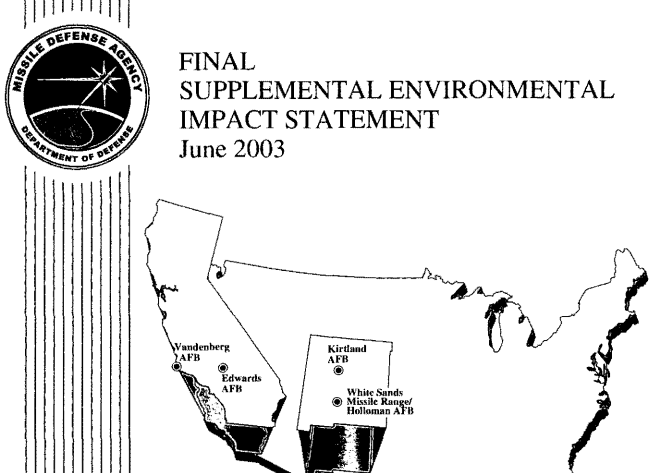
147



# AIRBORNE LASER PROGRAM KIRTLAND AFB, WHITE SANDS MISSILE RANGE/ HOLLOMAN AFB, NEW MEXICO; EDWARDS AFB, VANDENBERG AFB, CALIFORNIA

## **Report Documentation Page**

Form Approved OMB No. 0704-0188

Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to a penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

1. REPORT DATE <b>JUN 2003</b>	2. REPORT TYPE	3. DATES COVERED 00-00-2003 to 00-00-2003
4. TITLE AND SUBTITLE		5a. CONTRACT NUMBER
Final Supplemental Environme Program at Kirtland AFB, Wh	5h CPANT NUMBER	
New Mexico; Edwards AFB, Va	5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S)		5d. PROJECT NUMBER
	5e. TASK NUMBER	
		5f. WORK UNIT NUMBER
7. PERFORMING ORGANIZATION NAME(S Science and Engineering Assoc NE,Albuquerque,NM,87109	, , ,	8. PERFORMING ORGANIZATION REPORT NUMBER
9. SPONSORING/MONITORING AGENCY N	JAME(S) AND ADDRESS(ES)	10. SPONSOR/MONITOR'S ACRONYM(S)
		11. SPONSOR/MONITOR'S REPORT NUMBER(S)
12. DISTRIBUTION/AVAILABILITY STATE Approved for public release; di		
13. SUPPLEMENTARY NOTES		

### 14. ABSTRACT

This Supplemental Environmental Impact Statement has been prepared in accordance with the National Environmental Policy Act to analyze the potential environmental consequences of the Proposed Action and No-Action Alternative. The environmental consequences of testing the ABL were analyzed in the Final Environmental Impact Statement for the Program Definition and Risk Reduction Phase of the Airborne Laser Program, dated April 1997. Since that date, the proposed test activities have been refined sufficiently to warrant analysis in a supplemental EIS. Changes to the test activities that support a supplemental analysis include the addition of a second ABL aircraft, refinement of both ground- and flight-test activities, and analysis of the potential for laser energy to continue off the test ranges. The document includes analysis of local community, airspace, health and safety, hazardous materials and hazardous waste management air quality, noise, biological resources, cultural resources, and socioeconomics. The Proposed Action involves both ground-level and flight testing of the ABL systems. Two ABL aircraft {Block 04 and Block 08 aircraft) would be utilized during test activities. Software upgrades to the Block 2004 aircraft would be tested and added to that test article under a Block 2006 effort. Once upgraded with the newer operating system the Block 2004 aircraft would be designated as the Block 2006 aircraft. Ground-testing activities would be conducted at Edwards AFB within the installations' boundaries and on existing test ranges. Kirtland AFB and WSMR/Holloman AFB have been identified as alternative ground-test locations in the event ground tests cannot be conducted at Edwards AFB. Flight test activities would be conducted at WSMR (including FAA-coordinated airspace and airspace utilized by Fort Bliss), at R-2508 Airspace Complex utilized by Edwards AFB, and at the Western Range over the Pacific Ocean off the coast of Vandenberg AFB. There is a possibility that the aircraft would fly within FAA-controlled airspace while lasing (firing the lasers) missile targets launched at WSMR. Under the No-Action Alternative, ABL test activities would be conducted as analyzed in the 1997 FEIS. Potential impacts from implementation of the Proposed Action include temporary employment increases, increases in airspace conflicts, management of additional hazardous materials and hazardous waste, negligible increased air pollutant emissions, negligible increased noise, and disturbance of biological resources. Short-term employment increases would not adversely affect the communities near the proposed test locations. Flight test activities would be conducted in controlled airspace (restricted as well as FAA-controlled). The Air Force would conduct laser test activities in accordance with applicable safety standards and would implement appropriate engineering, administrative

15. SUBJECT TERMS

16. SECURITY CLASSIFIC	17. LIMITATION OF	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON		
a. REPORT <b>unclassified</b>	b. ABSTRACT unclassified	c. THIS PAGE unclassified	Same as Report (SAR)	383	

Standard Form 298 (Rev. 8-98) Prescribed by ANSI Std Z39-18

## UNITED STATES DEPARTMENT OF DEFENSE MISSILE DEFENSE AGENCY

## **RECORD OF DECISION**

# SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT FOR THE AIRBORNE LASER PROGRAM

Pursuant to Section 102(2)(C) of the National Environmental Policy Act (NEPA) of 1969, Public Law (P.L.) 91-90 (as amended) and the regulations promulgated by the Council on Environmental Quality at 40 Code of Federal Regulations (CFR) § 1505.2, the Department of Defense (DOD), Missile Defense Agency (MDA), has prepared the following Record of Decision (ROD) on the Supplemental Environmental Impact Statement (SEIS) for the Airborne Laser (ABL) Program. The ROD contains the statement of decision, identifies the alternatives considered, and discusses the factors on which the decision was based, and any mitigating measures deemed necessary to avoid or minimize environmental impacts.

# **OVERVIEW**

The United States (U.S.) requires a more accurate and effective defense against ballistic missiles by destroying them during the boost phase, just after launch. Currently, the U.S. and its allies are limited to defense of troops or high-value assets within a small area of a theater of operations as the missile nears its target. Improvements in missile range and accuracy and the rapid increase in the number of missile-capable nations increase the threat.

The ABL aircraft is a modified Boeing 747 aircraft that accommodates a laser-weapon system and laser fuel storage tanks. The ABL aircraft incorporates an Active Ranging System (ARS) laser, a Track Illuminator Laser (TILL), and a Beacon Illuminator Laser (BILL); a laser-beam control system designed to focus the beam on target; and a High-Energy Laser (HEL) (i.e., chemical, oxygen, iodine laser [COIL]) designed to destroy the target. The ARS is a lower-power gas laser, and the BILL and TILL are lower-power solid-state lasers. An onboard Battle Management Command Center provides computerized control of aspects of the laser-weapon system, communications, and intelligence. The ABL aircraft would fly at high altitudes and would detect and track launches of ballistic missiles using onboard sensors. During flight-test activities, active tracking of the missile with the BILL and TILL would begin at approximately 35,000 feet above mean sea level.

The ABL program is one of the elements of the MDA Ballistic Missile Defense System (BMDS) that is intended to provide an effective defense for the U.S., its deployed forces,

and its friends and allies from limited missile attack during all segments of an attacking missile's flight. The ABL element of the BMDS is being developed to provide an effective defense to limited ballistic missile threats during the boost segment of an attacking missile's flight.

The <u>Final Environmental Impact Statement for the Program Definition and Risk</u> <u>Reduction Phase of the Airborne Laser Program</u> (FEIS) was published in April 1997. The 1997 FEIS analyzed several alternatives for establishing the Home Base, the Diagnostic Test Range, and the Extended-Area Test Range that are required to effectively demonstrate the ability of the ABL system. The 1997 FEIS considered Edwards Air Force Base (AFB), California, and Kirtland AFB, New Mexico, as possible Home Base locations; White Sands Missile Range (WSMR), New Mexico, and China Lake Naval Air Warfare Center, California, as the Diagnostic Test Range; and the Western Range, including Vandenberg AFB and/or Point Mugu Naval Air Warfare Center Weapons Division, both in California, as the Extended-Area Test Range.

The ROD for the 1997 FEIS identified Edwards AFB as the Home Base (to support the ABL aircraft and conduct ground-test activities of the ABL system), WSMR as the Diagnostic Test Range, and the Western Range as the Expanded-Area Test Range (both for supporting proposed flight-test activities of the ABL systems). Based upon operational and environmental concerns in that FEIS, Edwards AFB was chosen as the primary location for conducting ground-test activities. Kirtland AFB and WSMR were identified as alternative ground-test locations in the event that ground testing was not possible at Edwards AFB.

## **PURPOSE AND NEED**

The SEIS sets forth the supplemental environmental analysis required based on changes in the proposed test program that have occurred since the 1997 FEIS was completed and examines proposed test activities at Edwards AFB, Kirtland AFB, WSMR/Holloman AFB, and Vandenberg AFB. Holloman AFB is a U.S. Air Force installation that shares most of its boundary with WSMR. The 1997 FEIS previously examined test activities and test locations and is considered the No-Action Alternative for this SEIS. The following is a list of new or refined actions that require the preparation of an SEIS:

- Testing of two ABL aircraft (referred to as the Block 2004 aircraft and an improved follow-on aircraft, the Block 2008) rather than the individual aircraft addressed in the 1997 FEIS
- Proposed ground testing that was not considered in detail in the 1997 FEIS
- Potential effects due to off-range lasing during test activities

- Potential effects of lowering the test altitude of the ABL aircraft from 40,000 feet to 35,000 feet or higher
- Testing of the ARS laser, the BILL, the TILL, and the Surrogate High-Energy Laser (SHEL) systems that were not considered in detail in the 1997 FEIS
- Refinement of proposed ABL test activities (i.e., location of tests, types of tests, and number of tests).

These new or refined actions will maximize testing efficiencies and realism, and provide further clarification of the ABL weapon system test program

# DECISION

The MDA will proceed with the Proposed Action as described in the SEIS and summarized below. Appropriate management plans and regulations would be adhered to and suitable mitigation measures would be initiated to minimize potential adverse effects.

# **PROPOSED ACTION AND ALTERNATIVES**

The Proposed Action is to conduct test activities of the ABL system at test ranges associated with Edwards AFB and Vandenberg AFB, California, and Kirtland AFB and WSMR/Holloman AFB, New Mexico. Test activities would involve testing the laser components on the ground and in flight to verify that laser components operate together safely and effectively. Two ABL aircraft (Block 2004 and Block 2008) would be utilized during test activities. Software upgrades to the Block 2004 aircraft would be tested and added to that test aircraft under a Block 2006 effort. Once upgraded with the newer operating system, the Block 2004 aircraft would be designated as the Block 2006 aircraft. Ground testing of the ABL system is proposed at Edwards AFB. Kirtland AFB and WSMR/Holloman AFB have been identified as alternative ground-test locations if ground tests cannot be conducted at Edwards AFB. Flight testing is proposed at the R-2508 Airspace Complex (Edwards AFB), Western Range (Vandenberg AFB), and WSMR (including Federal Aviation Administration [FAA]-controlled airspace and airspace utilized by Fort Bliss).

The ABL aircraft would be housed at an existing hanger at Edwards AFB. Edwards AFB is also the location where the laser systems would be integrated into the aircraft, where ground tests would occur, and is the location for initial aircraft flight tests. Although flight testing of the ABL system would occur within the R-2508 Airspace Complex, Western Range and WSMR, ABL test flights would begin and end at Edwards AFB. The ABL aircraft could be used to support other BMDS incidental exercises and deployments from other locations. These operations would be supported by other environmental analysis as appropriate.

Ground-Testing Activities. Ground testing of the lower-power laser systems (i.e., ARS, BILL, TILL, and SHEL) would be performed at Edwards AFB. Ground-testing activities would be conducted from an aircraft parking pad or the end of a runway with the laser beam directed over open land toward ground targets with natural features (e.g., mountains, hills, buttes) or earthen berms as a backstop. Lower-power lasers could also be fired from the System Integration Laboratory (SIL) at the Birk Flight Test Facility to range targets for atmospheric testing. Appropriate automatic hard-stop limits and beam path restrictors would be incorporated into the test design to ensure that laser energy does not extend beyond natural features and backstops. Additionally, the proposed ground test area would be cleared of personnel prior to initiating test activities. The ground-testing activities could also be conducted using a ground-based simulator within Building 151 at Edwards AFB. No open range testing of the HEL (COIL) would be conducted. Ground testing of the HEL would be conducted at Edwards AFB within Building 151 and the SIL using a ground-based simulator or an enclosed test cell. In the event that ground testing is not possible at Edwards AFB, ground testing of the ARS, BILL, TILL, and SHEL systems only could be conducted at Kirtland AFB or Holloman AFB/WSMR.

**Flight-Testing Activities.** Flight tests at ranges associated with WSMR (including FAAcontrolled airspace and airspace utilized by Fort Bliss), Edwards AFB (R-2508 Airspace Complex), and Vandenberg AFB (Western Range) would be used to test the ARS, BILL, TILL, SHEL, and HEL systems.

The ABL tests would include acquisition and tracking of targets at short-range as well as high-energy tests. These tests would be conducted against instrumented diagnostic target boards carried by balloons, missiles, or aircraft. Missiles would incorporate a flight-termination system, when required, to ensure that debris would be contained on the range in the event the target must be destroyed during flight. Proteus aircraft (a manned aircraft with a target board attached) and Missile Alternative Range Target Instrument (MARTI) drops (balloon with a target board attached) would be utilized for testing of the lower-power laser systems (i.e., ARS, BILL, TILL, and SHEL). MARTI drops would also be used for testing the HEL.

The MARTI is a diagnostic target for ABL that is similar in size and geometry to a ballistic missile. The basic construction consists of a shell of aluminum with aluminum fins attached, coated with paint selected to represent the properties of the paint on ballistic missiles (no fuel would be onboard). The balloon would rise to an approximate height of 100,000 feet and may pass over private and BLM-managed lands, depending on wind conditions aloft. When the balloon is over the target drop box and at the desired altitude the MARTI payload would be released. The MARTI would free-fall to 50,000 feet allowing approximately 55 seconds of engagement time, allowing multiple engagements on each drop. A nominal three engagements per MARTI drop are planned. Approximately 60 pounds of flare attached to the MARTI would burn during the entire ABL engagement to provide an infrared source for the ARS. The flare would be

exhausted prior to the MARTI reaching the ground. After the ABL engagement is complete, a parachute system would be deployed to slow down and recover the complete MARTI unit for reuse.

During flight tests with the ABL aircraft, up to two "chase aircraft" may be utilized to monitor test activities. The ABL aircraft would fly at an altitude of 35,000 feet or higher. The laser systems would be directed above horizontal in an upward direction to minimize potential ground impact or potential contact with other aircraft. The energy from the HEL would heat the missile's booster components and cause a stress fracture, which would destroy the missile.

Missile debris would be contained within the range boundaries. The geometry of the tests would preclude operation of the laser except at an angle that is above the horizon. The onboard sensors and laser clearinghouse data would be used to confirm that no other aircraft or satellites are within the potential path of the beam, although controlled airspace would be utilized during ABL test activities and would be verified cleared. Airborne diagnostic testing would revalidate and expand on-the-ground test activities, confirm computer model predictions, and enable complete system tests.

**No-Action Alternative.** The No-Action Alternative is to proceed with ABL testing activities as addressed in the 1997 FEIS and associated ROD.

# **NEPA PROCESS**

The Notice of Intent (NOI) to prepare an SEIS for ABL Program test actions was published in the <u>Federal Register</u> on March 22, 2002, initiating the public scoping process. Public scoping meetings were held in April 2002 in communities perceived to be affected by the ABL tests. The Notice of Availability (NOA) of the ABL Draft SEIS was published in the <u>Federal Register</u> in September 2002. This initiated a public review and comment period for the Draft SEIS. Four public hearings were held in October 2002 in the same locations as the public scoping meetings. Comments on the Draft SEIS were considered in the preparation of the Final SEIS. A Department of Defense NOA for the Final SEIS was published in the <u>Federal Register</u> on June 16, 2003. An Environmental Protection Agency NOA for the Final SEIS was published on July 3, 2003, initiating an additional 30-day comment period. Comments were considered in the decision process, culminating in this ROD.

# **ENVIRONMENTAL ISSUES**

The proposed activities addressed in the SEIS do not change the scope, quantity, or quality of the actions analyzed in the 1997 FEIS; therefore, only the following resources were analyzed in the SEIS for potential impacts: airspace, hazardous materials and hazardous waste management, health and safety, air quality, noise, biological resources,

cultural resources, and socioeconomics. Environmental issues identified during the analysis are summarized below. The complete SEIS is available at the following website: "http://www.afcee.brooks.af.mil/ec/eiap/eis/abl/ABL F-SEIS Apr 03.pdf".

Environmental Effects of the Proposed Action. The current regional airspace restrictions would continue due to ABL testing activities. Flight-testing activities occurring within FAA-controlled airspace would be coordinated with the FAA prior to conducting test activities. Hazardous materials used and hazardous waste generated during ABL testing activities would be managed in accordance with applicable federal. state, DOD, and Air Force regulations regarding the use, storage, and handling of hazardous materials, hazardous waste, and hazardous chemicals identified under the Hazardous Materials Management Plan. ABL testing activities would involve groundlevel and in-flight lasing. Performance of ABL testing activities in accordance with appropriate safety measures would reduce the potential for health and safety impacts. There would be short-term, negligible increases in pollutant emissions due to ground- and flight-testing activities. The minimal increases would not delay regional progress toward attainment of any air quality standard. The negligible increases in pollutants would not exceed the *de minimus* threshold of any regional air basin. Due to the location of the ground-test activities and the altitude of the flight-test activities, no residential areas would be exposed to continuous noise levels exceeding 65 decibels (dBA). Because ABL testing activities would be conducted in accordance with applicable regulations and existing standard operating procedures for debris recovery, adverse biological resource and cultural resource impacts are not anticipated. The proposed ABL testing activities would require a long-term increase of approximately 750 personnel at Edwards AFB to support the ABL program and a short-term increase of up to 50 program related temporary personnel during test activities. These personnel would provide a small, positive, yet largely unnoticeable effect on population, income, and employment in the vicinity of the installations.

**Environmental Effects of the No-Action Alternative.** ABL test activities would continue in accordance with those actions addressed in the 1997 FEIS and associated ROD. The regional airspace restrictions at the installations would continue due to ongoing mission activities. Management of hazardous materials and waste at the installations would continue in accordance with current practices. Current range safety measures at the installations would continue to ensure public safety and the environment are protected. Based on the 1997 FEIS, no adverse air quality, noise, biological, cultural, or socioeconomic impacts are anticipated.

**Preferred Alternative.** The Proposed Action is the preferred alternative. This would involve conducting test activities of the ABL system at test ranges associated with Edwards AFB and Vandenberg AFB, California, and Kirtland AFB and WSMR/Holloman AFB, New Mexico. Test activities would involve testing the laser components on the ground and in flight to verify that laser components operate together

safely and effectively. Edwards AFB has been selected as the Home Base and will be the primary location for ground-testing activities. White Sands Missile Range has been selected as the Diagnostic Test Range and the Western Range has been selected as the Expanded-Area Test Range.

**Environmentally Preferred Alternative.** The environmentally preferred alternative is the no-action alternative.

**Cumulative Impacts.** The SEIS found no cumulative impacts on the human environment from proposed ABL testing activities. However, due to the nature of test activities at the Western Range and WSMR, other missile test and rocket launch activities within the ranges to support other military and commercial functions would be occurring. These missile tests and rocket launches have been addressed in Environmental Assessments (EAs) and Environmental Impact Statements (EISs) that limit the number of launches and are carefully scheduled/coordinated to prevent conflicts with overlapping missions.

In the event that ground tests are conducted at Holloman AFB, potential mission conflicts could occur at Holloman AFB due to parking the ABL aircraft and associated support equipment at the western end of the base runway. This arrangement would prevent aircraft from taking-off or landing (i.e., require closure of the runway). In order to avoid mission conflicts at Holloman AFB, other less frequently or unused runways, taxiways, or aircraft apron locations could be identified/dedicated to support the ABL aircraft during the short period of ground-test activities. If a suitable ground-test location that avoids Holloman AFB mission activities cannot be identified, the ABL ground-test program would be postponed until conditions at Edwards AFB or Kirtland AFB are suitable. In addition, during ABL flight-test activities using restricted airspace that is also used by Holloman AFB aircraft. This potential concern would be avoided through scheduling of test activities so that mission conflicts would not occur.

**Measures to Minimize Impacts.** All practicable means to avoid, minimize, or mitigate harm to the environment would be taken under the selected alternative. Because of the negligible impacts that ABL test activities would have on most environmental factors and measures already take by the MDA, Air Force, and Army, no separate mitigation plan beyond adherence to applicable laws, regulations, and DOD guidelines is deemed necessary. ABL test activities would comply with applicable federal, state, DOD, Air Force, and Army regulations regarding the management of hazardous materials and hazardous waste. Evacuation plans and emergency response plans will be developed and implemented as required. Emergency planning documents will be updated and emergency response personnel trained and equipped prior to introduction of new ABL hazardous materials.

To minimize potential laser hazards, multiple controls would be used to reduce the potential for off-range lasing and accidental lasing of unsuspecting receptors. These controls include the use of backdrops and enclosures, horizontal and vertical buffer zones, administrative controls, and removal of mirror-like reflecting surfaces from the test area. Safety interlocks associated with the laser systems are in place to stop lasing activities in the event that the beam control steers the beam from the anticipated beam path. Evacuations, clearances, and road closures would be implemented to ensure worker and public health and safety. Any debris from target missile impact areas would be recovered in accordance with established Standard Operating Procedures (SOPs) and regulations.

Consultation with appropriate federal and state agencies (e.g., U.S. Fish and Wildlife Service, SHPO) will be completed. Notice of launch activities will be provided to any concerned agencies, local communities, and recreational users. Efforts will be made to schedule ABL test activities to avoid impacts on other activities at the installations.

With regard to airspace, avoidance of the R-5119 Restricted Area associated with WSMR would mitigate the potential impact to the J13 and J57 high-altitude jet routes that transit through the Restricted Area. In order to avoid operational impacts at Holloman AFB, other less frequently used or unused runways, taxiways, or aircraft apron locations could be identified/dedicated to support the ABL aircraft during the short period of ground-test activities. If a suitable ground-test location that avoids Holloman AFB mission activities cannot be identified, the ABL ground-test program would be postponed until conditions at Edwards AFB or Kirtland AFB are suitable.

In the event that target debris affects White Sands pupfish habitat, specific operational steps for emergency responses would be determined on a case-by-case basis in accordance with the WSMR Missile Mishap Plan, Annex P to the Disaster Control Plan.

# CONCLUSION

The refinements in the original testing program analyzed in the SEIS serve to increase testing efficiencies and realism, and provide further advancement of the ABL testing program.

The factors and considerations offered above justify the selection by MDA of the Proposed Action as presented in the <u>Final Supplemental Environmental Impact Statement</u> for the Airborne Laser Program.

and hadre AUG 1 2 2003

RONALD T. KADISH Lieutenant General, USAF Director

FINAL

· -----

.

# SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT

# AIRBORNE LASER PROGRAM

**JUNE 2003** 

## COVER SHEET FINAL SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT FOR AIRBORNE LASER PROGRAM AT KIRTLAND AIR FORCE BASE (AFB) AND WHITE SANDS MISSILE RANGE/HOLLOMAN AFB, NEW MEXICO, AND EDWARDS AFB AND VANDENBERG AFB, CALIFORNIA

- a. Responsible Agency: Missile Defense Agency
- b. Cooperating Agencies: U.S. Air Force, Federal Aviation Administration (FAA)
- c. Proposed Action: Conduct Airborne Laser (ABL) test activities at Edwards AFB, Kirtland AFB, White Sands Missile Range (WSMR)/Holloman AFB, and Vandenberg AFB.
- d. Written comments and inquiries regarding this document should be directed to: Mr. George H. Gauger, HQ AFCEE/ECE, 3207 Sidney Brooks, Brooks AFB, Texas 78235-5344; facsimile, (210) 536-3890.
- e. Designation: Final Supplemental Environmental Impact Statement (EIS)
- f. Abstract: This Supplemental Environmental Impact Statement has been prepared in accordance with the National Environmental Policy Act to analyze the potential environmental consequences of the Proposed Action and No-Action Alternative. The environmental consequences of testing the ABL were analyzed in the Final Environmental Impact Statement for the Program Definition and Risk Reduction Phase of the Airborne Laser Program, dated April 1997. Since that date, the proposed test activities have been refined sufficiently to warrant analysis in a supplemental EIS. Changes to the test activities that support a supplemental analysis include the addition of a second ABL aircraft, refinement of both ground- and flight-test activities, and analysis of the potential for laser energy to continue off the test ranges. The document includes analysis of local community, airspace, health and safety, hazardous materials and hazardous waste management, air quality, noise, biological resources, cultural resources, and socioeconomics. The Proposed Action involves both ground-level and flight testing of the ABL systems. Two ABL aircraft (Block 04 and Block 08 aircraft) would be utilized during test activities. Software upgrades to the Block 2004 aircraft would be tested and added to that test article under a Block 2006 effort. Once upgraded with the newer operating system the Block 2004 aircraft would be designated as the Block 2006 aircraft. Ground-testing activities would be conducted at Edwards AFB within the installations' boundaries and on existing test ranges. Kirtland AFB and WSMR/Holloman AFB have been identified as alternative ground-test locations in the event ground tests cannot be conducted at Edwards AFB. Flight test activities would be conducted at WSMR (including FAA-coordinated airspace and airspace utilized by Fort Bliss), at R-2508 Airspace Complex utilized by Edwards AFB, and at the Western Range over the Pacific Ocean off the coast of Vandenberg AFB. There is a possibility that the aircraft would fly within FAA-controlled airspace while lasing (firing the lasers) missile targets launched at WSMR. Under the No-Action Alternative, ABL test activities would be conducted as analyzed in the 1997 FEIS.

Potential impacts from implementation of the Proposed Action include temporary employment increases, increases in airspace conflicts, management of additional hazardous materials and hazardous waste, negligible increased air pollutant emissions, negligible increased noise, and disturbance of biological resources. Short-term employment increases would not adversely affect the communities near the proposed test locations. Flight test activities would be conducted in controlled airspace (restricted as well as FAA-controlled). The Air Force would conduct laser test activities in accordance with applicable safety standards and would implement appropriate

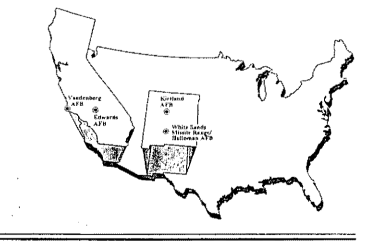
engineering, administrative, and personal protection equipment controls to prevent exposure to unsafe levels of laser energy. Hazardous materials and hazardous waste would be managed in accordance with applicable regulations and established plans. Air emissions associated with additional personnel and test activities would not affect the regional attainment status at any of the installations. Noise from ground-test activities would not cause an adverse effect as compared to the active runways adjacent to test locations; noise from flight test activities would not cause an adverse effect due to the altitude (approximately 35,000 feet or higher) in which tests would be conducted. No adverse impacts to biological resources is anticipated from proposed ABL test activities.

Potential effects of implementing the No-Action Alternative would be the same as those discussed under the Proposed Action in the 1997 Final EIS.

A copy of the 1997 final EIS and this SEIS are available for viewing on the Air Force Center for Environmental Excellence website at <u>www.afcee.brooks.af.mil/ec/ecproducts.asp</u>.

. . Sadahara

# EXECUTIVE SUMMARY



## PURPOSE OF AND NEED FOR ACTION

The United States requires a more accurate and effective defense against ballistic missiles by destroying them during the boost phase, just after launch. The United States and its allies have a limited capability to effectively defend against hostile missile attacks. Current capabilities are limited to defense of troops or high-value assets within a small area of a theater of operations as the missile nears its target. Improvements in missile range and accuracy, the rapid increase in the number of missile-capable nations, and the absence of arms limitation treaties increase the threat.

The Airborne Laser (ABL) aircraft is a modified Boeing 747 aircraft that accommodates a laser weapon system and laser-fuel storage tanks. The ABL aircraft incorporates an Active Ranging System (ARS) laser, a Track Illuminator Laser (TILL), and a Beacon Illuminator Laser (BILL); a laser-beam control system designed to focus the beam on target; and a High-Energy Laser (HEL) (i.e., chemical, oxygen, iodine laser [COIL]) designed to destroy the target. The ARS is a lower-power gas laser, and the BILL and TILL are lower-power solid-state lasers. An onboard Battle Management Command Center provides computerized control of aspects of the laser-weapon system, communications, and intelligence. The ABL aircraft would fly at high altitudes and would detect and track launches of ballistic missiles using onboard sensors. Active tracking of the missile with the BILL and TILL would begin at approximately 35,000 feet above mean sea level (MSL).

The purpose of the Proposed Action is to test the ABL system to determine its effectiveness in meeting the need for a more accurate and effective defense against missile attacks. This supplemental environmental impact statement (SEIS) provides information to be considered in making a decision concerning the proposed test activities of the ABL Program at Kirtland Air Force Base (AFB) and White Sands Missile Range (WSMR), New Mexico, and Edwards AFB and Vandenberg AFB, California. The SEIS provides the Missile Defense Agency (formerly the Ballistic Missile Defense Organization) decision maker and the public with the information required to understand the potential environmental consequences of the proposed test activities and the No-Action Alternative.

This SEIS sets forth the supplemental environmental analysis required based upon changes in the proposed test program that have occurred since the <u>Final</u> <u>Environmental Impact Statement for the Program Definition and Risk Reduction</u> <u>Phase of the Airborne Laser Program</u> was published in April 1997. The 1997 Final Environmental Impact Statement (FEIS) has previously examined all test activities and test locations and is considered the No-Action Alternative for this SEIS. The following is a list of new or refined actions that require the preparation of an SEIS:

- Testing of two ABL aircraft (the Block 2004 aircraft and an improved follow-on aircraft, the Block 2008) rather than the individual aircraft addressed in the 1997 FEIS
- Proposed ground testing that was not considered in detail within the 1997 FEIS
- Potential effects due to off-range lasing during test activities
- Potential effects of lowering the test altitude of the ABL aircraft from 40,000 feet to 35,000 feet or higher
- Testing the ARS laser, the BILL, and the TILL systems that were not considered in detail within the 1997 FEIS
- Refinement of proposed ABL test activities (i.e., location of tests, types of tests, and number of tests).

The ABL program is one of the elements of the Missile Defense Agency's (MDA's) ballistic missile defense system, which is intended to provide an effective defense for the United States, its deployed forces, and its friends and allies from limited missile attack during all segments of an attacking missile's flight. The ballistic missile defense system involves separate elements to provide a defense during all three segments of missile flight. Missile flight segments include the boost segment when the missile is under power and thrusting skyward, the midcourse segment when the missile is in a ballistic arc heading toward its target, and the terminal segment, which is the few remaining moments of the missile's flight before striking a target. Each ballistic missile defense system element is designed to work independently to provide a significant military defense.

The ABL element of this ballistic missile defense system is being developed to provide an effective defense to limited ballistic missile threats during the boost segment of an attacking missile's flight. The Air Force began development of the ABL program in 1993. In October 2001, the ABL program was transferred from the Air Force to the Ballistic Missile Defense Organization, which was renamed in January 2002 as the MDA.

The ABL program and the Ground-based Midcourse Defense (GMD) elements of missile defense have each proposed test activities at Vandenberg AFB. The ABL and GMD elements are independent of each other.

## ALTERNATIVES INCLUDING THE PROPOSED ACTION

The 1997 FEIS analyzed several alternatives for establishing the Home Base, the Diagnostic Test Range, and the Extended-Area Test Range that are required to effectively demonstrate the ability of the ABL system. The 1997 FEIS considered Edwards AFB and Kirtland AFB as possible Home Base locations; WSMR and China Lake Naval Air Warfare Center as the Diagnostic Test Range; and the Western Range, including Vandenberg AFB and/or the Point Mugu Naval Air Warfare Center Weapons Division and their operational areas as the Extended-Area Test Range.

The Record of Decision (ROD) for the 1997 FEIS identified Edwards AFB as the Home Base (to support the ABL aircraft and conduct ground-test activities of the ABL systems), WSMR as the Diagnostic Test Range, and the Western Range as the Expanded-Area Test Range (both for supporting proposed flight-test activities of the ABL systems). Based upon operational and environmental concerns, Edwards AFB is considered the primary location for conducting ground-test activities. Kirtland AFB and WSMR/Holloman AFB have been identified as alternative ground-test locations in the event that ground testing is not possible at Edwards AFB.

Proposed Action. The Proposed Action is to conduct test activities of the ABL system at test ranges associated with Kirtland AFB and WSMR/Holloman, New Mexico, and Edwards AFB and Vandenberg AFB, California. Test activities would involve testing the laser components on the ground and in flight to verify that laser components operate together safely and effectively. Two ABL aircraft (Block 2004 and Block 2008 aircraft) would be utilized during test activities. Software upgrades and other improvements to the Block 2004 aircraft would be tested and added to that test article under a Block 2006 effort. Once upgraded with the newer operating system the Block 2004 aircraft would be designated as the Block 2006 aircraft. Ground testing of the ABL system is proposed at Edwards AFB. Kirtland AFB and WSMR/Holloman AFB have been identified as alternative ground-test locations in the event ground tests cannot be conducted at Edwards AFB. Flight testing is proposed at R-2508 Airspace Complex (Edwards AFB), Western Range (Vandenberg AFB), and WSMR (including Federal Aviation Administration [FAA] airspace and airspace utilized by Fort Bliss). MDA proposes to maximize testing efficiencies and realism by conducting ground and flight tests at the proposed locations. MDA may elect to conduct tests at a more limited number of the test location alternatives; however, if a mission conflict or some other reason arises, reasonable test location alternatives are available to continue test activities.

The ABL aircraft would be housed at Edwards AFB. An existing hangar (Building 151) at Edwards AFB would be utilized to house the ABL aircraft. Edwards AFB is also the location where the laser device would be integrated into the aircraft, where ground tests would occur, and is the location for initial aircraft flight tests. Although flight testing of the ABL system would occur within the R-2508 Airspace Complex, Western Range, and WSMR, ABL test flights would begin and end at Edwards AFB. The ABL aircraft could be used to support other Ballistic Missile Defense System (BMDS) incidental exercises and deployments from other locations. If these operations are outside the scope of this SEIS, they would be supported by other environmental analysis as appropriate. The ABL aircraft would also be flown to Kirtland AFB to conduct ground testing. The ABL aircraft would use existing runways at Edwards AFB and Kirtland AFB. If it is determined that the WSMR range is to be used for ground-test activities, the ABL aircraft would be flown to Holloman AFB adjacent to WSMR.

In the event the ABL aircraft is unable to land at Edwards AFB after conducting flight-test activities (e.g., due to Edwards AFB runway closure), pre-planned "divert bases" have been established to which the aircraft would be diverted. The three bases identified include Vandenberg AFB, Holloman AFB, and Kirtland AFB. Although nothing would prevent the ABL aircraft from landing at any suitable base in time of emergency, personnel at these three installations would be specifically trained to support the ABL aircraft and appropriate equipment to handle ABL hazardous materials (e.g., chemical transfer and recovery receptacles) would be in place. Exercise and deployment locations would have sufficient equipment and training to meet the mission needs. The ABL aircraft would remain at these installations until the Edwards AFB runway is cleared for incoming traffic.

A description of the proposed ground- and flight-test activities at the installations is presented below.

Ground-Testing Activities. Ground tests of the lower-power laser systems (i.e., ARS, BILL, TILL, and Surrogate High-Energy Laser [SHEL]) would be performed at Edwards AFB. Ground-testing activities would be conducted from an aircraft parking pad or the end of a runway with the laser beam directed over open land toward ground targets with natural features (e.g., mountains, hills, buttes) or earthen berms as a backstop. The lower-power lasers could also be fired from the System Integration Laboratory at the Birk Flight Test Facility to range targets for atmospheric testing. Appropriate automatic hard-stop limits and/or laser blanking devices would be incorporated into the test design to ensure that laser energy does not extend beyond natural features and backstops. Additionally, the proposed ground-test area would be cleared of personnel prior to initiating test activities. The ARS ground-testing activities could be conducted using a ground-based simulator within Building 151 at Edwards AFB. No open range testing of the high-power HEL (COIL) would be conducted. Ground testing of the HEL would be conducted at Edwards AFB within Building 151 and the System Integration Laboratory (SIL) using a ground-based simulator or an enclosed test cell. In the event that ground testing is not possible at Edwards AFB, ground testing of the ARS, BILL, TILL, and SHEL systems only could be conducted at Kirtland AFB or Holloman AFB from the western end of the base runway, 04-22. The laser systems would be directed westward at targets placed within WSMR. Ground-test activities would involve testing the laser components after they have been integrated into the aircraft.

Flight-Testing Activities. Test flights at ranges associated with WSMR (including airspace utilized by Fort Bliss), Edwards AFB (R-2508 Airspace Complex), and Vandenberg AFB (Western Range) would be used to test the ARS, BILL, TILL, SHEL, and HEL systems.

The ABL tests would include acquisition and tracking of missiles at short-range as well as high-energy tests. These tests would be conducted against instrumented diagnostic target boards carried by balloons, missiles, or aircraft. Missiles would incorporate a flight-termination system, when required, to ensure that debris would be contained on the range in the event the target must be destroyed during flight. Proteus aircraft (a manned aircraft with a target board attached) and Missile Alternative Range Target Instrument (MARTI) drops (balloon with target board attached) would be utilized for testing of the lowerpower laser systems (i.e., ARS, BILL, TILL, and SHEL). MARTI drops would also be used for testing the HEL.

During flight tests with the ABL aircraft, up to two "chase aircraft" may be utilized to monitor test activities. The ABL aircraft would fly at or above 35,000 feet. The laser systems would be directed above horizontal and track targets in an upward direction during test activities to minimize potential ground impact or potential contact with other aircraft. The energy from the HEL would heat the missile's booster components and cause a stress fracture, which would destroy the missile. Missile debris would be contained within the range boundaries. The geometry of the tests would preclude operation of the laser except at an upward angle. The onboard sensors and laser clearinghouse ephemeris data would be used to confirm that no other aircraft or satellites are within the potential path of the beam, although controlled airspace would be utilized during ABL test activities and would be verified cleared. Airborne diagnostic testing would revalidate and expand on-the-ground test activities, confirm computer model predictions, and enable complete system tests.

**No-Action Alternative.** The No-Action Alternative would be a decision to proceed with ABL testing activities as addressed in the 1997 FEIS and associated ROD.

Alternatives Eliminated from Further Consideration. The 1997 FEIS presented a discussion of alternatives considered but eliminated from further consideration with regard to test demonstration methods, laser system types, and test installation/range locations. No other alternatives were considered for this SEIS. This SEIS addresses the Proposed Action and No-Action Alternative only.

## SCOPE OF STUDY

Based upon the activities to be addressed and actions that have already been addressed within the 1997 FEIS, resources that have a potential for impact were considered in more detail. The resources analyzed in more detail are: airspace, hazardous materials and hazardous waste management, health and safety, air quality, noise, biological resources, cultural resources, and socioeconomics.

Initial analysis indicated that the 1997 FEIS either addressed the potential environmental concern sufficiently or the proposed test activities would not result in either short- or long-term impacts to utilities, land use and aesthetics, transportation, storage tanks, Installation Restoration Program (IRP) sites, pesticide usage, asbestos, lead-based paint, polychlorinated biphenyls (PCBs), radon, medical/biohazardous waste, soils and geology, water resources, or environmental justice.

The proposed activities addressed in this SEIS do not change the scope, quantity, or quality of the actions analyzed in the 1997 FEIS. Specific issues that were addressed in the 1997 FEIS that do not require additional analysis in this SEIS include:

- Selection of "Home Base" and test ranges to be utilized during ABL test activities
- ABL aircraft accident/emergency scenarios
- Upper atmosphere air quality analysis.

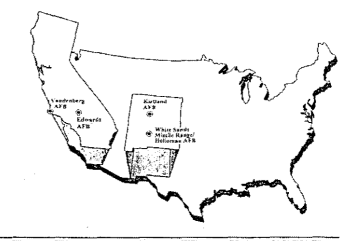
### SUMMARY OF ENVIRONMENTAL IMPACTS

Following is a brief description of potential environmental impacts of the Proposed Action and No-Action Alternative.

Proposed Action. The current regional airspace restrictions would continue during ABL testing activities. Flight-testing activities occurring within FAAcontrolled airspace would be coordinated with the FAA prior to conducting test activities. Hazardous materials used and hazardous waste generated during ABL testing activities would be managed in accordance with applicable federal, state, Department of Defense, and Air Force regulations regarding the use. storage, and handling of hazardous materials, hazardous waste, and hazardous chemicals identified under the Hazardous Materials Management Plan. ABL testing activities would involve ground-level and in-flight lasing. Performance of ABL testing activities in accordance with appropriate safety measures would minimize potential health and safety impacts. There would be short-term, negligible increases in pollutant emissions due to ground- and flight-testing activities at Edwards AFB, Kirtland AFB, Vandenberg AFB, and WSMR/Holloman AFB. The minimal increases would not delay regional progress toward attainment of any air quality standard. The negligible increases in pollutants would not exceed the de minimus threshold of any regional air basin. Due to the location of the ground-test activities and the altitude of the flight-test activities, no residential areas would be exposed to continuous noise levels exceeding 65 decibels (dBA). Because ABL testing activities would be conducted in accordance with applicable regulations and existing standard operating procedures for debris recovery, adverse biological resource and cultural resource impacts are not anticipated. The proposed ABL testing activities would create a long-term increase of approximately 750 personnel at Edwards AFB to support the ABL program and a short-term increase of up to 50 program related temporary personnel during test activities. These personnel would provide a small, positive, yet largely unnoticeable effect on population, income, and employment in the vicinity of the installations.

**No-Action Alternative.** ABL test activities would proceed in accordance with those actions addressed in the 1997 FEIS and associated ROD. The regional airspace restrictions at the installations would continue due to ongoing mission activities. Management of hazardous materials and waste at the installations would continue in accordance with current practices. Current range safety measures at the installations would continue to ensure public safety and the environment are protected. Based on the 1997 FEIS, no adverse air quality, noise, or biological resources impacts are anticipated.

# **TABLE OF CONTENTS**



# TABLE OF CONTENTS

## Page

1.0				ACTION			
	1.1						
	1.2	PURPC	DSE AND NË	ED FOR ACTION	. 1-1		
	1.3	ENVIR	ONMENTAL I	MPACT ANALYSIS PROCESS	. 1-3		
		1.3.1		Cess			
		1.3.2		nent Process			
	1.4			HE DRAFT SEIS TO THE FINAL SEIS			
	1.5			VIRONMENTAL REVIEW			
	1.6			PERMITS AND LICENSES			
	U,Q				1-12		
<u> </u>			<b></b>		<b>6</b> 4		
2.0				THE PROPOSED ACTION			
	2.1						
		2.1.2	Airborne Las	er System Description	2-1		
	2.2			PROPOSED ACTION AND ALTERNATIVES			
		2.2.1		ting Activities			
		2.2.2	Flight-Testin	g Activities	2-16		
	2.3	NO-AC	TION ALTER	NATIVE	2-25		
	2.4	ALTER	NATIVES EL	IMINATED FROM FURTHER CONSIDERATION	2-25		
		2.4.1		Considered in the 1997 FEIS but Eliminated from			
				ysis	2-27		
	2.5	CHMU	ATIVE ACT	ONS AND IMPACTS	2-29		
	2.6			ENVIRONMENTAL IMPACTS			
	2.7			RNATIVE			
	6				2-00		
~ ~	A	·			~~ A		
3.0			TED ENVIRONMENT AND ENVIRONMENTAL CONSEQUENCES				
	3.1			RCE BASE			
		3.1.1		ıunity			
		3.1.2					
				Affected Environment			
				Environmental Consequences			
		3.1.3	Hazardous N	Materials and Hazardous Waste Management	3-15		
			3.1.3.1	Affected Environment	3-15		
			3.1.3.2	Environmental Consequences	3-16		
		3.1.4		Safety			
				Affected Environment			
				Environmental Consequences			
		3.1.5		,			
				Affected Environment			
				Environmental Consequences			
		3.1.6					
		0.1.0		Affected Environment			
				Environmental Consequences			
		047					
		3.1.7		esources			
				Affected Environment			
		<b>•</b> • •		Environmental Consequences			
		3.1.8		ources			
				Affected Environment			
			3.1.8.2	Environmental Consequences	3-47		
		3.1.9		mics			
			3.1.9.1	Affected Environment	3-47		
				Environmental Consequences			

# TABLE OF CONTENTS (Continued)

.....

3.2	KIRTL/		RCE BASE			
	3.2.1		munity			
	3.2.2					
	3.2.3	Hazardous	Materials and Hazardous Waste Management			
		3.2.3.1	Affected Environment			
		3.2.3.2	Environmental Consequences	3-53		
	3.2.4	Health and	Safety	3-54		
		3.2.4.1	Affected Environment	3-54		
		3.2.4.2	Environmental Consequences	3-55		
	3.2.5	Air Quality	·	3-57		
		3.2.5.1	Affected Environment	3-57		
		3.2.5.2	Environmental Consequences	3-57		
	3.2.6	Noise		3-59		
		3.2.6.1	Affected Environment	3-59		
		3.2.6.2	Environmental Consequences	3-59		
	3.2.7	Biological	Resources	3-59		
		3.2.7.1	Affected Environment	3-59		
		3.2.7.2	Environmental Consequences	3-62		
	3.2.8	Cultural Re	esources			
		3.2.8.1	Affected Environment			
		3.2.8.2	Environmental Consequences	3-64		
	3.2.9	Socioecon	omics	3-64		
		3.2.9.1	Affected Environment	3-64		
		3.2.9.2	Environmental Consequences	3-65		
3.3	WHITE	WHITE SANDS MISSILE RANGE/HOLLOMAN AFB				
	3.3.1 Local Community					
	3.3.2	Airspace		3-69		
		3.3.2.1	Affected Environment	3-69		
		3.3.2.2	Environmental Consequences	3-75		
	3.3.3	Hazardous	Materials and Hazardous Waste Management	3-78		
		3.3.3.1	Affected Environment	3-78		
		3.3.3.2	Environmental Consequences	3-79		
	3.3.4	Health and	Safety	3-81		
		3.3.4.1	Affected Environment	3-81		
		3.3.4.2	Environmental Consequences	3-82		
	3.3.5	Air Quality	·	3-87		
		3.3.5.1	Affected Environment			
		3.3.5.2	Environmental Consequences	3-88		
	3.3.6	Noise	·			
		3.3.6.1	Affected Environment	3-89		
		3.3.6.2	Environmental Consequences			
	3.3.7		Resources			
		3.3.7.1	Affected Environment			
		3.3.7.2	Environmental Consequences			
	3.3.8		esources			
		3.3.8.1	Affected Environment			
		3.3.8.2	Environmental Consequences			

· · · · · ·-----

- -

## TABLE OF CONTENTS (Continued)

p	ao	ie

	3.3.9	) Socioecor	10mics	
		3.3.9.1	Affected Environment	
		3.3.9.2	Environmental Consequences	3-103
	3.4 VAN	DENBERG A	IR FORCE BASE	3-105
	3.4.1	Local Con	nmunity	3-105
	3.4.2	2 Airspace.	·	
		3.4.2.1	Affected Environment	
		3.4.2.2	Environmental Consequences	
	3.4.3		s Materials and Hazardous Waste Management	
		3.4.3.1	Affected Environment	
		3.4.3.2	Environmental Consequences	
	3.4.4		d Safety	
		3.4.4.1	Affected Environment	
		3.4.4.2	Environmental Consequences	
	3.4.5			
		3.4.5.1	Affected Environment.	
	0.4.4	3.4.5.2	Environmental Consequences	
	3.4.0	3.4.6.1	Affected Environment	
		3.4.6.1	Environmental Consequences	
	3.4.1		Resources	
	0.4.	3,4,7,1	Affected Environment	
		3.4.7.2	Environmental Consequences	
	3.4.1		esources	
	Q4,1	3.4.8.1	Affected Environment	
		3.4.8.2	Environmental Consequences	
	3.4.		nomics	
	<b>••••</b>	3.4.9.1	Affected Environment	
		3.4.9.2	Environmental Consequences	
4.0	CONSULTA	TION AND CO	OORDINATION	
5.0	LIST OF PR	EPARERS AN	ND CONTRIBUTORS	
6.0	BIBLIOGRA	PHY		6-1
7.0	INDEX	e <b>w</b>		
8.0	PUBLIC CO	MMENTS AN	D RESPONSES	

## **APPENDICES**

- A Glossary of Terms and Acronyms/Abbreviations
   B 1997 FEIS Executive Summary and Record of Decision
- C Notice of Intent
- D Environmental Impact Statement Mailing List
- E Agency Letters and CorrespondenceF Air Quality

# LIST OF TABLES

Page

#### 1.6-1 2.2-1 22-2 2.2-3 2.2-4 2.4-1 2.6 - 1Summary of Environmental Impacts and Suggested Mitigations from the Proposed Action 3.1-1 3.1-2 3.1 - 33.1-43.1 - 53 1-6 3.1-7 3.1-8 3.1-9 3.1-10

3.1-12	Threatened and Endangered Species Known or Expected to Occur at Edwards AFB,	
	California	3-44
3.2-1	Summary of Maximum Criteria Pollutant Concentrations in Bernatillo County	3-57
3.2-2	Estimated Emissions from ABL Testing Activities at Kirtland AFB (tons/year)	3-58
3.2-3	Threatened and Endangered Species in Bernalillo County, New Mexico	3-62
3.3-1	Special Use Airspace in the WSMR Airspace ROI	3-72
3.3-2	Estimated Annual Emissions of Criteria Pollutants in the WSMR Area (tons/year)	3-88
3.3-3	Typical Noise Levels in the Vicinity of WSMR/Holloman AFB	3-90
3.3-4	Threatened and Endangered Species in Dona Ana, Lincoln, Otero, Sierra, and Socorro Cou	inties,
	New Mexico	3-94
3.4-1	Special Use Airspace in the Vandenberg AFB/Western Range Airspace ROI	. 3-108
3.4-2	Summary of Maximum Criteria Pollutant Concentrations in Santa Barbara County	. 3-121
3.4-3	Estimated Annual Emissions of Criteria Pollutants in Santa Barbara County and at	
	Vandenberg AFB (tons/year)	. 3-122
3.4-4	Vandenberg AFB Missile Launches	. 3-124
3.4-5	Threatened and Endangered Species Known or Expected to Occur at Vandenberg AFB,	
	California	. 3-128

Table

# LIST OF FIGURES

## <u>Figure</u>

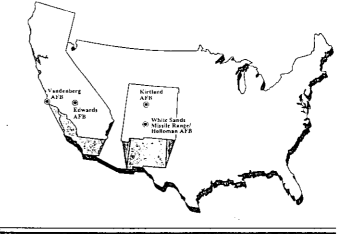
1.1-1	ABL Test Locations	
2.1-1	Conceptual Rendition of ABL Installed on Boeing 747 Aircraft	2-2
2.1-2	Conceptual ABL Engagement Scenario	2-4
2.2-1	Potential Ground-Testing Areas, Edwards AFB	2-12
2.2-2	Potential Ground-Testing Area, Kirtland AFB	2-14
2.2-3	Potential Ground-Testing Area, White Sands Missile Range/Holloman AFB	2-15
2.2-4	Representative Target Missiles	2-17
2.2-5	Flight-Testing Range, Edwards AFB (R-2508 Airspace Complex)	2-21
2.2-6	Flight-Testing Range, White Sands Missile Range	2-22
2.2-7	Flight-Testing Range, Vandenberg AFB (Western Range)	2-23
2.2-8	Vandenberg AFB Potential Target Missile Launch Sites	2-24
3.1-1	Edwards AFB Vicinity Map	3-2
3.1-2	Types of Controlled Airspace	3-4
3.1-3	Military Operations Area (MOA)/Restricted Areas in the Edwards AFB Airspace ROI	3-7
3.1-4	High Altitude Jet Routes and Military Training Routes in the Edwards AFB Airspace ROI	3-10
3.1-5	Ground-Test Setup of Laser Activities, Edwards AFB	3-25
3.1-6	Example of Horizontal Buffer Zones	3-27
3.1-7	Current NAAQS Attainment Status, Edwards AFB	3 <b>-</b> 35
3.2-1	Kirtland AFB Vicinity Map	3-52
3.2-2	Ground-Test Setup of Laser Activities, Kirtland AFB	3-56
3.3-1	White Sands Missile Range/Holloman AFB Vicinity Map	
3.3-2	Special Use Airspace and Airports/Airfields in the WSMR Airspace ROI	3-71
3.3-3	High Altitude Jet Routes and Military Training Routes in the WSMR Airspace RO1	
3.3-4	Potential Laser Energy Reflection from Missile Engagements	3-84
3.3-5	White Sands Missile Range, Off-Range Engagement Scenario	3-85
3.4-1	Vandenberg AFB Vicinity Map	3-106
3.4-2	Special Use Airspace, Control Area Extensions Corridor, and North Pacific Routes	3-109

THIS PAGE INTENTIONALLY LEFT BLANK

.

# CHAPTER 1 PURPOSE AND NEED FOR ACTION

\_\_\_\_\_



## 1.1 INTRODUCTION

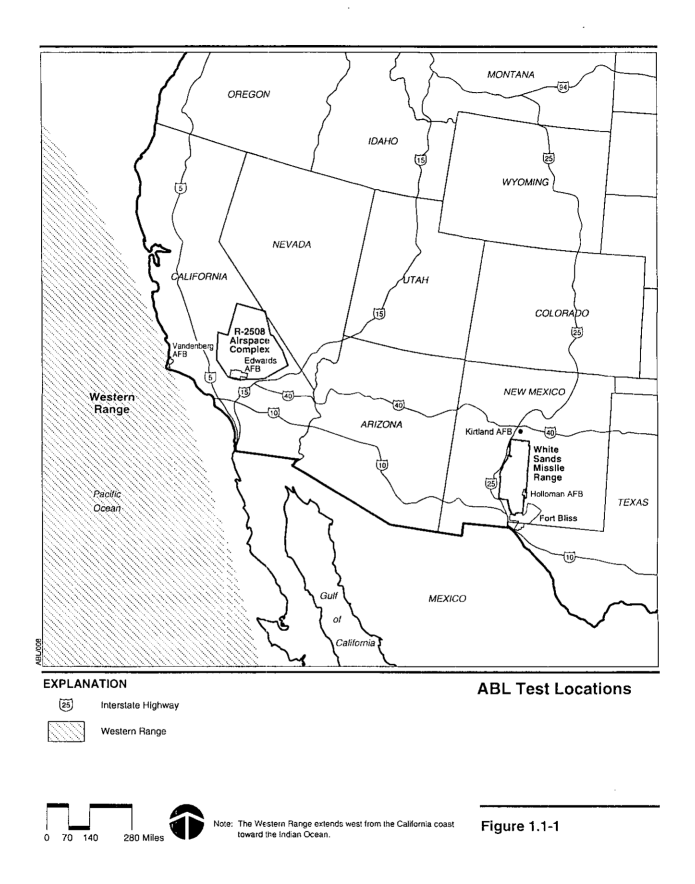
This supplemental environmental impact statement (SEIS) evaluates the potential environmental impacts associated with the proposed changes to the test program of the Airborne Laser (ABL) Program at test ranges associated with Kirtland Air Force Base (AFB) and White Sands Missile Range (WSMR)/ Holloman AFB, New Mexico; and Edwards AFB and Vandenberg AFB, California (Figure 1.1-1). Appendix A presents a glossary of terms, acronyms, and abbreviations used in this document.

This document has been prepared in accordance with the National Environmental Policy Act (NEPA) of 1969, as amended, the Council on Environmental Quaity (CEQ) regulations implementing the procedural provisions of NEPA (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the Air Force Environmental Impact Analysis Process (Air Force Instruction [AFI] 32-7061, as promulgated at 32 CFR Part 989, Air Force policy and procedures). This SEIS sets forth the supplemental environmental analysis required based upon changes in the proposed test program that have occurred since the <u>Final</u> <u>Environmental Impact Statement for the Program Definition and Risk Reduction</u> <u>Phase of the Airborne Laser Program</u>, was published in April 1997. The SEIS does not repeat the lengthy descriptions and analyses presented in the final environmental impact statement (FEIS). The FEIS is incorporated by reference throughout this document. Readers are referred to the FEIS Executive Summary, presented in Appendix B of this document, to understand the context in which this SEIS applies.

A copy of the 1997 FEIS and this draft SEIS are available for viewing on the Air Force Center for Environmental Excellence website at www.afcee.brooks.af.mil/ec/ecproducts.asp.

## 1.2 PURPOSE AND NEED FOR ACTION

The Secretary of Defense has directed the Missile Defense Agency (MDA) to develop a capability to defend the United States, deployed forces, U.S. allies, friends, and areas of vital interest from ballistic missile attack. In response, MDA is developing the Ballistic Missile Defense System (BMDS) to provide layered defense in-depth. The ABL is an element of the BMDS and will contribute to the Boost Phase Defense (BPD) Segment. An ABL program definition and risk reduction phase was begun, to design, fabricate, integrate, and test an ABL aircraft with a laser device (designated as the Block 2004 aircraft) as part of the BPD segment in the BMDS. The Block 2004 phase culminates in a lethality demonstration (missile shootdown) against boosting ballistic missile threat-representative targets and delivers one aircraft for integration and testing in the BMDS. This effort has been expanded since the 1997 FEIS to include maturation to a second ABL aircraft, ABL Block 2008, that includes new technologies, with enhanced lethality, and additional operational suitability.



The Block 2008 aircraft will be similar to the Block 2004 aircraft (747-400 outfitted with chemical, oxygen, iodine laser (COIL) technology and tracking and ranging lasers) but would utilize approximately 30 percent more chemicals to obtain increased performance. New laser module designs and advances in optics and control systems would be tested in the System Integration Laboratory (SIL) and integrated onto the Block 2008 aircraft. Additionally, software upgrades and other improvements to the Block 2004 aircraft would be tested and added to that test article under a Block 2006 effort. Once upgraded with the newer operating system, the Block 2004 aircraft would be designated as the Block 2006 aircraft. The Block 2006 effort would also develop field transportable hardware to support deployment of the ABL aircraft.

The United States and its allies have a limited capability to effectively defend against hostile ballistic missile attacks. Current capabilities are limited to defense of troops or high-value assets within a small area of a theater of operations as the missile nears its target. Improvements in missile range and accuracy, the rapid increase in the number of missile-capable nations, and the absence of arms limitation treaties increase the threat. Missile launchers are difficult to detect because the launchers and support equipment are highly mobile.

The purpose of this SEIS is to provide information to be considered in making a decision concerning the proposed test activities of the ABL Program at Kirtland AFB, WSMR/Holioman AFB, Edwards AFB, and Vandenberg AFB. The SEIS provides the MDA decision maker and the public with the information required to understand the potential environmental consequences of the proposed test activities and the No-Action Alternative.

The ABL aircraft is a modified Boeing 747 aircraft that accommodates a laserweapon system. The aircraft would fly at high altitudes and would detect and track launches of ballistic missiles using onboard sensors. Active tracking of the missile Beacon Illuminator Laser (BILL) and Track Illuminator Laser (TILL) would begin at approximately 35,000 feet above mean sea level (MSL). The laser would then be directed toward the missile. The energy from the laser would heat the missile body canister causing an overpressure and/or stress fracture, which would destroy the missile.

## 1.3 ENVIRONMENTAL IMPACT ANALYSIS PROCESS

NEPA established a national policy to protect the environment, and ensure that federal agencies consider the environmental effects of actions in their decision making. This policy recognizes humankind's impact on the biosphere and the importance of restoring and maintaining the overall quality of our natural environment. The CEQ is authorized to oversee and recommend national policies to improve the quality of the environment. The CEQ published regulations that describe how NEPA should be implemented. The CEQ regulations encourage federal agencies to develop and implement procedures that address the NEPA process in order to avoid or minimize adverse effects to the environment. For this SEIS, the MDA is using as a model the Air Force environmental impact analysis process as described in Title 32 CFR Part 989.

The draft SEIS is filed with the U.S. Environmental Protection Agency (EPA), and is circulated to the interested public and government agencies for a period of at least 45 days for review and comment. During this period, one or more public hearings are held so that the public can make comments on the draft SEIS. At the end of the review period, all substantive comments received must be addressed. A final SEIS will be produced that contains responses to comments on the draft SEIS, as well as changes to the document, if necessary.

The final SEIS will then be filed with the U.S. EPA and distributed in the same manner as the draft SEIS. Once the final SEIS has been available for at least 30 days, the Record of Decision (ROD) for the action may be signed.

## 1.3.1 Scoping Process

Regulations implementing NEPA require early participation by the public and interested parties in determining the scope and content of the environmental impact statement (EIS), providing comments regarding the Proposed Action and alternatives, and identifying significant issues related to the Proposed Action. This is called the scoping process. The Air Force initiated the scoping process for the 1997 EIS on 20 March 1995, by publication in the <u>Federal Register</u> (FR) (60 FR 14737) of a Notice of Intent (NOI) to prepare an EIS. Copies of the NOI were sent to federal, state, and local agencies and other parties known or expected to be interested in the Proposed Action. Concerned parties were encouraged to participate in public scoping meetings conducted during April and May 1995, in Albuquerque and Las Cruces, New Mexico, and in Lancaster and Lompoc, California. Public hearings on the draft EIS were held in those communities in December 1996.

Comments and questions received as a result of scoping were used in identifying potential environmental impacts to the quality of the human and natural environment.

The scoping process identifies the significant environmental issues relevant to the proposed ABL test activities, and provides an opportunity for public involvement in the development of the SEIS. The NOI (Appendix C) to prepare an SEIS for ABL Program test actions was published in the <u>Federal Register</u> on 27 March, 2002. The scoping process is not required in the preparation of an SEIS; however, the MDA decided it was appropriate to conduct meetings to inform the public of ABL test activities. Notification of public scoping was made through local newspapers as well as press releases to local officials, media, and newspapers.

Public meetings were held on the following dates to solicit comments and concerns from the general public:

- 1 April 2002 at the Antelope Valley Inn in Lancaster, California
- 3 April 2002 at the Lompoc City Council Chambers in Lompoc, California

- 15 April 2002 at the Albuquerque Marriott in Albuquerque, New Mexico
- 17 April 2002 at the Holiday Inn de Las Cruces in Las Cruces, New Mexico.

At each of these meetings, representatives of the MDA presented an overview of the meeting's objectives, agenda, and procedures, and described the process and purpose for the development of the SEIS. In addition to oral comments, written comments were received during the scoping process. These comments, as well as information from the local community, experience with similar decisions to be made, and NEPA requirements, were used to determine the scope and direction of studies/analyses needed to accomplish this SEIS.

## 1.3.2 Public Comment Process

The Draft SEIS was made available for public review and comment in September 2002. Copies of the Draft SEIS were made available for review in local libraries and provided to those requesting copies (Appendix D). At public hearings held in California and New Mexico in October 2002, the findings of the Draft SEIS were presented and the public was invited to make comments. All comments were reviewed and addressed, when applicable, and have been included in their entirety in this document. Responses to comments offering new or changes to data and questions about the presentation of data are also included. Comments simply stating facts or opinions, although appreciated, did not require specific response. Chapter 8, Public Comments and Responses, more thoroughly describes the comment and response process.

## 1.4 CHANGES FROM THE DRAFT SEIS TO THE FINAL SEIS

The text of this SEIS has been revised, when appropriate, to reflect concerns expressed in public comments. The responses to the comments indicate the relevant sections of the SEIS that have been revised. The major comments received on the Draft SEIS were:

- Concern was raised over how much hazardous waste would be produced and how it would be disposed.
- The SEIS should clarify evacuation and debris recovery procedures for test activities affecting White Sands National Monument.
- Concern was raised regarding the potential for harm to the public if there is an accident of the ABL aircraft.
- Concern was expressed over the possibility of the laser being directed downward.
- Concern was expressed regarding the possibility for safety measures to fail during test activities posing a potential high risk to the safety and health of people in the area.

- Concern was raised regarding the influx of 50 people to the Albuquerque area during test activities having an adverse effect on the regions natural resources and economy.
- The existing Storm Water Pollution Prevention Plans should be amended to incorporate any additional activities and pollutant controls dictated by the proposed test activities.
- California commercial and recreational fishing could be impacted, especially below the Western Range, and flight tests may require the closure of one or more of the state or national parks.

Based on more recent studies or comments from the public, the following sections of the SEIS have been updated or revised:

- Text has been revised throughout the SEIS to further clarify the Block 2004 and Block 2008 ABL aircraft activities.
- Text has been added as appropriate to define Block 2006 activities.
- Text has been added as appropriate to describe activities that would occur during incidental exercises and deployments for "targets of opportunity" during the development of the ABL aircraft.
- Text has been added as appropriate to define a test cell at Edwards AFB to utilize the High-Energy Laser (HEL) output rather than dumping to a heat sink.
- Text has been added to Section 2.2.1 to indicate that ground testing from Holloman AFB across the White Sands National Monument could require closure and evacuation of the public.
- Table 3.1-3, Estimated Quantities of Wastes to be Disposed of at Edwards AFB, has been revised to indicate estimated "annual" quantities of wastes to be generated rather than "life of the test program."
- Table 3.1-9, Estimated Emissions from ABL Testing Activities at Edwards AFB, has been revised based on increased numbers of ground support equipment and increased hours of operation.
- Text has been added to Section 3.3.4.2 to indicate that any debris recovery and restoration activities within the White Sands National Monument would be conducted under terms of a special use permit issued by the National Park Service at White Sands National Monument.
- The text and tables in Sections 3.2.7 and 3.3.7 regarding threatened and endangered species have been updated as appropriate based on input from the U.S. Fish and Wildlife Service.

• Text has been added to Section 3.3.9 regarding annual visitation to White Sands National Monument and the short-term increase of closures from public use of the National Monument, resulting in inconvenience to the public.

## 1.5 SCOPE OF THE ENVIRONMENTAL REVIEW

The 1997 FEIS considered options for siting a Home Base, a Diagnostic Test Range, and an Expanded-Area Test Range in support of the ABL Program. The decision possibilities included selecting the Proposed Action, selecting one of the alternatives, or selecting the No-Action Alternative. The Assistant Secretary of the Air Force for Acquisitions was the decision maker. A screening process was developed to narrow the number of alternative locations for detailed analysis. This process was designed to identify a number of candidate locations that could meet a threshold of operational considerations necessary to conduct the ABL Program. In addition, the 1997 FEIS also addressed the operational characteristics and potential environmental effects of the HEL.

The ROD for the 1997 FEIS identified Edwards AFB as the Home Base (to support the ABL aircraft and conduct ground-test activities of the ABL systems), WSMR as the Diagnostic Test Range, and the Western Range as the Expanded-Area Test Range (for supporting proposed flight test activities of the ABL systems). Based upon operational and environmental concerns, Edwards AFB is considered the primary location for conducting ground-test activities. Kirtland AFB and WSMR/Holloman AFB have been identified as alternative ground-test locations in the event that ground testing is not possible at Edwards AFB (e.g., mission conflict, weather conditions).

This SEIS is being prepared due to refinement of proposed test activities, and to address various aspects of the proposed ABL tests. The following is a list of new or refined actions that require preparation of an SEIS:

- Assessment of two ABL aircraft (the Block 2004 aircraft and an improved follow-on aircraft, the Block 2008), rather than the individual aircraft addressed in the 1997 FEIS
- Assessment of proposed ground testing that was not considered in detail within the 1997 FEIS
- Assessment of potential effects due to off-range lasing during test
   activities
- Assessment of effects of lowering the testing altitude of the ABL aircraft from 40,000 feet to 35,000 feet or higher
- Assessment of testing the Active Ranging System (ARS) laser, the BILL, the TILL, and the Surrogate High-Energy Laser (SHEL) systems that were not considered in detail within the 1997 FEIS
- Refinement of proposed ABL test activities (i.e., location of tests, types of tests, and number of tests).

The ABL program is one of the elements of the MDA's BMDS, which is intended to provide an effective defense for the United States, its deployed forces, and its allies from limited missile attack during all segments of an attacking missile's flight. The BMDS involves separate elements to provide a defense during all three segments of missile flight. Missile flight segments include the boost segment when the missile is under power and thrusting skyward, the midcourse segment when the missile is in a ballistic arc heading toward its target, and the terminal segment which is the few remaining moments of the missile's flight before striking a target. Each BMDS element is designed to work independently to provide a significant military defense.

The ABL element of this BMDS is being developed to provide an effective defense to limited ballistic missile threats during the boost segment of an attacking missile's flight. The Air Force began development of the ABL program in 1993. In 2001, the ABL program was transferred from the Air Force to the Ballistic Missile Defense Organization, which was renamed in January 2002 as the MDA.

The ABL and the Ground-based Midcourse Defense (GMD) elements of missile defense have each proposed test activities at Vandenberg AFB. The ABL and GMD elements are independent of each other.

Based upon the activities to be addressed and actions that have already been addressed within the 1997 FEIS, resources that have a potential for impact were considered in more detail. The resources analyzed in more detail include airspace, hazardous materials and hazardous waste management, health and safety, air quality, noise, biological resources, cultural resources, and socioeconomics. The affected environment and the potential environmental consequences relative to these resources are described in Chapter 3.0.

The proposed activities addressed in this SEIS do not change the scope, quantity, or quality of the actions analyzed in the 1997 FEIS. Initial analysis indicated that the 1997 FEIS either addressed the potential environmental concern sufficiently, or the proposed test activities would not result in either short- or long-term impacts to utilities, land use and aesthetics, transportation, storage tanks, Installation Restoration Program (IRP) sites, pesticide usage, asbestos, lead-based paint, polychlorinated biphenyls (PCBs), radon, medical/biohazardous waste, soils and geology, water resources, or environmental justice. A determination was made that further analysis was not warranted for these resources on Holloman AFB because they were considered to be similar to those previously analyzed at WSMR, which is immediately adjacent to Holloman AFB. The reasons for not addressing these resources are briefly discussed in the following paragraphs.

Utilities. Because no substantial permanent employment changes would occur and utility requirements for test activities would not change, impacts to utilities (water, wastewater, electricity, and natural gas) are not expected, and are not further analyzed in this SEIS. Land Use and Aesthetics. Because proposed test activities would occur on existing test ranges and no new construction would occur, no land use changes would occur. Impacts to land use and aesthetics are not expected, and are not further analyzed in this SEIS.

**Transportation.** Because no permanent employment changes would occur and procedures are in place to control traffic during proposed test activities, impacts to roadways, air transportation, and rail transportation are not expected, and are not further analyzed in this SEIS. However, potential effects to airspace are addressed in this SEIS.

**Storage Tanks**. Storage tanks associated with the ABL Program were adequately addressed in the 1997 FEIS. The proposed activities addressed in this SEIS do not change the scope, quantity, or quality of the actions analyzed in the 1997 FEIS. Refinement of the test program has not changed the use or management of storage tanks. The Block 08 ABL aircraft may utilize up to 30 percent more laser fuel. The designated chemical storage facility at Edwards AFB has adequate storage capacity for this fuel. Therefore, storage tanks are not further analyzed in this SEIS.

**IRP.** There are no IRP sites situated in the vicinity of proposed ground target locations. Therefore, impacts to the IRP are not expected, and are not further analyzed in this SEIS.

**Pesticide Usage.** The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), 7 United States Code (U.S.C.) Sections 136-136y, regulates the registration and use of pesticides. Pesticide management activities are subject to federal regulations contained in 40 CFR Parts 162, 165, 166, 170, and 171.

The proposed activities would not require an increase in the use of pesticides; therefore, impacts from pesticide usage are not expected, and are not further analyzed in this SEIS.

Asbestos. Asbestos-containing material (ACM) is regulated by the U.S. EPA and the Occupational Safety and Health Administration (OSHA). Asbestos fiber emissions into the ambient air are regulated in accordance with Section 112 of the Clean Air Act (CAA), which established the National Emissions Standards for Hazardous Air Pollutants (NESHAP). The Asbestos Hazard Emergency Response Act (AHERA) (Public Law [P.L.] 99-519 and P.L. 101-637) and OSHA regulations cover worker protection for employees who work around or remediate ACM. Friable ACM is defined as any material containing more than 1 percent asbestos that, when dry, can be crumbled, pulverized, or reduced to powder by hand pressure. Nonfriable ACM is material that contains more than 1 percent asbestos, but does not meet the rest of the criteria for friable ACM.

Because no facility construction or demolition activities are proposed to support test activities, no impacts from asbestos are expected. Therefore, asbestos is not further analyzed in this SEIS.

Lead-Based Paint. Human exposure to lead has been determined to be an adverse health risk by agencies such as OSHA and the U.S. EPA. Sources of exposure to lead are through contact with dust, soil, and paint. In 1973, the Consumer Product Safety Commission (CPSC) established a maximum lead content in paint of 0.5 percent by weight in a dry film of newly applied paint. In 1978, under the Consumer Product Safety Act (P.L. 101-608, as implemented by 16 CFR Part 1303), the CPSC lowered the allowable lead level in paint to 0.06 percent. The Act also restricted the use of lead-based paint in nonindustrial facilities.

Because no facility construction or demolition activities are proposed to support test activities, no impacts from lead-based paint are expected. Therefore, leadbased paint is not further analyzed in this SEIS.

PCBs. Commercial PCBs are industrial compounds produced by chlorination of biphenyls. PCBs are used in electrical equipment, primarity in capacitors and transformers, because they are electrically nonconductive and are stable at high temperatures. PCBs persist in the environment, accumulate in organisms, and concentrate in the food chain.

No PCB-containing equipment would be utilized during proposed test activities. Therefore, impacts from PCBs are not expected, and are not further analyzed in this SEIS.

**Radon.** Radon is a naturally occurring, colorless, and odorless radioactive gas that is produced by radioactive decay of naturally occurring uranium. Radon is found in high concentration in rocks containing uranium such as granite and shale. Radon that is present in the soil can enter a building through small spaces and openings, accumulating in enclosed areas such as basements. The cancer risk caused by exposure through the inhalation of radon is a topic of concern. There are no federal or state standards regulating radon exposure at the present time. However, the U.S. EPA has made testing recommendations for both residential structures and schools.

Because the proposed test activities would not be conducted in facilities that would be permanently occupied, potential impacts from radon are not expected, and are not further analyzed in this SEIS.

Medical/Biohazardous Waste. Medical/biohazardous waste would not be generated during proposed test activities; therefore, impacts from medical/ biohazardous waste are not expected, and are not further analyzed in this SEIS.

**Soils and Geology.** Because no facility construction or demolition activities are proposed to support test activities, no ground disturbance would occur. Some soil disturbance would be expected during missile debris recovery actions at WSMR. Any debris from target missiles would be recovered in accordance with WSMR Standard Operating Procedures (SOPs) to minimize potential impacts to soil and to reduce the potential for soil erosion. Impacts to soils and geology are not expected, and are not further analyzed in this SEIS.

Water Resources. Because no facility construction or demolition activities are proposed to support test activities, no ground disturbance would occur that could potentially affect surface water. Some soil disturbance would be expected during missile debris recovery actions at WSMR. Any debris from target missiles would be recovered in accordance with WSMR SOPs to minimize potential impacts to soil and to reduce the potential for erosion. Washdown activities of the ABL aircraft at Edwards AFB would be conducted in accordance with Air Force Flight Test Center (AFFTC) Instruction 32-6, Edwards AFB Wastewater Instruction (Edwards Air Force Base, 1995), and the Edwards AFB Pollution Prevention Plan (Edwards Air Force Base, 1996). These plans include the use of such controls as contaminant dikes, curbs, drainage ditches, evaporation ponds, oil/water separators, and training of personnel in materials handling. Impacts to water resources are not expected, and are not further analyzed in this SEIS.

**Environmental Justice.** Potential environmental justice impacts were addressed within the 1997 FEIS. No impacts to low-income and minority populations were identified.

Under the Proposed Action, proposed ground-testing activities of the ABL systems would be conducted at Edwards AFB with Kirtland AFB and WSMR/Holloman AFB as alternative ground-test locations. Potential impacts would be contained within the installations' boundaries in areas that are not populated and are restricted to the general public. During proposed flight testing activities of the ABL systems, the ABL aircraft and targets would be at approximately 35,000 feet or higher and would be conducted within controlled airspace over WSMR (including the Northern and Western call-up areas, Federal Aviation Administration [FAA]-coordinated airspace, and Fort Bliss-controlled airspace), the Western Range, and within the R-2508 Airspace Complex. There are no foreseeable impacts outside of the ranges that are not populated and are restricted to the general public. Because ground- and flight-testing activities of the ABL systems would be conducted and contained within the installation/range boundaries (with FAA coordination), no disproportionately high and adverse impacts to low-income and minority populations would occur. Therefore, potential environmental justice impacts are not further analyzed in this SEIS.

The proposed activities addressed in this SEIS do not change the scope, quantity, or quality of the actions analyzed in the 1997 FEIS. Specific issues that were addressed in the 1997 FEIS that do not require additional analysis in this SEIS include:

- Selection of "Home Base" and test ranges to be utilized during ABL test activities
- ABL aircraft accident/emergency scenarios
- Upper atmosphere air quality analysis.

#### 1.6 ENVIRONMENTAL PERMITS AND LICENSES

The ABL Program Office and the regulatory compliance organization at each host installation would work together to apply for or seek to modify various permits or licenses in accordance with federal, state, or local regulatory requirements. Table 1.6-1 provides a summary of the required permits and licenses.

		Activity, Facility, or Category of Persons		
Attribute	Permit, License, or Entitlement	Required to Obtain the Permit, License, or	Descriptions	Desulation Approion
Air Quality	Title V Operating	Entitlement GPRA and AGE must be included in Base	Regulations CAA (42 U.S.C. Section 7401)	Regulatory Agencies Albuquerque Environmental Health
All Codality	Permit	Title V Operating Permit		Department; Kern County APCD; Santa Barbara County APCD; New Mexico AQCR 6
Hazardous Materials/ Hazardous	Hazardous material storage authorization and notification	Coordination with base Environmental Departments for authorization and the public for notification of hazardous material storage	RCRA, as amended (42 U.S.C. Section 6901); California Hazardous Waste Control Law (California Health and Safety	EPA; New Mexico Environment Department; California EPA - DTSC
Waste			Code Section 25100); EPCRA; Pollution Prevention Act; Executive Order 13148	
Biological Resources	Coordination with wildlife agencies	Required for missile launch activities at White Sands Missile Range and Vandenberg AFB	ESA (16 U.S.C. Section 1531); Migratory Bird Treaty Act (16 U.S.C. Section 703-71 2);	USFWS; NMFS; New Mexico Department of Game and Fish; California Department of
	Biological Assessment	May be required if selected launch site has not been previously assessed (all ranges)	Bald and Golden Eagle Protection Act (16 U.S.C. Section 668); Marine Mammal Protection Act (16 U.S.C. Section 1361); Fish and Wildlife Coordination Act (16 U.S.C. Section 661); Marine Protection Research and Sanctuaries Act (33 U.S.C. Section 1401)	Fish and Game; New Mexico Energy, Minerals, and Natural Resources Department, Forestry Division; California Coastal Commission
Cultural Resources	Archaeological Resources Protection Act permit	Excavation and/or removal of archaeological resources from public lands or Indian lands and carrying out activities associated with such excavation and/or removal	Archaeological Resources Protection Act of 1979, 16 U.S.C. Section 470cc	U.S. Department of the Interior – National Park Service; State Historic Preservation Office
Airspace	Coordination with FAA	Required for airspace use at ranges; operation of GPRA near runway areas	FAA (Public Law 85-726)	FAA
$\begin{array}{rcl} AGE &=& aer\\ APCD &=& Air\\ AOCR &=& Air\\ CAA &=& Cle\\ DTSC &=& De\\ EPA &=& En\\ EPRCA &=& En\\ FAA &=& Fer\\ GPRA &=& Grr\\ NMFS &=& Na\\ RCRA &=& Re\\ U.S.C. &=& U.S\end{array}$	Force Base rospace ground equipment Pollution Control District Quality Control Region ean Air Act partment of Toxic Substat vironmental Protection An ergency Planning and Ci dangered Species Act deral Aviation Administration ound Pressure Recovery tional Marine Fisheries S source Conservation and S. Code S. Fish and Wildlife Servit	nces Control gency ommunity Right-to-Know Act tion Assembly ervice Recovery Act		

## Table 1.6-1. Environmental Permits and Licenses

. . . . . . . . .

THIS PAGE INTENTIONALLY LEFT BLANK

.

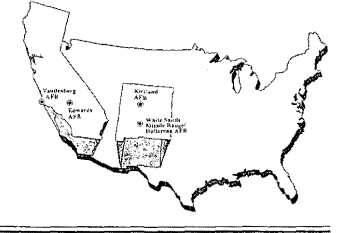
- ---

----

.....

٠

# CHAPTER 2 ALTERNATIVES INCLUDING THE PROPOSED ACTION



·

-

## 2.1 INTRODUCTION

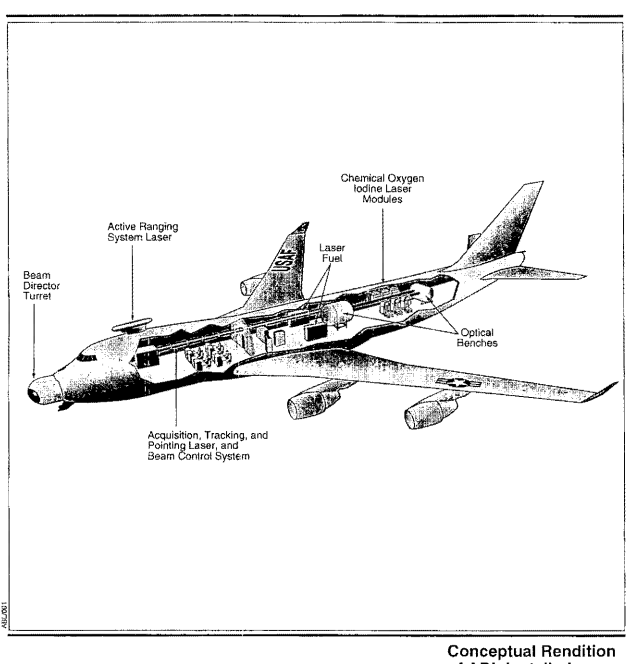
The 1997 FEIS analyzed several alternatives for establishing the Home Base, the Diagnostic Test Range, and the Extended-Area Test Range that are required to effectively demonstrate the ability of the ABL system. The 1997 FEIS considered Edwards AFB and Kirtland AFB as possible Home Base locations; WSMR and China Lake Naval Air Warfare Center as the Diagnostic Tesl Range; and the Western Range, including Vandenberg AFB and/or the Point Mugu Naval Air Warfare Center Weapons Division and their operational areas, as the Extended-Area Test Range.

The ROD for the 1997 FEIS identified Edwards AFB as the Home Base (to support the ABL aircraft and conduct ground-test activities of the ABL systems), WSMR as the Diagnostic Test Range, and the Western Range as the Expanded-Area Test Range (both for supporting proposed flight-test activities of the ABL systems). Based upon operational and environmental concerns, Edwards AFB is considered the primary location for conducting ground-test activities. Kirtland AFB and WSMR/Holloman AFB have been identified as alternative ground-test locations in the event that ground testing is not possible at Edwards AFB (e.g., mission conflict, weather conditions).

This chapter describes the Proposed Action and No-Action Alternative. The potential environmental impacts of the Proposed Action and No-Action Alternative are summarized in table form at the end of this chapter. The Proposed Action is to conduct test activities of the ABL system at test ranges associated with Kirtland AFB and WSMR/Holloman AFB, New Mexico, and Edwards AFB and Vandenberg AFB, California (see Figure 1,1-1). Test activities would involve testing the laser components on the ground and in flight to verify that laser components operate together safely and effectively. Two ABL aircraft (Block 2004 and Block 2008 aircraft) would be utilized during test activities. Ground testing of the ABL system is proposed at Edwards AFB. In the event that ground testing is not possible at Edwards AFB, Kirtland AFB and WSMR/Holloman AFB have the appropriate facilities and ranges to conduct ground testing of the laser systems. Flight testing is proposed at R-2508 Airspace Complex (Edwards AFB), Western Range (Vandenberg AFB), and WSMR (including FAA-controlled airspace and airspace utilized by Fort Bliss). Software upgrades and other improvements to the Block 2004 aircraft and development of transportable support equipment for the ABL would be accomplished under the Block 2006 effort.

# 2.1.1 Airborne Laser System Description

The ABL aircraft is a modified Boeing 747 aircraft that accommodates a laserweapon system and laser-fuel storage tanks. The aircraft incorporates an ARS laser, a laser-beam control system designed to focus the beam on target (a TILL and a BILL), and an HEL (i.e., chemical, oxygen, iodine laser [COIL]) designed to destroy the target, (Figure 2.1-1). A Battle Management Command Center



Conceptual Rendition of ABL Installed on Boeing 747 Aircraft

Figure 2.1-1

provides computerized control of aspects of the laser-weapon system, communications, and intelligence systems onboard the aircraft.

The ABL aircraft would fly at high altitudes, and would detect and track launches of ballistic missiles using onboard sensors. Active tracking of the missile with the BILL and TILL would begin at approximately 35,000 feet above MSL. The HEL would then be directed in an upward direction, toward the missile. The energy from the laser would heat the missile body canister causing an overpressure and or stress fracture, which would destroy the missile. The geometry of the tests would preclude operation of the laser, except at an upward angle. Onboard sensors and laser clearinghouse ephemeris data would also be used to confirm that no other aircraft or satellites were within the potential path of the beam, although controlled airspace would be utilized during ABL test activities, and would be verified as cleared. Figure 2.1-2 shows the engagement scenario.

The Block 2004 and Block 2008 ABL aircraft designate capability levels. The Block 2004 aircraft would be tested and integrated into the BMDS testbed. The Block 2004 aircraft would have a contingency capability for providing rudimentary protection of the United States, if directed. The Block 2008 aircraft includes maturation of a second ABL aircraft for development of the Air-Based capability that includes new technologies with enhanced lethality and additional operational suitability.

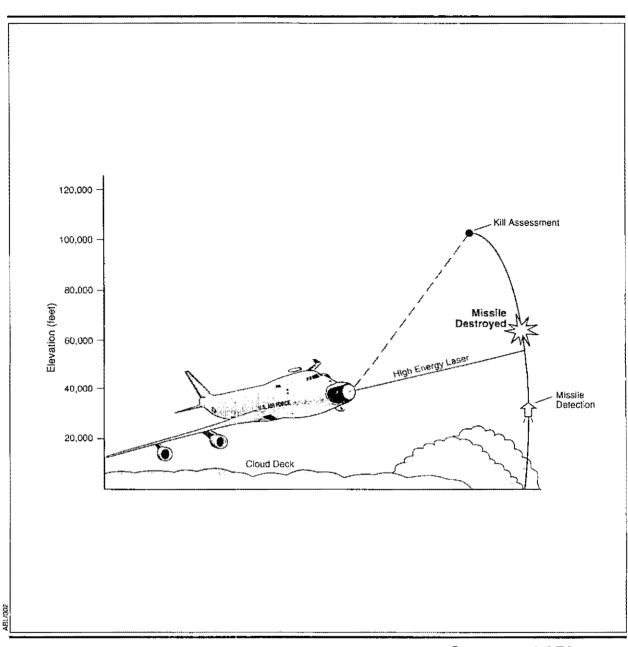
The Block 2004 ABL aircraft would undergo testing first. Once test activities of the Block 2004 aircraft are completed, software upgrades and other improvements through the Block 2006 effort would be accomplished. Shortly afterwards, the follow-on Block 2008 ABL aircraft would then be tested. Proposed ground- and flight-testing activities would be similar for both aircraft.

#### 2.2 DESCRIPTION OF PROPOSED ACTION AND ALTERNATIVES

Two ABL aircraft would be based at Edwards AFB. Edwards AFB is also the location where the laser device would be integrated into the aircraft, where ground lests would occur, and is the location for initial aircraft flight tests.

Although flight testing of the ABL system would occur within the R-2508 Airspace Complex, Western Range, and WSMR, ABL test flights would begin and end at Edwards AFB. The ABL aircraft could be used to support other BMDS incidental exercises and deployments from other locations. These operations would be supported by other environmental analysis as appropriate. The ABL aircraft could also be flown to Kirtland AFB and WSMR/Holloman AFB to conduct ground testing. The ABL aircraft would use existing runways at the installations. Table 2.2-1 shows the possible number of ground and flight tests that would occur at the specified test locations.

In the event the ABL aircraft is unable to land at Edwards AFB after conducting test activities (e.g., due to Edwards AFB runway closure), pre-planned "divert bases" have been established to which the aircraft would be diverted. Two laser chemical handling options are being considered if the ABL aircraft uses a divert base. The first option is to jettison the laser chemicals at a minimum altitude of 15,000 feet. Chemical dispersion modeling, using the same analysis engine as



Conceptual ABL Engagement Scenario

Source: U.S. Air Force, 1997a.

Figure 2.1-2

#### Table 2.2.1 Airborne Lacor Program Tecto<sup>(8)</sup>

			rborne Laser Program Test	S.,	
مر بر مر	Targel <sup>(b)</sup>	Estimated Number of Targets	Low-Power Engagement (ARS, BILL, TILL, SHEL)	High-Power Engagement   (ARS, BILL, TILL, HEL)	Proposed Time Frame (Block 2004/2006)
Edwards AF8	Rotoplane (G)	NA	Yes	No	1-2 Q, CY 2004/ 1-3 Q, CY 2006
	Ground Target Board (G)	NA	Yes	No	1-2 Q, CY 2004/ 1-3 Q, CY 2006
· · · · · · · · · · · · · · · · · · ·	MARTI Drop (F)	50	Yes	Yes	2 0, CY 2004 10 4 0, CY 2006
	Proteus Aircraft (F)	50	Yes	No	4 0, CY 2005 10 4 0, CY 2005 10
Kirlland AFB					4 Q, C1 2007
	Rotoplane (G)	NA	Yes	No	1-2 Q, CY 2004/ 1-3 Q, CY 2006 1-2 Q, CY 2004/
	Ground Target Board (G)	NA	Yes	No –	1-2 Q, CY 2004/ 1-3 Q, CY 2006
White Sands Mi	ssile Range/Holloman AF8				
	Rotoplane (G)	NA	Yes	No	1-2 Q, CY 2004/ 1-3 Q, CY 2006
	Ground Target Board (G)	NA	Yes	No	1-2 Q, CY 2004/ 1-3 Q, CY 2006
	Missile (F)	35	Yes	Yes	3 Q, CY 2004 lo 4 Q, CY 2007
	MARTI Drop (F)	50	Yes	Yes	2 Q, CY 2004 lo 4 Q, CY 2006
·	Proteus Aircraft (F)	50	Yes	No	2 Q, CY 2004 to 4 Q, CY 2007
Vandenberg AF	B				
	Missile (F)	25	Yes	Yes	4 Q, CY 2004 to 4Q, CY 2007
Targets of Oppo	ortunity	+		x y usuuuuuuu	
	Various IR Sources <sup>(c)</sup>	25	Yes	Yes	1 Q, FY 2004 to 4Q CY 2007
	Various <sup>(d)</sup>	25	Yes	Flash <sup>(e)</sup>	3 Q, CY 2004 - 4 Q, CY 2007

Notes: (a) Table represents the number of proposed ABL tests per aircraft (the Block 2008 aircraft would conduct a similar number of test activities approximately 4 years after start dates shown for Block 2004).
 (b) Ground Target Board is a static target used during ground testing. Rotoplane is a Ferris wheel-like ground target used to test the tracking ability of the laser system. MARTI Drop is a balloon with a target board attached used during flight tests. Proteus Aircraft is a manned aircraft with a target board attached that is used during flight tests. The estimated number of targets refers to the number of missile launches. MARTI drop tests, and Proteus aircraft lights that will take place. The ABL aircraft would be in flight during missile. MARTI drop, and Proteus aircraft test activities.
 (c) Tests with the Infrared Search and Track (IRST, passive-only sensors) and/or low power engagement conducted as part of test flights already mentioned.
 (d) Missile activities only when it would not interrupt the activities of others. Similar to high-power flashes during MARTI drops.
 AFB = Air Force Base
 AFB = Air Force Base

ARS 50000 Active Ranging System

- Beacon Iliuminator Laser calendar year Flight Test BILL CY \*\*\*\*
- .....
- .....
- G Ground Test \*\*\*\*
- = High-Energy Laser
- HEL IR = Infrared
- NA not applicable
- 0 .....
- quarter Surrogate High-Energy Laser SHEL =

TILL = Track Illuminator Laser Source: Airborne Laser System Program Office, 2001a.

an approved agricultural model (Bird, et al., 2002) has shown that releases of liquids used by the ABL at this altitude will not reach the ground. The second option would be to land the ABL aircraft with the laser chemicals on board. The three bases identified include Vandenberg AFB, Holloman AFB, and Kirtland AFB. Although nothing would prevent the ABL aircraft from landing at any suitable base in time of emergency, personnel at these three installations would be specifically trained to support the ABL aircraft, and appropriate equipment to handle ABL hazardous materials (e.g., chemical transfer and recovery receptacles) would be in place. Exercises and deployment locations would have sufficient equipment and trained personnel to meet the mission needs. The ABL support equipment that would be pre-deployed at each divert base includes chemical transfer and recovery receptacles to capture laser fluids from the aircraft. The disposal of any chemicals from the ABL aircraft would be conducted through existing contract mechanisms run by the divert base's Environmental Management office. Existing aerospace ground equipment (AGE) at each divert base would be utilized to support the ABL aircraft, as needed (e.g., generator to run the aircraft's electrical system). The ABL aircraft would remain at these installations until the Edwards AFB runway is cleared for incoming traffic.

An existing hangar (Building 151) at Edwards AFB would be utilized to house the ABL aircraft. Estimated quantities of laser-weapon system chemicals that would be stored at Edwards AFB for the Block 2004 ABL aircraft are listed in Table 2.2-2. These chemicals would be delivered by commercial vendors and stored in a conforming and compatible chemical storage facility. The Block 2008 aircraft is anticipated to utilize approximately 30 percent more laser fuel than the Block 2004 aircraft.

Routine maintenance of the aircraft would occur at Edwards AFB, and would be performed by contractor and Air Force personnel using established, on-site equipment. Routine maintenance may include repair of aircraft engines and other equipment, tire changes, engine-oil changes, and washing the aircraft at an existing aircraft wash rack.

ABL testing activities would be conducted in accordance with a Hazardous Material Management Program and pollution prevention program to ensure environmental compliance, and to minimize the use of hazardous materials (U.S. Air Force, 2001b).

Test activities would include testing of both lower- (ARS, BILL, TILL, and SHEL) and high-power (HEL) lasers. These lasers are described briefly below.

Active Ranging System laser (ARS). This is a lower-power carbon dioxide (CO<sub>2</sub>) laser. Its purpose is to acquire the target and to assess range to the target.

**Track Illuminator Laser (TILL).** This laser is a lower-power, diode-pumped, solid-state device. Its purpose is to track the intended target. Reflected light returned to sensors onboard the ABL aircraft is interpreted as information about the targets speed, elevation, and vector.

			Locat	lions	
	Delt Mallard		SIL or	0000	
Chemical Compound	Delivery Method	Storage Quantities	Aircraft	GPRA	<u></u>
Ammonia (Anhydrous)	Liquid DOT <2,000 pound Cylinders	2,000 to 4,000 lb.	X	[	X
Chlorine	Liquid DOT 2,000 pound Cylinders	1,000 to 2,000 lb.	Х		X
lydrogen Peroxide (50 % concentrate)	Liquid ISO Tanker, Class 1 Tank	8,000 gal.	144444 (		X
Hydrogen Peroxide (70 % concentrate)	Liquid ISO Tanker, Class 1 Tank	1,000 to 4,000 gal.	Х		X
odine	Solid (crystalline) 5 kg Packages	65 - 100 lb.	Х		X
ЗНР	Liquid (SIL/IMF transfer with BHP cart)	1.200 gal.	Х		Х
lihium Hydroxide (Monohydrate)	Solid (powdered/crystalline 2,200 lb. Totes)	4,400 - 6,600 lb.	•		Х
Sodium Hydroxide (50 % concentrate)	Liquid (IBC/Totes, 300 gal.)	900-1,200 gal.			X
Potassium Hydroxide (50 % concentrate)	Liquid (IBC/Totes, 300 gal.)	900-1,200 gal.			Х
Sulfuric Acid (93% concIMF Aspirator Fluid)	Liquid (Drop-Shipped 55 gal drums)	660 gal.	•••		X
Phosphoric Acid (2 Mol. [20 %] TMS/NH3 Scrubber)	Liquid (Delivered ISO-DOT tankers)	8,500 gal.	**************************************	X	
Sulfuric Acid (25 % concentrate, TRICS-A Scrubber)	Liquid (Delivered ISO-DOT tankers)	2,900 gal.	Х		
Sodium Hydroxide (20 % concentrate, RICS-C Scrubber)	Liquid (Delivered ISO-DOT tanker)	1,700 gal.	Х		
Sodium Hydroxide (10 % concentrate, 3PRA Cl2 & I2 Scrub)	Liquid (Delivered ISO-DOT tanker)	3,360 gal.		X	
.iquid Nitrogen	Liquid (Drop-Shipped ISO-DOT tankers)	3,500-6,000 gal.			X
iquid Carbon Dioxide	Liquid (Drop-Shipped ISO-DOT tankers)	34 tons			Х
felium	Gas (Drop-Shipped ISO-DOT tankers)	1,900-3,000 lb.	X		

#### Table 2.2-2. Estimated Storage Requirements for Bulk Chemicals at Edwards AFB

GPRA = Ground Pressure Recovery Assembly

- IBC = Intermediate Bulk Container
- IMF = Integrated Maintenance Facility
- ISO = International Standards Organization
- lb. = pound SIL = Systems Integration Laboratory
- TMS = Thermal Management System
- TRICS-A = Transportable Integrated Chemical Scrubber Ammonia
- TRICS-C = Transportable Integrated Chemical Scrubber Chlorine

Source: Airborne Laser System Program Office, 2002a.

Beacon Illuminator Laser (BILL). This laser is a lower-power, diode-pumped, solid-state device. It is part of a laser-beam control system designed to focus the HEL beam on target.

Surrogate High-Energy Laser (SHEL). The SHEL is a lower-power laser designed to simulate the operating characteristics (wave length) of the HEL.

**High-Energy Laser (HEL)**. The HEL is a high-energy (megawatt-class) laser (i.e., COIL) designed to destroy the target.

The BILL, TILL, and SHEL are solid-state lasers whose active medium is a crystal. Solid-state lasers are rugged, simple to maintain, and capable of generating kW levels of power. Operation at these levels causes thermal expansion of the crystal, which alters the effective cavity dimensions, thus changing the mode structure of the laser. Therefore, the lasers are cooled by liquids (particularly those lasers that produce high repetition rates). The most striking aspect of solid-state lasers is that the output is usually not continuous, but consists of a large number of often separated power bursts (pulsed).

The ARS laser is a  $CO_2$  gas laser. The most common gas composition in  $CO_2$  lasers is a mixture of helium (He), nitrogen (N<sub>2</sub>), and  $CO_2$ . Additional gases, other than  $CO_2$ , are used to increase the efficiency of the laser. The principal difference between  $CO_2$  and other gas lasers (i.e., Helium-Neon [HeNe] lasers) is that the optics must be coated, or made of special materials, to be reflective or transmissive at the far infrared wavelength.  $CO_2$  lasers are highly effective outdoors due to a low atmospheric transmission loss.

The HEL is a COIL. The COIL is a near-infrared laser with a wavelength of 1.315 micrometers ( $\mu$ m). The COIL is a low-pressure flowing gas laser with a high-optical-quality beam that can be focused to small spots for faster metal cutting. The chemicals used in the COIL are all commonly found in industry, with well-known and safe-handling techniques, while the by-products of the COIL iasing operation are salt, water, and oxygen; no greenhouse gases are released. Table 2.2-3 provides laser characteristics for the ARS, BILL, TILL, SHEL, and HEL systems that will be tested under the ABL Program.

A description of the proposed ground-test and flight-test activities at the selected installations is presented in the following sections.

### 2.2.1 Ground-Testing Activities

Ground tests of the lower-power laser systems (i.e., ARS, BILL, TILL, and SHEL) would be performed at Edwards AFB. Ground-testing activities would be conducted from an aircraft parking pad or the end of a runway, with the laser beam directed over open land toward ground targets with natural features (e.g., mountains, hills, buttes) or earthen berms as a backstop. The ARS would also be tested using a ground-based simulator within Building 151 at Edwards AFB. No open-range testing of the high-power laser (COIL) would be conducted at this location. Ground testing of the HEL would be conducted at Edwards AFB, within the same structure (Building 151) or in the SIL, using a ground-based

			I aure 2.2-5. L					
Laser	Wavelength	Wave	Lasing	Output	Laser	MPE		
System	(µm)	form	Medium	Power <sup>(c)</sup>	Classification <sup>(#)</sup>	Limits	NOHD	
<u>- Oystani</u>	<u>(m)</u>	<u> </u>	Ŷ~ <del>~~</del>	1 UMCI	Gassingation			
BILL	1.064	Pulsed	SS Nd:YAG <sup>(a)</sup>	kW	4	3.34 x 10 <sup>-7</sup> J/cm <sup>210</sup>	>50km <sup>(i)</sup>	
0,00		1 41000			ž	1.79 x 10 <sup>-4</sup> J/cm <sup>2 (I)</sup>	· operant,	
					-	1.53 x 10 <sup>-7</sup> J/cm <sup>2 (e)</sup>		
TILL	1.0296	Pulsed	SS; Yb:YAG <sup>(b)</sup>	kW	4	1.96 x 10 <sup>-4</sup> J/cm <sup>2 (l)</sup>	>50km <sup>(i)</sup>	
••••••••					· · · · · · · · · · · · · · · · · · ·	0.1 W/cm <sup>2 (e)</sup>		
ARS	11.149	Chopped	CO <sub>2</sub>	kW	4	0.1 W/cm	4 km	
						0.1 W/cm <sup>2 (f)</sup>		
CUIC(	4.040	0167	SS Nd:YAG <sup>(a)</sup>			0.0405 W/cm <sup>2 (e)</sup>	, col ill	
SHEL	1.319	CW	55 NOTAG"	Ŵ	4	9.78 W/cm <sup>2 (I)</sup>	>50km <sup>(i)</sup>	
		-	1			0.0128 J/cm <sup>2 (g)</sup>		
HEL	1.315	CW	Chemical	MW	4		NA <sup>[]]</sup>	
						3.1 J/cm <sup>2 (n)</sup>		
	(c) Exact input (d) Classified i	power/apertur n accordance v		í. ard Z136.1-2	000, Safe Use of Las	sers.		
		·	a with ANSI 7138 1.	2000 Safe (	Jse of Lasers.			
	(e) Ocular MPI	= in accoroanci						
	(f) Skin MPE i	n accordance v	with ANSI Z136.1-20	00, Safe Us	e of Lasers.	on a glint reflection expo	sure of	
	(f) Skin MPE i (g) Ocutar MPI 0.1 second	n accordance v E in accordance	with ANSI Z136.1-20 e with ANSI Z136.1-	000, Safe Usi 2000, Safe L	e of Lasers. Jse of Lasers; based	on a giint reflection expo		
	(f) Skin MPE i (g) Ocutar MPI 0.1 second	n accordance v E in accordance	with ANSI Z136.1-20 e with ANSI Z136.1-	000, Safe Usi 2000, Safe L	e of Lasers. Jse of Lasers; based	on a glint reflection expo		
	<ul> <li>(f) Skin MPE i</li> <li>(g) Ocular MPI</li> <li>0.1 second</li> <li>(h) Skin MPE i</li> <li>0.1 second</li> </ul>	n accordance v E in accordance n accordance v	with ANSI Z136.1-20 e with ANSI Z136.1- with ANSI Z136.1-20	000, Safe Usi 2000, Safe L	e of Lasers. Jse of Lasers; based	•		
	<ul> <li>(f) Skin MPE i</li> <li>(g) Ocular MPI</li> <li>0.1 second</li> <li>(h) Skin MPE i</li> <li>0.1 second</li> <li>(i) Dependent</li> </ul>	n accordance v E in accordance n accordance v on aircraft rang	with ANSI Z136.1-20 e with ANSI Z136.1- with ANSI Z136.1-20 ge to target.	000, Safe Usi 2000, Safe L	e of Lasers. Jse of Lasers; based	•		
	<ul> <li>(f) Skin MPE i</li> <li>(g) Ocutar MPI</li> <li>0.1 second</li> <li>(h) Skin MPE i</li> <li>0.1 second</li> <li>(i) Dependent</li> <li>ARS = ac</li> </ul>	n accordance v E in accordance n accordance v on aircraft rang live ranging sy	with ANSI Z136.1-20 e with ANSI Z136.1- with ANSI Z136.1-20 ge to target. stem	000, Safe Usi 2000, Safe L	e of Lasers. Jse of Lasers; based	•		
	<ul> <li>(f) Skin MPE i</li> <li>(g) Ocutar MPI</li> <li>0.1 second</li> <li>(h) Skin MPE i</li> <li>0.1 second</li> <li>(i) Dependent</li> <li>ARS = ac</li> <li>BILL = Be</li> </ul>	n accordance v E in accordance v n accordance v on aircraft rang live ranging sy acon Illuminate	with ANSI Z136.1-20 e with ANSI Z136.1- with ANSI Z136.1-20 ge to target. stem	000, Safe Usi 2000, Safe L	e of Lasers. Jse of Lasers; based	•		
		n accordance v E in accordance v n accordance v on aircraft rang live ranging sy acon Illuminate rbon dioxide	with ANSI Z136.1-20 e with ANSI Z136.1- with ANSI Z136.1-20 ge to target. stem or Laser	000, Safe Usi 2000, Safe L	e of Lasers. Jse of Lasers; based	•		
		n accordance v E in accordance v n accordance v on aircraft rang live ranging sy acon Illuminate rbon dioxide ntinuous wave	with ANSI Z136.1-20 e with ANSI Z136.1- with ANSI Z136.1-20 ge to target. stem or Laser	000, Safe Usi 2000, Safe L	e of Lasers. Jse of Lasers; based	•		
	(f)         Skin MPE i           (g)         Ocular MPI           0.1 second         0.1           (h)         Skin MPE i           0.1 second         0.1           (i)         Dependent           ARS         = ac           BILL         = Be           CO2         = ca           CW         = co           HEL         = Hi	n accordance v E in accordance v on aircraft rang live ranging sy acon Illuminatu rbon dioxide ntinuous wave gh-Energy Las	with ANSI Z136.1-20 e with ANSI Z136.1- with ANSI Z136.1-20 ge to target. stem or Laser er	000, Safe Usi 2000, Safe L	e of Lasers. Jse of Lasers; based	•		
		n accordance v E in accordance v on aircraft rang live ranging sy acon Illuminatu rabon dioxide ntinuous wave gh-Energy Las- illes per square	with ANSI Z136.1-20 e with ANSI Z136.1- with ANSI Z136.1-20 ge to target. stem or Laser er	000, Safe Usi 2000, Safe L	e of Lasers. Jse of Lasers; based	•		
		n accordance v E in accordance v on aircraft rang live ranging sy acon Illuminatur ribon dioxide ntinuous wave gh-Energy Las- ules per square ometer	with ANSI Z136.1-20 e with ANSI Z136.1- with ANSI Z136.1-20 ge to target. stem or Laser er	000, Safe Usi 2000, Safe L	e of Lasers. Jse of Lasers; based	•		
		n accordance v E In accordance v on aircraft rang tive ranging sy acon Illuminate ribon dioxide ntinuous wave gh-Energy Las- illes per square ometer	with ANSI Z136.1-20 e with ANSI Z136.1- with ANSI Z136.1-20 ge to target. stem or Laser er e contimeter	000, Safe Usi 2000, Safe L	e of Lasers. Jse of Lasers; based	•		
		n accordance v E in accordance v on aircraft rang tive ranging sy acon Illuminate ribon dioxide ntinuous wave gh-Energy Las- illes per square ometer owatt aximum permis	with ANSI Z136.1-20 e with ANSI Z136.1- with ANSI Z136.1-20 ge to target. stem or Laser er	000, Safe Usi 2000, Safe L	e of Lasers. Jse of Lasers; based	•		
		n accordance v E in accordance v on aircraft rang live ranging sy acon Illuminati rbon dioxide ntinuous wave gh-Energy Las- illes per square ometer owatt aximum permis egawatt	with ANSI Z136.1-20 e with ANSI Z136.1- with ANSI Z136.1-20 ge to target. stem or Laser er e contimeter	000, Safe Usi 2000, Safe L	e of Lasers. Jse of Lasers; based	•		
		n accordance v E in accordance v on aircraft rang live ranging sy acon Illuminati rbon dioxide ntinuous wave gh-Energy Las- illes per square ometer owatt aximum permis agawatt crometer	with ANSI Z136.1-20 e with ANSI Z136.1- with ANSI Z136.1-20 ge to target. stem or Laser er e contimeter sible exposure	000, Safe Usi 2000, Safe Usi 000, Safe Usi	e of Lasers. Jse of Lasers; based e of Lasers: based of	•		
	$\begin{array}{llllllllllllllllllllllllllllllllllll$	n accordance v E in accordance v on aircraft rang tive ranging sy acon Illuminate rbon dioxide ntinuous wave gh-Energy Las ules per square ometer owatt aximum permis agawatt crometer o direct viewing	with ANSI Z136.1-20 e with ANSI Z136.1- with ANSI Z136.1-20 ge to target. stem or Laser er e contimeter sible exposure would be possible i	000, Safe Usi 2000, Safe Usi 000, Safe Usi	e of Lasers. Jse of Lasers; based e of Lasers: based of	•		
		n accordance v E in accordance v on aircraft rang live ranging sy acon Illuminatu rbon dioxide ntinuous wave gh-Energy Las- ules per square ometer owatt aximum permis egawatt orometer o direct viewing ominal Ocular H	with ANSI Z136.1-20 e with ANSI Z136.1- with ANSI Z136.1-20 ge to target. stem or Laser er er contimeter sible exposure ( would be possible of fazard Distance	000, Safe Usi 2000, Safe Usi 000, Safe Usi	e of Lasers. Jse of Lasers; based e of Lasers: based of	•		
	(f) Skin MPE i (g) Ocular MPI 0.1 second (h) Skin MPE i 0.1 second (i) Dependent ARS = ac BILL = Be CO <sub>2</sub> = ca CW = cc CW = cc HEL = Hi J/cm <sup>2</sup> = joi km = kii kW = kii MPE = m µm = m NA = Nk SHEL = St	n accordance v E in accordance v on aircraft rang live ranging sy acon Illuminatu rbon dioxide ntinuous wave gh-Energy Las ules per square ometer owatt aximum permis egawatt crometer o direct viewing minal Ocular H progate High-E	with ANSI Z136.1-20 e with ANSI Z136.1- with ANSI Z136.1-20 ge to target. stem or Laser er er contimeter sible exposure ( would be possible of fazard Distance	000, Safe Usi 2000, Safe Usi 000, Safe Usi	e of Lasers. Jse of Lasers; based e of Lasers: based of	•		
		n accordance v E in accordance v on aircraft rang live ranging sy acon Illuminatur bon dioxide ntinuous wave gh-Energy Las- ules per square ometer owatt aximum permis egawatt crometer o direct viewing ominal Ocular H prrogate High-E lid-state	with ANSI Z136.1-20 e with ANSI Z136.1- with ANSI Z136.1-20 ge to target. stem or Laser er er er er contimeter sible exposure isible exposure tazard Distance frergy Laser	000, Safe Usi 2000, Safe Usi 000, Safe Usi	e of Lasers. Jse of Lasers; based e of Lasers: based of	•		
		n accordance v E in accordance v on aircraft rang live ranging sy acon Illuminatir bon dioxide ntinuous wave gh-Energy Las- ules per square ometer owatt aximum permis egawatt crometer o direct viewing ominal Ocular H progate High-E lid-state ack Illuminator	with ANSI Z136.1-20 e with ANSI Z136.1- with ANSI Z136.1-20 ge to target. stem or Laser er er er er contimeter sible exposure isible exposure tazard Distance frergy Laser	000, Safe Usi 2000, Safe Usi 000, Safe Usi	e of Lasers. Jse of Lasers; based e of Lasers: based of	•		
	(f) Skin MPE i (g) Ocular MPI 0.1 second (h) Skin MPE i 0.1 second (i) Dependent ARS = ac BILL = Be $CO_2$ = ca CW = cc HEL = HI J/cm <sup>2</sup> = joi km = kil kW = kil MPE = m MW = m µm = m NA = Na NOHD = Na SHEL = St SS = sc TILL = Tr W = with	n accordance v E in accordance v on aircraft rang live ranging sy acon Illuminatir bon dioxide ntinuous wave gh-Energy Las- ules per square ometer owatt aximum permis egawatt crometer o direct viewing ominal Ocular H progate High-E lid-state ack Illuminator	with ANSI Z136.1-20 e with ANSI Z136.1- with ANSI Z136.1-20 ge to target. stem or Laser er er e contimeter sible exposure tazard Distance inergy Laser Laser	000, Safe Usi 2000, Safe Usi 000, Safe Usi	e of Lasers. Jse of Lasers; based e of Lasers: based of	•		

#### Table 2.2-3. Laser Characteristics

simulator or an enclosed test cell. These activities would involve testing the laser components (Block 2004 configuration, upgrades of new technologies, and Block 2008 configuration) on the ground in the SIL and after they are integrated into the aircraft. The ground tests would be conducted to verify that the laser components operate together safely in a simulated flight environment. Photons from the tests may be utilized in an enclosed test cell to evaluate the effect of the HEL on various target-representative materials. In the event of a failure of the ground-based simulator, the laser device would be immediately shut down by safety systems.

The HEL weapon system would be connected to a Ground Pressure Recovery Assembly (GPRA) to test the laser on the ground. On the ground, the GPRA would simulate the atmospheric pressure that occurs naturally when the laser device is operating in the aircraft at an altitude of 35,000 feet or higher. The GPRA would operate for approximately 20 seconds per test, and would draw the exhaust from the laser. The GPRA and scrubbers capture the exhaust from the device and then scrubs it. The GPRA scrubbers operate at an efficiency of better than 95 percent; therefore, the exhaust would be mostly water. In addition, turbo pump exhaust in the form of steam would be ejected from the aircraft. A second vacuum sphere may be required to support the higher throughput of the Block 2008 configuration.

Noise generated by the GPRA (a low-pressure, low-velocity device) during ground tests of the HEL is expected to be approximately 10 decibels (dBA). The associated ejector tubes and turbopumps are expected to generate noise levels of approximately 110 and 134 dBA, respectively, during the short duration (approximately 20 seconds) of the ground test. These noise levels do not take into account attenuation due to their surrounding environments (the SIL building and Building 151); therefore, exterior noise levels are expected to be lower.

Prior to testing the HEL, the chemicals are loaded into the aircraft or SIL. After the basic hydrogen peroxide (BHP) is loaded, residual amounts left in the fill lines would be drained to chemical transfer and recovery receptacles and transported to the Integrated Maintenance Facility (IMF). Once there, the hydrogen ion concentration (pH) would be adjusted (if necessary) and the resultant product water is used to support other processes at the IMF. After the chlorine and ammonia are loaded into the aircraft, residual amounts left in the fill lines are processed through Transportable Integrated Chemical Scrubber (TRICS) units. The chlorine scrubber by-product solution is handled in the same manner as the BHP. The ammonia scrubber by-product solution is contracted for disposal through a commercial waste product disposal company.

Two scenarios exist for handling the laser fuels during ground tests. In the first scenario, if the laser is scheduled to be fired within a short time frame (e.g., less than 5 to 7 days between shots) all the chemicals would remain on board. In the second scenario, if the laser is not scheduled to be fired in less than 5 to 7 days, the BHP would be removed, transported to the IMF, the pH adjusted (if necessary), and the resultant product water used to support other processes at the IMF. Final disposition of this water is to the Edwards AFB wastewater treatment plant. All other chemicals would remain on board the aircraft with excess operational pressures bled off and exhausted through the appropriate scrubbers.

The estimated amount of fluids to be disposed of during ground and flight testing of the HEL is listed in Table 2.2-4. They include fluids off-loaded and disposed of during flight tests.

The ARS laser utilizes a glycol cooling system; the BILL utilizes a water cooling system; and the TILL utilizes Deuterium for its cooling system. These coolants are contained in closed-loop systems, and would be recycled/replaced as needed.

During ground testing of the laser systems, the ABL aircraft would be connected to AGE to provide power and hydraulic control to the aircraft and laser systems. In addition, up to 12 air conditioning units would be utilized to cool the laser

Table 2.2-4. Estimated Quantities of wastes to be Disp	osed at Edwards AFB
Waste Type	Estimated Volume <sup>(c)</sup>
Spent GPRA Ammonia Scrubber Solution	68,000-170,000 gallons
Spent TRICS Ammonia Scrubber Solution	8,700-17,400 galions
Iodine Solids	20 gallons
Caustic Solids	55 gallons
Rags with Oils, Solvents, and Cleaners	55 gallons
Used Oil	55 gallons
Nitric Acid Solution	55 gallons
Spent Hydrogen Peroxide Solution <8 percent <sup>(a)</sup>	100-5,000 gallons
Spent Hydrogen Peroxide Solution >= 8 percent <sup>(a)</sup>	100-5,000 gallons
Sodium, Potassium, and Lithium Hydroxide Solutions (pH<12.5) <sup>(a)</sup>	100-5,000 gallons
Sodium, Potassium, and Lithium Hydroxide Solutions (pH>=12.5) <sup>(a)</sup>	100-5,000 gallons
BHP Solution <sup>(a)</sup>	100-5,000 gallons
System Rinses <sup>(a)</sup>	100-5,000 gallons
Spent TRICS Chiorine Scrubber Solution <sup>(a)</sup>	5,100-10,200 gallons
Spent GPRA Laser Effluent Scrubber Solution <sup>(a)</sup>	3,360-6,720 gallons
Small quantity BHP, mixed hydroxide, hydrogen peroxide solutions	100 gallons
and rinse water from IMF chemical laboratory and other operations <sup>(a)</sup>	
IMF Baker Tank Aspirator Drive Fluid®	5,000-20,000 gallons (per week)
Soil Contaminated with Sodium, Potassium, and Lithium Hydroxide	1-20 cubic yards
Solution (trace of hydrogen peroxide is possible) (if spills occur)	

Table 2.2-4. Estimated Quantities of Wastes to be Disposed at Edwards AFB

Notes: (a) IMF Baker Tank Aspirator Drive Fluid

(b) May or may not be considered a hazardous waste. Substance will be tested to ensure proper disposal method.
 (c) Volumes of wastes to be disposed are annual amounts unless otherwise stated.

BHP = basic hydrogen peroxide

GPRA = Ground Pressure Recovery Assembly

IMF = Integrated Maintenance Facility

pH = measure of acidity

TRICS = Transportable Integrated Chemical Scrubber

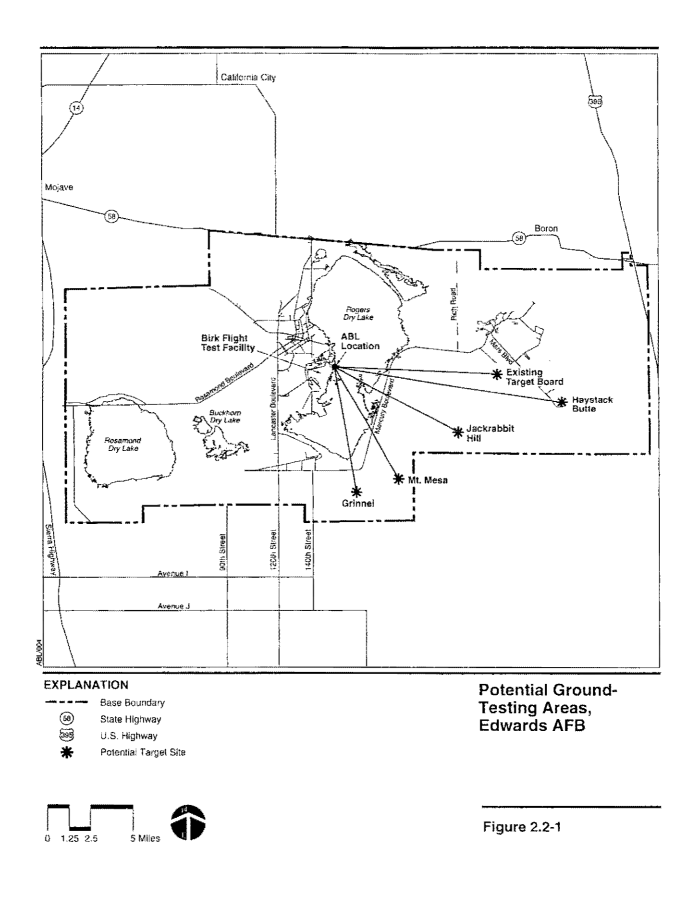
Source: Airborne Laser System Program Office, 2001c.

equipment, and up to 3 portable lighting units would be utilized during nighttime testing activities. Ground-testing activities would occur over an approximate 8-hour period during the early morning or nighttime.

Approximately 750 personnel would relocate to the Edwards AFB area to support the ABL program. In addition, approximately 50 temporary test personnel would be present during ground-testing activities. As an added safety precaution, laser ground tests may require temporary evacuation of areas in the vicinity of the test range. Range safety officials would coordinate with appropriate base authorities to temporarily close roads, as required, during laser-testing activities.

A description of the proposed ground tests is presented below. Edwards AFB is the preferred site for conducting ground-test activities. No ground-testing activities are proposed at Vandenberg AFB and WSMR. In the event that ground testing is not possible at Edwards AFB, ground tests would be conducted at Kirtland AFB or from Holloman AFB using WSMR for target placement.

**Edwards AFB.** Ground testing of the ARS, BILL, TILL, and SHEL systems would be conducted at Edwards AFB from the end of the runway associated with Building 151 (Figure 2.2-1). Up to 500 rotoplane (Ferris wheel-like rotating target) and 500 ground target board tests would be conducted for the Block 2004



ABL aircraft. A similar number of tests would be conducted for the Block 2008 ABL aircraft. A target board is a piece of material (e.g., Plexiglass, stainless steel) containing sensors that would be irradiated by the laser ground-testing activities. No high-power engagements would occur. Ground-testing activities would utilize existing ranges, and be conducted in accordance with existing range safety requirements. Laser targets would be positioned within a shroud to prevent the possibility of reflection when the laser beam comes into contact with the surface of the target.

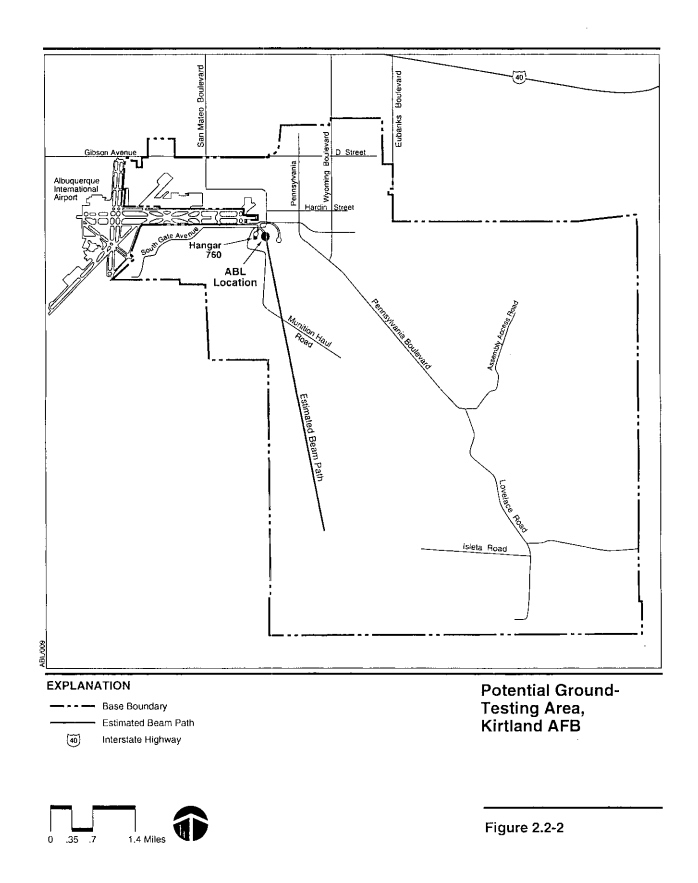
The ARS could also be tested using a ground-based simulator within Building 151.

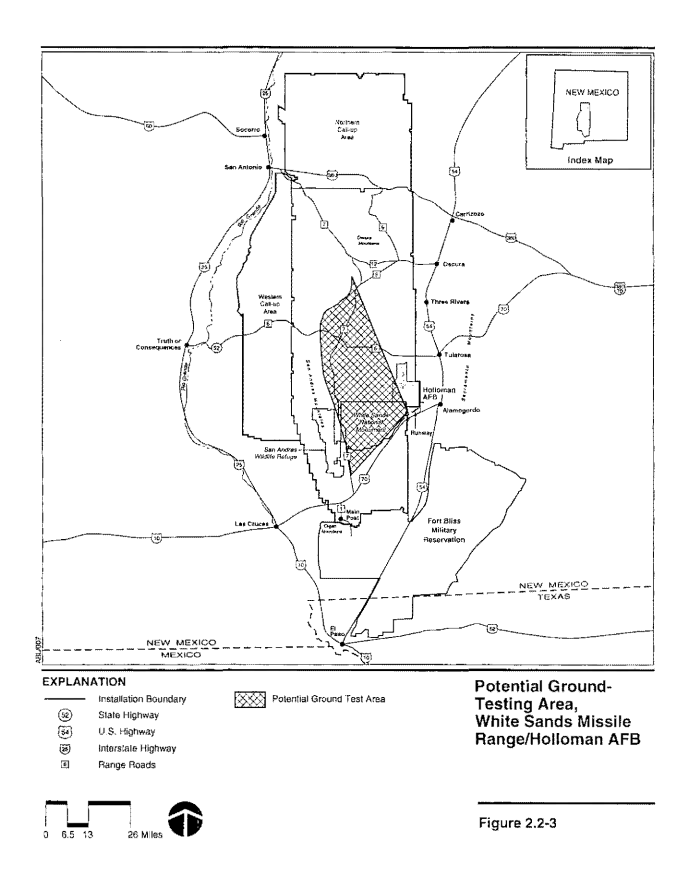
HEL ground-testing activities would be conducted using a ground-based simulator or enclosed test cell; no open-range testing of the HEL would be conducted. In the event of a failure of the ground-based simulator, the laser device would be immediately shut down by safety systems.

**Kirtland AFB.** Kirtland AFB has the appropriate facilities and ranges to conduct ground testing of the Jaser systems should an alternate test locations be necessary. Ground testing of the ARS, BILL, TILL, and SHEL systems would be conducted at Kirtland AFB from Pad 4, adjacent to Building 760 (Figure 2.2-2). Up to 500 rotoplane and 500 ground-target board tests would be conducted for the Block 2004 ABL aircraft. A similar number of tests would be conducted for the Block 2008 ABL aircraft. Ground-testing activities would utilize an existing range and be conducted in accordance with existing range safety requirements. No high-power engagements would occur. The laser test range at Kirtland AFB contains target barriers at distances of 4, 5, and 7 kilometers (km) (2.5, 3.1, and 4.4 miles). Laser targets would be positioned within a shroud to prevent the possibility of reflection when the laser beam comes into contact with the surface of the target.

White Sands Missile Range/Holloman AFB. WSMR and Holloman AFB have the appropriate facilities and ranges to conduct ground testing of the laser systems should an alternate test location be necessary (Figure 2.2-3). Ground testing of the lower-power ARS, BILL, TILL, and SHEL systems only would be conducted at Holloman AFB from the western end of the base runway (runway 04-22). The laser systems would be directed westward at targets placed within WSMR. Testing could occur across the White Sands National Monument and could require closure and evacuation of the public. Up to 500 rotoplane and 500 ground-target board tests would be conducted. Laser targets would be positioned within a shroud to prevent the possibility of reflection when the laser beam comes into contact with the surface of the target. WSMR maintains the appropriate range safety requirements and authorizations to conduct laser testing.

Coordination of local area or road closures for non-essential personnel in line-offire and nearby locations would be coordinated with WSMR, White Sands National Monument, Holloman AFB, and San Andres National Wildlife Refuge safety officials. Essential personnel remaining during lasing would be briefed by MDA safety personnel and provided with appropriate personal protective equipment and other direction during the lasing period.





**Vandenberg AFB.** No ground testing of the laser systems is proposed at Vandenberg AFB.

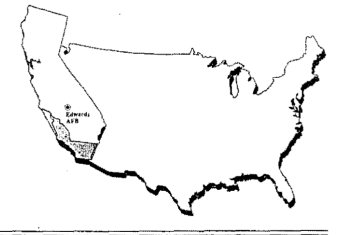
#### 2.2.2 Flight-Testing Activities

Test flights at ranges associated with WSMR, Edwards AFB, and Vandenberg AFB would be used to test the lower-power ARS, BILL, TILL, and SHEL, and the high-power HEL systems.

The ABL tests would include acquisition and tracking of missiles, as well as highenergy tests. These tests would be conducted against instrumented, diagnostic target boards carried by balloons (Missile Alternative Range Target Instrument [MARTI] Drop), missiles, or aircraft.

The MARTI is a diagnostic target for ABL that is similar in size and geometry to a ballistic missile. The overall benefit of the MARTI target is the demonstration of tracking and beam compensation capabilities against dynamic targets. The basic construction consists of a shell of aluminum with aluminum fins attached, coated with paint selected to represent the properties of the paint on ballistic missiles (no fuel would be onboard). The proposed launch site for the balloon with MARTI payload is Space Harbor on WSMR, or Holloman AFB as a back-up location. The balloon would rise to an approximate height of 100,000 feet, and may pass over private and BLM-managed lands, depending on wind conditions aloft. When the balloon is over the target drop box on WSMR and at the desired altitude the MARTI payload would be released. The MARTI would free-fall to 50,000 feet allowing approximately 55 seconds of engagement time, hence multiple engagements per drop are planned. A nominal three engagements per MARTI drop are planned, one high (less compensation required), one mid, and one low (more compensation required) engagement, which will allow coverage of the engagement compensation space. A slow spin would be necessary to stabilize the trajectory. Approximately 60 pounds of flare attached to the rear end of the MARTI would burn during the entire ABL engagement to provide an infrared source for the ARS. The flare would be exhausted prior to the MARTI reaching the ground. After the ABL engagement is complete, a parachute system would be deployed to slow down and recover the complete MARTI unit for reuse. A beacon would be included on the MARTI for tracking by range safety radar. During lower-power engagements, the MARTI would be instrumented with optical sensors for irradiance profile measurements. Sensors on the MARTI would provide BILL, TILL, and SHEL spot profiles and aim point locations as well as litter measurements within the spatial resolution of the sensor array. During high-power engagements, the MARTI would be instrumented with thermocouple hit sensors to provide HEL spot size and position on the target, integrated energy on target, and jitter measurements within the spatial resolution of the array. In both the high- and lower-power configurations, the target boards would be cylindrical.

Missiles would not carry a payload, and would incorporate a flight-termination system, when required, to ensure that debris would be contained on the range in the event the target must be destroyed during flight. Figure 2.2-4 illustrates the potential target missiles to be utilized during ABL flight-test activities. Range



# SECTION 3.1 EDWARDS AIR FORCE BASE

#### 3.1 EDWARDS AIR FORCE BASE

#### 3.1.1 Local Community

#### Background

The military first began operating at the Muroc, California, site in 1933, when the Army Air Corps sent an advance party to design and maintain a bombing range. At the outbreak of World War II, the south end of a dry lake, situated in the area, was used for training fighter pilots and bomber crews. The site was designated Muroc AFB in February 1948, and became Edwards AFB in December 1949 in honor of Captain Glen Edwards, who was killed during a performance test of an experimental jet bomber. The AFFTC was activated at Edwards AFB in June 1951. The AFFTC supports the mission of the Air Force Materiel Command by conducting and supporting tests of aerospace vehicles; flight evaluation and recovery of research vehicles; operation of the U.S. Air Force Test Pilot School; and developing, operating, staffing, supporting and participating in test and evaluation programs for DOD and other government agencies, contractors, and foreign governments.

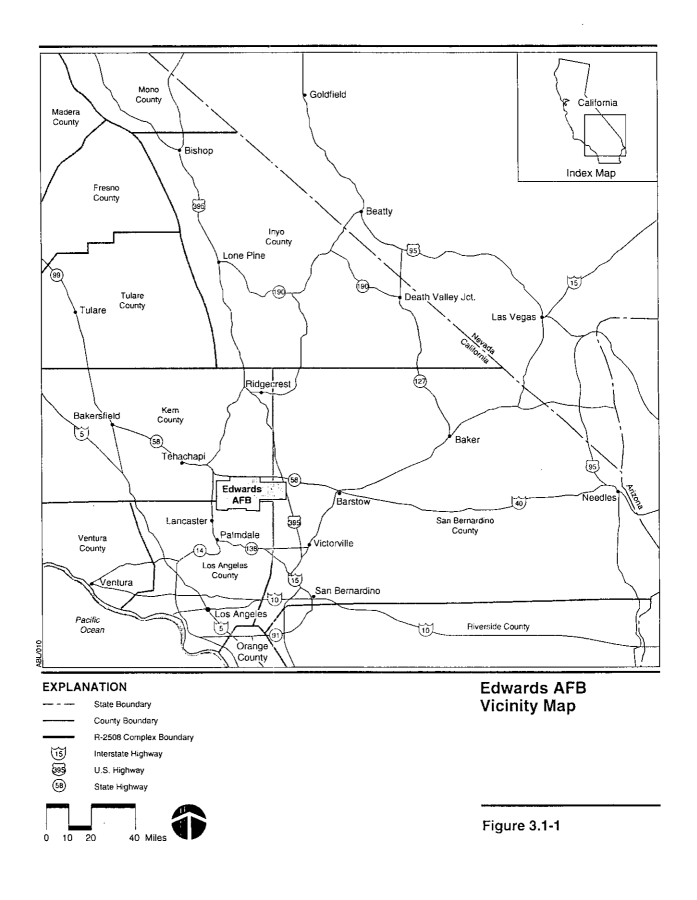
Host organizations at Edwards AFB include the AFFTC, the 95th Air Base Wing, the 412th Test Wing, and Detachment 5 of the Air Force Operational Test and Evaluation Center. Major associated organizations include the National Aeronautics and Space Administration (NASA) Dryden Flight Research Center and the Air Force Research Laboratory. Approximately 14,000 military and civilian personnel are employed on the base, and between 90,000 and 100,000 takeoffs and landings occur each year.

#### Location

Edwards AFB is situated in Southern California, in the Antelope Valley region of the western Mojave Desert, approximately 100 miles north of Los Angeles, 80 miles southeast of Bakersfield, and approximately 25 miles northeast of Lancaster (Figure 3.1-1). The base encompasses an area of approximately 470 square miles, and includes portions of Kern, Los Angeles, and San Bernardino counties.

The ABL Complex is situated at the Birk Flight Test Facility on South Base, which is operated by the AFFTC (see Figure 2.2-1). Existing state-of-the-art facilities are in place to support flight testing, data collection, and analysis of the ABL Program.

Edwards AFB is partially sheltered from maritime weather by mountains on the west and south. Two mountain passes, the Tehachapi's to the west and Soledad Canyon Pass to the south, allow movement of air from the San Joaquin Valley



-----

and the Los Angeles Air Basin into the western Mojave Desert. Two large dry lakes on Edwards AFB, Rogers Dry Lake and Rosamond Dry Lake, contain 65 square miles of usable aircraft landing area, including runways up to 7.5 miles long (see Figure 2.2-1).

Weather patterns in the area are characterized by large seasonal temperature differences. Summer temperatures are extremely high, and reach an annual mean maximum of 98 degrees (°) Fahrenheit (F) in July. The lowest mean maximum temperature, 56°F, occurs in January. The average annual precipitation is less than 5 inches, with about 80 percent occurring between November and March. The average annual wind speed is approximately 8 miles per hour (mph). The highest average wind speeds occur during the spring and summer. The prevailing wind direction throughout the year is west-southwest to southwest.

#### 3.1.2 Airspace

Airspace, or that space that lies above a nation and comes under its jurisdiction, is generally viewed as being unlimited. However, it is a finite resource that can be defined vertically and horizontally, as well as temporally, when describing its use for aviation purposes. The scheduling, or time dimension, is a very important factor in airspace management and air traffic control.

Under P.L. 85-725, the FAA is charged with the safe and efficient use of the nation's airspace, and has established certain criteria and limits to its use. The method used to provide this service is the National Airspace System. This system is "... a common network of U.S. airspace; air navigation facilities, equipment and services, airports or landing areas; aeronautical charts, information and services; rules, regulations and procedures, technical information and manpower and material" (Jeppesen Sanderson, Inc., 2000).

### **Types of Airspace**

**Controlled and Uncontrolled Airspace.** Controlled and uncontrolled airspace is divided into six classes, dependent upon location, use, and degree of control. Figure 3.1-2 depicts the various classes of controlled airspace, and each is described briefly below.

- Class A airspace, which is not specifically charted, is generally that airspace from 18,000 feet above MSL up to and including flight level (FL) 600 (60,000 feet). Unless otherwise authorized, all aircraft must be operated under instrument flight rules.
- Class B airspace is generally that airspace from the surface to 10,000 feet above MSL surrounding the nation's busiest airports in terms of instrument flight rules operations or passenger enplanements. An air traffic control clearance is required for all aircraft to operate in the area, and all aircraft that are so cleared receive separation services within the airspace.

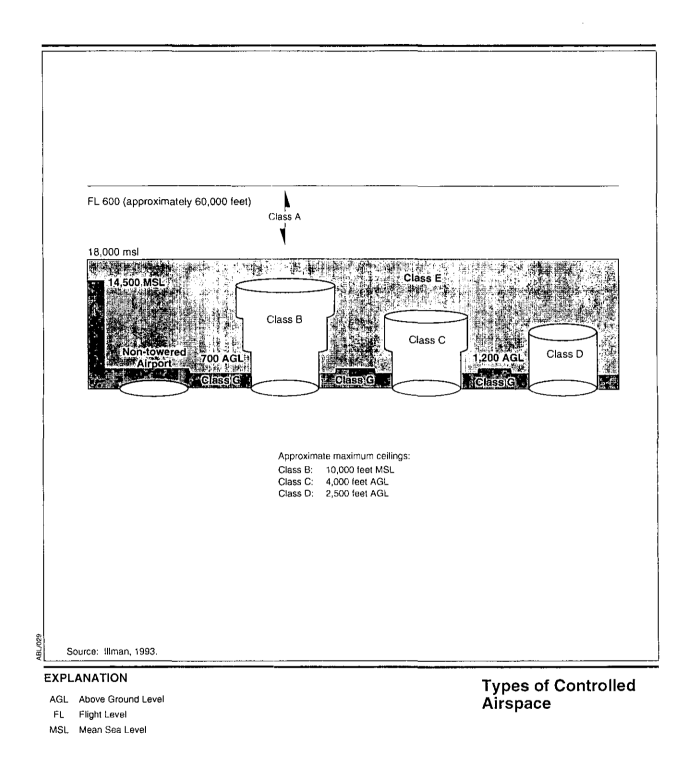


Figure 3.1-2

Source: Illman, P.E., 1993.

- Class C airspace is, generally, that airspace from the surface to 4,000 feet above ground level (AGL) surrounding those airports that have an operational control tower, are serviced by a radar approach control, and that have a certain number of instrument flight rule operations or passenger enplanements.
- Class D airspace is, generally, that airspace from the surface to 2,500 feet AGL surrounding those airports that have an operational control tower.
- Class E airspace, is controlled airspace that is not Class A, Class B, Class C, or Class D airspace.
- Class G (uncontrolled) airspace, has no specific definition but generally refers to airspace not otherwise designated, and operations are typically below 1,200 feet AGL. No air traffic control service to aircraft operating under either instrument or visual flight rules is provided other than possible traffic advisories when the air traffic control workload permits and radio communications can be established (Illman, 1993).

**Special Use Airspace**. Complementing the classes of controlled and uncontrolled airspace described above are several types of special use airspace used by the military to meet its particular needs. Special use airspace consists of that airspace wherein activities must be confined because of their nature, or wherein limitations are imposed upon aircraft operations that are not a part of these activities, or both. Except for Controlled Firing Areas, special use airspace areas are depicted on aeronautical charts, which also include hours of operation, altitudes, and controlling agency.

- Restricted Areas contain airspace identified by an area on the surface of the earth within which the flight of aircraft, while not wholly prohibited, is subject to restriction. Activities within these areas must be confined because of their nature, or limitations imposed upon aircraft operations that are not a part of these activities, or both. Restricted Areas denote the existence of unusual, often invisible, hazards to aircraft such as artillery firing, aerial gunnery, or guided missiles. Restricted Areas are published in the <u>Federal Register</u> and constitute Federal Aviation Regulation (FAR) Part 73 (Jeppesen Sanderson, Inc., 1999).
- Military Operations Areas (MOAs) consist of airspace of defined vertical and lateral limits established for the purpose of separating certain non-hazardous military training activities from instrument flight rules traffic. Whenever an MOA is being used, non-participating instrument flight rules traffic may be cleared through an MOA if instrument flight rules separation can be provided by Air Traffic Control. Otherwise, Air Traffic Control will reroute or restrict nonparticipating instrument flight rules traffic (Jeppesen Sanderson, Inc., 1999).

Military Training Routes (MTRs), a joint venture by the FAA and the DOD, are mutually developed for use by the military for the purpose of conducting lowaltitude, high-speed training. The routes above 1,500 feet AGL, identified by three number characters (e.g., IR-206, VR-207), are developed to be flown, to the maximum extent possible, under instrument flight rules. The routes between the surface and 1,500 feet AGL, identified by four number characters (e.g., IR-1206, VR-1207), are generally developed to be flown under visual flight rules. Generally, MTRs are established below 10,000 feet MSL for operations at speeds in excess of 250 knots. However, route segments may be defined at higher altitudes for purposes of route continuity (Aeronautical Information Manual, 2000). Route width is normally 5 nautical miles (nm) on either side of centerline. In addition to the instrument and visual flight rules routes, there are slow-speed, low-altitude routes used for military air operations at or below 1,500 feet at airspeeds of 250 knots or less (National Imagery and Mapping Agency, 2000).

#### 3.1.2.1 Affected Environment.

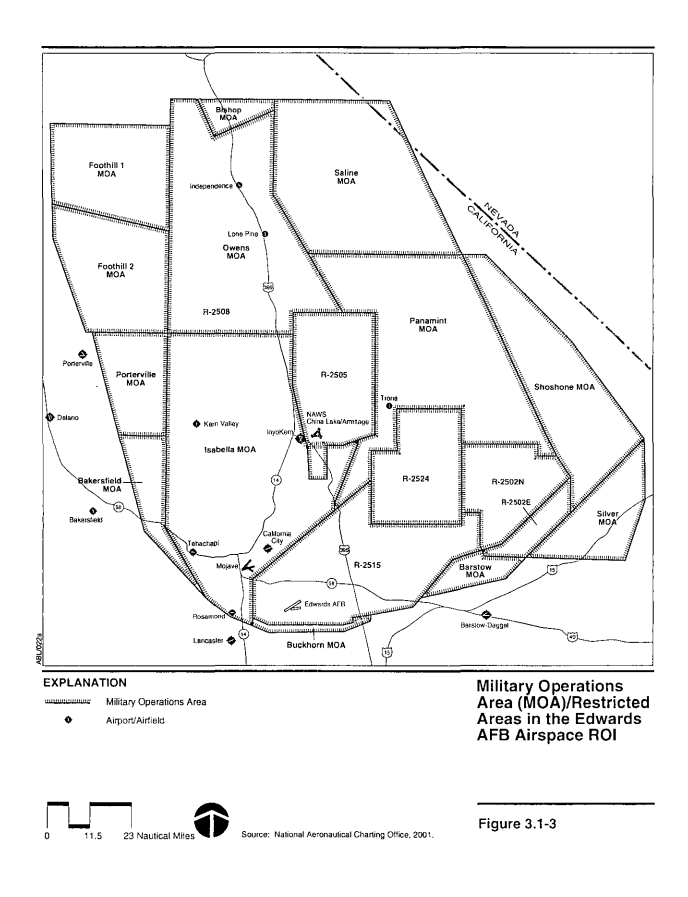
The airspace region of influence (ROI) for Edwards AFB is defined as that area that could be affected by ABL flight-testing activities. For the purposes of this document, the ROI is the R-2508 Airspace Complex and an approximately 36-km (20-nm) zone around the edge of this airspace area. Normally, the special use airspace (SUA) and the Air Traffic Control Assigned Airspace (ATCAA) associated with the R-2508 Complex would be activated for ABL missions. Therefore, the explanation of airspace operations as described in the second section below (Special Use Airspace) is the most significant for ABL operations.

**Controlled and Uncontrolled Airspace.** Outside of the SUA identified and discussed separately in the next section, most of the airspace in the Edwards AFB ROI is controlled airspace, within which some or all aircraft may be subject to air traffic control (ATC). This airspace comprises Class A airspace from 18,000 feet above MSL up to and including FL 600 (60,000 feet), and Class E airspace below 18,000 feet. Within Class E airspace, separation service is provided for instrument flight rules (IFR) aircraft only, and, to the extent practical, traffic advisories to aircraft operating under VFR. The Class E airspace has a floor of 1,200 feet or greater above the surface, except for the areas around (1) Edwards AFB, Mojave, and Palmdale airports in the southwest part of the ROI; (2) Apple Valley and Barstow-Daggett airports in the southeast part of the ROI; (3) Inyokern and Ridgecrest airports in the central portion of the ROI, where the Class E airspace has a floor of 700 feet above the surface (Figure 3.1-3).

Class D airspace, generally that airspace from the surface to 2,500 feet above the airport elevation surrounding those airports that have an operational control tower surrounds Palmdale, Victorville, General Fox, and Bakersfield airports in the southern and western edges of the ROI, and the Naval Air Weapons Station (NAWS) China Lake airports/airfields (see Figure 3.1-3).

Class G airspace (uncontrolled) generally refers to airspace not otherwise designated and operations are typically below 1,200 feet AGL.

There is no Class B or Class C airspace within the Edwards AFB ROI.



The distinction between "controlled" and "uncontrolled" airspace is important. Within controlled airspace, service is provided to IFR flights and visual flight rules (VFR) flights in accordance with the airspace classification. Controlled airspace is also that airspace within which aircraft operators are subject to certain pilot gualifications, operating rules, and equipment requirements. For example, for IFR operations in any class of controlled airspace, a pilot must file an IFR flight plan, and receive an appropriate ATC clearance. Within uncontrolled airspace, no ATC service to aircraft operating under VFR is provided other than possible traffic advisories when the ATC workload permits and radio communications can be established (IIIman, 1993). IFR ATC service is available if requested.

Special Use Airspace. The R-2508 Airspace Complex lies at the center of the ROI. The complex is composed of 7 Restricted Areas, 10 MOAs, and 12 ATCAA areas. Restricted Area R-2508, the major restricted area from which the complex derives its name, extends from FL 200, upward to an unlimited altitude, and is a shared use airspace. Individual restricted areas, R-2505, R-2506, R-2524, R-2515, R-2502N, and R-2502E, all of which extend from the surface to unlimited, except for R-2506, which extends from the surface to 6,000 feet above MSL, require prior approval for entry (Table 3.1-1).

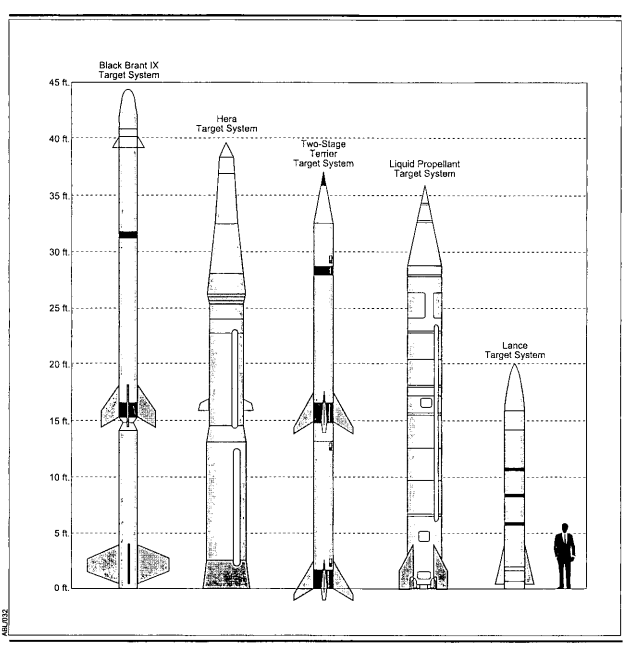
Table 3,1-1. Spo	ecial Use Airspace in the Edw	ards AFB/R-2508 Co	mplex Airspace ROI
Number/Name	Effective Altitude (feet)	Time of Use	Controlling Agency
R-2502E	Unlimited	Continuous <sup>(a)</sup>	HI-DESERT TRACON
R-2502N	Unlimited	Continuous <sup>(a)</sup>	HI-DESERT TRACON
R-2505	Unlimited	Continuous <sup>(a)</sup>	HI-DESERT TRACON
R-2508	FL 200-Unlimited	Continuous <sup>(a)</sup>	HI-DESERT TRACON
R-2506	To 6,000	SR-SS Mon-Fri	HI-DESERT TRACON
R-2515	Unlimited	Continuous <sup>(a)</sup>	HI-DESERT TRACON
R-2524	Unlimited	Continuous <sup>(a)</sup>	HI-DESERT TRACON
Bakersfield MOA	200 AGL <sup>(b)</sup>	0600-2200 M-F	ZLA CNTR
Barstow MOA	200 AGL <sup>(b)</sup>	0600-2200 M-F	HI-DESERT TRACON
Bishop MOA	200 AGL <sup>(b)</sup>	Mon-Fri	ZLA CNTR
Buckhorn MOA	200 AGL <sup>(b)</sup>	0600-2200 M-F	ZLA CNTR
Isabella MOA	200 AGL <sup>(b,c)</sup>	0600-2200 M-F	HI-DESERT TRACON
Owens MOA	200 AGL <sup>(b,d)</sup>	0600-2200 M-F	HI-DESERT TRACON
Panamint MOA	200 AGL <sup>(b)</sup>	0600-2200 M-F	HI-DESERT TRACON
Porterville MOA	200 AGL <sup>(b)</sup>	0600-2200 M-F	ZLA CNTR
Saline MOA	200 AGL <sup>(b)</sup>	0600-2200 M-F	HI-DESERT TRACON
Shoshone MOA	200 AGL <sup>(b)</sup>	0600-2200 M-F	ZLA CNTR
Notes: (a) Continuous =	24 hours a day and/or 7 days a week.		

Table 3 1-1 S	Special Use Airs	pace in the Edwards	AFB/R-2508 Com	plex Airspace ROL
		, , , , , , , , , , , , , , , , , , ,		PICK AIL SPUCC INCL

(b) To but not including EL 180

(0) 10 000	not	including FL 180.
(c) Exclud	ling	3,000 feet and below over Domeland Wilderness Area.
(d) Exclud	les a	airspace below 3,000 feet over Wilderness Areas, National Parks and Monuments.
AGL	=	above ground level
CNTR	=	Center (Air Route Traffic Control Center)
R	=	Restricted
FL	=	Flight Level (FL 180 = approximately 18,000 feet)
MOA	=	Military Operations Area
SR	=	Sunrise
SS	=	Sunset
TRACON	**	Terminal Radar Control
ZLA	=	Los Angeles ARTCC

Source: National Aeronautics Charting Office, 2001b and 2001c.



Representative Target Missiles

Figure 2.2-4

safety personnel are analyzing the potential effect the laser systems may have on the flight termination system to develop appropriate shielding (if necessary) to ensure the termination system would not be affected by the laser systems.

Proteus aircraft, a manned aircraft with a target board attached, would be utilized for testing of the lower-powered laser systems (i.e., ARS, BILL, TILL, and SHEL). The Proteus aircraft would fly at an altitude higher than the ABL aircraft during flight-testing activities.

During flight tests with the ABL aircraft, up to two "chase aircraft" may be utilized to monitor test activities. The ABL aircraft would fly at an altitude above 35,000 feet. The BILL and TILL systems would be directed above horizontal, and track targets in an upward direction during test activities to minimize potential ground impact or potential contact with other aircraft. Based upon this scenario, it has been estimated that if a laser system were to miss the target, the beam trajectory would be such that the beam would depart the controlled airspace above the preapproved altitude as coordinated with the FAA. Other portions of the BMDS may non-intrusively observe/track/monitor these tests as an overall system integration event, leveraging off of the ABL missile faunches. As needed, mock warheads with specialized electronic tracking devices would be implemented. This would facilitate faster recovery and response actions at the ranges.

Airborne diagnostic testing would revalidate and expand on-the-ground testing activities, confirm computer model predictions, and enable complete system tests. Airborne tests would also measure the ABL's ability to quickly acquire the next target, ensure proper operation of onboard safety and firing-control procedures, and assess overall system operation.

The American National Standards Institute (ANSI) for Safe Use of Lasers, Z136.1, requires coordination with the FAA when laser programs include the use of Class 3a, 3b, and 4 lasers within navigable airspace. For range safety purposes, airspace control would be conducted in combination with airspace surveillance requirements. Coordination with the U.S. Space Command is required for all Class 3 and 4 laser systems, unless waived by the U.S. Space Command; laser firing time coordination would be accomplished to verify that onorbit objects are not affected by laser operations (Airborne Laser System Program Office, 2001b).

Once the ground tests are completed with the Block 2004 modules in the SIL, the modules would be transferred to the aircraft for integration and subsequent ground and flight tests. The SIL would become a ground test bed for the ABL. Operations anticipated include 1) adding two modules of the same type/size as the Block 2004 modules in order to help troubleshoot any conditions found in the aircraft, 2) trying new laser system designs and fluids, possibly deuterated hydrogen peroxide ( $[D_2O_2]$ , an expensive but potentially more effective reactant than hydrogen peroxide in the chemical reaction to create the HEL).  $D_2O_2$  is expensive and would be recycled and reused to the maximum extent possible if used, 3) simulate a fully integrated ABL (adding beam control and battle management and possibly a directional turret similar to the aircraft), and 4) an

enclosed chamber to capture/use the photons generated during the test operations. Inside this chamber, target segments or representative missile system parts may be fired upon to evaluate how different materials are affected/destroyed by the high-energy laser. Additional analysis of the construction, remodeling, and operations of this chamber would be done when those details are known.

In addition, ABL activities associated with the MDA lethality program may include development and testing of nuclear, biological, or chemical (NBC) material simulants within a laboratory or other indoor and outdoor test facilities. These activities are analyzed in the <u>Programmatic Environmental Assessment</u>, Theater <u>Missile Defense Lethality Program</u> (U.S. Army Space and Strategic Defense Command, 1993).

Testing under the lethality program involves the use of simulated environmental conditions and simulated NBC agents to determine how each material would react to stresses expected from a typical engagement. The simulant serves as a substitute for live chemical, biological, and bulk payloads, and it mimics the significant qualities of the NBC agent for test purposes. No live NBC agents will be used during flight-test activities. Proposed simulants could include water, triethyl phosphate, tri-butyl phosphate, diatomaceous earth, and other materials. The use of simulants is considered the best available and most practicable approach to obtain required data for testing BMD effectiveness.

Proposed activities associated with the MDA test program, include packaging of simulants within sub-munitions, transportation of simulants and sub-munitions, laboratory and outdoor testing, and disposal of any wastes produced as a result of test activities. Handling procedures for the simulants would follow material safety data sheet (MSDS) recommendations or other appropriate task-specific guidance. Although potential human health effects may result from exposure to any chemical (or simulant), these simulants are safe to use under existing, established laboratory, range, and installation operating procedures. Any hazardous materials used in testing will be handled and disposed of in accordance with existing compliant procedures. The use of simulants and sub-munitions at the test bed at Edwards AFB or test ranges are not anticipated at this time, and further environmental analysis would be conducted, as appropriate, for the ABL to engage in these activities.

As an added safety precaution, target-missile flight tests may require temporary closure of areas in the vicinity of the test range. Laser hazard control regulations and range safety regulations are in place at the test ranges that adequately address outdoor lasing activities to ensure the safety of surrounding receptors. Range safety officials would coordinate with appropriate local authorities to temporarily close highways, sea-lanes, national monuments (i.e., White Sands National Monument), and air traffic routes, as required, during laser-testing activities and missile launches. Typically, closing off an area to the public involves radio announcements, setting up road blocks on highways, and notices to air and sea traffic.

A description of the proposed flight tests at Edwards AFB (R-2508 Airspace Complex), WSMR, and Vandenberg AFB (Western Range) are presented below. No flight-testing activities are proposed at Kirtland AFB.

Edwards AFB (R-2508 Airspace Complex). Up to 50 MARTI Drop (balloon with target board attached) tests would be conducted within the R-2508 Airspace Complex utilized by Edwards AFB during the flight test program (Figure 2.2-5). Approximately 25 of the MARTI Drop tests would involve testing the lower-power ARS, BILL, TILL, and SHEL systems. Approximately 25 MARTI Drop tests would involve testing the lower-power ARS, BILL, and TILL, and the high-power HEL systems. Flights may also include on-board beam dumps to internally check the HEL firing, as well as diagnostic checks of the inertial guidance systems by lazing with the HEL to an inertial point above the horizon (e.g. upward at a star). These star shots may be part of any of the HEL operations.

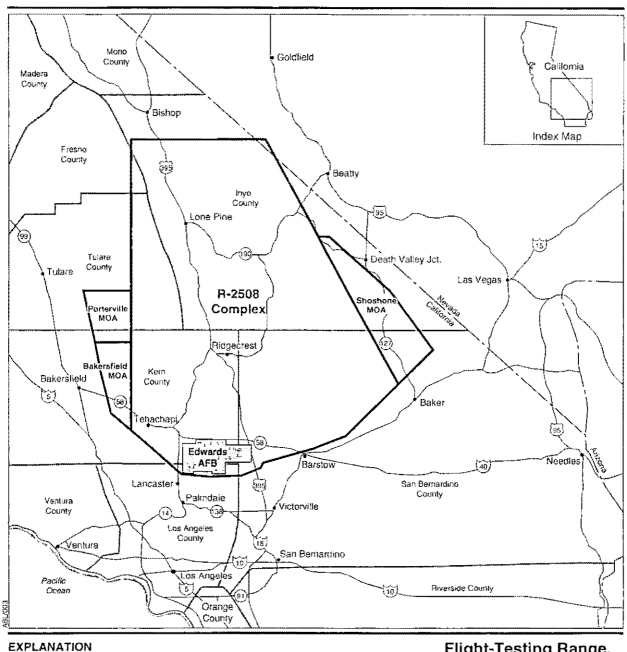
Up to 50 Proteus Aircraft (manned with target board attached) tests would be conducted within the R-2508 Airspace Complex utilized by Edwards AFB. These tests would only involve testing the lower-power ARS, BILL, TILL, and SHEL systems.

White Sands Missile Range. Flight-testing activities would occur over WSMR utilizing WSMR restricted airspace, FAA controlled airspace, and airspace utilized by Fort Bliss. Up to 35 missile flight tests utilizing solid or liquid propellant missiles would occur at WSMR (Figure 2.2-6). Missiles would be launched from existing approved launch areas at WSMR. Approximately ten of these flight tests would involve testing the lower-power ARS, BILL, TILL, and SHEL systems. Approximately 25 flight tests would involve testing the lower-power ARS, BILL, and TILL, and high-power HEL systems. Lasing activities during flight tests at WSMR may involve the ABL aircraft flying at a stand-off position outside of restricted airspace and firing the lasers at targets within WSMR restricted airspace.

Up to 50 MARTI Drop tests would be conducted at WSMR. Approximately 25 of the MARTI Drop tests would involve testing the lower-power ARS, BILL, TILL, and SHEL systems. Approximately 25 MARTI Drop tests would involve testing the lower-power ARS, BILL, TILL, and high-power HEL systems.

Up to 50 Proteus Aircraft tests would be conducted at WSMR. These tests would only involve testing the lower-power ARS, BILL, TILL, and SHEL systems.

**Vandenberg AFB (Western Range).** Up to 25 missile flight tests would occur at the Western Range utilized by Vandenberg AFB during the flight-test program (Figure 2.2-7). Missiles would be launched from Vandenberg AFB. The potential launch sites include those addressed in the <u>Final Theater Ballistic Missile Targets</u> <u>Programmatic Environmental Assessment</u> (U.S. Air Force, 1997e) (Figure 2.2-8). The trajectory of the target missile would be such that the first stage of the missile and any debris from the destruction of the missile during test activities would occur beyond 3 miles of the coastline. These flight tests would involve testing the lower-power ARS, BILL, TILL, and high-power HEL systems. While infrastructure to support the launching of missile targets exists at these

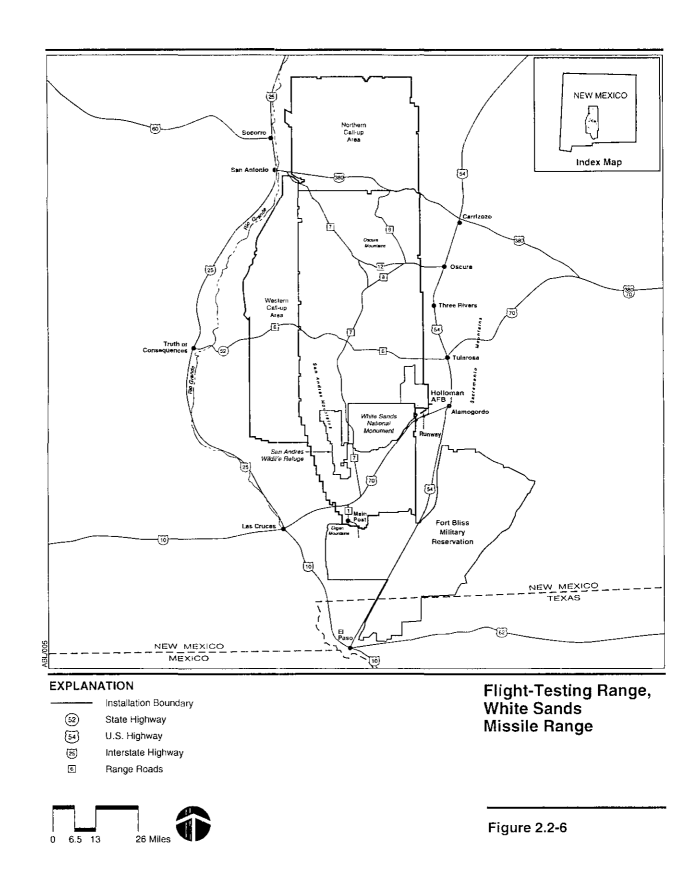


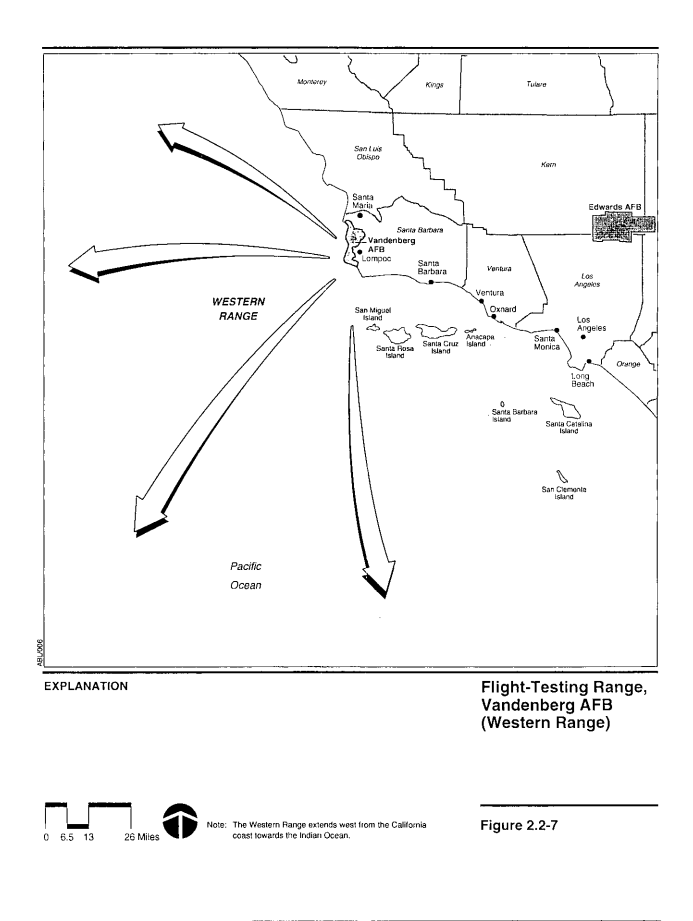
# State Boundary County Boundary A-2508 Complex Boundary Interstate Highway So U.S. Highway State Highway

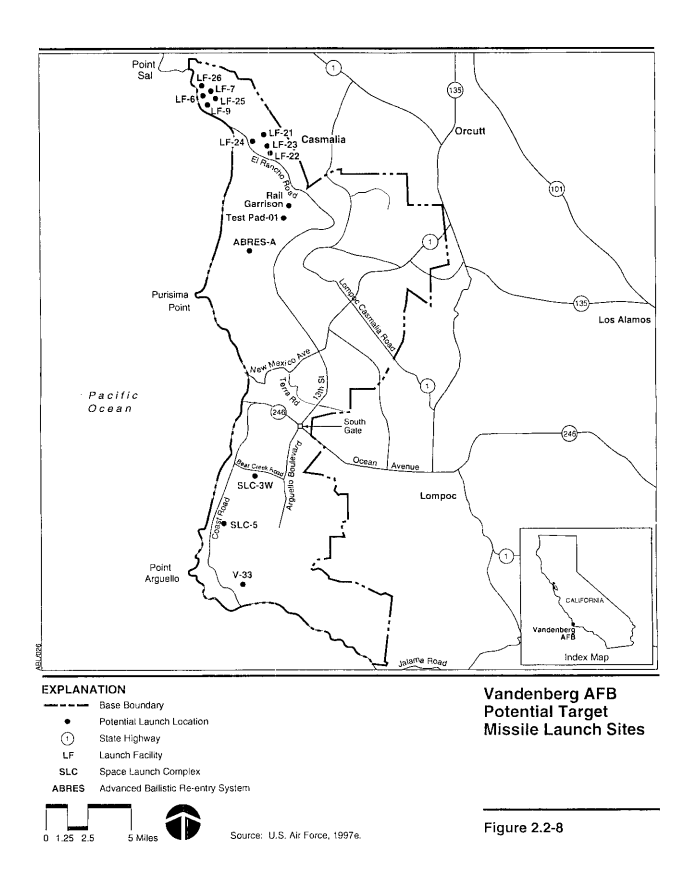
0 10 20 40 Miles

Flight-Testing Range, Edwards AFB (R-2508 Airspace Complex)









launch facilities (i.e., communication lines, electricity, water), a mobile transporter/erector/launcher (TEL) would be brought to the launch site for the actual launching of the target missiles.

Kirtland AFB. No flight testing of the laser systems is proposed at Kirtland AFB.

Exercises and Targets of Opportunity. Interwoven in with the standard flight tests proposed, additional activities to utilize the ABL detection, tracking, and communications capability would be done. The ABL could be used to engage other targets of opportunity. Targets of opportunity come in two forms. The first is a simple infrared (IR) signal given off by a moving military article (aircraft, missile, or similar vehicle) that can be passively observed with the infrared search and track (IRST), and, in the case of unmanned target vehicles, the BILL/TILL/ARS lasers. The second type is for a missile or similar vehicle that is unmanned and the target can handle the flash of the HEL (similar to the MARTI HEL activities where a simple flash is done to the target without destroying it). The IRST, and the lower-power lasers may also be used to detect, track, and monitor flights from other BMDS operations as opportunities became available. During exercises, these same systems would be used to track the targets. In addition, the HEL could flash the targets in a manner similar to the HEL MARTI tests. The activities creating these targets would be covered under other environmental analysis conducted by the element conducting the test.

For exercises, launch and recovery activities would be at facilities capable of handling the 747's weight and take-off distance requirements. As these are operational facilities set up for heavy aircraft, the addition of the few takeoffs and landings anticipated would add negligible impacts to the environment. If chemicals are involved appropriate personnel and equipment would be available to support the mission needs. Areas considered include the continental United States, Alaska, Hawaii, and the Pacific and Atlantic test ranges. These proposed airborne testing activities were not specifically analyzed in the 1997 FEIS; however, they are considered to be captured within the analysis because any impacts associated with the ABL's detection and tracking systems are well within the limits of flight-testing activities analyzed in the document.

#### 2.3 NO-ACTION ALTERNATIVE

Under the No-Action Alternative, ABL test activities would not be conducted as described in Section 2.2. ABL test activities would be conducted as analyzed in the 1997 FEIS.

#### 2.4 ALTERNATIVES ELIMINATED FROM FURTHER CONSIDERATION

CEQ regulations require that an EIS evaluate all reasonable alternatives, briefly discuss those alternatives eliminated from detailed analysis in the environmental impact analysis, and provide the reasons for elimination of any alternatives (40 CFR Part 1502.14[a]). "Reasonable" is defined as practical or feasible from a common sense, technical, and economic standpoint (51 FR 15618, April 25, 1986). The 1997 FEIS presented a discussion of the alternatives considered, but

eliminated from further consideration with regard to test demonstration methods, laser system types, and test installation/range locations.

The 1997 FEIS developed a screening process to narrow the number of alternative locations for detailed analysis. This process was designed to identify a number of candidate locations that could meet a threshold of operational considerations necessary to conduct the program. The locational alternatives for the Home Base, the Diagnostic Test Range, and the Expanded-Area Test Range were based on the need for existing facilities and infrastructure to meet the selection criteria and cost considerations. Installations that did not meet any one of the selection criteria were eliminated from consideration. The selection criteria established in the 1997 FEIS still applies to the current ABL test program.

The facility and infrastructure requirements for the Home Base, Diagnostic Test Range, and Expanded-Area Test Range facilities are as follows:

#### Home Base

- Runway with sufficient capacity to safely take-off and land a Boeing 747 aircraft
- Hangar large enough to accommodate a Boeing 747 without a modification requiring use of Military Construction (MILCON) funds
- Facility that could be modified for use as a System Integration Facility (SIF)
- Facility on a government installation.

#### Diagnostic Test Range

- Minimum of 150 km (94 miles) separation between the ABL aircraft and target launch point within range boundaries
- Capability to launch and recover test article/debris (missiles, aircraft, or balloons) within the confines of the range
- Positive control of airspace in the vicinity of the range
- Ability to give high priority to the ABL test planning and scheduling.

#### Expanded-Area Test Range

- Minimum of 300 km (187 miles) separation between the ABL aircraft and target launch point within range boundaries
- Capability to launch multiple missile targets from different locations within the confines of the range
- Positive control of the surface and airspace in the vicinity of the range

- Ability to give high priority to the ABL test planning and scheduling
- Reasonable proximity to the Home Base.

The Western Range was the only location that met the operational criteria for the Expanded-Area Test Range.

#### 2.4.1 Alternatives Considered in the 1997 FEIS but Eliminated from Further Analysis

#### **Demonstration Methods**

Simulation and Modeling. Program requirements include the need to demonstrate the ability to track and destroy ballistic missiles with a high-energy laser. Because simulation and modeling as a standalone demonstration method does not validate that capability, it had been considered, but eliminated, from detailed analysis.

Integrated Subscale and Component Tests. Performing only laboratory subscale- and component-level tests that incorporate ABL technology would not allow full-scale integration of flight testing and would, therefore, not adequately prove the viability of the technology. A high-power demonstration from an airborne platform against a missile with its rocket motor still burning is the only way to definitively replicate the vibration, pressure, and atmospheric and dynamic effects associated with operation of both the low-power acquisition, tracking, and pointing laser and the HEL beam required to destroy ballistic missiles.

#### Laser Systems

Other types of lasers such as carbon dioxide, deulerium fluoride, hydrogen fluoride, free electron, and solid-state lasers were examined for use in the ABL Program. High-power carbon dioxide and deuterium fluoride laser technologies are very mature; however, the beam of these lasers diverge and becomes too large at operational ranges. Since the laser beam cannot maintain a tight focus, sufficient energy cannot be delivered onto the target. Solid-state and free-electron lasers are not sufficiently mature to meet the high-power requirements of the ABL Program. The hydrogen fluoride laser's wavelength causes the beam's energy to be absorbed by the atmosphere, which makes it ineffective at operational ranges. Although the wavelength of both the hydrogen fluoride and the deuterium fluoride lasers can be altered, the technology required to do so is not mature enough for use in the ABL Program. Carbon dioxide, deuterium fluoride, hydrogen fluoride, free-electron, and solid-state lasers have been considered but eliminated from detailed analysis.

#### **Location Alternatives**

<u>Home Base</u>. The acceptable characteristics for both the runway and hangar are driven by the ability to accommodate a Boeing 747. The following criteria was chosen for a runway: a minimum length of 10,000 feet, a minimum width of 150 feet, and an adequate weight-bearing capacity for the Boeing 747 aircraft.

The minimum requirements for the hangar were a door width of 205 feet, height of 45 feet, and an overall length of 180 feet.

Performance of ground-test activities at the Home Base dictates the use of an SIF. The Home Base SIF is a facility capable of providing sufficient space (approximately 20,000 square feet situated near the hangar) for component-level tests, integrated subsystem tests, and data reduction and analysis.

All Department of Defense (DOD) installations in the continental United States were examined in the site-selection process for the Home Base. Installations without runways were eliminated. Those installations having the required runway length, width, and load-bearing capacity were evaluated to determine the hangar dimensions and SIF capabilities. Installations without sufficiently large hangars were eliminated from further consideration.

Table 2.4-1 lists the installations that met both the runway and hangar criteria for Home Base and justification for further evaluation or for elimination from further evaluation. Only two installations (Edwards AFB and Kirtland AFB) have facilities that meet all of the criteria and are available for use by the ABL Program. Therefore, the other DOD installations were eliminated from further consideration as the Home Base.

		Runway	Runway		
		Length	width	No. of Adequate	Adequate
Installation	State	(feet)	(feet)	Available Hangars	SIF
Dyess AFB	TX	13,500	300	2	None
Edwards AFB	CA	14,994	300	4	Yes
Eglin AFB <sup>(a)</sup>	FL	10,000	300	0	NA
Fairchild AFB <sup>(a)</sup>	WA	13,901	300	1	None
Griffiss AFB <sup>(b)</sup>	NY	11,820	300	2	BRAC
Kirtland AFB	NM	13,775	300	1	Yes
Little Rock AFB	AR	12,000	200	1	None
March AFB	CA	13,300	300	1	None
McChord AFB	WA	10,100	150	4	None
McClellan AFB <sup>(b)</sup>	CA	10,600	200	0	NA
McGuire AFB	ŃJ	10,001	200	2	None
Miramar NAS <sup>(a)</sup>	CA	12,000	200	0	NA
Offutt AFB	NE	11,700	300	1	None
Robins AFB <sup>(a)</sup>	GA	12,000	300	0	NA
Tinker AFB <sup>(a)</sup>	OK	11,100	200	0	NA
Travis AFB <sup>(a)</sup>	CA	11,002	300	0	NA
Vandenberg AFB <sup>(a)</sup>	CA	15,000	200	0	NA

#### Table 2.4-1. Installations with Adequate Runway and Hangar for the Home Base

Notes: (a) Eliminated from consideration because of existing mission commitment

(b) Eliminated from consideration because of targeting for closure by BRAC

AFB = Air Force Base

BRAC = Base Realignment and Closure Commission

NA = not applicable

NAS = Naval Air Station

SIF = System Integration Facility

<u>Test Ranges</u>. Test ranges were evaluated on the basis of the ABL Phase requirements. Test ranges that met the operational requirements were further evaluated considering weather, existing instrumentation, and geographic location. Of the test ranges that met the operations requirements, Poker Flat Research Range, Alaska, was eliminated because of extreme weather conditions and remote-operating costs. The Pacific Missile Range Facility, Kauai, Hawaii, and Wallops Right Facility, Virginia, were eliminated because they lacked land-based instrumentation sites, which is a requirement for monitoring flight-test activities. The Eastern Test Range and Eglin AFB Test Range were considered but not carried forward because a Home Base location in the southeastern United States was not identified using the site-selection process.

No other alternatives were considered for this SEIS. This SEIS addresses the Proposed Action and No-Action Alternative only.

#### 2.5 CUMULATIVE ACTIONS AND IMPACTS

Cumulative impacts result from "the incremental impact of actions when added to other past, present, and reasonable foreseeable future actions regardless of what agency undertakes such other actions. Cumulative impacts can result from individually minor but collectively significant actions taking place over a period of time" (Council on Environmental Quality, 1978).

Other actions within the region were evaluated to determine whether cumulative environmental impacts could result from implementation of the Proposed Action or No-Action Alternative, in conjunction with other past, present, or reasonably foreseeable future actions. Due to the nature of test activities at WSMR and the Western Range, other missile test and rocket launch activities within these ranges to support other military and commercial (e.g., satellite launches) functions would be occurring. These missile tests and rocket launches have been evaluated in EAs and EISs that limit the number of launches and are carefully scheduled/coordinated to prevent cumulative impacts of test launch actions.

The ABL program is one of the elements of the MDA's BMDS, which is intended to provide an effective defense for the United States, its deployed forces, and its allies from limited missile attack during all segments of an attacking missile's flight. The BMDS involves separate elements to provide a defense during all three segments of missile flight. Missile flight segments include the boost segment, the midcourse segment, and the terminal segment. Each BMDS element is designed to work independently to provide a significant military defense.

The ABL element of this ballistic missile defense system is being developed to provide an effective defense to ballistic missile threats during the boost segment of an attacking missile's flight. The GMD element is being developed to provide an effective defense to ballistic missile threats during the midcourse segment of an attacking missile's flight. The ABL and GMD elements of missile defense have each proposed test activities at Vandenberg AFB and could result in a cumulative effect if test activities conflict. However, the ABL and GMD elements

are independent of each other and would each meaningfully advance the BMDS even if either of the elements did not go forward.

A future action that could occur in association with the proposed ABL test program is the use of strategic targets (i.e., intercontinental ballistic missiles [ICBMs]) to test the ABL laser systems; however, this action has not yet been fully defined. The specific activities associated with using ICBMs as targets has not been determined such as:

- Assessment of whether the use of ICBMs as targets is a viable option
- Whether or not ICBMs are available for ABL test activities
- The number of ICBMs launches that would be conducted
- The specific launch locations for ballistic missile targets. Four possible launch sites have been identified including: Vandenberg AFB, California; Kodiak Launch Complex, Alaska; Pacific Missile Test Facility, Hawaii; and Cape Canaveral Air Station, Florida.
- Whether the ICBM faunches would be from land, sea (from a submarine), or air (from an aircraft), or a combination of these launch options.
- The selection criteria for determining potential launch sites and launch options.
- The specific ABL systems to be tested on the ICBM targets.

Because the specific activities to occur during ICBM launches and associated ABL test activities have not yet been established, a detailed environmental evaluation of the potential impacts is not possible. Once more information is available regarding ICBM launches and the associated ABL test activities, additional evaluation of this action would be made in separate environmental documentation.

#### 2.6 COMPARISON OF ENVIRONMENTAL IMPACTS

A summary comparison of the potential environmental impacts, along with possible mitigation measures, on each biophysical resource (e.g., hazardous materials/hazardous waste management, air quality, biological resources), affected by the Proposed Action and No-Action Alternative is presented in Table 2.6-1. The information presented is based upon the environmental consequence analysis presented in Chapter 3.0 of this SEIS. The assessment of potential impacts is based on the guidelines from the CEQ (40 CFR Part 1508.27).

		age 1 of 2	
Resource Category	Existing Conditions	Proposed Action	No-Action Alternative
Airspace	Conditions: Regional airspace restrictions due to mission activities	Regional airspace restrictions continue due to ABL testing activities     Re continue mi       • Mitigation:     • Mit	pacts: egional airspace restrictions intinue due to ongoing ission activities tigation: one required
Hazardous Materials and Hazardous Waste Management	Conditions: Materials used for mission activities managed in compliance with applicable regulations Wastes generated by mission activities managed in accordance with applicable regulations	<ul> <li>Hazardous materials used in support of ABL testing activities.</li> <li>Small quantities of hazardous waste generated from ABL testing activities.</li> <li>Mitigation:</li> </ul>	pacts: additional hazardous aterials used and no izardous waste generated er that addressed in the 197 FEIS tigation: one required
Health and Safety	Conditions: Use of ranges in accordance with applicable regulations. Implementation of appropriate measures to ensure a safe test environment for humans and natural resources	Impacts:     ABL testing activities involving     ground-level and altitude lasing.     Mitigation:     Mitigation:	apacts: ange safety measures intinue due to ongoing ission activities tigation: one required
• Air Quality	Conditions: Air pollutant emissions generated from mission activities	Impacts:     Impacts:     Short-term, minor increase in     pollutant emissions due to ABL     testing activities at Edwards     AFB, Kirtland AFB,     Vandenberg AFB, and     WSMR/Holloman AFB.     Increased emissions during     ABL testing activities would not     delay regional progress toward     attainment of any standard.     Impacts:     Increased emissions during	pacts: o increase in pollutant nissions over that Idressed in the 1997 FEIS itigation:

## Table 2.6-1. Summary of Environmental Impacts and Suggested Mitigations from the ProposedAction and No-Action AlternativePage 1 of 2

Page 2 of 2					
Resource Category	Existing Conditions	Proposed Action	No-Action Alternative		
• Noise	Conditions: No residential areas exposed to DNL 65 dB or greater due to mission activities	<ul> <li>Impacts: No residential areas exposed to DNL 65 dB or greater due to ABL test activities</li> <li>Mitigation: None required</li> </ul>	<ul> <li>Impacts: No impact</li> <li>Mitigation: None required</li> </ul>		
Biological Resources	Conditions: No additional ground disturbance	<ul> <li>Impacts: Potential impact to biological resources given the nature of flight-test activities and target debris impacts.</li> </ul>	Impacts:     No impact		
		<ul> <li>Mitigation:</li> <li>ABL test activities would adhere to formal guidance and regulations that exist to protect and preserve biological resources. Debris recovery would be conducted in accordance with existing SOPs to minimize and prevent impacts.</li> </ul>	Mitigation:     None required		
Cultural Resources	Conditions: No additional ground disturbance	<ul> <li>Impacts: Potential impacts to cultural resources sites given the nature of flight-testing activities and target debris impacts.</li> </ul>	<ul> <li>Impacts: No impact</li> </ul>		
		<ul> <li>Mitigation: ABL test activities would adhere to formal guidance and regulations that exist to protect and preserve cultural resources. Debris recovery would be conducted in accordance with existing SOPs to minimize and prevent impacts.</li> </ul>	<ul> <li>Mitigation: None required</li> </ul>		
Socioeconomics	Conditions:	<ul> <li>Impacts: Increase of approximately 750 personnel at Edwards AFB to support ABL mission. Short- term increase of up to 50 program-related temporary personnel during ABL testing activities Minimal impacts on coastal recreational activities and commercial and recreational fishing</li> <li>Mitigation: None required.</li> </ul>	<ul> <li>Impacts: No increase in personnel</li> <li>Mitigation: None required</li> </ul>		

#### Table 2.6-1. Summary of Environmental Impacts and Suggested Mitigations from the Proposed Action and No-Action Alternative Page 2 of 2

ABL = Airborne Laser

db = decibel DNL = day-night average sound level

FAA = Federal Aviation Administration SOP = Standard Operating Procedure

#### 2.7 PREFERRED ALTERNATIVE

The Proposed Action is the preferred alternative: Edwards AFB has been selected as the Home Base and will be the primary location for ground-testing activities; White Sands Missile Range has been selected as the Diagnostic Test Range, and the Western Range has been selected as the Expanded-Area Test Range.

THIS PAGE INTENTIONALLY LEFT BLANK

\_\_\_\_ .

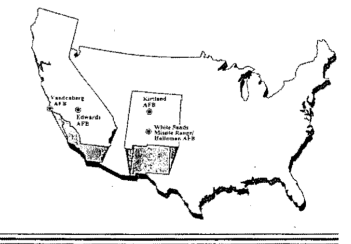
-----

-----

-----

.

### CHAPTER 3 AFFECTED ENVIRONMENT AND ENVIRONMENTAL CONSEQUENCES



• *,* · · ·

The affected airspace use environment in the Edwards AFB airspace ROI is described below in terms of its principal attributes, namely: controlled and uncontrolled airspace; SUA; MTRs; en route airways and jet routes, airports, and airfields; and ATC.

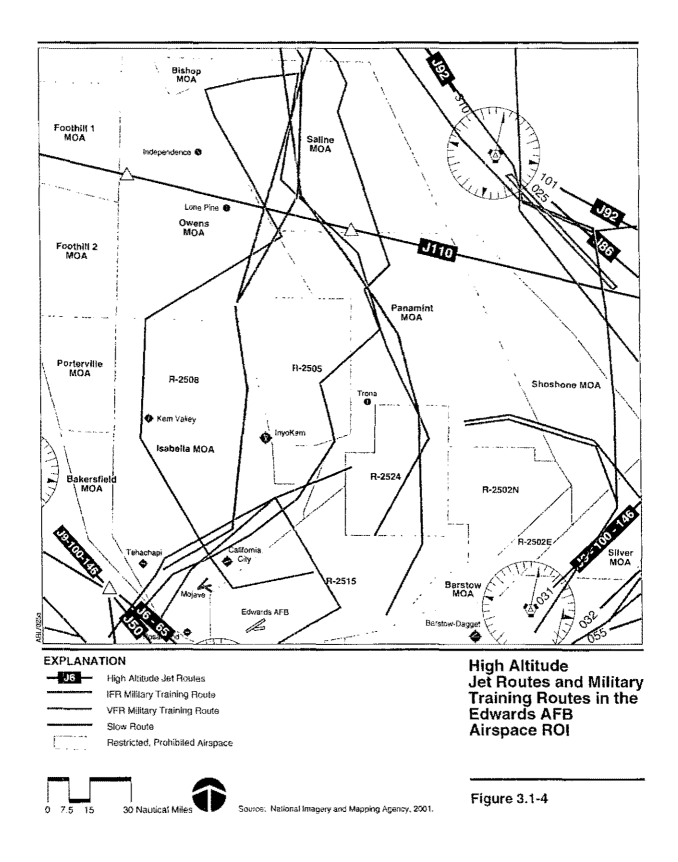
Five of the MOAs (Bishop, Isabella, Owens, Panamint, and Saline) lie below the R-2508 Restricted Area, and extend from 200 feet AGL up to but not including FL 180. The other five MOAs surrounding the Restricted Areas include the Porterville and Bakersfield MOAs on the western side, Buckhorn MOA on the south end and Barstow MOA on the southeast side, and Shoshone MOA on the east side of the complex. These MOAs extend from 200 feet AGL up to but not including FL 180 (see Table 3.1-1). Portions of the four main MOAs (Isabella, Owens, Saline, and Panamint) are situated over Sequola/Kings Canyon National Parks, John Muir and Domeland Wilderness Areas, and Death Valley National Park, where the lower limit of the MOA is 3,000 feet AGL. MOAs do not include the airspace below 1,500 feet AGL within 3 miles of any charted airport, except Mojave Airport Class D airspace (Joint Policy and Planning Board, 1997).

Associated with and lying above the Isabella, Owens, Panamint, and Saline MOAs are ATCAAs, which are used to fill the airspace gap between the top of the MOAs (FL 180) and the base of the R-2508 Restricted Area (FL 200). When the R-2508 Restricted Area is not activated, the ATCAAs may extend upward to FL 600. ATCAAs are also situated above the peripheral Bakersfield, Barstow, Buckhorn, Porterville, and Shoshone MOAs, which are outside the lateral boundaries of R-2508, to afford additional areas up to FL 600 for segregation of military operations from IFR traffic. Deep Springs ATCAA, extending from FL 240 to FL 600 at the northern tip of the complex, does not have an underlying MOA; and the Bishop MOA (also at the north end of the complex) does not have an overlying ATCAA (see Figure 3.1-3).

There are no Prohibited or Alert SUA areas in the ROI (National Ocean Service, 2001).

Military Training Routes. The R-2508 Airspace Complex contains, and is surrounded by, an extensive network of IFR, VFR, and one Slow Route MTR (Figure 3.1-4). All routes are designated as (military authority assumes responsibility for separation of aircraft [MARSA]) operations established by coordinated scheduling. The route's width is 5.5 km (3 nm) either side of centerline. The routes, originating at Edwards AFB and Naval Air Station (NAS) Lemoore, are authorized for terrain-following operations along their entire route. Hours of operation are normally daylight hours; other hours are by Notice to Airmen (NOTAM), except for VR 1206 and VR 1293, which have continuous hours of operation (National Imagery and Mapping Agency, 2001).

**En Route Airways and Jet Routes.** There are several en route low-altitude (up to but not including 18,000 feet above MSL) airways that enter or transect the airspace ROI. They include the V12, V12-210, V394, V587, V21-283, and V8-210 airways just to the southeast; the V-12 airway to the south; the V197, V137, and V165-459 airways to the southwest; the V459 and V165 airways running down the west side of the complex; and the V105-135 airway down the east side of the R-2508 Airspace Complex (see Figure 3.1-4).



Several high-altitude jet routes cross the ROI above 18,000 feet above MSL: the J9-100-146 and J6 jet routes to the south; the J6-65, J50, and J5-50-65 jet routes to the west; and the J92 and J86 jet routes to the east of the R-2508 Complex. One jet route, J110, actually crosses the north part of the R-2508 Airspace Complex.

In addition to the IFR high-altitude jet routes and low-altitude airways used by commercial aircraft, general aviation aircraft fly unrestricted in accordance with VFR within the R-2508 Airspace Complex MOAs below FL 180 (see Figure 3.1-4).

As an alternative to aircraft flying above 29,000 feet following the published, preferred IFR routes (shown in Figure 3.1-4), the FAA is gradually permitting aircraft to select their own routes as alternatives. This "Free Flight" program is an innovative concept designed to enhance the safety and efficiency of the National Airspace System. The concept moves the National Airspace System from a centralized command-and-control system between pilots and air traffic controllers, to a distributed system that allows pilots, whenever practical, to choose their own route and file a flight plan that follows the most efficient and economical route (Federal Aviation Administration, 1998).

Free Flight is already underway, and the plan for full implementation will occur as procedures are modified, and technologies become available and are acquired by users and service providers. This incremental approach balances the needs of the aviation community and the expected resources of both the FAA and the users. Advanced satellite voice and data communications are being used to provide faster and more reliable transmission to enable reductions in vertical, lateral, and longitudinal separation, more direct flights and tracks, and faster altitude clearances (Federal Aviation Administration, 1998).

**Airports/Airfields.** In addition to Edwards AFB and NAWS China Lake, there are a number of airports in the airspace ROI. Some airports within the airspace ROI include Independence, Lone Pine, Kern Valley, Trona, Tehachapi Municipal, California City Municipal, Mojave, and Rosamond airports underneath the R-2508 Airspace Complex, as well as a number of private airfields/airstrips. Some airports just outside the R-2508 Airspace Complex include Palmdale, Apple Valley, and Barstow-Daggett to the south and southeast; and Bakersfield, Delano, and Porterville to the west (see Figure 3.1-3).

**Air Traffic Control.** The majority of the airspace ROI lies within the Los Angeles ARTCC boundaries; the far northwest portion of the ROI is within the Oakland ARTCC (National Aeronautics Charting Office, 2001c). The controlling agency for the Restricted Area and MOAs within the R-2508 Airspace Complex is the High Desert Terminal Radar Approach Control (TRACON), an FAA ATC Facility. During the published hours of use (see Table 3.1-1), the using agency is responsible for controlling all military activity within the SUA, and determining that its perimeters are not violated. When scheduled to be inactive, the using agency releases the airspace back to the controlling agency (High Desert TRACON), and, in effect, the airspace is no longer restricted. If no activity is scheduled during some of the published hours of use, the using agency releases the

airspace to the controlling agency for nonmilitary operations during that period of inactivity (Illman, 1993).

In the Class A (positive control areas) airspace from 18,000 to 60,000 feet surrounding the R-2508 Airspace Complex, all operations are conducted under IFR procedures, and are subject to ATC clearances and instructions. Aircraft separation and safety advisories are provided by ATC, the Los Angeles or Oakland ARTCC. In the Class E (general controlled airspace) airspace below 18,000 feet, operations may either be under IFR or VFR: separation service is provided to aircraft operating under IFR only and, to the extent practicable, traffic advisories to aircraft operating under VFR by the Los Angeles or Oakland ARTCC.

#### 3.1.2.2 Environmental Consequences

#### **Proposed Action**

Ground-Testing Activities. None of the activities associated with proposed around-testing activities of the ABL system at Edwards AFB (involving the testing of laser components on the ground before or after they are integrated into the aircraft) would have airspace use impacts. Kilowatt-class ground tests involving free space lasing against a rotoplane or billboard target at the C-6 site would require establishing a controlled firing area (CFA) within the Buckhorn MOA. This CFA would be activated by a NOTAM and pertinent information would be placed on the Edward's Automated Terminal Information System. Because lasing activities would be suspended immediately when around observers with binoculars scanning the sky near the target location indicate an aircraft might be approaching the area, there would be no impacts to controlled or uncontrolled airspace, SUA, MTRs, en route airways and jet routes, other airfields and airports, or ATC in the airspace use ROI. There would be no need to chart the CFA since they do not cause a nonparticipating aircraft to change its flightpath. Similarly, since none of these activities would restrict a clear view of runways, helipads, taxiways, or traffic patterns from any airport traffic control tower, decrease airport capacity or efficiency, or affect future VFR or IFR traffic, they also would not constitute an obstruction to air navigation.

#### **Flight-Testing Activities**

**Controlled and Uncontrolled Airspace.** No new SUA proposal, or any modification to the existing SUA, would be necessary or contemplated to accommodate the flight-testing activities at Edwards AFB (R-2508 Airspace Complex). Consequently, there would be no reduction in the amount of controlled and uncontrolled navigable airspace in the ROI and, therefore, no impacts to the controlled and uncontrolled airspace in the ROI are expected.

**Special Use Airspace.** Use of the R-2508 Airspace Complex for the proposed flight-testing activities would not have an adverse impact on activities conducted within the complex. The restricted areas, MOAs, and associated ATCAA's using agency has a scheduling office that is responsible for establishing a real-time activity schedule for the parts of the R-2508 Airspace Complex that would be

utilized and forwarded, along with any subsequent changes, to the controlling High-Desert TRACON (Joshua). In addition, the flight tests represent precisely the type of activities for which Restricted Area SUA was created in the early 1960s: namely, to accommodate national security and necessary military activities, and to confine or segregate activities considered to be hazardous to nonparticipating aircraft.

MOAs are joint use airspace, as VFR aircraft are not denied access, and that IFR aircraft may be routed through the airspace when approved separation can be provided from activities in the MOAs. Procedures for use of the MOA airspace by nonparticipating IFR traffic are set forth in letters of agreement executed between the controlling and using agencies.

Because ABL flight-test activities would occur above 35,000 feet, no effect to airspace over national parks and wilderness areas is anticipated. In addition, no new demands would be placed on existing SUA that could not be accommodated by airspace schedulers, and the Proposed Action would not require the assignment of new SUA, or require the modification of existing SUA. Therefore, no impacts to SUA are expected.

**Military Training Routes.** No change to an existing or planned MTR or slow route would be required as a result of implementation of the Proposed Action; therefore, no impacts to MTRs are expected.

**En Route Airways and Jet Routes.** Since proposed flight-testing activities would be contained within the existing SUA, there would be no impact to the ROI's en route airways and jet routes that, with one exception, skirt the boundaries of the R-2508 Complex. Consequently, no change to an existing or planned IFR minimum flight altitude, a published or special instrument procedure, or an IFR departure procedure would be required, and no change to a VFR operation from a regular flight course or altitude would be required as a result of implementation of the Proposed Action. However, the J110 jet route (see Figure 3.3-3), which transects R-2508 in the northern half of the airspace ROI, is normally unavailable from sunrise to sunset, Monday through Friday; therefore, the ABL flight-testing activities in the R-2508 Airspace Complex would not cause a change in its availability.

**Airports and Airfields.** Implementation of the Proposed Action would not restrict access to, or affect the use of, any airfield or airport available for public use, and would not affect airfield/airport arrival and departure traffic flows. Therefore, no impact to the ROI's airports and airfields is expected.

**Mitigation Measures.** No impacts have been identified; therefore, no mitigation measures would be required.

**Cumulative Impacts.** No other projects in the airspace ROI have been identified that would have the potential for incremental, additive cumulative impacts to controlled or uncontrolled airspace, SUA, MTRs, en route airways and jet routes, airfields and airports, or ATC.

#### **No-Action Alternative**

**Controlled/Uncontrolled Airspace.** Ongoing activities at Edwards AFB (R-2508 Airspace Complex) would continue to utilize the existing SUA. No new special use airspace proposal, or any modification to the existing SUA, is proposed to accommodate continuing mission activities. Therefore, no impacts to the controlled/uncontrolled airspace in the ROI are anticipated.

**Special Use Airspace.** The ongoing activities at Edwards AFB would continue to utilize the existing SUA. Although the nature and intensity of utilization varies over time and by individual SUA area, the continuing mission activities represent precisely the kinds of activities that the special use airspace was created for. Restricted Areas contain airspace within which the flight of aircraft, while not wholly prohibited, is subject to restrictions. Activities within these areas must be confined because of their nature or limitations imposed upon aircraft operations that are not part of these activities, or both. As such, the continuing mission activities do not represent an adverse impact to SUA, and do not conflict with any airspace use plans, policies, or controls.

En Route Airways and Jet Routes. Ongoing activities at Edwards AFB would continue to utilize, and be confined to, the existing SUA. Use of the existing en route airways and jet routes by IFR traffic comes under the control of the Los Angeles ARTCC, and, therefore, no adverse impacts to the ROI's airways and jet routes are expected.

In terms of potential airspace use impacts to en route airways and jet routes, the continuing mission activities would be in compliance with DOD Directive 4540.1, Use of Airspace by U.S. Military Aircraft and Firings Over the High Seas, which specifies procedures for conducting aircraft operations and missile/projectile firing, namely the missile/projectile "firing areas shall be selected so that trajectories are clear of established oceanic air routes or areas of known surface or air activity" (Department of Defense, 1981). In addition, before conducting an operation that is hazardous to nonparticipating aircraft, NOTAMs would be sent in accordance with the conditions of the directive specified in Office of the Chief Naval Operations Instruction (OPNAVINST) 3721.20B, DOD NOTAM System.

As noted above, mission activities would continue to utilize the existing SUA, and would not require a change to an existing or planned IFR minimum flight altitude, a published or special instrument procedure, or an IFR departure procedure; or require a VFR operation to change from a regular flight course or altitude. Therefore, no impacts to the surrounding low-altitude airways and/or high-altitude jet routes are expected.

Airports and Airfields. Ongoing activities at Edwards AFB would continue to utilize the existing SUA and would not restrict access to or affect the use of the existing airfields and airports. Operations at Edwards AFB, the R-2508 Airspace Complex, and the many private airfields/airstrips in the ROI would continue as under current conditions. The existing airfield/airport arrival and departure traffic flows would not be affected by the No-Action Alternative, and access to airports/airfields would not be affected. Therefore, no impacts are expected.

**Mitigation Measures.** The well-defined SUA dimensions and scheduled times of use on aeronautical charts, as well as the positive ATC, would eliminate the need for mitigation measures.

#### 3.1.3 Hazardous Materials and Hazardous Waste Management

Hazardous materials management activities at Air Force installations are governed by specific environmental regulations. For the purpose of the following discussion, the term hazardous materials or hazardous waste refers to those substances defined as hazardous by the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), 42 U.S.C. Section 9601 et seq., as amended. In general, this includes substances that, because of their quantity, concentration, or physical, chemical, or infectious characteristics, may present substantial danger to the public health, welfare, or the environment when released. Hazardous waste is further defined in 40 CFR 261.3 as any solid waste that possesses any of the hazardous characteristics of EP toxicity, ignitability, corrosivity, or reactivity, or is listed as a hazardous waste in Subpart D of 40 CFR Part 261. Transportation of hazardous materials is regulated by the U.S. Department of Transportation (DOT) regulations within 49 CFR.

#### 3.1.3.1 Affected Environment.

AFFTC Instruction 32-19, *Hazardous Material Management*, and AFFTC 32-7042, *Edwards AFB Hazardous Waste Management Plan*, ensure compliance with applicable federal, state, local regulations, and Air Force directives related to hazardous materials management.

Base Supply operates on the Hazardous Material Pharmacy concept, which allows base tenants to obtain hazardous materials from assigned distribution centers. The hazardous material pharmacy works with users to identify the exact quantity required, and any appropriate material substitutes. Unopened containers of materials are returned to the Pharmacy for subsequent use. Leftover portions are disposed of in accordance with Edwards AFB Hazardous Waste Management Plan. The Depot Maintenance Hazardous Material Management System database stores information concerning the issue and use of hazardous materials. All users of hazardous materials, including contractors, are required to maintain strict inventories of all hazardous materials, reduce large-quantity bench stocks, and use less hazardous or nonhazardous materials in place of those currently used when possible (U.S. Air Force, 1997a).

A wide variety of hazardous waste is generated at Edwards AFB in connection with flightline, base support, research and development laboratories, and various industrial operations. Hazardous waste generated at Edwards AFB is collected by generators at Initial Accumulation Points. The waste is stored in approved containers, labeled in accordance with state requirements, and managed by trained personnel following procedures detailed in the Edwards AFB Hazardous Waste Management Plan. These materials are either picked up by the Environmental Management Office or are delivered to Accumulation Sites. Within 90 days, the materials are turned over to the Conforming Storage Facility for off-base disposal, which must be accomplished within 1 year from the accumulation start date (U.S. Air Force, 1997a).

Preparedness and spill prevention actions are accomplished in advance to ensure that an accidental fire, explosion, or unplanned release of hazardous material is prevented, if possible, or mitigated and properly cleaned up. Spill prevention, control, and countermeasure procedures, methods, and equipment have been developed and implemented for the ABL System Program Office (SPO) in coordination and compliance with Edwards AFB hazardous material/waste storage and transfer areas.

#### 3.1.3.2 Environmental Consequences

Ground-Testing Activities. Materials used in the BILL, TILL, SHEL, and ARS laser systems include:

- Deuterium oxide (D<sub>2</sub>O) (i.e., heavy water)
- He
- N<sub>2</sub>
- CO<sub>2</sub>
- Water.

Materials used in support of laser system ground activities (i.e., AGE) include:

- Jet propulsion fuel (JP-8)
- Oils
- 💊 Lubricants.

The BILL laser system uses water as a coolant, thus producing no hazardous waste during the lasing process. The TILL laser system uses D<sub>2</sub>O as a coolant. D<sub>2</sub>O is water that contains a significantly higher proportion of deuterium atoms to ordinary hydrogen atoms (heavy water). In this case, D<sub>2</sub>O has many of the same properties as water, is a stable isotope, and does not have a regulated maximum contaminant level (MCL) established by the U.S. EPA. The laser coolants operate within a closed-loop system, and are only replaced during general maintenance requirements. The ARS is a CO<sub>2</sub> laser that utilizes Refrigerant 404 in its cooling system. The CO<sub>2</sub> laser uses several inert gases such as He and N<sub>2</sub> for increased operating efficiency, and CO<sub>2</sub> as the prominent lasing medium. None of these inert gases is hazardous; however, they are asphyxiants, and can displace oxygen resulting in an oxygen-deficient atmosphere. Use of compressed gases would comply with 29 CFR Part 1910.101, Compressed Gases (General Requirements); in the event that liquid oxygen/nitrogen facilities are required, use of these materials would comply with AFOSH Standard 91-67, Liquid Nitrogen and Oxygen Safety.

The IMF at Edwards AFB would be used to store, handle, and mix chemicals for the laser. This conforming and compatible storage area is situated in a remote area approximately 1.2 miles from Building 151. Standard Operating Procedures would be developed for storage, mixing, transportation, use, and disposal of all chemicals to ensure maximum safety to human health and the environment. Fluid Transfer Assembly carts would be used to temporarily store and transport hazardous chemicals. The ABL program would be required to coordinate volumes stored and/or used at any time with the AFFTC/EMC and be responsible for all recordkeeping and compliance reporting of volumes used. Storage and handling areas would consist of concrete pads with associated tanks, piping, valves, relief devices, and related storage and transfer equipment to provide chemical compounds to the required facilities and equipment. The chemical compounds, delivery method, and quantities stored are provided in Table 3.1-2.

COIL chemicals include chlorine (Cl<sub>2</sub>), iodine (l<sub>2</sub>), and hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>). Effluents from the operation of the HEL are managed by use of chemical scrubbers and chemical reactions that produce non-toxic by-products. Deuterated hydrogen peroxide (D<sub>2</sub>O<sub>2</sub>) may be used in place of H<sub>2</sub>O<sub>2</sub> in BHP as it is expected to be more effective in generating the laser light; however, due to its expense, it would be recycled to the greatest extent possible. Any hazardous waste generated during the ABL Program would be stored at an approved 90-day accumulation point, which is authorized by Environmental Management (AFFTC/EMC), and disposed of in accordance with AFFTC 32-7042. Estimated quantities of waste generated during ABL ground and flight tests are provided in Table 3.1-3. These quantities include the continued operations of the SIL and test cell to support laser module upgrade testing, as well as testing of new optics and control mechanisms.

An extensive evaluation of the COIL chemicals and the reporting limits based on an accidental release was presented in the <u>Environmental Assessment [EA] for</u> <u>Ground Operations and Testing in Support of the Airborne Laser Program at</u> <u>Edwards AFB</u> (U.S. Air Force, 2001a). The EA concluded that appropriate measures are in place to prevent adverse impacts.

AGE used to support the ground portion of flight-testing activities would be powered using existing stores JP-8; therefore, no additional JP-8 storage capacity would be required.

For exercises at other locations where the ABL aircraft flies with chemicals loaded from Edwards AFB or the exercise location, the operating facility supporting the exercise would have appropriate personnel and equipment available to support the ABL mission needs. Chemical disposal, if needed, would be under the operating facility's standard operating procedures for hazardous waste.

Flight-Testing Activities. Because the Proteus aircraft is operated by BAE Systems situated at Mojave Airport, fuel for the Proteus aircraft would be obtained from Mojave Airport fuel supplies; therefore, no additional fuel storage capacity would be required to meet the demand. In the event of an emergency or operational need during flight and the aircraft must release liquids used by the ABL, it would do this at 15,000 feet or higher. Chemical dispersion modeling has shown that such a release would not reach the ground. An extensive evaluation of the release of ABL chemicals in the upper atmosphere is presented in Section 3.7 of the <u>Final Environmental Impact Statement for the Program Definition and Risk Reduction Phase of the Airborne Laser Program (U.S. Air Force, 1997a).</u> Flight-testing activities would occur over WSMR in New Mexico, the R-2508 Airspace Complex over southern and central California, and the Western Range over the Pacific Ocean off the coast of California (see Sections 3.1.2, 3.3.2, and 3.4.2, Airspace).

		······································	Locations		
Chemical Compound	Delivery Method	Storage Quantifies	SIL or Aircraft	GPRA	IMF
Ammonia (Anhydrous)	Liquid DOT <2,000 pound Cylinders	2,000 to 4,000 lb	Х		X
Chlorine	Liquid DOT 2,000 pound Cylinders	1,000 to 2,000 lb	X		Х
Hydrogen Peroxide (50 percent concentrate)	Liquid ISO Tanker, Class 1 Tank	8,000 gal.			Х
Hydrogen Peroxide (70 percent concentrate)	Liquid ISO Tanker, Class 1 Tank	1,000 to 4,000 gal.	X		Х
lodine	Solid (crystalline) 5 kg Packages	65 - 100 lb	X		Х
Basic Hydrogen Peroxide (BHP)	Liquid (SIL/IMF transfer with BHP cart)	1,200 gal.	X		Х
Lithium Hydroxide (Monohydrate)	Solid (powdered/crystalline 2,200 lb. Totes)	4,400 - 6,600 lb			X
Sodium Hydroxide (50 percent concentrate)	Liquid (IBC/Totes, 300 gal.)	900-1,200 gal.			Х
Potassium Hydroxide (50 percent concentrate)	Liquid (IBC/Totes, 300 gal.)	900-1,200 gal.			Х
Sulfuric Acid (93% concIMF Aspirator Fluid)	Liquid (Drop-Shipped 55 gal drums)	660 gal.			Х
Phosphoric Acid (2 Mol. [20 percent] TMS/NH3 Scrubber)	Liquid (Delivered ISO-DOT tankers)	8,500 gal.		X	
Sulfuric Acid (25 percent concentrate, TRICS-A Scrubber)	Liquid (Delivered ISO-DOT tankers)	2,900 gal.	X		
Sodium Hydroxide (20 percent concentrate, TRICS-C Scrubber)	Liquid (Delivered ISO-DOT tanker)	1,700 gal.	x		
Sodium Hydroxide (10 percent concentrate, GPRA Cl2 & l2 Scrubber)	Liquid (Delivered ISO-DOT tanker)	3,360 gal.		x	
Liquid Nitrogen	Liquid (Drop-Shipped ISO-DOT tankers)	3,500-6,000 gal.			Х
Liquid Carbon Dioxide	Liquid (Drop-Shipped ISO-DOT tankers)	34 tons			Х
Helium	Gas (Drop-Shipped ISO-DOT tankers)	1,900-3,000 lb	Х	· · ·	

Table 3.1-2. Estimated Storage Requirements for Bulk Chemicals at Edwards AFB

DOT = Department of Transportation

GPRA = Ground Pressure Recovery Assembly ISC = Intermediate Bulk Container

- IMF = Integrated Maintenance Facility
- ISO = International Standards Organization
- SIL = Systems Integration Laboratory
- TMS = Thermal Management System
- TRICS-A = Transportable Integrated Chemical Scrubber Ammonia

TRICS-C = Transportable Integrated Chemical Scrubber - Chlorine

#### Table 3.1-3. Estimated Annual Quantities of Wastes to be Disposed at Edwards AFB

(Page 1 of 2)

Waste Type	Estimated Volume	Notes
Spent GPRA Ammonia Scrubber Solution	68,000-170,000 gallons	Ammonia vapor is scrubbed in a phosphoric acid solution. When the solution is spent, an aqueous 20 percent di-ammonium hydrogen phosphate solution with an estimated pH of 6 to 8 would require removal and disposal. Approximately 8,500 gallons would be generated from each change-out. There would be 8 to 20 scrubber change-outs per year. This solution could potentially be a non-hazardous waste.
Spent TRICS Ammonia Scrubber Solution	8,700-17,400 gallons	Ammonia vapor is scrubbed in a 25 percent sulfuric acid solution. When the solution is spent, ammonium sulphate with an estimated pH of 2 would require removal and disposal. Approximately 2,900 gallons would be generated from each change-out. There would be three to six change-outs per year.
lodine Solids	20 gallons	Composed of iodine solids with possible inert material. One change-out of the iodine system is anticipated for each of the Block 2004, 2006, and 2008 operations.
Caustic Solids	55 gallons	Composed of gloves, personnel protective equipment, rags, absorbent pads, glassware and other inert solids contaminated with potassium, sodium and lithium hydroxide. The estimated pH of these materials if an equal weight amount of water were added is between 8 and 14.
Rags with Oils, Solvents, and Cleaners	55 gallons	Non-recyclable wiping rags, "pig pads" and other inert solids with oils, solvents such as ethanol and isopropanol and other cleaners.
Used Oil	55 gallons	Motor or hydraulic oils with possible traces of water.
Nitric Acid Solution	55 gallons	The estimated constituents are nitric acid 5 to 30 percent and water 70 to 95 percent.
Spent Hydrogen Peroxide Solution <8 percent <sup>(a)</sup>	100-5,000 gallons	Concentrations expected between 0.1 and 7.9 percent. pH range expected between 3.5 and 7. $H_2O_2$ at <6 percent is considered non-hazardous.
Spent Hydrogen Peroxide Solution >= 8 percent <sup>(a)</sup>	100-5,000 gallons	Concentrations expected between 8 and 35 percent. pH range expected between 2.5 and 7. $H_2O_2$ at >8 percent is considered an oxidizer.
Sodium, Potassium, and Lithium Hydroxide Solutions (pH<12.5) <sup>(a)</sup>	100-5,000 gallons	Concentrations expected between 1 and 4.9 percent. pH <12.5. This material may be alkaline.
Sodium, Potassium, and Lithium Hydroxide Solutions (pH>=12.5) <sup>(a)</sup>	100-5,000 gallons	Concentrations expected between 5 and 70 percent. pH of 14 expected. This material is alkaline and corrosive.
BHP Solution <sup>(a)</sup>	100-5,000 gallons	Hydroxide concentrations expected between 5 and 50 percent, pH range expected between 10 and 14, hydrogen peroxide concentrations expected between 10 and 35. pH< 12.5 may be non-hazardous.

(Page 2 of 2)				
Waste Type	Estimated Volume	Notes		
System Rinses <sup>(#)</sup>	100-5,000 gallons	Could include traces of hydrogen peroxide; sodium, potassium and lithium hydroxides. Expected pH range of 4 to 14, pH between 2 and 12.5 may be non-hazardous.		
Spent TRICS Chlorine Scrubber Solution <sup>(a)</sup>	5,100-10,200 gallons	Chlorine is scrubbed in a 15 to 20 percent sodium hydroxide solution. The spent solution would contain sodium hydroxide, sodium chlorides, hypochlorites and have an estimated pH of 14. Scrubber system capacity is 1,700 gallons. There would be three to six change-outs per year.		
Spent GPRA Laser Effluent Scrubber Solution <sup>(a)</sup>	3,360-6,720 gallons	Laser exhaust scrubbed in a 10 percent sodium hydroxide solution. The spent solution would contain sodium hydroxide with some chloride and iodide salts and has an estimated pH 10 to 12. Scrubber system capacity is 3,360 gallons. There would be three to six change-outs per year.		
Small quantity BHP, mixed hydroxide, hydrogen peroxide solutions and rinse water from IMF chemical laboratory and other operations <sup>(a)</sup>	100 gallons	Could include traces of hydrogen peroxide; sodium, potassium and lithium hydroxides. Expected pH range of 4 to 14.		
IMF Baker Tank Aspirator Drive Fluid <sup>(b)</sup>	5,000-20,000 gallons (per week)	The estimated constituents are as follows: water 85-100 percent, potassium sulfate 0-10 percent, sodium sulfate 0-5 percent, lithium sulfate 0-5 percent, hydrogen peroxide 0-1.5 percent. The pH range is 5 to 9. Based on a review of the estimated constituents, it is believed that this fluid would be classified as a non-hazardous waste		
Soil Contaminated with Sodium, Potassium, and Lithium Hydroxide Solution (trace of hydrogen peroxide is possible)	1-20 cubic yards	Concentrations expected between 5 and 10 percent. pH of 10 to 14 expected. This material may be alkaline and corrosive. No free liquids are in this waste.		

#### Table 3.1-3. Estimated Annual Quantities of Wastes to be Disposed at Edwards AFB

Notes (a) IMF Baker Tank Aspirator Drive Fluid

(b) May or may not be considered a hazardous waste. Substance will be tested to ensure proper disposal method.

BHP = basic hydrogen peroxide

GPRA = Ground Pressure Recovery Assembly

 $H_2O_2$  = hydrogen peroxide

IMF = Integrated Maintenance Facility

pH = measure of acidity

TRICS = Transportable Integrated Chemical Scrubber

Source: Airborne Laser System Program Office, 2001c.

**Mitigation Measures.** Because ABL testing activities would be required to comply with applicable federal, state, DOD, and Air Force regulations regarding the use, storage, and handling of hazardous materials and hazardous waste, these activities would not result in substantial environmental impacts, and no mitigation measures would be required.

**Cumulative Impacts.** No other actions have been identified that would contribute to cumulative impacts such that adverse impacts would result.

#### **No-Action Alternative**

Under the No-Action Alternative, ABL ground- and flight-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

**Mitigation Measures**. No mitigation measures would be required under the No-Action Alternative.

#### 3.1.4 Health and Safety

U.S. Air Force laser operations must comply with Air Force Occupational Safety and Health (AFOSH) Standard 48-139, *Laser Radiation Protection Program*, in order to ensure proper health and safety procedures related to operation of both U.S. Food and Drug Administration (FDA)-approved and military-exempted laser systems. Section 2.2 provides a description of the laser types utilized under the ABL test program.

#### Laser Hazards

The ANSI Z136 series provides industry standard guidance for laser safety evaluations. Hazard distances and eye protection specifications for lasers are determined from the maximum permissible exposure (MPE) for each laser system. <u>ANSI Z136.1</u>, Safe Use of Lasers, defines the MPE as "the level of laser radiation to which a person may be exposed without hazardous effect or adverse biological change in the eye or skin." The MPE is primarily a function of laser wavelength and exposure duration and will also vary based on pulsed laser output parameters such as pulsewidth and pulse repetition frequency. In general, the safe eye exposure limits are lower than skin exposure limits (except for CO<sub>2</sub> lasers where both are the same because this wavelength is absorbed by the cornea or outer portion of the eye).

Once the MPE has been determined for a laser, this value and the output parameters (such as power and divergence or beam spread) can be used to determine eye and skin hazard distances. In the ANSI standard, the eye hazard distance is referred to as the Nominal Ocular Hazard Distance (NOHD). The NOHD is defined in the standard as "the distance along the axis of the unobstructed beam from a laser ... to the human eye beyond which the ... exposure ... is not expected to exceed the appropriate MPE." Note that the hazard is from looking directly into the beam along its propagation axis. Laser light is predominantly scattered forwards and backwards, whereas relatively little

is scattered sideways. When the appropriate hazard distance for a laser is determined the allowable pointing angles and obstructions must be analyzed to determine the Nominal Ocular Hazard Zone (NOHZ). As describe in ANSI Z136.1, the NOHZ is a three dimensional volume of airspace where the laser radiation "during normal operation exceeds the applicable MPE."

Table 2.2-3 summarizes specific laser system parameters and resulting safety parameters calculated using guidance in ANSI Z136.1 (American National Standards Institute, 2000a). The ANSI standard states that a maximum exposure time "of 10 seconds provides an adequate hazard criterion" (in the 0.7 to 1.4 micron laser wavelength range) for all but "unusual viewing conditions." Thus, a 10-second exposure duration was used in the Air Force Research Laboratory Optical Radiation Branch (AFRL/HEDO) analysis for the ARS, TILL, and SHEL systems. The BILL and TILL MPEs are per pulse MPEs (corrected for multiple pulse exposures). In addition, a worst-case 10-second exposure was assumed for the ARS since the exposure limits are constant at the ARS laser wavelength. The MPE limits are determined using the 10-second exposure time and laser wavelength per ANSI Table 5 for eye hazards and ANSI Table 7 for skin hazards.

The ARS beam diverges (spreads out) as soon as it leaves the ARS pod. As such, the hazard distance calculation is relatively straightforward. In contrast, the BILL, TILL, SHEL, and HEL systems can be focused outside the ABL aircraft turret. The focus distance (i.e., this distance where the beam is smallest in size) can be adjusted to accommodate ABL targeting scenarios. The power of the SHEL is low enough that the beam poses no hazard to human skin or eyes when it exits the aircraft turret. However, the beam can become hazardous when the laser spot size, which decreases as range from aircraft increases, becomes small enough (note that this distance varies as the focus point of the ABL turret varies). As an example, if the target distance is 12 km from the aircraft turret, then the SHEL exceeds the ocular MPE (i.e., becomes hazardous to human eyes) approximately 2 km before the target and stays hazardous to approximately 2 km beyond the target. For this same scenario, the SHEL becomes hazardous to human skin at approximately 100 meters before the target and remains hazardous until approximately 100 meters beyond the target (U.S. Air Force, 2000h). As can be shown by hazard analyses based on the ANSI standard, for targets at closer ranges, the hazard distance in front of and beyond the target would be reduced.

The average power of the BILL, TILL, and HEL are large enough that these beams are hazardous to the eye as soon as they exit the ABL turret aperture. The eye and skin hazard distances vary depending upon the range from the aircraft to the target. For the ground-test scenarios described in this SEIS, the BILL and TILL NOHDs can be expected to extend far beyond the target (possibly greater than 10 km). The HEL hazard distance would extend even further beyond the target than the BILL and TILL systems; however, no open-range ground testing of the HEL would occur. Actual BILL and TILL hazard distances for a 12 km ground-test scenario have been calculated (this information is classified). Reference documents written by AFRL/HEDO at Brooks AFB, Texas, provide detailed ABL hazard analyses for specific test scenarios.

#### Laser Backscatter

In general, a laser beam is attenuated as it propagates through the atmosphere; moreover, the laser beam is often broadened, defocused, and may even be deflected from its initial propagation direction (Weichel, 1990). The attenuation and alteration (i.e., deflection and/or scatter) depends upon the wavelength of the laser, output power of the laser, makeup of the atmosphere, and the day-to-day atmospheric conditions (Weichel, 1990). In general, laser light is predominantly scattered forward and backwards, whereas relatively little is scattered side-ways (Keppler, 2002).

Atmospheric scattering of light (including laser beams) is primarily determined by the physical size of the scatterer. The three types of atmospheric scattering are:

- Rayleigh Scattering
- Mie Scattering
- Nonselective Scattering.

Rayleigh scattering is best known as the scattering effect that results in the sky being a blue color. Blue light's short wavelength causes it to get scattered around 10 times more by oxygen and nitrogen molecules than the longer wavelengths (e.g., red) or the other colors visible to humans. The blue in the sky we see is scattered blue light.

Mie scattering in the atmosphere is caused by the presence of aerosol particles and by small water droplets (Weichel, 1990). Attenuation in the spectral region from 0.3  $\mu$ m to 4  $\mu$ m resulting from Mie scattering far exceeds the attenuation due to both Rayleigh and Nonselective scattering (Weichel, 1990). Thus, atmospheric scattering of the ABL laser systems (i.e., BILL, TILL, SHEL, and HEL) would result primarily from Mie scattering. The ARS laser does not operate within this range of wavelengths; therefore, Mie scattering of the ARS is not anticipated.

Nonselective scattering results from the impact of light with large particles such as fog, clouds, rain, or snow. Since the flight tests of the ABL aircraft would occur at altitudes of 35,000 feet and higher and flight tests would only be conducted during clear weather conditions, this scattering effect would not occur. Ground testing of the ABL laser systems would not take place during inclement weather; therefore, Nonselective scattering would not occur.

The scattering effect is managed from a health and safety perspective through the designation of the NOHZ. NOHZ is defined in ANSI Z136.1 as "the space within which the level of the direct, reflected, or scattered radiation during normal operation exceeds the applicable MPE." The NOHZ, of a laser system that can point in any direction with no obstructions closer than the applicable NOHD, is represented as a three-dimensional sphere (in theory, the NOHZ can have any shape) with radius equal to the NOHD. At any point inside this sphere, exposures would be above the applicable MPE. For ground-testing scenarios, the NOHZ would be represented by a hemisphere or dome extending out into free space above the testing area to an altitude equal to the applicable NOHD and the ground would serve as the impermeable floor of the dome. AFRL/HEDO at Brooks AFB, Texas, is responsible for assessing hazards associated with all U.S. Air Force laser systems, planning to complete technical analyses, and collecting field test data in the future to assess hazards associated with atmospheric scattering of laser radiation (Keppler, 2002). In addition, AFRL/HEDO plans to install sensors in the cockpit of the ABL aircraft (during both ground and flight tests) to measure laser "backscatter" levels and assess the level of hazard.

#### 3.1.4.1 Affected Environment.

The affected environment at Edwards AFB during ground testing of the lowerpower ARS, BILL, TILL, and SHEL systems would include the area identified in Figure 2.2-1. Ground testing would emanate from the east end of the South Base runway taxi ramp associated with the Birk Flight Test Facility, and be projected toward natural backdrops (i.e., hills and buttes) to the east and southeast (see Figure 2.2-1).

The ARS could also be fired into an electronic target acquisition simulator. Laser safety controls (e.g., beam enclosures) would be utilized to eliminate any optical hazards. Building 151 would be used to support testing of the ARS laser. In addition, ground testing of the HEL would be accomplished at the Birk Flight Test Facility within the SIL and Building 151, where the HEL would be connected to a ground-based simulator or test cell (enclosed systems), thus eliminating any optical hazards. Edwards AFB currently conducts open-range laser-testing activities that are managed in accordance with range safety regulations governing Edwards AFB.

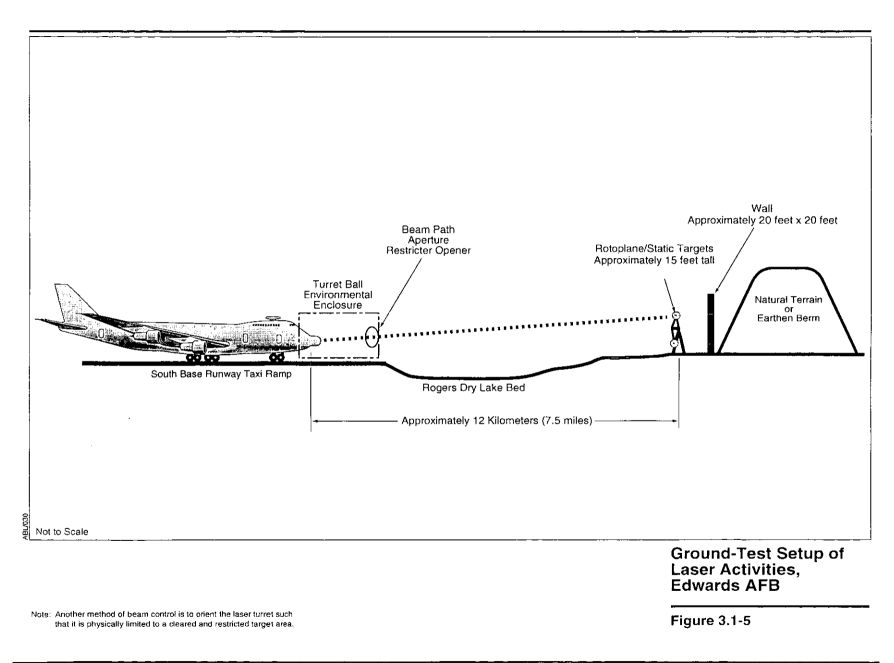
#### 3.1.4.2 Environmental Consequences

#### **Proposed Action**

**Ground-Testing Activities.** Ground-testing of the ARS, BILL, TILL, and SHEL would be completed in accordance with applicable health and safety measures as identified in Section 3.1.4. Lasing activities would be managed under the appropriate range safety regulations governing Edwards AFB. Backdrops, buffer zones, beam path restrictors, and administrative controls (e.g., laser turret restrictions) would be in place during laser ground-testing activities (Figure 3.1-5). Open-range ground testing of the unshrouded laser systems would not be conducted if water is present in the adjacent dry lake. Laser targets used at Edwards AFB would include both rotoplane and target boards. Up to 500 rotoplane and 500 target board tests would be conducted for each of the ABL aircraft.

In order to minimize potential laser hazards, multiple controls would be used to reduce the potential for off-range lasing and accidental lasing of unsuspecting receptors. These controls include:

- Use of backdrops and enclosures
- Horizontal and vertical buffer zones
- Administrative controls (i.e., authorized/trained personnel only)
- Removal of mirror-like reflecting surfaces from the test area.



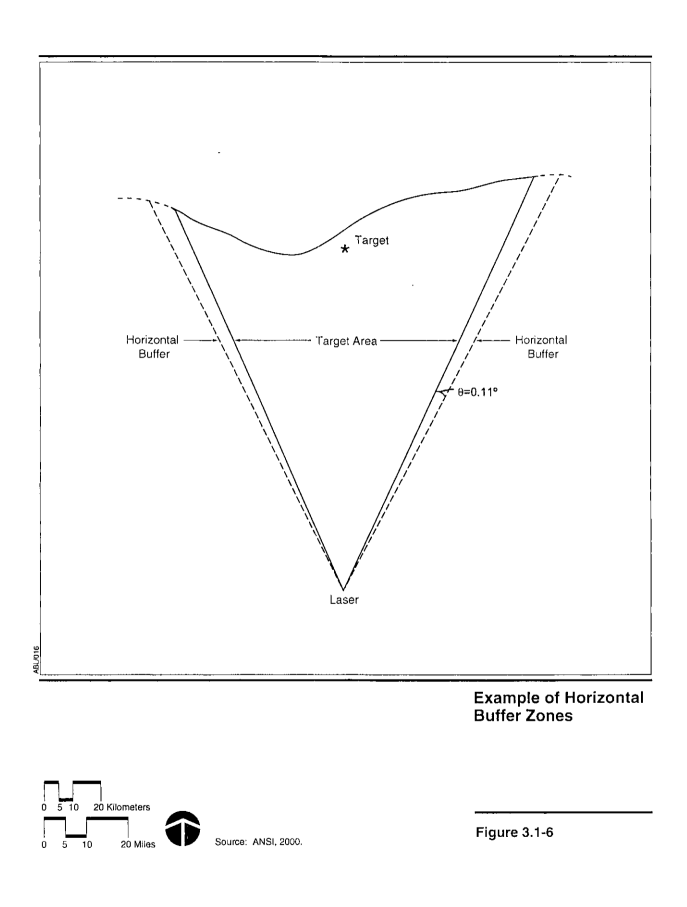
<u>Backdrops and Enclosures</u>. One of the operational hazards associated with these laser systems is that they operate within the near- (e.g., BILL and TILL) and far-infrared (e.g., ARS) wavelengths of the electromagnetic spectrum, which makes these lasers invisible to the unaided eye. Natural backdrops would provide a sufficient vertical boundary preventing anyone from directly viewing the beam or viewing from occurring off range. Backdrops would minimize reflections from leaving the confines of the range. The unlikely, catastrophic failure of the beam control system represents a scenario in which the laser(s) may circumvent backstops and billboards, resulting in potential off-range lasing. Safety interlocks associated with the laser systems are in place to stop lasing activities in the event that the beam control steers the beam from the anticipated beam path.

<u>Horizontal and Vertical Buffers</u>. In accordance with laser range operational procedures, horizontal and vertical buffer zones would be established during ground lasing activities. Buffer zones are used to provide a margin of safety regarding accidental beam shifting or unanticipated beam divergence (Figure 3.1-6). Buffer zones are determined for a specific laser; therefore, the horizontal and vertical buffer zones established for each laser may be different. ANSI Z136.6, Safe Use of Lasers Outdoors, indicates that the buffer zone is established as an angle that is five times the worst-case pointing inaccuracy (American National Standards Institute, 2000b). Based on conducting a ground test at a target 7 km away, the horizontal buffer zone would be approximately 44 feet.

Administrative Controls. Access to the laser range is restricted to authorized and properly trained personnel only, which reduces the possibility of inadvertent exposure to laser (optical) radiation. Prior to any outdoor lasing activities, and in accordance with laser range SOPs, the range is swept to clear all unauthorized personnel from the area. In addition to personnel, the range is cleared of materials with mirror-like surfaces (specular) to minimize reflective hazards prior to lasing activities. Each laser system has SOPs established for its use to ensure operational safety. Also, safety interlocks associated with the laser systems are in place to stop lasing activities in the event that the beam exits the anticipated beam path. Warning signs indicating a laser-controlled area would be posted in accordance with ANSI Z136.1-2000 specifications for the operation of Class 4 lasers. Additional administrative controls are outlined in ANSI Z136.1, *Safe Use of Lasers*, which has been adopted by DOD as the governing standard for laser safety.

As cited by ANSI Z136.1, an adequate hazard criterion, for retinal exposures to nonvisible lasers, should equal 10 seconds. This will account for either incidental viewing or purposeful staring conditions (American National Standards Institute, 2000a). In this case, eye movements provide a natural exposure limitation, eliminating the need for calculations based on exposure durations greater than 10 seconds, except for unusual viewing conditions (American National Standards Institute, 2000a).

In addition to potential direct hazards to the eyes and skin associated with exposure to the laser beam, it is also important to address other hazards associated with the use of lasers (i.e., non-beam hazards). Potential non-beam hazards include:



- Electrocution
- Fire
- Laser-generated air contaminants (LGACs)
- Collateral radiation.

No electrocution hazards would exist outside of the aircraft, as all wiring and electrical support for the lasing activities would be contained within the aircraft.

The irradiance of objects from a Class 4 laser beam presents a fire hazard; however, the target boards and rotoplane target boards would be constructed of flame retardant material, as defined by the National Fire Protection Association (NFPA). Furthermore, the control measures established for the laser range would minimize the potential for any resulting fires to spread beyond the immediate target area or range boundary.

The quantity, composition, and chemical complexity of the LGAC(s) depends greatly upon the beam irradiance (American National Standards Institute, 2000a). When the target irradiance reaches a given threshold, approximately 10<sup>7</sup> watts per square centimeter (W/cm<sup>2</sup>) (HEL only), target materials, including plastics, composites, metals, and tissues, may liberate toxic and noxious airborne contaminants (American National Standards Institute, 2000a). Air contaminants can be generated when certain Class 4 laser beams interact with matter (American National Standards Institute, 2000a). Since the target boards would be equipped with infrared sensors to detect the laser beam(s) and sensor data would be transmitted electronically to the testing command and control center, low-power testing would not liberate LGACs because sensing levels are well below levels that would generate LGACs. If high levels are sensed, the laser operations would be terminated, preventing the generation of LGACs.

95 AMDS/SGPB will ensure that appropriate industrial hygiene characterizations of exposure to LGACs are used in accordance with 29 CFR Part 1910.1000, *Air Contaminants*, and AFOSH Standard 48-8, *Controlling Exposures to Hazardous Materials*, so that no occupational overexposures occur. Only the HEL system could exceed LGAC threshold levels; therefore, no LGAC hazard is anticipated during ground-test activities. During flight tests, any LGAC contaminants would be dispersed in the atmosphere above the mixing layer at nonhazardous levels. During HEL operations in the test cell, the atmosphere would pass through a scrubber or verified clean prior to opening or releasing any potential LGAC to the atmosphere.

Potential collateral radiation or broad-band black-body radiation (i.e., Ultraviolet [UV] or blue light) produced as a result of air breakdown at the laser/target interface does not present an immediate hazard to personnel. Since no personnel would be within the immediate lasing area and protective goggles would be worn by personnel, no collateral radiation hazards should exist from the laser ground-testing activities. Once lasing activities are completed, collateral radiation (if any) would cease, and no residual collateral radiation would remain.

The use of backdrops and enclosures, buffer zones, and administrative controls would minimize the health and safety risks associated with ground-based lasing activities at Edwards AFB. These controls would minimize the potential for ocular

damage or impairment resulting from exposure to laser (optical) radiation, while also minimizing potential skin damage. Also, any non-beam hazards associated with the laser systems should be adequately controlled based on the in-place controls (discussed above) during lasing operations.

The emissions from the pressure recovery system, composed primarily of water vapor with trace amounts of chlorine and possibly iodine and hydrogen peroxide would be captured and scrubbed. Potential environmental consequences of hazardous materials storage and usage associated with ABL ground- and flight-test activities are presented in Section 3.1.3. No adverse impacts are expected.

**Flight-Testing Activities.** The primary hazard associated with the flight-testing activities is the reflected laser energy off of a target. At Edwards AFB, the targets include Proteus aircraft and MARTI drops.

Up to 50 MARTI drop tests would be conducted within the R-2508 Airspace Complex utilized by Edwards AFB. Approximately 25 of the MARTI drop tests would involve testing the lower-power ARS, BILL, TILL, and SHEL systems. Approximately 25 MARTI drop test would involve testing the lower-power ARS, BILL, TILL, and high-power HEL systems. Flights may also include on-board beam dumps to internally check the HEL firing, as well as diagnostic checks of the inertial guidance systems by lazing with the HEL to an inertial point above the horizon (e.g. upward at a star). These star shots may be part of any of the HEL operations. The HEL reflection hazard distance has been calculated to be less than 500 meters during missile tests (U.S. Air Force, 2002b). The HEL reflection hazard distance should not exceed this distance during MARTI drop tests at Edwards AFB. All laser engagements of MARTI drop tests would occur at altitudes above 35,000 feet; therefore, public exposure to hazardous levels of direct laser energy would be eliminated.

In addition to the MARTI drop tests, tests using the Proteus aircraft mounted with target boards would be conducted at Edwards AFB. These tests would involve testing the lower-power ARS, BILL, TILL, and SHEL systems. As previously discussed, any laser energy that misses the Proteus aircraft target board would continue upward and away from the ground. The Proteus aircraft would fly above 40,000 feet; therefore, public exposure to hazardous levels of direct laser energy would be eliminated.

Other flight activities from Edwards AFB would include incidental exercises and targets of opportunity. The infrared search and track (IRST), a passive system, and the lower-power lasers would be used to detect, track, and monitor flights from other BMDS operations as opportunities become available. During exercises, these same systems would be used to track targets. In addition, the HEL may be used in a test as MDA desires to support BMDS objectives provided that other environmental analysis has been done to support an HEL shot. These laser engagements would occur at altitudes above 35,000 feet; therefore, public exposure to hazardous levels of direct laser energy would be eliminated.

The U.S. Air Force considers Bird-Air Strike Hazard (BASH) a safety concern for aircraft operations. BASH hazards at Edwards AFB are managed to reduce bird/animal activity relative to aircraft operations. Because Edwards AFB

manages BASH concerns and flight-test activities would occur above 35,000 feet, the likelihood of a BASH incident is considered low.

Because ABL testing activities at Edwards AFB would be performed in accordance with applicable regulations, and appropriate safety measures would be implemented, no adverse impacts are expected.

Cumulative Impacts. No other actions have been identified that would contribute to cumulative impacts such that adverse impacts would result.

#### **No-Action Alternative**

Under the No-Action Alternative, ABL ground- and flight-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

**Mitigation Measures.** No mitigation measures would be required under the No-Action Alternative.

## 3.1.5 Air Quality

Only the emissions in a portion of the total volume of the atmosphere are typically considered when performing an air quality analysis. The quality of air below 3,000 feet AGL is the region of most concern to the human environment. The U.S. EPA generally uses 3,000 feet AGL as the default-mixing height (or depth) across the United States. The mixing height is defined as the height above the surface through which relatively vigorous vertical mixing occurs. The value of this height is set primarily by the atmosphere's local vertical temperature profile. A boundary layer exists at the mixing height that inhibits the rapid vertical transfer of air. Pollutants emitted above the mixing height become diluted in the very large volume of air in the troposphere before they are slowly transported down to ground level. These emissions have little or no effect on ambient air quality. Therefore, the air quality section of this SEIS focuses on emissions below 3,000 feet AGL. The effect of the emergency release of chemicals used by the laser weapons in the troposphere, and the effect of emissions from firings of the HEL during flight tests, are covered in Section 3.7 of the 1997 FEIS.

Air quality in a given location is measured by the concentrations of various pollutants. Pollutant concentrations, expressed in units of parts per million (ppm) or micrograms per cubic meter ( $\mu g/m^3$ ) are determined by the type and amount of pollutants in the atmosphere, the size and topography of the air basin, and the meteorological conditions related to the prevailing climate. The significance of a pollutant concentration is determined by comparison with federal, state, and local ambient air quality standards. These standards establish limits on the maximum allowable concentrations of various pollutants to protect public health and welfare.

In general, air quality is managed by state, regional, and/or local air quality regulatory agencies. These local agencies must enforce the federal standards under the CAA (42 U.S.C. Section 7401), but may also elect to implement more stringent regulations.

The cornerstone of air quality regulation rests on the National Ambient Air Quality Standards (NAAQS) (40 CFR Part 50) for criteria pollutants that pose the greatest threat to air quality. The six criteria pollutants are ozone, carbon monoxide (CO), sulfur dioxide  $(SO_2)$ , nitrogen oxides  $(NO_X)$ , lead, and particulate matter equal to or less than 10 microns in diameter (PM<sub>10</sub>). The NAAQS established acceptable concentration levels for each criteria pollutant. Table 3.1-4 provides a listing of the NAAQS.

		National Primary
Pollutant	Averaging Time	Standard
Ozone	Max Daily 1-hour	0.12 ppm
Carbon monoxide	8-hour	9.0 ppm
	1-hour	35.0 ppm
Sulfur dioxide	Annual Average	0.03 ppm
	24-hour	0.14 ppm
Nitrogen oxides	Annual Average	0.053 ppm
Lead	Maximum Quarterly	1.5 μg/m <sup>3</sup>
PM <sub>10</sub>	Annual Arithmetic Mean	50 μg/m <sup>3</sup>
	24-Average	150 μg/m <sup>3</sup>

Table 3.1-4. National Ambient Air Quality Standards

Note: Standards can be expressed as either ppm or µg/m<sup>3</sup>. To convert from ppm to µg/m<sup>3</sup>, multiply ppm by the molecular weight of the compound, and divide the result by 0.0245.

 $\mu$ g/m<sup>3</sup> = micrograms per cubic meter PM<sub>10</sub> = particulate matter equal to or less than 10 microns in diameter

ppm parts per million

Source: Clean Air Act, 42 U.S.C. Section 7401 et seq.

Areas that exceed the NAAQS are designated as nonattainment areas for the specific pollutant. The fundamental method by which the U.S. EPA tracks compliance with the NAAQS is by designating areas as either attainment, nonattainment, maintenance, or unclassifiable. Areas are given the status of nonattainment when violations of the NAAQS occur. The areas must then comply with more stringent standards until the NAAQS are satisfied. Maintenance areas are those that were previously in nonattainment, but have improved their air quality to meet the NAAQS, and are now in a 10-year probationary period. Under the CAA, the nonattainment classifications for CO and PM<sub>10</sub> were further divided into moderate and serious categories. Ozone nonattainment was divided into marginal, moderate, serious, severe, and extreme categories. The nonattainment classifications and the associated major level of emissions are shown in Table 3.1-5.

States have the primary responsibility to achieve compliance with the NAAQS, and are required to prepare State Implementation Plans (SIPs) for any regions of noncompliance. After approval by the U.S. EPA, these enforceable plans detail how the state intends to reduce air pollution and meet the NAAQS.

The impact of the criteria pollutant regulations on ABL testing activities is determined by two factors: types and quantities of criteria pollutants estimated to be generated by the test activities, and whether the location of the activities is in a designated attainment, nonattainment, or maintenance area.

Emission	Nonattainment Area Category	Level of Emissions Defining Major Source (tpy)
Ozone	Extreme	10 .
(VOCs or NO <sub>x</sub> )	Severe	25
	Serious	50
	Moderate	100
	Marginal	100
Carbon monoxide	Moderate	100
	Serious	50
PM <sub>10</sub>	Moderate	100
	Serious	50

Table 3.1-5. Identification of Major Sources

NO, = nitrogen oxides

PM;0 = particulate matter equal to or less than 10 microns in diameter

tpy == tons per year

VOC = volatile organic compound

Source: 1990 Clean Air Act Amendments (Public Law 101-549).

Hazardous air pollutants (HAPs) are regulated differently than the criteria pollutants, because they are considered to be (or have the potential to be) carcinogenic, mutagenic, and/or toxic. Under the CAA, the U.S. EPA was tasked to develop NESHAP. Typical sources of HAPs, such as a chemical manufacturing facility, are divided into major and area source categories. Major sources are those that emit 10 tons per year of any one of the listed HAPs, or 25 tons per year of any combination of HAPs. Area sources are those that do not reach these emission levels, but are specifically covered by the regulations because of the nature of their emissions.

The CAA includes special requirements for extremely hazardous substances (EHSs). These are pollutants that could cause death or injury, or require evacuation of the immediate area if an accidental release were to occur. The objective of the statute is to prevent accidental release, and to minimize the consequences of any release. If the total quantity of an EHS present at a facility in a single process exceeds the threshold quantity as listed in 40 CFR Part 68, then the facility is required to complete a safety analysis. This safety analysis includes a risk assessment to determine the public health hazards. A risk management plan must also be developed for worst-case release scenarios. Chlorine and ammonia are listed in 40 CFR Part 68 as EHSs; however, the projected maximum quantity of both substances present at the test locations would be well below the threshold quantity.

The CAA requires Title V operating permits for nearly all stationary sources of significant air emissions, (e.g., entire military installations). The permits generally are issued by a state regulatory agency, and encompass all detailed requirements governing air emissions from the stationary source and related activities such as monitoring, record keeping, and reporting. Before commencing activities at any military installation, permit compliance and paperwork issues would be identified and managed to ensure compliance with the installation Title V permit.

The CAA, as implemented by 40 CFR Part 93, requires that federal agencies not engage in, approve, or support in any way an action that does not conform to applicable State Implementation Plan (SIP) efforts in attaining the NAAQS. The purpose of this requirement is to ensure that emissions from federal actions are consistent with air quality planning goals. MDA actions must not cause nor contribute to any new violation of any standard, increase the frequency or severity of any existing violation of any standard, nor delay the timely attainment of any standard or any required emission reductions or other milestones in any area.

The CAA prohibits federal agencies from engaging in, supporting, licensing, or approving any action that does not conform to an approved state or federal implementation plan to improve the air quality in a region. This requirement was levied to ensure federal activities do not hamper local efforts to meet the NAAQS emission reduction requirements in a nonattainment or maintenance area.

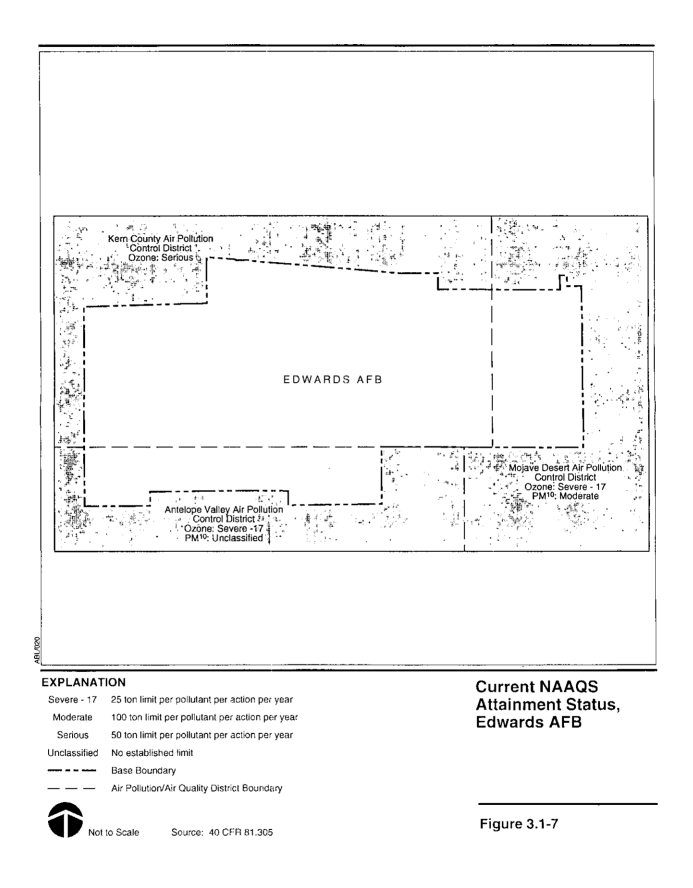
## 3.1.5.1 Affected Environment.

Information concerning the affected environment and the environmental consequences at the Earth's surface, the planetary boundary layer, and the upper atmosphere were addressed in Sections 3.2.2 and 3.7 of the 1997 FEIS, and are incorporated by reference.

Activities associated with ABL testing activities at Edwards AFB would take place at the Birk Flight Test Facility, situated in Kern County. The Kern County Air Pollution Control District (KCAPCD) administers the air quality program for this area. Edwards AFB is situated in the northwest portion of the Mojave Desert Air Basin. This air basin comprises eastern Kern County and portions of San Bernardino and Los Angeles counties.

ABL testing activities include both ground-level and flight testing. ABL testing activities would be concentrated near the Birk Flight Test Facility (Building 151), and include aircraft take off and landings for the ABL aircraft, F-16 chase aircraft, and Proteus target aircraft. Flight-testing activities would originate from Edwards AFB or on a limited basis from exercise locations, and be conducted within controlled airspace (above 35,000 feet MSL) at the R-2508 Airspace Complex over California; the Western Range over the Pacific Ocean; and WSMR in New Mexico or other exercise location airspace. The ROI for air quality includes the air basin in which Edwards AFB is situated, and focuses on activities that would take place in the immediate area around the Birk Flight Test Facility and runway 24/06.

Kern County is in serious non-attainment for ozone at both federal and state regulatory levels. Portions of Kern and San Bernardino counties are in nonattainment for PM<sub>10</sub> at both the federal and state regulatory levels. Figure 3.1-7 illustrates the attainment status for the Edwards AFB area. The serious nonattainment designation affects the threshold source size that determines if conformity requirements would apply to the Proposed Action. For volatile organic compounds (VOCs) and NO<sub>x</sub>, this threshold is 50 tons per year. The present action does not introduce new stationary sources of NO<sub>x</sub> and VOCs and so the New Source Review (NSR) discussion in the 1997 FEIS remains in effect. For PM<sub>10</sub>, a portion of Edwards AFB is unclassified (attainment).



Kern County is in serious non-attainment for the NAAQS maximum 1-hour ozone observation (Table 3.1-6). Other criteria pollutants such as 24-hr average PM<sub>10</sub> observations nearest Edwards AFB show ambient concentration well below the NAAQS. The maximum 8-hr carbon monoxide (CO) concentrations, while increasing slightly in the most recent years, remain well below the NAAQS.

Table 3.1-6. Summary of Maximum Criteria Pollutant Concentrations in Kern County

		Cr	iteria Pollutants	
Year	CO (8-hr)	PM <sub>10</sub> (24-hour) μg/m <sup>3</sup>	Ozone (1-hour) ppb	Ozone (1-hour) ppb
	ppm	(MDAPCD Maximum)	(KCAPCD Maximum)	(MDAPCD Maximum)
1996	7.7	41	165	130
1997	3.4	130	146	119
1998	3.9	41	165	134
1999	5.0	45	140	119
2000	5.4	44	151	113

CO = carbon monoxide

KCAPCD Kern County Air Pollution Control District =

μg/m<sup>3</sup> Ξ micrograms per cubic meter

MDAPCD Mojave Desert Air Pollution Control District =

PM<sub>10</sub> = particulate matter equal to or less than 10 microns in diameter

= ppb parts per billion

ppm = parts per million

> Table 3.1-7 shows the 1990 baseline emission inventory estimates for the three air pollution control districts around Edwards AFB. This baseline inventory has been used for planning purposes such as the 1994 SIP, and is the basis for conformity determinations. If the Proposed Action emissions are less than both the de minimis thresholds and 10 percent of the emission inventories in the region, then the requirements of air conformity do not apply. From Table 3.1-7 it can be noted that the de minimis thresholds would be far less than 10 percent of the emission inventories.

				mooromo		conora e	aidoo		
	1990 Baseline Emissions (tons/year)		10-Percent Threshold (tons/year)		De Minimis Threshold (tons/year)				
District	NOx	VOC	PM <sub>10</sub>	NOx	VOC	PM <sub>10</sub>	NOx	VOC	PM <sub>10</sub>
AVAPCD	10,220	12,775	NA	1,022	1,278	NA	25	25	100
KCAPCD	14,965	6,205	NA	1,497	621	NA	50	50	NA
MDAQMD	41,610	16,790	34,310	4,16 <b>1</b>	1,679	3,431	25	25	100
Edwards AFB <sup>(a)</sup>	791	590	NA	NA	NA	NA	NA	NA	NA

Table 3.1-7 1990 Baseline Emissions and Threshold Values

(a) Edwards AFB 2002 estimated emissions (both mobile and stationary). Note:

= Antelope Valley Air Pollution Control District AVAPCD KCAPCD Kern County Air Pollution Control District =

MDAQMD = Mojave Desert Air Quality Management District NA

= not applicable

NO<sub>X</sub> = nitrogen oxides

= particulate matter equal to or less than 10 microns in diameter PM<sub>10</sub>

volatile organic compound VOC =

#### 3.1.5.2 Environmental Consequences

#### **Proposed Action**

**Ground-Testing Activities.** The ground-level testing contribution to the total emissions would be minimal. Vehicle miles traveled (VMT) to support laser refueling would be required; and AGE support for test activities would be necessary.

An analysis of potential ammonia and hydrogen peroxide emissions from the GPRA during ground-test activities at Edwards AFB was performed. These substances would be sent through a scrubber with a better than 95 percent efficiency prior to being exhausted to the environment over an approximately 1 minute period from a 60-foot tall release point. Approximately 90,000 pounds of these substances would be sent through the scrubbers on an annual basis. Based on modeling results using only a 95 percent scrubber efficiency for light wind and highly unstable conditions, the maximum concentration of ammonia at 6 feet (2 meters) AGL would be approximately 8 ppm at about 165 feet (50 meters) from the exhaust stack. Based on the temperature and configuration of the exhaust system, only trace amounts (if any) of hydrogen peroxide would occur. These concentrations of ammonia and hydrogen peroxide are well below the Chemical of Concern (COC) level of 200 ppm established by the U.S. EPA; therefore, no adverse effects from these emissions are anticipated. For Block 2008 activities with the higher throughput of exhaust gases, additional support equipment for the vacuum may be required (e.g., a second vacuum sphere to complement the one built for Block 2004 activities). Any construction would be on previously disturbed or paved surfaces. The emissions from the Block 2008 laser modules would still be routed through the appropriate scrubbers and the only impact would be longer run times to handle the larger volumes.

Flight-Testing Activities. The major source of emission changes would be due to the VMT used for flight support, and the additional emissions from the ABL aircraft and the two F-16 chase aircraft takeoff and landings. The number of takeoff and landings would increase from that considered in the 1997 FEIS due to the increase in the number of MARTI drop tests and the substitution of a larger number of Proteus aircraft tests in place of the originally planned drone tests. The increase is also due to the fact that Edwards AFB now operates as the Home Base for ABL testing activities. The specifics of the proposed flights are presented in Table 3.1-8. Block 2006 upgrade flight tests (if needed) would be flown in conjunction with these flight tests for missile, MARTI, and Proteus planned flights.

The emissions resulting from ABL ground- and flight-test activities are summarized in Table 3.1-9. Calculations for the air quality analysis are provided in Appendix F.

A comparison of Table 3.1-7 and Table 3.1-9 indicates that the emissions resulting from the Proposed Action are less than 10 percent of the emissions inventories of the Kern County Air Pollution Control District, Mojave Desert Air Pollution Control District, and Antelope Valley Air Pollution Control District. Under current regulations the requirements of air conformity do not apply to the action.

[101 64	on block version	
Flight Description	Year 1	Year 2
Missile <sup>(a)</sup>	20	40
Proteus	50	0
MARTI Drop Total <sup>(b)</sup>	25	25
Total <sup>(b)</sup>	95	65

Table 3.1-8. ABL Testing Activities, Planned Flights (for each Block version)

Note: (a) No missile launches are proposed at Edwards AFB, the number of flights is for test activities at WSMR and Vandenberg AFB where missile launches would occur.

(b) For years 3, 4, and 5 of test activities, it is estimated that 36 flights per year would occur.

Table 3.1-9.	Estimated Emissions from ABL Testing Activities at
	Edwards AFB (tons/year)

		Criteria F	Pollutant	
	VOC NO <sub>X</sub>		NO <sub>X</sub>	
Year	Mobile	Stationary	Mobile	Stationary
Year 1	14.11	0.16	43.81	4.21
Year 2	11.33	0.59	29.37	8.87
Years 3, 4, and 5 <sup>(b)</sup>	11.12	0.38	18.34	6.03
De minimis <sup>(a)</sup>		50		50

Notes: Mobile emissions refers to aircraft and vehicle operations; stationary emissions refer to aircraft support equipment (i.e., AGE).

- (a) Kern County Air Pollution Control District de minimis levels provided as test activities would occur solely within this district.
- (b) For years 3, 4, and 5 of test activities, it is estimated that 36 flights per year would occur.
- $NO_X$  = nitrogen oxides

VOC = volatile organic compound

The accidental release scenarios described in the 1997 FEIS are still valid. The small level of emissions would have no impact on the upper atmosphere, and are not significantly different than those described in Section 3.7 of the 1997 FEIS.

Software upgrades and other improvements to the Block 2004 aircraft would be tested and added to that test aircraft under a Block 2006 effort. Once upgraded with the newer operating system, the Block 2004 aircraft would be designated as the Block 2006 aircraft. The Block 2006 effort would also develop field transportable hardware to support deployment of the ABL aircraft. The increased capability of the Block 2006 aircraft will come primarily as a result of software improvements, but hardware changes may also occur. No significant changes are anticipated from the Block 2004 design and implementation of the ABL, thus the environmental impacts would not be different than already covered by the Block 2004 discussions.

Targets of opportunity create emissions from flight activities. Targets of opportunity come in two forms. The first is a simple infrared (IR) signal given off by a moving military article (e.g., aircraft, missile, or similar vehicle) that can be passively observed with the IRST, and, in the case of unmanned target vehicles tracked by the BILL/TILL/ARS lasers. The second type is for a missile or similar vehicle that is unmanned and the target can handle the flash of the HEL (similar to the MARTI HEL activities where a simple flash is done to the target without

destroying it). These opportunity targets would be conducted in conjunction with other flight tests already planned and covered in this SEIS or in lieu of the ones outlined in Table 3.1-8, so no additional impacts are expected from these targets of opportunity activities. Other BMDS elements may also passively observe the ABL tests outlined in this document as targets of opportunity to determine/verify their systems and also test the interoperability of the entire BMDS to defeat ballistic missiles. Environmental impacts from their participation would be covered under other environmental analysis.

For exercises, take-off and landing activities would occur at facilities capable of handling the 747's weight and take-off distance requirements. These are operational facilities already set up for heavy aircraft and the addition of the few takeoffs and landings anticipated would have only temporary and negligible impacts to the environment.

**Mitigation Measures.** Because emissions from proposed ABL test activities would not exceed the de minimis threshold of 50 tons per year for VOCs and  $NO_x$ , no mitigation measures would be required.

**Cumulative Impacts.** Total emissions from all ABL testing activities at Edwards AFB are expected to have no adverse cumulative impacts on air quality in general, or impacts on the California SIP for KCAPCD. The KCAPCD SIP emission budgets for Edwards AFB are 3,285 tons per year of NO<sub>X</sub> and 1,314 tons per year of VOCs. A comparison of emissions given in Table 3.1-9 against these emission budgets indicates that ABL test activities represent approximately 5 percent or less of the emissions budgets, and are less than 10 percent of the 2002 Edwards AFB estimated emissions. Estimated future Edwards AFB emissions given in Table 3.1-7 are well within the KCAPCD SIP emission budgets. Therefore no adverse cumulative impacts on air quality are expected.

#### **No-Action Alternative**

Under the No-Action Alternative, ABL ground- and flight-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

**Mitigation Measures.** No mitigation measures would be required under the No-Action Alternative.

#### 3.1.6 Noise

Noise is generally defined as sound that is undesirable because it (1) is intense enough to damage hearing, (2) interferes with speech communication and sleep, or (3) is annoying. Sound can vary simultaneously in level (or loudness) and frequency content (pitch), while also varying in time of occurrence and duration. The fundamental measure of sound level is expressed in units of dB using a logarithmic scale. Common sounds vary in amplitude over a range of many millions. For instance, an aircraft fly-over may produce pressure amplitude a hundred times greater than a car driving by on a nearby street. On the logarithmic scale, these noise sources would differ by 40 dBA. Table 3.1-10 provides examples of typical indoor and outdoor sound levels.

It is the policy of federal agencies such as the FAA, DOD, Department of Housing and Urban Development (HUD), and the U.S. EPA to assess long-term, cumulative exposure to environmental noises, including aircraft traffic, and rail noise in terms of day-night average sound level (DNL). The Federal Interagency Committee on Urban Noise has published land use compatibility guidelines for noise (1980). Residential land uses are normally compatible with DNL values of 65 dBA and less. The sound exposure level (SEL) is used to compare noise emissions of the various sound sources where ABL testing activities are proposed.

## 3.1.6.1 Affected Environment.

The ROI for noise exposure at Edwards AFB includes the area around Building 151 and the east end of the taxi apron from which open-range ABL ground-testing activities would emanate. These areas are immediately adjacent to an active runway, and are not near any housing areas. These locations fall within the 70-dBA noise contour of current Edwards AFB operations.

Noise sources at Edwards AFB include subsonic and supersonic aircraft operations, surface traffic, rail service operations, ground tests, and stationary mechanical and electrical equipment. Flight activities over the R-2508 Airspace Complex are described in Section 3.1.2, Airspace. Between January 1995 to September 1995, there were 110 complaints complied by the Central Coordinating Facility. Nine of the complaints were related to noise; the others were related to either low-level flights within the National Parks situated within the R-2508 Airspace Complex, or to sonic booms.

## 3.1.6.2 Environmental Consequences

## **Proposed Action**

**Ground-Testing Activities.** Noise generated by the GPRA (a low-pressure, low-velocity device) during ground tests of the HEL is expected to be approximately 10 dBA. The associated ejector tubes and turbopumps are expected to generate noise levels of approximately 110 and 134 dBA during the short duration (approximately 20 seconds) of the ground test. These noise levels do not take into account attenuation due to their surrounding environments (the SIL building and Building 151); therefore, exterior noise levels are expected to be lower. Increased noise levels from use of AGE and other ground support equipment adjacent to the runway during ground-testing activities would not exceed typical flightline noise levels and would not cause adverse effects to residential areas or the local population. No mitigation measures would be required.

Flight-Testing Activities. All ABL flight tests would originate at Edwards AFB. Up to 255 flight tests (to occur at WSMR, R-2508 Airspace Complex, and Western Range) are proposed. Each test would involve one ABL aircraft, and up to two F-16 chase aircraft. The ABL aircraft and F-16 chase aircraft would

Common Outdoor Sound Levels		Common Indoor Sound Levels
and and an and a state of the second seco	Sound Level (dB)	annin dassi Liinin mata yi Alda Yugan Ling ("Alda ya Sisti Manda in <b>Ma</b> nda yi kata ya kata ya kata ya kata ya kata
Jet Flyover at 1,000 feet		Rock Band
Gas Lawnmower at 3 feet	100	Inside Subway Train (New York)
Diesel Truck at 50 feet	90	Food Blender at 3 feet
Noisy Urban Daytime	80	Garbage Disposal at 3 feet Shouting at 3 feet
Gas Lawnmower at 100 feet	70	Vacuum Cleaner at 10 feet
Commercial Area Heavy Traffic at 300 feet		Normal Speech at 3 feet
	60	Large Business Office
	50	Dishwasher Next Room
Quiet Urban Nighttime	40	Small Theater, Large Conference Room (Background)
Quiet Suburban Nighttime		Library
Quiet Rural Nighttime	30	Bedroom at Night Concert Hall (Background)
	20	Broadcast and Recording Studio
	10	Threshold of Hearing
Source: Baranek, 1971.	o	

## Table 3.1-10 Comparative Sound Levels

normally maneuver at high altitudes above 35,000 feet within the R-2508 Airspace Complex. There would also be up to 50 flight tests involving the Proteus aircraft. The ABL program average daily aircraft operations are provided in Table 3.1-11.

		· ·
Aircraft	Operation	Daily Average
ABL Aircraft	Arrivals	0.56
	Departures	0.56
	Closed Loop	
F-16	Arrivals	1.14
	Departures	1.14
	Closed Loop	
Proteus	Arrivals	0.19
	Departures	0.19
	Closed Loop	

Table 3.1-11. ABL Program Average Daily Aircraft Operations

ABL = Airborne Laser

The increase in DNL noise exposure at Edwards AFB is estimated to be 0.8 dBA. This is estimated by comparing the sum of the energy product of SEL and operations for each aircraft type, with a similar sum that included the Proposed Action. A 10-dB penalty is applied to nighttime operations.

The Proteus aircraft would fly at or above 35,000 feet in a pattern at various distances from the ABL aircraft. Although the tests would occur over an 8-hour period, actual time over R-2508 would be less than 6 hours. The remaining time would involve preflight activities, flight time to and from Edwards AFB, and post-flight activities. The DNL from the aircraft activities over the ranges would be less than 55 dBA. The increase in noise from ABL flight-test activities would not increase Edwards AFB noise contours; therefore, no noise impact are anticipated.

**Mitigation Measures.** Because there are no adverse impacts anticipated under the Proposed Action, mitigation measures are not required.

**Cumulative Impacts.** No other actions have been identified that would contribute to cumulative impacts such that adverse impacts would result.

#### **No-Action Alternative**

Under the No-Action Alternative, ABL ground- and flight-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

**Mitigation Measures.** No mitigation measures would be required under the No-Action Alternative.

### 3.1.7 Biological Resources

#### 3.1.7.1 Affected Environment.

The ROI is the environment within the confines of the Edwards AFB fence line. However, the primary focus of activities is in the immediate area surrounding the Birk Flight Test Facility and areas that target boards would be positioned.

The Endangered Species Act (16 U.S.C. Sections 1531-1544) is intended to protect and restore threatened and endangered species of animals and plants and their habitats. Other federal statutes protecting biological resources include the Migratory Bird Treaty Act (16 U.S.C. Sections 703-712), the Bald Eagle and Golden Eagle Protection Act (16 U.S.C. Section 668-668d), and the Fish and Wildlife Coordination Act (16 U.S.C. Sections 661-667d) and the Sikes Act as amended (16 U.S.C. 670a-670o).

The official California listing of threatened and endangered plants is contained in the California Code of Regulations (CCR) Title 14 Section 670.2. The official California listing of threatened and endangered animals is contained in CCR Title 14 Section 670.5.

**Vegetation.** The most common plant communities within the ROI are Joshua tree (*Yucca brevifolia*) woodlands, creosote bush scrub, and halophytic-phase saltbush scrub. Joshua tree woodlands are most prevalent east of Rogers Dry Lake. Typically, Joshua tree woodland understories include saltbush or creosote bush that supports a high diversity of annual plant species, including the native desert dandelion (*Malacothrix glabrata*), pincushion (*Chaenactis* sp.), and fiddleneck (*Amsinckia tesselata*) (U.S. Air Force, 1997d).

Creosote bush scrub is dominated by creosote bush (*Larrea tridentata*). It occurs under the same or similar edaphic (soil) conditions as Joshua tree woodlands, and is the most common understory for that community. Creosote bush scrub is distributed throughout the northwest and east portions of the base, and supports the highest plant diversity on base. Common associated species include burrobush (*Ambrosia dumosa*), winterfat (*Krascheninnikovia lanata*), cheesebush (*Hymenoclea salsola*), and Nevada tea (*Ephedra nevadensis*) (U.S. Air Force, 1997d).

Halophytic-phase saltbush scrub occurs in narrow bands around dry lakebeds. Common plants of halophytic-phase saltbush scrub include shadscale (*Atriplex confertifolia*) and four-wing saltbush (*A. canescens*), alkali goldenbush (*Isocoma acradenia* spp. *acradenia*), and rubber rabbitbrush (*Chrysothamnus nauseosus*). The understory comprises primarily kochia (*Kochia californica*), wild rye (*Elymus cinereus*), saltgrass (*Distichlis spicata*), goldfields (*Lasthenia californica*), and alkali pineappleweed (*Chamomilla occidentalis*) (U.S. Air Force, 1997d).

Wildlife. Common mammals on Edwards AFB include the black-tailed jackrabbit (*Lepus californicus*), desert cottontail, coyote, desert kit fox, deer mouse (*Peromyscus maniculatus*), grasshopper mouse (*Onychomys torridus*), little pocket mouse (*Perognathus longimembris*), and Merriam's kangaroo rat. Other

common mammals include western pipistrelle (*Pipistrellus hesperus*), little brown bat (*Myotis lucifugus*), and desert woodrat (*Neotoma lepida*) (U.S. Air Force, 1997d).

Common and widespread birds include the turkey vulture (*Cathartes aura*), common raven (*Corvus corax*), sage sparrow (*Amphispiza belli*), and western meadowlark. Common bird species found in creosote scrub include horned lark (*Eremophila alpestris*), black-throated sparrow, and sage sparrow (*Amphispiza belli*). The seasonal inundation of lakebeds and clay pans attracts wading bird species, including black-necked stilt (*Himantopus mexicanus*), American avocet (*Recurvirostra americana*), and greater yellowlegs (*Tringa melanoleuca*). Seasonal waterfowl in both permanent and temporary bodies of water include ducks and geese such as ruddy duck (*Oxyura jamaicensis*), northern mallard (*Anas platyrhynchos*), northern pintail (*Anas acuta*), Canada goose (*Branta canadensis*), and snow goose (*Chen caerulscens*) (U.S. Air Force, 1997d).

Amphibians identified on Edwards AFB are the western toad (*Bufo boreas*) and red-spotted toad (*Bufo punctatus*). Exotic species found include the Pacific tree frog (*Pseudacris* = [*Hylla*] regilla) and the African clawed frog (*Xenopus laevis*). Reptiles common to most habitats on base include the desert spiny lizard (*Sceloporus magister*), side-blotched lizard (*Uta stansburiana*), western whiptail (*Cnemidophorus tigris*), and zebra-tailed lizard (*Callisaurus dracoinides*). The glossy snake (*Arizona elegans*), coachwhip (*Masticophis flagellum*), gopher snake (*Pituophis melano leucus*), and the Mojave green rattlesnake (*Crotalus scutulatus*) are snakes common both regionally and on base (U.S. Air Force, 1997d).

**Threatened and Endangered Species.** No state or federally listed plant species are found on Edwards AFB. Federally and state-listed species of threatened or endangered wildlife that may be present in the vicinity of the Proposed Action on Edwards AFB are listed in Table 3.1-12. Of these, the desert tortoise (Gopherus agassizii) (federally and state listed as threatened) is most likely to be found in the vicinity of the Birk Flight Test Facility or near the proposed target locations.

Common Name	Scientific Name	State Status	Federal Status
American peregrine falcon	Falco peregrinus anatum	E	-
Bald eagle	Haliaeetus leucocephalus	E	Т
Desert tortoise	Gopherus agassizii	T	Т
Mohave ground squirrel	Spermophilus mohavensis	Т	-

 Table 3.1-12. Threatened and Endangered Species Known or Expected to

 Occur at Edwards AFB, California

no status indicated

E = endangered

T = threatened

**Sensitive Habitats.** Approximately 60,800 acres (100 square miles or 21 percent) of Edwards AFB falls within the Fremont-Kramer Desert Tortoise Critical Habitat Unit. The ABL testing area includes desert tortoise critical habitat.

Many playas, ephemeral pools, and drainages exist throughout Edwards AFB, including Rogers, Rosamond, and Buckhorn dry lakes.

Several areas of significant topographic relief occur on base including Leuhman Ridge, Rosamond Hills, Bissell Hills, and the cliffs just to the north of Rosamond Dry Lake. These areas contain nesting habitats for raptors and shelter areas for many mammal species (U.S. Air Force, 1997d).

#### 3.1.7.2 Environmental Consequences

#### **Proposed Action**

**Ground-Testing Activities.** The majority of testing efforts to be conducted at Edwards AFB would be ground based, using either a rotoplane or ground target board. Ground-testing activities would be conducted just prior to sunrise, or just after sunset to minimize atmospheric effects of ground heating and blowing dust. Flight testing is also anticipated to occur during nighttime hours. These actions would minimize any potential harassment or take of desert tortoises, as the desert tortoise would typically be within its burrow at these hours.

According to the <u>Biological Opinion for Routine Operations and Facility</u> <u>Construction Within the Cantonment Areas of Main and South Bases, Edwards</u> <u>Air Force Base, California</u> (U.S. Fish and Wildlife Service, 1991), surveys detected few signs of desert tortoise in the southern portion of Edwards AFB. Surveys conducted in 1993 also detected few signs of desert tortoise in the southern portion of the base (Mitchell et. al., 1993). Actions conducted at the ABL Complex situated at the Birk Flight Test Facility are covered under this biological opinion.

The targeting boards and targets would be placed within the Precision Impact Range Area (PIRA), which is covered under a different biological opinion reflecting its greater tortoise density. These operations are covered under the <u>Biological Opinion for the Precision Impact Range Area, Edwards Air Force Base,</u> <u>California (1-8-94-F-6)</u>. Two of the potential target sites, Mt. Mesa and Grinnel, fall within desert tortoise critical habitat, in a Zone 3 Desert Tortoise Management Area.

This area is particularly sensitive to ground-disturbing activities. Under the Biological Opinion, individual projects are limited to 5 acres with a maximum total disturbance of 100 acres. To minimize impact, targeting boards and targets will be transported via existing (dirt or paved) roads. Targets and transport vehicles' final positions will be on preexisting roads; therefore, no ground-disturbing activity would occur.

Noise generated by the GPRA during ground tests of the HEL is expected to be approximately 10 dBA. The associated ejector tubes and turbopumps are expected to generate noise levels of approximately 110 and 134 dBA during the short duration (approximately 20 seconds) of the ground test. These noise levels do not take into account attenuation due to their location within the lower lobe of the fuselage, which is within the SIL; therefore, exterior noise levels are expected to be lower. This noise level is similar to that generated by the current operation

of the adjacent runway, and would be relatively infrequent. Therefore, the proposed operation activities would not adversely impact the local biological resources over current conditions.

**Flight-Testing Activities.** Flight-testing activities associated with Edwards AFB would be conducted at high altitudes (at or above 35,000 feet) over the R-2508 Airspace Complex (see Figure 2.2-4). Other ABL flight-testing activities proposed over WSMR and the Western Range would originate from Edwards AFB. Because these flight tests would occur at high altitudes, no adverse impacts to biological resources are anticipated.

**Mitigation Measures.** Because there are no adverse impacts anticipated under the Proposed Action, mitigation measures are not required.

**Cumulative Impacts.** No other actions have been identified that would contribute to cumulative impacts such that adverse impacts would result.

#### **No-Action Alternative**

Under the No-Action Alternative, ABL ground- and flight-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

**Mitigation Measures**. No mitigation measures would be required under the No-Action Alternative.

#### 3.1.8 Cultural Resources

Cultural resources are sites, structures, districts, artifacts, or other physical evidence of human activity considered important to a culture, subculture, or community for scientific, traditional, religious, or other reasons. Cultural resources are generally further divided into archaeological resources (either prehistoric or historic), historic buildings and structures, and traditional resources (e.g., American Indian). Paleontological resources will also be considered in this section.

A number of federal and state laws and regulations protect cultural and paleontological resources. The Antiquities Act and P.L. 74-292 (the National Natural Landmarks Program) regulate impacts to paleontological resources. The National Historic Preservation Act (NHPA) (particularly Sections 106 and 110) is the key federal statute regulating the identification and protection of cultural resources. The NHPA established the National Register of Historic Places (NRHP), the responsibilities of the State Historic Preservation Officer (SHPO), and the Section 106 review and compliance process. The NRHP maintains an inventory of qualifying (listed) cultural resources. The regulations that protect properties listed on the NRHP also extend to those properties that are eligible (based on National Park Service guidelines for integrity) but not yet listed. The responsibilities of the SHPO include participation in the review of proposed federal actions that affect cultural resources. Section 106 is a procedural

requirement whereby federal agencies must consider the effects of their actions on cultural resources that are either listed or eligible for listing on the NRHP.

#### 3.1.8.1 Affected Environment.

Edwards AFB has a Cultural Resources Management Plan in place that details the goals, objectives, and priorities for management of the base's numerous historic resources. Specifically, the plan concerns the responsibilities of the Base Historic Preservation Officer (BHPO), the base's inventory and evaluation program, the base's nomination and protection program, a plan to comply with existing legislation concerning Native American consultation, and the curation of cultural materials. This management plan is intended to support a Programmatic Agreement that will constitute SHPO and Advisory Council for Historic Preservation (Council) comment for many management areas.

The ROI for cultural resources is the area within the confines of the Edwards AFB boundary. However, the primary focus of activities is in the immediate area surrounding the Birk Flight Test Facility and areas that target boards would be positioned.

Numerous cultural resource surveys have been conducted at Edwards AFB resulting in the identification of over 2,000 cultural resources, of which roughly half are considered prehistoric, and half are considered historic. Only a relatively small number of prehistoric cultural resources at Edwards AFB have been formally evaluated for eligibility to the NRHP, and of those, approximately 12 have been recommended for inclusion by the BHPO. The northeastern hilly portion of Edwards AFB at elevations greater than 2,500 feet above sea level are not considered sensitive for prehistoric resources. Sensitivity increases westward and is highest in the low-lying areas surrounding dry lake beds. Previously identified prehistoric sites range from villages to small artifact scatters.

A wide variety of historic cultural resources have also been identified at Edwards AFB. These sites range from town sites and mining sites to trash scatters. Numerous buildings and structures at Edwards AFB are or may be NRHP eligible under the World War II or Man-In-Space themes. The northern portion of Rogers Lake has been designated as a National Historic Landmark under the Man-In-Space theme (U.S. Air Force, 1997a).

No traditional Native American sacred or ceremonial sites are not known to occur within the boundaries of Edwards AFB, although it is conceivable that they may exist (U.S. Air Force, 1997a).

Approximately 550 paleontological finds, some as old as 21 million years, have been documented on Edwards AFB. These finds have been recovered from limestone outcrops southeast of Kramer junction and alluvial sediments associated with the Rosamond and Rogers dry lake areas.

## 3.1.8.2 Environmental Consequences

### **Proposed Action**

**Ground-Testing Activities.** Ground-testing activities would occur on previously disturbed, paved, or developed land. No construction activity would be necessary for ground-testing activities. Therefore, there are no foreseen impacts to cultural or paleontological resources on Edwards AFB resulting from proposed ground-testing activities by the ABL Program.

**Flight-Testing Activities.** Flight-testing activities would involve up to 50 MARTI Drop tests and 50 Proteus aircraft tests. Only low-power tests would occur during tests with the Proteus aircraft. Approximately 25 of the MARTI Drop tests would involve low-energy engagements; the remaining tests could involve high-energy engagements. No target debris is anticipated from proposed flight-test activities at Edwards AFB; therefore, no debris recovery or ground disturbance would occur. No adverse impacts to cultural resources are anticipated.

**Mitigation Measures.** Because no ground disturbance would occur during proposed ground- and flight-test activities at Edwards AFB, no adverse impacts to cultural resources are anticipated. No mitigation measures would be required.

**Cumulative Impacts.** No other actions have been identified that would contribute to cumulative impacts such that adverse impacts would result.

#### **No-Action Alternative**

Under the No-Action Alternative, ABL ground- and flight-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

**Mitigation Measures**. No mitigation measures would be required under the No-Action Alternative.

## 3.1.9 Socioeconomics

#### 3.1.9.1 Affected Environment.

The ROI for socioeconomics includes northern Los Angeles and southeastern Kern counties. Within Los Angeles County, the communities most likely to host the personnel associated with the ground- and flight-testing activities are Lancaster and Palmdale, the two largest communities close to Edwards AFB. Rosamond and California City in Kern County may also host personnel. The affected environment is described below in terms of its principal attributes: population, income, employment, and housing.

**Population.** In 1999, Los Angles County had a population of almost 9.4 million, and Kern County had a population of 640,000 (Bureau of Economic Analysis, 2001a). The communities most likely to host temporary personnel associated

with the ABL Program are Lancaster, Palmdale, and Mojave, the closest communities with the largest concentration of available housing and hotels/ motels. Lancaster and Palmdale both have populations of less than 200,000 each. Mojave has a population of 3,800 (Census Bureau, 2001).

**Income.** In 1999, Los Angeles County had a per capita personal income of \$28,276. This ranked 17th in the state, and was 95 percent of the state average of \$29,856, and 99 percent of the national average of \$28,546. Kern County had a per capita income of \$19,886. This ranked 47th in the state, and was 67 percent of the state average of, and 70 percent of the national average (Bureau of Economic Analysis, 2001b).

**Employment.** Fuil- and part-time employment in Los Angeles County totaled 5.4 million in 1999, up from 5.3 million in 1989. Kern County had 310,000 fulland part-time employees in 1999, up from 250,000 in 1989 (Bureau of Economic Analysis, 2001a).

Edwards AFB employs approximately 14,000 individuals, 40 percent of whom are military personnel. Lancaster and Palmdale had labor forces of 49,000 and 36,000, respectively, in July 2001, and unemployment rates of 5.9 and 5.8 percent, respectively. Mojave had a labor force of just over 2,100. The unemployment rate for Mojave was 5.3 percent in July 2001 (California Employment Development Department, 2001).

**Housing.** Los Angeles County had a total of 3.2 million housing units in 2000, with almost 42,000 in Lancaster, 37,000 in Palmdale, and 1,800 in Mojave. Vacancy rates were 4.2 percent for Los Angeles County, 8.4 percent in Lancaster, and 7.6 and 22 percent in Palmdale and Mojave, respectively (U.S. Census Bureau, 2002).

#### 3.1.9.2 Environmental Consequences

#### **Proposed Action**

**Ground-Testing Activities.** Ground-testing activities at Edwards AFB are expected to require up to 750 permanent program-related personnel and up to 50 temporary personnel during the test period. Given the normal daily, weekly, and monthly fluctuation of population, employment, and visitors to both Edwards AFB and local communities in the ROI, the 750 additional program-related personnel and up to 50 temporary personnel during the test period would have a small, positive, yet largely unnoticeable effect on population, income, or employment in the ROI. Because the increase in the number of employees would represent only a 5 percent increase in the number of people employed at Edwards AFB, and just 0.74 percent of the total labor force of the ROI, the impact, although positive, would be small. There would most likely not be any discernable effect on direct, indirect, or induced jobs, income, housing, and related population.

**Flight-Testing Activities.** Flight-testing activities at Edwards AFB are expected to require up to 750 program-related personnel and up to 50 temporary personnel during the test period. However, as with ground-testing activities, this infusion is not likely to result in any discernable effect of direct, indirect, or induced jobs, income, and related population.

**Mitigation Measures.** No mitigation measures would be necessary for either the ground-testing or flight-testing activities.

**Cumulative Impacts.** With no discernible impacts expected for the ABL Program's testing activities, the potential for additive, incremental, cumulative impacts of the ABL Program, in addition to other past, current, or reasonably foreseeable projects is considered remote.

#### **No-Action Alternative**

Under the No-Action Alternative, ABL ground- and flight-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

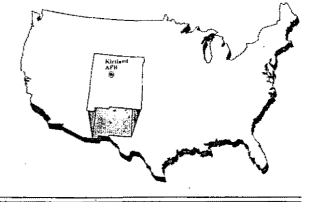
**Mitigation Measures**. No mitigation measures would be required under the No-Action Alternative.

THIS PAGE INTENTIONALLY LEFT BLANK

ð .

-----

# SECTION 3.2 KIRTLAND AIR FORCE BASE



#### 3.2 KIRTLAND AIR FORCE BASE

#### 3.2.1 Local Community

#### Background

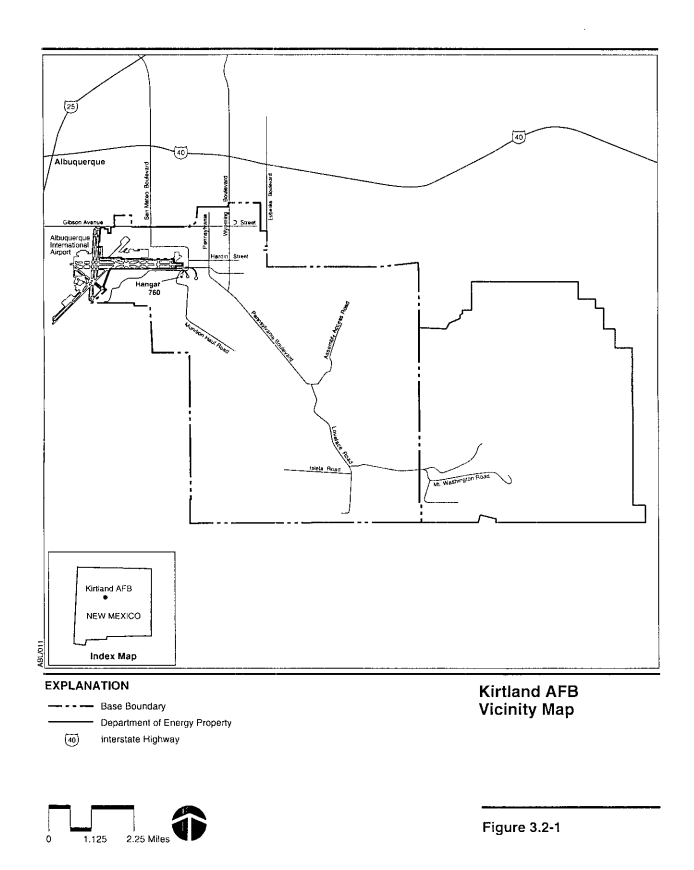
Military activity began at the Kirtland AFB site in 1939 with the leasing of 2,000 acres near the municipal airport for servicing transient military aircraft. Shortly thereafter, Kirtland Field was established, named for Colonel Roy C. Kirtland, a military aviation pioneer. At the same time, the Army Air Force established Sandia Base, a training depot for aircraft mechanics, to the east of Kirtland Field. In September 1945, several units of Los Alamos National Laboratory (LANL) were moved to Sandia Base to provide flight support and test facilities for LANL. These units were the predecessors of Sandia Corporation, now Sandia National Laboratories, the largest tenant unit on Kirtland AFB, which is operated by the U.S. Department of Energy (DOE). Kirtland Field and Sandia Base merged in 1971 under the Air Force, and are now known as Kirtland AFB. Kirtland AFB is presently under control of the Air Force Materiel Command.

Approximately 23,000 people are employed at Kirtland AFB (Kirtland Air Force Base, 1999). An average of 30,000 takeoffs and landings of military aircraft occur each year from Albuquerque International Airport, which shares runway facilities with Kirtland AFB.

#### Location

Kirtland AFB is situated in central New Mexico, adjacent to the state's largest city, Albuquerque (Figure 3.2-1). The westernmost portion of Kirtland AFB is adjacent to Albuquerque International Airport. The base comprises an area of approximately 51,600 acres, of which nearly 16,000 acres are national forest land withdrawn for Air Force use; 7,500 acres are national forestland withdrawn for DOE use (Kirtland Air Force Base, 1999). The ABL SPO, an approximately 70-acre site, is situated near the southeast end of the east-west runway, just south of South Gate Avenue, in the area of Hangar 760 (see Figure 2.2-2). Facilities include laboratories for test and integration of the laser and laser-beam control subsystems.

The Albuquerque metropolitan area and Kirtland AFB are situated in a river valley (Rio Grande River) bounded by a high plateau on the west and a mountain range (southern Rocky Mountains) on the east. Weather patterns in the area are characterized by low precipitation; wide temperature extremes; frequent drying winds; heavy rain showers, usually of short duration; and erratic, seasonal precipitation. The monthly mean temperature ranges from 33° F in January, to 79°F in July. The annual average temperature is 57°F. The average annual precipitation is 8.3 inches and occurs between June and September. Snowfall occurs between December and March, and averages approximately 10.3 inches annually. The average wind speed for the area is 9 mph. The prevailing wind direction is from the north in the winter, and from the south along the river valley in the summer.



## 3.2.2 Airspace

Only ground-testing activities of the ABL system are proposed at Kirtland AFB. None of the activities (involving testing laser components on the ground after they are integrated into the aircraft) would have airspace impacts. Therefore, no impacts to airspace at Kirtland AFB are anticipated.

## 3.2.3 Hazardous Materials and Hazardous Waste Management

### 3.2.3.1 Affected Environment.

The <u>Kirtland AFB Hazardous Material Plan 191-96</u> provides guidelines, instructions, and procedures to prevent and respond to accidental spills of hazardous materials including a description of appropriate prevention, control, and countermeasures (Kirtland Air Force Base, 1997). The <u>Kirtland AFB</u> <u>Hazardous Waste Management Plan</u> provides guidance to personnel regarding the storage, transportation, use, and disposal of hazardous waste (Kirtland Air Force Base, 2000). These plans incorporate appropriate federal, state, local, and Air Force requirements regarding management of hazardous materials and hazardous waste.

A variety of hazardous materials are utilized and stored at Kirtland AFB to support the wide range of activities conducted on the base. The largest quantities of materials stored on base are petroleum, oil, and lubricants (POL). Kirtland AFB operates on the pharmacy concept, which allows the installation tenants to obtain hazardous materials from assigned distribution centers. Hazardous waste generated at Kirtland AFB is associated with the operation of industrial shops, research and development laboratories, pesticide and herbicide application, radiological testing, fire-control training, and fuel management (U.S. Air Force, 1997).

## 3.2.3.2 Environmental Consequences

## **Proposed Action**

**Ground-Testing Activities.** Hazardous material usage related to ground-testing activities at Kirtland AFB would be similar to that discussed for Edwards AFB with the exception that COIL chemicals to support the HEL would not be stored or utilized.

Existing stores of JP-8, and POL at Kirtland AFB would be used to fuel and maintain the AGE used to supply power to the aircraft and laser systems during ground-testing activities. Only small quantities of JP-8 and POLs would be utilized to power AGE equipment and support ground-testing activities. These small quantities would result in a negligible increase in materials requirements from current base operations. Existing pollution prevention and facility response plans (e.g., Spill Prevention Control and Countermeasures Plan) would minimize any potential environmental consequences due to the use of these materials. In accordance with normal operations at Kirtland AFB, existing hazardous waste accumulation points would be used to contain and dispose of any hazardous waste generated from AGE. No hazardous materials would be off-loaded from the ABL aircraft that would be considered a hazardous waste.

**Flight-Testing Activities.** No flight-testing activities are proposed at Kirtland AFB.

In the event the ABL aircraft is unable to land at Edwards AFB after conducting test activities (e.g., due to Edwards AFB runway closure), Kirtland AFB has been identified as one of three pre-planned "divert bases" in which the aircraft could be diverted. Although nothing would prevent the ABL aircraft from landing at any suitable base in time of emergency, personnel at Kirtland AFB would be specifically trained to support the ABL aircraft and appropriate equipment to handle ABL hazardous materials (e.g., chemical transfer and recovery receptacles) would be in place. The ABL aircraft would remain at Kirtland AFB until the Edwards AFB runway is cleared for incoming traffic.

**Mitigation Measures.** Because ABL test activities would be required to comply with applicable federal, state, DOD, and Air Force regulations regarding the use, storage, and handling of hazardous materials and hazardous waste, these activities would not result in substantial environmental impacts, and no mitigation measures would be required.

**Cumulative Impacts.** No other actions have been identified that would contribute to cumulative impacts such that adverse impacts would result.

#### **No-Action Alternative**

Under the No-Action Alternative, ABL test activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. Management of hazardous materials and hazardous waste at Kirtland AFB would continue in accordance with current practices. No adverse impacts are anticipated.

**Mitigation Measures.** No mitigation measures would be required under the No-Action Alternative.

#### 3.2.4 Health and Safety

#### 3.2.4.1 Affected Environment.

The affected environment at Kirtland AFB includes aircraft parking at Pad 4; which is adjacent to Building 760 and laser range areas (see Figure 2.2-2). The lower-power ground-testing shots of the ARS, BILL, TILL, and SHEL lasers from the ABL aircraft will occur at Pad 4. No HEL ground-testing shots or airborne lasing activities would be performed at Kirtland AFB.

Kirtland AFB Instruction (KAFBI) 48-109, *Laser Hazard Control Program*, implements AFOSH Standard 48-139 and outlines policies, responsibilities, and procedures for laser operations on Kirtland AFB to ensure a safe environment to operate lasers. The Office of Primary Responsibility (OPR) at Kirtland AFB for laser safety/laser hazard control is Bioenvironmental Engineering (377 AMDS/ SGPB). Guidance relating to laser safety on military ranges is contained in MIL-HDBK-828A, *Department of Defense Handbook: Laser Safety on Ranges*  and in Other Outdoor Areas; while ANSI Z136.6-2000, Safe Use of Lasers Outdoors, also contains guidance and recommended practices.

#### 3.2.4.2 Environmental Consequences

#### **Proposed Action**

**Ground-Testing Activities.** Ground-testing activities would be conducted in accordance with similar health and safety measures as identified for Edwards AFB. The lower-power ARS, BILL, TILL, and SHEL would be fired downrange (south/southeast) from Pad 4 to multiple target platforms at varying distances, specifically 4, 5, and 7 km downrange (see Figure 2.2-2). Targets used during the firing of the laser systems include billboard-mounted target boards and rotoplane-mounted target boards (Figure 3.2-2). Up to 500 rotoplane and 500 target board tests would be conducted during the course of lasing activities for each of the ABL aircraft.

The U.S. Air Force considers BASH a safety concern for aircraft operations. BASH hazards at Kirtland AFB are managed to reduce bird/animal activity relative to aircraft operations. Because only one landing and take-off of the ABL aircraft would occur during ground-test activities at Kirtland AFB, the likelihood of a BASH incident is considered low.

Because ABL ground-testing activities at Kirtland AFB would be performed in accordance with applicable regulations, and appropriate safety measures would be implemented, no adverse impacts are expected.

**Mitigation Measures.** ABL ground- and flight-testing activities would be performed in accordance with applicable regulations, and appropriate safety measures would be implemented. A Process Safety Management Plan would be implemented to cover proper use and handling of highly hazardous chemicals, toxics, and reactives per 29 CFR 1910.119. Therefore, no mitigation measures would be required.

**Cumulative Impacts.** No other actions have been identified that would contribute to cumulative impacts such that adverse impacts would result.

#### No-Action Alternative

Under the No-Action Alternative, ABL testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

**Mitigation Measures.** No mitigation measures would be required under the No-Action Alternative.

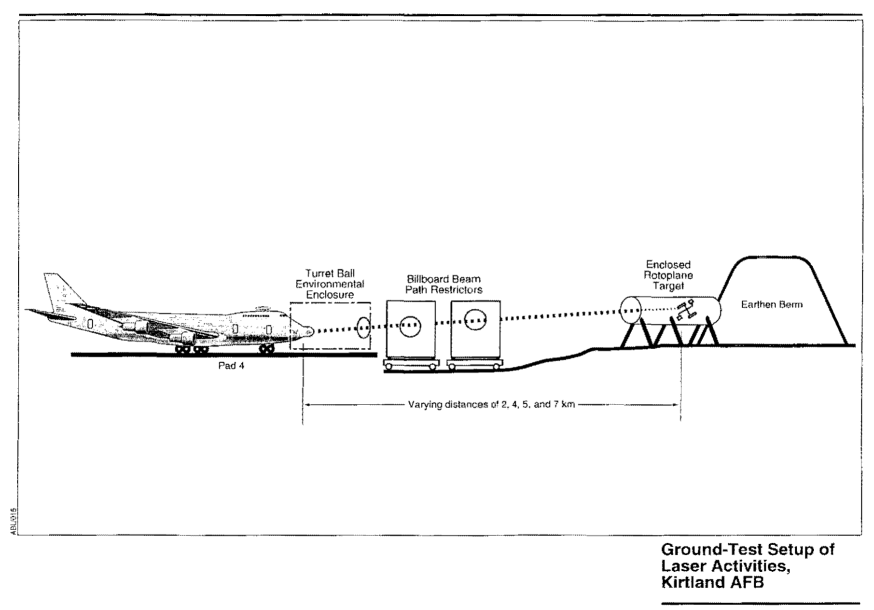


Figure 3.2-2

## 3.2.5 Air Quality

## 3.2.5.1 Affected Environment.

Information on the affected environment and the environmental consequences at the Earth's surface, the planetary boundary layer, and the upper atmosphere were addressed in Sections 3.2.2 and 3.7 of the 1997 FEIS, and are incorporated by reference.

The ROI consists of the regional air quality control region in which Kirtland AFB is situated, and where ABL testing activities would occur. Kirtland AFB is situated in Bernalillo County, which is within the Albuquerque-Mid Rio Grande Intrastate Air Quality Control Region (AQCR) (40 CFR Part 81). The Albuquerque/Bernalillo County Air Quality Control Board (AQCB) and the Albuquerque Environmental Health Department (AEHD) administer the air quality program in Bernalillo County.

The Albuquerque/Bernalillo County area remains in attainment for all criteria pollutants. According to the U.S. EPA Aerometric Information Retrieval System (AIRS) database, recent maximum observed concentrations for CO, PM<sub>10</sub>, and ozone are in attainment of the NAAQS, and are presented in Table 3.2-1. The CO concentrations show a downward trend with time, while the PM<sub>10</sub> maximum daily concentrations are increasing with time. A single exceedance of the PM<sub>10</sub> (150  $\mu$ g/m<sup>3</sup>) NAAQS occurred in 1999.

Table 3.2-1. Summary of Maximum Criteria Pollutant Concentrations in	Table 3.2-1.	Summary of Maximum	Criteria F	Pollutant Concentrations in
Bernalillo County		Bernalille	o County	r

		Criteria Pollutants			
Year	CO (8-hour) ppm   PM <sub>10</sub> (24-hour) µg/m <sup>3</sup>   Ozone (1-ho				
1996	8.3	96	0.111		
1997	6.9	100	0.099		
1998	6.3	121	0.098		
1999	4.9	155	0.099		
2000	4.2	146	0.100		

CO = carbon monoxide

 $\mu$ g/m<sup>3</sup> = micrograms per cubic meter

PM<sub>10</sub> = particulate matter equal to or less than 10 microns in diameter

ppm = parts per million

The 1999 national emissions inventory (U.S. Environmental Protection Agency, 2001) contains an estimate of annual emissions of 180,225 tons per year for CO. Available information suggests that Kirtland AFB contributed 19,255 tons of CO in 1999. This figure is only 10.6 percent of the county total.

#### 3.2.5.2 Environmental Consequences

#### Proposed Action

**Ground-Testing Activities**. The emissions from ground-level-testing activities, compared to the total emissions, would be minimal. There would be no take-off or landing of the ABL aircraft other than arrival to Kirtland AFB and departure

upon completion of the ground-testing activities. Because only the lowerpowered lasers (ARS, BILL, TILL, and SHEL) would be tested, additional VMT to support laser refueling would not be required.

The emission estimates for Kirtland AFB are based upon a single take off and landing of the two ABL aircraft, and an estimated 270 hours of AGE operation in support of ABL ground-testing activities. The emission estimates are summarized in Table 3.2-2. For CO, the estimated emissions are a fraction of a percent of the Bernalillo County total emissions. The estimates for other criteria pollutants generated during ABL ground-test activities would be much lower than that estimates for CO (see Table 3.2.2). The potential air quality impacts from the proposed ABL testing activities at Kirtland AFB are expected to be inconsequential.

			AFB (ton	is/year)			
			Criteria Pollutant				
Estimate		VOC	CO	NOx	PM <sub>10</sub>		
ABL Ground Tests		0.22	6.50	0.18	0.01		
Kirtland AFB (2000)		28.83	21.84	29.24	11.44		
ABL	=	Airborne Laser					
CO NO <sub>x</sub>	=	carbon monoxide nitrogen oxides					

Table 3.2-2.	Estimated Emissions from ABL Testing Activities at Kirtland
	AFB (tons/year)

Source: U.S. Air Force, 2000c.

volatile organic compound

=

=

PM

VOČ

Flight-Testing Activities. No flight-testing activities are proposed at Kirtland AFB.

particulate matter equal to or less than 10 microns in diameter

Mitigation Measures. Because there are no adverse impacts anticipated under the No-Action Alternative, mitigation measures are not required.

Cumulative Impacts. No other actions have been identified that would contribute to cumulative impacts such that adverse impacts would result.

#### No-Action Alternative

Under the No-Action Alternative, ABL ground-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

Mitigation Measures. No mitigation measures would be required under the No-Action Alternative.

## 3.2.6 Noise

## 3.2.6.1 Affected Environment.

The ROI for noise exposure at Kirtland AFB includes the area around Hangar 760. The proposed location for ABL ground-testing activities (aircraft parking Pad-4) is approximately 985 feet south of the east end of the main east-west runway at Albuquerque International Airport. This location falls within the 70-dBA noise contour of current airport operations. The nearest housing area is Kirtland AFB's Zia Base Housing Complex, situated over 3,000 feet northeast of Hangar 760.

## 3.2.6.2 Environmental Consequences

## **Proposed Action**

Increased noise levels from use of AGE and other ground support equipment adjacent to the runway during ground-testing activities and the landing and take off of the ABL aircraft would not cause adverse effects to residential areas or the local population.

**Mitigation Measures.** No mitigation measures would be required under the Proposed Action.

Cumulative Impacts. No other actions have been identified that would contribute to cumulative impacts such that adverse impacts would result.

#### **No-Action Alternative**

Under the No-Action Alternative, ABL ground-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

**Mitigation Measures**. No mitigation measures would be required under the No-Action Alternatives.

## 3.2.7 Biological Resources

#### 3.2.7.1 Affected Environment.

The ROI is the environment within the confines of the Kirtland AFB fence line. However, the primary focus of activities is in the immediate area surrounding aircraft parking Pad 4 and the laser range to be utilized.

The Endangered Species Act (16 U.S.C. Sections 1531-1544) is intended to protect and restore endangered and threatened species of animals and plants and their habitats. Other federal statutes protecting biological resources include the Migratory Bird Treaty Act (16 U.S.C. Sections 703-712), the Bald Eagle and Golden Eagle Protection Act (16 U.S.C. Section 668-668d), and the Fish and Wildlife Coordination Act (16 U.S.C. Sections 661-667d) and the Sikes Act as amended (16 U.S.C. 670a-670o).

The New Mexico Department of Game and Fish protects threatened and endangered wildlife species under the authority of the New Mexico Wildlife Conservation Act (19 New Mexico Administrative Code [NMAC] Section 33.1). The New Mexico Energy, Minerals, and Natural Resources Department protects threatened and endangered plant species under regulations governing endangered plant species (19 NMAC Section 21.2).

**Vegetation.** The Rocky Mountain and Great Basin Grasslands and Conifer and Oak Woodlands are the most prevalent vegetative communities at Kirtland AFB. The cantonment is urban landscaped.

Grasslands exhibiting Great Basin characteristics cover the lower elevations in the southwest and north-central portions of Kirtland AFB, between 5,200 and 5,700 feet. Within the withdrawal area, grassland is found as high as 6,900 feet, and Rocky Mountain Grasslands are found at higher elevations, interspersed among the Conifer and Broadleaf Forests.

The Conifer and Oak Woodland Community ranges in elevation from 5,800 to 7,500 feet. This plant community occurs primarily in the south and east portions of the base, and is dominated by Colorado pinyon pine and one-seeded juniper, with an understory of shrubs and grasses.

Conifer and Broadleaf Forest is found above the Conifer and Oak Woodland Community at elevations ranging from 6,500 to 7,988 feet. This habitat occurs within the withdrawal area, and is restricted to higher elevations of the Manzanita Mountains (U.S. Air Force, 2000c).

Wildlife. The Rocky Mountain Grasslands are home to mammals such as the gray wolf (*Canis lupus*), elk (*Cervus elaphus*), desert bighorn sheep (*Ovis canadensis mexicana*), red fox (*Vulpes vulpes*), badger (*Taxidea taxus*), mule deer (*Odocoileus hemionus*), white-tailed jackrabbit (*Lepus townsendii*), grizzly bear (*Ursus arctos*), shrews, and voles. Birds such as the red-railed hawk (*Buteo jamaicensis*), common nighthawk (*Chordeles minor*). American kestrel (*Falco sparverius*), and mountain bluebird (*Salia currucoides*) often inhabit these grasslands. Amphibians and reptiles common to Rocky Mountain Grasslands include the tiger salamander (*Ambystoma tigrinum*), the northern leopard frog (*Rana pipens*), and the wandering garter snake (*Thamnophis elegans vagrans*) (U.S. Air Force, 2000c).

At lower elevations, in the Great Basin Grasslands, a large variety of wildlife species are present. The mammal community is dominated by rodents, rabbits, and hares. These include the desert cottontail (*Sylvilagus audubonii*), Gunnison's prairie dog (*Cynomys gunnisioni*), white-footed deer mouse (*Peromyscus maniculatus*), silky pocket mouse (*Perognathus flavus*), Merriam's kangaroo rat (*Dipodomys merriami*), and the northern grasshopper mouse (*Onychomys leucogaster*). Mammalian predators found in these grasslands include the coyote (*Canis latrana*), badger, kit fox (*Vulpes macrotis*), striped skunk (*Mephitis mephitis*), and bobcat (*Lynx rufous*). Common birds associated with Great Basin Grasslands include the horned lark (*Eremophila alpestris*), scaled quail (*Callipepla squamata*), mourning dove (*Zenaida macroura*), greater roadrunner (*Geococcyx californianus*), American crow (*Corvus brachyrhynchos*), northern mockingbird (*Mimus polyglottos*), crissal thrasher (*Toxostoma crissal*), lark sparrow (*Chordestes grammacus*), black-throated sparrow (*Amphispiza bilineata*), western meadowlark (*Sturnella neglecta*), brown-headed cowbird (*Molothrus ater*), and house finch (*Carpodacus mexicanus*). The birds of prey, or raptors, most commonly found in these grasslands include the northern harrier (*Circus cyaneus*), red-tailed hawk, American kestrel, prairie falcon (*Falco mexicanus*), barn owl (*Tyto alba*), burrowing owl (*Spectyto cunicularia*), longeared owl (*Asio otus*), and great horned owl (*Bubo virginianus*) (U.S. Air Force, 2000c).

Reptiles and amphibians found within Great Basin Grasslands include the plains spadefoot toad (*Scaphiopus bombifrons*), Great Plains toad (*Bufo cognatus*), western box turtle (*Terrapene ornata*), whiptail lizard (*Cnemidophorus* spp.), lesser earless lizard (*Holbrookia maculata*), and the western diamondback rattlesnake (*Crotalus atrox*).

The Conifer and Oak Woodlands of the southwest United States are home to such mammals as the rock squirrel (*Spermophilus variegatus*), brush mouse (*Peromyscus boylii*), porcupine, black bear (*Ursus americanus*), and mountain lion (*Felis concolor*). Common birds found in the southwestern Conifer and Oak Woodlands include the black-chinned hummingbird (*Archilochus alexandri*), Cassin's kingbird (*Tyrannus vociferans*), scrub jay (*Aphelocoma coerulescens*), mountain chickadee (*Parus gambeli*), western bluebird (*Sialia mexicana*), yellow warbler (*Dendroica petechia*), western tanager (*Piranga ludoviciana*), and Scott's oriole (*Icterus parisorum*). Common raptors found in this habitat include the sharp-shinned hawk (*Accipiter striatus*) and the western screech owl (*Otus kennicottii*). Reptiles and amphibians are generally absent from this type of community. One reptile that can be found is the plateau striped whiptail (*Cnemidophorus velox*) (U.S. Air Force, 2000c).

**Threatened and Endangered Species.** No protected plant species are found at Kirtland AFB. Federally and state-listed threatened or endangered animal species that may be present in the vicinity of Kirtland AFB are listed in Table 3.2-3. Of these, the Gray vireo (state listed as threatened) is most likely to be found in the area of the Proposed Action. The other species are included owing to their high level of mobility, and the relative closeness of potentially suitable habitat in the nearby Manzanita Mountains.

**Sensitive Habitats.** At Kirtland AFB, wetlands are situated at the various springs where sufficient moisture occurs at least part of the year. Locations of wetlands on Kirtland AFB include Coyote Springs, Unnamed Spring, Sol se Mete Spring, Lurance Spring, Manzano Spring 1, and Manzano Spring 2 (U.S. Air Force, 2000c). None of these springs is near the proposed ABL testing area.

Common Name	Scientific Name	State Status	Federal Status
Animal Species	<u> </u>		
Black-footed ferret	Mustela nigripes	_	Ē
Southwestern willow	Empidonax traillii extimus	-	E
flycatcher			
Whooping crane	Grus americana	-	Ë
Rio Grande silvery minnow	Hybognathus amarus	-	E
Bald eagle	Haliaeetus leucocephalus	Т	Т
Mountain plover	Charadrius montanus	_	PT
Yellow-billed cuckoo	Coccyzus americanus	-	С
New Mexico meadow jumping	Zapus hudsonius luteus	-	SC
mouse			
Pecos River muskrat	Ondatra zibethicus ripensis	-	SC
Townsend's big-eared bat	Corynorhinus townsendii	~	SC
American peregrine falcon	Falco peregrinus anatus	Ē	SC
Arctic peregrine falcon	Falco peregrinus tundrius	-	SC
Baird's sparrow	Ammodramus bairdii	-	SC
Black tern	Chlidonias niger	-	SC
Northern goshawk	Accipiter gentilis	-	SC
American peregrine falcon <sup>(a)</sup>	Falco peregrinus anatum	E	
Mexican spotted owl <sup>(a)</sup>	Strix occidentalis lucida		T
Gray vireo <sup>(a)</sup>	Vireo vicinior	Т	
Spotted Bat <sup>(a)</sup>	Euderma maculatum	Т	_
Invertebrate Species			
Millipede	Comanchelus chihuanus	-	SC

#### Table 3.2-3. Threatened and Endangered Species in Bernalillo County, New Mexico

Note: (a) Known or expected to occur at Kirtland AFB.

C = candidate

E = endangered

PT = proposed threatened

SC = species of concern

T = threatened

Source: U.S. Fish and Wildlife Service, 2002a.

## 3.2.7.2 Environmental Consequences

#### **Proposed Action**

**Ground-Testing Activities.** Only the lower-power lasers (ARS, BILL, TILL, and SHEL) would be ground tested at Kirtland AFB; therefore, the use of a GPRA would not be required. No construction or ground-disturbing activities would occur during ground-testing activities. Laser targets would be placed at established locations with existing earthen backstops within the laser test range. If burrowing owls are discovered in the vicinity of proposed ABL ground test areas, measures would be implemented to avoid harming the owls. Because ground-test activities will utilize an existing laser test range and no construction or ground disturbance would occur, adverse impacts to biological resources are not expected.

**Flight-Testing Activities.** No flight-testing activities are proposed at Kirtland AFB.

**Mitigation Measures.** Because there are no adverse impacts anticipated under the Proposed Action, mitigation measures are not required.

**Cumulative Impacts.** No other actions have been identified that would contribute to cumulative impacts such that adverse impacts would result.

# **No-Action Alternative**

Under the No-Action Alternative, ABL ground-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

**Mitigation Measures**. No mitigation measures would be required under the No-Action Alternative.

# 3.2.8 Cultural Resources

# 3.2.8.1 Affected Environment.

The ROI for cultural resources at Kirtland AFB is the environment within the confines of the Kirtland AFB boundary. However, the primary focus of activities is in the immediate area surrounding Hangar 760, aircraft parking Pad 4, and the laser range to be utilized. No flight-testing activities would take place at Kirtland AFB.

Numerous cultural resource surveys have been conducted at Kirtland AFB resulting, as of 1995, in the identification of approximately 300 cultural resources. These resources consist of almost 300 archaeological sites (including prehistoric, historic, and sites containing both prehistoric and historic components), 10 historic resources (consisting of 2 mining districts, 5 buildings, and 3 aircraft hangars), a potential archaeological district consisting of nuclear bomb structures that may be considered a historic Cold War era district, and a small number of miscellaneous resources.

No traditional Native American sacred or ceremonial sites are known to occur within the boundaries of Kirtland AFB.

Although no paleontological resources have been reported within Kirtland AFB, three geologic formations within the base boundary have the potential to yield such resources (Pleistocene sediments and gravel, Miocene Santa Fe Group, and Pennsylvanian/Mississippian Madera Limestone/Sandia Formation) (U.S. Air Force, 1997a). In addition, several Pleistocene horse and camel bones have been found approximately one mile southwest of the base.

## 3.2.8.2 Environmental Consequences

#### **Proposed Action**

**Ground-Testing Activities.** Ground-testing activities would occur on previously disturbed, paved, or developed land. No construction activity would be necessary for ground-testing activities. Therefore, there are no foreseen impacts to cultural or paleontological resources on Kirtland AFB resulting from activity proposed by the ABL Program.

Flight-Testing Activities. No flight-testing activities are proposed at Kirtland AFB.

**Mitigation Measures.** Because no adverse impacts have been identified under the Proposed Action, mitigation measures are not required.

**Cumulative Impacts.** No other actions have been identified that would contribute to cumulative impacts such that adverse impacts would result.

#### **No-Action Alternative**

Under the No-Action Alternative, ABL ground-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

**Mitigation Measures.** No mitigation measures would be required under the No-Action Alternative.

#### 3.2.9 Socioeconomics

#### 3.2.9.1 Affected Environment.

The ROI for socioeconomics includes Bernalillo County, which contains Kirtland AFB and the city of Albuquerque, New Mexico. The affected environment is described in terms of its principal attributes: population, income, employment, and housing or lodging.

**Population.** In 1999, Bernalillo County had a population of 525,000 (Bureau of Economic Analysis, 2001a).

**Income.** in 1999, Bernalillo County had a per capita personal income of \$27,287. The county ranked third in the state, and was 125 percent of the state average of \$21,836 and 96 percent of the national average of \$28,546 (Bureau of Economic Analysis, 2001b).

**Employment.** Kirtland AFB employs over 23,000 individuals, approximately 35 percent of whom are military personnel. Full- and part-time employment in Bernalillo County totaled almost 390,000 in 1999, up from the 310,000 employed in 1989 (Bureau of Economic Analysis, 2001a).

Housing/Lodging. Because personnel associated with the ABL Program's ground-testing activities are expected to rotate into and out of Kirtland AFB on a temporary basis for the short duration of ground-testing activities, it is anticipated that they will seek accommodations in hotels and motels closest to Kirtland AFB. There are 73 hotels/motels recognized by the American Automobile Association (AAA) in the Albuquerque area, with a total of 9,784 units (American Automobile Association, 2001).

# 3.2.9.2 Environmental Consequences

# **Proposed Action**

**Ground-Testing Activities.** Ground-testing activities at Kirtland AFB are expected to require up to 50 program-related temporary personnel for the duration of test activities. Given the normal daily, weekly, and monthly fluctuation of population, employment, and visitors to both Kirtland AFB and local communities in the ROI, the need for up to 50 additional program-related temporary personnel would have a small, positive, yet largely unnoticeable effect on population, income, or employment in the ROI. Socioeconomic impacts would essentially be limited to their expenditures in the local economy, particularly at local hotels/motels and restaurants. Based on a 2002 maximum per diem rate of \$103 (U.S. General Service Administration, 2001), the 50 program-related personnel could result in an infusion of approximately \$5,150 per day (about \$36,050 per week) into the local economy, depending on the duration of their temporary assignments at Kirtland AFB.

However, because it would represent only a 0.3-percent increase in the number of people employed at Kirtland AFB, 0.01 percent of the total labor force of the ROI, and the demand for up to 50 hotel/motel units would only represent 0.5 percent of the 9,784-unit supply in the ROI, the impact, although positive, would be minimal. For example, assuming an average occupancy rate of 70 percent, there would normally be 2,935 unoccupied units available to the 50 program-related personnel at any one time; therefore, there would not be any discernable effect on direct, indirect, or induced jobs, income, and related population.

**Flight-Testing Activities**. No flight-testing activities are proposed at Kirtland AFB; therefore, no socioeconomic impacts would be anticipated.

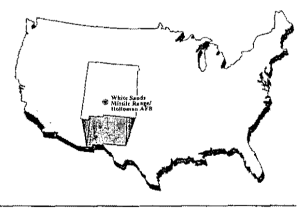
Mitigation Measures. No mitigation measures would be necessary for proposed ground-testing activities.

**Cumulative Impacts.** With no discernible impacts expected for the ABL Program's ground-testing activities at Kirtland AFB, the potential for additive, incremental, and cumulative impacts of the ABL Program in addition to other past, current, or reasonably foreseeable projects is considered remote.

# **No-Action Alternative**

Under the No-Action Alternative, ABL ground-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse socioeconomic impacts within the ROI are anticipated.

**Mitigation Measures.** No mitigation measures would be required under the No-Action Alternative.



# SECTION 3.3 WHITE SANDS MISSILE RANGE/ HOLLOMAN AIR FORCE BASE

# 3.3 WHITE SANDS MISSILE RANGE/HOLLOMAN AFB

# 3.3.1 Local Community

# Background

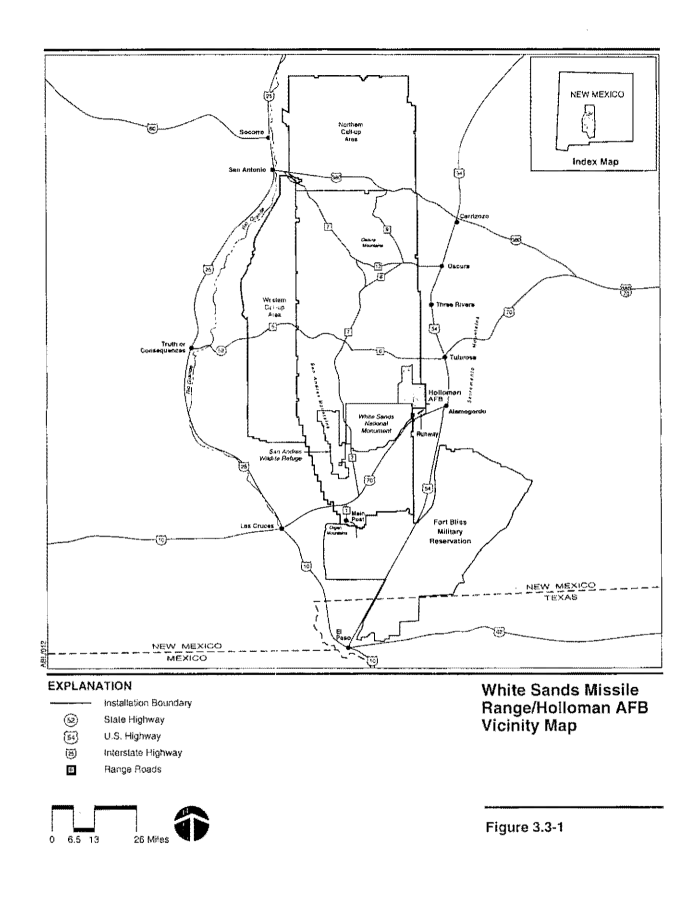
Before World War II, the area of the present WSMR was used by ranchers for grazing cattle and goats. White Sands Proving Grounds was established after the end of World War II. What is now WSMR was the Alamogordo Bombing and Gunnery Range that was used to train military aircrews that flew out of then Alamogordo Army Air Field (AAF) and other AAF bases in southern New Mexico. On May 1, 1958, White Sands Proving Ground was redesignated as WSMR.

Today, WSMR is a Major Range and Test Facility Base designated as a national test range, and is the largest overland test facility in the United States. The range supports missile development and test programs for the U.S. Army, U.S. Navy, U.S. Air Force, NASA, other government agencies, some foreign governments, and private industry. White Sands Space Harbor is an alternate landing site for the space shuttle, and a training site for shuttle pilots. Approximately 6,000 civilian, military, and contractor personnel are employed at WSMR.

Construction at Holloman AFB began with development of the Alamogordo Bombing and Gunnery Range in 1941. The post was elevated to Army Air Base status and christened Alamogordo AAF in 1942. The base was renamed Holloman AFB in 1948, shortly after the Air Force became a separate service branch (U.S. Air Force, 1993). Holloman AFB is currently headquarters for the 49th Fighter Wing and supports a variety of Air Force, DOD, and Army tenant organizations. Holloman AFB is also home to the worlds longest (50,188 feet) and fastest (approaching 10,000 feet per second) Test Track. Holloman AFB supports about 23,000 active duty, Guard and Reserve personnel, retirees, DOD civilians, and their families.

# Location

WSMR is situated in south-central New Mexico, and includes approximately 2 million acres in Dona Ana, Otero, Socorro, Sierra, Lincoln, and Torrence counties (Figure 3.3-1). The area available for ABL testing (including WSMR, its Northern and Western Call-up Areas, Holloman AFB, and Fort Bliss) extends approximately 160 miles north to south and 80 miles east to west. Call-up areas are land areas that are not under range control; however, through agreement with the landowners, these areas can be utilized to extend the range boundaries to the west and north for safety reasons. WSMR headquarters is situated approximately 20 miles east of Las Cruces, New Mexico. Holloman AFB, where the ABL aircraft could land to perform ground-test activities in the event ground tests cannot be conducted at Edwards AFB or Kirtland AFB, is situated in Otero County, New Mexico, 8 miles west-southwest of Alamogordo and covers 59,639 acres. Holloman AFB is contiguous to WSMR's eastern boundary. WSMR surrounds White Sands National Monument to the north, west, and south, and is adjacent to the southwest portion of Holloman AFB. 'Airspace associated with Fort Bliss to the south and southeast of WSMR could be used during ABL flight-test activities (see Figure 3.3-1).



The ABL Program would use existing launch complexes at WSMR to launch missile targets supporting the ABL flight-testing activities. The complexes support both ground-to-ground and ground-to-air missile launches. Missile assembly facilities and temporary storage facilities for missiles are present in the area of the launch complexes. Approved impact points are used for recovery of missiles launched at WSMR.

WSMR is generally bounded on the west and northwest by the San Andres Mountains, on the north by the Oscura Mountains, on the east by U.S. Highway 54, and on the southwest by the Organ Mountains. The regional climate is characterized by an abundance of sunshine throughout the year, very low humidity, scant rainfall, occasional dust storms, and a relatively mild winter. The average annual temperature at the south end of the range is 60°F. The monthly mean temperature in December and January is 44°F, with daily temperatures ranging from 32°F to 56°F. July is the warmest month with a mean temperature of 81°F. Annual precipitation varies from 7 to 11 inches; over one-half occurs between June and September. The average monthly wind speeds are relatively low, and range from 5 to 9 mph. Prevailing winds are from the west, except during July and August, when the wind directions are from the southeast and south-southwest, respectively. The windy season is from March to May, and is characterized by strong westerly winds and periods of blowing dust.

# 3.3.2 Airspace

# 3.3.2.1 Affected Environment.

The airspace ROI for WSMR is defined as that area that could be affected by ABL flight-testing activities. For the purposes of this document, the ROI is that airspace over WSMR and an approximately 185-km (100-nm) zone around the range boundaries to the west, north, and east.

The affected airspace use environment in the WSMR airspace ROI is described below in terms of its principal attributes, namely controlled and uncontrolled airspace, SUA, MTRs, en route airways and jet routes, airports and airfields, and ATC.

**Controlled and Uncontrolled Airspace.** Outside of the SUA identified and discussed separately in the next section, the airspace in the ROI is a mix of controlled and uncontrolled airspace. The controlled airspace comprises Class A airspace from 18,000 feet above MSL up to and including FL 600 (60,000 feet), Class E airspace below 18,000 feet, and either Class C or Class D airspace surrounding airports within the Class E airspace. There is no Class B airspace within the WSMR ROI. The SUA within the ROI is described separately below.

Within Class E airspace, separation service is provided for IFR aircraft only, and, to the extent practical, traffic advisories to aircraft operating under VFR. The Class E airspace has a floor of 1,200 feet or greater above the surface, except for the areas surrounding Alamogordo-White Sands Regional Airport to the east of WSMR, Las Cruces and Truth or Consequences Airports to the west of WSMR, Socorro Airport at the northwest edge of WSMR, and Sierra Blanca Regional Airport to the east of WSMR, where the Class E airspace has a floor of 700 feet above the surface. The ROI overlaps Class C airspace surrounding El Paso

International Airport to the south and Albuquerque International Airport to the north (Figure 3.3-2).

Class G, or uncontrolled airspace, below 14,500 feet lies to the west and southwest of Socorro and Truth or Consequences below and surrounding the Cato, Reserve, and Morenci MOA.

The distinction between "controlled" and "uncontrolled" airspace is important. Within controlled airspace, ATC service is provided to IFR and VFR flights in accordance with the airspace classification. Controlled airspace is also that airspace within which aircraft operators are subject to certain pilot qualifications, operating rules, and equipment requirements. For example, for IFR operations in any class of controlled airspace, a pilot must file an IFR flight plan, and receive an appropriate ATC clearance. Within uncontrolled airspace, no ATC service to aircraft operating under either IFR or VFR is provided other than possible traffic advisories when the ATC workload permits and radio communications can be established (Illman, 1993). White Sands Radar Facility (WSRF) provides clearances for aircraft operating within the WSMR area.

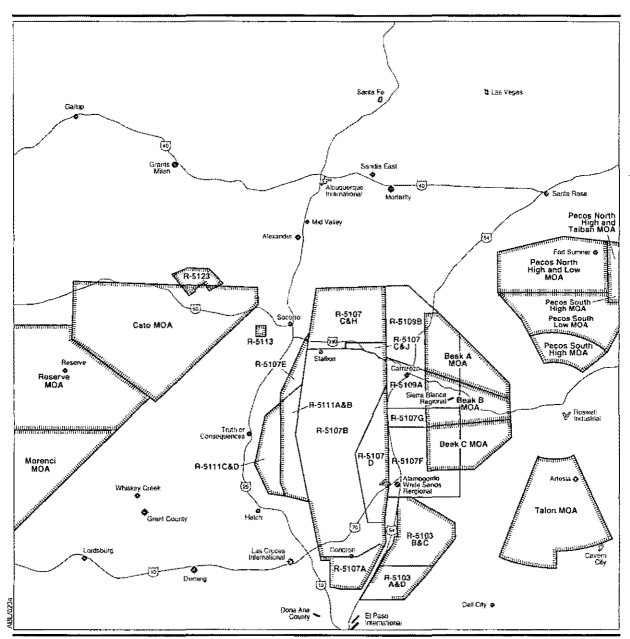
**Special Use Airspace.** There are 22 Restricted Areas in the WSMR ROI associated with either WSMR, Holloman AFB, or Fort Bliss. Table 3.3-1 lists the individual Restricted Areas, their effective altitude, time of use, and controlling agency. Twelve of the Restricted Areas extend to unlimited altitude, three of them (R-5107A, R-5107B, and R-5107E) from the surface, the balance from various altitudes.

To the east of WSMR's associated Restricted Areas is the Beak MOA complex. The effective altitude, time of use, and controlling agency of the three MOAs that constitute the complex are identified in Table 3.3-1. There are no Prohibited or Alert SUA areas in the ROI (National Aeronautics Charting Office, 2001e).

**Military Training Routes.** There are numerous MTRs in the WSMR airspace ROI. Most are concentrated in the northeast portion of the ROI passing through the Beak A and B MOAs and the southeast portion of the ROI through the R-5103B originating out of Holloman AFB. Several routes have ending points within the WSMR Restricted Area complex. The route's width varies throughout the route. All routes are designated as MARSA operations; these routes are scheduled for use by a military scheduling activity and NOTAMs issued (National Imagery and Mapping Agency, 2001).

**En Route Airways and Jet Routes.** There are several en route, low-altitude airways (up to but not including 18,000 feet above MSL) that surround the WSMR Restricted Area complex, including V94-611 to the south, V280 to the southeast, V611 to the west, and V264 to the north.

Numerous high-altitude jet routes also pass through the WSMR complex ROI above 18,000 feet above MSL: J4 and J184 to the south; J26 and J15 to the east; J13, J57, and J104 to the west; and J74 to the north. Two jet routes, J65-166 and J108, actually cross the Restricted Area complex (see Figure 3.3-3).





Special Use Airspace

Special Use Airspace and Airports/Airfields in the WSMR Airspace ROI



Source: National Aeronautical Charting Office, 2001.

Figure 3.3-2

Table 3.3-1.	Special Use Airspace in the WSMR Airspace ROI

Table 3.3-1. Special Use Airspace in the WSMR Airspace ROI			
Number/Name Effe	ective Altitude (feet)	Time of Use	Controlling Agency
R-5103A	To FL180 <sup>(a)</sup>	0700-2000 M-F <sup>(b)(d)</sup>	ZAB CNTR
R-5103B	To 12,500 <sup>(d)</sup>	0700-2000 M-F <sup>(b)(d)</sup>	ZAB CNTR
R-5103C	12,500 to Unlimited	0700-2000 M-F <sup>(b)(d)</sup>	ZAB CNTR
R-5103D	FL 180 to Unlimited	0700-2000 M-F <sup>(b)(d)</sup>	ZAB CNTR
R-5107A	Unlimited	Continuous <sup>(a)(b)</sup>	ZAB CNTR
R-5107B	Unlimited	Continuous <sup>(a)</sup>	No A/G
R-5107C	9,000 to Unlimited	Continuous M-F <sup>(b)</sup>	ZAB CNTR
R-5107D	To 22,000 <sup>(d)</sup>	Continuous	ZAB CNTR
R-5107E	Unlimited	By NOTAM <sup>(c)(d)</sup>	ZAB CNTR
R-5107F	FL 240-FL 450	0701-0659Z M-F <sup>(b)(d)</sup>	ZAB CNTR
R-5107G	FL 240-FL 450	0701-0659Z M-F <sup>(b)(d)</sup>	ZAB CNTR
R-5107H	То 9,000	By NOTAM <sup>(c)</sup>	ZAB CNTR
R-5107J	То 9,000	Continuous M-F <sup>(b)</sup>	ZAB CNTR
R-5109A	24,000 to Unlimited	By NOTAM <sup>(c)(d)</sup>	ZAB CNTR
R-5109B	24,000 to Unlimited	By NOTAM <sup>(c)(d)</sup>	ZAB CNTR
R-5111A	13,000 to Unlimited	By NOTAM <sup>(c)(d)</sup>	ZAB CNTR
R-5111B	To 13,000	By NOTAM <sup>(c)(d)</sup>	ZAB CNTR
R-5111C	13,000 to Unlimited	By NOTAM <sup>(c)(d)</sup>	ZAB CNTR
R-5111D	To 13,000	By NOTAM <sup>(c)(d)</sup>	ZAB CNTR
R-5113	To 45,000	0900-1900 <sup>(e)(c)</sup>	ZAB CNTR
R-5119	FL 350 To Unlimited	By NOTAM <sup>(c)(d)</sup>	ZAB CNTR
R-5123	Unlimited	ΒΥ ΝΟΤΑΜ	ZAB CNTR
Beak A MOA	12,500 to FL 180	0600-1800 M-F <sup>(b)(d)</sup>	ZAB CNTR
Beak B MOA	12,500 to FL 180	0600-1800 M-F <sup>(b)(d)</sup>	ZAB CNTR
Beak C MOA	12,500 to FL 180	0600-1800 M-F <sup>(b)(d)</sup>	ZAB CNTR
Cato MOA	13,500 to FL 180	0800-2200 M-Sa <sup>(d)</sup>	ZAB CNTR
Morenci MOA	1,500 AGL to FL 180	0600-2100 M-F <sup>(d)</sup>	ZAB CNTR
Pecos North High MOA	11,000 to FL 180	0800-2000 M-F <sup>(d)</sup>	ZAB CNTR
Pecos North Low MOA	500 AGL to 11,000	0800-2000 M-F <sup>(d)</sup>	ZAB CNTR
Pecos South High MOA	11,000 to FL 180	SR-SS M-F	ZAB CNTR
Pecos South Low MOA	11,000 to FL 180	By NOTAM <sup>(d)</sup>	ZAB CNTR
Reserve MOA	500 AGL to FL 180	By NOTAM <sup>(d)</sup>	ZAB CNTR
Taiban MOA	500 AGL to 11,000	0800-2400 M-F <sup>(d)</sup>	ZAB CNTR
Talon MOA	12,500 to FL 180	SR-SS M-F <sup>(D)</sup>	ZAB CNTR
Notes: (a) Continuous = 2 (b) Other times by		a week.	· · · · · · · · · · · · · · · · · · ·
(c) 12 hours in adv			
. ,		ctive hours will be 1 hour earlie	er than shown
(e) 1 June - 30 Sej			
	ground level r (Air Route Traffic Control Ce	enter)	
	Level (FL 180 = approximatel		
5	y Operations Area	- '	
	to ground communications		
NOTAM = Notice	to Airmon		

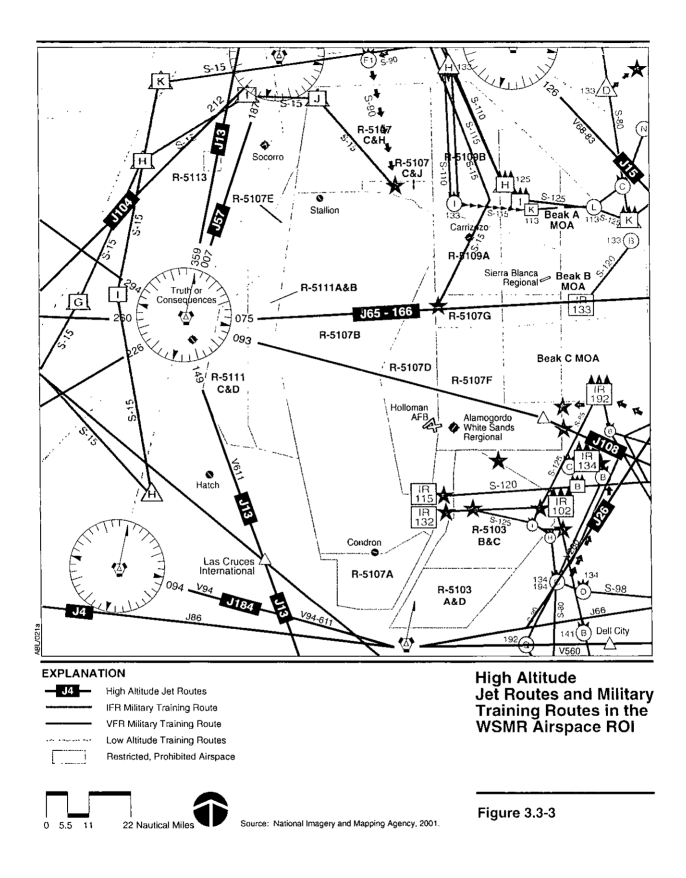
NOTAM = Notice to Airmen R = Restricted

SR = sunrise

SS = sunset

ZAB = Albuquerque ARTCC

Source: NACO, 2001e and 2001f.



However, these two jet routes are normally unavailable within the Restricted Areas during daytime hours, Monday through Friday.

As an alternative to aircraft flying above 29,000 feet following the published, preferred IFR routes (shown in Figure 3.3-3), the FAA is gradually permitting aircraft to select their own routes as alternatives. This "Free Flight" program is an innovative concept designed to enhance the safety and efficiency of the National Airspace System. The concept moves the National Airspace System from a centralized command-and-control system between pilots and air traffic controllers, to a distributed system that allows pilots, whenever practical, to choose their own route, and file a flight plan that follows the most efficient and economical route (Federal Aviation Administration, 1998).

"Free Flight" is already underway, and the plan for full implementation will occur as procedures are modified and technologies become available and are acquired by users and service providers. This incremental approach balances the needs of the aviation community and the expected resources of both the FAA and the users. Advanced satellite voice and data communications are being used to provide faster and more reliable transmission to enable reductions in vertical, lateral, and longitudinal separation, more direct flights and tracks, and faster altitude clearances (Federal Aviation Administration, 1998). With full implementation of this program, the amount of airspace in the ROI that is likely to be clear of traffic will decrease as pilots, whenever practical, choose their own route, and file a flight plan that follows the most efficient and economical route, rather than following the published preferred IFR routes across the ROI shown in Figure 3.3-3.

**Airports/Airfields**. In addition to Holloman AFB, there are two Army Air Fields (Condron and Stallion) and several airports within the WSMR airspace ROI, including Alamogordo-White Sands Regional, Carrizozo, Sierra Blanca Regional, Fort Sumner, Roswell Industrial, Artesia, Cavern City and Dell City, to the east; Dona Ana County, El Paso International, West Texas, and Fabens to the south; Las Cruces International, Truth or Consequences, Deming, Hatch, Grant County, Whisky Creek, Lordsburg, Reserve, and Socorro to the west; and Albuquerque International, Grants Milan, Alexander, Mid Valley, Sandia East, Moriarity, Santa Fe, Las Vegas, and Santa Rosa to the north (see Figure 3.3-2). In addition, there are numerous private airfields/airstrips in the WSMR airspace ROI.

Air Traffic Control. The WSMR airspace ROI lies within the Albuquerque Air Route Traffic Control Center's (ARTCC's) boundaries (National Oceanic and Atmospheric Administration, 2001d). In the Class A (positive control areas) airspace from 18,000 to 60,000 feet, all operations are conducted under IFR procedures, and are subject to ATC clearances and instructions. Aircraft separation and safety advisories are provided by ATC, the Albuquerque ARTCC. In the Class E (general controlled airspace), below 18,000 feet, operations may be either under IFR or VFR; separation service is provided to aircraft operating under IFR only and, to the extent practicable, traffic advisories to aircraft operating under VFR, by the Albuquerque ARTCC.

The controlling agency for the Restricted Areas and MOAs within the WSMR airspace ROI is Albuquerque ARTCC with the exception of R-5107B, which is solely used by DOE, and the controlling agency is WSMR. During the published

hours of use (see Table 3.3-1), the using agency is responsible for controlling all military activity within the restricted airspace, and determining that its perimeters are not violated. When scheduled to be inactive, the using agency releases the airspace back to the controlling agency (Albuquerque ARTCC), and, in effect, the airspace is no longer restricted. If no activity is scheduled during some of the published hours of use, the using agency releases the airspace to the controlling agency releases the airspace to the controlling agency releases the airspace to the controlling agency for nonmilitary operations during that period of inactivity (Illman, 1993).

#### 3.3.2.2 Environmental Consequences

#### **Proposed Action**

Ground-Testing Activities. Ground tests at WSMR/Holloman AFB (if necessary) would be conducted within SUA. WSMR flight safety would determine any airspace protection. Only ground testing of the lower-power laser systems (i.e., ARS, BILL, TILL, and SHEL) would be conducted at Holloman AFB from the western end of the base runway (runway 04-22) in the event ground testing was not possible at Edwards AFB or Kirtland AFB. The laser systems would be directed westward at targets placed within WSMR. Laser targets would be positioned within a shroud to limit the possibility of deflection (and potential impacts to surrounding airspace) when the laser beam comes into contact with the surface of the target. WSMR also maintains the appropriate range safety requirements and authorizations to conduct laser testing. No impacts to controlled or uncontrolled airspace, en-route airways and jet routes, or ATC in the airspace ROI are anticipated. Ground-test activities would only be conducted at Holloman AFB/WSMR if test activities could not be conducted at Edwards AFB or Kirtland AFB (the two primary locations to conduct ground testing). In the event that ground tests are conducted at Holloman AFB, impacts could occur to the Holloman AFB flying mission due to parking the ABL aircraft and associated support equipment at the western end of the base runway (runway 04-22). This set up would prevent aircraft from taking-off or landing (i.e., closure of the runway). In order to avoid operational impacts at Holloman AFB, other less frequently or unused runways, taxiways, or aircraft apron locations could be identified/dedicated to support the ABL aircraft during the short period of groundtesting activities. If a suitable ground test location that avoids Holloman AFB mission activities cannot be identified, the ABL ground-test program would be postponed until conditions at Edwards AFB or Kirtland AFB are suitable.

#### **Flight-Testing Activities**

**Controlled and Uncontrolled Airspace.** No new SUA proposal, or any modification to the existing SUA, would be necessary to accommodate the flight-testing activities at WSMR. WSRF would ensure that the flight-test area (both controlled and uncontrolled airspace) is clear prior to implementing test activities. The FAA may (when appropriate) implement flight-level restrictions for non-participating aircraft to ensure they are clear of the test area. An analysis of laser safety characteristics is provided in Section 3.1.4. Therefore, no impacts to the controlled or uncontrolled airspace in the ROI are expected.

**Special Use Airspace**. Use of the SUA associated with WSMR for the proposed flight-testing activities would not have an adverse impact on activities conducted within the airspace complex. The restricted areas, MOAs, and associated

ATCAAs using agency has a scheduling office that is responsible for establishing a real-time activity schedule for the parts of the airspace complex that would be utilized and forwarded, along with any subsequent changes, to the controlling ARTCC. In addition, the flight tests represent precisely the types of activities for which the Restricted Area SUA was created in the early 1960s: namely, to accommodate national security and necessary military activities, and to confine or segregate activities considered to be hazardous to nonparticipating aircraft.

MOAs are joint use airspace, as VFR aircraft are not denied access, and IFR aircraft may be routed through the airspace when approved separation can be provided from activities in the MOAs. Procedures for use of the MOA airspace by nonparticipating IFR traffic are set forth in letters of agreement executed between the controlling and using agencies.

In addition, no new demands would be placed on existing SUA that could not be accommodated by airspace schedulers. The Proposed Action would not require the creation of new SUA or require the modification of existing SUA. Direct laser energy that misses the target would exit restricted airspace above 45,000 feet and continue upward eventually exiting the Earth's atmosphere. Airspace above 45,000 feet would be cleared through coordination with the FAA and possible flight-level restrictions. Therefore, no impacts to SUA are expected.

**Military Training Routes.** No change to an existing or planned MTR or slow route would be required as a result of implementing of the Proposed Action; therefore, no impacts to MTRs in the ROI are expected.

**En Route Airways and Jet Routes.** Since proposed flight-testing activities would be contained within the existing SUA, no adverse impacts to the ROI's en route airways and jet routes within the WSMR SUA complex are anticipated. Consequently, no change to an existing or planned IFR minimum flight altitude, a published or special instrument procedure, or an IFR departure procedure would be required. No change to a VFR operation from a regular flight course or altitude would be required as a result of implementation of the Proposed Action.

The J13 and J57 high-altitude jet routes, which pass through the R-5119 Restricted Area in the northwest portion of the WSMR SUA complex, and the J65-166 and J108 high-altitude jet routes, which cross through the R-5107G, R-5107D, and R-5107B Restricted Areas in the middle of the complex, could be affected by proposed test activities. The J65-166 and J108 high-altitude jet routes are normally unavailable within the Restricted Area, Monday through Friday; therefore, the ABL flight-testing activities at WSMR would not change their availability. However, if ABL flight-testing activities use the R-5119 Restricted Area, air traffic using the J13 and J57 high-altitude jet routes through the Restricted Area would have to change their course or planned flight altitude.

**Airports and Airfields.** Implementation of flight-test activities would not restrict access to, or affect the use of, any airfield or airport available for public use, and would not affect airfield/airport arrival and departure traffic flows. Therefore, no impact to the ROI's airports and airfields are expected.

**Mitigation Measures.** Avoidance of the R-5119 Restricted Area would mitigate the potential adverse impacts to the J13 and J57 high-altitude jet routes that

transit through the Restricted Area. In order to avoid operational impacts at Holloman AFB, other less frequently or unused runways, taxiways, or aircraft apron locations could be identified/dedicated to support the ABL aircraft during the short period of ground-testing activities. If a suitable ground-test location that avoids Holloman AFB mission activities cannot be identified, the ABL ground-test program would be postponed until conditions at Edwards AFB or Kirtland AFB are suitable.

**Cumulative Impacts.** Impacts to the J13 and J57 high-altitude jet routes transiting through the R-5119 Restricted Airspace could occur. Unless these two jet routes' use of the segment through the R-5119 Restricted Airspace is also impeded by other activities at WSMR, there would not be any incremental, additive impact on airspace.

It is unlikely that ground-test activities would be conducted at Holloman AFB/WSMR since Edwards AFB and Kirtland AFB have been identified as the two primary locations to conduct ground testing; however, in the event that ground tests are conducted at Holloman AFB, cumulative impacts could occur to the Holloman AFB flying mission due to parking the ABL aircraft and associated support equipment at the western end of the base runway (runway 04-22). This set up would prevent aircraft from taking-off or landing (i.e., closure of the runway). In order to avoid cumulative effects to the flying mission at Holloman AFB, other less frequently or unused runways, taxiways, or aircraft apron locations could be identified/dedicated to support the ABL aircraft during the short period of ground-testing activities. If a suitable ground-test location that avoids Holloman AFB mission activities cannot be identified, the ABL ground-test program would be postponed until conditions at Edwards AFB or Kirtland AFB are suitable.

In addition, during ABL flight-festing activities, cumulative effects to the Holloman AFB flying mission could occur. These effects would be due to the ABL test activities utilizing restricted airspace that is also utilized by Holloman AFB aircraft. This potential cumulative effect would be avoided through scheduling of test activities so that mission conflicts would not occur.

# **No-Action Alternative**

**Controlled/Uncontrolled Airspace.** Ongoing activities at WSMR would continue to utilize the existing SUA. No new SUA proposal, or any modification to the existing SUA, would be required to accommodate continuing mission activities. No impacts to the controlled/uncontrolled airspace in the ROI are expected from the No-Action Alternative.

**Special Use Airspace.** The ongoing activities at WSMR would continue to utilize the existing SUA. Although the nature and intensity of utilization varies over time and by individual SUA area, the continuing mission activities represent precisely the types of activities for which the SUA was created. Restricted Areas contain airspace within which the flight of aircraft, while not wholly prohibited, is subject to restrictions. Activities within these areas must be confined because of their nature or limitations imposed upon aircraft operations that are not part of these activities, or both. As such, the continuing mission activities would not represent

an adverse impact to SUA, and would not conflict with any airspace use plans, policies, or controls.

En Route Airways and Jet Routes. Ongoing activities at WSMR would continue to utilize, and be confined to, the existing SUA. Use of the existing en route airways and jet routes by IFR traffic comes under the control of the Albuquerque ARTCC; therefore, no adverse impacts to the ROI's airways and jet routes are expected.

In terms of potential airspace use impacts to en route airways and jet routes, the continuing mission activities would be in compliance with DOD Directive 4540.1, which specifies procedures conducting aircraft operations and for missile/ projectile firing, namely the missile/projectile "firing areas shall be selected so that trajectories are clear of established oceanic air routes or areas of known surface or air activity" (Department of Defense, 1981).

Mission activities at WSMR would continue to utilize the existing SUA, and would not require a change to an existing or planned IFR minimum flight aftitude, a published or special instrument procedure, or an IFR departure procedure, or require a VFR operation to change from a regular flight course or altitude. No impacts to the surrounding low-altitude airways and/or high-altitude jet routes are expected from the No-Action Alternative.

Airports and Airfields. Ongoing activities at WSMR would not restrict access to or affect the use of the existing airfields and airports. Operations at WSMR and the many private airfields/airstrips in the ROI would continue to operate at current levels. Existing airfield/airport arrival and departure traffic flows would not be affected by the No-Action Alternative, and access to airports/airfields would not be affected. Therefore, no impacts are expected under the No-Action Alternative.

**Mitigation Measures.** No mitigation measures would be required under the No-Action Alternative.

# 3.3.3 Hazardous Materials and Hazardous Waste Management

# 3.3.3.1 Affected Environment.

A variety of hazardous materials are utilized and stored at WSMR to provide range-infrastructure support activities and at Holloman AFB to support mission activities. These include cleaning solvents, paints, motor fuels, and other petroleum products. These materials are issued through the facility supply system to individual users. The majority of these materials are consumed in operational processes, and the remaining materials are collected as hazardous waste. Specific lypes and quantities of materials can vary depending upon specific system and test-configuration requirements. Each agency utilizing WSMR is responsible for procurement and management of its hazardous materials. All use of hazardous materials by WSMR users requires approval and coordination with WSMR safety and environmental organizations (U.S. Air Force, 1997).

Users of hazardous materials are responsible for the proper collection and disposal of hazardous waste generated as a result of their activity. This includes

both waste generated during preflight activities at WSMR facilities, and waste generated following test operations.

WSMR Regulation 200-1, *Environmental Hazardous Waste Management*, provides guidelines for handling and management of hazardous waste, and ensures compliance with federal, state, and local laws regulating the generation, handling, treatment, storage, and disposal of hazardous waste. Under this regulation, hazardous waste generated during activities at WSMR is initially collected at the point of generation. Waste is containerized and segregated by waste type. From the initial collection point, all hazardous waste is collected and brought to a central collection facility for off-site shipment and disposal. Each range user is responsible for the cost of disposal of hazardous waste from its activities.

Holloman AFB maintains a Hazardous Materials Management Plan; a Hazardous Waste Management Plan to ensure compliance with applicable federal, state, and local regulations; and Air Force directives related to hazardous materials and hazardous waste management. Holloman AFB also maintains a Spill Prevention and Response Plan in accordance with AFI 32-4002, Hazardous Materials Emergency Planning and Response Program. The Plan complies with U.S. EPA spill prevention, control, and countermeasures requirements; Emergency Planning and Community Right-to-Know Act (EPCRA); and OSHA requirements. The Plan provides guidance for the identification of possible hazardous material sources, the discovery and reporting of a hazardous materials release, and procedures to follow in the event a release occurs.

# 3.3.3.2 Environmental Consequences

# **Proposed Action**

**Ground-Testing Activities.** In the event that ground testing is not possible at Kirtland AFB or Edwards AFB, WSMR has the appropriate facilities and ranges to conduct ground-testing of these laser systems from adjacent Holloman AFB, and can provide ground support should an alternate test location be necessary. Ground testing occurring at WSMR from Holloman AFB would be coordinated with the WSMR Environment and Safety Directorate to ensure regulations are strictly followed and to ensure protection of sensitive resources. Because only the lower-power systems (i.e., ARS, BILL, TILL, and SHEL) would be ground tested at WSMR/Holloman AFB, hazardous materials management related to ground-testing activities would be similar to the ground-testing activities discussed for Kirtland AFB.

**Flight-Testing Activities.** Because the Proteus aircraft is operated by BAE Systems situated at Mojave Airport, California, fuel for the Proteus aircraft would be obtained from Mojave Airport fuel supplies; therefore, no fuel storage would be required at WSMR to support the aircraft. Hazardous materials used for range testing operations would include cleaning solvents, paint compounds, explosive material, and toxic propellants. Liquid propellants (hypergolic and cryogenic) would be used in missile flight systems. The Environmental Assessment for Liquid Propellant Targets at White Sands Missile Range (Missile Defense Agency, 2002) evaluated the environmental hazards associated with liquid propellant fuels at WSMR, and concluded that no significant impacts would result.

Based on an analysis of remaining propellant, at the time of destruction by the HEL, the missile targets could have 135 kilograms (kg) (300 pounds) to 700 kg (1,500 pounds) of propellant onboard (up to 220 gallons), and would be at an altitude of more than 35,000 feet. Depending on the type of missile target and the intensity of the target destruction, the total number of fragments could range from 60 to 3,000 fragments with most fragments weighing between 20 to 200 grams and the largest fragments being 100 to 200 kg (large intact target missile sections) (Science Applications International Corporation, 2002). Most of the remaining fuel onboard would be vaporized and quickly mixed with the surrounding air during the destruction of the missile. Any missile debris and fuel released after a test event would be handled in accordance with the WSMR Installation Spill Contingency Plan, and WSMR Environmental Safety Directorate would determine what range clearances and remediation action would be necessary.

The 1997 FEIS evaluated the potential environmental impact from the impact of missile targets and any remaining unspent missile propellant, and concluded that appropriate measures are in place to prevent adverse impacts. The existing hazardous materials storage and handling capabilities at WSMR and Holloman AFB would permit proper handling of all materials. Limited quantities of hazardous waste may be generated by the proposed target missile pre-launch activities at WSMR (U.S. Air Force, 1997). During ABL flight tests utilizing lowerpower laser systems, it is expected that target missiles would impact into designated impact areas within the range boundaries. During ABL flight tests utilizing the HEL, it is expected that missile components would impact in separately designated impact zones within the range boundaries. Any debris from target missile impact areas would be recovered in accordance with WSMR. SOPs. Missile debris and oxidizer or fuel released after a test would be handled in accordance with the WSMR Installation Spill Contingency Plan. Missile debris would be loaded onto a truck, and transported to an approved range residue accumulation point for analysis of ABL test results. The debris would be characterized to determine if it is hazardous waste. Hazardous waste would be disposed of via permitted procedures through the WSMR Hazardous Waste Storage Facility. Test activities at WSMR would be conducted in accordance with Army Regulation (AR) 200-1, Environmental Protection and Enhancement.

In the event the ABL aircraft is unable to land at Edwards AFB after conducting test activities (e.g., due to Edwards AFB runway closure), Holioman AFB (adjacent to WSMR) has been identified as one of three pre-planned "divert bases" in which the aircraft could be diverted. Although nothing would prevent the ABL aircraft from landing at any suitable base in time of emergency, personnel at Holioman AFB would be specifically trained to support the ABL aircraft and appropriate equipment to handle ABL hazardous materials (e.g., chemical transfer and recovery receptacles) would be in place. The ABL aircraft would remain at Holioman AFB until the Edwards AFB runway is cleared for incoming traffic.

**Mitigation Measures.** Because ABL testing activities would be required to comply with applicable federal, state, DOD, Air Force, and Army regulations regarding the use, storage, and handling of hazardous materials and hazardous waste, these activities would not result in substantial environmental impacts, and no mitigation measures would be required.

Cumulative Impacts. No other actions have been identified that would contribute to cumulative impacts such that adverse impacts would result.

#### **No-Action Alternative**

Under the No-Action Alternative, ABL ground- and flight-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

**Mitigation Measures.** No mitigation measures would be required under the No-Action Alternative.

#### 3.3.4 Health and Safety

#### 3.3.4.1 Affected Environment.

While no ground-testing activities are scheduled to be performed at WSMR/Holloman AFB, WSMR has the appropriate facilities and ranges to conduct ground testing of the lower-power laser systems (i.e., ARS, BILL, TILL, and SHEL) should an alternate test location be necessary. The affected environment for ground-testing activities at WSMR would include rangeland between the Holloman AFB runway and the San Andres Mountain range to the west (see Figure 2.2-3).

Extensive lasing activities have occurred in the past at WSMR due to the presence of the High-Energy Laser Systems Test Facility (HELSTF), where testing and research is performed on multiple-types of laser systems. WSMR has multiple laser ranges in operation, and has experience in the health and safety requirements necessary for these types of operations. Holloman AFB activities would meet AFOSH standards and health and safety personnel would be briefed as necessary to support ground operations at Holloman AFB.

Highway closures due to launches at WSMR are a common occurrence and well understood and anticipated by local motorists between Las Cruces and Alamogordo. Highway 70, which crosses the southern part of WSMR, is in the evacuation area for flight tests originating in south WSMR. As a safety precaution, an agreement with the state of New Mexico allows WSMR to establish roadblocks on U.S. Highway 70 and 380. Under the agreement, a roadblock may last no longer than 1 hour and 15 minutes. U.S. Highway 70 is subject to an average of approximately one roadblock per week. U.S. Highway 380 is subject to approximately 1 roadblock per month. WSMR maintains a roadblock information hotline to provide up-to-date roadblock information to the public. Electronic courtesy billboards are situated outside the cities of Las Cruces and Alamogordo to inform drivers of upcoming roadblocks. Many local radio stations also broadcast daily roadblock information (WSMR, 1998).

# 3.3.4.2 Environmental Consequences

# Proposed Action

**Ground-Testing Activities.** In the event that ground shots are performed at WSMR/Holloman AFB, sufficient backdrops are situated along the San Andres Mountains to provide vertical boundaries to contain any direct beams or reflections. Only ground testing of the lower-power laser systems (i.e., ARS, BILL, TILL, and SHEL) would be conducted at Holloman AFB from the western end of the base runway (runway 04-22). The laser systems would be directed westward, away from populated areas, at targets placed within WSMR. Range areas to be utilized during ground testing would be cleared using existing WSMR procedures to ensure no access to restricted areas (e.g., road blocks and notifications). Laser targets would be positioned within a shroud to limit the possibility of deflection (and potential impacts to the surrounding environment) when the laser beam comes into contact with the surface of the target. Existing WSMR laser hazard control regulations and WSMR range safety regulations adequately address outdoor lasing activities to ensure the safety of surrounding receptors.

Coordination of other local area or road closures for non-essential personnel in line-of-fire and nearby locations would be coordinated with White Sands National Monument, Holloman AFB, and San Andres National Wildlife Refuge safety officials. Essential personnel remaining during lasing activities would be briefed by MDA safety personnel and provided with appropriate personal protective equipment and other direction during the lasing period.

**Flight-Testing Activities.** Flight tests of the ABL systems would utilize existing launch facilities at WSMR, and would be conducted within both FAA and WSMR controlled airspace. The primary hazard associated with flight-testing activities is the reflected laser energy off of a target. At WSMR, the targets include missiles and target boards (i.e., Proteus aircraft, MARTI drops).

Multiple missile systems would be used during flight-testing activities. Of the estimated 35 missile flights for each of the Block 2004 and 2008 aircraft, the BILL, TILL, SHEL, and ARS systems would be active; however, only 15 missile flights for each aircraft would possibly involve the use of the HEL. In addition, the ABL could be used to monitor or engage (up to HEL with appropriate additional environmental analysis) targets of opportunity from other BMDS element testing. The reflected laser energy hazards for the HEL have been extensively investigated, and possible reflection scenarios (i.e., diffuse, specular, and glint reflections) predicted. A detailed evaluation is available in Appendix F of the Final Environmental Impact Statement for the Program Definition and Risk Reduction Phase of the Airborne Laser Program, Volume 1, 1997. The possibility of public exposure to hazardous levels of direct, non-reflected laser energy would be eliminated by the decision to restrict laser firing angles above the horizontal plane from the ABL aircraft's altitude of 35,000 feet or higher. However, because of the missile's flight path angle, when intercepted by the laser beam, reflections from the target missile surface, could be directed downward (Figure 3.3-4). Flight-test activities would be configured so that any hazardous reflected energy would be contained within range boundaries. The targets in all HEL engagements would be flying at altitudes above 35,000 feet. Because the diffusely reflected energy is spread over a large area, the energy density rapidly decreases to below MPE levels as specified in ANSI Z136.1. An evaluation of both specular and glint reflections from the HEL is provided in Appendix F of the 1997 FEIS, showing that reflections received at the base plane (i.e., elevation of 10,000 feet) are well

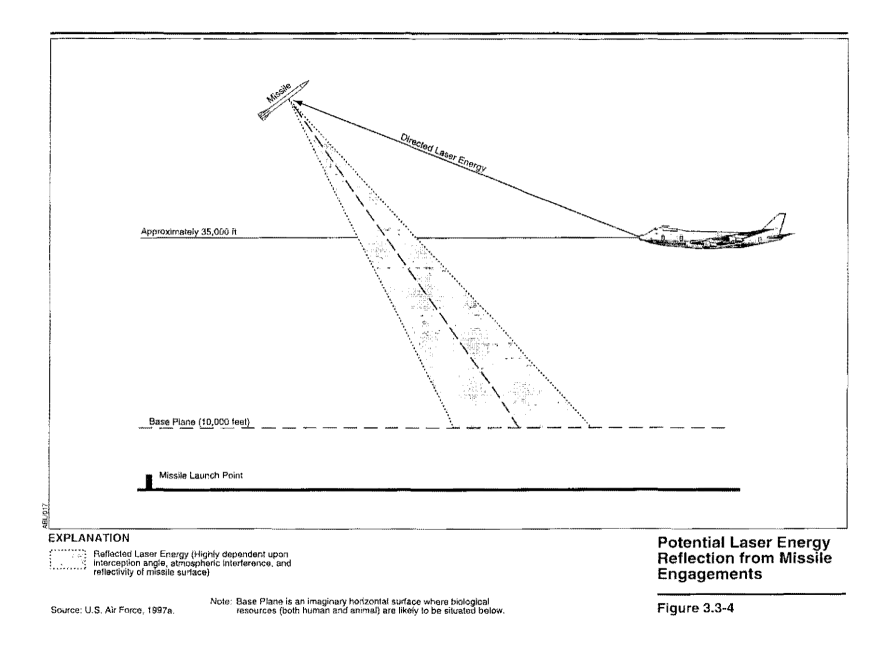
below the MPE values. Because of the speeds of the ABL aircraft and targets, potential specular and glint reflected energy patterns would sweep across the surface of the earth at high velocities and in a relatively tight pattern. Potential exposure durations from both specular and glint reflections have been calculated to be very short (less than 0.01 second) (U.S. Air Force, 1997a).

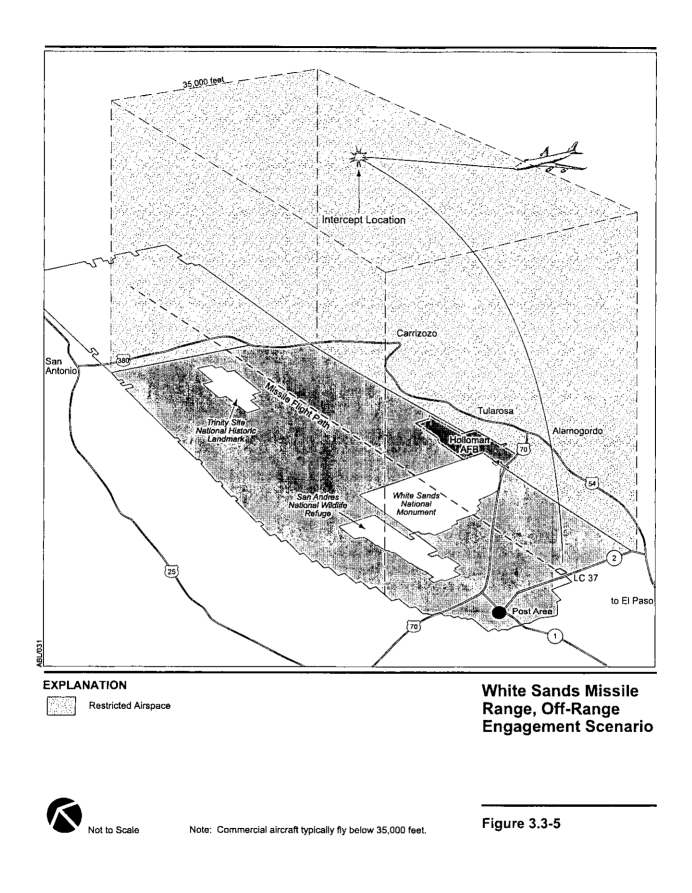
Direct laser energy that misses the target would exit restricted airspace above 45,000 feet and continue upward eventually exiting the Earth's atmosphere. Coordination with the U.S. Space Command is required for Class 3 and 4 laser systems, unless waived by U.S. Space Command; laser firing time coordination would be accomplished to verify that on-orbit objects are not affected by laser operations (U.S. Air Force, 2001b).

Flight-test activities may involve off-range lasing, where the laser systems are fired from FAA-controlled airspace at targets within WSMR-controlled airspace or where the laser energy exits the WSMR airspace boundary; however, it would exit at an upward angle, and away from routinely flown airspace (Figure 3.3-5). White Sands Radar Facility (WSMR) would ensure that the flight-test area (both controlled and uncontrolled airspace) is clear prior to implementing test activities. The FAA may (when appropriate) implement flight-level restrictions for non-participating aircraft to ensure they are clear of the test area. No hazards associated with reflected laser energy should exist for aircraft, as the airspace to be utilized would be cleared of aircraft before lasing activities commence.

The 1997 FEIS analyzed the health and safety hazards associated with the transportation and preparation of targets, launch of targets, and the target debris impact connected with ABL flight-testing activities. The evaluation determined that the existing range safety for both on- and off-range scenarios was sufficient to minimize any potential non-lasing hazards associated with missile targets. The debris catalog for missile targets at WSMR would be referenced prior to conducting test activities.

WSMR Ground and Flight Safety determines the dimensions of the safety zone surrounding the launch and impact area, which areas of WSMR are evacuated for each mission, activation of the flight-termination system in the event of missile failure, missile intercept safety zones, and oversees the testing of missiles (U.S. Army Space and Missile Defense Command, 2001). Missile test activities at WSMR are carefully scheduled/coordinated to prevent potential conflicts between other proposed test activities. Missile firings cannot be scheduled or





conducted without the final approval of the Missile Flight Safety Officer at WSMR. WSMR personnel would take the necessary precautions to minimize the potential for adverse health and safety impacts on the general public within the surrounding communities near WSMR, as well as WSMR personnel. SOPs have been developed on the range for the planning, safety evaluation, and conduct of flight testing. Any program involving missile flight safety must undergo a thorough safety review, a risk analysis, and preparation of SOPs. The documentation is reviewed by project directors and WSMR Missile Flight Safety. Evacuations, clearances, and road closures would be implemented to ensure worker and public health and safety. Roadblocks would be established before launch activities begin and appropriate ground and air surveillance sweeps would occur to ensure the appropriate areas are evacuated. U.S. Highways 70 and 380 are regularly closed during missile tests at WSMR. An agreement with the state of New Mexico identifies appropriate procedures to follow when establishing roadblocks or designated roads surrounding WSMR. Any debris from target missile impact areas would be recovered in accordance with WSMR SOPs.

The use of missiles as targets during flight-test activities would result in debris impacting the ground due to the successful intercept of a missile target by the HEL, or by the WSMR Range Officer terminating the missile flight due to a malfunction. The debris analysis of ABL test targets performed in 2002 determined that missile debris would be contained within the range boundaries (Science Applications International Corporation, 2002).

Missile debris would be recovered by WSMR personnel following policies and procedures outlined in WSMR Regulation 70-8, Security, Recovery, and Disposition of Classified and Unclassified Test Material Impacting On-Range and Off-Range. Missile debris recovery operations would be conducted utilizing existing roads, helicopter, or by foot. Recovery operations generally last less than 1 day. Debris would be recovered immediately as part of a continuous effort to keep WSMR clear of debris. WSMR would supply a debris-recovery team to locate and recover the debris and, if required, dispose of or destroy contaminated, classified, or hazardous materials according to the pertinent regulations (U.S. Army Space and Strategic Defense Command, 1995). The team would be assisted by WSMR environmental personnel to minimize disturbances to cultural, biological, and other resources. If deemed necessary, e.g., the recovery area is in an area with a high probability of threatened or endangered species or cultural resources, a qualified biologist and/or an archaeologist would accompany the search and recovery team. Previous debrispattern modeling completed for prior missile intercept tests, does not predict any debris falling on the San Andres National Wildlife Refuge or the White Sands National Monument (U.S. Army Space and Strategic Defense Command, 1995). Any areas disturbed by the recovery operations would be restored, as necessary, after recovery operations have been completed. Any debris recovery and restoration activities within the White Sands National Monument would be conducted in accordance with a special use permit issued by the National Park Service at White Sands National Monument.

An estimated 50 Proteus aircraft tests would be conducted at WSMR for each of the Block 2004 and 2008 aircraft. Target boards attached to the Proteus aircraft would serve as the in-flight laser target. ARS, BILL, TILL, and SHEL lasing activities would be conducted. No high-energy engagements of the Proteus

aircraft would occur. As previously discussed, any laser energy that misses the Proteus aircraft target board would continue upward and away from the ground. The Proteus aircraft would fly at altitudes above the ABL aircraft to eliminate public exposure to hazardous levels of laser energy.

In addition to missile and Proteus aircraft engagements, up to 50 MARTI drops from high-altitude balloons would be used as targets for each of the Block 2004 and 2008 aircraft. MARTI drop tests would be conducted at WSMR, involving testing of the lower-power ARS, BILL, TILL, SHEL, and high-energy HEL systems. Reflective energy patterns from the MARTI drop tests would be similar to the missile and Proteus engagements. During MARTI drop engagements, approximately 60 pounds of flare would be attached to the MARTI to provide an infrared source for the ABL. The flare would be exhausted within one minute, well before the MARTI reaches the ground. After the ABL engagement is complete, a parachute system would be deployed to slow down and recover the complete MARTI unit for reuse. A beacon would be included on the MARTI for tracking by range safety radar. Recovery of the MARTI would be conducted in accordance with WSMR Regulation 70-8 as discussed for recovery of missile targets.

Potential health and safety impacts could be expected from the fire danger that could occur with the 60 pounds of explosive flare that is attached to the target. Toxicity is not a concern because the primary material used to generate the infrared source, magnesium, is not highly toxic, and it is highly unlikely that humans or animals would ingest flare material. The flare would be ignited within the boundaries of WSMR at an altitude of approximately 100,000 feet and would be fully expended (i.e., burn out) in 41 seconds, long before the canister or the MARTI reaches the ground, one to two minutes later. Real-time tracking of the MARTI would show right away if the flare did not ignite. If the flare does not ignite, the dropped canister would be handled by WSMR's Explosive Ordinance Division personnel, in accordance with standard WSMR operating procedures.

In addition, the ABL could be used to monitor or engage (up to HEL with appropriate additional environmental analysis and range safety clearance) targets of opportunity from other WSMR testing.

BASH is considered a safety concern for aircraft operations. BASH hazards at Holloman AFB and WSMR are managed to reduce bird/animal activity relative to aircraft operations. Because only one landing and take-off would occur during ground-testing activities at Holloman AFB and flight-test activities would occur above 35,000 feet, the likelihood of a BASH incident is considered low.

Because ABL flight-testing activities at WSMR would be performed in accordance with applicable regulations, and appropriate safety measures would be implemented, no adverse impacts are expected.

**Mitigation Measures.** ABL ground- and flight-testing activities would be performed in accordance with applicable regulations, and appropriate safety measures would be implemented. Therefore, no adverse impacts are expected, and no mitigation measures would be required.

Cumulative Impacts. No other actions have been identified that would contribute to cumulative impacts such that adverse impacts would result.

# **No-Action Alternative**

Under the No-Action Alternative, ABL ground- and flight-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS.

**Mitigation Measures.** No mitigation measures would be required under the No-Action Alternative.

# 3.3.5 Air Quality

# 3.3.5.1 Affected Environment.

Information on the affected environment and the environmental consequences at the Earth's surface, the planetary boundary layer, and the upper atmosphere were addressed in Sections 3.2.2 and 3.7 of the 1997 FEIS, and are incorporated by reference.

The ROI consists of the regional air quality control region in which WSMR and Holloman AFB are situated, and where ABL testing activities would occur. The southern two-thirds of WSMR is situated in New Mexico AQCR 6, which includes Dona Ana, Sierra, Lincoln, Torrance, and Otero counties. These counties, along with six in Texas, are part of the U.S. EPA El Paso-Las Cruces-Alamogordo Interstate Air Quality Control Region 153 (40 CFR Part 81.82).

The state of New Mexico ambient air monitoring network has no monitoring sites on or near WSMR, but does have one in Las Cruces. This monitoring site is situated on the west side of the Organ Mountains, and does not accurately represent conditions on the east side of the mountains, where WSMR and Holloman AFB are situated.

Based upon the U.S. EPA AIRS database for Las Cruces, the region is in attainment of the NAAQS for all criteria pollutants.

The launching of missiles would occur from existing launch sites at WSMR. Aircraft flights (i.e., ABL aircraft, F-16 chase aircraft, and Proteus aircraft) supporting ABL testing activities at WSMR would originate from Edwards AFB, California.

# 3.3.5.2 Environmental Consequences

# Proposed Action

**Ground-Testing Activities.** In the event that WSMR/Holloman AFB are used to perform ground tests of the ABL systems, potential air quality impacts would be similar to those discussed for Kirtland AFB. No adverse impacts would be anticipated from conducting ground-testing activities at WSMR/Holloman AFB.

Flight-Testing Activities. The ground-level emissions from ABL flight-testing activities would occur from missile setup and launch activities and debris recovery. Table 3.3-2 provides a comparison of the annual emissions of criteria pollutants at WSMR, with the total emissions in the six-county area covered by WSMR. WSMR emissions are a small fraction of the total county emissions.

Alea (tons/year)				
		Criteria P	ollutant	
Emission Inventory	VOCs	CO	NO,	PM <sub>10</sub>
1999 - 6 county	21,888	153,084	30,661	144,475
1994 – WSMR	276	1,118	1,376	289
ABL Tests (year 1)	0.27	2.61	0.52	0.53
ABL Tests (year 2)	0.23	1.90	0.20	0.30
ABL Tests (total)	0.50	4.51	0.72	0.83

Table 3.3-2.	<b>Estimated Annual Emission</b>	s of Criteria	Pollutants	in the WSMR
	Area (ton	s/year)		

AR Airborne Laser

ĊÔ carbon monoxide

NOx \*\*\*\* nitrogen oxides.

particulate matter equal to or less than 10 microns in diameter ÷. volatile organic compound

PM<sub>10</sub> VOC

WSMR = White Sands Missile Range

> Emissions associated with missile targets and drop targets are based on a per flight scaling of emissions estimates found in Appendix E of the 1997 FEIS. This includes VMT estimates for service vehicles and target recovery vehicles. During flight-test activities for each of the Block 2004 and 2008 aircraft, up to 35 target missiles would be launched, and there would be up to 50 Proteus missions and 50 MARTI drops. Proteus emissions from flights over WSMR would occur much higher than 3,000 feet, and only a small fraction of the total fuel load would be burned over WSMR.

> Estimated emissions are less than 1 percent of the six-county total emissions. The increase in criteria pollutant emissions would not produce significant changes in air quality at WSMR.

Flight-test activities over WSMR would occur above the mixing layer. There would be some revisions to the upper air emissions estimated in the 1997 FEIS. The number and schedule of planned missile flights have changed. Most of the emissions would still be released into the planetary boundary layer and troposphere, and have been accounted for in the upper atmosphere analysis presented in the 1997 FEIS. The changes in the amounts of emissions are insignificant. The accidental release scenarios described in the 1997 FEIS are still valid, and the amount of pollutants released would be insignificant.

Mitigation Measures. Because there are no adverse impacts anticipated under the Proposed Action, mitigation measures are not required.

Cumulative Impacts. No other actions have been identified that would contribute to cumulative impacts such that adverse impacts would result.

# **No-Action Alternative**

Under the No-Action Alternative, ABL ground- and flight-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

**Mitigation Measures.** No mitigation measures would be required under the No-Action Alternative.

### 3.3.6 Noise

# 3.3.6.1 Affected Environment.

WSMR serves as a multiservice test range by supporting research, development, combat training, and testing programs for missiles, instrumentation, and weapons systems. On average, there are approximately 1,000 missiles per year including air-to-air/surface missions, surface-to-air missile missions, surface-to-surface missile missions, dispenser and bomb drop missions, and target system missions. Other noise sources include numerous annual research rocket missions, as well as gunnery range activities; approximately 600 supersonic and subsonic air combat training missions per month; 70 aircraft test program support missions per month; helicopter training activities; and ordnance explosions.

The following is a summary of current noise sources summarized from the <u>WSMR Range-Wide Environmental Impact Statement</u> (White Sands Missile Range, 1998). Many of the air activities occur over a large range of altitudes, resulting in a range of noise levels at the ground. As the slant distance increases, the noise decreases due to dissipation of sound energy by 6 dBA per doubling of distance, and additional reduction due to atmospheric effects. Noise levels from aircraft also vary with thrust and, if flying supersonic, with speed and maneuver. Typical noise sources and the range of noise levels occurring at WSMR are presented in Table 3.3-3.

In addition to the above activities, there are high-explosive tests and other ground armament testing and training exercises that occur on a regular basis at WSMR.

The ROI for noise exposure at Holloman AFB includes the area at the western end of the base runway (runway 04-22) from which open-range ground-testing activities would emanate. This area is associated with an active runway and is not near any housing areas. Noise sources at Holloman AFB include aircraft operations, surface traffic, ground tests (e.g., high-speed sled track), and stationary mechanical and electrical equipment.

# 3.3.6.2 Environmental Consequences

# **Proposed Action**

**Ground-Testing Activities**. In the event that ground testing at WSMR/Holloman AFB is required, potential noise impacts would be similar to those discussed for Kirtland AFB.

Vehicle/Activity	Distance (feet)	Noise Level (dB)	Noise Metric
Supersonic Aircraft	Not given	>115	Lmax
UH-1H	1,000	80	Lmax
HAWK Missile Launch	1,000	150	Lpeak
QF-100 Drone	1,000	96	SEL
Low-Altitude Jet	Not given	65-70	Lmax
NASA Rocket Engine	Not given	104-125	Lmax
C-12	1,000	72	Lmax
F-16 (Afterburner Power)	5,000, 10,000, 20,000	92, 83, 71	Lmax
Military Helicopters	200, 500	99, 92	SEL
Drones	2,000	<85	L <sub>max</sub>
Large-scale Exercise	Varies	66	L
(150 aircraft, 24-hr sorties)			4274
Surface-to-Air Missiles	21, 100	122, 71	Lmax

Table 3.3-3.	Typical Noise Leve	els in the Vicinity	y of WSMR/Holloman A	<b>\FB</b>

NASA = National Aeronautics and Space Administration

..... A-weighted day-night average sound level dn A-weighted maximum instantaneous sound level

----Maximum instantaneous level

SEL -----A-weighted sound exposure level

Source: White Sands Missile Range, 1998.

Flight-Testing Activities. An estimated 35 target missiles, 50 MARTI drops, and 50 Proteus aircraft flights are proposed to occur over WSMR for each of the Block. 2004 and 2008 aircraft. Each test would involve the ABL aircraft and up to two F-16 chase aircraft. The ABL aircraft and F-16 aircraft would maneuver at high altitudes above 35,000 feet.

The target missiles would be launched from the existing launch complexes at WSMR. The noise levels from these missile launches would be similar to those described in Table 3.3-3. The impacts from missile activity would be similar to that which currently occurs, and are described in the WSMR Range-Wide EIS (White Sands Missile Range, 1998). Noise levels from an F-16 representative chase aircraft would be lower than shown in Table 3,3-3, as they would be flown at much higher altitudes.

The Proteus aircraft would fly at altitudes higher and at various distances from the ABL aircraft. Although the tests would occur over an 8-hour period, actual time over WSMR would be less than 3 hours. The remaining time would involve preflight activities, flight time to and from Edwards AFB and postflight activities. The DNL from the program aircraft activities over the range is estimated to be less than 55 dBA; no noise impacts are anticipated.

Mitigation Measures. Because there are no adverse impacts anticipated under the Proposed Action, miligation measures are not required.

Cumulative Impacts. No other actions have been identified that would contribute to cumulative impacts such that adverse impacts would result.

# **No-Action Alternative**

Under the No-Action Alternative, ABL ground- and flight-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

**Mitigation Measures**. No mitigation measures would be required under the No-Action Alternative.

# 3.3.7 Biological Resources

# 3.3.7.1 Affected Environment.

The ROI for biological resources is the environment within the confines of the WSMR property line including the Northern and Western Call-up Areas. The ROI for biological resources at Holloman AFB includes the area at the western end of the base runway (runway 04-22) from which open-range ground-testing activities would emanate and areas over which the laser could be fired. This area is associated with an active runway and is a paved surface. However, the primary focus of activities is in the missile-launch and recovery areas. Because ABL flight tests using Fort Bliss airspace would occur above 35,000 feet, Fort Bliss is not considered part of the ROI for biological resources.

The Endangered Species Act (16 U.S.C. Sections 1531-1544) is intended to protect and restore threatened and endangered species of animals and plants and their habitats. Other federal statutes protecting biological resources include the Migratory Bird Treaty Act (16 U.S.C. Sections 703-712), the Bald Eagle and Golden Eagle Protection Act (16 U.S.C. Section 668-668d), and the Fish and Wildlife Coordination Act (16 U.S.C. Sections 661-667d) and the Sikes Act as amended (16 U.S.C. 670a-670o).

The New Mexico Department of Game and Fish protects threatened and endangered wildlife species under the authority of the New Mexico Wildlife Conservation Act (19 NMAC Section 33.1). The New Mexico Energy, Minerals, and Natural Resources Department protects threatened and endangered plant species under regulations governing endangered plant species (19 NMAC Section 21.2).

**Vegetation.** WSMR is situated in south-central New Mexico, within the north end of the Chihuahuan Desert region. The relatively warm, dry climate associated with this region is the primary factor influencing the vegetation in the area. Vegetation in this area includes Chihuahuan desert scrub, closed-basin scrub, and desert grasslands. At elevations above the desert scrub and grasslands regions, plains-mesa grasslands may occur. Both desert and plains-mesa grasslands form a broad, savanna-like ecotone at higher elevations, with the coniferous woodlands that dominate the cooler highlands of the Oscura and San Andres mountains. Junipers (*Juniperus* spp.) characterize the tree story of this transitional area. As slopes become steeper, the savanna develops a more woodland character, and mountain scrub vegetation forms part of the habitat mosaic. Pinyon pines (*Pinus edulis*) become more common until near the

mosaic. Pinyon pines (*Pinus edulis*) become more common until near the summits of the mountain ranges (White Sands Missile Range, 1998). The area in which the ABL aircraft would be parked at Holloman AFB is paved.

Wildlife. The diversity of landforms and vegetation types found on WSMR and adjacent Holloman AFB accounts for the relatively high number of mammals; 86 mammal species are found or are expected to occur on WSMR. Small mammals that are common at WSMR include Merriam's kangaroo rat, Ord's kangaroo rat (*Dipodomys ordii*), and deer mouse (*Peromyscus maniculatus*). Approximately 20 species of bat occur or are expected to occur on WSMR. The most common larger mammals are the coyote, common gray fox (*Urocyon cinereoargenteus*), and kit fox. Mountain lions are found in and adjacent to mountainous areas throughout WSMR. Bobcats are generally found in the desert, grassland, and mountainous habitats. Native species of ungulates include the mule deer, pronghorn (*Antilocapra americana*), desert bighorn sheep, and elk (*Cervus elaphus*). The oryx (*Oryx gazella*) is an introduced ungulates that is common to WSMR (White Sands Missile Range, 1998).

There are 307 bird species identified or expected to occur on WSMR. The most common birds on WSMR are the black-throated sparrow, northern mockingbird, mourning dove, and western kingbird (*Tyrannus verticalis*). Raptors include the Swainson's hawk (*Buteo swainsoni*), red-tailed hawk, golden eagle (*Aquila chrysaetos*), American kestrel, prairie falcon, and peregrine falcon (*Falco peregrinus*). The burrowing owl (*Athene cunicularia*), great-horned owl, and barn owl are also found on WSMR. Several birds are associated with aquatic habitats including waterfowl (ducks and geese), wading birds (herons and egrets), and shorebirds (plovers and sandpipers) (White Sands Missile Range, 1998).

The reptiles of WSMR include 2 genera of turtle, 12 genera of lizards, and 21 genera of snakes. The ornate box turtle (*Terrapene ornata*) is the only turtle known to occur on WSMR. The yellow mud turtle (*Kinosternon flavescens*) is expected to occur on WSMR. The Texas banded gecko (*Coleonyx brevis*), roundtail horned lizard (*Phrynosoma modestum*), checkered whiptail (*Cnemidophorus grahamii*), bullsnake (*Pituophis melanoleucus*), blackneck garter snake (*Thamnophis cyrtopsis*), plains blackhead snake (*Tantilla nigriceps*), and western diamondback rattlesnake are common to WSMR (White Sands Missile Range, 1998).

The amphibians of WSMR include one genus of salamander and five genera of frogs. The tiger salamander, red-spotted toad (*Bufo punctatus*), green toad, (*Bufo debilis*), and woodhouse toad (*Bufo woodhousi*) are common on WSMR. The White Sands pupfish (*Cyprinidon tularosa*) is the only native fish known to occur on WSMR. Introduced fish include the largemouth bass (*Micropterus salmonoides*) and the mosquitofish (*Gambusia affinis*) (White Sands Missile Range, 1998).

**Threatened and Endangered Species.** Twenty-two listed threatened and endangered plant species and 27 listed threatened and endangered animal species may be present in the vicinity of WSMR and Holloman AFB (Table 3.3-4).

# Table 3.3-4. Threatened and Endangered Species in Dona Ana, Lincoln, Otero, Sierra, and SocorroCounties, New Mexico(Page 1 of 3)

1 You (1999) You (1999)

(Page 1 of 3)					
		State	Federa		
Scientific Name	Common Name	Status	Status		
Plant Species					
Coryphantha sneedii var. sneedii	Sneed pincushion cactus	1	E		
Echinocereus fendleri var. kuenzleri	Kuenzler hedgehog cactus	-	E		
Argemone pleiacantha ssp. Pinnatisecta	Sacramento prickly poppy	-	Ē		
Euphydryas anicia cloudcrofti	Sacramento Mountains checkerspot butterfly		PE		
Cereus greggii var. greggii	Desert night-blooming cereus	*	SC		
Perityle cernua	Nodding rock-daisy	-	SC		
Scrophularia laevis	Organ Mountain figwort	4	SC		
Opuntia arenaria	Sand prickly pear	-	SC		
Chenopodium cycloides	Sandhill goosefoot	-	SC		
Draba standleyi	Standley whitlow-grass	-	SC		
Allium gooddingii	Goodding's onion	~	SC		
Chaetopappa elegans	Sierra Blanca cliff daisy	-	SC		
Cirsium wrightii	Wright's marsh thistle	-	SC		
Chrysothamnus nauseous var. texensis	Guadalupe rabbitbrush	<u> </u>	SC		
Lepidospartum burgessii	Gypsum scalebroom	-	SC		
Escobaria villardii	Villard's pincushion cactus	-	SC		
Coryphantha duncanii	Duncan's pincushion cactus	-	SC		
Talinum humile	Pinos Altos flame flower		SC		
Amsonia fugatei	Fugate's blue-star	-	SC		
Acarospora clauzadeana [≂Biatorella clauzadeana]	Unknown lichen <sup>(B)</sup>	(b)	(b)		
Pseudocymopterus longiradiatus	Desert parsley <sup>(a)</sup>	SC	-		
Hymenoxys vaseyi	Vasey's bitterweed <sup>(a)</sup>	sc	-		
Perityle staurophylla var. homoflora	San Andres rockdaisy <sup>(a)</sup>	SC	_		
Pertiyle staurophylla var. staurophylla	New Mexico rockdaisy <sup>(a)</sup>	SC	-		
Escobaria organensis	Organ Mountain pincushion cactus <sup>(a)</sup>	E			
Escobaria sanbergii	Sandberg's pincushion cactus <sup>(a)</sup>	SC	-		
Peniocereus greggii var. greggii	Night-blooming cereus <sup>(a)</sup>	E	SC		
Silene plankii	Plank's campion <sup>(a)</sup>	SC	-		
Apacheria chiricahuensis	Cliff brittlebush <sup>(a)</sup>	SC			
Ephedra coryi	Cory's jointfir <sup>(a)</sup>	SC	-		
Astragalus castetteri	Castetter's milkvetch <sup>(a)</sup>	SC	-		
Agastache cana	Mosquito plant <sup>(a)</sup>	SC	-		
Hedeoma pulcherrima	Mescalero pennyroyal <sup>(a)</sup>	SC	<u> </u>		
Hedeoma todsenii	Todsen's pennyroyal <sup>(a)</sup>	E	E		
Oenothera organensis	Organ Mountain evening primrose <sup>(a)</sup>	SC	SC		
Polygala rimulicola var. mescalerorum	Mescalero milkwort <sup>(a)</sup>	<u> </u>	SC		
Penstemon alamosensis	Alamo beard tongue <sup>(2)</sup>	SC	SC		
Penstemon neomexicanus	New Mexico beard tongue <sup>(a)</sup>	SC			
Penstemon ramosus	Branching beard tongue <sup>(a)</sup>	I SC			
Animal Species			· · · · · · · · · · · · · · · · · · ·		
Cyprinodon tularosa	White Sands pupfish <sup>te)</sup>	Ť	SC		
Haliaeetus leucocephalus	Bald eagle <sup>(9)</sup>	T	Т		
Falco femoralis septentrionalis	Northern aplomado falcon <sup>(a)</sup>	ΙE	E		
Hybognathus amarus	Rio Grande silvery minnow	-	E		
Mustela nigripes	Black-footed ferret	-	E		
Grus americana	Whooping crane	-	E		
Oncorhynchus gilae	Gila trout		È		
Strix occidentalis lucida	Mexican spotled owl	-	T		

# Table 3.3-4. Threatened and Endangered Species in Dona Ana, Lincoln, Otero, Sierra, and SocorroCounties, New Mexico(Page 2 of 3)

	(Page 2 of 3)		
		State	Federal
Scientific Name	Common Name	Status	Status
Animal Species (Continued)		1	
Rana chiricahuensis	Chiricahua leopard frog	-	T
Charadrius melodus	Piping plover		The second se
Charadrius montanus	Mountain plover	-	PT
Coccyzus americanus	Yellow-billed cuckoo		С
Cynomys Iudovicianus	Black-tailed prairie dog	*	C
Lasiurus blossevillee	Western red bat	-	SC
Ondatra zibethicus ripensis	Pecos River muskrat	+	SC
Falco peregrinus tundrius	Arctic peregrine falcon		SC
Corynorhinus townsendii	Townsend's big-eared bat		SC
Falco peregrinus anatus	American peregrine falcon	E	SC
Ammodramus bairdii	Baird's sparrow	_	SC
Zapus hudsonius luteus	New Mexico meadow jumping mouse		SC
Tamias minimis atristriatus	Penasco (Least) chipmunk	-	SC
Accipiter gentilis	Northern goshawk		SC
Aneides hardii	Sacramento mountain salamander	-	SC
Thomomys umbrinus guadalupensis	Guadalupe southern pocket gopher		SC
Oncorhynchus clarki virginalis	Río Grande cutthroat trout		SC
Catostomus clarki	Desert sucker		SC
Catostomus insignis	Sonora sucker		SC
dionycteris phyllotis	Allen's big-eared bat	-	SC
Catostomus plebeius	Rio Grande sucker		SC
Falco peregrínus anatum	American Peregrine falcon <sup>(a)</sup>	T	
Sterna antillarum athalassos	Interior least tern <sup>(a)</sup>	E	E
Columbina passerina	Common ground-dove <sup>(a)</sup>	E	
Cynanthus latirostris	Broad-billed hummingbird <sup>(a)</sup>	T	
Calypte costae	Costa's hummingbird <sup>(a)</sup>	Ť	
Empidonax traillií extimus	Southwestern willow flycatcher <sup>(a)</sup>		E
Vireo bellii	Bell's vireo <sup>(a)</sup>	T	L
Vireo vicinior	Gray vireo <sup>(a)</sup>	T	
	Brown pelican <sup>(a)</sup>	E	E
Pelecanus occidentalis Charadrius montanus	Mountain plover <sup>(a)</sup>		PT
	Black tern <sup>(a)</sup>		SC
Chlidonias niger			
Phlalacrocorax brasilianus Plegadis chihi	Neotropic cormorant <sup>(a)</sup> White faced ibis <sup>(a)</sup>	E T	sc
Geomysbursarius arenarius	Desert pocket gopher <sup>(a)</sup>		SC SC
Neotoma micropus luecophaea	White Sands woodrat <sup>(a)</sup>		SC
	Winte Sands Woodrat Western small-footed myotis bat <sup>(a)</sup>	SC	SC
Myotis ciliolabrum Corynorhinus (=Plecotus) townsedii townsedii	Townsends big-eared bat <sup>(a)</sup>	SC	SC SC
Ammodramus bairdii	Baird's sparrow <sup>(a)</sup>	T	
Passerina versicolor	Varied bunting <sup>(a)</sup>	T	
******	Mexican gray wolf <sup>(a)</sup>	E	E
Canis lupus baileyi	Spotted bat <sup>la</sup>		<u> </u>
Euderma maculatum			-
Tamias quadrivittatus australis	Organ Mountains Colorado chipmunk <sup>(a)</sup>	Т	
Tamias quadrivittatus oscuraensis	Oscura Mountains Colorado chipmunk <sup>(a)</sup>	Т	
Panthera onca	Jaguar <sup>(a)</sup>	E	
Ovis canadensis mexicanus	Desert bighorn sheep <sup>(a)</sup>	E	-

-----

#### Table 3.3-4. Threatened and Endangered Species in Dona Ana, Lincoln, Otero, Sierra, and Socorro **Counties, New Mexico** (Page 3 of 3)

Scientific Name	Common Name	State Status	Federa Status
Invertebrate Species			
Thermosphaeroma thermophilus	Socorro isopod	-	E
Tryonia alamosae	Alamosa tryonia (springsnail)	-	E
Pyrgulopsis neomexicana	Socorro pyrg (springsnail)	-	E
Pyrgulopsis chupaderae	Chupadera pyrg (springsnail)	-	С
Comanchelus chihuanus	Millipede	-	SC
Limenitis archippus obsolete	Desert viceroy butterfly	-	SC
Lytta mirifica	Anthony blister beetle		SC
Sonorella todseni	Dona Ana talussnail	-	SC
Deronectes neomexicana	Bonita diving beetle	-	SC
Speyeria atlantis capitanensis	Sacramento Mountains silverspot butterfly	-	SC
Icaricia icariodes	Sacramento Mountains blue butterfly	-	SC
Oreohelix pílsbryi	Mineral Creek mountainsnail		SC

Currently this lichen has no Federal or State status. This lichen has Natural Heritage Program rankings of Global Ranking, G1 and State Ranking, S1 (G1/S1=critically imperiled because of extreme rarity making it especially vulnerable to extinction), and is considered a sensitive species at Holloman AFB because of its restrictive microhabitat (b) requirements. C E PE PT candidate =

= endangered =

proposed endangered

proposed threatened ÷ śċ =

species of concern threatened

Source: White Sands Missile Range, 2001; U.S. Fish and Wildlife Service, 2002b.

Sensitive Habitats. Two sensitive habitat types have been identified at WSMR. The black grame/longleaf Mormon tea habitat occurs on the shoulders of fans and bajadas at elevations between 4,000 and 6,000 feet. The pinyon pine/Scribner needlegrass woodland occurs in the Oscura Mountains on gentle to moderate slopes at elevations between 7,900 and 8,700 feet. Wetlands are dispersed throuchout WSMR, the majority of which are considered lacustrine, which are generally associated with ponds and lakes. Palustrine wetlands were also identified within WSMR. Other sensitive areas identified at WSMR include cliffs, the San Andres National Wildlife Refuge, Malpais areas, Agropyron meadows, Strawberry Peak, caves and mines, cactus community vegetation, and mound springs complex (White Sands Missile Range, 1998). The White Sands pupfish essential habitat occurs at Salt Creek, Mound Springs, Mairis Spring, Salt Marsh, and Lost River. The area in which the ABL aircraft would be parked at Holloman AFB is paved; no sensitive habitats have been identified.

# 3.3.7.2 Environmental Consequences

# **Proposed Action**

Ground-Testing Activities. In the event that ground testing is not possible at Edwards AFB or Kirtland AFB, WSMR has the appropriate facilities and ranges to conduct ground testing of the laser systems from adjacent Holloman AFB, and can provide ground support should an alternate test location be necessary. Potential impacts to biological resources would be similar to the ground-testing activities discussed for Kirtland AFB (see Section 3.2.7.2).

Lasers are currently used on WSMR in various programs. An analysis of these laser programs indicated that there was a potential of physical injury to wildlife. According to a study performed in 1980 by the U.S. Army regarding laser activity at WSMR, there have been negligible cumulative impacts on wildlife populations.

Big game species such as bighorn sheep in mountainous areas were not affected at all, and open range species such as quail and coyotes were only slightly impacted (White Sands Missile Range, 1998). Ground-test activities would be conducted, to the extent possible, outside of the migratory time periods to minimize potential impacts. Because ground-test activities at WSMR/Holloman AFB would only involve the lower-power ARS, BILL, TILL, and SHEL systems for a short period of time (approximately 20 seconds per laser test) within a small area of the range, and precautions to prevent laser energy from straying off target would be implemented, adverse impacts to biological resources are not expected.

Flight-Testing Activities. ABL flight-testing activities to be conducted at WSMR would involve routine range activities including missile preparation and launching, routine debris impacts, and the use of the low- and high-energy lasers. In addition, MARTI drops and Proteus aircraft would also be utilized during flight tests of the ABL systems.

An analysis of the effects from monolithic and missile-debris as a result of HEL destruction of the target missile is provided in Appendix G of the 1997 FEIS. As an example, monolithic impact of the missile 130 km (81 miles) from the launch point would have an extremely low probability of hitting any sensitive plant or animal species, and the effect of the propellant remaining onboard would be localized to a small area.

Based on an analysis of remaining propellant at the time of destruction by the HEL, the missile targets could have 135 kg (300 pounds) to 700 kg (1,500 pounds) of propellant onboard (up to 220 gallons), and would be at an altitude of more than 35,000 feet. Depending on the type of missile target and the intensity of the target destruction, the total number of fragments could range from 60 to 3,000 fragments with most fragments weighing between 20 to 200 grams and the largest fragments being 100 to 200 kg (large intact target missile sections) (Science Applications International Corporation, 2002). Most of the remaining fuel onboard would be vaporized and quickly mixed with the surrounding air during the destruction of the missile. Any missile debris and fuel released after a test event would be handled in accordance with the WSMR Installation Spill Contingency Plan, and WSMR Environment and Safety Directorate would determine what range clearance and remediation actions would be necessary.

Target missile trajectories would be planned to avoid debris impact in the San Andres National Wildlife Refuge, Holloman AFB, and other sensitive areas and to adhere to requirements of the agreement between the National Park Service and WSMR with regard to debris impact in the White Sands National Monument. Target missile debris would be contained within the WSMR boundaries and could result in the negligible loss of some vegetation over a small portion of WSMR. The types of vegetation that could be impacted include, desert scrub, forest, and grassland. Adverse impacts to vegetation are not expected. Flight test activities could potentially harm the White Sands pupfish (*Cyprinodon tularosa*), a species listed as threatened by the New Mexico Department of Game and Fish (NMDGF). Although target missile impacts in pupfish habitat is neither planned nor anticipated, possible effects of such an impact include debris and liquid propellant releases from destroyed target missiles and debris recovery operations. The possibility, however, of target debris directly impacting an individual pupfish is very small since wetlands occur on less than two percent of WSMR (White Sands Missile Range, 1998). The species' habitat is limited to Salt Creek, Mound Springs, Malris Spring, Salt Marsh, and Lost River. These habitats represent a small portion of the entire wetlands found on WSMR. Adverse effects to this species are not expected.

After each test flight, hazardous debris would be recovered as quickly as possible. Part of the missile tests may include mock warheads with specialized electronic tracking devices. These devices would help determine the actual debris pattern as part of the test but would also facilitate faster recovery and response actions at the range, resulting in less ecological damage (i.e., the recovery team can go directly to the debris and not have to search for it); reducing the impact to the environment. The recovery team would likely utilize a light lift utility helicopter in rough terrain. Debris recovery flights would involve gradual descents to pick up the debris, followed by a flight of the recovery helicopter at an altitude that would avoid startling or disturbing wildlife. Adverse impacts to wildlife species due to low-level helicopter flights are not expected. Should recovery effects be necessary on Holloman AFB, best management practices as delineated by Holloman AFB would be followed to minimize impacts to sensitive environments.

Four wheel drive vehicle recovery operations would be under taken only if absolutely necessary, with a minimum of disturbance, and in accordance with existing WSMR SOPs. A qualified biologist would accompany the debris recovery team if deemed necessary.

An analysis of the potential impacts associated with the operation of the HEL was discussed in the 1997 FEIS. This analysis showed that laser activities would not have significant impacts upon the wildlife at WSMR (U.S. Air Force, 1997). Largely, this results from the high altitude at which the proposed laser activity would occur (35,000 feet or higher), and from the test geometry that would prevent the laser systems using the nose turret from being engaged in a downward direction.

**Mitigation Measures.** Because flight-test activities would be conducted at 35,000 feet or higher and existing SOPs are in place to minimize potential ground disturbance during recovery of missile debris, no adverse impacts are anticipated under the Proposed Action, mitigation measures are not required.

In the event that target debris impacts White Sands pupfish habitat, specific operational steps for emergency responses would be determined on a case-bycase basis in accordance with the WSMR Missile Mishap Plan, Annex P to the Disaster Control Plan. In general, a typical response action includes the following:

- Render the missile or debris safe
- Stop the flow of acid and/or fuel
- Neutralize the acid or fuel in the stream (or body of water) sufficiently far downstream to avoid a continuing hazard to wildlife
- Install surface skimmers and absorptive materials downstream from the lead edged of contamination to collect the fuel
- Monitor the pH along the stream to ascertain that a reasonable pH has been established
- Remove petroleum products from stream surfaces and return the damaged area to an environmentally sound level (Missile Defense Agency, 2002).

**Cumulative Impacts.** No other actions have been identified that would contribute to cumulative impacts such that adverse impacts would result.

## **No-Action Alternative**

Under the No-Action Alternative, ABL ground- and flight-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

**Mitigation Measures.** No mitigation measures would be required under the No-Action Alternative.

# 3.3.8 Cultural Resources

# 3.3.8.1 Affected Environment.

WSMR maintains several agreement documents and plans regarding the management of cultural resources on WSMR including a Programmatic Memorandum of Agreement among WSMR, the New Mexico SHPO, and the Council (1985) addressing the protection and management of historic properties on the range; an Memorandum of Understanding (MOU) with the SHPO addressing land use management for the Trinity National Historic Landmark; an MOU with the National Park Service regarding overflight and recovery activities within the range; a Cooperative Agreement with the New Mexico Bureau of Mines & Mineral Resources designed to improve the management of paleontological resources; a Cultural Resources Management Plan; and a Historic Preservation Plan.

The ROI for cultural resources is the area within the confines of the WSMR boundary. However, the primary focus of activities is in the immediate area of designated debris impact areas and areas that ground-based target boards would be positioned.

Numerous cultural resource surveys and identification efforts have been conducted at WSMR. These surveys have covered many thousands of acres (approximately 150,000 acres) and have resulted in the identification of

thousands of cultural resources. However, due to the large extent of the property that has never been surveyed (over 93 percent as of 1997) the total number of resources present is not known. The total number of sites is predicted to be approximately 27,000 (U.S. Army Space and Strategic Defense Command, 1995).

Survey efforts at WSMR have resulted in the identification of the following cultural resources of unknown eligibility status:

- Approximately 6,000 prehistoric sites
- Five protohistoric sites, all located in the WSMR call-up areas
- 241 Euro American sites characterized by the beginning of homesteading, ranching, and mining
- 34 buildings and structures representing the military occupation of the area and including Plywood City, a Cold War-period site, Sierra Chapel, a World War II temporary, mobilization-type facility, and rocket engine test facilities.

In addition, a review of the NRHP and the New Mexico State Register of Cultural Properties indicated that there are three National Register-listed properties within the WSMR boundaries:

- The Trinity Site, both an NRHP-listed site and a National Historic Landmark, consisting of several structures;
- Launch Complex (LC) 33, an NRHP-listed site and a National Historic Landmark consisting of an Army blockhouse and a gantry crane that were used to launch V-2 and Viking rockets in the late 1940s
- The White Sands National Monument Historic District, also a New Mexico state-registered site.

Finally, in addition to the White Sands National Monument Historic District, there are two other New Mexico state-registered sites: the Mockingbird Gap site and the Parabolic Dune Hearth Mounds.

Traditional resources within WSMR are expected to be associated with the Mescalero Apache, whose lands are on the northern periphery of WSMR, the Lipan Apache Tribe, and the Chiricahua Apache. Traditional cultural properties are known to exist in the WSMR region, and Apache tribal leaders indicate that the Oscura Mountains (situated in the northern portion of the range) are used for traditional religious purposes. Salinas Peak, in the San Andres Mountains, is a sacred site for the Chiricahua Apache.

Within the WSMR boundary, numerous paleontological sites have been recorded (prehistoric mammal tracks). There are no National Natural Landmarks within WSMR.

At Holloman AFB, several prehistoric sites lie within the potential ground-test area where the laser beam will pass over.

## 3.3.8.2 Environmental Consequences

## **Proposed Action**

**Ground-Testing Activities.** In the event that ground testing at WSMR/Holloman AFB is required, such testing would occur on previously disturbed, paved, or developed land. No construction activity would be necessary; therefore, there are no foreseen impacts to cultural or paleontological resources at WSMR/Holloman AFB.

Flight-Testing Activities. Flight-testing activities associated with the ABL Program would involve routine range activities including missile preparation and launching, routine debris impacts, and the use of low- and high-energy lasers. In addition to target missiles. MARTI Drop tests and Proteus aircraft would be utilized to test the laser systems. The use of missiles as targets during flight-test activities would result in debris impacting the ground surface due to the successful intercept of a missile target by the HEL, or by the WSMR Range Officer terminating the missile flight due to a malfunction. Such ground impacts could potentially impact cultural or paleontological resources at WSMR. However, missile debris would be recovered by WSMR personnel following policies and procedures outlined in WSMR Regulation 70-8, Security, Recovery, and Disposition of Classified and Unclassified Test Material Impacting On-Range and Off-Range. Missile debris recovery operations would be conducted utilizing existing roads, helicopter, or by foot. Recovery operations generally last less than 1 day. Debris would be recovered immediately as part of a continuous effort to keep WSMR clear of debris. WSMR would supply a debris-recovery team to locate and recover the debris and, if required, dispose of or destroy contaminated, classified, or hazardous materials according to the pertinent regulations (U.S. Army Space and Strategic Defense Command, 1995).

The debris-recovery team would be assisted by WSMR environmental personnel in order to minimize disturbances to cultural or paleontological resources. If deemed necessary, e.g., the recovery area is in an area with a high probability of cultural or paleontological resources, a qualified archaeologist would accompany the search and recovery team. Previous debris-pattern modeling completed for prior missile intercept tests, does not predict any debris falling on the White Sands National Monument (U.S. Army Space and Strategic Defense Command, 1995). Any areas disturbed by the recovery operations would be restored, as necessary, after recovery operations have been completed. These recovery strategies and related SOPs would mitigate potentially adverse effects to cultural or paleontological resources.

**Mitigation Measures.** Because no ground disturbance would occur during placement of ground targets, and designated debris impact areas have been established with existing SOPs in place to recover any missile debris, no adverse impacts are anticipated.

**Cumulative Impacts.** No other actions have been identified that would contribute to cumulative impacts such that adverse impacts would result.

## **No-Action Alternative**

Under the No-Action Alternative, ABL ground- and flight-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

**Mitigation Measures.** No mitigation measures would be required under the No-Action Alternative.

## 3.3.9 Socioeconomics

## 3.3.9.1 Affected Environment.

The ROI for socioeconomics includes Dona Ana and Otero counties, New Mexico. Within the two counties, Las Cruces and Alamogordo are the two communities most likely to host the temporary personnel associated with the potential ground-testing activities and proposed flight-testing activities at WSMR/Holloman AFB. White Sands National Monument is visited by approximately 500,000 people annually and is the most visited National Park Service site in New Mexico. The affected environment is described below in terms of its principal attributes: population, income, employment, and housing or lodging.

**Population.** In 1999, Dona Ana County had a population of 170,000, and Otero County had a population of 54,000 (Bureau of Economic Analysis, 2001a). The communities most likely to host temporary personnel associated with the ABL Program are Las Cruces and Alamogordo, the closest communities with the largest concentration of hotels/motels. In 1999, Las Cruces had a population of 74,000, and Alamogordo had a population of 36,000 (Census Bureau, 2001).

**Income.** In 1999, Dona Ana County had a per capita personal income of \$17,003. This ranked 23rd in the state, and was 78 percent of the state average of \$21,836, and 60 percent of the national average of \$28,546. Otero County had a per capita income of \$18,945. This ranked 15th in the state, and was 87 percent of the state average and 66 percent of the national average (Bureau of Economic Analysis, 2001b).

**Employment**. Full- and part-time employment in Dona Ana County totaled 73,000 in 1999, up from 57,000 in 1989. Otero County had 28,000 full- and part-time employees in 1999, up from 26,000 in 1989 (Bureau of Economic Analysis, 2001a).

WSMR employs approximately 6,000 individuals, 6 percent of whom are military personnel. Labor force data are not available for the cities of Las Cruces and Alamogordo; however, using the respective county employment to population ratios, it is calculated that Las Cruces and Alamogordo have labor forces of approximately 32,000 and 19,000 respectively. Unemployment rates are not available.

**Housing/Lodging.** Because personnel associated with the ABL Program's testing activities are expected to be required on a temporary basis for the short duration of each test event, it is anticipated that they will seek accommodations in hotels and motels closest to WSMR. There are 21 hotels/motels recognized by the AAA, with a total of 1,599 units in Las Cruces. Alamogordo, situated to the

east of WSMR, has 8 hotels/motels, with a total of 545 units (American Automobile Association, 2001).

## 3.3.9.2 Environmental Consequences

## **Proposed Action**

**Ground-Testing Activities.** In the event that ground-testing activities are necessary at WSMR/Holloman AFB, potential socioeconomic impacts would be similar to those discussed under flight-testing activities for WSMR. Ground-testing activities from Holloman AFB could result in a short-term increase in the number of closures of public use of White Sands National Monument, resulting in inconvenience to the public. No socioeconomic impacts are anticipated.

Flight-Testing Activities. Flight-testing activities at WSMR are expected to require up to 50 program-related, temporary personnel for short-periods surrounding each test event. Given the normal daily, weekly, and monthly fluctuation of population, employment, and visitors to both WSMR and local communities in the ROI, the need for up to 50 additional program-related temporary personnel would have a small, positive, yet largely unnoticeable effect on population, income, or employment in the ROI. Socioeconomic impacts would essentially be limited to expenditures by the temporary personnel in the local economy, particularly at local hotels/motels and restaurants. Based on a 2002 maximum per diem rate of \$85 (U.S. General Service Administration, 2001), the 50 program-related personnel could result in an infusion of approximately \$4,250 per day (about \$29,750 per week) into the local economy, depending on the duration of their temporary assignments at WSMR.

However, because the increase in the number of temporary employees would represent only a 0.6-percent increase in the number of people employed at WSMR, 0.05 percent of the total labor force of the ROI, and the demand for up to 50 hotel/motel units would only represent 2.3 percent of the 2,144 unit supply in the ROI, the impact, although positive, would be small. For example, assuming an average occupancy rate of 70 percent, there would normally be 643 unoccupied units available to the 50 program-related personnel at any one time, and so there would most likely not be any effect on direct, indirect, or induced jobs, income, and related population.

**Mitigation Measures.** No mitigation measures would be necessary for either the potential ground-testing activities, or the proposed flight-testing activities.

**Cumulative Impacts.** With no discernible impacts expected for the ABL Program's ground- and flight-testing activities at WSMR/Holloman AFB, the potential for additive, incremental, cumulative impacts of the ABL Program in addition to other past, current, or reasonably foreseeable projects is considered remote.

## **No-Action Alternative**

Under the No-Action Alternative, ABL ground- and flight-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse socioeconomic impacts within the ROI are anticipated. **Mitigation Measures.** No mitigation measures would be required under the No-Action Alternative.

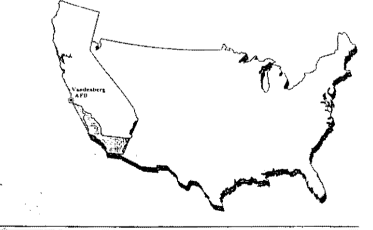
· · · · · · · · · · · ·

•

-----

# SECTION 3.4 VANDENBERG AIR FORCE BASE

ł



## 3.4 VANDENBERG AIR FORCE BASE

In December 1997, the Air Force released the Final Theater Ballistic Missile Targets Programmatic Environmental Assessment that evaluated the proposed expansion of the capabilities of the Western Range to provide launches of small, mobile theater, and larger rail-launched targets from Vandenberg AFB to be intercepted over the open ocean of the Western Range off the California coast (U.S. Air Force, 1997e). The associated Finding of No Significant Impact (FONSI) was published in January 1998 (U.S. Air Force, 1998d). Flight tests are needed to provide targets to fully validate system design and operational effectiveness of theater defensive missiles and other defense systems (e.g., ABL) utilized by the various DOD services. This EA analyzed the potential environmental impacts of launching up to 30 target missiles (solid or liquid-fueled) per year, at multiple launch sites, from Vandenberg AFB using mobile launchers and one fixed-rail launcher. Target missile launch sites evaluated in the EA include LF-06; LF-07; LF-09; LF-21; LF-22; LF-23; LF-24; LF-25; LF-26; Test Pad-01; Rail Garrison Peacekeeper; ABRES-A, sites 1, 2, and 3; Space Launch Complex (SLC)-3W; SLC-5; and V-33 (Figure 3.4-1). Expanded target launch capabilities at Vandenberg AFB are required to support future Navy, Air Force, and Army missile testing operations in the Western Range. The resources evaluated in the EA included air quality, biological resources, cultural resources, hazardous materials and waste, health and safety, land use, and noise. This EA is incorporated by reference throughout this SEIS.

## 3.4.1 Local Community

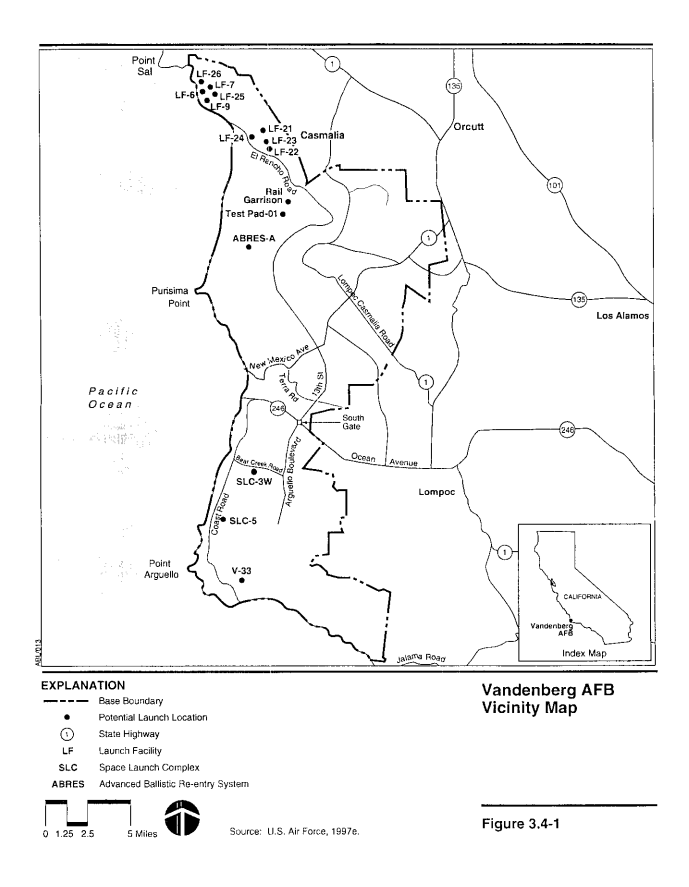
## Background

Vandenberg AFB was originally activated as Camp Cooke in 1941, and provided infantry training for soldiers until the camp was inactivated in 1946. The Air Force acquired the base in 1957 for use as a missile launch center and for aeronautical operations. The newly activated West Coast Missile Center was transferred to the Air Force's Air Research and Development Command (now Air Force Materiel Command) and renamed Cooke AFB. In 1958, the installation was transferred to the Strategic Air Command, and renamed Vandenberg AFB in honor of General Hoyt Vandenberg, the Air Force Chief of Staff from 1948 to 1953. Air Force Space Command took control of the installation in January 1991.

The host unit at Vandenberg AFB is the 30th Space Wing, which is responsible for launching satellites into orbit. Vandenberg AFB also provides launch facilities for testing of intercontinental ballistic missiles and is the site of military, NASA, and commercial space launches accomplished on the West Coast. An average of 14 government-launched missiles occurred annually between 1990 and 1995, and an average of 15 government-launched missiles per year were projected between 1996 and 2005 (U.S. Air Force, 1995).

## Location

Vandenberg AFB comprises more than 98,000 acres within Santa Barbara County, and is approximately 55 miles north of the city of Santa Barbara near Lompoc, California (Figure 3.4-1).



ABL test activities would utilize existing launch sites at Vandenberg AFB that are addressed in the <u>Theater Ballistic Missile Targets Programmatic Environmental</u> <u>Assessment</u> to launch target missiles (see Figure 3.4-1).

The airspace of the Western Range begins at the Vandenberg AFB launch areas and extends west over the Pacific Ocean (see Figure 2.2-6). The West Coast Offshore Operating Area (WCOOA) is managed by the 30th Space Wing as an adjunct to the Western Range. The area is a combination of restricted and warning areas, as well as FAA-controlled airspace.

The climate is characterized as dry and subtropical. The Pacific Ocean is a moderating influence on temperatures and moisture content of the air. The weather is warm and dry from May to November and wet and cool from December to April. The average annual temperature is 55°F with a high of 74°F in September and a low of 38°F in January. Average annual rainfall is approximately 13 inches. The wettest month is February, and the driest is July. The widely varying topography causes a great variation in local wind direction and speed. In general, winds are stronger on the higher ridgelines and along the beaches. The annual surface wind speed is approximately 7 mph, usually from the west-northwest. Coastal fog, which occurs primarily during July through September, is usually confined to late evenings and early mornings.

# 3.4.2 Airspace

## 3.4.2.1 Affected Environment.

The airspace ROI for Vandenberg AFB (Western Range) is defined as that area that could be affected by the ABL flight-testing activities. For the purposes of this document, the ROI is the Western Range and an approximately 36-km (20-nm) zone around the edge of the range boundaries.

The affected airspace use environment in the Vandenberg AFB (Western Range) airspace ROI, which, except for the airspace above Vandenberg AFB, lies entirely offshore, is described below in terms of its principal attributes, namely: controlled and uncontrolled airspace; SUA; MTRs; en route airways and jet routes, airports and airfields; and ATC.

**Controlled and Uncontrolled Airspace.** Outside of the SUA identified and discussed separately in the next section, the domestic airspace in the ROI, including the airspace overlying the waters within 12 nm of the coast, is controlled airspace, within which some or all aircraft may be subject to ATC. This controlled airspace comprises Class A airspace from 18,000 feet above MSL, up to and including FL 600 (60,000 feet), and Class E airspace below 18,000 feet. The Class A and E airspace also includes designated international airspace beyond 12 nm of the coast within areas of domestic radio navigational signal or ATC radar coverage, and include the offshore Warning Areas identified in the SUA subsection below. Within Class E airspace, separation service is provided for IFR aircraft only, and, to the extent practical, traffic advisories to aircraft operating under VFR.

The distinction between "controlled" and "uncontrolled" airspace is important. Within controlled airspace, ATC service is provided to IFR flights and VFR flights in accordance with the airspace classification. Controlled airspace is also that airspace within which aircraft operators are subject to certain pilot qualifications, operating rules, and equipment requirements. For example, for IFR operations in any class of controlled airspace, a pilot must file an IFR flight plan, and receive an appropriate ATC clearance. Within uncontrolled airspace, no ATC service to aircraft operating under VFR is provided other than possible traffic advisories when the ATC workload permits, and radio communications can be established (Iliman, 1993). IFR ATC service is available if requested.

**Special Use Airspace**. The Vandenberg AFB (Western Range) airspace ROI comprises four Restricted Areas (R-2516, R-2517, 2534A, and R-2534B), each extending to an unlimited altitude, immediately above and around Vandenberg AFB; two Restricted Areas (R-2535A and R-2535B) over San Nicolas Island; and 27 separate Warning Areas off the coast of southern California (see Figure 3.4-2). Their effective altitude, times used, and controlling agency are provided in Table 3.4-1.

Table 3.4-1. Special Use Airspace in the Vandenberg AFB/Western Range Airspace ROI

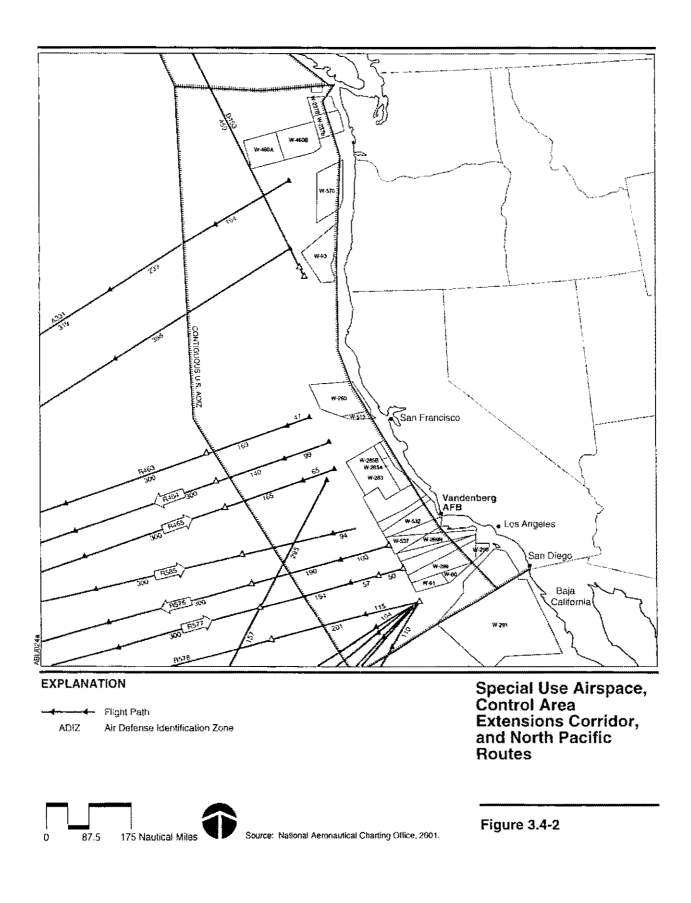
Number	Effective Altitude (feet)	Time of Use	Controlling Agency
R-2516	Unlimited	Continuous <sup>(a)</sup>	ZLA CNTR
R-2517	Unlimited	Continuous <sup>(a)</sup>	No A/G
R-2519	FL 200-Unlimited	Continuous <sup>(a)</sup>	ZLA CNTR
R-2534A	500 AGL to Unlimited	Intermittent by NOTAM	ZLA CNTR
R-2534B	500 AGL to Unlimited	Intermittent by NOTAM	ZLA CNTR
R-2535A	To 100,000	0600-2200 M-F	ZLA CNTR
R-2535B	To 100,000	0600-2200 M-F	ZLA CNTR
W-60	Unlimited	Intermittent	ZLA CNTR
W-61	To FL 500	Intermittent	ZLA CNTR
W-289	Unlimited	Intermittent	ZLA CNTR
W-289N	To FL 240	Intermittent	ZLA CNTR
W-290	To FL 800	Intermittent	ZLA CNTR
W-412	То 3,000	SR-SS	ZLA CNTR
W-532	Unlimited	Intermittent	ZLA CNTR
W-537	Unlimited	Intermittent	ZLA CNTR
ote: (a) Continu	ous = 24 hours a day and/or 7 days		

ÀĠL Above Ground Level = CNTR = Center (Air Route Traffic Control Center) Flight Level (FL 180 = approximately 18,000 feet) FL = No A/G = No Air to Ground Communication NOTAM Ŧ Notice to Airmen R = Restricted SR = Sunrise SS = Sunset W = Warning Area

ZLA = Los Angeles ARTCC

Source: National Aeronautics Charting Office. 2001a, and 2001d.

There are no Prohibited or Alert SUA areas in the ROI (National Ocean Service, 2001).



**Military Training Routes.** The Vandenberg AFB (Western Range) airspace ROI is bordered on the east by a number of MTRs whose starting points are just outside the east edge of the ROI off the coast. All routes are designated for MARSA operations established by coordinated scheduling. The route's width is 5.5 km (3 nm) either side of centerline. The routes' originating activity, from south to north, are Marine Corps Air Station (MCAS) Miramar for IR-211; NAWS Point Mugu for IR 200; NAS Lemoore for VR-1262, IR-207, VR-202, VR-1261, VR-1251, and VR-1250, all off the coast of California. All of the MTRs starting points are outside (east of) the offshore Warning Areas.

Hours of operation are normally daylight hours; other hours are as indicated by NOTAM, except for IR-211 and IR-346, which have continuous hours of operation, and VR-331, which operates between 0700-1600 hours, Monday through Friday (National Imagery and Mapping Agency, 2001).

**En Route Airways and Jet Routes.** While there are numerous domestic en route, low-altitude (up to but not including 18,000 feet above MSL) airways that run northwest to southeast, up and down the California coast, none of them is in the Vandenberg AFB airspace ROI, lying well to the east with the exception of one unpublished route (i.e., Pacific Route Airway). All of these airways are inland, with the exception of V27, which passes offshore south of Santa Barbara, east of Vandenberg AFB, and leaves the coast again north of Morro Bay. Similarly, there are several domestic high-altitude jet routes crossing northwest to southeast, to the east of the airspace ROI above 18,000 feet above MSL. However, they all pass inland over the central California coast ranges (see Figure 3.4-2).

The overseas high-altitude jet routes cross the western part of the airspace ROI via nine control area extension (CAE) corridors off the California coast (see Figure 3.4-2). These corridors can be opened or closed at the request of a user in coordination with the FAA. An MOA exists between users and the FAA to stipulate the conditions under which the CAEs can be closed to civil traffic. Under most circumstances, at least one CAE must remain available for use by general aviation and commercial air carriers.

As an alternative to aircraft flying above 29,000 feet following the published, preferred IFR routes (shown in Figure 3.4-2), the FAA is gradually permitting aircraft to select their own routes as alternatives. This "Free Flight" program is an innovative concept designed to enhance the safety and efficiency of the National Airspace System. The concept moves the National Airspace System from a centralized command-and-control system between pilots and air traffic controllers to a distributed system that allows pilots, whenever practical, to choose their own route, and file a flight plan that follows the most efficient and economical route (Federal Aviation Administration, 1998).

Free Flight is already underway, and the plan for full implementation will occur as procedures are modified, and technologies become available and are acquired by users and service providers. This incremental approach balances the needs of the aviation community and the expected resources of both the FAA and the users. Advanced satellite voice and data communications are being used to provide faster and more reliable transmission to enable reductions in vertical, lateral, and longitudinal separation, more direct flights and tracks, and faster

altitude clearances (Federal Aviation Administration, 1998). With full implementation of this program, the amount of airspace in the ROI that is likely to be clear of traffic will decrease as pilots, whenever practical, choose their own route and file a flight plan that follows the most efficient and economical route, rather than following the published preferred IFR routes across the ROI shown in Figure 3.4-2.

In addition to the IFR high-altitude jet routes and low-altitude airways used by commercial aircraft, general aviation aircraft fly unrestricted in accordance with VFR within the MOAs below FL 180.

**Airports/Airfields.** In addition to Vandenberg AFB, Naval Offshore Landing Field San Nicolas, and Naval Auxiliary Landing Field San Clemente Island, there is just one airport, Catalina on Santa Catalina Island, in the Vandenberg AFB airspace ROI (see Figure 3.4-2).

**Air Traffic Control.** The airspace ROI within the 12-nm territorial Waters of the United States is managed by the Los Angeles ARTCC (National Oceanic and Atmospheric Administration, 2001). The controlling agency for the Restricted Areas is the Los Angeles ARTCC. The offshore Warning Areas are under Los Angeles ARTCC control. During the published hours of use (see Table 3.4-1), the using agency is responsible for controlling all military activity within the SUA, and determining that its perimeters are not violated. When scheduled to be inactive, the using agency releases the airspace back to the controlling agency (Los Angeles ARTCC). If no activity is scheduled during some of the published hours of use, the using agency releases the airspace to the controlling agency for nonmilitary operations during that period of inactivity (Illman, 1993).

In the Class A (positive control areas) airspace from 18,000 to 60,000 feet, all operations are conducted under IFR procedures, and are subject to ATC clearances and instructions. Aircraft separation and safety advisories are provided by ATC, the Los Angeles or Oakland ARTCC. In the Class E (general controlled airspace) airspace below 18,000 feet, operations may be under either IFR or VFR: separation service is provided to aircraft operating under IFR only and, to the extent practicable, traffic advisories to aircraft operating under VFR, by the appropriate ARTCC.

The airspace beyond the 12-nm limit is in international airspace. For this reason, the procedures of the International Civil Aviation Organization (ICAO), outlined in ICAO Document 4444-RAC/501, Rules of the Air and Air Traffic Services, are followed in this airspace (ICAO, 1985, 1994). ICAO Document 4444-RAC/501 is the equivalent ATC manual to the FAA Handbook 7110.65, Air Traffic Control. However, the ICAO is not an active ATC agency, and has no authority to allow aircraft into a particular sovereign nation's Flight Information Region or Air Defense Identification Zone, and does not set international boundaries for ATC purposes. Rather, the ICAO is a specialized agency of the United Nations, whose objective is to develop the principles and techniques of international air navigation, and to foster planning and development of international air transport.

FAA Air Traffic Service outside the United States' airspace is provided in accordance with Article 12 and Annex 11 of the ICAO Convention. The FAA acts as the United States' agent for aeronautical information to the ICAO, and air traffic in the region is managed by the Los Angeles, Oakland, and Seattle ARTCCs. Domestic Warning Areas and Warning Areas are established in international airspace to contain activity that may be hazardous, and to alert pilots of nonparticipating aircraft to the potential danger.

## 3.4.2.2 Environmental Consequences

## **Proposed Action**

**Ground-Testing Activities**. No ground-testing activities are proposed at Vandenberg AFB.

## Flight-Testing Activities

**Controlled and Uncontrolled Airspace.** No new SUA proposal, or any modification to the existing SUA, would be necessary to accommodate the flight-testing activities at the Vandenberg AFB (Western Range). Consequently, there would be no reduction in the amount of controlled and uncontrolled navigable airspace in the ROI and, therefore, no impacts to the controlled or uncontrolled airspace in the ROI are expected.

**Special Use Airspace.** Use of the Western Range for the proposed flight-testing activities would not have an adverse impact on activities conducted within the range. The SUA using agency has a scheduling office that is responsible for establishing a real-time activity schedule for those restricted areas and parts of the Western Range that would be utilized and forwarded along with any subsequent changes to the controlling ARTCC. In addition, the flight tests represent precisely the types of activities for which the SUA was created in the early 1960s: namely, to accommodate national security and necessary military activities, and to confine or segregate activities considered to be hazardous to nonparticipating aircraft.

Restricted Areas were designated to contain hazards to nonparticipating aircraft. Offshore Warning Areas consist of airspace over domestic or international waters in which hazardous activity may be conducted. The purpose of such Warning Areas is to warn nonparticipating pilots of the potential danger. This designation corresponds to the "Danger Area" designation of ICAO. As such, the flight-testing activities would not represent an adverse impact to SUA, and would not conflict with any airspace use plans, policies and controls.

In addition, no new additional demands would be placed on existing SUA, and the Proposed Action would not require the assignment of new SUA, or require the modification of existing SUA. Consequently, there would be no adverse impacts to SUA.

**Military Training Routes.** No change to an existing or planned MTR or slow route would be required as a result of implementation of the Proposed Action; therefore, no impacts to MTRs are expected.

**En Route Airways and Jet Routes.** Since proposed flight-testing activities would be contained within the existing SUA, there would be no impact to the ROI's en route airways and jet routes. There are no airways or jet routes that pass through or near the Restricted Areas in the airspace ROI. Although there are a number of CAE corridors through, or close to, the Warning Areas that are part of the Western Range, there is a scheduling agency for the Warning Areas, and the procedures for scheduling this airspace are performed in accordance with FAA regulations and agreements with the controlling FAA facilities, the Los Angeles ARTCC. Flight-testing schedules would be provided to the ARTCCs, as stipulated in letters of agreement between the agencies involved.

Airspace schedulers have evolved scheduling procedures to meet the operational pressures of conducting the flight-testing activities in the Western Range airspace. The FAA ARTCCs are responsible for air traffic flow control or management to ensure the smooth passage of air traffic through the CAE corridors. They provide separation services to aircraft operating on IFR flight plans, and principally during the en route phases of the flight. They also provide traffic and weather advisories to airborne aircraft. By appropriately containing the ABL flight-testing activities to the Restricted Areas and the Warning Areas that comprise the Western Range, nonparticipating traffic would be advised or separated accordingly, thus avoiding adverse impacts to the low-altitude airways and high-altitude jet routes that use the CAE corridors, which are designed just for this purpose. Thus, although aircraft transiting the area may be required to change course to use a different CAE corridor during the ABL Program's flight-testing activities, this is already the normal, accepted procedure for the Western Range; no adverse impacts to en route airways and jet routes are expected.

**Airports and Airfields.** Implementation of the Proposed Action would not restrict access to, nor affect the use of, any airfield or airport available for public use, and would not affect airfield/airport arrival and departure traffic flows. Therefore, no impact to the ROI's airports and airfields are expected.

Mitigation Measures. No impacts have been identified; therefore no mitigation measures would be required.

**Cumulative Impacts.** Due to the nature of test activities at the Western Range, other missile test and rocket launch activities within the range to support other military (e.g., GMD element) and commercial (e.g., satellite launches) functions would be occurring. These missile tests and rocket launches have been addressed in EAs and EISs that limit the number of launches and are carefully scheduled/coordinated to prevent cumulative airspace impacts from other launch actions.

No other projects in the airspace ROI have been identified that would have the potential for incremental, additive cumulative impacts to controlled or uncontrolled airspace, SUA, MTRs, en route airways and jet routes, airfields and airports, or ATC.

#### **No-Action Alternative**

**Controlled/Uncontrolled Airspace.** Ongoing activities at Vandenberg AFB (Western Range) would continue to utilize the existing over-water SUA and

altitude reservations. No new SUA proposal, or any modification to the existing SUA, would be required to accommodate continuing mission activities. Therefore, no impacts to the controlled/uncontrolled airspace in the ROI are expected.

**Special Use Airspace.** The ongoing activities at Vandenberg AFB would continue to utilize the existing SUA. Although the nature and intensity of utilization varies over time and by individual SUA area, the continuing mission activities represent precisely the types activities for which the SUA was created. Restricted Areas were designated to contain hazards to nonparticipating aircraft. Offshore Warning Areas consist of airspace over domestic or international waters in which hazardous activity may be conducted. The purpose of such Warning Areas is to warn nonparticipating pilots of the potential danger. This designation corresponds to the "Danger Area" designation of ICAO. As such, the continuing mission activities would not represent an adverse impact to SUA, and would not conflict with any airspace use plans, policies, or controls.

En Route Airways and Jet Routes. Ongoing activities at Vandenberg AFB would continue to utilize, and be confined to, the existing SUA. Use of the existing en route airways and jet routes by IFR traffic comes under the control of the Los Angeles ARTCC, and, therefore, no adverse impacts to the ROI's airways and jet routes are expected.

Those portions of the Vandenberg AFB (Western Range) airspace ROI outside the 12-nm limit are situated in international airspace. Because it is international airspace, the procedures of the ICAO, outlined in ICAO Document 4444-RAC/501, Rules of the Air and Air Traffic Services, are followed (International Civil Aviation Organization, 1984, 1994). ICAO Document 4444-RAC/501 is the equivalent ATC manual to the FAA Handbook 7110.65, Air Traffic Control. The FAA acts as United States, agent for aeronautical information to the ICAO, and air traffic in that portion of the ROI is managed by the same ARTCCs identified above for domestic airspace.

In terms of potential airspace use impacts to en route airways and jet routes, the continuing mission activities would be in compliance with DOD Directive 4540.1, Use of Airspace by U.S. Military Aircraft and Firings Over the High Seas, which specifies procedures for conducting aircraft operations and for missile/projectile firing (the targets used for the ABL Program), namely the missile/projectile "firing areas shall be selected so that trajectories are clear of established oceanic air routes or areas of known surface or air activity" (Department of Defense, 1981). In addition, before conducting an operation that is hazardous to nonparticipating aircraft, NOTAMs would be sent in accordance with the conditions of the directive specified in OPNAVINST 3721.20B. The hazard area as defined by the range safety officer would be cleared prior to launch activities.

As noted above, mission activities at Vandenberg AFB would continue to utilize the existing over-water SUA, and would not require a change to an existing or planned IFR minimum flight altitude, a published or special instrument procedure, or an IFR departure procedure, or require a VFR operation to change from a regular flight course or altitude. The MOA with the FAA for the unpublished route (i.e., Pacific Route Airway) eliminates potential impacts to that route. Therefore, no impacts to the surrounding low-altitude airways and/or high-altitude jet routes are expected from the No-Action Alternative.

**Airports and Airfields.** Ongoing activities at Vandenberg AFB would not restrict access to or affect the use of the existing airfields and airports. Operations at Vandenberg AFB, Santa Catalina airport, and the many private airfields/airstrips in the ROI would continue to operate at current levels. Existing airfield/airport arrival and departure traffic flows would not be affected by the No-Action Alternative, and access to airports/airfields would not be affected. Therefore, no impacts are expected under the No-Action Alternative.

**Mitigation Measures**. No mitigation measures would be required under the No-Action Alternative.

## 3.4.3 Hazardous Materials and Hazardous Waste Management

## 3.4.3.1 Affected Environment.

The 30 Space Wing (SW) Plan 32-7086, Hazardous Materials Management Plan, and 30 SW Plan 32-7043-A, Hazardous Waste Management Plan ensure compliance with applicable federal, state, local regulations, and Air Force directives related to hazardous materials and hazardous waste management. Vandenberg AFB also maintains a Hazardous Materials Emergency Response Plan (30 SW Plan 32-4002), and a Spill Prevention Control and Countermeasures Plan (32-4002-C) that address emergency response actions and spill prevention, control, and countermeasures requirements. The plans provides guidance for the identification of hazardous material sources, the discovery and reporting of a hazardous materials release, and procedures to follow in the event of a release (U.S. Air Force, 1999e; U.S. Air Force, 2001g).

Hazardous materials are used and stored as a result of many processes throughout Vandenberg AFB. Vandenberg AFB uses the Pharmacy Concept to distribute hazardous materials to Air Force customers. As part of this process, customers are required to return the unused portions of the materials to Base Supply for subsequent use or disposal. All hazardous materials must be approved for use by Vandenberg AFB before they are brought onto the base; only authorized users may use the hazardous materials (U.S. Air Force, 2001f).

Hazardous materials used in conjunction with range testing operations (i.e., missile launches) include cleaning solvents, various paint compounds, explosive materials, and toxic propellants. Specific types and quantities of materials can vary depending upon specific system and test configuration requirements. Each agency utilizing Vandenberg AFB is responsible for procurement, distribution to the work areas, and management of its hazardous materials (U.S. Air Force, 2001f). Vandenberg AFB has a Process Safety Management Plan in place to identify and manage processing, storage, and use of highly hazardous chemicals, toxics, and reactives identified in 29 CFR 1910.119.

Hazardous waste management procedures used at Vandenberg AFB must be in compliance with federal, state, and local requirements; DOD and Air Force regulations also apply. The Vandenberg AFB Hazardous Waste Management Plan ensures appropriate control, and reporting measures are in place regarding the collection, storage, and disposal of hazardous waste generated at Vandenberg AFB (U.S. Air Force, 2000e).

## 3.4.3.2 Environmental Consequences

## Proposed Action

**Ground-Testing Activities.** No ground-testing activities are proposed at Vandenberg AFB.

**Flight-Testing Activities.** The ABL aircraft would originate from Edwards AFB, and flight-test activities would occur over the Western Range off the coast of California (see Sections 3.2.2, 3.3.2, and 3.4.2, Airspace).

Hazardous materials used during missile launch preparation would be similar to those currently used, and would be transported to the missile preparation area using ground-support equipment without the need for revised procedures. Limited quantities of hazardous waste may be generated by the proposed target-missile pre-launch activities. This waste includes unused or contaminated cleaning solvents, or unused lubricants or hydraulic fluids. Similar waste types are currently generated at Vandenberg AFB. Unused solvents and any other unused materials would be returned to the base supply or removed from the base by the user upon completion of activities to minimize hazardous waste. Motor fuels and cleaning solvents are collected and disposed of routinely. The pre-fueled missile targets use liquid propellants, and are not expected to generate any hazardous waste.

At the time of cestruction by the HEL, the missile targets would have no more than 220 kg (485 pounds) of propellant onboard (about 70 gallons), would be more than 25 km (15.5 miles) down range, and at an altitude of more than 35,000 feet. The remaining fuel onboard would be vaporized and quickly mixed with the surrounding air during the destruction of the missile. The release of propellant is not expected to have a measurable effect on the ecosystem of the Western Range.

In the event the ABL aircraft is unable to land at Edwards AFB after conducting test activities (e.g., due to Edwards AFB runway closure), Vandenberg AFB has been identified as one of three pre-planned "divert bases" in which the aircraft could be diverted. Although nothing would prevent the ABL aircraft from landing at any suitable base in time of emergency, personnel at Vandenberg AFB would be specifically trained to support the ABL aircraft and appropriate equipment to handle ABL hazardous materials (e.g., chemical transfer and recovery receptacles) would be in place. The ABL aircraft would remain at Vandenberg AFB until the Edwards AFB runway is cleared for incoming traffic.

**Mitigation Measures.** Because flight-testing activities would be required to comply with applicable federal, state, DOD, and Air Force regulations regarding the use, storage, and handling of hazardous materials and hazardous waste, these activities would not result in substantial environmental impacts, and no mitigation measures would be required.

**Cumulative Impacts.** Other missile test and rocket launch activities within the Western Range to support other military and commercial functions would be occurring. These missile tests and rocket launches have been addressed in EAs and EISs that evaluate the quantities of hazardous materials utilized and any wastes generated during launch activities. In addition, these launch activities are covered by the Hazardous Materials Management Plan and Hazardous Waste Management Plan maintained by the 30 SW. Cumulative impacts to hazardous materials and hazardous waste management activities from other launch actions are not anticipated.

No other actions have been identified that would contribute to cumulative impacts such that adverse impacts would result.

## **No-Action Alternative**

Under the No-Action Alternative, flight-testing activities would not be conducted as described in Section 2 of this SEIS. ABL flight-test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

**Mitigation Measures**. No mitigation measures would be required under the No-Action Alternative.

# 3.4.4 Health and Safety

# 3.4.4.1 Affected Environment.

The affected environment at Vandenberg AFB includes those launch facilities evaluated in the <u>Theater Ballistic Missile Targets Programmatic Environmental</u> <u>Assessment</u> and the airspace (Western Range) in which ABL flight-testing activities would occur. Range activities involving the use of lasers would be conducted in accordance with Eastern and Western Range (EWR) 127-1, Range Safety Requirements. In addition, the participating ranges (i.e., WSMR, Edwards AFB, and Vandenberg AFB) along with the ABL SPO tailored and generated the Range Safety Requirements Document for the ABL program, which will also be applicable. This document captures requirements contained in EWR 127-1 as well as those applicable laser safety requirements from each range.

Because of the potential for Vandenberg AFB operations to affect off-base areas, Vandenberg AFB plays a prime role in regional emergency planning (Environmental Science Associates, 1996; U.S. Air Force, 1989a). As an example, the city of Lompoc and Vandenberg AFB have entered into a mutual aid agreement that allows emergency units from either Lompoc or Vandenberg AFB to provide assistance in the event of an emergency. A "hotline" exists between the city of Lompoc and Vandenberg AFB in order to immediately notify the city in case of a major accident on the base. In the event of an emergency involving a launch mishap in Lompoc, Vandenberg AFB would assume control, and could set up a national defense area if protected material were involved in the accident.

Danger zones have been established off the Santa Barbara County coast between Point Sal and Point Conception. These danger zones were established to meet security requirements, and reduce the hazard to persons and property during a launch-related activity. Impact limit areas are established through the designation of debris impact areas for each specific launch. These impact limit areas are plotted for all launches.

Zone closures are announced daily over various radio frequencies, and posted in harbors along the coast. The 30 SW Flight Analysis notifies the 30 Range Squadron (RANS) of areas that are hazardous to aircraft (i.e., impact debris areas for all normally jettisoned and impacting stages) 30 working days prior to launch. The 30 RANS notifies the FAA, Los Angeles or Oakland ARTCCs, so that the information can be disseminated through an NOTAM. Restricted airspace areas are active and controlled according to EWR 127-1, Range Safety Requirements, Safety Operating Instructions, 30 SW regulations, and FAA directives and regulations. Control of air traffic in FAA-designated areas around the launch head is maintained and coordinated between the Aeronautical Control Officer and FAA to ensure that aircraft are not endangered by launches. The Air Route Surveillance Radar surveys the restricted and Warning Area airspace beginning 15 minutes prior to the scheduled launch time, and until the launch is complete.

The 30 RANS also ensures that a Notice to Mariners within the impact debris areas is disseminated beginning 30 working days prior to launch. Information regarding impact debris areas is distributed to surface vessels when the 30 RANS sends written notification of impact debris areas to be published weekly in the U.S. Coast Guard (USCG) Long Beach Broadcast to Mariners. Broadcasts by USCG Long Beach provide the latest available hazard information to offshore surface vessels.

The 30 RANS has developed procedures related to evacuating or sheltering personnel on offshore oil rigs during launch operations. These procedures pertain to offshore platforms situated west of 120° 15 minutes longitude. The 30 SW Chief of Safety notifies 30 RANS of future launches, and 30 RANS notifies the Minerals Management Service (MMS), Department of the Interior, to notify the oil rig personnel of a future launch. The MMS first notifies the oil rig operator 10 to 15 days before a launch to prepare for possible sheltering or evacuation. The second notice is given 24 to 36 hours before the launch, confirming the requirement to shelter or evacuate. The third notice is given by Frontier Control to provide final notice before, during, and after securing the operation. Additional notices are sent as required.

Point Sal State Beach, Ocean Beach County Park, and Jalama Beach County Park may be closed on the day of a missile launch. Although direct overflight of the beaches does not occur, there is the possibility of debris from a launch anomaly impacting the beaches. In order to protect park visitors, Vandenberg AFB, the County Parks Department, the County Sheriff, and the California Highway Patrol have agreed to close the parks upon request during launches that could affect the beaches.

## 3.4.4.2 Environmental Consequences

## **Proposed Action**

Ground-Testing Activities. No ground testing of the laser systems is proposed at Vandenberg AFB.

Flight-Testing Activities. The primary hazard associated with the flight-testing activities is the reflected laser energy off of a target missile debris failing within the Western Range boundaries.

Up to 25 missile flight tests would occur at the Western Range. Airborne lasing activities would be limited to the Western Range boundaries (see Figure 2.2-6). These flight tests would involve testing of the lower-power ARS, BILL, and TILL, and the high-power HEL system. Any laser energy that misses the targeted missile would continue upward and away from the ground. The reflected laser energy hazards for the HEL have been extensively investigated, and possible reflection scenarios predicted. A detailed evaluation is available in Appendix F of the Final Environmental Impact Statement for the Program Definition and Risk Reduction Phase of the Airborne Laser Program, Volume 1, 1997. The possibility of public exposure to hazardous levels of direct, non-reflected laser energy would be eliminated by the decision to restrict laser firing angles above the horizontal plane from the ABL aircraft's altitude of above 35,000 feet. However, because of the missile's flight path angle when intercepted by the laser beam reflections from the target missile surface could be directed downward (see Figure 3.3-4). The targets in all laser engagements would be flying at altitudes equal to or greater than the altitude of the ABL aircraft. Direct laser energy that misses the target would exit restricted airspace above 45,000 feet and continue upward and eventually exit the Earth's atmosphere. This may involve off-range lasing where the laser energy exits the Western Range airspace boundary; however, it would exit at an upward angle, and away from routinely flown airspace. In addition, the ABL could be used to monitor or engage (up to HEL with appropriate additional environmental analysis) targets of opportunity from other Western Range testing. Range activities involving the use of lasers would be conducted in accordance with EWR 127-1, Range Safety Requirements.

BASH is considered a safety concern for aircraft operations. BASH hazards at Vandenberg AFB are managed to reduce bird/animal activity relative to aircraft operations. Because flight-test activities would occur above 35,000 feet, the likelihood of a BASH incident is considered low. Because ABL flight-testing activities at Vandenberg AFB (Western Range) would be performed in accordance with applicable regulations, and appropriate safety measures would be implemented, no adverse impacts are expected.

As discussed under the affected environment, Vandenberg AFB has established procedures in place to ensure a safe environment to conduct ABL flight-test activities. Restricted airspace areas would be controlled according to EWR 127-1 Range Safety Requirements, Safety Operating Instructions, 30 SW regulations, and FAA directives and regulations. Notice to Mariners and Notice to Airmen would be disseminated. Established procedures exist and would be implemented related to evacuating or sheltering personnel on off-shore oilrigs during launch operations. The State and County beaches potentially affected during launch activities would be closed. Vandenberg AFB, the County Parks Department, the County Sheriff, and the California Highway patrol have agreed to close the beaches upon request during launches that affect the beaches in order to protect visitors. No adverse impacts are anticipated.

**Mitigation Measures.** ABL testing activities would be performed in accordance with applicable regulations, and appropriate safety measures would be implemented; therefore, no adverse impacts are expected, and no mitigation measures would be required.

**Cumulative Impacts.** Due to the nature of test activities at the Western Range, other missile test and rocket launch activities within the range to support other military and commercial functions would be occurring. These missile tests and rocket launches have been addressed in EAs and EISs that limit the number of launches and are carefully scheduled/coordinated to prevent cumulative impacts of launch actions.

No other actions have been identified that would contribute to cumulative impacts such that adverse impacts would result.

## **No-Action Alternative**

Under the No-Action Alternative, ABL flight-testing activities would not be conducted as described in Chapter 2 of the SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

**Mitigation Measures**. No mitigation measures would be required under the No-Action Alternative.

## 3.4.5 Air Quality

# 3.4.5.1 Affected Environment.

Information on the affected environment and the environmental consequences at the Earth's surface, the planetary boundary layer, and the upper atmosphere were addressed in Sections 3.2.2 and 3.7 of the 1997 FEIS, and are incorporated by reference.

No ground-testing activities would be conducted at Vandenberg AFB. The only surface emissions would be from missile targets and launch support activities. Flight-testing activities would occur at altitudes of approximately 35,000 feet. The launching of missiles would be from launch sites evaluated in the <u>Theater Ballistic</u> <u>Missile Targets Programmatic Environmental Assessment</u>. Only missile launches are proposed; no aircraft takeoff or landings would occur at Vandenberg AFB. Flight-testing activities would originate from Edwards AFB, California, and be conducted within controlled airspace (above 35,000 feet) at the Western Range, over the Pacific Ocean, off the coast of Vandenberg AFB. The ROI for air quality includes the air basin in which Vandenberg AFB is situated.

Vandenberg AFB is situated in the north portion of California's South Central Coast Air Basin, and in the Santa Barbara County Air Pollution Control District.

Santa Barbara County is a moderate ozone non-attainment region, as demonstrated by the maximum ozone daily 1-hour maximum concentrations shown in Table 3.4-2. Santa Barbara is in attainment for CO. Although a single

exceedance of the PM<sub>10</sub> NAAQS limit has occurred, Santa Barbara, under present rules, remains in attainment for PM<sub>10</sub>.

	Santa Barbara County				
	Criteria Pollutants				
Year	CO (8-hour) ppm	PM <sub>10</sub> (24-hour) μg/m <sup>3</sup>	Ozone (1-hour) ppb		
1996	4,9	78	134		
1997	4.1	168	137		
1998	4.6	73	125		
1999	4.2	99	135		
2000	3.1	64	128		
CO =	carbon monoxide				

Table 3.4-2. Summary of Maximum Criteria Pollutant Concentrations in

carbon monoxide υU

µg/m³ PM<sub>10</sub> \*\*\*\* micrograms per cubic meter

= particulate matter equal to or less than 10 microns in diameter

parts per billion ----dag ppm parts per million -

3.4.5.2 Environmental Consequences

## **Proposed Action**

Ground-Testing Activities. No ground-testing activities are proposed at Vandenberg AFB.

Flight-Testing Activities. The ground-level impacts from the ABL flight-testing activities would be from missile setup, missile launch, and debris recovery activities. Table 3.4-3 provides a comparison of the annual emissions of criteria pollutants at Vandenberg AFB with the total emissions in Santa Barbara County. The Vandenberg AFB emissions of VOCs and NO, are a small fraction of the total county emissions.

Emission Inventory		Criteria Pollutant			
		VOCs	CÕ	NOx	PM <sub>10</sub>
1999 – Santa Ba	rbara	15,810	106,463	55,448	17,933
1994 – Vandenb	erg AFB	340	NA	119	NA
ABL Flight Tests		0.17	1,19	0.12	0.02
De minimis		100	100	100	100
, m	ne Laser I monoxide	n a na sharan a na shekara na na shekara na s			

Table 3.4-3.	Estimated An	inual Emission	s of Criteri	a Pollutants in
Santa Ba	arbara County	and at Vanden	berg AFB	(tons/year)

A = not applicable

NO, = nitrogen oxides

PM<sub>10</sub> = particulate matter equal to or less than 10 microns in diameter

C = volatile organic compound

The estimate of criteria pollutant emissions is based on the number of proposed missile launches, and includes VMT estimates for service vehicles. Up to 25 missile targets would be launched during flight-testing activities for each of the Block 2004 and 2008 aircraft. The resulting emission estimates are presented in Table 3.4-3. The estimated emissions are below the de minimis conformity determination level of 100 tons per year, and are less than 1 percent of the Santa Barbara County total emissions. The criteria pollutant emissions due to missile launch activities would produce insignificant changes in air quality over the Vandenberg AFB area (Western Range).

There are minor changes to the upper air emissions estimated in the 1997 FEIS primarily due to the increased number of missile launches. Most of the emissions still are released into the planetary boundary layer and troposphere, and have been accounted for in the previous analysis presented in the 1997 FEIS. The changes in the amounts of emissions are insignificant. For example, based on the increase in the number of proposed missile launches, the amount of HCI released is still minute, on the order of 1.4 pounds per year, which is far below the 10-ton threshold. The accidental release scenarios described in the 1997 FEIS are still valid. The small level of emissions would have no impact on the upper atmosphere, and are not significantly different than those described in Section 3.7 of the 1997 FEIS.

**Mitigation Measures.** Because there are no adverse impacts anticipated under the Proposed Action, mitigation measures are not required.

**Cumulative Impacts.** Other missile test and rocket launch activities within the Western Range to support other military and commercial functions would be occurring. These missile tests and rocket launches have been addressed in EAs and EISs that limit the number of launches and evaluate the air emissions associated with launch activities. Cumulative air quality impacts of other launch actions are not anticipated.

No other actions have been identified that would contribute to cumulative impacts such that adverse impacts would result.

## **No-Action Alternative**

Under the No-Action Alternative, ABL flight-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

**Mitigation Measures.** No mitigation measures would be required under the No-Action Alternative.

## 3.4.6 Noise

## 3.4.6.1 Affected Environment.

Aircraft using the Vandenberg AFB airfield (transports, bombers, and fighter jets) are a source of noise in the region. Missile launches are more intense sources of noise in the region; however, launches occur only occasionally, and are of limited duration. Currently, Delta, Peacekeeper, and Minuteman missiles are launched from northern Vandenberg AFB. On southern Vandenberg AFB, Atlas and Titan rockets are launched. SLC-5 is currently inactive, and SLC-6 is currently being modified to launch Boeing rockets. A list of missile launches that have occurred over the past several years is presented in Table 3.4-4.

## 3.4.6.2 Environmental Consequences

## Proposed Action

**Ground-Testing Activities.** No ground-testing activities are proposed at Vandenberg AFB.

**Flight-Testing Activities.** Up to 25 target missile flight tests are proposed to occur over the Western Range for each of the Block 2004 and 2008 aircraft. Each test would involve the ABL aircraft and up to two F-16 chase aircraft. The ABL aircraft and F-16 chase aircraft would maneuver at high altitudes above 35,000 feet.

The target missiles would be launched from existing launch areas at Vandenberg AFB. The noise levels from these missile launches would be similar to those described in Table 3.3-3. The noise from these surface-to-air missiles would be much less than the larger missiles currently fired from Vandenberg AFB. No impact from the ABL aircraft or F-16 chase aircraft are anticipated due to the elevation of the proposed test activities.

**Mitigation Measures.** Because there are no adverse impacts anticipated under the Proposed Action, mitigation measures are not required.

**Cumulative Impacts.** Other missile test and rocket launch activities within the Western Range to support other military and commercial functions would be occurring. These missile tests and rocket launches have been addressed in EAs and EISs that limit the number of launches and evaluate noise associated with launch activities. Cumulative noise impacts of other launch actions are not anticipated.

Date	Missile Type
December 7, 2001	Delta II
December 4, 2001	Minuteman II
November 7, 2001	Minuteman III
October 18, 2001	Delta II
October 4, 2001	Titan IV
September 21, 2001	Taurus
September 8, 2001	Atlas IIAS
August 31, 2001	BVT-2 Boost Vehicle
July 27, 2001	Peacekeeper
July 15, 2001	Minuteman II
February 7, 2001	Minuteman III
November 21, 2000	Delta II
September 28, 2000	Minuteman III (two launches)
September 21, 2000	Titan II
August 17, 2000	Titan IV
July 19, 2000 /	Minotaur/OSPSLV
July 7, 2000	Minuteman II
June 9, 2000	Minuteman III
June 7, 2000	Pegasus XL
May 28, 2000	Minuteman II
May 24, 2000	Minuteman III
March 25, 2000	Delta II
March 12, 2000	Taurus
March 8, 2000	Peacekeeper
January 18, 2000	Minuleman II
December 20, 1999	Taurus
December 18, 1999	Atlas IIAS
December 12, 1999	Titan II
November 13, 1999	Minuteman III
October 2, 1999	Minuteman II
September 24, 1999	Athena II
August 20, 1999	Minuteman III (two launches)
June 19, 1999	Titan II
May 22, 1999	Titan IV
May 17, 1999	Pegasus XL
April 27, 1999	Athena II
April 15, 1999	Delta II
March 10, 1999	Peacekeeper
March 4, 1999	Pegasus XL
February 23, 1999	Delta II
February 10, 1999	Minuteman III
December 5, 1998	Pegasus XL
November 6, 1998	Delta II
October 3, 1998	Taurus

## Table 3.4-4. Vandenberg AFB Missile Launches Page 1 of 2

Date         Minuteman III           September 18, 1998         Minuteman III           June 24, 1998         Minuteman III (two launches)           June 3, 1998         Minuteman III           May 17, 1998         Delta II           May 17, 1998         Delta II           May 13, 1998         Titan II           May 13, 1998         Peacekeeper           April 1, 1998         Peacekeeper           April 1, 1998         Pegasus XL           March 29, 1998         Delta II           February 25, 1998         Pegasus XL           February 25, 1998         Delta II           February 10, 1998         Minuteman III           February 13, 1998         Delta II           February 14, 1998         Delta II           February 15, 1998         Delta II           November 8, 1997         Delta II           September 17, 1997         Peacekeeper           August 29, 1997         Pegasus XL           August 20, 1997         Delta II           August 20, 1997	Date Missile Type				
September 8, 1998         Delta II           June 24, 1998         Minuteman III (two launches)           June 3, 1998         Minuteman III           May 17, 1998         Delta II           May 13, 1998         Titan II           May 13, 1998         Peacekeeper           April 1, 1998         Peacekeeper           April 1, 1998         Pegasus XL           March 29, 1998         Pegasus XL           February 25, 1998         Pegasus XL           February 20, 1998         Minuteman III           February 10, 1998         Delta II           February 10, 1998         Delta II           February 10, 1998         Minuteman III           December 20, 1997         Delta II           November 8, 1997         Delta II           November 8, 1997         Delta II           November 5, 1997         Delta II           September 17, 1997         Peacekeeper           August 29, 1997         Delta II           September 17, 1997         Pegasus XL           August 20, 1997         Delta II           August 20, 1997         Delta II           August 20, 1997         Delta II           August 1, 1997         Pegasus XL           July 9, 1997 <td></td> <td></td>					
June 24, 1998         Minuteman III (two launches)           June 3, 1998         Minuteman III           May 17, 1998         Delta II           May 13, 1998         Titan II           May 7, 1998         Peacekeeper           April 1, 1998         Pegasus XL           March 29, 1998         Delta II           February 25, 1998         Pegasus XL           February 20, 1998         Minuteman III           February 20, 1998         Delta II           February 10, 1998         Taurus           January 15, 1998         Delta II           Pecacekeeper         Minuteman III           December 20, 1997         Delta II           November 8, 1997         Delta II           November 8, 1997         Delta II           November 5, 1997         Peacekeeper           October 23, 1997         Titan IV           September 17, 1997         Peacekeeper           August 29, 1997         LMLV-1           August 20, 1997         Delta II           June 23, 1997         D					
June 3, 1998         Minuteman III           May 17, 1998         Delta II           May 13, 1998         Titan II           May 7, 1998         Peacekeeper           April 1, 1998         Pegasus XL           March 29, 1998         Delta II           February 25, 1998         Pegasus XL           February 20, 1998         Minuteman III           February 10, 1998         Delta II           February 10, 1998         Delta II           February 10, 1998         Minuteman III           December 20, 1997         Delta II           November 8, 1997         Delta II           November 8, 1997         Delta II           November 5, 1997         Peacekeeper           October 23, 1997         Titan IV           September 26, 1997         Delta II           November 5, 1997         Peacekeeper           October 23, 1997         Delta II           Nougust 22, 1997         Delta II           August 22, 1997         Delta II           August 22, 1997         Delta II           August 20, 1997         Delta II           August 20, 1997         Delta II           August 1, 1997         Pegasus XL           July 9, 1997         Delta II					
May 17, 1998         Delta II           May 13, 1998         Titan II           May 7, 1998         Peacekeeper           April 1, 1998         Pegasus XL           March 29, 1998         Delta II           February 25, 1998         Degasus XL           February 20, 1998         Minuteman III           February 10, 1998         Delta II           February 10, 1998         Delta II           February 10, 1998         Taurus           January 15, 1998         Minuteman III           December 20, 1997         Delta II           November 8, 1997         Delta II           November 5, 1997         Delta II           November 5, 1997         Delta II           November 6, 1997         Delta II           September 17, 1997         Peacekeeper           August 29, 1997         LMLV-1           August 20, 1997         Delta II           August 20, 1997         Delta II           June 23, 1997         Delta II           June 23, 1997         Minuteman II           June 23, 1997         Minuteman II           June 23, 1997         Minuteman III           June 23, 1997         Minuteman III           May 3, 1997         Minuteman III					
May 13, 1998         Titan II           May 7, 1998         Peacekeeper           April 1, 1998         Pegasus XL           March 29, 1998         Delta II           February 25, 1998         Pegasus XL           February 20, 1998         Minuteman III           February 10, 1998         Delta II           February 10, 1998         Delta II           February 10, 1998         Taurus           January 15, 1998         Minuteman II           December 20, 1997         Delta II           November 8, 1997         Delta II           November 5, 1997         Delta II           November 5, 1997         Delta II           November 5, 1997         Delta II           September 17, 1997         Peacekeeper           August 29, 1997         Delta II           August 22, 1997         LMLV-1           August 20, 1997         Delta II           August 20, 1997         Delta II           June 23, 1997         Delta II           June 23, 1997         Minuteman II           June 23, 1997         Minuteman III           June 23, 1997         Minuteman III           June 23, 1997         Minuteman III           May 21, 1997         Minuteman					
May 7, 1998         Peacekeeper           April 1, 1998         Pegasus XL           March 29, 1998         Delta II           February 25, 1998         Pegasus XL           February 20, 1998         Minuteman III           February 10, 1998         Delta II           February 11, 1998         Delta II           February 11, 1998         Delta II           February 10, 1998         Taurus           January 15, 1998         Minuteman II           December 20, 1997         Delta II           November 5, 1997         Delta II           November 5, 1997         Peacekeeper           October 23, 1997         Titan IV           September 26, 1997         Delta II           September 17, 1997         Peacekeeper           August 29, 1997         Delta II           August 20, 1997         Delta II           August 20, 1997         Delta II           August 20, 1997         Delta II           June 23, 1997         Delta II           June 23, 1997         Minuteman II           June 23, 1997         Minuteman II           June 23, 1997         Minuteman III           May 21, 1997         Minuteman III           May 8, 1997					
April 1, 1998         Pegasus XL           March 29, 1998         Delta II           February 25, 1998         Pegasus XL           February 20, 1998         Minuteman III           February 20, 1998         Delta II           February 20, 1998         Delta II           February 10, 1998         Delta II           February 10, 1998         Taurus           January 15, 1998         Minuteman II           December 20, 1997         Delta II           November 8, 1997         Delta II           November 5, 1997         Delta II           November 5, 1997         Delta II           November 20, 1997         Delta II           November 5, 1997         Delta II           September 26, 1997         Delta II           September 17, 1997         Peacekeeper           August 29, 1997         LMLV-1           August 20, 1997         Delta II           August 20, 1997         Delta II           August 1, 1997         Delta II           June 23, 1997         Minuteman III           June 23, 1997         Minuteman III           May 21, 1997         Minuteman III           May 21, 1997         Minuteman III           May 8, 1997 <td< td=""><td>· · · ·</td><td></td></td<>	· · · ·				
March 29, 1998         Deita II           February 25, 1998         Pegasus XL           February 20, 1998         Minuteman III           February 20, 1998         Deita II           February 10, 1998         Deita II           February 10, 1998         Taurus           January 15, 1998         Minuteman II           December 20, 1997         Delta II           November 8, 1997         Delta II           November 5, 1997         Peacekeeper           October 23, 1997         Titan IV           September 26, 1997         Delta II           September 26, 1997         Delta II           September 26, 1997         Delta II           September 17, 1997         Pegasus XL           August 29, 1997         LMLV-1           August 20, 1997         Delta II           August 1, 1997         Degasus XL           July 9, 1997         Delta II           June 23, 1997         Minuteman II           June 18, 1997         Minuteman III           May 21, 1997         Minuteman III           May 8, 1997         Delta II           May 5, 1997         Delta II		· ·			
February 25, 1998         Pegasus XL           February 20, 1998         Minuteman III           February 10, 1998         Delta II           February 10, 1998         Taurus           January 15, 1998         Minuteman II           December 20, 1997         Delta II           November 8, 1997         Delta II           November 5, 1997         Delta II           November 5, 1997         Delta II           September 26, 1997         Delta II           September 26, 1997         Delta II           September 17, 1997         Peacekeeper           August 29, 1997         Delta II           August 20, 1997         Delta II           August 20, 1997         Delta II           August 1, 1997         Pegasus XL           July 9, 1997         Delta II           June 23, 1997         Minuteman II           June 18, 1997         Minuteman III           May 21, 1997         Minuteman III           May 8, 1997         Peacekeeper           May 8, 1997         Delta II					
February 20, 1998         Minuteman III           February 10, 1998         Delta II           February 10, 1998         Taurus           January 15, 1998         Minuteman II           December 20, 1997         Delta II           November 8, 1997         Delta II           November 5, 1997         Delta II           November 5, 1997         Peacekeeper           October 23, 1997         Titan IV           September 26, 1997         Delta II           September 17, 1997         Peacekeeper           August 29, 1997         Delta II           August 20, 1997         Delta II           August 20, 1997         Delta II           July 9, 1997         Delta II           July 9, 1997         Delta II           June 23, 1997         Minuteman II           June 18, 1997         Minuteman III           May 21, 1997         Minuteman III           May 8, 1997         Peacekeeper           May 8, 1997         Delta II					
February, 18, 1998       Delta II         February 10, 1998       Taurus         January 15, 1998       Minuteman II         December 20, 1997       Delta II         November 8, 1997       Delta II         November 5, 1997       Delta II         November 5, 1997       Peacekeeper         October 23, 1997       Titan IV         September 26, 1997       Delta II         September 17, 1997       Peacekeeper         August 29, 1997       Pegasus XL         August 22, 1997       LMLV-1         August 1, 1997       Pegasus XL         July 9, 1997       Delta II         June 23, 1997       Minuteman II         June 18, 1997       Minuteman II         May 21, 1997       Minuteman III         May 8, 1997       Delta II         May 8, 1997       Delta II         May 5, 1997       Delta II					
February 10, 1998         Taurus           January 15, 1998         Minuteman II           December 20, 1997         Delta II           November 8, 1997         Delta II           November 5, 1997         Peacekeeper           October 23, 1997         Titan IV           September 26, 1997         Delta II           September 17, 1997         Peacekeeper           August 29, 1997         Peagaus XL           August 22, 1997         LMLV-1           August 1, 1997         Pelasus XL           July 9, 1997         Delta II           June 23, 1997         Minuteman II           June 18, 1997         Minuteman III           May 21, 1997         Minuteman III           May 8, 1997         Delta II           May 5, 1997         Delta II					
January 15, 1998         Minuteman II           December 20, 1997         Delta II           November 8, 1997         Delta II           November 5, 1997         Peacekeeper           October 23, 1997         Titan IV           September 26, 1997         Delta II           September 26, 1997         Delta II           September 17, 1997         Peacekeeper           August 29, 1997         Pegasus XL           August 20, 1997         Delta II           August 20, 1997         Delta II           August 1, 1997         Pegasus XL           July 9, 1997         Delta II           June 23, 1997         Minuteman II           June 18, 1997         Minuteman III           May 21, 1997         Minuteman III           May 8, 1997         Delta II           May 5, 1997         Delta II		Delta II			
December 20, 1997         Della II           November 8, 1997         Delta II           November 5, 1997         Peacekeeper           October 23, 1997         Titan IV           September 26, 1997         Delta II           September 17, 1997         Peacekeeper           August 29, 1997         Pegasus XL           August 20, 1997         Delta II           August 20, 1997         Delta II           August 1, 1997         Pegasus XL           July 9, 1997         Delta II           June 23, 1997         Delta II           June 18, 1997         Minuteman II           June 18, 1997         Minuteman III           May 21, 1997         Peacekeeper           May 8, 1997         Delta II	February 10, 1998				
November 8, 1997         Delta II           November 5, 1997         Peacekeeper           October 23, 1997         Titan IV           September 26, 1997         Delta II           September 17, 1997         Peacekeeper           August 29, 1997         Pegasus XL           August 22, 1997         LMLV-1           August 20, 1997         Delta II           July 9, 1997         Delta II           July 9, 1997         Delta II           June 23, 1997         Minuteman II           June 18, 1997         Minuteman III           May 21, 1997         Peacekeeper           May 5, 1997         Delta II		Minuteman II			
November 5, 1997         Peacekeeper           October 23, 1997         Titan IV           September 26, 1997         Delta II           September 17, 1997         Peacekeeper           August 29, 1997         Pegasus XL           August 22, 1997         LMLV-1           August 20, 1997         Delta II           August 20, 1997         Delta II           August 1, 1997         Pegasus XL           July 9, 1997         Delta II           June 23, 1997         Minuteman II           June 18, 1997         Minuteman III           May 21, 1997         Peacekeeper           May 8, 1997         Delta II           May 5, 1997         Delta II	December 20, 1997	Delta II			
October 23, 1997         Titan IV           September 26, 1997         Delta II           September 17, 1997         Peacekeeper           August 29, 1997         Pegasus XL           August 22, 1997         LMLV-1           August 20, 1997         Delta II           August 1, 1997         Pegasus XL           July 9, 1997         Delta II           June 23, 1997         Minuteman II           June 18, 1997         Minuteman III           May 21, 1997         Peacekeeper           May 8, 1997         Delta II           May 5, 1997         Delta II	November 8, 1997	Delta II			
September 26, 1997         Delta II           September 17, 1997         Peacekeeper           August 29, 1997         Pegasus XL           August 22, 1997         LMLV-1           August 20, 1997         Delta II           August 1, 1997         Pegasus XL           July 9, 1997         Delta II           June 23, 1997         Minuteman II           June 18, 1997         Minuteman III           May 21, 1997         Peacekeeper           May 8, 1997         Delta II           May 5, 1997         Delta II	November 5, 1997	Peacekeeper			
September 17, 1997         Peacekeeper           August 29, 1997         Pegasus XL           August 22, 1997         LMLV-1           August 20, 1997         Delta II           August 1, 1997         Pegasus XL           July 9, 1997         Delta II           June 23, 1997         Minuteman II           June 18, 1997         Minuteman III           May 21, 1997         Peacekeeper           May 8, 1997         Delta II           May 5, 1997         Delta II	October 23, 1997	Titan IV			
August 29, 1997       Pegasus XL         August 22, 1997       LMLV-1         August 20, 1997       Delta II         August 1, 1997       Pegasus XL         July 9, 1997       Delta II         June 23, 1997       Minuteman II         June 18, 1997       Minuteman III         May 21, 1997       Peacekeeper         May 5, 1997       Delta II	September 26, 1997	Delta II			
August 22, 1997       LMLV-1         August 20, 1997       Delta II         August 1, 1997       Pegasus XL         July 9, 1997       Delta II         June 23, 1997       Minuteman II         June 18, 1997       Minuteman III         May 21, 1997       Minuteman III         May 8, 1997       Delta II         May 5, 1997       Delta II	September 17, 1997	Peacekeeper			
August 20, 1997       Delta II         August 1, 1997       Pegasus XL         July 9, 1997       Delta II         June 23, 1997       Minuteman II         June 18, 1997       Minuteman III         May 21, 1997       Minuteman III         May 8, 1997       Delta II         May 5, 1997       Delta II	August 29, 1997	Pegasus XL			
August 1, 1997       Pegasus XL         July 9, 1997       Delta II         June 23, 1997       Minuteman II         June 18, 1997       Minuteman III         May 21, 1997       Minuteman III         May 8, 1997       Peacekeeper         May 5, 1997       Delta II	August 22, 1997	LMLV-1			
July 9, 1997         Delta II           June 23, 1997         Minuteman II           June 18, 1997         Minuteman III           May 21, 1997         Minuteman III           May 8, 1997         Peacekeeper           May 5, 1997         Delta II	August 20, 1997	Delta II			
June 23, 1997Minuteman IIJune 18, 1997Minuteman IIIMay 21, 1997Minuteman IIIMay 8, 1997PeacekeeperMay 5, 1997Delta II	August 1, 1997	Pegasus XL			
June 18, 1997Minuteman IIIMay 21, 1997Minuteman IIIMay 8, 1997PeacekeeperMay 5, 1997Delta II	July 9, 1997	Delta II			
May 21, 1997Minuteman IIIMay 8, 1997PeacekeeperMay 5, 1997Delta II	June 23, 1997	Minuteman II			
May 8, 1997     Peacekeeper       May 5, 1997     Delta II	June 18, 1997	Minuteman III			
May 8, 1997     Peacekeeper       May 5, 1997     Delta II	May 21, 1997	Minuteman III			
May 5, 1997 Delta II		Peacekeeper			
	May 5, 1997	Delta II			

#### Table 3.4-4. Vandenberg AFB Missile Launches Page 2 of 2

Source: U.S. Air Force, 2001d

No other actions have been identified that would contribute to cumulative impacts such that adverse impacts would result.

## **No-Action Alternative**

Under the No-Action Alternative, ABL flight-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

**Mitigation Measures.** No mitigation measures would be required under the No-Action Alternative.

## 3.4.7 Biological Resources

## 3.4.7.1 Affected Environment.

The ROI for ABL testing activities from Vandenberg AFB would be limited to the preparation, launch, flight, aircraft command and control and debris fallout of target missiles from the proposed launch locations and the Western Range. The potential launch locations evaluated in the <u>Theater Ballistic Missile Targets</u> <u>Programmatic Environmental Assessment</u> are along the coastline at the north and south ends of Vandenberg AFB (see Figure 3.4-1).

The Endangered Species Act (16 U.S.C. Sections 1531-1544) is intended to protect and restore threatened and endangered species of animals and plants and their habitats. Other federal statutes protecting biological resources include the Migratory Bird Treaty Act (16 U.S.C. Sections 703-712), the Bald Eagle and Golden Eagle Protection Act (16 U.S.C. Section 668-668d), the Marine Mammal Protection Act (16 U.S.C. Section 1361), the Marine Protection Research and Sanctuaries Act (33 U.S.C. Section 1401), and the Fish and Wildlife Coordination Act (16 U.S.C. Sections 661-667d), and the Sikes Act as amended (16 U.S.C. 670a-670o).

The official California listing of threatened and endangered plants is contained in CCR Title 14 Section 670.2. The official California listing of threatened and endangered animals is contained in CCR Title 14 Section 670.5.

The Magnuson-Stevens Fishery Conservation and Management Act was passed in 1976 to provide the National Marine Fisheries Service (NMFS) legislative authority for fisheries regulations in the United States, in the area between three miles to 200 miles offshore. The Pacific Fishery Management Council covers the area offshore of the states of California, Oregon, and Washington. Councils prepare Fishery Management Plans that are submitted to the NMFS for approval. In 1996, the Magnuson-Stevens Fishery Conservation and Management Act was reauthorized and changed extensively by amendments called the Sustainable Fisheries Act. Among other changes, these amendments emphasize the importance of habitat protection to healthy fisheries and strengthen the ability of the NMFS and Councils to protect the habitat needed by the fish they manage. The habitat is called "Essential Fish Habitat" and is broadly defined to include those waters and substrate necessary to fish for spawning, breeding, feeding, or growth to maturity.

**Vegetation.** Vandenberg AFB occupies a transition zone between the cool, moist conditions of northern California and the semi-desert conditions of southern California. Many plant species and plant communities reach their southern or northern limits in this area. Natural vegetation types include southern foredunes; southern coastal, central dune, central coastal, and Ventura coastal sage scrub; chaparral including central maritime chaparral; coast live oak woodland and savanna; grassland; tanbark oak and southern bishop pine forest; and wetland communities including saltmarsh and freshwater marsh, riparian forests, scrub, and vernal pools (U.S. Air Force, 1998a).

Plant communities in the vicinity of the proposed launch areas include central coastal sage scrub, chaparral, grassland, wetlands, eucalyptus (non-native

woodland), and ruderal areas. Ruderal vegetation is characterized by disturbance-tolerant, mostly non-native species, primarily introduced grasses (U.S. Air Force, 1998a).

Coastal strand occurs along Vandenberg AFB's beaches. Native beach plants include beach saltbush, sea rocket, sand verbena, beach morning glory, and beach burr. European beachgrass and ice plant, non-native species, are pervasive and spreading on most Vandenberg AFB beaches (U.S. Air Force, 1998a).

**Wildlife**. Vandenberg AFB contains a number of habitat types that support a rich diversity of wildlife. The coastline, nearshore waters, and Channel Islands also support a wide variety of aquatic life, including marine mammals, birds, and fish (U.S. Air Force, 1998a).

Small carnivores include raccoons, long-tailed weasels (*Mustela frenata*), and striped skunks. Feral pigs forage in riparian zones, and mule deer are found in several habitat types. Other carnivores include the bobcat, black bear, gray fox, and coyote. Amphibians such as ensatina (*Ensatina eschscholtzii*), blackbelly slender salamander (*Batrachoseps nigriventris*), and pacific treefrogs (*Pseudacris regilla*) may occur in coastal sage and chaparral communities, and are also found along with western toads in riparian woodland areas. Reptiles such as the western skink (*Eumeces skiltouranus*), western fence lizard (*Sceloprus occidentalis*), southern alligator lizard (*Elgaria multicarinata*), and gopher snakes (*Pituophis melanoleucus*) are common on Vandenberg AFB (U.S. Air Force, 1998a).

An abundance and diversity of marine birds are found along the offshore waters and Channel Islands. As many as 30 species of seabirds are known to occur in the open ocean off the continental shelf. The Channel Islands are inhabited by breeding colonies of marine birds including Leach's and ashy storm-petrels; Brandt's, double-crested, and pelagic cormorants; pigeon guillemots; and Cassin's auklets (U.S. Air Force, 1998a).

California sea lions (*Zalophus californianus*) and northern fur (*Callorhinus ursinus*), northern elephant (*Mirounga angustirostris*), and harbor seals (*Phoca vitulina*) use the northern Channel Islands as haul-out (nesting), mating, and pupping areas. Harbor seals haul-out at a total of 19 sites between Point Sal and Jalama Beach. Purisima Point and Rocky Point are the primary haul-out sites on Vandenberg AFB (U.S. Air Force, 1998a).

Small-toothed whales, bottlenose (*Tursiops truncatus*), common (*Delphinus delphis*), and Pacific white-sided dolphins (*Lagenorhynchus obliguidens*); and killer whales (*Orcinus orca*) are common near Vandenberg AFB and the Channel Islands. The gray whale (*Eschrichtius robustus*) (a former federally listed endangered species, now designated as recovered) is found close to shore, off south Vandenberg AFB, during migration between November and May. Minke whales (*Balaenoptera acutorostrata*) have been reported within a few miles of the leeward side of the Channel Islands (U.S. Air Force, 1998a).

Threatened and Endangered Species. Federally and state-listed species of threatened or endangered plants and animals that may be present in the vicinity of Vandenberg AFB are listed in Table 3.4-5. Six of the mammals include federally endangered whales that are found only in low densities in waters off Vandenberg AFB. In addition, the NMFS indicates that the following marine mammal species may also be found in the region: minke whales, beaked whales, fin whales (Balnoptera musculus), killer whales, bottlenose dolphins, common dolphins, striped dolphins (Stenella coeruleoalba), Risso's dolphin (Grampus griseus), Pacific white-sided dolphins, northern right whale dolphins (Lissodelphis borealis), and Dall's porpoise (Phocoenoides dalli).

			Federal
Common Name	Scientific Name	State Status	Status
Plant Species			
Beach Layia	Layia camosa	E	E
Gambel's watercress	Rorippa gambellii	T	E
Gaviota tarplant	Hemizonia increscens spp. villosa (= Deinandra i.v.)	E	E
Lompoc yerba santa	Eriodictyon capitatum	R	E
Surf thistle	Cirsium rhothophilum		
Animal Species			
Southern sea otter	Enhydra lutris nereis		Т
Sei whale	Balaenoptera borealis	****	E
Finback whale	Balaenoptera physalus		E
Blue whale	Balaenoptea musculus		E
Humpback whale	Megaptera novaengliae		
Sperm whale	Physeter macrocephalus		E
Right whale	Balaena glacialis		E
California least tern	Sterna antillarum browni	E	E
California brown pelican	Pelecanus occidentalis californícus	20. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	<u> </u>
Western snowy plover	Charadrius alexandrinus nivosus		τ
Bald eagle	Haliaeetus leucocephalus	T	T
American peregrine falcon	Falco peregrinus anatum	E.	
Southwestern willow flycatcher	Empidonax trailli extimus		E
Least Bell's vireo	Bireo bellii pusillus	·····	E
Belding's savannah sparrow	Passerculus sanwichensis beldingi		
California red-legged frog	Rana aurora draytonii		T
Arroyo toad	Bufo microscaphus californicus		E
Coho salmon	Oncorhynchus kisutch		T
Unarmoured three-spined stickleback	Gasterosteus aculeatus williamsoni		E
Tidewater goby	Eucyclogobius newberryi		E
Steelhead trout	Oncorhynchus mykiss		Т

Table 3.4-5. Threatened and Endangered Species Known or Expected to Occur at Vandenberg AFB, California

Ř •••• rare T

...... threatened

> Sensitive Habitats. Environmentally sensitive habitats on Vandenberg AFB include butterfly trees, marine mammal hauling grounds, seabird nesting and

roosting areas, white-tailed kite (*Elanus caeruleus*) habitat, and wetlands. The Monarch butterfly (*Danaus plexippus*) is a regionally rare and declining insect known to overwinter in the eucalyptus and cypress groves on Vandenberg AFB.

There are 3 miles of coastline designated as a marine ecological reserve; this includes a beach area south of Rocky Point used by harbor seals as haul-out and pupping areas. Vandenberg AFB and the California Department of Fish and Game have an MOA to limit access to this area to scientific research and military operations (U.S. Air Force, 1998a).

Seabird nesting and roosting areas are situated on the Channel Islands and on Vandenberg AFB. White-tailed kite foraging habitat includes grassland and open coastal sage scrub. Kites are expected to forage in these habitats primarily during the fall and winter (U.S. Air Force, 1998a).

Wetlands have been mapped by the U.S. Fish and Wildlife Service on Vandenberg AFB. The Santa Ynez River watershed drains approximately 900 square miles of land; approximately 45 square miles occur on Vandenberg AFB. The river supports many sensitive species, and becomes intermittent during the summer as water levels drop (U.S. Air Force, 1998a).

Several plant communities that occur on Vandenberg AFB are also considered sensitive because they contain sensitive plant species and/or are of limited extent. These include riparian woodlands and associated freshwater herbaceous vegetation.

## 3.4.7.2 Environmental Consequences

#### **Proposed Action**

**Ground-Testing Activities.** No ground-testing activities are proposed at Vandenberg AFB.

**Flight-Testing Activities.** Flight-test activities involved with the Western Range off the coast of Vandenberg AFB would involve routine range activities including missile preparation and launching, routine debris impacts off the coast, and use of the lower-power targeting lasers (i.e., ARS, BILL, TILL, and SHEL) and the high-power HEL.

Since the test missiles are much smaller than any of the space launch vehicles, the potential disturbance to the indigenous pinnipeds population is expected to be less. Test missile launches are scheduled to begin no earlier than 2003, and an Incidental Harassment and Take Permits has not yet been submitted. As test plans are detailed and finalized, the appropriate permits would be obtained by the base as part of their standard launch protocol.

The trajectory of the target missiles would be such that the first stage of the missile and any debris from the destruction of the missile during test activities would occur no closer than 3 miles of the coastline. Launches from any location would not result in intercept debris falling within 3 miles of the coast.

Under non-accident conditions, the only chemicals that could threaten vegetation and wildlife at Vandenberg AFB are those in the exhaust plume of the missile. Appendix D of the 1997 FEIS addressed the potential effects of missile exhaust plumes. These chemicals would be produced in trace quantities during missile launches, and would not have a measurable effect on biological resources.

An analysis of the effects from monolithic and missile-debris as a result of HEL destruction of the target missile is provided in Appendix G of the 1997 FEIS. As an example, monolithic impact of the target missile 130 km (81 miles) from the launch point would have an extremely low probability of hitting any marine mammals, and the effect of the propellant remaining onboard would be localized to a small volume of water for a short period of time.

Depending on the type of missile target and the intensity of the target destruction, the total number of fragments could range from 60 to 3,000 fragments with most fragments weighing between 20 to 200 grams and the largest fragments being 100 to 200 kg (large intact target missile sections) (Science Applications International Corporation, 2002). An analysis of the effect on migrating gray whales caused by the impact of missile debris falling approximately 10 km (6 miles) off the shore of Vandenberg AFB was also conducted. Gray whales were selected as a representative species likely to be in areas impacted by missile debris. While other species may be present in the debris fall-out zone, none is likely to be found in densities higher than the maximum densities assumed for the gray whale. The analysis in the 1997 FEIS suggested that, during peak migration densities, a whale could be struck and killed by falling debris with an expected probability of 0.00001. Missile launches occurring at other than peak migration times would present significantly lower risks to migrating whales.

The U.S. Navy analyzed boost phase intercept of ballistic missiles in this area as well as near shore intercepts (U.S. Navy, 2002). While the launch rates were lower (three boost and eight near shore events per year), their analysis is directly applicable over the same marine environment. Based on their analysis for theater missile defense (TMD) activities, the ABL program would expose an estimated additional 0.005 marine mammals to injury or mortality from debris, direct contact, or shock waves in non-Territorial waters. An additional 3.2 marine mammals per year would be exposed to temporary threshold shifts, probably mild, in non-Territorial waters. An additional 0.35 marine mammals per year would be exposed to temporary threshold shifts are unlikely to occur in Territorial waters. An additional 0.35 marine mammals per year would be exposed to temporary threshold shifts are unlikely to occur in Territorial waters. An additional 0.35 marine mammals per year would be exposed to temporary threshold shifts.

To further reduce the impact on marine mammals, the aerial range clearance activities would include a National Marine Fisheries Service-approved biological observer prior to conducting lethal shot activities. Special emphasis would be given to the projected impact zone. If marine mammals are observed in or near the predicted impact area, the observer, through the pilot, would contact the Operations Conductor, who would then delay or move the launch. The Operations Conductor would contact the Environmental Coordinator or the Environmental Project Office for additional guidance. The decision to delay or move the launch depends on the exact number, location, behavior and movement of the marine mammals observed.

Based on an analysis of remaining propellant at the time of destruction by the HEL, the missile targets could have 135 kg (300 pounds) to 700 kg (1,500 pounds) of propellant on board (up to 220 gallons), and would be at an altitude of more than 35,000 feet. Most of the remaining fuel on board would be vaporized and quickly mixed with the surrounding air during the destruction of the missile. The release of any remaining propellants would have no measurable effect on the aquatic ecosystem of the Western Range. The U.S. Navy came to the same conclusion in their analysis, showing the boost phase intercepts would produce total polynuclear aromatic hydrocarbons (PAHs) of 24 kg per event, resulting in an estimated 33 micrograms per liter ( $\mu$ g/l) concentration in the top 3 feet of water (due to the density of the materials) (U.S. Navy, 2002). In addition, they showed each boost phase intercept would put 18.3 kg of batteries into the ocean, with an estimated concentration in sediments at 0.11 ppm per event. Impacts from debris or battery constituents would be less than significant.

An analysis of the impacts associated with the operation of the HEL was discussed in the 1997 FEIS. This analysis showed that laser activities would not have significant impacts upon the wildlife at Vandenberg AFB (Western Range) (U.S. Air Force, 1997). Largely, this results from the high-altitude at which the proposed laser activity would occur (approximately 35,000 feet or greater), and from the test geometry that would prevent the HEL from being engaged in a downward direction.

Two Essential Fish Habitat zones (Coastal Pelagic and Groundfish) occur within the sea range, both extending from the coastline out to 200 miles (320 km). Activities analyzed would not have adverse direct or indirect impacts on ocean waters or marine sediments necessary to fish for spawning, breeding, feeding, or growth to maturity. Although some hazardous constituents would enter the ocean as a result of sea range testing activities, resultant saltwater concentrations of constituents of concern would be below criteria established for protection of aquatic life. Potential impacts from proposed ABL test activities on Essential Fish Habitat in Territorial and non-Territorial waters would be less than significant.

**Mitigation Measures.** Because there are no adverse impacts anticipated under the Proposed Action, mitigation measures are not required.

**Cumulative Impacts.** Other missile test and rocket launch activities within the Western Range to support other military and commercial functions would be occurring. These missile tests and rocket launches have been addressed in EAs and EISs that limit the number of launches and evaluate the potential effects to biological resources as a result of launch activities. Cumulative impacts on biological resources from other launch actions are not anticipated.

No other actions have been identified that would contribute to cumulative impacts such that adverse impacts would result.

#### **No-Action Alternative**

Under the No-Action Alternative, ABL flight-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

**Mitigation Measures.** No mitigation measures would be required under the No-Action Alternative.

#### 3.4.8 Cultural Resources

#### 3.4.8.1 Affected Environment.

The ROI for cultural resources is the environment within the confines of the Vandenberg AFB boundary. However, the primary focus of activities is the proposed target missile launch locations.

Numerous cultural resource surveys have been conducted at Vandenberg AFB resulting in the identification of approximately 1,600 cultural resources. The earliest evidence of occupation in the region was approximately 7000 Before Christ (B.C.) (U.S. Air Force, 1997a). Previously identified prehistoric cultural remains at Vandenberg AFB range from village and camp sites to resource processing sites to both painted and incised rock art. The San Antonio Terrace National Register District, located in the northwest portion of Vandenberg AFB contains 146 recorded prehistoric sites.

A number of facilities on Vandenberg AFB under 50 years of age demonstrate importance under the Man-In-Space theme, the Cold War historic context, or for scientific and technological achievements. These sites are potentially NRHP eligible (U.S. Air Force, 1997a).

Turtle Pond on the San Antonio Terrace, along with other sites, is considered to be a traditional resource area by the Santa Ynez Band of Mission Indians.

Paleontological resources found in the vicinity include fossils of both vertebrate and invertebrate animals. Remnants of mammoth and horse fossils approximately 45,000 years old have been found at southern Vandenberg AFB. In addition, fish and crab remains and whale bone have been discovered. The Miocene Monterey Formation and Later Miocene deposits identified at northern Vandenberg AFB have yielded imprints of algae, fish fragments, coprolites, and whale bone (U.S. Air Force, 1997a).

## 3.4.8.2 Environmental Consequences

## Proposed Action

**Ground-Testing Activities.** No ground-testing activities of the laser systems is proposed at Vandenberg AFB.

**Flight-Testing Activities.** The ABL aircraft would originate at Edwards AFB and conduct flight-testing activities over the Western Range off the coast of California. Flight-testing activities at Vandenberg AFB would consist of the launching of missiles from existing coastal launch sites. High-energy engagements would take place over the ocean, beyond 3 miles of the coastline. Target missile debris would land in the ocean well away from the coastline. Debris falling offshore would pose no threat to Vandenberg AFB cultural resources. No adverse impacts are anticipated.

**Mitigation Measures.** Because there are no adverse impacts anticipated under the Proposed Action, mitigation measures are not required.

**Cumulative Impacts.** Other missile test and rocket launch activities within the Western Range to support other military and commercial functions would be occurring. These missile tests and rocket launches have been addressed in EAs and EISs that limit the number of launches and evaluate the potential effects to cultural resources as a result of launch activities. Cumulative impacts to cultural resources from other launch actions are not anticipated.

No other actions have been identified that would contribute to cumulative impacts such that adverse impacts would result.

#### **No-Action Alternative**

Under the No-Action Alternative, ABL flight-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

**Mitigation Measures.** No mitigation measures would be required under the No-Action Alternative.

#### 3.4.9 Socioeconomics

#### 3.4.9.1 Affected Environment.

The ROI for socioeconomics includes Santa Barbara County, with the exception of commercial fishing. Within Santa Barbara County, the communities mostly likely to host the temporary personnel associated with the ground- and flighttesting activities are Lompoc and Santa Maria. The commercial fishing ROI is more extensive, and potentially covers the ocean area beneath the Warning Areas of the Western Range. The affected environment is described below in terms of its principal attributes, namely: population, income, employment, and housing or lodging. Because of special circumstances, commercial and recreational fishing and recreational resources are also described in this section.

**Population.** In 1999, Santa Barbara County had a population of 391,000 (Bureau of Economic Analysis, 2001a). The communities most likely to host temporary personnel associated with the ABL Program are Lompoc and Santa Maria, the two closest communities with the largest concentration of hotels/motels, and perhaps Buellton and Solvang. Lompoc has a population of 41,000; Santa Maria, 77,000; Buellton, 3,800; and Solvang, 5,300 (Census Bureau, 2001).

**Income.** In 1999, Santa Barbara County had a per capita personal income of \$30,218. The county ranked 12th in the state, was 101 percent of the state average of \$29,856, and 106 percent of the national average of \$28,546 (Bureau of Economic Analysis, 2001b).

**Employment.** Full- and part-time employment in Santa Barbara County totaled 244,000 in 1999, up from 214,000 in 1989. While separate statistics are not

readily available for the commercial and recreational fishing industry, the "agricultural services, forestry, fishing and other" sector accounted for just 4 percent of the total in 1999, up from about 3 percent in 1989 (Bureau of Economic Analysis, 2001a).

Vandenberg AFB employs 8,800 individuals, 15 percent of whom are military personnel. Lompoc had a labor force of 18,150, with an unemployment rate of 3.7 percent in July of 2001. Santa Maria had a labor force of 31,300, and an unemployment rate of 3.9 percent in July, 2001. Buellton had a labor force of 2,100, and an unemployment rate of 2 percent. Solvang had a labor force of almost 2,800, and an unemployment rate of 2.5 percent in July, 2001 (California Employment Development Department, 2001).

**Housing/Lodging.** Because personnel associated with ABL flight-testing activities are expected to rotate into Vandenberg AFB on a temporary basis for the short duration of each test event, it is anticipated that they will seek accommodations in hotels and motels closest to Vandenberg AFB. There are 10 hotels/motels recognized by the AAA in Lompoc and Santa Maria, with a total of 1,108 units, split almost evenly between the two communities. A little further away, the community of Buellton has 4 hotels/motels with 414 units, and Solvang has 13 hotels/motels with 633 units (American Automobile Association, 2001).

**Commercial and Recreational Fishing.** The most heavily fished area of the Port Region 5 (Port San Luis – Monterey), California Department of Fish and Game, is along the rocky coast from Cape San Martin (north of San Simeon), south to Purisima Point, just off Vandenberg AFB. The fishing season is yearround, weather permitting. In Port Region 6 (Santa Barbara – Ventura), extending from the Santa Maria River to Sequit Point, fishing occurs along the mainland and around the Channel Islands (California Department of Fish and Game, 2001). Marine traffic in the coastal waters off Vandenberg AFB consists mostly of fishing vessels from Morro Bay, Port San Luis, Santa Barbara, Ventura, and Port Hueneme.

Several types of fishing are conducted in several areas within the ROI. Commercial fishing occurs in the ocean; private or rental vessels utilize bays and sheltered coastal areas; local fisherman use beaches and banks along natural shorelines, including habitats from sandy beaches to rocky outcrops, and manmade structures such as piers, docks, fishing floats, jetties and breakwaters (California Department of Fish and Game, 2001). The state and county beach parks along the coast are especially popular for surf fishing.

**Recreation.** There are three public access beaches on, or immediately adjacent to, Vandenberg AFB. These include Point Sal State Beach at the northernmost border of the base; Ocean Beach County Park (day use only), at the end of Highway 246, approximately mid-way down the western coastal edge of Vandenberg AFB; and, at the southernmost tip of the base, Jalama Beach County Park.

All three beaches, which are popular surf fishing areas, are open to the public except during missile launches, when the access roads may be closed, and visitors are evacuated under an evacuation agreement between Vandenberg AFB

and the County of Santa Barbara. Jalama Beach County Park permits overnight camping.

#### 3.4.9.2 Environmental Consequences

#### **Proposed Action**

**Ground-Testing Activities.** No ground-testing activities are proposed at Vandenberg AFB; therefore, no socioeconomic impacts would be anticipated.

**Flight-Testing Activities.** Flight-testing activities at Vandenberg AFB are expected to trigger the rotation of up to 50 program-related, temporary personnel into and out of Vandenberg AFB for short periods surrounding each test event. Given the normal daily, weekly, and monthly fluctuation of population, employment, and visitors to both Vandenberg AFB and local communities in the ROI, the rotation of up to 50 program-related, temporary personnel would have a small, positive, yet largely unnoticeable effect on population, income, or employment in the ROI.

Socioeconomic impacts would essentially be limited to their expenditures in the local economy, particularly at local hotels/motels and restaurants. Based on a 2002 maximum per diem rate of \$152 (U.S. General Service Administration, 2001), the 50 program-related personnel could result in an infusion of approximately \$7,600 per day (about \$53,200 per week) into the local economy, depending on the duration of their temporary assignments at Vandenberg AFB.

However, because it would represent only a 0.06-percent increase in the number of people employed at Vandenberg AFB, and an even smaller percent of the total labor force of the ROI, and the demand for up to 50 hotel/motel units would only represent 2.3 percent of the 2,155 unit supply in the ROI, the impact, although positive, would be small. For example, assuming an average occupancy rate of 70 percent, there would normally be 646 unoccupied units available to the 50 program-related personnel at any one time; therefore, there would most likely not be any discernable effect on direct, indirect, or induced jobs, income, and related population.

**Commercial and Recreational Fishing.** There is the potential for impacts to local commercial and recreational fishing in the waters offshore of Vandenberg AFB and below the Warning Areas of the Western Range. However, ocean vessels would be notified in advance of launch activity by the 30 RANS as part of their routine operations through a Notice to Mariners by the 11th Coast Guard District to warn vessels of test operations and the potential hazards. All efforts are made to ensure that the flight corridors are clear of vessels. However, there is only a very small probability of any flight test-related debris impacting any point along the corridor, and there is only limited occupancy of the Western Range area by commercial and recreational fishing vessels. Moreover, since this is done on a regular basis for missile launches from Vandenberg AFB, potential impacts to commercial and recreation fishing vessels and fishing activities are not expected to be substantial.

**Recreational Activities.** Flight-testing activities have the potential for impacts on local recreational activities, because they may require the temporary closure of one or more of the state and county parks in the ROI. Activation of launch hazard

areas for launch sites in northern Vandenberg AFB would have an impact on recreational use of Point Sal State Park. Closure of the access road is expected to affect very few individuals.

Depending on the launch sites used for the ABL Program, activation of its launch hazard area may impact Ocean Beach County Park, and require temporary closure. Again, assuming a typical 8-hour day for beach visitation, closure would nominally affect as many as 30 visitors during the peak season, and as few as 19 visitors during the off-season.

While undoubtedly inconvenient for the individuals involved, the relatively small number of park visitors that could be affected, along with the fact that existing evacuation agreements are in effect, impacts to recreational use of the three parks would not be substantial. Similarly, both the park authorities and most local residents are fully aware of the closure and evacuation potential.

**Cumulative Impacts.** With some impacts to recreational use of state and county parks, there is the potential for additive, incremental, cumulative impacts of the ABL Program when added to other past, current, or reasonably foreseeable projects. However, the total number and frequency of beach and park closures would be consistent with existing agreements with park authorities; therefore, cumulative impacts would be minimized.

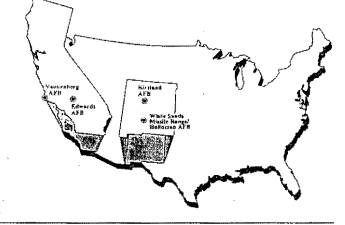
**Mitigation Measures.** No specific mitigation measures would be necessary for ABL flight-test activities. The total number and frequency of beach and park closures would be consistent with existing agreements with park authorities; therefore, no mitigation measure would be required.

#### **No-Action Alternative**

Under the No-Action Alternative, ABL flight-testing activities would not be conducted as described in Chapter 2 of this SEIS. ABL test activities would be conducted as analyzed in the 1997 FEIS. No adverse environmental impacts are anticipated.

**Mitigation Measures**. No mitigation measures would be required under the No-Action Alternative.

# CHAPTER 4 CONSULTATION AND COORDINATION



. .

## 4.0 CONSULTATION AND COORDINATION

The federal and state agencies/organizations contacted during preparation of this SEIS are listed below:

#### FEDERAL

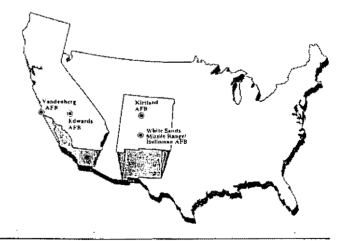
Federal Aviation Administration National Marine Fisheries Services National Park Service U.S. EPA, Region 6 U.S. EPA, Region 9 U.S. Fish and Wildlife Service

#### STATE

California California Coastal Commission California Department of Fish and Game California Environmental Protection Agency State Historic Preservation Officer Native American Heritage Commission Santa Inez Band of Chumash Indians Kawaiisu Tataviam Kitanemuk Serrano

New Mexico New Mexico Environment Department New Mexico Department of Game and Fish New Mexico Department of Minerals and Natural Resources State Historic Preservation Officer Sandia Pueblo Isleta Pueblo Jemez Pueblo Mescalero Apache Chiricahua Apache Lipan Apache THIS PAGE INTENTIONALLY LEFT BLANK

.....



# CHAPTER 5 LIST OF PREPARERS AND CONTRIBUTORS

### 5.0 LIST OF PREPARERS AND CONTRIBUTORS

- Daniel Aranda, System Safety Engineer, Science and Engineering Associates B.S., 1988, Mechanical Engineering, University of New Mexico Years of Experience: 15
- Charles Brown, Environmental Protection Specialist, HQ/AFCEE/ECE
   B.E.T., 1976, Civil Engineering, University of North Carolina, Charlotte
   B.A., 1977, Business Administration, University of North Carolina, Charlotte
   Years of Experience: 21
- J. Bart Dawson, Project Environmental Scientist, Earth Tech B.S., 1995, University of Oklahoma Years of Experience: 9
- Ken Forman, Project Biologist, Earth Tech B.A., 1995, Environmental Studies -- Natural Resource Management, University of Nevada, Las Vegas Years of Experience: 7
- Quent Gillard, Ph.D. Independent Consultant, Earth Tech
   B.A., 1969, Geography, University of Nottingham, England
   M.S., 1971, Geography, Southern Illinois University, Carbondale
   Ph.D., 1975, Geography, University of Chicago, Illinois
   Years of Experience: 30
- Jennifer Harriger, Senior Staff Environmental Specialist, Earth Tech B.A., 1993, Geography/Environmental Studies, University of California, Los Angeles Years of Experience: 7
- Major Darryl Johnson, Test Manager, ASC/TMT, Kirtland AFB B.S., 1986, Electrical Engineering, Tuskegee University Years of Experience: 16
- David Jury, Project Environmental Professional, Earth Tech B.A., 1988, Geography, California State University, Long Beach Years of Experience: 14
- Joseph Loveland, Staff Environmental Professional, Earth Tech B.A., 1998, Environmental Studies, California State University, San Bernardino Years of Experience: 2
- Lieutenant Colonel Edward Marchand, Bioenvironmental Engineer, ASC/TMI, Kirtland AFB B.S., 1982, Chemical Engineering, University of Washington Ph.D., 1996, Environmental Engineering, Michigan Tech University Years of Experience: 17
- Gary Moore, Principal Meteorologist, Earth Tech M.S., 1977, Meteorology, Massachusetts Institute of Technology, Cambridge Years of Experience: 23

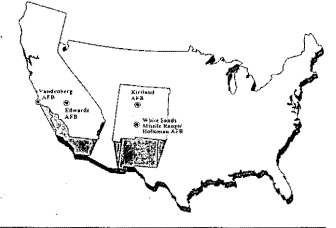
Ray Nugent, Noise Principal Investigator MBA, 1996, Management, California Lutheran University B.S., 1969, Engineering Science, Iowa State University Years of Experience: 30

Michael Pappalardo, Senior Archaeologist, Earth Tech B.A., 1988, Anthropology, New York University M.A., 1992, Anthropology, Binghamton University Years of Experience: 13

Major Cynthia Redelsperger, Bioenvironmental Engineer, ASC/TMI, Kirtland AFB
 B.S., 1988, Electrical Engineering, Bradley University, Peoria, Illinois
 M.S., 1992, Industrial Hygiene, Central Missouri State University, Warrensburg, Missouri Years of Experience: 12

- Darrell Stokes, CSP, Senior Systems Safety Engineer, Science and Engineering Associates
   B.S., 1988, Safety Engineering, Texas A & M University
   M.B.A., 1998, Global Management, University of Phoenix
   Years of Experience: 18
- First Lieutenant Travis Trussell, Targets Manager, ASC/TMT, Kirtland AFB B.A., 2000, Aviation Business Administration, Embry-Riddle Aeronautical University Years of Experience: 6

# CHAPTER 6 BIBLIOGRAPHY



. .

, ,

۸.

### 6.0 BIBLIOGRAPHY

American Automobile Association, 2001a. Southern California and Las Vegas Tour Book.

- American Automobile Association, 2001b. New Mexico and Arizona Tour Book.
- Airborne Laser System Program Office, no date. <u>Airborne Laser Transition Plan from United States Air</u> Force to Missile Defense Agency.
- American Conference of Governmental Industrial Hygienists, 1990. <u>A Guide for Control of Laser</u> <u>Hazards, Fourth Edition</u>.
- Airborne Laser System Program Office, 2001a. ABL EIS Target Status, August.
- Airborne Laser System Program Office, 2001b. <u>Rough Draft Safety Operating Instruction (SOI) Airborne</u> Laser Outdoor Propagations of the BILL & TILL, August.
- Airborne Laser System Program Office, 2001c. ABL Hazardous Waste Management Plan, January.
- Airborne Laser System Program Office, 2002a. ABL Bulk Chemical CONOPS and Handling Safety, May.
- Airborne Laser System Program Office, 2002b. Personal communication with ABL SPO office regarding laser system exhaust.
- American National Standards Institute, Inc., 2000a. <u>American National Standard for Safe Use of Lasers</u> <u>Outdoors, 2136.1-2000</u>, August.
- American National Standards Institute, Inc., 2000b. <u>American National Standard for Safe Use of Lasers</u> <u>Outdoors, Z136.6-2000</u>, August.
- Beranek, L., 1971. Noise and Vibration Control.
- Bird, S.L., S.G. Perry, S.L. Ray and M.E. Teske, 2002. Evaluation of the AGDISP Aerial Spray Algorithms in the AgDRIF Model. *Environmental Toxicology and Chemistry* 21:672-681.
- Bureau of Economic Analysis, 2001a. <u>BEARFACTS: Los Angeles, California 1998-99</u>, URL: <u>http://www.bea.doc.gov/bea/regional/bearfacts/bfl/06/b106037.htm</u>, September.
- Bureau of Economic Analysis, 2001b. <u>BEARFACTS: Kern, California 1998-99</u>, URL: <u>http://www.bea.doc.gov/bea/regional/bearfacts/bfl/06/b106037.htm</u>, September.
- Bureau of Economic Analysis, 2001c. <u>BEARFACTS: Bernalillo, New Mexico 1998-99</u>, URL: <u>http://www.bea.doc.gov/bea/regional/bearfacts/bfl/35/b135001.htm</u>, September.
- Bureau of Economic Analysis, 2001d. <u>BEARFACTS: Santa Barbara, California 1998-99</u>, URL: <u>http://www.bea.doc.gov/bea/regional/bearfacts/bfl/06/b106083.htm</u>, September.
- Bureau of Economic Analysis, 2001e. <u>BEARFACTS: Dona Ana, New Mexico 1998-99</u>, URL: <u>http://www.bea.doc.gov/bea/regional/bearfacts/bfl/35/b1350133.htm</u>, September.
- Bureau of Economic Analysis, 2001f. <u>BEARFACTS: Otero, New Mexico 1998-99</u>, URL: <u>http://www.bea.doc.gov/bea/regional/bearfacts/bfl/35/b135035.htm</u>, September.

- Bureau of Economic Analysis, 2001g. <u>Total Full-Time and Part-Time Employment By Industry Los</u> <u>Angeles, CA, URL: <u>http://www.bea.doc.gov/bea/regional/reis/action.cfm</u>, September.</u>
- Bureau of Economic Analysis, 2001h. <u>Total Full-Time and Part-Time Employment By Industry Kern.</u> <u>CA</u>, URL: <u>http://www.bea.doc.gov/bea/regional/reis/action.cfm</u>, September.
- Bureau of Economic Analysis, 2001i. <u>Total Full-Time and Part-Time Employment By Industry Bernalillo,</u> <u>NM</u>, URL: <u>http://www.bea.doc.gov/bea/regional/reis/action.cfm</u>, September.
- Bureau of Economic Analysis, 2001j. <u>Total Full-Time and Part-Time Employment By Industry Santa</u> <u>Barbara, CA</u>, URL: <u>http://www.bea.doc.gov/bea/regional/reis/action.cfm</u>, September.
- Bureau of Economic Analysis, 2001k. <u>Total Full-Time and Part-Time Employment By Industry Don Ana,</u> <u>NM</u>, URL: <u>http://www.bea.doc.gov/bea/regional/reis/action.cfm</u>, September.
- Bureau of Economic Analysis, 2001. <u>Total Full-Time and Part-Time Employment By Industry Otero,</u> <u>NM</u>, URL: <u>http://www.bea.doc.gov/bea/regional/reis/action.cfm</u>, September.
- Census Bureau, 2001. <u>American Factfinder</u>, URL: http://factfinder.census.gov/servlet/Basic FactsServlet, September.
- California Department of Fish and Game, 2001. <u>Draft Nearshore Fishery Management Plan</u>, URL: <u>http://www.dfg.ca.gov/mrd/nfmp/index.html</u>, September.
- California Employment Development Department, 2001. <u>Labor Force Data for Sub-County Areas</u>, URL: <u>http://www.calmis.ca.gov/file/lfmonth/lasub.txt</u>, September.
- Cortez III Environmental, undated. Lance Missile Target Environmental Assessment.
- Council on Environmental Quality, 1978. <u>Regulations for Implementing the Procedural Provisions of the</u> <u>National Environmental Policy Act</u>.
- Curiel, R., 1995. Personal communication with R. Curiel of Kirtland AFB regarding hazardous materials management, October.
- Daniel B. Stephens and Associates, 1995. <u>Environmental Assessment, Military Family Housing Project</u>, <u>Kirtland AFB, NM</u>.
- Department of Defense, 1996. <u>Handbook, Laser Safety on Ranges and in Other Outdoor Areas,</u> <u>MIL-HDBK-828A</u>, December.
- Edwards Air Force Base 1995. <u>AFFTC Instruction 32-6, Edwards AFB Wastewater Instruction</u>, December.
- Edwards Air Force Base, 1996. Edwards Air Force Base Pollution Prevention Plan, May.
- Edwards Air Force Base, 1999. AFFTC Instruction 32-19, Hazardous Material Management Process, September.
- Edwards Air Force Base, 2001a. ABL Edwards Potential Profiles and Overview, September.
- Edwards Air Force Base, 2001b. 1999-2000 Edwards AFB Flight Operations, September.
- Engineering Environmental Management, Inc., 2001. <u>Draft 2000 Kirtland Air Force Base Air Emissions</u> Inventory, May.

- Federal Aviation Administration, 1998. Free Flight: An Introduction, September, (Note: downloaded from <u>http://www.faa.gov</u>).
- General Electric, no date. <u>Procedures for Emission Inventory Preparation, Volume IV: Mobile Sources</u>-Boeing 747 Engine Emission Rate.
- Illman, P.E., 1993. The Pilot's Air Traffic Control Handbook, 2nd Edition.
- International Civil Aviation Organization, 1985. <u>Procedures for Air Navigation Services: Rules of the Air</u> <u>and Air Traffic Services</u>, Doc. 4444-RAC/501/12, Montreal, Quebec: International Civil Aviation Organization, November.
- International Civil Aviation Organization, 1994. <u>Amendment No. 5 to the Procedures for Air Navigation</u> <u>Services: Rules of the Air and Air Traffic Services</u>, Doc. 4444-RAC/12. Montreal, Quebec: International Civil Aviation Organization, October.
- Jeppesen Sanderson, Inc., 2000. Federal Aviation Regulations/Aeronautical Information Manual.
- Joint Policy and Planning Board (JPPB), 1997. <u>R-2508 Complex User's Handbook</u>, Edwards AFB, CA: Joint Policy and Planning Board, May 1.
- Keppler, Kenneth, 2002. Personal communication regarding possible laser backscatter from ABL test activities, June.
- Kirtland Air Force Base, 1996. <u>Kirtland Air Force Base Instruction 48-109</u>, <u>Aerospace Medicine/Laser</u> <u>Hazard Control Program</u>, January.
- Kirtland Air Force Base, 1997. <u>Hazardous Material Plan 191-96, 377th Air Base Wing, Kirtland Air Force</u> <u>Base, New Mexico,</u> September.
- Kirtland Air Force Base, 1999. Comprehensive Plan, Kirtland Air Force Base, New Mexico, General Plan, February.
- Kirtland Air Force Base, 2000. <u>Hazardous Waste Management Plan, 377th Air Base Wing, Kirtland Air</u> <u>Force Base, New Mexico, May.</u>
- Missile Defense Agency, 2002. <u>Environmental Assessment: Liquid Propellant Target, White Sands</u> <u>Missile Range, New Mexico</u>, September.
- Mitchell, D.R., K.E. Buescher, J.R. Eckert, D.M. Laabs, M.L. Allaback, S.J. Montgomery, and R.C. Arnold Jr., 1993. <u>Biological Resources Environmental Planning Technical Report Focused Sensitive</u> <u>Species Survey</u>.
- National Aeronautical Charting Office, 2001a. CG-18 World Aeronautical Chart, Washington, DC: National Aeronautical Charting Office, Federal Aviation Administration, U.S. Department of Transportation, July.
- National Aeronautical Charting Office, 2001b. H-2 IFR Enroute High Altitude U.S., Washington, DC: National Aeronautical Charting Office, Federal Aviation Administration, U.S. Department of Transportation, September.
- National Aeronautical Charting Office, 2001c. Los Angeles Sectional Aeronautical Chart, Washington, DC: National Aeronautical Charting Office, Federal Aviation Administration, U.S. Department of Transportation, July.

- National Aeronautical Charting Office, 2001d. CG-19 World Aeronautical Chart, Washington, DC: National Aeronautical Charting Office, Federal Aviation Administration, U.S. Department of Transportation, June.
- National Aeronautical Charting Office, 2001e. Albuquerque Sectional Aeronautical Chart, Washington, DC: National Aeronautical Charting Office, Federal Aviation Administration, U.S. Department of Transportation, May.
- National Imagery and Mapping Agency, 2001. DOD Area Planning AP/1B Chart, Military Training Routes Western U.S., September.
- National Marine Fisheries Service, 2002. Taking and Importing Marine Mammals; Taking Marine Mammals Incidental to Rocket Launches at Vandenberg Air Force Base, California. Final Rule. Federal Register Vol 67, No. 14, pp. 2820-2824. January 22.
- National Ocean Service, 2001. <u>North Pacific Route Chart, Northeast Area</u>, Washington, DC: National Ocean Service, National Oceanic and Atmospheric Administration, October.
- Phillips Laboratory, Laser and Imaging Directorate, 1995. <u>Material Reflectance Measurements in Support</u> of Target Modeling for Airborne Laser Technology, Volume L of II, November.
- Redelsperger, Maj. Cynthia, 2001. Personal communication "RE Laser buffer zones for BILL/TILL ground shots." E-mail to Bart Dawson, September.
- Scaled Composites, 1998. "Scaled Composites Unveils Proteus, A New High-Altitude, Multi-Mission Aircraft." <u>Scaled Composites Press Release</u>, September.
- Science Applications International Corporation, 2002. <u>Debris Analysis of ABL Test Targets</u> (classification pending).
- Smith, R. 1995. Personal communication with R. Smith of White Sands Missile Range, NM, regarding hazardous materials and hazardous waste. October.
- SRS Technologies, 2000. Annual Report, Five-year Programmatic Permit for Incidental Harassment of Small Numbers of Marine Mammals for Launch Vehicle, Intercontinental Ballistic Missile and Aircraft Operations at Vandenberg Air Force Base and the Northern Channel Islands. (Reporting for the period 1 March 1999 to 31 December 1999).
- SRS Technologies, 2001. Annual Report, Five-year Programmatic Permit for Incidental Harassment of Small Numbers of Marine Mammals for Rocket, Missile and Aircraft Operations at Vandenberg Air Force Base, California, and the Northern Channel Islands, 1 January to 31 December 2000.
- SRS Technologies, 2002. Annual Report for Taking and Importing Marine Mammals; Taking Marine Mammals Incidental to Rockel Launches at Vandenberg Air Force Base, California. Federal Register Notice: 50 CFR Part 206 - Vol 64, No. 39; Monday, March 1, 1999/Rules and Regulations/9925-9932. Submitted to NOAA Fisheries, Office of Protected Resources.
- U.S. Air Force, undated. Integrated Natural Resources Management Plan, Vandenberg Air Force Base, California.
- U.S. Air Force, 1978. <u>Final Environmental Impact Statement, Space Shuttle Program, Vandenberg AFB,</u> prepared by the Space and Missile System Organization, Air Force Systems Command, California.

- U.S. Air Force 1980, Potential Effects of Space Shuttle Sonic Booms on the Biota and Geology of the California Channel Islands: Research Reports, Technical Report 80-1, prepared by Center for Marine Studies San Diego State University, and Hubbs/Sea World Research Institute, San Diego, California.
- U.S. Air Force 1991a. <u>Environmental Assessment for the Air Force Small Launch Vehicle Program:</u> Vandenberg Air Force Base, Edwards Air Force Base, and San Nicolas Island, California.
- U.S. Air Force 1991b. Final Environmental Assessment for the Atlas II Program, Vandenberg AFB.
- U.S. Air Force, 1992. AF Form 813, (Ground Test) Atmospheric Propagation Experiment for ABL Risk Reduction, August.
- U.S. Air Force, 1993. Memorandum from Lt. Warren L. Dinges regarding Neutralization Procedures, May.
- U.S. Air Force, 1994a. AF Form 813, Airborne Laser Program Phase I, Concept Design Study, March.
- U.S. Air Force, 1994b. AF Form 813, Conduct Airborne Laser Extended Atmospheric Characterization Experiment (ABLE-ACE), August.
- U.S. Air Force, 1995a. Launch Trends FY 73- FY 05, September 1995. Prepared by the 30th Space Wing, Vandenberg AFB, California.
- U.S. Air Force 1995b. Environmental Information in Support of a Request for a Letter of Authorization for the Incidental Harassment of Pinnipeds by Launches of McDonnell Douglas Aerospace Delta IIs at SLC-2W.
- U.S. Air Force 1995c. Environmental Information in Support of a Request for a Letter of Authorization for the Incidental Harassment of Harbor Seals by the Lockheed Launch Vehicle Program at SLC-6.
- U.S. Air Force 1996. <u>Environmental Information in Support of a Request for a Letter of Authorization for</u> <u>the Incidental Harassment of Marine Mammals for the Orbital Sciences Corporation Taurus</u> <u>Commercial Space Launch Program, Vandenberg AFB, California.</u>
- U.S. Air Force, 1997a. <u>Final Environmental Impact Statement for the Program Definition and Risk</u> <u>Reduction Phase of the Airborne Laser Program, Volume 1, April.</u>
- U.S. Air Force, 1997b. R-2508 Restricted Area Complex User's Handbook, May.
- U.S. Air Force, 1997c. R-2508 Complex Environmental Baseline Survey, August.
- U.S. Air Force, 1997d. Integrated Natural Resources Management Plan (INRMP) for Edwards AFB, California, August.
- U.S. Air Force, 1997e. Final Theater Ballistic Missile Targets Programmatic Environmental Assessment, Vandenberg Air Force Base, California, December.
- U.S. Air Force, 1998a. <u>Final Environmental Impacts Statement, Evolved Expendable Launch Vehicle</u> <u>Program</u>, April.
- U.S. Air Force, 1998b. <u>Final Environmental Assessment for the Continued Use of Restricted Area</u> <u>R-2515. Edwards Air Force Base, California</u>, April.
- U.S. Air Force, 1998c. Draft Final Environmental Assessment, F-22 Initial Operational Test and Evaluation, July.

- U.S. Air Force, 1998d. <u>Finding of No Significant Impact, Programmatic Environmental Assessment for</u> the Theater Ballistic Missile targets Program at Vandenberg Air Force Base, <u>California</u>, January.
- U.S. Air Force, 1998e. <u>Biological Opinion for the Theater Ballistic Missile Targets Program, Vandenberg</u> <u>Air Force Base. Santa Barbara County, California (1-8-98-F-24)</u>, May.
- U.S. Air Force, 1999a. <u>Air Force Occupational Safety and Health Standard 48-139</u>, Laser Radiation <u>Protection Program</u>, December.
- U.S. Air Force, 1999b. <u>Final Environmental Assessment for the Relocation of United States Marine Corps</u> <u>Helicopter Squadrons to Edwards Air Force Base, California</u>, January.
- U.S. Air Force, 1999c. <u>Final Threatened and Endangered Species Monitoring Plan for the Theater</u> <u>Ballistic Missile Targets Program</u>, December.
- U.S. Air Force, 1999d. Consistency Determination (CD-6-99), Launch program for small, solid and liquid propellant theater ballistic missiles and sounding rockets from mobile launchers on various launch sites on Vandenberg Air Force Base.
- U.S. Air Force, 1999e. <u>Hazardous Materials (HAZMAT) Emergency Response Plan, 30 SW Plan 32-4002</u>, August.
- U.S. Air Force, 2000a. <u>Air Force Flight Test Center Instruction 11-1, Flying Operations/Aircrew</u> Operations, January.
- U.S. Air Force, 2000b. Draft Environmental Assessment for the Concept Demonstration Phase of the Joint Strike Fighter at Edwards Air Force Base, California, June.
- U.S. Air Force, 2000c. <u>Final Environmental Assessment of Proposed Actions by the 58th Special</u> <u>Operations Wing at Kirtland Air Force Base</u>, August.
- U.S. Air Force, 2000d. <u>Air Force Instruction 13-212, Space, Missile, Command, and Control, Range</u> <u>Planning and Operations</u>, September.
- U.S. Air Force, 2000e. Hazardous Waste Management Plan, 30 SW Plan 32-7043-A, November.
- U.S. Air Force, 2000f. Storm Water Pollution Prevention Plan, 30 SW Plan 32-7041-B (U), August.
- U.S. Air Force, 2000g. Wastewater Management Plan, 30 SW Plan 32-7041-A, August.
- U.S. Air Force, 2000h. USAF/AFMC Memorandum for SMC/TMS from AFRL/HEDO (Brooks AFB, TX) regarding Preliminary Unclassified Hazard Analysis for ABL Systems Ground Testing at Edwards AFB, October.
- U.S. Air Force, 2001a. Environmental Assessment for Ground Operations and Testing In Support of the Airborne Laser (ABL) Program at Edwards Air Force Base, California, May.
- U.S. Air Force, 2001b. Range Safety Requirements Document, Airborne Laser Program, July.
- U.S. Air Force, 2001c. <u>Final Integrated Natural Resources Management Plan for Edwards Air Force</u> <u>Base, California</u>, August.
- U.S. Air Force, 2001d. Vandenberg AFB Listing of Launches, April 1997 to December 2001, December.

- U.S. Air Force, 2001e. <u>Recoverable and Waste Petroleum Products Management Plan, 30 SW Plan 32-</u> <u>7043-E</u>, April.
- U.S. Air Force, 2001f. Hazardous Materials Management Plan 30 SW Plan 32-7086, September.
- U.S. Air Force, 2001g. Spill Prevention Control and Countermeasures Plan, 30 SW Plan 32-4002-C (U), April.
- U.S. Air Force, 2001h. Memo for Record from AFRL/HEDO to SMC/TMS, titled "Preliminary Classified Hazard Analysis for ABL Systems Ground Testing at Edwards AFB," 26 January. [classified document]
- U.S. Air Force, 2001i. Edwards AFB Emission Inventory Data Sheet for CY 1999 and CY 2000.
- U.S. Air Force, 2002a. Edwards AFB listing of Bulk Chemical Maximum On-site Quantities of Hazardous Substances to support the ABL program.
- U.S. Air Force, 2002b. HEL Target Reflection Hazard Analysis: Lance & FMA Missiles, May.
- U.S. Air Force, 2002c. Letter of Proposal, Mt. Mesa CFA.
- U.S. Air Force, 2002d. Memorandum for Record, Justification for using C-6 within the Buckhorn MOA for Airborne Laser Ground Testing, from 452 FLTS.
- U.S. Army Corps of Engineers, 1987. <u>Environmental Assessment of the High Energy Laser System Test</u> <u>Facility (HELSTF) at White Sands Missile Range, New Mexico, July.</u>
- U.S. Army Corps of Engineers, 1997. Environmental Assessment for Advanced Laser Facility, Kirtland Air Force Base, New Mexico, April.
- U.S. Army Space and Strategic Defense Command, 1993. <u>Programmatic Environmental Assessment,</u> <u>Theater Missile Defense Lethality Program</u>, August.
- U.S. Army Space and Strategic Defense Command, 1994. <u>Draft Environmental Impact Statement for</u> <u>Theater Missile Defense Extended Test Range</u>.
- U.S. Army Space and Strategic Defense Command, 1995. <u>Environmental Assessment, Theater Missile</u> <u>Defense (TMD) Flight Test</u>, April.
- U.S. Census Bureau, 2002. Quick Tables: DP-1 Profile of General Demographic Characteristics, 2000. URL:http://FactEinder.census.gov, June.
- U.S. Environmental Protection Agency, 2001. 1999 National Emissions Inventory.
- U.S. Fish and Wildlife Service, 2002a. Consultation letter regarding threatened and endangered species in the vicinity of Kirtland Air Force Base, New Mexico, Cons. # 2-22-02-I-513, July 11.
- U.S. Fish and Wildlife Service, 2002b. Consultation letter regarding threatened and endangered species in the vicinity of White Sands Missile Range and Holloman Air Force Base, New Mexico, Cons. # 2-22-02-I-514, July 12.
- U.S. General Services Administration, 2001. <u>Domestic Per Diem Rates</u>. URL: <u>http://policyworks</u>. gov/org/main/mt/homepage/mtt/perdiem/travel.shtml, September.

- U.S. Navy, 2002. <u>NAWCWPNS Point Mugu Sea Range Final Environmental Impact Statement</u>, March 2002.
- Weichel, Hugo, 1990. Laser Beam Propagation in the Atmosphere. Bellingham: The International Society for Optical Engineering. Volume TT 3.

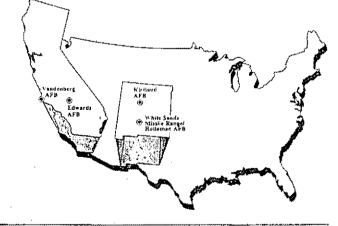
Weichel, Hugo, 1990. Laser Beam Propagation in the Atmosphere, August.

White Sands Missile Range, undated. WSMR Regulation No 200-1, Hazardous Waste Management.

- White Sands Missile Range, 1998. <u>Final White Sands Missile Range-Wide Environmental Impact</u> <u>Statement</u>, January.
- White Sands Missile Range, 2001. Draft White Sands Missile Range Integrated Natural Resources Management Plan, July.
- White Sands Missile Range, 2002. Draft White Sands Missile Range Integrated Cultural Resources Management Plan, March.

www.dosgatos.com, 2001. Vandenberg AFB Rocket Launches.

62 FR 734, 1997. <u>Small Takes of Marine Mammals Incidental to Specified Activities; Taurus Space</u> <u>Launch Vehicles at Vandenberg Air Force Base, CA;</u> Department of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Services, January 6.



# CHAPTER 7 INDEX

### 7.0 INDEX

#### A

- Active Ranging System (ARS), 1-7, 2-1, 2-5, 2-6, 2-8, 2-9, 2-10, 2-11, 2-13, 2-16, 2-19, 2-22, 3-17, 3-23, 3-24, 3-25, 3-27, 3-30, 3-39, 3-55, 3-56, 3-59, 3-63, 3-76, 3-80, 3-82, 3-83, 3-87, 3-88, 3-98, 3-120, 3-130
- Aerospace Ground Equipment (AGE), 1-13, 2-6, 2-10, 3-17, 3-18, 3-35, 3-38, 3-42, 3-54, 3-59, 3-60
- Air Force Flight Test Center (AFFTC), 1-11, 3-2, 3-16, 3-18
- Air Traffic Control (ATC), 3-6, 3-7, 3-9, 3-10, 3-12, 3-13, 3-15, 3-16, 3-70, 3-71, 3-75, 3-76, 3-108, 3-109, 3-112, 3-115
- Airborne Laser (ABL), 1-1, 1-3, 1-4, 1-5, 1-6, 1-7, 1-8, 1-9, 1-11, 1-12, 2-1, 2-3, 2-5, 2-6, 2-7, 2-8, 2-10, 2-11, 2-13, 2-16, 2-18, 2-19, 2-22, 2-25, 2-26, 2-27, 2-28, 2-29, 2-31, 2-32, 2-33, 3-2, 3-7, 3-13, 3-14, 3-17, 3-18, 3-21, 3-22, 3-23, 3-24, 3-25, 3-30, 3-31, 3-33, 3-34, 3-37, 3-38, 3-39, 3-40, 3-42, 3-43, 3-44, 3-45, 3-46, 3-48, 3-49, 3-50, 3-52, 3-54, 3-55, 3-56, 3-58, 3-59, 3-60, 3-62, 3-63, 3-64, 3-65, 3-66, 3-67, 3-68, 3-70, 3-76, 3-77, 3-78, 3-81, 3-82, 3-83, 3-84, 3-87, 3-88, 3-89, 3-90, 3-92, 3-93, 3-97, 3-98, 3-100, 3-102, 3-103, 3-104, 3-105, 3-106, 3-108, 3-114, 3-115, 3-117, 3-118, 3-120, 3-121, 3-122, 3-123, 3-124, 3-126, 3-127, 3-131, 3-132, 3-133, 3-134, 3-135, 3-137, 3-138
- Alamogordo, 3-68, 3-70, 3-75, 3-82, 3-89, 3-103, 3-104
- Albuquerque, 1-4, 1-5, 1-6, 1-13, 3-52, 3-58, 3-60, 3-65, 3-66, 3-71, 3-73, 3-75, 3-79
- American National Standards Institute (ANSI), 2-9, 2-16, 3-22, 3-23, 3-24, 3-27, 3-29, 3-56, 3-84

Asbestos-containing material (ACM), 1-9

#### В

- Ballistic Missile Defense System (BMDS), 1-1, 1-8, 2-3, 2-5, 2-16, 2-22, 2-28, 2-29, 3-30, 3-39, 3-83
- Beacon Illuminator Laser (BILL), 1-3, 1-7, 2-1, 2-3, 2-5, 2-6, 2-8, 2-9, 2-10, 2-11, 2-13, 2-16, 2-19, 2-22, 3-17, 3-23, 3-24, 3-25, 3-27, 3-30, 3-39, 3-55, 3-56, 3-59, 3-63, 3-76, 3-80, 3-82, 3-83, 3-87, 3-88, 3-98, 3-120, 3-130

#### С

- Carbon monoxide (CO), 3-32, 3-35, 3-58, 3-59, 3-89, 3-122, 3-123
- Chemical, Oxygen, Iodine Laser (COIL), 1-3, 2-1, 2-8, 3-18, 3-54
- Clean Air Act (CAA), 1-9, 1-13, 3-32, 3-33, 3-34
- Code of Federal Regulations (CFR), 1-1, 1-3, 1-9, 1-10, 2-25, 2-30, 3-16, 3-17, 3-29, 3-32, 3-33, 3-34, 3-56, 3-58, 3-89, 3-117
- Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), 3-16
- Council on Environmental Quality (CEQ), 1-1, 1-3, 2-25, 2-28, 2-30

#### D

- Day-night average sound level (DNL), 2-32, 2-33, 3-40, 3-42, 3-91, 3-92
- Department of Defense (DOD), 2-27, 3-2, 3-6, 3-15, 3-22, 3-27, 3-40, 3-55, 3-68, 3-76, 3-79, 3-82, 3-106, 3-115, 3-117, 3-118

Employment, 3-49, 3-65, 3-103, 3-135

- Endangered Species, 1-6, 3-43, 3-87, 3-93, 3-127, 3-128
- Federal Aviation Administration (FAA), 1-11, 1-13, 2-1, 2-16, 2-19, 2-31, 2-33, 3-4, 3-6, 3-12, 3-40, 3-75, 3-76, 3-77, 3-83, 3-84, 3-108, 3-111, 3-112, 3-113, 3-114, 3-115, 3-116, 3-119, 3-121
- Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), 1-9

#### G

Ground Pressure Recovery Assembly (GPRA), 1-13, 2-7, 2-9, 2-10, 2-11, 3-19, 3-20, 3-21, 3-37, 3-40, 3-46, 3-63

#### Н

- High-Energy Laser (HEL), 1-6, 1-7, 2-1, 2-3, 2-5, 2-6, 2-8, 2-9, 2-10, 2-13, 2-16, 2-18, 2-19, 2-22, 2-26, 3-18, 3-23, 3-24, 3-25, 3-29, 3-30, 3-31, 3-39, 3-40, 3-46, 3-54, 3-55, 3-81, 3-82, 3-83, 3-87, 3-88, 3-98, 3-99, 3-102, 3-117, 3-120, 3-130, 3-131, 3-132
- Housing, 3-40, 3-49, 3-50, 3-60, 3-65, 3-66, 3-91, 3-103, 3-104, 3-134, 3-135
- Hydrogen Peroxide (H<sub>2</sub>O<sub>2</sub>), 2-7, 2-11, 3-18, 3-19, 3-20, 3-21

#### I

- Installation Restoration Program (IRP), 1-8, 1-9
- lodine (I<sub>2</sub>), 1-3, 2-1, 2-7, 2-11, 3-18, 3-19, 3-20, 3-30

#### Μ

Missile Alternative Range Target Instrument (MARTI), 2-5, 2-19, 2-22, 3-30, 3-37, 3-38, 3-39, 3-48, 3-83, 3-88, 3-90, 3-92, 3-98, 3-102

Missile Defense Agency (MDA), 1-1, 1-3, 1-4, 1-5, 1-8, 2-13, 2-18, 2-28, 3-30, 3-34, 3-81, 3-83, 3-100

#### Ν

- National Ambient Air Quality Standards (NAAQS), 3-32, 3-33, 3-34, 3-35, 3-58, 3-89, 3-122
- National Emission Standards for Hazardous Air Pollutants (NESHAP), 1-9, 3-33
- National Environmental Policy Act (NEPA), 1-1, 1-3, 1-4, 1-5
- National Historic Preservation Act (NHPA), 3-47
- National Register of Historic Places (National Register), 3-47, 3-101, 3-133
- National Wildlife Refuge, 2-13, 3-83, 3-87, 3-94, 3-98

Native American, 3-47, 3-48, 3-64

- Nitrogen oxide (NO<sub>x</sub>), 3-32, 3-33, 3-37, 3-38, 3-39, 3-59, 3-89, 3-122, 3-123
- Nominal Ocular Hazard Distance (NOHD), 2-9, 3-22, 3-24
- Nominal Ocular Hazard Zone (NOHZ), 3-23, 3-24

Notice of Intent (NOI), 1-4

### 0

Occupational Safety and Health Administration (OSHA), 1-9, 1-10, 3-80

Ozone (O<sub>3</sub>), 3-32, 3-35, 3-58, 3-122

Particulate matter equal to or less than 10 microns in diameter (PM<sub>10</sub>), 3-32, 3-33, 3-35, 3-37, 3-58, 3-59, 3-89, 3-122, 3-123

- polychlorinated biphenyl (PCB), 1-8, 1-10
- Population, 3-42, 3-49, 3-50, 3-60, 3-65, 3-66, 3-103, 3-104, 3-130, 3-134, 3-136

Proteus, 2-5, 2-16, 2-19, 2-22, 3-18, 3-30, 3-34, 3-37, 3-38, 3-42, 3-48, 3-80, 3-83, 3-87, 3-88, 3-89, 3-90, 3-92, 3-98, 3-102

#### R

Record of Decision (ROD), 1-4, 1-7, 2-1

Region of Influence (ROI), 3-7, 3-9, 3-10, 3-12, 3-13, 3-14, 3-15, 3-34, 3-40, 3-43, 3-47, 3-48, 3-49, 3-58, 3-60, 3-64, 3-65, 3-66, 3-67, 3-70, 3-71, 3-73, 3-75, 3-76, 3-77, 3-78, 3-79, 3-89, 3-91, 3-93, 3-100, 3-103, 3-104, 3-105, 3-108, 3-109, 3-111, 3-112, 3-113, 3-114, 3-115, 3-116, 3-122, 3-127, 3-133, 3-134, 3-135, 3-136, 3-137

Rotoplane, 2-5, 2-11, 2-13, 3-13, 3-25, 3-29, 3-45, 3-56

#### s

Sensitive habitat(s), 3-94, 3-97, 3-130

- SHEL, 1-7, 2-5, 2-6, 2-8, 2-9, 2-11, 2-13, 2-16, 2-19, 2-22, 3-17, 3-23, 3-24, 3-25, 3-30, 3-55, 3-56, 3-59, 3-63, 3-76, 3-80, 3-82, 3-83, 3-87, 3-88, 3-98, 3-130
- Sound exposure level (SEL), 3-40, 3-42, 3-91

Spill Prevention and Response Plan (SPRP), 3-80

State Historic Preservation Officer (SHPO), 3-47, 3-100

Storage tanks, 1-8, 1-9, 2-1

Sulfur dioxide (SO<sub>2</sub>), 3-32

- Surrogate High-Energy Laser (SHEL), 1-7, 2-5, 2-8, 2-9
- System Integration Facility (SIF), 2-25, 2-27, 2-28
- System Integration Laboratory (SIL), 1-3, 2-7, 2-8, 2-9, 2-10, 2-18, 3-18, 3-19, 3-25, 3-42, 3-46
- System Program Office (SPO), 2-5, 2-7, 2-11, 2-18, 3-17, 3-21, 3-52, 3-118

#### Т

Threatened species, 3-60

Track Illuminator Laser (TILL), 1-3, 1-7, 2-1, 2-3, 2-5, 2-6, 2-8, 2-9, 2-10, 2-11, 2-13, 2-16, 2-19, 2-22, 3-17, 3-23, 3-24, 3-25, 3-27, 3-30, 3-39, 3-55, 3-56, 3-59, 3-63, 3-76, 3-80, 3-82, 3-83, 3-87, 3-88, 3-98, 3-120, 3-130

#### υ

- U.S. Environmental Protection Agecny (U.S. EPA), 1-4, 1-9, 1-10, 3-17, 3-31, 3-32, 3-33, 3-37, 3-40, 3-58, 3-80, 3-89
- U.S. Fish and Wildlife Service (USFWS), 1-6, 1-13, 3-45, 3-63, 3-97, 3-130

#### v

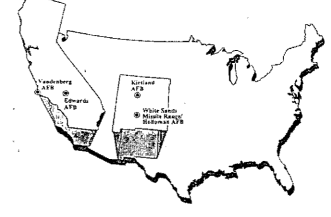
Volatile organic compound (VOC), 3-33, 3-35, 3-37, 3-38, 3-39, 3-59, 3-89, 3-122, 3-123 W

Western Range, 1-6, 1-7, 1-11, 2-1, 2-3, 2-19, 2-22, 2-26, 2-28, 2-30, 3-22, 3-34, 3-42, 3-46, 3-106, 3-108, 3-109, 3-111, 3-113, 3-114, 3-115, 3-117, 3-118, 3-120, 3-121, 3-122, 3-123, 3-124, 3-127, 3-130, 3-132, 3-134, 3-137

Wetlands, 3-62, 3-94, 3-98, 3-127, 3-128, 3-130

White Sands Missile Range (WSMR), 1-1, 1-3, 1-7, 1-8, 1-10, 1-11, 1-13, 2-1, 2-3, 2-5, 2-11, 2-13, 2-16, 2-19, 2-22, 2-28, 2-30, 2-31, 3-18, 3-34, 3-38, 3-42, 3-46, 3-68, 3-70, 3-71, 3-73, 3-75, 3-76, 3-77, 3-78, 3-79, 3-80, 3-81, 3-82, 3-83, 3-84, 3-87, 3-88, 3-89, 3-90, 3-91, 3-92, 3-93, 3-94, 3-97, 3-98, 3-99, 3-100, 3-101, 3-102, 3-103, 3-104, 3-118

# **CHAPTER 8 PUBLIC COMMENTS AND RESPONSES**



### 8.0 PUBLIC COMMENTS AND RESPONSES

#### 8.1 INTRODUCTION

The MDA has complied with the NEPA mandate of public participation in the environmental impact analysis process primarily in three ways:

- Public scoping meetings were held at the following locations at which the MDA presented an overview of the ABL program, described the Proposed Action and alternatives, and invited public comments:
  - Lancaster, California on 1 April
  - Lompoc, California on 3 April
  - Albuquerque, New Mexico on 15 April
  - Las Cruces, New Mexico on 17 April.
- Public hearings were held at the following locations at which the MDA presented the findings of the Draft SEIS and invited public comments:
  - Lancaster, California on 15 October
  - Lompoc, California on 17 October
  - Albuquerque, New Mexico on 22 October
  - Las Cruces, New Mexico on 24 October.
- The Draft SEIS was made available for public review and comment in September and October 2002.

Public comments received both verbally at the public meetings and in writing during the review period have been considered and are addressed by the MDA in this section.

#### 8.2 ORGANIZATION

This Public Comment and Response section is organized into several subsections, as follows:

- This Introduction, which describes the process, organization, and approach taken in addressing
  public comments
- A consolidated comment-response document
- An index of commentors
- A transcript of the public hearings
- Photocopies of all written comments received.

These sections are described below.

Comments received that are similar in nature or address similar concerns have been consolidated to focus on the issues of concern, and a response is provided that addresses all of the similar comments. Some comments simply state a fact or opinion; for example "the Draft SEIS adequately assesses the

impacts on [a resource area]." Such comments, although appreciated, do not require a specific response and are not called out herein. The comments and responses are grouped by area of concern, as follows:

- 1.0 MDA Policy
- 2.0 Purpose and Need for Action
- 3.0 Alternatives Including the Proposed Action
- 4.0 Local Community
- 5.0 Airspace
- 6.0 Hazardous Materials and Hazardous Waste Management
- 7.0 Health and Safety
- 8.0 Water Resources
- 9.0 Air Quality
- 10.0 Noise
- 11.0 Biological Resources
- 12.0 Cultural Resources
- 13.0 Socioeconomics

Within each area, each consolidated comment-response is numbered sequentially. For example, under 7.0 Health and Safety, individual comments-responses are numbered 7.1, 7.2, etc. At the end of each numbered comment-response is a set of numbers that refer to the specific comment in the documents received that were combined into that consolidated comment. The numbers of the individual comments are indicated in parentheses (e.g., 3-2, 6-2, 14-1). Comment 3-2, for example, refers to document 3, comment number 2. A reader who wishes to read the specific comment(s) received may turn to the photocopies of the documents included in this section. Below each comment number is the number of the consolidated comment in which the specific comment has been encompassed (e.g., 7.1). Thus the reader may reference back and forth between the consolidated comments-responses and the specific comment documents as they were received.

It should be emphasized that not only have responses to SEIS comments been addresses in this comment-response section, as explained, but the text of the SEIS has also been revised, as appropriate, to reflect the concerns expressed in the public comments.

The list of commentors includes the name of the commentor, the identifying document number that has been assigned to it, and the page number in this section on which the photocopy of the document is presented.

#### 1.0 MDA Policy

1.1 Comment: Opposed to the Airborne Laser (ABL) program. (3-6, 6-1, 9-2, 13-3, 14-4, 16-4)

<u>Response</u>: The Secretary of Defense has directed the Missile Defense Agency (MDA) to develop a capability to defend the United States, deployed forces, U.S. allies, friends, and areas of vital interest from ballistic missile attack. In response, MDA is developing the Ballistic Missile Defense System (BMDS) to provide layered defense. The ABL is an element of the BMDS.

1.2 <u>Comment</u>: The ABL is a misuse of military forces as it could migrate from a defensive weapon to an offensive weapon. (3-12, 13-1)

<u>Response</u>: The ABL system is one element of the MDA's BMDS, which is intended to provide an effective defense for the United States, its deployed forces, and its friends and allies from limited missile attack. The ABL is a defensive weapon system that is designed to spot, track, engage, and destroy missiles during the boost phase when a missile is under power and is being thrust skyward by its rocket engines. Using a weapons-class laser, the missile would be destroyed during the initial boost phase, shortly after being launched. The ABL is not designed as an offensive weapon.

1.3 <u>Comment</u>: The development and implementation of the ABL and other missile defense systems and accompanying technologies is in conflict with federal environmental policy. (6-5)

<u>Response</u>: The SEIS analyzes the potential effects of implementing the Proposed Action and alternatives in relation to the human environment in accordance with the National Environmental Policy Act (40 CFR Part 1508.14). The phrase "human environment" includes the natural and physical environment and the relationship of people with that environment.

1.4 <u>Comment</u>: More public hearings should be conducted with advanced notices distributed in the major and minor media. (9-1, 10-1, 15-1)

<u>Response</u>: A public scoping meeting and a public hearing was conducted near each of the four installations at which ABL test activities could occur. Public notice of these meetings was published as paid advertisements in local newspapers. The paid advertisement offers better notification because the notice is within the body of the newspaper rather than in the public notice section at the back of the newspaper. In addition to the newspaper notifications, installation public affairs released press releases to the media notifying them of the upcoming meetings. Based on the effort to notify the public, no further public hearings are scheduled.

#### 2.0 Purpose and Need for Action

No comments were received for this area of concern.

#### 3.0 Alternatives Including the Proposed Action

3.1 <u>Comment</u>: Section 2.2.1 should state that ground testing from Holloman Air Force Base (AFB) would occur across the National Monument and would require closure and evacuation of the public. (12-1)

<u>Response</u>: Text has been added to Section 2.1.1 to indicate that ground testing from Holloman AFB across the White Sands National Monument would require closure and evacuation of the public.

#### 4.0 Local Community

No comments were received for this area of concern.

#### 5.0 Airspace

No comments were received for this area of concern.

#### 6.0 Hazardous Materials and Hazardous Waste Management

6.1 <u>Comment</u>: Unexploded ordnance is a concern in other countries and this program could result in unexploded ordnance in other countries. (3-7)

<u>Response</u>: During the ABL test program no explosive warheads would be installed on the target missiles; therefore, no unexploded ordnance would result from test activities. Impacts of unexploded ordnance in other countries as a result of deploying the ABL aircraft during war times is beyond the scope of the SEIS.

6.2 <u>Comment</u>: What hazardous waste would be produced and how would it be disposed of. (3-15)

<u>Response</u>: The estimated quantities of wastes generated during ABL test activities is presented in Table 2.2-4 of the SEIS. Each installation where test activities would occur has policies and procedures in place to dispose of hazardous waste and spill prevention control and countermeasure plans in the event a release did occur. The policies and procedures for managing hazardous waste at each installation are presented in Sections 3.1.3, 3.2.3, 3.3.3, and 3.4.3.

6.3 <u>Comment</u>: Even a small amount of hazardous material when factored into the total toxicity levels in our environment, local, statewide, and national is unacceptable. (7-1)

<u>Response</u>: ABL test activities would be conducted in accordance with a hazardous materials management program and pollution prevention program to ensure environmental compliance, and to minimize the use of hazardous materials. Each installation where test activities would occur currently has policies and procedures in place to manage hazardous materials and spill prevention, control, and countermeasures in place in the event of a release. Table 2.2.2 of the SEIS provides the estimated quantities of chemical storage at Edwards AFB during the ABL test program. Because Edwards AFB has been designated as the Home Base, this is the only installation that will store bulk quantities of ABL laser chemicals. Spill prevention, control, and countermeasure procedures, methods, and equipment have been developed and implemented for the ABL system in coordination and compliance with Edwards AFB hazardous materials/waste

storage and transfer areas. The other test installations would not store ABL laser fuels, only existing stores of hazardous materials would be used to support ABL test activities (e.g., fuel to power generators, solvents, household cleaners). The hazardous materials policies and procedures for each installation are presented in Sections 3.1.3, 3.2.3, 3.3.3, and 3.4.3.

6.4 <u>Comment</u>: The Air Force should address the potential applicability of Toxic Reporting Inventory (TRI) requirements under the Emergency Planning and Community-Right-to-Know Act (EPCRA), the Pollution Prevention Act, and Executive Order 13148 at facilities in the United States where ABL chemicals are proposed for storage such as at Edwards AFB. (11-1, 11-3)

<u>Response</u>: Table 1.5.1, Environmental permits and Licenses, has been revised to include EPCRA, the Pollution Prevention Act, and Executive Order 13148.

6.5 <u>Comment</u>: The FEIS and amended record of decision should identify whether there are known readily available, less harmful substitutes for identified applications and purposes (i.e., less toxic substances to carry out ABL testing activities). (11-2)

<u>Response</u>: ABL test activities would be conducted in accordance with a hazardous materials management program and pollution prevention program to ensure environmental compliance, and to minimize the use of hazardous materials. The chemicals identified for use in the ABL systems are specifically designed for the effective operation of the chemical oxygen iodine laser (COIL). No other chemicals have been identified that could be used in place of those designed for the ABL system.

#### 7.0 Health and Safety

7.1 <u>Comment</u>: What is the potential for harm to the public if there is an accident of the ABL aircraft? (3-1, 3-2, 3-5)

Response: The potential for an accident of the ABL aircraft is presented in Appendix C of the 1997 FEIS for the ABL program. According to the analysis, the probability of an accident that severely damages the hull of the aircraft, creating the possibility of a rupture of the laser fuel tanks, is less than one in a million. Historically, 80 percent of the catastrophic accidents of the Boeing 747-400 have occurred during the takeoff, initial climb, initial approach, final approach. and landing phases of the aircraft. These phases constitute 10 percent of the flight time of an average mission (approximately 18 minutes of a 3-hour flight). The analysis focused on the takeoff and initial climb out of the ABL aircraft because the aircraft would be returning to the Home Base (Edwards AFB) with smaller amounts of laser fuel and jet fuel due to completion of test activities. If a catastrophic accident occurs during the high-speed portion of a takeoff, before the aircraft left the ground, or during the initial climb out of the aircraft, the laser fuel tanks may rupture and contribute to a fire or explosion. In both scenarios, the greatest concern for the public would be the possible uncontrolled release or formation of toxic chemicals as a result of the crash and fire. Studies of aircraft crash scenarios have shown that approximately two thirds of the aircraft fuel would be consumed in the initial fireball, the remaining fuel would pool in the crater caused by the aircraft impact and then burn. Since hydrogen peroxide and ammonia are oxidizers (chemicals that promote combustion) and chlorine, helium, and nitrogen are gases, the chemicals stored as laser fuel are expected to be consumed in the initial fireball. The initial fireball would last approximately 5 minutes, where as the remaining one third of the aircraft fuel could burn for several hours. If the accident occurred during the initial, low speed portion of the takeoff, resulting in the aircraft fuselage contacting the runway but not rupturing, any releases

involving the laser fuel would be confined behind a pressure bulkhead. The crew of the aircraft could safely evacuate the aircraft and any releases of laser fuel chemicals could be vented in a controlled manner, preventing the formation of toxic concentrations, or pumped into containers for disposal (U.S. Air Force, 1997a). The probability of the low speed accident is less than one in a million. This type of accident would occur within the installation boundaries and contained by base personnel. The public would not be involved and only minor on-site contamination would be anticipated.

7.2 <u>Comment</u>: The ABL technology is dangerous because it can be directed upward or downward.
 (3-3)

<u>Response</u>: During ABL flight testing activities, the geometry of the tests would preclude operation of the laser, except at a horizontal or upward angle. The ABL aircraft would fly at an altitude above 35,000 feet. The laser systems would be directed above horizontal and track targets in an upward direction to eliminate potential ground impact. Based upon this scenario, it has been calculated that if a laser beam misses the target, the beam trajectory would be such that the beam would depart the controlled airspace above the pre-approved altitude as coordinated with the Federal Aviation Administration (FAA). The ABL system would not be directed downward during test activities.

7.3 Comment: Testing the ABL near civilian populations is not appropriate. (3-8)

<u>Response</u>: Ground-testing activities are designed to be conducted within the installation boundaries and would be conducted in areas with no civilian populations. Flight-testing activities are designed to take place over established military ranges and within established restricted military operations areas. These specific areas are used to reduce the possibility of civilians being impacted during testing. In cases where civilian populations could be impacted by testing activities, previously established policies and procedures are in place to ensure test areas are cleared of civilians before testing is conducted (e.g., road closures, notice to airmen, notice to mariners). A discussion of safety procedures employed by the installations during proposed ABL test activities is presented in Sections 3.1.4, 3.2.4, 3.3.4, and 3.4.4.

7.4 <u>Comment</u>: Testing the ABL at Kirtland AFB will make Albuquerque a first strike target. (3-11, 3-14)

<u>Response</u>: No evidence of heightened attack from testing the ABL at an existing military installation has been identified.

7.5 <u>Comment</u>: The airborne laser system is part of a group of weapons systems that require the use of controversial communications technologies to track targeted moving objects. These transmissions have proven adverse physiological affects. The environmental impact report must show the local incidences of these physiological affects compared to incidence in areas not exposed to the acoustic bombardment. (6-2)

<u>Response</u>: The ABL aircraft uses standard communications equipment to maintain contact with ground locations. The potential effects of the use of ground-based radar systems throughout the world to aid in identifying missile launches when the ABL aircraft is commissioned to active service is beyond the scope of analysis of this SEIS. This SEIS addresses the test phase of the ABL aircraft only.

7.6 Comment: Section 3.3.4.2 discussion regarding debris recovery operations and restoration should indicate that activities would be conducted under terms of a special use permit issued by the National Park Service at White Sands National Monument.

<u>Response</u>: Text has been added to Section 3.3.4.2 to indicate that any debris recovery and restoration activities within the White Sands National Monument would be conducted under terms of a special use permit issued by the National Park Service at White Sands National Monument.

7.7 <u>Comment</u>: It is possible for safety measures to fail during test activities. This poses a high risk for safety and health of the area. (14-1, 14-2, 16-1, 16-2)

<u>Response</u>: Sections 3.1.4, 3.2.4, 3.3.4, and 3.4.4 describe the mechanisms that would be in place to ensure a safe environment to conduct ABL test activities. These mechanisms include interlocks to ensure the laser beam is only directed at the target; the interlock system would shut off the laser if it deviates from the intended path to the target.

#### 8.0 Water Resources

8.1 <u>Comment</u>: The influx of 50 people (50 families) to the Albuquerque area could have an adverse effect on the regions aquifer. (3-4, 3-9)

<u>Response</u>: The estimated 50 temporary personnel that would be present during the ABL test period at Kirtland AFB are not anticipated to have an adverse effect to the regions water supply. The 50 personnel would be in the region on a temporary basis (approximately 2 weeks) and would not be new permanent residents in the region. Based on an average per capita consumption of 110 gallons per day, an estimated 77,000 gallons of water would be consumed by the 50 test personnel during the 2-week test period. This is a small fraction of the 448,607 population of Albuquerque, which would equate to approximately 690,844,000 gallons of water consumed in a two-week period.

8.2 <u>Comment</u>: Permittees should amend the existing Storm Water Pollution Prevention Plans to incorporate any additional activities and pollutant controls dictated by the Proposed Action. (5-1)

<u>Response</u>: As appropriate, the installations would amend their existing storm water pollution prevention plans to accommodate the proposed ABL test activities.

#### 9.0 Air Quality

No comments were received for this area of concern.

#### 10.0 Noise

No comments were received for this area of concern.

#### 11.0 Biological Resources

11.1 <u>Comment</u>: The Wright's fishhook cactus (*Mammillaria wrightii*) does not occur on Kirtland AFB nor is it listed as federally encangered. Check the species list provided in Appendix E. (12-4, 12-5)

<u>Response</u>: The species discussed in the SEIS are those known or suspected to occur at Kirtland AFB and White Sands Missile Range, the lists provided by the U.S. Fish and Wildlife Service (USFWS) is for species occurring within the respective counties that the installations are within. The text and tables in the SEIS have been revised as appropriate based on the USFWS list and installation specific species lists provided by the installations.

11.2 <u>Comment</u>: The discussion regarding potential effects of ground-testing activities on biological resources is vague. It is unclear what types of injury, what types of laser energy produce the injuries, and under what conditions impacts to wildlife may occur. (12-6)

<u>Response</u>: Text has been added to clarify that precautions would be in place to prevent the laser energy from straying from the intended target to further protect biological resources from being affected during test activities.

11.3 <u>Comment</u>: The statement regarding ground- testing activities being conducted, to the extent possible, outside of the migratory waterfowl season to minimize impacts should not be limited to waterfowl. (12-7)

Response: Text has been revised to not limit migratory bird species to only waterfowl.

#### 12.0 Cultural Resources

No comments were received for this area of concern.

#### 13.0 Socioeconomics

13.1 <u>Comment</u>: The influx of 50 people would cause an economic impact. (3-9)

<u>Response</u>: The potential impact to socioeconomics as a result of the ABL test program are presented in Sections 3.1.9, 3.2.9, 3.3.9, and 3.4.9. The estimated 50 temporary personnel that would be present during the ABL test period would have a small, positive, yet largely unnoticeable effect on socioeconomics in the local communities near the installations.

 13.2 <u>Comment</u>: The ABL program could have a national and international effect to socioeconomics. (3-13)

<u>Response</u>: The areas evaluated for potential socioeconomic impacts as a result of ABL test activities are those communities in the immediate vicinity of the test installations that would most likely host the personnel associated with ABL test activities. These areas include the local communities surrounding Edwards AFB, Kirtland AFB, White Sands Missile Range/Holloman AFB, and Vandenberg AFB. The estimated 50 temporary personnel that would be present during the test period would have a small, positive, yet largely unnoticeable effect on the socioeconomics in the local communities. Because ABL test activities are only proposed at

installations in California and New Mexico, national or international socioeconomic effects are not anticipated.

13.3 <u>Comment</u>: The effects of the development of the ABL system on economic and social environments would be detrimental. The ABL system poses a serious mental health threat and jeopardizes our children's future economic stability. The environmental impact report must include a study of the psychic effects on children of financial instability and the anticipation of violence. (6-3) (6-4)

<u>Response</u>: The analysis of psychic effects of financial instability and the anticipation of violence is beyond the scope of the SEIS. No known financial instability or violence is anticipated from conducting tests of the ABL system.

13.4 <u>Comment</u>: Section 3.3.9.1 does not mention that White Sands National Monument has an annual public use of over 500,000 visitors and is the most visited National Park Service site in New Mexico. Also, the impacts analysis in Section 3.3.9.2 should state that ground-based laser testing from Holloman AFB would significantly increase closures of public use of the National Monument, resulting in inconvenience to the public. (12-3)

<u>Response</u>: Text has been added to Section 3.3.9 regarding annual visitation to White Sands National Monument and the short-term increase of closures from public use of the National Monument, resulting in inconvenience to the public.

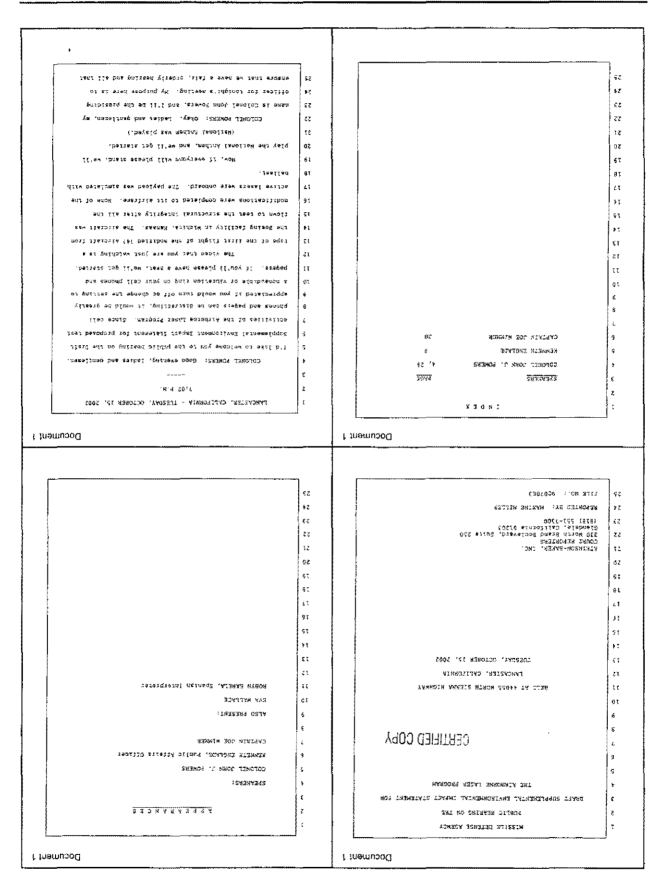
13.5 <u>Comment</u>: There will be an impact to California commercial and recreational fishing, especially below the Western Range. Ocean vessels must be notified in advance of potential hazards. Flight tests may require the closure of one or more of the state or national parks, thus disrupting activities in the area and calling to question environmental impacts of these areas. (13-2, 14-3, 16-3)

<u>Response</u>: Section 3.4.9 addresses the potential effects to commercial and recreational fishing off the California coast. Section 3.4.4 discusses the existing procedures for the notice to airmen, notice to mariners, clearance of state and county beaches, as well as protection of workers on off-shore oil rigs associated with ABL test activities at Vandenberg AFB and over the Western Range.

		Index of Commentors		
Page	Document #	Author	Title/Agency	
8-11	1	Transcript of Lancaster		
		Public Hearing		
8-19	2	Transcript of Lancaster		
		Public Hearing		
8-26	3	Transcript of Lancaster		
		Public Hearing		
8-39	4	Transcript of Lancaster		
		Public Hearing		
8-48	5	Gedi Cibas, Ph.D.	Environmental Impact Review Coordinator	
			State of New Mexico Environment	
			Department	
8-49	6	Tom Bolema	High Desert Greens	
8-50	7	Alan Klein	Self	
8-50	8	Donna Stern-McFadden	Mescalero Apache Tribe	
8-50	9	Ivan Ninichuck	Member of the Progressive Student	
			Alliance	
8-51	10	Robert Anderson	Self	
8-51	11	Lisa B. Hanf	U.S. Environmental Protection Agency	
			Federal Activities Office	
8-52	12	Glenn B. Sekavec	U.S. Department of the Interior	
			Office of Environmental Policy and	
			Compliance	
8-53	13	Bruce K. Gagnon	Global Network Against Weapons and	
			Nuclear Power in Space	
8-53	14	Nancy H. Ferraro	Self	
8-54	15	Sheila Baker	Self	
8-54	16	Mart Beth Cunney	Self	
8-54	17	Terry Roberts	State of California, Governor's Office of	
			Planning and Research, State	
			Clearinghouse	

#### Index of Commentors

-----



	Document 1		Docume
1 wis	th to be heard have a chance to speak. I would like to	1	And Captain Joe Wimmer, from the
2 we1	come your participation in totight's events.	2	AllDorne Daser System Program External Affairs Office at
3	At this point, I d like to introduce the		Kirtland Air Force Base in New Mexico, who will present the
4 oth	er members in the public participation panel and their	4	findings of the Draft Supplemental Impact Statement.
5 rol	le in this meeting: Oclonel Eva Wallace, from the		The purpose of tonight's hearing is to
6 A1 2	morne laser System Program office at Kirtland Air Force	6	reckive your comments, suggestions, and criticisms of the
7 Bas	e in New Mexico is the senior kirborne Laser Program	7	Draft Supplemental Environmental Impact Statement or SEIS.
8 011	ice representative at this program heating.	6	Those of you who have not had an opportunity to review the
9	Ms. Robyn Barela, from the Airborne Laser	9	Draft SEIS may want to read the summary of the major
10 Sys	tem Program office at Eistland Wir Force Base in	3C	findings in the handout available at the door. The
11 New	Mexico is the Spanish speaker, and she is here to help	11	findings will also be addressed by the panel members in
12 any	one in the audience who feels more comfortable	12	their presentations. Throughout the hearing, I ask that
13 add	ressing their larves in Spanish rather then English.	13	you keep in mind that the public hearing is not designed to
14 She	will not translate the entire proceeding but will serve	14	be a debate, nor is :: primarily designed as a
15 as	an aide.	15	question-and-answer reision. However, clarifying questions
16	Ma. Barela, would you please introduce	16	asked as part of your comment time may be appropriate.
17 you	rself.	17	This hearing is also not a time set aside for you to use
18	(Ms. Batela speaks to the audience in	18	your comment time to personally attack those whose views
19	Spanish.)	19	may be different from your own.
20	COLONEL FOWERS: Thank you.	20.	In the first part of tonight's meeting, the
21	Mr. Ken Englade from the Airborne laser	21	members of the panel will brief you on the details of the
22 5ys	tem Program Public Affairs Office in Kirtland, who will	Z2	proposed action and alternatives and the findings of the
23 pre	sent an overview of actions leading to the preparation	23	Draft SEIS. The second part of the Recting will give you
24 af	the Draft Supplemental Environmental Impact Statement	24	an opportunity to provide information and make statements
25 and	describe the proposed action and alternatives.	25	for the record. This input assures that the
L	:		Ę
	Document 1		Docume
1 dec	ision-makers may promefit from your knowledge of the		have been banded in . For those of you who have not
2 100	al area and any adverse environmental effects you think	:	indicated on the case that you want to make a statement but
3 nay	result in the proposed action or alternatives.	3	wish to speak later, please fill out another card at the
4	Tonight's hearing is designed to give you an	4	registration table during the break.
5 opp	ortunity to commert on the adequary of the Erafi SEIS.		I want to make sure that we have an
б кее	p in mind that the SEIS is simply intended to assure	f	opportunity to fully consider the comments that you make
	t the decision-makers will be fully apprised of the	7	tonight. We have an individual here who will record
	ential environmental impacts associated with the	e	everything that is said so that we don't overlook any of
		1	

10 course of action. Consequently, converts on issues

unrelated to the SEIS are really beyond the stope of this
 hearing and will not be addressed.
 I would like to make a few administrative

comments. First of all, if you wish to speak toright, I 14 ask that you fill out one of the cards that are located on 15 the registration table as you came into the room. From 16 :7 these cards, I will call your name, and come up forward and state your comments. If you did not plok up a card and 18 19 would like to make a comment contght, please raise your 20 hand and one of the representatives will bring you a card. 21 After the panel has finished its

22 presentations, we will have a 15-mirute recess. During the 23 time, we will collect the cards. When the meeting resumes, 24 I will recognize elected officials first. Then I will call

25 members of the public in random order from the cards that

 f
 opportunity to fully consider the comments that you make

 7
 tonight. We have an individual here who wall remord

 6
 everything that is said so that we don't overlook any of

 9
 your domments.

 10
 I'd sisc like to establish a few ground rules

 11
 ro that all of is nave the benefit of hearing individual

 12
 comments and that we have a good menting transcript.

 13
 First, please speak only after I recognite

 14
 you, and address your remarks only to me. If you have a

15 written statement, you may place it in the box next to the 16 podium or you may read it aloud within the time limit or 17 you man do both.

18 Second, please speak clearly and slowly into 19 The microphone stating your name and the capacity in which 20 you appear. This will help our reporter with the 21 transcript.

22 Third, each person will be recognized for 23 five minutes. If you exceed this time. I will ask you to 24 stop at that point. If you have more comments than you are 25 able to present in the five minutes, please prioritize them

ê

	Document 1		Docum
1	so that the most important are addressed first in rase you	I	Public Alfairs Difice. This SEIS, supplemental
2	run but of time. After everyons has had the opportunity to	2	besequing shi ni esenshi noqu besed alevian lejnemnolivne
3	concent, I will then address the audience to see if anyone	3	test program that have occurred since the Pinal
*	would like to speak again.	4	Environmental impact Statement for the program definition
5	Fourth, please do not speak while enother	5	and risk reduction posse of the hirborne Laser Program was
6	person is spearing. Only one person will be recognized at	6	published in April 1997. The SEIS is being used to fulfill
2	a time. If you decide inter to make a comment after the	7	our requirements to comply with the National Environmental
e	public hearing or have additional considerations, we		Quality Acts of NCPA.
	ancourage you to rand your written comments to the address	9	- The Environmental Impact Statement published
	shown on the sermen of indicated of the comment sheet.	10	in 1997 considered options for siring a home have, a
12	Finally, if you would like a mapy of the	1.	diagnostic test tabge, and an expanded area test range in
	Final S\$15, you may state that in a written comment sheet	12	support of the Airborne Laser Program. A screeping program
	or on the Altendance card that you filled but at the door.	13	was developed to marrow the number of siternative lopations
1	frivate sofresses provided will be complied to develop a	54	for detailed anelysis. This process was designed to
	mailing list for chose requesting copies of the Final SEIS.	1 18	identify a number of condidate locations that can meet a
	fersonsi home addresses and whome sumbers written on the	26	threshold of operational considerations maddabary to
	written comment sheet or stiendanen tert will not be	17	conduct the Ausborne Leser Frequee.
1	multiple comment sheet of accompanies that will not be published in the Final SEIS.	18	conclust the Allocate level rightant. The record of decision for the 1997
19	processes in the sime sets. If he cane has any questions at this tame,	39	the report of depision for the rest Environmental (mpact Statement ident)/ied Edwards Air Force
	Till tern the program over to Br. Ken Inglade sho will	20	Environmental impedia scenence resulting a scenario with cover Base as the home base to support the Airborne Laser
	prement an overview of the actions leading to the		aircraft and conduct ground-tax' sclivities of the
		21	·
Í	Draft SEIS and describe the proposed action and	72	Airborne Laser systems. White Sanda Missile Range at the
	alternatives. MR. ENGLADE: Good evening, ladies and gentlemen.	23	disgnostic test range, and the Western Range as the
24	,	24	axpanded-area test range. These two areas would support
25 1	My name is Ken Englade, and i'm from the Airborne Laser	25	proposes flight activities of the Airporne Laser systems.
	, Document 1		10 Docum
1			
1	Document 1	1	Docum
2	Document 1 This environmental effort was begun in		Docum Final SEIS will include commence received during the public
2	Document 1 This environmental effort was begun in March 2002 with the publication of a Notice of Intent to	2	Docum Final SEIS will include commence promived during the public review period and our responses to those commonis. If
2 3	Document 1 This environmental effort was begun in Harch 2002 with the publication of a Notice of Intent to prepars a Supplemental Environmental Impact Statement or	2	Docum Final SEIS will include commence promived during the public review period and our responses to those commonts. If appropriate, we will group comments into categories and
2 3	Document 1 This environmental effort was begun in March 2002 with the publication of a Notice of Intent to prepare a Supplemental Environmental Hepert Statement or SEIS for Airborne Lease test actions in the	2 3 4	Docum Final SEIS will include comments promived during the public review period and our responses to those commonts. If appropriate, we will group comments into categories and respond accordingly.
2 4 5 5 5	Document 1 This environmental effort was begun in March 2002 with the publication of a Notice of Intent to prepare a Supplemental Environmental Impact Statement or SEIS for Airborne Lease test actions in the Federal Register.	2 3 4 5	Docum Final SEIS will include comments promived during the public review period and our responses to those commonts. If appropriate, we will group comments into categories and respond accordingly. The SEIS will serve as an input for a
2 3 4 5 6 7	Document 1 This environmental effort was begun in March 2002 with the publication of a Notice of Intent to prepare a Supplemental Environmental Impact Statement or SEIS for Airborne Least set actions in the Federal Register. A acceding meeting was held near each incation	2 3 4 5 5	Docum Final SEIS will include comments promived during the public review period and our responses to those commonts. If appropriate, we will group comments into categories and respond accordingly. The SEIS will serve as an input for a Record of Decision. We expect to accorplish the
2 1 1 5 6 7 6	Document 1 This environmental effort was begun in March 2002 with the publication of a Notice of Intent to prepare a Supplemental Environmental Impact Statement or SEIS for Airborne Least set actions in the Federal Register. A acceding meeting was held near each interion where the activities will occur to Include here in	2 3 4 5 5 7	Docum Final SEIS will include comments promived during the public review period and our responses to those commonts. If appropriate, we will group comments into categories and respond accordingly. The SEIS will serve as an imput for a Record of Decision. We expect to accomplish the Record of Decision in late spring of next year. The
2 3 4 5 6 7 6 5	Document 1 This environmental effort was begun in March 2002 with the publication of a Notice of Intent to propals a Supplemental Environmental Impact Statement or SEIS for Airborne Lease test actions in the Federal Register. A accosing menting was held near such location where the activities will opcur to include here in Lancaster on April 1, 2002, to receive public input on the	2 3 4 5 5 7 8	Docum Final SEIS will include comments received during the public review period and our responses to those commonts. If appropriate, we will group comments into categories and respond accordingly. The SEIS will serve as an input for a Record of Decision. We expect to accorplish the Record of Decision in late spring of next year. The Draft SEIS was prepared to comply with the
2 4 5 5 6 7 6 9	Document 1 This environmental effort was begun in March 2002 with the publication of a Notice of Intent to propals a Supplemental Environmental Impact Statement or SEIS for Airborne Lease test actions in the Federal Register. A accosing meeting was held near such location where the activities will opcur to include here in Lancaster on Apral 1, 2002, to receive public input on the scope of the issues to be addressed in the SEIS. After	2 3 4 5 7 8 9	Docum Final SEIS will include comments received during the public review period and our responses to those commonts. If appropriate, we will group comments into categories and respond accordingly. The SEIS will serve as an input for a Record of Decision. We expect to accomplish the Record of Decision in late spring of next year. The Draft SEIS was prepared to comply with the National Environmental Policy Rot, or MEMA, and the
2 4 5 5 4 E 2 2	Document 1 This environmental effort was begun in March 2002 with the publication of a Notice of Intent to propals a Supplemental Environmental Impact Statement or SEIS for Airborne Lease test actions in the Federal Register. A accoding meeting was held near such location where the activities will occur to include here in Lancaster on April 1, 2002, to receive public input on the scope of the issues to be addressed in the SEIS. After accoping, we collected the marketary data and conducted the	2 3 4 5 7 8 9 10	Docum Final SEIS will include commence received during the public review period and our responses to those commonts. If appropriate, we will group commants into categories and respond accordingly. The SEIS will serve as an input for a Record of Decision. We aspect to accorplish the Record of Decision in late spring of next year. The Draft SEIS was prepared to comply with the National Environmental Policy Rot, or MEMA, and the Council on Environmental Policy Rot, or MEMA. Efforts were
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Document 1 This environmental effort was begun in March 2002 with the publication of a Notice of Intent to propals a Supplemental Environmental Impact Statement or SEIS for Airborne Lease test actions in the Federal Register. A accosing meeting was held near such intention where the activities will occur to include here in Lancaster on April 1, 2002, to receive public input on the scope of the issues to be addressed in the SEIS. After accoping, we collected the managery data and conducted the environmental analysis. The notice of availability was	2 3 4 5 7 8 9 10 10	Docum Final SEIS will include commence required during the public review period and our responses to those commonis. If appropriate, we will group comments into categories and respond accordingly. The SEIS will serve as an input for a Record of Decision. We expect to accorplish the Record of Decision in late spring of next year. The Draft SEIS was prepared to comply with the National Environmental Folicy Rot, or MEMA, and the Council on Environmental Folicy Replations. Efforts were made to reduce needless built, write in plan language,
2 1 2 2 2 4 5 2 2 4 5 2 2 4 5 2 2 4 5 2 2 4 5 2 5 1 2 2 2 2 4 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Document 1 This environmental effort was begun in March 2002 with the publication of a Notice of Intent to propals a Supplemental Environmental Impact Statement or SEIS for Airborna Lager test actions in the Federal Register. A acoping meeting was held near such interion where the activities will occur to include here in Lancaster on April 1, 2002, to receive public input on the scope of the issues to be addressed in the SEIS. After acoping, we collected the margerary data and conducted the environzental analysis. The notice of availability was published in the Enderal Register on September 20, 2002.	2 3 4 5 5 7 8 9 10 10 11 22	Docum Final SEIS will include commence required during the public review period and our responses to those commons. If appropriate, we will group comments into categories and respond accordingly. The SEIS will serve as an input for a Record of Decision. We expect to accorplish the Record of Decision in late spring of next year. The Draft SEIS was prepared to comply with the National Environmental folicy Act, or MEMA, and the Council on Environmental folicy Act, or MEMA, and the Council on Environmental Guality Replations. Efforts were made to reduce needless built, write in plan language, focus only on those issues that are clearly related to the
	Document 1 This environmental effort was begun in March 2002 with the publication of a Notice of Intent to prepais a Supplemental Environmental Impact Statement or SEIS for Airborna Lakes test actions in the Federal Register. A accosing meeting was held near such incation where the activities will occur to include here in Lancaster on April 1, 2002, to receive public input on the scope of the issues to be addressed in the SEIS. After accoping, we collected the margesary data and conducted the environzental analysis. The notice of availability was published in the Enderal Register on September 20, 2002. In addition to conjubt's hearing, written	2 3 4 5 5 7 8 9 10 11 12 22 13	Docum Final SEIS will include commence required during the public review period and our responses to those commonis. If appropriate, we will group comments into categories and respond accordingly. The SEIS will serve as an input for a Record of Decision. We expect to accorplish the Record of Decision in late spring of next year. The Draft SEIS was prepared to comply with the National Environmental Policy Act, or MEMA, and the Council on Environmental Policy Act, or MEMA, and the Council on Environmental Policy Replacions. Efforts were made to reduce needlass built, write in plan language, focus only on those issues that are clearly related to the environment, and to integrate with other documents required
	Document 1 This environmental effort was begun in March 2002 with the publication of a Notice of Intent to propals a Supplemental Environmental Impact Statement or SEIS for Airborna Lager test actions in the Federal Register. A accosing meeting was held near such interion where the activities will occur to include here in Lancaster on April 1, 2002, to receive public input on the scope of the issues to be addressed in the SEIS. After accoping, we collected the margementy data and conducted the environzental analysis. The notice of availability was published in the Enderal Register on September 20, 2002. In addition to comight's hearing, written comments on the Oraft SEIS will pontinge to be accepted at	2 3 4 5 5 7 8 9 10 11 22 13 14	Docum Final SEIS will include commence required during the public review period and our responses to those commonia. If appropriate, we will group comments into categories and respond accordingly. The SEIS will serve as an input for a Record of Decision. We expect to accouplish the Record of Decision in late spring of next year. The Draft SEIS was prepared to comply with the National Environmental Policy Act, or MEMA, and the Council on Environmental Policy Act, or MEMA, and the Council on Environmental Policy Replations. Efforts were made to reduce needlass built, write in plan language, focus only on those issues that are clearly related to the environment, and to integrate with other documents required as part of the decision-making process.
2 J 5 6 7 6 9 9 1 1 2 J 1 4 5 7 6 9 9 1 1 2 J 1 4 5 7 6 9 9 1 1 2 J 1 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Document 1 This environmental effort was begun in March 2002 with the publication of a Notice of Intent to prepairs a Supplemental Environmental Impact Statement or SEIS for Airborne Lease test actions in the Federal Register. A accosing meeting was held near each location where the activities will occur to include here in Lancaster on April 1, 2002, to receive public input on the scope of the issues to be addressed in the SEIS. After accoping, we collected the macessary data and conducted the environmental analysis. The notice of availability was published in the Ecderal Register on September 20, 2002. In addition to conight's hearing, written comments on the Orafi SEIS will continue to be accepted at this address until November 5, 2002. After the comment	2 3 4 5 7 8 9 10 11 12 22 13 14 15	Docum Final SEIS will include commence required during the public review period and our responses to those commons. If appropriate, we will group comments into categories and respond accordingly. The SEIS will serve as an input for a Record of Decision. We expect to accorplish the Record of Decision in late spring of next year. The Draft SEIS was prepared to comply with the National Environmental folicy Act, or MEMA, and the Council on Environmental folicy Act, or MEMA, and the Council on Environmental folicy Act, or MEMA, and the council on Environmental folicy Act, or MEMA. End the council on Environmental folicy Act, or MEMA, and the council on Environmental folicy Act, or MEMA. End the council on Environmental folicy Act, or MEMA. End the council on Environmental folicy Act, while in plan language, focus only on those issues that are clearly related to the environment, and to integrate with other documents required as part of the decision-messing process. The analysis forware on impacts that tay
2 3 3 4 5 5 6 7 5 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Document 1 This environmental effort was begun in March 2002 with the publication of a Notice of Intent to propais a Supplemental Environmental Impact Statement or SEIS for Airborne Lease test actions in the Federal Register. A accosing meeting was held near each location where the activities will occur to include here in Lancaster on April 1, 2002, to receive public input on the scope of the issues to be addressed in the SEIS. After accoping, we collected the macessary data and conducted the environmental analysis. The notice of availability was published in the Ecderal Register on September 20, 2002. In addition to conight's hearing, written comments on the Orafi SEIS will continue to be accepted at this address until Howember 5, 2002. After the comment period is over, we will evaluate all comments, both written	2 3 4 5 7 8 9 10 11 12 22 13 14 15 16	Docum Final SEIS will include commence required during the public review period and our responses to those commons. If appropriate, we will group comments into categories and respond accordingly. The SEIS will serve as an input for a Record of Decision. We expect to accouplish the Record of Decision in late spring of next year. The Draft SEIS was prepared to comply with the National Environmental Policy Act, or MEMA, and the Council on Environmental Policy Act, or MEMA, and the space of the decision-making process. The analysis forward on imports that may pocur as a direct or indirect result of the proposed
2 J J J J J J J J J J J J J J J J J J J	Document 1 This environmental effort was begun in March 2002 with the publication of a Notice of Intent to puppals a Supplemental Environmental Impact Statement or SEIS for Airborne Laser test actions in the Federal Register. A accessing meeting was held near each location where the activities will occur to include here in Lancaster on April 1, 2002, to receive public input on the scope of the issues to be addressed in the SEIS. After accoping, we collected the necessary data and conducted the wavironzental analysis. The notice of availability was published in the Foderal Register on September 20, 2002. In addition to conight's hearing, written comments on the Orati SEIS will continue to be accepted at this address until November 5, 2002. After the comment period is over, we will evaluate all comments, both written and verbal, and perform additional analysis or change the	2 3 4 5 7 8 9 10 11 12 22 13 14 15 16 17	Docum Final SEIS will include commence required during the public review period and our responses to those commons. If appropriate, we will group comments into categories and respond accordingly. The SEIS will serve as an input for a Record of Decision. We aspect to accorplish the Record of Decision in late spring of next year. The Draft SEIS was prepared to comply with the National Environmental folicy Act, or MEMA, and the Council on Environmental folicy act, or MEMA, and the space of the decision-mething process. The analysis forware on impacts that may counce as a union or indirect result of the proposed Alphoine Lager test activities.
2 J 4 5 5 6 7 5 5 6 7 5 5 9 9 9 9 4 5 5 1 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 7 7 7 4 5 5 7 7 7 4 5 5 7 7 7 4 5 5 7 7 7 4 5 5 7 7 7 4 5 5 7 7 7 4 5 5 7 7 7 4 5 5 7 7 7 4 5 5 7 7 7 4 5 5 7 7 7 4 5 5 7 7 7 4 5 5 7 7 7 4 5 5 7 7 7 4 5 5 7 7 7 4 5 5 7 7 7 7	Document 1 This environmental effort was begun in March 2002 with the publication of a Notice of Intent to puppals a Supplemental Environmental Impact Statement or SEIS for Airborne Laser test actions in the Federal Register. A accessing meeting was held near each location where the activities will occur to include here in Lancaster on April 1, 2002, to receive public input on the scope of the issues to be addressed in the SEIS. After acopting, we collected the necessary data and conducted the wavironzental analysis. The notice of availability was published in the Ecderal Register on September 20, 2002. In addition to conight's hearing, written comments on the Orati SEIS will continue to be accepted at this address until November 5, 2002. After the comment period is over, we will evaluate all comments, both written and verbal, and perform additional analysis or change the SEIS where hecessary. Again, as in the scoping process.	2 3 4 5 7 8 9 10 11 12 12 13 14 15 16 17 18	Docum Final SEIS will include commence required during the public review period and our responses to those commons. If appropriate, we will group comments into categories and respond accordingly. The SEIS will serve as an input for a Record of Decision. We aspect to accorplish the Record of Decision in late spring of next year. The Draft SEIS was prepared to comply with the National Environmental folicy Act, or MEMA, and the Council on E
2 J 4 5 5 6 7 5 5 6 7 5 5 9 9 0 0 7 5 6 7 5 5 7 5 5 9 9 0 0 7 5 5 5 7 7 5 5 9 9 0 0 7 5 5 5 7 7 5 5 7 7 5 5 7 7 5 5 7 7 5 5 7 7 5 5 7 7 5 5 7 7 5 5 7 7 5 7 7 5 7 7 7 5 7 7 7 5 7	Document 1 This environmental effort was begun in March 2002 with the publication of a Notice of Intent to puppals a Supplemental Environmental Impact Statement or SEIS for Airborne Laser sets actions in the Federal Register. A accosing meeting was held near each location where the activities will occur to include here in Lancaster on April 1, 2002, to receive public input on the scope of the issues to be addressed in the SEIS. After accoping, we collected the mereary data and conducted the environzental analysis. The notice of systiability was published in the Ecderal Register on September 20, 2002. In addition to conight's hearing, written comments on the Orati SEIS will continue to be accepted at this address until November 5, 2002. After the comment period is over, we will evaluate all comments, both written and verbal, and perform additional analysis or change the SEIS where necessary. Again, as in the acoping process, equal consideration will be given to all comments, whether	2 3 4 5 7 8 9 10 11 12 12 13 14 15 16 17 18 19	Docum Final SEIS will include commence required during the public review period and our responses to those commons. If appropriate, we will group comments into categories and respond accordingly. The SEIS will serve as an input for a Record of Decision. We aspect to accorplish the Record of Decision in late spring of next year. The Draft SEIS was prepared to comply with the National Environmental folicy Act, or MEMA, and the Council on those issues that are clearly related to the environment, and to integrate with other documents required as part of the decision-making process. The analysis formers on impacts that may occur as a direct or indirect result of the proposed Actors as a direct activities. Now I will present an overview of the proposed action and alternatives that have been analyzed.
2 3 4 5 5 6 7 7 8 5 9 9 9 10 10 1 7 8 6 5 7 7 8 5 9 9 10 10 1 7 8 6 10 10 10 10 10 10 10 10 10 10 10 10 10	Document 1 This environmental effort was begun in March 2002 with the publication of a Notice of Intent to puppals a Supplemental Environmental Impact Statement or SEIS for Airborne Lager test actions in the Federal Register. A accosing meeting was held near each location where the activities will occur to include here in Lancaster on April 1, 2002, to receive public input on the scope of the issues to be addressed in the SEIS. After accoping, we collected the margestary data and conducted the environmental analysis. The notice of availability was published in the Enderal Register on September 20, 2002. In addition to conight's hearing, written comments on the Oraci SEIS will continue to be accepted at this address until Howember 5, 2002. After the comment period is over, we will evaluate all comments, both written and verbal, and perform additional analysis or change the SEIS where necessary. Again, as in the acoping process, equal consideration will be given to all comments, whether they are presented here tonight or mailed to us.	2 3 4 5 7 8 9 10 11 12 12 13 14 15 16 17 18 19 29	Docum Final SEIS will include commence required during the public review period and our responses to those commonia. If appropriate, we will group comments into categories and respond accordingly. The SEIS will serve as an input for a Record of Decision. We aspect to accouplish the Record of Decision in late spring of next year. The Draft SEIS was prepared to comply with the National Environmental Policy Act, or MEMA, and the Council on Environmental Policy Act, or MEMA, and the environment, and to integrate with other documents required as part of the decision-maxing process. In the analysis forumes on appacts that may occur as a direct or indirect result of the proposed Alshoine Laser test activities. Now 1 will present an overview of the proposed action and alternatives that have been shelysed. Afterwards Captain Minute will prevent a synopsize of the
2 J J J J J J J J J J J J J J J J J J J	Document 1 This environmental effort was begun in March 2002 with the publication of a Notice of Intent to puppals a Supplemental Environmental Impact Statement or SEIS for Airborne Laser sets actions in the Federal Register. A accoding meeting was held near each location where the activities will occur to include here in Lancaster on April 1, 2002, to receive public input on the scope of the issues to be addressed in the SEIS. After accoping, we collected the margerary data and conducted the analysis. The notice of availability was published in the Ecderal Register on September 20, 2002. In addition to conight's hearing, written comments on the Orati SEIS will continue to be accepted at this address until November 5, 2002. After the comment period is over, we will evaluate all comments, both written and verbal, and perform additional analysis or change the SEIS where necessary. Again, as in the acepting process, equal consideration will be given to all comments, whether they are presented here tonight or mailed to us. Drue the review process is complete, we wall	2 3 4 5 7 8 9 10 11 12 12 13 14 15 16 17 18 19 29 20 71	Docum Final SEIS will include commence required during the public review period and our responses to those commonia. If appropriate, we will group comments into categories and respond accordingly. The SEIS will serve as an input for a Record of Decision. We expect to accouplish the Record of Decision in late spring of next year. The Draft SEIS was prepared to comply with the National Environmental Policy Act, or MEMA, and the Council on Environmental Policy Act, or MEMA, and the counce of the decision-maxing process. The analysis forumes on apports that may accur as a direct or indirect result of the proposed Alshoine Lager test activities. Now 1 will present an overview of the proposed action and alternatives that have been analyzed. Afterwards Captain Minese will prevent a synopsize of ithe results of our analyzes.
	Document 1 This environmental effort was begun in March 2002 with the publication of a Notice of Intent to prepairs a Supplemental Environmental Impact Statement or SEIS for Airborne Lager test actions in the Federal Register. A accosing meeting was held near each location where the activities will occur to include here in Lancaster on April 1, 2002, to receive public input on the scope of the issues to be addressed in the SEIS. After accoping, we collected the margesary data and conducted the environzental analysis. The notice of availability was published in the Foderal Register on September 20, 2002. In addition to conight's hearing, written comments on the Orati SEIS will continue to be accepted at this address until November 5, 2002. After the comment period is over, we will evaluate all comments, both written and verbal, and perform additional analysis or change the SEIS where necessary. Again, as in the acoping process, equal consideration will be given to all comments, whether they are presented here tonight or mailed to us. Drive the review process is completed in Narch 2003	2 3 4 5 7 8 9 10 11 12 12 13 14 15 16 17 18 19 20 71 22	Docum Final SEIS will include commence required during the public review period and our responses to those commons. If appropriate, we will group comments into categories and respond accordingly. The SEIS will serve as an input for a Record of Decision. We expect to accouplish the Record of Decision in late spring of next year. The Draft SEIS was prepared to comply with the National Environmental Policy Act, or MEMA, and the Council on Environmental Policy Act, or MEMA, and the counce of the decision-maxing process. The Analysis formate on apports that may accur as a direct or indirect result of the proposed attaction takes tast activities. Now I will present an overview of the proposed action and alternatives that have been subjected. Attacted Captain Minere will prevent a synopsize of the results of our analysis.
	Document 1 This environmental effort was begun in March 2002 with the publication of a Notice of Intent to prepairs a Supplemental Environmental Impact Statement or SEIS for Airborne Laser sets actions in the Federal Register. A accosing meeting was held near each location where the activities will occur to include here in Lancaster on April 1, 2002, to receive public input on the scope of the issues to be addressed in the SEIS. After accoping, we collected the margestary data and conducted the anvironzental analysis. The notice of availability was published in the Enderal Register on September 20, 2002. In addition to conight's hearing, written comments on the Oracis SEIS will continue to be accepted at this address until Howember 5, 2002. After the comment period is over, we will evaluate all comments, both written and verbal, and perform additional analysis or change the SEIS where necessary. Again, as in the acoping process, equal consideration will be given to all comments, whether they are presented here tonight or mailed to us. Drue the review process is complete, we will produce a Finel SEIS scheduled for completion in March 2003 and mail at to all those on the original distribution list	2 3 4 5 7 8 9 10 11 12 12 13 14 15 16 17 18 19 20 71 22 23	Docum Final SEIS will include commence required during the public review period and our responses to those commons. If appropriate, we will group comments into categories and respond accordingly. The SEIS will serve as an input for a Record of Decision. We appect to accouplish the Record of Decision in late spring of next year. The Draft SEIS was prepared to comply with the National Environmental Policy Act, or MEMA, and the Council on Environmental Policy Act, or MEMA, and the counce of the decision-maxing process. The analysis formate on apports that may accur as a direct or indirect result of the proposed Action Laser test activities. Now I will present an overview of the proposed action and alternatives that have been analyzed. Afterwards Captain Himmer will prevent a synopsis of the results of our analysis. The Acheorne Laser system is one element of the missile Defense Agency's Bellistic Minisle Defense
	Document 1 This environmental effort was begun in March 2002 with the publication of a Notice of Intent to puppals a Supplemental Environmental Impact Statement or SEIS for Airborne Laser sets actions in the Federal Register. A accoding meeting was held near each location where the activities will occur to include here in Lancaster on April 1, 2002, to receive public input on the scope of the issues to be addressed in the SEIS. After accoping, we collected the necessary data and conducted the anvironzental analysis. The notice of availability was published in the Ecderal Register on September 20, 2002. In addition to conight's hearing, written comments on the Oracis SEIS will continue to be accepted at this address until Howember 5, 2002. After the comment period is over, we will evaluate all comments, both written and verbal, and perform additional analysis or change the SEIS where necessary. Again, as in the acoping process, equal consideration will be given to all comments, whether they are presented here tonight or mailed to us. Drue the review process is complete, we will produce a Finel SEIS achequied for completion in March 2003 and mail at to all those on the original distribution list for the Drafe SEIS, if you are not do our mailing list,	2 3 4 5 5 7 8 9 10 11 12 12 13 14 15 16 17 18 19 20 71 22 23 24	Docum Final SEIS will include comments required during the public review period and our responses to those commonis. If appropriate, we will group comments into categories and respond accordingly. The SEIS will serve as an input for a Record of Decision. We aspect to accouplish the Record of Decision in late spring of next year. The Draft SEIS was prepared to comply with the National Environmental Policy Rot, or MERA, and the Council on Environmental Policy Rot, or MERA, and the counce only on those issues that are clearly related to the environment, and to integrate with other documents required as part of the decision-maximg process. May a sufficient result of the proposed Alstoine Laser test activities. Now I will present an overview of the proposed action and alternatives that have been shalyad. Afterwards Captain Mismer will prevent a synopsis of the results of our analysis. The Mikhorne Laser system is one element of the Missile Enforce Agency's Ballistic Missile Defense system which is intended to provide an effective defense

ABL Final SEIS

	Document	1		Docur
1 and	allies from limited missile attack during all three			System Leses, the Track Illuminator Leser, and the
2 sta	ges of an attacking missile's flight.		2	Beacon Illuminator Laser. The Active Ranging System
3	The three segments are the boost segment,		3	Provides basic information regarding the target, such as
	course segment, and the terminal segment. The boost		4	speed, altitude, range and direction. The
	ment is when the missile is under power and is being		5	Track Illuminator Laser provides the high-energy targeting
			6	system with the optimum location upon which to attack the
	ust skyward by its rocket engines. The middourse		7	•
	ment is the longest segment. This is when the missile		8	target. The Beacon filuminator laser is used to gather
1	in a ballistic arc, heating for it's target. The		- 1	information on the almosphere between the aircraft and the
	minal segment is the few remaining moments of the		9	targer.
	sile's flight before the missile reaches its target.		10	The fourth laser is the high-energy,
Eac	h element of the Ballistic Mirsile Defense System is		11	weapons-class laser that is designed to destroy the target.
des	igned to work independently to provide an effective		12	It is a megawait-class laser generated by chemical
de:	ense against incoming missiles		13	reaction.
	The Airborne Laser is designed to destroy		14	A battle management command center onboard
n.i s	siles during the boost phase. The Airborne Laser is a		15	the aircraft provides computerized control of the laser
wea	pon system that is designed to spot, track, engage, and		16	weapon system, communications, and intelligence.
des	troy missiles. Using a megawatt-class laser, the		:7	. During the initial testing program, a fifth
n15	sile would be destroyed during the initial poost phase		ιŧ	laser will be used. The surrogate high-energy laser is a
sho	rtly after being launched.		19	lower-power laser and will be used as a simulation of the
	The Airborne Laser system consists of a		2C	high-energy laser.
nod	ified Bosing 747-40DF aircraft that utilizes four		21	During Slight-test activities, the
las	ers. The first three are not designed to destroy, but		22	Airborne Laser aircraft would fly at or above 35,000 feet
rat	her they are used to gather information regarding the		23	and would detect and track launches or target missiles
	get and to make the high-energy laser more effective.		24	using enboard sensors. Active tracking of the missile can
	These three lasers are the Active Ranging		25	begin when the missile closers the cloud tops. The
	These three lasers are the Active Ranging		25	begin when the missile clears the cloud tops. The
	These three lasers are the Active Ranging 13 Documen		25	begin when the missile closers the cloud tops. The
his	These three lasers are the Active Ranging 13 Documen h-energy laser would be directed in an upward direction		25	begin when the missile closers the cloud tops. The
hiş tor	These three lasers are the Active Ranging 13 Documen th-energy laser would be directed in an upward direction ward the missile. The energy from the laser would heat			begin when the missile closers the cloud tops. The 14 Docum
l hig 2 too	These three lasers are the Active Ranging 13 Documen h-energy laser would be directed in an upward direction			begin when the missile clears the cloud tops. The 14 DOCUM POSSible at Edwards Air Force Base, Mirtland Air Force Base
hiş too	These three lasers are the Active Ranging 13 Documen th-energy laser would be directed in an upward direction ward the missile. The energy from the laser would heat		1	begin when the missile clears the cloud tops. The 14 Docum possible at Edwards Air Force Base, Kirtland Air Force Base and White Bands Missile Range with support from
L hiş 2 tov 3 the 4 fra	These three lasers are the Active Ranging 13 Documen h-energy laser would be directed in an upward direction ward the missile. The energy from the laser would heat missile's booster components and cause a stress		1 2 3	begin when the missile clears the cloud tops. The 14 Docum possible at Edwards Air Force Base, Mirtland Air Force Base and White Bands Missile Range with support from Helloman Air Force Base have been identified as alternative
hiş tov the fra	These three lasers are the Active Ranging 13 Documen th-energy laser would be directed in an upward direction ward the missile. The energy from the laser would heat missile's booster components and cause a stress inclure in the outer surface of the missile. This would		1 2 3	begin when the missile clears the cloud tops. The 14 Docum Possible at Edwards Air Force Base, Kirtland Air Force Base and White Bunds Missile Range with support from Helloman Air Force Base have been identified as alternative ground-test locations. Flight-testing is proposed at the
l hig 2 too 3 the 4 fre 5 all 5 exp	These three lasers are the Active Ranging 13 Documen th-energy laser would be directed in an upward direction raid the missile. The energy from the laser would heat missile's booster components and cause a stress icture in the outer surface of the missile. This would by gasses from the booster rucket to escape, causing an		1 2 3 4 5	begin when the missile clears the cloud tops. The 14 Docum possible at Edwards Air Force Base, Kirtland Air Force Base and White Bunds Missile Range with support from Helloman Air Force Base have been identified as alternative ground-test locations. Flight-testing is proposed at the R-2508 airspace complex utilized by Edwards Air Force Base,
l hiş 2 tox 3 the 4 frz 5 all 5 exp	These three lasers are the Active Ranging 13 Document th-energy laser would be directed in an upward direction mard the missile. The energy from the laser would beat missile's booster components and cause a stress inclure in the outer surface of the missile. This would have dasses from the booster rucket to egrape, causing an losion that would destroy the missile.		1 2 3 4 5 4	begin when the missile clears the cloud tops. The 14 Docum possible at Edwards Air Force Base, Kirtland Air Force Base and White Sunds Missile Range with support from Helloman Air Force Base have been identified as alternative ground-test locations. Flight-testing is proposed at the R-25CE airspace complex utilized by Edwards Air Force Base, the Western Pange off the class of California that is
L hiş 2 too 3 the 4 fra 5 all 5 exp 2 ope	These three lasers are the Active Ranging 13 Document th-energy laser would be directed in an upward direction and the missile. The energy from the laser would beat missile's booster components and cause a stress inclure in the outer surface of the missile. This would be dasses from the booster rocket to estape, causing an losion that would destroy the missile. The geometry of the test would preclude		1 2 3 € 7	begin when the missile clears the cloud tops. The 14 Docum possible at Edwards Air Force Base, Kirtland Air Force Base and White Sunds Missile Range with support from Helloman Air Force Base have been identified as alternative ground-test locations. Flight-testing is proposed at the R-25C8 airspace complex utilized by Edwards Air Force Base, the Western Pange off the clast of California that is utilized by Vandenburg Air Force Base and Point Mugu Naval
L hig 2 too 3 the 4 frz 5 al: 5 al: 5 exp 2 ope 9 ang	These three lasers are the Active Ranging 13 Document th-energy laser would be directed in an upward direction and the missile. The energy from the laser would beat missile's booster components and cause a stress indicate the outer surface of the missile. This would be dasses from the booster rocket to escape, causing an losion that would destroy the missile. The geometry of the rest would preclude ration of the laser except at a horizontal or upward		1 2 3 € 7 8	begin when the missile clears the cloud tops. The 14 Docum possible at Edwards Air Force Base, Kirtland Air Force Base and White Sunds Missile Range with support from Helloman Air Force Base have been identified as alternative ground-test locations. Flight-testing is proposed at the H-25C8 airspace complex utilized by Edwards Air Force Base, the Western Pange off the class of California that is utilized by Vandenburg Air Force Base and Point Mugu Naval Air Station, and White Sand Missile Range.
hiş tov thiş i all ; exp a opo anş o obj	These three lasers are the Active Ranging 13 Document Themergy laser would be directed in an upward direction and the missile. The energy from the laser would beat missile's booster components and cause a stress induce in the outer surface of the missile. This would be dasses from the booster rocket to escape, causing an losion that would destroy the missile. The genergy of the test would preclude ration of the laser except at a horizontal or upward le. This is to ensure that lower-flying aircraft and		1 2 3 € 7 8 9	begin when the missile clears the cloud tops. The 14 Docum possible at Edwards Air Force Base, Kirtland Air Force Base and White Sands Missile Range with support from Helloman Air Force Base have been identified as alternative ground-test locations. Flight-testing is proposed at the M-2508 airspace complex utilized by Edwards Air Force Base, the Western Pange off the clast of California that is utilized by Vandenburg Air Force Base and Point Mugu Naval Air Station, and White Sand Missile Range. The Airborne Laser aircrAft would be based at
1 hig 2 too 3 the 4 frz 5 all 6 exp 7 8 opd 9 ang 0 obj 1 bes	These three lasers are the Active Ranging 13 Document Themergy laser would be directed in an upward direction and the missile. The energy from the laser would beat missile's booster components and cause a stress induce in the outer surface of the missile. This would be dasses from the booster rucket to escape, causing an losion that would destroy the missile. The geometry of the test would preclude ration of the laser except at a horizontal or upward le. This is to ensure that lower-flying aircraft and ects on the ground would not be in the path of the laser		1 2 3 4 5 4 7 8 9 10	begin when the missile clears the cloud tops. The 14 Docum possible at Edwards Air Force Base, Kirtland Air Force Base and White Sands Missile Range with support from Helloman Air Force Base have been identified as alternative ground-test locations. Flight-testing is proposed at the M-2508 airspace complex utilized by Edwards Air Force Base, the Western Pange off the cleast of California that is utilized by Vandenburg Air Force Base and Foint Mugu Naval Air Station, and White Sand Missile Range. The Airborne Laser aircrAft would be based at Edwards Air Force Base, and the aircraft would be flown to
his his town town<	These three lasers are the Active Ranging 13 Document Themergy laser would be directed in an upward direction and the missile. The energy from the laser would beat missile's booster components and cause a stress induce in the outer surface of the missile. This would be dasses from the booster rocket to estape, causing an losion that would destroy the missile. The geometry of the test would preclude ration of the laser except at a borizontal or upward le. This is to ensure that lower-flying aircraft and ents on the ground would not be in the path of the laser m. The onboard sensors would also be used to confirm		1 2 3 4 5 4 7 8 9 10 11	begin when the missile clears the cloud tops. The 14 Docum possible at Edwards Air Force Base, Kirtland Air Force Base and White Sands Missile Range with support from Helloman Air Force Base have been identified as alternative ground-test locations. Flight-testing is proposed at the M-2508 airspace complex utilized by Edwards Air Force Base, the Western Pange off the clast of California that is utilized by Vandenburg Air Force Base and Point Mugu Naval Air Station, and White Sand Missile Range. The Airborne Laser aircraft would be based at Edwards Air Force Base, and the aircraft would be flown to the other bases for testing as required. All test flights
b his c too d	These three lasers are the Active Ranging 13 Document Themergy laser would be directed in an upward direction and the missile. The energy from the laser would beat missile's booster components and cause a stress induce in the outer surface of the missile. This would be dasses from the booster rocket to escape, causing an losion that would destroy the missile. The geometry of the rest would preclude ration of the laser except at a borizontal or upward le. This is to ensure that lower-flying aircraft and ents on the ground would not be in the path of the laser m. The onboard sensors would also be used to confirm t nothing in the sirspace other than the intended target		1 2 3 4 5 € 7 8 9 10	begin when the missile clears the cloud tops. The 14 Docum possible at Edwards Air Force Base, Kirtland Air Force Base and White Sands Missile Range with support from Helloman Air Force Base have been identified as alternative ground-test locations. Flight-testing is proposed at the N-2508 airspace complex utilized by Edwards Air Force Base, the Western Pange off the coast of California that is utilized by Vandenburg Air Force Base and Point Mugu Naval Air Station, and White Sand Missile Range. The Airborne Laser aircraft would be based at Edwards Air Force Base, and the aircraft would be flown to the their bases for testing as required. All test flights would then and end at Edwards Air Force Base.
b his c too d	These three lasers are the Active Ranging 13 Document Themergy laser would be directed in an upward direction and the missile. The energy from the laser would beat missile's booster components and cause a stress acture in the outer surface of the missile. This would be dasses from the booster rockst to escape, causing an losion that would destroy the missile. The geometry of the test would preclude ration of the laser except at a horizontal or upward le. This is to ensure that lower-flying aircraft and ents on the ground would not be in the path of the laser m. The onboard sensors would also be used to confirm t nothing in the sirspace other than the intended target within the potential beam paths. This is in addition to		1 2 3 4 5 € 7 8 9 10 11 2 12 23	begin when the missile clears the cloud tops. The 14 Docum possible at Edwards Air Force Base, Kirtland Air Force Base and White Sands Missile Range with support from Melloman Air Force Base have been identified as alternative ground-test locations. Flight-testing is proposed at the N=2508 airspace complex utilized by Edwards Air Force Base, the Western Pange off the coast of California that is utilized by Vandenburg Air Force Base and Point Mugu Naval Air Station, and White Sand Missile Range. The Airborne Laser aircraft would be based at Edwards Air Force Base, and the aircraft would be flown to the other bases for testing as required. All test flights would begin and end at Edwards Air Force Base. Fround testing of the inverpower systems
1         his           2         too           3         the           4         fra           5         all           6         exp           7         p           8         opp           9         ang           2         the           2         the           3         is           4         is           5         all	These three lasers are the Active Ranging 13 Document Themergy laser would be directed in an upward direction and the missile. The energy from the laser would beat missile's booster components and cause a stress acture in the outer surface of the missile. This would be dasses from the booster rocket to escape, causing an losion that would destroy the missile. The geometry of the rest would preclude ration of the laser except at a horizontal or upward le. This is to ensure that lower-flying aircraft and ents on the ground would not be in the path of the laser m. The onboard sensors would also be used to confirm t nothing in the sirspace other than the intended target within the potential beam paths. This is in addition to ng the controlled and cleated airspace during the		1 2 3 4 5 6 7 8 9 10 11 12 23 14	begin when the missile clears the cloud tops. The 14 Docum possible at Edwards Air Force Base, Kirtland Air Force Base and White Sands Missile Range with support from Relloman Air Force Base have been identified as alternative ground-test locations. Flight-testing is proposed at the R-2508 airspace complex utilized by Edwards Air Force Base, the Western Pange off the coast of California that is utilized by Vandenburg Air Force Base and Point Mugu Naval Air Station, and White Sand Missile Range. The Airborne Laser aircraft would be based at Edwards Air Force Base, and the aircraft would be flown to the their bases for testing as required. All test flights would begin and end at Edwards Air Force Base. Fround testing of the lower-power systems would be conducted at Edwards Air Force Base from the end
hiş tov the fra all cop exp b obj bee tha is usi xir	These three lasers are the Active Ranging 13 Document Themergy laser would be directed in an upward direction and the missile. The energy from the laser would beat missile's booster components and cause a stress acture in the outer surface of the missile. This would be dasses from the booster rocket to escape, causing an losion that would destroy the missile. The geometry of the rest would preclude ration of the laser except at a horizontal or upward le. This is to ensure that lower-flying aircraft and ents on the ground would not be in the path of the laser m. The onboard sensors would also be used to confirm t nothing in the sirspace other than the intended target within the potential beam paths. This is in addition to ng the controlled and cleared sirspace during the borne Laser flight-testing.		1 2 3 4 5 € 7 8 9 10 11 12 23 14 25	begin when the missile clears the cloud tops. The 14 Docum possible at Edwards Air Force Base. Kirtland Air Force Base and White Sands Missile Range with support from Relloman Air Force Base have been identified as alternative ground-test locations. Flight-testing is proposed at the R-2508 airspace complex utilized by Edwards Air Force Base, the Western Pange off the coast of California that is utilized by Vandenburg Air Force Base and Point Mugu Naval Air Station, and White Sand Missile Range. The Airborne Laser aircraft would be based at Edwards Air Force Base, and the alicensit would be flown to the their bases for testing as required. All test flights would be conducted at Edwards Air Force Base. Fround testing of the lever-power systems would be conducted at Edwards Air Force Base from the end of the runway associated with the Birk Flight Test Facility. Ground targets would include a rotoplane, which
his tov the fra all copp exp b obj bee that is usi hir act	These three lasers are the Active Ranging 13 Document Themergy laser would be directed in an upward direction and the missile. The energy from the laser would beat missile's booster components and cause a stress induce in the outer surface of the missile. This would be dasses from the booster rucket to estape, basing an losion that would destroy the missile. The geometry of the test would preclude ration of the laser except at a horizontal or upward le. This is to ensure that lower-flying aircraft and ents on the ground would not be in the path of the laser m. The onboard sensors would also be used to confirm t nothing in the sirspace other than the intended target within the potential heam paths. This is in addition to ng the controlled and cleared airspace during the borne Laser flight-testing. The proposed action is to conduct test		1 2 3 4 5 6 7 8 9 10 11 12 23 14 15 16	begin when the missile clears the cloud tops. The 14 Docum possible at Edwards Air Force Base. Kirtland Air Force Base and White Sands Missile Range with support from Relloman Air Force Base have been identified as alternative ground-test locations. Flight-testing is proposed at the R-2508 airspace complex utilized by Edwards Air Force Base, the Western Pange off the coast of California that is utilized by Vandenburg Air Force Base and Point Mugu Naval Air Station, and White Sand Missile Range. The Airborne Laser aircraft would be flown to the other bases for testing as required. All test flights would begin and end at Edwards Air Force Base. Fround testing of the lower-power systems would be conducted at Edwards Air Force Base from the end of the runway associated with the Birk Flight Test
1     his       2     tow       3     the       4     fra       5     all       6     exp       9     ans       9     ans       1     bee       9     ans       1     bee       1     bee       1     bee       1     bee       1     bee       3     is       1     sis       1     bee       3     is       1     bee       5     act       5     act	These three lasers are the Active Ranging 13 Document Themergy laser would be directed in an upward direction and the missile. The energy from the laser would heat missile's booster components and cause a stress acture in the outer surface of the missile. This would be dasses from the booster rucket to estape, basing an losion that would destroy the missile. The geometry of the test would preclude ration of the laser except at a horizontal or upward le. This is to ensure that lower-flying aircraft and ents on the ground would not be in the path of the laser m. The onboard sensors would also be used to confirm t nothing in the sirspace other than the intended target within the potential heam paths. This is in addition to ng the controlled and cleared airspace during the borne Laser flight-testing. The proposed action is to conduct test ivities of the Aliborne Laser system at test ranges		1 2 3 4 5 4 7 8 9 10 11 12 23 14 15 16 17	begin when the missile clears the cloud tops. The 14 Docum possible at Edwards Air Force Base, Kirtland Air Force Base and White Sands Missile Range with support from Nelloman Air Force Base have been identified as alternative ground-test locations. Flight-testing is proposed at the R-2508 airspace complex utilized by Edwards Air Force Base, the Kestern Pange off the coast of California that is utilized by Vandenburg Air Force Base and Foint Mugu Naval Air Station, and White Sand Missile Range. The Airborne Laser aircraft would be flown to the other bases for lesting as required. All test flights would begin and end at Edwards Air Force Base. Iround testing of the lower-power systems would be conducted at Edwards Air Force Base from the end of the runway associated with the Birk Flight Test Facility. Ground targets would include a rotoplane, which is a ferris wheel-like rotating target, and stationary target boards.
his his town town<	These three lasers are the Active Ranging 13 Document Themergy laser would be directed in an upward direction and the missile. The energy from the laser would beat missile's booster components and cause a stress acture in the outer surface of the missile. This would be dasses from the booster rucket to escape, causing an losion that would destroy the missile. The geometry of the test would preclude ration of the laser except at a horizontal or upward le. This is to ensure that lower-flying aircraft and ents on the ground would not be in the path of the laser m. The onboard sensors would also be used to confirm t nothing in the sirspace other than the intended target within the potential heam path. This is in addition to ng the controlled and cleated airspace during the borne laser flight-testing. The propaged action is to conduct test ivities of the Aldborne Laser system at test ranges origet with Edwards Air Torce Base and Vaudenberg Air		1 2 3 4 5 4 7 8 9 10 11 2 3 14 15 16	begin when the misible clears the cloud tops. The 14 Docum possible at Edwards Air Force Base, Kirtland Air Force Base and White Sands Missile Range with support from Nelloman Air Force Base have been identified as alternative dround-test locations. Flight-testing is proposed at the R-2508 airspace complex utilized by Edwards Air Force Base, the Kestern Pange off the coast of California that is utilized by Vandenburg Air Force Base and Foint Mugu Naval Air Station, and White Sand Missile Range. The Airborne Laser aircraft would be flown to the other bases for lesting as required. All test flights would begin and end at Edwards Air Force Base. Iround testing of the lower-power systems would be conducted at Edwards Air Force Base from the end of the runway associated with the Birk Flight Test Facility. Ground targets would include a rotoplane, which is a ferris wheel-like rotating target, and stationary target boards. High-energy ground activities would be
hig tox the fra all copp cop beac that is usi hir tox that the the the the the the the the the th	These three lasers are the Active Ranging 13 Document Themergy laser would be directed in an upward direction and the missile. The energy from the laser would beat imissile's booster components and cause a stress induce in the outer surface of the missile. This would be dasses from the booster rucket to escape, causing an losion that would destroy the missile. The geometry of the test would preclude ration of the laser except at a horizontal or upward le. This is to ensure that lower-flying aircraft and ents on the ground would not be in the path of the laser m. The onboard sensors would also be used to confirm t nothing in the sirspace other than the intended target within the potential heam paths. This is in addition to ing the controlled and cleated airspace during the borne laser flight-testing. The propaged action is to conduct test ivities of the Aldborne Laser system at test ranges ociated with Edwards Air Torce Base and Vaudenberg Air ce Base, Chilfornia, and Firthand Air Force Base, Mexico, and Mhite Sanos Missile Fange with support from		1 2 3 4 5 6 7 8 9 10 11 12 23 14 15 16 17 16	begin when the missile clears the cloud tops. The 14 Docum possible at Edwards Air Force Base, Kirtland Air Force Base and White Sands Missile Range with support from Relloman Air Force Base have been identified as alternative ground-test locations. Flight-testing is proposed at the N-2508 airspace complex utilized by Edwards Air Force Base, the Kestern Pange off the class of California that is utilized by Vandenburg Air Force Base and Point Mugu Naval Air Station, and White Sand Missile Range. The Airborne Laser aircraft would be flown to the other bases for testing as required. All test flights would begin and end at Edwards Air Force Base. Iround testing of the lower-power systems would be conducted at Edwards Air Force Base from the end of the runway associated with the Birk Flight Test Facility. Ground targets would include a rotoplane, which is a festis wheel-like rotating target, and stationary Larget boards. High-energy ground activities would be conducted using a ground-based simulator. No open-range
hig tow the fre any opp the the the the the the the the the the	These three lasers are the Active Ranging 13 Document 14 Document 15 Document 15 Document 16 Deciment 17 Document		1 2 3 4 5 6 7 8 9 10 11 12 23 14 15 16 17 16 19 26 21	begin when the misible clears the cloud tops. The 14 Docum possible At Edwards Air Force Base, Kirtland Air Force Base and White Sands Missile Range with support from Nelloman Air Force Base have been identified as alternative dround-test locations. Flight-testing is proposed at the R-2508 airspace complex utilized by Edwards Air Force Base, the Kestern Pange off the coast of California that is utilized by Vandenburg Air Force Base and Foint Mugu Naval Air Station, and White Sand Missile Range. The Airborne Laser aircraft would be flown to the other bases for lesting as required. All test flights would begin and end at Edwards Air Force Base. Iround testing of the lewer-power systems would be conducted at Edwards Air Force Base from the end of the runway associated with the Birk Flight Test Facility. Ground targets would include a recoplane, which is a ferris wheel-like rotating target, and stationary Larget boards. High-energy ground activities would be conducted using a ground-based similator. No open-range testing of the high-energy laser would be conducted.
hig tow the fre any opp bee than is usi him to ror New Hol Wow	These three lasers are the Active Ranging 13 Document 14 Document 15 These should be directed in an upward direction and the missile. The energy from the laser would beat imissile's booster components and cause a stress induce in the outer surface of the missile. This would be dasses from the booster rocket to escape, causing an losion that would destroy the missile. The geometry of the test would preclude ration of the laser except at a horizontal or upward 16. This is to ensure that lower-flying aircraft and ents on the ground would not be in the path of the laser m. The onboard sensors would also be used to confirm t nothing in the sirspace other than the intended target within the potential heam paths. This is in addition to ing the controlled and cleated airspace during the borne laser flight-testing. The propaged action is to conduct test ivities of the Aldborne Laser system at test ranges sociated with Edwards Air Torce Base and Vandenberg Air ce Base, Chilfornia, and Firthand Air Force Base. Newico, and Mhate Samos Missile Fange with support from loman Air Purce Base, New Mexico. Tests autivities id involve testing the laser components on the ground		1 2 3 4 5 6 7 8 9 10 11 12 23 14 15 16 19 26 21 22	begin when the missile clears the cloud tops. The 14 Docum possible at Edwards Air Force Base, Kirtland Air Force Base and White Sands Missile Range with support from Relloman Air Force Base have been identified as alternative dround-test locations. Flight-testing is proposed at the R-2508 airspace complex utilized by Edwards Air Force Base, the Kestern Pange off the clast of California that is utilized by Vandenburg Air Force Base and Foint Mugu Naval Air Station, and White Sand Missile Range. The Airborne Laser aircraft would be flown to the other bases for testing as required. All test flights avoud begin and end at Edwards Air Force Base. Iround testing of the lower-power systems would be conducted at Edwards Air Force Base from the end of the runway associated with the Birk Flight Test Facility. Ground targets would include a retoplane, which is a ferris wheel-like rotating target, and stationary target boards. High-energy ground activities would be Conducted using a ground-based simulator. No open-range testing of the high-energy laser would be conducted. Firtland Air Force Base and White Sands
hig tow the fre all exp opp be the is the the the the the the the the the the	These three lasers are the Active Ranging 13 Document 14 Document 15 Document 15 Document 16 Deciment 17 Document		1 2 3 4 5 6 7 8 9 10 11 12 23 14 15 16 17 16 19 26 21 22 23	begin when the miscile clears the cloud tops. The 14 Docu Possible At Edwards Air Force Base, Kirtland Air Force Base and White Bands Missile Range with support from Nelloman Air Force Base have been identified as alternative ground-test locations. Flight-testing is proposed at the R-2508 airspace complex utilized by Edwards Air Force Base, the Kestern Pange off the clast of California that is utilized by Vandenburg Air Force Base and Foint Mugu Raval Air Station, and White Sand Missile Range. The Airborne Laser aircraft would be flown to the other bases for lesting as required. All test flights aould begin and end at Edwards Air Force Base. Iround testing of the lever-power systems would be conducted at Edwards Air Force Base from the end of the runway associated with the Birk Flight Test Facility. Ground targets would include a rotoplane, which is a ferris wheel-like rotating target, and stationary target boards. High-energy ground activities would be conducted using a ground-based similator. No open-range testing of the high-energy laser would be conducted. Distilant Air Force Ease and White Sands Hissile Fange with support from Adjacent Solloman Air Force
hig tow the free any opp any obj bee than is vai hig vai hig vai hig vai hig vai hig vai hig vai hig vai hig opp be the the the the the the the the the th	These three lasers are the Active Ranging 13 Document 14 Document 15 These should be directed in an upward direction and the missile. The energy from the laser would beat imissile's booster components and cause a stress induce in the outer surface of the missile. This would be dasses from the booster rocket to escape, causing an losion that would destroy the missile. The geometry of the test would preclude ration of the laser except at a horizontal or upward 16. This is to ensure that lower-flying aircraft and ents on the ground would not be in the path of the laser m. The onboard sensors would also be used to confirm t nothing in the sirspace other than the intended target within the potential heam paths. This is in addition to ing the controlled and cleated airspace during the borne laser flight-testing. The propaged action is to conduct test ivities of the Aldborne Laser system at test ranges sociated with Edwards Air Torce Base and Vandenberg Air ce Base, Chilfornia, and Firthand Air Force Base. Newico, and Mhate Samos Missile Fange with support from loman Air Purce Base, New Mexico. Tests autivities id involve testing the laser components on the ground		1 2 3 4 5 6 7 8 9 10 11 12 23 14 15 16 19 26 21 22	begin when the missile clears the cloud tops. The 14 Docu possible at Edwards Air Force Base, Kirtland Air Force Base and White Sands Missile Range with support from Relloman Air Force Base have been identified as alternative ground-test locations. Flight-testing is proposed at the R-2508 airspace complex utilized by Edwards Air Force Base, the Kestern Pange off the clast of California that is utilized by Vandenburg Air Force Base and Point Mugu Haval Air Station, and White Sand Missile Range. The Airborne Laser aircraft would be thesed at Edwards Air Force Base, and the alignaft would be flown to the other bases for testing as required. All test flights would begin and end at Edwards Air Force Base. Iround testing of the lower-power systems would be conducted at Edwards Air Force Base from the end of the runway associated with the Birk Flight Test Facility. Ground targets would include a rotoplane, which is a ferris wheel-like rotating target, and stationary target boards. Righ-energy ground activities would be conducted using a ground-based simulator. No open-range testing of the high-energy laser would be conducted. Firtland Air Force Ease and White Sands

25 locations if conditions prevent testing at Edwards Air

16

15

25

In the event the ground-testing is not

-----

.

2	force Base,	1	to monitor the test and the status of the Airborne Later
	12 ground resting oppurs at Extrand Air	÷	Alioraft. The Mixborne Laser sireraft will fly 6t an
3	Force Bass, the mircraft would be flown to Kirliand kir	3	altitude at or above 35,000 feet and the laser systems
1	Force Base and use existing runways, taximays, and sixoraft	1	would track targets at a horizontal or in an upward
ŧ.	parking areas. Only the lower-power laser systems would be	5	direction to minimize potential contact with the ground or
6	tested at Mirtland Air Force Base using the existing	6	other sarcraft. Unboard sensors and pretest planning would
2	Sandia Laser Target Range.	2	De used to confirm that no aircraft or matellines are
8	It ground testing occurs at White Sands	) <sup>1</sup>	within the potential path of the beam. Also, only existing
3	Hissile Range, the errorati will be flown to Holioman Air	3	military- and phk-controlled alrepare areas would be
9	Force base and use approved punkays, taxiways, and signaft	10	utilized during the tests and confirmed tiear of
1	parking areas. Only the lower-power laser systems would be	12	nenparticipating Aircrett during testing estivities.
7	diracted westward toward targets placed within While Sonda	12	Flaght-tests would utilize the R-2508
3	Mistile Mange.	13	elisphon complex utilized by Edwards hir Forme Base, the
1	Ground-testing procedures include automatic	14	Western Bange utilized by Vandenberg Air Force Here and
5	-	15	Point Hugu Neval Air Station, and Whice Samts Missile
6 7	to prevent laser theigy from extending boyond the target backstops and from the defined laser beam path. Target	16	Range, including Fort hiss-controlled airspace and
8	backstops and from the delined laser bram path. Larger backstops include natural features such as hills.	17	FAA-controlled airspace as necessary.
9	mackstops include natural restures such as hills, mountains, and builts, or manuade Garthan berms.	.8	Targets that would be used during fight-testing activities would include the following: a
0	Flight-cesting of the Airborne Lager system	17	filght-teating activities would include the following: a minstle alternative range taiget instrument of Marti. Which
7	ls required to confirm and expand DD computer modeling and	5) 20	missile alternative range laiget instrument or marti, which is a balloon with a Larget board attached, a proteos
2	ta teduttes of constra and exhemic of station of sla	22	he a maildon with a target borrd attached, a process Bittraft, which is a high-altitude manned diroraft with
3	systems required to have an effective weapon system.	23	sitist, which is a high-ficilitie wanned afferst with
	Dorine flight-tests, the Airporne Laset	24	nergen invers allevier, and terpe nighter and an experience a
s	airdraft would be accompanied by Up to two shase airdraft	23	Bold low- and high-power tests would be
	Document 1		Docum
1	Document 1 conducted on the Marti and missile Cargets. Only	1	
2 <b>2</b>		1	Docum
	conducted on the Marti and missile Cargets. Only		Docum Draft 5515,
2	conducted on the Marti and missile Cargets. Only lower-power coats would occur with the proteus aircraft am	2	Docum Draft SEIS, Mr. WINNER: Spod evening, My name is
44 44 4	conducted on the Marti and missile targets. Only lower-power casts would occur with the proteus sicurary as it as a maximum images vehicle.	2	Docum Draft SEIS, MN. WINNER: Spod evening, My name is Captain Jue Kisser, 2 will briefly review the reddurces
	conducted on the Marti and missile Cargana. Only lower-power casts would occur with the proteus sizzefy an it is a manmed larget wehicle. The tests will evaluate the Airborne Laser	2 3	Docum Draft SEIS, HN. WIMMEN: Good evening. Hy name is Captain Joe Kasmer. 2 will briefly review the readurces detailed in the Draft SEIS that may be affected duw to the
104 104 44 440 Ko	conducted on the Marti and missile Cargots. Only lower-power casts would occur with the proteus sicriait am it is a maximal larget mehicle. The tests will evaluate the Airborne Laser Eystem's ghality to acquire, track, and engage targets.	2 3 4 5	Docum Draft SEIS, MR. WIMMEN: Good evening. My name as Captain Joe Kimmer. 2 will briefly review the reddurces detailed in the Draft SEIS that may be affected due to the proposed Rixborne Later test activities.
8.65 As Aus No.	conducted on the Marti and missile targets. Only lower-power tests would occur with the proteus situraft am it as a manmed larget webicle. The tests will evaluate the Airborne Laser Fyntmm's abality to acquire, track, and engage targets. Hissilos used during the Signt-test activities will have a	2 3 4 5	Draft SEIS, MR. WIMMER: Good evening. My name as Captain Joe Kasser. 2 will briefly review the reductors detailed in the Draft SEIS that may be affected due to the proposed Righdone Later test activities. Based on the proposed Jaser test activities
	conducted on the Marti and missile targets. Only lower-power tasks would occur with the proteus sizzraft am it is a manmed larget wehicle. The tests will evaluate the Airborne Laser System's abality to acquire, track, and engage largets. Hispited during the flight-test activities will have a flight-termination system to ensure that debria would be contained on the range in the swant the target missile must be destroyed in flight.	2 3 4 5 6 7 5 9	Draft SEIS, MN. WINNER: Good evening. Hy name is Captain Jbe Kismer. 2 will briefly review the reductes detailed in the Draft SEIS that may be affected due to the proposed Rixborne Laser test activities. Based on the proposed laser test activities being addressed in this SEIS and actions that have alyzedy been addressed within the EIS prepared in 1997, the analysis indicated that there would be no of dew potential
2 3 4 5 6 7 8 9 0	conducted on the Marti and missile targets. Only lower-power tasks would occur with the proteus sizzraft an it is a manmed target wehicle. The tests will evaluate the Airborne Laser System's abality to acquire, track, and engage targets. Hissiles used during the flight-test activities will have a flight-termination system to ensure that debria would be contained on the range in the evant the target missile must be destroyed in flight. In the event that the signest is unable to	2 3 4 5 6 7 1 10	Draft SEIS. MN. WINNER: Spod evening. Hy name is Captain Jbe Kisser. 2 will briefly review the resources detailed in the Droft SEIS that may be affected due to the proposed Airborne Laser test activities. Based on the proposed igser test activities being addressed in this SEIS and actions thet have alguedy been addressed within the EIS prepared in 1997, the analysis indicated that there would be no of few potential impacts for several resource areas. These resources are
*******	conducted on the Marti and missile Cargets. Only lower-power tests would occur with the proteus sizzraft an it is a maximul target webicle. The tests will evaluate the Airborne Laser System's abality to acquire, track, and engage targets. Hiswiles used during the flight-test activities will have a flight-termination system to ensure that debuts would be contained on the range in the evant the target missile must be destroyed in flight. In the event that the sizeraft is unable to land at Edwards Air force Base after conducting test	2 3 4 5 6 7 5 6 7 5 9 10 11	Draft SEIS, Mr. WIPHER: Good evening. Hy name is Captain Jbe Himmer. 2 will briefly review the reducter detailed in the Draft SEIS that may be affected due to the proposed Rixborne Laser test activities. Based on the proposed Jaker test activities being addressed in this SEIS and actions that have alymody been addressed within the EIS prepared in 1997, the analysis indicated that there would be no of few potential impacts for several resource areas. These resources are highlighted on this slide. 1 will summarize the analysis
23456702012	conducted on the Marti and missile targets. Only lower-power tasks would occur with the proteus situraft an it is a manmed larget wehicle. The tests will evaluate the Airborne Laser System's abality to acquire, track, and engage targets. Hispited during the flight-test activities will have a flight-termination system to ensure that debria would be contained on the range in the swant the target missile must be destroyed in flight. In the event that the aircraft is unable to land at Edvards Air force Base after conducting test activities, preplanned divert bases have been established.	2 3 4 5 6 7 5 9 10 11 12	Draft SEIS. Mr. WIPHER: Good evening. Hy name is Captain Jbe Himmer. 2 will briefly review the reducter detailed in the Draft SEIS that may be affected due to the proposed Aixborne Laser test activities. Based on the proposed Jaker test activities being addressed in this SEIS and actions that have alymody been addressed within the EIS prepared in 1997, the analysis indicated that there would be no of few potential impacts for several resource areas. These resources are highlighted on this slide. 1 will summarize the analysis results briefly.
~ ~ ~ ~ ~ ~ e > 0	conducted on the Narti and missile targets. Only lower-power tasks would occur with the proteus sizzraft an it is a manmed larget wehicle. The tests will evaluate the Airborne Laser System's abality to acquire, track, and engage targets. Hispited burdl during the flight-test activities will have a flight-termination system to ensure that debug would be contained on the gange in the swant the target missile must be destroyed in flight. In the event that the aircraft is unable to land at Edwards Air force Base after conducting test activities, preplanned divert bases have been established. The divert bases would have personnel specifically trained	2 3 4 5 6 7 5 9 10 11 12 12 13	Draft SEIS. Draft SEIS. MN. WIPHER: Spod evening. Hy name is Captain Jue Kisser. 2 will briefly review the resources detailed in the Draft SEIS that may be affected due to the proposed Aixborne Laser test activities. Based on the proposed IgBer test activities being addressed in this SEIS and actions thet have alymody been addressed within the EIS prepared in 1997, the analysis indicated that there would be no of few potential imports for several resource areas. These resources are highlighted on this slide. 1 will summarize the analysis results briefly. Buder the Local Community Category, land use
23456702234	conducted on the Marti and missile targets. Only lower-power tasks would occur with the proteus sizzraft an it is a manmed larget wehicle. The tests will evaluate the Airborne Laser System's abality to acquire, track, and engage targets. Hissiles used during the flight-test activities will have a flight-termination system to ensure that debria would be contained on the range in the avant the target missile must be destroyed in flight. In the event that the aircraft is unable to land at Edvards Air force Base after conducting test activities, prenlammed divert bases have been established. The divert bases would have personnel specifically trained to support the Airborne Laser aircraft and apprepriate	2 3 4 5 6 7 5 9 10 11 12 12 13 34	Draft SEIS. Draft SEIS. MN. WIPHER: Good evening. Hy name is Captain Jbe Kisser. 2 will briefly review the resources detailed in the Draft SEIS that may be affected dow to the proposed Aixborne Laser test activities. Based on the proposed IgBer test activities being addressed in this SEIS and actions thet nave alymody been addressed within the EIS prepared in 1997, the analysis indicated that there would be no of few potential imports for several resource areas. These resources are highlighted on this slide. 1 will summarize the analysis results briefly. Bunder the local Community Category, land use and aesthetics did not require further Analysis between
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	conducted on the Narti and missile Cargets. Only lower-power tasks would occur with the proteus signaft and it is a maximul larget webicle. The tests will evaluate the Airborne Laser System's abality to acquire, track, and engage targets. Hiswiles used during the flight-test activities will have a flight-termination system to ensure that debut would be contained on the range in the evant the target missile must be destroyed in flight. In the event that the signaft is unable to land at Edwards Air force Base after conducting test activities, preplanned divert bases have been solutioned. The divert bases would have perspondi sperifically trained to support the Airborne Laser aircraft and appropriate equippent to bandle Airborne laser heterdous materials.	2 3 4 5 6 7 5 9 10 11 12 12 11 3 4 15	Draft SEIS. Mr. WIPHER: Good evening. Hy name is Captain Joe Kismer. 2 will briefly review the reducter detailed in the Draft SEIS that may be affected due to the proposed Aixborne Laser test activities. Based on the proposed laser test activities being addressed in this SEIS and actions that nave alymody been addressed within the EIS prepared in 1997, the analysis indicated that there would be no of few potential imports for several resource areas. These resources are highlighted on this slide. 1 will summarize the analysis results briefly. Index the local Community Category, land use and aesthetics did not require further Analysis between proposed yest activities would occur on existing test
~ ~ 3 4 5 6 7 <b>0 9 0 .</b> ~ 2 3 <b>⊀</b> 5 6	conducted on the Marti and missile targets. Only lower-power tasks would occur with the proteus siturate an it is a maximul larget wehicle. The tests will evaluate the Airborne Laser System's abality to acquire, track, and engage targets. Hiswiles used during the flight-test activities will have a flight-termination system to ensure that debut would be contained on the range in the awant the target missile must be destroyed in flight. In the event that the situration is must activities, preplanned divert bases have been established. The divert bases would have personnel sperifically trained to support the Airborne Laser aircraft and appropriate equipment to handle Airborne laser heterdous materials. The no-action alternative would involve	2 3 4 5 6 7 5 9 10 11 12 11 12 11 14 15 16	Draft SEIS. Draft SEIS. MN. WIPHER: Good evening. Hy name is Captain Jue Kismer. 2 will briefly review the reductes detailed in the Draft SEIS that may be affected due to the proposed Aixborne Laser test activities. Based on the proposed laser test activities being addressed in this SEIS and actions that nave alymody been addressed within the EIS prepared in 1997, the analysis indicated that there would be no of few potential imports for several resource areas. These resources are highlighted on this slide. 1 will summarize the analysis results briefly. Index the local Community Category, land use and aesthetics did not require further Analysis between proposed yest activities would become on existing test ranges and no new Kilitary construction which is
~ 2 3 4 <u>5 6 7 0 9 0 1 2 3 4 5 6 7</u>	conducted on the North and missile targets. Only lower-power tasks would occur with the proteus siturate an it is a manmed larget webicle. The tests will evaluate the Airborne Laser System's abality to acquire, track, and engage largets. Hissiles used during the flight-test activities will have a flight-termination system to ensure that debria would be contained on the range in the awant the target missile must be destroyed in flight. In the event that the aircraft is unable to land at Edvards Air force Base after conducting test activities, preplanned divert bases have been stabilahed. The divert bases would have personnel specifically trained to support the Airborne Laser aircraft and appropriate equipment to handle Airborne Laser heterdous materials. The no-action sitemative would involve conducting Airborne Laser test activities as destriked in	2 3 4 5 6 7 5 9 10 11 12 11 12 11 3 4 15 16 27	Draft SEIS. Draft SEIS. MN. WINNER: Good evening. Hy name is Captain Jue Kisser. 2 will briefly review the reductes detailed in the Droft SEIS that may be affected due to the proposed AixBorne Laser test activities. Based on the proposed igser test activities being addressed in this SEIS and actions that nave alymody been addressed within the EIS prepared in 1997, the analysis indicated that there would be no of few potential impacts for several resource areas. These resources are highlighted on this slide. 1 will summarize the analysis results briefly. Budler the local Community Category, land use and aesthetics did not require further Analysis between proposed test activities would occur on existing test samples and no new Hiltary construction which is abbreviated as HildON lunded activities would occur. To
- 2 3 4 5 6 7 0 9 0 1 2 3 ¥ 5 6 7 0	conducted on the Marti and missile targets. Only lower-power tasks would occur with the proteus siturate an it is a manmed larget webicle. The tests will evaluate the Airborne Laser System's abality to acquire, track, and engage largets. Hissiles used during the flight-test activities will have a flight-termination system to ensure that debra would be contained on the range in the awant the target missile must be destroyed in flight. In the event that the aircraft is unable to land at Edvards Air force Base after conducting test activities, preplanned divert bases have been setabilahed. The divert bases would have personnel specifically trained to support the Airborne Laser aircraft and appropriate equipment to handle Airborne Laser discrafts and appropriate enducting Airborne Laser test activities as described in the original Lesting program discussed in the 1997	2 3 4 5 6 7 5 9 10 11 12 11 3 4 15 16 27 3 8	Draft SEIS. Mr. WIPDER: Good evening. By name is Captain Joe Mismar. 2 will briefly review the readurner detailed in the Draft SEIS that may be affected due to the proposed AixBorne Laser test activities. Based on the proposed laser test activities being addressed in this SEIS and actions that nave alymody been addressed within the EIS prepared in 1997, the analysis indicated that there would be no of few potential imports for several resource areas. These resources are highlighted on this slide. 1 will summarize the analysis results briefly. Inder the local Community Category, land use and aesthetics did not require further Analysis between proposed lest activities would occur on existing test samples and no new Military construction which is abbreviated as MilCON funded activities would occur. Tr was determined no land-use would occur therefore, no
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	conducted on the Narti and missile targets. Only lower-power tasks would occur with the proteus siturate and it is a maximul larget webicle. The tests will evaluate the Airborne Laser System's abality to acquire, track, and engage targets. Hiswiles used during the flight-test activities will have a flight-termination system to ensure that debuts would be contained on the range in the awant the target missile must be destroyed in flight. In the event that the signraft is unable to land at Edwards Air force Base after conducting test activities, preplanned divert bases have been established. The divert bases would have personnel sperifically trained to support the Airborne Laser aircraft and appropriate equipment to handle Airborne laser heterdous materials. The no-action alternative would involve conducting Airborne laser test activities as described in the original Lesting program discussed in the 1997 document. Other alternatives were considered and	2 3 4 5 6 7 i 9 10 11 12 11 12 13 54 15 16 27 18 19	Draft SEIS. Mr. WIPDER: Good evening. Hy name is Captain Jue Kisser. 2 will briefly review the resources detailed in the Droft SEIS that may be affected due to the proposed Airborne Laser test activities. Based on the proposed laser test activities being addressed in this SEIS and actions that nave alymody been addressed within the EIS prepared in 1997, the analysis indicated that there would be no or few potential impacts for several resource areas. These resources are highlighted on this slide. 1 will summarize the analysis results briefly. Inder the local Community Category, land use and aesthetics did not require further Analysis between proposed lest activities would occur on existing test samples and no new Hillstry construction which is abbreviated as HildON lunded activities would occur. Tr was determined no land-use would uccur: therefore, no impacts are anticipated.
2345670901234567090	conducted on the Narti and missile targets. Only lower-power tasks would occur with the proteus siturate and it is a maximal larget webicle. The tests will evaluate the Airborne Laser System's abality to acquire, track, and engage targets. Hiswiles used during the flight-test activities will have a flight-termination system to ensure that debut would be contained on the range in the awant the target missile must be destroyed in flight. In the event that the siteraft is unable to land at Edwards Air force Base after conducting test activities, preplanned divert bases have been established. The divert bases would have perspondel sperifically trained to support the Airborne Laser aircraft and appropriate equipment to bandle Airborne laser heterdous materials. The no-action siternative would involve conducting Airborne laser test activities as described in the original Lesting program discussed in the 1997 document. Other alternatives were considered and minimized from further consideration is the 1997 document.	2 3 4 5 6 7 i 9 10 11 12 11 12 11 54 15 16 17 18 19 20	Docum Draft SEIS. Mr. WINDER: Good evening. By name is Captain Jue Kisser. 2 will briefly review the resources detailed in the Droft SEIS that may be affected due to the proposed Aixborne Laser test activities. Based on the proposed laser test activities being addressed in this SEIS and actions that nave alymody been addressed within the EIS prepared in 1997, the analysis indicated that there would be no of few potential imports for several resource areas. These resources are highlighted on this slide. 1 will summarize the analysis results briefly. Index the local Community Category, land use and aesthetics did not require further Analysis between proposed test activities would occur in existing test sampler and no new Hillstry construction which is abbreviated as HildON lunded activities would occur. Tr was determined no land-use would occur: therefore, no impacts are anticipated. Difittes did not require further analysis
23456709012345678901	conducted on the Narti and missile targets. Only lower-power tasks would occur with the proteus siturate and it is a maximul larget webicle. The tests will evaluate the Airborne Laser System's abality to acquire, track, and engage targets. Hiswiles used during the Hight-test activities will have a flight-termination system to ensure that debut would be contained on the range in the awant the target missile must be destroyed in flight. In the event that the situraft is unable to land at Edwards Air force Base after conducting test activities, preplanned divert bases have been established. The divert bases would have perspondel sperifically trained to support the Airborne Laser aircraft and appropriate equipment to handle Airborne laser heterdous materials. The no-action alternative would involve conducting Airborne laser test activities as described in the original Lesting program discussed in the 1997 document. Other alternatives were considered and minimated from further consideration in the 1997 document. These alternatives included diffacent test-demonstration	2 3 4 5 6 7 i 9 10 11 12 11 12 11 54 15 16 17 18 19 26 21	Draft SEIS. Mr. WIPDER: Good evening. Hy name is Captain Jue Kisser. 2 will briefly review the resources detailed in the Droft SEIS that may be affected due to the proposed Airborne Laser test activities. Based on the proposed laser test activities being addressed in this SEIS and actions that nave alymody been addressed within the EIS prepared in 1997, the analysis indicated that there would be no or few potential impacts for several resource areas. These resources are highlighted on this slide. 1 will summarize the analysis results briefly. Inder the local Community Category, land use and aesthetics did not require further Analysis between proposed test activities would occur on existing test samples and no new Hillstry construction which is abbreviated as HildON lunded activities would occur. Tr was determined no land-use would uccur: therefore, no impacts are anticipated.
- 2 3 4 5 6 7 0 9 0 1 2 3 * 5 6 7 0 9 D 1 2	conducted on the North and simple targets. Only lower-power tasks would occur with the proteus siturate and it is a semmed larget webicle. The tests will evaluate the Airborne Laser System's abality to acquire, track, and engage targets. Hissiles used during the flight-test activities will have a flight-termination system to ensure that debria would be contained on the range in the evant the target missile must be destroyed in flight. In the event that the siteraft is unable to land at Edwards Air force Base after conducting test activities, prenlammed divert bases have been established. The divert bases would have perspondel specifically trained to support the Airborne Laser siteraft and appropriate equipment to handle Airborne Laser siteraft and appropriate enducting Airborne Laser test activities as destriked in the original Lesting program discussed in the 1597 document. Other alternatives were considered and mindurated from further consideration is the 1597 document. These alternatives included different test-demonstration methods, laser-system types, and test installations or	2 3 4 5 6 7 i 9 10 11 12 11 12 11 14 15 16 17 18 19 20 21 22	Draft SEIS. Draft SEIS. MN. WIPPER: Good evening. By name is Captain Jue Kismer. 2 will briefly review the reducter detailed in the Draft SEIS that may be affected due to the proposed Aixborne Laser test activities. Based on the proposed laser test activities being addressed in this SEIS and actions that nave alymody been addressed within the EIS prepared in 1997, the analysis indicated that there would be no of few potential imports for several resource areas. These resources are highlighted on this slide. 1 will summarize the analysis results briefly. Inder the local Community Category, land use and aesthetics did not require further Analysis between proposed test activities would become on wristing test samples and no new Killstary construction which is abbreviated as Hi2CON lunded activities would occur. Tr was determined no land-use would occur: therefore, no impacts are anticipated. Utilities did not require further enalysis because no substantial permanent employment changes would accur and utility requirements for test activities were not
23456709022345670901223	conducted on the North and simple targets. Only lower-power tasks would occur with the proteus siturate and it is a semmed larget webicle. The tests will evaluate the Airborne Laser System's abality to acquire, track, and engage targets. Hissiles used during the flight-test activities will have a flight-termination system to ensure that debris would be contained on the range in the avant the target missile must be destroyed in flight. In the event that the siteraft is unable to land at Edwards Air force Base after conducting test activities, preplanned divert bases have been setabilished. The divert bases would have personnel specifically trained to support the Airborne Laser aircraft and appropriate equipment to handle Airborne Laser startivities as described in the original Lesting program discussed in the 1997 document. Other alternatives would in the 1997 document. Other alternatives were considered and missing form further consideration is the 1997 document. These alternatives included diffarent test-demonstration methods, laser-system types, and test installations of locations.	2 3 4 5 6 7 i 9 10 11 12 11 12 11 54 15 16 17 18 19 26 21	Draft SEIS. Mr. WIPPER: Good evening. By name is Captain Joe Mismar. 2 will briefly review the readurner detailed in the Draft SEIS that may be affected due to the proposed AixBorne Laser test activities. Based on the proposed laser test activities being addressed in this SEIS and actions that nave alymody been addressed within the EIS prepared in 1997, the analysis indicated that there would be no of few potential imports for several resource areas. These resources are highlighted on this slide. 1 will summarize the analysis results briefly. Inder the local Community Category, land use and aesthetics did not require further athlysis between proposed lest activities would occur on existing test samples and no new Hillstary construction which is abbreviated as HilCON lunded activities would occur. Tr was determined no land-use would occur therefore, no impacts are anticipated. Utilities bid not require further enalysis because no substantial permanent employment changes would accur and utility requirements for test activities were not abanged. It was determined that no impacts to utilities
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	conducted on the North and simple targets. Only lower-power tasks would occur with the proteus siturate and it is a semmed larget webicle. The tests will evaluate the Airborne Laser System's abality to acquire, track, and engage targets. Hissiles used during the flight-test activities will have a flight-termination system to ensure that debria would be contained on the range in the evant the target missile must be destroyed in flight. In the event that the siteraft is unable to land at Edwards Air force Base after conducting test activities, prenlammed divert bases have been established. The divert bases would have perspondel specifically trained to support the Airborne Laser siteraft and appropriate equipment to handle Airborne Laser siteraft and appropriate enducting Airborne Laser test activities as destriked in the original Lesting program discussed in the 1597 document. Other alternatives were considered and mindurated from further consideration is the 1597 document. These alternatives included different test-demonstration methods, laser-system types, and test installations or	2 3 4 5 6 7 i 9 10 11 12 11 12 11 14 15 16 17 18 19 20 21 22 23	Draft SEIS. Draft SEIS. MN. WIPPER: Good evening. By name is Captain Jue Kismer. 2 will briefly review the reducter detailed in the Draft SEIS that may be affected due to the proposed Aixborne Laser test activities. Based on the proposed laser test activities being addressed in this SEIS and actions that nave alymody been addressed within the EIS prepared in 1997, the analysis indicated that there would be no of few potential imports for several resource areas. These resources are highlighted on this slide. 1 will summarize the analysis results briefly. Inder the local Community Category, land use and aesthetics did not require further Analysis between proposed test activities would become on wristing test samples and no new Killstary construction which is abbreviated as Hi2CON lunded activities would occur. Tr was determined no land-use would occur: therefore, no impacts are anticipated. Utilities did not require further enalysis because no substantial permanent employment changes would accur and utility requirements for test activities were not

-

	Document 1		Dequ
ı [	analysis because no substantial permanent employment		espestor are anticipated.
2	changes would occur and messioned operating procedures are	2	Festicide usage did not require further
3	in place to control traffic during proported seat		
į	antivitima, it was determined that no impacts it roadways		analysis implause the proposed test activities would not
Ì	and transportation and railroads ast anticipated.	4	require an intrease in the use of pesticides.
6		3	Folychlorinatad biphenyls, or FCBs, dia hai
	And finally, environmental justice did Not	*	require further analysis because no 202-containing
7	reguira furches analysis because Aisporne Luser test	7	raighent would be utiliand: therefore, no impacts and
8	appivities would be conducted and Contained within the	¢	entinipated
9	installation and range houndaries. It was determined no	3	Radon did ort gequire further enelysis
10	dispropertionately high and siverat impacts to low-income	10	because the proposed test activities would not be conducted
12	and minurity population sould addum.	1	in facilities that would be permanently occupied. It was
:2	Under the harandous materials and paratous	12	determined that no irpants from redon are anticipated.
12	waste management category, installation destonation program	1 2	Medical and biphasacdors waste did not
:+	sites would not require further analysis betavee there are	14	require further enalysis because medical and biolarardous
15	no installation restoration program sites in the vicinity	15	wakis would not be conversiond during proposed test
16	of propased ground target lotations.	26	actividues; therefore, no impacts and antiripated.
19	Storage tanks did not sequire further	27	Lead-based paint did not require further
18	analysis because no changes on the requirement for closes	18	enalysic pucking, as with appestor, no MILOR-funded
19	tanks was identifier. This determined it was determined	19	facility construction of demotion activities are proposed
29	that storage tanks issociated with the hirderam Laser	ZC	to support that activities, and it was determined that no
21	Program were adequately addressed in the 1997 EIS.	21	impacts from lead-based paint are enticipated.
22	Asberton mid not require further soulysis	::	Under the Natural Environmental Category.
23	because no MILCON-funded facility construction of	23	suils and goology and not require further analysis because
24	demplition activities are proposed to support test	24	ne fileen-junded decility penstruction of demolities
25	actavities, and it was determined that he impacts from	25	Accurities and proposed to support test estivities and no
	Z: Document 1		
L			
1		1 1	DOCL eround-test scenarios, it would detux close to the ground
1	Document 1	1	Docu
	Document 1 ground disturbance would occur.	1 1	DOCL ground-test stemarios, it would corur close to the ground
2	ground dieturbance would oddar. Water resources did not require forther	2	DOCL eround-test stemaries, it would occur close to the ground and would not have strepore-use impacts. The proposed
2	Document 1 grmund dieturbance would oddan. Water resources did not require further analysis because, similarly to soils and geoutgy, no	2	Docu oround-test stemaries, it would docur close to the ground and would not have sizepate-use impacts. The proposed flight test scenarios in the 3-2506 airapace complex ware
2	Document 1 ground distorpance would oncer. Water resources did not require further analysis because, similarly to soils and georogy, no MTLCON-funded facility constructor of demolition	2	Docu oround-test scenarios, it would docur close to the ground and would not have airspace-war impacts. The proposed flight test scenarios is the 3-2006 airspace complex wors analyted and determined it would not have an advate impact
2 1 4 1	Document 1 ground distorbance would onder. Water resources did not require further analysis because, similarly to soils and georody, no MTLCON-funded facility construction of demolition activities are propored to support test activities. No	2 3 4 92	Docu oround-test scenarios, it would docur close to the ground and would not have airspace-use impacts. The proposed flight test scenarios is the 3-2506 airspace complex wors analyted and determined it would not have an advate impact on accivities ponducted within the complex. The restricted
2 1 4 4 5	Document 1 ground disturbance would often. Water resources did not require further analysis because, similarly to soils and groundy, no WTLCON-funded facility construction of demolation activities are proposed to support least activities. No ground disturbance would actur. Washdown activities of the	2 3 4 52 5	Docu eround-test scenarios, it would docur close to the ground and would not have aizspate-use impacts. The proposed filight test scenarios in the X-2506 airspace complex were analyted and determined it would not have an advarke repact on activities conducted within the complex. The restricted areas, military operating areas, and especiated air traffic
2 m 4 11 12 3	Document 1 ground disturbance would often. Water resources did not require further analysis because, similarly to soils and groundy, no WTLCON-funded facility construction of demolition activities are proposed to support least activities. No ground disturbance would actur. Washdown activities of the aircraft at Zdwards har Force hase would be consumed in	2 3 4 52 5	Dock oround-test scenarios, it would docur close to the ground and would not have airspace-use impacts. The proposed filight test scenarios in the 3-2506 airspace complex work analyted and determined it would not have an advarme impact on activities conducted within the complex. The restricted areas, military operating areas, and especiated air traffic control-using agency has a scheduling office responsible
3 1 4 1 5 7 10	Document 1 ground disturbance would often. Water resources did not require further analysis because, similarly to soils and geouddy, no WTLCON-funded facility construction of demolition activities are proposed to support least activities. No geound disturbance would actur. Washdown activities of the alremant at Zdwards har Force hase -outh be consumed in accordance with the applicable base management plans	2 3 4 5 5 7 6	Docu eround-test scenarios, it would docur close to the ground and would not have aizspate-use impacts. The proposed filight test scenarios in the X-2506 airopace domplex were analyted and determined it would not have an advarme impact on activities conducted within the complex. The restricted areas, military operating areas, and especiated air traffic control-using agency has a icheduling office responsible for establishing an activity schedule for the portions of
3 7 4 4 5 7 15 5	Document 1 ground disturbance would oncer. Water resources did not require further analysis because, similarly to sollo and georddy, no wTICON-funded facility construction of demolition activities are propored to support test activities. No geound disturbance would actur. Washdown activities of the aircraft at Zdwards har Force hase could be conducted in accordance with the applicable base management plans addressing wastewater and pollution prevention.	2345677	Docu eround-test scenarios, it would docur clore to the ground and would not have sizepate-use impacts. The proposed flight test scenarios in the R-2506 airopace complex were analyted and determined it would not have an advance impact on activities conducted within the complex. The restricted areas, military operating areas, and especiated air traffic control-using agency has a scheduling office responsible for escablishing an activity schedule for the portions of the R-2506 complex that would be used and forwarded in the
2 4 5 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Document 1 ground disturbance would often. Water resources did not require further analysis because, similarly to sollo and georddy, no whicON-funded facility construction of demolition activities are propored to support test activities. No geound disturbance would actur. Washdown activities of the aircraft at Zdwards har force hase could be conducted in accoordance with the applicable Base management plans addressing wastewater and pollucion prevention. The Deaft SEIS focuses on potential impacts	2 3 5 6 7 8 9 11	Docu eround-test scenarios, it would docur clore to the ground and would not have sizepate-use impacts. The proposed flight test scenarios in the R-2506 airopado complex were analyted and determined it would not have an advance impact on activities conducted within the complex. The restricted areas, military operating areas, and eccodisted air traffic control-using agency has a scheduling office responsible for establishing an activity schedule for the portions of the R-2506 complex that would be used and forwarded it the control-using sit toute traffic control center. Jet zoote
2 4 5 6 7 8 9 10 11	Document 1 ground disturbance would often. Water resources did not require further analysis because, similarly to suit and gearddy, no MTICON-funded facility construction of demolition activities are propored to support test activities. No occordence would accur. Washdown activities of the aircraft at Zdwards har force hase -ould be conducted in accordence with the applicable hase management plans addressing wastweets; and pollucion prevention. The Dualt SEIS forces on potential impacts that would convert as a result of the proposed Airborne Laiver	2 3 4 5 6 7 8 9 11 11 13	Docu eround-test scenarios, it would docur clore to the ground and would not have sizepate-use impacts. The proposed flight test scenarios in the R-2506 airopado complex were analyted and determined it would not take an advaran impact on activities conducted within the complex. The restricted areas, military operating areas, and eccodisted air traffic control-using agency has a scheduling office responsible for establishing an activity schedule for the portions of the R-2506 complex that would be used and forwarded it the controlling all foute traffic control center. Jet roote J110, which transects the porthern portion of the
2 4 5 6 7 8 9 10 11 12	Document 1 ground disturbance would offen. Water resources did not require further analysis because, similarly to suits and gearddy, no MTICON-funded facility construction of demolition activities are propored to support test activities. No optioned disturbance would accur. Washdown activities of the aircoard disturbance would accur. Washdown activities of the accordance with the applicable Base management plans addressing wastewater and pollucion prevention. The Dualt SEIS faccuses on potential impacts that would comer as a result of the proposed Airborne Laiver test activities. Resources evaluated in detail include	2 3 4 5 6 7 9 9 1( 13 12	Docu enound-test scenarios, it would dorig close to the ground and would not have sizepare-use impacts. The proposed flight test scenarios in the R-2506 airopado complex were analyted and determined it would not have an advance impact on activities conducted within the complex. The restricted areas, military operating areas, and eccodisted air traffic control-using agency has a scheduling office responsible for establishing an activity schedule for the portions of the R-2506 complex that would be used and forwarded it the controlling air soute traffic control center. Jet roote ult0, which transects the northern portion of the R-2506 complex, could experience a change in it's
2 4 5 6 7 6 8 9 20 11 12 13	Document 1 ground disturbance would offen. Mater resources did not require further analysis because, similarly to soils and gearddy, no MILCON-funded facility construction of denolition activities are propored to support test activities. No occord disturbance would accur. Washdown activities of the aircraft at Zdwards har force hase sould be conducted in accordance with the applicable hase management plans addressing wastewater and pollution prevention. The Draft SEIS focuses on potential impacts that would comer as a result of the proposed Airborne Laver test activities. Reserves resourced in detail include accordance, parameter testails and harardous	2 3 4 5 6 7 8 9 1( 13 12 12 12 12	Docu enound-test scenarios, it would derive close to the ground and would not have airspace-use impacts. The proposed flight test scenarios in the N-2506 airspace complex were analyzed and determined it would not take an advance impact on activities consucted within the complex. The restricted artas, military operating areas, and eccodisted air traffic control-esting agency has a scheduling office responsible (or establishing an activity schedule for the portions of the R-2506 complex that would be used and forwarded it the controlling all foute traffic control center. Jet zoote ult0, which transects the northern portion of the R-2506 complex, could experience a change in it's availability of flight-test activities occurred after sunset and on the weelends. The potential change in the
2 4 5 6 7 8 9 20 21 21 12 13 14	Document 1 ground disturbance would offen. Mater resources did not require further analysis because, similarly to soils and geardgy, no wilcOn-funded facility construction of denolition activities are propored to support test activities. No ground disturbance would accur. Washdown activities of the aircraft at Zdwards har force hase sould be conducted in accordance with the applicable hase management plans addressing wastewater and pollution prevention. The Draft SEIS focuses on potential imparts that would comer as a result of the proposed kinform Labor tost sotivities. Remerces evaluated in detail include accordensity, arrespond haterdous weste management, health and safety, air quality, neisu.	2 3 4 5 6 7 8 9 1 ( 33 12 32 16 35	Docu eround-test scenarios, it would corur close to the ground and would not have airspace-use impacts. The proposed flight test scenarios in the N-2506 airspace complex work analyzed and determined it would not take an advance impact on activities consulted within the complex. The restricted areas, military operating areas, and especiated air thaffin control-esting agerny has a scheduling office responsible (or establishing an activity schedule for the portions of the R-2506 complex that would be used and forwarded it the controling wit soute traffic costrol tentes. Jet code ult0, which transments the northern portion of the R-2506 complex, could esperience a change in it's availability of flight-test activities corurned after sunset and on the weelends. The potential change in the availability of this jet route during the short duration of
2 4 5 6 7 6 9 0 11 12 13 4 5 7 6 9 0 112 13 14 2.5 6 7 12 3 14 5 5 7 16 9 10 112 112 112 112 112 112 112 112 112	Document 1 ground disturbance would offer. Mater resources did not require further analysis because, similarly to soils and geardgy, no wilcOn-funded facility construction of geneldin activities are propored to support less activities. No ground disturbance would accur. Washdown activities of the aircraft at Zdwards his force hase sould be conducted in accordance with the applicable hase management plans addressing washwaths and pollution prevention. The Draft SEIS forces on potential impacts that would compute a presult of the proposed kindown latter toor activities. Reserve katerious meterials and harardous weste management, health and safety, his quality, neiso, biological resources, and cultural resources.	2 3 4 5 6 7 8 9 1 1 1 3 3 1 2 3 2 1 6 3 5 1 6 1 6 1 6 1 6 7 8 9 1 1 1 2 3 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1	Docu around-test scenarios, it would corur close to the ground and would not have sizepare-use impacts. The proposed flight test scenarios in the X-2506 mirapace complex were analyzed and determined it would not take an advance impact on activities conducted within the complex. The restricted areas, military operating areas, and especiated air traffic control-esting agerny has a scheduling office responsible (or establishing an activity schedule for the portions of the K-2506 complex that would be used and ferwarded is the controlling wir south traffic costrol tenter. Jet zoole uli0, which transects the northern portion of the R-2506 complex, could esperience a change in it's availability of flight-test activities corurned after subset and on the weekendd. The potential change in the evailantity of this jet route during the short duration of flight-test screwites is not expected to result in
2 4 5 6 7 8 9 20 21 12 13 24 5 6 7 8 9 20 21 23 4 5 6 7 8 9 20 21 21 22 3 4 5 6 7 8 9 20 21 21 21 21 21 21 21 21 21 21 21 21 21	Document 1 ground disturbance would offen. Mater resources did not require further analysis because, similarly to soils and geardgy, no wilcON-funded facility construction of demolition activities are propored to support test activities of the arcoard disturbance would accur. Washdown activities of the arcoard disturbance would accur. Washdown activities of the arcoardshoe with the applicable Base management plans addressing wastewater and pollution prevention. The Draft SEIS focuses on potential impacts infait would communds as a result of the proposed Airborne Laver tosis activities. Resources evaluated in detail include accorresponder, arcspace factour meterials and hardrous waste management, health and safety, air quality, neise, biological resources, and cultural resources.	2 3 4 5 6 7 8 9 1( 33 12 32 16 35 16 35 16	Docu cround-test scenarios, it would corux close to the ground and would not have airspace-use impacts. The proposed flight test scenarios in the N-2506 mirspace complex work analyzed and determined it would not take an advance impact on activities conspicted within the complex. The restricted areas, military operating areas, and especiated air traffic control-esting agency has a scheduling office responsible (or establishing an activity schedule for the portions of the R-2506 complex that would be used and ferwarded it the controling wir soute traffic costrol tenter. Jet rodre ulio, which transects the northern portion of the R-2506 complex, could esperience a change in it's availability of flight-test activities corurned after substantial of the restronte or available the short duration of flight-test activities is not expected to result in substantial effects to air traffic.
2 3 4 5 6 7 16 9 10 1 2 3 4 4 5 6 7 16 9 10 1 2 3 4 4 5 6 7 16 9 10 1 2 3 4 4 5 6 7 10 1 2 3 4 4 5 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 6 7 10 1 2 5 1 1 1 2 5 1 6 7 10 1 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ground dietuchence would onder. Mater resources did not require further analysis because, similarly to soils and geardgy, no MTICON-funded facility construction of genediction activities are propored to support less activities of the alreraft at Zdwards his force hase sould be conducted in accordance with the applicable hase management plans addressing warewater and pollution prevention. The braft SEIS focuses on potential impacts institutes. Remerces evaluated in detail include accordensity, and exister, it quality, missu- biological resources, and cultural resources. Under the local Community category, Spoteeronomics was abalyzed further termuse Edwards Air Forcy hase has been designated as , hore hase and up to	2 3 4 5 6 7 8 9 1( 33 12 32 16 35 16 35 16 35 16 37 38	Docu around-test scenarios, it would corur close to the ground and sould not have airspace-use impacts. The proposed flight test scenarios in the X-2506 airspace complex work analyzed and determined it would not take an advance impacts on activities consucted within the complex. The restricted areas, military operating areas, and especiated air traffic control-esting agency has a scheduling office responsible (or establishing an activity schedule for the portions of the K-2506 complex that would be used and forwarded it the analyzed complex that would be used and forwarded it the around-tests, scale especience a change in it's availability of flight-test activities corured after subscheduling the second especience at the availability of this jet force outling the short duration of flight-test activities is not expected to result in subscheduling. Reservences is not expected to result in subscheduling affects to air traffic.
2 4 5 6 7 8 9 10 11 12 13 14 5 7 19 12 12 13 14 5 7 19	ground dietuchence would onder. Mater resources did not require further analysis because, similarly to soils and geardgy, no MTICON-funded facility construction and geardgy, no MTICON-funded facility construction and geardgy, no activities are proposed to support test activities of the arcoard disturbance would accur. Mashdown activities of the arcoardance with the applicable hase management plans addressing wastewater and pollution prevention. The Draft SEIS focuses on potential impacts inst would communian a result of the proposed kinkers Laber test notivities. Resources evaluated in detail include acciectoposite, arrespond heatering, and esfety, int quality, neise, biological resources, and cultural resources. Mater the incel Community rategory, sopiecronomics was analyzed further tensue Edwards Air Parce has been designated as , hore hase and up to 20 personnel, permanent program-related porstnel, and up	2 3 4 5 6 7 8 9 1( 33 12 12 12 14 35 16 35 16 35 16 35 29	Docu around-test scenarios, it would corur close to the ground and would not have airspace-use impacts. The proposed flight test scenarios in the X-2506 airspace complex work analyzed and determined it would not take an advance impact on activities consulted within the complex. The restricted areas, military operating areas, and especiated air traffic control-esting agerny has a scheduling office responsible (or establishing an activity schedule for the portions of the K-2506 complex that would be used and forwarded it the controling wit soute traffic costrol tentes. Jet zoole ult0, which transects the northern portion of the A-2506 complex, could esperience a change in it's availability of flight-test activities corurned after subschedule the weekends. The potential change in the availability of this jet note equated to result in substantial effects to air traffic. Reservoir materials and hexardows wate management was analyzed further necesses the integrated
2 9 4 5 6 7 B 9 10 1 1 2 3 14 2 5 6 7 10 1 1 2 3 14 2 5 6 7 10 1 2 9 0	ground disturbance would offer. Mater resources did not require further analysis because, similarly to soils and georddy, no WILCON-funded facility construction of georddy, no WILCON-funded facility construction of georddy. No disturbance would accur. Mashdown activities of the aircraft at Zdwards hir Force hase sould be conducted in accordance with the applicable hase management plans addressing warewater and pollution prevention. The board SEIS focuses on potential impacts that would communics as a result of the proposed Airborne Laber tear activities. Recorder evaluated in detail include accordensity, arreque karatour meterials and hardrdous waste management, health and esfety, air quality, nrise, biological resources, and cultural resources. Under the local Community rategary, socioeconomics was abalyzed (urther broave Edwards Air Furcy hase has been designated as , hone hase and up to 20 personnel, personnel during that activities are	2 3 4 5 6 7 9 1 1 3 3 1 2 3 2 1 6 3 5 1 6 3 5 1 2 9 20	Docu around-test scenarios, it would corur close to the ground and would not have airspare-use impacts. The proposed flight test scenarios in the X-2506 airspace complex were analyzed and determined it would not take an advance impact on activities consulted within the complex. The restricted areas, military operating areas, and especiated air traffic control-using agency has a schedwing office responsible (or establishing an activity chedwile for the portions of the K-2506 complex that would be used and forwarded is the controlling all foute traffic costrol tenter. Jet goals ult0, which transects the northern portion of the A-2506 complex, could experience a change in it's availability of flight-test activities occurred after substantial effects to air traffic. More traffic, but traffic to result in substantial effects to air traffic.
2 3 4 5 6 7 6 9 0 11 12 13 14 5 6 7 6 9 0 11 12 13 14 5 6 7 6 9 0 11 12 13 14 5 6 7 6 9 0 11 12 13 14 5 16 7 16 9 0 12 1 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Document 1 ground disturbance would offer. Mater resources did not require further analysis because, similarly to soils and georddy, no WILCON-funded facility construction of demolition activities are propored to support less activities. No geound disturbance would accur. Mashdown activities of the aircraft at Zdwards his force hase sould be conducted in accordance with the applicable hase management plans addressing warewater and pollution prevention. The board SEIS focuses on potential impacts inhat would communics as a result of the proposed Airborne Laber tear activities. Removes evaluated in detail include accordenation, anterpare kateriour meterials and hardrdous water management, health and esfety, air quality, neise, biological resources, and cultural resources. Under the hoel Community rategary, socioeconomics was abalyzed (urther because Edwards Air Force hase has been designated as , hore hase and up to 20 personnel, permanent program-thisted personnel, and up to 50 responsel, personnel during that activities are anticipated. These personnel would have a small, positive,	2 3 4 5 6 7 9 1 1 3 3 1 2 3 2 1 6 3 5 1 5 1 7 1 8 19 20 21	Docu oround-test scenarios, it would corur close to the ground and would not have airspare-use impacts. The proposed flight test scenarios in the X-2506 airspace complex were analyzed and determined it would not take an adverse impact on activities conducted within the complex. The restricted areas, military operating areas, and eccodisted air traffic control-using agency has a scheduling office responsible (or secablishing an activity schedule for the portions of the K-2506 complex that would be used and forwarded is the controlling all notes traffic control tenter. Jet goals J10, which transects the northern portion of the R-2506 complex, could experience a change in it's availability of flight-test activities occurred after subationity of this jet route during the short duration of light-test scivities is not expected to result in subtantial effects to air traffic. More base malerials and haverdous wate management was analyzed further increases the integrated anonessone facility at flowed a fir force Eass would be used to store, handle, and may checkeds for the latest.
2 3 4 5 6 7 6 9 10 11 12 13 14 15 6 7 6 9 10 11 12 13 14 15 6 7 16 9 10 11 12 13 14 15 16 7 16 9 10 11 12 12 12 12 12 12 12 12 12	Document 1 ground disturbance would offer. Mater resources did not require forther analysis because, similarly to soils and geordyy, no whicow-funded facility construction of demolition addivities are proposed to support test activities. No geoord disturbance would accur, Washdown activities of the aircraft at Zdwards his force hase sould be conducted in accordance with the applicable hase management plans addressing wastewater and pollution prevention. The board SEIS formess un potential impacts inst would communas a result of the proposed Airborne Laber test activities. Recorders evaluated in detail include accordensest, and cultural resources. Under the local community rategory, socioeconomics was abalyzed (unther testawas Edwards Air Force has been occupated or show have and p to \$50 personnel, personnel during test activities are anticipated. These personnel would have a small, positive, yet largely unnoticeable effect on the population, incodes	2 3 4 5 6 7 9 1 1 3 3 2 5 2 5 2 1 6 3 5 1 2 1 2 9 20 21 2 9	Docu or ound-test scenarios, it would corur close to the ground and would not have airspare-use impacts. The proposed flight less scenarios in the X-2506 airspace complex were analyzed and determined it would not take an advance impact on activities consulted within the complex. The restricted areas, military operating areas, and ecoclisted air traffic control-using agerup has a schedming office responsible (or establishing an activity chedwide for the portions of the K-2506 complex that would be used and forwarded is the control-using agerup has a schedming office responsible (or establishing an activity chedwide for the portions of the K-2506 complex that would be used and forwarded is the controlling all foute traffic costrol tenter. Jet goals blid, which transects the northern portion of the A-2506 complex, could experience a change in it's availability of flight-test activities occurred after substantial effects to air traffic. More traffic to take the force to result in substantial effects to air traffic. More materials and hererdows wate management was analyzed furtier increases the integrated anioneenee facility at Edwards Air force Ease would be used to slore, handle, and must checkels for the later. This conforming end compatible storage area is situred in
2 3 4 5 6 7 6 9 10 11 12 13 14 15 6 7 19 20 12 22 23 23 23 24 25 25 20 21 20 21 20 21 20 20 21 20 20 20 20 20 20 20 20 20 20	Document 1 mound disturbance would oddar. Mater resources did not require further anispis because, similarly to soils and geordy, no anispis because, similarly to soils and geordy, no attivities are propored to support test activities of the arcoardshee with the applicable hass management plans addressing warrweter and pollution preventer. In Posit SEIS formers un poterial imparts has would onnur as a result of the proposed Aishorne Laver to soind disturbance tereiner meterials and hardroous sete panagement, hashin and esfety, air quality, noise, hological resources, and culturit resources. Mater the local Community rategory, forderenomics was analyted (wither tensus Edwards Air force has been designated es , hore hase and p to \$0 personnel, personnel during the activities are anterparted. These personnel would have a small, possive, yet isrgely unnoticeable effect on the population, income, and employment in the region.	2 3 4 5 6 7 9 1 1 3 1 2 3 2 1 6 3 7 1 1 2 3 2 1 2 9 20 21 2 9 23	Docu oround-test scenarios, it would corur close to the ground and would not have airspare-use impacts. The proposed flight test scenarios in the X-2506 airspace complex work analyzed and determined it would not take an advance impact on activities consulted within the complex. The restricted areas, military operating areas, and eccodisted air traffic control-using agerup has a schedeling office responsible (or establishing an activity schedule for the portions of the K-2506 complex that would be used and forwarded to the original scheduling scheduling office responsible areas, military operating areas, and eccodisted air traffic controlling at houts traffic control tentey. Jet sode office responsible to a scheduling office responsible areas and forwarded is the northern portion of the project complex, could experience a change in it's availability of flight-test activities occurred after subtantial effects to air traffic. More the resolution of the scheduling the short duration of flight-test schedules is not expected to resolt in subtantial effects to air traffic. More traffic to the traffic to result in subtantial effects to air traffic. More the schedules and haverdown wate management was shallyred further necesses the integrated antenesses facility at Edwards Air force Bass would be seed to actore, handle, and may checkels for the lakes, his conforming end computate schedules from the first Flight
2 3 4 5 6 7 6 9 10 11 12 13 14 15 6 7 6 9 10 11 12 13 14 15 6 7 16 9 10 11 12 13 14 15 16 7 16 9 10 11 12 13 14 15 15 16 19 10 10 10 10 10 10 10 10 10 10	Document 1 ground disturbance would offer. Mater resources did not require forther analysis because, similarly to soils and geordyy, no whicow-funded facility construction of demolition addivities are proposed to support test activities. No geoord disturbance would accur, Washdown activities of the aircraft at Zdwards his force hase sould be conducted in accordance with the applicable hase management plans addressing wastewater and pollution prevention. The board SEIS formess un potential impacts inst would communas a result of the proposed Airborne Laber test activities. Recorders evaluated in detail include accordensest, and cultural resources. Under the local community rategory, socioeconomics was abalyzed (unther testawas Edwards Air Force has been occupated or show have and p to \$50 personnel, personnel during test activities are anticipated. These personnel would have a small, positive, yet largely unnoticeable effect on the population, incodes	2 3 4 5 6 7 9 1 1 3 3 2 5 2 5 2 1 6 3 5 1 2 1 2 9 20 21 2 9	Docu or ound-test scenarios, it would corur close to the ground and would not have airspare-use impacts. The proposed flight less scenarios in the X-2506 airspace complex were analyzed and determined it would not take an advance impact on activities consulted within the complex. The restricted areas, military operating areas, and ecoclisted air traffic control-using agerup has a schedming office responsible (or establishing an activity schedwile for the portions of the K-2506 complex that would be used and forwarded is the controlling all foute traffic costrol tenter. Jet goals uit0, which transects the northern portion of the A-2506 complex, could experience a change in it's meaniability of flight-test activities occurred after substantial effects to air traffic. More traffic to the potential change in the availantity of this jet route during the short duration of flight-test scivities is not expected to result in substantial effects to air traffic. More four materials and hererdous wate management was analyzed further increases the integrated anioneence facility at Edwards Air force Base would be the conforming end compatible storage area is situred in

	Document 1		Docu
, [	devices, and related storage and transfer equipment.	1	due to the vehicles used for flight support and emissions
2	Effluences from the operation of the high-energy laser will	2	from Airborne Laser aircraft and chase aircraft takeoffs
3	be managed by the use of chemical scrubbers and chemical	3	and landings. Total emissions for volatile organic
4	reactions that produce hontoxic byproducts. Any hazardous	4	compounds and nitrogen oxides from test activities would be
s	waste generated during test activities would be stored at	5	approximately 16.5 and 31.55 tons per year respectively.
6	an approved 90-day accumulation point and disposed of in	6	The emissions resulting from the proposed action are far
,	accordance with applicable regulations.	7	less than 10 percent of the emission inventories of the
8	Realth and safety was analyzed further	8	Kern County Air Pollution Control District and below the
ş	because of the potential hazards associated with the	9	de minimis threshold of 50 tons per year. Under current
10	system. Lasing activities would be managed under	10	regulations, the requirements for air quality conformity do
	appropriate range safety regulations. Backdrops, buffer	11	not apply to the action. Because the emission levels are
12	zones, bean path restrictors, and administrative controls	12	primarily mobile in nature, a new source of review would
13	would be in place during the ground-test activities.	13	pot be triggered for flight-testing activities.
13	Open-range testing of the laser systems would not be	14	Holse was analyzed further because of the
15	conducted if water is present in the adjacent dry lake.	15	introduction of new noise sources. Noise generated by the
16	All laser engagements of the Marti drop and proteus tests	16	ground pressure recovery assembly during ground tests of
	would occur at altitudes above 35,000 feet: therefore,	17	the high-energy laser is expected to be approximately
I.B	public exposure to hazardous levels of direct laser energy	16	10 decibels. The associated ejector tubes and turbopumps
9	would be eliminated. Any laser energy that misses the	- 5	are expected to generate noise levels of approximately
20	target would continue upward and away from the ground.	20	110 to 134 decibels over an approximate 20-second period
21	Under the Natural Environment category, all	21	during ground tests. These notice levels would be
22	quality was analyzed further because of the potential for	27	attenuated somewhat based on their location within the
	emissions associated with the system and was determined	23	system integration laboratory and next to the Birk Flight
	that the ground-testing contribution to the total emissions	24	Test Facility hangar. Increased noise levels from the use
25	would be minimal. The major source of emissions would be	25	of merospace ground equipment adjacent to the runway during
			Docu
Г		, F	Docu
1	ground-testing activities would not exceed typical	1	during flight-test activities within the R-2508 airspace
2	flightline noise levels. The Arrborne Laser aircraft and	1 z	
2 3	flightline noise levels. The Authorne Laber dircraft and chase dircraft would maneuver at high attitudes at	_	during flight-test activities within the R-2508 airspace
2 3 4	flightline noise levels. The Kurberne Laser aircraft and chase aircraft would maneuver at high attitudes at approximately 35,000 feet; therefore, noise from these	2	during flight-test activities within the R-2508 airspace complex; therefore, no debris recovery or ground disturbance is anticipated. The no-action alternative in this SEIS
2 3 4 5	flightline noise levels. The Kurberne Laser aircraft and chase aircraft would maneuver at high attitudes at approximately 35,000 feet; therefore, noise from these aircraft would be less than 55 decibels. Analysis results	2	during flight-test activities within the R-2508 airspace complex; therefore, no debris recovery or ground disturbance is anticipated.
2 3 4 5 6	flightline noise levels. The Kurberne Laser aircraft and chase aircraft would maneuver at high attitudes at approximately 35,000 feet; therefore, noise from these aircraft would be less than 55 decibels. Analysis results determined for ground- and flight-teeting activities, no	2	during flight-test activities within the R-2508 airspace complex; therefore, no debris recovery or ground disturbance is anticipated. The no-action alternative in this SEIS
2 3 4 5 6 7	flightline noise levels. The Kurberne Laser aircraft and chase aircraft would maneuver at high attitudes at approximately 35,000 feet; therefore, noise from these aircraft would be less than 55 decibels. Analysis results determined for ground- and flight-testing activities, no adverse noise impact is anticipated.	2	during flight-test activities within the R-2508 airspace complex; therefore, no debris recovery or ground disturbance is anticipated. The no-action alternative in this SEIS reflects the proposed test activities analyzed in the 1997
2 3 4 5 6 7 8	flightline noise levels. The Kurberne Laser aircraft and chase aircraft would maneuver at high attitudes at approximately 35,000 feet; therefore, noise from these aircraft would be less than 55 decibels. Analysis results determined for ground- and flight-testing activities, no adverse noise impact is anticipated. Biological resources were analyzed further	2 3 4 5 6	during flight-test activities within the R-2508 airspace complex; therefore, no debris recovery or ground disturbance is anticipated. The no-action alternative in this SEIS reflects the proposed test activities analyzed in the 1957 Environmental impact Statement. Therefore, no new impacts are created, and potential impacts are discussed in that document. As previously stated, this SEIS does not discuss
2 3 4 5 6 7 8 9	flightline noise levels. The Xirborne Laser aircraft and chase aircraft would maneuver at high attitudes at approximately 35,000 feet; therefore, noise from these aircraft would be less than 55 decibels. Analysis results determined for ground- and flight-testing activities, no adverse noise impact is anticipated. Biological resources were analyzed further because threatened and endangered species are found on	2 5 4 5 6 7	during flight-test activities within the R-2508 airspace complex; therefore, no debris recovery or ground disturbance is anticipated. The no-action alternative in this SE18 reflects the proposed test activities analyzed in the 1997 Environmental impact Statement. Therefore, no new impacts are created, and potential impacts are discussed in that
2 3 4 5 6 7 8 9	flightline noise levels. The Kurberne Laser aircraft and chase aircraft would maneuver at high attitudes at approximately 35,000 feet; therefore, noise from these aircraft would be less than 55 decibels. Analysis results determined for ground- and flight-testing accivities, no adverse noise impact is anticipated. Biological reasurces were analyzed further because threatened and endangered species are found on Edwards Air Force Base. Ground-testing activities would be	2 5 6 7 8	during flight-test activities within the R-2508 airspace complex; therefore, no debris recovery or ground disturbance is anticipated. The no-action alternative in this SEIS reflects the proposed test activities analyzed in the 1957 Environmental impact Statement. Therefore, no new impacts are created, and potential impacts are discussed in that document. As previously stated, this SEIS does not discuss
2 3 4 5 6 7 8 9 10	flightline noise levels. The Kurberne Loser aircraft and chase aircraft would maneuver at high attitudes at approximately 35,000 feet; therefore, noise from these aircraft would be less than 55 decibels. Analysis results determined for ground- and flight-teeting accivities, no adverse noise impact is anticipated. Biological rehaurces were analyzed further because threatened and endangered species are found on Edwards Air Force Base. Ground-testing activities would be conducted just prior to sunrise or after sunset to minimize	2 5 4 5 6 7 8 9	during flight-test activities within the R-2508 airspace complex; therefore, no debris recovery or ground disturbance is anticipated. The no-action alternative in this SE1S reflects the proposed test activities analyzed in the 1997 Environmental Impact Statement. Therefore, no new impacts are created, and potential impacts are discussed in that document. As previously stated, this SE1S does not discuss the findings of that document except as a basis of comparison. Therefore, the no-action alternative generates no new impacts.
2 3 4 5 6 7 8 9 10 11	flightline noise levels. The Kurberne Laser aircraft and chase aircraft would maneuver at high attitudes at approximately 35,000 feet; therefore, noise from these aircraft would be less than 55 decibels. Analysis results determined for ground- and flight-teeting activities, no adverse noise impact is anticipated. Biological resources were analyzed further because threatened and endangered species are found on Edwards Air Force Base. Ground-testing activities would be conducted just prior to sunrise or after sunset to minimize atmospheric effects of ground heating and blowing dust.	2 5 4 5 6 7 8 9 4 10	during flight-test activities within the R-2508 airspace complex; therefore, no debris recovery or ground disturbance is anticipated. The no-action alternative in this SE1S reflects the proposed test activities analyzed in the 1997 Environmental Impact Statement. Therefore, no new impacts are created, and potential impacts are discussed in that document. As previously stated, this SE1S does not discuss the findings of that document except as a basis of comparison. Therefore, the no-action alternative generates no new impacts. In closing, I remind you that this study is
2 3 4 5 6 7 8 9 10 11 12 3	flightline noise levels. The Kurberne Laser directaft and chase directaft would maneuver at high attitudes at approximately 35,000 feet; therefore, noise from these directaft would be less than 55 decibels. Analysis results determined for ground- and flight-testing activities, no adverse noise impact is anticipated. Biological remources were analyzed further because threatened and endangered species are found on Edwards Air Force Base. Ground-testing activities would be conducted just prior to surfise or after sunset to minimize atmospheric effects of ground heating and blowing dust. This time period would minimize any potential harasment or	2 5 4 5 6 7 8 9 9 10 11	during flight-test activities within the R-2508 airspace complex; therefore, no debris recovery or ground disturbance is anticipated. The no-action alternative in this SE1S reflects the proposed test activities analyzed in the 1997 Environmental impact Statement. Therefore, no new impacts are created, and potential impacts are discussed in that document. As previously stated, this SE1S does not discuss the findings of that document except as a basis of comparison. Therefore, the no-action alternative generates no new impacts. In closing, I remind you that this study is in a draft stage. Our goal is to provide the
2 3 4 5 6 7 8 9 10 11 2 3 4	flightline noise levels. The Kurberne Laser directaft and chase aircraft would maneuver at high attitudes at approximately 35,000 feet; therefore, noise from these aircraft would be less than 55 decibels. Analysis results determined for ground- and flight-testing activities, no adverse noise impact is anticipated. Biological rehources were analyzed further because threatened and endangered species are found on Edwards Air Force Base. Ground-testing activities would be conducted just prior to sunrise or after sunset to minimize atmospheric effects of ground heating and blowing dust. This time period would minimize any potential harasment or take of desert tortoises as they would typically be within	2 5 4 5 6 7 8 4 9 9 9 10 11 12	during flight-test activities within the R-2508 airspace complex; therefore, no debris recovery or ground disturbance is anticipated. The no-action alternative in this SE1S reflects the proposed test activities analyzed in the 1997 Environmental Impact Statement. Therefore, no new impacts are created, and potential impacts are discussed in that document. As previously stated, this SE1S does not discuss the findings of that document except as a basis of comparison. Therefore, the no-action alternative generates no new impacts. In closing, I remind you that this study is in a draft stage. Our goal is to provide the decision-makers with accurate information on the potential
2 3 4 5 6 7 8 9 10 11 12 3 4 5	flightline noise levels. The Kurberne Laser directaft and chase directaft would maneuver at high attitudes at approximately 35,000 feet; therefore, noise from these directaft would be less than 55 decibels. Analysis results determined for ground- and flight-testing activities, no adverse noise impact is anticipated. Biological rehources were analyzed further because threatened and endangered species are found on Edwards Air Force Base. Ground-testing activities would be conducted just prior to sunrise or after sunset to minimize atmospheric effects of ground heating and blowing dust. This time period would minimize any potential harassment or take of desert tortoises as they would typically be within burrows at these hours. In addition, no ground disturbance	2 5 4 5 6 7 8 9 9 10 11 12 13 14 15	during flight-test activities within the R-2508 airspace complex; therefore, no debris recovery or ground disturbance is anticipated. The no-action alternative in this SEIS reflects the proposed test activities analyzed in the 1997 Environmental Impact Statement. Therefore, no new impacts are created, and potential impacts are discussed in that document. As previously stated, this SEIS does not discuss the findings of that document except as a basis of comparison. Therefore, the no-action alternative generates no new impacts. In closing, I remind you that this study is in a draft stage. Our goal is to provide the decision-makers with accurate information on the potential environmental consequences of the proposed Airborne Laser
2 3 4 5 6 7 8 9 10 11 12 13 14 5 6	flightline noise levels. The Autorne Laser directift and chase directift would maneuver at high attitudes at approximately 35,000 feet; therefore, noise from these directift would be less than 55 decibels. Analysis results determined for ground- and flight-testing activities, no adverse noise impact is anticipated. Biological resources were analyzed further because threatened and endangered species are found on Edwards Air Force Base. Ground-testing activities would be conducted just prior to sunrise or after sunset to minimize atmospheric effects of ground heating and blowing dust. This time period would minimize any potential harassment or take of desert tortoises as they would typically be within burrows at these hours. In addition, no ground disturbance would occur during placement of the targets. No adverse	2 5 4 5 6 7 8 9 10 11 12 13 14 15 16	during flight-test activities within the R-2508 airspace complex; therefore, no debris recovery or ground disturbance is anticipated. The no-action alternative in this SE1S reflects the proposed test activities analyzed in the 1997 Environmental Impact Statement. Therefore, no new impacts are created, and potential impacts are discussed in that document. As previously stated, this SE1S does not discuss the findings of that document except as a basis of comparison. Therefore, the no-action alternative generates no new impacts. In closing, I remind you that this study is in a draft stage. Our goel is to provide the decision-makers with accurate information on the potential environmental consequences of the proposed Airborne Laser test activities. To do this, we are soliciting your
2 3 4 5 6 7 8 9 10 11 12 13 14 5 16 7	flightline noise levels. The Autorne Laser directift and chase directift would maneuver at high attitudes at approximately 35,000 feet; therefore, noise from these directift would be less than 55 decibels. Analysis results determined for ground- and flight-testing activities, no adverse noise impact is anticipated. Biological resources were analyzed further because threatened and endangered species are found on Edwards Air Force Base. Ground-testing activities would be conducted just prior to sunrise or after sunset to minimize atmospheric effects of ground heating and blowing dust. This time period would minimize any potential harassment or take of desert tortoises as they would typically be within burrows at these hours. In addition, no ground disturbance would occur during placement of the targets. No adverse effects to biological resources are anticipated during	2 5 4 5 6 7 8 9 9 10 11 12 13 14 15	during flight-test activities within the R-2508 airspace complex; therefore, no debris recovery or ground disturbance is anticipated. The no-action alternative in this SE1S reflects the proposed test activities analyzed in the 1997 Environmental Impact Statement. Therefore, no new impacts are created, and potential impacts are discussed in that document. As previously stated, this SE1S does not discuss the findings of that document except as a basis of comparison. Therefore, the no-action alternative generates no new impacts. In closing, I remind you that this study is in a draft stage. Our goal is to provide the decision-makers with accurate information on the potential environmental consequences of the proposed Airborne Laser test activities. To do this, we are soliciting your support comments on the Draft SEIS. This information
2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 8 9 10 11 2 8 9 10 11 12 8 9 10 12 13 14 5 7 8 9 10 11 12 12 13 14 15 15 10 10 10 10 10 10 10 10 10 10 10 10 10	flightline noise levels. The Autorne Laser directift and chase directift would maneuver at high attitudes at approximately 35,000 feet; therefore, noise from these directift would be less than 55 decibels. Analysis results determined for ground- and flight-testing activities, no adverse noise impact is anticipated. Biological resources were analyzed further because threatened and endangered species are found on Edwards Air Force Base. Ground-testing activities would be conducted just prior to sunrise or after sunset to minimize atmospheric effects of ground heating and blowing dust. This time period would minimize any potential harassment or take of desert tortoises as they would typically be within burrows at these hours. In addition, no ground disturbance would occur during placement of the targets. No adverse effects to biological resources are anticipated during flight-test activities due to the high attitude,	2 5 4 5 6 7 8 9 10 11 12 13 14 15 16	during flight-test activities within the R-2508 airspace complex; therefore, no debris recovery or ground disturbance is anticipated. The no-action alternative in this SE1S reflects the proposed test activities analyzed in the 1997 Environmental Impact Statement. Therefore, no new impacts are created, and potential impacts are discussed in that document. As previously stated, this SE1S does not discuss the findings of that document except as a basis of comparison. Therefore, the no-action alternative generates no new impacts. In closing, I remind you that this study is in a draft stage. Our goal is to provide the decision-makers with accurate information on the potential environmental consequences of the proposed Airborne Laser test activities. To do this, we are soliciting your support comments on the Draft SEIS. This information will support informed decision-making.
2 3 4 5 6 7 8 9 10 11 12 13 14 5 6 6 7 10 11 12 13 14 5 6 7 10 11 12 13 14 5 9 10 11 12 13 14 5 9 10 10 10 10 10 10 10 10 10 10 10 10 10	flightline noise levels. The Autorne Laser directift and chase directift would maneuver at high attitudes at approximately 35,000 feet; therefore, noise from these directift would be less than 55 decibels. Analysis results determined for ground- and flight-testing activities, no adverse noise impact is antiripated. Biological readures were analyzed further because threatened and endangered species are found on Edwards Air Force Base. Ground-testing activities would be conducted just prior to sunrise or after sunset to minimize atmospheric effects of ground heating and blowing dust. This time period would minimize any potential harassment or take of desert tortoises as they would typically be within burrows at these hours. In addition, no ground disturbance would occur during placament of the targets. No adverse effects to biological resources are anticipated during flight-test activities due to the high attitude, 21,000 feet or higher, in which the tests would occur.	2 5 4 5 7 8 9 10 11 12 13 14 15 16 27	during flight-test activities within the R-2508 airspace complex; therefore, no debris recovery or ground disturbance is anticipated. The no-action alternative in this SE1S reflects the proposed test activities analyzed in the 1997 Environmental Impact Statement. Therefore, no new impacts are created, and potential impacts are discussed in that document. As previously stated, this SE1S does not discuss the findings of that document except as a basis of comparison. Therefore, the no-action alternative generates no new impacts. In closing, I remind you that this study is in a draft stage. Our goal is to provide the decision-makers with accurate information on the potential environmental consequences of the proposed Airborne Laser test activities. To do this, we are soliciting your support comments on the Draft SEIS. This information
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 9 10 11 12 13 14 15 16 17 18 9 10 11 12 13 14 15 16 17 18 19 10 10 10 10 10 10 10 10 10 10	flightline noise levels. The Autorne Laser directift and chase aircraft would maneuver at high attitudes at approximately 35,000 feet; therefore, noise from these directift would be less than 55 decibels. Analysis results determined for ground- and flight-testing activities, no adverse noise impact is antiripated. Biological readures were analyzed further because threatened and endangered species are found on Edvards Air Force Base. Ground-testing activities would be conducted just prior to sunrise or after sunset to minimize atmospheric effects of ground heating and blowing dust. This time period would minimize any potential harassment or take of desert tortoises as they would typically be within burrows at these hours. In addition, no ground disturbance would occur during placament of the targets. No adverse effects to biological resources are anticipated during flight-test activities due to the high attitude, 21,000 feet or higher, in which the tests would occur. Cultural resources were analyzed because the	2 5 4 5 7 8 9 10 11 12 13 14 15 16 27 18	<pre>during flight-test activities within the R-2508 airspace complex; therefore, no debris recovery or ground disturbance is anticipated. The no-action alternative in this SEIS reflects the proposed test activities analyzed in the 1997 Environmental Impact Statement. Therefore, no new impacts are created, and potential impacts are discussed in that document. As previously stated, this SEIS does not discuss the findings of that document except as a basis of comparison. Therefore, the no-action alternative generates no new impacts. In closing, I remind you that this study is in a draft stage. Our goal is to provide the decision-makers with accurate information on the potential environmental consequences of the proposed Airborne Laser test activities. To do this, we are soliciting your support comments on the Draft SEIS. This information will support informed decision-making. Now 3'd like to turn the meeting bach over to Colonel Powers.</pre>
2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 7 10 10 10 10 10 10 10 10 10 10	flightline noise levels. The Autorne Laser directift and chase aircraft would maneuver at high attitudes at approximately 35,000 feet; therefore, noise from these directift would be less than 55 decibels. Analysis results determined for ground- and flight-testing activities, no adverse noise impact is antiripated. Biological rehournes were smallyred further because threatened and endangered species are found on Edwards Air Force Base. Ground-testing activities would be conducted just prior to sunrise or after sunset to minimize atmospheric effects of ground heating and blowing dust. This time period would minimize any potential harassment or take of desert tortoises as they would typically be within burrows at these hours. In addition, no ground disturbance would occur during placament of the targets. No adverse effects to biological resources are anticipated during flight-test activities due to the high attitude, 21,000 feet or higher, in which the tests would occur. Cultural resources were analyzed because the sites exist on Edwards Air Force Base. Because ground-test	2 5 4 5 7 8 9 10 11 12 13 14 15 16 27 18 19	<pre>during flight-test activities within the R-2508 airspace complex; therefore, no debris recovery or ground disturbance is anticipated. The no-action alternative in this SE1S reflects the proposed test activities analyzed in the 1997 Environmental Impact Statement. Therefore, no new impacts are created, and potential impacts are discussed in that document. As previously stated, this SE1S does not discuss the findings of that document except as a basis of comparison. Therefore, the no-action alternative generates no new impacts. In closing, I remind you that this study is in a draft stage. Our goal is to provide the decision-makers with accurate information on the potential environmental consequences of the proposed Airborne Laser test activities. To do this, we are soliciting your support informed decision-making. Now 3'd like to turn the meeting bach over to colonel Powers. COLONEL POWERS: Okay. Thank you. At this point,</pre>
2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 2	flightline noise levels. The Autorne Laser directift and chase aircraft would maneuver at high attitudes at approximately 35,000 feet; therefore, noise from these directift would be less than 55 decibels. Analysis results determined for ground- and flight-testing activities, no adverse noise impact is antiripated. Biological reasures were smallyred further because threatened and endangered species are found on Edwards Air Force Base. Ground-testing activities would be conducted just prior to sunrise or after sunset to minimize atmospheric effects of ground heating and blowing dust. This time period would minimize any potential harassment or take of desert tortoises as they would typically be within burrows at these hours. In addition, no ground disturbance would occur during placament of the targets. No adverse effects to biological resources are anticipated during flight-test activities due to the high attitude, 21,000 feet or higher, in which the tests would occur. Cultural resources were analyzed because the sites exist on Edwards Air Force Base. Because ground-test activities would occur on previously disturbed, paved, or	2 5 4 5 6 7 8 9 10 11 12 13 14 15 16 27 18 19 20	<pre>during flight-test activities within the R-2508 airspace complex; therefore, no debris recovery or ground disturbance is anticipated. The no-action alternative in this SEIS reflects the proposed test activities analyzed in the 1997 Environmental Impact Statement. Therefore, no new impacts are created, and potential impacts are discussed in that document. As previously stated, this SEIS does not discuss the findings of that document except as a basis of comparison. Therefore, the no-action alternative generates no new impacts. In closing, I remind you that this study is in a draft stage. Our goal is to provide the decision-makers with accurate information on the potential environmental consequences of the proposed Airborne Laser test activities. To do this, we are soliciting your support comments on the Draft SEIS. This information will support informed decision-making. Now 3'd like to turn the meeting bach over to ColonEl PowERS: Okay. Thank you. At this point, we're going is to take a 15-minute recess, and then we'll</pre>
2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 12 14 15 16 10 10 10 10 10 10 10 10 10 10	flightline noise levels. The Autorne Laser directift and chase aircraft would maneuver at high attitudes at approximately 35,000 feet; therefore, noise from these directift would be less than 55 decibels. Analysis results determined for ground- and flight-testing activities, no adverse noise impact is anticipated. Biological renources were smalyred further because threatened and endangered species are found on Edwards Air Force Base. Ground-testing activities would be conducted just prior to sunrise or after sunset to minimize atmospheric effects of ground heating and blowing dust. This time period would minimize any potential harassment or take of desert tortoises as they would typically be within burrows at these hours. In addition, no ground disturbance would occur during placament of the targets. No adverse effects to biological resources are anticipated during flight-test activities due to the high attitude. 21,000 feet or higher, in which the tests would occur. Cultural resources were analyzed because the sites exist on Edwards Air Force Base. Because ground-test activities would occur on previously disturbed, paved, or developed land and no construction activity would be	2 5 4 5 6 7 8 9 10 11 12 13 14 15 16 27 18 19 20 21	<pre>during flight-test activities within the R-2508 airspace complex; therefore, no debris recovery or ground disturbance is anticipated. The no-action alternative in this SE1S reflects the proposed test activities analyzed in the 1997 Environmental Impact Statement. Therefore, no new impacts are created, and potential impacts are discussed in that document. As previously stated, this SE1S does not discuss the findings of that document except as a basis of comparison. Therefore, the no-action alternative generates no new impacts. In closing, I remind you that this study is in a draft stage. Our goal is to provide the decision-makers with accurate information on the potential environmental consequences of the proposed Airborne Laser test activities. To do this, we are soliciting your support comments on the Draft SEIS. This information will support informed decision-making. Now 3'd like to turn the meeting bach over to Colonel Powers. COLONEL POWERS: Okay. Thank you. At this point, we're going is to take a 15-minute recess, and then we'll begin with the next portion of the bearing, which is the</pre>
2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2	flightline noise levels. The Autorne Laser directift and chase aircraft would maneuver at high attitudes at approximately 35,000 feet; therefore, noise from these directift would be less than 55 decibels. Analysis results determined for ground- and flight-testing activities, no adverse noise impact is antiripated. Biological reasures were smallyred further because threatened and endangered species are found on Edwards Air Force Base. Ground-testing activities would be conducted just prior to sunrise or after sunset to minimize atmospheric effects of ground heating and blowing dust. This time period would minimize any potential harassment or take of desert tortoises as they would typically be within burrows at these hours. In addition, no ground disturbance would occur during placament of the targets. No adverse effects to biological resources are anticipated during flight-test activities due to the high attitude, 21,000 feet or higher, in which the tests would occur. Cultural resources were analyzed because the sites exist on Edwards Air Force Base. Because ground-test activities would occur on previously disturbed, paved, or	2 5 4 5 6 7 8 9 10 11 12 13 14 15 16 27 18 19 20 21 22	<pre>during flight-test activities within the R-2508 airspace complex; therefore, no debris recovery or ground disturbance is anticipated. The no-action alternative in this SEIS reflects the proposed test activities analyzed in the 1997 Environmental Impact Statement. Therefore, no new impacts are created, and potential impacts are discussed in that document. As previously stated, this SEIS does not discuss the findings of that document except as a basis of comparison. Therefore, the no-action alternative generates no new impacts. In closing, I remind you that this study is in a draft stage. Our goal is to provide the decision-makers with accurate information on the potential environmental consequences of the proposed Airborne Laser test activities. To do this, we are soliciting your support comments on the Draft SEIS. This information will support informed decision-making. Now 3'd like to turn the meeting bach over to ColonEl PowERS: Okay. Thank you. At this point, we're going is to take a 15-minute recess, and then we'll</pre>

----

------

	Document	11		Docume
:[	(Nc avaible response.)		.	have a good evaning and a safe side home.
2	COLONEL POWERS: Okay. Well, wa'll take # 10-#inute		1	nave a good evening and a sets ofte none. (Rearing coorduded at 7:50)
à	recess, and see if anyhody changes their mind. Okay. Take	ſ		1060TTHA PROPAGAC OF CTAAL
4	a 10-minute secase.		3	
5	138400555.)			
6	COLUMEL POWERS: Dkay. It sverybedy will take their		2	
,	séété again.		6	
3	fitay. De se have anybody that wishes to			
3	aşaakş		£	
1	inc audible response.		6	
19 17	COLCHEL POWENS: Oney. Just for the record, since I		15	
1			1.	
35	do have one card that is thethed in the affirmative, I		12	
13	pailane that berate way pave during the retran dutter so		13	
14	enswer to their question. In if there are to speakers.		14	
15	then there is no need for Ne to go through the intervations		18	
16	ne per shere are anthered for compare presented on the set		16	
27	this portion of the hazking.	1	27	
1€	So this concludes the public hearing. And if		18	
19	you should leter decide to make comments or would like to		19	
20	peckive copies of the Finel SEIS, you may do so through the		20	
21	address shown on the alide that I think will be put up in a		21	
22	second. You can get the address here at the table in the		22	
23	front of the room.		25	
34	GLAY. If there's northing else, appreciate		24	
25	you coming and perticipating in this public hearing and		25	
L.	z) Documen	<u></u> ۱	Į 	38 Docume
Ĺ		1	! 	
	Document STATE OF CALIPORNIA		ι	Docume
2	Document		2	
	Document STATE OF CALIPORNIA		2 3	Docume
2 ]	Document STATE OF CALIFORNIA I COUNTY OF LOS ANGELES,		2 3	Docume
2 3 4 5	Document STATE OF CALIPORNIA I <u>COUNTY OF LOS ANGELES,</u> I. Maxime Miller, do hereby certally chet I		2 3 4 5	Docume Reporten's certification of centified Copy
2 3 4 5 5	Document STATE OF CALIPORNIA I COUNTY OF LOS ANGELES, I I, Maxime Millor, do hereby certify that I reported stenographically the Incepting syste statement at		2 3	Docume Reporten's Gestification of Centified Copy 1, Maxime Miller, Nocary Public Mo. 928548
2 ] 4 5 6 7	Document STATE OF CALIPORNIA I COUNTY OF LOS ANGELES, I I, Maxime Millor, do hereby certaty chat I reported stenographically the Inreguing syste statement at the line and place networfoce are fourth that the same was		2 3 4 5 6 7	Docume REPORTEN'S CERTIFICATION OF CENTIFIED COPY 1. NUMINE MILLER, Notary Public No. 925569 and Shorthand Reporter in the state of California, certify
2 3 4 5 6 7 8	Document STATE OF CALIFORNIA I COUNTY OF LOS ANDELES, I I, Maximo Miller, do hereby certify that I reported stenographically the Incepting avoir statement at the line and place neretofore art fourby tont the same was thereafter reduced to typewritian form by me or et my		2 3 4 5 6	Docume REFORTER'S CERTIFICATION OF CENTIFIED COPY 1, NUMER MILLER, Notary Public No. 925569 and Shorthind Reporter in the state of California, destify chat the foregoing pages 1 chrough 30 constitute a tree and
	Document STATE OF CALIFORNIA I COUNTY OF LOS ANDELES, I I, Maxima Miller, do hereby certify that I reported stenographically the foregoing avoir statement at the line and place neretoform are fouths tont the same was thereafter reduced to typevillar form by ms or et my supervisions and I do further certify that this is a true			Docume REPORTER'S CERTIFICATION OF CENTIFIED COPY 1, MINIME MILLER, Notary Public No. 325565 unit Shorthand Reporter in the state of California, estility that the foregoing pages 1 through 30 constitute a true and correct copy of the original proceedings laber on October
	Document STATE OF CALIFORNIA I COUNTY OF LOS ANDELES, I I, Maximo Miller, do hereby certify that I reported stenographically the foregoing avoir statement at the line and place neretofore art fuith tont the same was thereafter reduced to typeviller furth by mt or et my more reduced to typeviller furth by mt or et my more reduced to typeviller furth by mt or et my more reduced to typeviller furth by mt or et my more reduced to typeviller furth by mt or et my more reduced to type or that this is a crue and correct transmitter of my stenographic notes so taken.		2 3 4 5 6 7 8 9 0	Docume REPORTEN'S CIETIFICATION OF CEXTIFIED COPY T, FAXINE MILLER. Netary Public No. 925565 and Shorthand Reporter in the state of California, certify that the foregoing pages 1 shrough 30 constitute a true and correct copy of the original proceedings taken on October 16, 2002.
	Document STATE OF CALIFORNIA I COUNTY OF LOS ANDELES, I I. Making Miller, do hereby certify that I reported stenographically the foregoing avoir statement at the line and place neretofore art foiths tont the same was thereafter reduced to typeviller form by ms or et my supervisions and I do further certify that this is a true and correct transmipt of my stenographic notes so taken. I further certify that I have no interest in			Docume REPORTEN'S CLETIFICATION OF CEXTIFIED COPY 1, FRAINE MILLER. Notary Public No. 925565 and Shorthand Reporter in the state of California, certify that the foregoing sages I through 30 constitute a true and correct copy of the original proceedings taken on October 11, 2002. I declare under the penalty of perjusy onder
	Document STATE OF CALIFORNIA I COUNTY OF LOS ANGELES, I I, Maximo Miller, do hermby certify that I reported standgraphically the foregoing abor statement at the time and place neretofore set fouths tont the same was thereafter reduced to typeritian form by mt or et my moresvisions and I do further cartify that this is a true and correct (temperitor of my stendyrephic notes so taken, I further curtify that I have no interest in the aubject matter.		2 3 4 5 6 7 8 9 0	Docume REPORTEN'S CIETIFICATION OF CEXTIFIED COPY T, FAXINE MILLER. Netary Public No. 925565 and Shorthand Reporter in the state of California, certify that the foregoing pages 1 shrough 30 constitute a true and correct copy of the original proceedings taken on October 16, 2002.
2 3 4 5 5 7 8 9 10 11 12 13	Document STATE OF CALIFORNIA I COUNTY OF LOS ANGELES, I I, Maximo Miller, do hereby certify that I reported stemographically the foregoing avoir statement at the time and place neretofore set fouths that the same was thereafter reduced to typevisian form by stor withy more visions and I do further cartify that this is a true and correct transcript of my stemographic notes so taken. I further dutify that I have no interest in the audject matter. Witness my hand this <u>State</u> day of		2345678907	Docume REPORTEN'S CLETIFICATION OF CEXTIFIED COPY 1, FRAINE MILLER. Notary Public No. 925565 and Shorthand Reporter in the state of California, certify that the foregoing sages I through 30 constitute a true and correct copy of the original proceedings taken on October 11, 2002. I declare under the penalty of perjusy onder
2 3 4 5 5 7 8 9 10 11 12 13 14	Document STATE OF CALIFORNIA I COUNTY OF LOS ANGELES, I I, Maximo Miller, do hermby certify that I reported standgraphically the foregoing abor statement at the time and place neretofore set fouths tont the same was thereafter reduced to typeritian form by mt or et my moresvisions and I do further cartify that this is a true and correct (temperitor of my stendyrephic notes so taken, I further curtify that I have no interest in the aubject matter.		23456789072	Docume REPORTEN'S CERTIFICATION OF CENTIFIED COPY 1. NUNTRE MILLER. Notary Public No. 925565 and Shorthand Reporter in the state of California, certify that the forepoing sages 1 through 30 constitute a true and correct copy of the original proceedings taken on October 15. 2002. I declare under the penalty of perjusy onder the laws of the state of California that the foregoing is
2 3 4 5 K 1 E 9 10 11 12 13 14 15 13 14 15	Document STATE OF CALIFORNIA I COUNTY OF LOS ANGELES, I I, Maximo Miller, do hereby certify that I reported stemographically the foregoing avoir statement at the time and place neretofore set fouths that the same was thereafter reduced to typevisian form by stor withy more visions and I do further cartify that this is a true and correct transcript of my stemographic notes so taken. I further dutify that I have no interest in the audject matter. Witness my hand this <u>State</u> day of		234567890723	Docume REPORTEN'S CERTIFICATION OF CENTIFIED COPY 1. NUMERN NOLARY Public No. 925565 und Shorthand Reporter in the state of California, certify that the forepoing pages 1 through 30 constitute a true and correct copy of the original proceedings taken on October 15. 2002. I declare under the penalty of perjusy under the laws of the state of California that the foregoing is true and Corfect.
2 3 4 5 5 1 E 9 10 11 12 13 14 15 15 15	Document STATE OF CALIFORNIA I COUNTY OF LOS ANGELES, I I, Maximo Miller, do hereby certify that I reported stemographically the foregoing avoir statement at the time and place neretofore set fouths that the same was thereafter reduced to typevisian form by stor withy more visions and I do further cartify that this is a true and correct transcript of my stemographic notes so taken. I further dutify that I have no interest in the audject matter. Witness my hand this <u>State</u> day of	2	2345678907214	Docume REPORTEN'S CERTIFICATION OF CENTIFIED COPY 1. NUMERN NOLARY Public No. 925565 und Shorthand Reporter in the state of California, certify that the forepoing pages 1 through 30 constitute a true and correct copy of the original proceedings taken on October 15. 2002. I declare under the penalty of perjusy under the laws of the state of California that the foregoing is true and Corfect.
2 3 4 5 6 7 E 5 10 11 12 13 14 15 6 7	Document STATE OF CALIFORNIA 1 COUNTY OF LOS ANGELES, 1 I. Maxime biller, do hereby certaly chat 1 reported stenographically the foregoing avoir statement at the time and plate meretoform act forth; tost the same was thereafter reduced to typewinitar furn by at of et my supervision; and I do further certity that this is a true and correct transcript of my stendersphic notes so taken. I further certify that I have no interest in the aubject Matter. Witness my hand this <u>first</u> day of <u>Action</u> 2002.	- - - - - - - - - - - - - - - - - - -	23454788907221	Docume REPORTER'S CEPTIFICATION OF CENTIFIED COPY ., PERCINE MILLER, Netary Public No. 925865 and Shorthand Reporter in the state of California, certify that the forepoing sages 1 through 30 constitute a true and correct copy of the original proceedings taken on October 15, 2002. I declars under the penalty of perjury under the laws of the state of California that the foregoing is true and Correct. Date: this 21st of Decober, 2002.
2 3 4 5 6 7 E 9 10 11 12 3 4 5 7 E 9 10 11 12 3 14 5 7 18	Document STATE OF CALIFORNIA 1 COUNTY OF LOS ANGELES, 1 I. Maximo Miller, do hereby certify that I reported stemographically the foregoing avoir statement at the time and plets neretofore set fouths tont the same was thereafter reduced to typevisitan form by me or et my moresvisions and I do further cartify that this is a true and correct transcript of my prencyrephic notes so taken. I further curtify that I have no interest in the aubject matter. Witness my hand this first_dwy of Actional 2002. Actional 2002.	- - - - - - - - - - - - - - - - - - -	23496789072256	Docume REPORTEN'S CERTIFICATION OF CENTIFIED COPY 1. NUMERN NOLARY Public No. 925565 und Shorthand Reporter in the state of California, certify that the forepoing pages 1 through 30 constitute a true and correct copy of the original proceedings taken on October 15. 2002. I declare under the penalty of perjusy under the laws of the state of California that the foregoing is true and Corfect.
2 3 4 5 6 7 E 9 10 11 12 13 14 15 6 7 1 E 9 10 11 12 13 14 15 6 7 1 E 9 19	STATE OF CALIFORNIA I COUNTY OF LOS ANDELES, I I. Maximo Miller, do hereby certify that I reported stenographically the foregoing and: statement at the time and plets neretofore set fouths tont the same was thereafter reduced to typeritian form by mt or et my moresvisions and I do further cartify that this is a true and correct (temperity of my prendyrephic notes so taken. I further curtify that I have no interest in the audyent matter. Witness my hand this first_day of <u>Actionic Mail day</u> <u>Maxime Miller</u>		2345478907234557	Docume REPORTER'S CEPTIFICATION OF CENTIFIED COPY ., PERCINE MILLER, Netary Public No. 925565 and Shorthand Reporter in the state of California, certify that the forepoing sages 1 through 30 constitute a true and correct copy of the original proceedings taken on October 15, 2002. I declars under the penalty of perjury under the laws of the state of California that the foregoing is true and Correct. Date: this 21st of Decober, 2002.
2 3 4 5 6 7 E 9 10 11 12 13 14 5 7 18 19 20	Document STATE OF CALIFORNIA 1 COUNTY OF LOS ANGELES, 1 I. Maximo Miller, do hereby certify that I reported stemographically the foregoing avoir statement at the time and plets neretofore set fouths tont the same was thereafter reduced to typevisitan form by me or et my moresvisions and I do further cartify that this is a true and correct transcript of my prencyrephic notes so taken. I further curtify that I have no interest in the aubject matter. Witness my hand this first_dwy of Actional 2002. Actional 2002.		23455789072345676	Docume REPORTER'S GESTIFICATION OF CENTIFIED COPY I, MINIME MILLER, Notary Public No. 325565 unit Shorthand Reporter in the state of California, estify that the foregoing pages 1 through 30 constitute a true and correct copy of the original proceedings taken on October 16, 2002. I declare under the penalty of perjury under the laws of the state of California that the foregoing is true and correct. Dates thus 21st of Detaber, 2002. MALTUMALLEL
2 3 4 5 6 7 E 6 10 11 12 3 4 5 7 E 6 10 11 12 3 14 5 6 7 18 19 20 21	STATE OF CALIFORNIA I COUNTY OF LOS ANDELES, I I. Maximo Miller, do hereby certify that I reported stenographically the foregoing and: statement at the time and plets neretofore set fouths tont the same was thereafter reduced to typeritian form by mt or et my moresvisions and I do further cartify that this is a true and correct (temperity of my prendyrephic notes so taken. I further curtify that I have no interest in the audyent matter. Witness my hand this first_day of <u>Actionic Mail day</u> <u>Maxime Miller</u>		234557890722455769	Docume REPORTER'S GESTIFICATION OF CENTIFIED COPY I, MINIME MILLER, Notary Public No. 325565 unit Shorthand Reporter in the state of California, estify that the foregoing pages 1 through 30 constitute a true and correct copy of the original proceedings taken on October 16, 2002. I declare under the penalty of perjury under the laws of the state of California that the foregoing is true and correct. Dates thus 21st of Detaber, 2002. MALTUMALLEL
2 3 4 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 18 19 20	STATE OF CALIFORNIA I COUNTY OF LOS ANDELES, I I. Maximo Miller, do hereby certify that I reported stenographically the foregoing and: statement at the time and plets neretofore set fouths tont the same was thereafter reduced to typeritian form by mt or et my moresvisions and I do further cartify that this is a true and correct (temperity of my prendyrephic notes so taken. I further curtify that I have no interest in the audyent matter. Witness my hand this first_day of <u>Actionic Mail day</u> <u>Maxime Miller</u>		2345678907224567690	Docume REPORTER'S GESTIFICATION OF CENTIFIED COPY I, MINIME MILLER, Notary Public No. 325565 unit Shorthand Reporter in the state of California, estify that the foregoing pages 1 through 30 constitute a true and correct copy of the original proceedings taken on October 16, 2002. I declare under the penalty of perjury under the laws of the state of California that the foregoing is true and correct. Dates thus 21st of Detaber, 2002. MALTUMALLEL
2 3 4 5 6 7 E 6 10 11 12 3 4 5 7 E 6 10 11 12 3 14 5 6 7 18 19 20 21	STATE OF CALIFORNIA I COUNTY OF LOS ANDELES, I I. Maximo Miller, do hereby certify that I reported stenographically the foregoing and: statement at the time and plets neretofore set fouths tont the same was thereafter reduced to typeritian form by mt or et my moresvisions and I do further cartify that this is a true and correct (temperity of my prendyrephic notes so taken. I further curtify that I have no interest in the audyent matter. Witness my hand this first_day of <u>Actionic Mail day</u> <u>Maxime Miller</u>	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	234557890723455769512	Docume REPORTER'S GESTIFICATION OF CENTIFIED COPY I, MINIME MILLER, Notary Public No. 325565 unit Shorthand Reporter in the state of California, estify that the foregoing pages 1 through 30 constitute a true and correct copy of the original proceedings taken on October 16, 2002. I declare under the penalty of perjury under the laws of the state of California that the foregoing is true and correct. Dates thus 21st of Detaber, 2002. MALTUMALLEL
2 3 4 5 6 7 E 9 10 11 23 14 5 7 E 9 10 11 23 14 5 7 18 9 20 1 22 22 22 22 22	STATE OF CALIFORNIA I COUNTY OF LOS ANDELES, I I. Maximo Miller, do hereby certify that I reported stenographically the foregoing and: statement at the time and plets neretofore set fouths tont the same was thereafter reduced to typeritian form by mt or et my moresvisions and I do further cartify that this is a true and correct (temperity of my prendyrephic notes so taken. I further curtify that I have no interest in the audyent matter. Witness my hand this first_day of <u>Actionic Mail day</u> <u>Maxime Miller</u>		23456789012236567696123	Docume REPORTER'S GESTIFICATION OF CENTIFIED COPY I, MINIME MILLER, Notary Public No. 325565 unit Shorthand Reporter in the state of California, estify that the foregoing pages 1 through 30 constitute a true and correct copy of the original proceedings taken on October 16, 2002. I declare under the penalty of perjury under the laws of the state of California that the foregoing is true and correct. Dates thus 21st of Detaber, 2002. MALTUMALLEL
2 3 4 5 6 7 E 9 10 11 22 1 4 5 6 7 E 9 10 11 22 1 22 22 22 22 22 23	STATE OF CALIFORNIA I COUNTY OF LOS ANDELES, I I. Maximo Miller, do hereby certify that I reported stenographically the foregoing and: statement at the time and plets neretofore set fouths tont the same was thereafter reduced to typeritian form by mt or et my moresvisions and I do further cartify that this is a true and correct (temperity of my prendyrephic notes so taken. I further curtify that I have no interest in the audyent matter. Witness my hand this first_day of <u>Actionic Mail day</u> <u>Maxime Miller</u>		234567890122345576981234	Docume REPORTER'S GESTIFICATION OF CENTIFIED COPY I, MINIME MILLER, Notary Public No. 325565 unit Shorthand Reporter in the state of California, estify that the foregoing pages 1 through 30 constitute a true and correct copy of the original proceedings taken on October 16, 2002. I declare under the penalty of perjury under the laws of the state of California that the foregoing is true and correct. Dates thus 21st of Detaber, 2002. MALTUMALLEL

	Document 2	Document 2
	Document2	Document 2
1 2	FUBLIC HEARING ON THE DRAFT SUPPLEMENTAL ) ENVIRONMENTAL IMPACT STATEMENT FOR )	1 THURSDAY, OCTOBER 17, 2002
ذ	AIRBORNE LASER PROGRAM AT EDWARDS AFB ) AND VANDENBERG AFE, CALIFORNIA, )	3 COLONEL POWERS:
4	AND KIRTLAND AFE, WHITE SANDS MISSILE RANGE ) AND HOLLOMAN AFE, NEW MEXICO )	4 I guoss we will get started here.
5	)	5 Good evening, ladies and gentlemen. I would
6		6 like to welcome you to the public hearing on the draft
7		7 Supplemental Environmental Impact Statement for proposed
8	CERTIFIED COPY	8 test activities of the Airborne Lager Program.
9 10	UERTITIED OUP (	9 Since cell phones and pagers can be
15		10 distracting, it would be greatly appreciated if you would
12	TRANSCRIPT OF PROCEEDINGS	11 turn off or change the setting to non-audible or vibration
	Lompor, California	12 ring on your cell phones and pagers. If you will please
14	Thursday, October 17, 2002	13 have a seat, we will get started.
15		34 The Video you were just watching is a tape of
15		15 the first flight of the modulied 747-400F sincraft from the
17		16 Boeing facility in Wichits, Kanses. The aircreft was flown
18		17 to test the structural integrity after all the modifications 16 were completed to its airframe. None of the active lasors
19		<ol> <li>were completes to its alliance. None of the active insets</li> <li>were onboard the pay loss was simulated with hallast.</li> </ol>
20		<ol> <li>Now, if everyone will please stand. we'll play</li> </ol>
21		21 the Nacional Ancrem, and we will get started.
22	ATKINSON-BAKER, INC. CERTIFIED COURT REPORTERS	22
23	330 North Brand Boulevard, Suite 250 Glendale, California 91203	23 (Video National Anthem)
24	REPORTED BY: MARCY A. STYLES, CSR NO. 10604	24
25	FILE ND.: 90070E4	25 COLONEL POWERS: Okay. My name is Colonel John Powers, and
	Document 2	Document 2
1	I will be the presiding officer for tonight's meeting. My	
2	I will be the presiding officer for tonight's meeting. My purpose here tonight is to ensure that we have a fair.	1 action and alternatives.
	I will be the presiding officer for tonight's meeting. My purpose here tonight is to ensure that we have a fair, orderly hearing, and that all who wish to be heard, have a	<ol> <li>action and alternatives.</li> <li>And Captain Joe Wimmer from the Airborne Laser</li> </ol>
2 3 4	I will be the presiding officer for tonight's meeting. My purpose here tonight is to ensure that we have a fair, orderly hearing, and that all who wish to be heard, have a fair chance to speak.	<ol> <li>action and alternatives.</li> <li>And Captain Joe Wimmer from the Airborne Laser</li> </ol>
2 3 4 5	I will be the presiding officer for tonight's meeting. My purpose here tonight is to ensure that we have a fair, orderly hearing, and that all who wish to be heard, have a fair chance to speak. At this point, I would like to introduce the	<ol> <li>action and alternatives.</li> <li>And Captain Joe Wimmer from the Airborne Laser</li> <li>System Program External Affairs Office at Kirtland Air Force</li> </ol>
2 3 4 5 6	I will be the presiding officer for tonight's meeting. My purpose here tonight is to ensure that we have a fair, orderly hearing, and that all who wish to be heard, have a fair chance to speak. At this point, I would like to introduce the other members of the public hearing panel, and their role in	<ol> <li>action and alternatives.</li> <li>And Captain Joe Wimmer from the Airborne Laser</li> <li>System Program External Affairs Office at Kirtland Air Force</li> <li>Bnsm in New Mexico, who will present the findings of the</li> </ol>
2 3 4 5	I will be the presiding officer for tonight's meeting. My purpose here tonight is to ensure that we have a fair, orderly hearing, and that all who wish to be heard, have a fair chance to speak. At this point, I would like to introduce the other members of the public hearing panel, and their role in this meeting.	<ol> <li>action and alternatives.</li> <li>And Captain Joe Wimmer from the Airborne Laser</li> <li>System Program External Affairs Office at Kirtland Air Force</li> <li>Brass in New Mexico, who will present the findings of the</li> <li>draft Supplemental Environmental impact Statement.</li> </ol>
2 3 4 5 6	I will be the presiding officer for tonight's meeting. My purpose here tonight is to ensure that we have a fair, orderly hearing, and that all who wish to be heard, have a fair chance to speak. At this point, I would like to introduce the other members of the public hearing panel, and their role in	action and alternatives.         And Captain Joe Wimmer from the Airborne Laser         System Program External Affairs Office at Kirtland Air Force         Bnsm in New Mexico, who will present the findings of the         draft Supplemental Environmental Impact Statement.         The purpose of conight's hearing is to receive         your comments, suggestions, and criticisms of the draft         Supplemental Environmental Impact Statement or SEIS.
2 3 4 5 6 7 8	I will be the presiding officer for tonight's meeting. My purpose here tonight is to ensure that we have a fair, orderly hearing, and that all who wish to be heard, have a fair chance to speak. At this point, I would like to introduce the other members of the public hearing panel, and their role in this meeting. Colonel Eva Wallace, from the Airborne Leser	action and alternatives.         2       And Captain Joe Wimmer from the Airborne Laser         3       System Program External Affairs Office at Kirtland Air Force         4       BRBH in New Mexico, who will present the findings of the         5       draft Supplemental Environmental Impact Statement.         6       The purpose of conight's hearing is to receive         7       your comments. suggestions, and criticisms of the draft         8       Supplemental Environmental Impact Statement or SEIR.         5       Thuse of you who have not had an opportunity
2 3 4 5 6 7 8 9	I will be the presiding officer for tonight's meeting. My purpose here tonight is to ensure that we have a fair, orderly hearing, and that all who wish to be heard, have a fair chance to speak. At this point, I would like to introduce the other members of the public hearing panel, and their role in this meeting. Colonel Eva Wallace, from the Airborne Leser System Program office at Kirtland Air Force Base in New	action and alternatives.         And Captain Joe Wimmer from the Airborne Laser         System Program External Affairs Office at Kirtland Air Force         BRBH in New Mexico, who will present the findings of the         draft Supplemental Environmental Impact Statement.         Free purpose of congnet's hearing is to receive         your comments. suggestions, and criticisms of the draft         Supplemental Environmental Impact Statement or SEIR.         Those of you who have not had an opportunity         to review the draft SEIS, may want to read the summary of
2 3 5 6 7 8 9 20	I will be the presiding officer for tonight's meeting. My purpose here tonight is to ensure that we have a fair, orderly hearing, and that all who wish to be heard, have a fair chance to speak. At this point, I would like to introduce the other members of the public hearing panel, and their role in this meeting. Colonel Eva Wallace, from the Airborne Laser System Program office at Kirtland Air Force Base in New Mexico, is the senior mirborne Laser system program office	action and alternatives.         And Captain Joe Wimmer from the Airborne Laser         System Program External Affairs Office at Kirtland Air Force         Bnsm in New Mexico, who will present the findings of the         draft Supplemental Environmental Impact Statement.         Fine purpose of conight's hearing is to receive         your comments, suggestions, and criticisms of the draft         Supplemental Environmental Impact Statement or SEIS.         These of you who have not had an opportunity         to review the draft SEIS, may want to read the summary of         the major findings, in the handout available at the door.
2 3 6 7 8 9 10	I will be the presiding officer for tonight's meeting. My purpose here tonight is to ensure that we have a fair, orderly hearing, and that all who wish to be heard, have a fair chance to speak. At this point, I would like to introduce the other members of the public hearing panel, and their role in this meeting. Colonel Eva Wallace, from the Airborne Laser System Program office at Kirtland Air Force Base in New Mexico, is the senior airborne laser system program office representative at this public hearing.	action and alternatives.         And Captain Joe Wimmer from the Airborne Laser         System Program External Affairs Office at Kirtland Air Force         BRBH in New Mexico, who will present the findings of the         draft Supplemental Environmental Impact Statement.         Fine purpose of congnet's hearing is to receive         your comments, suggestions, and criticisms of the draft         Supplemental Environmental Impact Statement or SEIS.         These of you who have not had an opportunity         to review the draft SEIS, may want to read the summary of         the major findings, in the handout available at the door.
2 3 4 5 6 7 8 9 10 12	I will be the presiding officer for tonight's meeting. My purpose here tonight is to ensure that we have a fair, orderly hearing, and that all who wish to be heard, have a fair chance to speak. At this point, I would like to introduce the other members of the public hearing panel, and their role in this beeting. Colonel Eva Wallace, from the Airborn Laser System Program office at Kirtland Air Force have in New Mexico, is the senior airborne laser system program office representative at this public hearing. Ms. Robyn Barels, from the Airborne Laser	action and alternatives.         And Captain Joe Wimmer from the Airborne Laser         System Program External Affairs Office at Kirtland Air Force         Bnam in New Mexico, who will present the findings of the         draft Supplemental Environmental Impact Statement.         Fine purpose of conight's hearing is to receive         your comments, suggestions, and criticisms of the draft         Supplemental Environmental Impact Statement or SEIS.         These of you who have not had an opportunity         to review the draft SEIS, may want to read the summary of         the major findings, in the handout available at the door.         The tindings will also be addressed by the panel members in         their presentationa.
2 3 4 5 6 7 8 9 10 12 12 13	I will be the presiding officer for tonight's meeting. My purpose here tonight is to ensure that we have a fair, orderly hearing, and that all who wish to be heard, have a fair chance to speak. At this point, I would like to introduce the other members of the public hearing panel, and their role in this beeting. Colonel Eva Wallace, from the Airborn Laser System Program office at Kirtland Air Force hase in New Mexico, is the senior airborne laser system program office representative at this public hearing. Ms. Robyn Barels, from the Airborne Laser System Office Program in Kirtland Air Force Base in New	action and alternatives.         And Captain Joe Wimmer from the Airborne Laser         System Program External Affairs Office at Kirtland Air Force         Bnam in New Mexico, who will present the findings of the         draft Supplemental Environmental Impact Statement.         Fine purpose of conight's hearing is to receive         your comments, suggestions, and criticisms of the draft         Supplemental Environmental Impact Statement or SEIS.         These of you who have not had an opportunity         to review the draft SEIS, may want to read the summary of         the major findings, in the handout available at the door.         The tindings will also be addressed by the panel members in         their presentationa.
2 3 4 5 6 7 8 9 10 12 12 13 13	I will be the presiding officer for tonight's meeting. My purpose here tonight is to ensure that we have a fair, orderly hearing, and that all who wish to be heard, have a fair chance to speak. At this point, I would like to introduce the other members of the public hearing panel, and their role in this meeting. Colonel Eva Wallace, from the Airborn Laser System Program office at Kirtland Air Force hase in New Mexico, is the senior airborne laser system program office representative at this public hearing. Ms. Robyn Barels, from the Airborne Laser System Office Program in Kirtland Air Force Base in New Mexico, is a Spanish speaker, and she is here to help anyone	action and alternatives.         And Captain Joe Wimmer from the Airborne Laser         System Program External Affairs Office at Kirtland Air Force         Bnam in New Mexico, who will present the findings of the         draft Supplemental Environmental Impact Statement.         The purpose of conight's hearing is to receive         your comments, suggestions, and criticisms of the draft         Supplemental Environmental Impact Statement or SEIS.         These of you who have not had an opportunity         to review the draft SEIS, may want to read the summary of         The tindings will also be addressed by the panel members in         their presentationa.         Throughout this hearing. I ask that you keep
2 3 4 5 6 7 8 9 10 12 12 13 14 15 16 27	I will be the presiding officer for tonight's meeting. My purpose here tonight is to ensure that we have a fair, orderly hearing, and that all who wish to be heard, have a fair chance to speak. At this point, I would like to introduce the other members of the public hearing panel, and their role in this meeting. Colonel Eva Wallace, from the Airborne Laser System Program office at Kirtland Air Force Base in New Mexico, is the senior airborne laser system program office representative at this public hearing. Ms. Robyn Barels, from the Airborne Laser System Office Program in Kirtland Air Force Base in New Mexico, is a Spanish speaker, and she is here to help anyone in the audience who feels more confortable addressing their issues in Spanish, rather than English. She will not translate the entire proceeding, but will serve as an aide.	action and alternatives.         And Captain Joe Wimmer from the Airborne Laser         System Program External Affairs Office at Kirtland Air Force         Bnam in New Mexico, who will present the findings of the         draft Supplemental Environmental Impact Statement.         For purpose of conignt's hearing is to receive         your comments, suggestions, and criticisms of the draft         Supplemental Environmental Impact Statement or SEIS.         These of you who have not had an opportunity         to review the draft SEIS, may want to read the summary of         the major findings, in the handout available at the door.         The indings will also be addressed by the panel members in         their presentationa.         Throughout this hearing. I ask that you keep         in mind that this public mearing is not designed to be a
2 3 4 5 6 7 8 9 10 12 13 14 15 16 17 28	I will be the presiding officer for tonight's meeting. My purpose here tonight is to ensure that we have a fair, orderly hearing, and that all who wish to be heard, have a fair chance to speak. At this point, I would like to introduce the other members of the public hearing panel, and their role in this meeting. Colonel Eva Nallace, from the Airborne Laser System Program office at Kirtland Air Force Base in Now Mexico, is the senior airborne laser system program office representative at this public hearing. Ms. Robyn Barels, from the Airborne Laser System Office Program in Kirtland Air Force Base in New Mexico, is a Spanish speakar, and she is here to help anyone in the audience who feels more confortable addressing their issues in Spanish, rather than English. She will not translate the entire proceeding, but will serve as an aide. Ks. Barela, would you please introduce	action and alternatives.         And Captain Joe Wimmer from the Airborne Laser         System Program External Affairs Office at Kirtland Air Force         Bnam in New Mexico, who will present the findings of the         draft Supplemental Environmental Impact Statement.         The purpose of conight's hearing is to receive         your comments, suggestions, and criticisms of the draft         Supplemental Environmental Impact Statement or SEIS.         These of you who have not had an opportunity         to review the draft SEIS, may want to read the summary of         the major findings, in the handout available at the door.         The indings will also be addressed by the panel members in         their presentations.         Throughout this hearing. I ask that you keep         in mind that this public mearing is not designed to be a         debate, nor is it a popularity vote on the draft SEIS.         However, clasifying questions assed, as part of your comment
2 3 4 5 6 7 8 9 10 12 13 14 15 16 17 18 19	I will be the presiding officer for tonight's meeting. My purpose here tonight is to ensure that we have a fair, orderly hearing, and that all who wish to be heard, have a fair chance to speak. At this point, I would like to introduce the other members of the public hearing panel, and their role in this meeting. Colonel Eva Nallace, from the Airborne Laser System Vrogram office at Kirtland Air Force Base in New Mexico, is the senior airborne laser system program office representative at this public hearing. Ms. Robyn Barela, from the Airborne Laser System Office Program in Kirtland Air Force Base in New Mexico, is a Spanish speakar, and she is here to help anyone in the audience who feels more confortable addressing their issues in Spanish, rather than English. She will not translate the entire proceeding, but will serve as an aide. Ms. Barela, would you please introduce yourself?	action and alternatives.         And Captain Joe Wimmer from the Airborne Laser         System Program External Affairs Office at Kirtland Air Force         Bnam in New Mexico, who will present the findings of the         draft Supplemental Environmental Impact Statement.         The purpose of conignt's hearing is to receive         your comments, suggestions, and criticisms of the draft         Supplemental Environmental Impact Statement or SEIS.         These of you who have not had an opportunity         to review the draft SEIS, may want to read the summary of         the major findings, in the handout available at the door.         The indings will also be addressed by the panel members in         their presentations.         Main Throughout this hearing. I ask that you keep         in mind that this public mearing is not designed to be a         debate, nor is it a popularity vote on the draft SEIS.         However, clasifying questions assed, as part of your comment         time, may be appropriate. This hearing is also not line set
2 3 4 5 6 7 8 9 10 12 12 13 14 15 16 17 18 19 20	I will be the presiding officer for tonight's meeting. My purpose here tonight is to ensure that we have a fair, orderly hearing, and that all who wish to be heard, have a fair chance to speak. At this point, I would like to introduce the other members of the public hearing panel, and their role in this meeting. Colonel Eva Wallace, from the Airborne Laser System Vrogram office at Kirtland Air Force Base in New Mexico, is the senior airborne laser system program office Program in Kirtland Air Force Base in New Mexico, is a Spanish speaker, and she is here to help anyone in the audience who feels more confortable addressing their issues in Spanish, rather than English. She will not translate the entire proceeding, but will serve as an aide. Ks. Barela, would you please introduce foursel? (Ms. Barela introduces herself in Spanish.)	action and alternatives.         And Captain Joe Wimmer from the Airborne Laser         System Program External Affairs Office at Kirtland Air Force         Bnam in New Mexico, who will present the findings of the         draft Supplemental Environmental Impact Statement.         The purpose of conight's hearing is to receive         your comments, suggestions, and criticisms of the draft         Supplemental Environmental Impact Statement or SEIS.         These of you who have not had an opportunity         to review the draft SEIS, may want to read the summary of         the major findings, in the handout available at the door.         The tradings will also be addressed by the panel members in         their presentations.         Mind that this public mearing is not designed to be a         debate, nor is it a popularity vote on the draft SEIS. mor         is it primarily designed as a question-and-answer session.         However, clasifying questions saved, as part of your comment         time, may be appropriate. This hearing is also not line set         aside for you to use your comment time to personally attack
2 3 4 5 6 7 8 9 10 12 13 14 15 16 17 16 19 20 20 21	<pre>I will be the presiding officer for tonight's meeting. My purpose here tonight is to ensure that we have a fair, orderly hearing, and that all who wish to be heard, have a fair chance to speak.  At this point, I would like to introduce the other members of the public hearing panel, and their role in this meeting.  Colonel Eva Wallace, from the Airborne Laser System Vrogram office at Kirtland Air Force Base in New Mexico, is the senior airborne laser system program office representative at this public hearing.  Ks. Robyn Barels, from the Airborne Laser System Office Program in Kirtland Air Force Base in New Mexico, is a Spanish speaker, and she is here to help anyone in the audience who feels more confortable addressing their issues in Spanish, rather than English. She will not translate the entire proceeding, but will serve as an aide.  Ks. Barela, would you please introduce yourself?  (Ms. Barels introduces herself in Spanish.) COLONEL FONERS: Thank you, Ms. Barela.</pre>	action and alternatives.         And Captain Joe Wimmer from the Airborne Laser         System Program External Affairs Office at Kirtland Air Force         Bnam in New Mexico, who will present the findings of the         draft Supplemental Environmental Impact Statement.         The purpose of conight's hearing is to receive         your comments, suggestions, and criticisms of the draft         Supplemental Environmental Impact Statement or SEIS.         These of you who have not had an opportunity         to review the draft SEIS, may want to read the summary of         the major findings, in the handout available at the door.         The tradings will also be addressed by the panel members in         their presentations.         Mind that this public mearing is not designed to be a         debate, nor is it a popularity vote on the draft SEIS. mor         is it primarily designed as a question-and-answer session.         However, clarifying questions saved, as part of your comment         time, may be appropriate. This hearing is also not line set         aside for you to use your comment time to personally attack         thousawing winde views may be different fror your own.
2 3 4 5 6 7 8 9 10 12 12 13 14 15 16 17 18 19 20 20 21 22	<ul> <li>I will be the presiding officer for tonight's meeting. My purpose here tonight is to ensure that we have a fair, orderly hearing, and that all who wish to be heard, have a fair chance to speak.</li> <li>At this point, I would like to introduce the other members of the public hearing panel, and their role in this meeting.</li> <li>Colonel Eva Wallace, from the Airborne have System Frogram office at Kirtland Air Force Base in New Mexico, is the senior airborne laser system program office representative at this public hearing.</li> <li>Ks. Robyn Barels, from the Airborne Laser System Office Program in Kirtland Air Force Base in New Mexico, is a Spanish speaker, and she is here to help anyone in the audience who feels more confortable addressing their issues in Spanish, rather than English. She will not translate the entire proceeding, but will serve as an aide.</li> <li>Ks. Barela, would you please incroduce yourself?</li> <li>Ms. Kan Englade from the Airborne Laser Public</li> </ul>	action and alternatives.         And Captain Joe Wimmer from the Airborne Laser         System Program External Affairs Office at Kirtland Air Force         Bnam in New Mexico, who will present the findings of the         draft Supplemental Environmental Impact Statement.         The purpose of conight's hearing is to receive         your comments, suggestions, and criticisms of the draft         Supplemental Environmental Impact Statement or SEIS.         These of you who have not had an opportunity         to review the draft SEIS, may want to read the summary of         the major findings, in the handout available at the door.         The fundings will also be addressed by the panel members in         their presentations.         Modeste, nor is it a popularity vote on the draft SEIS, mor         is it primarily designed as a guestion-und-answer season.         However, clasifying questions assed, as part of your comment         time, may be appropriate. This heating is also not line set         aside for you to use your comment time to personally attack         those winde views may be different from your own.         In the first part of tonight's meeting, the
2 3 4 5 6 7 8 9 10 12 13 14 15 16 17 18 19 20 21 22 23	<ul> <li>I will be the presiding officer for tonight's meeting. My purpose here tonight is to ensure that we have a fair, orderly hearing, and that all who wish to be heard, have a fair chance to speak.</li> <li>At this point, I would like to introduce the other members of the public hearing panel, and their role in this meeting.</li> <li>Colonel Eva Wallace, from the Airborne leaser System Program office at Kirtland Air Force Ease in New Mexico, is the senior airborne leaser system program office representative at this public hearing.</li> <li>Ks. Robyn Barele, from the Airborne leaser System Office Program in Kirtland Air Force Ease in New Mexico, is a Spanish speaker, and she is here to help anyone in the audience who feels more confortable addressing their issues in Spanish, rather than English. She will not translate the entire proceeding, but will serve as an aide.</li> <li>Ks. Barela, would you please incroduce yourself?</li> <li>Ms. Ksn Englade from the Airborne Leaser Public Affairs Office, who will present an overview of the actions</li> </ul>	action and alternatives.         And Captain Joe Wimmer from the Airborne Laser         System Program External Affairs Office at Kirtland Air Force         Bnam in New Mexico, who will present the findings of the         draft Supplemental Environmental Impact Statement.         The purpose of conight's hearing is to receive         your comments, suggestions, and criticisms of the draft         Supplemental Environmental Impact Statement or SEIS.         These of you who have not had an opportunity         to review the draft SEIS, may want to read the summary of         the major findings, in the handout available at the door.         The findings will also be addressed by the panel members in         their presentations.         Modeste, nor is it a popularity vote on the draft SEIS, mor         is it primarily designed as a guestion-und-answer session.         However, clasifying questions assed, as part of your comment         time, may be appropriate. This heating is also not like set         aside for you to use your comment time to personally attack         those winde views may be different from your own.         In the first part of tonight's meeting, the
2 3 4 5 6 7 8 9 10 12 12 13 14 15 16 17 18 19 20 20 21 22	<pre>I will be the presiding officer for tonight's meeting. My purpose here tonight is to ensure that we have a fair, orderly hearing, and that all who wish to be heard, have a fair chance to speak.  At this point, I would like to introduce the other members of the public hearing panel, and their role in this meeting. Colonel Eva Wallace, from the Airborne Leser System Program office at Kirtland Air Force Ease in New Mexico, is the senior airborne laser system program office representative at this public hearing.  Ks. Robyn Barele, from the Airborne Leser System Office Program in Kirtland Air Force Ease in New Mexico, is a Spanish speaker, and she is here to help anyone in the audience who feels more confortable addressing their issues in Spanish, rather than English. She will not translate the entire proceeding, but will serve as an aide. Ks. Barela, would you please incroduce yourself?  Ms. Kan Englade from the Airborne Leser Public Affairs Office, who will present an overview of the actions leading to the preparation of the draft Supplemental </pre>	action and alternatives.         And Captain Joe Wimmer from the Airborne Laser         System Program External Affairs Office at Kirtland Air Force         Bnam in New Mexico, who will present the findings of the         draft Supplemental Environmental Impact Statement.         The purpose of conight's hearing is to receive         your comments, suggestions, and criticisms of the draft         Supplemental Environmental Impact Statement or SEIS.         These of you who have not had an opportunity         to review the draft SEIS, may want to read the summary of         the major findings, in the handout available at the door.         The fundings will also be addressed by the panel members in         their presentations.         Methat this public mearing is not designed to be a         debate, nor is it a popularity vote on the draft SEIS. mor         is it primarily designed as a guestion-und-answer seasion.         However, classifying questions asked, as part of your comment         time, may be appropriate. This hearing is also not like set         aside for you to use your comment time to personally attack         those whole view may be different from your own.         In the first part of tonight's meeting, the
2 3 4 5 6 7 8 9 10 12 13 14 15 16 17 18 19 20 21 22 23 24	<ul> <li>I will be the presiding officer for tonight's meeting. My purpose here tonight is to ensure that we have a fair, orderly hearing, and that all who wish to be heard, have a fair chance to speak.</li> <li>At this point, I would like to introduce the other members of the public hearing panel, and their role in this meeting.</li> <li>Colonel Eva Wallace, from the Airborne leaser System Program office at Kirtland Air Force Ease in New Mexico, is the senior airborne leaser system program office representative at this public hearing.</li> <li>Ks. Robyn Barele, from the Airborne leaser System Office Program in Kirtland Air Force Ease in New Mexico, is a Spanish speaker, and she is here to help anyone in the audience who feels more confortable addressing their issues in Spanish, rather than English. She will not translate the entire proceeding, but will serve as an aide.</li> <li>Ks. Barela, would you please incroduce yourself?</li> <li>Ms. Ksn Englade from the Airborne Leaser Public Affairs Office, who will present an overview of the actions</li> </ul>	action and alternatives.         And Captain Joe Wimmer from the Airborne Laser         System Program External Affairs Office at Kirtland Air Force         Bnam in New Mexico, who will present the findings of the         draft Supplemental Environmental Impact Statement.         The purpose of conight's hearing is to receive         your comments, suggestions, and criticisms of the draft         Supplemental Environmental Impact Statement or SEIS.         These of you who have not had an opportunity         to review the draft SEIS, may want to read the summary of         the major findings, in the handout available at the door.         The fundings will also be addressed by the panel members in         their presentations.         Modeste, nor is it a popularity vote on the draft SEIS, mor         is it primarily designed as a guestion-und-answer seasion.         However, clasifying questions assed, as part of your comment         time, may be appropriate. This hearing is also not like set         aside for you to use your comment time to personally attack         those whiche views may be different from your own.         In the first part of tonight's meeting, the         members of the panel will brief you on the details of the

.

	Document 2		Document 2
		ذ	presentations, we will have a fifthern-minute recess. and
1	ine success bair of the sector will bive App	2	during this come, we will collect the cards. And when the
2	an opportunity to provide information and make statements	3	10
L 3	for the record. This input scrutte that the decision maxers	4	masting resumes. I will recognize elected officials first.
4	may benefit from your knowledge of the local area and any	5	Then I will dail dembers of the public, in random proor.
5	advaras sovironomental silents for think may requir from the	\$	1
e	proposed antidan in alographic ten	3	For these was have not indicated on the cards
7	Thuight's hearing is designed to give you an	5	that you want to sake a statement but wish to speak later, please fill out another card at the registration table
В	opportunity to conmert on the adequacy of the draft SEIS.	9 1	during hiesk.
9	Reap in mind that the SECS is simply intended to ensure that	10	werty ureat.
10	the decision makers will be faily apprised of the potential	10	
ļ	environmental (mpacts oreno:stand with the proposed action	12	Speartunity is fully consider the convents trat you ease
12	and alternatives, before they decide on a course of action.	13	tonight We have ar and yidual mere that will record
13	Consequently, community on lattuce threlated to the SEIS are	13	everything that is shid, so that we don't overlook any of your comments
14	really beyond the Prope of this rearing and well not be	15	rewr commente I wcoid like to escablish a few ground rulws.
1	addressed;	16	
	i would like to adde a de effeininistrative	10	so that all til us now the benefit of nearing individual comments and that we have a good meeting transcript.
17	comments. First of all, if for wosh to speke conight, I ask that you fill mut one of the cards that are (posted in the	15	Concerns and that we have a good needing connecting.
1.9	Apeleitaite istis on si the sens that she for the sound that these	29	you, and Andreas your comments is we. If you have a written
20	parde 2 wijj pajj imit tene for hon in rome formard and pagesten rethe of Ann while of the retering the	20	difuscent, you may place it in the box next to the pudium.
21	ande sour connences. If you had she when and	21	or you say real it alund, or you may do both.
22	would like in make a comment fanignt please wise your	23	er ynn say rear it eithny or ynt ney mo both. Sermud, please speak riterly and slowly inte
	Andre yese on move of pure telefore-usets. And all actual for a	23	ing arrightopy, suching your show and the dependent in which
24	$r_{A} = r_{A} + r_{A$	24	yaw appear This will help pur recorder with the
25	Liter with pumpi has finished ins	25	reaction .
1			
<b></b>	Document 2		Document 2
	Document 2 Third: Such person will be recognized for	i	Document 2 present an overview of the actions leading to the
1 2		1	
	Third: Such person will be recognized for		present an overview of the actions leading to the
2	Third: Sach person will be recognized for five minutes. If you excerd this time light, I will ask you	3	present an overview of the actions leading to the proposed preparation of the draft SEIS, and describe the proposed
2	Third: Sach person will be recognized for five minutes. If you exceed this time limit, I will ask you to stop at that young. If you have come comments than you	. 3 3	present an overview of the actions leading to the preparation of the druft SEIS, and describe the proposed action and alternatives.
3	Third: Sach person will be recognized for five minutes. If you showed this time limit, I will ask you to stop at bisi point, If you have come communic than you will be able to present to five minutes, please prioritize		present an overview of the actions leading to the preparation of the druft SEIS, and describe the proposed action and alternatives.
3	Third: Such person will be recognized for five minutes. If you exceed this like limit, I will ask you to stop at blat point, If you have more communis than you will be able to present to five minutes, please prioritize them so that the must important comments are addrepped	3 3 4 5	present an overview of the actions leading to the preparation of the druft SEIS, and describe the proposed action and alternatives. Any questions?
3 4 5 4	Third: Such person will be recognized for five minutes. If you exceed this time light, I will ask you to stop at bost point. If you have more commants than you will be able to present to five minutes, please prioritize them so that the such important connects are andrepped first, in case you run out of the After everyone can be	3 3 4 5 6	present an overview of the actions leading to the preparation of the draft SEIS, and describe the proposed action and alternatives. Any questions? MAR EEN ENGLAGE: Grow evening, issues and genriesen. My
2 3 4 5 4 7	Third: Such person will be recognized for five minutes. If you exceed this time light, I will ask you to stop at bost point. If you have more commants than you will be able to present to five minutes, please prioritize them so that the such important connects are andrepped first. In Case you run out of the - After everyone has had an opportunity to domment, I will then address the audience	3 3 4 5 5 7	present an overview of the actions leading to the preparation of the draft SELS, and describe the proposed affion and alternatives. Any questions? MA EEN ENGLAGE: Grow scening, indices and genilecen. My ENGLAGE: Grow scening, indices and genilecen. My ENGLAGE: a fet Doglads, and i'm ivon the airports laser public
2 3 4 5 4 7 8 9 20	Third: Such person will be recognized for five minutes. If you exceed this time light, I will ask you to stop at that point. If you have more commants than you will be able to present to five minutes, please prioritize them so that the such inportant downerst are andreaped first. In Case you run out of thes white everyone has ned an opportunity to domeent, I will then addrease the audience to see if anybedy would like to speak again. Fourth: Steepe do not speak while another person is sumating. Swip one person can be recognized at a	3 4 5 7 8 9 20	present an overview of the actions leading to the preparation of the draft SELS, and describe the proposed affion and alternatives. Any questions? MA EEN ENGLADE: Grow evening, indices and genileres. My Exam is ret Englads, and i'm iron the aircorns laker public affairs utilics. This SELS is a supplemental environmental
2 3 4 5 6 7 8 9 10 10 11	Third: Such person will be recognized for five minutes. If you exceed this like light, I will ask you to stop at that point. If you have more commants than you will be able to present to five minutes, please prioritize them so that the such important nonnexts are andrepped first. In Case you run out of thes. After exeryone has ned an opportunity to domment, I will then address the audience to see if anybody would like to speak again. Fourth: Steeps do not speak while another person is succeing. Only one person can be recognized at a time.	3 4 5 7 8 9	present an overview of the actions leading to the preparation of the draft SEIS, and describe the proposed action and alternatives. Any questions? MA KEN ENGLAGH: Grow evening, indices and geniletes. My name is ren Reglads, and its iron the aircorna later public affairs cillon. This SEIS is a supplemental environmental analysis, based upon thenges in the proposed test program
2 3 4 5 6 7 8 9 10 11 12	Third: Such person will be recognized for five minutes. If you exceed this live limit, I will ask you to stop at that point. If you have more contains than you will be able to present to five minutes, please prioritize them so that the subplingeriant connects are andressed first, in case you run out of thes. After excepter has nad an opportunity in doment, I will then address the audience to see if anybody would like to speak again. Fourth: Stease do not speak while another person is sumating. Only one person can be recognized at a time. If you layer purche to make a comment after	3 4 5 7 8 9 20	present an overview of the actions leading to the preparation of the draft SELS, and describe the proposed action and alternatives. Any questions? MA KEN ENGLAGE: Sion evening, indice and geniletes, my name is ren Boglads, and itm iron the alternational later public affairs siller. This SELS is a supplemental environmental analysis, based upon thenges in the proposed test program thet have outburst outputs the final environmental impara
2 3 4 5 6 7 8 9 20 21 21 12 13	Third: Such person will be recognized for five minutes. If you exceed this live light, I will ask you to stop at that point. If you have more commants than you will be able to present in five minutes, please prioritize them so that the such inportant downests are andreaped first, in Case you run out of thes. After everyone has ned an opportunity to doment, I will then address the audience to see if anybody would like to speak again. Exactly Steepe do not speak while another person is summiting. Suby one person dance recognized at a time. If you layer downed in make a comment after this public bearing of have additional commidinations, we	3 4 5 7 8 7 8 7 8 7 8 7 8 7 8 10 11 12 13	present an overview of the actions leading to the preparation of the draft SELS, and describe the proposed action and alternatives. Any questions? MA KEN ENGLADE: Soon evening, ladies and geniletes, my near is ren Baglade, and i'm ivon the alternationer public affairs siller. This SELS is a supplemental environmental analysis, based upon thenges in the proposed test program that have entry or the silver and environmental impara statement for the silver an desingling and rest reduction.
2 3 4 5 6 7 8 9 10 11 12 13 14	Third: Such person will be recognized for five minutes. If you exceed this live limit, I will ask you to stop at that point. If you have more consult than you will be able to present to five minutes, please prioritize them so that the subj inportant connects are andreased first. In Gase you run out of thes. After exervice has not an opportunity to domeen, I will then addrease the audience to see if anybedy would like to speak again. Fourth: Stease do not speak while another person is summiting. Only one person can be recognized at a time. If you have possible to make a comment after this public hearing of have odditional considerations, we encourage you to send your written recognize to the indress	3 4 5 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	present an overview of the actions leading to the proposed action and alternatives. Any questions? MA KEN ENGLADE: Grow evening, ladies and genilerer, my have is ren Englads, and i'm iron the alternative public affairs siller. This SEIS is a supplemental environmental analysis, based upon thenges in the proposed test program inter have entired since the final environmental impart silterent for the strenges destination phase of the Actoria ford the distribution phase of the Actoria ford and the final environments to prove the Actional Environmental impart of the Actoria Lader frogram was published in April 1557. The SEIS is being used to fulfill our requirements to emply when the Maximal Environmental follow Act, or WERA.
2 3 4 5 6 7 8 9 10 11 12 13 14 15	Third: Such person will be recognized for five minutes. If you exceed this live limit, I will ask you to stop at that point. If you have more consult than you will be able to present to five minutes, please prioritize them so that the must input inf them induces are andreased first. In Gase you must of them. After exception has not an opportunity to domean, I will them addrease the audience to see if anybedy would like to speak again. Fourth: Stease do not speak while another person is summiting. Only one person can be recognized at a time. If you layer posside to make a comment after this public hearing of have additional committeness, we encourage you to send your written possengs to the induces shown on the econem or indicated on the comment enset.	3 4 5 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	<pre>present an overview of the actions leading to the propatetion of the dust SELS, and describe the proposed action and alternatives.</pre>
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Third: Such person will be recognized for five minutes. If you exceed this tive limit, I will ask you to stop at that point. If you have more commants than you will be able to present to five minutes, please prioritize them so that the must inperiant connects are andreased first. In Gase you run out of thes. After excepted and an apportunity to doment, I will then addrease the mudience to use if anybedy would like to speak again. Fourth: Finese do not speak while another person is smeating. Soly one person can be recognized at a time. If you have gouide in make a comment after this public hearing of have additional committenions, we encourage you to sent your written commants in the indrease shown on the convert or indicated on the convent enset. Finally, if you would like a copy of the final	3 4 5 7 8 9 10 11 12 13 13 15 16	<pre>present an overview of the actions leading to the propatetion of the dust SELS, and describe the proposed action and alternatives.</pre>
2 3 4 5 6 7 8 9 10 11 12 13 14 15 26 17	Third: Each person will be recognized for five minutes. If you exceed this tive limit, I will ask you to stop at that point. If you have more commants than you will be able to present to five minutes, please prioritize them so that the word important comments are andressed first. In Gase you run out of thes. After excepted and an apportunity to doment, I will then address the audience to see if anybedy you'd like to speak again. Fourth: Firess do not speak while another person is smeating. Soly one person can be recognized at a time. If you have double to make a comment after this public hearing of have additional committering, we encourage you to send your written comment enset. Finally, if you would like a copy of the final SED, you may state that on a written comment speed or of	3 4 5 7 8 9 10 11 12 13 13 15 16 17	<pre>present an overview of the actions leading to the propatetion of the dust SELS, and describe the proposed action and alternatives.</pre>
2 3 4 5 6 7 8 9 10 11 12 12 12 12 12 12 12 12 12 12 12 12	Third: Each person will be recognized for five minutes. If you exceed this tive limit, I will ask you to stop at this point. If you have more commants than you will be able to present to five minutes, please prioritize them so that the web important comments are addressed first. In Case you run out of thes. After averyone has ned an opportunity to doment, I will then address the audiende to see if anybody you'd like to speak again. Fourth: Flease do not speak while another person is substing. Soly one person can be recognized at a time. If you layer dwords to make a comment after this public hearing of have additional commiderations, we encourage you to sens your written conment speak the indicess shown on the convector indicated on the convect speed or of the attendance can that you filler out at the poper.	3 4 5 7 8 9 10 11 12 13 15 15 15 15 15 13	present an overview of the actions leading to the proposed action and alternatives. Any questions? We destions? We destions? We destion the divide and is inter and genilerer, by a fight and is inter the alternative geniler, by a fight and is inter the alternative geniler, by analysis, based upon thouges in the proposed test program in the trademine that the fittere definition and risk reduction phase of the Alternative Lower frogram was published in April 1557. The SECI is being used to fulfill our requirements to the Environmental Environments to the Maximal Environmental follow act, or MEPA. The Environmental Environmental follow act, or MEPA. The Environmental Environmental follow act, or MEPA.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 26 17	Third: Each person will be recognized for five minutes. If you exceed this tive limit, I will ask you to stop at this point. If you have more commants than you will be able to present to five minutes, please prioritize them so that the word increased first, in case you run out of thes. After averyone has not an opportunity to doment, I will then address the addressed in opportunity to doment, I will then address the addressed is start. Fourth: Flease do not speak while another person is substitue. May not speak while another this public heating to have addressed in the comment after this public heating of have addressed is considerations, we accounting you so send your written conment speak that find the comment enset. Finally, if you would like a copy of the final SES, you may state that on a written contaent speed or of the attendance can that you filled cut at the speed.	3 4 5 6 7 6 9 10 11 12 13 15 16 17 18 19	Present an overview of the actions leading to the proposed action and alternatives. Any questions? Any questions? Any questions? Any splitcher for evening, latter and genilered, by for the is set toglade, and is iven the airmore later public affairs stiller. This SEUS is a supplemental environmental analysis, based upon thenges in the proposed test program for the airmore for the airmore for the airmore the airmore the airmore the the airmore built for the program was published in april 1957. The SEUS is being used to fulfill our requirements to many what he without all impact statement published in 1997 connected public for eling a home base, a disponent test range, and an expanded-area test range is a public port of the Airborne Laser Frogram. A screening process was developed to matrix the number of alternative locations.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Third: Each person will be recognized for five minutes. If you exceed this tive limit, I will ask you to stop at this point. If you have more commants than you will be able to present to five minutes, please prioritize them so that the web important comments are addressed first. In Case you run out of thes. After averyone has ned an opportunity to doment, I will then address the audiende to see if anybody you'd like to speak again. Fourth: Flease do not speak while another person is substing. Soly one person can be recognized at a time. If you layer dwords to make a comment after this public hearing of have additional commiderations, we encourage you to sens your written conment speak the indicess shown on the convector indicated on the convect speed or of the attendance can that you filler out at the poper.	3 4 5 7 7 8 7 7 8 7 10 11 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	Prevent an overview of the actions leading to the proposed action and alternative. Any questions? Any questions? Any questions? Any spectrum of the divide and is inter and genilered, by finds without the alternative gobbie affairs without this SUSS is a supplemental environmental appart of the the Actions for the proposed test program analysis, based upon thenges in the proposed test program analysis, based upon thenges in the proposed test program analysis. The SUSS is a supplemental environmental impact for the Actional Environmental follow act, or MERA. The Environmental Environmental follow act, or MERA. In Environmental Environmental follow act, or MERA. In SUSS of the Actional Environmental follow act, or MERA. In SUSS environmental environmenta
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Third: Each person will be recognized for five minutes. If you exceed this tive limit, I will ask you to stop at this point. If you have more commants than you will be able to present to five minutes, please prioritize them so that the web important comments are addressed first. In Case you run out of thes. After averyone has ned an opportunity to doment, I will then address the audiendu to see if anybody you'd like to speak again. Fourth: Flease do not speak while another person is substitue. And you on the present after this public hearing of have additional committerations, we encourage you to send your written doment enset. Finally, if you would like a copy of the final After another that that on a written contaent speed or of the attendance can that you filled cut at the speed.	3 4 5 7 6 9 10 11 12 13 15 15 15 15 16 17 18 19 20 20 20	<text><text><text><text></text></text></text></text>
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 71	Third: Each person will be recognized for five minutes. If you exceed this time limit, I will ask you to stop at this point. If you have more commits than you will be able to present to five minutes, please prioritizes the wolf important comments are addressed first. In case you run out of thes. After excepter are not an opportunity to doment, I will then address the addressed to use if anyon while the roopeak angle. To provide the first files while another provide the first files while any the address the addressed to use if anyon it files or provide the more recognized at a const if such the present of the recognized at a const of the stating of have additional considerations, we and this public fields that on the consent state files above to the files and the consent end that you would like a copy of the files. Files, you may state that on e written doment speed or of the attendence can't that you filled can at the speed or back the state file to the consent state the speed of the files file that the provide written domest speed or of the statedness provide will be can at the speed or the speed of the the speed of the file provide the the conset or the conset of the the speed of th	3 4 5 7 7 8 7 7 8 7 10 11 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	<text><text><text></text></text></text>
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 71 22	<text><text></text></text>	3 4 5 7 6 7 10 11 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	<text><text><text><text></text></text></text></text>

ABL Final SEIS

ŧ

,

	Document 2		Documer
1	Environmental Impact Statement identified Edwards Air Force	1	consideration will be given to all comments, whether they
2	base as the nome base (to support the airborne laser	2	are presented here conight or mailed to us.
3	aircraft and conduct ground test accuvities of the airborne	3	Once the review process is complete, we will
4	laser systems), White Sands Missile Range as the diagnostic	4	produce a final SEIS scheduled for completion in March 2003.
5	test tange, and the Western Range as the expanded-area test	5	and mail it to all those on the original distribution list
-	range. These two areas would support proposed flight cest	6	from the draft SEIS.
7	activities of the sirborne laser systems.	7	If you are not on our mailing list, you can
	This environmental effort was begun in March	8	request a copy by writing to this address. The final SEIS
9	2002, with the publication of a notice of intent to prepare	9	will include comments received during the public review
:0	a Supplemental Environmental Impact Statement, or SEIS, for	20	period and our responses to those convents.
11	airbonne laser test actions in the federal register.	11	If appropriate, we will group comments into
12	A scoping meeting was held near each location	12	categories and respond accordingly. The SEIS will serve as
13		12	
13	where the activities will occur, to include here at Lompoc	14	input for the record of decision. We expect to accomplian
	on April 3rd, 2002, to receive public input on the scope of		the record of decision in late spring of next year.
15	issues to be addressed in the SELS. After scoping, we	15	The draft SELS was prepared to comply with the
16	collected the necessary data and conducted the environmental	16	National Environmental Policy Act or NEPA, and the Council
17	analysis. The notice of availability was published in the	17	on Environmental Quality Regulations. Efforts were made to
18	Federal Register on Soptember 20th, 2002.	15	reduce needless pulk, write in plain language, focus only on
19	ln =ddition to tonight's hearing, written	19	those issues that are clearly related to the environment.
20	comments on the draft SEIS will continue to be accepted at	20	and is integrate with other documents required, as part of
21	this address until November 5th, 2002. After the comment	22	the decision-making process.
: 2	period is over, we will evaluate all comments, both written	32	The Analysis focuses on impacts that may occur
23	and verbal, and perform additional analysis or change the	23	as a direct or indirect result of the proposed airborne
24	SZIS where necessary.	24	lasé: lest activities.
25	Again, as in the scoping process, equal	25	Now I will present an overview of the proposed
	Document 2		Documer
	action and elternatives that have been snalyzed.	1	after being launched.
2	action and alternatives that have been analyzed. Afterwards, Captain Nimmer will present a synopsis of the	2	after being launched. The airborne laser system consists of a
	action and alternatives that have been analyzed. Afterwards, Captain Kimmer will present a synopsis of the results of our analysis.	2 3	after being launched. The airborne laser system consists of a modified Boring 747-400F airc'aft that utilities four
2	action and alternatives that have been analyzed. Afterwards, Captain Wimmer will present a synopsis of the results of our analysis. The sirborne laser system is one element of	2 3 4	after being launched. The airborne laser system consists of a modified Boeing 747-400F sinchaft that utilities four lasers: the first three are not designed to deetroy, rather
2	action and elternatives that have been analyzed. Afterwards, Captain Kimmer will present a synopsis of the results of our analysis. The sirborne laser system is one element of The Missile Defense Agency's ballistic missile defense	2 3 4 5	after being launched. The airborne laser system consists of a modified Boeing 747-400F sinceaft that utilities four lasers: the first three are not designed to destroy, rather they are used to gather information regarding the target and
2	action and alternatives that have been analyzed. Afterwards, Captain Wimmer will present a synopsis of the results of our analysis. The sirborne laser system is one element of	2 3 4 5 6	after being launched. The airborne laser system consists of a modified Boeing 747-400F sirchaft that utilities four lasers: the first three are not designed to destroy, rather
2	action and elternatives that have been analyted. Afterwards, Captain Wimmer will present a synopsis of the results of our analysis. The sirborne laser system is one element of the Missile Defense Agency's ballistic missile defense system, which is intended to provide an effective defense for the United States, its deployed forces, and its friends	2 3 4 5	after being launched. The airborne laser system consists of a modified Boeing 747-400F sinceaft that utilities four lasers: the first three are not designed to destroy, rather they are used to gather information regarding the target and
2	action and elternatives that have been analyted. Afterwards, Captain Winner will present a synopsis of the results of our analysis. The irrborne laser system is one element of the Missile Defense Agency's ballistic missile defense system, which is intended to provide an effective defense for the United States, its deployed forces, and its friends and allies, from limited missile statek during all three	2 3 4 5 6 7 8	after being launched. The sirborne laser system consists of a modified Bosing 747-400F sirchaft that utilities four lasers: the first three are not designed to destroy, rather they are used to gather information regarding the target and to make the high-energy laser more effective. These three lasers are the active ranging system laser, the track illuminator laser, and the beacon
2	action and elternatives that have been analyted. Afterwards, Capitain Nimmer will present a synopsis of the results of our analysis. The Sirborne laser system is one element of the Missile Defense Agency's ballistic missile detense system, which is intended to provide an effective defense for the United States, its deployed forces, and its friends and allies, from limited missile stack during all three stages of an attacking missile's flight.	2 3 4 5 6 7 8 9	after being launched. The sirborne laser system consists of a modified Bosing 747-400F airctaft that utilities four lasers; the first three are not designed to destroy, rather they are used to gather information regarding the target and to make the high-energy laser more effective. These three lasers are the active ranging system laser, the track illuminator laser, and the beacon illuminator laser. The active tanging system prevides heat
2 3 4 5 6 7 8 9	action and elternatives that have been analyted. Afterwards, Captain Winner will present a synopsis of the results of our analysis. The Eltborne laser system is one element of the Missile Defense Agency's ballistic missile detense system, which is intended to provide an effective defense for the United States, its deployed forces, and its friends and allies, from limited missile statek during all three stages of an attacking missile's flight. The three segments are the boost megment, the	2 3 4 5 6 7 8 9 10	after being launched. The sirborne laser system consists of a modified Bosing 747-400F sird aft that utilities four lasers: the first three are not designed to destroy, rather they are used to gather information regarding the target and to make the high-energy laser more effective. These three lasers are the societ ranging system laser, the track illuminator laser, and the beacon illuminator laser. The active langing system provides name
2 3 4 5 6 7 8 9 10	action and elternatives that have been analyted. Afterwards, Capitain Nimmer will present a synopsis of the results of our analysis. The Eltborne laser system is one element of the Missile Defense Agency's ballistic missile detense system, which is intended to provide an effective defense for the United States, its deployed forces, and its friends and allies, from limited missile stack during all three stages of an attacking missile's flight. The three segments are the boost wegment, the midcourse segment, and the terminal segment. The boost	2 3 4 5 6 7 8 9 10 11	after being launched. The sirborne laser system consists of a modified Bosing 747-400F aircraft that utilities four lasers: the first three are not designed to destroy, rather they are used to gather information regarding the target and to make the high-energy laser more effective. These three lasers are the active ranging system laser, the track illuminator laser, and the beacon illuminator laser. The active tanging system prevides heater information regarding the target, such as speed, altitude, range and direction. The track illuminator laser provides
2 2 4 5 6 7 8 9 10 11 22	action and elternatives that have been analyted. Afterwards, Capitain Nimmer will present a synopsis of the results of our analysis. The Sirborne laser system is one element of the Missile Defense Agency's ballistic missile detense system, which is intended to provide an effective defense for the United States, its deployed forces, and its friends and allies, from limited missile stack during all three stages of an attacking missile's flight. The three segments are the boost wegment, the midcourse segment, and the terminal segment. The boost segment is when the missile is under power and is being	2 3 4 5 6 7 8 9 10 11 12	after being launched. The sirborne laser system consists of a modified Boeing 747-400F sirchaft that utilities four lasers; the first three are not designed to destroy, rather they are used to gather information regarding the target and to make the high-energy laser more effective. These three lasers are the societ ranging system laser, the track illuminator laser, and the beacon illuminator laser. The active ranging system provides have information regarding the target, such as speed, altitude, range and direction. The track illuminator laser provides the high-energy laser targeting system with the optimum
2 2 4 5 6 7 H 9 10 11 11 22 23	sction and siternatives that have been analyted. Afterwards, Capitain Nimmer will present a synopsis of the results of our analysis. The Sirborne laser system is one element of the Missile Defense Agency's ballistic missile detense system, which is intended to provide an effective defense for the United States, its deployed forces, and its friends and allies, from limited missile stack during all three stages of an attacking missile's flight. The three segments are the boost segment, the middourse segment, and the terminal segment. The boost segment is when the missile is under power and is being thruse skyward by its rocket engines. The middourse segment	2 3 4 5 6 7 8 9 10 11 12 12	after being launched. The sirburne laser system consists of a modified Boeing 747-400F sirceaft that utilities four lasers; the first three are not designed to destroy, rather they are used to gather information regarding the target and to make the high-energy laser nore effective. These three lasers are the active ranging system laser, the track illuminator laser, and the beacon illuminator laser. The active ranging system provides hasic information regarding the target, such as speed, altitude, range and direction. The track illuminator laser provides the high-energy laser targeting system with the optimum location upon which to attack the target. The beacon
2 3 4 5 6 7 8 9 10 11 12 13 24	sction and siternatives that have been analyzed. Afterwards, Capitain Nimmer will present a synopais of the results of our analysis. The sirborne laser system is one element of the Missile Defense Agency's ballistic missile detense system, which is intended to provide an effective defense for the United States, its deployed forces, and its friends and allies, from limited missile strack during all three stages of an attacking missile's flight. The three segments are the hotest wegment, the midcourse segment, and the terminal segment. The boost segment is when the missile is under power and is being thrust skyward by its rocket engines. The midcourse segment is the longest segment. This is when the missile is in a	2 3 4 5 6 7 8 9 10 11 12 13 14	after being launched. The sirburne laser system consists of a modified Boeing 747-400F sirchaft that utilities four lasers; the first three are not designed to destroy, rather they are used to gather information regarding the target and to make the high-energy laser more effective. These three lasers are the active ranging system laser, the track illuminator laser, and the beacon illuminator laser. The active langing system provides hasic information regarding the target, such as speed, altitude, range and direction. The track illuminator laser provides the high-energy laser targeting system with the optimum location upon which to attack the target. The beacon illuminator laser is used to gather information on the
2 4 5 6 7 8 9 10 11 22 13 14 25	action and siternatives that have been analyzed. Afterwards, Capitain Nimmer will present a synopsis of the results of our analysis. The sirborne laser system is one element of the Missile Defense Agency's ballistic missile detense system, which is intended to provide an effective defense for the United States, its deployed forces, and its friends and allies, from limited missile strack during all three stages of an attacking missile's flight. The three segments are the hotal wegment, the midcourse segment, and the terminal segment. The boost segment is when the missile is under power and is being thrust skyward by its rocket engines. The midcourse segment is the longest segment. This is when the missile is in a ballistic arc, heading for its target. The terminal segment	2 3 4 5 6 7 8 9 10 11 12 13 14 15	after being launched. The sirburne laser system consists of a modified Boeing 747-400F sirchaft that utilities four lasers: the first three are not designed to destroy, rather they are used to gather information regarding the target and to make the high-energy laser more effective. These three lasers are the active ranging system laser, the track illuminator laser, and the beacon information regarding the target, such as speed, altitude, range and direction. The track illuminator laser provides the high-energy laser targeting system with the optimum location upon which to attack the target. The beacon illuminator laser is used to gather information on the atmosphere between the sircraft and the target.
2 4 5 6 7 8 9 10 11 12 13 24 25 26	action and siternatives that have been analyzed. Afterwards, Capitain Nimmer will present a synopsis of the results of our analysis. The Sirborne laser system is one element of the Missile Defense Agency's ballistic missile detense system, which is intended to provide an effective defense for the United States, its deployed forces, and its friends and allies, from limited missile strack during all three states of an attacking missile's flight. The three segments ate the botst wegment, the middourse segment, and the terminal segment. The boost segment is when the missile is under power and is being thrust skyward by its rocket engines. The middourse segment is the longest megment. This is when the missile is in a ballistic att, heading for its target. The terminal segment is the few remaining moments of the missile's flight before	2 3 4 5 7 8 9 10 11 12 13 14 15 26	after being launched. The sirborne laser system consists of a modified Boeing 747-400F aircraft that utilities four lasers: the first three are not designed to destroy, rather they are used to gather information regarding the target and to make the high-energy laser more effective. These three lasers are the active ranging system laser, the track illuminator laser, and the beacon illuminator laser. The active ranging system provides hear information regarding the target, such as speed, altitude, range and direction. The track illuminator laser provides the high-energy laser targeting system with the optimum location upon which to attack the target. The beacon illuminator laser is used to gather information on the
2 2 4 5 6 7 8 9 10 11 22 23 24 25 16 17	action and siternatives that have been analyzed. Afterwards, Capitain Nimmer will present a synopsis of the results of our analysis. The sirborne laser system is one element of the Missile Defense Agency's ballistic missile detense system, which is intended to provide an effective defense for the United States, its deployed forces, and its friends and allies, from limited missile strack during all three states of an attacking missile's flight. The three segments ate the botst wegment, the middourse segment, and the terminal segment. The boost segment is when the missile is under power and is being thrust skyward by its rocket engines. The middourse segment is the longest megment. This is when the missile is in a ballistic arc, heading for its target. The terminal segment is the few remaining moments of the missile's flight before the missile reaches its target. Each element of the	2 3 4 5 7 8 9 10 11 12 13 14 15 16 17	after being launched. The sirborne laser system consists of a modified Boeing 747-400F sirchaft that utilities four lasers; the first three are not designed to destroy, rather they are used to gather information regarding the target and to make the high-energy laser more effective. These three lasers are the active ranging system laser, the track illuminator laser, and the beacon illuminator laser. The active langing system provides have information regarding the target, such as speed, altitude, range and direction. The track illuminator laser provides the high-energy laser targeting system with the optimum location upon which to attack the target. The beacon illuminator laser is used to gather information on the atmosphere between the sircraft and the target.
2 2 4 5 6 7 8 9 10 11 12 13 14 15 14 17 18	sction and siternatives that have been analyzed. Afterwards, Capitain Nimmer will present a synopais of the results of our analysis. The sirborne laser system is one element of the Missile Defense Agency's ballistic missile detense system, which is intended to provide an effective defense for the United States, its deployed forces, and its friends and allies, from limited missile attack during all three system, which is intended to grow a the hotst wegment, the mideourse segment, and the terminal segment. The boost segment is when the missile is under power and is being thrust skyward by its rocket engines. The mideourse segment is the longest megment. This is when the missile is in a ballistic and, heading for its target. The terminal segment is the few remaining moments of the missile's flight before the missile resches its target. Each element of the ballistic missile defense system is designed to work	2 3 4 5 7 8 9 10 11 12 13 14 15 26	after being launched. The sirborne laser system consists of a modified Boeing 747-400F sirchaft that utilities four lasers; the first three are not designed to destroy, rather they are used to gather information regarding the target and to make the high-energy laser more effective. These three lasers are the active ranging system laser, the track illuminator laser, and the beacon illuminator laser. The active langing system provides have information regarding the target, such as speed, altitude, range and direction. The track illuminator laser provides the high-energy laser targeting system with the optimum location upon which to attack the target. The beacon illuminator laser is used to gather information on the atmosphere between the sircraft and the target.
2 3 4 5 6 7 H 9 10 11 22 13 24 15 14 15 16 17 28 19	sction and siternatives that have been analyzed. Afterwards, Capitain Nimmer will present a synopais of the results of our analysis. The sirborne laser system is one element of the Missile Defense Agency's ballistic missile detense system, which is intended to provide an effective defense for the United States, its deployed forces, and its friends and allies, from limited missile attack during all three system, which is intended to grow a the hotst wegment, the indicourse segment, and the terminal segment. The boost segment is when the missile is under power and is being thrust skyward by its rocket engines. The mideourse segment is the longest megnents of the missile is in a ballistic and, heading for its target. The terminal segment is the few remaining moments of the missile is flight before the missile resches its target. Each element of the ballistic missile defense system is designed to work independently, an provide an effective defense against	2 3 4 5 7 8 9 10 11 12 13 14 15 16 17	after being launched. The sirborne laser system consists of a modified Boeing 747-400F sirchaft that utilities four lasers; the first three are not designed to destroy, rather they are used to gather information regarding the target and to make the high-energy laser more effective. These three lasers are the active ranging system laser, the track illuminator laser, and the beacon illuminator laser. The active langing system provides have information regarding the target, such as speed, altitude, range and direction. The track illuminator laser provides the high-energy laser targeting system with the optimum location upon which to attack the target. The beacon illuminator laser is used to gather information on the atmosphere between the sirraft and the target. The fourth laser is the high-energy weapons clase laser that is designed to destroy the target. It is a
2 4 5 6 7 8 9 10 11 12 14 15 14 15 14 19 20	sction and siternatives that have been analyzed. Afterwards, Capitain Nimmer will present a synopais of the results of our analysis. The sirborne laser system is one element of the Missile Defense Agency's ballistic missile detense system, which is intended to provide an effective defense for the United States, its deployed forces, and its friends and allies, from limited missile attack during all three system, which is intended to grow a the hotst wegment, the mideourse segment, and the terminal segment. The boost segment is when the missile is under power and is being thrust skyward by its rocket engines. The mideourse segment is the longest megment. This is when the missile is in a ballistic and, heading for its target. The terminal segment is the few remaining moments of the missile's flight before the missile resches its target. Each element of the ballistic missile defense system is designed to work	2 3 4 5 7 8 9 10 11 12 13 14 15 16 17 18	after being launched. The sirborne laser system consists of a modified Boeing 747-400F sirchaft that utilities four lasers: the first three are not designed to destroy, rather they are used to gather information regarding the target and to make the high-energy laser more effective. These three lasers are the active ranging system laser, the track illuminator laser, and the beacon illuminator laser. The active langing system provides have information regarding the target, such as speed, altitude, range and direction. The track illuminator laser provides the high-energy laser targeting system with the optimum location upon which to attack the target. The beacon illuminator laser is used to gather information on the atmosphere between the sirresft and the target. The fourth laser is the high-energy weapons clase laser that is designen to destroy the target. It is a megwett-clase laser generated by a commical reaction.
2 3 5 6 7 H 9 10 11 22 34 15 16 19 20 21	sction and siternatives that have been analyzed. Afterwards, Capitain Nimmer will present a synopais of the results of our analysis. The sirborne laser system is one element of the Missile Defense Agency's ballistic missile detense system, which is intended to provide an effective defense for the United States, its deployed forces, and its friends and allies, from limited missile attack during all three system, which is intended to grow a the hotst wegment, the indicourse segment, and the terminal segment. The boost segment is when the missile is under power and is being thrust skyward by its rocket engines. The mideourse segment is the longest megnents of the missile is in a ballistic and, heading for its target. The terminal segment is the few remaining moments of the missile is flight before the missile resches its target. Each element of the ballistic missile defense system is designed to work independently, an provide an effective defense against	2 3 4 5 7 8 9 10 11 12 13 14 15 16 17 18 29	after being launched. The sirborne laser system consists of a modified Boeing 747-400F sirchaft that utilities four lasers: the first three are not designed to destroy, rather they are used to gather information regarding the target and to make the high-energy laser more effective. These three lasers are the active ranging system laser, the track illuminator laser, and the beacon filuminator laser. The active langing system provides have information regarding the target, such as speed, altitude, range and direction. The track illuminator laser provides the high-energy laser targeting system with the optimum location upon which to attack the target. The beacon illuminator laser is used to gather information on the atmosphere between the sirresft and the target. It is a measure that is designen to destroy the target. It is a measure the laser generated by a commical reaction.
2 4 5 6 7 8 9 10 11 12 14 15 14 15 14 19 20	sction and siternatives that have been analyzed. Afterwards, Capitain Winner will present a synopais of the results of our analysis. The stroborne laser system is one element of the Missile Defense Agency's ballistic missile defense system, which is intended to provide an effective defense for the United States, its deployed forces, and its friends and allies, from limited missile strack during all three system, which is intended to growide forces, and its friends and allies, from limited missile strack during all three system, which is intended to growide forces, and its friends and allies, from limited missile strack during all three system, which is intended to growide forces, and its friends is the factorized segment. The boost wegment, the mideourse segment, and the terminal segment. The boost segment is when the Sisile is under power and is being thrust skyward by its rocket engines. The mideourse segment is the longest segment. This is when the missile is in a ballistic and, heading for its target. The terminal segment is the few remeining moments of the missile's flight before the missile results at starget. Euch element of the ballistic missile defense system is designed to work independently, the provide an effective defense against incoming missiles.	2 3 4 5 7 8 9 10 11 12 13 14 15 16 17 18 19 20	after being launched. The sirborne laser system consists of a modified Boeing 747-4005 sirch aft that utilities four lasers; the first three are not designed to destroy, rather they are used to gather information regarding the target and to make the high-energy laser gore effective. These three lasers are the active ranging system laser, the track illuminator laser, and the beacon illuminator laser. The active langing system provides haster information regarding the target, such as speed, altitude, range and direction. The track illuminator laser provides the high-energy laser targeting system with the optimum location upon which to attack the target. The beacon illuminator laser is used to gather information on the atmosphere between the sirtraft and the target. It is a measure that is designen to destroy the target. It is a measure the side spent command control renter onbeard the sirtraft provides computerized control of the
2 3 5 6 7 H 9 10 11 22 34 15 16 19 20 21	which and whitematives that have been analyzed. Attrawards, Capitain Numeer will present a synopsis of its results of our analysis. The surborne lawer system is one element of the Massile Defense Agency's ballistic missile detense system, which is intended to provide an effective defense for the United States, its deployed forces, and its friends and allies, from limited missile statek during all three and allies, from limited missile statek during all three systems which is intended to growide forces, and its friends and allies, from limited missile statek during all three systems which is intended to growide and the boost wegment, the hiddourse segment, and the terminal segment. The boost propert is when the missile is under power and is being thruse akyward by its rocket engines. The midourse segment is the longest kegment. This is when the missile is in a ballistic and, heading for its target. The terminal segment is the few remeining moments of the missile is flight before the missile reaches its target. Each element of the solution missile defense system is designed to work independently, its provide an effective defense against is demendently. The provide an effective defense against is demendently, its provide an effective defense against is demendently. The provide against demendently demendently against is demendently. The provide against is demendently. The provide against is demendently. The provide against is demendently against demendently against is demendently. The provide against is demendently. The provide against is demendently. The pro	2 3 4 5 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	after being launched. The sirborne laser system consists of a modified Boeing 747-4005 sirch aft that utilities four lasers; the first three are not designed to destroy, rather they are used to gather information regarding the target and to make the high-energy laser more effective. These three lasers are the active ranging system laser, the track illuminator laser, and the beacon illuminator laser. The active langing system provides haster information regarding the target, such as speed, altitude, range and direction. The track illuminator laser provides the high-energy laser targeting system with the optimum location upon which to attack the target. The beacon illuminator laser is used to gather information on the atmosphere between the sirtraft and the target. It is a measure that is designen to destroy the target. It is a measure that is designen to command control renter onbeard the Aircraft provides computerized control of the laser weapon system, communications, and intelligence.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 19 20 21 22	<pre>stion and siternatives that have been analyzed. Afterwards, Capitain Winner will present a synopais of its results of our analysis. The stroburne laser system is one element of the Missile Defense Agency's ballistic missile detense system, which is intended to provide an effective defense for the United States, its deployed forces, and its friends and allies, from limited missile strack during all three system, which is intended to growide forces, and its friends and allies, from limited missile strack during all three system, which is intended to growide forces, and its friends and allies, from limited missile strack during all three system, which is intended to grow a strack during all three system is when the fiscile is under power and is being thrust skyward by its rocket engines. The mideourse segment is the longest segment. This is when the missile is in a ballistic arc, heading for its target. The terminal segment is the few remeining moments of the missile is flight before the missile results its target. Each element of the ballistic missile defense system is designed to work independently, its provide an effective defense against isonoming missiles. The simpore laser is casigned to destrop missiles during the poost phase. The airborne laser is a setting the set in a state is target. The simpore laser is a</pre>	2 3 4 5 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	after being launched. The sirburne laser system consists of a modified Boeing 747-4006 sirce aft that utilities four lasers; the first three are not designed to destroy, rather they are used to gather information regarding the target and to make the high-energy laser nore effective. These three lasers are the active ranging system laser, the track illuminator laser, and the beacon illuminator laser. The active ianging system prevides has the high-energy laser target, such as speed, altitude, range and direction. The track illuminator laser provides the high-energy laser targeting system with the optimum location upon which to attack the target. The beacon illuminator laser is used to gather information on the atmosphere between the sirraft and the target. It is a mogenet. The fourth laser is the high-energy weapong class laser that is designen to destroy the target. It is an mogenet. Laser is provides computering control of the laser weapon system, communications, and intelligence. During the initial testing program, a fifth
2 3 4 5 6 7 8 9 10 11 12 13 14 15 14 19 20 21 22 23	<pre>stion and siternatives that have been analyzed. Afterwards, Capitain Winner will present a synopais of ine results of our analysis. The stroothe laser system is one element of the Missile Defense Agency's ballistic missile defense system, which is intended to provide an effective defense for the United States, its deployed forces, and its friends and allies, from limited missile strack during all three stages of an attacking missile it flight. The three segments are the hoost segment, the mideourse segment, and the terminal segment. The boost segment is when the missile is under power and is being thrust skyward by its rocket engines. The missile is in a ballistic are, heading for its target. The terminal segment is the longest segment. This is when the missile is in a ballistic are, heading for its target. The terminal segment is the few remaining moments of the missile is flight before the missile reaches its target. Each element of the ballistic missile defense system is designed to work independently, its provide an effective defense against isoning missiles. The sirborne laser is messigned to destrop missiles during the poost phase. The airborne laser is a wapon system that is designed to apot, track, engage, and</pre>	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	after being launched. The sirborne laser system consists of a modified Boeing 747-4005 sirch aft that utilities four lasers; the first three are not designed to destroy, rather they are used to gather information regarding the target and to make the high-energy laser nore effective. These three lasers are the active ranging system laser, the track illuminator laser, and the beacon illuminator laser. The active ranging system provides has the high-energy laser target, such as speed, altitude, range and direction. The track illuminator laser provides the high-energy laser targeting system with the optimum location upon which to attack the target. The beacon illuminator issuer is used to gather information on the atmosphere between the sirtraft and the target. It is a measure that is designen to destroy the target. It is a measure laser laser generated by a chemical reaction. A battle management command control of the laser weapon system, communications, and intelligence. During the initial teacing program, a fifth laser will be used. The surrogate high-energy laser is a

	Document 2		Document 2
1	During jjogha-ceast scolwittes, the sirborne	:	Base, New Mexico, Jent sciulties would involve testing the
2	haser alvorate would the at or shows 35.550 feet, and would	2	laser components on the ground and in flight. Is varily then
٤ ا	detect and Ereck launches of target missiles, using onboard	3	lash: components operate together safely and effortively.
	sensors. Active Tracking of the mostle could begin when		Sh the event that ground pessing is you
4	the missile class: The pould tops The high-storgy laser	Ŀ,	FERBLELS as ISWERDS For Force Bass, Kirtland Aur Porce SHER
	would be directed at an upward direction toward the missile.	ť	and white Sands Missile Range, with support from Hollosen
-	The energy from the laner would heat the missile's booster	7	Air Force Base, have been identified as slignative ground
5	components and cause a stress fracture in the outer surject	ũ	test locations flight cesting is proposed at the R-2508
	of the minsile. This would slipe pases from the popsier	ř.	Airtpace complex utilized by Scherds Air Force Base: the
10	ronket to escape, causing an explosion that would destroy	ъć	Mestern Range off the coast of California that is utilized
11	the missile.	11	by Mandesberg Air force Bare word Point Mugu Naval Air
12	The Pearetry of the test activities would	12	Rowsigns, and White Sende Mireile Range.
13	preclude speralion of the laser except at a horizontal or	13	the Auroorne laser sirersit would be based at
14	upward ancie. This is up ansure that lower-flying sireraft	34	Rômarns Aux Force Base, and the strurate would be thown to
15	and objects on the ground would not be in the path of the	1.5	The other bases for besting, as treathed. All test flights
	lassy bean. The uniqued sensors would also be used to	15	would begun musi and as Equator for Forth Erre.
17	conditive that hatblog in the set of space, other than the	17	Giounn sealing of the lower-press laser
1.9	intended target. 15 within the 10 equidibean path. This is	18	weetens would be consisted at fowards hit force hass from
29	in eddition to using yourselled at 2 played classes during	29	The sec of the turney secondents with the first fight feet
20	ble airborne legos flogge testing	29	Factivey. Struck terrers sould include a rocculate which
11	The propaged arrive is conduct less	32	is a depris appel-like mulating target, and stationary
12	activities of the siggine bage mysres it lest ranges	22	reingel achige
	ecopieced with Edwards his Force hase and Vengenberg Ais	23	- High-energy ground tescing activities would be
24	Force Base, California and Mircland Air Force Same and Mhice	24	ಸವಣದೊಂದಕಲ್ಲಿ ಬಹುಗಳು ಹಿತ್ತಿಜಜಲನದೆ-ಹಿಡಿಸಕ್ಷತೆ ಶುನಾಟಕಾರ್ಯ; ನರ ದರ್ಶದ-ಗತನತ್ರಿಕೆ
25	Sanda Missile Range, with support from Hollowsh Air Force	25	testing of the high-energy laser would be conducted.
	13	1	24
	•**		
	Document 2		Document 2
	Document 2		Document 2
1	Document 2 The Kazzierd Aut Force Base and White Sande	1	Document 2 proved test dete, and to provide complete testing of all
2	Document 2 The Kirrland Air Force Base and White Sanda Missile Banga, With support free anjacent Holloman Air Force	2	Document 2 pround test data, and to provide corplete testing of all systems required to have an effective weapon system.
2 3	Document 2 The Kirrland Air Forre Base and White Sanda Mismile Range, With support free angegent Holloman Air Force Base, have been identified of alternative ground test	2	Document 2 pround test data, and to provide complete testing of all systems required to have an effective weapon system. During flight tests, the simborne lases
2 3 4	Document 2 The Kirrland Ait Force Base and White Sanda Missile Wange, Wich support free angegent Hollowan Air Force Base, have been identified of alternative ground test Notations if conditions prevent testing At Sivards Air Force	2	Document 2 ground test data, and to provide complete tasting of all systems required to have an effective weapon system. During flight tests, the simborne laser sincreft would be accompanied by up to two chase sincreft on
2 3 4 5	Document 2 The Kirrland Air Forre Base and White Sanda Mismile Kange, with support free angegent Followsh Air Force Same, have been identified of alternative ground test locations if conditions prevent seating at Sivards Air Forre Base.	- 2 3 4 5	Document 2 ground test data, and to provide complete tasting of all Ayetems requires to have an effective weapon system. During flight tests, the simborne lases aircraft would be accompanied by up to two chase aircraft to monitor the test and the status of the airborne laser
2 3 4 5 6	Document 2 The Kirrland Ait Forre Base and White Sanda Mismile Nange, Wich support free angegent Followsh Air Force Same, have been identified of alternative ground test locations if conditions prevent testing At Divards Air Force Base. If ground testing occurs at Firtland Air Force	2 3 4 5 6	Document 2 ground test data, and to provide corplete testing of all Ayetems required to have an effective weapon system. During flight tests, the simborne laser aircraft would be accompanied by up to two chase aircraft to monitor the test and the status of the airborne laser aircraft. The distorne laser attornet would fly at an
2 3 4 5	Document 2 The Kirrland Ait Force Base and White Sands Missile Mange, with support free anjacent Holloman Air Force Same, have been identified of alternative ground teac hossilons if conditions prevent secting At Sivards Air Force Base. If ground tessing occurs at Firthand Air Force Same, she sircests would be flown to Kirsland Air Force Base	- 2 3 4 5 6 7	Document 2 ground test date, and to provide corplete testing of all Ayetems required to have an effective weapon system. During flight tests, the simborne laser aixorait would be accompanied by up to two chase aircrait of monitor the test and the status of the airborne laser aircrait. The distorne laser strongs would fly at an altitude at co above 25,000 feet, and the laser systems
2 3 4 5 6 7 8	Document 2 The Kirrland Ait Force Base and White Sands Mismile Nahge, with support free asjecent Hollowan Air Force Have, have been identified of alternative ground test horstions if conditions prevent testing At Sivards Air Force Base. If ground testing oncurs at sixtland Air Force base, she sircesfor would be flown by Kinsland Air Porce Base and use existing ronways, taxiways, and airtuaft parking	- 2 3 4 5 6 7 8	Document 2 ground test date, and to provide corplete testing of all Ayetems regulared to have an effective wespon system. During flight tests, the simborne laser aisorait would be accompanied by up to two chase aircraft of monitor the test and the status of the airborne laser aircraft. The airborne laser strongit would fly at an altitude at or above 25,000 feet, and the laser systems would track targets with horizonial, or in an opward
2 3 4 5 7 7 8 9	Document 2 The Kirrland Ait Force Base and White Sands Missile Mange, with support free anjacent Holloman Air Force Same, have been identified of alternative ground teac horstions if conditions prevent secting At Sivards Air Force Base. If ground testing oncurs at Firthand Air Force base, she sincreft would be flown to Kirsland Air Force Base and use existing ronways, taxiatys, and airtunit parking areas, Only the Howar-power lares systems would be tasted	- 2 3 4 5 6 7 8 5	Document 2 ground test date, and to provide corplete testing of all systems required to nave an effective weapon system. During flight tests, the simborne laser aircraft would be accompanied by up to two chase aircraft to monitor the test and the status of the airborne laser aircraft. The distorne laser strongly would fly at an altitude at is above 35,000 feet, and the laser systems would track targets at a foritonial, or in an opward direction, so minimize poisneds upplied with the glound or
2 3 4 5 6 7 8 9 9	Document 2 The Kirrland Ait Force Base and White Sands Mismile Nahys, Vich support free anjacent Hollowan Air Force Same, have been identified or alternative ground test houstions if conditions prevent secting at Silvards Air Force Base. If ground testing concire at Firtland Air Force base, the sircreft would be flown to Kitsland Air Force Base and use existing runways, textways, and airtunit parking ateos. Only the lower-power laws systems would be tested at Kitsland Air Force Spee, using the existing Sandia Laws	- 2 3 4 5 6 5 5 5 5 10	Document 2 ground test date, and to provide corplete testing of all systems required to nave an effective weapon system. During flight tests, the simborne laser aisorait would be accompanied by up to two chase aircraft to monitor the test and the status of the airborne laser aircraft. The airborne laser strongit would fly at an altitude at is above 25,000 feet, and the laser systems would track targets at a foritonial, or in an opward direction, to bisistic poisnial tonized with the glound or other aircraft. One and pre-test planting would
2 3 4 5 7 8 9 10 21	Document 2 The Kirrland Ait Force Base and White Sands Mismile Nahys, Vich support free anjacent Hollowan Air Force Rase, have been identified of alternative ground test locations if conditions prevent testing at Silvards Air Force Base. If ground testing concirs at Hirtland Air Force Sease, the sircreft would be flown to Kitsland Air Force Base and use existing runways, textways, and airtunift parking ateos. Only the lower-power jarse systems would be insted at Kitsland Air Force Base, using the existing Sandia Lager Torget Range	2 3 6 5 6 5 20 11	Document 2 ground test date, and to provide corplete testing of all systems required to nave an effective weapon system. During flight tests, the sinborne laser aincreate would be accompanied by up to two chase aircreate to monitor the test and the status of the airborne laser aircreate. The aircreate laser strongle would fly at an altitude at or above 15,000 feet, and the laser systems would track targets at a horizontal, or in an opward direction, to bisingthe potential contact with the double or other strongle. Oncome sone pre-test planting would be save to confirm that so accurate or astabilites are within
2 3 4 5 7 5 9 10 11 22	Document 2 The Kirrland Ait Force Base and White Sands Missile Nahys, Wich support free anjacent Hollowan Air Force Same, have been identified of alternative ground test locations if conditions prevent secting at Silvards Air Force same. If ground testing continue at Firtland Air Force Same, she sirorest would be flown it Kitsland Air Force Base and use existing runways, taxiawys, and airtindit parking areas, Only the lower-power jares systems would be insted at Kitsland Air Soree Epst, using the existing Sandia Laser target Bange If ground testing contex at White Sands	2 3 4 5 6 7 8 5 10 11 12	Document 2 ground test date, and to provide corplete testing of all systems required to nave an effective weapon system. During flight tests, the sirborne laser aincreate would be accompanied by up to two chase aircreate to monitor the test and the status of the airborne laser aircreate. The aircreate laser strengt would fly at an altitude at or shown 55,000 feet, and the laser systems would track targets at a horizontal, or in an opward direction, to bisistic potential contact with the double or other strengt. The strengt second and pre-test planting would be dates to confirm that so accurate or astellites are written the potential path of the beam. Also, only existing
2 3 4 5 7 8 9 10 11 12 13	Document 2 The Kirrland Ait Force Base and White Sands Mismile Nange, Wich support free anjacent Hollowan Air Force Base, have been identified of alternative ground test locations if conditions prevent replace A Siverds Air Force base. If ground testing occurs at sixtland Air Force Beau and use existing runways, taxiewys, and airtund for Force Beau areas, Only the lower-power lares systems would be insted at Kircland Air Force Epst, using the existing Sandia Leser target Aange. If ground testing occurs at White Sands hissole Bange, the strength could be flown to Holleven Air	2 3 4 5 6 7 8 5 10 21 22 23	Document 2 ground test date, and to provide corplete testing of all systems required to nave an effective weapon system. During flight tests, the sinborne laser sincrait would be accorponed by up to two chase sincraft to monitor the test and the status of the sinborne laser sincraft. The sinberne laser strongly would fly at an altitude at or shown 5,000 feet, and the laser systems would track targets at a horizonial, or is an upward direction, to ministre potential tonized with the glound ar other strongt. Tomothic potential tonized with the glound ar other strongt. The science and pre-test planting would be save to confirm that so accurate or satellited are within the potential path of the beam. Also, only existing sufficiently and FAA-controlled atorgate sceas would in utilized
2 3 4 5 7 8 9 10 11 12 13 14	Document 2 The Kirrland Alt Force Base and White Sands Mismile Nange, Wich support free adjacent Hollowan Air Force Base, have been identified of alternative ground test locations if conditions prevent resine At Sivards Air Force Base. If ground testing occlus at wirtland Air Force Base and use existing runways, taxiways, and aircineft parking areas, Only the lower-power lares systems would be insted at Kircland Air Force Epst, using the existing Sandia Leser target Bange. If ground testing occurs at White Sands Missile Bange, the strength would be flown to Hollowen Air Force Fase and the approved runways, taxiways, and aircineft	2 3 4 5 6 7 8 5 10 11 12 13 13 14	Document 2 ground test date, and to provide corplete testing of all systems required to nave an effective weapon system. During flight tests, the dirborne laser aircraft would be accorponed by up to two two chase direraft of monitor the test and the status of the dirborne laser aircraft. The dirborne laser strengt would fly at an altitude at or above 15,000 feet, and the laser systems would track targets wit a horizonial, or is an upward direction, no multiple potential contact with the didund dr other strengt. The total second and pre-test planting would be wave to confirm that so accurate or ascellited are within the potential back of the beam. Also, only southing alling and fAn-controlled airspace areas would in utilized burder the tests are confirmed clear of non-pasticipating
2 3 4 5 7 8 9 20 11 12 13 14 15	Document 2 The Kirrland Alt Force Have and White Sands Missile Nange, Wich support (new asjoent Hollowan Air Force Have, have been identified of alternative ground test locations if conditions prevent testing at Sivards Air Force have. If ground testing concers at Firland Air Force Have and use existing runways, taxisarys, and aircunft parking areas, Only the lower-power lares systems would be insted at Kircland Air Force Epse, using one eristing Sandia Lever torget Aange. If ground testing cours at White Sands Missile Range, the strength while Sileren to Holleren Air force fase and the sported runways, taxisways, and alternation parking areas, only the lower power later systems would be	2 3 4 5 6 7 8 5 10 11 22 13 24 15	Document 2 ground test date, and to provide corplete testing of all systems requires to nave an effective weapon system. During flight tests, the sirborne laser sincreit would be accorponied by up to two chase sircraft of monitor the test and the status of the sirborne laser aircraft. The sirborne laser strongly would fly at an altitude at or above 5,000 feet, and the laser systems would track targets at a horizontal, or is an opward direction, no multiture potential contact with the didund or other strongift. Spectra and yre-test planding would be used to confirm that so accurate or ascellited are within the potential back of the beam. Also, only existing sufficient are testing according deless of non-participating arcraft during testing octivities.
2 3 4 5 7 8 9 20 11 12 13 14 15 16	Document 2 The Kirrland Alt Torre Have and White Sands Mismile Nange, Wich support free adjacent Followan Air Force Have, have been identified of alternative ground test locations if conditions prevent resine at Silvards Air Force Have. If from testing occlus at Firland Air Force saws. If from testing occlus at Firland Air Force saws, the sirorate would be flown it Kiniland Air Force Base and use existing runways, taxiawas, and aircinet parking areas, Only the lower-power lare systems would be insted at Kircland Air Force East, using the existing Sandia Lease target. If ground testing occurs at White Sands hissile Hange, the strendt call be flown to Hollown Air force fase and the approved runways, taxiwys, and alcound tarking areae, only the lower-power laser system. Hold be tarked. The Jacer Aystynt while be incred westward toward	2 3 4 5 6 7 8 5 10 11 22 13 23 23 23 5 5 5 5	Document 2 ground test data, and to provide corplete testing of all ground test data, and to provide corplete testing of all ground test data, and to provide corplete testing of all ground test data, and to provide corplete testing of all ground test data, and to provide corplete testing of all direction would be accompanied by up to two chase aircraft of monitor the test and the status of the airborne laser aircraft. The airborne laser strother would fly at an altitude at or above 15,000 feet, and the laser systems would track targets at a horizontal, or is an upward direction, to miniture potential tontact with the ground ar other aircraft. Ondering benears and pre-test plaining would be when to confirm that so accurate or astellites are within the potential path of the beam. Also, only miniting initiary and FA-controlled airspace aceas would be utilized infing the tests and confirmed cleas of non-patierspating attends to using testing activities.
2 3 4 5 7 7 8 9 20 11 12 13 14 15 16 17	Document 2 The Kirrland Alt Force Have and White Sands Missile Nange, Nich support (new anjoent Hollowan Air Force Have, have been identified of alternative ground test locations if conditions prevent testing at Sivards Air Force Have. If from testing occurs at Firland Air Force Have and use existing runways, taxis, and aircuraft parking areas, Ocly the lower-power larer systems would be insted at Kirrland Air Force Have, using the existing sands laser target Aange. If ground testing cours at White Sands Missile Hamps, the storadt could be flown to Hollowen Air force fase and the Approved runways, taxiswy, and alcoradi parking areas, only the lower-power laser systems would be stated. The laser Aystems wide to intered westward toward argues placed within baits Sands Humple Konge.	2 3 6 5 6 7 8 5 10 21 22 13 24 15 5 6 27	Document 2 ground test date, and to provide corplete testing of all systems requires to nave an effective weapon system. During flight tests, the sirborne laser sincrait would be accorponed by up to two chase sircraft of monitor the test and the status of the sirborne laser sincraft. The sirborne laser strong would fly at an altitude at or above 15,000 deet, and the laser systems would track targets at a horizonial, or is an upward direction, no multiture potential contact with the didund dr schel strongft. Donosty sensors and pre-test planting would are strong to bondy sensors and pre-test planting would he state to confirm that so accurate or ascellited are within the potential both of the beam. Also, only smalling allitery and PA-controlled aryspice sceas would in utilized hurder the tests are confirmed clear of non-participating storget during testing activities. Displiciests would utilize the R-2006 airspace complet utilized by Equator Air Force base, the vesters
2 3 4 5 7 7 8 9 7 0 11 12 13 14 15 16 17 18	Document 2 The Kirriani Ait Force Hawe and White Sands Missile Nange, Nich aupport (noe anjoent Hollowan Air Force Hawe, have been identified of alternative ground teet locations if conditions prevent testing at Sivards Air Force Hawe. If from testing occurs at Firland Air Force Haw and use existing runways, taxis, and Aircuraft parking areas, Ocly the lower-power lare systems would be insted at Aircuraf Air Force Epst, using the existing Sands Leser target Aange. If ground testing course at White Sands Missile Hamps, the Airgeraft will be flown to Hollowen Air force fase and the Approved runways, taxiswy, and alcorading areas, Only the lower-power laser systems would be stated. The Javer Approved runways taxiswy, and alcorading areas, the Javer Approved runways taxiswy. Bard alcorading areas, the Javer Approved runways taxiswy and alcorading areas, taxisting areas, only the lower power laser systems would be areas areas areas areas areas and the approved runways taxiswy and alcorading areas areas areas areas areas areas areas areas and the approved runways areas approved and and approved areas approved runways areas approved areas approved areas approved areas approved and areas approved areas	2 3 4 5 6 7 8 5 10 21 22 23 24 15 24 25 26 7 18	Document 2 ground test data, and to provide corplete tasting of all systems requires to have an effective weapon system. During flight tests, the sirborne laser sixtrait would be accompanied by up to two chase aircraft to monitor the tist and the status of the sirborne laser aircraft. The sixteene laser stratift would fly at an altitude at a show 15,000 feet, and the laser systems would track targets at a horizonial, or is an upward direction, to multiture potential contact with the didund or other stratift industry potential contact with the didund or other stratift industry botterial contact with the didund or other stratift industry states and contact or satellites are within the potential meth of the beam. Alect, only existing withing the tests are confirmed cleas of non-participating withing the tests are confirmed cleas of non-participating stratt during testing activities. Singht tests would utilize the R-250f airspace forging utilized by Yandepheng Air Force Base, the vesters
2 3 4 5 7 7 8 9 20 21 22 13 14 15 16 17 18 29	Document 2 The Karriani Ait Force Hawe and White Sands Missile Nange, Nich support (new associent Hollowan Air Force Hawe, have been identified of alternative ground teen houstions if conditions prevent teeting at Silards Air Force sawe. If fround testing concers at wirtland Air Force Haw and use existing runways, texisting and air force Haw and use existing runways, texisting and air force Haw at siztland Air Force Hawe, using the existing Sandia Laser torget Aange. If ground testing course at White Sands Missile Hawge, the storget which is flown to Hollower Air force fase and the approved runways, texisting, and alternation attend. The Jaser Agging to the storget baser system would be torget placed within these Sands Giantle Kange. Ground-testing provalies include automatic later torset-limiting devices who is include automatic	2 3 4 5 6 7 8 5 10 11 22 13 4 15 16 27 18 19	Document 2 ground team date, and to provide complete tasting of all ground team date, and to provide complete tasting of all ground team date, and to provide complete tasting of all ground team date, and to provide complete tasting of all ground team date, and the tasts, the airborne laser aircrait would be accompanied by up to two chase aircrait to monitor the tist and the status of the airborne laser aircrait. The airborne laser aircrait, would fig at an although an or above 15,000 feet, and the laser systems would track targets at a horizonial, or is an oppart direction, no multiple potential control with the glound or when aircraft. Innexted sensors and pre-team planting would be state to confirm that so accurate or ascellited are within the potential path of the beam. Also, only existing while teams are confirmed cleas of non-participating would teams of the team of the beam. Also, only existing while teams are confirmed cleas of non-participating would team of the team of the beam. Also, only existing while teams are confirmed cleas of non-participating would team of the team of the beam of non-participating while teams are confirmed cleas of non-participating while teams are confirmed cleas of non-participating traiting the team of the beam of the base, the western the potential during the team of the figure file target, the teams only the team of the bound of the team of the base, the vestern the potential during the team of the base, the vestern team of the team of the base of the base, the vestern team of the team of the base of the base, the team of the state of the team of the base of the base, the team of the state of the team of the base of the base, the team of the state of the team of the base of the base, the team of the state of the team of the base of the base of the base of the state of the team of the base of the base of the base of the state of the team of the base of the base of the base of the state of the team of the base of the state of the team of t
2 3 4 5 7 7 8 9 20 21 13 14 15 14 15 14 17 18 29 20	Document 2 The Karriani Air Force Hawe and White Sands Missile Nange, with support free antienent followen Air Force Hawe, have been identified or alternative ground test locations if conditions prevent testing at Sivards Air Force have. If from tasting contra at Fitland Air Force Hawe, the electric would be flown it Kirland Air Force Hawe and use extering runways, taxinays, and aircuraft parking areas. Only the lower-power large systems would be instead at Kircland Air Force East, using onture at Minte Sands hissile Hawge, the storadt could be flown to Hollewen Air force Aase and the approved punways, taxiways, and aircuraft parking areas, only the lower-power large systems would be instead institu Hawge, the storadt could be flown to Hollewen Air force face and the approved punways, taxiways, and aircuraft his place Asset on the system to be firm to Hollewen Air for the Jacet Asset on the firm to Anten at the storade place within the storade firm to firm to be an extended toward towards. . Comming provide many include automain her force flowed previde were to be firm to book automain her force firm to provide were to be firm to book automain her force firm to provide were to be firm to book automain her force firm to book approved previde automain her force firm to book approved previde automain her force firm to provide were to be firm to book automain her force firm to book approved previde automain her force firm to book approved previde firm to book automain her force firm to book approved previde automain her force firm to book approved previde automain her force firm to book approved previde automain her force firm to book approved approved previde automain her force firm to book approved previde firm to book approved previde approved pre	2 3 4 5 6 7 8 5 10 11 12 13 14 15 16 17 18 9 25	Document 2 ground team date, and to provide complete tasting of all ground team date, and to provide complete tasting of all ground team date, and to provide complete tasting of all ground team date, and to provide complete tasting of all ground team date, and the tasting of the airborne laser aircraft would be accompanied by up to two chase aircraft to monitor the tist and the status of the airborne laser aircraft. The airborne laser atronation would first an altitude at is above 15,000 feet, and the laser systems would track targets at a horizonial, or is an upward biraction, to monitor potential contact with the dodund or other structure induction and pre-team plainting would be store to confirm that so accurate or astellites are struch biraction and the teams of the beam. Also, only smarting liting and PAA-controlled atyspice areas would be utilized during the teams are confirmed cleas of non-participating structed tasts would utilize the R-2004 airspace forspice utilized by Vandenberg Air force Base, the vestern strong tastation, and white Stude Kingle Eange, tochooding birst birst-controlled stream and fra-controlled airspace.
2 3 4 5 6 7 7 8 9 70 11 12 13 14 15 16 17 18 29 20 21	Document 2 The Karriand Air Dorre Base and Mitte Sands Missile Nange, with support free antienent followen Air Fores to the families of alternative ground test bases is conditioner prevent testing at Einstein Air Fores and in families of the field of a field Air Fores field at the forest would be flown in Kittland Air Fores Bases at size antieting runways, testinges and atrend to tested at size at size of the forest prevent is estimating should be served at size and the forest prevent is a systeme smuld be instead at size and the forest prevent is a systeme should be field at the first forest bound be flown in Kittland Air Forest Bases at size and the forest prevent is a systeme should be instead at size and the forest first systeme should be filter to Hollewen Air for forest and the approved primary, taxinway, and a nergeft based, the later Agetwee science interest westward covards attended by the lower prevent is an interest westward to wards attended by the lower prevent is an interest westward to wards attended by the lower prevent is an interest westward to wards attended by the lower prevent is an interest westward to wards attended by the lower prevent is and attended to be forest later wards from the filter to hold an or spect be reported later the defended later source part, forege	2 3 4 5 6 7 8 5 10 11 12 13 14 15 16 17 18 19 25 71	Document 2 ground team date, and to provide complete tasting of all ground team date, and to provide complete tasting of all ground team date, and to provide complete tasting of all ground team date, and to provide complete tasting of all ground team date, and the tasts, the airborne laser aircrait would be accompanied by up to two chase aircrait to monitor the tist and the status of the airborne laser aircrait. The airborne laser aircrait, would fig at an although an or above 15,000 feet, and the laser systems would track targets at a horizonial, or is an oppart direction, no multiple potential control with the glound or when aircraft. Innexted sensors and pre-team planting would be state to confirm that so accurate or ascellited are within the potential path of the beam. Also, only existing while teams are confirmed cleas of non-participating would teams of the team of the beam. Also, only existing while teams are confirmed cleas of non-participating would team of the team of the beam. Also, only existing while teams are confirmed cleas of non-participating would team of the team of the beam of non-participating while teams are confirmed cleas of non-participating while teams are confirmed cleas of non-participating traiting the team of the beam of the base, the western the potential during the team of the figure file target, the teams only the team of the bound of the team of the base, the vestern the potential during the team of the base, the vestern team of the team of the base of the base, the vestern team of the team of the base of the base, the team of the state of the team of the base of the base, the team of the state of the team of the base of the base, the team of the state of the team of the base of the base, the team of the state of the team of the base of the base of the base of the state of the team of the base of the base of the base of the state of the team of the base of the base of the base of the state of the team of the base of the state of the team of t
2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 29 20 21 22	Document 2 The Karriand Air Borre Base and Mitte Sands Missile Nange, with support free anjoinent followen Air Fores tage, have been identified or alternative ground test bases is conditioner prevent testing at Siverds Air fores tages. If from tasting contra at Fitland Air Fores was existing runways, texisays, and aircunft parking areas, Acily the lower-power large systems would be instead a fit of the lower-power large systems would be instead a fit of the lower-power large systems would be instead a fit of the lower-power large systems would be instead a fit of the lower-power large systems would be instead a fit of the lower-power large systems would be instead instead. And the store dynamics is fitten to Hollewen Air for the store of the store of the instead to store of a fit of the larger systems end to instead to store of a fitten of the lower power larger systems would be tasted. The larger systems end to instead to store of a fitten of the larger systems include automain for the fore the systems who is instead to store and the instead fitten the defined larger uses part. Forger before of the defined larger uses part. Forger before of the defined larger uses part. Forger before on and fitten the defined larger uses part. Forger before on and fitten the defined larger uses part. Forger before on and fitten the defined larger uses part. Forger before on and fitten the defined larger uses part. Forger before on and fitten the defined larger uses part. Forger before on and fitten the defined larger uses part. Forger before on and fitten the defined larger uses part. Forger before on and fitten the defined larger uses part. Forger before on and fitten the defined larger uses part. Forger before on and fitten the defined larger uses part. Forger before on an fitten the defined larger uses part. Forger before on an fitten the defined larger part and the larger before on an fitten the defined larger part.	2 3 4 5 6 7 8 5 10 11 10 13 13 14 15 16 27 18 19 25 21 22	<text><text><text><text></text></text></text></text>
2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 29 20 21 22 23	<text><text><text><text></text></text></text></text>	2 3 4 5 6 7 8 5 10 11 12 13 14 15 16 17 18 19 25 71	Document 2 round tead date, and to provide complete testing of all gateress requires to have an effective weapon system. During flight tests, the sinforme laser sinformit would be accompanied by up to to to chase aircraft of informit would be accompanied by up to to to chase aircraft of informit would be accompanied by up to to to chase aircraft of informit would be accompanied by up to to to chase aircraft of informit would be accompanied by up to to to chase aircraft of informit would be accompanied by up to to to chase aircraft of informit would be accompanied by up to to to chase aircraft of informit would be accompanied of the airforme laser informit would be accompanied of the airforme laser informit and the account of the airforme laser systems would track targets at a formit of informit by the doubd of informit informed by promoted airforme account of the track to utilized informit promoted informed class of non-participating informit would be tested would utilize the R-2500 airforme morphole utilized by Vandenburg Air forme Base and Point flow informit be tested by the bound of the base is and point flow informit be to the base would wind by the bound of informed base of the base is and point flow informed base of the base is and flow in space. Informed base of the base is and flow informed informed base of the base of the base is and point flow informed base of the base of the informed base of the base of the base
2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 29 20 21 22	Document 2 The Karriand Air Borre Base and Mitte Sands Missile Nange, with support free anjoinent followen Air Fores tage, have been identified or alternative ground test bases is conditioner prevent testing at Siverds Air fores tages. If from tasting contra at Fitland Air Fores was existing runways, texisays, and aircunft parking areas, Acily the lower-power large systems would be instead a fit of the lower-power large systems would be instead a fit of the lower-power large systems would be instead a fit of the lower-power large systems would be instead a fit of the lower-power large systems would be instead a fit of the lower-power large systems would be instead instead. And the streng of the streng systems would be instead fit of the larger systems to the instead of the system for the larger systems to the instead of the system for the system testing between the instead to succead instead. The larger systems to the instead to succead instead, the larger systems to the instead weatward cover and the instead of the system testing between to instead the succead for the set of the testing between systems instead at the system instead of the larger provent instead instead to the system instead of the streng from extending beyond the streng between the system testing beyond the streng beyond the system instead of the the defined larger to the the instead to the system instead of the the defined larger to the the instead to the system instead of the the defined larger to the the instead to the system instead of the the defined larger to the the instead to the system instead of the the defined larger to the the instead to the system instead of the the defined larger to the the instead to the system instead of the the defined larger to the the instead to the system instead of the the defined larger to the the instead to the system instead of the the defined larger to the the instead to the system instead of the the system of the defined larger to the the instead of the system instead	2 3 4 5 6 7 8 5 10 11 10 13 13 14 15 16 27 18 19 25 21 22	<text><text><text><text></text></text></text></text>

ABL Final SEIS

3.6

	Document 2		Document 2
		1	These alternatives included different test demonstration
:	A Proteus aircraft, which is a high-altitude,	2	methods, laser system types, and test installations or
â	manned aircraít with a target board actached.		locations.
э	And target missiles that simulate a potential		I would now like to such the microphone over
4	threat missile.	5	to Captain Joe Winner who will discuss the findings of the
5	Both low- and high-power tests would be	6	draft SEIS.
£	conducted on the MARTI and missile targets. Only	ž	
7	lower-power tests would occur with the Proteus aircraft, as	B	CAPTAIN WIMMER: Good evening; my name is Captain Joe
9	it is a manned target vehicle.	9	Binner. I will briefly review the resources detailed in the
9	The tests will evaluate the Airporne lager	10	draft SEIS that may be affected due to the proposed airborne
10	Aystem's ability to acquire, track, and engage targets.	11	laser test activities, based on the proposed mitborne laser
11	Missiles used during the flight-lest activities will have a	12	Lest activities being addressed in this SUIS and actions
12	flight termination system to ensure that debris would be	13	that have already meen addressed within the EIS prepared in
23	Contained on the range, in the event the target missile must	14	1997. The analysis indicated there would be no or lew
14	De destroysé in flight.	15	
15	In the event that the aircraft is unable to	15	potential impacts for several resource areas. These
16	land at Edwards Air Force base after conducting test	17	resources are highlighled on this slide, and I will summarize the analysis results hrisily.
17	Activities, preplanned divert cases have been established,	15	
15	The divert bases would have personnel specifically trained		Under the "Local Community" category, <u>Lond Use</u>
19	to support the structure lasser aircrait, and appropriate	19	and Aesthetics did not require further analysis, because
29	equipment 10 handle simborne laser heterdous materials.	26	proposed test activities would accur on existing test ranges
21	The no-action Alternative would involve	71	and no new military construction, which is appreviated as
22	conducting althorne laser test activities as described in	22	MILCON, funded activities would occur. It was determined
23	the original testing program discussed in the 1997 document.	23	that no land use changes would occur: therefore, no impacts
24	Other alternatives were considered and	24	are anticipated.
25	eliminated from further consideration in the 1997 document.	25	<u>Utilities</u> did not require further analysis
	Document 2		Document 2
1	Document 2		
1 2		3	Document 2 were adequately addressed in the 1997 E15. <u>Asbestos</u> did not require further analysis,
-	because no substantial permanent employment changes would		were adequately addressed in the 1997 EIS. <u>Asbestor</u> did not require further analysis,
2	because no substantial permanent employment changes would occur, and utility requirements for test activities would	2	were adequately addressed in the 1997 EIS. <u>Asbestos</u> did not require further analysis, because no KILCON-funded facility construction or demolition
2	because no substantial permanent employment changes would occur, and utility requirements for test activities would not change. It was determined that no impacts to utilities	2 3	were adequately addressed in the 1997 EIS. <u>Asbestos</u> did not require further analysis, because no KILCON-funded facility construction or desolition activities are proposed to support flight test Activities
2 3 4	because no substantial permanent employment changes would occur, and utility requirements for test activities would not change. It was determined that no impacts to utilities are anticipated.	2 3 4	were adequately addressed in the 1997 EIS. <u>Adjustos</u> did not require further analysis, because no KILCON-funded facility construction or desolition activities are proposed to support flight test activities excuse me, test activities. It was determined that no
2 3 4 5	because no substantial permanent employment changes would occur, and utility requirements for test activities would not change. It was determined that no impacts to utilities are anticipated. <u>Trensportation</u> did not require further	2 3 4 5	were adequately addressed in the 1997 EIS. <u>Asbestos</u> did not require further analysis, because no KILCON-funded facility construction or desolition activities are proposed to support flight test Activities
2 3 4 5	because no substantial permanent employment changes would occur, and utility requirements for test activities would not change. It was determined that no impacts to utilities are anticipated. <u>Transportation</u> did not require further analysis, because no substantial permanent employment	2 3 4 5	were adequately addressed in the 1997 EIS. <u>Adjustor</u> did not require further analysis, because no MILCON-funded facility construction or desolition activities are proposed to support flight test activities excuse me, test activities. It was determined that no impacts from asbestos are anticipated.
2 3 4 5	because no substantial permanent employment changes would occur, and utility requirements for test activities would not change. It was determined that no impacts to utilities are anticipated. <u>Transportation</u> did not require further analysis, pecause no substantial permanent employment changes would occur, and scandard operating procedures are	2 3 4 5	were adequately addressed in the 1997 EIS. <u>Addentes</u> did not require further analysis, because no MILCON-funded facility construction or desolftion activities are proposed to support flight test activities excuse me, test activities. It was determined that no impacts from asbestos are anticipated. <u>Preficied Usage</u> did not require further
2 3 4 5 6 7 8	because no substantial permanent employment changes would occur, and utility requirements for test activities would not change. It was determined that no impacts to utilities are anticipated. <u>Transportation</u> did not require further analysis, pecause no substantial permanent employment changes would occur, and standard opersing procedures are in place to control traffic during proposed test activities.	2 3 4 5	were adequately addressed in the 1997 EIS. <u>Addressed</u> did not require further analysis, because no MILCON-funded facility construction or desolftion activities are proposed to support flight test activities excuse me, test activities. It was determined that no impacts from asbestos are anticipated. <u>Pasticide Usage</u> did not require further analysis, because the proposed text activities would not
2 3 4 5 6 7 8 9	because no substantial permanent employment changes would occur, and utility requirements for test activities would not change. It was determined that no impacts to utilities are anticipated. <u>Transportation</u> did not require further analysis, pecause no substantial permanent employment changes would occur, and standard operating procedures are in place to control traffic during proposed test activities. It was determined that no impacts to roadways, air	2 3 4 5 6 7 8 9	were adequately addressed in the 1997 EIS. <u>Addressed</u> did not require further analysis, because no MILCON-funded facility construction or desolition activities are proposed to support flight test nativities excuse ne, test activities. It was determined that no impacts from asbestos are anticipated. <u>Desticide Usage</u> did not require further analysis, because the proposed text activities would not require an increment in the use of pesticides.
2 3 4 5 6 7 8 9 26	because no substantial permanent employment changes would occur, and utility requirements for test activities would not change. It was determined that no impacts to utilities are anticipated. <u>Transportation</u> did not require further analysis, pecause no substantial permanent employment changes would occur, and standard operating procedures are in place to control traffic during proposed test activities. It was determined that no impacts to roadways, air transportation, and railroads are enticipated.	2 3 4 5 6 7 8 9	<pre>were adequately addressed in the 1997 E1S. <u>Addressed</u> did not require further analysis, because no MILCON-funded facility construction or desolftion activities are proposed to support flight test nativities excuse ne, test activities. It was determined that no impacts from asbestos are anticipated. <u>Pasticide Usage</u> did not require further analysis, because the proposed text activities would not require an increment in the use of pesticides. <u>Particide Usage for PCBal</u> did not</pre>
2 3 4 5 6 7 8 9 20 21	because no substantial permanent employment changes would occur, and utility requirements for test activities would not change. It was determined that no impacts to utilities are anticipated. <u>Transportation</u> did not require further analysis, because no substantial permanent employment changes would occur, and scandard operating procedures are in place to control traffic during proposed test activities. It was determined that no impacts to roadways, air transportation, and reilroads are anticipated. And finally, <u>Environmental Justice</u> did not	2 3 4 5 7 8 9 10 11	<pre>were adequately addressed in the 1997 EIS. <u>Addressed</u> did not require further analysis, because no MILCON-funded facility construction or desolition activities are proposed to support flight test activities excuse me, test activities. It was determined that no impacts from asbestos are anticipated. <u>Pasticide Usage</u> did not require further analysis, because the proposed text activities would not require an increase in the use of pesticides. <u>Providerinated Suppenvis for PCBal</u> did for require further analysis, because no PCE-containing</pre>
2 3 4 5 6 7 8 9 20 21 12	because no substantial permanent employment changes would occur, and utility requirements for test activities would not change. It was determined that no impacts to utilities are anticipated. <u>Transportation</u> did not require further analysis, because no substantial permanent employment changes would occur, and scandard operating procedures are in place to control traffic during proposed test activities. It was determined that no impacts to roadways, sin transportation, and reilroads are anticipated. And finally, <u>Environmental Justice</u> did not require further analysis, because airborne laser test	2 3 5 7 8 9 10 11 12	were adequately addressed in the 1997 EIS. <u>Addentor</u> did not require further analysis, because no MILCON-funded famility construction or desolftion activities are proposed to support flight test activities excuse he, test activities. It was determined that no impacts from asbestos are anticipated. <u>Pasticide Usage</u> did not require further analysis, because the proposed text activities would not require an increment in the use of pesticides. <u>Divehlorinated Riprenvis for PCAs1</u> did for require further analysis, because no PCE-containing equipment would be utilized during proposed test activities;
2 3 4 5 6 7 8 9 26 21 12 12	because no substantial permanent employment changes would occur, and utility requirements for test activities would not change. It was determined that no impacts to utilities are anticipated. <u>Transportation</u> did not require further analysis, because no substantial permanent employment changes would occur, and scandard operating procedures are in place to control traffic during proposed test activities. It was determined that no impacts to roadways, air transportation, and reflocade are enticipated. And finally, <u>Environmental Justice</u> did not require further analysis, because airborne laser test activities would be conducted and contained within the	2 3 4 5 6 7 8 9 10 11 11 12 13	were adequately addressed in the 1997 EIS. <u>Addressed</u> did not require further analysis, because no MILCON-funded facility construction or desolftion activities are proposed to support flight test nativities excuse ne, test activities. It was determined that no impacts from asbestos are anticipated. <u>Pasticide Usace</u> did not require further analysis, because the proposed test activities would not require an increase in the use of pesticides. <u>Polychlorinated Stprenvis for PCAs1</u> did not require further analysis, because no PCE-containing equipment would be utilized during proposed test activities; therefore, no impacte are anticipated.
2 3 4 5 6 7 8 9 16 21 12 13 14 25 16	because no substantial permanent employment changes would occur, and utility requirements for test activities would not change. It was determined that no impacts to utilities are anticipated. <u>Transportation</u> did not require further analysis, because nt substantial permanent employment changes would occur, and standard operating procedures are in place to control traffic during proposed test activities. It was determined that no impacts to roadways, air transportation, and relificed are anticipated. And finally, <u>Environmental Justice</u> did not require further analysis, because airborne laser test activities would be conducted and contained within the installation and range boundaries. It was determined that no disproportionately high and adverse impacts to low-income and minority population would occur.	2 3 4 5 6 7 8 9 10 11 12 13 13	<pre>were adequately addressed in the 1997 EIS. <u>Addressed</u> did not require further analysis, because no MILCON-funded facility construction or desolftion activities are proposed to support flight test nativities excuse ne, test activities. It was determined that no impacts from asbestos are anticipated. <u>Pasticide Usage</u> did not require further analysis, because the proposed test activities would not require an increase in the use of pesticides. <u>Polychlorinated Atprenyis for PCAst</u> did not require further analysis, because no PCE-containing equipment would be utilized during proposed test activities; therefore, no impacte are anticipated. <u>Badon</u> did not require further analysis because</pre>
2 3 4 5 6 7 8 9 20 12 12 12 13 14 25 16 27	because no substantial permanent employment changes would occur, and utility requirements for test activities would not change. It was determined that no inpacts to utilities are anticipated. <u>Transportation</u> did not require further analysis, because no substantial permanent employment changes would occur, and standard operating procedures are in place to control traffic during proposed test activities. It was determined that no impacts to roadway, air transportation, and roitoads are acticipated. <u>And finally, Environmental Justice</u> did not require further analysis, because airborne laser test activities would be conducted and contained within the installation and range boundaries. It was determined that no disproportionately high and adverse impacts to low-income and minority population would occur.	2 3 4 5 6 7 8 9 10 11 12 13 13 24 25	<pre>were adequately addressed in the 1997 EIS. <u>Addressed</u> did not require further analysis, because no MILCON-funded facility construction or desolftion activities are proposed to support flight test nativities excuse ne, test activities. It was determined that no impacts from asbestos are anticipated. <u>Desticide Usage</u> did not require further analysis, because the proposed test activities would not require an increase in the use of pesticides. <u>Divehorinated Atprenvis for PCAst</u> did not require further analysis, because no PCE-containing equipment would be utilized during proposed test activities; therefore, no impacts are anticipated. <u>Eadon</u> did not require further analysis because the proposed test activities would not be conducted in</pre>
2 3 4 5 6 7 8 9 16 21 12 13 14 25 16	because no substantial permanent employment changes would occur, and utility requirements for test activities would not change. It was determined that no inpacts to utilities are anticipated. <u>Transportation</u> did not require further analysis, because no substantial permanent employment changes would occur, and standard operating procedures are in place to control traffic during proposed test activities. It was determined that no impacts to roadways, air transportation, and roitroads are anticipated. <u>And finally, Environmental Justice</u> did not require further analysis, because airborne laser test activities would be conducted and contained within the installation and range boundaries. It was determined that no disproportionately high and adverse impacts to low-income and minority population would occur. Under the "Hazardous Materials and Harardous Maste Management" category, <u>Inciellation Aestorstion Program</u>	2 3 4 5 6 7 8 9 10 11 12 13 14 15 26	<pre>were adequately addressed in the 1997 EIS. <u>Addressed</u> did not require further analysis, because no MILCON-funded facility construction or demolition activities are proposed to support flight test nativities excuse ne, test activities. It was determined that no impacts from asbestos are anticipated. <u>Desticide Usace</u> did not require further analysis, because the proposed test activities would not require an increase in the use of pesticides. <u>Divehorinated Atpropris ter PCAct</u> did not require further analysis, because no PCE-containing equipment would be utilized during proposed test activities; therefore, no impacts are anticipated. <u>Eadon</u> did not require further analysis because the proposed test activities would not be conducted in facilities that would be permanently occupied. It was</pre>
2 3 4 5 7 8 9 16 12 12 13 14 5 16 -7 18 19	because no substantial permanent employment changes would occur, and utility requirements for test activities would not enange. It was determined that no inpacts to utilities are anticipated. <u>Transportation</u> did not require further analysis, because no substantial permanent employment changes would occur, and standard operating procedures are in place to control traffic during proposed test activities. It was determined that no impacts to roadways, air transportation, and standard sperating did not require further analysis, because arbidring did not require further analysis, because airbowne laser test activities would be conducted and contained within the installation and range boundaries. It was determined that no disproportionately high and adverse impacts to low-income and minority population would occur. Under the 'Hazardous Materials and Harardous Maste Management' category, <u>Ingellation Aestoration Program</u> <u>Sites</u> did not require further analysis, because there are no sites did not require further analysis, because there are no sites did not require further analysis.	2 3 4 5 6 7 8 9 10 11 12 13 24 15 26 17	<pre>were adequately addressed in the 1997 EIS. <u>Addressed</u> did not require further analysis, because no MILCON-funded facility construction or demolition activities are proposed to support flight test nativities excuse ne, test activities. It was determined that no impacts from asbestos are anticipated. <u>Desticide Usace</u> did not require further analysis, because the proposed test activities would not require an increase in the use of pesticides. <u>Divehorinated Rippenvis ter PCRof</u> did not require further analysis, because no PCE-containing equipment would be utilized during proposed test activities; therefore, no impacts are anticipated. <u>Eadon</u> did not require further analysis because the proposed test activities would not be conducted in facilities that would be permanently compied. It was determined that no impacts from redon are anticipated.</pre>
2 3 4 5 6 7 8 9 26 11 12 13 14 25 16 27 28 9 20	because no substantial permanent employment changes would occur, and utility requirements for test activities would not enange. It was determined that no inpacts to utilities are anticipated. Insupportation did not require further analysis, because no substantial permanent employment changes would occur, and standard operating procedures are in place to control traffic during proposed test activities. It was determined that no impacts to roadways, air transportation, and roitroads are enticipated. And finally, <u>Environmental Justice</u> did not require further analysis, because airborne laser test activities would be conducted and contained within the installation and range boundaries. It was determined that no disproportionately high and adverse impacts to low-income and minority population would occur. Under the "Hazardous Materials and Hazardous Maste Management" category, <u>Ingellation Aestoration Program</u> sites did not require further analysis, because there are no installation is seconstrict program sites in the vicinity of	2 3 4 5 6 7 8 9 10 11 12 13 14 15 26 17 38	<text><text><text><text></text></text></text></text>
2 3 4 5 7 8 9 16 12 12 13 14 5 16 -7 18 19	because no substantial permanent employment changes would occur, and utility requirements for test activities would not enange. It was determined that no inpacts to utilities are anticipated. <u>Transportation</u> did not require further analysis, because no substantial permanent employment changes would occur, and standard operating procedures are in place to control traffic during proposed test activities. It was determined that no impacts to roadways, air transportation, and standard sperating did not require further analysis, because arbidring did not require further analysis, because airbowne laser test activities would be conducted and contained within the installation and range boundaries. It was determined that no disproportionately high and adverse impacts to low-income and minority population would occur. Under the 'Hazardous Materials and Harardous Maste Management' category, <u>Ingellation Aestoration Program</u> <u>Sites</u> did not require further analysis, because there are no sites did not require further analysis, because there are no sites did not require further analysis.	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 16 19	were adequately addressed in the 1997 EIS. Addressed in the 1997 EIS. Addressed in the require further analysis, because no MilcON-funded facility construction or demolition activities are proposed to support flight test activities - excuse net test activities. It was determined that no impacts from asbestos are anticipated. <b>Desticide Useon</b> did not require further analysis, because the proposed test activities would not require an increase in the use of pesticides. <b>Desticide Useon</b> did not require further analysis, because the proposed test activities would not require further analysis, because no PCE-containing equipment would be utilized during proposed test activities, there is a impact are anticipated. <b>Badon</b> did not require further analysis because the proposed test activities would not be ronducted in facilities that would be permanently occupied. It was determined that no impacts from redon are anticipated. <b>Desticities and Elshererdous Marre</b> did not require further analysis, because the indicated and bioharerdous form.
2 3 4 5 6 7 8 9 26 11 12 13 14 25 16 27 28 9 20	because no substantial permanent employment changes would occur, and utility requirements for test activities would not enange. It was determined that no inpacts to utilities are anticipated. Insupportation did not require further analysis, because no substantial permanent employment changes would occur, and standard operating procedures are in place to control traffic during proposed test activities. It was determined that no impacts to roadways, air transportation, and roitroads are enticipated. And finally, <u>Environmental Justice</u> did not require further analysis, because airborne laser test activities would be conducted and contained within the installation and range boundaries. It was determined that no disproportionately high and adverse impacts to low-income and minority population would occur. Under the "Hazardous Materials and Hazardous Maste Management" category, <u>Ingellation Aestoration Program</u> sites did not require further analysis, because there are no installation is seconstrict program sites in the vicinity of	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 16 19 20	<text><text><text><text></text></text></text></text>
2 3 4 5 6 7 8 9 16 21 12 13 14 25 16 27 28 19 20 21	because no substantial permanent employment changes would occur, and utility requirements for test activities would not enange. It was determined that no inpacts to utilities are anticipated. Improve that no inpacts to utilities would observe that the inpacts of test activities would not enange. It was determined that no inpacts to utilities are anticipated. Improve that no inpacts to utilities are observe to control traffic during proposed test activities. It was determined that no impacts to roadways, are transportation, and railtoads are enticipated. In family is, because altowne laser test activities would be conducted and contained within the installation and range boundaries. It was determined that no disproportionately high and adverse impacts to low-income and minority population would occur. Inder the "Hazardous Materials and Hazardous Maste Management" category. Ingelistion Assistantion Fromman sizes did not require further analysis, because there are no installation assistion program sizes in the vicinity of the leunch sites.	2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 17 18 19 20 20 21	<text><text><text><text></text></text></text></text>
2 3 4 5 6 7 8 9 16 12 13 14 15 16 17 18 20 21 22 21 22 23 24	Excause no substantial permanent employment changes would occur, and utility requirements for test activities would not change. It was determined that no inpacts to utilities are anticipated. Impropriation did not require further analysis, because no substantial permanent employment thanges would occur, and standard operating procedures are in place to control traffic during proposed test activities. It was determined that no impacts to readway, air transportation, and railyonale are enticipated. In finally, <u>Environmental Justice</u> did not require further analysis, because airborne laser test extivities would be conducted and contained within the invaluent and range boundaries. It was determined that no disproportionately high and adverse impacts to low-income used minerity population would occur. Inder the "Mazardous Materials and Harardous Maste Management" category. <u>Impellition Aestorstion Program</u> sites did not require further analysis, because there are no installation is secorstice program sites in the vicinity of installation seconstice program sites in the vicinity of installation instants.	2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 17 16 17 18 19 20 21 22	<text><text><text><text></text></text></text></text>
2 3 4 5 6 7 8 9 16 21 12 13 14 25 16 27 28 20 21 22 23	Excause no substantial permanent employment changes would occur, and utility requirements for test activities would not change. It was determined that no inpacts to utilities are anticipated. Impropriation did not require further analysis, because no substantial permanent employment changes would occur, and standard operating procedures are in place to control traffic during proposed test activities. It was determined that no impacts to roadway, are transportation, and rollyoads are enticipated. In faulty, <u>Environmental Justice</u> did not require further analysis, because airborne laser test extivities would be conducted and contained within the installation and range boundaries. It was determined that no disproportionately high and adverse impacts to low-income used minority opollation would occur. Inder the "Matardous Materials and Harardous Mate Management" category. <u>Installation Jestorstion Provens</u> sites did not require further analysis, because there are no installation secorstic program mites in the vicinity of installation seconstic program mites in the vicinity of installation mites would be not require further	2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	<text><text><text><text><text><text></text></text></text></text></text></text>

	Document 2		Document 2
1	Impeous from lead-based yeint are anticipated	3	Fomulation, income, and employment in the snew surrounding
3	Snäer ing "Maiural Environment" calegory,	2	Vandenberg Air Force Esse.
3	Soils and Geology did not require further analysis, because	2	There is the potential for impacts to loval
ł	no MILCON-funded facility construction or depulition	4	connercial and recreational fishing in the waters offshore
٤	activities are proposed to support test activities. No	5	of Vandenberg Aus Force Same and below the warning scene of
÷	çround desturnance would comm	¢	the Maspars Bange. Huwever, ocean vessels whuld be notified
5	Fater Resources did ust require further	?	in advance of Launch activity, as pair of couting
8	enalysis, btosuse similar to spila and geology. no	÷	Operations, through a splice to partners to ware vessels of
و	WILCON-Junded facility consustantian or depolition occivities	9	text operations and the priential fazards. All efforts are
10	ετε φταροτεί το συττότις όμες εφτινίουσε, πο φυσυπά		made up ansure that ine ilight corridois are clear of
11	diaturbance would become	21	100万里在人族
12	The Brail SETS focuses on potential impacts	10	Flight-tessing activities have the potential
13	that would never we a result of proposed ministrat later cest	23	for impodue on local repression activities, because they may
14	activities. Resources evaluated in detail incluin	14	require the temporary oftence of one or more of the State
15	sociosconomics, arrepect, huszydowe miteriale, and haraidous	38	and County parks in the area surrounding Vandenberg Ais
:•	waare management, mealon whi substy sir quality, noise,	:€	Force Base While inconverient for the individuals
11	biological terdoroes, std rul, and tosources	17	Maythved, the relative small number if gark vigitors that
18	- Dicter the "Loops, Constanty" Cragory.	28	covid be affected. situa with the four thes existing
19	Soripeconumity was avaiyed inther terrause fright-testing	13	eneuraddan ofislamaiith fix an etjaut' ffrendinay jañradia su
20	activities to Mandesderg for Force issue ave experied to	20	respendional use of the parks would not be summital. He
21	trigger the relation of up to 10 program-related, temporary	71	soveres impacts to spriperonoxies ere activitated under the
22	personnel than and aw, of Vandenhary Air Force 2016 for	23	proposed setter
23	short periods surrounding each stor event. The relation of	23	Airsnapp, was unalyzed further so determine it
24	up to 50 program-related, temporary personnel sould have a	34	the use of the Western Range for the proposed flight-testing
25	smail, positive, yet wargely grantiseable difect on	25	accivities would have an idverse imperion antivities
			Document 2
,	mondvicted within the room. The exercise that we the		
1 2	conducted within the range. The agencies that use the special situate of the Mentern Gards have a scheduling	2	yaraliquis unicitais ol pasalgone maste warednasur ele
	special airspace of the Western Range, have a scheduling	2	hatwrdous nutorials of hazardous waste management are antipupated woder the proposed action.
2	special airspace of the Mediern Rangs, have a scheduling office that is reaponatele for establishing a real-time	2 2	haterdous nutorials or hazardous waste management are Entyrupated ender the proposed action. <u>Health and Gafery</u> Wise analysed further,
2 3	special airopace of the Western Range, have a scheduling office that is reapsuisible for spinblichung a real-time accivities soundult for inose instructed areas. The	2 2 4	hatwrdous nutorials or hazardous waste managument are Entimipated which the proposed action. <u>Health and Safery</u> Was analyzed further. Nerwuyn of the potential hazards associated work the System.
2 3 4	special airspace of the Western Range, have a scheduling office that is reaptuised for manabushing a real-time motivities solvable for inose instructed areas. The schedule and any chubges are forwarden to the controlling	2 3 4 5	hatprious mutorials or hazardous waste mensgement are inturpated which the proposed action. <u>Health and Egifary</u> Wiss analyzed further. Newwayy of the potential hazards sestified with the System. The primury herend associated with the flight-testing
2 3 4	special airopace of the Western Range, have a scheduling office that is reapsuisible for spinblichung a real-time accivities soundult for inose instructed areas. The	2 3 4 5 6	hatwrdous substials or hazardous waste mensgement are interplated under the proposed action. <u>Health and Opinty</u> was multyped further, hermony of the potential batasis sameristed with the System. The primery herard stanctied with the flight-testing activities in the peffected baser energy off a larget
2 3 4	special airopace of the Western Range, have a scheduling office that is reapthized for matabuching a real-time motivities solubble for hope instructed areas. The schedule and any changes are forwarded to the controlling all fourt insific fontrol center. There would be an impact	2 3 4 5	hasprious mutarials or hazardous waste management are antographied under the proposed action. <u>Health and Gafary</u> was analyzed further, Sevenue of the potential backed sametisted with the system. The primary horard associated with the flight-testing activities in the patheted laser energy off a larget missile, and minails debuis falling within the Mentern Range
2 3 4	special airopace of the Western Range, have a scheduling office that is reaponeted for mathbucking a real-time antivities solvabile for inous instructed areas. The schedule and any changes are forwarded to the controlling all route traffic control center. There would be an impact to the regional sir routes, ionause on siresym or jet routes	2 3 4 5 6	hasprious mutarials or hazardous waste management are antoropoint under the proposed action. <u>Health and Gafery</u> was analyzed further, Sevenue of the potential backsis associated with the system. The primary bacard associated with the flight-testing activities in the patheteci laser energy off a larget missife, and minally debrie falling within the Mensers Range boundaries. Juny lange energy that causes the cargeted
2 3 4 5 5 7 9	special airagace of the Western Range, have a scheduling office that is responsible for egrabuleting a rest-time activities schedult for house instructed areas. The schedule and any changes are forwarded to the controlling aff route traffic control center. There would be an impact to the regional sir instructes, include or siresyn or jet routes pass through or near the restricted areas to by used during	2 3 4 5 7 8	hasprious mutarials of hazardous waste management are antographic under the proposed action. <u>Health and Gafery</u> was analyzed further, Sevenue of the potential backids associated with the System. The primary hozard associated with the flight-testing activities in the petheted laser energy off a larger missile, and minails debuts falling within the Mensern Range
2 3 4 5 6 7 9 8	special airagace of the Western Range, have a scheduling office that is responsible for exclusioned areas. The activities solubould for home instricted areas. The schedule and any changes are forwarded to the controlling aff route traffic fontrol center. There would be an impact to the regional sir instra, include are siresput or jet routes pass through or near the restricted areas to be used during the flight-insting afficients. We have a symplet for	2 2 4 5 6 7 8 9	hatprious materials of hazardous waste management are antoropoint which the proposed action. <u>Health and Gafery</u> was analyzed further, because of the potential bazards sanceisted with the system. The primary bazard stapetisted with the flight-testing activities in the patherted laser energy off a larget missife, and missife debrie falling within the Mensers Range boundaries. Any lange energy that causes the terpeted missife would construe upward and away from the ground. The
2 3 4 5 7 9 5 5 5 5 5 5 5 5 5	special airagace of the Wentern Range, have a scheduling office that is responsible for spisibiliting a rest-time activities solubould for home reprinted areas. The schedule and any changes are forwarded to the controlling aff routs traffic control center. There would be an impact to the regional air ionited, results as simesh or jet routes pass through or near the restricted areas to be used during the flight-chailing affirming. No hiverse impacts from airepace usage are attrajenced roler to progress accion.	2 3 4 5 6 7 8 9 10	hatprious materials of herardous waste management are antiscipated under the proposed action. <u>Health and Gafery</u> was analyzed further. Newsume of the potential harands searchisted with the system. The primery harand atsociated with the flight-testing activities in the petierted laser energy off a larger missife, and manufly debrie falling within the Mensers Range boundaries. Any lanet energy that masses are terpered missife would constant up-ord and away from the ground. The reflected laser energy harands for the order-energy laser
2 3 4 5 5 7 9 9 9 9 5 10 11	special airagace of the Western Kange, have a scheduling office that is responsible for supplicities areas. The activities mobivite for home institution areas. The schedule and any changes are (presented to the controlling all route traffic control center. There would be an impact to the regional sid ionics, include no simelyn or jet routes pass through or near the restrict and areas to be used during the flight institut and studies, indicate impacts from airepace usage are attinuing and where impacts from airepace usage are attinuing and the progress during. <u>REPERTURE Mathematical Actions Messa</u>	23. 45. 45. 45. 45. 45. 45. 45. 45. 45. 45	hatprichts mitorials of hatarichts waste mansgement are antiscipated boiev the proposed action. <u>Health and Gafery</u> was mulyied further. Newbourd of the potential basis is satisfied with the System. The primery hatard arabitist with the flight-testing activities is the reflected liser energy of a larger missife, and missife debrie falling within the Menser Range boundaries. Zhy lanet energy that misses the terperad missife would continue up-out and away from the ground. The reflected laser energy hazards for the nightenergy laser have teen extending prescipated and
2 3 4 5 5 5 5 5 10 11 12 2	special airagare of the Western Kange, have a scheduling office that is responsible for sombleching a rest-time antivities mobiodit for home reprincied areas. The schedule and any changes are (presented to the controlling aff route traffic control center. There would be an impact to the regional air control center. There would be an impact to the regional air control center. There would be an impact to the regional air control center. There would be an impact to the regional air control center. There would be an impact to the regional air control center. There would be an impact to the regional air control center. There would be an impact the flight charling affirming. No hive resumers from airepace tange are attracipaced robrider too progress desire. <u>HEREMENT Materials and theory would</u> be the state on the states	2 4 5 6 7 8 9 10 21 21 32	hatprices materials of herardous waste management are antiscipated under the proposed action. <u>Health and Gafery</u> was multipled further. Newsmon of the potential basis is secrified with the system. The primery based attricted with the filent-testing activities is the reflected liser energy of a larger monsple, and missile debrie falling within the Menser Range boundaries. Any lanks energy that causes are terpered ministic would construct up-ord and away from the ground. The reflected laser energy based for the alph-energy laser have teen existence, predicted and powe(ble-first-offer: you accurate predicted. The
2 3 4 5 6 7 9 5 5 10 11 11 22 13	special airagare of the Wentern Mange, have a scheduling office that is responsible for symboliching a rest-time antivities solubould for home instituted areas. The schedule and any chinges are forwarded to the controlling aff routs traffic fontrol center. There would be no impact to the regional six ionies, ionises on simesh or jet routes pass through of near the restricted areas to be used during the flight-chailing affirmitus. No biverse impacts from airepace usage are attracted and the propered during. <u>HEREFIGUE Materials and the propered during</u> Manarement was subjected hordler, because horshows materials will be used to leanch marches. The hereites a subjects	2 3 4 5 6 7 8 9 10 21 21 32 23	hasprides materials of herardous waste management are anticopated union the proposed action. <u>Health and Gafery</u> was multipled further. Notwomen of the potential bacasis exercises with the system. The primery bacard associated with the filipen-testing activities is the softential baser energy of a larget missish, and missish debuis falling within the Messers Range boundaries. Any lanet energy that masses the targeted missish would constant up or and away from the ground. The released laser energy bacards for the statement laser have less axismizively investigated and pose(ble-first-offer pre-softence predicted. The preprinting of public exponence predicted. The
2 3 4 5 5 7 9 9 5 10 11 12 13 24 24 15 16	special airspace of the Western Wange, have a scheduling office that is responsible for symboliching a rest-time antivities would us for income restricted areas. The schedule and any childges are forwarded to the controlling aft route traffic fonerol center. There would be no impact to the regional air course, include on simeshin of jet routes pass through of near the restricted areas to be used during the flight-coaling sciencies and areas to be used during the flight-coaling sciencies and the proposed action. <u>Relations Material and Austropic Nears</u> Management was subjeted burdler, because harstoous materials will be used to launch missiles. The harandoms subjets no those surrently used in Mandeparts for would be subjected to the section area, using ground	2 3 4 5 6 7 8 9 10 21 21 32 23 34	hatprichts mittriels of herericht waste mansgement are anticopated union the proposed action. <u>Health and Cafferry with university further</u> . We many of the potential basis is accessed with the system. The primery kazard arecticied with the fifteen-testing activities is the reflected basis energy of a target massis, and minelle debuis falling within the Western Bange bandaries. Any lanet energy that masses the targeted minetic would manitare up-ard and away from the ground. The reflected laser energy taxards for the atomic laser have teen existentionly investigated and pose(ble-fartieflem per architer predicted. The predictive is functed expension to hererical tools of divert, non-willowing laser energy would be distanted by the
2 3 4 5 5 7 9 5 10 11 12 13 24 15 16 17	special airspace of the Western Wange, have a scheduling office that is responsible for monobility in rest-time antivities would be in hose instituted areas. The schedule and any children is forwarden to the controlling aff route traffic fonerol center. There would be no impact to the regional air butten, include on simesh of jet routes pass through of near the restricted areas to be used during the flight-chains schedules. No hive set and any children is not simesh of jet routes areas to be used at the flight-chains schedule and any children is not be restricted and any children is not be restricted at the flight-chains schedule of the property Near Management was sublyned further, because hardings and mould be used to lawnon may have for would be and would be transported to the schedule preparation area, using ground aupport apoppment, withous hard for revised procedured.	2 3 4 5 6 7 8 9 10 21 21 22 23 24 25	happrdois materials of herardous waste management are subscripted union one proposed action. <u>Health and Cafferry was unlived further</u> . We would the potential baracis exercises of with the system. The primery herard areacted with the fifth the system. The primery herard areacted with the fifth the system. The primery herard areacted with the fifth the system is said, and simple debuis falling within the Mensers Range bundaries. Are lanet energy that causes are arracted inspire would numerate up-ord and away from the growth. The relatest laser energy towards for the atomized laser have teen extendious predicted with the preparatively to public expansion predicted. The preparatively is public expansion to hearing head of the distingtion is non-scienced laser energy would be distinged by the decision to restrict laser-firing angles to above the
2 3 4 5 6 7 9 9 9 9 9 9 9 9 10 11 12 13 24 15 16 17 18	special airspace of the Western Wange, have a scheduling office that is responsible for monobility in rest-time antivities wouldule for income instricted areas. The schedule and any chilages are forwarden to the controlling attracted and any chilages are forwarden to the controlling attracted and any chilages are forwarden to the controlling attracted at traffic concrol center. There would be no impact to the regional air toutes, include on a invest to the regional air toutes, include on a invest of a rootes of the regional air toutes. We have a proposed action. <u>Recently Materials and the restricted areases to be used during the flight-tearing without and the restrictes and areas to be used in the structure attractions and errors and sould be used to lained migriles. The hardwood a main and would be used of the schedule for preparation would be used proposed to the migrile preparation area, using ground aupport equipment, when the tree for revised procedures.</u>	2 3 4 5 6 7 8 9 9 10 21 21 32 21 32 23 24 25 26	happroduits autorials or harardous waste management are subtrapped union on proposed action. <u>Hails and Caferry we multiped further</u> . We must of the potential baseds associated with the system. The primery hazard arecticed with the fifth the system. The primery hazard arecticed with the fifth the system. The primery hazard arecticed with the fifth the system of system is the potential based and support for the ground, the relations have interpreted and must fixed have energy that measure the ground. The relations have energy that do any from the ground, the relations have energy that for the dependent. The presentation of potential are predicted. The presentation of potential based we be specified by the decision to restrict have the approved here alignmented by the based on the restrict have the approved here a severables a based the presentation of potential have the approved here a severables a based the presentation of the the approved here a severables a based the presentation of potential have the approved here a severables a based the potential grant from the approved here a severables a based the
2 3 4 5 7 9 9 9 9 9 9 9 9 10 11 12 13 24 15 16 17 18 19	special airspace of the Western Wange, have a scheduling office that is responsible for monobility in rest-time antivities wouldule for monobility in the controlling at route traffic control center. There would be no impact to the regional air routes, include on a first line restricted on a sir-sym of jet routes to the regional air routes. We have to he used during the flight-tearing antivities who have a property during the flight-tearing antivities. We have a specied action. <b>HERETORY MATTRIX ACTIVE ACTIVE Property News</b> will be used to have subject to have any hyperbolic monobility and the second action and any object of the property of the statistical action and any object of the property of the statistic for a state of during the flight-tearing an underline and any object of the property of the state of th	2 3 4 5 6 9 10 10 11 12 13 14 25 16 27	happroduits autorials or herardous waste management are structured under the proposed action. <u>Hails and Caferry</u> was malipped further. We would be the potential baracis associated with the system. The primery herard areputed with the filippe-testing activities in the patheted later energy off a target bandwide. Any lanet energy that masses the targeted introduction. Any lanet energy that masses the targeted introduction internet up-ord and away from the ground, the relatives later energy taxards for the not-energy later have teen extendious investigated with possible for realized predicted. The presenties is public expensions predicted. The presenties of public expensions to herarize the firm at do by the internet is externet in a remaining ingles to above the primemal given from the approach later and reverte to a bit order and public for the the approach and a set of the structure of the provide target is and the structure predicted. The presenties is public expensions to herarize is the tort at a structure is a structure is a structure is a structure is an attructure is a structure in the structure is a structure of structure is the structure is a structure is a structure of structure is structure is a structure is a structure
2 3 4 5 7 9 9 9 9 9 9 9 10 11 12 13 24 15 16 17 18 19 20	special airspace of the Western Wange, have a scheduling office that is responsible for monobility in rest-time an invities would be in more instructed area. The schedule and any changes are forwarden to the controlling attracted and any changes are forwarden to the controlling attracted and any changes are forwarden to the controlling attracted and any changes are forwarden to the controlling attracted and any changes are forwarden to the controlling attracted and any changes are forwarden to the controlling attracted and any changes are the second or the response of the rest of the restriction areas to be used during the flight-bearing attracted and the property during the flight-bearing attracted and the property during areas to lange a weighted burdler, because hardrone saterists will be used to lange highles there are the beard one must be and would be transported to the missele preparation area, using ground support equipment, when the errorst laser altracted is unable to lange at flows are a function area are properly for the set of the set in the errorst laser altracted is the set of th	2 3 4 5 5 7 8 9 9 10 11 32 13 14 15 26 27 26 27 28 39 20	havardadis autorials of havardadis waste management are sources and only the proposed action. <u>Fails and Affer</u> y we makes if unteras. We primary keard are the fail basards as activities with the system. The primary keard are the till filler the system in primary keard are the till ing within the Mensus fame is and shall is debries failing within the Mensus fame is and shall is debries failing within the Mensus fame is and shall is debries failing within the Mensus fame is and shall in unterase up and an any fame the graded, the primary key laws is say fame the graded. The primary is and the state is an argue of the state is a set on every there is no state the graded is the primary is public exponent is primarias families to be an existent of the state of the state is a state the is and is the families in the state of the state of the state of the state is a set in the state of the state of the state of the state is a state is the state of the state of the state of the is and is the families in the state of the state of the state of the state of the state of the state of the state
2 3 4 5 6 7 9 9 9 9 9 9 9 9 9 9 9 10 11 12 13 24 15 16 17 18 9 20 20 21	special airspace of the Western Wange, have a scheduling office that is responsible for metabliching a rest-time antivities would be in more institution a rest-time and any changes are forwarden to the controlling attracted and any changes are forwarden to the controlling attracted at traffic control center. There would be no impact to the regional sid routes, instance on similary or jet routes that the flight-teating attracted and the property of the standard attraction are a through of near the restricted and any changes are the source of the restrict and the region of the restricted and the restricted attract of the restricted attraction. INCOMENT NATIONAL AND ADD ADD ADD ADD ADD ADD ADD ADD ADD	2 3 4 5 5 7 8 9 10 11 12 13 14 25 16 27 18 39	<text></text>
2 3 4 5 6 7 9 9 9 9 10 11 12 13 24 15 16 17 18 19 20 21 21	<pre>special airspace of the Western fangs, have a webeduling office that is responsible for mainbucking a real-time antivities would be for house instituted areas. The schedule and any changes are forwarded to the controlling all route traffic control center. There would be an impact to the regional dir routes, include on siresym of jet routes pass through of near the restricters areas to be used during the flight-insting arienties. We have see impacts from arcenses takes are balancing and the include the properse during the flight-insting arienties. We have see impacts from arcenses to save are balancing and the top properse during the flight-insting arienties. We have see impacts from arcenses to save are balancing and the top properse during the flight-insting arienties. The have arients a scheries will be used to lake an inpact in the have arient as the start will be used to lake an inpact or whild be similar in those surrently used in Vandenberg but force hash, and would be transported to the element have the restricted as one of the element to the even the element lakes all are forced from burget that is befound for the element lakes all strated for unable to lake at Edourds as one of three proplement divert haves has been then the all of the element of the element that haves in which the all the during be diverted to. Wendenberg Air Force hase personal end for an element divert haves in which the all only end of the specifically</pre>	2 3 4 5 5 7 8 9 9 10 11 32 13 14 15 26 27 26 27 28 39 20	<text></text>
2 3 4 5 6 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	special airspace of the western fange, have a scheduling office that is responsible for exception area. The schedule and any changes are forwaread to the controlling aris route traffic function center. There would be an impact to the federend air course, includes or siresym of jet routes pass through of near the restricter areas to be used during the flight-heating aris within 200 be during the flight-heating aris within 200 be during the flight-heating aris within 200 bedue to proper during the flight-heating aris within 200 bedue to proper during the flight-heating aris within 200 bedue to proper during the flight-heating aris within 200 bedue to proper during the used to labor during the based to labor during the based to labor during the based to labor during the statistic between preparation area, using ground apport equipment, whom the sheat for revised procedures. In the event the arroute labor attraft is made to have a bed to failed at former to be an areas to be included and the specific ally former base base had been indentified as one of three proplement during the state the arroute while we specifically restrict to suggert the sistence labor areas the state field base while the suggert the sistence labor areas are proplement.	2 3 4 5 6 7 8 9 9 10 21 22 23 24 25 26 27 26 20 22 22 23	<text><text><text></text></text></text>
2 3 4 5 6 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	special airspace of the western fange, have a scheduling office that is responsible for exception of a rest-time minimizes whedule for house instructed area. The schedule and any changes are forwarded to the controlling is route traffic denored center. There would be an impact to the fequencies are structure or similar or jet routes for areas to be used during the flight-heating articular. All denorphy average are transported and an entertain whether the thermore and during the used to land any changes in the restructer property average. Another during the flight-heating articular for the property average are transported and the property average are transported and the start of the flight denorm property and the used to the start of	2 3 4 5 6 7 8 9 10 21 23 24 25 25 26 27 29 20 21 27 23 24	<text><text><text></text></text></text>
2 3 4 5 6 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	special airspace of the western fange, have a scheduling office that is responsible for exception area. The schedule and any changes are forwaread to the controlling aris route traffic function center. There would be an impact to the federend air course, inclusion or siresym or jet routes pass through or near the restricter areas to be used during the flight-leading aris within 200 bedress impacts for arrest the restricter areas to be used during the flight-leading aris within 200 bedress impacts for arrest the restricter areas to be used during the flight-leading aris within 200 bedress impacts for arrest the restricter areas to be used during the flight-leading aris within 200 bedress impacts for arrest leader are attracting aris within the hier station areas to be used for the flight-leading aris within the hier station areas to be used during the used to leader the property the anticipated index to proper a set of a station areas are attracting aris with a station area, using ground apport equipment, withing the station area, using ground apport equipment, withing aris for an areas to be also also be attracting are been index to form a set attracting areas are properly the areas are properly attracting aris for the areas are properly attracting areas are been index to form a set areas are properly at the taken areas are properly attracting aris which are areas are properly attracting areas are areas are areas areas areas are areas ar	2 3 4 5 6 7 8 9 9 10 21 22 23 24 25 26 27 26 20 22 22 23	<text><text><text></text></text></text>
2 3 4 5 6 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	special airspace of the western fange, have a scheduling office that is responsible for exception of a rest-time minimizes whedule for house instructed area. The schedule and any changes are forwarded to the controlling is route traffic denored center. There would be an impact to the fequencies are structure or similar or jet routes for areas to be used during the flight-heating articular. All denorphy average are transported and an entertain whether the thermore and during the used to land any changes in the restructer property average. Another during the flight-heating articular for the property average are transported and the property average are transported and the start of the flight denorm property and the used to the start of	2 3 4 5 6 7 8 9 10 21 23 24 25 25 26 27 29 20 21 27 23 24	<text><text><text></text></text></text>

	Document 2		Documer
1	energy density rapidly decreases to below the maximum	1	ions per year, and are less than one percent of the Samua
2	permitted exposure levels. Any directed laser energy that	2	Barbara County's total emissions. The estimate of criteria
Э	misses the carget would exit restricted airspace above	3	pollutant emissions is tased on the number of proposed
	45,000 fest and continue upward, eventually exiting the		
5	earlb's atmosphere		missile launones, and includes estimates for the service
6	Vandennern Air force Base has in place	5	vehicles. The criteria pollutant emissions, due to the
7	established procedures to ensure & safe environment to	6	missile launon activities, would produce insignificant
		7	changes in regional sir quality. No adverse impacts from
5	conduct airborne laser flight-test activities. Restricted	ę	air quality are enticipated under the proposed action.
9	airspace areas would be controlled according to eastern and	9	Noise was analyted further, because the
10	Western Range 127.1 range safety requirements, safety	10	testing accivities involve caterious noise-producing
11	Operating instructions, the 30th Space Wing Regulations and	13	equipment. Flight-test activities would involve the
12	FAA directives and regulations. The notice to mariners and		airborne laser algoratit and up to two chase aircraft. These
73	à notice to sirmen would be disseminated prior to launch	13	eiterait would fly and maneuver at Altitudes about 35,000
14	activities. Established procedures related to evacuating or	14	feet. No noise impact from the airborne laser allerait or
19	sheltaring personnel on off-shore oil riys during launch	15	the chase aircraft are anticipated, due to the altitude of
16	operations would be implemented. The State and County	16	the proposed test activities. All target missiles would be
17	bearnes potentially afteried during launch activities would	17	launched from the existing launch areas at Vancenberg Air
16	de closed - Analysis results devermined nealth and safety	14	Force Base. The noise from the produced target missiles
19	impacts from the proposed Hirborne laser-testing activities	: ?	would be much less than the larger stassiler currently
20	at Vandenberg Air Force Base would be inconsequential.	20	launched from the Vandenberg Air Force Base. Therefore, a
21	Under the "Natural Environment" calegory,	21	lower noise impact from the missile launones yould be
22	Air Quality was analyzed further, because of the potential	22	expected. Analysis results determined, for flight-testing
23	for emissions from the flight tests and missile lautones.	23	activities, no adverse noise impacts are anticipated under
24	The estimated emissions from flight-test activities are	24	the proposed action.
25	below the de minimis conformity determination level of 100	25	Biological Resources were analyzed further,
	Document 2		Documer
1	Document 2	1	
1 2		1	An analysis of the impacts associated with the
-	because threatened and endangered species are found on	2	An analysis of the impacts associated with the operation of the high-energy laser showed that laser
2	because threatened and endangered species are found on Vandenberg Air Force Base. The test missiles are much	2	An analysis of the impacts associated with the operation of the high-energy laser showed that laser activities would not have significant impucts upon the
2	because threatened and endangered species are found on Vandenberg Air Force Base. The test missiles are much smaller than any of the space launch vehicles currently	2 3 4	An analysis of the impacts associated with the operation of the high-energy laser showed that laser activities would not have significant impacts upon the wildlife at Vandenterg Air Force Save or the Restern Kange.
2 3 4	because threatened and endangered species are found on Vandenberg Air Force Base. The test missiles are much smaller than any of the space launch vehicles currently launched. The potential disturbance to the indigenous	2 3 4 5	An analysis of the impacts Associated with the operation of the high-energy laser showed that laser activities would not have significant impacts upon the wildlife at Vandenberg Air Force have or the Western Kange. The analysis, which takes into account the high wititude at
2 3 4 5	because threatened and endangered species are found on Vandenberg Air Force Rase. The test missiles are much smaller than any of the space launch vehicles currently launched. The potential disturbance to the indigenous pinnipeds population is expected to be less. As test plans	2 3 4	An analysis of the impacts associated with the operation of the high-energy laser showed that laser activities would not have significant impacts upon the wildlife at Vandenberg Air Force base or the Western Kange. The analysis, which takes into account the high withute at which the proposed laser activity would occur, along with
2 3 4 5 6	because threatened and endangered species are found on Vandenberg Air Force Base. The test missiles are much smaller than any of the space launch vehicles currently launched. The potential disturbance to the indigenous pinnipeds population is expected to be less. As test plans are detailed and finalized, the appropriate permits would be obtained as part of the standard launch protocol. The	2 3 4 5	An analysis of the impacts Associated with the operation of the high-energy laser showed that laser activities would not have significant impacts upon the wildlife at Vandenberg Air Force have or the Western Kange. The analysis, which takes into account the high wititude at
2 3 4 5 6	because threatened and endangered species are found on Vandenberg Air Force Base. The test missiles are much smaller than any of the space launch vehicles currently launched. The potential disturbance to the indigenous pinnipeds population is expected to be less. As test plant are detailed and finalized, the appropriate permits would be	2 3 4 5 6 7 8	An analysis of the impacts associated with the operation of the high-energy laser showed that laser activities would not have significant impacts upon the wildlife at Vandenberg Air Force Sake or the Western kange. The analysis, which takes into account the high altitude at which the proposed laser activity would occur, along with the test geometry, determined that the high-energy laser would be prevented from being engaged in a downward
2 3 4 5 6	because threatened and endangered species are found on Vandenberg Air Force Base. The test missiles are much smaller than any of the space launch vehicles currently launched. The potential disturbance to the indigenous pinnipeds population is expected to be less. As test plant are detailed and finalized, the appropriate permits would be obtained as part of the standard launch protocol. The trajectory of the target missiles would be such that the	2 3 4 5 6 7 8 9	An analysis of the impacts associated with the operation of the high-energy laser showed that laser activities would not have significant impacts upon the wildlife at Vandenberg Air Force Sake or the Western kange. The analysis, which takes into account the high altitude at which the proposed laser activity would occur, along with the test geometry, determined that the high-energy laser would be prevented from being engaged in a downward direction. No adverse impacts are Anticipated under the
2 3 4 5 6	because threatened and endangered species are found on Vandenberg Air Force Base. The test missiles are much smaller than any of the space launch vehicles currently launched. The potential disturbance to the indigenous pinnipeds population is expected to be less. As test plant are detailed and finalized, the appropriate permits would be obtained as part of the standard launch protocol. The trajectory of the target missiles would be such that the first stage of the missile and any debrie from the	2 3 4 5 6 7 8 9 10	An analysis of the impacts associated with the operation of the high-energy laser showed that laser activities would not have significant impacts upon the wildlife at Vandenberg Air Force base or the Western kange. The analysis, which takes into account the high altitude at which the proposed laser activity would occur, slong with the test geometry, determined that the high-energy laser would be prevented from being engaged in a downward direction. No adverse impicts are anticipated under the proposed wotion.
2 3 4 5 6 7 8 9 9	because threatened and endangered species are found on Vandenberg Air Force Base. The test missiles are much smaller than any of the space launch vehicles currently launched. The potential distorbance to the indigenous pinnipeds population is expected to be less. As test plans are detailed and finalized, the Appropriate permits would be obtained as part of the standard launch protocol. The trajectory of the target missiles would be such that the first stage of the missile and any debris from the destruction of the missile during test activities would	2 3 4 5 6 7 8 9 10 11	An analysis of the impacts associated with the operation of the high-energy laser showed that laser activities would not have significant impucts upon the wildlifs at Vandenberg Air Force base or the Kestern kange. The analysis, which takes into account the high sliticule at which the proposed laser activity would occur, along with the test geometry, determined that the high-energy laser would be prevented from being engaged in a downward direction. No adverse implots are Anticipated under the proposed action.
2 3 4 5 6 7 8 9 10	because threatened and endangered species are found on Vandenberg Air Force Base. The test missiles are much smaller than any of the space launch vehicles currently launched. The potential distorbance to the indigenous pinnipeds population is expected to be less. As test plant are detailed and finalized, the appropriate permits would be obtained as part of the standard launch protocol. The trajectory of the target missiles would be such that the first stage of the missile and any debris from the destruction of the missile during test activities would occur no closer than targe missi from the coastline.	2 3 4 5 6 7 8 9 10 11 12	An analysis of the impacts associated with the operation of the high-energy liser showed that laser activities would not have significant impacts upon the wildlife at Vandenberg Air Force bake or the Kestern kange. The analysis, which takes into account the high altitude at which the proposed laser activity would occur, slong with the test geometry, determined that the high-energy laser would be prevented from being engaged in a downward direction. No adverse impacts are Anticipated under the proposed action. <u>Caltural Resources</u> were shallyred, because sites existing on Vandenberg Air Force Ease the
2 3 4 5 6 7 8 9 10 11	because threatened and endangered species are found on Vandenberg Air Force Base. The test missiles are much smaller than any of the space launch vehicles currently launched. The potential distorbance to the indigenous pinnipeds population is expected to be less. As test plans are detailed and finalized, the appropriate permits would be obtained as part of the standard launch protocol. The trajectory of the target missiles would be such that the first stage of the missile and any debrie from the destruction of the missile during test activities would occur no closer than three miles from the comstline. Analysis of the effects of a target missile	2 3 4 5 6 7 8 9 10 11 12 12 23	An analysis of the impacts associated with the operation of the high-energy laser showed that laser activities would not have significant impacts upon the wildhifs at Vandenberg Air Force have or the Kestern kange. The analysis, which takes into account the high altitude at which the proposed laser activity would occur, slong with the test geometry, determined that the high-energy laser would be prevented from being engaged in a downward direction. No adverse impacts are Anticipated under the proposed action. <u>Fultural Resources</u> were shallyred, because arises existing on Vandenberg Air Force Ease the flight-testing Activities At Vandenberg Air Force Ease would
2 3 4 5 6 7 8 9 10 11 12 13	because threatened and endangered species are found on Vandenberg Air Force Base. The test missiles are much smaller than any of the space launch vehicles currently launched. The potential disturbance to the indigenous pinnipeds population is expected to be less. As test plans are detailed and finalized, the appropriate permits would be obtained as part of the standard launch protocol. The trajectory of the target missile's would be such that the first stage of the missile and any debrie from the destruction of the missile during test activities would because than three miles from the coastline. Analysis of the effects of a target missile impacting the ocean approximately 130 kilometers, or 81	2 3 4 5 6 7 8 9 10 11 12 12 13 14	An analysis of the impacts associated with the operation of the high-energy laser showed that laser activities would not have significant impacts upon the wildlife at Vandenberg Air Force bake or the Kestern kange. The analysis, which takes into account the high altitude at which the proposed laser activity would occur, slong with the test geometry, determined that the high-energy laser would be prevented from being engaged in a downward direction. No adverse impacts are Anticipated under the proposed action. <u>Fultural Resources</u> were shallyred, because arises existing on Vandenberg Air Force Ease the fulght-testing activities At Vandenberg Air Force Ease would consist of the launthing of rissiles from existing coastal
2 3 4 5 6 7 8 9 10 21 12 13 14	because threatened and endangered species are found on Vandenberg Air Force Base. The test missiles are much smaller than any of the space launch vehicles currently launched. The potential disturbance to the indigenous pinnipeds population is expected to be less. As test plans are detailed and finalized, the appropriate permits would be obtained as part of the standard launch protocol. The trajectory of the target missile's would be such that the first stage of the missile and any debrie from the destruction of the missile during test activities would occur no closer than three miles from the coastline. Analysis of the effects of a target missile impacting the ocean approximately 130 kilometers, or 81 males from the launch point, has snown an extremely low	2 3 4 5 6 7 8 9 10 11 12 23 14 15	An analysis of the impacts associated with the operation of the high-energy laser showed that laser activities would not have significant impacts upon the wildhifs at Vandenberg Air Force have or the Kestern kange. The analysis, which takes into account the high altitude at which the proposed laser activity would occur, slong with the test geometry, determined that the high-energy laser would be prevented from being engaged in a downward direction. No adverse impacts are anticipated under the proposed action. <u>Enlargel Resources</u> were analyzed, because arises existing on Vandenberg Air Force Ease the flight-testing activities at Vandenberg Air Force Ease - the slight-testing activities at Vandenberg Air Force Ease would consist of the launthing of missile from existing coastal launch mates. Target missile detries would land in the ocean
2 3 4 5 6 7 8 9 10 11 12 13 14	because threatened and endangered species are found on Vandenberg Air Force Base. The test missiles are much smaller than any of the space launch vehicles currently launched. The potential distorbance to the indigenous pinnipeds population is expected to be less. As test plans are detailed and finalized, the appropriate permits would be obtained as part of the standard launch protocol. The trajectory of the target missiles would be such that the first stage of the missile and any debrie from the destruction of the missile during test activities would occur no closer than three miles from the coastline. Analysis of the effects of a target missile impacting the ocean approximately 100 kilometers, or 81 miles from the launch point, has shown an extremely low probability of hitting any marine mammale, and the effect of	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	An analysis of the impacts associated with the operation of the high-energy laser showed that laser activities would not have significant impucts upon the wildhifs at Vandenberg Air Force have or the Kestern kange. The analysis, which takes into account the high altitude at which the propeed laser activity would occur, slong with the test geometry, determined that the high-energy laser would be prevented from being engaged in a downward direction. No adverse implets are Anticipated under the proposed action. <u>Entural Resources</u> were analyzed, because arises existing on Vandenberg Air Force Ease - the flight-testing activities At Vandenberg Air Force Ease - the flight-testing activities At Vandenberg Air Force Ease and would acous acted anoth mates. Target missile derive would ind in the ocease well away from the casaciance. Eabrie falling clishore would
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	because threatened and endangered species are found on Vandenberg Air Force Base. The test missiles are much smaller than any of the space launch vehicles currently launched. The potential distorbance to the indigenous pinnipeds population is expected to be less. As test plans are detailed and finalized, the appropriate permits would be obtained as part of the standard launch protocol. The trajectory of the target missiles would be such that the first stage of the missile and any debrie from the destruction of the missile during test activities would occur no closer than three miles from the coastline. Analysis of the effects of a target missile impacting the ocean approximately 100 kilometers, or 81 miles from the launch point, has shown an extremely low probability of hitting any parine mammale, and the effect of the propellent remaining onboard would be localized to a	2 3 4 5 6 7 8 9 10 11 12 23 14 15 16 17	An analysis of the impacts associated with the operation of the high-energy laser showed that laser activities would not have significant impucts upon the wildhifs at Vandenberg Air Force have or the Kestern kange. The analysis, which takes into account the high altitude at which the proposed laser activity would occur, slong with the test geometry, determined that the high-energy laser would be prevented from being engaged in a downward direction. No adverse imports are Anticipated under the proposed action. <u>Disturbl Resources</u> were analyzed, because arises existing on Vandenberg Air Force Ease - the flight-testing activities at Vandenberg Air Force Ease would acoust of the lautching of sissile efforts would indo in the prevented investige detries would land in the prevented in away from the constitue. Sobrie falling cifebore would pose no threat to Vandenberg Air Force Ease is cultural
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	because threatened and endangered species are found on Vandenberg Air Force Base. The test missiles are much amalier than any of the space launch vehicles currently launched. The potential distorbance to the indigenous pinnipeds population is expected to be less. As test plans are detailed and finalized, the appropriate permits would be obtained as part of the standard launch protocol. The trajectory of the target missiles would be such that the first stage of the missile and any debris from the destruction of the missile during test activities would occur no closer than three miles from the cossiline. Analysis of the effects of a target missile impacting the ocean approximately 150 kilometers, or 81 miles from the launch point, has mown an extremely low propublity of hitting any marine mammals, and the effect of the propellent remaining onboard would be localized to a mail voluce of water for a short period of time. An analysis of the effect of missile debris on migrating gray	2 3 4 5 6 7 8 9 10 11 12 23 14 15 16 17 18	An analysis of the impacts associated with the operation of the high-energy laser showed that laser activities would not have significant impacts upon the wildhife at Vandenberg Air Force Saw or the Kestern Kange. The analysis, which takes into account the high wildluck at which the proposed laser activity would occur, along with the test geometry, determined that the high-energy laser would be prevented from being engaged in a downward direction. No adverse impacts are Anticipated under the significant of the launching of Xissiles from sailing costal lanch sizes. Target missile detris would land in the prepared laws high energy for the factoring of xissiles from sailing costal lanch sizes. Target missile detris would land in the prepared laws from the costine. Table force Save's cultural resurces. No adverse impacts are should railing citisfore would be prevented to Vandenberg Air Force Save's cultural resurces. No adverse impacts are should railing citisfore would be not threat to Vandenberg Air Force Save's cultural resurces. No adverse impacts are should railing citisfore would be not threat to Vandenberg Air Force Save's cultural resurces. No adverse impacts are should railing citisfore would be prevented to Vandenberg Air Force Save's cultural resurces. No adverse impacts are should railing citisfore would be prevented to Vandenberg Air Force Save's cultural resurces.
2 3 4 5 6 7 8 9 10 31 12 33 14 15 16 17 18 19	because threatened and endangered species are found on Vandenberg Air Force Base. The test missiles are much amalier than any of the space launch vehicles currently launched. The potential disturbance to the indigenous pinnipeds population is expected to be less. As test plans are detailed and finalized, the appropriate permits would be obtained as part of the standard launch protocol. The trajectory of the target missiles would be such that the first stage of the missile and any dobris from the destruction of the missile during test activities would occur no closer than three miles from the coastline. Analysis of the effects of a target missile impacting the ocean approximately 150 kilometers, or 81 miles from the launch point, mas shown an extremely low probability of hitting any marite mamals, and the effect of the propellent remaining onheard would be localized to a mail volume of water for a short period of time. An analysis of the effect of missile dobris on migrating gray whales, using gray whales as a representative species.	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	An analysis of the impacts associated with the operation of the high-energy laser showed that laser activities would not have significant impacts upon the wildhife at Vandenberg Air Force saw or the Kestern kange. The analysis, which takes into account the high wildluck at which the proposed laser activity would occur, along with the test geometry. determined that the high-energy laser would be prevented from being engaged in a downward direction. No adverse impacts are Anticipated under the fight-testing activities At Vandenberg Air Force Saw would be cause free existing on Vandenberg Air Force Saw - the fight-testing activities At Vandenberg Air Force Saw would invok more. Target missile detris would land in the prevented invok more in the testine. Labrit talling citisfore would be not threat to Vandenberg Air Force Saw subject and in the operatione more the Vandenberg Air Force Saw subject and the steries. No solverse impacts are subject under the fight would land in the operation of the launching of missile for subject under the subjects are subject and invok more the testifies. Labrit talling citisfore would be not threat to Vandenberg Air Force Saw subject under the subjects are subject under the fight estimate the fight is a fight of the subject are subject and the testing cost and the subject are subject at the subject at the fight estimate the subject at
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	because threatened and endangered species are found on Vandenberg Air Force Base. The test missiles are much amalier than any of the space launch vehicles currently launched. The potential disturbance to the indigenous pinnipeds population is expected to be less. As test plans are detailed and finalized, the appropriate permits would be obtained as part of the standard launch protocol. The trajectory of the target missiles would be such that the first stage of the missile and any dobris from the destruction of the missile during test activities would occur no closer than three miles from the coastline. Analysis of the effects of a target missile impacting the ocean approximately 150 kilometers, or 81 miles from the launch point, has shown an extremely low probability of hitting any marite namels, and the effect of the propellent remaining onheard would be localized to a mall volume of water for a short period of time. An analysis of the effect of missile dobris on migrating gray whales, using gray whales as a representative species, suggested that during peak migration densities, a whale	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	In analysis of the impacts associated with the operation of the high-energy laser showed that laser activities would not have significant impacts upon the wildlife at Vandenberg AF. Force saws or the kestern kange. The analysis, which takes into account the high altitude at which the proposed laser activity would occur, along with the test geometry. determined that the high-energy laser would be prevented from being engaged in a downward discussion. Information Research and entry and account the high altitude at which the proposed laser activity would occur, along with the test geometry. determined that the high-energy laser would be prevented from being engaged in a downward discussion. For adverse impacts are anticipated under the high-testing on Vandenberg AF. Force Saw - the high-testing activities at Vandenberg AF. Force Saw - the high-testing activities at Vandenberg AF. Force Saw - the high which high sites. Target hissile detris would land in the prevented inves high enderge AF. Force Saw - subleraries and away from the constinue. Tablit alling activities at would be avay from the constinue. Sabit alling activities at would be an enderge to would be prevented impacts are subleraries and the test and away from the constinue. Sabit alling activities are anticipated under the test and avay from the constinue. Sabit a force base's cultural and in the operation and the test is the force base's cultural and the test to Vandenberg AF. Force Saw - subleraries and the test to vandenberg AF. Force base's cultural and test test and test test to the test test and test test and test test test test and test test and test test and test test test and test test and test test test and tes
2 3 4 5 6 7 8 9 20 11 12 13 14 15 16 17 18 19 20 21	because threatened and endangered species are found on Vandenberg Air Force Base. The test missiles are much smaller than any of the space launch vehicles currently launched. The potential disturbance to the indigenous pinnipeds population is expected to be less. As test plant are detailed and finalized, the appropriate permits would be obtained as part of the standard launch protocol. The trajectory of the target missiles would be such that the first stage of the missile and any debrie from the destruction of the missile during test activities would occur no closer than three miles from the coastiline. Analysis of the effects of a target missile impacting the ocean approximately 130 kilometers, or 81 miles from the launch point, has shown an extremely low probability of hitting any marine mammals, and the effect of the propellent remaining onboard would be localized to a mail volume of water for a short period of time. An analysis of the effect of missile during or migrating gray whales, using gray whales as a representative species, suggested that during peak migration densities, a whale could be struck and killed by falling debris with an	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 10 21	In analysis of the impacts associated with the operation of the high-energy laser showed that laser activities would not have significant impacts upon the wildlife at Vandenberg Air Force base of the Kestern kange. The analysis, which takes into account the high altitude at which the proposed laser activity would occur, along with the test geometry. determined that the high-energy laser would be prevented from being engaged in a downward direction. No adverse imports are anticipated under the scooed action. Inturf Resources were instructioned under the high-energy laser direction. Ho adverse imports are anticipated under the high-energy laser scooed action. Inturf Resources were instructioned under the high-energy of the devices at Vandenberg Air Force Ease - the high-energy of the lautching of sissiles from existing coestal lanch areas. Target missile detries would land in the operation and way from the coastine. Eastit tailing ettishere would be average lance at the Vandenberg Air Force Ease's cultural tenders to Vandenberg Air Force Ease's cultural tenders to vandenberg Air Force Ease's cultural tenders to the instruction alternative in this SIG forces the proposed test activities analyzed in the 1997.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 16 19 20 21 22	because threatened and endangered species are found on Vandenberg Air Force Base. The test missiles are much smaller than any of the space launch vehicles currently launched. The potential disturbance to the indigenous pinnipeds population is expected to be less. As test plant are detailed and finalized, the appropriate permits would be obtained as part of the standard launch protocol. The trajectory of the target missiles would be such that the first stage of the missile and any debris from the destruction of the missile during test activities would occur no closer than three miles from the coastiline. Analysis of the effects of a target missile impacting the ocean approximately 130 kflometers, or 61 miles from the launch point, has shown an extremely low propability of hitting any marine mamals, and the effect of the propallent remaining onboard would be localized to a small volume of water for a short period of time. An analysis of the effect of missile dotris on migrating gray whales, using gray whales as a representative species, suggested that during peak migration densities, a whale could be struck and killed by falling debris with an expected probability of one in one hundred thousand.	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	In analysis of the impacts associated with the operation of the high-energy laser showed that laser activities would not have significant impacts upon the wildlife at Vandenberg Air Force base of the Kestern kange. The analysis, which takes into account the high altitude at which the proposed laser activity would occur, along with the test geometry. determined that the high-energy laser would be prevented from being engaged in a downward direction. No adverse imports are anticipated under the scooed action. Inturf Resources were instructioned under the high-energy laser direction. No adverse imports are anticipated under the high-energy laser scooed action. Inturf Resources were instructioned under the high-energy of the downward direction. How adverse imports are anticipated under the high-energy laser scooed action. Inturf Resources were instructioned under the proposed action. Inturf Resources from being engaged in a downward direction. How adverse imports are anticipated under the proposed action. Inturf Resources were instructed to be adverse import and the proposed into the town and and in the operation of the lautching of sissiles from existing constal lands haves from the townstine. Eability tailing offshore would be anot haves to Vandenberg Air Force base's cultural tensors and the import of the force base's cultural tensors and the import of the force base's cultural tensors and the town and the proposed test activities endived in the SIG for the townstine. Therefore, no new imports being on the constituent action action the townsting of the sign activities and syster in the sIG for the proposed test activities endived in the sign action action.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	because threatened and endangered species are found on Vandenberg Air Force Base. The test missiles are much smaller than any of the space launch vehicles currently launched. The potential disturbance to the indigenous pinnipeds population is expected to be less. As test plant are detailed and finalized, the appropriate permits would be obtained as part of the standard launch protocol. The trajectory of the target missiles would be such that the first stage of the missile and any debris from the destruction of the missile during test activities would occur no closer than three miles from the coastiline. Analysis of the effects of a target missile impacting the ocean approximately 130 kflometers, or 81 miles from the launch point, has shown an extremely low probability of hitting any marine mamals, and the effect of the propellent remaining onboard would be localized to a small volume of water for a short period of time. An analysis of the effect of missile dotris on migrating gray whales, using gray whales as a representative species, suggested that during peak migration densities, a whale could be struck and killed by falling debris with an expected probability of one in one hundred thousand. Missile launches occurring at other than peak migration	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 10 21 22 23	<text><text></text></text>
2 3 4 5 6 7 8 9 20 11 12 13 14 15 16 17 18 19 20 21 22 23 24	because threatened and endangered species are found on Vandenberg Air Force Base. The test missiles are much smaller than any of the space launch vehicles currently launched. The potential disturbance to the indigenous pinnipeds population is expected to be less. As test plant are detailed and finalized, the appropriate permits would be obtained as part of the standard launch protocol. The trajectory of the target missiles would be such that the first stage of the missile and any debris from the destruction of the missile and any debris from the destruction of the missile from the coastline. Analysis of the effects of a target missile impacting the ocean approximately 130 kilometers, or 61 miles from the launch point, has shown an extremely low probability of hitting any marine mamals, and the effect of the propellent remaining onboard would be localized to a small volume of water for a short parted of time. An analysis of the effect of missile detris on migrating gray whales, using gray whales as a representative species. Understand the during peak migration densities, a whale could be struck and killed by falling debris with an expected probability of one in one hundred thousand. Missile launches occurring at other than peak migration times would present significantly lower risks to migrating	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	<text><text></text></text>
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	because threatened and endangered species are found on Vandenberg Air Force Base. The test missiles are much smaller than any of the space launch vehicles currently launched. The potential disturbance to the indigenous pinnipeds population is expected to be less. As test plant are detailed and finalized, the appropriate permits would be obtained as part of the standard launch protocol. The trajectory of the target missiles would be such that the first stage of the missile and any debris from the destruction of the missile during test activities would occur no closer than three miles from the coastiline. Analysis of the effects of a target missile impacting the ocean approximately 130 kflometers, or 81 miles from the launch point, has shown an extremely low probability of hitting any marine mamals, and the effect of the propellent remaining onboard would be localized to a small volume of water for a short period of time. An analysis of the effect of missile dotris on migrating gray whales, using gray whales as a representative species, suggested that during peak migration densities, a whale could be struck and killed by falling debris with an expected probability of one in one hundred thousand. Missile launches occurring at other than peak migration	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 10 21 22 23	operation of the high-energy laser showed that laser activities would not have significant impacts upon the wildlife at Mandenberg Air Force Sake or the Mastern Kange. The analysis, which takes into account the high altitude at which the propresed laser activity would occur, along with the test geometry. determined that the high-energy laser would be prevented from being engaged in a downward direction. No adverse impacts are anticipated under the proposed action. <u>Diffurel Resources</u> were analyzed, because rises existing on Mandenberg Air Force Base - the flight-testing activities at Vandenberg Air Force Base would hanch sites. Target missile debris would land in the bowen will away from the constitue. Eablist filling offshore would be no threat to Vandenberg Air Force Base's cultural manufers. No sidverse impacts are anticipated under the sources. No sidverse impacts are anticipated under the sources. No sidverse impacts are anticipated in the 1997 Forferbased action.

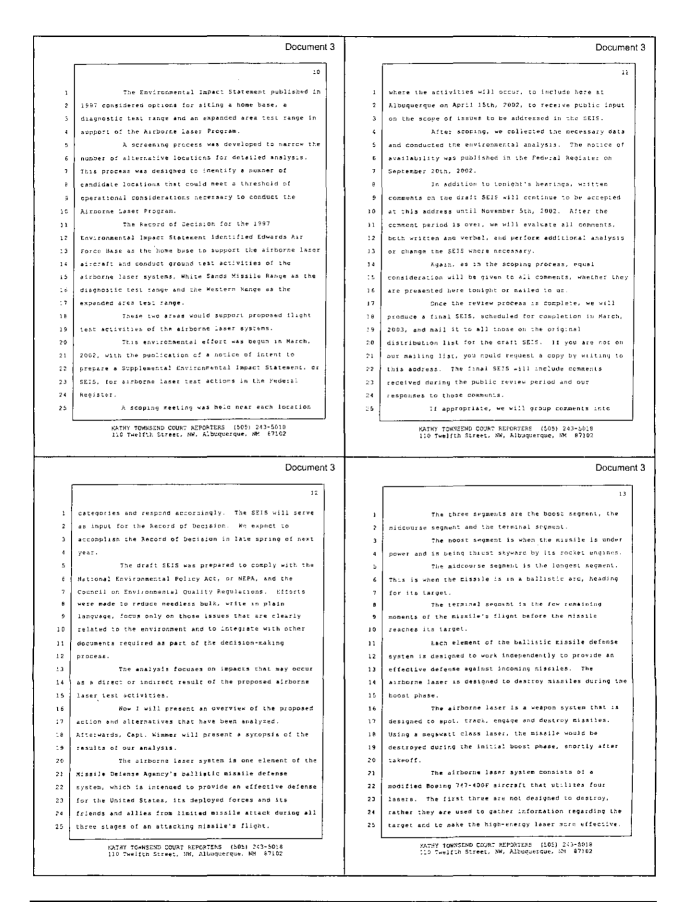
	Document 2		Document 2
1	comparison. Therefore, the no-accion alternative generates	1	COLONEL POWERS: Gray. This apparently is going to be short
Z	no new impacts.	2	because I have cards here and monomy signed up to speak. Se
3	In closing, I remind you that this study is in	Э	does anybody have any comments? Last chance here, now.
4	a draft scage. Our goal is to provide the decision makers	4	Anybody want to get up and speak? Ckay. All right.
5	with accurate information on the potential environmental	5	All right. Apparently, we have no speakers.
6	consequences of the proposed alroome laser test activities.	6	I will say tost again. And that being the case, this
7	To do this, we are soliciting your comments on the draft	7	hearing is concluded. If you should later decide to make
Ð	SEIS. This information will support informed decision	8	additions: comments, or would like to receive a copy of the
9	making.	9	final SEIS, you may do so through the address that will be
20	I would now like to turn the sweeting back over	10	available at the front desk. Okay - This bearing is
:1	to Colonel Powers.	11	concluded - Bood night and thack you for coming.
12		12	-Proceedings concluded at 2:30 p.m.)
1.9	COLONEL POWERS: Inank you, Darbaur Winner.	13	
14	Next is the main portion of the meeting, which	14	
15	is the public comment period And before we do into that,	15	
16	we will take a ten-minute release. So if anyrody who filled	16	
17	out a card didn't initially indicate that you wanted to make	17	
19	a statement, but now feel yra wan' to make a statement, use	19	
19	this time during the next ton minutes to fill out a Card	19	
20	indicating such.		
20	indicating such. Oxay So we will take a ten-minute recess and	20	
	·	21	
72	then we will hear the comments	22	
23		23	
24	Cartesan Cantern	24	
25		25	
	29		30
	Document 2		Document 3
1			
	STATE OF CALIFORNIA		
,	STATE OF CALIFORNIA     SS COUNTY OF SAN LUIS CEISE2)		1
-		1	1 HISSILE DEFENSE AGENCY
3	) SS County of San Luis Crispo)	2	
3	) SS COUNTY OF SAN LUIS CEISEOF I, thy undereigned, w Cortified Shorthand	2 3	HIGSILE DEFENSE AGENCY
3	) SS COUNTY OF SAN LUIS CEISPOF I, thy undersigned, w Cortified Shorthand Reporter of the State of California, do hereby	23	HIGSILE DEFENSE AGENCY
3 4 5 6	) SS COUNTY OF SAN LUIS GEISPOF I, thy undersigned, w Cortified Shorthand Reporter of the State of California, do hereby certify:	2 3 4 5	HISSILE DEFENSE AGENCY
3 4 5 6 7	) SS COUNTY OF SAN LUIS ORISPO I, the undersigned, H Cortified Shorthand Reporter of the State of California, do hereby certify: That Loc foregoing proceedings were taken	2 3 4 5	HIGSILE DEFENSE AGENCY IN THE MACTER OF A PUBLIC HEASING ON THE SUPPLEMENTAL ENVIRONMENTAL LARGED STATEMENT FOR
3 4 5 6 7 6	) SS COUNTY OF SAN LUIS ORISPO I, the undersigned, # Cortified Shorthand Reporter of the State of California, do hereby certify: That the foregoing proceedings were taken before we at the time and place herein Met forth: that	2 3 4 5 € 7	HIGSILE DEFENSE AGENCY IN THE MACTER OF A PUBLIC HEASING ON THE SUPPLEMENTAL ENVIRONMENTAL LARGED STATEMENT FOR
3 4 5 6 7 6 9	) S2 COUNTY OF SAN LUIS ORISPO I, the undersigned, a Cortified Shorthand Reporter of the State of California, do hereby certify: That the foregoing proceedings were taken before we at the time and place betwin set forth: that any witnesses in the toregoing proceedings, prior to	2 3 4 5	HIGSILE DEFENSE AGENCY IN THE MACTER OF A PUBLIC HEASING ON THE SUPPLEMENTAL ENVIRONMENTAL LARGED STATEMENT FOR
3 4 5 6 7 8 9	) 52 COUNTY OF SAN LUIS ORISPO I, thy undersigned, a Cortified Shorthand Reporter of the State of California, do hereby certify: That the foregoing proceedings were taken before we at the time and place betwien set forth: that any witnesses in the foregoing proceedings, prior to testifying, were placed under ooth; that a verbatim	2 3 4 5 6 7 8	HIGSILE DEFENSE AGENCY IN THE MACTER OF A PUBLIC HEASING ON THE SUPPLEMENTAL ENVIRONMENTAL LARGED STATEMENT FOR
3 4 5 6 7 6 5 10	) S2 COUNTY OF SAN LUIS ORISEOF I, thy undereigned, w Cortified Shorthand Reporter of the SLate of California, do hereby certify: That Lne foregoing proceedings were Caken before we at the time and place herein set forth: that any witnesses in the foregoing proceedings, prior to testifying, were placed under costs; that a verbatim record of the proceedings war make by ne Using machine	2 3 4 5 6 7 8 9	HIGSILE DEFENSE AGENCY IN THE MACTER OF A PUBLIC HEASING ON THE SUPPLEMENTAL ENVIRONMENTAL LARGED STATEMENT FOR
3 4 5 6 7 6 9 10 32	) SS COUNTY OF SAN LUIS ORISPO I, thy undersigned, " Cartified Shorthand Reporter of the State of California, do hereby certify: That the firegoing proceedings were taken before me at the time and place betwin set forth: that any witnesses in the foregoing proceedings, prior to testifying, were placed under oath; that a verbatim record of the proceedings was made by ne using machine shorthand which was thereafter transcribed under my	2 3 4 5 6 7 8 9 10	HIGSTLE DEFENSE AGENCY IN THE MATTER OF A PUBLIC HERAING ON THE SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT FOR THE AIRSORNE LALER FROGRAM
3 4 5 6 7 6 9 10 12 12 12	) S2 COUNTY OF SAN LUIS ORISED! I, thy undersigned, w Cortified Shorthand Reporter of the State of California, do hereby certify: That the firegoing proceedings were taken before me at the time and place between set forth: that any witnesses in the foregoing proceedings, prior to testifying, where placed under oath; that a verbatim record of the proceedings was made by ne using machine shorthand which was thereafter transcribed under my direction; further, that the foregoing is an accusate	2 3 4 5 6 7 8 9 10	HIGSTLE DEFENSE AGENCY IN THE MATTER OF A PUBLIC HERAING ON THE SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT FOR THE AIRSORNE LALER FROGRAM
3 4 5 6 7 6 9 10 11 12 12 13 14	) S2 COUNTY OF SAN LUIS ORISPO I, thy undersigned, w Cortified Shorthand Reporter of the State of California, do hereby certify: That the firegoing proceedings were taken before me at the time and place between set forth: that any witnesses in the foregoing proceedings, prior to testifying, where placed under costs; that a verbatim record of the proceedings was made by ne using machine shorthand which was thereafter transcribed under my direction; further, that the foregoing is an accusate transcription thereof.	2 3 4 5 6 7 8 9 10 11 22	HIGSTLE DEFENSE AGENCY IN THE MATTER OF A PUBLIC HERAING ON THE SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT FOR THE AIRSORNE LAYER FROGRAM TRANSTRIPT OF PROCEEDINGS
3 4 5 6 7 8 9 10 11 12 12 13 14 15	) SS COUNTY OF SAN LUIS ORISPO I, thy undersigned, w Cortified Shorthand Reporter of the State of California, do Hereby certify: That the firegoing proceedings were taken before me at the time and place betain set forth: that any witnesses in the foregoing proceedings, prior to testifying, where placed under costs that a verbatim record of the proceedings was made by ne using machine shorthand which was thereafter transcribed under my direction; further, that the foregoing is an account transcription thereof. I forther certify that I an mathem	2 3 4 5 7 7 8 9 10 10 11 22 23	HIGSTLE DEFENSE AGENCY IN THE MATTER OF A PUBLIC HERAING ON THE SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT FOR THE AIRSORNE LALEA FROGRAM TRANSTRIPT OF PROCEEDINGS October 22, 2002
3 4 5 6 7 8 9 10 12 12 12 13 14 15 16	) 52 COUNTY OF SAN LUIS ORISPO I, the undersigned, w Cortified Shorthand Reporter of the State of California, do Hereby certify: That the foregoing proceedings were taken before me at the time and place betain set forth: that any witnesses in the foregoing proceedings, prior to testifying, were placed under cath: that a verbatim record of the proceedings war make by ne using machine shorthand which was thereafter transcribed under my direction; further, that the foregoing is an account transcription thereof. I forther certify that I am mailmer financially interested in the action nor a relative or	2 3 4 5 7 7 8 9 10 10 11 12 12 13 14	HIGSTLE DEFENSE AGENCY IN THE MATTER OF A PUBLIC HERAING ON THE SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT FOR THE AIRSORNE LALEA FROGRAM TRANSTRIPT OF PROCEEDINGS October 22, 2002 7:00 FM
3 4 5 6 7 6 9 10 12 12 13 14 15 16 17	) 52 COUNTY OF SAN LUIS ORISPO I, the undersigned, w Cortified Shorthand Reporter of the State of California, do Hereby certify: That the foregoing proceedings were taken before me at the time and place betain set forth: that any witnesses in the foregoing proceedings, prior to testifying, were placed under cath; that a verbatim record of the proceedings was made by ne using machine shorthand which was thereafter transcribed under my direction; further, that the foregoing is an account transcription thereof. I forther certify that I am mailmer financially interested in the action nor a relative or employee of any attorney of any of the parties.	2 3 4 5 7 7 8 5 10 10 11 12 22 13 14 15	HISSILE DEFENSE AGENCY IN THE MATTER OF A PUBLIT BERRING ON THE SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT FOR THE AIRSORNE LALEF FROGRAM TRANSTRIPT OF PROCEEDINGS Outobe: 22, 2002 7:00 FM Marriott Hotel
3 4 5 6 7 8 9 10 11 12 12 13 14 15 16 17 18	) 52 COUNTY OF SAN LUIS ORISEOF I, the undersigned, w Cortified Shorthand Reporter of the State of California, do Hereby certify: That the foregoing proceedings were taken before we at the time and place betwin Met forth: that any witnesses in the foregoing proceedings, prior to testifying, were placed under coth: that a verbatim record of the proceedings was made by ne USINg machine shorthand which was thereafter transcribed under my direction; further, that the foregoing is an accutate transcription thereof. I further certify that I am mather financially interested in the action for a follative or employee of any attoiney of any of the parties. IN WITNESS WHEREOF, I have this date	2 3 4 5 7 7 8 9 9 10 11 11 12 12 13 14 15 16 17 7 9	HISSILE DEFENSE AGENCY IN THE MATTER OF A PUBLIC BERRING ON THE SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT FOR THE AIRSORNE LALEF FROGRAV TRANSCRIPT OF PROCEEDINGS Outobe: 22, 2002 7:00 FM Marriett Hotel 21t1 Louisiana Boulevard, Northeast
3 4 5 6 7 6 9 10 12 12 13 14 15 16 17 18 19	) 52 COUNTY OF SAN LUIS ORISPO I, the undersigned, w Cortified Shorthand Reporter of the State of California, do Hereby certify: That the foregoing proceedings were taken before me at the time and place betain set forth: that any witnesses in the foregoing proceedings, prior to testifying, were placed under cath; that a verbatim record of the proceedings was made by ne using machine shorthand which was thereafter transcribed under my direction; further, that the foregoing is an account transcription thereof. I forther certify that I am mailmer financially interested in the action nor a relative or employee of any attorney of any of the parties.	2 3 4 5 7 7 8 9 9 10 11 12 12 12 13 14 15 1€ 17 19 19	HISSILE DEFENSE AGENCY IN THE MATTER OF A PUBLIC BERRING ON THE SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT FOR THE AIRSORNE LALEF FROGRAM TRANSCRIPT OF PROCEEDINGS Outobe: 22, 2002 7:00 FM Marriett Hotel 21t1 Louisiana Boulevard, Northeast
3 4 5 6 7 8 9 10 12 12 13 14 15 14 15 16 17 18 19 20	<pre>&gt; 52 COUNTY OF SAN LUIS ORISPO I, thy undersigned, w Cortified Shorthand Reporter of the State of California, do Hereby certify: That the foregoing proceedings were taken before me at the time and place betain set forth: that any witnesses in the foregoing proceedings, prior to testifying, where placed under costs: that a verbatim record of the proceedings was made by ne using machine shorthand which was thereafter transcribed under my direction; further, that the foregoing is an account transcription thereof. I forther certify that I am mailmer financially interested in the action nor a relative or employee of any attorney of any of one parties. IN WINNESS WHEREOF, I have this date subscribed my name. </pre>	2 3 4 5 7 7 9 9 10 11 12 12 13 14 15 16 17 19 19 20	HISSILE DEFENSE AGENCY IN THE MATTER OF A PUBLIC HEASING ON THE SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT FOR THE AIRSORNE LALEF PROCEMY TRANSTRIPT OF PROCEEDINGS Outober 32, 2002 7:00 FM Marriott Hotel 2101 Louissana Boulevaid, Northeast Alonguergue, New Mexics
3 4 5 6 7 6 9 10 12 12 13 14 15 16 17 18 19	) 52 COUNTY OF SAN LUIS ORISEOF I, the undersigned, w Cortified Shorthand Reporter of the State of California, do Hereby certify: That the foregoing proceedings were taken before we at the time and place betwin Met forth: that any witnesses in the foregoing proceedings, prior to testifying, were placed under coth: that a verbatim record of the proceedings was made by ne USINg machine shorthand which was thereafter transcribed under my direction; further, that the foregoing is an accutate transcription thereof. I further certify that I am mather financially interested in the action for a follative or employee of any attoiney of any of the parties. IN WITNESS WHEREOF, I have this date	2 3 4 5 7 7 9 9 10 11 11 12 12 13 14 15 16 17 19 19 20 21	HISSILE DEFENSE AGENCY IN THE MATTER OF A PUBLIC HEASING ON THE SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT FOR THE AIRSORNE LALEF PROCEMY TRANSTRIPT OF PROCEEDINGS Octobe: 22, 2002 7:00 FM Marriott Hotel 21th Louissana Soulevaid, Northeast Alonguergue, New Mexics PANEL MEMBERS:
3 4 5 6 7 8 9 10 12 12 13 14 15 14 15 16 17 18 19 20	<pre>&gt; 52 COUNTY OF SAN LUIS ORISPO I, thy undersigned, w Cortified Shorthand Reporter of the State of California, do Hereby certify: That the foregoing proceedings were taken before me at the time and place betain set forth: that any witnesses in the foregoing proceedings, prior to testifying, where placed under costs: that a verbatim record of the proceedings was made by ne using machine shorthand which was thereafter transcribed under my direction; further, that the foregoing is an account transcription thereof. I forther certify that I am mailmer financially interested in the action nor a relative or employee of any attorney of any of one parties. IN WINNESS WHEREOF, I have this date subscribed my name. </pre>	2 3 4 5 7 7 9 9 10 11 11 12 12 13 14 15 16 17 19 19 20 21 22	HISSILE DEFENSE AGENCY IN THE MATTER OF A PUBLIC BEASING ON THE SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT FOR THE AIRBORNE LALEF PROCEAN TRANSTRIPT OF PROCEEDINGS Octobe: 22, 2002 7:00 FM Marriott Hotel 21tl Louisiana Boulevaid, Northeest Alonguergue, New Mexico PANEL MEMBERS: CAPT. JCE KIMMER
3 4 5 6 7 6 9 10 12 12 13 14 15 16 17 18 19 20 21	<pre>&gt; 52 COUNTY OF SAN LUIS ORISPO I, thy undersigned, w Cortified Shorthand Reporter of the State of California, do Hereby certify: That the foregoing proceedings were taken before me at the time and place betain set forth: that any witnesses in the foregoing proceedings, prior to testifying, where placed under costs: that a verbatim record of the proceedings was made by ne using machine shorthand which was thereafter transcribed under my direction; further, that the foregoing is an account transcription thereof. I forther certify that I am mailmer financially interested in the action nor a relative or employee of any attorney of any of one parties. IN WINNESS WHEREOF, I have this date subscribed my name. </pre>	2 3 4 5 7 7 9 9 10 11 11 12 12 13 14 15 16 17 19 19 20 21 22 23	HISSILE DEFENSE AGENCY IN THE MATTER OF A PUBLIC BEASING ON THE SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT FOR THE AIRBORNE LAKEF PROGRAM TRANSTRIPT OF PROCEEDINGS Outobe: 22, 2002 T:00 FM Marriott Notel 2101 Louissana Boulevaid, Northeast Alouquerque, New Mexico PANEL MEMBERS: EAPT. JCE NIMMER COL. JCHN FOWER
3 4 5 6 7 6 9 10 12 12 13 14 15 16 17 18 19 20 21 22	<pre>&gt; 52 COUNTY OF SAN LUIS ORISPO I, thy undersigned, w Cortified Shorthand Reporter of the State of California, do Hereby certify: That the foregoing proceedings were taken before me at the time and place betain set forth: that any witnesses in the foregoing proceedings, prior to testifying, where placed under costs: that a verbatim record of the proceedings was made by ne using machine shorthand which was thereafter transcribed under my direction; further, that the foregoing is an account transcription thereof. I forther certify that I am mailmer financially interested in the action nor a relative or employee of any attorney of any of one parties. IN WINNESS WHEREOF, I have this date subscribed my name. </pre>	2 3 4 5 7 8 9 9 10 11 11 12 13 14 15 15 17 19 20 21 22 23 24	HISSILE DEFENSE AGENCY IN THE MATTER OF A PUBLIC BEASING ON THE SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT FOR THE AIRBORNE LALEF PROCEAN TRANSTRIPT OF PROCEEDINGS Octobe: 22, 2002 7:00 FM Marriott Hotel 21tl Louisiana Boulevaid, Northeest Alonguergue, New Mexico PANEL MEMBERS: CAPT. JCE KIMMER
3 4 5 6 7 8 9 10 12 13 14 15 16 17 18 19 20 21 22 23	<pre>&gt; 52 COUNTY OF SAN LUIS ORISPO I, thy undersigned, w Cortified Shorthand Reporter of the State of California, do Hereby certify: That the foregoing proceedings were taken before me at the time and place betain set forth: that any witnesses in the foregoing proceedings, prior to testifying, where placed under costs: that a verbatim record of the proceedings was made by ne using machine shorthand which was thereafter transcribed under my direction; further, that the foregoing is an account transcription thereof. I forther certify that I am mailmer financially interested in the action nor a relative or employee of any attorney of any of one parties. IN WINNESS WHEREOF, I have this date subscribed my name. </pre>	2 3 4 5 7 7 9 9 10 11 11 12 12 13 14 15 16 17 19 19 20 21 22 23	HISSILE DEFENSE AGENCY IN THE MATTER OF A PUBLIC BEASING ON THE SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT FOR THE AIRBORNE LAKEF PROGRAM TRANSTRIPT OF PROCEEDINGS Outobe: 22, 2002 T:00 FM Marriott Notel 2101 Louissana Boulevaid, Northeast Alouquerque, New Mexico PANEL MEMBERS: EAPT. JCE NIMMER COL. JCHN FOWER
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	COUNTY OF SAN LUIS GEISEOF I, the undereigned, « Cortified Shorthand Reporter of the State of California, do hereby certify: That the foregoing proceedings were taken before we at the time and place berain set forth: that any witnesses in the foregoing proceedings, prior to testifying, were placed under ooth: that a verbatim record of the proceedings wat may by ne using machine shorthand which was thereafter transmithed under my direction: further, that the foregoing is an acculate transcription thereof. I further certify that I am fielder financially interested in the action for a solative of employee of any atteiney of any of the parties. IN WITNESS WHENDER, I have this date subscribed my name. Eate: <u>holder by</u> MARKY STREE	2 3 4 5 7 8 9 9 10 11 11 12 13 14 15 15 17 19 20 21 22 23 24	HISSILE DEFENSE AGENCY IN THE MATTER OF A PUBLIC HERAING ON THE SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT FOR THE AIRSORNE LAKEF PROCEAN TRANSTRIPT OF PROCEEDINGS Outobel 22, 2002 7:00 FM Mariott Hotel 2101 Louisiana Boulevaid, Northwest Alouquerque, New Mexico PANEL MEMBERS: CAPT. JCE KIMMER MN NEN ENGLADE NN NEN ENGLADE
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	COUNTY OF SAN LUIS OFISED I, thy undersigned, * Cortified Shorthand Reporter of the State of California, do hereby certify: That the freegoing proceedings were taken before me at the time and place berain set forth: that any witnesses in the foregoing proceedings, prior to testifying, where placed under cath; that a verbatin record of the proceedings was made by ne using machine shorthand which was thereafter transcribed under my direction; further, that the foregoing is an architecturan financially interested in the action nor a fieldive or employee of any attorney of any of the parties. IN WITNESS WHEREOF, I have this date subscribed my name. Eate:	2 3 4 5 7 8 9 9 10 11 11 12 13 14 15 15 17 19 20 21 22 23 24	HISSILE DEFENSE AGENCY IN THE MATTER OF A PUBLIC, HERAING ON THE SUPPLEMENTAL ENVIRONMENTAL, IMPACE STATEMENT FOR THE AIRSORNE LASER FROGRAW TRANSTRIPT OF PROCEEDINGS Outobe: 22, 2002 7:00 FM Matrioit Hotel 2111 Louisiana Boulevaid, Northeast Alonquerque, New Mexico PANEL MEMBERS: CAPT. JCE KIMMER COL. JOHN FEWER MM NEM ENGLAGE

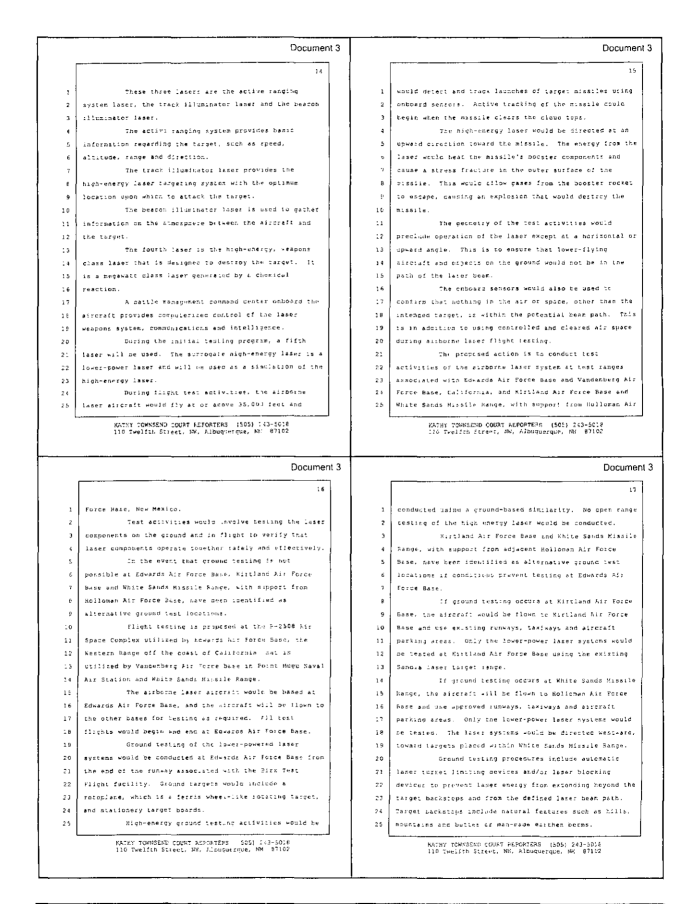
		Document 3	,	
		2		-
1	INDEX		1	COL. POWERS: GRay. I think we'll go and get
2		PAGE	2	started. We have a couple more people, it looks like,
Ē	PRESENTATION:		Э	signing in, but they should be in here momentarily.
4	COL. JOHN FOWERS	3	4	Good evening, ladies and gentlemen. I'd like
5	MR. KEN ENGLADE	9	5	to welcome you to the public hearing on the draft
6	CAPT. JOE WIMMER	20	6	Supplemental Environmental Impact Statement for proposed
7	PUBLIC STATEMENTS:		7	test activities of the Airborne Laser Program.
9	NICHOLAS WECHSELBERGER	29, 49	6	Since cell phones and pagers can be
9	JEANNE PAHUS	30, 45	9	distracting, it would be greatly appreciated if you would
10	ROBIN PHILLIPS	34	:0	turn off or change the setting to honaucible or vibration
11	ALAN KLEIN	35, 46	:1	ring on your cell phones and pagers.
12	DURIE RUNTING	36	12	And it you'll have a seat, we'll get started.
13	BOB ANDERSON	39	:3	Starting last summer, the modified 747-400F
14	TODD LINDBLOM	14	14	aircraft was flown to test the structural integrity after
15	CHARLES POWELL	47	15	all the modifications were completed to its airframe.
16	SALLY-ALICE THOMPSON	49	16	None of the active lazers were on board. The payload was
17			17	simulated with ballast.
19	1		1.8	Now, if everyone will please stand, we'll play
19			19	the national anthem, and we'll get started.
20			20	Thank you.
21			20	My name is Col. John Powers, and I will be the
22			22	presiding officer for tonight's meeting. My purpore here
23			23	is to ensure that we have a fair, orderly hearing and
24				• •
25			24 25	that all who wish to be heard have a fair chance to do
	KATHY TOWNSEND COURT REPORTERS 110 Tweifth Street, NN, Albuquer	que, x4 67102		KATHY TOWNSEND COURT REPORTERS (535) 243-50.6 110 Twelfth Street, NW, Albuquerque, NM 87102
	110 Tweifth Street, SN, Albuquer	que, xH 67102		110 Twelfth Street, NW, Albuquergue, NM 87102
	110 Twelfth Street, SN, Albuquer	que, xH 67102	;	110 Twelfth Street, NW, Albuquergue, NM 87102
1	lið Tweifth Street, SN, Albuquer At this point, I'd líke Lo	que, 184 67:02 Document 3	1	110 Twelfth Street, NW, Albuquergue, NM 87102
1 2	110 Tweifth Street, SN, Albuquer	que, XM 67:02 Document 3 4 introduce the other		110 Twelfth Street, NW, Albuquerque, NM 87162 Docume
	ii0 Tweifth Street, SN, Albuquer At this point, I'o like to	que, XM 67:02 Document 3 4 introduce the other	1	110 Twelfth Street, NW, Albuquerque, NM 87162 Docume S Hr. Ken Inglage, from the Airporty Lasur System
2	110 Twelfth Street, SN, Albuquer At this point, I'o like to members of the public hearing panel o	que, XM 67:02 Document 3 4 introduce the other and their role in	1	110 Twelfth Street, NW, Albuquerque, NM 87162 Docume Nr. Ken Englage, from the Airporny Lasur System Program Public Affairs Office at Kirtland, will present
2 3	li0 Twelfth Street, SN, Albuquer At this point, I'o like to members of the public hearing panel o thus meeting.	que, XM 67:02 Document 3 4 introduce the other and their role in Airborne Laser	1 2 3	110 Twelfth Street, NM, Albuquerque, NM 87162 Docume Nr. Ken Englage, from the Airporny Lasor System Program Public Affairs Office at Kirtland, will present an overview of actions leading to the preparation of the
2 3 4	110 Twelfth Street, SN, Albuquer At this point, I'o like to members of the public hearing panel a this meeting. Col. Eva Wallace, from the	que, NM 67:02 Document 3 4 introduce the other and their role in Airborne Laser 1 Force Base in New	1 2 3 4	110 Twelfth Street, NM, Albuquerque, NM 87162 Docume Nr. Ken Englage, from the Airporny Lasor System Program Public Affairs Office at Kirtland, will present an overview of actions leading to the preparation of the draft Supplemental Environmental Impact Statement and
2 3 4 5	110 Twelfth Street, SN, Albuquer At this point, I'o like to members of the public hearing panel a inis meeting. Col. Eva Wallace, from the System Program Office at Kirtland Ain	que, XM 67:02 Document 3 4 introduce the other and their role in Airborne Laser 1 Force Base in New System Program	1 2 3 4 5	110 Twelfth Street, NM, Albuquerque, NM 87102 Docume S Mr. Ken Englace, from the Airborny Lasur System Program Public Affairs Office at Kirtland, will present an overview of actions leading to the preparation of the draft Supplemental Environmental Impact Statement and describe the proposed action and alternatives. And Capt. Joe Winner, from the Airborne Lase: System Program External Affairs Office at Kirtland, will
2 3 4 5	Li0 Twelfth Street, SN, Albuquer At this point, I'o like to members of the public hearing panel a inis meeting. Col. Eva Wallace, from the System Program Office at Kirtland Ain Mexico, is the senior Airborne Laser Office representative at this public Capt. Sal Kodriguez, from t	que, NM 67:02 Document 3 4 introduce the other and their role in Airborne Laser 1 Force Base in New System Program hearing. the Airborne Laser	1 2 3 4 5 6	110 Twelfth Street, NM, Albuquerque, NM 87102 Docume S Mr. Ken Englace, from the Airborny Lasur System Program Public Affairs Office at Kirtland, will present an overview of actions leading to the preparation of the draft Supplemental Environmental Impact Statement and describe the proposed action and elternatives. And Capt. Joe Winner, from the Airborne Lase: System Program External Affairs Office at Kirtland, will present the findings of the draft Supplementa;
2 3 4 5	li0 Twelfth Street, SN, Albuquer At this point, I'o like to members of the public hearing panel a inis meeting. Col. Eva Wallace, from the System Program Office at Kirtland Ain Mexico, is the seniof Airborne Laser Office representative at this public Capt. Sal Kndriguez, from t System Program Office of Kirtland, is	que, XM 67:02 Document 3 4 introduce the other and their role in Airborne Laser 4 Force Base in New System Program hearing. the Airborne Laser 5 a Spanish opeaker.	1 2 3 4 5 6 7 8 9	110 Twelfth Street, NW, Albuquerque, NM 87102 Docume S Mr. Ken Englace, from the Airborne Laser System Program Public Affairs Office at Kirtland, will present an overview of actions leading to the preparation of the draft Supplemental Environmental Impact Statement and describe the proposed action and alternatives. And Capt. Joe Winner, from the Airborne Laser System Program Extornal Affairs Office at Kirtland, will present the findings of the draft Supplemental Environmental Impact Statement.
2 3 4 5 7 9	110 Twelfth Street, SN, Albuquer At this point, I'o like to members of the public hearing panel a inis meeting. Col. Eva Wallace, from the System Program Office at Kirtland Ain Mexico, is the seniof Airborne Laser Office representative at this public Capt. Sal Knoriguez, from t System Program Office of Kirtland, is end he is here to help anyone in the	que, NM 67:02 Document 3 4 introduce the other and their role in Airborne Laser i Force Base in New System Program hearing. the Airborne Laser a Spanish Apeaker, audience who feels	1 2 3 4 5 6 7	110 Twelfth Street, NW, Ajbuquerque, NM 87102 Docume S Mr. Ken Englace, from the Airborne Laser System Program Public Affairs Office at Kirtland, will present an overview of actions leading to the preparation of the draft Supplemental Environmental Impact Statement and describe the proposed action and alternatives. And Capt. Joe Winner, from the Airborne Laser System Program External Affairs Office at Kirtland, will present the findings of the draft Supplementa; Environmental Impact Statement. The purpose of tonight's hearing is to receive
2 3 6 7 9 10	110 Twelfth Street, SN, Albuquer At this point, I'o like to members of the public hearing panel a inis meeting. Col. Eva Wallace, from the System Program Office at Kirtland Ain Mexico, is the senior Airborne Laser Office representative at this public Capt. Sal Rodriguez, from t System Program Office of Kirtland, is end he is here to help anyone in the more comfortable addressing their isa	que, NM 67:02 Document 3 4 introduce the other and their role in Airborne Laser 4 Force Base in New System Program hearing. the Airborne Laser 5 a Spanish Apeaker, audience who feels sues in Spanish	1 2 3 4 5 6 7 8 9	110 Twelfth Street, NW, Albuquerque, NM 87102 Docume S Mr. Ken Englace, from the Airborne Laser System Program Public Affairs Office at Kirtland, will present an overview of actions leading to the preparation of the draft Supplemental Environmental Impact Statement and describe the proposed action and alternatives. And Capt. Joe Winner, from the Airborne Laser System Program Extornal Affairs Office at Kirtland, will present the findings of the draft Supplemental Environmental Impact Statement.
2 3 6 7 9 10	110 Twelfth Street, SN, Albuquer At this point, I'o like to members of the public hearing panel a inis meeting. Col. Eva Wallace, from the System Program Office at Kirtland Ain Mexico, is the seniof Airborne Laser Office representative at this public Capt. Sal Knoriguez, from t System Program Office of Kirtland, is end he is here to help anyone in the	que, NM 67:02 Document 3 4 introduce the other and their role in Airborne Laser 4 Force Base in New System Program hearing. the Airborne Laser 5 a Spanish Apeaker, audience who feels sues in Spanish	1 2 3 4 5 6 7 8 9 10 10 11 12	110 Twelfth Street, NW, Ajbuquerque, NM 87102 Docume S Mr. Ken Englace, from the Airborne Laser System Program Public Affairs Office at Kirtland, will present an overview of actions leading to the preparation of the draft Supplemental Environmental Impact Statement and describe the proposed action and alternatives. And Capt. Joe Winney, from the Airborne Laser System Program External Affairs Office at Kirtland, will present the findings of the draft Supplemental Environmental Impact Statement. The purpose of tonight's hearing is to receive your commonts, suggestions and criticisms of the draft Supplemental Environmental Impact Statement, or GEIS.
2 3 6 7 9 10 11	110 Twelfth Street, SN, Albuquer At this point, I'o like to members of the public hearing panel a inis meeting. Col. Eva Wallace, from the System Program Office at Kirtland Ain Mexico, is the senior Airborne Laser Office representative at this public Capt. Sal Rodriguez, from t System Program Office of Kirtland, is end he is here to help anyone in the more comfortable addressing their isa	que, NM 67:02 Document 3 4 introduce the other and their role in Airborne Laser i Force Base in New System Program hearing. the Airborne Laser a Spanish speaker, audience who feels sues in Spanish anslate the entire	1 2 3 4 5 6 7 8 9 9 10 11	110 Twelfth Street, NW, Ajbuquerque, NM 87102 Docume S Mr. Ken Englace, from the Airborne Laser System Program Public Affairs Office at Kirtland, will present an overview of actions leading to the preparation of the draft Supplemental Environmental Impact Statement and describe the proposed action and alternatives. And Capt. Joe Winner, from the Airborne Lase: System Program External Affairs Office at Kirtland, will present the findings of the draft Supplemental Environmental Impact Statement. The purpose of tonight's hearing is to receive your comments, suggestions and criticisms of the draft
2 3 6 7 9 10 11 12	At this point, 1'd like to At this point, 1'd like to members of the public hearing panel , inis meeting. Col. Eva Wallace, from the System Program Office at Kirtland Ain Mexico, is the senior Airborne Laser Office representative at this public Capt. Sal Rodriguez, from the more comfortable addressing their iso rather than English. He will not tra proceeding bit will serve as an Aide. Capt. Rodriguez, if you wou	que, NM 67:02 Document 3 4 introduce the other and their role in Airborne Laser 4 Force Base in New System Program hearing. the Airborne Laser 5 a Spanish Apeaker, audience who feels sues in Spanish anslate the entire	1 2 3 4 5 6 7 8 9 10 10 11 12	110 Twelfth Street, NW, Ajbuquerque, NM 87102 Docume S Mr. Ken Englace, from the Airborne Laser System Program Public Affairs Office at Kirtland, will present an overview of actions leading to the preparation of the draft Supplemental Environmental Impact Statement and describe the proposed action and alternatives. And Capt. Joe Winney, from the Airborne Laser System Program External Affairs Office at Kirtland, will present the findings of the draft Supplemental Environmental Impact Statement. The purpose of tonight's hearing is to receive your commonts, suggestions and criticisms of the draft Supplemental Environmental Impact Statement, or GEIS.
2 3 6 7 9 10 12 12	Li0 Twelfth Street, SN, Albuquer At this point, I'o like to members of the public hearing panel a inis meeting. Col. Eva Wallace, from the System Program Office at Kirtland Ain Mexico, is the senior Airborne Laser Office representative at this public Capt. Sal Rodriguez, from t System Program Office of Kirtland, is end he is here to help anyone in the more comfortable addressing their is rather than English. He will not tra proceeding bit will serve as an aide.	que, NM 67:02 Document 3 4 introduce the other and their role in Airborne Laser 4 Force Base in New System Program hearing. the Airborne Laser 5 a Spanish Apeaker, audience who feels sues in Spanish anslate the entire	1 2 3 4 5 6 7 8 9 10 11 11 12 13	110 Twelfth Street, NW, Ajbuquerque, NM 87102 Docume S Mr. Ken Englace, from the Airborne Laser System Program Public Affairs Office at Kirtland, will present an overview of actions leading to the preparation of the draft Supplemental Environmental Impact Statement and describe the proposed action and alternatives. And Capt. Joe Winney, from the Airborne Laser System Program External Affairs Office at Kirtland, will present the findings of the draft Supplemental Environmental Impact Statement. The purpose of tonight's hearing is to receive your comments, suggestions and criticisms of the draft Supplemental Environmental Impact Statement, or SEIS. Those of you who have not had an opportunity to
2 3 6 7 9 10 11 2 3 4 5	At this point, 1'd like to At this point, 1'd like to members of the public hearing panel , inis meeting. Col. Eva Wallace, from the System Program Office at Kirtland Ain Mexico, is the senior Airborne Laser Office representative at this public Capt. Sal Rodriguez, from the more comfortable addressing their iso rather than English. He will not tra proceeding bit will serve as an Aide. Capt. Rodriguez, if you wou	que, NM 67:02 Document 3 4 introduce the other and their role in Airborne Laser is Force Base in New System Program hearing. the Airborne Laser a Spanish opwaker, audience who feels succes in Spanish anslate the entire Jud plense introduce	1 2 3 4 5 6 7 8 9 10 11 12 13 14	110 Twelfth Street, NW, Albuquerque, NM 87162 Docume NT. Ken Englace, from the Airnornw Laser System Program Public Affairs Office at Kirtland, will present an overview of actions leading to the preparation of the draft Supplemental Environmental Impact Statement and deacrime the proposed action and alternatives. And Capt. Joe Winner, from the Airborne Laser System Program External Affairs Office at Kirtland, will present the findings of the draft Supplemental Environmental Impact Statement. The purpose of tonight's hearing is to receive your commonts, suggestions and criticisms of the draft Supplemental Environmental Impact Statement, or SEIS. Those of you who have not had an opportunity to review the draft SEIS may want to read the summary of the major findings in the handout available at the door. The findings will also be addreased by the panel members in
2 3 6 7 9 10 11 12 14 5 .6	At this point, I'd like to At this point, I'd like to members of the public hearing panel, inis meeting. Col. Eva Wallace, from the System Program Office at Kirtland Ain Mexico, is the senior Airborne Laser Office representative at this public Capt. Sal Kodriguez, from t System Program Office of Kirtland, is and he is here to help anyone in the more comfortable addressing their iss rather than English. He will not tra proceeding but will serve as an Aide. Capt. Rodriguez, if you wou yourself.	que, NM 67:02 Document 3 4 introduce the other and their role in Airborne Laser is Force Base in New System Program hearing. the Airborne Laser a Spanish opwaker, audience who feels auses in Spanish anslate the entire JId plense introduce y scnores, mi nombre	1 2 3 4 5 6 7 8 9 10 11 12 13 14 25	110 Twelfth Street, NW, Albuquerque, NM 87162 Docume NM. Ken Englace, from the Airporny Laser System Program Public Affairs Office at Kirtland, will present an overview of actions leading to the preparation of the draft Supplemental Environmental Impact Statement and describe the proposed action and alternatives. And Capt. Joe Winner, from the Airborne base: System Program External Affairs Office at Kirtland, will present the findings of the draft Supplemental Environmental Impact Statement. The purpose of tonight's hearing is to receiver your commonts, suggestions and criticisms of the draft Supplemental Environmental Impact Statement, or SEIS. Those of you who have not had an opportunity to review the draft SEIS may want to read the summary of the major findings in the handout available at the door. The findings will also be addressed by the panel members in their presentations.
2 3 4 5 7 9 10 11 2 3 4 5 6 7	At this point, I'd like to At this point, I'd like to members of the public hearing panel of inis meeting. Col. Eva Wallace, from the System Program Office at Kirtland Ain Mexico, is the senior Airborne Laser Office representative at this public Capt. Sal Rodriguez, from t System Program Office of Kirtland, is and he is here to help anyone in the more comfortable addressing their iss rather than English. He will not tra proceeding but will serve as an Aide. Capt. Rodriguez, if you wou yourself. CAPT. RODRIGUE2: Senoras y	que, NM 67:02 Document 3 4 introduce the other and their role in Airborne Laser i Force Base in Now System Program hearing. the Airborne Laser a Spanish apwaker. audience who feels succes in Spanish anslate the entire JId please introduce y sencres, mi nombre o hoy agui con el	1 2 3 4 5 6 7 8 9 10 11 12 13 14 14 15 26	110 Twelfth Street, NM, Albuquerque, NM 87162 Docume NM. Ken Englace, from the Airporny Laser System Program Public Affairs Office at Kirtland, will present an overview of actions leading to the preparation of the draft Supplemental Environmental Impact Statement and describe the proposed action and alternatives. And Capt. Joe Winney, from the Airborne Laser System Program Extornal Affairs Office at Kirtland, will present the findings of the draft Supplemental Environmental Impact Statement. The purpose of tonight's hearing is to receiver your commonts, suggestions and criticisms of the draft Supplemental Environmental Impact Statement, or SEIS. Those of you who have not had an opportunity to review the draft SEIS may want to read the summery of the major findings in the handout available at the door. The findings will also be addressed by the panel members in their presentations. Throughout this hearing, I ask that you keep in
2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8	At this point, I'o like to At this point, I'o like to members of the public hearing panel o inis meeting. Col. Eva Wallace, from the System Program Office at Kirtland Ain Mexico, is the senior Airborne Laser Office representative at this public Capt. Sal Kodriguez, from to System Program Office of Kirtland, is end he is here to help anyone in the more comfortable addressing their isso rather than English. He will not tra- proceeding but will serve as an aide. Capt. RodRIGUEZ: Senoras y es Capt. Sal Rodriguez. He encuentro	que, NM 67:02 Document 3 4 introduce the other and their role in Airborne Laser i Force Base in Now System Program hearing. the Airborne Laser a Spanish apwaker. audience who feels succes in Spanish anslate the entire Jud please introduce y scnores, mi nombre p hoy aqui con el onas que Lengen	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 26 27	110 Twelfth Street, NW, Albuquerque, NM 87162 Docume NM. Ken Englace, from the Airporny Laser System Program Public Affairs Office at Kirtland, will present an overview of actions leading to the preparation of the draft Supplemental Environmental Impact Statement and describe the proposed action and alternatives. And Capt. Joe Winner, from the Airborne base: System Program External Affairs Office at Kirtland, will present the findings of the draft Supplemental Environmental Impact Statement. The purpose of tonight's hearing is to receiver your commonts, suggestions and criticisms of the draft Supplemental Environmental Impact Statement, or SEIS. Those of you who have not had an opportunity to review the draft SEIS may want to read the summary of the major findings in the handout available at the door. The findings will also be addressed by the panel members in their presentations.
2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9	At this point, I'o like to At this point, I'o like to members of the public hearing panel o inis meeting. Col. Eva Wallace, from the System Program Office at Kirtland Ain Mexico, is the senior Airborne Laser Office representative at this public Capt. Sal Endriquez, from to System Program Office of Kirtland, is end he is here to help anyone in the more comfortable addressing their isso rather than English. He will not tra proceeding bit will serve as an aide. Capt. RodRIGUE2: Senoras y es Capt. Sal Rodriguez. Me encuentro proposito de agistir a aguellas perso	que, NM 67:02 Document 3 4 introduce the other and their role in Airborne Laser i force Base in Now System Program hearing. the Airborne Laser a Spanish Apeaker. audience who feels sues in Spanish amelate the entire Jud plekse introduce y sencres, mi nombre o hoy aqui con el onas que tengan ran o se sientan	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	110 Twelfth Street, NM, Albuquerque, NM 87162 Docume NM. Ken Englace, from the Airporny Laser System Program Public Affairs Office at Kirtland, will present an overview of actions leading to the preparation of the draft Supplemental Environmental Impact Statement and describe the proposed action and alternatives. And Capt. Joe Winney, from the Airborne Laser System Program Extornal Affairs Office at Kirtland, will present the findings of the draft Supplemental Environmental Impact Statement. The purpose of tonight's hearing is to receiver your commonts, suggestions and criticisms of the draft Supplemental Environmental Impact Statement, or SEIS. Those of you who have not had an opportunity to review the draft SEIS may want to read the summery of the major findings in the handout available at the door. The findings will also be addressed by the panel members in their presentations. Throughout this hearing, I ask that you keep in
2 3 4 5 7 9 10 1 2 3 4 5 6 7 8 9 0	110 Twelfth Street, SN, Albuquer At this point, I'o like to members of the public hearing panel of inis meeting. Col. Eva Wallace, from the System Program Office at Kirtland Ain Mexico, is the senior Airborne Laser Office representative at this public Capt. Sal Rodriguez, from the more comfortable addressing their iss rather than English. He will not this proceeding but will serve as an aide. Capt. RodRIGUE2: Senoras y es Capt. Sal Rodriguez. He encuentro proposito de asistir a aquellas perso alguna pregunta o proguntas y prefier	que, NM 67:02 Document 3 4 introduce the other and their role in Airborne Laser i force Base in Now System Program hearing. the Airborne Laser a Spanish Apeaker. audience who feels sues in Spanish amelate the entire bild plekse introduce y sencres, mi nombre to hay aqui con el onas que tengan ran o se sientan bio de el ingles.	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 28 19	110 Twelfth Street, NW, Albuquerque, NM 87162 Docume NM. Ken Englace, from the Airporny Laser System Program Public Affairs Office at Kirtland, will present an overview of actions leading to the preparation of the draft Supplemental Environmental Impact Statement and describe the proposed action and alternatives. And Capt. Joe Winner, from the Airborne Laser System Program External Affairs Office at Kirtland, will present the findings of the draft Supplemental Environmental Impact Statement. The purpose of tonight's hearing is to receiver your commonts, suggestions and criticisms of the draft Supplemental Environmental Impact Statement, or SEIS. Those of you who have not had an opportunity to review the draft SEIS may want to read the summary of the major findings in the handout available at the door. The findings will also be addressed by the panel members in their presentations. Throughout this hearing, I ask that you keep in mind that this public hearing is not designed to be a
2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3	110 Twelfth Street, SN, Albuquer At this point, I'o like to members of the public hearing panel o inis meeting. Col. Eva Wallace, from the System Program Office at Kirtland Ain Mexico, is the senior Airborne Laser Office representative at this public Capt. Sal Rodriguez, from the more comfortable addressing their iss rather than English. He will not the proceeding but will serve as an aide. Capt. RodRIGUE2: Senoras y es Capt. Sal Rodriguez. He encuentro proposito de asistir a aquellas perso alguna pregunta o proguntas y prefier mejor haciendolas en Espanol, en camb	que, NM 67:02 Document 3 4 introduce the other and their role in Airborne Laser i Force Base in New System Program hearing. the Airborne Laser s a Spanish apwaker, audience who feels sues in Spanish anslate the entire JId plekse introduce y seneres, mi nombre to hoy aqui con el onas que tengen ran o se sientan bio de el ingles. no traducire todo el	1 2 3 4 5 7 8 9 10 11 12 13 14 15 16 17 18 19 20	110 Twelfth Street, NW, Albuquerque, NM 87162 Docume NM. Ken Englace, from the Airporny Laser System Program Public Affairs Office at Kirtland, will present an overview of actions leading to the preparation of the draft Supplemental Environmental Impact Statement and describe the proposed action and alternatives. And Capt. Joe Winner, from the Airborne Laser System Program External Affairs Office at Kirtland, will present the findings of the draft Supplemental Environmental Impact Statement. The purpose of tonight's hearing is to receiver your commonts, suggestions and criticisms of the draft Supplemental Environmental Impact Statement, or SEIS. Those of you who have not had an opportunity to review the draft SEIS may want to read the summary of the major findings in the handout available at the door. The findings will also be addressed by the panel members in their presentations. Throughout this hearing, I ask that you keep in mind that this public hearing is not designed to be a debate, nor is it a popularity vote on the draft SEIS.
2 3 5 5 7 9 10 12 3 4 5 6 7 8 9 0 1 2 2	LIO Twelfth Street, SN, Albuquer At this point, I'o like to members of the public hearing panel o this meeting. Col. Eva Wallace, from the System Program Office at Kirtland Ain Mexico, is the senior Airborne Laser Office representative at this public Capt. Sal Rodriguez, from the more comfortable addressing their lase rather than English. He will not tra- proceeding but will serve as an aide. Capt. Rodriguez, if you wou yourself. CAPT. RODRIGUE2: Senoras y es Capt. Sal Rodriguez. Me encuentro proposito de asistir a aquellas perso alguna pregunta o praguntas y prefier mejor haciendolas en Espanol, en camb Por ratones de Liempo, entre otras, m	que, NM 67:02 Document 3 4 introduce the other and their role in Airborne Laser i Force Base in New System Program hearing. the Airborne Laser s a Spanish apwaker, audience who feels sues in Spanish anslate the entire JId plekse introduce y seneres, mi nombre to hoy aqui con el onas que tengen ran o se sientan bio de el ingles. no traducire todo el	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	110 Twelfth Street, NM, Albuquerque, NM 87162 Docume NM. Ken Englace, from the Airporny Laser System Program Public Affairs Office at Kirtland, will present an overview of actions leading to the preparation of the draft Supplemental Environmental Impact Statement and describe the proposed action and alternatives. And Capt. Joe Winner, from the Airborne Laser System Program External Affairs Office at Kirtland, will present the findings of the draft Supplemental Environmental Impact Statement. The purpose of tonight's hearing is to receiver your commonts, suggestions and criticisms of the draft Supplemental Environmental Impact Statement, or SEIS. Those of you who have not had an opportunity to review the draft SEIS may want to tead the summary of the major findings in the handout available at the door. The findings will also be addressed by the panel members in their presentations. Throughout this hearing, I ask that you keep in mind that this public hearing is not designed to be a debate, nor is it a popularity vote on the draft SEIS, nor is it primarily designed as a question and answer
2 3 4 5 6 7 8 9 C 1 2 3	LIO Twelfth Street, SN, Albuquer At this point, I'o like to members of the public hearing panel o inis meeting. Col. Eva Wallace, from the System Program Office at Kirtland Ain Mexico, is the senior Airborne Laser Office representative at this public Capt. Sal Rodriguez, from the source confortable addressing their isa rather than English. He will not tra- proceeding but will serve as an aide. Capt. Rodriguez, if you wou yourself. CAPT. RODRIGUE2: Senoras y es Capt. Sal Rodriguez. Me encuentro proposito de asistir a aquellas perso alguna pregunta o praguntas y prefier mejor haciendolas en Espanol, en camb Por ratones de Liempo, entre otras, m procedimiento en Espanol, pero hare t	que, NM 67:02 Document 3 4 introduce the other and their role in Airborne Laser i Force Base in New System Program hearing. the Airborne Laser s a Spanish apwaker, audience who feels sues in Spanish anslate the entire JId plekse introduce y seneres, mi nombre to hoy aqui con el onas que tengen ran o se sientan bio de el ingles. no traducire todo el	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	110 Twelfth Street, NM, Albuquerque, NM 87162 Docume NM. Ken Englace, from the Airporny Laser System Program Public Affairs Office at Kirtland, will present an overview of actions leading to the preparation of the draft Supplemental Environmental Impact Statement and describe the proposed action and alternatives. And Capt. Joe Winner, from the Airborne Laser System Program External Affairs Office at Kirtland, will present the findings of the draft Supplemental Environmental Impact Statement. The purpose of tonight's hearing is to receiver your commonts, suggestions and criticisms of the draft Supplemental Environmental Impact Statement, or SEIS. Those of you who have not had an opportunity to review the draft SEIS may want to read the summsry of the major findings in the handout available at the door. The findings will also be addressed by the panel members in their presentations. Throughout this hearing, I ask that you keep in mind that this public hearing is not designed to be a debate, nor is it a popularity vote on the draft SEIS, nor is it primarily designed as a question and answer session; however, clarifying questions asked as part of
2 3 4 5 7 8	LIO Twelfth Street, SN, Albuquer At this point, I'o like to members of the public hearing panel o inis meeting. Col. Eva Wallace, from the System Program Office at Kirtland Alu Mexico, is the senior Airborne Laser Office representative at this public Capt. Sal Rodriguez, from the System Program Office of Kirtland, is and he is here to help anyone in the more comfortable addressing their is rather than English. He will not tra- proceeding but will serve as an aide. Capt. Rodriguez, if you wou yourself. CAPT. RODRIGUE2: Senoras y es Capt. Sal Rodriguez. Me encuentro proposito de asistir a aquellas perso alguna pregunta o proguntas y prefier mejor haciendolas en Espanol, en camb Por ratones de Liempo, entre otras, m procedimiento en Espanol, pero hare to contestar sus preguntae.	que, NM 67:02 Document 3 4 introduce the other and their role in Airborne Laser i Force Base in New System Program hearing. the Airborne Laser s a Spanish apwaker, audience who feels sues in Spanish anslate the entire JId plekse introduce y seneres, mi nombre to hoy aqui con el onas que tengen ran o se sientan bio de el ingles. no traducire todo el	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	110 Twelfth Street, NM, Albuquerque, NM 87162 Docume NM. Ken Englace, from the Airporny Laser System Program Public Affairs Office at Kirtland, will present an overview of actions leading to the preparation of the draft Supplemental Environmental Impact Statement and describe the proposed action and alternatives. And Capt. Joe Wiemer, from the Airborne Laser System Program External Affairs Office at Kirtland, will present the findings of the draft Supplemental Environmental Impact Statement. The purpose of tonight's hearing is to receiver your comments, suggestions and criticisms of the draft Supplemental Environmental Impact Statement, or SEIS. Those of you who have not had an opportunity to review the draft SEIS may want to read the summary of the major findings in the handout available at the door. The findings will also be addressed by the panel members in their presentations. Throughout this hearing, I ask that you keep in mind that this public hearing is not designed to be a debate, nor is it a popularity vote on the draft SEIS, nor is it primarily designed as a question and answer session; however, clarifying questions asked as part of your comment time may be appropriate.

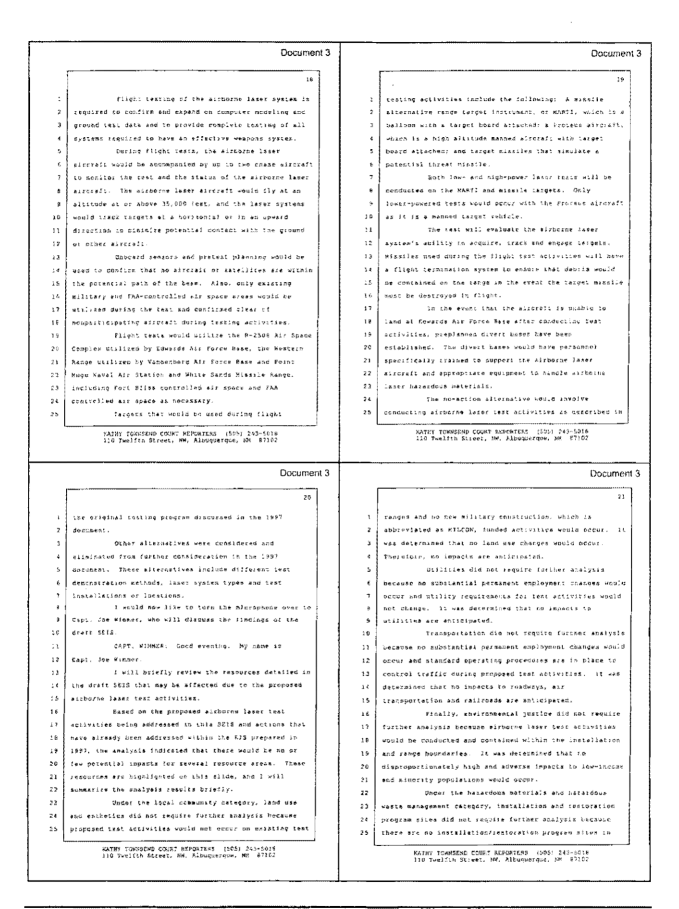
-----

\_

-	Document 3		Docum
	6		
1	whose views may be different from your own.	1	From these cards, I will call your name for yo
2	In the first part of conlight's neeting, the	2	to come up come forward to state your comments. If
э	members of the panel will brief you on the details of the	3	you did not pick up a card and would like to make
4	proposed action and alternatives and the findings of the	4	comments ton.phi, please raise your hand, and one of our
5	draft SEIS.	5	representatives will bring you a card.
ŧ	The second part of the menting will give you an	6	After the panel has finished its presentations
7	opportunity to provide information and make statements	7	we will take a 15-minute recess. During this time, we
8	for the record. This imput wrates that the decision	В	will collect the cards, and when the meeting resumes, I
9	makers may benefit from your knowledge of the local area	9	will recognize elected officials first, then I will call
10	and any adverse environmental effects that you think may	10	members of the public in random order from the cards that
1	result from the proposed action or alternatives.	11	have geer handed _c.
12	Tonight's hearing is designed to give you am	12	For those of you who have not indicated on the
3	opportunity to comment on the annuacy of the draft SEIS.	13	cards that you want to make a statement but wish to spea
14	Keep in mind that the SEIS is simply intended to ensure	14	lates, please fill out another card at the registration
5	that the decision makers will be fully apprised of the	15	table during that break.
6	potential environmental impacts associated with the	16	I want to make sure that we have an opportunit
17	proposed action and alternatives before they decide or a	17	to fully consider the commonts that you make tenight, an
8	course of action.	16	because of that, we have an individual here who will
9	Consequently, comments on issues unrelated to	19	record everything that is said so that we don't overlook
20	the SEIS are really beyond the scope of this bearing and	2 D	any of your comments.
21	will not be addressed.	21	I'd like to establish a few ground rules so
2	I would like to make a (ew administrative	22	that all of us have the benefit of hearing individual
	comments. First of all, if you wish to speak tonight, i	23	comments and that we have a good beeting transcript.
	ask that you fill out one of the cards that are located	24	First, plusse speak only after 7 recognize you
5	on the registration table as you came into the room.	25	and address your comments to me. If you have a written
	Document 3		Docum
Г	Document 3		Docun
	Document 3 8 statement, you may place at .6 the box next to the podium	2	
	8	2	
2	8 Statement, you may place it in the box next to the podium	_	SEIS, you may state that on a written comment sheet or
2	8 statement, you may place it is the box next to the podium that will be set up, or you may read it aloud, or you may	2	SEIS, you may state that on a written comment sheet or the attendance card that you filled out at the door. Private addresses provided will be compiled to develop
2 -	8 statement, you may place it is the box next to the podium that will be set up, or you may read it aloud, or you may do both.	2	SEIS, you may state that on a written comment sheet or the attendance card that you filled out at the door. Private addresses provided will be compiled to develop the mailing list for those requesting copies of the fin
2 1	8 statement, you may place it is the box next to the podium that will be set up, or you may read it aloud, or you may do both. Second, plause speak clearly and slowly into	2 3 4	SEIS, you may state that on a Written comment sheet or the atlandance card that you filled out at the docr. Private addresses provided will be compiled to develop the mailing list for those requesting copies of the fin SEIS. Personal home addresses and phone numbers writte
2 · 4 5 1 6 1	8 statement, you may place it is the box next to the podium that will be set up, or you may read it aloud, or you may do both. Second, piwase speak clearly and slowly into the microphone, stating your name and the capacity in	2 3 4 5	SEIS, you may state that on a Written comment sheet or the atlandance card that you filled out at the docr. Private addresses provided will be compiled to develop the mailing list for those requesting copies of the fin SEIS. Personal home addresses and phone numbers writte
2 · 3 · 4 · 5 · 1 6 · 1 7 ·	8 statement, you may place it is the box next to the podium that will be set up, or you may read it aloud, or you may do both. Second, plause speak clearly and slowly into the microphone, static, your same and the capacity in which you appear. This will help our recorder with the	2 3 4 5	SEIS, you may state that on a Written comment sheet or the attendance card that you filled out at the docr. Private addresses provided will be compiled to develop the mailing list for those requesting copies of the fin SEIS. Personal home addresses and phone numbers writte on the written comment sheet or attendance card will no
2 3 4 5 5 5 7 5 6 5 7 5 6	8 statement, you may place it is the box next to the podium that will be set up, or you may read it aloud, or you may do both. Second, plause speak clearly and slowly into the microphone, stating your same and the capacity in which you appear. This will help our recorder with the transcript.	2 3 4 5 6 7	SEIS, you may state that on a Written comment sheet or the attendance card that you filled out at the docr. Private addresses provided will be campiled to develop the mailing list for those requesting copies of the fin SEIS. Personal home addresses and phone numbers writte on the written comment sheet or attendance card will no be published in the final SEIS. If no one has any questions at this time, I
2 3 4 5 5 7 5 6 9 7	8 statement, you may place it is the box next to the podium that will be set up, or you may read it aloud, or you may do both. Second, plause speak clearly and slowly into the microphone, static, your same and the capacity in which you appear. This will help our recorder with the transcript. Third, each person will be recognized for five	2 3 4 5 6 7 8	SEIS, you may state that on a Written comment sheet or the attendance card that you filled out at the docr. Private addresses provided will be campiled to develop the mailing list for those requesting copies of the fin SEIS. Personal home addresses and phone numbers writte on the written comment sheet or attendance card will no be published in the final SEIS. If no one has any questions at this time, I
2 · · · · · · · · · · · · · · · · · · ·	8 statement, you may place it is the box next to the podium that will be set up, or you may read it aloud, or you may do both. Second, plause speak clearly and slowly into the microphone, stating your name and the capacity in which you appear. This will help our recorder with the transcript. Third, each person will be recognized for five namutes. If you exceed this limit, 1 will ask you to	2 3 4 5 7 8 9	SEIS, you may state that on a Written comment sheet or the attendance card that you filled out at the docr. Private addresses provided will be campiled to develop the mailing list for those requesting copies of the fin SEIS. Personal home addresses and phone numbers writte on the written comment sheet or attendance card will no be published in the final SEIS. If no one has any questions at this time, I will turn the program over to Mr. Non Englade, who will present an overview of the attends leading to the
2 · · · · · · · · · · · · · · · · · · ·	8 statement, you may place it is the box next to the podium that will be set up, or you may read it aloud, or you may do both. Second, plwase speak clearly and slowly into the microphone, stating your same and the capacity in which you appear. This will help our recorder with the transcript. Third, each person will be recognized for five minutes. If you exceed this limit, I will hak you to stop at that point. If you have more comments than you	2 3 4 5 7 8 9 20	SEIS, you may state that on a written comment sheet or the attendance card that you filled out at the door. Private addresses provided will be compiled to develop the mailing list for those requesting copies of the fin SEIS. Personal home addresses and phone numbers written on the written comment sheet or attendance card will no be published in the final SEIS. If no one has any questions at this time, I will turn the program over to Mr. Kwn Englade, who will present an overview of the actions leading to the
2 · · · · · · · · · · · · · · · · · · ·	8 statement, you may place it is the box next to the podium that will be set up, or you may read it aloud, or you may do both. Second, plwase speak clearly and slowly into the microphone, static, your same and the capacity in which you appear. This will help our recorder with the transcript. Third, each person will be recognized for five manutes. If you exceed this limit, I will hely you to stop at that point. If you nave more comments than you will be able to present in itye minutes, please	2 3 4 5 7 8 9 20 11	SEIS, you may state that on a Written comment sheet or the attendance card that you filled out at the docr. Private addresses provided will be compiled to develop the mailing list for those requesting copies of the fin SEIS. Personal home addresses and phone numbers written on the written comment sheet or attendance card will no be published in the final SEIS. If no one has any questions at this time, I will turn the program over to Mr. Non Englade, who will present an overview of the actions leading to the preparation of the draft SEIS and describe the proposed
2	8 Statement, you may place it in the hox next to the podium that will be set up, or you may feed it aloud, or you may do both. Second, plause speak clearly and klowly into the microphone, stating your name and the capacity in which you appear. This will help our recorder with the transcript. Third, each person will be recognized for five minutes. If you exceed this limit, J will hak you to stop at that point. If you have more concents than you will be wole to present in itye kinutas, please optoritize them so that the most important company are	2 3 4 5 7 7 8 9 10 11 :2	SEIS, you may state that on a written comment sheet or the attendance card that you filled out at the door. Private addresses provided will be compiled to develop the mailing list for those requesting copies of the fin SEIS. Personal home addresses and phone numbers written on the written comment sheet or attendance card will no be published in the final SEIS. If no one has any questions at this time. I will turn the program over to MI. Non Englade, who will present an overview of the attions leading to the preparation of the draft SEIS and describe the proposed action and alternatives.
2 3 4 5 5 7 6 9 F 1 5 7 7 5 6 9 F 1 5 7 7 5 6 9 F 1 5 7 7 5 7 7 5 7 7 7 7 7 7 7 7 7 7 7 7	8 Statement, you may place it in the hox next to the podium that will be set up, or you may feed it aloud, or you may do both. Second, plause speak clearly and klowly into the microphone, stating your name and the capacity in which you appear. This will help our recorder with the transcript. Third, each person will be recognized for five manutes. If you exceed this limit, J will dak you to stop at that point. If you have more concents than you will be able to present in itye kinutda, please optoritize them so that the most important concents are iddressed first, in case you run out of time.	2 3 4 5 6 7 8 9 10 11 11 22 13	SEIS, you may state that on a written comment sheet or the attendance card that you filled out at the door. Private addresses provided will be compiled to develop the mailing list for those requesting copies of the fin SUS. Personal home addresses and phone numbers written on the written comment sheet or attendance card will no be published in the final SEIS. If no one has any questions at this time. I will turn the program over to Mr. Nen Englade, who will present an overview of the attions leading to the preparation of the draft SEIS and describe the proposed actics and alternatives. Mr. Englade.
2 3 4 5 7 7 5 6 9 1 5 7 5 6 9 1 5 7 5 7 5 7 5 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7	8 Statement, you may place it in the box next to the podium that will be set up, or you may instit aloud, or you may do both. Second, plause speak clearly and slowly into the microphone, stating your name and the capacity in which you appear. This will help our recorder with the transcript. Third, each person will be recognized for five minutes. If you exceed this limit, I will ask you to stop at that point. If you have nore comments than you will be whet to present in five minutes, please prioritize them 50 that the most important fomdents are indressed first, in case you run cut of time. After everyone has but an opportunity to	2 3 4 5 6 7 8 9 10 11 12 13 12	SEIS, you may state that on a written comment sheet or the attendance card that you filled out at the door. Private addresses provided will be compiled to develop the mailing list for those requesting copies of the fin SEIS. Personal home addresses and phone numbers written on the written comment sheet or attendance card will no be published in the final SEIS. If no one has any questions at this time. I will turn the program over to Mr. Ken Englade, who will present an overview of the attends leading to the preparation of the drift SEIS and describe the proposed acticy and alternatives. Mr. Englade. KH. ENGLAGE: Gode evening, ladies and
2 3 4 5 5 5 6 4 5 5 6 4 6 4 6 6 4 6 6 6 4 6 6 6 6	8 Statement, you may place it in the box next to the podium that will be set up, or you may read it aloud, or you may do both. Second, plause speak clearly and slowly into the microphone, stating your name and the capacity in which you appear. This will help our recorder with the transcript. Third, each person will be recognized for five minutes. If you exceed this limit, I will ask you to stop at that point. If you have nore comments than you will be whet to present in live minutes, please prioritize them so that the most important comments are addressed first, in case you run out of time. After everyone has but an opportunity to comment, then I will iddress the address to see if	2 3 4 5 6 7 7 8 9 10 11 11 12 13 14 15	SEIS, you may state that on a written comment sheet or the attendance card that you filled out at the door. Private addresses provided will be compiled to develop the mailing list for those requesting copies of the fin SEIS. Personal home addresses and phone numbers written on the written comment sheet or attendance card will no be published in the final SEIS. If no one has any questions at this time, I will turn the program over to Mr. Non Englade, who will present an overfiew of the actions leading to the preparation of the drift SEIS and describe the proposed action and alternatives. Mr. Englade. KR. FROMADE: Good evening, ladies and gentlemen. My name is Ken Englade, and 1'm from the
2 3 4 5 5 7 7 5 6 4 5 5 6 6 6 7	8 statement, you may place it in the box next to the podium that will be set up, or you may fead it aloud, or you may do both. Second, plause speak clearly and slowly into the microphone, stating your name and the capacity in which you appear. This will help our recorder with the transcript. Third, each person will be recognized for five minutes. If you exceed this limit, I will hak you to stop at that point. If you have more comments than you will be able to present in five minutes, please prioritize them so that the most important Comments are indressed first, in class you run cut of time. After everyone has hid an opportunity to comment, then I will Eddress the abdience to see if introve would like to typeak again.	2 3 4 5 6 7 7 8 9 10 11 12 13 13 14 15 5 6	SEIS, you may state that on a written comment sheet or the attendance card that you filled out at the door. Private addresses provided will be compiled to develop the mailing list for those requesting copies of the fin SEIS. Personal home addresses and phone numbers written on the written comment sheet or attendance card will no be published in the final SEIS. If no one has any questions at this time, I will turn the program over to Mr. Ken Englade, who will present an overview of the actions leading to the preparation of the draft SEIS and describe the proposed action and alternatives. Mr. Englade. KB. ENGLADE: Good evening, ladies and gestlemen. My name is Ken Englade, and i'm from the Airborne Laser Public Affairs Office. This SEIS is a supplemental environmental
2 3 4 5 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1	8 statement, you may place it in the box next to the podium that will be set up, or you may fead it aloud, or you may do both. Second, plause speak clearly and slowly into the microphone, stating your name and the capacity in which you appear. This will help our recorder with the transcript. Third, each person will be recognized for five minutes. If you exceed this limit, I will hak you to stop at that point. If you have more comments than you will be able to present in live minutes, please prioritize them so that the most important ("phonents are inderessed first, in class you run cut of time. After everyone has hid an opportunity to comment, then I will address the abdience to see if intyone would like to ipeak again. Fourin, please do not speak while another	2 3 4 5 6 7 7 8 9 10 11 12 13 13 14 15 5 6 7	SEIS, you may state that on a written comment sheet or the attendance card that you filled out at the door. Private addresses provided will be compiled to develop the mailing list for those requesting copies of the fin SEIS. Personal home addresses and phone numbers written on the written comment sheet or attendance card will no be published in the final SEIS. If no one has any questions at this fime, I will turn the program over to Mr. Ken Englade, who will present an overview of the actions leading to the preparation of the draft SEIS and describe the proposed action and alternatives. Mr. Englade. KH. Englade. KH. Englade. KH. Englade. KH. Englade is Ken Englade, and i'm from the Airborne Laser Public Affairs Office. This SEIS is a supplemental environmental analysis based upon changes in the proposed test program
	8 statement, you may place it in the box next to the podium that will be set up, or you may fead it aloud, or you may do both. Second, plause speak clearly and slowly into the microphone, static, your name and the capacity in which you appear. This will help our recorder with the transcript. Third, each person will be recognized for five minutes. If you exceed this limit, I will hak you to stop at that point. If you have more comments than you will be able to present in live minutes, please prioritize them so that the most important commonts are addressed first, in case you run cut of time. After everyone has hid an opportunity to comment, then I will address the address while another sugges would like to ipeak again. Fourin, please do not speak while another purson is speaking. City one person will be recognized	2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18	SEIS, you may state that on a written comment sheet or the attendance card that you filled out at the docr. Private addresses provided will be compiled to develop the mailing list for those requesting copies of the fin SEIS. Personal home addresses and phone numbers written on the written comment sheet or attendance card will no be published in the final SEIS. If no one has any questions at this time, I will turn the program over to Mr. Kwn Englade, who will present an overview of the attends be the proposed action and alternatives. Mr. Englade: KR. ENGLADE: Gone evening, ladies and gestienen. My name is Ken Englade, and i'm from the Airborne Laser Public Affairs Office. This SEIS is a supplemental environmental analysis based upon changes in the proposed test progra
	8 statement, you may place it in the box next to the podium that will be set up, or you may read it aloud, or you may do both. Second, plause speak clearly and slowly into the microphone, stating your name and the capacity in which you appear. This will help our recorder with the stranscript. Third, each person will be recognized for five minutes. If you exceed this limit, I will hak you to stop at that point. If you have more comments than you will be able to present in live minutes, please prioritize them so that the most important comments are addressed first, in case you run cut of time. After everyone has hut an opportunity to comment, then I will address the addrence to see if innyone would like to ipeak again. Fourin, please do not speak while another purson is speaking. Chly one person will be recognized it a time.	2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19	SEIS, you may state that on a written comment sheet or the attendance card that you filled out at the docr. Private addresses provided will be compiled to develop the mailing list for those requesting copies of the fin SEIS. Personal home addresses and phone numbers written on the written comment sheet or attendance card will no be published in the final SEIS. If no one has any questions at this time, I will turn the program over to Mr. Kwn Englade, who will present an overview of the attends be the proposed action and alternatives. Mr. Englade: KR. ENGLADE: Gone evening, ladies and gestienen. My name is Ken Englade, and i'm from the Airborne Laser Public Affairs Office. This SEIS is a supplemental environmental analysis based upon changes in the proposed test progra
	8 bistatement, you may place it in the box next to the podium that will be set up, or you may fead it aloud, or you may do both. Second, please speak clearly and slowly into the microphone, stating your name and the capacity in which you appear. This will help our recorder with the transcript. Third, each person will be recognized for five handles. If you exceed this limit, 1 will hak you to stop at that point. If you have more comments than you will be able to present in live minutes, please origrizing them so that the most important comments are inderessed first, in class you run cut of time. After everyone has hut an opportunity to transcript them is uplease to interpeak while another purson is speaking. Chry one person will be recognized it a time. If you later decide to make a comment after the	2 3 4 5 7 8 9 10 11 12 13 14 15 16 17 18 19 20	SEIS, you may state that on a written comment sheet or the attendance card that you filled out at the docr. Private addresses provided will be compiled to develop the mailing list for those requesting copies of the fin SEIS. Personal home addresses and phone numbers written on the written comment sheet or attendance card will no be published in the final SEIS. If no one has any questions at this rime, I will turn the program over to Mr. Non Englade, who will present an overview of the attends leading to the preparation of the draft SEIS and describe the proposed action and alternatives. Mr. Englade. KR. ENGLADE: Good evening, ladies and gentlemen. My name is Ken Englade, and i'm from the Airborne Laser Public Affairs Office. This SEIS is a supplemental environmental analysis based upon changes in the proposed test progra that have occurred since the final Environmental impact Statement for the Program Definition and Risk Reduction
2 3 4 5 5 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 statement, you may place it in the box next to the podium that will be set up, or you may fead it aloud, or you may do both. Second, please speak clearly and slowly into the microphone, stating your name and the capacity in which you appear. This will help our recorder with the stranscript. Third, each person will be recognized for five manutes. If you exceed this limit, I will dak you to stop at that point. If yor nave more comments than you will be able to present in live minuted, please originate them so that the most important comments are addressed first, in class you run cut of time. After everyone has hid an opportunity to comment, then I will address the addrence to see if innyone would like to ipeak again. Fourin, please do not speak while another purson is speaking. Chly one person will be recognized at a time. If you later decide to make a comment after the spublic hearing or have additional rorsiderations, we	2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	SEIS, you may state that on a written comment sheet or the attendance card that you filled out at the docr. Private addresses provided will be compiled to develop the mailing list for those requesting copies of the fin SEIS. Personal home addresses and phone numbers written on the written comment sheet or attendance card will no be published in the final SEIS. If no one has any questions at this rime, I will turn the program over to Mr. Non Englade, who will present an overview of the Attions leading to the preparation of the draft SEIS and describe the proposed action and alternatives. Mr. Englade. KR. ENGLADE: Good evening, ladies and gentlemen. My name is Ken Englade, and i'm from the Airborne Laser Public Affairs Office. This SEIS is a supplemental environmental analysis based upon changes in the proposed test progra that have occurred since the final Environmental impact Statement for the Program Definition and Risk Reduction Phase of the Airborne Laser Program was published in
2 3 4 5 6 7 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8 statement, you may place it in the box next to the podium that will be set up, or you may fead it aloud, or you may do both. Second, please speak clearly and slowly into the microphone, stating your name and the capacity in which you appear. This will help our recorder with the transcript. Third, each person will be recognized for five manutes. If you exceed this limit, 1 will hak you to stop at that point. If yor nave more comments than you will be able to present in live minuted, please boscritize thes so that the most important comments are iddressed first, in class you run cut of time. After everyone has hid an opportunity to tomment, then 1 will address the addrence to see if inyone would like to ipeak again. Fourin, please do not speak while another purson is speaking. Chly one person will be recognized at a time. If you later decide to make a comment after the upblic hearing or have additional rorsiderations, we spherourage you to send your written commutes to the	2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	SEIS, you may state that on a written comment sheet or the attendance card that you filled out at the docr. Private addressins provided will be compiled to develop the mailing list for those requesting copies of the fin SEIS. Personal home addresses and phone numbers written on the written comment sheet or attendance card will no be published in the final SEIS. If no one has any questions at this rime, I will turn the program over to Mr. Non Englade, who will present an overview of the Attions leading to the preparation of the draft SEIS and describe the proposed action and alternatives. Mr. Englade. KR. ENGLADE: Good evening, ladies and gestlemen. My name is Ken Englade, and i'm from the Airborne Laser Public Affairs Office. This SEIS is a supplemental environmental analysis haved upon changes in the proposed test progra that have occuried since the final Environmental impact Statement for the Program Definition and Risk Reduction Phase of the Airborne Laser Program was published in April, 1997.
2 3 4 5 5 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8 statement, you may place it is the box next to the podium that will be set up, or you may fead it aloud, or you may do both. Second, plause speak clearly and slowly into the microphone, stating you: name and the capacity in which you appear. This will help our recorder with the transcript. Third, each person will be recognized for five manutes. If you exceed this limit, 1 will hak you to stop at that point. If you nave more comments than you will be able to present in live minuted, please boscritize thes so that the most important comments are iddressed first, in class you run cut of time. After everyone has hid an opportunity to tomment, then 1 will address the address while whother bourson is speaking. Chry one person will be recognized that a time. If you later decide to make a comment after the upblic hearing or have additional rorsiderations, we incourage you to send your written comments to the uddress that will be shown on the scieen or indicated on	2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 15 16 17 18 19 20 21 22 23	SEIS, you may state that on a written comment sheet or the attendance card that you filled out at the docr. Private addresses provided will be compiled to develop the mailing list for those requesting copies of the fin SEIS. Personal home addresses and phone numbers written on the written comment sheet or attendance card will no be published in the final SEIS. If no one has any questions at this time, I will turn the program over to Mr. Non Englade, who will present an overview of the Attions leading to the preparation of the draft SEIS and dyscribe the proposed action and alternatives. Mr. Englade. KR. ENGLADE: Good evening, ladies and gestlemen. My name is Ken Englade, and i'm from the Airborne Laser Public Affairs Office. This SEIS is a supplemental environmental analysis haved upon changes in the proposed test progra that have occuring since the final Environmental impact Statement for the Program Definition and Risk Reduction Phase of the Airborne Laser Program was published in April, 1997. The SEIS is being used to fulfill our
2 3 4 5 6 7 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8 statement, you may place it is the box next to the podium that will be set up, or you may read it aloud, or you may do both. Second, plause speak clearly and slowly into the microphone, stating your name and the capacity in which you appear. This will help our recorder with the stranscript. Third, each person will be recognized for five manutes. If you exceed this limit, I will hak you to stop at that point. If you nave more comments than you will be able to present in live minuted, please originations there so that the most important comments are addressed first, in came you run cut of time. After everyone has hid an opportunity to comment, then I will address the addience to see if income would like to speak again. Fourin, please do not speak while whother burson is speaking. Only one person will be recognized at a time. If you later docide to make a comment after the optic hearing or have additional considerations, we shourage you to send your written commuts to the ddress that will be shown on the schem or indicated on he connent sheet.	2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 15 16 17 18 19 20 21 22 23 24	Private addresses provided will be compiled to develop the mailing list for those requesting copies of the fin SDS. Personal home addresses and phone numbers writte on the written comment sheet or attendance card will no be published in the final SES. If no one has any questions at this time, I will turn the program over to Mr. Non Englade, who will present an overview of the actions leading to the preparation of the drift SDS and describe the proposed action and alternatives. Mr. Englade. KR. ENGLALE' Good evening, ladies and gentiemen. My name is Ken Englade, and i'm from the Airborne Laser Public Affairs Office. This SDS is a supplemental environmental analysis based upon changes in the proposed test program that have occurred since the final Environmental impact Statement for the Program Definition and Risk Reduction Phase of the Airborne Laser Program was published in April, 1997. The SDIS is being used to fulfill our requirements to comply with the National Environmental







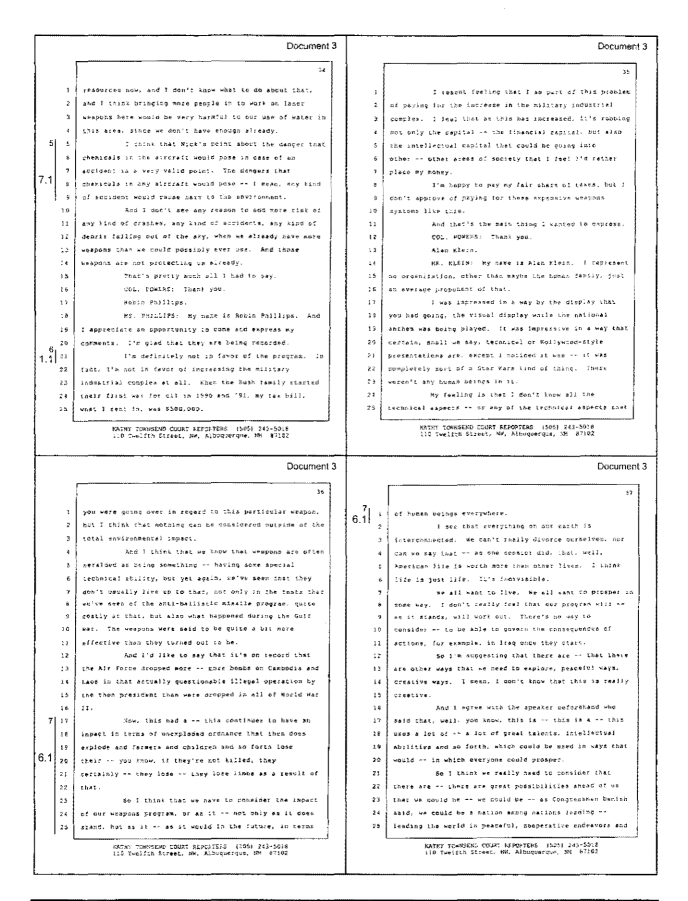
	Document 3		Docume
Γ	22		23
	the violatly of the propaged ground target locations.		Thélefort, mo impagis are anliqupated.
2	Stormage tente did nor require further analysis	2	Leas-based nain: did not require further
-	because no phanges to the requirient for plorage links	3	enalysis beneves, as with appearer, no HILCON-funder
1	Mes imentified. Therefore, it was personal ter		Saulity construction of demolition eccivities are
4			proposed to support test activities. It was determined
1	storage tauls etsociated with ins Alchorne Later Program		
б	were adequately addressed in the 1997 bin.	6	that we impact from lead-based paint are anticipated.
7	Asbestos and hot require forther analysis	7	Under the natural environment rategory, soils
8	because no MiLCOD-funded facility construction of	P	and declody did not require further analysis because no
9	demolition Activities are proposed to support test	9	MILCON-funded facility construction or demolition
10	activities. It was determined that to impacts from	10	addivities are proposed to support test activities and no
11	asbestos are anticipaled.	11	eround disturgances would occur.
12	festicide unage did not require further	22	water resources did not require further
13	analysis because the proposed last ottivaties would not	13	analysis because, similarly in soils and peology, no
14	require an increase in the use of pecticity.	14	SILCON-funded facality construction on descliption
:5	Polychlasinsted puppergis, or PCFS, did not	- 15	ertivities are proposed to support test setivities, no
16	redrive turpes sugifies poones on DCR-Moulerupd	16	stonne flaturpince menig vori:
17	equipment would be utilized overing proposed test	17	The draft SELS focused on potential impacts
18	activizier. Thereford, mo prysets are enticipated.	7.5	that would prove an a result of the proposed althorn's
19	Radon did not require further analysis because	19	laser trat autivities. Resources evaluated in cetail
20	the proposed test activities would not be conducted at	20	inglude southectronits. Alt Space, Latardous materials
1	facilities that would be permanantly occupied. It was	21	and Decendence werte management, Dreith and sofery, als
22	determined that no impacts from condom are anticipated.		quality, Heise, bigingical resources and cultural
23	Hedical and Dichassions weates did not regulie	73	THADBASTAN,
24	instruct analysis because medical ind biobaisricopy wastes	24	Under the fourt counterity category,
25	would not be generated durany proposes test activities.	35	pacibeconomics was mulyond furiner because ground
L	RATHY YOMOSEND COURT REFORTERS 45051 2-3-5018 110 Twelfth Skreet, KX, Albuquerque, NM 87102		KATHI TIMANENG COURT REPORTERS (505) 243-5016 116 Tweisch Street, NH, Albuquerque, NH 07102
	RATHY TONDEND COURT REFORTENS (1051 2-3-5018 110 Twelfen Skreet, NX, Albuquerque, NN 87100 Document 3		
	110 Twelfth Street, KW, Albuquerque, NM 87103		ilő fældin Streyt. KW, Albuquerque, AM 87102
	110 Twelfth Skreet, KK, Albuquerque, NN 97102 Document 3	1	116 fwelfen Streve. NW, Albuquerque, NM 87102
	Document 3	1	16 fuelfich Streve, NW, Albuquerque, NM 87102 Docum 2 which the airborne laser airgraft would be diverted to.
1	110 Twelfth Skreet, KN, Albuquerque, NM 87102 Document 3 20 testing activities at striand Air Forde Bave are		16 fuelfich Streve, NW, Albuquerque, NM 87102 Docum 2 which the airborne laser airgraft would be diverted to.
2	110 Twelfth Skreet, KX, Albuquarque, NM 87102 Document 3 20 testing activities at strtland Air Forne Bate are expected to regulite up to 50 program-related temporary personnel for the dutation of the tert activities.	2	116 fuelfich Strevr. NW, Albuquerque, AM 87102 DOCUM 2 which the airborne laser aircraft would be diverted to. Versonnel at Kirtland Air Force Sase would be specifically trained to Edppbri the airborne laser
2) /1 44	110 Twelfth Street, KX, Albuquarque, NN 97102 Document 3 20 testing activities at striand Air Force Bate are expected to require up to 50 program-related temporary personnel for the dutation of the tert activities. The addition of the bit program-related	<b>*</b> 3	116 fuelfich Strever, NW, Albuquerque, NM 87102 Docum 2 which the airborne later aircraft would be diverted to. Personnel at Kirtland Air Force Base would be specifically trained to Roppbri the airborne laser aircraft and Approprizes equipment to hendle the Sirborn
. 23 Lu 44 M	110 Twelfth Street, KX, Albuquerque, NN 97102 Document 3 20 testing solivities at sirtland Air Force Bate are expected to require up to 50 program-related temporary personnel for the dutation of the test activities. The addition of up to 10 program-related temporary personnel would have a small, positive, yet	<b>*</b> • • •	Li6 fuelfch Strevt. NW, Albuquerque, AM 87102 Docum i which the airhorne later airdraft would be diverted to. Yersonnel at Kirtland Air Force Base would be specifically trained to Adpport the airborne laser airdraft and Appropriate equipment to hendle the Sirborn laser's masardrag gaterials would be in place.
	110 Twelfth Street, KX, Albuquerque, NN 87102 Document 3 20 testing activities at sirtland Air Force Bate are expected to regulte up to 50 program-related temporary personnel for the dutation of the tert activities. The addition of up to 10 program-related temporary personnal would have a small, positive, yet largely wonditeable, effect on the population. income of	2 3 4 5 6	116 fwelfth Strevt. NW, Albuquerque, AM 87102 Docum 2 which the airhorne later airgraft would be diverted to. Yersonnel at Kirtland Air Force Base would be specifically trained to Adpport the airhorne laser airgraft and appropriate equipment to handle the airborn laser's namedow gaterials would be in place. Bealth and safety was analyzed further becaute
- 53 (J. 42 1) (J. 42 1)	110 Twelfth Street, KX, Albuquarque, NN 87102 Document 3 20 testing activities at sirtland Air Force Bate are expected to regulte up to 50 program-related temporary personnel for the dutation of the tert activities. The addition of up to 12 program-related temporary personnal would have a small, positive, yet largely unnoticeable, effect on the population. income of employment in the region surjourding Xirtland Air Force	2 5 2 2 2	116 fuelfch Strevt. NW, Albuquerque, NM 87102 Docum 2 which the airhorne laser airmsaft would be diverted to. Yersonnel at Kirtland Air Force Base would be specifically trained to Aupport the airhorne laser airmsett and appropriate equipment to handle the airborn laser's nazerdous gaterials would be in place. Bealth and safety was analyzed further bedeute of the potential basards associated with the system.
	110 Twelfth Street, KX, Albuquarque, NN 87102 Document 3 20 testing activities at sirtland Air Force Bate are expected to regulte up to 50 program-related temporary personnel for the dutation of the tert activities. The addition of up to 10 program-related temporary personnal would have a small, positive, yet targely sensitiveable, effect on the population. income of employment in the region surgeriding Xirtland Air Force Base.	2 3 5 5 7 7 6	116 fwelfth Strevt. NW, Albuquerque, AM 87102 Docum 2 which the airhorne laser aircraft would be diverted to. Personnel at Kirtland Air Force Sase would be specifically trained to Adpport the airborne laser aircraft and appropriate equipment to handle the Sirborn laser's nazardous gaterials would be in place. Health and safety was analyzed further becade of the potential balands associated with the system. Goly the ubwer-power issue systems would be ground toste
2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	110 Twelfth Street, KX, Albuquarque, NN 87102 Document 3 20 testing activities at sirtland Air Forne Babe are especied to require up to 50 program-related temporary personnel for the duistion of the tert activities. The addition of up to 11 program-related temporary personwal would have a mail, positive, yet largely wonditeeble, effect on the population. Income of employment in the region surjounding Xirtland Air Force Babe. Air space Was not analyzed further because only	2 3 5 5 7 8	116 fuelfch Strevt. NW, Albuquerque, AM 87102 Docum 2 which the airhorne laser aircraft would be diverted to. Personnel at Kirtland Air Force Base would be specifically trained to Adpport the airhorne laser aircraft and appropriate equipment to handle the Birborn laser's namedros galerials would be in place. Health and safety was analyzed further becade of the potential balands associated with the system. Goly the lower-power isser systems would be ground taste at Sarstand Air Force Base from said be colliple barget
	110 Twelfth Street, KX, Albuquarque, NN 87102 Document 3 20 testing activities at sirtland Air Forne Babe are especied to require up to 50 program-related temporary personnel for the duistion of the tert activities. The addition of up to 11 program-related temporary personnal would have a small, positive, yet largely wendliceable, effect on the population, income of employment in the region surjounding Xirtland Air Force Bade. Air space Was not analyzet further because only ground terting activities of the airborne like: system	2 3 5 5 8 7 7 8 9 9 9 9 10	116 fuelfch Strevt. NW, Albuquerque, AM 87102 Docum 4 which the airhorne laser airdsaft would be diverted to. Personnel at Kirtland Air Force Same would be specifically trained to Edoposi the airhorne laser airdsatily the second the Edoposition of the Stream Goly the Inverted Sates Associated with the system. Goly the Invergover isser systems would be ground tasts at Satisand Air Force Sate from said 4 to cultiple target platforms at varying distances. Specifically four, five
	110 Twelfth Street, KX, Albuquarque, NN 87102 Document 3 20 testing activities at sirtland Air Forne Babe are especied to require up to 50 program-related temporary personnel for the duistion of the tert activities. The addition of up to 11 program-related temporary personnel would have a small, positive, yot largely senditiceable, effect on the population, income of employment in the region surjounding Xirtland Air Force Babe. Air space Was not analyset further because only ground terting activities of the airborne line: system are proposed at Kirtland Air Force Base.	2 3 5 5 7 8 9 9 9 9 10 10	116 fuelth Strevt. NW, Albuquerque, AM 87102 Docum voich the aithorne later airgraft would be diverted to. Versonnel at Kirtland Air Force Base would be specifically trained to Support the airborne laser airgraft and appropriate equipment to hendle the Sirborn least's nagardous materials would be in place. Health and mafely was shelying further bedrifte of the potential basards associated with the system. Goly the lower-power issue systems would be ground tasts at Earstand Air Force Bare from paid 4 to cultiple berget platforms at warying distances, specifically four, five and Bavon aslongets duwnrange.
	110 Twelth Street, KX, Albuquerque, NN 87102 Document 3 20 testing activities at sirtland Air Forne Babe are expected to require up to 50 program-related temporary personnel for the dukation of the test activities. The addition of up to 11 program-related temporary personnal would have a small, positive, yot largely unadities of up to 11 program-related temporary personnal would have a small, positive, yot largely unadities of the test of the population, income or employment in the region surgeriding Kirtland Air Force Base. Air space Was not analysis further because only ground testing activities of the airborne line: system are proposed at Kirtland Air Force Base. Batardous materials and matacdous warte	2 3 4 5 5 6 7 4 9 9 10 10 11 12	116 fuelfch Strevt. NW, Albuquerque, AM 87102 Docum which the airhorne laser airgraft would be diverted to. Versonnel at Kircland Air Force Base would be specifically trained to Eupport the airhorne laser airgraft and appropriate equipment to hendle the Birbarn least's magardeus galacials would be in place. Health and safety was analyzed further Bedride of the patential hazards Associated with the system. Goly the upwer-power idser systems would be ground tasts at Earstand Air Force Base from paid 4 to cultiple berget platforms at warying distances, specifically four, five and Beein Asloweres Upwerse. Isargets upwer during the firing of the laser
	110 Twelfth Street, KX, Albuquarque, NN 87102 Document 3 20 testing activities at sirtland Air Forne Babe are especied to require up to 50 program-related temporary personnel for the dukation of the tert activities. The addition of up to 11 program-related temporary personnal would have a small, positive, yot largely unnoliceable, sifect on the population, income or employment in the region surgending Kirtland Air Force Bdoe. Air space Was not analyset further because only ground terting activities of the airborne like: regions are proposed at Kirtland Air Force Base. Hatardous materials and matardous wayte menagement was analyzed further because shall quentities	2 3 6 5 6 7 4 4 10 10 11 12 2 12	116 fuelfch Strevt. NW, Albuquerque, AM 87102 Docum which the airhorne laser airgraft would be diverted to. Versonnel at Kircland Air Force Base would be specifically trained to Eupport the airborne laser airgraft and appropriate equipment to hendle the Birborn least's nagardous galacials would be in place. Health and swiety was analyzed further Bedride of the patential hatsida Associated with the system. Goly the invertible hatsida Associated with the system. Goly the invertible base from paid 4 to cultiple beget platforms at varying distances, specifically four, five and Beenn AshQueters Unversage. Isrott upped during the firing of the laser system include bilboricorbounted target boards and
	110 Twelfth Street, KX, Albuquarque, NN 87102 Document 3 20 testing activities at sirtland Air Forde Baue are espected to require up to 50 program-related temporary personnel for the duketion of the test activities. The additor, of up to 1 program-related temporary personnal would have a small, positive, yot largely unnoticeable, effect on the population. Income of employment in the region surgeneting Kirtland Air Force Bdge. Air space Hes not analyset further brokense coly ground testing activities of the airbourne lass regions are proposed at Kirtland Air Force Base. Harardous materials and matardous wayte menagement was analysed further because shall quentities of existing atores of systems fuel and petroleum off and	2 3 4 5 5 6 7 4 9 9 10 10 11 12	116 fuelth Strevt. NW, Albuquerque, AM 87102 Docum Lis fuelth Strevt. NW, Albuquerque, AM 87102 Listophic and Albuquerquerd, and Albuquerquerquerquerquerquerquerquerquerque
	110 Twelfth Street, KX, Albuquarque, NN 87102 Document 3 20 testing activities at sirtland Air Forde Baue are espected to require up to 50 program-related temporary personnel for the duketion of the test activities. The additor, of up to 1 program-related temporary personnal would have a small, positive, yot largely unnoticeable, effect on the population. Income or employment in the region surgeneting Kirtland Air Force Bdoe. Air space Was not analyset further brokense coly ground testing activities of the afforme lass: are proposed at Kirtland Air Force Base. Harardous materials and matardous wayte monagement was analysed further because shall quentities of existing atores of sviation fuel and petroleum off and lubricants at Kirtland Air Force base would be used to	2 3 6 5 6 7 4 4 10 10 11 12 2 12	Docum 116 fuelth Strevt. NW, Albuquerque, AM 87102 2 which the airhorne later airnraft would be diverted to. Versonnel at Kircland Air Force Same would be specifically trained to Eupphri the airhorne laser aircrott and appropriate equipment to hendle the Sirborn lamet's magardrug galerials would be in place. Bealth and safety was analyzed further becade of the patential haistob Associated with the system. Guly the inversport itser systems would be ground that at Eirstand Air Force Bare from park 4 to cultiple berget platforms at varying distances. Specifically four, five and Barin vibraters downrange. Isronic youd during the firing of the laser system include bilboarcrounted target boards and retoplane-nounted target boards. In croser to Kindmike potential laser harards.
2 3 4 5 6 7 8 9 10 11 12 14 15 16	110 Twelfth Street, KX, Albuquarque, NN 87102 Document 3 20 resting activities at sirtland Air Forde Baue are espected to require up to 50 program-related temporary personnel for the dulation of the test activities. The addition of up 10 il program-related temporary personnal would have a small, positive, yot largely unabliceable, effect on the population. Lugare or employment in the region surgeriding Kirlland Air Force Base. Air space Was not analyzet further because only ground testing activities of the airborne like: system are proposed at Kirtland Air Force Base. Batardous materials and matardous wayte menagement was abalyzed further heavies stall quantities of existing stores of sviation fuel and petroleum off and lubricents at Nirtland Air Force Ease would be used ro fuel and maintain the aircraft ground support squppent	2 3 6 5 6 7 4 4 5 10 10 11 11 12 12 14	116 fuelth Strevt. NW, Albuquerque, AM 87102 Docum Lis fuelth Strevt. NW, Albuquerque, AM 87102 Listophic and Albuquerquerd, and Albuquerquerquerquerquerquerquerquerquerque
	110 Twelfth Street, KX, Albuquarque, NN 87102 Document 3 20 resting activities at sirtland Air Forde Baue are especied to require up to 50 program-related temporary personnel for the dulation of the test activities. The addition of up 10 il program-related temporary personnal would have a small, positive, yot largely unsoliceable, effect on the population. Income of employment in the region surgered of Kirland Air Force Base. Air space Was not analyset further because only ground testing activities of the airborne liker dyster are proposed at Kirtland Air Furde Base. Batardous materials and matardous wayte menagement was analysed further because stall quantities of existing stores of sviation fuel and petroleum off and lubricants at Nictland Air Force base would be used to fuel and maintain the aircraft ground support equipment used to supply powers to the aircraft and lacer systems	2 3 5 5 6 7 7 4 4 5 10 10 11 12 12 14 14	Docum 116 fuelth Strevt. NW, Albuquerque, AM 87102 2 which the airhorne later airnraft would be diverted to. Versonnel at Kircland Air Force Same would be specifically trained to Eupphri the airhorne laser aircrott and appropriate equipment to hendle the Sirborn lamet's magardrug galerials would be in place. Bealth and safety was analyzed further becade of the patential haistob Associated with the system. Guly the inversport itser systems would be ground that at Eirstand Air Force Bare from park 4 to cultiple berget platforms at varying distances. Specifically four, five and Barin vibraters downrange. Isronic youd during the firing of the laser system include bilboarcrounted target boards and retoplane-nounted target boards. In croser to Kindmike potential laser harards.
2 3 4 5 6 9 10 11 12 14 15 16	110 Twelfth Street, KX, Albuquarque, NN 87102 Document 3 20 resting activities at Nirtland Air Forde Bate are espected to require up to 50 program-related temporary personnel for the dulation of the test activities. The addition of up to 10 program-related responded to require up to 10 program-related responded on the region surpounding Kirtland Air Force Bate. Air space Was not analyzet further because only ground testing activities of the airboine 1180: system are proposed at Kirtland Air Force Base. Batardous materials and matardous warte menagement was abalyzed further heavies stall quantities of existing atores of sviation fuel and petroleum off and lubricants at Nirtland Air Force Ease would be used to fuel and maintain the aircraft ground support equipment used to supply power to the aircraft and later systems during ground testing activities.	2 3 5 5 6 7 7 4 9 9 10 10 11 12 13 14 14 16	Docum 116 fuelth Strevt. NW, Albuquerque, AM 87102 2 which the airhorne later airnraft would be diverted to. Versonnel at Kircland Air Force Same would be specifically trained to Eupphri the airhorne laser aircrott and appropriate equipment to hendle the Sirborn laser's magardous estarials would be in place. Bealth and safety was analyzed further becade of the patential haistid Associated with the system. Guly the inversport itser systems would be ground that at Earstand Air Force Bare from paid 4 to cultiple becade platforms at varying distances. Specifically four, five and Barma mindmeters downrange. Isronic upped during the firing of the laser system include bilboarcrounted target boards and retoplane-nounted target boards. In croser to mindmike potential laser hardeds.
2 2 4 5 6 7 8 9 10 11 12 14 15 16 17	110 Twelfth Street, KX, Albuquarque, NN 87102 Document 3 20 10 twelfth Street, KX, Albuquarque, NN 87102 20 10 testing activities al Nirtland Air Ford Bave are espected to require up to 30 program-related temporary personnel for the dulation of the test activities. The addition of the test activities. The addition of the test activities. In addition of up to 10 program-related temporary personnal would have a small, positive, yot largely unnoticeable, effect on the population, income or esployment in the region surportion further because only ground testing activities of the airboine like: system are proposed at Kirtland Air Force Base. Batardous materials and matardous warte menagement was abalyted forther heavies Stall quantities of existing stores of systems for held and petroleum off and lubricants at Nirtland Air Force Ease would be used to fuel and maintain the aircraft ground support equipment used to supply power to the airboint and larger systems during ground testing scivities. These small quartities would regult in a	2 3 5 5 6 7 7 4 5 5 7 7 8 9 10 10 11 12 14 14 14 16 17	Docum 116 fuelth Strevt. NW, Albuquerque, AM 87102 2 which the airhorne laser airmsaft would be diverted to. Versonnel at Kirtland Air Force Same would be specifically trained to Eupport the airborne laser aircrott and appropriate equipment to handle the Sirborn laser's magardous estarials would be in place. Bealth and safety was analyzed further because of the patential haistid Associated with the system. Guly the inversport itser systems would be ground that at Eartiand Air Force Bare from paid 4 to cultiple because platforms at varying distances. Specifically four, five and Samma valoanters downrange. Isront youd during the firing of the laser system include bilboarcrounted target boards and retoplane-nounted target boards. In croser to minimize potential laser hardeds. Pairtiple controls wouls be used to recore the potential Ser off-range laking and accidental lasing of
2 3 4 5 6 9 10 11 12 13 14 15 16 17 18	110 Twelfth Street, KX, Albuquarque, NN 87102 Document 3 20 resting activities at Nirtland Air Forde Bate are espected to require up to 50 program-related temporary personnel for the dulation of the test activities. The addition of up to 10 program-related responded to require up to 10 program-related responded on the region surpounding Kirtland Air Force Bate. Air space Was not analyzet further because only ground testing activities of the airboine 1180: system are proposed at Kirtland Air Force Base. Batardous materials and matardous warte menagement was abalyzed further heavies stall quantities of existing atores of sviation fuel and petroleum off and lubricants at Nirtland Air Force Ease would be used to fuel and maintain the aircraft ground support equipment used to supply power to the aircraft and later systems during ground testing activities.	2 3 5 5 6 7 7 4 5 10 10 11 12 13 14 14 16 17 7 7	Docum 116 fuelth Strevt. NW, Albuquerque, AM 87102 Docum 2 which the aithorne later altriaft would be diverted to. Versonnel at Kirtland Air Force Base would be specifically trained to Edoposi the aithorne later alcoret and Appendrikk equipment to handle the Birborn later's nagardens materials would be in place. Bealth and safety was analyzed further becade of the patential hasards associated with the system. Goily the inversponer later systems would be ground that at Sirtland Air Force Base from paid 4 to cultiple barget platforms at varying distances. Specifically four, five and Seens indicaters (Downsage. Isrget: uped during the firing of the later system include bilbourd-nounted larget boards and retoplane-mounted three boards. In crear to Anomize potential later harards. Public controls would be used to reduce the potential set off-ising lating and accidental lating of unsuppeting receptors.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	110 Twelfth Street, KX, Albuquarque, NN 87102 Document 3 20 10 twelfth Street, KX, Albuquarque, NN 87102 20 10 testing activities al Nirtland Air Ford Bave are espected to require up to 30 program-related temporary personnel for the dulation of the test activities. The addition of the test activities. The addition of the test activities. In addition of up to 10 program-related temporary personnal would have a small, positive, yot largely unnoticeable, effect on the population, income or esployment in the region surportion further because only ground testing activities of the airboine like: system are proposed at Kirtland Air Force Base. Batardous materials and matardous warte menagement was abalyted forther heavies Stall quantities of existing stores of systems for held and petroleum off and lubricants at Nirtland Air Force Ease would be used to fuel and maintain the aircraft ground support equipment used to supply power to the airboint and larger systems during ground testing scivities. These small quartities would regult in a	2 3 5 5 6 7 7 4 5 5 10 10 11 12 13 14 14 16 16 17 7 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Docum 116 fuelth Strevt. NW, Albuquerque, AM 87102 Docum 4 which the airhorne later airgraft would be diverted to. Versonnel at Kirtland Air Force Same would be specifically trained to Adppts! the airhorne later airgraft and appropriate equipment to handle the airborn later's namedous materials would be in place. Bealth and safety was analyzed further becade of the potential hatards associated with the system. Guly the inversponer idear systems would be ground that at Earliant Air Force Base from paid 4 to cultiple harget platforms at varying distances. Specifically four, five atd Saving AirGene Counting the firing of the later system include bilboric-counted target boards and retoplanu-mounted target boards. In crear to anomize potential later harards. rdiffie controls would be used to reduce the potential jer off-ising lating and accidental lating of unsuppeting receptors. The first of these curvels include use of
2 3 4 5 6 9 10 11 12 14 15 16 17 18 29 20	110 Twelfth Street, KX, Albuquarque, NN 87102 Document 3 20 resting activities at Nirtland Air Forde Bate are espected to require up to 50 program-related temporary personnel for the dulation of the test activities. The addition of up to 10 program-related responded to require up to 10 program-related responded on the require up to 10 program-related responded on the require of the population. Income of comployment in the region surgeriding Kirtland Air Force Bate Air space Was not analyzet further because only ground testing activities of the airbonne 1360; system are proposed at Kirtland Air Force Base. Batardous materials and materials used to approximate menagement was abalyzed further heavies stall quantities of existing atores of sviation fuel and petroleum off and lubricents at Nirtland Air Force Ease would be used to fuel and maintain the aircraft ground support equipment used to supply powers to the airboth and later systems during ground testing scivities. These shall quantities would result in a hegligible increase in naterials requirements from	2 3 5 5 5 5 5 7 7 4 5 5 10 10 11 12 13 14 14 15 16 17 17 18 29 20	Docum 116 fuelth Strevt. NW, Albuquerque, AM 87102 2 which the aithorne later altriaft would be diverted to. Versonnel at Kirlland Air Force Save would be specifically trained to Edoposi the aithorne later alcoret and Appropriate equipment to handle the Birborn later's naredous materials would be in place. Bealth and safety was analyzed further becade of the patential hasards associated with the system. Goily the inversponer later systems would be ground that at Siriland Air Force Base from pad 4 to eultiple barget platforms at varying distances. Specifically four, five and Seens silometers (Dewnsage. Isrget: uped during the firing of the later system include bilboric-counted larget boards and retoplane-mounted three boards. In crear to Anomize potential later harded. Public controls would be used to reduce the potential set off-ignge lating and accidental lating of unsuppeting receptors. The first of these curvels include use of smeldrops and exclosures.
2 3 4 5 6 9 10 11 12 13 14 15 16 17 18 29 20 21	Document 3 110 Twelfth Street, KX, Albuquarque, NN 87102 Document 3 27 testing activities at sirtland Air Forme Bave are espected to require up to 50 program-related temporary personnel for the dulation of the test activities. The addition of up to 10 program-related temporary personnel would have a small, positive, yet largely unnoticeable, effect on the population. Income of exployment in the region surgeunding Kirland Air Force Bese. Air space Was not analyzet further because only ground testing activities of the airborne lists dyster are proposed at Kirtland Air Furde Base. Hatardous materials and matedous wave minagement was analyzed further because stall questifies of skisting stores of svitter fuel and pertoieum of and lubricents at Nirtland & Farce base would be used to fuel and maintain the aircraft ground support equippent used to supply power to the sirvraft and later systems during ground testing scivities. These small questifies world result in a hegligible increase in materials requirements from current base operations.	2 3 3 5 5 6 7 7 4 5 5 7 7 10 11 12 13 14 14 16 16 17 17 18 29 20	Docum 116 fuelish strevs. NW, Albuquerque, AM 87102 2 which the airhorne laser airstaft would be diverted to. Versonnel at Kirtland Air Force Save would be specifically trained to Edoposi the airborne laser airstel and Appenstick equipment to handle the Birborn laser's naredous materials would be in place. Bealth and safety was analyzed further becade of the patential hasards associated with the system. Goily the inversponer laser systems would be ground that at Sirtland Air Force Base from pad 4 to cultiple barget platforms at varying distances. Specifically four, five and Seens silometers (Dewnsage. Isrget: uped during the firing of the laser system include hilboric-counted larget boards and retoplane-mounted threat boards. In creat to Anomize potential laser harards. Public controls would be used to reduce the potential set off-ignge lasing and accidental lasing of unsuppeting receptors. The first of these curvels include use of incldrops and exclosures. The second type includes harizonal and
2 3 4 5 6 9 10 11 12 13 14 15 16 17 18 29 20 21 27	Document 3 110 Twelth Street, KX, Albuquarque, NN 87102 22 23 24 25 25 26 26 27 26 27 27 26 27 27 26 27 27 26 27 27 26 27 27 26 27 27 26 27 27 27 28 29 29 20 20 20 20 20 20 20 20 20 20	2 3 3 5 5 5 6 7 7 4 9 10 10 11 12 13 14 15 16 17 17 18 20 21 21 22	<pre>     16 fuelth Strevt. NW, Albuquerque, NM 87102      Docum      which the airhorne later airdraft would be diverted to.         Yersonnel at Kirtland Air Force Base would be     specifically trained to Adpport the airhorne laser     aircroit and Appropriate equipment to handle the airborn     least's maxardows materials would be in place.         Beatch and safety was analyzed further becade     of the potential baskids basediated with the system.     Goily the inverspond from gas and system would be ground tostem     stateriand Air Force Base from paid 4 to cultiple barget     platform at warying distances. Specifically four, five     add seven schooters downrange.         Isrget: yeed during the firing of the laser     system include billboarcerounted target boards and     stoplanue-nounted to moders.         In creat to missing potential laser baratds.         rights of these cuntrols include use of     netIdrops and exclosures.         The first of these cuntrols include use of     netIdrops and exclosures.         Yhe second type includes horizontal and     vertical buffer iones.         Second type includes horizontal and     vertical buffer iones.     } }</pre>
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 11 12 20 21 27 7 2	Document 3 IIO Twelfth Street, KX, Albuquarque, NN 87102 Document 3 2 testing activities at sirtland Air Forne Bate are espected to require up to 50 program-related temporary personnel for the dutation of the test activities. The addition of up to 10 program-related temporary personnel would have a small, positive, yet largely wondtheeable, effect on the population, inque of esployment in the region surgeunding Kirland Air Force Base. Air space Was not analyzet forther because only pround testing activities of the airborne laser system are proposed at Kirland Air Force Base. Batardous materials and maradous warte menagement was analyzed forther because stall quantities of wristing atores of switch fuel and petroleum of and lubricents at Kirland &ir Force Base. Matardous materials and maradous warte menagement was analyzed for her and petroleum of and lubricents at Kirland &ir Force Base valid be used to fuel and maintain the aircaft ground support equipment used to supply power to the aircaft and later systems during ground testing stivities. These small quantities would have fits from quirent base operations. In the event the airborne later Aircaft is unable to land at Edwards his Force Base after conoucting	2 3 4 5 5 6 7 7 4 10 10 11 12 13 14 15 16 16 17 17 18 20 21 22 21 22 23	<pre>16 fwelch street. NW, Albuquerque, NM 87102  Docum  which the airhorne later airdraft would be diverted to.</pre>

	Document 3		Docume
ſ	28		
	And the final type includes removal of	1	determined no adverse woise impacts are anticipated.
1		2	
2	nitror-live refietting surfaces from the test stee.	3	Decause threatened and endaugered species are found on
3	Upder the natural enveromment category, air		kirtland Air Force Base. The results determined adverse
4	guality was analyzed further prosume of the potential for		
2	emizziona from the provid level testing activities.	-	impacts of sublogical resources are not expended because
Ē	Astes teviewing the expected emidsions incom the	6	the ground testing activities would utilize an existing
7	ital spenarios and complise comparing them to the	1	laser test range and no constitution or ground
8	total muissions created by Sistland Air Force Sace, the	3	disturbance would onpur.
\$	analysis decermined that the effects would be minimal.	9	Cultural resources were analyzed because sizes
10	There would be no takenif or landing oif the sirborne	10	exist on Kistland Alf Force Haze. The ground leating
12	laser airmraft set to arrive and depart Firtland Air	11	accivities would occur on previously disturban, paves an
12	Force Base upon completion of the lest activities.	12	developed land. No enhabeliant activity would be
3	The QUILINGTING MALASLUNG BIG & LINGLIDG OF A	13	necessary for ground testing activities. Therefore,
4	percent of the Bernaillio County tubal emanaions. The	14	there are no foreseen impacts of cultural resources on
15	potential six quality ispaces iton the proposed althouse	25	Firtland Air Force base resulting thos activities
÷	laser twating activities at Mirrland Air Force Base will	3.6	proposed by the Airparne Laser Program.
17	be inconsequential.	17	The no-action alternative in this SELE relievis
8	Morse was analyzed further because the testing	. 8	the proposed test Activities analyzed in 1997
ē.	activities use taraidous noise-producing equipment. An	19	Environmental Ispact Stataments - Tustettie, nu dew
0	analysis to determine moise havels from the use of the	20	impacts are created, and potential impacts are discussed
1	sirgrain proved support equippent adjacent to the runway	21	in that document.
12	during ground testing schiwities and the landing and	22	As previously stated, this SEIS does not
13	takeoff of the atroothe least electric would not cause	23	discuss the findings of that dorbawnt except so 2 beats
2.	adverse effects to residential areas or to the local	24	of comparison. Therefore, the no-motion alternative
5	population. Analysis results analysis results	25	Severates up tien tabacian
	Document 3		Docume
ſ			Docume
ſ	26		29
1	20 In clasing, i remind you that this study is in	1	29 And also, please state your name clearly before
2	20 In clasing, i remind you that this study is in a graft stage. Our goal is to provide the decision	2	29 And also, please state your name clearly before you make a statement for the termin.
2	20 In closing, i remind you that this study is in a graft stage. Our goal is to provide the decision makers with accurate information on the potential	2	29 And also, please state your name clearly before you make a statement for the terrord. The panel members are thin the decision makers
2 3 4	20 In clasing, i remind you that this study is in a graft stage. Our goal is to provide the decision makers with accurate information on the potential environmental consequences as the proposed airborne laser	2 3 4	29 And also, please state your name clearly before you make a statement for the terrord. The panel members are thit the decision makers regarding the proposed action or alternations. It during
2	20 In closing, i remind you that this study is in a graft stage. Our goal is to provide the decision makers with accurate information on the potential	2	29 And also, please state your name clearly before you make a statement for the terrord. The panel members are thin the decision makers
2 3 4 4 4 4	20 In clasing, i remind you that this study is in a graft stage. Our goal is to provide the decision makers with accurate information on the potential environmental consequences of the proposed airborne laser test activities. To do this, we are soliditing your comments on	2 3 4	29 And also, please state your name clearly before you make a statement for the terrord. The panel members are thit the decision makers regarding the proposed action or alternations. It during
2 3 4 4 4 7	20 In clasing, i remind you that this study is in a graft stage. Our goal is to provide the decision makers with accurate information on the potential environmental consequences of the proposed Airborne laser test activities. To do this, we are soliditing your comments on the droft agits. This information will support informat	2 3 4 5	29 And also, please state your name clearly before you make a statement for the terrord. The panel members are opt the decision makers regarding the proposed action or alternatives. It during the public commant prijed a speaker regulate a
2 3 4 5 6 7 8	20 In closing, i remind you that this study is in a graft stage. Our goal is to provide the decision makers with accurate information on the potential environmental consequences of the proposed airborne laser test activities. To do this, we are soliditing your connexis of the draft SEIS. This information will support informat decision-making.	2 3 4 5 6 7 8	29 And also, please state your name clearly before you make a statement for the record. The panel members are not the decision makers regarding the proposed action or alternatives. If during the public consent priod a speaker requires a clarification prior to providing a comment, the panel gembers will try to answer the clarification. To ensure that everyons has an oppertunity to
2 3 4 4 6 7 8 8	20 In clasing, i remind you that this study is in a graft stage. Our goal is to provide the decision makers with accurate information on the potential environmental consequences of the proposed airborne laser task activities. To do this, we are soliditing your comments on the draft skis. This information will support informat decision-making. I'd like to new turn the meeting back over to	2 3 4 5 6 7 8 8 9	29 And also, please state your name clearly before you make a statement for the record. The panel members are not the decision makers regarding the proposed action or alternatives. It during the public consent priod a speaker requires a clarification prior to providing a comment, the panel members will try to answer the clarification. To ensure that everyons has an oppertunity to opens, i also ask that repolitive statements be avoided.
2 5 4 4 4 5 5 5 5	20 In clasing, i remind you that this study is in a graft stage. Our goal is to provide the decision makers with accurate information on the potential environmental consequences of the proposed airborne laser test activities. To do this, we are soliditing your comments on the droft sols. This information will support informat decision-making. I'd like to now turn the meeting back over to Col. Powers.	2 3 4 5 6 7 8 9 10	29 And also, please state your name clearly before you make a statement for the record. The panel members are not the decision makers regarding the proposed action or alternatives. If during the public consent priod a speaker requires a clarification prior to providing a comment, the panel members will try to answer the clarification. To ensure that everyons has an opportunity to speak. I also ask that repetitive statements be avoided. If you agree with the comments of an explice speaker.
2 3 4 4 4 5 a a a	20 In clasing, i remind you that this study is in a graft stage. Our goal is to provide the decision makers with accurate information on the potential environmental consequences of the proposed airborne laser test activities. To do this, we are soliditing your comments on the dreft skis. This information will support informs decision-making. I'd like to now turn the meeting back over to Col. POWERS: Thenk you.	2 3 4 5 6 7 8 9 10 11	29 And also, please state your name clearly before you make a statement for the record. The panel members are not the decision makers regarding the proposed action or alternatives. If during the public consent priod a speaker requires a clarification prior to providing a comment, the panel agminers will try to answer the clarification. To ensure that everyons has an opportunity to speak. I also ask that repetitive statements be avoided. If you agree with the comments of an earlier speaker, please simply state your concurrence.
	28 In closing, i remind you that this study is in a draft stage. Our goal is to provide the decision makers with accurate information on the potential environmental consequences of the proposed arroaren laser test activities. To do this, we are soliditing your comments on the draft SEIS. This information will support informat decision-making. I'd like to now furn the setting back over to To1. POWERS: Thesi you. Well, the mean parties of this public hearing	2 3 4 5 6 7 8 9 10 11 12	29 And also, please state your name clearly before you make a statement for the record. The panel members are not the decision makers regarding the proposed action or alternatives. If during the public commant priod a speaker requires a clarification prior to providing a commany, the panel members will try to answer the clarification. To ensure that veryons has an uppertunity to speak. I also ask that repetitive statements be avoided. If you agree with the comments of an earlier speaker, please simply state your concurrence. Over,
	20 In closing, i remind you that this study is in a draft stage. Our goal is to provide the decision makers with accurate information on the potential environmental consequences of the proposed airborne laser test activities. To do this, we are soliditing your comments on the draft SEIS. This information will support informed decision-making. I'd like to now turn the setting back over to Tol. POWERS: Col. POWERS: These you. Well, the mext parties of this public hearing will be the public comment phase, and before we do that,	2 3 4 5 6 7 8 9 10 11 11 12 13	29 Rod also, please state your name clearly before you make a statement for the reduct. The panel members are not the decision makers regarding the proposed action or alternations. If during the public consent priod a speaker requires a clarification prior to providing a comment, the panel members will try to answer the clarification. To ensure that everyons has an oppertunity to speak. I also ask that repetitive statements be avoided. If you agree with the conments of an earlier speaker, please simply state your concurrence. Quey. We have no elected officials of representatives
	28 In closing, i remind you that this study is in a draft stage. Our goal is to provide the decision makers with accurate information on the potential environmental consequences of the proposed arroaren laser test activities. To do this, we are soliditing your comments on the draft SEIS. This information will support informat decision-making. I'd like to now furn the setting back over to To1. POWERS: Thesi you. Well, the mean parties of this public hearing	2 3 4 5 6 7 8 9 10 11 12	29 Rod also, please state your name clearly before you make a statement for the record. The panel members are not the decision makers regarding the proposed action or alternatives. If during the public conmant priod a speaker requires a clarification prior to providing a comment, the panel members will try to answer the clarification. To ensure that everyons has an uppertunity to speak. I also ask that repetitive statements be avoided. If you agree with the comments of an earlier speaker, please simply state your concurrence. Ovey.
	20 In closing, i remind you that this study is in a draft stage. Our goal is to provide the decision makers with accurate information on the potential environmental consequences of the proposed airborne laser test activities. To do this, we are soliditing your comments on the draft SEIS. This information will support informed decision-making. I'd like to now turn the setting back over to Tol. POWERS: Col. POWERS: These you. Well, the mext parties of this public hearing will be the public comment phase, and before we do that,	2 3 4 5 6 7 8 9 10 11 11 12 13	29 Rod also, please state your name clearly before you make a statement for the reduct. The panel members are not the decision makers regarding the proposed action or alternations. If duling the public consent priod a speaker regulates a clarification prior to providing a comment, the panel members will try to answer the clarification. To ensure that everyons has an oppertunity to speak. I also ask that repetitive statements be avoided. If you agree with the conments of an earlier speaker, please simply state your concurrence. Quey. We have no elected officials of representatives
	28 In closing, i remind you that this study is in a draft stage. Our goal is to provide the decision makers with accurate information on the potential environmental consequences of the proposed airborne laser test activities. To do this, we are soliditing your comments on the draft SEIS. This information will support informed decision-making. I'd like to now turn the setting back over to Col. POWERS: Col. POWERS: Themi you. Well, the mext parties of this public hearing will take a 15-minute receipt 50 f can gather the cards	2 3 5 6 7 8 9 10 11 12 13 13 14	29 And also, please state your name clearly before you make a statement for the record. The panel members are not the decision makers regarding the proposed action or alternations. If duling the public containt priod a speaker requires a clarification prior to providing a comment, the panel members will try to answer the clarification. To ensure that everyons has an oppertunity to speak, I also ask that repetitive statements be avoided. If you agree with the comments of an earlier speaker, please simply state your concurrence. Okey. We have no elected officials of representatives of elected officials that I can ake; is that correct?
2 3 4 5 5 9 7 9 7 1 2 8 5 7 8 5 8 7 8 8 5 8 8 5 8 8 8 8 8 8 8	20 In closing, i remind you that this study is in a draft stage. Our goal is to provide the decision makers with accurate information on the potential environmental consequences of the proposed mirbarne laser test activities. To do this, we are soliditing your comments on the draft SEIS. This information will support informs# decision-making. I'd like to now furn the setting back over to Col. POWERS! Thank you. Meli, the mext protion of this public having will the the public comment phase, and before we do that, wy'll take a 15-minute receipt so I can gether the cards and see who's going to be speaking tonight.	2 4 5 6 7 8 9 10 11 12 13 14 15	29 And also, please state your name clearly before you make a statement for the record. The panel members are not the decision makers regarding the proposed action or alternations. If duling the public consent priod a speaker requires a clarification prior to providing a comment, the panel members will try to answer the clarification. To ensure that everyons has an oppertunity to speak, I also ask that reputitive statements be avoided. If you agree with the comments of an earlier speaker, please simply state your concurrence. Olay. We have no elected officials or representatives of elected officiels that I can ame; is that correct? So 241 just call randomly from the cerds that
23456768012246587	28 In closing, I remind you that this stedy is in a draft stage. Our goal is to provide the decision makers with accurate information on the potential enviropmental consequences of the proposed airborne laser test activities. To do this, we are soliditing your comments on the draft selfs. This information will support informsel decision-making. I'd like to now turn the meeting back over to Col. POWERS: Thenk you. Meli, the mext parties of this public hearing cill be the public comment phase, and before we do that, we'ld take a 15-minute receipt sol can gather the cards and see who's going to be speaking tonight. Anybody who would like to speak, if you haven't	2 4 5 6 7 8 9 10 11 12 13 14 15 16	29 And also, please state your name clearly before you make a statement for the record. The penel members are not the decision makers regarding the proposed action or alternatives. If during the public containt priorid a speaker requires a clarification prior to providing a comment, the panel members will try to answer the clarification. To ensure that everyons has an oppertunity to speak. I also ask that reputing a surflexing presser. please simply state your concurrence. Obey. We have no elected officials or representatives of elected officiels that T can ame; is that correct? So 2:11 just call yandomly from the cords that I have here. And please forgive me if I Butcher a mane
2345676801234567	28 In closing, I remind you that this stedy is in a draft stage. Our goal is to provide the decision makers with accurate information on the potential environmental consequences of the proposed arroarne laser test activities. To do this, we are soliditing your comments on the draft selfs. This information will support informsed decision-making. I'd like to now turn the meeting back over to Col. POWERS: Then's you. Meli, the mext partian of this public hearing will take a 15-minute receipt of this public hearing and see who's going to be speaking tonight. Anybody who would like to speak, if you haven't already filled out a cerd, please do so so that we can	2 4 5 6 7 8 9 10 11 12 13 14 15 16 17	29 And also, please state your name clearly before you make a statement for the record. The penel members are not the decision makers regarding the proposed action or alternatives. If during the public consent priod a speaker requires a clarification prior to providing a comment, the panel members will try to answer the clarification. To ensure that everyons has an oppertunity (a speak, I also ask that repelitive statements be avoided. If you agree with the comments of an earlier speaker, please simply state your concurrence. Obey. We have no elected officials or representatives of elected officials that T can ake; Is that correct? So 2:11 just call randomly from the cords that I have here. And please forgive me if I butcher a mane or have trouble reading the handwriting.
88788888888888888888888888888888888888	28 In closing, I remind you that this study is in a draft stage. Our goal is to provide the decision makers with accurate information on the potential environmental consequences of the proposed airborne laser test activities. To do this, we ace soliditing your comments on the draft ships. This information will support informat decision-making. I'd like to now turn the setting back over to Col. FONDERS: Thenk you. Meli, the mext protion of this public hearing will take a 15-minute receipt sol form who do that; we'll take a 15-minute receipt so I can gather the cards and her who's going to de speaking tonight. Anybody who would like to speak, if you haven't aiready filled out a card, please do so so that we can secognise you when we come back from our recest.	2 4 5 6 7 8 9 10 11 12 13 14 15 16 17 7 8	29 And also, please state your name clearly before you make a statement for the record. The penel members are not the decision makers regarding the proposed action or alternatives. If during the public commant priord a speaker requires a clarification prior to providing a comment, the panel members will try to answer the clarification. To ensure that everyons has an oppertunity to speak. I also ask that reputlive statements be avoided. If you agree with the comments of an earlier speaker, please simply state your concurrence. Oley. We have no elected officials or representatives of elected officials that I can ake; is that correct? So 2:11 just call randomly from the cords that I have here. And please forgive me if I butcher a name or have trouble reading the hunderling. But 1'11 start out with Nicheles Mechaelberger.
234367890123488888	28 In closing, I remind you that this study is in a draft stage. Our goal is to provide the decision makers with accurate information on the potential environmental consequences of the proposed Airborne laser test activities. To do this, we ace soliditing your conneris on the draft skis. This information will support shforpast decision-making. I'd like to now turn the meeting back over to Col. POWERS: Then's you. Meli, the next partian of this public hearing will take a 15-minute faces so I can gather the cards and her who's going to be speaking tonight. Anybody who would like to speak, if you haven't airwady filled out a card, please do so so that we can seconing you when we come back from our recess. So let's take a 15-minute facess.	2 3 4 5 6 7 8 9 10 11 17 13 14 15 16 17 18 19	29 And also, please state your name clearly before you make a statement for the record. The penel members are not the decision makers regarding the proposed action or alternatives. If during the public command priod a speaker requires a clarification prior to providing a comment, the panel members will try to answer the clarification. To ensure that everyons has an opportunity (d speak, i also mak that repelitive statements be avoided. If you agree with the comments of an earlier speaker, please simply state your concurrence. Okey. We have no elected officials of representatives of elected officials that T can away is that correct? So 2:11 just call randomly from the cerds that I have here. And please forgive me if I butcher's manne or have trouble reading the handwriting. But i'll start out with Nichelas Mechaelberger, KR. WECHSCHEERGER: Yes.
234347880112348878	28 In closing, I remind you that this study is in a draft stage. Our goal is to provide the decision makers with accurate information on the potential environmental consequences of the proposed Airborne laser test activities. To do this, we ace soliditing your connects on the draft skips. This information will support informat decision-making. I'd like to now turn the meeting back over to Col. POWERS: Thenk you. Meli, the mext protion of this public hearing will take a 15-minute recease so I can gather the cards and her who's going to be speaking tonight. Anybody who would like to speak, if you haven't aiready filled out a card, please do so so that we can seconings you when we come back from our receas. So let's take a 15-minute recease. [Proceedings in integen]	2 3 4 5 6 7 8 9 10 11 17 13 14 15 16 17 18 19 20	29 And also, please state your name clearly before you make a statement for the record. The penel members are not the decision makers regarding the proposed action or alternatives. If during the public command priod a speaker requires a clarification prior to providing a comment, the panel members will try to answer the clarification. To ensure that everyons has an opportunity (d speak, i also ask that republikive statements be avoided. If you agree with the comments of an earlier speaker, please simply state your concurrence. Oley. We have no elected officials or representatives of elected officials that I can ass; is that correct? So 2:11 just call randomly from the cerds that I have here. And please forgive me if I butcher's name or have trouble reading the handwriting. But 1'1) start out with Nichelas Mechaelberger, MR. WECHSCHEERGER: Yes. I was hoping I wouldn't be first, but
2 3 4 3 6 7 8 9 0 1 2 2 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 1 2 3 4 5 7 8 9 0 1 1 2 3 4 5 7 8 9 0 1 1 2 3 4 5 7 8 9 0 1 1 2 3 4 5 7 8 9 0 1 1 2 3 4 5 7 8 9 0 1 1 2 3 4 7 8 9 0 1 1 2 3 4 7 8 9 0 1 1 2 3 4 7 8 9 0 1 1 2 3 4 7 8 9 0 1 1 2 3 4 7 8 9 0 1 1 2 3 4 7 8 9 0 1 1 2 3 4 7 8 9 0 1 1 2 3 4 7 8 9 0 1 1 2 3 4 7 8 9 0 1 1 2 3 4 7 8 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28 In closing, i remind you that this study is in a craft stage. Our goal is to provide the decision makers with accurate information on the potential environmental consequences of the proposed wirbarne laser test activities. To do this, we are soliditing your comments on the draft skips. This information will support shifersed decision-making. I'd like to now turn the setting back over to Col. POWERS: Thenk you. Meli, the mext parties of this public hearing will take a 15-minute recease so I can gether the cards and see who's going to be speaking tonight. Anybody who would like to speak, if you haven't stready filled out a card, please do so so that we can proceedings in integes. (Proceedings in integes.) Col. POWERS: Dray, I guess we can continue.	2 3 4 5 6 7 8 9 10 11 17 13 14 15 16 17 18 19 20 21	29 And also, please state your name clearly before you make a statement for the record. The panel members are not the decision makers regarding the proposed action or alternatives. If during the public command priod a speaker requires a clarification prior to providing a comment, the panel members will try to answer the clarification. To ensure that everyons has an opportunity (d speak, i also ask that republitive statements be avoided. If you agree with the comments of an earlier speaker, please simply state your concurrence. Okey. We have no elected officials of representatives of elected officials that T can ass; is that correct? So 2:11 just call randomly from the cerds that I have here. And please forgive me if I butcher's name or have trouble reading the handwriting. But 1'1's tast out with Nichelas Momentberger, MR. WECHSCHEERGER: Yes. I was Aoping I wouldn't be first, but UNIDENTIFIED SPEAKER: Somebooy has to do it.
2 3 4 3 6 7 8 9 0 1 2 2 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 1 2 3 4 5 7 8 9 0 1 1 2 3 4 5 7 8 9 0 1 1 2 3 4 5 7 8 9 0 1 1 2 3 4 5 7 8 9 0 1 1 2 3 4 5 7 8 9 0 1 1 2 3 4 7 8 9 0 1 1 2 3 4 7 8 9 0 1 1 2 3 4 7 8 9 0 1 1 2 3 4 7 8 9 0 1 1 2 3 4 7 8 9 0 1 1 2 3 4 7 8 9 0 1 1 2 3 4 7 8 9 0 1 1 2 3 4 7 8 9 0 1 1 2 3 4 7 8 9 0 1 1 2 3 4 7 8 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28 In closing, i remind you that this study is in a craft stage. Our goal is to provide the decision makers with accurate information on the potential environmental consequences of the proposed airborne laser test anticities. To do this, we ace soliditing your comments on the draft skis. This information will support informed decision-making. I'd like to now turn the setting block over to Col. POWERS: Thenk you. Heli, the wext portion of this public hearing will take a 15-minute recease so I can gether the cards and her who's going to be speaking tonight. Anybody who would like to speak, if you haven't aiready filled out a card, please do so so that we can seconize you when we come back from our recease. So let's take a 15-minute recease. (Proceedings in receas.) Col. POWERS: Dray, I guess we can continue. Before we do proceed. I want to remind you of a	2 3 4 5 6 7 8 9 9 10 11 17 13 14 15 16 17 18 19 20 21 22	29 And also, please state your name clearly before you make a statement for the record. The panel members are not the decision makers regarding the proposed action or alternatives. If during the public command priod a speaker requires a clarification prior to providing a comment, the panel members will try to answer the clarification. To ensure that everyons has an opportunity (d speak, i also ask that repelitive statements be avoided. If you agree with the comments of an earlier speaker, please simply state your concurrence. Obey. We have no elected officials of representatives of elected officials that T can ass; is that correct? So 2'11 just call randomly from the cerds that I have here. And please forgive me if I butcher's name or have trouble reading the humbriting. But 1'1's start out with Michelas Mechaelberger, MR. WECHSCHEERGER: Yes. I was Aoping I wouldn't be first, but UNIDENTIFIED SPEAKEN: Somebody has to do it. KK. WECHSCHEERGER: Yes, numebody has to do it.
2 3 4 3 6 7 8 9 0 1 2 3 4 9 8 7 8 9 0 1 3 4 4 9 8 7 8 9 0 1 3 4 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 9 7 8 9 7 8 7 8	28         In classing, i remaind you that this study is in a craft stage. Our goal is to provide the decision makers with accurate information on the potential environmental consequences of the proposed wirborne lesser test activities.         To do this, we ace soliditing your comments on the draft SEDS. This information will support sufferend the draft SEDS.         I'd like to new turn the meeting back over to Col. POWERS! Thenk you.         Well, the wext parties of this public hearing will take a 15-minute recease so I can gather the cards and see who's going to be speaking tonight.         Anybody when would like to speak, if you haven't aiready filled out a card, please do so so that we can receively you when we cabe back from our recease.         So let's take a 15-minute recease.         Proceedings in increas.!         Col. POWERS: Dray.         Col. POWERS: Dray.         Anybody when we cale back from our recease.         So let's take a 15-minute recease.         Proceedings in increas.!         Col. POWERS: Dray. I guess we can continue.         Defore we do proceed. I want to remind you of a copies of points.	2 3 4 5 6 7 8 9 10 11 17 18 14 15 16 17 18 19 20 21 22 21 22 27	29 And also, please state your name clearly before you make a statement for the record. The penel members are not the decision makers regarding the proposed action or alternatives. If during the public command priod a speaker requires a clarification prior to providing a comment, the panel members will try to answer the clarification. To ensure that everyons has an opportunity (d speak, i also ask that repelitive statements be avoided. If you agree with the comments of an earlier speaker, please simply state your concurrence. Obey. We have no elected officials of representatives of elected officials that T can ame; is that correct? So 2'11 just call randomly from the cerds that I have here. And please forgive me if I butcher's name or have trouble reading the hundwriting. But 1'1's start out with Michelas Mechaelberger, MR. WECHSCHEERGER: Yes. I was hoping I wouldn't be first, but UNIDENTIFIED SPEAKEN: Somebody has to do it. KM. WECHSCHEERGER: Yes, sumebody has to do it. I guess, rather then Reke a comment at this
2343678901239687444	28         In classing, i remaind you that this study is in a graft stage. Our goal is to provide the decision makers with accurate information on the potential environmental consequences of the proposed wirborne laser test activities.         To do this, we ace soliditing your comments on the draft skips. This information will support sufferend decision-making.         I'd like to new turn the meeting back over to Col. POWERS: Thenk you.         Well, the mext portion of this public hearing will take a 15-minute recease so I can gather the cards and here who's going to be speaking tonight.         Anybody who would like to speak, if you haven't aiready filled out a card, please do so so that we can proceedings to interest.         So let's take a 15-minute recests.         Proceedings to interest.         Col. POWERS: Oksy. Y guess we can continue.         Defore we do proceed. I want to remind you of a copies of points.         Please limit your comments to live minutes no	2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 17 18 19 20 21 21 22 22 24	29 And also, please state your rame clearly before you make a miniment for the incord. The penel members are not the decision makers regarding the proposed action or alternatives. If during the public commant priced a speaker requires a clarification prior to providing a comment, the panel members will try to answer the clarification. To ensure that everyong has an opportunity (d speak, i also ask that repetitive statements be avoided. If you agree with the comments of an aerlier speaker, please simply state your concurrence. Obey. We have no wincted officials or representatives of elected officials that I can ame; is that morrent? So l'il just call randomly from the cerds that I have here. And please forgive me if I butcher a mane or have trouble reading the handwriting. But i'll start out with Nichelas Mechaelberger, MR. WECHSCHEDERGER: Yee. I was hoping I wouldn't be first, but == UNIDENTIFIED SPEAKER: Somebody has to do it. R. WECHSCHEDERGER: Yee, speebody has to do it. I guess, rather than make a comment at this point, perhaps any clarification you could show of the

·····

.....

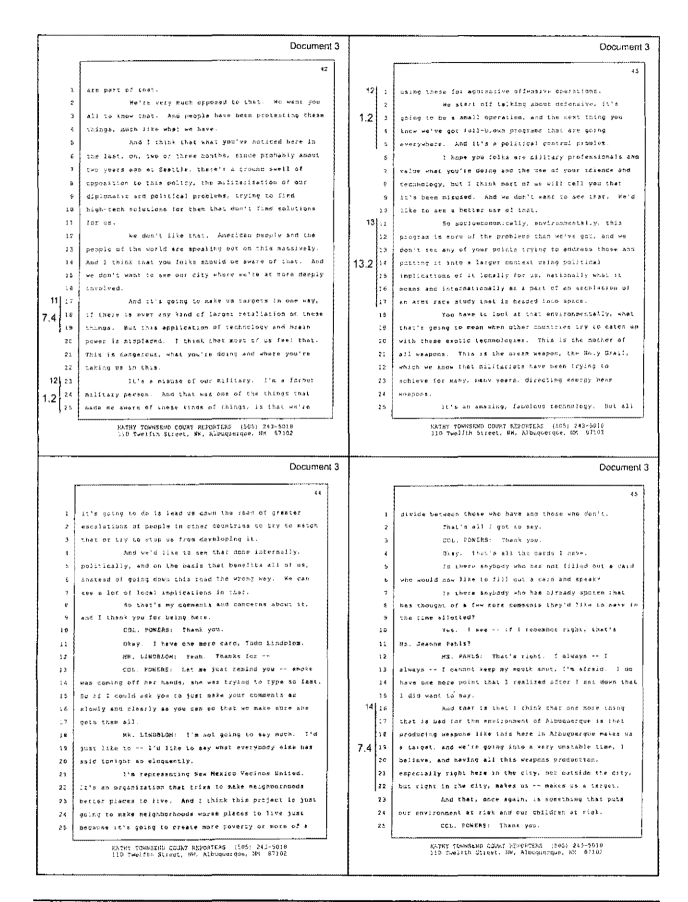
a bitter, stat thost of sungers - ends light of typers wake bit have a inspired to pack in the arts. control Perform (1), stat and status, stat control Perform (2), stat and status, status, control Perform (2), status, status, control Perform (2), status, status, status, status, control Perform (2), status, status, status, status, control Perform (2), status, status, status, status, status, control Perform (2), status, status, status, status, control Perform (2), status, status, status, status, status, control Perform (2), status, status, status, status, status, status, control Perform (2), status, statu	Document 3	Docume
2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	01	31
1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	1 case there was an accident, to urtan population. You	i gren't very good for the environment in space.
2 Subtract what has at anyons to support to such that a to paper value is the target of injunction to paper is the support to paper is the support is th		2 I think we already nave more weapons than any
Link have a institut to proce in the order.     Controlled to end the institut of a plater, and institut of a plater, and institut of a plater.     Controlled to end the institut of a plater, and institut of a plater.     Controlled to end the insthe institut of a plater.     Controlled to end the institut of		3 planet could possibly need. And to have weapons in
<ul> <li>c), provide an a question-indication return.</li> <li>c), provide and the operator of the second of the question of the second of the question of the second of the question.</li> <li>c), provide and the operator of the second of the question of the second of the question of the second of the question of</li></ul>		4 space, lasers in space is another step Loward war, toward
<pre> a iss't obsigned a is destinated -subset measure.     ms. MEDSSIENDES. Oldy.     Coll. PORES. That is used to be expend unds world     resting the a classification - of - subset is world.     The strength of the expendence is the set is a strength of the expendence is the set.     The strength of the expendence is the set is a strength of the set is strength of the set is a strength of the set is a strength of the set is a strength of the set is strength of the set is a strength of the set is strengt is a stren</pre>		5 domination of a planet, further control of the resources
<ul> <li>COL: TWNESS: That sound are beyond what would the to make the start per a classification.</li> <li>The to be a classification.</li> <li>The to be yound the to express, you're certainly to express to make the explosion that have coment you would like to make the explosion that have coment you would like to make the explosion that have coment you would like to make the explosion that have coment you would like to make the explosion that have coment you would like to make the explosion that have coment to the post your is assumption to two contained to the explosion that have coment is not the post your is assumption.</li> <li>The source of the explosion that have coment is not the post your is explosion that have coment is not the post your is explosion.</li> <li>The source of the explosion that have explosion that have the post of the explosion to the have the explosion to the have the explosion that have the explosion that have the post of the explosion that have the explosion to the post of the explosion.</li> <li>The have to the post of the explosion that have the explosion that have the the object. And the post is the post of the explosion that have the explosion that is the post of the explosion the post of the explosion the explosion that is the post of the explosion the explosion that is the post of the explosion that is the post of the explosion that is the post</li></ul>		6 of the planet, and 1 don't think war is ever good for the
really be a classification.     Int if you have ecceently you would like to make to construct the proceeding of the second by the explanation.     The second have to express, you're extrainly if the ison that have to construct the proceeding of the second by the explanation.     The yeak of the dested of the dested of the second by the second by the explanation.     The yeak of the dested of the dested of the second by the s	7 MR. WECKSELBERGER, Okay.	7 environment.
10 The second is you have community you would like to make the community of you have community of you have community is a fast the explosion in the have community is you for a number of a fast the explosion in the have the second is here the explosion is the explosion in the have the explosion in th	B COL. POWERS: That would be beyond what would	B All of these weapons don't offer us any
1 or concerns you with life to express, you're certainly is or concerns you with an expression that have here to use your five annexes for that. An ACCENTISHOULD, Guy, and for the result of the second and the provide of the second and the seco	9 really be a clarification.	9 protection from others' anger. That's been proven to us
<pre>11 free to use your five minutes for thm: 12 free to use your five minutes for thm: 13 M. MEEDERGENER, to ry concern is not feeding 14 The synch. Only, the ry concern is not feeding 15 the store of the charged is not first to exection for 16 the store, and in case there wise an ancident, fir 17 concerned about the problemy of these exponds to users 18 publicions. 19 basically, that's fi 10 concerned about the problemy of these exponds to users 19 basically, that's fi 10 concerned about the problemy of these exponds to users 19 basically, that's fi 10 concerned about the problemy of these exponds to users 19 basically, that's fi 10 concerned about the problemy of these exponds to users 19 basically, that's fi 10 concerned about the problemy of these exponds to users 19 basically, that's fi 10 concerned about the problemy of these exponds to users 19 basically, that's fi 10 concerned about the problemy of these exponds to users 19 basically, that's fi 10 basically, that's fi 10 basically, that's fi 10 basically, find the problemy of the store of the 10 basically, that's fi 10 basically, find the store of concerns secure this and 10 basically of the problemy appropriate with a fill 10 basically of the store of the store of the 10 basically of the problemy appropriate with a fill 11 the fill define an an instance to the store of the 12 true a teacher. I'm a third crude teacher, I have 13 true a teacher, I'm a third crude teacher, I have 14 true to the store of the store of the store of the store of the 14 true to the store of the 15 true to the store of the store of the store of the store of the 16 the the outper store of the store of the store of the store of the 16 the the outper store of the store of the store of the 17 true to the store of the store of the store of the 18 true to the store of the store of the store of the 19 the the store of the store</pre>	But if you have comments you would like to make	16 by September 11, by the snipers in Wasnington or the
3       MAX MICHENTIGENESS OF 19.         31       We like to thank 1: deer, but it has not here a         32       Yes, yeak, oxas, bo py encrements in not knowing         34       The nature of the excellent knowing         35       The nature of the excellent knowing         36       The nature of the excellent knowing         37       The nature of the excellent knowing         38       Fallesser, and in case there was an accident, 1:         39       So based by, that's it         30       So based by, that's it         31       ME like to thank it is deer, but it has not here a         32       So based by, that's it         34       Fallesser, and in case there was an accident, 1:         35       So based by, that's it         36       Fallesser, and the problems         37       The strend by any topechas (so that show that any born in any concerns about the show that any concerns about the show that a bit of energy of the any topechas (so that show that any concerns about the show that a bit of energy of the any topechas (so that a bit of energy of the any topechas (so that show that a bit of energy of the any topechas (so that a bit of energy of the any topechas (so that a bit of energy of the any topechas (so that a bit of energy of the any topechas (so that a bit of energy of the any topechas (so that a bit of energy of the any topechas (so that a bit of energy of the any topechas (so that a bit of energy of the any topechas (so that a bit of e	1 or concerns you would like to express, you're certainly	11 sniper in Washington, by the explosions that have
14. Yes, yesh. Gray. So by concert is not howind the the province of the example, is not e	Z free to use your five minutes for that.	12 happened in Israel. That technology does not protect vs.
The nature of the clearcold involved for the reaction for the isser, and in case there was an accident, for comparison down the provide of the endpoint of any of the order really find protection, and the isser, and in case there was an accident, for comparison to uter any way we could really find protection, and the anything that takes is toward way. The provide take the anything that takes is toward we can be added to be provide takes to account the anything that takes is toward we can be added to be applied to account the added takes the added ta	3 MR. WECHSELBERGER: Oxsy.	13 We like to think it does, but it has not been a
the laser, and in case there wish an accident, I'e concerned about the provisity of these weapons to accent populations. Se basically, that's it concerned about the provisity of these weapons to accent populations. Se basically, that's it concerned about the provisity of these weapons to accent populations. Se basically, that's it concerned about the provisity of these weapons to accent populations. Se basically, that's it concerned about the provisity of these weapons to accent populations. Se basically, that's it concerned about the provisity of these weapons to accent populations. Se basically, that's it concerned about the provisity of these weapons to accent populations. Se basically, that's it concerned about the provisity of these weapons to accent populations. Se basically, that's it concerned about the provisity of these weapons to accent populations. Se basically, that's it concerned about the provisity of these weapons the populations. Se basically, that's it concerned about the provisity of these weapons the populations. Se basically, that's it accenter, i then the provisity of these weapons the populations. Se basically, that's it accenter, i the populations is population. Se basically, that's set concerned about the population accenter weapons the populations. Se basically, the population accenter weapons that accenter is provided as a hord of the population accenter weapons the population accente	4 Yes, yeah. Okay. So by concern is not knowing	14 protection to us in the post year.
categorined about the provisity of these everyons to attend productions. Composition of the provisity of these everyons to attend composition of the provisity of these everyons composition of the provisition of the pro	S the nature of the chamicals involved for the reaction for	15 I think that a different foreign policy would
<pre>populations: so basically, that's it cOL, PONER: All right. Thank you. deame Bahs. HS FAULS: 're also giac I vaan't first. Bo record is botter. t do have a let of concerns about this - the laser weapons in space. I think that explosions in Space t do have a let of concerns about this - the laser weapons in space. I think that explosions in Space torm toweshow comp Reports field bits that the main bases. I think that explosions in Space the main bases, we have based of the space reports field bits that the main bases and that is not call that the splesions in Space children is may classions that I see very spingle day who are hunger, if the sching children is for every way. find that about and the many that for every spingle day who are hunger, if the sching children is specet think that prevery single day who are hunger in spingle day who are hunger in spingle day. find that subt about and the meany that is divocating and the explose that our president is invocating and the explose that our president is invocating and the explose that our president is invocating and the explose that our president is not prestures that you have, the wapon - the laser is of reit our dup aff, bott that there mature is like. And this is wery single day. have, the wapon - the laser is of reit our dup aff, bott that there mature is like. And the is asyste that - I'm just is spling in white that the append that the present that you have, the wapon - the laser is a freited upward. have, the wapon - the laser is a freited upward. have the wapon - the laser is a freited upward. have the wapon - the laser is a freited upward. have the wapon - the laser is a freited upward. have the wapon - the laser is a freited upward. have the wapon - the laser is a freited upward. have the wapon - the laser is a freited upward. have the wapon - the laser is a freited upward. hav</pre>	6 the laser, and in case there was an accident, 1'm	16 be the only way we could really find protection, one that
populations. So basically, that's it So basically, that's is So b	7 concerned about the proximity of these weapons to writen	17 respects people who are living in poverty, and then we
13 So basicelly, there's it 14 COL, FONEE: All right Trank you. 15 GOL, FONEE: All right Trank you. 16 GOL, FONEE: All right Trank you. 17 GOL, FONEE: All right Trank you. 18 GOL, FONEE: All right Trank you. 19 GOL, FONEE: All right Trank you. 10 GOL, FONEE: All right Trank you. 10 GOL, FONEE: All right Trank you. 10 GOL, FONEE: All right Trank you. 11 GOL, FONEE: All right Trank you. 11 GOL, FONEE: All right Trank you. 12 GOL, FONEE: All right Trank you. 13 GOL, FONEE: All right Trank you. 14 GOL, FONEE: All right Trank you. 15 GOL, FONEE: All right Trank you. 15 GOL, FONEE: All right Trank you. 15 GOL, FONEE: All right Trank you. 16 GOL, FONEE: All right Trank you. 17 GOL, FONEE: All right Trank you. 18 GOL, FONEE: All right Trank you. 18 GOL, FONEE: All right Trank you. 19 GOL, FONEE: All right Trank you		18 won't have that kind of anger directed toward us.
<ul> <li>Jamme Pahla.</li> <li>MS. 72NUST 1's also glad I wasn't first. So steepend is better.</li> <li>I do have a lot of concerns about this the laser weepons in space. I think that excluding a down of collocal and is finance.</li> <li>XMM TORMEND CONT REPORTES (166) 2(3)-5016</li> <li>Think that a let of energy. effort, remained that a let of energy energy and the energy energy energy energy energy and the energy energy energy energy ene</li></ul>	9 So basically, that's it	19 I set that anything that takes us toward war is
<ul> <li>NS. 7ANLSI 1'z also glad I vagan't first. So record is better.</li> <li>Ido have a lot of concerns about this the laser veepons in space.</li> <li>MAN TodeSEND CORF SEPONTES [365 73-5016 [16 Twelfth Steer., SN. Absommands. In space.]</li> <li>MAN TodeSEND CORF SEPONTES [365 73-5016 [16 Twelfth Steer., SN. Absommands. In space.]</li> <li>MAN TodeSEND CORF SEPONTES [365 73-5016 [16 Twelfth Steer., SN. Absommands. In space.]</li> <li>MAN TodeSEND CORF SEPONTES [365 73-5016 [16 Twelfth Steer., SN. Absommands. In space.]</li> <li>MAN TodeSEND CORF SEPONTES [365 73-5016 [16 Twelfth Steer., SN. Absommands. In space.]</li> <li>MAN TodeSEND CORF SEPONTES [365 73-5016 [16 Twelfth Steer., SN. Absommands. In space.]</li> <li>MAN TodeSEND CORF SEPONTES [365 73-5016 [16 Twelfth Steer., SN. Absommands.]</li> <li>MAN I that a child create loacher. I have a spatial to a space day.</li> <li>And I fins a third create loacher. I have a spatial to a space day.</li> <li>And II in this preview from the soney that's gling in the instruct spreadent. I above a space day.</li> <li>And II in this preview from the soney that's gling in the instruct spreadent. I above the assister of the spectry is never food for the spreadent. I above the sould choose to direct in special in a state spreadent. I above that the spreade day.</li> <li>And II in the spice day.</li> <li>And II in the inst of the pictures that you have the instruct above the spectry can be assister of the spread of the spread spect. Stat would pread pread pread pread pread pread in adverting the spectry is never food for the spread that in pread history lock to be assister of the spread that the instruct spice is like.</li> <li>And II in not asyne that the is pictures that you have that in pread history lock to be assister of the spread spectry. It is and that the envirth dugater, but that have never avail that the spectres that the spread spectry. It is and the spread spectry. It is and the spread spectry. It is and the spread specing that the is is is included spec</li></ul>	0 COL. FOWERS: All right. Thank you.	20 going to cause the death of a lot of children, a lot of
<pre>22 second is better. 23 do have a lot of concerns about this - the 24 is constant appre. I thick that explosions in spece 25 into Theirin Street, SN, Albuguergue, SN STICS 26 into Theirin Street, SN, Albuguergue, SN STICS 27 in a teacher. I ha a third grade teacher. I have 29 children in my classions that i are every strig day who 20 into the war: that our president is advocating and the 20 very statistic for our product is advocating and the 21 into things that would neigh that i see very strig day who 22 into this steed, SN Albuguergue and STOC 23 into the war: that our president is advocating and the 24 very statistic is think that preserve day. 24 And I hink about not the mony that's going 25 into the war: that our president is advocating and the 26 very statistic is nevery statistic is a sever good for the 27 children in my classified statistic for could be going 28 into things that would neigh that inventing and the 29 very statistic is and that present food in mice 20 children is a very sever is never food for the 20 children is think that powerity is never food for the 21 statistic were sever with something is that is 22 think that appreser is directed Upward. Dut; 23 think that powerity is never food for the 24 have, the wurdy neigh that is is very sever food for the 25 thing have used advoc a build of the pictures that you 26 have, the wurdy neigh that is is very sever is directed Upward. Dut; 23 mat is trying to say is that in part history. I have is directed ourward. 24 have, the wurdy neigh that is is in your is writh were the 25 thing have used advoc is able for our government that 26 thing have used advoc is able for in your is writh were the 27 mat is trying to say is that in part history. I have is directed upward is the would new the direct is direct in direct were were and each is the very were and each is the there were and each is the trying our would preve the use the trying and is and your parts. 28 have the applied to avoid a direct that would newyw</pre>	Jeanne Pahla.	21 tamilies, a lot of military folks, a lot of people in
1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	2 MS. FAHLS: I'm also glad I wasn't first. So	22 uniform and out of uniform, and I think that all of that
1       1 seer weapons in space. 1 think that exitistion in space         20       1 seer weapons in space. 1 think that exitistion in space         21       1 seer weapons in space. 1 think that exitistion in space         22       1 seer weapons in space. 1 think that exitistion in space         23       1 seer weapons in space. 1 think that exitistion in space         24       1 seer weapons in space. 1 think that exitistion in space         25       1 seer weapons in space. 1 think that exitistion in space         26       1 seer weapons in space. 1 think that exit is seer weapons in space         27       1 seer weapons in space. 1 think that exit is seen space         28       1 seer weapons in space. 1 think that exit is seen space         29       1 seer weapons in space. 1 think that exit is seen space         20       1 seer weapons in space. 1 think that exit is seen space         21       1 seer weapons in space. 1 think that power is space         21       1 seer weapons in space. 1 think that power is space         22       1 seer weapons in space. 1 see state of is space         23       1 see state of is space         24       1 see state of is space         25       1 see state of is space         26       1 see state of is space         27       28         28       1	3 second is better.	23 makes no fragntened.
NUME TORMETED COURT REPORTEDS 1905 213-5016 110 Twelfth Steet, NR, Albuquerque, NM 87102         Document 3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1          1	t do have a lot of concerns about this the	24 I think that a lot of energy, effort, money and
110 Twelfth Street, NK, Kibuggurgue, NK ST122         111 Twelfth Street, NK, Kibugurgue, Street, Street, Street, Street, NK Street, Street, Street, NK Street, Street, Street, NK Street, Street, NK Street, St	5 laser weapons in space. I think that explosions in space	25 resources are going into this, and, you know I mean.
<ul> <li>children in my classions that I see every single day who</li> <li>are hungry. I'm teaching children into you poor</li> <li>fissiles, and I see hunger in my room every day.</li> <li>And I think about new the money that's going</li> <li>into the wars that our president is advocating and the</li> <li>into the wars that our president is advocating and the</li> <li>into things that would help that revery served in my</li> <li>classroom who is hungry every single day.</li> <li>And cl think that poverty is never good for the</li> <li>environment, either, er for the neuhborbood in which</li> <li>that poverty lives.</li> <li>And oll 1'm - i. a.l of the pricipers that you</li> <li>that pover is is divocud upward, but,</li> <li>wast 1'm trying to say is that in past history, lots of</li> <li>things have been done on behalf of our government that</li> <li>are appalling to Env of us and that we would never cov</li> <li>our on purpose to the Native Americants. Hit.er this</li> </ul>	32	
<ul> <li>children in my classions that I see every single day who</li> <li>are hungry. I'm teaching children into you poor</li> <li>fissiles, and I see hunger in my room every day.</li> <li>And I think about new the money that's going</li> <li>into the wars that our president is advocating and the</li> <li>into the wars that our president is advocating and the</li> <li>into things that would help that revery served in my</li> <li>classroom who is hungry every single day.</li> <li>And cl think that poverty is never good for the</li> <li>environment, either, er for the neuhborbood in which</li> <li>that poverty lives.</li> <li>And oll 1'm - i. a.l of the pricipers that you</li> <li>that pover is is divocud upward, but,</li> <li>wast 1'm trying to say is that in past history, lots of</li> <li>things have been done on behalf of our government that</li> <li>are appalling to Env of us and that we would never cov</li> <li>our on purpose to the Native Americants. Hit.er this</li> </ul>	1 I'm a teacher. I'm a third grade teacher. I have	1 I'm German myself. You know, probably some of my own
4       families, and I see hunger in my race every day.       3       4       Sut we how that human nature, once it has power, can do horrible the high appendix to the money that's going         5       And I think about now the money that's going       5       Into the wars that our president is advocating and the response that our president is pushing for could be going       5       Into think should help that reveriges rold in my or classroom who is hungry every single day.         9       classroom who is hungry every single day.       7       8       Directed speed of directed downward.         10       And think the powerty is never good for the environment, either, or for the neuchborhood in which is the powerty lives.       7       8         11       environment, either, or for the neuchborhood in which is you know, we've seen enough history celled upward, but, is that powerty lives.       7       1         14       have, the wapon the laser is d incted upward, but, is you know, we've seen enough history celled us to know       14       In this city, we have not enough water to around already. We've got an endangered spocies, the little silvery minimum that's aging, and even with the spaling to any one of us and that we're mean and use is like.         15       things have been done on behalf of our government thet is a with never see resources that we have new set is acting to have the triver water, and we're see is acting to have the triver sale and econ is the spaniling to any one of us and that we muld never or a that the river is dying, and it's not going is he thave is the spone of the spaniling to the wat	2 children in my classroom that I see every single day who	2 relatives in Cermany may have done those things. They
<ul> <li>And I think about now the money traits going</li> <li>into the wars that our president is advocating and the</li> <li>meapons that our president is pushing for double going</li> <li>into things that would help thit reven-year-old in my</li> <li>classroom who is hungry every single day.</li> <li>And it is not shungry every single day.</li> <li>And it is poverty it is every good for the</li> <li>environment, either, or for the neuthborhood in which</li> <li>that poverty lives.</li> <li>And all 1'm in all of the pictures that you</li> <li>have, the weapon the laser is d include upward, but,</li> <li>wath firm not sayire that 1'm just saying</li> <li>what l'm not sayire that 1'm just saying</li> <li>what l'm not sayire that 1'm just saying</li> <li>what l'm not say is that in past history, lots of</li> <li>things have been done on behalf of our government that</li> <li>are appailing to any one of us and that we would never oo</li> <li>ourselves, but that they have been done anyway.</li> <li>Blankets with the shall pow virus were handed</li> <li>out on purpose to the Native Americans. Hitler this</li> </ul>	3) are hungry. I'm teaching children from very poor	3 probably never thought they would.
<ul> <li>6 into the wars that our president is advocating and the</li> <li>7 weapons that our president is pushing for could be going</li> <li>8 into things that would help that revenyear-old in My</li> <li>9 classroom who is hungry every single day.</li> <li>7 And it is not sharp overty is never good for the</li> <li>10 refore some poler that be would nhoose to cirect is</li> <li>11 downward. I think that would provide any help that is directed upward, but,</li> <li>12 of humanity to xnow that that would provide upward, but,</li> <li>13 And all 1'm in all of the pictures that you</li> <li>4 have, the wapon the laser is directed upward, but,</li> <li>14 In this city, we have not enough history behind us to inow</li> <li>15 you know, we've seen enough history behind us to inow</li> <li>16 hind i'm not saying that in past history, lots of</li> <li>9 things have been done on behalf of our government that</li> <li>10 ourselves, but that they have been done anyway.</li> <li>2 Biankets with the shall por virus were hended</li> <li>3 out on purpose to the Native Americant. Hitler this</li> <li>6 And this is very powerful thenhology, and I shudder</li> <li>7 I hink of anal could be cone with semething like this</li> <li>7 I think of anal could be one with semething like this</li> <li>7 I that powerfy is nevery cool for the</li> <li>8 of humanity to xnow that is even enough in our hi</li> <li>9 out on purpose to the Native Americant. Hitler this</li> <li>9 out on purpose to the Native Americant. Hitler this</li> <li>9 out on purpose to the Native Americant. Hitler this</li> <li>9 out on purpose to the Native Americant. Hitler this</li> <li>9 out on purpose to the Native Americant. Hitler this</li> <li>9 out on purpose to the Native Americant. Hitler this</li> <li>9 out on purpose to the Native Americant. Hitler this</li> <li>9 out on purpose to the Native Americant. Hitler this</li> <li>9 out on purpose to the Native Americant. Hitler this</li> <li>9 out on purpose to the Native Ameri</li></ul>	4 families, and I see hunger in my room every day.	3 4 Sut we know that human nature, once it has
<ul> <li>7 weapons that our president is pushing for could be doinn</li> <li>8 into things that would help that reveryeshold in my</li> <li>9 classroom who is hungry every single day.</li> <li>10 And it think that poverty is never cool for the</li> <li>11 environment, either, or for the nearhborhood in which</li> <li>12 that poverty lives.</li> <li>13 And all 1'm is all of the pictures that you</li> <li>14 have, the wapon the laser is directed upward, but,</li> <li>15 you know, we've seen enough history behind us to know</li> <li>16 what human nature is like.</li> <li>17 And i'm not saying that i'm just saying</li> <li>18 what I'm trying to say is that in past history, lots of</li> <li>19 things have been done on behalf of our government that</li> <li>10 are appalling to any one of us and that we would never cool</li> <li>11 ourselves, but that they have been done anyway.</li> <li>12 Blankets with the saill pox virus vere handed</li> <li>13 out on purpose to the Native Axericans. Hitler this</li> <li>7 And blanking the saill pox virus vere handed</li> <li>13 out on purpose to the Native Axericans. Hitler this</li> <li>7 And blanking the saill pox virus vere handed</li> <li>13 out on purpose to the Native Axericans. Hitler this</li> <li>7 And blanking the saill pox virus vere handed</li> <li>14 blankets with the saill pox virus vere handed</li> <li>15 and out on purpose to the Native Axericans. Hitler this</li> <li>7 And blanking to the Native Axericans. Hitler this</li> <li>7 And blanking to the Native Axericans. Hitler this</li> <li>8 out on purpose to the Native Axericans. Hitler this</li> <li>7 And blanking to the Native Axericans. Hitler this</li> <li>7 And blanking to the Native Axericans. Hitler this</li> <li>7 And blanking the the the saill pox virus vere handed</li> <li>8 blankets with the saill pox virus vere handed</li> <li>9 blankets with the saill pox virus vere handed</li> <li>13 blankets with the saill pox virus vere handed</li> <li>14 blanking the the the ti</li></ul>	5 And I think about now the money that's going	5 technology or once it has power, can do horrible things
<ul> <li>8 into things that would help that revenyear-old in my classroom who is hungry every single day.</li> <li>9 And it think that poverty is never cool for the environment, either, or for the neuthborhood in which it environment, either, or for the neuthborhood in which it environment, either, or for the neuthborhood in which it downward. I think that we've seen enough in our hit downward. I think that we've seen enough in our hit downward. I think that we've seen enough in our hit downward. I think that we've seen enough in our hit downward. I think that we've seen enough in our hit downward. I think that we've seen enough in our hit downward. I think that we've seen enough in our hit downward. I think that we've seen enough in our hit downward. I think that we've seen enough in our hit downward. I think that we've seen enough in our hit downward. I think that we've seen enough in our hit downward. I think that that would promably happen is what human nature is like.</li> <li>10 And of in not saying that fin just saying if things have been done on behalf of our government that the appalling to the one of our and that we would never cool ourselves, but that they have been done and way.</li> <li>11 Blankets with the sail pox virus were handed is our purpose to the Native Americans. Mitter this</li> <li>12 On purpose to the Native Americans. Mitter this</li> <li>13 Out on purpose to the Native Americans. Mitter this</li> <li>14 Directed speed of directed downward.</li> <li>15 And of the saill pox virus were handed is out on purpose to the Native Americans. Mitter this</li> <li>16 Stready we're that would here to use the river water, and we can then appalling to the saill pox virus were handed is out on purpose to the Native Americans. Mitter this</li> <li>17 Stready we're taking our water aguifer. And we're that the out the river is dying, and it's not going to be the stready we're taking our water aguifer. And we're the sail pow virus were handed is porties to the virus ane dow</li></ul>	6 into the wars that our president is advocating and the	6 And this is very powerful tochnology, and I shudder to
9       classroom who is hungry every single day.       7.2       9       I touch it would just be a matter of time         10       And it hink that poverty is never good for the       10       refere some power that be would choose to direct in         11       environment, either, or for the neighborhood in which       10       refere some power that be would choose to direct in         12       that poverty lives.       11       downwaid. I think that we've seen enough in our hi         13       And sill im in all of the pictures that you       13       eventually.         14       have, the wapon the laser is directed upward, Dut,       14       In this city, we have not enough water to         15       you know, we've seen enough history behind us to know       14       In this city, we have not enough water to         15       what human nature is like.       17       rife of our city and the resources that we have now         16       what i'm trying to say is that in past history, lots of       17       rife of our city and the resources that we have now         16       are appalling to any one of us and that we would never co       10       that the river is dying, and it's not going to be t         17       blankets with the sail pox virus were handed       10       that the river is dying, and it's not going to be t         18       ure polyces to the Native Awaricans. Hit	Weapons that our president is pushing for could be going	7 Think of what could be cone with something like this
9       classroom who is hungry every single day.         10       And if think that poverty is never good for the         11       environment, either, or for the neughborhood in which         12       that poverty lives.         13       And all 1'm in, all of the pictures that you         14       have, the wapon the laser is directed upward, but,         15       you wnow, we've seen enough history behind us to inform         16       what human nature is like.         17       And i'm not saying that in past history, lots of         18       what 1'm trying to say is that in past history, lots of         19       things have been done on behalf of our government that         10       are appalling to any one of us and that we would never co         10       are appalling to any one of us and that we would never co         11       ourbelves, but that they have been done anyway.         12       biankets with the saill pow virus were hended         13       out on purpose to the Native Axericans. Hit.er this	a into things that would help that saven-year-old in my	7.2 8 airected spward or directed downward.
<ul> <li>1 environment, either, er for the neuthborhood in which</li> <li>2 that poverty lives.</li> <li>3 And sill 1<sup>m</sup> in all of the pictures that you</li> <li>4 have, the wapon the laser is directed upward, but,</li> <li>5 you know, we've seen enough history behind us to know</li> <li>6 what human nature is like.</li> <li>7 And 1<sup>m</sup> not saying that 1<sup>m</sup> just saying</li> <li>8 what 1<sup>m</sup> trying to say is that in past history, lots of</li> <li>9 things have been done on behalf of our government that</li> <li>10 ourselves, but that they have been done anyway.</li> <li>2 Blankets with the sail pox virus were handed</li> <li>3 out on purpose to the Native Americans. Hitler this</li> </ul>	9 classroom who is hungry every single day.	
<ul> <li>12 that poverty lives.</li> <li>13 And all 1'm in all of the pictures that you</li> <li>14 have, the wapon the laser is directed upward, but,</li> <li>15 you know, we've seen enough history behind us to know</li> <li>16 what human nature is like.</li> <li>17 And 1'm not saying that 1'm just saying</li> <li>18 what 1'm trying to say is that in past history, lots of</li> <li>19 things have been done on behalf of our government that</li> <li>10 are appalling to 2ny one of us and that we would never co</li> <li>17 biankets with the saili pox virus were handed</li> <li>18 out on purpose to the Native Americans. Hitler this</li> <li>12 of humanity to xnow that the vould profably happen</li> <li>13 eventually.</li> <li>14 In this city, we have not enough water to</li> <li>15 around already. We've got an endangered species, that he have now</li> <li>16 little silvery minnow that's dying, and even with the solution never co</li> <li>18 strating to have been done on behalf of our government that</li> <li>19 starting to have been done anyway.</li> <li>10 ourselves, but that they have been done anyway.</li> <li>11 biankets with the saili pox virus were handed</li> <li>12 of humanity to xnow that the would here.</li> <li>14 In this city, we have not enough water and we can be appalling to zhy one of us and that we would never co</li> <li>16 that the river is dying, and it's not going to be the converting on this, but whe can be apple, the solution that we would here.</li> <li>13 biankets with the saili pox virus were handed</li> <li>14 biankets with the saili pox virus were handed</li> <li>15 biankets with the saili pox virus were handed</li> <li>16 biankets with the saili pox virus were handed</li> <li>17 biankets with the saili pox virus were handed</li> <li>18 biankets with the saili pox virus were handed</li> <li>19 biankets with the saili pox virus were handed</li> <li>10 biankets with the saili pox virus were handed</li> <li>17 biankets with the saili pox virus were handed</li> <li>18 biankets</li></ul>	) And I think that poverty is never good for the	10 pefore some power that be would choose to direct in# pe-
<ul> <li>And sill i'm in, all of the pictures that you</li> <li>a have, the wapon the laser is directed upward, but,</li> <li>b you know, we've seen enough history behind us to inow</li> <li>c what human nature is like.</li> <li>And i'm not saying that i'm just saying</li> <li>a know i'm not saying that i'm just saying</li> <li>b what i'm trying to say is that in past history, lots of</li> <li>c are appalling to any one of us and that we would never co</li> <li>c ourselves, but that they have been done anyway.</li> <li>c Blankets with the saili pox virus were handed</li> <li>c out on purpose to the Native Americans. Hitler this</li> </ul>	i environment, either, or for the neighborhood in which	11 downward, I Laink that we've seen chough in our history
<ul> <li>have, the wappon the laser is directed upward, but,</li> <li>have, the wappon the laser is directed upward, but,</li> <li>you know, we've seen enough history behind us to index</li> <li>what human nature is like.</li> <li>And i'm not saying that i'm just saying</li> <li>a nound already. We've got an endangered species, to</li> <li>little silvery minnew that's dying, and even with to</li> <li>silve of our city and the resources that we have now</li> <li>things have been done on behalf of our government that</li> <li>are appalling to any one of us and that we would never coon</li> <li>ourselves, but that they have been done anyway.</li> <li>Blankets with the sail por virus were handed</li> <li>out on purpose to the Native Americans. Hitler this</li> </ul>	2 that poverty lives.	12 of humanity to know that that would proceedly happen
<ul> <li>by you know, we've seen enough history behind us to index</li> <li>what human nature is like.</li> <li>And i'm not saying that i'm just saying</li> <li>a hind i'm not saying that i'm just saying</li> <li>a hind i'm not saying that i'm just saying</li> <li>b hings have been done on behalf of our government that</li> <li>are appalling to any one of us and that we would never co-</li> <li>ourselves, but that they have been done anyway.</li> <li>Blankets with the sail por virus were handed</li> <li>out on purpose to the Native Americans. Hitler this</li> </ul>	And all 1'm in all of the pictures that you	13 eventually.
<ul> <li>16 what human nature is like.</li> <li>17 And I'm not saying that I'm just saying</li> <li>18 what I'm trying to say is that in past history, lots of</li> <li>19 things have been done on behalf of our government that</li> <li>10 are appalling to any one of us and that we would never co</li> <li>10 ourselves, but that they have been done anyway.</li> <li>18 Blankets with the sail por virus were hended</li> <li>19 out on purpose to the Native Americans. Hit.er this</li> </ul>		
13       And I'm not sayine that I'm just saying       17       fire of our city and the resources that we have now         18       what I'm trying to say is that in past history, lots of       18       sireads we're taxing cir water aguifer, and we'r         19       things have been done on behalf of our government that       19       sireads we're taxing cir water aguifer, and we'r         10       are appalling to any one of us and that we would never co       20       that the river is dying, and it's not going to be t         12       Blankets with the sail por virus were hended       50       know that you guys said that it woul         13       out on purpose to the Native Americans. Hit.er this       23       near 50 people, I hear, you know, 50 families uring		
18 what I'm trying to say is that in pash history, lots of 19 things have been done on behalf of our government that 20 are appalling to inv one of us and that we would never oo ourselves, but that they have been done anyway. 22 Blankets with the shall per virus were handed 23 out on purpose to the Native Americanc. Hitler this 4 18 stready we're taxing our water aguifer, and we'r 19 starting to have to use the river water, and we'r 20 that the river is dying, and it's not going to be t 20 that the river is dying, and it's not going to be t 21 So I know that you guys said that it woul 22 be 50 people that would be working on this, but whe 23 out on purpose to the Native Americanc. Hitler this		
<ul> <li>19 things have been done on behalf of our government that</li> <li>20 are appalling to any one of us and that we would never co-</li> <li>21 ourselves, but that they have been dobe anyway.</li> <li>22 Blankets with the sail par virus were hended</li> <li>23 out on purpose to the Native Americans. Hitler this</li> <li>24 Starting to have to use the river water, and we can</li> <li>25 Starting to have to use the river water, and we can</li> <li>26 Starting to have to use the river water, and we can</li> <li>27 Starting to have to use the river water, and we can</li> <li>28 Starting to have to use the river water, and we can</li> <li>29 Starting to have to use the river water, and we can</li> <li>20 that the river is dying, and it's not going to be to the sail part virus were hended</li> <li>28 Starting to have to use the river and the would hever cook and the sail part virus were hended</li> <li>29 Starting to have to use the river and the river and the sail part virus were hended</li> <li>20 Starting to have the river and the sail part virus were hended</li> <li>20 Starting to have to use the river and the river and the sail part virus were hended</li> <li>20 Starting to have the river are river and the river are river ar</li></ul>	-	
20       are appalling to any one of us and that we would never co- ourselves, but that they have been done anyway.       20       that the river is dying, and it's not going to be to So I know that you guys said that it would 21         22       Blankets with the sail por virus were handed 23       8.1       20       that the river is dying, and it's not going to be to 50 I know that you guys said that it would 72         23       out on purpose to the Native Americant. Hitler this       23       near 50 people, I hear, you know, 50 families using		
21     ourbelves, but that they have been dobe anyway.     8.1     21     So I know that you guys soid that it would be working on this, but whe       22     Blankets with the saill pop virus were handed     77     be 50 people that would be working on this, but whe       23     out on purpose to the Native Americans. Hitler this     23     near 50 people, I hear, you know, 50 families uring		
22         Blankets with the small par virus were hended         72         be 50 people that would be working on this, but whe           23         out on purpose to the Native Americans. Hitler this         23         hear 50 people, 1 hear, you know, 50 families using		
3 out on purpose to the Native Americans. Hit.er this 23 near 50 people, I hear, you know, 50 families using		
4 is not our government, but Mitler deitainly carried out 24 water, 50 lawns maybe.		
5 some terrible things with the help of the German people. 25 I think that we're a little too big for o	; some terrible things with the help of the German people.	25 I think that we're a little too big for our
HATHY TOWNSENE COURT REPORTERS (505) 243-5018 110 Twelfth Street, NW, Albugungue, NM 97102 110 Twelfth Street, NW, Albugungue, NM 97102	EATRY TOWNSENE COURT REPORTERS (505) 243-5016	KATHY TORNSEND COURT REPORTERS (\$05) 243-5016



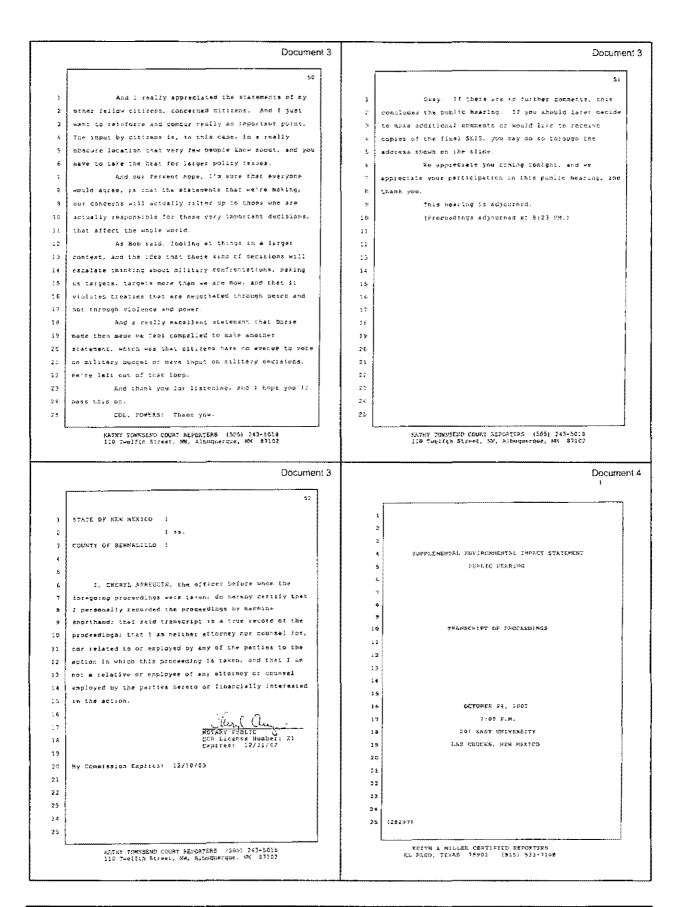
	Document 3		Docume
	36	l ſ	
1	finding ways to eliminate violence. Whether it to drime	1	So in Addition, sutto grave the whole suter
2	in the screets, violance in the band of vicience in terms	2	spices presiden is desuff to an one sebact of it is to soud
3	of war, which is actually the rost nois form.	3	up all the scutf into space which will be eventually
4	Thank you all for this apportunity.		NGRAND GENER DE MAISTA I'M MULE, AND I MOR'S REAW ~* WE
5	COL. POYERS: Thank you.		]2655 (255)'S Neer to someider that wereve of it.
6	Dorie Sunting? Did 1 pronounce that dight?	E E	in Addition to the the thet the grant is a set
~	MS. RUNTERG: Thank you, sit.		up & composition with other countries doing the came, and
Ŀ	2 do marter with the previous speekers.		
9	And I know you're here to near about the	-	Alto private endeavor in onter space will want their
12	acientific aspects of this weapon and the environmental		share of the space op khire,
11	tamparts, but when it romas to weapons and military	70	No 1 ++ 11 less coman's seem right to mer and
	opending, this has disays been off finite as far as but	11	I mm I guese implia what I baye to say about it.
:2		îZ	17.61.2 900.
13	pegular input is concerned.	13	COL. IGHEXS Thank you, na'ar.
14	f mean. We have at channels for voting on Out	14	San I nelieve il's Anderson.
22	stlitary sudget. We have no effective way for citizens	1.5	MR. UNDERSON: TEAL'S II.gov.
16	te have an input on fir military policy, our foreign	16	Col. Powers, Leans you.
17	policy as far as the military goes. We just con't.	17	My mase is bob Anderson. I'm a professor with
16	So you are shen we come to these meanings as a	١ŧ	LEG DELVESSION OF NEW MERLED.
10	Way to express that and we do have a Convention	£ 9	And I want to thank you for having this
<b>7</b> D	that we to which we belong for the peaceful uses of pulmi	20	hearing. Me didn't know about it until Friday, or we'd
21	space. This contravenes that convention. 1 mean, not	1 1	have had more people hase. It studenty appeared in the
22	juar this, but the whole program for outer space.	1 1	RADER .
73	so-mealing defence, and this or I have no doubt that this	22	And i gues whated to let you turn thet a lot of
24	weapon will be used in an offentive way, belause it scens	4 1	us are nere from a group cailed New Mexico Splinsrity
25	that it's a very powerful weapon.	1	Network, and we've very much opposed to the acts race and
	KATHY TOWNSING COURT FEPCHIESS 505) 241-5016 110 Twelth Street, NK, Albucourque, NK 87362 Document 3	25	KATHY TOWNSEND COURT REPORTERS (905) 242-5316 110 Twelfon Street, MK, Albuguergue, MM B7102
	110 Tweltth Street, NK, Aleutourgue, NK 87302	25	KATHY TOWNSEND COURT REPORTERS (905) 242-5316 110 Twelfon Street, MK, Albuguergue, MM B7102
	110 Twelith Street, NK, Fleutourque, NK 87302 Document 3 40		RATHY TOWNBEND COURT REPORTERS (505) 243-EDIE 110 Tweltin Street, Inv. Albuguergue, EM B71C2 Docume
	110 Twelth Street, NK, Aleutoorque, NK 87302 Document 3 the silitarization of our economy in the state here. And		RATHY TOWNBEND COURT REPORTERS (505) 243-EDIE 110 Tweltch Street, NN, Albuguergue, EM B7102 Docume and as toxpayors, we don't like that.
	110 Twelth Street, NN, Aleutourgue, NK 87302 Document 3 the militarization of our economy in the state here. And we want to speak to these issues, i think probably under	10 z	RATHY TOWNBEND COURT REPORTERS (505) 243-EDIE 110 Tweltin Street, NK, Albuguergue, EM B7102 Docume and as toxpayors, we don't like that. Socioecomomically, your project will employ.
	110 Twelth Street, NK, Aleutoorque, NK 87302 Document 3 the silitarization of our economy in the state here. And		RATHY TOWNBEND COURT REPORTERS (1905) 243-1518 110 Twelith Street, Inv. Albuquerque, RM 87102 Docume and as toxpayors, we don't like that. Socioecombelically, your project will employ. you know, 50 people. And it always that positive appear
	110 Twelth Street, NN, Aleutourgue, NK 87302 Document 3 the militarization of our economy in the state here. And we want to speak to these issues, i think probably under	10 z	RATHY TOWNBEND COURT REPORTERS (1995) 243-ED16 110 Twelfth Street, NN, Albuguergue, RM 87102 Docume and as toxpayors, we don't like that. Socioeconumically, your project will employ. you know, 50 people, 4nd it always finds positive impedient these things, but we we this state das probably aped
) 	110 Twelth Street, NN, Aleuteerque, NK 87302 Document 3 the militarization of our economy in the state here. And we want to speak to these issues. I think promably under what you would call a tategory of noticementic issues	1 10 2	RATHY TOWNBEND COURT REPORTERS (1995) 243-ED16 110 Twelfth Street, NN, Albuguergue, RM 87102 Docume and as toxpayors, we don't like that. Socioeconumically, your project will employ. you know, 50 people, 4nd it always finds positive impedient these things, but we we this state das probably aped
1 2 3 4	110 Twelth Street, NN, Aleutourque, NK 87302 Document 3 ine milistarization of our economy in the state here. And we want to speak to these issues. I think promably under what you would call a tategory of nocidecentric issues and things like that. And I think that the SIS misses a	1 10 2 3 4	RATTY TOWNBEND COURT REPORTERS (1995) 243-ED16 110 Twelth Street, NK, Albuguergue, EM 87102 Docume and as tokpayors, we don't like that. Socioeconumically, your project will employ. you know, 50 people, 4nd it always finds positive impar- ion these things, but we we this state has probably aper one trillion deliars on muchar weapons in the Mantetta
भ २ २ २ २ २ २ २ २	110 Twelth Street, NN, Aleutourque, NK 87302 Document 3 ine milistarization of dur economy in the state here. And we want to speak to these issues. I think promably under what you would call a tategory of nocideconatic issues and things like that. And I think that the SIS missies a lot of that. I wanted to say I woolon't I endorse	1 10 2 3 4 2	RAMMY TOWNBEND COURT REPORTERS (1995) 243-5516 110 Twelith Street, NN, Albuguergue, RM 87102 Docume and as toxpayors, we don't like that. Socioeconomically, your project will employ. you know, 50 people, 4nd it always that positive impact on these things, but we we this state the strategy pos- one trillion dotters on muclear weapons in the Manhetta Progress.
। २ २ २ २ २ २	110 Twelth Street, NN, Aleutourque, NK 87302 Document 3 ine milistarization of dur economy in the state here. And we want to speak to these issues. I think promably under what you would call a tategory of nocideconatic issues and things like that. And I think that the SIS missies a lot of that. I wanted to say I woolon't I endorse	1 10 2 3 4 6 7 8	RAMMY TOWNBEND COURT REPORTERS (1995) 243-5516 110 Twelith Street, Inv. Albuquerque, EM 87102 Docume and as toxpayors, we don't like that. Socioeconseidally, your project will employ. you know, 50 people, 4nd it always finds positive taped in these things, but we we this state has probably spet one trillion dollars on muclear weepons in the Hanterta Frogert. We're the first in the state with the largest
। २ २ २ २ २ २ २ २	110 Twelth Street, NN, Aleutourque, NK 87302 Document 3 ine militarization of dur economy in the state here. And we want to speak to these issues. I think promably under what you would call a tstegtry of nocidecentaric issues and things like that. And I think that the SIS misses a lot of that. I wanted to say I woolun't are I endorse everything that all my forevola have said here. I think	1 10 2 9 4 5 6 7	RAMMY TOWNBEND COURT REPORTERS (1995) 243-5516 110 Twellth Street, INK, Albuquerque, RM 87102 Docume and as toxpayors, wh don't like that. Socioeconomically, your project will employ. you know, 50 people, And it always finds positive toped on these things, but we we this state has probably aper one trillion deliars on nuclear weepons in the Hantette Brogect. Kerne the first in the state with the largest pertyname of people in powerty, children without health
ነ 2 4 5 ፍ ዩ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ	110 Twelth Street, NN, Aleutourque, NK 87302 Document 3 10 the militarization of our economy in the state here. And we want to speak to these issues. I think probably under what you would call a tstegery of nocidecentaric issues and things like that. And I think that the SIS misses a lot of that. I wanted to say I woolon't I endorse everything that all my forence have said mere. I think ingt they're fight on target. And I want to just amplify	1 10 2 3 4 6 7 8	RAMMY TOWNBEND COURT REPORTERS (1995) 243-5316 110 Twelith Street, INK, Albuquerque, RM 87102 Docume and as toxpayors, we don't like that. Socioeconsmically, your project will employ. you know, 50 people, 4nd it always finds positive impact in these things, but we we this state has probably spet one trillion dollars on nuclear weepons in the Hanterta Project. Serve the first in the state with the largest pestentage of people in powerty, childran without basis care access. Re. Fahls sign there's kup going to state
1 2 3 4 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	110 Twelth Street, NN, Aleutourque, NK 87302 Document 3 10 the militarization of our economy in the state here. And we want to speak to these issues. I think probably under what you would call a tategory of nocidecentric issues and things like that. And I think that the SIS misses a lot of that. I wanted to say I woolon't I encorse everything that all my forenor have said here. I think inat they're right on target. And I want to just amplify on a few of these and try to open here formed on a 169	1 10 2 3 4 5 6 7 8 13.7	RAMMY TOWNBEND COURT REPORTERS (1995) 243-5316 110 Twelith Street, INK, Albuquerque, EM 87102 Docume and as toxpayors, we don't like that. Socioeconsmically, your project will employ, you know, 50 people, 4nd it always finds positive impact in these things, but we we this state has probably spet one trillion deliars on nuclear weepons in the Hantesta Project. Serve the first in the state with the largest pestentage of people in powerty, childran without basis care access. Ke. Fulls says there's kup going to star- tere that don't have food, they don't have eyeplasses.
1 2 3 4 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	110 Twelth Street, NN, Aleutourgue, NK 87302 Document 3 10 the militarization of our economy in the state here. And we wong to speek to these issues. I think probably under what you would call a tstegery of nocidecentaric issues and things like that. And I think that the SIS misses a lot of that. I wanted to say I woolon't I endorse everything that all my forenor have sold here. I think ingt they're fight on target. And I want to just explify on a few all them and try to speek here formsed on a left of these.	1 10 2 3 4 5 6 7 8 13.7 9	RAMMY TOWNBEND COURT REPORTERS (1995) 243-5316 110 Twelith Street, INK, Albuquerque, EM 87102 Docume and as toxpayors, we don't like that. Socioeconsmically, your project will employ, you know, 50 people, 4nd it always finds positive impact in these things, but we we this state has probably spet one trillion deliars on nuclear weepons in the Hantesta Project. Serve the first in the state with the largest pestentage of people in powerty, childran without basis care access. Ke. Fulls says there's kup going to star- tere that don't have food, they don't have eyeplasses.
1 2 4 5 6 7 8 9 10 10 11 12 7 8	110 Twelth Street, NN, Aleutourgue, NK 87302 Document 3 10 the militarization of our economy in the state here. And we wong to speek to these issues, i think probably under what you would call a tstegery of nocidecentaric issues and things like that. And I think that the SIS misses a lot of that. I wanted to say I woolon't I endorse everything that all my forenor have sold here. I think ingt they're fight on target. And I want to just explify on a few al them and try to speek here formed on a left of these. One is that the first Using that atrikes an is	1 10 2 3 4 5 6 7 8 13.7 9 10 11	RAMMY TOWNBEND COURT REPORTERS (1995) 243-5316 110 Twelith Street, INK, Albuquerque, RM 87102 and as toxpayors, we don't like that. Socioeconomically, your project will employ. you know, 50 people, And it always finds positive impley in these things, but we we this state das probably spet one trillion deliars on nuclear weepons in the Hanhette Project. Seite the first in the state with the largest pestentage of people in powerty, childran without healt care access. Re. Fahls says there's kup going to Sink tese that don't new Sock, they don't have eyeglesses. Inter just the Socks. K4 don't need more of this model of events
1 2 4 5 6 7 8 9 10 10 11 12 7 8	110 Twelth Street, NN, Aleutourgue, NK 87302 Document 3 10 the militarization of our economy in the state here. And We wong to apeak to these issues. I think probably under what you would call a tsteegery of nocioeconomic issues and things like that. And J think that the SIS misses at lot of that. I wanted to say I wouldn't I endorse everything that all my forenomic asid mere. I think ingt they're right on targe?. And I want to just explify on a few at these and try to speed some foresed tha inte of these. One is that the first thing that atrikes an is hunging any kind of more -eapone systems and testing	1 10 2 3 4 5 6 7 4 5 6 7 4 5 6 7 13.7 10 13.7 10 13.7 10 13.7 10 12 10 10 10 10 10 10 10 10 10 10	RAMMY TOWNBEND COURT REPORTERS (1995) 243-5316 110 Tweltch Street, INK, Albuquerque, RM 87102 and as toxpayors, wh don't like that. Socioedonomically, your project will employ. you know, 50 people, And it always finds positive impu- ion these things, but we we this state has probably aper one trillion doilars on nuclear weapons in the Hantatta Broyect. We're the first in the state with the largest pertentage of people in poverty, children without healt care access. Re. Pahla sign there's kup going to state tere that don't have Books. Ne don't need more of this model of evanoble pertentages on the Cole War and this arms race.
1 2 3 4 5 5 4 5 4 5 4 5 4 5 7 8 12 2 8 12 2 3 3 5 5	110 Twelth Street, NN, Aleutourgue, NK 87302 Document 3 10 the militarization of our economy in the state here. And No wong to apeak to these issues. I think probably under what you would call a tstegery of nocioeconomic issues and things like that. And I think that the SIS misses at lot of that. I wanted to say I woolon't I endorse everything that all my frience have said here. I think ingt they're fight on targe?. And I want to just explify on a few at hows and try to speed for formed th a low of those. One is that the first thing that atrikes an is htinging any kind of more reapone systems and testing into an area where there's a population of over a calif	1 10 2 3 4 5 6 7 4 5 6 7 4 5 6 7 13.7 9 10 13 2 2 2 3 4 5 6 7 10 12 2 3 4 5 6 7 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 10 10 10 10 10 10 10 10 10	RAMMY TOWNBEND COURT REPORTERS (1995) 243-5316 110 Tweltch Street, INK, Albuquerque, RM 87102 and as toxpayors, We don't like that. Socioeconomically, your project will employ. you know, 50 people, And it always finds positive toped on these things, but we we this state has probably aper one trillion deliars on nuclear weapons in the Hantette Broyect. Kerie the first in the state without healt care access. Re, Funit sign there's kup going to star- ters that din't nave food, they don't have eyeplasses. Integ dot to be bodie. Not and't need more of this model of economic revelopment bases on the Colo War have sets and the a part of, and this is going to lead up to
1 2 4 5 5 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	110 Twelrth Street, NN, Aleuteerque, NK 87362 Document 3 10 the militarization of our economy in the state here. And We wont to speak to these issues. I think promably under What you would call a strengery of nocideernaxic issues and chings like that. And I think that the SIS misses # lot of that. I wanted to say I woolon't I endorse everything that all my forenor have said here. I think inat they're fight on target. Bud I want to just explicit of those. One is that the first lbing that attrikes must horinging any kind of now explosion systems and testing into an area where there's a problem of over a calf million people is stupic. It's not a common sense, gowf	1 10 2 3 4 5 6 7 4 5 6 7 8 9 10 11 12 23 14	RAMMY TOWNBEND COURT REPORTERS (1905) 243-551 110 Tweltch Street, NK, Albuquerque, RM 87162
1 2 3 4 5 6 7 7 8 10 10 12 12 12 14 12 15 14 15 16	110 Twelrth Street, NN, Aleuteerque, NK 87362 Document 3 10 the militarization of our economy in the state here. And we want to speak to these issues. I think promably under what you would call a steggery of nocideernaxic issues and things like that. And I think that the SIS mirates a lot of that. I wanted to say I woolon't I endorse everything that all by forenor have sold here. I think inst they're right on target. Bud I want to just employ on a few all these and try to speak dore formsed on a left of those. One is that the first lbing that attrikes an is htinging any kind of new expone systems and testing into an area where there's a population of over a call million people is stupid. It's not a common sense, gowd idea. There's people that have spoked on the impact on our water supply here by burging more feeple in.	1 10 2 3 4 5 6 7 4 5 6 7 8 9 10 11 12 12 13 14 10	RATTY TOWNSEND COURT REPORTERS (50.5) 243-531 110 Tweltch Street, MK, Albuquerque, KM, STICZ
1 2 3 4 5 6 7 8 10 12 7 5 5 5 14 15 15 15 16 17	110 Twelrth Street, NN, Aleuteerque, NK 87362 Document 3 10 the militarization of our economy in the state here. And we want to speak to these issues. I think promably under what you would call a strengtry of nocio-contact issues and things like that. And I think that the SIS misses a lat of that. I wanted to say I wouldn't I encorse everything that all my forenor have said here. I think inst they're right on target. And I want to just explify on a few all these and try to speak dore formsed on a left of these. One is that the first thing that artikes an is hunging any kind of new seapone systems and testing into an area where there's a problemation sense, gowd idea. There's prople that have speake on the impact on our water supply here by burging store to note and	1 10 2 3 4 5 6 7 8 13.1 9 10 11 12 13 14 10 10 11 12 13 14 10 10 10 10 10 10 10 10 10 10 10 10 10	<pre>KATTY TOWNSEND COURT REPORTERS (905) 243-501 110 Tweltch Street, NK, Albuquerque, NM STICE Docume and as toxpayors, wh don't like that. Sociaeconomically, your project wijl employ. you know, 50 people, and it always thirds positive impact in these things, but we we this state has probably aper one trained, but we we this state has probably aper one trained dollars do mucleer weepons in the Hantetta Brogert. Kerne the first in the state without healt there can don't have books, they don't have eyeplasses, they don't have books. Ke achies have the Cole War and Abis wran pack. And the state of an ant of, and this is young to book of some contaily. The system of the state of us, 10's god to create stare of the frohlers that we've gor. And we'd like to she our money spent in</pre>
1 2 3 4 5 6 7 7 8 9 10 12 2 5 5 14 12 15 14 15 15 14 15 15 14 15 15 16 17 15 15 16 16 17 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	110 Twelrth Street, NN, Aleuteerque, NK 87362 Document 3 10 the militarization of our economy in the state here. And we want to speak to these issues. I think probably under what you would call a steggry of nocideernaxic issues and things like that. And I think that the SIS misses a lat of that. I wanted to say I wouldn't I endorse everything that all my filenot have said here. I think inst they're right on target. And I want to just explify on a few all those and try to speak dore formsed on a left of these. One is that the first thing that artikes an is hunging any kind of new reapons systems and testing into an area where there's a population of over a calf million people is stupid. It's not a common sense, gowd idea. There's people that have option on the impact on our water supply here by burging stone to nore 2mil bigger projects. We know this firer reading President	1 10 2 3 4 5 6 7 8 13.1 9 10 11 12 13 14 15 16 12 13 14 15 16 16 17 18	<pre>KATTY TOWNSEND COURT REPORTERS (905) 243-501 110 Tweltch Street, NK, Albuquerque, NM STICE Docume and as toxpayers, wh den't like that.</pre>
1 2 3 4 5 6 10 10 12 12 14 15 16 17 16 17 18 16 17 18 16	110 Twelrth Street, NN, Aleutourque, NK 87362 Document 3 10 the militarization of our economy in the state here. And we wong to speak to these issues. I think probably under what you would call a tstegery of nocio-connect issues a hat of that. I wanted to say I wouldn't I encorse everything that all my friends have said here. I think inge those and try to speak dote formed the allow of those. One is that the first thing that arties an is hunging any kind of new respons systems and testing into an area where there's a population of over a call million people is stupid. It's not a common sense, gowd idea. There's people that have moder in impact dh our water supply here by burging stone to note zond bigger projects. We know this fire reacing president hund's first strife plan and whole Bistile common	1 10 2 3 4 5 6 7 4 5 6 7 4 9 10 11 12 13 14 10 12 13 14 10 12 13 14 15 12 13 14 15 12 14 15 15 15 15 15 15 15 15 15 15	<pre>KATTY TOWNSEND COURT REPORTERS (90.5) 243-5016 110 Tweltch Street, NK, Albuquerque, NM STICE Docume and as toxpayors, wh don't like that.         Sociaeconomically, your project wijl employ. you know, 50 people, and it always thirds positive impact in these things, but we we this state has probably aper one tralion doilars dim nuclear wayoons in the Hantetta Froyer:         Kerze the first in the state without healt care access. Ke Fwhis says there's have going to sthe tese that don't have books.         Ke can't need more of this model of econdic cevelonment based on the Cole War and his arms race.         And the state of us. R's goi to create stre of the follers than we've goi to create stre of the follers than we've got.         And we'd like to the our money spent in previous yac's going to benefit the puble, first of ci thic state, but look at it needing the puble, first of ci thic state, but look at it needing the puble, first of ci thic state, but look at it needing the puble. </pre>
1 2 3 4 5 5 6 10 12 25 14 12 25 14 12 25 14 12 25 25 25	110 Twelrth Street, NN, Aleutourque, NN 87302 Document 3 10 the militarization of our economy of the state here. And we wont to speak to these issues. I think promably under what you would call a tategory of nocinecentric issues and things like that. And I think that the SIS misses a lat of that. I wanted to say I wouldn't I encorse everything that all my friends have sold here. I think inge thouse and try to speak dore formed the a low of those. One is that the first thing that atrikes an us houging any kind of more reapone systems and testing into an area where there's a population of over a call million people is stupid. It's not a common sense, gowd idea. There's people that have spoken on the impact dh our water supply here by burging stone to note zou bigger projects. We know this from reacing President first is strift plan and whole missifue commer program, what Mirtlahe Ale Porce Base is invelved on, and	1 10 2 3 4 5 6 7 4 5 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1	<pre>KATTY TOWNSEND COURT REPORTERS (905) 243-501 110 Tweltch Street, NK, Albuquerque, NM STICE Docume and as toxpayers, wh don't like that.</pre>
1 2 3 4 5 5 6 7 8 12 2 5 5 14 12 5 7 14 12 5 7 14 12 5 7 14 12 5 7 14 12 5 7 14 12 5 7 14 12 5 7 14 12 13 14 14 14 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14	110 Twelrth Street, NK, Aleutourque, NK 87302 Document 3 10 the militarization of our economy of the state here. And we wong to speak to these issues. I think promably under what you would call a strengtry of nocinectantic issues and things like that. And I think that the SIS misses a lat of that. I wanted to say I wouldn't I encorse everything that all my friends have sold mere. I think inge thouse and try to open, and I want to just explisivy on a few all them and try to open, and I want to just explisivy on a few all them and try to open, and the strikes an us homping any kind of more reasons systems and testing into an area where there's a population of over a call million people is stupid. It's not a common sense, good idea. There's propie that have spoken on the impact on our water supply here by burging stone to note zhe bigger projects. We know this from reading president hish's first strike plan and whole missile defense program, what Mirtlahe Ale Force Base is involved in, and you know it we want and the stone militarication of	1 10 2 3 4 5 6 7 4 5 6 7 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 10 12 10 10 12 10 10 12 10 10 12 10 10 10 10 10 10 10 10 10 10	<pre>KATTY TOWNSEND COURT REPORTERS (905) 243-501 110 Tweltch Street, NK, Albuguergue, NM STICE Docume and as toxpayors, wh den't like that.</pre>
1 2 3 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 1 5 5 5 1 5 5 5 1 5 5 5 1 5 5 5 5	110 Twelrth Street, NK, Aleuteerque, NK 87302 Document 3 10 the militarization of our economy of the state here. And we wont to speak to these issues. I think promably under what you would call a steepery of nocinectoxic issues and things like that. And I think that the SIS misses a lat of that. I wanted to say I woolon't I encorse everything that all my friends have sold mere. I think inge they're sight on targe? And I want to just explisivy on a few all them and try to open of some of a left of those. One is that the first thing that attikes an us hermping any kind of more reapone systems and testing into an area where there's a population of over a call willion people is stupid. It's not a common sense, gowf idea. There's propie that have spoken on the impact on our water supply here by bringing stone to note and bigger projects. We know this from reading President firsts is strift plan and whole missif defense program, what Mittlahe Ale Force Base is provided a, and you know it as well as 1 oc, the wonle militarination of apane, and this is a key part of that.	1 10 2 3 4 5 6 7 4 5 6 7 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 12 10 12 12 10 12 12 13 12 12 13 14 12 12 13 14 12 13 14 12 13 14 12 13 14 15 12 13 14 15 16 16 17 16 17 17 17 17 17 17 17 17 17 17	<pre>KATTY TOWNSEND COURT REPORTERS (905) 243-501 110 Tweltch Street, NK, Albuquerque, NM STICE Docume and as toxpayors, wh denit like that.</pre>
1 2 3 4 5 6 7 8 9 10 1 1 2 3 4 5 6 7 8 9 10 1 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 1 2 3 1 2 3 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 1 1	110 Twelrth Street, NK, Aleuteerque, NK 87302 Document 3 10 the militarization of our economy of the state here. And We wont to speak to these issues. I think promably under what you would call a steepery of nocinectoxic issues and things like that. And I think that the CIS misses a lat of that. I wanted to say I wouldn't I encorse everything that all my friends have sold mere. I think inge they're sight on targe? And I want to just emploify on a few all thew and try to open systems and testing into an area where there's a population of over a calf million people is stupid. It's not a common sense, gowf idea. There's here's a population of the impact on our water supply here by bringing stone to note and bigger projects. We know this from reading president first is strift plan and whole missile common for program, what Mittlahe Alf Force Sase is involved in a the you know it has well as I doe, the whole militarination of apate, and this is a key part of that. Economically here, environmentally, we can't	1 10 2 9 4 5 6 7 13.1 10 12 13 14 15 16 10 11 12 13 14 15 16 10 12 13 14 15 16 10 12 2 2 2 2 2 2 2 2 2 2 2 2 2	<pre>KATTY TOWNSEND COURT REPORTERS (50.5) 243-5019 110 Tweltch Street, NK, Albuguergue, NK STICE  and as toxpayors, wh don't like inst.     Sociaeconomically, your project will employ. you know, 50 people, 46.4 it always Indo partive hyped in these things, but we this state cas probably aper one trillion deliars on nuclear weepons in the Easteria Frogett.     Sociaeconse, Re, Funks says there's kiup going to state they den't have books.     Ke can't new food, they don't have eyeglasses.     Inth is is a mart of, and this is young to itsel is create size of the food the state for us. It's goi to create size of the foodes that will be inclead and the social size of the property and the social the state of the state for us. It's goi to create size of the foodes that we've gor.     And we'd like to she our madey spent in nimerotionally. That is part of the violation of a whole number of treaties.     Hs. Sualing apoke to that, the arms control treaties, the weapons in space. The missue defense </pre>
1 2 3 4 5 6 7 8 9 11 2 3 4 5 6 7 8 9 11 2 3 5 4 1 6 7 7 8 1 5 5 2 5 1 2 2 3 1 4 6 1 7 7 8 1 5 7 2 1 2 2 3 1 4 6 1 7 7 8 1 5 7 2 1 2 2 3 1 4 6 1 7 7 8 1 5 7 2 1 2 2 3 1 4 6 1 7 7 8 1 5 7 2 1 2 2 3 1 4 6 1 7 7 8 1 5 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	110 Twelrth Street, NK, Aleuteerque, NK 87302 Document 3 10 the militarization of our economy if the state here. And We wong to speck to these issues. I think probably under what you would call a tategory of nocinectnotic issues and things like that. And I think that the SIS missies a lot of that. I wanted to say I woeldn't I endorse everything that all my forenot have sold here. I think inst thuy're sight on target. And I want to just explisive on a few of these and try to open sold here. I think into they're sight on target. And I want to just explisive on a few of these and try to open systems and testing into an area where increase propletion of over a saif million people is shapid. It's on a compart on our water supply here by bringing stone to nore and bigger projects. We know this from reacing President hish's first strife plan and whole missile comme program, what Martiahe Alfor force base is involved in, and you know it his well as I do, the whole missile commission of myster, and this is a key part of that. Economically here, environmentally, we can't take more of an imper like that. No're running out of	1 10 2 3 4 6 7 8 10 11 12 13 14 10 15 13 14 10 15 16 17 18 19 10 11 12 13 14 10 12 2 2 4 10 12 2 2 2 4 10 12 2 2 2 4 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 12 10 12 12 10 12 12 12 12 12 12 12 12 12 12	<pre>KATTY TOWNSEND COURT REPORTERS (905) 243-501 110 Tweltch Street, NK, Albuguergue, NM STICE Docume and as toxpayers, 44 den't like that. Sociaeconomically, your project will employ. you know, 50 people, 46 it always finds pacifive haped in these things, but we this state as probably aper one trillion deliars on nuclear weepons in the Hantetta Freger. Sociaecons, Re, Fuhis says there's kine going to sho tere thing to no powerty, dhildran without healt care access. Re, Fuhis says there's kine going to sho tere that don't new food, they don't have eyeplasses. Iney don't have books. Not ann't need more of this mostl of economic sevelonishi bases on the Cein War had bis arm race. And we'd like frobless than wi've got. And we'd like to the our maney spent in arrentically. That is part of the violation of a whole number of treates. Hs. Suming spoke to that, the terms control treations, the woopens in space. The missule defense program fies a while plan laid out to build weapons, and program fies a whole plan laid out to build weapons, and program fies a whole plan laid out to build weapons, and program fies a whole plan laid out to build weapons. And and the plan laid out to build weapons, and program fies a whole plan laid out to build weapons. And and the plan laid out to build weapons. And and the plan laid out to build weapons.</pre>
1 2 3 4 5 6 7 8 9 10 1 1 2 3 4 5 6 7 8 9 10 1 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 1 2 3 1 2 3 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 1 1	110 Twelrth Street, NK, Aleuteerque, NK 87302 Document 3 10 the militarization of our economy of the state here. And We wont to speak to these issues. I think promably under what you would call a steepery of nocinectoxic issues and things like that. And I think that the CIS misses a lat of that. I wanted to say I wouldn't I encorse everything that all my friends have sold mere. I think inge they're sight on targe? And I want to just emploify on a few all thew and try to open systems and testing into an area where there's a population of over a calf million people is stupid. It's not a common sense, gowf idea. There's here's a population of the impact on our water supply here by bringing stone to note and bigger projects. We know this from reading president first is strift plan and whole missile common for program, what Mittlahe Alf Force Sase is involved in a the you know it has well as I doe, the whole militarination of apate, and this is a key part of that. Economically here, environmentally, we can't	1 10 2 9 4 5 6 7 13.1 10 12 13 14 15 16 10 11 12 13 14 15 16 10 12 13 14 15 16 10 12 2 10 12 2 10 12 2 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 10 12 10 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 13 14 10 12 13 14 15 16 10 12 13 14 15 16 16 17 10 12 13 14 15 16 16 17 17 17 17 17 17 17 17 17 17	<pre>KATTY TOWNSEND COURT REPORTERS (90.5) 243-501 110 Tweltch Street, NK, Albuguergue, NM STICE Docume and as toxpayers, 44 den't like that. Sociaeconomically, your project will employ. you know, 50 people, 46 it always finds pacified heped in these things, but we this state as probably aper one trillion declars on muclear weepons in the Hanketta Frogett. Sociaecons, Re, Funis says there's kup going to sho take don't new food, they don't have eyeplasses. Iney don't new foods. Not ann't need more of this most of economic sevelociant bases on the Celo War bud bis arm race. And we'd like to the food state for us. It's god to create size of the first the properties for us. It's god to create size of the first the properties for the inerging. And we'd like to sho for us. It's god to create size of the first the properties of anter the first of and this is yound to sho the create size of the first and this arm face. And we'd like foodes that he will be a first for the create size of the first the properties of the create size of the first based of the properties of the create size of the first the state of the properties of the create size of the to sho first the properties of the the state, but look at it nationally and internationally. That is part of the violation of a whole number of treaties. In a Sualting apoke to that, the same control treaties, the weapons in space. The missule defense</pre>

. . .....

.....



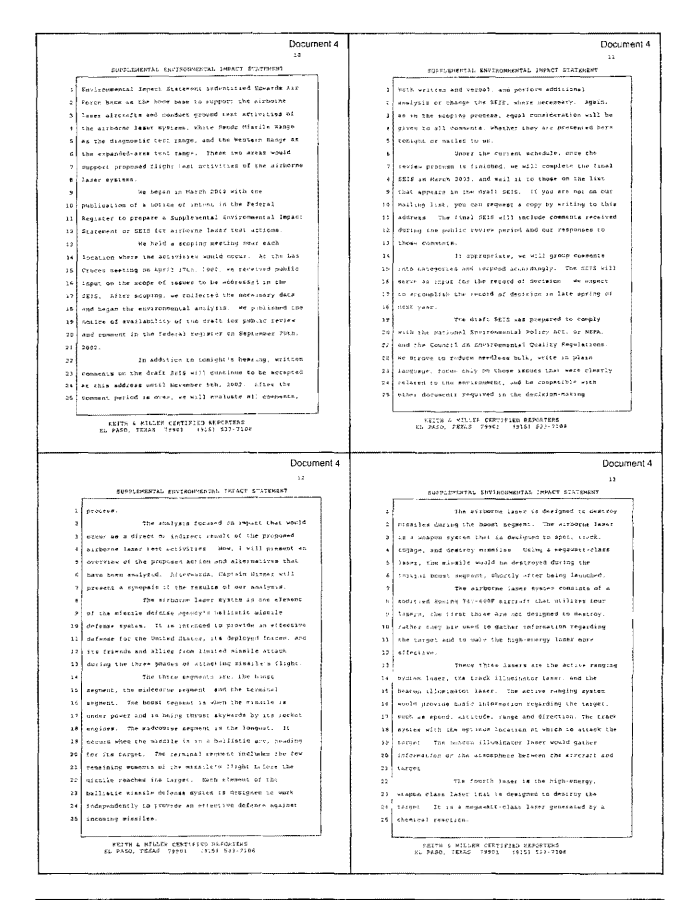
	Document 3	Docum
	\$6	
1	Anybody else who's already spoken that okay.	] lew corporations, and it's also frue that some of the
2	I see one person who may need to fill out a	2 largest corporations in this country have had years whe
з	card because he hesn't spoken before.	3 they paid no taxes and got a rebate instead. I've neve
4	Can we get a card for that gentleman?	4 been able to taguze but now that occurred.
5	While he's filling out that care, I saw we	5 But I think there's a lot better ways we coul
6	Can you state your name again?	6 take this money, because putting money into so-called
7	MR. KLEIN: Yes. Alan Kitib.	7 getense, and we have these graveyards of weapons, is a
а	What I have to say will be short. I consur	E dead-end. It cons not if any, it just it zaps th
9	with all the excellent remarks of Bob Anderson, very well	9 economy, it zaps our strength as a pation, as people.
10	organized.	10 Spike can do better than that.
::	I'd just like to say that emphasize that the	11 Thank you.
12	State of New Moxico is number one on the on the scale	12 CDL. FOWERS: Thank you.
13	of poverty and, I believe, number 50 in turms of child	13 Charles Powell.
14	health coverage. This was this was printed togently	14 MR POWELL: Yes, sir.
15	in the Albuquerque Journal.	15 I'm Charles Powell. I'm a former Air Force
16	I'd like to contrast that, since we're always	lf veteran. I served at a Titan missile complex curing th
: 7	talking about we have to reform our welfare, that some of	17 Cuban missile crisis.
:8	these corporations, like Boeing, for example, are making	If I have very serious concerns about issues of
19	really big, big money. There's big money in this. And	15119 war and pesce. One of my concerns has to do with
20	we know that the people in the in the military and	20 nazardous waite, you know, exactly what wastes are goin
21	pentagon have rotated into slots in the in the defense	6.2 21 to be produced by this program, tow will they be dispos
22	industry, no doubt very well-paying slots.	22 of and so on.
23	) think at one time, and maybe it's the	22 )'m also very concerned about the misdirectin
24	situation now, where they had to put in a six-month	24 of our resources and talents to Weapons instead of
25	waiting period. So there's a lot of money going into a	25 menting the needs of the people of the world.
	Document 3	Docum
<u> </u>	Document 3	Docum
	\$\$ 	45
1	Ky largest concern is that apparently the	45 1 other parts of the world, and they're not happy with the
2	(8) Ny largest concern is that apperently the decision to do this has already been made, and if	45 1 other parts of the world, and they're not happy with the 2 fact that we are attempting to monopolize outer space,
	(8) My largest concern is that apparently the decision to do this has already been made, and if anything, we can only impact how it's going to be cone.	45 1 other parts of the world, and they're not happy with the 2 fact that we are attempting to monopolize outer space,
2 3	(8) Ny largest concern is that apperently the decision to do this has already been made, and if	45 1 other parts of the world, and they're not happy with the 2 fact that we are strempting to monopolize outer space, 3 which this is the beginning of.
2 3 4	(8) Ny largest concern is that apparently the decision to do this has already been made, and if anything, we can only impact how it's going to be cone other than whether it should be done. And I think that's	45 1 other parts of the world, and they're not happy with the 2 fact that we are strengting to monopolize outer space, 3 which this is the beginning of. 4 The other point is that it's news hinted at
2 3 4 5	(8) Ny largest concern is that apparently the decision to do this has already been made, and if anything, we can only impact how it's going to be cone other than whether it should be done. And I think that's very unfortunate.	45 1 other parts of the world, and they're not happy with the 2 fact that we are strengting to monopolize outer space, 3 which this is the beginning of. 4 The other point is that it's meen hinted at 5 before by other people, by other speakers, that the
2 3 4 5 6	(8) Ny largest concern is that apparently the decision to do this has already been made, and if anything, we can only impact how it's going to be cone other than whether it should be done. And I think that's very unfortunate. Thank you.	45 1 other parts of the world, and they're not happy with the 2 fact that we are strengting to monopolize outer space, 3 which this is the beginning of. 4 The other point is that it's been kinted at 5 hefore by other people, by other speakers, that the 6 the way that our country would be great is to work toward
2 3 4 5 6 7	(8) Ny largest concern is that apparently the decision to do this has already been made, and if anything, we can only impact how it's going to be cone other than whether it should be done. And I think that's very unfortunate. Thank you. COL. PONERS: Thank you.	45 1 other parts of the world, and they're not happy with the 2 fact that we are attempting to monopolize outer space, 3 which this is the beginning of. 4 The other point is that it's men hinted at 5 hefore by other people, by other speakers, that the 6 the way that our country would be great is to work toward 7 positive development rather than destructive development.
2 3 4 5 6 7 5	<pre>     Ky largest concern is that appetently the     decision to do this has already been made, and if     anything, we can only impact how it's going to be cone     other than whether it should be done. And I taink that's     very unfortunate.     Thank you.     COL. POWERS: Thank you.     And lastly, Solly-Alter Thompson.</pre>	45 1 other parts of the world, and they're not happy with the 2 fact that we are attempting to monopolize outer space, 3 which this is the beginning of. 4 The other point is that it's men hinted at 5 before by other people, by other speakers, that the 6 the way that our country would be great is to work toward 7 positive development rather than destructive development. 8 Destruction doer not in the final analysis, makes for
2 3 4 5 6 7 9 9	<pre>(8</pre>	45 1 other parts of the world, and they're not happy with the 2 fact that we are attempting to monopolize outer space, 3 which this is the beginning of. 4 The other point is that it's been hinted at 5 before by other people, by other speakers, that the 6 the way that our country would be great is to work toward 7 positive development rather than destructive development. 8 Destruction doer not in the final analysis, makes for 9 weach for a few people, but for the way majority of the
2 3 4 5 6 7 5 9 0	<pre>(8</pre>	45 1 other parts of the world, and they're not happy with the 2 fact that we are attempting to monopolize outer space. 3 which this is the beginning of. 4 The other point is that it's here hinted at 5 hefore by other people, by other speakers, then the 6 the way that our country would be great is to work toward 7 positive development rather than destructive development. 8 Destruction doer not in the final analysis, makes for 9 weath for a few people, but for the wast majority of the 10 population of the world, it's it's negative rather
2 3 4 5 6 7 5 5 5 10 11	<pre>(8</pre>	45 1 other parts of the world, and they're not happy with the 2 fact that we are attempting to monopolize outer space, 3 which this is the beginning of. 4 The other point is that it's meen hinted at 5 hefore by other people, by other speakers, that the 6 the way that our country would be great is to work toward 7 positive development rather than destructive development. 8 Destruction doer not in the final analysis, makes for 9 weach, for a few people, but for the way: majority of the 10 population of the world, it's it's negative rather 11 than positive.
2 3 4 5 6 7 5 9 10 11 12	<pre>     Ky largest concern is that apparently the decision to do this has already been made, and if anything, we can only impact how it's going to be cone other than whether it should be done. And I think that's very unfortunate.     Thank you.     COL. POWERS: Thank you.     And lastly, Sally-Alior Thompson.     MS. THOMPSON: I just have two points.     One is that the environment is not going to be helped by having by having what are supposed to be defensive weapons when they're really offensive weapons. </pre>	45 1 other parts of the world, and they're not happy with the 2 fact that we are attempting to monopolize outer space. 3 which this is the beginning of. 4 The other point is that it's heen kinted at 5 hefore by other people, by other speakers, then the 6 the way that our country would be great is to work toward 7 positive development rather than destructive development. 8 Destruction doer not in the final analysis, makes for 9 weath for a few people, but for the way majority of the 10 population of the world, it's it's negative rather 11 them positive. 12 And we need to start thinking positively.
2 3 4 5 6 7 5 9 10 11 12 13	<pre></pre>	45 1 other parts of the world, and they're not happy with the 2 fact that we are attempting to monopolize outer space, 3 which this is the beginning of. 4 The other point is that it's mean hinted at 5 hefore by other people, by other speakers, that the 6 the way that due country would be great is to work toward 7 positive development rather than destructive development. 8 Destruction doer not in the final analysis, makes for 9 weach for a few people, but for the wast majority of the 10 population of the world, it's it's negative rather 11 them positive. 12 And we need to start thinking positively. 13 Thank you.
2 3 4 5 6 7 5 9 10 11 12 13 14	<pre></pre>	45 1 other parts of the world, and they're not happy with the 2 fact that we are attempting to monopolize outer space, 3 which this is the beginning of. 4 The other point is that it's mean hinted at 5 hefore by other people, by other speakers, that the 6 the way that due country would be great is to work toward 7 positive development rather than destructive development. 8 Destruction doer not in the final analysis, makes for 9 weach for a few people, but for the wast majority of the 10 population of the world, it's it's negative rather 11 them positive. 12 And we need to start thinking positively. 13 Thank you. 14 COL, DOBERS: Thank you.
2 3 4 5 6 7 5 9 10 11 12 13 14 15	<pre>     Ky largest concern is that apparently ine decision to do this has already been made, and if anything, we can only impact how it's going to be done other tran whether it should be done. And I think that's very unfortunate.     Thank you.     COL. PONERS: Thank you.     And lastly, Sally-Alier Thompson.     MS. THEMPSON: I just have two points.     One is that the environment is not doing to be helped by having by having whill all supposed to be defensive weapons when they're really offensive weapons, because of the dangers that have been it's been pointed out before, but the danger of terrorism, which is the livin towers would not have been contected by</pre>	45 1 other parts of the world, and they're not happy with the 2 fact that we are attempting to monopolize outer space. 3 which this is the beginning of. 4 The other point is that it's been hinted at 5 before by other people, by other speakers, that the 6 the way that due country would be great is to work toward 7 positive development rather than destructive development. 8 Destruction done not in the final analysis, makes for 9 weach for a few people, but for the wast majority of the 10 population of the world, it's it's negative rather 11 than positive. 12 And we need to start thinking positively. 13 Thank you. 14 GOL, PONERS: Thank you. 15 Are there any other comments?
2 3 4 5 6 7 5 9 10 12 13 14 15 16	<pre></pre>	45 1 other parts of the world, and they're not heppy with the 2 fact that we are attempting to monopolize outer space. 3 which this is the beginning of. 4 The other point is that it's been hinted at 5 before by other people, by other speakers, that the 6 the way that die contry would be great is to work toward 7 positive development rather than destructive development. 10 Destruction doer not in the final analysis, makes for 9 weach for a feet people, but for the wast majority of the 10 population of the world, it's it's negative rather 11 then positive. 12 And we need to start thinking positively. 13 Thank you. 14 COL POWERS: Thank you. 15 Are there any other comments? 16 Yes. Okay.
2 3 4 5 6 7 5 9 10 11 12 13 14 15 16	<pre></pre>	45 1 other parts of the world, and they're not heppy with the 2 fact that we are attempting to monopolize outer space. 3 which this is the beginning of. 4 The other point is that it's been hinted at 5 before by other people, by other speakers, that the 6 the way that dis contry would be great is to work toward 7 positive development rather than destructive development. 8 Destruction doer not in the final analysis, makes for 9 wealth for a few people, but for the wast majority of the 10 population of the world, it's it's negative rather 11 then positive. 12 And we need to start thinking positively. 13 Thank you. 14 COL PONERS: Thank you. 15 Are there any other comments? 16 Yes. Okay. 17 Rgain, could you state your name that's
2 3 4 5 6 7 5 9 10 11 12 3 14 15 16 17 18	<pre></pre>	45 1 other parts of the world, and they're not happy with the 2 fact that we are attempting to monopolize outer space. 3 which this is the beginning of. 4 The other point is that it's been hinted at 5 before by other people, by other speakers, that the 6 the way that dis country would be great is to work toward 7 positive development rather than destructive development. 8 Urestruction doer not in the final analysis, makes for 9 weath for a feet people, but for the wast majority of the 10 population of the world, it's it's negative rather 11 them positive. 12 And we need to start thinking positively. 13 Thank you. 14 COL PONERS: Thank you. 15 Are there any other comments? 16 Yes. Okay. 17 Again, could you state your name that's 18 Nicholar Wechselberger?
2 3 4 5 6 7 5 5 10 11 2 3 14 15 16 17 18 2 9	<pre></pre>	45 1 other parts of the world, and they're not happy with the 2 fact that we are attempting to donopolize outer space. 3 which this is the beginning of. 4 The other point is that it's been hinted at 5 hefore by other people, by other speakers, that the 6 the way that die country would be great is to work toward 7 positive development rather than destructive development. 8 Urestruction doer not in the final analysis, makes for 9 wealth for a feet people, but for the wast majority of the 10 population of the world, it's it's negative rather 11 them positive. 12 And we need to start thinking positively. 13 Thank you. 14 COL PONERS: Thank you. 15 Are there any other comments? 16 Yes. Okay. 17 Again, could you state your name that's 18 Nicholar wechselberger? 19 M3. WECKSELEERGER: Nicholas Wechselberger.
2 3 4 5 6 7 5 9 10 12 3 14 16 7 18 9 0	<pre></pre>	45 1 other parts of the world, and they're not happy with the 2 fact that we are attempting to donopolize outer space. 3 which this is the beginning of. 4 The other point is that it's mean hinted at 5 hefore by other people, by other speakers, that the 6 the way that die country would be great is to work toward 7 positive development rather than destructive development. 10 bestruction doer not in the final analysis, makes for 9 wealth for a fair people, but for the wast majority of find 10 population of the world, it's it's negative rather 11 them positive. 12 And we need to start thinking positively. 13 Thank you. 14 COL PONERS: Thank you. 15 Are there any other comments? 16 Yes. Okay. 17 Again, could you state your name that's 18 Nicholar wechselberger? 19 M3. WECKSELEERGER: Nicholas Wechselberger. 20 COL, PONERS: Yes. Okay.
2 3 4 5 6 7 5 <b>9</b> C 11 2 3 4 5 6 7 5 <b>9</b> C 11 2 3 4 5 6 7 8 9 0 1 2 2 2	<pre></pre>	45 1 other parts of the world, and they're not happy with the 2 fact that we are attempting to monopolize outer space. 3 which this is the beginning of. 4 The other people, by other speakers, that the 6 the way that due country would be great is to work toward 7 positive development rather than destructive development. 10 Destruction doer not in the final analysis, makes for 9 wealth for a fm- people, but for the wast majority of the 10 population of the world, tt's it's negative rather 11 than positive. 12 And we need to start thinking positively. 13 Thank you. 14 Coll PONERS: Thank you. 15 Are there any other comments? 16 Yes. Okay. 17 Nachard werkelberger? 18 MS. WECHSELEERGER: Nicholas Wechselberger. 20 Coll, PONERS: Yes. Cway. 21 MR. WICHSELEERGER: Yes. Cway. 22 De as yee night imagine, I was thrown off being 23 the first person to respond. I was also thrown off by
234567590123456789012	(8) Ry largest concern is that apparently the decision to do this has already been made, and if anything, we can only impact how it's going to be done other than whether it should be done. And I think that's very unfortunate. Thank you. COL. PONERS: Thank you. And lastly, Solly-After Thompson. MS. THOMPSON: I just have two prints. One is that the environment is not doing to be helped by having by having what are supposed to be defensive weapons when they're really offensive weapons, because of the dangers that have been it's been pointed out before, but the danger of terrorism, which is the lwin towers would not have been orolected by this, and the people that are being hit by the anipers would not have been Protected. And who knows what the next kind of next kind of attack's going to be helped by how high technology, which is only apgraving the rest of the word. Defension is only apgraving the rest of the word.	45 1 other parts of the world, and they're not happy with the 2 fact that we are attempting to monopolize outer space. 3 which this is the beginning of. 4 The other people, by other speakers, that the 6 the way that due country would be great is to work toward 7 positive development rather than destructive evelopment. 10 Bestruction doer not in the final analysis, makes for 9 wealth for a few people, but for the wast majority of the 10 population of the world, tt's it's negative rather 11 that positive. 12 And we need to start thinking positively. 13 Thank you. 14 Coll FORERS: Thank you. 15 Are there any other comments? 16 Yes, Okay. 17 Again, could you state your name that's 18 Nicoola: WechsElEERGER: Nicoolas Wechselberger. 20 Coll, FORERS: Yes, Okay. 21 MR, WICHSELEERGER: Yes, Cway. 22 Eo as you night imagine, I was thrown off being 23 the first perpon to respond. I was also thrown off by 24 the limited sprameters that the response could deal with.
2 3 4 5 6 7 5 9 10 12 14 16 17 18 9 0 2 2 2 2 2 2 2	(8) Ry largest concern is that apparently the decision to do this has already been made, and if anything, we can only impact how it's going to be done other than whether it should be done. And I taink that's very unfortunate. Thank you. COL. PONERS: Thank you. And lastly, Solly-Alier Thompson. MS. THOMPSON: I just have two points. One is that the environment is not going to be helped by having by having whill all supposed to be defensive weapons when they're really offensive weapons, because of the dangets that have been it's been pointed out before, but the danget of terrorism, which is the lwin towers would not have been ordected by this, and the people that are being hit by the anipors would not have been Protected. The people that were hit by the anthrax would not have been protected. And who knows what the next sind of next Xind of attack's going to be? And none of it is going io help none of it's going to be helped by this high technology, which is only apgraving the rest of the world and making us Asted throughest the rest of the	45 1 other parts of the world, and they're not happy with the 2 fact that we are attempting to monopolize outer space. 3 which this is the beginning of. 4 The other people, by other speakers, that the 6 the way that due country would be great is to work toward 7 positive development rather than destructive development. 10 Destruction doer not in the final analysis, makes for 9 wealth for a fm- people, but for the wast majority of the 10 population of the world, tt's it's negative rather 11 than positive. 12 And we need to start thinking positively. 13 Thank you. 14 Coll PONERS: Thank you. 15 Are there any other comments? 16 Yes. Okay. 17 Nachard werkelberger? 18 MS. WECHSELEERGER: Nicholas Wechselberger. 20 Coll, PONERS: Yes. Cway. 21 MR. WICHSELEERGER: Yes. Cway. 22 De as yee night imagine, I was thrown off being 23 the first person to respond. I was also thrown off by



	Document 4		Doc ;
			SUPPLEMENTS: ENVIRONMENTEL IMPACT STATEMENT
1	АРФЕКЕЛНСЕБ 1	1	shones and pageon. If you'll please have a cest, wo'll
s,	Colone) John J. Powers, USLF	1	the centering . The couper jury matry just matching is u
3	6.2. Air Force Trial Judiciery 117 Jule Avenue, Roca 302		ape of the line light of the modified 347-400F
4	Bellang AFB, DC 20032-5113		transit from the Bowing Detility in Withits, Manues,
5	Nenneth Englade Public Affairs Officer		The director was flown to Lest the structural integrity
ŝ	3300 Target Kosd Elig, 760 Ragiland APS, New Merico 87317-6612	1 1	siter all the modifications ware completed of its
?	Captain Joseph H Fixeer		hit was the addition of a set and the att
	Chief, External Affairs Branch	1	
5	1100 Target Road, Auilding 760 Erriland AFD, New Nexters 87117-66121	1 1	the payizat was simulated with ballast.
9		\$	Now, if everyone will please sland, we'll
10	Reported by:		lay the National Anthem, and we'll yet started.
11	Marta Caraveo Reith & Miller Certified Court Amporters	11	(Tiden of the Batlanni Aproen played)
12	100 % (Namiar, Suite 1220 Ri Fato, Veras 79981	12	COLOHEL JOHN POWERS: Ladies and
D)		17 4	entiemen, my mame is Colonel John Powers and I will be
14		34	the presiding pilious for content's meeting. My
5		15 1	with the second of the matter space we have a take.
i fi	μαρύεεριάσε	1.6	orderly hearing and that all who wish to be heard, have
4		27 ' 6	this charter to speak. I would like to welcome your
ž	COLUNEL JOHN POWERS: Good (Vining,	26 p	Brticipation in tunight's events.
5	ladies and gentlemen. I would like to welcowe you to	19	At this point, i would like to introduce
0	the public hearing on the drait supplements.	23 1	he other members of the public bearing panel and their
1	Environmental import Statement for propored test		olt in this modulary.
2	activities of the Airboine Laser Program. Since cell	22	folcasi Eva Wallacr, from the Airborne
́.э	ubunts and pagers can be distracting, it would be		went System Program Office at Karbland für Forme Bose
4	greatly appreciated it you would thin off or change the		n New Mester, is the senior hithords haver bystom
5	setting to a non-Andhile or viration ring on your cell		nogram Office representative at this public hearing.
7	actually to a comparing of the differences of the		·····
	Document 4		
<b></b>	4		Doc t
	Document 4		Doc
1	4		Doc t
1 2	A SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT		Doc supplemental environmental invact statement
1 2 3	4 Supplemental environmental impact statement Ceptean Gal Rodviguus, from the Airborne	2 3	Doc supplemental invisionantal impact stationers the purpose of conight's instring ve to
2	4 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Ceptain Sal Kodviguus, from cir Airboine Lager Bygice Program Office at Nirtland Air Force Bauw	2	Doc supplemental environmental impact statiment The purpose of conspirts baseing we be couve yous comments, suggestimum, and printicism of
2 3	4 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Ceptain Sal Kodviguus, from the Airboine Laser System Program Office at Mirtland Air Force Hauw in New Mexico, is the senior Airboine Laser System	2	Doc supplemental invisionental impact statement The purpose of consight's hosting is to envice your comments, suggestions, and critician of the dusts Supplemental Environmental Impact Statement
7 3 4	4 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Ceptain Gal Kodriguus, from tir Airborne Laser System Program Office at Mirtland Air Force Saww in New Mexico, is the senior Airborne Laser System Program Office impresentative of this public heating.		Doc supplemental environmental incast statement The purpose of conspire bearing as to ensive yous connects, suggestions, and priticism of the draft Hupplumental Environmental Impact Statement or Stid. These of you who have not had an opportunaty
2 3 4 5	4 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Ceptain Gal Andriguus, from the Airborne Laser Bysice Program difice at Airtland Air Force Basw in New Mexico, is the sensor Ayrborne Laser System Program Office representative of this public heating. Captuin Sal Redrigues, from the Airbornu		Doc supplemental invikosmentae impact stationent The purpose of consists stationent envice yous consents, suggestions, and priticist of the draft Supplemental Environmental Impact Statement of Still These of you who have not had as opportunity in introv the draft SDIS, may want to read the anowery
7 3 4 5 6	4 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Ceptain Gal Kodviguus, from the Airborne Laser System Program Office at Mirtland Air Force Sawu in New Mexico, is the senior Airborne Laser System Program Office representative of this public heating. Captuin Sal Redragmes, from the Airborne Laser System Program Office at Mirtlauf Air Force Base		Doc sourcesepter. Environmentat incast statueset The purpose of consists statueset envire yous converts, suggestions, and pricidish of the draft Supplemental Environmental Impact Statusecut or Still Those of you who have not had an opportunally on series the draft SDIS, any want to read the summery of the major findings in the hindowit available at the
7 ] 4 5 6 7	4 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Ceptain Gal Kodviguus, from the Airborne Laser Bysice Program Office at Mirtland Air Force Base in New Mexico, is the senior Airborne Laser System Program Office representative of this public heating. Captulm Sal Redrigues, from the Airborne Laser Bysiam Program Office at Eirtland Air force Base New Mexico is a Spanish speaker, and he is here to belp		Doc supplemental invisionmental inpact stationer The purpose of conspire hosting is to ensive yous connects, suggestions, and pricidish of the dust supplemental inpact Statement or Sig. These of you who have not had an opportunity or series the diskit SD(S, may want to read the summery of the major findings in the hindow everyble at the poor. The panel members will the budgess the findings
2 3 4 5 6 7 # 5	4 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Comparin Gal Andriguur, from the Airborne Laser Bysice Program difice at hirthand Air Force Base in New Mexico, is the semior Airborne Laser System Program Office representative of this public heating. Captule Sal Redrigues, from the Airborne Laser Bysiam Program Office at Firth-WH Air force Base Hew Mexico is a Spanish speaket, and he is here to belo anyone in the audience who feels more conformable	2 3 2 1 4 6 7 6 9 1 9 1 9 1 9	Doc <u>supplemental</u> ENVIRORMENTAC IMPACT STATEMENT The purpose of Consight's hosting is to equive yous concents, suggestions, and writicism of the draft Supplemental Environmental Impact Statement or Stid. These of you who have not had an opportunity in large of you who have not had an opportunity in large of you who have not had an opportunity in large of you who have not had an opportunity in large of you who have not had an opportunity is large of you who have not had an opportunity is large of you who have not had an opportunity is large of you who have not had an opportunity is large of you who have not had an opportunity is large of you who have not had an opportunity is the safet findings in the handout available of the port The panel members will also hadress the lengthese is they presentations.
2 3 4 5 6 7 # 5 5	4 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Ceptain Gal Andriguus, from the AirBoine Laser Bysice Program difice at hirthand Air Force Haws in New Mexico, is the semior Airborne Laser System Program Office representative of this public heating. Captuin Sal Redrigues, from the Airborne Laser Bysiam Program Office at Firthawh Air force Base Hew Mexico is a Spanish speaker, and he is here to belo anyone in the audience who feels more conformable addressing their isbous in Spanish stather than Emplish.	2 3 1 3 4 6 5 1 6 2 9 4 9 4 9 10 1	Doc <u>SUPPLEMENTAL ENVIRORMENTAL IMPACT STATUMENT</u> The puspose of LONIGHT'S hosting is to ecoive yous climents, suggestimm, and writicism 64 the drift Hupplemental Impact Statement wr Still These of you who have not had an opportunity o inview the draft SD(S, may what to read the Augury) at the major findings in the hindowi evailable of the por The panel nembers will also address the findings t their presentations. Throughout the Rearing, 1 ask that you
2 3 4 5 6 7 # 5 5 5	4 SUPPLEMENTAL ENVIRONMENTAL IMPACT STITUMENT Capitain dal Kodviguur, from che Airdonne Laser Busiem program difice ei hirtland Air force Haum in New Mexico, is the somio) Arthorne baarr System Program Office reprisentative et this publix bening. Capitain uni Redrigues, from the Arthorne Laser Bysiam Program Office at Eirtland Air Porce Base New Mexico is a Spanish speaker, and he is here to help anyone in the addienne who feels more confiduable addressing their isbues in Spanish rather than English. He will not translate the entire proceeding, but will	2 3 1 4 6 5 1 6 2 9 4 9 4 10 1 11 7	Doc <u>supplemental</u> ENVIRORMENTAG IMPACT STATEMENT The puspose of consight's hosting is to ecoive yous concerns, suggestions, and oriticism of the draft Supplemental Environmental Impact Statement or Still These of you who have not had an opportunity original these of you who have not had an opportunity original these of you who have not had an opportunity original these of you who have not had an opportunity original these of you who have not had an opportunity original these of you who have not had an opportunity original the hard of the state of the state the panel newbors will also address the lindings t their presentations. Throughout this hearing, I ask that you step in mind this this public hearing is not designed
7 3 4 5 6 7 # 7 6 3 2	A SUPPLEMENTAL ENVIRONMENTAL IMPACT STITUPHENT Capitain Gal Kodviguur, from the Airborne Laser Busiem program difice et hirthand Air Force Haus in New Mexico, is the some) Artborne Learr System Program Office representative of this public heating. Capitain and Reorgens, from the Airborne Laser Bysiam Program Office at Eirthand Air Porce Base Hew Mexico is a Spanish speaker, and he is here to help anyone in the audience who feels more conflictable addressing their isbues in Spanish rather than Emplish. He will not translate the entire proceeding, but will serve an at aide. Capitain Eudzigner, would you please	2 3 1 3 4 6 5 1 6 2 9 4 10 1 11 7 14 6	Doc 5 SUPPLEMENTAL ENVIRORMENTAG IMPACT STATUMENT The purpose of consight's hosting is to ecoive yons consents, suggestions, and critician of the draft Eupployed of Environmental Impact Statement w drig These of you who how out had an opportunity in inview the draft SDES, may want to read the Augustion interpretent of the host out and an opportunity in inview the draft SDES, may want to read the Augustion in inview the draft SDES, may want to read the Augustion in these of you who how out to read the Augustion in the participation will also address the findings in their presentations. Throughout this hearing, I ask that you step in mind (Shi this public hearing is not designed is be a debase, nor is if a popularity vote on the least offle, nor is if primarily designed as a question
7 3 4 5 6 7 # 5 5 5 3 3	A SUPPLEMENTAL ENVIRONMENTAL IMPACT STITUMENT Captain Gal Kodriguer, from the Airborne Laser Swatem Program Office at Mirtland Air Force Haw in New Mexico, is the senior Artborne Laser System Program Office representative of this public heating. Captain Sai Bedrigues, from the Airborne Laser Ryatam Program Office at Eirtland Air Force Base Haw Mexico is a Spanish speaker, and he is here to help anyout is the addience who feels more confoltable addressing their isakes in Statub rathet than Emplish. He will not translate the entite proceeding, but will acres as a side. Captain kodrigues. would you please introduce youranti? Captain Sai Rodrigues	2 3 1 3 4 6 5 1 6 5 7 6 9 4 9 4 10 1 11 7 14 6 13 8	Doc 5 SUPPLEMENTAL ENVIRORMENTAG IMPACT STATUMENT The purpose of consight's hosting is to ecoive yons consents, suggestions, and critician of the draft Europromental Impact Statement w drig These of you who how out had an opportunity in inview the draft SDES, may want to read the Augustion in inview the draft SDES, may want to read the Augustion in inview the draft SDES, may want to read the Augustion in inview the draft SDES, may want to read the Augustion in inview the draft SDES, may want to read the Augustion in these major findings in the hondout dwarlable of the for The passed members will also address the lindings is their presentations. Throughout this bearing, I ask that you step in mind (Shi this public heaving is not designed to be a debase, nor is if a popularity vote on the least offle, nor is if primarily designed as a question and answer decision. However, clarifying questions
2 3 4 5 6 7 # 7 6 1 1 1 1 1	A SUPPLEMENTAL ENVIRONMENTAL IMPACT STITUMENT Captain Gal Kodriguer, from the Airborne Laser System Program difice at mirthand Air Force Saus in New Mexico, is the senior Arthorne Laser System Program Office representative of this public heating. Captain Sal Redrigues, from the Airborne Laser System Program Office at Firthawl Air Porce Base Hew Mexico is a Spanish speaker, and he is here to help anyone is the addinge who feels more confollable addressing their Isbous in Spanish with that Explish. He will not translate the entire proceeding, but will Aerve as as aide. Captain Eucliduer, would you please introduce youranit? Captain Sal Redrigues (Introduction in Spanish)	2 3 1 3 4 6 5 1 6 5 7 6 9 4 9 4 9 4 9 4 10 1 11 7 14 6 13 8 14 8	Doc SUPPLEMENTAL ENVIRORMENTAG IMPACT STATEMENT The purpose of consight's hosting is to ecoive yous consents, suggestions, and critician of the draft European of you who how out had an opportunity or leview the draft SDES, may want to read the aurowsy of the major findings in the hondout downlable of the log The pattel members will also address the findings is their presentations. Throughout this bearing, I ask that you seep in mind (Shi this public heaving is not designed o be a debase, nor is of a popularity vote on the leaft offle, nor is if primarily designed as a question and answer decision. However, clarifying questions who do part of your convent the may be appropriate.
2 3 4 5 6 7 # 7 6 1 1 1 1 1 1	A SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Captain Gal Kodriguer, from the Airborne Laker Bysice Program difice at Mirtland Air Force Base in New Mexico, is the senior Artborne Laker System Program Office representative of this public heating. Captain Sal Redrigues, from the Airborne Laker Bysice Program Office at Eirtland Air Force Base Hew Mexico is a Spańsk speaker, and he is here to help anyone is the sodiente who feels more confollable addressing their issues in Spanish redrigues. He will not translate the entire proceeding, but will aerve an at aidé. Captain Eudrigues. Introduce yourani(? Captain Sal Rodrigues (Introduceion in Spanish) COLOMEL JORGI POWERS: Mr. Ken Englade.	2 3 4 3 4 6 5 1 6 6 7 9 2 9 1 10 1 11 7 12 4 13 4 14 4 13 4 14 4 15 7	Doc 5 SUPPLEMENTAL ENVIRONMENTAG IMPACT STATEMENT The purpose of consight's hysring is to ecoive yous consents, suggestions, and writigin of the drift SDES, say want to read the auroway or issues the drift SDES, may want to read the auroway but the major findings in the hondout dvarlable at the boar The pattel newbers will also address the findings a their presentations. Throughout this bearing, 1 ask that you seep in wind (isst this public hearing 1 ask that you seep in wind (isst this public hearing 1 ask that you seep in wind (isst this public hearing 1 ask that you seep in wind (isst this public hearing is not designed to be a debate, nor is if a popularity vote on the heaft offic, nor is if primerily designed as a question when an aver decision. However, disrifying questions when appropriate, his bearing is sign not a ther fet which for you to
2 3 4 5 6 7 # 5 6 1 3 3 4 5 4	A SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Captain Gal Kodriguer, from the Airborne Laker Bysice Program difice at Mirtland Air Force Base in New Mexicu, is the senior Artborne Laker System Program Office representative of this public heating. Captain Sal Redrigues, from the Airborne Laker Bysice Program Office at Eirtland Air Force Base Hew Mexicu is a Spafish speaker, and he is here to help anddressing their issues in Spanish reis here to help addressing their issues in Spanish rubert fram Eurish- He will not translate the entite proceeding, but will arree as at aids. Captain Eurisques, woold you please introduce yoursel(? Captain Sal Rodrigues (Introduction in Spanish) COLONEL JONE POWERS: Mr. Fen Englade. From the Approxima Laker Public Affairs Office, who will	2 3 3 4 6 5 1 6 7 6 9 2 9 2 9 1 10 1 11 7 12 7 13 8 14 10 15 4	Doc 5 SUPPLEMENTAL ENVIRONMENTAG IMPACT STATEMENT The purpose of consight's hosting is to ecoive yous consents, suggestions, and writigin of the drift SUPPLEMENTAL Environmental Impact Statement or style the drift SUES, may want to read the Auemory of the major findings in the hondout dvarlable of the boar The pattel newbers will also address the findings is their presentations. Throughout this bearing, 1 ask that yea step in mind (int this public hearing, 1 ask that yea step in mind (int this public hearing) is not designed to be a debate, not is if a popularity vote on the heart offic, not is if a popularity questions when a part of your boneast the may be appropriate, his bearing is sign for a ther fet while for you to as your commont tite to personally attack those whose
2 3 4 5 6 7 # 5 6 1 1 1 1 1 4 4 4 4	A SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Captain Gal Kodriguer, from the Airborne Laker Bysice Program difice at Mirtland Air Force Base in New Mexico, is the somiol Artborne Learn System Program Office representative of this public hearing. Captain Sal Bodriguer, from the Airborne Laker Bysice Program difice at Eirtland Air Force Base How Mexico is a Spanish gener, and he is here to help anyone is the sodience who feels more confollable addressing their isbaues in Statisch stather than Eurlish. He will not translate the entire proceeding, but will serve an at aidd. Captain Eurliguer, would you please introduce yourant(? Captain Sal Hodrigues (Introduction in Spanish) COLOHEL JONG! FOMERS: Mr Ken Englade. Irom the Arrborne laker subic Affairs office, who will present in overview of actions leading to the	2 3 3 4 6 5 1 6 7 9 2 9 1 10 1 11 7 12 7 14 1 14 1 15 1 15 4 37 9	Dec sourcePerforment investormental instantianesses sourcePerformentations and printights to be equive yours connected instant statements or state Hupplemental Environmental Impact Statements or state dynamics is stated that an opportunity is being predentations. Introdynome this Netwing, 1 and that year is their predentations. Introdynome this Netwing, 1 and that year is debusy, nor is stated popularity vote on the least offic, nor is stated popularity guestions when any method with a time set while for you to make any resonant time to performably attack those whose these your communit time to performably attack those whose these way we different from your own.
2 3 4 5 6 7 # 5 6 1 1 1 1 1 4 4 4 4 1	A SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Captain Gal Kodviguer, from the Airborne Laker Bysice Program difice at Airtland Air Force Base in New Mexico, is the somiol Artborne Laker System Program Office representative of this public hearing. Captule Sal Redrigues, from the Airborne Laker Bysice Program Office at Eirtland Air Force Base New Mexico is a Spanish gener, and he is here to help anyone is the audience who feels more confaitable addressing their ismous in Spanish rather than Emplish. He will not translate the entire proceeding, but will serve an at dide. Captain Eucliquer, would you please introduce youranif? Captain Sal Rodrigues (Introduction in Spanish) COLOHEL JONE POWERS: Mr Ken Englade. From the Arrborne Laker Public Affairs Office, who will present in Overview of actions leading to 228 preparation of the digit Supplemental Environmental	2 3 3 4 5 4 6 5 7 6 3 4 5 10 1 11 7 13 4 13 14 1 15 4 15 7 15 4 15 7 15 4	Dec supplemental environmental income stationshift the purpose of conspire sector stationshift the purpose of conspire hearing is to ensive your connects, suggestions, and priciden of the draft SDES, any want to read the augusty or series the draft SDES, any want to read the augusty or series the draft SDES, any want to read the augusty or series the draft SDES, any want to read the augusty or series the draft SDES, any want to read the augusty or series the draft SDES, any want to read the augusty or series the draft SDES, any want to read the augusty or series the draft SDES, any want to read the augusty or series the draft SDES, any want to read the augusty or the major findings in the hondout available at the boor the panel members will also address the findings is their predentations. Throughout this hearing, 1 ask that you deep in wind (up, this public hearing, 1 ask that you is a debare, nor is of a popularity vote on the least offic, nor is of a popularity vote on the least offic, nor is of a popularity of a a question ind answer measion. However, clarifying questions when a part of your connect the may be appropriate. his beasing is size not a time for aside for you to any use connect time to personally attack those whose them your connect time to personally attack those whose them any ne different firm your off. In the first pert of tought's meeting.
2 3 4 5 6 7 # 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Laker Bysice Program difice at Airtland Air Force Base in New Mexico, is the somior Artborne Laker System Program Office representative of this public hearing. Captulin Sal Redrigues, from the Airborne Laker Bysice Program Office at Firtland Air Force Base New Mexico is a Spanish genery, and he is here to help anyone is the sodience who feels note confolkable addressing their issues in Spanish zather than Explish. He will not translate the entire proceeding, but will serve at at aide. Coplain Eucliques, would you please introduce youranit? Captule Sal Rodrigues introduce to Link Sal Rodrigues introduce to Link Sal Rodrigues introduce to Link Sal Rodrigues introduce to Arbog the laker Public Affairs Office, who will present the overview of actions leading to the preparation of the digit Supplemental Environmental impact Statement and describe the proposed action and	2 - 3 3 - 4 5 - 4 5 - 4 10 - 1 11 - 7 13 - 4 13	Dec supplemental ENVIRORMENTAL INCALL STATIONENT The purpose of consplit's bosting is to ensive your connects, suggestions, and pricidish of the dustr Hupplemental Environmental Impact Statement or SEIS. These of you who have not had as opportunity in series the draft SEIS, any want to read his augury by the major findings in the hindout everlable at the boy. The panel members will also address the findings it their presentations. Throughout this hearing, I ask that you are an wind (this this public hearing, I ask that you had draft for sit primerity wais on the least offic, nor is if a popularity your on the least offic, nor is if a popularity guentions who have measion. However, clarifying quentions who denote a size is the size of a wide for you to any your common time to personally attack three whose them your common time to personally attack three whose them say ne different from your off. In the first pert of tonight's meeting. In the first pert of tonight's meeting.
2 3 4 5 6 7 # 5 4 1 4 4 1 4 4	A SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Laplain Gal Kodviguer, from the Airborne laker Bysice Program difice at Kirtland Air Force Base in New Mexico, is the social Artborne Laker System Program Office reprosentative of this public heating. Captulin Gal Redriguer, from the Airborne Laker Bysice Program Office at Eirtland Air Force Base New Mexico is a Spañish geaser, and he is here to help anyone is the audience who feels more confaitable addressing their Ishous in Spanish Sather than English, be will not translate the entite proceeding, but vill serve au at did. Capturin Eugliguer. Martin Sal Rodriguer (Introduction in Spanish) Colonell Jongi Powers: Mr Ken Englade. Translate the veryine of actions landing to 200 preparation of the disti Supplemental Environmental sparation of the disti Supplementation of the disti Supplemental sparation of the disti Supplementation of the disti Supplemental sparation of the disti Supplementation of the disti Supplemental sparatione of the disti Supp	2 4 6 3 4 6 5 4 6 5 7 6 4 2 9 4 10 1 11 7 12 6 13 4 14 8 15 7 16 4 17 7 18 1 19	Dec supplemental environmental invariant of the purpose of construct statument The purpose of constitute hearing is to ensive yous connects, suggestions, and priciden of the distr Hupplemental Environmental Impact Statement or offit These of you who have not had an opportunity in series the distr ADES, may want to read the aurowary of the major findings in the hindout evariable at the boor. The panel newburg will also hadress the findings is their presentations. Introdyness this Bearing, I ask that you seep in mind that this public hearing is not designed to be a debate, nor is if a popularity vote on the likelt offic, nor is if primitily designed as a question whose any set of your connect the may be appropriate. his besting is five not a time fit while for you to may not different the part of tought's meeting. In the first part of tought's meeting. In the first part of tought's meeting. In members of the panel will brief you on the details if the proposed action and alternatives and the
	A           SUPPLEMENTAL ENVIRONMENTAL INFACT STATEMENT           Leptain Gal Kodriguer, from the Airborne           Kaptain Sal Redriguer, from the Airborne           Anyour Is the audience of this public heating.           Liptain Sal Redriguer, from the Airborne           Adressing their Isborne kees soore contaitable           addressing their Isborne heating. but vill           Barve at add. Contain Kudriguer.           Liptan Sal Rodriguer.           Liptan Sal Rodriguer.           Introduction In Spanish           Lought Down Powers: Mr Ken Englade.           Introduction In Spanish           Lought Down Powers: Mr Ken Englade.           Introduction Is leading to the           Introduction Is leading to the           Introduction Is leading to the           Introduction In Spanish           Introduction In Spanish           Introduction In Spanish           Introduction In provoemental           Introduction In propowerd action and <td< td=""><td>2 4 4 3 4 4 5 4 6 5 7 6 4 4 7 6 10 1 11 7 12 6 13 4 14 8 15 7 16 4 17 7 18 1 19 0 20 2 21 5</td><td>Dec supplements invited mental inpact statement the purpose of conspire hosting is to ensive yous connects, suggestions, and priciden of the distr Hupplemental Environmental Impact Statement or offic These of you who have not had an opportunity in series the distr ADES, may want to read the aurowry or series the distr ADES, may want to read the aurowry or the major findings in the hondout evertable at the boor. The panel members will also address the findings is their presentations. Introdyness this Rearing, I ask that you seep in mind that this public hearing is not designed to be a debate, nor is if a popularity vote on the list offic, nor is if primitly designed as a question of answer decision. However, distribuing the population who have a sing is dige not a time fit while for you to anyour communit time to performably attack those whose these way no different file your often. In the first part of tonight's meeting. In the first part of tonight's meeting. In members of the ganel will brief you on the details if the yropowed action and alternatives and the logings of the dist DEIC. The meeting at the</td></td<>	2 4 4 3 4 4 5 4 6 5 7 6 4 4 7 6 10 1 11 7 12 6 13 4 14 8 15 7 16 4 17 7 18 1 19 0 20 2 21 5	Dec supplements invited mental inpact statement the purpose of conspire hosting is to ensive yous connects, suggestions, and priciden of the distr Hupplemental Environmental Impact Statement or offic These of you who have not had an opportunity in series the distr ADES, may want to read the aurowry or series the distr ADES, may want to read the aurowry or the major findings in the hondout evertable at the boor. The panel members will also address the findings is their presentations. Introdyness this Rearing, I ask that you seep in mind that this public hearing is not designed to be a debate, nor is if a popularity vote on the list offic, nor is if primitly designed as a question of answer decision. However, distribuing the population who have a sing is dige not a time fit while for you to anyour communit time to performably attack those whose these way no different file your often. In the first part of tonight's meeting. In the first part of tonight's meeting. In members of the ganel will brief you on the details if the yropowed action and alternatives and the logings of the dist DEIC. The meeting at the
	A DIPPLEMENTAL ENVIRONMENTAL IMPACT STITUPHENT Compains cal hodriguer, from the Airborne have Mexico, is the some) Artborne have System Prograv Office representative of this public heating. Captain cal Bedragues, from the Artborne have Mexico is the some) Artborne have System Prograv Office representative of this public heating. Captain cal Bedragues, from the Artborne have Mexico is a Captain Redragues, from the Artborne have Mexico is a Captain greater, and he is here to help anyone is the audience who feels more conflictable addressing their isbour in Statisch rather that English, will not translate the entite proceeding, but will serve an ac aide. Captain Eudisquer, would you please introduce youranif? Captain Sal Bodrigues introduce youranif? Captain Sal Bodrigues introduce is here to be of a site of the soft inter the will present an overview of actions having to the presentation of the draft Supplemental Environmental hypets, Statement and describe the proposed action and introduce. Martine Leven is the state is office at	2 4 5 3 4 6 5 1 6 5 7 6 9 4 5 10 1 11 7 12 6 13 8 14 8 14 8 15 1 15 1 16 5 17 6 19 4 19 4 20 4 2 2 2 2 2 2 2 2 2 2 2 2 2	Dec <u>supplemental</u> Environmental Incart Statement The purpose of comight's hosting is to ensive your concerts, suggestions, and critician of the draft SDIS, may what to read the answer or still Those of you who have not had an opportunity or stripe the draft SDIS, may what to read the answer or still those of you who have not had an opportunity or stripe the draft SDIS, may what to read the answer of the major findings in the hondout available of the boy. The panel needers will also hadress the fundings a their presentations. Introdyness this hearing, I ask that you seep in mind this this public hearing. I ask that you have depart, nor is if promising designed as a quoption of diver mersion. However, clarifying questions when any part of your koncent the may be appropriate, his bearing is sign for a ther set while for you to be your compare this part of tonight's meeting. In the first part of tonight's meeting.
	A SUPPLEMENTAL ENVIRONMENTAL IMPACT STITUPHENT Comparing an addition of a historic basis in new Mexica, is the some) Arthorne basis force Basis in new Mexica, is the some) Arthorne basis force Basis in new Mexica, is the some) Arthorne basis force Basis in new Mexica, is the some) Arthorne basis force Basis in new Mexica, is the some) Arthorne basis force Basis in new Mexica, is the some) Arthorne basis force Basis in new Mexica is a Captain Bedrigues, from the Arthorne basis Rystam Program office at Kirthord Arthorne Employed addressing their issues in Statist statist than Employed addressing their issues in Statist rather than Employed addressing their issues in Statist rather than Employed addressing their issues in Statist rather than Employed introduce yoursent? Basis Aldel Captain Eudrigues introduce yoursent? Countel JONE FONDERS: Mich infordation from the Arthorne Idear subic Affairs offices have and introduce is the addressing to the preparation of the dist Supplemental Environmental interatione. And Experind Force Basis in the Price of the Arthorne Expering System Program Katernil Affairs office at introduce the Program Katernil Affairs office at interatione.	2 4 5 3 4 6 5 1 6 5 7 6 9 4 5 10 1 11 7 12 6 13 7 14 4 15 7 16 7 13 7 14 8 19 6 27 8 20 7 20 7 21 8 22 7 23 1 23 1 22 7 23 1 23 1 24 6 25 1 27 6 27 6 28 1 28 1 2 28 1 28 1 18 1 18 1 1	Dec <u>SUPPLEMENTAL ENVIRONMENTAL INCALL STATUMENT</u> The purpose of Conspire k basing is to ensive your concerts, suggestions, and critician of the draft SDIS, may what to read the answer or stid. These of you who have not had an opportunity or series the draft SDIS, may what to read the answer or stid. These of you who have not had an opportunity or series the draft SDIS, may what to read the answer or the panel needers will also hadness the fundament to the panel needers will also hadness the fundament to their presentations. Introdynest this bearing, I ask that you seep in wind this this public hearing. I ask that you have depared not in st a popularity vote on the least offic, nor is if pienerity designed as a question of dramer mersion. However, clarifying questions when any part of your concent the way be appropriate, his bearing is slips not a time set while for you to be your concent the piet of tonight's meeting. In the first perf of tonight's meeting. In the first perf of tonight's meeting it the proposed action and alternatives and the indings of the draft SEIC. The second part of the second of the sits performent with the meeting will give you an hoperbunity to provide nitymation and wave statements for the record. This
	A DIPPLEMENTAL ENVIRONMENTAL IMPACT STITUPHENT Compains cal hodriguer, from the Airborne have Mexico, is the some) Artborne have System Prograv Office representative of this public heating. Captain cal Bedragues, from the Artborne have Mexico is the some) Artborne have System Prograv Office representative of this public heating. Captain cal Bedragues, from the Artborne have Mexico is a Captain Redragues, from the Artborne have Mexico is a Captain greater, and he is here to help anyone is the audience who feels more conflictable addressing their isbour in Statisch rather that English, will not translate the entite proceeding, but will serve an ac aide. Captain Eudisquer, would you please introduce youranif? Captain Sal Bodrigues introduce youranif? Captain Sal Bodrigues introduce is here to be of a site of the soft inter the will present an overview of actions having to the presentation of the draft Supplemental Environmental hypets, Statement and describe the proposed action and introduce. Martine Leven is the state is office at	2 4 5 3 4 6 5 1 6 5 7 6 9 4 5 10 1 11 7 12 6 13 7 14 4 15 7 16 7 13 7 14 8 19 6 27 8 20 7 20 7 21 8 22 7 23 1 23 1 22 7 23 1 23 1 24 6 25 1 27 6 27 6 28 1 28 1 2 28 1 28 1 18 1 18 1 1	Dec <u>supplemental</u> Environmental Incart Statement The purpose of comight's hosting is to ensive your concerts, suggestions, and critician of the draft SDIS, may what to read the answer or still Those of you who have not had an opportunity or stripe the draft SDIS, may what to read the answer or still those of you who have not had an opportunity or stripe the draft SDIS, may what to read the answer of the major findings in the hondout available of the boy. The panel needers will also hadress the fundings a their presentations. Introdyness this hearing, I ask that you seep in mind this this public hearing. I ask that you have depart, nor is if promising designed as a quoption of diver mersion. However, clarifying questions when any part of your koncent the may be appropriate, his bearing is sign for a ther set while for you to be your compare this part of tonight's meeting. In the first part of tonight's meeting.
	A SUPPLEMENTAL ENVIRONMENTAL IMPACT STITUPHENT Comparing an addition of a historic basis in new Mexica, is the some) Arthorne basis force Basis in new Mexica, is the some) Arthorne basis force Basis in new Mexica, is the some) Arthorne basis force Basis in new Mexica, is the some) Arthorne basis force Basis in new Mexica, is the some) Arthorne basis force Basis in new Mexica, is the some) Arthorne basis force Basis in new Mexica is a Captain Bedrigues, from the Arthorne basis Rystam Program office at Kirthord Arthorne Employed addressing their issues in Statist statist than Employed addressing their issues in Statist rather than Employed addressing their issues in Statist rather than Employed addressing their issues in Statist rather than Employed introduce yoursent? Basis Aldel Captain Eudrigues introduce yoursent? Countel JONE FONDERS: Mich infordation from the Arthorne Idear subic Affairs offices have and introduce is the addressing to the preparation of the dist Supplemental Environmental interatione. And Experind Force Basis in the Price of the Arthorne Expering System Program Katernil Affairs office at introduce the Program Katernil Affairs office at interatione.	2 4 3 5 1 6 5 1 6 7 9 2 9 2 10 1 11 7 12 5 13 1 14 1 14 1 15 1 14 1 15 1 16 2 19 2 10 1 11 7 12 5 13 1 14 1 15 1 16 2 17 6 19 2 10 1 11 7 12 5 10 1 13 1 14 1 14 1 15 1 16 2 17 6 19 2 10 1 11 7 12 5 10 1 13 1 14 1 14 1 15 1 16 2 17 6 18 1 19 2 19 2 10 1 11 7 10 1 11 7 12 5 10 1 10 1 1	Dec <u>SUPPLEMENTAL ENVIRONMENTAL INCALL STATUMENT</u> The purpose of Conspire k basing is to ensive your concerts, suggestions, and critician of the draft SDIS, may what to read the answer or stid. These of you who have not had an opportunity or series the draft SDIS, may what to read the answer or stid. These of you who have not had an opportunity or series the draft SDIS, may what to read the answer or the panel needers will also hadness the fundament to the panel needers will also hadness the fundament to their presentations. Introdynest this bearing, I ask that you seep in wind this this public hearing. I ask that you have depared not in st a popularity vote on the least offic, nor is if pienerity designed as a question of dramer mersion. However, clarifying questions when any part of your concent the way be appropriate, his bearing is slips not a time set while for you to be your concent the piet of tonight's meeting. In the first perf of tonight's meeting. In the first perf of tonight's meeting it the proposed action and alternatives and the indings of the draft SEIC. The second part of the second of the sits performent with the meeting will give you an hoperbunity to provide nitymation and wave statements for the record. This

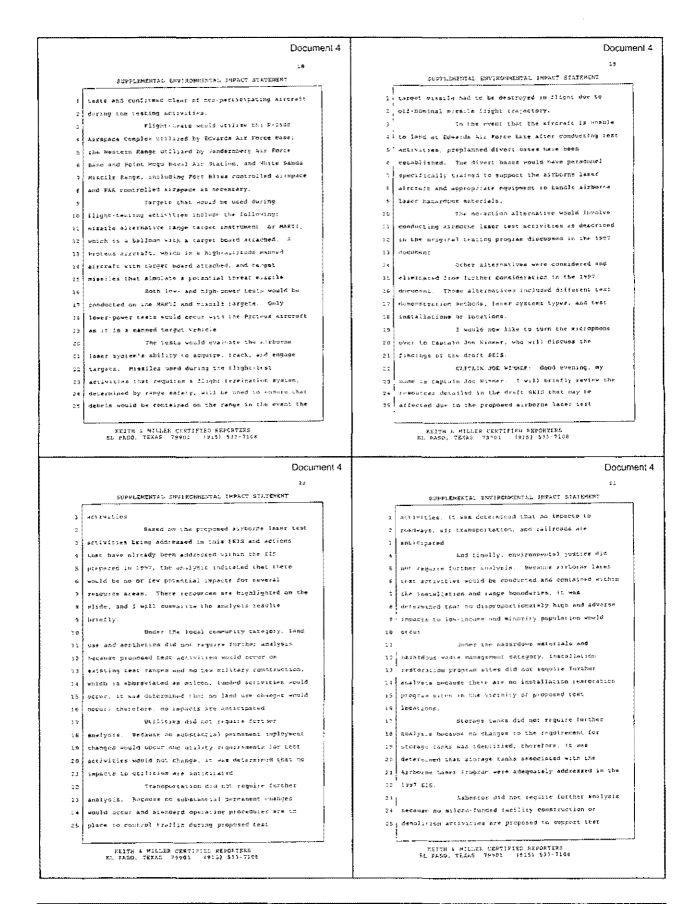
-----

	Document	4	Docu
	5 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT		7 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT
1	environmental effects you think may result from the		
-	proposed action or alternatives.	2	
3	Tonight's hearing is designed to give you	2	
4	an opportunity to comment on the adequacy of the draft		b to make a statement but wish to speak later, plause
5	SEIS. Keep in mind that the SEIS is simply intended to		fill out another card at the registration table during
6	ensure that the decision-makers will be fully apprised	5	
7	of the potential environmental impacts associated with		
ŝ	the proposed action and alternatives before they decide		7 opportunity to fully consider the comments you make
و	on a course of Action. Consequently, comments on	8	
9 10	issues unrelated to the SEIS are really beyond the	9	
	scope of this hearing and will not be addressed.	20	
11	scope of this hearing and will not be addressed. ! would like to wake a few administrative	11	
12		12	
13	comments. First of all, if you wish to speak tonight,	13	
14	J ask that you fill out one of the cards that are	14	
15	located on the registration table as you came into the	15	
16	room. From these cards, I will call your dame for you	16	
17	to come forward and state your comments. If you did	17	
18	not pick up a card and would like to make a comment	18	
19	tonight, please raise your hand and one of our	19	
20	representatives will bring you & card.	20	
23	After the panel has finished its	2 1	
22	presentations, we will have a 15-minute recess. During	22	
23	this time, we will collect the cards. When the meeting	23	
24	resumes, I will recognize elected officials first.	24	Third: Each person will be recognized
25	Then I will call members of the public in random order	25	for five minutes. If you exceed this time limit, 1
	Documen:	4	Docu
	Document - 8 Supplemental environmental impact statement	4	Docu 9 Supplemental environmental impact statement
	8 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT		9 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT
1	8 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will ask you to stop at that point. If you have more	4	9 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the
2	8 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will ask you to stop at that point. If you have more comments than you will be able to present in five	1	9 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the preparation of the drait SEIS and describe the proposed
2	8 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will ask you to stop at that point. If you have more comments than you will be able to present in five minutes, please prioritize them So that the most		9 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the preparation of the drait SEIS and describe the proposed action and alternatives.
2 3 1	8 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will ask you to stop at that point. If you have more comments than you will be able to present in five minutes, please prioritize them so that the most important comments are addressed first, in case you run	1 2 4	9 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the preparation of the drait SEIS and describe the proposed action and alternatives. MR. KEN ENGLADE: Good evening, ladies
2 3 1	8 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will ask you to stop at that point. If you have more comments than you will be able to present in five minutes, please prioritize them so that the most important comments are addressed first, in case you run out of time. After everyone has had the opportunity to	1 2 3 4 5	9 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the preparation of the draft SETS and describe the proposed action and alternatives. MR. KEN ENGLADE: Good evening, ladies and gentlemen, my name is Ken Englade and 1°s from the
2 3 4 5 6	SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will ask you to stop at that point. If you have more comments than you will be able to present in five minutes, please prioritize them So that the most important comments are addressed first, in case you run out of time. After everyone has hed the opportunity to comment, I will then address the audience to see if	1 2 4	9 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the preparation of the drait SETS and describe the proposed action and alternatives. MR. KEN ENGLADE: Good evening, ladies and gentlemen, my name is Ken Englade and I's from the Airborne Laser Public Affairs Office. This SETS is a
2 3 4 5 6	8 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will ask you to stop at that point. If you have more comments than you will be able to present in five minutes, please prioritize them so that the most important comments are addressed first, in case you run out of time. After everyone has had the opportunity to	1 2 3 4 5	9 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the preparation of the draft SETS and describe the proposed action and alternatives. MR. KEN ENGLADE: Good evening, ladies and gentlemen, my name is Ken Englade and 1°s from the
2 3 4 5 6 7	SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will ask you to stop at that point. If you have more comments than you will be able to present in five minutes, please prioritize them so that the most important comments are addressed first, in case you run out of time. After everyone has had the opportunity to comment, I will then address the audience to see if anyone would like to sprak again.	1 2 3 4 5	9 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the preparation of the drait SETS and describe the proposed action and alternatives. MR. KEN ENGLADE: Good evening, ladies and gentlemen, my name is Ken Englade and I's from the Airborne Laser Public Affairs Office. This SETS is a supplemental environmental abalysis based upon changes
2 3 1 5 6 7 8 9	WILL SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will ask you to stop at that point. If you have more comments than you will be able to present in five minutes, please prioritize them so that the most important comments are addressed first, in case you run out of time. After everyone has hed the opportunity to comment, I will then address the audience to see if anyone would like to speak again. Fourth: Please do not speak while	) 2 4 5 6 7 8	9 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the preparation of the draft SEIS and describe the proposed action and alternatives. MR. KEN ENGLADE: Good evening, ladies and gentlemen, my name is Ken Englade and I'm from the Airborne Laser Public Affairs Office. This SEIS is a supplemental environmental analysis based upon changes in the proposed test program that have occurred since the final environmental impact statement for the
2 3 4 5 6 7 8 9 10	SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will ask you to stop at that point. If you have more comments than you will be able to present in five minutes, please prioritize them so that the most important comments are addressed first, in case you run out of time. After everyone has hed the opportunity to comment, I will then address the audience to see if anyone would like to speak again. Fourth: Please do not speak while another person is speaking. Only one person will be	) 2 4 5 6 7 7 0 9	3 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the preparation of the draft SETS and describe the proposed action and alternatives. MR. KEN ENGLADE: Good evening, ladies and gentlemen, my name is Ken Englade and I'm from the Airbonne Lamer Public Affairs Office. This SETS is a supplemental environmental analysis based upon changes in the proposed test program that have occurred minde the final environmental impact statement for the program definition and risk zeduction phase of the
2 3 4 5 6 7 8 9 10	Will ask you to stop at that point. If you have more comments than you will be able to present in five minutes, please prioritize them so that the most important comments are addressed first, in case you run out of time. After everyone has had the opportunity to comment, I will then address the audience to see if anyone would like to speak again. Fourth: Please do not speak while another person is speaking. Only one person will be recognized at a time.	1 2 3 4 5 6 7 9 9 9 10	3 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the preparation of the draft SETS and describe the proposed action and alternatives. MR. KEN ENGLADE: Good evening, ladies and gentlemen, my name is Ken Englade and I'm from the Airbonne Lamer Public Affairs Office. This SETS is a supplemental environmental analysis based upon changes in the proposed test program that have occurred minde the final environmental impact statement for the program definition and risk reduction phase of the Airbonne Lamer Program was published in April 1997.
2 3 4 5 6 7 8 9 10 11	Will ask you to stop at that point. If you have more comments than you will be able to present in five minutes, please prioritize them 50 that the most important comments are addressed first, in case you run out of time. After everyone has had the opportunity to comment, I will then address the audience to see if anyone would like to speak again. Fourth: Please do not speak while another person is speaking. Only one permon will be recognized at a time. If you later decide to make a comment	1 2 3 4 5 6 7 9 9 9 10 20 21	3 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the preparation of the draft SETS and describe the proposed action and alternatives. MR. KEN ENGLADE: Good evening, ladies and yeatlemen, my name is Ken Englade and 1°s from the Airborne Leser Public Affairs Office. This SETS is a supplemental environmental analysis based upon changes in the proposed test program that have occurred since the final environmental impact statement for the program definition and risk reduction phase of the Airborne Laser Program was published in April 1997. The SETS is being used to fulfill our requirements to
2 3 4 5 6 7 9 10 11 11 12	The second secon	1 2 3 4 5 6 7 9 9 9 9 10 10 11 12	3 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the preparation of the draft SETS and describe the proposed action and alternatives. MR. KEN ENGLADE: Good evening, ladies and yeatlemen, my name is Ken Englade and 1°s from the Airborne Leser Public Affairs Office. This SETS is a supplemental environmental analysis based upon changes in the proposed test program that have occurred since the final environmental impact statement for the program definition and risk reduction phase of the Airborne Laser Program was published in April 1997. The SETS is being used to fulfill our requirements to
2 3 4 5 6 7 8 9 10 11 12 13 14	SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will ask you to stop at that point. If you have more comments than you will be able to present in five minutes, please prioritize them so that the most important comments are addressed first, in case you run out of time. After everyone has had the opportunity to comment, I still then address the audience to see if anyone would like to speak again. Fourth: Flease do not speak while another person is speaking. Only one person will be recognized at a time. If you later decide to make a comment after this public hearing, or have additional considerations, we encourage you to send your written	ی ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲	3 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the preparation of the draft SETS and describe the proposed action and alternatives. MR. KEN ENGLADE: Good evening, ladies and ynathemen, my name is Ken Englade and 1°s from the Airborne Laser Public Affairs Office. This SEIS is a supplemental environmental analysis based upon changes in the proposed test program that have occurred since the final environmental impact statement for the program definition and risk reduction phase of the Airborne Laser Program was published in April 1997. The SEIS is being used to fulfill our requirements to comply with the National Environmental Policy Act or NEFA.
2 3 4 5 6 7 8 9 10 11 12 13 14 15	The second secon	) 2 3 4 5 6 7 9 9 10 11 12 12 13 14	3 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the preparation of the draft SETS and describe the proposed action and alternatives. MR. KEN ENGLADE: Good evening, ladies and ynathemen, my name is Ken Englade and 1°s from the Airboine Laser Public Affairs Office. This SEIS is a supplemental environmental analysis based upon changes in the proposed test program that have occurred since the final environmental impact statement for the program definition and risk reduction phase of the Airboine Laser Program was published in April 1997. The SEIS is being used to fulfill our requirements to comply with the National Environmental Policy Act or NEPA. The Environmental Impact Statement
2 3 4 5 6 7 8 9 10 11 12 13 14 15	SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will ask you to stop at that point. If you have more comments than you will be able to present in five minutes, please prioritize them so that the most important comments are addressed first, in case you run out of time. After everyone has had the opportunity to comment, I still then address the audrence to see if anyone would like to speak again. Nowth: Flease do not speak while another person is speaking. Only one person will be recognized at a time. If you later decide to make a comment after this public hearing, or have additional considerations, we encourage you to send your written comments to the address shown on the screen or indicated on the comment sheet.	) 2 3 4 5 6 7 9 9 9 9 10 11 12 13 14 15	SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the preparation of the draft SETS and describe the proposed action and alternatives. MR: KEN ENGLADR: Good evening, ladies and ynatiemen, my name is Ken Englade and I'm from the Airborne Laser Public Affairs Office. This SETS is a supplemental environmental analysis based upon changes in the proposed test program that have occurred since the final environmental impact statement for the program definition and risk reduction phase of the Airborne Laser Program was published in April 1997. The SETS is being used to fulfill our requirements to comply with the National Environmental Policy Act or NEFA. The Environmental Impact Statement published in 1997, considered options for siting a home
2 3 4 5 6 7 8 9 10 11 12 13 14 15 15	ADDITIONMENTAL IMPACT STATEMENT         will ask you to stop at that point. If you have more comments than you will be able to present in five minutes, please prioritize them so that the most important comments are addressed first, in case you run out of time. After everyone has had the opportunity to comment, I still then address the audrence to see it anyon: North: Please do not speak while another person is speaking. Only one person will be recognized at a time.         If you later decide to make a comment atter this public hearing, or have additional considerations, we encourage you to send your written comments to the address shown on the screen or indicated on the comment thetet.         If you later decide to reade a comment and your written considerations, we encourage you to send your written comments to the address shown on the screen or indicated on the comment thetet.	) 2 3 4 5 6 7 9 9 9 10 11 12 13 14 15 16	SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the preparation of the draft SETS and describe the proposed action and alternatives. MR. KEN ENGLADR: Good evening, ladies and gentlemen, my name is ken Englade and I's from the Airbonne Laser Public Affairs Office. This SETS is a supplemental environmental analysis based upon changes in the proposed test program that have occurred since the final environmental impact statement for the Airbonne Laser Program was published in April 1997. The SETS is being used to fulfill our requirements to comply with the National Environmental Policy Act or NEFA. The Environmental Impact Statement published in 1997, considered options for siting a home base, a diagnostic test range, and an expanded-area
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	A           SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT           will ask you to stop at that point. If you have more comments than you will be able to present in five minutes, please prioritize them so that the most important comments are addressed first, in case you run out of time. After everyone has had the opportunity to comment, I still then address the audrence to see if anyone would like to speak again.           North: Flease do not speak while another person is speaking. Only one person will be recognized at a time.           If you later decide to make a comment atter this public hearing, or have additional considerations, we encourage you to send your written comments to the address shown on the screen or indicated on the comment sheet.           Finally, if you would like a copy of the final SEIS, you may state that on a written comment	) 3 4 5 6 7 9 9 9 9 10 11 12 13 14 15 16 17 18	3 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the preparation of the draft SETS and describe the proposed action and alternatives. MR. KEN ENGLADR: Good evening, ladies and ynatiemen, my name Ken Englade and I's from the Airborne Laser Public Affairs Office. This SETS is a supplemental environmental analysis based upon changes in the proposed test program that have occurred since the final environmental impact statement for the Airborne Laser Program was published in April 1997. The GETS is being used to fulfill our requirements to comply with the National Environmental Policy Act or NEFA. The Environmental Impact Statement published in 1997, considered options for siting a home base, a diagnostic test range, and an expanded-area test range in support of the Airborne Laser Program. A
2 3 4 5 6 7 8 9 10 11 12 13 14 15 15 15 17 18	A           DUPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT           will ask you to stop at that point. If you have more comments than you will be able to present in five minutes, please prioritize them so that the most important comments are addressed first, in case you run out of time. After everyone has had the opportunity to comment, I still them address the audience to see if anyone would like to speak again.           Nowth: Flease do not speak while another person is speaking. Only one person will be recognized at a time.           If you later decide to make a comment atter this public hearing, or have additional considerations, we encourage you to send your written comments to the address shown on the screen or indicated on the comment sheet.           Finally, if you would like a copy of the final SFIS, you may state that on a written comment sheet or monthe attendance card you filled out at the	) 2 3 4 5 6 7 7 9 10 11 12 13 14 15 16 17 18	BUDPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT           will present an overview of actions leading to the proposed action and alternatives.           MR. KEN ENGLADE: Good evening, ladies and gentlemen, my name is Ken Englade and I's from the Airbenne Lesser Public Affairs Office. This SEIS is a supplemental environmental analysis based upon changes in the proposed test program that have occurred since the final environmental impact scatement for the proposed test program that have occurred since to final environmental impact scatement for the proposed test program was published in April 1997. The SEIS is being used to fulfill our requirements to comply with the National Environmental Policy Act or NEPA.           Inte Environmental Impact Statement published in 1997, tonesdered options for siting a home have, a diagnostic test range, and an expanded-area test range in support of the Airborne Lesser Program. A sceening process was developed to marrow the number of
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	<text></text>	) 2 3 4 5 6 7 9 9 10 11 12 13 14 15 16 17 16 19 20	DISPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the preparation of the draft SEIS and describe the proposed action and alternatives. MR. KEN ENGLADE: Good evening, ladies and guntlemen, my name is Ken Englade and I's from the Airbnine Laser Public Affairs Office. This SEIS is a supplemental environmental analysis based upon changes in the proposed test program that have occurred since the final environmental analysis based upon changes in the proposed test program that have occurred since the final environmental impact scatement for the program definition and risk reduction phase of the Airborne Laser Program was published in April 1997. The SEIS is being used to fulfill our requirements to oneply with the National Environmental Policy Act or NER. The Environmental Impact Statement published in 1997, considered options for siting a home have, a diagnostic test range, and an expanded-area test range in support of the Airborne Laser Program. A screening process we developed to marrow the number of alternative locations for detailed analysis. This
2 3 4 5 6 9 10 11 12 13 14 15 16 16 9 10 11 15 16 10 11 12 13 14 15 16 10 11 12 13 14 15 16 10 11 12 13 14 15 16 10 11 12 13 14 15 16 10 11 12 13 14 15 16 16 10 10 10 10 10 10 10 10 10 10	<text><text><text></text></text></text>	) 2 3 4 5 6 7 9 9 10 11 12 13 14 15 16 17 16 19 20 21	SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the preparation of the draft SEIS and describe the proposed action and alternatives. MR KEN ENGLADE: Good evening, ladies and ynatiemen, my name is Ken Englade and T'e from the Airbonne Laser Public Affairs Office. This SEIS is a supplemental environmental analysis based upon changes in the proposed test program that have occurred since the funal environmental impact scatement for the program definition and risk reduction phase of the Airbonne Laser Program was published in April 1997. The GEIS is being used to fulfill our requirements to comply with the National Environmental Policy Act or NEA. The Environmental Impact Statement published in 1997, considered options for siting a home base, a diagnostic test range, and an expanded-area test range in support of the Airborne Laser Program. A creening process we developed to marrow the number of alternative locations for detailed analysis. This promess was designed to identify a number of candidate
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 10 11 12 13 14 15 16 10 11 12 13 14 15 16 10 11 12 13 14 15 16 10 10 11 12 13 14 15 16 10 10 10 10 10 10 10 10 10 10	<text><text><text></text></text></text>	) 2 3 4 5 6 7 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22	DIPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the preparation of the draft SEIS and describe the proposed action and alternatives. MR KEN ENGLADE: Good evening, ladies and guntlemen, my name is Ken Englade and I's from the Arbonne Laser Public Affairs Office. This SEIS is a supplemental environmental analysis based upon changes in the proposed test program that have occurred since the funal environmental analysis based upon changes in the proposed test program that have occurred since the funal environmental impact statement for the program definition and risk reduction phase of the Arbonne Laser Program was published in April 1997. The SEIS is being used to fulfill our requirements to comply with the National Environmental Policy Act or NEM. The Environmental Impact Statement published in 1997, considered options for siting a home base, a diagnostic test range, and an expanded area are range in support of the Airbonne Laser Program. A creening process we developed to marrow the number of alternative locations for detailed analysis. This promess was designed to identify a number of candidate locations that could meet a threshold of operational
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 23 24 25 25 25 25 25 25 25 25 25 25	<text><text><text></text></text></text>	) 2 3 4 5 6 7 9 10 10 11 12 13 14 15 16 17 16 19 20 21 22 23	DIPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the preparation of the draft SEIS and describe the proposed action and alternatives. MR KEN ENGLADE: Good evening, ladies and guntlemen, my name is Ken Englade and I'e from the Arbonne Laser Public Affairs Office. This SEIS is a supplemental environmental analysis based upon changes in the proposed test program that have occurred since the funal environmental analysis based upon changes in the proposed test program that have occurred since the funal environmental impact statement for the program definition and risk reduction phase of the Arbonne Laser Program was published in April 1997. The SEIS is being used to fulfill our requirements to comply with the National Environmental Policy Act or NETA. The Environmental Impact Statement published in 1997, considered options for siting a home have, a diagnostic test range, and an expanded-area test range in support of the Airborne Laser Program. A creening process we developed to marrow the number of alternative locations for detailed analysis. This promise was designed to identify a number of candidate locations that could meet a threshold of operational consideratione avecessory to conduct the Airborne Laser
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 16 17 18 19 10 11 12 13 14 15 16 10 11 12 13 14 15 16 10 11 12 13 14 15 16 16 16 16 16 16 16 16 16 16		) 2 3 4 5 6 7 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22	DIPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the preparation of the draft SEIS and describe the proposed action and alternatives. MR KEN ENGLADE: Good evening, ladies and guntlemen, my name is Ken Englade and I's from the Arbonne Laser Public Affairs Office. This SEIS is a supplemental environmental analysis based upon changes in the proposed test program that have occurred since the funal environmental analysis based upon changes in the proposed test program that have occurred since the funal environmental impact statement for the program definition and risk reduction phase of the Arbonne Laser Program was published in April 1997. The SEIS is being used to fulfill our requirements to comply with the National Environmental Policy Act or NEM. The Environmental Impact Statement published in 1997, considered options for siting a home base, a diagnostic test range, and an expanded area are range in support of the Airbonne Laser Program. A creening process we developed to marrow the number of alternative locations for detailed analysis. This promess was designed to identify a number of candidate locations that could meet a threshold of operational
2 3 4 5 6 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24		1 2 3 4 5 6 7 9 10 11 12 13 14 15 16 17 16 19 20 21 22 23 24	BINDELEMENTAL ENVIRONMENTAL IMPACT STATEMENT           will present an overview of actions leading to the proposed action and alternatives.           Will present an overview of actions leading to the proposed action and alternatives.           Will present an overview of actions leading to the proposed action and alternatives.           Will present an overview of actions leading to the proposed action and alternatives.           Will present an overview of actions for actions proposed action and alternatives.           Will present a proposed test program that have occurred since the final environmental analysis based upon changes in the proposed test program that have occurred since the final environmental impact statement for the program defaultion and risk reduction phase of the Airborne Laser Program vas published in April 1997.           The Environmental Impact Statement published in 1997, complemental Policy Act or NEPA.           Display with the National Environmental Policy Act or NEPA.           The Environmental Impact Statement published in 1997, complemental Impact Statement act range in support of the Airborne Laser Program. A sciencing process was developed to mariow the number of alternative locations for detailed analysis. This process was designed to identify a number of candidate locations that could meet a threshold of operational considerations necessary to conduct the Airborne Laser Program.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 16 17 18 19 10 11 12 13 14 15 16 10 11 12 13 14 15 16 10 11 12 13 14 15 16 16 16 16 16 16 16 16 16 16		1 2 3 4 5 6 7 9 10 11 12 13 14 15 16 17 16 19 20 21 22 23 24	SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT will present an overview of actions leading to the preparation of the draft SEIS and describe the proposed action and alternatives. When the tradition of the draft SEIS and describe the proposed action and alternatives. In the New ENGLADE. Good evening, ladies and gentlemen, my name is Ken Englade and I's from the Airborne Laser Public Affairs Office. This SEIS is a supplemental environmental analysis based upon changes in the proposed test program that have occurred since the final environmental impact scatement for the program defaultion and risk reduction phase of the Airborne Laser Program was published in April 1997. The SEIS is being used to fulfill our requirements to comply with the National Environmental Policy Act or NEPA. The Environmental Impact Statement published in 1997, considered options for siting a home base, a diagnostic test range, and an expanded-are test isange in support of the Airborne Laser Program. A screening process was developed to marine the number of alternative locations for detailed analysis. This process was designed to identify a number of candidate locations that could meet a threshold of operational considerations necessary to conduct the Airborne Laser program. The record of decision for the 1997

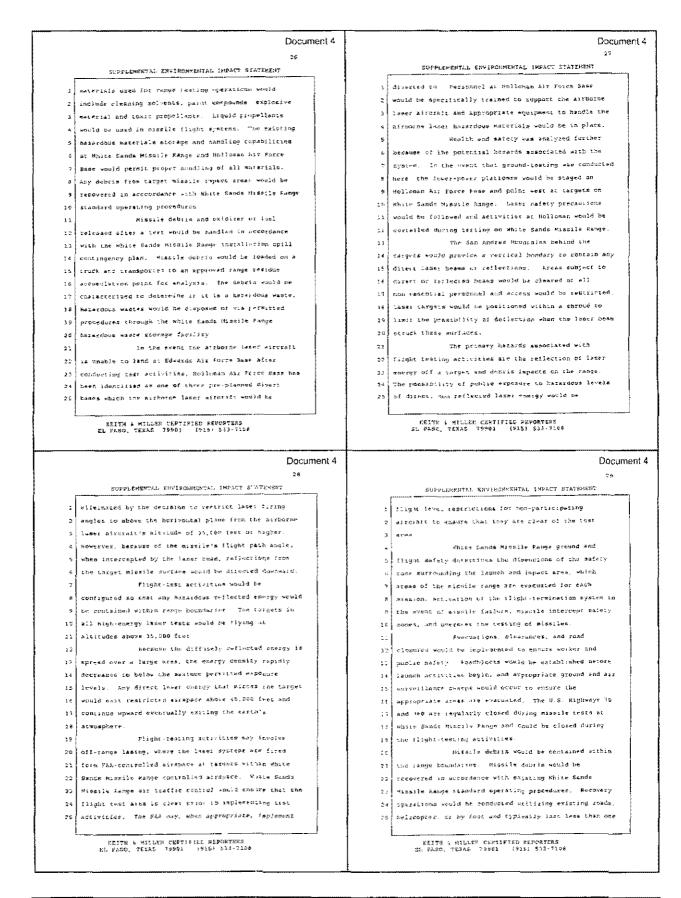


	Document 4		Doc
	14		15
	SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT		SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT
:	A battle managment command center opboard	1	potential beam path. This would be in addition to
2	the aircraft would provide computerized control of the	2	using controlled and cleared airspace during airborne
3	lager weapon system, communications, and intelligence.	3	lager flight-testing.
4	During the initial testing program, a fifth laser would	•	The proposed action is to conduct test
5	be used. The surroyate high-energy laser, a low-power	5	activities of the airborne laser system at test ranges
6	laser, would be used to simulate the high-shergy laser.	6	associated with Edwards and Vandenheig Air Porce Base,
7	During the flight-test activities, the	7	California, and Kirtland and Holloman Air Force Base
8	airborné laser aircraft would fly at or above 35,000	۴ ۱	and White Sands Missile Range, New Mexico. Test
9	feet and could detect and track launches of target	9	activities would involve testing the laser components
10	missiles using onboard sensors. Active tracking of the	10	on the ground and in flight to verify that laws
11	missile could begin when the missile clears to cloud	11	components operate together safely and effectively.
12	tops. The high-energy laser would be directed at an	12	In the event that ground-testing is not
13	upward direction toward the missile. The energy from	13	possible at Edwards Air Force Base, Kirtland and
14	the laser would heat the missile's booster components	14	Holloman Air Force Base and White Sands Missile Range
15	and cause A stress facture in the outer surface of the	15	have been identified as alternative ground test
16	missile. This would allow gases (rom the booster	16	locations. Flight-testing is proposed at the R-2508
17	iocket to escape, causing an explosion that would	17	Airspace Complex utilized by Edwards Air Force Hase;
18	destroy the missile.	16	the Western Range off the coast of California that is
19	The geometry of the Lest activities would	19	utilized by Vandernberg Air Force Base, point Mugu
20	preclude operation of the laser except at a horizontal	20	Nevel Air Station, and White Sande Missile Range.
21	or upward angle. This would ensure that lower-flying	21	The pirboune laser craft would be based at Edwards Air Force Base and the artcraft would be
22	arroraft and objects on the ground would not be in the	201	at Edwards Air Force Bame and the allorait would be flown to the Other bases for testing as required. All
23	path of the laser beam. The onboard sensors would also	23	thest flights would begin and end at Edwards All Force
24	be used to confirm that nothing in the air or space, other than the intended target, would be within the	24	Hase.
	KEITH & MILLER CERTIFIED REPORTERS EL PASO, TEXAS 79901 (915) 533-7108		KRITH & MILLER CERTIFIED REPORTERS El PASO, TEXAS 19901 (915) 513-7108
	Document 4		Doc
	Document 4 16 Supplemental Environmental impact Statement		Doc 17 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT
	)6 Supplemental environmental impact statement		17 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT
1	)6 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Ground leating of the lower-power laser	1	17 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT directed westward lowerd largets placed within While
2	)6 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Ground leating of the lower-power laser systems would be conducted at Edwards Air Force Base	3	17 SUPPLEMENTAL ENVIRORMENTAL IMPACT STATEMENT directed weelward lowerd largets placed within While Sands Missile Kange.
2 3	)6 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Ground leating of the lower-power laser systems would be conducted at Edwards Air Force Base from the end of the runway associated with the Birk		17 SUPPLEMENTAL ENVIRORMENTAL IMFACT STATEMENT directed weelward lowerd largets placed within While Sands Missile Kange. Ground-testing procedures would include
2 3 4	)6 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Ground leating of the lower-power laser systems would be conducted at Edwards Air Force Base from the end of the runway associated with the Birk Flight Test Facility. Ground Largets would include a	2 3	17 SUPPLEMENTAL ENVIRORMENTAL IMFACT STATEMENT directed weelward lowerd largets placed within White Sands Missile Kange. Ground-testing procedures would include automatic laser turret limiting devices and/o; laser
2 3 4 5	)6 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Ground leating of the lower-power laser systems would be conducted at Edwards Air Force Base from the end of the runway associated with the Birk Flight Test Facility. Ground targets would include a rotoplane, which is a Ferris wheel-like rotating	2 3 4 5	17 SUPPLEMENTAL ENVIRORMENTAL IMFACT STATEMENT directed weetward toward targets placed within White Sands Missil+ Kange. Ground-testing procedures would include automatic laser turret limiting devices and/or laser blocking devices to prevent laser energy from extending
2 3 4	)6 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Ground leating of the lower-power laser systems would be conducted at Edwards Air Force Base from the end of the runway associated with the Birk Flight Test Facility. Ground targets would include a	2 3	17 SUPPLEMENTAL ENVIRORMENTAL IMFACT STATEMENT directed westward toward targets placed within White Sands Missile Kange. Ground-testing procedures would include automatic laser turret limiting devices and/or laser blocking devices to prevent laser energy from extending beyond the target backstops and from the defined laser
2 3 4 5 6	)6 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Ground leating of the lower-power laser systems would be conducted at Edwards Air Force Base from the end of the runway associated with the Birk Flight Test Facility. Ground targets would include a rotoplane, which is a Perris wheel-like rotating target, and stationary target boards.	2 3 4 5	17 SUPPLEMENTAL ENVIRORMENTAL IMFACT STATEMENT directed weetward toward targets placed within White Sands Missil+ Kange. Ground-testing procedures would include automatic laser turret limiting devices and/or laser blocking devices to prevent laser energy from extending
2 3 4 5 6 7	)6 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Ground leating of the lower-power laser systems would be conducted at Edwards Air Force Base from the end of the runway associated with the Birk Flight Test Facility. Ground targets would include a rotoplane, which is a Perris wheel-like rotating target, and stationary target boards. High-energy ground-testing activities	2 3 4 5 6 7	17 SUPPLEMENTAL ENVIRORMENTAL IMPACT STATEMENT directed westward toward targets placed within White Sands Miszile Kange. Ground-testing procedures would include automatic laser turret limiting devices and/or laser blocking devices to prevent laskr energy from extending beyond the target backstops and from the defined laser bnam path. Target backstops would include natural
2 4 5 6 7 8 9	J6 SUPPLEMENTAL ENVIRONMENTAL INPACT STATEMENT Ground leating of the lower-power leser systems would be conducted at Edwards Air Force Base from the end of the runway associated with the Birk Flight Test Facility. Ground targets would include a rotoplane, which is a Perris Wheel-like rotating target, and stationary target boards. High-energy ground-testing activities would be conducted using a ground-based simulator; no	2 3 4 5 6 7 8	17 SUPPLEMENTAL ENVIRORMENTAL IMPACT STATEMENT directed westward toward targets placed within White Sands Miszile Kange. Ground-testing procedures would include automatic laser turret limiting devices and/or laser blocking devices to prevent laskr energy from extending beyond the target backstops and from the defined laser bham path. Target backstops would include natural features such as hills, mountains, and buttes, or
2 4 5 6 7 8 9	If SUPPLEMENTAL ENVIRONMENTAL INPACT STATEMENT Ground leating of the lower-power leser systems would be conducted at Edwards Air Force Base from the end of the runway associated with the Birk Flight Test Facility. Ground targets would include a rotoplane, which is a Ferris wheel-like rotating target, and stationary target boards. High-energy ground-testing activities would be conducted using a ground-based simulator; no open range testing of the high-energy later would be	2 3 4 5 6 7 8 9	17 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT directed westward toward targets placed within White Sands Missil+ Kange. Ground-testing procedures would include automatic laser turret limiting devices and/or laser blocking devices to prevent laskr energy from extending beyond the target backstops and from the defined laser biam path. Target backstops would include natural isatures such as hills, mountains, and buttes, or manmade marther berms. Flight-testing of the airborne later
2 3 4 5 6 7 8 9 10	If SUPPLEMENTAL ENVIRONMENTAL INPACT STATEMENT Ground leating of the lower-power leser systems would be conducted at Edwards Air Force Base from the end of the runway associated with the Birk Flight Test Facility. Ground targets would include a rotoplane, which is a Ferris wheel-like rotating target, and stationary target boards. High-energy ground-testing activities would be conducted using a ground-based simulator; no open range testing of the high-energy laser would be conducted.	2 3 5 6 7 8 9 10	17 SUPPLEMENTAL ENVIRONMENTAL IMFACT STATEMENT directed westward toward targets placed within White Sands Midsil+ Kange. Ground-testing procedures would include automatic lassis turret limiting devices and/or laser blocking devices to prevent laskr energy from extending beyond the target backstops and from the defined laser bras path. Target backstops would include natural isatures such as hills, mountains, and buttes, or manmade sarthen berms. Flight-testing of the airborne later
2 3 4 5 6 7 9 10 11	Jé SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Ground leating of the lower-power laser systems would be conducted at Edwards Air Force Base from the end of the runway associated with the Birk Flight Test Facility. Ground targets would include a rotoplane, which is a Perris wheel-like rotating target, and stationary target Doards. High-energy ground-testing activities would be conducted using a ground-based simulator; no open range testing of the high-energy laser would be conducted. Kirtland and Holloman Air Force Base And	2 3 5 6 7 8 9 10	17 SUPPLEMENTAL ENVIRONMENTAL IMFACT STATEMENT directed westward toward targets placed within White Sands Midsil+ Kange. Ground-testing procedures would include automatic lasser turret limiting devices and/or laser blocking devices to prevent laskr energy from extending beyond the target backstops and from the defined laser bras path. Target backstops would include natural isatures such as hills, mountains, and buttes, or manmade sarthen berms. Flight-testing of the airborne later system is required to confirm and expand on computer
2 3 4 5 6 7 9 10 11 12 13	Jé SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Ground leating of the lower-power laser systems would be conducted at Edwards har Force Base from the end of the runway associated with the Birk Flight Test Facility. Ground targets would include a rotoplane, which is a Ferris wheel-like rotating target, and stationary target boards. High-energy ground-testing activities would be conducted using a ground-based simulator; no open range testing of the high-energy laser would be conducted. Kirtland and Holloman Air Force Base and white Sande Missile Xange have been identified as	2 3 4 5 6 7 8 9 10 10 11 12	17 SUPPLEMENTAL ENVIRONMENTAL IMFACT STATEMENT directed westward toward targets placed within White Sands Missil+ Kange. Ground-testing procedures would include automatic laser turret limiting devices and/o: laser blocking devices to prevent laser energy from extending beyond the target backstops and from the defined laser bhas path. Target backstops would include natural latures such as hills, mountains, and buttes, or manmade earthen berms. Flight-testing of the airboine later system is required to confirm and expand on computer modeling and ground test data, and to provide complete
2 4 5 6 7 9 10 11 12 13 34	Jé SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Ground leating of the lower-power laser systems would be conducted at Edwards har Force Base from the end of the runway associated with the Birk Flight test Facility. Ground targets would include a rotoplane, which is a Ferris wheel-like rotating target, and stationary target boards. High-energy ground-testing activities would be conducted using a ground-based simulator; no open range testing of the high-energy laser would be conducted. Kirtland and Holloman Air Force Base and White Sands Missile Xange have been identified as alternative ground test locations if conditions prevent	2 3 4 5 6 7 8 9 10 11 12 12 13	17 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT directed westward lowerd targets placed within White Sands Missile Kange. Ground-testing procedures would include automatic laser turret limiting devices and/or laser blocking devices to prevent laser energy from extending beyond the target backstops would include natural isatures such as hills, mountains, and buttes, or manmade marthen berms. Flight-testing of the airboine later system is required to confirm and expand on computer modeling and ground test data, and to provide complete testing of all systems required to have an effective
2 3 4 5 6 7 9 10 11 12 13 34 15	Jé SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Ground leating of the lower-power laser systems would be conducted at Edwards har Force Base from the end of the runway associated with the Birk Flight Test Facility. Ground targets would include a rotoplane, which is a Perris wheel-like rotating target, and stationary target boards. High-energy ground-testing activities would be conducted using a ground-based simulator; no open range testing of the high-energy laser would be conducted. Kirrland and Holloman Air Force Base and White Sands Missile Xange have meen identified as alternative ground test locations if conditions prevent testing at Edwards Air Force Base.	2 3 4 5 6 7 8 9 10 11 12 12 13 14	27 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT directed westward toward targets placed within White Sands Missile Kange. Ground-testing procedures would include automatic laser turret limiting devices and/or laser blocking devices to prevent laser energy from extending beyond the target backstops and from the defined laser bhas path. Target backstops would include natural features such as hills, mountains, and buttes, or manmade marthen berms. Flight-testing of the airborne later system is required to confirm and expand on computer modeling and ground test data, and to provide complete testing of all systems required to have an effective weapon system.
2 3 4 5 6 7 8 9 10 11 12 13 13 14 15 16	Jé SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Ground leating of the lower-power laser systems would be conducted at Edwards hir Force Base from the end of the runway associated with the Birk Flight Test Facility. Ground targets would include a rotoplane, which is a Ferris wheel-like rotating target, and stationary target boards. High-energy ground-testing activities would be conducted using a ground-based simulator; no open range testing of the high-energy laser would be conducted. Xirtland and Holloman Air Force Base and white Sande Missile Nange have seen identified as alternative ground test locations if conditions prevent testing at Edwards Air Force Base. If ground testing occurs at Kirtland Air	2 3 4 5 6 7 8 9 10 11 12 13 14 25	27 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT directed westward toward targets placed within White Sands Missil+ Kange. Ground-testing procedures would include automatic laser turret limiting devices and/n: laser blocking devices to prevent laser energy from extending beyond the target backstops and from the defined laser bnam path. Target backstops would include natural inatures such as hills, mountains, and buttes, or manmade sarthen berms. Flight-testing of the airborne later system is required to confirm and expand on computer modeling and ground test data, and to provide complete testing of all systems required to have an effective weapon system. During the flight tests, the airborne
2 3 4 5 6 7 9 10 11 12 13 34 15 16 17	Jé SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Ground leating of the lower-power laser systems would be conducted at Edwards hir Force Base from the end of the runway associated with the Birk Flight Test Facility. Ground targets would include a rotoplane, which is a Ferris wheel-like rotating target, and stationary target boards. High-energy ground-testing activities would be conducted using a ground-based simulator; no open range testing of the high-energy laser would be conducted. Kirtland and Holloman Air Force Base and White Sands Missile Kange have been identified as alternative ground test locations if conditions prevent testing at Edwards Air Force Base. If ground testing occurs at Kirtland Air Force Base, the sirciaft would be flown to Kirtland Air	2 3 4 5 6 7 8 9 10 11 12 13 14 12 5 36	277 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT directed westward toward targets placed within White Sands Missil+ kange. Ground-testing procedures would include automatic laser turret limiting devices and/or laser blocking devices to prevent laser energy from extending beyond the target backstops and from the defined laser briam path. Target backstops would include natural isatures such as hills, mountains, and buttes, or manmade earthen berms. Flight-testing of the airborne later system is required to confirm and expand on computer modeling and ground test data, and te provide complete testing of all systems required to have an effective weapon system. During the flight tests, the airborne laser aircraft would be accompanied by up to two chase
2 3 4 5 6 7 8 9 10 11 12 13 34 15 16 17 18	Jé         SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT         Ground leating of the lower-power laser         systems would be conducted at Edwards hir Force Base         from the end of the runway associated with the firk         Plight Test Facility. Ground targets would include a         rotoplane. which is a Ferris wheel-like rotating         target, and stationary target boards.         Wigh-energy ground-tasting activities         would be conducted using a ground-based simulator; no         open range testing of the high-energy laser would be         conducted.         Xirtland and Holloman Air Force Base         alternative ground test locations if conditions prevent         testing at Edwards Air Force Base.         If ground testing occurs at Kirtland Air         Force Base, the sirciaft would be flown to Kirtland Air         Force Base, the sirciaft would be flown to Kirtland Air	2 3 4 5 6 7 8 9 10 11 12 13 14 15 3 6 37	277 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT directed westward toward targets placed within White Sands Missil+ kange. Ground-testing procedures would include automatic laser turret limiting devices and/or laser blocking devices to prevent laser energy from extending beyond the target backstops and from the defined laser briam path. Target backstops would include matural leatures such as hills, mountains, and buttes, or manmade sarthen berms. Flight-testing of the airborne later system is required to confirm and expand on computer modeling and ground test data, and to provide complete testing of all systems required to have an effective weapon system. During the flight tests, the airborne laser aircraft would be accompanied by up to two chase sircraft to monitor the test and the status of the
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Jé         SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT         Ground leating of the lower-power laser         systems would be conducted at Edwards hir Force Base         from the end of the runway associated with the Birk         Flight Test Facility. Ground targets would include a         rotoplane. which is a Ferris wheel-like rotating         target, and stationary target boards.         Wigh-energy ground-based simulator; no         open range testing of the high-energy lacer would be         conducted.         Xirtland and Holloman Air Force Base and         white Sande Missile Nange have been identified as         alternative ground test locations if conditions prevent         testing at Edwards Air Force Base.         If ground testing occurs at Kirtland Air         Force Base, the sirclaft would be flown to Kirtland Air         Force Base, the sirclaft would be flown to Kirtland Air         Force Base and use existing runways, taxiways, and         aircraft patking areas.       Only the lower-power laser	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	277 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT directed westward toward targets placed within White Sands Missil+ kange. Ground-testing procedures would include automatic laser turret limiting devices and/or laser blocking devices to prevent laser energy from extending beyond the target backstops and from the defined laser briam path. Target backstops would include matural leatures such as hills, mountains, and buttes, or manmade sarthen berms. Flight-testing of the airborne later system is required to confirm and expand on computer modeling and ground test data, and to provide complete testing of all systems required to have an effective weapon system. During the flight tests, the airborne laser aircraft would he accompanied by up to two chase aircraft to monitor the test and the status of the airborne laser aircraft. The airborne laser aircraft would fly at an altitude at or above 35,000 fret and
2 3 4 5 6 7 9 10 11 12 13 14 15 16 17 18 19 20	Jó         SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT         Ground testing of the lower-power laser         systems would be conducted at Edwards hir Force Base         from the end of the runway associated with the Birk         Flight Test Facility. Ground targets would include a         rotoplane. which is a Ferris wheel-like rotating         target, and stationary target boards.         High-energy ground-testing activities         would be conducted using a ground-based simulator; no         open range testing of the high-energy lacer would be         conducted.         Kirtland and Hollomen Air Force Base and         white Sande Missile Xange have been identified as         alternative ground test locations if conditions prevent         testing at Edwards Air Force Base.         If ground testing occurs at Kirtland Air         Force Base, the sirciaft would be flown to Kirtland Air         Force Ease and use existing runways, taxiways, and         aircraft patking aress. Only the lower-power laser         systems would be tested at Kirtland Air Force Base	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	277 <u>SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT</u> directed westward toward targets placed within White Sands Missil+ kange. <u>Ground-testing procedures would include</u> automatic laser turret limiting devices and/or laser blocking devices to prevent laser energy from extending beyond the target backstops and from the defined laser briam path. Target backstops would include natural imatures such as hills, mountains, and buttes, or maneade earthen berms. <u>Flight-testing of the airborne later</u> system is required to confirm and expand on computer modeling and ground test data, and to provide complete testing of all systems required to have an effective weapon system. <u>During the flight tests, the airborne</u> laser aircraft would be accompanied by up to two chase aircraft to monitor the test and the status of the airborne laser aircraft. The airborne laser aircraft would fly at an altitude at or above 35,000 feet and
2 3 4 5 6 7 9 10 11 12 13 34 15 16 17 18 19 20 21	Jó         SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT         Ground testing of the lower-power laser         systems would be conducted at Edwards hir Force Base         from the end of the runway associated with the Birk         Flight Test Facility. Ground targets would include a         rotoplane. which is a Ferris wheel-like rotating         target, and stationary target boards.         High-energy ground-testing activities         would be conducted using a ground-based simulator; no         open range testing of the high-energy lacer would be         conducted.         Kirtland and Hollomen Air Force Base and         white Sande Missile Xange have been identified as         alternative ground test locations if conditions prevent         testing at Edwards Air Force Base.         If ground testing occurs at Kirtland Air         Force Base, the sirciaft would be flown to Kirtland Air         Force Ease and use existing runways, taxiways, and         aircraft patking aress. Only the lower-power laser         wystems would be tested at Kirtland Air Force Base         using the existing Sandia Jaser target range.	2 3 4 5 6 7 8 9 10 11 12 13 13 14 15 16 17 18 19 20	Diring the flight tests, the aliboine been system. During the flight tests, the aliboine been system.
2 3 4 5 6 7 9 10 11 12 13 34 15 16 17 18 19 20 21 22	Jé         SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT         Ground leating of the lower-power laser         systems would be conducted at Edwards hir Force Base         from the end of the runway associated with the Birk         Flight Test Facility. Ground targets would include a         rotoplane. which is a Ferris wheel-like rotating         target, and stationary target boards.         Migh-energy ground-testing activities         would be conducted using a ground-based simulator; no         open range testing of the high-energy lacer would be         conducted.         Kirtland and Holloman Air Force Base and         white Sande Missile Xange have been identified as         alternative ground test locations if conditions prevent         testing at Edwards Air Force Base.         If ground testing occurs at Kirtland Air         Force Base, the sirciaft would be flown to Kirtland Air         Force Ease and use existing runways, taxiways, and         aircraft patking areas. Only the lower-power laser         systems would be tested at Xirtland Air Force Base         uing the existing Sandia laser target range.         If ground testing occurs at white Sanda	2 3 4 5 6 7 8 9 10 11 12 13 14 15 36 17 18 19 20 21	277 <u>SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT</u> directed westward toward targets placed within White Sands Missil+ kange. <u>Ground-testing procedures would include</u> automatic laser turret limiting devices and/or laser blocking devices to prevent laser energy from extending beyond the target backstops would include natural inatures such as hills, mountains, and buttes, or manmade sarthen berms. <u>Flight-testing of the airborne laser</u> system is required to confirm and expand on computer modeling and ground test data, and te provide complete testing of all systems required to have an effective weapon system. <u>During the flight tests, the airborne</u> laser aircraft would be accompanied by up to two chase aircraft to monitor the test and the status of the aircraft to monitor the test and the status of the aircraft to monitor the test and the status of the aircraft to monitor the instrume laser aircraft would fly at an altitude at or above 35,000 feet and the upward direction to minimize potential contact with the ground or other aircraft. Onload sensors and
2 3 4 5 6 7 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	Jé         SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT         Ground testing of the lower-power laser         systems would be conducted at Edwards hir Force Base         from the end of the runway associated with the Birk         Flight Test Facility. Ground targets would include a         rotoplane. which is a Ferris wheel-like rotating         target, and stationary target boards.         Migh-energy ground-testing activities         would be conducted using a ground-based Simulator; no         open range testing of the high-energy lacer would be         conducted.         Kirtland and Holloman Air Force Base and         white Sands Missile Xange have been identified as         alternative ground testing occurs at Kirtland Air         Force Base, the sirclaft would be flown to Kirtland Air         Force Ease and use existing runways, taxiways, and         aircraft patking aress. Only the lower-power laser         wystems would be tested at Kirtland Air Force Base         uing the existing Sandia Jaser target range.         If ground testing occurs at White Sanda         Miseile Range, the Aircraft would be flown to Holloman	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	277 2009LEMENTAL ENVIRONMENTAL IMPACT STATEMENT directed westward toward targets placed within White Sands Missil+ kange. Ground-testing procedures would include automatic lasor turret limiting devices and/or laser blocking devices to prevent laskr energy from extending beyond the target backstops would include natural inatures such as hills, mountains, and buttes, or manmade earthen berms. Flight-testing of the airborne laser system is required to confirm and expand on computer modeling and ground test data, and to provide complete testing of all systems required to have an effective weapon system. During the flight tests, the aliborno laser aircraft to monitor the test and the status of the aircraft to monitor the test and the status of the aircraft to monitor the test and the status of the aircraft to monitor the test and the status of the aircraft to monitor the instrome laser aircraft would fly at an altitude at or above 35,000 feet and the upward direction to minimize potential contact with the ground or other aircraft. Onbeatd sensors shd pre-test planning would be used to confirm that no
2 3 4 5 6 7 8	Jé         SUPPLEMENTAL ENVIRONMENTAL INFACT STATEMENT         Ground leating of the lower-power laser         systems would be conducted at Edwards Air Force Base         from the end of the runway associated with the Birk         Flight Test Facility. Ground targets would include a         rotoplane. which is a Perris Wheel-like rotating         target, and stationary target boards.         Migh-energy ground-testing activities         would be conducted using a ground-based simulator; no         open range testing of the high-energy lacer would be         conducted.         Kirtland and Holloman Air Force Base Aud         white Sande Missile Xange have been identified as         alternative ground test locations if conditions prevent         testing at Edwards Air Force Base.         If ground testing occurs at Kirtland Air         Force Base, the birtiaft would be flown to kirtland Air         Force Base, and use existing runways, taxiways, and         aircraft parking areas. Only the lower-power laser         waten would he tested at Kirtland Air Force Base         using the existing Sandia laser target range.         If ground testing occurs at White Sanda         Missile Range, the Aircraft would be flown to Holloman         Air Force Base and use approved runways, taxiways, And	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 16 19 20 21 22 23	177           SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT           directed westward toward targets placed within White           Sands Midsil+ Kange.           Ground-testing procedures would include           automatic lassit turret limiting devices and/or laser           blocking devices to prevent laskr energy from extending           beyond the target backstops would include natural           statutes such as hills, mountains, and buttes, or           manmade earthen berms.           Flight-testing of the airborne later           system is required to confirm and expand on computer           modeling and ground test data, and to provide complete           testing of all systems required to have an effective           weapon system.           During the flight tests, the airborne           laser aircraft, one aircraft, The airborne laser aircraft           would fly at an altitude at or above 35,000 feet and           the upward direction to minimize potential contact with           the ground or other aircraft. Onbail sensors and

-----

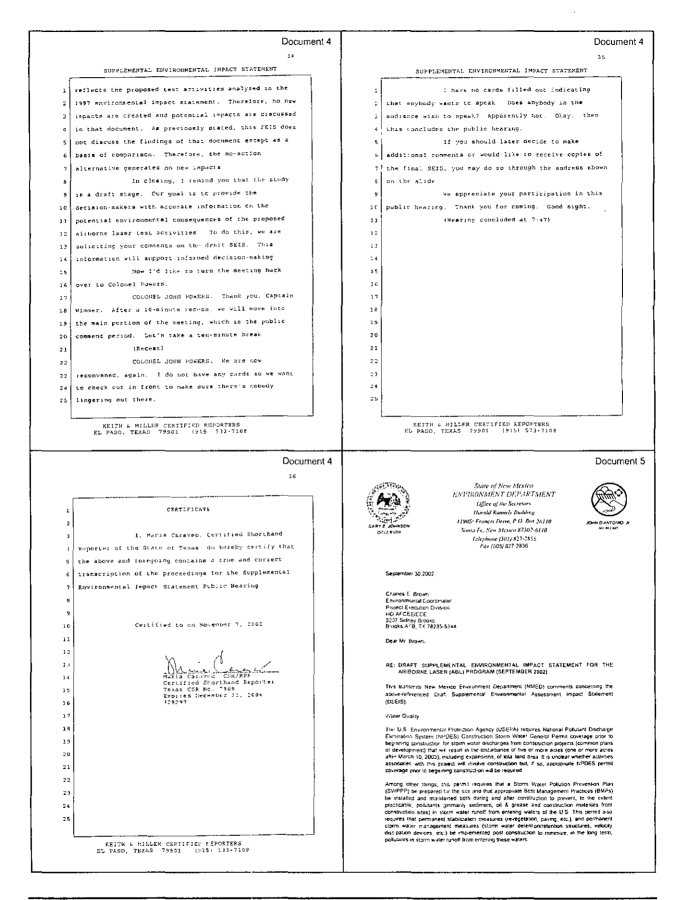


	Document 4		Docu
	22		23 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT
	SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT		SUPPLEMENTAL LAURANIA PRIME CONTRACT
1	activities, it was determined that no impacts from	1	Under the natural environment category,
2	asbestos are anticipated.	2	soils and geology did not require further analysis
3	Pesticide usage did not require further	3	because no milcon-funded facility construction or
4	analysis because the proposed test activities would not	4	demolition activities are proposed to support test
5	require an increase in the use of pesticides.	6	acLivities, no ground disturbance would occur. Some
6	Polychlorinated biphenyls, or PCBs did	6	spil disturbance would be expected during missile
7	not require further analysis because no PCB-containing	7	debris recovery actions at White Sands Missile Range.
в	equipment wold be utilized during proposed test		Any debris from target missiles would be recovered in
9	activities; therefore, no impacts are anticipated.	9	accordance with standard operating procedures to
10	Radon, did not require further analysis.	10	minimize potential impacts to soils and to reduce the
11	Because the proposed test activities would not be	11	potential for soil erosion.
10	conducted in facilities that would be pernamently	12	Water resources did not require further
13	occupied, it was determined that no impacts from random	13	analysis because similarly to soils and geology. No
14	are anticipated.	14	milcon-funded facility construction or demolition
15	Medical and biobezardous waste did not	15	activities are proposed to support test activities, no
16	require further analysis because medical And	16	ground disturbance would occur . Some soil disturbance
17	biobazardous waste would not be generated during	17	would be expected during missile debils recovery
18	proposed test activities; therefore, no impacts are	18	actions at White Sands Missile Range. Any dubris from
19	Anticipated.	19	target missiles would be recovered in accordance with
20	Lead-based paint did not require further	2.0	standard operataing procedures to minimize potential
21	sualysis, because as with asbestos, because no	21	impacts to soils and to induce the potential for soil
22	milcon-funded facility construction or demolition	2 2	eroajon.
23	activities are proposed to support test activities, it	23	The draft SEIS focuses on potential
24	was determined that no impacts from lead-based paint	24	impacts that would occur as a result of the proposed
25	are anticipated.	25	airborne laser test activities. Resources evaluated in
	KEITH & MILLER CERTIFIEL REPORTERS EL PASO, TEXAS 79901 (915) 533-7108 Document 4		KEITH & MILLER CENTIFIED REPORTERS EL PASO, TEXAS 79901 (915) 533-7100 DOCL
	EL PASO, TEXAS 79901 (915) 533-7108 Document 4 24		EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25
	EL PAGO, TEXAS 79901 (915) 533-7108  Document 4 24  SUPPLEMENTAL REVIRONMENTAL IMPACT STATEMENT		EL PASO, TEXAS 79901 (915) 533-7108
1	EL PAGO, TEXAS 79901 (915) 533-7108 DOCUMENT 4 24 SUPPLEMENTAL REVIGONMENTAL IMPACT STATEMENT detail include socioeconomics. Airspace, hesardous	1	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Hollowan operations as well.
1	EL PASO, TEXAS 79901 (915) 533-7108 DOCUMENT 4 24 SUPPLEMENTAL REVIEWENTAL IMPACT STATEMENT durai) include socioeconomics, airspace, herardous materials and hazardous waste management, health and		EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT ETATEMENT Hollowan operations as well. Airepace for White Sands Kissile Fange
1 2 3	EL PAGO, TEXAS 79901 (915) 533-7108 DOCUMENT 4 24 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT dutail include socioeconomics, airspace, hazardous materials and hazardous waste management, health and safety, air quality, noise, biological recources, and	1	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Hollowan operations as well. Airepace for White Sands Kissile Fange was analyzed further because of flight testing
1 2 3 4	EL PASO, TEXAS 79901 (915) 533-7108 DOCUMENT 4 24 SUPPLEMENTAL REVIEWENTAL IMPACT STATEMENT durai) include socioeconomics, Airspace, herardous materials and harardous waste management, health and safety, air quality, noise, biological recources, and cultural resources.	1	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Hollowan operations as well. Airepace for White Sands Kissile Fange was analyzed further because of flight testing Becharios. No new special use areas would be
1 2 3 4 5	EL PASO, TEXAS 79901 (915) 533-7108 DOCUMENT 4 24 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT durai) include socioeconomics, airspace, herardous materials and harardous waste management, heralth and safety, air quality, noise, biological recources, and cultural resources. Under the local community Cotegory,	1 2 3	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Hollowan operations as well. Airspace for White Sands Kissile Fange was analyzed further because of flight testing scenarios. No new special use areas would be necessary. White Sands Missile Range air traffic
1 2 3 4 5 6	EL PASO, TEXAS 79901 (915) 533-7108 DOCUMENTA 24 SUPPLEMENTAL REVIEONMENTAL IMPACT STATEMENT dutail include socioeconomics, Airspace, herardous materials and hatatdous waste management, health and safety, air quality, noise, biological resources, and rultural resources. Under the local community Category, socioeconomics was analyzed further, because testing	1 2 3 4	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Hollowan operations as well. Airspace for White Sands Kissile Fange was analyzed further because of flight testing scenarios. No new special use areas would be necessary. White Sands Missile Range air traific control would ensure that the flight test area is clear
1 2 3 4 5 6 7	EL PAGO, TEXAS 79901 (915) 533-7108 Document 4 24 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT detail include socioeconomics, Airspacw, hesardous materials and hataidous waste management, health and safety, air quality, noise, biological recources, and cultural resources. Under the local community Category, socioeconomics was analyzed further, because testing Activities conducted at white Sands Rissile Range and	1 2 3 4 5 6 7	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Hollowan operations as well. Airspace for white Sands Kissile Fange was analyzed further because of flight testing scenarios. No new special use ateas would be necessary. White Sands Kissile Range air traffic control would ensure that the flight test area is clear prior to implementing Lent activities. The FAR may,
1 2 3 4 5 6	EL PASO, TEXAS 79901 (915) 533-7108 Document 4 24 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT detail include socioeconomics. Airspace, hesardous materials and hatardous waste management, health and safety, air quality, noise, biological tecources, and cultural resources. Under the local community Cotegory, socioeconomics was shalyzed further, because testing Activities conducted at white Sands Rissile Range and Molloman Air Force Rase would require up to 50	1 2 3 4 5 6 7 7 8	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Hollowan operations as well. Airspace for White Sands Kissile Fange was analyzed further because of flight testing scenarios. No new special use areas would be necessary. White Sands Missile Range air traffic control would ensure that the flight test area is clear prior to implementing test activities. The FAA may, when appropriate, implement flight level restrictions
1 2 3 4 5 6 7	EL PAGO, TEXAS 79901 (915) 533-7108 Document 4 24 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT detail include socioeconomics, Airspacw, herardous materials and haratdour waste management, heralth and safety, air quality, noise, biological recources, and cultural resources. Under the local community Category, socioeconomics was analyzed further, because testing activities conducted at white Sands Kissaile Range and Holloman Air Force Rese would yequire up to 50	1 2 3 4 5 6 7 8 9	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Holloman operations as well. Airspace for white Sands Kisshike Fange was analyzed further because of flight testing scenarios. No new special use areas would be necessary. White Sands Missile Range air traffic control would ensure that the flight test area is clear prior to implementing Lant activities. The FAA may, when appropriate, implement flight level restrictions for non-participating aircraft to ensure they are clear
1 2 3 4 5 6 7 8 9	EL PAGO, TEXAS 79901 (915) 533-7108 Document 4 24 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT detail include socioeconomics. Airspace, hesardous materials and harardous waste management, health and safety, air quality, noise, biological tecources, and cultural resources. Under the local community Cotegory, socioeconomics was analyzed further, because testing activities conducted at white Sands Risaile Pange and Nolloman Air Force Rase would sequire up to 50 program-related, temporary personnel for short periods. The 50 program-related personnel would have a small.	1 2 3 4 5 6 7 8 9 9	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Holloman operations as well. Airspace for white Sands Kissile Fange was analyzed further because of flight testing scenarios. No new special use areas would be necessary. White Sands Missile Range air traffic control would ensure that the flight test area is clear prior to implementing tent activities. The FAA may, when appropriate, implement flight level restractions for non-pail(cipating Aircraft to ensure they are clear of the test area.
1 2 3 4 5 6 7 8 9 10	EL PAGO, TEXAS 79901 (915) 533-7108 Document 4 24 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT detail include socioeconomics. Airspace, hazardous materials and hatardous waste management, health and safety, air quality, noise, biological recources, and cultural resources. Under the local community Category, socioeconomics was analyzed further, because testing Activities conducted at white Sande Missile Pange and Molloman Air Porce Heme would require up to 50 program-related, temporary personnel for short periods. The 50 program-related personnel would have a small, positive, yet largely unnoticnable, effect on	1 2 3 4 5 6 7 7 8 9 10	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Holloman operations as well. Airspace for White Sands Kissile Fange was analyzed further because of flight testing scenarios. No new special use areas would be necessary. White Sands Missile Range air traffic control would ensure that the flight test area is clear prior to implementing tent activities. The FAA may, when appropriate, implement flight level restractions for non-pail(cipating Aircraft to ensure they are clear of the test area. Airborne laser sircraft use of the
1 2 3 4 5 6 7 7 8 9 10	EL PAGO, TEXAS 79901 (915) 533-7108 Document 4 24 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT detail include socioeconomics. Airspace, herardous materials and hatardouw waste management, health and safety, air quality, noise, biological recources, and cultural resources. Under the local community Category, socioeconomics was analyzed further, because testing Activities conducted at white Sande Missile Pange and Nolloman Air Force have would require up to 50 program-related, temporary personnel for short periods. The 50 program-related personnel would have a small. positive, yet largely unnoticnable, effect on population, income, and employment in the area	1 2 3 4 5 6 7 7 9 10 11 12	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Holloman operations as well. Airspace for White Sands Kissile Fange was analyzed further because of flight testing scenarios. No new special use areas would be necessary. White Sands Kissile Range air traffic control would ensure that the flight test area is clear prior to implementing Lent activities. The FAA may, when appropriate, implement flight less area is clear of the test area. Airborne laser micreft use of the existing special use airchact such as restricted areas.
1 2 3 4 5 6 7 8 9 10 11 12	EL PAGO, TEXAS 79901 (915) 533-7108 Document 4 24 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT detail include socioeconomics. Airspace, herardous materials and hatardouw waste management, health and safety, air quality, noise, biological recources, and cultural resources. Under the local community Category, socioeconomics was analyzed further, because testing Activities conducted at white Sande Missile Pange and Nolloman Air Force have would require up to 50 program-related, temporary personnel for short periods. The 50 program-related personnel would have a small. positive, yet largely unnoticnable, effect on population, income, and employment in the area	1 2 3 4 5 6 7 7 8 9 10 11 12 13	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Holloman operations as well. Airspace for White Sands Kissile Fange was analyzed further because of flight testing scenarios. No new special use areas would be necessary. White Sands Missile Range air traffic control would ensure that the flight test area is clear prior to implementing tent activities. The FAA may, when appropriate, implement flight level restrictions for non-participating aircraft to ensure they are clear of the test area. Airborne later micraft use of the existing special use aircraft use of the existing special use aircraft as mesociated air traffic
1 2 3 4 5 6 7 7 8 9 10 10 11 17 13	EL PAGO, TEXAS 79901 (915) 533-7108 Document 4 24 SUPPLEMENTAL RNVIRONMENTAL IMPACT STATEMENT detail include socioeconomics. Airspace, hazardous materials and hazardous waste management, health and mafety, air quality, noise, biological vectores, and cultural resources. Under the local community Category, socioeconomics was analyzed further, because testing activities conducted at white Sands Rissile Pange and Holloman Air Force Rame would require up to 50 program-related, temporary personnel for short periods. The 50 program-related personnel would have a small, positive, yet largely unnoticnable, effect on population, income, and employment in the area surrounding the installations.	1 2 3 4 5 6 7 8 9 10 11 12 13 3 4	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Holloman operations as well. Airspace for White Sands Kissile Fange was analyzed further because of flight testing scenarios. No new special use areas would be necessary. White Sands Missile Range air traffic control would ensure that the flight test area is clear prior to implementing Lent activities. The FAA may, when appropriate, implement flight less area is clear for non-participating aircraft to ensure they are clear of the test area. Airborne laser aircraft use of the extating special use aircpace such as restricted areas, military operation areas, and associated air traffic control sesigned airspace would not have a significant
1 2 3 4 5 6 6 7 8 9 10 11 12 13 13	EL PAGO, TEXAS 79901 (915) 533-7108 Document 4 24 SUPPLEMENTAL RNVIRONMENTAL IMPACT STATEMENT detail include socioeconomics. Airspace, hazardous materials and hazardous waste management, health and mafety, air quality, noise, biological versures, and cultural resources. Under the local community Category, socioeconomics was analyzed further, because testing activities conducted at white Sands Kissile Range and Holloman Air Force Hame would require up to 50 program-related, temporary personnel for abort periods. The 50 program-related personnel would have a small, positive, yet largely unnoticnable, effect on population, income, and employment in the area surrounding the installations. Airspace (or Holloman Air Force Base was analyzed further because if ground tests could not be	1 2 3 4 5 6 7 8 9 9 10 11 12 13 14	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Holloman operations as well. Airspace for White Sands Kissile Fange was analyzed further because of flight testing scenarios. No new special use areas would be necessary. White Sands Missile Range air traffic control would ensure that the flight test area is clear prior to implementing test activities. The FAA may, when appropriate, implement flight level restrictions for non-participating aircraft to ensure they are clear of the test area. Airborne laser aircraft use of the existing special use aircpace such as restricted areas, military operation areas, and associated air traffic control sasigned airspace would not have a significant impact on current and future activities conducted
1 2 3 4 5 6 6 7 7 8 9 10 11 12 13 14 15	EL PAGO, TEXAS 79901 (915) 533-7108 DOCUMENTAL 24 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT detail include socioeconomics, airepace, hesardous materials and hatardous waste management, health and safety, air quality, noise, biological recources, and cultural resources. Under the local community Category, socioeconomics was analyzed further, because testing activities conducted at white Sands Kissile Pange and Holloman Air Force Rase would require up to 50 program-related, temporary personnel for short periods. The 50 program-related personnel would have a small, positive, yet largely unnoticmable, effect on population, income, and employment in the area surrounding the installations. Airspace for Holloman Air Force Base was analyzed further because if ground tests could not be	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Holloman operations as well. Airspace for White Sands Kissile Fange was analyzed further because of flight testing scenarios. No new special use areas would be necessary. White Sands Kissile Range air traffic control would ensure that the flight test area is clear prior to implementing tent activities. The FAA may, when appropriate, implement flight level restrictions for non-participating aircraft to ensure they are clear of the test area. Airborne laser sircraft use of the existing special we airspace such as restricted areae, military operation areae, and associated air traffic control sesigned airspace would not have a significant impact on current and future activities conducted within theme areas. The scheduling office that is
1 2 3 4 5 6 6 7 8 9 10 11 11 12 13 14 15 16	EL PAGO, TEXAS 79901 (915) 533-7108 Document 4 24 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT detail include socioeconomics, airepacu, hasardous materials and hatardous waste management, health and safety, air quality, noise, biological recources, and cultural resources. Under the local community Category, socioeconomics was analyzed further, because testing activities conducted at white Sands Kissile Range and Holloman Air Force Name would require up to 50 program-related, temporary personnel for short periods. The 50 program-related personnel would have a small, positive, yet largely unnoticnable, effect on population, income, and employment in the area surrounding the installations. Airspace for Holloman Air Force Base was analyzed further because if ground tests could not be conducted at Edwards or Kirtland, Holloman Air Force	1 2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 17	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Hollowan operations as well. Airspace for white Sands Kissile Fange was analyzed further because of flight testing scenarios. No new special use areas would be necessary. White Sands Kissile Range air traffic control would ensure that the flight test area is clear prior to implementing Lent activities. The FAA may, when appropriate, implement flight level restrictions for non-participating aircraft to ensure they are clear of the test area. Airborne laser sircraft use of the existing special use aircraft use of the existing special use aircraft use a fignificant impact on current and future activities conducted within theme areas. The schoduling office that is responsible for establishing the activity schedule for
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	EL PAGO, TEXAS 79901 (915) 533-7108 Document 4 24 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT detail include socioeconomics, Airspace, herardous materials and haratdous waste management, health and safety, air quality, noise, biological recources, and cultural resources. Under the local community Category, socioeconomics was analyzed further, because testing activities conducted at White Sands Missile Range and Holloman Air Force Here would require up to 50 program-related, temporary personnel for short periods. The 50 program-related personnel would have a small, positive, yet largely unnoticnable, effect on population, income, and employment in the area murrounding the installations. Airspace for Holloman Air Force Base was analyzed further because if ground tests could not be conducted at Edwards or Kirtland, Holloman Air Force Base and White Sanda Missile Range would be used.	1 2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 17 18	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Hollowan operations as well. Airspace for white Sands Kissile Fange was analyzed further because of flight testing scenarios. No new special use ateas would be necessary. White Sands Missile Range air traffic control would ensure that the flight test area is clear prior to implementing tent activities. The FAA may, when appropriate, implement flight level restractions for non-participating aircraft to ensure they are clear of the test area. Airborne laser micraft use of the existing special use aircraft use of the within theme areas. The scheduling office that is responsible for establishing the activity schedule for the portions of the White Sands Hissile Pange airspace
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	EL PAGO, TEXAS 79901 (915) 533-7108 Document 4 24 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT detail include socioeconomics, Airspace, herardous materials and hatatdous waste management, heralth and safety, air quality, noise, biological recources, and cultural resources. Under the local community Category, socioeconomics was analyzed further, because testing Activities conducted at White Sands Missile Range and Holloman Air Force Here would require up to 50 program-related, temporary personnel for short periods. The 50 program-related personnel would have a small, positive, yet largely unnoticnable, effect on population, income, and employment in the area murrounding the installations. Airspace for Holloman Air Force Bake was analyzed further because if ground tests could not be conducted at Edwards or Kirtland, Holloman Air Force Bake and White Sanda Missile Range would be used. Ground and flying safety considerations associated with	1 2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 17 18 19	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Hollowan operations as well. Airspace for white Sands Kissile Fange was analyzed further because of flight testing scenarios. No new special use areas would be necessary. White Sands Missile Range air traffic control would ensure that the flight test area is clear prior to implementing tent activities. The FAA may, when appropriate, implement flight level restrictions for non-participating aircraft to ensure they are clear of the test area. Airborne laser sircraft use of the existing special use aircraft use could are a fignificant impact on current and future activities conducted within these areas. The scheduling office that is responsible for establishing the activity schedule for the portions of the White Sands Missile Pange airspace complex that would be utilized, forwards the proposed
1 2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 19	EL PAGO, TEXAS 79901 (915) 533-7108 Document 4 24 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT detail include socioeconomics, Airspace, herardous materials and hatatdous waste management, health and safety, air quality, noise, biological recources, and cultural resources. Under the local community Category, socioeconomics was analyzed further, because testing activities conducted at White Sands Missile Range and Holloman Air Force Here would require up to 50 program-related, temporary personnel for short periods. The 50 program-related personnel would have a small, positive, yet largely unnoticnable, effect on population, income, and employment in the area murrounding the installations. Airspace for Holloman Air Force Base was analyzed further because if ground tests could not be conducted at Edwards or Kirtland, Holloman Air Force Base and White Sanda Missile Range would be used. Ground and flying safety considerations associated with lawers would restrict aircraft operations during steging and testing. Locations would be welected that	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Holloman operations as well. Airspace for white Sands Kissile Fange was analyzed further because of flight testing scenarios. No new special use areas would be necessary. White Sands Missile Fange air traffic control would ensure that the flight test area is clear prior to implementing tent activities. The FAA may, when appropriate, implement flight level restrictions for non-participating aircraft to ensure they are clear of the test area. Airborne laser aircraft use of the existing special use aircraft use of the impact on current and future activities conducted within theme areas. The scheduling office that is responsible for establishing the activity schedule for the portions of the White Sands Missile Pange airspace complex that would be utilized, forwards the proposed test schedule, along with any subsequent changes, to
1 2 3 4 5 6 7 9 10 11 12 13 14 15 16 17 18 19 20	EL PAGO, TEXAS 79901 (915) 533-7108 Document 4 24 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT detail include socioeconomics, Airspace, herardous materials and hatatdous waste management, health and safety, air quality, noise, biological recources, and cultural resources. Under the local community Category, socioeconomics was analyzed further, because testing activities conducted at White Sands Missile Range and Holloman Air Force Here would require up to 50 program-related, temporary personnel for short periods. The 50 program-related personnel would have a small, positive, yet largely unnoticnable, effect on population, income, and employment in the area murrounding the installations. Airspace for Holloman Air Force Base was analyzed further because if ground tests could not be conducted at Edwards or Kirtland, Holloman Air Force Base and White Sanda Missile Range would be used. Ground and flying safety considerations associated with lawers would restrict aircraft operations during steging and testing. Locations would be welected that	1 2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 17 18 19 20 21	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Holloman operations as well. Airspace for white Sands Kissile Fange was analyzed further because of flight testing scenarios. No new special use areas would be necessary. White Sands Missile Fange air traffic control would ensure that the flight test area is clear prior to implementing tent activities. The FAA may, when appropriate, implement flight level restrictions for non-participating aircraft to ensure they are clear of the test area. Airborne laser mircraft use of the existing special use aircraft use of the impact on current and future activities conducted within theme areas. The scheduling office that is responsible for establishing the activity schedule for the portions of the White Sands Missile Pange airspace complex that would be utilized, forwards the proposed test schedule, along with any subsequent changes, to the controlling air traffic control center to ensure
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	EL PASO, TEXAS 79901 (915) 533-7108 Document 4 24 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT detail include socioeconomics, Airspace, herardous materials and hatardous waste management, health and rafety, air quality, noise, biological recources, and cultural resources. Under the local community Category, socioeconomics was analyzed further, because testing Activities conducted at White Sands Missaile Range and Holloman Air Force Hase would require up to 50 program-related, temporary personnel for short periods. The 50 program-related personnel would have a small, positive, yet largely unnotionable, effect on population, income, and employment in the area surrounding the installations. Airspace for Holloman Air Force Base was analyzed further because if ground tests could not be conducted at Edwards or Kirtland, Holloman Air Force Base and White Sanda Missile Range would be used. Ground and flying safety considerations associated with lawers would restrict aircraft operations during staging and testing. Locations would be selected that minimize these impects. If a suitable ground test location could not be identified, ground testing would	1 2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Holloman operations as well. Airspace for white Sands Kissile Fange was analyzed further because of flight testing scenarios. No new special use areas would be necessary. White Sands Missile Fange air traffic control would ensure that the flight test area is clear prior to implementing Lent activities. The FAA may, when appropriate, implement flight level restrictions for non-participating aircraft to ensure they are clear of the test area. Airborne laser aircraft use of the existing special use aircraft use of the impact on current and future activities conducted within theme areas. The scheduling office that is responsible for establishing the activity schedule for the portions of the White Sands Missile Pange airspace complex that would be utilized, forwards the proposed test schedule, along with any subsequent changes, to the controlling aircraft remain clear of the test
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	EL PAGO, TEXAS 79901 (915) 533-7108 Document 4 24 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT detail include socioeconomics. Airspace, hesardous materials and haratdous waste management, health and mafety, air quality, noise, biological tecourses, and cultural resources. Under the local community Cotegory, socioeconomics was analyzed further, because testing activities conducted at White Sands Missaile Range and Holloman Air Force Base would sequire up to 50 program-related, temporary personnel for short periods. The 50 program-related personnel would have a small, positive, yet largely unnotionable, effect on population, income, and employment in the area wurrounding the installations. Airspace for Holloman Air Force Base was analyzed further because if ground tests could not be conducted at Edwards or Kirtland, Holloman Air Force Base and White Sanda Missile Range would be used. Ground and flying safety considerations associated with lawers would restrict aircraft operations during steging and testing. Locations would be selected that minimize these impects. If a suitable ground test location could not be identified, ground testing would be postponed until conditions at Edwards or Kirtland	1 2 3 4 5 6 7 7 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Holloman operations as well. Airspace for white Sands Kissile Fange was analyzed further because of flight testing scenarios. No new special use areas would be necessary. White Sands Missile Range air traffic control would ensure that the flight test area is clear prior to implementing Lent activities. The FAA may, when appropriate, implement flight level restrictions for non-participating aircraft to ensure they are clear of the test area. Airborne laser mircraft use of the existing special use aircraft use of the impact on current and future activities conducted within these areas. The scheduling office that in responsible for establishing the activity schedule for the portions of the White Sands Hissis Pange airspace complex that would be utilized, forwards the proposed test schedule, along with any subsequent changes. to the controlling aircraft remain clear of the test area.
1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 20 21 22 23	EL PAGO, TEXAS 79901 (915) 533-7108 Document 4 24 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT detail include socioeconomics. Airspace, hesardous materials and hatardour waste management, health and safety, air quality, noise, biological tecources, and cultural resources. Under the local community Cotegory, socioeconomics was analyzed further, because testing activities conducted at white Sands Kissile Range and Nolloman Air Force Base would require up to 50 program-related, temporary personnel for short periods. The 50 program-related personnel would have a small, positive, yet largely unnoticnable, effect on population, income, and employment in the area surrounding the installations. Airspace for Holloman Air Force Base was analyzed further because if ground tests could not be conducted at Edwards or Kirtland, Holloman Air Force Base end White Sanda Missile Range would be used. Ground and flying safety considerations associated with lawers would restrict aircraft operations during staging and testing. Locations would be aelected that minimize these imperts. If a suitable ground test location could not be identified, ground testing would be postponed until conditions at Edwards or Kirtland	1 2 3 4 5 6 7 7 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Hollowan operations as well. Airspace for White Sands Kissile Fange was analyzed further because of flight testing scenarios. No new special use areas would be necessary. White Sands Missile Range air traffic control would ensure that the flight test area is clear prior to implementing test activities. The FAA may, when appropriate, implement flight level restrictions for non-pail(cipating aircraft to ensure they are clear of the test area. Airborne laser sircraft use of the existing speciel use airspace such as restricted areas, military operation areas, and associated air traffic control sesigned airspace would not have a significant impact on current and future activities conducted within theme areas. The scheduling office that is responsible for establishing the activity schedule for the portions of the White Sands Missile Pange airspace complex that would be utilized, forwards the proposed test schedule, along with any subsequent changes, to the controlling air traffic control center to ensure non-participating aircraft remain clear of the test area. Hazardous materials and hazardous waste
1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 19 20 21 22 23 24	EL PAGO, TEXAS 79901 (915) 533-7108 Document 4 24 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT detail include socioeconomics. Airspace, herardous materials and hatardour waste management, health and mafety, air quality, noise, biological terources, and cultural resources. Under the local community Cotegory, socioeconomics was analyzed further, because testing Activities conducted at white Sands Missile Pange and Molloman Air Force Hase would require up to 50 program-related personnel for short periods. The 50 program-related personnel for short periods. The 50 program-related personnel nucle have a small, positive, yet largely unnotionable, effect on population, income, and employment in the acea murrounding the installations. Airspace for Holloman Air Force Base was analyzed further because if ground tests could not be conducted at Edwards or Kirtland, Holloman Air Force Base and Mhite Sanda Missile Range would be used. Ground and flying safety considerations associated with lawers would restrict aircraft operations during steging and testing. Locations would be selected that minimize these impers. If a suitable ground test location could not be identified, ground testing would be postponed until conditions at Edwards or Kirtland Air force base were suitable. The 1997 EIS recognized	1 2 3 4 5 6 7 7 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	EL PASO, TEXAS 79901 (915) 533-7108 DOCL 25 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Hollowan operations as well. Airspace for white Sands Kissile Fange was analyzed further because of flight testing scenarios. Ho new special use areas would be necessary. White Sands Missile Range air traffic control would ensure that the flight test area is clear prior to implementing Lent activities. The FAA may, when appropriate, implement flight level restrictions for non-participating aircraft to ensure they are clear of the test area. Airborne laser sircraft use of the existing spreiel use airspace would not have a significant impact on current and future activities conducted within theme areas. The schoduling office that is responsible for establishing the activity schedule for the portions of the White Sands Hissile Pange airspace complex that would be utilized, forwards the proposed test schedule, along with any subsequent changes. to the controlling aircraft remain clear of the test area. Hazardous materials and hazardous waste



Document 4	Documen
36	31
SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT	SUPFLEMENTAL ENVIRONMENTAL IMPACT STATEMENT
I day. Dearis would be recovered investacely as part of	I ground-testing activities and the londing and takents
2 a continuoue effort to keep White Sands Hissile Bangs	2 of the airborne laser diffrant would not pause adverage
1 clear of debris. Analysis issuits for ground- and	3 effects to residential aroan or the local populations.
4 flight-resuling activities determined to adverse health	s During Llight-ceating, the allowine lasts
s and solety impacts are enticipated.	s aircreft would be accompenied by up to two chase
a Bodet the patural environment category.	6 aircrafu. These aircraft would maneaver at altifudes
9 Bir quality was analyzed forther because of the	7 above 25,000 Deet. The noise level from the aircraft
s potportal ior emissions apportanted with the system.	a mancuvering at this alliguia is eachmated of he lake
The emissions from the provod-level-testing activities,	9 then 55 decibely, therefore, no adverse units impacts
10 whild be minimal. The limited use of Holloman jor	15 are anticipated.
13 tala-cills and landings would contribute negligibly to	33 Баліодаскі кенсційся мете макіуанб
12 the smissions generated by the thousands of annual	12 further because threatened and endangered dusciss with
1) aircraft operations previously analyzed.	13 Faund on White gands Minaile Bonge. Läppin air
14 The ground level emissions created by the	14 currently uped on White Sauda Mientle Kaupe in various
The authorne lasse flight-texting activities would occur	15 programme. And analysis of these lases programme
14 grow minshie secup, launch activities, and debris	Is indicated that there was a potential for physical
17 recovery. These emissions are estimated to be less	17 injury to widdlike.
15 ghan one perchat of the six counties' total emissions.	att at bandy performed is 1980
19 The increase in criteria pollutent emissions would not	19 regarding least activity at White Sands Missile Range.
20 produce significant changes in mir quality at white	20 these have been negligible cumulative imparis on
23 gands Kissile Range.	21 wildlife populations. Hecause the ground-test
22 Roise was analyzed further becauge the	22 activities that might be conducted at Whate Sanda
23 LESSING ACTIVITIES use harardong noise producing	23 Missile Sampe would only involve the lowsy-pressed
	24 laser systems, adverse imparts to biological resources
24 squipment. Holse levels from the use of the Altorate 25 ground support equipment adjacent to the FURWay during	25 are not expected.
XEITH & MILLER CERTIFIED REPORTERS PL PARO, TEXAS 75901 (915) 533-710F Document 4	RETH & WILLER CERTIFIED SEPORTMRS EL PROC. TEXAS 73901 (915) 522-7108
PL PARO, TEXAB 79901 (915) 5JJ-710F Document 4 32	EL PROC. TEXAS 29901 (915) 533-2196 Documen 33
et pago, texas 7990) (915) 5JJ-rute Document 4	EL PROC. TRIAS 78901 (912) 522-2198
PL PARO, TEXAB 79901 (915) 5JJ-710F Document 4 32	EL PROD. TEXAS 29901 (915) 533-2198 
EL PARO, TEXAS 79901 (915) 5JJ-FILF Document 4 32 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT	EL PROC. TEXAS 29901 (912) 522-2108  DOCUMER  33  SUPPLEMENTAL ENVIKONMENTAL IMPACT CIATEMENT
2L PARO, TEXAR 79901 (915) SJJ-FILF Document 4 32 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT 1 7/16 LARGEL MIABOLE ISSINCTORING - Ould be	EL PROD. TEXAS 29901 (912) 521-2108 Documer 33 SUPPLEMENTAL ENVIRONMENTAL INPACT STATEMENT 1 Jacer from being engaged in a downward direction.
2L PARO, TEXAB 79901 (915) SJJ-FILF Document 4 32 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT 7/ne Largel missile issimutation would be planned to avoid debits impact in the Szo Andres	EL PROD. TEXAS 29901 (912) 521-2106 DOCUMER 33 SUPPLEMENTAL ENVIRONMENTAL INPACT STATEMENT 3 3 3 3 4 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5
2L PARO, TEXAB 7990) (915) SJJ-FIUF Document 4 32 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT 7 The Largest missive irajmotobing would be planned to avoid debris impact in the San Andres 3 Deticital Wildlife Refuge and other sensitive areas and	EL PRGO, TEXAS 29901 (915) 521-2106 DOCUMER 33 SUPPLEMENTAL ENVIKONMENTAL IMPACT STATEMENT 3 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5
2L PARO, TEXAB 79901 (915) SJJ-FILF Document 4 32 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT 7 The Largest missive irajmotobing would be planned to avoid debris impact in the San Andres 3 Daticital Wildlife Refuge and other sensitive areas and 4 othere to requirements of the agreement between the	EL PROD. TEXAS 28901 (915) 521-2106 DOCUMER 33 SUPPLEMENTAL ENVIRONMENTAL INPACT STATEMENT 1 laser true being engaged in a downward direction. Cultural resources were statisted because sites exist on White Sands Missile Pange and Holloman A hir Porce Wasa. Secause potential ground-texting
EL PARO, TEXAB 79901 (915) SJJ-FIDE Document 4 32 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT 1 7 me target missife instructions would be planned to avoid debris impact in the San Andres 3 batichal Wildlife Refuge and other sensitive areas and 4 othere to requirements of the agreement between the b mational park service and while Sande Missile Range	EL PROC. TEXAS 28901 (915) 521-2105 DOCUMER 33 SUPPLEMENTAL ENVIKONMENTAL IMPACT STATEMENT 34 35 36 36 37 38 39 30 30 30 30 30 30 30 30 30 30
EL PARO, TEXAB 79901 (915) SJJ-FIDE Document 4 32 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT 7 THE LARGEL MIRBINE ITAJECTOINS would be planned to avoid debris impact in the San Andres 1 Dational Wildlife Refuge and other SchelitVE areas and 4 adhere to requirements of the agreement between the 9 mational park dervice and While Sando Mirbile Range 4 vith regards to debris impact in the While Sands 7 mational Monument. 8 Target detris would be contained within	EL PROC. TEXAS 2001 (015) 522-2106 Documer JJ SUPPLEMENTAL ENVIRONMENTAL INPACT STATEMENT Jaser from being engaged in a downward direction. Cultural resources were analyzed because sites exist on White Sands Missile Pange and Holloman A Air Porce Wasa. Secause potential ground-trating activities would neeur on previously distuiled, paved or developed land and no silcen-funded construction
2L PARO, TEXAB 79901 (915) SJUPTUM Document 4 32 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT 7 The target missive trajectoine would be planned to avoid debris impact in the San Andres 1 Designal Wildlife Refuge and other sensitive areas and 4 adhere to requirements of the agreement between the 5 national park device and while Sands Missile Range 6 with regards to debris impact in the Nulle Sands 7 Malienal Monument. 8 Target detris would be contained within 9 Lue range boundaries and could result in the negligible	EL PROC. TEXAS 2001 (015) 523-2104 Documer JJ SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Jacer from bojny engaged in a downward direction. Cultural resources were analyzed because sites exist on White Sands Missile Panye and Holioman A fir Poure WARE. Secause potential ground-texting activities would neeur on previously disturbed, paved or developed land and no silcen-tunded construction 7 activity would be necessary: there are no (oreseen
EL PARO, TEXAB 79901 (915) SJJ-FIDE Document 4 32 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT 7 THE LARGEL MIRBINE ITAJECTOINS would be planned to avoid debris impact in the San Andres 1 Dational Wildlife Refuge and other SchelitVE areas and 4 adhere to requirements of the agreement between the 9 mational park dervice and While Sando Mirbile Range 4 vith regards to debris impact in the While Sands 7 mational Monument. 8 Target detris would be contained within	EL PROC. TEXAS 2001 (015) 523-2104 DOCUMER J: SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Jacer from being shyaged in a downward direction. Cultural resources were analyzed because sites exist on White Sands Missile Pange and Holleman A Air Porce Warm. Secause potential ground-texting a activities would occur on previously discurbed, paved or developed land and ne site(en-funded construction a ectivity would be mackKary; there are no (orsseen impacts to cultural resource at White Sands Missile Range of Holloman air furce base. Doe of missiles as targets doring
EL PARO, TEXAB 79901 (915) SJULTION Document 4 32 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT 7 The target missive trajectoring would be planned to avoid debris impact in the San Andres patienal Wildlife Refuge and other sensitive areas and a othere to requirements of the agreement between the in ational park device and while Sands Missile Range with regards to debris impact in the While Sands 7 Matienal Monument. 8 Target debris would be contained within 9 Une range boundaries and could result in the negligible 10 loss of none vegetation. After rach flight test. 11 debrie would be recovered as quickly as possible. If	EL PROC. TEXAS 2001 (015) 523-2104 Documer J: SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Jacer from being sugaged in a downward direction. Cultural resources were analyzed because sites exist on White Sands Missile Range and Holeman Air Porce Warm. Secause potential ground-texting activities would near on previonaly disturbed, pawed or developed land and mo elicen-funded construction activity would be necksary: there are no (orssen impacts to cultural resource at White Sands Missile Range of Hollowsh air furce base. Use of Missiles ar taigets doring flight-testing activities would result in debran
Document 4 32 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT 7 The LARGEL MINESSINE INSPECTORE would be planned to avoid debrie impact in the San Andres bational Wildlife Refuge and other sensitive areas and adhere to requirements of the sardement between the bational park device and white Sande Minesie Range with regards (o debrie impact in the White Sands 7 mational Monument. 8 Target debrie would be contained within 9 Lue range boundaries and could preuit in the negligible 10 loss of Anne Vegetation. After rach filight test. 11 debrie would be recovered as quickly as possible. If 12 the debrie frame utilizes a helicopter, the debrie	EL PROC. TEXAS 2001 (015) 522-2104 Documer J3 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT Jacer from being engaged in a downward direction. Cultural resources were analyzed because sites exist on White Sands Missile Range and Holleman A fir Force Warm. Secause potential ground-resting activities would necur on previously disturind, paved or developed land and no silcen-funded construction d edivity would be necessary there are no foreseen impacts to cultural resource at White Sands Missile Sange of Hollowan air furce base. Use of missiles as resigning during flight-testing activities would result in debrin impacting the ground surface one to the successful
Document 4 22 23 24 24 25 25 25 25 25 25 25 25 25 25	EL PROC. TEXAS 2001 (012) 521-2104 DOCUMER J SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT J Jacer true being engaged in a downward direction. Cultural resources were analyzed because sites exist on White Samde Missile Range and Holleman A Air Porce Wash. Secause potential ground-resting activities would neeur on previously disturbed, paved or developed land and no elicen-lunded construction 7 activity would be neckstary: three are no (oraseen a impacts to cultural resources at White Sanda Missile Sange of Hollomen air furce base. Due of Missiles at targets during flight-testing activities acould result in debrie impacting the ground surface bas to the successful intercept of a missile (arget of by the crimination of
Document 4 22 32 32 32 32 32 32 32 32 32	Documer J SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT J SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT J Jaser true being engaged in a downward direction. Cultural resources were analysed because sites exist on White Samde Missile Panye and Hollaman A Air Porce Wash. Secause potential ground-testing activities would occur on previously disturined, paved or developed land and no elicen-lunded construction d activity would be neckskary: there are no forseen impacts to cultural resources at White Sanda Missile Sange of Hollomen air funct base. Use of missile as traigets during flight-testing activities would result in debris impacting the ground surface one to the successful intercept of a missile (arget of by the creminstiem of the wicalis ilight due to a welfunction. Auch ground
Document 4 22 32 32 32 32 32 32 32 32 32	Documer J SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT J SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT J Jaser true being engaged in a downward direction. Cultural resources were analysed because sites exist on White Samde Missile Panye and Hollaman A Air Porce Wash. Secause potential ground-testing activities would occur on previously disturined, paved or developed land and no elicen-lunded construction d ectivity would be neckskary: there are no forseen impacts to cultural resources at White Sanda Missile Sange of Hollomen oir furch base. Use of missiles are the successful inforcesting activities would result in debrie impacting the ground surface one to the successful intercept of a missile (arget of by the cremination of the wicalis ilight due to a welfunction. Auch ground ispaces could geterially impact cultural resources.
Document 4 22 32 32 32 32 32 32 32 32 32	EL PROC. TEXAS 28901 (915) 521-2104
Document 4 22 23 24 24 25 25 25 25 25 25 25 25 25 25	Documer II PRSC. TEXAS 28901 (915) 523-2104 Documer II SUPPLEMENTAL ENVIRONMENTAL INPACT STATEMENT Issuer from being engaged in a downward direction. Cultural resources were analyzed because sites exist on White Sands Missile Panye and Holioman A fir Porce WARE. Secause potential ground-texting activities would neeur on previonaly disturined, paved or developed land and no elicen-funded construction activity would be necessary: there are no (oreseen impacts to cultural resources at white Sands Missile Sange of Holloman air furce base. Due of Missiles at targets during flight-texting activities would result in debring intercept of a missile (arget or by the termination of the wicelis flight due to a weltunotion. Onch ground inspaces round gotentially impact cultural resources. Bebris iscovery sufficient would be conducted in accordance with estima White Sanda
Document 4 22 32 30 32 30 30 30 30 30 30 30 30 30 30	Documer J SUPPLEMENTAL ENVIRONMENTAL INPACT STATEMENT J SUPPLEMENTAL ENVIRONMENTAL INPACT STATEMENT J Jacker from being engaged in a downward direction. Cultural resources were analyzed because sites exist on White Sands Missile Pange and Holioman A fir Porce WARE. Secause potential ground-testing activities would neeur on previonaly disturied, paved or developed land and no elicen-funded construction activity would be necessary: there are no (oreseen impacts to cultural resources at white Sands Missile Sange of Hollomen air furce base. D Use of Missiles actual in debrin inforcept of a missile farget of the successful intercept of a missile (arget or by the remaination of the wicelis flight due to a welfunction. Onch ground inspace: round gotentially impact cultural removes. B Subjects in accordance with estimative would be conducted in accordance with estimative Sanda Missile Range standard operating procedures. The
Document 4 22 32 32 32 32 32 32 32 32 32	Documer J SUPPLEMENTAL ENVIRONMENTAL INPACT STATEMENT J SUPPLEMENTAL ENVIRONMENTAL INPACT STATEMENT J Laser from being engaged in a downward direction. Cultural resources were analyzed because sites exist on White Sands Missile Farge and Hollsman A fir force Ware. Socause pointial ground-testing activities would neeur on previously disturbed, paved or developed land and no difem-funded construction activity would be neckstary: there are no (orasenn impacts to cultural resources at white Sands Missile Name of Missiles as targets doring flight-testing activities would result in debrin intercept of a wissile (siget of by the centrication of intercept of a wissile (siget of by the centrication of intercept of a wissile (siget of by the centrication of intercept of a wissile (siget of by the centrication of intercept of a wissile (siget of by the centrication of intercept of a wissile (siget of by the centrication of intercept of a wissile (site sisting White Sands missile Range grandard operating procedures. The debris recovery trans are Assisted by White Sands
Document 4 22 23 24 24 25 25 25 25 25 25 25 25 25 25	Documer Documer Distribution of the statistic for the statistic
Document 4 22 23 24 24 25 25 25 25 25 25 25 25 25 25	Documer Documer Distribution of the state
Document 4 22 32 32 32 32 32 32 32 32 32	Documer Distribution of the second s
Document 4 22 23 24 24 25 25 25 25 25 25 25 25 25 25	Documer Documer Distribution of the state
Document 4 22 23 24 25 25 25 25 25 25 25 25 25 25	Documen Document Description of the second state of the second s
Document 4 22 23 24 25 25 25 25 25 25 25 25 25 25	Documen II PROD. TEXAS 28901 (915) 523-2104 Documen II SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT I laser true boing engaged in a downward direction. Cultural resources were analyzed because sites exist on white Sands Missile Range and Holloman Air force Wasa. Secause pointial ground-reating activities would needer on previously disturbed, paved or developed land and no eiledn-funded construction sectivity would be necessary other are no (oraseen impacts to cultural resources at white Sands Missile Range or Holloman air furce base. Use of Missiles of the successful intercept of a missile farget of by the centering intercept of a missile farget or by the centering of the wissile true to the successful intercept of a missile farget or by the centering of the wissile tilght due to a Neltunotion. Auch ground fordered is accovery artivities would be conducted in secondance with existing White Sands missile fange standard operating procedures. The debris recovery teams are assisted by White Sands missile fange stundard operating procedures. The debris recovery teams are Assisted by White Sands missile fange studies of prior missile intercept caste down not predicted for prior missile intercept caste down not predict of prior missile intercept caste down not predict only debras falling on the White

· - · •••••



[	Document 5			Do	cument 5
registerVici. 53, No. 128Monday, July 6, 1998 pg 35509) obtain KPDES per overage for construction project Generally, Inc. means that all tests two pathes injuste permit coverage. The ownerideviciper of this construction project who pertainout outrol over project seec/licetors, the means that all tests two pathes and pertainout control of those edu/lice at the sale, which are necessary to en- orphance with the storm water position plan and tider permit controlledons, and posi- tice operational control of those edu/lice at the sale, which are necessary to en- orphance with the storm water position plan and tider permit controlledons, and posi- tier operation. Water segment is the sale, which are necessary to en- orphance with the storm water position who may reasonably be exolected to affor- double and the setting and the sale of the provided the provided the sale operation. These pages of lacities additionally require sole to the provide and plant source of policition who may reasonably be exolected to affor- tably of storm water discharges, from activities, test is subjectively and the sale of the sale of the provide the setting to requires presentation of a SWPPP, and installation of appropriate storm water run nicel brackes (see the SWPPP). The optimite to overage for "hostishi of-ther sections. This per- tain water discharges, from activities, both WSMR and KAFH attrachy. In PDES Storm Water Multi-section Genaral Permit overage for "hostishi of-ther provide proceed activities, both water and policitant controls dicta if is proposed action. If Quarty is proposed action. If Quarty is proposed actions. Although in the proposed stores with an idea is and regulation. Although in the proposed stores the increased emosities in the sale of sole of an although the proposed activities for fractardinal Ambori- al body information. Although in the proposed stores the increased emosities is an explored emosition. Although in the proposed bits the proceased emosities and re- solation. Although in the proposed would be o	nmi with has	September 10 Because ine bignificant ai to the existin We apprecia Sin	1, 2002 Page 3 2 generation is expected to fail within gr RCRA permit are required or anticipated the the opportunity to comment on this projected the the opportunity to comment on this projected the chast of the opportunity to comment on the projected cerely, dr Cobas, Ph. D. Aronmental Impact New W Coordinator	Quanhlies aready permitted, no char	
	· · ·				
	Document 6				cument 6
63	Page 1 of 3	lroms ⊺em Bekenwa :	. G	Thutu, Oct8+ 1714+ 20021	11:29 PM Page 2 of 3
<ul> <li>To: Maj. C. Redelsperger ASC/TMIS Target Rd., Bidg., 760 Kirtland AFB NM 87117-6612</li> <li>From: Tom Bolena</li> <li>Please unclude the following statement in the Public Comment record of the hearing.</li> <li>Airborne Laser Program Supplemental Environmental Impact Statement Lancaster, CA Public Hearing</li> <li>October 15. 2002</li> <li>I'm Tom Boleina of the High Desert Greens. I'm one of over 500 Green Party members reskibling in the Antelope Valley trgion, We object to the testing of the althorne laser system on the grounds that such testing violates environmental and public health and safety standards. These health and safety standards are already being compromised by congressional</li> </ul>		2 7.5 13.3	prenter risk. The airborne laser system is pai systems that require the use of con- technologies to track targeted m- concern in the development of the three accessory communications to are aircady in operation. Throug- ore can hear the romstant low fm from these powerful transmitters. Antelope Valley residents are transmissions that have proven de- according to Dr. Kansey, thef of to of the Phillips Laboratory's Electric at Krikland Air Fore Base in New i exposure include "behavioral abe burnt intervolts, fetal (embyonic) burth defects), cataractogenesis, includence in areas not exposed to the includence in areas not exposed to the decision and social environm	t of a group of weapons trovereial communications noung objects. Of special airkorne laser system are chnologies, some of which hout the Autolope Valley, equency "hum" emanating being exposed to these letory physiological affects he biological effects group magnetic Effects of that rations, perturbations of these datage (inducing ahered blood chemistry, on of the endocrine and vironmental impact report are analytic compared to be acoustic bombardment. e aithorne laser system on ent are also detrimental.	
	havin J Brown genetic 10, 2007 Par 21 Our should also be aware that EPA requires that all "contactors" (see Fed particular Sin An . 23Monotal, July 6, 1999) approximate particular projects of construction projects General, hos means that all least two particle particular strategies and their certifications, the general contraction who has dependent of the storm water policies at the size, which are necessary to entimate the "contraction" entiples and store permit confidence, and their permit dondrage appropriate PUES permit the storm water policies at the size, which are necessary to entimate the USEP of the store and their permit confidence, and their certifications, and post-permit size, import and stores of polition who have presented to and/order. A store of political water water politications is allowed as of political waters and store permit disk stores of political waters and additional activities. The Berlin disk and stores of political activities in the "barres" of the Stores. This permitting a store of the stores and the store and	<pre>remeter 10, 3000 Fage 1</pre>	March Jamma       Charles Jim       Charles Jim	Name: 1 lines         memory in the set multiple and the set of	Market in the market of the state in the state of the state is a state of the s

Document 6 Document 7 From Tom Bolema ÷. Page 3 of 3 Written Comment Sheet Airborne Laser Program we already possess on ample defense and that we cut sustain it without sachforug our quality of its The current kederal emphasis on developing missile defense weaponry to bound to keep taxpayers in debt and cold war anxieties abve for generations to come. Supplemental Environmental Impact Statement Thank you for altending this public hearing. Our purpose for hosting this meeting is to give you an opportunity to comment on issues analyzed in the Supplemental Environmental Impact Statement (SEIS) for the Arthorne Laser Program test activities proposed at Kirinda Air Porce Base (AFB) and White Sands Missiel Range/Holtoman AFB. New Mexico, and Edwards AFB and Vandenberg AFB, California, Please use We submit that the airborne laser system poses a serious meand headb threat and jeoparduze our children's fiture conomic subdity. The environmental Supper report must include a study of the prychic effects on children of Branend missibility and the environment of wohence. 13.3 this sheet to comment on any environmental issues that you feel should be clarified in the Final SEIS. Date: 10 22/01 It is evident that the inspirity of people worldwide want peace and prosperity and that the oppression and marginalization of groups and individuals creates animosity and the conditions for violence. We therefore tained tonscribers so investing our viola resources which should be used to promote inclusion and stability. Furthermore, the responsibility of policing the planet should be used with the rest of the world. We Americans cannot fund it alone. Frend small a mont of liseardant astrond when tactived into the total Fixicity levels 6.3 we enjoyament - local state with tronal is unscriptable. Both our Within the National Environmental Policy Act, Congress established that it is the policy of the federal government to "create and maintain conditions under which that and nature can exist in productive harmony". The development and implementation of the airborne laser and other missile defense systems and accompanying technologies is therefore in conflict with federal environmental policy. natural reconcerence water land and are und 5 ever contractions systems have been depresent 1.3 pit The years from a Marinty of Touris reduce the materials . . . . . . Name Alan Klein Address - = -------Cu-SaneZie Code Picase band the form in nr unit to: ASE/TMI Aua, L4 Cal. Ecourd Marchand 1991 Target Roar, Buildon, 760 Kuttand A:R. NM, S7117-(4)12 Fin, 1502 (646-1675 thely the names of individuals insking connects and specific comments will be disclosed. Periodal nome addresses and provide outsides will not be particuled in the SEUS Document 8 Document 9 TRIBAL HIS FORIC PRESERVATI MESCALERO AJENCIAC TAME 101 Canton Arena 7.0. dae 117 m Naw Hungo 80340 4.4654 act. 217 or 219 October 24, 2002 Nr. George H. Gauger NGAFCEE/ECE 3207 Sydney Brooks Brooks AFB, Texas Fax 210-535-3890 Mr. Charles J. Brown HQ AFCEE/RCE 3207 Sidney Brooks Brooks AFB, TX 78235-5344 Mr. Gauger; Flease include the attached letter from Jwan Minichuck of Cal Poly Progressive Student Alliance and the Its accompanying page of Cal Poly PSA 20 endocaers in the formal comments for the Chemical Oxygen Todine Laser (ABL) due to be flight tested at Vandenberg AFB. (X) The Mercalers Apache Tribe has detensined that the proposed EUS for the Airborne Laser Program WILL NOT AFFECT any objects, sites, or locations important to our traditional culture or relation. Thank you Sheila Baker Member, Cal Poly Progressive Student Alliance on these sites In the future, we request that you minimally provide us with the following items to aid in our determination: Cultural Resource Sarvey Reports Site Forms Maps (Both General and Site Specific) ÷ Research Designs (If Applicable) Data Recovery Plans (If Applicable) Photographs Thank you for providing the Mescalero Apache Tribe the opportunity to expresent on this project. We look forward to reviewing and commenting on future Dept. of the Air Force project. CONCUR: 10/14/02-Donna Stern-McFadden Burg Son Mitabies Inbal Historic Preservation Officer COMMENTS

Document 9 Document 9 October 23, 2003 Cal Poly Progressive Student Alliance endorsers to the Ivan's letter opposing the Chemical Oxygen lodine Laser flight tests at Vandenberg AFB. 2. The J. Baker Dear Mr. George H. Gauger, Dear Mr. George H. Gauger, Recordly Vandmbarg Air Force Base held a public hearing economing the environmental impacts of proposed testing of air based laser systems that would be incorporated into the nation's plan for a minite defense system. The reports from the meeting record a low public showing of interest, and almost no rejection of the plans. Be assured that those reports are highly minitaken. For the passion and logic behind those who oppose the proposed plans are nor only strong, but also grow as more information is incleased on the actual defails of the operations and ingests of such a system. Who then was there such a low turnout in Longoc for the meeting? Simple, the wrong date was given out by VAFB, and thus the meeting was tasked with supportant. What we may have been the intentions, or circumstances, of the mininformation griven it had the result of only solidifying our rejection of an y further testing, given the fact that it seens that the public and composition and anguenetic incorporated into any actions takene. Do not forget that we live in a nation where the power darived discut from the vote and the will of the possile. The provinty of VAFB has created a unique reliatomiship between rat activities and the students of Cal Poly San Luis Obispo. Not only must we consider the more general add the students of Lui Poly San Luis Obispo. Not only must we consider the y will have a dure to pinness of porting bits areas resources into the pospite. The provinty of VAFB has created a unique reliatomed lip between the As we propare to watch VAFB tase Assets the powers of base scale does protoce. As we propare to watch VAFB tase. Can be used and scale and out on positions of whet these of a basine based, and there functions? Can be also reported to be observed to approxed to be approxed to be the pospite. The provinty of VAFB has created a unique reliatomistic between the activities and the students of Cal Poly San Luis Obispo. Not only must we consider the y will have a durect im - 2 3 kara groa 4. Caitle La Vies 5. Klan boulle 6. Junti Pros 1.4 2. Sinony Marin Subatrie Band vindren Balle 12 A Strange Com (in Yetuber ) bill of normal stanting, it is had to brief with 14 bit moment there seems to be nothing but the hadronus barrier within the latters. Safely at this moment there seems to be nothing but the hadronus being presented to us.
Following there concerns are the even larger questions of what these tests mean to our nation, and ta future as a world lender. In the last year all American have learned the learon that our world can be violated and unpredictable. Our nation fixed to ground strength in such as mall time is that the gain of the second strength in such as mall time is that the gain of a distance to provide strength in such as mall time is that the gain or easien why this country has rise in from distance to provide strength in such as mall time is that the gain reasage was never extinguished. I speak of the message that we exclaimed to the world following the deviseting country to update to update the update the second strength in such as an all time is that the spirit of America's message was never extinguished. I speak of the message that aggressive states and mains who strengt to achieve oppressive millargy dominance over the test of the world will not be tokrated. Let us not revoke this message by strengting to simply ower power other states. The strengt has been strengt to achieve a distrest that the spirit of the time strengt be strengt. Let us not revoke this message by strengting to simply ower power other state. So the levels that so the spirit own out and in the transpire strengt. Let us not revoke this message by strengting to simply ower power other strengt. A such as for the level of the analysis of an allow of the strengt strengt.
1.1 14 (MATTHEW SUTTER) 13. UM . L.L. (MATTHEW SUTTER) 16. Da Finnis Set Ken 17. Legarie chappeleles 26/prin 18. Certh 19. ferres P-j = (Teresa Pirran) 20. Cangon moto cloyton Whith Sincerely, kar I Bith Ivan Ninichuck Cal Poly San Luis Obispo Physica Major Member of the Progressive Student Alliance Robit & galer Alberty Edwards Document 10 Document 11 Mr. Brown, build for inst of EPR's Nov 4, 2002 comment letter on the Diett Supplemental EIS for the Airborne Lasen Program, New Mexico and California. The signed copy has here mailed to you today. Plea confirm your taccipt of this email. Thenk you. David Tomsovic. Dear Mr. Euger I would like to be on the contact list to receive information. Please Charles J. Brown, Environm November 4, 2002 U.S. Air Force, Project Execution Division A9 Air Force Center for Environmental Excellence 3207 Studney Brooks Brouks Ath, TX 70225-5344 Environmental Coordinator heart to receive information concerning the air brow have Seeing the function of the Ase services which affect to the Ase continues hearing with alational natures hearing with alation for and mining distributed in the hearing to the formation Dear Mr. Brown: Dear Mr. Brown: The U.S. Environmental Protection Agency (EPA) has suviewed the braft Supplemental Environmental Impact Statement (DSEIS) for the ATRAORME LASER (ARL) PROGRAM, Edwards Air Force Base (ARB), Vandanberg Air Force Base, and the Adjournt Medium Manue (Foint Mugu NawA) Air Marfare Center See Range, and Alleman Air Force Base, New Macka (CG) 020385). EPAes comments are provided under the National Environmental Policy Act (NSPA), the Council on Environmental Ovalityse NEPA Implementary Regulations (80 CFR 1500-1500), and Section 308 of the Clean Air Act EPA provided comments on the Dark [15] (D255) not Intervilled resultions (80 CFR 1500-1500), and Section 308 of the Clean Air Act Frag in the Council on Environmental Ovalityse NEPA Implementary Regulations (80 CFR 1500-1500), and Section 308 of the Clean Air Act Frag ing it Exploremental Mity and Penzally-listed (hrestened and endangored species. In July 1957 EFA reviewed the Final [15] (FIES), linding that our prior concerns were eddressed. EPA thereisers had no objections with the project as pioponed. The 1309 (FIES) analyticu sing an AML system to destroy Lalliatic missiles during their boast phase. The Record of Decision (ADD) downing drives have spanded testing at Vandenburg Air Force Ama and the See Pargo. Since completion of the FIES, specific proposed test activities have boast inden information of this USLIS. The purpose of the ABL system is to devolop and implement an 1.4 Warranting preparation of this USUS. The purpose of the ABL system is to develop and implement an airborne-based defense system to protect the United States, its armed forces, and allies from threats posed by theater ballistic missiles (balined on p. A-8 of the Closeavy of Terms as short-ance, intermediate-range, and medium-range), including U.S. forces stationed in Jepan, the Republic of Korea, Europe and the Persian Guil region. Aircraft carrying the ABL system would fly at high altitudes, detecting and tracking the launch of ballistic missiles using on-beard sensors. Active tracking of ballistic missiles using on-beard sensors. Active tracking of ballistic missiles using on-beard sensors. Active tracking of ballistic features the effectiveness in meeting the reaches approximately 35,000 feat. The purpose of the Proposed Action is to test the ABL system to determine its effectiveness alisted statess. The purpose of this supplemental EN is to evaluate potential impacts associated with testing activities at the atthesy facilities limited above in California and New Mexico.

Document 11	Document 11
A succe upon fifth a norm of the fifth we say at the first of the second of the sec	<text></text>
	2 Specific Comments  3 While White Sends National Monument is frontiently mentioped, them seums to be a lack of recognition that this area it used by the public. Mest clearum and everynations of Monument property for existing militage usering affect the little-used wearer portion of the Monument, 11 Known as the co-use area, widows affecting the primary public use area of the Monument, 12 3.1 3.1 3.1 3.1 3.2 3.1 3.2 3.1 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2

ABL Final SEIS

. .....

. . . . .....

.....

Document 12 Document 13 Global Network Against Weapons 3 expected to result in adverse impacts to wildlife. It is unclear what types of injury, what types of laser energy produce such injuries, and under what conditions (and hence avoidance of) impacts to wildlife may occur. These statements should be elarified to that the potential for impacts and be adequately addressed. Impacts to terrestrial wildlife can be avoided or minimized by conducting ground-based activities during the hottest parts of the day or avoiding early morning or early overing bours. All reasonable processions to prevent laser concept from straying off target should likewise reduce or eliminate potential adverse impacts to wildlife. and Nuclear Power in Space 61 11.2 The statement on page 3-91 indicating that "ground-testing activities would be conducted, to the extent possible, outside of the migratory waterfowl season to minimize impacts" should not be limited to waterfowt. The peaks hid migratory periods in New Mexico, for instance, are September through November and March through May. October 29, 2002 11.3 Mr. George H. Gauger HQAFCEE/ECE 3207 Sydney Brooks Brooks AFB, Texas 78235 Thank you for the opportunity to review this Draft Supplement. We trust our comments will be of use during future environmental documentation. Dear Mr. Gauger: Sincerely, We are sending comments regarding the Chemical Oxygen Iodine Laser, also known as the Airborne Laser which is due to be flight tested at Vandenberg AFB in 2003. Hafter March Glenn B. Sekavec Regional Environmental Officer We were surprised to hear about how inaccurate potification was plaued in media around Vandenberg AFB thus making it impossible for people to turn out at local hearings to voice concerns about the program. 1 Our greatest concern about this project is the need. Who is the U.S. defending 2 against? Who is going to launch nuclear missiles at the U.S.? Is not this system really intended as an expansion of U.S. (neward deployed military that will be used to vinually surround and provoke Chinx? 1.2 The cost of the airborne laser is outrageous. Curbacks in child care, health care, education, social accurity, and environmental clean-up are happening all over the nation. How can we as a pation afford this system when our thermal treasury is alteredy heing drained by the military industrial complex? This system is just more welfare for the scrospect industry. Finally there will be an unpact to Califormia commercial and recreational furthing, specially below the Western Range. Ocean vostels must be notified in advance of potential hazards. Flight tests may require the closure of one or more of the state or national park, thus discreding activities in the area and calling to question cavironinental impact of these areas. 13.5 2 Document 13 Document 14 2 Page 142 October 29, 2002 MJ, George H. Gauger HQAFCEE/ECE 3207 Sydney Brooks Brooks AFB, Texas 78235 Fina 210-536-3890 Dear Mr. Gauger, Thank you for allowing our comments to be recorded sugarding the Chernical Oxygen Iodine Leser, also known simple as the Althorme Laser which is due to be flight insted all Vandamberg AFB in 2003. 3 Our organization is opposed to this project. It will only help create a now arms 1, 1 race (which is probably what you want anyway) and will cost ut our children's future. Final, we are understandabily disappointed that the SanJa-Maria Trines and the Santa Battowa Press reported the ABL scoping meeting would be hard on Workwaay, Oct U, alther time its two data. Thur day, Oct. 17. Triate and the anyone made it. Therefore, within comments (one to be public as expectably meaningful. In posee, D.Y. Harry Bruce K. Gagnan Coordinator 1 Chemical lasers over the drawn cannot be considered enveronmental. True, mochanisms will be installed to keep the laser from stifting anything but file larged, but these measures can fail. The storage, handling, and use of chemical lasers presents dengers to all life on the Centrel Coast. 7,7 7,7 1 this for safety and health of our area. This project is expensive. Billions of dollars will be required just to test this system, Both Senie Barbara and San Luis Obispo Counties singgle to maintain our healthcare, our schools, and necessary services. The contrast in wosterius spending that the COIL project provides is obsene Finally, according to Vandenberg AFB Space and Misshe Times, October 25 issue, there will be an Impact to local communicati and recreational fishing, represent built in Westion Range. Ocean vassatis must be notified in advance of potential hazards. Fight leak may require the dosume of an or more of the state or national parts, thus disrupting activities in the area and caling to question environmental impact of these areas. 13.5 4 Please slop this project. Contrary to the headfines in 1.1 the Santa Barbara Coursi's newspapers, we the public, are not much on missile defense. Sinceraly Nancy H. Ferraro

Document 15 Document 14 **F**17 \*\*\*\*\*fiiglal Higheft..... From: Hutanianan Lie Curiz Ni%1/4500 Suiz Benhardar, Survey Bu, 2002 12:1: Fr. To General Story # Cle ArC2/SCE Subject IN: COLL Survey Forkath; reachedule for WAFS He Grange Hellinger 161 ista Lacer Ryc 2 af a Tore barren sis Perry Maria Ca the Epi mura dave two writer ogi tids e-mail address, but..... Bis (uscoinnor Freque Manager, épocaiiona) Salaiy Suppari Tens ARX/ARDO SITA Marta farmalognes, lhi. Coven 21-535-4784 Sala 246-4784 1 Jif - 18 Acres 18 4 Alley 12 Milliants Done & aline The a Tiller - an and any By East And Carry Controlace bet prove alternation -ren-Origital Pealsymmetric Promy Meallo Basky - BarlialpankieritherByshositsoj Santi esarangi Karamat Ga, 2022 loski Ak Tor Listr anatykhronosisijal Tor Listr Anna Meaning Cons Satistitus Provinces Autore Admonistratio (or Autore Admonistratio (or Bublent - COL program Dearing reschedule for VAVA 1 L. Lither Robert Color Contraction Contraction Contraction Contractions Contracti на, билатара в бладани волускаятара в 1 A the Control Construction of the Control of the 3807 Sydney brocks Roboks APS, Cexas (8235) Louis Mr. Gauges, 1 Vacue consider reminerating the environmental impact applied Refrint traines temporary annumed by VAIT and three convergence with addite Asia Times, the Compo-Probab and The Satur Butture News Press is Medicedaby, bot 14 am not Thesing, bot 17. 1.4 I winary you that the public is very intercented in this projects and with indepints notice three mostly. Hen whilen of wary that he heart in momenting on the system. Further, the Namie Barvare News (rest stilled the Arazing or "Namies (her of Missile Barvare" when see shawed for this (1)-stimesing costing. 包 30 -----Republicly you can ender the concerns: endership bits are interesting and that in percepting endership bits are first our freether to Severth has taken any Derial Choir evisions a copy this fraude reservices of their support of opposition to any issue Ð. These as full will please compand as such as possible. 44 the in losur Ľ ----t Document 17 Document 16 A STATE OF CALIFORNIA Gas ernor's Office of Planning and Research Mary Beth Linney Stare Clearinghouse Nontrelies 6, 962 Mr. Gworge H. Gouger HQAFCEF/ECE 3707 Sydney Brooks Brooks AFB, Texts 78235 Fax 210 586-3890 29 oct 02 Han Rack U.S. Shawle Detector, Agrony 1. a. Hanne of the second second second 1900 Defeore Penagoo Nashengson, DC 10 huji (1991 Subject: Electri Supplementation and instrumental Instrument, Autoome Lasse Program SUB 4 - Statistical Dear Mr. Grouper Trank you tor okowing my comments to be recorded ingoldzey the Chemical Oxygen todre Lossi, doo known singe) at this Althoma Lawr which is due to be fight tested at Vencenberg #26 in 2005. Base Konffteit. The Starp Classrophicae polarinee deviations science Detail EED to schemed taxe apportunities in terms — This convex power data data Statementer 5, 2007, and waters apportunities instantial comparative polar data. The term enablesheed in the power of experiment water science and apportunities of the enabled of apportunities of the science of the sci Validar Lating with in 2009
 First, is on understandby disappointed that the Scale Maria Times and the Scale Borbara.
 Press reported the ASS scoping meeting would be held by Vertileskik, Oct 16 rather
 than at the data. Theradary, Oct 17, Naturally level a proprie made II, Therefore, written
 comments from the public derivated/dily meaning/u

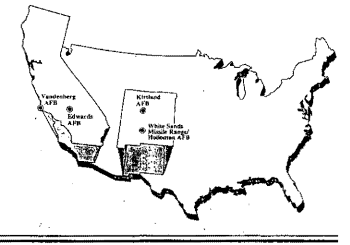
 Connect leses unvertile adaption and the control by constrained environmental. The Addaption
 Total and the labels derivated by reaching/u

 Connect leses to be the data connect by constrained environmental. The Addaption
 Total and the labels derivated by reaching/u

 Connect leses to be the data connect by constrained environmental. The Addaption
 Total and the labels of the label for the data connect by constrained environmental. Plann Ball ibs State Chekengensaar is (Play 440-0613 ii you have arry questions: regularing iba estadgamonis seview menaets - It yaa, baier regessaar abaar iba abaar mang genetaring planet refer is iba terang Male Chergegionaar miniber abai danaaring iba ahise Summerely The storage, handling, and sim of chemical lasts presents bungers to all the on the Central Caust, this project is highly uninedestary and presents a high risk for safety and health of our area. Serry Coberto 7.7Truy Ashers Decore, Saw Chicaghonae This project is expensive, Billions of acidans will be insulted just for fost this system. Both Sonia Borbaro and Son Luis Obiopo Coustiles strugger to mainfrum our hearthcare, our schools, and necessary services. The contrast in wasterful spending that the COIL project provides is obscience. 3 Excerning to Vandenoury: AFB Space and Mexile Timus, Outpote 25 taxes there will be a impact to local commercial and recreation to technical expension readers the Vestion Range. Obtain vester must be indicate an advance of individual names. The technical readers are may also be and a strained of an error more time force and to the rest of the strained and advance of the set of 
 4
 House stop this project. Control, to the herotrines in the fanto Berbaro County newspo-1,1

 1
 pers, we, the public, are not must be must deflected.
 Sacorety MBC MB CURNey under of State ( 1 and 1 ¥\$-304

# APPENDIX A GLOSSARY OF TERMS AND ACRONYMS/ ABBREVIATIONS



APPENDIX A

\*\*

-----

GLOSSARY OF TERMS AND ACRONYMS/ABBREVIATIONS

# APPENDIX A

# GLOSSARY OF TERMS AND ACRONYMS/ABBREVIATIONS

**A-Weighted Sound Level.** A number representing the sound level which is frequency-weighted according to a prescribed frequency response established by the American National Standards Institute (1983) and accounts for the response of the human ear.

Acquire. When applied to acquisition sensors, to detect the presence and location of a target in sufficient detail to permit identification.

Acquisition, Tracking and Pointing. The process of acquiring target (or targets) within a given field-ofview and maintaining a precision track while enabling the pointing of a sensor or weapon at the target so that it may be destroyed.

Active Sensor. A sensor that illuminates a target, producing return-secondary radiation, for tracking and/or identifying the target. An example is radar.

Adaptive Optics. Optical systems that can be modified by controlling the shape of a deformable mirror to compensate for distortions of a laser light passing through the atmosphere. It is used to reduce the dispersive effect of the atmosphere on a laser-beam weapon.

**Aeronautical chart.** A map used in air navigation containing all or part of the following: topographic features, hazards and obstructions, navigation aids, navigation routes, designated airspace, and airports.

Aerospace Ground Equipment. Fixed and mobile systems used for aircraft maintenance, startup, fueling, power, and air conditioning.

**Air Basin.** A region within which the air quality is determined by the meteorology and emissions within it with minimal influence on and impact by contiguous regions.

Air Installation Compatible Use Zone (AICUZ). A concept developed by the Air Force to promote land use development near its airfields in a manner that protects adjacent communities from noise and safety hazards associated with aircraft operations, and to preserve the operational integrity of the airfields.

Air Quality Control Region. A contiguous geographic area designated by the Federal government in which communities share a common air pollution status.

Air Shed. A volume of air with boundaries chosen to facilitate determination of pollutant inflow and outflow.

**Airport Radar Service Area**. Regulatory airspace surrounding designated airports wherein air traffic control provides vectoring and sequencing on a full-time basis for all IFR and VFR aircraft.

Air Route Traffic Control Center (ARTCC). A facility established to provide air traffic control service to aircraft operating on IFR flight plans within controlled airspace and principally during the en route phase of flight.

**Airport Traffic Area.** Airspace within a radius of 5 statute miles of an airport with an operating control tower, encompassing altitudes between the surface and 3,000 feet above ground level in which an aircraft cannot operate without prior authorization from the control tower.

Air Traffic Control (ATC). A service operated by appropriate authority to promote the safe, orderly and expeditious flow of air traffic.

**Airway.** A Class E airspace area established in the form of a corridor, the centerline of which is defined by radio navigational aids.

Altitude. Height, measured as a distance along the extended earth's radius above a given point, such as average sea level.

Ambient Air Quality Standards. Standards established on a state or federal level that define the limits for airborne concentrations of designated "criteria" pollutants (nitrogen dioxide, sulfur dioxide, carbon monoxide, total suspended particulates, ozone, and lead), to protect public health with an adequate margin of safety (primary standards) and to protect public welfare, including plant and animal life, visibility, and materials (secondary standards).

American National Standards Institute (ANSI). Serves as a consensus standard developed by representatives of industry, scientific communities, physicians, Government Agencies, and the public.

Atmospheric Dispersion. The process of air pollutants being dispersed into the atmosphere. This occurs by the wind that carries the pollutants away from their source and by turbulent-air motion that results from solar heating of the Earth's surface and air movement over rough terrain and surfaces.

Attainment area. A region that meets the National Ambient Air Quality Standards for a criteria pollutant under the Clean Air Act.

**Background Noise.** The total acoustical and electrical noise from all sources in a measurement system that may interfere with the production, transmission, time averaging, measurement, or recording of an acoustical signal.

**Beam Control.** Technologies associated with controlling the physical properties of high-energy beams and steering the energy transmitted by those beams to the target vehicle.

Biota. The plant and animal life of a region.

**Boost Phase**. The powered-flight portion of a missile from launch to termination of thrust of the rocket's final stage.

**Carbon monoxide (CO).** A colorless, odorless, poisonous gas produced by incomplete fossil-fuel combustion. One of the six pollutants for which there is a national ambient standard (see Criteria pollutants).

Chemical Oxygen Iodine Laser (COIL). A laser in which chemical action is used to produce the laser energy.

**Commercial aviation.** Aircraft activity licensed by state or federal authority to transport passengers and/or cargo for hire on a scheduled or nonscheduled basis.

**Controlled Airspace.** An airspace of defined dimensions within which air traffic control service is provided to IFR flights and to VFR flights in accordance with the airspace classification.

**Control Zone.** Controlled airspace with a normal radius of 5 statute miles from a primary airport plus any extensions needed to include instrument arrival and departure paths, encompassing altitudes between the surface and 14,449 feet mean sea level.

**Council on Environmental Quality.** Established by the National Environmental Policy Act (NEPA), the CEQ consists of three members appointed by the President. CEQ regulations (40 Code of Federal Regulations Parts 1500-1508, as of July 1, 1986) describe the process for implementing NEPA, including preparation of environmental assessments and environmental impact statements, and the timing and extent of public participation.

**Criteria pollutants.** The Clean Air Act required the U.S. Environmental Protection Agency to set air quality standards for common and widespread pollutants after preparing "criteria documents" summarizing scientific knowledge on their health effects. Today there are standards in effect for six "criteria pollutants": sulfur dioxide (SO<sub>2</sub>), carbon monoxide (CO), particulate matter less than 10 microns in diameter (PM<sub>10</sub>), nitrogen dioxide (NO<sub>2</sub>), ozone (O<sub>3</sub>), and lead (Pb).

**Cumulative impacts.** The combined impacts resulting from all activities occurring concurrently at a given location.

**Day-Night Average Sound Level (DNL).** The 24-hour average-energy sound level expressed in decibels, with a 10-decibel penalty added to sound levels between 10:00 p.m. and 7:00 a.m. to account for increased annoyance due to noise during night hours.

**Decibel.** A unit of measurement on a logarithmic scale which describes the magnitude of a particular quantity of sound pressure or power with respect to a standard reference value.

**Department of Defense Flight Information Publication (DOD FLIP).** A publication used for flight planning, en route, and terminal operations. FLIP is produced by the Defense Mapping Agency.

**Disproportionately high minority and/or low-income area.** A census tract or block numbering area in which the percentage of minority and/or low-income population is greater than that of the community of comparison as a whole.

**Employment.** The count of the number of jobs: persons holding more than one job are counted in each job.

**Endangered species.** A species that is threatened with extinction throughout all or a significant portion of its range.

**Environmental Impact Analysis Process.** The process of conducting environmental studies as outlined in Air Force Regulation 19-2.

Environmental Justice. An identification of potential disproportionately high and adverse human health or environmental effects on minority and/or low-income populations that may result from proposed federal undertakings (required by Executive Order 12898).

Environmental Protection Agency. The federal and/or state agency that regulates environmental matters and oversees the implementation of environmental laws.

**Executive Order 12898.** Issued by the President on February 11, 1994, this Executive Order requires federal agencies to develop implementation strategies, identify minority and low-income populations that may be disproportionately impacted by proposed federal actions, and solicit the participation of minority and low-income populations.

Flight Level (FL). A level of constant atmospheric pressure related to a surface datum of 29.92 inches of mercury. Each is stated in three digits that represent hundreds of feet. For example, flight level (FL) 250 represents a barometric altimeter indication of 7,620 meters (25,000 feet).

General aviation. All aircraft which are not commercial or military aircraft.

**Halon.** Bromine-containing compounds with long atmospheric lifetimes whose breakdown in the stratosphere cause depletion of ozone. Halons are used in firefighting.

Hazardous Air Pollutant (HAP). One of 45 substances (originally 189 substances were listed in the 1990 Amendments) listed in the Clean Air Act as pollutants that present or may present a threat of adverse human health effects or adverse environmental effects when released into the air.

Hazardous material. Generally, a substance or mixture of substances that has the capability of either causing or significantly contributing to an increase in mortality or an increase in serious irreversible or incapacitating reversible illness; or posing a substantial present or potential risk to human health or the environment. Use of these materials is regulated by Department of Transportation, Occupational Safety and Health Administration (OSHA), and Superfund Amendments and Reauthorization Act (SARA).

Hazardous waste. A waste, or combination of wastes, which, because of its quantity, concentration, or physical, chemical, or infectious characteristics, may either cause, or significantly contribute to, an increase in mortality or an increase in serious irreversible illness; or pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported, disposed of, or otherwise managed. Regulated under the Resource Conservation and Recovery Act (RCRA).

Hypergolic. Two or more substances capable of igniting spontaneously upon contact.

**Impacts/Effects.** An assessment of the meaning of changes in all attributes being studied for a given resource; an aggregation of all the adverse effects, usually measured using a qualitative and nominally subjective technique. In this EIS, as well as in the Council on Environmental Quality regulations, the word impact is used synonymously with the word effect.

**Indirect Effects.** The economic effects not included in the exogenous (direct) change entered through policy variables for a simulation.

Induced Effects. Economic effects resulting from the re-spending of wages, i.e., new employees have money to spend.

**Infrared.** A range of electromagnetic-radiation wavelengths longer than visible light and shorter than microwave wavelengths.

Instrument Flight Rules (IFR). Rules governing the procedures for conducting instrument flight.

**Institute of Electrical and Electronics Engineers (IEEE).** The IEEE is a non-profit, technical professional association of more than 350,000 individual members in 150 countries. Through its members, the IEEE is a leading authority in technical areas ranging from computer engineering, biomedical technology and telecommunications, to electric power, aerospace/consumer electronics, and radiofrequency/microwave radiation.

**Interstate.** The designated National System of Interstate and Defense Highways located in both rural and urban areas; they connect the east and west coasts and extend from points on the Canadian border to various points on the Mexican border.

**Jet Route.** A route designed to serve aircraft operations from 18,000 feet MSL up to an including flight level 450. The routes are referred to as "J" routes with numbering to identify the designated route.

**joule (J).** The work done when the point of application 1...unit of force [Newton] moves a distance of 1 meter in the direction of the force; a unit of measure for energy.

Launch Azimuth. Missile-launch direction measured in degrees clockwise from the local north-pointing longitude line at the launch site.

**Launch Detection.** Initial indication by any one of a variety of sensors that a booster has been launched from some point on the surface of the earth, with initial characterization of the booster type.

Lead (Pb). A heavy metal used in many industries, which can accumulate in the body and cause a variety of negative effects. One of the six pollutants for which there is a national ambient air quality standard (see Criteria pollutants).

Loudness. The qualitative judgment of intensity of a sound by a human being.

**Low-Income Population.** Persons below the poverty level, designated as \$12,674 for a family of four in 1989 by the U.S. Bureau of the Census.

**Maximum Permissible Exposure (MPE).** The rms and peak electric and magnetic field strengths, their squares, or the plane-wave equivalent power densities associated with these fields and the induced and contact currents to which a person may be exposed without harmful effect and with an acceptable safety factor.

Mean Sea Level (MSL). The average height of the sea surface if undisturbed by waves, tides, or winds.

**Micron**. A unit of length equal to one millionth of a meter; also called a micrometer. There are approximately 25,400 microns per inch.

**Military Authority Assumes Responsibility For Separation of Aircraft (MARSA).** A condition whereby the military services involved assume responsibility for separation between participating military aircraft in the ATC system. It is used only for required IFR operations which are specified in letters of agreement or other appropriate FAA or military documents.

**Military Operations Area (MOA).** Airspace areas of defined vertical and lateral limits established for the purpose of separating certain training activities, such as air combat maneuvers, air intercepts, and acrobatics, from other air traffic operating under instrument flight rules.

**Military Training Route (MTR).** Airspace of defined vertical and lateral limits established for the purpose of separating certain training activities such as air combat maneuvers, air intercepts, and aerobatics from other air traffic operating under IFR.

**Minority Population.** Persons designated as Black; American Indian, Eskimo, or Aleut; Asian or Pacific Islander; other; and of Hispanic origin in census data.

**Missile Alternative Range Target Instrument (MARTI).** A balloon mounted target board utilized for flight testing of the airborne laser systems.

Mitigation. A method or action to reduce or eliminate program impacts.

**National Airspace System (NAS).** The common network of U.S. airspace; air navigation facilities, equipment and services, airports or landing areas; aeronautical charts, information and services; rules, regulations and procedures, technical information, and manpower and material. Included are system components shared jointly with the military.

**National Ambient Air Quality Standards.** Section 109 of the Clean Air Act requires the U.S. Environmental Protection Agency to set nationwide standards, the National Ambient Air Quality Standards (NAAQS), for widespread air pollutants. Currently, six pollutants are regulated by primary and secondary NAAQS: carbon monoxide, lead, nitrogen dioxide, ozone, particulate matter (PM<sub>10</sub>), and sulfur dioxide (see Criteria pollutants).

**National Environmental Policy Act.** Public Law 91-190, passed by Congress in 1969. The National Environmental Policy Act (NEPA) established a national policy designed to encourage consideration of the influences of human activities (e.g., population growth, high-density urbanization, industrial development) on the natural environment. NEPA also established the Council on Environmental Quality. NEPA procedures require that environmental information be made available to the public before decisions are made. Information contained in NEPA documents must focus on the relevant issues in order to facilitate the decision-making process.

**Native vegetation.** Plant life that occurs naturally in an area without agricultural or cultivational efforts. It does not include species that have been introduced from other geographical areas and have become naturalized.

Nautical Mile. An international unit of distance equal to 1,852 meters, 6,076 feet, or 1.151 statute miles.

**Navigable Airspace.** Airspace at or above the minimum flight altitudes prescribed in the Federal Aviation Regulations included airspace needed for safe takeoff and landing.

**Nitrogen dioxide (NO<sub>2</sub>).** Gas formed primarily from atmospheric nitrogen and oxygen when combustion takes place at high temperature. NO<sub>2</sub> emissions contribute to acid deposition and formation of atmospheric ozone. One of the six pollutants for which there is a national ambient standard (see Criteria pollutants).

**Nitrogen oxides (NO<sub>x</sub>).** Gases formed primarily by fuel combustion, which contribute to the formation of acid rain. Hydrocarbons and nitrogen oxides combine in the presence of sunlight to form ozone, a major constituent of smog.

**Noise.** Any sound that is undesirable because it interferes with speech and hearing, or is intense enough to damage hearing, or is otherwise annoying (unwanted sound).

**Noise attenuation**. The reduction of a noise level from a source by such means as distance, ground effects, or shielding.

**Nonattainment area.** An area that has been designated by the U.S. Environmental Protection Agency or the appropriate state air quality agency, as exceeding one or more National or California Ambient Air Quality Standards.

**Ozone (O<sup>3</sup>) (ground level).** A major ingredient of smog. Ozone is produced from reactions of hydrocarbons and nitrogen oxides in the presence of sunlight and heat. Some 68 areas, mostly metropolitan areas, did not meet a December 31, 1987 deadline in the Clean Air Act for attaining the ambient air quality standard for ozone.

**Passive Sensor**. A sensor that detects naturally occurring emissions from a target for tracking and/or identification purposes.

**Personal Income.** The sum of wage and salary disbursements, other labor income, proprietor's income, rental income, personal dividend income, personal interest income, and transfer payments, less personal contributions for social insurance.

**Pharmacy Concept.** The use of a base central supply location to distribute hazardous materials/products to Air Force organizations. As part of the process, customers are to return unused portions of the materials/products for subsequent use or disposal.

**Polychlorinated biphenyls (PCBs).** Any of a family of industrial compounds produced by chlorination of biphenyl. These compounds are noted chiefly as an environmental pollutant that accumulates in organisms and concentrates in the food chain with resultant pathogenic and teratogenic effects. They also decompose very slowly.

Prevention of Significant Deterioration (PSD). In the 1977 Amendments to the Clean Air Act, Congress mandated that areas with air cleaner than required by National Ambient Air Quality Standards must be protected from significant deterioration. The Clean Air Act's Prevention of Significant Deterioration program consists of two elements: requirements for best available control technology on major new or modified sources, and compliance with an air quality increment system.

**Prevention of Significant Deterioration Area.** A requirement of the Clean Air Act (160 et seq.) that limits the increases in ambient air pollutant concentrations in clean air areas to certain increments even though ambient air quality standards are met.

**Prohibited Area.** Airspace designated under FAR Part 73 within which no person may operate an aircraft without the permission of the using agency.

**Radon.** A naturally occurring, colorless, and odorless radioactive gas that is produced by radioactive decay of naturally occurring uranium.

**Restricted Area.** Airspace designated under FAR Part 73, within which the flight of aircraft, while not wholly prohibited, is subject to restriction. Most restricted areas are designated joint use and IFR/VFR operations in the area may by authorized by the controlling air traffic control facility when it is not being utilized by the using agency. Restricted areas are depicted on en route charts.

Ruderal. Weedy or introduced vegetation growing in disturbed areas.

**Slow Routes**. Slow speed low altitude training routes used for military air operations at or below 1,500 feet at airspeeds of 250 knots or less.

Solvent. A substance that dissolves or can dissolve another substance.

Sound. The auditory sensation evoked by the compression and rarefaction of the air or other transmitting medium.

Sulfur dioxide (SO<sub>2</sub>). A toxic gas that is produced when fossil fuels, such as coal and oil, are burned. SO<sub>2</sub> is the main pollutant involved in the formation of acid rain. SO<sub>2</sub> also can irritate the upper respiratory tract and cause lung damage. During 1980, some 27 million tons of SO<sub>2</sub> were emitted in the United States, according the Office of Technology Assessment. The major source of SO<sub>2</sub> in the United States is coal-burning electric utilities.

Theater. The geographical area outside the continental United States for which a commander of a unified or specified command has been assigned.

**Theater Ballistic Missile.** A ballistic missile whose target is within a theater or which is capable of attacking targets in a theater.

**Theater Missile Defense.** The strategies and tactics employed to defend a geographical area outside the United States against attacks from short-range, intermediate-range or medium-range ballistic missiles.

Threatened species. Plant and wildlife species likely to become endangered in the foreseeable future.

Trajectory. The curve described by an object moving through space.

**Transition Area.** Controlled airspace extending 700 feet or more upward from the surface of the earth when designated in conjunction with an airport for which an approved instrument approach procedure has been prescribed; or from 1,200 feet or more above the surface of the earth when designated in conjunction with airway route structures or segments. Unless otherwise specified, transition areas terminate at the base of the overlying controlled airspace.

**U.S. Environmental Protection Agency (EPA).** The independent federal agency, established in 1970, that regulates federal environmental matters and oversees the implementation of federal environmental laws.

Visual Flight Rules (VFR). Rules that govern the procedures for conducting flight under visual conditions.

**Volatile Organic Compounds (VOCs).** Compounds containing carbon, excluding CO, CO<sub>2</sub>, carbonic acid, metallic carbides, metallic carbonates, and ammonium carbonate.

**Wetlands.** Areas that are inundated or saturated with surface or groundwater at a frequency and duration sufficient to support a prevalence of vegetation typically adapted for life in saturated soil. This classification includes swamps, marshes, bogs, and similar areas.

---

THIS PAGE INTENTIONALLY LEFT BLANK

### ACRONYMS AND ABBREVIATIONS

AAA	American Automobile Association
AAF	Army Air Field
ABL	Airborne Laser
ACM	asbestos-containing material
AEHD	Albuquerque Environmental Health Department
AFB	Air Force Base
AFFTC	Air Force Flight Test Center
AFI	Air Force Instruction
AFOSH	Air Force Office of Safety and Health
AFRL/HEDO	Air Force Research Laboratory Optical Radiation Branch
AGE	aerospace ground equipment
AGL	above ground level
AHERA	Asbestos Hazard Emergency Response Act
AIRS	Aerometric Information Retrieval System
ANSI	American National Standards Institute
AQCB	Air Quality Control Board
AQCR	Air Quality Control Region
AR	Army Regulation
ARS	active ranging system (laser)
ARTCC	Air Route Traffic Control Center
ATC	air traffic control
ATCAA	Air Traffic Control Assigned Airspace
BASH	Bird-Air Strike Hazard
BASH B.C.	Before Christ
BHP	basic hydrogen peroxide
BHPO	Base Historic Preservation Officer
BILL	Beacon Illuminator Laser
BMDS	Ballistic Missile Defense System
BPD	Boost Phase Defense
CAA	Clean Air Act
CAE	control area extension
CCR	Code of California Regulations
CEQ	Council on Environmental Quality
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act
CFA	controlled firing area
CFR	Code of Federal Regulations
Cl <sub>2</sub>	chlorine
CO	carbon monoxide
CO <sub>2</sub>	carbon dioxide
000	Chemical of Concern
COIL	chemical, oxygen, iodine laser
Council	Advisory Council for Historic Preservation
CPSC	Consumer Product Safety Commission
o	degree
dB	decibel
dBA	decibel A-weighted
DNL	day-night average sound level
D <sub>2</sub> O	deuterium oxide

. . . .

\_\_\_\_

.

$D_2O_2$	deuterated hydrogen peroxide
DOD	Department of Defense
DOE	Department of Energy
DOT	Department of Transportation
EA	environmental assessment
EHS	extremely hazardous substance
EIS	environmental impact statement
EPA	Environmental Protection Agency
EPCRA	Emergency Planning and Community Right-to-Know Act
EWR	Eastern and Western Range
F	Fahrenheit
FAA	Federal Aviation Administration
FAR	Federal Aviation Regulation
FDA	Food and Drug Administration
FEIS	final environmental impact statement
FIFRA	Federal Insecticide, Fungicide, and Rodenticide Act
FL	flight level
FONSI	Finding of No Significant Impact
FR	Federal Register
GMD	Ground-based Midcourse Defense
GPRA	Ground Pressure Recovery Assembly
$H_2O_2$	hydrogen peroxide
HAP	hazardous air pollutants
Не	helium
HEL	High-Energy Laser
HELSTF	High-Energy Laser Systems Test Facility
HI-DESERT TRACON	High Desert Terminal Radar Approach Control
HUD	Department of Housing and Urban Development
ICAO	International Civil Aviation Organization
ICBM	intercontinental ballistic missile
l <sub>2</sub>	iodine
IFR	instrument flight rules
IMF	Integrated Maintenance Facility
IRP	Installation Restoration Program
IRST	infrared search and track
JP-#	jet propulsion fuel
KAFBI	Kirtland AFB Instruction
kg	kilograms
km	kilometer
LANL	Los Alamos National Laboratory
LC	Launch Complex
LF	Launch Facility
LGAC	laser-generated air contaminants
µg/l	micrograms per liter
µg/m <sup>3</sup>	micrograms per cubic meter
	micrometers
µm MARSA	military authority assumes responsibility for separation of aircraft
MARTI	
MCAS	Missile Alternative Range Target Instrument
MCL	Marine Corps Air Station
	maximum contaminant lovo!
MOE	maximum contaminant level

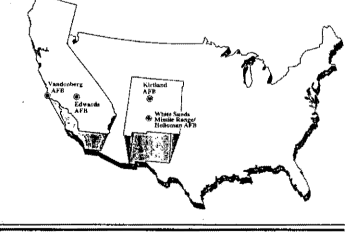
\_\_\_\_\_

-----

	Missile Defense Asses
MDA MILCON	Missile Defense Agency
MILCON	Military Construction
MMS	Minerals Management Service
MOA	Military Operations Area
MOU	Memorandum of Understanding
MPÉ	maximum permissible exposure
mph	miles per hour
MSDS	material safety data sheet
MSL	mean sea level
MTR	military training route
NAAQS	National Ambient Air Quality Standards
NAS	Naval Air Station
NASA	National Aeronautics and Space Administration
NAWS	Naval Air Weapons Station
NBC	nuclear, biological, or chemical
Nd:YAG	Neodymium:Yttrium Aluminum Garnet
NEPA	National Environmental Policy Act
NESHAP	National Emissions Standards for Hazardous Air Pollutants
NFPA	National Fire Protection Association
NH <sub>3</sub>	anhydrous ammonia
NHPA	National Historic Preservation Act
ពភា	nautical mile
NMAC	New Mexico Administrative Code
NMDGF	New Mexico Department of Game and Fish
N <sub>2</sub>	nitrogen
NOHD	Nominal Ocular Hazard Distance
NOHZ	Nominal Ocular Hazard Zone
NO1	Notice of Intent
NOTAM	Notice to Airmen
NO <sub>x</sub>	nitrogen oxides
NRHP	National Register of Historic Places
NSR	New Source Review
OPNAVINST	Office of the Chief Naval Operations Instruction
OPR	Office of Primary Responsibility
OSHA	Occupational Safety and Health Administration
PAH	polynuclear aromatic hydrocarbon
PCB	polychlorinated biphenyl
рН	hydrogen ion concentration
PIRA	Precision Impact Range Area
P.L.	Public Law
PM <sub>10</sub>	particulate matter equal to or less than 10 microns in diameter
POL	petroleum, oil, and lubricants
ppm	parts per million
PRS	pressure recovery system
RANS	Range Squadron
RCRA	Resource Conservation and Recovery Act
ROD	Record of Decision
R01	region of influence
SEIS	supplemental environmental impact statement
SEL	sound exposure level

SHEL SHPO SIF SIL SIP SLC SMDC SO2 SOP SPO SUA SW TEL TILL TILL TILL TMD TRICS U.S.C. USCG UV VFR VMT VOC WCOOA W/cm <sup>2</sup> WSMP	Surrogate High-Energy Laser State Historic Preservation Officer System Integration Facility System Integration Laboratory State Implementation Plan Space Launch Complex Space and Missile Defense Command sulfur dioxide Standard Operating Procedure System Program Office special use airspace Space Wing transporter/erector/launcher Track Illuminator Laser theater missile defense Transportable Integrated Chemical Scrubber United States Code U.S. Coast Guard Ultraviolet visual flight rules vehicle miles traveled volatile organic compound West Coast Offshore Operating Area watts per square centimeter White Sands Missile Bance
W/cm² WSMR WSRF	watts per square centimeter White Sands Missile Range White Sands Radar Facility
	•

# APPENDIX B 1997 FEIS EXECUTIVE SUMMARY AND RECORD OF DECISION



•

.

# APPENDIX B

1997 FEIS EXECUTIVE SUMMARY AND RECORD OF DECISION

### EXECUTIVE SUMMARY

This is a summary of the Final Environmental Impact Statement (FEIS) for the Program Definition and Risk Reduction (PDRR) Phase of the Airborne Laser (ABL) Program. A complete copy of the Final Environmental Impact Statement (FEIS) can be viewed at the libraries listed at the end of the Executive Summary. This FEIS examines the potential for impacts to the environment as a result of conducting U.S. Air Force (USAF) PDRR Phase activities at various proposed military locations.

### PROGRAM OVERVIEW

The Airborne Laser Acquisition Program has completed the Concept Design Phase, with two competing contractors developing a proposed system design. The next acquisition phase is the PDRR, for which this document was prepared. The selected contractor will proceed with verifying preliminary design and engineering and building a prototype ABL aircraft that can be tested. If the demonstration tests of the prototype are successful, two phases will follow. Engineering, Manufacturing and Development (EMD) will include building a second full-scale ABL aircraft and operational performance tests. Production will involve procuring an additional five aircraft. The ABL acquisition program is depicted in Figure ES-1.

The PDRR ABL Program will comply with National Aerospace Standard 411 or a comparable program. This Hazardous Material Management Program will ensure environmental compliance and seek to minimize the use of all hazardous materials. The USAF will also develop a pollution prevention program to ensure that the environment is protected to the greatest extent feasible. The PDRR ABL contractor will be required to implement a comprehensive system safety program, using MIL-STD-882-C as guidance. The program will identify hazards and impose design requirements, operating procedures, and management controls to prevent mishaps.

### NEED FOR AND PURPOSE OF ACTION

The United States needs a more accurate and effective defense against mobile theater ballistic missiles (TBMs) by destroying them during boost phase, just after launch. The debris would then fall back on the aggressor. The U.S. and its allies have a limited capability to defend against hostile TBM attacks. Current capabilities are limited to defense of troops or high-value assets within a small area of a theater of operations as the missile nears its target. Improvements in missile range and accuracy, the rapid increase in the number of missile-capable nations, and the absence of arms limitation treaties increase the threat. TBM launchers are difficult to detect because the launchers and support equipment are highly mobile.

The purpose of the PDRR ABL Phase is to demonstrate under operational conditions that the USAF can use a high-energy chemical oxygen iodine laser (COIL) onboard an aircraft to acquire and destroy TBM targets during boost phase (while the rocket motor is still burning).

#### PDRR ABL DESCRIPTION

The PDRR ABL is a modified B747 aircraft that would accommodate a laser-weapon device and laserfuel storage tanks. The aircraft would also incorporate a low-powered acquisition, tracking and pointing laser, a laser-beam control system designed to focus the beam on target, and a beam director (telescope) enclosed in a turret at the front of the aircraft. A Battle Management Command Center provides computerized control of all aspects of the laser-weapon system, communications, and intelligence systems onboard the aircraft (Figure ES-2). The PDRR ABL would fly at high altitude, and would detect and track launches of TBMs using onboard sensors. Active tracking of the missile would begin when the TBM breaks clear of the clouds at approximately 40,000 feet above mean sea level (AMSL). The high-energy laser (HEL) would then be directed horizontally or in an upward position toward the missile. The energy from the laser would heat the missile's booster components and cause a stress fracture, which would destroy the missile. The geometry of the tests would preclude operation of the laser except at a horizontal or upward angle.

The COIL operates by creating chemical reactions between chlorine gas and a mixture of hydrogen peroxide and alkali metal hydroxides. Iodine is added to the mixture, and the chemicals are pulled through a mixing nozzle at high velocities. The reaction of the chemicals creates light energy, which is then focused by mirrors and lenses into a laser beam.

The USAF has more than 25 years experience in working with chemical lasers. Fundamental work on chemical lasers began in 1960. The COIL was invented in 1977 at the Air Force Weapons Laboratory, which has since become a part of the USAF Phillips Laboratory, and has been under continuous development since then. A dedicated COIL facility was constructed at Kirtland AFB in 1979, giving the USAF 17 years of experience in routine storage and handling of laser chemicals and operation of the COIL. The USAF has also had experience with lasers integrated aboard aircraft. The Airborne Laser Laboratory aircraft was tested in the early 1980s, using a laser to successfully destroy five air-to-air missiles.

## IMPLEMENTING REGULATIONS

The USAF is committed to conducting the PDRR ABL Phase activities in compliance with all applicable environmental laws, regulations, executive orders, DoD and USAF instructions, permits, and consultation and compliance agreements with regulatory agencies.

The Council on Environmental Quality (CEQ) regulations implementing NEPA (40 CFR §§ 1500-1508), DoD Instruction 4715.9, *Environmental Planning and Analysis*, DoD Regulation 5000.2-R, *Mandatory Procedures for Major Defense Acquisition Programs (MDAPs) and Major Automated Information System (MAIS) Acquisition Programs*, and Air Force Instruction (AFI) 32-7061, *The Environmental Impact Analysis Process*, direct USAF officials to consider environmental consequences when authorizing or approving federal actions. This FEIS evaluates the environmental consequences and impacts of specific PDRR ABL Phase activities and informs the public of the important issues and any reasonable alternatives that would avoid or minimize adverse impacts of the PDRR ABL Phase activities.

#### DECISION TO BE MADE

The decision to be made by the USAF is to determine where the activities will occur. The PDRR ABL Phase requires a Home Base, a Diagnostic Test Range, and an Expanded-Area Test Range. The decision possibilities include selecting the proposed action, selecting one of the alternatives, or selecting the no-action alternative. The Assistant Secretary of the Air Force for Acquisitions will be the decision-maker.

#### PUBLIC PARTICIPATION

Public scoping meetings were held in New Mexico and California in April and May 1995. The scoping process identified seven significant issues, which are described in detail in Table 1-1 and addressed in Chapters 1 and 3. Those issues are 1) laser-eye safety and potential beam impacts, 2) aircraft safety, 3) impacts on air quality and upper atmosphere, 4) impacts to marine mammals and endangered species, 5) storage and handling of laser fuel, 6) impacts on surrounding communities, and 7) impacts on recreation and commercial fishing.

The DEIS was issued in October 1996. Copies were made available for review in local libraries and provided to those requesting them. At public hearings held in early-to-mid December 1996, the Air Force presented the findings of the DEIS and invited public comments through January 10, 1997. All comments were reviewed and addressed and have been included in their entirety in Volume II of this document.

The text of this FEIS has been revised, when appropriate, to reflect responses to public comments. These changes range from typographical corrections to additional analyses. Notable changes to the FEIS include modification of the document to address questions about the impacts of PDRR ABL activities on the upper atmosphere, the addition of clarifying language regarding potential impacts of missile debris on marine mammals, revised language to show the status of lands surrounding White Sands Missile Range, and a description of future environmental documentation to be prepared for the Airborne Laser Program.

## DESCRIPTION OF THE PROPOSED ACTION AND ALTERNATIVES

A Home Base, Diagnostic Test Range, and Expanded-Area Test Range are required to effectively demonstrate the ability of the PDRR ABL to destroy a TBM in boost phase. This FEIS considers the following locational alternatives for PDRR ABL activities:

Home Base (1999-2002)	Edwards Air Force Base (Proposed Action) Kirtland Air Force Base (Alternative 1)
Diagnostic Test Range (2001-2002)	White Sands Missile Range (Proposed Action) China Lake Naval Air Warfare Center (Alternative 1)
	Western Range, including Vandenberg AFB and/or Point Mugu Naval Air Warfare Center Weapons Division and their operational areas (Alternative 2)
Expanded-Area Test Range 2002)	Western Range, including Vandenberg AFB and/or Point Mugu (2001- and their operational areas (Proposed Action)
No-action Alternative	PDRR ABL activities would not be conducted at any location

The proposed action is the USAF preferred alternative: selection of Edwards AFB as Home Base, White Sands Missile Range as Diagnostic Test Range, and the Western Range as Expanded-Area Test Range.

**Home Base**. The Home Base is the location where the laser-weapon system will be integrated into the aircraft and where ground tests and initial aircraft flight tests will occur. The Home Base will also house the B747 aircraft, its flightline maintenance, ground test facilities, fuel storage and transfer, ground pressure recovery system for the laser, and technical and support personnel.

**Diagnostic Test Range.** The Diagnostic Test Range is the location for initial airborne equipment checks of the laser-weapon system after it has been integrated into the aircraft, including acquisition, tracking and pointing of missile and drone targets. These checks may include flights to determine airworthiness of the B747 aircraft and to test the air-refueling modifications to the plane. Although up to 20 flights of the PDRR ABL aircraft may occur, a maximum of six missiles and four drones would be launched and recovered at the Diagnostic Test Range.

**Expanded-Area Test Range**. The Expanded-Area Test Range is the location where the PDRR ABL laser-weapon system would track and destroy either a single TBM or multiple TBMs during boost phase. Up to ten flights of the PDRR ABL aircraft may occur, and up to ten missiles may be launched at the

Expanded-Area Test Range. However, the high-energy laser would only be used against a maximum of six missiles.

## ADDITIONAL ENVIRONMENTAL DOCUMENTATION

The Missile Defense Act of 1991 mandated the development of a theater missile defense (TMD) program to defend United States personnel and assets against the threat of theater ballistic missiles. Various elements of the TMD program were delegated to the Army, Air Force, Navy, and Marine Corps. The Ballistic Missile Defense Organization (BMDO) was designated as the management office, and it prepared the Final Theater Missile Defense Programmatic Life-Cycle Environmental Impact Statement (U.S. Army, 1993). TMD integrated three components: (1) Active Defense, to destroy enemy missiles in flight; (2) Counterforce, to destroy an enemy's ability to launch missiles; and (3) Passive Defense, to evade detection and enhance survival from missile attack. The TMD Programmatic Life-Cycle EIS addressed, in broadest terms, the potential environmental impacts of the proposed research, development, and testing of the various TMD components. While calling for a mix of Active Defense, Counterforce, and Passive Defense, it did not focus on system-specific or site-specific activities, and was intended to be a first-tier document from which future environmental documentation could be prepared.

The USAF concluded that a deficiency in Active Defense, that is, destroying missiles during their boost phase, should be addressed. It made the decision to build on its long experience with high-energy lasers and fund the early ABL concept-design phase. The USAF prepared this FEIS to study the potential impacts of PDRR ABL activities on alternative locations where the weapons system might be tested and to assist the decision makers in the site selection process. This FEIS will be supplemented by additional environmental documentation. The USAF expects to prepare an Environmental Assessment to cover the Engineering, Manufacturing, and Development Phase of the Airborne Laser Program, and a full Programmatic EIS to cover production, deployment, maintenance and training for the system.

## ENVIRONMENTAL IMPACTS ASSESSMENT

Routine PDRR ABL operations would impact environmental resources at Home Base and the Test Ranges, but the impacts are of short duration. The assessment of potential impacts is based on the requirements in 40 CFR § 1508.27. Those guidelines established by the CEQ specify that significance should be determined in relationship to both context and intensity (severity).

An interdisciplinary team analyzed the affected environment and the impact from the PDRR ABL Phase activities at each location. This analysis was performed very early in the development of the ABL so that environmental considerations could be incorporated into the design.

## SUMMARY OF ENVIRONMENTAL IMPACTS

The consequences for each environmental attribute at the proposed and alternative locations have been assessed. The environmental impact analyses were based on the two competing contractor designs. Where the contractor designs differed, the USAF provided a set of assumptions to encompass both designs and ensure an appropriate analysis of potential environmental impacts. Table ES-1 summarizes the environmental impacts of routine PDRR ABL activities at Home Base. Because activities at the Test Ranges differ from those at Home Base, Table ES-2 summarizes the environmental impacts of routine PDRR ABL activities at the ranges.

Potential impacts to upper atmosphere and those resulting from accidents are not site-specific. Therefore, they are discussed separately from the environmental attributes listed in the impact tables. **Impacts to Upper Atmosphere (Normal Operations).** Routine operation of the high-energy laser (HEL) at 12 km altitude will release chlorine and ammonia in the upper reaches of the troposphere and in the lower stratosphere. However, at normal aircraft cruising speed, the concentrations of the chemicals in the mixing volume of the atmosphere would be low and would not pose any toxicity hazards. The concentration levels would rapidly disperse in the high winds. In the troposphere, chlorine emissions would be quickly converted to water soluble forms, and most would be removed from the atmosphere through precipitation without ever reaching the stratosphere. If the ABL aircraft is flying in the stratosphere when the HEL is fired, the local concentration of chlorine would increase approximately 35 percent for a short period of time (less than 24 hours). The naturally occurring winds would continue to mix the chlorine from the HEL firing within the stratosphere. The long term increase of chlorine in the stratosphere from all PDRR ABL HEL firings would be less than 3 x 10<sup>-7</sup> percent over normal background levels of chlorine. Flights by the Black Brant and Orion target missiles would emit chlorine into the stratosphere. However, emission levels would rapidly decrease to the background level, as stratospheric winds disperse the chlorine.

**Impacts to Upper Atmosphere (Emergency Operations).** The PDRR ABL aircraft has Halon 1301, a Class I ozone-depleting substance, on board as a fire suppressant. The Halon 1301 could be released in the event of a fire onboard the aircraft. The probability of a fire is extremely low and in the unlikely event of a release, a very small amount of Halon would reach the atmosphere. An emergency operation could involve the dumping of aircraft fuel and laser chemicals into the atmosphere. However, concentration levels would be well below toxic exposure limits in the mixing volume of the atmosphere and would have no measurable long-term impacts on the environment.

**Accidents.** Accidents involving spills of fuels, fires, explosions, or other events may have harmful environmental impacts to natural resources. The possibility of such occurrences would be remote, and strict compliance with federal and state regulations for safety, transportation, and hazardous material handling would minimize adverse impacts to every degree feasible.

## CUMULATIVE IMPACTS

Cumulative impacts result from the incremental impact of a PDRR ABL Phase alternative when combined with the impacts of *other* past, present, and reasonably foreseeable future actions at a location. Those activities and resource attributes associated with implementing PDRR ABL Phase activities which may contribute to cumulative impacts are summarized in the Cumulative Impact section of each location. However, no specific information regarding activities of other programs which may be scheduled at the locations in the years 1999-2002 is currently available for analysis. A more detailed analysis will be done as the information becomes available and as PDRR ABL system test details are defined.

Generally, the contribution to cumulative impacts from PDRR ABL activities at each specific site is minor. Two items, however, deserve further mention. First, missile launches at all the ranges are likely to result in startle responses in local wildlife. It is especially true, however, at Vandenberg AFB which has the fewest launches per year of any of the proposed ranges under current operations. Second, PDRR ABL Phase activities at the Home Base would add several million dollars in wages and procurement spending to the local economy, providing a beneficial effect.

## CONCLUSION

The purpose of this FEIS is two-fold: 1) to determine the environmental impacts of PDRR ABL Phase activities, and 2) to utilize this information to incorporate environmental considerations early in the design process. The USAF will review the design and analyze any hazards associated with the PDRR ABL Phase. Once safety and environmental hazards are identified, design modifications, safety features, and operational procedures will be defined to reduce the risks to workers the public, and the environment.

#### REPOSITORIES

The full Environmental Impact Statement will be available for review for at least 30 days from the Notice of Availability published in the *Federal Register* at the following libraries:

Government Documents Section Zimmerman Library University of New Mexico Albuquerque, New Mexico

Reference Section Albuquerque Public Library 501 Copper N.W. Albuquerque, New Mexico

Reference Section Branigan Memorial Library 202 East Picacho Avenue Las Cruces, New Mexico

Base Library Building 2665 Edwards Air Force Base, California Base Library Building 22204 Kirtland AFB, New Mexico

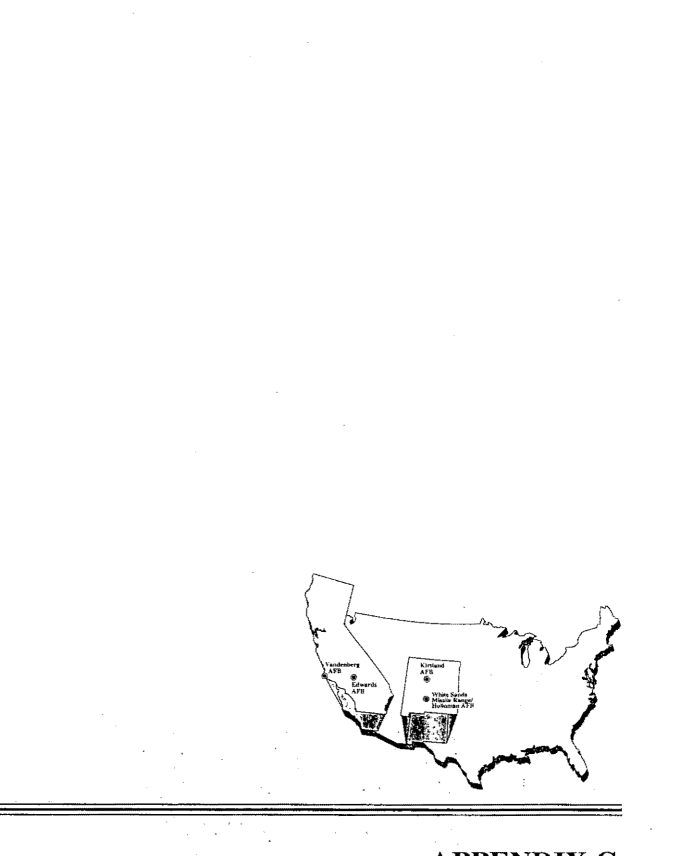
Socorro Public Library 401 Park Street Socorro, New Mexico Reference Section E.P. Foster Library 651 E. Main Street Ventura, California

Government Documents Section University Library New Mexico State University Las Cruces, New Mexico

Roy A. Knapp Library Antelope Valley College 3041 W. Avenue K Lancaster, California

Lompoc Public Library 501 E. North Avenue Lompoc, California Alamogordo Public Library 920 Oregon Avenue Alamogordo, New Mexico

Truth or Consequences Public Library 325 Library Lane Truth or Consequences, New Mexico



# APPENDIX C NOTICE OF INTENT

APPENDIX C

- -----

.....

NOTICE OF INTENT

# DEPARTMENT OF DEFENSE

## Office of the Secretary

PREPARATION OF A SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT (SEIS) FOR THE AIRBORNE LASER (ABL) PROGRAM.

# AGENCY: Missile Defense Agency (MDA), Department of Defense

# **ACTION:** Notice of Intent

# SUMMARY:

MDA is preparing a Supplemental final environmental impact statement (SEIS) for the Program Definition and Risk Reduction (PDRR) Phase of the Airborne Laser Program (ABL) (April 1997) and Record of Decision (ROD) (September 1997). The SEIS will analyze proposed ABL Program test activities at Kirtland Air Force Base (AFB), Holloman Air Force Base (AFB), and White Sands Missile Range (WSMR), New Mexico, and Edwards Air Force Base (AFB), Vandenberg Air Force Base (AFB), and the adjacent Point Mugu Naval Air Warfare Center (PMNAWC) Sea Range, California. The SEIS will be prepared in accordance with the National Environmental Policy Act, (NEPA) as amended (42 U.S. Code [U.S.C.] 4321, et seq.), and the Council on Environmental Quality Regulations for implementing the procedural provisions of NEPA (40 CFR Parts 1500-1508).

The ABL is a laser weapon system installed on a Boeing 747-400F aircraft capable of operating for extended periods of time. Up to two such aircraft would be developed. The ABL weapon system is proposed to include four lasers:

 Active Ranging System (ARS) Laser (a small carbon dioxide laser used to begin tracking a target),

- Track Illumination Laser (TILL), (a solid state laser used to provide detailed tracking of a target),
- Beacon Illuminator Laser (BILL), (a solid state laser used to measure atmospheric distortion), and
- High-Energy Laser (HEL), (i.e., Chemical Oxygen-lodine Laser (COIL) a chemical laser used to destroy a target).

An additional laser, a surrogate for the HEL (SHEL), will be used during testing in place of the HEL. The SHEL is a low-power solid-state laser that would be used in both ground and flight testing. The ABL also would include an Infrared Search and Track (IRST) sensor (a passive infrared device used to identify heat sources).

The 1997 PDRR ABL final environmental impact statement (FEIS) analyzed use of a COIL HEL on board an aircraft to destroy ballistic missiles in the boost phase. The ROD on the FEIS documented the Air Force's decision to proceed with PDRR phase ABL home base activities at Edwards AFB, diagnostic test activities over WSMR, and expanded area test activities at Vandenberg AFB and the PMNAWC Sea Range. Since completion of the FEIS, specific proposed test activities have been identified and additional information made available about the proposed testing that warrant preparation of an SEIS.

**FOR FURTHER INFORMATION CONTACT:** Ms. Pamelia Bain, Director, External Affairs, Missile Defense Agency, 7100 Defense Pentagon, Washington, DC 20301-7100.

**SUPPLEMENTARY INFORMATION:** The MDA is developing an ABL element of the Ballistic Missile Defense System (BMDS). The BMDS being developed is intended to provide an effective defense for the United States, its deployed forces, and its friends and

allies from limited missile attack, during all segments of an attacking missile's flight. The BMDS includes separate elements to provide a defense during each of the three segments of missile flight. These segments are boost, midcourse, and terminal. While multiple elements could be used to defend against an attack, if necessary, during each of the threat's flight segments, each BMDS element is designed to work separately to provide a militarily significant defense, even if no other BMDS element exists.

The ABL element of BMDS is being developed to provide an effective defense to limited ballistic missile threats during the boost segment of an attacking missile's flight. The Air Force began development of the ABL program aircraft in November 1996. In October 2001, ABL was transferred from the Air Force to the Ballistic Missile Defense Organization, which was renamed in January 2002 as the MDA.

**ALTERNATIVES:** Test activities and proposed alternative test locations to be addressed in the SEIS include:

- Ground tests of the ARS, TILL, BILL, and SHEL at Kirtland AFB WSMR/Holloman AFB.
- Flight tests of the ARS, TILL, BILL, SHEL and HEL (i.e., COIL) at WSMR
- Flight tests of the ARS, TILL, BILL, and HEL at Vandenberg AFB and the PMNAWC Sea Range
- Ground and flight tests of the ARS, TILL, BILL, SHEL, and HEL at EAFB.

As proposed, the ABL aircraft would be housed in an existing hanger at Edwards AFB. Edwards AFB is also where the laser device would be integrated into the aircraft, where ground and flight tests would occur, and where initial flight tests of the aircraft would be

performed. The ABL aircraft also would be flown to Kirtland AFB to conduct ground testing and would use existing runways at both bases. Additional flight tests would take place at WSMR. Both ground and flight tests would take place at Vandenberg AFB and the PMNAWC Sea Range. Flight tests that include ABL destruction of a missile are proposed at WSMR and/or Vandenberg AFB and the PMNAWC Sea Range.

PDRR ABL ground tests<sup>1</sup> are proposed to include tests of individual components, integration of the components on the ABL, and ground test of the integrated ABL. Flight tests are proposed to test each stage of the target acquisition and destruction process. Early flight tests will test the ARS, TILL, and BILL ability to provide accurate tracking and targeting. The flight tests will progress to use of SHEL, and will culminate with tests of the entire ABL element's ability to destroy a representative threat missile using the COIL HEL. Targets for flight tests are proposed to include target boards attached to balloons (MARTI<sup>2</sup>) and to piloted aircraft (Proteus<sup>3</sup>), sounding rockets, Lance, Black Brant, Aries missiles, and a limited number of representative threat missiles.

Although the FEIS (1997) analyzed both ground and flight tests involving the COIL HEL, the majority of these tests have not yet been performed. All tests proposed for the ABL PDRR phase are summarized in the following table. The table includes the tests analyzed in the FEIS which have not yet been performed, as well as additional ground and flight tests required for testing the ARS, TILL, BILL, SHEL, and HEL.

<sup>&</sup>lt;sup>1</sup> Ground tests include rotoplane, billboard, and range simulator targets. The billboard target is a piece of material such as Plexiglas or stainless steel that contains sensors. A rotoplane target is a spinning ground target designed to simulate a missile in flight. <sup>2</sup> Missile Alternative Range Target Instrument (MARTI) Drop is a balloon with a target board attached used during flight tests.

<sup>&</sup>lt;sup>3</sup> Proteus Aircraft is a manned aircraft with a target board attached that is used during flight tests.

Proposed Test	Type of Test	Type of Flight Engagement for Each Aircraft		
Location		MARTI Drop	Proteus Aircraft	Missile Launch
Vandenberg AFB	Flight Tests	0	0	25
WSMR/Holloman AFB	Ground/Flight Tests	50	50	35
Edwards AFB	Ground/Flight Tests	50	50	0
Kirtland AFB	Ground Tests	0	0	0

AFB = Air Force Base

WSMR = White Sands Missile Range

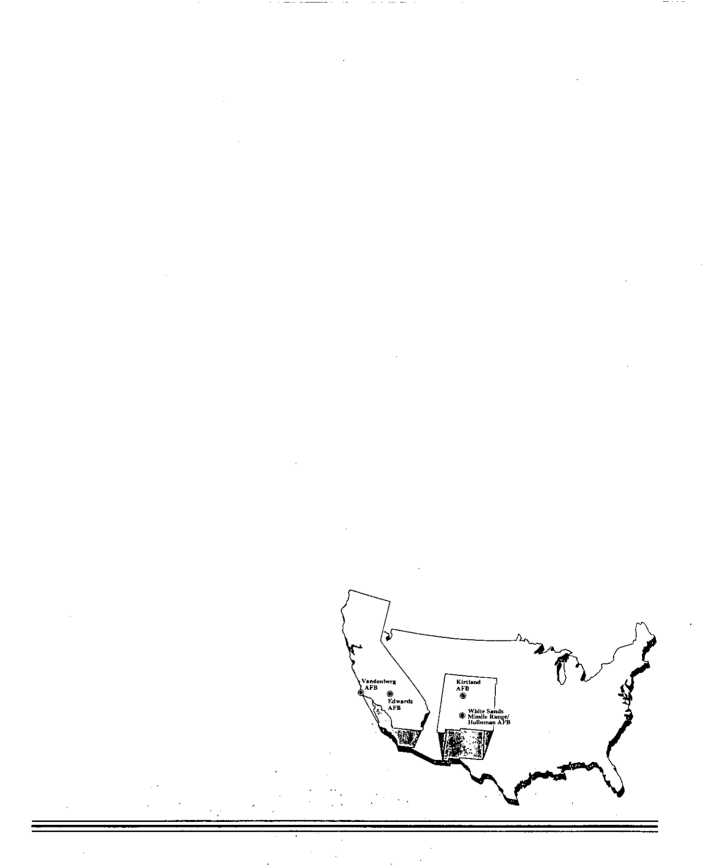
**SCOPING PROCESS:** This SEIS will assess environmental issues associated with the proposed action, reasonable alternatives including the No-Action Alternative, and foreseeable future actions and cumulative effects. Under the No-Action Alternative, there would be no change to ABL test activities from those documented in the PDRR ABL ROD signed in September 1997. Scoping will be conducted to identify environmental, safety and occupational health issues to be addressed in the SEIS. Public scoping meetings will be held as part of the SEIS preparation process, as described below. Public comments will be solicited to assist in scoping related environmental issues for analysis in the SEIS. Alternatives to the proposed actions may be identified verbally and in writing during the public scoping process.

Location	Date	Place	Time
Lancaster, CA	4/1/02	Antelope Valley Inn 44055 North Sierra Highway	7:00 p.m.
Lompoc, CA	4/3/02	Lompoc City Council Chambers 100 Civic Center Plaza	7:00 p.m.
Albuquerque, NM	4/15/02	Albuquerque Marriott 2101 Louisiana Boulevard, NE	7:00 p.m.
Las Cruces, NM	4/17/02	Holiday Inn de Las Cruces 201 E. University Avenue	7:00 p.m.

THIS PAGE INTENTIONALLY LEFT BLANK

**\***\*\* \* \*

.



APPENDIX D ENVIRONMENTAL IMPACT STATEMENT MAILING LIST

. .

.

~

• : •

APPENDIX D

. .....

ENVIRONMENTAL IMPACT STATEMENT MAILING LIST

# APPENDIX D ENVIRONMENTAL IMPACT STATEMENT MAILING LIST

This list of recipients includes interested federal, state, and local agencies and individuals that have expressed an interest in receiving the document. This list also includes the governors of California and New Mexico, as well as United States senators and representatives and state legislators.

#### GOVERNMENT AGENCIES

#### **Elected Officials**

Federal Officials – State of California

U.S. Senate

The Honorable Barbara Boxer United States Senator 1700 Montgomery Street, Suite 240 San Francisco, CA 90245

The Honorable Barbara Boxer United States Senator 112 Hart Building Washington, DC 20510

The Honorable Dianne Feinstein United States Senator 525 Market Street, Suite 3670 San Francisco, CA 94105

The Honorable Dianne Feinstein United States Senator 331 Hart Building Washington, DC 20510

#### **U.S. House of Representatives**

The Honorable Lois Capps 1118 Longworth House Office Building Washington, DC 20515

The Honorable Lois Capps 1428 Chapala Street Santa Barbara, CA 93101

The Honorable William Thomas 2208 Rayburn Building Washington, DC 20515

The Honorable William Thomas 4100 Truxtun Avenue #220 Bakersfield, CA 93309

#### Federal Officials – State of New Mexico

#### U.S. Senate

The Honorable Jeff Bingaman 703 Hart Building Washington, DC 20510

The Honorable Jeff Bingaman 148 Loretto Towne Centre 505 South Main Las Cruces, NM 88001

The Honorable Pete V. Domenici 328 Hart Senate Office Building Washington, DC 20510-3101

#### U.S. House of Representatives

The Honorable Joe Skeen Rayburn House Office Building Room 2302 Washington, DC 20515

The Honorable Tom Udall 502 Cannon House Office Building Washington, DC 20515

The Honorable Heather Wilson 318 Cannon Washington, DC 20515

#### State of California Officials

Governor

The Honorable Gray Davis State Capitol Building Sacramento, CA 95814

#### Senate

The Honorable Jack O'Connell State Capital Room 5035 Sacramento, CA 95814

The Honorable Jack O'Connell 228 West Carrillo Suite F Santa Barbara, CA 93101

The Honorable William J. "Pete" Knight State Capital Room 5082 Sacramento, CA 95814 The Honorable William J. "Pete" Knight 1008 West Avenue M-14 Suite G Palmdale, CA 93551

#### Assembly

The Honorable George Runner P.O. Box 942849 Room 6027 Sacramento, CA 94249-0001

The Honorable George Runner 709 West Lancaster Boulevard Lancaster, CA 93534

The Honorable Abel Maldonado P.O. Box 942849 Room 4015 Sacramento, CA 94249-0001

The Honorable Abel Maldonado 1302 Marsh Street San Luis Obispo, CA 93401

### State of New Mexico Officials

#### Governor

The Honorable Gary E. Johnson Office of the Governor State Capitol Building Santa Fe, NM 87503

#### Senate

The Honorable Rod Adair P.O. Box 96 Roswell, NM 88202

The Honorable Ben Altamirano 1123 Santa Rita Street Silver City, NM 88061

The Honorable Dianna Duran 909 8th Street Tularosa, NM 88352

The Honorable Tim Jennings P.O. Box 1797 Roswell, NM 88202-1797

The Honorable Don Kidd P.O. Box 1358 Carlsbad, NM 88221 The Honorable Manny M. Aragon Drawer Z Albuquerque, NM 87103

The Honorable Cisco McSorley 500 Tijeras NE Albuquerque, NM 87102

The Honorable Mary Jane M. Garcia P.O. Box 22 Dona Ana, NM 88032

The Honorable Mary Kay Papen 904 Conway Avenue Las Cruces, NM 88005

The Honorable Cynthia Nava 3002 Broadmoor Las Cruces, NM 88001

The Honorable Leonard Lee Rawson P.O. Box 996 Las Cruces, NM 88004

The Honorable John Arthur Smith P.O. Box 998 Deming, NM 88030

#### House of Representatives

The Honorable Daniel Foley P.O. Box 3194 Roswell, NM 88202

The Honorable Dianne Miller Hamilton 4132 N. Gold Street Silver City, NM 88061

The Honorable Terry Marquardt 903 New York Avenue Alamogordo, NM 88310

The Honorable Joe Stell 22 Colwell Ranch Road Carlsbad, NM 88220

The Honorable Don Tripp P.O. Box 1369 Socorro, NM 87801

The Honorable W.C. 'Dub' Williams HC 66, Box 10 Glencoe, NM 88324 The Honorable Avon Wilson P.O. Box 381 Roswell, NM 88202-381

The Honorable Henry Kiki Saavedra 2838 2<sup>nd</sup> Street SW Albuquerque, NM 87102

The Honorable Sheryl Williams Stapleton P.O. Box 25385 Albuquerque, NM 87125

The Honorable William "Ed" Boykin 3035 Hillrise Drive Las Cruces, NM 88011

The Honorable Benjamin B. Rios 233 South San Pedro Street Las Cruces, NM 88001

The Honorable Gloria C. Vaughn 503 E. 16<sup>th</sup> Street Alamogordo, NM 88310

The Honorable J. Paul Taylor P.O. Box 133 Mesilla, NM 88046

The Honorable Joseph Cervantes 2610 South Espina Las Cruces, NM 88001

The Honorable Dona G. Irwin 420 South Slate Deming, NM 88030

#### Local Officials - California

Mayor of Lancaster City of Lancaster Mayor's Office 44933 North Fern Avenue Lancaster, CA 93534

Mayor of Lompoc City of Lompoc Mayor's Office 100 Civic Center Plaza Lompoc, CA 93438-8001

Mayor of Palmdale City of Palmdale Mayor's Office 38300 Sierra Highway Palmdale, CA 93550 Santa Barbara County Board of Supervisors Joni Gray 401 East Cypress Avenue Lompoc, CA 93436

Santa Barbara County Board of Supervisors Gail Marshall 105 East Anapamu Street Santa Barbara, CA 93101

#### Local Officials - New Mexico

City of Alamogordo Mayor's Office 1316 E. 9<sup>th</sup> Street Alamogordo, NM 88310

City of Albuquerque Mayor's Office P.O. Box 1293 Albuquerque, NM 87103

Mayor of Las Cruces 200 N. Church Las Cruces, NM 88001

Mayor, Village of Tularosa 703 St. Francis Drive Tularosa, NM 88352

Mayor, Town of Carrizozo P.O. Box 247 Carrizozo, NM 88301-0247

#### **Federal Agencies**

U.S. Army Corps of Engineers Los Angeles District Ventura Regulatory Office 2151 Alessandro Drive, Suite 255 Ventura, CA 93001

U.S. Department of Agriculture Forest Service Lincoln National Forest Forest Supervisor 1101 New York Avenue Alamogordo, NM 88310-6992

U.S. Department of the Interior Bureau of Land Management, NEPA Coordinator Las Cruces District Office 1800 Marquess Street Las Cruces, NM 88005 U.S. Department of the Interior Bureau of Land Management, NEPA Coordinator Roswell District Office 2909 W. Second Street Roswell, NM 88201-2019

Department of the Interior Bureau of Land Management NM State Office P.O. Box 27115 Santa Fe, NM 87503

Department of the Interior U.S. Fish and Wildlife Service NM Ecological Services State Office 2105 Osuna NE Albuquergue, NM 87113

Department of the Interior U.S. Fish and Wildlife Service 2493 Portola Road, Suite B Ventura, CA 93003

Department of the Interior U.S. Fish and Wildlife Service San Andres National Wildlife Refuge P.O. Box 756 Las Cruces, NM 88004

Department of Energy P.O. Box 5400 Albuquerque, NM 87185-5400

Department of the Interior Office of Environmental Affairs 1849 C. Street NW Washington, DC 20240

U.S. Environmental Protection Agency Office of Environmental Policy and Compliance Main Interior Building, MS 2340 1849 "C" Street, NW Washington, DC 20240

U.S. Environmental Protection Agency Office of Federal Activities, Room 7241 Ariel Rios Building (south Oval Lobby) 1200 Pennsylvania Avenue, NW Washington, DC 20460

U.S. Environmental Protection Agency, Region 6 Regional Administrator First Interstate Bank Tower at Fountain Place 1444 Ross Avenue, 12th Floor Suite 120 Dallas, TX 75202-2733 U.S. Environmental Protection Agency, Region 9 Director, Office of Federal Activities 75 Hawthorne Street San Francisco, CA 94105

Federal Aviation Administration ASW-900/AF Rep. Fort Worth, TX 76193-0640

FAA ABQ ARTCC ZAB-530 8000 Louisiana Boulevard, NE Albuquerque, NM 87109-5000

U.S. Forest Service Sandia Ranger District Cibola National Forest 11776 Highway 337 Tijeras, NM 87509

U.S. Department of the Interior National Park Service White Sands National Monument P.O. Box 1086 Holloman AFB, NM 88330

HQ FAA/ATA-300 800 Independence Avenue, SW Room 422 Washington, DC 20591

FAA, Western Pacific Region Air Traffic Division, AWP-520.5 15000 Aviation Boulevard Hawthorne, CA 90250

FAA Southwest Region ASW-520.6 2601 Meacham Boulevard Fort Worth, TX 76137-0920

National Marine Fisheries Service Southwest Region 501 West Ocean Boulevard, Suite 4200 Long Beach, CA 90802-4213

#### Department of Defense

ATZC-DOE-C B624, Pleasanton Road Fort Bliss, TX 79916-6812

ATZC-B USA Combined Arms Support Battalion Fort Bliss, TX 79916-6812 49 CES/CEVA 550 Tabosa Avenue, Building 55 Holloman AFB, NM 88330-8458

HQ AFCEE/ECE 3300 Sidney Brooks Brooks City-Base, TX 78253-5112

HQ AFSPC/CEVP 150 Vandenberg Street, Suite 1105 Peterson AFB, CO 80914-4150

ASC/TMI 3300 Target Road, Building 760 Kirtland AFB NM 87117-6612

377 CES/CEVQ 2050 Wyoming Boulevard SE Suite 119 Kirtland AFB, NM 87117-5270

CSC, ABL BEE Federal Sector-Defense Group Air Force Flight Test Center P.O. Box 446 Edwards AFB, CA 93523-0046

30 SW/XPR 806 13th Street, Suite 3A Vandenberg AFB, CA 93437-5244

U.S. Army White Sands Missile Range Commander White Sands Missile Range, NM 88002-5000

AFFTC/EM 5 East Popsin Avenue, Building 2650 A Edwards AFB, CA 93524-1130

HQ ACC/CEVP 11817 Canon Boulevard, Suite 213 Newport News, VA 23606

HQ ACC/DR-ABL 204 Dodd Boulevard, Suite 103 Langley AFB, VA 23665-2777

HQ AFMC/CEVQ 4225 Logistics Avenue, Room A128 Wright-Patterson AFB, OH 45433-5747

Chief, WS-ES-C Building 163 WSMR, NM 88002-5000 30 CES/CEV 806 13th Street, Suite 116 Vandenberg AFB, CA 93437-5242

46 TG Det 1/TGORE Building 124, Room 138 WSMR, NM 88002-5000

Missile Defense Agency 7100 Defense Pentagon, Washington DC 20301-7100

NAVAIR Weapons Division, Code 529600E Building 53 575 I Avenue, Suite 1 Point Mugu, CA 93042-5049

HQ USAF/ILEPB 1260 Air Force Pentagon Washington, DC 20330

SMDC-EN-V-N U.S. Army Space and Missile Defense Command 106 Wynn Drive Huntsville, AL 35807

AFRL-HEDO Brooks AFB, TX 78253

#### State of California Agencies

California Air Resources Board P.O. Box 2815 Sacramento, CA 95812

California Coastal Commission Federal Consistency Review 45 Fremont Street San Francisco, CA 94105-2219

California Department of Fish and Game 1416 Ninth Street Sacramento, CA 95814

California Department of Fish and Game P.O. Box 2330 Lake Isabella, CA 93240

California Environmental Protection Agency Department of Toxic Substances Control 1001 | Street Sacramento, CA 95812-2828 California Regional Water Quality Control Board Central Coast Region 81 Higuera Street, Suite 200 San Luis Obispo, CA 93401-5414

State of California Clearinghouse Governors Office 1400 Tenth Street, Room 121 Sacramento, CA 95814

California State Historic Preservation Officer Office of Historic Preservation Department of Parks and Recreation P.O. Box 942896 Sacramento, CA 94296-0001

#### State of New Mexico Agencies

New Mexico Department of Energy, Minerals, and Natural Resources Mining and Minerals Department 2040 S. Pachero Street Santa Fe, NM 87505-6429

New Mexico Department of Game and Fish Villagra Building P.O. Box 25112 Santa Fe, NM 87504

New Mexico Environment Department Environmental Impact Review Coordinator Harold Runnels Building 1190 St. Francis Drive, P.O. Drawer 26110 Santa Fe, NM 87502-0110

New Mexico Environment Department Air Quality Bureau Harold S. Runnels Building 1190 St. Francis Drive P.O. Box 26110 Santa Fe, NM 87505

New Mexico Environment Department Hazardous and Radioactive Materials Bureau Harold S. Runnels Building P.O. Box 26110 Santa Fe, NM 87505

State Historic Preservation Office Villa Rivera Building, 3rd Floor 228 East Palace Avenue Santa Fe, NM 87503

#### Local Government Agencies-California

Antelope Valley Air Quality Management District 43301 Division Street, Suite 206 Lancaster, CA 93539-4409

Kern County Air Pollution Control District 2700 M Street Suite 302 Bakersfield, CA 93301-2307

Mojave Desert Air Quality Management District 14306 Park Avenue Victorville, CA 92392-2310

City of Lompoc Planning Department 100 Civic Center Plaze Lompoc, CA 93438-8001

Santa Barbara County Air Pollution Control District 26 Castilian Drive, Suite B-23 Goleta, CA 93117

Santa Barbara County Department of Planning & Development 123 East Anapamu Street Santa Barbara, CA 93101-2058

#### Other Agencies/Individuals - California

Santa Ynez Chumash Indian Reservation Tribal Elders Council P.O. Box 365 Santa Ynez, CA 93460

Chairman Delia Dominguez Kitanemuk 981 North Virginia Street Covina, CA 91722

San Manuel Board of Mission Indians Tribal Chairman Deron Marquez 3284 Victoria Avenue Highland, CA 92346-1737

Native American Heritage Commission 915 Capital Mall, Room 364 Sacramento, CA 95814

La Purisima Audubon Society P.O. Box 2045 Lompoc, CA 93438 Environmental Defense Center 906 Garden Street, Suite 2 Santa Barbara, CA 93101

Sierra Club Box 333 Lompoc, CA 93436

UC Santa Barbara Dept of Ecology, Evolution and Marine Biology Santa Barbara, CA 93106-4610

Santa Barbara Museum of Natural History 2559 Puesta del Sol Road Santa Barbara, CA 93105-2936

Santa Barbara News Press 908 North H Street Lompoc, CA 93436

Santa Maria Times 3200 Skyway Drive P.O. Box 400 Santa Maria, CA 93456

California Native Plant Society 1530 Bayview Heights Drive Los Osos, CA 93402-4412

Robert E. Blaschkg

Fred Kovol

James Kuga

Mary Anna Navarro

Charles Wehunt

#### Local Government Agencies-New Mexico

Albuquerque International Sunport P.O. Box 9022 Albuquerque, NM 87119

City of Albuquerque Environmental Health Department P.O. Box 1293 Albuquerque, NM 87103

Dona Ana County Manager 180 W. Amador Las Cruces, NM 88001 Dona Ana County Commission 180 W. Amador Las Cruces, NM 88001

Lincoln County Manager 300 Central Avenue, P.O. Box 711 Carrizozo, NM 88301-711

Lincoln County Commission 300 Central Avenue, P.O. Box 711 Carrizozo, NM 88301-711

Otero County Manager 1000 New York Avenue Alamogordo, NM 88310-6935

Otero County Commission 1000 New York Avenue Alamogordo, NM 88310-6935

Sierra County Manager 311 Date Street Truth or Consequences, NM 87901

Sierra County Commission 311 Date Street Truth or Consequences, NM 87901

Socorro County Manager P.O. Box 1 Socorro, NM 87801-0001

Socorro County Commission P.O. Box 1 Socorro, NM 87801-0001

#### Other Agencies/Individuals-New Mexico

Governor Steuwart Paisano Sandia Pueblo P.O. Box 6008 Bernalillo, NM 87004

Governor Alvino Lucero Isleta Pueblo P.O. Box 1270 Isleta, NM 87022

Governor Joe V. Cajero Jemez Pueblo P.O. Box 100 Jemez Pueblo, NM 87024 Executive Committee Mescalero Apache Tribe P.O. Box 227 Mescalero, NM 88340

Chairman Gene Maroquin Apache Tribe of Oklahoma P.O. Box 1220 Anadarko, OK 73005

Bosque Del Apache Wildlife Refuge P.O. Box 1246 Socorro, NM 87801

New Mexico State University Jornada Experimental Refuge Las Cruces, NM 88003-8001

Robert Anderson

John Geddie

Jeanne Pahls

John Roberts

#### Libraries

Alamogordo Public Library 920 Oregon Avenue Alamogordo, NM 88310

Albuquerque Public Library 501 Copper Avenue NW Albuquerque, NM 87102

Branigan Memorial Library 200 East Picacho Avenue Las Cruces, NM 88001

Edwards AFB Library 5 W. Yeager Boulevard, Building 2665 Edwards AFB, CA 93524

E.P. Foster Library 651 E. Main Street Ventura, CA 93001

Holloman AFB Library 496 Fourth Street, Building 224 Holloman AFB, NM 88330 Kirtland AFB Library Building 20250 Kirtland AFB, NM 87117

Lancaster Library 601 West Lancaster Boulevard Lancaster, CA 93534

Lompoc Public Library 501 E. North Avenue Lompoc, CA 93436-3406

New Mexico State Library 1209 Camino Carlos Rey Santa Fe, NM 87507-5166

New Mexico Tech Library 801 Leroy Place Socorro, NM 87801

Palmdale City Library 700 E. Palmdale Boulevard Palmdale, CA 93550

Santa Barbara Public Library 40 East Anapamu Street Santa Barbara, CA 93101-2000

Santa Maria Public Library 420 South Broadway Santa Maria, CA 93454-5199

Socorro Public Library 401 Park Street Socorro, NM 87801

Truth or Consequences Public Library 325 Library Lane Truth or Consequences, NM 87901-2375

University of California at Santa Barbara Library Government Publications Department Santa Barbara, CA 93106-9010

University of New Mexico Zimmerman Library 1900 Roma NE Albuquerque, NM 87131-1466

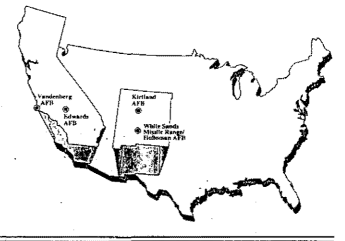
WSMR Post/Technical Library Building 464 White Sands Missile Range, NM 88002 El Paso Public Library 501 N. Oregon El Paso, TX 79901

New Mexico State University Branson Library, Dept. 3475 P.O. Box 30006 Las Cruces, NM 88003

New Mexico State University-A Library 2400 North Scenic Drive Alamogordo, NM 88310

University of Texas-El Paso Library 500 West University Avenue El Paso, TX 79968 THIS PAGE INTENTIONALLY LEFT BLANK

# APPENDIX E AGENCY LETTERS AND CORRESPONDENCE



APPENDIX E

.

AGENCY LETTERS AND CORRESPONDENCE



#### DEPARTMENT OF THE AIR FORCE HEADQUARTERS AIR FORCE CENTER FOR ENVIRONMENTAL EXCELLENCE BROOKS AIR FORCE BASE TEXAS

7 June 2002

HQ AFCEE/ECE 3207 Sidney Brooks Brooks AFB TX 78235-5344

Mr. Steve Thompson Acting Manager, Region One U.S. Fish and Wildlife Service CA/NV Operations Office 2800 Cottage Way, Room W-2606 Sacramento, CA 95825

Dear Mr. Thompson

The U.S. Department of the Air Force (Air Force) is preparing a Supplemental Environmental Impact Statement (SEIS) for conducting Airborne Laser (ABL) Program test activities at four military installations including Edwards Air Force Base (AFB), California. This-SEIS-updates-the-base-assignments-and-testing-parameters-referenced-in-the-Final Environmental Impact Statement for the Program Definition and Risk Reduction Phase of the Airborne Laser Program, Volume 1, April 1997.

## **Proposed Action**

The Record of Decision (ROD) designates Edwards AFB to be used for both groundbased and flight-testing activities.

Ground testing of the Beacon Illumination Laser (BILL), Tracking Illumination Laser (TILL), and Surrogate High-Energy Laser (SHEL) systems would be conducted at Edwards AFB from the end of the runway associated with Building 151. All testing will be conducted on previously disturbed, paved, or developed areas. No major construction activity will be necessary for ABL testing.

Up to 500 rotoplane (ferris wheel-like rotating target) and 500 ground-target board (white board) tests would be conducted. A target board is a piece of material (e.g., Plexiglas, stainless steel) containing sensors that would be irradiated by the laser. Ground-testing activities would be conducted in accordance with existing range safety requirements. No lethal engagements would occur. Laser targets would be positioned within a shroud to limit the possibility of deflections when the laser beam illuminates the surface of the target.

The Active Ranging System (ARS), and High-Energy Laser (HEL) ground-testing activities would be conducted using a ground-based simulator; no open range testing of these two systems is planned.



The region of influence (ROI) is the environment within the confines of the Edwards AFB fence line. However, the primary focus of activities is in the immediate area surrounding the Birk Flight Test Facility and areas where target boards would be positioned.

Flight-testing activities associated with Edwards AFB would include up to 55 sorties (30 MARTI drop, 25 Proteus aircraft), of which 20 MARTI drops are scheduled to be targeted by the HEL; no lethal engagement would occur. These activities would occur at high altitudes (at or above 40,000 feet) over the R-2508 Airspace Complex. Other ABL flight-testing activities proposed over the Wight Sands Missile Range (WSMR) and the Western Range (Vandenberg AFB) would originate from Edwards AFB. Up to 78 flight tests are proposed for WSMR, and up to 15 flight tests are proposed at the Western Range. Because these flight tests would occur at high altitudes, no adverse impacts to biological resources are anticipated.

### **Threatened and Endangered Species**

Common Name	Scientific Name	State Status	Federal Status
American peregrine faclon	Falco peregrinus anatum	E	E
Bald eagle	Haliaeetus leucocephalus	E	Ţ
-Desert-tortoise	-Gopherus-agassizii-	- <u>1</u> -	<u>-</u> ]-
Mojave ground squirrel	Spermophilus mohavensis	Т	<u> </u>
E = Endangered T = Threat	ened		

No state or federally listed plant species are found on Edwards AFB. Four species of threatened or endangered wildlife may be present in the vicinity of the Proposed Action on Edwards AFB. Of these, the desert tortoise is most likely to be found in the vicinity of the Birk Flight Test Facility or near the proposed target locations.

#### Sensitive Habitats

Approximately 60,800 acres (100 square miles or 21 percent) of Edwards AFB falls within the Fremont-Kramer Desert Tortoise Critical Habitat Unit. The ABL testing area includes desert tortoise critical habitat. Many playas, ephemeral pools, and drainages throughout Edwards AFB, including Rogers, Rosamond, and Buckhorn dry lakes, qualify as Waters of the United States, which are protected by Section 404 of the Clean Water Act and under the jurisdiction of the U.S. Army Corp of Engineers.

Several areas of significant topographic relief occur on base including Leuhman Ridge, Rosamond Hills, Bissell Hills, and the cliffs just to the north of Rosamond Dry Lake. These areas contain nesting habitats for raptors and shelter areas for many mammal species.

The majority of testing efforts to be conducted at Edwards AFB would be ground based, using either rotoplane or ground target board. Ground-testing activities would be conducted just

prior to sunrise, or just after sunset to minimize atmospheric effects of ground heating and blowing dust. Flight testing is also anticipated to occur during nighttime hours. These actions would minimize any potential take of desert tortoises, as these animals would typically be within burrows at these hours.

According to the <u>Biological Opinion for Routine Operations and Facility Construction</u> <u>Within the Cantonment Areas of Main and South Bases, Edwards Air Force Base, California</u> (1-6-91-F-28), surveys detected few signs of desert tortoises in the south portion of Edwards AFB. Similarly, the construction and placement of laser-restricting billboards, targeting boards, and targets would be conducted in accordance with the Biological Opinion. The Biological Opinion defines the "reasonable and prudent" measures necessary and appropriate to minimize the incidental take of desert tortoises by routine operations and facility construction activities.

The proposed action would not significantly alter the activities normally conducted on Edwards AFB; consequently, we feel the action would not likely adversely affect listed species or critical habitat associated with the base.

Pursuant to the Endangered Species Act (ESA) and the National Environmental Policy Act (NEPA), we are requesting your input into the preparation of this SEIS in the following areas:

- Confirmation that our threatened, endangered, candidate and proposed species list is current and complete.
- Input on the possibility of adversely affecting listed species or critical habitat.

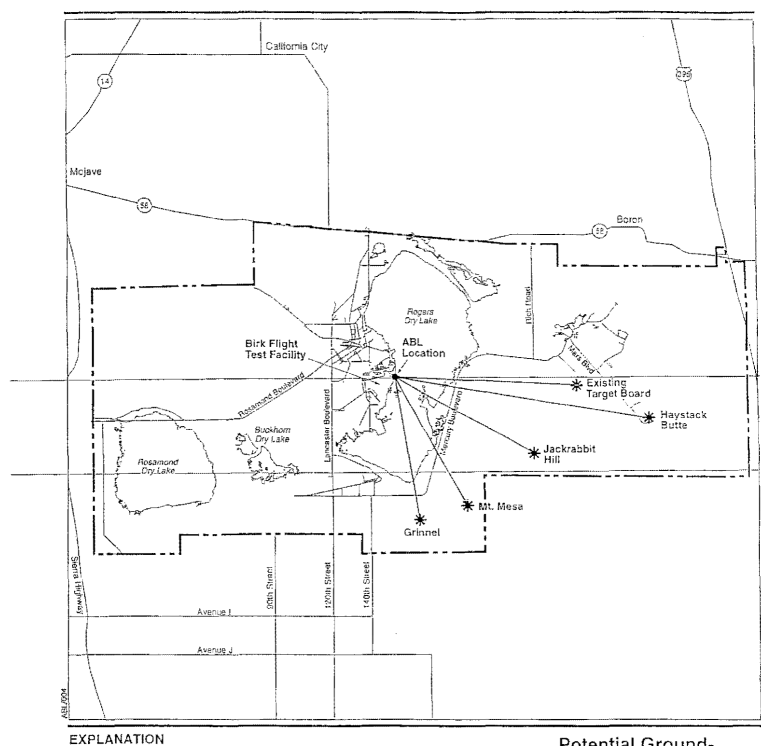
Your cooperation and assistance with the Air Force's efforts to identify important biological resources early in the SEIS development phase is greatly appreciated. Upon completion, a copy of the draft SEIS will be forwarded to your office for review.

Please direct any questions to Mr. Charles Brown, Program Manager, Air Force Center for Environmental Excellence, Brooks AFB, Texas. I can be reached at (210) 536-4203 or by telefax at (210) 536-3890.

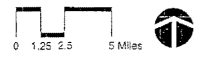
Sincerely

CHARLES J. BROWN Environmental Coordinator Project Execution Division

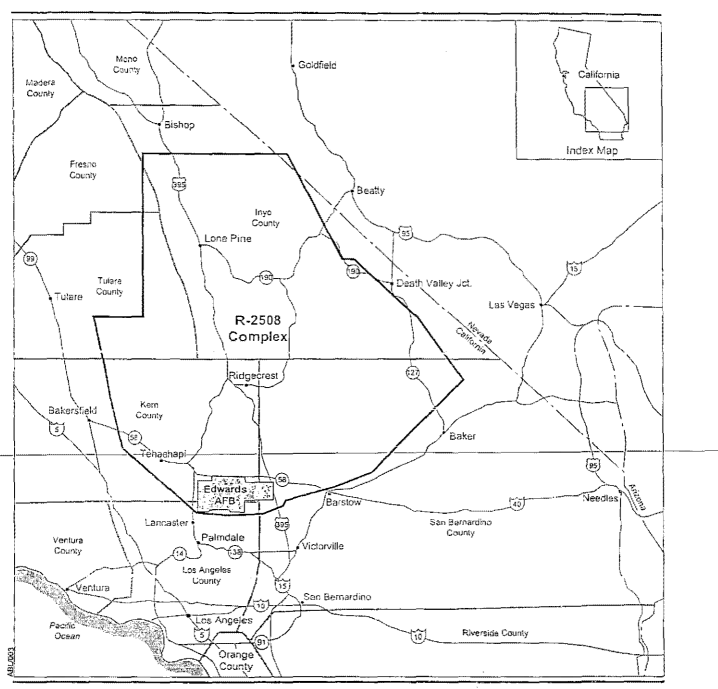
Attachments: Map of Edwards AFB Areas of Proposed Activities Map of Edwards AFB Flight-Testing Range (R-2508 Airspace Complex)



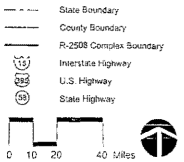
# Base Boundary State Highway U.S. Highway Potential Target Site



Potential Ground-Testing Areas, Edwards AFB



#### EXPLANATION



Flight-Testing Range, Edwards AFB (R-2508 Airspace Complex)



#### DEPARTMENT OF THE AIR FORCE HEADQUARTERS AIR FORCE CENTER FOR ENVIRONMENTAL EXCELLENCE BROOKS AIR FORCE BASE TEXAS

7 June 2002

HQ AFCEE/ECE 3207 Sidney Brooks Brooks AFB TX 78235-5344

Mr. Steve Thompson Acting Manager, Region One U.S. Fish and Wildlife Service CA/NV Operations Office 2800 Cottage Way, Room W-2606 Sacramento, CA 95825

Dear Mr. Thompson

The U.S. Department of the Air Force (Air Force) is preparing a Supplemental Environmental Impact Statement (SEIS) for conducting Airborne Laser (ABL) Program test activities at four military installations including the Western Range used by Vandenberg Air Force Base (AFB), California. This SEIS updates the base assignments and testing parameters referenced in the Final Environmental Impact Statement for the Program Definition and Risk Reduction Phase of the Airborne Laser Program, Volume 1, April 1997.

# Proposed Action

The Record of Decision (ROD) designates the Western Range and Vandenberg AFB to be used for flight-testing activities only. No ground testing of the laser systems is proposed at Vandenberg AFB.

The region of influence (ROI) for ABL testing activities from Vandenberg AFB would be limited to the preparation, launch, flight, and debris fallout of target missiles from launch locations and the Western Range.

Flight-testing activities associated with the Western Range used by Vandenberg AFB would include up to 15 missile flight tests (utilizing Lance, Terrier-Lynx, and Foreign Military Asset [FMA] missiles). Missiles would be launched from Vandenberg AFB. These flight tests would involve testing the Active Ranging System (ARS), Beacon Illumination Laser (BILL), Tracking Illumination Laser (TILL), and High-Energy Laser (SEL) systems including possible lethal engagements. While infrastructure to support target missile launches exists at the intended launch facilities (i.e., communication lines, electricity, water), a mobile transporter/erector/launcher (TEL) would be used.



Threatened and Endangered Species

Common Name	Scientific Name	State Status	Federal Status
Beach Layia	Layia camosa	E	Е
Gambel's watercress	Rorippa gambellii	i T	E.
Gaviota tarplant	Hemizonia increscens ssp.	E	E
*	villosa (=Deinandra i. $\hat{v}$ .)		
Lompoc yerba santa	Eriodictyon capitatum	, R	Filler Filler
Surf thistle	Cirsium rhothophilum	; T	
Southern sea otter	Enhydra lutris nereis		- <u>-</u>
Sei whale	Balaenoptera borealis		E
Finback whale	Balaenopiera physalus		E
Blue whale	Balaenoptea musculus	444mm	Ê
Humpback whale	Megapiera novaengliae		E
Sperm whale	Physeter macrocephalus		E
Right whale	Balaena glacialis	······································	E
California least tern	Sterna antillarum browni	E ·	L.
California brown pelican	Pelecanus occidentalis	E	Ê
	californicus	L-*	Aund
Western snowy plover	Charadrius alexandrinus		E
	nivosus		
Bald eagle	Haliaeetus leucocephalus	Т	I E
American peregrine falcon	Falco peregrinus anatum	E	
Southwestern willow	Empidonax trailli extimus		E
flycatcher	31. 27. 27	odano y dowodłośkie 1667 17 * * 6.366466 mmmerzywa.	<u>م</u> مر م
Least Bell's vireo	Bireo bellii pusillus	·······	E
Belding's sayannah sparrow	Passerculus sanwichensis	E	~~
Colifornia rod loggad from	beldingi Rana aurora draytonii		Т т
California red-legged frog	Bufo microscaphus		*
Arroyo toad	californicus	_	E
Coho salmon	Oncorhynchus kisutch		T
Unarmoured three-spined	Gasierosteus aculeatus	 	-
stickleback	williamsoni	E	Е
Tidewater goby	Eucyclogobius newberryi	······································	I E
Steelhead trout	Oncorhynchus mykiss		T
E = Endangered	1 2 119,000		
T = Threatened			
R = Rare			
	n an	initia di 14 anita 17 anita di mandari di 17 anita di 19 anita	

Four species of threatened or endangered plants are found at Vandenberg AFB, and twenty-one species of threatened or endangered animals. Six of the mammals include federally endangered whales that are found only in low densities in waters off Vandenberg AFB. In addition, the National Marine Fisheries Service (NMFS) indicates that the following marine mammal species may also be found in the region: minke whales (*Balaenoptera acutorostrata*), beaked whales, fin whales (Balnoptera musculus), killer whales (Orcinus orca), bottlenose dolphins (Tursiops truncates), common dolphins (Delphinus delphis), striped dolphins (Stenella coeruleoalba), Risso's dolphins (Grampus griseus), Pacific white-sided dolphin (Lagenorhynchus obliguidens), northern right whale dolphins (Lissodelphis borealis), and Dall's porpoise (Phocoenoides dalli).

# Sensitive Habitats

Environmentally sensitive habitats on Vandenberg AFB include butterfly trees, marine mammal hauling grounds, seabird nesting and roosting areas, white-tailed kite (*Elanus caeruleus*) habitat, and wetlands.

The monarch butterfly (*Danaus plixippus*) is a regionally rare and declining insect known to overwinter in the eucalyptus and cypress groves on Vandenberg AFB.

There are three miles of coastline designated as a marine ecological reserve; this includes a beach area south of Rocky Point used by harbor seals as haul-out and pupping areas. Vandenberg AFB and the California Department of Fish and Game have an MOA to limit access to this area to scientific research and military operations.

Seabird nesting and roosing areas are situated on the Channel Islands and on Vandenberg AFB. White-tailed kite foraging habitat includes grassland and open coastal sage scrub. Kites are expected to forage in these habitats primarily during the fall and winter.

The U.S Fish and Wildlife Service on Vandenberg AFB have mapped wetlands. The Santa Ynez River watershed drains approximately 900 square miles of land, approximately 45 square miles occur on Vandenberg AFB. The river supports many sensitive species, and becomes intermittent during the summer as water levels drop.

Several plant communities that occur on Vandenberg AFB are also considered sensitive because they contain sensitive plant species and/or are of limited extent. These include riparian woodlands and associated freshwater herbaceous vegetation.

Up to 15 missile flights (7 Lance, 5 Terrier-Lynx, and 3 FMA missiles) are proposed. Currently, Vandenberg AFB launches approximately 15 missiles each year, many of which are larger then the intended target missiles being used during ABL testing activities. <u>The Biological</u> <u>Opinion for the Theater Missile Targets Program, Vandenberg Air Force Base, Santa Barbara</u> <u>County, California</u> (1-8-98-F-24) discusses the biological impact of launching up to 30 missile launches per year. Testing activities will follow all Reasonable and Prudent Measures outlined in the BO.

Under non-accident conditions, the only chemicals that could threaten vegetation and wildlife at Vandenberg AFB are those in the exhaust plume of the missile. Appendix D of the 1997 FEIS addressed the potential effects of missile exhaust plumes. These chemicals would be produced in trace quantities during missile launches, and would not have a measurable effect on biological resources.

An analysis of the effects from monolith and missile-debris as a result of HEL destruction of the target missile is provided in Appendix G of the 1997 FEIS. As an example, monolithic

impact of the Lance missile 80 miles from the launch point would have an extremely low probability of hitting any marine mammals, and the effect of the propellant remaining onboard would be localized to a small volume of water for a short period of time. An analysis of the effect on migrating gray whales from the debris resulting from HEL destruction of the Lance missile was also conducted. Gray whales were selected as a representative species likely to be in areas impacted by missile debris. While other species may be present in the debris fall-out zone, none is likely to be found in densities higher than the maximum densities assumed for the gray whale. The analysis in the 1997 FEIS suggested that, during peak migration densities, a whale could be struck and killed by falling debris with an expected probability of 0.00001. Missile launches occurring at other than peak migration times would present significantly lower risks to migrating whales.

The proposed action would not significantly alter the activities normally conducted on the Western Range or Vandenberg AFB; consequently, we feel the action would not likely adversely affect listed species or critical habitat associated with the base.

Pursuant to the Endangered Species Act (ESA) and the National Environmental Policy Act (NEPA), we are requesting your input into the preparation of this SEIS in the following areas:

- Confirmation that our threatened, endangered, candidate and proposed species list is current and complete.
- Input on the possibility of adversely affecting listed species or critical habitat.

Your cooperation and assistance with the Air Force's efforts to identify important biological resources early in the SEIS development phase is greatly appreciated. Upon completion, a copy of the draft SEIS will be forwarded to your office for review.

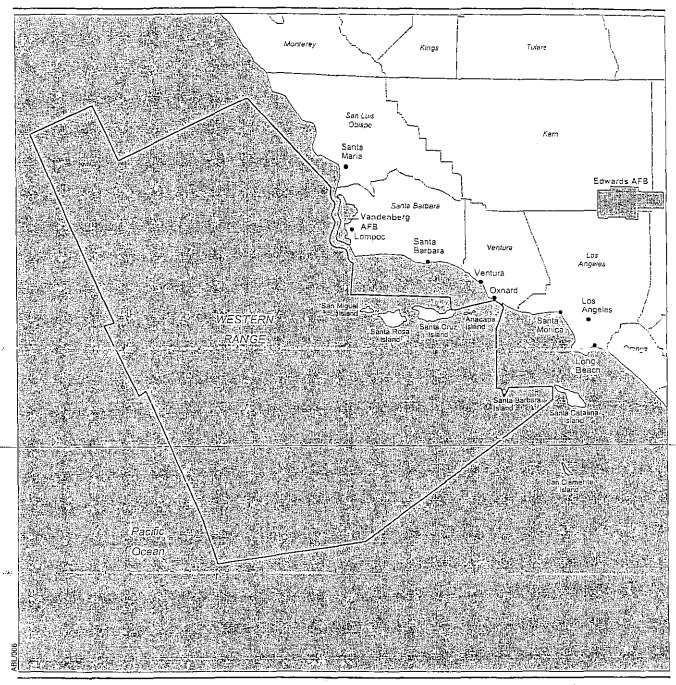
Please direct any questions to Mr. Charles Brown, Program Manager, Air Force Center for Environmental Excellence, Brooks ÁFB, Texas. I can be reached at (210) 536-4203 or by telefax at (210) 536-3890.

Sincerely

CHARLES J. BROWN Environmental Coordinator Project Execution Division

Attachments:

Map of the Western Range and VAFB areas of Proposed Activities



#### EXPLANATION

6.5 13

0

Western Range Boundary

. 25 Miles

Flight-Testing Range, Vandenberg AFB (Western Range)



# United States Department of the Interior

FISH AND WILDLIFE SERVICE

California/Nevada Operations Office 2800 Cottage Way, Suite W-2606 Sacramento, California 95825

June 28, 2002

Mr. Charles J. Brown Program Manager Air-Force Center for Environmental Excellence Department of the Air Force Brooks Air Force Base, Texas 78235-5344

Dear Mr. Brown,

Thank you for notifying us on your development of Supplemental Environmental Impact Statements (SEIS) for Edwards Air Force Base (AFB) and Vandenberg AFB in California. We have received your two letters dated June 7, 2002, requesting coordination and assistance in identifying important biological resources for preparation of these SEIS's. We appreciate your notification and recognize the importance of communication in the early stages of land use planning.

I have forwarded your letters to our Ventura Fish and Wildlife Office to review and respond to. I also recommend that any future discussions on these SEIS's be directly with the Ventura Fish and Wildlife Office. They will be able to respond with specific recommendations in a timely manner. Please direct correspondence to Diane Noda, Field Supervisor, Ventura Fish and Wildlife Office, 2493 Portola Road, Suite B, Ventura, CA 93003, (805) 644-1766. Again; thank you for your early coordination.

Sincerely,

Jennet migen

Steve Thompson Manager

cc: Diane Noda, Ventura FWO (with attachments)



# United States Department of the Interior

FISH AND WILDLIFE SERVICE New Mexico Ecological Services Field Office 2105 Osuna NE Albuquerque, New Mexico 87113 Phone: (505) 346-2525 Fax: (505) 346-2542

July 11, 2002

Cons. # 2-22-02-I-513

Charles J. Brown, Environmental Coordinator Project Execution Division Headquarters Air Force Center for Environmental Excellence Brooks Air Force Base San Antonio, Texas 78201

Dear Mr. Brown:

Thank you for your June 7, 2002, letter requesting information on threatened or endangered species or important wildlife habitats that could be affected by ground-based testing of the Airborne Laser (ABL) Program at Kirtland Air Force Base, Bernalillo County, New Mexico. The Air Force is preparing a Supplemental Environmental Impact Statement to update base assignments and testing parameters associated with the proposed testing. Systems and lasers to be tested include the Active Ranging System, Beacon Illumination Laser, Tracking Illumination Laser, and Surrogate High-Energy Laser.

The list of federally endangered, threatened, proposed, and candidate species included in your letter is incomplete. We have enclosed a current list of species that may be found in Bernalillo County, New Mexico. Additional information about these species is available on the Internet at <http://nmrareplants.unm.edu>, <http://nmnhp.unm.edu/bisonm/bisonm.cfm>, and <http://ifw2es.fws.gov/endangeredspecies>. Under the Endangered Species Act, as amended (Act), it is the responsibility of the Federal action agency or its designated representative to determine if a proposed action "may affect" endangered, threatened, or proposed species, or designated critical habitat, and if so, to consult with us further. If your action area has suitable habitat for any of these species, we recommend that species-specific surveys be conducted during the flowering season for plants and at the appropriate time for wildlife to evaluate any possible project-related impacts. Please keep in mind that the scope of federally listed species compliance also includes any interrelated or interdependent project activities (*e.g.*, equipment staging areas, offsite borrow material areas, or utility relocations) and any indirect or cumulative effects.

Candidates and species of concern have no legal protection under the Act and are included in this document for planning purposes only. We monitor the status of these species. If significant declines are detected, these species could potentially be listed as endangered or threatened.

Charles J. Brown, Environmental Coordinator

Therefore, actions that may contribute to their decline should be avoided. We recommend that candidates and species of concern be included in your surveys.

Under Executive Orders 11988 and 11990, Federal agencies are required to minimize the destruction, loss, or degradation of wetlands and floodplains, and preserve and enhance their natural and beneficial values. We recommend you contact the U.S. Army Corps of Engineers for permitting requirements under section 404 of the Clean Water Act if your proposed action could impact floodplains or wetlands. These habitats should be conserved through avoidance, or mitigated to ensure no net loss of wetlands function and value.

The Migratory Bird Treaty Act (MBTA) prohibits the taking of migratory birds, nests, and eggs, except as permitted by the U.S. Fish and Wildlife Service. To minimize the likelihood of adverse impacts to all birds protected under the MBTA, we recommend construction activities occur outside the general migratory bird nesting season of March through August, or that areas proposed for construction during the nesting season be surveyed, and when occupied, avoided until nesting is complete.

We suggest you contact the New Mexico Department of Game and Fish, and the New Mexico Energy, Minerals, and Natural Resources Department, Forestry Division for information regarding fish, wildlife, and plants of State concern.

Thank you for your concern for endangered and threatened species and New Mexico's wildlife habitats. In future correspondence regarding this project, please refer to consultation # 2-22-02-1-513. If you have any questions about the information in this letter, please contact Maureen Murphy at the letterhead address or at (505) 346-2525, ext.115.

Sincerely,

for E. Muholopenler

Joy E. Nicholopoulos Field Supervisor

Enclosure

cc: (w/o enc)

Director, New Mexico Department of Game and Fish, Santa Fe, New Mexico Director, New Mexico Energy, Minerals, and Natural Resources Department, Forestry Division, Santa Fe, New Mexico

#### FEDERAL ENDANGERED, THREATENED, PROPOSED, AND CANDIDATE SPECIES AND SPECIES OF CONCERN IN NEW MEXICO Consultation Number 2-22-02-I-513 July 11, 2002

#### Bernalillo County

#### ENDANGERED

Black-footed ferret (Mustela nigripes)\*\* Southwestern willow flycatcher (Empidonax traillii extimus) Whooping crane (Grus americana) nonessential experimental Rio Grande silvery minnow (Hybognathus amarus)

#### THREATENED

Bald eagle (*Haliaeetus leucocephalus*) Mexican spotted owl (*Strix occidentalis lucida*)

#### PROPOSED THREATENED

Mountain plover (Charadrius montanus)

#### CANDIDATE

Yellow-billed cuckoo (Coccyzus americanus)

#### SPECIES OF CONCERN

New Mexican meadow jumping mouse (Zapus hudsonius luteus) Pecos River muskrat (Ondatra zibethicus ripensis) Townsend's big-eared bat (Corynorhinus townsendii) American peregrine falcon (Falco peregrinus anatum) Arctic peregrine falcon (Falco peregrinus tundrius) Baird's sparrow (Ammodramus bairdii) Black tern (Chlidonias niger) Northern goshawk (Accipiter gentilis) Millipede (Comanchelus chihuanus)

# <u>Index</u>

------

Endangered	47 <b>2</b>	Any species which is in danger of extinction throughout all or a significant portion of its range.
Threatened	æ	Any species which is likely to become an endangered species within the foreseeable future throughout all or a significant portion of its range.
Candidate		Candidate Species (taxa for which the Service has sufficient information to propose that they be added to list of endangered and threatened species, but the listing action has been precluded by other higher priority listing activities).
Species of Concern	æ	Taxa for which further biological research and field study are needed to resolve their conservation status <u>OR</u> are considered sensitive, rare, or declining on lists maintained by Natural Heritage Programs, State wildlife agencies, other Federal agencies, or professional/academic scientific societies. Species of Concern are included for planning purposes only.
*		Introduced population
**		Survey should be conducted if project involves impacts to prairie dog towns or complexes of 200-acres or more for the Gunnison's prairie dog ( <i>Cynomys gunnisoni</i> ) and/or 80-acres or more for any subspecies of Black-tailed prairie dog ( <i>Cynomys ludovicianus</i> ). A complex consists of two or more neighboring prairie dog towns within 4.3 miles (7 kilometers) of each other.
**	under. Australia	Extirpated in this county
+	=	May occur in this county from re-introductions in Colorado.



# United States Department of the Interior

FISH AND WILDLIFE SERVICE New Mexico Ecological Services Field Office 2105 Osuna NE Albuquerque, New Mexico 87113 Phone: (505) 346-2525 Fax: (505) 346-2542

July 12, 2002

Cons. # 2-22-02-I-514

Charles J. Brown, Environmental Coordinator Project Execution Division Headquarters Air Force Center for Environmental Excellence Brooks Air Force Base San Antonio, Texas 78201

Dear Mr. Brown:

Thank you for your June 7, 2002, letter requesting information on threatened or endangered species or important wildlife habitats that could be affected by air-based testing of the Airborne Laser (ABL) Program at White Sands Missile Range, including portions of Doña Ana, Lincoln, Otero, Sierra, and Soccoro Counties in New Mexico. The Air Force is preparing a Supplemental Environmental Impact Statement to update base assignments and testing parameters associated with the proposed testing. Systems and lasers to be tested include the Active Ranging System, Beacon Illumination Laser, Tracking Illumination Laser, Surrogate High-Energy Laser, High-Energy Laser, .

We have enclosed a current list of species that may be found in Doña Ana, Lincoln, Otero, Sierra, and Soccoro Counties, New Mexico. Additional information about these species is available on the Internet at <a href="http://nmrareplants.unm.cdu">http://nmrareplants.unm.cdu</a>,

<http://nmnhp.unm.edu/bisonm/bisonm.cfm>, and <http://ifw2es.fws.gov/endangeredspecies>. Under the Endangered Species Act, as amended (Act), it is the responsibility of the Federal action agency or its designated representative to determine if a proposed action "may affect" endangered, threatened, or proposed species, or designated critical habitat, and if so, to consult with us further. If your action area has suitable habitat for any of these species, we recommend that species-specific surveys be conducted during the flowering season for plants and at the appropriate time for wildlife to evaluate any possible project-related impacts. Please keep in mind that the scope of federally listed species compliance also includes any interrelated or interdependent project activities (*e.g.*, equipment staging areas, offsite borrow material areas, or utility relocations) and any indirect or cumulative effects.

Candidates and species of concern have no legal protection under the Act and are included in this document for planning purposes only. We monitor the status of these species. If significant

Charles J. Brown, Environmental Coordinator

declines are detected, these species could potentially be listed as endangered or threatened. Therefore, actions that may contribute to their decline should be avoided. We recommend that candidates and species of concern be included in your surveys.

Under Executive Orders 11988 and 11990, Federal agencies are required to minimize the destruction, loss, or degradation of wetlands and floodplains, and preserve and enhance their natural and beneficial values. We recommend you contact the U.S. Army Corps of Engineers for permitting requirements under section 404 of the Clean Water Act if your proposed action could impact floodplains or wetlands. These habitats should be conserved through avoidance, or mitigated to ensure no net loss of wetlands function and value.

The Migratory Bird Treaty Act (MBTA) prohibits the taking of migratory birds, nests, and eggs, except as permitted by the U.S. Fish and Wildlife Service. To minimize the likelihood of adverse impacts to all birds protected under the MBTA, we recommend construction activities occur outside the general migratory bird nesting season of March through August, or that areas proposed for construction during the nesting season be surveyed, and when occupied, avoided until nesting is complete.

We suggest you contact the New Mexico Department of Game and Fish, and the New Mexico Energy, Minerals, and Natural Resources Department, Forestry Division for information regarding fish, wildlife, and plants of State concern.

Thank you for your concern for endangered and threatened species and New Mexico's wildlife habitats. In future correspondence regarding this project, please refer to consultation # 2-22-02-I-514. If you have any questions about the information in this letter, please contact Maureen Murphy at the letterhead address or at (505) 346-2525, ext.115.

Sincerely,

for & Muholopoulor

Joy E. Nicholopoulos Field Supervisor

Enclosure

cc: (w/o enc)

Director, New Mexico Department of Game and Fish, Santa Fe, New Mexico Director, New Mexico Energy, Minerals, and Natural Resources Department, Forestry Division, Santa Fe, New Mexico

#### FEDERAL ENDANGERED, THREATENED, PROPOSED, AND CANDIDATE SPECIES AND SPECIES OF CONCERN IN NEW MEXICO Consultation Number 2-22-02-I-514 July 11, 2002

#### <u>Doña Ana County</u>

#### ENDANGERED

Interior least tern (Sterna antillarum) Northern aplomado falcon (Falco femoralis septentrionalis) Southwestern willow flycatcher (Empidonax traillii extimus) Rio Grande silvery minnow (Hybognathus amarus)\*\*\* Sneed pincushion cactus (Coryphantha sneedii var. sneedii)

#### THREATENED

Bald eagle (*Haliaeetus leucocephalus*) Mexican spotted owl (*Strix occidentalis lucida*)

#### CANDIDATE

Yellow-billed cuckoo (Coccyzus americanus)

#### SPECIES OF CONCERN

Desert pocket gopher (Geomys bursarius arenarius) Organ Mountains Colorado chipmunk (Eutamias quadrivittatus australis) Townsend's big-eared bat (Corynorhinus townsendii) Western red bat (Lasiurus blossevillii) Pecos River muskrat (Ondatra zibethicus ripensis) White Sands woodrat (Neotoma micropus leucophaea) American perceptine falcon (Falco peregrinus anatum) Arctic peregrine falcon (Falco peregrinus tundrius) Baird's sparrow (Ammodramus bairdii) Bell's vireo (Vireo bellii) Black tern (Chlidonias niger) Desert viceroy butterfly (Limenitis archippus obsoleta) Anthony blister beetle (Lytta mirifica) Doña Ana talussnail (Sonorella todseni) Alamo beard tongue (Penstemon alamosensis) Desert night-blooming cereus (Cereus greggii var. greggii) Mescalero milkwort (*Polygala rimulicola* var. mescalerorum) Nodding rock-daisy (Perityle cernua) Organ Mountain evening-primrose (Oenothera organensis) Organ Mountain figwort (Scrophularia laevis) Sand prickly pear (Opuntia arenaria) Sandhill goosefoot (*Chenopodium cycloides*) Standley whitlow-grass (Draba standleyi)

#### Lincoln County

#### **ENDANGERED**

Black-footed ferret (Mustela nigripes)\*\* Northern aplomado falcon (Falco femoralis septentrionalis) Kuenzler hedgehog cactus (Echinocereus fendleri var. kuenzleri)

#### THREATENED

Bald eagle (Haliaeetus leucocephalus) Mexican spotted owl (Strix occidentalis lucida)

#### PROPOSED THREATENED

Mountain plover (Charadrius montanus)

#### CANDIDATE

Black-tailed prairie dog (Cynomys ludovicianus)

#### SPECIES OF CONCERN

New Mexican meadow jumping mouse (Zapus hudsonius luteus) Organ Mountains Colorado chipmunk (Eutamias quadrivittatus australis) Townsend's big-cared bat (Corynorhinus townsendii) Pecos River muskrat (Ondatra zibethicus ripensis) Penasco (Least) chipmunk, (Tamias minimus atristriatus) American peregrine falcon (Falco peregrinus anatum) Arctic peregrine falcon (Falco peregrinus tundrius) Baird's sparrow (Ammodramus bairdii) Northern goshawk (Accipiter gentilis) Yellow-billed cuckoo (Coccyzus americanus) White Sands pupfish (Cyprinodon tularosa) Sacramento mountain salamander (Aneides hardii) Bonita diving beetle (Deronectes neomexicana) Sacramento Mountains silverspot butterfly (Speyeria atlantis capitanensis) Sacramento Mountains blue butterfly (Icaricia icariodes) Desert viceroy butterfly (Limenitis archippus obsoleta) Goodding's onion (Allium gooddingii) Sierra Blanca cliff daisy (Chaetopappa elegans) Wright's marsh thistle (Cirsium wrightii)

#### Otero County

#### ENDANGERED

Black-footed ferret (Mustela nigripes)\*\* Interior least tern (Sterna antillarum) Northern aplomado falcon (Falco femoralis septentrionalis) Southwestern willow flycatcher (Empidonax traillii extimus) Kuenzler hedgehog cactus (Echinocereus fendleri var. kuenzleri) Sacramento prickly poppy (Argemone pleiacantha ssp. pinnatisecta) Todsen's pennyroyal (Hedeoma todsenii)

#### PROPOSED ENDANGERED

Sacramento Mountains checkerspot butterfly (Euphydryas anicia cloudcrofti)

#### THREATENED

Bald eagle (Haliaeetus leucocephalus) Mexican spotted owl (Strix occidentalis lucida) Sacramento Mountains thistle (Cirsium vinaceum)

#### PROPOSED THREATENED

Mountain plover (Charadrius montanus)

#### CANDIDATE

Black-tailed prairie dog (Cynomys ludovicianus)

#### SPECIES OF CONCERN

Desert pocket gopher (Geomys bursarius arenarius) Guadalupe southern pocket gopher (Thomomys umbrinus guadalupensis) New Mexican meadow jumping mouse (Zapus hudsonius luteus) Penasco (Least) chipmunk, (Tamias minimus atristriatus) Townsend's big-eared bat (Corynorhinus townsendii) White Sands woodrat (Neotoma micropus leucophaea) American peregrine falcon (Falco peregrinus anatum) Arctic peregrine falcon (Falco peregrinus tundrius) Baird's sparrow (Ammodramus bairdii) Bell's vireo (Vireo bellii) Black tern (Chlidonias niger) Northern goshawk (Accipiter gentilis) Yellow-billed cuckoo (Coccyzus americanus) Rio Grande cutthroat trout (Oncorhynchus clarki virginalis) White Sands pupfish (Cyprinodon tularosa) Sacramento mountain salamander (Aneides hardii) Sacramento Mountains silverspot butterfly (Speyeria atlantis capitanensis) Sacramento Mountains blue butterfly (Icaricia icarioides) new subspecies Alamo beard tongue (Penstemon alamosensis)

Desert night-blooming cereus (Cereus greggii var. greggii) Goodding's onion (Allium gooddingii) Guadalupe rabbitbrush (Chrysothamnus nauseosus var. texensis) Gypsum scalebroom (Lepidospartum burgessii) Sierra Blanca cliff daisy (Chaetopappa elegans) Villard's pincushion cactus (Escobaria villardii) Wright's marsh thistle (Cirsium wrightii)

#### Sierra County

#### ENDANGERED

Black-footed ferret (Mustela nigripes)\*\* Northern aplomado falcon (Falco femoralis septentrionalis) Southwestern willow flycatcher (Empidonax traillii extimus) Whooping crane (Grus americana), experimental, non essential population Gila trout (Oncorhynchus gilae) Rio Grande silvery minnow (Hybognathus amarus)\*\*\* Todsen's pennyroyal (Hedeoma todsenii), with critical habitat

#### THREATENED

Bald eagle (Haliaeetus leucocephalus) Mexican spotted owl (Strix occidentalis lucida) Chiricahua leopard frog (Rana chiricahuensis)

#### CANDIDATE

Black-tailed prairie dog (Cynomys ludovicianus)\* Yellow-billed cuckoo (Coccyzus americanus)

#### SPECIES OF CONCERN

Organ Mountains Colorado chipmunk (Eutamias quadrivittatus australis) Townsend's big-eared bat (Corynorhinus townsendii) Southwestern otter (Lutra canadensis sonorae) White Sands woodrat (Neotoma micropus leucophaea) American peregrine falcon (Falco peregrinus anatum) Arctic peregrine falcon (Falco peregrinus tundrius) Baird's sparrow (Ammodramus bairdii) Bell's vireo (Vireo bellii) Black tern (Chlidonias niger) Northern goshawk (Accipiter gentilis) Desert sucker (Catostomus clarki) Rio Grande cutthroat trout (Oncorhynchus clarki virginalis) Sonora sucker (Catostomus insignis) White Sands pupfish (Cyprinodon tularosa) Desert viceroy butterfly (Limenitis archippus obsoleta) 4

Mineral Creek mountainsnail (Oreohelix pilsbryi) Duncan's pincushion cactus (Coryphantha duncanii) Pinos Altos flame flower (Talinum humile) Sandhill goosefoot (Chenopodium cycloides)

#### Socorro County

#### ENDANGERED

Black-footed ferret (Mustela nigripes)\*\* Interior least tern (Sterna antillarum) Northern aplomado falcon (Falco femoralis septentrionalis) Southwestern willow flycatcher (Empidonax traillii extimus) Whooping crane (Grus americana) nonessential experimental Rio Grande silvery minnow (Hybognathus amarus) Socorro isopod (Thermosphaeroma thermophilus) Alamosa tryonia (springsnail) (Tryonia alamosae) Socorro pyrg (springsnail) (Pyrgulopsis neomexicana)

#### THREATENED

Bald eagle (Haliaeetus leucocephalus) Mexican spotted owl (Strix occidentalis lucida) with critical habitat Piping plover (Charadrius melodus) Chiricahua leopard frog (Rana chiricahuensis)

#### PROPOSED THREATENED

Mountain plover (Charadrius montanus)

#### CANDIDATE

Black-tailed prairie dog (Cynomys ludovicianus) Yellow-billed cuckoo (Coccyzus americanus) Chupadera pyrg (springsnail) (Pyrgulopsis chupaderae)

#### SPECIES OF CONCERN

Allen's big-eared bat (Idionycteris phyllotis) Desert pocket gopher (Geomys bursarius arenarius) New Mexican meadow jumping mouse (Zapus hudsonius luteus) Organ Mountains Colorado chipmunk (Eutamias quadrivittatus australis) Townsend's big-eared bat (Corynorhinus townsendii) Pecos River muskrat (Ondatra zibethicus ripensis) American peregrine falcon (Falco peregrinus anatum) Arctic peregrine falcon (Falco peregrinus tundrius) Baird's sparrow (Ammodramus bairdii) Bell's virco (Vireo bellii) Black tern (Chlidonias niger) Northern goshawk (Accipiter gentilis) Rio Grande sucker (Catostomus plebeius) Desert viceroy butterfly (Limenitis archippus obsoleta) Fugate's blue-star (Amsonia fugatei) Sandhill goosefoot (Chenopodium cycloides)

### Index

Endangered	=	Any species which is in danger of extinction throughout all or a significant portion of its range.
Threatened	=	Any species which is likely to become an endangered species within the foreseeable future throughout all or a significant portion of its range.
Candidate		Candidate Species (taxa for which the Service has sufficient information to propose that they be added to list of endangered and threatened species, but the listing action has been precluded by other higher priority listing activities).
Species of Concern		Taxa for which further biological research and field study are needed to resolve their conservation status <u>OR</u> are considered sensitive, rare, or declining on lists maintained by Natural Heritage Programs, State wildlife agencies, other Federal agencies, or professional/academic scientific societies. Species of Concern are included for planning purposes only.
*	=	Introduced population
**	3	Survey should be conducted if project involves impacts to prairie dog towns or complexes of 200-acres or more for the Gunnison's prairie dog ( <i>Cynomys gunnisoni</i> ) and/or 80-acres or more for any subspecies of Black-tailed prairie dog ( <i>Cynomys ludovicianus</i> ). A complex consists of two or more neighboring prairie dog towns within 4.3 miles (7 kilometers) of each other.
* * *		Extirpated in this county
+		May occur in this county from re-introductions in Colorado.

6



TRIBAL HISTORIC PRESERVATION OFFICE 101 Central Avenue P.O. Box 227 Mescalero, New Mexico 88340 Phone: 505/464-4494 ext. 279 or 270 Fax: 505/464-9191

Mr. Charles J. Brown HQ AFCEE/ECE 3207 Sidney Brooks Brooks AFB, TX 78235-5344

(X) The *Mescalero Apache Tribe* has determined that the proposed EIS for the Airborne Laser Program WILL NOT AFFECT any objects, sites, or locations important to our traditional culture or religion.

(i) The Mescalero Apache Tribe has determined that the proposed project by WILL AFFECT objects, sites, or locations important to our traditional culture of religion. We request that the undertake further consultations to evaluate the effects of the project on these sites.

In the future, we request that you minimally provide us with the following items to aid in our determination:

- Cultural Resource Survey Reports
- Site Forms
- Maps (Both General and Site Specific)
- Research Designs (If Applicable)
- Data Recovery Plans (If Applicable)
- Photographs

Thank you for providing the Mescalero Apache Tribe the opportunity to comment on this project. We look forward to reviewing and commenting on future Dept. of the Air Force projects.

CONCUR:

Donna Stern-McFadden Mandal

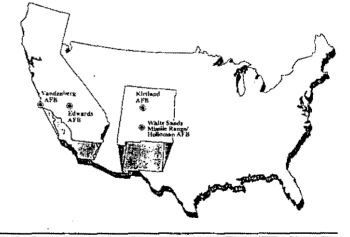
Tribal Historic Preservation Officer

10/14/82

Date

COMMENTS:

# APPENDIX F AIR QUALITY



# Aircraft Ground Equipment (AGE) Emissions Estimation

A new set of AGE schedules and equipment types were provided. These are listed in Table 1. The new emissions estimation will require more specific emission factor estimates for each piece of equipment as well as a revised estimate of the annual number of hours of activity for each of the major pieces of equipment listed.

Table 1. A summary of test and support equipment and its usage for the current ABL program

Test Location***	Period of Use	Equipment	Qty	Diesel cart	Notes
SIL.	7/03 - 9/03	Hydraulic Mule (Skydrol)		Assume 1 cart 4 hrs/week	One is used as back up to the one required Boeing purchased 3 additional electric mules. The program has the use of 4 electric and 2 diesels:
		n de la construction de			AF provided AC's are diesel. We have PCO approval to lease or buy
					additional AC's to support test program. Plan is to only procure electric. We also have a RFQ on a
	7/03 -			Assume 2 carts	facility air-conditioning system that would negate the need of using the
SIL <sup>*</sup> <sup>(*</sup> .	9/03	Air Conditioners	2	16 hrs/week	external AC's
SIL 24	7/03 - , ) . 9/03	Electric Generator Cart (400 dc.pwr)	- 2	Assume 2 carts 16 hrs/week	Used to provide power to SIL during testing
		99.5°	• .	ing second de la companya de la comp Nome a companya de la	Back-up for TRICS & FASSM
یت است بر هر بر ۲۰۰۰	7/03 -	Generator -		12 wks*30	(emergency only) - check runs
SIE	9/03	Back-up (150kv)	- 1	min/wk=6 hours	30 min/week
SIL	7/03:-01+ 9/03	Generator - 1965 Back-up (400kv))		12 wks:30 min/wk=6 hours	Back-up for GATOR (emergency- only) - check runs 30 min/week
					Boeing purchased 3 additional
and a second s	7/03 -	Hydraulic Mule		Assume electric	electric mules. The program has the
Cleanroom	9/03	(Skydrol)	1	cart	use of 4 electric and 2 diesels.
and the second sec	7/03	n <b>1940 - Andre</b> Marine Marine Marine		Assume 1 (es)/ week in 03; 1/week for	Period of use is for SIL lesting, HELS ground testing and flight testing including post demo. Generator
	7/03 44 9/03 3/04			3=5/04 and	would/be running/approximately
	5/04			1.5/waek.for	8 hours for every 120 hours or every
IMF Chem:	5/04 - 5	BHPFILGat	No. States	04-05;8hours);	BHP:fill if testing intervals greater
Ops 🔍	6/05	Generator -		per test of the	than 120 hours

22 New Johnson and an and seed the same			and the second se		sage for the current ADL program
Test Location		Equipment	Otv		Notes
					For every 120 hours (or BHP fill with
72.		4 · · ·			intervals greater than 120 hours)
					during testing the semi use would be
			att	an a	8 hours for fill, 8 hours for dump.
	· . ·	· · · ·			Semi would also be used for
					Scrubber fills and dumps -
		·	ang sa		31 hours/two months, chemical
	7/03 -				deliveries of 6 hours/month, drainage
	9/03, 3/04		in the second se	Use same	of sprayball (p/o GPRA) for each test
- · · ·	- 5/04,			number of tests	series (3) of 4 hours each.
IMF Chem	5/04 -	· · · · · · · · ·		shown for BHP	(sequencing of trucks will be on
Ops	6/05	Semi truck	2		separate page)
Partin Anazima					We have not identified what this truck
				Use same	will be. It needs to be a tug or heavy
				number of tests	axle truck. If we can get a truck using
	7/03 -		10.14章	shown for BHP	unleaded fuel we will.
	9/03, 3/04			fill cart is the	
IMF Chem	- 5/04; 5/04 -	Truck to pull carts with panel	1. e. d	generator; assume 8 hours	
Ops	6/05	hooks		ops/test	
	5/03 -	Generator	ಕ ಹಿಂದರ್ ವಿಶೇಷ		Back-up for facility power - check
IME	6/05	(150 kv)	1	30 min/week	runs 30 min/week
	5/03 -	Generator			Back-up for facility power - check
IME	6/05	(75 kv)		30 min/week	runs 30 min/week
	5/03 -		4 Hallin Inglin		
IMF	5/03 - 6/05	Generator	1	30 min/week	Back-up for fire pump - check runs
					Bine Seguri a meteorie e esperante de la reconstruction de la seconda de la seconda de la seconda de la seconda
					This will depend on the time of year. The first set of dates does not require
					the same number of AC's if Laser is
「「「「「「」」」					not installed. Second set of dates
- 1월 왕이가 1월 1일 - 1941년 - 1941년 - 1941년 - 1941년		1. 《论书》的第三人称单数。 1. 《爱女子》望金娘"之一":			would not require the 9-12 number for
					that time of year. At this time we
	7/03'-			Assume electric	envision procuring (lease or buy) only,
Aircraft (in	9/03, 3/04		Up to	carts per 3 Feb	electric. AF is providing 3 AC-80's
hanger)	- 5/04	Air Conditioners	9	03 email	that are diesel run.
	7/03 -				We will use the electric in the hanger.
Aircraft (in	9/03, 3/04	Hydraulic Mule			(put on list to show that diesel will not
hanger)	- 5/04	(Skydrol)	2	2 NA	be used)
	7/03 -	Trielectron		La de la Sol, de las Merro	These are electric (put on list to show
Aircraft (in	9/03, 3/04	Electric Power			that diesel carts will not be used)
hanger)	- 5/04	carts (150 kv)		2 <u>NA</u>	
			nga ina		AF provided AC's are diesel. We
:					have PCO approval to lease or buy
					additional AC's to support test
· · · · ·	10/03 -		Up to		program. Plan is to only procure
Aircraft	11/03,			r Assume electric	(purchase and/or lease) electric.
(outside	5/04 -		hot	carts per 3 Feb	(These will supplement at all times to
hanger)	6/05	Air Conditioners	day	03 email	keep aircraft cool)

Table 1. A summary of test and support equipment and its usage for the current ABL program

-----

	Period of	A S A REAL PROPERTY AND A REAL	256 C 1956 BL3 2 (2)	Diesel cart	
Location	USe	Equipment:	<b>照Qty</b> 器	usage duration	Notes
· · · · · · · · · · · · · · · · · · ·	10/03 -		1.00	[19] 中国教授学	Boeing purchased 3 additional
Aircraft ***	11/03				electric mules. The program has the
(outside way					use of 4 electric and 2 diesel. (used a
hanger)		(Skydrol)			during testing),
and a set of the second function of the second s	n ana manana ang kana kana kana kana kana kana	A station of a state of the second states of the second states of the second states of the second states of the		No and a second seco	Uses JP-08, which is a diesel grade
a.				Acourse 4 Bishi	
· · ·		5. <sup>1</sup> . 1		Assume 1 flight	fuel. Needed whenever the aircraft is
	11.184			per week; 5	turned on. This would be for flight
Aircraft			, р С. Т.	minutes per	and checkouts. Power can be
(outside	5/04 -		3 96 60m	flight for each of	applied externally for ground tests
hanger)	6/05	Engine start cart	·· `3	the three carts	(electric trielectrons (150 kv)
	10/03 - 4		63. T		(Used during testing)
Aircraft	11/03	Trielectron	64.4123		
(outside	5/04	Electric Power	St. (* 20)	Assume 2 carts	1962年1963年1963年1963年19月1日日本市场中国内
hanger)	6/05	Carts C. Carts	2 2	16 hrs/week	
A CARDON S	2/03	Direction and Markager	624 33		Approximately 5 hours per week
Miscellaneous	•	Welder (50hp)		Salar - Adams	A PRIMARY SHOULS PER WEEK
AMPROPERTY AND A MARKED AND A		Averaer (Smih) 388	Mar Sil		
		Generator (50hp)	. 1		Approximately 5 hours per week
		and the second statement of the second se			•

Table 1. A summary of test and support equipment and its usage for the current ABL program

Table 1 contains considerably more information than the use of generic AGE units used to make previous emission estimates. The equipment specifics (to the extent they are known) are presented in Table 2. Electric versions of this equipment are not considered in the calculations. Gasoline, propane, or LNG are not considered as alternative fuels.

Diesel emission factors can vary greatly. However for the present study data was obtained directly for several manufacturers. The size of the engine, fuel, environment, and load/rpms all influence the emission factors. Relatively detailed information was forthcoming from the Cummins diesel engine specifications. For other engine makes the small engine (4 cylinder) emission factors were taken from the 4BT3.9-G4 for the tug and AC units, while the large (6 cylinder) engine emission factors are taken from the Cummins 6CTA8.3-G2 exhaust emission data. These specification sheets are attached.

Table 2. Diesel Equipment Summary

Equipment Control Cont	<b>Mahbrevia</b>	ional Prime Mover	Base Horsepower
		Perkins 4.236	
Trilectron 400HZ 150KV	A GS	Cummins Diesel 6CI	A8 219 219 219 21
Trilectron 400HZ 400KV	∖- <u>GB</u>	Cummins Diesel QS	18
Trilectron Diesel-AC	AC	Perkins 1004 Euro Di	esel. 71
		Detroit Diesel Series	
Semi-Iruck	ST	Detroit Diesel Series	60 300 300
ALS Skydrol LD-4	HM	Same as tug	Same as tug

The emission factors are summarized in Table 3 for each type of unit.

	* ****	h- ~~ ▲.	11110	STORE LAN	INITION IN	<u>quipinen</u>	· (gill)	
Equip	ment	BHI	<b>)</b> #4	VOC	NOX	CO	PM	SO2
TUG	2144 	63	81:	10.44	502.74	93.87	19.53	38.43
GS	7	[219		105.12	1419.12	65.7	39 42	129.21
GB		605		18.15	4277:35	544.50	48.00	531.00
AC		71		20.59	566.58	105.79	22.01	43.31
SC	:	300	1.047	144.00	1944.00	90.00	54.00	177.00
ST		300	•	144.00	1944.00	90:00	54.00	17.7.00
HM	а 1.	63		10.44	502.74	93.87	19,53	38.43

Table 3. Emission Factors for Equipment (g/hr)

The schedule of activity for each piece of equipment overlaps calendar year. Furthermore, schedules have been adjusted as the time for implementation of the ABL approaches. A generic year 1 and year 2 approach is being used where year 1 is 2003-2004 and year 2 is 2004-2005. Three types of AGE use is presented in Table 1, AGE for the SIL testing, AGE for IMF OPS, and Aircraft RAMP parking. Three activity tables were prepared for use in modeling. Table 4a summarizes the annual activity for SIL operations. Table 4b summarizes AGE activity for IMF OPS and Table 4c summarizes the activity for RAMP operations. The second year RAMP operations were assumed to stretch over 10 months in the final year rather than breaking up the accounting by specific calendar year.

Equi	pme	ent	MP	<b>Ý</b> (#,	DP	M HPI	) N	Ū l	Annual Un	it Hours
AC			3(0)	-	16	4	2		384(0)	
ĞS	ا مېر مېرمې		3(0)		4	0.5	18		6(0)	
GS			3(0)		4	0.5	1		6(0)	
ĠB		مسیح و م مثریون	3(0)	3	16	4	2	ан 	384(0)	
HM			3(0)	• .	16	1	1		48(0)	
MPY	=:	mont	hs per y	ycar						
DPM	=:	days	per mo	nth						
HPD	21	hours	per da	у						
NU	<b>;:::</b>	namb	erofu	nits						
()	# <b>2</b>	denot	es secc	ond y	ear					

Table 4a. A summary of SIL AGE activity by equipment type

	equipment type					
Equi	ome	ent MPY DPM HPD NUE Annual Hours				
GS		3(10) 4(6) 8 1 96(480)				
ST		3(10) 4(6) 16 2 384(1920)				
TUG		3(10) 4(6) 8 2 192(960)				
GS		3(10): 41. (0.5 3): 18(60).				
MPY	=	months per year				
DPM	=	days per month				
HPD	=	hours per day				
NU	=	number of units				
()	Ŧ	denotes second year				

Table 4b.	A summary of IM	F OPS AGE activity by
	equipment	type

Table 4c.	A summary of	of RAMP	AGE	activity by	equipment
		type			

		type
Equi	pm	ent MPY DPMH HPD NU Annual Hours
HM		3(10) 16 4 2 384(1280)
SC		<b>3(10)</b> 4 0.25 <b>3</b> 3 <b>9(30)</b> 4 5 4
GS		3(10) 16 4 384(1280)
GS	$\tilde{u}\phi^{*}$	<b>1</b> 43(10) <b>1</b> 201, <b>1</b> 11 <b>1 2 1</b> 120(400) <b>1 1 1 1 1 1 1 1 1 1</b>
MPY	=	months per year
DPM	=	days per month
HPD	=	hours per day
NU	=	number of units
()	=	denotes second year

The total emission from each component of AGE for the two years is presented in Table 5. This table indicates that AGE emissions are still a minor component of the overall base inventory. When added to mobile emissions the total emissions remain less than the 50-tons/year conformity threshold.

	total in	Tons/Year		
YEAR 1	SIL	IMF OPS	RAMP	ALL ALL
	0.018	0.076	0.064	0.158
Nôx	2.082	1.105	1.018	4.206
CO.	0.28	0.066	u 0.077	0.423
РM	0.031	0.032	0.031	0.093
SO <sub>2</sub>	0.245	0.099	0.09	0.434
MEAR 2	sak is S∰gin i≦ ka	na an bhainne. Tristair Éileann	e - Angela	and rate of the
VOC	0 1	0.378	0.214	0:591
NOX	0	5.48	3.395	8.875
CO	······································	0.328	0.257	0.585
PM	0	0.158	0.102	0.26
SO <sub>2</sub>	n déclérie – O	0.491	0.299	0.79

Table 5. A summary of the AGE emissions by component and



-----

# Exhaust Emission Data Sheet 40DGCA

## 50 Hz Diesel Generator Set

Model: Cummins 4BT3.9-G4	Bore:	4.02 in. (102 mm)
Type: 4 Cycle, In-line 4 Cylinder Diesel	Stroke	4.72 in. (120 mm)
Aspiration: Turbocharged	Displacement:	239 cu. in. ( 3.9 liters )
Compression Ratio: 16.5:1		
Emission Control Device: Turbocharger		
PERFORMANCE DATA	STANDBY	PRIME
BHP @ 1500 RPM ( 50 Hz)	87	79
Fuel Consumption (gal/Hr)	4.4	3.9
Exhaust Gas Flow (CFM)	380	362

(All Values are Grams per HP-H		
STANDBY	PRIME	
0.17	0.29	
8.74	7.98	
3.28	1.49	
0.63	0.31	
0.61	0.61	
	0.17 8.74 3.28 0.63	

#### **TEST CONDITIONS**

Data was recorded during steady-state rated engine speed (  $\pm$  25 RPM) with full load (  $\pm$  2% ). Pressures, temperatures, and emission rates were stablized.

Fuel Specification:	ASTM D975 No. 2-D diesel fuel with 0.03-0.05% sulfur content (by weight), and 40-48 cetane number.
Fuel Temperature:	99 $\pm$ 9 ° F ( at fuel pump inlet)
Intake Air Temperature:	77 ± 9 ° F
Barometric Pressure:	29.6 ± 1 in. Hg
Humidity:	NOx measurement corrected to 75 grains H2O/lb dry air
Reference Standard:	ISO 8178

The NOx, HC, CO and PM emission data tabulated here were taken from a single engine under the test conditions shown above. Data for the other components are estimated. These data are subject to instrumentation and engine-to-engine variability. Field emissions test data are not guaranteed to these levels. Actual field test results may vary due to test site conditions, installation, fuel specification, test procedures and instrumentation. Engine operation with excessive air intake or exhaust restriction beyond published maximum limits, or with improper maintenance, may result in elevated emission levels.

**Cummins Power Generation** 

Data and Specifications Subject to Change Without Notice.



# Exhaust Emission Data Sheet 85DGDB

### 50 Hz Diesel Generator Set

ENGINE		
Model: Cummins 6BT5.9-G6	Bore:	4.02 in. ( 102 mm )
Type: 4 Cycle, In-line 6 Cylinder Diesel	Stroke	4.72 in. ( 120 mm )
Aspiration: Turbocharged	Displacement:	359 cu. in. ( 5.9 liters )
Compression Ratio: 16.5:1		
Emission Control Device: Turbocharger		
PERFORMANCE DATA	STANDBY	PRIME
	STANDBY	
PERFORMANCE DATA BHP @ 1500 RPM ( 50 Hz)	STANDBY 143	<u>РВІМЕ</u> 130
BHP @ 1500 RPM ( 50 Hz)	143	130
BHP @ 1500 RPM ( 50 Hz) Fuel Consumption (gal/Hr)	143 7.0	130 6.4

IAUST EMISSION DATA	(All Values are Grams per HP-H		
COMPONENT	STANDBY	PRIME	
HC (Total Unburned Hydrocarbons)	0.30	0.32	
NOx ( Oxides of Nitrogen as NO2 )	9.50	8.66	
CO ( Carbon Monoxide )	2.86	1.87	
PM ( Particulate Matter )	N/A	N/A	
SO <sub>2</sub> (Sulfur Dioxide)	0.59	0.60	

### **TEST CONDITIONS**

Data was recorded during steady-state rated engine speed (  $\pm$  25 RPM) with full load (  $\pm$  2% ). Pressures, temperatures, and emission rates were stablized.

eight),

The NOx, HC, CO and PM emission data tabulated here were taken from a single engine under the test conditions shown above. Data for the other components are estimated. These data are subject to instrumentation and engine-to-engine variability. Field emissions test data are not guaranteed to these levels. Actual field test results may vary due to test site conditions, installation, tuel specification, test procedures and instrumentation. Engine operation with excessive air intake or exhaust restriction beyond published maximum limits, or with improper maintenance, may result in elevated emission levels.

Cummins Power Generation

Data and Specifications Subject to Change Without Notice.

EDS - 205e



# Fower Generation Exhaust Emission Data Sheet 150DGFB

### 50 Hz Diesel Generator Set

ENGINE		
Model: Cummins 6CTA8.3-G2	Bore:	4.49 in. ( 114 mm )
Type: 4 Cycle, In-line 6 Cylinder Diesel	Stroke	5.32 in. ( 135 mm )
Aspiration: Turbocharged and Aftercooled	Displacement:	504 cu. in. ( 8.3 liters )
Compression Ratio: 16.8:1		
	or Attornoolor	
Emission Control Device: Turbocharger and Jacket Wat	er Allercoulei	
PERFORMANCE DATA	STANDBY	PRIME
		<b>PRIME</b> 219
PERFORMANCE DATA	STANDBY	
PERFORMANCE DATA BHP @ 1500 RPM ( 50 Hz)	STANDBY 241	219

HAUST EMISSION DATA	(All Values are Grams per HP-Hou		
COMPONENT	STANDBY	PRIME	
HC ( Total Unburned Hydrocarbons )	0.31	0.48	
NOx ( Oxides of Nitrogen as NO2 )	6.49	6.48	
CO ( Carbon Monoxide )	0.30	0.30	
PM ( Particulate Matter )	0.22	0.18	
SO <sub>2</sub> (Sulfur Dioxide)	0.60	0.59	

#### **TEST CONDITIONS**

Data was recorded during steady-state rated engine speed (  $\pm$  25 RPM) with full load (  $\pm$  2% ). Pressures, temperatures, and emission rates were stablized.

Fuel Specification:	ASTM D975 No. 2-D diesel fuel with 0.03-0.05% sulfur content (by weight), and 40-48 cetane number.
Fuel Temperature:	99 ± 9 ° F ( at fuel pump inlet)
Intake Air Temperature:	77 ± 9 ° F
Barometric Pressure:	29.6 ± 1 in. Hg
Humidity:	NOx measurement corrected to 75 grains H2O/lb dry air
Reference Standard:	ISO 8178

The NOx, HC, CO and PM emission data tabulated here were taken from a single engine under the test conditions shown above. Data for the other components are estimated. These data are subject to instrumentation and engine-to-engine variability. Field emissions test data are not guaranteed to these levels. Actual field test results may vary due to test site conditions, installation, fuel specification, test procedures and instrumentation. Engine operation with excessive air intake or exhaust restriction, beyond published maximum limits, or with improper maintenance, may result in elevated emission levels.

Cummins Power Generation

Data and Specifications Subject to Change Without Notice.



# Exhaust Emission Data Sheet 400DFEJ

### 50 Hz Diesel Generator Set

Engine Information:		-				
Model: Cummins QSX15-G8		Bore:	:	5.39 in. ( 137	mm )	
Type: 4 Cycle, In-Line, 6 Cylinder Diesel		Stroke	e 1	6.65 in. (169 mm)		
Aspiration: Turbo-charged with air-to-a	ir charge air coolir	•	acement:	912 cu.in. (1	4.9 liters)	
Emission Control Device: Turbocharg	ed and Low Temp	•				
PERFORMANCE DATA	<u>1/4</u> Standby	<u>1/2</u> Standby	<u>3/4</u> Standby	<u>Full</u> Standby	<u>Full</u> Prime	
BHP @ 1500 RPM ( 50 Hz)	168	335	503	670	605	
Fuel Consumption (gal/Hr)	8.2	15.9	22.9	31.7	27.7	
Exhaust Gas Flow (CFM)	1040	1860	2460	3240	2860	
Exhaust Gas Temperature ( ºF)	670	825	870	970	915	
EXHAUST EMISSION DATA						
HC (Total Unburned Hydrocarbons)	0.10	0.03	0.02	0.08	0.03	
NOx ( Oxides of Nitrogen as NO2 )	5.85	5.08	6.67	6.31	7.07	
CO ( Carbon Monoxide )	0.40	1.00	1.20	0.40	0.90	

All values are Grams per HP-Hour

### **TEST CONDITIONS**

Data was recorded during steady-state rated engine speed (  $\pm$  25 RPM) with full load (  $\pm$  2% ). Pressures, temperatures, and emission rates were stablized.

ASTM D975 No. 2-D diesel fuel with 0.03-0.05% sulfur content (by weight), and 40-48 cetane number.
99 ± 9 <sup>e</sup> F ( at fuel pump inlet)
77 ± 9 ° F
29.6 ± 1 in. Hg
NOx measurement corrected to 75 grains H2O/lb dry air
ISO 8178

The NOx, HC, CO and PM emission data tabulated here were taken from a single engine under the test conditions shown above. Data for the other components are estimated. These data are subject to instrumentation and engine-to-engine variability. Field emissions test data are not guaranteed to these levels. Actual field test results may vary due to test site conditions, installation,fuel specification, test procedures and instrumentation. Engine operation with excessive air intake or exhaust restriction beyond published maximum limits, or with improper maintenance, may result in elevated emission levels.

Cummins Power Generation

Data and Specifications Subject to Change Without Notice.

EDS - 284b

THIS PAGE INTENTIONALLY LEFT BLANK