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THE **BOEING** COMPANY

CODE IDENT NO. 81205

NUMBER D2-30032-1A

TITLE WS-133B Master Technical Data Index

MODEL NO. WS-133B CONTRACT NO. AF04(694)-266

ISSUE NO 19 ISSUED TO DDC

2-1-63

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PREPARED BY	<u>Warren N. Watson</u>	<u>7-16-63</u>
	W. N. Watson	
SUPERVISED BY	<u>N. E. Stump</u>	<u>7-18-63</u>
	N. E. Stump	
APPROVED BY	<u>N. E. Stump</u>	<u>7-18-63</u>
	N. E. Stump	
APPROVED BY	<u>R. Mitchell Jr.</u>	<u>7-18-63</u>
	R. Mitchell Jr.	
CLASS & DISTR		
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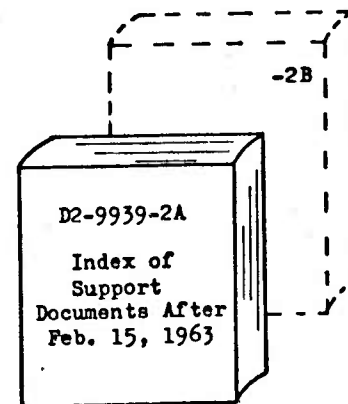
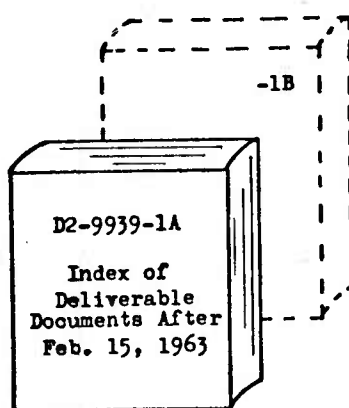
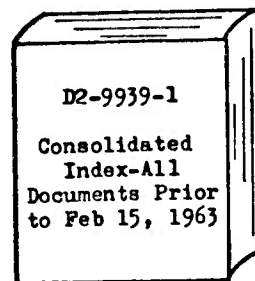
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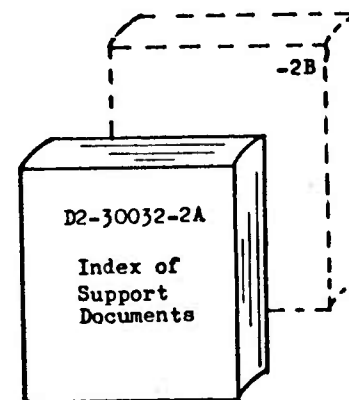
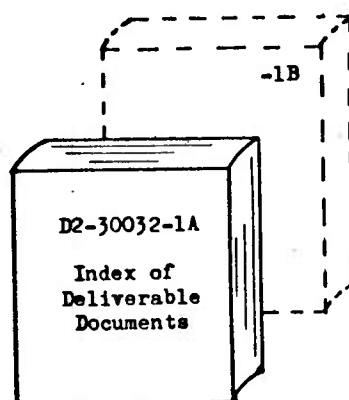
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MINUTEMAN MASTER DOCUMENT INDEXES

WS-133A PROGRAM



WS-133B PROGRAM



FOREWORD

The original WS-133B Master Technical Data Index, D2-30032, for this and subsequent revisions has been separated into two series of volumes. The number of volumes in each series will be governed only by the number of pages involved.

D2-30032-1A (-1B, -1C, etc.) indexes the documents required to be delivered to the Air Force.

D2-30032-2A (-2B, -2C, etc.) indexes the documents required to support the work of the WS-133B Boeing Contracts.

Similar indexes have been prepared on WS-133A:

D2-9939-1A (-1B, -1C, etc.) series,

D2-9939-2A (-2B, -2C, etc.) series.

Note: The forms originally used for the index were called Document Requirement and Development Notice (DRDN). The form which is replacing it is the Document Requirements Information (DRI). To cut costs, the index has not been rewritten to eliminate the DRDN's. As new information is added in subsequent revisions, the older forms will be replaced by the DRI.

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INTRODUCTION

I. Summary

D2-30032-1A contains information on all Air Force required documents on the WS-133B program, Contract AF04(694)-266. All contract documents on the WS-133B Program of which the requirements are defined sufficiently to allow the work to be developed are contained in this volume. It is submitted in partial compliance to Paragraph 17.2.1 of the AF04(694)-266 Letter Contract dated January 7, 1963.

II. General Description

Every document prepared by The Boeing Company in support of the WS-133B, Contract AF04(694)-266 will be described in the Master Index. D2-30032-1A will index the documents that are contractually required to be delivered to the Air Force. To develop a document, information relative to its description, purpose and scope must be accumulated and examined to determine the validity of the requirement and to prevent duplication. This information is presented on a Data Requirement Information (DRI) form. Once an evaluation has been made and the requirements have been met, a document number is assigned and the DRI sheet is processed into the Master Index. This Index therefore, serves two purposes:

1. It identifies the information prepared to justify document preparation.
2. It serves as a source of abstracts for those documents.

Status information is purposely excluded from this index, so that revisions to DRI's already in the index will be minimized. Status information is stored and maintained in the WS-133B Technical Data Bank. Such information is retrievable within 24 hours. Document D2-30103, "WS-133B Technical Data Bank - DATAMAT System" provides a complete description of DATAMAT ... what it is, why it was developed and how it can be used. DATAMAT is designed to provide information retrieval capabilities on demand. No index, no matter how well cross referenced, could provide these capabilities.

III. Index of Data Requirement Information Sheets

DRI's are filed in document number sequence. No cross references are provided. Access to document descriptions other than by document number is provided by the WS-133B Technical Data Bank - DATAMAT System (see D2-30103 for a description of the DATAMAT System). By employing the capabilities of DATAMAT to retrieve information about documents, hundreds of thousands of different questions can be answered which are tailored to the user's needs.

CONTRACT ORIGIN OF INDEX PAGES (DRI's)

The work of researching and writing the DRI's for WS-133B documents began on the -289 Contract and are now being done on the -266 Contract. The list below identifies those DRI's by document number which were created under each contract.

AFOL(647)-289

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-3673
TITLE (Heat Transfer Document)* Installation Criteria for Heat and Aero-Survey Transducers on R&D Missiles**		
DESCRIPTION Contains installation and protection criteria for calorimeters, ablation gauges, and transducers. Contains part of study reports called for in AFBSD Exhibit 62-69.		
PURPOSE AND SCOPE To provide basic criteria to be used by all contractors for installation of calorimeters, ablation gauges, and transducers. To recommend inspection and to suggest a criteria for protective covers.		
REFERENCES AND REMARKS Only Section 8.4 of this document will be updated and submitted. Section 8.4 is the extent of the contractual requirement. AFBSD Exhibit 62-69 Gas Dynamic Studies *In-house document title. Applies to both A&B Programs. **Title of contractually required Section 8.4. From -289 Contract		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB <input checked="" type="checkbox"/> AMR <input checked="" type="checkbox"/> CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER Associate Contractors		
AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____ PARA. NO. 15.1.1.4 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-3737-1
TITLE Atlantic Missile Range System Integration and Test Plan (SITP) Annex		
DESCRIPTION Presents the working relationships between the several contractors, Air Force and Government agencies in the Minuteman operations at AMR.		
PURPOSE AND SCOPE To augment D2-3737 (Atlantic Missile Range System Integration and Test Plan, Minuteman Program, WS-133A), incorporating those requirements unique to the WS-133B Flight Test Program.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ *VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: _____ CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 7a2.1a3 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-3855
TITLE Index of Interface Control Drawings, Minuteman Program WS-133		
DESCRIPTION A procedure for and a listing of interface drawings and specifications for the entire Minuteman R&D program.		
PURPOSE AND SCOPE To establish the responsibilities and procedures for preparation, review, approval, distribution, and subsequent revisions of interface and space control drawings and documents for Minuteman R&D programs.		
REFERENCES AND REMARKS AFSD Exhibit 62-46 Comments from all Associates are incorporated prior to submittal. Applies to both A&B Programs. From -289 Contract		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/T REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/T APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMB _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 4.3 _____ W. O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 7.2.6.10

Data Ident. No. D2-3929-*

Title

Acceptance Summary Report - FTM ** Model Specification S-133-1000-0-2

Description

Provides evidence of missile configuration, identification and certification. Defines deviations from compliance with the air-borne vehicle model Specification S-133-1000-0-2 (Boeing document D2-30150-2). Includes:
 Waivers and Deviations
 Equipment Identification Forms
 Contractor Certification Form
 List of Part Shortages
 Addenda to Functional Test Requirements

Purpose and Scope

To document an Acceptance Summary Report for Flight Test Missile FTM ** as required to support final acceptance activities at the AMR (Atlantic Missile Range) Test Site.

References and Remarks

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	Inhouse	yes							no		
X			X	X	X						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X		X									

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NO. D2-30032-1A

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The preceding DRI includes the following volumes:

*D2-3929-149	**FTM 149
-150	150
-151	151
-152	152
-153	153
-154	154
-155	155
-156	156
-157	157
-158	158
-159	159
-160	160
-161	161
-162	162
-163	163
-164	164
-165	165
-166	166
-167	167
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-169	169
-170	170
-171	171
-172	172
-173	173

DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 7.2.6.7

Data Ident. No. D2-4452-*

Title

Final Flight Test Report - FTM ** (U)

Description

Contains test objectives, flight summary, conclusions, recommendations, test configuration, test operations, test results, and reliability.

Purpose and Scope

To provide a final report covering an R&D HSM-80C missile flight test. Covers principally those areas for which Boeing has responsibility.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X		X		S	X				
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X	X	X									

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NO. D2-30032-1A

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The preceding DRI includes the following volumes:

*B2-4452-449	**FTM 449
-450	450
-451	451
-452	452
-453	453
-454	454
-455	455
-456	456
-457	457
-458	458
-459	459
-460	460
-461	461
-462	462
-463	463
-464	464
-465	465
-466	466
-467	467
-468	468
-469	469
-470	470
-471	471
-472	472
-473	473

DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-4926 Vol III
TITLE XHSM-80C Launch Countdown		
DESCRIPTION The engineering document which lists the detailed launch area test operations in the sequence necessary for launch of a Minuteman XHSM-80C missile.		
PURPOSE AND SCOPE To provide the Launch Area Test Operator with a detailed plan and check-list for use in controlling the XHSM-80C Flight Test Missile launch operation.		
REFERENCES AND REMARKS Volume III is a sequential list of operations required to complete emplacement and launch. The individual test details and data sheets necessary to support the operations sequenced in Volume III are provided in Volume IV.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REOD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR <input checked="" type="checkbox"/> CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 7.2.2.8 _____ W.O. NO. _____ WORK PRG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-4926 Vol IV
TITLE XSM-80C Launch Countdown (DOPS)		
DESCRIPTION The engineering document which lists the detailed Launch Area Test Operations in the sequence necessary for launch of a Minuteman XSM-80C missile.		
PURPOSE AND SCOPE To provide the Launch Area Test Operator with a detailed plan and check-list for use in controlling the XSM-80C Flight Test Missile Launch Operation.		
REFERENCES AND REMARKS Volume III is a sequential list of operations required to complete emplacement and launch. The individual test details and data sheets necessary to support the operations sequenced in Volume III are provided in Volume IV.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMB <input checked="" type="checkbox"/> CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>7.2.2.8</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-5072-11
TITLE Minuteman Reliability Program - Wing VI		
DESCRIPTION Contains in full all activities required to fulfill reliability program requirements of the Statement of Work.		
PURPOSE AND SCOPE To control the Contractor's reliability effort to achieve the greatest cost effectiveness in insuring the high level of reliability required of the Weapon System.		
REFERENCES AND REMARKS MIL-R-27542 Amendment 1 AFBSD Exhibit 62-50		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/P REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLY 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> CCN _____ CONTRACT REF. _____ PARA. NO. <u>11.1.1</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 17.4

Data Ident. No. D2-5494-***

Title

WS-133A - WS-133B Minuteman Quarterly Progress Report, Research and Development and Operational Programs (U)

Description

A presentation of the major scheduled program milestones and the progress made toward accomplishing these objectives. Includes an overall summary and detailed statements of each problem and the progress made toward its solution. The detailed problem statements are grouped by contract.

Purpose and Scope

To convey to Air Force Management the status of the Contractor's progress toward accomplishing the program objectives.

References and Remarks

AFEM Exhibit 58-1
Fulfills requirement for the WS-133B Quarterly Technical Progress Report
*Final figure of year plus one

**Quarter

Applies to both A&B Programs.

From -289 Contract

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
	yes	no						
AF	Inhouse							
X			X	Quarterly	S			

Data Required At:

Seattle, VAFB, AMR, Chanute, Flt 77, Wing I, Wing II, Wing III, Wing IV, Wing V, Wing VI, Other

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NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-5848
TITLE Flight Termination System, Range Safety (U)		
DESCRIPTION Contains detailed information concerning the principles of operation and performance requirements of the Range Safety Flight Termination System for the Minuteman Program at AMR (Atlantic Missile Range).		
PURPOSE AND SCOPE To be used by authorized personnel as a guide in preparing test procedures and checklists which will insure successful operation of the flight termination system.		
REFERENCES AND REMARKS Changes made for subsequent missiles (including WS-133B missiles) will be covered by the use of addendums to this document. Applies to both A&B Programs. From -289 Contract		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION <input checked="" type="checkbox"/>		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR <input checked="" type="checkbox"/> CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 7.2.2.11 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 1.4.3

Data Ident. No. D2-6400-2

Title

Minuteman Schedule Control Document, Volume 2 (U)

Description

A comprehensive summary of programming information encompassing the activities of Production Planning, Construction, Installation, Assembly and Checkout, Production, USAF Acceptance and Weapon System Deliveries, Training, etc. Includes Program Control Room Charts.

Purpose and Scope

Provides schedule integration control management visibility of all schedules of the Wing VI Block Change Development Programs and is to be used as a schedule coordination device.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X			X		Monthly	S					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 18.1

Data Ident. No. D2-6819-6

Title

Integrated Base Support Requirements - Wing VI

Description

Lists detailed base facilities, equipment and services required to support the Contractor's program.

Purpose and Scope

To provide Air Force management with an estimate of the Air Force base support required by contractors for each specific program conducted on an Air Force base.

References and Remarks

AFEM Exhibit 58-1, Para. 2.9
60-30

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X		X		U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-7229
TITLE Model Specification Carriage, Rocket Motor, 1st Stage (S-133-121-1-4)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Carriage, Rocket Motor, 1st Stage, Figure A 4078, Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Carriage, Rocket Motor, 1st Stage.		
REFERENCES AND REMARKS Applies to both A & B Programs. From -289 contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHAMUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 4.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-7243
TITLE Model Specification Control, Missile Erection (S-133-121-1-64)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Missile Erection Control, Figure A 4445 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Missile Erection Control.		
REFERENCES AND REMARKS Applies to both A & B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLY 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> _____ CCM _____ CONTRACT REF. _____ PARA. NO. <u>4.2</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-7245

Title

Identification Specification, Truck, Dolly (S-133-121-3-1-79)

Description

This Specification sets forth the requirements and tests necessary to define and insure the Truck, Dolly, Fig. A 3022 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Truck, Dolly.

References and Remarks

Applies to both A&B Programs.
From -580 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U						
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-7249
TITLE Identification Specification Cylinder/Valve, Compressed Gas (S-133-121-2-1-24)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Cylinder/Valve, Compressed Gas, Figure A 4305 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Cylinder/Valve, Compressed Gas.		
REFERENCES AND REMARKS Applies to both A & B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL RECD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMB _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CGN _____ CONTRACT REF: _____ PARA. NO. <u>42</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-7258
TITLE Model Specification Retractor, Guidance and Control, Umbilical Cable (S-133-111-1-1)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Retractor, Guidance and Control, Umbilical Cable, Figure A 1202, Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Retractor, Guidance and Control, Umbilical Cable.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 102 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

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NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-9133
TITLE Minuteman Standard Operating Procedures for Ordnance Devices (U)		
DESCRIPTION Contains instructions or reference sources of instructions for all phases of Minuteman ordnance testing, installation and removal, and which shall include caution notes and warnings whenever needed.		
PURPOSE AND SCOPE To provide a single index of all procedures for handling ordnance in the system.		
REFERENCES AND REMARKS Applies to both A&B Programs. From -289 Contract		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY <input checked="" type="checkbox"/> MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED _____		
A/T REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/T APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFR _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____ PARA. NO. 14.3.7.6 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 17-2.2

Data Ident. No. D2-9143-2

Title

WS-133B Master Specification Index, The Boeing Company

Description

An index of all the Contractor prepared specifications, including a tabulated specification listing and a graphical specification tree.

Purpose and Scope

To completely identify all specifications for the operational weapon system by describing and identifying those specifications down to the tier of a series of equipment specifications and by identifying the individual equipment specifications of each series.

References and Remarks

AFBSD Exhibit 61-1

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X			X		Quarterly	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-9490
TITLE Model Specification Elevator - Work Cage, Passenger and Equipment (S-133-121-3-1-5)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Elevator - Work Cage, Passenger and Equipment, Figure A 4043, Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Elevator - Work Cage, Passenger and Equipment.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>4a2</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-9920
TITLE Identification Specification Level Set, Missile Base Support (S-133-121-1-17)		
DESCRIPTION <p>This specification sets forth the requirements and tests necessary to define and insure the Level Set, Missile Base Support, Figure A 4107 Revision 6A.</p>		
PURPOSE AND SCOPE <p>To provide a vehicle for the Air Force acceptance of the Level Set, Missile Base Support.</p>		
REFERENCES AND REMARKS <p>Applies to both A and B Programs. From -289 Contract.</p>		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>4.2</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.
D2-9921

TITLE
Identification Specification Clamp Set, Adapter Ring to Missile Skirt
(S-133-121-1-29)

DESCRIPTION

This specification sets forth the requirements and tests necessary to define and insure the Clamp Set, Adapter Ring to Missile Skirt, Figure A 4069, Revision 6A.

PURPOSE AND SCOPE

To provide a vehicle for the Air Force acceptance of the Clamp Set, Adapter Ring to Missile Skirt.

REFERENCES AND REMARKS

Applies to both A and B Programs.
From -289 Contract.

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED

A/T REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/T APPROVAL REQD YES NO _____

CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED NEW _____ REVISION _____

DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____
WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____
WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____
PARA. NO. 4.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-9922

Title

Identification Specification Adapter, Hoisting, Guidance and Control Section
(S-133-121-2-1-7)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Guidance and Control Section Hoisting Adapter, Figure A 4028 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Guidance and Control Section Hoisting Adapter.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement		AF Approva. Required		Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release
AF	Inhouse	yes	no						
X		X			X	U			

Data Required At:

Seattle VAFB AMR Chanute Flt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-9924

Title

Identification Specification Sling, Beam Type
(S-133-121-3-1-25)

Description

This Specifications sets forth the requirements and tests necessary to define and insure the Sling, Beam Type, HLU-82E, Fig. A 3048 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Sling, Beam Type.

References and Remarks

Applies to both A&B Programs.
From -580 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U						
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-9945
TITLE Model Specification Seat, Operators (S-133-112-1-11)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Seat, Operators, Figure A 1335 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Seat, Operators.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMB _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 42 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.

D2-9946

TITLE

Model Specification Seat, Operators (S-133-112-1-10)

DESCRIPTION

This specification sets forth the requirements and tests necessary to define and insure the Seat, Operators, Figure A 1334, Revision 6A.

PURPOSE AND SCOPE

To provide a vehicle for the Air Force acceptance of the Seat, Operators.

REFERENCES AND REMARKS

Applies to both A and B Programs.
From -289 Contract.

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED

A/F REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES NO _____

CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED NEW _____ REVISION _____

DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMB _____ CHANUTE _____ PLT 77 _____ WING I _____
WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____
WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____

PARA. NO. 4e2 _____ W. O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-9959
TITLE Model Specification Battery Set, Storage S-133-111-1-10		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Battery Set, Storage, Figure A 1282, Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Battery Set, Storage.		
REFERENCES AND REMARKS Applies to both A & B Programs from -289 contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 422 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-10019

Title

Identification Specification Clamp, Ballistic Actuator Rod
(S-133-121-3-1-55)

Description

This Specification sets forth the requirements and tests
necessary to define and insure the Clamp, Ballistic
Actuator Rod, TLU-128/E, Fig. A 4291 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of
the Clamp, Ballistic Actuator Rod.

References and Remarks

Applies to both A&B Programs.
From -580 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-10763
TITLE Model Specification Shipping and Storage Container, Ballistic Missile. (S-133-121-1-9)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Ballistic Missile Shipping and Storage Container, Figure A 4095, Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Ballistic Missile Shipping and Storage Container.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. h2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract -266
Item No. 4.2

Data Ident. No. D2-10811

Title

Model Specification - Simulator, Umbilical Signals and Loads, CTLLI
(S-133-2110-6-1)

Description

This specification sets forth the requirements and tests necessary to define and insure the Simulator, Umbilical Signals and Loads, CTLLI, Figure A 9219, Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Simulator, Umbilical Signals and Loads, CTLLI.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement	AF Approva. Required		Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release				
	yes	nc										
AF	Inhouse											
X		X		X	U							
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 1.2

Data Ident. No. D2-10815

Title

Model Specification Power Control Set, CTLI
(S-133-2110-1-4)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Power Control Set, CTLI, Figure A 9112 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Power Control Set, CTLI.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-10835
TITLE Model Specification Trailer, Ballistic Missile (S-133-121-1-11)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Ballistic Missile Trailer, Figure A 4129 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Ballistic Missile Trailer.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCM _____ CONTRACT REF. _____ PARA. NO. 4e2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-11162-2
TITLE	WS-133B HSM-80C Missile and AF Plant 77 Assembly and Checkout Requirements	
DESCRIPTION	Details the requirements for conducting an integrated Assembly and Checkout Operation for the missile and AF Plant 77.	
PURPOSE AND SCOPE	This document, developed as a result of missile downstage assembly analyses shall prescribe the level of subsystem and equipment tests, test and assembly equipment necessary to demonstrate acceptance model specification compliance.	
REFERENCES AND REMARKS		
MAINTAINED:	ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>	
A/F REQMT	YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____	
CLASSIFICATION:	SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____	
DOCUMENT REQUIRED AT:	SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____	
AUTHORITY:	CONTRACT NO. <u>266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>18.2</u> _____ W.O. NO. _____ WORK P.G. NO. _____ EWA NO. _____	

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	DOC. NO. D2-11200 Vol VI
TITLE Minuteman Weapon System Operational Configuration Index - Wing VI	
DESCRIPTION The official Air Force document that lists and identifies the approved configuration of equipment comprising the Minuteman Weapon System at the Wing VI Operational Base and Vandenberg Air Force Base Wing VI facilities.	
PURPOSE AND SCOPE To provide Air Force and contractor agencies with the official authorized and required operational configuration as a condition of acceptance; in order to make it possible to meet the maintenance, operation, and logistic support requirements of the Minuteman Weapon System in an orderly and timely fashion.	
REFERENCES AND REMARKS Published internally to Boeing as D2-11200, Volume VI; transmitted as AFBSD Exhibit 60-60, Volume VI.	
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY <input checked="" type="checkbox"/> BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED _____	
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/E APPROVAL REQD YES _____ NO _____	
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____	
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB <input checked="" type="checkbox"/> AMR _____ CHANUTE _____ PLY 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI <input checked="" type="checkbox"/> WING VII <input checked="" type="checkbox"/> WING VIII <input checked="" type="checkbox"/> WING IX <input checked="" type="checkbox"/> WING X <input checked="" type="checkbox"/> OTHER BSD, Associate Contractors	
AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____ PARA. NO. 16.2.2 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____	

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-11280
TITLE Identification Specification Switch, Launcher - Closure Latch (S-133-111-1-27)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Switch, Sensitive, Figure A 1294 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Switch, Sensitive.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -580 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMB _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 4.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC NO. D2-11709
TITLE Requirements Specification Government-Furnished Equipment, Missile Transportation and Handling Maintenance Ground Equipment (S-133-121-1-15)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Government-Furnished Equipment, Missile Transportation and Handling Maintenance Ground Equipment, Figure A 4130, Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Government-Furnished Equipment, Missile Transportation and Handling Maintenance Ground Equipment.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> CCN _____ CONTRACT REF. _____ PARA. NO. <u>4.2</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-11710
TITLE Requirements Specification Government-Furnished Equipment On-Site Guidance and Control and Re-Entry Vehicle Handling Maintenance Ground Equipment (S-133-121-2-1-5)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Hoist, Chain, Figure A 4104 Revision 6A; the Truck, Tractor (R/V - G&C Maintenance Van), Figure A 4116 Revision 6A; and the Wrench, Torque, Figure A 4258 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Hoist, Chain, Hand-Operated; the Truck, Tractor (R/V - G&C Maintenance Van); and the Wrench, Torque.		
REFERENCES AND REMARKS - Applies to both A&B Programs. From -580 Contract		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>4.2</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-11711

Title

Requirements Specification Government Furnished Equipment On-Site Maintenance Equipment (S-133-121-3-1-19)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Government Furnished Equipment On-Site Maintenance Equipment. Figure A's 3046 Revision 6A, 3067 Revision 6A, 4001 Revision 6A, 4299 Revision 6A, and 4054 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Government Furnished Equipment On-Site Maintenance Equipment.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Figure A 4041 Revision 6A, 4042 Revision 6A, 4118 Revision 6A, 4193 Revision 6A, and 4285 Revision 6A.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-11716
TITLE Model Specification Air Conditioner (S-133-121-1-14)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Air Conditioner, Figure A 4115 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Air Conditioner.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 4.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-11770

Title

Requirement Specification Maintenance Ground Equipment, Maintenance Equipment
(S-133-120-8-6)

Description

This specification sets forth the requirements and tests necessary to define and insure the Truck Lift, Fork, Figure A 3078 Revision 6A, 3039 Revision 6A, 3111 Revision 6A, 4127 Revision 6A, 4385 Revision 6A, 4416 Revision 6A, 4476 Revision 6A, and 4537 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Truck, Lift, Fork.

References and Remarks

Applies to both A & B Programs.
From -580 Contract.
Figure A 4385 Revision 6A has been cancelled on Wing VI and will, therefore, not be applicable to this document.

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
	yes	no						
X		X		X	U	X		

Data Required At:

Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-12032
TITLE Identification Specification Headset-Microphone (8-133-121-3-1-23)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Headset - Microphone, Fig. A 4144 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Headset-Microphone.		
REFERENCES AND REMARKS Applies to both A&B Programs. From -289 Contract		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 4.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.
D2-12034

TITLE

Identification Specification Cord Assembly, Electrical
(8-133-121-3-1-73)

DESCRIPTION

This specification sets forth the requirements and tests necessary to define and insure the Electrical Cord Assembly, Fig. A 4382 Revision 6A.

PURPOSE AND SCOPE

To provide a vehicle for the Air Force acceptance of the Electrical Cord Assembly.

REFERENCES AND REMARKS

Applies to both A&B Programs
From -289 Contract

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED

A/F REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES NO _____

CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED NEW _____ REVISION _____

DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____
WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____
WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____
PARA. NO. 4.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-12184

Title

Model Specification, Console, Launch Complex Safety, CTLL
(S-133-2110-2-1)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Console, Launch Complex Safety, CTLL, Figure A 9101, Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Console, Launch Complex Safety, CTLL.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-12282

Title

Model Specification, Power Supply Set - Command Destruct and Telemetry, CTLI
(S-133-2110-1-5)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Power Supply Set, LASB, CTLI, Figure A 9233, Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Power Supply Set, LASB, CTLI.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U						
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-12284

Title

Model Specification, Power Supply Set - Monitor and Control CTLI
(S-133-2110-1-2)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Power Supply Set, Monitor and Control, CTLI, Figure A 9157 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Power Supply Set, Monitor and Control, CTLI.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U						
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-12293
TITLE Model Specification Safety and Arming Device, Guided Missile Body Section SWU-11/A37U-12 (S-133-1000-1-4)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Safety and Arming Device, Guided Missile Body Section, Figure A 6052 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Safety and Arming Device, Guided Missile Body Section.		
REFERENCES AND REMARKS This document applies to MRCN #6020; to be revised to reflect Figure A 6052 Revision 6A. Applies to both A&B Programs. From -46 Contract		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____ PARA. NO. 4.2 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-12325
TITLE Identification Specification Grip Set, Umbilical Cable S-133-121-2-1-10		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Grip Set, Umbilical Cable, S-133-121-2-1-10, Figure A 4103, Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Grip Set, Umbilical Cable, S-133-121-2-1-10.		
REFERENCES AND REMARKS From -289 contract. Applies to both A&B Programs.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>402</u> _____ W. O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-12380
TITLE Identification Specification Positioning Kit, Carriage, Rocket Motor (S-133-121-1-50)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Positioning Kit, Carriage, Rocket Motor, Fig. A 4280 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Positioning Kit, Carriage, Rocket Motor.		
REFERENCES AND REMARKS . Applies to both A&B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 CEN _____ CONTRACT REF. _____ PARA. NO. 4.2 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-12431

Title

Identification Specification, Rails, Missile Support, Combat Training Launch Instrumentation.
(S-133-2110-4-7)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Rails, Missile Support, CTLLI, Figure A 9178 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Rails, Missile Support, CTLLI.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
	inhouse	yes						
X		X		X	U			

Data Required At:

Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-12613

Title

Model Specification Test Set, Explosive Set Circuitry
(S-133-121-3-1-2)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Explosive Set Circuitry Test Set, Figure A 3007 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Explosive Set, Circuitry Test Set.

References and Remarks

Applies to both A and B Programs.

From -289 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-12686

Title

Identification Specification, Work Platform, Destruct Package Installation Facility, Combat Training Launch Instrumentation (S-133-2110-4-6)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Work Platform, Destruct Ordnance Installation Building, CTLI, Figure A 9170 Revision 6A.

Purpose and Scope

To provide a vehicle for the acceptance of the Work Platform, Destruct Ordnance Installation Building.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-12696
TITLE Identification Specification Plate Set, Transporter-Erector, Hinge to Pylon (S-133-121-1-55)		
DESCRIPTION <p>This specification sets forth the requirements and tests necessary to define and insure the Hinge to Pylon Set of the T-E, Fig. A 4306 Revision 6A.</p>		
PURPOSE AND SCOPE <p>To provide a vehicle for the Air Force acceptance of the Hinge to Pylon Plate Set of the T-E.</p>		
REFERENCES AND REMARKS <p>Applies to both A&B Programs. From -289 Contract</p>		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. _____ -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>4.2</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-12769

Title

Identification Specification Container, Shipping Combat Training Launch
Instrumentation
(S-133-2110-5-8)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Container, Shipping, CTLL, Figure A 9128 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Container, Shipping, CTLL.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-12771

Title

Model Specification, Ordnance Protective Device, Inadvertent Ignition, CTLL
(S-133-2110-1-6)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Protective Device, Inadvertent Ignition, Ordnance, CTLL, Figure A 9232 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Protective Device, Inadvertent Ignition, Ordnance, CTLL.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
	yes	no						
AF	Inhouse							
X		X		X	U			

Data Required At:

Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-12778

Title

Identification Specification, Clamp, Restraining,
Hydraulic Actuator (S-133-120-8-11)

Description

This Specification sets forth the requirements and tests necessary to define and insure the Clamp, Restraining, Hydraulic Actuator, TLU-126/E, Fig. A 3053 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Clamp, Restraining, Hydraulic Actuator.

References and Remarks

Applies to both A&B Programs.
From -580 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X					X	U						
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-12794
TITLE Identification Specification, Tower Set, Repeater Antenna, CTLL (S-133-2110-3-1)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Tower Set, Repeater Antenna, CTLL, Figure A 9166 Revision 6AV.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Tower Set, Repeater Antenna, CTLL.		
REFERENCES AND REMARKS Applies to both A & B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCM _____ CONTRACT REF. _____ PARA. NO. 4.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-12945
TITLE Identification Specification Jack Set, Translating (S-133-121-1-27)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Translating Jack Set, Fig. A 4175 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Translating Jack Set.		
REFERENCES AND REMARKS Applies to both A&B Programs. From -289 contract		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 4.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-12970

Title

Requirement Specification Government Furnished Equipment, CTLI

Description

This specification sets forth the requirements and tests necessary to define and ensure the Truck, Stake, CTL, Figure A 9181 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Truck Stake, CTL.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U						
Data Required At:												
X	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-13044
TITLE Identification Specification Shelter, Environmental, Entrance Hatch S-133-121-3-1-35		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Shelter, Environmental, Entrance Hatch. Figure A 4267 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Shelter, Environmental, Entrance Hatch.		
REFERENCES AND REMARKS Applies to both A&B Programs. From -580 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. Jan. 7, 1963 _____ PARA. NO. 4.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13046

Title

Identification Specification Work Platform, G&C/CTLI Mating
(S-133-2110-5-1)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Work Platform, G&C/CTLI Mating, Figure A 9188 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Work Platform, G&C/CTLI Mating.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U						
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13048

Title

Model Specification System, Repeater Antenna C-Band
(S-133-2110-3-9)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Repeater System, C-Band Beacon, CTLL, Figure A 9245 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Repeater System, C-Band Beacon, CTLL.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-13060
TITLE Identification Specification Hook, Hoist Support (S-133-121-2-1-14)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Hoist Support Hook, Figure A 1404, Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Hoist Support Hook.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 1.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-13061
TITLE Identification Specification Container, Safe-Arm Pins (S-133-121-3-1-49)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Safe-Arm Pins Container, Figure A 4025 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Safe-Arm Pins Container.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLY 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>402</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.

D2-13069

TITLE

Identification Specification Sling, Guidance and Control, Shipping
Container (S-133-121-2-1-25)

DESCRIPTION

This specification sets forth the requirements and tests necessary to define
and insure the G&C Shipping Container Sling, Figure A 4308 Revision 6A.

PURPOSE AND SCOPE

To provide a vehicle for the Air Force acceptance of the G&C Shipping
Container Sling.

REFERENCES AND REMARKS

Applies to both A and B Programs.
From -289 Contract

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____

WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED

A/F REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES NO _____

CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED NEW _____ REVISION _____

DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____

WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____

WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. -266 CCM _____ CONTRACT REF. _____

PARA. NO. 4e2 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13070

Title

Identification Specification Cover Environmental.
Launcher Opening, (S-133-121-3-1-56)

Description

This Specification sets forth the requirements and tests necessary to define and insure the Cover, Environmental, Launcher Opening, CVU-36E Fig. A 4292 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Cover, Environmental, Launcher Opening.

References and Remarks

Applies to both A&B Programs.
From -580 Contract.

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	yes	no									
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13071

Title

Identification Specification Ducting, CTLI Unit Cooling
(S-133-2110-5-3)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Ducting, CTLI Unit Cooling, Figure A 9203 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Ducting, CTLI Unit Cooling.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release				
	yes	no										
X		X		X	U							
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
	X											

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-13072
TITLE Identification Specification Adapter Assembly, Spanner Wrench (S-133-121-2-1-2)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Spanner Wrench Adapter Assembly, Figure A 3119 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Spanner Wrench Adapter Assembly.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMB _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 402 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	DOC. NO. D2-13073
TITLE Identification Specification Stop, Door Actuator (S-133-120-6-2)	
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Door Actuator Stop, Figure A 4375 Revision 6A.	
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Door Actuator Stop.	
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.	
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>	
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____	
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____	
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____	
AUTHORITY: CONTRACT NO. <u>266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>42</u> _____ W.O. NO. _____ WORK PK.G. NO. _____ EWA NO. _____	

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-13085
TITLE Identification Specification Barrier, Launch Tube Access Door, Safety (S-133-121-3-1-52)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Launch Tube Access Door Safety Barrier, Figure A 4263, Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Launch Tube Access Door Safety Barrier.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____ PARA. NO. 4e2 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13086

Title

Identification Specification Sling, Beam Type
(S-133-120-8-26)

Description

This Specification sets forth the requirements and tests necessary to define and insure the Sling, Beam Type, HLU-95/E, Fig. A 3050 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Sling, Beam Type.

References and Remarks

Applies to both A&B Programs.
From -580 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U						
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13088

Title

Identification Specification Truck Hand, Lift (S-133-121-3-1-46)

Description

This Specification sets forth the requirements and tests necessary to define and insure the Truck, Hand Lift, Fig. A 4149 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Truck, Hand Lift.

References and Remarks

Applies to both A&B Programs.
From -580 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U						
Data Required At:												
X	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-13089
TITLE Identification Specification Support Cradle, Rocket Motor Carriage, 3rd Stage (S-133-121-1-49)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the 3rd Stage Rocket Motor Carriage Support Cradle, Figure A 4274 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the 3rd Stage Rocket Motor Carriage Support Cradle.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMB _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>4.2</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13092

Title

Identification Specification Sling, Multiple Leg
(S-133-120-8-27)

Description

This Specification sets forth the requirements and tests necessary to define and insure the Sling, Multiple Leg, HLU-94/E, Figure A 3052, Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Sling, Multiple Leg.

References and Remarks

Applies to both A&B Programs.
From -580 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U						
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-13095
TITLE Identification Specification Cable and Reel, Assembly, Grounding, Missile (S-133-121-1-28)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Missile Grounding Cable and Reel Assembly, Figure A 4264, Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Missile Grounding Cable and Reel Assembly.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMC _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 4.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13096

Title

Identification Specification Truck, Hand, Lift (S-133-120-8-31)

Description

This Specification sets forth the requirements and tests necessary to define and insure the Hand, Lift, Truck, Commercial, Fig. A 4268 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Hand, Lift, Truck, Commercial.

References and Remarks

Applies to both A&B Programs.
From -580 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X					X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13097

Title

Identification Specification, Plate, Leveling
(S-133-121-1-33)

Description

This Specification sets forth the requirements and tests necessary to define and insure the Plate, Leveling, Fig. A 4146 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Plate, Leveling.

References and Remarks

Applies to both A&B Programs.
From -580 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U						
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-13099
TITLE Identification Specification Support, Hoist, Umbilical Cable (S-133-121-2-1-15)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Umbilical Cable Hoist Support, Figure A 4405 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Umbilical Cable Hoist Support.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 4.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13105

Title

Identification Specification, Harness (S-133-121-3-1-44)

Description

This Specification sets forth the requirements and tests necessary to define and insure the Harness, Ballistic Actuator, HLU-87/E, Fig. A 4143 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Harness, Ballistic Actuator.

References and Remarks

Applies to both A&B Programs.
From -580 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-13106
TITLE Identification Specification Cover Set, Sling Rod Ends (S-133-121-1-34)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Sling Rod Ends Cover Set, Figure A 4265 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Sling Rod Ends Cover Set.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMB _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCM _____ CONTRACT REF. _____ PARA. NO. 4a2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13108

Title

Identification Specification Tank, Liquid Storage, Metal
(S-133-121-3-1-34)

Description

This specification sets forth the requirements and tests necessary to define and ensure Tank, Liquid Storage, Metal, Figure A 4191 Revision 6A.

Purpose and Scope

To provide a vehicle for Air Force acceptance of the Tank, Liquid Storage, Metal.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	Inhouse	yes							no		
X		X		X	U						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-13112
TITLE Identification Specification Shelter, Transporter-Erector To Launcher (S-133-121-1-35)		
DESCRIPTION <p>This specification sets forth the requirements and tests necessary to define and insure the Shelter, Transporter-Erector to Launcher, Figure A 4278 Revision 6A.</p>		
PURPOSE AND SCOPE <p>To provide a vehicle for the Air Force acceptance of the Shelter, Transporter-Erector to Launcher.</p>		
REFERENCES AND REMARKS <p>Applies to both A and B Programs. From -289 Contract.</p>		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> CCN _____ CONTRACT REF. _____ PARA. NO. <u>1.2</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13125

Title

Identification Specification Sling, Gas Generator,
Launcher Closure (S-133-121-3-1-75)

Description

This Specification sets forth the requirements and tests
necessary to define and insure the Sling, Gas Generator,
Launcher Closure, HLU-91/E, Fig. A 4394, Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of
the Sling, Gas Generator, Launcher Closure.

References and Remarks

Applies to both A&B Programs.
From -580 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U						
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13126

Title

Identification Specification Pallet, Multiplying Linkage
(S-133-121-3-1-76)

Description

This Specification sets forth the requirements and tests necessary to define and insure the Adapter, Hoisting, Multiplying Linkage, ADU-142/E Fig. A 4290 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Adapter, Hoisting, Multiplying Linkage.

References and Remarks

Applies to both A&B Programs.
From -580 Contract.

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release				
	Inhouse	yes							no			
X		X		X	U							
Data Required At:												
	Seattle	VAFB	ANR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13127

Title

Identification Specification Kit, Modification, Base Adapter Ring, CTII
(S-133-2110-4-10)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Kit, Modification, Base Adapter Ring, CTII, Figure A 9176, Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Kit, Modification, Base Adapter Ring, CTII.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	Inhouse	yes							no		
X		X		X	U						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.

D2-13128

TITLE

Identification Specification Jack Set - Leveling (S-133-121-1-36)

DESCRIPTION

This specification sets forth the requirements and tests necessary to define and insure the Leveling Jack Set, Figure A 4188 Revision 6A.

PURPOSE AND SCOPE

To provide a vehicle for the Air Force acceptance of the Leveling Jack Set.

REFERENCES AND REMARKS

Applies to both A and B Programs.
From -289 Contract.

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED

A/F REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES NO _____

CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED NEW _____ REVISION _____

DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____
WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____
WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REP. _____
PARA. NO. 4.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13132

Title

Identification Specification Sling, Chiller Unit and Pump,
(S-133-121-3-1-39)

Description

This Specification sets forth the requirements and tests necessary to define and insure the Sling, Chiller Unit and Pump, HLU-90/E, Fig. A 4378 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Sling, Chiller Unit and Pump.

References and Remarks

Applies to both A&B Programs.
From -580 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U						
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.

D2-13133

TITLE

Identification Specification Cover, Environmental, Transporter-Erector
(S-133-121-1-59)

DESCRIPTION

This specification sets forth the requirements and tests necessary to define and insure the T-E Environmental Cover, Figure A 4271 Revision 6A.

PURPOSE AND SCOPE

To provide a vehicle for the Air Force acceptance of the T-E Environmental Cover.

REFERENCES AND REMARKS

Applies to both A and B Programs.
From -289 Contract.

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED

A/F REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES NO _____

CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED NEW _____ REVISION _____

DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____
WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____
WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____
PARA. NO. 4.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13135

Title

Identification Specification Plumb Bob Set, Transporter-Erector
(S-133-121-1-30)

Description

This Specification sets forth the requirements and tests
necessary to define and insure the Plumb Bob Set, T-E,
TLU-145/M32A-44, Figure A 4270 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of
the Plumb Bob Set, T-E.

References and Remarks

Applies to both A&B Programs.
From -580 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release				
AF	Inhouse	yes	no										
X		X			X	U							
Data Required At:													
		Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X													

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-13136
TITLE Identification Specification Extension, Missile Base Adapter Ring (S-133-121-1-62)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Missile Base Adapter Ring Extension, Figure A 4448 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Missile Base Adapter Ring Extension.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 4e2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13165

Title

Model Specification, Cable Assembly, Special Purpose, Electrical, CTLI
(S-133-2110-1-7)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Cable Assembly, Special Purpose, Electrical, CTLI, Figure A 9195 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Cable Assembly, Special Purpose, Electrical, CTLI.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement	AF Approva. Required		Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release			
	Inhouse	yes							no		
X		X		X	U						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-13179
TITLE Model Specification Controller, Power Azimuth Drive (S-133-121-3-1-77)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Power Azimuth Drive Controller, Figure A 4451, Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Power Azimuth Drive Controller.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. ke2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-13180
TITLE Identification Specification Traverse Plate, Launch Tube Access Door (S-133-121-3-1-78)		
DESCRIPTION <p>This specification sets forth the requirements and tests necessary to define and insure the Launch Tube Access Door Traverse Plate, Figure A 4452 Revision 6A.</p>		
PURPOSE AND SCOPE <p>To provide a vehicle for the Air Force acceptance of the Launch Tube Access Door Traverse Plate.</p>		
REFERENCES AND REMARKS <p>Applies to both A and B Programs. From -289 Contract.</p>		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 4a2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13252

Title

Identification Specification Rod Assembly, Launcher
Closure Lock Removal (S-133-121-3-1-54)

Description

This Specification sets forth the requirements and tests necessary to define and insure the Rod Assembly, Launcher Closure Lock Removal, Fig. A 4289 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Rod Assembly, Launcher Closure Lock Removal.

References and Remarks

Applies to both A&B Programs.
From -580 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U						
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13324

Title

Model Specification Antenna, Command Destruct Signal, CTLL
(S-133-2110-3-3)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Antenna, Command Destruct Signal, CTLL, Figure A 9202, Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Antenna, Command Destruct Signal, CTLL.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4v2

Data Ident. No. D2-13424

Title

Identification Specification Sling, Transporter-Erector Actuator
(S-133-120-8-28)

Description

This Specification sets forth the requirements and tests necessary to define and insure the Sling, Transporter-Erector Actuator, HLU-93/E, Fig. A 4415, Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Sling, Transporter-Erector Actuator, HLU-93/E.

References and Remarks

Applies to both A&B Programs.
From -289 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U						
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-13432
TITLE Minuteman Silo Pressure Environment (U)		
DESCRIPTION Contains a description of theoretical pressure distribution at various places along the missile as a function of time as a result of engine ignition in the silo. This document contains a study report, referenced in AFBSD Exhibit 62-69 (Gas Dynamics, Studies)		
PURPOSE AND SCOPE For use of Appendix only which contains methods of analysis for silo pressure environment from Missile engine ignition transients.		
REFERENCES AND REMARKS Applies to both A&B Programs. From -289 Contract AFBSD Exhibit 62-69.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO <input checked="" type="checkbox"/> A/F APPROVAL REQD YES _____ NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION <input checked="" type="checkbox"/>		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMP _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER Thiokol, STL		
AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____ PARA. NO. 15.1.1.4 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-13439
TITLE Identification Specification Support Set, Transporter-Erector, (S-133-121-1-48)		
DESCRIPTION <p>This specification sets forth the requirements and tests necessary to define and insure the Support Set, Transporter-Erector, Figure A 4217 Revision 6A.</p>		
PURPOSE AND SCOPE <p>To provide a vehicle for the Air Force acceptance of the Support Set, Transporter-Erector.</p>		
REFERENCES AND REMARKS <p>Applies to both A&B Programs. From -580 Contract.</p>		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. Jan. 7, 1963 PARA. NO. 4.2 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13469

Title

Model Specification, Test Set, Interval Timer (CTLI)
(S-133-2110-4-5)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Test Set, Interval Timer, CTLI, Figure A 9152 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Test Set, Interval Timer, CTLI.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13490

Title

Identification Specification Switch Assembly Set, Launcher Closure
(S-133-111-8-4)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Switch Assembly Set, Launcher Closure, CTL, Figure A 9162, Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Switch Assembly Set, Launcher Closure.

References and Remarks

Applies to both A and B Programs.
From -757 Contract.

Requirement	AF Approva. Required		Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release				
	Inhouse	yes							no			
X		X		X	U							
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13550

Title

Identification Specification Test Chamber, Assembly, CTLI
(S-133-2110-4-4)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Test Chamber, Safety, CTLI, Figure A 9218 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Test Chamber, Safety, CTLI.

References and Remarks

Applies to both A and B Programs.
From -580 Contract.

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	yes	no									
X		X		X	U						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-13566
TITLE Identification Specification Lead Set, Test, Facility Combat Training Launch Instrumentation Test Set, Explosive Set Circuitry (S-133-2110-4-2)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Lead Set, Test, DOIB Test Set, Explosive Set Circuitry, CTLI, Figure A 9207 Revision 6AV.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Lead Set, Test, DOIB Test Set, Explosive Set Circuitry, CTLI.		
REFERENCES AND REMARKS Applies to both A&B programs. From -289 contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CEN _____ CONTRACT REF. _____ PARA. NO. 42 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-13620
TITLE Model Specification Test Set, PCM/FM Telemetry, CTLI (S-133-2110-6-2-2)		
DESCRIPTION <p>This specification sets forth the requirements and tests necessary to define and insure the Test Set, PCM/FM Telemetry, CTLI, Figure A 9186, Revision 6AV.</p>		
PURPOSE AND SCOPE <p>To provide a vehicle for the Air Force acceptance of the Test Set, PCM/FM Telemetry, CTLI.</p>		
REFERENCES AND REMARKS <p>Applies to both A & B Programs. From -757 Contract.</p>		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMB _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> CCN _____ CONTRACT REF. _____ PARA. NO. <u>h.2</u> W. O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13689

Title

Identification Specification Cable, Ground, Radio Frequency System, Launcher Area, CTLI
(S-133-2110-3-5)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Cabling, Ground RF System, Launcher Area, CTLI, Figure A 9240 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Cabling, Ground RF System, Launcher Area, CTLI.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	Inhouse	yes							no		
X		X		X	U						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13721

Title

Identification Specification, Cover, Environmental, Missile Transfer, CTII
(S-133-2110-4-14)

Description

This specification sets forth the requirements and test necessary to define and ensure the Cover, Environmental, Missile Transfer, CTII, Figure A 9012 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Cover, Environmental Missile Transfer, CTII.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U						
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13723

Title

Identification Specification Retainer, Third Stage Cable, CTII
(S-133-2110-4-13)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Retainer Third Stage Cable/CTII, Figure A 9208 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Retainer, Third Stage Cable/CTII.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement		AF Approva. Required		Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13725

Title

Identification Specification Building Prefabricated, Antenna System Support Equipment, Combat Training Launch Instrumentation (S-133-2110-3-7)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Building, Prefabricated, RF System Support Equipment, CTLLI, Figure A 9244 Revision 6A.

Purpose and Scope

To provide a vehicle for Air Force acceptance of the Building Prefabricated, RF System Support Equipment, CTLLI.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U						
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-13781
TITLE Minuteman Master Tooling Program		
DESCRIPTION Documents the requirements for Master Tooling by the Associate Contractors to control interfaces of AGE and AVE. Provides inputs to AFBSD Exhibit 61-15A.		
PURPOSE AND SCOPE To define Minuteman Program Master Tooling Requirements; to assign responsibility for the design, fabrication and maintenance of all master tools; to standardize policy, procedures and methods for the creation, handling and maintenance of program master tools; to establish and define responsibilities for master tooling representatives to the ICWG (Interface Control Working Group).		
REFERENCES AND REMARKS Comprises 4 volumes in a single cover: Volume 1 - Introduction and Policy Volume 2 - ICD (Interface Control Drawing) Volume 3 - Wings I - V Volume 4 - Wing VI Applies to both A&B Programs. From -289 Contract		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 6.4.1 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13829

Title

Identification Specification Alignment Kit, Optical
(S-133-121-1-70)

Description

This Specification sets forth the requirements and tests
necessary to define and insure the Alignment Kit-Optical,
KMU-147/E, Fig. A 5621 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of
the Alignment Kit - Optical.

References and Remarks

Applies to both A&B Programs.
From -580 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U						
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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TITLE
Identification Specification Alignment Set, Missile Transfer
(S-133-121-1-69)

DESCRIPTION

This specification sets forth the requirements and tests necessary to define and insure the Missile Transfer Alignment Set, Figure A 4535 Revision 6A.

PURPOSE AND SCOPE

To provide a vehicle for the Air Force acceptance of the Missile Transfer Alignment Set.

REFERENCES AND REMARKS

Applies to both A and B Programs
From -289 Contract

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED

A/Y REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/Y APPROVAL REQD YES NO _____

CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED NEW _____ REVISION _____

DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____
WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____
WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____
PARA. NO. 4.2 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13852

Title

Identification Specification Wrench Set, Electrical
Connector (S-133-121-3-1-14)

Description

This Specification sets forth the requirements and tests
necessary to define and insure the Wrench Set, Electrical
Connectors, Figure A 4386 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of
the Wrench Set, Electrical Connectors.

References and Remarks

Applies to both A&B Programs.
From -580 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-13861
TITLE Identification Specification Electrical Cable - Missile and Component Test, Assembly of (S-133-2110-5-11)		
DESCRIPTION <p>This specification sets forth the requirements and tests necessary to define and insure the Lead Set, G & C Checkout, CTLL, Figure A 9279, Revision 6AV.</p>		
PURPOSE AND SCOPE <p>To provide a vehicle for the Air Force acceptance of the Lead Set, Test, G & C Checkout, CTLL.</p>		
REFERENCES AND REMARKS <p>Applies to both A & B Programs. From -289 Contract.</p>		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____ PARA. NO. 4.2 W.O. NO. _____ WORK PRG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-13882

Title

Model Specification, Liquid Cooling Equipment, Ground Guidance and Control
A/F 37U-5
(S-133-2110-5-13)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Liquid Cooling Equipment, Ground, Guidance and Control, CTLL Figure A 9278 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Liquid Cooling Equipment, Ground, Guidance and Control, CTLL.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-14077
TITLE WS-133B Reliability Criteria Exhibit 62-50		
DESCRIPTION A statement of the reliability requirements imposed throughout the various phases of the contractors effort, including design, testing and production.		
PURPOSE AND SCOPE To provide overall reliability policy direction in combination with MIL-R-27542 and to interpret and expand upon MIL-R-27542.		
REFERENCES AND REMARKS From -289 Contract		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL RECD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -289 _____ CCN 388 _____ CONTRACT REF. _____ PARA. NO. _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-11082
TITLE WS-133B Test Planning Outline (U)		
DESCRIPTION Specifies the characteristics and sequence of tests required for the weapon system development through demonstration.		
PURPOSE AND SCOPE Covers the AMR Test Program Input to BSD/STL to establish AFBSD Exhibit 62-137 and to support the test program plan and test functional flow analysis. Details the test program objectives, responsibilities and documentation. Test Phasing, Test Site Locations, HSM-80C/WS-133B Compatibility Program, and Test Plans Requirements (component development through operational demonstration).		
REFERENCES AND REMARKS Inputs to AFBSD Exhibit 62-137 From -289 Contract		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN 128 _____ CONTRACT REF. I/C 8-6-2 _____ PARA. NO. 7.1.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-14083
TITLE WS-133B and SM-80C Environmental Design Criteria Exhibit 62-51		
DESCRIPTION Prescribes environmental parameters and boundaries for the following conditions of the Weapon System Acquisition Cycle: Assembly, Repair and Test Training and Handling Storage Operation - Launch Facility and Launch Control Facility Flight (AVE only)		
PURPOSE AND SCOPE To establish the environmental design criteria reflecting service conditions which elements of the WS-133B Weapon System will encounter throughout the life of the system.		
REFERENCES AND REMARKS From -289 Contract		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -289 CCN 368 CONTRACT REF. _____ PARA. NO. _____ W. O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-11,086
TITLE Preliminary Facilities Design Criteria for Silo No. 32A - Atlantic Missile Range		
DESCRIPTION Describes both the existing facilities and the new construction required to complete silo launch area 32A. This facility is required to support the WS-133B R&D Flight Test Program at AMR.		
PURPOSE AND SCOPE Provides the design criteria needed by an Architect - Engineer (A-E) to prepare construction drawings and specifications for Launch Silo 32A.		
REFERENCES AND REMARKS From -289 Contract		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -289 CCN 388 CONTRACT REF. _____ PARA. NO. _____ W. O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-11091
TITLE WS-133B Safety Criteria (62-82)		
DESCRIPTION Outlines the basic requirements to be met by the contractor to achieve an integrated and comprehensive system safety effort.		
PURPOSE AND SCOPE To set up safety requirements for the WS-133B, including the nuclear safety. Industrial safety will not be covered.		
REFERENCES AND REMARKS From -289 Contract		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -289 _____ CCN 388 _____ CONTRACT REF. _____ PARA. NO. _____ W. O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-11105
TITLE Identification Specification Damper, Flue, Electronic Cooling (LF) (S-133-111-1-14)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Damper, Flue, Electronic Cooling (LF), Figure A 1375, Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Damper, Flue, Electronic Cooling (LF).		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> CCN _____ CONTRACT REF. _____ FARA. NO. <u>ka2</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-14127
TITLE Exhaust Plume & Antenna Look Angle Description for Signal Attenuation Analyses - WS-133B Minuteman (U)		
DESCRIPTION Contains the analysis and methods of analyses used to conduct the study report, "Exhaust Plume and Antenna Look Angle description for Signal Attenuation Analysis" called for in BSD Exhibit 62-69 (Gas Dynamics Studies).		
PURPOSE AND SCOPE To provide the following information for use in analysis of radio frequency signal attenuation: 1. Exhaust plume characteristics for each of the Wing VI Motors. 2. Airborne Antenna look angle for R&D and CTL trajectory relation to ground receiving stations at AMR and PMR.		
REFERENCES AND REMARKS AFBSD Exhibit 62-69		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO <input checked="" type="checkbox"/> A/F APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> CCN _____ CONTRACT REF. _____ PARA. NO. <u>15.1.1.4</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-14128
TITLE Staging Gas Dynamics Minuteman Wing VI (U)		
DESCRIPTION Presents the gas dynamics of the HSM-80C Interstage designs including skirt jettisoning, design pressures and separation mechanics. Establishes Preliminary Design Data and Characteristics.		
PURPOSE AND SCOPE To support the special test requirements and BSD 62-69. Covers staging conditions, interstage pressure analysis and interstage jettison.		
REFERENCES AND REMARKS AFBSD Exhibit 62-69		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN 128 _____ CONTRACT REF. _____ PARA. NO. 15.1.1.1.4 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-14129
TITLE Re-Entry Vehicle Separation Mechanics and Gas Dynamic Design Data		
DESCRIPTION Contains analytic analysis, methods of analysis and results of studies covering gas dynamic effect that contribute to R/V miss distance of target. This document also contains design data.		
PURPOSE AND SCOPE To define the gas dynamic force on R/V at thrust termination.		
REFERENCES AND REMARKS AFBSD Exhibit 62-69.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED _____		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO <input checked="" type="checkbox"/> A/F APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. _____ -266 _____ CCH _____ CONTRACT REF. _____ PARA. NO. 15-1.1.4 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 7.3.2.3

Data Ident. No. D2-14132

Title

VAFB Test Program Plan

Description

Includes requirements, per 62-137, 62-138, and D2-14082, operations plans for base modification Checkout and Combat Training Launches and VAFB Test Programs Support Plan.

Purpose and Scope

This document provides a plan for the implementation and conduct of the Minuteman WS-133B Wing VI test program at Vandenberg. It also provides the basic program information necessary for management control and outlining task responsibilities, procedures and criteria against which program performances will be measured.

References and Remarks

AFBSD Exhibits 62-137 and 62-138
D2-14082

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	yes	no									
X	X			X	U						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	DOC. NO. D2-14133
TITLE Identification Specification Damper, Flue, Electronic Cooling (LCC) (S-133-112-1-42)	
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Damper, Flue, Electronic Cooling (LCC) Fig. A 1375, Revision 6A.	
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Damper, Flue, Electronic Cooling (LCC).	
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.	
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>	
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____	
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____	
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____	
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 42 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____	

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-14135-1
TITLE Aerodynamic Drag Data - WS-133B Minuteman (U)		
DESCRIPTION Drag estimates for the HSM-80C missile are presented for both the R&D and Operational Configurations.		
PURPOSE AND SCOPE Drag data are required for use in predicting operational range capability and flight test performance.		
REFERENCES AND REMARKS Due per Gas Dynamics Test Plan Work Started on CCN 428		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> CCN <u>428</u> CONTRACT REF. _____ PARA. NO. <u>15.1.1.4</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-14135-2
TITLE Aerodynamic Stability Characteristics - WS-133B Minuteman (U)		
DESCRIPTION Presents the results of preliminary Aerodynamic Stability Studies of the first and second stage configurations of the proposed operational Wing VI vehicle.		
PURPOSE AND SCOPE The purpose of this document is to present preliminary Aerodynamic Parameters required for stability and control studies and missile load analysis.		
REFERENCES AND REMARKS Due per Gas Dynamics Test Plan Work Started on CCN 428		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> _____ CCN <u>428</u> _____ CONTRACT REF. _____ PARA. NO. <u>15.1.1.4</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-14135-3
TITLE Aerodynamic Pressures & Loads - WS-133B - Minuteman (U)		
DESCRIPTION Presents preliminary external aerodynamic pressures and loads for the HSM-80C missile. The data presented are based on theoretical calculations and modifications of existing wind tunnel test data.		
PURPOSE AND SCOPE To re-define the external aerodynamic pressure and load distributions.		
REFERENCES AND REMARKS Due per Gas Dynamics Test Plan Work started on GCN 428		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ FLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> CCN <u>428</u> CONTRACT REF. _____ PARA. NO. <u>15.1.1.4</u> W.O. NO. _____ WORK PRG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-14136-1
TITLE Launcher Gas Dynamics - Effect on Missile Performance - WS-133B Minuteman (U)		
DESCRIPTION <p>The gas dynamic forces which affect the performance of the HSM-80C missile during launch are presented.</p>		
PURPOSE AND SCOPE <p>To specify the total force exerted on the missile, said force being the sum of the base pressure effects, external surface pressure effects, and skin friction effects.</p>		
REFERENCES AND REMARKS <p>Due per Gas Dynamics Test Plan Work started on CCN 428</p>		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> CCN <u>428</u> CONTRACT REF. _____ PARA. NO. <u>15.1.1.4</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-11136-2
TITLE	Launcher Gas Dynamics - Stability Characteristics of Missile - WS-133B - Minuteman (U)	
DESCRIPTION	Gas dynamic stability parameters of pitching moment and normal force are presented for the HSM-80C missile as a function of pitch angle, percent emergence, and eccentricity of the center of gravity in the pitch plan for nozzle deflections of 0 and 2 degrees.	
PURPOSE AND SCOPE	These data are required for calculating the missile trajectory during silo launch to establish a statistically worst case trajectory and to define the design clearance envelope.	
REFERENCES AND REMARKS	Due per Gas Dynamics Test Plan Work started on CCN 428	
MAINTAINED:	ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>	
A/F REQMT	YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>	
CLASSIFICATION:	SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION _____	
DOCUMENT REQUIRED AT:	SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____	
AUTHORITY:	CONTRACT NO. -266 _____ CCN 428 _____ CONTRACT REF. _____ PARA. NO. 15.1.1.4 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____	

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-11136-3
TITLE Launcher Gas Dynamics - Launcher Design Data - WS-133B Minuteman (U)		
DESCRIPTION Presents information relative to (1) pressure environment to the missile, launch tube and adjacent areas and (2) thermal environment for the Launch Tube.		
PURPOSE AND SCOPE This information is necessary so as to determine effects on cavity design, umbilical design and missile mount design.		
REFERENCES AND REMARKS Due per Gas Dynamics Test Plan Work Started on CCN 428		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> CCN <u>428</u> CONTRACT REF. _____ PARA. NO. <u>1511114</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 15.1.1.4

Data Ident. No. D2-14137-1

Title

Design Heating Data - Aerodynamic Heating - WS-133B, Minuteman (U)

Description

Contains the design heating data (heating rates) for the exterior of the missile during the boost phase.

Purpose and Scope

These data are provided as design data to be used in calculating the transient temperatures of the missile as required for structural integrity and thermal insulation studies.

References and Remarks

Work started on CCN 428.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X			X		X	C					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-11137-2
TITLE Design Heating Data - Protuberance Heating - WS-133B, Minuteman		
DESCRIPTION Contains heating data for in-flight and in-silo thermal environments relative to protuberances and discontinuities on the external surfaces of the HSM-80C missile.		
PURPOSE AND SCOPE These data will be used in designing structure and insulation for such things as raceways, antennas, fins, bulkheads, etc.		
REFERENCES AND REMARKS Due per Gas Dynamics Test Plan Work started on CCN 428		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES _____ NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAER _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN 428 _____ CONTRACT REF. _____ PARA. NO. 15.1.1.4 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-14137-3
TITLE Design Heating Data - Base Heating - WS-133B, Minuteman (U)		
DESCRIPTION Contains design heating data for the base regions of the missile during the boost phase. Data are identical for Stages I and III to the Wing II missiles. Data for stage II are based on theory and measurements from AEDC Qualifications Tests.		
PURPOSE AND SCOPE These data are required for calculating the missile structural integrity and thermal insulation design.		
REFERENCES AND REMARKS Due per Gas Dynamics Test Plan Work started on CCN 428		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/P REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN 428 _____ CONTRACT REF. _____ PARA. NO. 15.1.1.4 _____ W.O. NO. _____ WORK PRG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-11,137-4
TITLE Design Heating Data - Silo Heating - WS-133B, Minuteman (U)		
DESCRIPTION Contains design heating rates for the launch of an HSM-80C missile from a nominal 12 foot diameter silo. Heating data are applicable to the missile exterior and first stage base region during launch.		
PURPOSE AND SCOPE These data are required to support the design of missile structure and insulation.		
REFERENCES AND REMARKS Due per Gas Dynamics Test Plan Work started on CCN 428		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN <u>428</u> _____ CONTRACT REF. _____ PARA. NO. <u>15.1.1.1.1</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-14137-5
TITLE Design Heating Data - Staging Heating WS-133B, Minuteman (U)		
DESCRIPTION Contains design heating rates for the HSM-80C missile during I - II and II - III Staging and Stage III thrust termination.		
PURPOSE AND SCOPE These data are required to support the design of equipment and insulation located in regions which experience the staging thermal environment.		
REFERENCES AND REMARKS Due per Gas Dynamics Test Plan Work started on CCN 428		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ FLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> CCN <u>428</u> CONTRACT REF. _____ PARA. NO. <u>15.1.1.4</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-14138
TITLE Predicted Thermal Environment for PTM WS-133B Minuteman (U)		
DESCRIPTION Contains predicted environmental heating rate data for the flight test missiles used at AMR.		
PURPOSE AND SCOPE To support the evaluation of flight test insulation performance data.		
REFERENCES AND REMARKS BSD Exhibit 62-69.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES _____ NO _____ IN-HOUSE REQMT YES _____ NO <input checked="" type="checkbox"/> A/F APPROVAL REQD YES _____ NO _____ CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION <input checked="" type="checkbox"/>		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR <input checked="" type="checkbox"/> CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER All Associate Contractors		
AUTHORITY: CONTRACT NO. --266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 15-3-3.4 _____ W.O. NO. _____ WORK PRG. NO. _____ EWA NO. _____		

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NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 15.1.1.1

Data Ident. No. D2-14139

Title

Silo Launch Analysis - Missile Flyout Trajectory - WS-133B Minuteman

Description

Defines the predicted 13 sigma, launch trajectory and the design envelopes. The envelopes of nozzles relative to the adapter-ring, and skirt relative to the silo are given. Methods of analysis are also given.

Purpose and Scope

To insure that clearance exists between missile and silo hardware during launch.

References and Remarks

CCN 428

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X			X	X		U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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BOEING | NO. D2-30032-1A
| SECT. | PAGE 154

DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-14140
TITLE Aerodynamic Characteristics of Missile Pieces (U)		
DESCRIPTION Contains theoretical aerodynamic characteristics of missile pieces that would results from missile breakup, at time of launch, as a function of the Mach Numbers encountered for various trajectories.		
PURPOSE AND SCOPE To all the range safety staff at AMR to determine Safety procedures.		
REFERENCES AND REMARKS AFBSD Exhibit 62-69		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO <input checked="" type="checkbox"/> A/F APPROVAL REOD YES _____ NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION <input checked="" type="checkbox"/>		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR <input checked="" type="checkbox"/> CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER STL		
AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____ PARA. NO. 15.1.1.4 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-14198

Title

Model Specification, Test Repair Set, Cooler, Guidance Section, A/E 37U-3
(S-133-120-6-9)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Test Repair Set, Cooler, Guidance Section, Figure A 4150 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Test Repair Set, Cooler, Guidance Section.

References and Remarks

Applies to both A and B Programs.
From -580 Contract.

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release				
	yes	no										
X		X		X	U							
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-14227
TITLE AFBSD Exhibit 62-46 Addendum A - Minuteman Interface and Space Control Program Operating Procedures		
DESCRIPTION Procedures for establishment of complete Weapon System Interface Control, Change Processing or Request for Interface Investigation, and Missile Assembly Reviews.		
PURPOSE AND SCOPE To describe the operating procedures to implement the Interface and Space Control Program established by AFBSD Exhibit 62-46. These procedures include the operation of the ICWG and the support to be provided by all Weapon System Contractors and Air Force Agencies.		
REFERENCES AND REMARKS AFBSD Exhibit 62-46 Applies to both A&B Programs. From -289 Contract		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AAFB _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>4.3</u> _____ W.O. NO. _____ WORK P.G. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-14247

Title

Identification Specification Tube, Vent, Gas Generator, Combat Training Launch
(S-133-111-8-9)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Ventilation Group, Gas, Closure Actuator, CTL, Figure A 9223, Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Ventilation Group, Gas, Closure Actuator, CTL.

References and Remarks

Applies to both A and B Programs.
From -757 Contract.

Requirement		AF Approva. Required		Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-14317

Title

Identification Specification Fixture, Hoist, Transporting
(S-133-120-8-35)

Description

This Specification sets forth the requirements and tests necessary to define and insure the Jig - Assembly and Test Unit Mounting, Fig. A 4244 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Jig - Assembly and Test Unit Mounting.

References and Remarks

Applies to both A&B Programs.
From -580 Contract.

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release				
	yes	no										
X		X		X	U							
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-11353

Title

Identification Specification Cable Assembly Set, Electrical, Telemetry Checkout, Hardened Launch Control Center, Combat Training Launch Instrumentation (S-133-2110-3-12)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Cable Assembly Set, Electrical Telemetry Checkout, CTLI, Figure A 9326 Revision 6A.

Purpose and Scope

To provide a vehicle for Air Force acceptance of the Cable Assembly Set, Electrical Telemetry Checkout, CTLI.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
	yes	no						
X		X		X	U			

Data Required At:

Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-14354

Title

Identification Specification Tower, Telemetry Checkout, Combat Training Launch Instrumentation
(S-133-2110-3-13)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Tower, Telemetry Checkout, CTLL, Figure A 9296 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Tower, Telemetry Checkout, CTLL.

References and Remarks

Applies to both A and B Programs.
From -289 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-14356

Title

Identification Specification Wrench, Torque, Insulated
(S-133-121-3-1-83)

Description

This Specification sets forth the requirements and tests necessary to define and insure the Wrench, Torque, Insulated, TLU-159/E, Fig. A 4408, Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Wrench, Torque, Insulated.

References and Remarks

Applies to both A&B Programs.
From -289 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U	X					
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-11357
TITLE Identification Specification Adapter Set, Shipping and Storage Container to C-133B Aircraft (S-133-121-1-71)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Adapter Set, Shipping and Storage Container to C-133B Aircraft, Figure A 4627 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Adapter Set, Shipping and Storage Container to C-133B Aircraft.		
REFERENCES AND REMARKS Applies to both A and B Programs from -580 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>4a2</u> _____ W. O. NO. _____ WORK PRG. NO. _____ EWA NO. _____		

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REV SYM _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-14364
TITLE Identification Specification Barrier Set, Launcher Opening, Safety (S-133-121-3-1-28)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Launcher Opening Safety Barrier Set, Figure A 4038, Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Launcher Opening Safety Barrier Set.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFR _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCM _____ CONTRACT REF. _____ PARA. NO. <u>42</u> _____ W. O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-14365

Title

Identification Specification Sling, Beam Type
(S-133-120-8-36)

Description

This specification sets forth the requirements and tests necessary to define and insure the Sling, Beam Type HLU-122/E, Fig. A 4586.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Sling, Beam Type.

References and Remarks

Applies to both A&B Programs.
From -289 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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REV SYM _____

BOEING

NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-11375
TITLE Preliminary Mass Data, Wing VI (U)		
DESCRIPTION Consists of weight studies and configuration weight summaries.		
PURPOSE AND SCOPE Preliminary studies in base structure and separation, raceways and R&D instrumentation to support designing.		
REFERENCES AND REMARKS D2-3940-22 Part II D2-11210 Sec. 423 STL 9862.6-376 ASD Data Sheet 2-5550-0-42 R2		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. I/C 8-6-2 _____ PARA. NO. 15.1.1.7 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-11389
TITLE Identification Specification Wrench, Portable Electric (S-133-121-1-72)		
DESCRIPTION <p>This specification sets forth the requirements and tests necessary to define and insure the Portable Electric Wrench, Figure A 4524, Revision 6A.</p>		
PURPOSE AND SCOPE <p>To provide a vehicle for the Air Force acceptance of the Portable Electric Wrench.</p>		
REFERENCES AND REMARKS <p>Applies to both A and B Programs. From -289 Contract.</p>		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> CCN _____ CONTRACT REF. _____ PARA. NO. <u>h2</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-14390
TITLE Identification Specification Bridge Set, Missile Transfer (S-133-121-1-75)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Missile Transfer Bridge Set, Figure A 4585, Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Missile Transfer Bridge Set.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 4.2 _____ W.O. NO. _____ WORK PRG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-14468

Title

Identification Specification Test Stand, Hydraulic System Components (S-133-120-8-37)

Description

This Specification sets forth the requirements and tests necessary to define and insure the Test Stand, Hydraulic System Components, TTU-161/E, Figure A 3056 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Test Stand, Hydraulic System Components.

References and Remarks

Applies to both A&B Programs.
From -580 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U						
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-11469
TITLE Identification Specification Maintenance Kit, Guided Missile Components (S-133-121-2-1-26)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Guided Missile Components Maintenance Kit, Figure A 4483 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Guided Missile Components Maintenance Kit.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMB _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>ke2</u> _____ W.O. NO. _____ WORK PFG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-11470
TITLE Identification Specification Stop, Railroad Wheel (S-133-121-1-73)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Railroad Wheel Stop, Figure A 4525 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Railroad Wheel Stop.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -580 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMB _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>4a2</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-11472
TITLE Identification Specification Resetting Device, Launcher-Closure Actuator (S-133-120-6-31)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Launcher-Closure Actuator Resetting Device, Figure A 4634 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Launcher-Closure Actuator Resetting Device.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ FLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>402</u> _____ W. O. NO. _____ WORK PRG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-14691
TITLE Identification Specification Manifold, Purging, Guidance and Control Section (S-133-121-3-1-88)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Manifold, Purging, Guidance and Control Section, Figure A 4625 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Manifold, Purging, Guidance and Control Section.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMB _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>4.2</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-14696

Title

Identification Specification - Wrench Strap Actuator
(S-133-121-3-1-89)

Description

This Specification sets forth the requirements and tests necessary to define and insure the Wrench, Strap, Actuator, Fig. A 4568 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Wrench, Strap, Actuator.

References and Remarks

Applies to both A&B Programs.
From -289 Contract

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U						
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-14697

Title

Identification Specification - Hoist, Chain
(S-133-121-3-1-92)

Description

This Specification sets forth the requirements and tests necessary to define and insure the Hoist, Chain, Fig. A 3-37 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Hoist, Chain.

References and Remarks

Applies to both A&B Programs.
From -580 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-14765
TITLE Identification Specification Adapter, Hoisting, Stabilizing Ring (S-133-121-2-1-28)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Stabilizing Ring Hoisting Adapter, Figure A 4-53 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Stabilizing Ring Hoisting Adapter.		
REFERENCES AND REMARKS Based on 4053.2 applies on both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/P REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>4e2</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266

Data Ident. No. D2-14767

Item No. 4.2

Title

Identification Specification Test Kit, Cable Retractor
(S-133-121-3-1-90)

Description

This Specification sets forth the requirements and tests necessary to define and insure the Test Kit, Cable Retractor, TTU-186/E, Fig. A 4570 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Test Kit, Cable Retractor.

References and Remarks

Applies to both A&B Programs.
From -289 Contract.

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release				
	Inhouse	yes							no			
X		X		X	U							
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-11843
TITLE Identification Specification Inspection Kit, Penetrant, Combat Training Launch (S-133-111-8-11)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Inspection Kit, Penetrant, CTL, Figure A 9298, Revision 6AV.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Inspection Kit, Penetrant, CTL.		
REFERENCES AND REMARKS Used on both A and B Programs. From -757 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. ka2 _____ W.O. NO. _____ WORK Pkg. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO D2-14814
TITLE Identification Specification Adapter Set, Anti-tilt, Elevator - Work Gage (S-133-111-8-10)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Modification Kit, Elevator and Work Cage, CTL, Figure A 9284, Revision 6AV.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Modification Kit, Elevator and Work Cage, CTL.		
REFERENCES AND REMARKS Applies to both A & B Programs. From -757 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAER _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>h.2</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-14848

Title

Identification Specification Adapter Set, Hoisting,
Hydraulic Cylinders (S-133-121-3-1-99)

Description

This Specification sets forth the requirements and tests
necessary to define and insure the Adapter Set, Hoisting,
Hydraulic Cylinders, A/E 32T-4, Fig. A 4591 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of
the Adapter Set, Hoisting, Hydraulic Cylinders.

References and Remarks

Applies to both A&B Programs.
From -289 Contract.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release
AF	Inhouse	yes	no						
X		X			X	U			
Data Required At:									
Seattle VAFB AMR Chanute Plt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other									
X									

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-11856
TITLE Identification Specification Switch Box Assembly - Remote Environmental Control (S-133-111-8-12)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Switch, Remote Environmental Dampers, CTLL, Figure A 9266 Revision 6AV.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Switch, Remote Environmental Dampers, CTLL.		
REFERENCES AND REMARKS Applies to both A & B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 4.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	DOC. NO. D2-11896
TITLE Identification Specification Jack Kit, Hydraulic (S-133-121-3-1-113)	
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Jack Kit, Hydraulic, Figure A 4640 Revision 6A.	
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Jack Kit, Hydraulic.	
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.	
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>	
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____	
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____	
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____	
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>4.2</u> _____ W.O. NO. _____ WORK PRG. NO. _____ EWA NO. _____	

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-11,920
TITLE Identification Specification Hoist, Hydraulic Jack (S-133-121-3-1-116)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Hoist, Hydraulic Jack, Figure A 1648 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Hoist, Hydraulic Jack.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 1a2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-14921
TITLE Identification Specification Dolly, Hydraulic Jack (S-133-121-3-1-114)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Dolly, Hydraulic Jack, Figure A 4645 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Dolly, Hydraulic Jack.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLY 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CGN _____ CONTRACT REF. _____ PARA. NO. -4-2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-11922
TITLE Identification Specification Slings, Hydraulic Jack (S-133-121-3-115)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Sling, Hydraulic Jack, Figure A 4646 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Sling, Hydraulic Jack.		
REFERENCES AND REMARKS Applies to both A and B Programs. From -289 Contract.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>4.2</u> _____ W. O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-15000
TITLE Configuration Management Manual		
DESCRIPTION Narrative description of configuration control methods and policies followed by The Boeing Company from the time of the System Requirements Analysis through delivery, including delivery data requirements. Includes functional analysis, serialization, prime level code, change processing, and a training program for subcontractors and suppliers.		
PURPOSE AND SCOPE To describe configuration management at Boeing for all Minuteman contracts.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: _____ CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 16.1 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-15056
TITLE Minuteman R&D Missile Configuration Index		
DESCRIPTION The official Air Force document that lists and identifies the approved configuration of equipment comprising the Minuteman R&D Flight Test Missiles.		
PURPOSE AND SCOPE To provide Air Force and contractor agencies with the official authorized and required configuration as a condition of acceptance; in order to make it possible to meet the maintenance, operation, and logistic support requirements of the Minuteman R&D Flight Test Missile in an orderly and timely fashion.		
REFERENCES AND REMARKS Published internally to Boeing as D2-15056; transmitted as AFESD Exhibit 60-60B. Applies to both A&B Programs. From -289 Contract		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY <input checked="" type="checkbox"/> BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES _____ NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR <input checked="" type="checkbox"/> CHANUTE _____ FLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER BSD, Associate Contractors		
AUTHORITY: CONTRACT NO. -266 CCM _____ CONTRACT REF. _____ PARA. NO. 16.2.2 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30000-1
TITLE WS-133B Event Logic Networks		
DESCRIPTION These networks show pictorially the logical development of the WS-133B Integration, Assembly and Test programs. Covers technical requirements, identification through design, production and test, to final deployment.		
PURPOSE AND SCOPE The networks will present the overall planning for the WS-133B Integration, Assembly and Test programs.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 1.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30000-2
TITLE WS-133B Event Logic Network Dictionary		
DESCRIPTION This document will contain the dictionary and glossary of events used on the Event Logic Networks. Each event appearing on the networks will be explained in this document.		
PURPOSE AND SCOPE To support the Event Logic Networks by providing detailed explanation and definition.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> CCN _____ CONTRACT REF. _____ PARA. NO. <u>1,2</u> W.O. NO. _____ WORK PRG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30000-3
TITLE Management Structure and Responsibility Assignment		
DESCRIPTION A graphical and narrative portrayal of the Contractor's WS-133B management structure depicting organizational relationships and the apportionment of responsibilities for performance of the required tasks.		
PURPOSE AND SCOPE To outline the general objectives of the Minuteman Branch and to provide the broad conceptual frame work within which the major segments of the organization will be expected to function, and to identify the common management functions for which each manager is responsible, and to outline the general relationships between Boeing and external organization.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ FLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 1.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30000-4
TITLE WS-133B Integration Assembly and Test Management and Implementation Plan - Wing VI Block Change R&D Program (U)		
DESCRIPTION The document is a program plan for the Wing VI Block Change.		
PURPOSE AND SCOPE To describe the Boeing plan to accomplish the Wing VI Block Change in accordance with AFOL(694)-266.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET <input checked="" type="checkbox"/> CONFIDENTIAL _____ UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 1.2 _____ W.O. NO. _____ WORK P.G. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30032
TITLE WS-133B Logistics Support System Exhibit 62-72 (U)		
DESCRIPTION Contains logistic criteria around which the weapon system is designed and developed.		
PURPOSE AND SCOPE Specifies the criteria for the WS-133B Logistics Support System and established procedures for its further development. Encompasses the logistics support of the AGE, Training Equipment and Depot Maintenance Equipment in terms of maintenance, provisioning, supply, transportation and logistics support data.		
REFERENCES AND REMARKS From -289 Contract		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET <input checked="" type="checkbox"/> CONFIDENTIAL _____ UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -289 _____ CCN 388 _____ CONTRACT REF. _____ PARA. NO. _____ W. O. NO. _____ WORK PRG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266 (8-6-2)
Item No. 8.1.5.1

Data Ident. No. D2-30002

Title

Operational Facilities Requirements Exhibit WS-133B (62-71)

Description

Contains WS-133B System Requirements for the following facilities:
 a. Launch Control Facilities
 b. Launch Facilities
 c. Strategic Missile Support Base Facilities
 d. Connecting roads and utility services.

Purpose and Scope

To establish the operational facilities requirements for the WS-133B Weapon System.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
AF	Inhouse	yes	no						
X		X		X		U			

Data Required At:

Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30003
TITLE WS-133B Mechanical OGE Subsystem Design Criteria Exhibit		
DESCRIPTION Covers Shock Isolation, AVE Umbilicals and Hardened Facility Closures.		
PURPOSE AND SCOPE To provide design criteria for the shock mounts, AVE mount, G&C Umbilical, Skirt Umbilical, Launcher Closure and Personnel Doors.		
REFERENCES AND REMARKS From -289 Contract		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -289 _____ CCM 388 _____ CONTRACT REF. _____ PARA. NO. _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.

D2-30007

TITLE

SM-80C Design Loads - Preliminary (U)

DESCRIPTION

Provides physical loads data for the missile in terms of:

- (a) Ground handling loads
- (b) Nuclear shock loads on the in-silo missile
- (c) Flight loads.

PURPOSE AND SCOPE

These data are required to design the missile structures.

REFERENCES AND REMARKS

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
 WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED

A/P REOMT YES NO _____ IN-HOUSE REOMT YES _____ NO _____ A/P APPROVAL RECD YES NO _____

CLASSIFICATION: SECRET _____ CONFIDENTIAL UNCLASSIFIED _____ NEW _____ REVISION _____

DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____
 WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____
 WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. 266 _____ CCN _____ CONTRACT REF. _____
 PARA. NO. 15.1.1.6 _____ W.O. NO. _____ WORK P.G. NO. _____ EWA NO. _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30007-1
TITLE SM-80C Design Loads (U)		
DESCRIPTION <p>Contains physical loads data for the primary and secondary missile structure in terms of:</p> <ol style="list-style-type: none"> 1. Ground Handling loads 2. Nuclear shock loads on the in-silo missile 3. Flight loads. <p>This document contains information more recent than was available at the time of release of D2-30007 "SM-80C Design Loads - Preliminary".</p>		
PURPOSE AND SCOPE <p>To establish design loads to which the missile structure can be designed, This document satisfies the contractual requirement of one updating for Aerospace Vehicle Design Loads Document. This document will be an input to BSD Exhibit 62-67.</p>		
REFERENCES AND REMARKS <p>BSD Exhibit 62-67</p> <p>CCN 11 requires revision for Figure A 6155.</p>		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>15.1.1.6</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30009
TITLE WS-133B Life Support Sub-System Criteria Exhibit 62-79		
DESCRIPTION Covers facility features, OGE and special personnel support items, such as LCF, breathable atmospheres, LCSB, Mobile Maintenance Vans, LF, etc.		
PURPOSE AND SCOPE To establish design criteria requirements to be imposed on the hardware and facilities to provide Life Support features.		
REFERENCES AND REMARKS AFESD Exhibit 62-79 From -289 Contract		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -289 CCN 428 CONTRACT REF. _____ PARA. NO. _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -289
 Item No. NA
 CON 388

Data Ident. No. D2-30013

Title

WS-133B Finish Criteria 62-88

Description

Lists methods and materials for the finish protection of the WS-133B System Equipment 7 Facilities.

Purpose and Scope

To define requirements for all hardware finishes.

To establish minimum requirements for the finishing, marking, color and corrosion control of the WS-133B System. Covers organic and inorganic finishes. Provides a finish for AVE, AGE and Facilities.

References and Remarks

From -289 Contract

Requirement	AF Approval Required	AF Approval		Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release		
		yes	no								
X		X		X		U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30014
TITLE WS-133B Preservation, Packaging and Packing Criteria 62-89		
DESCRIPTION Describe the preservation, packaging and packing requirements as established by the Air Force procurements requirements and Weapon System (WS-133B) requirements.		
PURPOSE AND SCOPE Establish preservation, packaging, packing and marking criteria for use in shipping, handling and storage of weapon system equipment. Includes AVE, AGE, training and others (tooling, test and factory support) equipment.		
REFERENCES AND REMARKS BSD 62-51 62-89 From -289 Contract		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-289</u> CCN _____ CONTRACT REF. _____ PARA. NO. _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30016
TITLE WS-133B Standardization Exhibit 62-84		
DESCRIPTION Establishes standardization for the WS-133B AGE.		
PURPOSE AND SCOPE To provide requirements for uniform design and standardization of WS-133B AGE. Covers electrical and mechanical components, packaging, cooling, power circuits and electrical and electronic parameters.		
REFERENCES AND REMARKS From -289 Contract		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED _____ X		
A/F REQMT YES X NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES X NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED X NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -289 CCN 428 CONTRACT REF. _____ PARA. NO. _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30017
TITLE Gas Dynamics Test Plan		
DESCRIPTION Outlines the test requirements, test plans, facility requirements, model requirements, test run schedules, and instrumentation requirements.		
PURPOSE AND SCOPE To define those tests required to provide support data for the design documents referenced in BSD Exhibit 62-99, "Gas Dynamics Criteria".		
REFERENCES AND REMARKS Work started on CCN 428 para. 2.16.2.3.3 Initial due per CCN 428 From -289 Contract		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. 266 _____ CCN 428 _____ CONTRACT REF. _____ PARA. NO. 15.1.1.5 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30019
TITLE WS-133B AMR Functional Analysis and Equipment Requirements		
DESCRIPTION Test program functional flow analysis providing an assembly, checkout and test sequence associated with hardware, data and test requirements.		
PURPOSE AND SCOPE To provide design requirements for test support equipment and logical event phasing for missile processing. TWI-BSQA 16-10-37, October 17, 1962, says that AMR Fac. Concepts and AMR Design Criteria should be included in this document.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. _____ -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 7.2.3.1 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30020
TITLE WS-133B Structural Design Study Report - Aerospace Vehicle		
DESCRIPTION Covers mandatory and justified structural changes to the SM 80B to meet SM 80C requirements.		
PURPOSE AND SCOPE To present structural design evaluations of the subsystems for the Wing VI Minuteman configuration.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL RECD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. L/C 8-6-2 _____ PARA. NO. 15.1.2.3 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30021
TITLE WS-133B Air Borne Instrumentation Design Study Report		
DESCRIPTION Covers mandatory and justified changes to the SM-80B instrumentation packages.		
PURPOSE AND SCOPE To present the results of a preliminary design study along with Boeing recommendations and conclusions on R & D instrumentation requirements for Wing VI.		
REFERENCES AND REMARKS STL Doc. 6120-9128-TU-000, 5-24-2		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> CCN <u>428 (-289)</u> CONTRACT REF. _____ PARA. NO. <u>15.1.1.3</u> W. O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30023
TITLE SM-80C Structural Dynamics Characteristics - Preliminary (U)		
DESCRIPTION This report provides the calculated bending modes and frequencies data for the Wing VI Minuteman missile.		
PURPOSE AND SCOPE These data are required in the design of the missile control systems.		
REFERENCES AND REMARKS Work started on CCN 428		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> _____ CCN <u>428</u> _____ CONTRACT REF. _____ PARA. NO. <u>15.1.1.7</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30023-1
TITLE SM-80C Structural Dynamic Characteristics (U)		
DESCRIPTION This document contains the calculated bending modes and frequencies for the Wing VI Minuteman missile. It also contains data that was used in these calculations (i.e. mass and stiffness properties). These calculations are based on more up to date information than was available for the preparation of D2-30023 "SM-80C Structural Dynamics Characteristics - Preliminary" (U).		
PURPOSE AND SCOPE This document will serve as design information in the design of the missile control system. This document satisfies the contractual requirement of one updating for Missile Bending Modes and Frequencies Document.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> CCM _____ CONTRACT REF. _____ PARA. NO. <u>15.1.1.7</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30024
TITLE Facilities Criteria for WS-133B Launch Facility VAFB (U)		
DESCRIPTION Contains facilities design criteria defining the physical and functional relationships of Weapon System elements to the Launch Facilities. Includes: Physical interfaces of equipment and facilities, Layout drawings showing functional and spatial arrangements, and all other peculiar requirements which affect facility design. In its final form this document will provide site adapted criteria per AFBSD Exhibit 62-149.		
PURPOSE AND SCOPE To provide the design criteria needed by the Architect-Engineer (A-E) to prepare construction drawings and specifications for the VAFB Launch Facilities.		
REFERENCES AND REMARKS AFBSD Exhibits 62-71 and 62-149 ECP B4		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET <input checked="" type="checkbox"/> CONFIDENTIAL _____ UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMB _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 CCN 428 CONTRACT REF. _____ PARA. NO. 8.2.7 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30021-1
TITLE Facility Criteria Drawings - Launch Facility - VAFB WS-133B		
DESCRIPTION Contains facilities criteria drawings which establish facilities requirements necessary to ensure compatibility with AGE. Information will include critical dimensions and tolerances beyond normal standard construction practice and other data predicted upon AGE physical configuration weights, loads, tie-down requirements, maneuvering space, etc.		
PURPOSE AND SCOPE To provide the A-E with detailed information on critical requirements dictated by AGE hardware and weapon system requirements. Provide a source of information for inspection and acceptance of facilities.		
REFERENCES AND REMARKS AFBSD Exhibit 62-71 & 62-119		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMB _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 8.1.7 _____ W.O. NO. _____ WORK PRG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30025
TITLE Facilities Criteria for WS-133B Launch Control Facility, VAFB (U)		
DESCRIPTION Contains facilities design criteria defining the physical and functional relationships of Weapon System elements to the Launch Control facilities. Includes: Physical interfaces of equipment and facilities, Layout drawings showing functional and spatial arrangements, and all other peculiar requirements which affect facility design. In its final form this document will provide site adapted criteria per AFBSD Exhibit 62-149.		
PURPOSE AND SCOPE To provide the design criteria needed by the Architect-Engineer (A-E) to prepare construction drawings and specifications for the VAFB Launch Control Facilities.		
REFERENCES AND REMARKS AFBSD Exhibits 62-71 and 62-149		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET <input checked="" type="checkbox"/> CONFIDENTIAL _____ UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>8.1.7</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30025-1
TITLE Facility Criteria Drawings - Launch Control Facility - Vandenberg AFB WS-133		
DESCRIPTION Contains facilities criteria drawings which establish facilities requirements necessary to ensure compatibility with AGE. Information will include critical dimensions, tolerances, and other data predicated upon AGE physical configuration, weights, loads, tie-down requirements, maneuvering space, etc.		
PURPOSE AND SCOPE To provide the A-E with detailed information on critical requirements dictated by AGE hardware and weapon system requirements.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>8.1.7</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30026
TITLE AMR Program Requirements Document Revisions (U)		
DESCRIPTION Delineates changes to Contractor AMR support data and requirements generated by the Wing VI Block Change Development Program.		
PURPOSE AND SCOPE To collect data and requirements for transmission to BSD/STL as revisions to PR2000, the WS-133B AMR Program Requirements Document.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET <input checked="" type="checkbox"/> CONFIDENTIAL _____ UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 CCN 428 CONTRACT REF. _____ PARA. NO. 7.2.1.4.4 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30028-1
TITLE WS-133B Operational Ground Equipment Design Discipline Document (U)		
DESCRIPTION Sets forth the specific design criteria, excluding the structural design criteria, for the Contractor's equipment, interpreting such specific discipline criteria as Human Engineering, Maintainability, Environments, Interchangeability, Reliability, applicable military specifications, and Subsystem Criteria. Applies, in specific terms, the general requirements set forth in AFBSD Exhibit.62-123, and the included criteria and specifications, for the Boeing OGE Figure A's.		
PURPOSE AND SCOPE To constitute, together with the Technical Requirements Part of the Figure A and the structural design criteria, the sole end item design criteria for the Operational Ground Equipment.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET <input checked="" type="checkbox"/> CONFIDENTIAL _____ UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 2.5 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

2-4815-00-5

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BOEING NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 3.2

Data Ident. No. D2-30028-2

Title

Structural Design Criteria - Operational Ground Equipment - Minuteman Wing VI (U)

Description

Sets forth the specific structural design criteria for the Contractor's equipment, interpreting such specific discipline criteria as Human Engineering, Maintainability, Environments, Interchangeability, Reliability, applicable military specifications and Subsystem criteria. Applies, in specific terms, the general requirements set forth in AFBSD Exhibit 62-123, and the included criteria and specifications for the Operational Ground Equipment.

Purpose and Scope

To constitute, together with the Technical Requirements part of the Figure A and the design discipline document, the sole end item design criteria for the Operational Ground Equipment.

References and Remarks

AFBSD Exhibit 62-123

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	Inhouse	yes							no		
X		X		X	S						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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NO. D2-30032-1A

SECT. _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30028-3
TITLE WS-133B Operational Ground Equipment Preliminary Design Report		
DESCRIPTION Contains master layout drawings, component assembly and packaging techniques, requirements and deviations thereto, preliminary analyses, initial release of applicable ICD's, preliminary electrical design, adjustments and checkout procedures, and an engineering test schedule pertaining to the development of Boeing OGE equipment.		
PURPOSE AND SCOPE To facilitate the review of the contractor's preliminary design effort by providing supporting development data, completely documenting the design approach.		
REFERENCES AND REMARKS AFBSD Exhibit 62-55		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. _____ -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>3.2</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30030-3
TITLE Preliminary Design Report - Maintenance Ground Equipment - Minuteman Wing VI		
DESCRIPTION Contains master layout drawings, component assembly and packaging techniques, requirements and deviations thereto, preliminary analyses, initial release of applicable ICD's, preliminary electrical design, adjustments and checkout procedures and an engineering test schedule pertaining to the development of the Maintenance Ground Equipment.		
PURPOSE AND SCOPE To facilitate the review of the contractor preliminary design effort by providing supporting development data, completely documenting the design approach.		
REFERENCES AND REMARKS AFBSD Exhibit 61-55.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REGMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REGMT YES _____ NO _____ A/F APPROVAL RECD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> _____ CGN _____ CONTRACT REF. _____ PARA. NO. <u>3.2</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30031-1
TITLE Equipment - Transportation and Handling, Figure "A" Design Discipline Document		
DESCRIPTION Sets forth the specific design criteria, excluding the structural design criteria for the Contractor's equipment, interpreting such specific discipline criteria as Human Engineering, Maintainability, Environments, Interchangeability, Reliability, Applicable Military Specifications, and Subsystem Criteria. Applies, in specific terms, the general requirements set forth in AFBSD Exhibit 62-123, and the included criteria and specifications, for the Transportation and Handling Equipment.		
PURPOSE AND SCOPE To constitute, together with the Technical Requirements Part of the Figure A and the structural design criteria, the sole end item design criteria for the Transportation and Handling Equipment.		
REFERENCES AND REMARKS AFBSD Exhibit 62-123		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/T REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/T APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMB _____ CHANUTE _____ FLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCM _____ CONTRACT REF. _____ PARA. NO. 2.5.1 _____ W.O. NO. _____ WORK REQ. NO. _____ EWA NO. _____		

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NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30031-5
TITLE WS-133B Transportation and Handling Equipment Preliminary Design Report		
DESCRIPTION Contains master layout drawings, component assembly and packaging techniques, requirements and deviations thereto, preliminary analyses, initial release of applicable ICD's preliminary electrical design, adjustments and checkout procedures, and an engineering test schedule pertaining to the development of Boeing Transportation and Handling Equipment.		
PURPOSE AND SCOPE To facilitate the review of the contractor preliminary design effort by providing supporting development data, completely documenting the design approach.		
REFERENCES AND REMARKS AFBSD Exhibit 61-55		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. _____ -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. _____ -266 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 17.2.1

Data Ident. No. D2-30032-1A

Title

WS-133B Master Technical Data Index

Description

A compilation of information concerning Boeing data prepared in compliance with Appendix V to Exhibit D to Letter Contract AF04(694)-266. Includes:

- (1) Document number and title
- (2) Description
- (3) Statement of purpose and scope
- (4) Contractual authority
- (5) Security classification.

Purpose and Scope

To document the information prepared to justify data preparation and to serve as a source of technical abstracts of contractual WS-133B data.

References and Remarks

D2-30032-2A indexes supporting noncontractual WS-133B technical data.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X			X		Quarterly	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X	X	X	X	X						X	

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NO. D2-30032-1A

SECT. _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30035
TITLE WS-133B Facilities Criteria for Modifications to AMR		
DESCRIPTION Contains design criteria for modifications to Silo 32A, Blockhouse 32, and the Missile Assembly Building (MAB).		
PURPOSE AND SCOPE To document those facility modifications required at AMR to support the Wing VI Block Change Flight Test Program.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> CCN _____ CONTRACT REF. _____ PARA. NO. <u>8.2.1</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.
D2-30039

TITLE

Grounding Criteria, WS-133B

DESCRIPTION

Establishes electrical grounding criteria for the WS-133B missile, LF and LCF.

PURPOSE AND SCOPE

To attain a system level control of grounding interconnections among electrical and electronic circuits in missile, primary ground support, secondary ground support equipment and earth ground.

REFERENCES AND REMARKS

Boeing's proposed version of AFBSD Exhibit 62-75.

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE AS REQUIRED _____A/P REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES NO _____CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED NEW _____ REVISION _____DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____
WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____
WING IX _____ WING X _____ OTHER _____AUTHORITY: CONTRACT NO. 266 _____ CCN _____ CONTRACT REF. L/C 8-6-2
PARA. NO. 4.2.6 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30040
TITLE Electro-Interference Control Specification for Electrical/Electronic Equipment		
DESCRIPTION Delineates the general control disciplines that shall be applied by the cognizant Contractor to the equipment for which a contract has been negotiated.		
PURPOSE AND SCOPE To assure the Contracting Agency adequate and timely incorporation of electro-interference control measures into the entire progressive design and development phases for electrical/electronic equipment.		
REFERENCES AND REMARKS Boeing's proposed version of AFBSD Exhibit 62-87 (First Half)		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/P REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/P APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLY 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> _____ CCN _____ CONTRACT REF. <u>L/C 8-6-2</u> _____ PARA. NO. <u>4.2.6</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING | NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30043
TITLE Electro-Interference Test Specifications for Electrical/Electronic Equipment		
DESCRIPTION Delineates the general test disciplines that shall be applied by the cognizant Contractors to the equipment for which a contract has been negotiated.		
PURPOSE AND SCOPE To assure the Contracting Agency adequate and timely incorporation of electro-interference testing measures into the entire progressive design and development phases for electrical/electronic equipment.		
REFERENCES AND REMARKS Boeing's proposed version of AFBSD Exhibit 62-87 (Last Half).		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. <u>I/C 8-6-2</u> _____ PARA. NO. <u>4.2.6</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 2.3.1

Data Ident. No. D2-30041-1A

Title

Weapon System Requirements and Description, S-133-10
(Introduction, Table of Contents, and Usage Index)

Description

Contains
Section I - Introduction to Document Series
Section II - Table of Contents of Document Series,
Section III - Usage Index

Purpose and Scope

To introduce the reader to the total series of volumes of S-133-10 and to provide a means of locating information in any part of the document.

References and Remarks

AFBSD Exh 62-123 and 62-62

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 2.3.1

Data Ident. No. D2-30014-1B

Title

Weapon System Requirements and Description, S-133-10 (Flow Diagrams - Operational)

Description

Contains Section IV - Functional Flow Diagrams

Purpose and Scope

To illustrate in a single-thread fashion, the flow of activities for the Operational Weapon System.

References and Remarks

AFBSD Exhibits 62-123 and 62-62

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
	Inhouse	yes						
X		X		X	U			

Data Required At:

Seattle, VAFB, AMR, Chanute, Plt 77, Wing I, Wing II, Wing III, Wing IV, Wing V, Wing VI, Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract -266
Item No. 2.3.1

Data Ident. No. D2-30044-1C

Title

Weapon System Requirements and Description, S-133-10 (Flow Diagrams -
Vandenberg AFB)

Description

Contains Section V - VAFB Supplement Flows

Purpose and Scope

To illustrate in single-thread fashion, the flow of activities for the VAFB
Weapon System.

References and Remarks

AFBSD Exhibits 62-123 and 62-62

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	Inhouse	yes							no		
X		X		X	U						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X	X										

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 2.3.1

Data Ident. No. D2-300441-2A

Title

Weapon System Requirements and Description, S-133-10 (Form B's - Operational)

Description

Contains Section I - Flight Mission
Section II - Maintain Readiness, Monitor and Launch
Section III - On-Site Maintenance
Section IV - Emergency Response
Section V - SMSB Activities
Section VI - Maintain Missile Downstage (MAMS)

Purpose and Scope

To document the analysis of each function shown on the functional flow diagrams and to call out specific equipment (Figure A's) required to perform these functions. Also included are specific facility and personnel requirements where applicable.

References and Remarks

AFBSD Exhibit 62-123 and 62-62

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	ANR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 2.3.1

Data Ident. No. D2-30044-2B

Title

Weapon System Requirements and Description, S-133-10 (Form B's - Vandenberg AFB)

Description

Contains Section VII - VAFB Supplement Form B's.

Purpose and Scope

To document the analysis of each function shown on the functional flow diagrams and to call out specific equipment (Figure A's) required to perform these functions. Also included are specific facility and personnel requirements where applicable.

References and Remarks

AFBSD Exhibit 62-123 and 62-62

Requirement		AF Approval Required		Single Release	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
AF	Inhouse	yes	no	Only					
X		X			X	U			

Data Required At:

Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 2.3.1

Data Ident. No. D2-30041-3A

Title

Weapon System Requirements and Description, S-133-10
(Figure A's - Operational - AVE-OGE-RPIE)

Description

Contains
Section I - Aero-Space Vehicle Equipment
Section II - Operational Ground Equipment
Section III - Real Property Installed Equipment (LF/LCF/MLCC)

Purpose and Scope

To list functional requirements and design constraints for WS-133B Hardware, AVE and AGE.

References and Remarks

AFBSD Exhibits 62-123 and 62-62

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
AF	Inhouse	yes	no						
X		X			X	U			

Data Required At:
 Seattle, VAFB, AMR, Chanute, Plt 77, Wing I, Wing II, Wing III, Wing IV, Wing V, Wing VI, Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 2.3.1

Data Ident. No. D2-30044-3B

Title

Weapon System Requirements and Description, S-133-10
(Figure A's - Operational - MGE-DT&E)

Description

Contains
Section IV - Maintenance Ground Equipment (SMSB)
Section V - Depot Tooling and Test Equipment (MAMS & SRA)

Purpose and Scope

To list functional requirements and design constraints for WS-133B hardware, AVE and AGE.

References and Remarks

AFBSD Exhibits 62-123 and 62-62

Requirement	AF Approval Required	AF Approval		Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release
		yes	no						
X	X				X	U			

Data Required At:

Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 2.3.1

Data Ident. No. D2-30044-3C

Title

Weapon System Requirements and Description, S-133-10 (Figure A's - Vandenberg AFB)

Description

Contains
Section VI - VAFB Peculiar and Modified Equipment

Purpose and Scope

To list functional requirements and design constraints for WS-133B hardware, AVE and AGE.

References and Remarks

AFBSD Exhibits 62-123 and 62-62

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	Inhouse	yes							no		
X		X		X	U						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 2.3.1

Data Ident. No. D2-30011-4A

Title

Weapon System Requirements and Description, S-133-10
(Subsystem Schematic Block Diagrams - Operational)

Description

Contains
Section I - Aero-Space Vehicle Functional System (Flight Mode)
Section II - Launch Facility Functional System (AVE, OGE & RPIE)
Section III - Launch Control Facility Functional Systems (OGE & RPIE)
Section IV - Support Base Functional Systems
Section V - MAMS Functional Systems

Purpose and Scope

An aid in grouping Form B requirements into specific equipment recommendations (Figure A's) and to illustrate the functional operation of equipment in system installed configurations.

References and Remarks

AFBSD Exhibits 62-123 and 62-62

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
AF	Inhouse	yes	no						
X		X			X	U			

Data Required At:

Seattle VAFB AMR Chanute Plt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other

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BOEING

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SECT. _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 2.3.1

Data Ident. No. D2-30044-4B

Title

Weapon System Requirements and Description, S-133-10
(Subsystem Schematic Block Diagrams - Vandenberg AFB)

Description

Contains
Section VI - VAFB Subsystems

Purpose and Scope

An aid in grouping Form B requirements into specific equipment recommendations (Figure A's) and to illustrate the functional operation of equipment in system installed configurations.

References and Remarks

AFBSD Exhibits 62-123 and 62-62

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
AF	Inhouse	yes	no						
X		X			X	U			

Data Required At:

Seattle VAFB AMR Chanute Flt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other

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REV SYM _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 2.3.1

Data Ident. No. D2-30044-5A

Title

Weapon System Requirements and Description, S-133-10 (U)
(Form C's and C₁'s - Operational)

Description

Contains
Section I - Aero-Space Vehicle Equipment
Section II - Operational Ground Equipment
Section III - Real Property Installed Equipment (LF/LCF/MLCC)
Section IV - Maintenance Ground Equipment (SMSB)
Section V - Depot Tooling and Test Equipment (MAMS & SRA)

Purpose and Scope

To provide a detailed description of the maintenance requirements that must be satisfied by hardware, facilities, and personnel.

References and Remarks

AFBSD Exhibits 62-123 and 62-62

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	S					
Data Required At:											
Seattle	VAFB	ANR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

2-6815-10-6

2-8142-2

REV SYM _____

BOEING

NO. D2-30032-1A

SECT. _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 2.3.1

Data Ident. No. D2-30044-5B

Title

Weapon System Requirements and Description, S-133-10 (U)
(Form C's and CI's - Vandenberg AFB)

Description

Contains
Section VI - VAFB Peculiar and Modified Equipment

Purpose and Scope

To provide a detailed description of the maintenance requirements that must be satisfied by hardware, facilities, and personnel.

References and Remarks

AFBSD Exhibits 62-123 and 62-62

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release				
	Inhouse	yes							no			
X		X		X	S							
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 2.3.1

Data Ident. No. D2-30044-6A

Title

Weapon System Requirements and Description, S-133-10
(Form D's - Operational)

Description

Contains
Section I - Operation and Organizational (on-site) Maintenance Technical Manual Requirements
Section II - Field Level (Support Base) Maintenance Technical Manual Requirements
Section III - RPIE Maintenance Data Requirements (Organizational and Field Levels)
Section IV - Depot Level (MAMS & SRA) Maintenance Data Requirements

Purpose and Scope

To initially present the technical requirements and contractor recommendations for specific technical manuals. These data may be later used as instruments of procurement.

References and Remarks

AFBSD Exhibits 62-123 and 62-62

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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BOEING

NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 2.3.1

Data Ident. No. D2-30044-6B

Title

Weapon System Requirements and Description, S-133-10
(Form D's - Vandenberg AFB)

Description

Contains
Section V - VAFB Operation and Maintenance Technical Manual Requirements

Purpose and Scope

To initially present the technical requirements and contractor recommendations for specific technical manuals. These data may be later used as instruments of procurement.

References and Remarks

AFBSD Exhibit 62-123 and 62-62

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	Inhouse	yes							no		
X		X		X	U						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract -266
Item No. 2.3.1

Data Ident. No. D2-30044-7

Title

Weapon System Requirements and Description, S-133-10
(Time Line Forms - Operational - Vandenberg)

Description

Contains
Section I - Flight Mission Time Lines (Flow Diagram 1.0)
Section II - Ground Operation Time Lines (Flow Diagram 2.0)
Section III - On-Site Maintenance Time Lines (Flow Diagram 3.0)
Section IV - Emergency Response Time Lines (Flow Diagram 4.0)
Section V - Support Base Time Lines (Flow Diagram 5.0)
Section VI - MAMS Time Lines (Flow Diagrams 6.0)
Section VII - VAFB Time Lines

Purpose and Scope

To provide data for determining weapon system reaction time and for determining quantities of MGE, personnel, and spares. It further provides information relative to weapon system down times.

References and Remarks

AFBSD Exhibit 62-123 and 62-62.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

2-6815-10-6

2-8142-2

REV SYM _____

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NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 2.3.1

Data Ident. No. D2-30041-8

Title

Weapon System Requirements and Description, S-133-10 (U)
(Maintenance Loading)

Description

Contains
Section I - Maintenance Loading Summaries
Section II - Failure Rate Apportionment Data
Section III - Maintenance Summary and Correlation Data
Section IV - Maintenance Loading Backup Data

Purpose and Scope

To derive equipment quantities (including spares), required personnel quantities, and system down-times for all scheduled and unscheduled maintenance activities.

References and Remarks

AFBSD Exhibit 62-123 and 62-62

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	S					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

2-6815-10-6

2-5142-2

REV SYM _____

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NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 2.3.1

Data Ident. No. D2-30044-9

Title

Weapon System Requirements and Description, S-133-10 (U)

Description

Contains
Introduction, Section I - Weapon System Concepts
Subsection IA -- Operational Concept
Subsection IB - Maintenance Concept
Section II - Subsystem Operating Diagrams
Section III - Facility Configurations.

Purpose and Scope

To assist the functional analysis and preliminary design effort by providing a graphic picture of the weapon system. Also serves as a vehicle for evaluating system changes. Can be used as an indoctrination tool.

References and Remarks

AFBSD Exhibit 62-62 and 62-123

Requirement	AF Approva. Required		Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release			
	yes	no									
X	X			X	S						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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2-6142-2

REV SYM _____

BOEING

NO. D2-30032-1A

SECT.

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30047
TITLE WS-133B External Insulation Material Properties Document		
DESCRIPTION Defines the material thermal and mechanical properties of the external insulation and motor base area and insulation materials.		
PURPOSE AND SCOPE Provides the qualification test requirements of the AVE less the RV.		
REFERENCES AND REMARKS AFBSD Exhibit 62-65 Due 14 days prior to CDR.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____ PARA. NO. 4.1.1.3.1 W.O. NO. _____ WORK PRG. NO. _____ EWA NO. _____		

2-4815-00-5

REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30050
TITLE The Boeing Company Measurement Requirements for the Wing VI Block Change Program (U)		
DESCRIPTION Instrumentation requirements from each AVE Associate Contractor and the I&AT Contractor are integrated into a single FTM measurement list.		
PURPOSE AND SCOPE The list is based on the objectives of the WS-133B flight and the capabilities of the telemetry system.		
REFERENCES AND REMARKS BSQAP-24-1-151/C. Humphrey/8821 dated 1-24-63 Provides inputs on AFBSD Exhibit 62-139 As requested by BSD/STL, TX by 2-6813-00-122 dated 12-28-2		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/P REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLY 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>7a2a2a2</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30054
TITLE	Mockup Plan-Launch Operational Complex	
DESCRIPTION	Delineates the description of the functional mock-ups, the method of maintaining configurations control the inter-relationship and use by the Associate Contractors and the modification to support A & C/O Startup Program and to incorporate AGE and facilities changes.	
PURPOSE AND SCOPE	To provide plans for <u>operational</u> LF and LCF mockups and AGE equipment constructed to sufficient production standards to provide optimum assessment of form, fit, interface and functional integrity.	
REFERENCES AND REMARKS	AVE support of the A & C/O Startup Program will be required for the mockup.	
MAINTAINED:	ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____	
A/P REQMT	YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____	
CLASSIFICATION:	SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____	
DOCUMENT REQUIRED AT:	SEATTLE _____ VAFB _____ AMB _____ CHANUTE _____ FLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____	
AUTHORITY:	CONTRACT NO. _____ -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>6.5.1</u> _____ W.O. NO. _____ WORK Pkg. NO. _____ EWA NO. _____	

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REV SYM _____

BOEING

NO. D2-30032-1A

SEC.

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30058
TITLE Model Specification for Instrumentation Subsystem Airborne, R&D WS-133B (S-133-1007D) (U)		
DESCRIPTION This specification describes an airborne instrumentation subsystem which will transmit R&D performance data from the HSM-30C missile.		
PURPOSE AND SCOPE To provide a vehicle for Air Force acceptance of AVE R&D Instrumentation at AMR.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLY 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. h2 _____ W.O. NO. _____ WORK PRG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

SEC

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 15.1.1.4

Data Ident. No. D2-30059

Title

Interstage Compartment Venting Study - WS-133B Minuteman (U)

Description

Includes a summary of the study, bibliography, assumed venting environment, venting analysis and results, and the method of analysis.

Purpose and Scope

To present the design and analysis for the compartment venting on the Wing VI Minuteman missile 1-2 and 2-3 interstages, in partial fulfillment of AFBSD Exhibit 62-69 "Gas Dynamics Criteria - WS-133B Minuteman".

References and Remarks

AFBSD Exhibit 62-69

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X			X		X	C	X					
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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REV SYM _____

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NO. D2-30032-1A

SECT. _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30061

Title

Model Specification for Body Section, Guided Missile
(S-133-1000-1-25)

Description

This specification sets forth the requirements and tests necessary to define and insure the Section 49 Skirt, Figure A 6950 Revision 6A, for operational missiles.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Section 49 Skirt.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

2-8142-2

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REV SYM _____

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NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30061-1

Title

R&D Variations in Guided Missile Body Section
(S-133-1000-1-25, Addendum 1)

Description

This specification sets forth the requirements and tests necessary to define and insure the Section 49 Skirt, Figure A 6950 Revision 6A, for flight test missiles.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Section 49 Skirt.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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BOEING NO. D2-30032-1A
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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30062

Title

Model Specification for Body Section, Guided Missile
(S-133-1000-1-26)

Description

This specification sets forth the requirements and tests necessary to define and insure the Interstage 1-2, Figure A 6750 Revision 6A, for operational missiles.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Interstage 1-2.

References and Remarks

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	Inhouse	yes							no		
X		X		X	U						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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REV SYM _____

BOEING

NO. D2-30032-1A

SECT.

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30062-1

Title

R&D Variations in Guided Missile Body Section
(S-133-1000-1-26, Addendum 1)

Description

This specification sets forth the requirements and tests necessary to define and insure the Interstage 1-2, Figure A 6750 Revision 6A, for flight test missiles.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Interstage 1-2.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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REV SYM _____

BOEING

NO. D2-30032-1A

SECT. _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30063

Title

Model Specification for Body Section, Guided Missile
(S-133-1000-1-27)

Description

This specification sets forth the requirements and tests necessary to define and insure the Interstage 2-3, Figure A 6550 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of Interstage 2-3.

References and Remarks

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	yes	no									
X		X		X	U						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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REV SYM _____

BOEING

NO. D2-30032-1A

SECT. _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30063-1

Title

R&D Variations in Guided Missile Body Section
(S-133-1000-1-27, Addendum 1)

Description

This specification sets forth the requirements and tests necessary to define and insure the Interstage 2-3, Figure A 6550 Revision 6A, for flight test missiles.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Interstage 2-3.

References and Remarks

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
	yes	no						
AF Inhouse	X			X	U			

Data Required At:

Seattle VAFB AMR Chanute Plt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other

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REV SYM _____

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NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30065

Title

Specification - Launch Operational System
(S-133-110-0-5)

Description

Sets forth the requirements and tests necessary to define and ensure an operating system made up on interconnecting subsystems and equipment.

Purpose and Scope

Requirements peculiar to Vandenberg AFB will be submitted as an addendum, including the equipment and acceptance tests necessary for CTLI.

References and Remarks

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release				
	Inhouse	yes							no			
X		X		X	U							
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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2-6142-2

REV SYM _____

BOEING

NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30065-1

Title

Specification - Launch Operational System (S-133-110-0-5), Addendum 1 (VAFB)

Description

Presents the additions, deletions, and changes to the basic operational specification (S-133-110-0-5) necessary to define the Launch Operational System at Vandenberg AFB.

Purpose and Scope

To constitute, together with the basic operational specification, a complete description of the technical requirements for the Launch Operational System at VAFB.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U	X				
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X	X										

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REV SYM _____

BOEING

NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30066

Title

Specification - Launch Facility Subsystem (S-133-111-0-5)

Description

Sets forth the technical requirements and tests necessary to define an operating Launch Facility.

Purpose and Scope

Requirements peculiar to Vandenberg AFB will be submitted as an addendum.

References and Remarks

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	Inhouse	yes							no		
X		X		X	U						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

2-6015-10-6

2-0142-2

REV SYM _____

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SECT. _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30066-1

Title

Specification - Launch Facility Subsystem (S-133-111-0-5), Addendum 1 (VAFB)

Description

Presents the additions, deletions, and changes to the basic operational specification (S-133-111-0-5) necessary to define the Launch Facility Subsystem at VAFB.

Purpose and Scope

To constitute, together with the basic operational specification, a complete description of the technical requirements for the LF Subsystem at VAFB.

References and Remarks

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
	Inhouse	yes						
X		X		X	U	X		

Data Required At:

Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X	X										

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2-8148-2

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| SECT. | PAGE 254

DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30067

Title

Specification - Launch Control Facility Subsystem (S-133-112-0-5)

Description

Sets forth technical requirements and tests necessary to define and ensure proper functioning of the different kinds of Launch Control Facilities within a Wing.

Purpose and Scope

Requirements peculiar to Vandenberg AFB will be submitted as an addendum.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
AF	Inhouse	yes	no						
X		X			X	U			

Data Required At:

Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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2-8142-2

REV SYM _____

BOEING

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30067-1

Title

Specification - Launch Control Facility Subsystem (S-133-112-0-5) Addendum 1 (VAFB)

Description

Presents the additions, deletions, and changes to the basic operational specification (S-133-112-0-5) necessary to define the Launch Control Facility Subsystem at Vandenberg AFB.

Purpose and Scope

To constitute, together with the basic operational specification, a complete description of the technical requirements for the LCF Sybssystem at VAFB.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U	X				
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X	X										

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2-8142-2

REV SYM _____

BOEING

NO. D2-30032-1A

SECT. _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30068

Title

Specification Strategic Missile Support Base (S-133-120-0-5)

Description

Sets forth the Maintenance Ground Equipment facilities and present necessary tests required to insure proper functioning of the support base for one operational wing. Does not include the Munitions Facility.

Purpose and Scope

Requirements peculiar to Vandenberg AFB will be submitted as an addendum.

References and Remarks

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	Inhouse	yes							no		
X		X		X	U						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

2-6815-10-6

2-8142-2

REV SYM _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30068-1

Title

Specification - Strategic Missile Support Base. (S-133-120-0-5) Addendum 1 (VAFB)

Description

Presents the additions, deletions, and changes to the basic operational specification (S-133-120-0-5) necessary to define the Strategic Missile Support Base at VAFB.

Purpose and Scope

To constitute, together with the basic operational specification, a complete description of the technical requirements for the SMSB at VAFB.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U	X				
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X	X										

2-6815-10-6

2-8148-2

REV SYM _____

BOEING

NO. D2-30032-1A

SECT. _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30069
TITLE WS-133B External Insulation Subsystem Development Plan		
DESCRIPTION A statement of the objectives to be pursued and the methods to be followed in the development of the Wing VI External Insulation Subsystem.		
PURPOSE AND SCOPE To permit timely evaluation of the conception of the External Insulation Subsystem Development and to act as a guide to the Contractor in the fulfillment of the development plan.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. I/C 8-6-2 PARA. NO. h2441a2 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC NO. D2-30070
TITLE Test Program Plan for Boeing Supplied Equipment - HSM-80C		
DESCRIPTION Provides a summary of test plans for structural development and confirmation of section 45, 47, and 49. Includes Ordnance joint evaluation, static, dynamic and staging tests.		
PURPOSE AND SCOPE To describe how testing will be accomplished to support the FTM program. Cover the R&D Instrumentation Subsystem.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 3.2.9 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 18.1.2.1

Data Ident. No. D2-30071

Title

WS-133B Assembly and Checkout Startup Program Plan

Description

Covers the activities of certifying the Weapon System Assembly and Checkout procedures training of Assembly and Checkout personnel and compliance with AFBSD Exhibit 62-46.

Purpose and Scope

Program Plan for verification of Assembly and Checkout procedures and compliance with 62-46 and the training of contractor personnel for the Assembly and Checkout tasks, to be performed at VAFB and the operational Wing VI facilities, conducted at Seattle during the Startup Program.

References and Remarks

AFBSD Exhibit 62-46

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30075
TITLE WS-133B Study Plan - Re-Entry Vehicle - Stage III/G&C Separation Study		
DESCRIPTION A plan to study through analytical analysis and tests to establish the Re-Entry Vehicle - Stage III/G&C Separation Characteristics.		
PURPOSE AND SCOPE To determine the impulse, velocities, trajectories, dynamics and disturbance of R/V and Penetration Aids caused by thrust termination, thrust reversal, squib action, retro-rockets, etc.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/P REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> CCN _____ CONTRACT REF. <u>I/C 8-6-2</u> PARA. NO. <u>15.1.3.2</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30081
TITLE Facilities Criteria for the WS-153B Launch Facility - Operational (U)		
DESCRIPTION Contains facilities design criteria defining the physical and functional relationships of Weapon System elements to the Launch Facilities, Includes: Physical interfaces of equipment and facilities, layout drawings showing functional and spatial arrangements and all other peculiar requirements which affect facility design. In its final form this document will provide site adapted criteria per AFBSD Exhibit 62-149.		
PURPOSE AND SCOPE To provide the design criteria needed by the Architect-Engineer (A-E) to prepare construction drawings and specifications for the Wing VI Launch Facilities.		
REFERENCES AND REMARKS AFBSD Exhibits 62-71 62-149 ECP B4		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET <input checked="" type="checkbox"/> CONFIDENTIAL _____ UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 8.1.7 _____ W. O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC NO.

D2-30081-1

TITLE

Facility Criteria Drawings - Launch Facility - Operational WS-133B

DESCRIPTION

Contains facilities criteria drawings which establish facilities requirements necessary to ensure compatibility with AGE. Information will include critical dimensions, tolerances, and other data predicated upon AGE physical configuration, weight, loads, tie-down requirements, maneuvering space, etc.

PURPOSE AND SCOPE

To provide the A-E with detailed information on critical requirements dictated by AGE hardware and weapon system requirements.

REFERENCES AND REMARKS

ECP Bl₄

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED

A/F REOMT YES NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES NO _____

CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED NEW _____ REVISION _____

DOCUMENT REQUIRED AT: SEATTLE VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____

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WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____

PARA. NO. 8.1.7 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30082
TITLE	Facilities Criteria for the WS-133B Launch Control Facility - Operational (U)	
DESCRIPTION	Contains facilities design criteria defining the physical and functional relationships of Weapon System elements to the Launch Control Facilities. Includes: Physical interfaces of equipment and facilities, layout drawings showing functional and spatial arrangements, and all other peculiar requirements which affect facility design. In its final form this document will provide site adapted criteria per AFBSD Exhibit 62-149.	
PURPOSE AND SCOPE	To provide the design criteria needed by an Architect-Engineer (A-E) to prepare construction drawings and specifications for the Wing VI Launch Control Facilities.	
REFERENCES AND REMARKS	AFBSD Exhibits 62-71 62-149	
MAINTAINED:	ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>	
A/F REQMT	YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____	
CLASSIFICATION:	SECRET <input checked="" type="checkbox"/> CONFIDENTIAL _____ UNCLASSIFIED _____ NEW _____ REVISION _____	
DOCUMENT REQUIRED AT:	SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____	
AUTHORITY:	CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>8.1.7</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____	

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.

D2-30032-1

TITLE

Facilities Criteria Drawings - Launch Control Facility - Operational WS-133B

DESCRIPTION

Contains facilities criteria drawings which establish facilities requirements necessary to ensure compatibility with AGE. Information will include critical dimensions, tolerances, and other data predicated upon AGE physical configuration, weight, loads, tie-down requirements, maneuvering space, etc.

PURPOSE AND SCOPE

To provide the A-E with detailed information on critical requirements dictated by AGE hardware and weapon system requirements.

REFERENCES AND REMARKS

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED

A/F REOMT YES NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES NO _____

CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED NEW _____ REVISION _____

DOCUMENT REQUIRED AT: SEATTLE VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____
WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____
WING IX _____ WING X _____ OTHER _____

AUTHORITY: _____ CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____

PARA. NO. 8.1.7 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30032-1
TITLE		
Facilities Criteria for the WS-133B Strategic Missile Support Base - Operational		
DESCRIPTION		
Contains facilities design criteria defining the physical and functional relationships of Weapon System elements to the SMSB, Includes: Physical interfaces of equipment and facilities, Layout drawings showing functional and spatial arrangement and all other peculiar requirements which affect facility design. In its final form this document will provide site adapted criteria per AFBSD Exhibit 62-149.		
PURPOSE AND SCOPE		
To provide the design criteria needed by the Architect-Engineer (A-E) to prepare construction drawings and specifications for the SMSB at Wing VI.		
REFERENCES AND REMARKS		
AFBSD Exhibits 62-71 62-149		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ FLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> CCN _____ CONTRACT REF. _____ PARA. NO. <u>8.1.7</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 8.1.7

Data Ident. No. D2-30083-2

Title

Facilities Criteria for WS-133B SMSB, Grand Forks AFB Supplement

Description

Contains facilities design criteria peculiar to the Wing VI Grand Forks SMSB siting requirements. In its final form this document will site adapt the general SMSB criteria document (D2-30083-1).

Purpose and Scope

To provide the design criteria needed by the Architect-Engineer (A-E) to prepare construction drawings and specifications for the Wing VI SMSB at Grand Forks AFB.

References and Remarks

AFBSD Exhibits 62-71 and 62-149

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 13.1.6

Data Ident. No. D2-30085

Title

WS-133B Human Engineering Plan

Description

Sets forth the organizations and procedures of the contractor adopted to comply with such human engineering requirements of AFBSD Exhibit 61-99 as administering: System and Task Analyses, Equipment Detail, Layout and System Design; Studies and Functional Tests.

Purpose and Scope

To delineate the organizations and procedures adopted by the contractor in order to assure that compliance with Human Engineering criteria will be reflected in the system.

References and Remarks

AFBSD Exhibits 61-99 and 62-79
MIL-STD-803

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	yes	no									
X		X		X	U						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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BOEING NO. D2-30032-1A
SECT. PAGE 269

DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.
D2-30038

TITLE

WS-133B AMR Test Program Plan (U)

DESCRIPTION

Provides the plan for the implementation and conduct of the HSM-80G Flight Test Program at AMR. It identifies the existing facilities to be modified to the Wing VI configuration, lists the objectives of the various tests and defines how these objectives will be met.

PURPOSE AND SCOPE

To provide basic program information necessary for management control by outlining task responsibilities, procedures and criteria against which program performance will be measured.

REFERENCES AND REMARKS

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE AS REQUIRED _____

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WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____
WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. 266 _____ CCN _____ CONTRACT REF. _____

PARA. NO. 7.2.2.9 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 18.1.2.3

Data Ident. No. D2-30090

Title

WS-133B Assembly and Checkout Startup Program SIP

Description

Based upon Associate Contractor program requirements. Describes the working relationship of the Associate Contractors.

Purpose and Scope

To define Associate Contractor interrelationships and support for the subject program. Includes Associate Contractor's interfaces during and in support of Mock-up Phase of program.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30091
TITLE WS-133B Structural Design Criteria Transportation and Handling Equipment		
DESCRIPTION Contains Structural Design Criteria, Design Limit Loads and Dynamic Requirements for each item of Boeing furnished Transportation and Handling Equipment.		
PURPOSE AND SCOPE Covers only new or modified hardware for WS-133B.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. L/C 8-6-2 _____ PARA. NO. 2.5.1 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 18.2

Data Ident. No. D2-30095

Title

Assembly and Checkout System Requirements - Wing VI

Description

Details the requirements for conducting an integrated Assembly and Checkout operation for a complete Wing.

Contains a functional analysis of the Assembly and Checkout tasks for an operational base; includes checkout and activation requirements for the CSA, LF, LCF, and SMSB.

Purpose and Scope

This document, developed as a result of analyses of subsystem and end-item integration, shall prescribe the level of subsystem and equipment tests, test and assembly equipment and personnel necessary to demonstrate acceptance model specification compliance in conformance with AFEM Exhibit 60-30.

References and Remarks

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	yes	no									
X		X		X	U						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30096
TITLE Assembly and Checkout System Requirements - VAFB		
DESCRIPTION Details the requirements for conducting an integrated Assembly and Check-out operation for the VAFB. This document contains a functional analysis of the Assembly and Checkout tasks for the WS-133B facilities at Vandenberg AFB, and includes checkout and activation requirements for the CSF, LF, LCF, and SMSF.		
PURPOSE AND SCOPE This document developed as a result of analyses of subsystem and end-item integration shall prescribe the level of subsystem and equipment tests, test and assembly equipment and personnel necessary to demonstrate acceptance model specification compliance in conformance with AFEM Exhibit 60-30.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/P REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>18.2</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 18.1.2.4

Data Ident. No. D2-30100

Title

WS-133B Assembly and Checkout Startup Program Data and Support Requirements (U)

Description

To establish the support requirements for conducting the Assembly and Check-out Startup Program. Included in the document will be the space, special services, power, environmental conditions, communications, transportation, and other required support facilities and services.

Purpose and Scope

This document establishes the requirements for space, special services, power and other facilities for the support of the A&CO Startup Program in accordance with Task 18.7.2.5 of Letter Contract AF04(694)-266.

References and Remarks

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
	yes	no						
X		X		X	C			

Data Required At:

Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30108

Title

Model Specification Semi-Trailer Guidance Control Re-Entry Vehicle
(S-133-121-2-1-30)

Description

This specification sets forth the requirements and tests necessary to define and insure the Semi-Trailer Guidance Control Re-Entry Vehicle, Figure A 4024, Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Semi-Trailer Guidance Control Re-Entry Vehicle.

References and Remarks

AFBSD Exhibit 62-123

Requirement	AF Inhouse	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
		yes	no						
X		X			X	U			

Data Required At:

Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
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NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30109

Title

Model Specification - Carriage, Rocket Motor, Second Stage (S-133-121-1-83)

Description

This specification sets forth the requirements and tests necessary to define and insure the Carriage, Rocket Motor Second Stage, Figure A 4120 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Carriage, Rocket Motor, Second Stage.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U						
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30118
TITLE GTM Requirements		
DESCRIPTION Outlines the GTM program plan and lists the detail requirements for the AVE hardware for the Wing VI R&D and Operational Programs.		
PURPOSE AND SCOPE To list the schedules for GTM assembly, site usage, hardware configuration requirements, detail instrumentation requirements and possible usage of modified GTM's for the WS-133A Program.		
REFERENCES AND REMARKS 6650.3.3501		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/T REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/T APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFR _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>6.6.1</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 6.5.1

Data Ident. No. D2-30119

Title

HSM-80C Mockup Plan

Description

A document defining scope, purpose, implementation, responsibilities, and schedules for construction of non-functional airborne vehicle mockups to support AMR and Plant 77.

Purpose and Scope

Defines all associate contractor's responsibilities in support of the Wing VI AVE mockup program. Provides record of mockup numbers, types, changes and schedules. Provides criteria for implementation and sustenance of mockups.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
AF	Inhouse	yes	no						
X		X			X	U			

Data Required At:

Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30121

Title

WS-133B Model Specification Distribution Box (S-133-111-1-79)

Description

This specification sets forth the requirements and tests necessary to define and insure the Distribution Box, Figure A 1337 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Distribution Box.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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SECT. _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30122

Title

WS-133B Model Specification Cable Assembly Set Launcher (S-133-111-1-75)

Description

This specification sets forth the requirements and tests necessary to define and insure the Cable Assembly Set Launcher, Figure A 1248 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Cable Assembly Set Launcher.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30123

Title

Identification Specification, Adapter, Ring, Missile Support (S-133-111-1-76)

Description

This specification sets forth the requirements and tests necessary to define and insure the Adapter, Ring, Missile Support, Figure A 1252, Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Adapter, Ring, Missile Support.

References and Remarks

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
	Inhouse	yes						
X		X			X	U		

Data Required At:

Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30124

Title

Model Specification Shock Absorber Set * (LER)
S-133-111-1-81

Description

This specification sets forth the requirements and tests necessary to define and ensure the Shock Absorber Set * (LER), Figure A 5006 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Shock Absorber Set * (LER).

References and Remarks

*Type designator will appear after proper name when it is received from the customer.

Requirement	AF Approva. Required		Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release
	Inhouse	yes						
X		X		X	U			

Data Required At:

Seattle VAFB AMR Chanute Plt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30126

Title

Model Specification Absorber Set * (LCC)
S-133-112-1-100

Description

This specification sets forth the requirements and tests necessary to define and ensure the Absorber Set * (LCC), Figure A 1421 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Absorber Set * (LCC).

References and Remarks

*Type designator will appear after proper name when it is received from the customer.

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	yes	no									
X		X		X	U						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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REV SYM _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30128

Title

Model Specification Shock Absorber Set * (LCEB)
S-133-112-1-102

Description

This specification sets forth the requirements and tests necessary to define and ensure the Shock Absorber Set * (LCEB) Figure A 5007 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Shock Absorber Set * (LCEB).

References and Remarks

*Type designator will appear after proper name when it is received from the customer.

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release				
	Inhouse	yes							no			
X		X			U							
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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REV SYM _____

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NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30129
TITLE Model Specification Shock Absorber Set * (LEB) (S-133-111-1-82)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Shock Absorber Set * (LEB), Figure A 5008 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Shock Absorber Set * LEB.		
REFERENCES AND REMARKS * Type designator will appear after proper name when it is received from the customer.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>4.2</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30130
TITLE Identification Specification Wrench Assembly, Socket Safing Pin (S-133-121-2-1-31)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Wrench Assembly, Socket Safing Pin, Figure A 4047 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force Acceptance of the Wrench Assembly Socket Safing Pin.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>42</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30135

Title

Model Specification Valve, Safety, Ventilation * (LEB)
S-133-111-1-83

Description

This specification sets forth the requirements and tests necessary to define and ensure the Valve, Safety, Ventilation * (LEB), Figure A 5000 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Valve, Safety, Ventilation * (LEB).

References and Remarks

*Type designator will appear after proper name when it is received from the customer.

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	Inhouse	yes							no		
X		X		X	U						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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2-6142-2

REV SYM _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30139

Title

Model Specification Plumbing Set, Guidance and Control, Ground Cooling
(S-133-111-1-78)

Description

This specification sets forth the requirements and tests necessary to define and insure the Plumbing Set, Guidance and Control Ground Cooling, Figure A 1318, Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Plumbing Set, Guidance and Control, Ground Cooling.

References and Remarks

Requirement		AF Approva. Required		Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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2-8148-2

REV SYM _____

BOEING

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30140

Title

Model Specification Support, Missile, Suspension and Alignment System
(S-133-111-1-85)

Description

This specification sets forth the requirements and tests necessary to define and insure the Support, Missile, Suspension and Alignment System, Figure A 1322, Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Support, Missile, Suspension and Alignment System.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
AF	Inhouse	yes	no						
X		X			X	U			

Data Required At:

Seattle VAFB AMR Chanute Flt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other

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REV SYM _____

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NO. D2-30032-1A

SECT. _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30141
TITLE Model Specification Valve, Safety, Ventilation * (LCEB) (S-133-112-1-103)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Valve, Safety, Ventilation, *, LCEB, Figure A 1118 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Valve, Safety, Ventilation *, (LCEB).		
REFERENCES AND REMARKS * Type designator will appear after proper name when it is received from the customer.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ FLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> CCM _____ CONTRACT REF. _____ PARA. NO. <u>1a2</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

2-4815-00-3

REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30142
TITLE Model Specification Pumping Unit, Hydraulic * (LCEB) (S-133-112-1-104)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Pumping Unit, Hydraulic * (LCEB), Figure A 1432 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Pumping Unit, Hydraulic * (LCEB) .		
REFERENCES AND REMARKS * Type designator will appear after proper name when it is received from the customer.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMB _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>4a2</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 7.2.2.6

Data Ident. No. D2-30146-*

Title

WS-133B AMR Test Directive, Section III

Description

Section III includes test plans and procedures necessary to prepare missile for launch (by description or reference) final test objectives and internal measurement requirements, missile configuration to component level, description of test data displays and channel assignments, data distribution requirements and any other special requirements.

Purpose and Scope

This document will have volumes added to account for applicability to various missiles.

References and Remarks

This document will be submitted 1 month prior to MAB delivery of the GTM or FTM to which it applies.

*-1 through -26 (25 FTMs and 1 GTM)
(-1 will be used for the GTM - GTM 060)(-2 through -26 will be used for FTMs 449 thru 473)

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
	yes	no						
X		X			U			

Data Required At:

Seattle VAFB AMR Chanute Plt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other

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NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 17.5

Data Ident. No. D2-30117-

Title

Weight and Balance Status Report - Wing VI (U)

Description

This is the first in a series of monthly reports covering the status of mass data on Boeing Wing VI hardware. Both operational and R&D hardware configurations shall be described in the report series. Current Boeing Wing VI operational hardware weights are summarized. The heat protection data used in this report have been based upon criteria defined by D2-30027-1 and D2-30034. The weight data were derived upon best estimates and Wing II experience.

Purpose and Scope

To provide BSD/STL current weight information in order to permit accurate predictions of missile performance; encompasses Wing VI operational and R&D hardware configurations.

References and Remarks

*-1 issued March 8, 1963.

Requirement	AF Inhouse	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
		yes	no								
X			X		Monthly	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30150-1

Title

Model Specification Guided Missile, Main Assemblage (S-133-1000-0-2)

Description

This specification sets forth the requirements and tests necessary to define and insure the Guided Missile, Main Assemblage, Figure A 6050 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Guided Missile, Main Assemblage.

References and Remarks

Requirement		AF Approva. Required		Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30150-2

Title

Model Specification R&D Prototypes for Wing VI Missiles
(S-133-1000-0-2)

Description

This specification sets forth the requirements and tests necessary to define and insure the Guided Missile, Main Assemblage for R&D Flight Test Missiles.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Guided Missile, Main Assemblage for R&D Flight Test Missiles.

References and Remarks

Requirement		AF Approva Required		Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U	X				
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X		X									

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30150-3

Title

R&D Addenda to Model Specification S-133-1000-0-1 (D2-30150-1) - Telemetry Outputs

Description

Specifies channel error tolerances, PCM/FM system channel accuracy, and FM/FM system accuracy and linearity for R&D HSM-80C missiles.

Purpose and Scope

To provide requirements for telemetry measurements to be made on each R&D HSM-80C missile.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U	X				
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X		X									

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30151

Title

WS-133B Model Specification AC-DC Converter, Launcher (S-133-111-1-86)

Description

This specification sets forth the requirements and tests necessary to define and insure the Launcher AC-DC Converter, Figure A 5002 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Launcher AC-DC Converter.

References and Remarks

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	Inhouse	yes							no		
X		X		X	U						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30152

Title

Identification Specification Insulation Components, Formed, Thermal Fastener and Assembly Joint (S-133-1000-1-31)

Description

This specification sets forth the requirements and tests necessary to define and insure the Formed Thermal Fasteners and Assembly Joint Insulation Components, Figure A 6054 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Formed Thermal Fasteners and Assembly Joint Insulation Components.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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REV SYM _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 5.3.2

Data Ident. No. D2-30153

Title

Electro-Interference Control Plan for WS-133B

Description

Defines the design, equipment tests, and system tests progression that will be used on WS-133B. Provides gross milestones for overall E-I activities.

Purpose and Scope

Define to the Customer and to Management the overall control plans to be implemented by Boeing to assure final delivery and acceptance of both equipment and systems void of E-I degradation.

References and Remarks

AFBSD 62-87

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 5.3.2

Data Ident. No. D2-30154

Title

Electro-Interference Test Plan for WS-133B Equipment

Description

Delineates the extent and details of the equipment level electro-interference test program. This document will include the test requirements for all Figure "A's" designated for ultimate use on the WS-133B program to assure acquisition of data required to perform MIL-E-6051C testing.

Purpose and Scope

To provide all associate contractors direction by which they will plan detailed tests on equipment.

References and Remarks

Due 30 days before start of test.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30155
TITLE Electro-Interference Test Objectives for the WS-133B Program - Atlantic Missile Range Complex		
DESCRIPTION Establishes and defines test objectives, success criteria and data accumulation requirements needed to demonstrate actual system ability to perform in its installed environment successfully without degradation of electro-interference. This document will be applicable to AMR Complex only.		
PURPOSE AND SCOPE To define the parameters and success criteria needed to verify the degree of compliance with MIL-E-6051C.		
REFERENCES AND REMARKS MIL-E-6051C This document, together with D2-30167 "Electro-Interference Test Plan for the WS-133B Program - AMR Complex", satisfy the contractual requirement of paragraph 7.2.2.10 Weapon System E-I Test Plan for AMR.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 7.2.2.10 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 7.3.4.1

Data Ident. No. D2-30156

Title

Electro-Interference Test Objectives for the WS-133B Program - PMR Complex

Description

Establishes and defines the test objectives, success criteria, and data accumulation requirements that will be needed to demonstrate actual system ability to perform in its installed environment successfully without degradation from electro-interference. This document will be applicable to the PMR Complex only.

Purpose and Scope

To define the parameters and success criteria needed to verify the degree of compliance with MIL-E-6051C.

References and Remarks

MIL-E-6051C This document together with D2-30168 "Electro-Interference Test Plan for the WS-133B Program-PMR Complex" satisfy the contractual requirement of para. 7.3.4.1 Weapon System E-I test plan for VAFB.

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
	yes	no						
X	X		X		U			

Data Required At:

Seattle, VAFB, AMR, Chanute, Plt 77, Wing I, Wing II, Wing III, Wing IV, Wing V, Wing VI, Other

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REV SYM _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30159
TITLE Identification Specification Marker Set, Safety and Arm Pins (S-133-1000-1-30)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Marker Set, Safety and Arm Pins, Figure A 6053 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Marker Set, Safety and Arm Pins.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL RECD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFR _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>1a2</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30160
TITLE Model Specification Explosive Kit, Stage Separation, Missile (S-133-1000-1-28)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Explosive Kit, Stage Separation, Missile, Figure A's 6552 Revision 6A and 6751 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Explosive Kit, Stage Separation, Missile.		
REFERENCES AND REMARKS Figure A 6552 Revision 6A similar to MRCN 6503. Figure A 6751 Revision 6A similar to MRCN 6703.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____ PARA. NO. 4a2 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30160-1
TITLE RAD Variations to Model Specification for Explosive Kit, Stage Separation, Missile (S-133-1000-1-28)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Explosive Kit, Stage Separation, Missile, Figure A's 6552 Revision 6A and 6751 Revision 6A for flight test missiles.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Explosive Kit, Stage Separation, Missiles.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/P REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO <input checked="" type="checkbox"/> A/P APPROVAL REQD YES _____ NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMB _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. _____ 266 _____ CCM _____ CONTRACT REF. _____ PARA. NO. 4.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 7.3.2.2

Data Ident. No. D2-30162

Title

WS-133B VAFB Program Requirements Document Inputs (U)

Description

Includes requirements for space, ground instrumentation, CTLI, power, range support and other requirements necessary to support the test program.

Purpose and Scope

To supply BSD with the Boeing requirements for incorporation into the AFBSD VAFB Program Requirements Document.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X			X		X	S					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30165
TITLE Identification Specification Conduit-Support Set, Raceway Guided Missile (S-133-1000-1-29)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Conduit-Support Set, Raceway Guided Missile, Figure A 6051 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Conduit Support Set, Raceway Guided Missile.		
REFERENCES AND REMARKS Similar to MRCN's 6005, 6011, 6507, 6706.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/P REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/P APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>4-2</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 7.2.2.10

Data Ident. No. D2-30167

Title

Electro-Interference Test plan for the WS-133B Program - AMR Complex

Description

Delineates and defines the test configuration, test instrumentation and modes of operation that will be used on the various elements of the WS-133B Program at AMR to demonstrate actual ability of those elements to perform successfully without degradation from electro-interference. This document will describe those tests needed to satisfy the success criteria established in D2-30155.

Purpose and Scope

To describe those tests needed to satisfy the success criteria established in D2-30155 "Electro-Interference Test Objectives for WS-133B Systems - AMR Complex (U)".

References and Remarks

Requirement	AF Approva. Required		Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release			
	Inhouse	yes							no		
X		X		X	U						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 7.3.4.1

Data Ident. No. D2-30168

Title

Electro-Interference Test Plan for the WS-133B Program - PMR Complex

Description

Delineates and defines the test configurations, test instrumentation, and modes of operation that will be used on the various elements of the WS-133B Program at PMR to demonstrate actual ability of those elements to perform successfully without degradation from electro-interference. This document will describe those tests needed to satisfy the success criteria established in D2-30156.

Purpose and Scope

To describe those tests needed to satisfy the success criteria established in D2-30156 "Electro-Interference Test Objectives for WS-133B Systems - PMR Complex" (U).

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 8.1.7

Data Ident. No. D2-30170

Title

Facilities Design Criteria for WS-133B ORT/CTL Maintenance Building (SMSB)
VAFB

Description

Contains facilities design criteria defining the physical and functional relationships of Weapon System elements to the ORT/CTL Maintenance Building. Includes: physical interfaces of equipment and facilities, layout drawings showing functional and spatial arrangements and all peculiar requirements which affect facility design.

Purpose and Scope

To provide the design criteria needed by the Architect-Engineer (A-E) to prepare construction drawings and specifications for the ORT/CTL Maintenance Building at VAFB.

References and Remarks

AFBSD Exhibit 62-71

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 8.1.7

Data Ident. No. D2-30171

Title

Facilities Criteria for WS-133B Destruct Ordnance Installation Building - VAFB

Description

Contains facilities design criteria defining the physical and functional relationships of Weapon System elements to the facilities of the Destruct Ordnance Installation Building. Includes: Physical interfaces of equipment and facilities, Layout drawings showing functional and spatial arrangements and all peculiar requirements which affect facility design.

Purpose and Scope

To provide the design criteria needed by the Architect-Engineer (A-E) to prepare construction drawings and specifications for the Destruct Ordnance Installation Building at VAFB.

References and Remarks

AFBSD Exhibit 62-71

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
AF	Inhouse	yes	no						
X		X			X	U			

Data Required At:

Seattle, VAFB, AMR, Chanute, Plt 77, Wing I, Wing II, Wing III, Wing IV, Wing V, Wing VI, Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 8.1.7

Data Ident. No. D2-30172

Title

Facilities Criteria for WS-133B Launch Control Center Training Facility,
VAFB

Description

Contains facilities design criteria defining the physical and functional relationships of the trainer elements to the Crew Procedures Trainer Facility. Includes: physical interfaces of equipment and facilities, layout drawings showing functional and spatial arrangements and all peculiar requirements which affect facility design. In its final form this document will provide site adapted criteria per AFBSD Exhibit 62-149.

Purpose and Scope

To provide the design criteria needed by the Architect-Engineer (A-E) to prepare construction drawings and specifications for the Crew Procedures Trainer Facility at VAFB.

References and Remarks

AFBSD Exhibit 62-71 and 62-149

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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REV SYM _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 6.9

Data Ident. No. D2-30177-1

Title

WS-133B Minuteman Research and Development Master Equipment List (U)

Description

Lists allocations and schedules of all Minuteman equipment arranged by associate contractor and test program, sectionalized as follows: Aerojet, Autonetics, Boeing, Hercules, Sylvania, Thiokol, Avcoat.

Purpose and Scope

To provide WS-133B equipment allocation and scheduled oriented toward test program.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X			X		Bi-monthly	C					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other Assoc-Contractor
X		X									

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 6.9

Data Ident. No. D2-30177-2

Title

WS-133B Minuteman Research and Development Master Equipment List (U)

Description

Lists allocations and schedules of all WS-133B Minuteman equipment arranged by supplier and figure 'A's' in sections, as follows: Aerojet, Autonetics, Boeing, Hercules, Sylvania, Thiokol, Avcoat, American Air Filter and Air Force supplied.

Purpose and Scope

To provide complete WS-133B equipment allocation and schedule oriented toward supplier.

References and Remarks

60-59 Format

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X			X		Bi-monthly	C			Bimonthly			
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X			X									

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30190
TITLE Model Specification Truck Tractor, Transporter-Erector (S-133-121-1-91)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Truck Tractor, T-E, Figure A 4075 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Truck Tractor, T-E.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 4.2 and 4.3 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30191
TITLE Model Specification Carriage, Rocket Motor, 3rd Stage (S-133-121-1-92)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the 3rd Stage Rocket Motor Carriage, Figure A 4121 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the 3rd Stage Rocket Motor Carriage.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ FLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 4.2 & 4.3 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30192
TITLE Model Specification Alarm Set, Miesile Storage - Transit Status, 2nd Stage Rocket Motor/Miseile (S-133-121-1-93)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Miesile Storage - Transit Status Alarm Set, Figure A 4187 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Missile Storage - Transit Status Alarm Set.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 4.2 & 4.3 _____ W.O. NO. _____ WORK P.G. NO. _____ EWA NO. _____		

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REV SYM _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30193
TITLE Model Specification Semitrailer, Transporter-Erector (S-133-121-1-90)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the T-E Semitrailer, Figure A 4059 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the T-E Semitrailer.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMB _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____ PARA. NO. 4.2 & 4.3 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30194
TITLE Identification Specification Truck, Mechanical, Maintenance (S-133-121-3-1-103)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Truck, Mechanical Maintenance, Figure A 4031 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Truck, Mechanical Maintenance.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT: YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____ PARA. NO. 4.2 & 4.3 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.4.4

Data Ident. No. D2-30195

Title

Functional Signal Flow Drawing Procedures for WS-133B

Description

This is a drawing standards document for use by all Associate Contractors for the preparation of Time Flow Logic Diagrams.

Purpose and Scope

To familiarize, instruct, and assist those agencies responsible for the preparation, delivery, integration and revision of the Functional Time Flow Diagrams. The end product of these efforts shall be the establishment and generation of a unified, properly documented, cross-correlated and maintained drawing system for the WS-133B Weapon System.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30196
TITLE Identification Specification Restraint Rod, Base Adapter Ring to Transporter-Erector (S-133-121-1-56)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Base Adapter Ring to Transporter-Erector Restraint Rod, Figure A 4307 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Base Adapter Ring to T-E Restraint Rod.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES _____ NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. BCP 2 PARA. NO. _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30197
TITLE Identification Specification Support, Ramp (8-133-121-1-95)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Ramp Support, Figure A 4206 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Ramp Support.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -256 CCN _____ CONTRACT REF. BCP 2 PARA. NO. _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.

D2-30198

TITLE

Identification Specification Truck, Transporter-
Erector, Support (S-133-121-1-96)

DESCRIPTION

This specification sets forth the requirements and tests
necessary to define and insure the Truck, Transporter-
Erector, Support, Figure A 4119 Revision 6A.

PURPOSE AND SCOPE

To provide a vehicle for the Air Force acceptance of the
Truck, Transporter-Erector, Support.

REFERENCES AND REMARKS

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED

A/F REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES NO _____

CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED NEW _____ REVISION _____

DOCUMENT REQUIRED AT: SEATTLE _____ YAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____
WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____
WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. ECP 2

PARA. NO. _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

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NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DR DN)		DOC. NO. D2-30200
TITLE Identification Specification Truckt, Electronic Maintenance (S-133-121-3-1-124)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Truck, Electronic Maintenance, Figure A 4063 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Truck, Electronic Maintenances.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/T REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/T APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____ PARA. NO. 4.2 W. O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract -266
Item No. 8.1.7

Data Ident. No. D2-30201

Title

Missile Handling and Storage Facilities Criteria for WS-133B, VAFB

Description

Contains facilities design criteria defining the physical and functional relationship of weapon system elements to the Missile Handling and Storage Facilities.

Purpose and Scope

To provide the design criteria needed by the Architect-Engineer (A-E) to prepare construction drawings and specifications for the Missile Handling and Storage Facilities. These facilities are: Rail and Loading Facility; Aircraft Unloading Facilities; Missile Storage Facility; Transient Missile Loading Facilities; Transporter-Erector Parking; and Proof Load Test Facilities.

References and Remarks

AFBSD Exhibit 62-71

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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REV SYM _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 8.1.7

Data Ident. No. D2-30202

Title

Air Force Weapon Supply Warehouse Facility Criteria for WS-133B, VAFB

Description

Contains facilities design criteria defining the physical and functional relationships of weapon system elements to the facilities of the Air Force Weapon Supply Warehouse. Includes: physical interfaces of equipment and facilities, layout drawings showing functional and spatial arrangements, and all peculiar requirements which affect facility design.

Purpose and Scope

To provide the design criteria needed by the Architect-Engineer (A-E) to prepare construction drawings and specifications for the Air Force Weapon Supply Warehouse Facility at VAFB.

References and Remarks

AFBSD Exhibit 62-71

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
	yes	no						
X	X			X	U			

Data Required At:

Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 13.1.1

Data Ident. No. D2-30203

Title

WS-133B Qualitative and Quantitative Personnel Requirements Information (QQPRI)

Description

Qualitative and Quantitative Personnel Requirements Information (QQPRI) is personnel subsystem data used in planning for system personnel, training, and manpower. It identifies the equipment-associated duty positions that are required to operate, maintain, and control the system. QQPRI Reports provide a basis for preparing the system's Personnel Plan, which, in turn, is used to develop detailed training plans and to commit personnel resources for the system.

Purpose and Scope

Qualitative and Quantitative Personnel Requirements Information is used as a source of data for such related actions as the development or revisions of USAF personnel concepts or policies, the revision of the USAF classification system, manning and the utilization of personnel, and the development or revision of operational and maintenance concepts or plans.

It will cover all Minuteman peculiar base operations and maintenance personnel. It will not include base supervisory or base support personnel, nor will it include personnel to support Minuteman depot functions.

References and Remarks

AFBSD Exhibit 62-90
MIL-D-26239A

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			Annually	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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NO. D2-30032-1A

SECT. _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30207-1
TITLE WS-133B Fault Tree Analysis Program Plan		
DESCRIPTION Develops the Fault Tree Analysis Methods for calculating the degree of safety provided in the system against an undesirable event. Contains the program for the development of fault trees by the Contractors and defines the inter-Contractor relationships.		
PURPOSE AND SCOPE To organize an integrated fault tree analysis program for the WS-133B system to: (a) Determine the probability of the occurrence of serious events (b) Identify those failures and acts which make excessive contribution to (a). (c) Establish ground rules, formats, definitions, and instructions for preparing fault trees, analysis applicable to all contractors. (d) Recommend corrective measures.		
REFERENCES AND REMARKS BSD Exhibit 62-82		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY <input checked="" type="checkbox"/> MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 14.1.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30207-2
TITLE WS-133B Fault Tree Analysis - Operational Weapon Systems (U)		
DESCRIPTION This volume contains the fault tree analysis of all operational circuits, equipment and facilities, including the missile, at the LF's and LCF's. Recommendations for change of circuits and equipment will be included.		
PURPOSE AND SCOPE To serve as a depository for detailed functional flow diagrams, fault trees, mathematical analysis and recommendations.		
REFERENCES AND REMARKS BSD Exhibit 62-82		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY <input checked="" type="checkbox"/> MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REOD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET <input checked="" type="checkbox"/> CONFIDENTIAL _____ UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 11.1.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30207-3
TITLE WS-133B Fault Tree Analysis - Operations and Tactical Bases (U)		
DESCRIPTION This volume contains the fault tree analysis of test and checkout operations at tactical bases up to and including turnover to the operational command, and of maintenance tests to be used after turnover.		
PURPOSE AND SCOPE To serve as a depository for detailed functional flow diagrams, fault trees, mathematical analysis and recommendations.		
REFERENCES AND REMARKS BSD Exhibit 62-82		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY <input checked="" type="checkbox"/> MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED _____		
A/T REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/T APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET <input checked="" type="checkbox"/> CONFIDENTIAL _____ UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMB _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> CCN _____ CONTRACT REF. _____ PARA. NO. <u>11.1.2</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
 Item No. 7.2.6.11.2 and 7.2.6.11.3

Data Ident. No. D2-30209-*

Title

FTM Mass Data Report - Wing VI (U)

Description

Contains: Associate Contractor Mass Data Reference List, Missile Station Diagram, Missile Mass Data Summary consisting of weight, center of gravity and expended items during intervals of flight sequence, Boeing Hardware Sectional Mass Data Summary; and Boeing Hardware Section Mass Data detailed by function.

Purpose and Scope

To provide the prime input for cutting the STL targeting data tapes for FTM **.

References and Remarks

This document will be released 85 days prior to firing of FTM to satisfy the requirement for predicted weight reports (F-85) and revised once 30 days prior to firing to satisfy actual weight reports (F-30) requirements.

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	Inhouse	yes							no		
X			X		X	C	X				
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X	X	X									

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NO. D2-30032-1A

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The preceding DRI includes the following volumes:

*D2-30209-1	**1st FIM
-2	2nd
-3	3rd
-4	4th
-5	5th
-6	6th
-7	7th
-8	8th
-9	9th
-10	10th
-11	11th
-12	12th
-13	13th
-14	14th

DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30210
TITLE WS-133B - VAFB Modification Plan - VAFB Minuteman Complex Review		
DESCRIPTION Includes installation, facilities and equipment documentation to determine the extent of modifications required to support Wing VI MM & HSM-80C/WS-133A Compatibility test program.		
PURPOSE AND SCOPE See above description.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY <input checked="" type="checkbox"/> BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. _____ -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 7.3.3.2 _____ W.O. NO. _____ WORK PRG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30211
TITLE WS-133B VAFB Acceptance Demonstration Plan		
DESCRIPTION States the plan for demonstrating to the customer the ability of the weapon system to function as demanded by the design criteria. The program includes at least one missile launch.		
PURPOSE AND SCOPE See above description.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY <input checked="" type="checkbox"/> MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>7.3.2.3</u> _____ W. O. NO. _____ WORK PRG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30211-2
TITLE WS-133B VAFB Acceptance Demonstration Plan		
DESCRIPTION Contains the plan by which Boeing will implement the requirements for VAFB demonstration and technical approval, inventory acceptance and turnover of the WS-133B sites. This plan specifies the tasks which are required to accomplish final demonstration that the VAFB test sites, procedures, technical orders and manuals, etc. are satisfactorily complete for site acceptance and delivery.		
PURPOSE AND SCOPE To present the specified tasks which are required to accomplish acceptance demonstration of the category I and II Vandenberg AFB Field Test Program.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY <input checked="" type="checkbox"/> MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB <input checked="" type="checkbox"/> AMR _____ CHANUTE _____ PLY 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER BPTC		
AUTHORITY: CONTRACT NO. <u>266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>7.3.2.3</u> _____ W.O. NO. _____ WORK PRG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 7.3.2.3

Data Ident. No. D2-30212

Title

WS-133B Category I Plan, VAFB - Operating (U)

Description

Details the objectives and requirements for the engineering test activity at VAFB. This program integrates the total weapon system terminating in a missile launch.

Purpose and Scope

See above description.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			Quarterly	C					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 7.3.2.3

Data Ident. No. D2-30213

Title

WS-133B Category II Plan, VAFB - Operating (U)

Description

Details the objectives and requirements for the weapon system demonstration program. Integrates hardware, personnel and procedures. It is conducted jointly by Boeing and the Customer.

Purpose and Scope

See above description.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
AF	Inhouse	yes	no						
X		X			Quarterly	C			

Data Required At:
 Seattle VAFB AMR Chanute Plt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 5.4.2.1

Data Ident. No. D2-30216

Title

Program Plan for Staging and Skirt Removal Test -
Interstage 2-3 (R&D) Section A - Detail Test Plan

Description

Covers full scale test, similar to the WS-133B Minuteman Staging
Test. Includes detailed Assembly and Checkout Procedures.

Purpose and Scope

Presents the overall plan for conducting a ground level staging test
of a 2-3 interstage utilizing a live stage 3 motor.

Contains 3 sections:

- A. Detailed Test Plan (responsibilities and objectives)
- B. Test Article (assembly procedures)
- C. Pre-Fire and Post Fire Check list

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 5.4.2.1

Data Ident. No. D2-30317

Title

Program Plan for Staging and Skirt Removal Test -
Interstage 1-2 (R&D) Section A - Detail Test Plan

Description

Covers full scale test similar to the WS-153A Minuteman Staging Tests. Includes detailed Assembly and Test Checkout procedures.

Purpose and Scope

To present the overall plan for conducting a ground level staging test of a 1-2 interstage, utilizing a live stage 2 motor.

Contains 3 sections:

- A. Detailed Test Plan (Responsibilities and Objectives)
- B. Test Article (Assembly Procedure)
- C. Pre-Fire and Post Fire Checklist

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30218
TITLE Detailed Test Plan - Section 45 - Flight Proof Test - 2-3 Interstage		
DESCRIPTION Contains test objectives, methods, configuration, test data to be obtained, TSE required, test instrumentation, schedules, milestones, test facilities, location, responsibilities and criteria for success required to test section 45 of the Wing VI configuration missile. Section 45 is the Boeing produced 2-3 Interstage. These tests will be conducted on a production line article.		
PURPOSE AND SCOPE To subject Section 45 to the vibrational environment which it should encounter during actual flight. The purpose of this will be to prove the vibrational flight capability of Section 45 of the Wing VI missile configuration.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>5.5.2</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30224
TITLE WS-133B Design Analyses Reports		
DESCRIPTION Contains complete documentation of the analyses leading to the determination of nominal thicknesses for each item of external insulation installations.		
PURPOSE AND SCOPE To substantiate the selection of the insulation subsystem component thicknesses. Includes joint analyses, protuberance effects and weight data.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO <input checked="" type="checkbox"/> A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> CCN _____ CONTRACT REF. <u>(Jan. 7, 1963)</u> PARA. NO. <u>4.1.1.3.3</u> W. O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30225
TITLE WS-133B External Insulation Assembly Data		
DESCRIPTION Includes assembly data for external insulation material, covering processing operations for AVE assembly.		
PURPOSE AND SCOPE Establishes the basic requirements constraining processing operations for the insulation subsystem.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO <input checked="" type="checkbox"/> A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMB _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. (Jan. 7, 1963) PARA. NO. 4.1.1.3.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30226
TITLE Production Environmental Test Plan		
DESCRIPTION Includes test requirements, procedures, and schedules for the Production Environmental Test Program. The attempt of the program will be to insure that the Manufacturing and Quality Control provisions necessary to achieve subsystem requirements can be met. The test environment will reflect the integrity of manufacturing procedures.		
PURPOSE AND SCOPE To outline the plan by which Boeing, subcontractors and suppliers will conduct the PET on reliability sensitive items.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED _____		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>11.5.1</u> _____ W.O. NO. _____ WORK PRG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30227
TITLE WS-133B Reliability Demonstration Plan (U)		
DESCRIPTION This plan shall contain scope, objectives, equipment identification, data sources, ground rules for data interpretation and utilization, definition of test plan (statistical or other), and to demonstrate compliance with numerical reliability requirements to a minimum confidence level of 80%.		
PURPOSE AND SCOPE To demonstrate the achievement of the reliability requirement as detailed in paragraph 2.7 of Exhibit 62-123 revision 1.		
REFERENCES AND REMARKS AFBSD Exh. 62-123.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET <input checked="" type="checkbox"/> CONFIDENTIAL _____ UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB <input checked="" type="checkbox"/> AMR <input checked="" type="checkbox"/> CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 CCM _____ CONTRACT REF. _____ PARA. NO. 11.9 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30229-*
TITLE WS-133B Failure Summaries and Problem Status Report		
DESCRIPTION Contains monthly compilations of failures acquired through each prior month. Forms RS-1, 2, and 3 comprise the document which reflect the information that will be transmitted to AFBSD. These forms depict failures at the Figure A level, problem status, and recommendations for elimination of existing problems (Figure A or lower indenture level only).		
PURPOSE AND SCOPE To define Figure A problem areas which arise on reliability sensitive items as defined in paragraph 2.2 of D2-5072-11. To alert the design areas of field problems.		
REFERENCES AND REMARKS D2-5072-11 * -1 will indicate initial submittal after which each following month's issue will bear the next dash number.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY <input checked="" type="checkbox"/> BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED _____		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB <input checked="" type="checkbox"/> AMR <input checked="" type="checkbox"/> CHANUTE _____ PLT 77 <input checked="" type="checkbox"/> WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI <input checked="" type="checkbox"/> WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 11.8 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30230-1
TITLE WS-133B Safety Procedures and Checklist Requirements		
DESCRIPTION This document will include a list of known WS-133B procedural documents and emergency procedures and indicate the safety information, by category, that each should contain.		
PURPOSE AND SCOPE To ensure that safety policies will be included in system procedure documents as required.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY <input checked="" type="checkbox"/> MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED _____		
A/P REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/T APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> CCN _____ CONTRACT REF. _____ PARA. NO. <u>1103.7.5</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30231
TITLE Assembly and Checkout Procedures - Plant 77 - WS-133B		
DESCRIPTION Contains detailed end-item and integration acceptance tests of the items of equipment utilized in the various areas of Plant 77.		
PURPOSE AND SCOPE To provide detailed instructions for the assembly of Plant 77 equipment into a system and to provide the method of checking out the resulting system to assure that the Plant 77 equipment is functioning properly.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL RECD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR _____ CHANUTE _____ PLT 77 <input checked="" type="checkbox"/> WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>18.3</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30232
TITLE Assembly and Checkout Procedures - HSM 80C - WS-133B		
DESCRIPTION Establishes the effort required for testing the airborne components and the assembled missile to demonstrate compliance to model specification S-133-1000.		
PURPOSE AND SCOPE To present the procedures for testing of the missile component assemblies, and finally, the assembled SM-80 missile, less the R/V G&C. These tests performed at Plant 77, establish compliance with Specification S-133-1000.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL RECD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFR _____ AMR _____ CHANUTE _____ PLT 77 <input checked="" type="checkbox"/> WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. 266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 18.3 _____ W.O. NO. _____ WORK PRG. NO. _____ EWA NO. _____		

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NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30243-1
TITLE Integration Assembly and Test Contractor's Operational Personnel Training Plan		
DESCRIPTION This document includes the plan for training personnel to be assigned at Plant 77, Boeing Pacific Test Center, Seattle in-plant, and Grand Forks AFB. It also contains the qualitative and quantitative training data for determining: <ol style="list-style-type: none"> 1. Training courses required, 2. Associate Contractor support, 3. Training equipment required. 		
PURPOSE AND SCOPE To present a training plan that defines, in detail, the total services and materials required to conduct the operational WS-133B Integration Assembly and Test Contractor's training program.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY <input checked="" type="checkbox"/> QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>13.2.1</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30249-1
TITLE WS-133B Technical Manual Format Guide		
DESCRIPTION Contains a writing/illustration format guide developed by Boeing in coordination with the Air Force and Associate Contractors.		
PURPOSE AND SCOPE To supplement the instructions for copy and art work preparation contained in applicable technical manual specifications.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
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DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> CCN _____ CONTRACT REF. _____ PARA. NO. <u>13.1.3</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30250-1
TITLE Technical Manual Production Quality Assurance Plan		
DESCRIPTION Contains work flow diagrams showing the procedural steps of technical manual preparation including quality control of all tests and illustrations. Quality control check points will be integrated into the work flow diagrams and procedures.		
PURPOSE AND SCOPE This plan, with suitable quality control check lists, will facilitate format standardization, textual continuity, and accuracy. The plan will cover the entire WS-133B Technical Manual program.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR _____ CHANUTE _____ PLY 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER All Associate Contractors		
AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____ PARA. NO. 13.1.3 W.O. NO. _____ WORK PRG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30251-1
TITLE Technical Manual Validation and Verification Plan		
DESCRIPTION Contains the plan, per AFBSD Exhibit 62-121, by which validation and verification of in-house, VAFB, and operational site technical manuals will be accomplished. The integrated requirements of the validation and verification plan are defined in terms of policies, responsibility, procedures, records, reports, and criteria. Individual associate contractor's validation and verification plans will be incorporated as separate sections.		
PURPOSE AND SCOPE To serve as a depository of associate contractor's validation and verification plans and to assure the Air Force that all applicable technical manual procedures will be properly tested.		
REFERENCES AND REMARKS AFBSD Exhibit 62-121		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 13.1.3 _____ W.O. NO. _____ WORK P.G. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30252-1
TITLE Technical Manual Outlines		
DESCRIPTION Contains outline prepared for each organizational level manual per the requirements established in form D's, Weapon System Technical Requirements Plan, QQPRI, and applicable technical manual exhibits and specifications.		
PURPOSE AND SCOPE To form, under one cover, a composite of the technical manual outlines for submittal to the Air Force in order that approval can be received before expending additional effort in preparation of the technical manuals.		
REFERENCES AND REMARKS BSD Exhibit 62-18		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> CCN _____ CONTRACT REF. _____ PARA. NO. <u>13.1.3</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30253-1
TITLE WS-133B Technical Manual Requirements/Development Plan		
DESCRIPTION Contains a plan based on an analysis of the Form D's in Vol. VI of BSD Exhibit 62-62 (WS-133B Requirements and Description Document) which will integrate the overall weapon system technical manual requirements as well as the associate contractor data responsibility in tabular form. The plan shall include an integrated manual interface table and reference or include all program policies and procedures released by BSD.		
PURPOSE AND SCOPE To delineate the integrating contractor's program for establishing technical manual requirements and for preparing the necessary documentation. Also, to make available in a single document all Air Force WS-133B general technical manual policy and procedures including standardization requirements.		
REFERENCES AND REMARKS AFBSD Exhibits 62-18, 62-62, and 62-90		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY <input checked="" type="checkbox"/> QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED _____		
A/P REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>13.1.3</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
 Item No. 4.5.2

Data Ident. No. D2-30254-1

Title

WS-133B System/Subsystem Critical Design Review Plan

Description

Defines the purpose and scope of the System/Subsystem Critical Design Review the responsibility for CDR support, and the outline and schedule for preparation and conduct of the CDR.

Purpose and Scope

To serve as a basis for coordination, and to set forth the requirements necessary to prepare for and conduct the System and Subsystem CDR.

References and Remarks

AFBSD Exhibits 62-123 and 61-55

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release				
	Inhouse	yes							no			
X		X		X	U							
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												BSD

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 18.3

Data Ident. No. D2-30256-2

Title

Site Acceptance Procedures - Assembly and Checkout VAFB Program, Wing VI Configuration

Description

Considered a top document in that it represents a summary of and index to all of the site acceptance procedures for the Assembly and Checkout VAFB Program, Wing VI Configuration.

Purpose and Scope

To provide A & C/O procedures for the calibration, pre-assembly, post-assembly, integration of the LF, LCF, SMSB and CSA. The scope is restricted to the A&C/O VAFB Program, Wing VI.

References and Remarks

Coord. Sheet 2-6844-00/CS-1
Eliminate D2-30097-1

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	yes	no									
X	X			Quarterly	U						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
	X										

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 18.3

Data Ident. No. D2-30256-3

Title

Site Acceptance Procedures - Assembly and Checkout Operational Program
Wing VI

Description

Considered a top document in that it represents a summary of and index to all of the site acceptance procedures for the A&C/O Operational Program Wing VI.

Purpose and Scope

To provide A&C/O procedures for the calibration, pre-assembly, post-assembly, integration of the LF, LCF, SMSB and CSA. The scope is restricted to A&C/O Operational Program, Wing VI.

References and Remarks

Coord. Sheet 2-6844-00/CS-1
Eliminate D2-30098-1

Requirement		AF Approval Required		Single Release	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
AF	Inhouse	yes	no	Only					
X		X			Quarterly	U			

Data Required At:

Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
										X	

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30259
TITLE Model Specification Timer Set, Interval (S-133-1006-3-8)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Timer Set, Interval, Figure A 6353, Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Timer Set, Interval.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> CCN _____ CONTRACT REF. <u>Jan. 7, 63 I/C</u> PARA. NO. <u>4.2</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 5.5.1

Data Ident. No. D2-30260-1

Title

Detail Test Plan - Static Confirmation Tests - WS-133B

Description

The detail test plan will include the loads and temperatures that are to be applied to the test articles during the static confirmation tests. It will also specify the location of the required instrumentation. The detailed test plan will consist of several sections, each section representing one of the following structural components:

- (1) Guidance and Control Section
- (2) II - II Interstage
- (3) I-- II Interstage
- (4) 1st Stage Skirt

Purpose and Scope

To present the tests objectives and requirements for the various tests in the Wing VI static confirmation test program. The static confirmation test program is to substantiate the structural capabilities of the Wing VI interstages, G&C Section, and 1st Stage Skirts. A secondary objective of the test is to determine the ultimate capability of these components for the critical loads and environmental conditions.

References and Remarks

STL TWX 213-647-5100 dated 2-21-63

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release				
	Inhouse	yes							no			
X		X		X		U						
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30261-1
TITLE Vandenberg Air Force Base System Integration and Test Plan (SITP)		
DESCRIPTION In accordance with the WS-133B Minuteman Program organizational requirements the SITP has been prepared to outline the mode of operation for program participants. It is an agreement between Boeing and Associate Contractors and details the interphase activities, responsibilities, and relationships of the program participants at VAFB.		
PURPOSE AND SCOPE This document is the test sites procedures document for the VAFB WS-133B Minuteman Program. Its purpose is to (1) detail interface activities, (2) set forth the responsibilities, and (3) govern working relationships of the WS-133B program participants at VAFB.		
REFERENCES AND REMARKS D2-6947		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL RECD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFF <input checked="" type="checkbox"/> AMR _____ CHANUTE _____ PLY 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI <input checked="" type="checkbox"/> WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 7.3.2.1 _____ W.O. NO. _____ WORK P.G. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30263
TITLE WS-133B Model Specification Launch Facility, Ground Electronic System Status Simulator (S-133-120-6-46)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Simulator, Status, Launch Facility, Ground Electronic System, Figure A 5152 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Simulator, Status, Launch Facility and Ground Electronic System.		
REFERENCES AND REMARKS 		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>4a2</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30264
TITLE Model Specification Message Generator and Status Display Unit (S-133-120-6-47)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Message Generator, Figure A 4489 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Message Generator.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/P REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/T APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____ PARA. NO. 4.2 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30265
TITLE Model Specification Simulator Set, Electrical Functions, Missile and Launch (S-133-120-6-48)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Simulator Set, Electrical Functions, Missile and Launch, Figure A 4490 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Simulator Set, Electrical Functions, Missile and Launch.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 4-2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

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NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30266
TITLE Identification Specification Truck, Alignment Support (S-133-121-3-1-134)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Truck, Alignment Support, Figure A 4520 Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Truck, Alignment Support.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>4.2</u> _____ W.O. NO. _____ WORK PRG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30268-1
TITLE VAFB Detailed Test Requirements (U)		
DESCRIPTION Contains the detailed test objectives, test configuration, test conditions, data requirements, test success criteria and measurements required to evaluate each objective.		
PURPOSE AND SCOPE To be used as a basis for planning the VAFB Category I tests, and for preparing functional test documentation.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION _____		
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AUTHORITY: CONTRACT NO. <u>-266</u> CCN _____ CONTRACT REF. _____ PARA. NO. <u>7.3.2.5</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30270-1
TITLE WS-133B Safety Engineering Plan		
DESCRIPTION Provides a coordinated and comprehensive safety plan that ensures identification, evaluation, and resolution of Missile Weapon System safety problems.		
PURPOSE AND SCOPE Defines the tasks, responsibilities, and safety action milestones for the appropriate system or subsystem. Describes the contractor safety organization, its composition and relationships with the various functional departments such as engineering, test, quality assurance, reliability, and manufacturing.		
REFERENCES AND REMARKS BSD Exh 62-41		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/T REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/T APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
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AUTHORITY: CONTRACT NO. <u>266</u> CCN _____ CONTRACT REF. _____ PARA. NO. <u>11.3.7.1.1</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30271-1
TITLE WS-133B Contractor's Participation in Air Force Accident/Incident Investigation Plan		
DESCRIPTION Provides a plan for contractor participation in Air Force accident/incident investigations, in the event the Air Force requests such participation.		
PURPOSE AND SCOPE Identifies the individuals that may be called on to assist the Air Force in conducting accident/incident investigation. Defines the responsibilities of the associate contractors and the Air Force.		
REFERENCES AND REMARKS AFR 127-1, AFM 32-3, AFM 32-6		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 14.3.7.2 _____ W.O. NO. _____ WORK PRG. NO. _____ EWA NO. _____		

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NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30272-1
TITLE WS-133B AMR General Safety Plan		
DESCRIPTION Delineates basic safety policies and guidelines. Describes the AMR Minuteman safety working group and the responsibilities of the group and its members.		
PURPOSE AND SCOPE Ensures the effective exercise of safety authorities and regulations during activities at AMR and provides for accommodating general criteria to AMR unique situations. This document will also facilitate development of AMR Safety Standards as required.		
REFERENCES AND REMARKS AFM 32-3, 32-6		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REGMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REGMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR <input checked="" type="checkbox"/> CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 11.3.7.3 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30273-1
TITLE NS-133B VAFB General Safety Plan		
DESCRIPTION Delineates basic safety policies and guidelines. Describes the VAFB Minuteman safety working group and the responsibilities of the group and its members.		
PURPOSE AND SCOPE Ensures the effective exercise of safety authorities and regulations during activities at VAFB and provides for accommodating general criteria to VAFB unique situations. This document will also facilitate development of the VAFB safety standards as required.		
REFERENCES AND REMARKS AFM 32-3, 32-6		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB <input checked="" type="checkbox"/> AMB _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>266</u> CCN _____ CONTRACT REF. _____ PARA. NO. <u>14.3.7.3</u> W.O. NO. _____ WORK PK.G. NO. _____ EWA NO. _____		

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REV SYM _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30274-1
TITLE WS-133B AF Plant 77 General Safety Plan		
DESCRIPTION Delineates basic safety policies and guidelines. Describes the AF Plant 77 safety working group and the responsibilities of the group and its members.		
PURPOSE AND SCOPE Ensures the effective exercise of safety authorities and regulations during activities at AF Plant 77 and provides for accommodating general criteria to AF Plant 77 unique situations. This document will also facilitate development of the AF Plant 77 safety standards as required.		
REFERENCES AND REMARKS AFM 32-3, 32-6		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
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AUTHORITY: CONTRACT NO. <u>266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>1103.7.3</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30275-1
TITLE WS-133B Operational Base General Safety Plan		
DESCRIPTION Delineates basic safety policies and guidelines. Describes the Wing VI operational base, Minuteman safety working group and the responsibilities of the group and its members.		
PURPOSE AND SCOPE Ensures the effective exercise of safety authorities and regulations during activities at the Wing VI operational base and provides for accommodating general criteria for Wing VI unique situations. This document will also facilitate development of the operational base safety standards as required.		
REFERENCES AND REMARKS AFM 32-3, 32-6		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI <input checked="" type="checkbox"/> WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCM _____ CONTRACT REF. _____ PARA. NO. 11.3.7.3 .1 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30277
TITLE Identification Specification Deflector, Rocket Motor Exhaust 8-133-1000-1-33		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Deflector, Rocket Motor Exhaust, Figure A 6951, Rev. 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Deflector, Rocket Motor Exhaust.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
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CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW <input checked="" type="checkbox"/> REVISION _____		
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AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 4.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30278
TITLE Identification Specification Deflector, Rocket Motor Exhaust (S-133-1000-1-32)		
DESCRIPTION This specification sets forth the requirements and tests necessary to define and insure the Deflector, Rocket Motor Exhaust, Figure A 6551, Revision 6A.		
PURPOSE AND SCOPE To provide a vehicle for the Air Force acceptance of the Deflector, Rocket Motor Exhaust.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
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AUTHORITY: CONTRACT NO. <u>-266</u> CCN _____ CONTRACT REF. _____ PARA. NO. <u>4.2</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 13.1.2.1

Data Ident. No. D2-30279-1

Title

WS-133B Training Equipment Planning Information

Description

Contains the Contractor's estimate of preliminary USAF training requirements and the types of training equipment considered necessary to support Air Training Command and the Strategic Air Command operational readiness training programs.

Purpose and Scope

To provide timely identification of training equipment needed to support USAF training and for subsequent procurement. This document contains the list of trainers, bench items, and graphic materials.

References and Remarks

Requirement		AF Approva Required		Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release
AF	Inhouse	yes	no						
X			X	X		U			
Data Required At:									
Seattle VAFB AMR Chanute Plt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other									
X									

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NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 13.1.2.1

Data Ident. No. D2-30279-2

Title

WS-133B Training Equipment Analysis Summary

Description

Contains the contractors estimate of preliminary USAF training requirements and the types of training equipment considered necessary to support Air Training Command and the Strategic Air Command operational readiness training programs.

Purpose and Scope

To provide timely identification of training equipment needed to support USAF training and for subsequent procurement. This document contains the list of trainers, bench items and graphic materials.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X		X		U	X				
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30280-1
TITLE WS-133B Analysis of VAFB ORT Equipment and Facilities		
DESCRIPTION Analysis of the ORT Training Plan to identify equipment, facilities, course content and sequence.		
PURPOSE AND SCOPE To prepare recommendations for ORT course content, equipment, and facilities requirements. To identify the total ORT program requirements.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY <input checked="" type="checkbox"/> SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED _____		
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CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB <input checked="" type="checkbox"/> AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 13.1.2.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30284

Title

Model Specification, Adapter Set, Connector
S-133-121-3-1-135

Description

This specification sets forth the requirements and tests necessary to define and ensure the Connector Adapter Set, Figure A 4319 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Connector Adapter Set.

References and Remarks

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release				
	Inhouse	yes							no			
X		X		X	U	X						
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30286-1
TITLE WS-133B Flight Operations Plan - Section I		
DESCRIPTION Contains the ground operations plan for each GTM test, including test objectives, measurements requirements, success criteria, and data presentation requirements.		
PURPOSE AND SCOPE To present the integrated launch countdown procedures for each GTM.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED _____ NEW _____ REVISION _____		
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AUTHORITY: CONTRACT NO. _____ -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 7.3.2.8.1 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30286-2
TITLE WS-133B Flight Operations Plan - Section II		
DESCRIPTION Contains the ground operations plan for each FTM test, including test objectives, measurement requirements, success criteria, and data presentation requirements for all FTM preflight activities up to and including T-0 or Missile Launch.		
PURPOSE AND SCOPE To present the integrated launch countdown procedures for each FTM.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB <input checked="" type="checkbox"/> AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. _____ -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 7.3.2.B.2 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30286-3
TITLE WS-133B Flight Operations Plan - Section III (U)		
DESCRIPTION Contains the flight test plan including the in-flight test objectives, flight missile profiles, measurement requirements success criteria, and data presentation requirements for the flight time period.		
PURPOSE AND SCOPE To present the integrated flight test plan.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB <input checked="" type="checkbox"/> AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. _____ -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 7.3.2.8.3 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30287-1
TITLE WS-133B Test Sequence Document (U)		
DESCRIPTION This document will include all test procedures by description or reference in accordance with the approved Detailed Test Requirement document D2-30268-1. Contains information used in the preparation and maintenance of detailed schedules for test activities. Contains completed test sequences and data.		
PURPOSE AND SCOPE Contains information pertaining to VAFB only.		
REFERENCES AND REMARKS D2-30268-1 Completed test sequences and data will be contained in a revision.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/T REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/T APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB <input checked="" type="checkbox"/> AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. _____ -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 7.3.2.6 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D2-30288-1
TITLE Detailed Test Plan - Raceway Dynamic Test		
DESCRIPTION Contains a detailed test plan for conducting a vibration, test and a dynamic actuation test on the I - II Interstage, G&C/CTLI disconnect beam.		
PURPOSE AND SCOPE To present test procedures and requirements relative to conducting the vibration and dynamic tests on the I - II Interstage. The purpose of the test is to support and confirm the structural design of the inter-stage raceway disconnect beam under flight dynamic load conditions.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>5.5.1</u> _____ W. O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 2.3.1

Data Ident. No. D2-30297-1

Title

Calibration Requirements Summaries, Organizational and Field

Description

Contains measurement requirements for the Organizational and Field Level Maintenance of AVE, OGE, MGE, RPIE and VAFB CTL/ORT equipments and systems. Includes the range and accuracies of the quantities to be measured by each specific device comprising the chain of equipment from the operational system to the base Precision Measurement Equipment Laboratory.

Purpose and Scope

To serve as a tool to be used to evaluate existing, or establish new calibration standards based upon airborne and ground system operational characteristics. Will support the operational and training systems at organizational, field and depot levels.

References and Remarks

AFBSD Exhibit 62-62

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	yes	no									
X		X		X	U						
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 3.2

Data Ident. No. D2-30313-1

Title

Wing VI VAFB AGE PDR Report

Description

This document is part of WS-133B VAFB peculiar aerospace ground equipment preliminary design review. It will contain the results of the preliminary design of the above equipment.

Purpose and Scope

To present the results of preliminary design conducted on WS-133B VAFB peculiar aerospace ground equipment.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X		X		U	X		7-19-63		
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
	X										

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
 Item No. 4.2, Exh. B

Data Ident. No. D2-30314

Title

Model Specification, Ground System and Ground to Missile Subsystem Integration
 (S-133-2110-0-1) (U)

Description

The specification establishes the requirements for integration and acceptance testing of CTLI ground systems and CTLI ground system and missile subsystems integration.

Purpose and Scope

Contractual document - definitizes CTLI ground system requirements at VAFB.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	C	X				
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
 Item No. Exh. B, Para. 4.2

Data Ident. No. D2-30315

Title

Model Specification, Trainer-Test Group, Guided Missile
 (S-133-1006-0-2)

Description

The specification covers one type of subsystem which provides the necessary equipment for modification of an HSM-80C missile to the configuration suitable for launching at non-operational targets.

Purpose and Scope

Contractual document - definitizes the components and requirements applicable to the CTLI airborne kit.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U	X					
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DATA REQUIREMENT INFORMATION (DRI)

Contract. AFO4(694)-266, Ex. "B" Data Ident. No. D2-30321
 Item No. 4.2

Title
 Model Specification Guided Missile, Trainer - Test,
 (S-133-1000-3-3) (U)

Description

This specification establishes the variations from the HSM-80C missile necessary to define configuration, subsystem performance and acceptance test requirements following modification of an HSM-80C missile to provide CTLI functions.

Purpose and Scope

Contractual Document - Definitizes the components and requirements applicable to the Guided Missile, Trainer Test.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	C	X				
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
	X									X	

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DATA REQUIREMENT INFORMATION (DRI)

Contract. APO4(694)-266, Ex. "B"
 Item No. 4.2 Data Ident. No. D2-30322

Title

Model Specification, Instrumentation Group, Guided Missile
 Trainer-test, (S-133-1006-1-0-2) (U)

Description

The specification covers one type of subsystem which provides
 Telemetering and Destruct functions when installed on a
 HSM-80C missile.

Purpose and Scope

Contractual Document - Definitizes the components and
 requirements applicable to the Instrumentation Group.

References and Remarks

Figure A 6350 Revision 6A.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	C	X					
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											X	

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DATA REQUIREMENT INFORMATION (DRI)

Contract. APO4(694)-266, Ex. "B"
 Item No. 4.2

Data Ident. No. D2-30323

Title

Model Specification Power and Control Subsystem, CTLI
 (S-133-2110-1-0-1)

Description

The specification covers one type of subsystem which
 provides power and control for CTLI checkout and countdown.

Purpose and Scope

Contractual Document - Definitizes CTLI power and control
 subsystem requirements at VAFB.

References and Remarks

Requirement	AF Approva Required		Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release			
	Inhouse	yes							no		
X		X		X	U	X					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
	X									X	

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DATA REQUIREMENT INFORMATION (DRI)

Contract. AFO4(694)-266 Ex. "B"
 Item No. 4.2 Data Ident. No. D2-30324

Title

Model Specification, Launch Complex Safety Subsystem
 (S-133-2110-2-0-1)

Description

The specification covers one type of subsystem which provides the Launch Complex Safety Officer with information and control capability required to assure adequate personnel safety within the launch complex area.

Purpose and Scope

Contractual Document - Definitizes CTLI Launch Complex Safety Subsystem Requirements at VAFB.

References and Remarks

Requirement		AF Approva- Required		Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U	X				
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
	X									X	

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DATA REQUIREMENT INFORMATION (DRI)

Contract. APO4(694)-266, Ex. "B"
 Item No. 4.2

Data Ident. No. D2-30325

Title

Model Specification Subsystem, RF Transmission and Relay Links
 (S-133-2110-3-0-1) (U)

Description

The specification covers one type of subsystem which relays radio frequency energy between missile-borne equipment and remote ground stations for open-loop and closed-loop testing of the missile-borne equipment.

Purpose and Scope

Contractual Document - Definitizes CTLI RF Transmission and Relay Links subsystem requirements at VAFB.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	C	X					
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
	X										X	

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DATA REQUIREMENT INFORMATION (DRI)

Contract. AFO4(694)-266, Ex. "B"
Item No. 4.2

Data Ident. No. D2-30326

Title
Model Specification, DOIB Subsystem Assembly and Test
(S-133-2110-4-0-1)

Description

The specification covers one type of subsystem which provides the capability for modifying operational missiles for use in Combat Training Launch operations.

Purpose and Scope

Contractual Document - Definitizes the DOIB subsystem requirements at VAFB.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U	X				
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
	X									X	

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DATA REQUIREMENT INFORMATION (DRI)

Contract. AFO4(694)-266, Ex. "B" Data Ident. No. D2-30327
 Item No. 4.2

Title

Model Specification, Assembly and Test Subsystem, SMSB,
 CTLI (S-133-2110-5-0-1)

Description

The specification covers one type of subsystem which provides the capability for mating and for testing and verifying the functional status of the CTLI airborne wafer, Section 39, and the MGS, Section 42, both separately and integrated.

Purpose and Scope

Contractual Document - Definitizes the CTLI SMSB subsystem requirements at VAFB.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U	X				
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
	X									X	

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DATA REQUIREMENT INFORMATION (DRI)

Contract. APO4(694)-266, Ex. "B"
 Item No. 4.2

Data Ident. No. D2-30328

Title

Model Specification, Launch Area Test Subsystem
 (S-133-2110-6-0-1)

Description

The specification covers one type of subsystem used for CTLI ground equipment checkout in a Launch Facility prior to a launch.

Purpose and Scope

Contractual Document - Definitizes the CTLI Launch Area Test Subsystem at VAFB.

References and Remarks

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	Inhouse	yes							no		
X		X			X	U	X				
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
	X									X	

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30338

Title

Model Specification, Test Repair Set, Cooler, Guidance Section
(S-133-120-6-49)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Test Repair Set, Cooler, Guidance Section, Figure A 4150 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Test Repair Set, Cooler, Guidance Section.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U	X					
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30339

Title

Model Specification, Test Set, Guidance Section Liquid Cooler
(S-133-121-3-1-138)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Test Set, Guidance Section Liquid Cooler, Figure A 3035 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Test Set, Guidance Section Liquid Cooler.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U	X				
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30340

Title

Model Specification, Cooler, Liquid, Guidance Section
(S-133-111-1-99)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Cooler, Liquid, Guidance Section, Figure A 1214 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Cooler, Liquid, Guidance Section.

References and Remarks

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
	inhouse	yes						
X		X		X	U	X		

Data Required At:

Seattle VAFB AMR Chanute Flt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 5.3

Data Ident. No. D2-30343-1

Title

Detail Test Plan Section 47 R&D Cable Staging Connector Dynamic Test

Description

The document contains a detailed test plan for conducting a vibration test and a dynamic actuation test on the R&D Cable Staging Connector.

Purpose and Scope

To present test procedure and requirements relative to conducting the vibration and dynamic test on the R&D cable staging connector installation under dynamic flight load conditions.

References and Remarks

D2-30288-1 "Detail Test Plan Raceway Dynamic Test"

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X		X		U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266

Item No. 4.2

Data Ident. No. D2-30344

Title

Model Specification Liquid Cooling Equipment, Ground, Guidance and Control, CTLI
(S-133-2110-5-20)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Liquid Cooling Equipment, Ground, Guidance and Control, CTLI, Figure A 9278 Revision 6A.

Purpose and Scope

To provide a vehicle for Air Force acceptance of the Liquid Cooling Equipment, Ground, Guidance and Control, CTLI.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30348

Title

Identification Specification Cable Assembly Set, Electrical, SMSB, CTLI
(S-133-2110-5-23)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Cable Assembly Set, Electrical, SMSB, CTLI, Figure A 9197 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Cable Assembly Set, Electrical, SMSB, CTLI.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U	X					
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30349

Title

Identification Specification Lead Set, Test, G&C Checkout, CTLI
(S-133-2110-5-22)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Lead Set, Test, Guidance and Control Checkout, Combat Training Launch Instrumentation, Figure A 9279 Revision 6AV.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Lead Set, Test, G&C Checkout, CTLI.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U	X				
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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REV SYM _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30350

Title

Identification Specification Cabling, Ground, CTLI Control Center
(S-133-2110-1-10)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Cabling, Ground, CTLI Control Center, Figure A 9194 Revision 6AV.

Purpose and Scope

To provide a vehicle for Air Force acceptance of the Cabling, Ground, CTLI Control Center.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U						
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30351

Title

Identification Specification Modification Kit, Refire, Launch Area, CTL
(S-133-111-8-13)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Modification Kit, Refire, Launch Area, CTL, Figure A 9241 Revision 6AV.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Modification Kit, Refire, Launch Area, CTL.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U	X					
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30352

Title

Identification Specification Kit, Modification, Base Adapter Ring, Combat Training Launch Instrumentation
(S-133-2110-4-20)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Kit, Modification, Base Adapter Ring, CTLI, Figure A 9176 Revision 6AV.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Kit, Modification, Base Adapter Ring, CTLI.

References and Remarks

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
	yes	no						
X		X		X	U			

Data Required At:

Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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2-5142-2

REV SYM _____

BOEING

NO. D2-30032-1A

SECT. _____

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30353

Title

Model Specification Power Supply Set, Guidance and Control Checkout, Combat Training Launch Instrumentation.
(S-133-2110-5-21)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Power Supply Set, G&C Checkout, CTII, Figure A 9277 Revision 6AV.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Power Supply Set, G&C Checkout, CTII.

References and Remarks

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	Inhouse	yes							no		
X		X		X	U	X					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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2-8142-2

REV SYM _____

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NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
 Item No. 4.2

Data Ident. No. D2-30354

Title

Model Specification Console, Launch Complex Safety, Combat Training Launch Instrumentation (S-133-2110-2-2)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Console, Launch Complex Safety, CTLL, Figure A 9101 Revision 6AV.

Purpose and Scope

To provide a vehicle for Air Force acceptance of the Console, Launch Complex Safety, CTLL.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
AF	Inhouse	yes	no									
X		X			X	U						
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X												

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REV SYM _____

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NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.2

Data Ident. No. D2-30355

Title

Model Specification Console, Monitor and Control, Combat Training Launch
Instrumentation
(S-133-2110-1-9)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Console, Monitor and Control, CCLI, Figure A 9100 Revision 6AV.

Purpose and Scope

To provide a vehicle for Air Force acceptance of the Console, Monitor and Control, CCLI.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.

T2-2349 Vol I

TITLE

Minuteman AMR Field Test Report FTM 449 - Missile Assembly and Ground Test Operations (U)

DESCRIPTION

Covers test objectives, summary, conclusions and recommendations, operations sequence, receiving and inspection, missile assembly, missile electrical testing, launch area testing, and reliability.

PURPOSE AND SCOPE

To record, evaluate, and report the receiving, assembly, test, and preparation for launch of FTM 449.

REFERENCES AND REMARKS

Prepared by The Boeing Company from information furnished by the Associate Contractors.

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE AS REQUIRED _____A/T REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/T APPROVAL REQD YES _____ NO CLASSIFICATION: SECRET _____ CONFIDENTIAL UNCLASSIFIED _____ NEW REVISION _____DOCUMENT REQUIRED AT: SEATTLE VAFB _____ AMR CHANUTE _____ PLT 77 _____ WING I _____
WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____
WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____

PARA. NO. 7.2.6.10 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DR/DN)

DOC. NO.
T2-2349 Vol IITITLE
Minuteman AMR Field Test Report FTM 449 - Flight Test

DESCRIPTION

Covers test objectives, test summary, conclusions and recommendations, missile performance, evaluation, launcher performance evaluation, and instrumentation performance evaluation.

PURPOSE AND SCOPE

To record and report the results of the final countdown, launch, and flight of FTM 449. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.

REFERENCES AND REMARKS

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE AS REQUIRED _____A/P REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES _____ NO CLASSIFICATION: SECRET CONFIDENTIAL _____ UNCLASSIFIED _____ NEW REVISION _____DOCUMENT REQUIRED AT: SEATTLE VAFB _____ AMR CHANUTE _____ FLT 77 _____ WING I _____

WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____

WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____

PARA. NO. 7.2.6.10 _____ W.O. NO. _____ WORK PRG. NO. _____ EWA NO. _____

2-4815-00-5

REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DRN NO.
T2-2350 Vol I

TITLE

Minuteman AMR Field Test Report FTM 450 - Missile Assembly and Ground Test Operations (U)

DESCRIPTION

Covers test objectives, summary, conclusions and recommendations, operations sequence, receiving and inspection, missile assembly, missile electrical testing, launch area testing, and reliability.

PURPOSE AND SCOPE

To record, evaluate, and report the receiving, assembly, test, and preparation for launch of FTM 450.

REFERENCES AND REMARKS

Prepared by The Boeing Company from information furnished by the Associate Contractors.

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE AS REQUIRED _____A/T REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/T APPROVAL REQD YES _____ NO CLASSIFICATION: SECRET _____ CONFIDENTIAL UNCLASSIFIED _____ NEW REVISION _____DOCUMENT REQUIRED AT: SEATTLE VAFB _____ AMR CHANUTE _____ PLT 77 _____ WING I _____
WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____
WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REP. _____

PARA. NO. 7.2.6.10 _____ W.O. NO. _____ WORK PEG. NO. _____ EWA NO. _____

REV SYM _____

BOEING

NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DR/DN)		DOC. NO. T2-2350 Vol II
TITLE Minuteman AMR Field Test Report FTM 450 - Flight Test		
DESCRIPTION Covers test objectives, test summary, conclusions and recommendations, missile performance, evaluation, launcher performance evaluation, and instrumentation performance evaluation.		
PURPOSE AND SCOPE To record and report the results of the final countdown, launch, and flight of FTM 450. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/T REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/T APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET <input checked="" type="checkbox"/> CONFIDENTIAL _____ UNCLASSIFIED _____ NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR <input checked="" type="checkbox"/> CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 7.2.6.10 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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TITLE

Minuteman AMR Field Test Report FTM 451 - Missile Assembly and Ground Test Operations (U)

DESCRIPTION

Covers test objectives, summary, conclusions and recommendations, operations sequence, receiving and inspection, missile assembly, missile electrical testing, launch area testing, and reliability.

PURPOSE AND SCOPE

To record, evaluate, and report the receiving, assembly, test, and preparation for launch of FTM 451.

REFERENCES AND REMARKS

Prepared by The Boeing Company from information furnished by the Associate Contractors.

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE AS REQUIRED _____

A/P REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES _____ NO

CLASSIFICATION: SECRET _____ CONFIDENTIAL UNCLASSIFIED _____ NEW REVISION _____

DOCUMENT REQUIRED AT: SEATTLE VAFB _____ AMR CHANUTE _____ PLT 77 _____ WING I _____
WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____
WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____

PARA. NO. 7.2.6.10 W.D. NO. _____ WORK PKG. NO. _____ EWA NO. _____

REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. T2-2351 Vol II
TITLE	Minuteman AMR Field Test Report FTM 451 - Flight Test	
DESCRIPTION	Covers test objectives, test summary, conclusions and recommendations, missile performance, evaluation, launcher performance evaluation, and instrumentation performance evaluation.	
PURPOSE AND SCOPE	To record and report the results of the final countdown, launch, and flight of FTM 451. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.	
REFERENCES AND REMARKS		
MAINTAINED:	ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____	
A/T REQMT	YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/T APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>	
CLASSIFICATION:	SECRET <input checked="" type="checkbox"/> CONFIDENTIAL _____ UNCLASSIFIED _____ NEW <input checked="" type="checkbox"/> REVISION _____	
DOCUMENT REQUIRED AT:	SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR <input checked="" type="checkbox"/> CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____	
AUTHORITY:	CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 7.2.6.10 _____ W.O. NO. _____ WORK P.G. NO. _____ EWA NO. _____	

2-4815-00-5

REV SYM _____

BOEING

NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDNI)

DOC. NO.

T2-2352 Vol I

TITLE

Minuteman AMR Field Test Report FTM 452 - Missile Assembly and Ground Test Operations (U)

DESCRIPTION:

Covers test objectives, summary, conclusions and recommendations, operations sequence, receiving and inspection, missile assembly, missile electrical testing, launch area testing, and reliability.

PURPOSE AND SCOPE

To record, evaluate, and report the receiving, assembly, test, and preparation for launch of FTM 452.

REFERENCES AND REMARKS

Prepared by The Boeing Company from information furnished by the Associate Contractors.

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE AS REQUIRED _____A/F REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES _____ NO CLASSIFICATION: SECRET _____ CONFIDENTIAL UNCLASSIFIED _____ NEW REVISION _____DOCUMENT REQUIRED AT: SEATTLE VAFB _____ AMR CHANUE _____ PLT 77 _____ WING I _____

WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____

WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____

PARA. NO. 7.2.6.10 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

REV SYM _____

BOEING NO. D2-30032-1A

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TITLE **Minuteman AMR Field Test Report FTM 452 - Flight Test**

DESCRIPTION **Covers test objectives, test summary, conclusions and recommendations, missile performance, evaluation, launcher performance evaluation, and instrumentation performance evaluation.**

PURPOSE AND SCOPE

To record and report the results of the final countdown, launch, and flight of FTM 452. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.

REFERENCES AND REMARKS

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE AS REQUIRED _____

A/T REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/T APPROVAL REQD YES _____ NO

CLASSIFICATION: SECRET CONFIDENTIAL _____ UNCLASSIFIED _____ NEW REVISION _____

DOCUMENT REQUIRED AT: SEATTLE VAFB _____ AMR CHANUTE _____ PLT 77 _____ WING I _____
WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____
WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. **-266** _____ CCN _____ CONTRACT REF. _____
PARA. NO. **7.2.6.10** _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.

T2-2353 Vol I

TITLE

Minuteman AMR Field Test Report FTM 453 - Missiles Assembly and Ground Test Operations (U)

DESCRIPTION:

Covers test objectives, summary, conclusions and recommendations, operations sequence, receiving and inspection, missile assembly, missile electrical testing, launch area testing, and reliability.

PURPOSE AND SCOPE

To record, evaluate, and report the receiving, assembly, test, and preparation for launch of FTM 453.

REFERENCES AND REMARKS

Prepared by The Boeing Company from information furnished by the Associates Contractors.

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE AS REQUIRED _____A/P REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES _____ NO CLASSIFICATION: SECRET _____ CONFIDENTIAL UNCLASSIFIED _____ NEW REVISION _____DOCUMENT REQUIRED AT: SEATTLE VAFB _____ AMR CHANUTE _____ PLT 77 _____ WING I _____

WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____

WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____PARA. NO. 7.2.6.10 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.
T2-2353 Vol IITITLE
Minuteman AMR Field Test Report FTM 453 - Flight TestDESCRIPTION
Covers test objectives, test summary, conclusions and recommendations, missile performance, evaluation, launcher performance evaluation, and instrumentation performance evaluation.

PURPOSE AND SCOPE

To record and report the results of the final countdown, launch, and flight of FTM 453. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.

REFERENCES AND REMARKS

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE AS REQUIRED _____A/T REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/T APPROVAL REQD YES _____ NO CLASSIFICATION: SECRET CONFIDENTIAL _____ UNCLASSIFIED _____ NEW REVISION _____DOCUMENT REQUIRED AT: SEATTLE VAFB _____ AMR CHANUTE _____ PLT 77 _____ WING I _____

WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____

WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____

PARA. NO. 7.2.6.10 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.
T2-2354 Vol I

TITLE

Minuteman AMR Field Test Report FTM 454 - Missile Assembly and Ground Test Operations (U)

DESCRIPTION

Covers test objectives, summary, conclusions and recommendations, operations sequence, receiving and inspection, missile assembly, missile electrical testing, launch area testing, and reliability.

PURPOSE AND SCOPE

To record, evaluate, and report the receiving, assembly, test, and preparation for launch of FTM 454.

REFERENCES AND REMARKS

Prepared by The Boeing Company from information furnished by the Associate Contractors.

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE AS REQUIRED _____A/T REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/T APPROVAL REQD YES _____ NO CLASSIFICATION: SECRET _____ CONFIDENTIAL UNCLASSIFIED _____ NEW REVISION _____DOCUMENT REQUIRED AT: SEATTLE VAFB _____ AMR CHANUTE _____ PLT 77 _____ WING I _____
WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____
WING IX _____ WING X _____ OTHER _____AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____
PARA. NO. 7.2.6.10 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

REV SYM _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. T2-2354 Vol II
TITLE Minuteman AMR Field Test Report FTM 454 - Flight Test		
DESCRIPTION Covers test objectives, test summary, conclusions and recommendations, missiles performance, evaluation, launcher performance evaluation, and instrumentation performance evaluation.		
PURPOSE AND SCOPE To record and report the results of the final countdown, launch, and flight of FTM 454. Limited to determination of gross missiles performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET <input checked="" type="checkbox"/> CONFIDENTIAL _____ UNCLASSIFIED _____ NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR <input checked="" type="checkbox"/> CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 7.2.6.10 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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TITLE

Minuteman AMR Field Test Report FTM 455 - Missile Assembly and Ground Test Operations (U)

DESCRIPTION

Covers test objectives, summary, conclusions and recommendations, operations sequence, receiving and inspection, missile assembly, missile electrical testing, launch area testing, and reliability.

PURPOSE AND SCOPE

To record, evaluate, and report the receiving, assembly, test, and preparation for launch of FTM 455.

REFERENCES AND REMARKS

Prepared by The Boeing Company from information furnished by the Associate Contractors.

MAINTAINED:	ANNUALLY _____	SEMI-ANNUALLY _____	QUARTERLY _____	MONTHLY _____	BI-WEEKLY _____
	WEEKLY _____	SINGLE RELEASE _____	<input checked="" type="checkbox"/>	AS REQUIRED _____	
A/P REQMT	YES <input checked="" type="checkbox"/>	NO _____	IN-HOUSE REQMT	YES _____	NO _____
			A/P APPROVAL REQD	YES _____	NO <input checked="" type="checkbox"/>
CLASSIFICATION:	SECRET _____	CONFIDENTIAL _____	<input checked="" type="checkbox"/>	UNCLASSIFIED _____	NEW <input checked="" type="checkbox"/>
					REVISION _____
DOCUMENT REQUIRED AT:	SEATTLE <input checked="" type="checkbox"/>	VAFB _____	AMR <input checked="" type="checkbox"/>	CHANUTE _____	PLY 77 _____
	WING II _____	WING III _____	WING IV _____	WING V _____	WING VI _____
	WING VII _____	WING VIII _____	WING IX _____	WING X _____	OTHER _____
AUTHORITY:	CONTRACT NO. <u>-266</u>	CCN _____	CONTRACT REF. _____		
	PARA. NO. <u>7.2.6.10</u>	W.O. NO. _____	WORK PRG. NO. _____	EWA NO. _____	

REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DR/DN)

DOC. NO.

72-2355 Vol II

TITLE
Minuteman AMR Field Test Report FTM 455 - Flight Test

DESCRIPTION

Covers test objectives, test summary, conclusions and recommendations, missile performance, evaluation, launcher performance evaluation, and instrumentation performance evaluation.

PURPOSE AND SCOPE

To record and report the results of the final countdown, launch, and flight of FTM 455. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.

REFERENCES AND REMARKS

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE AS REQUIRED _____A/P REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES _____ NO CLASSIFICATION: SECRET CONFIDENTIAL _____ UNCLASSIFIED _____ NEW REVISION _____DOCUMENT REQUIRED AT: SEATTLE VAFB _____ AMR CHANUTE _____ PLT 77 _____ WING I _____
WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____
WING IX _____ WING X _____ OTHER _____AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____
PARA. NO. 7.2.6.10 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

7-4815-00-5

REV SYM _____

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TITLE

Minuteman AMR Field Test Report FTM 456 - Missile Assembly and Ground Test Operations (U)

DESCRIPTION

Covers test objectives, summary, conclusions and recommendations, operations sequence, receiving and inspection, missile assembly, missile electrical testing, launch area testing, and reliability.

PURPOSE AND SCOPE

To record, evaluate, and report the receiving, assembly, test, and preparation for launch of FTM 456.

REFERENCES AND REMARKS

Prepared by The Boeing Company from information furnished by the Associate Contractors.

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE AS REQUIRED _____

A/P REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES _____ NO

CLASSIFICATION: SECRET _____ CONFIDENTIAL UNCLASSIFIED _____ NEW REVISION _____

DOCUMENT REQUIRED AT: SEATTLE VAFB _____ AMR CHANUTE _____ PLT 77 _____ WING I _____
WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____
WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____
PARA. NO. 7.2.6.10 W.O. NO. _____ WORK P.G. NO. _____ EWA NO. _____

REV SYM _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DR/DN)		DOC. NO. T2-2356 Vol II
TITLE Minuteman AMR Field Test Report FTM 456 - Flight Test		
DESCRIPTION Covers test objectives, test summary, conclusions and recommendations, missile performance, evaluation, launcher performance evaluation, and instrumentation performance evaluation.		
PURPOSE AND SCOPE To record and report the results of the final countdown, launch, and flight of FTM 456. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET <input checked="" type="checkbox"/> CONFIDENTIAL _____ UNCLASSIFIED _____ NEW <input checked="" type="checkbox"/> REVISION _____		
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AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____ PARA. NO. 7.2.6.10 W.O. NO. _____ WORK P.G. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDNI)

DOC. NO.
T2-2357 Vol I

TITLE

Minuteman AMR Field Test Report FTM 457 - Missile Assembly and Ground Test Operations (U)

DESCRIPTION

Covers test objectives, summary, conclusions and recommendations, operations sequence, receiving and inspection, missile assembly, missile electrical testing, launch area testing, and reliability.

PURPOSE AND SCOPE

To record, evaluate, and report the receiving, assembly, test, and preparation for launch of FTM 457.

REFERENCES AND REMARKS

Prepared by The Boeing Company from information furnished by the Associate Contractors.

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
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WING IX _____ WING X _____ OTHER _____AUTHORITY: CONTRACT NO. -266 _____ CCM _____ CONTRACT REF. _____
PARA. NO. 7.2.6.10 _____ W.O. NO. _____ WORK P.G. NO. _____ EWA NO. _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.

T2-2357 Vol II

TITLE
Minuteman AMR Field Test Report FTM 457 - Flight TestDESCRIPTION
Covers test objectives, test summary, conclusions and recommendations, missile performance, evaluation, launcher performance evaluation, and instrumentation performance evaluation.

PURPOSE AND SCOPE

To record and report the results of the final countdown, launch, and flight of FTM 457. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.

REFERENCES AND REMARKS

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE AS REQUIRED _____A/P REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES _____ NO CLASSIFICATION: SECRET CONFIDENTIAL _____ UNCLASSIFIED _____ NEW REVISION _____DOCUMENT REQUIRED AT: SEATTLE VAFF _____ AMR CHANUTE _____ PLT 77 _____ WING I _____

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AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____

PARA. NO. 7.2.6.10 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.
T2-2358 Vol I

TITLE

Minuteman AMR Field Test Report FTM 458 - Missile Assembly and Ground Test Operations (U)

DESCRIPTION

Covers test objectives, summary, conclusions and recommendations, operations sequence, receiving and inspection, missile assembly, missile electrical testing, launch area testing, and reliability.

PURPOSE AND SCOPE

To record, evaluate, and report the receiving, assembly, test, and preparation for launch of FTM 458.

REFERENCES AND REMARKS

Prepared by The Boeing Company from information furnished by the Associate Contractors.

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE AS REQUIRED _____A/F REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES _____ NO CLASSIFICATION: SECRET _____ CONFIDENTIAL UNCLASSIFIED _____ NEW REVISION _____DOCUMENT REQUIRED AT: SEATTLE VAFB _____ AMR CHANUTE _____ PLY 77 _____ WING I _____

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AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____PARA. NO. 1.2.6.10 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DR/DN)

DOC. NO.
T2-2358 Vol IITITLE
Minuteman AMR Field Test Report FTM 458 - Flight TestDESCRIPTION
Covers test objectives, test summary, conclusions and recommendations, missile performance, evaluation, launcher performance evaluation, and instrumentation performance evaluation.

PURPOSE AND SCOPE

To record and report the results of the final countdown, launch, and flight of FTM 458. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.

REFERENCES AND REMARKS

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE AS REQUIRED _____A/P REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES _____ NO CLASSIFICATION: SECRET CONFIDENTIAL _____ UNCLASSIFIED _____ NEW REVISION _____DOCUMENT REQUIRED AT: SEATTLE VAFB _____ AMR CHANUTE _____ FLT 77 _____ WING I _____
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WING IX _____ WING X _____ OTHER _____AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____
PARA. NO. 7.2.6.10 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.

T2-2359 Vol I

TITLE

Minuteman AMR Field Test Report FTM 459 - Missile Assembly and Ground Test Operations (U)

DESCRIPTION

Covers test objectives, summary, conclusions and recommendations, operations sequence, receiving and inspection, missile assembly, missile electrical testing, launch area testing, and reliability.

PURPOSE AND SCOPE

To record, evaluate, and report the receiving, assembly, test, and preparation for launch of FTM 459.

REFERENCES AND REMARKS

Prepared by The Boeing Company from information furnished by the Associate Contractors.

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE AS REQUIRED _____

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WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____
PARA. NO. 7.2.6.10 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.

T2-2359 Vol II

TITLE

Minuteman AMR Field Test Report FTM 459 - Flight Test

DESCRIPTION

Covers test objectives, test summary, conclusions and recommendations, missile performance, evaluation, launcher performance evaluation, and instrumentation performance evaluation.

PURPOSE AND SCOPE

To record and report the results of the final countdown, launch, and flight of FTM 459. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.

REFERENCES AND REMARKS

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE AS REQUIRED _____

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PARA. NO. 7a2.6.10 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.
T2-2360 Vol I

TITLE

Minuteman AMR Field Test Report FTM 460 - Missile Assembly and Ground Test Operations (U)

DESCRIPTION

Covers test objectives, summary, conclusions and recommendations, operations sequence, receiving and inspection, missile assembly, missile electrical testing, launch area testing, and reliability.

PURPOSE AND SCOPE

To record, evaluate, and report the receiving, assembly, test, and preparation for launch of FTM 460.

REFERENCES AND REMARKS

Prepared by The Boeing Company from information furnished by the Associate Contractors.

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE AS REQUIRED _____A/P REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES _____ NO CLASSIFICATION: SECRET _____ CONFIDENTIAL UNCLASSIFIED _____ NEW REVISION _____DOCUMENT REQUIRED AT: SEATTLE VAFB _____ AMB CHANUTE _____ PLT 77 _____ WING I _____
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WING IX _____ WING X _____ OTHER _____AUTHORITY: CONTRACT NO. 266 CCN _____ CONTRACT REF. _____
PARA. NO. 7.2.6.10 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

REV SYM _____

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NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DR/DN)		DOC. NO. T2-2360 Vol II
TITLE Minuteman AMR Field Test Report FTM 460 - Flight Test		
DESCRIPTION Covers test objectives, test summary, conclusions and recommendations, missile performance, evaluation, launcher performance evaluation, and instrumentation performance evaluation.		
PURPOSE AND SCOPE To record and report the results of the final countdown, launch, and flight of FTM 460. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.		
REFERENCES AND REMARKS		
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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (ORDNI)

DOC. NO.

T2-2361 Vol I

TITLE

Minuteman AMR Field Test Report FTM 461 - Missile Assembly and Ground Test Operations (U)

DESCRIPTION

Covers test objectives, summary, conclusions and recommendations, operations sequence, receiving and inspection, missile assembly, missile electrical testing, launch area testing, and reliability.

PURPOSE AND SCOPE

To record, evaluate, and report the receiving, assembly, test, and preparation for launch of FTM 461.

REFERENCES AND REMARKS

Prepared by The Boeing Company from information furnished by the Associate Contractors.

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE AS REQUIRED _____A/P REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES _____ NO CLASSIFICATION: SECRET _____ CONFIDENTIAL UNCLASSIFIED _____ NEW REVISION _____DOCUMENT REQUIRED AT: SEATTLE VAFB _____ AMR CHANUTE _____ PLT 77 _____ WING I _____

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WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____PARA. TAG. 7.2.6.10 W.O. NO. _____ WORK PRG. NO. _____ EWA NO. _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DR/DN)

DOC. NO.

T2-2361 Vol II

TITLE

Minuteman AMR Field Test Report FTM 461 - Flight Test

DESCRIPTION

Covers test objectives, test summary, conclusions and recommendations, missile performance, evaluation, launcher performance evaluation, and instrumentation performance evaluation.

PURPOSE AND SCOPE

To record and report the results of the final countdown, launch, and flight of FTM 461. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.

REFERENCES AND REMARKS

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE AS REQUIRED _____

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PARA. NO. 7.2.6.10 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.

T2-2362 Vol I

TITLE

Minuteman AMR Field Test Report FTM 462 - Missile Assembly and Ground Test Operations (U)

DESCRIPTION

Covers test objectives, summary, conclusions and recommendations, operations sequence, receiving and inspection, missile assembly, missile electrical testing, launch area testing, and reliability.

PURPOSE AND SCOPE

To record, evaluate, and report the receiving, assembly, test, and preparation for launch of FTM 462.

REFERENCES AND REMARKS

Prepared by The Boeing Company from information furnished by the Associate Contractors.

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.

T2-2362 Vol II

TITLE
Minuteman AMR Field Test Report FTM 462 - Flight Test

DESCRIPTION

Covers test objectives, test summary, conclusions and recommendations, missile performance, evaluation, launcher performance evaluation, and instrumentation performance evaluation.

PURPOSE AND SCOPE

To record and report the results of the final countdown, launch, and flight of FTM 462. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.

REFERENCES AND REMARKS

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (ORDNI)		DOC. NO. T2-2363	Vol I
TITLE Minuteman AMR Field Test Report FTM 463 Missile Assembly and Ground Test Operations (U)			
DESCRIPTION Covers Test Objectives, Summary, Conclusions and Recommendations, Operations Sequence, Receiving and Inspection, Missile Assembly, Missile Electrical Testing, Launch Area Testing, and Reliability.			
PURPOSE AND SCOPE To record, evaluate and report the receiving, assembly, test and preparation for launch of FTM 463.			
REFERENCES AND REMARKS Prepared by The Boeing Company from information furnished by the Associate Contractor.			
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____			
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AUTHORITY: CONTRACT NO. <u>-266</u> CCN _____ CONTRACT REF. _____ PARA. NO. <u>7.2.6.10</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____			

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.

T2-2363 Vol II

TITLE Minuteman AMR Field Test Report FTM 463 - Flight Test (U)

DESCRIPTION

Covers Test Objectives, Test Summary, Conclusions and Recommendations, Missile Performance Evaluation, and Instrumentation Performance Evaluation.

PURPOSE AND SCOPE

To record and report the results of the final countdown, launch and flight of FTM 463. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.

REFERENCES AND REMARKS

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
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AUTHORITY: CONTRACT NO. 266 CCN _____ CONTRACT REF. _____
PARA. NO. 7.2.6.10 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. T2-2364	Vol I
TITLE Minuteman AMR Field Test Report FTM 464 Missile Assembly and Ground Test Operations (U)			
DESCRIPTION Covers Test Objectives, Summary, Conclusions and Recommendations, Operations Sequence, Receiving and Inspection, Missile Assembly, Missile Electrical Testing, Launch Area Testing, and Reliability.			
PURPOSE AND SCOPE To record, evaluate and report the receiving, assembly, test and preparation for launch of FTM 464.			
REFERENCES AND REMARKS Prepared by The Boeing Company from information furnished by the Associate Contractor.			
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____			
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AUTHORITY: CONTRACT NO. -266 CCM _____ CONTRACT REF. _____ PARA. NO. 7.2.6.10 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____			

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. T2-2364	Vol II
TITLE Minuteman AMR Field Test Report FTM 464 - Flight Test (U)			
DESCRIPTION Covers Test Objectives, Test Summary, Conclusions and Recommendations, Missile Performance Evaluation, and Instrumentation Performance Evaluation.			
PURPOSE AND SCOPE To record and report the results of the final countdown, launch and flight of FTM 464. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.			
REFERENCES AND REMARKS			
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____			
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AUTHORITY: CONTRACT NO. <u>266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>7.2.6.10</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____			

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO.
		T2-2365 Vol I
TITLE Minuteman AMR Field Test Report FTM 465 Missile Assembly and Ground Test Operations (U)		
DESCRIPTION Covers Test Objectives, Summary, Conclusions and Recommendations, Operations Sequence, Receiving and Inspection, Missile Assembly, Missile Electrical Testing, Launch Area Testing, and Reliability.		
PURPOSE AND SCOPE To record, evaluate and report the receiving, assembly, test and preparation for launch of FTM 465.		
REFERENCES AND REMARKS Prepared by The Boeing Company from information furnished by the Associate Contractor.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/P REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>		
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AUTHORITY: CONTRACT NO. <u>-266</u> CCM _____ CONTRACT REF. _____ PARA. NO. <u>7.2.6.10</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. T2-2365 Vol II
TITLE Minuteman AMR Field Test Report FTM 465 - Flight Test (U)		
DESCRIPTION Covers Test Objectives, Test Summary, Conclusions and Recommendations, Missile Performance Evaluation, and Instrumentation Performance Evaluation.		
PURPOSE AND SCOPE To record and report the results of the final countdown, launch and flight of FTM 465. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
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AUTHORITY: CONTRACT NO. -266 CCM _____ CONTRACT REF. _____ PARA. NO. 7.2.6.10 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. T2-2366 Vol I
TITLE Minuteman AMR Field Test Report FTM 466 Missile Assembly and Ground Test Operations (U)		
DESCRIPTION Covers Test Objectives, Summary, Conclusions and Recommendations, Operations Sequence, Receiving and Inspection, Missile Assembly, Missile Electrical Testing, Launch Area Testing, and Reliability.		
PURPOSE AND SCOPE To record, evaluate and report the receiving, assembly, test and preparation for launch of FTM 466.		
REFERENCES AND REMARKS Prepared by The Boeing Company from information furnished by the Associate Contractor.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
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CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR <input checked="" type="checkbox"/> CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 7.2.6.10 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. T2-2366 Vol II	
TITLE Minuteman AMR Field Test Report FTM 466 - Flight Test (U)			
DESCRIPTION Covers Test Objectives, Test Summary, Conclusions and Recommendations, Missile Performance Evaluation, and Instrumentation Performance Evaluation.			
PURPOSE AND SCOPE To record and report the results of the final countdown, launch and flight of FTM 466. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.			
REFERENCES AND REMARKS			
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____			
A/P REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/P APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>			
CLASSIFICATION: SECRET <input checked="" type="checkbox"/> CONFIDENTIAL _____ UNCLASSIFIED _____ NEW <input checked="" type="checkbox"/> REVISION _____			
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR <input checked="" type="checkbox"/> CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____			
AUTHORITY: CONTRACT NO. <u>266</u> CCM _____ CONTRACT REF. _____ PARA. NO. <u>7.2.6.10</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____			

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REV SYM _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. T2-2367 Vol I
TITLE Minuteman AMR Field Test Report FTM 467 Missile Assembly and Ground Test Operations (U)		
DESCRIPTION Covers Test Objectives, Summary, Conclusions and Recommendations, Operations Sequence, Receiving and Inspection, Missile Assembly, Missile Electrical Testing, Launch Area Testing, and Reliability.		
PURPOSE AND SCOPE To record, evaluate and report the receiving, assembly, test and preparation for launch of FTM 467.		
REFERENCES AND REMARKS Prepared by The Boeing Company from information furnished by the Associate Contractor.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR <input checked="" type="checkbox"/> CHANUTE _____ FLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____ PARA. NO. 7.2.6.10 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. T2-2367 Vol II
TITLE Minuteman AMR Field Test Report FTM 467 - Flight Test (U)		
DESCRIPTION Covers Test Objectives, Test Summary, Conclusions and Recommendations, Missile Performance Evaluation, and Instrumentation Performance Evaluation.		
PURPOSE AND SCOPE To record and report the results of the final countdown, launch and flight of FTM 467. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/T REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/T APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET <input checked="" type="checkbox"/> CONFIDENTIAL _____ UNCLASSIFIED _____ NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR <input checked="" type="checkbox"/> CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 7.2.6.10 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. T2-2368	Vol I
TITLE Minuteman AMR Field Test Report FTM 468 Missile Assembly and Ground Test Operations (U)			
DESCRIPTION Covers Test Objectives, Summary, Conclusions and Recommendations, Operations Sequence, Receiving and Inspection, Missile Assembly, Missile Electrical Testing, Launch Area Testing, and Reliability.			
PURPOSE AND SCOPE To record, evaluate and report the receiving, assembly, test and preparation for launch of FTM 468.			
REFERENCES AND REMARKS Prepared by The Boeing Company from information furnished by the Associate Contractor.			
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____			
A/P REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>			
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW <input checked="" type="checkbox"/> REVISION _____			
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR <input checked="" type="checkbox"/> CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____			
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 7.2.6.10 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____			

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. T2-2368 Vol II
TITLE Minuteman AMR Field Test Report FTM 468 - Flight Test (U)		
DESCRIPTION Covers Test Objectives, Test Summary, Conclusions and Recommendations, Missile Performance Evaluation, and Instrumentation Performance Evaluation.		
PURPOSE AND SCOPE To record and report the results of the final countdown, launch and flight of FTM 468. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/P REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET <input checked="" type="checkbox"/> CONFIDENTIAL _____ UNCLASSIFIED _____ NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR <input checked="" type="checkbox"/> CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 7.2.6.10 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. T2-2369	Vol I
TITLE Minuteman AMR Field Test Report FTM 469 Missile Assembly and Ground Test Operations (U)			
DESCRIPTION Covers Test Objectives, Summary, Conclusions and Recommendations, Operations Sequence, Receiving and Inspection, Missile Assembly, Missile Electrical Testing, Launch Area Testing, and Reliability.			
PURPOSE AND SCOPE To record, evaluate and report the receiving, assembly, test and preparation for launch of FTM 469.			
REFERENCES AND REMARKS Prepared by The Boeing Company from information furnished by the Associate Contractor.			
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____			
A/T REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/T APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>			
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW <input checked="" type="checkbox"/> REVISION _____			
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR <input checked="" type="checkbox"/> CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____			
AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>7.2.6.10</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____			

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. T2-2369 Vol II	
TITLE Minuteman AMR Field Test Report FTM 469 - Flight Test (U)			
DESCRIPTION Covers Test Objectives, Test Summary, Conclusions and Recommendations, Missile Performance Evaluation, and Instrumentation Performance Evaluation.			
PURPOSE AND SCOPE To record and report the results of the final countdown, launch and flight of FTM 469. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.			
REFERENCES AND REMARKS			
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____			
A/P REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>			
CLASSIFICATION: SECRET <input checked="" type="checkbox"/> CONFIDENTIAL _____ UNCLASSIFIED _____ NEW <input checked="" type="checkbox"/> REVISION _____			
DOCUMENT REQUIRED AT: MATLE <input checked="" type="checkbox"/> VAFB _____ AMR <input checked="" type="checkbox"/> CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____			
AUTHORITY: CONTRACT NO. <u>266</u> CCN _____ CONTRACT REP. _____ PARA. NO. <u>7.2.6.10</u> W.O. NO. _____ WORK PRG. NO. _____ EWA NO. _____			

2-6815-00-3

REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. T2-2370	Vol I
TITLE Minuteman AMR Field Test Report FTM 470 Missile Assembly and Ground Test Operations (U)			
DESCRIPTION <p>Covers Test Objectives, Summary, Conclusions and Recommendations, Operations Sequence, Receiving and Inspection, Missile Assembly, Missile Electrical Testing, Launch Area Testing, and Reliability.</p>			
PURPOSE AND SCOPE <p>To record, evaluate and report the receiving, assembly, test and preparation for launch of FTM 470.</p>			
REFERENCES AND REMARKS <p>Prepared by The Boeing Company from information furnished by the Associate Contractor.</p>			
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____			
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>			
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW <input checked="" type="checkbox"/> REVISION _____			
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMB <input checked="" type="checkbox"/> CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____			
AUTHORITY: CONTRACT NO. -266 CCM _____ CONTRACT REF. _____ PARA. NO. 7.2.6.10 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____			

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	DOC. NO. T2-2370 Vol II
TITLE Minuteman AMR Field Test Report FTM 470 - Flight Test (U)	
DESCRIPTION Covers Test Objectives, Test Summary, Conclusions and Recommendations, Missile Performance Evaluation, and Instrumentation Performance Evaluation.	
PURPOSE AND SCOPE To record and report the results of the final countdown, launch and flight of FTM 470. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.	
REFERENCES AND REMARKS	
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____	
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>	
CLASSIFICATION: SECRET <input checked="" type="checkbox"/> CONFIDENTIAL _____ UNCLASSIFIED _____ NEW <input checked="" type="checkbox"/> REVISION _____	
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR <input checked="" type="checkbox"/> CHANUTE _____ FLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____	
AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____ PARA. NO. 7.2.6.10 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____	

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. T2-2371 Vol I
TITLE Minuteman AMR Field Test Report FTM 471 Missile Assembly and Ground Test Operations (U)		
DESCRIPTION Covers Test Objectives, Summary, Conclusions and Recommendations, Operations Sequence, Receiving and Inspection, Missile Assembly, Missile Electrical Testing, Launch Area Testing, and Reliability.		
PURPOSE AND SCOPE To record, evaluate and report the receiving, assembly, test and preparation for launch of FTM 471.		
REFERENCES AND REMARKS Prepared by The Boeing Company from information furnished by the Associate Contractor.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/P REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW <input checked="" type="checkbox"/> REVISION _____		
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AUTHORITY: CONTRACT NO. <u>-266</u> _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>7.2.6.10</u> _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

7-6815-00-3

REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. T2-2371	Vol II
TITLE Minuteman AMR Field Test Report FTM 471 - Flight Test (U)			
DESCRIPTION Covers Test Objectives, Test Summary, Conclusions and Recommendations, Missile Performance Evaluation, and Instrumentation Performance Evaluation.			
PURPOSE AND SCOPE To record and report the results of the final countdown, launch and flight of FTM471. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.			
REFERENCES AND REMARKS			
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____			
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>			
CLASSIFICATION: SECRET <input checked="" type="checkbox"/> CONFIDENTIAL _____ UNCLASSIFIED _____ NEW <input checked="" type="checkbox"/> REVISION _____			
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR <input checked="" type="checkbox"/> CHANUTE _____ FLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____			
AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____ PARA. NO. 7.2.6.10 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____			

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. T2-2372 Vol I
TITLE Minuteman AMR Field Test Report FTM 472 Missile Assembly and Ground Test Operations (U)		
DESCRIPTION Covers Test Objectives, Summary, Conclusions and Recommendations, Operations Sequence, Receiving and Inspection, Missile Assembly, Missile Electrical Testing, Launch Area Testing, and Reliability.		
PURPOSE AND SCOPE To record, evaluate and report the receiving, assembly, test and preparation for launch of FTM 472.		
REFERENCES AND REMARKS Prepared by The Boeing Company from information furnished by the Associate Contractor.		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR <input checked="" type="checkbox"/> CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 7.2.6.10 _____ W.Q. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. T2-2372	Vol II
TITLE Minuteman AMR Field Test Report FTM 472 - Flight Test (U)			
DESCRIPTION Covers Test Objectives, Test Summary, Conclusions and Recommendations, Missile Performance Evaluation, and Instrumentation Performance Evaluation.			
PURPOSE AND SCOPE To record and report the results of the final countdown, launch and flight of FTM 472. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.			
REFERENCES AND REMARKS			
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____			
A/Y REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/Y APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>			
CLASSIFICATION: SECRET <input checked="" type="checkbox"/> CONFIDENTIAL _____ UNCLASSIFIED _____ NEW <input checked="" type="checkbox"/> REVISION _____			
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR <input checked="" type="checkbox"/> CHANUTE _____ FLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____			
AUTHORITY: CONTRACT NO. 266 CCN _____ CONTRACT REF. _____ PARA. NO. 7.2.6.10 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____			

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. T2-2373	Vol I
TITLE Minuteman AMR Field Test Report FTM 473 Missile Assembly and Ground Test Operations (U)			
DESCRIPTION Covers Test Objectives, Summary, Conclusions and Recommendations, Operations Sequence, Receiving and Inspection, Missile Assembly, Missile Electrical Testing, Launch Area Testing, and Reliability.			
PURPOSE AND SCOPE To record, evaluate and report the receiving, assembly, test and preparation for launch of FTM 473.			
REFERENCES AND REMARKS Prepared by The Boeing Company from information furnished by the Associate Contractor.			
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____			
A/P REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>			
CLASSIFICATION: SECRET _____ CONFIDENTIAL <input checked="" type="checkbox"/> UNCLASSIFIED _____ NEW <input checked="" type="checkbox"/> REVISION _____			
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR <input checked="" type="checkbox"/> CHARLITE _____ FLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____			
AUTHORITY: CONTRACT NO. <u>-266</u> CCM _____ CONTRACT REF. _____ PARA. NO. <u>7.2.6.10</u> W.O. NO. _____ WORK Pkg. NO. _____ EWA NO. _____			

2-4815-00-3

REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. T2-2373	Vol II
TITLE Minuteman AMR Field Test Report FTM 473 - Flight Test (U)			
DESCRIPTION Covers Test Objectives, Test Summary, Conclusions and Recommendations, Missile Performance Evaluation, and Instrumentation Performance Evaluation.			
PURPOSE AND SCOPE To record and report the results of the final countdown, launch and flight of FTM 473. Limited to determination of gross missile performance, resolution of known and apparent problem areas, and determination of fulfillment of test objectives where possible.			
REFERENCES AND REMARKS			
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____			
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES _____ NO <input checked="" type="checkbox"/>			
CLASSIFICATION: SECRET <input checked="" type="checkbox"/> CONFIDENTIAL _____ UNCLASSIFIED _____ NEW <input checked="" type="checkbox"/> REVISION _____			
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR <input checked="" type="checkbox"/> CHANUTE _____ FLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____			
AUTHORITY: CONTRACT NO. -266 _____ CCM _____ CONTRACT REF. _____ PARA. NO. 7.2.6.10 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____			

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REV SYM _____

BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

DOC. NO.

T2-3095-1

TITLE

Final Test Report Static Confirmation Test Program - WS-133B

DESCRIPTION

The static confirmation test program is to substantiate the structural capability of the Wing VI missile interstages, G & C section, and 1st stage skirt.

A secondary objective of the test is to determine the ultimate capability of these components for the critical loads and environmental conditions.

PURPOSE AND SCOPE

The final test report is to present the results of the Wing VI Static Confirmation test program.

REFERENCES AND REMARKS

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE AS REQUIRED _____

A/F REQMT YES NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES _____ NO

CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED NEW _____ REVISION _____

DOCUMENT REQUIRED AT: SEATTLE VAFB _____ AMB _____ CHANUTE _____ PLT 77 _____ WING I _____

WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____

WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. 266 _____ CCN _____ CONTRACT REP. _____

PARA. NO. 5.5.3 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

2-4815-00-3

REV SYM _____

BOEING NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 13.1.3

Data Ident. No. 6600.33.127

Title

Minuteman Program Procedures - Transportation and Handling - 1st, 2nd, and 3rd Stage Minuteman Rocket Motors

Description

Defines the responsibilities of the engine manufacturer associate contractors for transportation and handling of Minuteman engines during the research and development program. Detail procedural information is provided for loading or unloading each engine on and off its respective items of transporting equipment. Procedures are also given for transferring the engine from one item of handling equipment to another.

Purpose and Scope

To fulfill the requirement for information to support the transportation and handling of Minuteman rocket motors, prior to turnover of the weapon system to the Air Force.

References and Remarks

Published internally to Boeing as D2-7429.

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X			X		X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X	X	X	X	X	X	X	X	X	X	X	

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REV SYM _____

BOEING

NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 13.1.3

Data Ident. No. 6600.33.151

Title

Maintenance Instructions for Minuteman Rocket Engine Handling and Transporting Equipment.

Description

Contains maintenance instructions for the first stage transporter, the second and third stage transporters, the engine handling dollies, and various items of auxiliary equipment such as harnesses, winch assemblies, and special tie-down fixtures.

Purpose and Scope

To provide information for maintenance of equipment used in the transportation and handling of Minuteman engines during the research and development program, prior to turnover of the weapon system to the Air Force.

References and Remarks

Published internally to Boeing as D2-4926-1.

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release			
	Inhouse	yes							no		
X			X		X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X	X	X	X	X	X	X	X	X	X	X	

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 7.2.6.11.5

Data Ident. No. 2-8355-0-*

Title

Final Weight Report - FTM ** (U)

Description

Contains missile identification, a weight and center of gravity table, a Summary Weight Statement, a Detail Weight Statement, a Weighing Data Sheet, items to be added or subtracted, balance calculations, curves of weight and center of gravity versus fuel consumed, elevation and plan views, a list of Government furnished airborne equipment and weights, a tabulation of incorporated changes, tabulation of contractually overweight or underweight condition, and sectionalized weight and balance data. Includes data collected up to and during flight test, and is based on F-I Actual Weight Report.

Purpose and Scope

To assist in establishing and maintaining weight and balance control of the BSM-80C missile.

References and Remarks

Coordination Sheet M2G Wts. #953 dated 13 March 63
Coordination Sheet M2G Wts. #956 dated 14 March 63
AFBSD Exhibit 62-95 dated 25 September 62
MIL-W-3947
STL Document 7720.6-552 dated 8 November 60

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release				
	Inhouse	yes							no			
X			X	X	C							
Data Required At:												
	Seattle	VAFB	AMR	Chanute	Flt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X			X									

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The preceding DRI includes the following volumes:

*2-8355-0-449B	**FTM 449
-450B	450
-451B	451
-452B	452
-453B	453
-454B	454
-455B	455
-456B	456
-457B	457
-458B	458
-459B	459
-460B	460
-461B	461
-462B	462

DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. APO 420
TITLE Flight Proof Test Plan		
DESCRIPTION The Flight Proof Test Plan was presented at the R & D Instrumentation and Secondary Structure Preliminary Design Review January 23, 1963. The plan is contained within meeting notes APO 420 and presents information such as the subsystem configuration to be tested, the facilities required, the level and sequence of tests, and scheduled completion.		
PURPOSE AND SCOPE To present the Flight Proof Test Plan in conjunction with the R & D Instrumentation and Secondary Structure Preliminary Design Review.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE <input checked="" type="checkbox"/> AS REQUIRED _____		
A/F REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 5a3a4 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. D590-30
TITLE Minuteman Standard Parts Data		
DESCRIPTION Boeing will continue to maintain, as a contractual requirement, D590-30, section 500, which includes or references procurement, acceptance testing and design information for all Minuteman Standard Electronic Parts or which reliability controls are established in the procurement specification. The Maintenance of this document will include revisions to incorporate necessary changes and the addition of new parts as procurement specification are released.		
PURPOSE AND SCOPE To coordinate a Minuteman Standard Parts handbook.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REOD YES _____ NO <input checked="" type="checkbox"/>		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. 11.1.4 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266 and All
Item No. 17.1

Data Ident. No. D7-2076-*

Title

Monthly Management Report

Description

Contains: (1) Financial Status Report of Contract
(2) Funding Status Information Report
(3) Manpower Planning (Section 1) Total Manpower Projection
(4) Manpower Status Report

Purpose and Scope

To provide the Air Force with a complete, concise status of Boeing's financial and manpower position on Minuteman contracts. This document satisfies the requirement for the four individual reports listed above, the respective purposes of which are to: (1) provide information upon which expenditure management can be based, (2) indicate possible cost overruns and expenditure targets by month, (3) report the estimated personnel buildup or decrease by month for the next twelve months, and (4) report the actual manpower utilization during the current reporting period.

References and Remarks

AFBM Exhibit 58-1 Applies to both A&B Programs.
From -289 Contract
*Indicates month (-1 was December, 1958)

Submitted by electrical means per AFBM Exhibit 58-1, Paragraph 2.5, 2.6, 2.10.2

Requirement	AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release
	yes	no						
AF								
X		X		Monthly	U			

Data Required At:

Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other
X											

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. FDD-2-247-2
TITLE CSA Criteria Document For Wing VI-VAFB		
DESCRIPTION Contains space and space allocation for all element utilization purposes. Drawings will define space configuration. Written explanation defines use and purpose of area outlined.		
PURPOSE AND SCOPE To define the requirements of space and utilization to provide architectural engineering and/or Boeing design group with guideline for design. Scope: Equipment, and brick and mortar		
REFERENCES AND REMARKS VAFB Wing VI		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO <input checked="" type="checkbox"/> A/F APPROVAL REOMT YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED _____ NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB <input checked="" type="checkbox"/> AMB _____ CHANGE _____ FLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. -266 CCN _____ CONTRACT REF. _____ PARA. NO. 8.1.7 W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. FDD 2-248-6
TITLE Phase II CSA Design Criteria Document		
DESCRIPTION Contains space and space allocation in square feet for all element installation purposes, drawings will define space configuration. Written explanation will define use and purpose of the outlined area.		
PURPOSE AND SCOPE To define the requirements of space and utilization. To provide architectural engineering and/or Boeing design group with guideline for design. Design criteria will contain location of equipment.		
REFERENCES AND REMARKS Operational Wing VI		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/F REOMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REOMT YES _____ NO _____ A/F APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW _____ REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI <input checked="" type="checkbox"/> WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. _____ -266 _____ CCN _____ CONTRACT REF. _____ PARA. NO. <u>8.1.7</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		DOC. NO. FDD2-2882-6
TITLE Phase I Facilities Design Criteria, Contractor Support Area #6, Grand Forks Air Force Base, North Dakota		
DESCRIPTION Contains a site plan, building floor plans, space requirements and utility requirements for: Administrative Complex Support Warehouse Vehicle Maintenance Shop. Is in narrative and graphical format.		
PURPOSE AND SCOPE To provide design criteria for the Phase I facilities of the CSA #6. Includes construction of support warehouse and vehicle maintenance shop and their yard and parking areas; and the procurement and site work required for the transportable units of the administrative complex.		
REFERENCES AND REMARKS		
MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____ WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED <input checked="" type="checkbox"/>		
A/P REQMT YES <input checked="" type="checkbox"/> NO _____ IN-HOUSE REQMT YES _____ NO _____ A/P APPROVAL REQD YES <input checked="" type="checkbox"/> NO _____		
CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED <input checked="" type="checkbox"/> NEW <input checked="" type="checkbox"/> REVISION _____		
DOCUMENT REQUIRED AT: SEATTLE <input checked="" type="checkbox"/> VAFB _____ AMR _____ CHANUTE _____ PLT 77 _____ WING I _____ WING II _____ WING III _____ WING IV _____ WING V _____ WING VI <input checked="" type="checkbox"/> WING VII _____ WING VIII _____ WING IX _____ WING X _____ OTHER _____		
AUTHORITY: CONTRACT NO. <u>-266</u> CCM _____ CONTRACT REF. _____ PARA. NO. <u>8.1.7</u> W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____		

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BOEING NO. D2-30032-1A

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (ORDN)

DOC. NO.

25-37600

TITLE

Minuteman HSM-80C Missile Profile - (WS-133B Wing VI)
Preliminary

DESCRIPTION

Presents outline, datum planes, cross sectional and overall dimensions, section dimensions, locations of certain connections and components, references to ICD's (Interface Control Drawings) and ICEDs (Interface Control Envelope Drawings).

PURPOSE AND SCOPE

To provide a source of overall physical configuration information on the preliminary HSM-80C R&D Missile.

REFERENCES AND REMARKS

MAINTAINED: ANNUALLY _____ SEMI-ANNUALLY _____ QUARTERLY _____ MONTHLY _____ BI-WEEKLY _____
WEEKLY _____ SINGLE RELEASE _____ AS REQUIRED

A/P REQD YES NO _____ IN-HOUSE REQD YES _____ NO A/P APPROVAL REQD YES NO _____

CLASSIFICATION: SECRET _____ CONFIDENTIAL _____ UNCLASSIFIED NEW _____ REVISION _____

DOCUMENT REQUIRED AT: SEATTLE _____ VAFB _____ AMC _____ CHANUTE _____ PLT 77 _____ WING I _____

WING II _____ WING III _____ WING IV _____ WING V _____ WING VI _____ WING VII _____ WING VIII _____

WING IX _____ WING X _____ OTHER _____

AUTHORITY: CONTRACT NO. _____ -266 _____ CCM _____ CONTRACT REF. _____

PARA. NO. 4.4.2 _____ W.O. NO. _____ WORK PKG. NO. _____ EWA NO. _____

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BOEING NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 4.4.4

Data Ident. No. 21-52750

Title

Master Index, Functional Signal Flow Diagrams

Description

A graphical and numerical presentation of all WS-133B Functional Signal Flow Drawings, showing the interrelationship of the individual drawings, drawing effectivity, and drawing configuration status; i.e., changes incorporated.

Purpose and Scope

To provide a visible portrayal of the elements of the WS-133B Functional Signal Flow Drawing System, including configuration status.

References and Remarks

Requirement		AF Approval Required		Single Release Only	Updating Required	Security Classification	New Document	Revision Symbol	Scheduled Release		
AF	Inhouse	yes	no								
X		X			X	U					
Data Required At:											
Seattle	VAFB	AMR	Chanute	Plt 77	Wing I	Wing II	Wing III	Wing IV	Wing V	Wing VI	Other & on.
X	X										

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