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EVALUATION OF WEAPONS' COMBUSTION PRODUCTS IN ARMORED VEHICLES

Final Report

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January 1, 1989

Supported by

U.S. ARMY MEDICAL RESEARCH AND DEVELOPMENT COMMAND Fort Detrick, Frederick, Maryland 21701-5012

Contract No. DAMD17-86-C-6245

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2b. DECLASSIFICATION/DOWNGRADING SCHEDU			for public ion unlimit		:;	
4. PERFORMING ORGANIZATION REPORT NUMB	ER(S)	5. MONITORING	ORGANIZATION R	EPORT NU	MBER(S)	
6a. NAME OF PERFORMING ORGANIZATION Authur D. Little	6b. OFFICE SYMBOL (If applicable)	7a. NAME OF MO	ONITORING ORGA	NIZATION		
6c. ADDRESS (City, State, and ZIP Code)	<u> </u>	7b. ADDRESS (Cit	y, State, and ZIP (ode)		
Acorn Park				,		
Cambridge, Massachusetts 0214	0-2390					
8a. NAME OF FUNDING/SPONSORING ORGANIZATION U.S. Army Medical	8b. OFFICE SYMBOL (if applicable)	9. PROCUREMENT	T INSTRUMENT IDE	ENTIFICATI	ON NUMBER	
Research & Development Command		Contract	No. DAMD17-	86-C-62	45	
8c. ADDRESS (City, State, and ZIP Code)		10. SOURCE OF F		S		
Fort Detrick		PROGRAM ELEMENT NO.	PROJECT NO. 3E1	TASK NO.	WORK UNIT ACCESSION NO.	
Frederick, Maryland 21701-5012		62787A	62787A878	CA		
11. TITLE (Include Security Classification)			L	<u> </u>		
Evaluation of Weapons' Combust	ion Products in	Armored Vehi	cles			
PERSONAL AUTHOR(S)						
enneth T. Menzies; M.A. Rande						
	OVERED 30/86 to <u>12/14</u> /8	14. DATE OF REPO 1989 Jan	RT (Year, Month, I uary 1	Day) 15.	PAGE COUNT 203	
16. SUPPLEMENTARY NOTATION Supplementary Notation	-AD-AZO	8552				
17. COSATI CODES	18. SUBJECT TERMS (
FIELD GROUP SUB-GROUP	RA III; Combus	tion Product	s; Weapon S	ystems;	Personal	
19 03	Sampling; Armo	red Vehicles	; Volunteer	s (E c		
19. ARSTRACT (Continue on reverse if necessary	and identify by block n	umber)				
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The U.S. Army Biomedical	Research and De	velopment La	boratory de	fined a	n extensive	
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22a. NAME OF RESPONSIBLE INDIVIDUAL Mrs. Virginia Miller		226 TELEPHONE	(Include Area Code			
DD Form 1473, JUN 86						

19. ABSTRACT (continued)

The characterization of the airborne combustion products in armored vehicles during weapons firing exercises was facilitated by the use of optimized sampling and analysis methods to permit the collection of large sample volumes and thus enhance the ability to identify and quantify trace pollutants. Inorganic gases and members of several compound classes were found in one or more armored vehicles during firing:

WEAPON POLLUTANTS

Carbon Monoxide

Ammonia
Carbon Dioxide
Hydrogen Cyanide
Hydrogen Sulfide
Nitrogen Oxides
Sulfur Dioxide

Vapor Phase Organics
Aldehydes
Polycyclic Aromatic Hydrocarbons (PAHs)
Nitro-PAHs
Particulates (Total, Respirable)
Metals

On several occasions, carbon monoxide concentrations in tanks averaged over 400 ppm for 15-minute periods. On one occasion (loader/breathing zone, Fort Knox M1 tank), the carbon monoxide monitor reading exceeded 1500 ppm for almost 40 minutes continuous duration; the NRC recommended Emergency and Continuous Exposure Limit is 1500 ppm for 10 minutes. Other monitors in the same vehicle, however, were consistently below the NRC Limit. Carbon monoxide was observed to exceed 2000 ppm for shorter periods in all vehicle types except the M3, where the peak level was 1300 ppm. Mean carbon monoxide concentrations ranged from 3.6 to 4.7 ppm in the non-tank vehicles (M3 and M109) and from 35 to 43 ppm in the tanks. With few exceptions, the maximum concentrations of all other pollutants in all vehicles were less than their respect threshold limit values and short-term emergency exposure levels.

The peak instantaneous concentrations of pollutants generated during weapon firing, and to which crewmen such as the ammunition loader are exposed, may exceed 500 times the average concentrations inside vehicles. These peak excursions are very localized and short-lived. Carbon monoxide, which is a major combustion product, is observed at statistically significantly higher mean and peak concentrations in tanks (M1; M60) compared to non-tank vehicles (M3; M109). All other pollutants are generally observed at higher levels in tanks than non-tank vehicles, although the statistical significance of this observation is affected by sample size and variability.

The rigor and complexity of field sampling in armored vehicles during firing exercises can be successfully dealt with if proper planning and careful limitation of the duration of sampling is followed. The use of sampling vests for breathing zone measurements is feasible although subject to failure due to the activity of the subject.

FOREWORD

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In conducting research using animals, the investigator(s) adhered to the "Guide for the Care and Use of Laboratory Animals," prepared by the Committee on Care and Use of Laboratory Animals of the Institute of Laboratory Animal Resources, National Research Council (NIH Publication No. 86-23, Revised 1985).

For the protection of human subjects, the investigator(s) have adhered to policies of applicable Federal Law 45CFR46.

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ABSTRACT

The U.S. Army Biomedical Research and Development Laboratory defined an extensive research program to address the generation of potentially toxic propellant combustion products in crew compartments of armored vehicles during weapons firing. The major objectives of the research were (1) to determine the presence and concentration of propellant combustion products, (2) to determine potential crew exposure to these combustion products, and (3) to assess the efficacy of field monitoring in armored vehicles. To achieve these goals, air monitoring was conducted in selected armored vehicle types, i.e., M109, M60, M3, M1, at several Army installations. Auxiliary information concerning the specific munitions fired and the Training and Doctrine Command (TRADOC) or Forces Command (FORSCOM) firing scenarios was collected so that a comparison of pollutant concentrations generated by specific weapons both within vehicle types and between vehicle types could be made.

The characterization of the airborne combustion products in armored vehicles during weapons firing exercises was facilitated by the use of optimized sampling and analysis methods to permit the collection of large sample volumes and thus enhance the ability to identify and quantify trace pollutants. Inorganic gases and members of several compound classes were found in one or more armored vehicles during firing:

WEAPON POLLUTANTS

Vapor Phase Organics
Aldehydes
Polycyclic Aromatic Hydrocarbons (PAHs)
Nitro-PAHs
Particulates (Total, Respirable)
Metals

On several occasions, carbon monoxide concentrations in tanks averaged over 400 ppm for 15-minute periods. On one occasion (loader/breathing zone, Fort Knox Ml tank), the carbon monoxide monitor reading exceeded 1500 ppm for almost 40 minutes continuous duration; the NRC recommended Emergency and Continuous Exposure Limit is 1500 ppm for 10 minutes. Other monitors in the same vehicle, however, were consistently below the NRC Limit. Carbon monoxide was observed to exceed 2000 ppm for shorter periods in all vehicle types except the M3, where the peak level was 1300 ppm. Mean carbon monoxide concentrations ranged from 3.6 to 4.7 ppm in the non-tank vehicles (M3 and M109) and from 35 to 43 ppm in the tanks. With few exceptions, the maximum concentrations of all other pollutants in all vehicles were less than their respective threshold limit values and short-term emergency exposure levels.

The peak instantaneous concentrations of pollutants generated during weapon firing, and to which crewmen such as the ammunition loader are exposed, may exceed 500 times the average concentrations inside vehicles. These peak excursions are very localized and short-lived. Carbon monoxide, which is a major combustion product, is observed at statistically significantly higher mean and peak concentrations in tanks (M1; M60) compared to non-tank vehicles (M3; M109). All other pollutants are generally observed at higher levels in tanks than non-tank vehicles, although the statistical significance of this observation is affected by sample size and variability.

The rigor and complexity of field sampling in armored vehicles during firing exercises can be successfully dealt with if proper planning and careful limitation of the duration of sampling is followed. The use of sampling vests for breathing zone measurements is feasible although subject to failure due to the activity of the subject.

ACKNOWLEDGEMENT

The successful accomplishment of this study was facilitated by the extraordinary efforts of both a dedicated field team and diligent representatives of the U.S. Army field commands.

Field personnel including J. Adams, R. Almeida, S. Locke, and C. Willis spent many hours before dawn preparing equipment for sampling and many hours unobtrusively rocking to the noise and motion of armored vehicles during fighting.

Several officers and staff of each field command including Captain R. Campos (U.S. Army Field Artillery Board), SFC Niggeman (U.S. Army Infantry School), Ms. A. Pouliot (U.S. Army Medical Activity, Fort Carson) and Captain Thomas (U.S. Army Armor School) provided the support necessary for "bootcamp" scientists to reach their appointed place of duty and carry out their monitoring activity without interfering with the training activities of today's Army.

The authors wish to express their gratitude to each of these individuals without whom the program would have been "bumpier" than it was.

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ABBREVIATIONS AND SYMBOLS

•F Degrees Fahrenheit Parts per million (v/v) ppm Parts per billion (v/v) ppb Microgram (10⁻⁶ g), unit of mass μg m³ Cubic meter, unit of volume $\mu g/m^3$ Micrograms per cubic meter, unit of concentration mm Millimeter, unit of length Hr Hour min Minute Training and Doctrine Command TRADOC FORSCOM Forces Command PAH Polycyclic aromatic hydrocarbons CO Carbon monoxide Carbon dioxide CO2 NO Nitric oxide NO2 Nitrogen dioxide HC1 Hydrogen chloride HCN Hydrogen cyanide NH₃ Ammonia H₂S Hydrogen sulfide M109 Self-propelled Howitzer M60 Main battle tank M1 Abrams tank М3 Bradley Fighting Vehicle GA General area ΒZ Breathing zone TOTCONC Analyte concentration during exercise FIRECONC Analyte concentration during active firing

Gas chromatography

Mass spectrometry

GC

MS

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1.0 INTRODUCTION

The U.S. Army Medical Biomedical Research and Development Laboratory defined an extensive research program to address the generation of potentially toxic propellant combustion products inside the crew compartments of armored vehicles during weapons firing exercises. major objectives of the research were (1) to determine the presence and concentration of propellant combustion products, (2) to determine potential crew exposure to these combustion products, and (3) to assess the efficacy of field monitoring in armored vehicles. To achieve these goals, air monitoring was conducted in selected armored vehicle types, i.e., M109, M60, M3, M1, at several Army installations. Auxiliary information concerning the specific munitions fired, i.e., 155 mm, 105 mm, 25 mm, 7.62 mm and 50 CAL shells, and the Training and Doctrine Command (TRADOC) or Forces Command (FORSCOM) firing scenarios was collected so that a comparison of pollutant concentrations generated by specific weapons both within vehicle types and between vehicle types could be made.

The basic approach to this experimental program was twofold. First, optimized industrial hygiene monitoring techniques were used to qualitatively and quantitatively determine the chemical composition of the air inside armored vehicles during weapon firing. Second, a statistical comparison of pollutant concentrations was undertaken to permit an assessment of potential exposure of crew members to both organic and inorganic chemical compounds. The first task required the use of portable/rugged sampling equipment for the field collection of as large an air sample as practical and the analysis of the sample by the most sensitive and accurate method feasible. The second task required the comparison of general area samples and breathing zone samples across vehicle types and also at selected functional positions within a vehicle type.

1.1 BACKGROUND

1.1.1 Weapons' Combustion Products

Several studies have characterized the weapons' combustion products generated either by laboratory combustion or by field firing in armored vehicles. Even though the characterizations were not complete, they indicated that the combustion products contain in excess of 100 chemical species that include stable gases as well as volatile organics, semivolatile organics, and metals in particulate and vapor phases. Many of the chemicals detected, e.g., carbon monoxide and benzene, are known to be capable of causing significant toxic effects in humans. Other chemical species, not detected in the earlier studies because of limitations in sampling and analytical methodologies, may also be present and have major potential effects; these could include polynuclear aromatic hydrocarbons (PAHs) and nitro-PAHs (NO₂-PAH). As methods to characterize and identify combustion product constituents from military weapons are improved, the impact of these products on the performance and health of the soldier may be evaluated. A review of the current toxicology

literature will provide some relevant information; however, until personal exposure can be determined, the significance of the problem cannot be understood with any degree of certainty. Sampling air from the breathing zones of soldiers during weapon firing exercises is one method of measuring personal exposure through the inhalation route.

Therefore, in order to support the U.S. Army's Health Hazard Assessment Program (Army Regulation 40-10, Health Hazard Assessment Program in Support of the Army Materiel Acquisition Decision Process), additional information on the potential health hazards from gun combustion products was sought. A complex suite of products of incomplete combustion may be generated as a result of weapon firing. However, the chemical inventory of these products is not well defined from a quantitative point of view, nor is it qualitatively complete. These products result from the combustion/pyrolysis of propellants and igniters used in ammunition. The major functions and components of the propellant and igniter used in 105-mm shells, for example, are as follows:

TABLE 1. PROPELLANT COMPOSITION²

Function	Component(s)
Fuel/oxidizable material	Nitrocellulose Low-grade nitrocellulose (nitrogen in nitrocellulose) Nitroglycerine Nitroguanidine
Stabilizer	Ethyl centraline (diethyl diphenyl urea)
Anti-flash agent	Cryolite (sodium aluminum fluoride)
	Igniter
Fuel/oxidizable material	Nitrocellulose
Oxidizer	Black powder (carbon, sulfur, sodium nitrate)

The combustible materials in the propellant react with oxygen bound within their chemical structure rather than with oxygen from the air. The stoichiometry of the self-oxidation reactions is determined by the oxygen balance of the fuel/oxidizable materials which may be either positive or negative. In most cases, propellants are fuel rich and complete oxidation to carbon dioxide and water is not readily achieved. Thus, it is not surprising that carbon monoxide, hydrogen, and carbon

dioxide are all major pyrolysis/combustion products. Combustion gases from a 105-mm caliber gun contain about 10% by volume of each.

Many other incompletely oxidized forms of propellant components have been reported, although at low concentrations. Incomplete combustion due to fuel-rich conditions and quenching of free-radical reactions leads to partial oxidation of organic constituents, resulting in the formation of alcohols, aldehydes, ketones, and acids and substituted species containing nitrogen and sulfur. These latter substituted species include organo-cyanides, amines, and thiocyanates. The presence of a large number of organic classes highlights the difficulty in identifying and quantifying the combustion products.

A number of potentially toxic inorganic compounds have been observed; including ammonia, hydrogen cyanide, and hydrogen sulfide. Low levels of particulate metals have been observed in combustion products and attributed to the presence of metals in propellants, igniters, primers, and, of course, shell casings. Metals such as antimony, arsenic, barium, copper, lead, and zinc have been noted. A significant fraction (at least 25%) of the total particulate generated during firing may exist in the inhalable size fraction (<10 μm).

This brief review of the available literature on weapon combustion products indicates that several key unanswered questions remain with respect to an assessment of the health hazard associated with the combustion products in armored vehicles.

What remains unknown is:

- The extent of exposure of vehicle crew members to major combustion products, especially carbon monoxide;
- (2) The completeness of the inventory of trace combustion products due to limitations in analytical techniques; and
- (3) The extent of exposure of vehicle crew members to such trace organic and inorganic compounds.

Of the major combustion products, based on the concentrations identified in the literature, carbon monoxide is of most concern toxicologically since its threshold limit value is far lower than for carbon dioxide or hydrogen. Most of the trace combustion products are likely to be present at levels 10° to 10° times lower than the concentration of carbon monoxide. Of course, many of these pollutants are quite toxic (some carcinogenic) and may still pose a health hazard. The inventory of potentially hazardous trace pollutants cited in the current literature often fails to include the one- and two-carbon members of many organic compound classes since they are not collected efficiently by typical sorbents such as Tenax®. Formaldehyde, for example, should be collected on a coated sorbent tube, e.g., DNPH on Florisil®, to provide appropriate capacity and recovery.

1.1.2 Monitoring Techniques

Sampling and analysis techniques suitable for this field program required portable, internally powered, rugged and accurate instrumentation. Industrial hygiene (IH) sampling techniques include methods that trap air contaminants in liquid media, on adsorbent solids, or on particulate filters. Direct reading techniques are also employed. Many of these techniques have been standardized as the National Institute of Occupational Safety and Health (NIOSH) methods, 4,3 and therefore, have been evaluated for accuracy, precision, and reliability. Reviews of conventional IH sampling techniques discuss midget impingers and bubblers, sorbent tubes, passive diffusion monitors, direct reading instruments, and particulate samplers. Impingers and bubblers are filled with a liquid medium that traps gaseous and particulate contaminants when air is drawn through the liquid by an air pump. Since this method requires individuals to limit their activities to prevent spillage of the sampling medium, 's it was of limited usefulness for this project because of the intense physical activity in military field training exercises.

A variety of solid sorbents, packed into small cartridges, have been found to be useful for sampling gases, vapors, mists, fumes, and aerosols. As with the impingers, contaminated air is drawn through the sorbentfilled cartridge by an air sampling pump. The sorbent type determines the contaminants that can be sampled, and it may be specific for a single chemical or for a class of chemicals. Commonly used sorbents include charcoal, silica gel, activated alumina, Porapak Q, Tenax-GC, XAD, and reagent-coated solids that react chemically with the contaminant. Some of the sorbents are chromosorbs that have colorimetric reactions proportional to the contaminants' concentrations, thus providing immediate results without laboratory analysis. Passive diffusion monitors also use solid sorbents; however, the need for an air sampling pump is eliminated. Sampling in passive monitors is dependent Sampling in passive monitors is dependent upon mass transport across a diffusion layer or permeation through a membrane. Direct reading instruments have sensors that react with a specific air contaminant, e.g., carbon monoxide, and produce an electrical signal proportional to the contaminant's concentration. This type of instrument can provide real-time measurements.

Reviewing IH sampling techniques, Ramsey, et al., 7 discussed how particulates could be collected with a sampling pump attached to an impinger, filter, or impactor. Impingers and their limitations were discussed earlier. Filters of different sizes, porosity, and material are used to collect total particulates that can be analyzed gravimetrically, microscopically (e.g., fiber counting), or chemically for metals or adsorbed substances. Cyclones and elutriators can be used to collect respirable particulates, and size fractionation can be accomplished with cascade impactors.

In addition to conventional IH sampling techniques, other methods have been developed and reported in the scientific literature. One method involved the use of an evacuated container equipped with a valved

critical orifice for air sampling. 6,9 As long as the pressure in the container is less than 380 torr (1/2 atm), a 3 μm orifice allows constant flow sampling for eight hours. This system has been used to collect carbon monoxide (CO), benzene, toluene, xylene, hexane, pentane, and trichloroethylene. Chemically impregnated paper tapes have been investigated and reported to successfully monitor aromatic amines, β -propiolactone and other alkylating agents, phosgene, toluene diisocyanate, chlorine, sulfur dioxide, nitrogen dioxide, hydrogen sulfide and vinyl chloride. Passive dosimetry technology has been used with novel analytical approaches, such as direct detection by room temperature phosphorescence (RTP) to monitor PAH, vapors, and total elemental content analysis to measure chlorine. A NIOSH sponsored study in the late 1970s concluded that it might be feasible to develop a pocket-sized gas chromatograph (GC) active personal monitor. concept has been used to produce a miniature GC column on a 2-inch silicon wafer using microetching technology. This instrument can selectively monitor ten different contaminants, provide real-time warning of acute exposures, and also provide an 8-hour time-weightedaverage (TWA) of a worker's exposure to each contaminant.

Breathing zone sampling is a method commonly used to measure personal exposure to air contaminants, primarily for occupational exposures. The U.S. Environmental Protection Agency (USEPA) is expanding the technique for monitoring total exposure of a nonoccupational nature. Ideal sampling devices for personal monitoring must sample accurately, not interfere with routine activities, be conveniently activated and deactivated, and be small, lightweight, and nonrestrictive. Gold, et al., developed a sampling system that met these criteria. The system was incorporated into the turnout coat of firefighters, and it successfully sampled CO, CO₂, NO₂, HCl, HCN, and particulates during firefighting operations.

1.2 SCOPE OF WORK

The scope of work defined for this program can be summarized in terms of three general tasks.

These included:

- (1) Characterization of weapon combustion products;
- (2) Exposure evaluation (field sampling and analysis); and
- (3) Statistical analysis.

These tasks provided data with which to satisfy the objectives of the program:

a. Determine identity and concentration of propellant combustion products in selected armored vehicles;

- b. Determine the potential crew exposure to these combustion products; and
- Assess the efficacy of field sampling of propellant combustion products.

In order to characterize the weapon combustion products, both optimized IH techniques and state-of-the-art sampling and analysis techniques were utilized. General area samples collected during initial sampling trips were analyzed to develop an inventory of potentially toxic pollutants in armored vehicles. Appropriate techniques were used so as to ensure that key compound classes were evaluated:

- PAH and PAH derivatives, e.g., nitro-PAH;
- Organic vapors;
- Metals:
- Aldehydes;
- Inorganic gases; and
- Particulates and particle size distribution.

In order to provide quantitative data on the concentration of weapon combustion products within the vehicles, an extensive field effort was conducted. This effort involved general area sampling and breathing zone sampling within four types of vehicles at TRADOC facilities and FORSCOM facilities.

Subtasks within this field effort included the following work:

- SUBTASK 1: (a) Preparation of sampling equipment
 - (b) Preliminary site visits
 - (c) Preparation of sampling and analysis plan
- SUBTASK 2: (a) Initial sampling trip and evaluation of techniques
 - (b) Modifications of procedures as necessary
- SUBTASK 3: (a) General area and breathing zone sampling at four installations
 - (b) Collection of three general area and three or four breathing zone samples within each of four or five vehicles of four types for two days at a specific installation
 - (c) Chemical analysis of samples
- SUBTASK 4: Statistical evaluation of data so as to test hypotheses of agreement among data within and across vehicle types and commands

In Subtask 4, there are three data objectives for assessment of personal exposures in armored vehicles. The first is to measure and compare pollutant concentrations across selected armored vehicles. Secondly, pollutant concentrations determined on the basis of general area (GA) sampling and personal breathing zone (BZ) sampling are to be compared. The third objective is to compare exposures of selected crew positions within weapon systems.

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2.0 METHODOLOGY

2.1 RATIONALE FOR STUDY

2.1.1 Objectives

The U.S. Army Biomedical Research and Development Laboratory and U.S. Army Environmental Hygiene Agency have characterized combustion products from military propellants. These programs have led to the generation of an inventory of pollutants and a tentative ranking of the significance of individual compounds in terms of health hazard. Such information is critical to a comprehensive assessment of health hazard as it relates to the Army Materiel Acquisition Decision Process.

However, as noted in the Introduction, two key issues concerning potential hazard remain unresolved and thus limit the Army's ability to address specific questions relating to crew members' exposure in armored vehicles. The first issue relates to the uncertainty of the specific weapon combustion products present in armored vehicles. The second issue relates to a lack of knowledge about the actual exposure of crew members to these pollutants. In order to resolve these issues, optimized standard sampling and analysis techniques as well as some state-of-the-art techniques were used to increase the current inventory of weapon combustion products. Utilizing the techniques, an experimental program was designed to permit comparison of potential exposure levels in armored vehicles for individual functional crew categories.

2.1.2 State-of-the-Art Characterization of Weapons' Combustion Products

Integral to the conduct of this study was the identification of weapons' combustion products which are released into the interior of armored vehicles during training and battle scenarios. The Army has conducted a limited number of studies to characterize these pollutants. The few studies are also limited with respect to the range of analytical methodologies used for pollutant identification. However, on the basis of these previous GC/MS analyses of organic vapors and directed analyses of inorganic gases, specific compounds and classes of compounds should be monitored to enhance both qualitative and quantitative information (Table 2).

TABLE 2. WEAPON POLLUTANTS/COMPOUND CLASSES

Carbon Monoxide	Vapor Phase Organics
Ammonia	Aldehydes
Carbon Dioxide	Polycyclic Aromatic Hydrocarbons (PAHs)
Hydrogen Cyanide	Nitro-PAH
Hydrogen Sulfide	Particulates (Total, Respirable)
Nitrogen Oxides	Metals
Sulfur Dioxide	

To facilitate these analyses, the following classes of compounds were selected for monitoring with optimized "standard" sampling and analysis techniques:

TABLE 3. OPTIMIZED "STANDARD" TECHNIQUES

Compound	Sampling	Analysis
РАН	Filter/sorbent	HPLC/UV/Fluorescence
Organic vapors (>100°C BP)	Tenax o	GC/MS
Metals	Filter	ICAP .
Inorganic gases (CO, CO ₂ , NO ₃ , H ₂ S, SO ₃ , HCN) Particulates	Sorbent/reactive materials	Various
Particulates	Filter	Gravimetry

This program also addressed other pollutants including volatile organic compounds, aldehydes and nitro-PAHs which are not readily determined by standard techniques and may have been overlooked in previous studies. Therefore, recently developed analytical techniques were used for their analysis.

Specifically, a recently evaluated analytical technique for nitro-PAH in diesel exhaust utilizing filter and sorbent collection followed by a very sensitive GC/electron capture detector analysis was utilized to analyze the same samples as for PAH. In the case of organic vapors, the limited collection capacity of Tenax® for low molecular weight compounds was overcome with a carbonaceous sorbent, i.e., Ambersorb®, which has collection capacity greater than Tenax® and good thermal desorption ability compared to charcoal. The combination of Tenax® and Ambersorb® yielded an optimum sampling device for low molecular weight organic vapors. GC/MS was used for identification and quantification of these compounds.

Aldehydes have previously been difficult to measure as a result of poor collection due to low molecular weight or poor chromatography due to polarity. A recently evaluated dinitrophenylhydrazone (DNPH) method for aldehydes and ketones in diesel exhaust was utilized for this program. A DNPH-coated sorbent tube was used for collection of all aldehydes excluding formaldehyde, and analysis was conducted by HPLC (UV).

2.1.3 Air Monitoring Design

A number of hypotheses were tested within this experimental program. These hypotheses relate to differences in the exposure among crew members to propellant combustion products released inside armored vehicles.

The Army operates a variety of armored vehicles as part of its overall tactical battle plan. Generally, these vehicles include tanks, such as the M1 Abrams Tank and M60; self-propelled Howitzers, such as the M109; and personnel carriers, such as the Bradley Fighting Vehicle (M3). Within each type of vehicle, the crew members fill different functions, e.g., driver, gunner, loader or commander, and each may occupy a discrete space within the vehicle.

The mass and composition of propellant combustion products released into a vehicle as a result of firing may vary among vehicle types as a result of differences in the number and type of weapons. The specific types of weapons (caliber) and mass of propellant fired in each vehicle are noted below:

TABLE 4. TYPE OF VEHICLE WEAPONS FIRED AND PROPELLANT MASS

		Weapon Caliber Used			
<u>Vehicle</u>	155 mm	105 mm	25 mm	7.62 mm	50 cal
M1		5.7 kg		0.003 kg	
м3			0.10 kg	0.003 kg	
_ M60		5.7 kg		0.003 kg	0.016 kg
M109	12 kg				

For example, the M109 contains a 155-mm cannon, while the Bradley Fighting Vehicle (M3) contains a 25-mm cannon. As a result of differences in weapon types and firing rate in each type of vehicle, the composition and distribution of propellant combustion products may vary.

Although all four vehicle types are designed differently, basic similarities exist with respect to crew locations and functional requirements existing within each vehicle (Figure 1). Specifically, the following general areas (GA) are common to all three types:

- (1) Forward control (driver) area;
- (2) Weapon (loader) area; and
- (3) Command/observation (commander) area.

In each of the four vehicles, the forward control area is set well apart from the rest of the crew compartment. The weapon area and command/observation area are somewhat less distinct. In the M3, a raised turret exists which is distinct from the larger crew compartment. In the M109, a command area exists within but slightly above the weapon handling area. Each of these three areas, which are common to all

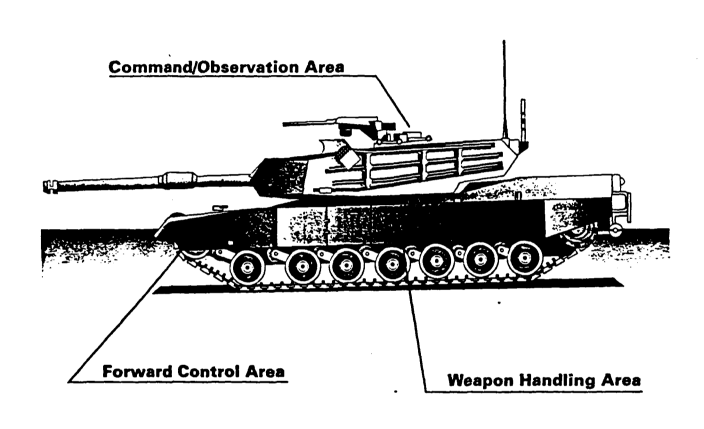


Figure 1. Ml Abrams Tank.

vehicles, may show different concentrations of propellant combustion products due to their locations with respect to the gun breech and air flow within the vehicle. These three general areas were thus monitored in each vehicle and the differences among them evaluated.

For the same reasons, it is likely that the exposure of crew members within vehicles may be significantly different. The driver will occupy the forward control area during movement but alternatively may occupy the weapon handling area during firing. Other crew members will generally move within the weapon area or command/observation area and perhaps be subjected to greater exposure. Functionally, three crew tasks are common to all vehicles, although this is somewhat less well defined in the M3. Specifically, a driver steers the vehicle and a commander directs the overall operation of the vehicle. A gunner/loader operates the cannon, e.g., 155 mm, 105 mm or 25 mm, in each vehicle. Additionally, an ammunition loader (or secondary gunner) may exist in each vehicle. The additional crew (riflemen) in the M3 fulfill functions which are not common to the M1, M60 or M109 and thus provide no useful point of comparison or hypothesis testing. Thus, three or four common crew positions were identified for breathing zone (BZ) sampling:

- (1) Driver:
- (2) Commander;
- (3) Loader: and
- (4) Gunner.

In summary, exposure to propellant combustion products is likely to depend on thee factors:

- (1) Vehicle type;
- (2) Physical location; and/or
- (3) Crew function.

However, one additional factor may influence test measurements of crew exposure to weapon pollutant; namely, the difference in field scenarios utilized by the Army. Specifically, two scenarios are of interest:

- (1) Individual Skill Training; and
- (2) Crew Combat Training.

The first scenario is the mandate of the U.S. Army Training and Doctrine Command (TRADOC) where new soldiers are taught how to operate a vehicle. The second scenario is the mandate of the U.S. Army Forces Command (FORSCOM) where MOS-qualified soldiers operate a vehicle under simulated battlefield situations. With the inclusion of this factor into the experimental design, four major factors were included for hypotheses testing.

2.1.4 Statistical Sampling Design

The primary consideration in designing this experiment was to define all study objectives as clearly and unambiguously as possible. In the context of statistical design of experiments, it is necessary to do this in terms of formulating specific hypotheses to be tested. In this program, it was of primary interest to detect differences in combustion products generated at different physical locations and/or at different breathing zones among different selected armored vehicle/weapon types.

On the basis of information gathered during pre-site visits, it was determined that four to six vehicles is the typical number that would be available for sampling at most locations. In some cases, the number of vehicles approached 14-24. In this study, four different vehicles of each vehicle type were sampled on each of two days at a given military installation. A fifth vehicle was occasionally sampled to provide backup samples in case of pump failure. The two different days served as replicates of the basic experimental layout. On each day, pairs of vehicles within each vehicle type were selected and equipped to monitor different pollutants (Table 5). The first two vehicles were sampled for one combination of analytes; another distinct combination of analytes was sampled in the two other vehicles. This distribution of samples was required because of the limited space available in the vehicles and in the sampling vests. Thus, four replicates of each measurement (except eight for CO) were collected in a generic sampling location on two days. For example, four forward control (driver) area samples for "organics" were collected in the M109 vehicle type at a TRADOC post. For one analyte, CO samples were collected in all four vehicles on each day, thus providing eight replicates over two days.

As shown in Table 6, measurements were taken at six or seven uniquely identified locations within each test vehicle. As discussed earlier, three locations represented general area samples, and the other three (or four) represented breathing zone samples obtained by personal dosimetry on crew members who fulfilled one or two tasks during a firing exercise. With this configuration, observations denoted as Yi(j)kl were obtained for each pollutant at each site; that is Yi(j)kl is the measured level of exposure for a given pollutant (e.g., NO₂) in vehicle type i (i=1,2,3,4) with specific vehicle number j (j=1,2,3,4) within type i, at location k (k=1,2,...,7) on day (or in replicate) l (l=1,2). Statistical techniques (SAS Institute, Inc.) including a general linear model (GLM) were used to analyze the set of observed values Yi(j)kl.

In summary, the factors considered in the experimental plan are depicted in Figure 2. These factors included (1) the command, (2) vehicle type, (3) vehicles, (4) sampling locations (breathing zone and general area) and (5) sampling days used to obtain replicates. Based on sampling four vehicle types at a TRADOC command (M109, M60, M3, M1) and two vehicle types at a FORSCOM command (M109, M60), a total of up to 150 observations per analyte were made. Due to the availability of equipment

TABLE 5. GENERIC SAMPLING SCHEME (DAY 1)*

Sample Type (# Locations)	1		icle Number	4
Breathing Zone	PAH	РАН	Metals	Metals
(3 or 4 soldiers)	SO ₂	SO ₂	Total Particulate	Total Particulate
	Organics	Organics	Formaldehyde	Formaldehyde
	co ·	со	со	CO
			H ₂ S	H ₂ S
			NO ₂	NO ₂
General Area (3 locations)	PAH	PAH	Metals	Metals
(3 locations)	SO ₂	SO ₂	Aldehydes	Aldehydes
	Organics	Organics	Total Particulate	Total Particulate
	CO2	CO ₂	Respirable Particulate	Respirable Particulate
	NH ₃	NH ₃	Formaldehyde	Formaldehyde
	СО	СО	со	СО
			H ₂ S	H ₂ S
			NO ₂	NO ₂
			нси	HCN

^{*}Analyte/vehicle pairs were reversed on Day 2; i.e., PAH group in vehicles 3 and 4 and metals group in vehicles 1 and 2.

TABLE 6. SAMPLING LOCATIONS

	Ve		le Type		
	Ft. Sill	Ft. Carson	M3 Ft. Benning	M60/M1 Ft. Carson/Ft. Knox	
	Driver (Instructor)	Driver	Driver	Driver	
Breathing	Commander	Commander	Commander	Commander	
Zone	Loader/Gunner*	Loader/Gunner*	Loader/Gunner**	Loader*	
				Gunner*	
	Forward Control	Forward Control	Forward Control	Forward Control	
General Area	.Command/ Observation	Command/ Observation	Command/ Observation	Command/ Observation	
•	Weapon Handling	Weapon Handling	Weapon Handling	Weapon Handling	

^{*}Crew trainees rotate positions while wearing a vest. **One crew member.

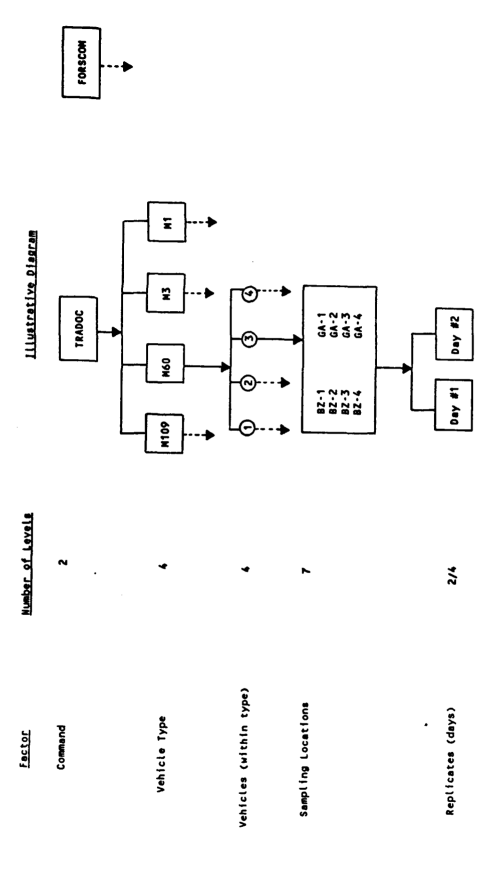


Figure 2. Schematic layout of experimental plan.

and space, CO was monitored in all four vehicles rather than two vehicles within a vehicle type at a command. In this case, about 300 CO observations were made.

Differences in concentrations between vehicles and within vehicles were determined on the basis of a general linear model of the breathing zone samples and/or general area samples.

2.2 SAMPLING STRATEGY

2.2.1 Deployment of Sampling Devices

As noted in the statistical design discussion, general area and breathing zone samples were collected in all vehicles to facilitate an interpretation of potential exposure to propellant combustion products. The three general areas described above (forward control, weapon handling, and command) were sampled in each of four vehicle types, i.e., M1, M3, M60, M109. Sampling equipment for each general area (GA) was placed in an unobtrusive location selected with agreement of the field command. Air samples were taken in each of the identified vehicles to determine the identity and concentration level of toxic components in these distinct working areas at various distances from the weapon breech or source of pollutants.

Breathing zone (BZ) samples were collected to determine the airborne concentration levels of pollutants to which the soldiers may be exposed. Each of three or four soldiers (i.e., driver, commander, gunner, loader) in the vehicle wore a sampling vest designed so as not to interfere with the person's movements. By requiring that the sampling vest be wern throughout the length of the firing exercise, a representative sample of pollutants potentially inhaled by each soldier was determined.

2.2.2 Deployment of Breathing Zone Sampling Equipment

The sampling system developed for measuring combustion product exposures of crewmen in armored vehicles was designed so as not to interfere with crewmen training activities. Gold et al.'s concept of the firefighter turnout coat was combined with that of an equivalent vest worn by tank crewmen in a joint study by the U.S. Army Medical Research and Development Command (USAMRDC) and the U.S. Army Armor Center. The system is an aviation survival vest with monitors attached that will measure the environmental conditions inside a tank, e.g., heat, and physiological parameters of crewmen.

The combustion product personal sampling system thus consisted of an aviation survival vest (Vest, Survival, Large, FSN 8415-00-177-4818) modified to hold air sampling equipment (Figure 3). The sampling equipment included the pumps and instruments listed in Section 2.4, Table 8.

2.3 SAMPLING AND ANALYSIS METHODS

The sampling and analysis methods selected, for air sampling were generally based on those standardized by NIOSH '5 and the EPA or the U.S. Army Environmental Hygiene Agency (USAEHA) and identified in a review of current literature. As previously noted, to characterize the weapon combustion products every attempt was made to collect a large sample and analyze this sample by the most sensitive and accurate method available. The most critical logistic limitation to deal with was the requirement to collect a sample with a battery-operated personal sampling pump since power was not available for use in the vehicles. Consistent with this requirement and the necessary rigor of the collection device, due to the shock forces found in an armored vehicle, was the use of filters and/or solid sorbent tubes for sampling. Solid sorbent tubes have a significant pressure drop which limits the practical range of flow rates available. Also, solid sorbent tubes have a limited capacity and collection efficiency. These characteristics defined the sampling parameters, i.e., flow rate and sample volume, which could be used. However, the sampling conditions (e.g., 50-200 mL/min) defined in typical industrial hygiene manuals were extended to maximize the sample volume without sample breakthrough.

The specifications of the selected methods for each analyte are listed in Table 7. The detection limit for each method is listed. Due to potentially low levels of some species in the vehicles, the sampling volume and sensitivity of the analytical method are critical parameters. Of course, positive or negative bias due to interferences or lack of sample stability are also important.

Brief descriptions of the carbon monoxide and organics methods follow and a more detailed protocol of all methods is included in Appendix A:

- CO was determined by a direct-reading ENERAC Model 60 CO monitor. The monitor has an electrochemical cell that converts CO to CO₂. The voltage produced by the oxidation process is directly proportional to the CO concentration. The voltage is read on the instrument's LCD as ppm of CO. The output of the monitor was attached to a Metrosonics d1331 data logger, set to measure a 0-1 volt range, where 1 volt DC from the CO meter indicated 2000 ppm CO.
- Organic vapors were sampled using a method developed by the U.S. Army Environmental Hygiene Agency. The sample tube used both Ambersorbe and Tenaxe adsorbents thus increasing the range of organics that could be sampled beyond that of either sorbent, if used independently. Using a manifold, up to three samples were obtained at a flow rate of 0.05 LPM per sample tube. The tubes were thermally desorbed onto a capillary GC column followed by mass spectrometric (MS) analysis.

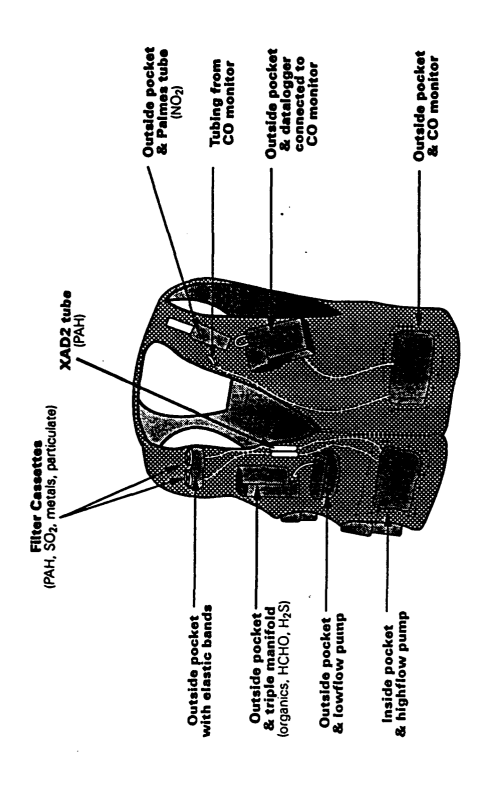


Figure 3. Breathing zone sampling system.

TABLE 7. SAMPLING AND ANALYTICAL TECHNIQUES

	Retends SKC, Inc. Catalog Eighty Four, PA	Energy Efficiency Systems, Inc. Bethpege, NV	AINAJ 7/78 (39) 15 EPA Totel Cyanide Nethod 335.2	NIOSN 0600 ⁵	KIOSH 0600 ⁵	SKC, Inc. Eighty Four, PA	PECAN 231 ⁴ AIHAJ 8/77 (38)	MIOSH 6700 ⁵
Detection Limit	700	1200	100	200	200	000,009	Less then 1500	184 (range = 1.2-80 ppm-hrs)
Analytical Protocola	Colorimetric (in field)	Electrochemical detector	Spectrophotometry at 578 nm	Gravimetric	Gravimetric	Colorimetric (in field)	Spectrophotometry at 540 nm	Spectrophotometry at 540 nm (range
(1) emilov	8-32	Cont inuous	30-120	170-680	170-680	8-32	5.20	N/A
Sampling Protocols Flow Rate (L/min)	0.08	-	0.3	1.7	1.7	90.0	0.05	Passive
Sempli	Long duration color detector tubes	Carbon monoxide analyzer	Ascorite II	Matched weight filters	Dorr-Oliver Cyclone and matched weight filters	Long duration color detector tubes	Triethanolamine impregnated molecular sieve (GA)	Triethanolamine impregnated screen (Palmes tube) (BZ)
Analyte	Hydrogen Sulfide	Cerbon Monoxide	Mydrogen Cyanide	Total Particulates	Respirable Particulates	Carbon Dioxide	Nitrogen Dioxide	

TABLE 7 (Continued)

	1) James	Sampling Protocols		Analytical Protocols	rotocols	
Analyte	Device	Flow Rate	Volume (L)	Method	Detection, Limit (ug/m)	Reference
formal dehyde	M-Benzylethanolamine coated Chromosorb 102	0.05	5-20	Capillary column GC/ flame ionization detector	Less than 550	NIOSH 2502 ⁵ (formerly PECAN 354)
Aldehydes	Impinger with DNPH	1.0	100-400	MPLC	520	
	Tenax coated with DMPH reagent	0.2	20.80	HPLC	130	ADL Method Development for Glutareldehyde (MIOSH October 1985)
Sul fur Dioxide	filters: mixed cellulose ester and potassium hydroxide impregnated cellulose	5. 1	150-600	Ion chromatography	100	PECAN 268 ⁶
TO T	Cellulose ester membrane filter	5.1	150-600	Inductively coupled argon plasma, atomic emission spectroscopy	5.5	N105N 7300 ⁵
Ammonta	Silica gel · sulfuric acid treated with filter	0.2	20-80	Ammonia specific electrode	1000	M108H 8347
HA H	XAD-2 sorbent PTFE filter	0	100-400	Ultrasonic extraction HPLC with UV/ fluorescence detection	1.0 for bonzo(a)pyrene	MIOSN 5506 ⁵
NO2-PAH	XAD-2 sorbent PTFE filter	1.0	100-400	GC with electron capture detection	0.25	ADL report to Coordinating Research Council, Inc. February 1985

2.4 SAMPLING EQUIPMENT

The following portable air sampling equipment was used in this program for pollutan; monitoring:

TABLE 8. PORTABLE AIR SAMPLING EQUIPMENT

Gilian LFS 113D Low Flow Dual Mode Air Sampling Pump
Gilian DHFS 113A Dual High Flow Air Sampling Pump
Gilian Triple Variable Flow Controller Manifold
Gilian D800018 High Flow Calibrators
Gilian D800122 Low Flow Calibrator
Gilian C400384 Five Station Charger
Energy Efficient Systems Pocket 60 Carbon Monoxide Analyzer
Metrosonics Data Loggers, d1331
Metrosonics db653 Metroreader
Kurz Flowmeter, Model S541

2.5 SAMPLING LOGISTICS

2.5.1 Preparation

In preparation for the sampling trips, collection devices such as sorbent tubes and filters were purchased for the appropriate number of samples. Sorbent tubes and filters unavailable from commercial vendors were prepared and chemically coated (if necessary). Field equipment was shipped in secured foot lockers via truck directly to the installation or by Federal Express to the major airport closest to the installation. The program director and sampling coordinator picked up the equipment at the Federal Express office and transported it to the installation in a rented vehicle. The field team arrived at the military installation two days prior to actual sampling to set up equipment and supplies in the field laboratory provided by the Army. Sorbent tubes and filters were unpacked, segregated according to sampling method, and sample labels with a unique field identification code were attached. General purpose tubing (Tygon®) was cut to the appropriate length to connect the collection device to the sampling pump. The batteries in the air sampling pumps and electronic calibrating units were charged for 12-16 hours. A glass bubblemeter was assembled and filled for use as a primary standard to calibrate electronic flowmeters. Calibration data were recorded on a field form (Figure 4).

ARKY MEDICAL CORPLAND FLORMETER CALIBRATION DATA FORM

Date:	Cal:	lbracor's Name:	Signatu	Σ φ :
Flow Meter	Serial No.:		Temperature (°F):	
	Heter Flow	Subblemeter Volume (L)	Bubble Time (sec)	LPH Flow
Calibration (1)	n @ - 0.92 (∞,)		
(2)				
(3)			•	
Calibratio (1)	n at ~0.05	(KS, NO ₂)		
(2)		. •		
(3)				
Calibratio (1)		(Formaldehyde, H ₂ S)	1	
(2)	•.		•	
(3)	•			
Calibratio	on at -0.2	(MEF)	•	
.(2)				
(3)				•
Calibratio (1)	H) E.O- 28 BC	(2f)		
(2)				
(3)	•		•	
Galibratio (1)	on at -1.0	(Aldebydes, PAH)		
(2)		·		
(3)				
Calibrati (1)	on of -1.7	(Metals, SO ₃ , TSP)		
(2)				
(3)				

Figure 4. Army Medical Command flowmeter calibration data form.

Prior to the initiation of sampling, the air flow of the pumps was recorded with the collection device in line. The pumps were run for a maximum of 5 minutes during this calibration. The sampling pumps with collection media attached were then separated by location into small boxes (8 in. x 11 in. x 5 in.) and transported to the sampling location in a van or similar vehicle. The inlet side of the sampling device was capped to avoid direct contact with the air. General area sampling pumps were secured within the armored vehicle, end caps removed, and the starting time of sampling recorded. Breathing zone sampling vests were placed on the soldiers. After some initial discomfort, soldiers found that the sampling pumps were not noticed and did not restrain movements. Again, the starting time of each breathing zone sample was recorded.

2.5.2 Sampling Data Recording

At each sampling location, relevant sample information was recorded on a standardized form (Figure 5). The information recorded included:

- Date, time, place and period of sampling (with start and stop times);
- b. Type of armored vehicle sampled; and
- c. Chemicals being sampled.

Through direct observation or discussion with the commander in each vehicle, a Weapon Firing Record (Figure 6) was completed to record the vehicle's activity including:

- a. Weapon type;
- b. Firing time; and
- c. Number rounds fired.

2.5.3 Sampling Procedures

Generic sampling activities conducted during each sampling event are outlined in Table 9.

Table 10 lists the total number of samples collected during a typical sampling trip.

2.6 SAMPLE CUSTODY

2.6.1 Field Chain-of-Custody

Prior to collecting samples in the field, numbered sample tags were attached to each sample and the number recorded on the field data sheets.

ARMY MEDICAL COMMAND FIELD DATA FORM

	Day: 1 2 Installat:	
• •	60 Vehicle: 1 2 3	
	te / Time / Serial # / Init	
Sefore:		
Sample Type: GA	Location: FC C/O	WH .
Pump/Sect Chemical In	it Flow Start Stop	Fin Flow Label
H/T Hetals		
" /B Ald		
H/T TSP		
• /B RSP		
L/1 Form		
• /2 H ₂ S		
* /3 NO ₂		
, , , , , , , , , , , , , , , , , , , ,	Chain of Custody	
Samplers Name: Shippers Name:	Signature: Signature:	Date:
Carrier Shipped by: Receivers Name:	Signature	Date:

Figure 5. Army Medical Command field data form.

ARMY MEDICAL COMMAND WEAPON FIRING RECORD

Date:

Facility:

Benning

Carson

Knox

Vehicle Type:

BFV

M109 M60

M1

Vehicle ID:

Commander Name:

Start Time of Exercise:

End Time of Exercise:

Weapon Firing Times

Weapon Type

Firing Time

Rounds Fired

Figure 6. Army Medical Command weapon firing record.

TABLE 9. GENERIC FIELD ACTIVITIES

TASKS IN FIELD LAB	VEHICLE	elapsed <u>Time</u>
Day Prior to Sampling: Label Collection Device/ Attach to Sampling Pump	 6 analytes 6 analytes 9 analytes 9 analytes 6 analytes 	150 minutes
Day of Sampling: Calibrate Sampling Pumps	 1 - 6 analytes 2 - 6 analytes 3 - 9 analytes 4 - 9 analytes 5 - 6 analytes 	150 minutes
Place Pumps in Protective Boxes and Vests		45 minutes
Transport Pumps to Training Site		
TASKS AT TRAINING LOCATION Install Sampling Pumps on Vehicles/Soldiers (Interact with Crew) Remove End Caps Activate Pumps		30 minutes
TASKS AFTER SAMPLING Remove Sampling Pumps on Vehicles/Soldiers Check/Deactivate Pumps Replace End Caps		20 minutes
Transport Pumps to Field Lab Recalibrate Sampling Pumps Cap Sampling Devices and Prepare for Shipment		120 minutes

TABLE 10. SAMPLES COLLECTED DURING A FIELD TRIP (2 DAYS)

			Number of	Samples*	
Analyte	<u>GA</u>	BZ	1-Day Total	OC Samples	2-Day Total
SO ₂	6	6	12	1	25
Organics	12	12	24	2	50
CO ₂	6	••	6	1	13
NH ₃	6		6	1	13
со	12	12	24	••	48
Metals	6	6	12	1	25
Aldehydes	6		6	1	13
Total Particulate	6	6	12	1	25
Respirable Particulate	6	••	6	1	13
Formaldehyde	6	6	12	1	25
H ₂ S	6	6	12	1	25
HCN	6	••	6	1	13
NO ₂	6	6	12	1	25
PAHs, N-PAHs	6	6	12	1	25

^{*}Scheme assumes three breathing zone samples/vehicle. Where there are four breathing zone samples, numbers were proportionally higher. A fifth vehicle was often sampled to preclude loss of samples due to pump failure.

2.6.2 Storage/Shipping

At the completion of sampling, the field equipment was shipped to the next facility via a trucking company or air express service. The samples were placed in a plastic bag, wrapped in bubble wrap and placed in a gallon can with charcoal for delivery to the laboratory. A chainof-custody record, with samples listed, accompanied the samples. Samples were kept refrigerated upon arrival in the laboratories.

2.6.3 Laboratory Custody

Sample information was entered into a computerized sample data base and each field sample assigned a unique, nonrecurring laboratory identification number. Samples were distributed to the appropriate chemists with chain-of-custody documentation and analyzed by the appropriate method (Figure 7).

U. S. Army Medical Command CHAIN OF CUSTODY

Case No	.:56914-00			Date:	04/22/97	!
Analysi	s Required: N	iitro PAHs	. •	By: NI	09H 3506	\$ 14 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Lab Sas	ple Numbers					1.
	16300	18301	·	18302	18303	•
	18304	18305		18306	13307	
	18308	18310		18311	18312	
	18313	19316		18317	18319	
	18319	18320		18321	18322	
	:8325	18326		13328	18329	
	18330	18931		18332	18939	
	18335	18336		18337	18338	
	18400					
SAM	PLE LOG IN:	•				
FROM:	STANLEY LOC					
	Sample Cust	odian	Esp.No.	5:	lgnature	Date
TO: _	Nase					
	146		Esp.No.	5:	gnature	Date
ANA	LYSIS: (e.g		; • •	S	Ignature	Date
	LYSIS: (e.g ARGARET RANDO	AA,GC/FI	D, etc.)			Date
	LYSIS: (e.g ARGARET RANDO	AA,GC/FI	D, etc.)		ignature	
TO: M	LYSIS: (e.g ARGARET RANDO	. AA,GC/FI	Esp.No.	5		
TO: M	LYSIS: (e.g ARGARET RANDE Neme	. AA,GC/FI	Esp.No.	5		
TO: M	LYSIS: (e.g ARGARET RANDE Name RAGE: (e.g.	AA,GC/FI	Eep.No.	5	ignature	Date
TO: M	LYSIS: (e.g ARGARET RANDO Name RAGE: (e.g.	154/331,	Emp.No.	5 5:	ignature	Date
TO: M	LYSIS: (e.g ARGARET RANDO Name RAGE: (e.g.	154/331,	Eep.No.	5 5:	ignature	Date
TO: M	LYSIS: (e.g ARGARET RANDE Name RAGE: (e.g. Name TA REDUCTION	154/331,	Emp.No.	5: 5:	ignature	Date
TO: Mi	LYSIS: (e.g. ARGARET RANDE Name RAGE: (e.g. Name TA REDUCTION	154/331,	Emp.No.	5: 5:	ignature	Date
TO: Mi	LYSIS: (e.g. ARGARET RANDE Name RAGE: (e.g. Name TA REDUCTION Name b Notebook No	154/331, 154/331,	Emp.No.	5: 5:	ignature	Date

Figure 7. Laboratory chain-of-custody form.

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3.0 RESULTS AND DISCUSSION

3.1 LOGISTIC ISSUES

3.1.1 Selection of Training Locations/Scenarios

Preliminary site visits were made to each installation selected by the U.S. Army Biomedical Research and Development Laboratory to coordinate sampling activities with field commanders and non-commissioned officers. Dates for sampling were identified and the firing scenarios were discussed to confirm that at least four vehicles would be present. The sampling periods and vehicle availability (Table 11) were documented as well as the location of the exercise (i.e., firing range). A sampling headquarters area was surveyed to confirm that at least 600 sq ft of easily accessible floor space and sufficient utilities, i.e., heat, lights, electricity, and water, were available for sampling equipment preparation.

The conditions of firing were selected to represent two training scenarios. Specifically, at Training and Doctrine Command (TRADOC) installations, soldiers are trained in a structured learning environment to operate/fire specific armored vehicles to fulfill the requirements of a specific MOS (Table 12). The training scenarios at Fort Sill (U.S. Army Field Artillery Board) and Fort Knox (U.S. Army Armor School) were designed for new recruits while the training scenario at Fort Benning (29th Infantry Regiment, Bradley Instructor Detachment) was designed to enhance the gunnery proficiency of selected field soldiers.

At Forces Command (FORSCOM) installations, MOS-qualified soldiers are trained in a field environment which simulates a battle scenario. These training scenarios were conducted at Fort Carson for both the M60 Tank and the M109 Howitzer (Table 13).

3.1.2 Selection of General Area Sampling Locations

Each vehicle type was investigated during an evaluation at Aberdeen Proving Ground, Maryland on October 30, 1986. The locations for placement of sampling pumps were selected so as to permit sampling of air in/near the working zone of vehicle crew, i.e., driver, commander, loader, and/or gunner. The placement of equipment was confirmed at field locations by surveying a typical training vehicle with a unit's gunnery sergeant and/or other staff. In all cases, the sampling equipment was placed in empty storage bins normally used to store weapons, ammunition or other devices (Table 14). A critical selection criterion was the requirement to place the sampling equipment out of the way so as to avoid interference with crew activities. In some cases, the sample collection devices, e.g., sorbent tubes, were suspended from brackets near the working area and connected by 3/8-in. I.D. Tygon® tubing to sampling pumps up to 3 ft away. In nearly all cases, the sampling location was only marginally acceptable in terms of size of available space and ease of installation. Flexible "bunji" cords and duct tape were needed to secure equipment to the vehicle.

TABLE 11. SUMMARY OF SITE INFORMATION

	Initial			Full-Scale S	Full-Scale Sampling Irips		
Facility	ft. 5111	ft. s/111	ft. Benning	ft. Carson	ft. Carson	ft. Knox	Ft. Knox
Location	Lawton, OK	Lawton, OK	Columbus, GA	Colorado Springs, CO	Colorado Springs, CO	Radeliff, KY	Radeliff, KY
Scenario (Command)	TRADOC	TRADOC	TRABOC	FORSCOM	FORSCOM	TRABOC	
Firing table (as appropriate)			VIIA, VIIIA	:	VIIIA		
Vehicle	M109	M109	£	M109	09м	Ē	W60
No. of vehicles available	•	•		8	%	^	
No. of soldiers	'n	'n	m	4-5	•	•	•
			SAHPI	SAMPLING SCHEDULE			
Arrival Set-up	01/17/87 01/18/87	03/15/87 03/16/87	03/29/87 03/30/87	04/05/87	05/04/87	07/26/87	08/16/87 08/16/87
Departure	01/22/87	03/10/87	05/31; 04/02/87	04/10/87	05/08/87 05/08/87	07/28/87 07/29/87	08/17/67 08/18/87

TABLE 12. SELECTED TRADOC FACILITIES/SCENARIOS

Location/unit	Ft. Sill, OK U.S. Army Fld. Artillery Board	Ft. Knox, KY U.S. Army Armor School	ft. Benning, GA 29th Inf. Rgt., Bradley Instructor Detachment Weapons Department
Type of vehicle	M109A3	M1E1	Bradley Fighting Vehicle
Description of firing event	138 MOS ALT - During their Tactical Week Exercises; two 2-day exercises	19K MOS OSUT Basic Armor Crewman Gunnery Stationary/ Moving; 3 days	(M3) Master Gunner Course Ten 10-hr days; live fire exercise; crews fire tables V, VI, VII, VIII of Bradley Gunnery Tables
No. of crew members in vehicle	5.persons: section chief, gunner, assistant gunner, #1 men, radio/telephone operator	4-persons: instructor (tank cdr), driver, loader, gunner	4-persons: crew evaluator (instructor), commander, gunner, driver
No. of vehicles firing simultaneously	4-6 vehicles at one time	5-10 tanka (most often 5 tanks)	One vehicle moving down range; one on fire line; one on ready line
Firing frequency	360 rds of 155-mm fired over the entire week	Over 3 days, 5 tanks x 150 trainees x 6 rds plus additional 6 rds for 25 m 4650 rds	Practice: 350 rds/atd/crse 5-7 rds/min; 350 rds/gun; 400 rds/day Training: 800 rds/atd/crse 800 rds/aun:
No. of rcunds by each vehicle	55 rds by each weapon	Mein gun - 1050 rds 7.62-COAXW240 - 17,500 rds M85 50 Cel - 5250 rds	3200 rds/dsy Practice: 14,000 rds/crse i.e.ining: 35,000 rds/crse
Type of ammo/weapon	155-mm HE M107	105-mm APDS (trng); 105-mm HEAT (trng); 7.62-COAXN240 (live); 50 cml (live)	Primary: 25-mm training practice tracer Secondary: 7.62-mm ammo

TABLE 12 (continued)

Location/unit	Ft. Sill, OK U.S. Army Fld. Artillery Board	Ft. Knox, KY U.S. Army Armor School	Ft. Benning, GA 29th Inf. Rgt., Bradley Instructor Detachment Weapons Department
Type of vehicle	H109A3	2 3E3	Bradiey fighting Vehicle M2/N3
Grew activities	Load equipment; PMCS and preffre check	Break down ammo; dry fire exercise; live firing	PMCS on hull and turret; pre-fire check; upload ammo; Commo between crew and tower, boresighting and fire
Duration of training over a day	Day 1 0900-2200 hra* Day 2 0630-1900 hra* Day 3 0830-2200 hra* Day 4 0630-1900 hra*	0700-2400 delly 1130-1230 - lunch 1700-1800 dimer	0800-2000 hrs delly; no regular breaks; break fits around scenario; rotate lunch break and nonstop through lunch
Time between firing	15 min between firing at each target; 8 rds/vehicle	Approximately 5 minutes	3 to 4 minutes between targets
Match/door open?	Open - no NBC system no enclosure around gun hatch	Open except driver's hatch; weapons not buttoned up; ventilator off	Turret hatch open; driver's hatch closed; ventilation on. Access door to weapons closed; gun covers normelly opened.

TABLE 13. SELECTED FORSCOM FACILITIES/SCENARIOS

Location/unit	ft. Carson, CO 4th Division (AFZG) 3-29th	ft. Carson, CO 4th Division (AF2G) 3rd Brigade
Type of vehicle	M109A3	09₩
Description of firing event	Tactical Exercises; 2-day exercises	Tactical Exercise (Table VIII)
No. of crew members in vehicle	5-persons: commander, gunner, assistant gunner, #1 man, radio/telephone operator	4-persons: tank commander, driver, loader, gunner
No. of vehicles firing simultaneously	6 vehicles at one time	8-12 tanks
Firing frequency	84 rds of 155-mm fired over 24 hours	Over 1 day, 12 tanks on range for 30 minutes each
No. of rounds by each vehicle	14 rds	Main gun - 20 rds 7.62-COAX- 100 rds M85 50 Cal - 250 rds
Type of ammo/weapon	155-mm	105-mm APDS; 105-mm WEAT: 7.62-COAXWZ40; 50 Cml
Crew activities	Load equipment; PMCS and prefire check	Break down ammo; live firing
Duration of training over a day	0001-2400	0800-1800
Time between firing	Various times between firing at each target; 14 rds/vehicle	Approximately 2 minutes
Match/door open?	Open - no MBC system no enclosure eround gun hatch	Open except driver's hatch; weapons not buttoned up

TABLE 14

DEPLOYMENT OF AREA SAMPLING EQUIPMENT

Vehicle	Area	Location
M60	Driver	Periscope box to right of driver's seat
	Commander	Shelf behind commander's seat
	Loader	Turret wall/gun firing circuit tester box
м3	Driver	Shelf to left and immediately behind driver (sampling tubes run into driver's area)
	Commander/Gunner	Shelf between radios behind commander
	Cargo/Troop Area	Ammo shelf on right behind turret
M1	Driver	On floor in front of driver's seat
	Commander	Shelf behind commander's seat
	Loader	Turret shelf to left of loader/space for auxiliary radio
M109	Driver	Floor below gun, sampling tubes run to driver's area
	Commander	Oddment tray near commander's seat
	Loader	Shelf to left of loader to rear of side hatch

Where space was available in vehicles, appropriate sampling pumps and carbon monoxide monitors were clustered in cardboard boxes (8 in. x 11 in. x 5 in.) which were covered with aluminum foil and bubble wrap to limit electromagnetic interference and physical shock. Up to six individual devices could be deployed in each box. Where space was limited, individual sampling devices were wrapped in bubble wrap and placed in vehicle storage bins.

3.1.3 Institutional Review Board

The U.S. Army Medical Command requested that the proposed work involving human participation in the experimental design be subjected to evaluation by an Institutional Review Board (IRB). This effort was completed on January 9, 1987 with submission of an HHS Form 596 (Figure 8) and backup documentation addressing the findings. This effort was undertaken to ensure that the work was conducted in accordance with regulations for the protection of human subjects (45 CFR46, as amended, January 26, 1981).

The IRB chairman reviewed the study plan involving military crews in several different vehicles, performing normal training duties while wearing a vest sample acquisition system. This activity was determined to be one of minimal or negligible risk. Additional data on human factor engineering of hatches and design of equipment was also reviewed. It was noted that the basic vest is used by aircrew who must expeditiously be able to exit confined spaces.

Two recommendations were made and conformed to:

- (1) A brief written consent form (Figure 9) was prepared which asks the subject to volunteer, cites the need to obtain air samples to determine if there may be health hazards and warns that the apparatus may pose a minimal risk of catching on obstacles and causing a fall, or possibly encumbering a hasty exit in case of emergency. The written statement was to state explicitly that the subjects were under no obligation to participate in the test.
- (2) A short written procedural guide (Figure 10) was prepared on how to use the vest, and precautions to take (no loose straps). Further, each person should practice at least one exit from their assigned position, prior to any actual testing, with additional practice if anyone snags or is impeded.

3.1.4 Variation in Site Sampling Protocols

The collection of discrete general area samples (3) and breathing zone samples (3 or 4) in each vehicle/type/command combination was disrupted on several occasions either by restrictions imposed by the field command or by failure of field sampling equipment. The field restrictions limited the number of firing events which could be sampled due to cancellation of an exercise or the inability to separately sample

.•	OMB No. 9925-9621
DEPARTMENT OF HEALTH AND HUMAN SERVICES	CTANT CONTRACT CPELLOW SOTHER New Competing Dispersemental
PROTECTION OF HUMAN SUBJECTS	Continuation disquires as a statement
ASSURANCE/CERTIFICATION/DECLARATION ORIGINAL FOLLOWUP EXEMPTION	APPLICATION IDENTIFICATION NO. (W known)
ORIGINAL FOLLOWUP EXEMPTION	
onal Review Board (IRB) has reviewed and approved the activit implemented by Title 45, Part 46 of the Code of Federal Regula intification of IRB approval to HHS unless the applicant institut opplies to the proposed research activity. Institutions with an activity should submit certification of IRB review and approve scapted up to 60 days after the receipt date for which the appli	It exempt from HHS regulations may not be funded unless an instituty in accordance with Section 474 of the Public Health Service Act a stions (45 CFR 46—as revised). The applicant institution must submittion has designeted a specific examption under Section 46.101(b) which examples of compliance on file with HHS which covers the proposed with each application. (In exceptional cases, cartification may be institution is submitted.) In the case of institutions which do not have a factivity, cartification of 1R8 review and approval must be submitted profication.
PRINCIPAL INVESTIGATOR, PROGRAM DIRECTOR, OR FELLOW Kenneth T. Menzies	
	from married N/A
I, FOOD AND DRUG ADMINISTRATION REQUIRED INFORMATION I. NHS ASSURANCE STATUS	(pre reverse side) 117 m.
s. HHS ASSUMANCE STATUS This institution has an approved assurence of compliance on file with H	Me which course this problem
Assurance Identification number	IRS identification number
cd No seurence of compliance which applies to this activity has been et compliance and certification of IRS review and approvel in accordance	tablished with HHS, but the applicant institution will provide written assurance with 45 CFR 46 upon request.
8. CERTIFICATION OF IRB REVIEW OR DECLARATION OF EXEMPT	TION
This activity has been reviewed and approved by an IRS in accordance estion fulfills, when applicable, requirements for certifying FDA status.	ce with the requirements of 45 CFR 45, including its relevant Subparts. This cart for each investigational new drug or device. (See reverse side of this form.)
2 JAR 87 Date of IRS review and approval. (If app.	provol is pending, write "pending," Followse cortification is required.)
Full Board Review	
This activity contains multiple projects, same of which have not been 45 CFR 45 will be reviewed and approved before they are initiated and	n reviewed. The IRS has granted approved an condition that all projects covered it that appropriets further certification (Para HHS SSC) will be submitted.
Human subjects are involved, but this activity qualifies for exemption a of examption is 46.101(b), 1 shrough SI, but the institution did not determined.	under 46,101 (b.) in accordance with persynah
6. Each official signing below certifies that the inform assumes responsibility for assuring required future re	sation provided on this form is correct and that each instituti eviews, approvals, and submissions of certification.
APPLICANT INSTITUTION	COOPERATING INSTITUTION
NAME, ADDRESS, AND TELEPHONE NO.	NAME, ADDRESS, AND TELEPHONE NO.
Arthur D. Little, Inc.	
Acorn Park Cambridge, MA 02140	
-	
NAME AND TITLE OF OFFICIAL (print or type)	NAME AND TITLE OF OFFICIAL GIRR OF TYPE!
William S. Augerson, M.D.	
VP ADL - Chairman, IRB	
SIGNATURE OF OFFICIAL LISTED SOVE (and dott)	SIGNATURE OF OFFICIAL LISTED ABOVE (and dem)
Willey Huga	
HHS 596 (Rev. 1/82)	(If additional space is needed, please use reverse side under "No

Figure 8. HHS Form 596.

CONSENT FORM

Participation in an Air Sampling Study in Armored Vehicles Contract No. DAMD17-86-G-6245

As explained in your preliminary briefing, Arthur D. Little, Inc. is conducting an air sampling study in armored vehicles for the U.S. Army Medical Research and Development Command. Representatives from the U.S. Army Medical Research and Development Command may inspect the records of this program. We request your participation in this study. Specifically, we request that you wear an Army vest, modified to contain portable air sampling equipment, for a period of approximately two to eight hours during a normal training exercise.

While you are wearing this vest, there is a small chance that it could catch on obstacles, cause a fall, or encumber a hasty exit in case of emergency. Both Arthur D. Little, Inc. and the U.S. Army Medical Research and Development Command believe these risks are minimal or negligible. You have practiced an exit from the vehicle to acquaint you with the vest.

If you have any questions about this program, please contact K. Menzies, the principle investigator, at 617-864-5770, x3017. Questions regarding research subjects' rights should be addressed to the Post Judge Advocate at ______.

I understand that I am volunteering to wear the vest. No one can require me to do so, and if I do not wish to wear the vest, no action can be taken against me.

•	
Name	Date
	B. A.
Name	Date
•	
Name	Date '
N -	Data
Name	Date

Figure 9. Consent form.

PROCEDURES FOR USE OF AIR SAMPLING VEST

- 1. Accept vest from Arthur D. Little, Inc. staff.
- 2. Put vest on.
- 3. Close zipper.
- 4. Allow Arthur D. Little, Inc. staff or Army associate to adjust vest:
 - Open velcro cover on back;
 - Adjust draw string until vest is tight but does not restrict your movement; and
 - Close velcro cover.
- 5. Check that no strings or belts hang from vest. Tie in place, if necessary.
- 6. Practice entering and exiting the vehicle once to become familiar with the feel of the vest.
- . 7. Wear vest for designated period.
 - 8. Do not manipulate sampling equipment on vest.
 - 9. When requested, remove vest and give it to Arthur D. Little, Inc. staff.

Figure 10. Procedures for use of air sampling vest.

breathing zones of selected crew members, e.g., gunner and loader, due to space and time constraints. The equipment problems limited the number of samples collected due to failure of pumps as a result of vibrational stress, precipitation, restriction of sample flow tube in vests, or high pressure drop of a sampling device, i.e., PAH, SO_2 .

Various problems occurred at individual forts and were dealt with as efficiently as possible with a goal of minimizing their impact on the sampling program. The problems are summarized below in the order that they were observed. This information is critical to an understanding of the difficulties which can occur during field sampling of military firing exercises. It is provided so as to limit similar problems in future field monitoring programs.

3.1.4.1 Segregation of Breathing Zone Samples

An occasional problem observed during the first site visit to Fort Sill involved the inability to obtain breathing zone samples from soldiers carrying out a single function (i.e., driver, loader, gunner, or commander). Due to the training nature of the activities at Fort Sill and Fort Knox, many soldiers sequentially rotate functional positions within the M109, M1 or M60, including getting out of the vehicle entirely when another soldier rotates in. Potential solutions to this problem included the following options:

- (1) Soldiers in a vehicle switch sampling vests during rotation from one position to another, e.g., loader to gunner;
- (2) Soldiers switch vests only when leaving vehicle after acting as both loader and gunner; and
- (3) Sampling equipment is removed after each round of firing in each vehicle.

Time and space constraints precluded easy switching of vests inside the weapons handling area. Sample volume constraints precluded the frequent (each round) replacement of sampling equipment. Therefore, as a soldier rotated from the loader position to the gunner position, the vest was not changed. However, as the soldier exited the vehicle, the vest was removed and donned by the next soldier. The driver vest was exchanged with the next soldier upon his rotation into that position. The commander vest was worn continuously by the instructor who remained in that position throughout the exercise.

As a result of these movements, the interpretation of the breathing zone results from vehicles at TRADOC facilities must include an understanding that loader samples represent an integration of exposure in both the loader and gunner positions. Similar situations occurred in other vehicles. Breathing zone samples thus may represent the exposure in various positions/functions in these vehicles (Table 15).

TABLE 15

REPRESENTATION OF FUNCTIONAL CREW POSITIONS
IN DISCRETE VEHICLE TYPES

			Breathing Zone S	ample Code	
Fort	<u>Vehicle</u>	Driver (BD)	Commander (BC)	Loader (BL)	Gunner (BG)
Sill	M109	Instructor	Trainee	Trainee	••
Benning	мз	Staff	Trainee	Trainee	••
Carson	M109	Driver	Commander	Loader	••
Carson	M60	Driver ·	Commander	Loader	Gunner
Knox	M1	Trainee	Instructor	Trainee	Trainee
Knox	M60	Trainee	Instructor	Trainee	Trainee

3.1.4.2 Documentation of Firing Intensity and Exercise Duration

For pollutants other than carbon monoxide, another significant issue relates to the correlation of the mass of pollutant found on a sampling collection device to the volume of air sampled and the firing intensity. A vehicle crew may conduct maneuvers/firing over an elapsed time of up to 24 hours per day, although only a small amount of the total time is spent firing weapons. In order to track the frequency of firing, and define the volume of sample air collected during firing, a firing log was maintained. This included a record of firing time and type/number of shells fired.

The firing intensity and duration is potentially significant to the testing of hypotheses about the agreement of chemical data within vehicle types and commands. Specifically, the number of shells fired per unit time or mass of propellant expended may determine the amount of pollutant released into the vehicle and subsequently collected on the sampling devices. On the basis of this observation, these variables were tested as covariates to explain variation in pollutant concentration within vehicle types.

Additionally, it is apparent that the total duration of a daily training exercise may be significantly longer than the time when soldiers are exposed to weapon combustion products during firing. For each training scenario evaluated during this program, the differences between firing duration (pollutant exposure duration) and exercise duration (sample collection duration) were frequently pronounced. During sampling of the M3 at Fort Benning, for example, the firing time was as short as 20 minutes even though the duration of the entire exercise was up to 2 hours. In this case, two crews utilized the same vehicle for separate 20-minute firing events over a two-hour period during which the sampling equipment was continuously operated.

In order to address the potential range of exposures likely to be received by soldiers during the "typical" training scenarios monitored in this program, two time-weighted concentrations have been calculated.

Following sample collection, the sampling devices were recovered, sealed, and returned to the laboratory for analysis. In the laboratory, the sampling devices were desorbed and analyzed (Appendix A) so that the total quantity (Q) of analyte collected on each device could be determined.

The total quantity of analyte was converted to a calculated <u>concentration</u> of analyte in the air inside the vehicle by making one of two limiting assumptions. Under one of these assumptions, a concentration labeled FIRECONC was calculated as:

FIRECONC
$$(\mu g/m^3) - \frac{Q}{R \times T_f}$$

where,

Q - total quantity of analyte collected (μ g);

R - sampling rate (m3/min); and

 T_f - total elapsed time of active firing (min).

Thus, FIRECONC is the average concentration that would have been observed if weapons' combustion product analytes were generated and present in the air <u>only</u> during the periods of active weapons firing with less than 60 minutes between rounds.

A second limiting concentration, TOTCONC, was calculated as:

TOTCONC
$$(\mu g/m^3) - \frac{Q}{R \times T_t}$$

where.

Q,R - as above
T₊ - total sampling time, min.

Thus, TOTCONC is the concentration that might have been present in the vehicle air if the combustion products had been generated continuously, rather than in sporadic bursts of firing activity.

Neither FIRECONC nor TOTCONC provides an exact estimate of the air concentration to which soldiers were exposed. However, taken together the two calculated concentrations bracket the effective exposure range over reasonable exposure intervals. Some members of the crew, e.g., commander/instructor, are exposed to pollutants during the entire exercise duration. However, most members of the crew, e.g., trainees, are outside of the vehicle during some fraction of the total exercise duration to participate in work parties, attend meetings or take meal breaks. In every case, these concentration extremes are reported to assist in the evaluation of potential exposure. With the exception of CO, neither concentration represents maximum instantaneous exposure. However, they do represent useful estimates of potential exposure inside a vehicle. Cumulative exposure would be much lower where activity outside the vehicle is significant.

The firing time (firing duration/FIRECONC sampling period), total time (exercise duration/TOTCONC sampling period), and firing intensity data, i.e., number of large caliber shells fired (155 mm, 105 mm or 25 mm) and small caliber shells fired (7.62 mm and 50 cal) and propellant mass of large shells and small shells for each exercise, are documented in Table 16.

NOTE: For carbon monoxide only, which was monitored continuously, FIRECONC and TOTCONC were not used. For this analyte, the PEAK CO concentration is the highest daily 10-second reading observed for a given vehicle. The MEAN PEAK CO is the average of the PEAKS for all vehicles of one type on one day. Both PEAK and MEAN PEAK are higher measures of CO than FIRECONC would have been. The AVERAGE CO concentration is the cumulative average value over the duration of the exercise. It is equivalent to TOTCONC.

TABLE 16. EXERCISE/FIRING DATA

•	4007	2	Vehicle No.	Large Caliber (No.)	Larse Mass (kg)	Small Caliber (No.)	Small Mass (kg)	Firing (min)	Exercise (min)
	Act of the	3			00 771	0	0.00	158	420
5111	M109	-	_	7 ;	20:4		00.00	162	420
1115	M109	-	~	1 6	192.00	.	00.0	131	420
Sill	M109	-	m	16	192.00	,	96.0	147	210
111	M109	7	-	91	192.00	-		15.2	210
11	M109	~	~	18	216.00	5	9.0	7	970
	M109	~	m	17	204.00	0	0.00	\$C1	7.0
	W109	7	•	16	192.00	0	0.00	921	212
1110	#109	. M 1	-	7	84.00	0	0.00	118	155
	00.1		~	12	144.00	0	00.00	8	320
2111	A 00 C T	٦ ٣	1 9**	12	144.00	0	0.00	141	%
=	401k	٠.	• •	1	192.00	o	0.0	٤	347
1115	\$0.*	۰ ۳	• •) E	156.00	0	0.00	120	334
=	W109	n •	•	. 5	120.00	0	0.00	26	100
=	M109	• .	- (<u>}</u> «	00.90	0	0.00	62	116
	M109	•	7 1	, ;	120.00	0	0.00	58	107
=	M109	•	a .	2 6	120 00	6	0.00	9	162
1118	M109	•	•	2 (00.03		0.00	61	120
1115	M109	4	.	10	76. 00	• •	1.20	04	160
gujuu	13	-	-	06	6. 6		96.0	04	\$
Benning	M3	-	~	06	90.4	764	85.0	04	180
Benning	M3	-	m	\$;	06.4	722	9	40	263
Benning	M3	-	•	06	90.5 5	* * *		07	180
Benning	£	-	•	120	12.00) oc		9	280
Benning	£	~	-	117	11.70	350		;	306
Bennina	£	7	~	113	11.30	350	5, 0	3 \$	
a di uda	M3	7	m	99	5.60	150	0,45	3 \$	000
	: <u>*</u>	^	•	114	11.40	215	0.65	3	027
Benning	Ĉ.		•	107	10.70	275	0.83	9	2

TABLE 16 (continued)

	And the first	2	Vehicle #0.	Caliber (No.)	Large Mess (kg)	Caliber (No.)	Small Mass (kg)	Firing	Exercise (min)
101	Venicie i ype		٠.	:	144 00	0	0.00	3	240
Carson	M109	_	- (<u>2</u> (25.00	•	0.00	68	288
Carson	M109	-	Ν ·	٧ ;	63.73	150	1.50	50	\$
Carson	N60	-	-	= :	27.30	105	1.05	50	116
arson.	M60	-	7	12	04.00	<u> </u>		, _C	%
arson	M60	-	m	0	57.00	051	06.1	2 8	2,44
0.800	M60	-	•	13	74.10	150	1.50	8 8	} K
	UV	_	1 0	•	34.20	150	1.50	02	C :
	9 9	. ,	, -	12	68.40	150	1.50	50	04
arson .	DOE :	. (, 7	91.20	150	1.50	20	\$9
arson	N 60	7	y (2 2	07 69	150	1.50	20	130
arson	N60	~	m	= ,	2 2	, t	1.50	50	260
erson	M60	~	4	•	34.60	9 9			260
Coare	N60	7	5 0	0	57.00	OCI	06.1	;	**
; ; ; ; ;	•	-	_	15	85.50	200	0.60	133	102
You	Ē 1			21	119.70	30	0.09	115	17.
, nox		- •	.,		125.40	250	0.75	134	184
(nox	T	-	n •	; ;	102 60	100	0.30	115	172
(nox	ī	-	•	2 ;	150 60	150	0.45	191	270
Knox	Ī	~	- (8 %	136.80	100	0.30	184	292
(nox	ī	~	N 1	.	14.2 50	100	0.30	190	225
(nox	Ŧ	~	'	G F	06:24	6	0.00	184	215
(nox	ï	N	•	00	00:11	425	1.58	290	373
thox	И60	-	-	/2	04.661			707	360
, ook	М60	-	~	27	153.90	200	2.0		170
	ψ.	-	m	31	176.70	300	0.90	7.7	976
Y I I	0 K		•	27	153.90	550	1.65	586	363

3.1.5 Sampling Equipment

At the end of each firing exercise, the equipment was checked to confirm that all pumps were operating. During several sampling exercises, it was observed that some high flow pumps used to simultaneously collect PAH samples and SO₂ samples had failed. The cause of the failure is uncertain but it was probably due to the pressure drop of the PAH or SO₂ devices. A reduced flow rate (-0.5 Lpm) and a Teflon®-coated glass filter were used to limit this problem.

The commercially available ${\rm CO}_2$ tube used for field sampling was observed to be expended after only four hours of sampling. In order to use this device reliably, the sampling time or sampling rate was reduced.

Other vest equipment problems were (1) the short length of the sorbent tube pocket, (2) shutting off of the CO monitor switches due to body motion, and (3) the reverse operation of the vest zipper (female versus male zipper). These problems were corrected as indicated below:

- (1) The mesh top of the sorbent pocket was cut to permit the GC/MS tubes to extend through the pocket top. The tubes did not extend so far as to pose a danger to the soldier wearing the vest.
- (2) Duct tape was placed over the CO monitor switches after activation. As a result, they all operated reliably.
- (3) It appears that the vest was turned inside out to facilitate placement of pockets. This inadvertently makes it confusing to put the vest on since one must hold the side of the zipper opposite that normal for males. This problem does slow down donning the vest but is manageable.

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3.2 POLLUTANT CONCENTRATIONS IN ARMORED VEHICLES

3.2.1 Data Base

As a result of this field monitoring program, an extensive chemical data base consisting of thousands of concentration measurements for a total of 178 compounds has been generated. These data are segregated by training scenario (i.e., TRADOC, FORSCOM), fort (Benning, Carson, Knox, Sill), vehicle type (M1, M3, M60, M109), location within vehicle (commander, driver, gunner, loader), and general area versus breathing zone. The data are provided in the subsequent text or in Appendix B. As noted in Section 3.1.4.2, two concentration extremes designated TOTCONC and FIRECONC have been calculated for each measurement. Since each training exercise is somewhat different with respect to the movement of individual soldiers, instructors or vehicle operators, these concentration levels were calculated in the hope of bracketing average concentrations generated during firing periods (FIRECONC) or total exercise periods (TOTCONC). These concentrations are integrated, not instantaneous measurements, for all pollutants except carbon monoxide (CO). In the case of CO, Peak concentration in each sampling location was determined instrumentally as the maximum ten-second integrated concentration observed during the entire exercise. Average CO concentration in each sampling location was determined instrumentally as time-weighted average over the entire exercise. In the following section, concentrations (FIRECONC and TOTCONC) for individual compounds are tabulated along with field code which describes sampling location as indicated in Table 17. The mean concentrations for each pollutant in all sampling locations are graphically represented across vehicle types. The mean concentrations for discrete, as well as all, sampling locations are tabulated (SAS, Inc. PROC TABULATE) to assist in statistical comparison (Appendix C). All raw sample concentration data are provided in Appendix B. The tabulated (PROC TABULATE) mean concentrations include non-detectable levels as non-zero values. That is, any sample pollutant concentration which was observed to be below the detection limit was reported to be equal to the detection limit (e.g., $10 \mu g/m^3$). The detection limit in this report is that concentration which can be differentiated from a blank sample with 95% confidence. As a result of this criterion, reported mean concentrations are higher than the actual concentrations. Where a significant number of sample concentrations (>25%) are non-detectable, a discussion/comparison of mean concentrations is not given and, alternatively, a discussion of the concentration range of individual sample results (Appendix B) is given. Note that the detection limits are inversely proportional to the sampling volume and thus vary for each vehicle and vehicle type.

3.2.2 Compound-Specific Concentration Ranges

Fundamental to any assessment of the exposure of crew members in armored vehicles to specific pollutants is documentation of the concentration of the pollutant in the environment, i.e., vehicle and/or surrounding environment, and an understanding of the movement of the

TABLE 17. FIELD CODE EXPLANATION

Example: PSM11SACPAHF

```
S
                            M
                                                     1
                                                                           C
                                                                                    PAHF
Sampling Trip
Preliminary
 Ful1
         Installation:
          Ft. Sill
          Ft. Benning
          Ft. Carson
          Ft. Knox
                        Vehicle:
                         M109(M)
                         M3(<u>B</u>)
                         M60(I)
                         M1(\underline{A})
                                       Day 1,2
                                                 Vehicle:
                                                  1,2,3,4
                                                              Type:
                                                           A-Area
                                                           B-Breathing
                                                                       Location:
                                                                      C-Commander
                                                                      D-Driver
                                                                      L-Loader
                                                                      G-Gunner
                                                                                    Analyte
```

<u>Code</u>	<u>Analytes</u>
PAHF	Filter for PAHs
PAHS	Sorbent (XAD-2) PAHs
SO2	Filter with band for SO
MS1	Sorbent (Tenax®/Ambersorb®)
MS2	Sorbent tube replicate
CO	CO monitor
NH3F	Filter for NH,
NH3S	
CO2	Draeger tube for CO,
NO2	Passive dosimeter - breathing zone
	Sorbent (molecular sieve SKC-226-40) - general area
H2S	Draeger tube for H _o S
FOR	Sorbent (coated XAD-2 - Supelco 2-0261)
TSP	Total suspended particulate (matched weight filter)
MET	Filter for metals
RSP	Respirable suspended particulate (matched filter, cyclone)
ALD	Impinger/sorbent, aldehyde
HCN	Sorbent (Ascarite)

crew within this environment. This experimental program was designed to collect preliminary data on potential pollutant exposure by collecting general area and breathing zone samples under specific training and/or battle simulation scenarios frequently conducted at U.S. Army facilities. Therefore, a discrete time/motion study was not conducted and the monitoring was conducted under exposure scenarios which represented "typical" U.S. Army activities.

On the basis of the experimental results, it is appropriate to report the range of concentrations of the selected compounds within four specific types of armored vehicles operated under specific training scenarios. It is possible to compare these concentrations against available health guidelines (Table 18). However, it is not appropriate to attempt to make rigorous risk assessments with respect to the observed concentrations in direct comparison to workplace standards (ACGIH threshold limit values, TLV). The U.S. Army training scenario is certainly not directly comparable to a normal 40-hour work week scenario. An interpretation of risk associated with typical training scenarios may be made with respect to levels of short-term acute hazard [ACGIH Short-Term (15 minute) Exposure Limit (STEL); National Research Council (NRC) Emergency and Continuous Exposure Limits] or cautiously assessed on the basis of long-term toxicological information. The NRC exposure limit is generally understood as a level that, if exceeded for 10-minute, 60-minute, or longer intervals, may be regarded as constituting an acute risk to health.

The graphical and tabular concentration summaries for each pollutant are provided at the end of this section (3.2.2).

3.2.2.1 Carbon Monoxide

The PEAK (10-second) carbon monoxide (CO) concentrations ranged from 10 to >2000 ppm in all the vehicles surveyed. The MEAN PEAK CO concentrations (i.e., average of daily peaks for all vehicles of one type) were lowest in the M109 (400 ppm) and highest in the M1 (1500 ppm) (Figure 11). The maximum PEAK CO levels (i.e., highest daily peak for all vehicles of one type) frequently exceeded the upper range of the monitor, approximately 2000 ppm, in the M1 and M60 tanks, but the durations of these maxima were generally less than 1 minute. (The NRC short-term Emergency Exposure Limit for CO is 1500 ppm for 10 minutes exposure and the NIOSH STEL is 400 ppm for 15 minutes.) There was a single instance (loader/breathing zone/M1 tank) in which the CO reading exceeded 1500 for a continuous period of almost 40 minutes. These elevated readings were observed starting at time zero of the test and other CO monitors in the same vehicle (other crew positions and loader/area sampler) gave consistently lower readings. However, there is no inherent reason to reject the data from the loader/breathing zone instrument. Also, there were several observations for M1 and M60 ranks in which the CO concentration averaged above 400 ppm (up to 760 ppm) for a 15-minute period. On the other hand, the average CO concentrations over the total exercise duration ranged from 4 to 44 ppm in all vehicles (Figure 12 and Table 19. In Table 19, the values listed in the FIRECONC column are really 10-second PEAK values.) The PEAK CO concentrations are clearly related to firing within the vehicles; PEAK concentrations occur shortly after a single firing event or during firing events separated by only a few (<5) minutes (Figure 13).

TABLE 18. BEALTH STANDARDS FOR TOXIC COMPOUNDS 25,26

		ILV-IW	A 26	;	STEL 26
	NRC 25	ppe	28/23	ppe	mg/m3
Acetaldehyde		100	180	150	270
Acrolein	0.1 ppm (10 min)	0.1	0.25	0.3	0.8
Ammonia	100 ppm (60 min)	25	18	35	27
Benzene	50 ppm (60 min)	10	30		
Cadmium salts			0.05		
Carbon dioxide	•	5000		30,000	
Carbon monoxide	1500 ppm (10 min)	50		400	
Chlorobenzene	· • •	, 75	350		
Chromium salts			0.5		~-
Copper salts	•-		1		
Dichlorobenzene		75	450	110	675
Formaldehyde		1	1.5	2	3
Hydrogen cyanide	••	ceiling 10	10		
Hydrogen sulfide	50 ppm (10 min)	10	14	15	21
Iron oxide			5		
Lead salts			0.15		
Magnesium oxide			10 .	. ••	
Manganese	••		5		
Mercury	0.2 ppm (24 hr)	• ••	0.1		
Molybdenum salts			5		
Naphthalene		10	50	15	75
Nickel salts		. ••	1		
Nitric oxide	•• .	25	30	••	
Nitrogen dioxide	5 ppm (10 min)	3	6	5	10
Silver salts			0.01		
Sulfur dioxide	30 ppm (10 min)	2	5	5	10
Tin salts			2		
Vanadium oxide	•		0.05		
Zinc chloride			1		
Zirconium salts			5		
Particulates			10		

^{-- =} Not available

TLV-TWA = Threshold limit value-Time weighted average (8 hr)

STEL = Short-term exposure limit (15 min)

NRC = National Research Council Emergency and Continuous Exposure Limit

3.2.2.2 Carbon Dioxide

The mean carbon dioxide (CO_2) concentrations (Table 20) observed for all sampling positions in each fort/vehicle type over the total exercise periods (TOTCONC) ranged from greater than 556 ppm to 828 ppm (Figure 14). The mean CO_2 concentrations observed during the firing periods (FIRECONC) ranged from greater than 283 ppm to 3230 ppm (Figure 15). The maximum FIRECONC concentration (5710 ppm) was associated with the shortest firing period (20 minutes) in the M60 at Fort Carson. This concentration is significantly lower than the STEL level (30,000 ppm). The atmospheric CO_2 concentration is 350 ppm and the TLV is 5000 ppm.

3.2.2.3 Hydrogen Sulfide

Hydrogen sulfide (H_2S) was detected in all vehicle types but in much fewer than 50% of the samples in the M109 and M3 (Appendix B). The mean hydrogen sulfide concentrations (Table 21) observed for all sampling positions in each fort/vehicle type over the total exercise periods (TOTCONC) ranged from below the detection limit (\sim 100 ppb) to 288 ppb (Figure 16). The H_2S concentrations observed during the firing period (FIRECONC) ranged from below the detection limit (\sim 200 ppb) to 1010 ppb (Figure 17). The maximum FIRECONC concentration (6120 ppb) was observed in the M60 tank at Fort Carson. These levels are less than the TLV (10,000 ppb.)

3.2.2.4 Hydrogen Cyanide

Hydrogen cyanide (HCN) was detected in each vehicle type but in much fewer than 50% of the samples (Appendix B). The mean hydrogen cyanide concentrations (Table 22) observed for all sampling positions in each fort/vehicle type observed over the total exercise periods (TOTCONC) ranged from below the detection limit (-100 μ g/m³) to 302 μ g/m³ (Figure 18). The mean HCN concentrations observed during the firing period (FIRECONC) ranged from below the detection limit (-200 μ g/m³) to 1070 μ g/m³ (Figure 19). The maximum FIRECONC concentration (1280 μ g/m³) was observed in an Ml at Fort Knox. These levels are less than the TLV ceiling (10,000 μ g/m³).

3.2.2.5 Nitric Oxide

Nitric oxide (NO) was detected in all vehicle types but in only one sample in the M1 at Fort Knox (Appendix B). The mean nitric oxide concentrations (Table 23) observed for all sampling positions in each fort/vehicle type over the total exercise periods (TOTCONC) ranged from below the detection limit (~300 $\mu g/m^3$) to 1090 $\mu g/m^3$ (Figure 20). The mean NO concentrations observed during the firing period (FIRECONC) ranged from below the detection limit (~600 $\mu g/m^3$) to 3260 $\mu g/m^3$ (Figure 21). The maximum FIRECONC concentration (6430 $\mu g/m^3$) was observed in an M60 at Fort Carson. These levels are less than the TLV (30,000 $\mu g/m^3$).

3.2.2.6 Nitrogen Dioxide - General Area

Nitrogen dioxide (NO₂) was detected in all vehicle types but in only one sample in the M1 at Fort Knox (Appendix B). The mean nitrogen dioxide concentrations (Table 24) observed for all general area locations in each fort/vehicle type over the total exercise periods (TOTCONC) ranged from below the detection limit (~500 μ g/m³) to 1030 μ g/m³ (Figure 22). The mean NO₂ concentrations observed during the firing period (FIRECONC) ranged from below the detection limit (~1000 μ g/m³) to 3540 μ g/m³ (Figure 23). The maximum FIRECONC concentration (8430 μ g/m³) was observed in an M60 at Fort Carson. These levels are occasionally greater than the TLV (6000 μ g/m³) but less than the STEL (10,000 μ g/m³).

3.2.2.7 Nitrogen Dioxide - Breathing Zone

The mean nitrogen dioxide (NO₂) concentrations (Table 25) observed in breathing zone locations in each fort/vehicle type over the total exercise periods (TOTCONC) ranged from below the detection limit (~100 $\mu g/m^3$) to 955 $\mu g/m^3$ (Figure 24). The mean NO₂ concentrations observed during the firing period (FIRECONC) ranged from below the detection limit (~200 $\mu g/m^3$) to 4660 $\mu g/m^3$ (Figure 25). The maximum FIRECONC concentration (17,900 $\mu g/m^3$) was observed in an M60 at Fort Carson. The NO₂ concentrations are occasionally greater than the TLV (6000 $\mu g/m^3$) and are consistent with the nitrogen dioxide general area samples.

3.2.2.8 Formaldehyde

Formaldehyde (HCHO) was detected in all vehicle types but in fewer than 10% of the samples in the M109 and M60 at Fort Carson (Appendix B). The mean formaldehyde concentrations (Table 26) observed for all sampling positions in each fort/vehicle type over the total exercise periods (TOTCONC) ranged from below the detection limit (~50 μ g/m³) to 99.9 μ g/m³ (Figure 26). The mean HCHO concentrations observed during the firing period (FIRECONC) ranged from below the detection limit (~100 μ g/m³) to 389 μ g/m³ (Figure 27). The maximum FIRECONC concentration (499 μ g/m³) was observed in an M1 at Fort Knox. These levels are less than the TLV (1500 μ g/m³).

3.2.2.9 Ammonia

Ammonia (NH₃) was detected in all vehicle types but in only two samples in the M109 and in about one-third of the samples in the M3. The mean ammonia concentrations (Table 27) observed for all sampling positions in each fort/vehicle type over the total exercise periods (TOTCONC) ranged from below the detection limit (~100 $\mu g/m^3$) to 359 $\mu g/m^3$ (Figure 28). The mean NH₃ concentrations observed during the firing period (FIRECONC) ranged from below the detection limit (~200 $\mu g/m^3$) to 545 $\mu g/m^3$ (Figure 29). The maximum FIRECONC concentration (1680 $\mu g/m^3$) was observed in an M60 at Fort Carson. These levels are less than the TLV (18,000 $\mu g/m^3$).

3.2.2.10 Total Suspended Particulates

The mean total suspended particulates (TSP) concentrations (Table 28) observed for all sampling positions in each fort/vehicle type over the total exercise periods (TOTCONC) ranged from below the detection limit (~500 μ g/m³) to 1320 μ g/m³ (Figure 30). The mean TSP concentrations observed during the firing period (FIRECONC) ranged from below the detection limit (~1000 μ g/m³) to 4870 μ g/m³ (Figure 31). The maximum FIRECONC concentration (55,600 μ g/m³) was observed in an M3 at Fort Benning. The mean concentrations during firing are all less than one half the TLV (10,000 μ g/m³) for nuisance dust. Maximum FIRECONC concentrations were observed to exceed the TLV in the M109, M3 and M60.

3.2.2.11 Respirable Suspended Particulates

Fewer than 20% of the samples of respirable (<10 μ m) suspended particulates (RSP) yielded concentrations in excess of the detection limit (~500 μ g/m³). The concentrations (Appendix B) observed over the total exercise periods (TOTCONC) and firing periods (FIRECONC) were all less than 1880 μ g/m³ and 3320 μ g/m³, respectively. The maximum FIRECONC concentration (3320 μ g/m³) was observed in an M60 at Fort Carson. These levels are all less than one third of the TLV (10,000 μ g/m³) for nuisance dust.

3.2.2.12 Sulfur Dioxide

Sulfur dioxide (SO₂) was detected only in the M109 and M3 and then in fewer than 50% of the samples (Appendix B). The concentrations observed during the firing period (FIRECONC) in the M109 ranged from below the detection limit (-100 μ g/m³) to 8400 μ g/m³ with most measurable values clustered around 200 μ g/m³. The concentrations observed over the total exercise period ranged from below the detection limit (~50 μ g/m³) to 4550 μ g/m³ with the measurable values clustered around 100 μ g/m³. The maximum FIRECONC concentration was 565 μ g/m³. All the SO₂ concentrations except the single measurement at 8400 μ g/m³ are less than one quarter of the TLV (5000 μ g/m³).

3.2.2.13 Aldehydes

A group of aldehydes was monitored in each vehicle type. These included: acetaldehyde, acrolein, crotonaldehyde, butyraldehyde, benzaldehyde, and hexanal. Few were detected at levels above the detection limit and, when found, they were observed most consistently in the tanks (Table 29). The mean acetaldehyde concentrations observed during the firing period (FIRECONC) ranged from below the detection limit (-1 μ g/m³) to 39.1 μ g/m³. The maximum FIRECONC concentration (424 μ g/m³) was observed in an M109 at Fort Sill. These levels are all significantly less than the TLV (180,000 μ g/m³). Other aldehydes were found less frequently and no concentrations exceeded 195 μ g/m³.

3.2.2.14 Polycyclic Aromatic Hydrocarbons

A group of polycyclic aromatic hydrocarbons (PAHs) were monitored in each vehicle type. The compounds included the following:

Benz(a)anthracene Naphthalene Chrysene Acenaphthylene Benzo(b)fluoranthene Acenaphthene Fluorene Benzo(k)fluoranthene Phenanthrene Benzo(a)pyrene Anthracene Benzo(g,h,i)perylene Fluoranthene Dibenz(a,h)anthracene Pyrene Indeno(1,2,3-c,d)pyrene

Only three of these PAHs were found at a level above the detection limit (~1 $\mu g/m^3$). Specifically, naphthalene, acenaphthene and pyrene were occasionally found and then most frequently in the tanks (Table 30).

The mean concentration of naphthalene observed during the firing period (FIRECONC) ranged from below the detection limit to 6.9 $\mu g/m^3$. The maximum concentration (120 $\mu g/m^3$) was observed in an M60 at Fort Carson. These levels are all less than the TLV (50,000 $\mu g/m^3$). The other two PAHs were found less frequently and no concentrations exceeded 1700 $\mu g/m^3$.

3.2.2.15 Nitro-Polycyclic Aromatic Hydrocarbons

A group of polycyclic aromatic hydrocarbons containing one or more nitro groups (NO_2 -PAHs) were monitored in each vehicle type. The compounds included the following:

1-Nitropyrene

2,7-Dinitrofluorene

1,8-Dinitropyrene

2-Nitronaphthalene

2-Nitrofluorene

3-Nitro-9-fluorenone

9-Nitroanthracene

None of these NO_2 -PAHs were found at a level above the detection limit (-100 ng/m³).

3.2.2.16 Metals

A group of metals was monitored in each vehicle type. These elements included those listed in Table 31. Ten of these metals were found consistently at a level above the detection limit. Specifically, these included those marked with an asterisk.

The mean concentration ranges of these metals observed during the firing period (FIRECONC) is reported in Table 32. The maximum concentration for each metal is also reported. These levels are all less than the respective TLVs. All concentrations for these metals are reported in Table 33.

3.2.2.17 Organic Vapors

Gas chromatography/mass spectrometry (GC/MS) was utilized to identify and quantify organic vapors which were present in armored vehicles. Several hundred peaks (compounds) were observed in a typical sample (Figure 32). Approximately 100 of the larger peaks were selected for identification and quantification in samples collected across all vehicle types (Table 34). These compounds are generally branched aliphatic and aromatic hydrocarbons. Few oxygenated species were observed although they may be present at lower concentrations.

Twelve compounds (Table 35) were selected for statistical analysis across vehicle types. They were chosen to represent the range of compound classes monitored. The range of mean concentrations and maximum concentration observed in all vehicles is reported in Table 35. It is apparent that most of the organic vapors identified in this program are found at concentration levels below $1000 \ \mu \text{g/m}^3$.

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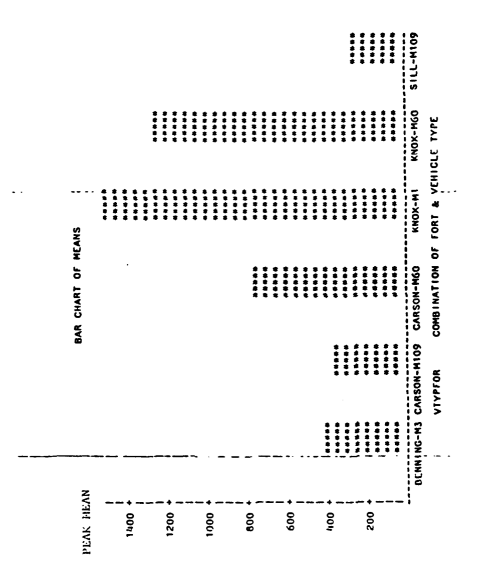


Figure 11. Concentration (peak) of carbon monoxide (ppm).

																																				***		* * *	1		
				****	****	****	****	****	****	****	****	***	****	***	* 1 * 1		****	****	****	****	****	****	****	****			* * * * *	****	****	****	****	****	***	***	****			* * * * * *	4 4 4	KNOX-MGU	
EANS	****	****	****	****	****	****	****	****	****	****	****	****	****	****	* * * * * * *		****	****	****	****	****	****	****	****	***		* * * *	****	****	****	. * * * *	****	****	***	* 1					KNOX-M1	
BAR CHART OF MEANS									****	****	****	****	****	****	***		7 * * *	****	****	****	****	****	****	****	***	****	* * * *	****	****	****	****	****	****	***	* : : : : : : : : : : : : : : : : : : :		* : : : : : : : : : : : : : : : : : : :	* * * * * * * * * * * * * * * * * * * *		CARSON-M60	
-																																				1 1 1 1 1	* * * * * * * * * * * * * * * * * * * *	* 1		UERNING-M3 CARSON-M109 CARSON-M60	
EAN										~	-				-	_	 _			-	_			_	~	-		•	-	-		-				* 1 * 2 * 2 * 2 * 2 * 2 * 2 * 2 * 2 * 2	* * * *	* 1 * 1 * 1		BENNING-M3	
AVERAGE MEAN	-		-	+ 01	?	-		-	- + -	`-		_	-	30 +	~	_	 4	÷ C7				+ 00	-	-			+ 5-				10 +	-		_	-	ψ.	~			 •	

Figure 12. Concentration (average) of carbon monoxide (ppm).

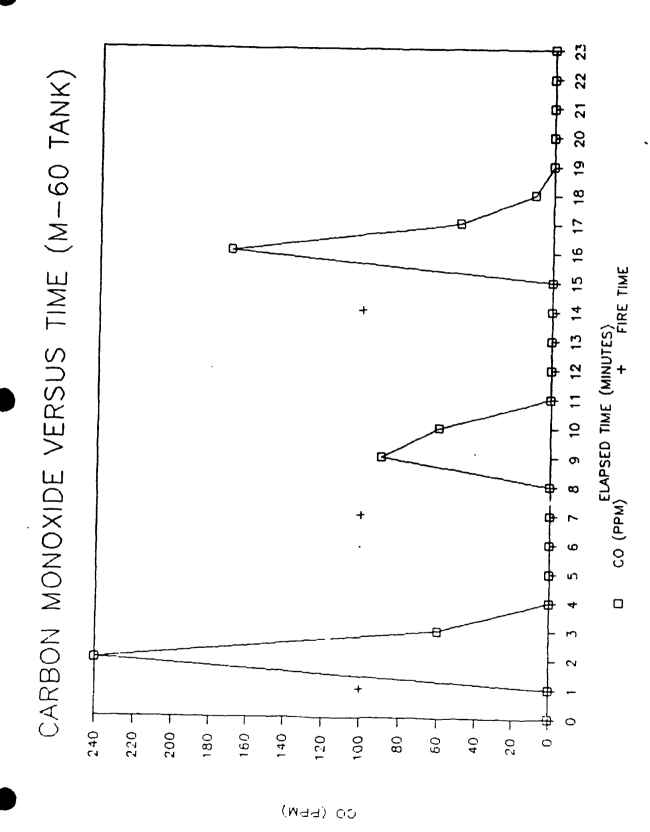


Figure 13. Carbon monoxide versus time (M60 tank).

TABLE 19. SUMMARY OF CARBON MONOXIDE CONCENTRATION DATA (PPM)

	_												•		
 -	-				COMB	COMBINATION OF	OF FORT	T & VEHICLE	ICLE IVE						
		SILL-H	M109	CARSON-M109	-H109	BENNING-M3	G-M3	KNOX-M60	H60	CARSON-M60	1-M60	KNOX-M1	=	ALL	
•		10100	ONC	TOTCONC	ONC	TOTCONC	ONC	TOTCONC	ONC	TOTCONC	ONC:	TOTCONC	ONC	TOTCONC	ONC
		N OF	XAX	VEHS.	HAX	VEHS.	HAX	VEHS.	HAX	VEHS.	AA.	VEHS.	HAX	VENS.	HAX
POSITIONIDAY				†	1	†									
COMMAND I		10.01	18.01	-0.4	16.01	10.01	10.0	7.0	70.01	9.0	71.0	5.01	60.01	45.01	71.0
	***************************************	10.01	1_	+	-	10.01	9.01			9.0	103.01	6.01	10.01	35.01	103.0
		0.9	1_	+	+	-	+ ·	-	-			-	-	6.01	•
	+	10.8		-		-	 -	-	;	- ·		-	_	8.0	2.0
	ALL	34.01	; -	10.7	16.01	20.01	10,01	7.01	70.0	19.0	103.0	11.01	70.01	94.01	- !
DRIVER	DAY	-													
		6.	13.01	3.01	6.9	9.0	13.0	7.0	50.0	9.0	113.0	6.01	40.0	12.0	113.0
		9.01	16.01	-	-	9.01	15.01	_	_	9.0	94.		40.01	34.0	94.0
	3	5.01	10.9		-	-			-	-		-		5.01	6.0
		~	10.4	-										7.01	4.0
		29.0	16.01	3.01	4.01	18.01	15.01	7.01		18.0	113.0	13		88.01	113.0
+	>40		.i_		-	-									
					- -			0.4	70.0		8	4.0	70.0	11.0	63.0
		1	+	T						0.4	108			9.0	108.0
	ALL	-	-	-		-	- 1	6.0	0.07	7.0	108.0		_1	19.0	108.0
LOADER)						9
		9.0	~	0.4	5.0	10.0	7.0	8.0	100.0	9.0	_!	_	1	_!.	_1.
	2	9.01				10.0				0.0	60.0	9.0	20.0	<u> </u>	į
	3	6.01	13.01	-	-	-		-		-	-		-	6.01	13.0
	4	7.01	10.2	-						-		-+	- 1	7,0	2.0
		31.01	20.01	4.0	5.0	20.01	10.11	10.9	100.0	16.0	_	15.01	1 590.01	1	94.01 590.0

TABLE 19 (continued)

SILL-M109 CARSON-M109 BENNING-M3 KNOX-M60 CARSON-M60 KNOX-M1 ALL TOTCONC	S1LL-M109 C TOTCONC VEP'S. MAX VEP'S. MAX
SILL-M109 C TOTCONC CFF5. MAX VE 27.0 20.0 28.0 16.0 17.0 13.0 13.0 13.0 13.0 13.0 13.0 14.0 13.0 14.0 13.0 14.0 13.0 14.0 13.0 14.0 13.0 14.0 13.0 14.0 13.0 14.0 13.0 14.0 13.0 14.0 13.0 14.0 13.0 14.0 13.0 14.0 13.0 14.0 13.0 14.0 13.0 14.0 13.0 14.0 13.0 14.0	

TABLE 19 (continued)

						SINATION	COMBINATION OF FORT		& VEHICLE TYPE	/PE	;				
		SILL-	1 I	CARSON-M	CARSON-M109	BENNING-M3	IG-M3	KNOX-M60	₩60	CARSON-M60	N-M60	KNO	KNOX-M1	₹	ALL
		1010	. 0	1010	TOTCONC	TOTCONC	TOTCONC	TOTCONC	TOTCONC.	101	TOTCONC	1010	TOTCONC	101	TOTCONC
		MEAN	ots i	MEAN	EAN STD	MEAN	STO	HEAN	STO	MEAN	STD	MEAN	AN I STD	MEAN	l sto
POSITIONIDAY	IDAY														
COMMAND		3.8	5.2	6.3	7.5	3.6	2.6	28.6	26.1	30.0	24.5	40.01	18.7	17.3	21.2
	2	5.4		-	•	5.91	2.1	-	-	33.6		31.7		17.3	23.9
	3	3.5	3.					-	-			-		3.51	
		0.9	0.81	-			1					-	-	0.9	0.8
	אור	3.51	3.71	A.3	7.51	6.8	2.6	28.6	26.11	31.9	29.21	35.	22.11	15.0	21.3
DRIVER	DAY					2.9	ı	32.9	12.5	34.8	35.0	20.0		17.3	22.1
	2	6.11	4.5	-	-	6.7		-	-	38.4	39.7	Ì	15.1	16.5	24.9
	3	1 2.2	2.	-						-		_		2.2	2.3
	3	1.9	!	-	• — ·	-		-				-		1.9	1.6
	ALL	3.91	3.91	1.3	2.3	£.8	4.5	32.9	12.51	36.6	36.4		13.2	14.9	22.2
GUNNER	DAY														
	-		-	-	-			42.5	20.61	39.71	37.51	42.5	22.2	E). /	23.6
	12	-	-					-		46.31		25.01	26.51	35.61	35.6
	ואור			-	-		-	42.51		43.4		33.6	:	39.2	
LOADER	DAY	, — ~													
	-	4.7	6.01	2.3	2.6	2.5	1.8	56.31	32.01	36.31	24.8	130.01	205.11	37.5	88.7
-	2	4.7	2.7	-	-	6.4	2.51	- 1		31.61	32.11	26.31	13.01	16.31	19.9
	3	3.21	16.4					-				- 1		3.2	6.3
- 		0.71	0.8			_	-	-		-				0.71	0.0
	At L	3.51	1, 3	2.31	2.61	3.4	· • •	56.31	~ 1	٠. i	27.81	74.71	• 1	24.71	64.3
ALL	DAY														
		4.2	5.1	4.2	5.5	3.0	2.8	40.4	26.01	34.2	28.01	63.61	120.11	25.61	53.9

TABLE 19 (continued)

					COM	BINATIO	N OF FOI	COMBINATION OF FORT & VEHICLE TYPE	HICLE TH	/PE				-	
		SILL	SILL-M109 C		CARSON-M109 BENNING-M3	BENNIE	VG-M3	KNOX	;	CARSON-M60	1-M60	KNO	KNOX-M1	₹ 	ALL
		TOTCONC	CONC		TOTCONC	TOTC	TOTCONC	T0TC	TOTCONC	TOTCONC	TOTCONC	T0T0	TOTCONC	TOTCON	TOTCONC
		MEAN	MEAN I STD I M	MEAN	IEAN STD MEAN STD MEAN STD	MEAN	EAN STD	MEAN	EAN STD	MEAN STD	STD	I MEAN STD	STD	MEAN (STD	STO
ALL	inay					-	-	-	-		-	+			
	12	5.4	5.4 3.3			6.3	6.3 3.0		:	36.3	35.3	24.0	19.4	36.3 35.3 24.0 19.4 18.1 24.2	24.2
		3.01	3.01 3.51			-	* - ·			1.		†	-	3.01	3.5
	4	1.1	1.11 1.21	-		_ ·	-	+ - ·	+		+	+			
	ALL	1 3.61	3.61 3.91	4.2	9.51	4.71	+	4.71 3.31 40.41 26.01 36.31 37.31 37.31 5.36 6. 51 31.30 5.	26.01	15 21	+	5 21 21 21 10 KD K1	+		- ! !
:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	; ; ; ; ;	; ! ! !	,	-	1			-					0.7	-
					-										
					- -										
					-										

TABLE 19 (continued)

		_			COME	COMBINATION	OF FORT	4	VEHICLE TY	TYPE					
		SILL-M109	-M109	CARSO	CARSON-M109	BENNING-M3	IG-H3	KNOX-M60	-M60	CARSON-M60	I-M60	KNOX-M1	(-H1	₹	ALL
		FIRECONC	ONC	FIRECONC	ONC	FIRECONC	CONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC
		VEHS.	ÄÄX	VEHS.	¥	VEHS.	HAX	# OF VEHS.	Ž	# OF VEHS.	MAX	VEHS.	HAX	I / OF	Ž
POSITIONIDAY	DAY	; ; ; ; ;													
COMMAND		10.0	2250.0	4.0	4.0[2280.0]	10.01	960.01	7.0	7.012280.01	9.0	9.0/1110.0	5.0	5.012120.0	45.0	45.012280.0
	2	10.0			-	10.01	- !	-	-	9.0	9.012280.0	6.0	6.012280.01	35.0	35.0[2280.0
	3	6.01	! !	-		-	-				•		-	6.0	360.0
	7	9.0	200.01					_	-	7	•		-	9.0	200.0
	ארר	34.01	2250.0	0.3	4.012280.01	20.0	20.0[1290.0]	7.0	7.012280.01	18.0	18.012280.0	11.0	11.012280.01	94.0	94.0[2280.0]
DRIVER	DAY														
		8.0	920.01	3.0	140.0	9.0	270.0	7.01	720.01	9.0	9.012260.0	6.0	6.011090.0	42.0	42.012260.0
	2	9.01		-		9.01	590.01	•	-	9.0	630.0	7.0	7.011410.01	34.0	34.0 1410.0
		5.0	i — .				-	-	-	-			-	5.01	
	=	7.01	•	-			-	•		٠			-	7.01	
	ALL	29.01	1280.01	3.01	; - ;	16.0	590.01	7.01	720.01	18.0	16.012260.01	13.01	13.011410.01	98.0	88.012260.0
CUNNER	DAY														
	-			•	-	• !		4.01	4.012060.01	3.01	3.011560.01	4.0	4.012290.01	11.0	11.0[2290.0]
	2			-			-	-	-	4.01	1160.0	4.01	4.0[2310.0]	8.0	8.012310.0
	ALL		-		-	-	-	4.0	4.012060.01	7.01	7.011560.01	8.0	8.012310.01	19.0	19.0[2310.0
LOADER	0AY														
	-	9.0	2270.0	4.0	340.0	10.01	620.01	0.0	8.012290.01	8.0	8.0 1090.0	7.01	7.012290.01	46.0	46.0[2290.0]
	2	10.6	!		-	10.01	10.011020.01	•	-	9.0	2140.01	9.0	8.012300.01	35.0	35.012300.0
	3	6.01	330.01		_	-	-	•	-					6.01	330.0
		10.7	160.01	-	-		-		_		-	- 1	-+	7.01	
	Al.L	31.01	2270.01	4.0	340.01	20.01	20.011020.01	8.0	8.012290.01	16.01	16.012140.01	15.01	15.012300.01	94.0	94.012300.0

TABLE 19 (continued)

					COM	BINATIO	N OF FO	COMBINATION OF FORT & VEHICLE TYPE	HICLE T	YPE					1
		SILL	SILL-M109 /	CARSO	CARSON-M109	BENNING-M3	NG-M3	KNOX	KNOX-M60 CARSON-M60	CARSO	N-M60	- KNO	KNOX-M1	ארר 	ب
		FIRECONC	FIRECONC	FIRECONC	CONC	FIRE	FIRECONC	FIRECONC	SONC	FIRE	FIRECONC	FIRECON	FIRECONC	FIRECONC	ONC
1	1	VEHS.	VEHS. I MAX (VE	W OF	X X	I # OF I	MAX	# OF # OF VEHS. MAX VEHS. MAX	MAX	M OF		I # OF I	MAX	/ OF I	X
ALL	IDAY			,	1	1	· —		-						
	-	27.0	27.012270.01		2280.0	29.0	960.01	26.0	2290.01	29.0	2260.0	11.0[2280.0] 29.0 960.0 26.0 2290.0 29.0 2260.0 22.0 2290.0 144.0 2290.0	2290.0	144.0	2290.0
	12	1 28.0	28.0[1280.0]	1		29.0	29.011290.01			30.0	30.012280.01	1 25.01	5.012310.01	25.0[2310.0] 112.0[2310.0	2310.0
	3	1 17.0	17.01 360.01							-			-	17.01 360.0	7.01 360.0
	#	1 22.0	22.01 640.01	-			,,	•		-			*	22.01	22.01 640.0
		0.46	94.012270.01	i	2280.01	58.01	11.0[2280.0] 58.0[1290.0] 26.0[2290.0] 59.0[2280.0] 47.0[210.0] 205.0[210.0]	26.01	2290.01	59.01	2280.0	40 64 1	0210	+	0.0146

TABLE 19 (continued)

			7-		COME	INATIO	COMBINATION OF FORT	IT & VEHICLE	IICLE TYPE	PE					
				CARSON	CARSON-M109	BENNING-M3	(G-M3	KNOX-M60	H60 '	CARSON-M60	I-M60	I KNOX-M1	¥	ALL	
		FIRECONC	ONC	FIRECONC	FIRECONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC
		MEAN	STD	MEAN STO	STD	MEAN I STO	STO	MEAN		MEAN	Si	MEAN	STD	MEAN !	870
POSITIONIDAY	DAY														1
COMMAND		346.0	678.3	732.5	732.5 1036.8	452.0	260.4	995.71	771.41	563.31	301.11	11750.01	570.21	704.41	702.9
	2	257.01	!			715.0				1196.71	691.11	11853.31	803.41	903.11	749.2
	3	131.7	113.71	-				-		- 1			- 1	131.71	113.7
	7	71.3	55.71	-			-	-	-	-		-	- +	71.31	55.7
	ALL	217.4	382.11	732.5	732.5 1036.8	583.5	330.61	995.7	771.41	880.01		611.211806.4	675.01	686.01	714.2
DRIVER	-														
	-	352.5	297.8	60.0	70.0	151.1	82.7	488.6	167.3	795.6	864.8	708.3	333.2	456.91	499.0
	2	328.9	380.31	-		300.0	162.3	-	-	378.9	172.9	-4	508.51	429.11	362.1
	3	80.01	1	•		•		-	-	•			-	80.08	21.2
		170.01	210.7	-		-	-	-	_			-		170.01	210.7
	ALL	254.1	291.31	60.0	70.0	225.61	146.61		167.31	587.21	641.8	1 751.51	421.01	401.91	426.9
CUNNER	DAY														
							,	1762.5	276.5	976.71		549.011627.51	585.51		549.8
	2		7			•	-	-	- +	867.51	•	214.7[1557.5]	686.91	1222.51	591.6
	ALL					•	-	1762.5	276.51	925.71		354.7[1592.5]	592.11	592.1[1382.6]	569.1
LOADER	DAY					_									
		471.1	702.51	165.0	150.2	202.0	160.1	1923.61	597.41	583.81		264.612131.4	282.0	20.01	0.770
		290.0	198.11		-	498.0	285.71		- †	826.31	571.4	571.411546.81	516.51	759.71	615.7
	3	108.3	114.1		_		- 1	- 1	- +					108.31	114.1
	3	57.11	52.21	•		٠	-		- +	- +	1			57.11	52.2
	ALL	254.8	415.4	165.0	150.2	350.0	271.8		597.41	705.01	. !	453.7 1820.7	508.1	739.81	777.8
ALL	IDAY														
	-	389.6	581.8	342.7	653.91	272.4		223.611262.71	791.31	683.8		549.611565.01	696.91	•	158.91 758.61

TABLE 19 (continued)

NNING-M3 KNOX-M60 FIRECONC FIRECONC FIRECONC FIRECONC I.4 321.0	COMBINATION OF FORT & VEHICLE TO SUMMING BENNING-M3 KNOX-M60 FIRECONC FIRECONC STD MEAN MEAN	COMBINATION OF FORT & VEHICLE T CARSON-M109 BENNING-M3 KNOX-M60 FIRECONC FIRECONC FIRECONC D MEAN STD MEAN STD O.31 511.4 321.0	SILL-M109 CARSON-M109 BENNING-M3 KNOX-M60 C, FIRECONC FI	SILL-M109 CARSON-M1 FIRECONC FIRECONC MEAN STD MEAN ST 290.7 250.3 .
NNING-M3 IRECONC STD STD	COMBINATION OF FOR NN-M109 BENNING-M3 STO FIRECONC FIRECONC STO MEAN STO S	COMBINATION OF FOR STANDS BENNING-M3 FIRECONC FIR	SILL-M109 CARSON-M109 BENNING-M3 FIRECONC FIREC	
	STD ME	COMBINA O CARSON-M109 BE FIRECONC F D MEAN STD ME D.31	SILL-M109 CARSON-M109 BE FIRECONC FIRECONC F MEAN STD MEAN STD ME 290.7 250.3	

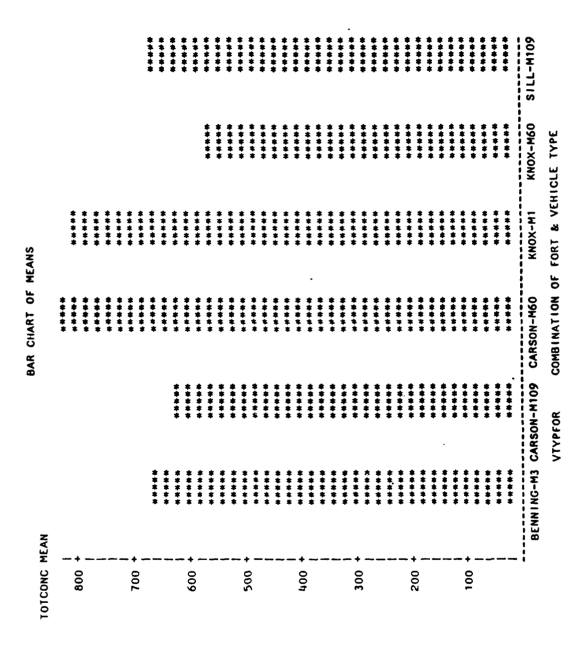
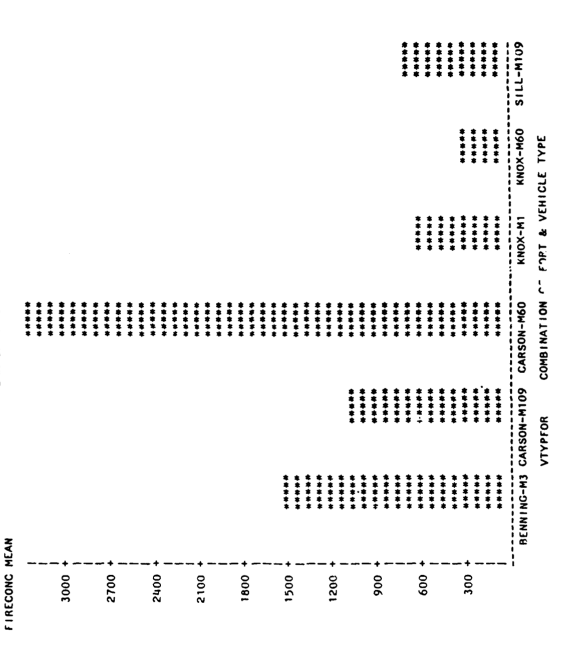


Figure 14. Concentration (TOTCONC) of carbon dioxide (ppm).



BAR CHART OF MEANS

Figure 15. Concentration (FIRECONC) of carbon dioxide (ppm).

TABLE 20. SUMMARY OF CARBON DIOXIDE CONCENTRATION DATA (PPm)

					COME	COMBINATION OF	I OF FORT			TYPE					
		N-7718	-M109	CARSON-M109	-M109	BENNING-M3	IG-M3	KNOX-M60	NOX-M60	CARSON-M60	N-M60	KNOX-M1	- M -)	VIT	<u>.</u>
		10100	TOTCONC	TOTCONC	TOTCONC	TOTCONC	ONC	TOTCONC	TOTCONC	TOT	TOTCONC	TOTCONC	ONC	T0YC	TOYCONC
		VEHS. I MA	MAX	VEHS.	¥.	/ OF	MAX	/ OF VEHS.	HAX	# OF IVEHS.	A X	VEHS.	MAX	VEHS.	¥
POSITIONIDAY	IDAY	+	• — —					,							
COMMAND		3.0	778.	2.0	640.0	3.0	_	2.0	659.0	2.0	959.0	3.01	915.0	15.0	959.0
	2	2.01	!		-	1.01	658.0			2.01	769.01	2.01	832.0	7.01	832.0
	3	1 2.01	!				-					-	- 1	2.01	_ 1
		1 2.01	11150.0	-	-	-	:							2.0	2.011150.0
	 ALL	9.01	!=	2		4.01	660.01	2.0	659.0	10.4	6	5.01	25	26.01	
DRIVER	10AY	3.0	0.949	2.0	i i	3.0	795.	2.0	5		3.011100.0		2.011180.0	15.0	11160.0
	12	2.01	1 575.0			2.01	•			2.0	733.	2.0	685.	0.0	
	13	1.0	1 583.0		•					-		_		1.01	•
	77	2.01	1 880.0	<u>.</u>	•				•					2.01	
-	 ALL	8.0	0.088	2.01	728.0	5.01	795.01	i - i	Į,	5.0	5.011100.01	!	4.011180.0	26.0	26.011180.0
LOADER	DAY		i	! 					7 2 2	~	1270.01		806.0	13.0	1270.0
 -		3.01	6/2.0	0.5	2.5	2	•			2.0	568.0			0.0	
		0.1	•		•		. ! _						•	1.0	589.0
	3	2.01	1_			-						-	_	1 2.01	•
	ALL	10.8	10	2.01	673.01	4.0	751.0	2.0	575.0		6		806.0	24.	- 1
ALL	IDAY	+	l				!	4		•	1270.0	9	1180.0	10.0	1270.0
-		9.01	0.877	<i>i</i>	740.0		667.0		. 1 _				632.0	!_	
	3	10.4	•	-		-	•	-	-		† :			10.4	679.0
		++		*	+111111	1111111		****						10 9	-

TABLE 20 (continued)

TABLE 20 (continued)

Total Continue Tota						COMB	INATION	OF FOR	T & VEHICLE	; _	YPE					
Titori DAY Tit				-M109	CARSON	-H109	BENNIN	G-M3	KNOX	M60	CARSON	-M60	KNOX	£	¥	1
				ONC	T010	ONC	TOTC	ONC	TOTC	ONC	TOTC	ONC	TOTC	ONC	TOTO	ONC
1			MEAN	STD	MEAN	STD	HEAN !	STD	HEAN -	STD	MEAN	STD	MEAN	STD	MEAN	STD
1	POSITION	IDAY					 									
1	COMMAND	=	743.7	57.71	527.5	159.1	634.0	25.1	539.5	169.0	925.01	48.1	864.3	53.7	714.0	164.5
1		2	558.0	192.31			658.0		_	-	642.0	179.61	716.0	164.0	641.4	142.3
1		3	623.5	77.11		-			-	-	-	-	-	-	623.5	17.1
The color of the		7	906.0	345.1	-	-		-	-	-	-	-	-	-	906.0	345.1
1	-	ALL	711.01	196.91	527.5	159.11	640.01	23.71	539.5	169.01	783.51	195.51	805.01	121.51	702.3	173.1
1 592 3 46 7 671.5 79.9 727.7 64.7 574.5 29.0 1005 3 63.0 1125.0 77.8 701.2 2 2 565.5 13.4 1 626.5 57.3	DRIVER	DAY														
2 565.5 13.4 . . 626.5 57.3 . . 691.5 58.7 665.5 27.6 637.3 14. 779.0 142.6 		-	592.31	48.7	671.5	79.9	727.71	64.7	574.51	29.0	1005.31	83.01	1125.01	77.8	781.21	215.9
1		12	565.51	13.4[-	-	626.51	57.31	-	-	691.51	58.7	665.51	27.61	637.3	60.6
1		3	583.01				-		-	-	-	-	-	-	563.01	٠
AIL 633.71 109.91 677.5 79.91 667.21 77.31 574.51 29.01 679.61 164.01 695.31 269.51 729.11 162. LAST DAY LAST CALL 653.71 29.51 644.01 41.01 725.01 36.81 555.01 28.31 967.71 294.11 606.01 . 736.81 199. ALL 636.81 162.31 644.01 41.01 676.31 62.91 555.01 28.31 811.21 319.21 661.77 127.81 676.61 183. CAN CALL 636.81 162.31 644.01 41.01 676.33 62.91 555.01 28.31 811.21 319.21 661.77 127.81 676.61 183. ALL 663.22 77.41 614.31 106.51 633.21 35.61 . 1 626.71 108.01 657.01 99.21 609.61 101. ALL 1.2.01 159.91 614.31 106.51 669.31 59.71 556.31 79.31 622.81 79.31 199.151 703.31 178.			10.677	142.8	_	_	-	<u> </u>	-	-	-	-	-	-	179.01	142.8
1		A!.L	631.11	109.91	671.5	79.9	687.21	77.3	574.5	29.01	679.8	164.0	895.31	269.51	729.11	162.5
1 653.7 29.5 644.0 41.0 725.0 36.8 555.0 26.3 967.7 294.1 606.0 . 736.6 199. 3 569.0 . 736.8 199. 3 569.0 . 736.8 199. 3 569.0 . 736.8 199.0 199.	LOADER	IDAY														
2 453.01 76.44 			653.7	29.5	644.0	41.0	725.0	36.8	555.01	28.3	987.7	294.1	806.01		736.8	199.3
3 569.01		2	453.01	76.41		-	627.51	31.6		-	546.51	30.41	589.51	37.51	554.11	76.4
1		3	589.01		_	-	-		-	-	-		-	- †	589.01	-
DAY 0.00			819.01	199.41	_	-	-	-	-	-	-	- 1	- †	- +	819.01	199.4
DAY 663.2 77.4 614.3 106.5 691.9 62.2 556.3 79.3 978.6 167.9 941.5 151.9 744.3 191 191 192 193.2 106.5		ALL	636.81	162.31	644.0	41.0	676.31	62.91	555.01	28.3	811.2	319.21	661.71	127.8	676.61	163.5
663.2 77.4 614.3 106.5 691.9 62.2 556.3 79.3 978.6 167.9 941.5 151.9 744.3 791.5 163.2 77.4 614.3 791.5 77.4 614.3 791.5 77.4 614.3 791.5 77.4 614.3 791.5 77.4 614.3 791.5 77.4 614.3 791.5 79	ALL	IDAY					-				;				;	;
525.5 108.5 . . 633.2 35.6 . . 626.7 108.0 657.0 95.2 609.6 604.6 49.5 604.6 			663.21	77.41	614.3	106.5	691.91	62.24	556.31	79.31	978.61	167.91	947.51		144.31	191./
604.61 19.51 1 1 1 1 1 1 1 1 1		15	525.51	108.51			633.21	35.61	-		626.71	108.01	657.01	95.21	609.61	101.8
634.71 196.01 		3	604.01	19.51		-:	-		-			-		-	604.61	49.5
1 :2.01 159.91 614.31 106.51 669.31 59.71 556.31 79.31 827.81 228.81 799.31 191.51 703.31			634.71	198.01	-		-	-	-	-	_	-	- †	- +	634.71	198.0
		ALL I	2.01	159.91	614.3	106.51	669.31	59.71	556.31	79.31	827.81		799.31	• •	703.31	178.6

(CONTINUED)

TABLE 20 (continued)

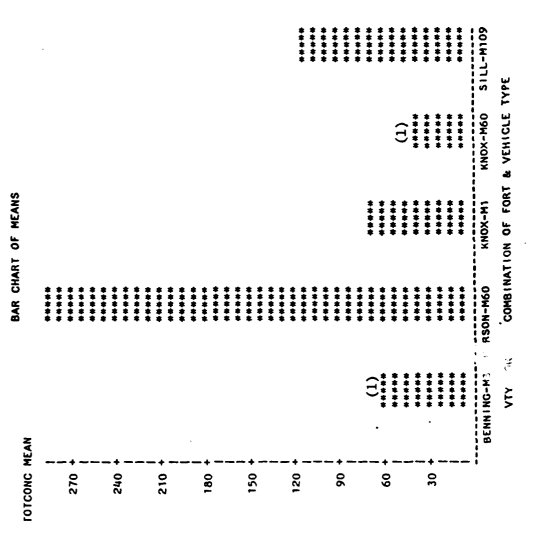
	1				S	COMBINATION	OF FORT	٠	& VEHICLE TY	TYPE		! ! !			—-
		316-1	-M109	CARSO	CARSON-M109	BENNING-M3	IG-M3 [KNOX-M60	M60	CARSON-M60	V-M60	KNOX-M1	(-M1	₹	ALL
		FIREC	CONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	IRECONC	FIRECONC	ONC I	FIRECONC	ONC
		₩ OF	HAX	A OF	¥	/ OF VEHS.	MAX	VEHS.	MAX	# OF VEHS.	MAX	# OF VEHS.	MAX	₩ OF VEHS.	AA.
POSITIONIDAY	DAY														
	-	3.0	1240.0	2.0	1130.0	3.01	3.0 1640.0	2.0	402.0	2.0	2.0 3140.0	3.01	666.0	15.01	15.013140.01
		2.0	!]			1.01		-	-	2.0	2.0[5710.0]	2.01		7.01	7.015710.0
		2.01	903.0					•			! !	-	-	2.01	903.0
	1 2	2.01	0.0111				_	-			-	-	-	2.0	
	ALL	9.0	1240.0	2.0	2.011130.0	10.4	4.011640.01	2.01	402.01	6.0	4.015710.01	10.5	886.01	26.0	26.015710.01
DRIVER	DAY														
		3.0	690.0	2.0	2.0 1290.0	3.0	3.0 1660.0	2.0	326.0	3.0	3.013720.01	2.0	2.0/1120.01	15.0]	15.0 3720.0
		2.01	424.01			2.01	2.011250.01	-	-	2.0	2.014150.0	2.01		0.0	
		1.0	!				-	•	-				-	1.01	658.0
	7	2.01	i				-	-	-	-		_		2.01	
	ALL	8.0	690.0	2.0	2.011290.01	5.0	5.011860.01	2.01	326.01	5.0	5.014150.01	4.01	4.011120.01	26.0	26.0 4150.0
LOADER	DAY														
		3.0	976.0	2.0	2.011100.0	2.0]	2.011840.01	2.0	317.0	3.0	3540.01	1.0	590.01	13.0	13.013540.01
	2	2.0	323.01			2.01	2.0[1550.0]	-	_	2.0	2.013090.01	2.01		8.01	8.013090.01
	3	1.0	!		-	-	-	•		-			-	1.01	
		2.01	848.01	-	•	-		-	-	-	• • • • • • • • • • • • • • • • • • • •	-+	-+	2.01	•
	ALL	9.0	976.01	2.0	2.011100.0	4.01	4.011840.01	2.01	~ !	5.01	5.013540.01	3.01	590.01	24.01	24.013540.0
 	0AY														
		9.01	1240.01	6.0	6.011290.01	9.01	.011860.01	6.01	102.01	9.01	8.013720.01	6.01	1120.01	43.01	43.013720.01
	2	6.01	672.01			5.01			- †	6.01	6.015710.01	6.01	586.01	23.01	23.015710.01
	3	4.0	903.	-	-	_	-			- †	- +			4.01	903.0
	-	6.01	1110.01	-	-	-	-		-	- !	7		- !	6.01	

TABLE 20 (continued)

	111111111111111111111111111111111111111		COMBINATION OF FORT & VEHICLE TYPE	T & VEHICLE TY	r	; ; ; ; ; ;	COMBINATION OF FORT & VEHICLE TYPE
S	SILL-M109 C	CARSON-M109	CARSON-M109 BENNING-M3 KNOX-M60 CARSON-M60 KNOX-M1	KNOX-M60	CARSON-M60	KNOX-M1	7
	FIRECONC	FIRECONC	FIRECONG FIRECONG FIRECONG FIRECONG	FIRECONC	FIRECONC	FIRECONC	FIRECONC
VEHS. MAX VEHS. MAX VEHS MAX M	S. I MAX	W OF I WAX	VEHS. I MAX IVEHS. I MAX IVEHS. I MAX IVEHS. I MAX IVEHS.	/ OF MAX	W OF I	/ OF I	# OF

TABLE 20 (continued)

			: : : :	 	COMB	INATION	OF FORT	*	VEHICLE TYPE	PE					
		SICK-M109	M109	CARSON-M109	-M109	BENNING-M3	G-M3	KNOX-M60	H60	CARSON-M60	-M60 1	KNOX-M1	ī	ALL	
		FIREC	CONC		DNC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC
		MEAN	STD	MEAN 1	STD	MEAN 1	STD	HEAN -	STD	HEAN	5.10	MEAN	STD	MEAN	STD
POSITIONIDAY	DAY			— —											
COMMAND		1144.3	148.7	954.0	248.9	1373.3	260.31	259.01	202.21	3125.0	21.2	759.71	112.6	1233.91	856.71
	2	459.5	300.51			1580.01	•	-		3735.012793.1	2793.11	453.01	168.1	- 1	1926.2
	3	157.51	205.8	-	-		-	-	-			-	_	15.751	205.8
	=======================================	819.51	410.81					-	-	-	-	-	-	819.51	410.8
	וערר	834.01	340.41	954.01	248.9[1425.0	1425.0]	236.31	259.0	202.21	3430.011650.6	1650.61	637.01	208.31	1251.4	1170.5
DRIVER	DAY								, –						
		728.0	148.3	1165.0	176.8	1763.3	95.0	307.51	26.21	3193.31	458.8	1085.01	49.51	1477.91	1018.4
	2	420.01	5.71	_	•	1245.01	7.11	-		3990.01	226.3	394.51	36.11	1512.41	1574.7
		658.01				-	-		-			- +	- †	658.01	•
	3	652.51	139.31		-	_	-	-	_	~		- +	- +	652.51	139.3
	ALL	623.41	161.2	161.211165.01	176.8	1556.01	291.8	307.5	26.21	3512.01	555.4	739.81	400.21	1393.51	1162.0
LOADER	DAY														
		902.7	86.7	1070.0	42.4	42.411760.01	113.11	283.01	48.1	2983.31	773.6	590.01	- •	1421.11	1045.4
	2	260.51	99.4	-	-	1275.01	368.91	-		2475.01	869.71	305.51	47.4	1079.01	1030.21
	3	683.01		-	-			-		-		- 1		683.01	•
	-	701.01	207.91	~	-	_	-	- .	-	-	-	-	-	701.01	207.9
	ALL	664.31	264.3	264.3 1070.0	42.4	42.411517.51	364.8	283.01	= 1	2780.01	752.2	400.31	167.61	1216.31	980.2
ALL	DAY														;
		925.0	213.7	1063.0	167.11	1616.3	253.41	263.2	96.21	3097.51	490.91	639.8	214.31	1375.61	956.11
	12	380.01	168.91	-	-	1324.0	241.91		-	3400.01	1499.41	364.31	110.41	1374.21	1479.0
	3	714.01	129.41		• —·			-	-	-	-			714.01	129.4
	7	724.31	228.41		† - ·			-	-	-	-	-	-	724.31	228.4
	ALL	712.31	280.61	280.611063.01	167.111503.8	1503.81	280.81	263.21	96.21	96.213227.111009.	1009.2	612.11	266.11	1288.91	1098.8
; ; ; ; ;													 	 	



(1) Nost samples below the detection limit.

Figure 16. Concentration (TOTCONC) of hydrogen sulfide (ppb).

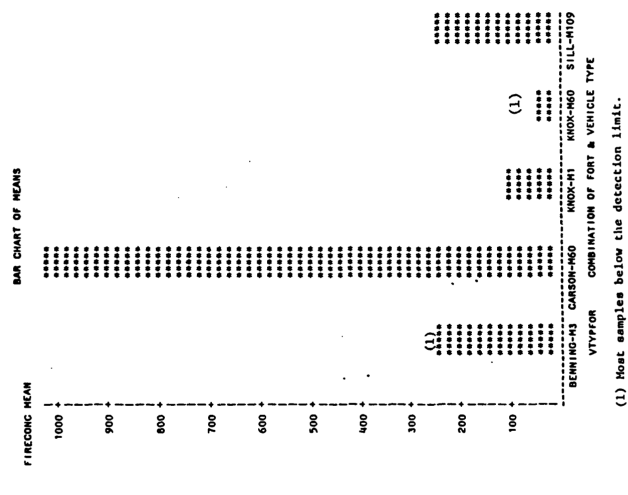


Figure 17. Concentration (FIRECONC) of hydrogen sulfide (ppb).

TABLE 21. SUMMARY OF HYDROGEN SULFIDE CONCENTRATION DATA (PPb)

	1			S	31 NAT 100	COMBINATION OF FORT & VEHICLE TYPE	T & VEN	IICLE T	rPE				
		SILL-M109	S1LL-M109	BENNING-M3	(G-M3	KNOX-M60	40X-M60	CARSON-M60	SON-M60	KNOX	KNOX-M1	ALL	ا بـ
		101	TOTCONC	101(TOTCONC	TOTCONC	ONC	TOTC	TOTCONC	TOTC	TOTCONC	TOTCONC	ONC
		VEHS.	Ž	VEHS.	Ž	VEHS.	Ž	/ OF VEHS.	Ϋ́	# OF VEHS.	Ž.	/ OF	Ž
POSITIONIDAY	IDAY												
COMMAND		6.9		4.0		4.01	52.5	4.0	146.0	4.0	151.0	20.0	151.0
	2	6.01	127.0	6.01		_	_	5.01	5.011880.01	4.0	76.21	21.0	
		10.4	•			-	-	-	-	_		4.0	
	3	10.4	277.0			_	-	-	-	-	-	4.01	
	ALL	18.01	277.01	10.01	120.0	4.01	52.51	9.0	9.011880.01	8.01	1	49.0	49.011880.0
DRIVER	DAY	4	-	4	5	4	36.5	9	102.0	0.3	75.4	20.01	114.0
	2	6.01		.]_		-	-	5.01		4.0	!_	i	1
		10.4	; ``	-	-		-					4.0	279.0
	3	10.4	1	<u> </u>			_					4.0	
	ALL	10.01	279.0	<u>!</u>	127.0	4.01	36.5	9.01	• 1	8.01		49.0	419.0
GUNNER	DAY												
				-		2.0	72.0	2.0	111.0	2.0	75.41	6.0	111.0
	2			•	-	•	-	1.01	1 1	2.01		3.0	
	ALL				-		72.01	3.0		0.4		9.01	
LOADER	DAY												
		6.0	153.0	4.0	59.8	4.0	39.9	6.0	222.0	10.4	95.1	20.01	222.0
	2	10.4	i	6.01	122.0	-	-	5.01	892.01	4.0	248.01	19.01	
	3	10.7	•		•	-	-	-	_		_	4.01	
	3	10.4	412.0	-	-	•	-	_	-+		-+	10.4	412.0
	ALL	16.01	412.01	10.01	122.01	4.01		9.01	9.01 892.01	8.01	N	47.01	- 1

TABLE 21 (continued)

				COME	INATION	COMBINATION OF FORT & VEHICLE TYPE	T & VEH	IICLE TY	PE	MBINATION OF FORT & VEHICLE TYPE			
		SILL	SILL-M109	BENNING-M3	IG-M3	KNOX-M60	M60	CARSON-M60	-M60	KNOX-M1	(-M)	ALL	; ;
		101	TOTCONC	TOTCONC	ONC	TOTCONC	ONC	TOTCONC	ONC	TOTC	TOTCONC	TOTCONC	ONC
		/ OF	MAX	¥ OF VEHS.	MAX	# OF MAX VEHS. MAX	MAX	I # OF I	MAX	MAX IVEHS. MAX	НАХ	# OF VEHS.	MAX
ALL	ALL												
			153.0	12.0	95.6	12.01 153.01 12.01 95.61 14.01 72.01 14.01 222.01 14.01 151.01 66.01 222.0	72.0	14.0	222.0	14.0	151.0	66.0	222.0
	2	! !	16.01 127.01 16.01 127.01	10.01	127.0		-	16.01	1880.01	14.0	16.0 1880.0 14.0 248.0		64.0 1680.0
	3	! !	12.01 303.01				•			-	-	12.0	12.01 303.0
	1	! !	12.01 412.01		_				•	-	-	12.0	12.01 412.0
	ALL	!	412.01	30.01	127.01	52.01 412.01 30.01 127.01 14.01 72.01 30.011880.01 28.01 248.01 154.011880.0	72.01	30.01	1880.01	28.01	248.01	154.01	1680.0

(CONTINUED)

TABLE 21 (continued)

-	; ; ; ;			COMB	COMBINATION	OF FOR	T & VE	OF FORT & VEHICLE TYPE	/PE				
		3111	- 001M-111S	BEANING-RS	G-M3	KNOX-M60		CARSON-M60	1-M60	KKO	KNOX-M1	ALL	ب
					-+								
. .		TOTCONC	TOTCONC	TOTCONC	ONC	70).01	TOTCONC	TOTC	TOTCONC	101(TOTCONC	1010	TOTCONC
		MEAN	STD	MEAN	STD	MEAN	STD	MEAN	STD	MEAN	STD	MEAN !	
POSITIONIDAY	IDAY												
COMMAND	=	69.8	16.6	49.6	6.7	36.5	9.6	95.2	51.4	100.01	44.9	70.6	37.7
	2	100.61		65.61	37.51	-		806.81	862.61	59.5	19.91	2	501.0
	3	80.21	45.81	-	-		-	-	-	-	-	80.21	45.8
	3		109.51	-		-	-	-	-			134.21	109.5
	ALL	96.71	56.31	59.2	29.4	38.51	9.9	490.51	716.71	19.71	38.71		
DRIVER	DAY												
	-	91.2	16.01	64.5	24.1	31.5	5.1.	74.2	28.3	66.0	10.5	65.51	26.0
	2	95.11	;	74.81	41.4			224.61	144.61	47.51	9.41	111.11	96.0
	3	133.4	98.01	_	-	-	-	-	-	_	-	133.4	98.0
	3	131.11	57.91	-	-	-	-	-	-	_	_	131.11	57.9
	ALL	110.71	53.31	70.71	34.21	31.5	5.11	157.71		56.81	13.21	95.91	75.0
GUNNER	DAY												
		- - -			•	47.3	34.9	83.3	39.1	70.2	7.3	67.01	28.7
	2				-	-	•	208.01	_	42.6	10.4	97.61	i
	ALL		_	-	 ·	47.3	34.91		1	:		77.2	55.1
LOADER	DAY												
	_	101.5	34.9	55.71	3.1	30.7	9.01	136.31	95.01	77.1	13.4	80.31	55.3
	5	95.61	16.31	63.91	37.8	_		376.61	319.71	91.71	104.41	159.31	208.1
		135.21	113.01	-	-	-		-		-+	- +	135.21	113.8
	3			_	-	-	-	-	-	-	-	166.71	i
	ALL.	124.7	98.21	60.6	28.61	30.7	9.01	271.01	266.11	04.41	69.31		149.9
ארר	DAY												
		87.5	25.81	56.6	14.6	35.6	13.3	99.2	60.51	79.5	27.11	71.7	10.1

TABLE 21 (continued)

		-		COME	COMBINATION OF FORT & VEHICLE TYPE	N OF FOR	IT & VE	HICLE TI	rP.E.				
		SILL	SILL-M109	BENNI	I BENNING-M3	KNOX	KNOX-M60 CARSON-M60	CARSO	N-M60	KNOX-M1		₹	ALL
		TOTCONC	ONC	T0T	TOTCONC	TOTCONC	ONC	101	TOTCONC	TOTC	TOTCONC	T0T	TOTCONC
~		MEAN	STD	MEAN	STD	MEAN	STD	MEAN	STD	MEAN STD MEAN STD MEAN STD MEAN STD MEAN STD	STD	MEAN	STD
 ALL	IDAY		•			• — ·		· · ·		•			
	12		97.31 16.91 68.11 36.91	68.1	36.9	•		453.71	544.3	. 453.7 544.3 62.9 54.9 170.6 314.5	54.9	170.6	314.5
	3	-	16.21 86.21	-	-	-		-			· · · · · · · · · · · · · · · · · · ·	116.2 86.2	86.2
	7		44.01 111.71		-	-	-					.1 144.01 111.7	111.7
1	I IALL I I		70.51	63.51	30.21	35.61	13.3	13.31 288.31 432.71 71.21	432.7	10.21 70.51 63.51 30.21 35.61 13.31 286.31 432.71 71.21 43.31 121.91 212.01	43.31	3.31 121.91 212.0	212.0

TABLE 21 (continued)

-	; ; ; ;	; ; ; ; ; ;		COMB	COMBINATION		OF FORT & VEHICLE TYPE	ICLE T	/PE				
		SILL-M109	M109	BENNING-M3	IG-M3	KNOX-M60	M60	CARSON-M60	1-M60	KNOX-M1	- E - E - E - E - E - E - E - E - E - E	ALL	1
		FIRECONC	ONC	FIRECONC	ONC	FIRECONC	CONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC
		VEHS.	HAX	VEHS.	XAX	VEHS.	HAX	VEHS.	χ¥	VEHS.	¥	VEHS.	HAX
POSITIONIDAY	DAY												
COMMAND	-	- C.	259.0	10.1	291.01	4.0	67.01	10.1	701.01		1,01 226.0	_ ;	20.01 701.01
	2	6.01	195.01	6.01	238.01		-	5.01	5.0[6120.0]	4,01	108.0	_ !	21.0[6120.0]
	3	10.7	4.01 301.01	-	-		-			į	-	4.01	
	7	10.4	399.01	-								6.0	4.01 399.0
	ALL	18.01	399.01	10.0	291.01	4.0	67.01		9.016120.01	9.01	226.0	_1	49.016120.01
IDRIVER	DAY												
	1		362.0	0.4	430.0	4.0	44.7	4.0	540.0	0.4	113.0	20.01	540.01
	12	1 6.01	6.01 195.01	6.01	390.01	-		5.0	927.0			_ :	
		10.4	10.808.01		-						_	4	_1
	3	10.4	4.01 258.01		-					-		4.01	
	ALL	18.01	608.01	10.01	430.0	4.01	44.71	9.01	•		•	49.0	927.01
GUNNER	DAY												
		 				2.0	88.8	2.0	579.0	2.01	113.0	6.01	579.0
	12	- · · · · · · · · · · · · · · · · · · ·	-	-	-		-:	1.01	676.0	2.01	64.8	_ :	676.0
	ALL	+ -·			-	2.01	98.81	; ;	676.01			9.01	676.0
LOADER	DAY												
		0.4	601.01	0.3	4.01 396.01	0.4	49.4	6.0	4.0 1090.0	4.0	131.0		20.011090.01
	2	10.4	4.01 204.01	6.01	6.01 252.01		-	5.0	5.012900.01	4.01	1	į	19.012900.01
		10.4	10.499	-	-		-					6.0	
	3	10.4	4.01 599.01					-		_	- +	į	4.01 599.0
	 ALL	16.01	16.01 664.01	:	10.01 396.01	:	49.41	9.0	9.012900.01			:	47.012900.01

(CONTINUED)

TABLE 21 (continued)

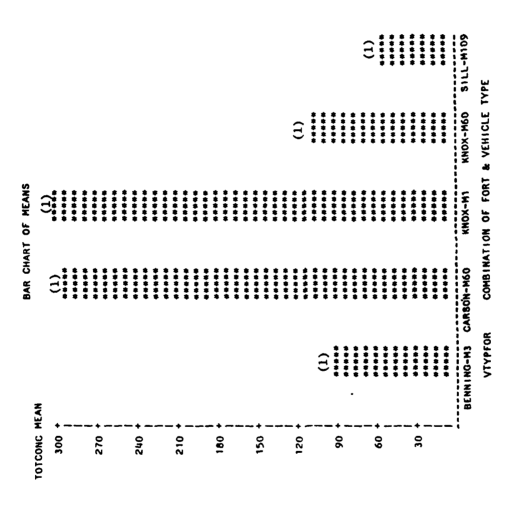
			COMB	INATION	OF FOI	COMBINATION OF FORT & VEHICLE TYPE	HCLE TI	/PE		1		
	SILL	SILL-M109	BENNING-M3	G-#3	KNOX-M60	-M60	CARSON-M50	1-M60	I KNOX-M1	(-M1	ALL	۱,
	FIRECONC	SONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC
	W OF IVEHS.	MAX	VEHS. MAX	MAX	VEHS. I MAX		# OF VEHS. MAX		# OF VEHS. MAX	ÄAX	VEHS.	ž
ALL IDAY I												
		601.0	12.0	430.0	14.0	12.01 601.01 12.01 430.01 14.01 66.81		1090.0	14.011090.01 14.01 226.01 66.011090.0	226.0	66.0	1090.
	!	204.01	16.01 204.01 18.01 390.01	390.01				6120.0	16.016120.01 14.01 352.01 64.016120.0	352.0	64.0	6120.
	12.0	12.01 664.01				-			~	•	12.0	12.01 664.0
7	12.0	12.01 599.01	-		,	-			! !	•	12.0	12.01 599.0
-+	•	664.01	52.01 664.01 30.01 430.01 14.01 88.81	430.01	14.0	88.8		0.016120.01	30,016120.01 28.01 352.01 154.016120.01	352.0	154.0	4.016120.

TABLE 21 (continued)

				COM	COMBINATION OF FORT & VEHICLE TYPE	1 OF FO	RT & VE	HICLE TI	YPE			_	
		SILL	SILL-M109	BENNING-M3	VG-M3	KNOX-M60	M60	CAPSON-M60	V-M60	KNOX-M1	(- H)	<	ALL
		FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	SONC	FIRECONC	ONC	FIRECONC	FIRECONC
		MEAN	STD	MEAN	STO	MEAN	STD	MEAN	STD	MEAN !	STD	MEAN	STD
POSITIONINAY) AY												
COMMAND	-	218.0	27.8	269.3	23.9	48.2	13.2	593.0	75.3	139.91	65.9	253.7	194.9
	2	179.7	!	192.8	26.9		•	. 12435.412346.	2346.	84.2	28.0) !) - •
	3	206.6	;	ì	•						-	206.6	
	3	190.21	157.81	-						-	-	190.2	!
	וערר	196.5	80.91	•	47.01	48.21		1616.6	13.2[1616.6[1923.0]	112.01	55.51	436.91	, ;
DRIVER	DAY		•					-					
		292.3	72.9	321.3	88.7	39.6	6.2	494.0	45.3	93.1	21.9	248.0	176.0
	2	172.2	17.61	225.3	61.91			644.2	222.51	67.5	12.2	! !	
	3	329.0	188.31	1						-	٠	329.01	
	3	1 184.7	82.31		-		-		_		-	184.71	
- 	וארר	236.5	1.15.4	263.7	93.81	39.61	6.2		-	80.31	21.4]	1 1	١ (
GUNNER	IDAY												
						58.5	42.9	545.01	48.11	96.6	23.21	233.4	243.9
- 	2		i					676.01		60.51	6.11	١ (' !
	ALL				-	58.51	42.9	! _ !	62.9]	78.51			!!
LOADER	DAY												
		339.0	184.4]	289.5	73.7	38.47	10.9	788.51	257.91	108.5	22.6	312.8	298.9
	2	178.8	24.2	1 .	35.81	-		1144 0	11144 0 1015.2	130.11	148.21	425.11	654.6
 ·	3	341.3	235.11	-	-		-	•	- +	- •	-	341.3	1 235.1
	3	238.4	250.4	-			•		-	•	-	236.4	
	Att	274.3	168.7	227.9	73.01	38.4	10.91	986.01		119.31	98.81		
ALL	DAY						1	1					
		1 283.11	116.8	116.81 293.31	65.4	44	16.4	613.7	78.8	3		268.0	221.5

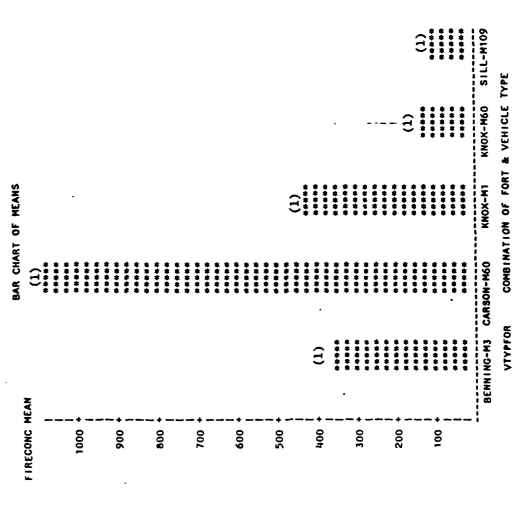
TABLE 21 (continued)

			COMI	COMBINATION OF FORT & VEHICLE TYPE	V OF FO	ORT & VEHICLE	HICLE T	YPE) } 			
	SILL	SILL-M109 BENNING-M3	BENNIN	NG-M3	KNOX	-M60	KNOX-M60 CARSON-M60	N-M60	I KNO	KNOX-M1	YEE .	ب
	FIRECONC	CONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	CONC	FIRECONC	ONC I	FIRECONC	ONC
	MEAN	MEAN STO MEAN STO MEAN STO MEAN STO MEAN STO	MEAN	STD	MEAN	STD	MEAN	STO	MEAN I	STD	MEAN	EAN 1 STO
, i DAY			-		-	1		-	+	-	-	
12	176.6	176.6 16.9 201.7 53.8	201.7	53.8			1362.1	1536.01	.11362.111536.01 89.11 78.01 460.91 916.8	78.0	160.09	916.6
	292.3	292.31 177.31			· - ·	- ·	-				. 1 292.31 177.3	177.3
7	204.4	204.4 162.4							**************************************	!	1 204.41 162.41	162.4
וערר	1 234.31	34.31 134.51 238.31 73.51 Ltt tt 1.35 tt 1.00 0 0 1.00 0 0 1.00 0	238.31	73.51	+	14 75	1010	3.51 46 61 35 613030 01225 51 51 52		****		



(1) Most samples below the detection limit.

Figure 18. Concentration (TOTCONC) of hydrogen cyanide (ug/m^3) .



(1) Nost samples below the detection limit.

Figure 19. Concentration (FIRECONC) of hydrogen cyanide (ug/m^3) .

(CONTINUED)

TABLE 22. SUMMARY OF HYDROGEN CYANIDE CONCENTRATION DATA (ug/m³)

	5 1 1 1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·	, 	COM	COMBINATION	OF FO	T & VE	OF FORT & VEHICLE TYPE	YPE				
	,	SILL	SILL-M109	BENNING-M3	IG-M3	KNOX-M60	. H 60	CARSON-M60	N-M60	KNO	KNOX-M1	₹ 	ALL
		T0T	TOTCONC	101	TOTCONC	TOT	TOTCONC	T0T	TOTCONC	101	TOTCONC	101	TOTCONC
		VEHS.	MAX	VEHS.	Æ	/ OF VEHS.	MAX	VEHS.	МАХ	∦ OF VEHS.	FAX	VEHS.	HAX
POSITIONIDAY	IDAY												
COMMAND		2.0		2.0		2.01	177.0	2.01	223.0	2.0	208.0	10.01	223.0
	2	2.01			138.0		-	2.01	547.0	2.01	905.0		
	3	10.2	•							-		2.01	!!
	3	2.01	:				_			•		2.01	
	ALL	8.01		10.8	•	2.01	177.01	4.0	1	4.0	! _ !	_	-1
DRIVER	IDAY												
		2.0		2.0		2.0	80.6	2.0	230.0	2.0	208.0	10.01	230.0
	2	10.5	!	2.0[129.01		_	2.0	563.01	2.01			1
		2.01	•	-	- ·		-					2.01) (
		2.01	•				·	·	·	-		2.01	1
	ALL	0.0	95.01	4.0	129.01	2.0	•		i " i				
LOADER	DAY												
		2.01		2.0	88.3	2.0	142.0	2.0	234.0	2.01	208.0	10.0	234.0
	2	2.01			153.0	-		2.01	476.01	2.01	152.01	8.01	
	0	2.01	į		-	-	•	_				2.01	
		2.01		-		-						2.01	- 1
	ALL	9.01	111.01	4.01		2.01			3 !	4.0	~ ;	2	
ALL	IDAY						-						
	=	6.0	45.4	6.01	98.8	6.0	177.0	6.0	234.0	6.01	208.01	30.01	234.0
	2	6.01	-	6.01	153.01	-		6.01		6.01	905.01	24.01	~ :
		6.01	37.4	-	-	-		_			- 1	6.01	i
- -	-	10.9	74.71	-	-	-	-	•	-	-	-	6.01	i

TABLE 22 (continued)

		COMBINATION OF FORT & VEHICLE TYPE	COMBINATION OF FORT & VEHICLE TYPE	HICLE TYPE		
	SILL-M109	SILL-M109 BENNING-M3 KNOX-M60 CARSON-M60	I KNOX-M60	I CARSON-M60	KNOX-M1	Y
	TOTCONC	TOTCONC TOTCONC TOTCONC TOTCONC TOTCONC	TOTCONC	TOTCONC	TOTCONC TOTCONC	TOTCONC
IVEHS. I MAX IVEHS. I MAX IVEHS I MAX IVEHS	I / OF I	HOF I MAX IVEHS.	I # OF I	# OF MAX	# 0F	# 0F 1

TABLE 22 (continued)

	 			COMB	COMBINATION	6	FORT & VEHICLE TYPE	ICLE TY	PE				
		SILL-M109	H109	BENNING-M3	NN ING-M3	KNOX-M60	1460	CARSON-M60	-M60	KNOX-M1	ī	ALL	ب
		TOTCONC	ONC	TOTCONC	ONC	TOTCONC	ONC	TOTCONC	ONC	TOTCONC	ONC	TOTC	TOTCONC
		MEAN	STO	MEAN	STO	MEAN I	STO	MEAN	STD	MEAN	STD	MEAN	STD
POSITIONIDAY	DAY												
COMMAND	-	25.4	9.8	65.7	20.1	136.8	56.8	163.0	84.9	179.5	40.3	114.1	72.9
	2	40.6	24.91	-		-	-	381.5	234.1	609.5	417.9	295.2	294.
	3	29.3	-			-	-	-	-	-	-	29.3	-
	3	64.61	14.35		-	•	-	-		• 1	-	64.6	7
	ALL	49.91	27.41	97.51	36.31	136.8	96.81	272.31	191.2	394.51	347.01	167.71	203.7
DRIVER	DAY	31.9	19.0	71.9	23.6	79.8		166.5	89.8		40.3	105.9	4.69
		76.91	26.81	;-	35.51	1	† - ·	469.01	i	535.01	162.6	296.01	238.8
	3	31.3	9.6				_	_		-		31.3	60
	3	61.0	6.71	-	-	-		-	-	-	-	61.01	6.7
	ALL	50.11	24.3	67.9	30.8	79.8	1.1	317.8	204.6	357.31	226.91	164.2]	178.9
LOADER	DAY												
	1	18.0	0.7	74.0	20.2	107.3	149.1	172.0	87.71	179.5	40.3	110.1	73.8
	2	85.41	36.21	•	39.71	-	-	403.01	163.21	127.51	34.61	165.21	143.2
		29.31	0.71	-	-	-	-		- 1	- +	- +	29.31	0.7
	2	65.61	12.3	•	-	-	-		-	-+	-+-	65.61	12.3
	ALL	49.61		99.51	39.1	107.31	49.11	287.51	154.6	153.51	42.91	126.01	108.9
ALL	DAY					1							,
	_	25.11	11.4	70.5	17.1	108.01	42.21	167.2	67.91	179.51	31.21	110.11	69.5
	2	80.61	23.41	-	31.5		-	417.8	141.21	424.01	307.11	258.81	229.7
	3	30.01	;	-	-	-	-	-	-	_	-	30.01	4.0
	-	63.71	9.21	-	-	-	-	-			†	63.71	9.2
	Al.L.	16.64		91.6	32.71	106.01 42.21		2	168.21		244.21	244.21 152.71 167.2	167.2
		1111111	1111111	1111111						: 1			

(CONTINUED)

TABLE 22 (continued)

-	 		• • • • •	COME	COMBINATION	OF FO	OF FORT & VEHICLE TYPE	HCLE T	/PE				
		SILL-M109	H109	BENNING-M3	IG-M3	KNOX-M60	-M60	CARSON-M60	1-M60	KNOX-M1	(-N.)	¥	ALL
		FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ECONC	FIRECONC	ONC	FIRECONC	FIRECONC
		VEHS.	MAX	VEHS.	MAX	/ OF VEHS.	ÄX	/ OF VEHS.	MAX	/ OF VEHS.	MAX	Ø OF VEHS.	MAX
POSITIONIDAY	DAY												
COMMAND	-	2.01	142.0	2.0]	360.01	2.03	226.01	2.0	2.011120.0	2.0]	311.0	_ !	10.011120.0
	2	1 2.01	190.061	2.01	411.0		-		2.011090.0	_ !	2.011280.0	8.0	
		2.0[i				-			-	-	2.01	96.6
	3	10.5	108.01				-	-	•	-	-	2.01	
	ארר	0.0	190.01	4.01	411.0		2.01 226.0	0.4	4.0 1120.0	4.0	4.011280.0	1	
IDRIVER	DAY												
	-	2.0	1	2.0		2.0	102.01	2.0	2.0[1110.0	2.01	311.0	10.0	10.011110.0
	2	2.01	•	2.0]	402.01		-	2.01		2.01		8.0	8.0/1170.0
		1 2.01		-	-		_			- +		2.01	2.01 122.0
	=======================================	2.01			-		-	-	-			2.01	
	ALL	10.0	i	4.0	402.0		2.01 102.01	5.0	4.011170.0	4.0	919.01	1	
LOADER	DAY												
		2.01	73.2	2.0	398.0	2.0	177.0	2.0	2.011190.0	2.0	311.0	10.0	10.0[1190.0
	2	2.01		2.0[494.01	-	_	2.01	2.011070.01			9.01	8.011070.0
		2.01	94.71	-	-	_	_	-				2.01	94.7
		2.01	: ~	-			-	-	-			2.01	
	ALL	8.01	182.01	4.01	10.464		2.01 177.01	0.	4.011190.01	4.01		22.01	22.011190.0
ALL	DAY												
	<u> </u>	6.0		6.0	100010	6.01	226.01	6.01	6.011190.01	6.01	311.01	30.0	30.011190.0
	2	10.9	•	6.01	6.01 494.01		-	6.01	6.011170.01	6.01	6.011280.01		24.011260.0
	8		122.01		-	-		_			-+	6.01	
	3	10.9	108.01	-	-	-	-	-	-	-	- 1	6.01	108.0
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		: i			

TABLE 22 (continued)

SILL-MID9 BENNING-M3 KNOX-M60 CARSON-M60 KNOX-M1
TRECONC FIRECONC FIRECONC FIRECONC FIRECONC
OF WOF WOF WOF
MAX IVEHS. I MAX
ALL IALL 24.0 193.0 12.0 494.0 6.0 226.0 12.0 1190.0 12.0 1280.0 66.0 1280.0

TABLE 22 (continued)

			 	COM	JINAT 10	COMBINATION OF FORT & VEHICLE TYPE	IT & VE	HCLE T	/PE				
		SILL	SILL-M109	BENNING-M3	10-F3	KNOX-M60	960	CARSON-M60	I-M60	KNO	KNOX-M1	₹	ALL
		FIRECONC	FIRECONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC
		MEAN	1 870	MEAN	STO	MEAN	sro	MEAN !	STO	HEAN !	STD	MEAN !	STD
POSITIONIDAY	DAY												_
COMMAND	-	93.3	68.9	349.5	14.8	174.5	72.8	72.8 1095.0	35.4	259.0	73.5	394.3	382.6
	2	151.0				•	•	895.51	275.11	864.01	566.31	555.01	
		92.8	!					•				92.8	5.3
		91.6						•	•	•	·	91.61	23.2
	ALL	107.2	43.91	329.5	86.5	-	72.81	_	197.21				
DRIVER	DAY												
		118.8	105.0	362.5	24.7		0.0	0.0 1095.0	21.2	259.0	73.5	391.4	388.6
	2	149.5	•				٠	11160.01	14.1		759.01 226.31	591.5	437.9
	3	102.3		-		-		•		·	-	102.3	27.9
		86.21	•	•		-		٠			•	86.2	9.9
	ALL	114.2			99.51	102.01	0.0	0.0[1127.5]	40.3	40.31 509.01		3	400.5
LOADER	DAY												
		58.8				134.8	59.81	59.811170.01	26.3	259.0	73.5	403.9	422.8
	2	147.0	49.51	361.5	187.41		-	1010.51			49.51	425.01	380.7
	3	93.7	;	-	•		-			-	-	93.71	1.3
		93.31	20.8	-			-	•				93.31	20.8
	ALL	98.21	40.1	379.3	110.11	134.6	59.8	59.8 1090.3	105.41	~ :	68.2		375.5
ALL	DAY												
		90.3		376.3	25.3	137.1	53.2	53.2 1120.0	44.7	259.0	57.0	396.5	364.5
	2	149.2		322.8	-	!!	-		- :			523.6	406.2
	3	96.31	13.51	-	-	-	-	-		-	- 1	96.31	13.5
	2	90.4	14.6	-	-	-	-	-		-	- 1	90.4	14.6
-	ALL	106.51		44.11 349.61		92.41 137.11		1071.01	53,211071.01 132.21 430.21	430.2	344.9		

BAR CHART OF MEANS

TOTCONC MEAN

(1) Nost samples below the detection limit.

Figure 20. Concentration (TOTCONG) of nitric oxide (ug/m^3) .

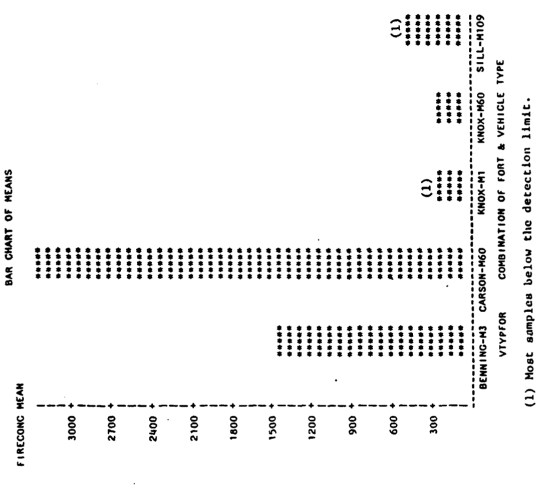


Figure 21. Concentration (FIRECONC) of nitric oxide (ug/m³).

TABLE 23. SUMMARY OF NITRIC OXIDE CONCENTRATION DATA (ug/m³)

SILL-M109 BENNING-M3 1			1 4 5 4 7 6 1 7										
1000NC		SILL-	M109	DENNIA	IG-M3	KNOX-M60	H60	CARSON-M60	N-M60	KNOX-M1	- E	ALL	ָר. יר
10 VEHS. MAX VEHS. MAX VEHS. MAX VEHS. MAX VEHS. MAX VEHS. MAX VEHS. MAX VEHS. MAX VEHS. MAX VEHS. MAX VEHS. MAX VEHS. MAX VEHS. MAX VEHS. MAX VEHS. MAX VEHS. MAX		1010	ONC	7010	ONC	TOTCONC	ONC.	101	TOTCONC	TOTCONC	ONC	TOTCONC	ONC
DAY 1	_	VEHS.		VEIIS.	:	VEHS.	MAX	# OF	HAX	VEHS.	AAX	VEHS.	MAX
11 1.0 209.0 2.0 563.0 142.0 1 143.0 1 1.0 162.0 1 144.0 1 162.0 1 144.0 1 162.0 1 144.0 1 162.0 1 144.0 1 162.0 1 144.0 1 162.0 1 144.0 1 162.0 1 144.0 1 162.0 1 144.0 1 162.0 1 144.0 1 162.0 1 144.0 1 162.0 1 144.0 1 162.0 1 144.0 1 162.0 1 144.0 1 162.0 1 144.0 1 162.0 1 144.0 1 162.0 1 144.0 1 162.0 1 144.0 1	DAY												
2 2.0 145.0 2.0 14		1.0		2.0		2.01	199.0	2.0	609.0	2.0	245.0	9.0	609.0
13 2.01 261.01	2	3.01	357.01	2.01	142.01		•		2.013210.0	2.01	244.0	9.0	
DAY 1		2.0	761.01		!					-		2.01	261.0
DAY 2.01 189.01 2.01 280.01 2.01 189.01 2.01 280.01 3.01 320.01 2.01 145.01 4.1.81 2.01 197.01 1.01 182.01 2.01 339.01 1.01 182.01 4.1.81 2.01 114.01 3.01 404.01		2.0			•					 -	-	2.0	
DAY 2.0 189.0 2.0 280.0 2.0 41.6 44 2.0 197.0 ALL 9.0 320.0 4.0 280.0 DAY 1 2.0 283.0 2.0 404.0 2 1 144.0 44 2.0 187.0 1 2.0 339.0 1 2.0 339.0 1 2.0 339.0 1 2.0 339.0 1 2.0 339.0 1 3.0 404.0	ALL	8.0	357.01	10.4	563.01	2.01	199.0		4.013210.01	10.4		22.0	
11 2.0 189.0 2.0 280.0 185.0 1	DAY												
13 2.0 41.8		2.0		2.0		2.01	176.0	2.0	2.01 671.0	2.0	235.01	10.01	671.0
DER DAY 1	2	3.0		2.01	145.01	-	,	2.01	2.012060.01				9.012060.0
DER DAY 2.0 197.0 . 260.0 DER DAY 2.0 283.0 4.0 260.0 2.0 283.0 2.0 404.0 3 2.0 144.0 . . 4 2.0 144.0 . . 5 5 5 5 5 5 5 5 6 7 7 7 7 7 7 7 7 7	3	2.01	•		_							2.01	
DER DAY 1 2.0 283.0 2.0 400.0 1 2.0 283.0 2.0 400.0 1 2.0 339.0 1.0 182.0 1 40.0 187.0 1 1.0 182.0		2.0]	197.01		:							2.01	197.0
DER DAY 1 2.0 263.0 2.0 404.0 12 2.0 144.0 162.0 14 2.0 167.0 1 1.0 164.0 14 2.0 167.0 1 1.0 164.0	ALL	9.0		4.0	200.01	2.01	176.0	_	4.012060.01	4.01	235.01		23.012060.0
1 2.0 283.0 2.0 404.0	DAY												-
3 2.0 144.0 1.0 162.0 1.0 162.0 1.0 162.0 1.0		2.0		2.0	40%.0	2.0	250.0	2.01	2.01 483.01	2.01	245.01	10.0	483.0
3 2.0 144.0 . . .	2	2.01		1.01		-		2.01	2.012720.01		3.01 121.01	9.01	8.012720.0
ALL 2.0 187.0 . .	3	2.01	114.0	-			-				- +	2.01	144.0
ALL 8.0 339.0 3.0 404.0		2.01	187.01	-		-	-					2.01	167.0
	VILL !	9.0	.339.01	3.01	404.01	2.01	2.01 250.01		4.012720.01		5.01 245.01		22.012720.0
	DAY											-	
5.01 283.01 6.01 563.01	_	5.01		6.0		6.0	250.01	6.01	6.01 671.01	6.01	245.01	29.01	671.01
1 8.01 357.01 5.01 162.01	2	8.01	357.01	5.01	162.0				6.013210.01		7.01 244.01	į	26.013210.01
-	3	6.01	261.01	-	-	, ,			-		-	6.01	261.0
-		6.01	197.01	-	-	1 (-	- !	-	- !	- !	6.01	6.01 :97.01

TABLE 23 (continued)

() (~ .		-	_ خ	· ·
COMBINATION OF FORT & VEHICLE		TOTCONC TOTTON OF THE PROPERTY	TOTCONC TOTCONC TOTCONC TOTCONC	IVEHS. I MAX IVEHS. I MAX IVEHS. I MAX IVEHS.	ALL JALL 25.01 357.01 11.01 563.01 K DI 250.01	K7 01127
	SILL-M109 BENNING-M3 KNOX-M60 CARSON-M60		TCONC	† — ;	- HAX	11 245.01
	1 2	-+-	101	10 / OF	+	73.0
# U	SILL-M109 BENNING-M3 KNOX-M60 CARSON-M60	201	OTCONC	MAX		013210.0
10000	CAR		<u>-</u>	I / OI		.01 12.
COMBINATION OF FORT & VEHICLE	NOX-M60	8 1 1	LOTCONC	OF - S MAX	200	000 10.0
AT FON OF	X ~ EA		-+-	IX IVEH	3.01	
COMBIN	ENN ING-	MOSTOL	200	OF -	11.01.56	
	1 60t			AX IVE	157.01	
	SILL-M	TOTOL		EHS. I P	25.01 3	******
ALL			<u>-</u> -			**********
; ; ; ;				1	IALL	
ALL		-		-	AI.L	

TABLE 23 (continued)

	. — · · · · · · · · · · · · · · · · · ·		 	COMB	COMBINATION	OF FORT	17 & VE	A VEHICLE TYPE	PE				
		-3116	SILL-M109	BENNING-M3	IG-M3	KNOX-M60	H60	CARSON-M60	1-M60	KNOX-M1	Ē	ALL	,
		TOTCONC	ONC	TOTCONC	ONC	TOTCONC	ONC	TOTCONC	ONC	TOTCONC	ONC	TOTCONC	ONC
	•	HEAN !	STD	MEAN	STO	HEAN -	STO	MEAN !	STD	MEAN 1	STD	MEAN	STD
POSITIONIDAY	DAY				- -								
COMMAND	-	209.0		482.5	113.6	194.01	7.1	397.01	299.8	186.0	83.4	303.1	177.5
	5	331.71				_	-	2080.011598.11	1598.1	168.51	106.71	638.71	998.0
	3	156.61	147.61	-		_	-	-		-	-	156.61	147.6
	3	111.11				-	-	-	-	_	-	111.1	47.9
	J V L	217.41		116.41 305.31	215.3	194.01	7.1	7.111238.5[1351.1]	1351.11	177.31	78.81	409.61	۰;
DRIVER	DAY												,
	-	139.5	70.01	240.01	56.61	168.51	10.61	416.51		•	82.71	228.2	164.7
	2	285.7		120.51	34.6		- †	11710.01	495.01	118.3	60.31	528.31	697.4
	3	38.9		-	-				• 1	į		38.91	£.0
	-	129.2	•		-	_		-	- +	• • • • • • • • • • • • • • • • • • • •		129.21	95.9
	V	163.61	109.61	180.3	78.91	168.51	10.61	10.611063.31	826.21	147.41	68.01	320.61	169.5
LOADER	ΩΑΥ												
		198.0		331.0	103,2]	222.01	39.6	312.5	241.11	208.0	52.31	254.3	114.9
	2	298.5	57.31	182.01		-	-	11648 511515.31	1515.31	109.71	10.31	550.61	891.0
	8	101.31	2	-		-	-		- +	-+	- †	101.31	60.5
	7	125.51	86.91		-	-	-	_	-		-	125.51	96.9
	 V	180.81		281.31	112.81		39.61		1174.6	149.01	60.31	336.41	548.6
ALL	DAY												
		176.8	17.6	351.21	131.8	194.81	30.31	375.31	375.31 240.71	190.21	59.31	260.41	151.4
	2	306.11	39.11		32.8	-		1812.8	1812.8[1030.8]		57.31	573.41	836.1
	3	98.91	88.		-	-	-				-	98.91	88.7
	3	121.91	62.31			-	-	+	• • • • • • • • • • • • • • • • • • • •	- +	-+	121.91	62.3
	VI.L	186.31		253.31	253.31 147.51 194.81	107.91 253.31 147.51 194.81	30.31		094.111035.81 157.21	157.21	64.21	355.01	555.9
			1 1 1 1 1	111111	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1111111						

(CONTINUED)

TABLE 23 (continued)

			• • • •	NOS.	COMBINATION		OF FORT & VEHICLE TYPE	IICLE T	YPE				
		SILL	SILL-M109	BENNI	BENNING-M3	N KNOX-M60	-M60	CARSON-M60	N-M60	I KNO)	KNOX-M1	ALL	-
		FIRECONC	ONC	FIRECONC	FIRECONC	FIRECONC	ONC	FIRECONC	CONC	FIRECONC	ONC	FIRECONC	ONC
* ·		/ OF	Ž.	# OF VEHS.	HAX	VEHS.	AAX	/ OF VEHS.	НАХ	VEHS.	Ä	# OF VEHS.	HAX
POSITIONIDAY	DAY												
COMMAND		1.0	1.0 920.0	2.0	2.013700.0	2.0	254.0	2.0	2.012920.0		2.0 366.0	9.0	9.013700.01
	2	3.01	3.01 667.01	2.0	2.01 662.01			2.0	2.0[6430.0]	2.01	347.01	9.0	9.016430.0
	3	2.01					-	•	- -			2.0	2.01 638.0
	*	2.0[!	_,	-							2.01	2.01 210.0
	ALL	0.01	920.01	0.4	4.013700.0	2.01	254.01	6.0	4.016430.01	4.01	•	22.0	22.0 6430.0
OR IVER	DAY							6			25.	5	
		3.01	3.01 630.01	2.0	2.01 676.01		•	2.0	2.0[4410.0]	2.01		9.0	9.014410.0
	3	2.01	1		+			•			-	2.0	2.01 135.01
	7	1 2.01			,					_	-	2.01	2.01 286.0
	ALL	9.01	802.01		4.011850.0	2.01	222.01		4.0 4410.0	4.0		23.01	23.014410.0
LOADER	DAY		1180.0	0.8	2.012680.0	2.0	312.0	2.0	2.0 2370.0	2.0	2.0 366.0	10.0	10.012680.01
	2	. E	2.01 635.01	1.0	1.01 851.01			2.0	2.015440.01	<u> </u>	172.01	8.01	8.015440.01
	3	2.0]	2.01 473.01						-		-	2.01	473.0
		2.01	2.01 273.01						-	-	-	2.01	2.01 273.01
	ALL	9.01	8.0[1180.0]	3.0	3.012680.01	2.01	312.0	0.4	4.015440.01	5.01	366.01	22.01	22.015440.0
ALL	DAY											~~	
		5.01	5.011180.0	6.0	6.013700.01	6.0	312.0	6.0	6.0 3150.0	6.01	366.01	29.01	29.013700.01
	2	8.0[8.01 667.01	5.0		-		6.01	6.016430.01	7.01	347.01	26.01	26.016430.01
	3	6.01		-	-	-		- 1	-+	-+	-+	6.01	638.0
	- - - -	6.01		-	-	-	-	- !		- :	- !	6.01	286.01

TABLE 23 (continued)

COMBINATION OF FORT & VEHICLE TYPE	- - ALL	FIRECONC FIRECONC FIRECONC FIRECONC	IIS. I MAX IVEIIS. I MAX IVEHS. I MAX IVEHS. I MAX IVEHS. I MAX IVEHS. I MAX	ALL ALL 25.011180.01 11.013700.01 6.01 312.01 12.016430.01 13.01 366.01 67.016430.01
! ! ! ! ! ! !	KNOX-M1	FIRECONC	# OF VEHS. MAX	13.01 366.0
HICLE TYPE	SILL-M109 BENNING-M3 KNOX-M60 CARSON-M60 KNOX-M1	FIRECONC	W OF W OF	25.011180.01 11.013700.01 6.01 312.01 12.016430.01
COMBINATION OF FORT & VEHICLE TYPE	KNOX-M60	FIRECONC	W OF I	6.0 312.0
COMBINATIO	SILL-M109 BENNING-M3 KNOX-M60 CARSON-M60	I FIRECONC	WEHS. MAX	1 11.013700.01
1	SILL-M109	FIRECONC	# OF VEIIS. MAX	1 25.011180.0
			1 1 2 3 1 1 1	ALL IALL I
				IALL

TABLE 23 (continued)

ALI.

-	i 1 5 6 1 1 1		} ! ! ! !	COME	COMBINATION	ŧ	• -	E VEHICLE TYPE	7 PE	; ! ! ! !			
		SILL-M109	H109	BENNING-M3	(G-M3	KNOX-M60	M60	CARSON-M60	N-M60	KNOX-M1	- W-	ALL	ب
		FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	CONC	FIRECONC	ONC	FIRECONC	ONC
		MEAN	STD	MEAN	STD	MEAN	STD	MEAN	STD	MEAN 1	STD	MEAN STD	STD
POSITIONIDAY	DAY												
COMMAND	-	920.01		2755.0	2755.011336.4	247.0	9.6	2465.0	9.912465.01 643.51	270.01	(135.8 1377.1 1303.7	1303.7
	2	619.01	1	•	55.91	-	-	4760.0	. [4760,012361.7]		239.51 152.011455.712058.4	1455.71	2058.4
	3	500.51	477.31	-	-	-	-					500.51	477.3
	1	15.86.5	72.8	-	-		_		- +	- 1		150.51	72.8
	ALL	511.9		1688.8	314.7 1688.8 1453.4	247.01	9.9	3612.5	9.913612.5[1937.3]	254.81		119.0[1218.8[1569.6	1569.6
DRIVER	DAY	509.5		413.7 1375.51	671.0	215.0	9.6	2445.0	9.912445.01 997.01		133.6	133.61 960.51 994.0	994.0
	2	540.01		583.01	131.5			. 14265.01	205.1	168.0	86.31	86.311294.711695.0	1695.0
	3	126.51	12.01	_			-		_	-	-	126.51	12.0
	-	185.4		-			-	-		-	-	185.4	142.3
	ALL	362.51	253.91		979.31 604.31	215.01	9.9	3355.0	9.913355.011204.01	212.81	105.4	951.31	951.311270.2
LOADER	DAY		ŧ										
	-	726.5		1920.01	641.311920.011074.81	280.01	15.3	1945.0	45,311945.01 601.01 300.5	300.51	92.01	92.611034.41 917.1	7.7.6
	~	552.51	110.71	651.0	- + -	- + -		2000	10.71.63			327.51	327.51.205.6
	7	180.81	•	-	:	-	1		-	†	-	180.81	130.4
	ALL	446.8	1	1563.71	345.0[1563.7[979.0] 280.0[280.01	45.3	2802.5	45.312802.511792.51	213.61	92.31		959.3[1251.9
ALL	DAY												
	-	678.41		2016.8	419.112016.811031.81	247.31	36.01	2285.0	36.012285.01 650.61	276.01	96.81	96.811115.311051.9	1051.9
	2	572.8	80.71	652.41	133.51	-		4228.31	. [4228.3 1623.0 183.3	183.31	81.71	81.7 1326.8 1786.8	1786.8
	3	318.2	318.21 286.51	-	-	-	-	-		-+	- +	318.21	286.5
	1	174.91		_	-	•	-	- 1				174.91	93.1
	ALL	437.31	137.31 298.411396.611023.31 247.31	1396.61	1023.31	247.31	36.01	3256.7	36.013256.711555.51 226.1	226.11	97.71	97.7[1041.8[1355.0	1355.0
											1		

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i	BENNING-M3 C	CARSON-M60	KNOX-M1	KNOX-M60	SILL-M105

BAR CHART OF MEANS

Figure 22. Concentration (TOTCONC) of nitrogen dioxide (GA) (ug/m^3) .

(1) Host samples below the detection limit.

BAR CHART OF MEANS			****	***	****	****	****	****	****	非常非常	****	****	****	****	****	****	****	常常本非常	***	本章本章章	****	****	****	****	****	· · · · · · · · · · · · · · · · · · ·	****		****	****	常立章章章	***	常非常非常						3		•			- 在京京市 - 京京市市市	CARSON-M60 KNOX-M1 KNOX-M60 SILL-M109	D COMPINATION OF FORT & VEHICLE TYPE
¥.																												Ξ	****	****	****	****	***	***	* * * * *				***	***	****	****	****	* * * *	BENNING-M3	actor()
FIRECONG MEAN	_	_	-	3300 +	_		-	3000 +				- 4 0026		-		2400 ÷	-	-	-	+ 0016	_	_	-	1800 +	-	_	_	1500 +			1200 +		_	_	+ 006	_	 	• -			+ 000	2	-			

Figure 23. Concentration (FIRECONC) of nitrogen dioxide (GA) (ug/m³).

(1) Nost samples below the detection limit.

(CONTINUED)

TABLE 24. SUMMARY OF NITROGEN DIOXIDE (GA) CONCENTRATION DATA (ug/m^3)

		_		COME	HINATION	COMBINATION OF FORT & VEHICLE TYPE	IT & VEH	HICLE TO	rPE	1	0		
		SILL-M109	M109	DENNING-M3	IG-#3	KNOX-M60	MĞÜ	CARSON-M60	4-M60	KNOX-M1	¥.	ALL	ا بـ
		TOTCONC	ONC	1010	TOTCONC	TOTCONC	ONC	1010	TOTCONC	TOTCONC	ONC	TOTCONC	ONC
		VEHS.	ÄX	/ OF VEHS.	MAX	VEHS.	MAX	# OF VEHS.	MAX	VEHS.	MAX	VEHS.	XX
POSITIONIDAY	DAY												
COMMAND		1.0	166.0	2.0		2.0	359.0	2.01	602.0	2.01	375.0	9.0	602.0
	2	3.01	•	2.01	250.0			2.0	2.012590.01	2.01	373.0	9.01	9.012590.0
	3	1 2.01	!		1		-				- 1	2.01	266.0
		1 2.01	178.01							-		2.01	
	ALL	8.01	•	6.0	498.0	2.01	359.0	6.0	4.012590.0	4.01	375.0	22.01	
DRIVER	DAY							_ _					
	-	2.0	9	2.01	307.0	2.01	357.01	2.01	913.01	2.01	361.0	10.01	913.0
	2	3.01	1	2.0	!			2.0	2.011540.0	2.01	247.0	9.01	9.011540.0
	3	1 2.01	i	-								2.01	
	3	1 2.01	192.01	-			-	•			- 1	2.01	192.0
	ALL	10.6	10.161	4.01	307.0	2.01	357.0	6.0	4.011540.0	4.0		23.01	23.011540.0
LOADER	DAY												
		2.0		2.0	395.0	2.0	367.0	2.01	2.011060.0	2.01	375.0	10.01	10.011060.0
	2	2.01		1.0	280.0		-	2.0	2.011690.01	3.01	186.0	8.01	0.011690.0
	3	10.2		-			•	-		_	_	2.01	264.0
	3	2.0	•				-			- +		2.01	
	ALL	9.01	519.01	3.0	395.01	2.0		4.0	4.0 1690.0	5.01	375.0	22.01	22.011690.0
ALL	DAY												;
		5.01		6.0	498.0	6.01	387.01	6.0	6.011060.0	6.01	•	- 1	29.011060.0
	2	9.01		5.01	280.0		-	6.0	6.012590.01	7.01	373.01	ļ	26.012590.0
	3	6.01	t .					- +				6.01	286.0
	3	1 6.01	377.01	-	-	-	-		- 1	-	- 1	6.01	377.0

TABLE 24 (continued)

			COMB	INATION	N OF FOR	S VEH	COMBINATION OF FORT & VEHICLE TYPE		ATION OF FORT & VEHICLE TYPE
		SILL-M109	I BENNIN	G-M3	KNOX	1 09	SILL-M109 BENNING-M3 KNOX-M60 CARSON-M60	SILL-M109 BENNING-M3 KNOX-M60 CARSON-M60 KNOX-M1	VI'S
		TOTCONC	TOTCONC	ONC	TOTCONC	NC -	TOTCONC	TOTCONC	TOTCONC TOTCONC TOTCONC TOTCONC TOTCONC
		# 0F I	1 # OF 1	+ -	7 30 7	÷-	- 50 4		00 00 00 00 00 00 00 00 00 00 00 00 00 00 -
-	H3AI	IVEHS. I MAX	IVEHS.	MAX	VEHS.	HAX :-	/EHS. MAX	VEHS. MAX	EHS. I MAX (VEHS. I MAX IVEHS. I MAX IVEHS. I MAX IVEHS. I MAX IVEHS.
IALL	וארר	1 25.01 547.	10.11	498.01	6.01	387.01	12 012500 0		25.0 547.0 11.0 498.0 6.0 387.0 12.0 2500 0 12.0 2500
								0,475,01	10 05220 01

TABLE 24 (continued)

				COME	INATION	COMBINATION OF FORT & VEHICLE TYPE	13 & T	ווכרנ זי	/PE				
,		SILL	S1LL-M109	BENNING-M3	IG-H3	KNOX-M60	M60	CARSON-M60	1-M60	KNOX-M1	¥	ALL	ا بـ
		TOTCONC	ONC	TOTCONC	ONC	TOTCONC	ONC	TOTCONC	TOTCONC	TOTCONC	ONC	TOTCONC	ONC
		MEAN I STO	STO	MEAN STD	STO	MEAN -	870	MEAN	STD	MEAN	sto	MEAN STD	STD
POSITIONIDAY	DAY												
COMMAND		166.0	•	409.0	125.9	317.0	į	59.4 372.5	324.6	285.01	127.3	325.9	153.4
	2	506.3	41.8		53.01	-	. [218	. [2180.0]	579.81	258.01	162.61		643.7
		198.5	į				-	-	-	-	-	198.51) !
	3	154.5	33.21		•	_	-	-	-	-	-	154.51	33.2
	AI.L	299.61	181.71	310.81	138.21			1276.31	59.411276.311111.81 271.51 120.21	271.51	120.21	475.7	564.8
DRIVER	DAY			1		7	- Y		i	271.5	79.461	200	0.00
		137.0	1		19.08	-		1204.01	•	161.51	92.61		•
		67.11	- 1				-		-	-	-	67.11	•
	1	166.51	36.11	† ·	+ - +			-	_	-	_	166.51	36.1
	ALL	227.9	! -	1		•	15.61	879.8	548.31	226.51	104.41		342.0
LOADER	DAY						i						
		158.0	21.2	296.5	139.3	379.5	10.6	10.6 666.0	557.2	292.51	116.71	358.51	264.61
	2	457.01	•	280.01			-		19.869	168.31	15.91	511,41	513.6
	2	190.01	104.71	•	-		•		-	-	-	190.01	_ ;
		237.61	•		-		-	-	i	-	-	237.61	197.11
	וערר	260.7	154.5	291.01		379.51	10.61	931.01	599.81	218.0	90.31	387.81	363.9
ALL	DAY												
		150.4	18.6	316.3		347.51	39.5	39.51 531.31	389.7	283.0	96.21	331.6	216.1
	2	·	! !	60.01 205.01	59.5	-	-	. 11526.71	682.71	197.71	-+	589.31	620.2
	3	161.91	98.21	•		-			-			151.91	98.2
 •		186.2	99.31	-		_			+	-		186.2]	99.3
-	ALL	261.31	162.9]	265.71 109.	109.51	261.31 162.91 265.71 109.51 347.51		39.511029.01 742.4	742.41	237.11 98.21	98.21	98.21 402.61 439.2	439.2

(CONTINUED)

TABLE 24 (continued)

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			! !	COM	31NAT 10	1 OF FO	COMBINATION OF FORT & VEHICLE TYPE	HOLE T	YPE				
		SILL	SILL-M109	BENNING-M3	4G-M3	KNOX-M60	-1460	CARSON-M60	N-M60	KNO	KNOX-M1	₹	ALL
		FIRECONC	SONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	CONC	FIRECONC	ONC	FIRECONC	CONC
		/ OF	XAX	VEHS.	¥	# OF	¥¥	# OF VEHS.	Ä	/ OF I	HAX	# OF VEHS.	HAX
POSITIONIDAY	I DAY												
COMMAND		0.		2.0	2.0 2240.0	2.0	458.0	2.0	2.0 2890.0	2.0	561.0	9.0	9.0 2890.0
	12	3.01	3.011020.01	2.0	2.011160.0	-		2.01	2.018430.01	2.01	532.0		9.018430.0
	13	2.01	918.01	-			-		-	-	·	2.01	2.01 918.0
	3	2.01									•	2.0	2.01 245.0
	ALL	8.0	8.011020.01	4.0	4.012240.01	2.01	458.01		4.018430.01	4.01	561.01	22.0	22.018430.0
DRIVER	DAY												
		2.0		2.0	2.0 1380.0	2.0	461.0	2.0	2.014290.01	2.01	540.0	10.0	10.0[11290.0
	2	3.01	•	2.01	676.0	-	-	2.0	2.013090.01	2.01		9.0	9.013090.0
	3	2.01		-		•				- 4		2.01	255.0
	3	2.01							-	_		2.01	
	ארר	9.01	965.01	4.0	4.011380.0	2.01	461.01		- :	6.0	540.01	_:	23.014290.0
LOADLR	DAY												
	-	2.01		2.0	2.011780.0	2.0[494.0	2.01	2.0[5170.0]	2.01	561.01	10.0	10.0[5170.0
	2	2.01	974.01	1.0	1.011300.01	_		2.0		3.01		8.01	
	3	2.01	•		-	-	_	_			- †	2.01	
	=	2.01	•	-	•	-	_			- 1	. !	2.01	
	שרר	8.01		3.01	3.011780.01	2.01		6.0	ند	5.01	561.01	22.01	22.015170.0
ALL	DAY												
	-	5.01	731.01	6.01	6.012240.01	6.01	194.01	6.01	6.015170.01	6.01	561.01	29.01	29.0[5170.0
	2	8.01	8.011020.01	5.01	5.011300.01		-	6.01	6.018430.01	7.01		26.01	
		6.01		•	-	-		- +	- +	-;		6.01	6.01 918.0
	3	6.0	6.01 549.01	-	-	-	-	-		- !	- !	6.01	

TABLE 24 (continued)

-		-		ī
BINATION OF FORT & VEHICLE TYPE	ALL	FIRECONC FIRECONC FIRECONC FIRECONC FIRECONC	IVEHS. I MAX	25.011020.01 11.012240.01 6.01 494.01 12.018430.01 13.01 561 01 22 01
		FIR	VEHS.	
-	=======================================	NC NC	¥~-	+y
	KNOX-M1	IRECO	OF	70
	-	-	~ <u> </u>	+0
YPE	N-M60	FIRECONC	W W	18430
ICLE 1	CARSO	FIRE	# OF	12.0
COMBINATION OF FORT & VEHICLE TYPE	SILL-MID9 BENNING-M3 KNOX-M60 CARSON-M60 KNOX-M1	Ş		194.01
FORT	NOX-M	FIRECONC FIRECONC	S	6.01
10 NO	~	-+		0
BINAT	NG-M3	CONC	MAX	12240.
Ö	BENNI	FIRE	FHS.	11.0
	60	2	~~ X	20.01
	1 L L - M1	FIRECONC	 	0.10.
	ν <u>i</u>		NEE C	- 5
			# 	IALL IALL
				: ا ا بد
				5;

TABLE 24 (continued)

-		_		COME	SIMATION	COMBINATION OF FORT & VEHICLE TYPE	IT & VE	HICLE TO	/PE	1 1			
		SILL	SILL-M109		1G-M3	KNOX-M60	H60	CARSON-M60	V-M60	KNOX-M1	(-M1	ALL	ب
		FIRECONC	ONC	FIRECONC	CONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC
		HEAN	570	MEAN !		HEAN 1	STD	MEAN 1	STD	MEAN !	STD	HEAN -	STD
POSITIONIDAY	IDAY												
COMMAND	-	731.0		2170.0	99.0	403.0		77.612225.01 940.5	940.5	414.0	207.9	1239.4	977.1
÷		948.0	•	103.8(1027.0)	i	-	•	5990.01	. 15990.013450.71	367.01	233.3	367.01 233.311956.912607.4	2607.4
	3	631.51	405.2		-	-	-			•	-	631.51	405.2
	3	217.0		-	-	-	•					217.01	
	ALL	659.01		345.4[1598.5]	671.2	403.01		4107.51	77.6[4107.5[2998.2]			182.5[1384.7[1815.2	1815.2
DRIVER	DAY		•)								
		456.0]		207.9]1265.0]	134.4	442.5	26.2	3210.01	26.213210.011527.41		•	205.611157.611250.2	1250.2
	2	827.71		119.61 775.51	1	- +	-	. 12955.01	. [2955.0] 190.9]	257.51	•	132.2 1162.1 1049.0	1049.0
	3	217.5			-	-	- 1					217.51	53.0
	#	237.01	i	-	-	•			- +				
	ALL	478.2		295.311030.31	315.11		26.2	26.213082.51	. 1			•	997.6[1081.9
LOADER	DAY												
		507.0	•	125.9 1545.0	332.31	480.01	19.81	4045.01	19.8 4045.0 11591.0 1 424.51	424.51		193.011400.311560.6	1560.6
	2	847.01		179.6 1300.01	-		- 1	.12830.01	12830.01 777.81	239.01	1	22.911171.411132.3	1132.3
	3	613.51					-				- +	613.51 355.7	355.7
	77	342.51	292.01	-				- 1	- +		-+:	342.51	
	ALL	577.51	, ,	274.711463.31	274.31	480.01	19.81	3437.51		313.21		141.111149.411265.2	1265.2
ALL	DAY												
		531.4	166.9 1666	166.911666.7	439.51	441.8	51.1	3160.01	51.1 3160.0 1346.7		157.31	411.01 157.311266.711252.6	1252.6
	12	877.61	i	961.01			-	3925.01	13925.012252.01 280.91		125.31		1741.8
	3	1,87.51		-		_		-	-+		-+	467.51	320.2
		265.51	147.41	-	-				-+	-+	- †	265.51 147.4	147.4
		567.81	302.81	1355.01 499.4	499.41			3542.51	1813.61	340.91	150.71	1174.51	1404.9
	*		1 1 1 1		1 1 1 1 1			1 4 5 5 5 6 7	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 	1 1 1 1 1 1 1 1	; ! !

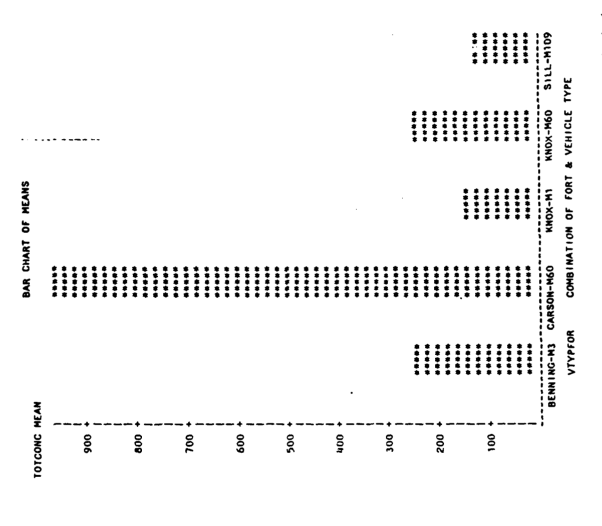


Figure 24. Concentration (TOTCONC) of nitrogen dioxide (BZ) (ug/m^3) .

4 200 +		* * * * * * * * * * * * * * * * * * * *			
0007		* * * * * * * * * * * * * * * * * * * *			
3000 +					
2500 +		* * * * * * * * * * * * * * * * * * * *			
1500	* * * * * * * * * * * *				
000			* * * * * * * *		2 2 2 2 2 2 2 2 3 2 3 3 2 4 3
: :	BENNING-M3	CARSO	N-M60 KNOX-M1	KNOX-M60	SILL-M109

Figure 25. Concentration (FIRECONC) of nitrogen dioxide (BZ) (ug/m^3) .

TABLE 25. SUMMARY OF NITROGEN DIOXIDE (BZ) CONCENTRATION DATA (ppb)

)) 6 6 6		, 	COME	BINATION	COMBINATION OF FORT & VEHICLE TYPE	T & VEH	IICLE T	/PE	• • • •			
		SILL	SILL-M109	BENNING-M3	ENNING-M3	KNOX-M60	NOX-M60	CARSON-M60	N-M60	KNOX-M1	KNOX-H1	ALL	۳.
·		101		TOTCONC	ONC	TOTCONC	ONC	7010	TOTCONC	TOTCONC	ONC	TOTCUNG	CNC
		VEHS.	¥	VEHS.	Ϋ́Α	VEHS.	HAX -	VEHS.	MAX	VEHS.	MAX	VEHS.	Ž
POSITIONIDAY	IDAY												
COMMAND		2.0	106.0	1.0	194.0		2.01 227.01	2.0	2.0 1240.0	2.0	117.0		9.0 1240.0
	2	3.0	•		!!	_	-	2.0	2.0[1390.0	2.01	213.01		10.011390.0
	3	1 2.01	2.01 152.0			- -	-					2.01	2.01 152.0
	=======================================	2.01		_			1 1				- †	2.01	45.8
	ALL	10.6	01 228.01		4.01 543.01	2.01	227.01	4.0	4.011390.0	4.01	213.01	į	
ORIVER	IDAY												
		2.0]	136.0		2.0 225.0		2.01 294.01	2.01	2.01 515.0	2.01	117.0	10.01	515.0
	2	3.0	3.01 345.01		3.01 357.0	-	-	2.0	2.012550.0	1 2.01			10.0[2550.0
	13	1 2.01	2.01 10.9		-	-	•	-	-	•		2.01	40.9
		2.01	2.01 69.81			-	-	-				2.01	69.8
	Al.L	9.0	9.01 345.01		5.01 357.01		2.01 294.01	4.0	4.012550.01	10.4			24.012550.0
CUNNER	IDAY												
		-		• !	•	2.01	2.0i 633.0i	2.0	2.0 411.0	2.01	311.01	6.01	633.0
	2	-					-	2.0	2.011200 0	1 2.01		2.0	4.011200.0
	ALL	-		-			2.01 633.01		4.011200.01		311.01		10.011200.0
LOAUER	IDAY												
		2.0	110.0		297.01	2.0	154.0	2.0	2.011360.0	2.0	2.01 112.01	10.01	10.011360.0
	2	3.0	3.01 218.01		3.01 331.01		_		2.011490.0	2.0	2.01 261.01	10.01	10.011490.0
	3	1 2.01	29.31		-	-	-		-	_ ;		2.01	
	3	1 2.01	99.91		-	-	• •					:	2.01 99.9
	וערר	10.6	9.01 218.01		5.01 331.01		- 1	4.01	4.011490.01		4.01 281.01		24.0 1490.0

TABLE 25 (continued)

TABLE 25 (continued)

	#	-	;]]]	COMB	COMBINATION	9	IT & VEH	VEHICLE TY	TYPE	1			
		SILL-M109	H109	1 -	G-M3	KNOX-M60	NOX-M60	CARSON-M60	I-M60	KNOX-M1		ALL	1
		TOTCONC	TOTCONC		CONC	1010	TOTCONC	TOTCONC		TOTCONC	ONC	TOTCONC	TOTCONC
		MEAN	STD . I	MEAN	STO	MEAN	STD	MEAN	STD	MEAN	STO 1	MEAN	810
POSITIONIDAY	DAY												
COMMAND	=	100.3	.1.	194.0	•	224.01	4.2	806.01	613.8	88.41	40.4	292.4	367.8
	2	10.191		367.31	228.51		-	.11113.51	391.01	135.91	109.01	416.4	418.7
	3	86.11	1	-		-	-	-	-	-	-	86.11	93.2
	3	10.54	0.0	-	_		-	_		_	-+	45.81	0.0
	ALL	111.91	70.31	324.01	205.71	8	4.21	959.81	456.11	112.11	72.51	306.01	370.5
DRIVER	DAY 1	119.5	23.3	200.5	34.6	177.5	164.7		198.	98.1	26.71	194.1	135.2
	12	1 290.01	53.61	224.0]	! -			1770.511102.4	1102.41	115.31	126.81	531.41	755.7
_	3	33.51	10.4				_			_		33.51	10.4
		69.81	10.0	-	-			•	-	-		69.8	0.0
	וערר	146.2	115.6	214.6	85.61	177.5	! _ !	164,711072.8 1033.1	1033.1	106.71	75.51	310.9	519.1
CONNER	DAY												
			• !	4		422.5	297.7	323.01	124.51	182.2	162.21	309.21	197.8
	2			-				941.51	365.61	163.51	3.51	552.5	496.3
	Al.L	,				422.5	297.			172.81	105.71	406.51	345.9
LOADER	IDAY					_ _							
	_	97.0	18.3	250.01	66.51	130.0	33.91			80.91	43.9	1	393.0
	2	187.71		199.31	118.6		- +	1385.01	148.51	239.51	58.71	~ ;	504.1
	8	29.1	0.3	-	-		- 1	- 1	- +	-	- † ! ! ! ! !	29.1	0.3
	=======================================	6.69	!			•		- 1	-	- 1	- †	69.91	42.4
	ALL	106.1	69.61	219.61	12.126			33.911154.81	452.21	160.	100.81	315.51	424.4
ALL	DAY	3	2	010	77	2.8.5	175.71	607.11	440.91	112.4	65.1	268.4	293.5
1		102.01		10.4.5		•		•	•				

TABLE 25 (continued)

TABLE 25 (continued)

				COME	COMBINATION		OF FORT & VEHICLE TYPE	IICLE T	/PE				
		SILL	S1LL-M109	BENNING-M3	(G-M3	KNOX-M60		CARSON-M60	N-H60	KNOX-M1	<u> </u>	7	ALL
		FIRECONC	CONC	FIRECONC	ONC	FIRECONC		FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC
		VEHS.	MAX	/ OF	Å	VEHS.	MAX	VEHS.	MAX	VEHS.	MAX	/ OF VEHS.	XX
POSITIONIDAY	IDAY												
COMMAND	-	2.0	467.0	1.0	1.0 1280.0	2.0	269.0	2.0	16300	2.0	160.01	9.01	16300
	12	3.01		3.0	3.012530.0	_	-	2.0	2.012780.01	2.01	303.01	10.01	
	3	2.01	2.01 487.01			-	-			-	-	2.01	
		2.01	:	-			-				-	2.01	
	ALL	9.01	487.01	4.0	4.012530.01	2.01	!!	4.01		4.0	m	23.01	
DRIVER	I DAY												
		2.0]	452.0	2.0	2.011160.0	2.01	375.0	2.0	2.0 3090.0	2.0	160.01	10.0	10.0 3090.0
	2	3.01	3.01 617.01	3.01	912.01		-	2.01	2.015090.01	2.01	291.01	10.01	10.015090.01
	3	2.01				-		-	-	-		2.01	
		2.01	99.71			-			_	-		2.01	99.7
	ALL	9.01	9.01 617.01	5.01	5.011160.01	2.01		4.0		4.0		24.0	24.015090.01
GUNNLR	l DAY												
		•				2.0	802.01	2.01	2.013090.01	2.0	428.0	6.0	6.013090.01
	2	-	† -·	-				2.01	2.012410.01	2.01		9	4.012410.01
	ALL I					2.0		6.0	4.013090.01	4.0	428.01	10.01	10.013090.01
LOADER	ρνγ				- -								
	-	2.0	482.01	2.01	2.0 1340.0	2.01	196.01	2.01	179001	2.01	167.01	10.01	17900
	2	3.01	1	3.01	773.01		-	2.01	2.014160.01	2.01	2.01 401.01	10.01	10.014160.01
	13	2.01	92.8	•		•		- 1				2.01	
	***	2.01	143.01			-			-	-	- 1	2.01	
	ALL	9.01		5.0	5.011340.01	2.01	2.01 196.01			;	4.01 401.01	24.01	17900

(CONTINUED)

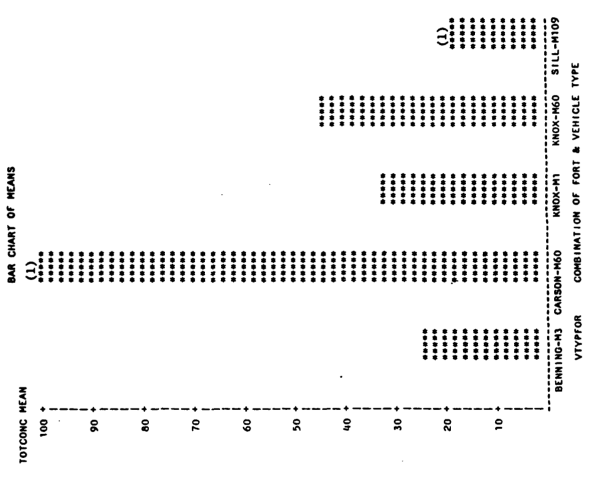
TABLE 25 (continued)

			COM	COMBINATIO	N OF FO	COMBINATION OF FORT & VEHICLE TYPE	HICLET	PE	; 1 1 1 1 1	1 1 1 1 1		
		SILL-M109	BENNI	BENNING-M3	KNOX	KNOX-M60	CARSON-M60	1-M60	KNOX-M1	(-M1	₹ 	Y.
		FIRECONC	FIRE	FIRECONC	FIRE	FIRECONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC
	WEHS.	# OF MAX	VEHS.	VEHS. I MAX	VEHS.	# OF # OF WEHS. MAX	/ OF	ÄŽ	W OF W OF	XAX	/ OF	MAX
DAY			 	-					-			
		6.0 482.0 5.0 1340.0	5.0	1340.0		8.0 802.0		8.01 179001		428.0	8.0 428.0 35.0 17900	17900
		9.01 617.01		9.012530.01		-	8.01	8.015090.01		401.01	8.01 401.01 34.015090.0	5090.0
3		6.01 487.01				-	†	- -	-	† -	6.01	6.01 487.0
1,	_	6.01 143.01		· · · · · · · · · · · · · · · · · · ·	1		+	† - ·	+	-	6.01	6.01 143.0
ALL		27.01 617.01 14.012530.01	14.0	1.012530.01	:	8.01 802.01 16.01 170001 16.01 1/20 01 01 01	16.01	179001	6.01 179001 14 01 458 01	+	***************************************	17000

TABLE 25 (continued)

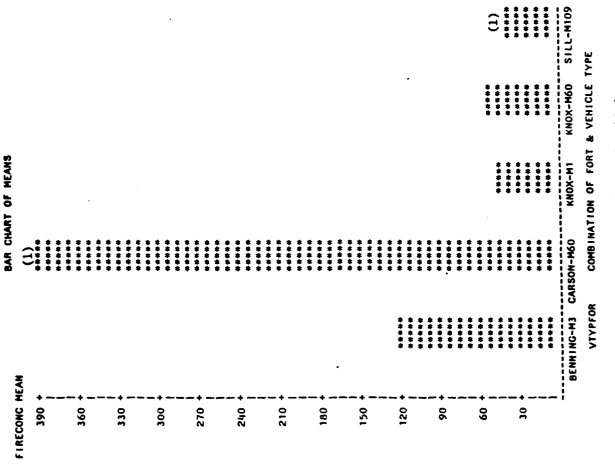
				COME	HATION	OF FOR	17 & VE	COMBINATION OF FORT & VEHICLE TYPE	7PE				
		SILL	SILL-M109	BENNING-M3	IG-N3	KNOX-M60	.H60	CARSON-M60	N-M60	KNOX-M1	F.	ALL	ALL
		FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC C		ONC	FIRECONC	ONC	FIRECONC	FIRECONC
	1	MEAN	STO	MEAN I ST	STO	HEAN -	STD	MEAN !	STD	MEAN	STD	MEAN I	STD
POSITIONIDAY	DAY												
COMMAND		347.5		169.011280.0	•	265.0		5.719040.01	10267	124.7	49.9	49.9[2319.4[5274.3	5274.
	2	343.01		119.211253.311107	1107.2	-		12750.01	١ 9	193.11	155.41		11124.
	3	275.2	299.51	-		-	_	•		-		275.2	
		64.41	!					-	-	-	-	64.4	
 	VLL	267.0	•	180.011260.01	904.1	265.01	5.7	5.7[5895.0[6951.8]	6951.81	158.91	158.91 102.211401.313363.1	1401.3	3363.
DRIVER	DAY												
	-	390.5	87.0	87.0 1085.0	106.1	226.3	210.4	210.4[2780.0]	438.4	139.5	29.01		924.3 1052.6
- -	2	541.31		694.3	194.9	-	-	. 14155.011322.3	1322.31	163.61	180.1		1617.
-	3	106.7	<u>!</u>			-	-			_		106.71	
- '	-	98.1		•	-			-	-			98.11	•
	\r	312.7	213.61	850.6	: :	260.01 226.31		210.4[3467.5[1130.1]	1130.11	- :	106.21		916.5 1271.3
CUNNER	DAY												
						536.51	5	375.512530.01	792.01	253.9	246.2	246.211106.011182.0	11182.0
		-	-	-		-		12315.01	1 1				11205.1
	וערר					536.5		375.512422.51		1		142.811173.511125.9	1125.9
LOADER	DAY.									-			
		342.5		197.3 1340.0	0.0	165.5	43.1	10125	109961	117.81	69.7	69,7 2418,1 5491.5	5491.5
	2	353.3	:	595.3	154.2	_		13565.01	3565.01 841.51	341.01	64.9	84.911065.811354.1	1354.1
		92.41	•	į		•	•		-		- 1	92.4	0.5
		10.66	i		-					- 1	- +	99.01	62.2
	ALL	236.4	•	893.2	156.4 893.2 422.2 165.5	165.5		43.116845.017408.21	7408.21	· · i			13646.
ALL	DAY												
	-	360.2		124.6 1226.0	124.8[1226.0] 141.4[303.3	222.5	222.5[6118.8[6807.1]	6807.1		159.01 115.511741.113939.2	1741.1	13939.

TABLE 25 (continued)



(1) Nost samples below the detection limit.

Figure 26. Concentration (TOTCONG) of formaldehyde (ug/m^3) .



(1) Nost samples below the detection limit.

Figure 27. Concentration (FIREGONG) of formaldehyde (ug/m).

TABLE 26. SUMMARY OF FORMALDEHYDE CONCENTRATION DATA (ug/m^3)

	• • • • • •			COMBIN	BINATION	N OF FORT	4	VEHICLE TYPE	YPE				
		SILL	SILL-M109	BENNING-H3	IG-H3	KNOX-M60	-M60	CARSON-M60	N-M60	KNOX-M1	- I	7	ALL
		101	TOTCONC	1010	TOTCONC	101(TOTCONC	TOT	TOTCONC	TOTCONC	ONC	TOT	TOTCONC
		# OF	X X	# OF VEHS.	¥	# OF	Š	VCHS.	MAX	/ OF VEIIS.	MAX	VEHS.	MAX
POSITIONIDAY	IDAY												
COMMAND		0.4		0.3	38.9	4.0	118.7	1,0	112.0	4.0	49.6	20.0	112.0
	2	5.5	!	4.0	18.1		-	9.0	! _ !	10.11	52.51	16.01	
		2.0	1	-		-			_	-		4.0	! _ !
_		0.5	!				_	-	-	-	-	4.0	!!!
	ALL	16.0	33.6	8.0	38.9	4.0	48.7		229.	8.01	52.51	10.44	
DRIVER	DAY												
		0.3		0.4	27.3	0.3	79.5	1,01	106.0	4.0	46.2	20.0	106.0
		10.4	<u>. </u>	4.0	29.6	-		5.01		4.01	56.61	17.01	
		0.9	16.1						-	-	-	4.0	16.1
	*	0.4	12.61						-	-	-	4.0	19.7
	 ALL	16.0	39.1	0.0	29.61	10.4	79.5	9.01	Ñ	8.01	56.6	45.01	
GUNNER	DAY												
					•	2.0	51.2	1.0	32.2	2.0	27.6	5.0	51.2
	2	-			•	-		1.01	196.01	2.01	34.81	3.01	
				-	-	2.0	5	2.01	196.	10.4	34.8	8.01	
LOADER	IDAY												
	-	0.4	ا ــــــ	4.0	46.5	4.0	56.6	4.0	118.0	4.0	59.1	20.01	116.0
-— •	2	1.0		10.4	30.31	-	_	4.0	- 1	5.01	38.01	17.01	199.0
		10.4			-	-	-	-	-		-	4.01	18.2
	· · ·	10.4.0	27.	_	_	-			-		_	4.0	27.8
-	ALL	16.01	32.61	8.01	46.51	4.01	56.61	8.01	i	9.01	59.11	45.01	
1111111										111111			

TABLE 26 (continued)

!									
! ! !	ALL	TOTCONC	MAX		118.0	229.0	18.8	27.8	229.0
	₹	101	I NOF I		65.01	53.01	.1 12.01 18.8	.1 12.01 27.8	142.01
	(-M1	TOTCONC	XAX		59.1	56.61		+ - ·	59.11
	KNOX-M1	TOTCON	/ OF I	-	14.01	15.01	+	-	29.01
/PE	1-M60	TOTCONC	MAX	+	118.01	229.01	+ - ·	+	229.01
COMBINATION OF FORT & VEHICLE TYPE	CARSON-M60	1010	# OF I	-	12.01 11.51 12.01 46.51 14.01 79.51 13.01 118.01 14.01 59.11 65.01 118.01	1 14.01 229.01 15.01 56.61 53.01 229.0	+ - ·	-	48.01 39.11 24.01 46.51 14.01 79.51 27.01 229.01 29.01 59.11 142.01 229.01
R & VE		TOTCONC	ÄX	-	79.5		- ·		79.51
OF FO	KNOX-M60	T0T	VEHS.	† — ·	14.0		· · ·		14.01
BINATION	(G-M3	TOTCONC	HAX	+ —·	46.51	12.01 39.11 12.01 30.31	-	-	46.51
COME	BENNING-M3	T0T0	VEHS.	• —·	12.0	12.0]		-	24.01
1	M109	TOTCONC	MAX		11.5	39.11	12.01 18.81	12.01 27.81	39.11
-	SILL-M109	1010	VEHS. I MAX IVEHS. I MAX IVEHS. I MAX IVEHS. I MAX		12.0	12.01	12.01	12.01	48.01
						12	3	2	IALL
		·		ALL			. – -		

TABLE 26 (continued)

		_		COMB	COMBINATION	OF FORT		* VEHICLE IVE	P.E.	1			-
		SILL-M109	M109	BENNING-H3	NN I NG-H3	KNOX-M60	M60 1	CARSON-M60	-M60	KNOX-M1	- H	ALL	
		TOTCONC	ONC	TOTCONC	ONC	TOTCONC	ONC	TOTCONC	ONC	TOTCOMC	ONC	TOTCONC	ONC
		MEAN	STD	MEAN STD	STD	MEAN -	STD	MEAN -	STO	HEAN	STD	MEAN !	810
POSITIONIDAY	DAY												
COMMAND 11		6.6		27.5	9.1	38.0	10.9	69.91	41.31	31.91	12.1	35.4	26.9
	12	31.7	1.31	16.1	2.01			144.91	93.81	40.71	8.4	58.41	67.3
	3	10.61	5.5	-			-	-	-		• 1	10.61	5.5
	1	13.31	19.1						-	-	-	13.31	4.8
	VI C	16.11	9.81	21.8	8 . 2	38.01	10.91	107.41	78.21	36.31	10.81	39.51	46.7
URIVER	DAY												
		10.7	0.9	20.8	3.4	50.1	23.5	66.01	38.7	34.3	10.8	36.41	27.6
	2	34.8	3.31	22.91	7.11			122.61	78.21	35.51	15.11	58.01	;
	3	11.2	4.01	-				-		-		11.21	6.0
	=======================================	17.6	2.01	-	-	7.		-		- +		17.61	2.0
	ALL	18.6	-	21.8	5.6	50.1	23.51	97.4	67.11	34.91	12.2	40.61	
GUNNER	IDAY									;			9
			-	-	-+	41.6	13.6	32.21	- †	25.71	0.7	_ ;	10.2
	12			-				196.01	-+-	29.11	9.0	_	96.5
	 Att			-		41.6	13.6	114.1	115.81	27.41	5.2	52.61	58.6
LOADER	DAY												
		9.6		29.0	12,3	27.44	11.3	69.01	42.81	31.91	18.51	36.8	28.1
	12	31.1		23.8	5.91	-	-	113.91	68.81	24.21	9.8	46.91	46.9
	3	1.4	14.7	-	-		-	· - ·			- 1	13.4	4.7
	=======================================	18.7	6.21	-					-	-		18.71	
	VLL	17.71	9.51	26.41	9.4	41.4	11.3	91.4	58.21	27.61	13.9	_ ;	_ ;
ALL	DAY												
- -		10.1	0.9	25.8	8.9	43.8	14.91	65.51	36.91	31.7	12.1	36.01	26.2

TABLE 26 (continued)

****					*	*******							
			1	COME	COMBINATION OF FORT & VEHICLE TYPE	OF FOF	IT & VE	HCLE T	YPE				
		SILL	-M109	BENNIA	SILL-M109 BENNING-M3 KNOX-M60 CARSON-M60	KNOX	M60	CARSO	N-M60	KNOX-M1	KNOX-M1	ALL	بد
•			TOTCONC	1010	TOTCONC	1	TOTCONC	I TOTCONC	CONC	1010	TOTCONC	TOTCOMC	ONC
		MEAN	STD	MEAN	EAN STD	MEAN	MEAN STD MEAN STD	MEAN	STD	MEAN	STD	IEAN I STD MEAN I STD MEAN I STD MEAN I STD MEAN I STD	STD
1T	ALL JDAY J				•	·		 		-	+	T	1
	12	32.6	2.7	20.91	32.6 2.7 20.9 6.1	•		131.7	74.2	32.3	12.0	1 131.7 74.2 32.3 12.0 56.0 59.5	59.5
	3	11.11			-							11.11 11.3	(6.3
	17	16.51	i	-		-						4.91	4.9
	IALL	1 17.61	9.71	23.41	7.81	43.81	14.9)	99.91	67.21	57.21 32.01 11.91	11.91	17.61 9.71 23.41 7.81 43.81 14.91 99.91 67.21 32.01 11.91 39.71 42.9	42.9

(CONTINUED)

TABLE 26 (continued)

-	; ; ; ; ; ;	_		COMB	INATION	COMBINATION OF FORT & VEHICLE TYPE	T & VEN	IICLE TY	7PE				
		SILL	SILL-M109	BENNING-M3	IG-H3	KNOX-M60	10X-M60	CARSON-M60	(-M60	KNOX-M1	- N	₹	ALL
		FIRECONC	ONC	FIRECONC	CONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC
		VEIIS.	AAX	W OF I	Ą	VEHS.	MAX	/ OF I	MAX	VEHS.	НАХ	VEHS.	¥
POSITIONIDAY	IDAY												
COMMAND		. t. 0]	_	6.0	258.0	0.4	1, 09	4.0	64	10.4	68.1	20.01	494.0
	12	10.4	;	4.01	92.2			.0 .0	458.0		74.7	16.01	
	13	10.4	1	-							-	4.0	į
	=======================================	10.4	23.31	-				-		_	_	4.01	23.3
	ALL	16.01		9.01	258.01	4.01	60.4	8.01	494.0	9.01	74.7		
DRIVER	IDAY												
		7.0				0.7	103.0	4.01	483.0	10.4	69.01	20.01	483.0
	12	10.4	!	10.4	151.0		-	5.01	5.01 410.0		80.7	_ ;	
	13	10.1	35.01	-					-			4.01	•
	14	10.4	28.5							-		10.4	- 1
	ALL	16.01	76.81	9.01	161.0	10.4	103.0	9.01	483.0	10.8	60.7	45.0	
GUNNER	IDAY	-				,							
			•	•		2.0	63.5	1.0	335.0	2.01	41.3	5.01	335.0
	[2	-				-		1.0	01 391.0	!	49.61	_ ;	
	ALL	-				1 2.01	63.5	2.01		_	49.61	8.01	391.0
LOADER	IDAY				_ ·								
	. = .	10.4	_	10.1	308.0	6.0	72.2	10.4	0.664	10.3	88.4	_	
	12	10.4		10.4	i '			4.0	4.01 399.01	5.01	54.2	17.01	399.0
	13	10.4 1	39.8	-			-		• [- 4	- 1	4.01	39.6
		10.1					•	·			- +	4.01	40.5
		10.01	65.81	•	8.01 308.01	10.4	12.21	 	8.01 499.01	10.6	88.4	_ :	
	1 1 1									111			1

TABLE 26 (continued)

				COME	BINATIO	COMBINATION OF FORT & VEHICLE TYPE	RT & VEH	HICLE T	YPE				· —
			SILL-M109	BENNING-M3	VG-M3	NNOX-M60	-M60	CARSON-M60	N-M60	XNO	KNOX-M1	ALL 	
		FIRECONC	ONC	FIRECONC	ONC	FIRECONC	SONC	FIRECONC	CONC	FIRECONC	ONC	FIRECONC	ONC
-		W OF I	MAX	VEHS. I MAX		VEHS. MAX	AAX	VEHS, I MAX	MAX	WOF I	•	WOF I	HAX
או ג	IDAY							 	+			+	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			115.7	12.0	308.0	14.0	103.0	13.0	499.01	14.0	88.4	12.01 45.71 12.01 308.01 14.01 103.01 13.01 499.01 14.01 88.41 65.01 499.01	10.664
	12	12.01	76.8	12.01 76.81 12.01 155.01	155.0			14.01	14.01 458.01 15.01 80.71	15.01	80.71	53.01	53.01 458.01
	3	12.01	12.01 39.81		-	•	•					12.01	12.01 39.8
	15	12.01	12.01 40.51				-					1 12.01 40.5	40.5
	וערר	1 48.01	76.81	24.0}	308.01	14.0	103.01	27.0	499.01	29.01	88.41	48.01 76.81 24.01 308.01 14.01 103.01 27.01 499.01 29.01 88.41 142.01 499.01	499.0)

(CONTINUED)

TABLE 26 (continued)

	_			COME	COMBINATION OF FORT & VEHICLE TYPE	OF FOR	IT & VEN	IICLE TY	PE	!	1		
		SILL-M109	M109	BENNING-M3	NNING-M3	KNOX-M60	KNOX-M60	CARSON-M60	-M60	KNOX-M1	Ŧ	٧	ALL
		FIRECONC	CONC	FIRECONC	ONC	FIRECONC	SONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC
		MEAN !	STO	MEAN STD	STO	MEAN STD	ST0	MEAN STD	870	MEAN ST	STD	MEAN	STD
POSITIONIDAY	DAY												
COMMAND 11		32.9	11.5		76.9	47.5	14.0	425.8	68.01	44.7	17.01		158.6
	2	59.11	4.21	:	10.8		-	392.51	62.7	_ :	12.01	147.01	149.5
		26.31	9.41	-			-	•	-		•	26.31	9.4
		18.61	6.61				-	-	-		-	18.6	_ ;
	ALL	34.2	17.4	118.6	66.61	47.51	14.0	409.11	63.11	51.31	15.31	-;	145.5
DRIVER	DAY	35	9		47.3	63.3	30.8	405.51	66.0	48.5	17.6	132.5	
	2	65.31	10.81	•	38.61			341.01	59.9		21.71	154.0	131.5
	3	28.31	4.51	-	+	-		· - ·	-	-		28.31	
	1	24.91	 	-		-					-	24.9	3.4
	 ALL	38.3	18.01	i	40.01	63.31	30.8	369.71	67.71	49.51	18.3	121.6	į
GUNNER	AVOI												
			:			51.4	17.0	335.0	-	35.3	8.4	101.7	131.0
	2		-			-		391.01	-	41.4	11.61	157.91	202.0
	VLL.				-	51.4	! _ !			38.	9.01		149.4
LOADER	Avg			•	!				i		:		
- 	_	31.0	-	•		55.61	14.7	•	74.5	_ i .	. ;		
	2	58.51	6.91	117.6	34.91			362.31	10.4	4	7.5.		-
	3	28.6		• 1		- 4	- 1	•		-+	•	20.07	_ ;
	=======================================	1 26.51	9.61						- 1		- ;	26.51	9.6
	 AL1.	36.21	!	15.61 138.21	74.31	•	14.71	1		39.41	21.31	120.91	140.7
ALL													
					,		•	2	Z 17			7 31. 7 4.	750

TABLE 26 (continued)

ALL

			1	COM	COMBINATION OF FORT & VEHICLE TYPE	N OF FOF	RE VEI	HICLE T	YPE				
		2111.	S1LL-M109	SILL-M109 BENNING-M3	VG-M3	KNOX		CARSO	N-M60	I KNOX-M1	OX-M1	ALL	بـ
. – .		1	CONC	FIRECONC		FIRECONC	i	FIRECONC	CONC	FIRECONC	ONC	FIRECONC	ONC
		MLAN	STD	MEAN STD MEAN STD MEAN STD MEAN STD MEAN STD MEAN STD	STD	I MEAN ! STD	STD	MEAN	STD	MEAN	STD	MEAN .	STD
ALL	ALL DAY			1		,	; ; ; ; ;		+	-	+	-	
	2	60.9	7.8	60.91 7.8 102.9 33.2	33.2		,	371.1	1 371.11 51.41 45.81 17.11 148.11 140.01	45.81	17.1	148.1	140.01
	(3	1 27.7	27.71 6.91	27.71 6.91 . 1 . 1 . 1 . 1 . 1 . 1		•	-				.1 27.71 6.9	27.71	6.9
	77	1 23.3	23.31 7.31			-	-			i	. 23.31 7.3	. 23.3 7.3	7.3
	ALL	1 36.21	16.71	6.71 122.91 60.41 54.91 19.41 389.11 60.11 45.31 17.71 121.71 138.8	36.21 16.71 122.91 60.41 54.91 19.41 389.11 60.11 45.31 17.71 121.71 138.81	54.91	19.41	389.11	60.11	45.31	17.71	121.7[138.8

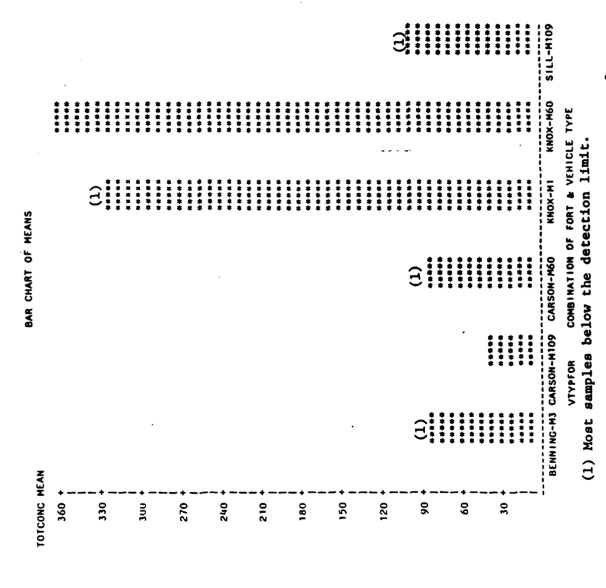


Figure 28. Concentration (TOTCONG) of ammonia (ug/m³).

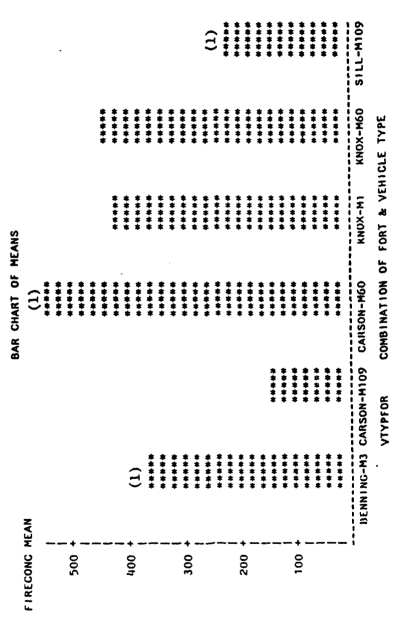


Figure 29. Concentration (FIRECONC) of ammonfa (ug/m^3) .

TABLE 27. SUMMARY OF AMMONIA CONCENTRATION DATA (ug/m³)

_		_			COMB	COMBINATION OF	I OF FORT		E VEHICLE TY	TYPE					
		SILL	1 1	CARSON-M109	-M109	BENNING-M3	IG-M3	KNOX-M60	-1460	CARSON-M60	4-H60	KNO	KNOX-M1	₹	ALL
		1010	CONC	TOTCONC	ONC	TOTCONC	TOTCONC	TOTCONC	TOTCONC	TOTCONC	TOTCONC	TOTCONC	ONC	101	TOTCONC
		VEHS.	HAX	VEHS.	HAX	VEHS.	HAX	Ø OF VEHS.	ÄX	VEHS.	HAX	VEHS.	HAX	Ø OF VEHS.	₹
POSITIONIDAY	ÓNIDAY														
COMMAND		3.0		2.0	87.8	3.0	169.0	2.0	650.01	2.0	299.0	3.0	564.0	15.0	650.0
	2	2.0	!		-	2.01	102.0	•	_	2.0	60.5	2.	697.0		0
	3	2.0	<u>.</u>	_	-	-		•	_	-		_		2.0	
		2.0	!			_	-	-	•	-	•		٠	2.0	
	ALL	9.0	264.01	2.01	67.0	5.0	169.01	2.01	9	0.	299.0	5.01	697.0		
DRIVER	l DAY														
		3.0	232.	2.01	24.0	3.01	75.5	2.0	110.0	2.0	96.6	2.0	235.0	14.0	235.0
	2	2.0	<u>.</u>	-	_	2.01	86.51	-	_	2.01	34.5	_	129.0	8.0	!
		2.0	!		-		_	-	-	-	•			2.0	_1
	3	1 2.0	!					-	•	-	•		٠	2.0	
	ALL	9.0	1 298.01	2.01	24.01	5.01	86.51	2.01	110.	4.01	86.6	4.0	235.0	26.0	296.0
LOADER	IDAY														!
	-	3.0	142.0	2.01	40.8	3.0	76.5	2.01	836.01	2.01	180.0	3.0	483.01	15.0	836.0
	12	2.01	176.01	-		2.01	68.91	- +		2.01	28.9	2.01	512.01	6.01	
		2.0		-	-	-	-	-	-	- †	- 1	- +	-	2.01	32.1
		3.01		-	-	-	-		-		-	- +		3.01	79.3
	ALI.	10.01	176.0	2.0]	40.81	5.0	76.51	2.01	836.01	4.01	180.0	5.01	512.0	28.01	836.0
AI L	IDAY	9.0	232.0	6.0	87.8	0.0	169.01	0.9	836.01	0.9	299.0	.0.0	564.01	10.44	836.0
	12	6.01	1	†	+ - ·	6.01	102.01			9.01	60.5	6.01	697.01	24.0	697.0
	5	6.0	62.		• ·	_	-	-	-	-	·		-	6.01	
	7	7.01	1 227.01		-	-	-	-	-	-	•	-	-	7.01	

TABLE 27 (continued)

				COME	INATION	OF FOF	T & VE	COMBINATION OF FORT & VEHICLE TYPE	/PE	1			COMBINATION OF FORT & VEHICLE TYPE	
	SILL-M109 CA	109	SILL-M109 CARSON-M109 BENNING-M3 KNOX-M60 CARSON-M60 KNOX-M1	-M109	BENNIN	G-M3	KNOX	RSON-M109 BENNING-M3 KNOX-M60 CARSON-M60 KNOX-M1	CARSO	1-M60	KNO	-M1	₹ 	ALL
	TOTCONC	NC	TOTC	ONC	TOTCONC TOTCONC TOTCONC	ONC	T0T	TOTCONC TOTCONC TOTCONC TOTCONC TOTCONC	T0T	ONC	TOTCONC TOTCONC TOTCONC	ONC	101	ONC
	OF MAX VEHS. MAX VEHS. MAX VEHS. MAX VEHS. MAX	MAX	# OF I	MAX	# OF I	XVX	# OF VEHS.	OF OF OF OF OF OF OF	# OF I	¥ XX	/ OF I	XAX	# OF	XAX
ALL IALL 28.0 298.0 6.0 87.8 15.0 169.0 6.0 836.0 12.0 299.0 14.0 697.0 81.0 836.0	1 28.01 298.01	298.01	6.01	87.8	15.01	169.01	6.9	6.01 87.81 15.01 169.01 6.01 836.01 12.01 299.01 14.01 697.01 81.01 836.01	12.01	299.0	14.01	697.0		A36.0

TABLE 27 (continued)

		_			COMB	COMBINATION OF	OF FORT		w i	TYPE		1	1		
		SILL-M109		CARSON-M109	1-M109	BENNING-M3	IG-M3	KNOX-M60	.M60	CARSON-M60	-M60	KNOX-M1	=	¥	ALL
		TOTCONC		• _	CONC	TOTCONC	CONC	TOTCONC	ONC	TOTCONC	ONC	TOTCONC	ONC	101	TOTCONC
		MEAN	STD	MEAN	STD	MEAN	STO	MEAN	STO	MEAN	STD	MEAN	STD	MEAN	STO
POSITIONIDAY	IDAY														
COMMAND	=	55.6	14.6	55.	45.4	110.01	51.9	400.0	353.6	200.51	139.3	372.0	202.71	195.01	194.8
	12	1 219.01	63.61	-		87.4	20.6	•		48.5	17.0	520.51	249.61	218.8	220.9
	13	47.31	22.01	-				-		-				47.3	22.0
	=======================================	18.47	24.41		-				-	-		-		74.8	24.4
	ALL	94.31	76.11	55. 71	45.4	100.9	40.1	400.0	, ,	124.51	119.4	431.4	206.71	182.2	190.8
DRIVER							. ***								
	-	114.0	103.1	23.7	7.0	73.2	2.4	100.5	13.4	73.7	18.2	143.0	130.0	88.8	65.9
	12	1 207.01	128.7]			94.91	2.31	-	-	29.81	6.6	127.5	2.1	112.3	84.6
	13	1 29.31	3	-	-		-		-			- 1	-	29.3	4.0
	3	1 153.31	104.21	-		-		-	-			-	-	153.3	104.2
	ALL	1 124.61	101.51	23.7	0.4	16.77	6.71	100.5	13.4	51.8	27.71	135.3	75.61	96.4	73.7
LOADER	IDAY						}								
		87.8	51.	32.7	11.4	67.01	8.5	575.5	368.41	122.5	81.3	340.01	140.61	196.4	_1
	2	133.7	59.		_	68.41	· · •	- 1	-+	27.6	1.8	420.51	129.41	162.6	-
	13	1 31.41	0.91	-	-			• !	- 4	- 1		-	-+	31.6	0.0
	3	53.11	24.01	-		ŧ .			-					53.1	24.0
	ALL	75.3	50.31	32.7	11.4	67.6	6.1	1	366.41	75.01	72.2	372.21	126.51	159.6	191.0
ALL	IDAY													•	
	-	85.8	63.	37.4	25.6	63.4	33.1	356.7	313.61	132.2	92.4	302.8	172.51	161.7	_1
	12	1 186.61		-		60.2	13.11			35.31	13.1	356.2	221.8	164.6	167.6
	3	1 36.0	13.31				-			- 1		- 1		36.0	13.3
		16.78	!	-	-		-	-						61.9	6.7
	1111111	*						٠			0	17 300		411	144

(CONTINUED)

TABLE 27 (continued)

													-		
						COMBINATION OF	104 TOK	* ;	VEHICLE IY	IYPL			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
			-M109	CARSON-M109	1-M109	BENNING-M3	NG-M3	KNOX-M60	-M60	CARSON-M60	N-M60	KNOX-M1	(-M1	ALL	
			CONC	FIRECONC	ONC	FIRECONC	ONC I	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC
		# OF	МАХ	/ OF VEHS.	HAX	VEHS.	MAX	VEHS.	MAX	/ OF IVEHS.	MAX	VEHS.	MAX	/ OF VEHS.	MAX
POSITIONIDAY	DAY														
COMMAND	_	3.0	203.0	2.0]	319.0	3.0	759.0	2.0	795.0	2.0	2.0 1680.0	3.0	854.0	15.0	1680.0
	2	2.0	488.0	-	. !	2.01	1 1	-	-	2.01	574.0	2.01		9.0	
	8	2.01	<u>.</u>				•	-				-		2.01	
	=	2.01	1/16.0								-	-) (2.0	146.0
) IV	9.01	188.0	2.01	319.01	5.01	-	2.01	795.01	4.0	4.011680.01	5.01	654.01	27.0	27.011680.0
DRIVER	DAY														
		3.0	652.0	2.0]	87.1	3.0	365.0	2.0	136.0	2.0	420.0	2.0	291.0	14:0	652.0
	2	2.01	!		į	2.01	418.01	-	•	2.01		2.01	152.0	9.0	517.0
	3	2.0	i	-	-	_	•	-	-	-				2.0	83.5
	3	2.01	310.0	_	-	-	-	•		_	_	-		2.01	· · ·
	Al. L	9.01	652.0	2.01	87.11	5.0	418.0	2.01	136.01	4.0	420.01	4.0	291.01	26.01	652.0
LOADER	DAY														
		3.0	<u>~</u>	2.0	148.0	3.0	306.01	2.0	2.0 1010.0	2.0	871.0	3.01	599.0	15.0	15.0 1010.0
	2	2.01			_	2.0[329.01	-	-	2.01	342.01	2.01	607.01	9.0	
	3	2.0	<u>. </u>		-	-	-	-					_	2.0]	63.3
	=	3.01	Ξ.	-			-		-	-	-	-	-	3.0	·
	ALL	10.01	396.01	2.01	146.0	5.01	329.01	2.01	2.011010.01	4.0	871.01	5.01	607.01	28.01	28.011010.0
ALL	DAY														
	-	9,01	652.0	6.0	319.0	9.0	759.01	6.01	6.011010.01	6.0	6.011680.01	8.0	854.01	EE.0.	44.011680.0
	2	6.0	1	-	-	6.01	. Ti i			6.01	574.01	6.01	825.01	24.01	825.0
		6.01	161.0	-	•	-	-	-		- +		- †	-+	6.01	161.0
- -	7	7.01	310.01	-	-	-	-	-	-	-	- !	- !	-	7.01	310.0
));;;;;		:								

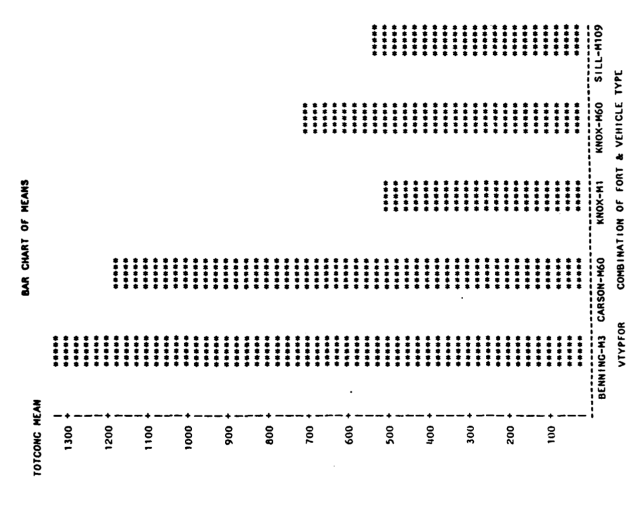
TABLE 27 (continued)

1		COMBINAT	ION OF FOR	COMBINATION OF FORT & VEHICLE TYPE	rypE	٠	_
60	CARSON-MI	09 I BEN	NING-M3	SILI-M109 CARSON-M109 BENNING-M3 KNOX-M60	RSON-M109 BENNING-M3 KNOX-M60 CARSON-M60 KNOX-M1	KNOX-M1	- VTF
FIRECONC F	FIRECONC	15	FIRECONC	FIRECONC	FIRECONC FIRECONC FIRECONC FIRECONC FIRECONC	FIRECONC	FIRECONC
¥	# OF I	IVEHS.	MAX	# OF ! VEHS. MAX	IVEHS. I MAX IVEHS.	W OF I	# OF
ALL ALL 28.0 652.0	6.01 315	7.01 15.	.01 759.01	6.0[1010.0	AL IALL 28.01 652.01 6.01 319.01 15.01 759.01 6.011010.01 12.011680.01 14.01 854.01 81.011680.01	14.01 854.0	6.01 319.01 15.01 759.01 6.011010.01 12.011680.01 14.01 854.01 81.011680.01

TABLE 27 (continued)

ALL

	, — `				COMB	INATION	OF FORT	4	VEHICLE TYP	PE					
		. ب	-M109	CARSON-M109	-H109	BENNING-M3	G-M3	KNOX-M60	M60	CARSON-M60	-M60	KNOX-M1	Ē	ALL	J.
			CONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC
<u> </u>		MEAN	STD	MEAN	STO	MEAN	STD	MEAN	STD	MEAN	STO	MEAN	STO	MEAN	810
POSITIONIDAY	IDAY			• —~											
COMMAND		154.3	42.2	196.9	172.7	490.7	232.4	494.5	425.0	1093.0	830.1	527.7	307.6	472.5	417.2
	2	478.51	13.41	-		393.5	178.91	-	-	524.0	70.7	613.5	299.1	502.4	159.1
	3	121.71	55.61			-	-	-	-	-			,	121.71	55.6
	-	111.71	14.51			-	-	-	-			- 1		111.7	48.5
	V	209.61	157.21	196.91	172.71	451.8	194.5	494.5	425.01	808.51	582.51	562.01	268.11	428.61	344.3
DRIVER	DAY														
	-	317.7	291.7	61.4	8.0	328.7	32.61	127.01	12.7	386.51	47.41	184.11	151.11	249.81	167.1
	5	366.01	213.51	-	•	363.01	77.6	-		326.01	0.01	150.01	2.8	301.8	128.1
	3	76.31	10.11	_	-	-	-	-	_			-		76.31	10.1
	3	218.51	129.41	-	-	-	-	-	-			- +		218.5	129.4
	ALL	252.71	204.81	.61.4	0.0	342.4	149.01	127.01	12.71	357.31	43.51	167.11	89.51	250.01	152.1
LOADER	DAY														
	-	245.3	145.31	113.4	48.9	298.0	8.01	708.51	426.4	629.01	342.2	457.3	171.3	393.6	263.8
	2	284.0		-	-	289.51	55.91	-		308.51	47.4	495.51	157.71	344.4	116.2
	3	82.1	1.6	-	-	_		-	-		-+	- +	-	82.11	1.6
	3	91.3	31.51	-	-	-	-	_	-	- 1	- †	- 1	-	91.31	31.5
	וערר	174.21	117.31	113.41	48.9	294.61	28.91	708.51	426.41	468.81	272.1	472.61	146.01	324.91	229.6
ALL	DAY										;				
	_	239,1	178.9	130.6	96.41	372.41	147.71	443.31	376.41	702.81	514.61	415.41	245.21	374.71	310.3
	2	376.21	131.71		-	346.71	102.61	- 1	- †	386.81	113.21	419.71	263.21	362.61	156.8
	3	93.41	33.61	-	-	-				- +				93.41	33.6
		133.51		·	-	-	-	_	_	-		- †	-	133.51	83.5
	ALL.	210.81	159.41	130.61	96.41	362.91	128.0	443.3	376.41	544.81	391.71	417.2	242.91	335.41	262.5
							1	 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111111	11111111				,



Concentration (TOTCONC) of total suspended particulates $(\lg/n]$). Figure 30.

•					

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1500 +	***				
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	* * * *	****	* * * * *	***	*
1	BENNING-M3	CARSON-MGO	KNOX-M1	KNO	SILL-M109

Figure 31. Concentration (FIRECONC) of total suspended particulates (ug/π^3) .

TABLE 28. SUMMARY OF TOTAL SUSPENDED PARTICULATES CONCENTRATION DATA (ug/m^3)

-	8 8 8 8 8			HOD	COMBINATION OF FORT & VEHICLE TYPE	OF FOR	13A # 1	IICLE T	rPE				
		S11.1-M109	S111M109	DENNING-M3	VG-M3	KNOX-M60	H60	CARSON-M60	I-M60	KNO	KNOX-M1	ALL	ļ.
		101	TOTCONC	101	TOTCONC	TOTCONC	ONC	701	TOTCONC	1010	TOTCONC	TOTCONC	ONC
		VEHS.	Ä	VEHS.	MAX	VEHS.	HAX	/ OF I	MAX	VEHS.	MAX	VEHS.	HAX
POSITIONIDAY	IDAY	 											
COMMAND		4.0	4.012050.0	4.0	348.0	4.0	774.0	4.0	4.012750.01	4.0	893.01	20.01	20.012750.0
	12	0.4	4.01 834.0	0.3	4.011970.0		-	0.4	4.0 1370.0	4.01	601.01	16.01	16.011970.0
	3	0.4	4.015150.01				-	-		-		4.01	4.015150.0
	3	0.4	4.01 409.01			-	-	-	-	-	•	4.01	4.01 409.0
	ALL	16.0	16.015150.01	0.0	0.011970.01	4.0			8.012750.01	6.0	893.01	. ;	44.015150.0
DRIVER	10AY										7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		2000
		10.4	4.01 570.01	_	4.01 124001		10.000010.4	0.4	4.013590.01	0.0	4.01 581.01	16.01	
		10.7	268.01		-		-	-	-		-	10.4	
	18	10.4	348.0	<u>!</u> _			-		• ·			0.4	348.0
	ALL	16.01	915.0	0.0	12400	t.0]	4.013680.01	0.0	6.013590.01	8.01	581.01	3	
GUNNER	DAY					-	374.0	0	2.01 739.01	2.0	2.011050.01		5.011050.0
								2.0	2.011870.01	2.0	2.0. 529.01	8.0	4.011870.0
	אור	-				1.01	374.01	6.0	4.011870.01	4.0	4.011050.01	9.01	1870.0
LOADER	(DAY												
		10.0	295.0	4.0	714.0	4.0(625.01	4.0	4.012290.01	4.0	4.011040.01	20.0	20.012290.0
	2	0.4	4.011070.0		4.014090.01	-		4.01	4.011380.01	5.01	5.01 761.01	17.01	17.014090.0
	8	10.4				-	-		-	-		4.01	4.01 267.0
		10.4	334.0			-	-		-	-	- +	4.01	334.0
	IALL I	16.01	16.011070.01		0.060410.01		4.01 625.01		8.012290.01	:	9.011040.01	i	45.014090.0

(CONTINULD)

TABLE 28 (continued)

 				COM	31NAT 10	OF FO	COMBINATION OF FORT & VEHICLE TYPE	IICLE T	347	 		; ; ; ;	
			SILL-M109	BENNING-M3	IG-M3	KNOX-M60	M60 (CARSON-MGO	N-M60	KNO	KNOX-M1	¥	A ((
		(TOTCONC	1010	TOTCONC	101	TOTCONC	T0T(TOTCONC	101	TOTCONC	1010	TOTCONC
		# OF VEHS.	MAX	VEHS. MAX VEHS. MAX	# X	W OF VEHS.		WOF I		/ OF	# OF MOF OF OF	/ OF	HAX
ALL						 				, 1 1 1 1 1	•		!
		12.0	12.0[2050.0]	12.01	12400	13.0	12.01 12400 13.013680.01		14.0[2750.0[14.0[1050.0] 65.0] 12400	65.0	12400
	[2	12.01	12.011070.01		12.014090.01			14.0	14.013590.01		15.01 761.01 53.014090.0	53.01	4090.0
	3	12.01	12.0[5150.0]			-	_	-			-	12.0[12.0[5150.0]
- -	-	12.01	12.0[409.0]			•		•	-	•	-	12.01	12.01 409.01
;	ALL 1		48.0[5150.0]		124001	13.01	24.01 124001 13.013680.01		28.013590.01		29.011050.01 142.01 12400	142.01	12400

TABLE 28 (continued)

SIL-MIGO BENNING-MG CARSON-MGO NNOX-MI ALL			_		COME	COMBINATION OF FORT & VEHICLE TYPE	OF FOR	T & VEH	HOLE TY	.PE	1			
TOTCONG TOTC			SILL	H109	BENNIB	(G-H3 (KNOX	M60	CARSON	1-M60	KNOX	- H-	ALL	
DAY		 ·	1010	ONC	1010	ONC	1010	ONC	TOTC	ONC	TOTC	ONC	TOTCONC	ONC
10 DAY 179. 5 656. 5 316. 0 20. 6 450. 5 222. 2 1432. 5 1 472. 5 2452. 9 1 1 6 77. 5 1			MEAN !	STD	MEAN		MEAN		MEAN		MEAN	STO	HEAN I	STD
1 179.5 656.5 136.0 20.6 450.5 222.2 1432.5 1432.5 1442.5 153.0 1056.0 677.5 1. 1009.0 13 1472.5 12452.9 1. 1. 1009.0 14 14 14 14 14 14 14 14 14 14 14 14 14	POSITION	DAY												
2 696.5 163.0 1056.0 677.5 1059.0 1 4 305.5 81.2	COMMAND		779.5	858.51	318.0		450.5	222.21	1432.5	930.21	•	261.2	722.1	656.01
3 1472 5 2492 9		2	698.51	163.01	1056.0	•		•	1059.01	331.01	450.01	190.61	815.91	443.6
4 305-5 61.2 .			11472.51	2452.91	1				-	•	-		1472.5/2452.9	2452.9
ALL		7	305.51							-	-		305.51	
0AY 1 165 5 63.6		ALL	814.01	1243.31		593.71	450.51	222.2	1245.8	676.51	540.01	232.5	786.51	864.0
1 185.5 63.6	DRIVER	DAY												
2 165.5 63.6			1416.8	118.4	3319.0	6054.21	1285.51	1601.11	789.01	354.61	352.5	73.51	73.5 1230.5 2732.5	2732.5
13 185.5 63.6		12	641.8	•	1083.8	445.91			1742.0	1254.71	363.31	176.91	176.91 957.71 812.4	812.4
A.L. 387.1 235.9 2201.4 11149.9 1285.5 1601.1 1265.5 994.0 357.9		3	185.51		· ·			-	-	-		-+		
10 10 10 10 10 10 10 10		3	274.51	52.31					-			-+	274.5	
10AY		VI.L	387.11	•	2201.4	1,11,9.9	1285.5	1601.1	1265.51	994.01	357.91	125.51		-,
DAY 1	GUNNI K													
DAY 227.0 63.5 528.8 197.6 440.3 127.2 1150.8 612.7 667.5 175.8 280.8 1617.5 1678.1 1089.5 291.1 463.0 1 288.3 36.9		_		-			374.0	-	550.01			429.21	193.4	297.71
DAY 227.0 63.5 526.6 197.6 440.3 127.2 1150.8 612.7 667.0 657.5 626.5 1 67.0 67.0 67.0 67.0 67.0 67.0 67.0 67.0			-	-					1284.01		506.51	24.71	695.31	•
DAY 227.0 63.5 526.6 197.6 440.3 127.2 1150.8 612.7 667.0 12 673.8 280.8 11617.5 11678.1		ALL			•		374.01		917.01				284.31 727.61	
1 227.0 63.5 528.8 197.6 440.3 127.2 1150.8 612.7 667.0	LOADER	DAY						1						
2			227.0		528.8	197.61			1150.8		667.01	285.2	•	
3 175.81 69.01		12	673.81		1617.5	1678.1		•	1089.51			196.61	931.61	881.7
14 14 15 16 16 16 16 16 16 16 16 16 16		13	175.81	;	!				•			- +	175.81	69.01
DAY 1801. 1 512.1 1388.6 3471.0 698.4 907.6 1042.1 702.9 577.9		=======================================	288.31	:	•	-	1			•			288.3	36.9
10AY 11 1386.6 3471.0 696.4 907.6 1042.1 702.9 577.9		ALL	341.21	•	1073.1	1249.91	440.3	127.2	1120.11	,			661.11	
1 164.4 1 512.1 1388.6 3471.0 696.4 907.6 1042.1 702.9 577.9	ALL	AVO												
			1,64.4	512.1	1388.6	3471.0	696.4	907.6	1042.1	702.91	577.91	270.61	834.4[1579.1	1579.11

TABLE 28 (continued)

! —								
; ; ! !	ALL	TOTCONC	STO		717.4	1431.1	55.6	1229.4
· · · · · · · · · · · · · · · · · · ·	¥ 	707	MEAN I STD MEAN STD MEAN STD MEAN STD MEAN STD		.11295.0 743.4 438.7 167.7 901.8 717.4	.1 611.3(1431.1)	.1 289.41 55.61	514.11 757.211320.512501.01 698.41 907.611168.51 721.51 505.91 230.41 794.611229.41
	KNOX-M1	TOTCONC	STO		167.71			230.11
	KNO	10700	MEAN		438.7	-	-	505.91
	N-M60	TOTCONC	STO	T	743.4		289.41 55.61	721.51
COMBINATION OF FORT & VEHICLE TYPE	KNOX-M60 CARSON-M60	101	MEAN		1295.0	-	-	1168.51
T & VE	M60	TOTCONC	STD					907.61
OF FOF	XONX	701	MEAN					698.41
BINATION	IG-M3	TOTCONC	STD		671.3 207.3 1252.4 1010.1	-	-	2501.01
COMI	BENNING-M3	TOT	MEAN	,, ! !	1252.4		-	1320.51
1	SILL-M109	TOTCONC	STD		207.3	611.3 1431.1	289.41 55.61	757.21
	SILL	101	MEAN		671.3	611.31	289.41	514.11
		-		DAY	2	1	1	I At.t. I
				<u>à</u> .	<u> </u>	<u> </u>	= = =	<u> ></u>
				V-L		· - -		

TABLE 28 (continued)

			-	COM	COMBINATION		OF FORT & VEHICLE TYPE	IICLE TY	/PE				
		SILL	SILL-A109	BENNING-M3	KG-M3	KNOX-M60	H60	CARSON-M60	1-M60	KNOX-M1	- - -	ALL	
		FIRECONC	CONC	FIRECONC	FIRECONC	FIRECONC	ONC I	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC
		W OF	ΥΥ	F OF	¥	/ OF VEHS.	HAX	VEHS.	MAX	# OF 1	HAX	Ø OF I	HAX
FOST TION DAY	IDAY												
COMMAND		· .	4.019000.0		4.0[2310.0]	4.01	933.0	4.0	4.01 132001	4.0	4.011210.01	20.01	20.01 13200
		0.7	4.011/10.01		4.012960.0			e.	4.012740.01	4.01	0.96.01	16.01	16.012960.0
		10.4	:			-	-	-	-	-	-	4.0	4.01 10600
	=======================================	10.1	0.595				•	•	-	-	-	4.01	565.0
	ALL	16.0	16.01 106001		8.012960.01	10.4	933.01	9.0	13200	8.01	8.011210.01	44.0	13200
DRIVER	IDAY												
		4.0	4.012280.0	4.01	556001	_	4.014510.01	£.0-	ti.016900.01	10.7	541.01	20.01	55600
	2	1.0	4.011800.0		4.013970.01	- •	- 1	4.01	4.017190.01	4.01	4.01 827.01	16.01	16.017190.01
	9	0.4	4.01 600.01	-	•	_ •	_	- 1	- +		- +	-0.4	600.0
		0.4	4.01 497.01	<u>.</u>		-	-	-		_	_	4.01	497.0
	ארר	16.0	16.012280.01	8.01	556001		4.014510.01	8.0	8.017190.01			\$.0.	
CUNNER	IDAY												
	-			•		1.0	464.0	2.0]	2.013750.01	2.01	2.011580.01	5.0	5.0 3750.0
	2					-	-	2.01	2.013750.01	2.01	2.01 741.01	4.01	4.013750.0
	IALL.			_	_	1.01	1.01 464.01	10.4		4.0	4.011580.01	9.01	9.013750.0
LOADER	DAY												
	-	4.0	4.0 1230.0	4.0	4.0 4730.0	10.4	773.01	4.0	112001	4.01	4.011560.01	20.01	112001
	5	1,0	1,012200.01	4.0	4.016140.01		-	4.01	4.012750.01	5.01	5.011080.01	17.01	17.016140.0
	3	1.0	1.01 586.01	•		-	-	-	-	- †	- +	4.01	586.0
	=	1.0	11.01 1162.01	-	-	-	_	- +				4.01	4.01 462.0
	וערר	16.0	16.012200.01	6.01	6.016140.01	4.01	4.01 773.01	8.01	8.01 112001	i	9.011560.01	45.01	11200

(CONTINUED)

TABLE 28 (continued)

				COME	COMBINATION OF FORT & VEHICLE IYPE	V OF FO	RT & VES	HICLE IN	YPE		! 		
		SILL	S1LL-M109	BENNING-M3	KG-M3	KNOX-M60		CARSON-MGO	- M60	ĆNX -	KNOX-M1	₹	ALL
		FIRE	FIRECONC	FIRECONC	SONC	FIRECONC	SONC	FIRECONC	SONC	FIRECONC	SONC	FIRECONC	CONC
		WEHS.	MAX	# OF VEHS. MAX		WEHS. MAX	ÄX	W OF	ÄÄX	WOF WAX VEHS. I MAX		VEHS.	¥
ALL	DAY	 						,		· · · · ·			
		12.0	12.0 9000.0 12.0 55600 13.0 4510.0 14.0 13200 14.0 1580.0 65.0 55600	12.0	25600	13.0	4510.0	14.0	13200	14.0	1580.0	65.0	25600
	2	12.0	12.012200.01 12.016140.01	12.01	6140.01			14.0	14.017190.01	_	5.011080.01	53.0	7190.0
	E	12.0	12.01 10600					-			-	12.01 10600	10600
	7	1 12.0	12.01 565.01) !		-		1 1	 -	12.0[565.0	565.0
	ואור	1 48.0	48.01 106001 24.01 556001	24.01	556001	13.01	4510.01	28.01	132001	1	1580.0	142.0	25600

TABLE 28 (continued)

				COMB	INATION	OF FOR	IT & VE	COMBINATION OF FORT & VEHICLE TYPE	rPE				
		SILL	SILL-M109	DENN,	EN-C NN3	KNOX-M60	KNOX-M60	CARSON-M60	1-M60	KNOX-M1	¥	¥	ALL
		FIRECONC	SONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	ONC	FIRECONC	OMC	FIRECONC	ONC
		MEAN	STD	MEAN I STD	STO	MEAN	STD	MCAN	STD	MEAN 1	STD	MEAN	STO
POSITIONIDAY	DAY												
COMMAND 11		3098.3	3995.3	1780.0	463.5	557.3	258.4	9100.0	256.4 9100.0 3290.6	869.3	335.7	335.7 3060.9 3627.5	3827.5
	2	1311.51	ı	• • •	548.51	-	_	. 12600.01			271.8	271.811777.71	923.5
	3	13185.5		!			-					13185.514951.9	4951.9
		428.51) (-		1 1	1 428.51	105.6
	N.L.	2005.91	2005, 913099, 812170, 01 634, 81 557, 31 256, 415850, 014088, 71 754, 31	2170.0[634.81	557.31	256.4	5850.01	11088.71	754.31		308.412375.413043.1	3043.1
DRIVER	DAY												
		1546.5			27037	1589.0	1953.0	5220.0	27037 11569.0 11953.0 15220.0 11340.0	490.5	91.8	91.814778.2	12116
	2	11196.3	•	138.712907.51	895.01	_		14090.0	. [4090.012079.3]		252.21	252.212177.311785.2	1785.2
	3	480.51	130.0[-				-				480.51	130.0
	3	387.31	ŧ	•								367.31	•
	ALL	905.6	:	8976.31	188601	1589.0	1953.0	4655.0				176.213042.518303.6	8303.6
CUNNER	DAY												
						464.0		3575.0		247.511062.51	731.9	731.9 1947.8 1554.2	1554.2
	2			-	-	•	_	13010.01		718.51	į	31.611664.311454.6	1454.6
	ALL				-	464.0	_	13292.51	701.		•	467.211910.711415.3	1415.3
LOADER	IDAY		,			9		1 1200 10 2012 11 434	14 1900	020		4 5 5 5 1 2 1 1 2 8 6 3 . 4	2863.4
		1281.51	•	628.013465.011680.31	1660.3	•	. ! _	12705.01	66.1	656.21	•	278.911946.311452.0	1452.0
	3	439.3		-	-	7 -		-	-		-	439.3	98.0
	=======================================	1 407.01	52.11							-	•	407.01	
	ALL.	726.7	499.41	499.413138.611592.11	1592.11	550.31		4905.0	154,114905.013049.11 781.91	781.91		369.111893.712199.2	2199.3
ALL	UAY												
	-	11807.9	1807.912367.116545.81 154791 865.411108.616632.112989.81	6545.81	15479	865.4	1108.6	6632.1	2989.8		403.5	808.61 403.513317.917183.7	7183.

TABLE 28 (continued)

SILL-MI09 BENNING-M3 SILL-MI09 BENNING-M3 SILL-MI09 BENNING-M3 SILL-MI09 BENNING-M3 SILL-MI09 SILL-MI09

TABLE 29. SUMMARY OF ALDEHYDES CONCENTRATION DATA (ug/m³)

80	ŏ		ĕ	ē	ĕ	ĕ	ē	ē	ĕ	ē	ē	ĕ	ĕ	ē	ĕ	ĕ	ĕ	ĕ	ĕ	ĕ		ĕ	ĕ	ĕ	ě	ĕ	ē	ĕ				ĕ	ē		ē	ĕ	ĕ	
TOTMASS (KG)		9	192	92	192	102	æ	9	6		95	85	8	16	10		•	•	•		N	N	~		0			•	•	•					6	0	0	0
TOTCAL	10	16	10	16	16	16		16	16					18			18	12		12	10					10	€	€	•	•	•	•	239	238	239	æ	454	
HEXANAL (UG/M3)	. 28E+0	28E+	. 39E+0	1.23E+00	1.23E+00	1.36E+00	. 59E	. 4 5 E	63	. 1 1E	. 24E	. 83E	. 58E	. 18E	. 21B	. 62E	. 948	9.95E-01	. 95E	. 02E	. 168	. 37E	. 12E	. 32E	. 488	. 60E	3 E	. 19E	. 618	. 97E	. 90E	. 9.8E	. 97E	. 05E	. 11E	. 6 V E + O	4 R +	. 86£+0
	~	v	~	~	v	~	~	~	~	v	v	v		~	V	V	~	~	~	~	~	~	v	~	~	~	v	V	~	V	V	v	~	V	v		V	~
BENZAL I UG/M31	. 28E+0	1.67E+0	1.81E+0	1.60E+0	.37E+0	1.77E+0	2.08E+0	1.89E+0	1.88E+0	1.44E+0	1.61E+0	1.30E+0	.32E+0	1.54E+0	1.588+0	1.25E+0	9.20E-0	1.158+0	1.15E+0	1.19E+0	2.518+0	2.75E+0	.79E+0	2.69E+0	2.88E+0	3.01E+0	3.30E+	3.69E+0	3.02E+0	. 43E+0	3.36E+0	3.77E+00	4.80E+0	4.69E+0	4.75E+0	•	4.568+0	4.47E+00
	_	~	~						~				_	-	-					_			_	v				v	v	~	~	_			~		Υ.	v
BUTYRAL (UG/M3)	83E+0	.05E+	.23E+0	6	.76E+0	0	. 568+0	. 33E+0	.31E+0	8E+0	. 99E+0	. 80E+	. 78E+	. 90E	. 958+	1.55E+00	.11E-0	9	1E-0	.16E-0	48+0	.12E+0	. 89E+0	.08E+0	. 22E+0	. 33E+0	5E+	.85E+0	.34E+	. 65E+0	. 59E+0	2.67E+00	. 568+0	.68E+0	.67E+0	. 34K+0	B+0	3.468+00
		~	v	v		v	v	v	~	~	~	v		v	~	v	v	~	~	~	v	~	v	v	~	v	~	v	v	v	~	~	~		v			~
CROTONAL (UG/M3)	.17E+0	7.77E-	8.44E-0	7.46E-0	. 60E+0	8.26E-0	9.70E-0	8.81E-0	8.75E-0	6.74E-0	7.53E-0	6.05E-0	.056+0	7.19E-0	7.37E-0	5.858-0	5.858-0	7.33E-0	7.336-0	7.54E-0	1.80E+0	1.75E+0	1.588+0	1.71E+0	1.83E+0	1.92E+0	2.10E+	2.35E+0	1.928+0	2.18E+0	2.148+0	. 55E+0	2.93E+0	2.99E+0	3.03E+0	3.29K+0	2.90E+0	2.85E+0
_	_		~						_				_			~									~		_			~		_		Y				
ACROLEIN (UG/M3)	1.00E+0	1.00E+	1.09E+0	9.60E-0	9.60E-0	1.06E+0	1.25E+0	1.13E+0	1.136+	8.66E-	9.68E-	7.77E-	1.05E+	9.24E-	9.48E-	7.53E-	3.34E-	4.19E-	4.196-	4.31E	9.11E-	1.00E+	8.91E-0	9.79E-0	1.05E+0	1.10E+0		.85E+0	.10E+0	1.25E+0	1.22E+0	1.26	7E+0	1.71E+00	E+0	1.86K+00		1.63E+00
		~										-													~		_	_	_		~		Y		~		~	~
ACETAL (UG/M3)	.79E+0	-	.09E+0	46E-0	76E+0	26E-0	26E+0	0	38E+0	74E-0	. 53E-0	6.05E-0	.18E+0	0	. 43E-0	01E+0	18E-0	. 19E+0	0	.13E+0	48E+0	. 37E+0	. 12E+0	.47E+0	. 18E+0	49E+0	+	0	2E+0	0	0	24E+0	< 2.09E+00		+	. 038+0	3 8 +	.778+
PLDCODE	PSM12AGALD	PSM13ACALD	PSM13ADALD	PSMIJALALD	SM13	SM14AC	SM14A	PSM14ALALD	PSM14AGALD	PSM21ACALD	SM21	PSM21ALALD	SM21AGAL	PSM22ACALD	PSM22ADALD	PSM22ALALD	SM11	PSM13ACALD	PSM13ADALO	PSM13ALALD	SM1	SMI	PSKI4ALALD	PSM21ACALD	PSM21ADALD	PSM21ALALD	PSM22ACALD	PSM22ADALD	SM2	FSM25ACALD	SM2	SM2	PBB13ACALD	PBB13ADALD	PBB13ALALD	PBB14ACALD	FBB14ADALD	BB14ALAL
LABNO	1101		0	10	1105	10	10	10	0	1	~	11	1113	1114	1115	~	1200	0	1203	0	0	0	0	2 1	1212	$\overline{}$	_	1216	_	1221	~	~	1302	1303	1305	0	0	0

TABLE 29 (continued)

8	. 75	. 78	. 75	. 35	. 35	. 35	. 53	. 53	. 53	. 30	.80	. 50	9.	•	8	90	90		90	. 70	. 70	. 50	. 80	. 15	. 15	. 15		8	9		õ	0	. 10	9	.10	9	9	8
TOTHAS	12			12			11	-	~	4	3	•	75	0	75			a			N	•	•	5	28	28	05	0	102	90	9	90		37		142		
TOTCAL	467	467	467	463	463	463	382	•	382	160	8	160	•	8	163	162	9	8	8	•	166	•	•	-	2	1		-	~		-	5			124		331	331
HEXANAL (UG/M3)	.00E+0	82E+0	.72E+0		.76E+0	.77B+0	0	. 51K+0	. 52E+0	. 39E+0	2E+0	.768+0	.70E+0	.48E+0	.71E+0	.62E+0	ô	.73E+0	.62E+0	. 62E+0	47K+0	. 36E+0	.668+0	846+0	.37E+0	. 67E+0	.75E+0	. 55E-0	. 55E-0	. 24E+0	.71E+0	128+0	. 16E+0	.00E-0	0E-0	. 50E+	E+0	1.28E+00
•	_	v	v				v											v		v		_	_			_			v					v				~
BENZAL IUG/M31	. 65E+0	3.26E+0	4.02E+00	2.99	3.19	3.20E+0	2.94E+0	2.90E+0	2.92	1.59E+0	1.45E	1.43E+0	1.59E+0	1.53E+0	1.45E+0	1.50E+0	1.65E+	1.61E+0	1.50	1.41E+0	1.36E+0	. 41E+0	. 11E+0	.81E-0	.47E+0	.07E+0	7.43E-01	4.78E-0	.84E-	E-0	.47E-0	4.22E+0	.79E-0	3.00E-0	2.90E-0		. 19E-0	9.246-01
	OI.	v	0				v						~									_	_	0	_	_	_	~	_	_	_	~	-	~	~	_	_	_
BUTYRAL (UG/M3)	.95E+0	.52E+0	.44E+0	1E+0	.47E+0	.08E+0	.27E+0	. 24E+0	.25E+0	. 29E+0	. 178+0	.16E+0	. 29E+0	.23E+0	.41E+	.218+	.33E+	.30E+	.21E+	.14E+	. 10E+	. 92E+	.138+	.448+	.06E-	.34E-	_	.84E-	. 49B-0	.48E-0	.83E-0	.15E-0	.82E-0	.678-0	.64E-0	.67K-0	. 89E-	7.82E-0
_	_			_		_			Y		~				_			~		Y	٧				~			v			v				٧	~	~	~
CROTONAL (UG/M3)	. 10E+0	08E+0	.01E+0	ø .	2.03E+00	.04E+0	1.87E+00	.85E+0	E+0	. 59E+0	. 80E+0	7.70E+00	. 59E+0	. 22E+0	. 83E+0	8.09E+00	.86E+0	0	.09E+0	. 62E+0	.34E+0	. 62E+0	. 45E+0	.12E+0	.03E+0	.35E-0	7.43E-01	.43E-0	0	E-0	6.15E-01	-0	4.27E-01	7E-0	E-0	1	4.95E-01	9.95E-01
	v	~	~	~	~	~	~	~	~	~	~	v	~	v	v	v	v	~	~	٧	v	v	~	~	~	v	~	v	~	v	v	٧	٧	V	v	~	~	Y
ACROLEIN (UG/M3)	1.20E+0	1.19E+	1.15E+0	1.09E+0	1.16E+	1.17E+0	1.07E+0	1.06E+0	1.06E+0	1.10E+0	0.7	9.90E+0	1.10E+	7.0	1.0	1.0	1.1	1.118+0	1.04E+0	9.79E+0	9.44E+0	3.36E+0	4.43E+0	1.20E+0	.47E+0	.678+0	2 E +	. 55E-0	9.02E-01	948-0	. 66 E-0	.498-0	. 53E-0	.00E-0	. 80 E - 0		. 83E-0	.146+0
				~																					_	_	_	_	Y		_	_	_	_			~	
ACETAL (UQ/M3)	. 55E+	. 63E+	. 17E+	# H H	1.45E+	. 48E+	.15E+	. 32E+	. 69E+	.27E+	.79E+	3.088+01	. 54 E+0	. 99E+0	. 80E+0	2.25E+	3.42E+0	3.098+	3.81E+	2.34E+	. 94E+	. 16E+	. 20E+	.00E+	.76E+	.47E+	2.288+00	.27E+	. 59E+	.03E+	. 55E+	.01E+	.71E+0	. 27E+0	.99E-0	1.838+00	. 28E+0	< 7.11E-01
FLDCODE	PBB21ACALD	8 B 2	PBB21ALALD	PUB22ACALD	PBB22ADALD	- 24	PBB25ACALD	PBB25ADALD	PBB25ALALD	PCTI3ACALD	FCT13ADALD	PCT13ALALD	PCT14ACALD	PCT14ADALD	PCT14ALALD	PCT21ACALD	PCT21ADALD	FCT21AGALD	PCT21ALALD	PCT22ACALD	PCT22ALALD	PCT25ADALD	PCT25ALALD	PKA13ACALD	PKA13ADALD	FKA13ALALD	FKA14ACALD	PKA14ADALD	FKA14ALALD	PKA21ACALD	PKA21ADALD	PKA21ALALD	PKA22ACALD	PKA22ADALD	PKA22ALALD	PKA25ALALD	FK'T 13ACALU	PKT13ADALD
LABNO	1311	_	1314	1315	1316	1318	1321	~	N	0	1503	1505	1506	1507	1509	-			4	1515	1518	1522	1524	1602	1603	1605	1606	1607	1609	1611	1612	1614	1615	1616	1618	1624	1702	1703

TABLE 29 (continued)

TOTHASS (KG)	177.60 177.60 155.55
TOTCAL INO.1	831 831 877
HEXANAL (UG/M3)	2.06E+00 1.49E+00 1.73E+00
BENZAL (UG/M3)	1.56E+00 9.59E-01 9.74E-01
BUTYRAL (UG/M3)	<pre>< 7.82E-01 < 3.91E-01 3.35E-01 3.61E-01</pre>
CROTONAL (UG/M3)	4.26E-01
ACROLEIN (UG/M3)	1.56E+00 < 9.95E-01 < 7.82E-01 6.39E-01 < 4.97E-01 < 3.91E-01 6.09E-01 < 4.26E-01 < 3.35E-01 1.02E+00 < 4.22E-01 3.61E-01
ACETAL (UG/M3)	7.74E+00 4.05E+00 3.59E+00 4.94E+00
LABNO PLDCODE	1704 PKT13AGALD 1705 PKT13ALALD 1706 PKT14ACALD 1707 PKT14ADALD
LABNO	1704 1705 1706 1707

m/Sn) cu	TOTKASS (KG)	144.00	144.00	44.0	144.00	44.0	44.0	92.0	192.00	0	0	92.	0	04.0		0	04.0	0	04.0	. 20	0	92.0	~. N (2.0	•			9.00			4 .	•	44.0	•	00.00	9.0	Ö. (6.0	10.20	9
YDKOCAKBO	TOTCAL	12	12	12	12	12	12	16	16	16	16	16	16	17	17	17	17	17	17	18	16	~		~						•	7 '	-	-	┙,		~	,	-	0	00
AROMATIC H	PYRENE (UG/M3)	60	2.75E+01	2.74	2.37E+0			.24E+0	.44E+0	. 29E+0	. 54E+0	2.75E+01	2.75E+0	.96E	.96E+0	3.16E+0	2.40E+0	4E+0	3.39	5.08	2.5	2.65	2.31	2.77	8.2	5.20	5.42	0.62	H . I	5.53	1.03E+01	7.38	89.9	6.68	5.52	5.52	5.81	5.66E+0	1.84E+	1.84E+01
FOR POLYCYCLIC	ACBNAPHTHENE (UG/M3)	.75E+01	. 35	34E+01	.02E+0	. 4.1	44E+0	.77E+0	.94E+0	.96E+0	.178+0	35E+0	.35E+0	.94	.94E+0	.70E+01	.05E+0	6 E +	.90E+01	.34E+0	.17E+01	E+01	.97E+01	.37E+0	.17E+01	.76E+0	84E+01	.94E+01	99E+	.91E+01	.61E+0	62E+01	.30E+0	.30E+01	.91E+01	. 91E+0	.01E+01	6E+01	. 05	8.05E+01 <
CONCENTRATION (FIRECONG) DATA FOR POLYCYCLIC AROMATIC HYDROCARBONS	NAPHTHALENE (UG/M3)	. 956+0	52E+	78E+01	16E+01	. 58E+01	1E+0	. 29E+0	15E+01	38	. 32E+0	52E+0	. 52E	.36E+	8E+0	. 89	. 19	0+3	3.10E+01 <	. 65	2.58E+01 <	2.43E+01 <	.11	. 54E+0	. 60E	.16E+0	28+01	.44E+01	.95E+01	B+01	.32E+01	1.48E+01 <	1E+0	1.718+01 <	E+01	1.42E+01 <	1.49E+01 <	1.45E+01 <	75	4.75E+01 <
CONCENTRATION		_	ADDA	A T. DAH	1800	ROPAH	• •	CPAH	ADPA	ıN	2BCPA	2BDPA	2BLPAH	BACPA	3ADPAH	SALPAH	3BCPAH	3 B D P A	3BLPAH	4ACPAH	4 A		4 BDPAH	4BLPA	1 ACPAH	SM11ADPAH			M11BDPAH <		SM12ADPAH	12ALPAH	12BDPAH <	12BLPAH <	15ALPAH · <	15BCPAH <	BDPAH		1 ACPAH	ADPAH
TABLE 30.	LABNO FLDCODE	TOO PSM	. X	20 601	2 4		. م	. م	. م	S	. م	P S	S	۵.	<u> </u>	٩	ES4 3	PSM	<u>م</u>	5 PSM	S PSM	PSM 6	130 PSM	31 PSM	00 PS	1 F	203 P	204 PSM	-	206	208 1	210 1	2 PSM	213 FSM	219 PSM	220 PSM	221 FSM	222 PSM	300 PBB	01 PBB

TABLE 30 (continued)

LABNO	PLDCODE	Z	NAPHTHALENE	ACENAPHTHENE	PYRENE	TOTCAL	TOTMASS
			(00/M3)	(DC/M3)	(UG/M3)	(NO .)	(KG)
	PBBIJALPAH	~	E+01	8.01E+0	1.83E+0	480	0.2
13304	FBB11BCPAH		+01	0	< 1.82E+01	490	7
13306	PBB11BLPAH	~	7E+01	7.76E+0	-	490	0.2
30	FBB12ACPAH	~	87E+01	8.25	1.88	411	96.6
30	FBB12ADPAH	~	09E+01	8.638+0	97	411	6
31	PBB12ALPAH	v	+01	7.39E+	< 1.69E+01	411	00
31	PBB12BDPAH	~	E+01	7.3	1.67	411	0
13313	PBB12BLPAH	v	.94E+01		3	411	0
31	BB15A	v	.27E+01	8.94E+0	04	487	7
31	FBB15ADPAH	~	.14E+01	8.71E+	< 1.99E+01	487	_
31	FBB15ALPAH	v	.08E+01	8.62E+0	~	487	3.
32	BB15	v	.14E+01	8.71E+0	99E+0	∞	
13321	PBB15BDPAH	~	_	.71E+0	9E+0	487	3.1
32	PBB23ACPAH	~	.12E+01	5.29E+0	1E+0	206	6.05
32	FBB23ADPAH	~	.108+01	5.28E+0	0E+0	0	0
33	PBB23BLPAH	~	.97E+01	5.03E+0	15E+0	0	6.0
33	FBB24ADPAH	~	.42E+01	5.80E+0	32E+0	C)	2.0
33	FBB24ALPAH	~	.258+01	5.51E+0	26E+0	a	0.
13336	FBB24BCPAH	v	.49E+01	< 5.92E+01	35E+0	CA.	2.0
13337	BB24B	v	.39E+01	5.75E+0	31E+0	329	o.
13338	FBB24BLPAH	~	.66E+01	.51E+0	3E+0	C)	12.0
13400	PCM11ACPAH	~	. 90E+0	1.26E+02	.12E+0	12	44.0
13401	CM11	~	.47E+0	0	M	12	44.0
13403	PCM11ALPAH	~	.63E+0	.06E+0		12	44.0
13404	PCM11BCPAH	~	.84E+01	.82E+0	10E	12	44.0
13405	PCM11BDPAH	v	.26E+01	5.30E+0	. 21E	12	0
0	BLPA	•	. 24B+0	.76E+	. 20E	12	44.0
13408	PCM12ACPAH	v	.36E+	4E+0	.12E+0	64	4.0
0	PCM12ADPAH		.70E+0	. 81E	.40E+0	~	0.
_	PCM12ALPAH	~	2.20E+01	. 93E+0	.15E+0	~	0.
13412	PCM12BCPAH	~	2.36E+01	9.26E+01	.77E+0	61	0.4
-	FCM12BDPAH	•	2.40E+01	E+0	.90E+0	~	4.0
~	CM 12	v		0+	.42E+0	~	0.4
0	FCT11ACPAH .	~	9.99E+01	8E+0	.71E+0	•	4.2
0	CT11	~		6.70E+02	E+0	•	4.2
0	FCT11ALPAH	~	8.97E+01 <	1.52E+0	.47E+0	•	4.
13507	FCT12ACPAH	v	E+01	1.59E+0	63E+0	117	7
0	CT12A	v	E+0	0E+0	0 E +	~	7.0
13510	PCT12ALPAH	~	1.16E+02 <	1.88E+0	< 4.29E+01	-	69.45

TABLE 30 (continued)

	100/M3)		ACENAPHTHENE I UG/M3)		(UG/M3)	(NO.)	(KG)
~	1.158+02	~	6 E	v	.25E+	117	69.45
v	09E+0	v	.78E+0	v	.08E+0	117	4.0
v	. 13E+0	v	.84E+0	v	. 20E+	117	* 1
~	.05E+	~	円 + 0	V	0 E + 0	156	35.70
~	.97E+0	~	. 30E	v	.98E+0	156	
~	.64E+0	~	.57E+0	v	.57E+0	161	4
~	9.30E+01	~	E+0	v	5E+0		4
~		~	55E+0	v	. 53	161	4
~	₾.	~	57E+0	v	3.58E+01	16	•
~	. 10E+0		02E+0	v	4.08E+01	161	4
~	9.77E+01	~	1.59E+02	v	.62E+0	161	4
	.25E+0		1.73E+03	v	. 58	15	6
	27		1.05E+03	v	3.59E+01	15	5.7
~	•	v	1.76E+02	~	.01E+0	156	5.7
v	9.53E+01	~	E+0	~	.53E+0	3	35.70
v	9.84E+01	v	7E+0	~	. 81	15	6 0
v	٥.	~	1.72E+02	~	6.	15	5
v	. 90	~	1.61E+02	~	. 67		4.2
v	8.02E+01	~	ED.	~	. 97	11	69.45
v	9.65E+01	v	57E+0	v	. 58	19	4 (
	9.75E+01		1.61E+03	•		13	n
	•		. 54E+0	•	. 54		6.1
	1.05E+01	v	.33E+0	v	2.31E+00	21	7
	4.21E+00		. 25E+0	v	. 08	21	8.1
		v	.16E+0	v	•	21	80
	4.98E+00		.09E+0	Y	Ψ.	21	6.1
	8.178+00		12E+0		•	10	Φ.
			.79E+0	v	۲.	10	8
			.82E+0		1.07E+01	10	19.7
			.45E+0	v	2.42E+00	IO	•
	8.98E+00		45E+0	v	. 79	₽O.	19.7
	•		91E+0	v	. 93E+0	10	19.7
			85E+0	v	. 55E+0	S.	19.7
			2.71E+01	v	8E+0	12	, B
~			. 18	v	E+0	12	
~			1.58E+01	v	1.42E+00		80
~	17		3.038+01	~	0	12	2
			1.94E+01	~	8E+0		ب م
v	2.87E+00		2.96E+01	v	1.69E+00	75	142.80

TABLE 30 (continued)

TOTMASS (KG)	171.00	171.00	171.00	171.00	171.00	171.00	171.00	155.48	155.48	155.48	155.48	155.48	155.48	155.48	154.80	154.80	154.80	154.80	154.80	154.80
TOTCAL	30	30	30	30	30	30	30	552	552	552	552	552	552	552	327	327	327	327	327	327
PYRENE (UG/M3)	1.42E+01	1.59E+00	3.338+00	1.53E+00	1.75E+00	1.83E+00	1.598+00	2.40E+00	1.18E+00	2.24E+00	1.07E+00	1.01E+00	1.21E+00	1.11E+00	1.598+00	1.64E+00	1.19E+00	1.27E+00	1.17E+00	2.35E+00
ACENAPHTHENE (UG/M3)	2.408+01	3.75E+01 <	2.30E+01	5.52E+00 <	6.31E+00 <	6.62E+00 <	5.76E+00 <	3.91E+00	4.26E+00 <	4.00E+00	3.87E+00 <	3.65E+00 <	4.35E+00 <	4.02E+00 <	4.51E+00	3.61E+00	3.55E+00	4.60E+00 <	4.22E+00 <	8.48E+00 <
NAPHTHALENE (UG/M3)	6.36E+00	4.398+00	7.308+00	4.92E+00 <	4.48E+00 <	6.37E+00 <	6.69E+00 <	6.10E+00 <	2.512+01 <	7.508+00 <	4.558+00 <	9.78E+00 <	4.558+00 <	6.03E+00 <	4.68E+00 <	5.868+00 <	5.06E+00 <	9.98E+00 <	> 008+00	0.00E+00 <
PLDCODE	PKA24ACPAH	PKA24ADPAH	PKA24ALPAH	PKA24BCPAH	PKA24BDPAH	FKA24BGPAH	PKA24BLPAH	PKT11ACPAH	PKT11ADPAH	PKT11ALPAH	PKT118CPAH	PKT11RDPAH	PKT11RCPAH	PKT11RLPAH	PKT12ACPAH	PKT12ALPAH	PKT12BCPAH	PKT12BDPAH	PKT12BGPAH	PKT1281 DAN
LABNO	13632			13636	13637	13638	13639	13700	13701	13703	13704	13705	13708	13707	12708	13711	13712	13713	13714	13715

TABLE 31. METALS

Element	Code	Approximate Detection Limit (ug/m³)
Silver	Ag	0.3
*Aluminum	Al	1
Arsenic	As	0.1
Barium	Ba	0.3
Beryllium	Be	0.03
*Calcium	Ca	1
Cadmium	Cd	1
Cobalt	Co	3 1
*Chromium	Cr	1
*Copper	Cu	0.7
*Iron	Fe	1
Mercury	Hg	0.01
Potassium	K	30
*Magnesium	Mg	1
Manganese	Mn	1
Molybdenum	Мо	10
Sodium	Na	30
Nickel	Ni	3
Phosphorus	P	30
Lead	Pb	6
*Antimony	Sb	0.1
Selenium	S€	0.1
*Strontium	Sr	0.07
Thallium	Th	3
*Titanium	Ti	0.3
Vanadium	V	0.3
*Zinc	Zn	1
Zirconium	Zr	3

TABLE 32. HETAL CONCENTRATION RANGES ($\mu g/m^3$)

Element	Mean Range	Maximum	<u>TLV</u> *
Al	5.0 - 188	648	N/A
Ca	22 - 633	1710	N/A
Cr	1.9 - 16.3	31.1	500
Cu	8.7 - 25.3	109	1000
Fe	8.6 - 21.9	1000	N/A
Mg	4.0 - 59.3	188	10,000
Sb	0.3 - 11.1	36.8	500
Sr	0.5 - 3.10	10.1	N/A
Ti	1.1 - 10.0	49.9	15,000
Zn	4.8 - 52.8	147	1000

^{*}TLV of element or compound

TABLE 33. CONCENTRATION (FIRECONC) DATA FOR METALS (ug/L)

IRY 18, 1989	ပဏ	0.0220000 0.0154000 0.01130000 0.01130000 0.0174000 0.0174000 0.0174000 0.0174000 0.0174000 0.0174000 0.0094400 0.00977100 0.00977100 0.0066600 0.0066600	700 130 140 140 140 140 140 140 140 140 140 14	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
WEDNESDAY, JANUARY	⊍∢	0.12300 0.14400 0.090433 0.090433 0.090433 0.07860 0.07860 0.23900 0.23700 0.20700 0.20700 0.20700 0.20700	พพาแอ	
17:28 WED	<.>	0.042500 0.046100 0.046200 0.056200 0.058200 0.153000 0.04670 0.04670 0.011400 0.0115000 0.052800 0.022800 0.022800 0.022800		019000 022300 0227500 027500 018600 0182200 0192200 019200 019200 019200 019200 019200 019200 019200 019200
	₩ ₩₽ ₹ ₩₩	5.0800 5.0800 5.0800 10.0000 10.0000 10.0000 12.7500 12.7500 12.7500 12.7500 12.7500 12.3500	- -	
(CHOCHO)	トのエピココ	233777777778888888888888888888888888888		0.0017200 0.0017200 0.0043300 0.0055100 0.0056000 0.0056000 0.0016000 0.0016000 0.0016000 0.0013000 0.0013000 0.0013000
CONCENTRALION (F.	₹₩₩₽₽₩₩₽₽ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩		νoα	0.0010300 0.0010300 0.0010100 0.0010100 0.002830 0.002830 0.001070 0.001070 0.001000 0.0028100 0.0028100 0.0028100 0.0028100 0.0028100
. CONCEIN	>HIE -X87		ν α	0.0019000 0.0013000 0.0013000 0.001700 0.001700 0.001700 0.001700 0.001700 0.001700 0.001700 0.001700 0.001700 0.001700 0.001700 0.001700
IABLE 33	۵∢≻		ΣC	0.0054390 0.0054330 0.0054330 0.012400 0.012600 0.025400 0.015200 0.015200 0.015200 0.015200 0.015200 0.015200 0.005360
	M	18813ACMET 18813ACMET 18813ACMET 18813ACMET 18813BCMET 18814ACMET 18814ACMET 18814BCMET 1881ACMET 18821ACMET	. •	0.12200 0.02830 0.02830 0.02830 0.01830 0.12600 0.18700 0.21400 0.28500 0.26580 0.27500 0.13300 0.13300 0.21400
	~ \$200 0 X \$ Y C);	0.0103000 0.0144000 0.0144000 0.0110000 0.0316000 0.0316000 0.0109000 0.0109000 0.0109000 0.0109000 0.0109000 0.0109000 0.01090000 0.0109000 0.0109000 0.0109000

 * Legend on last page of table.

ပၕ	0.0109000 0.01166000 0.0156000 0.0092700 0.0136000 0.0176900 0.0176900 0.0223000 0.0074700 0.0074700 0.0173600 0.0173600 0.0173600 0.0173600 0.0173600 0.0173600		8 88 FV A NON B 66 FV A NON B 67 FV A CTAN G TANK G GTAN G TANK G TANK G GTAN G TANK
υ∢	0.02	งพพo-	
Υ υ	0.123000 0.100000 0.086500 0.086500 0.082400 0.082400 0.082400 0.284000 0.284000 0.284000 0.284000 0.284000 0.284000 0.284000 0.284000 0.284000 0.284000 0.284000 0.284000 0.284000 0.284000 0.284000	NZ	20000000000000000000000000000000000000
トロトまくいの	22.22.22.22.22.23.23.23.23.23.23.23.23.2		0.147000 0.066000 0.016500 0.018500 0.021300 0.007420 0.007740 0.007740 0.007740 0.007740 0.007740 0.007740 0.007740 0.0077400 0.0077400 0.0077400 0.0077400 0.0077400 0.0077400
- C-CM ± SA →	44 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-	0.0109000 0.0078800 0.0074400 0.0078700 0.0084900 0.0084900 0.0078200 0.0078200 0.0078200 0.0078200 0.0078200 0.0078200 0.0078200 0.0078200 0.0078200 0.0078200 0.0078200
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TABLE 33 (continued)

LEGEND

Laboratory sample number LABNO:

FLDCODE:

Full (F) study; preliminary (P) study Field code SCALE:

Benning (B); Garson (C); Knox (K); Sill (S) VEHTYP: FORT:

M3 (B); M109 (M); M1 (A); M60 (T)

Vehicle number

VEHNO: FIXBZ:

General area (A); breathing zone (B)

Commander (C); driver (D); loader (L); gunner (G)

AREAPRSN:

TSHELL:

Total number of shells

Total mass of propellant (kg)

TOTMASS:

TREAT:

Treatment

Tank or non-tank GROUP:

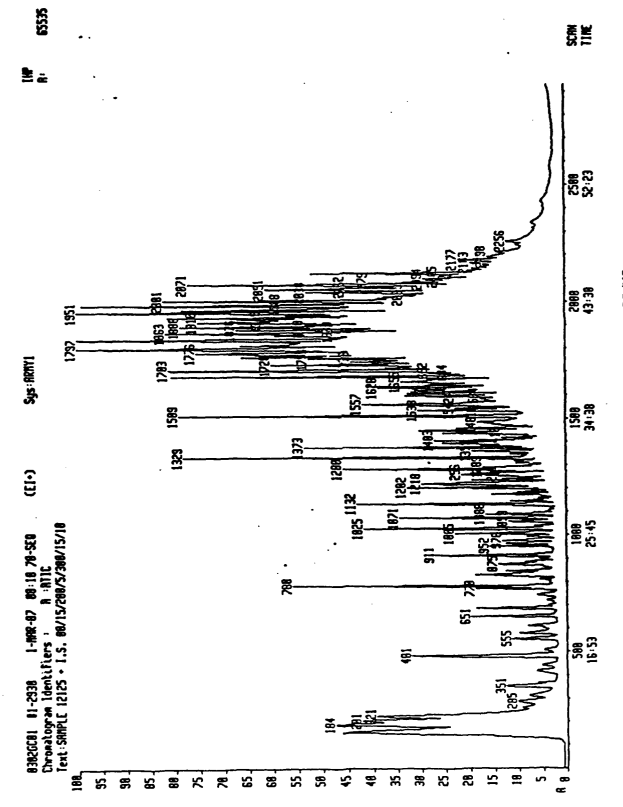


Figure 32. Typical chromatogram from GC/MS.

TABLE 34. ORGANIC COMPOUNDS

Target Compound	Sample Scan	Primary Ior
Dichloromethane-d2	171	88
Carbon dioxide	112	45
Sulphur dioxide		64
Acetone	151	58
Dichloromethane	172	84
Dimethyl butane	216	71
Methyl pentage	233	57
Methyl pentane	263	86
Methyl pentene	306	84
Trichloro-ethane	327	117
Benzene	••	78
Cyclohexane	••	84
Dimethyl pentane	444	100
Dimethyl cyclopentane	490	98
Heptane	548	100
Methyl cyclohexane	580	98
Trimethyl cyclopentane		112
Ethyl cyclopentane	. •	98
Trimethyl cyclopentane	••	112
Trimethyl cyclopentane	• •	112
Toluene-d8	671	100
Toluene	682	91
Dimethyl hexane		70
Dimethyl cyclohexane	737	112
Ethyl methyl cyclopentane		83
Ethyl methyl cyclopentane		112
Dimethyl cyclohexane	• •	112
Dimethyl cyclohexane		112
Octane	821	114
Dimethyl cyclohexane		112
Chlorobenzene-d5	858	117
Ethyl cyclohexane	868	112
Trimethyl cyclohexane	882	111
Ethyl benzene	913	106
Trimethyl cyclohexane	• •	126
Dimethyl benzene	935	106
C9H18 hydrocarbon	• •	126
Dimethyl benzene	979	106
Ethyl methyl cyclohexane	1000	126
Nonane	1043	128
Methyl ethyl cyclohexane	••	126

TABLE 34 (continued)

Target Compound	Sample Scan	Primary Ion
Propyl cyclohexane	1082	126
Ethyl methyl benzene	1126	120
Dimethyl octane	- •	98
Dimethyl octene	1128	140
Trimethyl benzene	1141	120
Trimethyl benzene	1157	120
Benzofuran	• •	118
Trimethyl benzene	1186	120
Dichloro benzene	• •	146
C10H20 hydrocarbon	1202	140
Diethyl dimethyl cyclohexane	1211	139
Methyl propyl cyclohexane	1221	140
C10H18 hydrocarbon	1226	138
Trimethyl benzene	1233	120
Decane	1238	142
Ethyl dimethyl benzene	1248	134
Ethenyl methyl benzene	1250	117
Limonene	1265	136
Butyl cyclohexane	1279	140
Methyl propyl benzene	1296	134
Butyl benzene	• •	134
C11H22 hydrocarbon	1319	154
C11H22 hydrocarbon	1334	154
Dimethyl ethyl benzene	1353	134
Dihydro methyl indene	1345	132
Dihydro methyl indene	1345	132
Ethyl dimethyl benzene	1353	134
Undecene	1381	154
C11H22 hydrocarbon	1385	154
Diethyl benzene	1390	134
Decahydro methyl naphthalene	1406	152
Undecane	1416	156
Decahydro methyl naphthalene	1432	152
Methyl propenyl benzene	1451	132
Pentyl cyclohexare	1459	154
Tetrahydro naphthalene	1465	132
Methyl propyl methyl benzene	1472	148
Naphthalene	1492	128
Dimethyl dihydro indene	1520	146
Dodecane	1587	170
Dimethyl dihydro indene	••	146
Hexyl cyclohexane	1629	168

TABLE 34 (continued)

Target Compound	Sample Scan	Primary Ion
Dimethyl dihydro indene		146
Methyl naphthalene	1671	146
Methyl naphthalene	1694	142
Tridecane	1744	142
C14H30 hydrocarbon	1770	184
C14H26 hydrocarbon	1772	127
Heptyl cyclohexane	1786	194
C14H30 hydrocarbon		182
Ethyl naphthalene	1816	126
Dimethyl tetrahydro naphthalene	••	156
Dimethyl naphthalene	1004	160
Dimethyl naphthalene	1836	156
C15H32 hydrocarbon	1836	156
Dimethyl naphthalene	1856	183
Ethyl naphthalene	1859	156
Tetradecane	1859	156
Dimethyl naphthalene	1881	198
Heremethyl constant	1883	156
Hexamethyl octahydro indene	1898	208
Dimethyl naphthalene	1900	156
C16H34 hydrocarbon	1978	183
Trimethyl naphthalene	1981	170
Trimethyl naphthalene Pentadecane	2010	170
	2018	212
Trimethyl naphthalene	2034	170
Propenyl naphthalene	••	168
Hexadecane	2148	226
Heptadecane	2298	240
Octadecane	2436	254

TABLE 35 SELECTED ORGANIC VAPORS ($\mu g/m^3$)

Compound	Acronym	Mean Range	Maximum
Acetone	ACET	15 - 147	540
Dichloromethane	DCM	2.8 - 154	1200
Trichloroethane	TCE	0.9 - 231	1500
Benzene	BNZ	25 - 232	490
Dimethylcyclohexane	DMCH	1.7 - 81.2	530
Dimethylbenzene	DMBZ	7.0 - 292	690
Nonane	NON	0.7 - 499	1900
Benzofuran	BZF	<0.1 - 0.1	1.2
Dichlorobenzene	DCB	<0.1 - 6.3	42
Dimethyldihydroindene	IND	8.7 - 220	720
Methylnaphthalene	MNAP	13 - 110	220
Trimethylnaphthalene	TMN	<0.1 - 9.2	460

3.3 STATISTICAL COMPARISONS

3.3.1 Fundamental Observations

The information presented in the previous section summarizes the concentration levels of potentially toxic pollutants found in selected armored vehicles during weapon firing exercises. In terms of future monitoring and risk assessment, it may also be useful to understand if there are statistically significant differences in mean concentrations of analytes:

- Among the different vehicle types,
- Among the various crew positions: commander, driver, loader, and gunner (sampled only in tanks), and
- Between the two methods of sampling, general area vs. breathing zone.

The most easily interpreted results would be those where differences for each factor described above are consistent when averaged across the other factors. For example, a simple interpretation would result if the position of the commander were (hypothetically) statistically higher than other crew positions in all vehicle types, in both general area and breathing zone samples, and for all analytes.

Analysis of the field data, however, did not yield such straightforward results. The statistical comparisons were complicated by interactions among the major factors. First, it was observed that statistical similarities and differences between crew positions depend on which vehicle type and which analyte are considered, as well as whether the sample is general area or breathing zone. Second, the mean concentrations were observed to be functions not only of the factors cited above (type of vehicle, crew position, and sampling method) but also of other factors, notably the quantity of ammunition fired. Third, as a result of sampling constraints (i.e., limited vehicle availability at specific forts), effects on concentration due to differences in forts and training scenarios could not be statistically separated from effects of different types of vehicles. Such possible effects could include, for example, the manner in which the soldiers move into and out of the vehicle, or the proportion of different sizes/types of ammunition fired, or the distribution of firing over the time of the exercise (firing intensity). Therefore, in this report, the phrase "differences in vehicle types" is understood to mean differences in the four fort/vehicletype/training scenario combinations.

3.3.1.1 Design Considerations

Comparisons were made on the basis of linear model analyses which were carried out on the statistical software package "SAS" (SAS Institute Inc., Cary, North Carolina) using "PROC GLM" (general linear model). Statistically significant differences are those for which the alpha level is 0.05. Since the greatest number of observations was available for CO concentrations, and since observed values spanned the range between upper and lower reporting limits, results of CO analyses were used as a model for applying consistent logic to analysis of the remaining analytes.

Sampling of an analyte done at the same fort on the same vehicle type but on different days was considered to constitute replication of the experiment. In preliminary CO analyses, a term quantifying the effect of day-to-day variability was initially included in the model. However, the presence of significant interactions involving this term gave support to the view that day-to-day variability should be included as part of the error term.

Due to the availability of only one day (no replication) of sampling of the M60 tank at Fort Knox and the M109 at Fort Carson, these data were combined with those of the M60 tank at Fort Carson and the M109 at Fort Sill, respectively. Thus, differences in vehicle types discussed in this document are understood to mean differences in these particular combinations of four fort/vehicle-type/training scenarios:

- (1) Fort Benning, Bradley Fighting Vehicle (M3), training;
- (2) Fort Carson & Fort Sill, M109, battle and training;
- (3) Fort Carson & Fort Knox, M60 tank, battle and training;
- (4) Fort Knox, Ml tank, training.

It should be noted that the statistical model used adjusts for differences in the amount of living (for a given type of vehicle) and, therefore, in this regard the combining of training and battle scenarios is not unreasonable.

Crew positions and sampling method were viewed as combinations, forming six "treatments" for non-tank vehicles and seven treatments for tank vehicles as follows:

- general area/commander samples - treatment 1
- (2) general area/driver samples - treatment 2
- (3) general area/loader samples(4) breathing zone/commander samples - treatment 3
- treatment 4
- (5) breathing zone/driver samples - treatment 5
- (6) breathing zone/loader samples - treatment 6
- (7) breathing zone/gunner samples - treatment 7 (tanks only)

Differences in general area samples versus breathing zone samples were addressed in two ways. Specifically, the comparisons were made by examining for groupings of statistically similar (or dissimilar) treatment effects as described above, or through a paired t-test using CO peak and average concentration data.

3.3.1.2 Vehicle Considerations

For each type of vehicle, the concentrations of combustion products are likely influenced by the following three parameters:

- (1) The type and amount of ammunition fired (e.g., quantity of combustion product);
- (2) The manner in which the exercise is conducted and troops are deployed including considerations such as:
 - -- use of ventilation fans,
 - -- opening or closing of vehicle hatches, and
 - -- movement of soldiers within the vehicle and in and out of the vehicle; and
- (3) The physical or engineering characteristics of the vehicle such as:
 - -- the uniformity and rapidity with which air is circulated and fresh air is exchanged,
 - -- the amount of combustion products escaping into the vehicle after weapons discharge,
 - -- location of engine exhaust (another possible source of combustion products), and
 - -- the volume of air contained in the vehicle.

These parameters combine to define for each vehicle type a relationship between amount of firing and concentration. An example of the way in which these parameters combine to affect concentration can be seen by examining the means of "peak CO" and "average CO" concentrations as shown in Table 36. Note, for example, that despite the larger total amount of propellant consumed, the M109s have only roughly one tenth the average CO concentration of the M1 and M60 tanks.

The first two of the three parameters are variable and in comparing vehicle types this needs to be considered. Comparisons of vehicles are meaningful to the extent that the scenarios tested are representative of typical forts, conditions, and normal use of the vehicles, including type and amount of munitions fired, and deployment of soldiers.

3.3.2 Comparison of Vehicle Types

A type of statistical linear model called "analysis of covariance" was used to analyze the concentrations of analytes seen and differences in concentrations among vehicle types, crew positions and sampling methods. The model can be understood conceptually as a mathematical equation that describes each observed concentration as being equal to the mean of all observations plus (or minus) other terms (parameters)

TABLE 36

CO CONCENTRATIONS (PPM) BY VEHICLE

CO concentration is a function of amount of firing, troop activities, and physical characteristics of the vehicles

Mean Peak Concentration	232.2	391.9	857.7	1460.3	. It is a lucts.
Mean of Covariate, Mass Min**	1.200	0.237	1.683	0.602	time (min)
Mean Average <u>Concentration</u>	3.60	4.63	35.89	30.74	Dur - Mass of propellant (kg) divided by drill exercise time (min). It measure of the amount of firing, or amount of combustion products.
Mean of Covariate, Mass Dur*	0.553	090.0	0.432	0.449	(kg) divided int of firing,
No. of Vehicles Sampled	104	ည	74	36	f propellant e of the amou
Fort/Vehicle Type	Fort Sill and Fort Carson M109	Fort Benning M3 (Bradley Fighting Vehicle)	Fort Carson and Fort Knox M60 Tank	Fort Knox Ml Tank	*Mass Dur = Mass o

This is also a measure **Mass Min = Mass of propellant (kg) divided by firing time (min).
of amount of firing.

that quantify the effects of factors such as type of vehicle, crew position, and sample methods, as deviations from the mean. A term (or terms) is included in the model, called a covariate or concomitant variable, which "adjusts" for the fact that concentrations are a function of the amount of ammunition firing (propellant mass or numbers of shells).

The analysis of covariance was used on four sets of data: average CO concentrations, peak CO concentrations, selected metal (Al, Ca, Cr, Cu, Fe, Mg, Sb, Sr, Ti, Zn) concentrations, and selected organic compound (ACET, DCM, TCE, BNZ, DMCH, DMBZ, NON, BZF, DCB, IND, MNAP, TMN) concentrations.

For each set of data an analysis of covariance model of the form described below was explored:

$$Y_{jk} = u + FX_{jk} + V_j + (FX_{jk}^* V_j) + E_{jk}$$

where:

Y jk - the observed concentration at fort/vehicle-type j on replicate k (a particular vehicle sampled on a particular day)

u - overall mean concentration

F - a regression coefficient for the relationship of concentration to firing intensity

X = covariate, a measure of firing intensity for each
replicate k

V, - fort/vehicle type parameter (j-1,4)

Ejk - error term, or estimate of variability for each Yjk

For purposes of comparing vehicle types, breathing-zone gunner samples (treatment 7), found only in tanks, were dropped from the analysis. Primarily, this model was used to confirm statistically what has been described above, namely, that the different vehicles do not share a common linear relationship between concentration and amount of munitions fired. Also, preliminary analyses indicated that those treatments (combinations of crew position and sampling method) which were significantly different from others depended on the vehicle type. In light of this evidence, treatment comparisons discussed below were made only for data from the same vehicle type.

Where the analysis of covariance model indicated significant differences, vehicle comparisons were made using the SAS Tukey option in PROC GLM which invokes the Kramer modification for unbalanced designs. Comparisons were based, therefore, on raw means (not adjusted for the covariate) under the assumption that data are representative of typical use and conditions. It was noted during analysis that the tank data seemed to have more variability than non-tank data. Comparisons of means were made nevertheless, assuming their practical importance in characterizing vehicles.

3.3.3 Comparison of Treatments (Combinations of Crew Positions and Type of Sample, General Area vs Breathing Zone)

The analysis of covariance defines a linear relationship (regression) between the amount of firing or combustion product (the covariate) and the concentration. Using this relationship the model "adjusts" the comparisons for differences in amount of firing (propellant mass). This adjustment makes it easier to detect differences by reducing variability in the concentration data that is due primarily to different amounts of firing. This is especially helpful, for example, in combining data from individual vehicles, different days, and different forts.

A model was used for detecting treatment differences within each vehicle type of the form:

$$Y_{k1} = u + FX_{k1} + T_k + E_{k1}$$

where:

Ykl - the observed concentration for treatment k for replicate 1 (a particular vehicle sampled on a particular day)

u - overall mean concentration

F - a regression coefficient for the relationship of concentration to firing intensity (slope of the line)

X_{kl} - covariate, a measure of firing intensity for each replicate. Note that it is a constant for all k's/treatments within each individual vehicle

T. - treatment parameter, that is, each unique combination of crew position and sampling method, such as "area-commander", k=1,7

E_{kl} - error term, or estimate of variability for each

Y_{kl}

For these analyses treatment 7, breathing zone gunner, was included in the tank data.

Significant differences may be indicated by the above model, but determination of which treatment(s) are different (or similar) is done with an additional statistical test such as the Tukey-Kramer method used for vehicle comparisons. However, where concentration means need to be adjusted for amount of firing, the Tukey-Kramer method is inappropriate. Alternatively, adjusted concentration means, called least squares means, were obtained from the model.

Raw (unadjusted) treatment means equal the least squares (adjusted) means when the covariate mean and the number of samples are equal for each treatment. In this case comparisons were made using the Tukey-Kramer test. Where least squares means and raw means differ, comparisons were made using least squares means with an alpha level of 0.010. Results

using the Tukey-Kramer test are also presented for comparison where the raw and adjusted means do not differ greatly.

Where sample sizes are unequal, presentation of statistical differences is awkward due to possible multiple groupings of statistically similar/dissimilar treatments. Such is the case, for example, with the M109 concentration differences presented in Table 44 in Section 3.3.5.2. The differences are described briefly in the tables; the computer output provided in Appendix D should be consulted for a more statistically formal presentation of comparisons using confidence intervals.

3.3.4 Differences among Vehicle Types

3.3.4.1 Carbon Monoxide

For both average and peak CO concentrations, the tanks showed statistically significantly higher means than the non-tanks (alpha = 0.05). Additionally, for peak concentrations, the Fort Knox M1 tank was statistically higher than the M60 tanks from Fort Knox and Fort Carson combined. Results are presented in Table 37 including concentration and covariate means, and statistical groupings of vehicles based on Tukey (Kramer modified) multiple comparisons. Vehicles with the same (different) group letter code are statistically the same (different).

3.3.4.2 Organic Compounds

For nine of the ten organic compounds analyzed, the M60 tank concentrations were statistically higher than all other vehicles (the exception being acetone). No differences between vehicles were detected for dichloromethane. Results are presented in Table 38 including concentration and covariate means. Statistical groupings of similar (different) means from the Tukey-Kramer multiple comparisons were straightforward (except for acetone) and are also summarized in Table 38.

3.3.4.3 Metals

For five of the ten metals, the Fort Benning M3 had the highest concentration. It was statistically higher than some other fort/vehicles for seven metals (Table 39). No fort/vehicle differences were detected for copper. Also, no metal samples from Fort Carson were available for comparison.

3.3.4.4 Other Compounds

The graphical representations of mean concentrations of the additional pollutants monitored during this program (Section 3.2) support the observation that the tanks show higher levels than non-tanks. However, on the basis of simple descriptive statistics (mean and standard deviation), statistically significant differences among vehicle types cannot be identified although they may exist as noted previously.

TABLE 37

CO CONCENTRATIONS (Ppm) BY VEHICLE

For both average and peak concentrations, tanks showed statistically higher concentrations than non-tanks

Tukey ² Group	<	4	m	ပ	
Mean Peak <u>Concentration</u>	232.2	391.9	857.7	1460.3	(different) letter are statistically the same (different).
Mean of Tukey Covariate, Group Mass Min	1.200	0.237	1.683	0.602	cally the
Tukey Group	4	A	Ø	æ	tatisti
Mean Average Tukey Covariate,	3.60	4.65	35.89	30.74	letter are s
Mean of Covariate, Mass Dur	0.553	090.0	0.432	0.449	(different)
No. of Vehicles Sampled	104	ထ	74	39	the same
Fort/Vehicle Type	Fort Sill and Fort Carson M109	Fort Benning M3 (Bradley Fighting . Vehicle)	Fort Carson and Fort Knox M60 Tank	Fort Knox Ml Tank	lAlpha = 0.05 Fort/Vehicles with the

Legend: Means within solid boxes are statistically alike.

TABLE 38

ORGANIC CONCENTRATIONS (ug/m) BY VENICLE

The M60 tank showed statistically higher concentrations for most compounds

ACE I **	99.215	\$0.614	31.893	25.139	E ot e
HHAP	80.584	40.425	15.664	12.000	Note 2
ENZ	179.377	114.071	38.668	22.289	Note 2
NON	336.508	0.682	11.638	12.52	Hote 1
28MQ	202.351	12.292	21.671	20.155	Note 1
PMCH	59.231	1.742	3.048	2.284	Note 1
ONT	146.310	4.381	25.299	10.389	Note 1
IN	61.009	0.007	12.949	11.672	Note 1
15 <u>1</u>	123.213	36.645	15.581	5.040	Note 1
БСИ	106.198	36.107	776.67	6.022	No differences
Total Mass	87.180	9.611	150.508	131.048	
No. of Vehicles	31	8 2	89	6	parfsons:
Fort/Vehicle Type	Fort Carson and Fort Knox M60 Tank	fort Benning M3 (Bradley Fight- ing Vehicle)	fort Sill and Fort Carson M109	Fort Knox M1 Tank	fort/Vehicle Type comparisons: Synopsis of Tukey-Kramer multiple comparisons*

*See appendix for computer output.

**Differences in sample size make comparisons complex.

Note 1: M60 different from all others; others all similar.

Note 2: M1 and M109 similar; all others different from each other.

M3 not different from any others; M60 different from M1 and M109; M1 and M109 not different. Note 3:

Legend: Means within solid boxes are statistically alike. Dashed boxes denote means different only from means in other dashed boxes.

TABLE 39

METAL CONCENTRATIONS (UB/M) BY VEHICLE

The M3 was statistically higher than some other vehicle(s) for 7 of the 10 metals

3	15.1	14.0	17.8	9.5	Hote 7
4	10.0	.6.		2.3	Note 6
70	52.8	16.8	6.4	21.9	Note 5
\$9.	4	8 	0.3	1.0	Note 4
8	32.5	45.6	3.	*:	Note 1
3	126.4	431.0	38.0	25.1	Note 3
AL	121.4	134.4	19.2	8.8	Note 1
28	3.0		0.7	0.5	Note 2
1	218.7	151.8	29.6	6.8	Note 1
7	12.9	12.0	3.3	2.9	Hote
Total	10.39	101.40	170.61	133.33	
No. of Vehicles	2 2	39	94	56	mparisons
Fort/Vehicle Type	Fort Benning M3 (Bradley Fighting Vehicle)	fort Carson ^e and Fort Knox M60 Tank	Fort SILL M109	Fort Knox M1 Tank	fort/Vehicle Type comparisons

**No metal samples were available from fort Carson.

M60 and M3 alike but different from others; M109 and M1 alike but different from others. Note 1:

Note 2: M1 and M109 alike; all others different from each other.

Note 3: M60 different from all others; others all alike.

Note 4: M60 different from all others; M3 and M109 different from each other.

M1 and M60 alike; all others different from each other.

Note 5:

M3 different from all others; M1 like M60 and M109, but M60 and M109 different from each other. Note 6:

Note 7: No differences.

legend: Means within solid boxes are statistically alike. Dashed boxes denote means different only from means in other deshed boxes.

3.3.5 Differences among Treatments (Crew Positions/Type of Sample)

Crew positions and sampling method were viewed as combinations, forming six "treatments" for non-tanks and seven treatments for tanks as follows:

general area/commander samples - treatment 1
general area/driver samples - treatment 2
general area/loader samples - treatment 3
breathing zone/commander samples - treatment 4
breathing zone/driver samples - treatment 5
breathing zone/loader samples - treatment 6
breathing zone/gunner samples - treatment 7 (tanks only)

3.3.5.1 Carbon Monoxide

For average CO concentrations, no significant differences between treatments were detected for the Fort Carson/Fort Knox M60 tanks, nor for any of the non-tanks: the Fort Benning M3 (Bradley Fighting Vehicle), and the Fort Carson/Fort Sill M109s. For the Fort Knox M1, the general area/driver had statistically lower concentrations than the general area/commander and the breathing zone/loader using least square means comparisons. Results are presented in Table 40.

For peak CO concentrations no significant differences between treatments were seen in the Fort Carson/Fort Sill M109s. For the Fort Knox M1, the general area/driver concentration was statistically different from all others except that of the breathing zone/driver; also, the breathing zone/driver concentration was statistically lower than those of the general area/commander and the breathing zone/loader (Table 41). For the Fort Benning M3 (Bradley Fighting Vehicle) the general area/commander concentration was significantly higher than that of the breathing zone/driver (Table 42). For the Fort Knox/Fort Carson M60 tanks, breathing zone/loader, gunner, and commander concentrations are significantly higher than the general area/driver concentration (Table 43).

3.3.5.2 Organic Compounds

For the Fort Benning M3 (Bradley Fighting Vehicle) no treatment differences were detected for any of the ten compounds. Also, for the Fort Knox M1 tank no treatment differences were detected. For NON, IND, and TMN in the Fort Carson/Fort Sill M109s the general area/loader concentration was significantly higher than all others except that of the general area/driver, while the general area/driver concentration was different than those of all breathing zone positions for IND and TMN as delineated in Table 44. The M60 Fort Carson/Fort Knox tanks showed differences for DMBZ and MNAP, the breathing zone/driver concentration being higher than those of some others as shown in Table 45.

TABLE 40

MI TANK AVERAGE CO CONCENTRATIONS (ppm)

Area commander and breathing zone loader concentrations are significantly higher than area driver concentrations*

Ø	Mass Dur (unadjusted) (ad	0.431 50.00 [48.59]	0.445 49.87 49.61	0.445 33.75 33.48	0.455 27.14 27.76	0.439 27.14 26.35	0.479 22.00 24.65	0.445 13.75 13.48	res means Area driver signifi-
	No. of Treatment Vehicles	1 Area Commander	6 Breathing Zone Loader 8	7 Breathing Zone Gunner 8	4 Breathing Zone Commander 7	3 Area Loader	5 Breathing Zone Driver 5	2 Area Driver	Treatment comparisons using least squares means

Treatment comparisons using Tukey-Kramer multiple comparison test, alpha = 0.05 for experimentwise error rate.

different from zone significantly Area driver breathing loader.

*Differences in sample size make comparisons complex.

Dashed boxes denote means Means within solid boxes ria statistically alike. different only from msame in other dashed boxes. Legend:

TABLE 41

MI PEAK CO CONCENTRATIONS (ppm)

Treatment 2 is significantly different from all but 5, while 5 is different from 1 and 6*

				Least Squares
Treatment	No. of Vehicles	Mass Min	Mean (unadjusted)	Mean (adjusted)
1 Area Commander	4	0.563	2155	2105
6 Breathing Zone Loader	œ	0.599	1981	1978
4 Breathing Zone Commander	7	0.619	1607	1630
3 Area Loader	7	0.589	1637	1621
7 Breathing Zone Gunner	80	0.599	1593	1590
5 Breathing Zone Driver	ស	0.635	854	868
2 Area Driver	60	0.599	688	1 . 889
Treatment comparisons using least squares means (adjusted for amount of firing), alpha = 0.010 per comparison.	luast squares means ing), alpha = 0.010	is means		Area driver different from all others except breathing zone driver. Breathing zone driver

Same as multiple comparisons test, alpha = 0.05 for Treatment comparisons using Tukey-Kramer experimentwise error rate.

comparisons. squares least

commander and breathing

zone loader.

different from area

Dashed boxes denote means *Differences in sample size (no. of vehicles) make comparisons complex. Means within solid boxes are statistically alike. different only from means in other dashed boxes. Legend:

TABLE 42

M3 PEAK CO CONCENTRATIONS (ppm)

Area commander concentrations are significantly higher than breathing zone loader concentrations

Least Squares Mean (adjusted)	0.909	561.0	406.0	294.0	236.2	217.0	
Mean (<u>unadjusted)</u>	606.0	561.0	406.0	294.0	236.3	217.0	
Mass Min	0.237	0.237	0.237	0.237	0.234	0.237	
No. of Vehicles	10	10	10	10	ω	10	
Treatment	l Area Commander	4 Breathing Zone Commander	6 Breathing Zone Loader	3 Area Loader	2 Area Driver	5 Breathing Zone Driver	

Treatment comparisons using least squares means (adjusted for amount of firing), alpha = 0.010 per comparison.

squares means are vir-Since means and least tually the same, use Tukey-Kramer.

> alpha = 0.05 for Treatment comparisons using Tukey-Kramer multiple comparisons test, experimentwise error rate.

zone driver. breathing signifimander cantly higher than

Area com-

Dashed boxes denote means Means within solid boxes are statistically alike. different only from means in other dashed boxes. Legend:

TABLE 43

FORT CARSON AND FORT KNOX M60 PEAK CO CONCENTRATIONS (PPm)

Breathing zone gunner, commander, and loader are significantly higher than area driver concentrations

Least

Squares Mean Mean <u>Mass Min (unadjusted)</u> <u>(adjusted)</u>	1.450 [1401.0] [1353.8]	1230.0	1.678 904.3 904.7	1.796 779.1 804.1	1.678 792.1 792.5	1.678 387.1	means Breathing zone loader, 0.010 gunner, and commander significantly higher
No. of Vehicles	10	2 T S	14	11	14	14	least squares means ng), alpha = 0.010
ment	Breathing Zone Loader	o breathing zone gunner	4 Breathing Zone Commander 3 Area Loader	e Driver	H		Treatment comparisons using least squares means (adjusted for amount of firing), alpha = 0.010
Treatment	ng Zon	nos ga	ng Zon ader	ng Zon	nmande	iver	compa for a
	eathi	eathi	4 Breathing Z 3 Area Loader	Breathing Zone	1 Area Commander	2 Area Driver	Treatment compa
	6 Br	0 61 7 B1	4 Bi	5 Br	1 Az	2 Az	Trea (adj

alpha = 0.05 for Treatment comparisons using Tukey-Kramer multiple comparisons test, experimentwise error rate.

significantly higher than area driver. zone loader and gunner Breathing

Dashed boxes denote means Means within solid boxes are statistically alike. different only from means in other dashed boxes. Legend:

TABLE 44

M109 ORGANIC COMPOUNDS WITH SIGNIFICANTLY DIFFERENT CONCENTRATIONS (ug/m)

=	2		_							
Losst	Squares	Meen	Cediusted	38.727	23.287	9.299	1.359	•.209	3.467	others others er. Area from all
		Mes	(uned lusted)	38.900	1,23.762	8.973	1.508	4.121	3.212	Area loader significantly higher than all others except area driver. Area driver different from all breathing zone positions.
Lesst	Squares	He s	(edjusted)	57.568	51.610	20.269	11.329	8.453	9.798	ificantly others er. Area from all
		Meen	(unadjusted)	58.000	1 !	19,453	11.702	6.232	9.160	Area loader significantly higher than all others except area driver. Area driver different from all breathing zone positions.
										مَوه ع >
Lesst	Squares	X	(edjusted)	26.644	21.376	6.638	6.781	5.935	5.058	iffcantly others er.
		Xee.	(nedjusted)	26.240	20.265	7.400	6.433	6.141	5.654	Ares loader significantly higher than all others except area driver.
				l			· · · · · · · · · · · · · · · · · · ·			,
		Total	Hose	147.600	142.500	156.000	148.000	152.000	154.800	iquares or
	,	No. of	Vehicles	10	45	10	o •	12	01	using least a
		ļ	Treatment	3 Area Loader	2 Area Driver	1 Area Commander	4 Breathing Zone Commander	5 Breathing Zone Driver	6 Breathing Zone Loader	Trestment comparisons using least aquares or Tukey-Kramer lead to same conclusions.
	Least	Least Least Squares	Least Least Squares Squares Squares Nean Nean Nean Nean	Least Least Squares Squares Squares Squares Squares Total Mean Mean Mean Mean Mean Mean Mean Mean	Ho. of Total Mean Mean Mean Mean Mean Mean Mean Mean	No. of Total Mean Mean	No. of Total Mean Mean Mean Mean Mean Mean Mean Mean Mean Mean Mean Mean Mean Mean	No. of Total Nean Nean	No. of Total Mean Vehicles Squares Squares Squares Squares Squares Squares Nean Nean Nean Nean Nean Nean Nean Nean	No. of Total Nean Nean

Legend: Means within solid boxes are statistically alike. Dashed boxes denote means different only from means in other dashed boxes.

TABLE 45

M60 ORGANIC COMPOUNDS WITH SIGNIFICANTLY DIFFERENT CONCENTRATIONS (UG/m)

			DMBZ	32	MAR	4
	-			Lesst		Lesst
•	No. of		Hean	Head	Mean	Keen
<u> restment</u>	Vehicles	Total Mass	(unadivated)	(betanibe)	(betellent)	Cediusted
5 Breathing Zone Driver	2	74.571	393.514	364.695	150.143	140.286
7 Breathing Zone Gunner	٧٥	75.425	278.667	252.146	109.333	100.262
6 Breathing Zone Loader	۱۵	95.926	175.560	204.245	46.160	55.971
3 Area Loader	ĸ	101.626	140.196	184.230	65.220	, 80.281
1 Area Commander	•	90.638	157.917	172.363	75.833	1 80.774
4 Breathing Zone Commander	m	56.450	237.000)	159.383	63.333 / 1	56.786
2 Area Driver	\$	95.926	56.200	84.685	37.040	46.851
Treatment comparisons using least squares means (adjusted for amount of firing), alpha = 0.010 per comparison.	t squares means (ac per comparison.	flusted for	Breathing zone driver si higher than area driver.	Breathing zone driver significantly higher than area driver.	Breathing zone driver signifi- cantly higher than breathing	iver signifi- n breathing

Since means and least square means noticeably different, Tukey-Kramer multiple comparisons not used.

zone toader, breathing zone commander, and area driver.

Legend: Dashed boxes denote means different only from means in other dashed boxes.

3.3.5.3 Metals

Only the Fort Benning M3 exhibited any treatment differences. These differences for aluminum, magnesium, and titanium are presented in Table 46 and show the area/loader concentration to be significantly higher than various others including the area/commander concentration.

3.3.5.4 Other Compounds

On the basis of simple descriptive statistics (mean and standard deviation), statistically significant differences among treatments cannot be identified although they may exist as noted previously.

3.3.6 Differences between General Area Samples and Breathing Zone Samples

3.3.6.1 Issues

The issue of general area vs breathing zone monitoring has been addressed indirectly in the analysis of treatment comparisons. In this analysis, each treatment is a combination of crew position and type of sample, e.g., general area/commander. Where there are large differences (or close similarities) between general area samples and breathing zone samples, statistical groupings of dissimilar (similar) treatment concentrations would be expected generally to fall along these lines. For example, area/commander samples would be statistically different from (similar to) breathing zone/commander samples. Nothing so obvious is apparent across all vehicle types and analytes.

The issue of general area vs breathing zone monitoring seems to be in part one of understanding what one wishes to characterize. Where short-term exposure is a possible concern, localized variability of concentration within a vehicle may be important. In comparing a fixed general area sample against a mobile breathing zone sample, then, the question is whether or not area samples and breathing zone samples experience the same concentrations, i.e., are there local variations experienced by the soldiers large enough to make area samples unrepresentative of soldier exposure.

Of course, in addition to localized concentrations, the movement of the soldiers will affect their exposure, especially exiting from the vehicle. Exiting from the vehicle was limited by keeping the breathing zone sampling vests inside the vehicle as much as possible. For example, as new troops replaced old troops in the vehicle, the vests stayed with the vehicle and were passed to the new troops. When troops did leave the vehicle while wearing the vest, the exit time was controlled.

TABLE 46

M3 METALS WITH SIGNIFICANTLY DIFFERENT CONCENTRATIONS (ug/m)

			V			20		
	,			Least		Lesst		10001
Treatment	Vehicles	Total Mass	Neen	Squares	Hean	Squeres	Keen	Squares
3 Area Loader	'n	10.3420	278.4	279.3	82.2	82.5	23.0	23.0
5 Breathing Zone Dríver	→	9.8400	114.1	124.1	25.3	28.5	8.7	9.5
2 Area Driver	'n	10.3420	96.2	97.1	19.6	19.9	6.1	6.2
6 Breathing Zone Loader	'n	10.3420	74.4	75.2	22.1	22.3	7.	7.2
1 Area Commander	v	10.3420	66.3	67.2	14.8	15.0	5.7	
4 Breathing Zone Commander	m	11.4267	81.3	62.4	28.0	21.9	7.7	6.1
Trestment comparisons using least squares means (adjusted for amount of firing), alpha = 0.010 per comparison.	of firing), alpha =	. 0.010	Area loader signiff- cantly higher than breathing zone loader, breathing zone com- mander, and area commander.	ignifi- than le loader, le com-	Area toader aignifi- cantly higher than area driver and area command	Ares tosder signifi- cantly higher than ares driver and ares commander.	Area toader significantly higher than area driver, area commender, and bresthing zone toader.	aignifi- ar than , area and breath- der.

Legend: Dashed boxes denote means different only from means in other dashed boxes.

Area loader signifi-

No differences

Area loader significantly higher than

Tukey comparisons using Tukey-Kramer multiple comparisons test, alpha = 0.05 for experimentwise

error rate.

area commander.

cently higher than area driver and area

commander.

3.3.6.2 Comparisons

In addition to treatment comparisons, further analyses comparing general area and breathing zone samples were conducted using CO data. Peak CO concentrations are integrated over shorter time intervals than other analytes and may more easily reflect localized variations. Also, CO may present short-term exposure risks. The same analyses were also conducted using average CO.

CO data were selected to include only pairs of data, where both breathing zone and general area samples for corresponding positions were gathered under the same conditions (same fort, same vehicle type, same individual vehicle, same day). For each pair, the general area concentration was subtracted from the breathing zone concentration forming a data set of differences in concentration between breathing zone and general area samples. If the two types of sampling are comparable, the differences, on average, should be near zero.

This hypothesis was tested statistically (paired t-test) for each treatment for vehicles at all six forts. Despite the small number of pairs of data for such an analysis, statistical differences were seen as described in Table 47. No meaningful comparison could be done for the Fort Carson M109 since there were only four data points in total.

For the Fort Benning M3 and the Fort Sill M109 significant differences between area and breathing zone samples were seen for average C0 in the commander position. For the Fort Knox M1, differences were detected for average CO loader, peak CO loader, and marginally (p=0.06) for peak CO driver. Average CO differences were also significant for the Fort Knox M60 driver. Peak CO differences were marginally significant (p=0.09) for the Fort Sill M109 loader. When data are combined for each fort across crew positions, differences between general area and breathing zone data are significant for the Knox M1 (both average and peak CO) and the Knox M60 (peak and marginally at p=0.07, average CO). The loss of significant differences in the Fort Sill M109 and the Fort Benning M3 when crew positions are combined could be indicative of the effect of soldier movements, or in other words, the uniqueness of each breathing zone/general area pairing.

Apart from displaying statistically significant means of differences, Table 47 also shows some characteristics of the data of practical importance. The magnitude of disagreement between area and breathing zone samples is large on average for peak CO concentrations especially in the tanks, where it ranges from 216 to 585 ppm. The variability of this difference is large, which explains statistically why differences of even large magnitude may not be significant.

TABLE 47

DIFFERENCES BETWEEN BREATHING ZONE AND AREA SAMPLES FOR CO (ppm)

Breathing zone and area samples were statistically different for some treatments

			Peak C	(CDOM)	Average	(00 (DOM)
			•	Standard	•	Standard
		N (no. of	Hean of	deviation	Hean of	deviation
Fort	Position	differences)	differences	CCS (Veriebility)	differences	(veriebility)
Fort Benning M3	commender	10	-45.0	289.9	.1.7	2.3
	driver	•	-26.2	108.9	2.2	9.4
	loader	10	112.0	354.0	-0.3	3.0
	combined	28	16.4	279.6	-0.1	3.6
Fort Sill M109	commander	11	.117.1	447.9	-1.9	9°E
	driver	52	.185.8	375.1	1.1	3.6
	loader	14	245.0**	503.1	1.7	8.4
	combined	43	-18.4	476.1	-0.5	4.2
fort Carson M60	commander	•	.178.73	885.2	.22.2	43.6
	driver	40	543.7	932.1	-3.9	17.9
	loader	9	306.7	650.4	4.7	13.1
	combined	22	216.4	568.4	-6.2	30.0
Fort Knox M60	commander	n	1156.7	996.2	996.2 0.0 10.0	10.0
	driver	•	116.7	204.0	16.7*	5.8
	loader	4	507.5	589.7	22.5	32.0
	complued	10	585.0*	823.6	14.0**	21.7
Fort Knox M1	commander	n	0.06-	215.2	.3.3	15.3
	dríver	'n	142.0**	120.3	9.0	13.0
	loader	7	404.3*	290.3	24.1*	25.6
	compined	15	218.0*	294.3	13.3*	22.1

"Statistically significant from zero at alpha = 0.05.

1 Means are the mean of breathing zone minus area sample data for corresponding crew position pairs. If the two samples are equivalent, differences should average near zero.

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4.0 CONCLUSIONS

Three major issues were addressed in this experimental program. First, the character and magnitude of weapons' combustion products in armored vehicles was determined. Secondly, the variation in potential exposure to these pollutants across selected armored vehicles and within these vehicles was evaluated. Thirdly, the efficacy of monitoring in such a rigorous environment was assessed. On the basis of field monitoring, experimental analysis, and statistical comparison several observations can be made with respect to each area of concern.

4.1 YEAPONS' COMBUSTION PRODUCTS

The characterization of the air in armored vehicles during firing exercises was facilitated by the use of sampling and analysis methods which were optimized to permit the collection of large sample volumes and thus enhance the ability to identify and quantify trace pollutants. Several inorganic compounds and some members of each class of compounds identified in the following table were found in one or more armored vehicles during firing scenarios typical of those conducted at U.S. Army Training and Doctrine Command or U.S. Army Forces Command installations.

TABLE 48. WEAPON POLLUTANTS

Carbon Monoxide	Vapor Phase Organics (Hydrocarbons)
Ammonia	Aldehydes
Carbon Dioxide	Polycyclic Aromatic Hydrocarbons (PAHs)
Hydrogen Cyanide	Nitro-PAHs
Hydrogen Sulfide	Particulates (Total, Respirable)
Nitrogen Oxides	Metals
Sulfur Dioxide	

The concentrations of individual compounds found in all vehicles represent time-weighted averages observed during the firing exercises, except for carbon monoxide which was also monitored in real time (10-second intervals). Observations concerning the magnitude of pollutant concentrations are:

- (1) On several occasions, carbon monoxide averaged over 400 ppm for 15-minute periods in tanks. On one occasion, the CO reading remained above 1500 ppm for almost 40 minutes; the NRC Emergency and Continuous Exposure Limit is 1500 ppm for 10 minutes. (However, this high reading was not confirmed by other CO monitors in the vehicle at the time and may be anomalous.)
- (2) Carbon monoxide was observed to exceed 2000 ppm for shorter periods in all vehicles except the Bradley Fighting Vehicle, where the peak level was 1300 ppm.
- (3) Mean carbon monoxide concentrations ranged from 3.6 to 4.7 ppm in the non-tank vehicles (M3 and M109) and from 35 to 43 ppm in the tanks.

- (4) With few exceptions, the maximum concentrations of all other pollutants in all vehicles were less than their respective threshold limit values and far below emergency exposure limits.
- (5) The mean concentrations of pollutants other than CO were generally a fraction (one half to one tenth) of the threshold limit values. With the exception of carbon monoxide and carbon dioxide, most pollutants were observed at concentrations ranging from tens to hundreds of $\mu g/m^3$.
- (6) In many cases, the pollutant concentrations in the non-tank vehicles were noted to be below the analytical detection limit.

4.2 COMPARISON OF VEHICLE CONCENTRATIONS

The magnitude of pollutant concentrations was observed to vary significantly across vehicle types and, in some cases, within vehicles. Thus, the exposure received by crew members of armored vehicles may vary significantly. It was observed that:

- (1) The peak instantaneous concentrations of pollutants generated during weapon firing, and to which crewmen such as the ammunition loader are exposed, may exceed 500 times the average concentrations inside vehicles. These peak excursions are very localized and short-lived.
- (2) Carbon monoxide, which is a major combustion product, is observed at statistically significantly higher mean and peak concentrations in tanks (M1; M60) compared to non-tank vehicles (M3; M109).
- (3) All other pollutants are generally observed at higher levels in tanks than non-tank vehicles, although the statistical significance of this observation is effected by sample size and variability.
- (4) Some compartmentalization of pollutant concentration is apparent in armored vehicles. The concentration of carbon monoxide in the forward control (driver) area is generally significantly lower than that in the weapon handling (loader, gunner) or command/observation (commander) areas. This is consistent with the segregation of the driver's area from the rest of the vehicle.
- (5) Differences in general area and breathing zone samples were observed to be significant in the tanks (M1 and M60) for peak and average CO concentrations. Some differences in general area and breathing zone samples were observed for the non-tanks (M3 and M109) at selected positions.

4.3 MONITORING OF ARMORED VEHICLES

The rigor and complexity of field sampling in armored vehicles during firing exercises can be successfully dealt with if proper planning and careful limitation of the duration of sampling is followed. The most significant observations made during this study are:

- (1) Portable monitoring equipment can be safely and unobtrusively deployed in armored vehicles including those with limited space, i.e., tanks, by utilizing small boxes and/or storage areas which are frequently empty during training exercises.
- (2) By careful packaging of the equipment, such as wrapping in bubble wrap or taping of switches, field monitors are found to operate for up to four hours without failure.
- (3) The use of sampling vests for breathing zone measurements is feasible although subject to failure due to the activity of the subject.
- (4) Operation of equipment beyond four hours or in darkness increases the incidence of failure. This is especially true for breathing zone sampling.
- (5) Monitoring can be conducted with minor but acceptable interference to the field command except during night-time operations.
- (6) Sampling methods utilizing filters and sorbent tubes are sufficiently rugged for use in the vehicles. It is even feasible to perform general area sampling with impingers.
- (7) There is a practical limit to sampling rates and periods for each pollutant but this limit does not preclude attainment of a level of sensitivity equivalent to a fraction of typical threshold limit values.

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