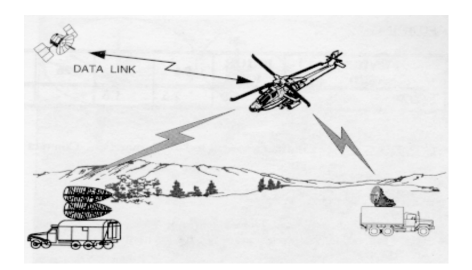
TECHNICAL BULLETIN

HAZARD CONTROLS FOR CECOM RADIOFREQUENCY AND OPTICAL RADIATION PRODUCING EQUIPMENT







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HEADQUARTERS, DEPARTMENT OF THE ARMY

15 NOVEMBER 2000

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Technical Bulletin

No. 43–0133

HAZARD CONTROLS FOR CECOM RADIOFREQUENCY AND OPTICAL RADIATION PRODUCING EQUIPMENT

REPORTING OF ERRORS

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TABLE OF CONTENTS

<u>Page</u>

INTRODUCTION Acknowledgment Intro-1 Purpose and Scope Intro-1 General Intro-1 How to Use this Publication Intro-1 Radiofrequency Radiation Producing Equipment Intro-4 Radiofrequency Program Guidelines Intro-6 Laser/Optical Radiation Producing Equipment Intro-9 Laser Program Guidelines Intro-10 Hazard Evaluations Intro-17 Accident Reporting Procedures Intro-17 Proponpent Agency Intro-18 Logistics and Safety Support Intro-18 **INDEX OF RF/OPTICAL SYSTEMS BY** TYPE DESIGNATION/NOMENCLATURE Index-1 RF/OPTICAL SYSTEMS BY TYPE DESIGNATION/NOMENCLATURE Equipment-1

*ThisTechnical Bulletin supersedes TB 43–0133, dated 1 April 1999

TABLE OF CONTENTS – continued

<u>Page</u>

Appendix A.	References A-1
Appendix B.	Abbreviations B-1
Appendix C.	National Stock Number (NSN) to Type Designator Cross Reference C-1
Appendix D.	Line Item Number (LIN) to Type Designator Cross Reference D-1
Appendix E.	Joint Electronics Type Designation System E-1
Appendix F.	Sample RF/Laser Standing Operating Procedure (SOP) F-1
Appendix G.	Glossary G-1

Illustrations

Figure 1	Radiofrequency Warning Sign	Intro-8
Figure 2	Electromagnetic Spectrum	Intro-11
Figure 3	Laser Wavelength	Intro-12
Figure 4	Anatomy of the Eye	Intro-13
Figure 5	Laser Warning Signs	Intro-15



CECOM Directorate for Safety Fort Monmouth, NJ

INTRODUCTION

1. Acknowledgment. This Technical Bulletin (TB) would not be possible without the assistance provided by the Laser/Optical & Radiofrequency (RF) Programs of the United States Army Center for Health Promotion and Preventive Medicine (USACHPPM), Aberdeen Proving Ground, Maryland.

2. Purpose and Scope. This TB identifies U.S. Army Communications-Electronics Command (CECOM) equipment and systems which have the potential to produce radiofrequency (RF) and/or optical radiation. It also contains limited information on additional equipment and systems managed by other Army commands and DoD agencies. Logistics Assistance Representatives (LAR), Safety Managers & technicians, equipment operators, maintenance personnel, and other concerned individuals, should use the information in this TB to assess the potential non-ionizing radiation hazards and health risks associated with the various RF and/or optical equipment systems they use in order to take the necessary precautions to avoid any potentially hazardous exposures from these systems. This TB summarizes the non-ionizing radiation safety controls required for the RF and/or optical radiation producing systems listed and serves as a quick reference for personnel in the field. Ancillary safety concerns such as electrical safety, battery safety, noise, heat, and ionizing radiation safety are NOT covered. Consult your Equipment Technical Manual (TM) for specific precautions concerning these safety topics. TB 43–0116, "Identification of Radioactive Items in the Army", 15 April 98, is a source to determine if your item has a radioactive commodity incorporated into the system. Although a substantial effort has been made to include all potentially hazardous CECOM radiofrequency and laser/optical radiation producing equipment, some fielded systems may not be included. If your equipment is not listed, please notify us so that we can include your equipment in the next update to this publication. Our telephone number is DSN 992-9723 or COM (732) 532-9723. The hazard controls described are for standard equipment configurations. Nonstandard configurations (*i.e.*, using a different transmitter, antenna, power amplifier, etc.) will result in a system with unique hazard criteria which may not agree with the controls presented in this TB. NOTE: All new equipment configurations must be studied by USACHPPM before hazard control information can be provided.

3. General. This TB is to be used in conjunction with the applicable Equipment TMs. The TMs list more specific information for the equipment, including minor differences between different versions of each system. If the equipment is not listed in this TB, consult the equipment TM for specific safety information.

4. How to Use this Publication. To find a specific system, refer to the "**INDEX of SYS-TEMS by TYPE DESIGNATION/NOMENCLATURE**" and proceed to the page number given for the system. The hazard information tables are arranged by ascending Type Designation/Nomenclature assigned to the equipment or system. If the equipment Na-

tional Stock Number (NSN) or Line Item Number (LIN) is known and the Type Designation/Nomenclature is not, refer to Appendices C or D to convert to the Type Designator.

Radiofrequency producing systems are identified under **TYPE** in the **INDEX of SYSTEMS**. They are also identified in the Tables by a double-waved line that underlines the System Nomenclature.

Optical/LASER producing systems are identified under **TYPE** in the **INDEX of SYSTEMS.** They are also identified in the Tables by a line resembling a beam that underlines the System Nomenclature.

Systems that are neither a Radiofrequency or Optical/LASER hazard, but could be interpreted as such, are identified in the Tables by a double-solid line that underlines the System Nomenclature.

a. Appendices.

Appendix A is a list of references.

Appendix B lists abbreviations used in this TB.

- Appendix C cross references the National Stock Number (NSN) to the Type Designation/Nomenclature.
- Appendix D cross references the Line Item Number (LIN) to the Type Designation/Nomenclature.
- Appendix E explains the Joint Electronics Type Designation System.
- Appendix F contains a sample RF/LASER Standing Operating Procedure (SOP)

Appendix G is a Glossary of Terms.

b. Format. Both the Radiofrequency (RF) Tables and Laser/Optical Tables are divided into 6 sections (<u>SYSTEM, SYSTEM DESCRIPTION</u>, <u>SYSTEM PARAMETERS</u>, <u>SYSTEM HAZARDS</u> and <u>HAZARD</u> <u>CONTROLS (to reduce or eliminate risk)</u> and <u>REF-ERENCES</u>) as explained below.

(1) **Radiofrequency (RF) Tables**. Listed first, is the Type Designation/Nomenclature of the <u>SYSTEM</u>. The <u>SYSTEM DESCRIPTION</u> section contains a brief description of the system, its subcomponents, and the known types of antennas. The <u>SYSTEM PARAMETERS</u> section contains the transmitting frequency(ies) and the power level. The <u>SYSTEM HAZARDS</u> section contains the non-ionizing system hazards associated with each system (i.e. Power Density Levels (PDL), hazard distance from the antenna, open/cracked waveguides and RF shock/burn concerns). If a given hazard is not present, it will NOT be listed. The <u>HAZARD CONTROLS (to reduce or eliminate</u> <u>risk)</u> section contains specific information on procedures required to control or eliminate the specific risk associated with the System Hazards. The statement "Establish a Nonionizing Radiation Protection Program IAW guidelines provided in this TB" means that the non-ionizing exposure to personnel can be controlled by administrative/procedural actions listed at paragraph 5.**b**. These guidelines are primarily intended for personnel using the equipment but may include limited guidelines for maintenance personnel. Finally, an equipment/system <u>REFERENCE</u> is listed, if available.

AN/XXX-123 Radiofrequency Radiation Producing System			
SYSTEM DESCRIPTION SYSTEM PARAMETERS		SYSTEM PARAMETERS	
The AN/XXX–123 is a		Frequency: ### MHz; Power: ## W; ## W PEP	
SYSTEM HAZARDS	HAZARD CONTROL	S (to reduce or eliminate risk)	
Power Density Levels (PDL)		are able to radiate potentially hazardous PDLs in ablish a Non-ionizing Radiation Protection Pro- provided in this TB).	
Hazard distance from antenna	Exclude personnel from the area directly in front of the antenna to a distance of		
	Exclude personnel from when the antenna is radiating. When oper- ated on level terrain there is no potential radiation hazard for personnel on the ground. Check the interlock routinely for proper operation.		
Open/cracked waveguides	Do not permit operation of this system with any cracked, broken, or open waveguide.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCE: TM ##- #### - ###-##; CHPPM Study ## - #### - ##			

(2) Laser/Optical Tables. Listed first is the Type Designation/Nomenclature of the <u>SYSTEM</u>. The <u>SYSTEM DESCRIPTION</u> section contains a brief description of the system and its subcomponents. The <u>SYSTEM PARAMETERS</u> section contains the type (*i.e.* Ruby, Nd:YAG), the operating wavelength, and the output power of the laser. The <u>SYSTEM HAZARDS</u> section contains the non-ionizing system hazards associated with each system (*i.e.*, laser classification, hazard distances, ocular injury concerns (use of protective eyewear), and outdoor range operations). If any given hazard is not present, it will NOT be listed. The <u>HAZARD CONTROLS (to reduce or eliminate risk)</u> section contains specific information on procedures required to control or eliminate the specific risk associated with the System Hazards. The statement "Establish a Non-ionizing Radi-

ation Protection Program IAW guidelines provided in this TB" means that the non-ionizing exposure to personnel can be controlled by administrative/ procedural actions listed at paragraph 6.c. These guidelines are primarily intended for personnel using the equipment but, may include limited guidelines for maintenance personnel. Finally, an equipment/system <u>REFERENCE</u> is listed, if available.

AN/XXX-123 LASER/OPTICAL Radiation Producing System			
SYSTEM DES	SCRIPTION	SYSTEM PARAMETERS	
The AN/XXX–123 is a		Туре:	Wavelength: ## nm
SYSTEM HAZARDS	HAZARD CONTROLS (to	reduce or eliminate	<u>erisk)</u>
Laser Classification		its safe use. Develop	equires an established laser a written Local Standing Op- ed in this TB.
Hazard distance	Do not permit personnel to view the laser from within the beam at distances less than for unaided viewing orwhen viewing the laser through magnifying optical instruments.		
Ocular injury	Use protective eyewear that filter at nm with a minimum OD of for un- aided viewing and a minimum OD of for viewing through magnifying optical instruments.		
Outdoor range operations	Eliminate all specular surfaces (man made and natural) capable of producing potentially hazardous reflections. Control unauthorized personnel access to controlled area. Appoint a qualified Laser Range Safety Officer.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCE: TM # – ### – ##; CHPPM Study ## – #### – ##			

5. **Radiofrequency Radiation Producing Equipment**. The information that follows provides general guidance for the safe use of RF radiation producing equipment. It is based on the guidance of a number of regulations, and on a "common sense" approach to safety. For more details, consult Technical Bulletin, Medical (TB MED) 523, and Department of Defense Instruction (DoDI) 6055.11. The DoDI is primarily based on an industry standard: Institute of Electrical and Electronics Engineers (IEEE) C95.1–1991, Standard for Safety levels with Respect to Human Exposure to Radio Frequency Electromagnetic fields, 3 kHz to 300 GHz.

a. **Safety Standards Description.** Both the DoDI and the IEEE documents referenced above are formulated around the concept of Specific Absorption Rate (SAR) for human tissue. As electromagnetic energy enters human tissue, it does so at some rate. Any effects caused by exposure to electromagnetic fields will be related to several factors including frequency (or wavelength), power level, and the exposure time. The

higher the levels of the absorbed energy and the longer the exposure time, the more the concern for potential tissue and/or organ damage. The scientific community has concluded that as the SAR approaches 4.0 Watts per kilogram mass or 4.0 Watts per 2.2 pounds of tissue mass, potential health risks must be addressed, primarily because at or about this rate there is more energy being absorbed than the body can safely remove through perspiration, exhalation, etc. As a result, the body's thermal regulatory system becomes overloaded. This over-abundance of heat energy may cause hyperthermia, and is of serious concern. This can be further aggravated by other seemingly unrelated variables, such as the ambient temperature, the relative humidity and the atmospheric pressure (the elevation where the potential overexposure occurs). If the individual has recently raised his or her own body temperature from strenuous activity, the added stress of the impending energy will further increase one's chances for hyperthermia. In certain frequency ranges and/or power levels, various organs may be more susceptible to damage than the body as a whole. The human eye and the male testes are very sensitive to heat buildup since there is not much blood flow in these particular organs to carry away excess heat. An analogy to the importance of good blood flow is that of an automobile engine. When an automobile radiator malfunctions because of a leak or clog, the engine will eventually overheat.

The safety standard for RF radiation is expressed as the Permissible Exposure Limit (PEL). PELs are based on a Whole–Body (WB) Specific Absorption Rate (SAR) of 0.4 and 0.08 Watts per kilogram (W/kg) for controlled and uncontrolled environments, respectively. This incorporates a safety factor of 10 and 50 below the threshold of 4.0 W/ kg of mass for occurrence of potential biological effects. This is the minimum rate at which a person is overexposed to RF radiation. The amount of RF radiation absorbed by the human body depends principally upon two factors: the intensity (*i.e.*, power density level present) and the frequency of the radiation. The power density level is commonly expressed in power per unit area or milliwatts per square centimeter (mW/cm²).

(1) <u>Controlled Environment</u>. In a controlled environment, personnel are aware of the potential for RF exposure as a consequence of employment. Individuals knowingly enter areas where higher levels of RF energy can be reasonably anticipated. Additionally, it includes personnel who may be exposed during transient passage. For this environment, the "limits" or permissible exposure levels (PELs) are actually based on one-tenth of the previously mentioned 4.0 Watts per kilogram level or 0.4 Watts per kilogram of tissue mass.

(2) <u>Uncontrolled Environment</u>. In an uncontrolled environment, unsuspecting personnel or the general public could be exposed to electromagnetic radiation. For this environment, the established PELs are based on a much tighter restriction (1/50) or 0.08 Watts per kilogram, thus ensuring a much larger margin of safety.

In DoDI 6055.1, the SAR is converted to a quantity that can be more easily measured: power density. Power density is measured in terms of mW/cm² or power per unit area.

The relationship of power per unit area is similar to the relationship of pounds per square inch or pressure. Both relate to force per unit area. The larger the force per unit area, the greater the potential for injury. Power density can be measured directly or inferred by taking measurements of either the electric field strength in Volts per meter, the magnetic field in Amps per meter, or both. The tables at DoDI 6055.11, Enclosure 6, list the safety standards and PELs for personnel working with RF radiation in controlled and uncontrolled environments. Additionally, it lists the RF induced current standard, which relates to the current density in small cross–sectional areas of the body such as the ankle area and at various other joints. The exclusions or relaxation to the PEL limits, are found at Enclosure 6 to DoDI 6055.11. The Partial Body exposure rule is at paragraph B.6.a; the SAR Exclusion Rule for controlled and uncontrolled environments is addressed in paragraphs B.6.b.(1) and B.6.b.(2), respectively; and the Low–Power Device Exclusion is at paragraph B.6.c in DoDI 6055.11.

b. **Radiofrequency Program Guidelines**. The following guidelines are offered to assist commanders in setting up and maintaining a complete radiofrequency radiation protection program. Incorporate these guidelines into your local non-ionizing radiation protection programs and procedures as applicable:

(1) Maintain an inventory and description of all potentially hazardous RF radiation producing equipment (AR 40–5, Paragraph 9–9.a.(2)(f)).

(2) Prepare an SOP describing the local RF radiation protection program for each area or activity using potentially hazardous RF sources (AR 40–5, paragraph 9–9.a.(2)(a)). Post the SOP conspicuously in the vicinity of the RF operations (DoDI 6055.11, Enclosure 5, paragraph 10.; AR 40–5, paragraphs 9–9.a.(2)(b) and 9–9.a.(2)(e); CECOM–R 385–17, paragraph 7.b).

(3) Perform periodic surveys of potentially hazardous RF sources to ensure compliance with applicable regulations and TMs (CECOM–R 385–17, paragraph 8.j).

(4) Assure that all RF radiation workers attend annual RF safety briefings. These briefings shall discuss the nature of RF radiation, the hazards associated with RF sources and the means by which personnel can avoid potentially hazardous exposures (DoDI 6055.11, Enclosure 5, paragraph 6; and CECOM–R 385–17, Paragraph 6.f.6)).

(5) Include appropriate personnel in a medical surveillance program in accordance with (IAW) Department of Army Surgeon General (DASG) Memorandum, 11 April 1994, paragraphs 4 through 6; and TB MED 523, paragraph 5.

(6) Assure first aid personnel with appropriate training and equipment are available at a level commensurate with the associated RF hazards (i.e., electrical shock, RF exposure, etc.) (CECOM–R 385–17, Paragraphs 7.c and 10.a).

(7) Transmit RF radiation into dummy loads instead of free space radiating, whenever possible (CECOM–R 385–17, paragraph 8.a).

(8) When the mission requires free space radiation, do not direct the radiated beam toward occupied areas where the resulting power density levels in those areas could equal or exceed the applicable safety standards. "Occupied" areas include military and civilian buildings, encampments, elevated structures, etc. (CECOM–R 385–17, paragraph 8.b).

(9) For training purposes, operate at the minimum output power level necessary to perform the training mission (CECOM–R 385–17, paragraph 8.i).

(10) When the mission requires operating near occupied areas, keep potentially hazardous radiated beams at a safe distance from these areas through the use of interlocks, antenna sector blanking, fences, or other positive means (CECOM–R 385–17, paragraph 8.c).

(11) Inspect interlocks, antenna sector blanking systems, and other beam restriction devices periodically. Keep a permanent record of these inspections on file for reference (CECOM–R 385–17, paragraph 8.d).

(12) Only authorized personnel may set up, adjust, or operate RF systems. Prohibit the use of these systems by unnecessary or unauthorized personnel for periods of time beyond that which are absolutely necessary (CECOM–R 385–17, paragraph 8.e).

(13) Exclude personnel from the beam path at all points where the power density level of the beam could potentially exceed the safety standard. Keep the potentially hazardous beam path under surveillance to ensure it remains clear of personnel (CECOM–R 385–17, paragraph 8.f).

(14) Prepare signs IAW ANSI C95.2–1982, 5 August 1981.

(15) Post signs to indicate the nature of the RF hazard. (DoDI 6055.11, enclosure 5, paragraph 3.; ANSI C95.2–1982, 5 August 1981). Figure 1, below, is an example of a typical RF hazard posting.

(16) Post signs where warning lights are employed to inform personnel that the lights, when energized, are an indication that a potential health hazard is present, and when interlocks have been overridden (CECOM–R 385–17, paragraph 8.h). Maintain an operational log for each piece of equipment to annotate overrides/bypasses (AR 40–5, paragraph 9–9.a.(2)(b)5).

(17) With the transmitter disabled, periodically inspect potentially hazardous waveguides, especially flexible waveguides. Look for cracks in the waveguides. Ensure



Figure 1. RF Warning Sign.

that waveguide flanges are properly connected. Keep a permanent record of these inspections on file for reference (CECOM–R 385–17, paragraph 8.j).

(18) On many RF systems the area between the feed horn and the antenna reflector is extremely dangerous. Permanently exclude personnel from this area for such systems.

(19) Take precautions to prevent electrical shock hazards to personnel. Do not lean against or touch any doublet or whip antennas when the transmitter is energized/transmitting. Ensure that vehicle mounted whip antennas will not come into contact with power lines. When unsure, tie the antenna down to the vehicle (CECOM–R 385–17, paragraphs 8.k and 8.l).

(20) Potentially hazardous X–radiation may exist near certain transmitters and transmitter cabinets. These units must be appropriately labeled to warn personnel (CECOM–R 385–17, paragraph 8.m).

(21) Familiarize maintenance personnel with the potential hazards associated with the RF equipment they maintain (CECOM–R 385–17, paragraph 9.a).

(22) Maintenance personnel should use dummy loads or closed loop configurations rather than generating potentially hazardous free space radiation indoors during testing. If free space radiation is required, mount the antenna either on the roof or at a height such that the antenna and potentially hazardous beam are inaccessible to personnel. Consult the applicable TM for more information (CECOM–R 385–17, paragraphs 9.b and 9.c).

(23) Designate individual(s) to be notified in the event of emergencies (*i.e.*, equipment or safety device malfunction, potential exposures, or suspected accidental exposures), (AR 40–5, paragraphs 9–9.a.2.(e)).

(24) Review, coordinate and ensure investigations pertaining to reports of accidents or incidents involving RF radiation producing equipment are performed and reported (DoDI 6055.11, Enclosure 5, Paragraphs 5.a through 5.c; DASG Memorandum, 11 April 1994, paragraph 8.; AR 40–5, paragraphs 9–9.a.(2)(b)3, and 9–12.a through 9–12.c).

6. Laser/Optical Radiation Producing Equipment. The following provides general guidance for the safe use of optical and laser radiation producing equipment. It is based upon the guidance of a number of regulations, and upon a "common sense" approach to safety. For more details, consult the applicable references listed in Appendix A.

a. Laser/High Intensity Optical Radiation Hazards. Lasers and equipment generating high intensity optical radiation can be a hazard to personnel. The radiant intensities typically produced by lasers are of magnitudes that could previously be approached only by the sun, nuclear weapons, burning magnesium, or arc lights (TB MED 524, paragraph 2–1). The type of hazard present depends upon both the intensity and the wavelength of the light. Skin damage can occur at wavelengths between 315 nanometers (nm) and 1 millimeter (mm) (TB MED 524, paragraph 2–1). Dependent upon the intensity of the exposure, anything from skin reddening to blistering and charring can occur. The most vulnerable organ to injury is the eye. Once again, the kind of potential damage depends upon the wavelength and intensity of the radiation. Because lasers can concentrate light into a very narrow beam of radiation, the potential for injury from them is greater than that from a high intensity optical radiation source of the same output power. A brief description of the hazards associated with the different wavelength ranges follows:

(1) <u>Ultraviolet (UV) Radiation (200 - 400 nm</u>). UV radiation is the most common cause of light induced ocular injury. It is invisible to the human eye (Occupational Health, The Soldier and the Industrial Base, 1993, pages 272 - 273). The primary hazards from this wavelength range are: damage to either the lens or the cornea of the eye. Long term, low level and short term, high level exposures can cause corneal and

lens opacities (cataracts) or inflammation of the eye. UV radiation can also cause photokeratitis, which feels like a sunburn to the cornea for a period of time (TB MED 524, paragraphs 2–3.a and 2–3.c; Field Manual (FM) 8–50, paragraph 1.c).

(2) <u>Visible Light (400 – 700 nm) and Near–Infrared (IR–A) Radiation (700 – 1400 nm</u>). The primary hazard from this wavelength range is damage to the retina of the eye. Depending on the level of the exposure, the damage may be temporary or permanent. (TB MED 524, paragraph 2–3.a and 2–3.b; Occupational Health, The Soldier and the Industrial Base).

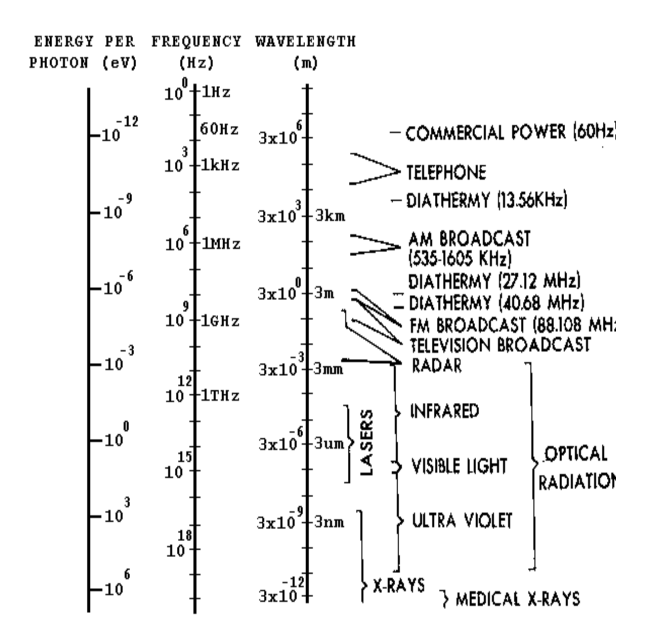
(3) <u>Far–Infrared Radiation (1,400 nm – 1 mm</u>). Absorption of radiation in this frequency range will result in the production of heat with resultant effects on both the cornea and the lens of the eye ranging from welders flash and photokeratitis, to thermal burns to all layers of the cornea (TB MED 524, paragraph 2–3.a and 2–3.d; Occupation-al Health, The Soldier and the Industrial Base, 1993).

b. Laser Hazard Classifications. The classification of lasers is dependent mainly on the following factors: wavelength(s), output power/energy, whether the laser is continuous wave (CW) or pulsed, and the pulse characteristics. Class 1 lasers are those devices not capable of emitting hazardous laser radiation under any operating or viewing condition, and are therefore exempt from any controls. Classes 2, 2a, 3a, 3b, and 4 lasers are increasingly more hazardous and require SOP(s). Class 3b and 4 lasers require special precautions to ensure safe use. For a more technical description of the hazard classifications, consult ANSI Z136.1–1993 paragraph 3 (for user); Title 21 Code of Federal Regulations (CFR) Part 1040.10 (b)5. through 1040.10 (b)11. (for manufacturer)

c. Laser Program Guidelines. The following general guidelines are offered to assist commanders in setting up and maintaining a complete laser and high intensity optical radiation protection program. Incorporate these guidelines into your local radiation protection programs and procedures as applicable:

(1) Maintain records and descriptions of all potentially hazardous lasers, military exempt lasers and high intensity optical radiation sources (DoDI 6055.11, Enclosure 5, paragraph 13; AR 40–5, paragraph 9–9.a.(2)(f); CECOM 385–10 paragraph 6.d.(10)).

(2) Ensure that an SOP is prepared and is conspicuously posted in each facility using potentially hazardous sources. One SOP may cover multiple systems in the same facility. Each SOP will list the procedures to be used to operate systems in a safe manner and include operational procedures as well as procedures to use in a particular room or on a laser range, as applicable (AR 40–5, paragraph 9–9 a.(2)(a); AR 40–46, paragraph 1–5. d.(2); CECOM 385–10, paragraphs 6.f.(2) and 7.c and Mil Handbook 828).





(3) Perform periodic inspections of potentially hazardous systems to ensure compliance with applicable regulations (CECOM 385–10, paragraph 6.d.(5)).

(4) Conduct periodic safety briefings for workers who use or maintain laser and high intensity optical radiation sources. These briefings will include a background on the associated hazards, and the means by which personnel can avoid potentially hazardous exposures. Maintain a record of these briefings for reference (AR 40–5, paragraph 9–9 a.(2)(b), 9–9.a.(2)(b)1. and 9–9.a.(2)(b)2; TB MED 524, paragraph 3–17; CECOM–R 385–10, paragraph 6.d.(7)).

LASER WAVELENGTHS

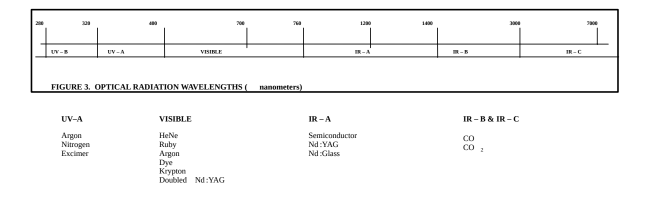


Figure 3. Laser wavelengths and typical types of lasers.

(5) Ensure that appropriate personnel are included in an ocular surveillance program (DASG Memorandum, 11 April 1994, paragraphs 4., 5., and 7.; ANSI Z136.1–1993 paragraph 6.; AR 40–46 paragraph 1–6.; CECOM 385–10 paragraph 6.d.(6)).

(6) Never direct laser beams at personnel (CECOM 385–10 paragraph 8.b).

(7) Do not look into the laser beam or specular reflections of the beam since power or energy densities may exceed the safety standards (CECOM 385–10, para-graph 8.b).

(8) All personnel who could be reasonably expected to be exposed to harmful levels of laser or optical radiation will wear appropriate protective eyewear. Ensure that all laser protective eyewear provides the adequate optical density protection for the wavelength(s) of any laser being used (TB MED 524, paragraphs 3–23, 3–27.b and 3–27.c; TG–081; FM 8–50, paragraph 4.a; CECOM–R 385–10, paragraphs 7.e and 8.e).

(9) Avoid aiming a laser with the naked eye. This prevents looking along the axis of the beam and decreases the hazard from any potentially hazardous reflections of the beam (FM 8–50, paragraph 4.b).

(10) Work with lasers will be done in areas of high general illumination when possible (except for night operations and any other operation which requires low light

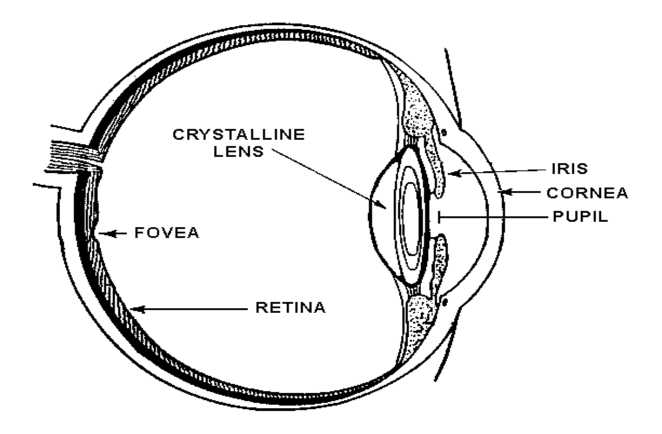


Figure 4. Anatomy of the Eye.

conditions) (CECOM–R 385–10, paragraph 8.d). The pupil of the eye is open wider at times of lower illumination increasing exposure to the inside of the eye.

(11) Terminate high energy laser beams capable of producing a fire, with a backstop containing the appropriate thickness of earth, firebrick, or other fire–resistant materials (use of asbestos is prohibited) (TB MED 524, paragraphs 3–6.a.(5) through (7) and 3–19.b; CECOM–R 385–10, paragraph 8.f).

(12) Set up lasers so that the beam path is not at normal eye level, *i.e.*, below 3 feet or above 7 feet (ANSI Z136.1–1993 paragraph 4.3.10.1(6); CECOM–R 385–10, paragraph 8.i).

(13) Postings. All equipment except for class 1 lasers, need to be labeled IAW 21 CFR 1040. Areas containing Class 3a should, and Class 3b and 4 shall, be posted IAW ANSI Z136.1–1993, paragraph 4.3.15. Design of the signs shall be IAW ANSI Z136.1–1993, paragraphs 4.7.1 and 4.7.2. Signal words shall follow the requirements listed in subparagraphs of ANSI Z136.1–1993 paragraph 4.7.3. Figures 5a and 5b are examples of typical postings.

(14) Eliminate all reflective material from the vicinity of the beam path (TB MED 524, paragraphs 3–18, 3–22.b and 3–27.a; CECOM–R 385–10, paragraph 8.l).

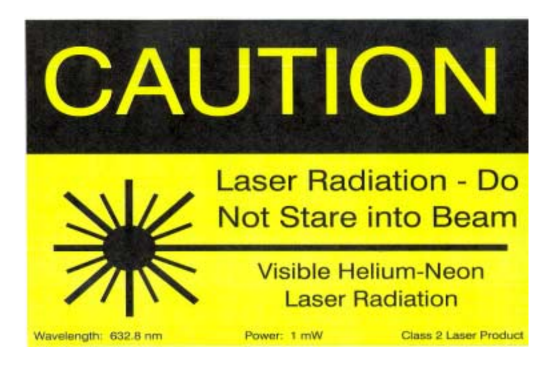
(15) Interlocks shall be installed into Class 4 laser laboratory facilities in order to prevent exposure of personnel entering the lab. Equip door interlocks with a positive action manual reset device to preclude accidental restart of the laser when the door is again closed (ANSI Z136.1–1993 paragraph 4.3.10.2).

(16) ANSI Z136.1–1993 paragraph 4.4.1; TB MED 524 paragraphs 3–18 and 3–19; AR 385–63, and MIL–HDBK 828 have detailed safety procedures for an outdoor laser range. Local SOPs will prescribe, at a minimum, the following procedures:

(a) Conduct outdoor laser operations at an approved laser range (ANSI Z136.1–1993, paragraph 3.4.3; TB MED 524, paragraphs 3–5.a and 3–5.b).

(b) Appoint a Laser Range Safety Officer (LRSO) for each laser range (ANSI Z136.1–1993, paragraph 1.3.1; TB MED 524, paragraph 3–4).

(c) Only those personnel and objects approved by the LRSO are permitted on a laser range between the laser and the target (ANSI Z136.1–1993, paragraph 1.3.2.7; TB MED 524, paragraphs 3–4, 3–5.a and 3–5.b).



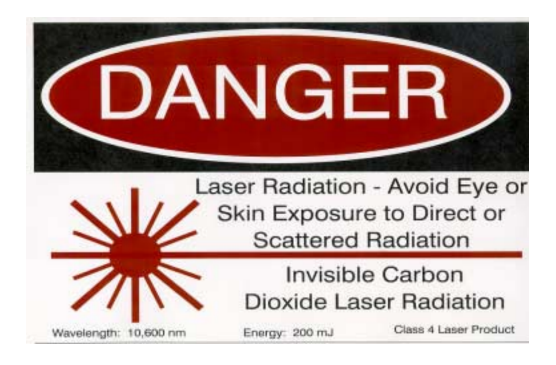


Figure 5. Laser Warning signs.

Introduction-15

(d) Only authorized personnel may set up, adjust, or operate a laser on a laser range. Use of a laser is prohibited for unnecessary or unauthorized purposes, or for periods of time beyond that which is absolutely necessary. All personnel within the laser hazard area must wear laser safety eyewear designed for the specific wavelength of the laser and with an adequate optical density (ANSI Z136.1–1993, paragraph 4.3.11.1; TB MED 524, paragraphs 3–15 through 3–23).

(e) Exclude unprotected personnel from the beam path at all points where the laser beam exceeds the appropriate laser safety standard. Accomplish this by the use of physical barriers, administrative controls, interlocks, and limiting beam traverse (ANSI Z136.1–1993, paragraphs 4.3.10.1 and 4.3.10.2; TB MED 524, paragraph 3–5.b(1)).

(f) Tracking of non-target vehicular traffic or aircraft with a laser is prohibited (ANSI Z136.1–1993, paragraph 4.3.11.1(7); TB MED 524, paragraph 3–5.b(2)).

(g) Clear the beam path of all specular surfaces (man made and natural) capable of producing potentially hazardous reflections (TB MED 524, paragraphs 3–5.b(3) and 3–5.c, respectively and 3–18).

(h) Lasing into populated areas is prohibited (MIL–HDBK 828, paragraph 6.1.5a).

(i) Inspect the anticipated beam path to ensure that unauthorized personnel and all animals are out of the field of fire (TB MED 524, paragraph 3–18).

(j) Publish a laser range SOP. In addition to the above precautions, the SOP should list procedures for placement of temporary or permanent warning signs around the perimeter of the range. It should also list procedures to ensure that the laser beam will not leave the boundaries of the laser range (ANSI Z136.1–1993, paragraph 4.3.11.1(9); TB MED 524, paragraph 3–17).

(17) Review and coordinate investigations pertaining to reports of accidents or incidents involving potentially hazardous systems (DoDI 6055.11, Enclosure 5, paragraphs 5.a through 5.c; DASG Memorandum, 11 April 1994, paragraph 8; AR 40–5, paragraphs 9–9.a(2)(b)3, and 9–12.a through 9–12.c; TB MED 524, paragraph 5–1).

(18) When performing maintenance on lasers the following is required:

(a) Perform testing in controlled areas, with barriers and signs installed as appropriate (TB MED 524, paragraph 3–29 a).

(b) Personnel will wear laser protective eyewear as necessary (TB MED 524, paragraph 4–1).

(c) Control personnel access to testing areas (TB MED 524, paragraph 3–29.c).

(d) Personnel performing maintenance functions on lasers will receive training commensurate with the specific hazards of the systems that they maintain (ANSI Z136.1–1993, Appendix D6.1).

(e) Ground and discharge live circuit points prior to performing maintenance procedures (ANSI Z136.1–1993, Appendix F1.1).

(19) Potentially hazardous X–ray radiation may exist near certain high–voltage power supply tubes. Adequate shielding shall be employed where necessary (ANSI Z136.1–1993, paragraph 7.4.1).

(20) Use shorting devices on large capacitor banks and high power supplies, to drain off high voltage charges once power to the unit has been removed.

(21) Personnel will be aware of fire hazards associated with laser systems (ANSI Z136.1–1993, paragraph 7.5).

(22) Have first aid personnel with appropriate training and equipment available at a level commensurate with the associated laser hazards (electrical, thermal, chemical, cryogenic, etc.) (CECOM–R 385–10, paragraph 7.f).

(23) Medical examinations for laser users will be performed prior to working with the laser, following any suspected laser injury, and upon termination/relocation, in accordance with (IAW) DASG Policy Letter, Vision and Ocular Assessments of Personnel in Laser and Radiofrequency Radiation Environments, 11 April 1994.

(24) Interlocks. Overriding of the laser protective systems (i.e. interlocks) requires the development of a temporary laser controlled area. That area shall be posted and meet all safety requirements inside and outside (ANSI Z136.1–1993, paragraph 4.3.12).

7. Hazard Evaluations. As part of the safety release process for all standard CECOM items of supply, USACHPPM performs hazard evaluation surveys on all radiofrequency and optical radiation producing equipment. All CECOM equipment survey requests are sent through the CECOM Directorate for Safety (DS), ATTN: AMSEL–SF–RE, Fort Monmouth, NJ 07703–5024. Hazard evaluation surveys are required for the following:

a. All newly fielded systems during the research, development, test, and evaluation (RDT&E) phase.

b. New configurations of fielded systems that change the output power or characteristics of the radiation produced.

8. Accident Reporting Procedures. In the event of a suspected overexposure from a radiofrequency or optical radiation source, the following procedures should be followed:

a. Immediately disconnect the power from the equipment that caused the potential overexposure and identify and secure the equipment. Do not alter the configuration of the equipment. In the case of an RF system, do not remove, cut, or destroy a cracked or open waveguide that has caused a potential overexposure. These items must be inspected by the authorities conducting the incident/accident investigation

b. Have the suspected victim of the overexposure examined by medical authorities within 24 hours. The protocol for these examinations are in the DASG Policy Letter, referenced in para. 23. For assistance in the treatment of laser eye injuries, the medical authority should call the Walter Reed Army Institute of Research Detachment Laser Eye Injury Hotline at 800–473–3549.

c. Notify the Radiation Protection Officer (RPO) who will ensure that the appropriate authorities are notified and an investigation of the incident is performed.

d. For the CECOM managed items in this TB, notify the CECOM DS. Our address and telephone information is listed in paragraph 10 of this TB.

e. IAW AR 385–40 you must submit a Radiological Accident/ Incident Report, RCS DD–R&E (AR) 1168, if an overexposure is suspected. Additionally, IAW AR 40–400, medical authorities who conduct the medical evaluation of the victim must submit a Special Telegraphic Report (RCS MED–16(R4)) through appropriate medical channels if a radiation overexposure is suspected, whether or not hospitalization is required. As a result of these reports a formal investigation will be conducted and a final medical report issued.

9. Proponent Agency. The CECOM Directorate for Safety is the proponent agency for this TB. Users of this TB are encouraged to submit recommended changes, suggested improvements, additions, reports of omissions and apparent errors. Comments should be forwarded directly to Commander, CECOM, ATTN: AMSEL–LC–LEO–E–ED (with a copy furnished to AMSEL–SF–RE), Fort Monmouth, New Jersey 07703–5000. Comments should be submitted on DA Form 2028 (Recommended Changes to Publications and Blank Forms) keyed to the specific page, paragraph and line of text in which the change is recommended. A brief reason for each proposed change or comment should be furnished to ensure understanding and complete evaluation.

10. Logistics and Safety Support. To obtain further information and guidance, contact the CECOM National Inventory Control Point (NICP) for logistical support, and the RPO for hazard criteria information. The points of contact as of the date of this publication are listed below:

- **a.** ICP B16:
 - (1) NICP Suppor<u>t</u>:

U.S. Army Communications–Electronics Command ATTN: AMSEL–LC–MM Fort Monmouth, New Jersey 07703–5000

DSN 992-1320, Commercial (732) 532-1320

(2) RPO Support:

U.S. Army Communications–Electronics Command CECOM DS ATTN: AMSEL–SF–RE Fort Monmouth, New Jersey 07703–5024

DSN 992–9723, Commercial (732) 532–9723 Fax DSN 992–6403, Commercial (732) 532–6403 E–mail: amsel–sf@mail1.monmouth.army.mil

b. ICP B46:

NOTE: B46 is now included in NICP B16.

(1) NICP Support

U.S. Army Communications–Electronics Command ATTN: AMSEL–LC–IEW Fort Monmouth, New Jersey 07703–5000

DSN 992-3034, Commercial (732) 532-3034

(2) RPO Support:

U.S. Army Communications–Electronics Command CECOM DS ATTN: AMSEL–SF–RE Fort Monmouth, New Jersey 07703–5024

DSN 992–9723, Commercial (732) 532–9723 Fax DSN: 992–6403, Commercial: (732) 532–6403 E-mail: amsel–sf@mail1.monmouth.army.mil

RADIOFREQUENCY AND OPTICAL RADIATION-PRODUCING SYSTEMS BY TYPE DESIGNATION/ NOMENCLATURE

System	Туре	Page
ADEWS (Air Defense Electronic Warfare System)	RF	1
AH–1S Laser Rangefinder/Illuminator	OPTICAL	2
AIM–1/D Laser Aiming Device	OPTICAL	2
AM–7189/ARC RF Power Amplifier	RF	3
AN/AAM–33 Terrain Test Set (part of AN/AAS–24)	RF	3
AN/AAM-36 Test Set Optical (part of AN/AAS-24)	OPTICAL	3
AN/AAM–38 Test Set (part of AN/AAS–24)	RF	4
AN/AAM–55 Test Set, Signal (part of AN/AAS–32)	OPTICAL	4
AN/AAM-56 Test Set, Optical Alignment (part of AN/AAS-32)	OPTICAL	4
AN/AAS–24 Infrared Detecting Set	OPTICAL	5
AN/AAS–32 Airborne Laser Tracker (ALT)	OPTICAL	5
AN/AKT–18B Radar Data Transmitting Set (part of AN/UPD–2, 7)	RF	6
AN/ALQ–136 (V) 1, 2, 3, 4, 5 Radar Jammer	RF	6
AN/ALQ–144A (V) Infrared Countermeasure Pod	OPTICAL	7
AN/ALQ–151 (V) 1, 2 Electronic Countermeasures Set (used with AN/TLQ–17)	RF	7
AN/ALQ–156 (V) 1, 2, 3 Missile Approach Detection System	RF	8
AN/ALQ–162 Radar Jammer	RF	8
AN/AMT–23 Radiosonde (part of AN/TMQ–31)	RF	9
AN/APM-186 Test Set	RF	9
AN/APM–246 Test Set (part of AN/APM–158)	RF	9
AN/APM–247 Test Set (part of AN/APM–158)	RF	10
AN/APM-323 Test Set, Radio Altimeter (part of AN/APN-171)	RF	10
AN/APM-378 Test Set, Transponder (part of AN/APX-100)	RF	10
AN/APM–424 RAMP Test Set, Transponder	RF	11
AN/APN-22 Radar Set	RF	11

System	Туре	Page
AN/APN-158\AN/APN-158A Radar Set (part of MULT ACFT)	RF	12
AN/APN–171\AN/APN–171A Altimeter Set	RF	12
AN/APN-209 (V)\AN/APN-209A (V) Altimeter Set	RF	13
AN/APN–215 (V) Airborne Weather Radar Set	RF	14
AN/APQ-174 Radar Set	RF	14
AN/APR–39A Radar Detecting Set	RF	15
AN/APR–44 (V) Radar Warning Set	RF	15
SM–756 Signal Simulator Test Set (part of AN/APR–44)	RF	15
AN/APX–72 Transponder Set	RF	16
AN/APX–100 Transponder Set	RF	16
AN/APX–105 Transponder Set	RF	17
AN/ARC-102 Radio Set (part of AN/TSC-61B; AN/TSQ-70)	RF	17
AN/ARC–114\AN/ARC–114A Radio Set SLAE (part of AN/TSW–7A; AN/TSQ–97)	RF	18
AN/ARC–131 Radio Set (part of AN/ASC–15)	RF	18
AN/ARC–164 Radio Set (part of AN/TRQ–132; AN/TSC–61B; AN/TSW–7A; AN/TYQ–40)	RF	19
AN/ARC-186 Radio Set	RF	20
AN/ARC–199 High Frequency Radio Set	RF	20
AN/ARC–201D (V) Single Channel Ground and Airborne Radio Set (SINCGARS)	RF	21
AN/ARC-217 High Frequency Radio Set	RF	21
AN/ARC-220 HF Radio Set	RF	22
AN/ARN-30D\AN/ARN-30E Radio Set	RF	22
AN/ARN–59 Direction Finder Set	RF	22
AN/ARN-82A\AN/ARN-82B Radio Set	RF	23
AN/ARN-83 Direction Finder Set	RF	23
AN/ARN–89A\AN/ARN–89B Direction Finder Set	RF	23
AN/ARN–103(V)1\AN/ARN–103(V) 2 Navigation Set (part of AN/ASN–86, ACFT)	RF	24

System	Туре	Page
AN/ARN–118 (V) 5 Tactical Navigation Set (TACAN) (part of AN/ASN–86)	RF	24
AN/ARN-123 (V) 1, 2, 3, 4 Radio Set	RF	24
AN/ARN–124 Distance Measuring Equipment (DME)	RF	25
AN/ARQ-31 Radio Receiving Set	RF	25
AN/ARQ–33 QUICKFIX–1 (used with AN/TLQ–17A(V) 2 countermeasures set)	RF	26
AN/ARS–6 (V) 1, 2, 3 Personnel Locator Radio Set (part of AN/AYD–1)	RF	26
AN/ASC–15B\AN/ASC–15B (V) 1 Electronic Command Console	RF	27
AN/ASN–43 Gyromagnetic Compass Set	RF	28
AN/ASN–86 Inertial Navigation Set	RF	29
AN/ASN–128A Doppler Navigation Set	RF	29
AN/ASN–137 Doppler Navigation Set	RF	29
AN/ASN–157 Doppler Navigational System	RF	30
AN/ASR–9 Airport Surveillance Radar (ASR)	RF	30
AN/AVR-2 Laser Detection Set	OPTICAL	31
AN/CPN–4 Radar Set	RF	31
AN/CPS–9 Radar Cloud Detection System	RF	32
AN/FPN–16 Radar Set	RF	32
AN/FPN–33 Radar Set	RF	33
AN/FPN–40 Radar Set (used with AN/TPX–41 in AN/FSQ–84 system)	RF	33
AN/FPN-47 Radar Set	RF	34
AN/FPN–62 Radar Set	RF	34
AN/FPN–66 Radar Terminal Set	RF	35
AN/FPS–36 Radar Set	RF	35

System	Туре	Page
AN/FPS–71 Radar Set	RF	36
AN/FRC–154 (V) 1 – 28 Radio Set	RF	36
AN/FRC–162 (V) 1, 2, 3 Radio Set	RF	37
AN/FRC–165 (V) 1, 2, 3, 4 Radio Set	RF	37
AN/FRC–170 (V) 1 – 11 Radio Set	RF	38
AN/FRC–171 (V) 2 – 12 Radio Set	RF	38
AN/FRC–173 (V) 1 – 12 Radio Set	RF	39
AN/FRC–181 Satellite Communications Terminal (part of Ground Command Post Terminal)	RF	39
AN/FRN–23 Radio Beacon Set	RF	40
AN/FRN–47 (DME) Stationary Aviation System	RF	40
AN/FSC–78B Satellite Communications Terminal (modernized)	RF	41
AN/FSC–79A Satellite Communications Terminal (modernized)	RF	42
AN/FSQ–84 Radar System	RF	42
AN/FSQ–91 LA FAIRE VITE System	RF	43
AN/FSQ-150 Radiofrequency Interface System (RFIS)	RF	43
AN/GLQ–14 Countermeasures Transmitting Set	RF	44
AN/GLQ–15 Countermeasures Transmitting Set	RF	44
AN/GLQ–16 SHORTSTOP Electronic Protection System, Standalone Group	RF	45
AN/GLR–9 (V) 1–12 Countermeasures Receiving Set	RF	45
AN/GMD–1A, B, C, D RAWIN Set	RF	45
AN/GPG-1 (T-9 Tracking Radar)	RF	46
AN/GRA–6 Receiver–Transmitter Control Group	RF	46
AN/GRA–39A, B Radio Set Control Group	RF	47
AN/GRA–114 Sound Ranging Radio Data Link	RF	47

System	Туре	Page
AN/GRC-103 (V) 1, 2, 3, 4 Radio Set (used in AN/TRC-145,		
AN/TRC–173, AN/GRC–174, AN/TRC–180)	RF	48
AN/GRC–106A Radio Set (used in AN/VSC–2, AN/VSC–3)	RF	48
AN/GRC-122 LP/LA A, B, C, D, E Radio Teletypewriter	RF	49
Set (used in AN/VSC–2, AN/VSC–3)		_
AN/GRC-125 Radio Set	RF	49
AN/GRC–142A, B, C, D, E Radio Teletypewriter Set	RF	50
AN/GRC–144 Radio Set (used in AN/TRC–138, AN/TRC–175)	RF	50
AN/GRC–160 Radio Set	RF	51
AN/GRC-193A HF Radio Set (used in AN/TRC-189)	RF	51
AN/GRC–213 Radio Set	RF	52
AN/GRC–215 Radio Set	RF	52
AN/GRC–222 Radio Set; High Capacity Trunk Radio (HCTR)	RF	53
AN/GRC–224 Radio Set (Mobile Subscriber Equipment (MSE)	RF	54
AN/GRC–226 (V) 1, 2 Radio Set	RF	54
AN/GRC–233 Communication System	RF	55
AN/GRC–240 VHF/UHF Radio Set	RF	55
AN/GRM–114B Radio Test Set	RF	56
AN/GRN–6 Radio Beacon Set	RF	56
AN/GRQ–23 Radiofrequency Switching Set	RF	56
AN/GRT-21 Transmitting Set	RF	57
AN/GRT-22 Transmitting Set	RF	57
AN/GSC–39 (V) 1, 2 Satellite Communications Terminal	RF	58
AN/GSC–40 Satellite Communications System	RF	58
AN/GSC–49 (V) 1, 2 (Jam Resistant) Mobile Communications Terminal	RF	59
AN/GSC–52 (V) 1, 2 Satellite Communications Terminal	RF	60
AN/GSG–10 Tactical Fire Detection System (TACFIRE)	RF	61

System	Туре	Page
AN/GSS–1 Radar Surveillance Central	RF	61
AN/GSS–7 Radar Surveillance Central	RF	62
AN/GSS–14A, B Visible Light–Infrared Searchlight	OPTICAL	62
AN/GVS–5 Laser Infrared Observation Set	OPTICAL	63
AN/MPQ–4A Mortar Locator Radar Set	RF	64
AN/MPQ–33 HAWK Low Power Illuminator (LPI) Radar	RF	64
AN/MPQ-46 HAWK High Power Illuminator (HIPIR) Radar	RF	65
AN/MPQ–48 HAWK Improved Continuous Wave Acquisition Radar (ICWAR)	RF	65
AN/MPQ–49 Forward Area Acquisition Radar (FAAR) Set	RF	66
AN/MPQ–50 HAWK Pulse Acquisition Radar (PAR\IPAR)	RF	66
AN/MPQ–51 HAWK Range Only Radar (ROR\IROR)	RF	67
AN/MPQ–53 PATRIOT Missile System	RF	67
AN/MPQ–55 HAWK Continuous Wave Acquisition Radar (CWAR\ICWAR)	RF	68
AN/MPQ–57 HAWK High Power Illuminator Radar (HIPIR)	RF	69
AN/MPQ–60 HAWK High Power Illuminator Radar (HIPIR)	RF	69
AN/MPQ–61 HAWK High Power Illuminator Radar (HIPIR)	RF	70
AN/MPS–19 Radar Set	RF	70
AN/MPS–25 Tracking Radar Set	RF	71
AN/MPS–26 Radar Set	RF	71
AN/MPS–36 Radar Set	RF	72
AN/MSC–64 (V) 1, 2, 3 Satellite Communications Terminal	RF	73
AN/MSQ–103C Special Purpose Receiving System	RF	74
AN/MSQ–114 Satellite Communications Control	RF	74
AN/MSQ–126 Satellite Communications Terminal: Crash–Outpackages (COPS)	RF	75
AN/PAQ–3 Modular Universal Laser Equipment (MULE)	OPTICAL	76
AN/PAQ–4A, B Infrared Aiming Light	OPTICAL	77

System	Туре	Page
AN/PEQ-2 Infrared Target Illuminator/Aiming Light (ITPIAL)	OPTICAL	78
AN/PEQ–2A Target Pointer Illuminator/Aiming Light (TPIAL)	OPTICAL	79
AN/PPM–4 Test Set Beacon	RF	79
AN/PPN–19 (V) 1, 2 Multifunction Radar Transponder Beam (MRTB) Set	RF	80
AN/PPN–20 Test Set Mini Multiband Beacon	RF	80
AN/PPQ-2 Radar	RF	81
AN/PPS–4A, B Radar Set	RF	81
AN/PPS–5A, B Radar Set	RF	82
AN/PPS-15A, B Radar Set	RF	82
AN/PRC-8A Radio Set	RF	82
AN/PRC–9A Radio Set	RF	83
AN/PRC–68 Small Unit Transceiver	RF	83
AN/PRC–74A, B, C Radio Set	RF	83
AN/PRC–77 Radio Set	RF	84
AN/PRC–90 Radio Set	RF	84
AN/PRC–104A, B HF Radio Set	RF	85
AN/PRC–119 MANPACK Radio Set	RF	86
AN/PRC–126 Small Unit Radio Set	RF	87
AN/PRC–137F Radio Set	RF	87
AN/PRM-32A Radio Test Set (part of AN/PRC-90)	RF	87
AN/PRM–34 Portable Radio Test Set	RF	88
AN/PSC–3 TACSAT Radio Set	RF	88
AN/PSC–5 Enhanced MANPACK UHF Terminal (EMUT)	RF	89
AN/PSC–11 Single Channel Anti–Jam Manportable (SCAMP) Terminal	RF	90
AN/PVS–6 Mini–Eyesafe LASER Infrared Observation Set (MELIOS)	OPTICAL	91

System	Туре	Page
AN/SPN–11X, Y, Z Radar Set	RF	92
AN/SPN–41 Aircraft Approach Guidance	RF	92
AN/SPN–43 Air Traffic Control Radar	RF	93
AN/SPS–48A Air Surveillance Primary 3–D Radar	RF	93
AN/SPS–59 (V) 1 Radar Set	RF	94
AN/SPS–64 (V) 11, XX Radar Set	RF	94
AN/SRD–18 Direction Finder Set	RF	95
AN/TGR-1 Teletype Receiving Central	RF	95
AN/TLQ–17A (V)1, 2, 3 Countermeasures Set	RF	96
AN/TMQ-40 Integrated Meteorological System (IMETS)	RF	97
AN/TPM–25A Radar Test Set	RF	97
AN/TPN-18A Radar Set (utilized in AN/TSQ-71, AN/TSQ-72)	RF	98
AN/TPQ-36 (V)1, (V)3, (V)5 FIREFINDER Radar Set	RF	99
AN/TPQ-37 (V) 1, 2, 3, 4, 5, 6 FIREFINDER Radar Set	RF	100
AN/TPQ-T4 Radar Set	RF	101
AN/TPS-1D, 1G, 1GLP Radar Set	RF	101
AN/TPS–25A, LP Radar Set	RF	102
AN/TPS-33A Radar Set	RF	102
AN/TPS-43 Tactical Air Control Radar	RF	103
AN/TPS–58A, B Radar Set	RF	103
AN/TPS–59 Phased Array Radar Set	RF	104
AN/TPW–2A Radar Set	RF	104
AN/TPW–3 Radar Set	RF	105
AN/TPX-41 Interrogator Set (part of AN/FSQ-84)	RF	105
AN/TPX-44 Interrogator Set	RF	105
AN/TPX–46 (V), A(V) Interrogator Set	RF	106
AN/TPX–50A Interrogator Set	RF	106
AN/TRC-24 Radio Set	RF	107

System	Туре	Page
AN/TRC-29 LP Radio Set (used in AN/TRC-38, AN/TRC-39, AN/TRC-40, AN/TRC-41)	RF	107
AN/TRC–36 Radio Relay Set	RF	108
AN/TRC–68A Radio Set	RF	108
AN/TRC–138C Radio Repeater Set	RF	109
AN/TRC–143 Radio Terminal Set	RF	109
AN/TRC–145 (V)1, (V)2, (V)3, {A, B} Radio Terminal Set	RF	110
AN/TRC–170 (V) 1, 2, 3 Radio Terminal Set	RF	110
AN/TRC–173 Radio Terminal Set	RF	111
AN/TRC-174 Radio Repeater Set	RF	111
AN/TRC–175 Radio Terminal Set	RF	112
AN/TRC–179 (V) 1, 2 Communications Terminal Set	RF	112
AN/TRC–180 Radio Terminal Set	RF	113
AN/TRC–189 Net Radio Interface (NRI) System	RF	113
AN/TRC–190 (V) 1 Line–of–Sight (LOS) Multichannel Radio Terminal	RF	114
AN/TRC–194 (V) 2 MILSTAR Ground Command Post Terminal	RF	114
AN/TRD-15A Direction Finder Set	RF	115
AN/TRD–23A Direction Finder Set	RF	115
AN/TRN–30 (V) 1, 2 Radio Beacon Set	RF	115
AN/TRN-45 Mobile Microwave Landing System (MMLS)	RF	116
AN/TRN–70 Radio Set	RF	116
AN/TRQ–25A Demultiplexer Set	RF	116
AN/TRQ-32 (V) 1, (V) 2 Radio Receiving Set (TEAMMATE)	RF	117
AN/TRQ-33 Tactical Landing System	RF	118
AN/TRQ-138 Radio Set	RF	118
AN/TRR–20 Radio Receiving Set	RF	119
AN/TRR–33 Radio Monitoring Set	RF	119

System	Туре	Page
AN/TRS–2 (V) 1 – 10 Platoon Early Warning System (PEWS)	RF	119
AN/TRX-1 Radio Identification Control	RF	120
AN/TSC–26A Communications Central	RF	120
AN/TSC–61B Flight Coordination Central	RF	121
AN/TSC–76 Communications Patching Central	RF	121
AN/TSC–85A, B Satellite Communications Terminal	RF	122
AN/TSC-86 Satellite Communications Terminal	RF	123
AN/TSC–92 Satellite Communications System	RF	123
AN/TSC–93A, B Satellite Communications Terminal	RF	124
AN/TSC–94A (V)1, A (V)2 Satellite Communications Terminal	RF	125
AN/TSC–99 Communications Central	RF	125
AN/TSC–124 SCOTT Terminal	RF	126
AN/TSC–125 Commanders Tactical Terminal (CTT–3)	RF	127
AN/TSC–152 Lightweight Multiband Satellite Terminal (LMST) Transit Case	RF	128
AN/TSQ–30 Operational Central Facility	RF	128
AN/TSQ–70A, LP Aircraft Control Central	RF	129
AN/TSQ–71A, B Landing Control Central	RF	130
AN/TSQ–72A Landing Control Central	RF	131
AN/TSQ–97 Air Traffic Control Facility	RF	132
AN/TSQ–114A, B Special Purpose Detecting Set (TRAILBLAZER Radio Set)	RF	133
AN/TSQ-144 GUARDRAIL V Remote Relay System	RF	134
AN/TSQ–152 TRACKWOLF	RF	135
AN/TSQ–164 (V)1 DRAGONFIX	RF	136
AN/TSQ-171 MOPOT (TVS-5)	RF	136
AN/TSQ-175 Tactical Intelligence Generation and Evaluation Relay (TIGER) Radio Repeater Set	RF	137

System	Туре	Page
AN/TSQ–179 Joint STARS Common Ground Station (CGS)	RF	138
AN/TSQ–190 (V) Satellite Communications Terminal (TROJAN SPIRIT)	RF	139
AN/TSQ–198 Tactical Terminal Control System (TTCS)	RF	139
AN/TSQ-199 Enhanced TRACKWOLF	RF	140
AN/TSS-11 Night Vision Sight Set	RF	140
AN/TSW–7 Air Traffic Control Central	RF	141
AN/TTR-1A Telephone Monitoring Set	RF	141
AN/TVQ–2 Ground/Vehicular Laser Locator Designator (G/VLLD)	OPTICAL	142
AN/TYK–10A Data Analysis Central	RF	142
AN/TYK–11 Data Analysis Central	RF	143
AN/TYQ–5 Data Analysis Central	RF	143
AN/TYQ–40 All Source Analysis System/ Forward Sensor Interface Control (ASAS/FSIC)	RF	143
AN/UAS–9 Laser Rangefinder/Designator	OPTICAL	144
AN/ULQ-13 Microwave Test Van	RF	144
AN/ULQ–19 (V) 1, 2 Communications Jamming System	RF	145
AN/UPD–7 PIP Radar Surveillance System	RF	145
AN/UPM–60A Radar Test Set	RF	146
AN/UPM–98A, B, C, D Radar Test Set	RF	146
AN/UPM–135 Radar Test Set	RF	146
AN/UPQ–3 Improved GUARDRAIL	RF	147
AN/URC–94 Radio Set	RF	147
AN/URC-104 Radio Set	RF	148
AN/URC-122 Radio Set	RF	148
AN/URM-113A Radio Test Set	RF	148

System	Туре	Page
AN/URM–157A Radio Set Test Harness (part of AN/ARC–102)	RF	149
AN/URM-172 RF Radio Test Set (part of AN/URC-10)	RF	149
AN/USC–60 Flyaway Triband Satellite (FTSAT) Terminal	RF	150
AN/USM–306 Radio Test Set	RF	150
AN/USQ–140 (V) 1 Multifunctional Information Distribution System (MIDS) – Low Volume Terminal (MIDS–LVT(2))	RF	151
AN/UXC-4 Tactical Digital Facsimile (TDF) Set	OPTICAL	151
AN/VIC–4 Vehicular Intra/Inter Communications System (VIICS)	RF	152
AN/VLQ–4T Electronics Countermeasures Training Device	RF	152
AN/VLQ-11 SHORTSTOP Electronic Protection System, Vehicle Group	RF	153
AN/VPS–2 A Radar Set	RF	153
AN/VRC–12 Radio Set	RF	154
AN/VRC–24A Radio Set	RF	154
AN/VRC–29 Radio Teletypewriter Set	RF	155
AN/VRC–34 Radio Set	RF	155
AN/VRC-43 Radio Set	RF	156
AN/VRC-44 Radio Set	RF	156
AN/VRC-45 Radio Set	RF	157
AN/VRC-46 Radio Set (used in AN/TRC-189, AN/TSQ-71, AN/TSQ-72, AN/TYQ-40)	RF	157
AN/VRC–47 Radio Set	RF	158
AN/VRC-48 Radio Set	RF	158
AN/VRC–49 Radio Set	RF	159
AN/VRC–64 Radio Set	RF	159

System	Туре	Page
AN/VRC-83 Radio Set	RF	160
AN/VRC86 Radio Set	RF	160
AN/VRC-87 Vehicular Short Range Radio Set	RF	161
AN/VRC–88 Vehicular Short Range Dismountable Radio Set	RF	162
AN/VRC-89 Vehicular Long Range Radio Set	RF	162
AN/VRC–90 Vehicular Long Range Radio Set	RF	163
AN/VRC–91 Vehicular Short/Long Range Dismountable Radio Set	RF	163
AN/VRC–92 Vehicular Long Range Radio Set	RF	164
AN/VRC–97 Mobile Subscriber Equipment (MSE) Radio Terminal	RF	164
AN/VRC–100 HF Radio Set	RF	165
AN/VRC–101 HF Single Side Band (SSB) AM Radio Set	RF	165
AN/VRC–104 HF Radio Set	RF	166
AN/VSC–2A HF Single Side Band (SSB) AM Radio Set	RF	166
AN/VSC–3A HF Single Side Band (SSB) AM Radio Set	RF	167
AN/VSC–7 Radio Set	RF	167
AN/VSQ–2 Enhanced Position Location Reporting System (EPLRS)	RF	168
AN/VSS–1, (V)1, (V)2, 1 A–E, Infrared Searchlight Set	OPTICAL	168
AN/VSS–2A Infrared Searchlight Set	OPTICAL	169
AN/VSS–3A Infrared Searchlight Set	OPTICAL	169
ASTAMIDS (Airborne Standoff Minefield Detection System)	RF/ OPTICAL	170
ASTRO XTS 3000 (I), (III) Radio	RF	171
ATIRCM/CMWS (Advanced Threat Infrared Countermeasures/Common Missile Warning System)	RF	171
AVENGER	OPTICAL	172

System	Туре	Page
AWC (All Weather Chaparral System) Radar	RF	172
BCIS (Battlefield Combat Identification System) (part of BFIST)	RF	173
BENDIX Model RDR – 160 (commercial)	RF	174
BENDIX Model RDR – 1200	RF	174
BENDIX Model RDR – 1206 (commercial)	RF	175
BENDIX Model RDR – 1500	RF	175
BENDIX King Radio Model EPH – 5202X	RF	176
BFIST (Bradley Fire Support Team Vehicle)	RF	176
BFIST (Bradley Fire Support Team Vehicle)	OPTICAL	177
BRWL (Bistatic Radar for Weapons Location)	RF	178
Carbine Visible Laser (CVL)	OPTICAL	178
CELT (Coherent Emitter Location Testbed System)	RF	179
Compact Laser Designator (CLD)	OPTICAL	179
CO2 Laser Radar	OPTICAL	180
Collins HF–8014A Radio Set	RF	180
Collins U1000 Radio Set	RF	181
Collins MW 518 Communications Terminal	RF	181
C2V–MMS (Command and Control Vehicle Mission Module System)	RF	182
Dark Invader Model 3020–I Night Vision System	OPTICAL	183
DRAKE Model TR–7A Radio Set	RF	183
DSBCIS (Dismounted Soldier Battlefield Combat Identification System)	RF	184
DWSR-88C Weather Radar	RF	184
(EPLRS) Enhanced Position Location Reporting System	RF	185
FST-2000 Flyaway Satellite Terminal (part of GUARDRAIL System)	RF	186

System	Туре	Page
(GCP–1) Ground Commanders Pointer	OPTICAL	187
GECKO Unmanned Ground Vehicle	RF	187
(GRCS) GUARDRAIL Common Sensor	RF	188
GRIZZLY (Breacher Combat Mobility Vehicle)	RF	189
HGSS ((HELLFIRE) Ground Support Simulator)	OPTICAL	190
Individual Soldier Radio (ISR)	RF	190
JAVELIN FTT (Field Tactical Trainer)	OPTICAL	191
Joint Surveillance Target Attack Radar System (Joint STARS) Light Ground Station Module (LGSM)	RF	192
Joint Tactical Information Distribution System (JTIDS) Class II M Terminal	RF	193
JSTARS (Joint Surveillance Target Attack Radar System)	RF	194
King Color Weather Radar	RF	194
LAAT (Laser Augmented Airborne (TOW))	OPTICAL	195
Land Warrior "Soldier" Radio System	RF	195
Land Warrior "Squad" Radio System	RF	196
LAV–AD (Light Armored Vehicle Air Defense)	OPTICAL	197
LOPAR (Low Power Acquisition Radar)	RF	197
LSDIS (Light & Special Division Interim Sensor)	RF	198
LST–5 Satellite Communications Radio Terminal	RF	198
LST–5C Satellite Communications Radio Terminal	RF	199
LWLR/DCA (Land Warrior Laser Rangefinder/Digital Compass Assembly)	OPTICAL	199
M–33 Tracking Radar Set	RF	200
M–36 Tracking Radar Set	RF	200
MDV (Mine Detection Vehicle)	RF	201
MILSTAR Ground Command Post Terminal	RF	201
MMS (Mast Mounted Site Simulators)	OPTICAL	202

System	Туре	Page
MP Series Radio	RF	202
M–RK (I), (II), (II SCAN) Radio	RF	203
Multiple Integrated Laser Engagement System (MILES) Extended Tube Launched Optically–Tracked Wire Guided (TOW) System	OPTICAL	203
Multiple Threat Emitter Simulator (MUTE)	RF	204
NIGHTSTALKER Universal Boresight Laser	OPTICAL	204
NIKE–HERCULES Radar Systems	RF	205
NVL–11 (Night Fire Control Scope)	OPTICAL	205
ORSMC (Off–Route Smart Mine Clearance System)	RF	206
PATHFINDER Radar System	RF	206
PATRIOT Test Console 2221/2234	RF	207
R40X Radar System	RF	207
RACAL RJR3100 Countermeasures Set	RF	207
REGENCY NET	RF	208
RTS – RSS (Radar Target Simulator – Radar System Simulator)	RF	208
SCHWARTZ Electro–Optics Small Arms Transmitter	RF	209
SCOTT (Single Channel Objective Tactical Terminal)	RF	209
SEPS ((SHORTSTOP) Electronic Protection System)	RF	210
SIMLAS (Simulated Laser Target Marking System)	OPTICAL	210
SINCGARS (Single Channel Ground & Airborne Radio Systems)	RF	211
SMART–T (Secure Mobile Anti–Jam Reliable Tactical Terminal)	RF	212
TADS (Target Acquisition and Designation System)	OPTICAL	213
TLOS (Target Location and Observation System)	OPTICAL	215
TDAR Radar	RF	214
Triband Satellite Communications (SATCOM) Subsystem	RF	215

System	Туре	Page
TTTS (Triplex Telemetry Tracking System)	RF	216
Vehicular Intra/Inter Communications System (VIICS)	RF	216
VISAR Radio	RF	217
WINDFINDER WF–100–4–85 Radar	RF	217

<u></u>	<u>STEM DESCRIPTION</u>	<u>SYSTEM PARAMETERS</u>
	k frame with the antenna mast mounted on top of the bd is affixed to the top of a telescoping 18 m antenna mast.	Frequency: CLASSIFIED Power: CLASSIFIED
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or	eliminate risk)
Power Density Levels (PDL)	All system antennas are able to radiate potentially hazardous PDLs in their main beams. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).	
Hazard distance from antenna	Exclude personnel from the area directly in front of the antenna pod to a distance of 30 m. Implement additional radiation control measures (e.g., erection of signs or barricades, warning lights, posting of guards, etc.) within a 30 m range of potentially occupied elevated terrain. Exclude personnel from the top of the vehicle when the Band 5 antenna is radiating. When operated on level terrain there is no potential radiation hazard for personnel on the ground, even with the mast at minimum height. Check the mast "vertical" interlock routinely for proper operation.	
Open/cracked waveguides	Do not permit operation of this system with any cracked, broken, or open waveguide.	
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	

AH-1S Laser Rangefinder/Illuminator			
<u>SYSTER</u>	<u>M DESCRIPTION</u>	<u>SYSTEM I</u>	PARAMETERS
The AH-1S is a helicopter-moun the nose of the aircraft.	ted laser rangefinder designator mounted on	Type: Nd-YAG	Wavelength: 1064 nm
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or elimin	nate risk)
Laser Classification	This system contains a Class 4 laser and requires an established laser safety program to ensure its safe use. Develop a written Local Standing Operating Procedure (SOP) IAW guidelines provided in this TB.		
Hazard distance	Do not permit personnel to view the laser from within the beam at distances less than 6.3 km for unaided viewing, or 40 km when viewing the laser through magnifying optical instruments.		
Ocular injury	Use protective eyewear that filter at 1064 nm with a minimum OD of 3.8 for unaided viewing, and a minimum OD of 4.5 for viewing through magnifying optical instruments.		
Outdoor range operations	Eliminate all specular surfaces (man made and natural) capable of producing potentially hazardous reflections. Control unauthorized personnel access to controlled area. Appoint a qualified Laser Range Safety Officer.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		maintenance hazards.

<u>S</u>	SYSTEM DESCRIPTION	SYSTEM PARAMETERS
• 1	ed IR laser aiming device which can be fitted on a variety of odes, local and remote, with a high and low intensity	Type: Gallium-Al:Arsenide Wavelength: 800 - 850 nm
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or	eliminate risk)
Laser Classification	This system contains a Class 3b laser and requires an established laser safety program to ensure its safe use. Develop a written Local Standing Operating Procedure (SOP). This laser, when used with its training filter, is a Class 1 laser device.	
Hazard distance	When not using the training filter, do not permit the user to aim at unprotected personnel within 236 m or at personnel using magnifying optics within 3.55 km.	
Ocular injury	Use protective eyewear that filter at 830 nm with a minimum OD of 2.5 for unaided and aided viewing.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Do not operate the AIM-1/D without the training filter covering the exit port.	

AM-7189/ARC RF Power Amplifier SYSTEM DESCRIPTION SYSTEM PARAMETERS The AM-7189/ARC is an aircraft-mounted RF power amplifier. It utilizes an inverted Frequency: 30 – 80 MHz L antenna mounted above the cabin of the aircraft. Power: 6 – 25 W; PEP 40 W HAZARD CONTROLS (to reduce or eliminate risk) SYSTEM HAZARDS Power Density Levels (PDL) This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB). Hazard distance from antenna Exclude personnel to a distance of 2 m from the antenna. During normal operation of this system, personnel are not subjected to a radiation hazard due to the use and location of the antenna. RF shock/burn Observe RF shock precautions. Do not touch antenna when energized. Other..... Consult the equipment Technical Manual for other operator and/or maintenance hazards. **REFERENCES:** TM 11-5821-331

AN/AAM-33 Terrain Test Set (part of the AN/AAS-24)		
SY	STEM DESCRIPTION	SYSTEM PARAMETERS
The AN/AAM-33 is a calibration in	ndicator.	
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is not a free space radiator and is not subject to radiation protection control.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: TM 11-6625-1826-12		

AN/AAM-36 Test Set Optical (part of the AN/AAS-24)		
SY	SYSTEM DESCRIPTION	
The AN/AAM-36 is an optical alig	nment test set.	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is not a free space radiator and is not subject to radiation protection control.	
Other Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES:</i> TM 11-6625-1733-12		

AN/AAM-38 Test Set	(part of the AN/AAS-24)	
	STEM DESCRIPTION	SYSTEM PARAMETERS
The AN/AAM-38 is an infrared de	tecting test set.	
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is not subject to radiation protection control.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: TM 11-662	5-1823-12	

AN/AAM-55 Test Set, Signal (part of the AN/AAS-32)		
SY	<u>SYSTEM DESCRIPTION</u> <u>SYSTEM PARAM</u>	
The AN/AAM-55 is an Airborne L	aser Tracker (ALT) test set.	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Laser Classification	. This system is not subject to radiation protection control.	
Other	er Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: TM 11-6625-2638-12		

AN/AAM-56 Test Set, Optical Alignment (part of the AN/AAS-32)		
SYSTEM DESCRIPTION		SYSTEM PARAMETERS
The AN/AAM-56 is an Airborne L	aser Tracker (ALT) optical alignment test set.	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Laser Classification	This system uses an eye-safe laser and is not subject to radiation protection control.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: TM 11-6625-2685-10		

AN/AAS-24 Infrared Detecting Set		
SY	SYSTEM DESCRIPTION	
The AN/AAS-24 is an infrared dete	ecting set.	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Laser Classification	This system does not transmit infrared energy and is not subject to radiation protection control.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: TM 11-5850-241-12		

AN/AAS-32 Airborne Laser Tracker (ALT)		
<u></u>	STEM DESCRIPTION	SYSTEM PARAMETERS
The AN/AAS-32 is an Airborne La	aser Tracker (ALT).	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Laser Classification	This system contains a Class 1 laser and is not capable of producing potentially hazardous optical radiation.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: TM 11-586	0-200-12	

AN/AKT-18B Radar D	Pata Transmitting Set (part of the Al	N/UPD-2, 7)	
<u>SYSTI</u>	EM DESCRIPTION	<u>SYSTEM PARAMETERS</u>	
The AN/AKT-18B is an airborne r type antenna.	adio system that utilizes an omnidirectional blade	Frequency: 225 – 400 MHz Power: 30 W average; PEP 100 W	
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 90 cm from the antenna. During normal operation of this system, personnel are not subjected to a radiation hazard due to the use and location of the antenna.		
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-584	1-287-10-HR; TM 11-5841-287-12		

AN/ALQ-136(V) 1, 2, 3	, 4, 5 Radar Jammer	
<u>SYSTE</u>	EM DESCRIPTION	SYSTEM PARAMETERS
The AN/ALQ-136 is a helicopter stub-blade type antenna.	mounted lightweight radar jammer that utilizes a	Frequency: CLASSIFIED Power: CLASSIFIED
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).	
Hazard distance from antenna	Exclude personnel to a distance of 1 m from the antenna when operating on the ground.	
Open/cracked waveguides	Do not permit operation of this system with any cracked, broken, or open waveguide. Check waveguide portion of this system periodically for breaks or cracks, especially around the coaxial cable and waveguide interfaces.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: TM 11-586	5-247-12; TM 11-5865-202-12	

AN/ALQ-144A(V) Infrared Countermeasure Pod			
<u></u>	<u>YSTEM DESCRIPTION</u>	SYSTEM PARAMETERS	
The AN/ALQ-144 countermeasures set is a continuous operating, omnidirectional infrared jammer for rotary wing aircraftt		Wavelength: 1 – 5 um Power: CLASSIFIED	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce o	<u>r eliminate risk</u>)	
Optical	This system is capable of producing potentially hazardous infrared radiation. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance	Limit time personnel are within 3 m of the aircraft when transmitting.		
Ocular injury	At distances less than 30 cm, do not look directly into the transmitter cover window for more than one minute.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5865-200-12; USACHPPM Study: 25-42-0363-89			

<u>SYS</u>	<u>TEM DESCRIPTION</u>	SYSTEM PARAMETERS
	mounted special pupose countermeasures set isrupt enemy command and control communications. mounted on the aircraft fuselage.	Frequency: 1.5 – 80 MHz Power: 1 kW PEP
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).	
Hazard distance from antenna	Exclude personnel to a distance of 2.5 m from the antenna when operating on the ground. During normal operation of this system, personnel are not subjected to a radiation hazard due to the use and location of the antenna.	
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: TM 11-58	11-019-34-1; TM 32-5865-012-10	

AN/ALQ-156(V) 1, 2, 3	3 Missile Approach Detection System	n
<u>SYS</u>	TEM DESCRIPTION	<u>SYSTEM PARAMETERS</u>
The AN/ALQ-156 is a helicopter-mounted countermeasures set that uses Pulse-Doppler radar techniques and utilizes two stub-blade type antennas.		Frequency: CLASSIFIED Power: CLASSIFIED
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce	e or eliminate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).	
Hazard distance from antenna	PDLs in excess of the partial body exposure limit may exist within a few cm of the antenna. Exclude personnel to a distance of 1 m from the antenna when operating on the ground.	
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: TM 11-58	55-201-12;	

AN/ALQ-162 Radar J	ammer	
SYSTEM DESCRIPTION		SYSTEM PARAMETERS
The AN/ALQ-162 is a helicopter- which utilizes one or more stub-b	mounted continuous wave radar jamming system lade type antennas.	Frequency: CLASSIFIED Power: CLASSIFIED
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).	
Hazard distance from antenna	Exclude personnel to a distance of 6 ft from the antenna when operating on the ground.	
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: TM 11-580	55-229-12	

AN/AMT-23 Radioson	nde (part of AN/TMQ-3.	1)	
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/AMT-23 is a balloon-borne meteorological monitoring device used in meteorological data systems.		Frequency: 403 – 1680 MHz	Power: 200 mW average 500 mW PEP
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
Hazard distance from antenna	Exclude personnel to a distance of 1 m from the antenna when operating on the ground.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-660	55-667-12		

AN/APM-186 Test Set		
<u></u>	SYSTEM DESCRIPTION	
The AN/APM-186 is a portable pre-flight test set used for checking aircraft transponders.		
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or	eliminate risk)
Power Density Levels (PDL)	This system is not subject to radiation protection control.	
Other	Consult the equipment Technical Manual for other operato	or and/or maintenance hazards.

AN/APM-246 Test Set	(part of the AN/APM-158)	
SY	SYSTEM DESCRIPTION	
The AN/APM-246 is a portable rac	lar test set.	
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or	eliminate risk)
Power Density Levels (PDL)	This system is not subject to radiation protection control.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
<i>REFERENCES:</i> TM 11-6625-664-12		

AN/APM-247 Test Set	(part of the AN/APM-158)		
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/APM-247 is a portable radar test set.			
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not subject to radiation protection control.		
Other	r Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-6625-664-12			

AN/APM-323 Test Set, Radio Altimeter (part of the AN/APN-171)			
<u>SYSTEM DESCRIPTION</u> <u>SYSTEM PARAMETERS</u>			
The AN/APM-323 is a portable radio altimeter system test set.			
SYSTEM HAZARDS HAZARD CONTROLS (to reduce or eliminate risk)			
Power Density Levels (PDL)	This system is not subject to radiation protection control.		
Other Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
REFERENCES: TM 11-6625-1746-12			

AN/APM-378 Test Set, Transponder (part of the AN/APX-100)			
<u></u>	SYSTEM PARAMETERS		
The AN/APM-378 is a portable test set for checking aircraft transponders. The set utilizes a whip antenna.			
SYSTEM HAZARDS HAZARD CONTROLS (to reduce or eliminate risk)			
Power Density Levels (PDL)	This system is not subject to radiation protection control.		
Other Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
<i>REFERENCES:</i> TM 11-4920-296-10-HR			

AN/APM-424 RAMP Test Set, Transponder			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/APM-424 is used to check aircraft transponders. This system		Frequency: 1030 MHz	Power: 2.5 mW average
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not subject to radiation protection control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES:</i> TM 11-6625-3090-12&P			

AN/APN-22 Radar Set			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/APN-22 is a radar set.			
<u>SYSTEM HAZARDS</u> <u>HAZARD CONTROLS (to reduc</u>		<u>ce or eliminate risk</u>)	
Power Density Levels (PDL)	This system is not subject to radiation protection control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES:</i> TM 11-6625-3090-12&P			

AN/APN-158\AN/APN-	158A Radar Set (part of MULT A	ACFT)	
<u>SYSTE</u>	<u>M DESCRIPTION</u>	<u>SYSTEM PARAMETERS</u>	
The AN/APN-158 is an airborne w AS-1624 parabolic dish antenna.	reather radar that utilizes either the AS-1520 or	Frequency: 9375 MHz Power: 12 W average; PEP 15 kW 26.4 W average; PEP 20 kW (A)	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	In the normal operating mode, this system is able to produce potentially hazardous PDLs in excess of 5 x the safety standard and requires a formal RFR safety program to ensure its safe use. While scanning, this system is not able to produce PDLs in excess of the standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	When operating the AN/APN-158, exclude personnel to a distance of 2.4 m from the AS-1520 antenna and 3.6 m from the AS-1624 antenna. When operating the AN/APN-158(A), exclude personnel to a distance of 3 m from the AS-1520 antenna and 4.7 m from the AS-1624 antenna.		
Open/cracked waveguides	Do not permit operation of this system with any cracked, broken, or open waveguide. Check waveguide portion of this system periodically for breaks or cracks, and replace any suspect waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-584	1-241-12		

AN/APN-171\AN/APN-171A Altimeter Set			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/APN-171 is an airborne, low altitude, terrain tracking and altitude sensing radar system that utilizes an antenna with a 13 dB gain. This system operates in two power modes.		Frequency: 4.3 GHz Power: Low: 35 mW average; PEP 100 W High: 390 mW average; PEP 300 W	
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	In the low power mode, this system is not able to produce potentially hazardous PDLs in excess of the safety standard. In the high power mode, this system is capable of producing potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	When operating in the high power mode, exclude personnel to a distance of 10 cm from the antenna.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5841-272-20			

Equipment - 12

AN/APN-209 (V)\AN/APN-209A (V) Altimeter Set

SYSTEM DESCRIPTION

SYSTEM PARAMETERS

The AN/APN-209 is an airborne radar system that utilizes a horn type antenna with a 11.5 dB gain and a 19 dB gain for system (A).

Frequency: 4.3 GHz Power: 23 mW average; PEP 50 W 1.0 W average; PEP 50 W (A)

SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is not capable of producing potentially hazardous PDLs and is not subject to radiation protection control.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	

REFERENCES: TM 11-5841-284-23&P; TM 11-5841-292-13&P



AN/APN-215 (V) Airborne Weather Radar Set

SYSTEM DESCRIPTION

The AN/APN-215 is an airborne weather radar system for fixed-wing aircraft and provides a continuous display of weather intensities for a 200 nautical mile range. This system utilizes a planar array type antenna.

SYSTEM PARAMETERS

Frequency: 9375 MHz Power: 4.7 W ; 10 kW Peak

<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	When in the scanning mode, this system is not able to produce potentially hazardous PDLs in excess of the safety standard. In the nonscanning mode, this system is capable of producing potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).	
Hazard distance from antenna	When operating in the nonscanning mode, exclude personnel to a distance of 1.6 m from the antenna. Prohibit personnel in front of the radome to a distance of 2.0 m from the antenna. Restrict ground testing to isolated areas.	
Other	Specify use of dummy loads for maintenance operations requiring the transmitter to be on. Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: TM 11-584	1-289-13	

<u>SYSIEM DE</u>	<u>SCRIPTION</u>	<u>SYSTEM PAR</u>	AMETERS
The AN/APQ-174 is a radar system	n.	Frequency: CLASSIFIED	Power: CLASSIFIED
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		inate risk)
Power Density Levels (PDL)	In the scanning mode, this system is not capable of producing potentially hazardous PDLs in excess of the safety standard. In the nonscanning mode, this system is capable of producing potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
	When operating in the nonscanning mode, exclude personnel to a distance of 4 m from the antenna.		
Hazard distance from antenna	1 0	ing mode, exclude personnel to	a distance of 4 m from

AN/APR-39A Radar I	Detecting Set			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS		
e	he AN/APR-39A is a radar signal detecting set that ilizes either an array, monopole, or horn type atenna.		Power: .25 mW average; PEP 18 mW .2 mW average; PEP 74 W .15 mW average; PEP 234 mW	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)			
Power Density Levels (PDL)	This system is not capable of producing potentially hazardous PDLs and is not subject to radiation protection control.			
	Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
REFERENCES: TM 11-5841-294-12; TM 11-5841-300-12				

AN/APR-44 (V) Radar Warning Set			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/APR-44 is a radar warning set.			
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or	eliminate risk)	
Power Density Levels (PDL)	This system is not a free space radiator and is not subject to radiation protection control.		
Other Consult the equipment Technical Manual for other operator and/or maintenance hazards			
REFERENCES: TM 11-5841-291-12			

SM-756 Signal Simulator Test Set (part of the AN/APR-44)				
<u>SYSTEM DESCRIPTION</u> <u>SYSTEM PARAMETERS</u>				
The SM-756 is a hand held radar test set that provides either of two continuous wave (CW) microwave signals for testing the AN/APR-44 Radar Warning Set. This system utilizes a 6 x 8 cm horn type antenna.				
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)			
Power Density Levels (PDL)	This system is not potentially hazardous and is not subject to radiation protection control.			
Hazard distance from antenna	Warn personnel not to place their eyes directly in front of the radiating antenna.			
Other	ther Consult the equipment Technical Manual for other operator and/or maintenance hazards.			

AN/APX-72 Transponder Set			
<u>SYS7</u>	<u>SYSTEM DESCRIPTION</u> <u>SYSTEM PARAMETER</u>		
The AN/APX-72 is an airborne transponder providing automatic radar identification and aircraft position. It is operated in conjunction with ground based Identification Friend or Foe (IFF). It utilizes a resonant stub type antenna. The system is activated by a coded interrogation, which normally occurs only in flight, and then for short bursts.			
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Dummy load the transponder during maintenance.		
<i>REFERENCE</i> : TM 11-5895-1199-12			

AN/APX-100 Transponder Set			
<u>SY</u>	STEM DESCRIPTION	<u>SYSTEM PARAMETERS</u>	
	ansponder providing automatic radar identification and conjunction with ground based Identification Friend or type antenna.	Frequency: 1090 MHz Power: 5 W average; 500 W PEP	
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
Other	. Consult the equipment Technical Manual for other operator and/or maintenance hazards. Dummy load the transponder during maintenance.		
REFERENCE: TM 11-5895-1037-12&P			

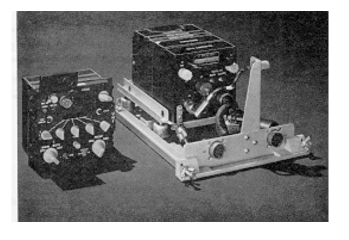
AN/APX-105 Transpo	nder Set	
<u>SYS</u>	STEM DESCRIPTION	SYSTEM PARAMETERS
	cansponder providing automatic radar identification and conjunction with ground based Identification Friend or type antenna.	Frequency: 1090 MHz Power: 5 W average; PEP 500 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Dummy load the transponder during maintenance.	

AN/ARC-102 Radio Set (part of AN/TSC-61B; AN/TSQ-70)			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/ARC-102 is an airborne HF-AM transceiver set that utilizes A 13.7 m resonant length wire type antenna.		Frequency: 2 - 30 MHz	Power: 200 W average 400 W PEP
<u>SYSTEM HAZARDS</u>	<u>HAZARD CONTI</u>	ROLS (to reduce or elin	<u>ninate risk</u>)
Power Density Levels (PDL)	This system is capable of producing potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to within 2 m of the wire antenna.		
RF shock/burn	Follow standard RF shock precautions. Avoid contact with exposed metal surfaces of the antenna.		
Other	Do not perform free space radiating indoors. Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES:</i> TM 11-5821-248-12			

AN/ARC-114\AN/ARC	-114A Radio Set SLAE (part of AN/T	SW-7A; AN/TSQ-97)	
<u>SYS7</u>	TEM DESCRIPTION	SYSTEM PARAMETERS	
The AN/ARC-114 is an airborne V whip type antenna.	HF radio set that utilizes a omnidirectional blade or	Frequency: 30 - 80 MHz Power: 10 W average	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not capable of producing potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
Hazard distance from antenna	Avoid contact with the exposed metal surfaces of the antenna.		
Other Consult the equipment Technical Manual for other operator and/or maintenance hazards			
REFERENCES: TM 11-5821-259-12			

AN/ARC-131 Radio Set (part of AN/ASC-15)			
<u>SYSTEM DESCRIPTION</u> <u>SYSTEM PARAMETERS</u>			
The AN/ARC-131 is an airborne VHF radio set that utilizes a vertically polarized omnidirectional blade or whip type antenna.Frequency: 30 - 80 MHz Power: 10 W average			
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not capable of producing potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
Hazard distance from antenna	Avoid contact with the exposed metal surfaces of the antenna.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5820-670-12			

AN/ARC-164 Radio Set (part of AN/TRQ-132; AN/TSC-61B; AN/TSW-7A; AN/TYQ-40)			
<u>SYSTEM DESCRIPTION</u> <u>SYSTEM PARAMETERS</u>			
The AN/ARC-164 is an airborne UHF-AM radio communications set that utilizes an omnidirectional blade or whip type antenna. Frequency: 30 - 75.95 MHz Power: 10 W average			
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not capable of producing potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
RF shock/burn	Avoid contact with exposed metal surfaces of the antenna.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES:</i> TM 11-5841-286-13; TM 11-5841-286-10 HR			



AN/ARC-186 Radio Se	et		
SYSTEM DESCRIPTION		SYSTEM PARAMET	TERS
The AN/ARC-186 is a dual-band a omnidirectional blade or whip type			Power: 16 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not capable of producing potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
RF shock/burn	Avoid contact with exposed metal surfaces of the antenna.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES:</i> TM 11-5821-318-12; TM 11-5841-286-10 HR			

AN/ARC-199 High Fre	equency Radio Set	
<u>SYSTEN</u>	<u>I DESCRIPTION</u>	SYSTEM PARAMETERS
The AN/ARC-199 is an airborne ratype antenna.	adio set that utilizes a grounded-loop or wire	Frequency: 2 - 30 MHz Power: average 75 W; PEP 150 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is not capable of producing potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.	
RF shock/burn	Avoid contact with exposed metal surfaces of the antenna.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: TM 11-582	21-330-13&P TM 11-5821-330-20 P	

AN/ARC-201D (V) Single Channel Ground and Airborne Radio Set (SINCGARS)			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/ARC-201 is the aircraft ve	The AN/ARC-201 is the aircraft version of the SINCGARS.		Power: average 10 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not capable of producing potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
RF shock/burn	Avoid contact with exposed metal surfaces of the antenna.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES:</i> TM 11-5821-333-12			

AN/ARC-217 High Frequency Radio Set			
<u>SYSTEM DESCRIPTION</u> <u>SYSTEM PARAMETERS</u>			
	e HF radio set used for air-to-ground and ground- ilizes an open-tube and grounded-tube antenna. Frequency: 2 – 29.999 MHz Power: average 50 W		
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is capable of producing potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to within 0.9 m of the antenna.		
RF shock/burn	Avoid contact with exposed metal surfaces of the antenna.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5821-333-12			

AN/ARC-220 High Frequency Radio Set

SYSTEM DESCRIPTION

SYSTEM PARAMETERS

The AN/ARC-220 is a HF airborne radio set used for air-to-ground and ground-toground communications. It utilizes a 14 ft shorted loop antenna. Frequency: 2 – 30 MHz Power: average 100 W PEP 175 W

<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)
Power Density Levels (PDL)	This system is not capable of producing potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.
RF shock/burn	Avoid contact with exposed metal surfaces of the antenna.
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.
REFERENCES: TM 11-582	21-357-20P

AN/ARN-30D\AN/ARN-30E Radio Set			
SY	SYSTEM DESCRIPTION		
The AN/ARN-30 is a radio receiving set.			
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system does not transmit radio frequency radiation and is not subject to radiation protection control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES:</i> TM 11-5826-215-12			

AN/ARN-59 Direction Finder Set			
SY	STEM DESCRIPTION	SYSTEM PARAMETERS	
The AN/ARN-59 is a direction finder set.			
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system does not transmit radio frequency radiation and is not subject to radiation protection control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5826-217-30; TM 11-5826-217-31			

AN/ARN-82A\AN/ARN-82B Radio Set			
SY	STEM DESCRIPTION	SYSTEM PARAMETERS	
The AN/ARN-82 is a radio receiving set.			
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system does not transmit radio frequency radiation and is not subject to radiation protection control.		
Other Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
<i>REFERENCES:</i> TM 11-5826-226-20			

AN/ARN-83 Direction Finder Set			
<u></u>	STEM DESCRIPTION	SYSTEM PARAMETERS	
The AN/ARN-83 is a direction finder set.			
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system does not transmit radio frequency radiation and is not subject to radiation protection control.		
Other Consult the equipment Technical Manual for other operator and/or maintenance hazards			
<i>REFERENCES:</i> TM 11-5826-225-12			

AN/ARN-89A\AN/ARN-89B Direction Finder Set			
SY	SYSTEM DESCRIPTION		
The AN/ARN-89 is a direction finder set.			
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system does not transmit radio frequency radiation and is not subject to radiation protection control.		
Other Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
<i>REFERENCES:</i> TM 11-5826-227-20			

AN/ARN-103 (V) 1\AN/ARN-103 (V) 2 Navigation Set (part of AN/ASN-86, ACFT)			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/ARN-103 is an aircraft navigation set that utilizes a resonant stub antenna mounted on the aircraft fuselage, fed by a coaxial transmission line.		Frequency: 1025 – 1150 MHz	Power: 4.2 W average PEP 4 kW
SYSTEM HAZARDS	HAZARD CON	NTROLS (to reduce or elimi	nate risk)
Power Density Levels (PDL)	This system is not subject to radiation protection control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES:</i> TM 11-5826-243-20			

AN/ARN-118 (V) 5 Tactical Navigation Set (TACAN) (part of AN/ASN-86)			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/ARN-118 is an aircraft tac utilizes a AT-741/A fin antenna for	e	Frequency: 1025 – 1150 MHz 962 – 1213 MHz	Power: 5 W average; PEP 500 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not subject to radiation protection control.		
RF shock/burn	Observe normal RF shock/burn hazards. Do not touch the antenna while energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5826-307-12			

AN/ARN-123 (V) 1, 2, 3, 4 Radio Set			
<u></u>	STEM DESCRIPTION	<u>SYSTEM PARAMETERS</u>	
The AN/ARN-123 is a radio receiving set used in the UH-60.			
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system does not transmit radio frequency radiation and is not subject to radiation protection control.		
Other	Consult the equipment Technical Manual for other operato	or and/or maintenance hazards.	
<i>REFERENCES:</i> TM 11-5826-258-20P			

AN/ARN-124 Distance Measuring Equipment (DME)				
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>		<u>2.S</u>
The AN/ARN-124 is an airborne trathe AT-741 antenna.	1		25 mW average; PEP 500 W	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)			
Power Density Levels (PDL)	This system is not subject to radiation protection control.			
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
REFERENCES: TM 11-5826-300-20				

AN/ARQ-31 Radio Receiving Set			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/ARQ-31 is the airborne radar set of the Tactical Landing System. It utilizes a slotted cylinder antenna.		Frequency: 15.2 GHz	Power: 2 W average
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 6 cm from the antenna aperture.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

AN/ARQ-33 QUICKFIX-1 (used with AN/TLQ-17A(V) 2 countermeasures set)			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/ARQ-33 is a countermeasures set that utilizes an aircraft- mounted omnidirectional antenna.		Frequency: 1 - 75 MHz	Power: 1000 W average
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 2.5 m from the antenna. Operate this system while airborne to prevent unnecessary RFR exposure to personnel.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES:</i> TM 11-5895-776-13-1			

<u>SYSTEM</u>	<u>DESCRIPTION</u>	<u>SYSTEM PARAMI</u>	ETERS
The AN/ARS-6 is a personnel loca	tor radio set.	Frequency: 225 - 300 MHz	Power: 10 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not subject to radiation protection control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

AN/ASC-15B\AN/ASC-15B (V) 1 Electronic Command Console				
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>		
console that consists of transmitter which enables radio communicatio	radio communication in the HF, VHF/UHFVHF/UHF: 30 – 400 MHzVHF/UHF:satellite communications (SATCOM).SATCOM: 225 – 400 MHzSATCOM:		Power: HF: average 30 W VHF/UHF: 15 W; 50 W max SATCOM: average 100 W	
<u>SYSTEM HAZARDS</u>	HAZARI	D CONTROLS (to reduce of	or eliminate risk <u>)</u>	
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Safe use of this system is dependent on transmitter power outputs, operating frequencies, and the antenna in use. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).			
Hazard distance from antenna	At HF operation, exclude personnel to a distance of 60 cm from the antenna. At VHF operation, exclude personnel to a distance of 30 cm from the antenna. At UHF operation, exclude personnel to a distance of 60 cm from the antenna. At SATCOM operation, exclude personnel to a distance of 2 m from the antenna.			
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.			
Other	Maintenance operations should terminate into dummy loads or roof-mounted antennas. Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
<i>REFERENCES:</i> TM 11-5821-285-12				



AN/ASN-43 Gyromagnetic Compass Set			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/ASN-43 is a gyromagnetic			
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system does not transmit radio frequency radiation and is not subject to radiation protection control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-6605-202-12			



AN/ASN-86 Inertial Navigation Set			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/ASN-86 is a inertial navigation set.			
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system does not transmit radio frequency radiation and is not subject to radiation protection control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5826-245-20			

AN/ASN-128A Doppler Navigation Set				
SYSTEM DESCRIPTION		SYSTEM PARAMETERS		
The AN/ASN-128 is a Doppler navigation radar set that utilizes a reflector type antenna.		Frequency: 13.25 GHz	Power: 50 mW – 1.0 W average	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)			
Power Density Levels (PDL)	This system is not subject to radiation protection control.			
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
REFERENCES: TM 11-5841-281-12; TM 11-5841-281-20P				

AN/ASN-137 Doppler	Navigation Set			
<u>SYSTEM D</u>	SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/ASN-137 is a Doppler nav aircraft velocity and position. The which originate at the corners of th	0	Frequency: 13.325 GHz	Power: 100 mW	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)			
Power Density Levels (PDL)	This system is not subject to radiation protection control.			
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
REFERENCES: TM 11-5841-293-12; TM 11-5841-281-20P				

AN/ASN-157 Doppler	Navigational System		
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/ASN-157 is a Doppler nav aircraft velocity and position. The unit is attached to the underside of	1 V	Frequency: 13.325 GHz	Power: 50 mW
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

AN/ASR-9 Airport Surveillance Radar (ASR)				
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>		
The AN/ASR-9 is an airborne surveillance radar system that utilizes a reflector antenna mounted atop a tower.		Frequency: 2.7 – 2.9 GHz	Power: 1570 W max	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)			
Power Density Levels (PDL)	When in the normal scanning mode, this system is not able to produce potentially hazardous PDLs in excess of the safety standard. In the nonscanning mode this system is able to produce PDLs in excess of 5x the standard and requires a formal RFR safety program to ensure its safe use. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).			
Hazard distance from antenna	In the nonscanning mode, exclude personnel to a distance of 50 m from the antenna. Power density levels in excess of 5x the PEL exist to 23 m from the antenna. Limit access to the transmitter and tower.			
Open/cracked waveguides	There is a possibility of very high radiation levels from broken or open waveguides and the antenna feed horn. Exclude personnel from these areas and check waveguide portion of this system periodically for breaks or cracks, and replace any suspect waveguide.			
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards Provide detailed SOPs for maintenance personnel.		nd/or maintenance hazards.	

AN/AVR-2 Laser Detection Set				
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>		
The AN/AVR-2 is integrated with locates and identifies laser threats f test set (TS 3720) for the AN/AVR				
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)			
Laser Classification	This system emits optical radiation levels far below applicable protection standards and is not subject to radiation protection control.			
Other	Consult the equipment Technical Manual for other operato	or and/or maintenance hazards.		
REFERENCES: TM 11-5841-301-12				

AN/CPN-4 Radar			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/CPN-4 is a mobile ground that utilizes two parabolic reflector elevation) with two modes of opera tracking/precision).	antennas (azimuth and	Frequency: 9.0 – 9.16 GHz Search mode: 2.78 – 2.82 GHz	Power: 45 W average 588 W PEP
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	In the both the scanning and nonscanning modes, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	In the nonscanning mode, exclude personnel to a distance of 27 m from the antenna. When nonscanning, direct the antenna at least 27 m from occupied structures. In the scanning mode, exclude personnel to a distance of 12 m from the antenna.		
RF shock/burn	Observe normal RF shock precautions. Do not touch the antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/CPS-9 is a radar cloud detec utilizes a 2.44 m diameter parabolic r		Frequency: 9.2 – 9.4 GHz	Power: 230 W average 250 W PEP
<u>SYSTEM HAZARDS</u>	HAZARD	CONTROLS (to reduce or o	eliminate risk)
	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
s	standard. Establish a N		
s F	standard. Establish a Norovided in this TB).		
s F Hazard distance from antenna F Open/cracked waveguides 7 F	standard. Establish a No provided in this TB). Exclude personnel to a d The area between the fee nazardous. Exclude pers	onionizing Radiation Protection P	rogram (IAW guidelines

AN/FPN-16 Radar Set			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/FPN-16 is a mobile ground controlled approach radar that utilizes two prime-fed parabolic reflector antennas (azimuth and elevation) with two modes of operation (surveillance and tracking/precision).		Frequency: 9.0 – 9.16 GHz Search mode: 2.78 – 2.82 GHz	Power: 45 W average PEP 45 kW Search mode: 588 W PEP 700 kW
SYSTEM HAZARDS	HAZAR	D CONTROLS (to reduce or el	iminate risk)
Power Density Levels (PDL)	In both the normal scanning and nonscanning modes, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizin Radiation Protection Program (IAW guidelines provided in this TB).		Establish a Nonionizing
Hazard distance from antenna	In the nonscanning mode, exclude personnel to a distance of 27 m from the antenna. In the scanning mode, exclude personnel to a distance of 12 m from the antenna.		
Open/cracked waveguides	The area between the feed and the reflector and any open waveguide is potentially hazardous. Exclude personnel from these areas and do not permit operation of this system with any cracked, broken or open waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

AN/FPN-33 Radar Set			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/FPN-33 is a ground contrutilizes two prime-fed parabolic re and elevation) with two modes of c and tracking/precision).	flector antennas (azimuth	Frequency: 9.0 – 9.16 GHz Power: 180 W; 36 W average	
<u>STEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. High power density levels exist near the waveguide switch window. Establis a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 28 m from the azimuth antenna. Exclude personnel to a distance of 24 m from the elevation antenna.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards		
REFERENCES: SM SIG 7&	8 616		

AN/FPN-40 Radar Set (used with AN/TPX-41 in AN/FSQ-84 system)			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/FPN-40 is a ground approprime-fed parabolic antennas (azim two modes of operation (surveillan	outh and elevation) with	th PEP 200 kV	
<u>SYSTEM HAZARDS</u>	<u>HAZARD (</u>	CONTROLS (to reduce	<u>e or eliminate risk</u>)
Power Density Levels (PDL)	In the scanning mode, this system is not able to produce potentially hazardous PDLs in excess of the safety standard. In the nonscanning mode this system is able to produce PDLs in excess of the standard. Establish a Nonionizing Radiation Protection Program IAW guidelines provided in this TB).		
Hazard distance from antenna	In the nonscanning mode, exclude personnel to a distance of 24.4 m from the azimuth antenna and exclude personnel to a distance of 15 m from the elevation antenna. High power density levels exist near the waveguide switch window. Do not direct antennas toward potentially occupied elevated structures within 18 m (azimuth) and 22 m (elevation) (<i>these control ranges are calculated</i>).		om the elevation antenna. High window. Do not direct antennas
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Do not use the switch viewing window while the transmitter is on.		
REFERENCES: TM 11-584	0-293-12		

AN/FPN-47 Radar Se	et		
<u>SYSTEM DE.</u>	<u>SCRIPTION</u>	<u>SYSTEM PARA</u>	AMETERS
The AN/FPN-47 is a radar set th parabolic reflector type antenna.	at utilizes a 5.18 m diameter	Frequency: 2.7 – 2.9 GHz	Power: PEP 400 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		inate risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		excess of the safety
Open/cracked waveguides	The area between the feed and the reflector and any open waveguide is potentially hazardous. Exclude personnel from these areas and do not permit operation of this syste with any cracked, broken or open waveguide.		
Other	Consult the equipment Technic	cal Manual for other operator and/c	or maintenance hazards.
Other	Consult the equipment Technic	cal Manual for other operator and/c	or mainten

AN/FPN-62 Radar Set			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/FPN-62 is a ground contro utilizes split elevation and azimuth reflectors with electronically scann	antennas. The antennas are	Frequency: 9.0 – 9.8 GHz Power: 45 W av	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	The main beams of the antennas are not subject to radiation protection control.		otection control.
Open/cracked waveguides	Open or broken waveguides can produce high PDLs over a very short range. Exclude personnel from these areas and do not permit operation of this system with any cracked broken or open waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards Terminate all waveguide transmissions into dummy loads during maintenance operations.		

AN/FPN-66 Radar Ter	minal Set		
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/FPN-66 is an aircraft surve a prime-fed parabolic reflector type normally installed on an elevated to degree continuous scan mode.	e antenna. This system is	Frequency: 2.7 – 2.9 GHz	Power: 600 W average
<u>SYSTEM HAZARDS</u>	HAZARD	CONTROLS (to reduce or e	liminate risk)
Power Density Levels (PDL)	In the normal mode of operation, this system is not subject to radiation protection control. In the nonscanning mode this system is able to produce PDLs in excess of the standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		duce PDLs in excess of the
Hazard distance from antenna	In the nonscanning mode, exclude personnel to a distance of 25 m from the antenna. Direct the fixed beam away from potentially occupied areas within the 25 m range of control.		
Open/cracked waveguides	The area between the feed and the reflector and any open waveguide produce extremely high PDLs. Exclude personnel from these areas and do not permit operation of this system with any cracked, broken or open waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Terminate all waveguide transmissions into dummy loads during maintenance operations.		
REFERENCES: TM 11-584	0-377-13-1		

AN/FPS-36 Radar Set			
<u>SYSTEM DESC</u>	<u>CRIPTION</u>	SYSTEM PARA	A <u>METERS</u>
The AN/FPS-36 is a surveillance raparabolic reflector type antenna.	adar that utilizes a truncated	Frequency: 1.22 – 1.35 GHz	Power: 400 W average
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		ninate risk)
Power Density Levels (PDL)	In the normal mode of operation, this system is not able to produce PDLs in excess of the standard. In the nonscanning mode this system is not able to produce PDLs in exces of the standard.		
Open/cracked waveguides	The area between the antenna feed horn and the reflector and any open waveguide produce extremely high PDLs. Exclude personnel from these areas and do not permit operation of this system with any cracked, broken or open waveguide.		areas and do not permit
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards		d/or maintenance hazards.
REFERENCES: TM 11-584	0-201-10		

AN/FPS-71 Radar Set			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/FPS-71 is a radar system t stationary, the set is operated at rec	that is interlocked such that with the antenna duced power.		
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to	reduce or eliminate risk)	
Power Density Levels (PDL)	At full power and while scanning, this system is able to produce PDLs in excess of the standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 85.4 m from the antenna.		
Open/cracked waveguides	The area between the feed and the reflector and any open waveguide produce potentially hazardous PDLs. Periodically inspect waveguides for cracks or leaks and replace suspect waveguides.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazard There is a potential x-ray hazard inside transmitter cabinet. Instruct personnel to opera system only with transmitter cabinet doors closed.		
REFERENCES: TM 11-584	0-252-12		

AN/FRC-154 (V) 1-28	Radio Set		
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/FRC-154 is a microwave dual-channel, full duplex transceiver.		Frequency: 4.4 – 5.0 GHz	Power: 1.0 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTRO	LS (to reduce or eliminate r	risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		s of the safety
Open/cracked waveguides	All open waveguides and feed horn outputs produce potentially hazardous PDLs. Exclude personnel to a distance of 6 cm from any open waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-582	0-792-14		

AN/FRC-162 (V) 1, 2, 3	Radio Set		
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/FRC-162 is a microwave l several various aperture type anten	6	Frequency: 7.12 – 8.40 GHz	Power: 0.1 - 5.0 W
SYSTEM HAZARDS	HAZARD CON	TROLS (to reduce or elimina	ate risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
Open/cracked waveguides	All open waveguides and feed horn outputs produce potentially hazardous PDLs in excess of the safety standard. Exclude personnel to within 10 cm of any open waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-582	0-836-14		

AN/FRC-165 (V) 1, 2, 3	, 4 Radio Set		
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/FRC-165 is a microwave utilizes several various aperture types the several various aperture types aperture type types and the several various aperture types and the several various aperture types approximately approxima	6	Frequency: 7.12 – 8.40 GHz	Power: 0.1 - 5.0 W
<u>SYSTEM HAZARDS</u>	<u>HAZARD CC</u>	ONTROLS (to reduce or elimi	nate risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the s standard.		n excess of the safety
Open/cracked waveguides	All open waveguides and feed horn outputs produce potentially hazardous PDLs in excess of the safety standard. Exclude personnel to within 10 cm of any open waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-582	0-836-14		

AN/FRC-170 (V) 1 - 11	Radio Set		
<u>SYSTEM DES</u>	<u>SCRIPTION</u>	<u>SYSTEM PARAI</u>	<u>METERS</u>
The AN/FRC-170 is a general purp several various aperture type anten troposcatter communications. The on towers.	nas for line-of-sight (LOS) or	Frequency: 4.33 – 5.07 GHz 7.06 – 8.07 GHz	Power: 0.1 - 5.0 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		<u>ate risk</u>)
Power Density Levels (PDL)	This system, under certain configurations, is able to produce potentially hazardous PDLs in excess of the safety standard. Direct the antenna main beam away from occupied structures. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		ay from occupied
Open/cracked waveguides	All open waveguides and loose or open flanges produce potentially hazardous PDLs within close proximity of the break. Exclude personnel from these areas and do not permit operation of this system with any cracked, broken or open waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		maintenance hazards.
REFERENCES: TM 11-582	0-863-13		

AN/FRC-171 (V) 2 – 12	Radio Set		
<u>SYSTEM DE</u>	<u>SCRIPTION</u>	<u>SYSTEM PARAMETERS</u>	
The AN/FRC-171 is a general purp several various aperture type anten troposcatter communications. The on towers.	nas for line-of-sight (LOS) or	Frequency: 7.9 – 8.4 GHz Power: 4.33 – 5.07 GHz	0.1 - 5.0 W
SYSTEM HAZARDS	HAZARD CONT	ROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system, under certain configurations, is able to produce potentially hazardous PDLs in excess of the safety standard. Direct the antenna main beam away from occupied structures. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		upied
Open/cracked waveguides	All open waveguides and loose or open flanges produce potentially hazardous PDLs within close proximity of the break. Exclude personnel from these areas and do not permit operation of this system with any cracked, broken or open waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		ce hazards.
REFERENCES: TM 11-582	0-863-13		

AN/FRC-173 (V) 1 – 12	Radio Set		
<u>SYSTEM DES</u>	<u>CRIPTION</u>	SYSTEM PARA	AMETERS
The AN/FRC-173 is a general purp several various aperture type anten mounted on towers.		Frequency: 7.06 – 8.07 GHz 4.33 – 5.07 GHz	Power: 3.5 W average
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		uinate risk)
Power Density Levels (PDL)	This system, under certain configurations, is able to produce potentially hazardous I in excess of the safety standard. Direct the antenna main beam away from occupied structures. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		away from occupied
Open/cracked waveguides	All open waveguides and loose or open flanges produce potentially hazardous PDLs within close proximity of the break. Exclude personnel from these areas and do not permit operation of this system with any cracked, broken or open waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards		l/or maintenance hazards.
REFERENCES: TM 11-582	0-863-13		

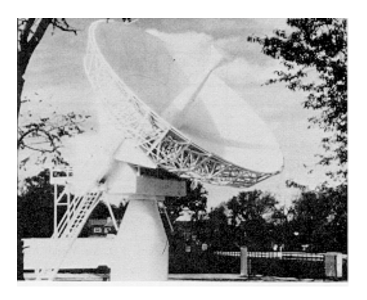
AN/FRC-181 Satellite Communications Terminal (part of Ground Command Post Terminal)

SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>
The MILSTAR AN/FRC-181 is a terminal that utilizes a 2.44 m dian	fixed millimeter wave satellite communications neter parabolic reflector antenna.	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduc	ce or eliminate risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.	
Open/cracked waveguides	The area between the feed horn and the reflector pro- open waveguides produce potentially hazardous PDL personnel from these areas and check waveguide por breaks or cracks, and replace any suspect waveguide.	s within 2.5 cm. Exclude tion of this system periodically for
Other	Consult the equipment Technical Manual for other of	perator and/or maintenance hazards.

AN/FRN-23 Radio Bea	icon Set		
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/FRN-23 is a radio beacon fed-in-phase collinear array, or a 1	set which utilizes either a 2 element dipole, 9 m long-wire antenna.	Frequency: 75 MHz	Power: 2.25 W
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		<u>risk</u>)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		ss of the safety
Other	Consult the equipment Technical Manual for	other operator and/or mai	ntenance hazards.
REFERENCES: TM 11-582	5-266-14-1		

AN/FRN-47 (DME) Sta	ationary Aviation Syst	tem	
<u>SYSTEM DES</u>	<u>CRIPTION</u>	SYSTEM PARAMET	<u>ERS</u>
The AN/FRN-47 is a stationary avi transmit and receive data from airc interrogations. The system is usual adjacent to the airfield runway. The mounted atop the shelter.	raft through aircraft-initiated lly enclosed in a shelter	Frequency: 962 MHz – 1.213 GHz	Power: 105 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system, under normal operations, is not able to produce potentially hazardous PDLs in excess of the safety standard. This system, under certain maintenance operations, is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
RF shock/burn	Observe normal RF shock precautions. Do not touch the antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Advise personnel to maintain at least 0.5 m from the antenna during maintenance procedures which require generation of false targets.		
REFERENCES: TM 11-582	6-313-13		

AN/FSC-78B Satellite Communications Termi		inal (Modernized, He	eavy Terminal)
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/FSC-78 is a satellite comr an 18.3 m diameter parabolic dish and four traveling-wave tube HPA:	antenna with a cassegrain feed	Frequency: 7.9 – 8.4 GHz	Power: 6300 W max
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		inate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in the main beam of the antenna in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Open/cracked waveguides	All open waveguides and loose or open flanges produce very hazardous PDLs within close proximity of the break. Exclude personnel to within 4.2 m from a fully open guide at the transmitter. (<i>The system uses a pressurized waveguide interlocked with the transmitter to prevent operation without adequate guide pressure</i>).		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		or maintenance hazards.
REFERENCES: TM 11-589	5-358-14		



AN/FSC-79A Satellite Communications Terminal (Modernized, Heavy Terminal) SYSTEM DESCRIPTION SYSTEM PARAMETERS The AN/FSC-79 is a satellite communications terminal that utilizes an Frequency: 7.9 – 8.4 GHz Power: 6300W max 18.3 m diameter parabolic dish antenna with a cassegrain feed and four traveling-wave tube HPAs. SYSTEM HAZARDS HAZARD CONTROLS (to reduce or eliminate risk) Power Density Levels (PDL) This system is able to produce potentially hazardous PDLs in the main beam of the antenna in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB). Open/cracked waveguides All open waveguides and loose or open flanges produce very hazardous PDLs within close proximity of the break. Exclude personnel to within 4.2 m from a fully open guide at the transmitter. (The system uses a pressurized waveguide interlocked with the transmitter to prevent operation without adequate guide pressure). Consult the equipment Technical Manual for other operator and/or maintenance hazards. Other..... REFERENCES: TM 11-5895-358-14

AN/FSQ-84 Radar Sys	tem		
<u>SYSTEM D</u>	<u>ESCRIPTION</u>	<u>SYSTEM PARAM</u>	<u>ETERS</u>
aircraft identification. This system	designed to provide high resolution consists of the AN/FPN-40 Ground I with the AN/TPX-41 Interrogator e-fed parabolic antennas (azimuth	Frequency: 9.0 – 9.16 GHz	Power: 180 W
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	In the nonscanning mode, this system is able to produce potentially hazardous PDLs in the main beam of the antenna in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB). Follow hazard criteria for the AN/FPN-40 and AN/TPX-41. Prohibit directing either non-scanning main beam of the AN/FPN-40 antennas to the AN/TPX-41 shelter.		ish a Nonionizing Follow hazard
Hazard distance from antenna	When operating in the non-scanning mode, limit ground personnel to a distance of 24.4 m along the main beam of the elevation antenna.		a distance of
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Instruct personnel not to use the "Switch Viewing" window while the transmitter is on.		
REFERENCES: TM 11-584	0-345-20		

AN/FSQ-91 LA FAIRE VITE System

SYSTEM DESCRIPTION

SYSTEM PARAMETERS

The AN/FSQ-91 is a radar system consisting of two remote RF signal collection sites, connected to an operating facility by a network of ten relay stations. The system antennas are mounted on towers with variable heights of 10-134 m.

<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in the main beam of the antenna in excess of the safety standard.	
Open/cracked waveguides	All open waveguides and the area between the antenna feed horn and the reflector produce very hazardous PDLs within close proximity. Exclude personnel to within 10 cm of any fully open waveguide.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	

AN/FSQ-150 Radiofrequency Interface Subsystem (RFIS)			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/FSQ-150 is a low powered	l switching device.	Power: 0.159 mW	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not designed to radiate and is not subject to radiation protection control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-589	5-1338-15		

AN/GLQ-14 Counterm	neasures Transmitting	Set	
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/GLQ-14 is a countermeasure a log periodic antenna.	ures transmitting set that utilizes	Frequency: 2.0 – 30.0 MHz	Power: CLASSIFIED
<u>SYSTEM HAZARDS</u>	HAZARD CON	TROLS (to reduce or elimi	nate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard in front of the antenna and, to a lesser extent, in the region of the entire antenna curtain. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		on of the entire antenna
Hazard distance from antenna	Exclude personnel to a distance of 83 m from in front of the antenna and 15 m from the sides and rear of the antenna.		
RF shock/burn	A high shock and RF burn hazard exists in the vicinity of the balun, parallel wire antenna feed line, and antenna feed point. Exclude personnel from these areas.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazard		or maintenance hazards.
	1		

SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/GLQ-15 is a countermeasures transmitting set that utilizes different antenna elements.		Frequency: 2.0 – 30.0 MHz	Power: CLASSIFIED
<u>SYSTEM HAZARDS</u>	HAZARD (CONTROLS (to reduce or eli	minate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard in front of the antenna and, to a lesser extent, in the region of the entire antenna curtain. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		region of the entire
Hazard distance from antenna	Exclude personnel to a distance of 13 m from in front of the antenna and from the side and rear of the antenna to a range of 4 m (OE-317/TSC-99 antennas). Exclude personnel to a distance of 1.8 m from the antenna (AK 2205).		tennas). Exclude
RF shock/burn	A high shock and RF burn hazard exists in the vacinity of the balun, parallel wire antenna feed line, and antenna feed point. Exclude personnel from these areas.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		nd/or maintenance

AN/GLQ-16 SHORTSTOP Electronic Protection System, Standalone Group			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/GLQ-16 is an electronic countermeasures system developed to protect personnel and equipment from incoming artillery and mortar		Frequency: CLASSIFIED	
shells. This configuration consists of a core receiver/transmitter (R/T) and an elevated spiral antenna.		Power: CLASSIFIED	
<u>SYSTEM HAZARDS</u>	HAZARD CONTRO	DLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

AN/GLR-9 (V) 1-12 Countermeasures Receiving Set			
<u></u>	<u>STEM DESCRIPTION</u>	SYSTEM PARAMETERS	
The AN/GLR-9 is a countermeasures receiving set.			
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not a free space radiator and is not subject to radiation protection control.		
Other Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
<i>REFERENCES:</i> TM 32-5895-203-12&P			

AN/GMD-1A, B, C, D RAWIN Set			
<u></u>	STEM DESCRIPTION	SYSTEM PARAMETERS	
The AN/GMD-1 is a transportable direction finder set which uses parabolic dish antennas to monitor signals from a weather balloon.			
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or	eliminate risk)	
Power Density Levels (PDL)	This system is not a free space radiator and is not subject t	o radiation protection control.	
Other	Consult the equipment Technical Manual for other operator	or and/or maintenance hazards.	

ing Radar)		
SYSTEM DESCRIPTION		AMETERS
set that utilizes a 0.81 parabolic	Frequency: 8.4 – 9.6 GHz	Power: 40 kW PEP 38 W average
HAZARD CONTROLS (to reduce or eliminate risk)		
This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Exclude personnel to a distance of 10 m from the antenna.		
Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
	set that utilizes a 0.81 parabolic <u>HAZARD CON</u> This system is able to produce postandard. Establish a Nonionizin provided in this TB). Exclude personnel to a distance of	SCRIPTION SYSTEM PAR • set that utilizes a 0.81 parabolic Frequency: 8.4 – 9.6 GHz • HAZARD CONTROLS (to reduce or elim) This system is able to produce potentially hazardous PDLs in ex standard. Establish a Nonionizing Radiation Protection Program provided in this TB). Exclude personnel to a distance of 10 m from the antenna.

AN/GRA-6 Receiver-T	ransmitter Control Gro	oup	
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/GRA-6 provides local and to-talk radio sets.	A-6 provides local and remote control for various push- sets.		Power: 40 kW PEP 38 W average
SYSTEM HAZARDS	HAZARD CONT	ROLS (to reduce or elimi	nate risk)
Power Density Levels (PDL)	By itself, this system is not subject to radiation protection control. When connected to an RT-524/VRC Amplifier, this system is able to produce potentially hazardous PDLs in excess of the safety standard.		
Hazard distance from antenna	When connected to an RT-524/VRC Amplifier, exclude personnel to a distance of 1 m from the antenna.		
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-503	8		

AN/GRA-39A, B Radio	o Set Control Group		
<u>SYS</u>	TEM DESCRIPTION	SYSTEM PARAMETERS	
The AN/GRA-39 provides a remot AN/VRC and AN/PRC radio set set	e radio contact through a wire to various radios in the eries.		
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce	e or eliminate risk)	
Power Density Levels (PDL)	By itself, this system is not subject to radiation protection control. When connected to an RT-524/VRC Amplifier, this system is able to produce potentially hazardous PDLs in excess of the safety standard.		
Hazard distance from antenna	When connected to an RT-524/VRC Amplifier, exclude personnel to a distance of 1 m from the antenna.		
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-582	0-477-12		

AN/GRA-114 Sound Ranging Radio Data Link			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/GRA-114 provides a radio data link and utilizes a quarter- wave omnidirectional ground plain antenna.		Frequency: 80 –85 MHz 150 – 151 MHz	Power: 3.15 W 5 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not subject to radiation protection control.		
Other Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
REFERENCES: TM 11-5895-1095-12			

AN/GRC-103 (V) 1, 2, 3, 4 Radio Set (used in AN/TRC-145, AN/TRC-173, AN/GRC-174, AN/TRC-180)

SYSTEM DESCRIPTION

The AN/GRC-103 is a line-of-sight UHF-FM radio set that utilizes several aperture-type antennas, i.e., corner reflector (Bands I, II, III) and 0.9 m parabolic reflector (Bands IV) antenna. For operational effectiveness, the antennas are normally mounted at least 3 m above ground. Frequency: 220 - 405 MHz 395 - 705 MHz 695 - 1000 MHz 1350 - 1850 MHz

SYSTEM PARAMETERS

Power: 25 W average 30 W PEP

<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.
REFERENCES: TM 11-582	0-540-12

AN/GRC-106A Radio Set (used in AN/VSC-2, AN/VSC-3)			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/GRC-106 is a two way high frequency voice communications radio system that utilizes an omnidirectional whip-type antenna. For operational effectiveness, the antenna is normally mounted on a vehicle or radio-shelter roof.		Frequency: 2 – 30 MHz	Power: 200 W average 400 W PEP
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 1.5 m from the antenna.		
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Do not operate the system in a free space radiating mode inside of buildings.		
<i>REFERENCES:</i> TM 11-5820-520-10			

AN/GRC-122 LP/LA A, B, C, D, E Radio Teletypewriter Set (used in AN/VSC-2, AN/VSC-3)			
<u>SYSTEM DESCRIPTION</u> <u>SYSTEM PARAMETERS</u>			RAMETERS
The AN/GRC-122 is a radio teletypewriter that utilizes an omnidirectional whip-type antenna. This system uses the AN/GRC-106 Radio Set.Frequency: 2 – 30 MHzPower: 200 W aver- 400 W PEF			
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 1.5 m from the antenna.		
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES:</i> TM 11-5815-334-12			

AN/GRC-125 Radio Set			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/GRC-125 is a vehicular o utilizes a whip-type antenna.	r MANPACK FM radio set that	Frequency: 35 – 70 MHz	Power: 3 W average
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5820-498-12			

AN/GRC-142A, B, C, E	, E Radio Teletyp	bewriter Set	
<u>SYSTEM DESC</u>	<u>RIPTION</u>	<u>SYSTEM PA</u>	<u>RAMETERS</u>
The AN/GRC-142 is a radio teletypewriter that utilizes an omnidirectional whip-type antenna. This system uses the AN/GRC-106 Radio Set.		Frequency: 2 – 30 MHz	Power: 200 W average 400 W PEP
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 1.5 m from the antenna.		
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-581	5-334-12		

AN/GRC-144 Radio Se	et (used in AN/TRC-138, AN/I	TRC-175)	
<u>SYSTEM D</u>	<u>ESCRIPTION</u>	<u>SYSTEM PARAN</u>	<u>METERS</u>
The AN/GRC-144 is a tactical line 1.4 m diameter parabolic antenna.	-of-sight FM radio that utilizes a	Frequency: 4.4 – 5.0 GHz	Power: 0.25 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		<u>risk</u>)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		ess of the safety
Open/cracked waveguides	All open waveguides and the feed horn aperture produce potentially hazardous PDLs within 2.5 cm. Exclude personnel from these areas and do not permit operation of this system with any cracked, broken or open waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-582	0-695-12		

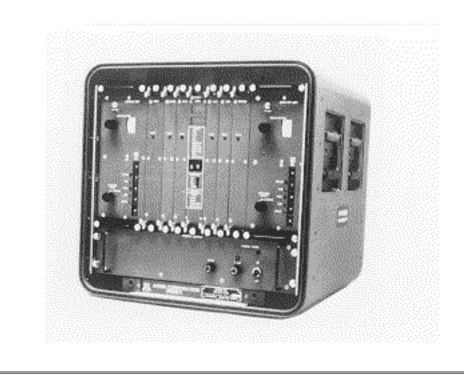
AN/GRC-160 Radio Set			
SYSTEM DESCRIPTION		<u>SYSTEM PARA</u>	<u>METERS</u>
The AN/GRC-160 is a vehicular or MANPACK FM radio set that utilizes a whip-type antenna.		Frequency: 35 – 70 MHz	Power: 3 W average
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-582	0-498-12		

AN/GRC-193A HF Ra	dio Set (used in AN/TRC-	189)	
SYSTEM DESCRIPTION		<u>SYSTEM PA</u>	<u>RAMETERS</u>
The AN/GRC-193 is a HF Single S radio that utilizes a 4.88 m whip (1 AN/GRA-50 doublet antenna (for f	for mobile operation) or	Frequency: 2 – 30 MHz	Power: 100 W ; 400 W
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		<u>minate risk</u>)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		-
Hazard distance from antenna	Exclude personnel to distances of	of 1.1 m (100 W) and 2.5 m (4	00 W) from the antenna.
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		enna when energized.
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Do not operate the system in a free space radiating mode inside of buildings.		
REFERENCES: TM 11-582	0-924-10-HR		

AN/GRC-213 Radio Set			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/GRC-213 is a low-power that utilizes either an dipole or more		Frequency: 2 – 30 MHz	Power: 20 W average
<u>SYSTEM HAZARDS</u>	HAZARD CONT	ROLS (to reduce or elim	inate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the Partial Body safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 0.5 m from the antenna.		
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-582	0-923-12		

AN/GRC-215 Radio Se	et		
<u>SYSTEM DE</u>	<u>SCRIPTION</u>	<u>SYSTEM PAR</u>	AMETERS
The AN/GRC-215 is a low-power that utilizes a 4.88 m whip-type and		Frequency: 2 – 30 MHz	Power: 100 W PEP
SYSTEM HAZARDS	HAZARD CONTR	ROLS (to reduce or elimi	inate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		2
Hazard distance from antenna	When operating this system in the continuous wave mode, exclude personnel to a distance of 1.3 m from the antenna.		de personnel to a
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		na when energized.
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-589	5-1220-12		

AN/GRC-222 Radio Set; High Capacity Trunk Radio (HCTR)				
<u>SYSTEM DES</u>	<u>SCRIPTION</u>	<u>SYSTEM PAR</u>	AMETERS	
The AN/GRC-222 is a short range utilizes a 0.9 m parabolic dish ante functions of the AN/GRC-144 Rad	nna. It consolidates the	Frequency: 4.4 – 5.0 GHz	Power: 2.5 W average	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)			
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.			
Hazard distance from antenna	PDLs exceed the partial body safety standard at a distance up to 3 cm from the horn aperture, however, since the antenna is normally elevated on a 15 m mast, operators do not have access to the area between the feedhorn and the reflector.			
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. RF output should be terminated in a dummy load during maintenance operations.			
REFERENCES: TM 11-582	0-1028-13			



AN/GRC-224 Radio Set (Mobile Subscriber Equipment (MSE))				
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>		
The AN/GRC-224 is a line-of-sight radio link for use with the MSE networks that utilizes a 0.6 m parabolic reflector dish antenna mounted on a 15 m telescoping mast. This set is known as the Down-the-Hill Microwave Communications Radio.		Frequency: 14.50 – 15.35 GHz	Power: 0.5 W average PEP 1 W	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)			
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.			
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
REFERENCES: TM 11-580	0-216-10-1, (2), (3), (4)			

AN/GRC-226 (V) 1, 2 Radio Set			
<u>SYSTEM DESCRI</u>	<u>PTION</u>	<u>SYSTEM PARAMET</u>	<u>TERS</u>
The AN/GRC-226 is a line-of-sight radio link for use with the MSE networks that utilizes a $1.1 \times 0.9 \text{ m}$ prime-fed reflector dish antenna mounted on a 15 m telescoping mast.		Frequency: 225 - 400 MHz (Band I) 1350 – 1850 MHz (Band II)	Power: 20 W (Band I) 5 W (Band II)
SYSTEM HAZARDS	HAZA	RD CONTROLS (to reduce or elimin	nate risk)
Power Density Levels (PDL)	When operating in Band I, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB). When operating in Band II, this system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
Hazard distance from antenna	When operating in Band I, exclude personnel to a distance of 0.4 m from the antenna. Under normal operating conditions, the location of the antenna will prevent personnel exposure to RFR.		
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES:</i> TM 11-5820-1029-13&P			

<u>SYSTEM DESCRIP</u>	<u>TION</u>	<u>SYSTEM PARAMETERS</u>	
The AN/GRC-233 consists of the A AN/URC-130 Radio Sets and utiliz mounted cross dipole antenna.		Frequency: 2 - 30 MHz (PRC-133) Power: 125 W PEP (PRC-133) 225 - 400 MHz (URC-130) 35 W (URC-130)	
<u>SYSTEM HAZARDS</u>	HA	ZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	Both the AN/PRC-133 and AN/URC-130 are able to produce potentially hazardous PDLs in excess of the safety standard. Under normal operating conditions, due to low transmitter power and/or low antenna gain personnel exposure to RFR is highly improbable and this system is not subject to radiation protection controls.		
Hazard distance from antenna	As a general rule, when operating the AN/PRC-133, exclude personnel to a distance of 30 cm from the antenna. As a general rule, when operating the AN/URC-130, exclude personnel to a distance of 0.9 m from the antenna.		
	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

AN/GRC-240 VHF/UHF Radio				
SYSTEM DESCRIPTION		SYSTEM PARAMETERS		
vertical monopole antenna mountee	HF radio that utilizes a broadband unted on a bracket 1.8 m above ground on Mobility Multipurpose Wheeled Vehicle		Power: 30 W	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)			
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		s of the safety	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
REFERENCES: TM 11-582	0-1148-13&P			

AN/GRM-114B Radio Test Set				
<u>SYST</u>	<u>EM DESCRIPTION</u>	<u>SYSTEM PARAMETERS</u>		
The AN/GRM-114 is a radio test s	et.	Frequency: 100 Hz - 1 GHz		
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)			
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.			
Other Consult the equipment Technical Manual for other operator and/or maintenance hazards.				
REFERENCES: TM 11-6625-3016-10-1				

AN/GRN-6 Radio Bead	con Set		
<u>SYSTEM DES</u>	<u>SCRIPTION</u>	<u>SYSTEM PARA</u>	AMETERS
The AN/GRN-6 is used to send vor transmission of beacon signals to a with counterpoise for transmissions	ircraft. It uses a T-type antenna	Frequency: 190 - 500 kHz	Power: 500 W PEP
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		nate risk)
Power Density Levels (PDL)	In the near field, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel from the imn	nediate area around the antenna.	
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		na when energized.
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-582	5-02-12		

AN/GRQ-23 Radiofrequency Switching Set			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/GRQ-23 is a radiofrequen	cy switching set.		
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not a free space radiator and is not subject t	o radiation protection control.	
Other	Consult the equipment Technical Manual for other operator	or and/or maintenance hazards.	
REFERENCES: TM 32-589	5-753-14&P		

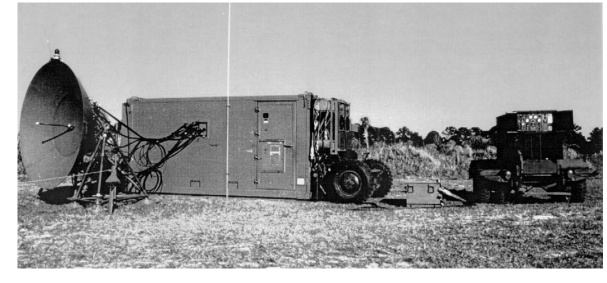
AN/GRT-21 Transmitt	ting Set		
<u>SYSTEM DES</u>	<u>SCRIPTION</u>	<u>SYSTEM PARA</u>	<u>METERS</u>
The AN/GRT-21 is a single channel transmitter designed for standard ra at fixed airfields. It utilizes a mone	ack mounting in control towers	Frequency: 116 - 150 MHz	Power: 50 W PEP
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		nate risk)
Power Density Levels (PDL)	In the near field, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 28 cm from the antenna. (This range is too close to the antenna to consider any exposure as "whole body.")		
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		
Other	Consult the equipment Technic	al Manual for other operator and/o	r maintenance hazards.
REFERENCES: TM 11-582	0-806-14		

AN/GRT-22 Transmitt	ting Set		
<u>SYSTEM D</u>	ESCRIPTION	<u>SYSTEM PARAN</u>	<u>IETERS</u>
The AN/GRT-22 is a single channel transmitter designed for standard ra fixed airfields. It utilizes a monopo- provides a transmitting capability of	ack mounting in control towers at ble or dipole type antenna and	Frequency: 116 - 150 MHz	Power: 50 W PEP
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		e risk)
Power Density Levels (PDL)	In the near field, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 28 cm from the antenna. (This range is too close to the antenna to consider any exposure as "whole body.")		nge is too close to
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		
Other	Consult the equipment Technical Ma	anual for other operator and/or ma	aintenance hazards.
REFERENCES: TM 11-582	0-806-14		

SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
	Frequency: 7.9 – 8.4 GHz	Power: 10 kW PEP 70 W average	
HAZARD CONTROLS (to reduce or eliminate risk)		ninate risk)	
excess of the safety standard.	Establish a Nonionizing Radiatio		
At maximum power output, do not direct the antenna within 1578 m of potentially occupied areas or elevated structures. Maintain a positive elevation angle to prevent RFR exposure to personnel.			
All open waveguides and feed horn outputs produce hazardous PDLs at close range. Exclude personnel to a distance of 4.2 m from any open waveguide.			
Test all interlocks periodical	ly. Specify the use of a dummy lo		
	munications ground terminal abolic dish antenna. <u>HAZARD CO</u> At high power outputs, this sy excess of the safety standard. (IAW guidelines provided in At maximum power output, d occupied areas or elevated str RFR exposure to personnel. All open waveguides and feed Exclude personnel to a distan Consult the equipment Techn Test all interlocks periodical	munications ground terminal abolic dish antenna. Frequency: 7.9 – 8.4 GHz HAZARD CONTROLS (to reduce or elinent elinen	

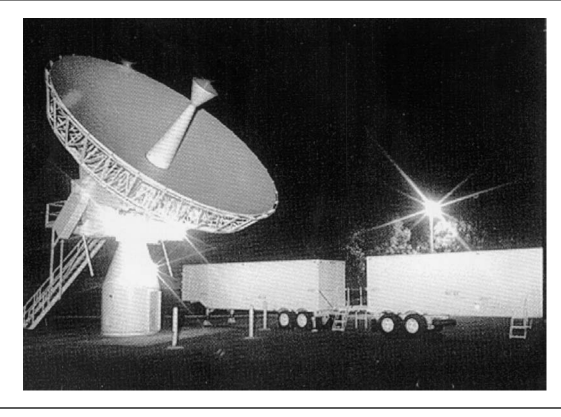
AN/GSC-40 Satellite C	ommunications Syste	em	
<u>SYSTEM DES</u>	<u>CRIPTION</u>	<u>SYSTEM PAR</u>	AMETERS
The AN/GSC-40 is a satellite commutilizes a quad-array or dipole-fed to on a 2 m mast.	•	Frequency: 225 – 400 MHz	Power: 500 W PEP 100 W average
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		<u>uinate risk</u>)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 7.0 m from the antenna feed plane. In the Emergency Action Mode (EAM), exclude personnel to a distance of 10 m from the antenna.		
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		
Other	Consult the equipment Technic	al Manual for other operator and	l/or maintenance hazards.
REFERENCES: TM 11-589	5-1114-12		

SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/GSC-49 is a satellite commutilizes either of two antennas conf 2.4 m parabolic reflector dish ante	igurations; a 6.1 m or	Frequency: 7.25 – 8.4 GHz	Power: 2 – 3 kW PEP 1.9 kW average
<u>SYSTEM HAZARDS</u>	HAZARD	CONTROLS (to reduce or el	liminate risk)
Power Density Levels (PDL)	Using either antenna, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Using the 2.4 m antenna under high power, this system is able to produce potentially hazardous PDLs in excess of 5x the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in thi TB).		ler high power, this system 5x the safety standard.
Hazard distance from antenna	When utilizing the 6.1 m antenna at maximum power, exclude personnel to a distance of 490 m from the antenna beam. When utilizing the 2.4 m antenna at maximum power, exclude personnel to a distance of 196 m from the antenna beam.		
Open/cracked waveguides	All open waveguides and feed horn outputs produce potentially hazardous PDLs at close range. Operating at high power, exclude personnel to a distance of 3.0 m from any open waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-589	5-1162-10		



AN/GSC-52(V) 1, 2 S	atellite Communication	s Terminal	
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/GSC-52 is a satellite com a 11.6 m diameter parabolic dish a		Frequency: 7.9 – 8.4 GHz	Power: 0 – 3.2 kW 70 W average
<u>SYSTEM HAZARDS</u>	HAZARD CONT	ROLS (to reduce or elim	inate risk)
Power Density Levels (PDL)	This system is able to produce pot standard. Establish a Nonionizing provided in this TB).	•	
Hazard distance from antenna	At maximum power output, do not direct the antenna within 1.02 km of potentially occupied areas or elevated structures and 1.4 m for uncontrolled areas. Maintain a positive elevation angle specified for SATCOM systems to prevent RFR exposure to personnel.		
Open/cracked waveguides	All open waveguides and feed horn outputs produce hazardous PDLs at close range (0.4 m). Exclude personnel to a distance of 2.9 m from any open waveguide.		
Other	Consult the equipment Technical 1 Specify the use of a dummy load f be on.		

REFERENCES: TM 11-5895-1196-13



AN/GSG-10 Tactical F	Tire Detection System (TAC	CFIRE)	
<u>SYSTEM D</u>	<u>ESCRIPTION</u>	<u>SYSTEM PARAM</u>	<u>ETERS</u>
The AN/GSG-10 uses the AN/VRG purposes via a vehicular and/or fix utilizes a resonant length whip ante	ed short range FM radio set. It	Frequency: 30 – 76 MHz	Power: 35 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		<u>risk</u>)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		•
Hazard distance from antenna	Exclude personnel to a distance of 1.0 m from the antenna.		
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		hen energized.
Other	Consult the equipment Technical Man hazards.	nual for other operator and/or ma	intenance
REFERENCES: TM 11-744	0-242-40-P		

AN/GSS-1 Radar Surv	eillance Central		
<u>SYSTEM DESC</u>	<u>CRIPTION</u>	<u>SYSTEM PARA</u>	<u>METERS</u>
The AN/GSS-1 uses the AN/TPS-1 mounted shelter, with the radar ant the shelter roof. It utilizes a 4.57 m antenna.	enna on the forward end of	Frequency: 1.22 – 1.35 GHz	Power: 615 kW PEP 492 W average
<u>SYSTEM HAZARDS</u>	HAZARD CO	ONTROLS (to reduce or elim	iinate risk)
Power Density Levels (PDL)	of the safety standard. Whil hazardous PDLs in excess of	is not able to produce potentially h e nonscanning, this system is able the safety standard. Establish a N idelines provided in this TB).	to produce potentially
Hazard distance from antenna	high power mode, exclude pe	personnel to a distance of 15.0 m f ersonnel to a distance of 17 m from safety standard exist in the region b ersonnel from these areas.	the antenna. Extremely
Other		nical Manual for other operator and pied areas during servo alignment p	
REFERENCES: TM 11-584	0-244-20-P		

AN/GSS-7 Radar Surv	eillance Central		
<u>SYSTEM DES</u>	<u>CRIPTION</u>	<u>SYSTEM PAR</u>	<u>AMETERS</u>
The AN/GSS-7 uses the AN/TPS-1 shelter, with the radar antenna on the roof. It utilizes a 4.57 m wide para	he forward end of the shelter	Frequency: 1.22 – 1.35 GHz	Power: 615 kW PEP 492 W average
SYSTEM HAZARDS	HAZARD CON	TROLS (to reduce or elim	iinate risk)
Power Density Levels (PDL)	excess of the safety standard. potentially hazardous PDLs in	not able to produce potentially l While nonscanning, this system excess of the safety standard. E (IAW guidelines provided in this	is able to produce stablish a Nonionizing
Hazard distance from antenna	high power mode, exclude pers	ersonnel to a distance of 15.0 m f sonnel to a distance of 17 m from fety standard exist in the region b sonnel from these areas.	the antenna. Extremely
Other		cal Manual for other operator and ed areas during servo alignment p	
REFERENCES: TM 11-584	0-244-20-P		

AN/GSS-14A, B Visil	ole Light-Infrared Searchlight	
SYSTEM DESCRIPTION		SYSTEM PARAMETERS
The AN/GSS-14 is a infrared sea candlepower.	archlight with a power of 100 – 150 million	Type: Xenon-short arc lamp
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to re	duce or eliminate risk)
Laser Classification	This system does not contain a laser. This system contains a high intensity visible/invisi infrared light source and is potentially severely hazardous to the eye.	
Hazard distance	Do not permit personnel to look directly into the beam at distances less than 200 m while the searchlight is activated.	
Ocular injury	Personnel may experience temporary flash-blindness by viewing beam at ranges in excess of 200 m. Instruct personnel to avoid making eye contact with the main beam.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: TM 11-62	230-219-12	

The AN/GVS-5 is a infrared laser observation device designed to accurately determine distances between the operator and selected targets. <u>SYSTEM HAZARDS</u> HAZARD CONTROL		Wavelength: 1064 nm
	IS (to reduce or elin	
Learn Classification This surface contains a Class 2h on 4 h	LS (10 reduce of elin	<u>ninate risk</u>)
	This system contains a Class 3b or 4 laser and requires an established laser safety program to ensure its safe use. Develop a written Local Standing Operating Procedure (SOP) IAW guidelines provided in this TB.	
Hazard distance Do not permit personnel to view the lass 2.7 km for unaided viewing or 13 km w instruments. Utilizing a red filter (OD from within the beam at distances less t viewing the laser through magnifying o $(OD = 2.9)$, do not permit personnel to less than 56 m for unaided viewing or 5 optical instruments.	when viewing the laser thr $p = 1.9$), do not permit pe than 290 m for unaided vipptical instruments. Utilizo view the laser from with	ough magnifying optical rsonnel to view the laser iewing or 1.8 km when ting a yellow filter in the beam at distances
Ocular injury	viewing through magnify <i>ntaing this device. Severa</i>	ing optical instruments.
Outdoor range operations Eliminate all specular surfaces (man ma hazardous reflections. Control unauthor 10 mrad buffer zone when training with Officer.	orized personnel access to	controlled area. Use a
Other Consult the equipment Technical Manu	al for other operator and	or maintenance hazards.



SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/MPQ-4 is a mortar locate scanning parabolic cylindrical ante		Frequency: 16 GHz	Power: 50 kW PEP 87.5 W average
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	While scanning, this system is not able to produce potentially hazardous PDLs in excess of the safety standard. While nonscanning, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	While nonscanning, exclude personnel to a distance of 40 m from the antenna.		
	Consult the equipment Technical Manual for other operator and/or maintenance hazards. When performing adjustments in azimuth orientation do not stand erect as not to place oneself in the center of the main beam to eye level; approach the telescope from a stooped position.		

AN/MPQ-33 HAWK I	ow Power Illuminator	· (LPI) Radar	
SYSTEM DESCRIPTION The AN/MPQ-33 is a low power illuminator radar set that uses a 1.2 m diameter prime-fed parabolic antenna.		SYSTEM PARAMETERS	
		Frequency: 10.0 – 10.25 GHz	Power: 450 W 125 W min
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of 5 x the safety standard and requires a formal RFR program to ensure its safe use. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	When the elevation angle is positive, no hazard exists for personnel standing on level ground. When the elevation angle is minimal (-200 mils), exclude personnel to a distance of greater than 15 m and less than 55 m from the antenna.		
Other	Consult the equipment Technica	al Manual for other operator and/or	maintenance hazards.
n			

AN/MPQ-46 HAWK High Power Illuminator (HIPIR) Radar			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/MPQ-46 is a high power illuminator radar set.		Frequency: CLASSIFIED	Power: CLASSIFIED
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess 5x the safety standard and requires a formal RFR protection program to ensure its safe use. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	When the elevation angle is positive $(+0 \text{ mils})$, no hazard exists to personnel on level ground. When the elevation angle is minimal (-200 mils), exclude personnel to a distance of greater than 15 m and less than 112 m from the antenna.		
Open/cracked waveguides	All open waveguides and loose or open flanges produce very hazardous PDLs within close proximity of the break. Exclude personnel to within 2.2 m from a fully open guide at the transmitter. Check waveguide portion of this system periodically for breaks or cracks, and replace any suspect waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Shelters erected around this equipment may cause potentially hazardous reflections of RF energy. Post areas accordingly.		
<i>REFERENCES:</i> TM 9-1425-525-12-4			

SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/MPQ-48 is a continuous wave radar set of the HAWK Air Defense System.		Frequency: CLASSIFIED	Power: CLASSIFIED
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	In the nonscanning mode, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB). In the scanning mode, this system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
Hazard distance from antenna	In the nonscanning mode, exclude personnel to a distance of 21 m from the antenna. With the antenna positioned at a fixed positive elevation angle, no hazard exists for personnel on level terrain.		
Open/cracked waveguides	All open waveguides and loose or open flanges produce potentially hazardous PDLs. Check waveguide portion of this system periodically for breaks or cracks, and replace any suspect waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

AN/MPQ-49 Forward Area Acquisition Radar (FAAR) Set

SYSTEM DESCRIPTION

SYSTEM PARAMETERS

The AN/MPQ-49 is a forward area alerting radar set equipped with an IFF for locating and identifying aircraft.

SYSTEM HAZARDSHAZARD CONTROLS (to reduce or eliminate risk)Power Density Levels (PDL)In the nonscanning mode, this system is able to produce potentially hazardous PDLs in
excess of the safety standard. Establish a Nonionizing Radiation Protection Program
(IAW guidelines provided in this TB). In the scanning mode, this system is not able to
produce potentially hazardous PDLs in excess of the safety standard.Hazard distance from antennaIn the nonscanning mode, exclude personnel to a distance of 7.5 m from the antenna.
Exclude personnel from the shelter roof when the antenna is in its lowest operational
position.Other.....Consult the equipment Technical Manual for other operator and/or maintenance hazards.REFERENCES: TM 9-1430-588-10

SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/MPQ-50 is the Pulse Acqu HAWK Air Defense System. It pro- information for the system. The Pa cosecant-squared, prime-fed, parab- continuous scan only mode.	AR antenna is a 1.6 x 6.7 m	Frequency: CLASSIFIED	Power: CLASSIFIED
SYSTEM HAZARDS	HAZARD CONT	TROLS (to reduce or elim	inate risk)
Power Density Levels (PDL)	In the nonscanning mode, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB). In the scanning mode, this system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
Hazard distance from antenna	In the nonscanning mode, exclude personnel to a distance of 53 m from the antenna. Maintain visual surveillance of the fixed-beam controlled zone. Exclude personnel from the shelter roof when the antenna is in its lowest operational position.		
Open/cracked waveguides	All open waveguides and the feed horn aperture produce potentially hazardous PDLs within 1.0 m. Exclude personnel from these areas and do not permit operation of this system with any cracked, broken or open waveguide. Exclude personnel from the area on top of the PAR antenna, between the antenna feed and the reflector.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. The stabillitron tube in the transmitter circuit can produce X-radiation.		

AN/MPQ-51 HAWK Range Only Radar (ROR\IROR)			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/MPQ-51 is part of the HAWK Air Defense System. It provides target range information for the system. The ROR antenna is a 1.22 m parabolic reflector which operates in a continuous scan only mode.		Frequency: CLASSIFIED	Power: CLASSIFIED
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 45 m from the antenna. Do not direct the main beam toward potentially occupied areas. With the antenna positioned at a fixed positive elevation angle (+0 mils), no hazard exists for personnel on level terrain.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES:</i> TM 9-1425-525-12-4			

AN/MPQ-53 PATRIOT Missile System			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/MPQ-53 replaces the HAWK Air Defense System. It provides (Phased Array Tracking to Intercept Of Target (PATRIOT)).		Frequency: CLASSIFIED	Power: CLASSIFIED
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB). Prohibit fixed beam operation of the main beam.		
Hazard distance from antenna	Exclude personnel to a distance of 120 m from the antenna. Do not direct the main beam toward potentially occupied areas. Prohibit personnel from occupying the roof, ladder, and the door-platform work areas of the radar system during operation. Exclude personnel to within 2 m of the sides of the radar system. The feed horn area in front of the main beam is extremely hazardous and can cause serious injury. Exclude personnel from this area.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Test interlocks periodically. Publish detailed SOPs for operation and maintenance. Specify use of dummy loads during maintenance operations.		
REFERENCES: TM 9-1430-600-12; TM 9-1430-601-10			

AN/MPQ-55 HAWK Continuous Wave Acquisition Radar (CWAR\ICWAR)			
<u>SYSTEM DE</u>	<u>SCRIPTION</u>	SYSTEM PARAMETERS	
The AN/MPQ-55 is a continuous wave radar set of the HAWK Air Defense System. It provides target range and azimuth information and utilizes a split-parabolic cylinder reflector antenna.		Frequency: CLASSIFIED	Power: CLASSIFIED
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		nate risk)
Power Density Levels (PDL)	In the nonscanning mode, this system is able to produce potentially hazardous PDLs in excess of 5x the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB). In the scanning mode, this system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
Hazard distance from antenna	In the nonscanning mode, exclude personnel to a distance of 88 m from the antenna. With the antenna positioned at a fixed positive elevation angle, no hazard exists for personnel on level terrain. Do not operate the radar within 36 m (5 x PEL) of potentially occupied areas.		
Open/cracked waveguides	All open waveguides and loose or open flanges produce potentially hazardous PDLs to within 1 m. Exclude personnel from these areas and do not permit operation of this system with any cracked, broken or open waveguide.		
Other	Consult the equipment Technical M	Aanual for other operator and/	or maintenance hazards.
REFERENCES: TM 9-1425	-525-12		

AN/MPQ-57 HAWK H	AN/MPQ-57 HAWK High Power Illuminator Radar (HIPIR)				
<u>SYSTEM D</u>	SYSTEM DESCRIPTION		A <u>METERS</u>		
The AN/MPQ-57 is a high power Air Defense System used for auton illumination. It utilizes a parabolic		Frequency: CLASSIFIED	Power: CLASSIFIED		
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)				
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess 5x the safety standard and requires a formal RFR protection program to ensure its safe use. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).				
Hazard distance from antenna	When the elevation angle is minimal (-200 mils), exclude personnel to a distance of greater than 15 m and less than 112 m from the antenna. With the antenna positioned at elevation angles above 0 mils, no hazard exists for personnel on level terrain.				
Open/cracked waveguides	All open waveguides and loose or open flanges produce very hazardous PDLs within close proximity of the break. Exclude personnel to within 2 - 3 m from a fully open guide at the transmitter. Check waveguide portion of this system periodically for breaks or cracks, and replace any suspect waveguide.				
Other	Consult the equipment Technical Ma	nual for other operator and/or	maintenance hazards.		
REFERENCES: TM 9-1430	-1533-12				

SYSTEM DESCRIPTION		SYSTEM PARAMETERS		
The AN/MPQ-60 is a high power HAWK Air Defense System used a illumination. It utilizes a parabolic	d for automatic target tracking and		Power: CLASSIFIED	
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)			
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess 5x the safety standard and requires a formal RFR protection program to ensure its safe use. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).			
Hazard distance from antenna	When the elevation angle is minimal (-200 mils), exclude personnel to a distance of greater than 15 m and less than 112 m from the antenna. With the antenna positioned at elevation angles above 0 mils, no hazard exists for personnel on level terrain.			
Open/cracked waveguides	All open waveguides and loose or open flanges produce very hazardous PDLs within close proximity of the break. Exclude personnel to within 2 - 3 m from a fully open guide at the transmitter. Check waveguide portion of this system periodically for breaks or cracks, and replace any suspect waveguide.			
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.			

AN/MPQ-61 HAWK High Power Illuminator Radar (HIPIR)				
<u>SYSTEM DE</u>	<u>ESCRIPTION</u>	<u>SYSTEM PARAMETERS</u>		
The AN/MPQ-61 is a high power if Air Defense System used for autom illumination. It utilizes a parabolic	natic target tracking and	Frequency: CLASSIFIED	Power: CLASSIFIED	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)			
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess 5x the safety standard and requires a formal RFR protection program to ensure its safe use. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).			
Hazard distance from antenna	When the elevation angle is minimal (-200 mils), exclude personnel to a distance of greater than 15 m and less than 112 m from the antenna. With the antenna positioned at elevation angles above 0 mils, no hazard exists for personnel on level terrain.			
Open/cracked waveguides	All open waveguides and loose or open flanges produce very hazardous PDLs within close proximity of the break. Exclude personnel to within 2 - 3 m from fully open or broken waveguides. Check waveguide portion of this system periodically for breaks or cracks, and replace any suspect waveguide.			
Other	Consult the equipment Technical M	anual for other operator and/o	r maintenance hazards.	
REFERENCES: TM 9-1430-	-2533-12-1; TM 9-1430-2533-	24P		

AN/MPS-19 Radar Set	;		
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/MPS-19 is a radar system diameter parabolic reflector antenn		Frequency: 2.7 – 3.1 GHz	Power: 1 mW PEP 750-800 W average 1400 W max
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		or eliminate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guideline provided in this TB).		2
Hazard distance from antenna	Exclude personnel to a distance of 45 m from the antenna. In the high power mode, exclude personnel to a distance of 59 m from the antenna.		
Other	Consult the equipment	Fechnical Manual for other opera	ntor and/or maintenance hazards.
	1		

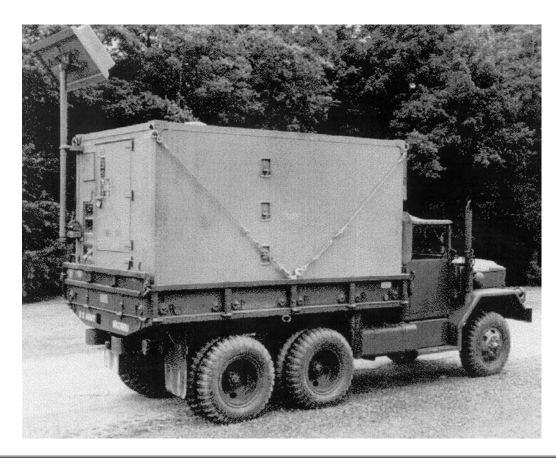
AN/MPS-25 Tracking	Radar Set		
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
targets and evaluating their perform	he AN/MPS-25 is a mobile radar system used for tracking rgets and evaluating their performance on test ranges. It ilizes a 3.66 m diameter parabolic reflector antenna.		Power: 1 mW PEP 750-800 W average 1000 W max
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 157 m from the antenna. With the antenna raised and positioned at elevation angles above 0 mils, no hazard exists for personnel on level terrain.		
Open/cracked waveguides	All open waveguides and loose or open flanges produce very hazardous PDLs within close proximity of the break. Exclude personnel to within 1 - 2 m from a fully open or broken waveguide.		
Other	Consult the equipment Tec	hnical Manual for other operator	r and/or maintenance hazards.
	1		

SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/MPS-26 is a modified AN	V/SCR-584 radar system .	Frequency: 5.4– 5.9 GHz	Power: 250 kW PEP 425 W average
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		<u>iinate risk</u>)
Power Density Levels (PDL)	hazardous PDLs in excess of t	nal mode, this system is not able t he safety standard. When nonsca able to produce potentially hazard	anning and operating at
	the safety standard. Establish	a Nonionizing Radiation Protect 3). While scanning, this system	tion Program (IAW
Hazard distance from antenna	the safety standard. Establish guidelines provided in this TE hazardous.	a Nonionizing Radiation Protect	tion Program (IAW is not potentially

<u>SYSTEM DESCRIPTION</u>		<u>SYSTEM PARAMETERS</u>	
The AN/MPS-36 is a mobile radar artillery projectiles. It utilizes a 3 antenna.		Frequency: 5.4 – 5.9 GHz	Power: 1 MW Peak 640 W average
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	When operating at maximum power, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection program (IAW guidelines provided in this TB).		
Hazard distance from antenna	When operating at maximum power, exclude personnel to a distance of 90 m from the antenna. This system normally operates at positive elevation levels which ensures personnel at ground level are not subject to PDLs in excess of the safety standard.		
Open/cracked waveguides	All open waveguides and loose or open flanges produce very hazardous PDLs within close proximity of the break. Exclude personnel to within 1 - 2 m from a fully open or broken waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance h		nd/or maintenance hazards.

SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>		
The AN/MSC-64 is a UHF satellite utilizes either a low-gain omni-dire eight-element array antenna.	e communications terminal. It ectional loop antenna or a high-gain	Frequency: 225–400 MHz	Power: 10 – 100 W	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)			
Power Density Levels (PDL)	Using either antenna, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).			
Hazard distance from antenna	When using the loop antenna, exclude personnel to a distance of 1 m from the antenna. When using the array antenna, exclude personnel to a distance of 2.5 m from the antenna. Do not transmit with personnel on the shelter roof.			
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.			
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazard Specify use of dummy loads during maintenance operations.			

REFERENCES: TM 11-5895-1104-10



AN/MSQ-103C Special Purpose Receiving System			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/MSQ-103 is a receiving set.			
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not a free-space radiator and is not subject to radiation protection of		
Other	Consult the equipment Technical Manual for other operator	or and/or maintenance hazards.	
REFERENCES: TM 32-581	1-030-10-1		

AN/MSQ-114 Satellite Communications Control			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/MSQ-114 is a mobile sate terminal. Its primary function is to the transmission of the communica that all ground mobile forces netwo operating within the proper limits of output and channel capacity. It uti- reflector antenna.	o continuously monitor tion satellite to ensure ork terminals are of frequency, power	Frequency: 7.9 – 8.4 GHz	Power: 400 – 500 W max 1 kW average (AM-7069)
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		e or eliminate risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safet standard in the main beam.		ous PDLs in excess of the safety
Open/cracked waveguides	The area between the feed and the reflector and any open waveguide produce potent hazardous PDLs. Periodically inspect waveguides for cracks or leaks and replace suspect waveguides. Where possible, replace flexible waveguides with rigid or semiguides in fixed station configuration.		or cracks or leaks and replace
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazar Specify use of dummy loads during maintenance operations.		
REFERENCES: TM 11-589	95-1136-10		

SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/MSQ-126 is a satellite conterminal that utilizes a 6.1 m parabantenna.		Frequency: C, X, Ku bands	Power: C band: 85 W max av X band: 110 W max av Ku band: 100 W max av
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		e or eliminate risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardou standard in the main beam.		ous PDLs in excess of the safety
Open/cracked waveguides	The area between the feed and the reflector and any open waveguide produce pot hazardous PDLs. Periodically inspect waveguides for cracks or leaks and replace suspect waveguides.		
	Consult the equipment Technical Manual for other operator and/or maintenanc		

AN/PAQ-3 Modular Universal Laser Equipment (MULE)				
<u>SYSTEM DESCRIPTION</u> <u>SYSTEM PARAMETER</u>				
The AN/PAQ-3 is a laser rangefinder/designator set that performs target location and laser designation for engagement by laser-guided munitions. Type: Nd-YAG Wavelength:				
SYSTEM HAZARDS	HAZARD CONTROL	S (to reduce or elin	ninate risk)	
Laser Classification	This system contains a Class 4 laser and requires an established laser safety program to ensure its safe use. Develop a written Local Standing Operating Procedure (SOP) IAW guidance provided in this TB.			
Hazard distance	In the designator mode, do not permit personnel to view the laser from within the beam at distances less than 12 km for single pulse unaided viewing, 20 km for multi-pulse unaided viewing or up to 78 km when viewing the laser through magnifying optical instruments. In the rangefinder mode, do not permit personnel to view the laser from within the beam at distances less than 12 km for unaided viewing (single pulse and multipulse) or up to 60 km when viewing the laser through magnifying optical instruments. Utilizing the 12 dB attenuation filter with the system, the hazard distances decreases to 3.3 km (single pulse and multipulse unaided viewing) and up to 31 km for magnifying optics in the rangefinder mode.			
Ocular injury	This laser is hazardous to the naked eye for a distance of 20 km in designator mode and 12 km in rangefinder mode. Use protective eyewear that filter at 1064 nm with a minimum OD of 3.9 for unaided viewing and 5.6 nm for aided viewing.			
Outdoor range operations	Eliminate all specular surfaces (man made and natural) capable of producing potentially hazardous reflections. Control unauthorized personnel access to controlled area. Use only on an approved laser range or training area. Appoint a qualified Laser Range Safety Officer.			
Other	Consult the equipment Technical Manual	for other operator and	/or maintenance hazards.	
REFERENCES: DMWR	9-1260-478-1&2; TB 9-380-101-9			

AN/PAQ-4A, B, C In	frared Aiming Ligh	t		
<u>SYSTEM DES</u>	<u>CRIPTION</u>	SYSTEM PARAMETERS		<u>RS</u>
The AN/PAQ-4 is a hand-held infrared aiming light. Type: LED Wavelength: 830 nm Power: 130 uW			Power: 130 <i>u</i> W	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)			
Laser Classification	This system contains a Class 1 laser that emits optical energy which does not exceed the exposure standard.			
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
REFERENCES: TM 11-58	355-301-12&P			



AN/PEQ-2 Infrared Target Illuminator/Aiming Light (ITPAIL)				
<u>SYSTEM DESCRIPTION</u> <u>SYSTEM PARAMETER</u>				
The AN/PEQ-2 is a target illuminator/aiming light that can be gun-mounted or hand-held. Wavelength: 820 - 860				
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce o	r eliminate risk)		
Laser Classification	This system contains a Class 3b laser and requires an estal ensure its safe use. Develop a written Local Standing Ope provided guidance in this TB.			
Hazard distance	In the dual low mode, do not permit personnel to view the laser from within the beam at distances less than 50 m for unaided viewing or 410 m when viewing the laser through magnifying optical instruments. In the dual high mode, do not permit personnel to view the laser from within the beam at distances less than 91 m for unaided viewing or 640 m when viewing the laser through magnifying optical instruments. In the aim high mode, do not permit personnel to view the laser from within the beam at distances less than 91 m for unaided viewing or 640 m when viewing the laser through magnifying optical instruments. In the aim high mode, do not permit personnel to view the laser from within the beam at distances less than 70 m for unaided viewing or 500 m when viewing the laser through magnifying optical instruments. In the illuminator high mode, do not permit personnel to view the laser from within the beam at distances less than 50 m for unaided viewing or 410 m when viewing the laser through magnifying optical instruments.			
Ocular injury	Avoid direct exposure to beam. Use protective eyewear that filter at 800-860 nm with minimum OD of 1.8.			
Outdoor range operations	Eliminate all specular surfaces (man made and natural) capable of producing potentially hazardous reflections. Control unauthorized personnel access to controlled area. Use a 10 mrad buffer zone when training with the laser. Use only on an approved laser range or training area. Appoint a qualified Laser Range Safety Officer.			
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
REFERENCES: USA CHI	PPM Study: 25-42-4745-96			

AN/PEQ-2A Target Pointer Illuminator/Aiming Light (TPIAL)			
<u>SYSTEM DESCRIPTION</u> <u>SYSTEM PARAMETERS</u>			
The AN/PEQ-2A is a target illuminator/aiming light.		Wavelength: 820 - 860 nm	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROL	S (to reduce or eliminate risk)	
Laser Classification	This system contains a Class 3b laser and requires an established laser safety program to ensure its safe use. Develop a written Local Standing Operating Procedure (SOP) IAW guidance provided in this TB.		
Hazard distance	Do not permit personnel to view the laser from within the beam at distances less than 25 n for unaided viewing or 160 m when viewing the laser through magnifying optical instruments.		
Ocular injury	Avoid direct exposure to beam. Use protective eyewear that filter at 800-860 nm with minimum OD of 0.5.		
Outdoor range operations	Eliminate all specular surfaces (man made and natural) capable of producing potentially hazardous reflections. Control unauthorized personnel access to controlled area. Use only on an approved laser range or training area. Appoint a qualified Laser Range Safety Officer. The "Safety Block" should be installed for all exercises, unless use of the tactical/high power mode is required.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

AN/PPM-4 Test Set Be	eacon		
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/PPM-4 is a low-powered simulated interrogation signals to t Transponder and evaluates response utilizes horn type antennas.	he AN/PPN-20 Beacon	Frequency: X band: 9.3 GHz Ku band: 16.2 GHz	Power: 2 mW PEP 1 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
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AN/PPN-19 (V) 1, 2 M	ultifunction Radar Tra	nsponder Beam (MR	XTB) Set
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/PPN-19 is a radar transponder beam set. It utilizes either a omni-directional antenna or directional antenna, or can radiate out an open waveguide.		Frequency: 8 - 20 GHz	Power: 1 W average PEP 400 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 12 cm from either antenna.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Specify use of dummy loads during maintenance operations.		
REFERENCES: TM 11-584	0-367-12		

AN/PPN-20 Test Set Mini Multiband Beacon				
SYSTEM DESCRIPTION		SYSTEM PARAMETERS		
The AN/PPN-20 is a portable beacon transponder which transmits a response signal when interrogated by an incoming signal. It utilizes a $10.2 \times 10.2 \text{ cm}$ flat plate, microstrip type antenna.		Frequency: X band: 9.3 GHz Ku band: 16.2 GHz	Power: 29 W	
<u>SYSTEM HAZARDS</u>	HAZARD CON	TROLS (to reduce or eliminate ri	<u>sk</u>)	
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.			
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
	1			

AN/PPQ-2 Radar			
<u>SYSTEM DE.</u>	<u>SCRIPTION</u>	<u>SYSTEM PAR</u>	AMETERS
The AN/PPQ-2 is a compact, light warning/alertingand directional ori weapon system gunners in acquirin It utilizes a rotating, planar, phased	entation to aid air defense g and engaging hostile aircraft.	Frequency: 1.2 – 1.4 GHz	Power: 50 W average
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs slightly in excess of the partial body safety standard.		
Hazard distance from antenna	Ensure against eye exposures by excluding personnel within 20 cm from the face of the antenna.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 9-1430	-775-10		

AN/PPS-4A, B Radar Set						
SYSTEM DESCRIPTION		SYSTEM PARAMETERS				
The AN/PPS-4 is a light weight, portable, ground surveillance radar that utilizes a 36.8 cm parabolic, reflecting antenna.		Frequency: 8.9 – 9.4 GHz	Power: 0.3 W average			
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)					
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.					
Open/cracked waveguides	Periodically inspect waveguides for cracks or leaks and replace suspect waveguides					
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Specify use of dummy loads during maintenance operations. Do not operate this system if disassembled.					
REFERENCES: TM 11-584	0-211-12; TM 750-5-4		REFERENCES: TM 11-5840-211-12; TM 750-5-4			

AN/PPS-5A, B Radar S	Set		
<u>SYSTEM DES</u>	CRIPTION	<u>SYSTEM PAR</u>	<u>AMETERS</u>
The AN/PPS-5 is a light weight, p radar for detecting moving targets parabolic contour, elliptical outline	at short range. It utilizes a	Frequency: 16.0 – 16.5 GHz	Power: 1.0 W average
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
Open/cracked waveguides	The area between the feed and the reflector and any open waveguide produce potentially hazardous PDLs to a range of 3 cm. Periodically inspect waveguides for cracks or leaks and replace suspect waveguides.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-584	0-298-12		

AN/PPS-15A, B Radar Set			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/PPS-15 is a portable, tripod-mounted, ground surveillance radar set. It utilizes a vertically polarized slot array antenna.		Frequency: 10.3 GHz	Power: 94 mW average
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation control.		
Other	Consult the equipment Technical	Manual for other operator a	nd/or maintenance hazards.

REFERENCES: TM 11-5840-347-13; TM 11-5820-292-10

AN/PRC-8A Radio Set			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/PRC-8 is a two-way VHF backpack radio. It utilizes a whip or steel tape antenna. Frequency: 20 – 28 MHz Power: 1.2 W			
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-582	0-292-10		

AN/PRC-9A Radio Set				
<u>SYSTEM DES</u>	<u>SCRIPTION</u>	SYSTEM PARAMETE	<u>CRS</u>	
The AN/PRC-9 is a two-way VHF backpack radio. It utilizes a whip or steel tape antenna. Frequency: 27 – 39 MHz Power: 1.0			Power: 1.0 W	
<u>SYSTEM HAZARDS</u>	HAZARD CONT	ROLS (to reduce or eliminate ris	<u>(k</u>)	
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation control.			
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
REFERENCES: TM 11-5820	0-292-10			

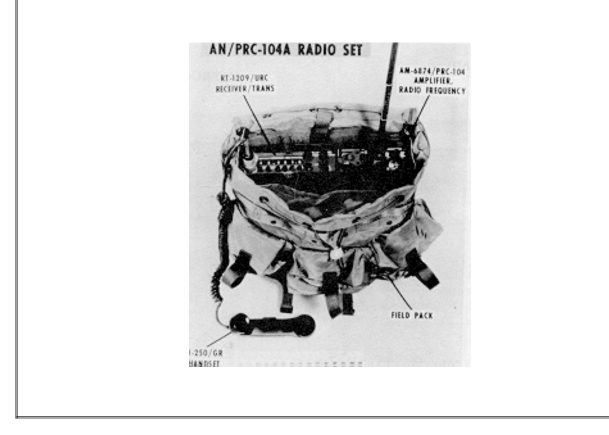
AN/PRC-68A Small Unit Transceiver				
<u>SYSTEM DES</u>	<u>CRIPTION</u>	<u>SYSTEM PARAN</u>	<u>AETERS</u>	
The AN/PRC-68 is a small unit tra	nsceiver.	Frequency: 30 – 79.95 MHz	Power: 1.0 W PEP	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)			
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation control.			
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
REFERENCES: TM 11-5820-882-10-1				

AN/PRC-74A, B, C Radio Set			
SYSTEM DESCRIPTION		<u>SYSTEM PARAM</u>	<u>ETERS</u>
The AN/PRC-74 is a short range, N	ANPACK, portable radio set.	Frequency: 2 – 12 MHz (A) 2 – 18 MHz (B, C)	Power: 15 W PEP
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5820-590-12; TM 11-5820-590-12-1			

AN/PRC-77 Radio Set			
<u>SYSTEM DES</u>	<u>CRIPTION</u>	SYSTEM PARA	<u>METERS</u>
The AN/PRC-77 is a short range, n utilizes a 1 m semi-rigid or 3 m wh		Frequency: 30 – 52.95 MHz 53 – 75.95 MHz	Power: 4 W PEP
<u>SYSTEM HAZARDS</u>	ARDS HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation control.		
Other Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
REFERENCES: TM 11-5820-667-12			

AN/PRC-90 Radio Set			
<u>SYSTEM DE</u>	<u>SCRIPTION</u>	<u>SYSTEM PARAMET</u>	<u>TERS</u>
The AN/PRC-90 is a UHF–AM rac locator transceiver. It utilizes a dip	÷ •	Frequency: 243 MHz; 283 MHz	Power: 0.5 W
<u>SYSTEM HAZARDS</u>	HAZARD CONT	ROLS (to reduce or eliminate r	r <u>isk</u>)
Power Density Levels (PDL)	This system is not able to produc standard and is not subject to rad	e potentially hazardous PDLs in excessiation control.	s of the safety
Other	Consult the equipment Technical	Manual for other operator and/or main	ntenance hazards.

AN/PRC-104A, B High	Frequency Radio Set		
<u>SYSTEM D</u>	<u>ESCRIPTION</u>	<u>SYSTEM PAR</u>	<u>AMETERS</u>
The AN/PRC-104 is a low power, provide single sideband command tactical units. It has either a MAN that utilizes a whip antenna.	and control communications for	Frequency: 2 - 30 MHz	Power: 20 W PEP
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation control.		
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-582	0-919-12; TM 11-5820-1046-1	12	



AN/PRC-119 MANPACK Radio Set					
<u>SYSTEM</u>	<u>SYSTEM DESCRIPTION</u> <u>SYSTEM PARAMETERS</u>				
The AN/PRC-119 is a MANPACK SINCGARS radio. This system replaces the AN/PRC-77 and AN/PRC-25 Radio Sets. It utilizes a flexible metal-tape antenna that extends the transceiver 1 m vertically behind the soldier.					
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)				
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation control.				
Other Consult the equipment Technical Manual for other operator and/or maintenance hazards.					
REFERENCES: TM 11-582	0-890-10-1				



AN/PRC-126 Small Unit Radio Set				
<u>SYSTEM DESCRIPTION</u> <u>SYSTEM PARAMETERS</u>				
The AN/PRC-126 is a small hand- in a belt pouch and utilizes a comp		Frequency: 30 - 88 MHz Power: 1 W		
<u>SYSTEM HAZARDS</u>	HAZARD CONTR	OLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation control.			
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
REFERENCES: TM 11-582	REFERENCES: TM 11-5820-1025-10			

AN/PRC-137F Radio S	Set		
<u>SYSTEM DE</u>	ESCRIPTION	<u>SYSTEM PAR</u>	<u>AMETERS</u>
The AN/PRC-137 is a voice or dat radio set utilizes a long wire whip		Frequency: 20 - 60 MHz	Power: 2 W average 10 W PEP
<u>SYSTEM HAZARDS</u>	HAZARD CONT	ROLS (to reduce or elim	inate risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation control.		
Other	Consult the equipment Technical	Manual for other operator and/	or maintenance hazards.

AN/PRM-32A Radio Test Set (part of AN/PRC-90)			
SYSTEM DESCRIP	SYSTEM DESCRIPTION SYSTEM PARAMETERS		
The AN/PRM-32 is a radio test set			
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not a free space radiator and is not subject to radiation control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-6625-2632-14-1			

AN/PRM-34 Portable Radio Test Set			
SYSTEM DESCRIP	TION	SYSTEM PARAMETERS	
The AN/PRM-34 is a radio test set			
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not a free space radiator and is not subject to radiation control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-6625-3015-14			

AN/PSC-3 TACSAT Radio Set				
<u>SYSTEM DESCRII</u>	P <u>TION</u>	<u>SYSTEM</u>	PARAMETERS	
The AN/PSC-3 is a portable UHF communications set. This system to dipole antenna (SATCOM mode) of (LOS mode).	tilizes a crossed-	Frequency: 225 – 400 MHz	Power: 44 W average (SATCOM) 2 W (LOS)	
<u>SYSTEM HAZARDS</u>	HAZA	ARD CONTROLS (to redu	<u>ce or eliminate risk</u>)	
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation control.			
RF shock/burn	Observe standard RF shock precautions. In the SATCOM mode, do not touch the antenna when energized.			
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Specify use of dummy loads during maintenance operations indoors.			
<i>REFERENCES:</i> TM 11-5895-1180-10				

AN/PSC-5 Enhanced MANPACK UHF Terminal (EMUT)

SYSTEM DESCRIPTION

The EMUT is a battery-powered, manpack line-of-sight, half-duplex satellite (SATCOM) radio which operates in the UHF frequency band and incorporates demand assignment multiple access (DAMA) and embedded communications security (COMSEC) capabilities. In this configuration, the EMUT utilizes two antennas: one tripod-mounted crossed dipole (SATCOM mode) or flexible monopole in a manpack configuration or placed on the ground (LOS mode).

SYSTEM PARAMETERS

Frequency: 225 – 400 MHz (LOS mode) 225 - 240 MHz (SATCOM mode)

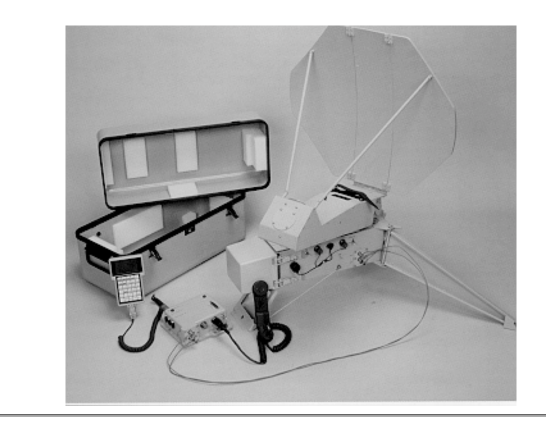
Power: 0.25 - 18 W adjustable 22 W Peak

<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)
Power Density Levels (PDL)	In the LOS mode, this system is not able to produce potentially hazardous PDLs in excess of the safety standard. In the SATCOM mode, this system is able to produce potentially hazardous PDLs in excess of the partial-body safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).
Hazard distance from antenna	When operating at maximum power, exclude personnel to a distance of 25 cm from the front of the SATCOM antenna.
RF shock/burn	Observe standard RF shock precautions. In the SATCOM mode, do not touch the antenna or crossed-dipole elements when energized.
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.

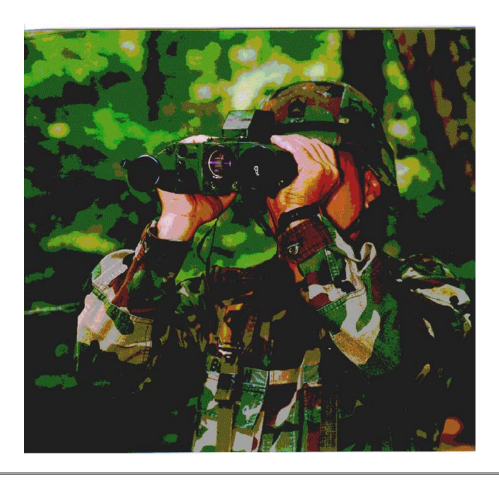
REFERENCES: USA CHPPM Study: 69-37-4560-96



AN/PSC-11 Single Channel Anti-Jam Manportable (SCAMP) Terminal				
SYSTEM DESCRIPTION		SYSTEM PARAMETERS		
The SCAMP terminal is a Milstar compatible satellite ground terminal which provides digital data communications services. The receiver/transmitter (RT-1770/PSC-11) is a primary component of the terminal; containing the upconverter, amplifier, and antenna subsystrems. The antenna is a parabolic reflector with off-set feed.		Frequency: 44.5 GHz Power: 2 W		
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)			
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in the main beam in excess of the safety standard.			
Open/cracked waveguides	The area between the feed and the reflector and any open waveguide produce potential hazardous PDLs to within 4 inches. Periodically inspect waveguides for cracks or leal and replace suspect waveguides.			
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards			
REFERENCES: TM 11-582	0-1157-10: USA CHPPM Study: 24-ME	-6962-97		



AN/PVS-6 Mini-Eyesafe LASER Infrared Observation Set (MELIOS)			
<u>SYSTEM</u>	DESCRIPTION	<u>SYSTEM PARA</u>	<u>METERS</u>
The AN/PVS-6 is a restricted eye-safe laser observation set primarily used by infantry forward observers to accurately measure distance.		Wavelength: 1540 nm	Type: Nd:YAG
<u>SYSTEM HAZARDS</u>	HAZARD CONTROL	S (to reduce or eliminate	<u>risk</u>)
Laser Classification	This system contains a Class 3a laser and ensure its safe use.	requires an established laser s	afety program to
Hazard distance	Do not permit the MELIOS to be aimed a within 18 m.	at unprotected personnel using	magnifying optics
Ocular injury	No eye protection is required for unaided viewing. The system is considered safe and suitable for use during force-on-force exercises.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		ntenance hazards.
REFERENCES: TM 111-5	5855-296-10; TM 11-5860-202-10		



AN/SPN-11X,Y,Z Rad	dar Set		
<u>SYSTEM DESC</u>	<u>CRIPTION</u>	<u>SYSTEM PARA</u>	<u>METERS</u>
The AN/SPN-11 is a shipboard nav a horn-fed parabolic section reflect		Frequency: 9.32 – 9.43 GHz	Power: 12 W average 30 kW PEP
SYSTEM HAZARDS	HAZARD C	ONTROLS (to reduce or elim	ninate risk)
Power Density Levels (PDL)	In the scanning mode, this system is not able to produce potentially hazardous PDL excess of the safety standard. Do not operate this system in the radiate mode while vessel is in port.		
Hazard distance from antenna	In the nonscanning mode, th hazardous. Exclude personn	e area between the horn and reflected el from this area.	or is extremely
Open/cracked waveguides	Periodically inspect waveguides for cracks or leaks and replace suspect waveguides.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazard		l/or maintenance hazards.
REFERENCES: TM 11-153	5		

SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/SPN-41 transmits glideslo deviation information to approachin utilizes two antennas; an azimuth p and elevation pillbox parabolic refl	ng aircraft. This system illbox-parabolic reflector	Frequency: 15.412 – 15.688 GHz	Power: 7.5 W average 2 kW PEP
<u>SYSTEM HAZARDS</u>	HAZARD	CONTROLS (to reduce or elim	<u>inate risk</u>)
Power Density Levels (PDL)	In the scanning mode, this system is not able to produce potentially hazardous PDLs in excess of the safety standard. In the nonscanning mode, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
	1 0		stablish a Nonionizing
Hazard distance from antenna	Radiation Protection Prog		stablish a Nonionizing TB).
Hazard distance from antenna Open/cracked waveguides	Radiation Protection Prog In the nonscanning mode, antenna and a distance of	gram (IAW guidelines provided in this exclude personnel to a distance of 2.8	stablish a Nonionizing TB). 8 m from the azimuth

AN/SPN-43 Air Traffie	c Control Radar		
<u>SYSTEM DES</u>	<u>CRIPTION</u>	<u>SYSTEM PAR</u>	AMETERS
The AN/SPN-43 is a air traffic cor and large aircraft carriers. This sy- antenna.		Frequency: 3.59 – 3.7 GHz	Power: 860 W average 850 kW PEP
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of 5x the safety standard and requires a formal RFR safety program to ensure its safe use. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Direct the antenna beam away from occupied areas to a distance of 33 m. While the antenna is scanning, maintain a distance of 15 m from the main beam of the antenna.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards		d/or maintenance hazards.

AN/SPS-48A Air Surveillance Primary 3-D Radar			
<u>SYSTEM DES</u>	<u>SCRIPTION</u>	<u>SYSTEM PAR</u>	RAMETERS
The AN/SPS-48 is a air surveillance azimuth and elevation data for airce designation aboard surface ships. planar, travelling-wave antenna.	raft control and missile system	Frequency: 2.9 – 3.1 GHz	Power: 726 W average 2.2 mW PEP
SYSTEM HAZARDS	HAZARD CON	TROLS (to reduce or elin	ninate risk)
Power Density Levels (PDL)	In the nonscanning mode, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB). In the scanning mode, this system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
Hazard distance from antenna	In the nonscanning mode, maint antenna.	ain a distance of 64 m from the	main beam of the
Open/cracked waveguides	Periodically inspect waveguides for cracks or leaks and replace suspect waveguides		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		d/or maintenance hazards.

<u>SYSTEM DE</u>	<u>SCRIPTION</u>	<u>SYSTEM PA</u>	ARAMETERS
The AN/SPS-59 is a marine survei surface obstacles or other vessels a waveguide array with a 1.22 m ante installed on the highest elevated str in a continuous scan mode.	nd utilizes a slotted linear enna. This system is normally	Frequency: 9.375 GHz	Power: 6.25 W average 10 kW PEP
<u>SYSTEM HAZARDS</u>	HAZARD CONT	ROLS (to reduce or eli	iminate risk)
Power Density Levels (PDL)	In the normal operating mode, the PDLs in excess of the safety star able to produce potentially hazar a Nonionizing Radiation Protecti	dard. In nonstandard operat dous PDLs in excess of the s	ional modes, this system is safety standard. Establish
Hazard distance from antenna	In the nonscanning mode, mainta the antenna.	ain a minimum distance of 1	m from the main beam of
Open/cracked waveguides	Periodically inspect waveguides for cracks or leaks and replace suspect waveguides. Exclude personnel from within 5 cm of any broken or open waveguide.		
Other	Consult the equipment Technical	Manual for other exercise	nd/or maintananaa hazarda

<u>SYSTEM DES</u>	CRIPTION	<u>SYSTEM</u>	PARAMETERS
The AN/SPS-64 is a surface and r and utilizes several antenna config rotating boom type, line array, and type, line array. This system is n highest elevated structure on the v continuous scan mode.	gurations; V (11) 2 m d V (XX), 4 m rotating boom ormally installed on the	Frequency: 5 - 11 GHz	Power: 14 W PEP 20 kW PEP V(11) 60 kW PEP V(XX)
<u>SYSTEM HAZARDS</u>	<u>HAZARD CO</u>	NTROLS (to reduce of	r eliminate risk)
Power Density Levels (PDL)	The V and X X versions of this system are not able to produce potentially hazardous PDLs in excess of the safety standard and are not subject to RFR control. The V(11) version is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in TB)		
Hazard distance from antenna	For the V (11) version, exclude personnel to a distance of 30 cm from the antenna. For both versions of the system, exclude personnel from the antenna radome.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Specify the use of dummy loads during maintenance operations.		

AN/SRD-18 Direction Finder Set			
SYSTEM DESCRIPTION		<u>SYSTEM</u>	
The AN/SRD-18 is a direction finder set.		<u>PARAMETERS</u>	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or e	eliminate risk)	
Power Density Levels (PDL)	This system is not a free space radiator and is not subject to	radiation protection control.	
Other	Consult the equipment Technical Manual for other operator	and/or maintenance hazards.	
REFERENCES: TM 11-58	25-261-12		

AN/TGR-1 Teletype Receiving Central			
<u></u>	YSTEM DESCRIPTION	<u>SYSTEM</u>	
The AN/TGR-1 is a teletype receiving set.		<u>PARAMETERS</u>	
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or e	eliminate risk)	
Power Density Levels (PDL)	This system is not a free space radiator and is not subject to	radiation protection control.	
Other	Consult the equipment Technical Manual for other operator	and/or maintenance hazards.	
REFERENCES: TM 32-58	15-206-14&P		

AN/TLQ-17A (V)1, 2, 3 Countermeasures Set			
<u>SYSTEM DE</u>	ESCRIPTION	<u>SYSTEM PARAMETERS</u>	
The AN/TLQ-17 is a countermeasures set designed to identify, locate, and disrupt enemy command and control communications. This system is adapted for a truck-mounted shelter. The HF Band uses a 15m, top-loaded whip antenna; the VHF Band uses a log-periodic antenna mounted on a mast or whip antenna.		Frequency: 1.5 – 20 MHz Power: 550 W max 20 – 80 MHz	x
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard in the HF Band. This system is able to produce potentially hazardous PDLs in excess of the safety standard in the VHF Band. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		1
Hazard distance from antenna	Exclude personnel to a distance of 5 m from the front of the LP antenna (VHF) and 2 m from the VHF whip antenna.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Specify use of dummy loads during maintenance operations.		3.
REFERENCES: TM 32-586	5-005-10		



AN/TMQ-40 Integrated Meteorological System (IMETS)			
<u>SYSTEM DESC</u>	<u>CRIPTION</u>	<u>SYSTEM I</u>	PARAMETERS
The IMETS is a tactical automated for receiving, processing, and disse provide timely weather forecasts. ' sources are two Harris Model 5000 Single Channel Ground and Air Ra It utilizes two 9.75 m whip antenna Standard Integrated Command Pos	eminating information to The AN/TMQ-40 RF) HF transceivers and one idio System (SINCGARS). as mounted atop the	Frequency: 30 - 88 MHz 1.6 – 30 MHz	Power: 50 W (SINCGARS) 125 W (Harris 5000)
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	The SINCGARS is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control. The Harris series transceiver is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 1.2 m from the whip antenna.		
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

AN/TPM-25A Radar	Test Set		
<u>SYSTI</u>	EM DESCRIPTION	<u>SYSTEM PARAMETERS</u>	
The AN/TPM-25 is a radar test	set.		
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to)	educe or eliminate risk)	
Power Density Levels PDL)	The system uses a very low output power and is not subject to radiation protection control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-66	525-2610-12		

AN/TPN-18A Radar Set (utilized in AN/TSQ-71, AN/TSQ-72)			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/TPN-18 is a transportable radar system used at airstrips and heliports for air traffic control and ground control approach of aircraft. This system utilizes an azimuth and elevation antenna configuration.		Frequency: 9 – 9.6 GHz	Power: 192 W average 200 kW PEP
<u>SYSTEM HAZARDS</u>	HAZARD CON	NTROLS (to reduce or elim	inate risk)
Power Density Levels (PDL)	In the scanning mode, this system is not able to produce potentially hazardous PDLs in excess of the safety standard. In the non scanning mode, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna.	In the nonscanning mode, exclude personnel to a distance of 25 m from the azimuth antenna and 11 m from the elevation antenna. Do not operate main beam in potentially occupied areas.		
Open/cracked waveguides	All open waveguides and feed horn outputs produce potentially hazardous PDLs within close proximity. Exclude personnel from these areas and check waveguide portion of this system periodically for breaks or cracks, and replace any suspect waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5840-281-12; TM 11-5840-281-12-1			

AN/TPQ-36 (V)1, (V)3, (V)5 Radar Set

SYSTEM DESCRIPTION

The AN/TPQ-36 is a mortar locating radar of the Firefinder System and utilizes a planar phased array antenna.

SYSTEM PARAMETERS

Frequency: CLASSIFIED

Power: CLASSIFIED

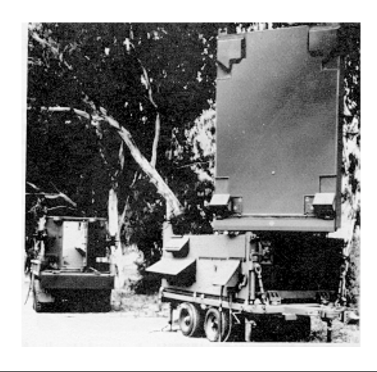
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).	
Hazard distance from antenna	In the scanning mode, exclude personnel to a distance of 1 m from the antenna. In the nonscanning mode, exclude personnel to a distance of 107 m from the antenna. Maintain visual surveillance of the area whenever the system is operated in a fixed-beam mode.	
Open/cracked waveguides	All open waveguides and feed horn outputs produce potentially hazardous PDLs. Periodically inspect waveguides for cracks or leaks and replace suspect waveguides.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Specify use of dummy loads in maintenance or test modes that require the system to transmit without free-space radiating.	
<i>REFERENCES</i> : TM 11-5840-354-10		





AN/TPQ-37 (V) 1, 2, 3, 4, 5, 6 Radar Set			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/TPQ-37 is an artillery locating radar of the Firefinder System and utilizes a planar phased array antenna.		Frequency: CLASSIFIED	Power: CLASSIFIED
SYSTEM HAZARDS	HAZARD CON	TROLS (to reduce or elim	inate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	In the scanning mode, exclude personnel to a distance of 5 m from the antenna. In the nonscanning mode, exclude personnel to a distance of 141 m from the antenna. Maintain visual surveillance of the area whenever the system is operated in a fixed-beam mode.		
Open/cracked waveguides	All open waveguides and feed horn outputs produce potentially hazardous PDLs. Periodically inspect waveguides for cracks or leaks and replace suspect waveguides.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Specify use of dummy loads in maintenance or test modes that require the system to transmit without free-space radiating.		

REFERENCES: TM 11-5840-355-10



AN/TPQ-T4 Radar Se	et		
<u>SYSTEN</u>	<u>A DESCRIPTION</u>	SYSTEM PARA	AMETERS
signals from anti-aircraft gun rada	ar threat generator (TRTG) which simulates ars and surface-to-air missile radars. This na and is mounted to the roof of the system	Frequency: 14.9 GHz	Power: 29.5 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 5 m in the direction of the main beam.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Specify use of dummy loads in maintenance operations.		
REFERENCES: TM 11-694	40-216-14-1		

AN/TPS-1D, 1G, 1GL	P Radar Set		
<u>SYSTEM DESC</u>	<u>CRIPTION</u>	<u>SYSTEM PARA</u>	AMETERS
The AN/TPS-1 is a high-power tr set used for detecting aircraft and and range. This system utilizes a	determining their azimuth	Frequency: 1220 - 1350 MHz	Power: 492 W average 615 kW PEP
<u>SYSTEM HAZARDS</u>	HAZARD C	CONTROLS (to reduce or elir	ninate risk)
Power Density Levels (PDL)	In the scanning mode, this system is not able to produce potentially hazardous PDLs in excess of the safety standard. In the non scanning mode, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 5 m in the direction of the main beam. Since the antenna is above ground level, personnel on the ground are not exposed to potentially hazardous PDLs.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-584	40-222-15		

SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/TPS-25 is a battlefield su operated in either of two modes; s utilizes a 1 x 0.5 m parabolic refle	search or track. This system	Frequency: 9.375 GHz	Power: 43 W average 45 kW PEP
<u>SYSTEM HAZARDS</u>	<u>HAZARD CON</u>	TROLS (to reduce or elim	<u>uinate risk</u>)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of 5x the safety standard and requires a formal RFR program to ensure its safe use. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB). Operate this system at reduced power when practical.		
Hazard distance from antenna	Exclude personnel to a distance of 16 m in the direction of the main beam. Locate the antenna outside the shop with the main beam directed away from occupied areas.		
Open/cracked waveguides	All open waveguides and feed horn outputs produce potentially hazardous PDLs within close proximity. Exclude personnel from these areas and check waveguide portion of this system periodically for breaks or cracks, and replace any suspect waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Specify the use of dummy loads during maintenance operations.		

AN/TPS-33A Radar Set			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/TPS-33 is a ground surver reflector antenna.	eillance radar which utilizes a	Frequency: 9.375 GHz	Power: 4.5 W average 7 kW PEP
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		inate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 1.5 m in the direction of the main beam.		
Open/cracked waveguides	All open waveguides and feed horn outputs produce potentially hazardous PDLs within close proximity. Exclude personnel from these areas and check waveguide portion of this system periodically for breaks or cracks, and replace any suspect waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5840-229-15			

AN/TPS-43 Tactical	Air Control Radar		
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/TPS-43 is a tactical air control radar which utilizes a parabolic sector (2.3 high x 6.2 m wide) antenna.		Frequency: 2.4 – 2.9 GHz Power: 4.9 kW averag 3 mW PEP	
<u>SYSTEM HAZARDS</u>	HAZARD CON	TROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	In the nonscanning mode, exclude personnel to a distance of 125 m in the direction of the main beam. In the scanning mode, exclude personnel to a distance of 56 m in the direction of the main beam. The height of the antenna normally precludes ground personnel from being exposed to RFR.		
Open/cracked waveguides	All open waveguides and feed horn outputs produce potentially hazardous PDLs within close proximity. Exclude personnel from these areas and check waveguide portion of this system periodically for breaks or cracks, and replace any suspect waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
	1		

AN/TPS-58A, B Rada	ar Set	
<u>SYSTEM DES</u>	<u>SCRIPTION</u>	<u>SYSTEM PARAMETERS</u>
The AN/TPS-58 is a radar set use artillery burst detection. This set reflector (65 x 52 cm) antenna.	-	Frequency: 9.5 – 9.6 GHz Power: 5.5 – 7.0 W average
<u>SYSTEM HAZARDS</u>	HAZARD CO	NTROLS (to reduce or eliminate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).	
Hazard distance from antenna	Exclude personnel to a distance of 3.5 m in the direction of the main beam.	
Open/cracked waveguides	All open waveguides and feed horn outputs produce potentially hazardous PDLs. Exclude personnel from these areas and check waveguide portion of this system periodically for breaks or cracks, and replace any suspect waveguide.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	

AN/TPS-59 Phased Array Radar Set

SYSTEM DESCRIPTION

The AN/TPS-59 is a phased array radar set used primarily in a surveillance mode. This set utilizes a rectangular phased array antenna.

SYSTEM PARAMETERS

Frequency: 1.2 – 1.4 GHz

Power: 60 kW PEP

<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of 5 x the safety standard and requires a formal RFR protection program to ensure its safe use. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	In the scanning mode, exclude personnel to a distance of 130 m in the direction of the main beam. In the non scanning mode, exclude personnel to a distance of 293 m in the direction of the main beam. Locate the radar on elevated terrain where possible.		
Open/cracked waveguides	All open waveguides and feed horn outputs produce potentially hazardous PDLs. Exclude personnel from these areas and check waveguide portion of this system periodically for breaks or cracks, and replace any suspect waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Maintenance personnel should maintain a distance of 0.5 m in front of the active antenna elements during the single-row testing.		

et		
SYSTEM DESCRIPTION		RAMETERS
t utilizes a 81.3 cm diameter parabolic	Frequency: 9.285 GHz	Power: 1.3 W average
HAZARD CONTROLS (to reduce or eliminate risk)		inate risk)
This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to RFR control.		
Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
	t utilizes a 81.3 cm diameter parabolic <u>HAZARD CONTRO</u> This system is not able to produce pot standard and is not subject to RFR con	DESCRIPTION SYSTEM PA t utilizes a 81.3 cm diameter parabolic Frequency: 9.285 GHz HAZARD CONTROLS (to reduce or elimeter) This system is not able to produce potentially hazardous PDLs in standard and is not subject to RFR control.

AN/TPW-3 Radar Set			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
he AN/TPW-3 is a radar set that flector antenna.	tilizes a 1.83 m diameter parabolic	Frequency: 9.285 GHz	Power: 1.3 W average 5 kW PEP
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		<u>inate risk</u>)
	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to RFR control.		n excess of the safety
ther	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
	standard and is not subject to RFR control.		

AN/TPX-41 Interrogator Set (part of AN/FSQ-84)			
SYSTEM DESCRIPTION		<u>SYSTEM PARA</u>	<u>METERS</u>
The AN/TPX-41 is a high resolution aircraft identification system equipped with identification friend or foe (IFF). This set is operated with the AN/FPN-40 Radar Set.		Frequency: 990 – 1040 MHz	Power: 1.3 W average 1.5 kW PEP
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		nate risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to RFR control		excess of the safety
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES</i> : TM 11-5895-479-12			

AN/TPX-44 Interrogator Set			
SYSTEM DESCRIPTION		SYSTEM PARAL	<u>METERS</u>
The AN/TPX-44 is a high resolution aircraft identification system equipped with identification friend or foe (IFF). This set is operated with the AN/TPN-18 Radar Set.		Frequency: 990 – 1040 MHz	Power: 1.5 kW PEP
<u>SYSTEM HAZARDS</u>	HAZARD CONTR	OLS (to reduce or elimination of the second se	te risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to RFR control.		cess of the safety
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES</i> : TM 11-5895-468-12			

AN/TPX-46 (V), A(V) Interrogator Set			
SYSTEM DESCRIPTION		<u>SYSTEM PA</u>	<u>RAMETERS</u>
The AN/TPX-46 is a high resolut equipped with identification frien m or 4.2 m diameter dipole anten	d or foe (IFF). It utilizes either a 2.1	Frequency: 1030 MHz	Power: 1.0 kW PEP 10 W average
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		inate risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to RFR control.		n excess of the safety
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5895-532-12; TM 11-5895-824-12; TM 11-5895-824-12-HR			

AN/TPX-50A Interrogator Set			
SYSTEM DESCRIPTION		<u>SYSTEM PA</u>	RAMETERS
The AN/TPX-50 is a high resolution aircraft identification system equipped with identification friend or foe (IFF).		Frequency: 1030 MHz	Power: 360 W PEP <1.0 W average
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		minate risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to RFR control.		in excess of the safety
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES</i> : TM 11-5895-687-12			

AN/TRC-24 Radio Set	t		
SYSTEM DES	<u>CRIPTION</u>	<u>SYSTEM PARAN</u>	<u>METERS</u>
The AN/TRC-24 is a transportable VHF/UHF-FM radio set which operates in six frequency bands. Various antennas are used as required for the different frequency bands.		Frequency: 50 - 1875 MHz	Power: 10 – 20 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		nate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 6.3 m from the antenna. The height of the antenna normally precludes the potential for personnel exposure to RFR.		eight of the antenna
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Specify use of dummy loads for maintenance operations		
REFERENCES: TM 11-582	REFERENCES: TM 11-5820-287-12		

AN/TRC-29 LP Radio Set (used in AN/TRC-38, AN/TRC-39, AN/TRC-40, AN/TRC-41)			
SYSTEM DESCRIPTION		SYSTEM PARA	<u>METERS</u>
The AN/TRC-29 is a transportable, tactical microwave AM-FM radio set. The set utilizes a 2.44 m diameter parabolic dish antenna.		Frequency: 1.7 – 2.4 GHz	Power: 10 W PEP
<u>SYSTEM HAZARDS</u>	HAZARD CONT	ROLS (to reduce or elimin	ate risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to RFR control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES</i> : TM 11-5820-238-20P			

AN/TRC-36 Radio Re	lay Set		
<u>SYSTEM DES</u>	<u>SCRIPTION</u>	<u>SYSTEM PARA</u>	<u>METERS</u>
The AN/TRC-36 is a transportable operates in six frequency bands. V the different frequency bands.		Frequency: 50 - 1875 MHz	Power: 10 – 120 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		nate risk)
Power Density Levels (PDL)		otentially hazardous PDLs in exc ing Radiation Protection Program	-
Hazard distance from antenna	Exclude personnel to a distance of 6.3 m from the antenna. The height of the antenna normally precludes the potential for personnel exposure to RFR.		neight of the antenna
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Specify use of dummy loads for maintenance operations.		or maintenance hazards.
REFERENCES: TM 11-582	0-287-12		

AN/TRC-68A Radio S	et		
SYSTEM DESCRIPTION		SYSTEM PARA	<u>METERS</u>
The AN/TRC-68 is a fixed station VHF/UHF-AM radio set that utilizes a discone antenna with two radiator assemblages.		Frequency: 225 – 400 MHz	Power: 16 W PEP
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		<u>te risk</u>)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		•
Hazard distance from antenna	Exclude personnel to a distance of 50 cm from the antenna.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES</i> : TM 11-5820-222-10			

AN/TRC-138C Radio	Repeater Set	
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>
The AN/TRC-138 is a tactical microwave line-of-sight (LOS) FM radio, consisting of three AN/GRC-144 Radio Sets, mounted in a 21/2 ton truck. The set utilizes a 1.4 m diameter parabolic antenna.		Frequency: 4.4 – 5.0 GHz Power: 0.25 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.	
Open/cracked waveguides	All open waveguides and the feed horn aperture produce potentially hazardous PDLs within 2.5 cm. Exclude personnel from these areas and check waveguide portion of this system periodically for breaks or cracks, and replace any suspect waveguide.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: TM 11-5820-773-15; TM 11-5820-926-10-HR		

AN/TRC-143 Radio Terminal Set			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/TRC-143 is a radio termin the AN/GRC-50 Radio Set. The se horn antenna.		Es Frequency: 601.5 – 999.5 MHz (low) Power: 8 - 20 W (low) 1350.5 – 1849.5 MHz (high) 15 - 30 W (high	
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Operating in the low band, exclude personnel to a distance of 2 m from the antenna.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-589	<i>REFERENCES</i> : TM 11-5895-453-24 P		

AN/TRC-145 (V)1, (V)2, (V)3, {A, B} Radio Terminal Set			
SYSTEM DESCRIPTION		<u>SYSTEM PARA</u>	AMETERS
The AN/TRC-145 is a compact, line-of-sight radio terminal set operating over four frequency ranges which utilizes two AN/GRC-103 Radio Sets. The set utilizes a dipole and corner reflector antenna.		Frequency: 220 – 405 MHz 395 – 705 MHz 695 – 1000 MHz 1350 – 1850 MHz	Power: 30 W PEP 25 W average
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		or maintenance hazards.
<i>REFERENCES</i> : TM 11-5895-453-24 P; TM 11-5895-453-14-2			

AN/TRC-170 (V) 1, 2, 3 Radio Terminal Set			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/TRC-170 is a transportable radio terminal set used for troposcatter communications. This set utilizes two parabolic reflector (2.9 m or 1.8 m diameter) antennas.		Frequency: 4.4 – 5.0 GHz	Power: 2.0 kW PEP
SYSTEM HAZARDS	HAZARD CC	ONTROLS (to reduce or elim	inate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of 5x the safety standard and requires a formal RFR program to ensure its safe use. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	When using the 2.9 m antenna, exclude personnel to a distance of 140 m from the antenna (controlled area) or 255 m for uncontrolled areas. When using the 1.8 m antenna, exclude personnel to a distance of 92 m from the antenna (controlled area) or 168 m for uncontrolled areas.		
Open/cracked waveguides	The area between the feed and the reflector and any open waveguide produce potentially hazardous PDLs. Periodically inspect waveguides for cracks or leaks and replace suspect waveguides. Exclude personnel to within 2 m of any open waveguides.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards		
REFERENCES: TM 11-582	0-1139-13&P TM 11-61	15-475-14	

SYSTEM DESCRIPTION		<u>SYSTEM PARA</u>	A <u>METERS</u>
The AN/TRC-173 is a compact, lin operating over four frequency range AN/GRC-103 Radio Sets. The set reflector antenna.	es which utilizes two	Frequency: 220 – 405 MHz 395 – 705 MHz 695 – 1000 MHz 1350 – 1850 MHz	Power: 30 W PEP 25 W average
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

AN/TRC-174 Radio R	epeater Set		
SYSTEM DESCRIPTION		<u>SYSTEM PARA</u>	AMETERS
The AN/TRC-174 is a compact, co operating over four frequency rang AN/GRC-103 Radio Set. The set reflector antenna.	es which utilizes the	Frequency: 220 – 405 MHz 395 – 705 MHz 695 – 1000 MHz 1350 – 1850 MHz	Power: 30 W PEP 25 W average
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5820-931-12-1; TM 11-5820-931-12-2			

AN/TRC-175 Radio T	erminal Set		
SYSTEM DESCRIPTION		SYSTEM PARA	AMETERS
The AN/TRC-175 compact, communications terminal set which utilizes two AN/GRC-144 Radio Sets. The terminal set utilizes a 1.44 m diameter reflector antenna.		Frequency: 4.4 – 5.0 GHz	Power: 2.0 kW PEP
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
Open/cracked waveguides	All open waveguides produce potentially hazardous PDLs within 2.5 cm. Exclude personnel from these areas and check waveguide portion of this system periodically for breaks or cracks, and replace any suspect waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-582	0-931-12-1; TM 11-5820-931	-12-2	

AN/TRC-179 (V)1, 2 Communications Terminal Set				
<u>SYSTEM DES</u>	<u>SCRIPTION</u>	<u>SYSTEM PAR</u>	AMETERS	
The AN/TRC-179 is a communicative transmitters. The terminal set utility antennas supported by a 9 m mast.		Frequency: 2 – 30 MHz	Power: 400 W PEP	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		inate risk)	
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		2	
Hazard distance from antenna	Exclude personnel to a distance of 1.3 m from the antenna elements.		ents.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Specify the use of dummy loads for maintenance operations.			
REFERENCES: TM 11-589	5-1218-10HR; TM 11-5895	-1219-10HR		

AN/TRC-180 Radio T	erminal Set		
<u>SYSTEM DES</u>	<u>CRIPTION</u>	<u>SYSTEM PARA</u>	A <u>METERS</u>
The AN/TRC-180 is a compact, communications terminal set operating over four frequency ranges which utilizes three AN/GRC-103 Radio Sets. The set utilizes a dipole and corner reflector antenna.		Frequency: 220 – 405 MHz 395 – 705 MHz 695 – 1000 MHz 1350 – 1850 MHz	Power: 30 W PEP 25 W average
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5820	0-1017-14		

AN/TRC-189 Net Radio Interface (NRI) System				
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>		
The AN/TRC-189 consists of one AN/VRC-46 VHF Radio Set (10 m whip antenna), two AN/VSC-7 UHF Satellite Communications Sets (tripod mounted LP antenna), and two AN/GRC-193 HF Radio Sets (15 m whip antenna). A sloping V or a dipole antenna can be used in place of either of the whip antenna to increase the effective range of communications.		Frequency: 30 – 76 MHz 225 – 400 MHz 2 – 30 MHz	Power: 5 W average; PEP 35 W 35 W\2W average 100W\400W average	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)			
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).			
Hazard distance from antenna	For the AN/GRC-193 radio set, exclude personnel to distances of $1.1 \text{ m} (100 \text{ W})$ and $2.5 \text{ m} (400 \text{ W})$ from the antenna.			
RF shock/burn	Observe standard RF shock precautions. Do not touch any system antenna when energized.			
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Do not operate the AN/GRC-193 Radio Set in a free space radiating mode inside of buildings.			

AN/TRC-190 (V) 1 Line-of-Sight (LOS) Multichannel Radio Terminal			
<u>SYSTEM DESCRI</u>	IPTION	SYSTEM PARAMET	T <u>ERS</u>
The AN/TRC-190 line-of-sight radio link is a mobile subscriber equipment (MSE) assemblage that utilizes the AN/GRC-226 Radio Set. The MSE utilizes a whip antenna.		Frequency: 225 - 400 MHz (Band I) 610 – 960 MHz (Band II) 1350 – 1850 MHz (Band III)	Power: 20 W (Band I) 10W (Band II) 5 W (Band III)
<u>SYSTEM HAZARDS</u>	HAZAH	RD CONTROLS (to reduce or elimin	nate risk)
Power Density Levels (PDL)	When operating in Band I, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB). When operating in Bands II & III, this system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
Hazard distance from antenna	When operating in Band I, exclude personnel to a distance of 0.4 m from the antenna. Under normal operating conditions, the location of the antenna will prevent personnel exposure to RFR.		
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5820-1023-13-1; TM 11-5820-1023-13-2			

SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
communications terminal. The EH	transportable millimeter wave satellite IF portion of the system utilizes a 2.44 m diameter JHF portion of the system utilizes a transmitter and oles mounted on a tower.	Frequency: 225 – 400 MHz (UHF) Power: 100 W (UHF)	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to red	uce or eliminate risk)	
Power Density Levels (PDL)	The EHF portion of the system is able to produce potentially hazardous PDLs in excess of the safety standard between the antenna feed and the reflector. The UHF portion of the system is not able to produce potentially hazardous PDLs in excess of the safety standard in the antenna main beam.		
Dpen/cracked waveguides	For the EHF portion, the area between the antenna feed and the reflector produce potentially high PDLs. All open waveguides produce potentially hazardous PDLs within 2.5 cm. Exclude personnel from these areas and check waveguide portion of this system periodically for breaks or cracks, and replace any suspect waveguide.		
RF shock/burn	Observe standard RF shock precautions. Do not touch either antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards		

AN/TRD-15A Direction Finder Set			
SYS	STEM DESCRIPTION	<u>SYSTEM PARAMETERS</u>	
The AN/TRD-15 is a direction finder set.			
<u>SYSTEM HAZARDS</u>	SYSTEM HAZARDS HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not a free-space radiator and is not subject to radiation protection control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES:</i> TM 11-5825-231-10			

AN/TRD-23A Direction Finder Set		
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>
The AN/TRD-23 is a direction find	ler set.	
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is not a free-space radiator and is not subject to radiation protection control.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
<i>REFERENCES:</i> TM 11-5825-231-10		

AN/TRN-30 (V) 1, 2 Radio Beacon Set			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/TRN-30 is a radio beacon for aircraft direction finding sets.		Frequency: 200 – 536 kHz 1605 – 1751 kHz	Power: 28 – 180 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		ate risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to RFR control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES</i> : TM 11-5825-255-12			

AN/TRN-45 Mobile Microwave Landing System (MMLS)			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/TRN-45 is a portable, ground-based, landing system which guides aircraft to a safe landing strip. The MMLS has three radiating components that transmit elevation, azimuth, and range information to approaching aircraft. The system utilizes a phased array antenna and stacked collinear 1 m dipole antenna.		Frequency: 5 GHz (azimuth/elevation) 0.979 – 1.143 GHz (DME/P)	Power: 4.83 W average; 1.3 W; PEP 10 kW 2.0 W; PEP 100 W
<u>SYSTEM HAZARDS</u>	HAZ	ARD CONTROLS (to reduce or eli	iminate risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to RFR control.		s in excess of the safety
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards		nd/or maintenance hazards.

AN/TRN-70 Radio Set			
<u>SYSTEN</u>	<u> 1 DESCRIPTION</u>	<u>SYSTEM PARAMETERS</u>	
The AN/TRN-70 is a radio set.			
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to RFR control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

AN/TRQ-25A Demultiplexer Set			
SYSTEM	SYSTEM DESCRIPTION		
The AN/TRQ-25 is a demultiplexer set.			
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not a free space radiator and is not subject to RFR control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES:</i> TM 32-5815-201-14&P			

AN/TRQ-32 (V)1, (V)2 Radio Receiving Set (TEAMMATE)			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
TEAMMATE is a tactical ground based communications intercept, processing and direction finding system. The AN/TRQ-32 uses a standard VRC radio set with the RT-524 transmitter and an AN/ARC-164 Radio Set. This set utilizes a vertical monoplole antenna (AN/VRC series) and a vertical quad-dipole phased array antenna (AN/ARC-164).		Frequency: 30 – 80 MHz	Power: 35 W PEP
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to RFR control.		cess of the safety
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 32-5895-070-10; TM 32-5895-070-24&P			



AN/TRQ-33 Tactical Landing System			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/TRQ-33 is a tactical landing system which guides aircraft to a safe landing strip. It transmits glideslope, centerline deviation, range and height information to approaching aircraft. The system utilizes several antennas; a pillbox-parabolic reflector (localizer); a pillbox-parabolic reflector (glidescope); and a flared horn antenna (DME).		Frequency: 15.412 – 15.688 GHz Power: 2.0 kW PEP 3.3 W av (localizer) 1.1 W av (glidescope) 3.3 W av (DME)	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	In the nonscanning mode, exclude personnel from within 1.5 m of the localizer antenna. In the nonscanning mode, exclude personnel from within 0.5 m of the glidescope antenna. In the nonscanning mode, exclude personnel from within 0.3 m of the DME antenna.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

AN/TRQ-138 Radio Set			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/TRQ-138 is a radio set that operates in the UHF\FLASHNET\Ionospheric modes and utilizes several antenna types.		Frequency: 225 – 400 MHz	Power: 50 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Using the UHF communications antenna, exclude personnel from within 1.1 m of the antenna. Using the FLASHNET antenna, exclude personnel from within 4.9 m of the antenna. Using the ionospheric, exclude personnel from within 1.5 m of the antenna.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

AN/TRR-20 Radio Receiving Set			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/TRR-20 is a radio receiving set.			
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not a free space radiator and is not subject to RFR control		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES:</i> TM 32-5820-201-14&P			

AN/TRR-33 Radio Monitoring Set		
SYSTI	SYSTEM DESCRIPTION	
The AN/TRR-33 is a radio monitoring set.		
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to red	uce or eliminate risk)
Power Density Levels (PDL)	This system is not a free space radiator and is not subject to RFR control	
Other Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES:</i> TM 32-5895-263-14&P		

AN/TRS-2 (V)1 - 10 Platoon Early Warning System (PEWS)		
SYS	SYSTEM DESCRIPTION	
The AN/TRS-2 is a tactical early warning set. It consists of ten detector anti-intrusion devices, two radio receivers, and two interface wire links packaged in two carrying bags.		
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce	<u>or eliminate risk</u>)
Power Density Levels (PDL) This system is not a free space radiator and is not subject to RFR control		
Other Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5895-1047-10; TM 11-5895-1047-23P		

AN/TRX-1 Radio Identification Control			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/TRX-1 is a radio identification control set.			
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is not a free space radiator and is not subject to RFR control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES:</i> TM 11-5895-218-14&P			

AN/TSC-26A Commu	nications Central		
<u>SYSTEM D</u>	<u>ESCRIPTION</u>	SYSTEM PARA	<u>METERS</u>
The AN/TSC-26 is a radio commu antenna which is strung close to the	nications set that utilizes a long-wire e ground over some of its length.	Frequency: 3 – 30 MHz	Power: 2.5 kW
<u>SYSTEM HAZARDS</u>	HAZARD CONTRO	DLS (to reduce or eliminat	t <u>e risk</u>)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 3.2 m from the antenna.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized. Clearly identify the long-wire antenna and feed hazardous area on the ground.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Specify the use of dummy loads for maintenance operations.		naintenance hazards.
REFERENCES: TM 11-589	5-482-12		

AN/TSC-61B Flight Coordination Central		
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>
The AN/TSC-61 is an air traffic co consists of one AN/ARC-102 Tran- wire antenna), three AN/ARC-1152 blade/whip antenna) and three AN/ (omnidirectional blade/whip antenn	sceiver (13.7 m resonant length A Transceivers (omnidirectional ARC-164 Transceivers	Frequency: 2 – 30 MHz (AN/ARC-102) 116 – 149.975 MHz (AN/ARC-115A) 220 – 400 MHz (AN/ARC-164) Power: 220 W average; 400 W PEP (AN/ARC-102) 10 W minimum (AN/ARC-115A) 25 W (AN/ARC-164)
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).	
Hazard distance from antenna	For the AN/ARC-102 Radio Set, exclude personnel to distances of 2.0 m from the antenna.	
RF shock/burn	Observe standard RF shock precautions. Do not touch any system antenna when energized.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Do not operate the AN/GRC-102 Radio Set in a free space radiating mode inside of buildings.	
REFERENCES: TM 11-589	5-469-12	

AN/TSC-76 Communications Patching Central		
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>
The AN/TSC-76 is a radio communications patching system.		
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is not a free space radiator and is not subject to RFR control.	
Other	ther Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: TM 11-5805-583-15		

SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/TSC-85 is a transportable (SATCOM) terminal that utilizes a reflector antenna.		Frequency: 7.9 – 8.4 GHz	Power: 600 W PEP
<u>SYSTEM HAZARDS</u>	HAZARD CON	TROLS (to reduce or elimi	nate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	When operating at maximum power, exclude personnel to a distance of 105 m from the antenna. Maintain surveillance of all RFR controlled areas.		
Open/cracked waveguides	At maximum power the antenna feed and all open waveguides produce potentially hazardous PDLs to within 1.4 m. Exclude personnel from these areas. Periodically inspect waveguides for cracks or leaks and replace suspect waveguides. Support flexible waveguides with a cable to reduce stress at the waveguide flanges.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards Specify the use of dummy loads for maintenance operations.		or maintenance hazards.
REFERENCES: TM 11-589	5-845-14; TM 11-5895-112	28-10; TM 11-5895-845-13	



SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/TSC-86 is a transportable (SATCOM) terminal that utilizes b parabolic reflector antenna.		Frequency: 7.9 – 8.4 GHz	Power: 1000 W PEI
<u>SYSTEM HAZARDS</u>	HAZARD CON	TROLS (to reduce or elim	inate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of 5x the safety standard and requires a formal RFR protection program to ensure its safe use. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	At maximum power and utilizin, 133 m from the antenna. Mainta power output is less than 93 W, safety standard. At maximum p	ain surveillance of all RFR contr this system is not able to produc	colled areas. If the pDLs in excess of the
	to a distance of 338 m from the areas. If the power output is less excess of the safety standard.	antenna. Maintain surveillance ss than 585W, this system is not	of all RFR controlled
Open/cracked waveguides	areas. If the power output is less	ss than 585W, this system is not feed and all open waveguides p onnel from these areas. Periodi	of all RFR controlled able to produce PDLs in roduce potentially

AN/TSC-92 Satellite Communications System			
<u>SYST</u>	EM DESCRIPTION	SYSTEM PARAMETERS	
The AN/TSC-92 is a portable SAT set utilizes a 4.5 cm diameter paral	COM system used for telecommunications. The polic antenna.	Frequency: K-Band	
<u>SYSTEM HAZARDS</u>	ZARDS HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	(PDL) This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
Other Consult the equipment Technical Manual for other operator and/or maintenance hazards.			

<u>SYSTEM DE</u>	<u>SCRIPTION</u>	SYSTEM PARA	AMETERS
The AN/TSC-93 is a transportable (SATCOM) terminal that utilizes b reflector antenna.		Frequency: 7.9 – 8.4 GHz	Power: 600 W PEP
<u>SYSTEM HAZARDS</u>	HAZARD CON	TROLS (to reduce or elimi	nate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of 5x the safety standard and requires a formal RFR protection program to ensure its safe use. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	At maximum power, exclude personnel to a distance of 105 m from the antenna. Maintain surveillance of all RFR controlled areas. If the power output is less than 93 W, this system is not able to produce PDLs in excess of the safety standard.		
Open/cracked waveguides	At maximum power the antenna feed and all open waveguides produce potentially hazardous PDLs. Periodically inspect waveguides for cracks or leaks and replace suspect waveguides. Exclude personnel to a distance of 1.5 m from any open or broken waveguide. Support flexible waveguides with a cable to reduce stress at the waveguide flanges.		
Other	Consult the equipment Technica Specify the use of dummy loads		or maintenance hazards.



AN/TSC-94A(V)1, A(V)2 Satellite Communicati	ons Terminal	
<u>SYSTEM D</u>	<u>ESCRIPTION</u>	<u>SYSTEM PARAMETI</u>	ERS
The AN/TSC-94 is a transportable terminal that utilizes a 2.44 m diar	satellite communications (SATCOM) neter parabolic reflector antenna.	Frequency: 7.9 – 8.4 GHz Power	r: 600 W PEP
SYSTEM HAZARDS	HAZARD CONTRO	LS (to reduce or eliminate risk	;)
Power Density Levels (PDL)	This system is able to produce potenti standard and requires a formal RFR p Nonionizing Radiation Protection Pro	rogram to ensure its safe use. Establi	ish a
Hazard distance from antenna	At maximum power, exclude personnel to a distance of 110 m from the antenna. Maintain surveillance of all RFR controlled areas. If the power output is less than 93 W, this system is not able to produce PDLs in excess of the safety standard.		
Open/cracked waveguides	At maximum power the antenna feed and all open waveguides produce potentially hazardous PDLs to within 1.4 m. Exclude personnel from these areas. Periodically inspect waveguides for cracks or leaks and replace suspect waveguides.		
Other	Consult the equipment Technical Mar Specify the use of dummy loads for m	-	ance hazards.
REFERENCES: TM 11-589	5-1217-14; TM 11-595-1217-24	P; DMWR11-5895-1131	

AN/TSC-99 Communi	ications Central		
<u>SYSTEM DE</u>	<u>SCRIPTION</u>	<u>SYSTEM PA</u>	<u>RAMETERS</u>
The AN/TSC-99 is a radio commu wire-fed log-periodic antenna whic	e	Frequency: 2 – 30 MHz	Power: 1.0 kW (4 ea.)
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 2.0 m radius from the antenna feed.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized. Clearly identify the long-wire antenna and antenna feed hazardous areas.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Specify the use of dummy loads for maintenance operations.		
<i>REFERENCES</i> : TM 11-5895-1160-10			

AN/TSC-124 (SCOTT	Terminal)	
<u>SYSTEM DE</u>	<u>SCRIPTION</u>	<u>SYSTEM PARAMETERS</u>
The AN/TSC-124 is a satellite conterminal which accesses the comm MILSTAR Satellite Communication of a modified shelter assembly, a trantenna/RF group. It utilizes a part offset parabolic feedhorn.	unication service provided by the ons System. The SCOTT consists railer assembly, and an	Frequency: 43.5 – 45.5 GHz Power: CLASSIFIED
<u>SYSTEM HAZARDS</u>	HAZARD CONT	ROLS (to reduce or eliminate risk)
Power Density Levels (PDL)	This system is not able to produce excess of the safety standard.	e potentially hazardous PDLs in the main beam in
Open/cracked waveguides	The antenna feed and all open waveguides produce potentially hazardous PDLs to within close proximity. Exclude personnel from these areas. Periodically inspect waveguides for cracks or leaks and replace suspect waveguides.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: CHPPM Stu	ıdy 24-42-0764-90	

AN/TSC-125 Comman	ders Tactical Termin	al (CTT-3)	
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/TSC-125 is a digital data/voice communications system that utilizes several fielded antenna types depending on the host system. The system is used for intelligence network communications.		Frequency: 225 – 400 MHz	Power: 100 W PEP
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		nate risk)
Power Density Levels (PDL)	Under normal conditions, this system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to RFR control.		
Hazard distance from antenna	Exclude personnel to a distance of 50 cm from the antenna to prevent any unnecessary partial-body exposure to RFR.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Specify the use of dummy loads for maintenance operations.		
	T		

AN/TSC-152 Lightweight Multiband Satellite Terminal (LMST) Transit Case

SYSTEM DESCRIPTION

The AN/TSC-152 is a transportable tactical satellite communications (SATCOM) terminal which can transmit and receive satellite data in three frequency bands. The system electronics are enclosed in seven separate carrying cases. Each LMST Transit Case antenna is equipped with three interchangeable feed horn assemblies which are fed by three separate waveguides. The system utilizes a continuous wave antenna (transit case) and an external field-mounted continuous wave antenna.

SYSTEM PARAMETERS equency: 6135 MHz (C-Band)

Frequency: 6135 MHz (C-Band) 8150 MHz (X-Band) 14.25 GHz (Ku-Band)

Power: 290 W (C-Band) 356 W (X -Band) 267 W (Ku-Band)

<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard in all three transmit frequency bands. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).
Hazard distance from antenna	When operating in the C-Band, exclude personnel to a distance of 54 m (whole-body) and 38 m (partial-body) from the antenna. When operating in the X-Band, exclude personnel to a distance of 85 m (whole-body) and 60 m (partial-body) from the antenna. When operating in the Ku-Band, exclude personnel to a distance of 115 m (whole-body) and 82 m (partial-body) from the antenna. Construct an RFR control area of 35 m long by 10 m wide when the LMST Transit Case System is installed in a remote location. Maintain surveillance of the area.
Open/cracked waveguides	At maximum power the antenna feed horn, parabolic reflector, and all open waveguides produce potentially hazardous PDLs. Periodically inspect waveguides for cracks or leaks and replace suspect waveguides. Support all flexible waveguide runs with a cable to prevent stress at the waveguide flange. Exclude personnel to a distance of 1-2 m from any open or broken waveguide.
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Specify the use of dummy loads for maintenance operations.
REFERENCES: TM 11-589	5-1588-12&P CHPPM Study 24-ME-7010-97

AN/TSQ-30 Operational Central Facility		
M DESCRIPTION	<u>SYSTEM PARAMETERS</u>	
cations set configured in a tower.		
HAZARD CONTROLS (to)	reduce or eliminate risk)	
This system is not a free-space radiator and is not subject to radiation protection control.		
Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
	M DESCRIPTION cations set configured in a tower. <u>HAZARD CONTROLS (to r</u> This system is not a free-space radiator and is n	

AN/TSQ-70A, LP Aircraft Control Central		
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>
The AN/TSQ-70 is an air and ground transportable system that provides air traffic control facilities for an airfield. This system consists of one AN/ARC-102 transceiver (13.7 m resonant length wire antenna), three AN/ARC-73A transceivers (omnidirectional blade/whip antenna) and three AN/ARC-51BX transceivers (omnidirectional blade/whip antenna).		Frequency: 2 – 30 MHz (AN/ARC-102) 116 – 150 MHz (AN/ARC-73A) 225 – 400 MHz (AN/ARC-51BX) Power: 200 W average; 400 W PEP (AN/ARC-102) 25 W (AN/ARC-73A) 25 W (AN/ARC-51BX)
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).	
Hazard distance from antenna	For the AN/ARC-102 radio set, exclude personnel to distances of 2.0 m from the antenna. For the AN/ARC-73 radio set, exclude personnel to distances that are greater than 1.0 m from the antenna.	
RF shock/burn	Observe standard RF shock precautions. Do not touch any system antenna when energized.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Do not operate the AN/GRC-102 radio set in a free space radiating mode inside of buildings.	
REFERENCES: TM 11-5895-579-12		

AN/TSQ-71A, B Landing Control Central		
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>
The AN/TSQ-71 is used to direct aircraft in a tactical environment and to provide ground control approach (GCA) capabilities. This system consists of one AN/TPN-18 radar set (azimuth/elevation dish antennas), two AN/VRC-46 radio sets (whip-type antenna), three AN/ARC-73A transceivers (omnidirectional blade/whip antenna) and three AN/ARC-51BX transceivers (omnidirectional blade/whip antenna).		Frequency: 9 – 9.6 GHz (AN/TPN-18) 116 – 150 MHz (AN/ARC-73A) 225 – 400 MHz (AN/ARC-51BX) 30 – 76 MHz (AN/VRC-46) Power: 192 W average; 200 kW PEP (AN/TPN-18) 25 W (AN/ARC-73A) 25 W (AN/ARC-73BX) 5 W Average, 35 W PEP (AN/VRC-46)
<u>SYSTEM HAZARDS</u>	HAZARD CON	TROLS (to reduce or eliminate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).	
Hazard distance from antenna	For the AN/VRC-46 radio set, exclude personnel to distances of 1.0 m from the antenna. For the AN/ARC-73 radio set, exclude personnel to distances that are greater than 1.0 m from the antenna. For the AN/TPN-18, in the nonscanning mode, exclude personnel to a distance of 25 m from the azimuth antenna and 11 m from the elevation antenna. Do not operate the main beam of the AN/TPN-18 in potentially occupied areas.	
Open/cracked waveguides	For the AN/TPN-18, all open waveguides and feed horn outputs produce potentially hazardous PDLs within close proximity. Exclude personnel from this area and do no permit operation of this system with any cracked, broken or open waveguide.	
RF shock/burn	Observe standard RF shock precautions. Do not touch any system antenna (excluding AN/TPN-18) when energized.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: TM 11-5895-474-12		

SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>
The AN/TSQ-71 is used to direct environment and to provide groun capabilities. This system consist (azimuth/elevation dish antennas) (whip-type antenna), three AN/A (omnidirectional blade/whip anter transceivers (omnidirectional blade AN/TPX-44 IFF.	nd control approach (GCA) s of one AN/TPN-18 radar sets , two AN/VRC-46 radio sets RC-73A transceivers ma) and three AN/ARC-51BX	Frequency: 9 – 9.6 GHz (AN/TPN-18) 116 – 150 MHz (AN/ARC-73A) 225 – 400 MHz (AN/ARC-51BX) 30 – 76 MHz (AN/VRC-46) 990 – 1040 MHz (AN/TPX-44) Power: 192 W average; 200 kW PEP (AN/TPN-18) 25 W (AN/ARC-73A) 25 W (AN/ARC-51BX) 5 W Average, 35 W PEP (AN/VRC-46) 1.5 W PEP (AN/TPX-44)
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).	
Hazard distance from antenna	For the AN/VRC-46 radio set, exclude personnel to distances of 1.0 m from the antenna. For the AN/ARC-73 radio set, exclude personnel to distances that are greater than 1.0 m from the antenna. For the AN/TPN-18, in the nonscanning mode, exclude personnel to a distance of 25 m from the azimuth antenna and 11 m from the elevation antenna. Do not operate the main beam of the AN/TPN-18 in potentially occupied areas.	
Open/cracked waveguides	hazardous PDLs within close p	vaveguides and feed horn outputs produce potentially roximity. Exclude personnel from this area and do not with any cracked, broken or open waveguide.
Open/cracked waveguides RF shock/burn	hazardous PDLs within close p permit operation of this system	roximity. Exclude personnel from this area and do not

AN/TSQ-97 Air Traffic Control Facility		
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>
The AN/TSQ-97is a portable air traffic control system for use to forward areas. This system consists of one AN/ARC-114A transceiver (omnidirectional blade/whip antenna) and one AN/ARC-115A		Frequency: 30 – 75.95 MHz (AN/ARC-114A) 116 – 149.975 MHz (AN/ARC-115A)
transceiver (omnidirectional blade/whip antenna).		Power: 10 W minimum (AN/ARC-114A) 10 W minimum (AN/ARC-115A)
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.	
RF shock/burn	Observe standard RF shock precautions. Do not touch any system antenna when energized.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: TM 11-5895-800-12		

AN/TSQ-114A, B Special Purpose Detecting Set (TRAILBLAZER Radio Set)

SYSTEM DESCRIPTION

SYSTEM PARAMETERS

The AN/TSQ-114is a portable radio set for use to forward areas. This system consists of one AN/ARC-164 radio set (omnidirectional blade/whip antenna) and one AN/VRC-12 radio set (whip antenna).

Frequency: 30 – 76 MHz (AN/VRC-12) 220 – 400 MHz (AN/ARC-164)

Power: 5 W average; 35 W PEP (AN/VRC-12) 25 W (AN/ARC-164)

<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).
Hazard distance from antenna	For the AN/VRC-12 radio set, exclude personnel to distances of 1.0 m from the antenna.
RF shock/burn	Observe standard RF shock precautions. Do not touch any system antenna when energized.
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.
REFERENCES: TM 11-58	11-900-14; TM 32-5811-022-12; TM 32-5811-022-12-1



AN/TSQ-144 GUARDRAIL V Remote Relay System		
SYSTEM DESCRIPTION		SYSTEM PARAMETERS
The AN/TSQ-144 consists of two elements, the Mobile Relay Facility (MRF) and the Ground Processor Interface. The MRF has eight radiating elements associated with it; five "Fat Dipoles", two log periodic antennas, and one whip antenna. All of the antennas, with the exception of the whip, are mounted on 10 m masts. The whip is roof-edge mounted on the transmitter control van.		Power: 10 W; 35 W PEP
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).	
Hazard distance from antenna	When utilizing the whip antenna, exclude personnel to distances of 50 cm from the antenna. When utilizing the other seven antennas, exclude personnel to distances of 60 cm from the antenna. Because of the placement of antennas in this system, no radiation hazard will exist in normally occupied areas.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: TM 11-5895-1362-13		

AN/TSQ-152 TRACK	WOLF		
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/TSQ-152 is a mobile information collection system consists of two subsystems; the Collection and Processing Subsystem (CPS) and the Direction Finding Subsystem (DFS). The CPS consists of eight Signal Control Shelters (AN/TRR-36), two Command and Control Shelters (AN/TSY-1), and two Signal Analysis Shelters (AN/TSX-1) which utilize an omnidirectional		Frequency: 225 – 400 MHz (AN/TRD-27) (DFS) 30 – 70 MHz (AN/VRC-46) (CPS) 2 – 30 MHz (chirpsounder mode) 1.6 – 30 MHz (communications mode) Power: 8 or 35 W average (CPS)	
antenna. The DFS consists of fou 27) and four Communications/Chi which are configured in pairs. Th array and omnidirectional antenna RT-1446, whip and RT-1288 ante	r Operational Shelters (AN/TRD- irpsounder Shelters (AN/TRQ-41) ese systems utilize a collinear ; and a dual-element vee, Harris	30 or 100 W average (AN/TRD-27) (CPS) 8 or 35 W average (AN/VRC-46) 100 W (chirpsounding mode) 150 W (communications mode)	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	When utilizing the RT-1288 UHF antenna, exclude personnel to distances of 1 m from the antenna. When utilizing the RT-1446 antenna, exclude personnel to distances of 4 m from the antenna. When utilizing the chirpsounder antenna, exclude personnel to distances of 0.5 m from the antenna. Because of the placement of antennas in this system, no radiation hazard will exist in normally occupied areas.		
RF shock/burn	Observe standard RF shock precautions. Do not touch any system antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 32-58	1-704-20		

AN/TSQ-164 (V)1 DRAGONFIX			
SYSTEM DESCRIPTION		<u>SYSTEM PARA</u>	METERS
The AN/TSQ-164 is a HF radio co field-erected horizontal dipole with above the ground.		Frequency: 1.6 – 30 MHz	Power: 125 W average
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to distances of 1.4 m from the antenna.		
RF shock/burn	Observe standard RF shock precautions. Do not touch the system antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

AN/TSQ-171 MOPOT (TVS-5)

SYSTEM DESCRIPTION

SYSTEM PARAMETERS

The AN/TSQ-171 consists of an Electronic News Gathering facility (ENG) consisting of two line-of-sight (LOS) systems, a control facility, and a television (TV) broadcasting system. The system is housed in two shelters. The TV transmitter portion of the TV system utilizes consists of eight corner reflector antennas mounted on a triangular mast in varying configurations. The antenna for the ENG is also mounted on a mast.

Frequency: 176 - 214 MHz (TV) 2 - 7 GHz (LOS)

Power: 5 kW (TV) 3 W average; 10 W max (LOS)

<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).	
Hazard distance from antenna	Exclude personnel to distances of 34 m from the TV Broadcast antenna. Exclude personnel to distances of 2.8 m from the LOS system antenna. Because of the placement of antennas in this system, no radiation hazard will exist to personnel on the ground.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	

AN/TSQ-175 Tactical Intelligence Generation and Evaluation Relay (TIGER) Radio Repeater Set

SYSTEM DESCRIPTION

SYSTEM PARAMETERS

The AN/TSQ-175 is a radio repeater set utilizing a 1.25 m long monopole antenna mounted on a telescopic mast. It utilizes the RT 1288/ARC –164 Radio Receiver/Transmitter.

Frequency: 220 - 400 MHz

Power: 100 W

<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).	
Hazard distance from antenna	Exclude personnel to distances of 126 cm from the antenna. Because of the placement of antennas in this system, no radiation hazard will exist to personnel on the ground.	
RF shock/burn	Observe standard RF shock precautions. Do not touch the system antenna when energized.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
<i>REFERENCES:</i> TM 32-5820-900-12		

AN/TSQ-179 Joint STARS Common Ground Station (CGS)

SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>
The AN/TSQ-179 is a ground-to-satellite communications system. It has the capability of line-of-sight (LOS) communications. It consists of the AN/PSC-5 (V) 5 EMUT as used with the AM-7175D Power Amplifier. The EMUT is equipped with two antennas; one remote Satellite Communications (SATCOM) and one hemispherical (or dome).		Frequency: 290 – 400 MHz (EMUT) Power: 200 – 250 W (EMUT)
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).	
Hazard distance from antenna	When operating at maximum power output, exclude personnel to distances of 1.5 m from the front of the remote SATCOM antenna.	
RF shock/burn	Observe standard RF shock precautions. Do not touch any system antenna when energized.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: CHPPM Study 24-ME-7328-97		



<u>SYSTEM DESCRIPTION</u> The AN/TSQ-190 is a satellite communications terminal. It utilizes a 2.44 m parabolic reflector antenna mounted on a trailer.		SYSTEM PARAMETERS			
		Frequency:	3.9 – 6.2 GHz (C Band) 12.4 – 18 GHz (Ku Band)		50 W (C) 16 W (Ku)
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)				
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).				
Hazard distance from antenna	In the C Band, exclude personnel to distances of 50 cm from the antenna feed aperture. In the Ku Band, exclude personnel to distances of 25 cm from the antenna feed aperture.				
Open/cracked waveguides	The area between the feed and the reflector and any open waveguide produce potentially hazardous PDLs. Periodically inspect waveguides for cracks or leaks and replace suspect waveguides.				
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards				nce hazards

	Terminal Control System (1		
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/TSQ-198 is a mobile air traffic services at remote landing, communications package to be ut mounted on a HMMWV. This sy radios, one AN/VRC-101 radio, a	lized is the AN/GRC-206 and is stem consists of two AN/VRC-83	Frequency: 116 - 150 MHz/ 225 - 400 MHz (AN/VRC -83) 2 - 30 MHz (AN/VRC-101) 30 - 88 MHz (AN/VRS-91) Power: 30 W PEP (AN/VRC-83) 150 W PEP (AN/VRC-101) 50 W PEP (AN/VRS-91)	
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	For the AN/VRC-101 radio set, exclude personnel to distances of 1.1 m from the antenna.		
RF shock/burn	Observe standard RF shock precautions. Do not touch any system antenna when energized.		
Other	Consult the equipment Technical Manual	for other operator and/or maintenance hazards	

Power Density Levels (PDL) The AN/PRC-119A Radio Set system is a in excess of the safety standard and is no LST-5E Transceiver is able to produce p	SYSTEM PARAMETERSFrequency: 30 – 88 MHz (AN/PRC-119A) 225 – 400 MHz (LST-5E)Power: 4 W average (AN/PRC-119A) 18 W average max (LST-5E)(to reduce or eliminate risk)to the produce potentially hazardous PDLs		
communications intercept, collection, and emitter location system. The system consists of three AN/TSQ-205 stations. The stations are equipped with the AN/PRC-119A Radio Set and LST-5E Satellite Communications (SATCOM) Transceiver. The LST-5E SATCOM transceiver utilizes a crossed-dipole antenna that is mounted on a tripod located on the ground. SYSTEM HAZARDS Power Density Levels (PDL) The AN/PRC-119A Radio Set system is a in excess of the safety standard and is no LST-5E Transceiver is able to produce p partial-body safety standard. Establish a	225 – 400 MHz (LST-5E) Power: 4 W average (AN/PRC-119A) 18 W average max (LST-5E)		
Power Density Levels (PDL) The AN/PRC-119A Radio Set system is a in excess of the safety standard and is no LST-5E Transceiver is able to produce p partial-body safety standard. Establish a			
in excess of the safety standard and is no LST-5E Transceiver is able to produce p partial-body safety standard. Establish a	ot able to produce potentially hazardous PDLs		
	The AN/PRC-119A Radio Set system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control. The LST-5E Transceiver is able to produce potentially hazardous PDLs in excess of the partial-body safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna Exclude personnel to a distance of 30 cm	Exclude personnel to a distance of 30 cm from the SATCOM antenna.		
-	Observe standard RF shock precautions. Do not touch the antenna and crossed-dipole elements of the SATCOM antenna when energized.		
Other Consult the equipment Technical Manual	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

AN/TSS-11 Night Visi	on Sight Set		
<u>SYSTEM D</u>	<u>ESCRIPTION</u>	<u>SYSTEM PARAM</u>	<u>ETERS</u>
The AN/TSS-11 is a night vision communications antenna.	sight set that utilizes a UHF	Frequency: 225 - 400 MHz	Power: 50 W
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to distances of 1.1 m from the antenna.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

AN/TSW-7 Air Traffic Control Central			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/TSW-7 is an air and ground transportable air traffic center. It utilizes three AN/ARC-114A radio sets, (omnidirectional blade/whip antenna) three AN/ARC-115A radio sets, (omnidirectional blade/whip antenna) one AN/ARC-102 radio set, (resonant length wire), and three AN/ARC-164 radio sets (omnidirectional blade/whip antenna).		Frequency: 225 – 400 MHz (AN/ARC-164) 30 – 70.5 MHz (AN/ARC-114) 116 – 149.975 MHz (AN/ARC-115) 2 – 30 MHz (AN/ARC-102) Power: 25 W (AN/ARC-164) 10 W minimum (AN/ARC-115) 10 W minimum (AN/ARC-114) 100 W average (AN/ARC-102)	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	When utilizing the AN/ARC-102, exclude personnel to distances of 4.2 m from the wire antenna. Due to the use and placement of antennas in this system, no radiation hazard will exist in normally occupied areas.		
RF shock/burn	Observe standard RF shock precautions. Do not touch any system antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5895-801-10			

AN/TTR-1A Telephone Monitoring Set			
<u>SYSTEM</u>	DESCRIPTION	<u>SYSTEM PARAMETERS</u>	
The AN/TTR-1 is a telecommun	ications monitoring set.		
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL	This system is not a free-space radiator a	and is not subject to radiation protection control.	
Other	Consult the equipment Technical Manua	l for other operator and/or maintenance hazards.	
<i>REFERENCES:</i> TM 32-5805-201-14&P			

AN/TVQ-2 Ground/Vehicular Laser Locator Designator (G/VLLD)			
<u>SYSTEM</u>	<u>DESCRIPTION</u>	<u>SYSTEM</u>	PARAMETERS
The AN/TVQ-2 is the primary ground laser rangefinder/designator set and provides long-range designation for laser-guided munitions.		Type: Nd:YAG	Wavelength: 1064 nm
SYSTEM HAZARDS	HAZARD CONTROL	LS (to reduce or el	iminate risk)
Laser Classification	This system utilizes a Class 4 laser and requires an established laser safety program to ensure its safe use. Develop a written Local Standing Operating Procedure (SOP) IAW guidance provided in this TB.		
Hazard distance	Utilizing the 10 dB attenuation filter with the system and in the rangefinder mode, the hazard distances for viewing the laser is 3.1 km with the naked eye and 22 km with magnifying optics.		
Ocular injury	This laser is hazardous to the naked eye for a distance of 8 km and 40 km for viewing with magnifying optics. Use protective eyewear that filter at 1064 nm with a minimum OD of 5.5.		
Outdoor range operations	Eliminate all specular surfaces (man made and natural) capable of producing potentially hazardous reflections. Control unauthorized personnel access to controlled area. Use only on an approved laser range or training area. Appoint a qualified Laser Range Safety Officer.		
Other	Consult the equipment Technical Manu	al for other operator a	nd/or maintenance hazards.
REFERENCES: TM 9-1260-477-12; TM 9-6940-477-14			

AN/TYK-10A Data Analysis Central		
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>
The AN/TYK-10 is a data analysi	s system.	
SYSTEM HAZARDS	HAZARD CONTROLS (to	o reduce or eliminate risk)
Power Density Levels (PDL)	This system is not a free-space radiator and is not subject to radiation protection control.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
<i>REFERENCES:</i> TM 32-5895-219-14&P		

AN/TYK-11 Data Analysis Central		
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>
The AN/TYK-11 is a data analysi	s system.	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to real	duce or eliminate risk)
Power Density Levels (PDL)	This system is not a free-space radiator and is not	subject to radiation protection control.
Other	Consult the equipment Technical Manual for othe	er operator and/or maintenance hazards.
REFERENCES: TM 32-5895-220-14		

AN/TYQ-5 Data Analysis Central		
SYSTEM DESCRIPTION		SYSTEM PARAMETERS
The AN/TYQ-5 is a data analysis	system.	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduc	<u>ce or eliminate risk</u>)
Power Density Levels (PDL)	This system is not a free-space radiator and is not sul	bject to radiation protection control.
Other	Consult the equipment Technical Manual for other o	perator and/or maintenance hazards.
<i>REFERENCES:</i> TM 32-5895-248-14&P		

AN/TYQ-40 All Source Analysis System/ Forward Sensor Interface Control (ASAS/FSIC)			
<u>SYSTEM D</u>	<u>ESCRIPTION</u>	SYSTEM PARAMETERS	
The AN/TYQ-40 consists of one (omnidirectional blade/whip ante Radio Sets (resonant length whip	enna) and four AN/VRC-46 VHF	Frequency: 30 – 76 MHz (AN/VRC-46) 220 – 400 MHz (AN/ARC-164) Power: 5 W average; 35 W PEP (AN/VRC-46) 25 W (AN/ARC-164)	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna.	For the AN/VRC-46 radio set, exclude personnel to distances of 1.0 m from the antenna. Due to the placement of the system antenna, in normal operations, no radiation hazard will exist to personnel.		
RF shock/burn	Observe standard RF shock precautions. Do not touch system antennas when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5895-1497-10-2			

AN/UAS-9 Laser Rangefinder/Designator

SYSTEM DESCRIPTION

SYSTEM PARAMETERS

The AN/UAS-9 is a laser rangefinder/designator set.

Type: Nd-YAG

Wavelength: 1064 nm

<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)
Laser Classification	This system contains a Class 3b laser and requires an established laser safety program to ensure its safe use. Develop a written Local Standing Operating Procedure (SOP) IAW guidance provided in this TB.
Hazard distance	In the designator mode, do not permit personnel to view the laser from within the beam at distances less than 9.7 km with the naked eye. In the rangefinder mode, do not permit personnel to view the laser from within the beam at distances less than 5.5 km with the naked eye. Viewing the laser through magnifying optical instruments will be considerably shorter.
Ocular injury	This laser is hazardous to the naked eye for a distance of 5.5 km. Use protective eyewear that filter at 1064 nm with a minimum OD of 5.0.
Outdoor range operations	Eliminate all specular surfaces (man made and natural) capable of producing potentially hazardous reflections. Control unauthorized personnel access to controlled area. Use only on an approved laser range or training area. Appoint a qualified Laser Range Safety Officer.
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.

AN/ULQ-13 Microwave Test Van		
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>
	esting van. Two antennas are utilized by this e lower frequency range and a horn for the	Frequency: 2 – 6 GHz ; 7 – 10 GHz
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to	reduce or eliminate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).	
Hazard distance from antenna	In the nonscanning mode, exclude personnel to distances of 6.0 m from the antenna. In the scanning mode, exclude personnel to distances of 3.0 m from the antenna. Prohibit access of to the roof of the van during transmissions. Use the scanning mode for operations whenever practical.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Specify the use of dummy loads during maintenance operations.	

AN/ULQ-19 (V) 1, 2 Communications Jamming System			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
- • •	l tactical VHF signal jamming system for utilizes a roof-mounted omnidirectional	Frequency: 20 – 80 MHz Power: 250 W	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to distances of 1.5 m from the antenna. Due to the placement of the system antenna, in normal operations, no radiation hazard will exist to personnel.		
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Specify the use of dummy loads during maintenance operations.		
REFERENCES: TM 11-5865-256-13			

<u>SYSTEM DES</u>	<u>SCRIPTION</u>	SYSTEM PAR	RAMETERS
The AN/UPD-7 is an airborne side (SLAR). It utilizes two identical a of the aircraft fuselage.		Frequency: 9.1 – 9.4 GHz	Power: 22 W average
SYSTEM HAZARDS	HAZARD CO	NTROLS (to reduce or elir	ninate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard near the antenna radome. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Open/cracked waveguides	All open waveguides and the antenna radome produce potentially hazardous PDLs. Exclude personnel to a distance of 30 cm from the antenna radome. Periodically inspect waveguides for cracks or leaks and replace suspect waveguides.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards Prohibit system free-space radiating with the randome removed.		

AN/UPM-60A Radar Test Set			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/UPM-60 is a radar test set.		Frequency: 15.7 – 16.3 GHz Power: low	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not subject to radiation protection control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-6625-228-12			

AN/UPM-98A, B, C, D Radar Test Set			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/UPM-98 is a radar test se	et.		
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not a free-space radiator and is not subject to radiation protection control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-6625-403-14; TM 11-6625-403-15-1			

AN/UPM-135 Radar Test Set			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/UPM-135 is a radar test set.			
<u>SYSTEM HAZARDS</u> <u>HAZARD CONTROLS (to r</u>		educe or eliminate risk)	
Power Density Levels (PDL)	This system is not subject to radiation protection control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES:</i> TM 11-6625-1729-15			

AN/UPQ-3 Improved GUARDRAIL			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/UPQ-3 consists of a Ground Tracker and an Airborne WideBand Data Link. The Ground Tracker utilizes a 1.8 m diameter cassegrain antenna and the Airborne Band utilizes a 20 cm diameter parabolic antenna.		Frequency: 9.6 – 9.95 GHz/ 14.5 – 15.5 GHz (Ground Tracker) 15 – 15.35 GHz (Airborne Band) Power: 70 W (Ground Tracker) 70 W (Airborne Band)	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROL	S (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	In the Ground Tracker nonscanning mode, exclude personnel to distances of 12 m from the antenna. In the Airborne Band, exclude personnel to distances of 6 m from the antenna.		
Open/cracked waveguides	All open waveguides and the antenna radome produce potentially hazardous PDLs. Exclude personnel to a distance of 50 cm from the antenna radome. Periodically inspect waveguides for cracks or leaks and replace suspect waveguides.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

AN/URC-94 Radio Set			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/URC-94 is a HF automatic tuned radio set that utilizes a whip antenna.		Frequency: 1.5 – 30 MHz; 30 – 80 MHz	Power: 100 W; 50 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
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AN/URC-104 Radio Set			
<u>SYSTEM DESCRI</u>	<u>PTION</u>	<u>SYSTEM PARAMETERS</u>	
The AN/URC-104 is a HF automatically tuned radio set that utilizes a dipole antenna.		Frequency: 30 - 150 MHz; 225 - 400 MHz Power: 5 W; 20 W	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5895-1195-10			

AN/URC-122 Radio S	et		
<u>SYSTEM I</u>	DESCRIPTION	SYSTEM PARAN	<u>METERS</u>
The AN/URC-94 is a HF automat dipole antenna.	ically tuned radio set that utilizes a	Frequency: 2 - 30 MHz	Power: 50 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTRO	LS (to reduce or eliminate	<u>risk</u>)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-582	2-1036-12		

AN/URM-113A Radio Test Set			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/URM-113 is a radio test so	et.		
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is not a free-space radiator and is not subject to radiation protection control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-6625-206-12; TM 11-6625-206-35			

AN/URM-157A Radio Set Test Harness (part of AN/ARC-102)			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/URM-157 is a radio set test harness.			
SYSTEM HAZARDS	HAZARD CONTROLS (1	to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is not a free-space radiator and is not subject to radiation protection control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES:</i> TM 11-6625-622-12			

AN/URM-172 RF Radio Test Set (part of AN/URC-10)			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/URM-172 is a radio test	set.		
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not subject to radiation protection control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES:</i> TM 11-6625-1698-15			

AN/USC-60 Flyaway Triband Satellite (FTSAT) Terminal			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/USC-60 is a lightweight commercial satellite communications terminal. It utilizes a 1.8 m parabolic reflector antenna. The FTSAT consists of a receiver group, transmitter group, antenna group, baseband group, power group, auxiliary equipment group, and control group.		Frequency: 5850 – 6426 MHz (C-Band) 7900 – 8400 MHz (K-Band) 14.0 – 14.5 GHz (Ku-Band) Power: 500 W average	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to	o reduce or eliminate risk)	
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard in the main beam.		
Hazard distance from antenna	When operating in the C-Band, exclude personnel to a distance of 26 m from the antenna. When operating in the X-Band, exclude personnel to a distance of 44 m from the antenna. When operating in the Ku-Band, exclude personnel to a distance of 105 m from the antenna. When operating the antenna at elevations of $+5$ and $+10$ degrees, personnel should observe a distance of at least 12 m and 6 m, respectively, from the front of the antenna.		
Open/cracked waveguide	The area between the antenna feedhorn and the reflector and any open waveguide produce potentially hazardous PDLs. Exclude personnel from these areas. Periodically inspect waveguides for cracks or leaks and replace suspect waveguides.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

AN/USM-306 Radio Test Set			
<u>SYSTEM</u>	DESCRIPTION	SYSTEM PARAMETERS	
The AN/USM-306 is a radio test se	et.		
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS	(to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is not a free-space radiator and is not subject to radiation protection control		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-662	25-1748-12		

AN/USQ-140 (V) 1 Multifunctional Information Distribution System (MIDS) – Low Volume Terminal (MIDS-LVT(2))

<u>SYSTEM DE</u>	<u>SCRIPTION</u>	SYSTEM PARA	<u>METERS</u>
The AN/USQ-140 is a communicative version uses an AN/GSQ-240A (Construction of the system utilizes an omnidirectional system utilizes and the system utilizes and the system utilizes are constructed by the system u	C) digital radio transceiver. The	Frequency: 969 – 1206 MHz	Power: 200 W PEP
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		ate risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to RFR control.		excess of the safety
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazar		r maintenance hazards.
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AN/UXC-4 Tactical Digital Facsimile (TDF) Set			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/UXC-4 provides simulta generation.	aneous pictorial reading and facsimile	Type: He-Ne	Wavelength: 632.8 nm
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Laser Classification	During normal operation, no laser power exists outside the TDF enclosure.		F enclosure.
Hazard distance	Operate the TDF only with the front cover in place.		
Ocular injury	This laser is potentially hazardous to the naked eye if the laser is operated at a power level above 1 mW. Use protective eyewear that filter at 632.8 nm with a minimum OD of 1.0 unless the power output is below 1 mW.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

AN/VIC-4 Vehicular Intra/Inter Communications System (VIICS)			
<u>SYSTEM L</u>	DESCRIPTION	<u>SYSTEM PAR</u>	RAMETERS
The AN/VIC-4 is a communication and data distribution system that provides intra and inter vehicular communications. The VIICS is installed in the Command and Control Vehicle Mission Module System (C2V-MMS) and enables all crew members to communicate with one another and access all radio sets in the C2V. The VIICS consists of the Crew Access Unit (CAU) and the Communications Interface Unit (CIU).		Power: 4 W average	
SYSTEM HAZARDS	HAZARD CONTROL	S (to reduce or elimin	nate risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

AN/VLQ-4T Electronics Countermeasures Training Device			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
countermeasures training device th	/VLQ-4 is an jeep-mounted VHF electronic Frequency neasures training device that utilizes a log periodic manually rotated with a rope lanyard.		Power: 300 - 1200 W
<u>SYSTEM HAZARDS</u>	HAZARD CO	ONTROLS (to reduce or elin	<u>iinate risk</u>)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard in close proximity of the antenna. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to distances of very close proximity (3 cm) from the antenna. Due to the elevation of the antenna, personnel are normally not exposed to RFR.		
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Do not operate this system in a nonstandard configuration or with the antenna improperly erected.		

AN/VLQ-11 SHORTST	COP Electronic Protect	ion System, Vehicle (Group
<u>SYSTEM DES</u>	<u>SCRIPTION</u>	<u>SYSTEM PAR</u>	<u>AMETERS</u>
The AN/VLQ-11 is an electronic c developed to protect personnel and artillery and mortar shells. This co receiver/transmitter (R/T) and an e	nd equipment from incoming configuration consists of a core		Power: CLASSIFIED
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		<u>iinate risk</u>)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
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AN/VPS-2A Radar Se	et		
SYSTEM DESCRIPTION		SYSTEM PARAM	<u>ETERS</u>
The AN/VPS-2 is a fire control radar set for the Vulcan Defense System. This set utilizes a 0.6 m diameter parabolic reflector antenna.		Frequency: 9.205 – 9.245 GHz	Power: 10.4 W average
<u>SYSTEM HAZARDS</u>	HAZARD (CONTROLS (to reduce or elimin	nate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 4.0 m in the direction of the main beam.		
Open/cracked waveguides	All open waveguides and feed horn outputs produce potentially hazardous PDLs. Exclude personnel from this area and do no permit operation of this system with any cracked, broken or open waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Specify the use of dummy loads in maintenance operations. Instruct personnel not to place eyes near the RF power indicator lamp located in the waveguide of earlier systems.		
REFERENCES: TM 9-1285-210-30			

AN/VRC-12 Radio Se	t		
<u>SYSTE</u>	EM DESCRIPTION	<u>SYSTEM PARAMETERS</u>	
utilize the RT-246 and/or RT-524	nd/or fixed short range FM radio set which transceiver set. The set utilizes either a p antenna, depending on the configuration.	Frequency: 30 - 76 MHz Power: 5 W average; 35 W PEP	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-582	20-401-12		

AN/VRC-24A Radio	Set		
<u>SYSTEM DE</u>	<u>SCRIPTION</u>	<u>SYSTEM PARA</u>	METERS
The AN/VRC-24 is an aircraft gro set which utilizes a center-fed, bro		Frequency: 225 - 400 MHz	Power: 16 W 2 W max av
<u>SYSTEM HAZARDS</u>	HAZARD CONT	ROLS (to reduce or elimir	nate risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-582	20-222-10		

ewriter Set		
PTION	<u>SYSTEM PARA</u>	<u>METERS</u>
IF-AM teletypewriter radio	Frequency: 1.5 – 20.0 MHz	Power: 100 W PEP
HAZARD CONTROLS (to reduce or eliminate risk)		
This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Exclude personnel to distances of 1.0 m from the antenna.		
Observe standard RF shock precautions. Do not touch the antenna when energized.		
Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
	system is able to produce pote ard. Establish a Nonionizing ded in this TB). de personnel to distances of twe standard RF shock precau	PTION SYSTEM PARA carrier mounted version of IF-AM teletypewriter radio lizes a 4.6 m whip or Frequency: 1.5 – 20.0 MHz HAZARD CONTROLS (to reduce or eliminates a 4.6 m whip or Frequency: 1.5 – 20.0 MHz Mathematical distances of 1.0 m from the antenna. System is able to produce potentially hazardous PDLs in excess ard. Establish a Nonionizing Radiation Protection Program ded in this TB). Ide personnel to distances of 1.0 m from the antenna. two standard RF shock precautions. Do not touch the antenna

AN/VRC-34 Radio Set	t	
<u>SYSTEM DESC</u>	<u>CRIPTION</u>	<u>SYSTEM PARAMETERS</u>
The AN/VRC-34 is a radio set wh antenna.	which utilizes a vertical whip Frequency: $6.6 - 12.0$ MHz (Band 1) 3.6 - 6.0 MHz (Band 2) 2.0 - 3.6 MHz (Band 3) Power: 15 W	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.	
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: TM 11-5820-453-10		

AN/VRC-43 Radio Set			
<u>SYST</u>	<u>'EM DESCRIPTION</u>	<u>SYSTEM PARAMETERS</u>	
RT-246 and/or RT-524 transceiver set. The set utilizes either a vehicular or shelter-		Frequency: 30 - 76 MHz Power: 5 W average; 35 W PEP	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-582	0-401-12° TM 11-5820-401-10		

AN/VRC-44 Radio Set			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/VRC-44 is a vehicular and/or fixed short range FM radio set which utilize the RT-246 and/or RT-524 transceiver set. The set utilizes either a vehicular or shelter-mounted whip antenna, depending on the configuration.		Frequency: 30 - 76 MHz Power: 5 W average; 35 W PEP	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	her Consult the equipment Technical Manual for other operator and/or maintenance hazar		
REFERENCES: TM 11-5820-401-12; TM 11-5820-401-10			

AN/VRC-45 Radio Set			
<u>SYST</u>	EM DESCRIPTION	<u>SYSTEM PARAMETERS</u>	
The AN/VRC-45 is a vehicular and/or fixed short range FM radio set which utilize the RT-246 and/or RT-524 transceiver set. The set utilizes either a vehicular or shelter-mounted whip antenna, depending on the configuration.		Frequency: 30 - 76 MHz Power: 5 W average; 35 W PEP	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	her Consult the equipment Technical Manual for other operator and/or maintenance hazards		
REFERENCES: TM 11-5820-401-10			

AN/VRC-46 Radio Set	(used in AN/TRC-189, AN/TSQ-71, AN/	TSQ-72, AN/TYQ-40)	
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/VRC-46 is a vehicular and/or fixed short range FM radio set which utilize the RT-246 and/or RT-524 transceiver set. The set utilizes either a vehicular or shelter-mounted whip antenna, depending on the configuration.		Frequency: 30 - 76 MHz Power: 5 W average; 35 W PEP	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-582	0-401-10; TM 11-5820-401-12		

AN/VRC-47 Radio Set			
<u>SYST</u>	EM DESCRIPTION	<u>SYSTEM PARAMETERS</u>	
The AN/VRC-47 is a vehicular and/or fixed short range FM radio set which utilize the RT-246 and/or RT-524 transceiver set. The set utilizes either a vehicular or shelter-mounted whip antenna, depending on the configuration.		Frequency: 30 - 76 MHz Power: 5 W average; 35 W PEP	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5820-401-12; TM 11-5820-401-10			

AN/VRC-48 Radio Set			
<u>SYST</u>	EM DESCRIPTION	<u>SYSTEM PARAMETERS</u>	
The AN/VRC-48 is a vehicular and/or fixed short range FM radio set which utilize the RT-246 and/or RT-524 transceiver set. The set utilizes either a vehicular or shelter-mounted whip antenna, depending on the configuration.		Frequency: 30 - 76 MHz Power: 5 W average; 35 W PEP	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5820-401-12; TM 11-5820-401-10			

AN/VRC-49 Radio Set			
<u>SYS</u> 2	TEM DESCRIPTION	SYSTEM PARAMETERS	
RT-246 and/or RT-524 transceiver set. The set utilizes either a vehicular or shelter-		Frequency: 30 - 76 MHz Power: 5 W average; 35 W PEP	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-582	0-401-12; TM 11-5820-401-10		

AN/VRC-64 Radio Set			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/VRC-64 is a vehicular and/or fixed short range FM radio set which utilizes a whip antenna.		Frequency: 30 - 76 MHz	Power: 3 W PEP
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5820-498-12			

AN/VRC-83 Radio Set			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/VRC-83 is a vehicular and/or fixed short range FM radio set which utilizes a whip antenna.		Frequency: 116 – 150 MHz (Low Band) Power: 30W 225 – 400 MHz (High Band)	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES</i> : TM 11-5820-1149-14&P			

AN/VRC-86 Radio Set			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/VRC-86 is a vehicular and/or fixed short range FM radio set which utilizes a whip antenna.		Frequency: 2 – 30 MHz	Power: 150 W PEP
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES</i> : TM 11-5820-927-13&P			

SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
1	version of the Single Channel Ground RS) which utilizes a whip antenna.	Frequency: 30 – 88 MHz	Power: 5 W
SYSTEM HAZARDS	HAZARD CONTROLS	5 (to reduce or eliminate r	i <u>sk</u>)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
RF shock/burn	Observe standard RF shock precautions.	Do not touch antenna when end	ergized.
Other	Consult the equipment Technical Manua	al for other operator and/or main	tenance hazards



AN/VRC-88 Vehicular Short Range Dismountable Radio Set				
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>		
The AN/VRC-88 is a low power version of the Single Channel Ground and Air Radio System (SINCGARS) which utilizes a whip antenna.		Frequency: 30 – 88 MHz Power: 50 W		
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)			
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.			
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.			
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
REFERENCES: TM 11-5820-890-10-1				

AN/VRC-89 Vehicula	r Long Range Radio Set		
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AN/VRC-89 is a full power version of the Single Channel Ground and Air Radio System (SINCGARS) which utilizes a whip antenna.		Frequency: 30 – 88 MHz	Power: 50 W
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
<i>REFERENCES</i> : TM 11-5820-890-10-1			

AN/VRC-90 Vehicula	r Long Range Radio Set		
<u>SYSTEM</u>	DESCRIPTION	SYSTEM PARAMETERS	
The AN/VRC-89 is a full power v Air Radio System (SINCGARS)	version of the Single Channel Ground and which utilizes a whip antenna.	Frequency: 30 – 88 MHz Power: 50 W	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-582	20-890-10-1		

AN/VRC-91 Vehicular Short/Long Range Dismountable Radio Set			
<u>SYSTEM DESC</u>	<u>RIPTION</u>	<u>SYSTEM P</u>	ARAMETERS
The AN/VRC-91 is a full power w Channel Ground and Air Radio Sy which utilizes either a whip or me depending on the function.	ystem (SINCGARS)	Frequency: 30 – 88 MHz	Power: 4 W (MANPACK) 4 W (short range) 50 W (long range)
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-582	11-5820-890-10-1		

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<u>SYSTEM L</u>	DESCRIPTION	<u>SYSTEM PARAN</u>	<u>IETERS</u>
	version of the Single Channel Ground RS) which utilizes a whip antenna.	Frequency: 30 – 88 MHz	Power: 50 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		



AN/VRC-97 Mobile S	ubscriber Equipment	(MSE) Radio Termin	al
<u>SYSTEM DES</u>	<u>SCRIPTION</u>	<u>SYSTEM PAR</u>	AMETERS
The AN/VRC-97 is a radio/teleph whip antenna.	one terminal which utilizes a	Frequency: 33 – 88 MHz	Power: 18 W average
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5800-216-10; TM 11-5820-1021-10			

AN/VRC-100 HF Rad	io Set		
<u>SYSTEM L</u>	DESCRIPTION	<u>SYSTEM PARA</u>	<u>METERS</u>
The AN/VRC-100 is a HF radio s long wire cross dipole antenna.	et which utilizes a 1.8 m whip and	Frequency: 2 - 30 MHz	Power: 100 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	In nonstandard operating conditions (100 W for greater than 2 minutes), this system is able to produce potentially hazardous PDLs in excess of the safety standard.		
Hazard distance from antenna	In nonstandard operating conditions, exclude personnel to a distance of 1.0 m from the whip antenna.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

<u>SYSTEM L</u>	DESCRIPTION	<u>SYSTEM PARA</u>	<u>METERS</u>
The AN/VRC-101 is a HF AM rac	lio set.	Frequency: 2 - 30 MHz	Power: 150 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 25 cm from the whip antenna.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

AN/VRC-104 HF Radio Set			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The AN/VRC-104 is a battery pow range, two-way, radiotelephone co- monopole antenna.	ered HF radio set which provides short mmunications. This set utilizes a	Frequency: 2 – 30 MHz Power: 20 W	
SYSTEM HAZARDS	HAZARD CONTROLS	(to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
RF shock/burn	Observe standard RF shock precautions.	Do not touch antenna when energized.	
Other	Consult the equipment Technical Manual	for other operator and/or maintenance hazards.	

AN/VSC-2A HF Single Side Band (SSB) AM Radio Set					
SYSTEM DESCRIPTION		SYSTEM PARAMETERS			
	he AN/VSC-2 is a HF radio teletypewriter set which utilizes omnidirectional, 4.57 m whip antenna usually mounted on a ehicle or radio-shelter surface.		Power: 200 W; 400 W PEP		
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)				
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).				
Hazard distance from antenna	Exclude personnel to a distance of 1.5 m from the whip antenna.				
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.				
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.				
REFERENCES: TM 11-581	5-331-14		315-331-14		

AN/VSC-3A HF Single Side Band (SSB) AM Radio Set			
<u>SYSTEM DES</u>	<u>CRIPTION</u>	SYSTEM PARAMETERS	
The AN/VSC-3 is a HF radio tele omnidirectional, 4.57 m whip ante vehicle or radio-shelter surface.		Frequency: 2 - 30 MHz Power: 200 W; 400 W PEP	
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 1.5 m from the whip antenna.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5815-332-15			

AN/VSC-7 Radio Set		
<u>SY</u>	STEM DESCRIPTION	SYSTEM PARAMETERS
The AN/VSC-7 is a vehicular-mounted satellite communications (SATCOM) radio set which utilizes a crossed log-periodic antenna in the SATCOM mode and a whip antenna in the line-of-sight (LOS) mode.		Frequency: 225 - 400 MHz
		Power: 35 W average (whip) 2 W average (LP)
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.	
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
<i>REFERENCES:</i> TM 11-5895-1181-10		

AN/VSQ-2 (V) Enhanced Position Location Reporting System (EPLRS)			
<u>SYSTEM DI</u>	ESCRIPTION	<u>SYSTEM PARAMETERS</u>	
of the EPLRS are the Very High S	s in the UHF band. Two variations Speed Integrated Circuit (VHSIC) gram (SIP). The EPLRS utilizes a vehicular, airborne, or manpack	Frequency: 420 – 450 MHz Power: 0.4 -100 W	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: CHPPM Study 24-ME-6410-96			

AN/VSS-1, (V)1, (V)2, 1 A-E, Infrared Searchlight Set		
<u>SYSTEM DESCRIPTION</u> <u>SYSTEM PARAMETERS</u>		
The AN/VSS-1 is a infrared-visible searchlight set with a power of 100 – 150 Type: Xenon-short lamp million candlepower.		Type: Xenon-short lamp
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to real	duce or eliminate risk)
Laser Classification	This system does not contain a laser. It contains a high intensity visible/invisible light source.	
Hazard distance	Do not permit personnel to view the direct beam at distances within 200 m.	
Ocular injury	Viewing the direct beam may cause severe eye injury. Personnel may receive temporary flash blindness viewing the direct beam at ranges in excess of 200 m.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: TM 11-6230-219-12; TM 11-5855-250-12&P		

AN/VSS-2A Infrared Searchlight Set				
SYSTEM DESCRIPTION SYSTEM PARAMETERS				
The AN/VSS-2 is a infrared invisible searchlight set with a power of 100 – 150 Type: Xenon-short lamp million candlepower.				
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)			
Laser Classification	This system does not contain a laser. It does contain a high intensity invisible light source.			
Hazard distance	Do not permit personnel to view the direct beam at distances within 200 m.			
Ocular injury	Viewing the direct beam may cause severe eye injury. Personnel may receive temporary flash blindness viewing the direct beam at ranges in excess of 200 m.			
Other	. Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
REFERENCES: TM 11-6230-219-12				

AN/VSS-3A Infrared	l Searchlight Set	
<u>SYS</u>	TEM DESCRIPTION	SYSTEM PARAMETERS
The AN/VSS-3 is a infrared invimillion candlepower.	sible searchlight set with a power of 100 – 150	Type: Xenon-short lamp
SYSTEM HAZARDS	HAZARD CONTROLS (to real	duce or eliminate risk)
Laser Classification	This system does not contain a laser. This system contains both an infrared and a high intensity invisible light source.	
Hazard distance	Do not permit personnel to view the direct beam at distances within 320 m.	
Ocular injury	Viewing the direct beam may cause permanent severe eye injury. Personnel may receive temporary flash blindness viewing the direct beam at ranges in excess of 3000 m. Do not permit personnel to look into the main beam with magnifying optics.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: TM 11-58	355-217-12; TM 11-5855-217-12-1	

## **ASTAMIDS** (Airborne Standoff Minefield Detection System) {LASER & RFR} SYSTEM DESCRIPTION SYSTEM PARAMETERS The ASTAMIDS is mounted on an unmanned aerial vehicle and uses active or SDL Frequency: 4.3 – 5.0 GHz passive sensors to detect mines from standoff distances. The Surrogate Data Link (SDL) is a subsystem of the ASTAMIDS. It is a two way data link between the SDL Power: 3 W; 10 W Surrogate Minefield Detection System (SMDS) and the Surrogate Air Test Vehicle (SATV). This system utilizes a vertical parabolic reflector and vertical Laser sensor wavelength: 808 nm dipole antenna. SYSTEM HAZARDS HAZARD CONTROLS (to reduce or eliminate risk) Laser Classification..... This system uses a potentially hazardous continuous wave laser sensor. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB). Power Density Levels (PDL) .. The SDL uplink/downlink is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control. Laser Hazard distance ..... In the scanning mode, do not permit personnel to view the direct beam at distances within 55 m for unaided viewing and 400 m when viewing through magnifying optical instruments. In the nonscanning mode, do not permit personnel to view the direct beam at distances within 170 m for unaided viewing and 850 m when viewing through magnifying optical instruments. Viewing the direct beam may cause retinal burn/eye injury. Skin exposure limits may Ocular injury ..... also be exceeded; do not permit unprotected personnel to enter the area of the beam path. Use protective eyewear that filter the at 808 nm with a minimum OD of 4.0. Open/cracked waveguide ..... The area between the antenna feedhorn and the reflector and any open waveguide produce potentially hazardous PDLs. Periodically inspect waveguides for cracks or leaks and replace suspect waveguides. Consult the equipment Technical Manual for other operator and/or maintenance hazards. Other.....

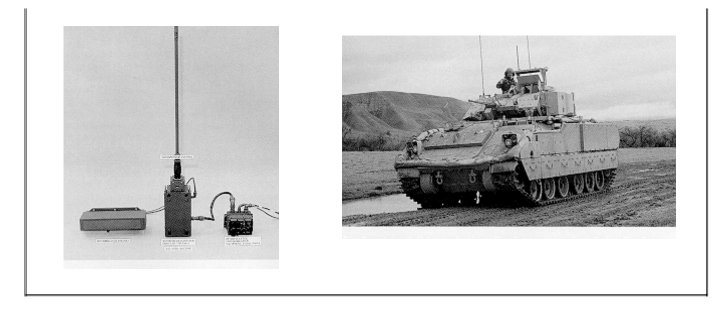
ASTRO XTS 3000 (I), (III) Radio			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The ASTRO XTS 3000 is a 48/255 channel digital portable VHF/800 MHz band transceiver. The unit utilizes a vertical dipole antenna.		Frequency: 136 - 174 MHz (VHF) 806 - 824 MHz (800 MHz) 851 - 870 MHz (800 MHz) Power: 5/1 W (VHF) 3 W (800 MHz)	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
Hazard distance from antenna	Ensure personnel do not operate the radio with the antenna within 2.5 cm from the body.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

ATIRCM/CMWS (Advanced Threat Infrared Countermeasures/Common Missile Warning System)			
<u>SYST</u>	<u>EM DESCRIPTION</u>	SYSTEM PARAMETERS	
The ATIRCM is designed for ac CLASSIFIED.	tual combat and certain system characteristics are	Type: Diode Pumped-Arc Lamp	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Laser Classification	This system uses a potentially hazardous laser. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Laser Hazard distance	Safe viewing distances are IAW Technical Manual. Do not operate system while on the ground.		
Ocular injury	Use protective eyewear during operation, training, and testing of the laser.		
Other	Consult the equipment Technical Manual for other	r operator and/or maintenance hazards.	

AVENGER			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The AVENGER laser system is a high-mobility muti-purpose wheeled vehicle (HMMWV) mounted laser rangefinder.		Type: Carbon Dioxide	Wavelength: 10.6 um
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Laser Classification	The AVENGER utilizes a Class 1 laser. Under normal conditions, this system laser beam is below the MPE level and is considered to be safe. There is no hazard for 10 second or less viewing of the laser.		
Ocular injury	Instruct personnel not to stare into the beam.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

AWC (All Weather Ch	aparral System) Radar	
<u>SY</u>	STEM DESCRIPTION	SYSTEM PARAMETERS
trailer, and the Command Transmit launcher. The DN-181 Radar utilit and a 1.35m x 0.91 m parabolic ref	Radar which is self-contained on a small, single-axle tter, which is mounted on the tracked vehicle missile zes a cassegrain system with a subreflector for scanning flector antenna. The Command Transmitter utilizes two lic reflector and an 8 cm diameter horn antenna,	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce o	r eliminate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).	
Hazard distance from antenna	Exclude personnel to a distance of 7.5 m from the Comm	and Transmitter antenna.
	The area between the DN-181 Radar antenna feed and the subreflector or hyperbola produce potentially hazardous PDLs. Instruct personnel to avoid these areas.	
Open/cracked waveguides		

BCIS (Battlefield Combat Identification System) (part of BFIST)			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The BCIS is composed of a transponder/interrogator assembly which is used to identify friendly forces during combat. This system utilizes a directional narrow-beam slotted-waveguide array antenna and an omnidirectional resonant dipole antenna. Both antennas are positioned atop the vehicle turret.		Frequency: 38 GHz	Power: 60 W average
SYSTEM HAZARDS	HAZARD CONTROL	S (to reduce or elim	inate risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		



BENDIX Model RDR -			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The RDR-160 is an airborne weath with either a 25 or 30 cm parabolic	her radar set for fixed wing aircraft. It can be used c reflector dish antenna.		
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to redu	<u>ce or eliminate risk</u> )	
Power Density Levels (PDL)	In the scanning mode, this system is not able to produce potentially hazardous PDLs in excess of the safety standard. In the nonscanning mode, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	In the nonscanning mode and using the 25 cm antenna, exclude personnel to a distance of 75 cm from the dish antenna. In the nonscanning and using the 30 cm antenna, exclude personnel to a distance of 90 cm from the dish antenna.		
Open/cracked waveguides	All open waveguides and feed horn outputs produce potentially hazardous PDLs. Exclude personnel from this area and do no permit operation of this system with any cracked, broken or open waveguide.		
Other	Consult the manufacturer's equipment Technical Ma maintenance hazards.	anual for other operator and/or	

BENDIX Model RDR – 1200				
<u>SYS</u>	TEM DESCRIPTION	<u>SYSTEM PARAMETERS</u>		
	ther radar set for fixed wing aircraft. It utilizes a nna which is usually located on the nose of the aircraft.			
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce of	or eliminate risk)		
Power Density Levels (PDL)	In the scanning mode, this system is not able to produce potentially hazardous PDLs in excess of the safety standard. In the nonscanning mode, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).			
Hazard distance from antenna	In the nonscanning mode, exclude personnel to a distance of 2.0 m from the dish antenna.			
Other	Consult the equipment Technical Manual for other oper	ator and/or maintenance hazards.		
<i>REFERENCES:</i> TM 55-6115-498-40				

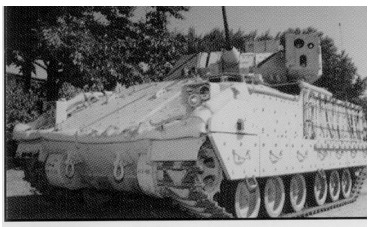
BENDIX Model RDR -	- 1206 (commercial)		
<u>SYS</u>	TEM DESCRIPTION	SYSTEM PARAMETERS	
	ther radar set for fixed wing aircraft. It utilizes a nna which is usually located on the nose of the aircraft.		
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce of	or eliminate risk)	
Power Density Levels (PDL)	In the scanning mode, this system is not able to produce potentially hazardous PDLs in excess of the safety standard. In the nonscanning mode, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	In the nonscanning mode, exclude personnel to a distance of 2.0 m from the dish antenna.		
Other	Consult the manufacturer's equipment Technical Manua	1.6 .1 . 1/	

BENDIX Model RDR – 1500			
<u>SYSTEM DI</u>	ESCRIPTION	<u>SYSTEM PA</u>	RAMETERS
The RDR-1500 is a continuous dis fixed wing aircraft. It utilizes a 46		Frequency: 9.375 GHz	Power: 4.7 W average
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	In the scanning mode, this system is not able to produce potentially hazardous PDLs in excess of the safety standard. In the nonscanning mode, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	In the nonscanning mode, exclude personnel to a distance of 2.0 m from the antenna.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

BENDIX King Radio Model EPH – 5202X			
<u>SYSTEM DESC</u>	<u>CRIPTION</u>	<u>SYSTEM PARAMET</u>	<u>FERS</u>
The EPH – 5202X is a hand-held used shipboard for bridge-to-bridg and general ship-to-shore commun	e, bridge-to-dock or deck	Frequency: 150.8 – 174.0 MHz	Power: 5 W PEP
<u>SYSTEM HAZARDS</u>	HAZARD CO	ONTROLS (to reduce or eliminate	<u>e risk</u> )
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
Other	Consult the equipment Techn	nical Manual for other operator and/or m	aintenance hazards.
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<b>BFIST (Bradley Fire S</b>	Support Team Vehicle)	
<u>SYSTEM L</u>	DESCRIPTION	<u>SYSTEM PARAMETERS</u>
Battlefield Combat Identification omnidirectional resonant dipole a and either the vehicular or MANP	king position, location and location of RFR are the	Frequency: 38 GHz (BCIS) 30 - 88 MHz (SINCGARS) Power: 60 mW average (BCIS) 5 W average; 50 W PEP (SINCGARS)
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	The BCIS and SINCGARS systems are not able to produce potentially hazardous PDLs in excess of the safety standard.	
RF shock/burn	Observe standard RF shock precautions. Do not touch the SINCGARS whip antenna when energized.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	

BFIST (Bradley Fire Support Team Vehicle)			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The BFIST provides automated enhanced surveillance, target identification and acquisition, tracking position, location and communications in tactical maneuvering. The BFIST utilizes three sources of optical radiation. These sources are the AN/TVQ-2 or G/VLLD Laser Rangefinder/designator, the Bradley Laser Rangefinder (BLRF), and the Missile Countermeasure Device (MCD).		Type: Nd:Yag (G/VLLD) Wavelength: 1064 nm (AN/TVQ-2) 1540 nm (G/VLLD) CLASSIFIED (MCD)	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to red	luce or eliminate risk)	
Laser Classification	The G/VLLD system contains a Class 4 laser and requires an established laser safety program to ensure its safe use. Develop a written Local Standing Operating Procedure (SOP) IAW guidance provided in this TB. The BLRF contains a Class 1 laser and is considered safe. The MCD is CLASSIFIED and is not considered an occupational health hazard.		
Laser Hazard distance	Utilizing the 10 dB attenuation filter with the G/VLLD and in the rangefinder mode, the hazard distances for viewing the laser is 3.1 km with the naked eye and 22 km with magnifying optics.		
Ocular injury	This G/VLLD laser is hazardous to the naked eye for a distance of 8 km and 40 km for viewing with magnifying optics. Use protective eyewear that filter at 1064 nm with a minimum OD of 5.5.		
Outdoor range operations	When using the G/VLLD, eliminate all specular surfaces (man made and natural) capable of producing potentially hazardous reflections. Control unauthorized personnel access to controlled area. Use only on an approved laser range or training area. Appoint a qualified Laser Range Safety Officer.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		



**Bradley Fire Support Team Vehicle** (**BFIST**) Provides artillery support and target acquisition by day or night.

BRWL (Bistatic Rada	for Weapons Location	n)	
<u>SYSTEM DES</u>	<u>SCRIPTION</u>	<u>SYSTEM P</u>	ARAMETERS
The BRWL is a 3-D bistatic radar It utilizes a 1.1 m x 0.6 m antenna	5	Frequency: 450 MHz	Power: 4000 W average 200 kW PEP
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	In the scanning mode, exclude personnel to a distance of 19 m from the antenna. In the nonscanning mode, exclude personnel to a distance of 60 m in front of the antenna and 1 m behind the antenna.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

Carbine Visible Laser (CVL)			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The CVL is a small visible laser mounted on a M4A1 carbine weapon.		Wavelength: 630 nm (+/- 15 nm)	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to rea	luce or eliminate risk)	
Laser Classification	The CVL system contains a Class 3a laser and requires an established laser safety program to ensure its safe use. Develop a written Local Standing Operating Procedure (SOP) IAW guidance provided in this TB.		
Laser Hazard distance	Utilizing the CVL with a 10 second exposure and no filter, the hazard distances for viewing the laser is 50 m with the naked eye and 350 m with magnifying optics. Utilizing the CVL with a 100 second exposure and no filter, the hazard distances for viewing the laser is 80 m with the naked eye and 550 m with magnifying optics		
Ocular injury	Use protective eyewear for viewing the CVL laser with the naked eye or with magnifying optics. Use protective eyewear that filter at 630 nm with a minimum OD of 1.1.		
Outdoor range operations	When using the CVL, eliminate all specular surfaces (man made and natural) capable of producing potentially hazardous reflections. Control unauthorized personnel access to controlled area.		
Other	Consult the equipment Technical Manual for other	operator and/or maintenance hazards.	

# **CELT (Coherent Emitter Location Testbed System)**

#### SYSTEM DESCRIPTION

The CELT is part of the Communications High Accuracy Airborne Location System. It consists of three Distance Measuring Equipment (DME) Sets, three remote DMEs, and a Ground Control DME. These subcomponents utilize High Speed Data Links (HSDL).

SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).
Hazard distance from antenna	Exclude personnel to a distance of 30 cm from the antenna. Instruct personnel to remain in the fuselage when the hatch is open and the HSDL is radiating.
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.

(CLD) Compact Laser Designator			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
by forward observers of target ha	oortable, miniature target marker used and-off to laser-guided ordnance and The CLD also includes a rangefinder	Type: Nd:YAG	Wavelength: 1064 um
<u>SYSTEM HAZARDS</u>	HAZARD CONTROL	LS (to reduce or el	liminate risk)
Laser Classification	The CLD utilizes a Class 4 laser and requires an established laser safety program to ensure its safe use. Develop a written Local Standing Operating Procedure (SOP) IAW guidance provided in this TB.		
Laser Hazard distance	Do not permit personnel to view the beam at distances less than 9.7 m for unaided viewing. Do not permit personnel to view the beam at distances less than 38 km for 5 cm magnifying optics, 48 km for 8 cm magnifying optics, and 58 km for 12 cm magnifying optics.		
Ocular injury	When viewing the CLD laser with the naked eye, use protective eyewear that filter at 1064 nm with a minimum O.D. of 4.5. When viewing the CLD laser with magnifying optics, use protective eyewear that filter at 1064 nm with a minimum O.D. of 5.4.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

SYSTEM PARAMETERS

CO2 Laser Radar			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The CO2 Laser Radar is mounted on an aircraft and operates in the far-infrared region.		Type: CO2 Wavelength: 10.6 um	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to	reduce or eliminate risk)	
Laser Classification	The C02 laser radar system is considered safe. The laser wavelength is absorbed at the surface of most materials, such as glass or plastic. It is also absorbed at the surface of the eye or skin.		
Laser Hazard distance	Do not expose unprotected eyes or skin for durations longer than; one second at distances less than 90 m, five seconds at distances less between 90 and 210 m, and ten seconds at distances between 210 and 350 m.		
Ocular injury	The CO2 laser radar is not a retinal burn hazard.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
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Collins HF-8014A Radio Set			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The Collins HF-8014A is a HF radio set that utilizes a whip or long wire antenna.		Frequency: 2 - 30 MHz	Power: 1 kW
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 1.5 m from either antenna.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

<b>Collins U1000 Radio S</b>	et	
SYSTEM DESCRIPTION		SYSTEM PARAMETERS
The Collins U1000 is a UHF aircraft communications transceiver.		Power: 1 kW
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).	
Hazard distance from antenna	Exclude personnel to a distance of 4.0 m from the antenna.	
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.	
	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	

Collins MW 518 Communications Terminal			
<u>SYSTEM DES</u>	<u>CRIPTION</u>	<u>SYSTEM PA</u>	ARAMETERS
The Collins MW 158 is a microw communications set.	ave line-of-sight (LOS)	Frequency: 7 – 8 GHz	Power: 100 mW – 5 W
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		liminate risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		Ls in excess of the safety
Open/cracked waveguides	The antenna feed horn outputs and all open waveguides produce potentially hazardous PDLs within short ranges $(3 - 4 \text{ cm})$ . Instruct personnel to avoid these areas.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
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C2V-MMS (Command and Control Vehicle Mission Module System)			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The C2V is a track vehicle which houses the following radios: the AN/VRC-97 Mobile Subscriber Radio Telephone (MSRT), the Enhanced Position Locator Reporting System (EPLRS), user unit, the vehicular Single Channel Ground and Airborne Radio System (SINCGARS), the AN/VSC-7 Tactical Satellite (TACSAT) Radio Set, the Frequency Hopping Multiplexer (FHMUX), the AN/GRC-193A HF Radio Set and the Vehicular Intra/Inter Communications System (VIICS).		Frequency: 2 – 30 MHz (AN/GRC-193) 30 - 88 MHz (SINCGARS) 33 – 88 MHz (AN/VRC-7) 410 MHz (VIICS) 420 – 450 MHz (EPLRS) Power: 100 W; 400 W (AN/GRC-193) 5 W average; 50 W PEP (SINCGARS) 18 W (AN/VRC-7) 4 W average (VIICS) 0.4 – 100 W (EPLRS)	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	The TACSAT, EPLRS, VIICS, and SINCGARS systems are not able to produce potentially hazardous PDLs in excess of the safety standard. The AN/GRC-193 Radio Set is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	For the AN/GRC-193 Radio Set, exclude personnel to distances of $1.1 \text{ m} (100 \text{ W})$ and $2.5 \text{ m} (400 \text{ W})$ from the antenna.		
RF shock/burn	Observe standard RF shock precautions. Do not touch the EPLRS, AN/GRC-193, SINCGARS, or AN/VRC-7 antennas when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5830-264-12			





Dark Invader Model 3020-I Night Vision System			
<u>SYSTEM</u>	<u>DESCRIPTION</u>	<u>SYSTEM P</u>	ARAMETERS
The 3020-I consists of a second-generation night vision image intensifying system combined with a 135 P/ 2.8 lens. The intended use of the device is to observe persons engaged in simulated combat at night.		Wavelength: 830 um	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS	(to reduce or elimin	nate risk)
Laser Classification	The CLD utilizes a Class 3b laser and requires an established laser safety program to ensure its safe use. Develop a written Local Standing Operating Procedure (SOP) IAW guidance provided in this TB.		
Laser Hazard distance	For extended viewing times, do not permit personnel to view the beam at distances less than 60 m for unaided viewing and 700 m when viewing with magnifying optics. For ten second viewing times, do not permit personnel to view the beam at distances less than 30 m for unaided viewing and 400 m when viewing with magnifying optics. For one second or less viewing times, do not permit personnel to view the beam at distances less than 80 m for unaided viewing and 250 m when viewing with magnifying optics.		
Outdoor range operations	When using the CLD, eliminate all specular surfaces (man made and natural) capable of producing potentially hazardous reflections. Control unauthorized personnel access to controlled area.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

<b>DRAKE Model TR-7</b> A	Kaulo Sel		
<u>SYSTEM I</u>	<u>DESCRIPTION</u>	<u>SYSTEM PARA</u>	AMETERS
The TR-7A radio set is a commer several antenna types; log-periodi	cially available system that utilizes c, a vertical whip and doublet.	Frequency: 38 GHz	Power: 100 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is able to produce poten standard. Establish a Nonionizing F provided in this TB).	-	•
Hazard distance from antenna	Exclude personnel to a distance of 0.3 m from the antenna.		
Other	Consult the equipment Technical Ma	anual for other operator and/or i	naintenance hazards.

DSBCIS (Dismounted Soldier Battlefield Combat Identification System)			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
system is composed of a transpone used to identify friendly forces du	-mounted version of the BCIS. This der/interrogator assembly which is ring combat. This system utilizes a e soldier's rifle and an transponder ntenna is attached to the soldier	Frequency: 38 GHz	Power: 38 mW average 316 mW PEP
SYSTEM HAZARDS	HAZARD CONTROL	S (to reduce or elin	ninate risk)
Power Density Levels (PDL)	This system is not able to produce pote standard.	ntially hazardous PDLs	in excess of the safety
Other	Consult the equipment Technical Manu	al for other operator and	l/or maintenance hazards.

SYSTEM	I DESCRIPTION	SYSTEM PARAMETERS
	Doppler weather radar. It utilizes either of	Frequency: 5.6 GHz Power: 125 W average; 250 kW PEP 275 W (Doppler mode)
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (1	to reduce or eliminate risk)
Power Density Levels (PDL)	When utilizing the 4.3 m or 6.1 m antenna, this system is not able to produce potential hazardous PDLs in excess of the safety standard. When utilizing the 3.7 m antenna, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).	
Hazard distance from antenna	When utilizing the 3.7 m antenna, exclude personnel to a distance of 47 m from the disl antenna.	
Open/cracked waveguides	The area between the antenna feed horn and reflector and any open waveguides produce potentially hazardous PDLs within short ranges. Exclude personnel from this area and do no permit operation of this system with any cracked, broken or open waveguide.	
Other	Consult the manufacturer's equipment Technical Manual for other operator and/or maintenance hazards.	

# (EPLRS) Enhanced Position Location Reporting System

#### SYSTEM DESCRIPTION

The EPLRS is a vehicular tactical data system which handles simplex/duplex data transmissions in the UHF band. Two variations of the EPLRS are the Very High Speed Integrated Circuit (VHSIC) and the System Improvement Program (SIP). The EPLRS utilizes a vertical monoplole antenna.

#### SYSTEM PARAMETERS

Frequency: 420-450 MHz

Power: 0.4 -100 W; 20 mW average

<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.



FST-2000 Flyaway Sate	ellite Terminal (part of GUARI	DRAIL System)	
<u>SYSTEM</u>	<u>DESCRIPTION</u>	<u>SYSTEM PARAMETERS</u>	
satellite to the main GUARDRAIL	nformation obtained at a remote site via Relay System. This Terminal will utilize tor antennas with diameters of 4.5 m for station usage.	Frequency: 5.925 – 6.425 GHz (C Band) 7.9 – 8.4 GHz (X Band) 14.0 – 14.5 GHz (Ku Band) Power: 400 W PEP (C Band) 350 W PEP (X Band) 300 W PEP (Ku Band)	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS	(to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to distances of 1.0 m from the antenna feed sub-assembly.		
Open/cracked waveguides	The area between the antenna feed horn and reflector and any open waveguides produce potentially hazardous PDLs within short ranges. Instruct personnel to avoid these areas. Inspect semi-rigid waveguides and quick-disconnect flange portions periodically for breaks or cracks, and replace any suspect waveguide.		
Other	Consult the equipment Technical Manual	for other operator and/or maintenance hazards	

(GCP-1) Ground Con	nmanders Pointer		
<u>SYSTEM L</u>	DESCRIPTION	SYSTEM PAR	<u>AMETERS</u>
The GCP-1 laser pointer is a har illuminator for night vision devic target marking and illumination	ce users. It is designed to provide	Type: Gallium:Arsenide	Wavelength: 825 nm
<u>SYSTEM HAZARDS</u>	HAZARD CONTR	OLS (to reduce or elimin	nate risk)
Laser Classification	The GCP-1 utilizes a Class 3b laser and requires an established laser safety program to ensure its safe use. Develop a written Local Standing Operating Procedure (SOP) IAW guidance provided in this TB. This laser when used with its training filter is a Class 1 laser device.		
Laser Hazard distance	When not using the training filter, do not permit the user to aim at unprotected personnel within 120 m or at personnel using magnifying optics within 830 m.		
Ocular injury	The GCP-1 is capable of causing ocular injury at close range. Do not look into the lens with the naked eye.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazard Do not operate the GCP-1 without the training filter covering the laser exit port.		

#### **GECKO Unmanned Ground Vehicle** SYSTEM DESCRIPTION SYSTEM PARAMETERS The GECKO is comprised of an industrial grade skid-steer vehicle and a portable Power: 3.5 W operator control unit (OCU). The RF link between the vehicle and the OCU is the 1 W (Arlan A620 Radio Set) Arlan A620 Radio Set. The height of both system antennas is approx. 5 m above ground. SYSTEM HAZARDS HAZARD CONTROLS (to reduce or eliminate risk) Power Density Levels (PDL) .... This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control. Other..... Consult the equipment Technical Manual for other operator and/or maintenance hazards.

#### **GUARDRAIL/Common Sensor Ground Station (GRCS)** SYSTEM DESCRIPTION SYSTEM PARAMETERS The GRCS consists of three Interoperable Data Links (IDL), a Frequency: CLASSIFIED (IDL) Low Band Antenna (LBA) Field, an Integrated Processing 5.925 - 6.425 GHz (C Band) (FST-2000) Facility (IPF), a Remote Relay System (RRS)/the FST-2000, 7.9 – 8.4 GHz (X Band) (FST-2000) and a support building to house the GRCS. The FST-2000 14 .0 – 14.5 GHz (Ku Band) (FST-2000) Terminal utilizes a cassegrain-fed, log periodic reflector antennas with diameters of 4.5 m for transportability and 11 m Power: 70 W max (IDL) for fixed-station usage. The LBA and IPF utilize a Low-Band 400 W PEP (C Band) (FST-2000) Horizontal Dipole antenna, a Low-Band Vertical 350 W PEP (X Band) (FST-2000) Monopole/Monocone antenna, Mid and High-Band antenna 300 W PEP (Ku Band) (FST-2000) masts, and ARF antennas mounted on the aircraft. SYSTEM HAZARDS HAZARD CONTROLS (to reduce or eliminate risk) Power Density Levels (PDL) .... This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control. Open/cracked waveguides...... The area between the IDL and FST-2000 antenna feed horn and reflector and any open waveguides produce potentially hazardous PDLs within short ranges (2.0 - 2.5 m for the FST-2000). Instruct personnel to avoid these areas. Inspect FST-2000 semi-rigid waveguides periodically for breaks or cracks, and replace any suspect waveguide. RF shock/burn ..... Observe standard RF shock precautions. Do not touch any LBA antennas when energized. Consult the equipment Technical Manual for other operator and/or maintenance hazards. Other.....



<b>GRIZZLY</b> (Breacher	<b>Combat Mobility Vehi</b>	cle)	
<u>SYSTEM DE</u>	<u>SCRIPTION</u>	SYSTEM PARAMETERS	
The GRIZZLY is a combat support and natural obstacles, creating a la follow. The Breacher Vehicle is e	ane for tracked vehicles to equipped with the Terrain	Frequency: 30 – 88 MHz (SINCGARS) Power: 5 W average (SINCGARS low mode)	
Mapping System and a SINCGAR communications. It utilizes two v	6 6	5 0 W average (SINCGARS high mode)	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	The SINCGARS radio system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		



HGSS (HELLFIRE (	Fround Support Simulator	r)	
<u>SYSTEM I</u>	DESCRIPTION	SYSTEM PARA	METERS
The HGSS is a component of the II (AGES II) Simulator System.	Air-to-Ground Engagement System	Type: Ga:As Wave Erbium Glass	length: 914 nm 1540 nm
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Laser Classification	This system lasers are considered Class 3a. They are considered safe if the operators are informed of the hazards and use appropriate precautions.		
Ocular injury	Intentional viewing of the erbium glass laser is avoided due to normal glass absorption in magnifying optics. Do not permit personnel to view the gallium-arsenide laser beam within 200 m with unprotected optics. Optical systems which have a built-in (or added) OD of 0.7 or greater will provide adequate protection for both lasers at any viewing distance.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: CHPPM S	Study 25-42-DT33-92		

Individual Soldier Rad	io (ISR)		
<u>SYSTEM DE</u>	<u>SCRIPTION</u>	<u>SYSTEM PAR</u>	<u>AMETERS</u>
The ISR is a mobile VHF/UHF tra screw-type vertical dipole antenna.		Frequency: 136 - 150 MHz	Power: 5.0 W PEP 1.0 W average
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
Hazard distance from antenna	Ensure personnel do not operate the radio with the antenna within 2.5 cm from the body.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES:			

JAVELIN FTT (Field Tactical Trainer)			
SYSTEM DESC	<u>CRIPTION</u>	<u>SYSTEM PARAMETERS</u>	
The JAVELIN FTT is a man-point the shoulder-fired JAVELIN And System. The FTT is used in a tappractice weapon employment and	titank Tactical Weapon ctical environment to	Type: Gallium:Aluminum:Arsenide Wavelength: 905 nm	
<u>SYSTEM HAZARDS</u>	HAZARD	CONTROLS (to reduce or eliminate risk)	
Laser Classification	The JAVELIN FTT utilizes a Class 3b laser and requires an established laser safety program to ensure its safe use. Develop a written Local Standing Operating Procedure (SOP) IAW guidance provided in this TB.		
Laser Hazard distance	Do not permit the user to aim at unprotected personnel within 12 m or within 20 m at personnel using 5 cm magnifying optics.		
Ocular injury	filter at 905 nm with a min	N FTT laser with the naked eye, use protective eyewear that mum O.D. of 1.0. When viewing the JAVELIN FTT laser e protective eyewear that filter at 905 nm with a minimum	
Other	Consult the equipment Tec	hnical Manual for other operator and/or maintenance hazards.	

# Joint Surveillance Target Attack Radar System (Joint STARS) Light Ground Station Module (LGSM)

#### SYSTEM DESCRIPTION SYSTEM PARAMETERS The LGSM is a ground-based element of the Joint STARS integrated Frequency: 225 - 400 MHz (AN/VRC-83) battlefield intelligence and target acquisition system. The LGSM is CLASSIFIED (SCDL) equipped with several types of data link and communications systems, 30 - 88 MHz (AN/VRC-92A) which include the Surveillance Control Data Link (SCDL) Ground Data 240 – 400 MHz (GSM UHF) Terminal (GDT); two AN/VRC-92A Single Channel Ground and Air Radio System (SINCGARS) radio sets; one AN/VRC-83 VHF/UHF Power: 30 W (AN/VRC-83) radio set; and the GSM UHF SATCOM System. The SCDL GDT 1.67 W average; 40 W PEP (SCDL) utilizes a radome-covered, directional antenna which can be mounted on 50 W average (AN/VRC-92A) a mast or a tripod on the ground. The AN/VRC-92A utilizes a whip 200 W max (GSM UHF) antenna mounted on a shelter. The AN/VRC-83 utilizes a dipole antenna mounted on a shelter. The GSM UHF SATCOM System utilizes a portable tripod-mounted, crossed-dipole antenna. SYSTEM HAZARDS HAZARD CONTROLS (to reduce or eliminate risk) Power Density Levels (PDL) .... The SCDL GDT, AN/VRC-92A, and the AN/VRC-83 do not produce potentially hazardous PDLs in excess of the safety standard and are not subject to radiation protection controls. The GSM UHF SATCOM System is able to produce PDLs in excess of the safety standard close to the antenna. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB). Hazard distance from antenna .... Exclude personnel to distances of 2.0 m from the GSM UHF SATCOM antenna.

or the GSM UHF SATCOM antenna when energized.

Observe standard RF shock precautions. Do not touch the AN/VRC-92A, AN/VRC-83,

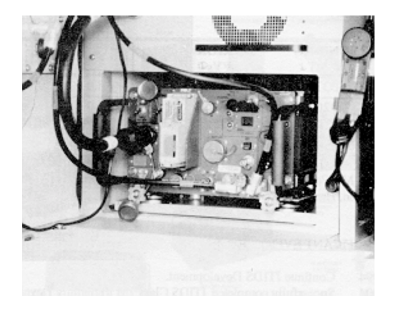
Consult the equipment Technical Manual for other operator and/or maintenance hazards.

RF shock/burn .....

Other.....

REFERENCES: CHPPM Study 24-83-0882-94

Joint Tactical Information Distribution System (JTIDS) Class II M Terminal			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The JTIDS Class II M Terminal is The shelterized version uses an A transceiver. The system utilizes a dipole antenna.	N/GSQ-240A (C) digital radio	Frequency: 969 – 1206 MHz	Power: 200 W PEP
<u>SYSTEM HAZARDS</u>	<u>HAZARD CON</u>	TROLS (to reduce or elimin	ate risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to RFR control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: CHPPM Study 24-ME-6651-97			



### JSTARS (Joint Surveillance Target Attack Radar System) (CGS)

#### SYSTEM DESCRIPTION

#### SYSTEM PARAMETERS

JSTARS is a ground-to-satellite communications system. It has the capability of line-of-sight (LOS) communications. It consists of the AN/PSC-5 (V) 5 EMUT as used with the AM-7175D Power Amplifier. The EMUT is equipped with two antennas; one remote Satellite Communications (SATCOM) and one hemispherical (or dome).

Frequency: 290 – 400 MHz (EMUT)

Power: 200 – 250 W (EMUT)

<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard near the antenna. Establish a Nonionizing Radiation Protection (IAW guidelines provided in this TB).
Hazard distance from antenna	When operating at maximum power output, exclude personnel to a distance of 1.5 m from the front of the remote SATCOM antenna.
RF shock/burn	Observe standard RF shock precautions. Do not touch any system antenna when energized.
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.
REFERENCES: CHPPM Stu	udy 24-ME-7328-97

King Color Weather Ra	adar		
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The King Color is a commercially available, fixed-station weather radar.		Frequency: 9.375 GHz Power: 3 W average	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROL	LS (to reduce or eliminate risk)	
Power Density Levels (PDL)	In the scanning mode, this system is not able to produce potentially hazardous PDLs in excess of the safety standard. In the nonscanning mode, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing RADIATION (IAW guidelines provided in this TB).		
Hazard distance from antenna	In the nonscanning mode, exclude personnel to a distance of 1 m from the antenna.		
Open/cracked waveguides	The area between the antenna feed horn and reflector and any open waveguides produce potentially hazardous PDLs within short ranges. Exclude personnel from this area and do no permit operation of this system with any cracked, broken or open waveguide.		
Other	Consult the manufacturer's equipment Technical Manual for other operator and/or maintenance hazards.		

SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The LAAT laser system is a helicopter-mounted rangefinder that provides fire control for the AH-1S helicopter.		Type: Nd:YAG	Wavelength: 1064 nm
SYSTEM HAZARDS	HAZARD CONTROL	S (to reduce or eli	minate risk)
Laser Classification	The LAAT utilizes a Class 3b laser and requires an established laser safety program to ensure its safe use. Develop a written Local Standing Operating Procedure (SOP) IAW guidance provided in this TB.		
Laser Hazard distance	Do not permit the user to aim at unprotected personnel within 7.7 k m or to within 33 km of personnel with magnifying optics.		
Ocular injury	When viewing the LAAT laser with the naked eye, use protective eyewear that filter at 1064 nm with a minimum O.D. of 5.8.		
Outdoor range operations	When using the LAAT, eliminate all specular surfaces (man made and natural) capable of producing potentially hazardous reflections. Control unauthorized personnel access to controlled area.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

F

Land Warrior "Soldier" Radio System					
SYSTEM DESCRIPTION		SYSTEM PARAMETERS			
The Land Warrior "Soldier" Radio System is a portable radio set which utilizes a dipole antenna mounted head high on the soldiers shoulder.		Frequency: 1.755 – 1.85 GHz Power: 1 W			
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)				
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.				
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.				

Land Warrior "Squad	" Radio System		
<u>SYSTEN</u>	<u>M DESCRIPTION</u>	<u>SYSTEM PARAMETERS</u>	
	System is a portable radio set which utilizes enna mounted waist high on the soldier.	Frequency: 30 – 88 GHz	
		Power: 2 W PEP	
SYSTEM HAZARDS	HAZARD CONTROLS (to	o reduce or eliminate risk)	
Power Density Levels (PDL)	This system is not able to produce potentially standard and is not subject to radiation prote	· · · · ·	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		



#### LAV-AD (Light Armored Vehicle Air Defense) SYSTEM DESCRIPTION SYSTEM PARAMETERS Type: CO2 The LAV-AD is a light armored vehicle-mounted laser rangefinder. It is used in Wavelength: 1064 nm a tactical environment for weapon employment and real target engagements. HAZARD CONTROLS (to reduce or eliminate risk) SYSTEM HAZARDS The LAV-AD utilizes a Class 1 laser and is considered safe. Laser Classification..... When viewing the LAV-AD laser with the naked eye, use plastic protective eyewear to Ocular injury ..... prevent exposure to scattered laser energy. Other..... Consult the equipment Technical Manual for other operator and/or maintenance hazards. Provide eye protectors for maintenance personnel.

LOPAR (Low Power A	equisition Radar)		
<u>SYSTEM DES</u>	<u>CRIPTION</u>	<u>SYSTEM PAR</u>	AMETERS
The LOPAR is a surveillance radar the antenna scanning.	which normally operates with	Frequency: CLASSIFIED	Power: CLASSIFIED
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	In the scanning mode, this system is not able to produce potentially hazardous PDLs in excess of the safety standard. In the nonscanning mode, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	In the nonscanning mode, exclude personnel to a distance of 53 m from the main beam of the antenna.		
	Consult the equipment Technical Manual for other operator and/or maintenance hazard		

LSDIS (Light & Spec	ial Division I	nterim Sensor)	
<u>SYSTEM DESCRII</u>	<u>PTION</u>	<u>SYSTEN</u>	<u>M PARAMETERS</u>
The LSDIS is a lightweight short sensor which utilizes a 4 x 8 elem antenna mounted on a tripod.	zes a 4 x 8 element dipole array		Power: 50 W average; 1.25 kW PEP
SYSTEM HAZARDS	HA	ZARD CONTROLS (to re	educe or eliminate risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

LST-5 Satellite Comm	unications Radio Terminal	~~~~~~~~~~~~~~~~~	
<u>SYS7</u>	<u>'EM DESCRIPTION</u>	<u>SYSTEM PARAMETERS</u>	
	ations radio terminal which operates in two modes; sight (LOS) communications mode. The LOS mode	Frequency: 225 - 400 MHz Power: 35 W average (SATCOM) 2 W (LOS)	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
RF shock/burn	Observe standard RF shock precautions. Do not touch the antenna when energized		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

#### LST-5C Satellite Communications Radio Terminal SYSTEM DESCRIPTION SYSTEM PARAMETERS The LST-5C is a MANPACK satellite comunications radio terminal which utilizes Frequency: 210 - 317 MHz either a log periodic (SE-77) or log conical-spiral antenna compact helix (WSC-3) antenna. SYSTEM HAZARDS HAZARD CONTROLS (to reduce or eliminate risk) Power Density Levels (PDL) .... This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB). Exclude personnel to a distance of 4.5 m from the SE-77 antenna and 9 m from the Hazard distance from antenna .... WSC-3 antenna. RF shock/burn ..... Observe standard RF shock precautions. Do not touch either antenna when energized. Other..... Consult the equipment Technical Manual for other operator and/or maintenance hazards.

LWLR/DCA (Land Warrior Laser Rangefinder/Digital Compass Assembly)				
SYST	SYSTEM DESCRIPTION			
The LWLR/DCA mounts to the modular weapon and contains two lasers; the Laser Rangefinder (LRF) and the Boresight Light (BSL). The Laser Mandrel/Borelight is used to boresight the Thermal Weapon Sight to the various weapons systems they may be attached to.		Type: Er:Glass (LRF) Laser diode (BSL) Laser diode (Mandrel)		
	Wavelength: 1533 nm (LRF) 655 nm (BSL) 635 nm (Mandrel)			
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)			
Laser Classification	The Laser Rangefinder utilizes a Class 1 laser and is considered safe. The Boresight Light utilizes a Class 2 laser and is considered safe. The Mandrel/Borelight utilizes a Class 3a laser and requires an established laser safety program to ensure its safe use. Develop a written Local Standing Operating Procedure (SOP) IAW guidance provided in this TB.			
Laser Hazard distance	Do not permit personnel to look into the Mandrel/Borelight direct beam.			
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.			

M-33 Tracking Radar	: Set		
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The M-33 is a radar tracking set.	r tracking set. Frequency: 8.5 – 9.6 GHz Power: 40 W average; 160 kW		
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard.		
Hazard distance from antenna	Exclude personnel to a distance of 125 cm from the antenna aperture.		
Open/cracked waveguides	All open waveguides and feed horn outputs produce extremely hazardous PDLs. Extremely high PDLs exist very close to the antenna.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

******			
SYSTEM DESCRIP	<u>TION</u>	<u>SYSTEM</u>	<u>I PARAMETERS</u>
The M-36 is a radar set.		Frequency: 8.5 – 9.6 GHz Power: 40 W average; 160 kW	
SYSTEM HAZARDS	<u><u>I</u></u>	HAZARD CONTROLS (to re	educe or eliminate risk)
Power Density Levels (PDL)	This system is standard.	not able to produce potentially ha	zardous PDLs in excess of the safety
Open/cracked waveguides	proximity (5 c		uce potentially hazardous PDLs in close area and do no permit operation of this lide.
Other	Consult the eq	uipment Technical Manual for oth	er operator and/or maintenance hazards.

MDV (Mine Detection Vehicle)					
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>			
The MDV is a four-wheeled, tractor-type vehicle which sweeps out in front of other modules and travels between 20 and 35 km/hr for fast sweeps or 10 km/hr for slower sweeps. The MDV uses pulse induction-type mine detectors to locate and mark mines for clearing by EOD personnel.		Frequency: 3 kHz – 300 GHz	Power: 1.0 kW PEP		
<u>SYSTEM HAZARDS</u>	HAZARD CONT	ROLS (to reduce or elimin	<u>ate risk</u> )		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.				
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.				
REFERENCES: TM 11-589	5-458-14				

MILSTAR Ground Command Post Terminal			
<u>SYSTEM D</u>	<u>ESCRIPTION</u>	<u>SYSTEM PARAMETERS</u>	
system utilizes a transmitter and a	s terminal. The UHF portion of the phased array antenna of five dipoles tion of the system utilizes a 2.44 m	Frequency: 225 – 400 MHz (UHF) Power: 100 W (UHF)	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	The EHF portion of the system is able to produce potentially hazardous PDLs in excess of the safety standard between the antenna feed and the reflector. The UHF portion of the system is not able to produce potentially hazardous PDLs in excess of the safety standard in the antenna main beam.		
Open/cracked waveguides	For the EHF portion of the system, the area between the antenna feed and the reflector produce potentially high PDLs. All open waveguides produce potentially high PDLs within 2.5 cm. Exclude personnel from these areas and check waveguide portion of this system periodically for breaks or cracks, and replace any suspect waveguide.		
RF shock/burn	Observe standard RF shock precautions. Do not touch either antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-582	0-1105-12&P		

MMS (Mast Mounted Site Simulators)				
SYSTEM DESCRIPTION		SYSTEM PARAMETERS		
The MMS is a component of the Air-to-Ground Engagement System II (AGES II) Simulator System.		Type: Ga:As Erbium Glass	Wavelength: 904 nm 1540 nm	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)			
Laser Classification	This system lasers are considered Class 3a. They are considered safe if the operators are informed of the hazards and use appropriate precautions.			
Ocular injury	Intentional viewing of the erbium glass laser is avoided due to normal glass absorption in magnifying optics. Do not permit personnel to view the gallium-arsenide laser beam within 260 m with unprotected optics. Optical systems which have a built-in (or added) OD of 1.0 or greater at 904 nm will provide adequate protection at any viewing distance.			
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
REFERENCES: CHPPM Study 25-42-D1XC-94				

MP Series Radio			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The MP Series is a 32 channel scar unit utilizes a vertical dipole anten	e MP Series is a 32 channel scanning portable VHF/UHF band transceiver. The tutilizes a vertical dipole antenna.		
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
Hazard distance from antenna	Ensure personnel do not operate the radio with the	ne antenna within 2.5 cm from the body.	
Other	Consult the equipment Technical Manual for oth	er operator and/or maintenance hazards.	

M-RK (I), (II), (II SCA	N) Radio		
<u>SYSTE</u>	<u>M DESCRIPTION</u>	<u>SYSTEM PARAMETERS</u>	
The M-RK is a switchable portable conventional VHF/UHF band transceiver. The unit utilizes a vertical dipole antenna.		Frequency: 136 - 160 MHz (VHF) 150 - 174 MHz (VHF) 403 - 430 MHz (UHF) 440 - 500 MHz (UHF) Power: 0.5 - 6 W (VHF/UHF)	
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
Hazard distance from antenna	Ensure personnel do not operate the radio with the antenna within 2.5 cm from the body.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
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Multiple Integrated Laser Engagement System (MILES) Extended Tube Launched Optically Tracked Wire Guided TOW System			
SYSTE	M DESCRIPTION	SYSTEM PARAMETERS	
The Extended TOW laser system provides simulated training for the Improved Acquisition Target System.		Type: Ga:As	Wavelength: 905 nm
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Laser Classification	The Extended TOW utilizes a Class 3a laser and requires an established laser safety program to ensure its safe use. Develop a written Local Standing Operating Procedure (SOP) IAW guidance provided in this TB.		
Laser Hazard distance	Do not permit the user to aim at unprotected personnel to within 6 m.		
Ocular injury	When viewing the Extended TOW laser with the naked eye, use protective eyewear that filter at 905 nm with a minimum O.D. of 0.12.		
Other	Consult the equipment Technical Manual for o	ther operator and/o	or maintenance hazards.
REFERENCES: TM 9-1265-368-10-2			

# **Multiple Threat Emitter Simulator (MUTE)**

#### SYSTEM DESCRIPTION

The MUTE is equipped with AN/MST-T1A and AN/TPQ-43 transmitter sets. The AN/MST-T1A is able to operate up to four transmitters simultaneously. The system utilizes several parabolic antennas that are mounted on a pedestal attached to the transmitter shelter.

#### SYSTEM PARAMETERS

Frequency: 8.5 – 9.6 GHz (AN/TPQ-43) 50 MHz – 15.4 GHz (AN/MST-T1A)

Power: 102 W max average (AN/TPQ-43) 25 - 825 W average (AN/MST-T1A)

<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	The MUTE produces potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).	
Hazard distance from antenna	Exclude personnel to a distance of 11 m from the main beam of the AN/TPQ-43 antenna. Exclude personnel to an approximate distance of 50 m from the main beam of the AN/MST-T1A antenna ( <i>see CHPPM Study ME-8096-98</i> ). When operating four transmitters at the highest operating frequency and at maximum power, exclude personnel to a distance of 150 m from the main beam of the AN/MST-T1A antenna.	
Open/cracked waveguides	All open waveguides and areas between the feed horn and reflector outputs produce potentially hazardous PDLs. Exclude personnel from this area and do no permit operation of this system with any cracked, broken or open waveguide.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	
REFERENCES: CHPPM Study ME-8096-98		

NIGHTSTALKER Universal Boresight Laser			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The NIGHTSTALKER Universal Boresight Laser uses a laser light to aid in the proper alignment and sighting of a variety of weapons systems.		Type: Continuous-wave Wavelength: 639 nm	
Power: 1.17 mW			
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
Laser Classification	The NIGHTSTALKER utilizes a Class 2 laser and is considered safe. ( <i>The laser would be classified as a 3a laser with only a small power increase of 0.01 mW</i> ). Develop a written Local Standing Operating Procedure (SOP) IAW guidance provided in this TB.		
Laser Hazard distance	Do not permit personnel within 75 m of the boresight to view the laser beam with binoculars or other collecting optics with protection level less than 0.32 OD at the 639 nm wavelength. Avoid any unnecessary laser exposure		
Other	Consult the equipment Technical Manual for other op	perator and/or maintenance hazards.	
REFERENCES: CHPPM Study: 25-MC-8514-98			

# NIKE-HERCULES Radar Systems

#### SYSTEM DESCRIPTION

The NIKE–HERCULES radar system is used for target acquisition, tracking, and surveillance. The system consists of the Low Power Acquisition Radar (LOPAR), the Missile Tracking Radar (MTR), and Target Tracking Radar (TTR). SYSTEM PARAMETERS

Frequency: CLASSIFIED Power: CLASSIFIED

<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)
Power Density Levels (PDL)	In the scanning mode, this system is not able to produce potentially hazardous PDLs in excess of the safety standard. In the nonscanning mode, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).
Hazard distance from antenna	In the nonscanning mode, exclude personnel to a distance of 53 m from the main beam of the LOPAR antenna. In the AJAX mode, exclude personnel to a distance of 38.4 m from the front of the MTR antenna. In the long pulse mode, exclude personnel to a distance of 70 m from the front of the TTR antenna.
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.
REFERENCES: TM 9-1430	-250-10

NVL-11 (Night Fire Control Scope)			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The NVL-11 is a night fire control scope.		Wavelength: 850 nm	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Laser Classification	In the Low Power mode, the LAV-AD utilizes a Class 1 laser and is considered safe. In the High Power mode, the LAV-AD utilizes a Class 3b laser and requires an established laser safety program to ensure its safe use. Develop a written Local Standing Operating Procedure (SOP) IAW guidance provided in this TB.		
Ocular injury	When viewing the NVL-11 laser, use protective eyewear that filter at 850 nm with an O.D. of 1 or 2.		
Outdoor range operations	When using the NVL-11, eliminate all specular surfaces (man made and natural) capable of producing potentially hazardous reflections. Control unauthorized personnel access to controlled area.		
Other	Consult the equipment Technical Manual for other op	perator and/or maintenance hazards.	

# **ORSMC** (Off-Route Smart Mine Clearance System)

#### SYSTEM DESCRIPTION

The ORSMC is a remotely-piloted, Highly Mobile Multi-Purpose Wheeled Vehicle (HMMWV) that incorporates decoy technologies that cause smart mine sensors to misfire the munition or fire on a dummy target. It consists of a telemetry radio that utilizes a vertical whip antenna and a video transmitter that utilizes a vertical dipole antenna.

#### SYSTEM PARAMETERS

Frequency: 928 MHz (telemetry radio) 800 – 935 MHz (video transmitter)

Power: 11 W (video transmitter) 150 mW (telemetry radio)

<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.
RF shock/burn	Observe standard RF shock precautions. Do not touch the either antenna when energized.
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.

PATHFINDER Radar	System		
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The PATHFINDER is a marine su slotted, linear array antenna.	rveillance radar that utilizes an end-fed,	Frequency: 9.375 GHz	Power: 10 W
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	In the nonscanning mode, this system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	In the nonscanning mode, exclude personnel to a distance of 2.5 m from the main beam of the antenna.		
Open/cracked waveguides	All open or broken waveguides produce potentially hazardous PDLs in close proximity of the break (12 cm). Exclude personnel from this area and do no permit operation of this system with any cracked, broken or open waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazard		intenance hazards.

# PATRIOT Test Console 2221/2234 SYSTEM DESCRIPTION SYSTEM DESCRIPTION The PATRIOT Test Console uses a small signal generator and spectrum analyzer to check the analog racks for the PATRIOT Radar System. These consoles utilize a closed loop configurated antenna. Power: <100 mW</th> SYSTEM HAZARDS HAZARD CONTROLS (to reduce or eliminate risk) Power Density Levels (PDL) .... These systems are not able to produce potentially hazardous PDLs in excess of the safety standard. Other...... Consult the equipment Technical Manual for other operator and/or maintenance hazards.

RACAL RJR3100 Cou	intermeasures Set		
<u>SYSTEM DESCRIPTION</u>		SYSTEM PARAMETERS	
	termeasures training device which tenna mounted on the roof of a jeep.	Frequency: 30 - 76 MHz	Power: 35 W PEP 5 W average
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-582	20-401-12		

SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The R40X is a marine surveillance radar that is comprised of a transceiver, a 61 cm diameter antenna, and a display unit.		Power: 4.0 kW PEP 1.5 W average	
HAZARD CONTROLS (to reduce or eliminate risk)			
This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.			
Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
1	adar that is comprised of a a, and a display unit. <u>HAZARD CONTRO</u> This system is not able to produce pot standard and is not subject to radiation	adar that is comprised of a ha, and a display unit. <u>HAZARD CONTROLS (to reduce or elin</u> This system is not able to produce potentially hazardous PDLs standard and is not subject to radiation protection control.	

## **REGENCY NET**

#### SYSTEM DESCRIPTION

The REGENCY NET consists of the AN/GRC-215 Team Terminal and the AN/TRC-179 Force Terminal. The AN/GRC-215 utilizes a 4.88 m whip antenna and the AN/TRC-179 utilizes three spiral whip antennas supported by 9 m masts.

SYSTEM PARAMETERS

Frequency: 2 - 30 MHz

Power: 100 W PEP (AN/GRC-215) 400 W PEP (AN/TRC-179)

<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)
Power Density Levels (PDL)	Both system terminals are able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB). The MANPACK version of the AN/GRC-215 is unable to produce potentially hazardous PDLs in excess of the safety standard.
Hazard distance from antenna	When operating the AN/GRC-215 in the continuous wave mode, exclude personnel to a distance of 1.3 m from the antenna. When operating the AN/TRC-179 at 100% duty cycle, exclude personnel to a distance of 1.3 m from the antenna elements.
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards. Specify the use of dummy loads during maintenance operations.

<u>SYSTEM D</u>	<u>ESCRIPTION</u>	<u>SYSTEM PARAMETERS</u>	
e e	ate either a continuous wave (CW) ne CW and one pulsed transmitter, in horn antenna.	Frequency: 6 - 18 GHz (CW) 10 – 18 GHz (pulsed wave) Power: 40 W (CW) 20 W average; 400 W PEP (pulsed wave	
<u>SYSTEM HAZARDS</u>	HAZARD CONTR	OLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Extremely high PDLs exist very close to the antenna; exclude personnel to a distance of 1.3 m from the antenna.		
Other	Consult the equipment Technical M Specify the use of dummy loads dur	anual for other operator and/or maintenance hazard: ring maintenance operations.	

# SCHWARTZ Electro-Optics Small Arms Transmitter

#### SYSTEM DESCRIPTION

Type: Ga:As

SYSTEM PARAMETERS

The SCHWARTZ laser transmi weapons simulator used to simul	tter is a computer programmable ate any weapon or firing rate.	Type: Ga:As	Wavelength: 905 nm
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Laser Classification	The SCHWARTZ transmitter utilizes a Class 1 laser and is considered safe.		
Ocular injury	During maintenance operations, or when viewing the SCHWARTZ laser is required, use protective eyewear that filter at 905 nm with an O.D. of 1.0.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
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<u>SYSTEM DE</u>	<u>SCRIPTION</u>	<u>SYSTEM PAR</u>	<u>AMETERS</u>
COTT is a satellite communicat ommunication services provided ommunications System. The sy arabolic dish with an offset para ositioned 1.5 m above the groun	stem utilizes a 1.7 m diameter bolic feedhorn. The antenna is	Frequency: 43.5 – 45.5 GHz	Power: CLASSIFIED
SYSTEM HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)		
ower Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard in the main beam of the antenna.		
pen/cracked waveguides	The area between the antenna feedhorn and the reflector and any open or broken waveguide produce potentially hazardous PDLs. Exclude personnel from this area and do no permit operation of this system with any cracked, broken or open waveguide.		
ther	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

SEPS (SHORTSTOP Electronic Protection System)			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
SEPS is an electronic countermeasures system developed to protect personnel and equipment from incoming artillery and mortar shells. The SEPS consists of three different configurations; MANPACK, vehicle, and stand-alone.		Frequency: CLASSIFIED	Power: CLASSIFIED
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

SIMLAS (Simulated Laser Target Marking System)			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
The SIMLAS is an laser aiming	MLAS is an laser aiming light to identify friend or foe (IFF).		Wavelength: 830 nm
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Laser Classification	The SIMLAS utilizes a Class 1 laser and is considered safe.		
Ocular injury	The SIMLAS does not pose a potential for injury. Avoid unnecessary viewing of laser at beam output.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

SINCGARS (Single Channel Ground and Airborne Radio Systems)			
SYSTEM DESCRIPTION		SYSTEM PARAMETERS	
SINCGARS is a series of VHF-FM combat net radios which provide the primary means of command and control for infantry, armor, and artillery units. SINCGARS is designed on a modular basis to interface with various ground and airborne systems. These systems utilizes whip antennas. (see AN/VRC-87 through ANVRC-92 and AN/PRC-119)		Frequency: 30 – 88 M Power: 4 W (MANPAC 4 W (short rang 50 W (long rang	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)		
Power Density Levels (PDL)	The MANPACK and Vehicular Short Range Systems are not able to produce potentially hazardous PDLs in excess of the safety standard. The Vehicular Long Range System is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 0.7 m from the Vehicular Long Range antenna.		
RF shock/burn	Observe standard RF shock precautions. Do not touch antenna when energized.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		
REFERENCES: TM 11-5820-890-10-1; TM 11-5820-890-10			

# SINCGARS FAMILY OF RADIOS



## SMART - T (Secure Mobile Anti-Jam Reliable Tactical Terminal)

#### SYSTEM DESCRIPTION

SMART-T is an anti-jam tactical satellite terminal that is mounted on a vehicle. The system utilizes a offset-fed Gregorian antenna with a 1.4 m diameter parabolic reflector, positioned on top of a pallet. SYSTEM PARAMETERS

Frequency: 43.5 – 45.5 GHz Power: CLASSIFIED

<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)	
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard in the main beam of the antenna.	
Open/cracked waveguides	The area between the antenna feedhorn and the reflector and any open or broken waveguide produce potentially hazardous PDLs. Exclude personnel from this area and do no permit operation of this system with any cracked, broken or open waveguide.	
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.	

#### REFERENCES: FM 11-1



TADS (Target Acquisition and Designation System)				
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>		
The TADS is a component of the Air-to-Ground Engagement System II (AGES II) Simulator System.		Type: Ga:As Erbium Glass	Wavelength: 904 nm 1540 nm	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS	(to reduce or elimin	nate risk)	
Laser Classification	This system lasers are considered Class 3a. They are considered safe if the operators are informed of the hazards and use appropriate precautions.			
Ocular injury	Intentional viewing of the erbium glass laser is avoided due to normal glass absorption in magnifying optics. Do not permit personnel to view the gallium-arsenide laser beam within 260 m with unprotected optics. Optical systems which have a built-in (or added) OD of 1.0 or greater at 904 nm will provide adequate protection at any viewing distance.			
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.			
REFERENCES: CHPPM Study 25-42-D1XC-94				

# TLOS (Target Location and Observation System)

#### SYSTEM DESCRIPTION

SYSTEM PARAMETERS

The TLOS is a man-portable day/night target location system used to detect enemy threat optical/electro-optical sensors and targeting systems. The TLOS consists of an Augmented Optical Sight (AOS) which is typically mounted on a M-16 rifle.

Type: Ga:Al:As diode array

Wavelength: CLASSIFIED

<u>SYSTEM</u>	HAZARDS	HAZARD CONTROLS (to reduce or eliminate risk)
Laser Classific	cation	The TLOS is a Class 3b laser with the training filter in position. The TLOS laser emits optical radiation that exceeds the current protection standard. The TLOS is considered safe if operators are informed of the hazards and use appropriate precautions.
Laser Hazard	distance	With the training filter in position, do not permit unprotected personnel to enter the beam path at distances less than 2.5 m for unaided viewing and 15 m for optically aided viewing. Do not permit unprotected personnel to enter the beam path at distances less than 25 m from the direct beam.
Ocular injury		The TLOS is capable of causing marginal damage to the unprotected eye. Use eye protection with a minimum OD of 2.5 at the laser wavelength for aided and unaided intrabeam viewing at any range.
Other		Consult the equipment Technical Manual for other operator and/or maintenance hazards. To prevent accidental lasing do not remove the eye cup interlock.

# REFERENCES: CHPPM Study 25-MC-6811-97



<b>TDAR Radar</b>			
SYSTEM DES	<u>CRIPTION</u>	<u>SYSTEM PARA</u>	<u>METERS</u>
TDAR is a portable surveillance radar for detecting targets within 20 km of the radar. The antenna is a four element, slotted waveguide array, with eleven slots per element. The antenna is mounted on a tripod and is normally operated while scanning.		Frequency: 1.215 – 13 GHz	Power: 10 W average 115 W PEP
<u>SYSTEM HAZARDS</u>	HAZARD CO	NTROLS (to reduce or elim	inate risk)
Power Density Levels (PDL)	This system is not able to proc standard in the main beam of t	luce potentially hazardous PDLs in the antenna.	n excess of the safety
Hazard distance from antenna	Exclude personnel to a distance	ce of 5 cm from the antenna array.	
Other	Consult the equipment Techni	cal Manual for other operator and	for maintenance hazards.

<u>SYSTEM DESCRIP</u>	<u>TION</u>		<u>SYSTEM PARAM</u>	<u>ETERS</u>
The Triband SATCOM Sub is a tra satellite earth station capable of op satellite frequency bands. It utiliz diameter parabolic reflector antenn	erating in three es a 6.248 m	Frequency:	5.85 – 6.425 GHz (C Band) 14 – 14.5 GHz (Ku Band) 7.9 – 8.4 GHz (X Band)	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to reduce or eliminate risk)			
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard in the main beam of the antenna.			
Hazard distance from antenna	Exclude personnel to a distance of 0.5 m from the antenna.			
Open/cracked waveguides	The area between the antenna feed horn and the reflector and any open waveguide produce potentially hazardous PDLs. Exclude personnel from these areas and periodically inspect waveguides for cracks or leaks and replace suspect waveguides.			
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Equipment - 215

TTTS (Triplex Telemetry Tracking System)				
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>		
The TTTS automatically acquires and transmits data for airborne test platforms, such as remotely piloted vehicles, and other mission needs. It utilizes standard gain horn antennas. The C Band receiver utilizes a parabolic reflector antenna.		Frequency: L;C Bands	Power: 50 W (L Band) 100 W (C Band)	
<u>SYSTEM HAZARDS</u>	HAZARD CON	TROLS (to reduce or el	iminate risk)	
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).			
Hazard distance from antenna	Exclude personnel to a distance of 2.0 m from the antenna.			
Open/cracked waveguides	The antenna feed horn and any open waveguide produce potentially hazardous PDLs. Exclude personnel from this area and do no permit operation of this system with any cracked, broken or open waveguide.			
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.			

Vehicular Intra/Inter Communications System (VIICS)				
<u>SYSTEM L</u>	DESCRIPTION	<u>SYSTEM PA</u>	<u>RAMETERS</u>	
The VIICS is a communication and data distribution system that provides intra and inter vehicular communications. The VIICS is installed in the Command and Control Vehicle Mission Module System (C2V-MMS) and enables all crew members to communicate with one another and access all radio sets in the C2V. The VIICS consists of the Crew Access Unit (CAU) and the Communications Interface Unit (CIU).		Power: 4 W average		
<u>SYSTEM HAZARDS</u>	HAZARD CONTROL	S (to reduce or elimit	nate risk)	
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.			
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.			

VISAR Radio			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The VISAR is a 16 channel hand-held transceiver available for VHF/UHF or 800 MHz bands. The unit utilizes a vertical compact helix antenna.		Frequency: 136 - 178 MHz (VHF) 403 – 520 MHz (UHF) 806-866 MHz (800 MHz)	
		Power: 5/1 W (VHF)	
		4/1 W (UHF) 3 W (800 MHz)	
		5 W (800 WHZ)	
<u>SYSTEM HAZARDS</u>	HAZARD CONTROLS (to re	duce or eliminate risk)	
Power Density Levels (PDL)	This system is not able to produce potentially hazardous PDLs in excess of the safety standard and is not subject to radiation protection control.		
Hazard distance from antenna	Ensure personnel do not operate the radio with the antenna within 2.5 cm from the body.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

WINDFINDER WF-100-4-85 Radar			
SYSTEM DESCRIPTION		<u>SYSTEM PARAMETERS</u>	
The WINDFINDER is used to determine wind direction. It utilizes 1.8 m diameter parabolic reflector antenna with the centerline 3.0 m above ground level.		Frequency: 9.375 GHz	Power: 90 W PEP 22 W average
<u>SYSTEM HAZARDS</u>	<u>HAZARD CON</u>	TROLS (to reduce or elim	inate risk)
Power Density Levels (PDL)	This system is able to produce potentially hazardous PDLs in excess of the safety standard. Establish a Nonionizing Radiation Protection Program (IAW guidelines provided in this TB).		
Hazard distance from antenna	Exclude personnel to a distance of 30 m from the antenna.		
Open/cracked waveguides	The antenna feed horn and any open waveguide produce potentially hazardous PDLs. Exclude personnel from this area and do no permit operation of this system with any cracked, broken or open waveguide.		
Other	Consult the equipment Technical Manual for other operator and/or maintenance hazards.		

# APPENDIX A

### REFERENCES

Publication	Title
(AMDF) The Army Master	Published by the USAMC Catalog Data Activity, New
Data File	Cumberland Army Depot, New Cumberland, PA
AMCR 385–29	Laser Safety, 26 August 1986
ANSI C95.2–1982	American National Standard Instiute Radio Frequency Radiation Hazard Warning Symbol, 5 August 1981
ANSI Z136.1–1993	American National Standard Institute for the Safe Use of Lasers, 5 February 1993
AR 11–9	The Army Radiation Safety Program, 28 May 1999
AR 385–63	Policies and Procedures for Firing Ammunition for Training, Target Practice and Combat, 15 November 1983
AR 40–10	Health Hazard Assessment Program in Support of the Army Materiel Acquisition Decision Process, 15 October 1983
AR 385–40	Accident Reporting and Records, 1 November 1994
AR 40–46	Control of Health Hazards from Lasers and Other High Intensity Optical Sources, 15 March 1974
AR 40–5	Preventive Medicine, 1 June 1985
CECOM-R 385-10	Lasers and Laser Support Equipment, 2 December 1988
CECOM-R 385-17	Radiofrequency and Microwave Radiation Producing Equipment, 7 December 1988
DASG Policy Letter	Department of the Army Surgeon General Vision and Ocular Assessments of Personnel in Laser and Radiofrequency Radiation Environments, 11 April 1994
Department of Defense	Protection of DoD Personnel from Exposure to Radiofrequency
Instruction (DoDI) 6055.11	Radiation, 21 February 1995
FM 8–50	Prevention and Medical Management of Laser Injuries, August 1990
FM 24–24	Radio and Radar Reference Manual, 12 December 1983
IEEE C95.1–1991	Institute of Electrical and Electronics Engineeres Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHZ, 27 April 1992
MIL-HDBK-828	Military Handbook Laser Range Safety, 15 April 1993
MIL-STD-1425	Military Standard Safety Design Requirements for Military Lasers and Associated Support Equipment, 13 December 1983
Technical Bulletin (TB)	Control of Hazards to Health from Microwave and Radio
MED 523	Frequency Radiation and Ultrasound, 15 July 1980
Technical Bulletin (TB) MED 524	Control of Hazards to Health from Laser Radiation, 20 June 1985

Publication	Title
TG-081	Technical Guide Laser Protective Eyewear, April 1993
Title 21, Code of Federal	Part 1030, Performance Standards for Microwave and
Regulations	Radiofrequency Emitting Products

# APPENDIX B

# ABBREVIATIONS

Abbreviation	Definition
A	Amperes
AI	Aluminum
ALT	Airborne Laser Tracker
AM	Amplitude Modulated
ANSI	American National Standards Institute
ASIT	Adaptable Surface Interface Terminal (AN/TSC–110)
ASR	Airport Surveillance Radar
ASAS/FSIC	All Source Analysis System/Forward Sensor Interface Control (AN/TYQ–40)
CECOM	U.S. Army Communications–Electronics Command
СНРРМ	U.S. Army Center for Health Promotion and Preventive Medicine
cm	centimeter (1 cm = 1/100 of one meter)
CW	Continuous Wave
DASG	Department of Army Surgeon General
dB	Decibel
DME/P	Precision distance measuring equipment
E	Electric field
EMF	Electromagnetic Field
EMP	Electromagnetic Pulse
f	Frequency
FIREFINDER	AN/TPQ–36, AN/TPQ–37
FM	Field Manual or Frequency Modulated
g	gram (basic metric unit for measuring mass)
G/VLLD	Ground/Vehicular LASER Locater Designator (AN/TVQ-2)
Ga	Gallium
GUARDRAIL	GUARDRAIL V Remote Relay System (AN/TSQ-144)
GCA	Ground Control Approach (AN/TSQ-71)
GHz	Gigahertz (1 GHz = 1 billion (10) Hz)
Н	Magnetic field
HE-EXJAM	Hand Emplaced Expendable Jammer (AN/PLT-1)
HF	High Frequency
HIPIR	(AN/MPQ–57, AN/MPQ–60, AN/MPQ–61)
HPA	High Power Amplifier
HCTR	High Capacity Trunk Radio (AN/GRC–222)
HMMWV	High Mobility Multipurpose Wheeled Vehicle

Abbreviation	Definition	
Hz	Hertz (1 Hz = one per second)	
IAW	In Accordance With	
ICTT	Improved Commander's Tactical Terminal (AN/TSC–116)	
ICP	Inventory Control Point	
IEEE	Institute of Electrical and Electronics Engineers	
IFF	Identification Friend or Foe (AN/TPX–27, AN/TPX–41, AN/TPX–44, AN/TPX–46, AN/TPX–50)	
IR	Infrared	
IR–A	Near Infrared	
INMARSAT	International Maritime Satellite	
J	Joule, a unit of energy	
JTIDS	Joint Tactical Data Information System (AN/TSC–110)	
JSTAR	(AN/TSQ-32)	
kg	Kilogram (1 Kg = 1 thousand grams = 2.2 lbs)	
kHz	Kilohertz (1 kHz = 1 thousand Hz)	
km	Kilometer (1 km = 1 thousand meters)	
kV	Kilovolts (1 kV = 1 thousand volts)	
kW	Kilowatts (1 kW = 1 thousand Watts)	
LASER	Light Amplification by the Stimulated Emission of Radiation	
lbs	pounds	
LIN	Line Item Number	
LOS	Line of Sight	
LP	Log Periodic	
LTHF	Ultra High Frequency	
m	meter(s)	
μm	micrometer (1 m = 1 one millionth $(10^6)$ of a meter)	
m ²	square meter	
mA	Milliamperes (1 mAmpere = 1/1,000th of an Ampere)	
FWHM	Full Width, Half Maximum	
MHz	Megahertz (1 MHz = 1 million (10 ⁶ ) Hz)	
MIL-HDBK	Military Handbook	
mJ	Millijoule (1 mJ = 1/1,000th of a Joule)	
MMLS	Mobile Microwave Landing System (AN/TRN-45)	
MRTB	Multifunction Radar Transponder Beam (AN/PPN–19)	
mrad	Millirad (1 mrad = 1/1,000th of a rad)	
MSE	Mobile Subscriber Equipment (AN/VRC–97)	
MTR	Nike Hercules	
MULE	Modular Universal Laser Equipment (AN/PAQ-3)	

Abbreviation	Definition	
MW	Megawatt (1 MW = 1 million (10 ⁶ ) Watts)	
mW	Milliwatt (1 mW = $1/1,000$ th of a Watt)	
mW/cm ²	Milliwatts per square centimeter	
Nd:YAG	Neodymium Yettrium-Aluminum-Garnet	
HD	Hazard Distance	
NICP	National Inventory Control Point	
NIIN	National Item Identification Number	
nm	nanometer (1 m $\mu$ = 10 ⁻⁹ m)	
NRI	Net Radio Interface System (AN/TRC–189)	
nsec	nanosecond (1 nsec = 10 ⁻⁹ s	
NSN	National Stock Number	
OD	Optical Density	
PB	Partial Body	
PEL	Permissible Exposure Level	
PEP	Peak Envelope Power	
pps	Pulses per Second	
PRF	Pulse Repetition Frequency	
PW	Pulse Width	
QUICKFIX	(AN/ARQ-33)	
RF	Radio Frequency	
RFR	Radio Frequency Radiation	
RDTE	Research, development, test, and evaluation	
RPO	Radiation Protection Officer	
S	Power Density	
s or sec	second (unit of time)	
SAR	Specific Absorption Rate	
SATCOM	Satellite Communications	
SCIC	Special Control Item Code	
SEBA	Small Efficient Broadband Antenna	
SINCGARS	Single Channel Ground and Airborne Radio Systems (AN/PRC–119, AN/VRC–88, AN/VRC–89)	
SLAR	Side Looking Array Radar	
SOP	Standing Operating Procedure	
SSB	Single Side Band	
TACAN	Tactical Navigational	
TACSATCOM	Tactical Satellite Communications	
ТВ	Technical Bulletin	
TB MED	Technical Bulletin Medical	

Abbreviation	Definition
TDF	Tactical Digital Facsimile (AN/UXC–4)
TG	Technical Guide
ТМ	Technical Manual
TRTG	Tactical Radar Threat Generator (AN/TPQ-T4)
TTR	Nike Hercules
TWF	Traveling Wave Tube
USAMC	United States Army Materiel Command
μsec	Microseconds (1 sec, = 1 one millionth of a second)
UV	Ultraviolet
V	volts
VHF	Very High Frequency
W	Watt
WB	Whole-Body
W/kg	watts per kilogram

#### APPENDIX C NATIONAL STOCK NUMBER (NSN) to TYPE DESIGNATOR CROSS REFERENCE

National Stock	Туре
Number (NSN)	Designator
1260-01-046-2843	AN/TVQ-2
1260-01-122-5234	AN/TVQ–2
1260-01-122-8735	AN/PAQ-3
1265-01-077-6083	MILES
1285-00-087-4746	AN/VPS-2
1285-00-179-4218	AN/VPS-2
1285-01-092-7500	AN/VPS-2
1285-01-224-2583	AN/VPS-2
1420-01-032-3808	C–BAND RADAR
1430-00-135-0267	AN/MPQ-48
1430–00–178–8453	AN/MPQ–50
1430–00–178–8454	AN/MPQ–51
1430–00–179–4199	AN/MPQ–49
1430-00-782-9816	AN/MPQ–46
1430-01-042-4907	AN/MPQ–55
1430-01-042-4908	AN/MPQ–50
1430-01-078-9643	AN/MPQ–57
1430-01-087-6330	AN/MPQ–53
1430–01–191–8780	AN/MPQ–61
1430–01–347–7673	AN/PPQ–2
1430-01-423-3379	AVENGER
1520-00-504-9122	AH–1S
4920-01-186-3225	AN/ALQ–136
5805-00-421-4156	AN/TTR-1
5811-01-008-6312	AN/TSQ-114
5811-01-188-8941	AN/MSQ-103
5811-01-309-6176	AN/TSQ-152
5815-00-139-5007	AN/TRQ-25
5815-00-167-7998	AN/GRC-122
5815-00-168-1556	AN/GRC–142
5815-00-224-8129	AN/VSC-2
5815-00-224-8130	AN/VSC-3
5815-00-401-9719	AN/GRC–122
5815-00-401-9720	AN/GRC–142
5815-00-401-9721	AN/VRC-29
5815-00-443-5511	AN/GRC-142
5815-00-868-8242	AN/GRC-122
5815-00-935-8049	AN/TRQ–25 AN/GRC–122
5815-00-937-5295	
5815-00-937-8527	AN/TGR-1
5815-01-095-1211	AN/GRC-122
5815-01-095-1212	AN/GRC–122 AN/GRC–142
5815-01-095-6258	AN/GRU-142

National Stock	Туре
Number (NSN)	Designator
5815-01-096-0428	AN/GRC-122
5815-01-098-2587	AN/VSC-2
5815-01-100-6815	AN/GRC-142
5815-01-102-5916	AN/VSC-3
5815-01-104-7264	AN/GRC-142
5815-01-140-9312	AN/GRC-122
5815-01-142-3079	AN/GRC-142
5815-01-262-5769	AN/UXC-4
5820-00-082-3998	AN/GRA–39
5820-00-082-4276	AN/FRC–93
5820-00-086-7536	AN/GRC-125
5820-00-116-6029	AN/GRC-103
5820-00-116-6030	AN/GRC-103
5820-00-123-3938	AN/GRT–21
5820-00-123-3952	AN/GRT-22
5820-00-133-8841	AN/TRC-138
5820-00-137-7922	AN/SRC-38
5820-00-137-8969	AN/FRC–162
5820-00-148-8367	AN/FRC–162
5820-00-148-8368	AN/FRC–162
5820-00-167-7936	AN/PSG–2
5820-00-177-1641	AN/PRC–74
5820-00-222-4637	AN/FRC–154
5820-00-223-7411	AN/GRC–125
5820-00-223-7412	AN/VRC-12
5820-00-223-7412	RACAL
5820-00-223-7413	AN/VRC-24
5820-00-223-7414	AN/VRC-34
5820-00-223-7415	AN/VRC-43
5820-00-223-7417	AN/VRC-44
5820-00-223-7418	AN/VRC-45
5820-00-223-7433	AN/VRC-46
5820-00-223-7434	AN/VRC-47
5820-00-223-7435	AN/VRC-48
5820-00-223-7437	AN/VRC-49
5820-00-223-7473	AN/GRC-160
5820-00-223-7475	AN/VRC–64 AN/GRC–106
5820-00-223-7548 5820-00-340-1241	AN/GRC–106 AN/FRC–154
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5820-00-402-2263	AN/URC-106
5820-00-402-2264	AN/VRC-24 AN/TRC-145
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5620-00-451-5565	AIN/1RG-143

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5820-00-569-0031 AN/TRC-36	
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5820-00-889-4276	AN/VRC–34
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5820-00-892-0871	AN/VRC–46
5820-00-892-3470	AN/PSG-2
5820-00-892-3723	AN/TRC-68
5820-00-912-3991	AN/PRC-74
5820-00-925-6248	AN/TRC-29
5820-00-926-7282	AN/PRC–74
5820-00-926-7356	AN/GRC–144
5820-00-930-3724	AN/PRC-77
5820-00-935-0030	AN/PRC–74
5820-00-935-0096	AN/TRC-29
5820-00-935-4931	AN/GRC–103
5820-00-949-9909	AN/GRA-39
5820-00-987-6601	COLLINS
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5820-01-081-8866	AN/GRC–103
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5820-01-107-5115	AN/FRC-170
5820-01-107-7164	AN/FRC-170
5820-01-107-7165	AN/FRC-170
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5821-01-122-7094	AN/ARC-164
5821-01-145-5102	AM-7189/ARC
5821-01-167-8296	AN/ARC-199
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5825-00-069-8763	AN/TRD–15
5825-00-148-6194	AN/SRD-18
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5841-01-134-3346	AN/APN-215
5841-01-236-8951	AN/APR-39A
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5855-01-361-1362	AN/PAQ-4
5855-01-398-4315	AN/PAQ-4
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5855-01-420-0851	GCP-1
5860-00-179-8429	AN/AAS-24
5860-01-062-3543	AN/GVS-5
5860-01-070-3841	AN/AAS-32
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5865-00-937-7877	AN/TLQ–17
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5865-01-008-6350	AN/ALQ–151
5865-01-037-1334	AN/ALQ-144
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5895-00-089-6481	AN/TRC-143		
5895-00-115-1490	AN/TPX–46		
5895-00-137-8548	AN/TSQ–97		
5895–00–143–4194	AN/ASC-15		
5895–00–168–1477	AN/TSC–26		
5895–00–168–1565	AN/PPS-4		
5895-00-168-1573	AN/TSC–61		
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5895–00–168–1579	AN/TSQ-72		
5895–00–168–9564	AN/TRR-33		
5895-00-205-0514	AN/GRQ–23		
5895-00-237-2489	AN/PSG-2		
5895-00-256-6330	AN/TYK–10		
5895-00-404-3273	AN/TSQ-72		
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5895-01-051-9427	AN/TSC-86		
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5895-01-073-9032	AN/TRS-2		
5895-01-077-6249	AN/GSC-39		
5895-01-083-6891	AN/TSC-86		
5895-01-088-2679	AN/MSC–64 AN/GSC–40		
5895-01-088-9270			
5895-01-092-5988	AN/APX-100		
5895-01-098-7378	AN/ASN-137		
5895-01-102-6307	AN/MSQ-114		
5895-01-112-5836	AN/MSC–64		
5895-01-112-5838	AN/MSC–64		
5895-01-113-5343	AN/TSC-85		
5895-01-113-5344	AN/TSC-93		
5895-01-121-4485	AN/TSC-99		
5895-01-121-9558	AN/GSC-49		
5895-01-126-9198	AN/GSC–49		
5895-01-146-3874	AN/GSC-40		
5895-01-146-3875	AN/GSC-40		
5895-01-156-0411	AN/TRC–179		
5895-01-156-0412	AN/TRC–179		
5895-01-156-0456	AN/GRC–215		
5895-01-162-5237	AN/TPX-46		
5895-01-162-5239	AN/TPX–46		
5895-01-162-5240	AN/TPX-46		
5895-01-163-1235	AN/TPX-46		
5895-01-163-3646	AN/TPX–46		
5895-01-164-6853	AN/TSC–94		
5895-01-165-4930	AN/TSC-94		
5895-01-167-7655	AN/TRQ–32		
5895-01-167-7656	AN/TRQ–32		
5895-01-168-7286	AN/TPX–46		
5895-01-168-9607	AN/GSC–52		
5895-01-168-9608	AN/GSC–52		
5895-01-174-0272	AN/GSC–52		
5895–01–178–3833	AN/TRS-2		
5895-01-188-3332	AM-7189/ARC		
5895-01-189-9885	AN/TSC-116		
5895-01-195-1199	AN/PPN–19		
5895-01-208-6159	AN/PPN–19		
5895-01-219-2244	AN/TPX–50		
5895-01-254-6309	AN/TRC-180		
5895-01-266-7618	AN/URC-122		
5895-01-277-4806	AN/VSQ-2		
5895-01-277-4806	EPLRS		
5895-01-301-4042	AN/TYQ–40		
5895-01-323-9060	AN/GRC–233		

National Stock	Туре
Number (NSN)	Designator
5895-01-359-9279	LST-5
5895-01-388-1454	AN/TSQ-198
5895-01-415-1246	FST-2000
5905-00-847-6213	F–117
6110-01-440-1491	GCP-1
6115-00-942-2094	BENDIX
	RDR-1200
6230-00-933-4468	AN/GSS–14
6350-01-168-1168	AN/TRS-2
6350-01-168-1169	AN/TRS-2
6350-01-168-1170	AN/TRS-2
6605-00-069-8762	AN/ASN-43
6605-00-179-8441	AN/ASN-86
6605-01-323-9061	AN/ASN-157
6615-01-189-1788	AN/TRC-170
6625-00-134-1533	AN/APM-378
6625-00-236-1557	AN/URM-157
6625-00-403-1070	AN/AAM-33
6625-00-403-7990	AN/UPM–98
6625-00-408-5040	AN/AAM-36
6625-00-459-3402	AN/AAM-38
6625-00-459-8568	AN/USM-306
6625-00-491-0580	AN/APM-323
6625-00-569-0266	AN/UPM-60
6625-00-580-3771	AN/UPM–98
6625-00-585-5946	AN/URM–113
6625-00-766-4685	AN/URM–157
6625-00-908-9577	AN/APM-247
6625-00-912-0429	AN/UPM–98
6625-00-912-0429	AN/UPM–98
6625–00–935–1342	AN/UPM–135
6625-00-935-6914	AN/URM-113
6625-00-943-2059	AN/APM-246
6625-01-013-9900	AN/PRM-32
6625-01-045-9988	AN/TPM–25
6625–01–094–5646	AN/PRM-34
6625–01–144–4481	AN/GRM–114
6625-01-152-6705	AN/APM-424
6660-00-224-6137	AN/GMD-1
6660-00-505-2093	AN/CPS-9
6660–00–599–8252	AN/GMD–1
6660-01-072-9995	AN/GMD–1
6660-01-077-7797	AN/GMD–1
6660–01–399–6884	AN/TMQ-40
6940-01-046-2850	AN/TVQ–2
6940-01-104-0821	AN/VLQ-4
6940-01-138-4746	AN/TPQ–T4
7010–01–017–4040	AN/GSG-10

#### APPENDIX D

#### LINE ITEM NUMBER (LIN) TO TYPE DESIGNATOR CROSS REFERENCE

Line Item Number	Туре		
(LIN)	Designator		
A06352	AN/AVS-7		
A06420	AN/AVS-6		
A06420	AN/AVS-7		
A23371	AN/ARN–103		
A27159	AN/TSQ-97		
A27624	AN/TSW–7A		
A27874	AN/FSC-92		
A28833	AN/TSQ-70		
A34938	AN/PAQ-4		
A34938	AN/PAQ-4		
A35192	AN/AAM-56		
A41666	AN/TPQ-37		
A78151	AN/GRA–50		
B03393	AN/ASW-12		
B50731	AN/FRN–23		
B50869	AN/GRN-6LP		
B51098	AN/TRN–30		
B51099	AN/TRN–30		
C20404	AN/ALQ-136		
C20472	AN/ALQ-162		
C20722	AN/ALQ-136		
C20831	AN/ALQ-156		
C20899	AN/ALQ-156		
C30607	AN/TLQ–17		
C31350	AN/ALQ-156		
C59125	AN/TSQ-198		
C60164	AN/TSC-99		
C60444	AN/GSC-49		
C60504	AN/GSC-49		
D02454	AN/TSQ-114		
D03159	AN/APR-39		
D04638	AN/AVR-2		
D77692	AN/TYK–10		
D77886	AN/TSC-76		
D78075	AN/MYQ–4A		
D78325	AN/MYQ–4A		
E58601	AN/ASC-15		
E59768	AN/TSC-26		
E59881	AN/TRR-33		
F21093	AN/TLQ-17		
F77627	AN/TYK–11		
F77644	AN/TYQ–5		
F92600	AN/TRQ–25		

Line Item Number (LIN)	Type Designator
G01940	AN/AAS-24
G11492	AN/ARN–59
G11697	AN/ARN-83
G11703	AN/ARN-89
G13273	AN/TRD–15
G13475	AN/TRD-23
H76352	AN/TSC-61
J01781	AN/ALQ-144
J32063	AN/GRC–193
J70228	AN/TSC-116
J98501	AN/PPX–3
J99167	AN/TPX-46
J99737	AN/ASN-43
K22900	AN/PAS-13
K29694	AH–1S
K47021	AN/GYK–29
K66245	AN/TRX-1
K99094	AN/TPX-46
K99095	AN/TPX-46
K99096	AN/TPX–46
K99097	AN/TPX-50
K99098	AN/TPX-46
K99099	AN/TPX-46
L36402	AN/TSQ-71
L36405	AN/TSQ-72
L69442	AN/TRC-190
LA0063	AN/GVS–5
M95191	AN/ASN-86
N05050	AN/TSS-11
P06148	AN/TRS-2
P49587	AN/VSQ-2
Q13862	AN/AKT–18
Q13907	AN/APN-22
Q14318	AN/FPN-33
Q14318	AN/FPN-33
Q14455	AN/FPN-40
Q14729	AN/FPS-16
Q14866	AN/FPS-36
Q15140	AN/FPS-71
Q15414	AN/MPQ-4
Q16040	AN/MPQ-57
Q16044	AN/MPQ-55
Q16046	AN/MPQ-49

Line Item Number (LIN)	Type Designator
Q16048	AN/MPQ-50
Q16050	AN/MPQ-51
Q16100	AN/PPS-4
Q16110	AN/PPS-5
Q16173	AN/PPS-15
Q17195	AN/TPS-1
Q17332	AN/TFS-25
Q17332	AN/TPS–25
Q17469	AN/TPS-33
Q17503	AN/TPS-58
Q18067	AN/FSQ-84
Q18702	AN/GSS-1
Q25978	AN/ARC-102
Q25990	AN/ARC-114
Q25990	AN/ARC-114
Q25991	AN/ARC-186
Q26007	AN/ARC-131
Q27081	AN/FRC-154
Q27082	AN/FRC-154
Q27085	AN/FRC-154
Q27086	AN/FRC-154
Q27089	AN/FRC-154
Q27090	AN/FRC-154
Q27091	AN/FRC-154
Q27092	AN/FRC-154
Q27093	AN/FRC-154
Q27094	AN/FRC-154
Q27095	AN/FRC-154
Q27096	AN/FRC-154
Q27097	AN/FRC-154
Q27098	AN/FRC-154
Q27099	AN/FRC-154
Q27100	AN/FRC-154
Q27103	AN/FRC-154
Q27104	AN/FRC-154
Q27105	AN/FRC-154
Q27106	AN/FRC-154
Q27107	AN/FRC-154
Q27150	AN/FRC-162
Q27151	AN/FRC-162
Q27152	AN/FRC-162 AN/GRC-103
Q32687	AN/GRC=103 AN/GRC=103
Q32688	AN/GRC-103

Line Item	Туре		
Number			
(LIN)	Designator		
Q32689	AN/GRC–103		
Q32089 Q32756	AN/GRC-103		
Q34308	AN/GRC-100		
Q34308	AN/GRC-125		
Q35591	AN/PRC-8		
Q36002	AN/PRC-9		
Q38296	AN/PRC-74		
Q38290	AN/PRC-74 AN/PRC-77		
Q38335	AN/PRC-90		
Q39232	AN/FRC-90 AN/FRC-154		
Q39232 Q39232	COLLINS		
Q39232	HF8014A		
Q39233	AN/SRC-6		
Q39233 Q40448	AN/TRC-24		
Q40448 Q40859	AN/TRC-24 AN/TRC-29		
Q40859 Q41407	AN/TRC=29 AN/TRC=68		
Q41407 Q45779	AN/VRC–12		
Q45779	RACAL		
Q50421	AN/VRC–24		
Q51339	AN/VRC–24 AN/VRC–34		
Q52072	AN/VRC–43		
Q52394	AN/VRC-43		
Q52716	AN/VRC–44 AN/VRC–45		
Q53001	AN/VRC-45		
Q54174	AN/VRC-40		
Q54829	AN/VRC-48		
Q55114	AN/VRC-40		
Q56783	AN/VRC–64		
Q78282	AN/GRA–39		
Q90100	AN/GRC-122		
Q90120	AN/GRC-142		
Q90337	AN/VRC-29		
Q91301	AN/VSC-2		
Q91302	AN/VSC-2 AN/VSC-3		
Q92891	AN/TRC–143		
R14148	AN/TPQ-36		
R16476	AN/GMD-1		
R18815	AN/MPQ-53		
R22467	AN/GRA-114		
R27315	AN/FRC-171		
R27383	AN/FRC-171		
R27451	AN/FRC–171		
R27519	AN/FRC-171		
112/010			

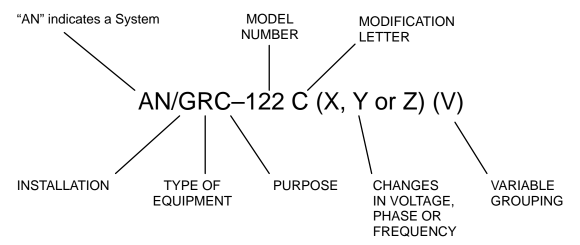
Line Item Number (LIN)	Type Designator				
R27587	AN/FRC-171				
R30662	AN/GRA-6				
R30895	AN/GRC-213				
R30963	AN/GRC-224				
R30963	AN/GRC-226				
R35664	AN/TGR-1				
R36050	AN/GLR–9				
R36854	AN/TRQ-32				
R36946	AN/ARN–30				
R37151	AN/ARN-82				
R38403	AN/PSC-3				
R39452	AN/TRC-173				
R39520	AN/TRC-174				
R39588	AN/TRC-175				
R39656	AN/TRC-180				
R40872	AN/FRC-165				
R40974	AN/FRC-171				
R41042	AN/FRC-171				
R41110	AN/FRC-171				
R41482	AN/FRC-171				
R41550	AN/FRC-171				
R41618	AN/FRC-171				
R44571	AN/APR-44				
R44639	AN/APR-44				
R44659	AN/VRC-87				
R44727	AN/VRC-88				
R44795	AN/VRC-89				
R45203	AN/VRC-90				
R45271	AN/VRC-91				
R45339	AN/VRC-92				
R55200	AN/PRC-104				
R55268	AN/PRC-119				
R55336	AN/PRC-126				
R57843	AN/VSC-7				
R78048	AN/TRC-138				
R78116	AN/TRC-138				
R78487	AN/TSQ-164				
R87124	AN/ULQ–19				
R92962	AN/TRC-145				
R92996	AN/TRC-145				
R93030	AN/TRC-145				
R93035	AN/TRC-170				
R93169	AN/PRM-34				

Line Item Number (LIN)	Type Designator				
(=)					
S34509	AN/MSQ-114				
S34759	AN/FSC-78				
S34759	AN/FSC-79				
S34827	AN/TSC-86				
S34895	AN/TSC-93				
S34963	AN/TSC-93				
S35145	AN/MSC-64				
S49073	AN/GRC-233				
S49073	AN/GRC-233				
S51390	AN/GSC-39				
S52242	AN/TSC-85				
S52310	AN/GSC-39				
S67375	AN/GSS-14				
S78466	AN/TSC-85				
S83585	AN/PRC–68				
S88334	MILES				
T08843	AN/TPQ-T4				
T13751	AN/AAM-55				
T22676	AN/PPN-19				
T26207	AN/PAQ-1				
T26457	AN/TVQ-2				
T29125	AN/FRN-41				
T29125	AN/FRN–41 AN/APM–378				
T49324 T49460	AN/APM-378 AN/APM-424				
T55957	AN/APM-424 AN/VRC-97				
T87468	AN/GRM-114				
V62066	AN/URM-114				
V80868	AN/AAM-38				
V80000 V82238	AN/AAM-36				
V82238 V83667	AN/APM-246				
V83668	AN/APM-240				
V84021	AN/TPM-25				
V84602	AN/UPM-60				
V84876	AN/UPM-98				
V84010 V86011	AN/APM-323				
V87599	AN/PRM-32				
V87753	AN/URM-113				
V87958	AN/USM-306				
V89601	AN/URM-172				
V99020	AN/AAM–33				
X20375	AN/GRT-21				
X20375	AN/GRT-21				

Line Item Number (LIN)	Type Designator		
X20375	AN/GRT-22		
X20376	AN/GRT–21		
X20376	AN/GRT–22		
X20376	AN/GRT-22		
X22568	AN/APX–72		
Z04721	AN/TYQ–40		
Z44171	AN/TTR-1		
Z52435	AN/TPN–18		
Z65224	AN/GSC-51		
Z65292	AN/GSC-51		

#### APPENDIX E

#### THE JOINT TYPE DESIGNATOR SYSTEM



#### SET OR EQUIPMENT LETTERS

	STALLATION (1st Letter)	EQ	UIPMENT TYPE (2nd letter)	PU	RPOSE (3rd Letter)
А	Airborne, Piloted Craft	А	Invisible Light, Heat	Α	Auxiliary Assemblies
			Radiation		
В	Underwater Mobile	В	Pigeon	В	Bombing
С	Air Transportable	С	Carrier (wire)	С	Communications
D	Pilotless Carrier	D	Radiac	D	Direction Finding
	Fixed Ground	F	Photographic	Е	Ejection and/or Release
G	Ground, General Use	G	Telegraph or Teletype	G	Fire control or Searchlight
	A 1.11.1				Directing
	Amphibious		Interphone/Public Address	Н	Recording/Reproducing
	Ground, Mobile Use	J	Electromechanical	K	Computing
Ρ		Κ	telemetering	L	Searchlight Control
S	Water Surface Craft	L	Countermeasures	М	Maintenance and Test
					Assemblies
Т	Ground, Transportable	Μ	Meteorological	Ν	Navigational Aids
	General Utility	Ν	Sound in Air	Ρ	Reproducing
V	Ground, Vehicular	Ρ	Radar	Q	Special or Combination
					Purposes
W	Water Surface and	Q	Sonar and Underwater	R	Receiving, Passive Detecting
	Underwater Purposes		Sound		
Ζ	Piloted and Pilotless	R	Radio	S	Detecting and/or Range and
	Airborne Vehicle				Bearing, search
	Combination				
		S	Special Types	Т	Transmitting
		Т	Telephone (wire)	W	Automatic Flight or Remote
					Control
		V	Visual and Visible Light	Х	Identification And Recognition
		W	Armament	Υ	Surveillance and Control
		Х	Facsimile or Television		
		Υ	Data Processing		

### APPENDIX F

### SAMPLE RF/LASER SOP

Regulation DoDI 6055.11, Enclosure 5, paragraphs 6 and 10 require that all organizations that utilize RF and laser devices have an SOP, reviewed and approved by the Laser/ Microwave Safety Officer, posted in each lab/facility. Although it is a requirement, an SOP is also a very useful tool to ensure that safe practices are being used and that a healthy work environment is being maintained.

### Sample Format for RF/Laser SOP:

Directorate:

Building:

Branch:

Room No.:

Office Symbol:

(The location of the lab/room for which the SOP applies, and the Directorate and Branch which is responsible for its operation should be clearly stated on the first page of the SOP. If preferred, the information can be contained in the Scope paragraph rather than as shown above)

1. Purpose: The purpose of the SOP is to prevent personnel overexposure to RF/laser radiation. It should establish definitive policies, procedures, and responsibilities for a local safety program.

2. Scope: List the particular room/lab and the equipment contained therein for which the SOP applies. It is recommended to have one SOP for each lab that contains potentially hazardous laser/RF systems. If there is an excessive amount of equipment, an attachment can be referenced and the list included there.

3. Objectives:

- a. To make personnel aware of the potential hazards associated with RF/laser devices.
- b. To provide a safe and healthy working environment.
- c. To define safe working practices and necessary controls.
- d. To establish procedures for accident reporting.

4. Authorized Users/Maintainers: List all personnel authorized to use the above–mentioned equipment or facilities. Again, if necessary, an attachment can be referenced here. This should be kept current, and all authorized users should read and sign the SOP annually indicating that they are aware of its contents.

5. Policy: State your policy here. For example: It is our policy to ensure that personnel are not exposed to harmful intensities of RF/laser radiation. All personnel are expected to refrain from unsafe acts and conform to safety rules and regulations defined/referenced herein.

6. Responsibilities: Specify the person(s) responsible for the overall safety program; for maintaining the SOP and ensuring that it is properly posted and adhered to; for ensuring that

an accident is properly reported; for maintaining an inventory of all equipment and where it is permitted to be used; and for ensuring that all workers attend the mandatory annual training sessions provided by the Laser/Microwave Safety Officer. Be sure to include a telephone extension and mailing symbol for each person listed.

7. Procedures:

a. Provide a description of the facilities to include ambient light conditions, target area, ventilation, warning signs and lights, interlocks, etc. Address what types of hazards may be present: RF, laser, ionizing radiation, toxic materials, cryogenics, noise, etc.

b. Discuss safety precautions to be taken when operating each piece of equipment in the lab, or outside the lab (if outdoor testing is conducted). Include a brief paragraph concerning the exposure criteria and control procedures associated with each system. If protective eyewear/clothing is required, be specific as to what is needed and when it is required to be worn.

c. State what pre–operational procedures may be required, including personnel control, pre–fire warning procedures, equipment checks, boresighting procedures, etc. Also provide a listing of sequential steps of operation and shutdown procedures.

d. Access to areas that may be hazardous should be controlled in some manner. Instructions as to how to obtain admittance should be included in the SOP and should also be posted just outside the controlled area. (What specific controls are in place to keep unauthorized personnel from entering the lab or testing area outside?)

e. If the lab and/or equipment have safety interlocks associated with them, describe how they operate and how often they should be tested. If it is necessary to bypass them for any reason, state under what conditions it is permitted and what alternate controls are necessary. All testing and bypassing of interlocks should be documented in a log book of some kind and maintained on site at the lab.

f. If maintenance is performed on site, specify what procedures are permitted and what is not. Are special controls needed above and beyond what is normally present? Are only certain personnel qualified to maintain the systems?

g. Require that all authorized users attend annual safety briefings conducted by the Laser/Microwave Safety Officer.

h. Delineate steps to be taken in the event of a suspected overexposure to RF/laser radiation. This listing should also include current phone numbers. At a minimum, the following shall be done:

1. Remove power from and secure the equipment which caused the suspected overexposure; do not alter it's configuration or its control settings other than removing power from the item.

2. Notify your immediate supervisor and internal chain of command.

3. Ensure that the potentially exposed individual receives medical attention within 24 hours of the incident.

4. Receive written statements from any persons present at the time of the incident, and make copies of any pertinent information from maintenance log books, etc.

5. Within 24 hours, contact the Laser/Microwave Safety Officer, CECOM Directorate of Safety Risk Management, (732) 532–9723, DSN 992–9723.

6. Also within 24 hours, contact the U.S. Army Center for Health Promotion and Preventive Medicine:

Laser/Optical Program, DSN 584–3002/3932

RF Program, DSN 584–3353

(The CECOM Directorate of Safety Risk Management can do this once they are notified).

8. References: The following references are required to be kept on site at all permanent facilities utilizing RF and/or laser devices. Other references can be added at your preference. Always include the title and date of the regulation for quick reference.

#### All RF facilities must have the following:

a. Department of Defense Instruction (DoDI) 6055.11 Protection of DoD Personnel from Exposure to Radiofrequency Radiation, 21 February 1995.

b. ANSI C95.2–1982 American National Standard Institute Radio Frequency Radiation Hazard Warning Symbol, 5 August 1981.

c. TB Med 523 (Control of Hazards to Health from Microwave and Radiofrequency Radiation and Ultrasound), July 1980.

#### All laser facilities must have the following:

a. Department of Defense Instruction (DoDI) 6055.11 Protection of DoD Personnel from Exposure to Radiofrequency Radiation, 21 February 1995.

b. ANSI Z136.1–1993, American National Standard for the Safe Use of Lasers, 5 February 1993.

c. AMC-R 385-29, Laser Safety, 26 August 1986.

d. TB Med 524, Control of Hazards to Health from Laser Radiation, June 1985.

To obtain copies of the above references, see your Publications Officer/Coordinator.

### **APPENDIX G**

#### GLOSSARY

An electronic device that increases the amplitude of the input signal without	
changing its frequency.	
The system component that is used to radiate or receive electromagnetic energy into/from space.	
A system of antennas coupled together to enhance the response of a single antenna element.	
A decrease in the intensity of any signal as it passes through an absorbing or scattering medium.	
The time–averaged rate of energy transmission. For pulsed emissions, the product of the duty cycle and the peak power.	
The time period, often 6 minutes, which is used in assessing the potential for overexposure when one is evaluating RF fields.	
A device which provides coupling and matching between a balanced line and an unbalanced (i.e. coaxial) line.	
The continuous range of frequencies extending between two specified limiting frequencies.	
A RF transmission in which the carrier is transmitted continuously, without any breaks. Pertaining to a laser when irradiance is constant for periods in excess of 0.25 seconds.	
An area where the occupancy and activity of those within are subject to control and supervision for the purpose of protection from radiation hazards.	
The outermost structure of the eye that interfaces with the environment.	
Takes place when different parts of a beam incident on a surface are reflected over a wide range of angles.	
A horizontal antenna, typically linear in design, which has its length related to the wavelength of the signal and where the signal is typically fed at its center.	
A dissipative device used at the end of a transmission line or waveguide to convert RF energy into heat so that free space radiation is prevented.	
The ratio of the system "on time" to "on + off time" or total exposure duration.	
The propagation of varying electric and magnetic fields through space at some velocity depending on the medium through which it is travelling.	
The part of an antenna which couples RF energy to the antenna or reflector from the transmission line.	
The number of cycles per second of a periodic oscillation.	
The distance personnel should be from the transmission main "beam" (optics) or field (RF antenna).	
The unit of frequency or cycles per second. (see also frequency)	
An antenna consisting of a waveguide section whose cross-sectional area increases toward the open end through which electromagnetic energy is radiated or received.	
Electromagnetic radiation with wavelengths which lie within the range 0.7 $\mu$ m to 1000 $\mu$ m. This region is often broken down into three spectral bands by wavelength: IR–A (.7 – 1.4 $\mu$ m), IR–B (1.4 – 3.0 $\mu$ ), and IR–C (3 $\mu$ m – 1000 $\mu$ m).	
A device used to interrupt the operation of a potentially hazardous RF/ELF or laser source.	

Intrabeam	Viewing a laser source from within the beam. The beam may be direct or specularly reflected.		
Iris	A colored membrane separating the cornea and lens of the eye, responsible for controlling the incoming light by contraction and dilation of the papillary opening.		
Irradiance	The power per unit area on a given surface, in units of Watts-per-square-centimeter (W/cm ² ).		
Isotropic	A spherically uniform distribution of electromagnetic energy in space. Also, a uniform response pattern for a detection system, usually an array of three orthogonal antennas.		
Joule (J)	A unit of energy (1 Watt-second).		
Joule/cm ²	A unit of radiant exposure used in measuring the amount of energy per unit area of absorbing surface, or per unit area of a laser beam.		
Laser	Acronym for "Light Amplification by the Stimulated Emission of Radiation." A source of intense, coherent and directional optical radiation. It is composed of an active lasing medium, an energy source, a resonant optical cavity, and an output coupler.		
Lens (of the eye)	Structure of the eye that serves to focus light on the retina.		
LF	Low frequency; the band of frequencies between approximately 30 and 300 kHz.		
Micrometer (µm)	A measure of length equal to 10 ⁻⁶ meter.		
Microwave (uW)	Electromagnetic frequencies between 300 MHz and 300 GHz.		
Monopole Antenna	A vertical linear antenna electrically fed at its base.		
Nanometer (nm)	A measure of length equal to $10^{-9}$ meter.		
Optical Density (OD)	A logarithmic expression for the attenuation provided by an optical attenuating medium, such as an eye protection filter.		
Overexposure	Exposure above the applicable exposure limit for a time period equal to or exceeding the appropriate averaging time.		
Partial Body (PB) Exposure	Refers to a non–uniform RF field exposure over the body. The limits for PB exposure do not apply for direct exposure of the eyes or testes.		
Permissible Exposure Limit (PEL)	The safety standard for RF radiation. The PEL is dependent on the frequency of operation and the exposure time.		
Phased Array Antenna	An antenna composed of two or more active elements where the radiation pattern of the beam is enhanced in one or more directions (see also Antenna Array).		
Power	The time rate at which energy is transmitted or used by a system; also, the rate at which work is done. The unit is the Watt.		
Power Density Level (PDL)	The intensity of radiofrequency radiation expressed in units of milliwatt per square centimeter (mW/cm ² ) or power per unit area.		
Pulse Duration	Duration of a pulse; the time interval between the half-peak-power points on the leading and trailing edges of the pulse.		
Pulsed Laser	A laser that delivers its energy in short pulses, as distinct from a continuous wave (CW) laser which is on continuously.		
RADAR	Acronym for <u>RA</u> dio <u>Detection And Ranging</u> . A system that transmits a pulse–modulated signal toward some target and evaluates the return (reflected) signal to determine some characteristic of that target such as speed and/or distance.		
Radiant Energy	Energy in the form of electromagnetic waves usually expressed in units of joules. Commonly used to describe the output of pulsed lasers.		

Radiant Exposure	The energy per unit area incident upon a given surface in a given time
	interval. It is used to express exposure dose to pulsed laser radiation and is
	commonly expressed in $J/cm^2$ .
Radiant Power	The time rate of flow of radiant energy (expressed in Watts). Commonly
	used to describe the output of CW lasers or the average radiant output
	power of repetitively pulsed lasers.
Radiofrequency	Electromagnetic energies between 3 kHz and 300 GHz.
Radome	An RF transparent cover that is used to protect an antenna from the
	environment.
Repetitively Pulsed Laser	A pulsed laser with reoccurring pulsed output. The frequency of the pulses
	is termed pulse repetition frequency (PRF).
Retina	A structure of the eye composed of layers of neural tissue, including
	photoreceptors, responsible for absorbing incoming photons and converting
	their energy to an electrical impulse.
Scotoma	Loss of vision in part of the visual field; blind spot.
Slot Antenna	An antenna with a long narrow aperture that is normally one half wavelength
	long.
Specific Absorption Rate (SAR)	Used as the fundamental parameter in biological effects studies and in the
	human exposure criteria. The units are watts per kilogram.
Specular Reflection	A mirror–like reflection.
Transceiver	A communications device capable of both transmitting and receiving
	radiofrequency radiation.
Transmitter	A circuit used to produce and/or tansmit a radiofrequency signal into space.
UHF	Ultra-high Frequency; the band of frequencies between 300 and 3000 MHz.
Uncontrolled Area	An area where individuals who have no knowledge or expectations that they may be RF exposed.
Ultraviolet Radiation	Electromagnetic radiation with wavelengths between soft x-rays and visible
	light. This region is broken down into 3 spectral bands by wavelength: UV-A
VHF	(315–400 nm); UV–B (280–315 nm); UV–C (200–280 nm). Very high frequency; the band of frequencies between 30 and 300 MHz.
Visible Radiation	Electromagnetic radiation that can be detected by the human eye. It is commonly used to describe wavelengths that lie between 400 and 700 nm.
Watt	The unit of power or radiant flux; 1 joule–per–second. Used principally with continuous wave (CW) lasers.
Watt/cm ²	
	A unit of measure expressing energy applied per unit time over some area.
Waveguide	A transmission line capable of confining and guiding electromagnetic energy from a generator or amplifier to some other location.
Wavelength	The distance between two points in a periodic wave that have the same
	phase.
Whole Body (WB) Exposure	Refers to a uniform RF field over the entire body.

By Order of the Secretary of the Army:

ERIC K. SHINSEKI General, United States Army Chief of Staff

Official:

B Hul hel JOEL B. HUDSON

Administrative Assistant to the Secretary of the Army 0029102

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### The Metric System and Equivalents

#### Linear Measure

- 1 centimeter = 10 millimeters = .39 inch
- 1 decimeter = 10 centimeters = 3.94 inches
- 1 meter = 10 decimeters = 39.37 inches
- 1 dekameter = 10 meters = 32.8 feet
- 1 hectometer = 10 dekameters = 328.08 feet 1 kilometer = 10 hectometers = 3,280.8 feet

#### Weights

- 1 centigram = 10 milligrams = .15 grain 1 decigram = 10 centigrams = 1.54 grains
- 1 gram = 10 decigram = .035 ounce
- 1 dekagram = 10 grams = .35 ounce

- 1 hectogram = 10 dekagrams = 3.52 ounces
- 1 kilogram = 10 hectograms = 2.2 pounds
- 1 quintal = 100 kilograms = 220.46 pounds
- 1 metric ton = 10 quintals = 1.1 short tons

#### Liquid Measure

- 1 centiliter = 10 milliters = .34 fl. ounce
- 1 deciliter = 10 centiliters = 3.38 fl. ounces
- 1 liter = 10 deciliters = 33.81 fl. ounces
- 1 dekaliter = 10 liters = 2.64 gallons
- 1 hectoliter = 10 dekaliters = 26.42 gallons
- 1 kiloliter = 10 hectoliters = 264.18 gallons

#### Square Measure

- 1 sq. centimeter = 100 sq. millimeters = .155 sq. inch
- 1 sq. decimeter = 100 sq. centimeters = 15.5 sq. inches
- 1 sq. meter (centare) = 100 sq. decimeters = 10.76 sq. feet
- 1 sq. dekameter (are) = 100 sq. meters = 1,076.4 sq. feet
- 1 sq. hectometer (hectare) = 100 sq. dekameters = 2.47 acres
- 1 sq. kilometer = 100 sq. hectometers = .386 sq. mile

#### Cubic Measure

- 1 cu. centimeter = 1000 cu. millimeters = .06 cu. inch
- 1 cu. decimeter = 1000 cu. centimeters = 61.02 cu. inches
- 1 cu. meter = 1000 cu. decimeters = 35.31 cu. feet

### **Approximate Conversion Factors**

To change	To	Multiply by	To change	To	Multiply by
inches	centimeters	2.540	ounce-inches	newton-meters	.007062
feet	meters	.305	centimeters	inches	.394
yards	meters	.914	meters	feet	3.280
miles	kilometers	1.609	meters	yards	1.094
square inches	square centimeters	6.451	kilometers	miles	.621
square feet	square meters	.093	square centimeters	square inches	.155
square yards	square meters	.836	square meters	square feet	10.764
square miles	square kilometers	2.590	square meters	square yards	1.196
acres	square hectometers	.405	square kilometers	square miles	.386
cubic feet	cubic meters	.028	square hectometers	acres	2.471
cubic yards	cubic meters	.765	cubic meters	cubic feet	35.315
fluid ounces	milliliters	<b>29</b> ,573	cubic meters	cubic yards	1.308
pints	liters	.473	milliliters	fluid ounces	.034
quarts	liters	.946	liters	pints	2.113
gallons	liters	3.785	liters	quarts	1.057
ounces	grams	28.349	liters	gallons	.264
pounds	kilograms	.454	grams	ounces	.035
short tons	metric tons	.907	kilograms	pounds	2.205
pound-feet	newton-meters	1.356	metric tons	short tons	1.102
pound-inches	newton-meters	.11296			

#### **Temperature** (Exact)

°F	Fahrenheit	5/9 (after	Celsius	°C
	temperature	subtracting 32)	temperature	

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