MIL-STD-196D 19 JANUARY 1985 SUPERSEDING MIL-STD-196C 22 APRIL 1971

# **MILITARY STANDARD**

# **JOINT ELECTRONICS**

# **TYPE DESIGNATION SYSTEM**



AMSC NO. A3337

1

### DEPARTMENT OF DEFENSE WASHINGTON, D.C. 20360

Joint Electronics Type Designation System MIL-STD-196D

1. This Military Standard has been approved by the Department of Defense and is mandatory for use by all Departments and Agencies of the Department of Defense.

2. Beneficial comments (recommendations, additions, deletions) of any pertinent data which may be of use in improving this document should be addressed to: Commander, US Army Communications-Electronics Command and Fort Monmouth, ATTN: AMSEL-MMC-D, Fort Monmouth, New Jersey 07703, by using the self-addressed Standardization Document Improvement Proposal (DD Form 1426) appearing at the end of this document or by letter.

ii

### FOREWORD

The purpose of this standard is to establish procedures within the Department of Defense for standardization of identification for design control of electronic materiel and associated equipment as defined herein, excluding COMSEC materiel.

3

History. The Joint Electronics Type Designation System (JETDS). formerly known as the Joint Army-Navy Nomenclature System (AN System) and the Joint Communications-Electronics Nomenclature System, was adopted 16 February 1943 by the Joint Communications Board for Joint Army-Navy use, and approved by the Combined Communications Board on 17 February 1943 for all new U.S. Army, and new U.S. Navy airborne, radio, and radar equipment. Further, on 26 November 1943, the Joint Communications Board approved the extension of the scope of the system to include equipment designed by the Navy specifically for Marine Corp and amphibious use. On 1 August 1946, the Bureau of Ships, Department of the Navy, adopted the system for use of ship, submarine, and ground electronic equipment. Similar action was taken by the bureau of Ordnance, Department of the Navy, on 18 October 1946, to cover the electronic portions of its fire-control systems. The U.S. Air Force, upon its establishment, as a separate Department, continued the use of the system for electronic equipment. On 16 January 1950, the U.S. Coast Guard adopted the system to identify any electronic equipment which it may develop or adopt. On 16 August 1951, the Joint Communications-Electronics Committee of the Joint Chiefs of Staff. approved Canadian integration with the AN nomenclature system. On 8 June 1953, the Office of the Chief of Ordnance, Department of the Army, adopted the system for its use.

In 1957 The Department of Defense approved MIL-STD-196 "Joint Electronics Type Designation System." In 1959 The National Security Agency, started using the system. In 1960 The Department of Defense approved MIL-STD-196A, in April 1965 MIL-STD-196B, in April 1971 MIL-STD-196C. On 6 May 1981, Chief, Office of International Research Development and Starboard, Department of the Army, directed implementation within MIL-STD-196 for integration of New Zealand, Australia and Great Britian into the system.

Organization. The JETDS is operated in accordance with basic policies of the Office of the Assistant Secretary of Defense, Installation and Logistics. Tri-Service regulations, International Agreements, and those established herein, and is approved and administrated by the issuing authority as a joint standardization procedure.

# CONTENTS

1.	GENERAL
1.1	Scone
2	REFERENCED DOCUMENTS
3	DEFINITIONS
3.1	Standard Definitions
211	Nomonclaturo
$3 \cdot 1 \cdot 1$ $3 \cdot 1 \cdot 1$	Type Designation
$3 \cdot 1 \cdot 1 \cdot 1$	Them Nome
$3 \cdot 1 \cdot 1 \cdot 2$	Flortronics
3 1 2	Electronic Material
$3 \cdot 1 \cdot 3$ 2 1 4	Models
3+1+4 2 1 E	
3.1.5	
3.1.5.2	Lenters and Lentrals
3.1.0	Definitive Systems, Subsystems, Centers, Centrals, Sets,
	Groups and Units
3.1./	variable Systems, Subsystems, Centers, Centrals, Groups
• • •	
3.1.8	Electrical Interchangeability
3.1.9	Mechanical Interchangeability
3.1.10	Functional Interchangeability
3.1.11	Maintenance Parts Interchangeability
3.1.12	Modification Letters
3.1.13	Part of Application
3.1.14	Used With Application6
3.1.15	Department Control Point Responsibilities7
3.1.16	Department of Defense Control Point Responsibilities7
4.	GENERAL REQUIREMENTS8
4.1	Type Designation Applicability8
4.2	Type Designation Restrictions8
4.3	Type Designation Assignment Restrictions8
4.4	Cancellation
4.5	Basis for Assignment or Revision9
5.	DETAILED REQUIREMENTS10
5.1	GENERAL
5.2	Selection of Indicators10
5.3	Type Designations for Definitive Systems, Subsystems,
	Centers, Centrals, and Sets10
5.4	Type Designations for Definitive Groups10
5.5	Type Designations for Definitive Units10
5.6	Type Designations for Variable Systems, Subsystems,
	Center, Centrals, Sets, Groups and Units
5.7	Type Designations for Units Designed to Accept "Plug-Ins.12

PAGE

,

. .

.

t

5.8 5.9	Identification of Automatic Data Processing Equipment12 Type Designations for Equipments Designed for
5.10	Training Purposes
5.11 5.11.1	Equipment Indicator Letters Requiring Further Definition13 Installation Indicator Letters
5.11.2 5.12	Type of Equipment Indicator Letters
5.13	Identification of Systems, Subsystems, Centers, Centrals or Sets with Modified Power Requirements15
5.14 5.15	Identification of a Series of Items
	Development, or Preproduction Equipment
5.16	Unit Assignments Requiring Further Definitions16
5.17	Use of Assigned Type Designation17
5.18	Replacement of Type Designations17
5.19	Coordination
5.20	Security Classification18
5.21	International Interests

### TABLES

Page

-

...

1	Table of	Equipment Indicators20
II	Table of	Group Indicators21
III	Table of	Unit Indicators
IV	Table of	Development Activity Indicators

-

# APPENDICES

.. Page

Α.	Canadian Participation	29
Β.	Australian Participation	32
С.	New Zealand Participation	35
D.	United Kingdom Participation	38
E.	Data Requirements	41
F.	Administration and Responsibilities	42
G.	Submission of Requests for Nomenclature	44
Н.	Air Standardization Agreement	45

# FIGURES

# Page

.

,

.

1.	Blank DD Form 61, Request for Nomenclature46
2.	Example of New Assignment
3.	Example of a Variable Assignment
4.	Example of a Cancellation
5.	Example of a Revision
6.	Example of a Security Classification Change of Data56
7.	Example of a Modification Letter Assignment

.

### 1. GENERAL

1.1 SCOPE: The Joint Communications Type Designation system (JETDS) and its procedures are mandatory for use in type designating of communications and electronic materiel. Type designations in this system shall be assigned to at least the following equipment types.

1.1.1 Radio (including telemetering, relay and terminal equipment).

1.1.2 Radar (including identification and recognition equipment).

1.1.3 Data processing as defined by indicators shown in Chart I (including electronic and electromechanical computers).

1.1.4 Flight control and aids to navigation for aircrafts, guided missiles, and space vehicles (including automatic and remote control, automatic pilots and air data computers which may be tied into fire-control equipment, instrument landing equipment, navigation equipment, and data link equipment).

1.1.5 Weapon control systems (including evaluation and scoring of gun, missile, bomb, and underwater weapon control).

1.1.6 Electronic countermeasures (including electronic deception and electronic jamming).

1.1.7 Radiac (Radioactive detection, indication and computation devices).

1.1.8 Infrared.

1.1.9 Laser.

3

1.1.10 Meteorological.

1.1.11 Magnetic amplifier and detection equipment.

1.1.12 Wire communication (including telephone, telegraph, teletype, facsimile, interphone, public address, recorders, reproducers).

1.1.13 Television.

1.1.14 Fiber Optics and associated equipments.

1.1.15 Equipment for the detection of noise and interference in the radio frequency spectrum.

1

1.1.16 Underwater sound radiating and non-radiating equipment including those for listening, ranging, sounding, communication, and object location.

1.1.17 Training and instruction equipment for any of the above.

1.1.18 Equipment auxiliary and accessory to the preceding kinds of equipment, such as that shown in Tables II and III.

### 2. REFERENCED DOCUMENTS

2.1 Documents referenced in this standard are of the issue in effect on the date of request for proposal.

# STANDARDSDOD-STD-100Engineering Drawing PracticesMIL-STD-280Definitions of Item Levels, Item<br/>Exchangeability, Models, and Related<br/>ItemsHANDBOOKSH6Cataloging Handbook.Section A. Federal

Cataloging Handbook. Section A, Federal Item Name Directory for Supply Cataloging.

### MANUALS

DOD 5220.22-M Department of Defense Industrial Security Manual for Safeguarding Classified Infomation.

### REGULATIONS

DOD 5200.1.R Information Security Program Regulations.

### JOINT REGULATION

AR 105-19 AFR 82-2

Joint Electronics Type Designation System

NAVMATINST 10550.14-MCO 10550.8

(Copies of specifications, standards, drawings, and publications required by contractors in connection with specific procurement functions should be obtained from the procuring agency or as directed by the contracting officer).

Copies of this standard for military use may be obtained from Commanding Officer, Naval Publications and Forms Center, 5801 Tabor Avenue, Philadelphic, Pennsylvania 19120 or in accordance with the general provision of the Index of Military Specifications and Standards.

### 3. DEFINITIONS

3.1 DEFINITIONS. For the purpose of this standard, the following definitions apply:

3.1.1 Nomenclature: The combination of an item name and a type designation. These are defined as follows:

3.1.1.1 Type Designation: A combination of letters and numerals arranged in a specific sequence to provide a short significant method of identification.

÷5

3.1.1.2 Item Name. A name published in the Federal Cataloging Handbook H6, or that name developed by the requestor in accordance with DOD-STD-100, that portion applicable to drawing titles. Item names used with type designation assignments will be consistent with the policies of the Federal Cataloging Program.

3.1.2 Electronics: The science and technology which is concerned with devices involving the emission behavior, and effect of electrons in vacuums, gases, and semiconductors. Technically, electronics is a broad term extending into divergent fields, and is necessary to define the scope covered by electronics in terms of "electronic materiel".

3.1.3 Electronic materiel: From a military point of view, generally including those electronic devices employed in the field of data processing, detection and tracking (underwater, sea, land, air and space), recognition and identification, communications, aids to navigation, weapons control and evaluation, flight control, and electronics countermeasures. In every case, electronic devices are understood to include peculiar non-electronic units required to complete their individual operational function, but to exclude associated non-electronic equipment identified by other type designation systems.

3.1.4 Models: The following list of types of modes, as defined in MIL-STD-280, is descriptive of the stages which may be involved in the overall process of research, development, and production. All of the listed types are not necessarily produced.

- 3.1.4.1 Exploratory development model.
- 3.1.4.2 Advanced development model.
- 3.1.4.3 Engineering development model.
- 3.1.4.4 Preproduction model.
- 3.1.4.5 Production model.

4

3.1.5 Item Levels

3.1.5.1 Systems, subsystems, sets, groups, and units are as defined in MIL-STD-280.

3.1.5.2 Centrals and Centers not defined in MIL-STD-280 are as follows:

3.1.5.2.1 Center: A collection of units and items in one location, which provides facilities for the administrative control on an area of responsibility which is specifically assigned for development and maintenance of installations, control of personnel, or conduct of tactical operations.

3.1.5.2.2 Central: A grouping of sets, groups, units or combinations thereof, operated conjunctively in the same location for a common specific function. It may provide facilities for controlling, switching, monitoring, etc., electronic and electrical equipment from one central point (location).

3.1.6 Definitive systems, subsystems, centers, centrals, sets, groups and units are those configurations having a specific complement listing.

3.1.7 Variable systems, subsystems, centrals, centers, sets, and groups are those configurations whose functions may be varied through the addition or deletion of sets, groups, units, or combination thereof, which meet at least one of the following conditions.

3.1.7.1 Those assemblages described as capable of performing more than one function; with the functions being performed being dependent upon readily exchangeable sets, groups, units, or combinations thereof, chosen for that installation on a particular occasion. Installations may differ by configuration or function, but each installation must be capable of easy and ready conversion to the same function as any other installation. A majority of the items appearing in the complement listing, or combinations thereof, must be common to all installations.

3.1.7.2 Those assemblages which differ between installations due to configuration differences of items and may include changes in the number or use of minor items having no important bearing on the operations or functions of the assemblages, such as interconnecting boxes, mounting, or controls. All such assemblages, though physically different, must be functionally and electrically interchangeable.

3.1.7.3 Those assemblages whose scope or function may be varied through the addition or deletion of sets, groups, units or combinations thereof.

3.1.7.4 Variable Unit: A unit as defined in MIL-STD-280, but whose capabilities or functions may be varied through the addition or deletion of assemblies, subassemblies or parts.

3.1.8 Electrical Interchangeability: The new item's capability of operation being equal to the old article without requiring any modifications to the existing power facilities, change to, or rewiring of connectors, etc.

3.1.9 Mechanical Interchangeability: The new item's capability of being physically installed and operated in the position previously occupied by another item without requiring any major modifications as to mounting holes, cabling, isolators, and so forth. Switches, connectors, and so forth shall be in the same location, within allowable tolerances. The center of gravity of the new item shall be the same as in the old item, within allowable tolerances.

3.1.10 Functional Interchangeability: The new item's capability of performing without additional assistance, all the operational capabilities covered by previous item.

3.1.11 Maintenance (repair) Parts Interchangeability: The capability of installing and operating a maintenance part in an item in lieu of a like item without the use of additional tools or modifications to the existing item or mounting facilities and with no appreciable effect on performance or ratings either electrical or mechanical.

3.1.12 Modification Letters: A modification letter is defined as a letter assigned in alphabetical sequence starting with the letter "A" to show a modification where interchangeability has been maintained. Example: Receiver, Radio R-250A/ARC is a modified version of the R-250/ARC and still interchangeable therewith. (See 5.12)

3.1.13 Part of: An item which is required to enable an equipment to fulfill its assigned function is part of that equipment. An item which is physically attached to and essential to the operation of another item is considered "part of" the item to which it is attached. In either event, the item must be issued automatically and in all instances with the equipment or item of which it is a "part of".

3.1.14 "Used with" but not "part of".

3.1.14.1 An item which extends the use of an equipment beyond its assigned functions and is issued for use with that equipment only under special circumstances is considered as "used with" but not "part of" that equipment.

3.1.14.2 An item which may be essential to the operation of another item but is not an integral part thereof, and not permanently attached thereto, is considered as "used with" but not "part of" the second item and is "part of" the equipment in which both are used.

3.3.15 Department Control Point (DCP): The official control point within the military departments authorized to obtain joint electronic type designations from the Department of Defense Control Point.

3.1.16 Department of Defense Control Point (DODCP): The official assigning agency for the Department of Defense; responsible for the assignment of type designations within this system.

### 4. GENERAL REQUIREMENTS

4.1 JETDS TYPE DESIGNATIONS SHALL BE ASSIGNED TO:

4.1.1 Complete systems, subsystems, centers, centrals, sets, groups, kits, and units of military design either definitive or variable in configuration. However, those equipments whose configuration vary due to differences in types or quantities of items, or combinations thereof, will be identified with the variable designator specified in paragraph 5.6.

4.1.2 Materiel of either commercial or military design, which are grouped for of a military purpose.

4.1.3 Electronic materiel of military design which are "part of" or "used with", an end item not identified in the JETDS.

4.4.4 Commercial materiel requiring military identification.

4.1.5 Electronic materiel of military design which operates independently.

4.2 JETDS TYPE DESIGNATIONS SHALL NOT BE ASSIGNED TO:

4.2.1 Materiel cataloged commercially. Exceptions: See 4.1.4.

4.2.2 Materiel below unit level as defined in MIL-STD-280.

4.2.3 Materiel having other identification in coordinated (joint) military specifications or type designation systems.

4.2.4 Commercial electronic equipment for the convenience of a vendor.

4.2.5 Commercial electronic equipment for the convenience of a foreign country which does not participate in the JETDS.

4.3 ASSIGNMENTS of joint electronic type designators shall be restricted to electronic equipment which is intended to become a part of a U.S. Service inventory, other Federal Agencies, or a Service inventory of another country which participates in the JETDS.

4.4 CANCELLATION.

4.4.1 JETDS TYPE DESIGNATIONS may be cancelled upon request by the originating service when:

4.4.1.1 There has been no procurement of the item.

8

4.4.1.2 There are no experimental models.

4.4.1.3 No further use of the type designation is required for developmental purposes.

4.4.1.4 The item is no longer in a service inventory.

4.4.2 CANCELLED type designations will not be reactivated except upon request of, or coordinated approval of, the department that originally requested the type designation.

4.5 BASIS FOR ASSIGNMENT OR REVISION OF TYPE DESIGNATION

4.5.1 Each type designation assignment shall be assigned on the basis of technical data which contains sufficient electrical, mechanical, functional, and reference data to distinguish the item described from all other items. It is the responsibility of Government activities and contractors to provide all technical characteristics pertinent to the item being submitted for type designation and which are required for a complete understanding of its operating parameters. The type designators shall be determined by the technical characteristics of the item and not by its assigned name. (See Appendix E and J).

4.5.2 Only one type designation shall be assigned to each item.

4.5.3 PARENTHESIS. The use of parenthetical information after the type designation shall not be used except as specified in this standard.

4.5.4 When the technical data of the item is no longer technically correct, it is the obligation of the requesting service, or agency, to revise the technical data of such item. (See Appendix E and J).

### 5. DETAILED REQUIREMENTS

5.1 GENERAL

5.1.1 Applisation. The JETDS is applicable to exploratory development, advance development, engineering development, pre-production and production electronic materiel as defined in MIL-STD-280. A type designation assigned is definitive in itself in that it will never be duplicated. Although the name portion may be changed for subsequent modification letter or variable assignments, the type designations will always apply to one specific article or subsequent models thereof, as indicated by the modification letter or specific variable configuration number.

5.2 SELECTION OF INDICATOR LETTERS.

5.2.1 Indicator letters will be selected in accordance with Table Numbers I, II or III.

5.3 TYPE DESIGNATIONS FOR DEFINITIVE SYSTEMS, SUBSYSTEMS, CENTRALS, AND SETS. (See Table I).

5.3.1 A type designation assignment for a definitive system, subsystem, central, center and set shall consist at the very least of an AN, a slant bar (solidus), a series of three letters, a dash, and a number. Examples: AN/VRC-12 and AN/SPS-10. The type designation AN/VRC-12 represents a radio communication set installed in a vehicle designed for functions other than carrying electronic equipment, etc., such as tanks and jeeps. Another set in a different category is the AN/SPS-10 which as indicated by the chart is a radar search set designed for installation aboard a water surface craft.

5.4 TYPE DESIGNATIONS FOR DEFINITIVE GROUPS. (See Table II).

5.4.1 All groups shall be identified by a two letter indicator selected from Table II, as applicable (e.g. OD, OE, OJ, OR, etc.). Applicable equipment indicator letters following the slant bar (solidus) will be selected from Table I after considering the potential of the group for multiple or peculiar application (e.g., OE-162/ARC, OJ-301/SP OR-221/U, OK-450/TRC-26, OD-311/GPS-4). Equipment indicators with a specific model number (e.g. OK-4550/TRC-26, OD-311/GPS-4, etc.) will be applied following the slant bar (solidus) only when the group is known to be peculiar to a specific equipment (e.g., AN/TRC-26, AN/GPS-4, etc.) with no known potential for other use (e.g., installation, equipment, purpose).

5.4.2 A group may include one or more electronic sets. In some cases the set may be a single major unit capable of performing an operational function.

### 5.5 TYPE DESIGNATIONS FOR DIFINITIVE UNITS. (See Table III).

5.5.1 The type designation for units having one end item use shall consist of an indicator (Table III), a dash, a number, a slant bar (solidus) and the equipment it is a "part of" or "used with". Example: A receiver, "part of" or "used with" the AN/VRC-12 should be identified as R-40/VRC-12.

5.5.2 The type designation for units having multiple usage are identified in 5.5.1 except following the slant bar there will appear only those indicators which are common or appropriate. Example: A power supply, "part of" or "used with" AN/VRC-12 and AN/VRC-19 would be identified as PP-50/VRC. A power supply "part of" the AN/VRC-12 and "used with" the AN/VRR-40 would be identified as PP-60/VR. A power supply "part of" or "used with" the AN/GRC-26 and the AN/GPS-20 would be identified as the PP-70/G.

5.5.3 The indicator for a unit having a dual item name (e.g., Amplifier-Power Supply Group, will be selected to identify the primary function. Exception: When an indicator exists for a unit having a dual name, such as "RT" for Receiver-Transmitter and "PU" for Motor-Generator, the indicator appearing in Table III shall be used.

5.5.4 Commercial or "off-the-shelf" units and those units which -can be determined to be of general use type, though at the time of assignment are "part of" or "used with" one set or set series shall be \_followed by a slant bar and the installation indicator letter shall be selected from Table I after considering the potential of the unit for multiple or peculiar application (e.g., PP-2871/GRC, PP-2002/GR, PP-1972/GRC-71).

5.6 TYPE DESIGNATIONS FOR VARIABLE SYSTEMS, SUBSYSTEMS, CENTERS, CENTRALS, SETS, GROUPS, AND UNITS. -

5.6.1 Systems, subsystems, centers, centrals, sets, groups, or units with variable complement data will be assigned type designations in the same manner as for definitive versions, except that the parenthetical V, (V), will be added to the type designation (e.g., AN/FSG-1(V), OT-1957(V)/APQ-73(V), RT-2001(V)/GRC-90(V)).

5.6.2 Contractors will not prepare basic parenthetical V, (V) type designation requests (See 5.6.1) for variable commercial equipment, unless directed by procuring activity.

5.6.3 Assemblages differing only in the primary power requirements will not be assigned a (V), but will be identified by X, Y, and Z. (See 5.13).

5.6.4 Redesign for better reliability, maintainability, durability, miniaturization, pressuriation, partial installation of a multifunctioning definitive set or the use of transistors will not be considered justification for the assignment of (V). 5.6.5 New assignments may be made to specific equipment configurations falling within the (V). The relationship to the (V) should be cited in application for nomenclature assignment. The converse is also permitted.

5.6.6 Systems, subsystems, centers, centrals, sets, or groups comprised of variable sets, groups, or units shall be assigned a (V).

5.6.7 Variable systems, subsystems, centers, centrals, sets, groups, or units shall have a number assigned following the parenthetical V, (V), when further identification is required to identify a specific configuraation of a variable system, central, set, group, or unit. Example: AN/ARC-75(V)1, AN/ARC-75(V)2 and AN/ARC-75(V)3; OT-1957(V)1/APQ-73(V), OT-1957(V)2/APQ-73(V) and OT-1957(V)3/APQ-73(V); RT-2001(V)1/GRC-98(V), RT-2001(V)2/GRC-98(V). A separate request for nomenclature shall be required for each specific configuration requested.

5.7 TYPE DESIGNATIONS FOR UNITS DESIGNED TO ACCEPT "PLUG-INS". Units designed to accept "plug-ins" which change the function, frequency, or technical characteristics shall be type designated with (P) preceding the slant bar. The "plug-ins" will not be considered "part of" the unit. Example: Receiver, Radio R-00(P)/GRC-19.

5.8 IDENTIFICATION OF AUTOMATIC DATA PROCESSING EQUIPMENT. A digit or digits in parentheses directly following the letters of the type designation may indicate the type of ADPE included. Examples: Set designation AN/UYK (1, 4, 5)-XX to indicate a (1) Digital Processor, (4) Input/Output device, (5) Punched card or tape equipment, Unit designation CP(2)-XX, to indicate an Analog Processor. (See last column of Table 1).

5.9 TYPE DESIGNATIONS FOR EQUIPMENTS DESIGNED FOR TRAINING PURPOSES

5.9.1 An equipment designed to provide training in the operation of a specific set will be assigned the specific set of designation followed by a dash, the letter T, and a number. Example: Radio Training Set AN/ARC-6A-T1 would be the first training set for Radio Set AN/ARC-6A (See last column of Table 1).

5.9.2 An equipment designed to provide training in the operation of various types of sets with the same indicator letters will be assigned set indicator letters based on the equipment it will be used to train for, followed by a dash, the letter T, and a number. Example: Radio Training Set AN/ARC-T1 would be the first training set geneal airborne radio communications sets.

5.9.3 An equipment designed to provide training in the operation of various types of sets with different indicator letters will be assigned general indicator letters as appropriate. Example: Radio Training Set AN/URC-T1 could be the first training set for both an airborne radio communications set (AN/ARC-27) and a ground radio communications set (AN/GRC-32).

5.9.4 The letter T, denoting training, will be added to a unit or group type designation preceding the slant bar when the unit or group is "part of" a training equipment. Example: Receiver, Radio R-000T/ARC, or Receiver Group OR-000T/ARC.

5.10 TYPE DESIGNATIONS FOR EQUIPMENTS DESIGNED FOR TESTING OR MAINTENANCE PURPOSES.

5.10.1 Maintenance test equipments which consist of one or more major units plus one or more accessories, such as, cases, cords,, probes, adapters, etc., and are produced as a separate equipment are considered as sets and will be assigned set nomenclature as follows: maintenance and test sets which by purpose are intended for use with certain installation classes and type of basic sets (prime equipments) will be assigned "Installation" and "type of Equipment" indicators corresponding to the associated class and type followed by the letter

"M" as the purpose indicator. Examples: Test Set, Radar AN/MPM-8: may be a test setbfor Radar Set AN/MPG-5, AN/MPS-12, AN/MPN-9: and the Test Set, Radio AN/URM-20 may be for Radio Set AN/TRC-7 and AN/ARC-2.

5.10.2 Maintenance and test units which are an integral part of a basic set or equipment will not be assigned type designations in accordance with preceding paragraph but will be considered as part of such basic set and will be assigned a type designation in accordance with the policy and procedures established herein for units. (See 5.5.1 thru 5.5.4).

5.11 EQUIPMENT INDICATOR LETTERS REQUIRING FURTHER DEFINITION. (See Table I).

5.11.1 Installation Indicator Letters.

5.11.1.1 Installation indicator letter "D" will be used for equipment installed in pilotless planes, drones, rockets, and guided missiles. Balloon or parachute type of installations will identified with the installation indicator letter "A".

5.11.1.2 Installation indicator ""F" will be used for equipment installed in fixed ground (non-moveable) installations.

5.11.1.3 Installation indicator letter "G" will be used for equipment capable of being used in two or more different type ground installations.

5.11.1.4 Installation indicator letter "M" will be used for equipment installed and operated from a vehicle whose sole function is to house and transport the equipment. The vehicle(s) must be "part of" the equipment.

5.11.1.5 Installation indicator letter "P" will be used only when the equipment is specifically designed to operate while being carried by man.

5.11.1.6 Installation indicator letter "S" will be used for equipment installed in water surface craft or buoys.

5.11.1.7 Installation indicator letter "T" will be used for ground equipment that is designed for and is normally moved from place to place and is not covered by equipment indicators "G", "M", "U", or "V". The equipment is not capable of operation while being transported.

5.11.1.8 Installation indicator letter "U" will be used for an equipment capable of being used in a combination of two or more general installation classes, such as ground, shipboard, and airborne. It will also be used to identify a combination of two or more general installation classes (ground, shipboard, airborne) within any one equipment. Example: An equipment, a portion of which is installed on the ground, while another portion of the equipment is installed in an aircraft, will be assigned the installation indicator letter "U".

5.11.1.9 Installation indicator letter "V" will be used for equipment installed in a vehicle designed for functions other than carrying electronic equipment, such as, tanks, weapons carriers, etc. The equipment must be capable of operation while the vehicle is in motion.

5.11.1.10 Installation indicator letter "Z" will be used for equipment designed to be used in a combination or airborne installations, such as, aircraft, rockets, guided missiles, and drones.

5.11.2 Type of Equipment Indicator Letters.

5.11.2.1 Type of equipment indicator letter "P" will be used for the following types of equipment: Radar equipment, based on the radar definition of equipment which transmit radio energy and receives a reflected signal of this same energy from the target. The time interval between the transmission and reception of such signal is measured and translated into operational parameters.

5.11.2.1.1 Beacons which function with radar equipment.

5.11.2.1.2 Electronic recognition and identification systems.

5.11.2.1.3 Pulse-type navigational equipment.

5.11.2.2 Type of equipment indicator letter "R" will be used for all radio equipment except that for which a more specific indicator applies.

### 5.12 MODIFICATION LETTERS.

5.12.1 Modification letters will be assigned to modified type designated equipments where interchangeability as defined in 3.1.8 thru 3.1.11 has been maintained. When a model is modified so that interchangeability is not maintained with all of its previous models, a new type designation shall be assigned.

5.12.2 The assignment of a new type designation to a modified model will be reflected by a modification letter assignment to the type designation of the next higher level, if appropriate, provided this level is interchangeable with all of its previous models. This order or progression may continue as high as is necessary for proper identification.

5.12.3 Modification letters shall be assigned to type designations for variable systems, subsystems, centers, centrals, sets, groups, and units, or for units designed to accept plug-ins, in the same manner as for those items that are definitive except that the modification letter shall precede the (V) or (P), as applicable. Example: AN/FPS-6A(V), RT-206A(P)/FPS.

5.12.4 A variable item that has been described and delivered to the Government as such, shall not have additional functions added thereto without a change in its type designation. The existence of new items to fulfill installation requirements only, without changing electrical or functional characteristics, will not require a change in the type designation at the next higher level.

5.12.4.1 An assignment of a modification letter to a specific configuration of a variable system, subsystem, center, central, set, group or unit shall not require other definitive configurations with the same type designation to change. Example: AN/ARC-75A(V)3 shall not require a change to AN/ARC-75(V)1 or AN/ARC-75(V)2.

5.12.5 An item of a variable assemblage, modified and improved to the extent that it requires a new type designation, shall have this modification reflected a the next higher level of nomenclature and in the same manner as for a fixed assemblage, paragraph 5.12.2.

5.12.6 The letters I, O, Q, S, X, Y, and Z will not be assigned as modification letters.

5.13 IDENTIFICATION OF SYSTEMS, SUBSYSTEMS, CENTERS, CENTRALS OR SETS WITH MODIFIED POWER REQUIREMENTS. A change in the power input voltage, phase, or frequency will be identified by the addition of the letters "X", "Y", or "Z" to the basic nomenclature or may be assigned a new type designation. Example: Radio Set AN/TRC-100 modified to a permit its operation on 24-volt dc rather than 110-volt ac could be identified as Radio Set AN/TRC-100X. Further modifications other than

15

Power input will be identified as AN/TRC-100AX. Simultaneous modifications providing improvements as well as a power change will be identified by the modification letter "A", "B", or "C", etc., as applicable, to show product improvements and modification letter "X", "Y", or "Z", as applicable, to power input change. The first change in power input would be identified by the letter "X", the second by the letter "Y", the third by the letter "Z", the fourth by "XX", etc. New type designations will be applied to or units with power input change rather than applying the "X", "Y", or "Z" as as above.

5.14 IDENTIFICATION OF A SERIES OF ITEMS. A series of a basic item, all production and nonproduction versions, may be identified by a type designation which contains an empty parenthesis, commonly called a "bowlegs" or "generic" assignment in documentation and literature. Generic assignments shall not be used for marking of equipment. Example: AN/APS-25 () or R-275()/APS-25. The use of such an assignment is all inclusive with reference to no specific version within the series. The use of the assignment AN/APS-25B or T-175A/APS-25 would be a reference to a specific version within the series.

5.15 APPLICATION OF TYPE DESIGNATIONS TO EXPLORATORY DEVELOPMENT, ADVANCED DEVELOPMENT, ENGINEERING DEVELOPMENT, OR PREPRODUCTION EQUIPMENT.

5.15.1 To identify a specific exploratory development, advanced development, engineering development, or preproduction equipment, a development organization indicator, selected from Table IV and followed by a numeral, is inserted in the parenthesis. Successive versions are identified by progressive numerals. Example: (XN-1), (XC-2), (XC-3), etc.

5.15.2 When a development organization indicator is included by such use of parenthesis but is not followed by a specific numeral, broad identification of such exploratory development, advanced development, engineering development, or preproduction models is thus intended. Example: AN/SPS-100(XG) identifies all exploratory development, advanced development, engineering development, or preproduction versions of AN/SPS-100 of the U.S. Navy Electronics Laboratory, San diego, California

5.15.3 It is the responsibility of the Developing Activity or Military Department Control Point to assign and record specific type designation without notification to the Department of Defense Control Point. Experimental indicators are not to be included on requests for nomenclature action.

5.16 UNIT ASSIGNMENTS REQUIRING FURTHER DEFINITION.

5.16.1 Servo amplifiers. Servo amplifiers of electronic type (non--rotating) will be assigned the unit indicator "AM". The rotating tupe will be assigned "PU".

5.16.2 Cable assemblies, waveguides, cords, transducers, sonar projectors, and hydrophone type designations which include the parenthetical (-ft-in) will not be assigned a specific equipment indicator after the slant bar e.g., /GRC-26, but will be assigned a more general indicator, such as, /U or /GR. In each case, the request for type designation must include the phrase "length to be specified". Examples: For /U, "for general utility use", for /GR "for general ground radio use". Exception: Parenthetical (-ft-in) may be applied to cable assemblies, waveguides, cords, transducers, sonar projectors and hydrophones assigned specific equipment indicators when the end item configuration includes several of any one of these type of items that are identical except for length. The use of (-ft-in) in this instance will be limited to new assignment commensurate with the effective date of this document and will not be retroactive.

5.16.2.1 Contractors will not prepare type designation requests for cable assemblies, unless directed by procuring activity.

5.16.3 Plug-in-units, whose descriptions are based on their functions, such as, amplifiers, receivers, transmitters, etc., will be assigned unit indicators based on their function e.g., AM, R, T, respectively. If no indicator exists, for a given function then the indicator "PL" will be be assigned.

5.16.4 BATTERIES.

5.16.4.1 Assignments for primary type (non-rechargeable) batteroes will be made in several numerical blocks, under the type designation indicator "BA", as follows: 1 to 999 for conventional leclanche and others i.e. Automatic Activated Silver Zinc, Thermal and Water Activated; 1000 to 1999 for Mercury Types (RM); 2000 to 2999 for Low Temperature types; 3000 to 3999 for Alkaline Manganese Dioxide Types; 4000 to 4999 for Manganese Types; 5000 to 5999 for Lithium-Organic Electrolyte Types.

5.16.4.2 Secondary Type (Rechargeable) Storage Batteries will be assigned consecutively, in numerical sequence, under type designation indicator "BB".

5.17 USE OF ASSIGNED TYPE DESIGNATIONS. All departments will use the official type designations strictly as assigned. When type designations are used in automatic data processing systems the military services may eliminate the "AN", "solidus" (slant bar), "dash", and the parenthesis around suffix letters "P" and "V" as an entity. Assignments may be changed upon the request of the initiating activity provided that such a change is not contrary to established policy. Where necessary, item names may be ommitted from identification markings on equipments at the discretion of the responsible department.

5.18 REPLACEMENT. Department of the Army, Navy, Air Force, or DOD Agencies and participating services type designations may be e0; aced bu type designations in this system upon:

5.18.1 Request by cognizant activity.

5.18.2 Request by the using activity with the concurrence of the  $cogni_{ant}$  activity.

5.19 COORDINATION. Any action requested by a department Control Point against an existing type designated item under design cognizance of another Department Control Point, will be coordinated with the originating Department Control Point prior to submission to the Department of Defense Control Point; a copy of the concurrency by the cognizant activity should be included with the submission. Internal coordination within the respective Departments will also be accomplished by the requesting Department Control Point. (See Appendix F).

5.20 SECURITY CLASSIFICATION.

5.20.1 Requests for Nomenclature (DD Form 61 or facsimile) shall include both the security classification of the item described (hard-ware) and the classification of the information contained thereon (data). Unclassified requests covering classified equipment will be stamped top and bottom, "UNCLASSIFIED". All officially assigned JETDS nomenclatures shall be unclassified in order to provide a ready means of identification, in correspondence and other means of communi-cations.

5.20.1.1 All classified Requests for Nomenclature will be submitted in accordance with Regulation, DOD 5200.1R or applicable security documents issued by other agencies.

5.20.2 Prior to submission of a classified Request for Nomenclature (DD Form 61 or facsimile) to the Department of Defense Control Point (DODCP), the Department Control Point (DCP) will assure that each data element on the request will be marked with the appropriate Security Classification marking immediately preceding and to the left of the data elements involved and the symbols (S), (C), and (U) shall be used respectively for SECRET, CONFIDENTIAL, and UNCLASSIFIED. Where a combination of classified information appears on a document each element shall be appropriately marked as to its classification, including unclassified.

5.20.3 Regrading of existing classified technical data is accomplished by the automatic downgrading regulations indicated in 5.20.1.1. Earlier regrading action is encouraged and may be accomplished by the Department Control Point by the submission of a DD Form 61 (See Figure 6) to the Department of Defense Control Point. (See Appendix G).

5.21 INTERNATIONAL INTERESTS - International Participants shall conform to International Standardization Agreements and this standard. (See Appendix A, B, C, D and H).

Custodians: Army - CR Navy - EC Navy - EC Army - CR Project No. MISC - 0B93 Air Force - 11 Reviewer: Army - AR, AV, MI Navy - AS, OS Air Force - 26 National Security Agency User: Navy - MC International Interest: Air Standaardization Coordinating Committees (ASCC)

		TABLE I. TABLE OF EQUI	PMENT INDICATORS	
	Installation (1st letter)	Type of Equipment	Purpose (3rd letter)	Identification
	A-Piloted aircraft B-Underwater mobile, submarine D-Pilotless carrier	A-Invisible light, heat radiation C-Carrier D-Radiac	A-Auxilliary Assembly (See Foot Note #2 B-Bombing C-Communications (Receiving	X, Y, Z-Changes in voltage phase, or frequency (See 5.13)
	G-General ground use K-Amphibious M-Ground, mobile P-Portable	E-Laser G-Telegraph or Teletype I-Interphone and public address	D-Direction finder reconnaissance and/or surveillance E-Ejection and/or release	T -Training (See 5.9)
	S-Water T-Ground, transport- able U-General utility V-Ground, vehicular	J-Electromechanical or inertial wire covered K-Telemetering L-Countermeasures	G-Fire control, or search- light directing H-Recording and/or reporducing (graphic meteorological and K-Computing	<pre>(V) -Variable grouping (See 5.6.1) (P) -Unit Accepting Plug- ins (See 5.12.3)</pre>
20	W-Water surface and under water combination Z-Piloted and	M-Meteorological N-Sound in air P-Radar Q-Sonar and under-	M-Maintenance and/or test assemblies (including tool) N-Navigational aids (including altimeters, beacons, compasses,	<pre>(X) -Developmental Indica- tors (See 5.15)</pre>
	pilotless airborne vehicle combin- ation	water sound R-Radio S-Special types, magnetic, etc. or combinations	approach and landing) Q-Special, or combination of purposes	() -Developmental or Series "Generic" Assignment (See 5.14) (-Ft-in) -Identical Items w/ varying legnths (See 5.16.2)
		of types T-Telephone (wire) V-Visual and visible light	R-Receiving, passive detecting S-Detecting and/or range and bearing, search T-Transmitting	AUTOMATIC DATA PROCESSING (ADP) 1. Digital Equipment only
		W-Armament (peculiar to armament, not otherwise covered X-Facsimile or tele-	W-Automatic flight or remote control X-Identification and recognition	<ol> <li>Analog Equipment only</li> <li>Hybrid (Digital and Analog) Equipment</li> <li>Input/Output Device</li> </ol>
		vision Y-Data Processing	Y-Surveillance (search, detect, and multiple target tracking) and control (both fire con- trol and air control)	<ul> <li>5. Punched Card or Tape Equipment</li> <li>6. Others (See 5.8)</li> </ul>
1	Footnote #1 Indic assign Insta Purpo	ator letters, previously r nments for the following: llation: C - Air transpor se: I - Searchlight contr	emoved from Table I are not to be u table. Type of Equipment: B - Pig ol: P - Reproducing.	leon; E - Nupac; F - Photographic
	Footnote #2 For De	epartment Control Point Us Source: https://assist.dla.mil D Check the source to verify that this	e. Not for use by contractors unle ownloaded: 2014-12-18 17:16Z is the current version before use.	ess directed by procuring activity.

•

Ξ

	TABLE II. TABLE OF G	GROUP INDICATORS
CROWN		r
Ind.	Family Name	(not to be construed as limiting the application of the group indicator)
0A	Miscellaneous Groups	Groups not otherwise classified Do not use if a more specific indicator, such as OD, OE, OG, etc., applies.
OB	Multiplexer and/or demulti- plexer groups	Multiplexer groups, demultiplexer groups, composits thereof.
OD	Indicator Groups	All types.
) OE	Antenna groups	All types.
OF	Adapter groups	All types.
OG	Amplifier groups	All types.
ОН	Simulator groups	All types.
0J	Consoles and console groups	All types.
OK	Control groups	All types.
[ OL	Data analysis and data pro-	
ОМ	cessing groups Modulator and/or demodulator	All types.
	groups	Modulator groups, demodulator groups, composites thereof.
ON	Interconnecting groups	All types.
OP	Power Supply groups	All Non-Rotating types.
0Q	Test Set groups	All types.
OR	Receiver groups	All types.
OT	Transmitter groups	All types.
	Converter groups	All types.
OV	Generator groups	All types excluding power gener- ating equipment.
OW	Terminal groups	Telegraph, telephone, radio, etc.
ох	Coder, decoder, interrogator,	
	transponder groups	All types.
ΟΥ	Radar Set groups	Do not use if a more specific indicator, such as, OE, OR, OT, etc. applies.
0Z	Radio Set groups	Do not use if a more specific indicator, such as OE, OR, OT, etc. applies.

21

	TABLE III. TAB	LE OF UNIT INDICATORS
Unit Ind.	Family Name	Example of use (not to be construed as limiting the application of the unit indicator)
AB	Supports, antenna	Antenna mounts, mast bases, mast
АМ	Amplifiers	Power, Audio, interphone, radio frequency, video, electronic
AS	Antenna, simple and complex	control, etc. Arrays, porabolic type, masthead whip or telescopic loop, dipole, reflector, etc.
BA BB	Battery, primary type Battery, secondary type	Batteries, battery packs, etc. Storage batteries, battery
BZ C CA CD CC	Alarm units Controls Computers Auxillary Units Controlling Devices Cable assemblies, RF	packs, etc. All types. Control box, remote tuning control, etc. Input-output. Peripheral, etc. Complex controlling devices. RF Cables, waveguides, transmission
CM CN	Comparators Compensators	Compares two or more input signals. Electrical and/or mechanical compensating, regulating or
СР	Computers	attenuating apparatus. A mechanical and/or electronic mathematical calculating device
CU	Couplers	Impedance coupling devices, directional couplers, etc.
CV	Converters (electronic)	Electronic apparatus for changing the phase frequency, or from "one" medium to "another".
CW CX	Radomes Cable assemblies, non RF	Radomes. Non RF cables with terminals, test leads, also composite cables of RF and non RF conductors
CY	Cases and cabinets	Rigid and semirigid structure for
D DA DT -	Dispensers Load, dummy Detecting heads	Chaff. RF and non RF test loads. Magnetic, Capacitive or Optical pickup devices, Search coil, hydrophones, etc. Electronic types; band pass, low pass, band suppression, noise telephone, filter
F	Filter Units	networks; excludes non-reparable types. Electronic types, band-pass, low pass, band suppression, noise, telephone, filter networks; excludes non-repairable types.



đ

	TABLE III. (CONT'D)	TABLE OF UNIT INDICATORS
	•	Example of Use
Unit		(not to be construed as limiting
Ind.	Family Name	the application of the unit indicator)
FR	Frequency measuring device	Frequency meters, tuned cavity, etc.
G	Generators, power	Electrical power generators without
GÛ	Goniometers	Instrument for measuring angles are
		determination of energy transferred
		from moving to fixed coil (directional
Н	Head, hand, and chest sets	Includes earphone.
HD	Environmental apparatus	Heating, cooling, dehumidifying,
ID	Indicator units non cathodo	pressure, vacuum devices, etc.
ID	ray tube	indicating lights, etc. (See IP)
IM	Intensity measuring devices	Includes SWR gear, field intensity
TP	Indicator units cathode-ray	and noise meters, slotted lines, etc.
11	tube	Azimuth, elevation, panoramic, etc.
J	Interface units	Interconnecting and junction units,
		etc. Do not use if a more specific indicator applies.
KΥ	Keying devices	Mechanical, electrical and electronic
10	t ou de nontronne	keyer coders, interrupters, etc.
LS		communication stations.
М	Microphones	Radio, telephone, throat, hand, etc.
MD	Modulators, demodulators,	Device for verving emplitude
		frequency or phase.
ME	Meters	Multimeters, volt-ohm-millimeters,
MK	Miscellaneous kits	vacuum tube voltmeters, power meters, etc. Maintenance modification etc
ML	Meteorological devices	Miscellaneous meteorological equipment, etc.
MT	Mountings	Mountings, racks, frames, stands, etc.
MX	Miscellaneous	Equipment not otherwise classified. Do not use if better indicator is available.
MU	Memory units	Memory units.
0	Oscillators	Master frequency, blocking, multi-vibrators,
oc	Oceanographic devices	Bathythermograph, etc.

.

TABLE III. (CONT'D) TABLE OF UNIT INDICATORS				
Unit Ind.	Family Name	Example of Use (not to be construed as limiting the application of the unit indicator)		
0S	Oscilloscope, test	Test oscilloscope for general test		
PL	Plug-in units	Plug-in units not otherwise		
рр	Power Supplies	Nonrotating machine type such as vibrator pack rectifier, thermo-		
PT PU	Mapping and plotting units Power equipments	Electronic types only. Rotating power equipment, motor-		
R	Receivers	Receivers, all types except		
RD	Recorder-reproducers	Sound, graphic, tape, wire, film, disc, facsimile, magnetic, mechan-		
RE RL	Relay assembly units Reeling machines	Electrical, electronic, etc. Electrical, electronic, etc. Mechanism for dispensing and rewinding antenna or field wire, cable etc		
RO	Recorders	Sound, graphic, tape, wire, film disc, facsimile, magnetic, mechan-		
RP	Reproducers	Sound, graphic, tape, wire, film, disc, facsimile, magnetic, mechan- ical, punched tape and card readers,		
RR	Reflectors	Target, confusion, etc. Except		
RT	Receiver and Transmitter	Radio and radar transceiver, com- posite transmitter and receiver. etc.		
S	Shelter	Protective shelter, etc.		
SA	Switching units	Manual, impact, motor driven, pressure operated. electronic. etc.		
SB	Switchboards	Telephone, fire control, power, power distribution. etc.		
SG	Generator, signal	Test oscillators, noise generators, etc. (See 0).		
SM	Simulators	Flight, aircraft, target, signal, etc.		

:		TABLE III. (CONT'D) TABLE OF UNIT INDICATORS		
	Unit Ind.	Family Name	Example of Use (not to be construed as limiting the application of the unit indicator)	
	SN	Synchronizers	Equipment to coordinate two or more	
	SU	Optical Units	Electro-optical units, such as, night vision, auto-collimator, scope, sights,	
	T TA TB	Transmitters Telephone apparatus Towed Body	Viewers, trackers, alignment equipment. Transmitters, all types, except telephone. Miscellaneous telephone equipment. Hydrodynamic enclosures used to house transducers, hydrophones, and other	
	TD	Timing devices	electronic equipment. Mechanical and electronic timing devices, range devices, multiplexers, electronic	
	TF TG TH TK TN	Transformers Positioning devices Telegraph apparatus Tool Kits Tuning units	gates, etc. When used as separate units. Tilt and/or train assemblies. Miscellaneous telegraph apparatus. Special Types. Receiver, transmitter, antenna, tuning	
	TR	Transducers	Sonar transducers, vibration pickups,	
	TS	Test units	etc. (See H, LS, and M). Test and measuring equipment otherwise classified. Do not use if more specific indicators apply	
	TT	Teletypewriter and facsimile apparatus	Miscellaneous tape, teletype, facsimile	
	TW	Tape units	equipment, etc. Preprogrammed with operational test and check out data.	
	v	Vehicles	Carts, dollies, vans peculiar to electronic	
	ZM	Impedance measuring devices.	Used for measuring Q, C, L, R, or PF, etc.	

ſ

TABLE III. (CONT'D) TABLE OF UNIT INDICATORS	
The following indicator letters previously removed from Table III are not to be used for new type designation assignments:	
AT - Antenna, simple	
CA - Commutator assemblies	
CB - Capacitor bank	
CD - Crystal Kits	
CR - Crystals	
DY - Dynamotors	
E - Hoists	
FN - Furniture	
GP - Ground rods	
HC - Crystal holders	
IL - Insulators	
LU - 10015, The construction	
MA - Mdydzines MF - Magnets en magnetic field genenters	
DD Drime drivers	
DF - Fittings nole	
PG - Pigeon articles	
PH - Photographic articles	
RC - Reels	
RF - Radio freq components	
RG - Cables, RF, bulk	
ST - Straps	
TC - Towed Cable	
TL - Tools	
TV - Tester, tube	
U - Connectors, audio and power	
2 OG - Connectors, Kr VS Signaling oguin visual	
VS = Signating Equip, Visual WD = Cables - 2 cond	
WE - Cables 4 cond	
WM - Cables, multiple cond	
WS - Cables, single cond-	
WT - Cables, 3 cond	

26

Source: https://assist.dla.mil -- Downloaded: 2014-12-18T17:16Z Check the source to verify that this is the current version before use.

-

...

	TABLE IV TABLE OF DEVELOPMENT ACTIVITY INDICATORS	
Air Fo	rce	
XA XD XI XV XW XAA	Aeronautical Systems Division; Wright-Patterson AFB, OH 45433 Electronics Systems Division, Hanscom AFB, MA 04731 Armament Development and Test Center, Eglin AFB, FL 32542 Air Force Weapons Laboratory, Kirtlank AFB, NM 87117 Rome Air Development Center, Griffiss AFB, NY 13441 Space and Missile Systems Organization, Norton AFB, CA 92409	
The fo to pre	llowing Air Force designators are to be used for assigning additional viously type designated items. For all new equipments use XA.	designations
XH XK XQ XS XS XY	Aeriel Reconnaissance Laboratory, Wright-Patterson AFB, OH Flight Control Laboratory, Wright-Patterson AFB, OH Aeronautical Accessories Laboratory, Wright-Patterson AFB, OH Electronic Componet Laboratory, Wright-Patterson AFB, OH Weapons Guidance Laboratory, Wright-Patterson AFB, OH	
Inacti	ve	
хсс	Air Force Missile Test Center, Patrick AFB, Fl 32925	
Navy		
XB XG XJ XN XU XAN XCA XCL XDV XGS XIH XGS XIH XMG XUC XPC XWH XWO	Naval Research Laboratory, Washington, DC 20375 Naval Ocean Systems Center, San Diego, CA 92152 Naval Air Development Center, Warminster, PA 18974 Department of the Navy, Washington, DC 20360 Naval Underwater Systems Center, New London Laboratory, New London, CT 06320 Naval Avionics Center, Indianapolis, IN 46218 Naval Weapons Support Center, Crane, IN 47522 Naval Weapons Center, China Lake, CA 93555 Naval Surface Weapons Center, Dahlgren, VA 22448 Ground Support Equipment Division, Naval Air Engineering Center, Lakehurst, NJ 08733 Naval Ordance Station, Indian Head, MD 20640 Pacific Missile Test Center, Point Mugu, CA 93042 Naval Undersea Center, San Diego, CA 93132 Naval Coastal Systems Laboratory, Panama City, FL 32407 Naval Weapons Station, Earle, NJ (Mail Addres) Colts Neck, NJ 07722 Naval Surface Weapons Center, White Oak Laboratory, Silver Spring, MD 20910	
Inacti	ve	
XCR XZ	Naval Weapons Center, Corona Laboratory, Corona, CA 91720 Bureau of Naval Weapons Activities —	

÷.

	TABLE IV (CONT'D) DEVELOPMENT ACTIVITY INDICATORS
Army	
XC	US Army Communications-Electronics Command (CECOM) Fort Monmouth, N. J. 07703-5006
XO	US Army Missile Research & Development Command (MIRADCOM) Redstone Arsenal, AL 36809
ХТ	US Army Intelligence & Security Command (INSCOM) Arlington Hall Station, VA. 22212
XAV	US Army Aviation Research & Development Cofmmand (AVRADA), Fort Monmouth, N. J. 07703
XER	US Army Electronics Research & Development Command (ERADCOM), Adelphi, MD 20783
XME	US Army Mobility Equipment Research & Development Command (MERADCOM) Fort Belvoir, VA 22060
Inactiv	e
XE XF XL XM XAE XBB XDD XLW XPM	US Army Electronics Laboratories, Fort Monmouth, N. J. 07703 Frankford Arsenal, Phila, PA. US Army Signal Electronics Research Unit, Mountain View, CA. US Army Signal Engineering Laboratories, Hexagon, Fort Monmouth, N. J. 07703 US Armyn Research & Development Activity, Fort Huachuca, AZ US Army Electronics Command, Proc & Prd Div, Fort Monmouth, N. J. 07703 US Army Signal Air Defense Engineering Agency, Fort George G. Meade, MD. US Army Limited Warfare Laboratories, Aberdeen Proving Ground, MD US Army Project Michigan, Ypsilant, MI
NSA	
XR	National Security Agency, Fort George G. Maeade, MD 20755
Canada	1
ΧР	Candian Department of Defense, Ottawa, Canada
Austral	ia
	(TO BE FURNISHED LATER)
New Zea	land
	(TO BE FURNISHED LATER)
United	Kingdom
	(TO BE FURNISHED LATER9

### APPENDIX Á

### CANADIAN PARTICIPATION

10. GENERAL

10.1 <u>Scope</u>. This appendix establishes policy and mandatory procedures covering Canadian Department of National Defence, Canada participation in the Joint Electronics Type Designation System (JETDS) for use in type designating of communications and electronic materiel based on international agreements and standards.

10.2 Application.

10.2.1 Type designations in this system shall be applicable to the following equipment types:

10.2.1.1 Radio (including telemetering, relay and terminal equipment).

10.1.1.2 Radar (including identification and recognition equipment).

10.2.1.3 Data processing (including electronic and electromechanical computers).

10.2.1.4 Flight control and aids to navigation for aircraft, guided missiles, and space vehicles (including automatic and remote control, automatic pilots and air data computers which may be tied into fire-control equipment, instrument landing equipment, navigation equipment, and data link equipment).

10.2.1.5 Weapon control systems (including evaluation and scoring of gun, missile, bomb, and underwater weapon control).

10.2.1.6 Electronic countermeasures (including electronic deception and electronic jamming).

10.2.1.7 Radiac (Radioactive detection, indication and computation devices).

10.2.1.8 Infrared.

10.2.1.9 Laser.

10.2.1.10 Meteorological.

10.2.1.11 Magnetic amplifier and detection equipment.

10.1.1.12 Wire communication (including telephone, telegraph, teletype; facsimile, interphone, public address, recorders, reproducers).

10.1.1.13 Television.

10.1.1.14 Fiber Optics and associated equipments.

10.2.1.15 Equipment for the detection of noise and interference in the radio frequency spectrum.

10.2.1.16 Underwater sound radiating and non-radiating equipment including those for listening, ranging, sounding, and object location.

10.2.1.17 Training and instruction equipment for any of the above.

10.2.1.18 Equipment auxiliary and accessory to the preceding kinds of equipment.

10.2.2 Type designations in this system are applicable to exploratory development, advance development, engineering development, pre-production and production electronic materiel as defined in MIL-STD-280.

### 20. REFERENCE DOCUMENTS

a. United States JCEC Memorandum for Secretary, CAN JCEC (Washington), 20 August 1951, Ref. No. CECM-729-51, subject: Canadian Integration with US "AN" Nomenclature Systems.

b. Canadian JCEC Memorandum for Secretary, US JCEC, 11 October 1951, Ref. No. CJT 17-10, subject: Nomenclature Integration with US "AN" Nomenclature Systems.

c. Canadian Department of National Defence Letter is October 1951, Ref. No. ESSC 16-0, subject: "AN" Nomenclature Systems.

d. Air Standardization Agreements ASCC Air STD 19/1, 29 October 1980.

e. MIL-STD-280 Definitions of Item Levels, Item Exchangeability, Models and Related Terms.

### **30. DEFINITIONS**

Not Applicable

### 40. GENERAL REQUIREMENTS

40.1 <u>Nomenclature Assignments</u>. Canadian requests for nomenclature are assigned and registered by the Canadian Force Headquarters in conformance with the JETDS policies.

40.2 Notification. Canada notifies the United States Department of Defense Control Point (DODCP), for confirmation or assignments. Where a JETDS assignment has previously been made, Canada will use the JETDS assignment and this will also apply in the reverse.

40.3 <u>Distribution</u>. Canada transmits to the DODCP copies of the Descriptive details of each Canadian unclassified nomenclature assignment, revision and cancellation action on the Canadian form equivalent of DD Form 61.

40.4 Item Identification. The identification of an item once established by Canada or the United States should be perpetuated in any subsequent procurement of the item by either Canada or the United States.

### 50. Detailed Requirements.

### 50.1 Modification Letter Assignments.

50.1.1 Requests by United States Military Services and agencies for Modification Letter Assignments to Canadian equipment will be coordinated with Canada and assigned from the Canadian register.

50.1.2 Requests by Canadian Services for Modification Letter Assignments to United States equipments will be coordinated by the DODCP with the cognizant services or agencies and assigned from the United States register.

### 50.2 Systems, Subsystems, Centers, Centrals, and Set Numbers.

The block of numbers (500 to 599 and 2500 to 2599) shall be used by Canada in the assignment of equipment numbers for systems, subsystems, centers, cesntrals and sets.

50.3 Unit and Group Numbers. The block of nuymbers (5,000 to 5,999 and 25,000 to 25,999) shall be used by Canada in the assignment of equipment numbers for units and groups.

50.4 <u>Battery Assignments</u>. Primary "BA" and secondary "BB" battery assignments will be made from the United States register.

50.5 <u>Distribution of Technical Data</u>. Canada shall be on the distribution list for unclassified Joint Electronics Type Designation System (JETDS) technical data.

50.6 <u>Copies of Technical Data</u>. Canada is furnished the required number of copies of unclassified technical data for distribution within the Canadian Department of National Defence.

50.7 <u>Confidential and Secret Equipment</u>. Nomenclature assignments for confidential and secret equipments are made known, but classified descriptive details are provided only upon approval of requests on an individual equipment basis.

31

Source: https://assist.dla.mil -- Downloaded: 2014-12-18T17:16Z Check the source to verify that this is the current version before use.

### APPENDIX B

### AUSTRALIAN PARTICIPATION

10. GENERAL

10.1 Scope. This appendix establishes policy and mandatory procedures covering Australian Department of Defence, Australia participation in the Joint Electronics Type Designation System (JETDS) for use in type designating of communications and electronic materiel based on international agreements and standards.

Ð

10.2 Application.

10.2.1 Type designations in this system shall be applicable to the following equipment types:

10.2.1.1 Radio (including telemetering, relay and terminal equipment).

10.2.1.2 Radar (including identification and recognition equipment).

10.2.1.3 Data processing (including electronic and electromechanical computers).

10.2.1.4 Flight control and aids to navigation for aircraft, guided missiles, and space vehicles (including automatic and remote control, automatic pilots and air data computers which may be tied into fire-control equipment, instrument landing equipment, navigation equipment, and data link equipment).

10.2.1.5 Weapon control systems (including evaluation and scoring of gun, missile, bomb, and underwater weapon control).

10.2.1.6 Electronic countermeasures (including electronic deception and electronic jamming).

10.2.1.7 Radiac (Radioactive detection, indication and computation devices).

- 10.2.1.8 Infrared.
- 10.2.1.9 Laser.

10.2.1.10 Meteorological.

10.2.1.11 Magnetic amplifier and detection equipment.

10.2.1.12 Wire communication (including telephone, telegraph, teletype, facsimile, interphone, public address, recorders, reproducers).

10.2.1.13 Television.

10.2.1.14 Fiber Optics and associated equipments.

10.2.1.15 Equipment for the detection of noise and interference in the radio frequency spectrum.

10.2.1.16 Underwater sound radiating and non-radiating equipment including those for listening, ranging, sounding, communication, and object location.

10.2.1.17 Training and instruction equipment for any of the above.

10.2.1.18 Equipment auxiliary and accessory to the preceding kinds of equipment.

10.2.2 Type designations in this system are applicable to exploratory development, advance development, engineering development, pre-production and production electronic materiel as defined in MIL-STD-280.

20. REFERENCE DOCUMENTS.

a. Military Communications Electronics Board Memorandum for Secretary, AJCES(W) Ref. No. MCEB-M.30-76 (J-1367 ES), 20 January 1976, Subject: Joint Electronics Type Designation System (JETDS) - Proposed Australian Introduction.

b. Air Standardization Agreement ASCC Air STD 19/1, 29 October 1980.

c. MIL-STD-280 - Definitions of Item Levels, Item Exchangeability, Models.

30. DEFINITIONS.

Not applicable.

40. GENERAL REQUIREMENTS.

40.1 <u>Nomenclature Assignments</u>. Australian requests for nomenclature are assigned and registered by the Department of Defence, Australia.

40.2 <u>Notification</u>. Australia notifies the United States Department of Defense Control Point (DODCP), for confirmation or assignments. Where a JETDS assignment has previously been made, the Australians will use the JETDS assignment and this will also apply in the reverse.

40.3 <u>Distribution</u>. Australia transmits to the DODCP copies of the descriptive details of each Australian unclassified nomenclature assignment, revision and cancellation action on the Australian form equivalent of DD Form 61.

40.4 <u>Item Identification</u>. The identification of an item once established by Australia or the United States should be perpetuated in any subsequent procurement of the item by either Australia or the United States. 50. Detailed Requirements.

### 50.1 Modification Letter Assignments.

50.1.1 Requests by United States Military Services and agencies for Modification Letter Assignments to Australian equipment will be coordinated with Australia and assigned from the Australian register.

50.1.2 Requests by Australian Services for Modification Letter Assignments to United States equipments will be coordinated by the DODCP with the cognizant services or agencies and assigned from the United States register.

# 50.2 Systems, Subystems, Centers, Centrals, and Set Numbers.

The block of numbers (2000 to 2099) shall be used by Australia in the assignment of equipment numbers for systems, subsystems, centers, centrals and set numbers.

50.3 Unit and Group Numbers.1 The block of unit numbers (20,000 to 21,999) shall be used by Australia in the assignment of equipment numbers for units and groups.

50.4 <u>Battery Assignments</u>. Primary "BA" and secondary "BB" battery assignments will be made from the United States register.

50.5 Distribution of Technical Data. Australia shall be on the distribution list for unclassified Joint Electronics Type Designation System (JETDS) technical data on microform.

50.6 <u>Copies of Technical Data</u>. Australia is furnished the required number of copies of unclassified technical data for distribution within the Australian Department of National Defence.

50.7 <u>Confidential and Secret Equipment</u>. Nomenclature assignments for confidential and secret equipments are made known, but classified descriptive details are provided only upon approval of requests on an individual equipment basis.

### APPENDIX C

### NEW ZEALAND PARTICIPATION

### 10. GENERAL

10.1 Scope. This appendix establishes policy and mandatory procedures covering Department of National Defence, New Zealand participation in the Joint Electronics Type Designation System (JETDS) for use in type designating of communications and electronic materiel based on international agreements and standards.

### 10.2 Application.

10.2.1 Type designations in this system shall be applicable to the following equipment types:

10.2.1.1 Radio (including telemetering, relay and terminal equipment).

10.2.1 2 Radar (including identification and recognition equipment).

10.2.1.3 Data processing (including electronic and electromechanical computers).

10.2.1.4 Flight control and aids to navigation for aircraft, guided missiles, and spare vehicles (including automatic and remote control, automatic pilots and air data computers which may be tied into fire-control equipment, instrument landing equipment, navigation equipment, and data link equipment) .

10.2.1.5 Weapon control systems (including evaluation and scoring of gun, missile, bomb, and underwater weapon control).

10.2.1.6 Electronic countermeasures (including electronic deception and electronic jamming).

10.2.1.7 Radiac (Radioactive detection, indication and computation devices).

10.2.1.8 Infrared.

10.2.1.9 Laser.

10.2.1.10 Meteorological.

10.2.1.11 Magnetic amplifier and detection equipment.

10.2.1.12 Wire communication (including telephone, telegraph, teletype, facsimile, interphone, public address, records, reproducers).

10.2.1.13 Television.

10.2.1.14 Fiber Optics and associated equipments.

10.2.1.15 Equipment for the detection of noise and interference in the radio frequency spectrum.

10.2.1.16 underwater sound radiating and non-radiating equipment including those for listening, ranging, sounding, communication, and object location.

10.2.1.17 Training and instruction equipment for any of the above.

10.2.1.18 Equipment auxiliary and accessory to the preceding kinds of equipment.

10.2.2 Type designations in this system are applicable to exploratory development, advance development, engineering development, pre-production and production electronic materiel as defined in MIL-STD-280.

### 20. REFERENCE DOCUMENTS.

a. Air Standardization Agreement ASCC Air STD 19/1, 20 October 1980.

b. MIL-STD-280 Definitions of Item Levels, Item Exchangeability, Models and Related Terms.

### 30. DEFINITIONS.

Not applicable.

### 40. GENERAL REQUIREMENTS.

40.1 <u>Nomenclature Assignments</u>. New Zealand requests for nomenclature are assigned and registered by the New Zealand Department of Defence.

40.2 <u>Notification</u>. New Zealand notifies the United States Department of Defense Control Point (DODCP), for confirmation or assignments. Where a JETDS assignment has previously been made, New Zealand will use the JETDS assignment and this will also apply in the reverse.

40.3 <u>Distribution</u>. New Zealand transmits to the United States DODCP copies of the descriptive details of each New Zealand unclassified nomenclature assignment, revisions and cancellation action on the New Zealand form equivalent of DD Form 61.

40.4 Item Identification. The identification of an item once established by New Zealand or the United States should be perpetuated in any subsequent procurement of the item by either New Zealand or the United States.

50. Detailed Requirements.

### 50.1 Modification Letter Assignments.

50.1.1 Requests by United States Military Services and agencies for Modification Letter Assignments to New Zealand equipment will be coordinated with New Zealand and assigned from the New Zealand register.

50.1.2 Requests by New Zealand Services for Modification Letter Assignments to United States equipments will be coordinated by the DODCP with the cognizant services or agencies and assigned from the United States register.

50.2 Systems, Subsystems, Centers, Centrals, and Set Numbers.

The block of numbers (2100 to 2199) shall be used by New Zealand in the assignment of equipment numbers for systems, subsystems, centers, centrals and sets.

50.3 Unit and Group Numbers. The block of unit numbers (21,000 to 21,999) shall be used by New Zealand in the assignment of equipment numbers for units and groups.

50.4 <u>Battery Assignments</u>. Primary "BA" and secondary "BB" battery assignments will be made from the United States register.

50.5 <u>Distribution of Technical Data</u>. New Zealand shall be on the distribution list for unclassified Joint Electronics Type Designation System (JETDS) technical data.

50.6 <u>Copies of Technical Data</u>. New Zealand is furnished the required number of copies of unclassified technical data for distribution within the New Zealand Department of National Defence.

50.7 <u>Confidential and Secret Equipment</u>. Nomenclature assignments for confidential and secret equipments are made known, but classified descriptive details are provided only upon approval of requests on an individual equipment basis.

1

### APPENDIX D

### UNITED KINGDOM PARTICIPATION

10. GENERAL

10.1 <u>Scope</u>. This appendix establishes policy and mandatory procedures covering United Kingdom participation in the Joint Electronics Type Designation System (JETDS) for use in type designating of communications and electronic materiel based on international greements and standards.

10.2 Application.

10.2.1 Type designations in this system shall be applicable to the following equipment types:

10.2.1.1 Radio (including telemetering, relay and terminal equipment).

10.2.1.2 Radar (including identification and recognition equipment).

10.2.1.3 Data processing (including electronic and electromechanical computers).

10.2.1.4 Flight control and aids to navigation for aircraft, guided missiles, and spare vehicles (including automatic and remote control, automatic pilots and air data computers which may be tied into fire-control equipment, instrument landing equipment, navigation equipment, and data link equipment).

10.2.1.5 Weapon control systems (including evaluation and scoring of gun, missile, bomb, and underwater weapon control).

10.2.1.6 Electronic countermeasures (including electronic deception and electronic jamming).

10.2.1.7 Radiac (Radioactive detection, indication and computation devices).

10.2.1.8 Infrared.

10.2.1.9 Laser.

10.2.1.10 Meteorological.

10.2.1.11 Magnetic amplifier and detection equipment.

10.2.1.12 Wire communication (including telephone, telegraph, teletype, facsimile, interphone, public address, records, reproducers).

10.2.1.13 Television.

10.2.1.14 Fiber Optics and associated equipments.

38

Source: https://assist.dla.mil -- Downloaded: 2014-12-18T17:16Z Check the source to verify that this is the current version before use.

# 10.2.1.15 Equipment for the detection of noise and interference in the radio frequency spectrum.

10.2.1.16 Underwater sound radiating and non-radiating equipment including those for listening, ranging, sounding, communication, and object location.

10.2.1.17 Training and instruction equipment for any of the above.

10.2.1.18 Equipment auxiliary and accessory to the preceding kinds of equipment.

10.2.2. Type designations in this system are applicable to exploratory development, advance development, engineering development, pre-production and production electronic materiel as defined in MIL-STD-280.

### 20. REFERENCE DOCUMENTS.

a. Air Standardization Agreement ASCC Air STD 19/1, 20 October 1980.

b. MIL-STD-280 Definitions of Item Levels, Item Exchangeability, Models and Related Terms.

### 30. DEFINITIONS.

Not applicable.

### 40. GENERAL REQUIREMENTS.

40.1 <u>Nomenclature Assignments</u>. United Kingdom requests for nomenclature are assigned and registered by the United Kingdom Department of Defence.

40.2 Notification. United Kingdom notifies the United States Department of Defense Control Point (DODCP), for confirmation or assignments. Where a JETDS assignment has previously been made, United Kingdom will use the JETDS assignment and this will also apply in the reverse.

40.3 <u>Distribution</u>. United Kingdom transmits to the United States DODCP copies of the descriptive details of each United Kingdom unclassified nomenclature assignment revisions and cancellation action on the United Kingdom form equivalent of DD Form 61.

40.4 <u>Item Identification</u>. The identification of an item once established by United Kingdom or the United States should be perpetuated in any subsequent procurement of the item by either United Kingdom or the United States.

50. Detailed Requirements.

50.1 Modification Letter Assignments.

50.1.1 Requests by United States Military Services and agencies for Modification Letter Assignments to United Kingdom equipment will be coordinated with United Kingdom and assigned from the United Kingdom register.

50.1.2 Requests by United Kingdom Services for Modification Letter Assignments to United States equipments will be coordinated by the DODCP with the cognizant services or agencies and assigned from the United States register.

### 50.2 Systems, Subsystems, Centers, Centrals, and Set Numbers.

The block of numbers (2200 to 2299) shall be used by United Kingdom in the assignment of equipment numbers for systems, subsystems, centers, centrals and sets.

50.3 Unit and Group Numbers. The block of unit numbers (22,000 to 22,999) shall be used by United Kingdom in the assignment of equipment numbers for units and groups.

50.4 <u>Battery Assignments</u>. Primary "BA" and secondary "BB" battery assignments will be made from the United States register.

50.5 <u>Distribution of Technical Data</u>. United Kingdom shall be on the distribution list for unclassified Joint Electronics Type Designation System (JETDS) technical data.

50.6 <u>Copies of Technical Data</u>. United Kingdom is furnished the required number of copies of unclassified technical data for distribution within the United Kingdom Military Services.

50.7 <u>Confidential and Secret Equipment</u>. Nomenclature assignments for confidential and secret equipments are made known, but classified descriptive details are provided only upon approval of requests on an individual equipment basis.

40

### APPENDIX E

### DATA REQUIREMENTS

When this specification is used in an acquisition which incorporates a DD Form 1423, Contract Data Requirements List (CDRL), the data requirements identified below shall be developed as specified by an approved Data Item Description (DD Form 1664) and delivered in accordance with the approved CDRL incorporated into the contract. When the provisions of DAR 7-104.9 (n) (2) are invoked and the DD Form 1423 is not used, the data specified below shall be delivered by the contractor in accordance with the contract or purchase order requirements. Deliverable data required by this specification is cited in the following paragraph.

Paragraph No. 4.5	Data requirement title	Applicable DID No.
	Request for Nomenclature	DI-E-7194

Data Item Descriptions related to this specification, and identified in section - will be approved and listed as such in DOD 5000.19L., Vol, II, AMSEL. Copies of Data Item Descriptions required by the contractors in connection with specific acquisition functions should be obtained from the Naval Publications and Forms Center or as directed by the contracting officer.

### APPENDIX F

### ADMINISTRATION AND RESPONSIBILITIES

10.1 This appendix identifies the mandatory responsibilities relative to administration of The Joint Electronics Type Designation System (JETDS).

10.1 <u>Responsibilities of Assigning Activity</u>. The Department of Defense Control Point, Administrator and assigning Activity of this system, other than development indicators (See paragraph 5.15); shall:

10.1.2 Administer and continuously refine The JETDS in coordination with The Department Control Points.

10.1.3 Assign Type Designations to requests submitted by requesting activities (Exception: See 10.1.4)

10.1.4 Confirm and record assignments, revisions and cancellation actions submitted by International participants.

10.1.5 Collect, maintain, disseminate unclassified technical data for each assigned, confirmed, revised or cancelled type designation to activities within the Department of Defense justifying a need or unless specifically authorized by The Department of Defense. Requests for classified technical data shall be submitted to the originating activity.

10.1.6 Formulate and coordinate procedures and correspondence media for use by activities in requesting assignment of type designations.

10.1.7 Investigate, as far as practicable, each request for type designation assignment to avoid duplication and erroneous assignment.

10.1.8 Establish and maintain a master file of type designation numbers assigned and descriptive data.

10.1.9 RESERVATIONS FOR TYPE DESIGNATIONS.

10.1.9.1 PREREQUISITE.

10.1.9.1.1 Reservations will be limited to military departments and DOD agencies only.

10.1.9.1.2 The need for nomenclature shall be an emergency or high priority requirement as determined by the Department Control Point, for which sufficient information is available for an item name and type designation recommendation.

10.1.9.2 PROCEDURE.

10.1.9.2.1 The request shall be submitted to the Department of Defense Control Point by teletype or telephone, depending upon urgency of request, citing source request number, item name, type designation and whether development and/or production nomenclature assignment is desired.

10.1.9.2.2 When available, a manufacturer's drawing number or part number should always be supply.

10.1.9.3 The Department of Defense Control Point shall confirm all reservations by teletype or letter.

10.1.9.4 Confirming and supporting documentation (DD Form 61) or notification of disposition, such as cancellation, should be submitted within sixty (60) days after the reservation is obtained. The Department of Defense Control Control Point will initiate correspondence on all outstanding type designation reservation requests when the required confirming data (DD Form 61) has not been received within the allotted time prior to deletion of the reservation from the JETDS Master Register.

10.1.10 SECURITY INFORMATION LETTER. Prepare and distribute to current recipients of classified type designation data, a monthly "Security Information Letter" containing regrading instructions for published type designation (nomenclature) cards, previously distributed. The "Security Information Letter" may be used as the authority for regrading existing type designation cards.

10.1.11 JETDS INFORMATION LETTER. Prepare and distribute as required, to current recipients of technical data, and other agencies which request and received type designation assignments, a "JETDS Information Letter" covering policy, procedures, and general information.

10.2 <u>Responsibilities of Requesting Activities</u>. Activities requesting type designations or reservations covered by this system shall:

10.2.2 Recommended assignments, changes, or cancellations of designations assigned under this system, when appropriate, to the Department Control Point for submission to the assigning activity.

10.2.3 Determine and assure the technical adequacy and accuracy of all requests submitted for type designation action.

43

Source: https://assist.dla.mil -- Downloaded: 2014-12-18T17:16Z Check the source to verify that this is the current version before use.

### MIL-STD-196D 19 JANUARY 1985 APPENDIX G

### SUBMISSION OF REQUESTS FOR NOMENCLATURE

10. <u>Purpose</u>. This appendix provides the address of The Department of Defense Control Point (DODCP) and Department Control Points (DCP).

10.1 Department of Defense Control Point (DODCP). The assigning Activity for all Requests for Type Designation actions submitted by Department Control Points and confirmation of requests submitted by International Participants.

Commander Headquarters US Army Communications-Electronics Command and Fort Monmouth ATTN: DRSEL-MMC-D Fort Monmouth, N. J. 07703

10.2 Submissions for Department Control Points:

10.2.1 For Department of The Army:

Same as 10.1

10.2.2 For Department of the Navy: As applicable: To Commander, Naval Electronics Systems Command, ATTN: Code 8123, Washington, D. C. 20363 or to Commanding Officer, Naval Air Engineering Center, ATTN: ESSD (Code 9322), Lakehurst, New Jersey 08733, or to Commander, Naval SEA Systems Command, ATTN: Code 62C16, National Center 2, Washington, D. C. 20362

10.2.3 For Department of the Air Force: As applicable: Headquarters Aeronautical Systems Division, ATTN: ENES, Wright-Patterson Air Force Base, Ohio 45433 or to Headquarters, Electronics Systems Division (AFSC) ATTN: ESD/ALEC, Hanscom Air Force Base, MA 01731

10.2.4 For National Security Agency: Director, National Security Agency, Central Security Service, ATTN: L112, Fort George G. Meade, Maryland 20755

10.2.5 International Participants.

10.2.5.1 Canadian Department of National Defence: Director, Logistic Operations, National Defence Headquarters, ATTN: DEMPS 5-2, Ottawa, Ontario, Canada KIA OK2

10.2.5.2 Australian Department of National Defence: Director of Standardization, Office of the Chief of Supply, Russell Offices, Canberra, Ausralia 2600

10.2.5.3 New Zealand: New Zealand Embassy, New Zealand Defence Staff, Staff Officer (Technical), 37 Observatory Circle NW, Washington, D. C. 20008

10.2.5.4 United Kingdom: To be added later.

10.2.6 <u>Submission by Contractors</u>. Contractors will submit requests for type designation actions as directed by procuring activity.

### APPENDIX H

### 10. AIR STANDARDIZATION AGREEMENT

10.1 Air Standardization Agreement, AIR STD 19/1, was adopted on 29 October 1980 by the Air Standardization Coordinating Committee (ASCC).

10.2 The participating countries have ratified and have been provided subscription to ASCC AIR STD 19/1 as follows:

NATION	AIR FORCE	ΝΑΥΥ	ARMY
AUSTRALIA	X	X	X
CANADA	X	X	X
NEW ZEALAND	X	X	X
UNITED KINGDOM	X	X	X
UNITED STATES	X	X	X

### RATIFICATION AND SUBSCRIPTION STATUS

 X - Ratified or Subscribed to.
 R - Ratified or Subscribed to with Reservations detailed below.
 N - Not Ratified/Not Subscribed to.

10.3 MIL-STD-196 is the implementing publication for AIR-STD 19/1 and accordingly the following provision applies:

10.3.1 <u>Identification of international standadization agreements on drawings</u>. When a drawing is referenced in a standard which forms a basis for international standardization agreements, the preparing activity of the drawing should be requested to include on the drawing an indication of the international interest, the number of the approved standard in which the drawing is referenced and a note requesting the preparing activity of the drawing to consult with the preparing activity of the standard prior to any revision of the drawing. Drawings referenced in a standard which form the basis for international standardization agreements shall contain the following:

"International Interest: See (Insert document identifier of Standard). Consult the preparing activity prior to any revision."

MIL-STD-	1	9	6D	
----------	---	---	----	--

.

. THEU OIL VIA (Include 21P Code					
	-		3. 100 (include 2)P	(Cade)	
. DATE OF REQUEST	3. DESCI	RIPTION PER DP NO.	. SOURCE REQUES	T 40.	7. SECURITY CLASS OF EQ
. FEDERAL SUPPLY CLASS	9 STOCK	NQ. (When everiable)	10. ACTION REQUE		
. FOR REVISIONS NOTE CHANGE	100				
	TECHNIC	AL DATA	12. TYPE OF HOME	NCLATURE R	EQUESTED (Chest and)
BECURITY CLAME OF	TRCH DA	TA		PREPRÓDUC	TIGN OR PROQUETION
A RECOMMENDED NOMENCLATU	RE				
		TRCHNIC			
4.		T BOMAIO			
(1) PEDERAL CATALOGING IT					
			,		
,	1				
	i				
			<i>.</i>	•	
		1			
		,			
,		. '			
					· · ·
,			· ·		
		<u></u>			· · · · · · · · · · · · · · · · · · ·
n rynutryns yrseriftiwn	' e				
i				4	
	•	Ň	4		
r 1		1			
r					r /
			<u> </u>	18. 00000	
SUTRACT OR ORDER NO.		···		UVI S	r syif rea i kun av.
. DATE ACTION TAKEN TO (For	100 by Cen	utrol Point anly)		. <u>.</u>	29. PROJECT GROUP
Antien		CANCEL	C REVI	1£	L
A. EQUIPMENT OF WHICH THIS IT		nn I			i i
2. EQUIPMENT WITH WHICH THIS		540			

4



47 Source: https://assist.dla.mil -- Downloaded: 2014-12-18T17:16Z Check the source to verify that this is the current version before use.

MIL-STD-196D

MT1	STD	196D
- i''i L L	. JID	1 2 0 0

		REQUEST FOR NOMENCLATURE	
ILU OIL VIA (Include 21P Cade)	,	3. TOL (Include 21P Code)	
		7. SECURITY CLASS OF	EQUIF
ATE OF REQUEST February 1979	FIGURE 1	UNCLASSIFIED	<u> </u>
EDERAL SUPPLY CLASS	• STOCK NO. (When evaluated) FILL IN	10. ACTION REQUESTED	MENT
FOR REVISIONS NOTE CHANGE	. 106		<u></u>
	TECHNICAL DATA	12. TYPE OF HOMENCLATURE REQUESTED (	
TYPE DESIGNATION	SECURITY CLASS OF EQUI	T PREPRODUCTION OR PRODUCTION	
BECURITY CLASS OF	TECH DATA		
RECOMMENDED CET AN (ADA			
RANSPUNDER SET ANTAFT	TECHN	CAL DATA	
		VOLT SEALED, RECHARGEABLE	
(1) FEDERAL CATALORINE IT	TEM HANE	BATTERY CELLS. INCORPORATED AS	AN
		INTEGRAL PART OF THE TRANSPOND	ER
TECHNICAL CHARACTE	RISTICS	COVER.	
A. TRANSMITTER DA		· · ·	
1. FREQUENCY	JUNABLE BEIWEEN	3. OPERATING POWER REQUIREMENTS	
24,95 and	25.U5 GHZ	A. DC	
2. PEAK POWER	UNIAN ION M. WINT	B. 24 TO 32 VOLTS	
3. PULSE WIDT	H .25 USEC. + .05	C. PROVISIONS FOR INTERNAL BATTER	IES
USEC			•
4. PKF UP 10	5000 PPS	4. OVERALL DIMENSIONS AND WEIGHT	• • • •
5. RESPONSE I		A. 10.50 IN. L BY 6.50 IN. W BY 5	.15
	TTANS WITHIN 12	IN. H	
PULSE PUSI	NC MILITA LC	B. 16.3 L3S	
	ing		
B. RECEIVER DATA	TUNARLE RETWEEN 24.8	5. MOUNTING DATA	NUTC
1. FREQUENCT		A. MOUNTED TO HELICOPIER SKID SI	
2 CENCITIVII	TY _ 37 DRM OR BETTER	BY TWO LUG AND CLIP SUPPORT I-	-DULI
Z. SENSITIVI Z. MAVIMIM IN	$\frac{1}{1000} = \frac{1}{1000} = 1$	LATCH CLAMPS	
Δ ΙΝΤΕΟΡΛΩΔΙ	TION PULSE WIDTH 9.2		
	EC	6. MAIERIEL - N/A	
	DATA		
1. POWERED BY	Y 14 IN-SERIES TWO		
ROUND TRACKING RADAR ROUND TRACKING RADAR JLSE, INDIVIDUAL AIR PERATIONS IS REDUCED ADARS	PROVIDES ENHANCED R . BY RECEIVING, AMPL CRAFT ARE IDENTIFIABL BECAUSE THE STRONG R	ETURN SIGNALS FROM LOW FLYING HELICOPTER IFYING, AND TRANSMITTING A CODED REPLY E. GROUND CLUTTER INHERENT TO LOW ALTIT EPLY PULSE ALLOWS DESENSITIZING OF TRACK	S IU UDE ING
	17. GOVT DRAWN	IS NO. 18. GOVT SPECIFICATION NO.	
AAB07-79-C-1234	SC-D-1234	5	
. DATE ACTION TAKEN TO (	For use by Cantrol Point only)		
	CANCEL	C REVIER FILL IN	
I. EQUIPMENT OF THICH THI	ETII TN	(IF APPLICABLE)	
	FILL IN		
2. EQUIPMENT WITH WHICH T	THIS ITEM IS USED		

î

í

### MIL-STD-196D

THO WAY INTERCHANSEABLE, ERCEPT BY MAINTEN	tanes Parts, with (List equipments)
TWO WAY INTERCHANGEABLE, INCLUDING MAINTEN	ANCE PARTS, WITH (List equipmente)
X MALAR TO P	(of opplements) BUT NOT 😨 BLECTRICALLY, 🛄 MECHANICALL
PUNCTIONALLY, INTERCHANGEABLE (Check appr	uprice block or blocks and eposity differences,
Power output and operational frequency AN/PPN- designed for portable man pack, strut mounting.	are different. Coded replies are different , AN/APN- designed for helicopter skid
OTHER PERTINENT INFORMATION (List any califitional Juli purpose, relationship as admitsty to other equipment, research closing abange, etc., which would aid in the excignment of sum	sauction not arreved by the above questions concerning function, applicati for revialen, substitutability of ar by other equipments, description of the vanelature is this required.)
- INITIATED BY (Name, This & Tolephone Extension) FILL IN	FILL IN
INITIATED BY (Name, This & Tolephone Extension) FILL IN FOR USE BY NOMENC	FILL IN
INITIATED BY (Nome, THIS & Telephone Extension) FILL IN FOR USE BY NOMENC	FILL IN
INITIATED BY (None, This & Telephone Extension) FILL IN FOR USE BY NOMENC AUTHORIZED NOMENCLATURE	FILL IN
INITIATED BY (Neme, THIO & Tolephone Extension) FILL IN FOR USE BY NOMENC AUTHORIZED HOMENCLATURE AUTHORIZED BY (Neme, Thile & Tolephone Extension)	FILL IN FILL IN CLATURE CONTROL POINT ONLY 29. SIGNATURE
FILL IN FOR USE BY NOMENCLATURE AUTHORIZED HOMENCLATURE AUTHORIZED BY (News, Thile & Tolephone Estender) 7. Complement Data A. 1 ea B. Receiver-Transmitter, radar C. N/A D. RT- APN- (M-79-4) A. 1 ea B	<ul> <li>PA. SIGNATURE</li> <li>FILL IN</li> <li>CLATURE CONTROL POINT ONLY</li> <li>SIGNATURE</li> <li>9. Design Activity Data <ul> <li>A. Motorola Inc., GED</li> <li>B. Scottsdale, A2</li> <li>C. Code No. 94990</li> <li>D. Part No. 000XX</li> </ul> </li> <li>10. Manufacturer's Data (Same as design activity data)</li> </ul>
FILL IN FOR USE BY NOMENC AUTHORIZED HOMENCLATURE AUTHORIZED BY (Nemo, Thile & Telephone Estender) 7. Complement Data A. 1 ea B. Receiver-Transmitter, radar C. N/A D. RT- APN- (M-79-4) A. 1 ea B. C. N/A D. (M-79-5)	<ul> <li>SIGNATURE FILL IN</li> <li>ELATURE CONTROL POINT ONLY</li> <li>SIGNATURE</li> <li>9. Design Activity Data A. Motorola Inc., GED B. Scottsdale, AZ C. Code No. 94990 D. Part No. 000XX</li> <li>10. Manufacturer's Data (Same as design activity data)</li> <li>11. Contractor's data (Same as design activity data)</li> </ul>
FILL IN FOR USE BY NOMENC AUTHORIZED HOMENCLATURE AUTHORIZED BY (News, Thile & Tolephone Estenden) 7. Complement Data A. 1 ea B. Receiver-Transmitter, radar C. N/A D. RT- APN- (M-79-4) A. 1 ea B. C. N/A D. (M-79-5) A. 1 ea B. Antenna C. N/A D. (See Block 24)	SIGNATURE         FILL IN         CLATURE CONTROL POINT ONLY         SIGNATURE         9. Design Activity Data A. Motorola Inc., GED B. Scottsdale, AZ C. Code No. 94990 D. Part No. 000XX         10. Manufacturer's Data (Same as design activity data)         11. Contractor's data (Same as design activity data)         12. For airborne (Helicopter) use.

FIGURE 2 (cont)

lack Electronics Corp 07 Sourth Street Rome, N. Y. 60154	oration	REQUEST FOR NOMENCLATURE			
THEU GE VIA (Include ZIP Cade	)	* Commander FIF Code) HQ, US Army Communications-Electronics Command and Fort Monmouth ATTN AMSEL-MMC-D Fort Monmouth, N. J. 07703-5006			
DATE OF REQUEST	S. DESCRIPTION PER OF NO.	4. SOURCE REQUEST NO.	7. SECURITY CLASS OF EQUIP		
6 April 1971 FEDERAL SUPPLY CLASS	B STOCK NO. (When evelopie)	19. ACTION REQUESTED	ELLATION X ADDIG HEALENT		
. FOR REVISIONS NOTE CHANGE	IN TECHNICAL DATA SECURITY CLASS OF EQUIP TECH DATA	12. TYPE OF HOMENCLATURE	REQUESTED (Chaid and) AL OR DEVELOPMENTAL UCTION OR PRODUCTION		
ATA TRANSMISSION SYST	TEM AN/USO-49(V)	,			
	TECHNIC	AL DATA			
(I) FEDERAL CATALOGING IT	EM NAME	5. Special Features	- N/A		
<ol> <li>Operating Power Re         A. AC         B. 115/200 volts         C. 400 Hz         D. Three phase         3. Overall Dimensions     </li> </ol>	equirements s and Weight - N/A	A. Naval Air Sy B. Washington, C. Code No. 300 D. p/n 247 AS 1 7. Manufacturer's D A. Westbrook Fl	stem Command D. C. 03 00 ata; ectronics Div		
4. Complement Data A. 1 ea B. Data Transmiss C. N/A D. AN/ASQ-143(V) A. 1-2 ea B. Receiver-Trans C. N/A D. AN/ARQ-32(V)	sion Set (BEC-8) smitter Set, Radio (BEC-12)	<ul> <li>B. Erie, Pennsy</li> <li>C. Code No. 123</li> <li>D. p/n 0053743-</li> <li>8. Contractors Data</li> <li>A. Blank Electr</li> <li>B. Rome, N. Y.</li> <li>C. Code No. 981</li> <li>D. Dwg No. 4579</li> </ul>	vania 9987 000 onics Corporation 57 9310-000		
A. 1 ea B. Receiver-Proc C. N/A D. AN/USQ-50(V)	essor Central (BEC-16)	9. Designed for Shi Airborne Use.	pboard, Ground and		
<b>B. FUNCTIONAL DESCRIPTION</b> camera and photograph sensor equipped aircr relay.	Transfers infrared, si ic information thru a aft to a surface centr	delooking airborne rad microwave transmission al either by direct li	ar, laser line scan i system from a ink or thru airborne		
	17. GOVT DRAVING P	18. GOV	T SPECIFICATION NO.		
DAAB05-69-C-0007					
IS. DATE ACTION TAKEN TO (P		TREVISE "	AIR-53344		
EL. EQUIPMENT OF WHICH THE	TEN IS A PARY	,	······································		
22. EQUIPMENT WITH WHICH TH	S ITEM IS USED				
,					

÷

2

.

Source: https://assist.dla.mil -- Downloaded: 2014-12-18T17:16Z Check the source to verify that this is the current version before use.

1

MIL	_ <b>-</b> S7	[D-1	96	D
-----	---------------	------	----	---

			•				
	WO WAY INTE		LE, EXCEPT SV		E PARTS, WITH (LIST OF		
	WO WAY INTE	REMANCEAD	LE, INCLUDING	MAINTENANCE	PARTS, WITH (List og	() () () () () () () () () () () () () (	
	NE WAT INTE:	ACHANG KAN	CK WITH (LIM H	(1 int a		r=1	
~							T. CIRCHARICALL
•							
		•-					
	a, relationship	or similarity	to other equipment	H, reason for re	vision, substitutebility a	t of by other carions	ning material, approach n's, description of the
dealge	alanga, etc.,	which would a	aid in the analym	ant of numeral	dure in this request.)		• •
							;
				•			,
						1	,
							,
	TED BY (New	. This & To	imbane Estabela	1			
	•	-		•	C. SIGNATURE		
JOHN (	DOE, Proj	ect Engr	x5432		/s/ JOHN	DOE	
JOHN (	DOE, Proje	ect Engr	X5432	MOMENCIAT	/s/ JOHN	DOE	
JOHN (	DOE, Proj	ect Engr	X5432	NOMENCLAT	/s/ JOHN	DOE	
JOHN (	DOE, Proje	ect Engr	X5432	NOMENCLAT	/s/ JOHN	DOE	
JOHN (	DOE, Proje	ect Engr	X5432 FOR USE BY	NOMENCLAT	URE CONTROL POIN	DOE	
JOHN (	DOE, Proje Daized House Daized by (W	ACLATURE	X5432 FOR USE BY	NOMENCLAT	URE CONTROL POIN	DOE It only	
JOHN [	DOE, Proje Daized House Daized by (W	ect Engr	X5432 FOR USE BY	NOMENCL AT	/s/ JOHN	DOE	
JOHN (	DOE, Proje Daized Houe Daized by (A	ect Engr	X5432 FOR USE BY Tolephene Esten	NOMENCL AT	/s/ JOHN	DOE	
JOHN (	DOE, Proje	ACLATURE	X5432 FOR USE BY Tolophane Esten	NOMENCLAT	/s/ JOHN	DOE	
JOHN (	DOE, Proje	ACLATURE	X5432 FOR USE BY	NOMENCLAT	/s/ JOHN	DOE	
JOHN (	DOE, Proje	ACLATURE	X5432 FOR USE BY	NOMENCL AT	/s/ JOHN	DOE	
JOHN (	DOE, Proje	ect Engr	X5432 FOR USE BY	NOMENCL AT	/s/ JOHN	DOE	
JOHN (	DOE, Proje	ect Engr	X5432 FOR USE BY	NOMENCL AT	/s/ JOHN	DOE	
JOHN (	DOE, Proje	ect Engr	X5432 FOR USE BY	NOMENCL AT	/s/ JOHN	DOE	
JOHN (	DOE, Proje	ect Engr	X5432 FOR USE BY	NOMENCL AT	/s/ JOHN	DOE	
JOHN (	DOE, Proje	ect Engr	X5432 FOR USE BY	NOMENCL AT	/s/ JOHN	DOE	
JOHN (	DOE, Proje	ect Engr	X5432 FOR USE BY	NOMENCL AT	S/ JOHN	DOE	
JOHN (	DOE, Proje	ect Engr	X5432 FOR USE BY	NOMENCL AT	/s/ JOHN	DOE	
JOHN (	DOE, Proji	ACLATURE	X5432 FOR USE BY	NOMENCL AT	/s/ JOHN	DOE	
JOHN (	DOE, Proji	ect Engr	X5432 FOR USE BY	NOMENCL AT	/s/ JOHN	DOE	
JOHN (	DOE, Proji	ect Engr	X5432 FOR USE BY	NOMENCL AT	/s/ JOHN	DOE	
JOHN (	DOE, Proji	ect Engr	X5432 FOR USE BY	NOMENCL AT	/s/ JOHN	DOE	
JOHN (	DOE, Proji	ect Engr	X5432 FOR USE BY	NOMENCLAT	/s/ JOHN	DOE	
JOHN (	DOE, Proji	ect Engr	X5432 FOR USE BY	NOMENCL AT	/s/ JOHN	DOE	
JOHN (	DOE, Proji	ect Engr	X5432 FOR USE BY	NOMENCLAT	/s/ JOHN	DOE	
JOHN (	DOE, Proji	ect Engr	X5432 FOR USE BY	NOMENCLAT	/s/ JOHN	DOE	
JOHN (	DOE, Proji	ect Engr	X5432 FOR USE BY	NOMENCLAT	/S/ JOHN		
JOHN (	DOE, Proje	ect Engr	X5432 FOR USE BY	NOMENCLAT	/S/ JOHN		
JOHN (	DOE, Proje	ect Engr	X5432 FOR USE BY	NOMENCLAT	/S/ JOHN		
JOHN (	DOE, Proje	ect Engr	X5432 FOR USE BY	NOMENCLAT	/S/ JOHN		

Source: https://assist.dla.mil -- Downloaded: 2014-12-18T17:16Z Check the source to verify that this is the current version before use.

51

RADC/TDDPN Cwiffics AER N. V. 13440		REQUEST FOR NOMENCLATURE		
Grittiss AFB, N. Y.	1 3440	l	<u> </u>	
THEU ON VIA (Include ZIP Ca	do)	Army Commander 217 Code) HO, US Army Commun Command and Fort Army AMSEL-MMC-I Fort Monmouth, N.	jications-Electronics Jonmouth J. 07703-5006	
DATE OF REQUEST	S. DESCRIPTION PER DP NO.	6. SOURCE REQUEST NO.	7. SECURITY CLASS OF EQUIP	
FEDERAL SUPPLY CLASS	B STOCK NO. (Then evaluated	19. ACTION REQUESTED		
		- REVISION CA		
FOR REVISIONS NOTE CHAR	TERMICAL DATA			
TYPE DESIGNATION				
SECURITY CLASS	OF TECH DATA		DUCTION OR PRODUCTION	
J. RECOMMENDED NOMENCLAT DEMULTIPLEXER GROUP A	TURE N/GSA-115 & ( )			
	TECHNIC			
		· · · · · · · · · · · · · · · · · · ·		
		1		
Request nomenclature	be cancelled in accorda	hce with MIL-STD-196	•	
baragraph 1.7.1.				
· · ·				
· · ·				
· · ·				
13. FUNCTIONAL DESCRIPTION				
B. FUNCTIONAL DESCRIPTION				
18. FUNCTIONAL DESCRIPTION	7			
IS. FUNCTIONAL DESCRIPTION	,			
18. FUNCTIONAL DESCRIPTION				
18. PUNCTIONAL DESCRIPTION	•			
18. PUNCTIONAL DESCRIPTION				
18. PUNCTIONAL DESCRIPTION	17. GOVT DRAWING	NO. 10. 00 407L	DVT SPECIFICATION NO. ./L. Doubleday	
18. PUNCTIONAL DESCRIPTION 16. CONTRACT OR ORDER NO. 19. DATE ACTION TAKEN TO (	17. GOVT DRAWING Per use by Centrel Point enity)	NO. 16. G 407L	DYT SPECIFICATION NO. ./L. Doubleday 20. PROJECT GROUP	
18. PUNCTIONAL DESCRIPTION 16. CONTRACT OR ORDER NO. 19. DATE ACTION TAKEN TO (	17. GOVT DRAWING Per uso by Centrel Point enty)	NO. 18. 04 407L	DVT SPECIFICATION NO. ./L. Doubleday 20. PROJECT GROUP	
18. PUNCTIONAL DESCRIPTION 18. CONTRACT OR ORDER NO. 19. DATE ACTION TAKEN TO ( Absien 21. EQUIPMENT OF WHICH TH	ITEM IS A PART	NO. 18. 64 407L	DVT SPECIFICATION NO. ./L. Doubleday 20. PROJECT GROUP	
18. FUNCTIONAL DESCRIPTION 18. CONTRACT OR ORDER MO. 19. DATE ACTION TAKEN TO ( ASSIGN 21. EQUIPMENT OF WHICH THI	ITEM IS A PART	NO. 18. 00 407L	DVT SPECIFICATION NO. ./L. Doubleday 20. PROJECT SROUP	

3

FIGURE 4. EXAMPLE OF A CANCELLATION

Source: https://assist.dla.mil 52 Downloaded: 2014-12-18T17:16Z Check the source to verify that this is the current version before use.

4. INITIATON REQUESTING SUFFIX LETTEN ASSIGNMENT ON NET DETAILS CONCERNING SIMILARITIES, DIFFERENCES, AND INT	WARSIGNMENT WILL CHECK APPROPRIATE BLOCK. COMPLETE TERCHANGEABILITY WILL BE STATED IN "OTHER PERTINENT
INFORMATION" BLOCK BELOW.	
TWO WAY INTERCHANGEABLE, EXCEPT BY MAINTENANCE	
TWO WAY INTERCHANGEABLE, INCLUDING WAINTENANCE	
	NINE THE SUT NOT C ELECTRICALLY, MECHANIGALLY,
FUNCTIONALLY, INTERCHANGEABLE (Check appropriate	a block or blocks and specify differences,
24. OTHER PERTINENT INFORMATION (List my additional information	an not covered by the show questions esseeming American, application,
purpose, relationship or similarity to other opsignant, reason for re- design abange, siz., which would aid in the avaignment of numerola	rision, substitutability of or by other s-guipments, description of the sure to this request.)
25. INITIATED BY (Name, 2110 & Inlephane Estension)	26, SIGNATURE
JAMES SMITH. Electr Tech X-3142	/s/ JAMES SMITH
	URE CONTROL POINT ONLY
27. AUTHORIZED NOMENCLAYURE	
26. AUTHORIZED BY (Name, Title & Telephane Estimates)	29. SIGNATURE
······································	
	· ·
FIGURE 4. (cont) EXA	MPLE OF CANCELLATION
,	

MIL-STD-196D

4

THELV ON VIA (Include ZIP Code)       3.         RADC/TDDPN       Griffiss AFB, N. Y. 13440         Griffiss AFB, N. Y. 13440         DATE OF REQUEST       5. DESCRIPTION PER DP NO.         15 April 1971       FIGURE 2         FEDERAL SUPPLY CLASS       9 STOCK NO. (Then and/odd)         Image: State of the state of t	Tot (Include 21P Code) Commander H0, US Army Communications-Electronics Command and Fort Monmouth AMSEL-MM. J. 07703-5006         Fort Monmouth. N. J. 07703-5006         source Request NO.         7. SECURITY CLASS OF 2QU UNCLASSIFIED         ACTION REQUESTED         XI REVISION         CANCELLATION         ACTION REQUESTED         XI REVISION         CANCELLATION         ACTION REQUESTED         XI REVISION         CANCELLATION         ACTION REQUESTED         COMBENCLATURE REQUESTED (Chock and)         EXPERIMENTAL ON DEVELOPMENTAL         PREFERODUCTION ON PRODUCTION         DATA         A. 1 ea         Mixer Stage, Frequency         C. N/A         D. CV-2015/FPM-27         A. 1 ea         Mixer Stage, Frequency         C. N/A         D. CV-2054/FPM-27         A. 1 ea         B. Mixer Stage, Frequency         O. N/A         D. CV-2054/FPM-27         A. 1 ea         B. Mixer Stage, Frequency
DATE OF REQUEST       S. DESCRIPTION PER DP NO.       FIGURE 2         15 April 1971       FIGURE 2         FEDERAL SUPPLY CLASS       9 STOCK NO. (Then oredicate)         10.       FOR REVISIONS MOTE CHANGE IN         ITTEM NAME       TECHNICAL DATA         ITTEM NAME       TECHNICAL DATA         ITTEM NAME       TECHNICAL DATA         ISECURITY CLASS OF TECH DATA         RECOMMENDED NOMENCLATURE         FREQUENCY MIXER GROUP OA-7855/FPM-27         TECHNICAL INTER         10.       PEDERAL CATALOGING ITEM NAME         2.       Operating Power Requirements - N/A         3.       Overall Dimensions and Weight - N/A         4.       Complement Data         A.       1 ea         B.       Cooler, Air, Electronic Equipment         C.       N/A         D.       HD-578/FSM         A.       1 ea         B.       Control-Indicator         C.       N/A         D.       C-4307/FSM         A.       1 ea         B.       Distribution Box	SOURCE REQUEST NO.       7. SECURITY CLASS OF ZQU UNCLASSIFIED         ACTION REQUESTED       UNCLASSIFIED         Image: State of the sta
FEDERAL SUPPLY CLASS       9 STOCK NO. (Then available)       10.         FOR REVISIONS NOTE CHANGE IN       11.       11.         ITTEM NAME       TECHNICAL DATA       12.         ITTEM NAME       ITECHNICAL DATA       12.         ITTEM NAME       ITECHNICAL DATA       12.         ITTEM NAME       ITECHNICAL DATA       12.         ITECHNICY CLASS OF TECH DATA       ITECHNICAL DATA         RECOMMENDED NOMENCLATURE       FREQUENCY MIXER GROUP OA-7855/FPM-27         TECHNICAL       TECHNICAL         (1) FEDERAL CATALOGING ITEM NAME       8         2. Operating Power Requirements - N/A       8         3. Overall Dimensions and Weight - N/A       8         4. Complement Data       7         A. 1 ea       7         B. Cooler, Air, Electronic Equipment       7         C. N/A       1         D. HD-578/FSM       7         A. 1 ea       7         B. Control-Indicator       7         C. N/A       7         D. C-4307/FSM       7         A. 1 ea       7         B. Distribution Box       7	ACTION REQUESTED CI REVISION CANCELLATION ADDIMENT TYPE OF NOMENCLATURE REQUESTED (Check cm) EXPERIMENTAL ON DEVELOPMENTAL PREPRODUCTION ON PRODUCTION DATA A. 1 ea 3. Mixer Stage, Frequency C. N/A D. CV-2115/FPM-27 A. 1 ea 3. Mixer Stage, Frequency C. N/A D. CV-2054/FPM-27 A. 1 ea B. Mixer Stage, Frequency
FOR REVISIONS NOTE CHANGE IN ITEM NAME TECHNICAL DATA TYPE DESIGNATION SECURITY CLASS OF EQUIP DECURITY CLASS OF TECH DATA RECOMMENDED NOMENCLATURE FREQUENCY MIXER GROUP 0A-7855/FPM-27 TECHNICAL 10) FEDERAL CATALOSING ITEM NAME 2. Operating Power Requirements - N/A 3. Overall Dimensions and Weight - N/A 4. Complement Data A. 1 ea B. Cooler, Air, Electronic Equipment C. N/A D. HD-578/FSM A. 1 ea B. Control-Indicator C. N/A D. C-4307/FSM A. 1 ea B. Distribution Box	X REVISION       CANCELLATION       Additionalist         TYPE OF NOMENCLATURE REQUESTED (Check and)       EXPERIMENTAL OR DEVELOPMENTAL         PREPRODUCTION ON PRODUCTION         DATA         A. 1 ea         B. Mixer Stage, Frequency         C. N/A         D. CV-2115/FPM-27         A. 1 ea         B. Mixer Stage, Frequency         C. N/A         D. CV-2054/FPM-27         A. 1 ea         B. Mixer Stage, Frequency         O. V-2054/FPM-27         A. 1 ea         B. Mixer Stage, Frequency
ITEM MAME       ITECHNICAL DATA       IIL         ITYPE DESIGNATION       INECURITY CLASS OF EQUIP       INECOMMENDED OF TECH DATA         RECOMMENDED NOMENCLATURE       FREQUENCY MIXER GROUP       0A-7855/FPM-27         TECHNICAL       TECHNICAL       P         (1)       FEDERAL CATALOSING ITEM NAME       P         2.       Operating Power Requirements - N/A       P         3.       Overall Dimensions and Weight - N/A       P         4.       Complement Data       P         A.       1 ea       P         B.       Cooler, Air, Electronic Equipment       P         C.       N/A       P         D.       HD-578/FSM       P         A.       1 ea       P         B.       Control-Indicator       P         C.       N/A       P         D.       C-4307/FSM       P         A.       1 ea       P         B.       Distribution Box       P	TYPE OF NOMENCLATURE REQUESTED (Check and)         EXPERIMENTAL OR DEVELOPMENTAL         Image: Experimentation de Production         DATA         A. 1 ea         3. Mixer Stage, Frequency         C. N/A         D. CV-2115/FPM-27         A. 1 ea         3. Mixer Stage, Frequency         C. N/A         D. CV-2054/FPM-27         A. 1 ea         B. Mixer Stage, Frequency         O. CV-2054/FPM-27         A. 1 ea         B. Mixer Stage, Frequency
RECOMMENDED NOMENCLATURE FREQUENCY MIXER GROUP OA-7855/FPM-27 TECHNICAL (1) FEDERAL CATALOGING ITEM NAME 2. Operating Power Requirements - N/A 3. Overall Dimensions and Weight - N/A 4. Complement Data A. 1 ea B. Cooler, Air, Electronic Equipment C. N/A D. HD-578/FSM A. 1 ea B. Control-Indicator C. N/A D. C-4307/FSM A. 1 ea B. Distribution Box	DATA A. 1 ea B. Mixer Stage, Frequency C. N/A D. CV-2115/FPM-27 A. 1 ea B. Mixer Stage, Frequency C. N/A D. CV-2054/FPM-27 A. 1 ea B. Mixer Stage, Frequency
TECHNICAL       A         (*) PEDERAL CATALOSING ITEM NAME       A         2. Operating Power Requirements - N/A       B         3. Overall Dimensions and Weight - N/A       C         4. Complement Data       A         A. 1 ea       B         B. Cooler, Air, Electronic Equipment       C         C. N/A       D. HD-578/FSM         A. 1 ea       B         B. Control-Indicator       C         C. N/A       D. C-4307/FSM         A. 1 ea       B         Distribution Box       C	DATA A. 1 ea 3. Mixer Stage, Frequency C. N/A D. CV-2115/FPM-27 A. 1 ea 3. Mixer Stage, Frequency C. N/A D. CV-2054/FPM-27 A. 1 ea B. Mixer Stage, Frequency
<pre>(i) PEDERAL CATALOGING ITEM NAME 2. Operating Power Requirements - N/A 3. Overall Dimensions and Weight - N/A 4. Complement Data A. 1 ea B. Cooler, Air, Electronic Equipment C. N/A D. HD-578/FSM A. 1 ea B. Control-Indicator C. N/A D. C-4307/FSM A. 1 ea B. Distribution Box</pre>	A. I ea B. Mixer Stage, Frequency C. N/A D. CV-2115/FPM-27 A. 1 ea B. Mixer Stage, Frequency C. N/A D. CV-2054/FPM-27 A. 1 ea B. Mixer Stage, Frequency
D. J-2615/FPM-27 A. 1 ea B. Generator, Signal C. Blank Electronics Corporation D. Part No C .9561-001	C. N/A D. CV-2080/FPM-27 A. 1 ea B. Mixer Stage, Frequency C. N/A D. CV-2081/FPM-27 A. 1 ea B. Power Supply C. N/A D. PP-3548/FSM Special Features - N/A (cont'd)
Provides frequency mixing which converts simu <b>17. GOVT DRAWING NO.</b> AF19(628)-4848	lated target inputs into test signals.
D. DATE ACTION TAKEN TO (For use by Cantrel Point 60/7)	3 - JZD. PROJECT GROUP
2. EQUIPMENT OF WHICH THIS ITEM IS A PART	

1

î

Source: https://assist.dla.htt -- Downloaded: 2014-12-18T17:16Z Check the source to verify that this is the current version before use.

INITIATON REQUESTING SUPPLY LETTER ABSIGNMENT OR NET ABSIGNMENT VILL CHECK APPROPRIATE SLOCK. DETAILS CONCERNING SIMILARITIES, DIFFERENCES, AND INTERCHANGEABILITY WILL BE STATED IN "OTHER PERTINENT INFORMATION" BLOCK BELCH. WAY INTERCHANGEABLE, EXCEPT BY MAINTENANCE PARTS, WITH (LIN ou INTERCHANGEABLE, INCLUDING MAINTENANCE PARTS, WITH (List squipme te te WAY INTERCHANGEADLE WITH (List equipmente) XI HHILAR TO \_\_OA-4143/FSM\_ \_(List equipments) BUT NOT 🖾 ELECTRICALLY. 🖾 MECHANICALLY, TUNCTIONALLY, INTERCHANGEABLE (Check appropriate block of blo meetly differences 24. OTHER PERTINENT INFORMATION (List my added بالمعالد , refath d Lauris ---draign abangle, etc., which would aid in the assignment of nomenclature to this request.) Revised to add Distribution Box J-2615/FPM-27 in order to provide distribution facilities for target simulation signals to be emitted for maintenance purposes by the Simulator Control C-8206/FPS. All OA-7855/FPM-27 are being retrofitted to include this item. 25. INITIATED BY (Name, This & Telephone Extension) 26. SIGNATURE FOR USE BY NOMENCLATURE CONTROL POINT ONLY 17. AUTHORIZED NOMENCLATURE 20. AUTHORIZED BY (Name, Title & Telephane Extension) 25. SIGNATURE (cont'd) 6. Design Activity Data A. Blank Electronics Corporation B. Rome, N. Y. C. Code No. 98157 D. Part No. 6348172-001 7. Manufacturer's Data (Same as Design Activity Data) 8. Contractor's Data (Same as Design Activity Data) 9. Designed for Fixed Installation.

MIL-STD-196D

FIGURE 5. (cont) EXAMPLE OF A REVISION

ΜI	L-	S	Ţ	D-	1	9	6	D
----	----	---	---	----	---	---	---	---

4950/TZDT	01 45422	REQU	EST FOR	NOMENCLATURE	
Wright-Patterson AFB	, OH 45433				
THEU OR VIA (Include 21P Cod	(e)	Commander HQ, US Army Command and POIN: Monmob	Communi Fort Moi th <sup>MMCMD</sup> J	cations-Electronics nmouth . 077 <u>03-5006</u>	
DATE OF REQUENT	S. DESCRIPTION PER DP N	0	T NO.	7. SECURITY CLASS OF EQ UNCLASSIFIED	)UIP
FEDERAL SUPPLY CLASS	B STOCK NO. (Then evaluable	A) 10. ACTION REQUE	0378 D CANE		HT.
. FOR REVISIONS NOTE CHANG					
	J TECHNICAL DATA		RGLATURE R LPERIMENTA		
SECURITY CLASS O	F TECH DATA		PREPRODU	CTION OR PRODUCTION	·
. RECOMMENDED NOMENCLAT	JRE				
RECEIVER-TRANSMITTER	<u>RADIO RT-761/APX-6</u>	<u>54(V)</u>		,, _,, _	
L	TECI	TRICAL DATA		<u> </u>	
(1) PEDERAL CATALOGINE		_1			
Request the security the technical data a Shipments No. (fille Agency)	classification of s shown on Card d in by Departmental				
DD Form 61, Source R	equest No. AEL-67-87	7			
changed from CO	NFIDENTIAL IV				
to UNCLASSIFIED					
All other informatio	n remains the same.				
			<u></u>		
I. FUNCTIONAL DESCRIPTION					
	,				
16. CONTRACT OR ORDER HO.	ST. GOVT DRAW	NG NG.	18. GOVT	SPECIFICATION NO.	
18. DATE ACTION TAKEN TO (F	ar use by Cantrol Point entry		3 -	20. PROJECT GROUP	
	CANCEL		18 E		
21. EQUIPMENT OF WHICH THE	ITEM IS A PART				
2. FOURPMENT WITH WHICH TH	IS ITEN IS USED			<u></u>	

 $\mathbf{r}$ 

n

FIGURE 6. EXAMPLE OF A SECURITY CLASSIFICATION CHANGE OF DATA Source: https://assist.dla.mil -- Downloaded: 2014-12-18T17:16Z Check the source to verify that the current version before use.

### MIL-STD-196D

-

	NER PARTS, WITH (List equipments)
ONE WAY INTERCHANGEABLE, INCLUDING MAINTENAN	ICE PARTS, WITH (List oguinmente)
	( optimina) BUT NOT ( ELECTRICALLY, MECHANICAL
FUNCTIONALLY, INTERCHANGEABLE (Check approp	risto block or blocks and specify diferences,
•	
4. OTHER PERTINENT INFORMATION (List any additional infor	Lation not severed by the above questions concerning function, applied
design change, etc., which would aid in the antigement of name	review, amountantity of ar sy clear squippents, assemption at the selature in this request.)
. INITIATED BY (Name, This & Telephone Estension)	26. SIGNATURE
JOS BROWN Project Fran X51562	(a / 1) Brown
	/a/ 0. Brown
FOR USE BY NOMENCL	ATURE CONTROL POINT ONLY
AUTHORIZED HOMENCLATURE	
. AUTHORIZED BY (Name, Title & Telephone Sistemolar)	TEB. SIGNATURE
. AUTHORIZED BY (Name, Tille & Telephine Extension)	T28. SIGNATURE
I. AUTHORIZED SY (Nemo, Tillo & Telephino Estenolar)	TER. SIGNATURE
I. AUTHORIZED SY (Name, Title & Telaphone Estenolon)	29. SIGNATURE
). AUTHORIZED SY (News, Title & Telephone Extension)	ZB. SIGNATURE
I. AUTHORIZED SY (Nemo, Tillo & Telephino Extension)	TE. SIGNATURE
I. AUTHORIZED SY (News, Title & Telephone Interclum)	ZB. SIGNATURE
I. AUTHORIZED SY (News, Title & Telephone Estenology	ZB. SIGNATURE
AUTHORIZEO SY (Nemo, Title & Telephone Interelari)	29. SIGNATURE
). AUTHORIZEO SY (Nemo, Title & Telephone Interolan)	ZB. SIGNATURE
). AUTHORIZED BY (Nemo, Title & Telephone Interolog)	ZB. SIGNATURE
I. AUTHORIZED SY (N-mo, Title & Telephone Estenology	25. SIGNATURE
. AUTHORIZED SY (N-mo, Title & Telephine Estenolm)	29. SIGNATURE
AUTHORIZEG SV (Nepo, Tillo & Tolepheno Interolect)	23. SIGNATURE
AUTHORIZEO SY (Nezo, Title & Telephone Interetor)	28. 316NATURE
AUTHORIZED BY (News, Tills & Telephone Interstan)	25. SIGNATURE
. AUTHORIZED SY (N-a-o, Tillo & Telephono Estenolar)	29. SIGNATURE
AUTHORIZEO SY (N-2-, 714 & Telephene Intereter)	23. SIGNATURE
AUTHORIZEG SV (N-20, 714 & Telephine Interetary)	23. SIGNATURE
AUTHORIZEO SY (Nezo, Tillo & Telepheno Extension)	28. 316WATURE
AUTHORIZEO BY (Neese, Tille & Telephone Extension)	28. 316HATÜRE

Source: https://assist.dla.mb7- Downloaded: 2014-12-18T17:16Z Check the source to verify that this is the current version before use.

MIL-	STD-	196D
------	------	------

GREEMATOR & ADORISS (Include 217 Code) Bank Electronics Corporation 107 South Street Rome, New York 60154		REQUEST FOR NOMENCLATURE		
THEU OR VIA (Include 21P Code)		Hommand and Fort ATTN: AMSEL-MMC	) unications-Electronics Monmouth C-D	
DATE OF REQUEST	S. DESCRIPTION PER DP NO. Figure 1	6. SOURCE REQUEST NO	7. SECURITY CLASS OF EQUIP UNCLASSIFIED	
FEDERAL SUPPLY CLASS	9 STOCK NO. (Then evelopie)	19. ACTION REQUESTED		
FOR REVISIONS NOTE CHANGE	IN	12. TYPE OF NOMENCLA	TUNE REQUESTED (Check and)	
	SECURITY CLASS OF EQUIP		IMENTAL OR DEVELOPMENTAL	
BECURITY CLASS OF	TECH DATA		PRODUCTION OR PRODUCTION	
RECOMMENDED NOMENCLATU	RE			
TRANSPUNDER SET AN/P	KU-2 TA	AL DATA	· · · · · · · · · · · · · · · · · · ·	
L		7 Complement D:		
2. Technical Charact A. Transmitting 137 to 143 Fr 1 Coded Chann B. Receiving Dat 142 to 148 MH C. AM Type of Si D. 10W Power Out Operating Power R A. DC B. 6 or 18 Volts C. includes prov	eristics Data: equency Range el a z Freq Range gnal put eqmts;	A. 1 ea B. Receiver C. N/A D. RT-100A/I A. 1 ea B. Antenna C. N/A D. AS-200/F A. 1 ea B. Modulato C. N/A D. MD-616/F 8. Special Feat	-Transmitter, Radio FRQ-21 (BEC-2) RQ-21 r, Transponder Set RQ-21 ures	
battery 4. Overall Dimension	ns and Weight - N/A	remote indicator 9. Design Activ	rity Data	
5. Mounting Data - N	1/A	A. Blank El B. Rome, N.	ectronics Corporation	
6. Material - N/A		C. Code No. D. Part No.	98157 7893210 002 (cont*d)	
amplitude comparison rogator, analyzes the the airborne receiver mits and receives vo	Operates as a ground- monopulse system. It e validity of the inco r for determination of ice communications.	based beacon in co receives a pulse ning pulse and tra ranges and bearin	njunction with an Airborne from the airborne inter- insmits a reply pulse to ig. With modulator, trans-	
16. CONTRACT OR ORDER NO.	17. GOVT DRAWING	NO. 1	B. GOVT SPECIFICATION NO.	
18. DATE ACTION TAKEN TO (7	we use by Centrel Point only)		3 20. PROJECT GROUP	
	CANCEL	REVISE	APGC (DRE)	
21. EQUIPHENT OF WHICH THIS	ITEN IS A PART			
i Interrogator Set AN/	AR0-40			
Incerrogueor dee mit				

3

Ŧ

Check the source to verify the this is the current version before use.

MIL-STD-196D

,-

TWO WAY INTERCHANGEAGLE, EXCEPT BY MAINTEN	A NEE PARTS, WITH (List equipments)
TWO WAY INTERCHANGEABLE, INCLUDING MAINTEN ONE WAY INTERCHANGEABLE WITH (List oglippion)s)	ANCE PARTS. WITH (List oppmano) AN/ PRO-21
	IN SUIT NOT THE ELECTRICALLY, THECHANICA
FUNCTIONALLY, INTERCHANGEABLE (CHAR AND	
	and provide Francisco and a set
over the RT-100/PRQ-21 mas an extended trai	nsmit and receive frequency range of 2 mmz
	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	
OTHER PERTINENT INFORMATION (List my additional info	exection not severed by the above questions amounting function, applie for severalan, substitutability of as by other equipments, description of it
dreign change, see., which would ald in the aveignment of nor	manalahuro in thio roquinit.)
, HITLATED BY (Wass, This & Telephone Estandar)	25. SIGNATURE
JUHN DUE Project Engr X-J432	
	CLATURE CONTROL POINT ONLY
FOR USE BY HOMEN	
FOR USE BY HOMEN	CLATURE CONTROL POINT ONLY
FOR USE BY NOMEN	CLATURE CONTROL POINT ONLY
POR USE BY HOMEN	CLATURE CONTROL POINT ONLY
FOR USE BY NOMEN AUTHORIZED HOMENCLATURE AUTHORIZED BY (Name, Title & Tolophone Extension) // (cont'd) 10. Manufacturer's Data (same as Desig	CLATURE CONTROL POINT ONLY
FOR USE BY NOMEN AUTHORIZED NOMENCLATURE AUTHORIZED BY (Name, Title & Tolephone Extension) // (cont'd) 10. Manufacturer's Data (same as Design 13. Contractor's Data (Same as Design	CLATURE CONTROL POINT ONLY
FOR USE BY HOMEN AUTHORIZED HOMENCLATURE AUTHORIZED BY (Name, Title & Telephone Estimation) (cont'd) 10. Manufacturer's Data (same as Design 11. Contractor's Data (Same as Design	CLATURE CONTROL POINT ONLY 28. SIGNATURE gn Activity Data) Activity Data)
FOR USE BY NOMEN AUTHORIZED HOMENCLATURE AUTHORIZED BY (Name, Title & Tolophone Extension) (cont'd) 10. Manufacturer's Data (same as Design 11. Contractor's Data (Same as Design 12. For Portable Use.	CLATURE CONTROL POINT ONLY ES. SIGNATURE gn Activity Data) Activity Data)
FOR USE BY HOMEN AUTHORIZED HOMENCLATURE AUTHORIZED BY (News, Thile & Telephone Extendent) (cont'd) 10. Manufacturer's Data (same as Design 11. Contractor's Data (Same as Design 12. For Portable Use.	CLATURE CONTROL POINT ONLY 25. SIGNATURE gn Activity Data) Activity Data)
FOR USE BY HOMEN AUTHORIZED HOMENCLATURE AUTHORIZED BY (Name, Title & Telephone Extension) (cont'd) 10. Manufacturer's Data (same as Design 11. Contractor's Data (Same as Design 12. For Portable Use.	CLATURE CONTROL POINT ONLY ES. SIGNATURE gn Activity Data) Activity Data)
FOR USE BY HOMEN AUTHORIZED HOMENCLATURE AUTHORIZED BY (New, THU & Telephone Extended) (cont'd) 10. Manufacturer's Data (same as Design 11. Contractor's Data (Same as Design 12. For Portable Use.	CLATURE CONTROL POINT ONLY ES. SIGNATURE gn Activity Data) Activity Data)
POR USE BY HOMEN AUTHORIZED HOMENCLATURE AUTHORIZED BY (Name, Title & Telephone Extension) (cont'd) 10. Manufacturer's Data (same as Design 11. Contractor's Data (Same as Design 12. For Portable Use.	CLATURE CONTROL POINT ONLY 29. SIGNATURE gn Activity Data) Activity Data)
FOR USE BY HOMEN AUTHORIZED HOMENCLATURE AUTHORIZED BY (New, THE & Telephone Extension) (cont'd) 10. Manufacturer's Data (same as Design 11. Contractor's Data (Same as Design 12. For Portable Use.	CLATURE CONTROL POINT ONLY ES. SIGNATURE gn Activity Data) Activity Data)
POR USE BY HOMENCLATURE AUTHORIZED BY (News, Thile & Telephone Extendent) (cont'd) 10. Manufacturer's Data (same as Design 11. Contractor's Data (Same as Design 12. For Portable Use.	CLATURE CONTROL POINT ONLY 28. SIGNATURE gn Activity Data) Activity Data)
POR USE BY HOMENCLATURE AUTHORIZED BY (Name, Title & Telephone Extension) (cont'd) 10. Manufacturer's Data (same as Design 11. Contractor's Data (Same as Design 12. For Portable Use.	CLATURE CONTROL POINT ONLY ES. SIGNATURE gn Activity Data) Activity Data)

r

Source: https://assist.dla.mil -- DS@nloaded: 2014-12-18T17:16Z Check the source to verify that this is the current version before use.

OCUMENT NUMBER	Jee Instructions - Ki	everse sluej	
MIL-STD-196D	Joint Electronics Type	Designation System	, · ·
1 NAME OF SUBMITTING ORGA	NIZATION	4. TYPE OF ORGAN	IZATION (Mark one)
		VENDOR	
,			P .
ADDRE6S (Street, City, State, ZI	° Code)		
,	,	MANUFAC	TURER
	1		
			EH (Specify):
PROBLEM AREAS	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
a. Paragraph Number and Wording.	:		
			,
		1	ı
<ol> <li>Recommended Wording:</li> </ol>			
			. ·
c. Reason/Rationale for Recommen	ndation:		
			· · ·
			,
			, ,
			•
TEMARKS			
			1
			1
NAME OF SUBMITTER (Last, Fire	I, MI) – Optional	5. WORK TELEPHON	ENUMBER (Include Area
AILING ADDRESS (Street, City, S	late ZIP Code) - Optional	Code) - Optional	
		8. DATE OF SUBMISS	ION (YYMMDD)

ş.

Source: https://assist.dla.mil -- Downloaded: 2014-12-18T17:16Z Check the source to verify that this is the current version before use.

INSTRUCTIONS: In a continuing effort to make our standardization documents better, the DoD provides this form for use in submitting comments and suggestions for improvements. All users of military standardization documents are invited to provide suggestions. This form may be detached, folded along the lines indicated, taped along the loose edge (DO NOT STAPLE), and mailed. In block 5, be as specific as possible about particular problem areas such as wording which required interpretation, was too rigid, restrictive, loose, ambiguous, or was incompatible, and give proposed wording changes which would alleviate the problems. Enter in block 6 any remarks not related to a specific paragraph of the document. If block 7 is filled out, an acknowledgement will be mailed to you within 30 days to let you know that your comments were received and are being considered.

NOTE: This form may not be used to request copies of documents, nor to request waivers, deviations, or clarification of specification requirements on current contracts. Comments submitted on this form do not constitute or imply authorization to waive any portion of the referenced document(s) or to amend contractual requirements.

(Fold along this line)

(Fold along this line)

OFFICIAL BUSINESS PENALTY FOR PRIVATE USE \$300

DEPARTMENT OF THE ARMY

:

BUSINESS REPLY MAIL

POSTAGE WILL BE PAID BY THE DEPARTMENT OF THE ARMY

Commander US Army Communications-Electronics Command ATTN: AMSEL-MMC-D Fort Monmouth, NJ 07703-5016 NO POSTAGE NECESSÂRY IF MAILED IN THE UNITED STATES