METRIC

MIL-STD-1473B(MI) 20 December 1990 SUPERSEDING MIL-STD-1473A(MI) 29 July 1983

MILITARY STANDARD STANDARD GENERAL REQUIREMENTS FOR COLOR AND MARKING OF ARMY MATERIEL



AMSC N/A

<u>DISTRIBUTION STATEMENT A:</u> Approved for public release;
distribution is unlimited.

FOREWORD

- 1. This Military Standard is approved for use by the U.S. Army Missile Command, Department of the Army, and is available for use by all Departments and Agencies of the Department of Defense.
- 2. Beneficial comments (recommendations, additions, or deletions) and any pertinent data which may be of use in improving this document should be addressed to: Commander, US Army Missile Command, ATTN: AMSMI-RD-SE-TD-ST, Redstone Arsenal, Alabama 35898-5270, by using the self-addressed Standardization Document Improvement Proposal (DD Form 1426) appearing at the end of this document or by letter.
- 3. This standard consolidates into a single document color and marking requirements for different classes of materiel contained in numerous administrative and standardization documents. Consequently, this standard establishes general requirements and serves as a convenient index to commodity and functional requirements for color and marking of Army materiel.

CONTENTS

Paragraph	1.	SCOPE	-1
J	1.1	Scope and Purpose	-1
	1.2	Application	-1
	2.	REFERENCED DOCUMENTS	-2
	2.1	Government Documents	-2
	2.1.1	Specifications, standards, and handbooks	
		handbooks	-2
	2.2	Non-Government and Other Publications	
	2.3	Order of Precedence	-5
	3.	DEFINITIONS	-6
	A	CPNEDAL DECLIDEMENTO	~
	4.	GENERAL REQUIREMENTS	- <i>,</i>
	4.1		
	4.1.1	Numerical Designation	
	4.1.2 4.1.3	Controls and Display	- /
	4.1.3	Off-The-Shelf Equipment Marking	- /
		Identification, General	
	4.2.1	Chimnel and Chamne	- /
	4.2.2	Shipment and Storage	-/
	4.2.3	Controls and Displays	
	4.2.4 4.3	Labeling, Lettering, and Numeral Design	- /
	4.3	Supplementary Data and Color/Marking for Specific Items	7
	4.4	Bar Coding	- 7 - 7
	4.4	Bar County	-,
	5.	DETAIL REQUIREMENTS	-8
	5.1	Vehicles, Construction Equipment, and	
	J	Materials Handling Equipment	
	5.1.1	Color	-8
	5.1.2	Marking	_R
	5.1.2.1	Administrative Wheeled Vehicles	
	5.1.2.2	Combat and Tactical Vehicles	_
	5.1.2.3	Construction Equipment and Material	•
	V	Handling Equipment	-12
	5.1.2.4	Other	-12
	5.1.2.5	Pictorial Symbols	
	5.2	Vessels	-12
	5.2.1	Color	
	5.2.2	Marking	
	5.3	Railroad Equipment	
	5.3.1	Color	-12
	5.3.2	Marking	
	5.3.2.1	Agency Identification	
	5.3.2.2	Identification Numbers	-12
	5.3.2.2.1	Location	
	5.3.2.2.2	Prefix	
	5.3.2.2.3	Color	
Paragraph	5.3.2.3	Other Marking	
J 1 45	5.3.2.3.1	Capacities, Limits, Weights, Insignia.	

		Classifications, Etc	-13
	5.3.2.3.1.1	Railway Motive Power and Work Equipment	
	5.3.2.3.1.2	Rolling Stock	-13
	5.3.2.3.1.3	Cars for Passenger Service	-13
	5.3.2.3.2	Safety	-13
	5.3.2.4	Army Medical Department	-13
	5.3.2.4.1	Color	_13
	5.3.2.4.2	Identification	_13
	5.3.2.4.3	Red Cross Insignia	_13
		Insignia	13 13
	5.3.2.4.4		-13
	5.4	Towed Artillery, Multiple Rocket	_ ~1
		Launchers, Missiles, Rockets, and Relat	ea
		Ground Support Equipment for Missile	1.4
	5 4 2	Systems	-14
	5.4.1	Towed Artillery and Multiple Rocket	
		Launchers	-14
	5.4.1.1	Color	-14
	5.4.1.2	Marking	-14
	5.4.2	Guided Missiles and Rockets	-14
	5.4.2.1	Color	-14
	5.4.2.2	Marking	-14
	5.4.3	Ground Support Equipment	-15
	5.4.3.1	Color	-15
	5.4.3.1.1	Exteriors	-15
	5.4.3.1.2	Interiors	-15
	5.4.3.2	Marking	-15
	5.4.4	Other Items	
	5.4.4.1	Liquid Propellant Containers	-15
	5.4.4.2	Pipe, Hose, and Tube Lines	17
	5.4.4.3	Training Aids	17
•	5.4.4.4	Other	17
	5.4.4.5	War Reserve and Training Nuclear	
		Weapons and Containers	17
	5.5	Electrical and Electronic Equipment	
		and Items	17
	5.5.1	Communications-Electronic Shelters	17
	5.5.1.1	Color	
	5.5.1.1.1	Exteriors	17
	5.5.1.1.2	Interiors	17
	5.5.1.2	Marking	
	5.5.2	Cables	17
	5.5.2.1	Electrical Cable and Cord	
	5.5.2.2	Cables for Transmission of Telephone,	
	0.0.2.2	Telegraph, and Teletype Signals	17
	5.5.2.3	Vehicular Use	18
	5.5.2.4	Thermocouples	18
	5.5.3	Electronic Items	10
	5.5.4	Electronic Parts	18
	5.5.5	Warning Marking	 Q 1
	5.5.5.1	Electronic Equipment	10
	5.5.5.2	Radio Frequency Hazard	10
		Laser Hazard	10
Damassa	5.5.5.3	Safety	18
Paragraph		Tactical Lasers	TR
	5.5.5.5	lactical masers	T9

5.5.6	Test Equipment	-19
5.5.6.1	Bench Use	-19
5.5.6.2	Field Equipment	-19
5.5.6.3	Flight Line Equipment	-19
5.5.7	Hookup Wire	-19
5.5.8	Connections	-19
5.5.9	Reference Designation	-19
5.5.10	Communication Equipment	-19
5.6	Aircraft	_1 a
5.6.1	General	_10
• • - · -	Aircrew Station	_13 _10
5.6.2	Displays	-19
5.6.2.1	Displays	-19
5.6.2.2	Instrument and Range Markings	-13
5.6.2.3	Cockpit Area Equipment	-19
5.6.2.4	Emergency Equipment	-19
5.6.3	Avionics Equipment	-20
5.6.3.1	Externally Mounted Equipment	-20
5.6.3.2	Internal Equipment	-20
5.6.4	Hose, Pipe and Tube Lines	-20
5.7	Ammunition, Chemical, and Radiological	
	Items	-20
5.7.1	ItemsAmmunition	-20
5.7.2	Chemical Warfare Equipment	-20
5.7.3	Contaminated Areas	-20
5.7.4	Nuclear Reactor Systems	-20
5.8	Other Items	-20
5.8.1	Antenna Radomes	
5.8.2	Antenna Towers	
5.8.3	Armed Forces Radio and Television	
J.0.5	Network Equipment	-21
5.8.4	Automatic Data Processing Equipment	-21
5.8.5	Bridging Foringert	_21
5.8.6	Bridging Equipment	-21
	Ground Controlled Approach (GCA) Radar	21
5.8.7	Equipment	
r 0 0	Machine Tools	-21
5.8.8	Machine Tools	-22
5.8.9	Meteorological Equipment	-22
5.8.10	Nylon Webbing	-22
5.8.11	Petroleum and Related Products	
5.8.12	Photographic and Audio-Visual Equipment	-22
5.8.13	Pipelines and Compressed Gas Cylinders-	-22
5.8.14	Rubber Products	-22
5.8.15	Reusable Shipping Transporters	-22
5.8.16	Small Arms	-22
5.8.17	Training Devices	-22
5.8.18	Amphibious Craft	22
5.9.	Safety Color and Marking Signs	-22
5.9.1	Safety Color Markings	22
5.9.2	Safety Sign Color and Markings	-22
5.9.2.1	Danger Signs	-23
5.9.2.2	Caution Signs	-23
5.9.2.3	Safety Instruction Signs	-23
5.9.2.4	Directional Signs	23

Paragraph	6.	NOTES30
	6.1	Intended Use30
	6.2	Issue of DODISS30
	6.3	Subject term (key word) listing30
	6.4	Changes from previous issue30
		Index34
		FIGURES
Figures	1.	Danger Signs26
	2.	Caution Signs27
	3.	Safety Instruction Signs28
	4.	Directional Signs29
		TABLES
Tables	I.	Exceptions to Standard Color for Applicable Exterior and Interior
		Surfaces of Vehicles, Construction
		Equipment, and Materials Handling
		Equipment9
	II.	Surface and Marking Colors for Electronic
		Communication Shelters and Van Type
		Vehicles Occupied by Personnel During Operation, Maintenance or Control16
•		Operation, Maintenance of Control16
	III.	Safety Colors24
		APPENDIX
	10.	SCOPE32
	0.0	
	20. 20.1	APPLICABLE DOCUMENTS32
	20.1.1	Government documents32
	20.1.1	Specifications, standards and handbooks-32
	40.1.4	Other Government documents, drawings, and publications32
	20.2	Non-Government publications32
		ron oo orimicate publications ======25

STANDARD GENERAL REQUIREMENTS FOR COLOR AND MARKING OF ARMY MATERIEL

1. SCOPE

- 1.1 <u>Purpose</u> This standard prescribes general requirements for color and marking of Army materiel.
- 1.2 <u>Scope</u> This standard prescribes only general color and marking requirements-not finishes, surface preparations, related treatments for preservation and coating, or special requirements specified by Army design activities. This standard is not intended to apply to exterior colors of Army equipment under tactical conditions in active combat theaters of operation where such equipment may be painted Lusterless White No. 37875 in snow areas, or other colors or patterns deemed necessary for camouflage or for compliance with host country requirements.

2. REFERENCED DOCUMENTS

2.1 Government Documents.

2.1.1 Specifications, standards, and handbooks. The following specifications, standards, and handbooks form a part of this document to the extent specified herein. Unless otherwise specified, the issues of these documents are those listed in the issue of the Department of Defense Index of Specifications and Standards (DODISS) and supplement thereto, cited in the solicitation (see 6.2).

SPECIFICATIONS

FEDERAL

FED SPEC L-S-300 Sheeting and Tape, Reflective: Non-exposed Lens

MILITARY

MIL-C-3702	Cable, Power, Electrical, Ignition, High Tension
MIL-W-4088	Webbing, Textile, Woven Nylon
MIL-M-8555	Missile, Guided, Design and Construction, General Specification
MIL-M-11745	Marking and Labeling of US Army Marine Craft
MIL-M-13231	Marking of Electronic Items
MIL-C-13486	Cable, Special Purpose, Electrical, Low Tension, Heavy Duty Multiple Conductors, Unshielded
MIL-W-13855	Weapon, Small Arms and Aircraft Armament Subsystems, General Specification for
MIL-M-18012	Markings for Aircrew Station Displays, Design and Configuration of
MIL-T-23991	Training Devices, Military; General Specification for
MIL-C-46168	Coating, Aliphatic Polyurethane, Chemical Resistant
MIL-E-52835	Enamel, Modified Alkyd, Camouflage, Lusterless

MIL-C-53039	Coating, Aliphatic Polyurothane, Single Component, Chemical Agent Resistant
MIL-P-53044	Painting and Marking: Freight and Maintenance Cars, Railway Motive Power and Work Equipment
STANDARDS	
FEDERAL	
FED-STD-186	Marking of Valves, Fittings, Flanges, and Unions Used in Nuclear Reactor Systems
FED-STD-595	Colors
MILITARY	
MIL-STD-101	Color Code for Pipelines and Compressed Gas Cylinders
MIL-STD-129	Marking for Shipment and Storage
MIL-STD-130	Identification Markings of U.S. Military Property
MIL-STD-161	Identification Methods for Bulk Petroleum Products Systems Including Hydrocarbon Missile Fuels
MIL-STD-172	Color Code for Containers of Liquid Propellants
MIL-STD-190	Identification Marking of Rubber Products
MIL-STD-194	Systems for Painting and Finishing Fire Control Material
MIL-STD-195	Marking of Connections for Electric Assemblies
MIL-STD-290	Packaging of Petroleum and Related Products
MIL-STD-411	Aircrew Station Signals
MIL-STD-450	Signs for Contaminated or Dangerous
MIL-STD-454	Areas Standard General Requirements for Electronic Equipment

MIL-STD-642	Identification Marking of Combat and Tactical Transport Vehicles
MIL-STD-681	Identification Coding and Application of Hookup and Lead Wire
MIL-STD-685	Identification of Cable Used for Transmission of Telephone, Telegraph, and Teletype Signals
MIL-STD-686	Cable and Cord, Electrical; Identification Marking and Color Coding of
MIL-STD-687	Wire, Thermocouple, Identification Marking and Color Code of
MIL-STD-709	Ammunition Color Coding
MIL-STD-783	Legends for Use in Aircrew Stations and on Airborne Equipment
MIL-STD-1189	Bar Code Symbology, Standard Department of Defense
MIL-STD-1223	Nontactical Wheeled Vehicles Treat- ment, Painting, Identification Marking & Data Plate Standards
MIL-STD-1247	Markings, Functions and Hazard Designations of Hose, Pipe, and Tube Lines for Aircraft, Missile and Space Systems
MIL-STD-1271	Symbols to Supplement the Text of Instruction Plates for Military Vehicles
MIL-STD-1285	Marking of Electrical and Electronic Parts
MIL-STD-1472	Human Engineering Design Criteria for Military Systems, Equipment, and Facilities
MIL-STD-1480	Color Codes for Webbing, Textile; Manufacturer's Identification

DRAWINGS

11644801 Army Medical Department Insignia

(Unless otherwise indicated, copies of federal and military specifications, standards, and handbooks are available from the

Standardization Documents Order Desk, 700 Robbins Avenue, Building 4D, Philadelphia, PA, 19111-5094.)

2.2 Non-Government standards and other publications. The following document(s) form a part of this document to the extent specified herein. Unless otherwise specified, the issues of the documents which are DoD adopted are those listed in the issue of the DODISS cited in the solicitation. Unless otherwise specified, the issue of documents not listed in the DODISS are the issues of the documents cited in the solicitation (see 6.2).

FAA Technical Standard Order

A	NSI	
	C95.2	Radio Frequecy Radiation Hazard Warning Symbol
	N2.1	Radiation Symbol
	Z136.1	Lasers, Safe Use of

IEEE

TSO N26

200-75 Electrical and Electronics Parts and Equipment, Reference and Designations for

NEMA

Z535.1 Safety Color Code

Z535.2 Safety Signs

(Applications for copies of ANSI publications should be addressed to the American National Standards Institute, Inc., 1430 Broadway, New York, New York 10018)

(Applications for copies of NEMA publications should be addressed to the National Electrical Manufacturer's Association, 2102 L Street NW, Washington, DC 20037)

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

(Non-Government standards and other publications are normally available from the organizations that prepare or distribute the documents. These documents also may be available in or through libraries or other information services.)

2.3 Order of precedence. In the event of a conflict between the text of this document and the references cited herein, the text of this document takes precedence. Nothing in this document, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.

3. DEFINITIONS

This section is not applicable.

4. GENERAL REQUIREMENTS

4.1 Colors

- 4.1.1 <u>Numerical Designation</u> The numerical designations of colors herein refer to FED-STD-595 and the colors so designated shall conform to that standard.
- 4.1.2 <u>Controls and Displays</u> Except where specified to the contrary herein, color coding of controls and displays shall be in accordance with MIL-STD-1472.
- 4.1.3 Off-the-Shelf Equipment Repainting of off-the-shelf equipment, subject by law to competitive procurement, will not be required in order to meet the criteria herein. However, a criterion for selecting off-the-shelf commercial or Government equipment shall be the degree to which the equipment conforms to this standard. Where off-the-shelf equipment requires modification in order to interface with other equipment, the modification, if it affects painted surfaces, shall comply with the criteria herein.

4.2 Marking

- 4.2.1 <u>Identification</u>, <u>General</u> Identification marking of all items of Army material shall conform to MIL-STD-130, as applicable.
- 4.2.2 Shipment and Storage Army materiel shall be marked for shipment and storage in accordance with MIL-STD-129, as applicable. The labeling of lifting and tiedown points shall conform to MIL-STD-1472.
- 4.2.3 Controls and Displays Controls, displays, and other items of equipment that must be located, identified, read or manipulated, shall be labeled to permit rapid and accurate human performance; however, labels are not required on equipment or controls where use is obvious to the user (e.g., functional label on aircraft control stick).
- 4.2.4 <u>Labeling, Lettering, and Numeral Design</u> Where not specified to the contrary herein, labeling, lettering, and numeral design shall conform, as applicable, to the requirements of MIL-STD-1472.
- 4.3 <u>Supplementary Data and Color/Marking for Specific Items</u> See Appendix.
- 4.4 <u>Bar Coding</u> Bar coding of unit packs, outer containers and selected documents shall conform to MIL-STD-1189.

5. DETAIL REQUIREMENTS

5.1 <u>Vehicles, Construction Equipment, and Materials Handling</u> Equipment

5.1.1 Color - Applicable exterior and interior surfaces of vehicles, construction equipment, and materials handling equipment shall be painted Lusterless Forest Green No. 34083, except as indicated in Table I. Colors applicable to personnel stepping areas do not preclude use of grit or similar antislip material. If commercial vehicles are to be used in tactical situations, the interior of the vehicle cab should be a dark color (i.e., brown, black, or dark green).

5.1.2 Marking

- 5.1.2.1 <u>Nontactical Wheeled Vehicles</u> Nontactical wheeled vehicles shall be marked as specified in MIL-STD-1223. (Also see 4.3)
- 5.1.2.2 Combat and Tactical Vehicles Combat and tactical vehicles shall be marked as specified in MIL-STD-642. Tactical bulk fuel transporters and fuel servicing vehicles shall have required safety exterior markings per Department of Transportation (DOT) regulations governing the transportation of hazardous materials in tank motor vehicles. (Also see 4.3)

TABLE I. Standard color for applicable exterior and interior surfaces of vehicles, construction equipment, and materials handling equipment

VEHICLES, EQUIPMENT, SURFACE

COLOR FED-STD-595

		·
AMBULANCE		
Exterior and Interior Surfaces	Gloss White	17875
TACTICAL		
Exterior	Lusterless Forest Green	34083
Interior	Semi-Gloss Green or	24533
	Gloss White	17875
CALIBRATION VEHICLES (To be used in CONUS or major overseas commands)		
Exterior	Lusterless Forest Green	34083
	or Gloss White	17875
Wall, Ceiling, Doors, Fittings, and Mounted Equipment	Semi-Gloss Green	24533
COMBAT VEHICLES & SPECIAL PURPOSE ARMORED HULL VEHICLES		
Interior Surfaces (general)	Gloss White	17875
M113 personnel carrier family of vehicles		
Interior surfaces	Semi-Gloss Green	24533
Floors and ramps	Lusterless Forest Green	34083
Interior surfaces such as doors and hatches which become exterior surfaces during operational use	Lusterless Forest Green	34083

(Continued)

TABLE I. Standard color for applicable exterior and interior surfaces of vehicles, construction equipment, and materials handling equipment (continued)

VEHICLES, EQUIPMENT, SURFACE

COLOR FED-STD-595

Construction of the state of th		
Exterior and interior surfaces (except where otherwise provided for herein by the procuring activity) Bodies constructed of aluminum,	Gloss Green	14050
stainless steel, or other corrosion-resistant material	in accordance with common commercial practice)	
FIREFIGHTING VEHICLES		
Exterior and interior surfaces (Includes auxiliary vehicles to be	Gloss Red	11136
assigned exclusively for firefighting or fire protection, and airfield crash rescue vehicles when in nontactical use.)	Gloss Yellow (when in non- tactical use)	13538
GARBAGE/REFUSE COLLECTION TRUCKS- (NON-TACTICAL USE)		
Exterior and interior surfaces	Gloss White	17875
Top of hood, handles, control levers, and stepping area of running boards	Gloss Black	17038
MATERIALS HANDLING EQUIPMENT		
Non-tactical area assignments, including aircraft towing and fuel/oil dispensing vehicles exterior and interior surfaces	Gloss Yellow	13538
Tactical area assignments exterior and interior surfaces	Lusterless Forest Green	34083

(Continued)

TABLE I. Standard color for applicable exterior and interior surfaces of vehicles, construction equipment, and materials handling equipment (continued)

VEHICLES, EQUIPMENT, SURFACE

COLOR

FED-STD-595

MOBILE ELECTRONIC/COMMUNICATION EQUIPMENT ENCLOSURES	See Table II	
FACILITIES ENGINEERING VEHICLES NOT ASSIGNED TO TACTICAL UNITS (Including attachments used for highway construction or maintenance)		
Exterior and Interior Surfaces	Gloss Yellow	13538
RESEARCH AND DEVELOPMENT TEST PROJECT VEHICLES		-
Exterior and Interior Surfaces	As specified by the procuring activity	
VAN TYPE VEHICLES	See Table II	

- 5.1.2.3 <u>Construction Equipment and Material Handling Equipment</u> Also see 4.3.
- 5.1.2.4 Other Vehicles such as military design ambulances shall be marked as specified in MIL-STD-642. (Also see 4.3)
- 5.1.2.5 <u>Pictorial Symbols</u> Symbols to be shown on military vehicle instruction plates in addition to the text shall conform to MIL-STD-1271. (Also see 4.3)
- 5.2 <u>Vessels</u> See Appendix.
- 5.3 Railroad Equipment
- 5.3.1 Color Railroad equipment shall be painted as follows:
 - a. Railway motive power and Semi-Gloss Black No. 27038 work equipment
 - b. Gondola, hopper and tank Gloss Black No. 17038 cars
 - c. Hospital, kitchen car, Gloss Olive Green No. 14064 passenger, freight and caboose exteriors

5.3.2 Marking

5.3.2.1 Agency Identification - The agency identification "US ARMY" shall be applied on both sides of all railroad equipment in Gloss White No. 17875; however, in theaters of operation, it will not be applied to freight cars or cabooses.

5.3.2.2 <u>Identification Numbers</u>

- 5.3.2.2.1 <u>Location</u> Identification numbers, prescribed by the procuring activity, shall be marked on both sides and on each end of all locomotives, locomotive tender units, work equipment, and rolling stock.
- 5.3.2.2.2 <u>Prefix</u> On rolling stock, car numbers shall be prefixed with the letters "USA" immediately to the left of or above the car number. In the continental United States, freight and caboose cars acceptable for interchange or commercial railroads will use the prefix "USAX" in lieu of the above where specifically authorized by the procuring activity. In such cases, the identification number and "USAX" prefix shall also be marked on the ends of the trucks of those cars.
- 5.3.2.2.3 <u>Color</u> Identification numbers and prefixes shall be applied in Gloss White No. 17875.

5.3.2.3 Other Marking

- 5.3.2.3.1 <u>Capacities, Limits, Weights, Insignia, Classifications, Etc.</u>
- 5.3.2.3.1.1 Railway Motive Power and Work Equipment Markings shall conform to MIL-P-53044.
- 5.3.2.3.1.2 Rolling Stock Markings shall conform to MIL-P-53044, as applicable.
- 5.3.2.3.1.3 <u>Cars for Passenger Service</u> Markings shall conform to MIL-P-3807.
- 5.3.2.3.2 <u>Safety</u> Caution marking on railroad equipment shall be applied only for use within the continental United States as follows:
- a. A stripe in Gloss Yellow No. 13538 or reflective yellow adhesive backed marker conforming to Federal Specification L-S-300, color j, shall be marked across each side and across each end of all locomotive and locomotive tender units. Location and width shall be as directed by the procuring activity.
- b. Access steps to locomotives and locomotive tenders shall be painted Gloss Yellow No. 13538.

5.3.2.4 Army Medical Department

- 5.3.2.4.1 <u>Color</u> Army Medical Department Markings shall be applied in Gloss Red No. 11136 and Gloss White No. 17875.
- 5.3.2.4.2 <u>Identification</u> The words "ARMY MEDICAL DEPARTMENT" and type of car shall be marked on both sides of Army Medical Department cars near the center of the car. The type of car shall also be marked in white on the end doors of each car in conjunction with the identification number of the car.
- 5.3.2.4.3 Red Cross Insignia Red cross insignia shall be applied on both sides and on the roof of all kitchen, baggage, ambulance ward, and personnel cars assigned to the Army Medical Department. Red cross insignia, applied to the sides of the cars, shall be located near each end of the car. The use of decals is authorized for Army Medical Department requirements provided the decals meet the requirements of the color code.
- 5.3.2.4.4 <u>Insignia</u> The Army Medical Department insignia, consisting of a red caduceus on a circular white field, shall be applied on both sides of Army Medical Department cars near the center of the car. These insignia shall be placed on each side of or adjacent to the words "ARMY MEDICAL DEPARTMENT" and type of car, marked in accordance with 5.3.2.4.2. The Army Medical Department insignia (caduceus) shall conform to drawing 11644801

which is available through supply channels as FSN 7690-00-790-2407.

- 5.4 Towed Artillery, Multiple Rocket Launchers, Missiles, Rockets, and Related Ground Support Equipment for Missile Systems.
- 5.4.1 Towed Artillery and Multiple Rocket Launchers
- 5.4.1.1 <u>Color</u> Exterior painted surfaces of towed artillery and multiple rocket launchers shall be Lusterless Forest Green No. 34083. (Also see 4.3.)
- 5.4.1.2 Marking The agency identification "US ARMY" shall be conspicuously marked on both sides of towed artillery and multiple rocket launchers in Lusterless Black No. 37038. This marking shall be applied to the most suitable surfaces, such as side shields, outriggers, trails, drawbars, counter-recoil cylinders, recuperator cylinders, gun tubes, etc., as approved by the procuring activity.

5.4.2 <u>Guided Missiles and Rockets</u>

5.4.2.1 Color - Unless otherwise specified by the procuring activity, exterior painted surfaces of missiles and rockets shall be Lusterless Forest Green No. 34083. Applicable color coding shall conform to MIL-STD-709. (Also see 4.3.)

5.4.2.2 Marking

- a. The agency identification "US ARMY" shall be marked on all missiles and rockets except those shipped to foreign countries under the Military Assistance Program and those less than 180 mm (7 inches) in diameter.
- b. The agency identification "US ARMY" shall be conspicuously marked on at least two sides of the missile or rocket. Unless otherwise specified by the procuring activity, the identification shall be along the longitudinal axis so that when the missile is in the horizontal position, the letters will be vertical.
- c. The above markings shall be applied in Lusterless Black No. 37038 unless otherwise specified by the procuring activity.
- d. Other identification and marking of missiles and missile components shall conform to MIL-M-8555 or shall be as specified by the procuring activity. (Also see 4.3.)

5.4.3 Ground Support Equipment

5.4.3.1 <u>Color</u> - Ground support equipment shall be painted as follows:

- 5.4.3.1.1 <u>Exteriors</u> Exterior painted surfaces of ground support equipment for missile systems shall be Lusterless Forest Green No. 34083. (Also see Table II.)
- 5.4.3.1.2 <u>Interiors</u> The interior colors of missile system vans or van type vehicles, occupied by personnel during operation, maintenance or control, shall conform to Table II.
- 5.4.3.2 <u>Marking</u> Marking of ground support equipment shall conform to Table II.

5.4.4 Other Items

5.4.4.1 <u>Liquid Propellant Containers</u> - Portable or transportable containers of liquid propellants, including any box or other package for such containers, shall be color coded in accordance with MIL-STD-172.

TABLE II. Surface and marking colors for electronic/communication shelter and van type vehicles occupied by personnel during operation.

maintenance or control

AREA COLORS FED-STD-595

Walls, ceilings, doors (except below and fittings, except acoustical tile	Semi-Gloss Green	24410 or 24533*
Ceilings and Walls (where greater brightness is required for work performed)	Semi-Gloss White	27875
Inside of doors which open outward	Exterior match	
FLOORS		
Linoleum covered	As specified by procuring activity	
Not linoleum covered	Lusterless Gray Color including grit when grit is specified for a particular area	36118
Cabinet/Console exteriors	Semi-Gloss Green	24410
Control/Display Panels		26492
Interior and exterior (covered)	Semi-Gloss Gray	
Exterior (no cover)	Exterior match	
Controls	Gloss Black or Semi-Gloss Gray	17038 26231
Panel labeling		
Interior and exterior (covered)	Semi-Gloss Black	27038
Exterior (no cover) panels	Lusterless Black Lusterless White	37038* 37875*
Interior surfaces of other containers, cabinets, or shelter, if painting is required	Gloss White	17875

^{*}As specified by the procuring activity.

- 5.4.4.2 <u>Pipe, Hose, and Tube Lines</u> The function, content direction of flow, and any hazard of pipe, hose, and tube lines used in missile systems and systems-peculiar equipment that is required exclusively for test, maintenance, servicing or operation as an integral part of the functional system, shall be color coded (and marked) in accordance with MIL-STD-1247. All lines external to these systems shall be color coded in accordance with MIL-STD-101.
- 5.4.4.3 <u>Training Aids</u> Color coding primarily for graphic and demonstrator-type training aids utilized in operational and maintenance guided missile training shall be in accordance with MIL-STD-709.
- 5.4.4.4 Other Items of other categories utilized in missile systems shall be marked in accordance with applicable requirements herein.
- 5.4.4.5 <u>War Reserve and Training Nuclear Weapons and Containers</u> Required markings for these items are contained in appropriate Joint Atomic Weapons publications.
- 5.5 Electrical and Electronic Equipment and Items.
- 5.5.1 Communications-Electronic Shelters
- 5.5.1.1 <u>Color</u> Communications-electronic shelters shall be painted as follows:
- 5.5.1.1.1 Exteriors Exterior painted surfaces shall be Lusterless Forest Green No. 34083 solar heat reflecting paint produced in accordance with MIL-C-46168, MIL-C53039, or MIL-E-52835. (Also see Table II.)
- 5.5.1.1.2 <u>Interiors</u> Interior colors of mobile communicationelectronic equipment enclosures, occupied by personnel during operation, maintenance, or control, shall conform to Table II.
- 5.5.1.2 <u>Marking</u> Marking shall conform to Table II and other applicable requirements of this standard.

5.5.2 Cables

- 5.5.2.1 <u>Electrical Cable and Cord</u> Color coding and identification marking of electrical cable and cord shall conform to MIL-STD-686.
- 5.5.2.2 Cable for Transmission of Telephone, Telegraph, and Teletype Signals Color coding and marking of cables for transmission of telephone, telegraph, and teletype signals (including singles, pairs, multiples and quads used in other applications such as intercommunication, loudspeaker and

microphone cables) shall be in accordance with MIL-STD-685.

- 5.5.2.3 <u>Vehicular Use</u> Color and marking of high-tension and low- tension cables for vehicular use shall conform to MIL-C-3702 and MIL-C-13486, respectively.
- 5.5.2.4 <u>Thermocouples</u> Color and identification coding for all single and duplex thermocouple wires and all thermocouple extension wires shall conform to MIL-STD-687.
- 5.5.3 <u>Electronic Items</u> Marking of electronic items, except marking for shipment and as otherwise specified by an applicable Government document covering the item on which the marking appears, shall conform to MIL-M-13231.
- 5.5.4 <u>Electronic Parts</u> Electronic parts shall be color coded in accordance with MIL-STD-1285.

5.5.5 Warning Markings

- 5.5.5.1 <u>Electronic Equipment</u> Warning labels, signs and markings on electronic equipment shall be in accordance with MIL-STD-454, Reg. 1. Size and format shall conform to Figures 1 and 2 herein.
- 5.5.5.2 Radio Frequency Hazard The Radio Frequency Radiation Hazard Warning Symbol shall be in accordance with ANSI C95.2.
- 5.5.5.3 <u>Laser Hazard</u> Permanently affixed labels shall be in accordance with ANSI Z136.1.
- 5.5.5.4 Safety See Paragraph 5.9.
- 5.5.5.5 <u>Tactical Lasers</u> Tactical lasers may be exempted from Food and Drug Administration requirements provided the lasers are clearly identified by the label shown below.

CAUTION

THIS ELECTRONIC PRODUCT HAS BEEN EXEMPTED FROM FDA RADIATION SAFETY PERFORMANCE STANDARDS PRESCRIBED IN THE CODE OF FEDERAL REGULATIONS, TITLE 21, CHAPTER I, 76EL-01DOD ISSUED ON 26 JULY 1976. THIS PRODUCT SHOULD NOT BE USED WITHOUT ADEQUATE PROTECTIVE DEVICES OR PROCEDURES.

5.5.6 Test Equipment

- 5.5.6.1 <u>Bench Use</u> Test equipment for bench use shall be Semi-Gloss Gray No. 26307.
- 5.5.6.2 <u>Field Equipment</u> Test equipment for field testing shall be Lusterless Forest Green No. 34083.
- 5.5.6.3 <u>Flight Line Equipment</u> Test equipment for flight line use shall be Gloss Yellow No. 13538.
- 5.5.7 <u>Hookup Wire</u> Identification coding of hookup wire shall conform to MIL-STD-681.
- 5.5.8 <u>Connections</u> Connections for electric assemblies shall be marked in accordance with MIL-STD-195.
- 5.5.9 <u>Reference Designation</u> Electrical and electronic reference designations shall conform to IEEE 200-75.
- 5.5.10 <u>Communications Equipment</u> Communications equipment installed at fixed facilities, such as radio station equipment, telephone central office sets, etc., shall be painted Lusterless Forest Green No. 34083 or Lusterless Gray No. 36118. Tactical communications equipment shall be painted Lusterless Forest Green No. 34083.

5.6 Aircraft

5.6.1 <u>General</u> - General color and marking of Army aircraft shall be as specified by the procuring activity. Marking of aircraft shall be designed to minimize the hazards to troops, maintenance personnel, and crew from rotating shafts, rotors, hoists, and suspension systems, downwash, electrical shock, and other unsafe conditions. (Also see 4.3.)

5.6.2 <u>Aircrew Stations</u>

- 5.6.2.1 <u>Displays</u> Design and configuration of marking for aircrew station displays shall conform to MIL-M-18012, MIL-STD-411, and MIL-STD-783
- 5.6.2.2 <u>Instrument and Range Markings</u> Instruments shall be marked in accordance with MIL-M-18012. (Also see 4.3.)
- 5.6.2.3 <u>Cockpit Area Equipment</u> All surfaces in the cockpit area, except emergency equipment, shall be Lusterless Black No. 37038.
- 5.6.2.4 <u>Emergency Equipment</u> Emergency equipment, when required, shall be Semi-Gloss Yellow No. 23538 or Lusterless Yellow No. 33538 as specified in the detail equipment or installation detail

specification. Emergency controls shall be marked in accordance with MIL-M-18012.

5.6.3 Avionics Equipment

- 5.6.3.1 <u>Externally Mounted</u> Externally mounted equipment shall be Lusterless Forest Green No. 34083.
- 5.6.3.2 <u>Internally Mounted</u> Internally mounted equipment cases and panels, except those in the cockpit area, shall be Lusterless Forest Green No. 34083 or Semi-Gloss Gray No. 26152 as specified in the detailed equipment or installation specification.
- 5.6.4 <u>Hose, Pipe and Tube Lines</u> Colors and marking for identifying applicable functions, subsidiary functions, pressure, hazards, and direction of flow of pipe, hose, and tube lines used in aircraft and support equipment required for test, maintenance servicing or operation as an integral part of the function system shall conform to MIL-STD-1247.

5.7 Ammunition, Chemical, and Radiological Items

- 5.7.1 <u>Ammunition</u> Conventional and chemical ammunition shall be painted in accordance with MIL-STD-709. Marking shall be as specified by the procuring activity.
- 5.7.2 <u>Chemical Warfare Equipment</u> Chemical warfare equipment shall be painted Lusterless Forest Green No. 34083 except that such equipment mounted on vehicles shall be painted the same color as the vehicle.
- 5.7.3 <u>Contaminated Areas</u> The design and color of signs for contaminated areas shall be in accordance with MIL-STD-450. This does not apply to marking or shipping of material.
- 5.7.4 <u>Nuclear Reactor Systems</u> Valves, fittings, flanges, and unions used in nuclear reactor systems shall be marked in accordance with FED-STD-186.
- 5.8 Other Items The standard color for exterior painted surfaces of other items of Army material intended for field use and not otherwise specified herein shall be Lusterless Forest Green No. 34083 unless otherwise directed by the procuring activity.
- 5.8.1 <u>Antenna Radomes</u> If painting is necessary, antenna radomes shall be Lusterless Forest Green No. 34083 or Lusterless White No. 37875.
- 5.8.2 Antenna Towers Antenna towers for use under non-tactical conditions shall be painted in alternating bands of Gloss Orange No. 12197 and Gloss White No. 17875, with the band at each end colored orange. These bands should be of equal width, each band

being approximately one-seventh the height of the tower, provided that each band shall have a width of not more than 12 m (40 feet) nor less than 450 mm (1.5 feet).

- 5.8.3 <u>Armed Forces Radio and Television Network Equipment</u> Armed Forces Radio and television network equipment shall be painted Lusterless Forest Green No. 34083 or Lusterless Gray No. 36118.
- 5.8.4 <u>Automatic Data Processing Equipment</u> Automatic Data Processing equipment shall be painted Lusterless Forest Green No. 34083 or Lusterless Gray No. 36118.
- 5.8.5 <u>Bridging Equipment</u> Applicable exterior surfaces of bridging equipment shall be painted Lusterless Forest Green No. 34083 except as specified by the procuring activity. Stenciling and identification marking shall be Lusterless Black No. 37038. Bridging equipment covered by treaty agreements shall be finished in accordance with such color schemes of those agreements as specified by the procuring activity.
- 5.8.6 Fire Control Materiel Colors used for identification of water, fuel and oil caps, filler and drain plugs, and lubricating points of fire control materiel shall be in accordance with MIL-STD-194. Purging ports shall be color coded Gloss Gray No. 16187 and escape ports shall be color coded Gloss Yellow No. 13538 on fire control optical instruments normally charged with nitrogen.
- 5.8.7 Ground Controlled Approach (GCA) Radar Equipment GCA radar equipment for use at Army airfields shall be painted as follows:
 - a. Tactical use

Lusterless Forest Green No. 34083 (including waveguide and antenna reflectors). Reflectors may be painted a non-conductive Lusterless Forest Green, No. 34083.

b. CONUS use

Per FAA Technical Standard Order TSO N26.

- 5.8.8 <u>Machine Tools</u> Machine tools and associated shop equipment shall be painted Gloss Gray No. 16187, except as follows:
- a. At fixed facilities, such equipment may be painted Semi-Gloss Green No. 24272.
- b. Emergency stopping switches and bars on such equipment shall be painted Gloss Red No. 11105 or 11136.

- 5.8.9 <u>Meteorological Equipment</u> Meteorological equipment shall be painted Lusterless Forest Green No. 34083.
- 5.8.10 Nylon Webbing- Manufacturers' identification color coding of nylon webbing manufactured under MIL-W-4088 shall conform to MIL-STD-1480.
- 5.8.11 Petroleum and Related Products Marking of petroleum and related products shall conform to MIL-STD-290. With the exception of aircraft, vessels, power plants and heating systems, and where camouflage or concealment is not required, color and marking for identification of liquid petroleum products and hydrocarbon missile fuels stored in and dispensed from Government owned or operated bulk facilities shall be in accordance with MIL-STD-161.
- 5.8.12 <u>Photographic and Audio-Visual Equipment</u> Photographic and audio-visual equipment shall be painted Lusterless Forest Green No. 34083 or Lusterless Black No. 37038 as appropriate.
- 5.8.13 <u>Pipelines and Compressed Gas Cylinders</u> Pipelines and compressed-gas cylinders shall be color coded as specified by MIL-STD-101.
- 5.8.14 <u>Rubber Products</u> If color or identification markings are used on rubber products, they shall conform to MIL-STD-190.
- 5.8.15 Reusable Shipping Transporters Reusable shipping transporters (CONEX containers) shall be painted as follows:
 - a. Type I and type II containers

Lusterless Forest Green No. 34083

b. Type II CH (controlled humidity) containers

Gloss Aluminum No. 17178

- 5.8.16 <u>Small Arms</u> Marking for small arms weapons (including those used in aircraft armament subsystems) shall conform to MIL-W-13855.
- 5.8.17 <u>Training Devices</u> Color and marking of training devices shall be in accordance with MIL-T-23991, as applicable.
- 5.8.18 <u>Amphibious Craft</u> Color and marking of Army amphibious craft shall be as specified by the procuring activity.
- 5.9 Safety Color Markings and Signs
- 5.9.1 <u>Safety Color Markings</u> Safety colors shall conform to Table III and to other requirements specified by the procuring activity. (Also see 4.3.)
- 5.9.2 <u>Safety Sign Color and Marking</u> Danger, caution, safety

- notice, instruction, and directional signs and plates shall be in accordance with NEMA Z535.1 and NEMA Z535.2 except as specified below, and shall conform to other requirements specified by the procuring activity. (Also see 4.3.)
- 5.9.2.1 <u>Danger Signs</u> Danger signs, used only where an immediate hazard capable of producing irreversible damage or injury exists, shall conform to Figure 1.
- 5.9.2.2 <u>Caution Signs</u> Caution signs, used only to warn against potential hazards or to caution against unsafe practices, shall conform to Figure 2.
- 5.9.2.3 <u>Safety Instruction Signs</u> Safety instruction signs, used to provide general safety instructions and suggestions, shall conform to Figure 3.
- 5.9.2.4 <u>Directional Signs</u> Directional signs, where required to indicate the way to locations, shall conform to Figure 4.

TABLE III Safety Colors

FED-5TD-595 COLORS	FOR IDENTIFI- CATION OF	EXAMPLES
Red 11105, 11136, 21105	Fire protection equipment and apparatus	Fire alarm boxes, firehose locations, fire reporting telephone stations, fire extiguishers (unless painting unnecessary)
	Danger	High voltage; no smoking, matches, open light; keep out
	Stop	Stop buttons for emergency stopping of machinery, emergency stop bars.on hazardous machines
Yellow 13538, 13655, 23655	Caution	Handrails, guardrails, top and bottom treads of stairways, containers of hazardous chemicals, waste containers for highly combustible materials
	Physical hazards	Hook blocks on cranes, coverings and guards for guy wires; corner markers for storage piles; exposed and unguarded edges of platforms, pits, walls, and obstructions
Green 14260, 24260	Safety equipment	Location of first aid equipment, stretchers, personnel deluge showers, protective masks, safety starting buttons
Black 17038, 27038, 37038 White 17875, 27875, 37875	Housekeeping and traffic markings	Location and width of aisleways, deadends of aisles or passageways, location for refuse cans, white corners for rooms or passageways

(Continued)

TABLE III Safety Colors (Continued)

EXAMPLES

FOR IDENTIFI-CATION OF

FED-5TD-595 COLORS

Blue	Exterior of	
15102, 25102	switch boxes and	
	electrical	
	controls which	
	are the starting	
	point or source	
	for hazardous	
•	machinery or	
	equipment	
Orange	Dangerous parts	Items which may cut, crush, shock or
12246, 22246, 32246	of machines or	injure
	energized	
	equipment	
Purple (Magenta)	Radiation hazards	(ANSI N2.1 and Z535)
17142, 27142	(Ionizing)	



	DangerKeep Away			DangerUse No Open	LightFlammable	DangerNo Smoking, Matches		*For signs reading "No Smoking," a rectangular	sign using white letters on a red background shall be	ligh hazard areas.
Wording Examples	DangerHigh Voltage	2300 Volts	DangerKeep Off, Electric	Current	DangerInsufficient	Clearance	Danger Crane Overhead	*For signs rea	sign using white lette	acceptable except in high hazard areas.

	-

c	7
Maximum space allable for Sigi Wording (Mm)	Height Width
Maximum space Available for Sign Wording (Mm)	Height
Word "Danger" Height of Letters (Mm)	
1 (Mm)	Width
Red Oval (Mm)	Helght Width
ack ngular (Mm)	Width
Blac Rectan Panel	Height
ign Size (Mm)	Width
Sign S (Mm)	Height

HORIZONTAL PATTERN

				ATTERN	UPRIGHT PATTERN				
_	684.375	1228.125	103.13	596.75	206.25	684.38	231.25	700	200
	376 602		,		١	22.	2021	3	200
	484,375		71.88	425	143.75	484.38	162 5	50	250
	0.0.00	100.63	ا	230.02	103.13	334.38	109.38	350	250
	375 155			00 000	١		, , , , ,		?
	634.373	68./5	35.94	212.5	71.88	234.38	81.25	250	175

53.13 146.88 71.88 212.5 103.13 296.88 143.75 596.88

334.38

115.63 162.50

250 350 500

350 500 700

484.38

 $\frac{159.38}{234.38}$

59.38

175

250

51.56

71,88

334.38

484.38

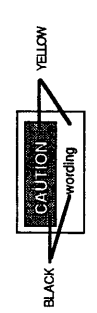
350 506.25

159.38 234.38

159.38 237.50

26.56 35.94

Figure 1. Danger Signs



Caution -- Stop Machinery to Clean, Oil or Repair Caution--Goggles Must De Worn When Operating This Machine Caution -- Close Clearance Wording Examples

Caution -- Electric Fence

Caution -- Eye Protection Required in This Area Caution -- Hearing Protection Required

Maximum Space Available for Sign Wording Below Panel (Cm)	Width
Maximu Available Wording Be	Height
Word "Caution" Height of Letters (Cm)	
Word Height	
Black Rectangular Panel (Cm)	Width
Black Rectang Panel (Cm)	Helght
ze (Cm)	Width
Sign Size	Height

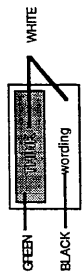
HORIZONTAL PATTERN

175.0	250	56.25	234.38	40.63	81.25	234.38
250.0	350	81.25	334.45	56.25	137.5	334.38
350.0	500	93.75	484.38	68.75	225.0	484.38
500.0	700	106.25	684.38	81.25	362.5	684.38

UPRIGHT PATTERN

250	175	40.69	159.38	28.13	175.0	159.38
350	250	56,25	234.38	40.69	262.5	234.45
200	350	81.25	334.38	56.25	387.5	334.38
700	500	93.75	484.38	68.75	0.009	484.38

Caution Signs Figure 2.



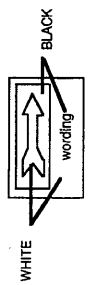
Wording Examples
- Walk-Don't Run - Avoid Injuries
- Lock Out Controls Before Making
Repairs

Report All Injuries

NOTE: The word "Think" as given here is only an illustration. Other wording may be used.

Sign Si	Sign Size (Cm)	Green Rec Panel	Green Rectangular Panel (Cm)	Word "Think" Height of Letters (Cm)	Maximu Available Wording Bo	Maximum Space Available for Sign Wording Below Panel (Cm)
Holoh	なもなけれ	Helaht	Width		Height	Width
175.0	250 0	56.25	234.38	. 40, 63	87.50	234.38
250.0	250.0	81 25	334.38	56,25	137.50	334.38
250.0	0.004	93 75	484.38	68.75	225.00	484.38
230.0	0.002	106 25	684.38	81.25	362.50	684.38
0.000	0.00	~~.~~	200			

Figure 3. Safety Instruction Signs



Mording Examples
To Exit (below arrow panel)
To First Aid or Symbol (below
arrow panel)

Sign Size (Mm)	(Mm)	Black Rectangular	angular	White Arrow (Mm)	(Mm)					Maximum Space	ace
		Panel (Mm)								Available for Sign	for Sign
										Wording (Mm)	(m)
				Overall	Arrow Head		Arrow	Arrow Tail			
			_	Length			Shaft				
							Reight				
Height	Width	Helght	Width		Helght	Wldth		Height	Width	Height	Width
162,50	350.00	81.25	334.38	315.63	68.75	75.00	28.13	59.38	81.25	56.25	334.38
225.00	500.00	112.50	484.38	265.63	93.75	103.13	40.63	81.25	112.50	84.38	484,38
300.00	700.00	150.00	684,38	665.63	128.13	140.63	53,13	109.33	150.00	118.75	694,38
375.00	900.00	187.50	884,38	865.63	159.38	171.88	65.63	137.50	187.50	156.25	884.38

Figure 4. Directional Signs

6. NOTES

(This section contains helpful information of a general or explanatory

nature that may be helpful, but is not mandatory.)

- 6.1 <u>Intended use</u>. The purpose of this standard is to establish general requirements for color and marking of Army materiel, to provide such requirements otherwise only contained in selected administrative (Non DODISS) publications, and provide a convenient index to commodity and functional requirements for such requirements. The standard is intended for use during acquisition, and not as a basis for repainting fielded materiel.
- 6.2 <u>Issue of DODISS</u>. When this standard is used in acquisition, the applicable issue of the DODISS must be cited in the solicitation (see 2.1.1 and 20.1.2).
 - 6.3 Subject term (key word) listing.

Color Marking Army Interiors Exteriors

6.4 Changes from previous issue. Marginal notations are not used in this revision to identify changes with respect to the previous issue due to the extensiveness of the changes.

APPENDIX

GUIDANCE DOCUMENTS

10. SCOPE

The documents listed in this appendix provide supplementary information and criteria on color and marking of Army material that may be used, as applicable. This Appendix is not a mandatory part of the standard. The information contained herein is intended for guidance only.

20. APPLICABLE DOCUMENTS

20.1 Government documents

MIL-P-514

20.1.1 Specifications, standards, and handbooks

A CAR	Marking, Blank
TB 43-0209	Color, Marking, and Camouflage Painting of Military Vehicles, Construction Equipment, and Materials Handling Equipment
TB 746-93-4	Painting of Vessels
TB 746-95-1	Color, Marking, and Camouflage Pattern Painting for Armament Command Equipment
TB MED 523	Control of Hazards to Health from Microwave and Radio Frequency Ultrasound
TB MED 524	Occupational and Environmental Health: Control of Hazards to Health from Laser Radiation
TM 55-1500-345-23	Painting and Marking of Army Aircraft
TM 55-6600-200-20	Marking of Instruments and Interpretation of Markings, Organizational Maintenance Manual for

Plate, Identification, Instruction and

20.1.2 Other Government documents, drawings, and publications

DODISS Department of Defense Index of Specifications and Standards

AR 58-1	Joint Procedures for Management of Administrative Use Motor Vehicles
AR 385-30	Safety Color Code Markings and Signs
AR 700-64	Radioactive Commodities in the DoD Supply System
AR 750-58	Painting, Camouflage Painting and Marking of Army Materiel

20.2 Non-Government publications

	ANSI	C2	National	Electrical	Safety	Code
--	------	----	----------	------------	--------	------

NFPA 70 National Electrical Code

INDEX

	Danamanh Dana
Aircraft	Paragraph Page
Aircrew Station	
Ammunition	
Amphibious Craft	
Antenna Radomes	-5.8.120
Antenna Towers	
Armed Forces Radio and TV Network Equipment	
Arms, Small	-5.8.1622
Army Medical Department	
(Railroad Equipment)	-5.3.2.413
Artillery, Towed	-5.4.114
Audio-Visual Equipment	-5.8.1222
Automatic Data Processing Equipment	-5.8.421
Avionics Equipment	-5.6.320
В	
Bar Coding	-4.47
Bridging Equipment	-5.8.521
C	
Cables	-5.5.217
Communications	-5.5.2.217
Electrical	-5.5.2.117
Thermocouples	-5.5.2.418
Vehicles	-5.5.2 <i>.</i> 318
Chemical Warfare Equipment	-5.7.220
Communication Equipment	
Compressed Gas Cylinders	
Connections (Elec.)	
Construction Equipment	
Contaminated Areas	-5.7.320
Controls	
	and 4.2.3 7
D	
-	
DEFINITIONS	-3 6
DETAIL REQUIREMENTS	
Displays	
	and 4.2.3 7
	anu 4.2.3 /

Paragraph Page Ε Electronic, Items-----18 Electronic, Parts------5.5.4-----18 F - G GENERAL REQUIREMENTS----- 7 Ground Controlled Approach (GCA) Radar Equipment---5.8.7-----21 Ground Support Equipment------5.4.3-----15 Η Ι Identification, General----- 7 Labeling------ 7 Laser Hazards-----5.5.5.3----18 Launchers, Multiple Rocket-----14 Lettering------7 Lines (Hose, Pipe and Tubes) Aircraft-----5.6.4----20 Lines (Hose, Pipe and Tubes) Missiles-----5.4.4.2----17 Liquid Propellant Containers------5.4.4.1----15 М Machine Tools-----5.8.8-----22 Marking, General------ 7 Materials Handling Equipment-----5.1.2.3----12 Meteorological Equipment------5.8.9-----22 N NOTES-----6------30 Nuclear Weapons-----5.4.4.5----17 Numeral Design----- 7 Numerical Designation (Colors)----- 7 Nylon Webbing-----5.8.10----22

	raragraph rag
0	
Off-the-Shelf Equipment	7 7
P	
Petroleum Products	22
Photographic Equipment	5.8.1222
Pictorial Symbols	5.1.2.512
Pipeline	
R	·
Radio Frequency Hazards	
Railroad Equipment	5.312
Reference Designation (Elec.)	· 5.5.919
REFERENCED DOCUMENTS	22
Resistors	5.5.518
Rubber Products	5.8.1422
S	
Safety, Color Markings	23
Safety, Sign Color and Marking	5.9.223
SCOPE	1
Shelters, Communication-Electronics	
Shipment, Marking for	7
Specific Items, Color/Marking	7
Storage, Marking for	7
т	
Tactical Lasers	
Test Equipment (Elec.)	19
Transporters, Shipping, Reusable	5.8.1522
Training Devices	5.8.1722
v	
Vehicles	8
Administrative	8
Combat	
Tactical	
Vessels	5.212
w	
Warning Markings (Elec.)	

Downloaded from http://www.everyspec.com

MIL-STD-1473B(MI)

Custodians: Preparing Activity

Army: MI Army: Mİ

Review Activities: Defense Supply

Agency:

Army: GL, MD, MR, TM, HEL GS ES

User Activities:
Army: CR, ER, MD, AT, ME Project No. HFAC A018

STANDARDIZATION DOCUMENT IMPROVEMENT PROPOSAL

INSTRUCTIONS

- 1. The preparing activity must complete blocks 1, 2, 3, and 8. In block 1, both the document number and revision letter should be given.
- 2. The submitter of this form must complete blocks 4, 5, 6, and 7.
- 3. The preparing activity must provide a reply within 30 days from receipt of the form.

NOTE: This form may not be used to request copies of documents, nor to request waivers, or clarification of 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.

I RECOMMEND A	CHANGE: 1. DOCUMENT NUMBER MIL-STD-1473B(MI)	2. DOCUMENT DATE (YYMMDD) 20 December 1990
DOCUMENT TITLE ST	ANDARD GENERAL REQUIREMENTS FOR COLOR	AND MARKING OF ARMY MATERIEL

5. REASON FOR RECOMMENDATION

6::SUBMITTER:: 34		
a. NAME (Last /First Mickile Initial)	A: ORGANIZATION	
Cs ADDAESS (Include:Zip Gode) as \$100 \$400 \$100 \$100 \$100 \$100 \$100 \$100	d) STELEPHONE (Include Asea Code) (1) Commercial 2	7. DATE SUBMITTED : 8 8 8 8 8 (YYMMDD)
	(7) AUTOVONA (If applicable)	
8. PREPARING ACTIVITY		
a. NAME	b. TELEPHONE (Include Area Code) (1) Commercial	(2) AUTOVON
U.S. Army Missile Command	205-876-6980	746-6980
C ADDRESS (Include Zip Code) Commander, U.S. Army Missile Command, ATTN: AMSMI-RD-SE-TD-ST, Redstone Arsenal, AL 35898-5270	IF YOU DO NOT RECEIVE A REPLY WITHIN 45 DAYS, CONTACT: Defense Quality and Standardization Office 5203 Leesburg Pike, Suite 1403, Falls Church, VA 22041-3466 Telephone (703) 756-2340 AUTOVON 289-2340	