### INCH-POUND

MIL-DTL-549L 14 November 2001 ------SUPERSEDING MIL-P-549K 20 March 1988

### DETAILED SPECIFICATION

#### POLES, TENT, UPRIGHT AND RIDGE

This specification is approved for use by all Departments and Agencies of the Department of Defense.

1. SCOPE

1.1 <u>Scope</u>. This specification covers requirements for wooden tent poles, upright and ridge (see 6.1).

\*1.2 <u>Classification</u>. (See 6.2).

Type I	- Upright
Class 1	Solid
Size	- 5 feet 8 inches
Size	- 6 feet 2 inches
Size	- 7 feet
Size	- 21 Feet
Class 2	Jointed
Size	- 8 feet 3 inches
Size	- 9 feet
Size	- 10 feet 3 inches
Size	- 12 feet 3 inches

Beneficial comments (recommendations, additions, deletions, clarifications) and any pertinent data which may be of use in improving this document should be addressed to: Defense Supply Center Philadelphia, Clothing and Textiles Directorate, Attn: DSCP-CNR, 700 Robbins Ave., Philadelphia, PA 19111-5096 by using the Standardization Document Improvement Proposal (DD Form 1426) appearing at the end of this document or by letter.

AMSC N/A

FSC 8340

Type II	- Ridge
Class 1	Solid
Size	- 5 feet 11 ¼ inches
Size	- 7 feet
Size	- 9 Feet
Class 2	Jointed
Size	- 11 feet 10 inches including connector
Size	- 17 feet 3 inches
Size	- 20 feet 3 <sup>1</sup> / <sub>2</sub> inches

## 2. **APPLICABLE DOCUMENTS**

\*2.1 <u>General</u>. The documents listed in this section are specified in sections 3 and 4 of this specification. This section does not include documents cited in other sections of this specification or recommended for additional information or as examples. While every effort has been made to ensure the completeness of this list, document users are cautioned that they must meet all specified requirements documents cited in sections 3 and 4 of this specification, whether or not they are listed.

### 2.2 <u>Government documents</u>.

\*2.2.1 <u>Specifications, standards, and handbooks</u>. 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

A-A-208	Ink, Marking, Stencil, Opaque (Porous and Non-Porous Surfaces)
A-A-1558	Paint, Stencil

### **STANDARDS**

### DEPARTMENT OF DEFENSE

MIL-STD-130 - Identification Marking of U.S. Military Property

2.2.2 <u>Other Government documents, drawings, and publications</u>. The following other Government documents, drawings, and publications form a part of this document to the extent specified herein. Unless otherwise specified, the issues are those cited in the solicitation.

U.S. ARMY BIOLOGICAL & CHEMICAL COMMAND

### DRAWINGS

5-4-122	- Poles, Tent, Upright and Ridge; Poles, Tent, Upright
5-4-123	- Poles, Tent, Upright and Ridge; Poles, Tent, Ridge

5-4-124	- Poles, Tent, Upright and Ridge; Sleeves, Spindles and Ferrules
5-4-197	- Poles, Tent, Ridge; 5 feet 11 <sup>1</sup> / <sub>4</sub> inches
5-4-198	- Poles, Tent, Ridge; Complete, Jointed 11 feet 10 inches and
	Connector
5-4-5526	- Pole, Tent, Ridge Assembly (20 feet 3 <sup>1</sup> / <sub>2</sub> inches)
5-4-5527	- Pole, Ridge Male
5-4-5528	- Pole, Ridge Female
5-4-5530	- Ferrule, Ridge Pole

(Copies of drawings are available from the U. S. Army Biological and Chemical Command, ATTN: SSCNC-EMSS, Natick, MA 01760-5017.)

\*2.3 <u>Non-Government publications</u>. 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 issues of documents not listed in the DODISS are the issues of the documents cited in the solicitation (see 6.2).

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)

ASTM-A-108	- Steel Bar, Carbon, Cold Finished, Standard Quality
ASTM-A-153	- Zinc Coating (Hot Dip) on Iron and Steel Hardware
ASTM-A-513	- Electric-Resistance-Welded Carbon and Alloy Steel Mechanical
	Tubing
ASTM-A-519	- Seamless Carbon and Alloy Steel Mechanical Tubing
ASTM-A-575	- Steel Bars, Carbon, Merchant Quality, M-Grades, Standard
	Specification for
ASTM-A-827	- Plates, Carbon Steel, for Forging and Similar Applications
ASTM-B-633	- Electrodeposited Coatings of Zinc on Iron and Steel
ASTM-A-1001	- Standard Specification for High Strength Steel Castings
	in Heavy Sections
ASTM-A-1008	- Standard Specification for Steel, Sheet, Cold-Rolled,
	Carbon, Structural, High-Strength Low-Alloy
	and High-Strength Low-Alloy with Improved
	Formability
ASTM-D-4442	- Wood and Wood-Base Materials, Direct Moisture Content
	Measurement of

(Applications for copies of referenced documents should be addressed to the American Society for Testing and Materials, 100 Barr Harbor Drive, West Conshohocken, PA 19426-2959.)

### SOCIETY OF AUTOMOTIVE ENGINEERS

SAE-AMS-QQ-S-700 - Steel, Sheet and Strip, Medium and High Carbon

(Applications for copies of referenced documents should be addressed to the Society of Automotive Engineers, 400 Commonwealth Drive, Warrendale, PA 15096-0001)

\*2.4 <u>Order of precedence</u>. In the event of a conflict between the text of this specification and the references cited herein, the text of this specification takes precedence. Nothing in this specification, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.

## 3. **REQUIREMENTS**

\*3.1 <u>First article</u>. When specified (see 6.2), a sample shall be subjected to first article inspection (see 4.2 and 6.4).

3.2 <u>Materials and components</u>. The materials (see 6.5) and components shall be as specified on the applicable drawings and as specified herein.

3.2.1 <u>Wood</u>. The wood used for the poles shall be uniformly dried, without brashness, honeycombing or case hardening. At the time of fabrication, the wood shall have a moisture content of not less than 8% or more than 12% when tested as specified in 4.4.1.1. The wood shall be any of the following species:

Soft woods	Hard woods
Cedar, Alaska Yellow	Ash, White
Cedar, Port Oxford	Beech
Cypress	Birch
Douglas-Fir	Elm, Rock
Hemlock, West Coast	Hickory
Larch, Western	Maple, Sugar or Black
Pine, Red (Norway)	(Hard)
Pine, Southern Yellow	Oak
Redwood	Pecan
Spruce, Sitka or Eastern	Kerruig/Apitong
	Phillippine Hardwood
	Kapur Malaysian Hardwood

Soft wood shall have not less than four annual rings per inch, measured radially at either end of the pole. When tested as specified in 4.4.1.1, hard wood, excluding ash, shall weigh not less than 32 lbs/ft<sup>3</sup> at a moisture content of 12%. Ash shall weigh not less than 38 lbs/ft<sup>3</sup> at a moisture content of 12%.

3.2.2 <u>Steel tube</u>. Steel tube shall conform to killed or semikilled, seamless or electric resistance welded, numbers MT1020, condition HR or CD of ASTM-A-513 or ASTM-A-519.

\*3.2.3 <u>Steel sheet and strip</u>. Steel sheet and strip shall be cold rolled commercial quality, conforming to ASTM A 1008, hot rolled of ASTM A 1011 or numbers 1025-1030 of SAE-AMS-QQ-S-700.

3.2.4 <u>Steel bar</u>. Steel bar shall conform to grades M-1015 through M-1031 of ASTM A 575 or grades 1015 through 1035 of ASTM A 108.

\*3.2.5 <u>Steel plate</u>. Steel plate shall conform to ASTM A 827 except that the composition shall be SAE 1015 through SAE 1030.

3.2.6 <u>Marking ink</u>. The marking ink shall be black in color conforming to type I or II of A-A-1558 or type II or III of A-A-208.

3.2.7 <u>Metal fasteners</u>. Rivets, wood screws, bolts, nuts and washers shall be of commercial grade conforming to types and sizes as specified on the applicable drawings.

3.3 <u>Construction</u>. The construction shall conform in all respects to the drawings listed in section 2 and shall be as specified herein.

3.3.1 <u>Ferrules and sleeves</u>. Sleeves shall be fabricated of steel tube specified in 3.2.2 or steel sheet or strip specified in 3.2.3. Ferrules shall be fabricated of steel specified in 3.2.2, 3.2.3 or 3.2.4. Ferrules and sleeves shall be driven fit where specified on the drawings.

3.3.2 <u>Poles</u>. Wood used in the fabrication of the tent poles shall conform to the requirements of 3.2.1. The wood components shall be cut in the direction of the grain and shall be smoothly surfaced on all faces. Wood components shall be free of decay, split, wane, unsound knots and other defects. Other defects shall be limited as follows:

a. <u>Irregularity of grain</u>. Local irregularity of grain shall not exceed one-third the inscribed diameter on a type I pole or one-third the width of face on which it occurs on a type II pole.

b. <u>Knots</u>. Naturally sound, tight knots shall not exceed one-third the inscribed diameter on a type I pole or one-fourth the width of face on which they occur on a type II pole and shall be at least 12 inches apart.

(1) The knot holes are cleaned out and are free of any bark, pitch and sap.

(2) The cleaned knot holes are completely filled with an epoxy filler.

(3) The epoxy fillings within the holes are sound, tight and shall not exceed the dimensional requirements of sound, tight knots as specified herein.

c. <u>Holes</u>. Holes shall not exceed 1/16 inch in diameter and shall not occur within 2 inches of each other.

d. <u>Bark and pitch pocket</u>. Bark and pitch pocket shall not exceed 1/8 inch in width and 8 inches in length, or <sup>1</sup>/<sub>4</sub> inch in width and 4 inches in length. There shall be not more than two such permissible pockets in any pole or section of pole.

e. <u>Checks</u>. Surface checks shall not exceed 1/32 inch in width and 10 inches in length. There shall be not more than two such permissible surface checks in any pole or section o pole, and they shall be located at least 24 inches apart.

f. <u>Shakes</u>. Shakes shall be limited in the same manner as checks.

g. <u>Warp</u>. Warp shall be measured from a line drawn end to end of the piece and shall not exceed 1/32 inch for each foot of length of any pole or section of pole.

3.3.3 <u>Pole connector</u>. The pole connector shall conform to Drawing 5-4-198 and shall be fabricated of steel specified in 3.2.4 or 3.2.5.

3.3.4 <u>Swivel plate</u>. The swivel plate shall conform to Drawing 5-4-198 and shall be fabricated of steel specified in 3.2.4 or 3.2.5.

3.3.5 <u>Spindles</u>. The spindles plate shall conform to Drawing 5-4-124 and shall be fabricated of steel specified in 3.2.4.

3.3.6 <u>Welding</u>. Welding, except spot or projection welds on ridge pole ferrules, shall be continuous, sound, smooth and free from pits, holes, and fissures. Rough or projecting edges shall be ground smooth. Spot and projection welds shall be sound, smooth and free from pits, burns or flashes. Ridge pole sleeves shall be welded at the center of the bottom, as shown on Drawing 5-4-124, or along the lower left or right corner of the sleeve with a continuous weld end to end.

3.4 <u>Finish</u>. All metal components shown on drawings and specified herein prior to zinc coating shall have all welding and drilling of holes when applicable completed and be thoroughly cleaned. The zinc coating on all surfaces except fasteners indicated on drawing shall conform to ASTM A 153. All fasteners (bolts, nuts, washers, screws, cotter pins and rivets) shall be zinc plated in accordance with type IV finish, service condition SC3 of ASTM B 633.

3.5 <u>Marking</u>. Each pole of section shall be marked with the letters "U.S.", the contractor's name, trade name or trademark, and the year of contract approximately in the center of its length in legible characters with ink specified in 3.2.6. All marking shall conform to MIL-STD-130. In addition, each pole shall be marked with the following information, as applicable:

Upright -	5 feet 8 inches
Upright -	6 feet 2 inches
Upright -	7 feet
Upright -	Male section for 8 foot 3 inch pole
Upright -	Female section for 8 foot 3 inch pole
Upright -	Male section for 9 foot pole
Upright -	Female section for 9 foot pole
Upright -	Male section for 10 foot 3 inch pole
Upright -	Male section for 12 foot 3 inch pole
Upright -	Female section for 10 foot 3 inch or 12 foot 3 inch pole
Upright -	21 feet
Ridge	- 5 feet 11-1/4 inches
Ridge	- 7 feet
Ridge	- 9 feet
Ridge	- Male section for 11 foot 10 inch pole with connector
Ridge	- Female section for 11 foot 10 inch pole with connector
Ridge	- Male section for 17 foot 3 inch pole
Ridge	- Extension piece for 17 foot 3 inch pole
Ridge	- Female section for 17 foot 3 inch pole
Ridge	- Male section for 20 foot 3 1/2 inch pole
Ridge	- Female section for 20 foot 3 1/2 inch pole

The marking shall be legible, retain the original color, not smear with vigorous rubbing or crack or peel when immersed in water and tested as specified in 4.4.5.

3.6 <u>Workmanship</u>. The tent poles shall conform to the quality of product established by this document.

\*3.7 <u>Recycled, recovered, or environmentally preferable materials.</u> Recycled, recovered, or environmentally preferable materials should be used to the maximum extent possible provided that the material meets or exceeds the operational and maintenance requirements, and promotes economically advantageous life cycle costs.

## 4. **VERIFICATION**

4.1 <u>Responsibility for dimensional requirements</u>. Unless otherwise specified in the contract or purchase order, the contractor is responsible for ensuring that all dimensions specified have been met. When dimensions cannot be examined on the end item, inspection shall be made at any point, or at all points in the manufacturing process necessary to ensure compliance with all dimensional requirements.

4.2 <u>Classification of inspections</u>. The inspection requirements specified herein are classified as follows:

a. First article inspection (see 4.3).

b. Conformance inspection (see 4.4).

4.3 <u>First article inspection</u>. When a first article is required (see 6.2) it shall be examined for the defects listed in 4.4.3 and 4.4.4 and tested as specified in 4.4.5. The presence of any defect or failure of any test shall be cause for rejection of the first article.

4.4 <u>Conformance inspection</u>. Sampling for inspection shall be as specified in the contract or purchase order.

\*4.4.1 <u>Component testing</u>. In addition to the quality assurance provisions of the subsidiary documents and drawings, testing shall be performed on components listed in table I for the test characteristics shown. The lot size shall be expressed in terms of wood (100 blanks). The sample unit shall be as specified in Table I. The inspection level shall be S-1.

		rable r <u>Compo</u>	lient test	.5		
Charac- teristic	Requirement Paragraph	Test method	# detern sample	minations/ unit	Results reported as	Sample unit
Moisture Content	3.2.1	ASTM D 4442	2 <u>1</u> /	3	Average of 3 determi- nations to to nearest 0.1%	Blank prior to milling
Slope of grain	3.2.1	4.5.1		1	Pass or fail	Blank prior to milling
Weight of hardwood	3.2.1	4.5.2		1	To near- est 0.1 lb/ft <sup>3</sup>	One 12 inch piece

Table I Component tests

1/ Any sample unit of wood having less than 8 or more than 12 % moisture content shall be classified as defective.

4.4.2 <u>In-process examination</u>. Inspection of subassemblies shall be made to determine that construction details which cannot be examined in the finished product are in accordance with specified requirements. The government reserves the right to exclude from consideration for acceptance any material or service for which in-process inspection has indicated nonconformance.

Requirement operation	Requirement paragraph
a. Ferrules and sleeves are drive fit	3.3.1
where specified on applicable drawings.	
Requirement operation b. If unsound knots are removed: (1) The knot holes are cleaned	Requirement paragraph $3.3.2$ (b) (1)
out and are free of any bark, pitch and sap prior to filling with epoxy filler.	5.5.2 (0) (1)
(2) The cleaned knot holes are completely filled with an epoxy filler prior to wood preservative treatment	3.3.2 (b) (2)
c. Prior to zinc coating:	
(1) Spot and projection welds are sound, smoo And free from pits, burns and flashes	th, 3.3.6
(2) All other welds are continuous, sound, smoo and free from pits, holes and fissures. Any rough or pro- edges are ground smooth.	oth, 3.3.6 jecting
d. All metal components are thoroughly cleaned prior to zinc coating.	o 3.4
e. Driving of wood screw by hammering will not be per	mitted 3.6

\*4.4.3 <u>End item visual examination</u>. The end item shall be examined for the defects listed in Table II. The lot size shall consist of all completely fabricated poles of one type, class and size as applicable, submitted for inspection at one time. The sample unit shall be one pole. The inspection level shall be II.

Examine	Defect	Classificati Major	on Minor	
		2	A	B
Finish	Metal component or fastener not finished as specified	101		
	Area of no zinc coating exposing bare metal Area of thin zinc coating		201	301

### TABLE II. End item visual defects

Examine	Defect	Classification Major	Minor	
~			А	B
Construc- tion & work- manship	Any component missing Any component not fabricated as specified e.g. ferrules and sleeves not drive fit where required i.e. are loose fit	102	202	
	Brashness, honeycombing or case hardening of wood	103		
	Species of wood not as specified Less than four annual rings per inch at either	104		
	end of the soft wood component		203	
	of the grain Wood component not smoothly surfaced on		204	
	all faces		205	302
	Evidence of decay, split or wane Irregularity of grain exceeding 1/3 the inscribed		205	
	diameter of a type I pole or exceeding 1/3 the width of the face of a type II pole Loose or unsound knot	105 106		
	Any epoxy filled hole not completely filled with epoxy filler			
	Any epoxy filling that is loose or not sound Any knot or epoxy filled hole exceeding 1/3 the inscribed diameter of a type I pole or <sup>1</sup> / <sub>4</sub> the width of the face of a type II pole	107		303
	Permissible knots or epoxy filled holes less than 12 inches apart		206	
	Any hole (except required drill holes) more than 1/16 inch in diameter		207	
	Holes (not exceeding 1/16 inch in diameter) less than two inches apart Bark or pitch pocket exceeding 1/8 inch wide		208	
	and 8 inches long or <sup>1</sup> / <sub>4</sub> inch wide and 4 inches long More than two permissible bark or pitch pockets		209	
	in any pole or section of pole Surface check or shake exceeding 1/32 inch in	108	210	
	More than two permissible surface checks or shakes		210	
	in any pole or section of pole Two surface checks or shakes, not exceeding 1/32 inch in width or 10 inches in length located less		211	
	than 24 inches apart Total warp per pole or section of pole exceeds		212	
	1/32 inch for each foot of length of pole or section of pole Pivet not neatly and securally set a g is bent	109		
	head is damaged or loose			304

## TABLE II. End item visual defects (continued)

		Classification		
Examine	Defect	Major	Minor	
			A	B
Wood screw not securely screwed in place,				
	e.g., is loose			305
	Bolt not securely fastened in the drilled hole,			201
	e.g., 1s loose			306
	Nut not drawn up wrench tight, e.g. can			207
	De removed by nand Dele not clean a g, has avidence of grosse or dirt			307 208
	Malformation or deformation	110		308
	Splinter sliver gouge saw cut rough or torn	110		
	grain or is chipped			309
	Any non-permissible defect that has been filled			507
	with plastic wood or other filler material			
	(except for epoxy filled holes as specified herein)		213	
	Metal component has crack or split	111		
	Metal component has burr or sharp edge			310
	Metal component is bent out of shape to the extent			
	that it cannot be used	112		
	Metal component is bent out of shape to			
	but can still be used		214	
	Threads of bolt, as applicable, not peened			
	or upset as specified on applicable drawing			311
Welding	Weld is missing	113		
vielanig	Not continuous, sound, smooth, or has pits	110		
	holes or fissures (except spot and projection			
	welds)		215	
	Rough or projecting edge not ground smooth			312
	Spot or projection weld is not smooth, sound			
	or has pits, burns or flashes		216	
Comoral	Any other construction detail not performed			
General	as specified			
	as specified			
Marking for	Missing, illegible, incomplete, incorrect or not			
identification	applied in the specified location			313

## TABLE II. End item visual defects (continued)

\*4.4.4 End item dimensional examination. The end item shall be examined for the dimensions annotated with an asterisk on Drawings 5-4-122, 5-4-123, 5-4-197, 5-4-198, and 5-4-5526, as applicable. Any dimension not within the specified tolerance shall be classified as a defect. The lot size shall be expressed in units of poles. The sample unit shall be one pole. The inspection level shall be S-1.

\*4.4.5 <u>End item testing</u>. The end items shall conform to the marking requirements specified in 3.5 when tested as specified in 4.5.3. The lot size shall be expressed in units of poles. The sample unit shall be one male section, female section, extension piece or solid pole, as applicable. The inspection level shall be S-1.

\*4.4.6 <u>Packaging examination</u>. The fully packaged end items shall be examined for marking, materials, workmanship and content defects.

#### 4.5 Methods of inspection.

4.5.1 <u>Slope of wood grain</u>. The slope of grain shall be determined by combining the grain direction of two adjacent faces of a square or rectangular piece. If poles are not rectangular, slope of grain may be determined by testing on two faces perpendicular to each other or by testing pole blanks before machining. When one of these faces is straight grained, the true slope of grain is shown on the other face. When there is a slope on both faces, the true or combined slope is greater than the slope on either face. Slope of grain is shown on edge grain faces by the summerwood bands, on flat grained faces by resin ducts, by direction in which a free flowing ink or dye spreads, or by the course taken by a narrow strip listed by a knife point and torn out. Direction of fiber may also be measured by a slope of grain detector. Any sample unit having a slope of wood grain exceeding 1-inch in 12 inches shall be classified as defective.

4.5.2 <u>Weight of wood</u>. The weight of the wood, expressed in pounds/ft<sup>3</sup>, used for tent poles shall be determined by any approved commercial method. Any sample unit of hardwood, excluding ash, having a weight less than 32 pounds per cubic foot at a moisture content of 12% shall be classified as defective. Any sample unit of ash having a weight less than 38 pounds/ft<sup>3</sup> at a moisture content of 12% shall be classified as defective.

4.5.3 <u>Resistance to water immersion</u>. Immerse the sample unit in distilled water at 70°F for a minimum period of 4 hours. Remove the sample unit from the water and air dry for a minimum period of one hour. Rub the marking vigorously with a finger. Visually examine the marking. Any illegible change in color, smeared, cracked or peeled marking shall be classified as a defect.

## 5. **PACKAGING**

\*5.1 <u>Packaging</u>. For acquisition purposes, the packaging requirements shall be as specified in the contract or order (see 6.2). When actual packaging of materiel is to be performed by DoD personnel, these personnel need to contact the responsible packaging activity to ascertain requisite packaging requirements. Packaging requirements are maintained by the Inventory Control Point's packaging activity within the Military Department or Defense Agency, or within the Military Department's System Command. Packaging data retrieval is available from the managing Military Department's or Defense Agency's automated packaging files, CD-ROM products, or by contacting the responsible packaging activity.

### 6. **NOTES**

\*(This section contains information of a general or explanatory nature that may be helpful, but is not mandatory.)

6.1 Intended use. The tent poles are intended for use with tents listed in 6.3.

\*6.2 <u>Acquisition requirements</u>. Acquisition documents must specify the following:

- a. Title, number, and date of this specification.
- b. Issue of DODISS to be cited in the solicitation, and if required, the specific issue of individual documents referenced (see 2.1.1 and 2.2).
- c. When first article is required (see 3.1, 4.2 and 6.4).
- d. Levels of preservation and packing (see 5.1).

6.3 <u>Poles required</u>. The types, classes, sizes and number of poles required for various tents and latrine screen are as follows:

Poles, tent, type I, class 1	<u>Quantity</u>		
Size – 5 foot 8 inch			
Tent, command post, M-1945	8		
(complete with pins & poles)			
Tent, general purpose, large	12		
(complete with pins & poles)			
Tent, general purpose, medium	10		
(complete with pins & poles)			
Size – 6 foot 2 inch			
Tent, general purpose, large	4		
(complete with pins & poles)			
Tent, general purpose, medium	4		
(complete with pins & poles)			
Tent, kitchen, flyproof, M-1948	16		
(complete with pins & poles)			
Size – 7 foot			
Tent, kitchen, flyproof, M-1948	1		
(complete with pins & poles)			
Screen, latrine	7		
(complete with pins & poles)			
Size – 21 foot			
Tent, assembly, M-1942	3		
(complete with pins & poles)			
Poles, tent, type I, class 2			
Size – 8 foot 3 inch (complete, jointed)			
Tent, assembly, M-1942	30		
(complete with pins & poles)			
Size – 9 foot (complete, jointed)			
Tent, command post, M-1945			
(complete with pins & poles)			
Tent, kitchen, flyproof M-1948	5		
(complete with pins & poles)			

Size 10 foot 3 inches (complete jointed)	Quantity
Tent, general purpose, medium (complete with pins & poles)	2
Size – 12 foot 3 inches (complete, jointed) Tent, general purpose, large (complete with pins & poles)	4
Tent, kitchen, flyproof M-1948 (complete with pins & poles)	2
Poles, tent, type II, class 1 Size – 5 foot 11 ¼ inch Tent, kitchen, flyproof M-1948 (complete with pins & poles)	1
Size – 7 foot Screen, latrine (complete with pins & poles)	1
Size – 9 foot Screen, latrine (complete with pins & poles)	2
Poles, tent, type II, class 2	
Size – 11 foot 10 inch with connector Tent, kitchen, flyproof M-1948 (complete, jointed)	1
Size – 17 foot 3 inches (complete, jointed) Tent, general purpose, medium (complete with pins & poles)	1
Size – 20 foot 3 <sup>1</sup> / <sub>2</sub> inches (complete, jointed) Fly, tent, fire. Water, weather and mildew resistant (complete with fly, pins & poles) For Marine Corps use	1

6.4 <u>First article</u>. When a first article is required, it will be inspected and approved under the appropriate provisions of FAR 52.209. The first article should be a preproduction sample. The contracting officer should specify the appropriate type of first article and the number of units to be furnished. The contracting officer should include specific instructions in all acquisition instruments regarding arrangements for selection, inspection, and approval of the first article.

6.5 <u>International standardization agreements</u>. Certain provisions of this document are the subject of international standardization agreements as cited in NATO, STANAG NO. 2882, relative to camouflage requirements for tents, shelters and subsidiary components. When amendment, revision or cancellation of this document is proposed that will modify the international agreement concerned, the preparing activity will take appropriate action through international standardization channels including departmental standardization offices to change the agreement or make other appropriate accommodations.

#### \*6.6 <u>Subject term (key word) listing</u>. Shelter

\*6.7 <u>Changes from previous issue</u>. The margins of this document have been marked with an asterisk(\*) to indicate where changes (additions, modifications, corrections, deletions) from the previous issue were made. This was done as a convenience only and the Government assumes no liability whatsoever for any inaccuracies in these notations. Bidders and contractors are cautioned to evaluate the requirements of this document based on the entire content, as written, irrespective of the marginal notations and relationship to the last previous issue.

Custodians: Army - GL Navy - NU Air Force – 99

Review activities: Army – MD Navy - MC Air Force – 11.6, 82 Preparing activity: DLA-CT

Project No: 8340-0602

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3. The preparing activity must provide a reply within 30 days from receipt of the form.							
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I RECOMMEND A CHANGE:	1. DOCUMENT NUMBER		2. DOCUMENT DATE (YYYYMMDD)				
			2001/11/14				
3. DOCUMENT TITLE Poles, Tent, Upright and Ridge							
4. NATURE OF CHANGE (Identify paragraph nul	mber and include proposed	rewrite, if possible. Att	ach extra sheets as nee	eded.)			
5. REASON FOR RECOMMENDATION							
6. SUBMITTER							
a. NAME (Last, First, Middle Initial)	t	). ORGANIZATION					
c. ADDRESS (Include Zip Code)	( (	<ol> <li>TELEPHONE (Include</li> <li>Commercial</li> <li>DSN (If applicable)</li> </ol>	Area Code)	7. Date submitted (Yyyymmdd)			
8. PREPARING ACTIVITY		(in appricable)					
a. NAME DEFENSE SUPPLY CENTER PHILADELPHIA DSCP-CNRP	t (	b. TELEPHONE (Include Area Code) (1) Commercial (2) DSN (215) 737-3290 444-3290					
c. ADDRESS (Include Zip Code) 700 Robbins Ave (Bldg 6, C&T) PHILADELPHIA, PA 19111-5092		IF YOU DO NOT RECEIVE A REPLY WITHIN 45 DAYS, CONTACT: Defense Standardization Program Office (DLSC-LM) 8725 John J. Kingman Road, Suite 2533 Fort Belvoir, Virginia 22060-6221 Telephone (703) 767-6888 DSN 427-6888					
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