

APPENDIX A, SHELTER PRODUCT DATA SHEET, REVISION C: DISTRIBUTION FOR THIS DOCUMENT, SPECIFICATION AND GRAPHICS ARE AUTHORIZED FOR PUBLIC RELEASE

PRODUCT DATA SHEET		CONTRACTOR NAME:							
1.PART				2.NSN	I				
NUMBER: 3.NAME:		4.TYPE:				5.CLASS:			
J.INAIVIE:		4.1176:				5.CLASS:			
6.COLOR:		7. Suppor System:				8.SERIES:			
9. INTENDED		Oystein.							
USE:									
10.DIMENSIONS	LENGTH:		WIDTH:			HEIGHT Feet	Inches		
(IN FEET AND INCHES)	Feet	Inches		eet	Inches	RIDGE: EAVE:			
11.DIMENSIONS (EXTERNAL GUYED)	LENGTH Feet	Inches	WIDTH F	eet	Inches				
12.SQUARE FEET INTERIOR:									
13.WEIGHT (POUNDS, UNPACK	AGED)	LBS.	14.WEIO (PACKA LBS			15.SHIPPING CUB (PACKAGED)	BE	CU.	
16. SHIPPING CONTAINER	LENGTH	Inches	WIDTH		Inches	HEIGHT		Inches	
17.SET-UP TIME/	10		18.STRIK					D	
NUMBER OF PERSON	NS	People Minutes	NUMBER	OF PL	ERSONS			People Minutes	
TIME UNDER CANOP	Υ	Minutes						Militates	
19.SNOW LOAD:			20.Wind	Load:					
		Design Tested						Design Tested	
21.PARTS INCLUDED 22.DESCRIPTION:	(include Qu	anuty).							
		Charle		-cenu	OTION.				
	ART NUMBEF NSN	R Check if Included		ESCRIF	11UN				

LIGHT SET Product Data		
Sheet		
ELECTRICAL OUTLET SET		
Product Data Sheet		
FLOORING Product Data		
Sheet		
HEATER		
Product Data Sheet		
AIR CONDITIONER		
Product Data Sheet		
GENERATOR Product Data		
Sheet		
POWER DISTRIBUTION Product Data		
Sheet		
TRAILER		
MOUNTED SUPPORT		
SYSTEM Product		
Data Sheet		

INSULATED LINER Product Data Sheet		
INSULATED		
FLOORING		
Product Data Sheet		
SOLAR SHADE/ CAMOU. NETT		
Product Data Sheet		

- 1. PART NUMBER: List Manufacturers identification number.
- 2. NSN: List the National Stock Number if it had been established.
- 3. NAME: List Manufacturers product name.
- 4. TYPE: List Type of Tent or support equipment (example: Command Post, Modular, Expandable)
- 5. CLASS: List class if established.
- 6. COLOR: List Color or Shade reference FED-STD 595 color number if applicable.
- 7. SUPPORT SYSTEM: List type of support, state type examples: frame, pole, air beam
- 8. SERIES: List product line designation is applicable example: Series 50HH
- 9. INTENDED USE: List (examples: General Purpose, Command Post, Maintenance, Kitchen, Billeting)
- 10. DIMENSIONS: External in feet and inches
- 11. DIMENSIONS: (EXTERNAL GUYDED): List the area for deployment needed including anchoring.
- 12. SQUARE FEET INTERIOR: List usable internal area.
- 13. WEIGHT (UNPACKAGED): List weight minus and packaging for the entire system.
- 14. Weight Shipping: List weight including allpackaging.
- 15. SHIPPING CUBE: List the Cubic measurement of the shipping container.
- 16. SHIPPING CONTAINER: List measurements.
- 17. SET-UP TIME: List total time fully staked and list specific amount of people used for the set-
- up. Time under Canopy is the minimum time operational equipment can be started to safely be moved into the shelter while the shelter is being set-up.
- 18. STRIKE TIME: List total time to take down and pack into storage bags and amount of people needed.
- 19. SNOW LOAD: List the actual maximum snow load the design can safely be operational in and the list the Snow Load as documented under a controlled laboratory test.
- 20. WIND LOAD: List the actual maximum snow load the design can safely be operational in and the list the Wind Load as documented under a controlled laboratory test.
- 21. PARTS INCLUDED: List all parts with NSN's if established (example: Type and ground anchoring support system quantity of stake or pin., Type of flooring., Type and quantity of transport/storage container bags., Includes electrical wiring/outlets with surge suppressors (must meet UL and NEC standards if supplied). Include quantities (example: Stakes, 12" steel 18 each) 22. DESCRIPTION:

State compatible with existing military fluorescent lighting system or includes lights in accordance with MIL-L-44259

Type and quantity of doorways and if closures and screens are part of the door assembly Are there optional accessories

Is it supported by a trailer system that provides controlled environments and electrical capabilities Can it provide interconnection capabilities/supported by TEMPER Vestibule connector interoperable

With vestibule accordance with drawing 5-4-9755-16

23. ACCESSORY AND SUPPORT EQUIPMENT:

List optional or included Support Equipment as applicable. A product data sheet for each part number or nsn is required to be submitted.