

APPENDIX A, SHELTER PRODUCT DATA SHEET, REVISION A:

| PRODUCT DATA SHEET | | CONTRACTOR NAME: | | | | | | |
|--------------------------------------|---------------------|------------------------|--------------------------------|--------|-------------------------------|------------------|--|--|
| 1.PART NUMBER: | | | 2.NSI | N | | | | |
| 3.NAME: | | 4.TYPE: | <u> </u> | | 5.CLASS: | | | |
| 6.COLOR: | | 7. Support System: | | | 8.SERIES: | | | |
| 9. INTENDED | | Cycleiii. | | | | | | |
| USE: | | | | | | | | |
| 10.DIMENSIONS | LENGTH: | | WIDTH: | | HEIGHT Feet | Inches | | |
| (IN FEET AND INCHES) | Feet | Inches | Feet | Inches | RIDGE: EAVE: | | | |
| 11.DIMENSIONS (EXTERNAL GUYED) | LENGTH Feet | Inches | WIDTH Feet | Inches | | | | |
| 12.SQUARE FEET INTERIOR: | | | | | | | | |
| 13.WEIGHT (POUNDS, UNPACK | | LBS. | 14.WEIGHT (PACKAGED) LBS | | 15.SHIPPING CUB (PACKAGED) | E CU. | | |
| 16. SHIPPING CONTAINER | LENGTH | Inches | WIDTH | Inches | HEIGHT | Inches | | |
| 17.SET-UP TIME/ | | | 18.STRIKE TIM | | | | | |
| NUMBER OF PERSO | NS | | NUMBER OF P | ERSONS | | People | | |
| | | Minutes | | | | Minutes | | |
| TIME UNDER CANOF | γ | Minutes | 00 Wind Land. | | | | | |
| 19.SNOW LOAD: | | Design Tested | 20.Wind Load: | | | Design Tested | | |
| 21.PARTS INCLUDES 22.DESCRIPTION: | | , | | | | | | |
| 22.DESCRIPTION: | | | | | | | | |
| | ADT NUMBER | | DE005 | DTICN | | | | |
| | ART NUMBEF r NSN | Check if Include | DESCRI | PIION | | | | |

| LIGHT SET Product Data | | |
|---|--|--|
| Sheet | | |
| | | |
| | | |
| ELECTRICAL OUTLET SET | | |
| Product Data Sheet | | |
| | | |
| | | |
| | | |
| FLOORING Product Data | | |
| Sheet | | |
| | | |
| | | |
| HEATER | | |
| Product Data Sheet | | |
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| AIR CONDITIONER Product Data Sheet | | |
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| GENERATOR Product Data Sheet | | |
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| 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.