



APPENDIX A, SHELTER PRODUCT DATA SHEET, REVISION A:

PRODUCT DATA SHEET		CONTRACTOR NAME: UTS Systems	
1.PART NUMBER: UTMT54M1-OD		2.NSN	
3.NAME: UTS TM54 Tall 6 Door (OD Green)		4.TYPE: Quick Erect Soft Shelter	
5.CLASS: N/A		6.COLOR: Green 383, 34094	
7. Support System: Exterior Folding Frame		8.SERIES: TM Series	
9. INTENDED USE: Base Camp			
10.DIMENSIONS (IN FEET AND INCHES)	LENGTH:	WIDTH:	HEIGHT Feet Inches
	29' Feet Inches	21' Feet Inches	RIDGE: 10'10" / 8'6" EAVE:
11.DIMENSIONS (EXTERNAL GUYED)	LENGTH	WIDTH	
	41'6" Feet Inches	24'6" Feet Inches	
12.SQUARE FEET INTERIOR:		551 Sq Ft	
13.WEIGHT (POUNDS, UNPACKAGED) LBS.		14.WEIGHT (PACKAGED) 898 lbs	15.SHIPPING CUBE (PACKAGED) CU.
			58
16. SHIPPING CONTAINER	LENGTH	WIDTH	HEIGHT
	96" Inches	47" Inches	36" Inches
17.SET-UP TIME/ NUMBER OF PERSONS		18.STRIKE TIME/ NUMBER OF PERSONS	
4 People 5-15 Minutes		4 People 5-15 Minutes	
19.SNOW LOAD:		20.Wind Load:	
Design Tested		Design Tested	
21.PARTS INCLUDED (Include Quantity): Liner, Fabric Floor, Thermal Fly & Stake Bag			
22.DESCRPTION: UTS TM54 Tall, 6-Door w/ Liner, Fabric Floor, Thermal Fly & Stake Bag- OD Green			
23. ACCESSORY AND SUPPORT EQUIPMENT:	PART NUMBER Or NSN	Check if Included	DESCRIPTION

LIGHT SET Product Data Sheet		<input type="checkbox"/>	
		<input type="checkbox"/>	
		<input type="checkbox"/>	
ELECTRICAL OUTLET SET Product Data Sheet		<input type="checkbox"/>	
		<input type="checkbox"/>	
		<input type="checkbox"/>	
		<input type="checkbox"/>	
FLOORING Product Data Sheet		<input type="checkbox"/>	
		<input type="checkbox"/>	
		<input type="checkbox"/>	
HEATER Product Data Sheet		<input type="checkbox"/>	
		<input type="checkbox"/>	
		<input type="checkbox"/>	
		<input type="checkbox"/>	
AIR CONDITIONER Product Data Sheet		<input type="checkbox"/>	
		<input type="checkbox"/>	
		<input type="checkbox"/>	
		<input type="checkbox"/>	
GENERATOR Product Data Sheet		<input type="checkbox"/>	
		<input type="checkbox"/>	
		<input type="checkbox"/>	
		<input type="checkbox"/>	
POWER DISTRIBUTION Product Data Sheet		<input type="checkbox"/>	
		<input type="checkbox"/>	
TRAILER MOUNTED SUPPORT SYSTEM Product Data Sheet		<input type="checkbox"/>	
		<input type="checkbox"/>	
		<input type="checkbox"/>	

INSULATED LINER Product Data Sheet		<input type="checkbox"/>	
INSULATED FLOORING Product Data Sheet		<input type="checkbox"/>	
SOLAR SHADE/ CAMOU. NETT Product Data Sheet		<input type="checkbox"/>	

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 all packaging.
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.