



APPENDIX A, SHELTER PRODUCT DATA SHEET, REVISION A:

PRODUCT DATA SHEET		CONTRACTOR NAME: CAMSS Shelters				
1.PART CAMSS-HIT-20Q1	9HUBG			2.NSN:		
NUMBER:	onoba					
3.NAME:		4.TYPE:			5.CLASS:	
CAMSS20Q Hub		Quonset				
6.COLOR:		7. Support		_	8.SERIES:	
Olive Drab Green			Aluminun	n Frame	Q	
		System:				
9. INTENDED Billeting, Comm	and Poste E	onward Opera	ating Race	es etc		
USE:	anu i 0515, i	orward Opera	ating Dase	5, 610.		
10.DIMENSIONS	LENGTH:		WIDTH:	•	HEIGHT RIDGE/EAVE	
(IN FEET AND	22.10111	19' 5"		20'	10'	•
INCHES)						
11.DIMENSIONS	LENGTH		WIDTH			
(EXTERNAL GUYED)		19'8"		26'		
12.SQUARE FEET INTERIOR: 390 sf						
13.WEIGHT			14.WEI	GHT	15.SHIPPING CUBE	
(POUNDS, UNPACKAGED)	L	.BS.	(PACK	AGED) 950 lbs.	(PACKAGED)	50. CU. FT.
640 lbs.			LBS			
16.	LENGTH		WIDTH		HEIGHT	
SHIPPING	101	Inches	401	Inches		Inches
CONTAINER	101"		43"		20"	
17.SET-UP TIME/			18.STRIKE TIME/			
NUMBER OF PERSONS: 4 pe		inutes		R OF PERSONS	4 persons / 15 minutes	
TIME UNDER CANOPY 15 minutes						
19.SNOW LOAD:			20.Wind			
19.SNOW LOAD: Design: 20 PSF Ground Snow	Load per AS		Design: 1	100 MPH Wind Loa		
Design: 20 PSF Ground Snow Tested: 10.8 PSF for a period of		CE 7-16	Design: 1 Tested: 5	100 MPH Wind Loa 55 MPH Sustained	ad per ASCE 7-16 with 65 MPH Gusts per	
Design: 20 PSF Ground Snow Tested: 10.8 PSF for a period o TOP 10-2-175	of 14 hours p	CE 7-16 er	Design: 1	100 MPH Wind Loa 55 MPH Sustained		
Design: 20 PSF Ground Snow Tested: 10.8 PSF for a period of	of 14 hours p	CE 7-16 er	Design: 1 Tested: 5	100 MPH Wind Loa 55 MPH Sustained		
Design: 20 PSF Ground Snow Tested: 10.8 PSF for a period of TOP 10-2-175 21.PARTS INCLUDED (Includ	of 14 hours p le Quantity):	CE 7-16 er	Design: 1 Tested: 5 TOP 10-2	100 MPH Wind Loa 55 MPH Sustained 2-175:	with 65 MPH Gusts per	
Design: 20 PSF Ground Snow Tested: 10.8 PSF for a period of TOP 10-2-175 21.PARTS INCLUDED (Includ The CAMSS20Q Hub is a corr	of 14 hours p le Quantity): nplete shelter	CE 7-16 er : r system, whic	Design: 1 Tested: 5 TOP 10-2 ch include	100 MPH Wind Loa 55 MPH Sustained 2-175: es: high strength al	with 65 MPH Gusts per uminum frame, tensione	ed 15 oz./sq. yd.
Design: 20 PSF Ground Snow Tested: 10.8 PSF for a period of TOP 10-2-175 21.PARTS INCLUDED (Includ The CAMSS20Q Hub is a con MIL-SPEC 44103D fabric cove	of 14 hours p le Quantity): nplete shelter er system, &	CE 7-16 er : r system, whic non-slip fabric	Design: 1 Tested: 5 TOP 10-2 ch include c floor, ex	100 MPH Wind Loa 55 MPH Sustained 2-175: es: high strength al treme temperature	with 65 MPH Gusts per uminum frame, tensione iner system, four (4) 3	ed 15 oz./sq. yd. 6" w x 84" h
Design: 20 PSF Ground Snow Tested: 10.8 PSF for a period of TOP 10-2-175 21.PARTS INCLUDED (Includ The CAMSS20Q Hub is a com MIL-SPEC 44103D fabric cove double zipper entries, (2) side	of 14 hours p le Quantity): aplete shelter er system, & to end conne	CE 7-16 er system, whic non-slip fabric ectors, quick	Design: 1 Tested: 5 TOP 10-2 ch include c floor, ex connect e	100 MPH Wind Loa 55 MPH Sustained 2-175: es: high strength al streme temperature electrical system w	with 65 MPH Gusts per uminum frame, tensione liner system, four (4) 3 ith plug and play outlets	ed 15 oz./sq. yd. 6" w x 84" h s, lights, and
Design: 20 PSF Ground Snow Tested: 10.8 PSF for a period of TOP 10-2-175 21.PARTS INCLUDED (Include The CAMSS20Q Hub is a com MIL-SPEC 44103D fabric cove double zipper entries, (2) side electrical distribution panel, the	of 14 hours p le Quantity): nplete shelter er system, & to end conne at meet UL a	CE 7-16 er system, whic non-slip fabric ectors, quick nd WEC stan	Design: 1 Tested: 5 TOP 10-2 ch include c floor, ex connect e dard. She	100 MPH Wind Loa 55 MPH Sustained 2-175: es: high strength al ctreme temperature electrical system w elter comes standa	with 65 MPH Gusts per uminum frame, tensione b liner system, four (4) 3 ith plug and play outlets rd in wood crates. Also	ed 15 oz./sq. yd. 6" w x 84" h s, lights, and
Design: 20 PSF Ground Snow Tested: 10.8 PSF for a period of TOP 10-2-175 21.PARTS INCLUDED (Includ The CAMSS20Q Hub is a com MIL-SPEC 44103D fabric cove double zipper entries, (2) side	of 14 hours p le Quantity): nplete shelter er system, & to end conne at meet UL a	CE 7-16 er system, whic non-slip fabric ectors, quick nd WEC stan	Design: 1 Tested: 5 TOP 10-2 ch include c floor, ex connect e dard. She	100 MPH Wind Loa 55 MPH Sustained 2-175: es: high strength al ctreme temperature electrical system w elter comes standa	with 65 MPH Gusts per uminum frame, tensione b liner system, four (4) 3 ith plug and play outlets rd in wood crates. Also	ed 15 oz./sq. yd. 6" w x 84" h s, lights, and
Design: 20 PSF Ground Snow Tested: 10.8 PSF for a period of TOP 10-2-175 21.PARTS INCLUDED (Include The CAMSS20Q Hub is a com MIL-SPEC 44103D fabric cove double zipper entries, (2) side electrical distribution panel, the	of 14 hours p le Quantity): nplete shelter er system, & to end conne at meet UL a	CE 7-16 er system, whic non-slip fabric ectors, quick nd WEC stan	Design: 1 Tested: 5 TOP 10-2 ch include c floor, ex connect e dard. She	100 MPH Wind Loa 55 MPH Sustained 2-175: es: high strength al ctreme temperature electrical system w elter comes standa	with 65 MPH Gusts per uminum frame, tensione b liner system, four (4) 3 ith plug and play outlets rd in wood crates. Also	ed 15 oz./sq. yd. 6" w x 84" h s, lights, and
Design: 20 PSF Ground Snow Tested: 10.8 PSF for a period of TOP 10-2-175 21.PARTS INCLUDED (Include The CAMSS20Q Hub is a com MIL-SPEC 44103D fabric cove double zipper entries, (2) side electrical distribution panel, the	of 14 hours p le Quantity): nplete shelter er system, & to end conne at meet UL a	CE 7-16 er system, whic non-slip fabric ectors, quick nd WEC stan	Design: 1 Tested: 5 TOP 10-2 ch include c floor, ex connect e dard. She	100 MPH Wind Loa 55 MPH Sustained 2-175: es: high strength al ctreme temperature electrical system w elter comes standa	with 65 MPH Gusts per uminum frame, tensione b liner system, four (4) 3 ith plug and play outlets rd in wood crates. Also	ed 15 oz./sq. yd. 6" w x 84" h s, lights, and
Design: 20 PSF Ground Snow Tested: 10.8 PSF for a period of TOP 10-2-175 21.PARTS INCLUDED (Include The CAMSS20Q Hub is a com MIL-SPEC 44103D fabric cove double zipper entries, (2) side electrical distribution panel, the	of 14 hours p le Quantity): nplete shelter er system, & to end conne at meet UL a	CE 7-16 er system, whic non-slip fabric ectors, quick nd WEC stan	Design: 1 Tested: 5 TOP 10-2 ch include c floor, ex connect e dard. She	100 MPH Wind Loa 55 MPH Sustained 2-175: es: high strength al ctreme temperature electrical system w elter comes standa	with 65 MPH Gusts per uminum frame, tensione b liner system, four (4) 3 ith plug and play outlets rd in wood crates. Also	ed 15 oz./sq. yd. 6" w x 84" h s, lights, and
Design: 20 PSF Ground Snow Tested: 10.8 PSF for a period of TOP 10-2-175 21.PARTS INCLUDED (Include The CAMSS20Q Hub is a com MIL-SPEC 44103D fabric cove double zipper entries, (2) side electrical distribution panel, the	of 14 hours p le Quantity): nplete shelter er system, & to end conne at meet UL a	CE 7-16 er system, whic non-slip fabric ectors, quick nd WEC stan	Design: 1 Tested: 5 TOP 10-2 ch include c floor, ex connect e dard. She	100 MPH Wind Loa 55 MPH Sustained 2-175: es: high strength al ctreme temperature electrical system w elter comes standa	with 65 MPH Gusts per uminum frame, tensione b liner system, four (4) 3 ith plug and play outlets rd in wood crates. Also	ed 15 oz./sq. yd. 6" w x 84" h s, lights, and
Design: 20 PSF Ground Snow Tested: 10.8 PSF for a period of TOP 10-2-175 21.PARTS INCLUDED (Include The CAMSS20Q Hub is a com MIL-SPEC 44103D fabric cove double zipper entries, (2) side electrical distribution panel, the	of 14 hours p le Quantity): nplete shelter er system, & to end conne at meet UL a	CE 7-16 er system, whic non-slip fabric ectors, quick nd WEC stan	Design: 1 Tested: 5 TOP 10-2 ch include c floor, ex connect e dard. She	100 MPH Wind Loa 55 MPH Sustained 2-175: es: high strength al ctreme temperature electrical system w elter comes standa	with 65 MPH Gusts per uminum frame, tensione b liner system, four (4) 3 ith plug and play outlets rd in wood crates. Also	ed 15 oz./sq. yd. 6" w x 84" h s, lights, and
Design: 20 PSF Ground Snow Tested: 10.8 PSF for a period of TOP 10-2-175 21.PARTS INCLUDED (Includ The CAMSS20Q Hub is a com MIL-SPEC 44103D fabric cove double zipper entries, (2) side electrical distribution panel, the anchoring package, 30 day sp	of 14 hours p le Quantity): nplete shelter er system, & to end conne at meet UL a	CE 7-16 er system, whic non-slip fabric ectors, quick nd WEC stan	Design: 1 Tested: 5 TOP 10-2 ch include c floor, ex connect e dard. She	100 MPH Wind Loa 55 MPH Sustained 2-175: es: high strength al ctreme temperature electrical system w elter comes standa	with 65 MPH Gusts per uminum frame, tensione b liner system, four (4) 3 ith plug and play outlets rd in wood crates. Also	ed 15 oz./sq. yd. 6" w x 84" h s, lights, and
Design: 20 PSF Ground Snow Tested: 10.8 PSF for a period of TOP 10-2-175 21.PARTS INCLUDED (Includ The CAMSS20Q Hub is a com MIL-SPEC 44103D fabric cove double zipper entries, (2) side electrical distribution panel, the anchoring package, 30 day sp 22.DESCRIPTION:	of 14 hours p le Quantity): nplete shelter er system, & to end conne at meet UL a ares/repair, v	CE 7-16 er r system, whic non-slip fabric ectors, quick and WEC stan verified techni	Design: 1 Tested: 5 TOP 10-2 ch include c floor, ex connect e dard. She ical manu	100 MPH Wind Loa 55 MPH Sustained 2-175: es: high strength al streme temperature electrical system w elter comes standar al. Comes standar	with 65 MPH Gusts per uminum frame, tensione e liner system, four (4) 3 ith plug and play outlets ird in wood crates. Also id in wood crate.	ed 15 oz./sq. yd. 6" w x 84" h s, lights, and included is the
Design: 20 PSF Ground Snow Tested: 10.8 PSF for a period of TOP 10-2-175 21.PARTS INCLUDED (Includ The CAMSS20Q Hub is a com MIL-SPEC 44103D fabric cove double zipper entries, (2) side electrical distribution panel, the anchoring package, 30 day sp 22.DESCRIPTION: The CAMSS20Q Hub connects	of 14 hours p le Quantity): nplete shelter er system, & to end conne at meet UL a ares/repair, v	CE 7-16 er system, whic non-slip fabric ectors, quick and WEC stan verified techni	Design: 1 Tested: 5 TOP 10-2 ch include c floor, ex connect e dard. She ical manu	100 MPH Wind Loa 55 MPH Sustained 2-175: es: high strength al treme temperature electrical system w elter comes standar al. Comes standar	with 65 MPH Gusts per uminum frame, tensione e liner system, four (4) 3 ith plug and play outlets ird in wood crates. Also i'd in wood crate.	ed 15 oz./sq. yd. 6" w x 84" h s, lights, and included is the
Design: 20 PSF Ground Snow Tested: 10.8 PSF for a period of TOP 10-2-175 21.PARTS INCLUDED (Includ The CAMSS20Q Hub is a com MIL-SPEC 44103D fabric cove double zipper entries, (2) side electrical distribution panel, the anchoring package, 30 day sp 22.DESCRIPTION:	of 14 hours p le Quantity): nplete shelter er system, & to end conne at meet UL a ares/repair, v	CE 7-16 er system, whic non-slip fabric ectors, quick and WEC stan verified techni ur (4) CAMSS ly, the CAMS	Design: 1 Tested: 5 TOP 10-2 ch include c floor, ex connect e dard. She ical manu	100 MPH Wind Loa 55 MPH Sustained 2-175: es: high strength al streme temperature electrical system w elter comes standar al. Comes standar all Shelter Systems b comes with 2 sic	with 65 MPH Gusts per uminum frame, tensione e liner system, four (4) 3 ith plug and play outlets ird in wood crates. Also i'd in wood crate.	ed 15 oz./sq. yd. 6" w x 84" h s, lights, and included is the
Design: 20 PSF Ground Snow Tested: 10.8 PSF for a period of TOP 10-2-175 21.PARTS INCLUDED (Includ The CAMSS20Q Hub is a com MIL-SPEC 44103D fabric cove double zipper entries, (2) side electrical distribution panel, the anchoring package, 30 day sp 22.DESCRIPTION: The CAMSS20Q Hub connects standard Small Shelter System	of 14 hours p le Quantity): nplete shelter er system, & to end conne at meet UL a ares/repair, v	CE 7-16 er system, whic non-slip fabric ectors, quick and WEC stan verified techni ur (4) CAMSS ly, the CAMS	Design: 1 Tested: 5 TOP 10-2 ch include c floor, ex connect e dard. She ical manu	100 MPH Wind Loa 55 MPH Sustained 2-175: es: high strength al streme temperature electrical system w elter comes standar al. Comes standar all Shelter Systems b comes with 2 sic	with 65 MPH Gusts per uminum frame, tensione e liner system, four (4) 3 ith plug and play outlets ird in wood crates. Also i'd in wood crate.	ed 15 oz./sq. yd. 6" w x 84" h s, lights, and included is the
Design: 20 PSF Ground Snow Tested: 10.8 PSF for a period of TOP 10-2-175 21.PARTS INCLUDED (Includ The CAMSS20Q Hub is a com MIL-SPEC 44103D fabric cove double zipper entries, (2) side electrical distribution panel, the anchoring package, 30 day sp 22.DESCRIPTION: The CAMSS20Q Hub connects standard Small Shelter System	of 14 hours p le Quantity): nplete shelter er system, & to end conne at meet UL a ares/repair, v	CE 7-16 er system, whic non-slip fabric ectors, quick and WEC stan verified techni ur (4) CAMSS ly, the CAMS	Design: 1 Tested: 5 TOP 10-2 ch include c floor, ex connect e dard. She ical manu	100 MPH Wind Loa 55 MPH Sustained 2-175: es: high strength al streme temperature electrical system w elter comes standar al. Comes standar all Shelter Systems b comes with 2 sic	with 65 MPH Gusts per uminum frame, tensione e liner system, four (4) 3 ith plug and play outlets ird in wood crates. Also i'd in wood crate.	ed 15 oz./sq. yd. 6" w x 84" h s, lights, and included is the
Design: 20 PSF Ground Snow Tested: 10.8 PSF for a period of TOP 10-2-175 21.PARTS INCLUDED (Includ The CAMSS20Q Hub is a com MIL-SPEC 44103D fabric cove double zipper entries, (2) side electrical distribution panel, the anchoring package, 30 day sp 22.DESCRIPTION: The CAMSS20Q Hub connects standard Small Shelter System	of 14 hours p le Quantity): nplete shelter er system, & to end conne at meet UL a ares/repair, v	CE 7-16 er system, whic non-slip fabric ectors, quick and WEC stan verified techni ur (4) CAMSS ly, the CAMS	Design: 1 Tested: 5 TOP 10-2 ch include c floor, ex connect e dard. She ical manu	100 MPH Wind Loa 55 MPH Sustained 2-175: es: high strength al streme temperature electrical system w elter comes standar al. Comes standar all Shelter Systems b comes with 2 sic	with 65 MPH Gusts per uminum frame, tensione e liner system, four (4) 3 ith plug and play outlets ird in wood crates. Also i'd in wood crate.	ed 15 oz./sq. yd. 6" w x 84" h s, lights, and included is the

23. ACCESSO RY AND SUPPORT EQUIPMEN T:	PART NUMBER Or NSN	Check if Included	DESCRIPTION
LIGHT SET Product Data Sheet	HIT-20Q19HUB- ELC01	INCLUDED	Two (2) light strings with a total of six (6) bulb lights
			LED Bulb lights with metal cages. Two (2) light strings with a total of six (6) LED bulbs
	CAMSS-EL-F50-1	OPTIONAL	Ruggedized Fluorescent Tube Light. Quantity of 1 light (recommend 6 lights)
	CAMSS-EL-LEDT-1	OPTIONAL	Ruggedized LED Tube Light. Quantity of 1 light (recommend 6 lights)
ELECTRIC AL	HIT-20Q19HUB- ERPL01	INCLUDED	Triplex Outlets – Long (6 100v outlets)
OUTLET SET Product Data Sheet	HIT-20Q19HUB- ERPS01	INCLUDED	Triplex outlets – short (6 100v outlets)
	CAMSS-EDP-BC-HUB	INCLUDED	Electrical panel for lights and outlets
FLOORING Product Data Sheet	CAMSS20QHUB- PFL01		Standard Fabric Flooring. 15 oz./sq. yd. MIL-SPEC 44103D fabric flooring (Removable without disassembly)
Data Sneet	CAMSS-HIT- 20QHUB-PFL03		Heavy-Duty Fabric Flooring. 18 oz/sq. yd. MIL-SPEC 44103D fabric flooring.
	CAMSS-HIT- 20QHUB-PFL28		Extra Heavy-Duty Fabric Flooring. 28 oz./sq. yd. MIL-SPEC 44103D fabric flooring.
	CAMSS-SFS-390	OPTIONAL	CAMSS Sub Flooring System
	CAMSS-HFLD/390	OPTIONAL	Personnel Hard Flooring. High-impact polypropylene with UV inhibitors – load capacity of 8,000 lbs. PSF when installed properly over cleared, stable ground
HEATER			
Product Data Sheet			
AIR CONDITION	CAMSS-5TECU01	OPTIONAL	CAMSS 5-Ton Ruggedized ECU. For cooling and heating.
ER Product Data Sheet	CAMSS-5TECU01- EU		CAMSS 5-Ton Ruggedized ECU. For cooling and heating. 50 Hz (European)

GENERATOR Product Data Sheet			
POWER DISTRIBUTION Product Data Sheet	CAMSS-E2PDS	OPTIONAL	Two (2) shelter power distribution system (Distributes power to two (2) shelters and two (2) ECUs)
TRAILER MOUNT ED SUPPOR T SYSTEM Product Data			
Sheet INSULATED LINER Product Data Sheet	HIT-20QHUB- HLM01	INCLUDED	Shelter includes an internal liner system that helps to maintain internal working conditions of 40° - 80° F in ambient temperatures of -25° to 125 F when supported by a 5-Ton military environmental control unit
INSULAT ED FLOORIN G Product Data Sheet SOLAR	CAMSS-20QHUB-	OPTIONAL	Independent lab tested CAMSS20Q Small Shelter System
SHADE/ CAMOU. NETT Product Data Sheet	SF-G		SolarFly. SolarFly provides energy savings.
PACKAGING	CAMSS-HIT- CR4149102 CAMSS-HIT- CR4133102	OPTIONAL OPTIONAL	CAMSS Tall Rotationally molded container (41" x 49" x 102") CAMSS LP Rotationally molded container (41" x 33" x 102")