

TENT INCIDENT COMPLIANCE INSPECTION Date: _____ **Time:** _____

INCIDENT NAME: _____ *INCIDENT NUMBER:* _____ *RESOURCE #:* E- _____

COMPANY/CONTRACTOR: _____

AGREEMENT NUMBER: _____

EQUIPMENT and OPERATOR REQUIREMENTS (EQUIPMENT TYPE)

- Type 1: 1001-1300 square ft. (example: 23’x60’)
- Type 2: 701-1000 square ft. (example: 23’x42’)
- Type 3: 501-700 square ft. (example: 19’x35’)
- Type 4: 200-2200 square ft. (examples: 20’x20’, 20’ octagon)

Minimum Requirements

Not all inclusive; for additional clarification refer to agreement (SF-1449 section D)

Yes No

			Yes	No
1	Check-in process completed	D.6.5.3		
2	Agreement: One complete copy	D.8		
3	Company Name: All equipment, supplies, and accessories provided by the Contractor must be clearly marked with the contractor name using a minimum of 4” letters on canopy components in a clear and visible location. Smaller lettering is allowed on supplies and accessories.	D.2.2		
4	Must have a minimum 50 MPH wind load rating, with proper staking	D.2.2		
5	Freestanding with self-supporting internal frame and side walls and no center poles	D.2.2		
6	Flooring: Water resistant and secure flooring, must be a component of the tent. Tarps and surfaces prone to becoming slippery will not be accepted	D.2.2		
7	Insulation: Insulation shall be installed on all side walls and ceilings	D.2.2		
8	Windows: If included, shall include a clear panel view, screened and privacy flap	D.2.2		
9	Power Generation and Distribution. Alternating current (AC) portable generator delivered with a full tank of fuel, power distribution products and sufficient capability to power all required equipment.	D.2.2		
10	Extension cords: Extension cords must meet Underwriters Laboratories (UL) and Occupational Safety and Health Administration (OSHA). All cords must be three pronged, stamped "for exterior use" and have the letters SJTW stamped in the cord covering. The maximum length of each individual cord is 100 feet and the minimum wire size is 14 gauge.	D.2.2		
11	Outlets: Dispersed throughout the tent and protected with a Ground Fault Circuit Interrupter (GFCI) at the power source. Power strips are not an acceptable means of providing the minimum number of separate outlets. Single or duplex receptacles are acceptable	D2.2		
12	Outlets: Minimum number per type. <input type="checkbox"/> Type 1-2 (10 outlets) <input type="checkbox"/> Type 3 (8 outlets) <input type="checkbox"/> Type 4 (6 outlets)	D.2.2		

13	Lighting: Sufficient to provide adequate light for daytime and nighttime operations. Lighting shall be consistently dispersed throughout the resource	D.2.2		
14	Climate Control: Air conditioning and heating capabilities adequate to maintain a temperature of 65 to 80 degrees (F) with the assumption that the doors and windows will remain closed and the outside temperature does not exceed 100 degrees. If outside temperature exceeds 100 degrees, then the Contractor shall provide 20 degrees of cooling below the outside air temperature. Evaporative coolers are prohibited	D.2.2		

Optional Items (D.2.1.1)

16	Vestibule Connector: Completely enclosed with floor, walls and ceiling			
17	Screen (external) Walls: Mesh screen wall panel that replaces standard side walls			
18	Divider (internal) Walls: Including zipper doorways and mounting brackets			

Equipment meets agreement specifications Equipment does not meet agreement specifications

Inspector: _____ Date: _____
(Print and sign)

Contractor: _____ Date: _____
(Print and sign)

Contractor given the opportunity to correct noted deficiencies (*See Remarks*)

Contactor successfully corrected noted deficiencies

Inspector: _____ Date: _____

REMARKS: _____

