

Date: _____ Time: _____ E # _____

Incident Name: _____ Incident # _____

Company /

Contractor: _____ Equipment ID: _____

Agreement # _____

VIN/Serial # _____

Operator's Full Name: _____

EQUIPMENT TYPE / ATTRIBUTES
☐ **Type 1** – 2,500 lbs. minimum capacity per day
 ☐ **Type 2** – 1,500 lbs. minimum capacity per day
MINIMUM EQUIPMENT REQUIREMENTS

	<i>Not all inclusive; for additional clarification refer to the agreement (SF-1449 section D).</i>		Yes	No
1	Equipment VIN/serial # matches resource order (Schedule of Items)	D.6.3.1		
2	Check-in process completed	D.6.5.3		
3	Agreement: One complete copy	D.8		
4	Self-Contained: Includes a power source or generator for heating of water and all necessary fuel and power.	D.2.1.1		
5	Bio-Based Products: Is the company using these?	D.2.6		
6	Continuous Hot Water Supply: Minimum 140° F, wash temperatures up to 160° F may be used for heavily soiled garments.	D.2.1.1		
7	Potable Water Storage: Minimum 2,000 gallons. Note: Must meet potable water storage specifications. Refer to Potable and Gray Water Truck solicitation: Equipment Marking, all hoses shall be labeled at both ends (potable) (D.2.1.2.1 (e)(2)) Potable water agreement).	D.2.1.1		
8	Gray Water Storage: Minimum 2,000 gallons. Note: Must meet gray water storage specifications. Refer to Potable and Gray Water Truck solicitation: Equipment Marking (D.2.1.2.3 (e)(1)). Bladder Bags shall be labeled "Gray Water" with capacity in gallons, ≥ 4-inch letters. All hoses shall be labeled at both ends (gray) (D.2.1.2.3.(e)(1)) Gray water agreement).	D.2.1.1		
9	Operating Supplies: Detergent, clean laundry bags, identification tags, etc.	D.2.1.1		
10	Basket: Minimum 4680 cubic inches (approx. 20 gallons) to facilitate weighing laundry.	D.2.1.2		
11	Scale: Analog or digital readout with ½ pound or less graduations with 25 pounds minimum weighing capacity. If not a commercially designed laundry scale with basket, scale is calibrated to accommodate the tare weight of the basket.	D.2.1.2		
HANDLING OF NOMEX (Flame Retardant Clothing)				

12	Washed Separately: All Nomex shall be washed separately from all other clothing to prevent contamination from flammable lint.	D.2.1.3		
13	Sort Clothing: To avoid staining of light-colored garments by dark-dyed garments.			
14	Contaminated Clothing Procedures (may be required): Does the vendor have Special Handling Procedures for contaminated clothing if needed (i.e., for Poison Oak/Ivy, etc.)?			
15	Laundry Detergents: Synthetic, heavy-duty liquid detergent recommended for washing Nomex (<i>fatty based detergents and chlorine bleach shall <u>not be</u> used for Nomex</i>).			
16	Rinse Cycles: All loads of Nomex shall receive at least 2 rinse cycles to assure all detergents are removed.			
17	Tumble dry: Medium or high setting, to ensure maximum removal of wrinkles. Tumble dryers should not be overloaded.			
DOCUMENTATION				
18	Logbook: Customer's name, date and time laundry was received, weight, and two customers signature blocks; (one signature for customer drop off and one signature for customer receipt of laundry).	D.2.1.4		
19	Laundry Weighed Dry: Upon receipt from the customer.			
20	Return: Laundry returned to customer clean, folded, and packaged.			
21	Return Time: After the first 48 hours at the incident, laundry is returned to customer within 24 hours after dropping off.			
22	Hours: Minimum hours to accept/return laundry every day is from 0500–1000 and from 1700–2200.			

☐ Equipment meets agreement specifications
 ☐ Equipment does not meet agreement specifications

Inspector: _____ Date: _____
Print Sign

Operator: _____ Date: _____
Print Sign

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

Inspector: _____ Date: _____
Print Sign

REMARKS: (<i>Note in detail any deficiencies, pertinent information, comments, etc.</i>)