## TACTICAL WATER TENDER

Date:	Time:		E#
Incident Name: _		Incident #	
Company /			
Contractor:			Equipment ID:
Agreement #		Equipmen	nt Make:
VIN/Serial #		Equipmen	t Model:
License Plate # _		License Pla	ate State:
Operator' Full Na	me:		
		ENT TYPE	
	<b>Type 1</b> – 2,000+ gallons	<b>Type 2</b> – 1,000	$\Rightarrow$ 1,999 gallons

## MINIMUM EQUIPMENT REQUIREMENTS

	Not all inclusive; for additional clarification refer to the agreement (SF-1449 section D).		Yes	No
1	Equipment VIN/serial # matches resource order (Schedule of Items)	D.6.3.1		
3	Check-in process completed	D.6.5.3		
4	OF-296 Vehicle/Heavy Equipment Pre-use Inspection Checklist completed			
5	Agreement: One complete copy			
6	<b>Vehicle Identification:</b> All equipment shall have the company's name and unique identification number affixed on each side of the vehicle.			
7	Annual Certification Current:  DOT #:	D.2.2		
	Personnel: Full Name & RT-130 Fire Line Refresher Completion Dates			
8	FFT1: Date:	D.3.1.1		
0	FFT1 / FFT2: Date:			
	Additional personnel? If so, see remarks for details.			
9	<b>Boots:</b> All leather, 8" high with lug type sole in good condition.			
10	<b>PPE:</b> For ALL personnel Hardhat, Gloves, Hearing Protection, Eye Protection, Headlamp w/batteries	D.2.1.2		
11	<b>Flame resistant clothing:</b> <i>Minimum 2 full sets</i> of flame-resistant shirts and pants certified to NFPA 1977 standard for ALL personnel.			
12	Fire shelter: New Generation, for ALL personnel.	D.2.1.2		
13	Line Gear (Day Packs): Minimum of 3 (one per person)	D.2.1.2		

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	Description included compliance inspection electrist TACTIC	T			
14	<b>Programmable Radios:</b> Minimum of 1 handheld and 2 fully charged battery packs.	D.2.3			
15	<b>Spare Tire</b> : Full size spare tire, securely mounted to vehicle with minimum 4/32 tread. Shall be easily accessible.	D.2.2.1.1			
16	<b>Tire Tread Depth:</b> Minimum 2/32" for rear and 4/32" for steering axle tires.	D.2.2.1			
17	Wheel Chocks: Set of 2	Inventory List			
18	Back-Up Alarm	D.2.1.2			
19	Brakes on all axles.	D.2.1.2			
20	<b>Auxiliary Brakes:</b> All vehicles 36,000 GVWR+ shall be installed with an operator-controlled auxiliary braking system in addition to the service brakes (i.e., engine retarder, transmission retarder, driveline retarder, or exhaust retarder).	D.2.1.2			
21	First Aid Kit: 5 personnel minimum	Inventory List			
22	<b>Fire extinguisher:</b> 2A 10BC, securely mounted to the vehicle, accessible to the operator and with current annual inspection tag.	D.2.1.2			
23	<b>Reflective Triangles:</b> Bi-directional, set of 3	Inventory List			
24	Pump Type	D.2.1.2	Auxiliary	PTO	
25	Fuel (if equipped with auxiliary pump): Enough to operate for 12 hours.	D.2.1.2			
26	Pump Discharge Pressure Gauge	D.2.1.2			
27	Foam Proportioner System	D.2.1.2	Manual	Auto	
28	Foam: Minimum of 5 gallons	D.2.1.2			
29	<b>Monitor</b> None	D.2.1.2	Manual	Remote	
30	<b>Tank:</b> Securely attached to the chassis. <i>Fiberglass or plastic tanks must be surrounded by steel to prevent puncture damage.</i>	D.2.1.2			
31	<ul> <li>Tank Baffling:         <ul> <li>Longitudinal baffle regardless of width and one (1) transverse baffle.</li> <li>The distance between vertical tank walls and baffles, or between parallel baffles, shall not exceed 52".</li> </ul> </li> <li>□ Free Floating Baffle System (Baffle Balls) Note: Vendor must have data sheets which validates that the baffling is sufficient to meet the manufacturers recommendation.</li> </ul>	D.2.1.2			
32	Spray Bar Head(s): Must be operational.	D.2.1.2 Exhibit J			
	Front Rear Both	Exhibit M	Gravity	Pressure	
22	MINIMUM INVENTORY				
33	1 – Nozzle, combo fog/straight stream, 1 ½" NH Female	Inventory			
34	1 – Nozzle, 1½-inch NH Female Class A Foam min. 20 GPM at 100 PSI	List			
35	1 – Double Male, 1 ½" NH				

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36	1 – Double Female, 1 ½" NH				
37	1 – Gated Wye, 1 ½" NH				
38	2 – Reducer, 2 ½" NH Female to 1 ½" NH Male				
39	1 – Reducer, 1 ½" NH Female to 1" NPSH Male				
40	2 – Adapter, 1 ½" NH Female to 1 ½" NPSH Male				
41	2 – Adapter, 1 ½" NPSH Female to 1 ½" NH Male				
42	1 – Spanner Wrench, combination 1 ½" to 2 ½"				
43	1 – Adjustable Hydrant Wrench				
44	1 – Fire Hose Clamp, 2 ½"				
45	200' – 1 ½" Hose cotton/synthetic, NH thread				
46	50' – 2 ½" Hose cotton/synthetic, NH thread				
47	20' Suction hose with strainer or screened foot valve				
48	<b>Live Hose Reel,</b> min. of 100' of 1" hose non-collapsible with 3/4" inside diameter				
49	1 – 2 ½" Discharge Outlet, NH thread				
50	2 – 1 ½" Discharge Outlet, NH thread				
51	1 – 4" Gravity Dump valve on rear of tank				
52	1 – 2½" Valve at bottom of tank with NH threads				
53	10 – Fusee (fire starter)				
54	2 – Shovel – Size 0 or 1				
55	2 - Pulaski				
56	All inventory permanently etched or engraved with company information, painting or marking with permanent markers is not acceptable.				
57	Vendor maintains a complete inventory list, including any extra items they may be carrying.				
	OPTIONAL ATTRIBUTES				
58	All-Wheel Drive	D.6.2 Exhibit M			
	Equipment meets agreement specifications Equipment does not mee	t agraaman	t anaifi a	otions	

## TACTICAL WATER TENDER

Inspector:		Date:	
_	Print	Sign	
Operator:			_ Date:
	Print	Sign	
	Contractor given the opportunity to correct noted deficiencies ( <i>See Remarks</i> )	Contactor s noted defic	uccessfully corrected iencies
Inspector:			Date:
_	Print		
REMARKS	$\mathbf{S}$ : (Note in detail any deficiencies, pertinent inf	formation, comments	, etc.)

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