

EQUIPMENT KIND: WEED WASH, Type 1

DATE: _____ TIME: _____

CONTRACT FIRE EQUIPMENT - INCIDENT INSPECTION CHECKLIST

FIRE NAME: _____ INCIDENT NUMBER: _____ RESOURCE #: _____

COMPANY/CONTRACTOR: _____

CONTRACT / AGREEMENT NUMBER: _____

SERIAL or ID#: _____

OPERATOR NAME: _____

EQUIPMENT and OPERATOR REQUIREMENTS – WEED WASH, Type 1

<u>#</u>	<u>Minimum Requirements</u>	<u>Pass</u>	<u>Fail</u>
---	<i>(Not all inclusive, for additional items and clarification refer to contract – Section D)</i>	---	---
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1	Two copies of <u>complete</u> Agreement/Contract: One for finance, one in vehicle (D.8)		
2	Serial # or Company Equipment I.D. # on agreement and resource order, matches Serial # or Company Equipment I.D. # on this Weed Wash unit (D.6.3.1) (D.6.4.1)		
3	Completed Check-In Process: Which also includes, Finance, and Plans (D.6.5.1) (D.6.5.3)		
4	Operators: 2 skilled operators present at all times during incident operational periods. (D.2.1.1_8) Names of Operators: 1) _____ 2) _____		
5	Record: Daily record of all washed vehicles (D.2.1_h)		
6	Self Contained unit with Recycling water system (D.2.1.1)		
7	Solid Waste Containment Packages/Devices: Labeled and Secured, not to exceed 50 lbs per package/device (D.2.1.1_6) (D.2.1_g)		
8	Solid Waste is placed securely in easily transportable containment devices, and operator has received consultation from Ground Support or Resource Advisor (D.2.1.1_6) Ground Support or Resource Advisor: Name: _____ Title: _____		
9	Power Washers: 2 each, hand-held, high pressure wands/nozzles, and spray covers 100% of underbody surfaces (D.2.1.1_1)		
10	Underbody Washer: Nozzles can be directed to within 45 degrees of vertical, and spray covers 100% of underbody surfaces (D.2.1.1_2)		
11	Wash System: Accommodates equipment up to 10 feet wide (D.2.1.1_9)		
12	Wash Water Storage Tank: Adequate capacity to operate system for a minimum of 2 consecutive hours. (D.2.1.1_3)		
13	Wash Time: Process time to wash a single fire engine shall not exceed 5 minutes (i.e. 12 engines per hour) (D.2.1.1_7)		
14	Waste Water: Contained by the wash system. All wash residues removed from tracking surfaces before each vehicle exits system (D.2.1.1_4)		
15	Waste Water: Recycled waste water used in wash system must be filtered to a minimum of 100 microns, or use a clean water final rinse. (D.2.1.1_5)		

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#	Minimum Requirements - continued	Pass	Fail
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16	Lights: 2 each, 1,000 watt halogen work lights on stands, and Ground Fault Interrupter (GFI) module (D.2.1.1_10)		
17	Electric Motors: All alternating current electric motors shall be list with Underwriters Laboratory (D.2.1.1_11)		
18	All segments of Weed Washer System is in Safe Working Condition, and no parts are missing (D.2.1.1_11)		
19	Weed Wash Operators are visually and manually inspecting hard to reach areas to ensure they are thoroughly washed and clean (D.2.1._3a_3b_3c_3d)		
20	Waste Water: Prior to waste water disposal, all waste water is filtered to 100 microns or smaller particle size (D.2.1.1_5)		
---	Disposal of Solid Waste: Who is responsible: Host Agency <input type="checkbox"/> Contractor <input type="checkbox"/> Location of designated disposal site: _____ (D.2.1.1_6)	-----	-----

Yes Contract Deficiencies Found

No Contract Deficiencies Found

Contractor is given the opportunity (*Optional*), to correct noted deficiencies. May be given up to 24 Hours as of:

Date: _____ Time: _____ See Remarks (D.7.1.1) (D.17)

Contactor successfully corrected noted deficiencies: Date: _____, Time: _____

Inspector: _____

REMARKS:

CONTRACTOR REPRESENTATIVE: _____ **Title:** _____
(Print and Sign)

GOVERNMENT INSPECTOR: _____ **Title:** _____
(Print and Sign)