Version 3.0 November 20, 2018

Passed inspection
Failed inspection
Pending inspection

REGION 6 VIPR PRE-AWARD FIRE EQUIPMENT INSPECTION CHECKLIST

COMPANY NAME:	(On VI	DATE:	
VIN#:			
EQUIPMENT MAKE:	N	MODEL:	
EQU	UIPMENT REQU	TREMENTS - SK	IDGINE
☐ Type 1 1200+ gal		☐ Type 3 400-799 gal	
Equipment Attributes:			
Measured tank capacity	(gallons)		
Foam proportioner _	None Ma	anually regulated	Automatic regulating
Compressed Air Foam (CAFS)	□ No CFM _	@ PSI
Winch (min. 50ft of cab	le) □ Yes	□ No	
Grapple	\square Yes	\square No	
Monitor	□ Yes	□ No	
*Dron tonk akidaina wit	th grapple (type 3 and	<i>4 only</i>) □	Yes \square No

This is an attribute not given points.

Minimum Requirements Yes No VIN # on Equipment matches VIPR 2 OF-296 Vehicle/Heavy Equipment Pre-Use Inspection completed Aftermarket Equipment Certification form: Vendor has completed and signed 3 Aftermarket Equipment Certification from Exhibit M (inspector: attach form to this checklist) D.2.1.2 Machines manufactured after Aug. 1, 1996 4 ROPS meeting SAE J1040 and FOPS meeting SAE J231 is required D.2.1.2 Machines manufactured after Aug. 1, 1996 5 Fully enclosed cab with wire mesh or safety glazing required D.2.1.2

Minimum Requirements – continued Yes No Machines manufactured before Aug. 1, 1996 Protective canopy is constructed to protect the operator from injury due to 6 falling trees, limbs, saplings or branches which might enter the compartment side areas and from snapping winch lines or other objects D.2.1.2 Machines manufactured before Aug. 1, 1996 Lower portion of the cab is fully enclosed with solid material, except at 7 entrances, to prevent the operator from being injured from obstacles entering the cab D.2.1.2 Machines manufactured before Aug. 1, 1996 Upper rear portion of the cab fully enclosed with open mesh material with openings of such size as to reject the entrance of an object larger than 2 inches in diameter D.2.1.2 Machines manufactured before Aug. 1, 1996 Open mesh extended forward as far as possible from the rear corners of the cab 9 sides so as to give the maximum protection against obstacles, branches, etc., entering the cab area D.2.1.1 D.2.1.2 **Cab:** Each machine shall have a second means of egress. 10 D.2.1.2 11 Back-up Alarm D.2.1.2 12 Lighting: Minimum 2 rear, 2 forward D.2.1.2 13 Underbody protection: belly pan D.2.1.2 Fire Extinguisher: Rated 2A 10BC, securely mounted to vehicle and with 14 current annual inspection tag D.2.1.2 15 **Seat Belts** D.2.1.2 16 **Flashlight** 17 First Aid Kit (5 person) D.2.1.2 18 PPE: ☐ Hardhat (must meet NFPA 1977 standard) ☐ Fire shelter D.2.1.2 **Tank:** Securely attached to the chassis in such a way to withstand pitch and roll of the load during off road operation without damaging the tank or other 19 chassis components. All hardware rated to handle the load it is securing. No fiberglass or plastic tanks unless surrounded by steel to prevent puncture damage. D.2.1.2 Tank baffling: At least one (1) longitudinal baffle regardless of width and one (1) transverse baffle. The distance between vertical tank walls and baffles, or between parallel baffles, shall not exceed 52". All baffles must cover 75% of 20 the plane of the tank. If a Free Floating Baffle System is used the vendor must submit data sheets which validates that the baffling is sufficient to meet the manufacturer's recommendation. D.2.1.2 **Pump Type:** \square Auxiliary (must have spark arrestor) \square Power take-off 21 (PTO) D.2.1.2 22 Pump Discharge Outlet: 1 inch NPSH D.2.1.2 23 Pump: Discharge pressure gauge D.2.1.2 24 Fill Pipe: Minimum 4 inch Exhibit M **Dump Valve:** 3 inch minimum and capable of dumping into a port-a-tank Exhibit M

Equipment Inventory				No
26	Inventory: Permanently etched or engraved with vendor/company			
20	identification 170 C 181 181 181 181 181 181 181 181 181 1	D.2.1.2		
27	1 Live Hose Reel: With minimum 150 feet of 1" non-collapsible hose, ³ / ₄ " inside diameter	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
28	1 inch hose: 200 feet	Exhibit M		
29	2 Nozzles: Combination fog/straight stream, 1" NPSH female	Exhibit M		
	1 Shovel size "0" or "1"	Exhibit M		
30		Exhibit M		
31	1 Pulaski	Exhibit M		
32	1 Hose Clamp: Forestry type	Exhibit M		
33	1 Spanner Wrench: Combination 1" to 1½"	Exhibit M		
34	1 Fitting: Double Male, 1" NPSH	Exhibit M		
35	1 Fitting: Double Female, 1" NPSH	Exhibit M		
36	1 Reducer: 1 ½" NH female to 1" NPSH male	Exhibit M		
37	1 Reducer: 1" NPSH to ¾ inch (garden hose)	Exhibit M		
38	1 Adapter: 1" NH female to 1" NPSH male	Exhibit M		
39	1 Adapter: 1" NPSH female to 1" NH male	Exhibit M		
40	Suction hose: 20 foot minimum	Exhibit M		
Inspe	Equipment meets agreement specifications	pending further Date:		
Cont		Date:		
Cont	Print Signature			
	Contactor successfully corrected pending issues			
Inspe	ction Company:	Date:		
1	Print Inspector Signature			
	Equipment does not meet agreement specifications			
Agen	cy Representative:	Date:		
rigen	cy Representative: Signature	Date		
REM	IARKS:			

MINIMUM STANDARDS SKIDGINES:

REQUIREMENTS	TYPE 1	TYPE 2	TYPE 3	TYPE 4
Tank Capacity (gallons)	1,200	800	400	200
Minimum	NONE	1,199	799	399
Maximum				
Pump Min Flow (gpm)	50	50	30	30
@ rated pressured (psi)	100	100	70	70
1" hard line with ¾" inside	150 feet	150 feet	150 feet	150 feet
diameter hose on reel				
1.5 inch linen hose	300 feet	300 feet	-	-
1 inch linen hose	300 feet	300 feet	200 feet	200 feet
Discharge Outlet	1 ½" NH	1 ½" NH	1" NPSH	1" NPSH
Pump and Roll	Yes	Yes	Yes	Yes
Foam Proportioner System	Optional	Optional	Optional	Optional
Winch	Not	Not	Optional	Optional
	Required	Required		
Grapple	Not	Not	Optional	Optional
	Required	Required		
Drop Tank w/ Grapple	Optional	Optional	Optional	Optional