

**REGION 4 VIPR HANDS-ON  
FIRE EQUIPMENT INSPECTION  
CHECKLIST**

**COMPANY NAME:** \_\_\_\_\_ **DATE:** \_\_\_\_\_  
(On VIPR Agreement)

**VIN #:** \_\_\_\_\_ **EQUIPMENT/UNIT ID:** \_\_\_\_\_  
(Complete Vin Number)

**EQUIPMENT MAKE:** \_\_\_\_\_ **MODEL:** \_\_\_\_\_

**EQUIPMENT REQUIREMENTS – DOZER**

- Type 1: 240 and up + Minimum Base weight of 60,000 lbs.
- Type 2: 150-250 HP + Minimum Base weight of 35,000 lbs.
- Type 3: 99-165 HP + Minimum Base weight of 20,000 lbs.
- Type 4: 50-110HP + Minimum Base weight of 10,000 lbs.

Flywheel HP \_\_\_\_\_ HP Reference Document \_\_\_\_\_  
Base Weight \_\_\_\_\_ Base Weight Reference \_\_\_\_\_

**Equipment Attributes:**

- Grapple  Yes  No
- Ripper  Yes  No
- Low Ground Pressure  Yes  No

(Equipment with wide pads, designed by the manufacturer to operate in wet, soft or sandy terrain.)

Winch  Yes  No

(Winch must have minimum bare drum rating of the weight of the parent machine +20% and equipped with a minimum of 50 feet of cable or wire rope minimally rated at this cumulative weight).

**Blade Configuration:**

- Straight/U Blade no hydraulic tilt
- Angle no hydraulic tilt
- Straight/U Blade with hydraulic tilt
- Angle with hydraulic tilt
- 6-Way Hydraulic (PAT)

(Cable blades ARE NOT ACCEPTABLE. See d.23 Exhibit A for definition)

Minimum Requirements		Yes	No
1	VIN # on Equipment matches VIPR		
2	OF-296 Vehicle/Heavy Equipment PRE-Award Inspection Accepted		
3	Back-Up Alarm: (Audible reverse warning device) (D.2.1)		
4	Fire Extinguisher; 2A 10BC (Date of Inspection) (D.2.1.2)		
5	Shovel (D2.1.2)		
6	Flashlight (D2.1.2)		
7	First aid kit: (5 person minimum) (D.2.1.2)		
8	Programmable Radio: One (1) handheld programmable radio. Modified radios are not acceptable		
9	All factory guards in place and functional (i.e. engine compartment) (D.2.1.2)		
10	Radiator Protection (D.2.1.2)		
11	Underbody protection: (belly pan, rock guards unless not recommended by manufacture) (D.2.1.2)		
12	ROPS/FOPS: Manufacturer's nameplate or documentation certifying the operator's enclosure meets ISO or SAE safety requirements (D.2.1.2)		
13	Operator Protection System: Forestry cab with wire mesh or safety glazing providing equal protection. If using wire mesh it must reject the entrance of an object larger than 2 inches in diameter and extend forward from the rear corners of the cab sides as far as possible; or at a minimum at least even with the operators chest. (D.2.1.2)		
14	Deflectors: Shall be installed in front of each cab to deflect whipping saplings and braches. Deflectors shall be located so as not to impede visibility and access to the cab. (D.11.2 (d)vii)		
15	Lighting: (2 lights forward, 2 lights rear. Lights provide illumination beyond the blade) (D.2.1.2)		
16	Spark Arrestor: For naturally aspirated engines (D.2.1.2)		
17	PPE: _____ Hardhat (must meet NFPA 1977 Standard) _____ Fire Shelter New Generation (D.1.2.1)		

Equipment **meets** agreement specifications       Equipment inspection **pending** further review

Inspector: \_\_\_\_\_ Date: \_\_\_\_\_  
Print Your Full Name      Inspector Signature

Inspector Phone #: \_\_\_\_\_

Contractor: \_\_\_\_\_ Date: \_\_\_\_\_  
Print Full Name      Signature

