VEHICLE/HEAVY EQUIPMENT PRE-USE INSPECTION CHECKLIST

Contractor_

Resource Order No

GENERAL EQUIPME	NT INFO	RMATION	1		10. PRE-USE IN	SPECTION				
1. INCIDENT NAME/NO.	CIDENT NAME/NO. 2. RESOURCE ORDER N				MILES/HRS	ME				
3. CONTRACTOR NAME					Inspector's printed name					
							111			
4. AGREEMENT NO. 5. EXPIRATI		ION DATE		Inspector's signature Section III-LIABILITY						
6. MAKE/MODEL	MAKE/MODEL 7. EQUIPMENT TYPE				The purpose of this checklist is to document pre-existing vehicle/equipment condition and to determine suitability for incident use. I hereby acknowledge full responsibility and liability for the operation and mechanical condition of the vehicle/equipment described herein.					
8. VIN/SERIAL NO. 9. LICENSE N				ATE						
	-		Accer	otable	Operator's printed name		Title _			
Section I-HEAVY EQUIPMENT			- 	П	Operator's signature	Operator's signature Date				
ROPS, roll-over protection system: Manufacturer-approved system secured to mainframe of tractor. Must include approved seat belts.			YES	NO	Section IV-TRANSPO	Section IV-TRANSPORT OR SUPPORT VEHICLES			eptable NO	
	nronorly	*		\vdash	1. "DOT" or CVSA inspec	ction in the last 12 month	s (if required).	*		
Gauges and lights: mounted and function properly. Rattery: check for corresion, loose terminals, and hold downs.				\vdash	2. Gauges and lights: mo	ounted and function prop	and function properly.			
Battery: check for corrosion, loose terminals, and hold downs. Engine running: check oil pressure, knocks and leaks.				\vdash	3. Seat belts: operate pro	operly for each seating p	for each seating position.			
A. Engine running: check oil pressure, knocks and leaks. 5. Sweeps, deflectors, safety screeps, class.					4. Glass and mirrors, no		*			
Sweeps, deflectors, safety screens, glass. Steering components; tight, free c. play. *			-	$\vdash\vdash\vdash$	-		*			
6. Steering components: tight, free c, play.			-	$\vdash\vdash\vdash$	5. Wipers, washers, and					
7. Brakes: damaged, worn or out of adjustment.			-	$\vdash\vdash\vdash$	6. Clutch pedal: proper ac					
 Exhaust system. equipped with a USFS-qualified spark arrester unless turbocharged. 					7. Cooling system: full, fr	ee of leaks and damage	eaks and damage.			
9. Fuel system: free of leaks and damage, *					8. Fluid levels (e.g. oil) ar	nd condition: full and clea	dition: full and clean.			
1 0. Cooling system: full, free of leaks and damage.					9. Battery: check for corr	osion, loose terminals a	loose terminals and hold downs.			
To. Cooling system: rull, free or learns and damage. To. Cooling system: rull, free or learns and damage. To. Cooling system: rull, free or learns and damage.				\vdash	1 0. Fuel system: free of	leaks and damage.	and damage.			
12. Engine support, equalizer bar, springs, main springs: check *					11. Electrical system: alto					
shackle bolts, shifted spring leaf.					12. Engine running: chec	k oil pressure. knocks, a				
13. Belly plate, radiator guards: securely mounted and free from * debris.					13. Transmission: check14. Steering components		*			
14. Final drive, transmission and differential: check for dripping,					-					
 Sprocket and idlers: crack in spokes, sharp sprocket teeth, no welds. 					15. Brakes: damaged, w	-	fer case, leaks (if applicable).			
 Tracks and rollers: no broken pads. loose rollers, broken flanges. Grouser height 1-1/4" min. 					17. Drive line U-joints: ch	neck for looseness.	for looseness.			
17. Dozer and assembly: trunnion bolts missing, cracks.					18. Suspension systems:	springs, shocks, other.	gs, shocks, other.			
1 8. Rear hitch (drawbar): serviceable, safe.					19. Differential(s): check f	or leaks.	KS.			
19. Body and cab condition: describe dents and damage.					20. Exhaust system: no l	eaks under cab or befor	under cab or before turbo.			
20. Equipment cleanliness: all areas free of flammable materials, noxious weeds. and invasive species.					21. Frame condition, bod					
2 1. All hydraulic attachments: operate smoothly and all				М	,	• • • • • • • • • • • • • • • • • • • •	re and all changing equipment) I depth, no major damage.			
cylinders hold at extension: hose, lines, and pumps have no excessive wear and/or leaks,							: describe and locate damage on			
22. Backup or travel alarm (minimum 87 dbl),				$\vdash \vdash \vdash$	back of page 3, Sect					
23, Oil level and condition: full and clean,				\vdash	24. Emergency equipmer Fire extinguisher		lectors			
					25. Operator(s) properly	•			1	
Section II - ATTACHMENTS/PUMP/COTHER (Specify)		/OR	Acc YES	ept" NO	state License No		Class	s		
1. No missing/broken components, no loose	e hardware.							amage/No C	laim	
2. Sufficient fluid levels (oil, coolant, etc.)					11. RELEASE			_		
3. Cutting bar: straight, chain in good condit	tion.				MILES/HRS			ГIME		
4. Cutting teeth: sharp, good repair.					Operators printed name		Ti	itle		
5. Pump: builds pressure, no water or oil leaks.					Operator's signature	Date				
6. Engine starts, idles, and shuts off with switch.					Inspector's printed name		Title			
Section V-REMARKS	-	(Describe all ur	L caticfact	ony itoma				_		
COURT T-INLINAINING		(Describe all AL	ısall81äCl	ory items	and identify by line number)					

Section IV - Transport and Support Vehicles

Motor vehicle parts and accessories must be in Safe Operating Condition At All Times, FEDERAL MOTOR CARRIER SAFETY ADMINISTRATION (FMCSA) as prescribed by U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION PARTS 393 & 396, and NORTH AMERICAN UNIFORM OUT-OF-SERVICE CRITERIA, COMMERCIAL VEHICLE SAFETY ALLIANCE (CVSA).

REJECT IF: Parts and accessories covered in FMCSR part 393, 396 and/or CVSA North American Uniform Out-ofservice Criteria are not in safe and proper operating conditions at all times. These include, but are not limited to the parts and accessories listed below.

2. Gauges and Lights (393.82,- 393.11)

- · Speedometer inoperative.
- All required lighting devices, reflectors and electrical equipment must be properly positioned, colored and working.

- 3. Seat Belts (393.93)

+ Any driver or right outboard seat belt missing or inoperative.

4. Glass and Mirrors (393.60, 393.80)

- * Any discoloration not applied by the manufacturer for reduction of glare.
 Any windshield **crack** over 1/4" wide.
- Any crack less than 1/4" wide that intersects with any other crack.
- Any damage 34" or greater in diameter.
 Any 2 damaged areas closer than 3" to each. other.
- Any required mirror missing. One on each side, firmly attached to the outside of the vehicle, and so located as to reflect to the driver a view of the highway to the rear along both sides of the vehicle.
- Any required mirror broken.

5. Wipers and Horn (393.78, 393.81)

- Wiper blade(s) fail to clean windshield within I" of windshield sides.
- Horn missing. inoperative or fails to give adequate/reliable warning signal.

10. Fuel System (393.65, 393.67)

- Fuel tank not securely attached to vehicle by reason of loose, broken or missing mounting bolts or brackets.
- Visible leak at any point.
- · Fuel tank cap missing.

14. Steering (393.209)

- + Steering wheel does not turn freely. has any spokes cracked through or is
- missing any parts.
 Steering lash not within parameters, see chart in FMCSA 393.209.
- Steering column is not secure.
- Steering system; any U-joint worn, faulty or repaired by welding.
 Steering gear box is loose, cracked or missing mounting bolts.
- Pitman arm is loose, or has any welded repairs
- · Power Steering; any component is inoperative. Any loose, broken or missing parts. Belts frayed, cracked or slipping.
- · Any fluid leaks, fluid reservoir not full.

15. Brakes (393.40-393.55)

- Brake system has any deficiencies as described in FMCSA,
- Brake system has any missing, loose, broken, out of adjustment or worn out components.
- Brake system failure warning device missing, inoperative, or fails to give adequate warning.
- · Brake system has any air or fluid leaks.

18. Suspension Systems (393.207)

- Any axle positioning part is cracked, broken, loose or missing, All axles must be in proper alignment,
 • Any leaf spring cracked, broken. missing or shifted out of position.
- Adjustable axle assemblies with locking pins missing or not engaged.

20. Exhaust (393.83)

- · Any part of the exhaust system so located as would be likely to result in charring, burning, or damaging the wiring, fuel supply or any combustible part of the vehicle.
- Bus exhaust leaks or discharge forward of the rearmost part of the bus in excess of 6" for Gasoline powered or 15" for other than Gasoline powered, or forward of any door or window designed to be opened on other than a Gasoline powered bus. (Exception: emergency exit).
- Any leak at any point forward of or directly below the driver and/or sleeper compartment.

21. Frame (393.201)

- Any cracked, broken, loose or sagging frame member.
 Any loose or missing fasteners including those attaching engine: transmission, steering gear, suspension, body, and fifth wheel.
- · Any condition that causes the body or frame to contact the tire or wheel assemblies

22. Tires and Wheels (393.75, 393.205)

- + Any body ply or belt material exposed through tread or sidewall.
- Any tread or sidewall separation.
- Any cut exposing ply or belt material.
 Tread depths less than 4/32" on steering axle.
- Less than 2/32" on any other axle.
- * Any bus with regrooved, recapped, or retreaded tires or) the front wheels.
- · Any tire not properly inflated or any overloaded tire
- Any tire that comes in contact with any part of the vehicle.
- # Any tire marked "Not for Highway Use"
- · Wheels or rims shall not be cracked or broken.
- Stud or bolt holes on the wheels shall not be elongated.
- Nuts or bolts shall not be missing or loose.

24. Emergency Equipment (393.95)

- Every power unit must be equipped with a fire extinguisher that is properly filled and readily accessible for use
- + Spare fuses or other overload protective device.
- Warning devices for stopped vehicles.

25. License (383.23, 391.41)

- No person shall operate a commercial motor vehicle unless such person has passed written and driving tests which meet the Federal Standards for the commercial motor vehicle that person operates.
- · Persons shall not drive a commercial motor vehicle unless he/she is physically qualified to do so and has on his/her person the original, or a photographic copy, of a medical examiner's certificate that he/she is physically qualified.

IN ADDITION TO THE ABOVE:

Agency personnel reserve the right to reject any equipment due to any additional condition or combination of conditions that make the vehicle unsafe, unreliable, or may pose unreasonable damage to the environment, or will be unable to fully perform the duties for which the equipment has been hired.

The inspector shall inspect for compliance with the FMCSA, State and Local laws and regulations. Therefore, the Inspector must ACCEPT or REJECT all equipment he/she inspects.