

\* PROCEED AFTER COMPUTER DIAGNOSTIC IS COMPLETE \*

**IN-CAB INSPECTION** 

COMPUTER DIAGNOSTICS

## non fumer YARD TRUCK INSPECTION FORM

UNIT #:

21665

SATISFACTORY NEEDS REPAIR NOTES

CIRCLE ONE: ON-ROAD /

OFF-ROAD

6	DIVIPUTER DIAGNOSTICS	3MISPACIONI	\$ 100 Personal and the second	The second control of
	Turn Key On - Begin Computer Diagnostics			Cant connect no power
B	PLUCIE EVTENION INCOPECTION	SATISFACTORY	NEEDS REPAIR	INOTES
V	Check Cab and Body Appearance - Condition and Damage	Commission of the Control of the Con	A CONTRACTOR OF THE PROPERTY O	
ia) No	Check Front License Plate Holder and Light (If Applicable)	N		
y.			Transcriberty Application (Application (Appl	Annual section of the property
	Check Steps and Grab Handles			
	Check Fuel Tank(s) - Straps, Fill Cap, Lines, Fittings	/		
14	Check Inside Fuel Tank(s) For Foreign Material			
	Check Batteries - Cables, Clamps, Hold-Downs, Corrosion		1	corrosion on battaries
44	Check Vertical Exhaust, Muffler, Clamps, and Brackets	and the second s	1	clamps rusted falling apost
	Check Mirrors - Condition and Mounts			
	Check Mud Flaps, Fenders, and Mounting Hardware	and the second of the second s		Year Zylvers MUZPLAP MISSIM
	Check Trailer Electrical Connections, Air Hoses, Glad Hands	//		
	Check 5th Wheel Mounting / Jaws	/		
	Check 5th Wheel Cylinders		/	cylinders covered in oil cont
	Check Upper & Lower Pivot Pins and Bushings For Excess Wear	/		
	Check Frame and Crossmembers	<b>/</b>	The second second	
6	Check Front Pintle Hook and Tow Eyes (If Applicable)	1/1		
17	Check Rear Pintle Hook and Tow Eyes (If Applicable)	1 1		
18	Check Front Access Panel Seals		and the second of the second o	
19	Check Brake Wear - Rate Remaining Pad Material (1/8" - 7/8")	/		
03	Check Tire Wear - *See Graph On Last Page		1	Rear ONIVERS SINE LOW
		congresses de Tibras de présidentes participation de la Prontique de la Principal de la Princi	Control of the second s	

SATISFACTORY | NEEDS REPAIR | NOTES

Start Engine - Observe Instrument Operation	Philodologica descripción	1./	1 1000 201 01 1 10
Check All Dash / Warning Lights for Proper Operation		- V	does not Start no por
Apply / Release Brakes 10 Times	***************************************	1 V	TA A TANK THE PARTY OF THE PART
Check Low Air Warning Buzzer and Light		+	— <del>MA</del>
Check Dash Parking Brake Valve Pops Out @ 35 PSI		+	- MA
Check Foot Valve For Leaks and Proper Operation			- AA
Check Transmission Controls and Check For Codes		+-/-	- VA
Check Back Up Alarm For Proper Operation (If Applicable)			<u> </u>
Check HVAC Vents, Fan Speed, Blower Motor and Controls		+-/	NA
Check HVAC Duct Temperature		+	NIX
Check HVAC Interior Box Condition		<u> </u>	NIA
Check Horn(s) - Electric and Air (If Applicable)		-	A //A
Check 5th Wheel Lever Condition and Operation		1	WA
Check 5th Wheel Jaw Release Switch For Proper Operation		+-/-	IV A
Check Differential Lock For Proper Operation (If Applicable)			WA.
Check ABS Anti-Lock Monitor Light (If Applicable)			NA-
Check Parking Brake Valve	anne and process and a second formation of the second second second second second second second second second		NA.
Check Dash Assembly Condition		-	
Check All Glass Condition		-	needs to be installed
Check Windshield Wipers and Washers		-	2/10
Check Steering Wheel Condition			N/A
Check Door Glass and Mirror Controls (If Applicable)	1.4		
Check Seat and Seat Belt For Proper Mounting and Operation	and the second s	-	
Check Condition of Floor Mat	Commission of the Commission o		INA
Check Seals (Boots) - Shifter / Steering Shaft			needs to be observed out
Check Lighting Operation - Headlights, Tail/ Stop, Turn Signals			
Check DOT Sticker Validation (If Applicable)	-		MA
Check Dash-Mounted Fan(s) For Proper Operation (If Applicable)		nervoin proprieta de la companya de	
Check Driver's Door For Proper Operation (If Applicable)			bout check operation
Check Rear Sliding Door For Proper Operation		and the same of th	Wont Clife or latch

51 Check Cab Lift Switch Operation and Condition	northern process A drawn		switch needs to be served
Check Cab Safety Release Cable Operation and Condition	uproprietario profusible di la pagi instruo and envendrade registerin com il mis nervu cossi		
Check Cab Lift Pump Operation and Condition	The state of the s		NA
Check Cab Lift Cylinders, Latch, and Roll Pins		The state of the s	
Check Cab Safety Lock Bar Operation and Condition			
Check Oil Level and Condition	anakatakan pidakatan Pangan Panga Pangan Pangan Panga	1	over filled drain engine of
Check Transmission Fluid Level and Condition			aint Check proper teve
Check Hydraulic Fluid Level and Condition			
Check Differential Fluid Level and Condition			
Check Coolant Level and Condition			can't get to radiator
Check Power Steering Fluid Level and Condition			
Check Master Cylinder Fluid Level and Condition (If Applicable)			NA
Check Radiator, Fan Drive, and Shroud			
Check Belts - Visual Inspection For Wear and Tension			
Check Hoses - Condition and/or Leaks		/	Power Steering lines teaking/
Check Hose / Wire Routing and Mounting			0000
Check Exhaust - Mounting, Clamping, and/or Leaks			
Check Air Cleaner Restriction Gauge			
Check Air Cleaner Housing, Air-To-Air Piping, and Clamping			cant get cab up to check
Check Air Cleaner Element- Visual Inspection			cant see silter under car
Check Air Compressor and Drier (If Applicable)		and the state of t	
Check Alternator - Visual Inspection	l V		
Check Starting System - Visual Inspection	V	Annopole Situation of the contract of the cont	
Check Steering Shaft, Shaft U-Joints, Pitman Arm, Drag Link	V		
Check Condition of Cab Air-Ride System Components		V	very rusted oneck for proper

UN	IDER VEHICLE INSPECTION	SATISFACTORY	NEEDS REPAIR	
76	Check For Evidence of Leaks			power Stearing and coolant leak
	Check Engine and Transmission Mounts		minimum and consistent restriction of the restricti	
	Check Driveline U-Joints and Yokes for Excessive Play	1	mgaqlays or and a procurate and of the distribution of the distrib	
341	Check Springs, Hängers, and Shocks (If Applicable)	anger i Janger obergannsk distribute om kan of discolaristische des		NA
	Check Rear Air Suspension (If Applicable)			count air up to check
	Check Tie Rod Ends	and the state of t	deprofusion control of the sale of the sal	
	Check Air Tanks, Air Dryer - Drain / Observe For Oil and Water		1	cant drawn
	Check Horizontal Exhaust, Muffler, Clamps (If Applicable)			
	Check Brake Rod Travel			
	Check ABS Wiring and Routing		Appropriate front and a substitute participation of the contrast of the contra	
	Check PTO, Wetline Pumps, and Hose Routing			- I Ab Lake
	Check Hydraulic Lines for Signs of Wear			leak from lines to 5th whelly
	Check Air Ride Height (If Applicable)		1	WA
	Raise Front Axle - Inspect King Pins	/		

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