No	۲	ĸ	RA	DRIVER COMPARTME	NI COMMENTS)	No	Р	R	RA			COMMENTS
01				Vehicle Identification			31				Cargo Boo	dies/Vessels	
02				Sun Visor Interior			32				Mudflaps/		
03				Horn Operation			33				Trailer Po		
04				Mirrors	+						Hybrid Vehicle Drive System		
05		Windshield				35				Unitized E	Body Elements		
				Wipers/Washers									
06	06 Windshield					No	Р	R	RA	ENGINE C	COMPARTMENT	COMMENTS	
				Defroster/Heater									
07				Windshield/Other Glas	SS		36				Hood Safe	ety Catches	
08				Gear Position Indicate							Power Steering System		
				Neutral Switch							1 ower or	John G Oyston	
09					ne						Fred Crest		
				Instrument Lamps			38				Fuel Syste		
10				Floor/Step Wall Covering	ıg		39					/Battery/Wiring	
11				Indicator Lamps			40				Drive Belt		
12				Instruments/Gauges	nents/Gauges						Fluid Leve	els	
13				Switches	·			Р	R	RA	CHASSIS		COMMENTS
14				Brake Pedal/Actuator		No 42					System/Components		
15				Clutch/Clutch Pedal			43				Wheel Bearings		
							44				King Pins/Ball Joints		
16				Seats/Seat Belts/SRS									
17	Steering										Steering L	₋inkage	
				Column/Components									
18	Auxiliary Controls/Equi			Auxiliary Controls/Equ	ıip	1					Tires/Wheels		
19				Speedometer/Odome							Engine/Tr	ansmission Mounts	
20				Steering Lash/Travel		47 48					ssmembers/Mounts		
21				Accelerator			49				Suspension	on/Axles	
				Pedal/Actuator									
22				Engine Shut Down			50				Drive Sha	ft/Universal Joints	
	Control			Control									
23				Engine Start Feature	iture						Exhaust /l	Emission System	
24				Body Interior Fixtures								Control Suspension	
25				Doors								sorbers & Strut	
23				Doors			53						
	_	_									Assemblie		
No	Р	R RA BODY EXTERIOR COMMENTS			5	54				Wheel Se	al Leaks		
26				Lamps		55				Disc Brak	e Components		
27				Headlamp Aim		56				Drum Bra	ke Components		
28				Reflex Reflectors			57				Anti-Lock	Brakes	
29				Body/Bumpers		No	Р	R	RA		LIGNMENT	COMMENTS	
							58	'	11	IVA			COMMENTO
30	30 Trailer Hitch			Trailer mitch							Front Wheel Alignment Rear Wheel Alignment		
							59						
	Ente	r FII	NALn	neasurement. Axle 1 fron	t of the vehicle. W	heel measureme	urements are determined from looking at the vehicle fron					g at the vehicle from the	rear or sitting in the vehicle.
Tire	Bra	ke (Comp	onent	Wheel 1						Wheel 2		
			о ор	0110111	AXLE Number							711100. 2	
Tir	Tre	d I	Depth		1		mm fraction						
1111	; 116	au i	Jepui		ļ.	-					action		
						Min Brake Lining/Pads:						Min Brake Lining/Pads:	
Bra	ake '	Туре)										
	Drι	m [□Dis(c □No Brake	1	☐ mm ☐frac ☐in as#						☐ mm☐ frac ☐in as #	
						Brake Drum Ro						Brake Drum Rotor:	
						Diano Diani Notol.							
						□ mm □ in as	#					mm Din as#	
Tiro Brako Component													
Tire Brake Component AXLE Numb						Wheel 1						Wheel 2	
]		
Tire	Tre	ead I	Depth		2	mm fraction							mm fraction
					2	Min Brake Lining/Pads:						Min Brake Lining/Pag	ds:
Bra	ke 1	уре	:			☐ mm☐ frac☐ in as #						☐ mm ☐frac☐ in as#	
	Dru	m C	\beth_{Disc}	:□No Brake		Brake Drum Rotor:						Brake Drum Rotor:	
				-									
											-	□mm □ in as#	
	N 4-	<u> </u>	T-C				- 11						
COMMENTS:													

IdentifyRejected and REQATT Items by marking with an X When item is Passed identify with marking with a X P=PASS R=REJECTED RA=REQATT (comments required for REGATT)

A vehicle that has failed inspection is unsafe for operation on public roads. This vehicle should not be operated until the repairs or adjustments have been made to restore it to a safe operating condition and a qualified technician has re-inspected the vehicle.

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