				 Any Igenreal of Any Igenreal of A		REPO			Y RECORD		
				(c) Moreau man Au and Categoriau manana ang an Principal ang Auguran (C) Moreau	P		475		744		
	DATE							04-05-24			
TOR CARRIER OF	PERATOR	des prédéries	an o solo contrano ante arti escabas an an	INSPECTOR'S NAME			ODDEMSATE Presidentes	66.8 (241)	(2) Ly one brane to appointe branch (2) in 2018, special cash data multi-append science.		
Zici Fa	eight inc Iba Roya 6850 W- 63rd S	1 31hc		JUGOSCAU THIS INSPECTOR ME	COVA	E	ATION REO		IN SECTION 396.19.		
DRESS		nan Alamanan Alamanan		THIS INSPECTOR ME	ETS THE QUA	LIFIC	AHON HEG		erat ato, 5-Branfrathera and an Tay maximum		
(6850 W. 63rd	54.	ook vu eesse ji Huu		TION (MAND	COM	PLETE)	LIC. PLAT	ENO. 🗗 VIN 🗆 OTHER		
TY, STATE, ZIP CC		27		3 AKJ HHI					and the second state of th		
(TRACTOR TRAILER TRUCK		the all the second	INSPECTION AGENC	Y/LOCATION (OPTIC	ONAL)	ndt 4	what we want of the second states in the second		
		0.003		n albertő szelőterető mina pallági szel garte	Award	100	and the second second	in the second	anne Der Breck Orenande		
neu , g el phierolantes	(OTHER)	VELLOLE	001400	NENTS INSPE	CTED						
•		OK NEEDS REPAIRED DATE	COMPO	ITEM		OK NE	EDS REPAIRED PAIR DATE		ITEM		
K NEEDS REPAIRED DATE		OK REPAIR DATE	6. SAFE	LOADING					DSHIELD GLAZING		
/	1. BRAKE SYSTEM a. Service Brakes		Contraction of the second strength of the	hicle parts, load,	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		and a loss of the loss		racks, discoloration,		
	a. Service Brakes b. Parking Brake System	4		nnage, spare tire		1	Sharber Market		acles, etc. (see 393.60 fc		
	c. Brake Drums or Rotors		we shall be an and shall be a set	cured.	Ľ				ptions).		
	d. Brake Hose	a span	b. Fr	ont End Structure		1		and the second	DSHIELD WIPERS		
/	e. Brake Tubing	IXA		ermodal Contain			Same B Con		nissing, damaged, or erable wipers.		
1	f. Low Pressure Warning	NUS		ecurement Device			A STATE OF STATE		FORCOACH SEATS		
	Device			RING MECHAN		1	tean of the sector	A REAL PROPERTY AND A REAL	is securely fastened to th		
	g. Tractor Protection Valve	-	-	eering Wheel Fre	e Play	/	nd chocan in		cle structure.		
1	h. Air Compressor	1	b. St	eering Column	Contraction of the				R IMPACT GUARD		
10	i. Electric Brakes	5		ont Axle Beam/A		r		and the second se	ace, securely attached,		
	j. Hydraulic Brakes		0	her Steering Con	nponents	N	IA_		er size, proper placeme		
	k. Vacuum Systems	C	d. Si	eering Gear Box	No. of Lot of Lot	1	~		393.86).		
1	I. Antilock Brake System	1	e. Pi	tman Arm				16. OTH	IER *		
	m. Automatic Brake Adjusters			ower Steering			of which		any other condition(s)		
1	2. COUPLING DEVICES	V	g. B	all and Socket Jo	ints		and Decks A		ch may prevent safe		
	a. Fifth Wheels	~	h. Ti	e Rods and Drag	Links		and a set of the	ope	ration of this vehicle.		
	b. Pintle Hooks	0	i. N	uts		1			and the second sec		
IA	c. Drawbar/Towbar Eye		j. S	teering System			(national distance) Andreas and a state of the		Constraints and the second second		
VIA	d. Drawbar/Towbar Tongue		8. SUS	PENSION		un la	and a start of	100			
1/	e. Safety Devices	V	-	xle Positioning Pa	arts		and the second	1. I.I.	territoria de la companya de la comp		
1	f. Saddle-Mounts	C		pring Assembly			and a second to a		0		
	3. EXHAUST SYSTEM			orque, Radius or	Tracking						
/	 a. No leaks forward of/ directly below the driver/ 			omponents			Wij - Reisers		1-		
	sleeper compartment.		9. FRA			1		17	455		
	b. Bus: No leaking/	~	-	rame Members			-	11			
NIA	discharging in violation of	4	-	ire and Wheel Cl	earance		and a before a se				
Nº 113	standard.	In		djustable Axle					and the state of the second state of the		
	c. Unlikely to burn, char,	MA		ssemblies (Slidin	ig .						
	or damage the electrical wiring, fuel supply, or any		10. TIRI	ubframes)			und in the second	-	and Alberton Strangel. The Argon Proto Discourse for The Long Barnes.		
	combustible part of vehicle			teer-Axle Tires				-			
- and the second se	4. FUEL SYSTEM	0		I Other Tires				a sub or	provide the second s		
4	a. No visible leak.		SUG ALL C	peed-Restricted	Tires	11.000	HOND BATTLE	26-26	ander Alexandra an Attributt. Ven tener artherton anverk de Attribut Plant		
U	b. Fuel Tank Filler Cap	NA		EELS AND RIMS		-	Algo Configure	a (14.9)	por unate application not approximate and a construction of the second state shares strategies with the second		
V	c. Fuel tank securely	MA		ock or Side Ring		10000	anne anne	and the	Sheet, or rear to think, and so realized on		
In and a single	attached.	Nº V	_	Vheels and Rims	200 210 200	1000	and the first	94 2 <mark>9 401 101 2</mark>	North Children and Anna Anna Anna Anna Anna Anna Anna		
1	5. LIGHTING DEVICES		A DECEMBER OF COMPLEX	asteners		an stall	Aunobal mails	nn presi van Ingri yped eg	gillowice meeting you min white		
	All required lights/reflectors		ALL ROUTE REPORT	Velds		0.51	and states and	norson rug: - 1 ne gow	nanot labila sovat je nak a rendomenara hamojasla nakon prevo breid		
manager and a second	operable.					IF	TITEMS D	O NOT APP	PLY REPAIRED DAT		

CERTIFICATION: THIS VEHICLE HAS PASSED ALL THE INSPECTION ITEMS FOR THE ANNUAL VEHICLE INSPECTION IN ACCORDANCE WITH 49 CFR PART 396.

1.	Brake Syster	g defects or c	leficiencies:	(5) Air hose cracked, broken or crimped.	(2) Mounting plates and pivot brackets.	and reflectors required by Part 393 shall be		
a. Service brakes -(1) Absence of braking				e. Brake Tubing. (1) Any audible leak	 (a) Any fasteners missing or ineffective. 	operable. 6. Safe Loading.		
action on any axle required to have brakes				(2) Tubing cracked, damaged by heat.	(b) Any welds or parent metal cracked.	a. Part(s) of vehicle or condition of loading		
upon application of the service brakes (such as missing brakes or brake shoe(s) failing to move				broken or crimped.	(c) More then ³ / ₈ inch horizontal movement between pivot bracket pin and bracket.	such that the spare tire or any part of the load or		
upon application of a wedge, S-cam, cam, or				f. Low Prossure Warning Device missing, inoperative, or does not operate at 55 psi and	(d) Pivot bracket pin missing or not secured	dunnage can fall onto the roadway. b. Protection Against Shifting Cargo-Any		
uisc brake).				below, or 1/2 the governor cut-out pressure.	(3) Sliders.(a) Any latching fasteners missing or	vehicle without a front-end structure or		
(2) Missing or broken mechanical components including: shoes, lining, pads,				whichever is less.	ineffective.	equivalent device as required.		
springs, anchor pins, spiders, cam rollers, pueb-				 G. Tractor Protection Valve. Inoperable or missing tractor protection valve(s) on power 	(b) Any fore or aft stop missing or not	 Container securement devices on intermodal equipment—All devices used to 		
rods, and air chamber mounting bolts. (3) Loose brake components including air				unit.	securely attached. (c) Movement more than 3/8 inch between	secure an intermodal container to a chassis		
		and cam sha	including air	h. Air Compressor. (2947) AU 19199	slider bracket and slider base.	including rails or support frames, tiedown		
chambers, spiders, and cam shaft support brackets.				 Compressor drive belts in condition impending or probable failure. 	 (d) Any slider component cracked in parent 	bolsters, locking pins, clevises, clamps, and hooks that are cracked, broken, loose, or		
(4)	Audible air le	ak at brake c	namber		metal of weld.	missing.		
(Exan clamp	nple-ruptured	diaphragm, k	ose chamber 2	(3) Cracked, broken or loose pullev	 (4) Lower coupler. (4) Horizontal movement between the upper 	7. Steering Mechanism.		
				(4) Cracked or broken mounting brackets.	and lower fifth wheel halves exceeds 1/2 inch	aquiened with		
(5) Readjustment limits. (a) The maximum pushrod stroke must not be greater than the values given in the tables below and at 311A construction.			lor than	braces or adapters. I. Electric Brakes.	(D) Operating handle not in closed or locked	equipped with power steering the engine must be running).		
the va	lues given in	the tables hel	CTC te bac wo	(1) Absence of braking action on any wheel	position.	W_ Gird W		
readiu	47(e). Any bra stment limit w	ike stroke exc	eeding the	required to have brakes	 (c) Kingpin not properly engaged. (d) Separation between upper and lower 	diameter steering steering		
De me	asured with e	ngine off and	reservoir	(2) Missing or inoperable breakaway braking device.	coupler allowing light to show through from	system system		
pressu	ire of 80 to 90	psi with brak	es fully	j. Hydraulic Brakes: (Including Power Assist	side to side.	16"		
applie		Davis		Over Hydraulic and Engine Drive Hydraulic	(e) Cracks in the fifth wheel plate. Exceptions: Cracks in fifth wheel approach	20"		
	CLAMP-TYPE	BRAKE CH Brake		Booster).	ramps and casting shrinkage cracks in the ribs	22 ⁿ		
	Outside	readjustment	Brake readjustment	(1) Master cylinder less than 1/4 full.(2) No pedal reserve with engine running	of the body of a cast fifth wheel	b. Steering Column.		
Туре	diameter	limit: standard	limit: long	except by purping pedal.	(f) Locking mechanism parts missing, broker	(1) Any absence or looseness of U-holt(s) or		
		stroke chamber	stroke chamber	(3) Power assist unit fails to operate.	or deformed to the extent the kingpin is not securely held.	positioning part(s).		
6	4½ in. (114 mm)	111 in. (31.8 mm)	chantoer	(4) Seeping or swelling brake hose(s) under	b. Pintle Hooks.	(2) Worn-faulty or obviously repair welded universal joint(s).		
9	51% in. (133 mm) 51% in. (145 mm)	13 k in. (34.9 mm) 1% in. (34.9 mm)	130 10 144 5	application of pressure. (5) Missing or inoperative check valve.	(1) Mounting to frame.	(3) Steering wheel not properly secured.		
	6½ in. (162 mm);	1% in. (44.5 mm)	1% In. (44.5 mm). 2 in. (50.8 mm).	(6) Has any visually observed leaking	(a) Any missing or ineffective fasteners (a	C. Front Axle Beam and All Steering		
20	6 2 in. (172 mm)	1% in. (44.5 mm)	2 in. (50.8 mm).	hydraulic fluid in the brake system	fastener is not considered missing if there is an empty hole in the device but no corresponding	Components Other Than Steering Column		
24	7% in. (184 mm)	1% in. (44.5 mm)	2½ in. (63.5 mm).1 2 in. (50.8 mm).	(7) Has hydraulic hose(s) abraded (chafed)	hole in the frame or vice versa)	(1) Any crack(s)		
30	8½ in. (206 mm)	2 in. (50.8 mm)	2½ in, (63.5 mm).2 2½ in: (63.5 mm).	through outer cover-to-fabric layer/ (8) Fluid lines or connections leaking,	(b) Mounting surface cracks extending from	(2) Any obvious welded repair(s). d. Steering Gear Box.		
Contraction 1	9 in. (229 mm)	2% in (63.5 mm)		restricted, crimped, cracked or broken.	point of attachment(e.g.) cracks in the frame at mounting bolt holes).	(1) Any mounting bolt(s) loose or missing		
	20 chambers wi 24 chambers wi	in a 3-inch (76 m	m) rated stroke.	(9) Brake failure or low fluid warning light on	(c) Loose mounting.	(2) Any crack(s) in gear box or mounting brackets.		
В		BRAKE CH	AMBERS	and/or inoperative.	(d) Frame cross member providing pintle	e. Pitman Arm. Any looseness of the pitman		
Туре	Outside diam		Denlar	which:	(2) Integrity	armon the steering gear output shaft.		
	31/4 in. (206 mm)	read	orake Ustment limit 7.2 mm).	(1) Has insufficient vacuum reserve to permit?	 (2) Integrity. (a) Cracks anywhere in plottle hook assembly. 			
	BOLT-TYPE			one full brake application after engine is shut off.	(b) Any welded repairs to the pintle hook.	cylinder loose. g. Ball and Socket Joints.		
Type				(2) Has vacuum hose(s) or line(s) restricted, abraded (chafed) through outer cover to cord	(c) Any part of the horn section reduced by	(1) Any movement under steering load of		
	Outside diam		Brake ustment limit	ply, crimped, cracked, broken or has collapse of	more than 20%. (d) Latch Insecure Sel 2 6	a stud nut.		
	™s in. (176 mm). ™s in. (234 mm) .	1%in %3	4.9 mm); Old	vacuum hose(s) when vacuum is applied.	c. Drawbar/Towbar Eye.	(2) Any motion, other than rotational,		
	Via in. (205 mm). Via in. (133 mm)		4.5 mm).	 (3) Lacks an operative low-vacuum warning device as required. 	(1) Mounting.	between any linkage member and its attachment point of more than 1/4 inch.		
E 8	2/is in. (157 mm)	1½ in. (3	4.9 mm).		(a) Any cracks in attachment welds. (b) Any missing or ineffective fasteners.	h. Tie Rods and Drag Links.		
3	1 in (279 mm).	21/4 in . (6 2 in . (50	7.2 mm) 90 sla	(1) Missing ABS malfunction indicator		 Loose clamp(s) or clamp bolt(s) on the 		
			CHAMBERS (10	components (i.e., bulb, wirking, etc.).21000000	(a) Any cracks	rods or drag links. (2) Any looseness in any threaded joint.		
Туре	Outside diam		Brake	(2) ABS malfunction indicator that does not illuminate when power is first applied to the ABS	(b) Any part of the eye reduced by more	i. Nuts. Nut(s) loose or missing on tie rods.		
	% in. (109 mm)	readji	istment limit	controller (ECU) during initial power up.	d. Drawbar/Towbar Tongue.	pitman arm, drag link, steering arm or tie rod		
2 4	5% in. (122 mm).		8.1 mm). 8.1 mm).	(3) ABS malfunction indicator that stays	(1) Slider (power or manual).	arm. j. Steering System. Any modification or other		
6 5 0 5	¹ / ₂₂ in: (138 mm). ¹ / ₂₂ in: (151 mm):	2 in (50.	8 mm):	illuminated while power is continuously applied to the ABS controller (ECU).	(a) Ineffective latching mechanism.	condition that interferes with free movement of		
	%ain: (163 mm)	2 in (50	mm).	(4) ABS malfunction indicator lamp on a	(b) Missing or ineffective stop.	any steering component. THOA SHATE OTHER		
10	% in. (180 mm).	2¼ in. (5 2% in. (6	7.2 mm). 9 mm	trailer or dolly cloes not cycle when electrical	(c) Movement of more than 1/4 inch between Islider and housing.	8. Suspension.		
08	% in. (226 mm)	3 in. (76.)	2 mm).	power is applied (a) only to the vehicle's	(d) Any leaking, air or hydraulic cylinders.	a. Any U-bolt(s), spring hanger(s), or other axle positioning part(s) cracked, broken, loose		
(b) F	or actuator typ	pes not listed	in these	constant ABS power circuit, or (b) only to the vehicle's stop lump circuit.	hoses, or chambers (other than slight oil	or missing resulting in shifting of an axle from		
	he pushrod st percent of the	roke must not	be greater	(5) With its brakes released and its ignition	weeping normal with hydraulic seals). (2) Integrity.	its normal position. (After a turn, lateral axle		
he actu	ator by the ac	tuator manufa	acturer, or	 switch in the normal run position, power unit 	(a) Any cracks.	displacement is normal with some suspensions.		
reater t	han the readj	ustment limit	marked on	does not provide continuous electrical power to the ABS on any air-braked vehicle it is equipped	(b) Movement of 1/4 inch between subframe	will cause the axle to return to alignment).		
	ator by the ac ake linings or	tuator manufa	icturer.	to tow.	and drawbar at point of attachment. e. Safety Devices.	b. Spring Assembly.		
	ning or pad is		iched to	(6) Other missing or inoperative ABS	(1) Safety devices missing.	(1) Any leaves in a leaf spring assembly O DTS broken or missing.		
te shoe				m. Automatic Brake Adjusters	(2) Unattached or incapable of secure	(2) Any broken main leaf in a leaf spring 1990		
	iturated with c	oil, grease, or	brake	 Failure to maintain a brake within the 	attachment.	assembly. (includes assembly with more than		
uid; or (c) No	n-steering ax	los: Lining wit	ha m	brake stroke limit specified by the vehicle	(3) Chains and hooks.(a) Worn to the extent of a measurable	one main spring). Coll spring broken.		
	s less than 1/4	inch at the s	hoe center	manufacturer.	reduction in link cross section.	(4) Rubber spring missing.		
	um brakes, 1/	te inch or less	at the shoe	(2) Any automatic brake adjuster that has been replaced with a manual adjuster.	(b) Improper repairs including welding, wire, small holts, more and table	(5) One or more leaves displaced in a		
enter to nd less	r hydraulic an than 1/8 inch	to electric dru	m brakes,	 (3) Damagec, loose, or missing components. 	small bolts, rope and tape. (4) Cable.	manner that could result in contact with a tire.		
(d) Ste	ering axles: l	Lining with a s	hickness	(4) Any brake that is found to be out of	(a) Kinked or broken cable strands.	rim, brake drum or frame. (6) Broken torsion bar spring in a torsion bar		
iss than	1/4 inch at the	e shoe centei	for drum	adjustment on initial inspection must be evaluated to determine why the automatic	(b) Improper clamps or clamping.	suspension.		
rakes, l	ess than 1/s in	nch for air disc	brakes-	brake adjuster is not functioning properly and	 Saddle-Mounts. Method of attachment. 	(7) Deflated air suspension, i.e., system		
nd 1/16 lectric b	inch or less fo	or hydraulic di	sc and	the problem must be corrected in order for	(a) Any missing or ineffective fasteners.	failure, leak, etc. c. Torque, Radius or Tracking Components.		
	ssing brake or	n any axle rec	uired to	he vehicle to pass the inspection. It is not	(b) Loose mountings.	Any part of a torque, radius or tracking		
ave bra	kes.			acceptable to manually adjust automatic brake adjusters without first correcting the underlying	(c) Any cracks or breaks in a stress or load	component assembly or any part used for		
(8) Mis	smatch across	s any power u	nit steering	problem. For example, there may be other	bearing member, 57, 510, 10A	attaching the same to the vehicle frame or		
(a) Air	chamber size			components within the braking system that are	(0) Horizontal movement between upper and lower saddle-mount halves exceeds 1/4 inch.	axie that is cracked, loose, broken or missing. (Does not apply to loose bushings in torque or		
(b) Sla	ick adjuster le	ingth.		distressed or out of specification (i.e., broken	3. Exhaust System	track rods.)		
Wedg	e Brake Data.		f the scribe	welds, loose mounting hardware, cracked brake drums, worn bushings, etc.) that would require	a. Any exhaust system determined to be	9. Frame		
ark on I	the lining shal king Brake Sy	I not exceed	/16 inch.	immediate attention.	leaking at a point forward of or directly below the driver/sleeper compartment.	a. Frame Members, 16 10 , VIGQL 2 1901		
	le or combina	tion are appli	ed upon	2. Coupling oevices.	b: A bus exhaust system leaking or	(1) Any cracked, broken, loose, or sagging) (112). frame member.		
	of the parking	g brake contro	ol, including	a. Fifth Wheels. (1) Mounting to frame.	discharging to the atmosphere:	(2) Any loose or missing fasteners including		
iveline	hand controlle	ed parking bra	kes.	 (a) Any faster ers missing or ineffective. 	 Gesoline powered excess of 6 inches forward of the rearmost part of the bus. 	fasteners attaching functional component		
(1) Wit	<i>ke Drums or F</i> h any externa	totors.	cke that	(b) Any movement between mounting	(2) Other than gaseline powered—in excess	such as engine, transmission, steering gear, such as engine, transmission, such as a such asuch as a such asuch as a		
en upo	n brake applic	cation (do not	confuse	components.	of 15 inches forward of the rearmost part of	b. Tire and Wheel Clearance. Any condition,		
ort hair	line heat chec			(c) Any mounting angle iron cracked or	the bus.	including loading, that causes the body or frame		
(2) Any	uportion of the			¹ Power units manufactured after March 1.	(3) Other than gasoline powered-forward of a door or window designed to be opened.	to be in contact with a tire or any part of the		
(2) Any portion of the crum or rotor missing in danger of falling away.			missing	2001, have two ABS malfunction indicators, one	(exception: Emergency exits).	wheel assemblies. c. (1) Adjustable Axle Assemblies (Sliding		
d. Brake Hose,				for the power unit and one for the units that they	c. No part of the exhaust system of any	Subframes). Adjustable axle assembly with		
 Hose with any damage extending rough the outer reinforcement ply. (Rubber 			ing	tow. Both malfunction indicators are required to be fully functional.	motor vehicle shall be so located as would be likely to result in burning, charring, or damaging	locking pins missing or not engaged.		
pregnated fabric cover is not a reinforcement			Hubber	² Air-braked vehicles: Subsections (1)-(6) of	the electrical wiring, the fuel supply, or any	10. Thes. a. Any tire on any steering axle of a power?		
/). (The	moplastic nyl	on may have	braid	this section are applicable to tractors with air	combustible part of the motor vehicle.	unit.		
inforcement or color difference between cover				brakes built on or after March 1, 1997, and all	4. Fuel System.	(1) With less than 4/32 inch tread when		
d inner tube. Exposure of second color is use for rejection.)				other vehicles with air brakes built on or after March 1, 1998.	a. A fuel system with a visible leak at any point.	measured at any point on a major tread groove.		
(2) Bul	e or swelling	when air prov	Sure S H 3	/ ³ Hydraulig-breiked vehicles: Subsections 24.1	b. A fuel tank filler cap missing.	(2) Has body ply or belt material exposed through the tread or sidewall.		
plied.			waters III	 (1)-(3) of this section are applicable to vehicles 	c. A fuel tank not securely attached to the	(3) Has any tread or sidewall separation		
	audible leaks			over 10,000 lbs. GVWR with hydraulic brakes built on or after September 1, 1999. Subsection	motor vehicle by reason of loose, broken or missing mounting bolts or brackets (some fuel	(4) Has a cut where the ply or belt material		
(3) Any		nerly inipad /-				is exposed.		
(3) Any (4) Two plice m	hoses improp ade by sliding	the hose end	is over	(6) of this section is applicable to vehicles over	tanks use springs or rubber bushings to permit			
(3) Any (4) Two plice m	hoses improj	the hose end	is over	(6) of this section is applicable to vehicles over 10,000 lbs. with hydraulic brakes built on or after March 1, 1999.	tanks use springs or rubber bushings to permit movement). 5. Lighting Devices, All lighting devices	(5) Labeled "Not for Highway Use" or displaying other marking which would exclude use on steering axle.		

- PROTTIPPOTUTA A

(5) Air hose cracked, broken or crimped.

es not pass an inspection if it has one of the following defects or deficiencies: T minimum Periodic Inspection Standards

Container securement devices or modal equipment-All devices used to ure an intermodal container to a chassis, iding rails or support frames, tiedown sters, locking pins, clevises, clamps, and ks that are cracked, broken, loose, or ing. Steering Mechanism. Steering Wheel Free Play (on vehicles ipped with power steering the engine must unning). Steering wheel diameter system 62020 2%) Any absence or looseness of U-bolt(s) or ioning part(s).) Wom-faulty or obviously repair welded #sal joint(s).) Steering wheel not properly secured. Front Axle Beam and All Steering (6) So mounted or inflated that it comes nents Other Than Steering Column Any obvious welded repair(s) 2 93618 Any mounting bolt(s) loose or missing. Any crack(s) in gear box or mounting Pitman Arm. Any looseness of the pitman on the steering gear output shaft. er loose Ball and Socket Joints. Any movement under steering load of Any motion, other than rotational, en any linkage member and its ment point of more than 1/4 inch. Tie Rods and Drag Links. boose clamp(s) or clamp bolt(s) on tie or drag links. Any looseness in any threaded joint. uts. Nut(s) loose or missing on tie roo n arm, drag link, steering arm or tie rod teering System. Any modification or other ion that interferes with free movement of eering component. Uto A Same uspension. U-bolt(s), spring hanger(s), or other ositioning part(s) cracked, broken sing resulting in shifting of an axle from mal position. (After a turn, lateral axle ement is normal with some suspensions. r rearward operation in a straight line use the axle to return to alignment). ny leaves in a leaf spring assembly O Any broken main leaf in a leaf spring WOO bly. (Includes assembly with more than oll spring broken. lubber spring missing. One or more leaves displaced in a r that could result in contact with a tire; ake drum or frame. Broken torsion bar spring in a torsion bar Detlated air suspension, i.e., system leak, etc. arque, Radius or Tracking Components. rt of a torque, radius or tracking nent assembly or any part used for ing the same to the vehicle frame or at is cracked, loose, broken or missing. not apply to loose bushings in torque or ids.) 926/ guard.1 ame Members, 16 10 , Viciou e leur ny cracked, broken, loose, or sagging ny loose or missing fasteners including is attaching functional compone engine, transmission, steering gear. sion, body parts, and fifth whe e and Wh eel Clearance. Any condition, g loading, that causes the body or fram g loading, that causes the body or frame a cross sectional vertical height of at least 100 contact with a tire or any part of the section (4 inches) across its entire width. ssemblies. Adjustable Axle Assemblies (Sliding nes). Adjustable axle assembly with pins missing or not engaged. y tire on any steering axle of a power beam of the steering guard. ith less than 4/32 inch tread when ed at any point on a major tread groo as body ply or belt material exposed the tread or sidewall. as a cut where the ply or belt material

(8) Tire flap protrudes through valve slot in rim and touches stem. (9) Regrooved tire except motor vehicles used solely in urban or suburban service (see (10) Boot, blowout patch or other ply rep (11) Weight carried exceeds tire load limit. This includes overloaded tire resulting from low air pressure. (12) The Isitial of that noticeable (e.g., can be heard or felt) leak.) (13) Any bus equipped with recapped or treaded tire(s) (14) So mounted or inflated that it comes incontact with any part of the vehicle. I b. All tires other than those found on the stearing axie one power unit: (1) Weight carried exceeds tire load limit This includes overloaded tire resulting from low (2) Tire is flat or has noticeable (e.g., can be heard or felt) leak (3) Has body ply or belt material exposed through the tread or sidewall.

(6) A tube-type radial tire without radial tube stem markings. These markings include a red band around the tube stem, the word "radial"

embossed in metal stems, or the word "radial"

(7) Mixing bias and radial tires on the same

in contact with any part of the vehicle. (This includes a tire that contacts its mate.) (7) Is marked "Not for highway use" or therwise marked and having like meaning. (8) With less than 2/32 inch tread when asured at any point on a major tread groo c. Installation of speed-restricted tires upless cifically designated by motor carrier. 11. Wheels and Rims. a. Lock or Side Ring. Bent, broken, cracked, Si Cimproperly seated, sprung or mismatched b. Wheels and rims. Cracked or broken or has elongated bolt holes. C. Fasteners (both spoke and disc wheels). Any loose, missing, broken, cracked, strippe otherwise ineffective fasteners. (1) Any cracks in welds attaching disc whee (2) Any crack in welds attaching tubeless emountable rim to adapter. (3) Any welded repair on aluminum wheel(s) on a steering axle. (4) Any welded repair other than disc to hold attachment on steel disc wheel(s) mounted on the steering axle. 12. Windshield Glazing. (Not including a 2 inch border at the top, a 1 inch border at each side and the area below the topmost portion of the steering wheel.) Any crack, discoloration of vision reducing matter except: (1) coloring or tinting applied at time of manufacture; (2) and than gappined at time of manufacture; (2) any crack not over ¹/4 inch wide, if not intersected by any other crack; (3) any damaged area not more than ³/₄ inch in diameter, if not closer-than 3 inches to any other such damaged area (4) Jabels, stickers, decalcomania, etc. (see \$393.60 for exceptions), 1.3. Windshield Wipers. Any power unit, that has an inoperative wiper, or missing or damaged pars that render it ineffective. 14. Moloro.ach Seats 5. Any negocorrespit the lands.

a. Any passenger seat that is not securely fastened to the vehicle structure. b. [Reserved] 15. Rear Impact Guard a Trailers and semitrailers with a GVWR of 4,536 kg (10,001 lbs.) or more, manufactured on or after January 26, 1998 (see exceptions in

Sec. 393,86(a)(1)). 1. Missing guard. 2. Guard is not securely attached to trailer. including broken or missing fasteners, any welds or parent metal cracked, or other dama

that compromises secure attachment of the

guard 3. Guard horizontal member does not extend to within 100 mm (4 inches) of each, or extends beyond either, side extremity of the vehicle. 4. Guard horizontal member is more than 560 mm (22 inches) above the ground. 5. Guard horizontal member is more than 305

mm (12 inches) forward of the rear extremity 6. Guard horizontal member does not have

b. Commercial motor vehicles manufacture after December 31, 1952 (except trailers and semitrailers manufactured on or after Jan 26, 1998) (see exceptions in Sec. 393.86(b)(1)

2. Guard is not securely attached to trailer by bolts, welding, or other comparable means. 3. Guard horizontal member is more than 762

mm (30 inches) above the ground. 4. Guard horizontal member does not extend to within 457 mm (18 inches) of each side

extremity of the vehicle. 5. Guard horizontal member is more than 610 mm (24 inches) forward of the rear extremity of the vehicle.