

Annual Reports

Form # 400FS2

			REPORT	CLE HISTORY RECORD FLEET UNIT NUMBER			
			NUMBER	PLEET ONLY NOMBER			
			DATE	**			
TOR CARRIER OPERATOR		INSPECTOR'S NAME	(PRINT OR TYPE)				
WESS		THIS INSPECTOR M	SETS THE CHIM ISICATION BY	QUIREMENTS IN SECTION 396.19.			
		□YES	□YES				
Y, STATE, ZIP CODE		VEHICLE IDENTIFICA	VEHICLE IDENTIFICATION (➤ AND COMPLETE) ☐ LIC. PLATE NO. ☐ VIN ☐ OTHE				
ICLETYPE TRACTOR TRAILER TRUCK	□ BUS	INSPECTION AGENC	INSPECTION AGENCY/LOCATION (OPTIONAL)				
☐ (OTHER)							
		COMPONENTS INSPE		-			
HERAN FEARE ITEM	OK NEEDS NEPHIN		OK NEEDS PERMITE				
1. BRAKE SYSTEM		6. SAFE LOADING		12. WINDSHIELD GLAZING			
a. Service Brakes b. Parking Brake System		 Vehicle parts, load, dunnage, spare tire 		No cracks, discoloration, obstacles, etc. (see 393.60			
c. Brake Drums or Rotors		secured.	,	exceptions).			
d. Brake Hose		b. Front End Structure		13. WINDSHIELD WIPERS			
e. Brake Tubing		c. Intermodal Contain		No missing, damaged, or inoperable wipers.			
f. Low Pressure Warning Device		7. STEERING MECHANI		14 MOTORCOACH SEATS			
g. Tractor Protection Valve		a. Steering Wheel Fre		Seats securely fastened to t			
h. Air Compressor		b. Steering Column	,	vehicle structure.			
i. Electric Brakes		c. Front Axie Beam/Al		15. REAR IMPACT GUARD			
j. Hydraulic Brakes		Other Steering Com	ponents	In place, securely attached, proper size, proper placeme			
k. Vacuum Systems		d. Steering Gear Box		(see 393.86).			
I. Antilock Brake System m. Automatic Brake Adjusters		e. Pitman Arm		16. OTHER			
2. COUPLING DEVICES		f. Power Steering g. Ball and Socket Joi		List any other condition(s)			
a. Fifth Wheels		h. Tie Rods and Drag		which may prevent safe operation of this vehicle.			
b. Pintle Hooks		i. Nuts	LIIKS	operation or this vertice.			
c. Drawbar/Towbar Eye		j. Steering System					
d. Drawbar/Towbar Tongue		8. SUSPENSION					
e. Safety Devices f. Saddle-Mounts		a. Axle Positioning Pa	rts				
3. EXHAUST SYSTEM		b. Spring Assembly					
a. No leaks forward of/		c. Torque, Radius or	Fracking	-			
directly below the driver/		Components 9 FRAME					
sleeper compartment. b. Bus: No leaking/		a. Frame Members					
discharging in violation of		b. Tire and Wheel Cle	arance				
standard.		c. Adjustable Axle					
c. Unlikely to burn, char, or damage the electrical		Assemblies (Sliding					
wiring, fuel supply, or any		Subframes) 10. TIRES					
combustible part of vehicle.		a. Steer-Axle Tires					
FUEL SYSTEM a. No visible leak.		b. All Other Tires					
a. No visible leak. b. Fuel Tank Filler Cap		c. Speed-Restricted T	ires				
c. Fuel tank securely		11. WHEELS AND RIMS					
attached.		a. Lock or Side Ring					
5. LIGHTING DEVICES		b. Wheels and Rims		23			
All required lights/reflectors operable.		c. Fasteners d. Welds					
		d. Weids	AIR, NA IF ITEMS DO	NOT APPLY REPAIRED DATE			

Form # 400FS3

		ng Company or A	gancy								
Registered Owner's Name					Date T Certified Inspector's Name (Print or Type)				Time		
Street											
ty State Zin (Code										
City, State, Zip Code Motor Carrier Operating Vehicle (If different from Owner)					The schrician meets and exceeds all requirements of 49 CFR 5989, 19 and compatible state regulations and can perform the inspection according to the appearts. A referse and that the technician has the necessary tools, and is skilled in completelion of the annual inspection, as listed in 49 CFR 5999, 19.						
ty, State, Zip C	Code						Technician's Signature:				
License Plate Number/State Vehicle Identification Number					Vehicle Make Vehicle Model Model Year						
						YULLAU MUMO	Vernote	model			
	Instructio	na: Mark colu	mns as follow				onents Inspected repair; NA = Does not app	ıly; fill ir	n Repa	i r Date as	appropriate.
K Repair	Repair Date	em		ОК	Needs Repair	Repair Date	Item	ОК	Needs Repair	Repair Date	Item
		BRAKE SYSTE	M				4. FUEL SYSTEM				9. FRAME
		Service Brakes					Visible leak				Frame Members
		Parking Brake S	System				Fuel tank filler cap missing				Tire and Wheel Clearance
		Brake Drums or	Rotors				Fuel tank securely attached	Ш			Adjustable Axle Assemblies (Sliding Subframes)
		Brake Hose					5. LIGHTING DEVICES				10. TIRES
		Brake Tubing					All lighting devices and reflectors required by Section 393 shall be operable.				Tires or any steering aute of a power u
		Low Pressure V					6. SAFE LOADING				All other tires.
		Tractor Protection					a. Part(s) of vehicle or condition of loading				11. WHEELS AND RIMS
		Air Compressor Electric Brakes					such that the spare tire or any part of the load or dunnage can fall on to the roadway.				Lock or Side Ring
		Hydraulic Brake					b. Protection against shifting cargo				Wheels and Rims
		Vacuum System					 Container Securement Devices on Intermodal Equipment 				Fasteners
		AntiLock Brake					Z STEERING MECHANISM				Welds
		Automatic Brak	e Adjustment				Steering Wheel Free Play				12. WINDSHIELD GLAZING
	2.	COUPLING DE	VICES				Steering Column	11			Requirements and exceptions as stated pertaining to any crack, discoloration or
		Fifth Wheels					Front axe beam and ALL steering	11			vision reducing matter (reference 393.6) for exceptions).
		Pintle Hooks		\vdash	_		components other than steering column Steering Gear Box				13, WINDSHIELD WIPERS
		Drawbar/Towba					Pitman Arm				Any power unit that has an inoperative
		Drawbar/Towba Safety Devices	r Tongue				Power Steering	11			wiper, or missing or damaged parts that render it ineffective. List any other
	-+	Safety Devices Saddle-Mounts					Ball and Socket Joints	11			condition which may prevent sale operation of this vehicle.
	3-		TEM .				Tie Rods and Drag Links				14. MOTORCOACH SEATS
		Any exhaust system	determined to be				Nuts				Any passenger seat that is not
	be be	low the driven/steeper	compartment.				Steering System				securely fastened to the vehicle structur
		A bus exhaust syste	im leaking or								15. REAR IMPACT GUARD Trailers and semitrailers with a
	of	standards (1), (2), or No part of the exha	(3). ust system of any				other aide positioning part(s) cracked, broken, loose or missing resulting in				GVWR of 4,536 kg (10, 001 lbs.) or mor manufactured on or after January 26,
	be	otor vehicle shall be so likely to result in burn	located as would ing, charring, or	\vdash			shifting of an axie from its normal position	Ι—		_	1998 (see exceptions in §393.85(a)(1). Commercial motor vehicles
	da	maging the electrical	wiring, the fuel	\vdash				11			manufactured after December 31, 1952.
	m	otor vehicle.					Components	J L			
QUIREMENT s information	did	Any exhaust system listing at a point forward dow the drivent listener down the drivent listener standards (1), (2), or No part of the exha- coor vehicle shall be as I listly to result in burn maging the electrical pptly or any combustic toor vehicle. HICLE INSPECT R § 396.21.	determined to be do or or freedy compartment. In leaking or sphere in violation (3). Least system of any laceted as would ing. chaming, or wiring, the fuel to part of the				Nuts Steering System 8. SUSPENSION Any Ubdhigh, spring hangerish, or other ade positioning partialy crashed, broken, Icose or missing seedling in shifting of an able from its normal position Spring Assembly Torque, Radius, or Tracking				Any passens securely fastener 15. REAR IN Trailers and GWM of 4,558 in manufactured on 1998 (see axcept Commercial manufactured aft CTION COMP

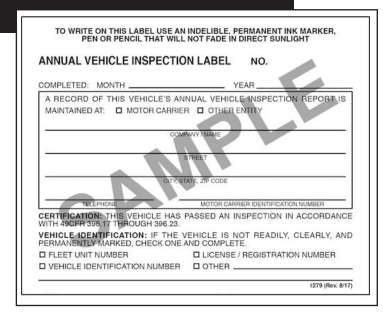
A Annual Vehicle Inspection Report

Annual Periodic Vehicle Inspection Report

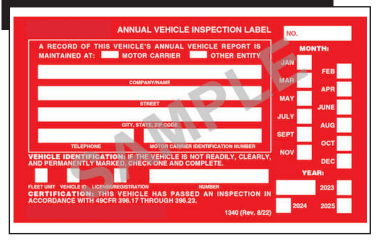


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Form # 1279



Form # 1340



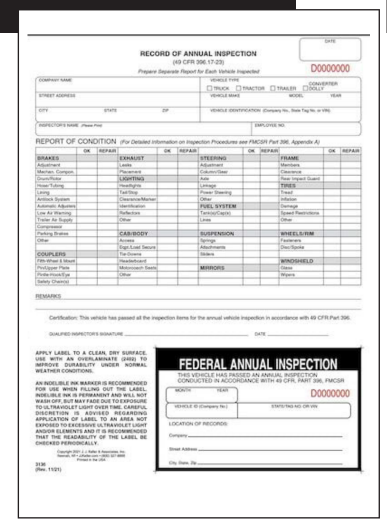
D Annual Vehicle Inspection Label

C Annual Vehicle Inspection Label

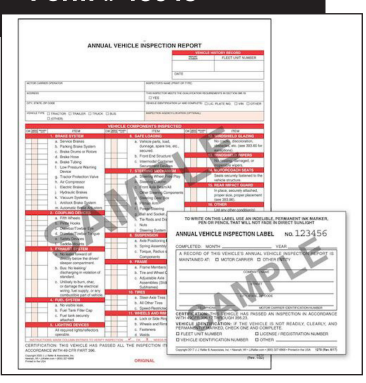


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Form # 3136



Form # 15048



F Annual Vehicle Inspection Report and Label

E Record of Annual Inspection