## ICS 212 INSTRUCTIONS

The two master documents accompanying this cover sheet are the two pages of the ICS 212. These two pages should be copied back to back.

## **Incident Demobilization Vehicle Safety Inspection**

Vehicle Operator: Complete items above double lines prior to inspection

Incident Name	Order No.	
Vehicle: License No.	Agency	Reg/Unit
Type (Eng., Bus., Sedan)	Odometer Reading	Veh. ID No.

Inspection Items	Pass	Fail	Comments			
1. Gauges and lights. See back*						
2. Seat belts. See back *						
3. Glass and mirrors. See back*						
4. Wipers and horn. See back *						
5. Engine compartment. See back						
6. Fuel system. See back *						
7. Steering. See back *						
8. Brakes. See back *						
9. Drive line U-joints. Check play						
10. Springs and shocks. See back						
11.Exhaust system. See back *						
12.Frame. See back *						
13. Tire and wheels. See back *						
14. Coupling devices. *						
Emergency exit (Buses)						
15. Pump Operation						
16. Damage on Incident						
17.Other						
	Do not F	Releas	se Until Repaired			
Additional Comments:						
HOLD FOR REPAIRS			RELEASE			
	ı					
Date Time		Dat	Time			
		е				
Inspector Name (Print)		Onor	rator Nama (Print)			
Inspector Signature		Operator Name (Print)				
This face was be about a said but there are in a section		Operator Signature				

This form may be photocopied, but three copies must be completed.

Distribution: Original to Inspector, copy to vehicle operator, copy to Incident Documentation Unit

ICS 212 2/96

INSPECTION ITEMS
(REF: FEDERAL MOTOR CARRIER SAFETY REGULATIONS

## **HOLD FOR REPAIRS IF:**

1.	Gauges &	- Speedometer inoperative. (Federal Motor Carrier	8. Brakes	- Brake system has any missing, loose, broken, out of
''	Lights	Safety Regulation (FMCSR 393.82)	S. B.anos	adjustment or worn out components.
		- All required lighting devices, reflectors and electrical equipment must be properly positioned,		- Brake system has any air or fluid leaks. (FMCSR Appendix G, Sub. B)
		colored and working. (FMCSR 393.9)		- Brake system has any other deficiencies as
2	Seat Belts	- Any driver's or right outboard seat belt, missing or		described in FMCSR Appendix G, Sub. B.
۷.	Jedi Delis	inoperative. (FMCSR 393.93)	10.Springs &	- Any U-bolt, spring, spring hanger or any other axle
		- Passenger carrying have missing or inoperative seat belts in passenger seats, Buses excepted.	Shocks	positioning part is cracked, broken, loose or missing resulting in any shifting of an axle from it's normal
		seat beits in passeriger seats, buses excepted.		position. (FMCSR Appendix G, Sub. B)
3.	Glass & Mirrors	- Any windshield crack over 1/4" wide. - Any damage 3/4" or greater in diameter.	11. Exhaust	- Any leaks at any point forward of or directly below
	IVIII10IS	- Any 2 damaged areas are closer than 3" to each	TT. EXHAUST	the driver and/or sleeper compartment.
		other.		- Bus exhaust leaks or discharge forward of the
		- Any crack less than 1/4" wide intersects with any other crack. (FMCSR 393.60)		rearmost part of the bus in excess of 6' for Gasoline powered or 15" for other then Gasoline powered, or
		- Any crack or discoloration in the windshield area		forward of any door or window designed to be
		lying within the sweep of the wiper on either side of the windshield (FMCSR Appendix G, Sub. B)		opened on other then Gasoline powered bus. (Exception: emergency exit)
		- Any required mirror missing. One on each side,		- Any part of the exhaust system so located as would
		firmly attached to the outside of the vehicle, and so located as to reflect to the driver a view of the		be likely to result in burning, charring, or damaging the wiring, fuel supply or any combustible part of the
		highway to the rear along both sides of the		vehicle. (FMCSR Appendix G, Sub. B)
		vehicle. See Exceptions (FMCSR 393.80) - Any required mirror broken.	12.Frame	- Any cracked, broken, loose or sagging frame
			12.11dille	member.
4.	Wipers & Horn	- Wiper blade(s) fail to clean windshield within 1" of windshield sides. (FMCSR 393.78)		- Any loose or missing fasteners including those attaching engine, transmission, steering gear,
		- Horn, missing, inoperative, or fails to give an		suspension, body or frame to contact the tire or
		adequate and reliable warning signal. (FMCSR		wheel assemblies.
5.	Engine	393.81)		- Adjustable axle assemblies with locking pins missing or not engaged. (FMCSR Appendix G, Sub. B)
	Compartment	- Low fluid levels	12 Tires 0	
		- Loose or leaking battery - Excessive leaks	13.Tires & Tread	- Tread depth less than 4/32" on steering axle. - Less than 2/32" on any other axle.
		- Cracked or deteriorated belts or hoses.		- Any body ply or belt material exposed through tread
		- Any condition of impending or probable failure.		or sidewall Any tread or sidewall separation.
6.	Fuel System	- Visible leak at any point.		- Any cut exposing ply or belt material.
		- Fuel tank cap missing Fuel tank not securely attached to vehicle by		- Any tire marked "Not for highway use" A tube-type radial tire without radial tube stem
		reason of loose, broken or missing mounting bolts		markings.
		or brackets. (FMCSR Appendix G, Sub. B)		- Any mixing of bias and radial tires on the same axle Any tire not properly inflated or overloaded.
	CI.			- Any bus with recapped tires. (FMCSR Appendix G,
1.	Steering	- Steering wheel does not turn freely, has any spokes cracked, loose spokes or missing parts.		Sub. B) - Lock or slide rings; any bent, broken, cracked,
		- Steering lash not within parameters, see chart, in		improperly seated, sprung or mismatched ring(s).
		FMCSR 393.209 Steering column is not secure		- Wheels and rims; any cracked or broken or has elongated bolt holes.
		- Steering system; any U-joints worn, faulty or		- Fasteners (both spoke and disc wheels). Any loose,
		repaired by welding Steering gear box is loose, cracked or missing		missing, broken, cracked, stripped or otherwise ineffective fasteners.
		mounting bolts.		- Any cracks in welds attaching disc wheel disc to rim.
		- Pitman arm loose.		- Any crack in welds attaching tubeless demountable
		- Power Steering; any components inoperative. Any loose, broken or missing parts. Belts frayed,		rim to adapter Any welded repair on aluminum wheel(s) on a
		cracked or slipping.		steering axle or any welded repair other then disc to
		- Any fluid leaks, fluid reservoir not full. (FMCSR 393.209)		rim attachment on steel disc wheel(s) on steering axle. (FMCSR Appendix G, Sub. B)
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