NON-MEDICAL TRANSPORTATION VEHICLE INSPECTION REPORT

(To be used for vehicles with a seating capacity of *15 passengers or less*, including the driver)

(10	be asea for verific	ics with a scat	mg capa	icity	01 13 pm	sseng	C13 01 1033, 111C1	uam	g the driver)					
Date Time			Inspection Agency											
Carrier's Company Name					Location/Address									
Carrier's Company Contact Name					City/State Zip Code									
Address					Inspector's Name (Print or Type)									
City/State/Zip														
Unit NO. Vehicle Mileage			VIN							Seating Capacity including driver)				
Year Make				ľ	Model Plate					State				
IS THIS VEHICLE A WHEELCHAIR ACCESSIBLE VEHIC				CLE?		YES NO (If Yes, complete Page 2 of the Inspection)								
VEHICLE COMPONENTS INSPECTED														
				eeds epair	Repair Date						OK	Needs Repair	Repair Date	
1.	Foot brakes (pads/sh	oes thickness)		•		12.	Stop Lamps (Fully with no broken or							
	Right front (min 3/16") Measurements					13.	13. Doors (Fully operational, open, close, lock/unlock)							
	Left front (min 3/16") Measurements Right rear (min 1/16") Measurements					14.	Horn (Fully operational/gives adequate warning signal)							
							15. Bumpers (Not loose/protruding as to create							
	Left rear(min 1/16")	Measurements				15.	hazard)	e/protrui	uing as to create					
	Rotors/Drums (Min. established by Manufacturer, no metal to metal, rust on contact surface, broken or missing parts)					16.	as designated by Manufacturer. No leaks or repairs with wrap or patches)							
2.	Emergency brake (Parking brake as designed by Manufacturer)					17.	17. Emission Compliance (If Required)							
3.	Frame/Chassis (Not cracked, loose, s	agging, broken)				18.	Speedometer (Fully paired with Manufacture							
4.	Steering (Steering lash not exceeding 4 inches, no cracked, broken, loose, missing parts, belts not frayed/missing, Telescoping or tilt steering shall lock in fixed position)					19.	19. Wheels/Tires, incl. tread depth (Wheels have no cracks/missing spokes, missing/loose lug nuts) Right Front (min 4/32") Measurements Left Front (min 4/32") Measurements							
5.	Suspension (Not cracked, broken, loose, or missing parts)													
6.	Windshield (No cracks interfering with driver's line of sight)					1	Right Rear (min 4/32") Measureme Left Rear (min 4/32") Measureme							
7.	Rear Window/Other ((Fully operational)	Glass				20.	Rear View Mirrors/ (Fully operational as)				
8.	Windshield Wiper System (Fully Operational)					21.	Safety Belts (Vehicles designed by Manufacturer to carry no more than eight passengers must be equipped, in proper working order, with safety belts for both driver and a			, in				
9.	Head Lamps (Fully op with no broken or miss						riding passengers)							
10.	Tail Lamps (Fully ope with no broken or miss					22.	Passenger Restraints, including proper working order	g airba						
11.	Turn Indicator Lights (with no broken or miss					23.	Heating/Air Condit	ioning	(Fully operationa	al)				
CEF	rk column entires to v RTIFICATION: THIS H 4 CCR 723-6-610	VEHICLE HAS P								PORT	IN A	.CCORD	ANCE	

NON-MEDICAL TRANSPORTATION VEHICLE INSPECTION REPORT

Date	Inspector Name							
Carrier/Company name								
Year	Make	Model	Plate					
VIN			Seating Capacity (Including driver)					

All of the following is required for wheelchair accessible vehicles in accordance with 4 CCR 723-6-6104.

A vehicle equipped with restraints, ramps, lifts, or other special devices to facilitate the loading, unloading or transportation of individuals with disabilities must have all such devices in good working order:

Wheelchairs Lifts (a lift must be able to lift a minimum of 600 pounds):

A lift must also be able to accommodate individuals who use walkers, crutches, canes, braces or who have difficulty using steps. The equipment must also permit on-boarding and off-boarding of individuals with wheelchairs and other mobility aids. The platform must be equipped with handrails on two sides, which move with the lift to provide support to standees throughout the lift operations and must have lift controls which are interlocked with the vehicle brakes, transmission or other devices.

A ramp which is less than 30 inches in length must be able to support 300 pounds;

A ramp which is 30 inches or longer must be able to support 600 pounds; and the maximum allowable slope of a ramp is:

a ratio of 1:4, if the floor height is three inches or less above a six inch curb;

a ratio of 1:6, if the floor height is between three and six inches above a six inch curb;

a ratio of 1:8, if the floor height is between six and nine inches above a six inch curb;

a ratio of 1:12, if the floor height is greater than nine inches above a six inch curb.

Wheelchair accessible vehicles must have the following:

Slip resistant surfaces in all areas where individuals walk, including all aisles, steps and floors. A band of contrasting color(s) on each step edge, threshold and the boarding edge of ramps or lift platforms. (The contrasting color(s) must run the full width of the step or edge).

The entrance doors are equal to or greater than the following minimum heights:

- 56 inches for vehicles 22 feet or less in length;
- 68 inches for vehicles greater than 22 feet in length.

Within the vehicle, signs must designate securement locations and seating locations for persons with disabilities. Stepwells and doorways must have treads that are lit at all times while the vehicle is lit.

Wheelchair tie down and occupant restraint systems:

- shall be designed, installed, and operated to accommodate passengers in a forward facing position;
- shall be affixed to a vehicle in such a manner that no exit or aisle is blocked in the vehicle;
- shall be free of sharp or jagged areas and shall be of non-corrosive material or treated to resist corrosion:
- shall consist of a minimum of four anchor points. Two points shall be located in the front and two in the rear. All anchor points shall be secured to the floor;
- each wheelchair tie down shall provide a means of slack adjustment and shall not allow more than two inches of movement in any direction during normal driving conditions. They shall be free of any fraying, rust, cuts or inoperable slack adjusters;
- all vehicles equipped with attachment point devices shall also be equipped with a durable webbing cutter having a full width hand grip and protected blade. The cutter must be stored in the driver's compartment within the driver's reach.

THIS VEHICLE DOES/DOES NOT MEET THE MINIMUM ESTABLISHED STANDARDS AS LISTED ABOVE:

DOES

DOES NOT