

Certificate Number \_\_

## **FUEL SYSTEM INSPECTION FORM**

Truck Number: Date Of Inspection :								
Vehicle Make Mode		VIN#			Year	Milage		
Cylinder No:		1	2	3			4	
Manufacturer		1	2	3			4	
Serial #								
Location								
Label Serial # (Applied)								
	·			·		P = Pass	F = Fai	il
ALTERNATIVE FUEL CYLINDER EXAMINATION						1 2 3 4		
Vehicle History (NO incidents causing damage to Cylinder(s).								
Shields are present and have NO signs of damage, impacts or accidents.								
Cylinder and mounting brackets are clean.								
Cylinder installation complies with NFPA-52.								
Cylinder has not exceeded its service life.								
Minimum 1/2-inch clearance exists around cylinder and 3/8-inch clearance from shields.								
Rubber mounting pads are in place and in good condition.								
Cylinder is firmly restrained by brackets (no looseness, rocking or cracks).								
All bracket securing bolts are present and tight.  All brackets and/or straps bolts are torqued to proper specifications.								
Mounting brackets are in good condition and free from bends, deformations, damage, or								
corrosion.								
Mounting bracket area is undamaged.								
Bracket-to-vehicle mounting shows no signs of stress.								
Cylinder service pressure markings are not less than vehicle service pressure.								
Cuts, gouges and abrasions on the cylinder are less than 0.010 inch in depth.								
No signs of cylinder exposure to fire or extreme heat.								
No signs of cylinder damage from an accident.								
Cylinder is free from rust, corrosion or etching of the outer surface.								
Cylinder is free from impact damage and shows no signs of surface discoloration, cracked resin,								
chipping or loose fibers.								
Valves, lines and/or pressure-relief devices (PRD) are damage free.								
Fuel and vent lines are properly attached to the vehicle.  All labels or attached and clearly visible								
New inspection sticker has been applied								
Summary of Inspection			ar adverse finding			<b>I</b>		<u>I</u>
	and descript	non or damage and/t	or adverse illiding	3				
Cylinder Inspection Res	ults (check o	ne).						
Return Cylin	der(s) to serv	vice.						
Repair Cyline	der(s) as follo	ows:						
Send Cylinde	er to manufa	cture for inspection (	or repairs:					
REMOVE CY	'LINDER(S) FF	ROM SERVICE AND D	ESTROY					
Inspector Signature			Custor	mer Signature _				