

Massachusetts Vehicle Check Emissions Repair Data Form

* Repair Date					
* Registered Emissions Repair Facility Number	ber	RP			
* Registered Emissions Repair Technician N	umber	R			
		PIN			
* License Plate / VIN					
Vehicle Year / Make / Model					
Step 1: Condition of Vehicle Before Repairs					
* Malfunction Indicator Light (MIL) Bulb or Circuit Failure				Yes	No
* Data Link Connector (DLC) or Communications Failure				Yes	No
* Readiness Monitors Before Repairs (Gasoline /	Diesel)	(R=Ready,	N=Not Read	dy, U=Unsuppo	orted)
O2 Sensor / Exhaust Gas Sensor	Cata	alyst / NMHC	Catalyst		
O2 Sensor Heater / PM Filter	Cata	alyst Heater /	NOx After t	reatment Seco	ndary
Air / Boost Pressure	Eva	porative Syst	em		EGR
Diagnostic Trouble Codes (DTCs) (Limit of 10)				_	_
Step 2: Repair Notes					
* Motorist declined one or more of my recomme	ended em	nissions rep	airs.	Yes	No
Repair Comments (Use other side if more room	is neede	d; data enti	y is limited	to 2,000 cha	racters.)
<u>Step 3: Post Repair and Data Entry Notes</u> I verified that the repairs performed addressed	the failu	re(s) the ve	hicle	Yes	□ No
exhibited.				165	140
I ensured that all required or necessary readine a retest.	ss monit	ors were "R	Ready" for	Yes	No
I plan to enter this repair into the Massachusett Entry website.	s Vehicle	e Check Rep	air Data	Yes	No No

^{*} Repair data for all emissions-related repairs must be entered into the Massachusetts Vehicle Check Repair Data Entry website by the end of the tenth day following the close of each calendar quarter. The asterisk (*) denotes a mandatory field on the website.