Fuel Trim Diagnosis

Meets NATEF Task: (A8-B-6) P-1 Diagnose emissions or driveability concerns without stored diagnostic trouble codes; determine necessary action.

Fuel trim is the computer	correction factor that uses the	ne oxygen s	ensor to	determi	ne if
nore or less fuel needs to be del pol.	ivered by the fuel injectors.	Fuel trim i	s only av	ailable	on a sca
		Live Data			
1. Connect a scan tool and fuel trim (LTFT) (block term fuel trim (STFT).		∠ SHR	TFT1	-2.3	. 96
		L LON	GFT1	-7.0	96
			TFT2	-3.9	96
			GFT2	0	96
2. Start the engine and of operating temperature			S11	95	mΨ
status is achieved.		1275			
3. Record the following LTFT amount:	cen number and	Cell	ear) LTF	Holo	STFT
Idle in Drive (if auto	omatic transmission only)				
Idle in Drive (if auto	•				
`	•				
Idle in Park A/C off	•				