

## **Exhaust Gas Analysis**

**Meets NATEF Task:** (A8-A-1) Prepare 4 or 5 gas analyzer; inspect and prepare vehicle for test, and obtain exhaust readings; interpret readings, and determine necessary action (P-1)

Name _			Date	Time on Task
Make/M	lodel/Year		VIN	Evaluation: 4 3 2 1
1			nation for the exhau ocedures to follow.	ast gas analyzer being used to
2	• Check the ve readings.	hicle for exhau	ast leaks and other fa	aults that could affect the exhaust gas
3	Prepare the vehicle for testing, which usually includes operating the engine until normal operating temperature has been achieved.  List other items listed by the test equipment manufacturer that should be performed.			
4	. Obtain the ex	khaust gas read	ings and compare th	nem to specifications.
	Gas	Idle	2500 RPM	<b>General Specifications</b>
	НС			Max 50 PPM
	CO			Max 0.5%
	$CO_2$			12% to 15% or higher
	$O_2$			0% to 2%
	NO <sub>X</sub>			Less than 100 PPM @ idle Less than 1000 PPM @ wide open throttle
5	. Based on the	exhaust gas re	adings, what is the 1	