## General Engine Specification Meets NATEF Task: (A1-A-2) Locate and interpret vehicle and major component

identification numbers. (P-1)

Name	Date	Time on Task	
Make/Model/Year	VIN	Evaluation: 4 3	2 1
1. Engine type (V-6, V-8, etc.) = 2. Bore = 3. Stroke = 4. Compression ratio =		COMPRESSION RATIO = 8:1	CLEARANCI VOLUME
<b>5.</b> Displacement: cubic inches = cc = liter = _		CYLINDER CYL	0
6. Horsepower = @		PISTON DISPLACEMENT	
8. Firing order =			
<b>9.</b> Engine oil capacity =		BOTTOM DEAD CENTER	TOP DEAD CENTER
10. Cylinder block material =			
11. Crankshaft material (forged sto			-
12. Cylinder head material =  13. Connecting rod material (forgo			