## Gasoline Engine Identification 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
<b>1.</b> Number of cylinders =	Arrangement	of cylinders =	
2. Number and arrangement of o	camshafts =		
<b>3.</b> Bore = Stroke = _	Cu. in. =	cc = Liters = _	
<b>4.</b> Rated HP = @ RP!	M		
<b>5.</b> Rated torque = @	) RPM		
<b>6.</b> Compression ratio =			
7. Recommended octane of gase	oline required =		
<b>8.</b> The block is constructed of:	cast iron	aluminum	
<b>9.</b> Cylinder head(s) is constructed	ed of: ca	st iron aluminui	m
10. Intake manifold is: or	ne piece two	pieces (upper and lower) and	is
constructed of: cast ire	on aluminu	m composite	