

Gasoline Engine Identification Meets NATEF Task: (A1-A-4) Locate and interpret vehicle and major component

identification numbers. (P-1)

Name	Date	Time on	Task
Make/Model/Year	VIN	Evalu	ation: 4 3 2 1
1. Number of cylinders =	Arrangeme	nt of cylinders =	
2. Number and arrangement of	camshafts =		
3. Bore = Stroke = _	Cu. in. =	cc =	Liters =
4. Rated HP = @ RF	PM		
5. Rated torque =(a	@ RPM		
6. Compression ratio =			
7. Recommended octane of gas	soline required = _		
8. The block is constructed of:	cast iro	nalı	ıminum
9. Cylinder head(s) is construct	ted of:	cast iron	aluminum
10. Intake manifold is: o	one piecet	wo pieces (upper a	nd lower) and is
constructed of: cast in	on alumi	num comr	osite