

General Engine Specification 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 | Evaluation: 4 3 | 2 1 |
| 1. Engine type (V-6, V-8, etc.) =2. Bore = | @RPMRPM | COMPRESSION RATIO = 8:1 The state of the st | CLEARANCI VOLUME TOP DEAD CENTER |
| 12. Cylinder head material = | | | |
| 13. Connecting rod material (forg | ed steel, nowdered i | metal. etc.) = | |