Micrometer

Meets ASE Task: (Not specified by	'ASE)
-----------------------------------	-------

Name	Date	Time on Task	Time on Task			
Make/Model/Year	VIN	Evaluation:	4	3	2	1
A micrometer is the most used measuring i rotates over the barrel on a screw that has 4 moves the spindle 0.025 inch. The thimble each line represents 0.001 inch. Measure a	40 threads per e is graduated	inch. Every revolution of into 25 equally spaced line	the s; th	thim neref	ble	
1. Pushrod diameter =						
2. Intake valve stem diameter =						
3. Exhaust valve stem diameter =						
4. Camshaft bearing diameter =		1.41				Δ
5. Piston diameter =						0 00
Check the factory specificat exact location on the piston the diameter.						1
Location =						
6. Crankshaft main bearing journal	diameter = _					
7. Crankshaft rod bearing journal d	liameter =					