Camshaft Specification

Meets ASE Task: (A1-A-2) P-1 Research applicable vehicle and service information.

Name	Date	Time on Task	
Make/Model/Year	VIN	Evaluation: 4 3 2 1	
Check service information and determine	ne the following info	Formation.	
1. Intake valve opens @:		TOP DEAD CENTER EXHAUST VALV CLOSES OPENS 27°	E
2. Intake valve closes @:		DIRECTION	OF
3. Intake valve duration:	degrees	264° REF.	
4. Exhaust valve opens @:			
5. Exhaust valve closes @:		67°	
6. Exhaust valve duration:	degrees	INTAKE VALVE CLOSES BOTTOM DEAD CENTER	ALVE
7. Valve overlap:	degrees	EXHAUST STROKE INTAKE STROKE	
8. Camshaft journal diameters:	front,,	, rear	
9. Specification for camshaft b	earing oil clearance:	:	