

Position Sensor Waveform Testing

Meets NATEF Task: (A8-B-6) Access and use service information to perform step-by-step diagnosis. (P-1)

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
1. Check service inform the vehicle being test	ted.	d type of position sensors used on
Location (describe):	Crankshaft Position (Cl	KP) Camshaft Position (CMP) ———————————————————————————————————
Type of sensor (Hall-Ef magnetic, etc.):	ffect,	
CMP signal CMP signal 60° BTDC Cylinder #1	TDC Cylinder #1 Compression Stroke	0.5 VAC Minimum 5.0 VDC
2. Check service inform	nation for the wire colors used a Crankshaft Position (CKP)	1 1
Wire 1 (color and purpo	ose):	Camshart I osition (Civil)
	ose):	
	ose):	
3. Check service inform CKP and CMP senso	nation for the specified voltage ors.	output and/or waveform for the
CKP	CM	МР
	uipment manufacturer's instructor OK CM	
5. Based on the compare what action is needed		eform and the specified waveform,