

## Engine Cooling System Identification Meets NATEF Task: (A8-A-2) Research vehicle and service information, vehicle history and

TSBs. (P-1)

Name	D	ate	Time on Task	
Make/Model/Year _	VIN		_ Evaluation: 4 3 2 1	
Check service information to determine the following information.				
<b>1.</b> Locate the engine coolant temperature sensor (ECT) and describe its location:				
<b>2.</b> Locate the location:	engine cooling system blee	der valve(s), if equ	uipped, and describe its	
<b>3.</b> The recom	mended coolant for this eng	ine is:		
	ethylene glycol (green color)			
	Dex-Cool <sup>™</sup> (orange color)			
	OAT (organic acid technology) (orange color)			
	HOAT (hydrid organic acid	l technology) (gre	en, yellow, blue or orange)	
	other (specify)			
<b>4.</b> The engine	uses:			
conventional coolant flow (from the radiator to the block, to the head(s), and then back to the radiator)				
	reverse flow (from the radia	ator to the cylinde	r head(s), to the block, and	
	then back to the radiator)			
	other (specify)			
<b>5.</b> The thermo	ostat rating is	degrees F (	degrees C)	
<b>6.</b> The thermo	ostat is located:			
	at the inlet side of water pu	imp at the	outlet side of water pump	