

## **AC System Performance Check**

Meets NATEF Task: (A7-B-11) Perform test of air conditioning system. (P-1)

Name		Date	Time on Task		
Make/Model/Yea	ır	VIN	Evaluation: 4	3	2
<b>NOTE:</b> This test	procedure is best	t performed when the tem	perature is above 70° F (2	1° C)	).
		e air conditioning to maxingine speed to about 150	mum cooling, open the do 0-2000 RPM.	ors a	nd
<b>2.</b> Turn th	e blower motor to	o high speed.			
<b>3.</b> Measur dash.	e the temperature	e of the air at the air-cond	itioning vent in the center	of th	ıe
Ter	mperature =	[should be 35° - 45°]	F (2° - 7° C)]		
Ok	<u> </u>	NOT OK			
	e engine and visu elt (accessory driv		of the air-conditioning co	mpre	essor
Ok	<b>K</b>	NOT OK			
5. Visually leak.	y check for any si	igns of leaking refrigeran	t oil that could indicate a r	efrig	erant
Ok	ζ	NOT OK			