



Evacuate and Charge A/C System

INICELS ASL TASK, $AT = L^{-4} = \Gamma^{-1}$

Name:	Date:		Time on Task:	
Make/Model/Year:		VIN:		
Evaluation (Enter number from 4,	3, 2, 1) :			
1. Check the under-ho	ood decal or A/C pressure fitti	ngs to verify the	type of refrigerant	
that should be in	the system. CFC-12 \Box H	HFC-134a 🗆	other 🗆	
2. Connect an A/C ref	rigerant identification to the f	itting and detern	nine the type of	
refrigerant that i	is in the system. CFC-12 \Box	HFC-134a□	other 🗆	
(Do not proceed	with the recovery unless the r	efrigerant is prop	perly identified.)	
3. Connect the hoses	from the recovery unit to both	n the high-side ar	nd low-side fittings.	
4. Recover the refrige	rant and note the amount of r	refrigerant oil tha	at was removed from	
the system. Amou	unt of refrigerant oil recovered	d =		
5. Repair any leaks in	. Repair any leaks in the system and/or replace any failed component.			
NOTE: Most vehicle the system has bee	e manufacturers recommend n open for any length of time	replacing the acc or if the compre	umulator or receiver drier if ssor has failed.	
6. Evacuate the syster	m to a vacuum of at least 27"	Hg (best if 29" Hg	g) for at least 45	
minutes. Lowest va	acuum level reached =	Time spent evad	cuating =	
7. Recharge the system	m with the specified amount o	of refrigerant.		
8. Start the engine and	d check the high-side and the	low-side pressur	es:	
low-side pre	essure = high-side	e pressure =		
9. Check the temperat	ture of the air from the center	r air-conditioning	vent.	
Air tempera	ture = [should be 35°	- 45° F (2° - 7° C)]	
ок□	NOT OK □			