

DIAGNOSTIC & VISUAL INSPECTION WORKSHEET

Customer:					
Vehicle Year: Make:		Model:	Mileage:		
BASIC SYSTEM CH	ECKS				
Radiator	☐ Pass		☐ Fail(Explain)_		
Condenser	☐ Pass		☐ Fail(Explain)		
Condenser Design	☐ Tube & Fin		☐ Flat Tube	☐ Flat Tube	
Condenser Flow	☐ Serpentine Flow		☐ Parallel Flow	☐ Multipass Flow	
Condenser Service	☐ Needs Cleaning		☐ Yes ☐ No	(Explain)	
Hoses	□ Pass	☐ Fail (Exp	lain)		
Belts	☐ Pass	☐ Fail (Exp	olain)		
Refrigerant Test: \square R	12 □ R134a	□ R-12	34yf □ Blend □	☐ Contaminated ☐ Percent Air	
AC SYSTEM OPERA	ATION				
Computer Controls: Pa AC Controls: Pass Fail Compressor Operation Cooling Fan Operation Fail	(explain): : Pass Fail (expla : Pass Fail (expla	☐ Pass nin): ☐ Pass nin): ☐ Pass	□ Fail□ Fail		
AIR DISTRIBUTION	N SYSTEM OPE	ERATION			
Blower Operation: Pass Fail (explain): Air Distribution: Pass Fail (explain): Electronic Controls: Pass Fail (explain): Mechanical Controls: Pass Fail (explain):			□ Fail□ Fail		
HEATER SYSTEM (OPERATION				
Heater Core: Pass Fail	(explain):	☐ Pass	☐ Fail		
Heater Controls: Pass I	Fail (explain):	☐ Pass	☐ Fail		