

Name of test technician		
Date of test		
Unit model		
Unit Ser no		
Refrigerant type		
System tun time prior to measuring data		
Refrigerant Charge		
System indoor coil airflow		
Notes		

Mode		Cool	Heat
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Air Measurements	Indoor coil entering dry bulb temp	°C		
	Indoor coil entering wet bulb temp	°C		
	Outdoor coil entering dry bulb temp	°C		
	Outdoor coil entering wet bulb temp	°C		

			Stage 1a	Stage 1b	Stage 1a	Stage 1b
Refrig. Press.	Compressor discharge pressure	kPa				
	Compressor suction pressure	kPa				

Refrigerator temperatures	Compressor discharge temp	°C				
	Liquid line temp out of condensor	°C				
	Compressor suction temp	°C				
	Compressor sump temp	°C				

Compressor electricals			Red	White	Blue	Red	White	Blue	Red	White	Blue	Red	White	Blue
	Volts (Line to neutral)													
	Amps													
	Watts (Line to neutral)													

Indoor fan			Red	White	Blue	Red	White	Blue
	Volts (Line to neutral)							
	Amps							
	Watts (Line to neutral)							
	RPM							

Outdoor fan			Red	White	Blue	Red	White	Blue
	Volts (Line to neutral)							
	Amps							
	Watts (Line to neutral)							
	RPM							