Contact Name:		Date:	
Company Name:		Phone:	
. ,		E-mail:	
Customer's Name:			
Business Name:			
City:			
State:			
tem & Compressor Inf	ormation		Performance Data
isting Compressor Information			Operating Conditions:
stem Manufacturer & Model:			Evaporating Temp:
ompressor Manufacturer:			Condensing Temp:
mpressor Model Number:			Suction Superheat:
mpressor Serial Number:			Subcooling:
			Main Voltage:
ve type: Semi-Hern	netic Belt _	Direct	Control Voltage:
If Open Drive (Belt/Direct):			Refrigerant Used:
Motor Pulley size Compressor Pulley Size			Tonnage
Drive Moto	or HP	_	
			Conditions Provided are:
oaders:	Qty:	_	Actual Nominal / Requested
oader Voltage:		_	
d fan Voltage:		_	
rent Starting Type:	□ Across the Line □ Part	Winding 🗌 Wye-Delta	Refrigerant Retrofit : Yes/No
			Existing Refrigerant:
litional Components r	equested (please check ea	ach required)	New Refrigerant:
Oil Float Oil Safety	□ Crankcase Heater	Contactor VFD	
Discharge Temp Sensor	Head Fan		Additional Notes:
densing By:			
nnressor Setur	□ Air	□ Water	
ipicosoi occupi	\Box Single Circuit(s)	 Parallel (Shared suction discharge piping) 	
	mpressors Needed:		
Intity Replacement Col			
antity Replacement Co	· · ·		
antity Replacement Con ason for Replacement:			