PAGE # 1 OF # 2	
-----------------	--



HVAC						.O.			TECH#	TECH# DATE			CONDITION CODES	E - EXCELLENT G - GOOD R - REPAIR/REPLACEMENT N - NOT APPLICABLE	
\square \					CUS	STOMER NA	AME						TECHNICAL ANALYSIS	BEG	END
ADDRESS												AMBIENT			
CITY P.O. #												VOLTAGE ACTUAL			
												REFRIGERANT TYPE			
NIT NUMBER MAKE							TYPE#		CONTACTORS						
NIT NOMBER						1111 2 #	111211		MODEL #			#1 DISCHARGE PRESSURE			
QUIPMENT DESCRIPTION				/	AGE	RATED VOLTS	PHASE	PHASE		SERIAL#		#1 SUCTION PRESSURE			
										#1 COMPRESSOR AMPS RATED					
ORK REQUESTED													#1 COMPRESSOR AMPS DRAW		
													#1 COMPRESSOR SUPER HEAT		
ORK PERFORMED													#1 SUB COOLING		
													#2 DISCHARGE PRESSURE		
													#2 SUCTION PRESSURE		
													#2 COMPRESSOR AMPS RATED		
													#2 COMPRESSOR AMPS DRAW		
													#2 COMPRESSOR SUPER HEAT		
													#2 SUB COOLING		
ECOMMENDATION													CONDENSER CONDITION		
													CONDENSER T.D.		
													COND MOTOR #1		
													COND MOTOR #2		
													COND MOTOR #3		
													DRAIN PAN CONDITION		
											FIELD (QUOTE	EVAPORATOR CONDITION		
P.N.	P.0.	P.0.			Y	MATERIAL DESCRIPTION						EVAPORATOR T.D.			
													ECONOMIZER CONDITION		
													ECONOMIZER FILTERS		
			_										BEARINGS		
													AIR FILTERS		
													SERVICE DISCONNECT		
			_										PULLEY CONDITION		
													BELT CONDITION		
													BELT SIZE		
													SUPPLY MOTOR RATED AMPS		
FEES#	RECOVERY			WELDIN	IG 🗌	,	VACUUM PUMP	NI	TROGEN		TRU	ICK 🗌	SUPPLY MOTOR ACTUAL AMPS		
	OVERTIME HO	DURS DO	UBLE TIME	E HOURS	DATE	TEC	CHNICIAN NAME			T			RETURN AIR TEMP		
													SUPPLY AIR TEMP		
						\dashv				+			THERMOSTAT CONDITION		
						+							THERMOSTAT SET POINT		
						-							SPACE TEMPERATURE		
													GAS MANIFOLD PRESSURE		
USTOMER NAME		CUSTOMER	R SIGNATURI	E		DATE			TOTAL HRS				VENTER MOTOR RATE AMPS		