



W.O.		TECH #		DATE		CONDITION CODES		E - EXCELLENT G - GOOD R - REPAIR/REPLACEMENT N - NOT APPLICABLE			
CUSTOMER NAME						TECHNICAL ANALYSIS		BEG	END		
ADDRESS						AMBIENT					
CITY				P.O. #		VOLTAGE ACTUAL					
UNIT NUMBER		MAKE		TYPE #		MODEL #					
EQUIPMENT DESCRIPTION		AGE	RATED VOLTS	PHASE	SERIAL #		REFRIGERANT TYPE				
WORK REQUESTED						CONTACTORS					
WORK PERFORMED						#1 DISCHARGE PRESSURE					
RECOMMENDATION						#1 SUCTION PRESSURE					
						#1 COMPRESSOR AMPS RATED					
						#1 COMPRESSOR AMPS DRAW					
						#1 COMPRESSOR SUPER HEAT					
						#1 SUB COOLING					
						#2 DISCHARGE PRESSURE					
						#2 SUCTION PRESSURE					
						#2 COMPRESSOR AMPS RATED					
						#2 COMPRESSOR AMPS DRAW					
						#2 COMPRESSOR SUPER HEAT					
						#2 SUB COOLING					
						CONDENSER CONDITION					
						CONDENSER T.D.					
						COND MOTOR #1					
						COND MOTOR #2					
						COND MOTOR #3					
						DRAIN PAN CONDITION					
						EVAPORATOR CONDITION					
						EVAPORATOR T.D.					
						ECONOMIZER CONDITION					
						ECONOMIZER FILTERS					
						BEARINGS					
						AIR FILTERS					
						SERVICE DISCONNECT					
						PULLEY CONDITION					
						BELT CONDITION					
						BELT SIZE					
						SUPPLY MOTOR RATED AMPS					
						SUPPLY MOTOR ACTUAL AMPS					
						RETURN AIR TEMP					
						SUPPLY AIR TEMP					
						THERMOSTAT CONDITION					
						THERMOSTAT SET POINT					
						SPACE TEMPERATURE					
						GAS MANIFOLD PRESSURE					
						VENTER MOTOR RATE AMPS					
FEES #		RECOVERY <input type="checkbox"/>		WELDING <input type="checkbox"/>		VACUUM PUMP <input type="checkbox"/>		NITROGEN <input type="checkbox"/>		TRUCK <input type="checkbox"/>	
REGULAR HOURS	OVERTIME HOURS	DOUBLE TIME HOURS	DATE	TECHNICIAN NAME							
CUSTOMER NAME		CUSTOMER SIGNATURE		DATE		TOTAL HRS					