

Company Name _____ Technician name _____ Customer Name _____

Date _____ Indoor Wet Bulb _____ Indoor Dry Bulb _____ Outdoor Dry Bulb _____

Design suction pressure on charging chart _____ Design discharge pressure based on charging chart _____

Outdoor Temp next to unit _____ Primary Voltage (unit running) _____ Secondary (low) Voltage _____

Amps to outdoor motor _____ Compressor Amps: Common _____ Run _____ Start _____

Return temp at grill _____ Return temp at unit _____

Supply temp at unit _____ Supply temp at registers _____
shortest run middle run furthest run

dip switch	1	2	3	4	5	6	7	8
circle	on	on	on	on	on	on	on	on
option	off	off	off	off	off	off	off	off

Number of green CFM flashes _____



Liquid Line Pressure _____

Liquid Line Temp _____

Temp rise on suction lines across valve _____

Discharge Pressure _____

Suction Line Temp _____

Superheat _____

Suction Pressure _____

Subcooling _____

filter type _____

filter size _____

filter size _____

return static with filter _____

return static w/o filter _____

supply static with filter _____

Unit Model # _____

Unit Serial # _____