

REFRIGERATION SCHEDULE SYSTEM DTA

Formal:	Neighborhood Mt	Street:	SRM	System Type:	Hybrid House	Estimated Refrigerant Charge (lbs)	R410A	Rating DEM:	HUSSMANN	Condenser Type:	A2	HR Mode:	N/A	S01 Refrig. Liquid Temp. °F:	50	S02 Refrig. Liquid Temp. °F:	50	S03 Refrig. Liquid Temp. °F:	N/A	EXTERIOR DRY BULB (DB) °F:	100.2
Photo Size:	41 PhotoType	City/State:	Apopka, FL	Consultant:	MPW	Rack and Condenser Charge (lbs):	--	Rating EMS:	CPC	Ice Cond. Temp. °F:	115	HR Use:	N/A	S01 Comp R01 °F:	30	S02 Comp R01 °F:	30	S03 Comp R01 °F:	N/A	EXTERIOR WET BULB (WB) °F:	79.6
Photo Cycle Date:	10/28/2016	Elevation:	126 ft	Prepared by:	Paul Doope	Fabric and Field Piping (lbs):	--	System Elec:	460V 3Ph 50Hz	Cond Design TD °F:	16	Water GPM:	N/A	Est. Summer THR MBH:	N/A	Est. Winter THR MBH:	10	Est. Superheat:	10	EXTERIOR WET BULB (WB) °F:	79.6
Date Prepared:	12/28/2016	Design DB °F / WB °F:	100 °F / 80 °F	Interior Design DB °F / RH %:	75F / 65%	Sys. P/BM Elec:	208V 1 Ph	Cond. Elec:	480V 3 Ph 60Hz	Est. Winter THR MBH:	N/A	ASHRAE Design Conditions Weather Station #:	72390							ASHRAE Design Conditions Weather Station #:	72390

REFRIGERATION SCHEDULE SYSTEM MTB

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ISSUE BLOCK
01/25/17 REV #1
04/07/17 REV #5

CHECKED BY:	MMM
DRAWN BY:	PMO
FILE NAME:	R2
PHOTO CYCLE:	10/28/16
DOCUMENT DATE:	01/09/17

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REFRIG SCHEDULES

SHEET: R2