DISPLA 5 BIZE LOOP #2 LOOP #3 TOTAL MEDIUM TEMP LOAD 8 × 10 × 10 × 10 × 10 × 10 × 10 × 10 × 1	LOGATION: QUOTE / JOB #: AY CASE / UNIT COC MODEL D. SEE TAB "B" FO CROSS-1115AX () (ROS46-195AX () (ROS46-	CRM82419 DLER DESCRIPTION	AIR	CAP EV	ES, FL IID TYPE IVP OF I	L.,	NO. OF INPUTS DEF CKT TERM TEMP	FACT	TORY INSTAL	SA EN BRANCH K	FIELD INS	NSTALLED SBV LBV	MARC ELE 208V		PROST 208V	FAN LT	120V ELEC	SUP	QUOTE / JOI DEFROST	RE: LUCKYS M/ DN: NAPLES, FI B #: CRM82419	EVAP	REMOTE QUANTITY: REFER:	RACK CONDENSER 1 F25440		115		IS	BOLENOID VLV: BALL VALVE: CHECK VALVE: DATE:	SPORL MUELLE MUELLER MA	R FP AGNETIC
DISPLA	QUOTE / JOB #: Y CASE / UNIT COC MODEL D - SEE TAB "B" PO J CROSS-119EAY B (RESSE-19EAY N INNOV (16.5.0.3)	CRMEZA19 DESCRIPTION R MORE INFORMATION =: BANCHY FREZER CROCCEY FREZER CROCCEY FREZER	AIR	REQ'D MII CAP EV (MBH) TM 300.83 250.30	IID TYPE	DEFROST T	DEF CKT	FACT	TORY INSTAL	BRANCH K	VGINEER KITS FIELD INS		MARC ELE 208V	COS MERA.	PROST 208V	FAN LT	77	SUP	QUOTE / JOI DEFROST	8 #: CRM82419	EVAP	QUANTITY	1		STORE DESIG	DEW COND	119	CHECK VALVE:	MUELLER MA	AGNETIC
DISPLA 8/2E LOOP # 2 LOOP # 3 LOOP # 3 TOTAL MEDIUM TEMP LOAD 8 × 10 × 10H 1 11 19 2 × 24 × 10H 23 18 Exp. 18 Exp. 8 × 10 × 10H 33	MODEL D. SEETAS "B" FO SCHOOL SHEETAS "B" FO SCHOOL SHEETAS "B" FO NUMBER SHEETAS "B" F	DESCRIPTION R MORE INFORMATION =: BAKERY FREZZES GROCCEY FREZZES	AIR	CAP EV. (MBH) TM 300.93 250.30	VP OF I	DEFROST T	DEF CKT TERM TEMP	FACT	TORY INSTAL	BRANCH K	FIELD INS		ELE 208V	ECTRIC DEF	PROST 208V	FAN LT	77	SUP	DEFROST		EVAP		1 F25410		115	DEW COND:	119			
LOOP #3 LOOP	MODEL D - SEE TAB "8" PO X704E-1115AX (1705E-195EAX (1105EAX (1105E	DESCRIPTION R MORE INFORMATION □ BAKENY FREZER GACCERY FREZER	AIR	CAP EV. (MBH) TM 300.93 250.30	VP OF I	DEFROST T	DEF CKT TERM TEMP	FACT	TORY INSTAL	LLED	FIELD INS		208V	,	208V	FAN LT	77	SUP				REFER:	F25410	MID CON				DATE:	20200	
LOOP #2 LOOP #3 LOOP	D - SEE TAB "B" PO NR34E-111EAK () (RR54E-185EAK NNNOV (16.5 E 3)	R MORE INFORMATION =: BAKERY FREEZER GACCERY FREEZER	тме	(MBH) TM 300.83 250.30	MP OEFROS	T CONTE	TERM TEMP	P								1.7.1	AS	SUP			••••						,	DATE:	20200	148
LOOP #2	D - SEE TAB "B" PO NR34E-111EAK () (RR54E-185EAK NNNOV (16.5 E 3)	R MORE INFORMATION =: BAKERY FREEZER GACCERY FREEZER	тме	(MBH) TM 300.83 250.30	MP OEFROS	T CONTE	TERM TEMP	P								1.7.1	AS			DISED 7	YV HY							DATES		
LOOP #2 LOOP #3 LOOP	D - SEE TAB "B" PO NR34E-111EAK () (RR54E-185EAK NNNOV (16.5 E 3)	R MORE INFORMATION =: BAKERY FREEZER GACCERY FREEZER		300.93 250.30		STERM /	AI/DI AI	VLV	SL	CS LL 1	SL 1L	SBV LBV	/ KIT F	KIT KIT	кіт кіт	AMP AME			208V/1	RISER 7	XV HX	MODEL:	LAV# 25410K		AMBIENT TEMP:	100		1	1	7743
LOOP #3	D - SEE TAB "B" PO XR34E-111EAX 1R54E-185EAX NR54E-185EAX NNNOV (5.5 3)	BAKERY FREEZER GROCERY FREEZER		300.93 250.30										\equiv			HTR	AMP	AMP	SIZE EG	EVE	CNTRL:	CPC E2 CX-400		INSIDE TEMP/RH:	: 75/6	55	BY:	M. MER	RAZ
LOOP #3	D - SEE TAB "B" PO XR34E-111EAX 1R54E-185EAX NR54E-185EAX NNNOV (5.5 3)	BAKERY FREEZER GROCERY FREEZER		250.30	3								\blacksquare	===			++	-				FAN CNTRU	CPC R2 CX-400		ALTITUDE (FEET):			QUOTE:		
8 x 10 x 10H 3) 18 x 24 x 10H 3) 18 R.V. 15 R.V. 8 + EN: R.V.	D - SEE TAB "B" PO) KR34E-111EAK) KR34E-35EAK) KR34E-35EAK N-INNOV I (5.5.5)	BAKERY FREEZER GROCERY FREEZER			3					\pm			+		4					0		THR (BTUH):	1,087,488		DESIGN TD:	: 15	5	FILE:		
07AL MEDIUM TEMP LOAD 8 x 10 x 10H 1) 18 x 24 x 10H 2) 18 x 24 x 10H 3, 15 Ru, 16 Ru, 17 Ru, 18 x 20 Ru,	D - SEE TAB "B" PO) KR34E-111EAK) KR34E-35EAK) KR34E-35EAK N-INNOV I (5.5.5)	BAKERY FREEZER GROCERY FREEZER			3					\pm				\rightarrow	\vdash	-	++			0	_	HR (BTUH): ACTUAL TD (DEG):	543,744		REFRIGERANT: COMP TYPE:	Bitzer Ecoli	Ine Recip	DIMEN (IN.):	AL SPECS LESS C 178"x39"x	
8 x 10 x 10H 1) 16 x 24 x 10H 2) 18 8UN 15 RU 8 + END 8) KR34E-111EAK () KR54E-185EAK N-INNOV ((5,5) 3) N-INNOV ((5,5,5)	BAKERY FREEZER GROCERY FREEZER		551.23 16	6				\pm	\perp			-				+			Ö		DRY WGT (LBS):	12.6 4,046		COMP VOLT:	208/3		WEIGHT (LB.):	627011	
8x 10 x 10H 1) 18 x 24 x 10H 2) 18 8LN 15 RD 8 + END R) KR34E-111EAK () KR54E-185EAK N-INNOV ((5,5) 3) N-INNOV ((5,5,5)	BAKERY FREEZER GROCERY FREEZER		561.23 11	8	Ħ	=				\rightarrow	-	+	\rightarrow	-	\bot	+			0		WNT CHG (LBS):	347.8		COND VOLT:	120/1		DIMEN:	RECEIVER SPECS	4.00
8 x 10 x 10H 1) 16 x 24 x 10H 2) 18 8UN 15 RU 8 + END 8) KR34E-111EAK () KR54E-185EAK N-INNOV ((5,5) 3) N-INNOV ((5,5,5)	BAKERY FREEZER GROCERY FREEZER	29	551.23 1	6	Ħ			1	++	\rightarrow		+	+	-		+			1 6		DIM:	274'x90.5'\x58.5'		20V - CTRL/EMS	5 208V - MAIN 2	208V DEFROST	CAP:	11.31 ft3 - V	ol, Cap.
18 x 24 x 10H 2) 18 RCN 15 RU 8 + ENO FI) KR54E-185EAK N-INNOV. 1 (5,5,5,3) N-INNOV 1 (5,5,5)	GROCERY FREEZER			+-	+		-												0		PLA: FANS:	54 0 @ 208V 2x5 1140 R7M	MCA		442 500	56 60	MODEL:	OIL COOLER	
18 x 24 x 10H 2) 18 RUN 15 RU 8 + ENO FI) KR54E-185EAK N-INNOV. 1 (5,5,5,3) N-INNOV 1 (5,5,5)	GROCERY FREEZER	29				-	+	+	+	\rightarrow		+	+	-		++	_		1 0		DAMPERS:	2X0 1140 R/M	FLA		424	46	CNTRL:		
18 x 24 x 10H 2) 18 RUN 15 RU 8 + ENO FI) KR54E-185EAK N-INNOV. 1 (5,5,5,3) N-INNOV 1 (5,5,5)	GROCERY FREEZER	1-20-1														-			qs		FIN COAT:		SCCR RATING (I	A): CONTACTOR	SQUAF		DIMEN:		
16 x 24 x 10H 2) 18 RUN 15 RU 8 + ENO FI	N-INNOV. 1 (5,5,5,3) N-INNOV. 1 (5,5,5)	GROCERY FREEZER		7 48 -20	a + = -	100		1118 12			25V	85EB 82EB	a 12240 16	RKD SRKD	····	12 62 2	04-230/1 80 ∋	FC MOTORS	8.7 @ 208/3	0		I.EGS: NOTES:		65	BREAKER NEMA / DP	SQUAR		WEIGHT (lb.):	·	
15 RU 8 - END 27	N-INNOV 1 (5,5,5)		-12	26.06 -20	.0 EL	DIG	1 1	1-5/8, 1/2		55		87E3 62E8	B 12AD 16	3KD 16KD		40 <= 20	00-230/1/60 €	EC MOTORS	2) 14.5 @ 208/3 38.2 @ 266/3			SU	THON GROUP: AR	AR	AR	AR	AL	AL	AL	
8 FEND E		REACHIN CASES					4 4 3 3		-	77	. 1.1.1	68EB 62E9 68EB 62E9				29.8 2.9			29.1 @ 208/3	0		QUANTITY:	OMPRESSOR: 4NES14	M 4JE15-EM	4HE18-EM	4GE23-EM	4PE812-EL	4JE15-EL	4JE15-EL	
		FROZEN FCCO ISLANO	-12	490 -20	20 EL	ЭЮ	2 2	7/8, 1/2		74	4YR	6429 6229	9 16KD			1.1 NA	OFC		12.3 @ 208/3	D		COMPI	RESSOR ASSY: 14BN	15BN	18BN	17BN	1393	15BG	15BG	
		FROZEN FOOD ISLAND FROZEN FOOD ISLAND		490 -20	O EL	DIG	2 2	7/8, 1/2	-	74		642B 62E6 84EB 62E6		$\overline{}$	-	1.1 NA		_	12.3 (2.208/3	0			PRESSOR HP: 14.0	15.0 20	16.0	23.0	120	15.0	15 D	0.0
8 × END FR	FWG (B) + FWEG	FROZEN FOOD (SLAND)	-12	4.90 -20 4.90 -20	20 EL	010	-2 + 2	7/8.1/2	++-	74		8459 8258					OFC		12.3 @ 200/3				RN GAS TEMP: 55	85	85	65	65	65	85	
29-1/2 X 34	2000-RLE	HOWÉ ICÉ FLAKER		17.05 -5	<u> </u>	ļļ.		1-3/6, 1/2				8693 8293	3				1						OOLING YEMP: 122 384	142,350	188,769	193 374	30.146	46.850	46,850	
 			+			+			+			+	+				++			0			POWER (KW): 14,773	16,506	19.856	23 644	6 075	9.201		111110
LOOP # 1								NOVLV	21CL	21 XX										2 5/8		HEAT	F REJ (STUH); 172,856	158,684	234,538	274,071	50,682	78,254	9 201 78 254	"
			+	105.32 -23	3	+		+	+	-+-		+	+				+-+-			0			USC CAP FAC: ECON/SC CAP:		+					
					\pm		100	NE COMM	ON LIQUID L	LINE PEOU	IRED FOR 1	TRMT		\pm						0		ECO	POWER FAC:		1					
				\rightarrow	_	\perp	100	T	T			26.56)46.7.	\perp	\rightarrow	\vdash		\perp			0			EGON POWER: VERTER(VSD):			$\overline{}$		-	-	
			+		-	+		+	-				-				+					DEM	OOL / LIQ INJ:		+		23.,1		24:1	
						ļ														0			YION HEADER: 41/8					Juli III		
	-		1 1	-	+-	+	17 17	+-	+	+	\rightarrow	-	+	+	-	+	++	-		0	_		GUMULAYOR: 12U:	140.	+		1201	1415.	<u> </u>	
	,					-												CK MODEL:	CS020				SUCTION SIZE: 1 3.08	1.648	1.6/8	2 1/8	All III	15/8	11, : 5/8	
UNIT ACCESS. R COMPRESSOR PROOF	KIT YES	VENDOR/MODEL (7) 2500	EQL LIN	JE BV		кп		VENDORMOD	XEL UN	NIT ACCESS. RESSURE CO	ONTROL TUBI	BING	KIT	VENDOR			SYSTEM	M (MBH) \R	551.2	824.9 8	% 86	ļ	ILTER MODEL: RSF4813 FILTER CORE: RPE488	T RSF4813T D RPE489D	RSF4813T RPE48BD	RSF4817T RPE48BD	RPE48B	RSF4813T RPE48BD	4873	
ULATOR	26WA	SPORLAN ADJ	BV TO	CONDENSER		20Ws		21/6	VS ME	IECH DEFROS	ST TIMER						A _L	A_		1238 6		DIS	CHARGE SIZE: 1 1/8	1.1/8	1.1/8	1.1/8	1 1/8	11/6	4000	
ASE HTRS	YES SPOR	SPORLAN STEEL		M CONDENS		20W		2 1/8	VS EL	LEC DEFROS	TPANEL		+			╂					-	9 0	HECK VALVES:	- 4	1 3	and the same	70 E	Mh. s	- Wh	M
NIT	7CRH		BV FRO	M HEAT RE	CLAIM	200F	OF 1	2) 2 1/8	VS SII	INGLE PHS PI	ROT		01EK							0.0			CONTACTOR: 60	75	75 A		IIIIn.	11111		<i>yy</i>
CCESS R	ALL SCA53	B)TZER (14 x 144)		ER ASSY ER BYPASS	<u></u>	44W6	und (1 5/8" BYPA		ONTROL POV			012W							0.0			BREAKER: 70 RLA: 49.0	61.5		90	**************************************		30 //// -	
R ACC	DORA	1/2" DRV	DIFF VL	V OPT		100	-	- 00 01176		IGH PRSSR C			6355	097832 Pt	PS3 MAN					0.0		CRA	NKCASE HTR: 1100	1000		10CC	***************************************	- 4//////	160c	
ON ISOL	PADS			ORM OPEN		-				OW PRSSR C			97LP	P170AB1; PENN I				SEPARATE FEED LL BE MIYERED.	S TO RACK. 208V M	AIN, 208V DERFOST	T& 120V.		HEAD FAN KIT		1000	4	- W////			
ERVOIR			RECPR	AIN REG (WE RESS REG	40.5310	+			HF	R LOCKOUT			18000	1,57,814	POHO				MS AND CONTROLS			ECOLINE OF	REGULATOR: 010FR	0109R	01QFR	GIOFR	010	01/2	01CFR	
OSE OIL	12PO 97W0	POE CIL 998E02201	SURGE	PIPING		=			H	IGH SUCT ON ASIC ALARM	ITRL					4						COMPRES COMPRESSOR MODEL N	SOR MODULE: 0. 4NES-14-2N	Al .	79					
ARATOR ER	01OF	55606 OF363	SPLIT S	OL MIXING V SUCTION MO	20	9759	y	X OVER NO C	CHK HU	USSMANN AL	LARMBOARD	ŧD.	07EC					OUT REQUIRED. NULD BE BRASS II	NCLUDING COMPRE	SSOR SUCTION AN	ID DISCHARGE			SEADER TO BE ON	4HE-18-2NU-1D I SAME SIDE AS DISC	CHASAND HEAT		4JE-15-2NU-1D	43E-15-2NU-1U	
LING				AN INSUL		078%	X	3/4" Insurabi		IQUID LEVEL	INDICATOR		01AN	Analog Ho	one Rec.				EAT RECLAIM STUB				12. LOV		VALVE TO LOW TEM		R NO ENOND RE	JOURED.		
INE SIZE	2 1/8 2 1/8	2.5% DISCH HDR 3.1/6 UO HOR	LIQU M	AN INSUL		-	-			LARM BELL	NTATION		VSMR	VERTICK?	TS SPLIN				WITH 10LB SPRING IND MEDICAL TRAP	AT FACTORY.			14. SOLENO 15. LIQUID II		TON TO BE ALL FROM		MER.			
ECLAIM	67WS	2) 180178 2 1/8	HI-LOW	BYPASS					CC	ONTROLLER	1		-	CPC E20	CX-400	10, PUMP OL	UT LINE FROM	M 3-WAY VALVE	TO LOW TEMP SUCT	TON HEADER. NO S	OLENOID REQ	UIRED.	# 16. ONE 3/8"	LIQUING AF	IGLE VALVE AT REPI	ING INLE	FILTER DRIER ON	E MORE TO BE AD	DDED AT DISCHARGE	HEADER.
ER T MOD	OBCK	10# CHECK VALVS	ACCUM	KULATOR		NON	.E			ONTROLLER	PROGRAMM	AING	See Cor	AT COND	icing Sheet	1 11. RACKS T	O BE BOTTON	MILIFT DESIGN.	STAT D	ESCRIPTION			17. STUB ON PRINT DA		EQUALIZATION ON	E. DO NOT EXTEND.		Last Undate 6	of This Legend:	5
OND			SUBCO	OLER		\perp	=			JAN RELATE	<u> </u>		+	A. COND	/_ IOER		96/2018 M		CC REVISE	D SERVICE CAS	E MODELS,	ADDED 8' BEVERAGE	CES, AND ADJSUTE	CPC BOMMAY	OUT AND	S. 2.1261				
ITAL CAPS	YES	BRASS CAPS		(Part # & Mo		1				RE-PURGE VA				T			3/2018 M.			D MAIN VOLTAG										
EADS (REFRIG COLOR)	YES	GENTIAN BLUE (300)	1/3 TXV	(Part # & Mc	lodel)				pr	OST PURGE \	VALVES					3 5/3	3/2018 M	M MERAZ	oc REVISE	D TO SHOW TW	O FEEDS FO	OR MANUE FOR MA	IN DONE FOR DEFR	OST PER CUS	EQUEST.					
E OIL FLOATS	2	2)Y-825		id #1 (Part# id #2 (Part#		1			R'	EMOTE CON	DENSER FRA	AME	+										%	///						
18	YES			der EPR Valv						ILL COMP/SEI	PAR W/OIL			No O≀ / Strp	Dy						Mh	*//////////////////////////////////////	%	///						
	c. CO2 Model No. Refrigerant	ENTER MODEL NO. Pump FLA	-						SPECIAL KITS	SSECTION		15.50	E BRAKER E	EOD EMS		NOTICE Those refet	moration c	hadular /lan	le) are furnished -	abu an a muid		omer and its achite	Maria Marantanatar	intenance contracto	ar with the en*	na roquiramort: -1	the listed			
LL COLOR GUIDE	Keingerant	runprus	+		-+					3035550	÷+		S-RACK MO			refrigeratio	u adnibusur	neautes (regend it, It is the respo	ls) are furnished or onsibility of the Gu	nny as a gueral to a stomo	chitect ff	the accuracy of all dif	components and	refrigeration line siz	ing with the contra	actors at the job sit	ite to insure			
	Supply Voltage	MCA/MOPD			\perp				Х	X24V50B	1	MRLD	DG POWER S	SUPPLY			allations con	enform to projec	onsibility of the Gu it specifications ar	ed applicate code	s. These scr	hould by be us	ed Competeral or archite	tural purposes. Hu	smann may chan	ge refrigeration eq	uipment			
CING RELATED) C	Control Voltage	MGA/MOPD	+							43YZ 2	2 HORWST	STROBE POWER	R SUPPLY (7	24V CONTRO	OL VOLTAD/	and line siz	ing specifica	ations without	notice.	7			willy.							
JING RELATED!	Jonator vonage	MOA/MOPU		-	+				-+	-+	+-					1			Millio	1		"WIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII								
			T		#											1		_				"IIII								
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			- 1		RAE	1 _	RACF	(A - CO	NTINUED		CUSTO	MER	ı	UCKYS	MARKET	1		/////	8		*44	4		CUSTOM S					COMPONENT MANUFACTURER				
OD/Buyout Selection		LUCKYS MARKET					SYSTEM TYPE				CONTACT						~///			STORE: LUCKYS MAI											SOLENOIO VLV: SPORLAN BALL VALVE: MUELLER FP		
	NAPLES, FL	- 1	NAPLES, FL			OUSTOM SYSTEM			SALESMAN				TONY REZEMBLE			W. W.		b 🖔	LOCATION: NAPLES, FL QUOTE / JOB #: CRM82419				REMOTE CONDENSER		MECH NOTES PAGE NO				BALL VALVE:				
	QUOTE / JOB #:				-			-			ENGINE	ER			MERAZ		. %	<u>, "44</u>			#: CRM824		QUANTITY:				STORE DESIG	N CONDITIC	INS	CHECK VALVE:	MUELLER	MAGNETIC	
DIS	PLAY CASE / UNIT CO	OOLER	DIS	REQ'D 1	MID TYPE	TYPE OF N	O. OF INPU	18	1	BRANCH F	KITS			ELECTE	RIC DEFRO	ST WAR	Mm. 3	ON ETEC		DEFROST		EVAP	REFER:			MID COND	115	DEW CON	D: 119				
			AIR	CAP E	evP of	DEFROST	DEF CK	T FAC	TORY INSTA	LLED	FIELD	O INSTALLE	um.	208V	208	ıv [A5	SUP	208V/1	RISER	тху нх	MODEL:				AMBIENT TEMP		100	DATE:	2/22	/2018	
SIZE	MODEL	DESCRIPTION	TMP	(MBH)	MPDEFROS	ST TERM A	A1/DF A1	I VLV	St.	cs LL	1	LL SBV	LBV HO	кіт	KIT KI	т кіт	AMP AM	Majra .	AMP	AMP	SIZE	EGVE	GNTRL:				INSIDE TEMP/RH	1	75/55	BY:	жм		
16 x 20 x 10H	1) KR46A-216EB	DAIRY COOLER	35	10 50	26 OT	Time		1-1/8 1/0	,		7570	estra	<u> </u>	- %			24 <= 1	15/1/81 60	MOTORS		0		FAN CNTR: THR (BTUH):		n	 	ALTITUDE (FEET)	 	106	QUOTE:	CRM	82419	
30 × 20 × 10H	2) CL46A-180EB	PRODUCE COOLER		26 40		TIME		1-1/8, 1/2	2		75YR	1111	%	18					MOTORS		0	-	HR (BTUH):		·		REFRIGERANT	F	R448A		AL SPECS LESS	CONDENS	
16	C2NXLEP (8.8)	PRODUCE CASES	33		28 GT	TIME		7/8 1/2			74Y9	64EB	Wa	3			0.8 0.9	3			0		ACTUAL TO (DEG):				COMP TYPE		coline Recip	DIMEN (IN.):			
36	DSL (12,12,12)	PRODUCE CASES	31	53.82	21 OT	TIME	- 3	1-5/6, 5/6		- %	77YR	67EB	%	- 2	8		8.4 4.6 8.4 4.6				0		DRY WGT (LBS):				COMP VOLT		08/3/60 20/1/60	WEIGHT (L8.):	RECEIVER SPECE		
24	74E (12.12) DS (12.8.8)	WET PRODUCE CASES	131	53.82	24 OT	THE		1-5/8 5/8	+	<i>V</i>	7777	67EB	<i>M</i>		<u></u>		53 46				<u>u</u>	 	WNT CHG (LBS):			 	CONDVOLT		08/3/60	DIMEN	TECEIVER SPEC	·	
36	DSL (12,12.12)	DAIRY CASES	31	53.82	21 01	TIME	3	1-6/8, 5/9		- 100	77YR	67EB	Mille.		2		6.3 4.6	5			0		DIM:				128V - CONTROL	208V - MAIN	120V - EMS	CAP:			
32	D6L (12,12,8)	BEER CASES	31	47 84	21 OT	TIME	3	1-5/8, 7/6	3	W.	79YR	67EB	4 4/11		2		5.6 4.1	1			0		FLA:			MCA					OIL COOLER		
			+	_	\rightarrow	_	\rightarrow			- 1/2	1	Wh	1 "	-			-				0	_	FANS: DAMPERS:			MOPD: FLA		1	+	MODEL: CNTRL:			
LOOP	# 2		+	300.93	-	+ +	-	3 4/8	25OL	25 3	L	~~	/	1		+	\vdash	_			2 6/8		FIN COAT:				: CONTACTOR	. so	UARE D	DIMEN:			
			1					dllp	1		Win.										0		LEGS:			65	BREAKER	: SQ	UARE D	WEIGHT (lb.):			
32 x 9 x 10H	2) KR345-111EAK	MEAT COOLER	28	23.26	18 🚉	DIG	1 1 1	11			"III	65EB			12(0)		24 cm 2	206-230/1/0	DEC MON	8F@ 208/3	0		NOTES:				NEMA / DP		NEVA	RLA:		,	
372 SQ FT. 14 x 20 x 16H	2) GL26A-805B	CUT ROOM		22 32		TIME	-	1-1/8, 1/2	-	-	75YX	WHEE B	5289		\vdash	+	2.2 64.1	15/1/80 EC	MOTORS MOTORS		0	\vdash	sux	TION GROUP:		-		-	+	_		-	
32 32	1) KR26A-105EB M6E (12.8 12)	DELLOCOLER MEAT CASES	29	16.91	25 OT	TIME		Managari	mm.		7779	67EB	N35-2				3.8 4.1	1 100 1/60 800	S MOTORS				QUANTITY:	OMPRESSOR:			+	 				+	
26	SMGT (12,8)	SERVICE MEAT/FISH CASE	S 24	6.40	1B OT	TIME	Mm. 2				74YR	64EB	8253				28 36	9			Ó		COMPA	ESSOR ASSY:			1	l	1				
16	D5. (8,8)			23.92			2	1-1/6, 1/2			75YR	65EB					28 2.0				0			PRESSOR HP:	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
16	Q3-DV (8,8)	SERVICE DELI CASES SANDWHICH CASE	30	6.24	24 OT	M 2		7/8, 1/2	-//-		74YR	64EB	8259				12.9 1.6				0	ļ		UCTION TEMP:				ļ					
8	DSL	BAKERY CASE	30	8.97	21		- 4////////////////////////////////////	. Yun			74178	EAEB		_		+	1.4 1 1 0.5				0			DOLING TEMP:				<u> </u>	1				
8	DäLE	BEVERAGECASE	32	11.00000	M. OT	*	- 40	7/8 1/2	1		74YR	64EB					1.4 1.6				0			ACITY (BTUH):	e e	0	- 5	0	0	G	0	0	
16	C2LE (8 8)	CHEES SES	27	Marie Contraction of the Contrac	OT.		7	///// 10, 17.	2		75Y9	66EB	6258				1.3 20				0		1	POWER (KW):	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00	
4	Q3-SP	GRAS-N-GO	24	3.94	W	1700		5/8: 1/2			7449	63EB					1.3 2.6				0		HEATO	F REJ (BTUH): I/SC CAP FAC:		G	0	0	0		0		
12	C2LE (8.8) C2LE	CHEESE CAMA	1 27 8	200 A		TIME		1-1/8 1/2	1	_	75YR	66EB				+	0.9 1.6				9	 		GON/SC CAP:		-	1	 	1	_			
- 12	ISLA OLIVE	MININE BAR VIII.	30	7.50	20	2011	1	7/8, 1/2			74YR	64EB	82E9				1.4 6.8	3			0		ECO	POWER FAC:					-				
18	IM-94	ALAD BANG	30	15 0	20	MAE.	1	1-1/8, 1/2	2		76YR	65EB	62EB				28 16	5			0			ECON POWER:				L					
	- Alllin	''''''',''''	2	-W.	110		\rightarrow	-	+	_		-	_	_	-	_	-	_			0		N DEM	VERTER(VSD):				-	+				
LOOP	1 3 THE		Who.	250.3			-	3 1/8	25OL	25 GA	-	\rightarrow	-	-	-	-	\vdash	_			2 1/8		SUC	TION HEADER:	41/8				+				
	*/////				"																0		AC	CUMULATOR:				İ					
				751,23	16		1 42	2									1		CK MODEL:		0			GITAL UNLDR:									
T ACCESS.	кіт Ж	VENCOR/MODES.		CCESS.		KIT		VENDORANO	nosi II	NIT ACCE	566		l Ki	·	VENDOR/MOD	Sen		SYSTEM			S0200TDK	12		LTER MODEL:		 	+	 					
MPRESSOR PROOF	NC W	<i>M</i> ₁ ,		NE BV		10.7	_					OL TUBING	JUC		Utracap			01011011	n (one) iy			1 " 1		FILTER CORE:				1					
TOR		NONE NONE		CONDENS							ROST TIM											FALS		CHARGE SIZE:									
TER A				OM CONDE					E	LEC DEFI	ROST PAN	VEL											C)	MIRE SIZE:				ļ					
TEK MILLER				OM HEAT			-		- 1,	INGLE PH	4S PROT			_							0.0	_	-	CONTACTOR:				 	-				
ss //4////				RIER ASSY			-				POWER C	CONN									0.0	_		BREAKER:					1				
		•	LIQ DE	RIER BYPA	5S				c	OMP TIM	E DELAY										0.0			RLA:	0.0	0.0	0.0	0.6	0.0	6.0	0.0	0.0	
			DIFF	LV OPT	u					OW PRSS		·					NOTES	1 70,500	E SECTO AL	EEEDA TO AND	0.0 2007 MARV	A TRICHMENT VIOL	CRA	NKCASE HTR:		ļ	 	 				ļ	
			LIQ DE	RAIN REG	Wint Ctrh	1	-			DIL PAILUP			-	+					ALL BE MITE		C. AGGY MINES.	record annual of		HEAD FAN KIT:			+	1	+	_			
OIR &	ult		REC P	RESS REG					H	R LOCKO	UT									OTH EMS AND C	ATFOLS.		ECOLINE OIL	REGULATOR:									
TOR	/	NC OIL	SURG	E PIPING					<u>_</u>	IGH SUCT	T CNTRL						4		POUT REQU				COMPRES COMPRESSOR MODEL NO	SOR MODULE:				ļ					
TOR M				SUCTION I		+	\rightarrow				NALARM	BOARD	-	+		-					COMPRESSO	SLICTION AND D		ř.									
willilli			SUCT	MAN INSU		+			L	IQUID LE	VEL INDIC	ATOR					7. CHECK V	ALVES AT D	DISCHAP/SE	AND HEAT RECL	MM STUBS		1										
			LIQUE	MAN INSUL						LARM BE										PRING WITH COLL		CTORY.											
SIZE			INC. CS	V BYPASS						CONTROL	RIENTATI	ON					9. ONE COM	AMON LIQUID	DUNE FOR	LOW AND MITOR	M TEMP	EADER NO COL	ENAID REQUIRED.										
turi				MULATOR		NONE						RAMMING	Se	e Control	ller Pricing	g Sheet			TOM LIFT DE		on outside	COURT NO 900	Crepes ACGENINGS										
D										OND REL							REV } f	DATE	RY	STAT		DE	SCRIPTION		PRINT DATE	5/3/2018	Version	: 2.12C1		Last Update	of This Legend:		
			SUBC			1	_							1			1 4/3	30/2018	M. MERAZ	CC REV	SED SERVI	CE CASE MOD	ELS, ADDED & BEVERA	GE CASES, AN	D ADJSUTED O	PC BOARD LAY	OUT AND POIN	rs.					
CAPS S (REFRIG COLOR)				V (Part # & V (Part # &		+					GE VALVE				ļ		2 5	03/2018 B	M. MERAZ M. MEDA?	DC REV	ISED MAIN!	OUTAGE TO 2	08V and AIC RATING TO DS FOR 108V, ONE FOR	MAIN AND CAR	FOR DEEPOS	ST PER CHETON	PER RENGERT						
FLOATS					Model) 1#& Model	r)			- 1	SOLLOK	OE VALVE			+		-		0.20.0	in METAL	CC NEV	IO 3H	OTT THE LEE	JO. OK 100 F, GREEFOR		on our roc		E. REGUEOI.						
DIFF VLV			Soleno	id #2 (Par	t#& Mode																												
			Subco	oler EPR V	alve.						YSEPAR V	NOIL		No O	ii / Strp Dry			T															
8	Sec. CO2 Model No. Refrigerant	ENTER MODEL NO. Pump FLA	1		-			SPI	ECIAL KITS SI	ECTION							NOTICE Those refri	ioomtion -	nhodulo- "	locondel ac	wiched ent	e a quido ta	sist the Customer and its ar	obitont installa	a anatractar	maintonanon	straeter with the	position may'	nonte of the li-4-4				
	Remigerant	rump r.A	+	\rightarrow	_						+						refrigeratio	on equipma	ent. It is the	regenos) are fu e responsibility	numes only a of the Custor	ner or their arch	sist the Customer and its ar litect to verify the accuracy	of all dimension	g contractor and is, components a	maintenance con indirefrigeration li	nractor with the op ine sizing with the	erating requirent contractors at the	nents of the listed to job site to insur	re			
COLOR GUIDE											····						that all inst	tallations o	conform to	project specific	ations and a	olicable codes	These schedules should r	ot be used for s	tructural or arch	itectural purposes	s. Hussmann may	change refrigers	ation equipment				
COLOR GUIDE D RELATED	Supply Voltage	MCA/MOPD	1						1																								
	Supply Voltage Control Voltage	MCA/MOPD MCA/MOPD																izing specif	fications w	ithout notice.													

HUSSMANN®

DATE: 05.05.18

SCALE:

DRAWN BY: N. RENTERIA

CHICD BY: --
APRV'D BY: --
PLAN: 82419ER1-9_BIS1-4.dwg

THE PROMENADE AT NAPLES CENTRE **LUCKY'S MARKET**

REFRIGERATION SCHEDULE

R6A