

	A	B	C
1	Dixell	Criteria	Values
2	Cooler		
3	Set	Thermostat set point	27
4	HY	Thermostat Differential (hysteresis)	7
5	LS	Lower Set Point	24
6	US	Upper Set Point	32
7	Ot	Offset Room Temp	0
8	P2P	2nd Probe Present	Y
9	OE	Evaporator Probe Calibration	0
10	OdS	Output delay @ Startup	0
11	AC	Anti-Cycle Time (min off after cycle)	2
12	CCt	Comp Continuous time, (Fast Freeze)	0
13	COn	Compressor ON time (probe failure)	12
14	COF	Compressor OFF (probe failure)	4
15	CF	°C /°F	F
16	rES	Resolution 0.0°C (only °C)	dE
17	Lod	Probe displayed	P1
18	tdF	Defrost Type	EL
19	dtE	Defrost Termination Temp	43
20	IdF	Interval between Defrosts	4
21	MdF	(Maximum) length of Defrost	60
22	dSd	start defrost delay	0
23	dFd	Display during Defrost	rt
24	dAd	Max display delay after defrost	0
25	Fdt	Drip time after defrost end	0
26	dPo	First defrost after startup	N
27	dAF	Defrost delay after Fast Freezing	0
28	ALc	Alarm Configuration	Ab
29	ALU	Alarm Upper (max alarm)	63
30	ALL	Alarm Lower (minimum alarm)	23
31	ALd	Alarm Delay (min)	120
32	dAO	Alarm Delay at startup (hrs/.10min)	2
33	!1P	Digital input polarity	CL
34	!1F	Digital input configuration	EAL
35	did	Digital input alarm delay	5
36	Nps	Number of activation of pressure switch	15
37	odc	Compressor status w/ open door	no
38	PbC	Probe Selection PTC/NTC	NTC
39	dP1	Room probe display	NA
40	dP2	Evap probe display	NA
41	rEL	Software release	4.2
42	Ptb	Map code	NA
43			
44	bold = customer parameters (level 1 menu)		
45	normal font = hidden parameters (level 2 menu)		