

ENG PAGE	ASCII PAGE	YP Operational Code	ENG PAGE	ASCII PAGE	YP Safety Code	ENG PAGE	ASCII PAGE	YP Cycling Code
P58	P56	OPER.CODE	P59	P57	SAFETY.CODE	P60	P58	CYCLING.CODE
0	0	No Malfunction	0	0	No Malfunction	0	0	No Malfunction
1	1	Bad Battery	1	1	Solution Pump Fault	1	1	Hot Water Flow Fault
2	2	Refrigerant Temp < 40.0 F	2	2	Refrigerant Pump Fault	2	2	Cond Water Flow Fault
3	3	Gen Press > 12.76 PSIA	3	3	Gen HI Pressure-Digital	3	3	Power Failure-Auto Restart
4	4	Gen 1 Press > 12.76 PSIA	4	4	Gen HI Temp-Digital	4	4	Low Water Temp
5	5	Gen 2 Press > 12.76 PSIA	5	5	Auxiliary	5	5	Remote Cycling
6	6	Gen Temp > 326.0 F	6	6	Power Fail-Man Restart	6	6	Multi-Unit Cycling
7	7	Gen 1 Temp > 326.0 F	7	7	Low Solution Level	7	7	Time Clock
8	8	Gen 2 Temp > 326.0 F	8	8	Low Refrigerant Temp-Digital	8	8	Hot Water Temp
9	9	Low Cond Water Temp	9	9	Chilled Water Flow Fault	9	9	Unit Loaded Above 10%
10	10	Not Used	10	10	Burner Alarm Fault	10	10	Chilled Water Temp Below Setp
11	11	Not Used	11	11	Burner Manual Shutdown	11	11	Hot Water Temp Above Setp
12	12	Not Used	12	12	Low Sol'n Lvl @ Power Fail	36	36	Burner Rate Fault
13	13	Purge Pump Overloads Open	13	13	Low Sol'n Lvl @ Cond Flow Fail	38	38	Standby Power
14	14	Purge Transducer Fault	14	14	Low Refrigerant Temp-Analog	39	39	Standby Lockout
15	15	Purge Pump Fault	30	30	Cond Water Flow Lost			
16	16	Solution Sensor Fault	31	31	Gen High Press-Analog			
17	17	HI Cond Water Temp	32	32	Gen High Temp-Analog			
18	18	Not Used	33	33	Sol'n Lvl/Refrig Sol'n OL'S			
19	19	Excess Purge	34	34	Sol'n Lvl/Low Refrig Temp			
20	20	High Concentration Warning	35	35	Sol'n Lvl/CW Flow SW Fault			
21	21	High Purge Pressure Warning	37	37	High Concentration Fault			
22	22	Auto Purge Fault	40	40	Sol'n Lvl/Limited Dilution			
23	23	Purge Pump Error	41	41	Limited Dilution Override			
24	24	Solenoid 2 Fault	42	42	Sol'n Lvl/Refrigerant Overloads			
25	25	Solenoid 2 Absorber	43	43	Sol'n Lvl/Sol'n Overloads			
26	26	Purge Pump Absorber						