

	10-300K CCR				5-300K CCR			TL CCR	30-600K CCR		Furnace	Pressure	
13-Oct	BT1		BT9					BT4					13-Oct
14-Oct	BT1	BT7	BT9					BT4					14-Oct
15-Oct	BT1	BT7	BT9					BT4					15-Oct
16-Oct	BT1	BT7	BT9					BT4					16-Oct
17-Oct	BT1	BT7	BT9					BT4					17-Oct
18-Oct		BT7	BT9					BT4					18-Oct
19-Oct	BT1	BT7						BT4					19-Oct
20-Oct	BT1	BT7						BT4					20-Oct
21-Oct	BT1	BT7						BT4					21-Oct
22-Oct	Shutdown											Shutdown	22-Oct
23-Oct	Shutdown											Shutdown	23-Oct
24-Oct		BT7	BT4	BT4	DCS	BT1						BT4	24-Oct
25-Oct		BT7	BT4	BT4	DCS	BT1						BT4	25-Oct
26-Oct		BT7	BT4	BT4	DCS							BT4	26-Oct
27-Oct		BT7	BT4	BT4	DCS							BT4	27-Oct
28-Oct		BT7	BT4	BT4	DCS	SPINS						BT4	28-Oct
29-Oct		BT7	BT4	BT4	DCS	SPINS							29-Oct
30-Oct		BT7	BT4	BT4	DCS	SPINS							30-Oct
31-Oct		BT7	BT4	BT4		SPINS							31-Oct
1-Nov			BT4	BT4		SPINS							1-Nov
2-Nov	BT1		BT4										2-Nov
3-Nov	BT1		BT4										3-Nov
4-Nov	BT1		BT4	BT4	SPINS							DCS	4-Nov
5-Nov	BT1		BT4	BT4	SPINS			BT1				DCS	5-Nov
6-Nov			BT4	BT4	SPINS	BT7		BT1				DCS	6-Nov
7-Nov			BT4	BT4	SPINS(HV)	BT7		BT1				DCS	7-Nov
8-Nov			BT4	BT4	SPINS(HV)	BT7						DCS	8-Nov
9-Nov		DCS	BT4	BT4	SPINS(HV)	BT7	BT9		BT7			DCS	9-Nov
10-Nov		DCS	BT4	BT4	SPINS(HV)		BT9	BT4	BT7				10-Nov
11-Nov	BT1	DCS	BT4		SPINS(HV)		BT9	BT4	BT7	BT9	BT9		11-Nov
12-Nov	BT1	DCS	BT4		BT9			BT4	BT7	BT9	BT9		12-Nov
13-Nov	BT1		BT4		BT9			BT4		BT9	BT9		13-Nov
14-Nov	BT1		BT4		BT9	DCS		BT4		BT9	BT9		14-Nov
15-Nov	BT1		BT4	BT4	BT9	DCS		BT4	BT1	BT9	BT9		15-Nov
16-Nov			BT4	BT4	BT9	DCS			BT1	BT9	BT9		16-Nov
17-Nov			BT4	BT4	BT9	DCS			BT1	BT9	BT9		17-Nov
18-Nov			BT4	BT4		DCS		BT1					18-Nov
19-Nov			BT4	BT4				BT1					19-Nov
20-Nov			BT4	BT4				BT1					20-Nov
21-Nov			BT4	BT4				BT1					21-Nov
22-Nov			BT4					BT1					22-Nov
23-Nov			BT4					BT1					23-Nov