

	5-300K CCR				Top Loading CCR	10-300K CCR		30-600K CCR			Furnace	Pressure		
3-Jan		BT9			BT1		DCS		SPINS(HV)				3-Jan	
4-Jan		BT9	BT7	BT1/SC		BT9	DCS		SPINS(HV)				4-Jan	
5-Jan			BT7	BT1		BT9	DCS		SPINS(HV)				5-Jan	
6-Jan			BT7	BT1/SC		BT9			SPINS(HV)				6-Jan	
7-Jan	BT7		BT7	BT1		BT9			SPINS(HV)	BT9			7-Jan	
8-Jan	BT7			BT1/SC					SPINS(HV)	BT7(HV)	BT9		8-Jan	
9-Jan				BT1						BT7(HV)	BT9		9-Jan	
10-Jan	BT1									BT7(HV)	BT9		10-Jan	
11-Jan	BT1				BT9					BT7(HV)	BT9	DCS	11-Jan	
12-Jan	BT1/SC					BT9		BT1		BT7(HV)		BT7(BNL)	DCS	12-Jan
13-Jan	BT1					BT9		BT1				BT7	DCS	13-Jan
14-Jan	BT1					BT9		BT1				BT7	DCS	14-Jan
15-Jan						BT9						BT7	DCS/SC	15-Jan
16-Jan	BT9					BT9						BT7	DCS	16-Jan
17-Jan	BT9	DCS					DCS					BT7	DCS	17-Jan
18-Jan	BT9	DCS	SPINS				DCS							18-Jan
19-Jan	BT9/SC	DCS	SPINS				DCS							19-Jan
20-Jan	BT9	DCS	SPINS				DCS							20-Jan
21-Jan	BT9	DCS/SC			BT1			DCS						21-Jan
22-Jan	BT9	DCS			BT1		BT1							22-Jan
23-Jan	BT9	DCS		BT1/SC	BT9	BT1								23-Jan
24-Jan		DCS		BT1	BT9									24-Jan
25-Jan		DCS/SC		BT1	BT9	BT7								25-Jan
26-Jan		DCS		BT1/SC		BT7								26-Jan
27-Jan		DCS		BT1		BT7								27-Jan
28-Jan		DCS		BT1		BT7								28-Jan
29-Jan				BT1		BT7								29-Jan
30-Jan		BT7				BT7								30-Jan
31-Jan		BT7												31-Jan
1-Feb	BT1	BT7						BT9(HV)						1-Feb
2-Feb	BT1	BT7		BT1					BT9(HV)					2-Feb
3-Feb		BT7		BT1					BT9(HV)					3-Feb
4-Feb		BT7	BT9		BT1				BT9(HV)	DCS				4-Feb
5-Feb			BT9		BT1					DCS				5-Feb
6-Feb			BT9	BT9(HV)			BT7			DCS				6-Feb
7-Feb				BT9(HV)			BT7			DCS			BT1	7-Feb
8-Feb				BT9(HV)			BT7			DCS			BT1	8-Feb
9-Feb				BT9(HV)			BT7			DCS			BT1	9-Feb
10-Feb				BT9(HV)			BT7			DCS			BT1	10-Feb