

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