

	5-300K CCR					Top Loading CCR	10-300K CCR		30-600K CCR			Furnace	Pressure			
26-Oct						BT1		NSE	DCS					26-Oct		
27-Oct						BT1/SC		NSE/SC	DCS					27-Oct		
28-Oct						BT1		NSE	DCS					28-Oct		
29-Oct						BT1		NSE	DCS					29-Oct		
30-Oct						BT1		NSE	DCS					30-Oct		
31-Oct						BT1		NSE				BT1		31-Oct		
1-Nov		BT7						NSE				BT1		1-Nov		
2-Nov		BT7						NSE				BT1		2-Nov		
3-Nov		BT7				BT1		NSE	BT1			BT1		3-Nov		
4-Nov		BT7				BT1		NSE	BT1					4-Nov		
5-Nov		BT7				BT1		NSE	BT1					5-Nov		
6-Nov		BT7/SC				BT1		NSE	BT1					6-Nov		
7-Nov		BT7				BT1		BT7	NSE			HFBS		7-Nov		
8-Nov	BT1					BT1		BT7	NSE			HFBS		8-Nov		
9-Nov	BT1							BT7				HFBS		9-Nov		
10-Nov	BT1/SC					DCS		BT7				HFBS		10-Nov		
11-Nov	BT1		BT9			DCS		BT7				HFBS		11-Nov		
12-Nov	BT1		BT9			DCS		BT7				HFBS		12-Nov		
13-Nov	BT1		BT9	DCS		BT1(HP)			BT7(EF)	BT9	HFBS		BT1		13-Nov	
14-Nov			DCS			BT1(HP)			BT7(EF)	BT9	HFBS		BT1		14-Nov	
15-Nov						BT1(HP)			BT7(EF)	BT9	HFBS		BT1		15-Nov	
16-Nov						BT9(HP)			BT7(EF)	BT9	HFBS		BT9		16-Nov	
17-Nov			SPINS			BT9(HP)			BT7(EF)	DCS	HFBS		BT9		17-Nov	
18-Nov	BT1		BT9	SPINS		BT9(HP)			BT7(EF)	DCS	HFBS		BT9		18-Nov	
19-Nov	BT1	BT7	BT9	SPINS					BT7(EF)	DCS	HFBS				19-Nov	
20-Nov	BT1	BT7/SC	BT9	SPINS	NG3-SANS					DCS	HFBS			HFBS		20-Nov
21-Nov	BT1	BT7	BT9	SPINS	NG3-SANS					DCS				HFBS		21-Nov
22-Nov		BT7/SC		SPINS	NG3-SANS					BT1	DCS			HFBS		22-Nov
23-Nov		BT7			NG3-SANS					BT1				HFBS		23-Nov
24-Nov		BT7/SC								BT1/SC				HFBS		24-Nov
25-Nov		BT7	BT9							BT1				HFBS		25-Nov
26-Nov	BT1		BT9							BT1				HFBS		26-Nov
27-Nov	BT1		BT9											HFBS		27-Nov
28-Nov	BT1		BT9			BT1								DCS		28-Nov
29-Nov			BT9			BT1								DCS		29-Nov
30-Nov			BT9			BT1/SC								DCS		30-Nov
1-Dec						BT1								DCS		1-Dec
2-Dec						BT1								DCS		2-Dec
3-Dec						BT1								DCS		3-Dec