

	10-300 K						5-300K			Top Loading	HFBS	30-600K	
18-Aug	BT2						BT9	SPINS			HT		18-Aug
19-Aug	BT2						BT9	SPINS		BT1	HT		19-Aug
20-Aug	BT2						BT9	SPINS		BT1	HT		20-Aug
21-Aug	BT2						BT9	SPINS		BT1	HT		21-Aug
22-Aug	BT2	BT7					BT9	SPINS			HT		22-Aug
23-Aug	BT2	BT7					BT9	SPINS			HT		23-Aug
24-Aug		BT7								BT4	HT		24-Aug
25-Aug		BT7								BT4	HT		25-Aug
26-Aug		BT7								BT4	HT(GH)		26-Aug
27-Aug		BT7								BT4	HT(GH)		27-Aug
28-Aug		BT7						SPINS(HV)		BT4	LT		28-Aug
29-Aug		BT7				SE		SPINS(HV)		BT4	LT		29-Aug
30-Aug		BT7				SE		SPINS(HV)		BT4	LT	BT1	30-Aug
31-Aug	BT2	BT7				SE		SPINS(HV)	SPINS	BT4	LT	BT1	31-Aug
1-Sep	BT2	BT7				SE			SPINS	BT4	LT	BT1	1-Sep
2-Sep	BT2	BT7	BT4			SE	BT1	BT1(PT)	SPINS	BT4	LT		2-Sep
3-Sep	BT2	BT7	BT4			SE	BT1	BT1(PT)	SPINS		LT		3-Sep
4-Sep	BT2	BT7	BT4			SE	BT1	BT1(PT)	SPINS		HT		4-Sep
5-Sep	BT2	BT7	BT4			SE	BT1	BT1(PT)	SPINS	DCS	HT		5-Sep
6-Sep	BT2	BT7	BT4			BT4	BT1	BT1(PT)	SPINS	DCS	BT9		6-Sep
7-Sep	BT2	BT7	BT4			BT4		BT1(PT)		DCS	BT9		7-Sep
8-Sep	BT2	BT7	BT4			BT4		BT1(PT)	BT2	DCS	BT9	BT1	8-Sep
9-Sep		BT7	BT4			BT4			BT2		BT9	BT1	9-Sep
10-Sep		BT7	BT4			BT4					BT9	BT1	10-Sep
11-Sep			BT4			BT4					BT9	BT1	11-Sep
12-Sep			BT4			BT4					BT9	BT1	12-Sep
13-Sep	Shutdown												13-Sep
14-Sep	Shutdown												14-Sep
15-Sep	Shutdown												15-Sep
16-Sep		BT7(Clamp)				BT4	BT4					LT	16-Sep
17-Sep		BT7(Clamp)				BT4	BT4					LT	17-Sep
18-Sep		BT7(Clamp)				BT4	BT4					LT	18-Sep
19-Sep		BT7(Clamp)				BT4	BT4					LT	19-Sep
20-Sep		BT7(Clamp)				BT4	BT4					LT	20-Sep
21-Sep		BT7									BT4	LT	21-Sep
22-Sep		BT7									BT4	LT	22-Sep
23-Sep		BT7									BT4	LT	23-Sep
24-Sep	BT2	BT7									BT4	LT	24-Sep
25-Sep	BT2	BT7							BT7		BT4	LT	25-Sep
26-Sep	BT2					BT4		BT1(PT)	BT7		SPINS	BT4/HP	26-Sep
27-Sep	BT2					BT4		BT1(PT)	BT7		SPINS	BT4/HP	27-Sep
28-Sep	BT2					BT4		BT1(PT)	BT7		SPINS	BT4/HP	28-Sep
Red=Non-Work Day; HV=High Voltage; PT=Pulse Tube; Clamp=Clamp Pressure Cell; GH=Gas Handling													