

BC11-247	111.57	115.82	SST	BL	FG	0	PY	1								
BC11-247	115.82	118.72	AQM	GRL	MG	0	PY	1	STB	1	SI	PER	1			
BC11-247	118.72	125.58	SST													
BC11-247	125.58	128.4	SST	BL	FG	0	PY	1			SI	PER	1			
BC11-247	128.4	146.65	SST	BL	FG	0	PY	1			SI	PAT	1			
BC11-247	146.65	172.16	SST	BL	FG	0	PY	1			SI	PER	1			
BC11-247	172.16	173.4	SST	BL	FG	0										
BC11-247	173.4	198.4	SST	BL	FG	0	PY	1			SI	PAT	1			
BC11-247	198.4	208.4	ARGG	BL	FG	0	PY	1			SI	PER	2			
BC11-247	208.4	209.6	GG													
BC11-247	209.6	215.49	ARGG	BL	FG	0	PY	1								
BC11-247	215.49	216.6	AP	GR	MG	0	PY	1			SI	PER	2			
BC11-247	216.6	228.1	SLTG	BL	FG	0	PY	1			SI	PER	2			
BC11-247	228.1	233.4	SST	GYD	FG	0					SI	PER	1			
BC11-247	233.4	241	SLTG	BL	FG	0	PY	1			SI	PER	2			
BC11-247	241	250.76	SST													
BC11-247	250.76	263	SST	GYL	FG	0	PY	2			SI	PAT	1			
BC11-247	263	273.74	SST	BL	FG	0					SI	PAT	1			
BC11-247	273.74	285.14	SST													
BC11-247	285.14	286.35	AP													
BC11-247	286.35	300.23	SST	BL	FG	0	PY	1								
BC11-248	0	2.84	CAS													
BC11-248	2.84	7.7	SLT	GY	FG	1					LI	PER	1			
BC11-248	7.7	11.49	SLTG													
BC11-248	11.49	13.72	AQM	OR	FG	2					LI	PER				
BC11-248	13.72	16.1	GG													
BC11-248	16.1	16.63	AQM	OR	FG	2	PY	2	STB	2	AR	PER	2			
BC11-248	16.63	19.8	GG													
BC11-248	19.8	33.2	SLT	GYD	FG	1	PY	1								
BC11-248	33.2	36	AQM	CW	MG	1	PY	2	STB	2	PH	PER	2			
BC11-248	36	44.41	AQM	CW	MG	0	PY	3	STB	3	PH	PER	2			
BC11-248	44.41	54.7	SLT	GYD	FG	0	PY	1	AS	1	SI	PER	1			
BC11-248	54.7	60.84	AQM	CW	MG	0	PY	1	STB	1	PH	PER	2			
BC11-248	60.84	62.37	QM	GYD	MG	0					SI	PER	2			
BC11-248	62.37	66.35	AQM	CW	MG	0	PY	2			PH	PER	2			
BC11-248	66.35	69.3	SLT	GYD	FG	0										
BC11-248	69.3	76.63	AQM	CW	MG	0	PY	2	STB	2	PH	PER	2			
BC11-248	76.63	82.97	SLT	GYD	FG	0										
BC11-248	82.97	92.76	AQM	CW	MG	0	PY	2	STB	1	PH	PER	2			
BC11-248	92.76	95.1	AQM	CW	MG	0	PY	1	STB	1	AR	PER	2			
BC11-248	95.1	104.51	SLT	GYD	FG	0	PY	1								
BC11-248	104.51	108.9	AQM	CW	MG	0	PY	1	STB	1	PH	PER	2			
BC11-248	108.9	117.35	AQM	GYL	MG	0	PY	2	STB	5	PH	PER	2			
BC11-248	117.35	119.8	AQM	CW	MG	0	PY	2	STB	2	PH	PER	2			
BC11-248	119.8	121.03	AQM	CW	MG	0	STB	3	PY	3	PH	PER	2	S		10
BC11-248	121.03	122.24	AQM	GRG	MG	0	STB	1	PY	1	PH	PER	2	S		5
BC11-248	122.24	125.71	AQM	GRG	MG	0	PY	2	STB	4	PH	PER	2	S		10
BC11-248	125.71	128.77	AQM	GRG	MG	0	PY	2	STB	2	PH	PER	2	S		2
BC11-248	128.77	132.52	AQM	GRG	MG	0	PY	1	STB	1	PH	PER	2	S		1
BC11-248	132.52	134.52	AQM	GRG	MG	0	PY	1	STB	2	PH	PER	2	S		3
BC11-248	134.52	138.4	AQM	CW	MG	0	PY	1	STB	1	AR	PER	2			
BC11-248	138.4	141.4	AQM	CW	MG	0	PY	1	STB	1	SI	PER	2			
BC11-248	141.4	147.49	QM	GYD	FG	0					SI	PER	2			
BC11-248	147.49	148.93	AQM	CW	MG	0	PY	1	STB	1	PH	PER	2			
BC11-248	148.93	152.19	AQM	GRG	FG	0	PY	2	STB	1	SI	PER	3			
BC11-248	152.19	170.69	QM	GYD	MG	0					SI	PER	3			
BC11-249	0	2.48	CAS													
BC11-249	2.48	12.19	SST	GY	FG	2					LI	PER	2			
BC11-249	12.19	21.12	GG													
BC11-249	21.12	40	SST	GY	FG	1					LI	PER	2			
BC11-249	40	44.35	SST	GY	FG	1					LI					
BC11-249	44.35	49.22	AQM	ORL	MG	1	PY	2	STB	1		PER	2			
BC11-249	49.22	51.76	AQM	GY	MG	0	PY	2	STB	1		PER	2			
BC11-249	51.76	54.6	AQM													
BC11-249	54.6	63.36	SLT													
BC11-249	63.36	65.33	AQM	GY	MG	0	PY	4	STB	4		PER	2	S		10
BC11-249	65.33	65.88	AQM													
BC11-249	65.88	69	AQM	GY	MG	0	PY	3	STB	3	AR	PER	2	S		5
BC11-249	69	71	VN	GY			STB	7	PY	4						
BC11-249	71	74.55	AQM	GY	MG	0	STB	4	PY	5		PER	2	S		40
BC11-249	74.55	76.2	AQM	GY	MG	0	PY	4								
BC11-249	76.2	77.9	AQM	GY	MG	0	PY	4	SPH	2		PER	2			
BC11-249	77.9	78.9	AQM	GY	MG	0	PY	2	STB	2		PER	2			
BC11-249	78.9	83.77	AQM	CW	MG	0	PY	1	STB	1		PER	2			
BC11-249	83.77	89.6	AQM	GY	MG	0	PY	3	STB	3		PER	2			
BC11-249	89.6	91.4	AQM													
BC11-249	91.4	92.93	AQM													
BC11-249	92.93	99.37	AQM	GRG	MG		PY	1	STB	1		PER	2	QS		1
BC11-249	99.37	100.9	AQM	CW	MG		PY	1								
BC11-249	100.9	113.1	AQM	GRG	MG	0	PY	1				PER	2			
BC11-249	113.1	119.1	AQM	CW	MG	0	PY	1				PER	2			
BC11-249	119.1	122.45	AQM		MG	0	PY	1	STB	1	PH	PER	2	QBS		2

BC11-249	122.45	125.7	AQM		MG	0		STB	1			PH	PER	3		
BC11-249	125.7	127.6	AQM		MG	0						PH	PER	3		
BC11-249	127.6	131	AQM		MG	0		PY	1	STB	1	PH	PAT	2		
BC11-249	131	137.1	QM		MG	0							PAT	1		
BC11-249	137.1	138.5	QM		MG	0										
BC11-249	138.5	143.1	AQM		MG	0		PY	1				PER	3	QZ	1
BC11-249	143.1	160.1	QM													
BC11-249	160.1	161.9	AQM													
BC11-249	161.9	163.2	BM													
BC11-249	163.2	166.7	AP													
BC11-249	166.7	167.9	AQM													
BC11-249	167.9	169	AQM													
BC11-249	169	175.26	QM													
BC11-250	0	3.05	CAS													
BC11-250	3.05	7.62	SST	GY	FG	2						LI	PAT	2		
BC11-250	7.62	11.1	SST	GYL	FG	2						LI	PAT	2		
BC11-250	11.1	13.64	SST													
BC11-250	13.64	17.76	SST	GY	FG	1						LI	PAT	1		
BC11-250	17.76	18.25	AQM	TOR	MG	2						LI	PER	2		
BC11-250	18.25	24	SST	GY	FG	1						LI	PAT	1		
BC11-250	24	29.07	SST	OR	FG	2						LI	PAT	1	QZ	1
BC11-250	29.07	33.34	SST													
BC11-250	33.34	34.3	LAQM													
BC11-250	34.3	39.2	SST													
BC11-250	39.2	40.9	LSST													
BC11-250	40.9	46.1	LSST													
BC11-250	46.1	49.68	GG													
BC11-250	49.68	52.7	ARG	GYD	FG	1										
BC11-250	52.7	56.1	ARG	GYD	FG	1										
BC11-250	56.1	57	ARG	OBRD	FG	4										
BC11-250	57	68.1	ARG	GYD	FG	1										
BC11-250	68.1	95	SST	GYL	FG	1										
BC11-250	95	97.7	LQM	OGY	FG	1										
BC11-250	97.7	101	GG	GY	FG	2										
BC11-250	101	110	ARG	BK	FG	1						PH	PAT	2	QS	
BC11-250	110	111	GG	OGY	FG	0						LI	PER	3		
BC11-250	111	114.8	ARG	GYD	FG	0										
BC11-250	114.8	115.6	GG	GY	FG	0						AR	PER	2		
BC11-250	115.6	124	SST	GY	FG	0										
BC11-250	124	131.4	LSST	OGY	FG	3										
BC11-250	131.4	133.15	LAQM	ORD	FG	4						LI	PER	4		
BC11-250	133.15	137	SST	GYL	FG	2										
BC11-250	137	145.65	SLT	GYD	FG	1										
BC11-250	145.65	148.75	SST	GYL	FG	1										
BC11-250	148.75	151.8	SLT	BGYD	FG	0										
BC11-250	151.8	156.1	SST	GYL	FG	0										
BC11-250	156.1	158.1	GG	GY	FG	0										
BC11-250	158.1	163	SLT	GYD	FG	0										
BC11-250	163	167.1	SST	GYL	FG	1										
BC11-250	167.1	172	BAR	GY	FG	0										
BC11-250	172	175.4	SST	GYL	FG	0		PY	1							
BC11-250	175.4	176.4	BAR	GY	FG	0		PY	1							
BC11-250	176.4	184.5	AQM	OR	FG	0						PH	PER	1		
BC11-250	184.5	186.5	SLT	GYD	FG	0										
BC11-250	186.5	252.4	GG	GYD	FG	0		PY	2							
BC11-250	252.4	257.2	AQM	GRG	FG	0										
BC11-250	257.2	259.8	SST	GY	FG	0		PY	1							
BC11-250	259.8	260.33	ARG	GYD	FG	0										
BC11-250	260.33	267.33	SST	GY	FG	0		PY	1							
BC11-250	267.33	269.15	GG	BK	FG	0										
BC11-250	269.15	273	SLTG	BK	FG	0										
BC11-250	273	275.15	SLTG	BK	FG	0										
BC11-250	275.15	286.9	SLTG	BK	FG	0										
BC11-250	286.9	297	SST	GY	FG	0										
BC11-250	297	302.85	SLT	GYD	FG	0										
BC11-250	302.85	303.85	SLTG	BK	FG	0										
BC11-250	303.85	308.85	SLT	GY	FG	0										
BC11-250	308.85	310.65	SLT	GY	FG	0										
BC11-250	310.65	311.2	GG	BK	FG	0										
BC11-250	311.2	450.19	SLT													
BC11-251	0	3.05	CAS													
BC11-251	3.05	7.7	GG	GTA	FG	0										
BC11-251	7.7	11.3	GG	GYD	FG	0										
BC11-251	11.3	13.8	LAQM	OGY	FG	3										
BC11-251	13.8	19.85	GG	BK	FG	1										
BC11-251	19.85	29.8	SLT	GY	FG	0										
BC11-251	29.8	34.3	LAQM	OR	FG	1										
BC11-251	34.3	40.2	AQM	CGY	FG	0						PH	PER	2	QPY	1
BC11-251	40.2	48.8	SST	GY	FG	0										
BC11-251	48.8	59.8	AQM	GTA	FG	0						PH	PER	1		
BC11-251	59.8	66.6	SLT	GYD	FG	0										
BC11-251	66.6	67.45	GG	GYL	FG	0						PH	PER	1		