

BC11-298	22.4	24.38	AQM	GBR	MG	1		PY	1			LI	PER	1	CC	1
BC11-298	24.38	41.35	LAQM	GBR	MG			PY	1			LI	PER	2	QZ	1
BC11-298	41.35	42.54	AQM	GBR	MG	1		PY	1			LI	PER	1	CC	1
BC11-298	42.54	45.4	AQM	GBRD	MG	2		PY	1			AR	PER	2	QZ	1
BC11-298	45.4	46.7	AQM	GBR	MG	1		PY	1			LI	PER	1	CC	1
BC11-298	46.7	48.42	LAQM	GBRD	MG	2		PY	1			AR	PER	2	QZ	1
BC11-298	48.42	50.44	AQM	GBR	MG			PY	1			LI	PER	2	QZ	1
BC11-298	50.44	52.18	AQM	GBRD	MG	2		PY	1			AR	PER	2	QZ	1
BC11-298	52.18	53.61	AQM	GBR	MG	1		PY	1			LI	PER	1	CC	1
BC11-298	53.61	55.92	AQM	GBRD	MG	2		PY	1			AR	PER	2	QZ	1
BC11-298	55.92	58.43	AQM	GBR	MG	1		PY	1			LI	PER	1	CC	1
BC11-298	58.43	65.16	QM	BGY	MG			PY	1			LI	PER	1	CC	1
BC11-298	65.16	68.88	ARG	BK	FG											
BC11-298	68.88	76.64	SLT	GVD	FG											
BC11-298	76.64	78.61	AQM	GBR	MG			PY	1			LI	PER	1	QZ	50
BC11-298	78.61	95.77	LAQM	GBR	MG			PY	1			LI	PER	2	QZ	1
BC11-298	95.77	96.6	SLT	GVD	FG											
BC11-298	96.6	108	ARG	BK	FG											
BC11-298	108	118.45	SLT													
BC11-298	118.45	121.3	AQM	CWD	MG	3						AR	PER	3		
BC11-298	121.3	121.92	SLT	GVD	FG											
BC11-299	0	4.57	CAS													
BC11-299	4.57	73	LQM	YBR	MG	3						LI	PER	3	CLY	1
BC11-299	73	76.93	ARGG	BK	FG	0										
BC11-299	76.93	80.1	LQM	YGY	FMG	2						PH	DIS	2		
BC11-299	80.1	84.2	LQM	YGY	FMG	2						PH	DIS	2		
BC11-299	84.2	88.35	LQM	GRG	FMG	2		PY	1			PR	DIS	2		
BC11-299	88.35	91.05	LQM	GRGL	FMG	1		PY	1			PR	DIS	2		
BC11-299	91.05	96.62	LQM	YBRL	FMG	1		PY	1			PH	DIS	2		
BC11-299	96.62	98.35	LQM	YGY	FMG	1		PY	1			PH	DIS	2		
BC11-299	98.35	100.75	ARGG	BK	FG	1										
BC11-299	100.75	103.45	GG	BK	FG	0										
BC11-299	103.45	106.35	ARGG	BK	FG	1										
BC11-299	106.35	108	GG	BK	FG	0										
BC11-299	108	108.65	LQM	YBR	FMG	3						AR	PER	3		
BC11-299	108.65	110.5	ARG	GY	FG	0										
BC11-299	110.5	114.7	ARGG	BK	FG	0										
BC11-299	114.7	127.87	SST	GY	FG	0										
BC11-299	127.87	132.8	ARGG	BK	FG	0										
BC11-299	132.8	135.2	GG	BK	FG	0										
BC11-299	135.2	152.79	ARGG	BK	FG	0										
BC11-299	152.79	157.75	SST	GY	FG	0										
BC11-299	157.75	165.6	GG	GY	FG	0										
BC11-299	165.6	181.36	SSTC	GY	FG	0										
BC11-300	0	3.05	CAS													
BC11-300	3.05	9.14	SLT	OGYL	FG	2										
BC11-300	9.14	12.19	SLTG	GBK	FG	1										
BC11-300	12.19	18.29	SLT	OGYL	FG	2		PY	2						CLY	70
BC11-300	18.29	27	SLT	OGYL	FMG	2		PY	2			LI	PAT	2		
BC11-300	27	44.5	SLT	GYL	FG	1		PY	1							
BC11-300	44.5	53	SLTG	GVD	FG	0		PY	2							
BC11-300	53	58.5	SLT	GYL	FG	0		PY	3							
BC11-300	58.5	59.75	SLTG	GVD	FG	0		PY	1							
BC11-300	59.75	62.48	MTUFF	OL	FMG	0										
BC11-300	62.48	74.69	SLTG	GYL	FG	0									QZ	70
BC11-300	74.69	76.64	SLT	GYL	FG	0		PY	1							
BC11-300	76.64	80.6	SST	GYL	FG	0		PY	1							
BC11-300	80.6	82.85	SLTG	GVD	FG	0										
BC11-300	82.85	93.37	SLT	GVD	FG	0		PY	2						QZ	50
BC11-300	93.37	97.54	SLT	GYL	FG	0		PY	1							
BC11-300	97.54	103.63	SST	GYL	FG	0		PY	1			LI	PAT	1		
BC11-300	103.63	135	SLT	GVD	FG	0		PY	2							
BC11-300	135	140.83	SLT	GYL	FMG	0										
BC11-300	140.83	142.33	QW	GRGL	MG	0		PY	1							
BC11-300	142.33	143.5	SLT	GVD	FMG	0										
BC11-300	143.5	147.83	QW	GYL	FMG	0										
BC11-300	147.83	149.27	QW	GYL	MCG	0									CC	70
BC11-300	149.27	161	SLT	GYL	FMG	0										
BC11-300	161	166.66	SST	GYL	FG	0		PY	2						QZ	3
BC11-300	166.66	170.5	SLT	GYL	FG	0		PY	2							
BC11-300	170.5	187.18	SST	GYL	FG	0		PY	2						QZ	70
BC11-300	187.18	192.02	SLTG	GVD	FG	0		PY	3						CC	70
BC11-300	192.02	198.6	SLT	GYL	FMG	0		PY	7							
BC11-300	198.6	200.51	SLTG	GVD	FG	0		PY	2							
BC11-301	0	3.96	CAS													
BC11-301	3.96	27	LAQM	OTA	FMG	4		PY	2			LI	PER	3		
BC11-301	27	30.5	LQM	GRB	FMG	2		PY	1			LI	PAT	2		
BC11-301	30.5	36.5	LAQM	OTA	FMG	4		PY	2			LI	PER	3		
BC11-301	36.5	42	LQM	GRB	FMG	2		PY	1			LI	PAT	2		
BC11-301	42	58	ARGG	BK	FG	2		PY	1			AR	PER	2		
BC11-301	58	74	SLT	GBR	FG	2		PY	1			AR	PER	2		
BC11-301	74	80.5	SSTC	GBK	FG	2		PY	2	AS	1	SI	PER	3		