

BC11-328	93.3	101	ARG	GY	FG	1		PY	3								QC		5	
BC11-328	101	106	ARG	GYD	FG	1														
BC11-328	106	109.12	ARGG	BK	VFG	0														
BC11-329	0	3.05	CAS																	
BC11-329	3.05	14	SST	GTA	FG	1		PY	1			LI	PAT				1			
BC11-329	14	19	SLT	GBK	FG	2		PY	1			LI	DIS				2	QCS		2
BC11-329	19	24.38	SLT	GBK	FG	2		PY	1			AR	PAT				1			
BC11-329	24.38	26.66	ARGG	BK	FG	1		PY	1			AR	PER				2			
BC11-329	26.66	28.7	LAQM	OTA	FMG	2		PY				LI	PAT				2			
BC11-329	28.7	31.7	ARGG																	
BC11-329	31.7	54.4	SLT	GBK	FG	2		PY	2			SI	PER				2	QCS		10
BC11-329	54.4	73	SST	GBK	FG	1		PY	1			SI	PER				2	QCS		5
BC11-329	73	83	ARGG	BK	FG	1		PY	1			AR	PER				1	QCS		3
BC11-329	83	88	ARG	GWH	FG	2		PY	2			SI	PER				3	QCS		15
BC11-329	88	90	GG																	
BC11-329	90	92	SST	GWH	FG	1		PY	1			SI	PER				3	QCS		15
BC11-329	92	120.4	SST	GBK	FG	1		PY	1			SI	PER				2	QCS		7
BC11-330	0	11.25	SST	OGYD	VFG	3						CLY	PER				5	QC		2
BC11-330	11.25	21.4	SST	OGY	FG	2		PY	1											
BC11-330	21.4	22.5	GG	BRD	FG	0						CLY	PER				7			
BC11-330	22.5	25	SST	GBRD	FG	1		PY	1									QC		1
BC11-330	25	30.5	SST	BK	FG	0		PY	2											
BC11-330	30.5	32.5	LQM	BK	FG	0		PY	1			CB	PER				2	QC		2
BC11-330	32.5	34.5	ARG	BK	VFG	0		PY	1									QC		1
BC11-330	34.5	37.5	SST	GYD	VFG	0														
BC11-330	37.5	46.8	SST	GYL	VFG	0		PY	1			CB	PAT				1	QC		2
BC11-330	46.8	49.38	GG	BK	VFG	0		PY	1			CLY	PER				4			
BC11-330	49.38	51	ARG	GYL	VFG	0		PY	2									QC		1
BC11-330	51	58	GG	GY	VFG	0		PY	2	STB	1	CLY	PER				4	QC		15
BC11-330	58	62	ARG	GY	VFG	0		PY	2									QC		1
BC11-330	62	66.7	SST	GY	FG	0		PY	1									QC		10
BC11-330	66.7	71	SST	GYD	FG	0		PY	2									QC		5
BC11-330	71	73	GG	GY	VFG	0		PY	1									QC		25
BC11-330	73	76.7	SST	GYD	FG	0		PY	2									QC		5
BC11-330	76.7	83.8	GG	GYD	VFG	0		PY	3									QC		20
BC11-330	83.8	86	ARGG	BK	VFG	0		PY	2											
BC11-330	86	89.5	SST	BRD	FG	0		PY	1											
BC11-330	89.5	98	ARGG	BK	VFG	0		PY	3									QC		5
BC11-330	98	106.07	SST	GYD	VFG	0		PY	4											
BC11-331	0	7.62	OVB																	
BC11-331	7.62	8.9	LAQM	OR	FG	3		STB	3	PY	1	LI	PER				3			
BC11-331	8.9	9.14	ARG	OBK	FG	2						LI	PER				3			
BC11-331	9.14	22.6	LAQM	OR	FG	4						LI	PER				3			
BC11-331	22.6	24.2	ARG	OBK	FG	2						LI	PER				2			
BC11-331	24.2	33.1	LAQM	TA	FG	4						LI	PER				3			
BC11-331	33.1	39.5	ARG	GBK	FG	2						LI	PER				1			
BC11-331	39.5	70.8	LAQM	TBR	FG	3		STB	2	PY	2	LI	PAT				2	QS		
BC11-331	70.8	76.73	AQM	GTA	FG	1		STB	1	PY	1	PH	PAT				2	QCS		
BC11-331	76.73	83.82	QM	GWH	FG	1						PR	PER				1			
BC11-331	83.82	85.7	AQM	OGY	FG	1														
BC11-331	85.7	98.7	QM	GWH	FG	1						PR	PER				1			
BC11-331	98.7	99.46	GG																	
BC11-331	99.46	104.92	AQM	CGY	FG	1		STB	1	PY	1	PR	PER				1			
BC11-331	104.92	109.46	GG																	
BC11-331	109.46	118.5	QM	GWH	FG	0						PR	PER				1	QCS		
BC11-331	118.5	119.8	QM	GWH	FG	0		STB	1	PY	1	PR	PER				1	QC		
BC11-331	119.8	126.49	QM	GWH	FG	0		STB	1	PY	1	PR	PER				1	QC		
BC11-331	126.49	129.44	AQM	CGY	FG	1		PY	1			AR	PER				3			
BC11-331	129.44	132.59	AQM	CGR	FG	1		PY	1	SUL	1									
BC11-331	132.59	137.4	AQM	CGY	FG	0						AR	PER				3			
BC11-331	137.4	141.19	AQM	CGY	FG	0		PY	1											
BC11-331	141.19	141.9	AQM		FG	0														
BC11-331	141.9	144.43	AQM		FG	0		PY	1	SUL	1							S		
BC11-331	144.43	145.42	AQM		FG	0														
BC11-331	145.42	150.39	AQM	CGY	FG	0														
BC11-331	150.39	159.8	QM	GWH	FG	0		STB	1											
BC11-331	159.8	161.54	GG																	
BC11-331	161.54	165.1	AQM	GTA	FG	1														
BC11-331	165.1	166.5	GG																	
BC11-331	166.5	169.45	AQM	GTA	FG	0														
BC11-331	169.45	170.55	BM	GRD	FG	0						PR	PER				2			
BC11-331	170.55	190.92	AQM	TA	FG	0						PH	PER				2			
BC11-331	190.92	196.6	AQM	TA	FG	0						PH	PER				2			
BC11-331	196.6	200.35	POR	TA	FG	0		PY	1			PH	PER				3			
BC11-331	200.35	246.89	ARG	GBK	FG	0		PY	1			AR	PER				2			
BC11-332	0	3.05	CAS																	
BC11-332	3.05	33.7	SLT	GY	FG	1						LI	PAT				1			
BC11-332	33.7	36.7	SLT	GY	FG	1						LI	PAT				1	QZ		10
BC11-332	36.7	44.2	SLT	GY	FG	1						LI	PAT				1			
BC11-332	44.2	47.7	SLT	GBR	FG	1						AR	PER				2			
BC11-332	47.7	74.5	SLT	GY	FG	0		PY	2			AR	PAT				1			
BC11-332	74.5	75.4	GG	GY	FG	0		PY	3			AR	PAT				1			