

Western Desert Resources Ltd**Mountain Creek Project EL 27143****Drill Hole Geological Logs**

Hole_ID	From	To	Unit	Lith_1	Lith_2	Oxid	Col_Int	Col_1	Col_2	Grn_Size	Text	Struct	Chl_Int	Sid_Int	Sil_Int	Alt	Alt_Int	Hem_Int	Hem_Sty	Min	Min_Int	H2O	Hardness	Comments
MKRC0034	0.00	1.00		GVL	SST	H	BR	GY	DK	VCG														
MKRC0034	1.00	2.00		SST		H	BR		DK	FMG														
MKRC0034	2.00	3.00		CY	SLT	M	OR	BR	MD	VFG						CY	3							
MKRC0034	3.00	4.00		SLT		W	GY		MD	VFG														
MKRC0034	4.00	5.00		SLT		W	GY		MD	VFG														
MKRC0034	5.00	6.00		SLT	CY	W	CM	GY	MD	VFG						CY	3							
MKRC0034	6.00	7.00		SLT	CY	W	GY		MD	VFG						CY	3							
MKRC0034	7.00	8.00		SLT		FR	GY		MD	VFG	LAM					CY	1							
MKRC0034	8.00	9.00		SLT		FR	GY		MD	VFG	LAM					CY	1							
MKRC0034	9.00	10.00		SLT		FR	GY		MD	VFG	LAM					CY	1							
MKRC0034	10.00	11.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	11.00	12.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	12.00	13.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	13.00	14.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	14.00	15.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	15.00	16.00		SLT		FR	GY		MD	VFG	LAM					CY	2							
MKRC0034	16.00	17.00		SLT		FR	GY		MD	VFG	LAM					CY	1							
MKRC0034	17.00	18.00		SLT		FR	GY		MD	VFG	LAM					CY	1							
MKRC0034	18.00	19.00		SLT		FR	GY		MD	VFG	LAM					CY	1							
MKRC0034	19.00	20.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	20.00	21.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	21.00	22.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	22.00	23.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	23.00	24.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	24.00	25.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	25.00	26.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	26.00	27.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	27.00	28.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	28.00	29.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	29.00	30.00		SLT		FR	GN	GY	MD	VFG	LAM													
MKRC0034	30.00	31.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	31.00	32.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	32.00	33.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	33.00	34.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	34.00	35.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	35.00	36.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	36.00	37.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	37.00	38.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	38.00	39.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	39.00	40.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	40.00	41.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	41.00	42.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	42.00	43.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	43.00	44.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	44.00	45.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	45.00	46.00		SLT		FR	GY		MD	VFG	LAM													

Hole_ID	From	To	Unit	Lith_1	Lith_2	Oxid	Col_Int	Col_1	Col_2	Grn_Size	Text	Struct	Chl_Int	Sid_Int	Sil_Int	Alt	Alt_Int	Hem_Int	Hem_Sty	Min	Min_Int	H2O	Hardness	Comments
MKRC0034	46.00	47.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	47.00	48.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	48.00	49.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	49.00	50.00		SLT		FR	GY		MD	VFG	LAM													
MKRC0034	50.00	51.00		SLT		FR	GY		DK	VFG	LAM													
MKRC0034	51.00	52.00		SLT		FR	GY		DK	VFG	LAM													
MKRC0034	52.00	53.00		SLT		FR	GY		DK	VFG	LAM													
MKRC0034	53.00	54.00		SLT		FR	GY		DK	VFG	LAM													
MKRC0034	54.00	55.00		SLT	SST	FR	GY	BR	DK	FG	LAM													
MKRC0034	55.00	56.00		SLT	SST	FR	GY		DK	FG	LAM													
MKRC0034	56.00	57.00		SLT	SST	FR	GY		MD	FG														
MKRC0034	57.00	58.00		SLT	SST	FR	GY		MD	FG														
MKRC0034	58.00	59.00		SLT	SST	FR	GY		MD	FG														
MKRC0034	59.00	60.00		SLT	SST	FR	GY		MD	FG														
MKRC0034	60.00	61.00		SLT	SST	FR	GY		MD	FG														
MKRC0034	61.00	62.00		SLT	SST	FR	GY		MD	FG														
MKRC0034	62.00	63.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	63.00	64.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	64.00	65.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	65.00	66.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	66.00	67.00		SST	SLT	FR	GY		MD	FG														
MKRC0034	67.00	68.00		SST	SLT	FR	GY		MD	FG														
MKRC0034	68.00	69.00		SST	SLT	FR	GY		MD	FG														
MKRC0034	69.00	70.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	70.00	71.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	71.00	72.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	72.00	73.00		SST	SLT	FR	GY		MD	FG		QVN												
MKRC0034	73.00	74.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	74.00	75.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	75.00	76.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	76.00	77.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	77.00	78.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	78.00	79.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	79.00	80.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	80.00	81.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	81.00	82.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	82.00	83.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	83.00	84.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	84.00	85.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	85.00	86.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	86.00	87.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	87.00	88.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	88.00	89.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	89.00	90.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	90.00	91.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	91.00	92.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	92.00	93.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	93.00	94.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	94.00	95.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	95.00	96.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	96.00	97.00		SLT	SST	FR	GY		MD	VFG														

Hole_ID	From	To	Unit	Lith_1	Lith_2	Oxid	Col_Int	Col_1	Col_2	Grn_Size	Text	Struct	Chl_Int	Sid_Int	Sil_Int	Alt	Alt_Int	Hem_Int	Hem_Sty	Min	Min_Int	H2O	Hardness	Comments
MKRC0034	97.00	98.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	98.00	99.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	99.00	100.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	100.00	101.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	101.00	102.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	102.00	103.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	103.00	104.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	104.00	105.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	105.00	106.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	106.00	107.00		SLT	SST	FR	GY		MD	VFG														
MKRC0034	107.00	108.00		SST		FR	GY	RD	MD	FMG										PY	2			
MKRC0034	108.00	109.00		SLT		FR	RD	GY	LT	VFG										PY	1			
MKRC0034	109.00	110.00		SLT		FR	RD	GY	LT	VFG										PY	1			
MKRC0034	110.00	111.00		SLT		FR	RD	GY	LT	VFG										PY	1			
MKRC0034	111.00	112.00		SLT		FR	RD	GY	LT	VFG										PY	1			
MKRC0035	0.00	1.00		SLT		H	BR	RD	DK	VFG														
MKRC0035	1.00	2.00		SLT		H	BR	RD	DK	VFG														
MKRC0035	2.00	3.00		SLT		H	BR	RD	DK	VFG														
MKRC0035	3.00	4.00		SLT		H	BR	RD	DK	VFG														
MKRC0035	4.00	5.00		SLT		H	BR	RD	DK	VFG														
MKRC0035	5.00	6.00		SLT		H	BR	RD	DK	VFG														
MKRC0035	6.00	7.00		SST		H	BR		DK	FG														
MKRC0035	7.00	8.00		SST		FR	GY		MD	FG														
MKRC0035	8.00	9.00		SST		FR	GY	GN	MD	FG			1											
MKRC0035	9.00	10.00		SST		FR	GY	GN	LT	FG														
MKRC0035	10.00	11.00		SST		FR	GY	GN	LT	FG														
MKRC0035	11.00	12.00		SST	OO	FR	GY	RD	MD	FMG				2	1			3						
MKRC0035	12.00	13.00		OO	SST	FR	RD		DK	FMG				1	1			3						
MKRC0035	13.00	14.00		SST		FR	GY		MD	MCG														
MKRC0035	14.00	15.00		SST		FR	GY		MD	FMG														
MKRC0035	15.00	16.00		SST	SLT	FR	GY		DK	VFG														
MKRC0035	16.00	17.00		SLT		FR	GY		DK	FMG														
MKRC0035	17.00	18.00	SIDOO		SST	FR	RD	GY	DK	FG				3				1						
MKRC0035	18.00	19.00	OO		SLT	FR	RD	GY	DK	FG								3						
MKRC0035	19.00	20.00	OO			FR	RD		DK	FG				1	2			1						
MKRC0035	20.00	21.00	OO		SST	FR	RD		DK	FG					3			2						
MKRC0035	21.00	22.00	OO		SLT	FR	RD		DK	MG				1	1			3						
MKRC0035	22.00	23.00	SST			FR	GY	GN	MD	MCG														
MKRC0035	23.00	24.00	SST			FR	GY	GN	LT	MCG			1											
MKRC0035	24.00	25.00	SST			FR	GY	GN	MD	FMG														
MKRC0035	25.00	26.00	SST			FR	GY	GN	MD	MG														
MKRC0035	26.00	27.00	SST		SLT	FR	GY		DK	FG														
MKRC0035	27.00	28.00	SLT		SST	FR	GY		DK	VFG														
MKRC0035	28.00	29.00	SLT			FR	GY		DK	VFG														
MKRC0035	29.00	30.00	SLT		SLT	FR	GY		DK	VFG														
MKRC0035	30.00	31.00	SST		SLT	FR	GY		MD	FMG														
MKRC0035	31.00	32.00	SST			FR	GY		LT	CG														
MKRC0035	32.00	33.00	SST			FR	GY		LT	CG														
MKRC0035	33.00	34.00	SST			FR	GY		LT	CG														
MKRC0035	34.00	35.00	SST			FR	GY		LT	CG														
MKRC0035	35.00	36.00	SST			FR	GY		LT	CG														

Hole_ID	From	To	Unit	Lith_1	Lith_2	Oxid	Col_Int	Col_1	Col_2	Grn_Size	Text	Struct	Chl_Int	Sid_Int	Sil_Int	Alt	Alt_Int	Hem_Int	Hem_Sty	Min	Min_Int	H2O	Hardness	Comments
MKRC0035	36.00	37.00		SST		FR	GY		LT	CG														
MKRC0035	37.00	38.00		SST		FR	GY		LT	CG														
MKRC0035	38.00	39.00		SST		FR	GY	WH	MD	FCG														
MKRC0035	39.00	40.00		SST		FR	GY	WH	LT	CG														
MKRC0036	0.00	1.00		SST		H	BR	GY	MD	FG														
MKRC0036	1.00	2.00		FEST		H	BR	RD	DK	FG					3									
MKRC0036	2.00	3.00		SST		H	BR	RD	DK	FG														
MKRC0036	3.00	4.00		SLT	OO	H	OR	RD	DK	FG						CY	3							
MKRC0036	4.00	5.00		SLT	FEST	H	OR	RD	DK	FG						CY	3							
MKRC0036	5.00	6.00		SLT	FES	H	OR	RD	DK	VFG						CY	3							
MKRC0036	6.00	7.00		SLT	FES	H	OR	RD	DK	FG						CY	2							
MKRC0036	7.00	8.00		OO		H	RD		DK	FG								2						
MKRC0036	8.00	9.00		OO		H	RD		DK	FG								3						
MKRC0036	9.00	10.00		OO		H	RD		DK	FG				1				2						
MKRC0036	10.00	11.00		OO		H	RD		DK	FG								3						
MKRC0036	11.00	12.00		OO		H	RD		DK	FG								2						
MKRC0036	12.00	13.00		FES	SLT	H	RD	BR	DK	VFG								1						
MKRC0036	13.00	14.00		SLT	FES	H	RD	BR	DK	VFG								1						
MKRC0036	14.00	15.00		SLT		H	BR	RD	DK	VFG														
MKRC0036	15.00	16.00		SST	SLT	FR	GY		MD	FG														
MKRC0036	16.00	17.00		SLT	SST	FR	GY		MD	VFG														
MKRC0036	17.00	18.00		SLT	SST	FR	GY		MD	VFG						CY	2							
MKRC0036	18.00	19.00		SLT	SST	FR	GY		MD	VFG						CY	3							
MKRC0036	19.00	20.00		OO		FR	RD		DK	FG								3						
MKRC0036	20.00	21.00		OO		FR	RD		DK	FG								2						
MKRC0036	21.00	22.00		OO	FES	FR	RD		DK	FG								3						
MKRC0036	22.00	23.00		OO		FR	RD		DK	FG				1				3					W	
MKRC0036	23.00	24.00		OO		FR	RD		DK	FG						CY	3	2					W	
MKRC0036	24.00	25.00		CY	OO	FR	RD		DK	VFG								1					W	
MKRC0036	25.00	26.00		SST		FR	GY		MD	FMG													W	
MKRC0036	26.00	27.00		SST	SLT	FR	GY	GN	DK	FMG													W	
MKRC0036	27.00	28.00		SLT	SST	FR	GY	GN	DK	FG													W	
MKRC0036	28.00	29.00		SST		FR	GY		LT	CG													W	
MKRC0036	29.00	30.00		SLT		FR	GY		MD	VFG													W	
MKRC0036	30.00	31.00		SLT	SST	FR	GY		DK	FG													W	
MKRC0036	31.00	32.00		SLT	SST	FR	GY		DK	FG													W	
MKRC0036	32.00	33.00		SLT		FR	GY		DK	VFG													W	
MKRC0036	33.00	34.00		SLT	SST	FR	GY		DK	FG													W	
MKRC0036	34.00	35.00		SST	SLT	FR	GY		MD	FMG														
MKRC0036	35.00	36.00		SST		FR	GY		LT	CG														
MKRC0036	36.00	37.00		SST		FR	GY		LT	CG														
MKRC0036	37.00	38.00		SST		FR	GY		LT	CG														
MKRC0036	38.00	39.00		SST		FR	GY		LT	CG														
MKRC0036	39.00	40.00		SST		FR	GY		LT	CG														
MKRC0037	0.00	1.00		FES	SLT	H	BR	OR	DK	VFG														
MKRC0037	1.00	2.00		FES	SLT	H	BR	OR	DK	VFG														
MKRC0037	2.00	3.00		FES	SLT	H	BR	OR	DK	VFG														
MKRC0037	3.00	4.00		FEST		H	BR	RD	DK	FG														
MKRC0037	4.00	5.00		FEST		H	BR	RD	DK	FG														
MKRC0037	5.00	6.00		SST		H	BR		DK	FG														
MKRC0037	6.00	7.00		SST		H	BR		DK	FG														

Hole_ID	From	To	Unit	Lith_1	Lith_2	Oxid	Col_Int	Col_1	Col_2	Grn_Size	Text	Struct	Chl_Int	Sid_Int	Sil_Int	Alt	Alt_Int	Hem_Int	Hem_Sty	Min	Min_Int	H2O	Hardness	Comments
MKRC0037	7.00	8.00		FEST	FES	H	RD	BR	DK	FG								1						
MKRC0037	8.00	9.00		SST	SLT	H	RD		DK	FG														
MKRC0037	9.00	10.00		FEST	FES	H	RD		DK	FG														
MKRC0037	10.00	11.00		SST	FEST	H	RD		DK	FG														
MKRC0037	11.00	12.00		FEST	OO	H	RD		DK	FG								2						
MKRC0037	12.00	13.00		OO	SST	H	BR		DK	VFG				1	1			2						
MKRC0037	13.00	14.00		SLT		H	BR	OR	MD	VFG														
MKRC0037	14.00	15.00		SLT		H	BR	OR	MD	VFG														
MKRC0037	15.00	16.00		SLT		H	BR	OR	MD	FG														
MKRC0037	16.00	17.00		SLT	SST	H	BR	OR	MD	FG														
MKRC0037	17.00	18.00		SLT	SST	H	BR	OR	MD	FG														
MKRC0037	18.00	19.00		SLT	SST	M	BR	OR	MD	VFG														
MKRC0037	19.00	20.00		SLT	CY	M	BR	RD	MD	VFG														
MKRC0037	20.00	21.00		CY		M	WH		LT	VFG														
MKRC0037	21.00	22.00		CY	SLT	M	WH	BR	LT	FG						CY	2							
MKRC0037	22.00	23.00		SLT	SST	M	BR	RD	MD	FG														
MKRC0037	23.00	24.00		SLT		M	BR	RD	MD	VFG														
MKRC0037	24.00	25.00		SLT	SST	M	BR	RD	MD	FG														
MKRC0037	25.00	26.00		FES		M	BR	RD	DK	VFG								1						
MKRC0037	26.00	27.00		FES	OO	M	BR	RD	DK	FG								1						
MKRC0037	27.00	28.00		OO		M	RD		DK	FG					1			3						
MKRC0037	28.00	29.00		OO	SLT	M	RD		DK	FG								2						
MKRC0037	29.00	30.00		FES	SLT	M	RD	BR	DK	FG								1						
MKRC0037	30.00	31.00		SST	SLT	M	GY	BR	MD	FG						CY	3							
MKRC0037	31.00	32.00		SST	FES	M	GY	BR	MD	VFG														
MKRC0037	32.00	33.00		SST		FR	GY		MD	FMG														
MKRC0037	33.00	34.00		SST		FR	GY		MD	MG														
MKRC0037	34.00	35.00		SST		FR	GY		MD	FG														
MKRC0037	35.00	36.00		SST		FR	GY	WH	LT	CG													W	
MKRC0037	36.00	37.00		SST		FR	GY	WH	LT	CG													W	
MKRC0037	37.00	38.00		SST		FR	GY		LT	CG													W	
MKRC0037	38.00	39.00		SLT	SST	FR	GY		MD	VFG						CY	3						W	
MKRC0037	39.00	40.00		SLT		FR	GY		MD	VFG						CY	3						W	
MKRC0037	40.00	41.00		CY	SST	FR	GY		MD	VFG													W	
MKRC0037	41.00	42.00		CY	SST	FR	GY		MD	FG													W	
MKRC0037	42.00	43.00		SLT		FR	GY		LT	MCG													W	
MKRC0037	43.00	44.00		SLT		FR	GY		LT	MCG													W	
MKRC0037	44.00	45.00		SLT		FR	GY		LT	MCG													W	
MKRC0037	45.00	46.00		SLT		FR	GY		LT	CG													W	
MKRC0037	46.00	47.00		SLT		FR	GY		MD	MG													W	
MKRC0037	47.00	48.00		SLT		FR	GY		MD	MG													W	
MKRC0037	48.00	49.00		SST		FR	GY		LT	VCG										PY	2		W	
MKRC0037	49.00	50.00		SST		FR	GY		LT	MCG		XBED								PY		1	W	
MKRC0037	50.00	51.00		SST		FR	WH		LT	CG										PY		1	W	
MKRC0037	51.00	52.00		SST		FR	WH		LT	CG														
MKRC0037	52.00	53.00		SST		FR	GY		MD	FMG														
MKRC0037	53.00	54.00		SST		FR	GY		MD	FMG														
MKRC0037	54.00	55.00		SIDSOO		FR	GY		DK	CG					3									
MKRC0037	55.00	56.00		SST		FR	WH	PI	LT	VCG														
MKRC0037	56.00	57.00		SST		FR	WH		LT	VCG														
MKRC0037	57.00	58.00		SST	SLT	FR	GY		MD	FMG														

Hole_ID	From	To	Unit	Lith_1	Lith_2	Oxid	Col_Int	Col_1	Col_2	Grn_Size	Text	Struct	Chl_Int	Sid_Int	Sil_Int	Alt	Alt_Int	Hem_Int	Hem_Sty	Min	Min_Int	H2O	Hardness	Comments
MKRC0037	58.00	59.00		SST	SLT	FR	GY		MD	FMG														
MKRC0037	59.00	60.00		SLT	SST	FR	GY		DK	FG														
MKRC0037	60.00	61.00		SST		FR	GY	WH	DK	FMG														
MKRC0037	61.00	62.00		SIDSOO	SST	FR	RD	GY	MD	FMG				2										
MKRC0037	62.00	63.00		SIDSOO	SST	FR	RD	OR	MD	FG				2										
MKRC0037	63.00	64.00		SIDSOO	SST	FR	RD	GY	MD	FMG				2										
MKRC0037	64.00	65.00		SST		FR	RD	GY	LT	MCG														
MKRC0037	65.00	66.00		SIDSOO	SST	FR	GY		DK	MCG			2	3										
MKRC0037	66.00	67.00		SST	SIDSOO	FR	GY		MD	MCG			3	1										
MKRC0037	67.00	68.00		SST		FR	GY		MD	FMG														
MKRC0037	68.00	69.00		SLT	SST	FR	GY		DK	MG														
MKRC0037	69.00	70.00		SLT	SST	FR	GY		DK	MG														
MKRC0037	70.00	71.00		SLT	SST	FR	GY	WH	DK	VCG														
MKRC0037	71.00	72.00		SST		FR	WH	RD	LT	FG														
MKRC0037	72.00	73.00		SST		FR	WH	RD	LT	FG														
MKRC0037	73.00	74.00		SLT	SST	FR	BK	WH	DK	FCG														
MKRC0037	74.00	75.00		SST	SLT	FR	BK	YE	DK	FCG														
MKRC0037	75.00	76.00		SST		FR	OR	YE	MD	VCG										PY	2			
MKRC0037	76.00	77.00		SLT	SST	FR	GY	BK	DK	FMG														