

## ADDITIONAL DRY PROCESSING TESTS

<b>+710 BLEND 1</b>	WEIGHT	WEIGHT	HM	FREE Q	GARNET	AMPHIBOLE	ILMENITE	OTHER	FREE Q	GARNET	AMPHIBOLE	ILMENITE	OTHER
<b>REPROCESSING OVER RED</b>	KG	%	GRADE%	GRADE%	GRADE%	GRADE%	GRADE%	GRADE%	DIST%	DIST%	DIST%	DIST%	DIST%
RED CLR N/M +SCAV MID	35.5		99.8	0.25	58.2	41.7	0.0	0.0					
MAGS	10.6	29.9	100.0	0.0	92.4	7.6	0.0	0.0		43.4	6.2		
MIDS	18.0	50.7	100.0	0.0	56.8	43.2	0.0	0.0		45.4	60.1		
N/MAGS	6.9	19.4	100.0	0.0	36.6	63.4	0.0	0.0		11.2	33.7		
CALC +710 BLEND 1		100.0	100.0	0.0	63.5	36.5	0.0	0.0		100.0	100.0		

<b>+260 BLEND 1</b>	WEIGHT	WEIGHT	HM	FREE Q	GARNET	AMPHIBOLE	ILMENITE	OTHER	FREE Q	GARNET	AMPHIBOLE	ILMENITE	OTHER
<b>REPROCESSING OVER RED</b>	KG	%	GRADE%	GRADE%	GRADE%	GRADE%	GRADE%	GRADE%	DIST%	DIST%	DIST%	DIST%	DIST%
+260 RED CLR MID	38.0		99.5	0.5	64.5	35.0	0.0	0.5					
MAGS	10.0	26.4	99.1	0.9	66.2	33.8	0.0	0.0		32.1	19.6		
MIDS	24.3	63.9	99.4	0.6	50.9	48.8	0.0	0.3		59.8	68.7		
N/MAGS	3.7	9.7	99.0	1.0	45.5	54.5	0.0	0.0		8.1	11.7		
CALC +260 BLEND 1		100.0	99.3	0.7	54.4	45.4	0.0	0.0		100.0	100.0		

<b>+180 SPIRAL CONS</b>	WEIGHT	WEIGHT	HM	FREE Q	GARNET	AMPHIBOLE	ILMENITE	OTHER	FREE Q	GARNET	AMPHIBOLE	ILMENITE	OTHER
	KG	%	GRADE%	GRADE%	GRADE%	GRADE%	GRADE%	GRADE%	DIST%	DIST%	DIST%	DIST%	DIST%
LIMS MAGS	1.0	0.2	100.0										
RGR N/M	132.0	32.3	68.8	31.2	1.7	63.8	0.0	3.3	57.7	3.4	34.5	0.0	68.6
SCAV N/M	49.5	12.1	78.3	21.7	3.1	72.3	0.2	2.6	15.1	2.4	14.7	0.5	20.1
SCAV MID	99.0	24.2	87.0	13.0	8.1	78.2	0.0	0.7	18.0	12.4	31.7	0.0	10.8
CLR N/M	5.5	1.3	91.4	8.6	40.4	50.5	0.0	0.5	0.7	3.4	1.1	0.0	0.5
CLR MID	26.5	6.5	95.0	5.0	57.8	37.1	0.2	0.0	1.9	23.7	4.0	0.2	0.0
CLR MAG	48.5	11.9	95.3	4.7	32.3	23.3	39.7	0.0	3.2	24.3	4.6	89.4	0.0
HTR COND	3.0	0.7	98.7	1.3	22.3	6.0	70.4	0.0	0.1	1.0	0.1	9.8	0.0
HTR N/C	44.0	10.8	94.5	5.5	43.0	51.5	0.0	0.0	3.4	29.3	9.3	0.0	0.0
TOTAL	409.0	100.0	82.3	17.4	15.8	59.7	5.3	1.6	100.0	100.0	100.0	100.0	100.0

<b>+180 SPIRAL MIDS</b>	WEIGHT	WEIGHT	HM	FREE Q	GARNET	AMPHIBOLE	ILMENITE	OTHER	FREE Q	GARNET	AMPHIBOLE	ILMENITE	OTHER
<b>USING SUB SAMPLE</b>	KG	%	GRADE%	GRADE%	GRADE%	GRADE%	GRADE%	GRADE%	DIST%	DIST%	DIST%	DIST%	DIST%
LIMS MAGS	0.1	0.2	100.0										
MAGS	3.5	7.3	81.4	18.6	24.5	34.6	17.7	4.6	3.4	32.0	5.0	100.0	13.1
MIDS	16.0	33.3	71.4	28.6	8.8	57.7	0.0	4.9	23.7	52.4	38.2	0.0	64.5
N/MAGS	28.5	59.3	50.5	49.5	1.5	48.1	0.0	1.0	73.0	15.6	56.8	0.0	22.4
TOTAL	48.1	100.0	59.6	40.2	5.6	50.2	1.3	2.5	100.0	100.0	100.0	100.0	100.0