

WET TABLE TESTS

WET TABLE			HM	GARNET	AMPHIBOLE	ILMENITE	OTHER	HM	GARNET	AMPHIBOLE	ILMENITE	OTHER
+710UM 100KG/H	kg	WT%	GRDE %	GRDE %	GRDE %	GRDE %	GRDE %	DIST %	DIST %	DIST %	DIST %	DIST %
CONS	32.6	21.4	99.6	75.6	21.6	2.4	0.0	30.6	32.3	14.0	54.3	0.0
MIDS	59.88	39.4	97.9	65.7	31.3	0.9	0.0	55.2	51.6	37.3	37.4	0.0
TAILS	59.66	39.2	25.3	20.5	41.1	0.2	12.9	14.2	16.0	48.7	8.3	100.0
CALC FD	152.14	100.0	69.8	50.1	33.1	0.9	5.1	100.0	100.0	100.0	100.0	100.0

WET TABLE			HM	GARNET	AMPHIBOLE	ILMENITE	OTHER	HM	GARNET	AMPHIBOLE	ILMENITE	OTHER
+425UM 100KG/H	kg	WT%	GRDE %	GRDE %	GRDE %	GRDE %	GRDE %	DIST %	DIST %	DIST %	DIST %	DIST %
CONS	14.3	11.7	99.6	53.2	38.6	6.0	1.8	13.6	18.6	9.0	49.0	51.4
MIDS	81.11	66.2	89.1	37.6	50.1	1.1	0.3	69.1	74.7	66.0	51.0	48.6
TAILS	27.04	22.1	66.9	10.0	56.9	0.0	0.0	17.3	6.6	25.0	0.0	0.0
CALC FD	122.45	100.0	85.4	33.3	50.3	1.4	0.4	100.0	100.0	100.0	100.0	100.0

WET TABLE	kg	WT%	HM	GARNET	AMPHIBOLE	ILMENITE	OTHER	HM	GARNET	AMPHIBOLE	ILMENITE	OTHER
+260			GRDE %	GRDE %	GRDE %	GRDE %	GRDE %	DIST %	DIST %	DIST %	DIST %	DIST %
CONS	4.27	19.2	99.6	65.3	15.1	16.3	3.3	22.9	59.9	5.0	100.0	44.0
TAILS	17.93	80.8	79.7	10.4	68.3	0.0	1.0	77.1	40.1	95.0	0.0	56.0
FEED	22.20	100.0	83.5	21.0	58.1	3.1	1.4	100.0	100.0	100.0	100.0	100.0

WET TABLE	kg	WT%	HM	GARNET	AMPHIBOLE	ILMENITE	OTHER	HM	GARNET	AMPHIBOLE	ILMENITE	OTHER
+180			GRDE %	GRDE %	GRDE %	GRDE %	GRDE %	DIST %	DIST %	DIST %	DIST %	DIST %
CONS CLR	0.41	1.8	100.0	27.3	11.5	51.1	10.1	2.7	5.0	0.4	35.8	13.6
CONS	1.77	7.8	100.0	52.6	21.7	21.3	4.4	11.6	41.6	3.2	64.2	25.5
TAILS	20.62	90.4	63.3	5.8	56.6	0.0	0.9	85.7	53.4	96.4	0.0	60.9
CALC FD	22.80	100.0	66.8	9.8	53.1	2.6	1.3	100.0	100.0	100.0	100.0	100.0

WET TABLE	kg	WT%	HM	GARNET	AMPHIBOLE	ILMENITE	OTHER	HM	GARNET	AMPHIBOLE	ILMENITE	OTHER
+180 MIDS			GRDE %	GRDE %	GRDE %	GRDE %	GRDE %	DIST %	DIST %	DIST %	DIST %	DIST %
CONS	1.27	6.5	94.3	33.0	46.1	9.3	5.8	12.6	48.7	7.3	100.0	12.7
TAILS	18.36	93.5	45.3	2.4	40.1	0.0	2.8	87.4	51.3	92.7	0.0	87.3
FEED	19.62	100.0	48.5	4.4	40.5	0.6	3.0	100.0	100.0	100.0	100.0	100.0