



Taseko Prosperity Gold-Copper Project

Appendix 3-7-A

Phase 1 Batch Flotation Test Samples

TASEKO MINES LIMITED – FISH LAKE PROJECT
DRILL CORE SAMPLING PROGRAM
ROCK CHARACTERIZATION STUDIES

COMPOSITE SAMPLE #	DOWNHOLE FROM	DOWNHOLE TO	INTERVAL LENGTH (m)	TOTAL # SAMPLES	COMPOSITE WEIGHT (kg)
GL01	434.00	634.00	200.00	100	196.40
EL02	410.00	610.00	200.00	100	198.56
HL03	410.00	610.00	200.00	100	197.61
EU07	15.24	228.00	212.76	107	208.68
FUI2	52.00	200.00	148.00	75	147.53
AM13	192.00	400.00	208.00	104	207.16
HU14	56.00	224.00	168.00	85	164.11
FL19	406.00	606.00	200.00	100	197.34
HM21	236.00	436.00	200.00	100	197.38
BU22	22.00	200.00	178.00	89	177.63
EM26	205.00	395.00	190.00	95	187.88
FM27	204.00	404.00	200.00	100	196.57
GU28	9.14	234.00	224.86	112	223.37
GM31	242.00	442.00	200.00	100	197.15
CL37	392.00	592.00	200.00	100	197.80
CM48	194.00	394.00	200.00	101	195.98
BM51	182.00	382.00	200.00	100	198.19
BL54	440.00	564.00	124.00	62	121.52
DM68	230.00	430.00	200.00	100	197.59
AU76	38.00	200.00	162.00	78	147.57
DU80	22.00	202.00	180.00	90	176.39
DL85	396.00	596.00	200.00	100	198.06
CU88	46.94	190.00	143.06	72	140.94
AL98	446.00	560.00	114.00	57	112.62

Note:

Composite Sample #, from left to right, consists of a single letter indicating the source block (Blocks A through H), a single letter indicating the source zone (U= Upper, M= Middle, L= Lower), and a 2 digit number indicating the source diamond drill hole.

For example, composite sample # GL01 was sourced from Block G in the Lower zone and was collected from core in drill hole 91-001.

Source:

Table 3-1

Taseko Mines Ltd., Fish Lake Project: Pre-application for Mine Development Certificate

Prepared by Hallam Knight Piesold Ltd (1993) (available on ePIC)

Phase 1 Lock-cycle Flotation Test Samples

Ore/ Tails Composite	Deposit Level	Component composites from individual drillholes
U	0 to 200m	AU76, BU22, CU88, DU80, EU07, FU12, GU28, HU14
ABCD-U	0 to 200m (west)	AU76, BU22, CU88, DU80
EFGH-U	0 to 200m (east)	EU07, FU12, GU28, HU14
M	200m to 400m	AM13, BM51, CM48, DM68, EM26, FM27, GM31, HM21
ABCD-M	200m to 400m (west)	AM13, BM51, CM48, DM68
EFGH-M	200m to 400m (east)	EM26, FM27, GM31, HM21
L	400m to approx. 600m	AL98, BL54, CL37, DL85, EL02, FL19, GL01, HL03
ABCD-L	400m to approx. 600m (west)	AL98, BL54, CL37, DL85
EFGH-L	400m to approx. 600m (east)	EL02, FL19, GL01, HL03

Source:

Section 4.5- Preparation of Lock-cycle Test Composites
 Prosperity Gold-Copper Project Pilot Plant Program Report
 Melis Project No.345
 Prepared by Melis Engineering Ltd., November 27, 1998