



Grade_Block = D density = 2.303
au = 0.225
ag = 0.829
as = 783
s = 0.06
tonnes = 6586
onzas = 48
material = M6
lito = STSD
alte = AR
orezonet = OXI
destination = STOCKPILE

Grade_Block = C density = 1.720
au = 0.330
ag = 2.800
as = 671
s = 0.14
tonnes = 5001
onzas = 53
material = M7
lito = Q
alte = AR
orezonet = OXI
destination = PAD*

Grade_Block = B density = 2.040
au = 0.361
ag = 1.070
as = 724
s = 0.19
tonnes = 6763
onzas = 79
material = M7
lito = FPD
alte = AR
orezonet = OXI
destination = PAD*

Grade_Block = A density = 1.720
au = 0.112
ag = 1.065
as = 424
s = 0.05
tonnes = 68315
onzas = 246
material = D2
lito = Q
alte = AR
orezonet = OXI
destination = NAG BOT

PTO	ESTE	NORTE
1	807687.585	9157518.778
2	807702.061	9157426.811
3	807704.975	9157407.692
4	807673.987	9157395.561
5	807666.253	9157422.499
6	807652.555	9157418.462
7	807649.436	9157430.144
8	807667.187	9157434.951
9	807662.521	9157453.392
10	807644.298	9157449.382
11	807636.829	9157477.350
12	807649.038	9157480.970
13	807650.059	9157500.326
14	807630.382	9157501.493
15	807663.344	9157533.537
16	807659.729	9157391.597

Blast report for 'S212876038'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	auch	agcn	ptaucn	s
A	D2	Q	AR	OXI	0.112	1.065	424	39718	68315	246	0.087		78	0.05
B	M7	FPD	AR	OXI	0.361	1.070	724	3315	6763	79	0.287		79	0.19
C	M7	Q	AR	OXI	0.330	2.800	671	2908	5001	53	0.280		85	0.14
D	M6	STSD	AR	OXI	0.225	0.829	783	2860	6586	48	0.210		94	0.06
		Q	AR	OXI	0.149	1.155	480	48801	86666	425	0.120			0.07

S %

0.000 0.100 (NAG)
0.100 0.300 (PAG LOW)
0.300 1.000 (PAG MOD)
1.000 100.000 (PAGH HIGH)

AS ppm

0 150 500 1000 2000 3000
150 500 1000 2000 3000 10000

Ag ppm

0.000 1.000 2.000 5.000 10.000
1.000 2.000 5.000 10.000 100.000

Au ppm

0.000 0.200 0.270 0.450 0.700 1.000
0.200 0.270 0.450 0.700 1.000 100.000



Preparado: PG
Revisado: PG
Aprobado: CA
Fecha: 24-02-21
Escala: 1:1000

Departamento de Geología Mina

GRADE CONTROL
2876-21038

Datum: UTM WGS84 / Zona 17S

File: Geomina\2\01 Grade Control\2. Base de datos BH04 Planos\TAJO CHALARINA\01 Banco