



Grade_Block = B density = 2.444
au = 0.033
ag = 0.835
as = 598
s = 0.11
tonnes = 49647
onzas = 53
material = D3
lito = SD
alte = SI2
orezonet = OXI
destination = PAG BOT

Grade_Block = A density = 2.239
au = 0.017
ag = 0.534
as = 344
s = 0.03
tonnes = 10104
onzas = 5
material = D2
lito = ST
alte = AR
orezonet = OXI
destination = NAG BOT

Grade_Block = D density = 2.444
au = 0.049
ag = 1.041
as = 881
s = 0.11
tonnes = 8597
onzas = 13
material = D3
lito = SD
alte = SI2
orezonet = OXI
destination = PAG BOT

Grade_Block = C density = 2.444
au = 0.100
ag = 2.160
as = 913
s = 0.19
tonnes = 7928
onzas = 26
material = M1
lito = SD
alte = SI2
orezonet = OXI
destination = PAD

Grade_Block = E density = 2.303
au = 0.025
ag = 0.584
as = 508
s = 0.07
tonnes = 26964
onzas = 21
material = D2
lito = STSD
alte = AR
orezonet = OXI
destination = NAG BOT

PTO	ESTE	NORTE
1:	808265.882	9157302.733
2:	808290.345	9157311.581
3:	808291.249	9157308.187
4:	808310.219	9157237.003
5:	808300.067	9157234.416
6:	808305.969	9157201.520
7:	808309.640	9157206.212
8:	808328.409	9157271.543
9:	808306.424	9157294.332
10:	808314.673	9157306.734
11:	808324.125	9157310.561
12:	808322.555	9157318.453
13:	808311.084	9157314.377
14:	808303.535	9157319.722
15:	808319.720	9157332.700
16:	808317.893	9157341.886
17:	808293.863	9157386.134
18:	808271.543	9157375.034

Blast report for 'S212876052'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	D2	ST	AR	OXI	0.017	0.534	344	4513	10104	5	0.005		30	0.03
B	D3	SD	SI2	OXI	0.033	0.835	598	20314	49647	53	0.010	0.001	29	0.11
C	M1	SD	SI2	OXI	0.100	2.160	913	3244	7928	26	0.082		82	0.19
D	D3	SD	SI2	OXI	0.049	1.041	881	3518	8597	13	0.013		27	0.11
E	D2	STSD	AR	OXI	0.025	0.584	508	11708	26964	21	0.011		47	0.07
		SD	SI2	OXI	0.036	0.854	595	43296	103239	119	0.015	0.001		0.10

E1050

E1100

E1150

E1200

9157100N

808200E

808300E

808400E

S %

0.000
0.100
0.300
1.000

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

AS ppm

0
150
500
1000
2000
3000
10000

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

Departamento de Geología Mina

GRADE CONTROL
2876-21052

Datum: UTM WGS84 / Zona 17S

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

Preparado: MA
Revisado: NCH
Aprobado: CA
Fecha: 15-03-21
Escala: 1:1000