

9157700N

807400E

807500E

807600E

9157700N



Grade block name = E
au = 0.085
ag = 1.312
as = -999.000
s = -999.000
tonnes = 4173
onzas = 11
material = D2
lito = FPD
alte = AR
orezonet = OXI
destination = NAG BOT
densty = 2.040

Grade block name = F
au = 0.980
ag = 15.826
as = 1143.631
s = 0.827
tonnes = 33693
onzas = 1062
material = M9
lito = STSD
alte = SI1
orezonet = OXI
destination = PAD
densty = 2.303

Grade block name = G
au = 0.498
ag = 3.575
as = 923.105
s = 0.558
tonnes = 16534
onzas = 265
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD
densty = 2.303

Grade block name = H
au = 0.222
ag = 2.448
as = 591.812
s = 0.229
tonnes = 6277
onzas = 45
material = D4
lito = FPD
alte = AR
orezonet = OXI
destination = PAG BOT
densty = 2.040

Grade block name = D
au = 0.605
ag = 5.832
as = 449.968
s = 1.338
tonnes = 36981
onzas = 719
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD
densty = 2.303

Grade block name = B
au = 0.417
ag = 2.144
as = 1032.382
s = 0.458
tonnes = 25525
onzas = 342
material = M8
lito = SDST
alte = SI1
orezonet = OXI
destination = PAD
densty = 2.380

Grade block name = A
au = 0.116
ag = 1.717
as = 443.842
s = 0.396
tonnes = 5270
onzas = 20
material = D4
lito = FPD
alte = AR
orezonet = OXI
destination = PAG BOT
densty = 2.040

Grade block name = C
au = 0.207
ag = 2.919
as = 801.510
s = 1.203
tonnes = 5969
onzas = 40
material = D4
lito = FPD
alte = SI1
orezonet = OXI
destination = PAG BOT
densty = 2.040

PTO	ESTE	NORTE
1	807432.372	9157475.698
2	807454.464	9157488.077
3	807430.677	9157502.414
4	807491.035	9157509.518
5	807488.665	9157513.665
6	807460.300	9157511.129
7	807430.790	9157529.269
8	807460.321	9157522.812
9	807492.968	9157526.231
10	807465.901	9157558.402
11	807461.348	9157554.988
12	807458.582	9157571.223
13	807430.941	9157577.913
14	807436.796	9157583.783
15	807441.013	9157588.038
16	807504.546	9157560.245
17	807472.489	9157595.409
18	807514.026	9157588.114
19	807501.565	9157594.399
20	807501.489	9157616.165
21	807526.856	9157625.608

Blast Report for 'S212884191'. Estimation performed using Block model

Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	ptaucn	s
E	D2	FPD	AR	OXI	0.085	1.312	-999.000	2045	4173	11	0.000	0.000	-999.000
A	D4	FPD	AR	OXI	0.116	1.717	443.842	2583	5270	20	0.087	75.491	0.396
H	D4	FPD	AR	OXI	0.222	2.448	591.812	3077	6277	45	0.179	80.461	0.229
C	D4	FPD	SI1	OXI	0.207	2.919	801.510	2926	5969	40	0.342	165.381	1.203
G	M5	STSD	AR	OXI	0.498	3.575	923.105	7179	16534	265	0.565	113.292	0.558
D	M5	STSD	AR	OXI	0.605	5.832	449.968	16058	36981	719	0.275	45.528	1.338
B	M8	SDST	SI1	OXI	0.417	2.144	1032.382	10725	25525	342	0.223	53.437	0.458
F	M9	STSD	SI1	OXI	0.980	15.826	1143.631	14630	33693	1062	0.713	72.720	0.827
	D4	FPD	AR	OXI	0.578	6.794	870.326	59223	134421	2504	0.355	75.789	0.597

E250

E300

E350

E400

E450

9157400N

807400E

807500E

807600E

9157400N

S %

0.000 0.100 0.300 1.000
0.100 0.300 1.000 (NAG)
0.100 0.300 1.000 (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
500 1000 2000 3000
1000 2000 3000
2000 3000
3000 10000

Ag ppm

0.000 1.000 2.000 5.000 10.000
1.000 2.000 5.000 10.000
2.000 5.000 10.000
5.000 10.000
10.000 100.000

Au ppm

0.000 0.035 0.100 0.200 0.230 0.450 0.700 1.000
0.035 0.100 0.200 0.230 0.450 0.700 1.000
0.100 0.200 0.230 0.450 0.700 1.000
0.200 0.230 0.450 0.700 1.000
0.230 0.450 0.700 1.000
0.450 0.700 1.000
0.700 1.000
1.000 100.000

Departamento de Geología Mina

GRADE CONTROL
2884-21191

Datum: UTM WGS84 / Zona 17S

Preparado: MA
Revisado: CA
Aprobado: CA
Fecha: 25-09-21
Escala: 1:1000

File: Geomina(Z)\01 Grade Control\2. Base de datos BH\04 Planos\TAJO CHALARINA\01 Banco