



Grade_Block = D density = 2.303
au = 0.327
ag = 3.084
as = 1205
s = 0.60
tonnes = 13806
onzas = 145
material = M3
lito = STSD
alte = SI2
orezonet = OXI
destination = PAD

Grade_Block = E density = 2.303
au = 0.062
ag = 0.959
as = 405
s = 0.08
tonnes = 43704
onzas = 87
material = D2
lito = STSD
alte = AR
orezonet = OXI
destination = NAG BOT

PTO	ESTE	NORTE
1	808282.005	9156836.592
2	808294.822	9156832.411
3	808337.785	9156804.320
4	808355.055	9156788.696
5	808347.513	9156748.064
6	808330.842	9156742.674
7	808305.930	9156759.028
8	808296.510	9156758.970
9	808292.973	9156792.422
10	808267.375	9156792.892
11	808299.123	9156734.256
12	808324.213	9156714.811
13	808336.104	9156713.929
14	808288.429	9156853.701
15	808304.514	9156849.703
16	808345.114	9156824.366
17	808362.109	9156802.515
18	808380.150	9156832.320
19	808294.083	9156887.953
20	808335.165	9156819.085
21	808358.481	9156795.987
22	808285.401	9156845.637
23	808301.406	9156841.194

Grade_Block = B density = 2.303
au = 0.046
ag = 1.039
as = 254
s = 0.21
tonnes = 67214
onzas = 99
material = D4
lito = STSD
alte = AR
orezonet = OXI
destination = PAG BOT

Grade_Block = C density = 2.303
au = 0.450
ag = 3.669
as = 1123
s = 0.46
tonnes = 14299
onzas = 207
material = M9
lito = STSD
alte = SI1
orezonet = OXI
destination = PAD

Grade_Block = A density = 2.444
au = 0.259
ag = 3.733
as = 599
s = 0.10
tonnes = 13934
onzas = 116
material = M1
lito = SD
alte = SI2
orezonet = OXI
destination = PAD

Blast report for 'S212852084'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	M1	SD	SI2	OXI	0.259	3.733	599	5701	13934	116	0.202			0.10
B	D4	STSD	AR	OXI	0.046	1.039	254	29185	67214	99	0.025	1.310	54	0.21
C	M9	STSD	SI1	OXI	0.450	3.669	1123	6209	14299	207	0.371	3.059	82	0.46
D	M3	STSD	SI2	OXI	0.327	3.084	1205	5995	13806	145	0.268	5.198	82	0.60
E	D2	STSD	AR	OXI	0.062	0.959	405	18977	43704	87	0.031	5.520	49	0.08
		STSD	AR	OXI	0.132	1.680	496	66067	152956	654	0.096	4.116		0.22

9156650N

808250E

808300E

808350E

808400E

808450E

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:	NCH
Aprobado:	CA
Fecha:	22-04-21
Escala:	1:1000

Departamento de Geología Mina

GRADE CONTROL
2852-21084

Datum: UTM WGS84 / Zona 17S

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

