



Grade\_Block = B density = 2.303  
au = 0.563  
ag = 2.069  
as = 731  
s = 0.14  
tonnes = 53622  
onzas = 970  
material = M5  
lito = STSD  
alte = AR  
orezonet = OXI  
destination = PAD

PTO	ESTE	NORTE
1	807737.170	9157308.414
2	807725.950	9157315.427
3	807760.726	9157370.643
4	807769.609	9157363.285
5	807764.325	9157294.637
6	807741.980	9157257.889
7	807717.921	9157273.674
8	807704.995	9157282.156
9	807777.538	9157291.294
10	807783.763	9157378.156
11	807775.945	9157394.806
12	807798.492	9157430.605
13	807823.225	9157347.131
14	807811.573	9157202.527
15	807783.799	9157222.607
16	807768.949	9157240.192
17	807752.731	9157250.834

Grade\_Block = A density = 2.303  
au = 0.124  
ag = 0.522  
as = 1193  
s = 0.17  
tonnes = 10369  
onzas = 41  
material = D4  
lito = STSD  
alte = AR  
orezonet = OXI  
destination = PAG BOT

Grade\_Block = D density = 1.720  
au = 0.106  
ag = 1.232  
as = 436  
s = 0.08  
tonnes = 90482  
onzas = 309  
material = D2  
lito = Q  
alte = AR  
orezonet = OXI  
destination = NAG BOT

Grade\_Block = C density = 1.720  
au = 0.446  
ag = 2.591  
as = 642  
s = 0.12  
tonnes = 26438  
onzas = 379  
material = M7  
lito = Q  
alte = AR  
orezonet = OXI  
destination = PAD\*

Blast report for 'S212860087'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	D4	STSD	AR	OXI	0.124	0.522	1193	4503	10369	41	0.119		96	0.17
B	M5	STSD	AR	OXI	0.563	2.069	731	23283	53622	970	0.582		103	0.14
C	M7	Q	AR	OXI	0.446	2.591	642	15371	26438	379	0.446		100	0.12
D	D2	Q	AR	OXI	0.106	1.232	436	52606	90482	309	0.107		100	0.08
					0.273	1.621	585	195762	180910	1700	0.278			0.10

S %

0.000 0.100 (NAG)  
0.100 0.300 (PAG LOW)  
0.300 1.000 (PAG MOD)  
1.000 100.000 (PAG 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: 25-04-21  
Escala: 1:1000

Departamento de Geología Mina

GRADE CONTROL  
2860-21087

Datum: UTM WGS84 / Zona 17S

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