

Grade_Block = C density = 2.303
au = 0.174
ag = 1.485
as = 598
s = 0.18
tonnes = 4124
onzas = 23
material = D4
lito = STSD
alte = AR
orezonet = OXI
destination = PAG BOT

Grade_Block = B density = 2.303
au = 0.430
ag = 2.116
as = 853
s = 0.10
tonnes = 15909
onzas = 220
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD

Grade_Block = A density = 2.380
au = 0.382
ag = 4.201
as = 720
s = 0.19
tonnes = 89934
onzas = 1106
material = M2
lito = SDST
alte = SI2
orezonet = OXI
destination = PAD

PTO	ESTE	NORTE
1	807501.987	9157376.161
2	807574.609	9157310.012
3	807601.963	9157358.098
4	807586.763	9157365.394
5	807557.000	9157396.378
6	807541.046	9157410.587
7	807614.392	9157379.947
8	807604.903	9157388.788
9	807584.601	9157381.991
10	807546.858	9157415.709
11	807561.785	9157391.397
12	807567.754	9157397.042

Blast report for 'S212884010'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	M2	SDST	SI2	OXI	0.382	4.201	720	37787	89934	1106	0.370		97	0.19
B	M5	STSD	AR	OXI	0.430	2.116	853	6908	15909	220	0.359		83	0.10
C	D4	STSD	AR	OXI	0.174	1.485	598	1791	4124	23	0.149		85	0.18
		SDST	SI2	OXI	0.382	3.788	735	46486	109967	1349	0.360			0.18

S %

0.000
0.100
0.300
1.000

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

As ppm

0
150
500
1000
2000
3000

500
1000
2000
3000
10000

Ag ppm

0.000
5.000
10.000
20.000
50.000
100.000

5.000
10.000
20.000
50.000
100.000
1000.000

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



PAN AMERICAN
— SILVER —

Preparado: PG
Revisado: PG
Aprobado: CA
Fecha: 15-01-21
Escala: 1:1000

Departamento de Geología Mina

GRADE CONTROL
2884-21010

Datum: UTM WGS84

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