

Grade_Block = A density = 2.444
au = 0.307
ag = 5.610
as = 658
s = 0.13
tonnes = 41433
onzas = 408
material = M1
lito = SD
alte = SI2
orezonet = OXI
destination = PAD

Grade_Block = B density = 2.303
au = 0.078
ag = 1.220
as = 418
s = 0.34
tonnes = 50035
onzas = 125
material = D4
lito = STSD
alte = AR
orezonet = OXI
destination = PAG BOT

PTO	ESTE	NORTE
1:	808005.043	9157464.121
2:	808025.725	9157464.835
3:	808054.444	9157427.184
4:	808050.768	9157423.051
5:	808049.484	9157422.754
6:	808046.753	9157395.643
7:	808026.850	9157407.525
8:	807997.882	9157446.940
9:	807983.688	9157412.884
10:	808035.198	9157342.873

Blast report for 'S212788015'. 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	0.307	5.610	658	16953	41433	408	0.214		70	0.13
B	D4	STSD	AR	OXI	0.078	1.220	418	21726	50035	125	0.046		59	0.34
		STSD	AR	OXI	0.178	3.142	523	38679	91468	534	0.119			0.25

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
150 500
500 1000
1000 2000
2000 3000
3000 10000

Ag ppm

0.000 5.000
5.000 10.000
10.000 20.000
20.000 50.000
50.000 100.000
100.000 1000.000

Au ppm

0.000 0.200
0.200 0.270
0.270 0.450
0.450 0.700
0.700 1.000
1.000 100.000



PAN AMERICAN
— SILVER —

Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	23-01-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL

2788-21015

Datum: UTM WGS84

File: Geominal\Z\01 Grade Control\2. Base de datos BH\04 Planos\TAJO CHALARINA\01 Blanco