

Grade_Block = D density = 2.303
au = 0.404
ag = 14.398
as = 870
s = 1.38
tonnes = 5645
onzas = 73
material = M9
lito = STSD
alte = SI1
orezonet = OXI
destination = PAD

Grade_Block = C density = 2.303
au = 0.128
ag = 1.685
as = 667
s = 0.36
tonnes = 5200
onzas = 21
material = D4
lito = STSD
alte = AR
orezonet = OXI
destination = PAG BOT

Grade_Block = B density = 2.303
au = 0.250
ag = 1.849
as = 692
s = 0.35
tonnes = 15979
onzas = 128
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD

Grade_Block = A density = 1.720
au = 0.066
ag = 0.789
as = 245
s = 0.08
tonnes = 45334
onzas = 97
material = D2
lito = Q
alte = AR
orezonet = OXI
destination = NAG BOT

PTO	ESTE	NORTE
1:	807501.790	9157447.250
2:	807553.305	9157438.109
3:	807556.671	9157442.087
4:	807507.161	9157476.016
5:	807500.257	9157480.747
6:	807502.579	9157498.584
7:	807504.095	9157510.236
8:	807507.440	9157535.937
9:	807500.644	9157533.051
10:	807484.209	9157513.364
11:	807475.457	9157502.879
12:	807467.040	9157490.566
13:	807473.175	9157471.570
14:	807444.458	9157447.816
15:	807465.169	9157413.848

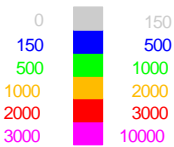
Blast report for 'S212892019'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	D2	Q	AR	OXI	0.066	0.789	245	26357	45334	97	0.042		63	0.08
B	M5	STSD	AR	OXI	0.250	1.849	692	6938	15979	128	0.196		79	0.35
C	D4	STSD	AR	OXI	0.128	1.685	667	2258	5200	21	0.103		81	0.36
D	M9	STSD	SI1	OXI	0.404	14.398	870	2451	5645	73	0.382		95	1.38
		Q	AR	OXI	0.125	1.909	392	38004	72158	320	0.095			0.23

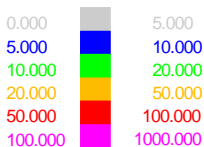
S %



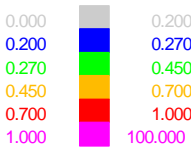
As ppm



Ag ppm



Au ppm



PAN AMERICAN
— SILVER —

Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	02-02-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL
2892-21019

Datum: UTM WGS84

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