

Grade block name = C
au = 0.118
ag = 2.244
as = 476.791
s = 0.909
tonnes = 18817
onzas = 72
material = D4
lito = FPD
alte = AR
orezonet = OXI
destination = PAG BOT
densty = 2.040

Grade block name = A
au = 0.525
ag = 8.130
as = 1041.783
s = 0.384
tonnes = 15881
onzas = 268
material = M9
lito = STSD
alte = SI1
orezonet = OXI
destination = PAD
densty = 2.303

Grade block name = D
au = 1.512
ag = 9.212
as = 1090.714
s = 0.341
tonnes = 27838
onzas = 1353
material = M9
lito = STSD
alte = SI1
orezonet = OXI
destination = PAD
densty = 2.303

Grade block name = B
au = 1.189
ag = 15.209
as = 1548.144
s = 0.812
tonnes = 42524
onzas = 1626
material = M9
lito = STSD
alte = SI1
orezonet = OXI
destination = PAD
densty = 2.303

Grade block name = E
au = 0.410
ag = 3.779
as = 812.371
s = 0.448
tonnes = 28606
onzas = 377
material = M9
lito = STSD
alte = SI1
orezonet = OXI
destination = PAD
densty = 2.303

PTO	ESTE	NORTE
1	807563.285	9157406.790
2	807523.584	9157459.294
3	807559.324	9157442.048
4	807580.972	9157421.565
5	807588.864	9157423.823
6	807590.831	9157416.343
7	807584.277	9157441.273
8	807542.396	9157487.936
9	807546.199	9157494.814
10	807568.415	9157478.619
11	807592.353	9157449.716
12	807607.418	9157421.796
13	807616.909	9157425.023
14	807592.454	9157477.819
15	807593.856	9157494.094
16	807566.426	9157531.672
17	807596.889	9157529.323
18	807573.800	9157552.252

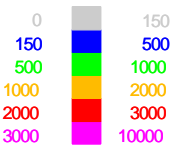
Blast Report for 'S212852107'. Estimation performed using Block model

Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	ptajcn	s
C	D4	FPD	AR	OXI	0.118	2.244	476.791	9224	18817	72	0.092	77.759	0.909
E	M9	STSD	SI1	OXI	0.410	3.779	812.371	12421	28606	377	0.407	99.282	0.448
A	M9	STSD	SI1	OXI	0.525	8.130	1041.783	6896	15881	268	0.556	105.826	0.384
B	M9	STSD	SI1	OXI	1.189	15.209	1548.144	18465	42524	1626	1.218	102.372	0.812
D	M9	STSD	SI1	OXI	1.512	9.212	1090.714	12088	27838	1353	0.976	64.571	0.341
	M9	STSD	SI1	OXI	0.847	8.728	1083.330	59093	133665	3696	0.745	89.962	0.605

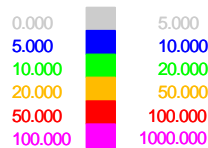
S %



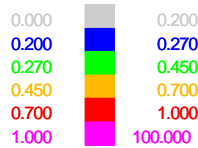
As ppm



Ag ppm



Au ppm



PAN AMERICAN
— SILVER —

Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	02-06-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL

2852-21107

Datum: UTM WGS84

File: Geomina\2_101 Grade Control\2. Base de datos BH\04 Planos\TAJO CHALARINA\01 Banco