



Grade block name =	A
au	= 0.038
ag	= 0.810
as	= 203.807
s	= 0.254
tonnes	= 83605
onzas	= 101
material	= D4
lito	= ST
alte	= AR
orezonet	= OXI
destination	= PAG BOT
densty	= 2.239

Grade block name =	B
au	= 0.452
ag	= 3.684
as	= 1180.842
s	= 0.912
tonnes	= 48951
onzas	= 711
material	= M3
lito	= STSD
alte	= SI2
orezonet	= OXI
destination	= PAD
densty	= 2.303

Grade block name =	D
au	= 0.055
ag	= 0.967
as	= 405.447
s	= 0.175
tonnes	= 8267
onzas	= 14
material	= D4
lito	= ST
alte	= AR
orezonet	= OXI
destination	= PAG BOT
densty	= 2.239

Grade block name =	C
au	= 0.251
ag	= 1.543
as	= 964.377
s	= 0.188
tonnes	= 7267
onzas	= 59
material	= M5
lito	= STSD
alte	= AR
orezonet	= OXI
destination	= PAD
densty	= 2.303

PTO	ESTE	NORTE
1	808239.504	9156778.243
2	808314.646	9156765.568
3	808369.662	9156773.291
4	808371.472	9156784.223
5	808353.418	9156788.131
6	808339.725	9156791.096
7	808311.929	9156804.907
8	808295.041	9156813.299
9	808260.412	9156842.196
10	808344.877	9156823.013
11	808345.462	9156811.146
12	808357.030	9156809.146
13	808375.084	9156806.025
14	808377.981	9156823.520
15	808353.057	9156822.734
16	808324.621	9156826.209
17	808309.076	9156831.382
18	808292.023	9156845.398
19	808284.588	9156854.617
20	808272.988	9156875.686

Blast Report for 'S212836099'. Estimation performed using Block model													
Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	ptaucn	s
A	D4	ST	AR	OXI	0.038	0.810	203.807	37340	83605	101	0.024	64.365	0.254
D	D4	ST	AR	OXI	0.055	0.967	405.447	3692	8267	14	0.036	65.990	0.175
B	M3	STSD	SI2	OXI	0.452	3.684	1180.842	21256	48951	711	0.416	92.028	0.912
C	M5	STSD	AR	OXI	0.251	1.543	964.377	3156	7267	59	0.252	100.259	0.188
	D4	STSD	AR	OXI	0.183	1.787	568.663	65443	148090	885	0.163	80.661	0.460

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:	PG
Revisado:	NCH
Aprobado:	CA
Fecha:	20-05-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL
2836-21099

Datum: UTM WGS84

File: Geomina\Z\101 Grade Control\2. Base de datos BH\04 Planos\TAJO CHALARINA\01 Banco