

Grade block name =	C
au	= 0.044
ag	= 1.902
as	= 236.240
s	= 0.339
tonnes	= 78844
onzas	= 112
material	= D4
lito	= STSD
alte	= AR
orezonet	= OXI
destination	= PAG BOT
densty	= 2.303

Grade block name =	B
au	= 0.353
ag	= 3.125
as	= 891.491
s	= 0.713
tonnes	= 48670
onzas	= 552
material	= M3
lito	= STSD
alte	= SI2
orezonet	= OXI
destination	= PAD
densty	= 2.303

Grade block name =	A
au	= 0.253
ag	= 1.449
as	= 727.053
s	= 0.129
tonnes	= 22039
onzas	= 179
material	= M7
lito	= Q
alte	= AR
orezonet	= OXI
destination	= PAD*
densty	= 1.720

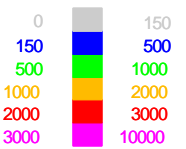
PTO	ESTE	NORTE
1	808424.986	9156820.545
2	808393.999	9156813.900
3	808393.999	9156802.067
4	808390.095	9156789.434
5	808371.882	9156789.416
6	808373.394	9156775.507
7	808405.213	9156775.476
8	808262.161	9156878.406
9	808248.820	9156842.880
10	808231.349	9156789.278
11	808269.710	9156788.519
12	808328.582	9156775.550
13	808341.143	9156792.765

Blast Report for 'S212828108'. Estimation performed using Block model													
Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	auch	ptau	s
C	D4	STSD	AR	OXI	0.044	1.902	236.240	34235	78844	112	0.022	48.621	0.339
B	M3	STSD	SI2	OXI	0.353	3.125	891.491	21133	48670	552	0.371	105.296	0.713
A	M7	Q	AR	OXI	0.253	1.449	727.053	12813	22039	179	0.251	99.143	0.129
	D4	STSD	AR	OXI	0.177	2.210	517.073	68182	149553	844	0.172	84.353	0.416

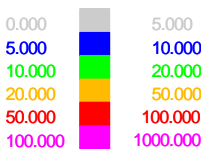
S %



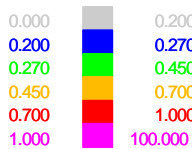
As ppm



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
2828-21108

Datum: UTM WGS84

File: Geomina\Z\101 Grade Control\2. Base de datos BH04 Planos\TAJO CHALARINA\01 Banco