

Grade block name =	A
au	= 0.207
ag	= 6.563
as	= 475.058
s	= 3.629
tonnes	= 12606
onzas	= 84
material	= D5
lito	= STSD
alte	= AR
orezonet	= MIX
destination	= PAG BOT
densty	= 2.303

Grade block name =	B
au	= 1.064
ag	= 16.038
as	= 607.404
s	= 0.572
tonnes	= 19126
onzas	= 654
material	= M8
lito	= SDST
alte	= SI1
orezonet	= OXI
destination	= PAD
densty	= 2.380

Grade block name =	D
au	= 1.108
ag	= 5.870
as	= 1649.953
s	= 0.033
tonnes	= 12343
onzas	= 440
material	= M5
lito	= STSD
alte	= AR
orezonet	= OXI
destination	= PAD
densty	= 2.303

Grade block name =	E
au	= 0.662
ag	= 11.092
as	= 1025.496
s	= 0.192
tonnes	= 15167
onzas	= 323
material	= M5
lito	= STSD
alte	= AR
orezonet	= OXI
destination	= PAD
densty	= 2.303

Grade block name =	C
au	= 0.334
ag	= 11.444
as	= -999.000
s	= -999.000
tonnes	= 3698
onzas	= 40
material	= D5
lito	= STSD
alte	= AR
orezonet	= MIX
destination	= PAG BOT
densty	= 2.303

Grade block name =	F
au	= 0.555
ag	= 3.965
as	= 1657.204
s	= 0.050
tonnes	= 25262
onzas	= 451
material	= M1
lito	= SD
alte	= SI2
orezonet	= OXI
destination	= PAD
densty	= 2.444

Grade block name =	G
au	= 0.118
ag	= 8.857
as	= 883.223
s	= 0.247
tonnes	= 4837
onzas	= 18
material	= D5
lito	= ST
alte	= AR
orezonet	= MIX
destination	= PAG BOT
densty	= 2.239

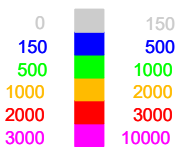
PTO	ESTE	NORTE
1	808061.896	9157338.274
2	808048.608	9157312.920
3	808079.465	9157329.286
4	808078.673	9157308.430
5	808071.394	9157304.998
6	808098.236	9157319.640
7	808104.263	9157304.128
8	808104.689	9157297.914
9	808093.313	9157291.904
10	808068.593	9157281.068
11	808090.888	9157281.525
12	808105.512	9157277.348
13	808105.832	9157273.338
14	808081.260	9157261.471
15	808067.711	9157264.891
16	808069.635	9157228.425
17	808080.878	9157226.768
18	808089.932	9157231.621
19	808070.430	9157220.026
20	808087.583	9157215.433
21	808108.490	9157213.689
22	808106.744	9157199.463
23	808088.996	9157202.366
24	808095.855	9157199.705

Blast Report for 'S212764251'. Estimation performed using Block model													
Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	auch	ptauch	s
G	D5	ST	AR	MIX	0.118	8.857	883.223	2160	4837	18	0.366	309.614	0.247
A	D5	STSD	AR	MIX	0.207	6.563	475.058	5474	12606	84	0.077	37.095	3.629
C	D5	STSD	AR	MIX	0.334	11.444	-999.000	1606	3698	40	0.640	191.857	-999.000
F	M1	SD	SI2	OXI	0.555	3.965	1657.204	10337	25262	451	0.969	174.705	0.050
E	M5	STSD	AR	OXI	0.662	11.092	1025.496	6586	15167	323	0.648	97.866	0.192
D	M5	STSD	AR	OXI	1.108	5.870	1649.953	5360	12343	440	1.019	92.025	0.033
B	M8	SDST	SI1	OXI	1.064	16.038	607.404	8036	19126	654	0.855	80.414	0.572
	D5	STSD	AR	OXI	0.679	8.854	549.056	39558	93040	2009	0.755	140.511	1.407

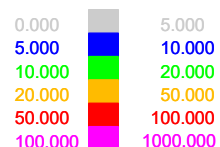
S %



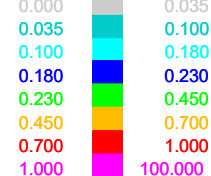
As ppm



Ag ppm



Au ppm



PAN AMERICAN
— SILVER —

Preparado:	FC
Revisado:	NCH
Aprobado:	CA
Fecha:	19-12-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL
2764-21251

Datum: UTM WGS84

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