



Grade block name =	A
au	= 0.038
ag	= 1.511
as	= -999.000
s	= -999.000
tonnes	= 2847
onzas	= 3
material	= M2
lito	= SDST
alte	= SI2
orezonet	= OXI
destination	= PAD
densty	= 2.380

PTO	ESTE	NORTE
1	808198.200	9157366.731
2	808166.255	9157370.405
3	808169.428	9157372.659
4	808147.000	9157372.684
5	808152.554	9157390.530
6	808143.796	9157387.910
7	808183.891	9157510.654
8	808174.988	9157511.350
9	808170.434	9157520.451
10	808177.489	9157530.752
11	808175.682	9157531.013
12	808116.494	9157540.929
13	808112.653	9157539.135

Grade block name =	B
au	= 0.011
ag	= 0.349
as	= 241.813
s	= 0.060
tonnes	= 159655
onzas	= 57
material	= D2
lito	= STSD
alte	= AR
orezonet	= OXI
destination	= NAG BOT
densty	= 2.303

Grade block name =	C
au	= 0.060
ag	= 0.669
as	= 476.420
s	= 0.116
tonnes	= 4930
onzas	= 10
material	= M1
lito	= SD
alte	= SI2
orezonet	= OXI
destination	= PAD
densty	= 2.444

Blast Report for 'S212804192'. Estimation performed using Block model

Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	ptaucn	s
B	D2	STSD	AR	OXI	0.011	0.349	241.813	69325	159655	57	0.018	159.709	0.060
C	M1	SD	SI2	OXI	0.060	0.669	476.420	2017	4930	10	0.068	111.819	0.116
A	M2	SDST	SI2	OXI	0.038	1.511	-999.000	1196	2847	3	0.000	0.000	-999.000
	M1	SD	SI2	OXI	0.013	0.378	325.874	72538	167432	70	0.034	90.509	0.089

S %

0.000

0.100

0.300

1.000

0.100 (NAG)

0.300 (PAG LOW)

1.000 (PAG MOD)

100.000 (PAGH HIGH)

AS ppm

0

150

500

1000

2000

3000

150

500

1000

2000

3000

10000

Ag ppm

0.000

1.000

2.000

5.000

10.000

1.000

2.000

5.000

10.000

100.000

Au ppm

0.000

0.035

0.100

0.200

0.230

0.450

0.700

1.000

0.035

0.100

0.180

0.230

0.450

0.700

1.000

100.000

Departamento de Geología Mina

GRADE CONTROL

2804-21192

Datum: UTM WGS84 / Zona 17S

File: Geomina(Z)\01 Grade Control\02. Base de datos BH\04 Planos\ITAJO CHALARINA\01 Banco

Preparado:

FC

Revisado:

CA

Aprobado:

CA

Fecha:

23-09-21

Escala:

1:1000