



Grade_Block = B density = 2.303
au = 0.023
ag = 0.502
as = 513
s = 0.09
tonnes = 45510
onzas = 33
material = D2
lito = STSD
alte = AR
orezonet = OXI
destination = NAG BOT

Grade_Block = D density = 2.444
au = 0.106
ag = 0.586
as = 400
s = 0.03
tonnes = 4371
onzas = 15
material = M1
lito = SD
alte = SI2
orezonet = OXI
destination = PAD

Grade_Block = F density = 2.303
au = 0.011
ag = 0.519
as = 116
s = 0.09
tonnes = 4143
onzas = 1
material = D2
lito = STSD
alte = AR
orezonet = OXI
destination = NAG BOT

Grade_Block = A density = 2.380
au = 0.027
ag = 0.500
as = 395
s = 0.09
tonnes = 8794
onzas = 8
material = D1
lito = SDST
alte = SI2
orezonet = OXI
destination = NAG BOT

Grade_Block = C density = 2.444
au = 0.046
ag = 0.579
as = 278
s = 0.03
tonnes = 13076
onzas = 19
material = D1
lito = SD
alte = SI2
orezonet = OXI
destination = NAG BOT

Grade_Block = E density = 2.380
au = 0.032
ag = 0.691
as = 202
s = 0.06
tonnes = 1476
onzas = 2
material = D1
lito = SDST
alte = SI2
orezonet = OXI
destination = NAG BOT

PTO	ESTE	NORTE
1:	808231.955	9157183.522
2:	808225.336	9157208.410
3:	808245.406	9157201.555
4:	808234.331	9157205.338
5:	808238.340	9157211.183
6:	808249.274	9157206.741
7:	808252.237	9157210.712
8:	808224.272	9157222.812
9:	808224.752	9157243.129
10:	808262.396	9157225.241
11:	808288.182	9157270.242
12:	808263.490	9157271.345
13:	808255.589	9157285.066
14:	808232.561	9157285.815
15:	808291.231	9157283.907

Blast report for 'S212860070'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptauch	s
F	D2	STSD	AR	OXI	0.011	0.519	116	1799	4143	1	0.005		50	0.09
A	D1	SDST	SI2	OXI	0.027	0.500	395	3695	8794	8	0.010		38	0.09
B	D2	STSD	AR	OXI	0.023	0.502	513	19761	45510	33	0.007	0.200	30	0.09
C	D1	SD	SI2	OXI	0.046	0.579	278	5350	13076	19	0.011		24	0.03
D	M1	SD	SI2	OXI	0.106	0.586	400	1789	4371	15	0.089		83	0.03
E	D1	SDST	SI2	OXI	0.032	0.691	202	620	1476	2	0.008		27	0.06
		STSD	AR	OXI	0.031	0.523	429	33014	77370	78	0.012	0.200		0.07

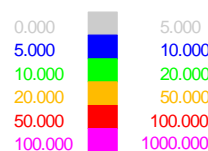
S %



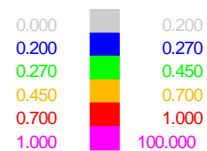
As ppm



Ag ppm



Au ppm



Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	06-04-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL
2860-21070

Datum: UTM WGS84

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