



Grade_Block = D density = 1.720
au = 0.253
ag = 1.336
as = 643
s = 0.14
tonnes = 17941
onzas = 146
material = M7
lito = Q
alte = AR
orezonet = OXI
destination = PAD*

Grade_Block = C density = 1.720
au = 0.100
ag = 0.819
as = 342
s = 0.07
tonnes = 5735
onzas = 18
material = D2
lito = Q
alte = AR
orezonet = OXI
destination = NAG BOT

PTO	ESTE	NORTE
1:	807632.919	9157440.449
2:	807634.983	9157429.727
3:	807694.481	9157375.584
4:	807703.516	9157390.191
5:	807711.555	9157398.359
6:	807713.871	9157411.053
7:	807700.186	9157420.896
8:	807682.380	9157433.945
9:	807649.786	9157457.947
10:	807677.172	9157486.358
11:	807703.409	9157448.400
12:	807713.643	9157433.594
13:	807717.078	9157428.624

Grade_Block = B density = 2.303
au = 0.313
ag = 1.553
as = 786
s = 0.17
tonnes = 53096
onzas = 534
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD

Grade_Block = A density = 1.720
au = 0.243
ag = 0.934
as = 526
s = 0.10
tonnes = 2534
onzas = 20
material = M7
lito = Q
alte = AR
orezonet = OXI
destination = PAD*

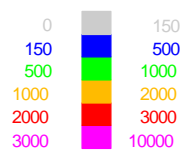
Blast report for 'S212868072'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	M7	Q	AR	OXI	0.243	0.934	526	1473	2534	20	0.215		88	0.10
B	M5	STSD	AR	OXI	0.313	1.553	786	23055	53096	534	0.262		84	0.17
C	D2	Q	AR	OXI	0.100	0.819	342	3335	5735	18	0.107		108	0.07
D	M7	Q	AR	OXI	0.253	1.336	643	10431	17941	146	0.219		86	0.14
		STSD	AR	OXI	0.276	1.408	699	38294	79307	718	0.235			0.15

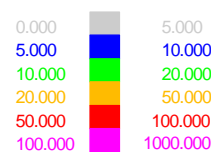
S %



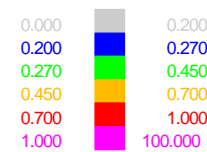
As ppm



Ag ppm



Au ppm



Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	07-04-21
Escala:	1:1000

Departamento de Geología Mina

GRADE CONTROL

2868-21072

Datum: UTM WGS84

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