



Grade_Block =	C	densy = 2.303
au	= 0.818	
ag	= 15.276	
as	= 1667	
s	= 0.45	
tonnes	= 27547	
onzas	= 725	
material	= M5	
lito	= STSD	
alte	= AR	
orezonet	= OXI	
destination	= PAD	

Grade_Block =	A	densy = 1.720
au	= 0.327	
ag	= 3.028	
as	= 642	
s	= 0.09	
tonnes	= 5748	
onzas	= 60	
material	= M7	
lito	= Q	
alte	= AR	
orezonet	= OXI	
destination	= PAD*	

PTO	ESTE	NORTE
1:	807552.499	9157479.324
2:	807643.829	9157431.667
3:	807647.621	9157438.328
4:	807658.924	9157400.206
5:	807692.752	9157417.094
6:	807647.405	9157556.551
7:	807663.559	9157539.285
8:	807638.788	9157518.248
9:	807624.032	9157531.486
10:	807619.123	9157518.518
11:	807589.627	9157488.880
12:	807593.376	9157515.732
13:	807551.438	9157564.325
14:	807546.954	9157564.165
15:	807551.382	9157496.419
16:	807564.976	9157498.787
17:	807569.853	9157513.587

Grade_Block =	B	densy = 1.720
au	= 0.085	
ag	= 0.921	
as	= 446	
s	= 0.04	
tonnes	= 81659	
onzas	= 223	
material	= D2	
lito	= Q	
alte	= AR	
orezonet	= OXI	
destination	= NAG BOT	

Grade_Block =	D	densy = 1.720
au	= 0.397	
ag	= 3.266	
as	= 813	
s	= 0.33	
tonnes	= 17681	
onzas	= 225	
material	= M7	
lito	= Q	
alte	= AR	
orezonet	= OXI	
destination	= PAD*	

9157400N

9157400N

Blast report for 'S212884025'. Estimation performed using block model														
Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	auch	agcn	ptaucn	s
A	M7	Q	AR	OXI	0.327	3.028	642	3342	5748	60	0.277		85	0.09
B	D2	Q	AR	OXI	0.085	0.921	446	47476	81659	223	0.076		89	0.04
C	M5	STSD	AR	OXI	0.818	15.276	1667	11962	27547	725	0.831		102	0.45
D	M7	Q	AR	OXI	0.397	3.266	813	10280	17681	225	0.285		72	0.33
		Q	AR	OXI	0.261	3.722	694	73059	132635	1234	0.244			0.15

S %

0.000		0.100 (NAG)
0.100		0.300 (PAG LOW)
0.300		1.000 (PAG MOD)
1.000		100.000 (PAGH HIGH)

AS ppm

0		150
150		500
500		1000
1000		2000
2000		3000
3000		10000

Ag ppm

0.000		1.000
1.000		2.000
2.000		5.000
5.000		10.000
10.000		100.000

Au ppm

0.000		0.200
0.200		0.270
0.270		0.450
0.450		0.700
0.700		1.000
1.000		100.000

Departamento de Geología Mina

GRADE CONTROL
2884-21025

Datum: UTM WGS84 / Zona 17S

File: Geomina(2) \01 Grade Control\02. Base de datos BH04 Planos\TAJO CHALARINA\01 Banco

Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	06-02-21
Escala:	1:1000