

Grade\_Block = E    density = 2.303  
au = 1.235  
ag = 2.459  
as = 983  
s = 0.24  
tonnes = 10203  
onzas = 405  
material = M5  
lito = STSD  
alte = AR  
orezonet = OXI  
destination = PAD

Grade\_Block = D    density = 2.040  
au = 0.424  
ag = 3.820  
as = 862  
s = 0.35  
tonnes = 20756  
onzas = 283  
material = M7  
lito = FPD  
alte = AR  
orezonet = OXI  
destination = PAD\*

PTO	ESTE	NORTE
1:	807585.499	9157346.305
2:	807557.919	9157371.396
3:	807565.036	9157383.818
4:	807590.428	9157403.650
5:	807612.726	9157383.071
6:	807625.033	9157399.690
7:	807607.610	9157417.069
8:	807614.512	9157422.459
9:	807634.983	9157429.727
10:	807694.481	9157375.584
11:	807691.666	9157371.032
12:	807684.506	9157371.486
13:	807664.759	9157386.119
14:	807635.077	9157413.252
15:	807657.399	9157377.386
16:	807677.345	9157347.915
17:	807672.781	9157332.887
18:	807693.506	9157326.892
19:	807682.440	9157314.552
20:	807660.186	9157336.895
21:	807644.055	9157336.747
22:	807641.941	9157359.048
23:	807650.929	9157369.711

Grade\_Block = F    density = 2.303  
au = 0.342  
ag = 2.378  
as = 866  
s = 0.10  
tonnes = 29166  
onzas = 321  
material = M5  
lito = STSD  
alte = AR  
orezonet = OXI  
destination = PAD

Grade\_Block = C    density = 2.303  
au = 1.177  
ag = 3.495  
as = 959  
s = 0.20  
tonnes = 14304  
onzas = 541  
material = M5  
lito = STSD  
alte = AR  
orezonet = OXI  
destination = PAD

Grade\_Block = A    density = 2.040  
au = 0.073  
ag = 1.182  
as = 679  
s = 0.20  
tonnes = 7435  
onzas = 17  
material = D4  
lito = FPD  
alte = AR  
orezonet = OXI  
destination = PAG BOT

Grade\_Block = B    density = 2.303  
au = 0.277  
ag = 2.116  
as = 701  
s = 0.21  
tonnes = 7542  
onzas = 67  
material = M5  
lito = STSD  
alte = AR  
orezonet = OXI  
destination = PAD

Blast report for 'S212868069'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	D4	FPD	AR	OXI	0.073	1.182	679	3645	7435	17	0.026		35	0.20
B	M5	STSD	AR	OXI	0.277	2.116	701	3275	7542	67	0.263		95	0.21
C	M5	STSD	AR	OXI	1.177	3.495	959	6211	14304	541	1.054		90	0.20
D	M7	FPD	AR	OXI	0.424	3.820	862	10174	20756	283	0.395		93	0.35
E	M5	STSD	AR	OXI	1.235	2.459	983	4430	10203	405	1.393		113	0.24
F	M5	STSD	AR	OXI	0.342	2.378	866	12665	29166	321	0.268		79	0.10
		STSD	AR	OXI	0.561	2.792	862	40400	89407	1635	0.524			0.21

S %

0.000  
0.100  
0.300  
1.000

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

As ppm

0  
150  
500  
1000  
2000  
3000

150  
500  
1000  
2000  
3000  
10000

Ag ppm

0.000  
5.000  
10.000  
20.000  
50.000  
100.000

5.000  
10.000  
20.000  
50.000  
100.000  
1000.000

Au ppm

0.000  
0.200  
0.270  
0.450  
0.700  
1.000

0.200  
0.270  
0.450  
0.700  
1.000  
100.000



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

Departamento de Geologia Mina

GRADE CONTROL  
2868-21069

Datum: UTM WGS84

File: Geomina\2101 Grade Control\2. Base de datos BH\04 Planos\TAJO CHALARINA\01 Banco