



Grade\_Block = A  
au = 0.154  
ag = 0.745  
as = 572  
s = 0.10  
tonnes = 6580  
onzas = 32  
material = D2  
lito = Q  
alte = AR  
orezonet = OXI  
destination = NAG BOT

Grade\_Block = D  
au = 0.408  
ag = 1.689  
as = 757  
s = 0.07  
tonnes = 23406  
onzas = 307  
material = M2  
lito = SDST  
alte = SI2  
orezonet = OXI  
destination = PAD

Grade\_Block = B  
au = 0.445  
ag = 1.787  
as = 897  
s = 0.10  
tonnes = 63629  
onzas = 911  
material = M5  
lito = STSD  
alte = AR  
orezonet = OXI  
destination = PAD

Grade\_Block = C  
au = 0.178  
ag = 0.991  
as = 707  
s = 0.02  
tonnes = 6400  
onzas = 37  
material = D2  
lito = STSD  
alte = AR  
orezonet = OXI  
destination = NAG BOT

Grade\_Block = E  
au = 0.297  
ag = 1.022  
as = 713  
s = 0.06  
tonnes = 10234  
onzas = 98  
material = M5  
lito = STSD  
alte = AR  
orezonet = OXI  
destination = PAD

PTO	ESTE	NORTE
1	807595.295	9157346.394
2	807633.629	9157413.746
3	807647.592	9157404.903
4	807655.995	9157396.114
5	807639.572	9157373.170
6	807633.907	9157342.838
7	807623.570	9157335.756
8	807638.615	9157306.210
9	807648.536	9157310.484
10	807651.638	9157297.098
11	807656.791	9157293.105
12	807627.081	9157276.257
13	807621.113	9157287.119
14	807629.013	9157293.185
15	807606.309	9157332.293
16	807592.849	9157329.114
17	807599.386	9157302.487
18	807607.588	9157291.670
19	807603.710	9157287.284
20	807576.008	9157312.508
21	807588.111	9157333.773
22	807658.924	9157400.206
23	807647.621	9157438.328

Blast report for 'S212884007'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	D2	Q	AR	OXI	0.154	0.745	572	3825	6580	32	0.099		65	0.10
B	M5	STSD	AR	OXI	0.445	1.787	897	27629	63629	911	0.425		95	0.10
C	D2	STSD	AR	OXI	0.178	0.991	707	2779	6400	37	0.104		58	0.02
D	M2	SDST	SI2	OXI	0.408	1.689	757	9834	23406	307	0.352		86	0.07
E	M5	STSD	AR	OXI	0.297	1.022	713	4444	10234	98	0.291		98	0.06
		STSD	AR	OXI	0.387	1.572	816	48511	110248	1385	0.354			0.08

9157200N

9157200N

807600E

807700E

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

0 150 500 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 0.200 0.270 0.450 0.700 1.000  
0.200 0.270 0.450 0.700 1.000 100.000



Preparado:	PG
Revisado:	PG
Aprobado:	NCH
Fecha:	10-01-21
Escala:	1:1000

Departamento de Geología Mina

GRADE CONTROL  
2884-21007

Datum: UTM WGS84 / Zona 17S

File: Geomina\Z\101 Grade Control\2. Base de datos BH04 Planos\TAJO CHALARINA\01 Banco