



Grade_Block = A
au = 0.421
ag = 5.012
as = 1351
s = 0.10
tonnes = 49771
onzas = 674
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD

Grade_Block = C
au = 0.136
ag = 0.747
as = 851
s = 0.01
tonnes = 24436
onzas = 107
material = D1
lito = SDST
alte = SI2
orezonet = OXI
destination = NAG BOT

Grade_Block = B
au = 0.375
ag = 1.922
as = 1396
s = 0.05
tonnes = 14247
onzas = 172
material = M9
lito = STSD
alte = SI1
orezonet = OXI
destination = PAD

Grade_Block = D
au = 0.354
ag = 2.882
as = 1639
s = 0.03
tonnes = 25130
onzas = 286
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD

Grade_Block = E
au = 0.113
ag = 1.235
as = 488
s = 0.02
tonnes = 15060
onzas = 55
material = D2
lito = Q
alte = AR
orezonet = OXI
destination = NAG BOT

PTO	ESTE	NORTE
1	807335.796	9157310.888
2	807373.945	9157318.865
3	807384.998	9157288.869
4	807385.391	9157288.300
5	807399.566	9157246.954
6	807358.942	9157207.750
7	807353.056	9157243.581
8	807405.252	9157231.258
9	807387.057	9157222.680
10	807374.094	9157202.845
11	807424.496	9157190.675
12	807382.125	9157183.089
13	807390.294	9157162.988
14	807393.362	9157158.750
15	807395.096	9157150.758
16	807438.730	9157163.257
17	807400.179	9157127.333
18	807426.779	9157129.928
19	807449.605	9157139.011

Blast report for 'S202956124'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	M5	STSD	AR	OXI	0.421	5.012	1351	21612	49771	674	0.364		87	0.10
B	M9	STSD	SI1	OXI	0.375	1.922	1396	6186	14247	172	0.434		116	0.05
C	D1	SDST	SI2	OXI	0.136	0.747	851	10267	24436	107	0.139		102	0.01
D	M5	STSD	AR	OXI	0.354	2.882	1639	10912	25130	286	0.312		88	0.03
E	D2	Q	AR	OXI	0.113	1.235	488	8756	15060	55	0.095		85	0.02
		STSD	AR	OXI	0.306	2.943	1204	57733	128645	1293	0.281			0.05

9157050N

807300E

807350E

807400E

807450E

807500E

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:	CA
Aprobado:	CA
Fecha:	10-10-20
Escala:	1:1000

Departamento de Geología Mina

GRADE CONTROL
2956-20124

Datum: UTM WGS84 / Zona 17S

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