



Grade block name =	G
au	= 0.252
ag	= 1.374
as	= 1063.261
s	= 0.456
tonnes	= 30351
onzas	= 246
material	= M2
lito	= SDST
alte	= SI2
orezonet	= OXI
destination	= PAD
densty	= 2.380

Grade block name =	E
au	= 0.124
ag	= 0.948
as	= 799.156
s	= 0.211
tonnes	= 21836
onzas	= 87
material	= M1
lito	= SD
alte	= SI2
orezonet	= OXI
destination	= PAD
densty	= 2.444

Grade block name =	C
au	= 0.193
ag	= 5.079
as	= 1580.264
s	= 0.076
tonnes	= 17042
onzas	= 106
material	= M1
lito	= SD
alte	= SI2
orezonet	= OXI
destination	= PAD
densty	= 2.444

Grade block name =	A
au	= 0.130
ag	= 1.630
as	= 1597.065
s	= 0.302
tonnes	= 7815
onzas	= 33
material	= M2
lito	= SDST
alte	= SI2
orezonet	= OXI
destination	= PAD
densty	= 2.380

Grade block name =	B
au	= 0.038
ag	= 4.063
as	= 791.352
s	= 0.104
tonnes	= 18674
onzas	= 23
material	= D4
lito	= STSD
alte	= AR
orezonet	= OXI
destination	= PAG BOT
densty	= 2.303

Grade block name =	F
au	= 0.023
ag	= 0.550
as	= 610.925
s	= 0.616
tonnes	= 24305
onzas	= 18
material	= D4
lito	= STSD
alte	= AR
orezonet	= OXI
destination	= PAG BOT
densty	= 2.303

Grade block name =	D
au	= 0.033
ag	= 2.218
as	= 1270.443
s	= 0.089
tonnes	= 12028
onzas	= 13
material	= D2
lito	= ST
alte	= AR
orezonet	= OXI
destination	= NAG BOT
densty	= 2.239

### PTO ESTE

1	808151.797
2	808153.870
3	808142.394
4	808133.985
5	808157.541
6	808151.814
7	808154.821
8	808127.582
9	808127.268
10	808174.600
11	808180.632
12	808148.359
13	808127.167
14	808186.569
15	808127.421
16	808127.729
17	808188.805
18	808187.554
19	808132.749

### NORTE

9157113.226
9157143.204
9157167.114
9157167.170
9157170.660
9157176.202
9157197.936
9157210.111
9157217.452
9157219.968
9157231.881
9157231.488
9157235.960
9157245.635
9157259.532
9157267.440
9157281.388
9157299.851
9157305.298

Blast Report for 'S212796195'. Estimation performed using Block model

Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	auch	ptaucn	s
D	D2	ST	AR	OXI	0.033	2.218	1270.443	5372	12028	13	0.191	577.383	0.089
F	D4	STSD	AR	OXI	0.023	0.550	610.925	10554	24305	18	0.175	765.438	0.616
B	D4	STSD	AR	OXI	0.038	4.063	791.352	8109	18674	23	0.181	483.253	0.104
E	M1	SD	SI2	OXI	0.124	0.948	799.156	8934	21836	87	0.239	192.600	0.211
C	M1	SD	SI2	OXI	0.193	5.079	1580.264	6973	17042	106	0.170	88.188	0.076
A	M2	SDST	SI2	OXI	0.130	1.630	1597.065	3284	7815	33	0.320	246.682	0.302
G	M2	SDST	SI2	OXI	0.252	1.374	1063.261	12753	30351	246	0.188	74.582	0.456
	M1	SD	SI2	OXI	0.122	2.098	1175.959	55978	132052	525	0.216	346.875	0.299

#### 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	10000
---	-----	-----	------	------	------	-------

#### Ag ppm

0.000	1.000	2.000	5.000	10.000	100.000
-------	-------	-------	-------	--------	---------

#### Au ppm

0.000	0.035	0.100	0.180	0.230	0.450	0.700	1.000	100.000
-------	-------	-------	-------	-------	-------	-------	-------	---------

#### Departamento de Geología Mina

### GRADE CONTROL 2796-21195

Datum: UTM WGS84 / Zona 17S

File: Geomina(Z)\01 Grade Control\2. Base de datos BH\04 Planos\TAJO CHALARN\A01 Blanco