



Grade block name =	B
au	= 0.240
ag	= 2.178
as	= 567.209
s	= 0.150
tonnes	= 46455
onzas	= 359
material	= M1
lito	= SD
alte	= SI2
orezonet	= OXI
destination	= PAD
densty	= 2.444

Grade block name =	A
au	= 0.013
ag	= 0.335
as	= 132.615
s	= 0.069
tonnes	= 9880
onzas	= 4
material	= D2
lito	= STSD
alte	= AR
orezonet	= OXI
destination	= NAG BOT
densty	= 2.303

Grade block name =	D
au	= 0.156
ag	= 1.053
as	= 952.514
s	= 0.412
tonnes	= 60201
onzas	= 302
material	= M2
lito	= SDST
alte	= SI2
orezonet	= OXI
destination	= PAD
densty	= 2.380

Grade block name =	C
au	= 0.030
ag	= 0.480
as	= 586.405
s	= 0.123
tonnes	= 15491
onzas	= 15
material	= D4
lito	= ST
alte	= AR
orezonet	= OXI
destination	= PAG BOT
densty	= 2.239

Grade block name =	E
au	= 0.022
ag	= 0.829
as	= 347.076
s	= 0.427
tonnes	= 16414
onzas	= 11
material	= D4
lito	= STSD
alte	= AR
orezonet	= OXI
destination	= PAG BOT
densty	= 2.303

PTO	ESTE	NORTE
1	808163.911	9157111.983
2	808186.322	9157217.047
3	808138.972	9157227.897
4	808195.292	9157236.247
5	808139.923	9157241.435
6	808201.898	9157272.068
7	808149.673	9157311.384
8	808200.606	9157284.776
9	808184.792	9157295.861
10	808177.007	9157312.138
11	808152.702	9157329.188
12	808199.592	9157333.608
13	808192.986	9157337.537
14	808181.629	9157357.076
15	808167.905	9157365.408
16	808166.436	9157370.391

Grade block name =	F
au	= 0.149
ag	= 2.548
as	= 912.722
s	= 0.071
tonnes	= 50713
onzas	= 244
material	= M1
lito	= SD
alte	= SI2
orezonet	= OXI
destination	= PAD
densty	= 2.444

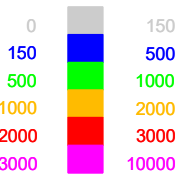
Blast Report for 'S212804184'. Estimation performed using Block model

Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	ptaucn	s
A	D2	STSD	AR	OXI	0.013	0.335	132.615	4290	9880	4	0.017	129.949	0.069
C	D4	ST	AR	OXI	0.030	0.480	586.405	6919	15491	15	0.347	1160.183	0.123
E	D4	STSD	AR	OXI	0.022	0.829	347.076	7127	16414	11	0.170	782.692	0.427
F	M1	SD	SI2	OXI	0.149	2.548	912.722	20750	50713	244	0.148	98.705	0.071
B	M1	SD	SI2	OXI	0.240	2.178	567.209	19008	46455	359	0.217	90.242	0.150
D	M2	SDST	SI2	OXI	0.156	1.053	952.514	25295	60201	302	0.318	203.915	0.412
	D4	SD	SI2	OXI	0.144	1.578	740.680	83388	199154	935	0.221	410.948	0.211

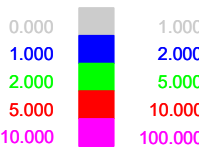
S %



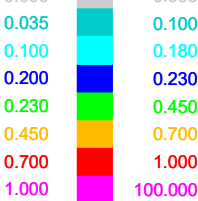
AS ppm



Ag ppm



Au ppm



Departamento de Geología Mina

GRADE CONTROL  
2804-21184

Datum: UTM WGS84 / Zona 17S

File: Geomina(Z) \01 Grade Control\02. Base de datos BH\04 Planos\TAJO CHALARINA\01 Banco