



Grade block name = A
au = 0.920
ag = 1.929
as = 1064.709
s = 0.162
tonnes = 14384
onzas = 426
material = M7
lito = FPD
alte = AR
orezonet = OXI
destination = PAD*
densty = 2.040

Grade block name = C
au = 0.118
ag = 0.618
as = 624.698
s = 0.594
tonnes = 5993
onzas = 23
material = D4
lito = FPD
alte = AR
orezonet = OXI
destination = PAG BOT
densty = 2.040

Grade block name = D
au = 0.785
ag = 0.995
as = 968.938
s = 0.162
tonnes = 5775
onzas = 146
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD
densty = 2.303

Grade block name = G
au = 0.138
ag = 1.243
as = 374.756
s = 0.107
tonnes = 18044
onzas = 80
material = D4
lito = Q
alte = AR
orezonet = OXI
destination = PAG BOT
densty = 1.720

Grade block name = H
au = 0.304
ag = 1.414
as = 618.447
s = 0.110
tonnes = 14985
onzas = 147
material = M7
lito = Q
alte = AR
orezonet = OXI
destination = PAD*
densty = 1.720

Grade block name = F
au = 0.911
ag = 5.990
as = 904.559
s = 0.188
tonnes = 31284
onzas = 916
material = M1
lito = SD
alte = SI2
orezonet = OXI
destination = PAD
densty = 2.444

Grade block name = E
au = 0.123
ag = 0.782
as = 981.998
s = 0.369
tonnes = 17402
onzas = 69
material = D4
lito = FPD
alte = AR
orezonet = OXI
destination = PAG BOT
densty = 2.040

Grade block name = B
au = 0.278
ag = 1.102
as = 867.375
s = 0.116
tonnes = 62668
onzas = 560
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD
densty = 2.303

PTO	ESTE	NORTE
1	807814.723	9157175.541
2	807827.285	9157205.268
3	807828.628	9157223.262
4	807788.695	9157254.110
5	807786.256	9157248.779
6	807775.457	9157264.202
7	807778.499	9157283.451
8	807830.602	9157251.165
9	807743.677	9157305.399
10	807731.709	9157322.094
11	807718.276	9157294.263
12	807710.689	9157304.466
13	807714.973	9157307.873
14	807692.303	9157345.615
15	807719.249	9157344.993
16	807707.155	9157353.747
17	807697.322	9157362.926
18	807721.515	9157375.005
19	807737.513	9157382.993
20	807737.394	9157393.002
21	807737.264	9157403.944
22	807736.877	9157436.429
23	807704.489	9157440.593
24	807710.816	9157411.347
25	807711.705	9157393.636
26	807658.944	9157446.450
27	807681.327	9157387.935
28	807672.243	9157379.054
29	807663.624	9157376.084

Blast Report for 'S212852126'. Estimation performed using Block model

Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	ptaucn	s
C	D4	FPD	AR	OXI	0.118	0.618	624.698	2938	5993	23	0.100	85.105	0.594
E	D4	FPD	AR	OXI	0.123	0.782	981.998	8531	17402	69	0.131	107.204	0.369
G	D4	Q	AR	OXI	0.138	1.243	374.756	10491	18044	80	0.104	75.383	0.107
F	M1	SD	SI2	OXI	0.911	5.990	904.559	12800	31284	916	0.746	81.944	0.188
B	M5	STSD	AR	OXI	0.278	1.102	867.375	27211	62668	560	0.262	94.226	0.116
D	M5	STSD	AR	OXI	0.785	0.995	968.938	2507	5775	146	0.572	72.871	0.162
A	M7	FPD	AR	OXI	0.920	1.929	1064.709	7051	14384	426	0.567	61.594	0.162
H	M7	Q	AR	OXI	0.304	1.414	618.447	8712	14985	147	0.222	72.865	0.110
	D4	FPD	AR	OXI	0.413	1.954	819.116	80241	170535	2365	0.331	81.399	0.176

S %

0.000
0.100
0.300
1.000

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
0.200
0.270
0.450
0.700
1.000
100.000

Departamento de Geología Mina

GRADE CONTROL
2852-21126

Datum: UTM WGS84 / Zona 17S

File: Geomina\2101 Grade Control\2. Base de datos BH04 Planos\TAJO CHALARINA\01 Banco