

Grade\_Block = F    density = 1.720  
au = 0.381  
ag = 3.708  
as = 779  
s = 0.09  
tonnes = 13346  
onzas = 163  
material = M7  
lito = Q  
alte = AR  
orezonet = OXI  
destination = PAD\*

Grade\_Block = D    density = 2.239  
au = 0.511  
ag = 16.672  
as = 834  
s = 0.15  
tonnes = 11795  
onzas = 194  
material = M7  
lito = ST  
alte = AR  
orezonet = OXI  
destination = PAD\*

Grade\_Block = E    density = 2.239  
au = 0.742  
ag = 30.724  
as = 1509  
s = 0.43  
tonnes = 7586  
onzas = 181  
material = M7  
lito = ST  
alte = AR  
orezonet = OXI  
destination = PAD\*

Grade\_Block = G    density = 1.720  
au = 0.160  
ag = 1.506  
as = 385  
s = 0.04  
tonnes = 279  
onzas = 1  
material = D2  
lito = Q  
alte = AR  
orezonet = OXI  
destination = NAG BOT

Grade\_Block = B    density = 2.040  
au = 0.112  
ag = 2.737  
as = 420  
s = 0.80  
tonnes = 9407  
onzas = 34  
material = D4  
lito = FPD  
alte = AR  
orezonet = OXI  
destination = PAG BOT

Grade\_Block = C    density = 2.239  
au = 0.713  
ag = 8.231  
as = 982  
s = 0.94  
tonnes = 14546  
onzas = 333  
material = M9  
lito = ST  
alte = SI1  
orezonet = OXI  
destination = PAD

Grade\_Block = A    density = 1.720  
au = 0.336  
ag = 4.177  
as = 850  
s = 0.15  
tonnes = 31941  
onzas = 345  
material = M7  
lito = Q  
alte = AR  
orezonet = OXI  
destination = PAD\*

PTO	ESTE	NORTE
1:	807492.349	9157410.742
2:	807510.005	9157435.342
3:	807509.820	9157454.912
4:	807511.163	9157460.233
5:	807483.236	9157465.302
6:	807473.204	9157477.443
7:	807448.463	9157467.501
8:	807489.098	9157484.896
9:	807492.973	9157480.040
10:	807514.712	9157474.301
11:	807507.962	9157497.014
12:	807535.894	9157525.725
13:	807524.946	9157533.907
14:	807527.155	9157540.900
15:	807522.133	9157545.049
16:	807505.376	9157498.270
17:	807544.372	9157621.058
18:	807571.771	9157627.461
19:	807567.547	9157609.706
20:	807556.234	9157606.681
21:	807535.593	9157588.849
22:	807594.267	9157632.443
23:	807597.344	9157633.022
24:	807614.857	9157649.016
25:	807631.757	9157648.203
26:	807655.215	9157661.847
27:	807659.431	9157657.703
28:	807651.142	9157651.698
29:	807653.591	9157646.216
30:	807651.142	9157651.698
31:	807621.727	9157621.459
32:	807617.286	9157625.354
33:	807606.595	9157615.816
34:	807604.042	9157619.465
35:	807591.442	9157616.096

Blast report for 'S212876074'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	M7	Q	AR	OXI	0.336	4.177	850	18571	31941	345	0.305		91	0.15
B	D4	FPD	AR	OXI	0.112	2.737	420	4611	9407	34	0.048		43	0.80
C	M9	ST	SI1	OXI	0.713	8.231	982	6497	14546	333	0.509		71	0.94
D	M7	ST	AR	OXI	0.511	16.672	834	5268	11795	194	0.467		91	0.15
E	M7	ST	AR	OXI	0.742	30.724	1509	3388	7586	181	0.822		111	0.43
F	M7	Q	AR	OXI	0.381	3.708	779	7759	13346	163	0.357		94	0.09
G	D2	Q	AR	OXI	0.160	1.506	385	162	279	1	0.146		92	0.04
		Q	AR	OXI	0.423	7.872	858	46257	88901	1252	0.372			0.34

S %

0.000  
0.100  
0.300  
1.000

AS ppm

0  
150  
500  
1000  
2000  
3000

Ag ppm

0.000  
1.000  
2.000  
5.000  
10.000

Au ppm

0.000  
0.200  
0.270  
0.450  
0.700  
1.000

Departamento de Geología Mina

GRADE CONTROL  
2876-21074

Datum: UTM WGS84 / Zona 17S

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