



Grade_Block = D density = 2.303
au = 0.409
ag = 5.065
as = 688
s = 0.36
tonnes = 11578
onzas = 152
material = M3
lito = STSD
alte = SI2
orezonet = OXI
destination = PAD

Grade_Block = B density = 2.303
au = 0.763
ag = 10.099
as = 1087
s = 0.60
tonnes = 133954
onzas = 3288
material = M9
lito = STSD
alte = SI1
orezonet = OXI
destination = PAD

PTO	ESTE	NORTE
1	807472.074	9157453.906
2	807486.122	9157437.812
3	807511.832	9157413.539
4	807523.274	9157428.087
5	807516.987	9157433.827
6	807530.685	9157449.616
7	807536.738	9157445.209
8	807555.327	9157466.041
9	807532.159	9157486.048
10	807546.067	9157500.788
11	807567.165	9157478.802
12	807614.548	9157535.687
13	807561.251	9157587.108
14	807547.438	9157582.936
15	807540.023	9157550.400
16	807517.962	9157496.024
17	807501.870	9157472.727
18	807503.541	9157450.396
19	807544.059	9157568.108
20	807559.461	9157557.135
21	807580.160	9157568.865

Grade_Block = A density = 2.040
au = 0.087
ag = 1.309
as = 582
s = 0.68
tonnes = 9313
onzas = 26
material = D4
lito = FPD
alte = AR
orezonet = OXI
destination = PAG BOT

Grade_Block = C density = 1.720
au = 0.145
ag = 3.041
as = 603
s = 0.52
tonnes = 2339
onzas = 11
material = D4
lito = Q
alte = AR
orezonet = OXI
destination = PAG BOT

Grade_Block = E density = 2.303
au = 0.534
ag = 3.339
as = 901
s = 0.81
tonnes = 12027
onzas = 206
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD

Blast report for 'S212868088'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	D4	FPD	AR	OXI	0.087	1.309	582	4565	9313	26	0.039		45	0.68
B	M9	STSD	SI1	OXI	0.763	10.099	1087	58165	133954	3288	0.622		81	0.60
C	D4	Q	AR	OXI	0.145	3.041	603	1360	2339	11	0.141		97	0.52
D	M3	STSD	SI2	OXI	0.409	5.065	688	5027	11578	152	0.354		86	0.36
E	M5	STSD	AR	OXI	0.534	3.339	901	5222	12027	206	0.512		96	0.81
		STSD	SI1	OXI	0.670	8.616	1007	74340	169211	3683	0.552			0.60

9157350N

807450E

807500E

807550E

807600E

807650E

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: NCH
Aprobado: CA
Fecha: 26-04-21
Escala: 1:1000

Departamento de Geología Mina

GRADE CONTROL
2868-21088

Datum: UTM WGS84 / Zona 17S

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