



Grade\_Block = D  
au = 0.459  
ag = 4.399  
as = 740  
s = 0.09  
tonnes = 74359  
onzas = 1098  
material = M5  
lito = STSD  
alte = AR  
orezonet = OXI  
destination = PAD

Grade\_Block = C  
au = 0.217  
ag = 2.453  
as = 585  
s = 0.07  
tonnes = 47444  
onzas = 331  
material = M6  
lito = Q  
alte = AR  
orezonet = OXI  
destination = STOCKPILE

Grade\_Block = B  
au = 0.333  
ag = 3.554  
as = 677  
s = 0.12  
tonnes = 11587  
onzas = 124  
material = M7  
lito = Q  
alte = AR  
orezonet = OXI  
destination = PAD\*

Grade\_Block = E  
au = 0.554  
ag = 24.079  
as = 1041  
s = 0.27  
tonnes = 38018  
onzas = 678  
material = M2  
lito = SDST  
alte = SI2  
orezonet = OXI  
destination = PAD

Grade\_Block = A  
au = 0.399  
ag = 4.249  
as = 727  
s = 0.07  
tonnes = 22381  
onzas = 287  
material = M9  
lito = STSD  
alte = SI1  
orezonet = OXI  
destination = PAD

PTO	ESTE	NORTE
1	807570.393	9157634.381
2	807594.416	9157607.042
3	807588.127	9157594.437
4	807617.885	9157569.813
5	807627.683	9157584.178
6	807645.459	9157600.005
7	807615.544	9157631.303
8	807592.822	9157677.749
9	807558.614	9157669.433
10	807552.285	9157640.173
11	807543.615	9157600.090
12	807547.438	9157582.936
13	807561.251	9157587.108
14	807571.828	9157576.904
15	807614.548	9157535.687
16	807618.124	9157547.015
17	807612.959	9157562.590
18	807653.497	9157607.163
19	807640.389	9157641.579
20	807656.770	9157619.735
21	807696.868	9157652.102
22	807665.973	9157685.087
23	807659.388	9157682.057
24	807640.039	9157683.275

Blast report for 'S212868086'. Estimation performed using block model														
Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	M9	STSD	SI1	OXI	0.399	4.249	727	9718	22381	287	0.344		86	0.07
B	M7	Q	AR	OXI	0.333	3.554	677	6736	11587	124	0.294		88	0.12
C	M6	Q	AR	OXI	0.217	2.453	585	27584	47444	331	0.189		87	0.07
D	M5	STSD	AR	OXI	0.459	4.399	740	32288	74359	1098	0.390		85	0.09
E	M2	SDST	SI2	OXI	0.554	24.079	1041	15974	38018	678	0.502		90	0.27
		STSD	AR	OXI	0.388	7.164	740	92300	193788	2518	0.338			0.12



S %

0.000 0.100 (NAG)  
0.100 0.300 (PAG LOW)  
0.300 1.000 (PAG MOD)  
1.000 100.000 (PAG 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 0.200 0.270 0.450 0.700 1.000 100.000



Preparado: PG  
Revisado: NCH  
Aprobado: CA  
Fecha: 23-04-21  
Escala: 1:1000

Departamento de Geología Mina

GRADE CONTROL  
2868-21086

Datum: UTM WGS84 / Zona 17S

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