

Grade_Block = E density = 2.303
au = 1.235
ag = 2.459
as = 983
s = 0.24
tonnes = 10203
onzas = 405
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD

Grade_Block = D density = 2.040
au = 0.424
ag = 3.820
as = 862
s = 0.35
tonnes = 20756
onzas = 283
material = M7
lito = FPD
alte = AR
orezonet = OXI
destination = PAD*

PTO	ESTE	NORTE
1:	807585.499	9157346.305
2:	807557.919	9157371.396
3:	807565.036	9157383.818
4:	807590.428	9157403.650
5:	807612.726	9157383.071
6:	807625.033	9157399.690
7:	807607.610	9157417.069
8:	807614.512	9157422.459
9:	807634.983	9157429.727
10:	807694.481	9157375.584
11:	807691.666	9157371.032
12:	807684.506	9157371.486
13:	807664.759	9157386.119
14:	807635.077	9157413.252
15:	807657.399	9157377.386
16:	807677.345	9157347.915
17:	807672.781	9157332.887
18:	807693.506	9157326.892
19:	807682.440	9157314.552
20:	807660.186	9157336.895
21:	807644.055	9157336.747
22:	807641.941	9157359.048
23:	807650.929	9157369.711



Grade_Block = F density = 2.303
au = 0.342
ag = 2.378
as = 866
s = 0.10
tonnes = 29166
onzas = 321
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD

Grade_Block = A density = 2.040
au = 0.073
ag = 1.182
as = 679
s = 0.20
tonnes = 7435
onzas = 17
material = D4
lito = FPD
alte = AR
orezonet = OXI
destination = PAG BOT

Grade_Block = B density = 2.303
au = 0.277
ag = 2.116
as = 701
s = 0.21
tonnes = 7542
onzas = 67
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD

Grade_Block = C density = 2.303
au = 1.177
ag = 3.495
as = 959
s = 0.20
tonnes = 14304
onzas = 541
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD

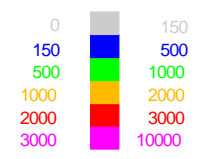
Blast report for 'S212868069'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	plaucn	s
A	D4	FPD	AR	OXI	0.073	1.182	679	3645	7435	17	0.026		35	0.20
B	M5	STSD	AR	OXI	0.277	2.116	701	3275	7542	67	0.263		95	0.21
C	M5	STSD	AR	OXI	1.177	3.495	959	6211	14304	541	1.054		90	0.20
D	M7	FPD	AR	OXI	0.424	3.820	862	10174	20756	283	0.395		93	0.35
E	M5	STSD	AR	OXI	1.235	2.459	983	4430	10203	405	1.393		113	0.24
F	M5	STSD	AR	OXI	0.342	2.378	866	12665	29166	321	0.268		79	0.10
		STSD	AR	OXI	0.561	2.792	862	40400	89407	1635	0.524			0.21

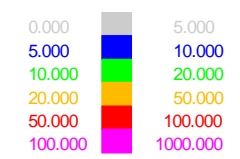
S %



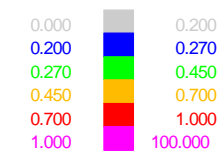
As ppm



Ag ppm



Au ppm



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

Departamento de Geologia Mina

GRADE CONTROL 2868-21069

Datum: UTM WGS84

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