

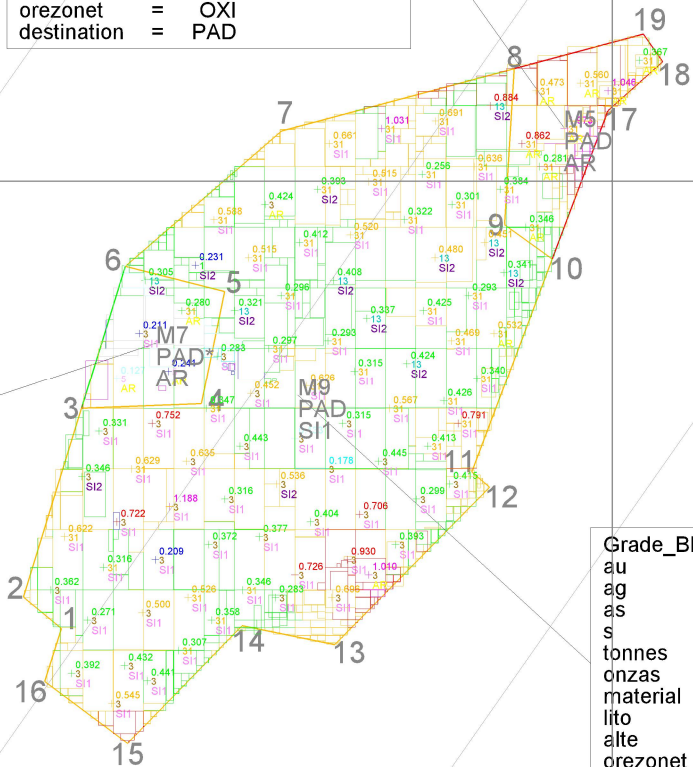


Grade_Block = C density = 2.303
au = 0.780
ag = 12.125
as = 1506
s = 0.32
tonnes = 5543
onzas = 139
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD

Grade_Block = A density = 2.040
au = 0.280
ag = 3.717
as = 660
s = 0.70
tonnes = 4160
onzas = 37
material = M7
lito = FPD
alte = AR
orezonet = OXI
destination = PAD*

Grade_Block = B density = 2.239
au = 0.469
ag = 6.857
as = 917
s = 0.26
tonnes = 60681
onzas = 915
material = M9
lito = ST
alte = SI1
orezonet = OXI
destination = PAD

PTO	ESTE	NORTE
1	807527.155	9157540.900
2	807522.133	9157545.049
3	807529.811	9157570.033
4	807545.644	9157570.618
5	807548.717	9157585.521
6	807535.593	9157588.849
7	807556.234	9157606.681
8	807587.032	9157614.917
9	807585.708	9157594.323
10	807592.000	9157589.811
11	807581.371	9157561.582
12	807583.730	9157559.567
13	807563.259	9157538.761
14	807551.026	9157541.278
15	807535.894	9157525.725
16	807524.946	9157533.907
17	807599.361	9157609.361
18	807606.595	9157615.816
19	807604.042	9157619.465



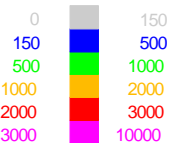
Blast report for 'S212876073'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	plaucn	s
A	M7	FPD	AR	OXI	0.280	3.717	660	2039	4160	37	0.215		77	0.70
B	M9	ST	SI1	OXI	0.469	6.857	917	27102	60681	915	0.457		97	0.26
C	M5	STSD	AR	OXI	0.780	12.125	1506	2407	5543	139	0.757		97	0.32
		STSD	SI1	OXI	0.481	7.053	945	31548	70384	1092	0.464			0.29

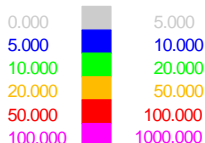
S %



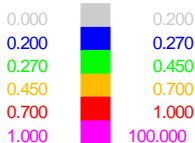
As ppm



Ag ppm



Au ppm



PAN AMERICAN
— SILVER —

Preparado:	JA
Revisado:	NCH
Aprobado:	CA
Fecha:	09-04-21
Escala:	1:1000

Departamento de Geología Mina

GRADE CONTROL
2876-21073

Datum: UTM WGS84

File: Geomina\Z\101 Grade Control\2. Base de datos BH\04 Planos\TAJO CHALARINA\01 Banco