



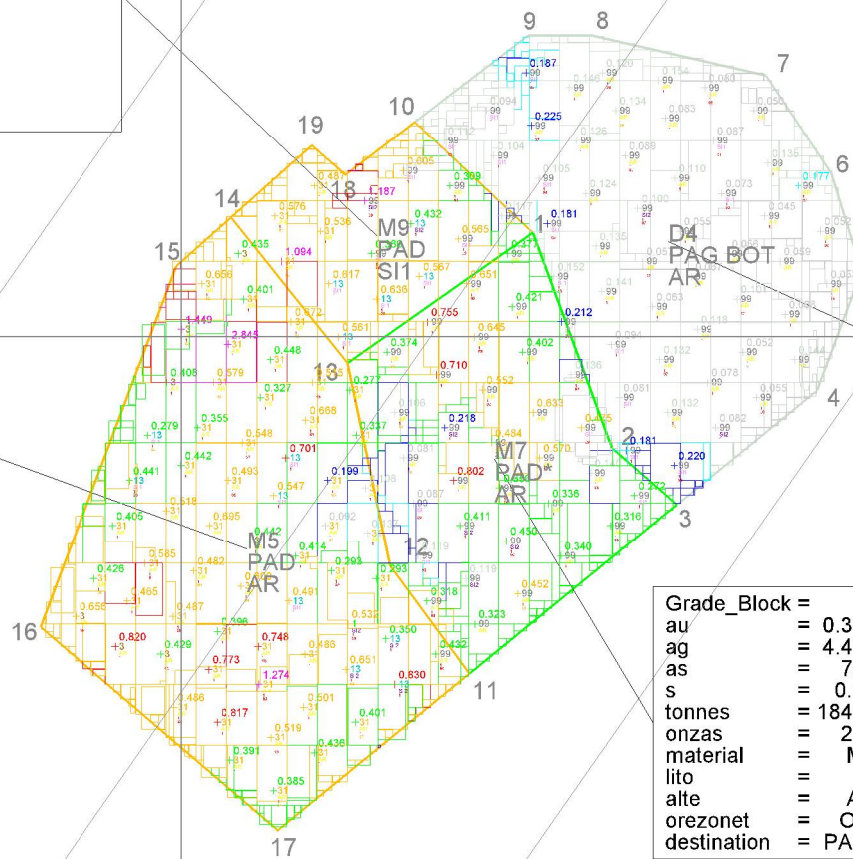
Grade_Block = B density = 1.720
au = 0.555
ag = 3.378
as = 876
s = 0.14
tonnes = 8618
onzas = 154
material = M9
lito = Q
alte = SI1
orezonet = OXI
destination = PAD

Grade_Block = D density = 2.303
au = 0.558
ag = 5.099
as = 861
s = 0.10
tonnes = 45179
onzas = 811
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD

Grade_Block = A density = 1.720
au = 0.107
ag = 2.873
as = 454
s = 0.18
tonnes = 27277
onzas = 94
material = D4
lito = Q
alte = AR
orezonet = OXI
destination = PAG BOT

Grade_Block = C density = 1.720
au = 0.386
ag = 4.460
as = 763
s = 0.18
tonnes = 18453
onzas = 229
material = M7
lito = Q
alte = AR
orezonet = OXI
destination = PAD*

PTO	ESTE	NORTE
1	807646.483	9157613.782
2	807656.935	9157585.308
3	807665.475	9157577.835
4	807684.001	9157592.883
5	807689.905	9157608.703
6	807685.896	9157621.682
7	807677.265	9157634.628
8	807654.414	9157639.892
9	807645.825	9157639.892
10	807630.899	9157628.475
11	807638.107	9157555.428
12	807627.627	9157569.680
13	807622.000	9157596.528
14	807606.595	9157615.816
15	807599.361	9157609.361
16	807581.371	9157561.582
17	807612.787	9157534.765
18	807621.727	9157621.459
19	807617.286	9157625.354



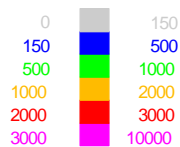
Blast report for 'S212876035'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	D4	Q	AR	OXI	0.107	2.873	454	15859	27277	94	0.098		92	0.18
B	M9	Q	SI1	OXI	0.555	3.378	876	5011	8618	154	0.576		104	0.14
C	M7	Q	AR	OXI	0.386	4.460	763	10728	18453	229	0.320		83	0.18
D	M5	STSD	AR	OXI	0.558	5.099	861	19618	45179	811	0.475		85	0.10
		Q	AR	OXI	0.384	4.115	717	51215	99527	1288	0.337			0.15

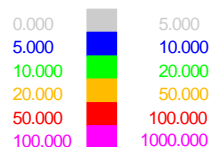
S %



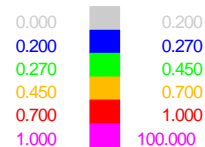
As ppm



Ag ppm



Au ppm



PAN AMERICAN
— SILVER —

Preparado:	PG
Revisado:	PG
Aprobado:	CA
Fecha:	20-02-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL
2876-21035

Datum: UTM WGS84

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