



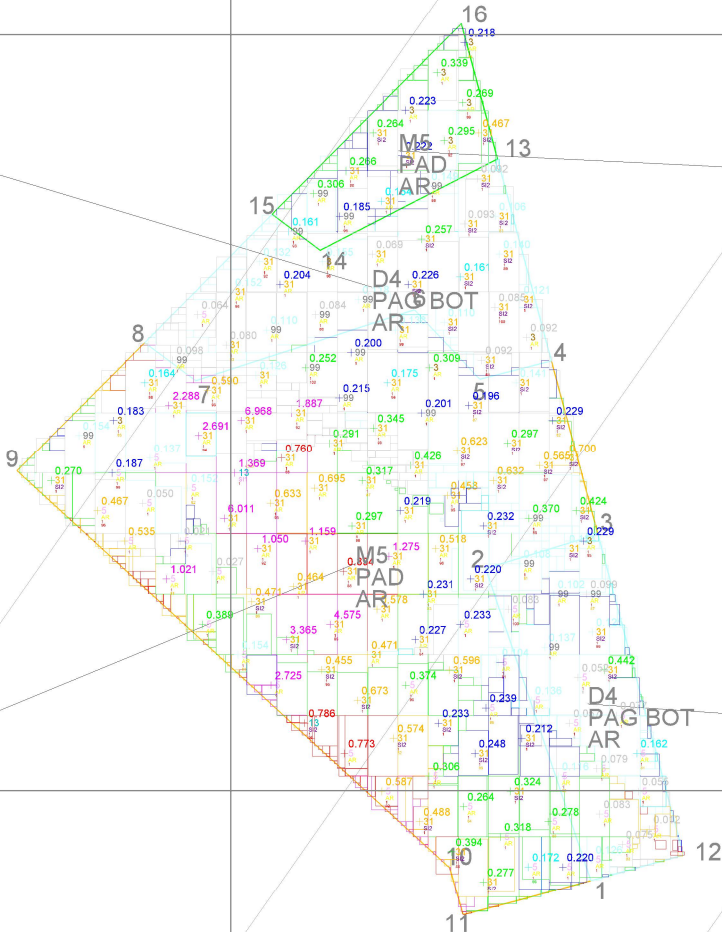
Grade_Block = C density = 2.303
au = 0.127
ag = 1.145
as = 448
s = 0.10
tonnes = 15183
onzas = 62
material = D4
lito = STSD
alte = AR
orezonet = OXI
destination = PAG BOT

Grade_Block = D density = 2.303
au = 0.260
ag = 2.129
as = 721
s = 0.09
tonnes = 7038
onzas = 59
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD

PTO	ESTE	NORTE
1:	807647.512	9157388.199
2:	807633.600	9157429.371
3:	807648.435	9157433.891
4:	807642.292	9157456.895
5:	807632.825	9157454.477
6:	807624.197	9157463.655
7:	807595.292	9157454.279
8:	807588.559	9157459.311
9:	807571.680	9157442.288
10:	807628.857	9157389.881
11:	807630.616	9157383.634
12:	807659.729	9157391.597
13:	807635.166	9157483.580
14:	807611.739	9157471.510
15:	807605.379	9157476.275
16:	807630.382	9157501.493

Grade_Block = B density = 2.303
au = 0.686
ag = 5.184
as = 743
s = 0.25
tonnes = 60782
onzas = 1341
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD

Grade_Block = A density = 2.040
au = 0.118
ag = 0.945
as = 535
s = 0.23
tonnes = 10253
onzas = 39
material = D4
lito = FPD
alte = AR
orezonet = OXI
destination = PAG BOT



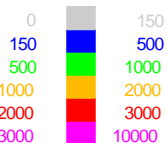
Blast report for 'S212876044'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	auch	agcn	ptaucn	s
A	D4	FPD	AR	OXI	0.118	0.945	535	5026	10253	39	0.076		64	0.23
B	M5	STSD	AR	OXI	0.686	5.184	743	26393	60782	1341	0.548		80	0.25
C	D4	STSD	AR	OXI	0.127	1.145	448	6593	15183	62	0.109		86	0.10
D	M5	STSD	AR	OXI	0.260	2.129	721	3056	7038	59	0.218		84	0.09
		STSD	AR	OXI	0.496	3.793	669	41067	93256	1500	0.396			0.21

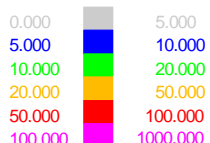
S %



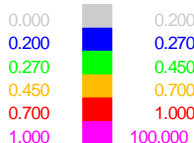
As ppm



Ag ppm



Au ppm



PAN AMERICAN
— SILVER —

Preparado:	JA
Revisado:	MA
Aprobado:	NCH
Fecha:	03-03-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL

2876-21044

Datum: UTM WGS84

File: Geomina(2) -01 Grade Control2. Base de datos BH04 Planos\TAJO CHALARIN\01 Banco