

Grade_Block = B
au = 0.344
ag = 2.280
as = 962
s = 0.11
tonnes = 2920
onzas = 32
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD

Grade_Block = A
au = 0.106
ag = 0.866
as = 422
s = 0.05
tonnes = 46962
onzas = 160
material = D2
lito = Q
alte = AR
orezonet = OXI
destination = NAG BOT

PTO	ESTE	NORTE
1	807472.538	9157529.406
2	807451.869	9157505.692
3	807402.310	9157443.651
4	807396.755	9157451.010
5	807386.716	9157444.408
6	807380.799	9157474.410
7	807382.735	9157505.476
8	807472.538	9157529.406
9	807451.869	9157505.692

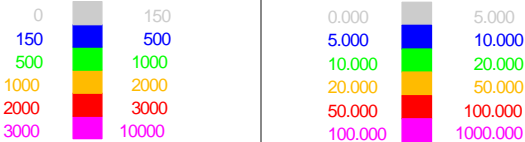
Blast report for 'S212908003'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	D2	Q	AR	OXI	0.106	0.866	422	27303	46962	160	0.067		64	0.05
B	M5	STSD	AR	OXI	0.344	2.280	962	1268	2920	32	0.365		106	0.11
		Q	AR	OXI	0.116	0.928	447	28571	49882	192	0.080			0.05

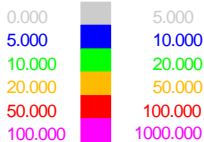
S %



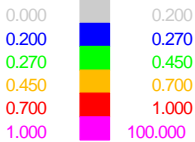
As ppm



Ag ppm



Au ppm



PAN AMERICAN
— SILVER —

Preparado:	PG
Revisado:	CA
Aprobado:	CA
Fecha:	07-01-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL
2908-20003

Datum: UTM WGS84

File: Geomina/Z-101 Grade Control/2. Base de datos BH004 Planos/TAJO CHALARINA/01 Banco