

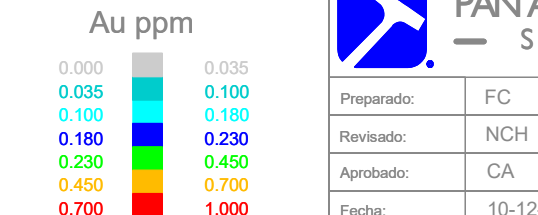
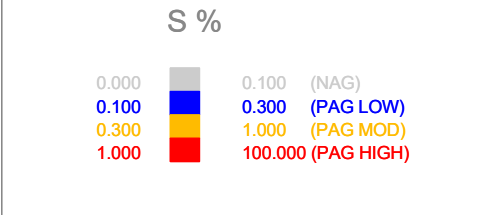
Grade block name = A
au = 0.017
ag = 0.313
as = 106.007
s = 0.010
tonnes = 15747
onzas = 9
material = D1
lito = SD
alte = SI2
orezonet = OXI
destination = NAG BOT
densty = 2.444

PTO	ESTE	NORTE
1	808336.982	9156997.560
2	808362.375	9157009.096
3	808347.868	9156966.030
4	808359.167	9156953.466
5	808384.282	9156977.918
6	808387.078	9156983.699
7	808396.568	9157003.360
8	808437.346	9156962.739
9	808430.093	9156957.144
10	808379.350	9156931.963
11	808389.577	9156936.600
12	808383.197	9156948.235

Grade block name = B
au = 0.010
ag = 0.354
as = 97.099
s = 0.011
tonnes = 51118
onzas = 16
material = D2
lito = STSD
alte = AR
orezonet = OXI
destination = NAG BOT
densty = 2.303

Blast Report for 'S212876245'. Estimation performed using Block model

Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	auch	ptlauch	s
A	D1	SD	SI2	OXI	0.017	0.313	106.007	6443	15747	9	0.990	5683.031	0.010
B	D2	STSD	AR	OXI	0.010	0.354	97.099	22196	51118	16	0.990	9900.241	0.011
	D2	STSD	AR	OXI	0.012	0.345	100.419	28639	66865	25	0.990	7791.636	0.011



PAN AMERICAN
— SILVER —

Preparado:	FC
Revisado:	NCH
Aprobado:	CA
Fecha:	10-12-21
Escala:	1:1000

Departamento de Geología Mina

GRADE CONTROL
2876-21245

Datum: UTM WGS84

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