

PTO	ESTE	NORTE
1	808372.345	9156700.673
2	808360.651	9156704.887
3	808313.527	9156702.973
4	808313.503	9156695.400
5	808294.262	9156695.838
6	808301.846	9156687.681
7	808362.501	9156667.230
8	808354.375	9156648.073
9	808332.139	9156636.347
10	808295.137	9156678.730
11	808250.335	9156680.856
12	808224.394	9156695.205
13	808212.061	9156708.354
14	808218.483	9156715.572
15	808201.317	9156723.349
16	808190.046	9156718.752
17	807998.260	9156830.748
18	808000.675	9156822.170

Grade block name =	A
au	= 0.166
ag	= 2.108
as	= 858.872
s	= 0.144
tonnes	= 31030
onzas	= 166
material	= M1
lito	= SD
alte	= SI2
orezonet	= OXI
destination	= PAD
density	= 2.444

Grade block name =	B
au	= 0.381
ag	= 3.206
as	= 940.104
s	= 0.358
tonnes	= 59992
onzas	= 735
material	= M5
lito	= STSD
alte	= AR
orezonet	= OXI
destination	= PAD
density	= 2.303

Grade block name =	C
au	= 0.656
ag	= 9.779
as	= 3258.755
s	= 0.430
tonnes	= 157148
onzas	= 3314
material	= M1
lito	= SD
alte	= SI2
orezonet	= OXI
destination	= PAD
density	= 2.444

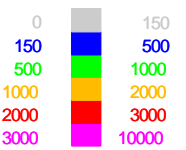
Blast Report for 'S212#20185'. Estimation performed using Block model

Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	ptaunc	s
A	M1	SD	SI2	OXI	0.166	2.108	858.872	12696	31030	166	0.176	106.032	0.144
B	M1	SD	SI2	OXI	0.656	9.779	3258.755	64299	157148	3314	0.973	148.322	0.430
C	M5	STSD	AR	OXI	0.381	3.206	940.104	26049	59992	735	0.263	69.026	0.358
D	M1	SD	SI2	OXI	0.520	7.037	2795.842	103045	248169	4214	0.574	107.794	0.342

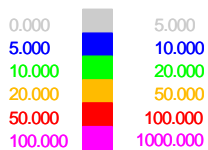
S %



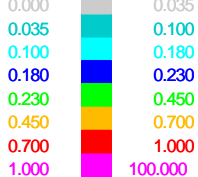
As ppm



Ag ppm



Au ppm



PAN AMERICAN
— SILVER —

Departamento de Geologia Mina

GRADE CONTROL

2820-21185

Datum: UTM WGS84

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