

Grade block name =	C
au	= 1.102
ag	= 14.721
as	= 1065.067
s	= 0.656
tonnes	= 8390
onzas	= 297
material	= M1
lito	= SD
alte	= SI2
orezonet	= OXI
destination	= PAD
densty	= 2.444

Grade block name =	A
au	= 0.085
ag	= 1.813
as	= 337.262
s	= 0.082
tonnes	= 31236
onzas	= 85
material	= D2
lito	= Q
alte	= AR
orezonet	= OXI
destination	= NAG BOT
densty	= 1.720

PTO	ESTE	NORTE
1	807668.828	9157142.513
2	807650.753	9157136.081
3	807609.102	9157166.195
4	807595.081	9157176.332
5	807571.396	9157193.457
6	807591.022	9157201.670
7	807599.879	9157198.818
8	807612.899	9157194.626
9	807633.618	9157206.850
10	807629.443	9157185.953
11	807648.017	9157200.913
12	807656.708	9157226.335
13	807658.683	9157227.122

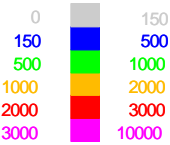
Grade block name =	B
au	= 0.387
ag	= 3.814
as	= 1004.386
s	= 0.308
tonnes	= 12581
onzas	= 156
material	= M7
lito	= Q
alte	= AR
orezonet	= OXI
destination	= PAD*
densty	= 1.720

Blast Report for 'S212908115'. Estimation performed using Block model													
Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	ptaucn	s
A	D2	Q	AR	OXI	0.085	1.813	337.262	18161	31236	85	0.051	59.632	0.082
C	M1	SD	SI2	OXI	1.102	14.721	1065.067	3433	8390	297	0.465	42.218	0.656
B	M7	Q	AR	OXI	0.387	3.814	1004.386	7315	12581	156	0.248	64.113	0.308
	M1	Q	AR	OXI	0.283	3.845	665.454	28908	52208	539	0.152	55.321	0.229

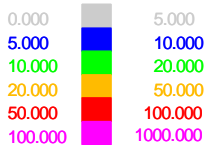
S %



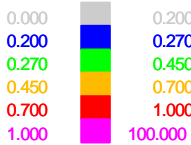
As ppm



Ag ppm



Au ppm



PAN AMERICAN
— SILVER —

Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	11/06/2021
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL
2908-21115

Datum: UTM WGS84

File: Geomina\2\101 Grade Control\2. Base de datos BH04 Planos\TAJO CHALARNA\01 Banco