

Grade block name	=	A
au	=	0.138
ag	=	0.835
as	=	503.383
s	=	-999.000
tonnes	=	7619
onzas	=	34
material	=	M1
lito	=	SD
alte	=	SI2
orezonet	=	OXI
destination	=	PAD
densty	=	2.444

Grade block name	=	B
au	=	0.140
ag	=	1.357
as	=	492.616
s	=	-999.000
tonnes	=	6532
onzas	=	29
material	=	D2
lito	=	Q
alte	=	AR
orezonet	=	OXI
destination	=	NAG BOT
densty	=	1.720

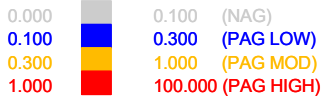
Grade block name	=	C
au	=	0.412
ag	=	7.241
as	=	-999.000
s	=	-999.000
tonnes	=	9045
onzas	=	120
material	=	M7
lito	=	Q
alte	=	AR
orezonet	=	OXI
destination	=	PAD
densty	=	1.720

Grade block name	=	D
au	=	0.149
ag	=	3.179
as	=	703.652
s	=	0.010
tonnes	=	4140
onzas	=	20
material	=	D2
lito	=	Q
alte	=	AR
orezonet	=	OXI
destination	=	NAG BOT
densty	=	1.720

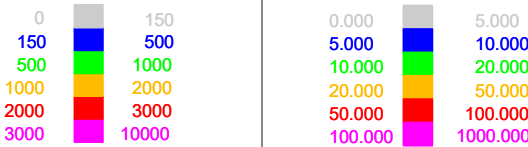
PTO	ESTE	NORTE
1	807761.607	9157590.120
2	807755.130	9157575.933
3	807780.499	9157574.499
4	807781.086	9157557.652
5	807805.192	9157554.857
6	807802.957	9157532.180
7	807829.973	9157536.937
8	807820.441	9157529.443
9	807828.822	9157493.711
10	807823.321	9157488.951
11	807838.718	9157530.638
12	807835.456	9157499.644
13	807836.913	9157484.200
14	807826.727	9157480.900

Blast Report for 'S212836228'. Estimation performed using Block model													
Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	ptaucn	s
B	D2	Q	AR	OXI	0.140	1.357	492.616	3797	6532	29	0.243	172.902	-999.000
D	D2	Q	AR	OXI	0.149	3.179	703.652	2407	4140	20	0.224	150.219	0.010
A	M1	SD	SI2	OXI	0.138	0.835	503.383	3117	7619	34	0.277	201.352	-999.000
C	M7	Q	AR	OXI	0.412	7.241	-999.000	5259	9045	120	0.000	0.000	-999.000
	D2	Q	AR	OXI	0.243	3.673	686.236	14581	27336	203	0.277	131.118	0.010

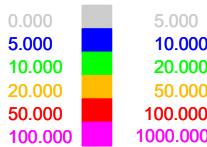
S %



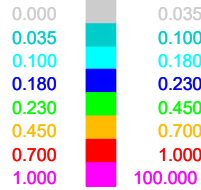
As ppm



Ag ppm



Au ppm



PAN AMERICAN  
— SILVER —

Preparado:	FC
Revisado:	NCH
Aprobado:	CA
Fecha:	21-11-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL

2836-21228

Datum: UTM WGS84

File: Geomina(Z)\01 Grade Control\2. Base de datos BH04 Planos\TAJO CHALARINA\01 Banco