

Grade block name	=	A
au	=	0.076
ag	=	1.095
as	=	261.399
s	=	0.068
tonnes	=	62176
onzas	=	151
material	=	D2
lito	=	Q
alte	=	AR
orezonet	=	OXI
destination	=	NAG BOT
densty	=	1.720

Grade block name	=	B
au	=	0.163
ag	=	3.248
as	=	774.769
s	=	0.129
tonnes	=	94749
onzas	=	498
material	=	M1
lito	=	SD
alte	=	SI2
orezonet	=	OXI
destination	=	PAD
densty	=	2.444

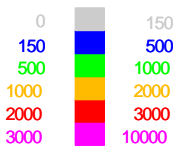
PTO	ESTE	NORTE
1	808223.411	9156713.486
2	808267.803	9156708.176
3	808342.762	9156708.732
4	808325.638	9156729.632
5	808323.879	9156740.353
6	808283.197	9156752.380
7	808273.047	9156764.809
8	808238.193	9156773.994
9	808239.504	9156778.243
10	808314.387	9156765.612
11	808396.862	9156777.110
12	808396.024	9156725.388

Blast Report for 'S212836098'. Estimation performed using Block model															
Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s	
A	D2	Q	AR	OXI	0.076	1.095	261.399	36149	62176	151	0.056	0.000	74.100	0.068	
B	M1	SD	SI2	OXI	0.163	3.248	774.769	38768	94749	498	0.149	0.000	91.077	0.129	
	M1	SD	SI2	OXI	0.122	2.224	528.860	74917	156925	649	0.104		82.588	0.099	

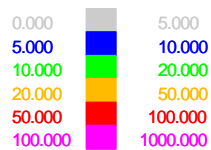
S %



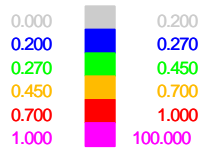
As ppm



Ag ppm



Au ppm



Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	14-05-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL

2836-21098

Datum: UTM WGS84

File: Geomins(2)-101 Grade Control(2). Base de datos BH104 Planos\TAJO CHALARINA\01 Banco