

Grade_Block	=	B	density = 1.720
au	=	0.086	
ag	=	1.133	
as	=	256	
s	=	0.10	
tonnes	=	27363	
onzas	=	76	
material	=	D2	
lito	=	Q	
alte	=	AR	
orezonet	=	OXI	
destination	=	NAG BOT	

Grade_Block	=	A	density = 2.303
au	=	0.447	
ag	=	4.617	
as	=	749	
s	=	0.60	
tonnes	=	9312	
onzas	=	134	
material	=	M5	
lito	=	STSD	
alte	=	AR	
orezonet	=	OXI	
destination	=	PAD	

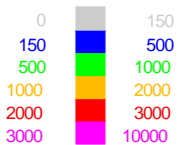
PTO	ESTE	NORTE
1:	807438.301	9157440.191
2:	807421.217	9157507.794
3:	807395.256	9157504.202
4:	807400.233	9157454.739
5:	807416.647	9157451.620
6:	807426.330	9157428.581
7:	807416.782	9157419.321
8:	807408.467	9157427.561

Blast report for 'S212900016'. Estimation performed using block model														
Grade_Block	A	material	M5	lito	STSD	alte	AR	orezonet	OXI	au	0.447	ag	4.617	749
	B		D2		Q		AR		OXI	0.086			1.133	256
					Q		AR		OXI	0.159			1.834	359
												volume	4044	9312
												tonnes	15909	27363
												onzas	134	76
												auch	0.404	0.059
												agcn		68
												ptaucn	90	0.60
													68	0.10
														0.20

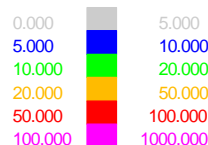
S %



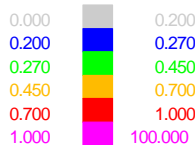
As ppm



Ag ppm



Au ppm



PAN AMERICAN
— SILVER —

Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	24-01-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL
2900-21016

Datum: UTM WGS84

File: Geomina\2\101 Grade Control\2. Base de datos BH\04 Planos\TAJO CHALARINA\01 Banco