



PTO	ESTE	NORTE
1	808260.225	9157330.186
2	808275.012	9157318.106
3	808306.305	9157322.159
4	808305.273	9157303.590
5	808328.525	9157212.816
6	808362.720	9157270.228
7	808388.910	9157346.555
8	808371.458	9157356.326
9	808397.721	9157394.561
10	808399.370	9157399.316
11	808387.920	9157439.160
12	808316.586	9157362.436
13	808286.552	9157359.756

Grade_Block	=	A	density = 2.444
au	=	0.022	
ag	=	0.787	
as	=	429	
s	=	0.07	
tonnes	=	193436	
onzas	=	138	
material	=	D1	
lito	=	SD	
alte	=	AR	
orezonet	=	OXI	
destination	=	NAG BOT	

Blast report for 'S212884042'. Estimation performed using block model															
Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s	
A	D1	SD	AR	OXI	0.022	0.787	429	79147	193436	138	0.011	0.405	51	0.07	
		SD	AR	OXI	0.022	0.787	429	79147	193436	138	0.011	0.405		0.07	

9157150N



















808250E

808300E

808350E

808400E

808450E

S %		AS ppm		Ag ppm		Au ppm		 PAN AMERICAN — SILVER —		Departamento de Geología Mina	
0.000		0.100 (NAG)		0.000		1.000	0.000		0.200	Preparado:	PG
0.100		0.300 (PAG LOW)	150		500	1.000	0.200		0.270	Revisado:	PG
0.300		1.000 (PAG MOD)	500		1000	2.000	0.270		0.450	Aprobado:	CA
1.000		100.000 (PAGH HIGH)	1000		2000	5.000	0.450		0.700	Fecha:	02-03-21
			2000		3000	10.000	0.700		1.000	Escala:	1:1000
			3000		10000	10.000	1.000		100.000	Datum: UTM WGS84 / Zona 17S	
										File: Geomina\Z\101 Grade Control\2. Base de datos BH04 Planos\TAJO CHALARINA\01 Banco	