



Grade_Block	=	A	densy = 1.720
au	=	0.348	
ag	=	1.010	
as	=	614	
s	=	0.16	
tonnes	=	29586	
onzas	=	331	
material	=	M7	
lito	=	Q	
alte	=	AR	
orezonet	=	OXI	
destination	=	PAD*	

Grade_Block	=	C	densy = 2.040
au	=	0.098	
ag	=	0.755	
as	=	882	
s	=	0.39	
tonnes	=	45328	
onzas	=	143	
material	=	D4	
lito	=	FPD	
alte	=	AR	
orezonet	=	OXI	
destination	=	PAG BOT	

Grade_Block	=	B	densy = 2.303
au	=	0.401	
ag	=	1.048	
as	=	709	
s	=	0.21	
tonnes	=	25750	
onzas	=	332	
material	=	M5	
lito	=	STSD	
alte	=	AR	
orezonet	=	OXI	
destination	=	PAD	

PTO	ESTE	NORTE
1	807737.466	9157393.430
2	807753.852	9157370.778
3	807742.769	9157358.947
4	807743.856	9157331.094
5	807765.352	9157325.828
6	807765.988	9157333.384
7	807765.326	9157372.833
8	807756.073	9157389.784
9	807740.012	9157412.206
10	807717.078	9157428.624
11	807711.555	9157398.359
12	807725.635	9157384.602
13	807733.260	9157377.152
14	807720.253	9157351.975
15	807726.023	9157328.190
16	807722.764	9157318.427
17	807672.781	9157332.887
18	807684.506	9157371.486
19	807691.666	9157371.032
20	807703.516	9157390.191
21	807735.579	9157314.720
22	807742.477	9157322.634

Blast report for 'S212868039'. Estimation performed using block model															
Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s	
A	M7	Q	AR	OXI	0.348	1.010	614	17201	29586	331	0.411		118	0.16	
B	M5	STSD	AR	OXI	0.401	1.048	709	11181	25750	332	0.379		94	0.21	
C	D4	FPD	AR	OXI	0.098	0.755	882	22219	45328	143	0.074		75	0.39	
		FPD	AR	OXI	0.250	0.907	755	50602	100663	806	0.256			0.27	

S %

0.000

0.100

0.300

1.000

0.100 (NAG)

0.300 (PAG LOW)

1.000 (PAG MOD)

100.000 (PAG HIGH)

As ppm

0

150

500

1000

2000

3000

150

500

1000

2000

3000

10000

Ag ppm

0.000

5.000

10.000

20.000

50.000

100.000

5.000

10.000

20.000

50.000

100.000

1000.000

Au ppm

0.000

0.200

0.270

0.450

0.700

1.000

0.200

0.270

0.450

0.700

1.000

100.000

PAN AMERICAN
— SILVER —

Preparado:

PG

Revisado:

PG

Aprobado:

CA

Fecha:

26-02-21

Escala:

1:1000

Departamento de Geologia Mina

2868-21039

2868-21039

Datum: UTM WGS84

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