

Grade_Block	=	F	density	=	1.720
au	=	0.199			
ag	=	1.906			
as	=	504			
s	=	0.18			
tonnes	=	13029			
onzas	=	84			
material	=	M6			
lito	=	Q			
alte	=	AR			
orezonet	=	OXI			
destination	=	STOCKPILE			

Grade_Block	=	C	density	=	1.720
au	=	0.345			
ag	=	4.973			
as	=	677			
s	=	0.23			
tonnes	=	43058			
onzas	=	477			
material	=	M9			
lito	=	Q			
alte	=	SI1			
orezonet	=	OXI			
destination	=	PAD			

Grade_Block	=	G	density	=	1.720
au	=	0.140			
ag	=	2.478			
as	=	489			
s	=	0.20			
tonnes	=	45164			
onzas	=	203			
material	=	D4			
lito	=	Q			
alte	=	AR			
orezonet	=	OXI			
destination	=	PAG BOT			

Grade_Block	=	E	density	=	1.720
au	=	0.271			
ag	=	3.237			
as	=	625			
s	=	0.17			
tonnes	=	9932			
onzas	=	87			
material	=	M7			
lito	=	Q			
alte	=	AR			
orezonet	=	OXI			
destination	=	PAD*			

Grade_Block	=	A	density	=	2.303
au	=	0.337			
ag	=	4.477			
as	=	672			
s	=	0.16			
tonnes	=	16480			
onzas	=	179			
material	=	M5			
lito	=	STSD			
alte	=	AR			
orezonet	=	OXI			
destination	=	PAD			

Grade_Block	=	B	density	=	1.720
au	=	0.241			
ag	=	3.754			
as	=	629			
s	=	0.22			
tonnes	=	22978			
onzas	=	178			
material	=	M7			
lito	=	Q			
alte	=	AR			
orezonet	=	OXI			
destination	=	PAD*			

Grade_Block	=	D	density	=	1.720
au	=	0.161			
ag	=	1.924			
as	=	497			
s	=	0.08			
tonnes	=	33117			
onzas	=	171			
material	=	D2			
lito	=	Q			
alte	=	AR			
orezonet	=	OXI			
destination	=	NAG BOT			

PTO	ESTE	NORTE
1	807612.959	9157562.590
2	807627.683	9157584.178
3	807653.497	9157607.163
4	807656.770	9157619.735
5	807664.379	9157625.878
6	807694.368	9157587.597
7	807695.682	9157573.817
8	807698.464	9157549.352
9	807690.259	9157541.694
10	807666.649	9157567.398
11	807654.537	9157580.585
12	807618.124	9157547.015
13	807638.968	9157536.310
14	807656.026	9157527.548
15	807677.172	9157486.358
16	807687.236	9157490.825
17	807673.131	9157525.710
18	807706.943	9157443.287
19	807716.504	9157452.630
20	807708.181	9157501.961
21	807722.286	9157545.860
22	807729.697	9157575.777
23	807728.659	9157590.611
24	807745.147	9157610.873
25	807732.701	9157655.897
26	807707.836	9157660.955
27	807722.339	9157633.818
28	807700.353	9157618.103
29	807677.181	9157636.211

Blast report for 'S212868085'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	plaucn	s
A	M5	STSD	AR	OXI	0.337	4.477	672	7156	16480	179	0.300		89	0.16
B	M7	Q	AR	OXI	0.241	3.754	629	13359	22978	178	0.181		75	0.22
C	M9	Q	SI1	OXI	0.345	4.973	677	25034	43058	477	0.292		85	0.23
D	D2	Q	AR	OXI	0.161	1.924	497	19254	33117	171	0.125		78	0.08
E	M7	Q	AR	OXI	0.271	3.237	625	5774	9932	87	0.210		77	0.17
F	M6	Q	AR	OXI	0.199	1.906	504	7575	13029	84	0.162		81	0.18
G	D4	Q	AR	OXI	0.140	2.478	489	26258	45164	203	0.107		76	0.20
					0.232	3.284	576	104410	183757	1378	0.187			0.18

S %

0.000	0.100 (NAG)
0.100	0.300 (PAG LOW)
0.300	1.000 (PAG MOD)
1.000	100.000 (PAG HIGH)

AS ppm

0	150	500	1000	2000	3000	10000
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Ag ppm

0.000	1.000	2.000	5.000	10.000	100.000
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Au ppm

0.000	0.200	0.270	0.450	0.700	1.000	100.000
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Preparado:	PG
Revisado:	NCH
Aprobado:	CA
Fecha:	23-04-21
Escala:	1:1000

Departamento de Geología Mina

GRADE CONTROL
2868-21085

Datum: UTM WGS84 / Zona 17S

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