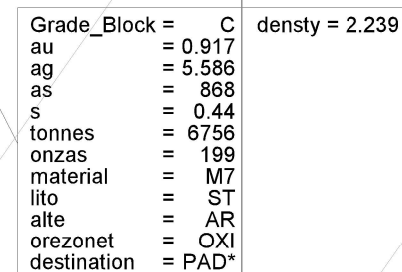
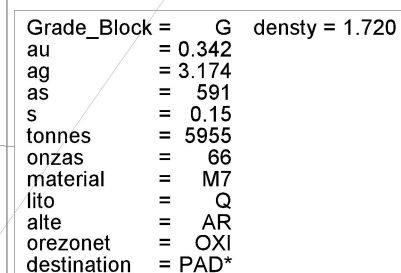
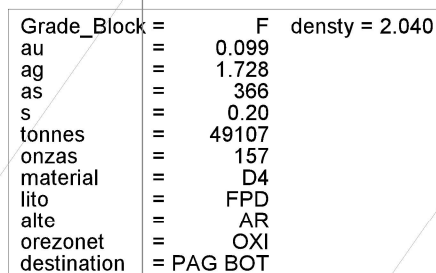
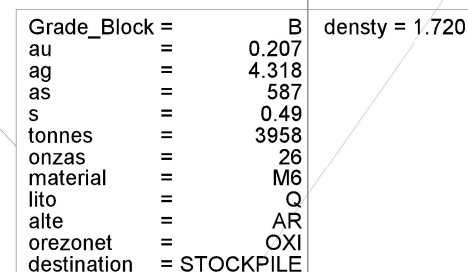
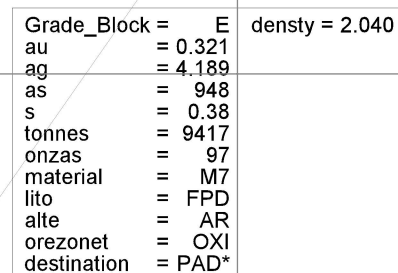
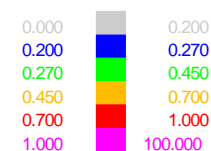
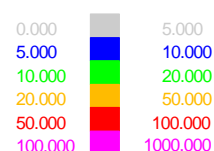
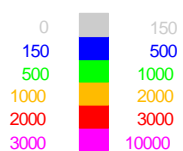


PTO	ESTE	NORTE
1:	807428.857	9157473.651
2:	807435.155	9157445.323
3:	807449.265	9157431.337
4:	807477.975	9157402.883
5:	807481.434	9157417.366
6:	807460.960	9157437.230
7:	807468.906	9157430.415
8:	807522.315	9157461.664
9:	807506.186	9157478.278
10:	807457.771	9157489.916
11:	807448.095	9157484.473
12:	807496.792	9157464.258
13:	807482.456	9157455.785
14:	807438.315	9157478.971
15:	807486.976	9157506.345
16:	807507.117	9157521.950
17:	807524.342	9157499.554
18:	807524.245	9157491.831
19:	807535.649	9157469.465
20:	807552.499	9157479.324
21:	807551.829	9157489.573
22:	807550.943	9157503.123
23:	807546.954	9157564.165
24:	807528.879	9157538.812



Blast report for 'S212884050'. Estimation performed using block model													
Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn
G	M7	Q	AR	OXI	0.342	3.174	591	3462	5955	66	0.285		83
F	D4	FPD	AR	OXI	0.099	1.728	366	24072	49107	157	0.065		66
E	M7	FPD	AR	OXI	0.321	4.189	948	4616	9417	97	0.360		112
D	M9	ST	SIH	OXI	0.395	5.677	882	15584	34893	444	0.307		78
C	M7	ST	AR	OXI	0.917	5.588	868	3017	6756	199	1.085		118
M	M9	ST	SIH	OXI	0.843	10.687	999	11525	25803	700	0.675		80
B	M6	Q	AR	OXI	0.207	4.318	587	2301	3958	26	0.320		155
		FPD	AR	OXI	0.374	4.797	688	64578	135889	4688	0.321		0.4



Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	12-03-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL

2884-21050

Datum: UTM WGS84

File: Geomina(Z) :01 Grade Control2. Base de datos BH:04 Planos\TAJO CHALARINA\01 Banco