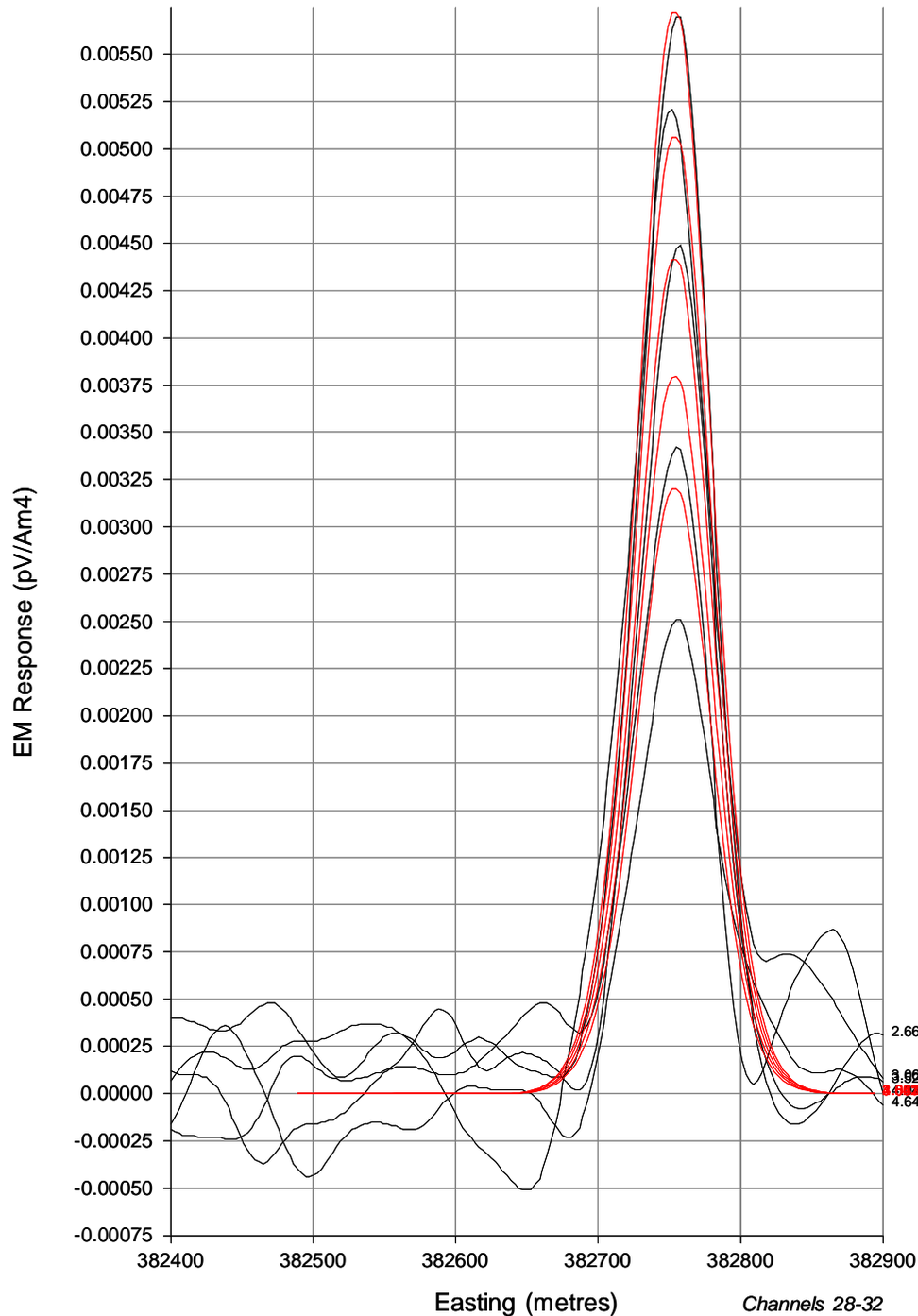


Z Component



SURVEY PARAMETERS

Contractor : Geotech
Date : 03/2011
Survey Type : Airborne Inloop
Stn Spacing : 1-3 m

RECEIVER

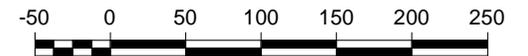
Receiver : VTEM
Frequency : 25Hz
Component : Z
Rx Area : 113m²
Rx Diameter : 1.2m

TRANSMITTER

Transmitter : VTEM
Tx Area : 531m²
Tx Turns : 4
Tx Current : ~200A

WINDOW TIMES (ms): Centre From the start of the Ramp

1	: 1.397	21	: 2.344
2	: 1.407	22	: 2.495
3	: 1.417	23	: 2.667
4	: 1.430	24	: 2.865
5	: 1.444	25	: 3.094
6	: 1.460	26	: 3.355
7	: 1.479	27	: 3.657
8	: 1.501	28	: 4.001
9	: 1.526	29	: 4.397
10	: 1.554	30	: 4.855
11	: 1.587	31	: 5.376
12	: 1.624	32	: 5.975
13	: 1.667	33	: 6.667
14	: 1.717	34	: 7.459
15	: 1.774	35	: 8.370
16	: 1.839	36	: 9.417
17	: 1.914	37	: 10.62
18	: 2.001	38	: 12.00
19	: 2.100	39	: 13.58
20	: 2.214		



Scale 1:5000

Southern Geoscience Consultants Pty Ltd
ACN 067 552 461

Corona Gold Limited
Queenstown Project
VTEM Survey
Line 12110.0

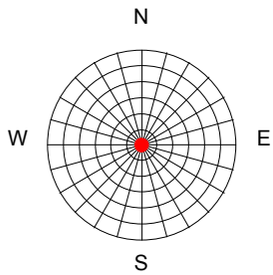
Drawn: G.Speyers

Date: 21/03/2011

Scale: 1:5000

Figure:

View Direction



View Azimuth : 180 deg.

View Inclination : 90 deg.

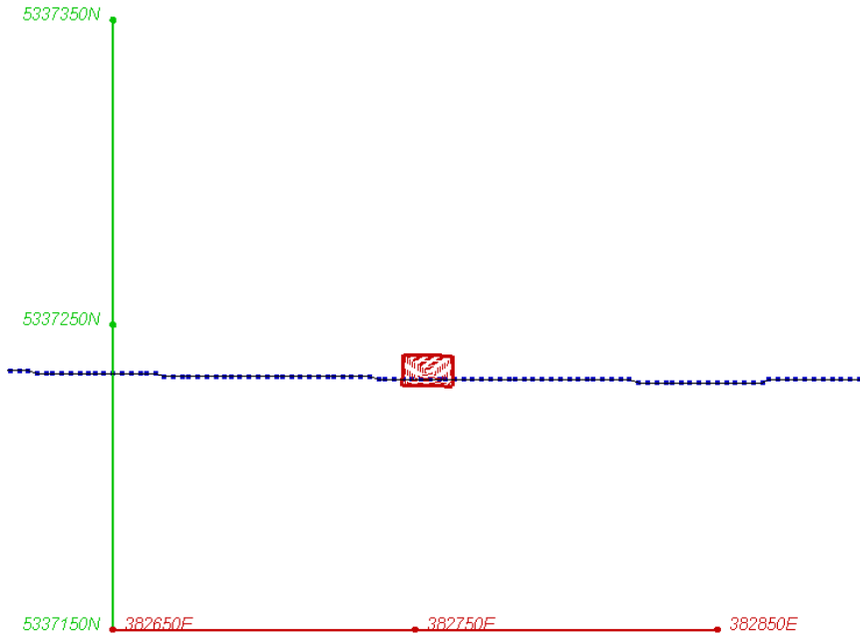


PLATE PARAMETERS

Name 1
X 382745
Y 5337235
Z 533
Length 10
Depth Extent 16
Dip -2
Dip Dir. 90
Plunge 0
Cond-Th. 3315



Scale 1:2500

Southern Geoscience Consultants Pty Ltd
ACN 067 552 461

Corona Gold Limited
Queenstown Project
VTEM Survey
Model Plan View

Drawn: G.Speyers

Date: 21/03/2011

Scale: 1:2500

Figure:

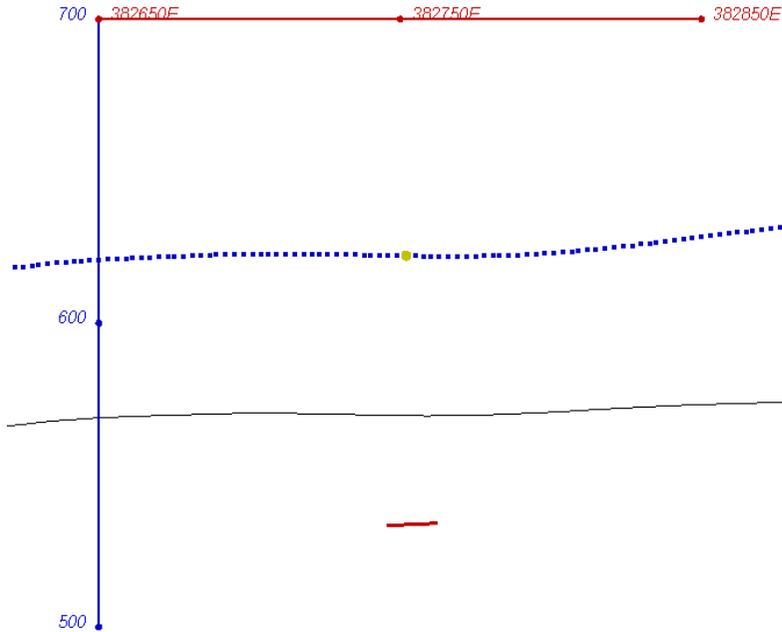
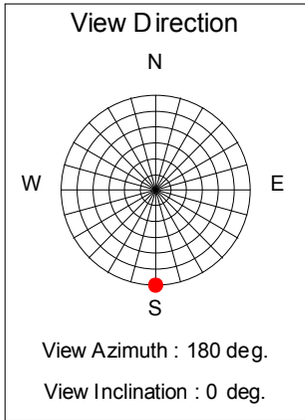


PLATE PARAMETERS

Name 1
 X 382745
 Y 5337235
 Z 533
 Length 10
 Depth Extent 16
 Dip -2
 Dip Dir. 90
 Plunge 0
 Cond-Th. 3315



Southern Geoscience Consultants Pty Ltd
 ACN 067 552 461

Corona Gold Limited
 Queenstown Project
 VTEM Survey
 Model View from South

Drawn: G.Speyers	Date: 21/03/2011
Scale: 1:2500	Figure: