

Flight Path

North

5414000

5410000

5406000

5402000

5398000

424000

426000

428000

430000

432000

434000

Northing (m)

Easting (m)

Channel Center Times ( $\mu s$ )

Ch08:	83	Ch18:	484	Ch27:	2307
Ch09:	99	Ch19:	573	Ch28:	2745
Ch10:	120	Ch20:	682	Ch29:	3286
Ch11:	141	Ch21:	818	Ch30:	3911
Ch12:	167	Ch22:	974	Ch31:	4620
Ch13:	198	Ch23:	1151	Ch32:	5495
Ch14:	234	Ch24:	1370	Ch33:	6578
Ch15:	281	Ch25:	1641	Ch34:	7828
Ch16:	339	Ch26:	1953	Ch35:	9245
Ch17:	406				

Survey Specifications

Contractor

: Geotech Airborne Ltd

Date flown

: April 2008

EM System

: Time Domain EM (VTEM12)

Base Frequency

: 25 Hz

Flight Line Spacing

: 50 / 100m

Scale 1 : 10000

0m

100m

200m

300m

400m


500m

600m

Datum: GDA94

Ellipsoid: GRS80

Grid: MGA Zone 55

 Southern Geoscience Consultants

MINCOR RESOURCES NL

TASMANIAN PROJECT

ROUND HILL PROSPECT

VTEM PROFILES

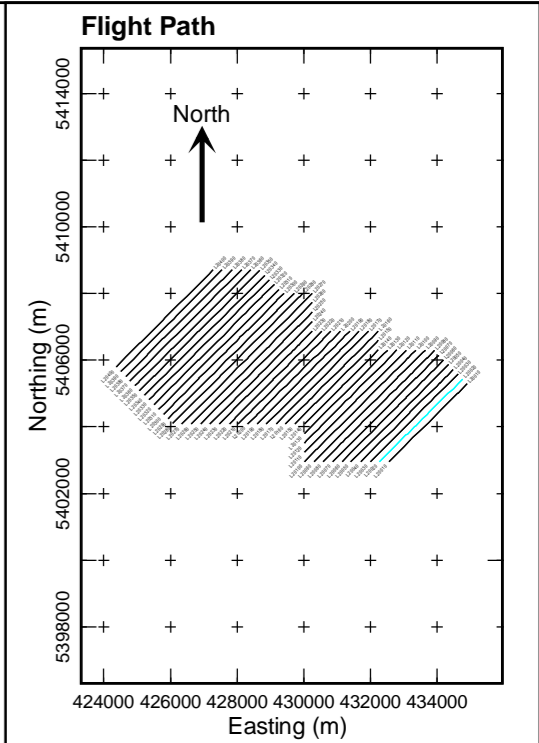
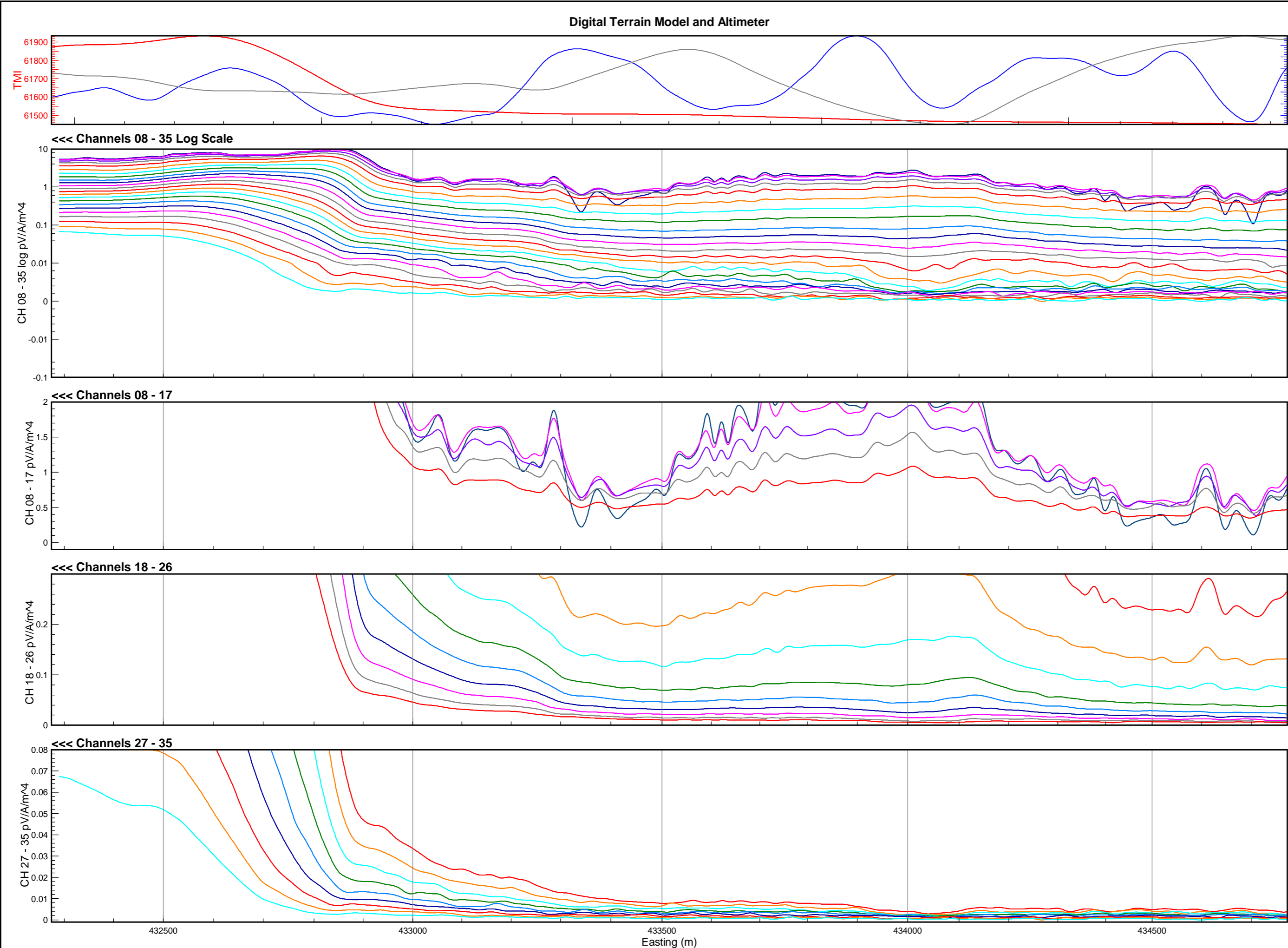
LINE L20010

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:

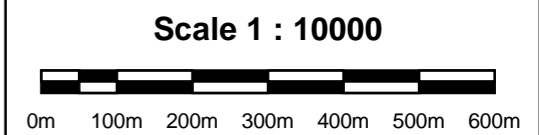


**Channel Center Times ( $\mu$ s)**

Ch08: 83	Ch18: 484	Ch27: 2307
Ch09: 99	Ch19: 573	Ch28: 2745
Ch10: 120	Ch20: 682	Ch29: 3286
Ch11: 141	Ch21: 818	Ch30: 3911
Ch12: 167	Ch22: 974	Ch31: 4620
Ch13: 198	Ch23: 1151	Ch32: 5495
Ch14: 234	Ch24: 1370	Ch33: 6578
Ch15: 281	Ch25: 1641	Ch34: 7828
Ch16: 339	Ch26: 1953	Ch35: 9245
Ch17: 406		

**Survey Specifications**

Contractor : Geotech Airborne Ltd  
Date flown : April 2008  
EM System : Time Domain EM (VTEM12)  
Base Frequency : 25 Hz  
Flight Line Spacing: 50 / 100m

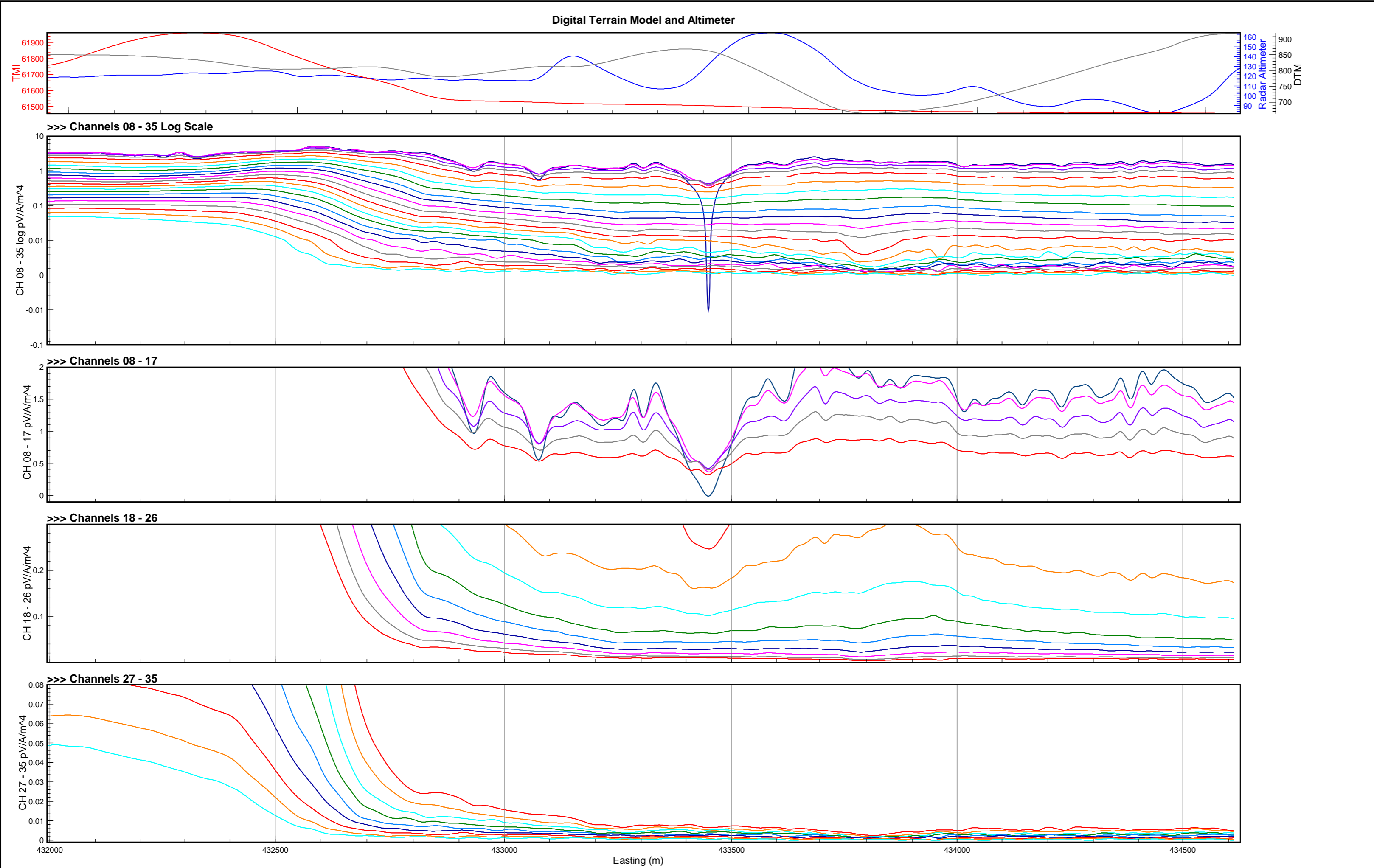


Datum: GDA94  
Ellipsoid: GRS80  
Grid: MGA Zone 55

Southern Geoscience Consultants

**MINCOR RESOURCES NL  
TASMANIAN PROJECT  
ROUND HILL PROSPECT  
VTEM PROFILES  
LINE L20020**

Scale: 1:10000	S. Pepper
Date: 21/04/2008	Figure:



Flight Path

North

5414000  
5410000  
5406000  
5402000  
5398000

424000 426000 428000 430000 432000 434000

Easting (m)

Channel Center Times (μs)

Ch08: 83	Ch18: 484	Ch27: 2307
Ch09: 99	Ch19: 573	Ch28: 2745
Ch10: 120	Ch20: 682	Ch29: 3286
Ch11: 141	Ch21: 818	Ch30: 3911
Ch12: 167	Ch22: 974	Ch31: 4620
Ch13: 198	Ch23: 1151	Ch32: 5495
Ch14: 234	Ch24: 1370	Ch33: 6578
Ch15: 281	Ch25: 1641	Ch34: 7828
Ch16: 339	Ch26: 1953	Ch35: 9245
Ch17: 406		

Survey Specifications

Contractor : Geotech Airborne Ltd

Date flown : April 2008

EM System : Time Domain EM (VTEM12)

Base Frequency : 25 Hz

Flight Line Spacing 50 / 100m

Scale 1 : 10000

0m 100m 200m 300m 400m 500m 600m

Datum: GDA94

Ellipsoid: GRS80

Grid: MGA Zone 55

Southern Geoscience Consultants

MINCOR RESOURCES NL

TASMANIAN PROJECT

ROUND HILL PROSPECT

VTEM PROFILES

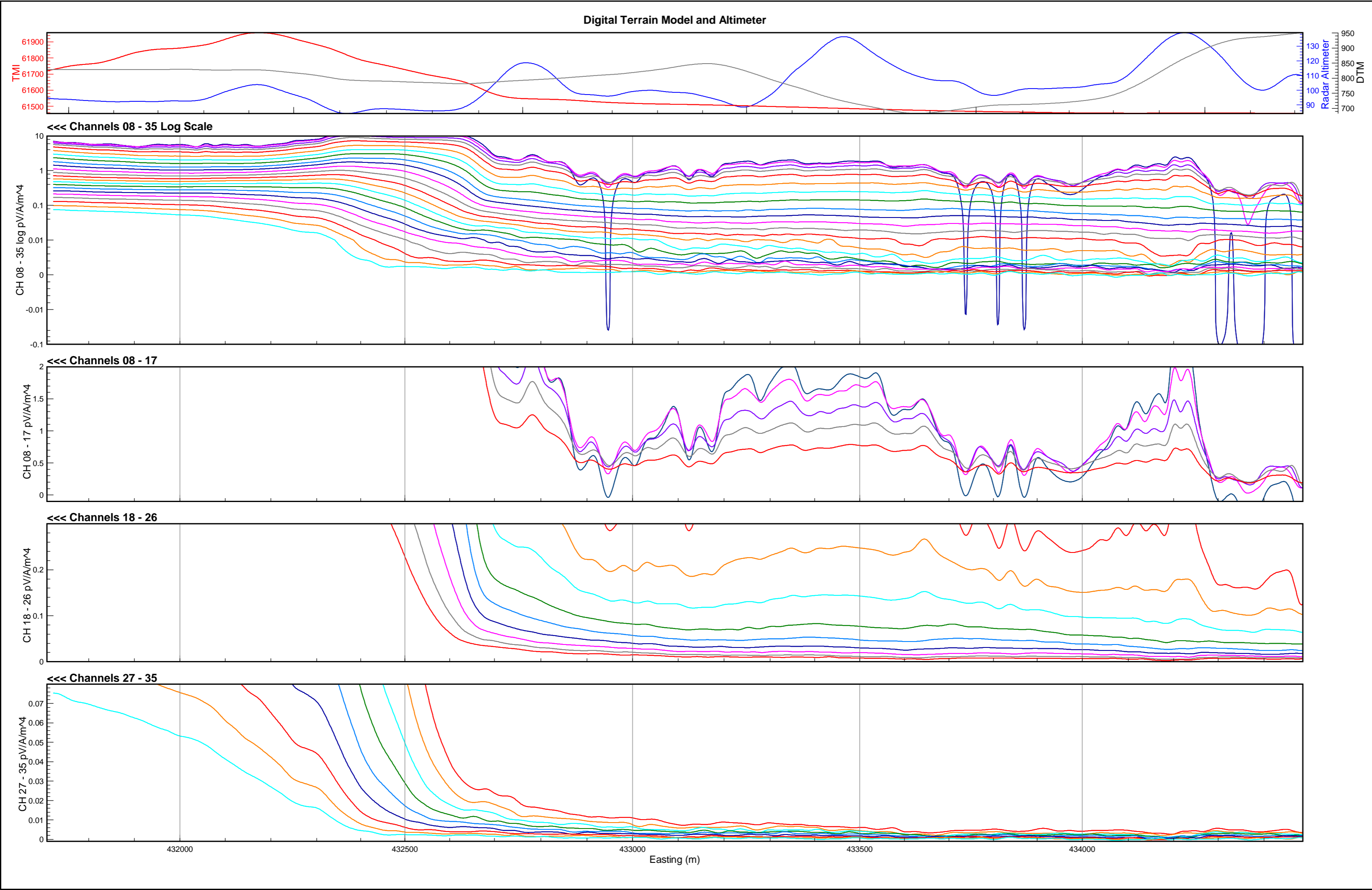
LINE L20030

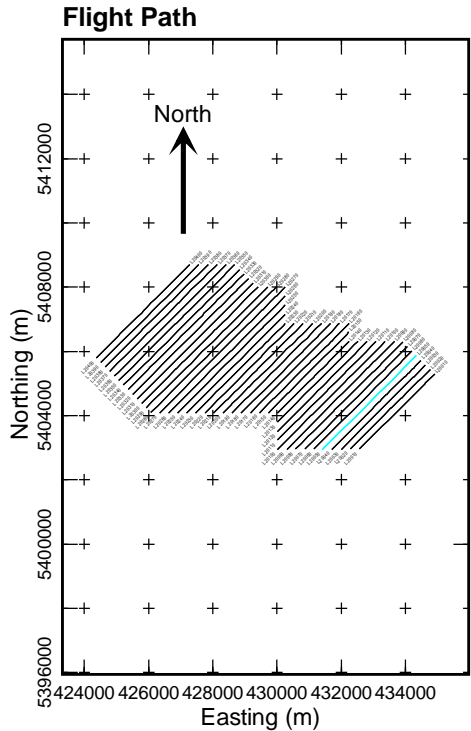
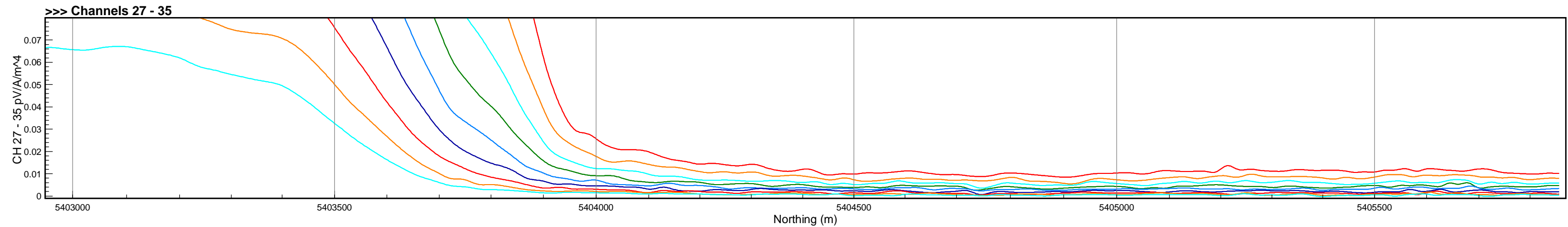
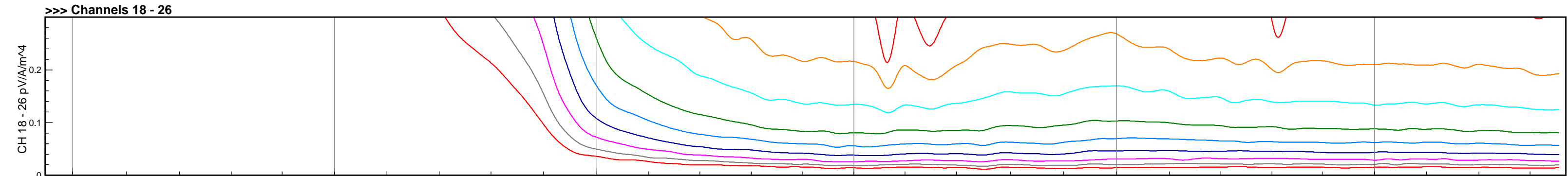
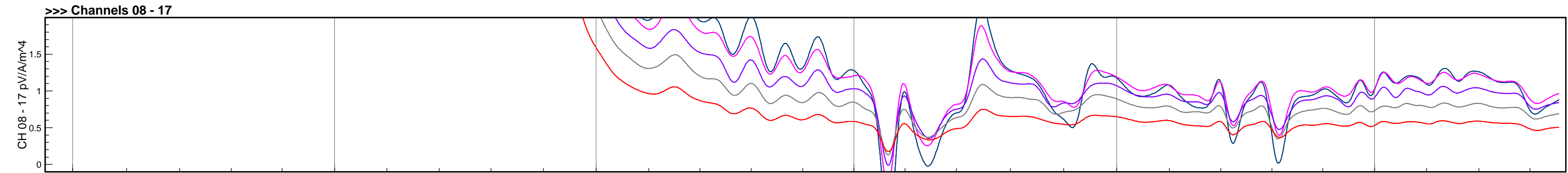
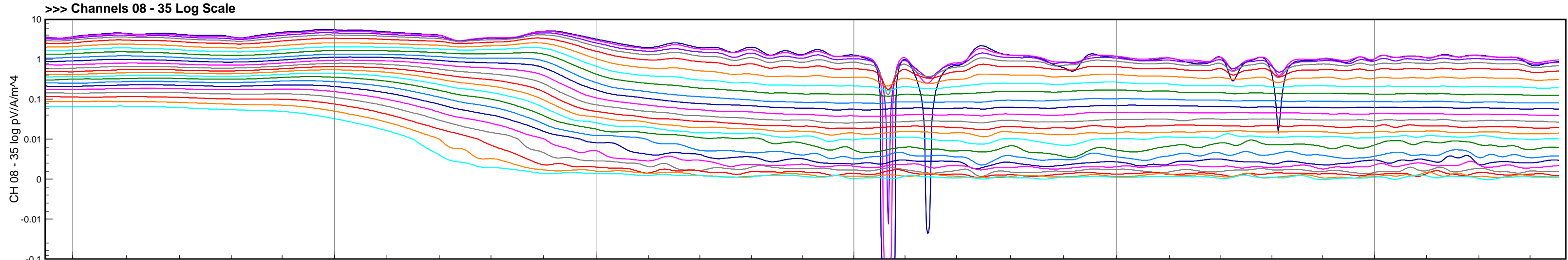
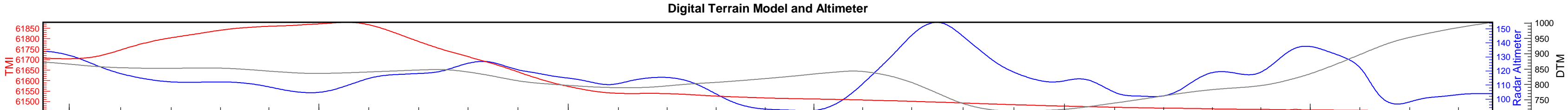
Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:





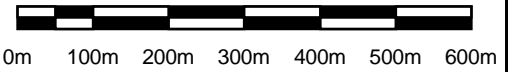
#### Channel Center Times ( $\mu$ s)

Ch08: 83	Ch18: 484	Ch27: 2307
Ch09: 99	Ch19: 573	Ch28: 2745
Ch10: 120	Ch20: 682	Ch29: 3286
Ch11: 141	Ch21: 818	Ch30: 3911
Ch12: 167	Ch22: 974	Ch31: 4620
Ch13: 198	Ch23: 1151	Ch32: 5495
Ch14: 234	Ch24: 1370	Ch33: 6578
Ch15: 281	Ch25: 1641	Ch34: 7828
Ch16: 339	Ch26: 1953	Ch35: 9245
Ch17: 406		

#### Survey Specifications

Contractor : Geotech Airborne Ltd  
Date flown : April 2008  
EM System : Time Domain EM (VTEM12)  
Base Frequency : 25 Hz  
Flight Line Spacing: 50 / 100m

Scale 1 : 10000

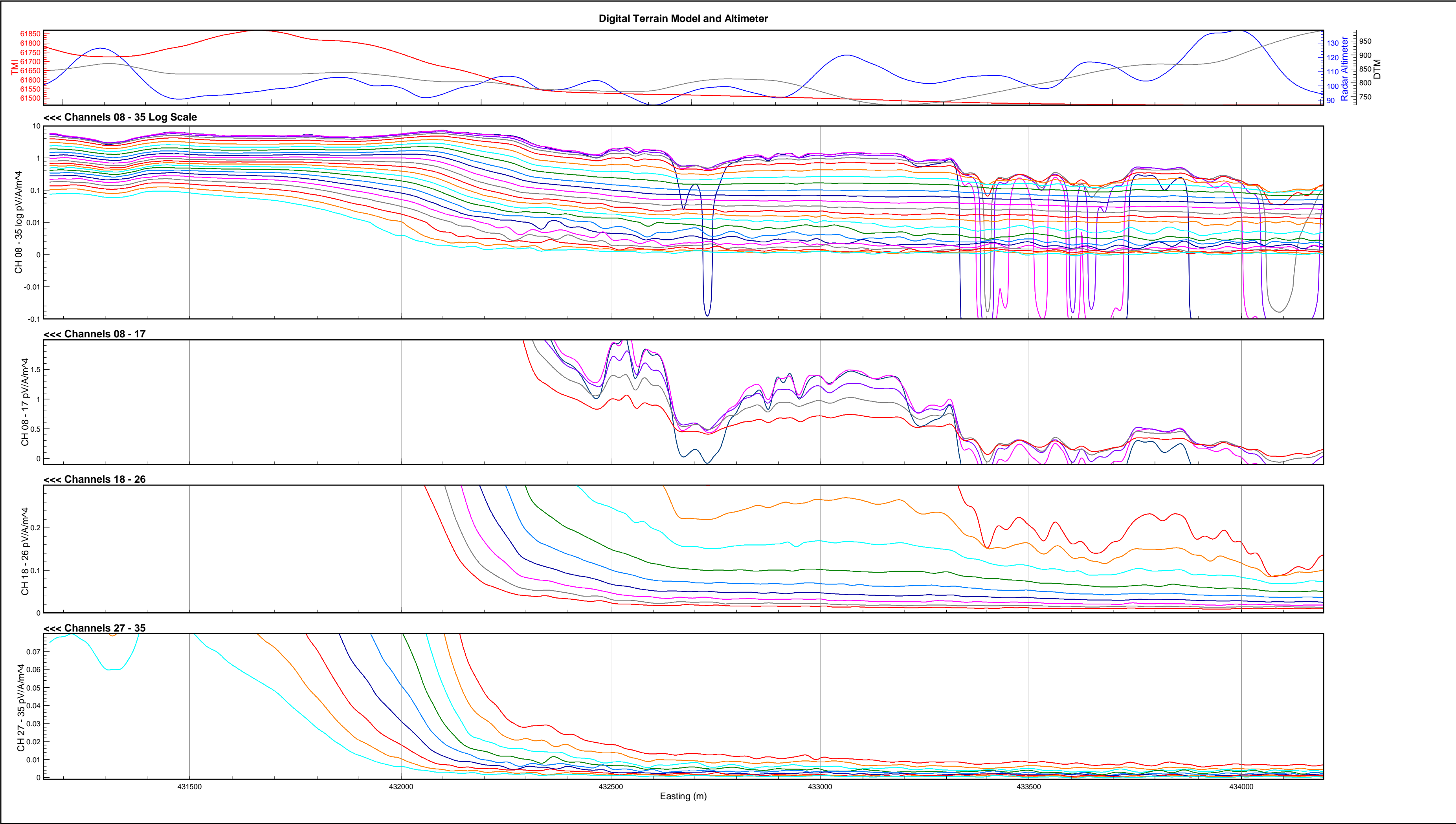


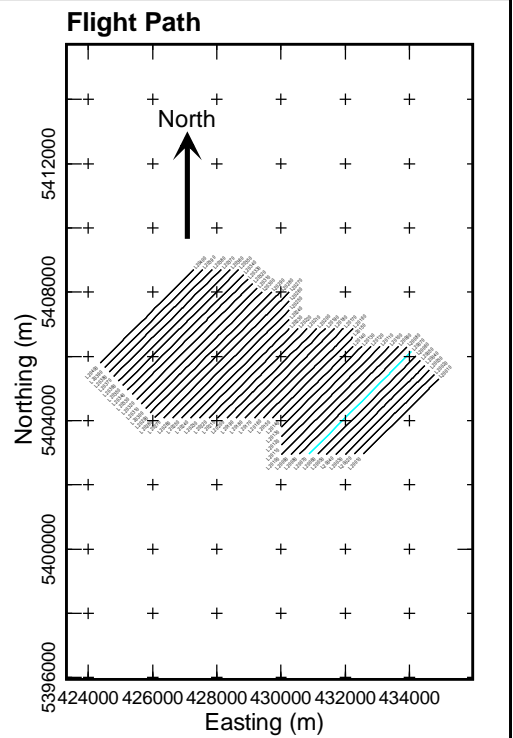
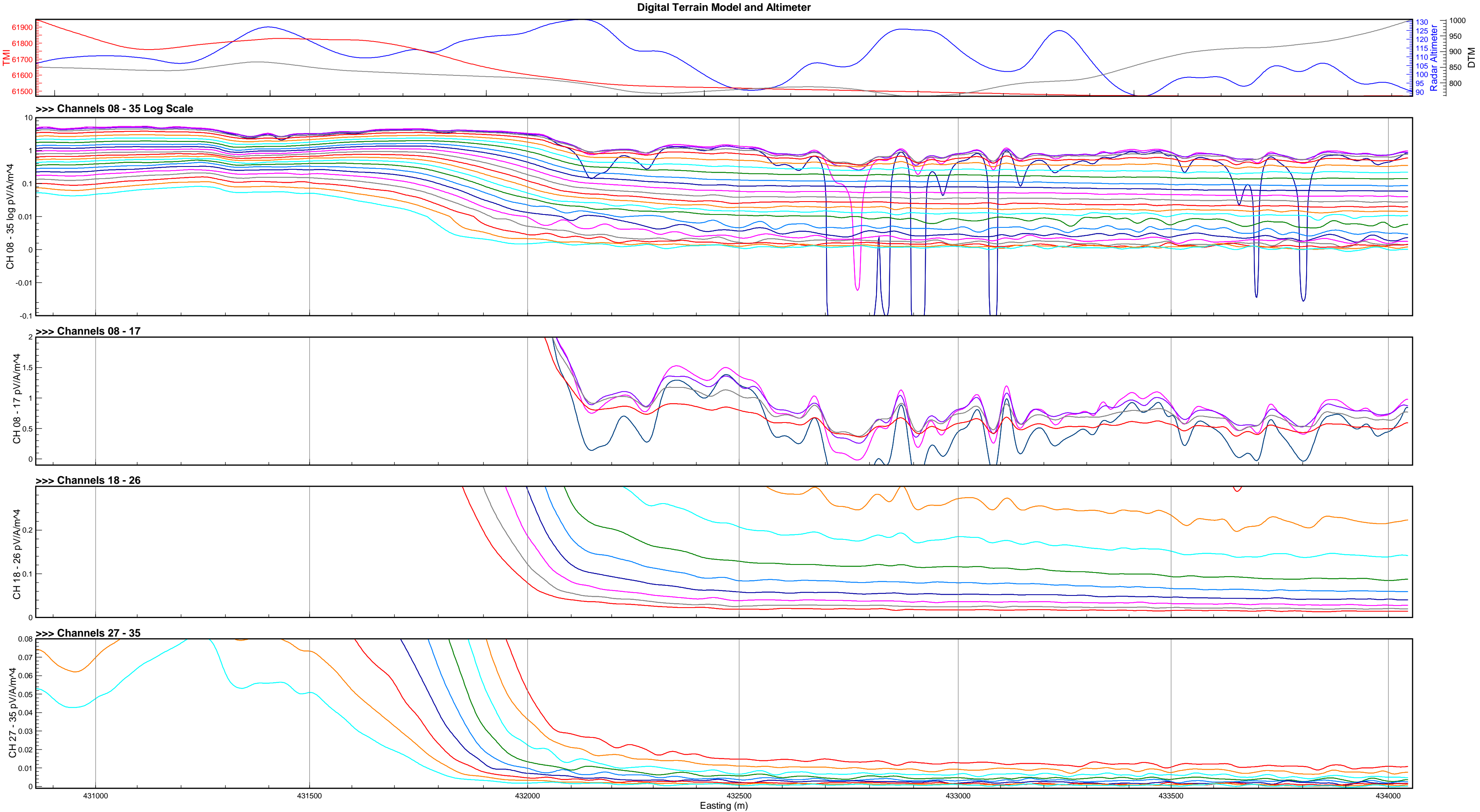
Datum: GDA94  
Ellipsoid: GRS80  
Grid: MGA Zone 55

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**MINCOR RESOURCES NL**  
**TASMANIAN PROJECT**  
**ROUND HILL PROSPECT**  
**VTEM PROFILES**  
**LINE L20050**

Scale: 1:10000	S. Pepper
Date: 21/04/2008	Figure:





Channel Center Times (µs)

Ch08: 83	Ch18: 484	Ch27: 2307
Ch09: 99	Ch19: 573	Ch28: 2745
Ch10: 120	Ch20: 682	Ch29: 3286
Ch11: 141	Ch21: 818	Ch30: 3911
Ch12: 167	Ch22: 974	Ch31: 4620
Ch13: 198	Ch23: 1151	Ch32: 5495
Ch14: 234	Ch24: 1370	Ch33: 6578
Ch15: 281	Ch25: 1641	Ch34: 7828
Ch16: 339	Ch26: 1953	Ch35: 9245
Ch17: 406		

Survey Specifications

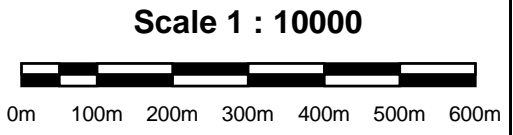
Contractor : Geotech Airborne Ltd

Date flown : April 2008

EM System : Time Domain EM (VTEM12)

Base Frequency : 25 Hz

Flight Line Spacing: 50 / 100m



Datum: GDA94

Ellipsoid: GRS80

Grid: MGA Zone 55

Southern Geoscience Consultants

MINCOR RESOURCES NL

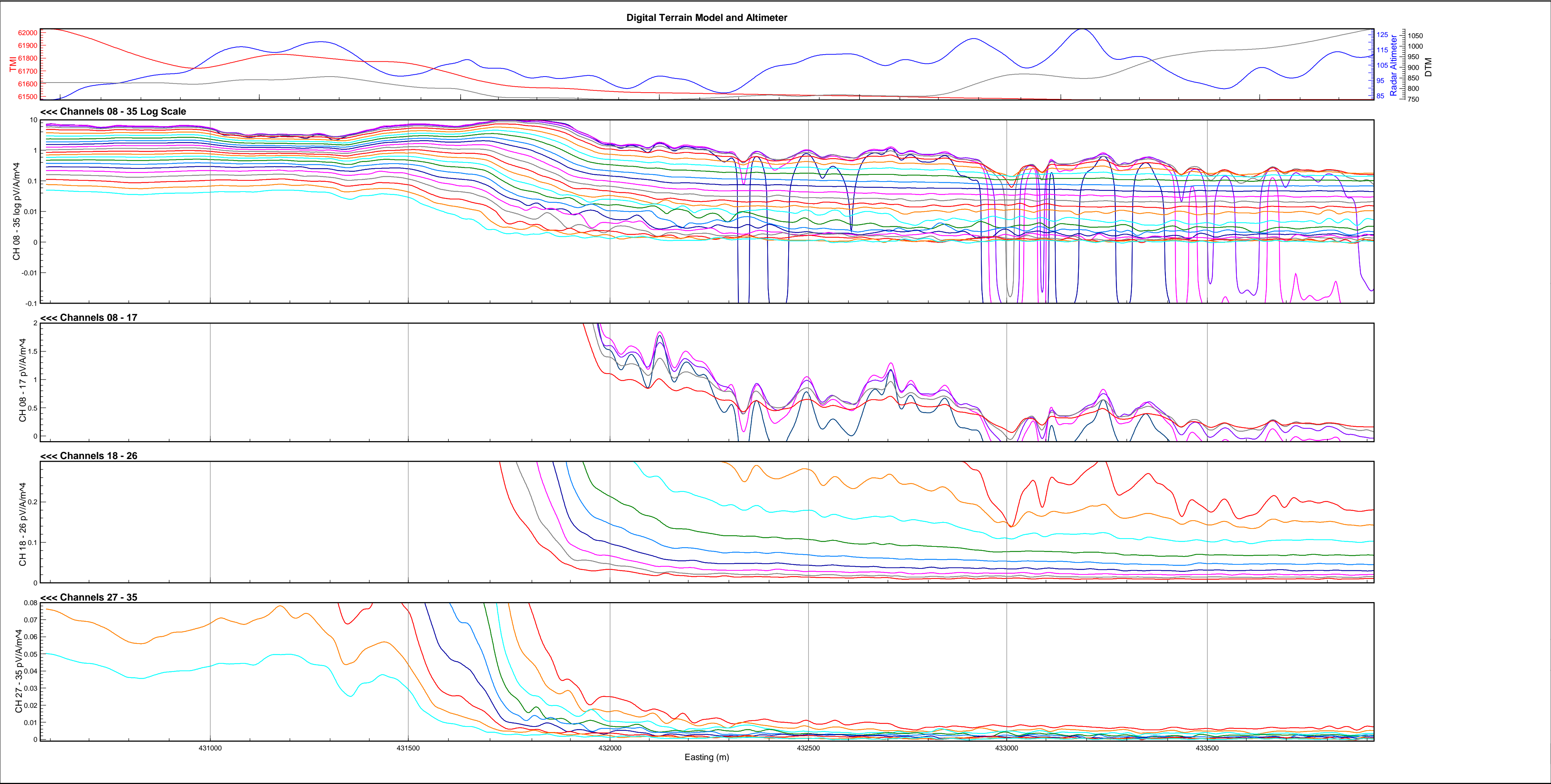
TASMANIAN PROJECT

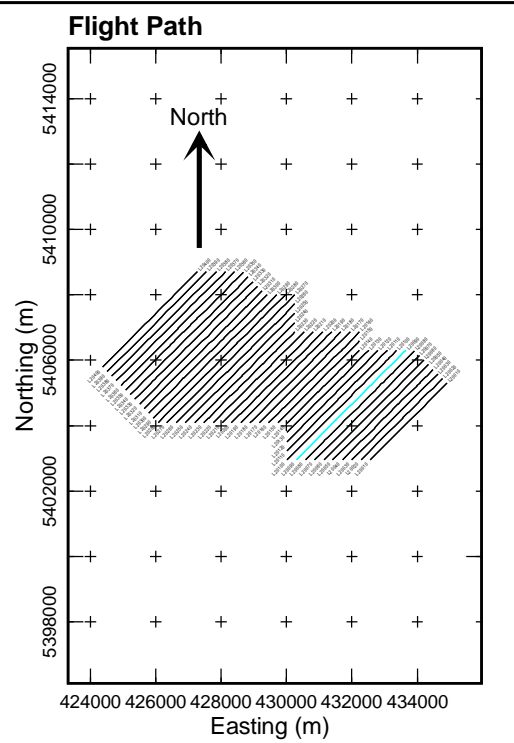
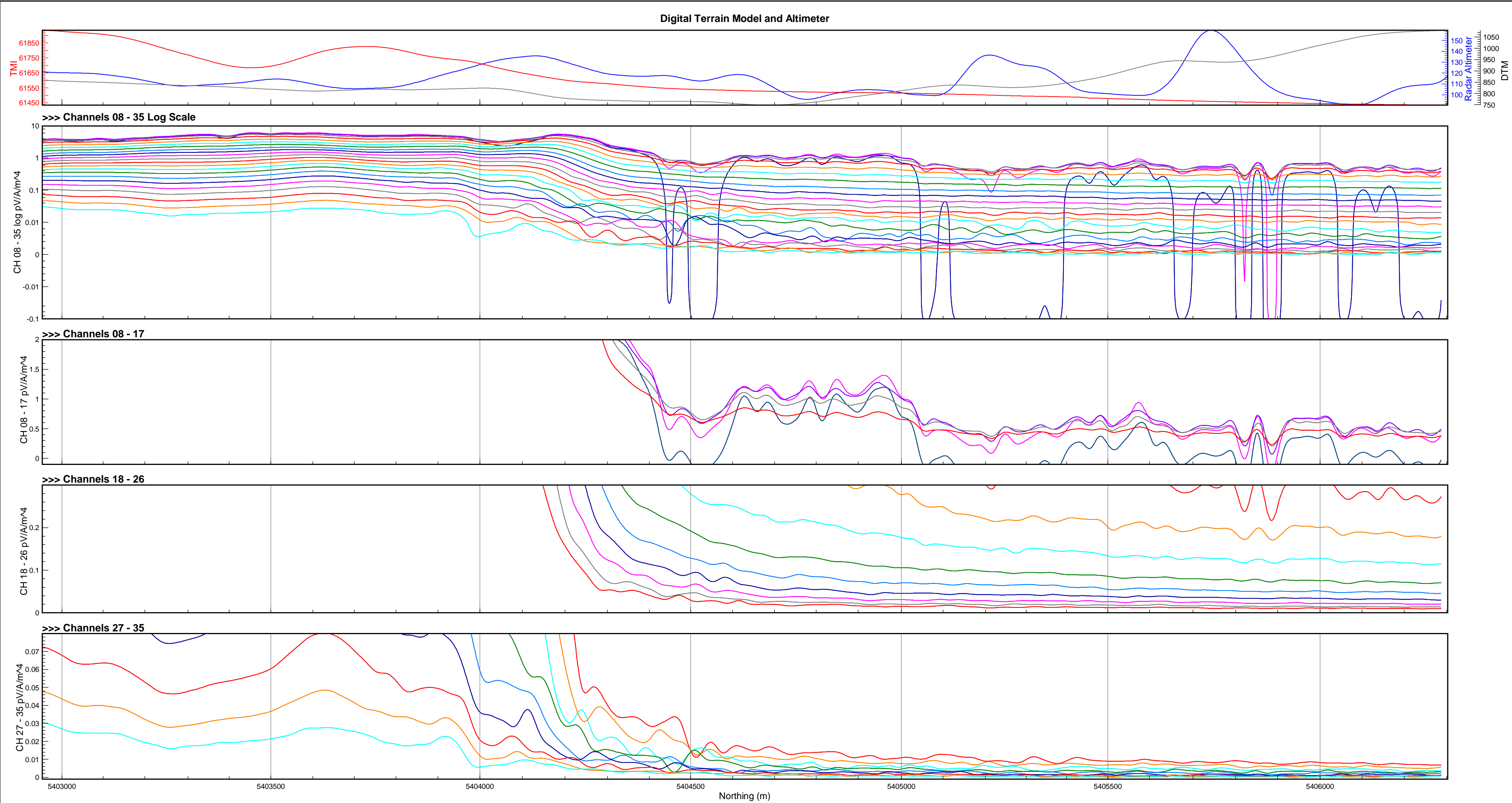
ROUND HILL PROSPECT

VTEM PROFILES

LINE L20070

Scale: 1:10000	S. Pepper
Date: 21/04/2008	Figure:



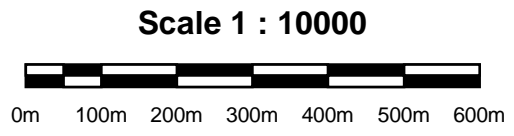


**Channel Center Times ( $\mu$ s)**

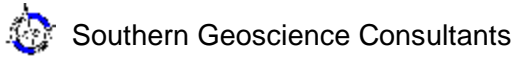
Ch08: 83	Ch18: 484	Ch27: 2307
Ch09: 99	Ch19: 573	Ch28: 2745
Ch10: 120	Ch20: 682	Ch29: 3286
Ch11: 141	Ch21: 818	Ch30: 3911
Ch12: 167	Ch22: 974	Ch31: 4620
Ch13: 198	Ch23: 1151	Ch32: 5495
Ch14: 234	Ch24: 1370	Ch33: 6578
Ch15: 281	Ch25: 1641	Ch34: 7828
Ch16: 339	Ch26: 1953	Ch35: 9245
Ch17: 406		

**Survey Specifications**

Contractor : Geotech Airborne Ltd  
Date flown : April 2008  
EM System : Time Domain EM (VTEM12)  
Base Frequency : 25 Hz  
Flight Line Spacing : 50 / 100m

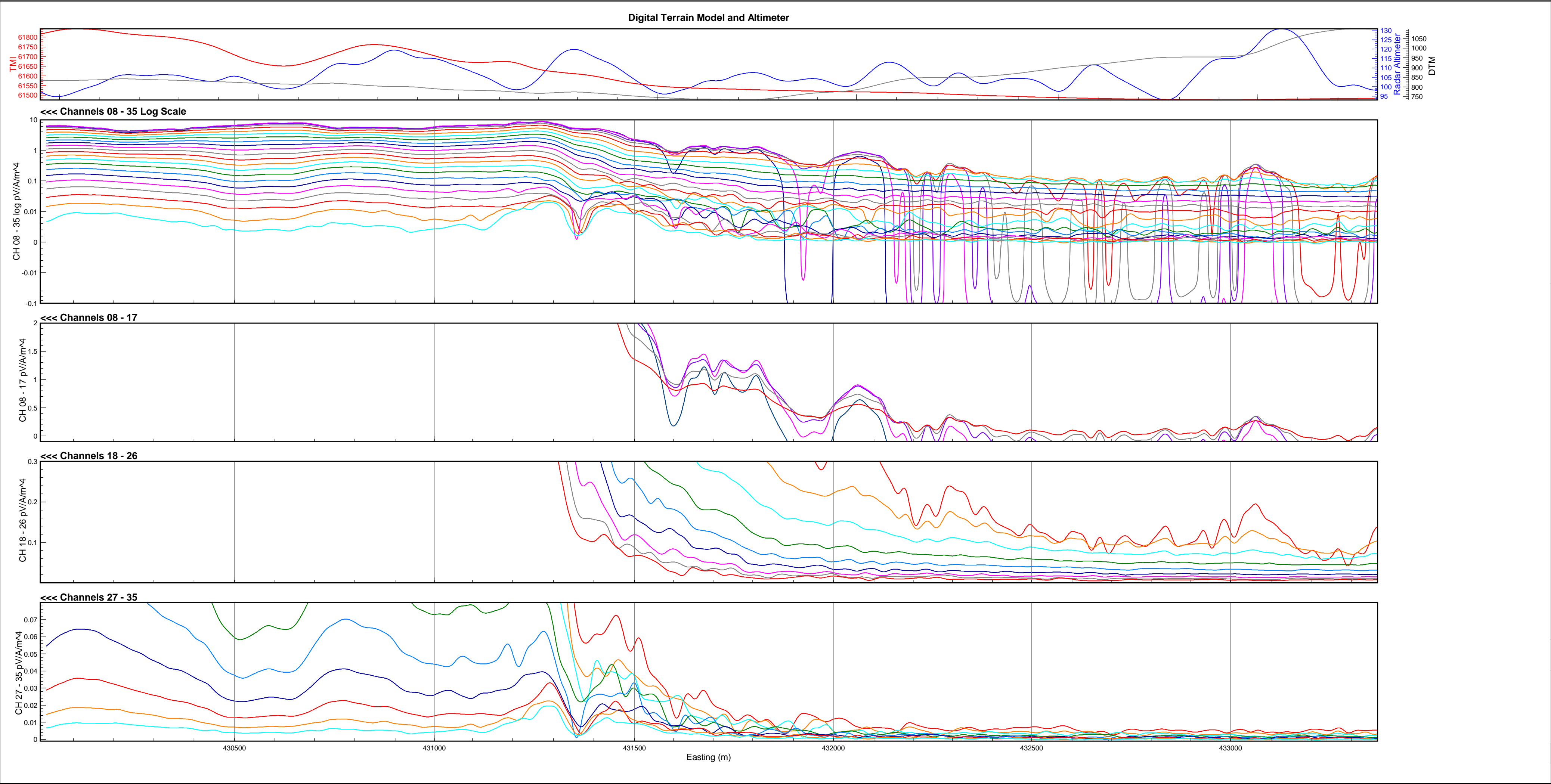


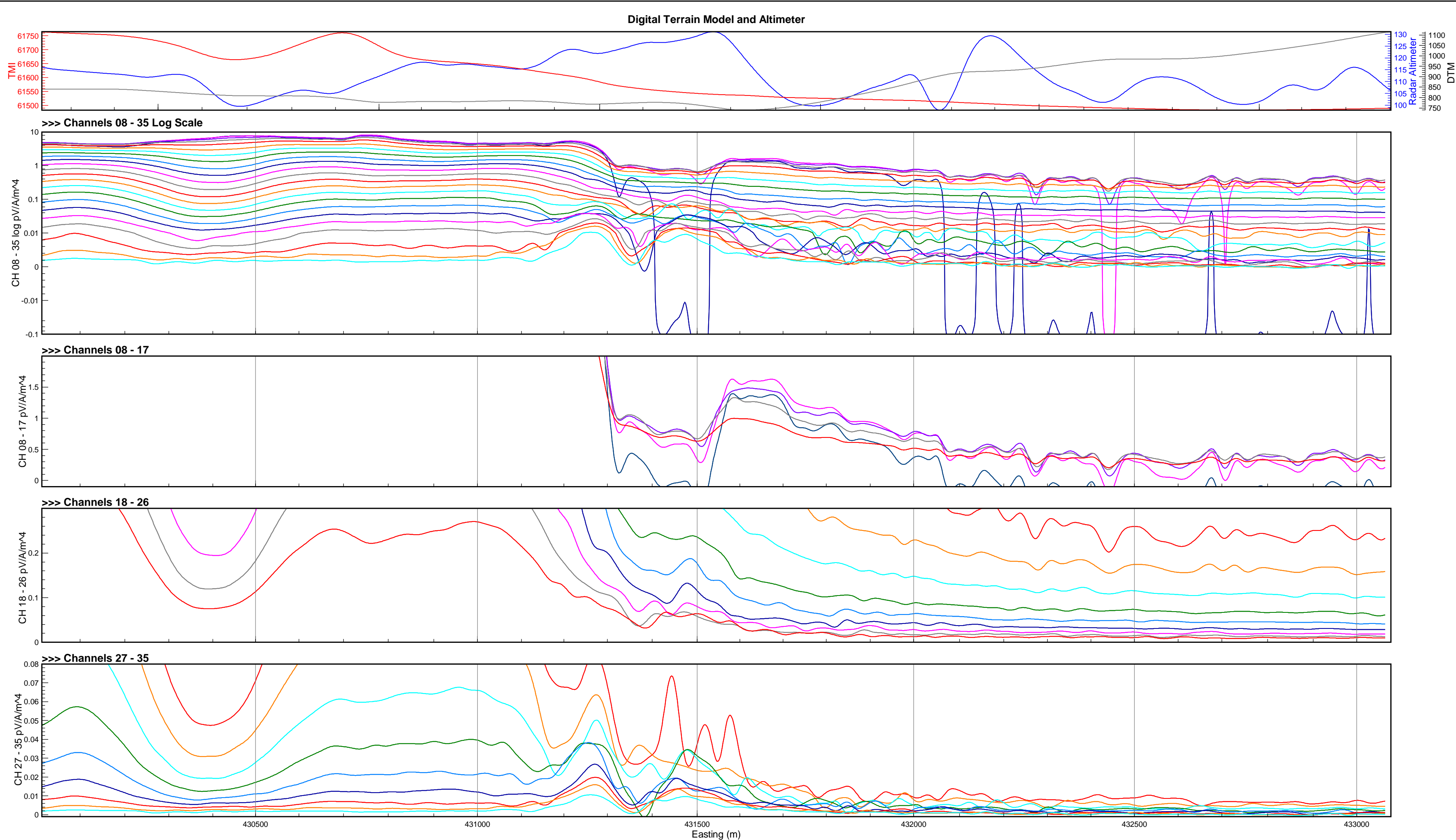
Datum: GDA94  
Ellipsoid: GRS80  
Grid: MGA Zone 55



**MINCOR RESOURCES NL  
TASMANIAN PROJECT  
ROUND HILL PROSPECT  
VTEM PROFILES  
LINE L20090**

Scale: 1:10000	S. Pepper
Date: 21/04/2008	Figure:





Flight Path

North

5412000

5408000

5404000

5400000

5396000

5424000

5426000

5428000

5430000

5432000

5434000

Easting (m)

Channel Center Times (μs)

Ch08: 83

Ch09: 99

Ch10: 120

Ch11: 141

Ch12: 167

Ch13: 198

Ch14: 234

Ch15: 281

Ch16: 339

Ch17: 406

Ch18: 484

Ch19: 573

Ch20: 682

Ch21: 818

Ch22: 974

Ch23: 1151

Ch24: 1370

Ch25: 1641

Ch26: 1953

Ch27: 2307

Ch28: 2745

Ch29: 3286

Ch30: 3911

Ch31: 4620

Ch32: 5495

Ch33: 6578

Ch34: 7828

Ch35: 9245

Survey Specifications

Contractor

Date flown

EM System

Base Frequency

Flight Line Spacing

: Geotech Airborne Ltd

: April 2008

: Time Domain EM (VTEM12)

: 25 Hz

: 50 / 100m

Scale 1 : 10000

0m

100m

200m

300m

400m

500m

600m

Datum: GDA94

Ellipsoid: GRS80

Grid: MGA Zone 55

Southern Geoscience Consultants

MINCOR RESOURCES NL

TASMANIAN PROJECT

ROUND HILL PROSPECT

VTEM PROFILES

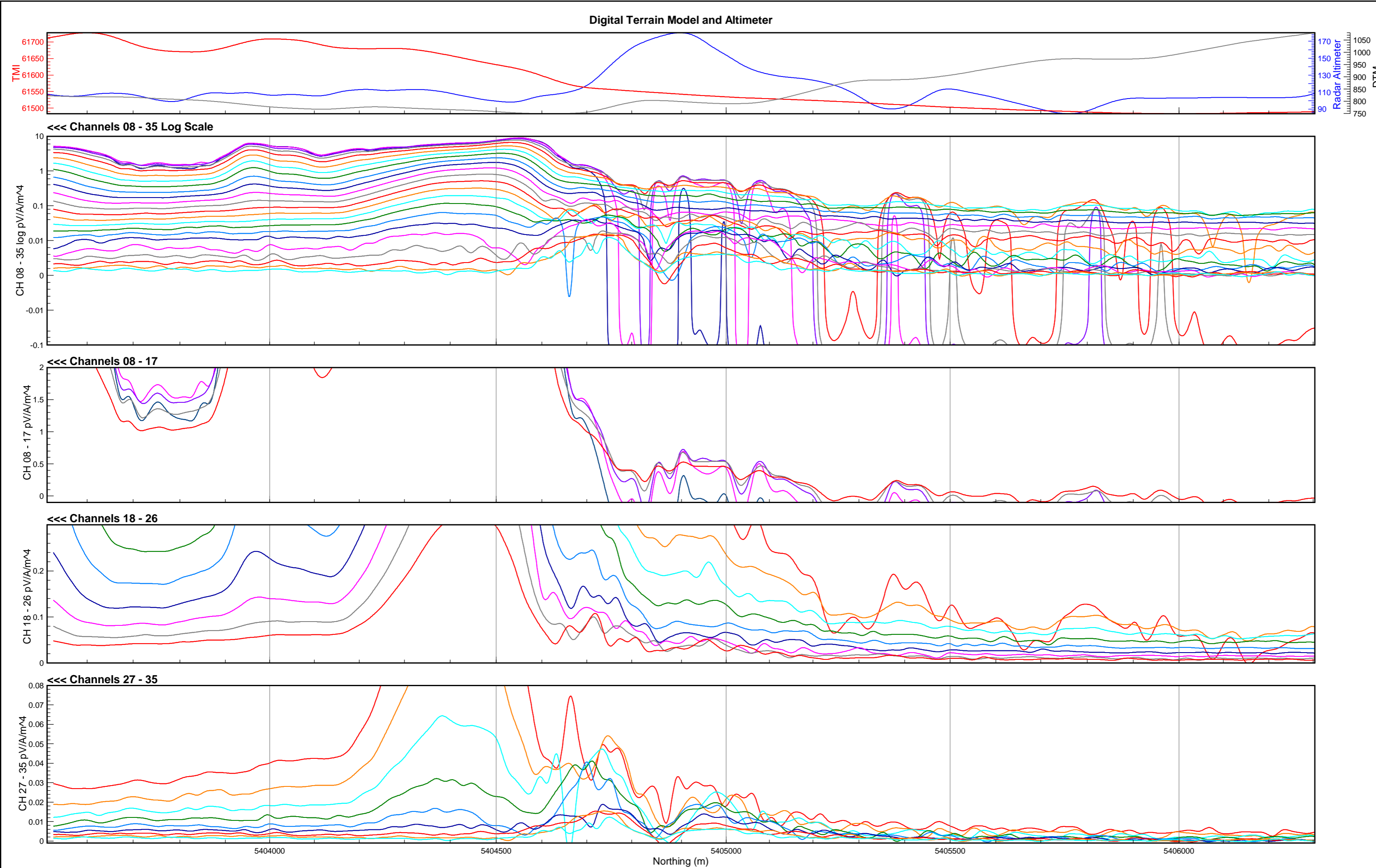
LINE L20110

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:



Flight Path

North

5414000  
5410000  
5406000  
5402000  
5398000

424000 426000 428000 430000 432000 434000

Easting (m)

Channel Center Times ( $\mu\text{s}$ )

Ch08: 83	Ch18: 484	Ch27: 2307
Ch09: 99	Ch19: 573	Ch28: 2745
Ch10: 120	Ch20: 682	Ch29: 3286
Ch11: 141	Ch21: 818	Ch30: 3911
Ch12: 167	Ch22: 974	Ch31: 4620
Ch13: 198	Ch23: 1151	Ch32: 5495
Ch14: 234	Ch24: 1370	Ch33: 6578
Ch15: 281	Ch25: 1641	Ch34: 7828
Ch16: 339	Ch26: 1953	Ch35: 9245
Ch17: 406		


Survey Specifications

Contractor : Geotech Airborne Ltd  
Date flown : April 2008  
EM System : Time Domain EM (VTEM12)  
Base Frequency : 25 Hz  
Flight Line Spacing: 50 / 100m

Scale 1 : 10000

0m 100m 200m 300m 400m 500m 600m

Datum: GDA94  
Ellipsoid: GRS80  
Grid: MGA Zone 55

 Southern Geoscience Consultants

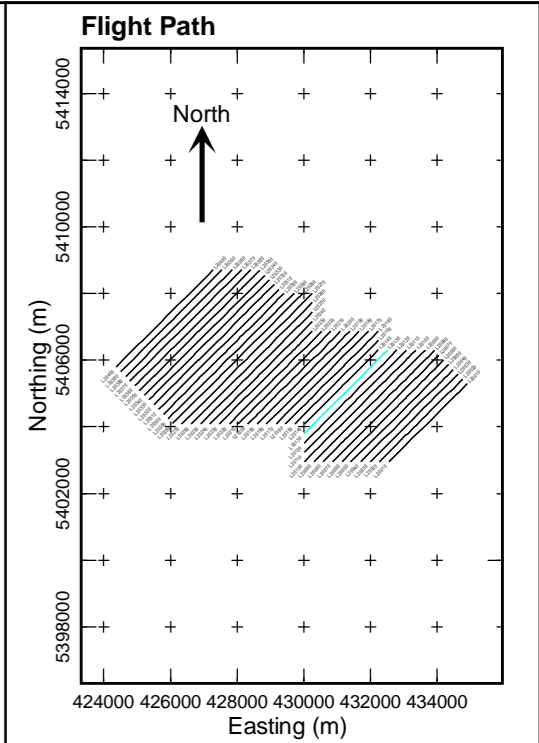
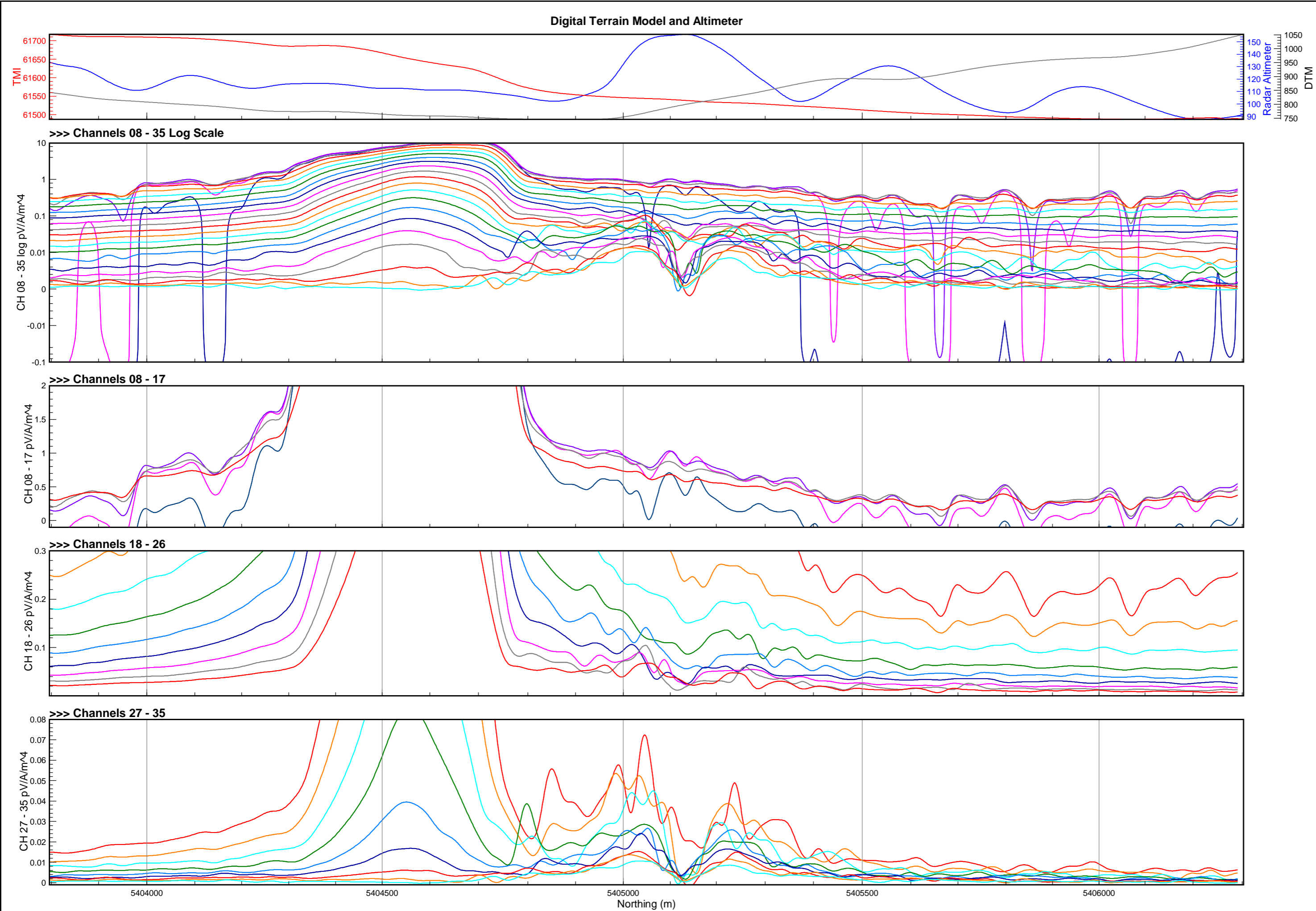
MINCOR RESOURCES NL  
TASMANIAN PROJECT  
ROUND HILL PROSPECT  
VTEM PROFILES  
LINE L20120



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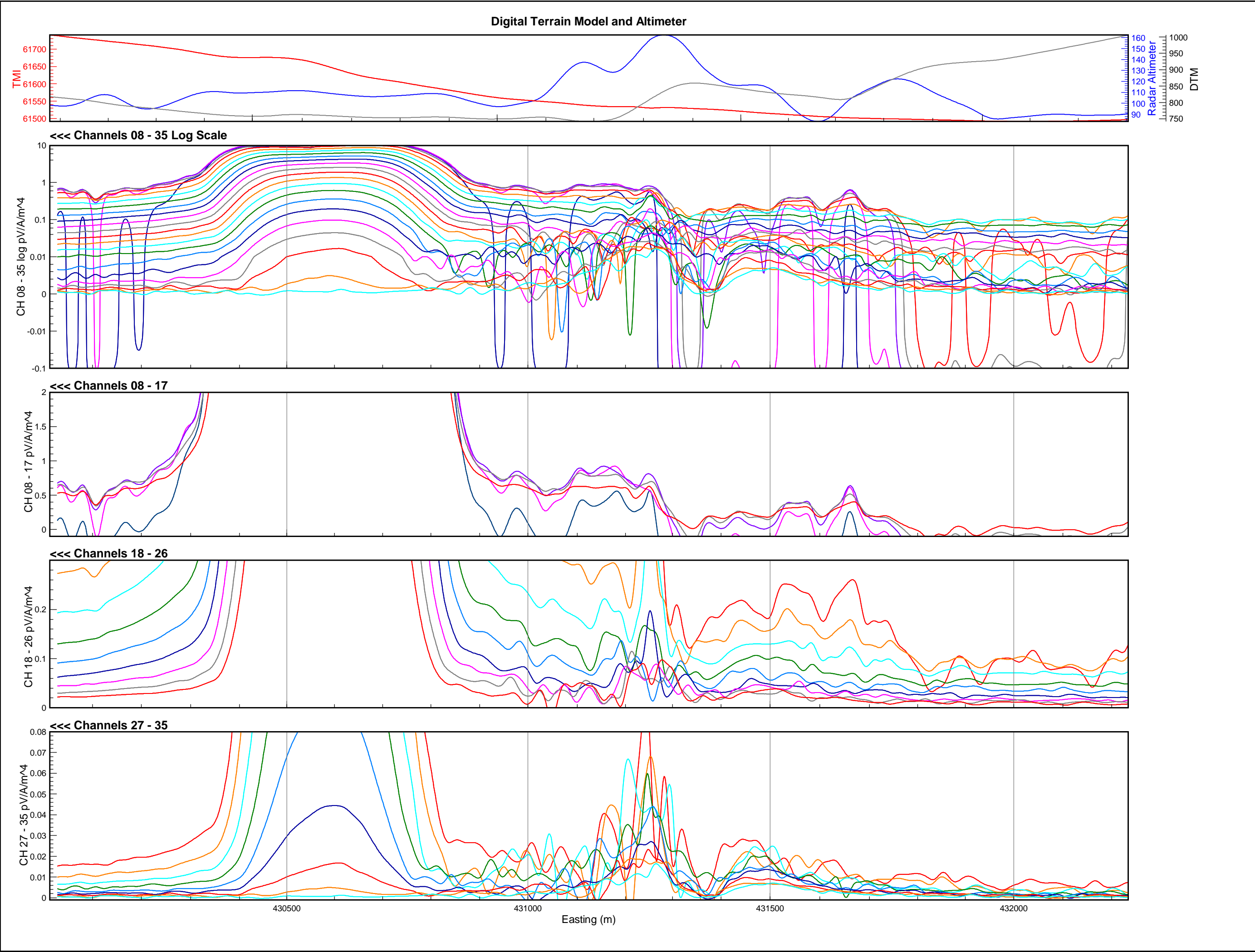
S. Pepper

Date: 21/04/2008

Figure:



Channel Center Times (µs)			
Ch08: 83	Ch18: 484	Ch27: 2307	
Ch09: 99	Ch19: 573	Ch28: 2745	
Ch10: 120	Ch20: 682	Ch29: 3286	
Ch11: 141	Ch21: 818	Ch30: 3911	
Ch12: 167	Ch22: 974	Ch31: 4620	
Ch13: 198	Ch23: 1151	Ch32: 5495	
Ch14: 234	Ch24: 1370	Ch33: 6578	
Ch15: 281	Ch25: 1641	Ch34: 7828	
Ch16: 339	Ch26: 1953	Ch35: 9245	
Ch17: 406			
Survey Specifications			
Contractor		: Geotech Airborne Ltd	
Date flown		: April 2008	
EM System		: Time Domain EM (VTEM12)	
Base Frequency		: 25 Hz	
Flight Line Spacing		: 50 / 100m	
Scale 1 : 10000			
			
0m    100m    200m    300m    400m    500m    600m			
Datum: GDA94 Ellipsoid: GRS80 Grid: MGA Zone 55			
 Southern Geoscience Consultants			
MINCOR RESOURCES NL TASMANIAN PROJECT ROUND HILL PROSPECT VTEM PROFILES LINE L20130			
Scale: 1:10000		S. Pepper	
Date: 21/04/2008		Figure:	



Flight Path

North

5414000  
5410000  
5406000  
5402000  
5398000

424000 426000 428000 430000 432000 434000

Easting (m)

Channel Center Times (µs)

Ch08:	83	Ch18:	484	Ch27:	2307
Ch09:	99	Ch19:	573	Ch28:	2745
Ch10:	120	Ch20:	682	Ch29:	3286
Ch11:	141	Ch21:	818	Ch30:	3911
Ch12:	167	Ch22:	974	Ch31:	4620
Ch13:	198	Ch23:	1151	Ch32:	5495
Ch14:	234	Ch24:	1370	Ch33:	6578
Ch15:	281	Ch25:	1641	Ch34:	7828
Ch16:	339	Ch26:	1953	Ch35:	9245
Ch17:	406				


Survey Specifications

Contractor : Geotech Airborne Ltd  
Date flown : April 2008  
EM System : Time Domain EM (VTEM12)  
Base Frequency : 25 Hz  
Flight Line Spacing : 50 / 100m

Scale 1 : 10000

0m 100m 200m 300m 400m 500m 600m

Datum: GDA94  
Ellipsoid: GRS80  
Grid: MGA Zone 55

 Southern Geoscience Consultants

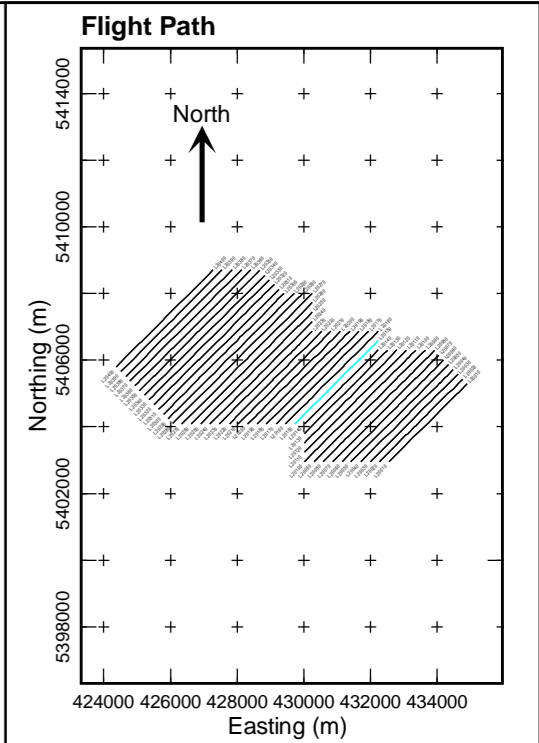
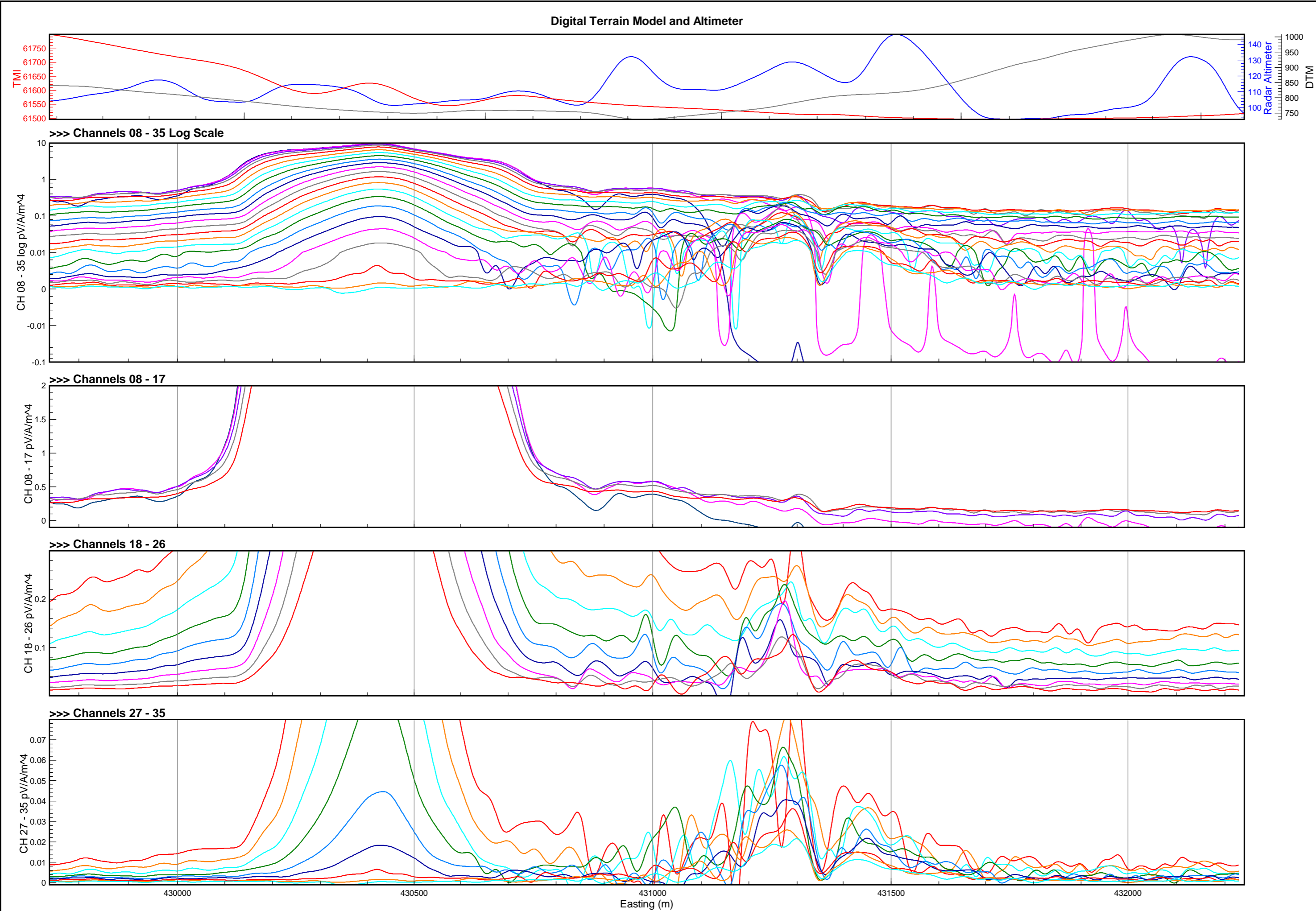
MINCOR RESOURCES NL  
TASMANIAN PROJECT  
ROUND HILL PROSPECT  
VTEM PROFILES  
LINE L20140

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:

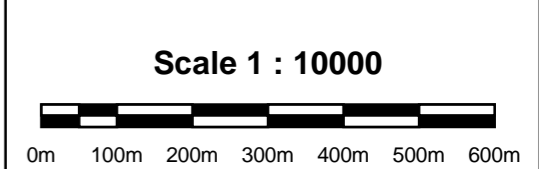


**Channel Center Times ( $\mu$ s)**


Ch08: 83	Ch18: 484	Ch27: 2307
Ch09: 99	Ch19: 573	Ch28: 2745
Ch10: 120	Ch20: 682	Ch29: 3286
Ch11: 141	Ch21: 818	Ch30: 3911
Ch12: 167	Ch22: 974	Ch31: 4620
Ch13: 198	Ch23: 1151	Ch32: 5495
Ch14: 234	Ch24: 1370	Ch33: 6578
Ch15: 281	Ch25: 1641	Ch34: 7828
Ch16: 339	Ch26: 1953	Ch35: 9245
Ch17: 406		

**Survey Specifications**

Contractor : Geotech Airborne Ltd  
Date flown : April 2008  
EM System : Time Domain EM (VTEM12)  
Base Frequency : 25 Hz  
Flight Line Spacing: 50 / 100m

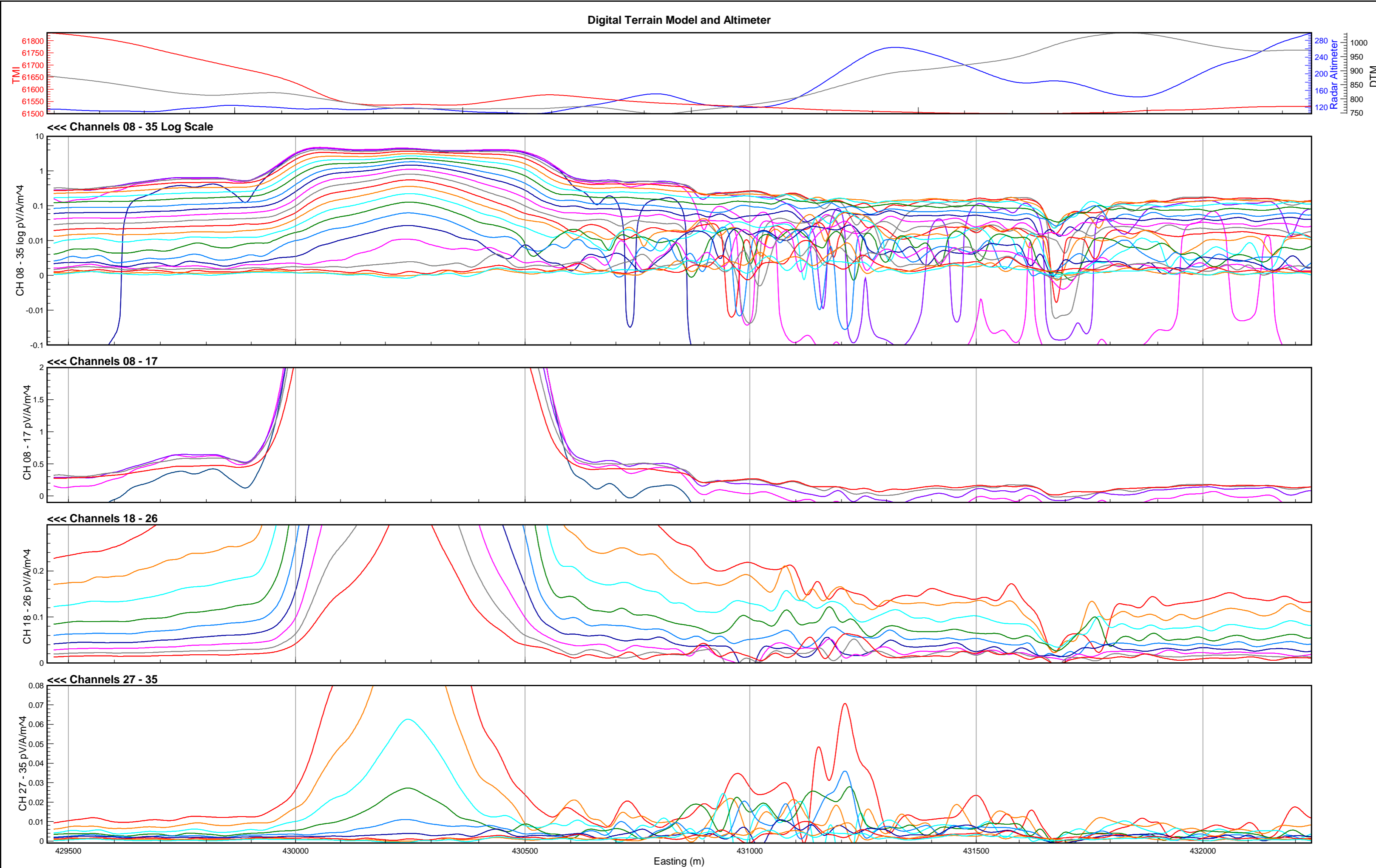


Datum: GDA94  
Ellipsoid: GRS80  
Grid: MGA Zone 55

 Southern Geoscience Consultants

**MINCOR RESOURCES NL  
TASMANIAN PROJECT  
ROUND HILL PROSPECT  
VTEM PROFILES  
LINE L20150**

Scale: 1:10000	S. Pepper
Date: 21/04/2008	Figure:



Flight Path

5414000

5410000

5406000

5402000

5398000

North

424000

426000

428000

430000

432000

434000

Easting (m)

Channel Center Times (μs)

Ch08: 83

Ch09: 99

Ch10: 120

Ch11: 141

Ch12: 167

Ch13: 198

Ch14: 234

Ch15: 281

Ch16: 339

Ch17: 406

Ch18: 484

Ch19: 573

Ch20: 682

Ch21: 818

Ch22: 974

Ch23: 1151

Ch24: 1370

Ch25: 1641

Ch26: 1953

Ch27: 2307

Ch28: 2745

Ch29: 3286

Ch30: 3911

Ch31: 4620

Ch32: 5495

Ch33: 6578

Ch34: 7828

Ch35: 9245

Survey Specifications

Contractor

: Geotech Airborne Ltd

Date flown

: April 2008

EM System

: Time Domain EM (VTEM12)

Base Frequency

: 25 Hz

Flight Line Spacing

: 50 / 100m

Scale 1 : 10000

0m

100m

200m

300m

400m

500m

600m

Datum: GDA94

Ellipsoid: GRS80

Grid: MGA Zone 55

Southern Geoscience Consultants

MINCOR RESOURCES NL

TASMANIAN PROJECT

ROUND HILL PROSPECT

VTEM PROFILES

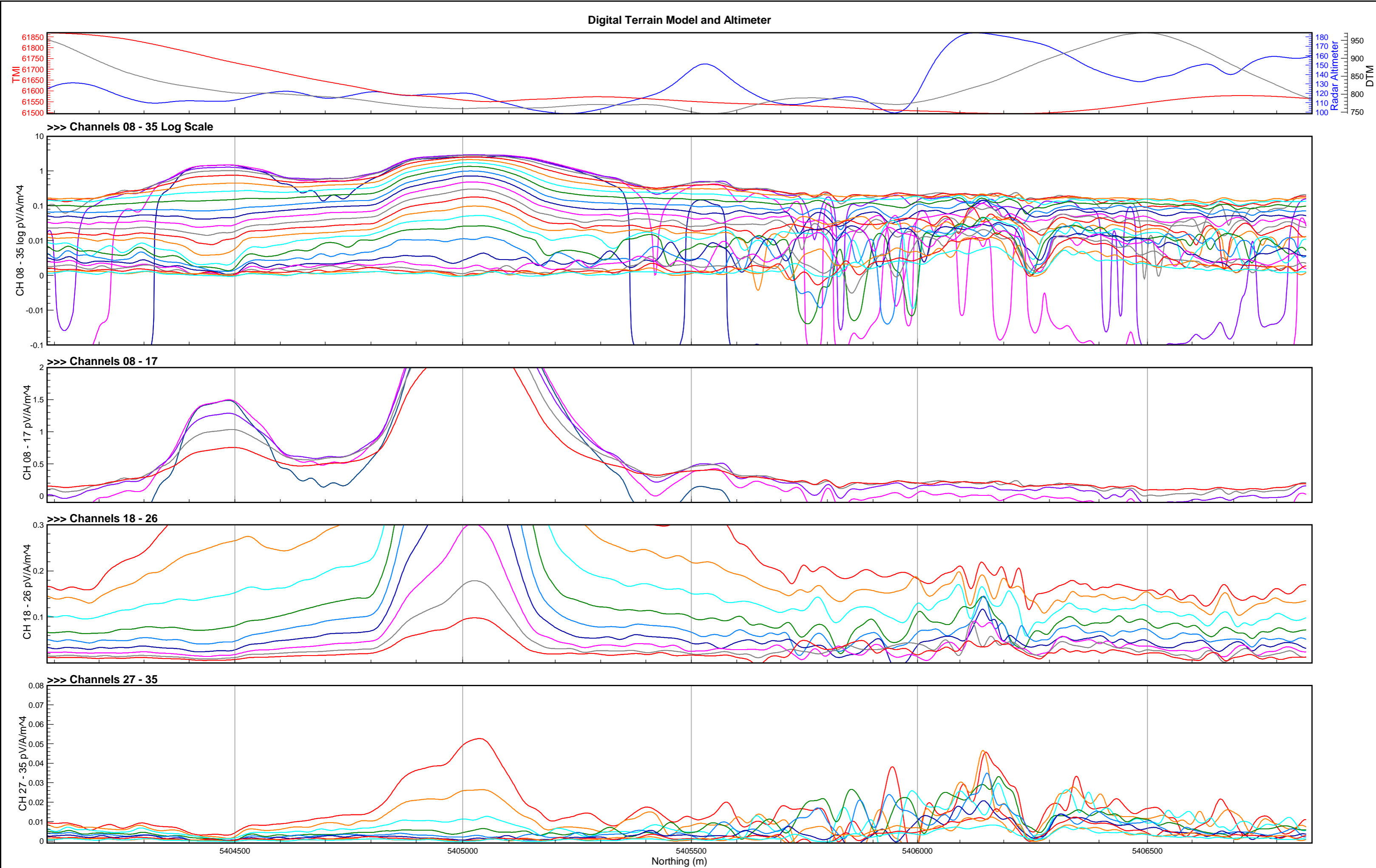
LINE L20160

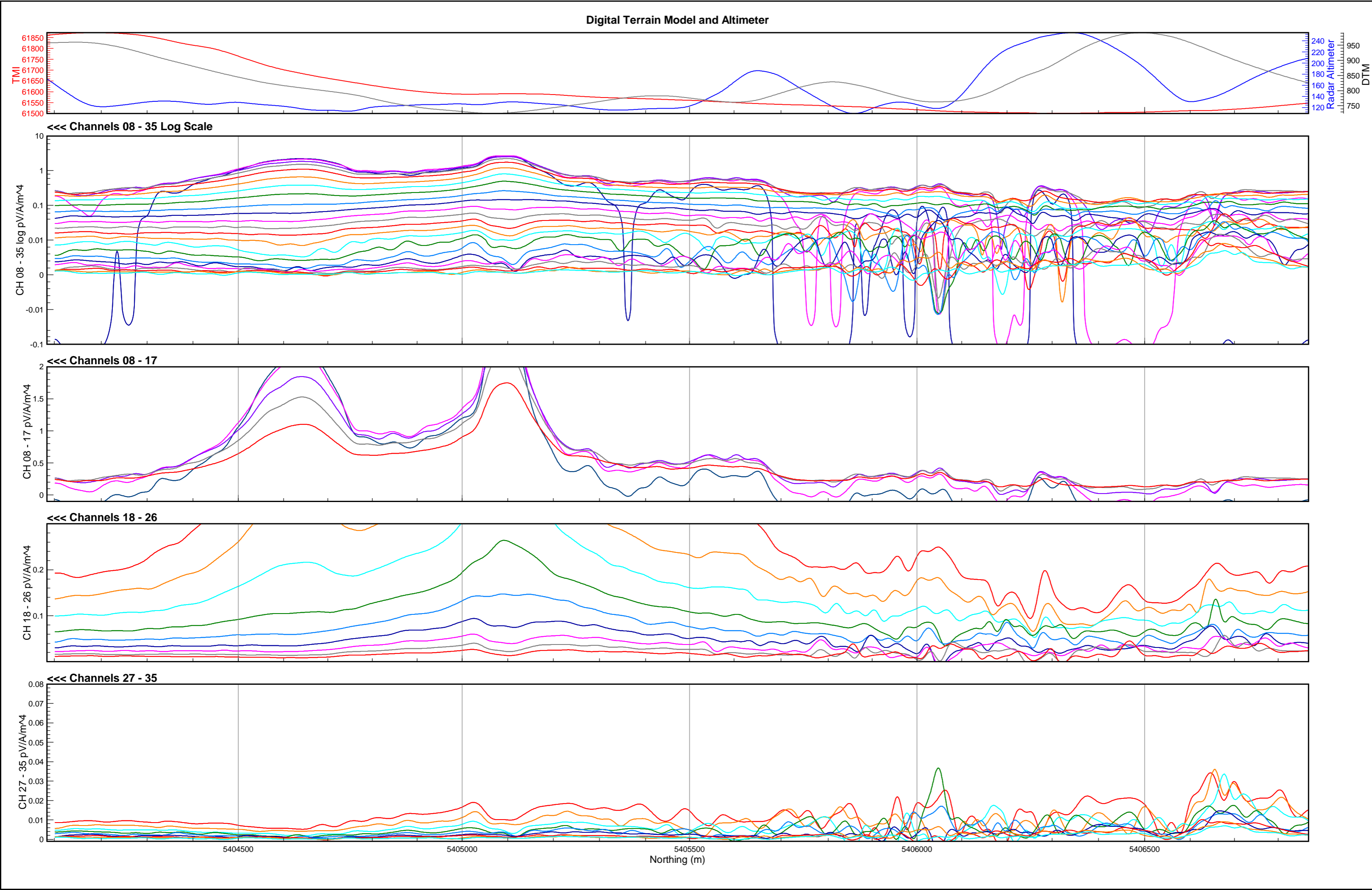
Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:





Flight Path

North

Northing (m)

Easting (m)

Channel Center Times (μs)

Ch08: 83	Ch18: 484	Ch27: 2307
Ch09: 99	Ch19: 573	Ch28: 2745
Ch10: 120	Ch20: 682	Ch29: 3286
Ch11: 141	Ch21: 818	Ch30: 3911
Ch12: 167	Ch22: 974	Ch31: 4620
Ch13: 198	Ch23: 1151	Ch32: 5495
Ch14: 234	Ch24: 1370	Ch33: 6578
Ch15: 281	Ch25: 1641	Ch34: 7828
Ch16: 339	Ch26: 1953	Ch35: 9245
Ch17: 406		

Survey Specifications

Contractor : Geotech Airborne Ltd

Date flown : April 2008

EM System : Time Domain EM (VTEM12)

Base Frequency : 25 Hz

Flight Line Spacing 50 / 100m

Scale 1 : 10000

0m

100m

200m

300m

400m

500m

600m

Datum: GDA94

Ellipsoid: GRS80

Grid: MGA Zone 55

Southern Geoscience Consultants

MINCOR RESOURCES NL

TASMANIAN PROJECT

ROUND HILL PROSPECT

VTEM PROFILES

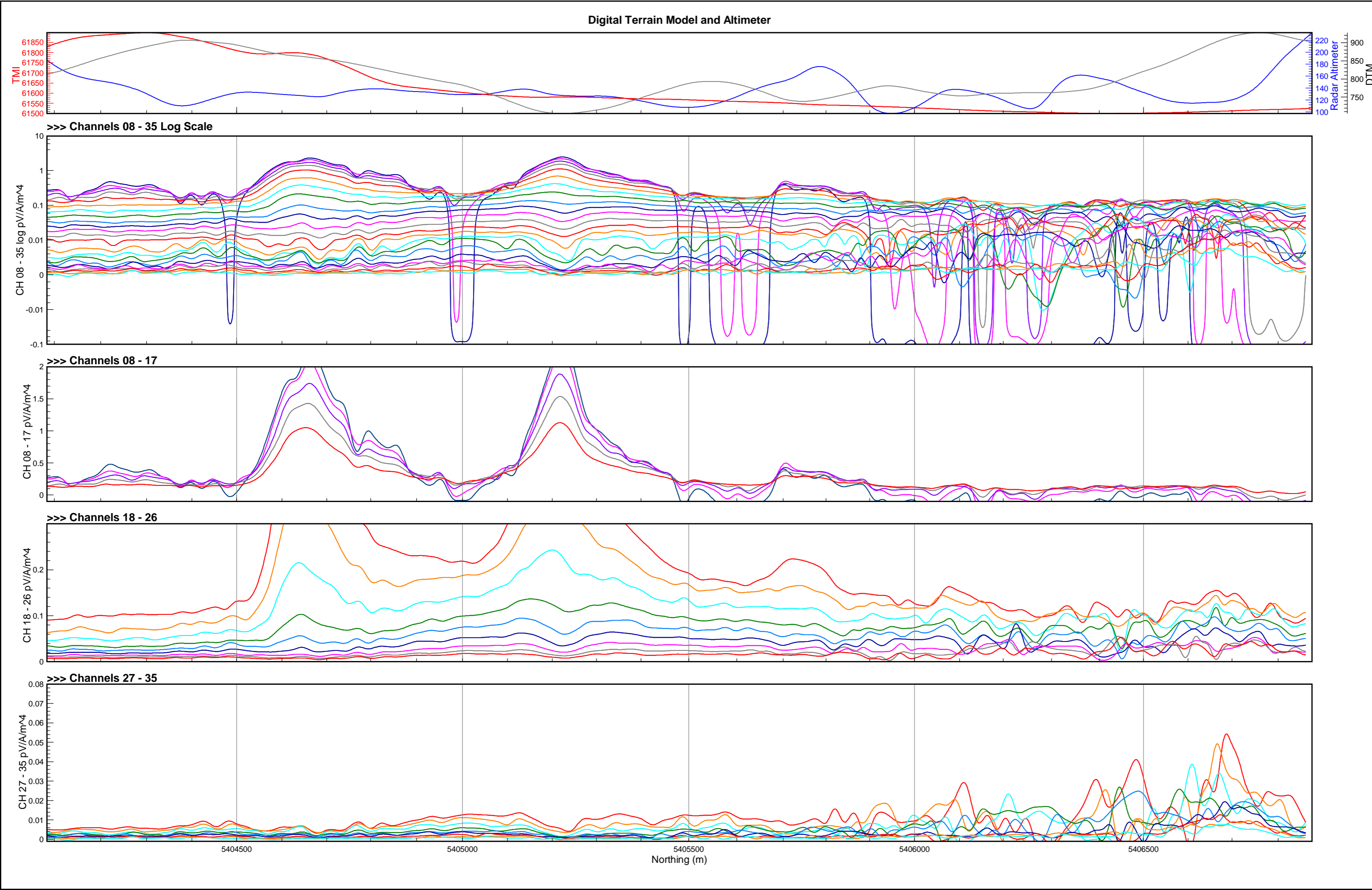
LINE L20180

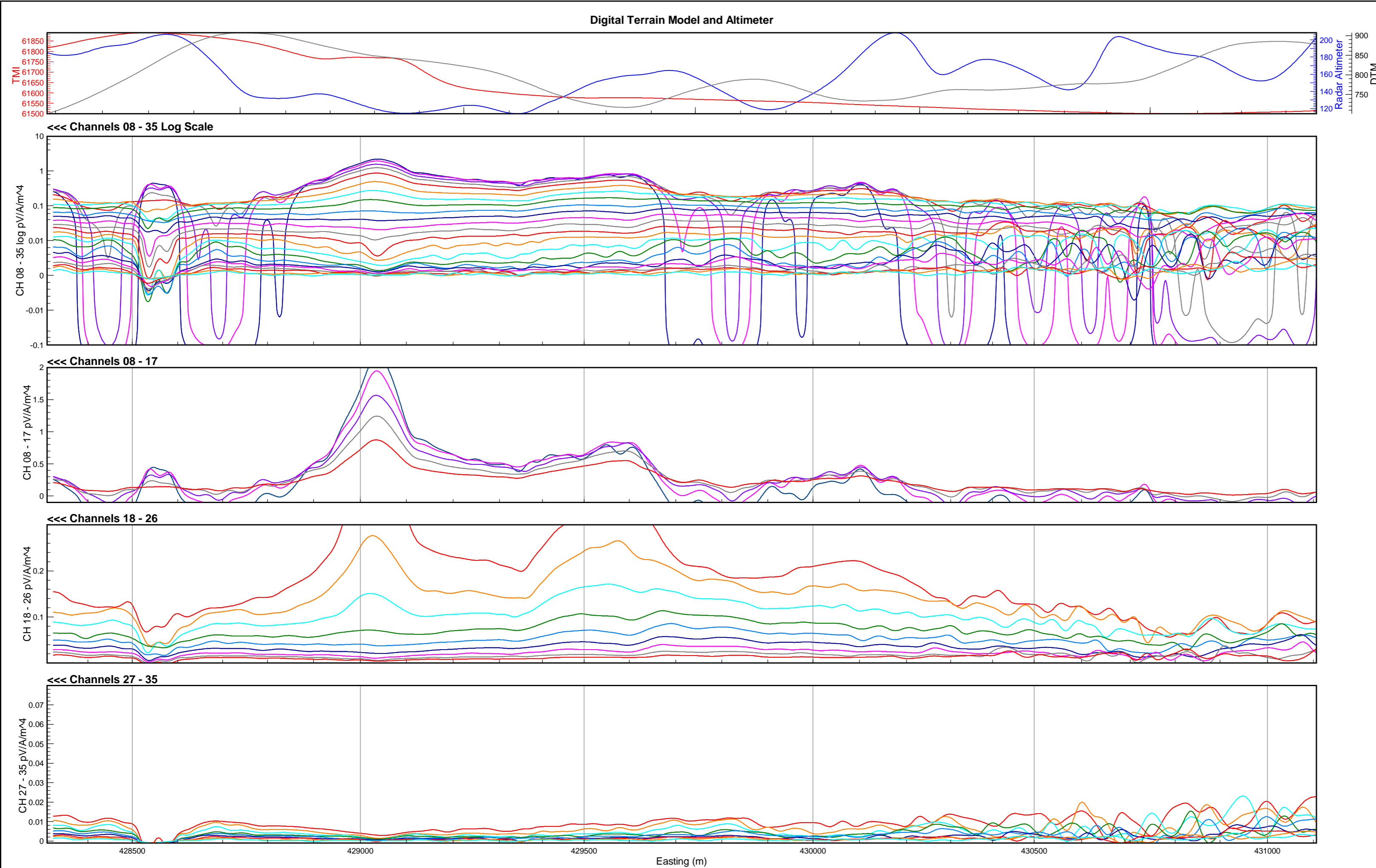
Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:





Flight Path

North

5414000

5410000

5406000

5402000

5398000

424000

426000

428000

430000

432000

434000

Northing (m)

Easting (m)

Channel Center Times (μs)

Ch08: 83

Ch09: 99

Ch10: 120

Ch11: 141

Ch12: 167

Ch13: 198

Ch14: 234

Ch15: 281

Ch16: 339

Ch17: 406

Ch18: 484

Ch19: 573

Ch20: 682

Ch21: 818

Ch22: 974

Ch23: 1151

Ch24: 1370

Ch25: 1641

Ch26: 1953

Ch27: 2307

Ch28: 2745

Ch29: 3286

Ch30: 3911

Ch31: 4620

Ch32: 5495

Ch33: 6578

Ch34: 7828

Ch35: 9245

Survey Specifications

Contractor

Date flown

EM System

Base Frequency

Flight Line Spacing

: Geotech Airborne Ltd

: April 2008

: Time Domain EM (VTEM12)

: 25 Hz

: 50 / 100m

Scale 1 : 10000

0m

100m

200m

300m

400m

500m

600m

Datum: GDA94

Ellipsoid: GRS80

Grid: MGA Zone 55

Southern Geoscience Consultants

MINCOR RESOURCES NL

TASMANIAN PROJECT

ROUND HILL PROSPECT

VTEM PROFILES

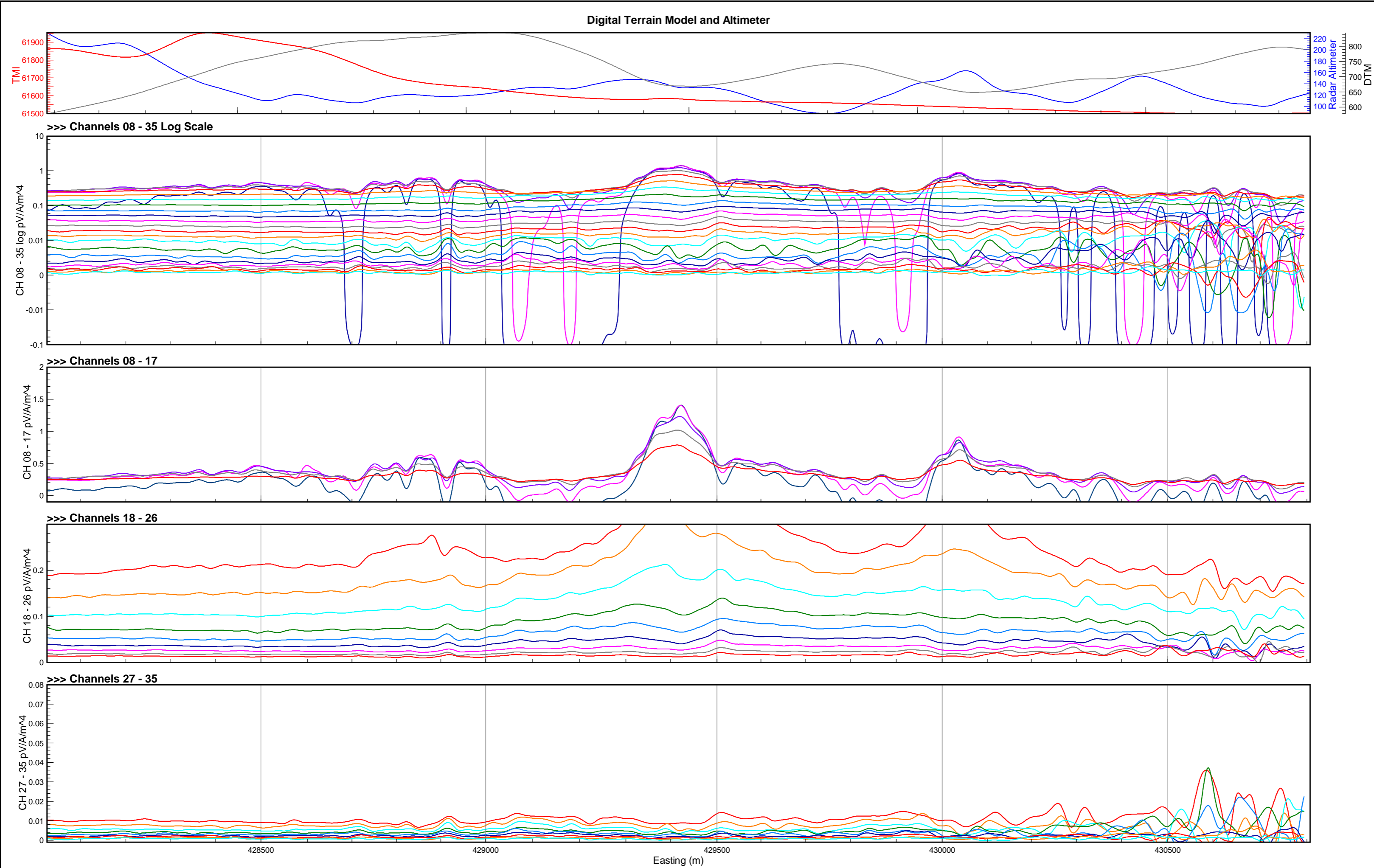
LINE L20200

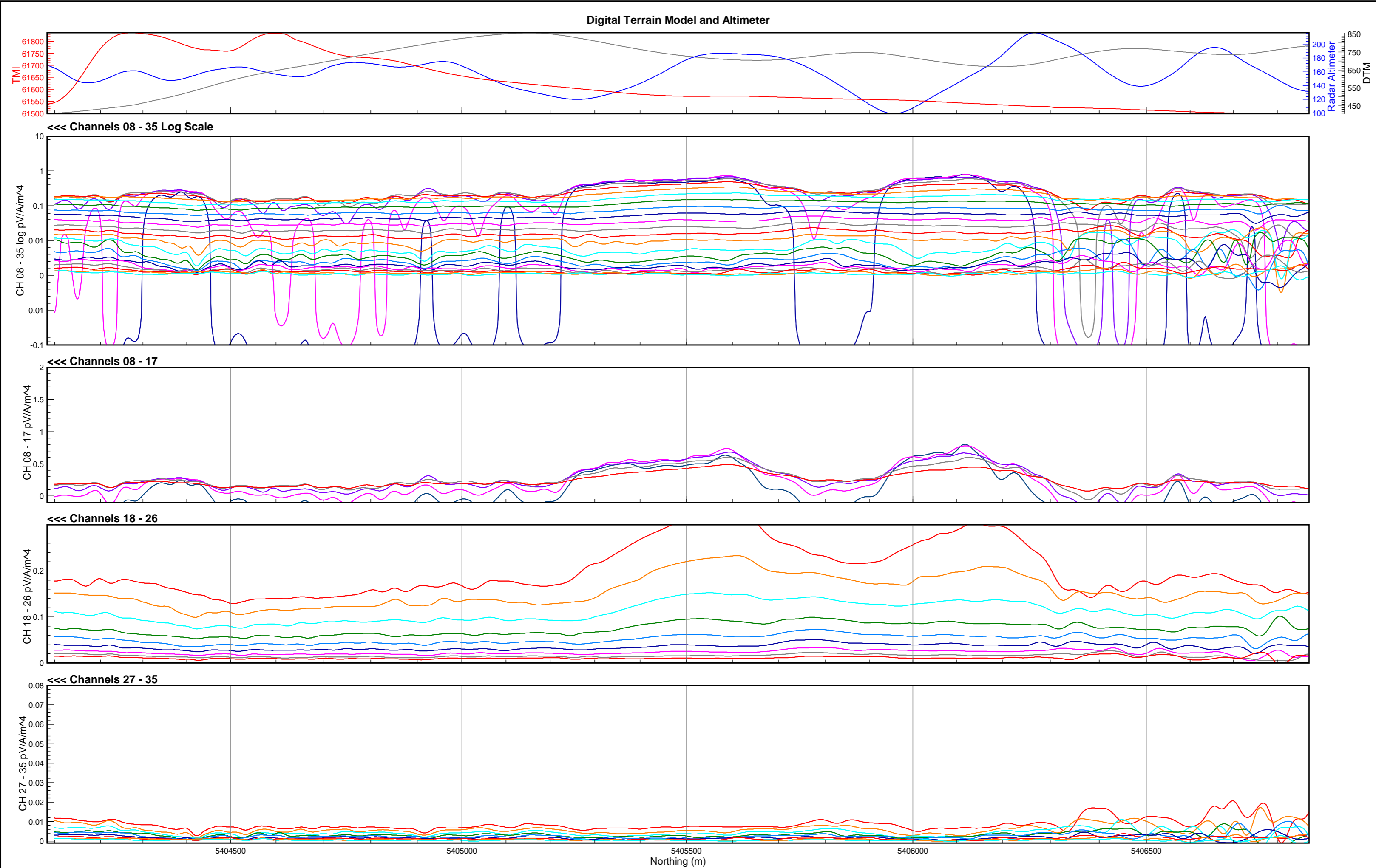
Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:





Flight Path

5414000

5410000

5406000

5402000

5398000

424000

426000

428000

430000

432000

434000

North

Easting (m)

Channel Center Times (μs)

Ch08: 83

Ch09: 99

Ch10: 120

Ch11: 141

Ch12: 167

Ch13: 198

Ch14: 234

Ch15: 281

Ch16: 339

Ch17: 406

Ch18: 484

Ch19: 573

Ch20: 682

Ch21: 818

Ch22: 974

Ch23: 1151

Ch24: 1370

Ch25: 1641

Ch26: 1953

Ch27: 2307

Ch28: 2745

Ch29: 3286

Ch30: 3911

Ch31: 4620

Ch32: 5495

Ch33: 6578

Ch34: 7828

Ch35: 9245

Survey Specifications

Contractor : Geotech Airborne Ltd

Date flown : April 2008

EM System : Time Domain EM (VTEM12)

Base Frequency : 25 Hz

Flight Line Spacing : 50 / 100m

Scale 1 : 10000

0m

100m

200m

300m

400m

500m

600m

Datum: GDA94

Ellipsoid: GRS80

Grid: MGA Zone 55

Southern Geoscience Consultants

MINCOR RESOURCES NL

TASMANIAN PROJECT

ROUND HILL PROSPECT

VTEM PROFILES

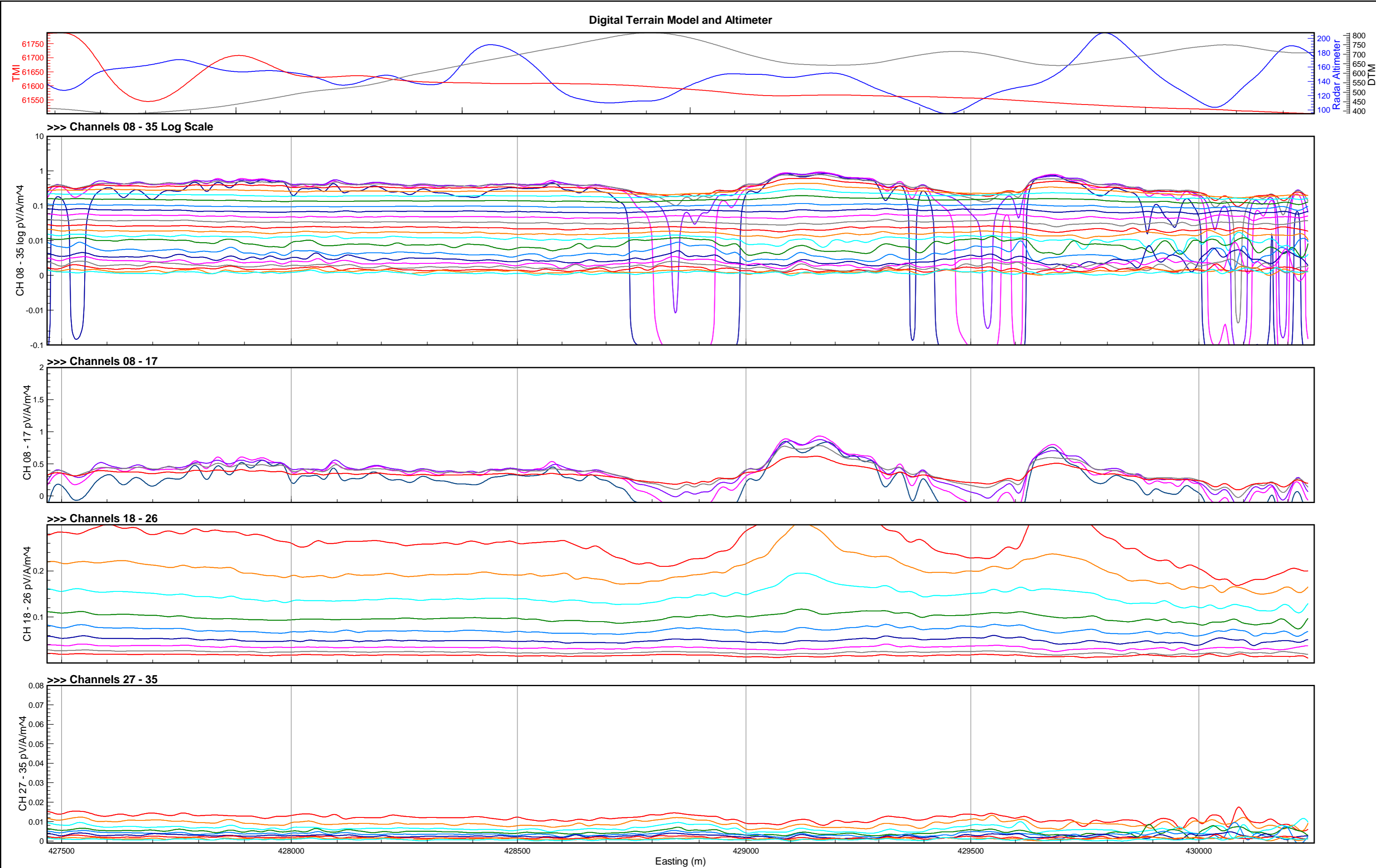
LINE L20220

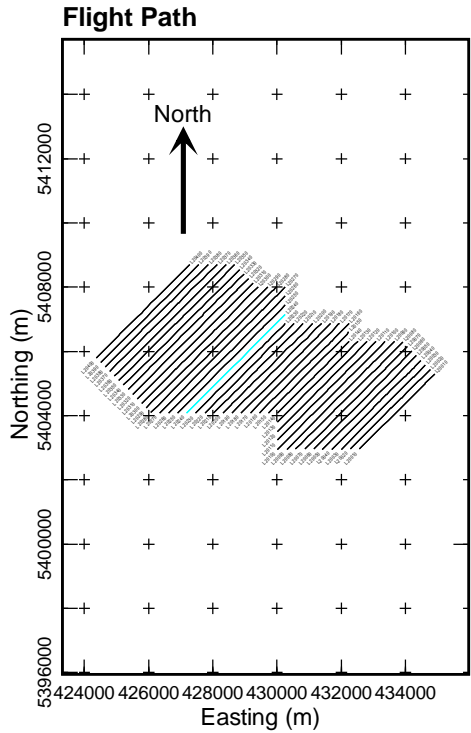
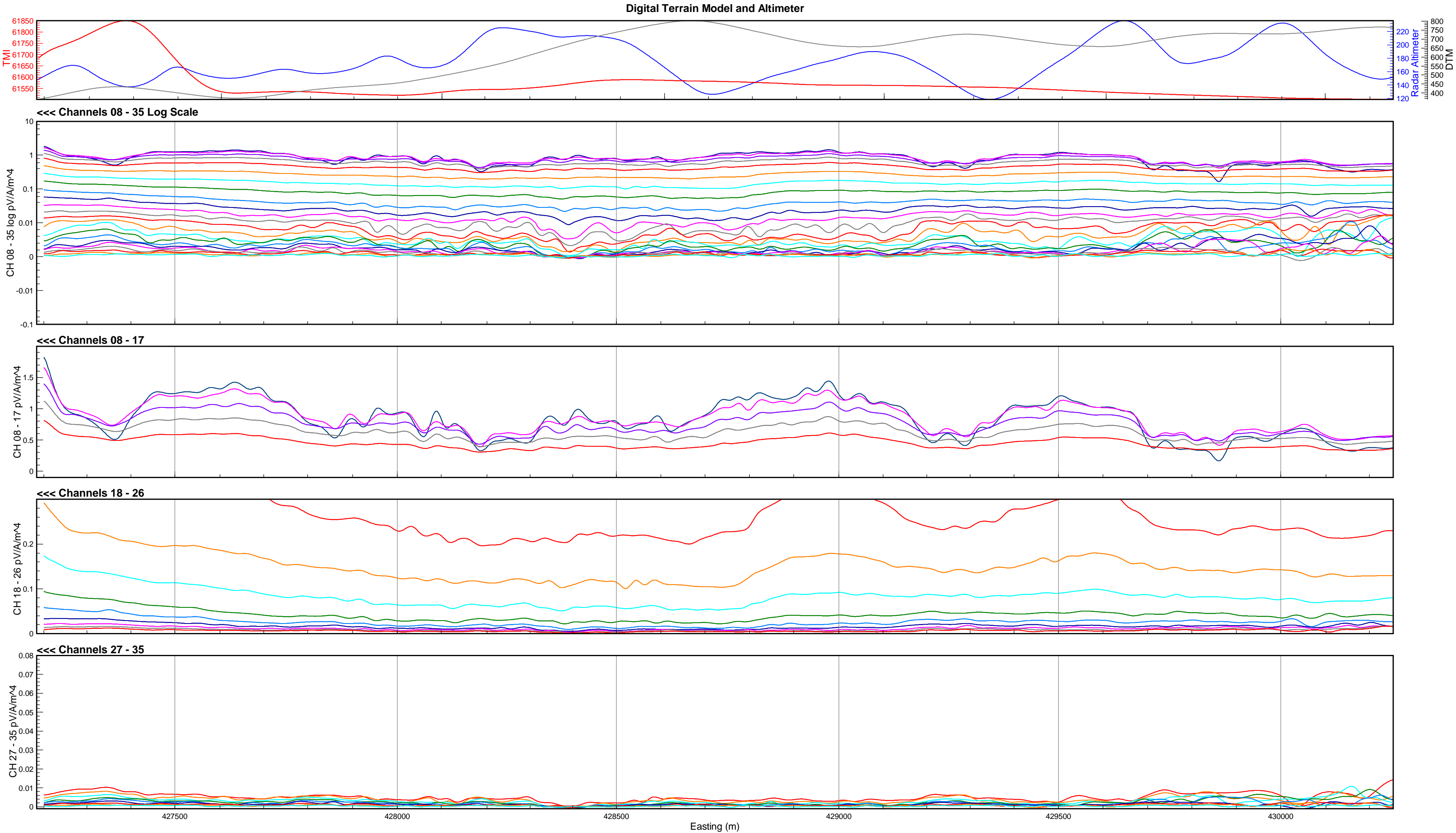
Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:





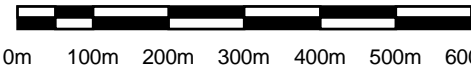
**Channel Center Times ( $\mu$ s)**

Ch08: 83	Ch18: 484	Ch27: 2307
Ch09: 99	Ch19: 573	Ch28: 2745
Ch10: 120	Ch20: 682	Ch29: 3286
Ch11: 141	Ch21: 818	Ch30: 3911
Ch12: 167	Ch22: 974	Ch31: 4620
Ch13: 198	Ch23: 1151	Ch32: 5495
Ch14: 234	Ch24: 1370	Ch33: 6578
Ch15: 281	Ch25: 1641	Ch34: 7828
Ch16: 339	Ch26: 1953	Ch35: 9245
Ch17: 406		

**Survey Specifications**

Contractor : Geotech Airborne Ltd  
Date flown : April 2008  
EM System : Time Domain EM (VTEM12)  
Base Frequency : 25 Hz  
Flight Line Spacing: 50 / 100m

**Scale 1 : 10000**



Datum: GDA94  
Ellipsoid: GRS80  
Grid: MGA Zone 55

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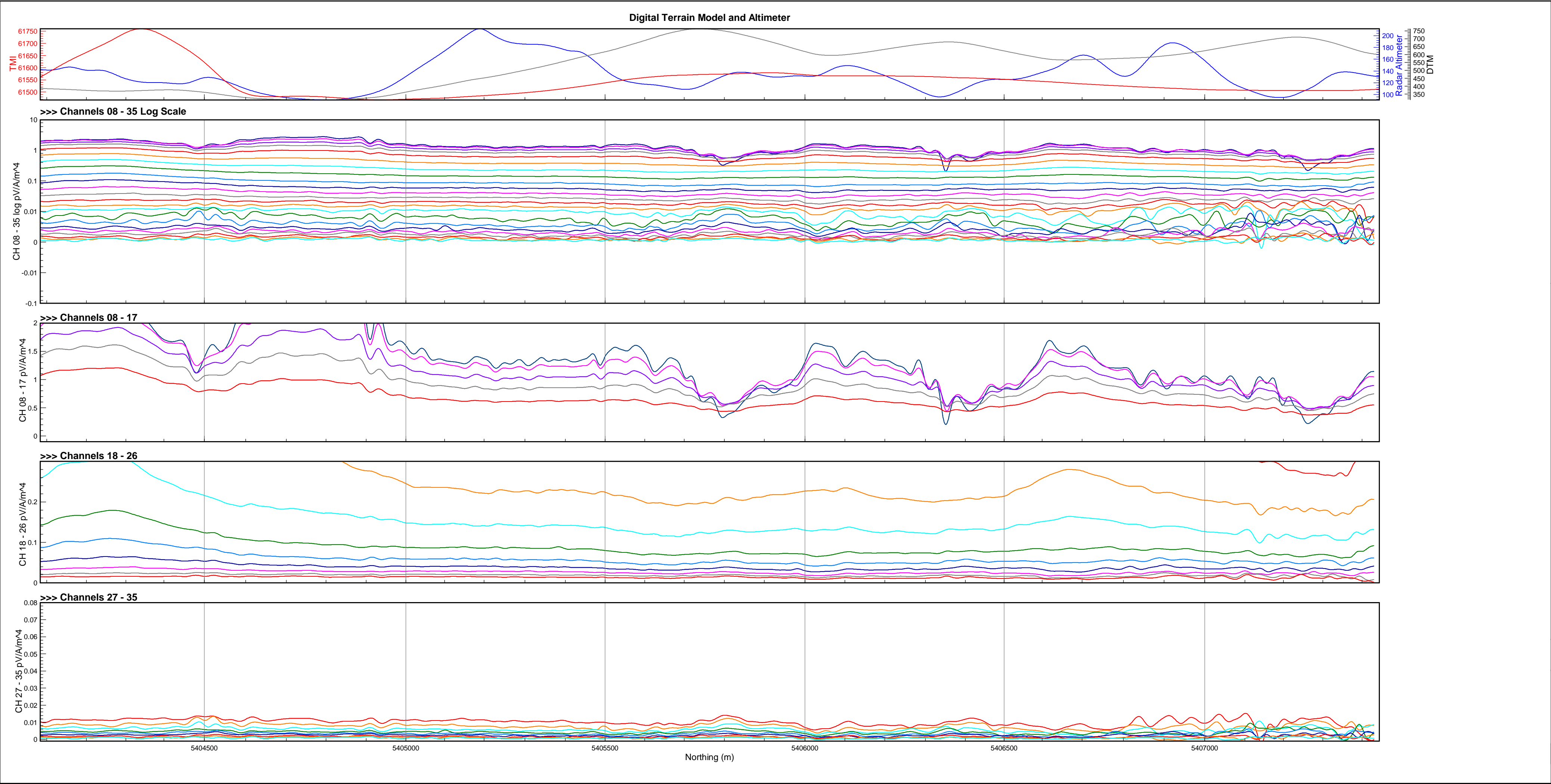
**MINCOR RESOURCES NL  
TASMANIAN PROJECT  
ROUND HILL PROSPECT  
VTEM PROFILES  
LINE L20240**

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:



Flight Path

5414000

5410000

5406000

5402000

5398000

424000

426000

428000

430000

432000

434000

North

Channel Center Times (µs)

Ch08: 83

Ch09: 99

Ch10: 120

Ch11: 141

Ch12: 167

Ch13: 198

Ch14: 234

Ch15: 281

Ch16: 339

Ch17: 406

Ch18: 484

Ch19: 573

Ch20: 682

Ch21: 818

Ch22: 974

Ch23: 1151

Ch24: 1370

Ch25: 1641

Ch26: 1953

Ch27: 2307

Ch28: 2745

Ch29: 3286

Ch30: 3911

Ch31: 4620

Ch32: 5495

Ch33: 6578

Ch34: 7828

Ch35: 9245

Survey Specifications

Contractor

Date flown

EM System

Base Frequency

Flight Line Spacing

: Geotech Airborne Ltd

: April 2008

: Time Domain EM (VTEM12)

: 25 Hz

: 50 / 100m

Scale 1 : 10000

0m

100m

200m

300m

400m

500m

600m

Datum: GDA94

Ellipsoid: GRS80

Grid: MGA Zone 55

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MINCOR RESOURCES NL

TASMANIAN PROJECT

ROUND HILL PROSPECT

VTEM PROFILES

LINE L20250

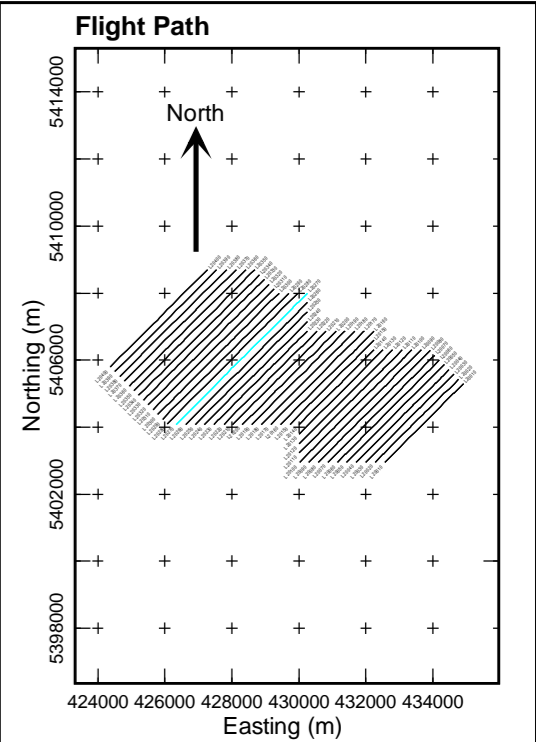
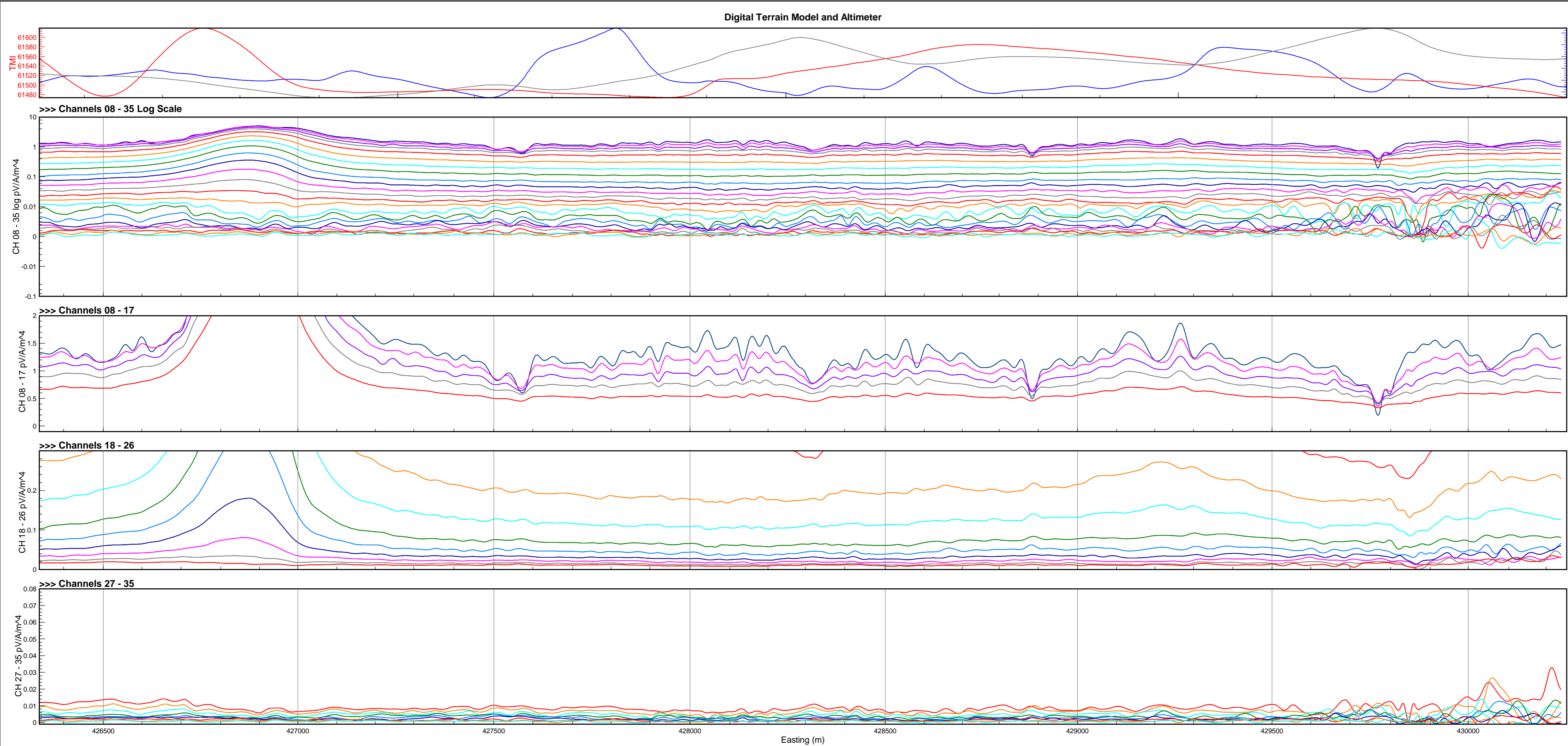
Scale: 1:10000

Figure:

Date: 21/04/2008

Figure:



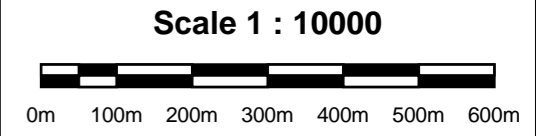


**Channel Center Times ( $\mu$ s)**


Ch08: 83	Ch18: 484	Ch27: 2307
Ch09: 99	Ch19: 573	Ch28: 2745
Ch10: 120	Ch20: 682	Ch29: 3286
Ch11: 141	Ch21: 818	Ch30: 3911
Ch12: 167	Ch22: 974	Ch31: 4620
Ch13: 198	Ch23: 1151	Ch32: 5495
Ch14: 234	Ch24: 1370	Ch33: 6578
Ch15: 281	Ch25: 1641	Ch34: 7828
Ch16: 339	Ch26: 1953	Ch35: 9245
Ch17: 406		

**Survey Specifications**

Contractor : Geotech Airborne Ltd  
Date flown : April 2008  
EM System : Time Domain EM (VTEM12)  
Base Frequency : 25 Hz  
Flight Line Spacing : 50 / 100m



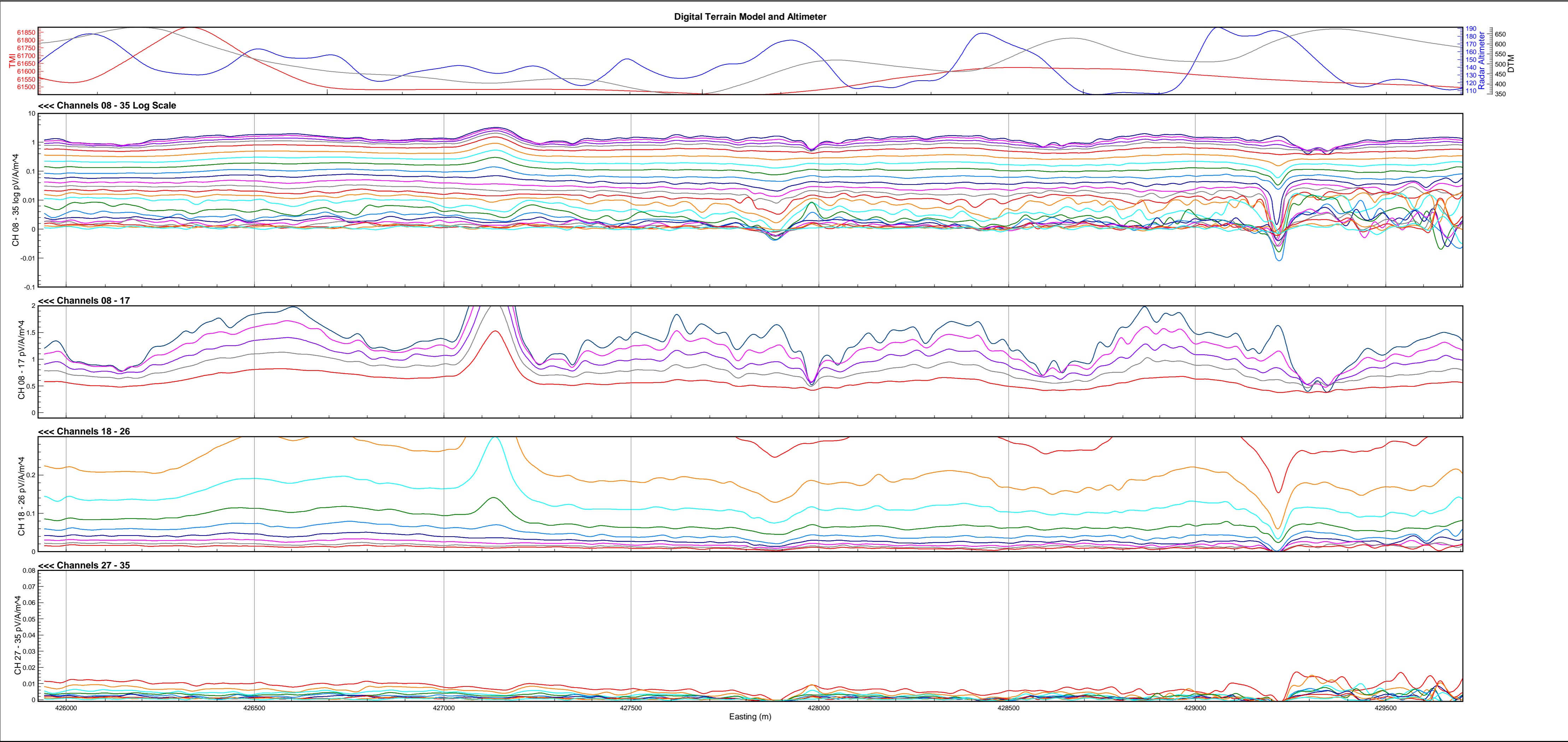
Datum: GDA94  
Ellipsoid: GRS80  
Grid: MGA Zone 55

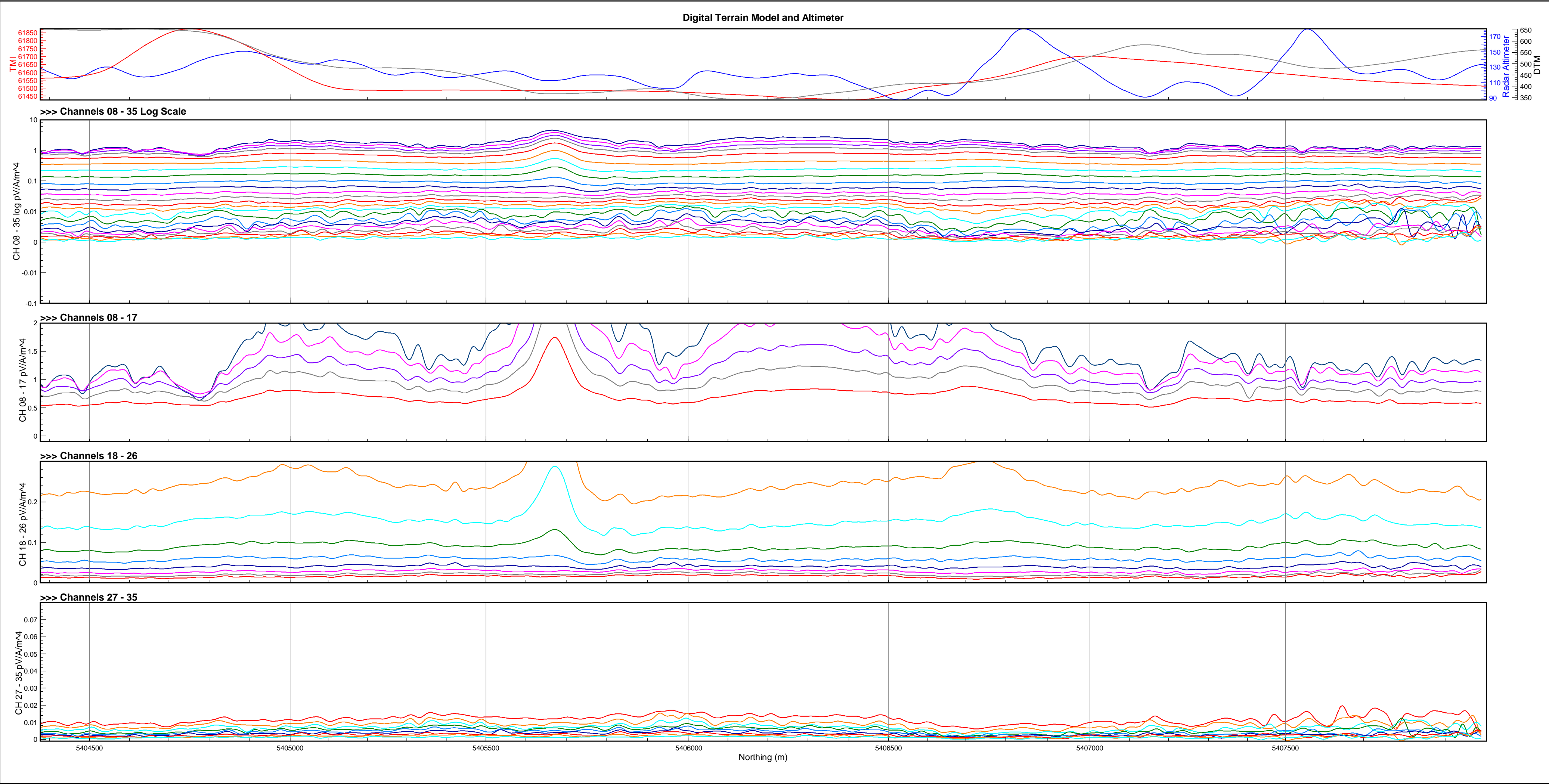
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**MINCOR RESOURCES NL  
TASMANIAN PROJECT  
ROUND HILL PROSPECT  
VTEM PROFILES  
LINE L20270**

Scale: 1:10000	S. Pepper
Date: 21/04/2008	Figure:







Flight Path

North

5414000  
5410000  
5406000  
5402000  
5398000

424000426000428000430000432000434000

Easting (m)

Channel Center Times (μs)

Ch08: 83	Ch18: 484	Ch27: 2307
Ch09: 99	Ch19: 573	Ch28: 2745
Ch10: 120	Ch20: 682	Ch29: 3286
Ch11: 141	Ch21: 818	Ch30: 3911
Ch12: 167	Ch22: 974	Ch31: 4620
Ch13: 198	Ch23: 1151	Ch32: 5495
Ch14: 234	Ch24: 1370	Ch33: 6578
Ch15: 281	Ch25: 1641	Ch34: 7828
Ch16: 339	Ch26: 1953	Ch35: 9245
Ch17: 406		

Survey Specifications

Contractor : Geotech Airborne Ltd  
Date flown : April 2008  
EM System : Time Domain EM (VTEM12)  
Base Frequency : 25 Hz  
Flight Line Spacing : 50 / 100m

Scale 1 : 10000

0m100m200m300m400m500m600m

Datum: GDA94  
Ellipsoid: GRS80  
Grid: MGA Zone 55

Southern Geoscience Consultants

MINCOR RESOURCES NL  
TASMANIAN PROJECT  
ROUND HILL PROSPECT  
VTEM PROFILES  
LINE L20300

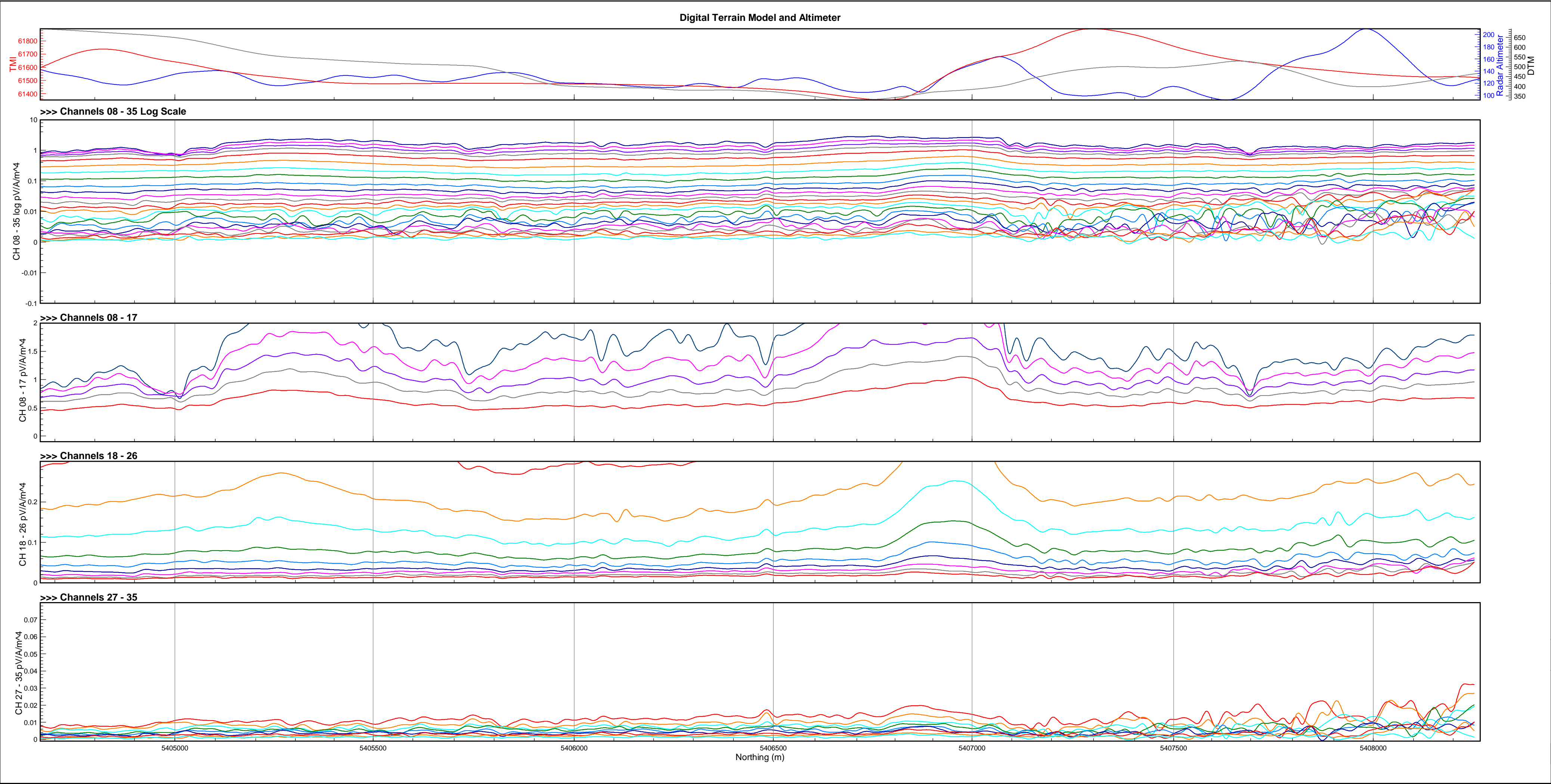
Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:





Flight Path

North

5414000  
5410000  
5406000  
5402000  
5398000

424000426000428000430000432000434000

Easting (m)

Channel Center Times (μs)

Ch08: 83Ch09: 99Ch10: 120Ch11: 141Ch12: 167Ch13: 198Ch14: 234Ch15: 281Ch16: 339Ch17: 406

Ch18: 484Ch19: 573Ch20: 682Ch21: 818Ch22: 974Ch23: 1151Ch24: 1370Ch25: 1641Ch26: 1953

Ch27: 2307Ch28: 2745Ch29: 3286Ch30: 3911Ch31: 4620Ch32: 5495Ch33: 6578Ch34: 7828Ch35: 9245

Survey Specifications

Contractor : Geotech Airborne Ltd

Date flown : April 2008

EM System : Time Domain EM (VTEM12)

Base Frequency : 25 Hz

Flight Line Spacing : 50 / 100m

Scale 1 : 10000

0m100m200m300m400m500m600m

Datum: GDA94

Ellipsoid: GRS80

Grid: MGA Zone 55

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MINCOR RESOURCES NL

TASMANIAN PROJECT

ROUND HILL PROSPECT

VTEM PROFILES

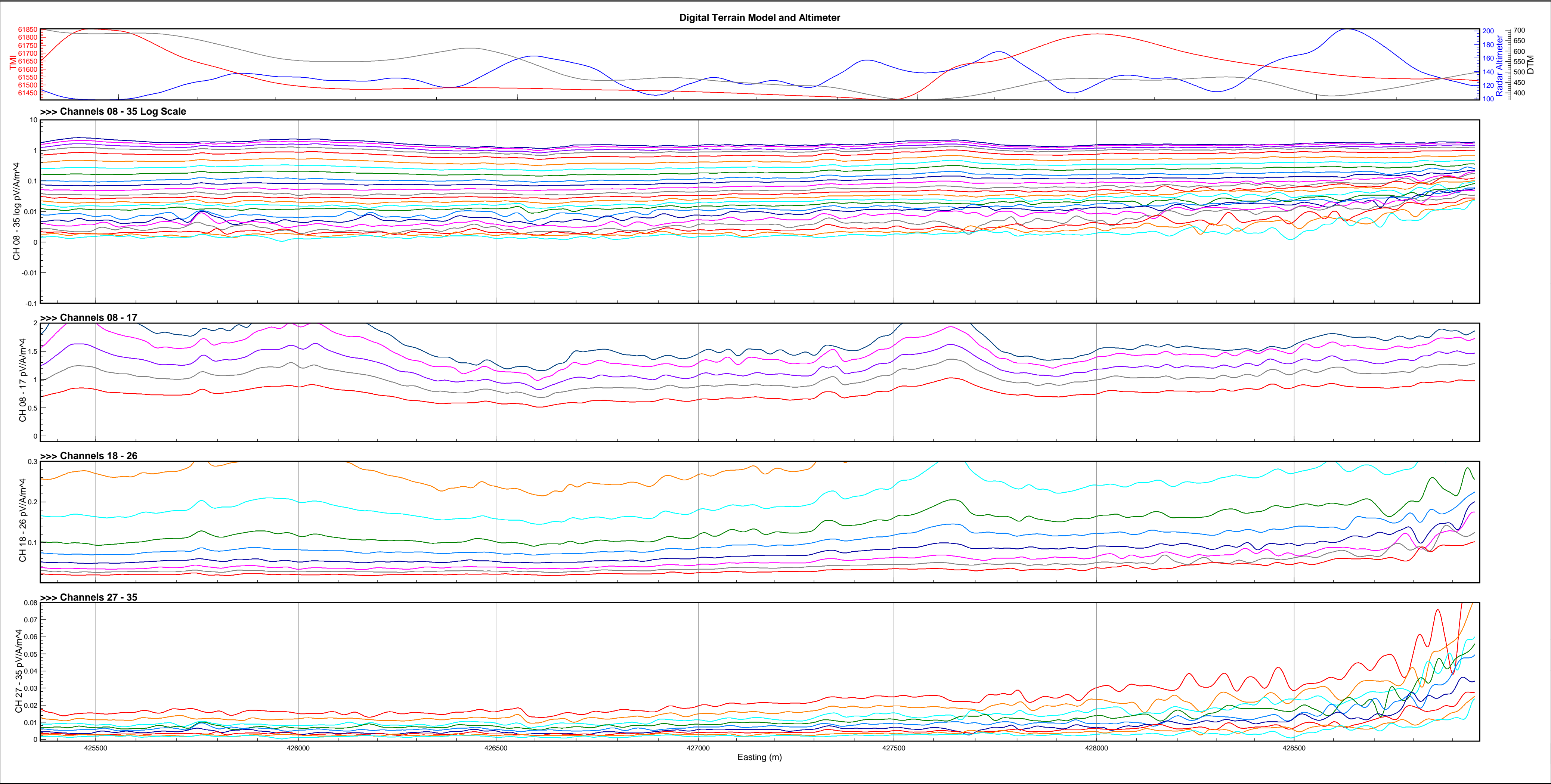
LINE L20320

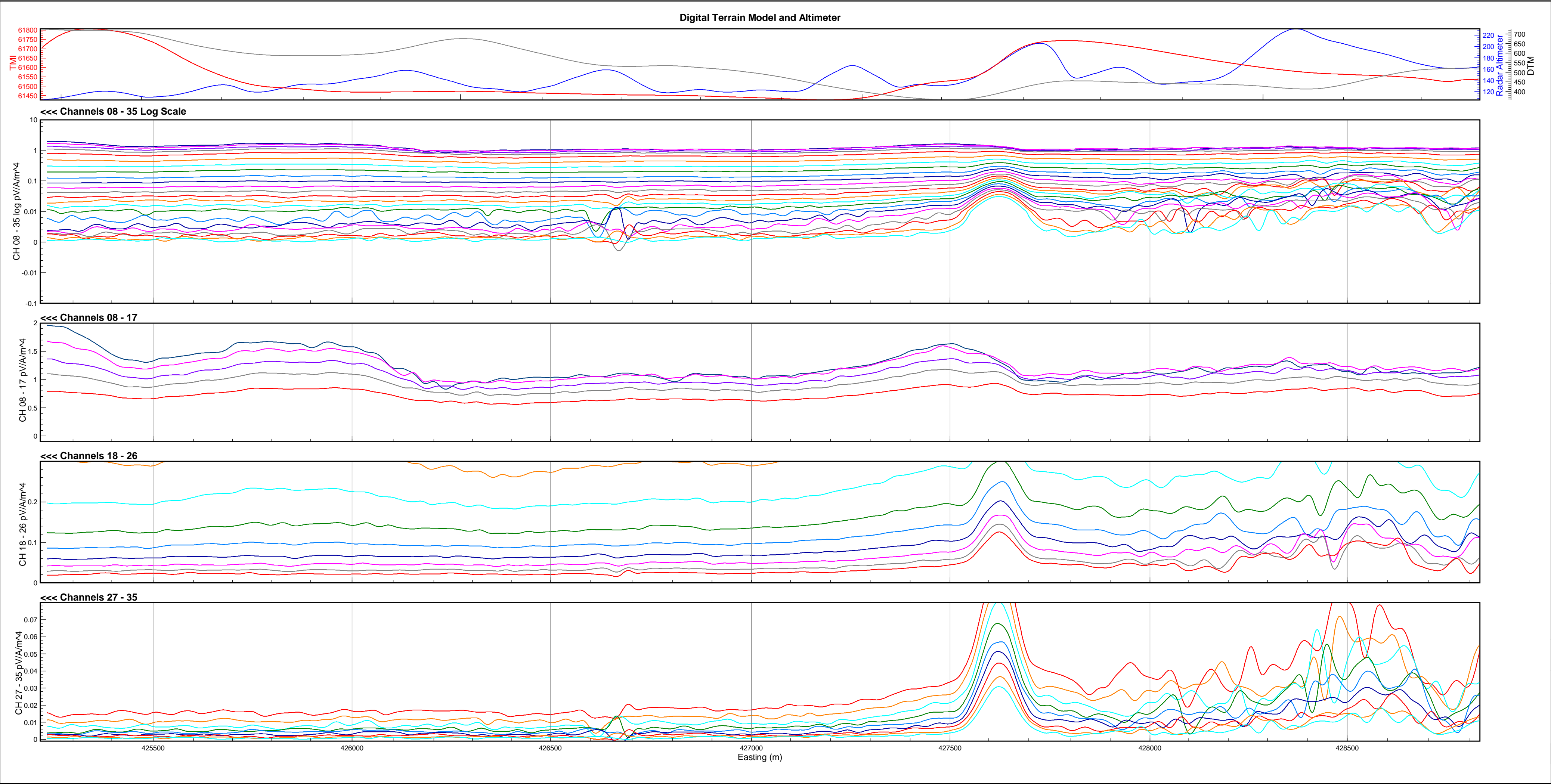
Scale: 1:10000

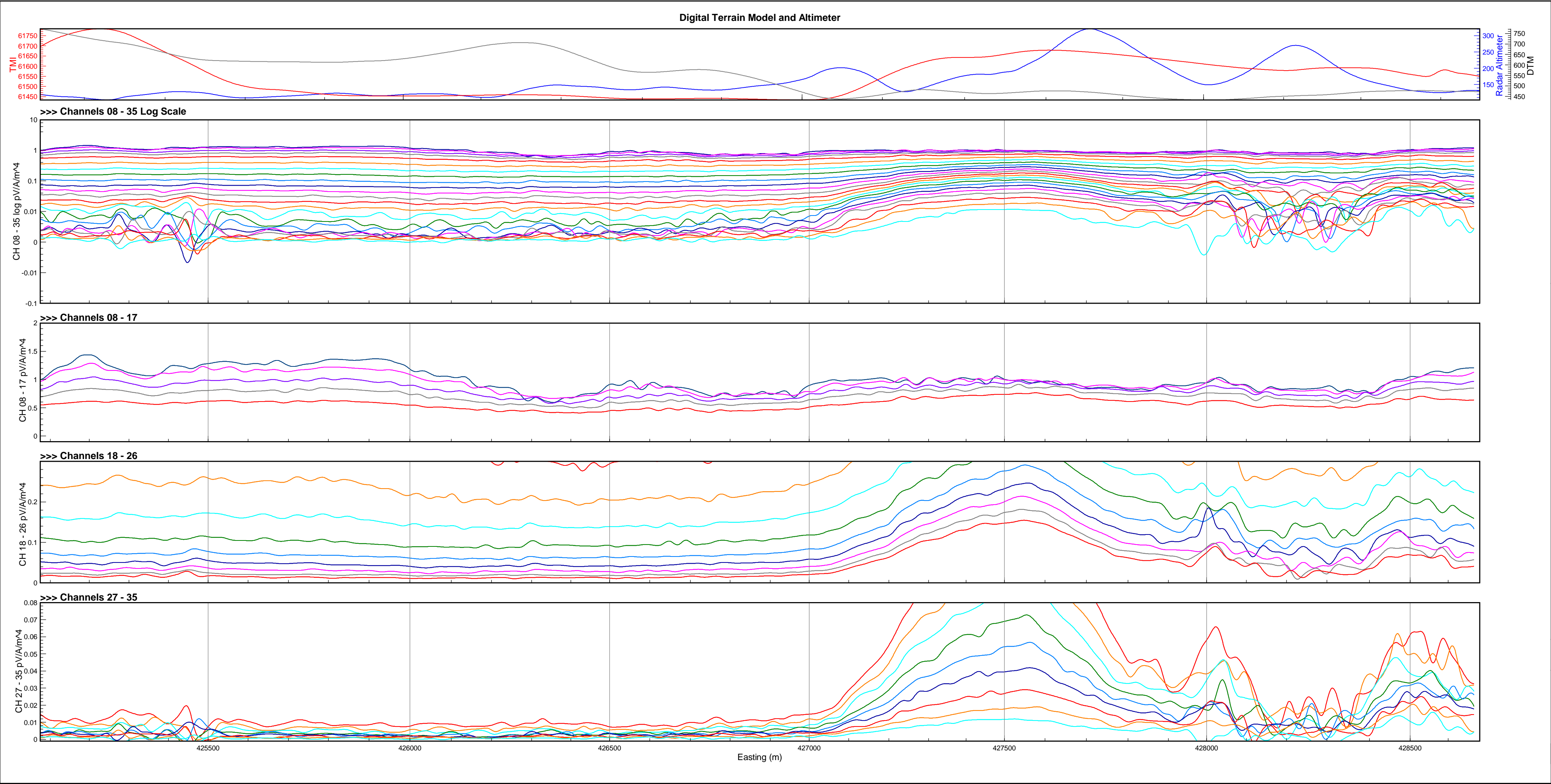
S. Pepper

Date: 21/04/2008

Figure:







Flight Path

North

5410000

5406000

5402000

5398000

424000

426000

428000

430000

432000

434000

Northing (m)

Easting (m)

Channel Center Times (µs)

Ch08: 83

Ch09: 99

Ch10: 120

Ch11: 141

Ch12: 167

Ch13: 198

Ch14: 234

Ch15: 281

Ch16: 339

Ch17: 406

Ch18: 484

Ch19: 573

Ch20: 682

Ch21: 818

Ch22: 974

Ch23: 1151

Ch24: 1370

Ch25: 1641

Ch26: 1953

Ch27: 2307

Ch28: 2745

Ch29: 3286

Ch30: 3911

Ch31: 4620

Ch32: 5495

Ch33: 6578

Ch34: 7828

Ch35: 9245

Survey Specifications

Contractor

Date flown

EM System

Base Frequency

Flight Line Spacing

: Geotech Airborne Ltd

: April 2008

: Time Domain EM (VTEM12)

: 25 Hz

: 50 / 100m

Scale 1 : 10000

0m

100m

200m

300m

400m

500m

600m

Datum: GDA94

Ellipsoid: GRS80

Grid: MGA Zone 55

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MINCOR RESOURCES NL

TASMANIAN PROJECT

ROUND HILL PROSPECT

VTEM PROFILES

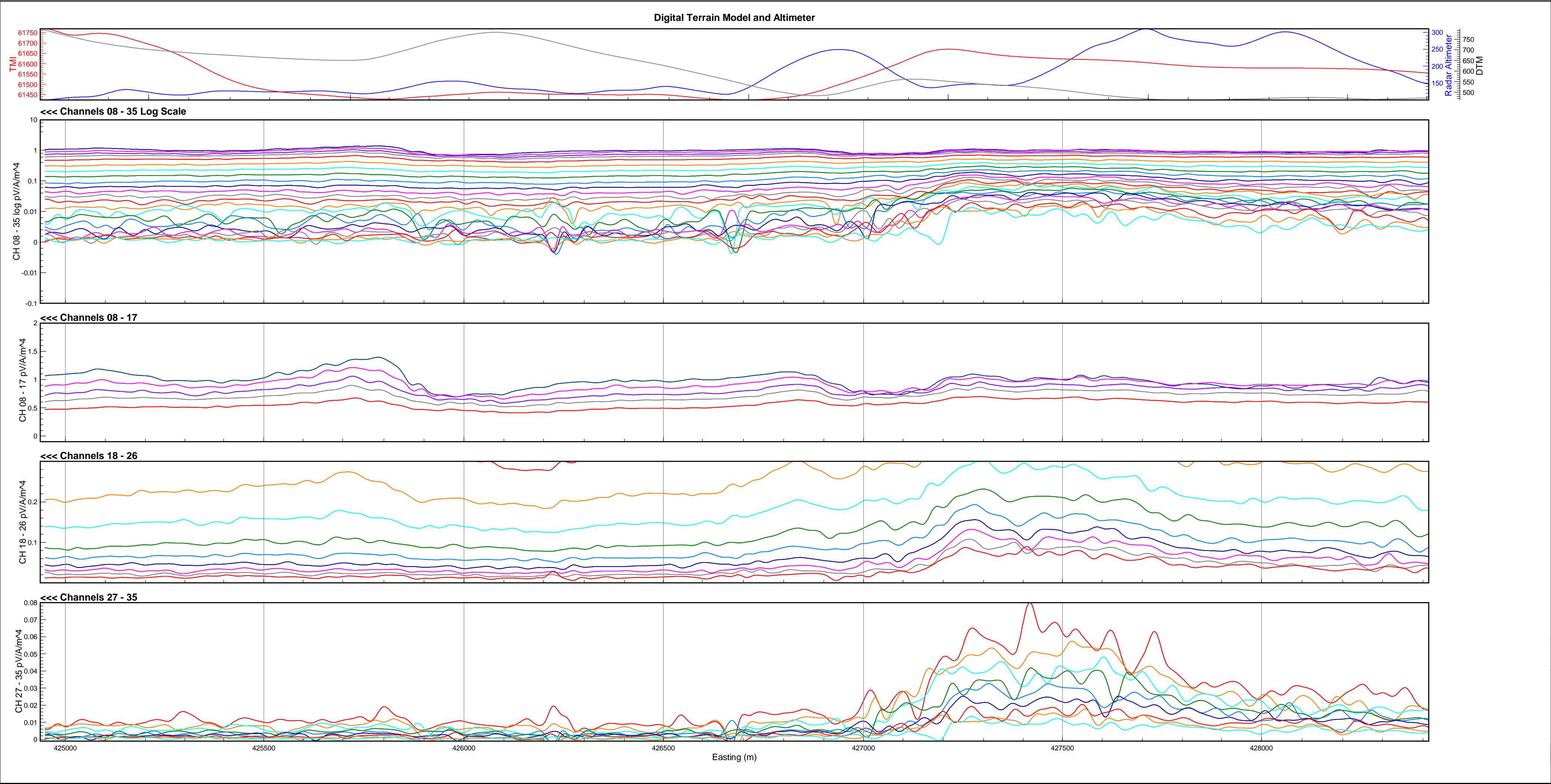
LINE L20350

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:



Flight Path

North

5414000  
5410000  
5406000  
5402000  
5398000

424000 426000 428000 430000 432000 434000

Easting (m)

Channel Center Times (µs)

Ch08: 83	Ch18: 484	Ch27: 2307
Ch09: 99	Ch19: 573	Ch28: 2745
Ch10: 120	Ch20: 682	Ch29: 3286
Ch11: 141	Ch21: 818	Ch30: 3911
Ch12: 167	Ch22: 974	Ch31: 4620
Ch13: 198	Ch23: 1151	Ch32: 5495
Ch14: 234	Ch24: 1370	Ch33: 6578
Ch15: 281	Ch25: 1641	Ch34: 7828
Ch16: 339	Ch26: 1953	Ch35: 9245
Ch17: 406		

Survey Specifications

Contractor : Geotech Airborne Ltd  
Date flown : April 2008  
EM System : Time Domain EM (VTEM12)  
Base Frequency : 25 Hz  
Flight Line Spacing : 50 / 100m

Scale 1 : 10000

0m 100m 200m 300m 400m 500m 600m

Datum: GDA94  
Ellipsoid: GRS80  
Grid: MGA Zone 55

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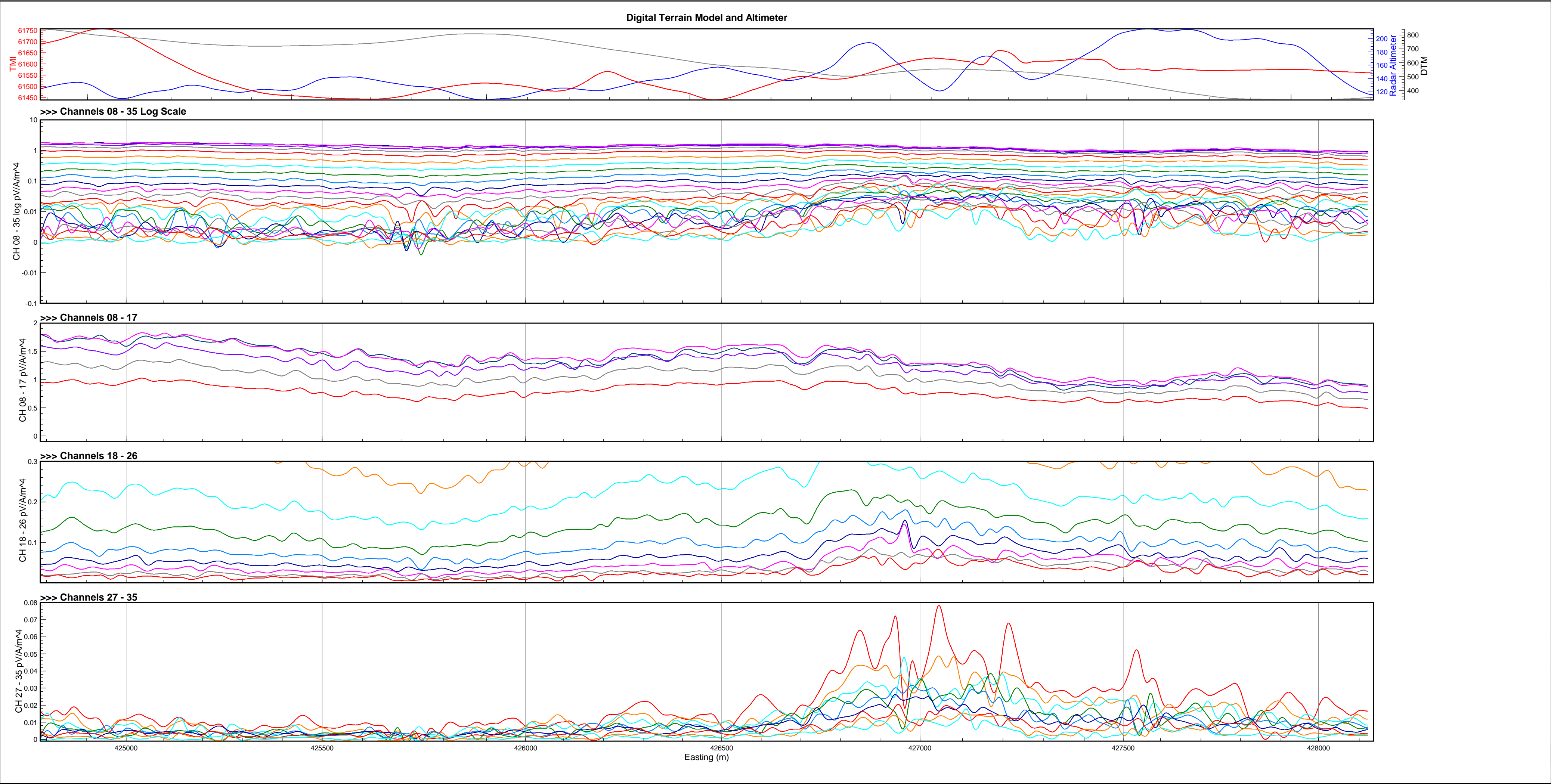
MINCOR RESOURCES NL  
TASMANIAN PROJECT  
ROUND HILL PROSPECT  
VTEM PROFILES  
LINE L20360

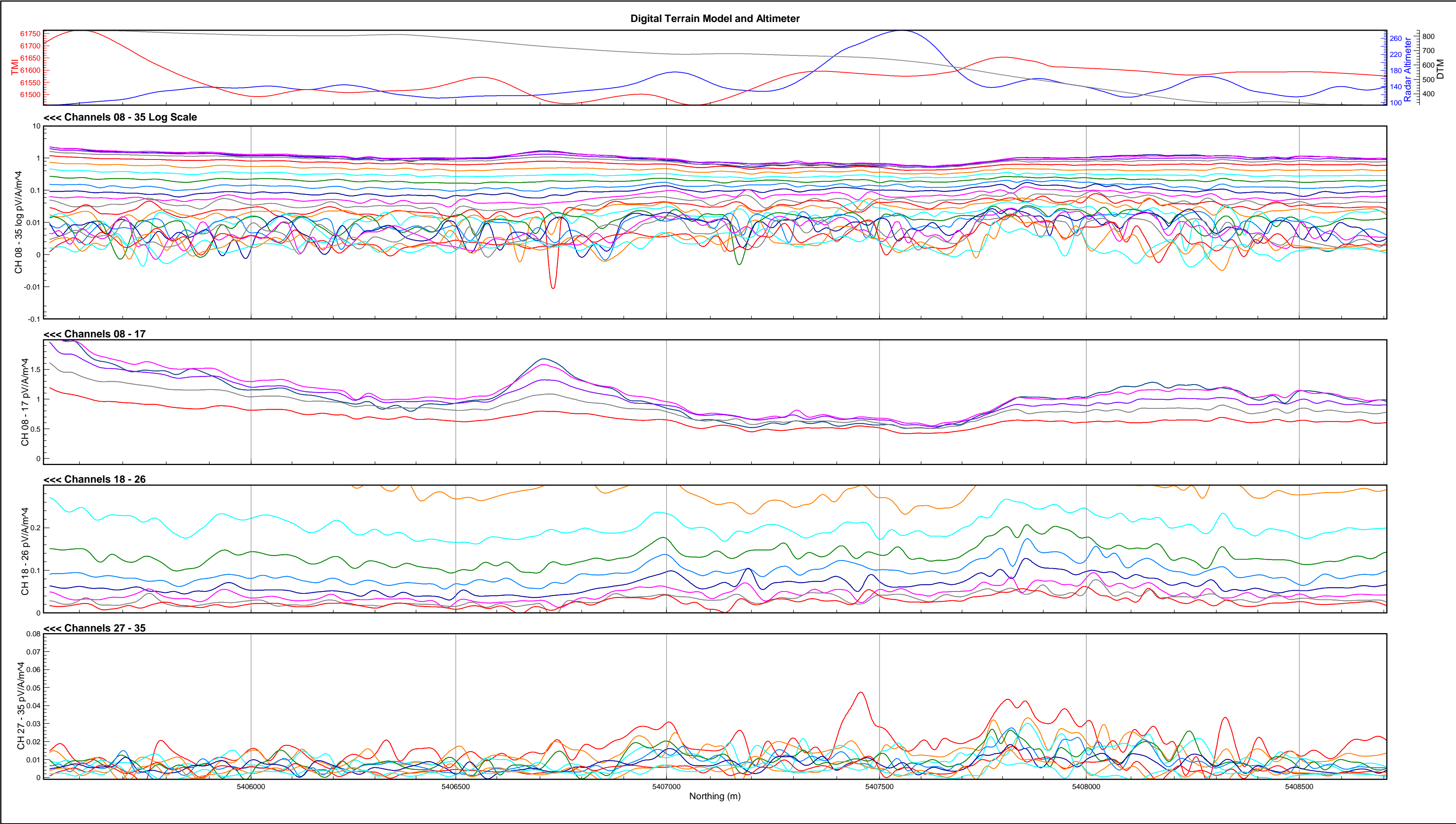
Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:





Flight Path

5412000  
5408000  
5404000  
5400000  
5396000

North

5424000426000428000430000432000434000

Easting (m)

Channel Center Times (μs)

Ch08: 83	Ch18: 484	Ch27: 2307
Ch09: 99	Ch19: 573	Ch28: 2745
Ch10: 120	Ch20: 682	Ch29: 3286
Ch11: 141	Ch21: 818	Ch30: 3911
Ch12: 167	Ch22: 974	Ch31: 4620
Ch13: 198	Ch23: 1151	Ch32: 5495
Ch14: 234	Ch24: 1370	Ch33: 6578
Ch15: 281	Ch25: 1641	Ch34: 7828
Ch16: 339	Ch26: 1953	Ch35: 9245
Ch17: 406		

Survey Specifications

Contractor

: Geotech Airborne Ltd

Date flown

: April 2008

EM System

: Time Domain EM (VTEM12)

Base Frequency

: 25 Hz

Flight Line Spacing

: 50 / 100m


Scale 1 : 10000

0m100m200m300m400m500m600m

Datum: GDA94

Ellipsoid: GRS80

Grid: MGA Zone 55

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MINCOR RESOURCES NL

TASMANIAN PROJECT

ROUND HILL PROSPECT

VTEM PROFILES

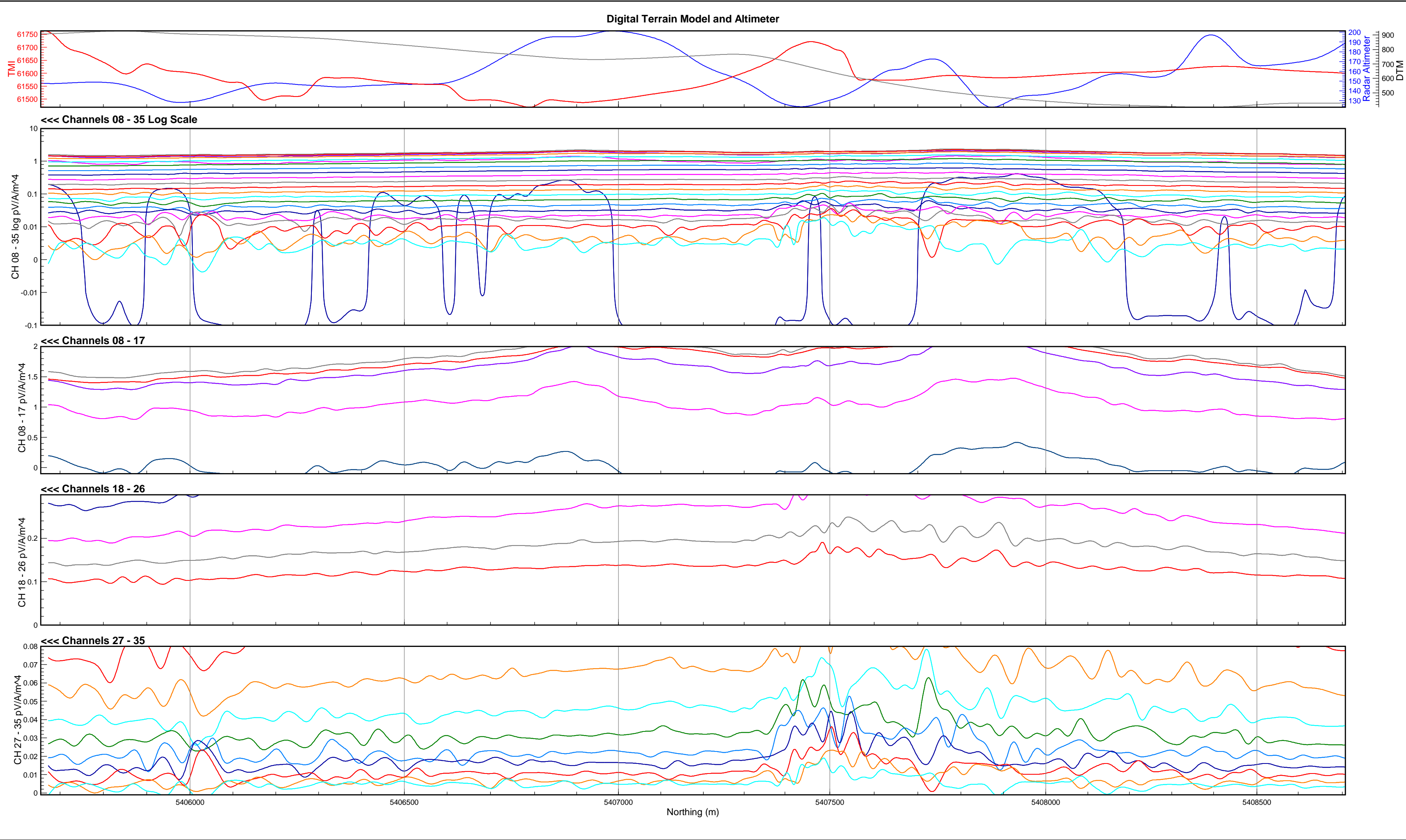
LINE L20380

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:



Flight Path

5412000  
5408000  
5404000  
5400000  
5396000

5424000 5426000 5428000 5430000 5432000 5434000

Easting (m)

Channel Center Times (μs)

Ch08: 83	Ch18: 484	Ch27: 2307
Ch09: 99	Ch19: 573	Ch28: 2745
Ch10: 120	Ch20: 682	Ch29: 3286
Ch11: 141	Ch21: 818	Ch30: 3911
Ch12: 167	Ch22: 974	Ch31: 4620
Ch13: 198	Ch23: 1151	Ch32: 5495
Ch14: 234	Ch24: 1370	Ch33: 6578
Ch15: 281	Ch25: 1641	Ch34: 7828
Ch16: 339	Ch26: 1953	Ch35: 9245
Ch17: 406		

Survey Specifications

Contractor

: Geotech Airborne Ltd

Date flown

: April 2008

EM System

: Time Domain EM (VTEM12)

Base Frequency

: 25 Hz

Flight Line Spacing

: 50 / 100m


Scale 1 : 10000

0m 100m 200m 300m 400m 500m 600m

Datum: GDA94

Ellipsoid: GRS80

Grid: MGA Zone 55

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MINCOR RESOURCES NL

TASMANIAN PROJECT

ROUND HILL PROSPECT

VTEM PROFILES

L20390

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:

