

<<< Channels 18 - 26

1.4

1.2

1

0.8

0.6

0.4

0.2

0

CH 18 - 26 pV/A/m^4

<<< Channels 27 - 35

0.07

0.06

0.05

0.04

0.03

0.02

0.01

0

CH 27 - 35 pV/A/m^4

Easting (m)

Flight Path

North

5401000

5402000

5403000

5404000

5405000

5406000

5407000

5408000

357000

358000

359000

360000

361000

362000

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

HEAZLEWOOD PROSPECT

VTEM PROFILES

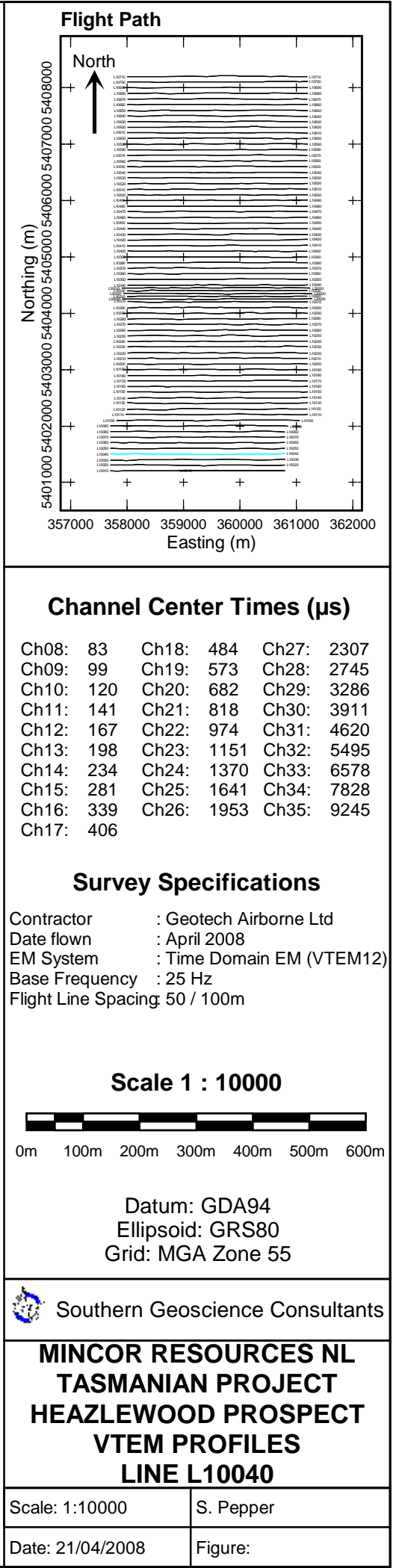
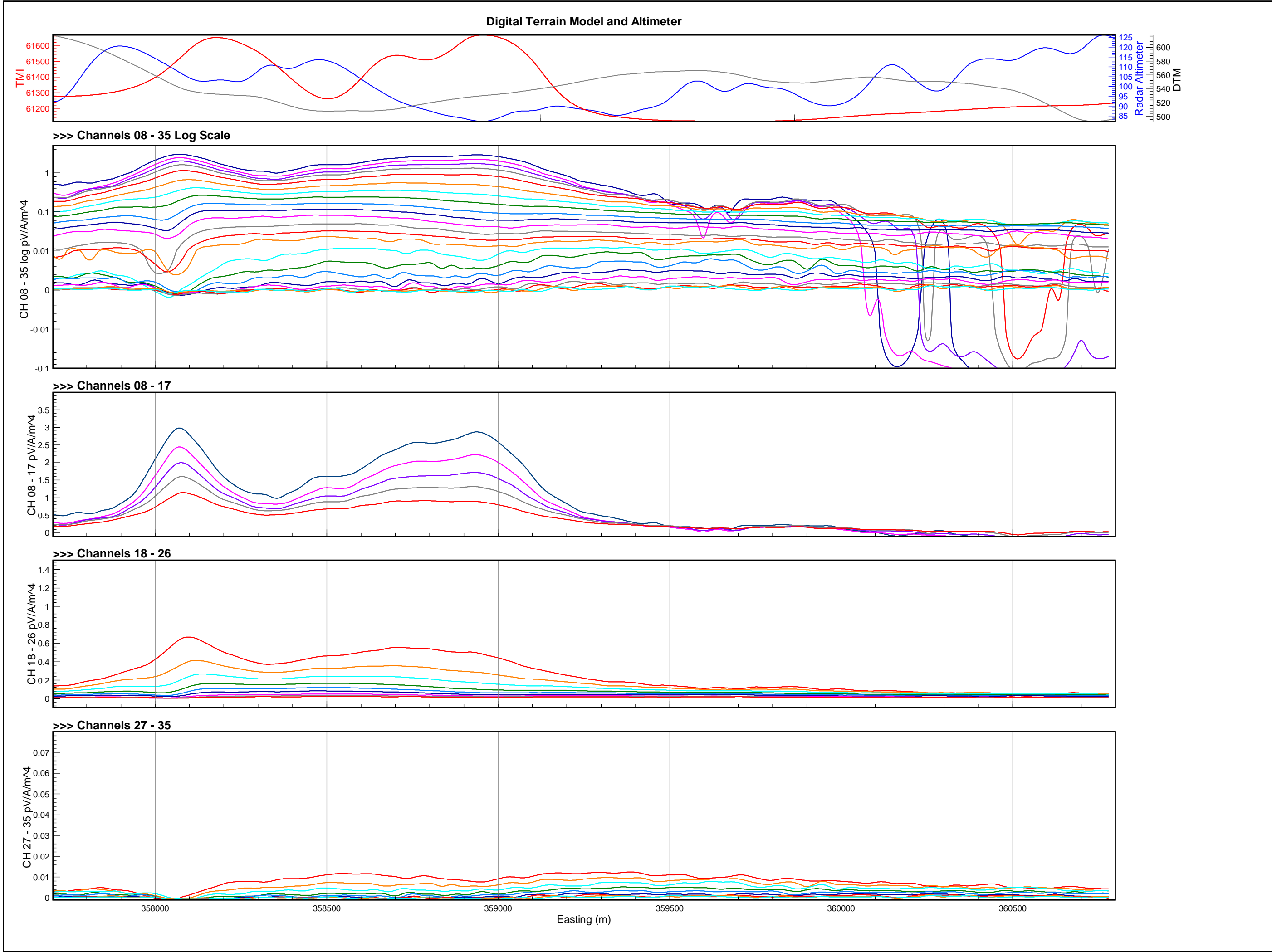
LINE L10030

Scale: 1:10000

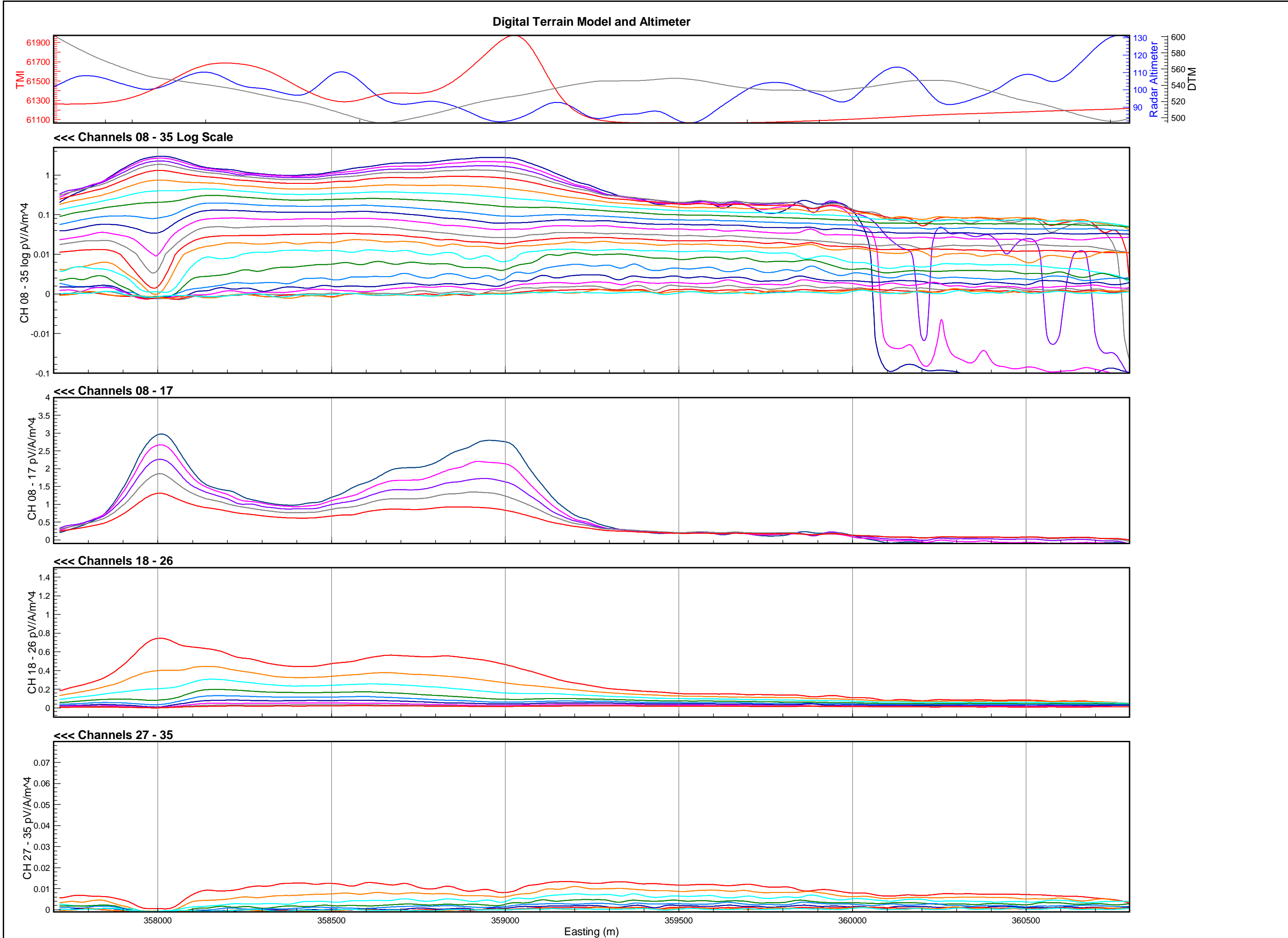
S. Pepper

Date: 21/04/2008

Figure:







Flight Path

North

↑

5401000 5402000 5403000 5404000 5405000 5406000 5407000 5408000

357000 358000 359000 360000 361000 362000

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

HEAZLEWOOD PROSPECT

VTEM PROFILES

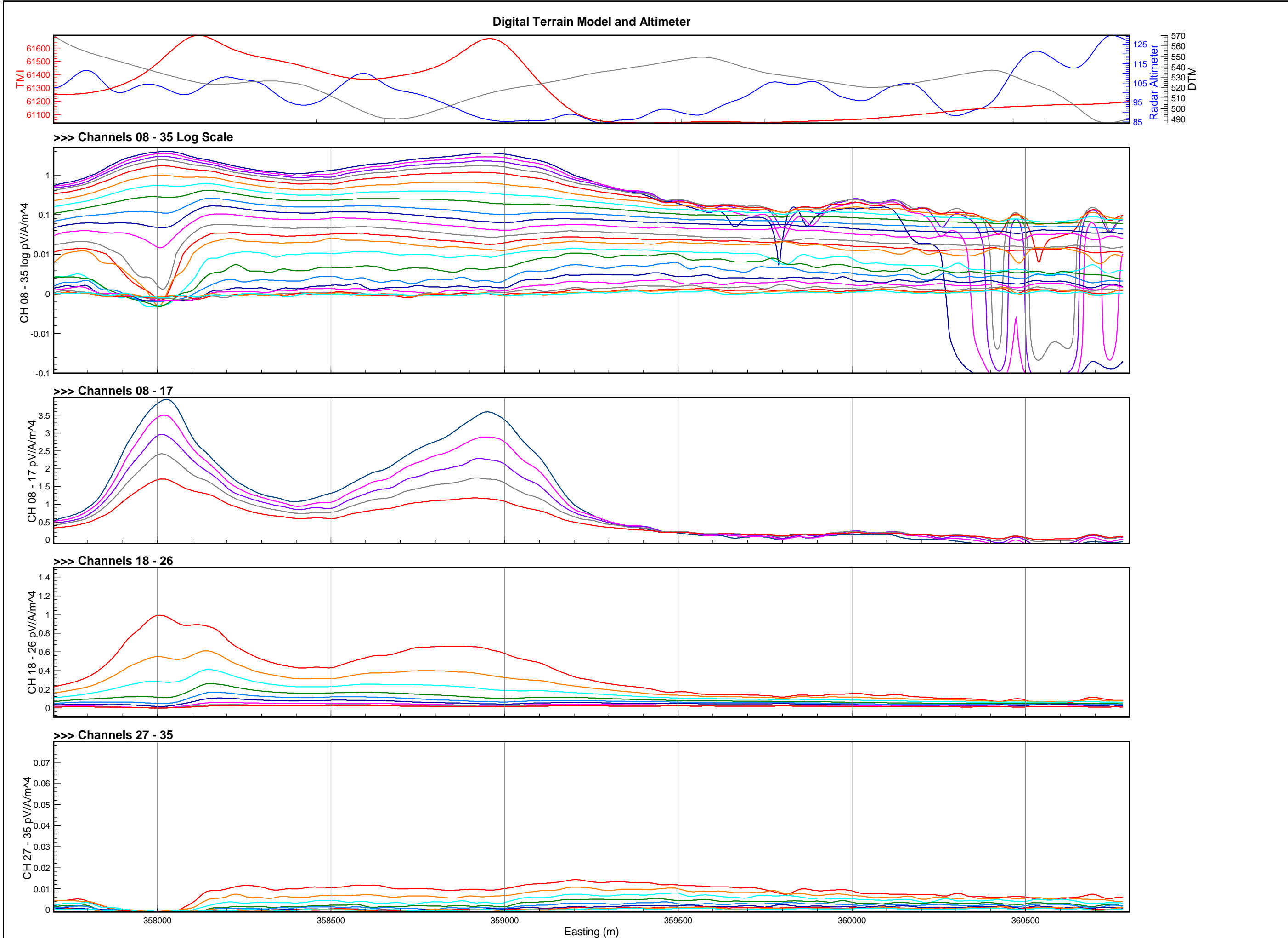
LINE L10050

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:



Flight Path

North

5401000

5402000

5403000

5404000

5405000

5406000

5407000

5408000

357000

358000

359000

360000

361000

362000

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

HEAZLEWOOD PROSPECT

VTEM PROFILES

LINE L10060

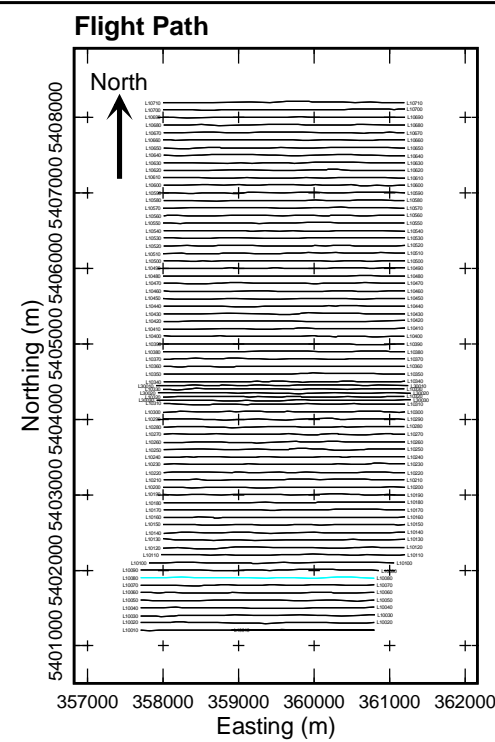
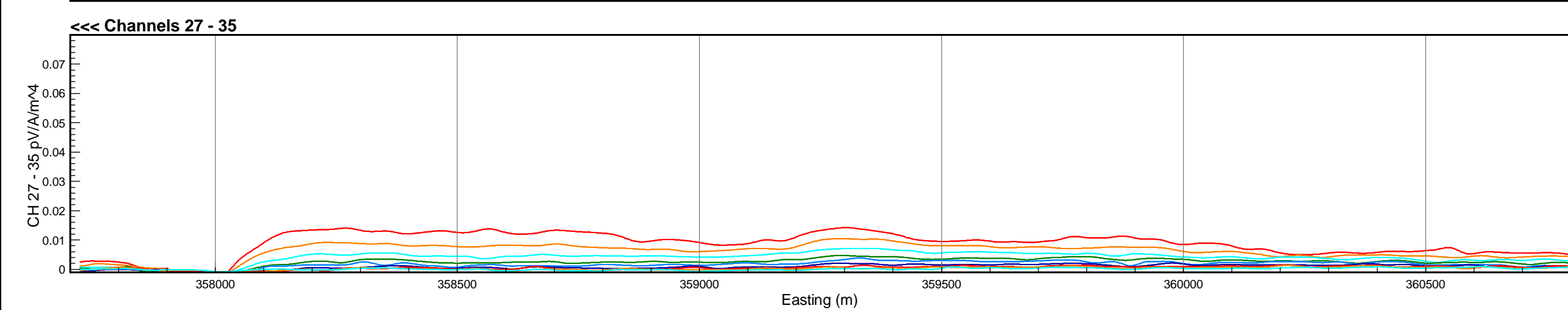
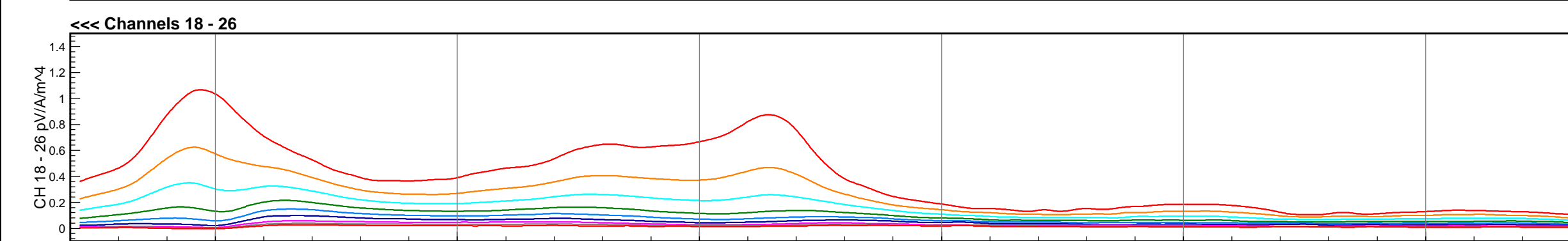
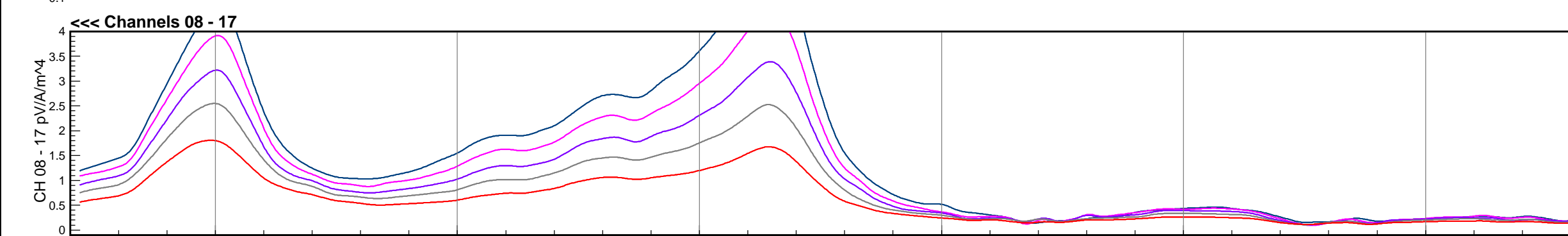
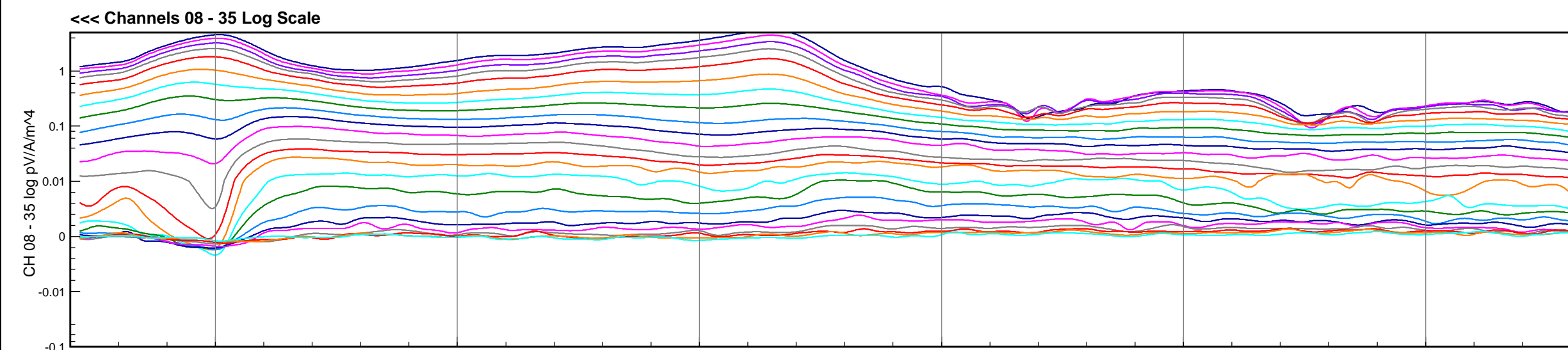
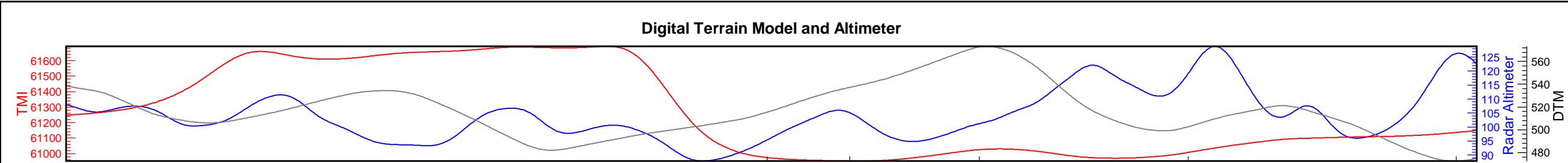
Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:



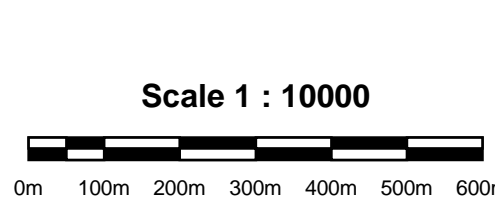


Channel Center Times ( $\mu$ s)

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

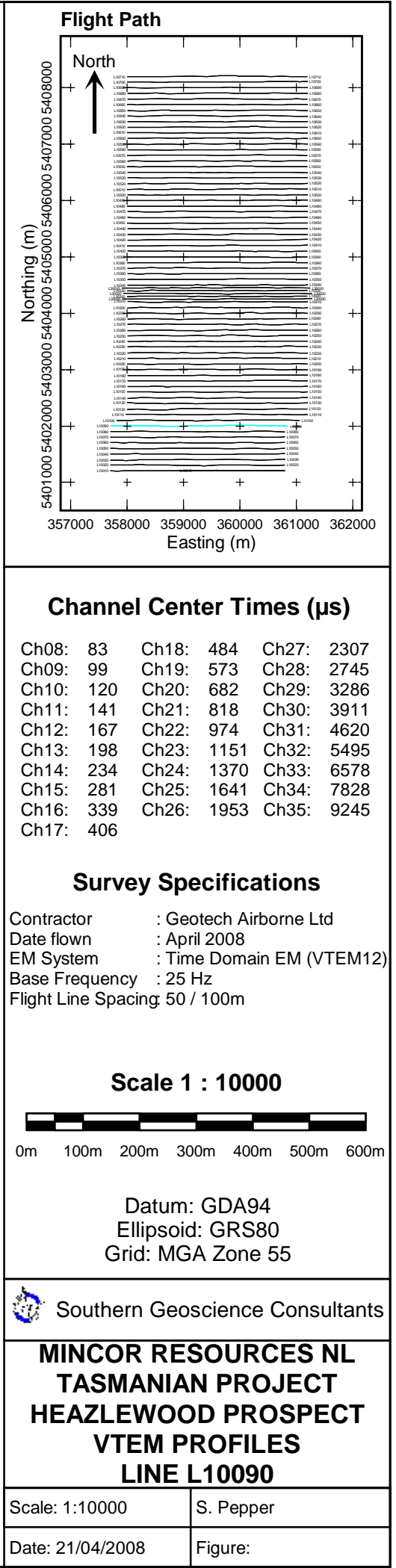
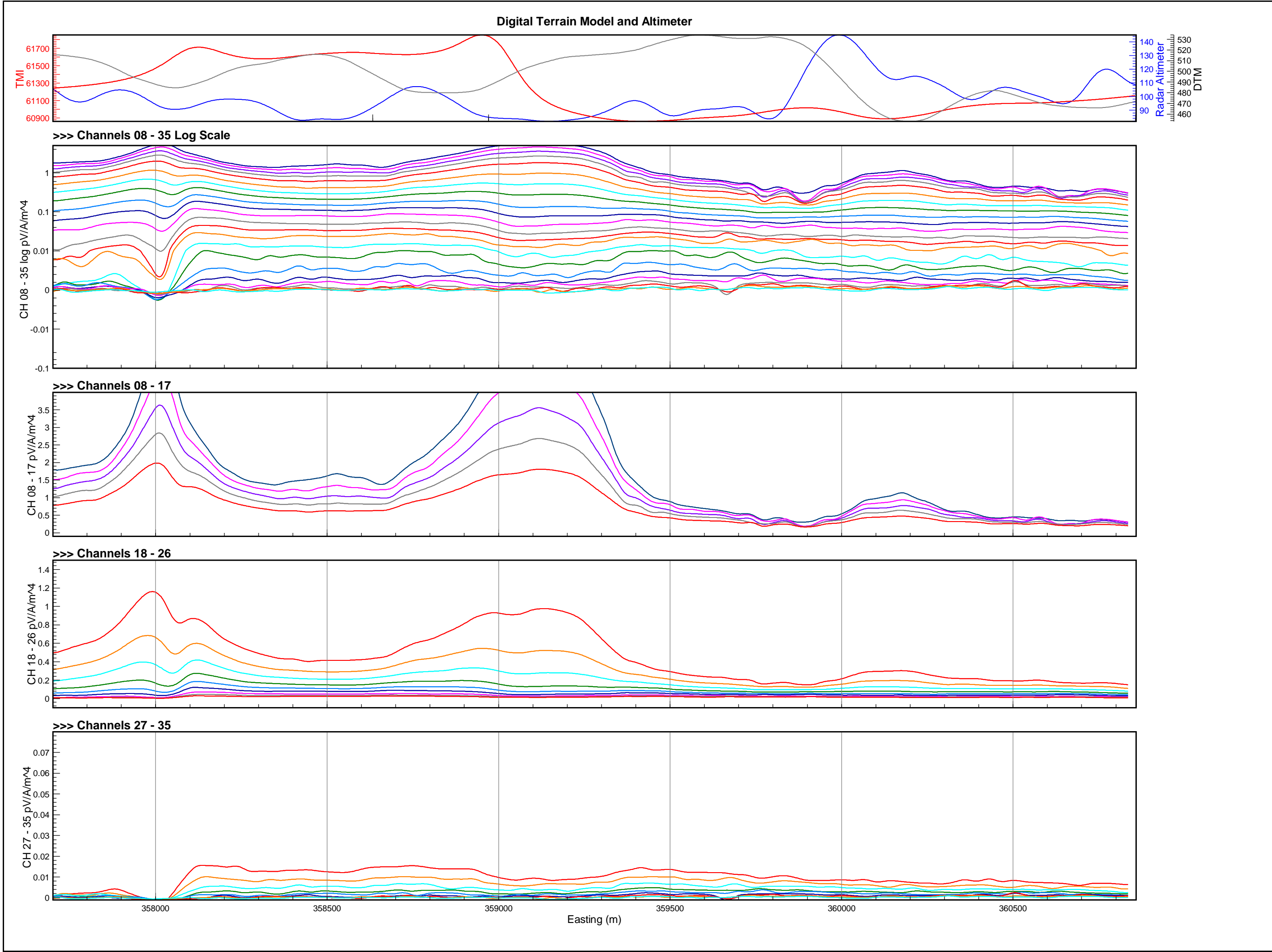
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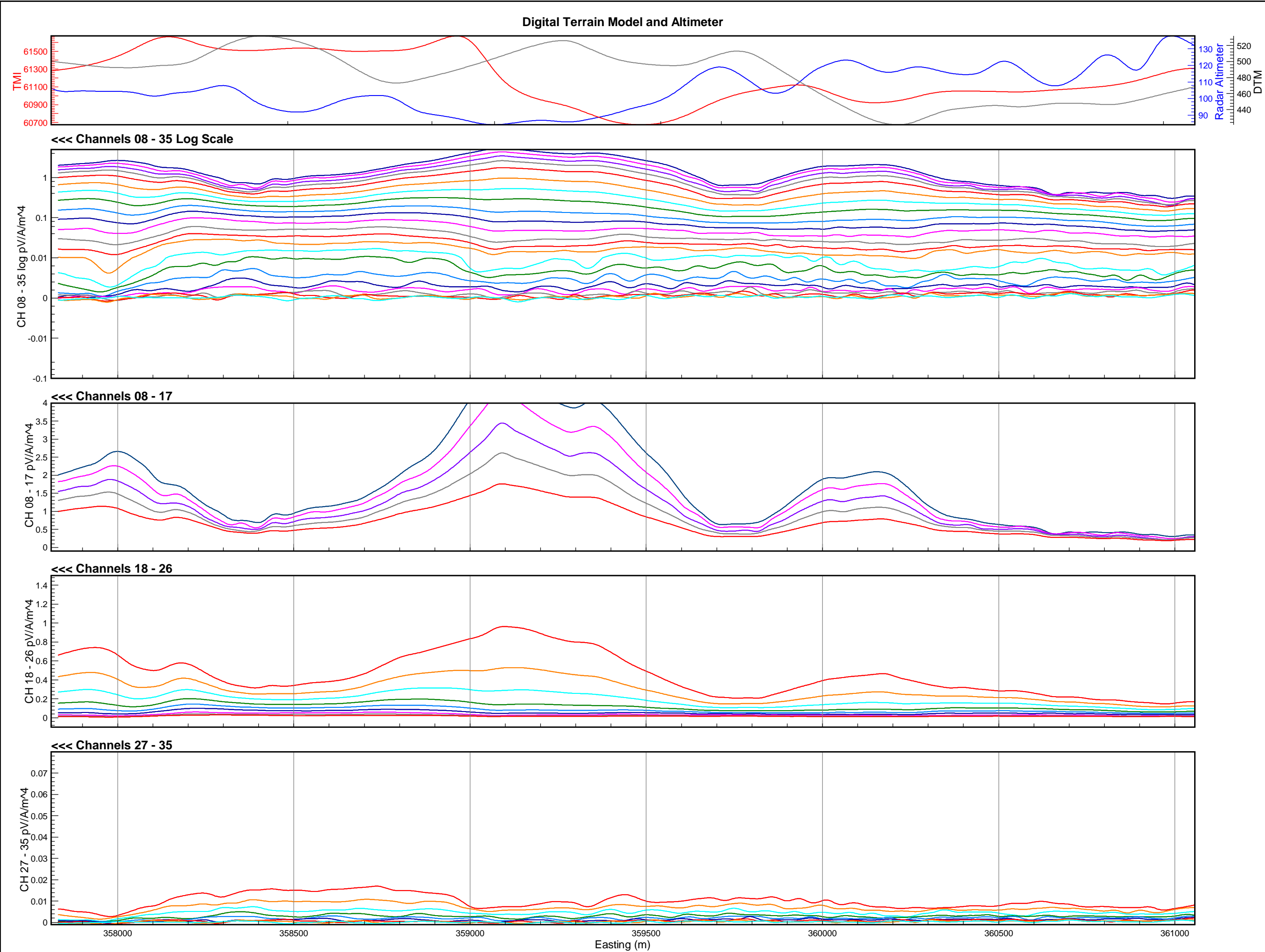
**MINCOR RESOURCES NL**  
**TASMANIAN PROJECT**  
**HEAZLEWOOD PROSPECT**  
**VTEM PROFILES**  
**LINE L10080**

Scale: 1:10000 S. Pepper

Date: 21/04/2008 Figure:







Flight Path

North

↑

5401000  
5402000  
5403000  
5404000  
5405000  
5406000  
5407000  
5408000

357000  
358000  
359000  
360000  
361000  
362000

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

HEAZLEWOOD PROSPECT

VTEM PROFILES

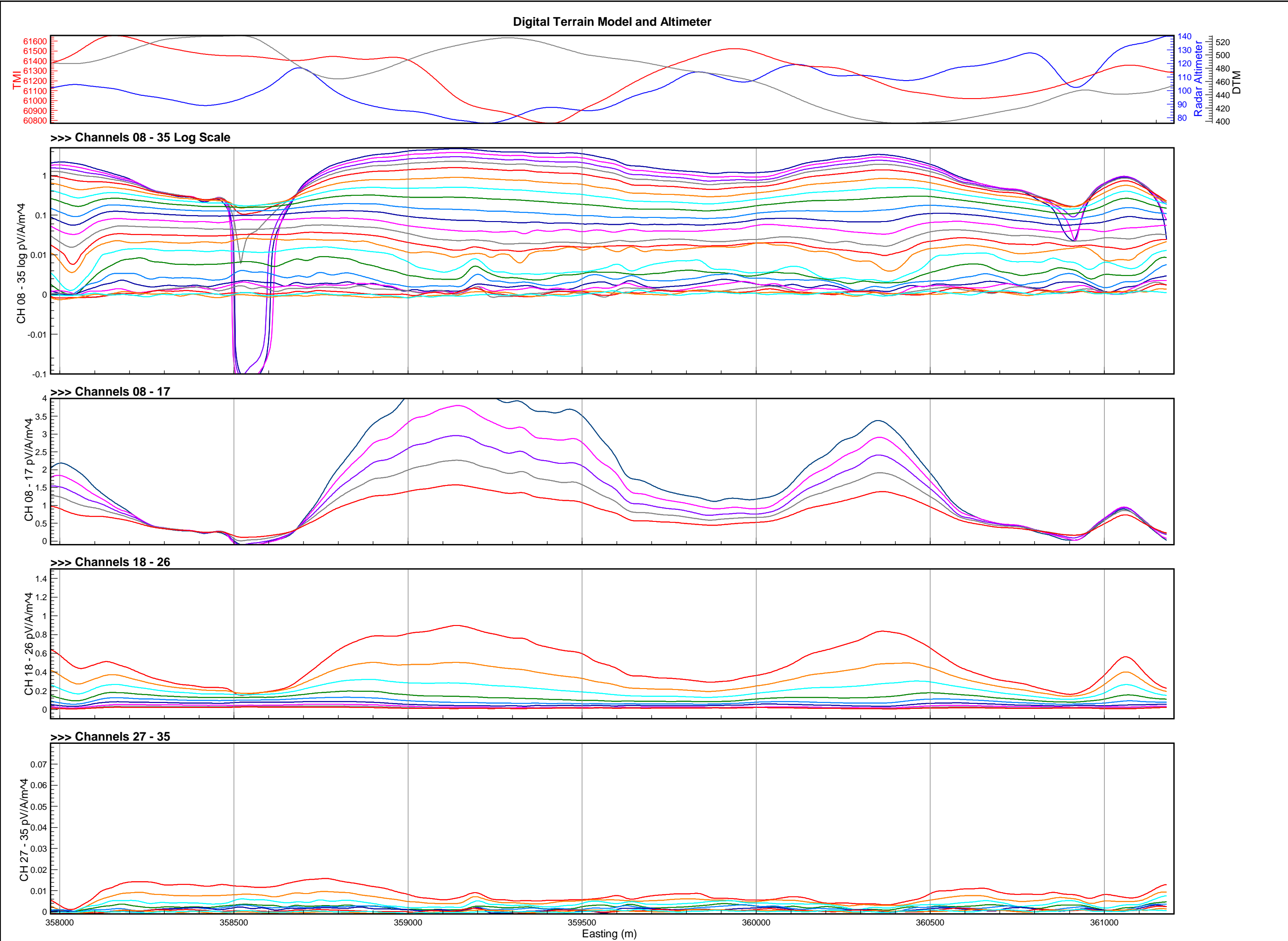
LINE L10100

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:



Flight Path

North

↑

5408000  
5407000  
5406000  
5405000  
5404000  
5403000  
5402000  
5401000

357000  
358000  
359000  
360000  
361000  
362000

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

HEAZLEWOOD PROSPECT

VTEM PROFILES

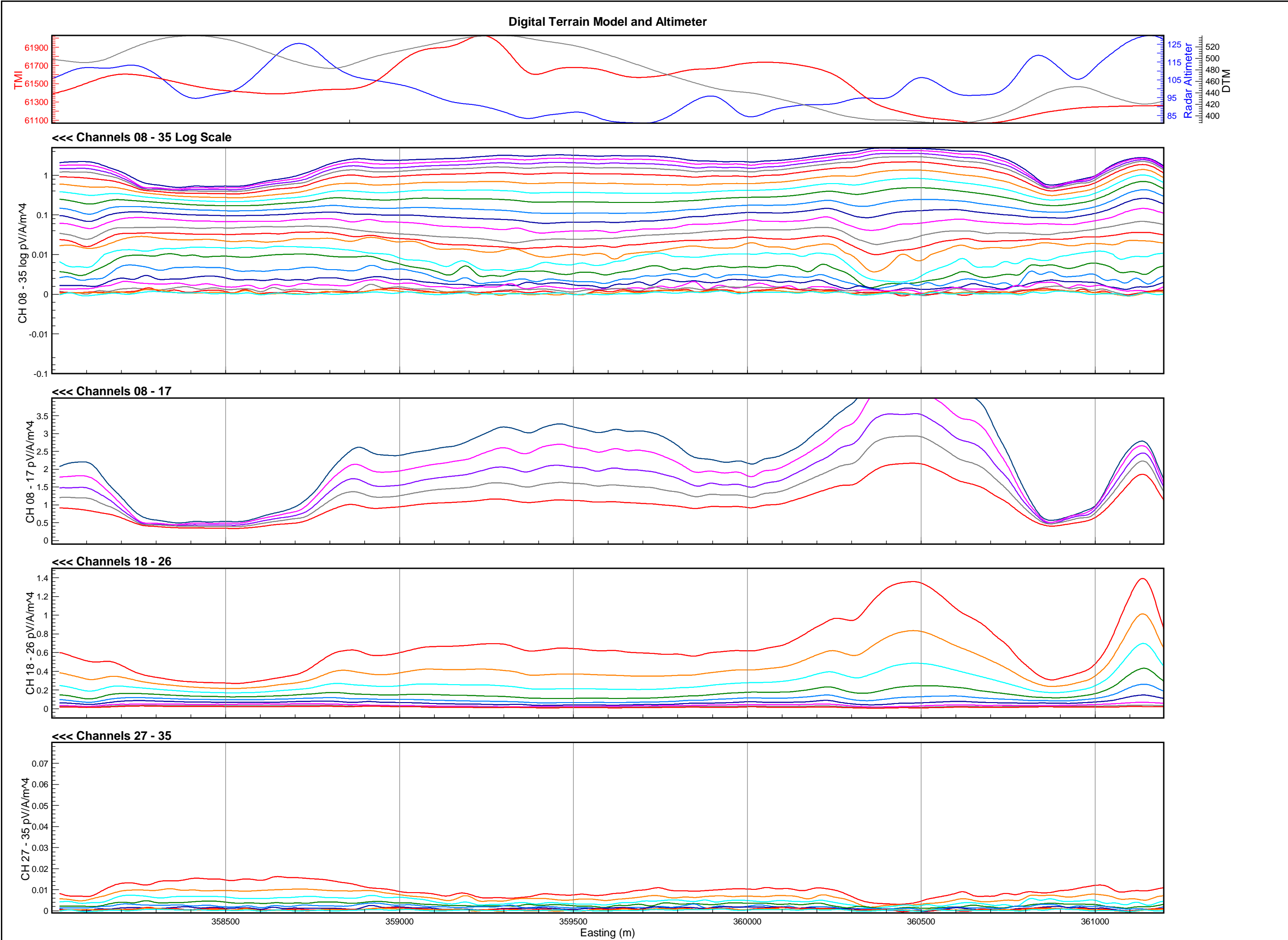
LINE L10110

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:



Flight Path

North

↑

5401000  
5402000  
5403000  
5404000  
5405000  
5406000  
5407000  
5408000

357000  
358000  
359000  
360000  
361000  
362000

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

HEAZLEWOOD PROSPECT

VTEM PROFILES

LINE L10120

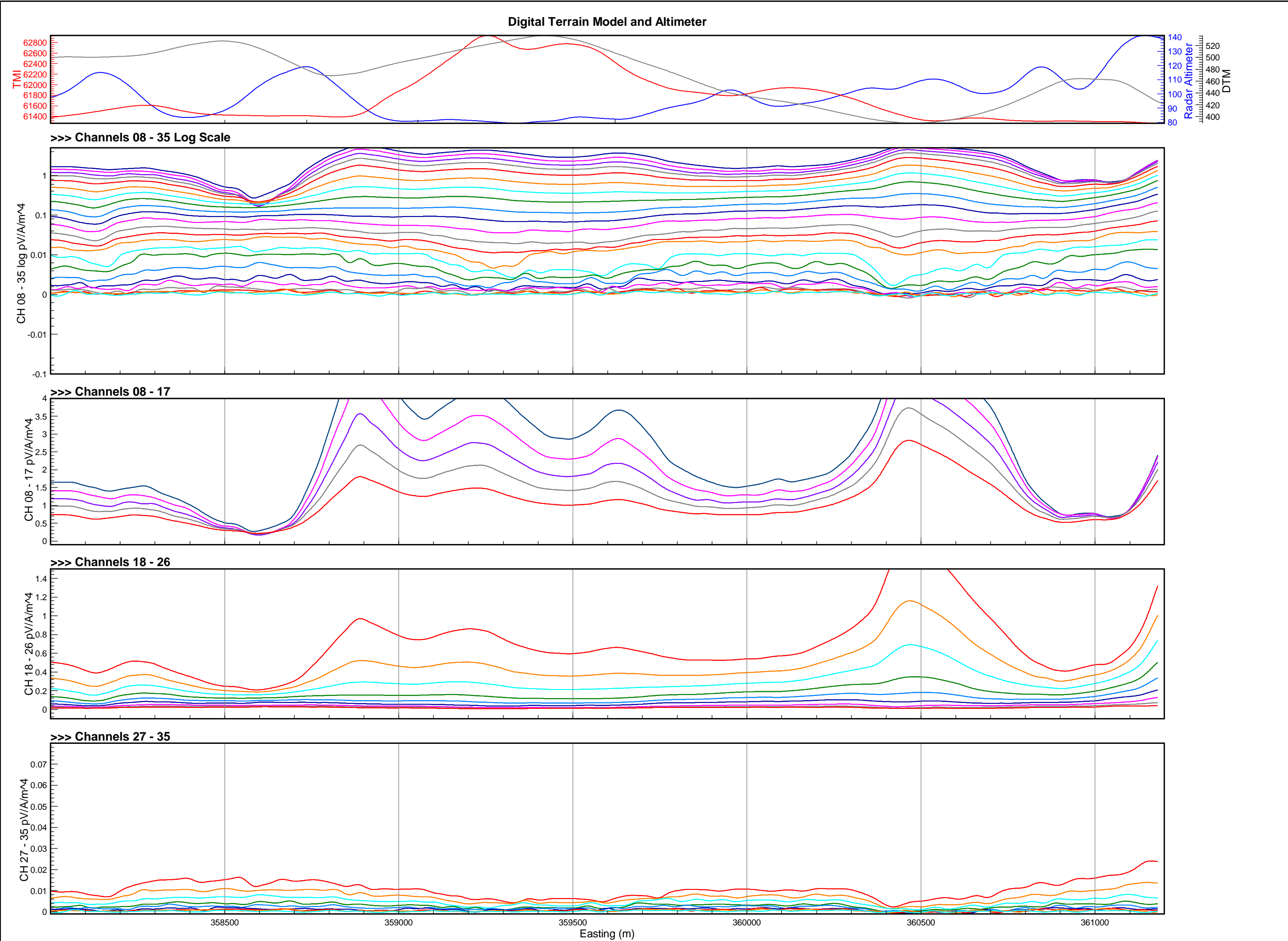
Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:





**Flight Path**

**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

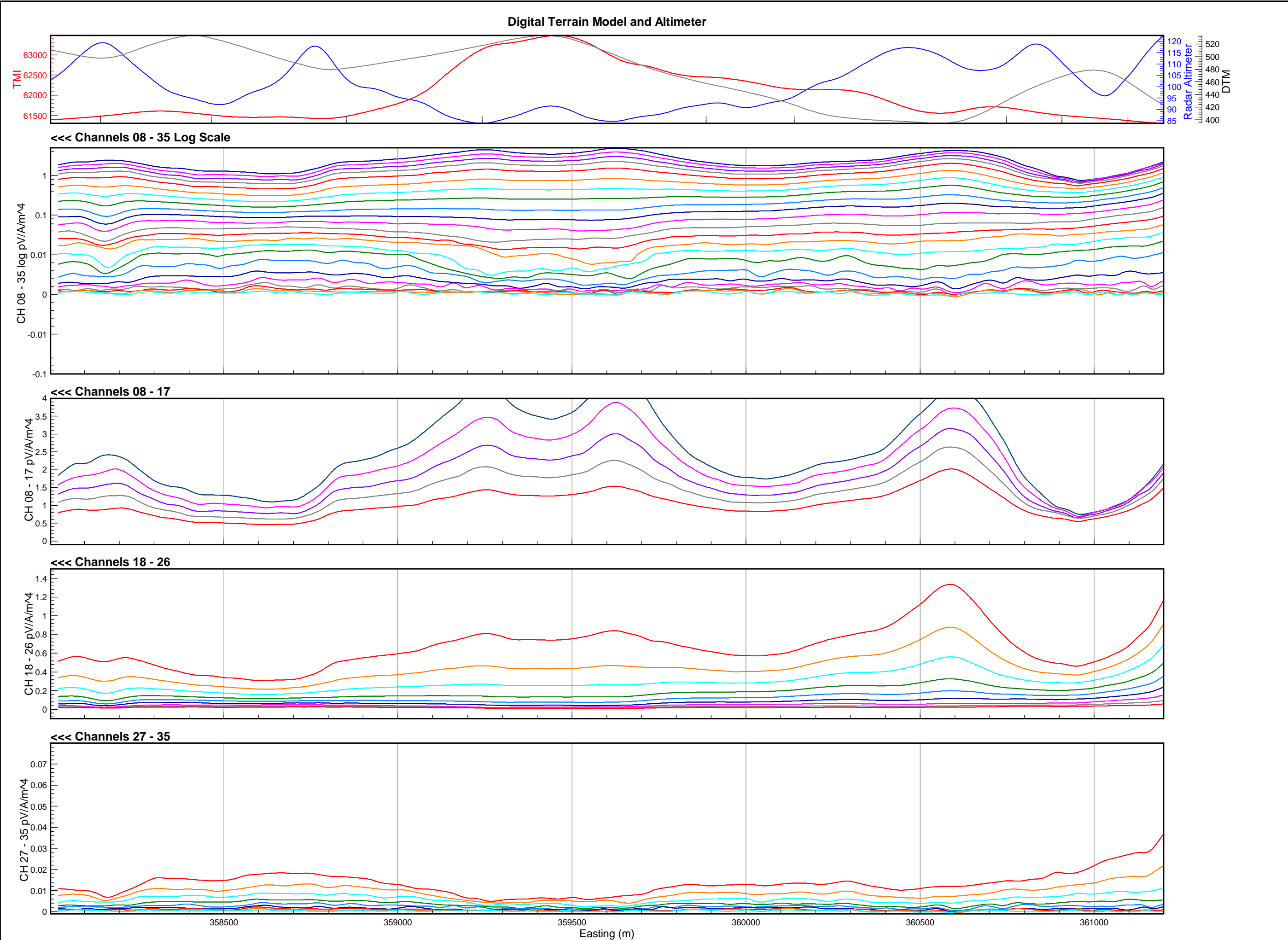
**Scale 1 : 10000**

Datum: GDA94  
Ellipsoid: GRS80  
Grid: MGA Zone 55

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**MINCOR RESOURCES NL  
TASMANIAN PROJECT  
HEAZLEWOOD PROSPECT  
VTEM PROFILES  
LINE L10130**

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



Flight Path

North

↑

5408000  
5407000  
5406000  
5405000  
5404000  
5403000  
5402000  
5401000

357000  
358000  
359000  
360000  
361000  
362000

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

HEAZLEWOOD PROSPECT

VTEM PROFILES

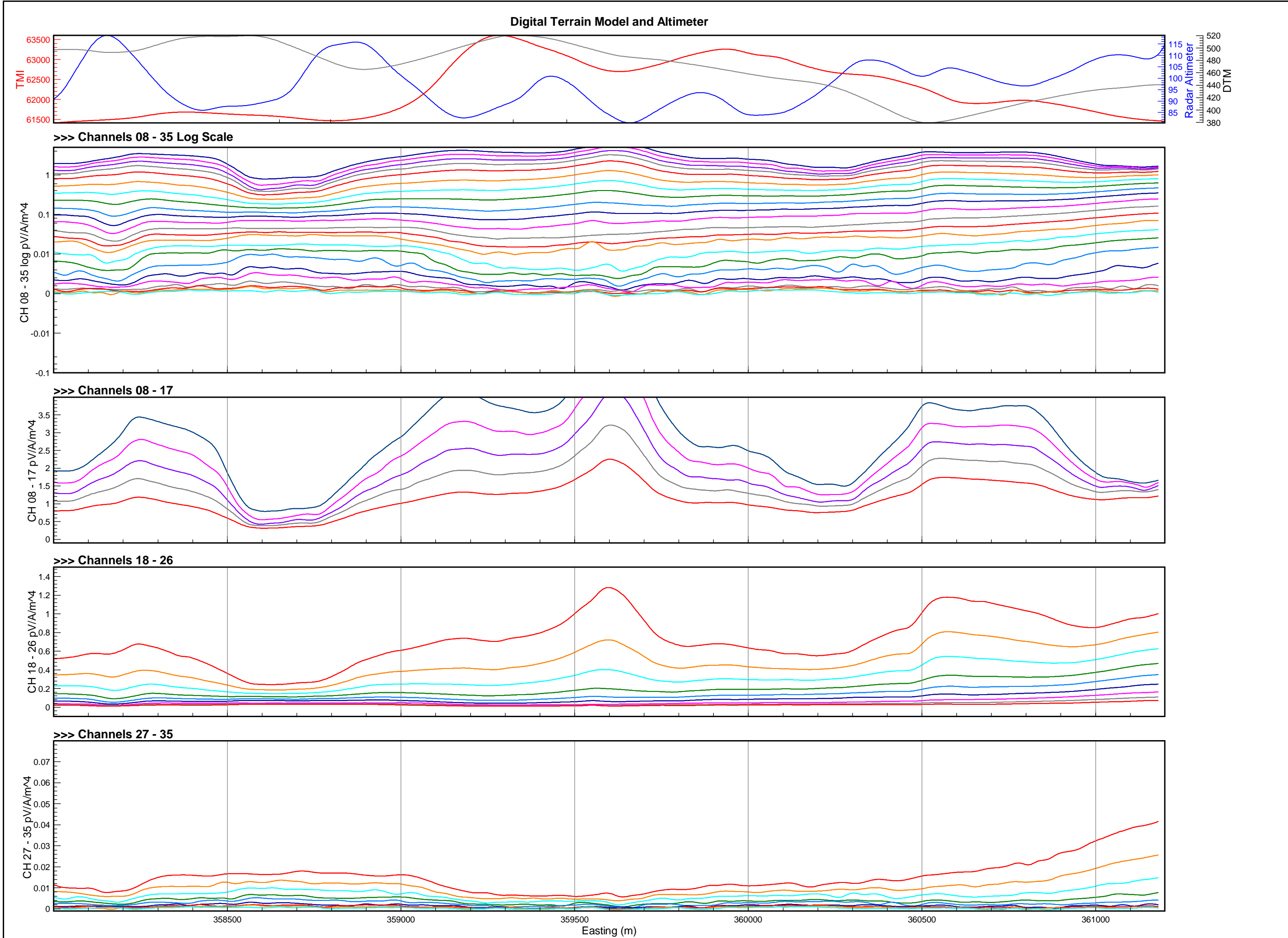
LINE L10140

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:



Flight Path

North

5401000

5402000

5403000

5404000

5405000

5406000

5407000

5408000

357000

358000

359000

360000

361000

362000

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

HEAZLEWOOD PROSPECT

VTEM PROFILES

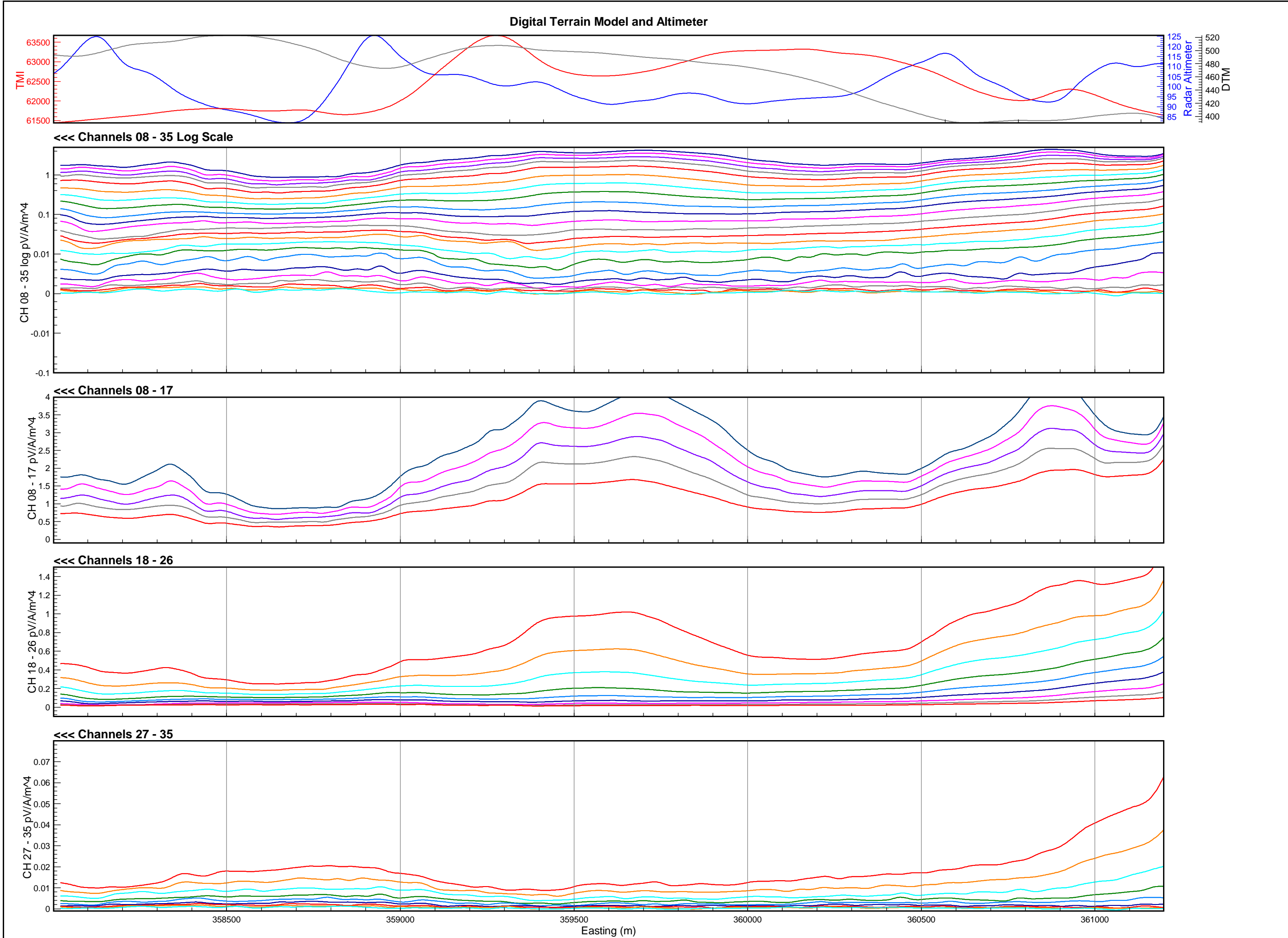
LINE L10150

Scale: 1:10000

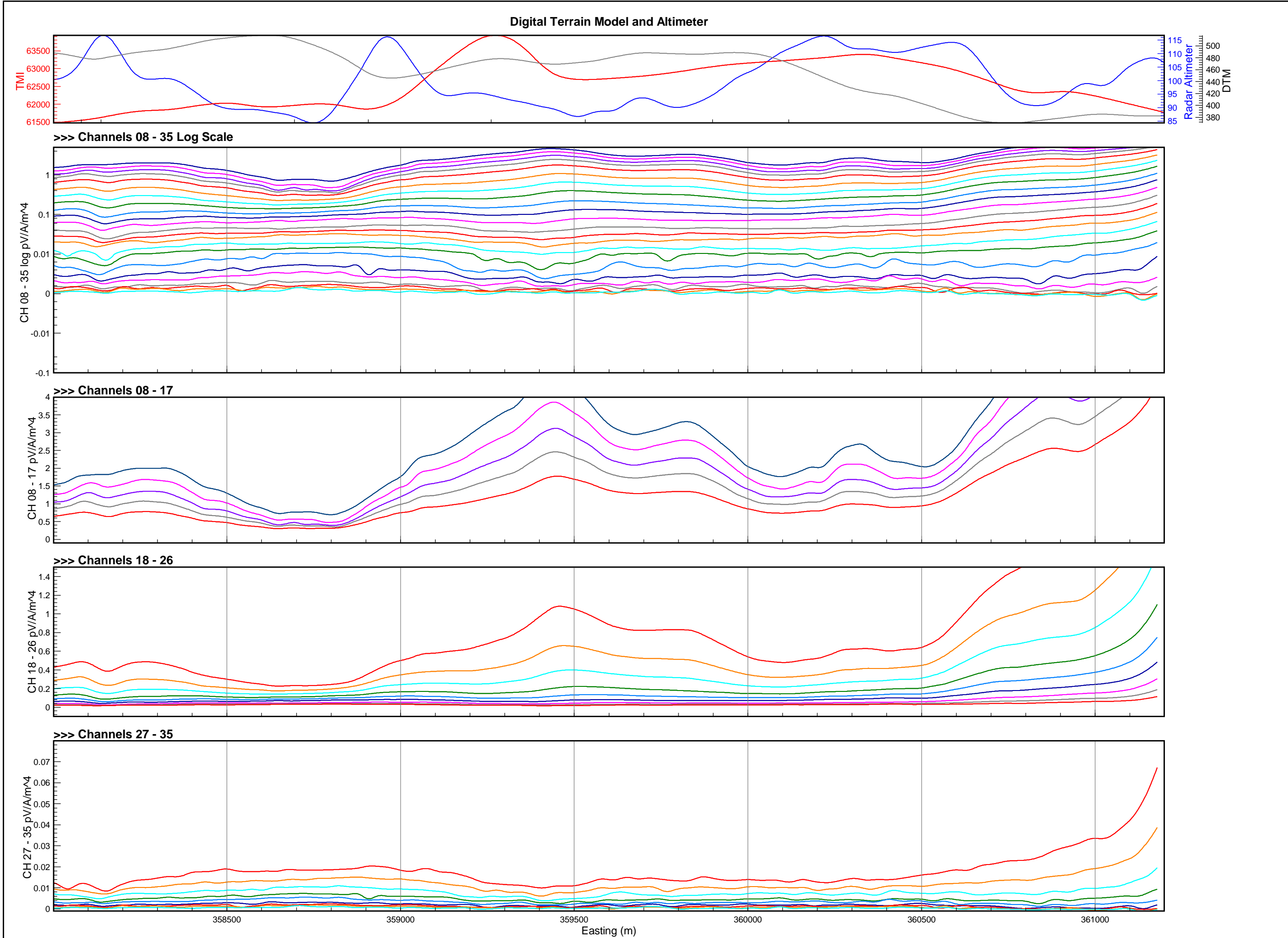
S. Pepper

Date: 21/04/2008

Figure:







Flight Path

North

↑

5401000 5402000 5403000 5404000 5405000 5406000 5407000 5408000

357000 358000 359000 360000 361000 362000

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

HEAZLEWOOD PROSPECT

VTEM PROFILES

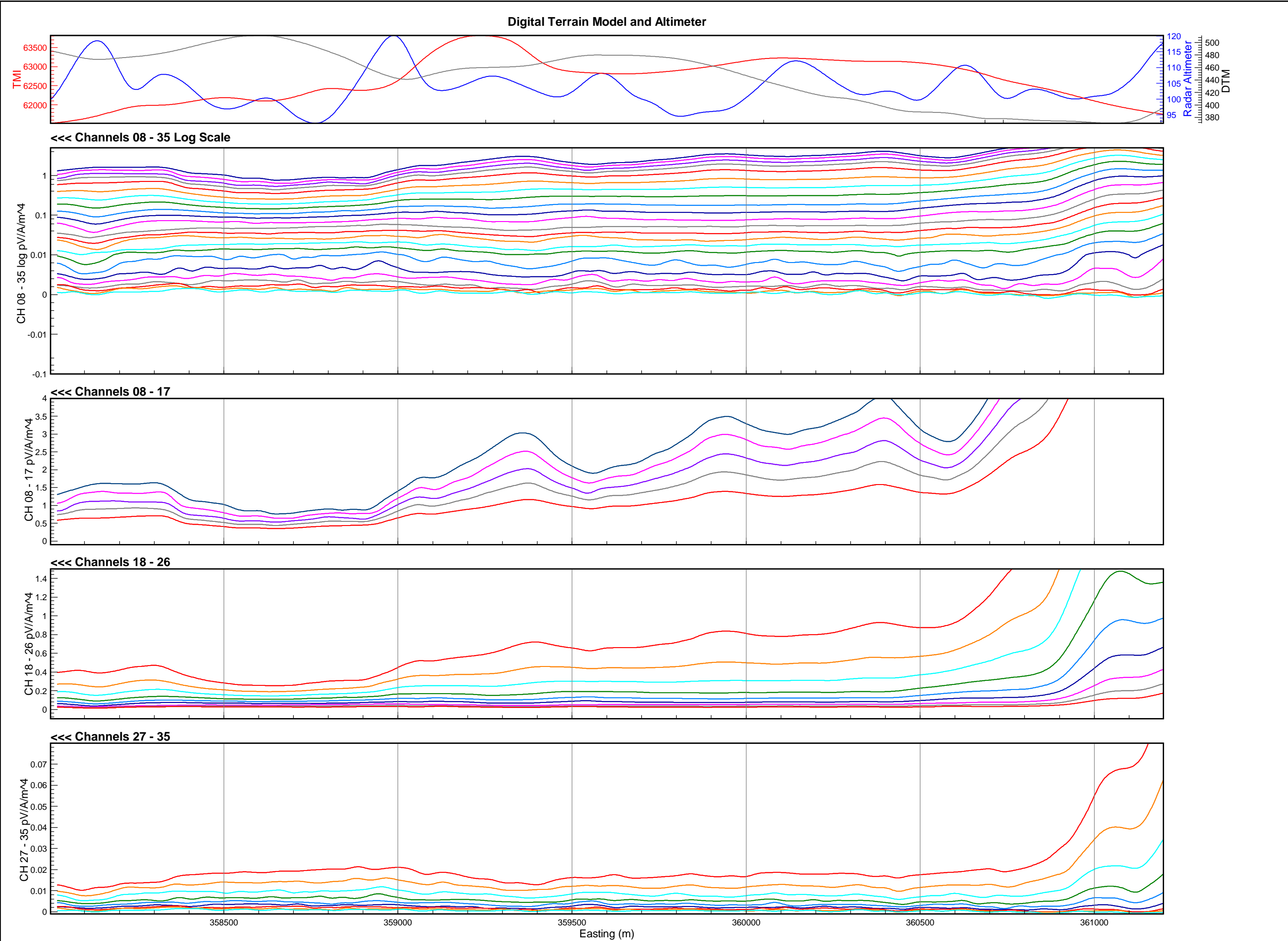
LINE L10170

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:



Flight Path

North

5401000

5402000

5403000

5404000

5405000

5406000

5407000

5408000

357000

358000

359000

360000

361000

362000

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

HEAZLEWOOD PROSPECT

VTEM PROFILES

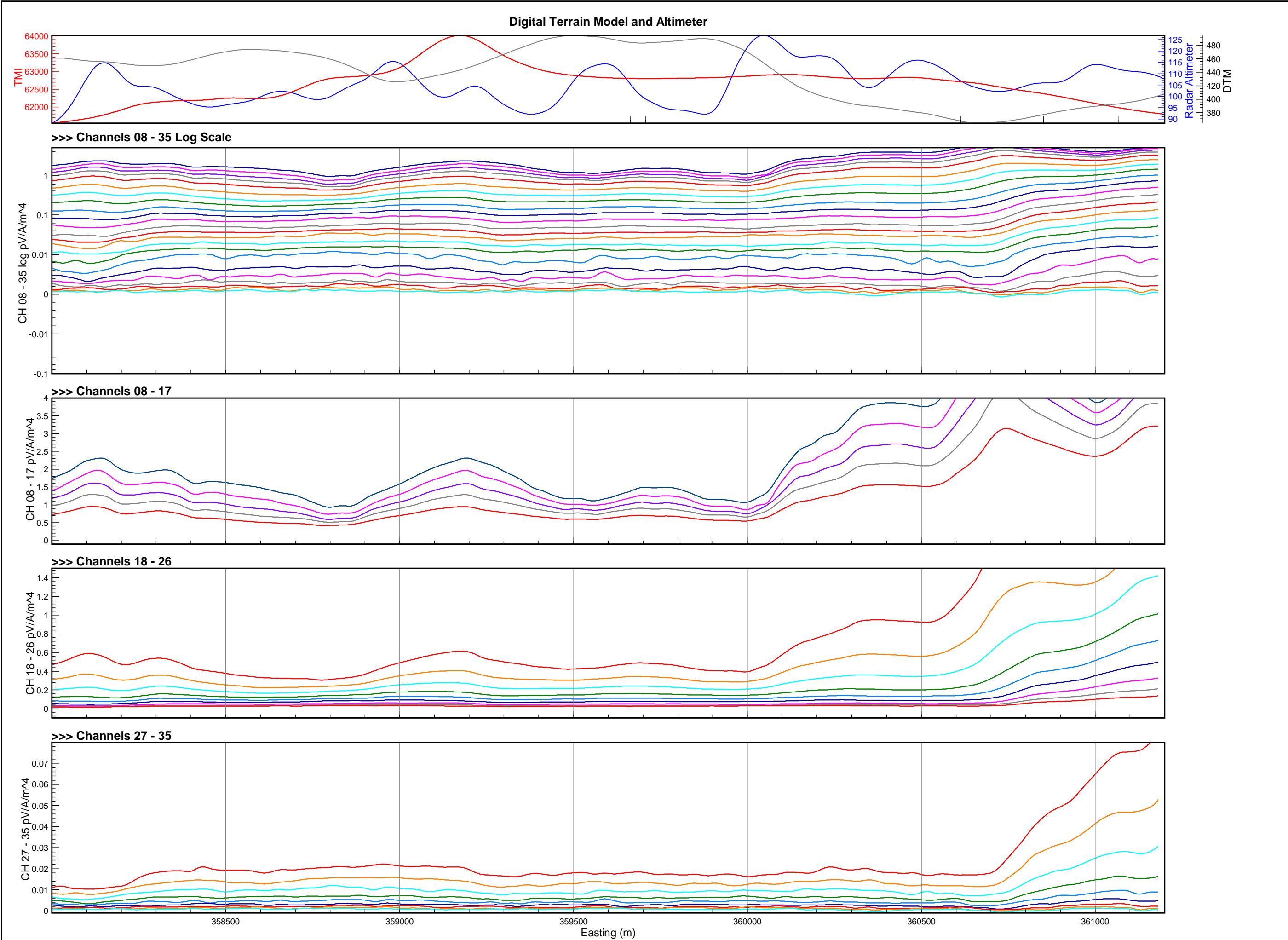
LINE L10180

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:



>>> Channels 08 - 17

4

3.5

3

2.5

2

1.5

1

0.5

0

CH 08 - 17 pV/A/m^4

>>> Channels 18 - 26

1.4

1.2

1

0.8

0.6

0.4

0.2

0

CH 18 - 26 pV/A/m^4

>>> Channels 27 - 35

0.07

0.06

0.05

0.04

0.03

0.02

0.01

0

CH 27 - 35 pV/A/m^4

Easting (m)

358500

359000

359500

360000

360500

361000

Flight Path

North

5401000

5402000

5403000

5404000

5405000

5406000

5407000

5408000

357000

358000

359000

360000

361000

362000

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

HEAZLEWOOD PROSPECT

VTEM PROFILES

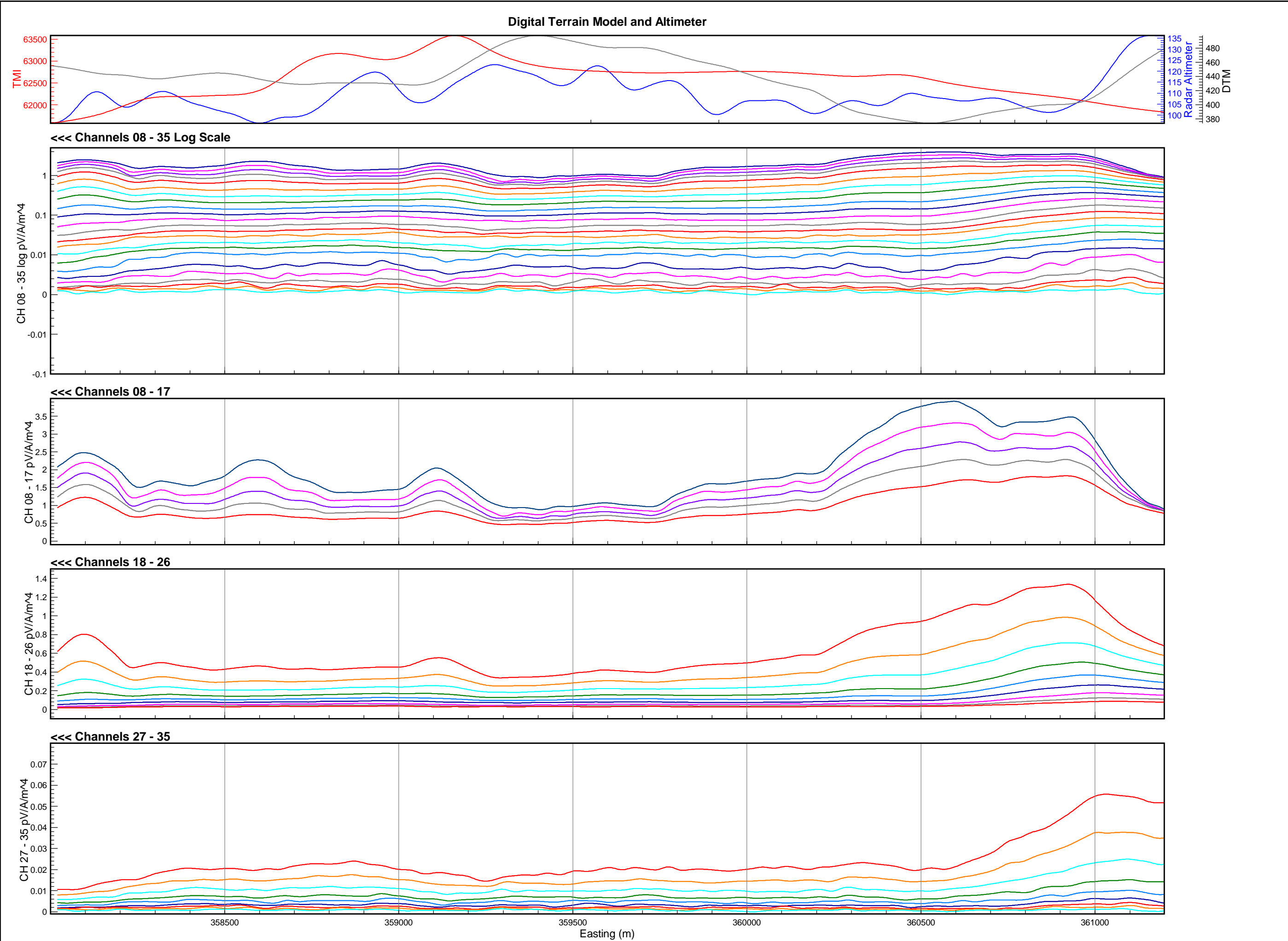
LINE L10190

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:



Flight Path

North

5401000

5402000

5403000

5404000

5405000

5406000

5407000

5408000

357000

358000

359000

360000

361000

362000

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

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TASMANIAN PROJECT

HEAZLEWOOD PROSPECT

VTEM PROFILES

LINE L10200

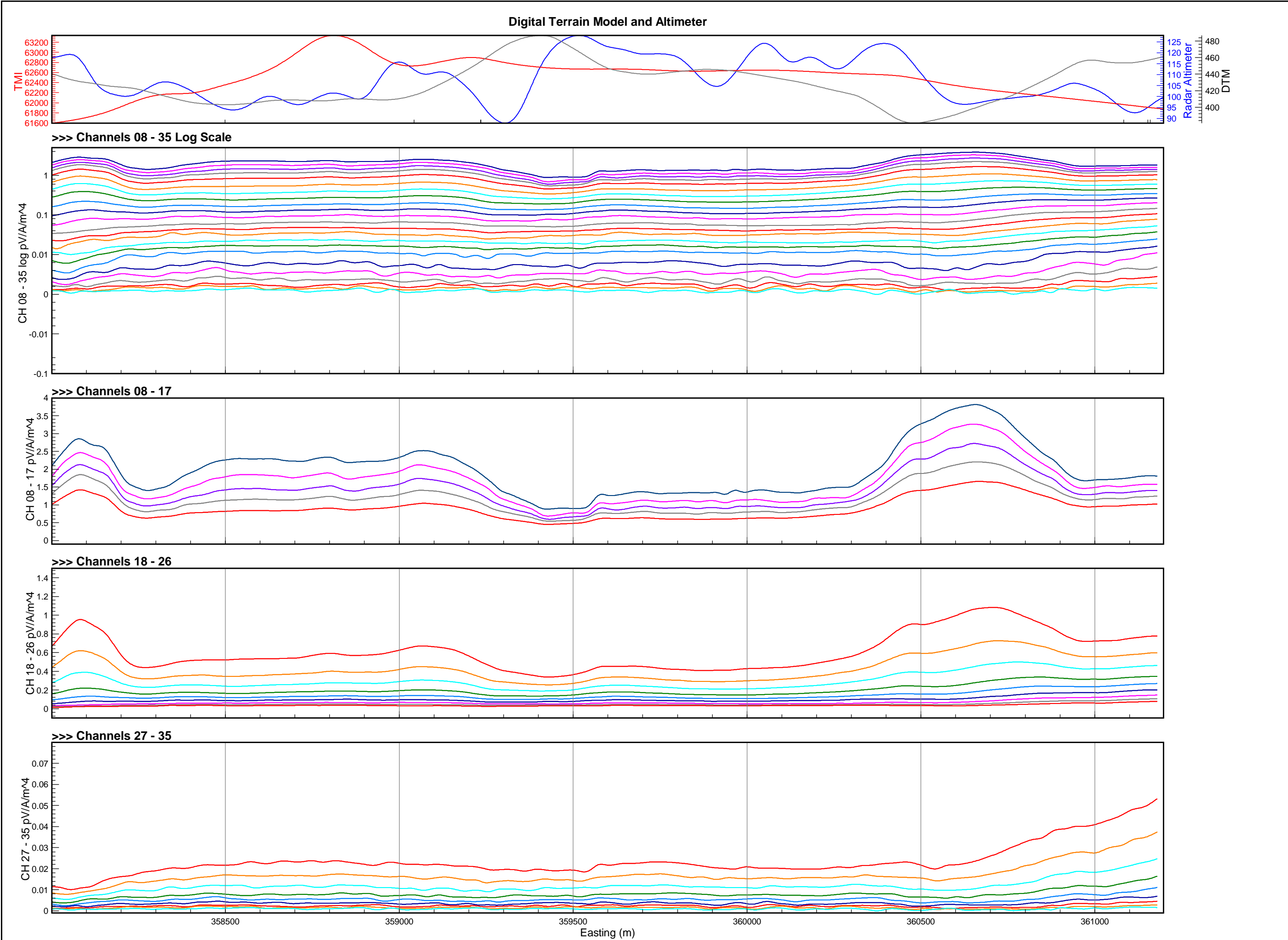
Scale: 1:10000

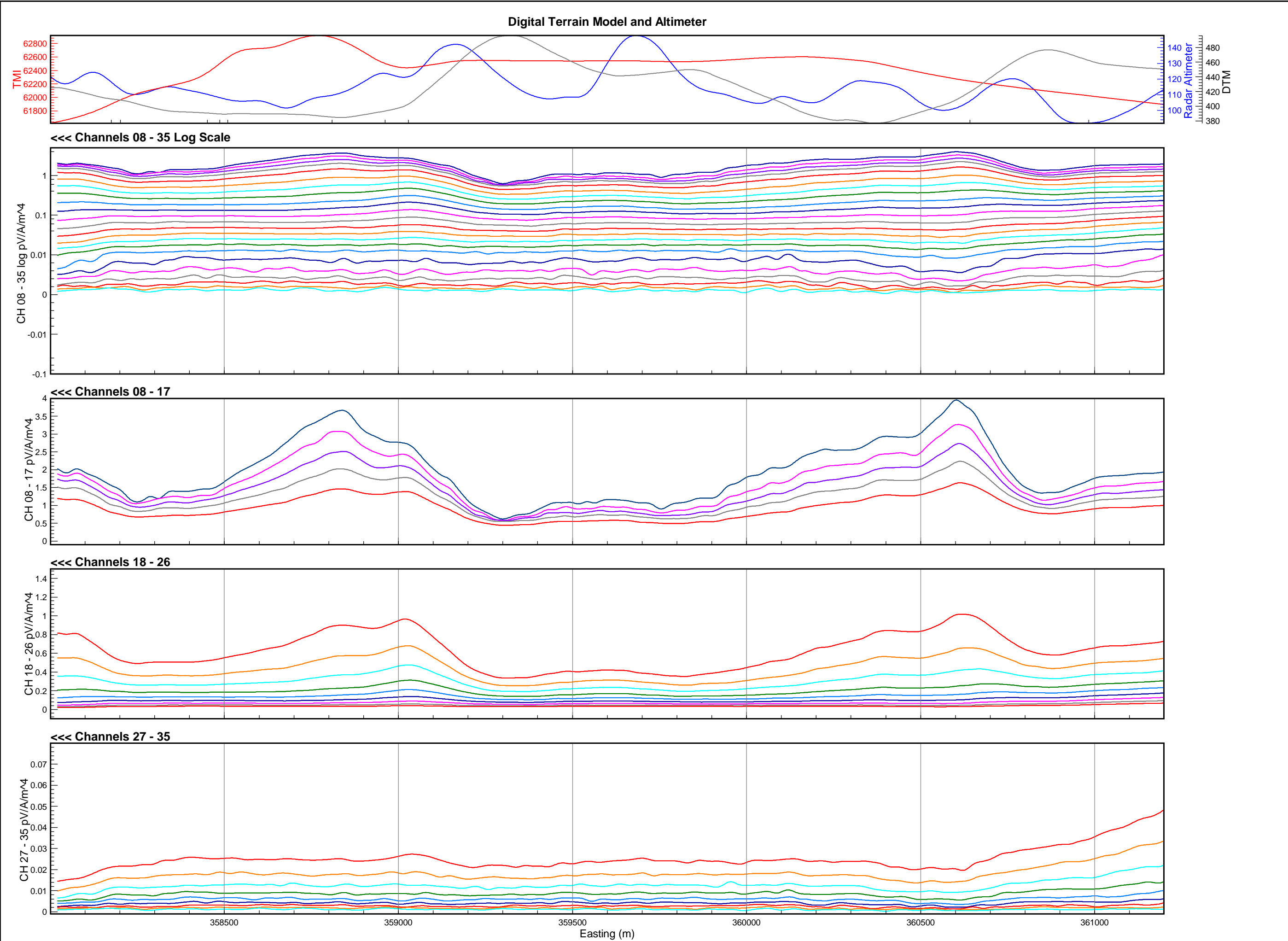
S. Pepper

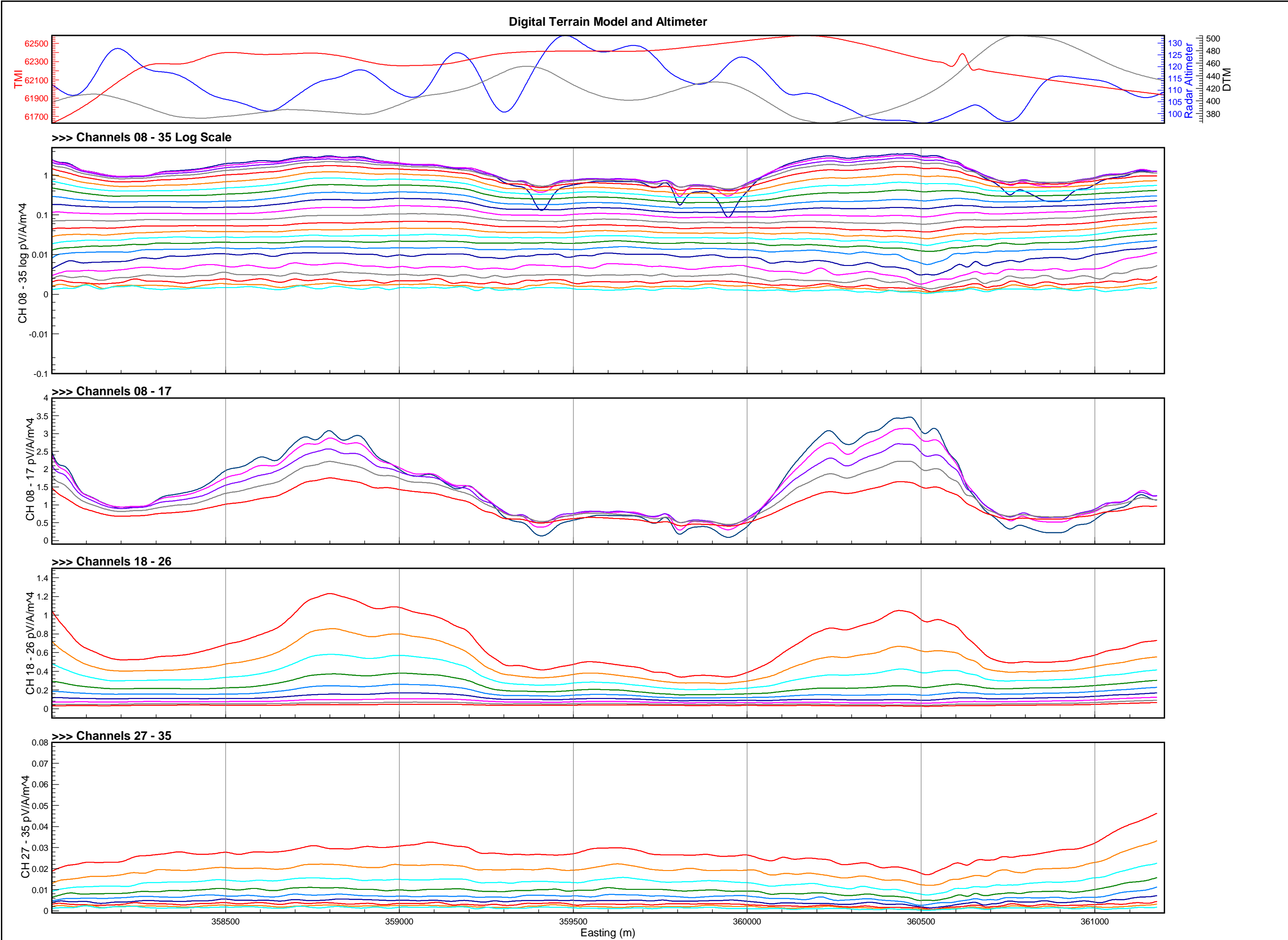
Date: 21/04/2008

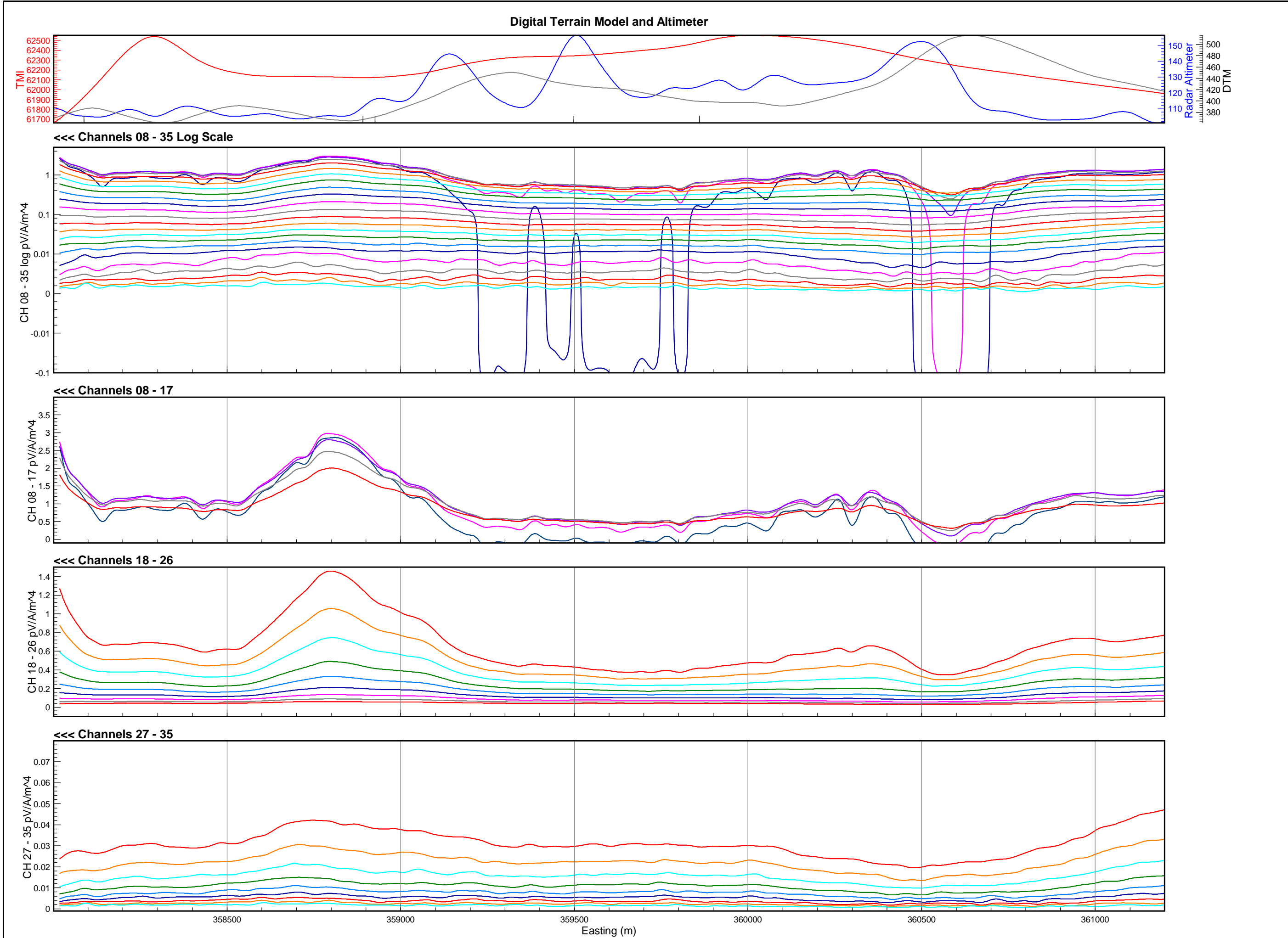
Figure:











Flight Path

North

↑

5408000  
5407000  
5406000  
5405000  
5404000  
5403000  
5402000  
5401000

357000  
358000  
359000  
360000  
361000  
362000

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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TASMANIAN PROJECT

HEAZLEWOOD PROSPECT

VTEM PROFILES

LINE L10240

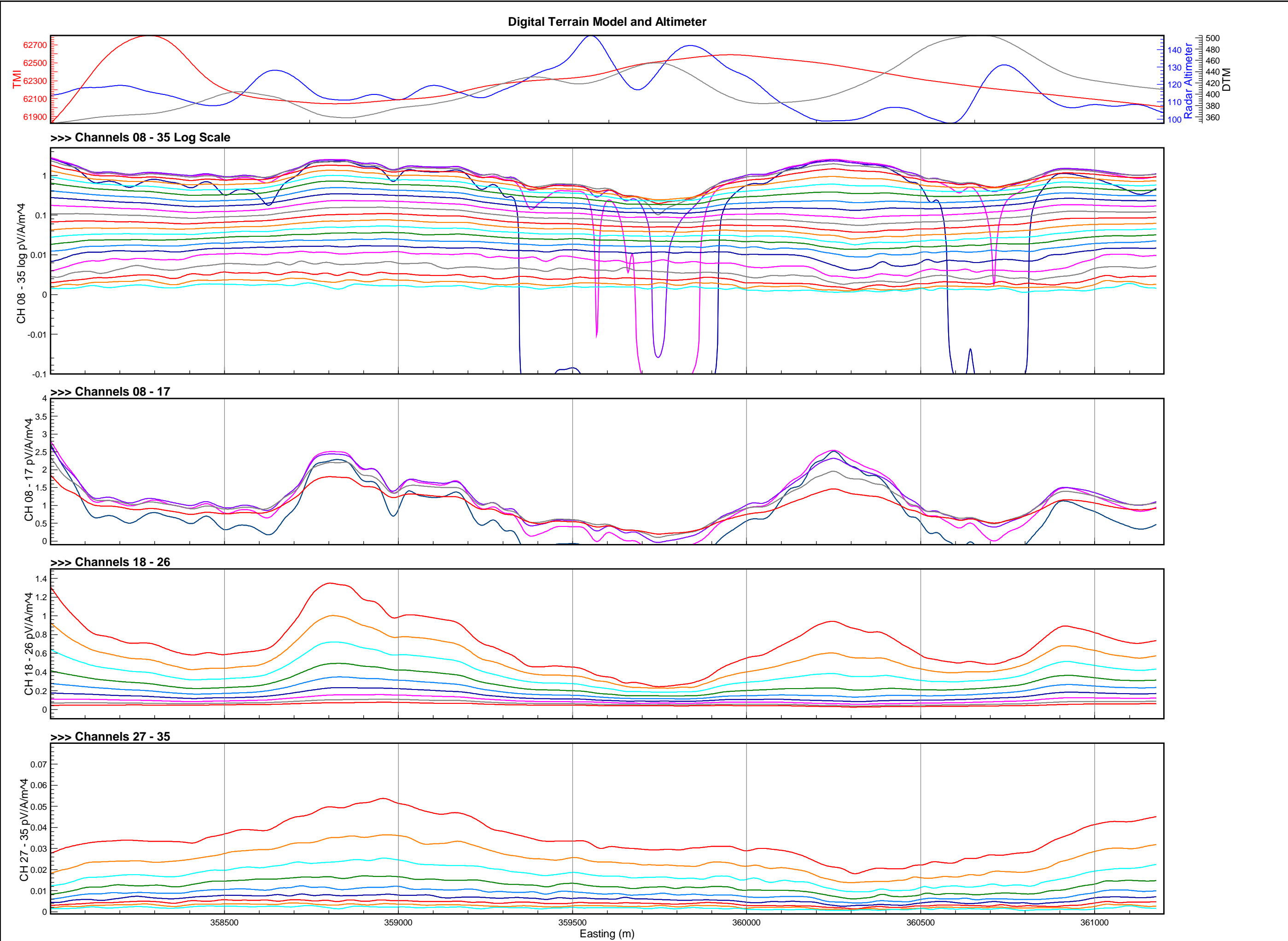
Scale: 1:10000

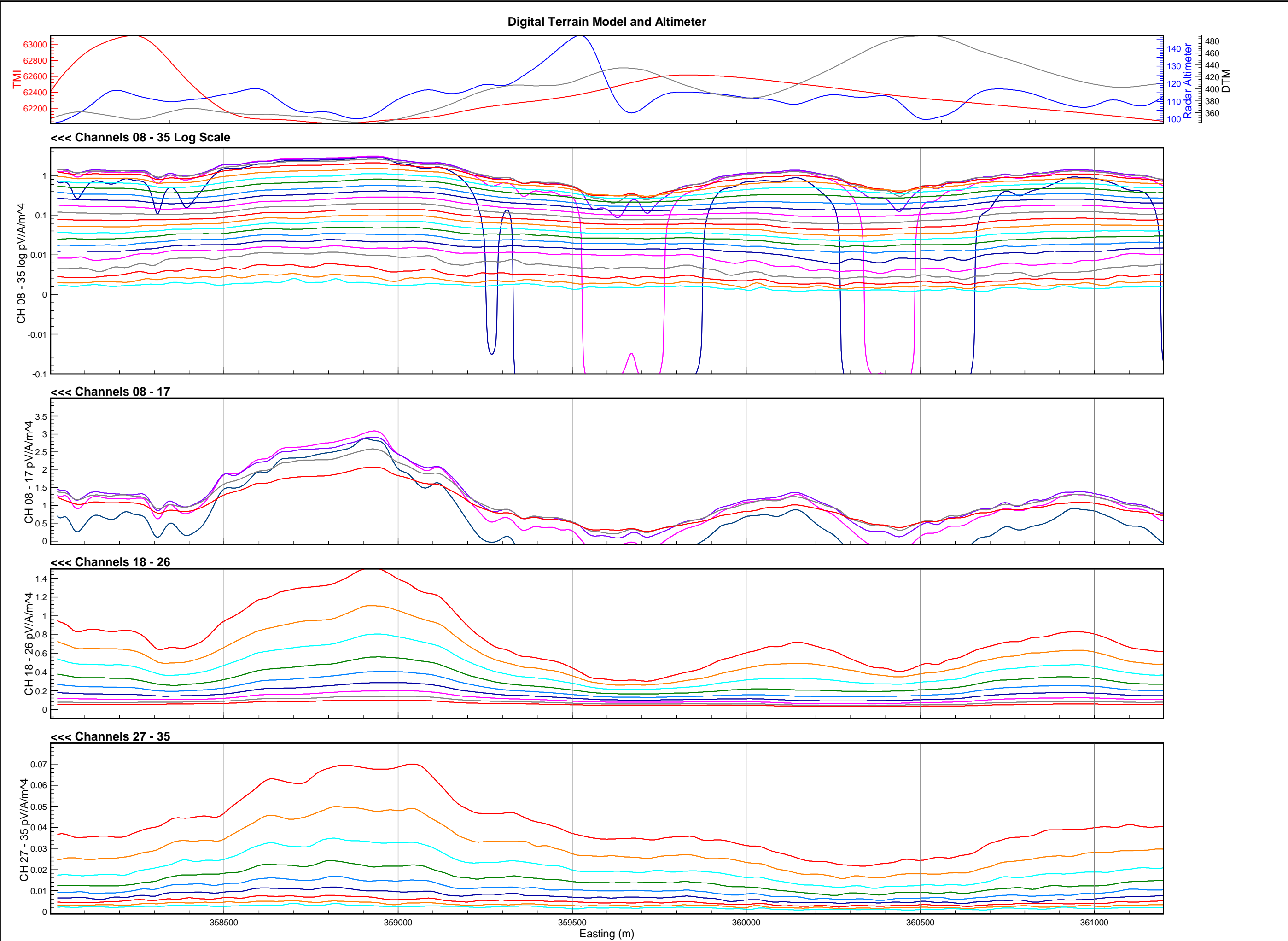
S. Pepper

Date: 21/04/2008

Figure:







Flight Path

North

↑

5401000

5402000

5403000

5404000

5405000

5406000

5407000

5408000

357000

358000

359000

360000

361000

362000

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

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TASMANIAN PROJECT

HEAZLEWOOD PROSPECT

VTEM PROFILES

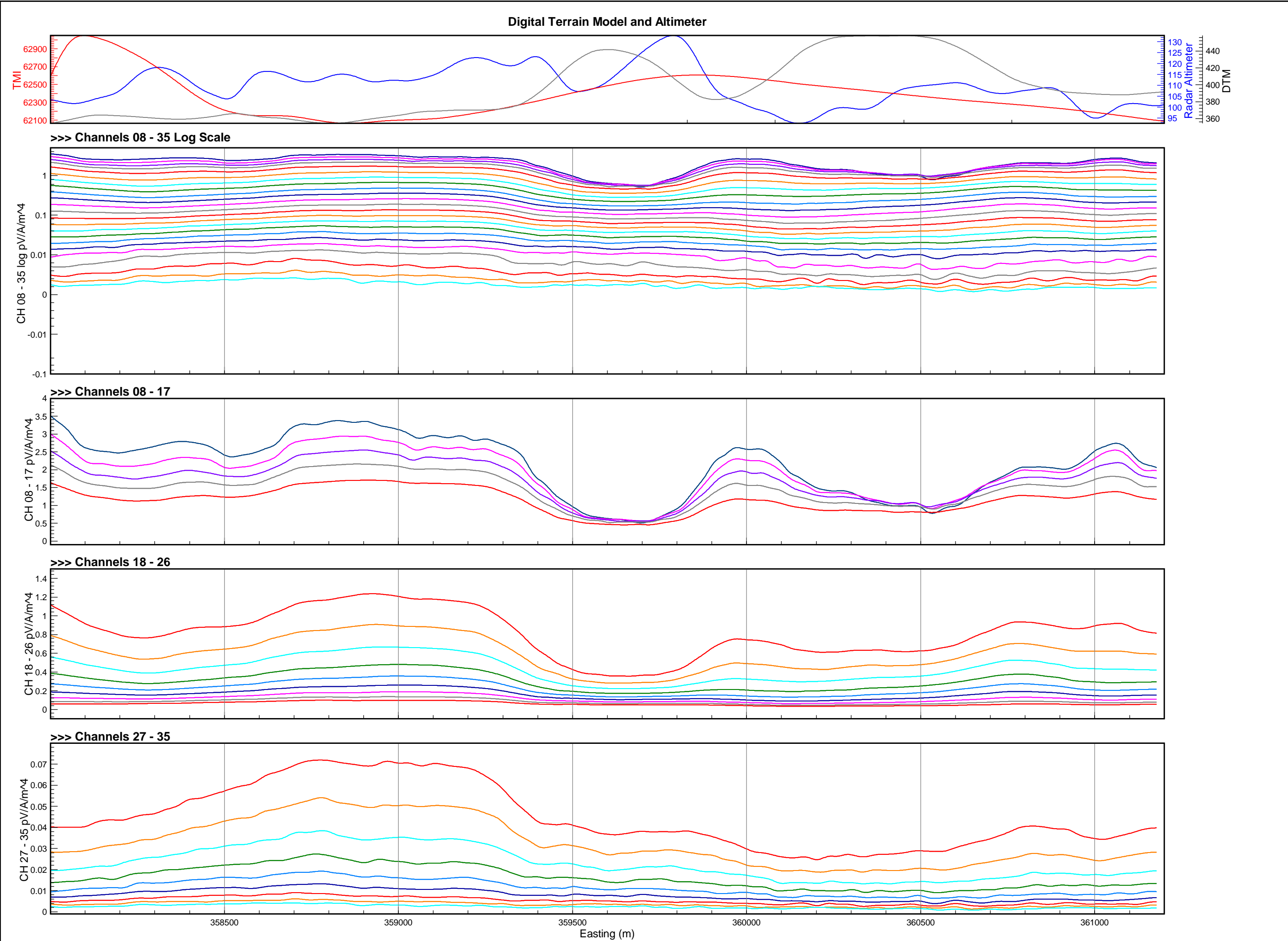
LINE L10260

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:



Flight Path

North

5408000

5407000

5406000

5405000

5404000

5403000

5402000

5401000

357000

358000

359000

360000

361000

362000

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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TASMANIAN PROJECT

HEAZLEWOOD PROSPECT

VTEM PROFILES

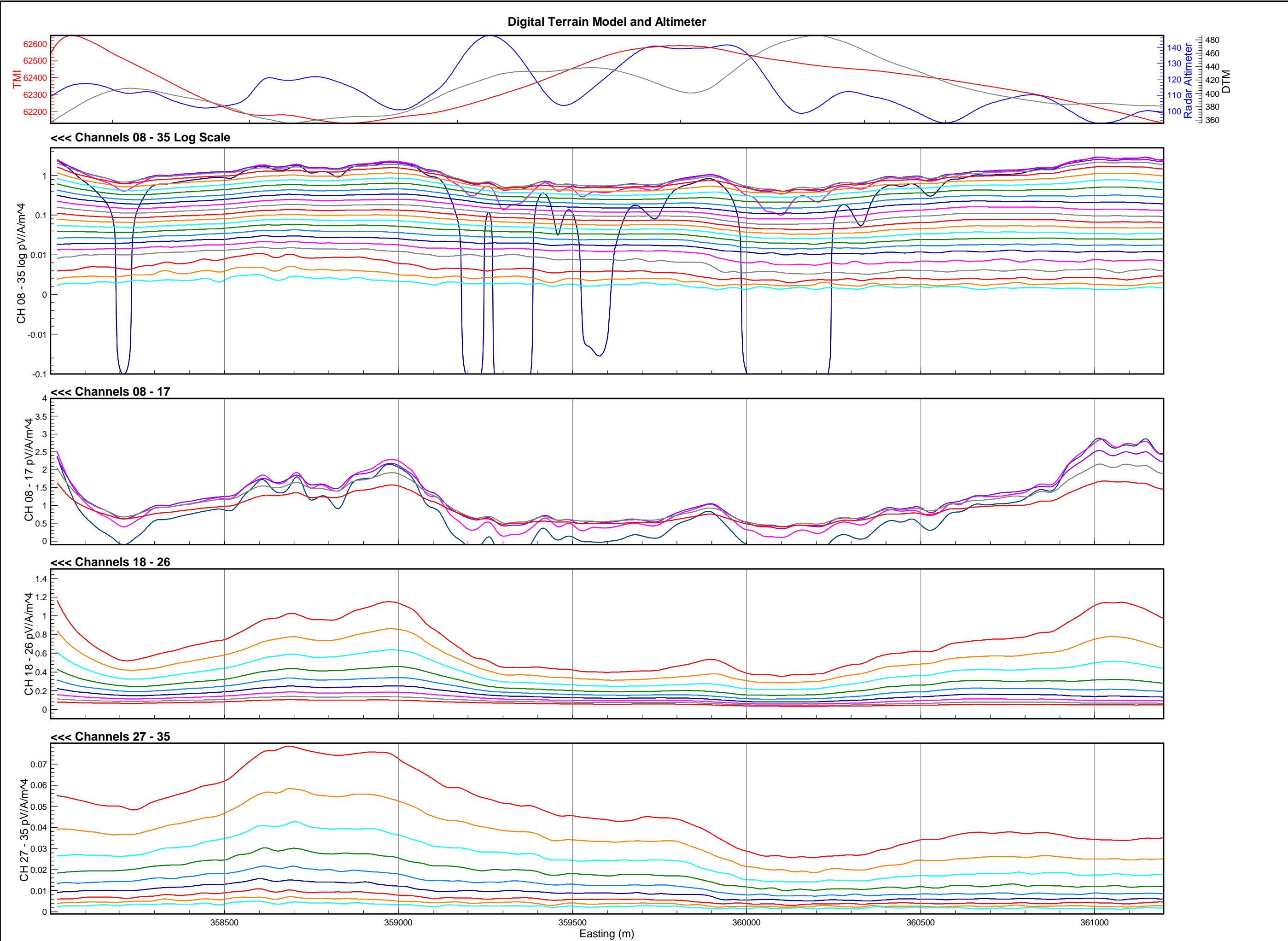
LINE L10270

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:



Flight Path

North

5408000

5407000

5406000

5405000

5404000

5403000

5402000

5401000

357000

358000

359000

360000

361000

362000

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

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TASMANIAN PROJECT

HEAZLEWOOD PROSPECT

VTEM PROFILES

LINE L10280

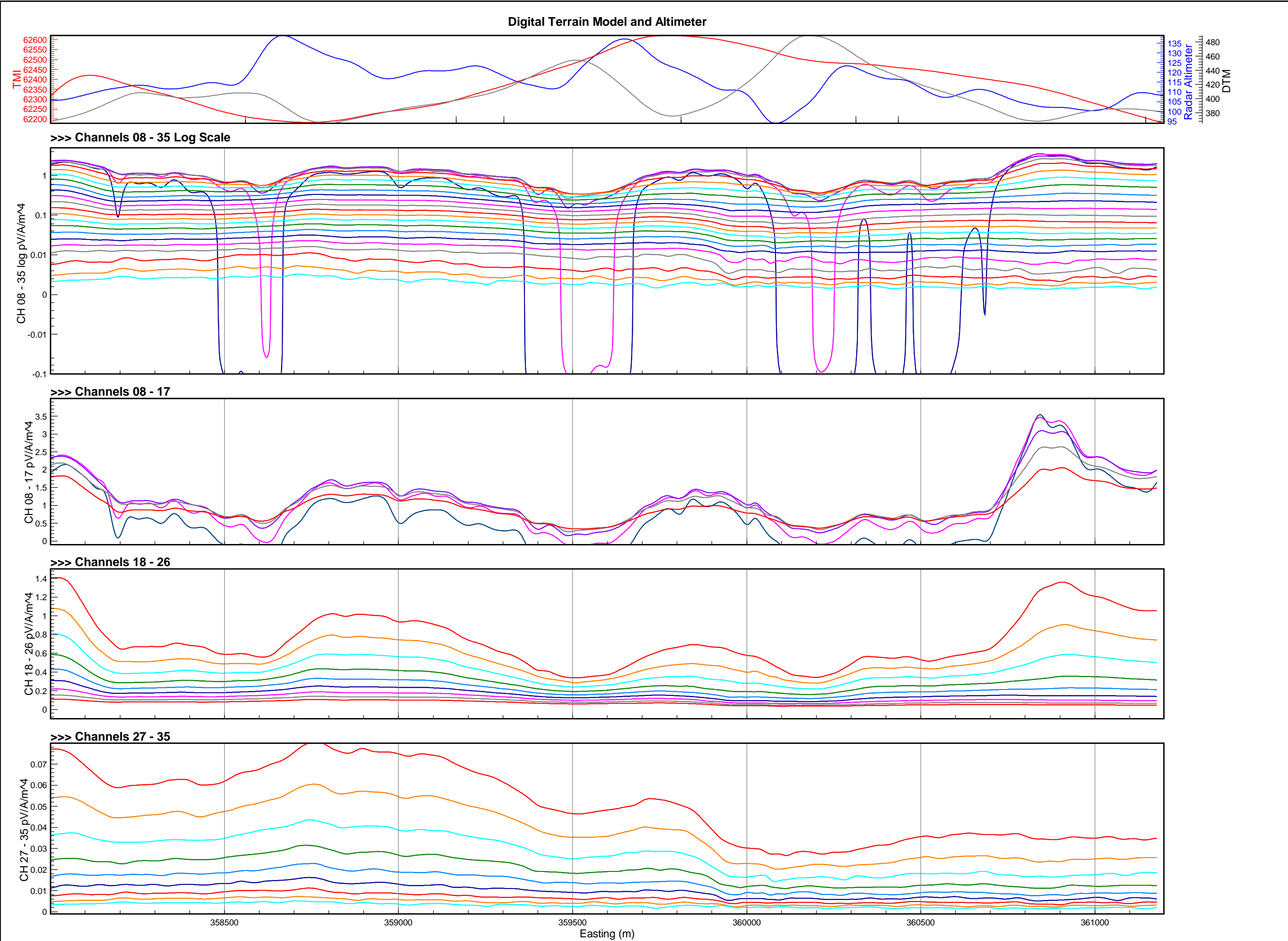
Scale: 1:10000

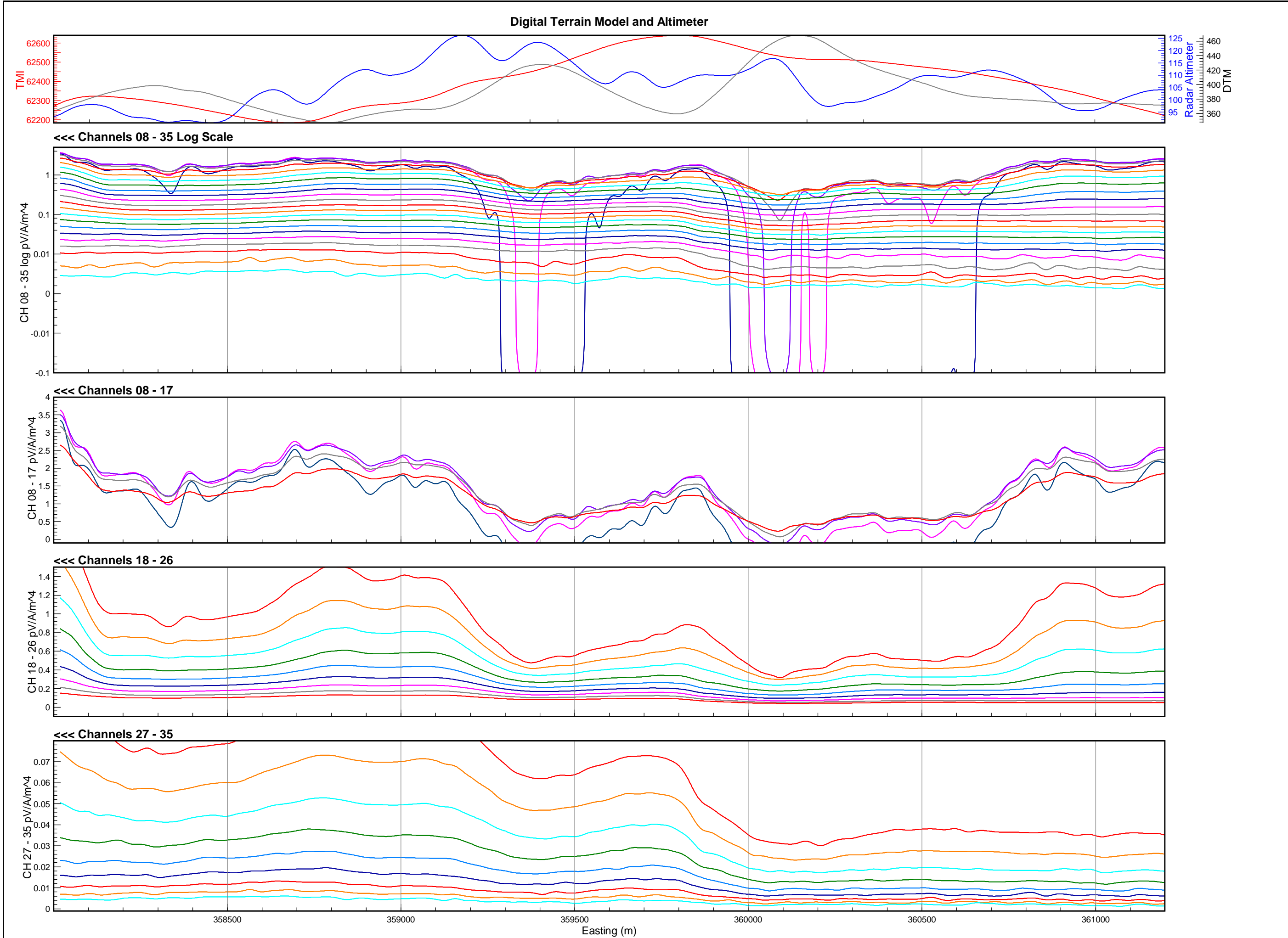
S. Pepper

Date: 21/04/2008

Figure:







<<< Channels 08 - 17

CH 08 - 17 pV/A/m^4

4

3.5

3

2.5

2

1.5

1

0.5

0

<<< Channels 18 - 26

CH 18 - 26 pV/A/m^4

1.4

1.2

1

0.8

0.6

0.4

0.2

0

<<< Channels 27 - 35

CH 27 - 35 pV/A/m^4

0.07

0.06

0.05

0.04

0.03

0.02

0.01

0

Easting (m)

358500

359000

359500

360000

360500

361000

Flight Path

North

↑

5408000

5407000

5406000

5405000

5404000

5403000

5402000

5401000

357000

358000

359000

360000

361000

362000

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

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TASMANIAN PROJECT

HEAZLEWOOD PROSPECT

VTEM PROFILES

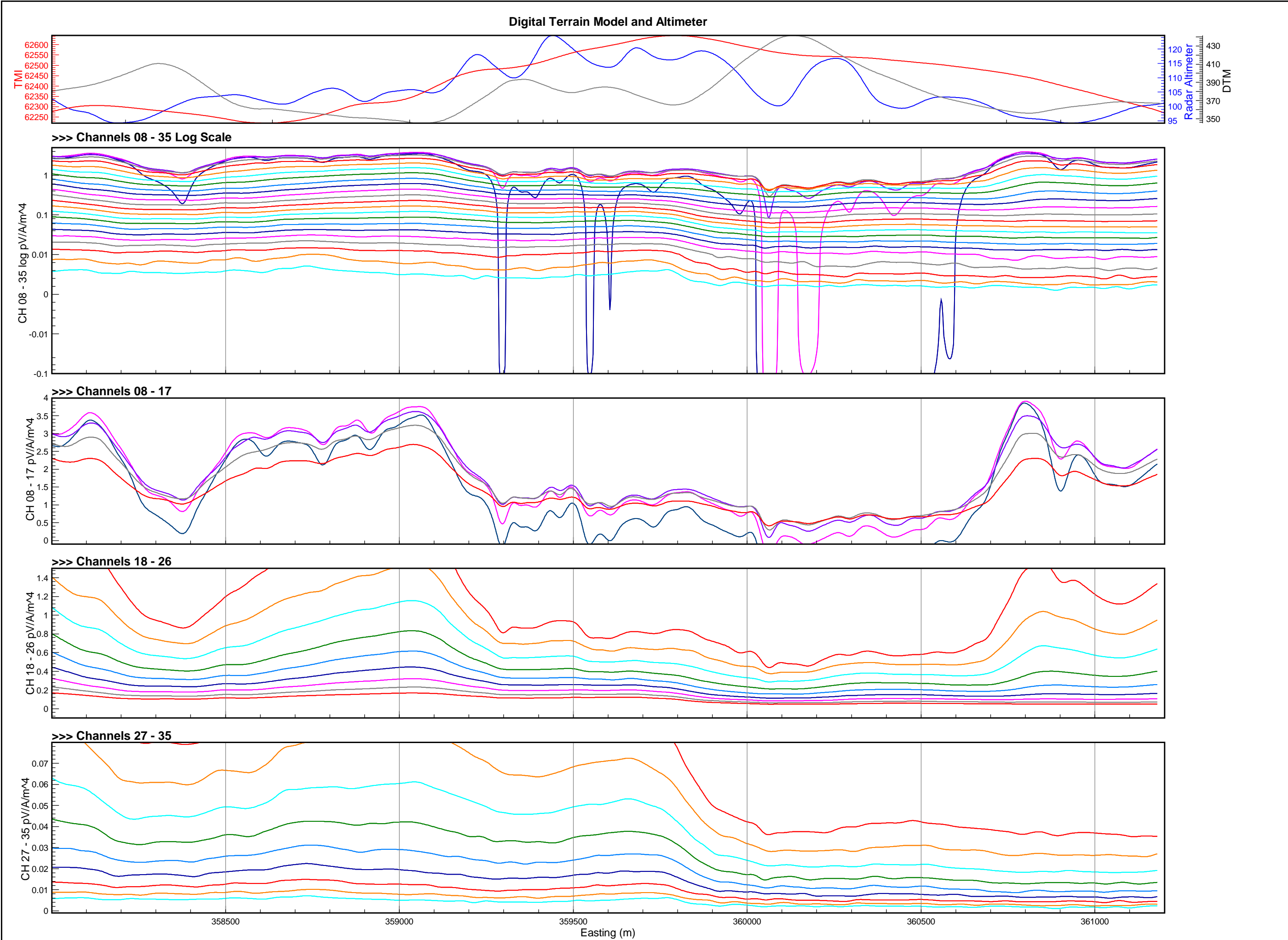
LINE L10300

Scale: 1:10000

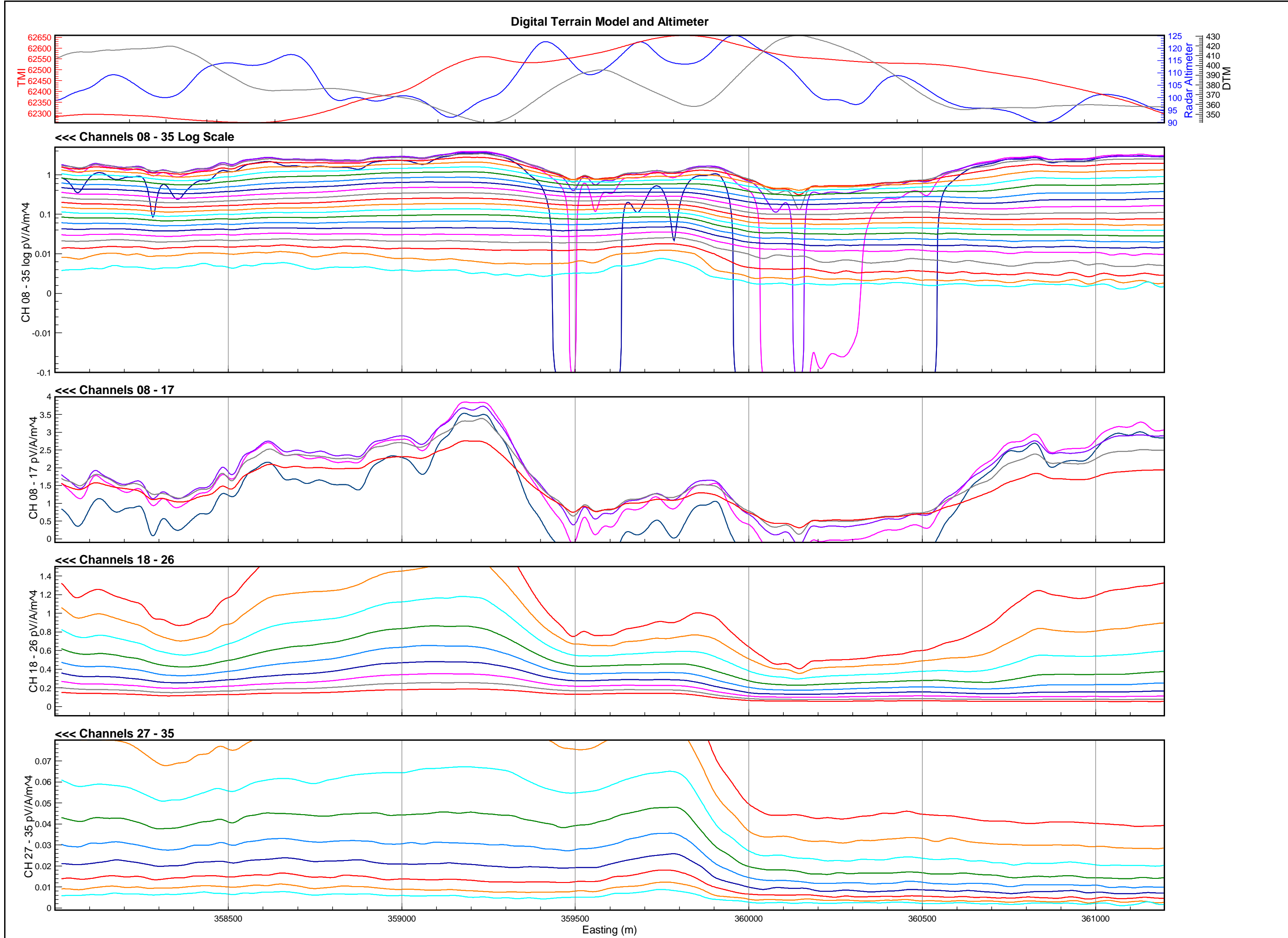
S. Pepper

Date: 21/04/2008

Figure:







Flight Path

North

↑

5408000  
5407000  
5406000  
5405000  
5404000  
5403000  
5402000  
5401000

357000  
358000  
359000  
360000  
361000  
362000

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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TASMANIAN PROJECT

HEAZLEWOOD PROSPECT

VTEM PROFILES

LINE L10320

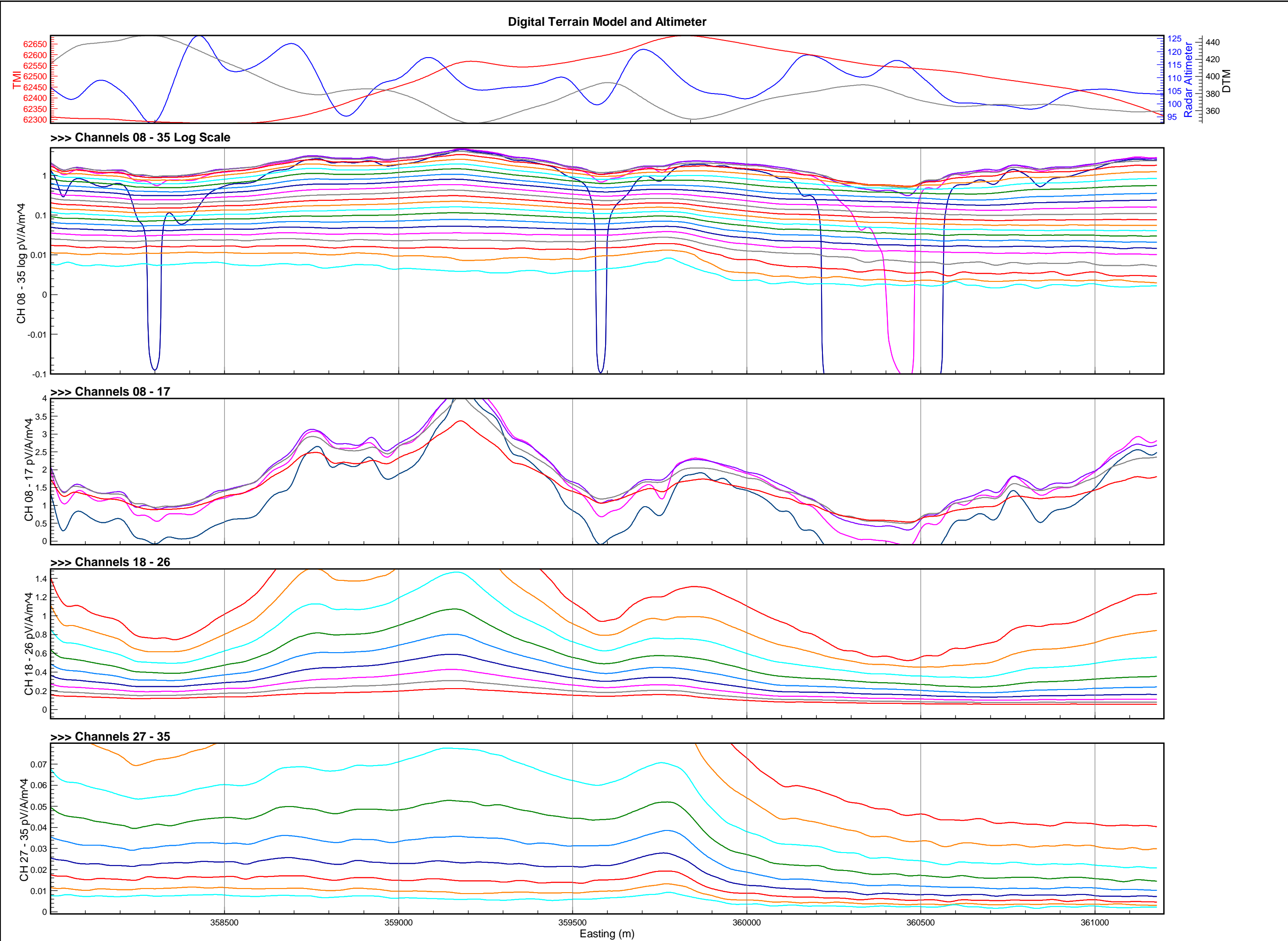
Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:





Flight Path

North

5401000

5402000

5403000

5404000

5405000

5406000

5407000

5408000

357000

358000

359000

360000

361000

362000

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

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TASMANIAN PROJECT

HEAZLEWOOD PROSPECT

VTEM PROFILES

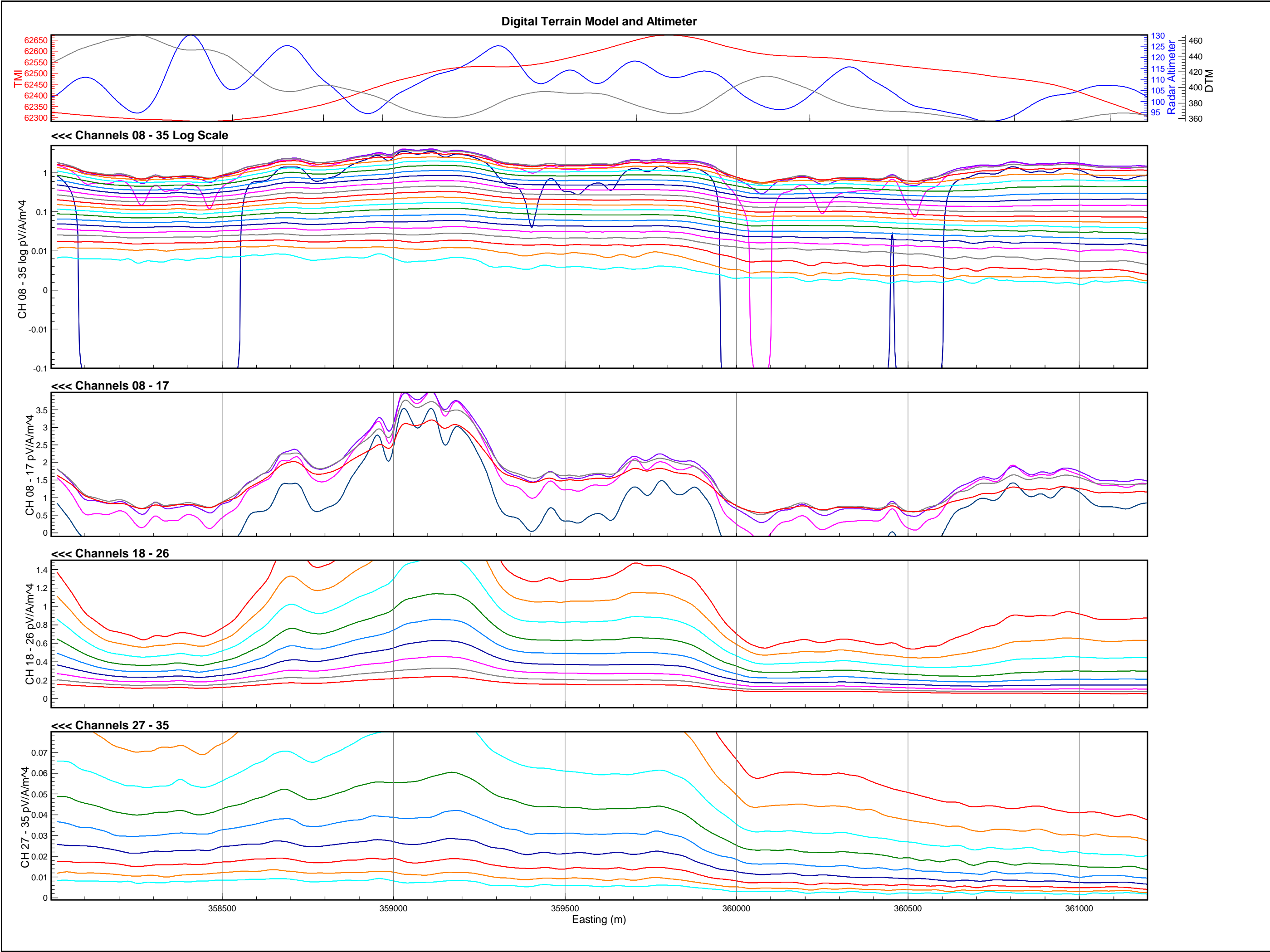
LINE L10330

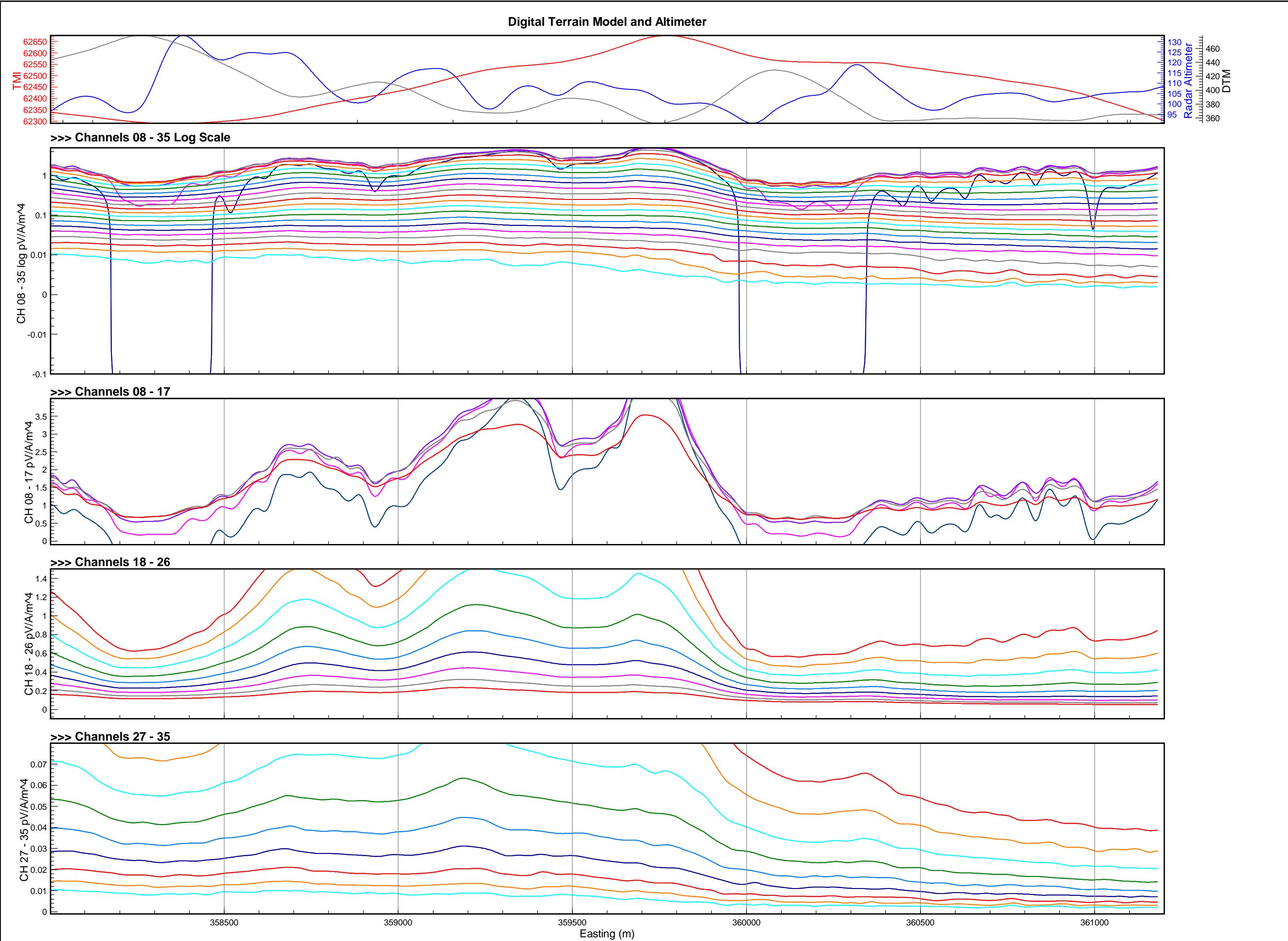
Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:





Flight Path

North

5401000

5402000

5403000

5404000

5405000

5406000

5407000

5408000

357000

358000

359000

360000

361000

362000

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

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TASMANIAN PROJECT

HEAZLEWOOD PROSPECT

VTEM PROFILES

LINE L10350

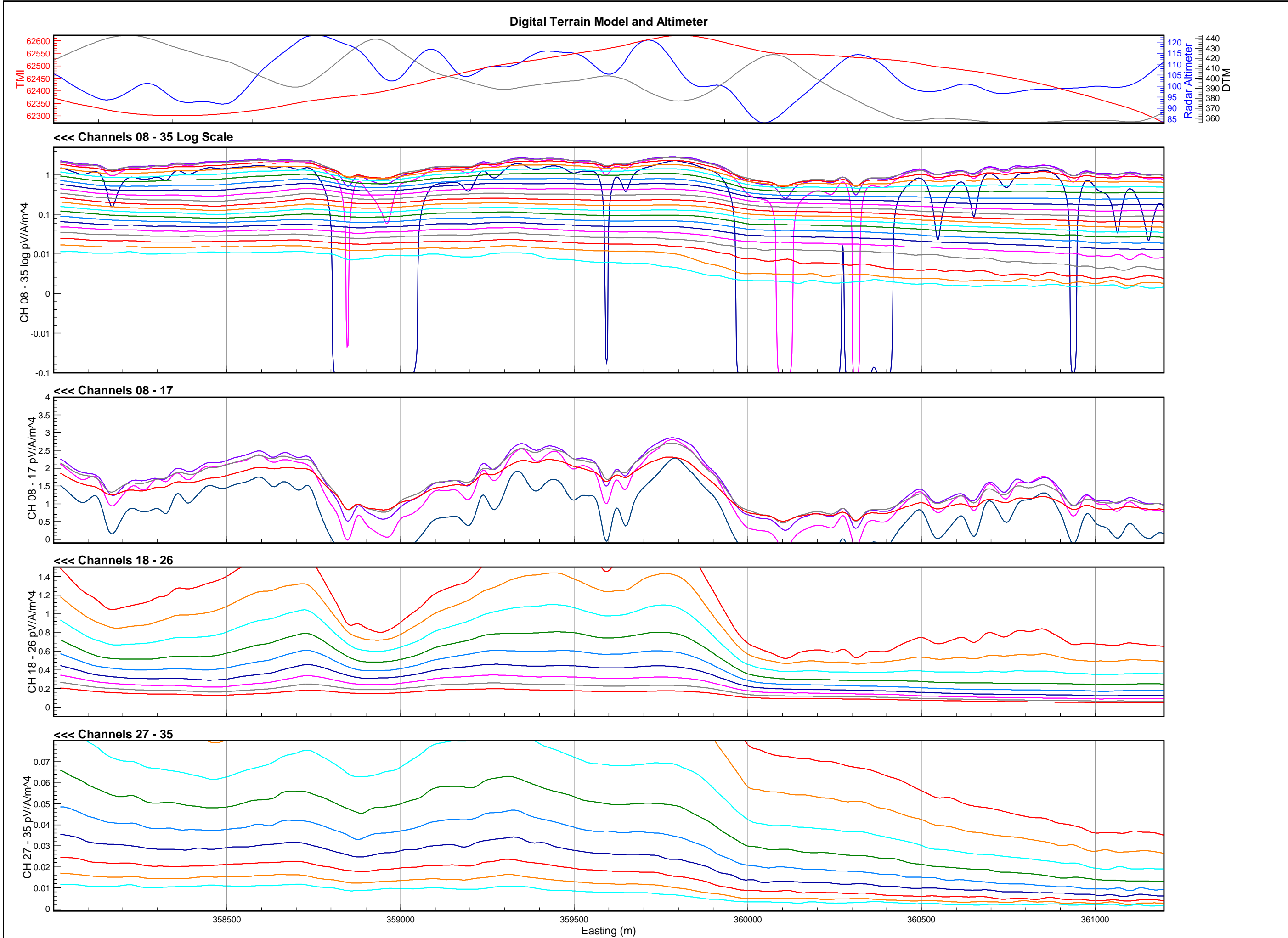
Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:





Flight Path

North

↑

5401000 5402000 5403000 5404000 5405000 5406000 5407000 5408000

357000 358000 359000 360000 361000 362000

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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TASMANIAN PROJECT

HEAZLEWOOD PROSPECT

VTEM PROFILES

LINE L10360

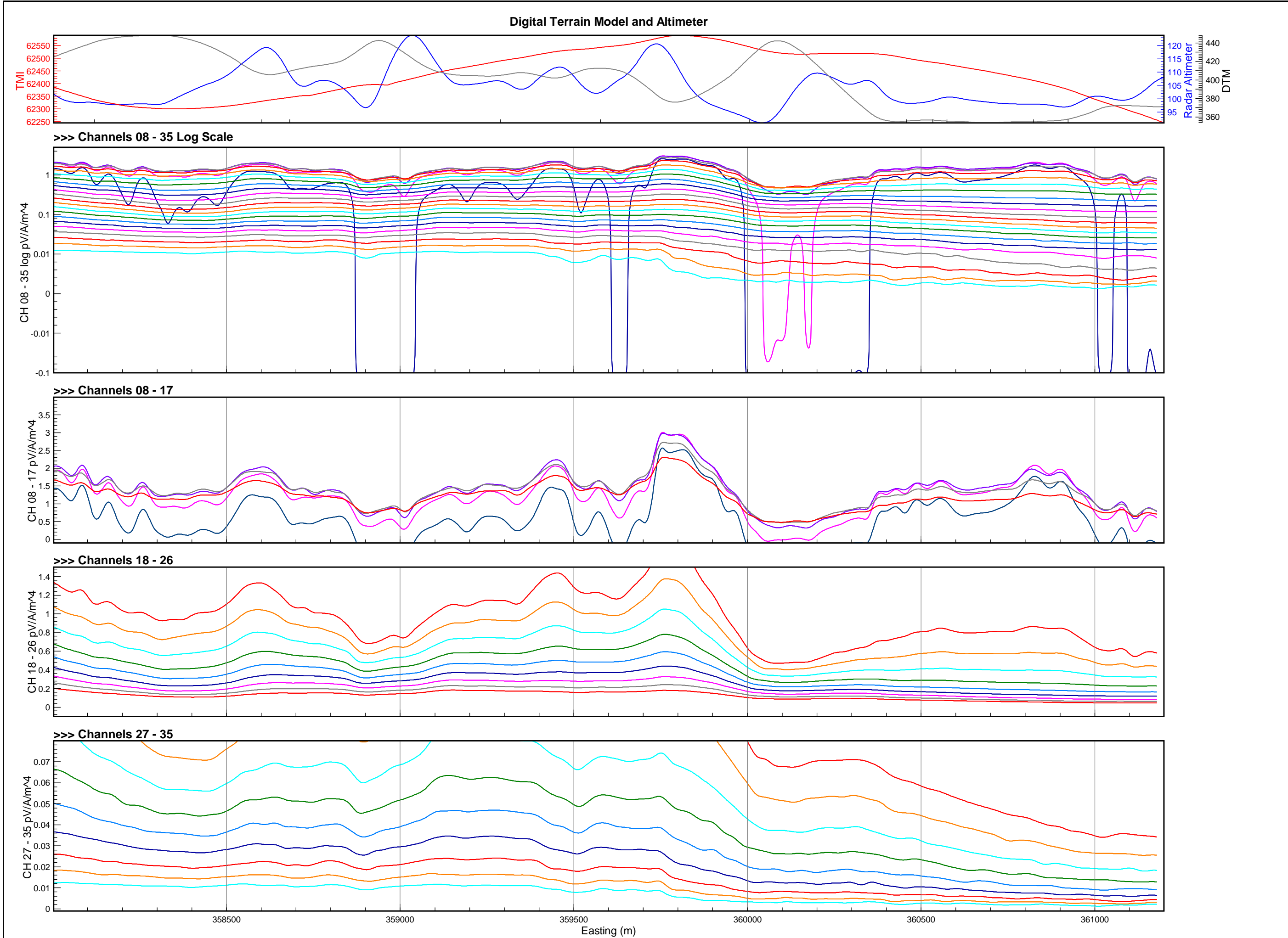
Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:





Flight Path

North

5401000

5402000

5403000

5404000

5405000

5406000

5407000

5408000

357000

358000

359000

360000

361000

362000

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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TASMANIAN PROJECT

HEAZLEWOOD PROSPECT

VTEM PROFILES

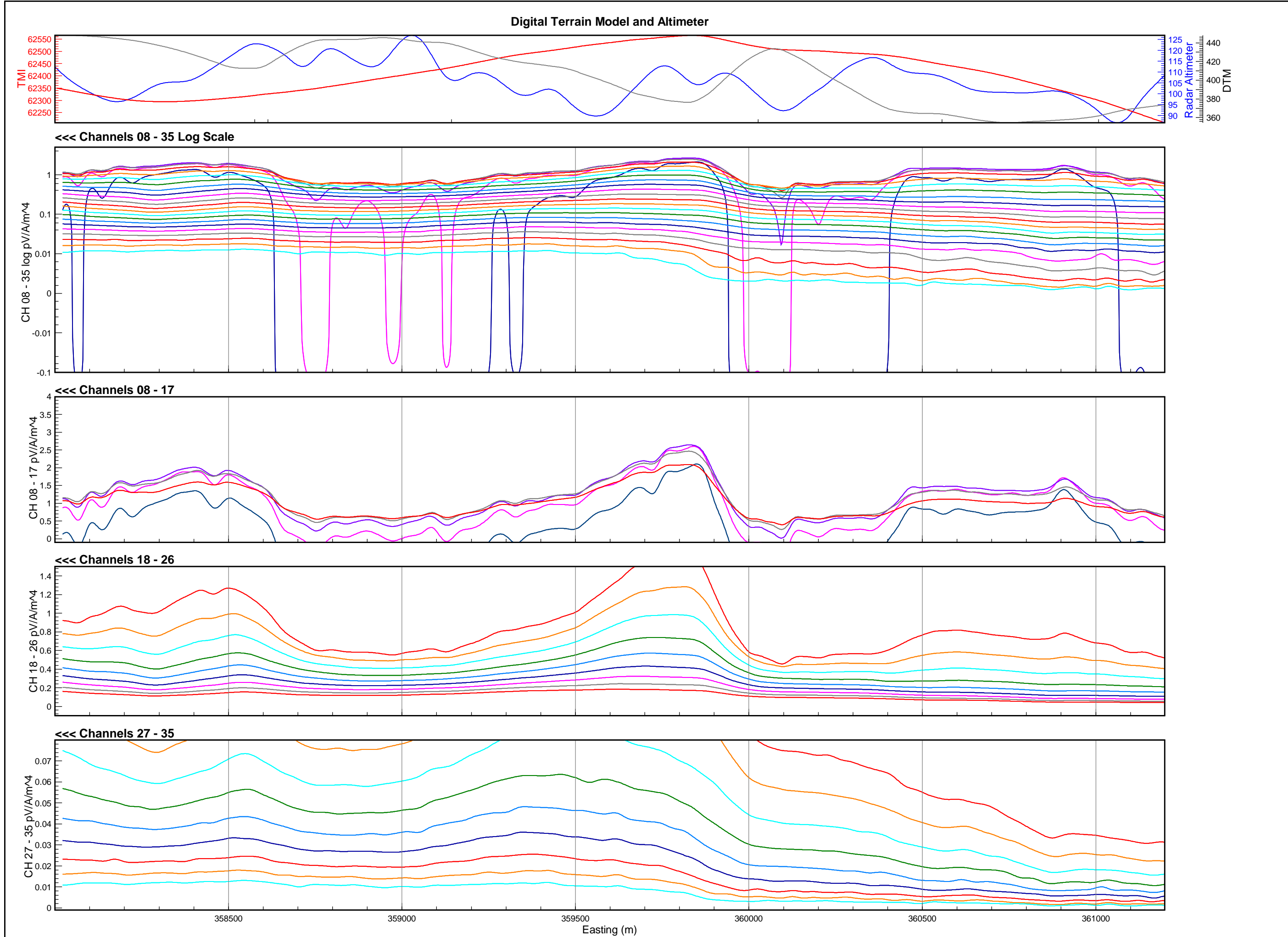
LINE L10370

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:



**Flight Path**

**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

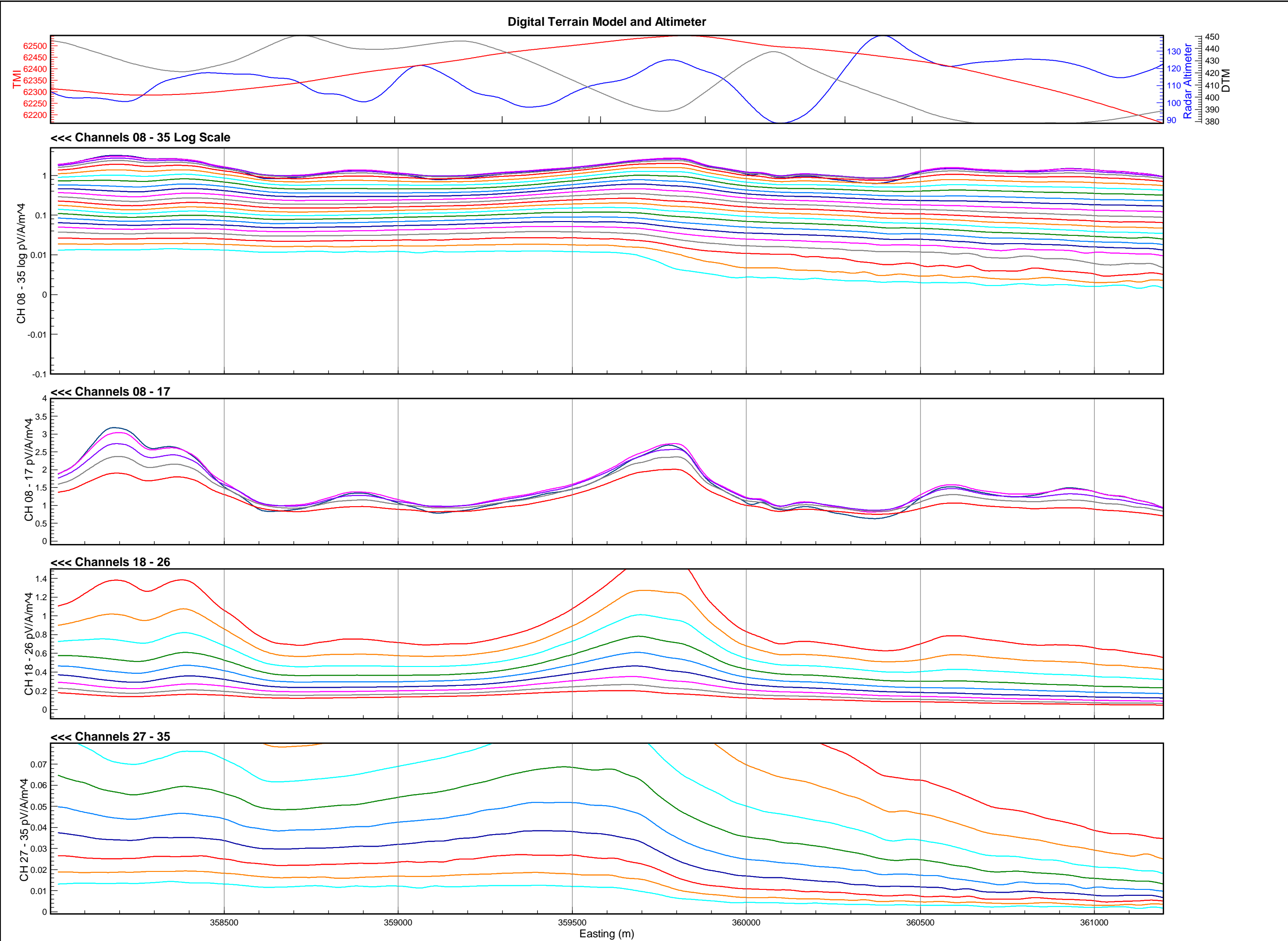
**Scale 1 : 10000**

Datum: GDA94  
Ellipsoid: GRS80  
Grid: MGA Zone 55

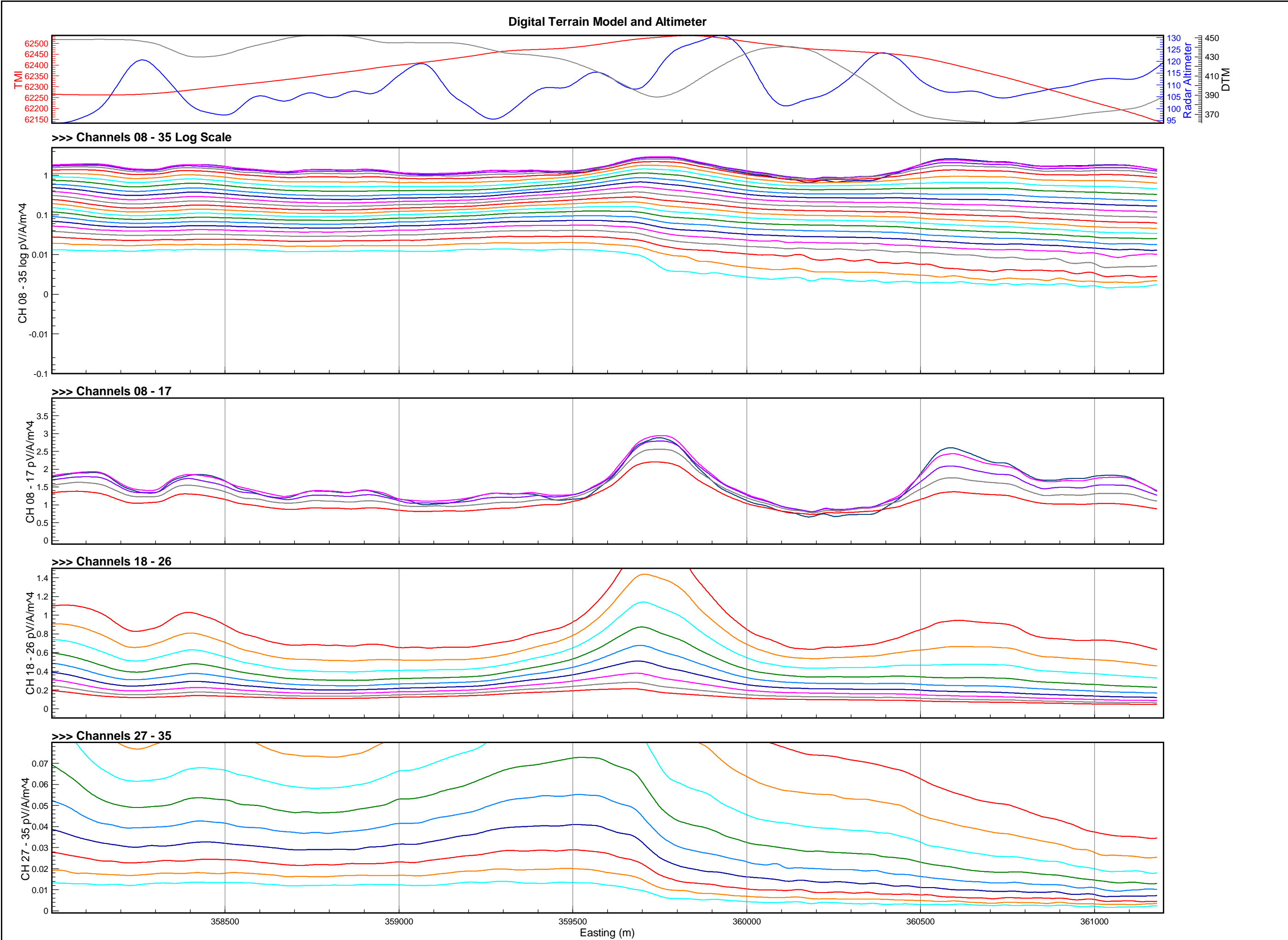
Southern Geoscience Consultants

**MINCOR RESOURCES NL  
TASMANIAN PROJECT  
HEAZLEWOOD PROSPECT  
VTEM PROFILES  
LINE L10380**

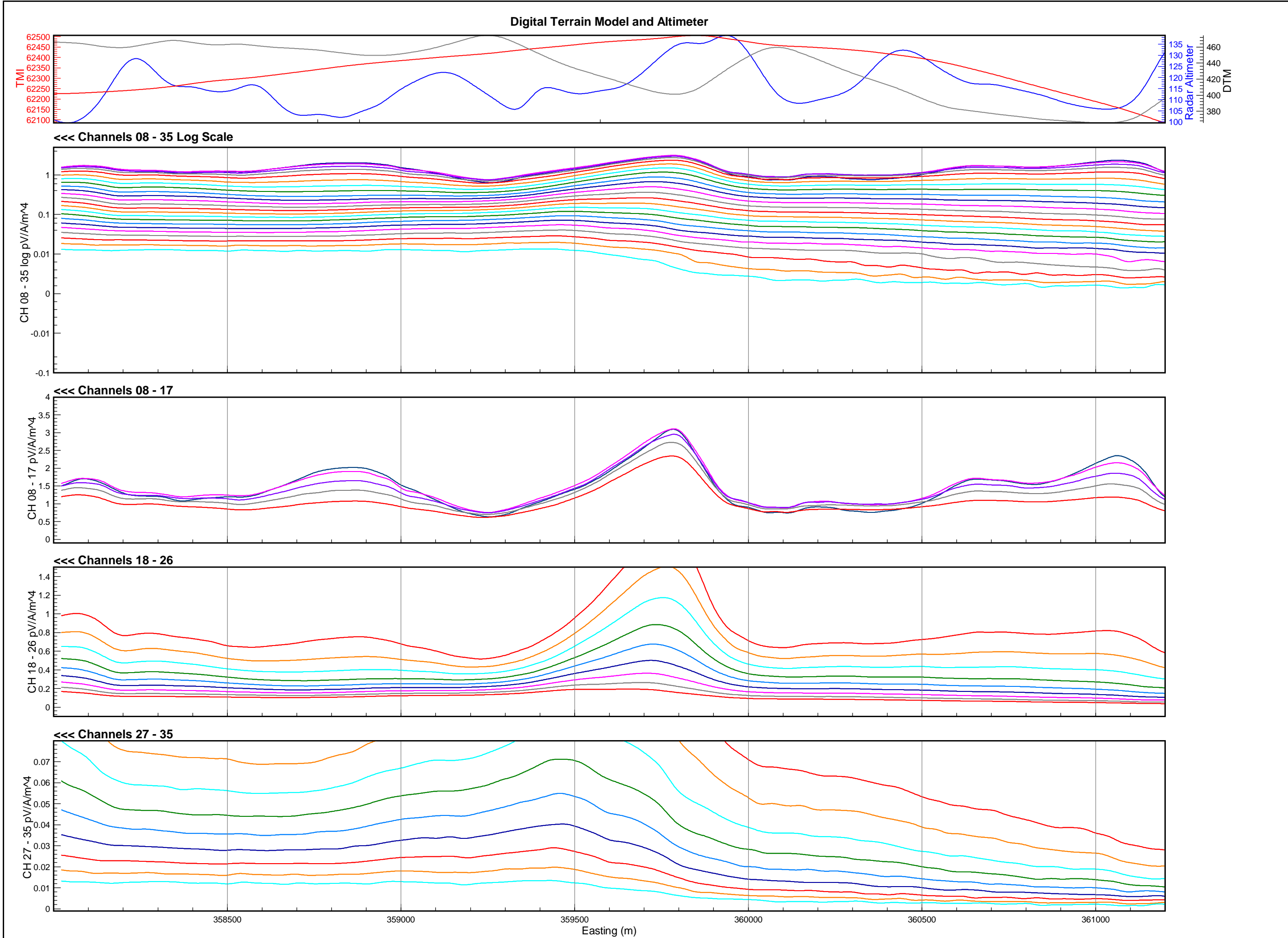
Scale: 1:10000	S. Pepper
Date: 21/04/2008	Figure:

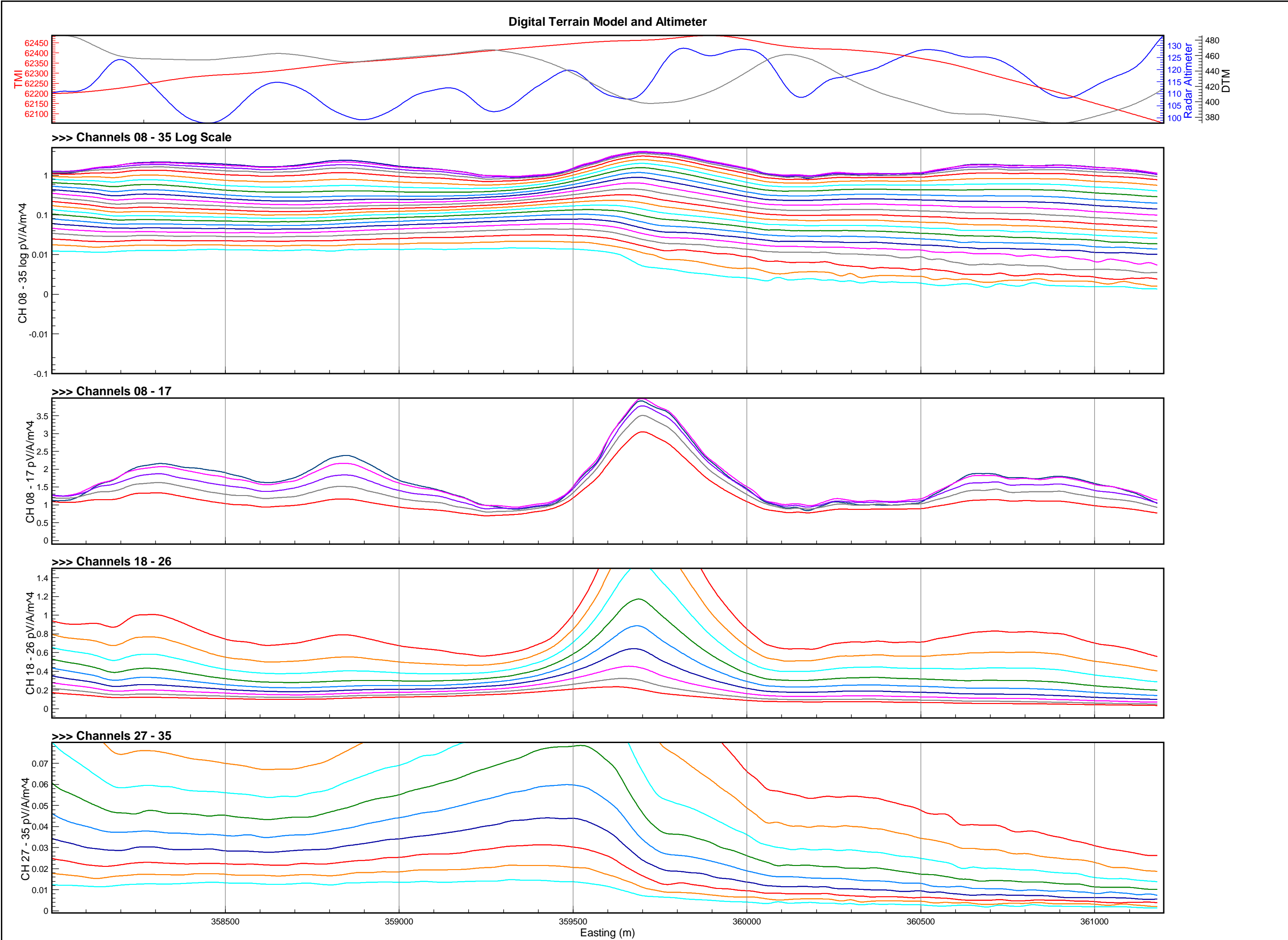












Flight Path

North

5401000

5402000

5403000

5404000

5405000

5406000

5407000

5408000

357000

358000

359000

360000

361000

362000

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

HEAZLEWOOD PROSPECT

VTEM PROFILES

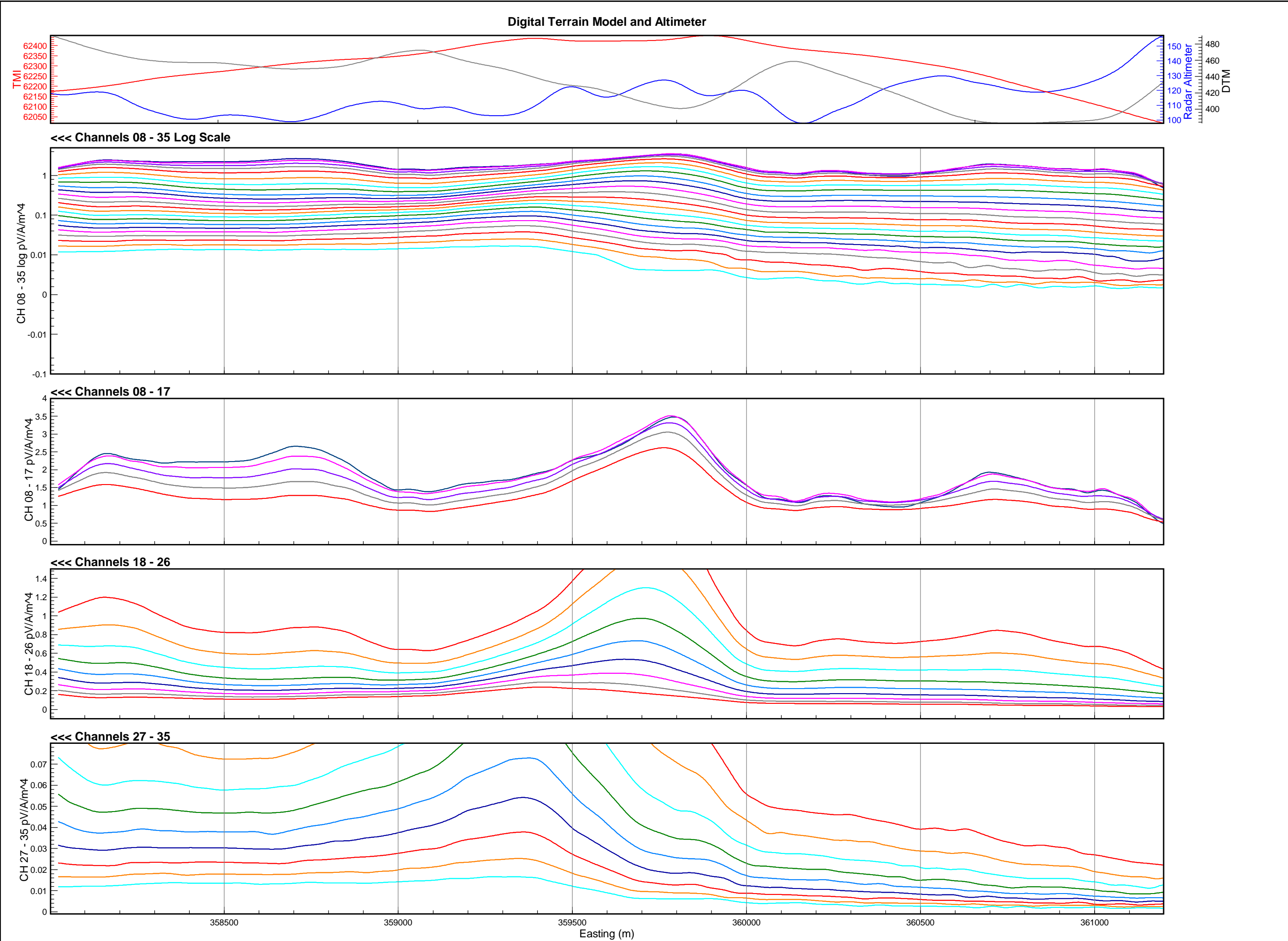
LINE L10420

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:



Flight Path

North

5401000

5402000

5403000

5404000

5405000

5406000

5407000

5408000

357000

358000

359000

360000

361000

362000

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

HEAZLEWOOD PROSPECT

VTEM PROFILES

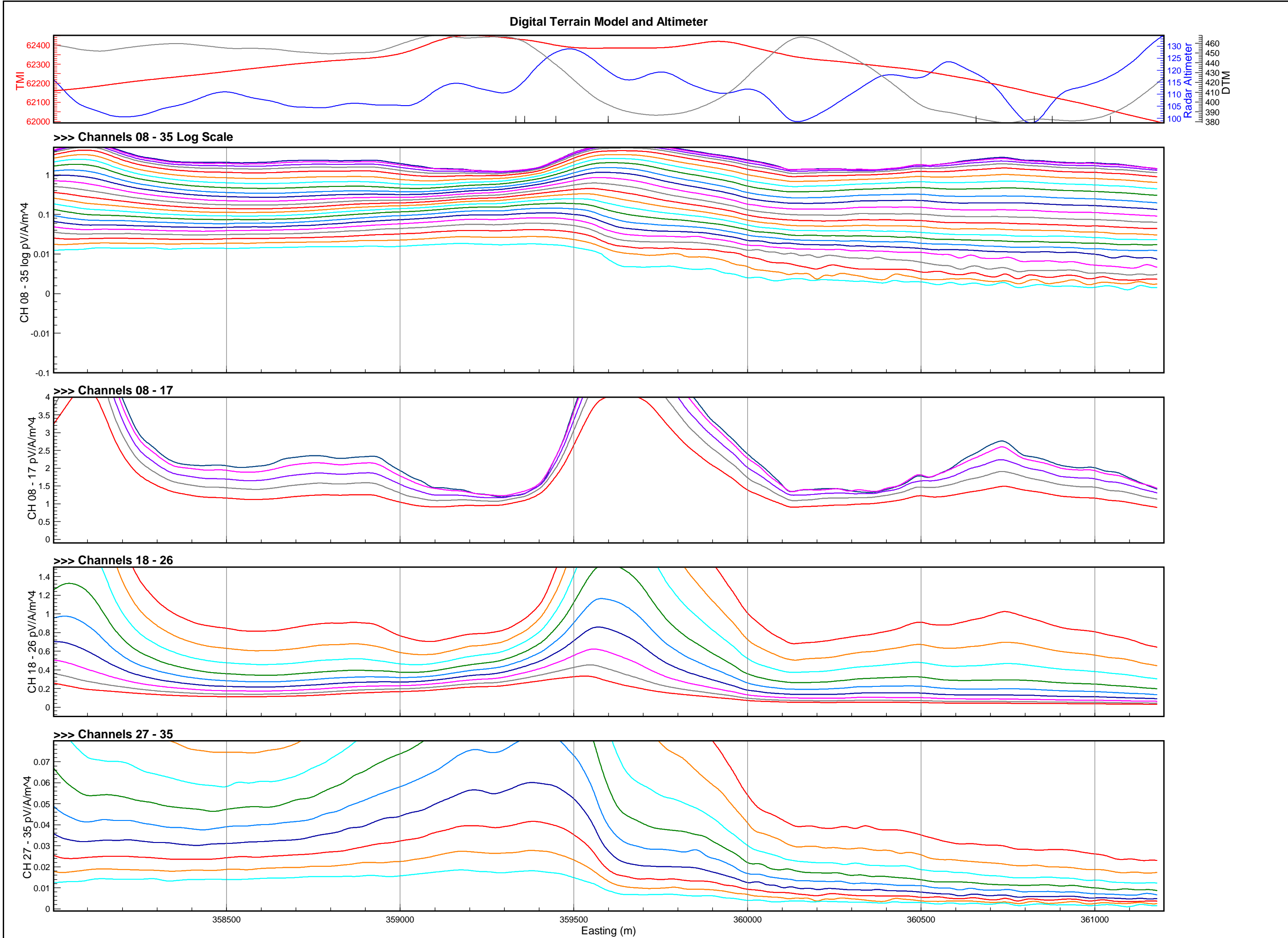
LINE L10430

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:



Flight Path

North

5401000

5402000

5403000

5404000

5405000

5406000

5407000

5408000

357000

358000

359000

360000

361000

362000

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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TASMANIAN PROJECT

HEAZLEWOOD PROSPECT

VTEM PROFILES

LINE L10440

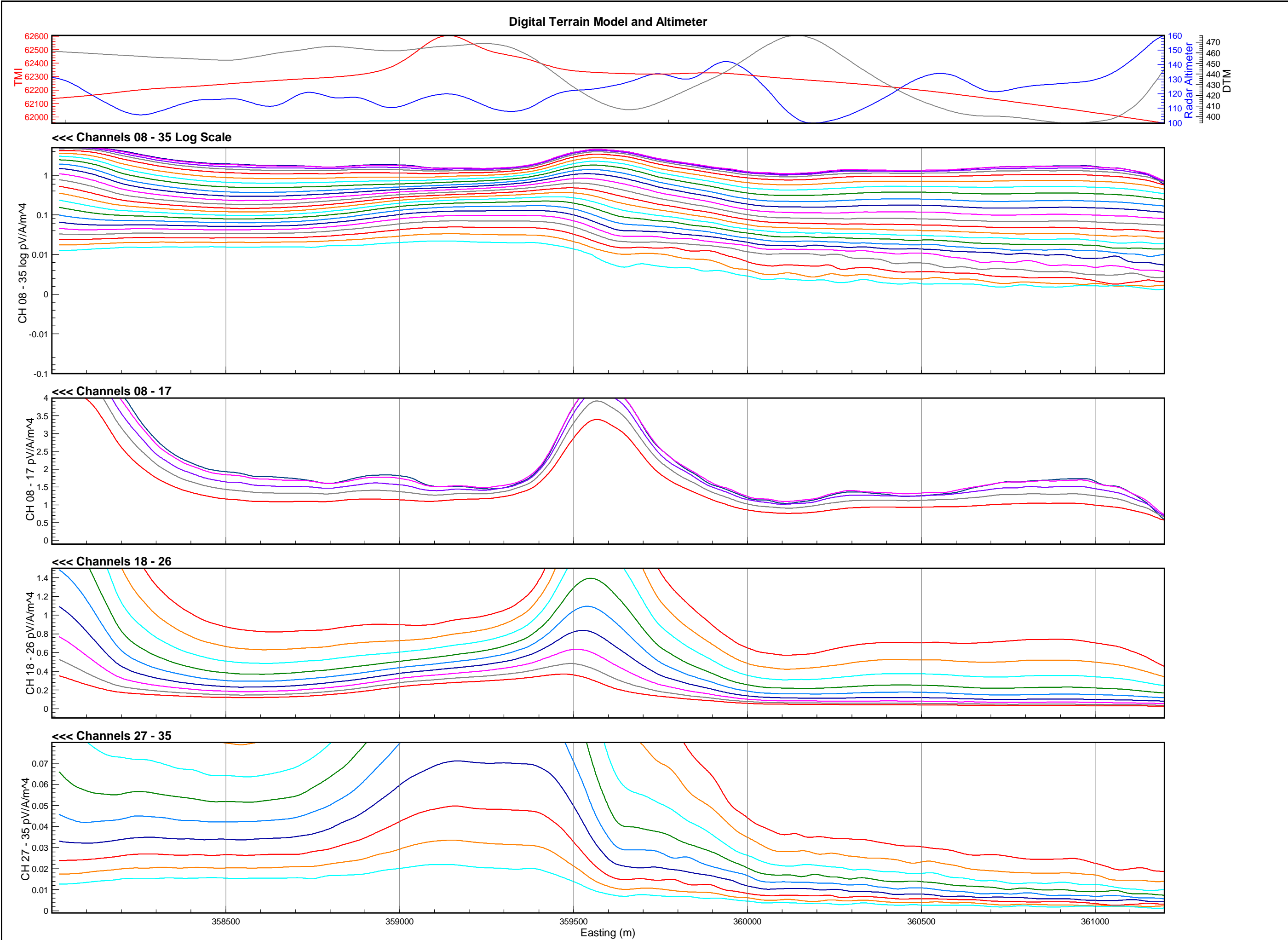
Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:





Flight Path

North

↑

5408000  
5407000  
5406000  
5405000  
5404000  
5403000  
5402000  
5401000

357000  
358000  
359000  
360000  
361000  
362000

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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TASMANIAN PROJECT

HEAZLEWOOD PROSPECT

VTEM PROFILES

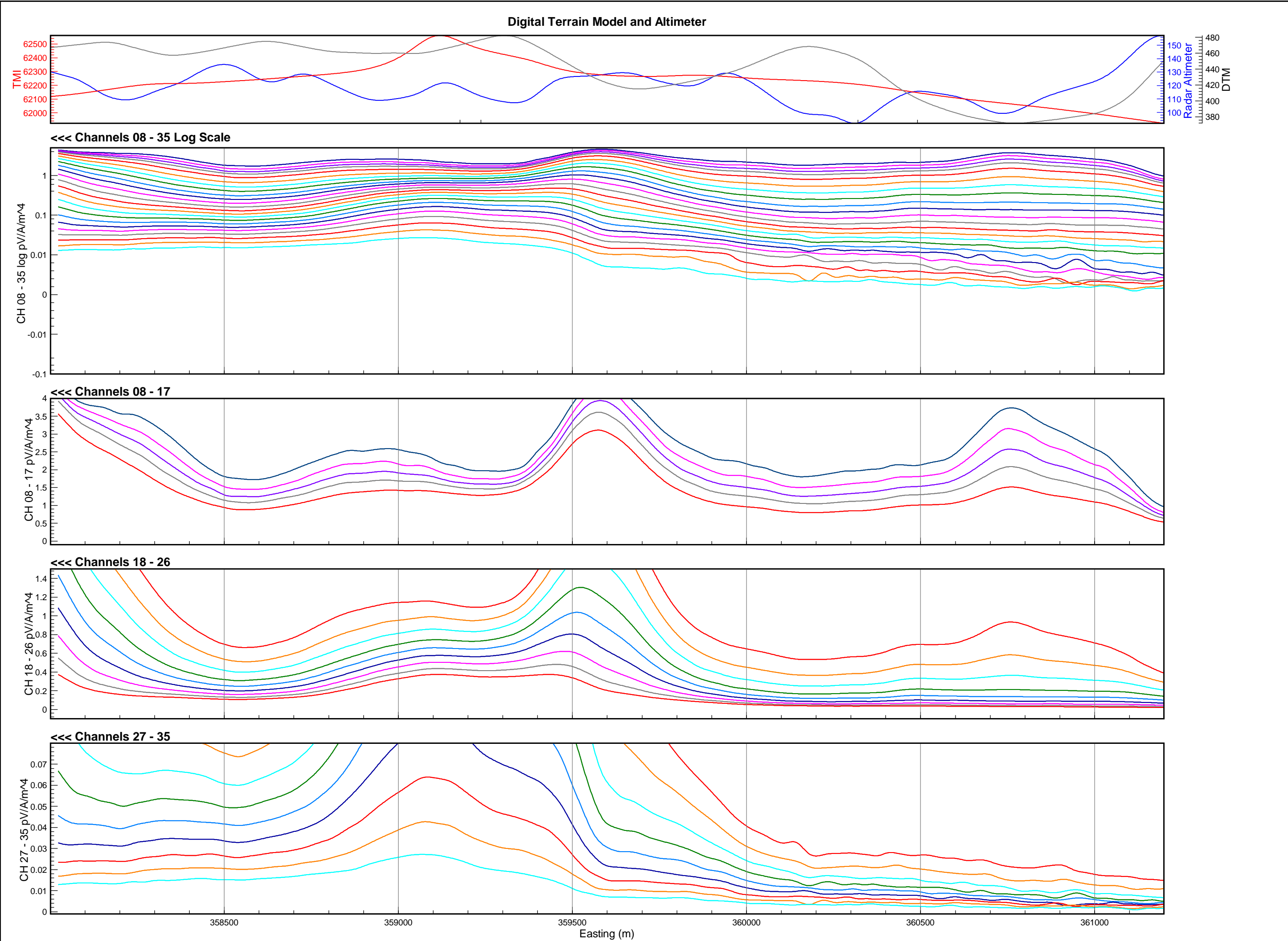
LINE L10450

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:



Flight Path

North

5401000

5402000

5403000

5404000

5405000

5406000

5407000

5408000

357000

358000

359000

360000

361000

362000

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

: 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

HEAZLEWOOD PROSPECT

VTEM PROFILES

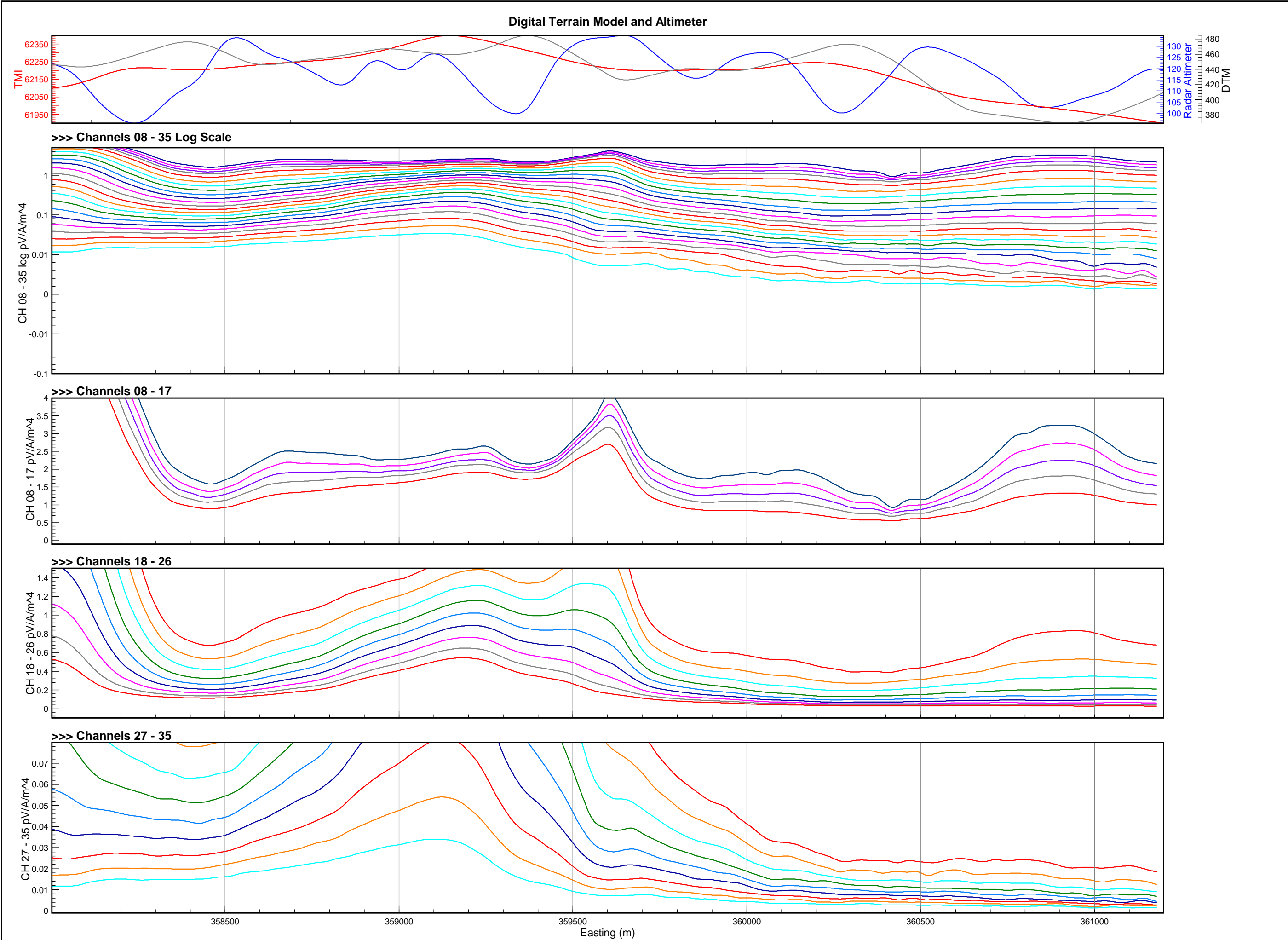
LINE L10460

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:



Flight Path

North

↑

5401000  
5402000  
5403000  
5404000  
5405000  
5406000  
5407000  
5408000

357000  
358000  
359000  
360000  
361000  
362000

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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TASMANIAN PROJECT  
HEAZLEWOOD PROSPECT  
VTEM PROFILES  
LINE L10470

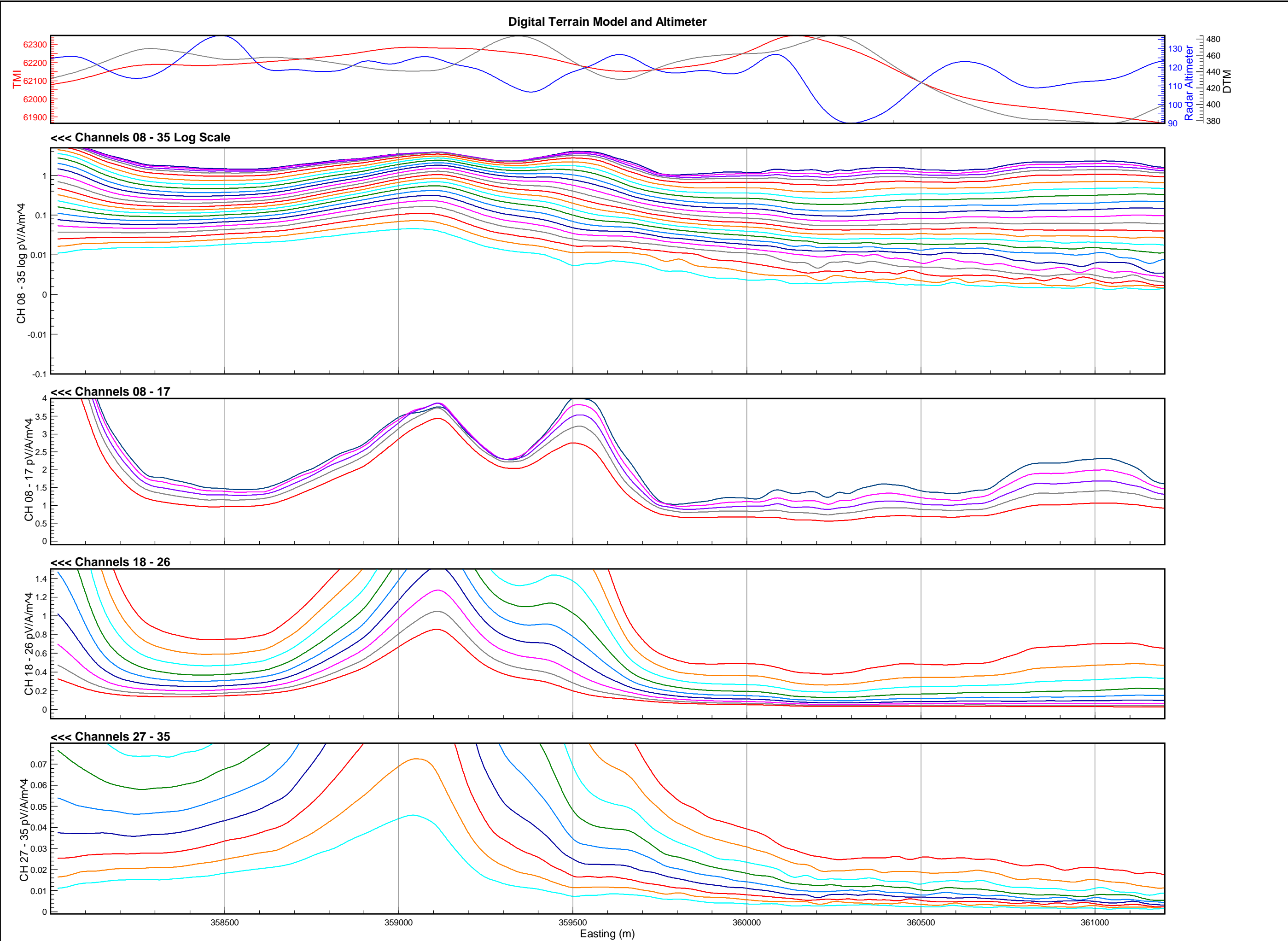
Scale: 1:10000

S. Pepper

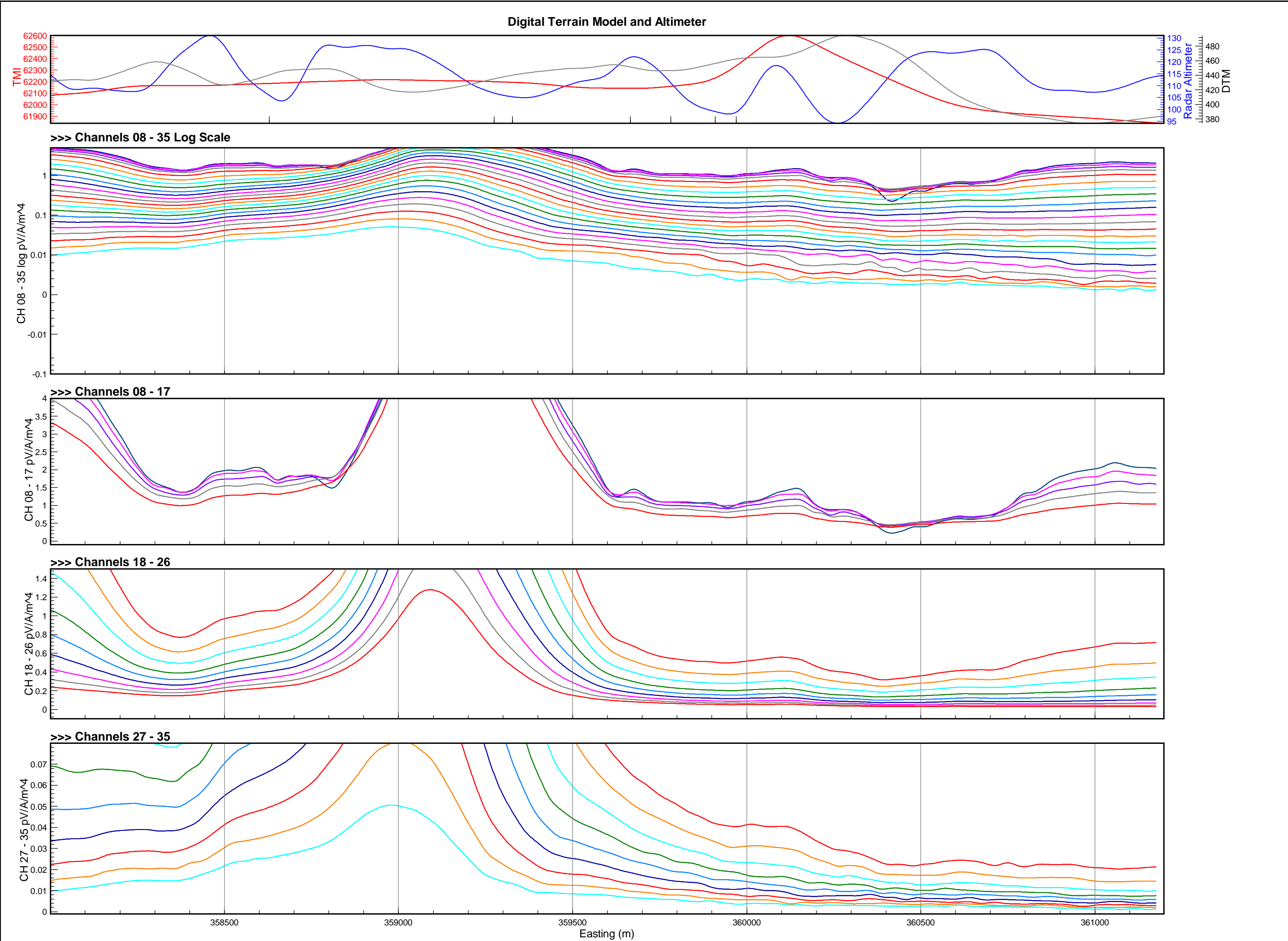
Date: 21/04/2008

Figure:









Flight Path

North

5401000

5402000

5403000

5404000

5405000

5406000

5407000

5408000

357000

358000

359000

360000

361000

362000

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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TASMANIAN PROJECT

HEAZLEWOOD PROSPECT

VTEM PROFILES

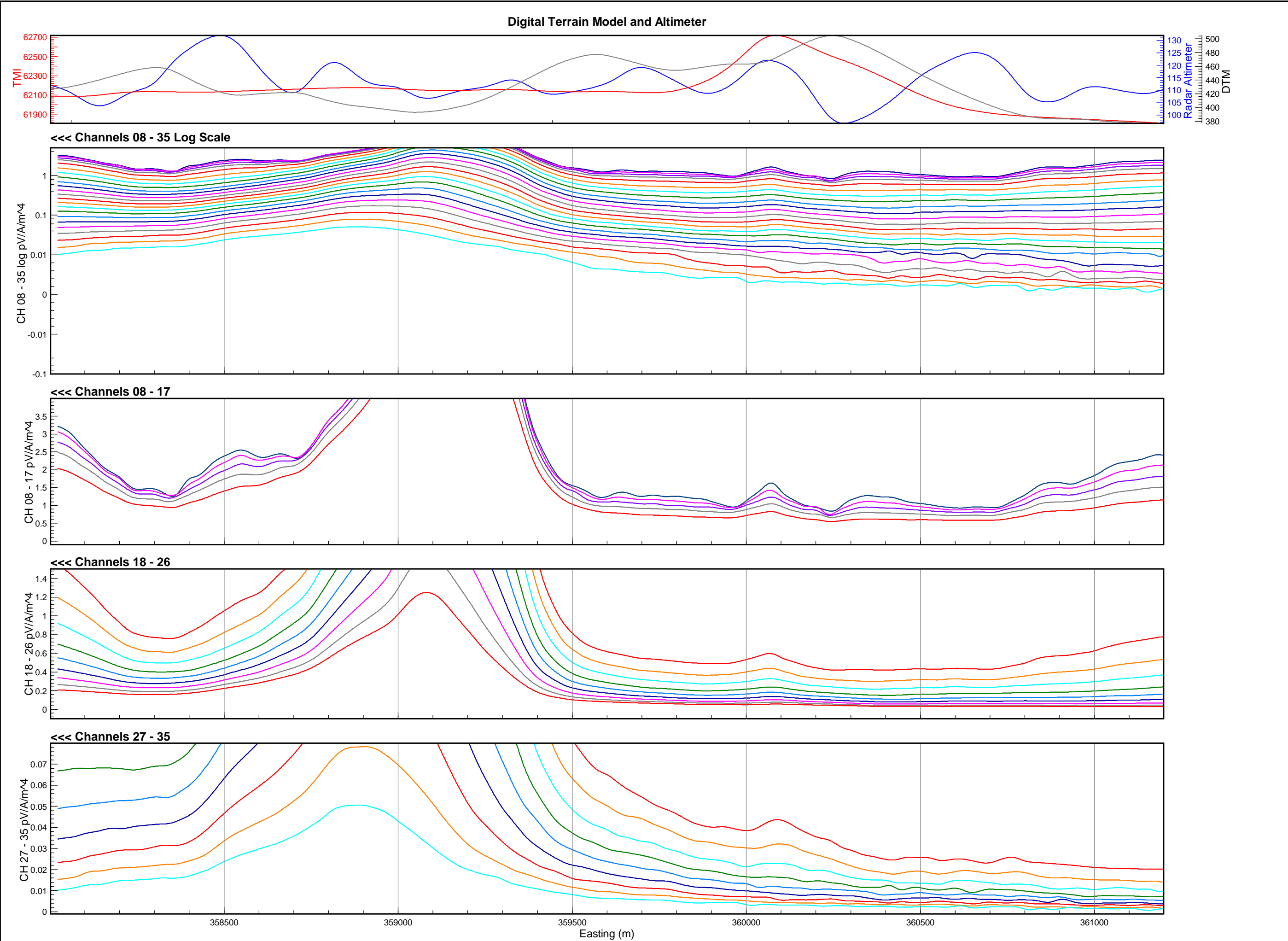
LINE L10490

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:



Flight Path

North

↑

5401000  
5402000  
5403000  
5404000  
5405000  
5406000  
5407000  
5408000

357000  
358000  
359000  
360000  
361000  
362000

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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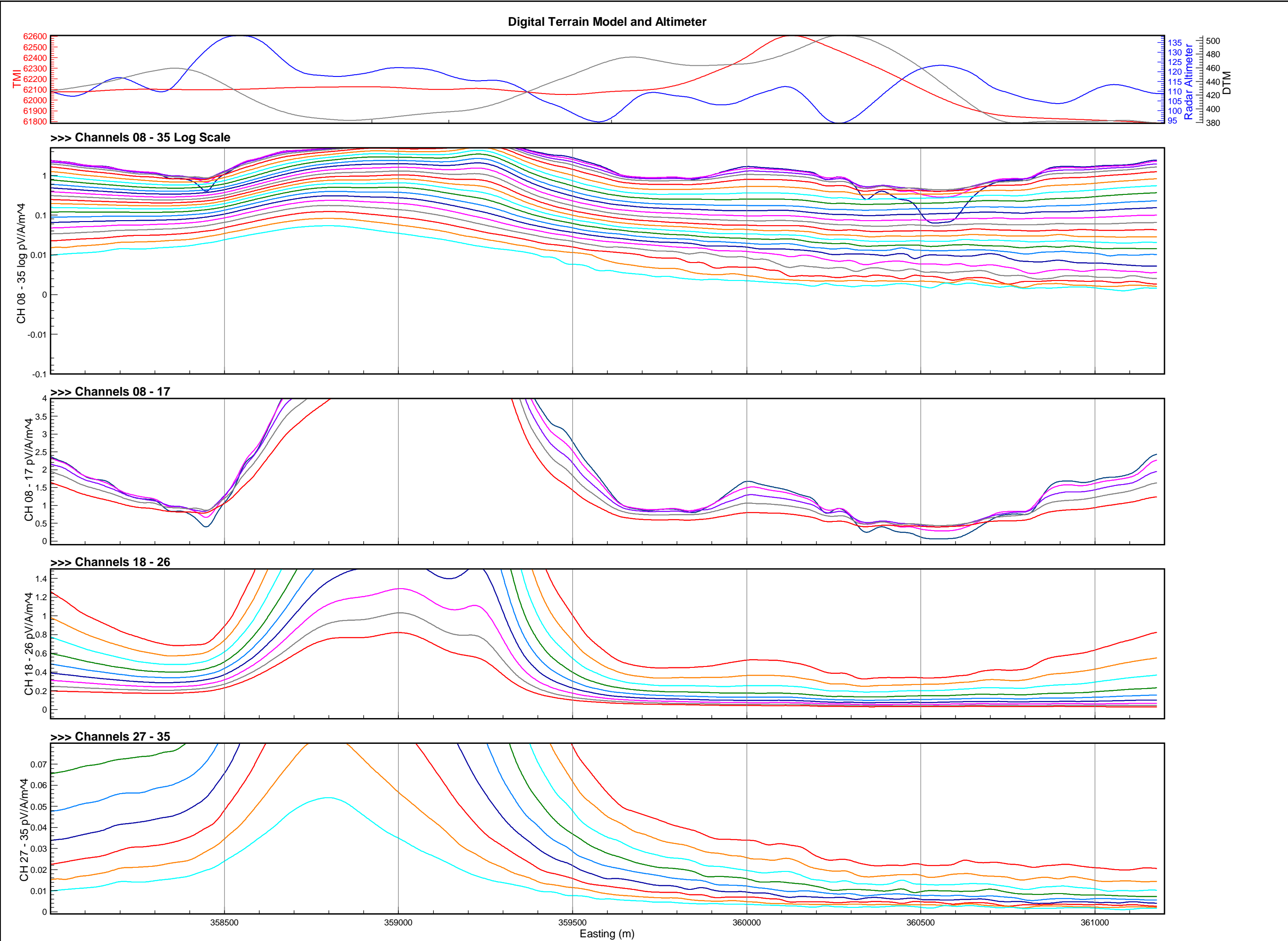
MINCOR RESOURCES NL  
TASMANIAN PROJECT  
HEAZLEWOOD PROSPECT  
VTEM PROFILES  
LINE L10500

Scale: 1:10000

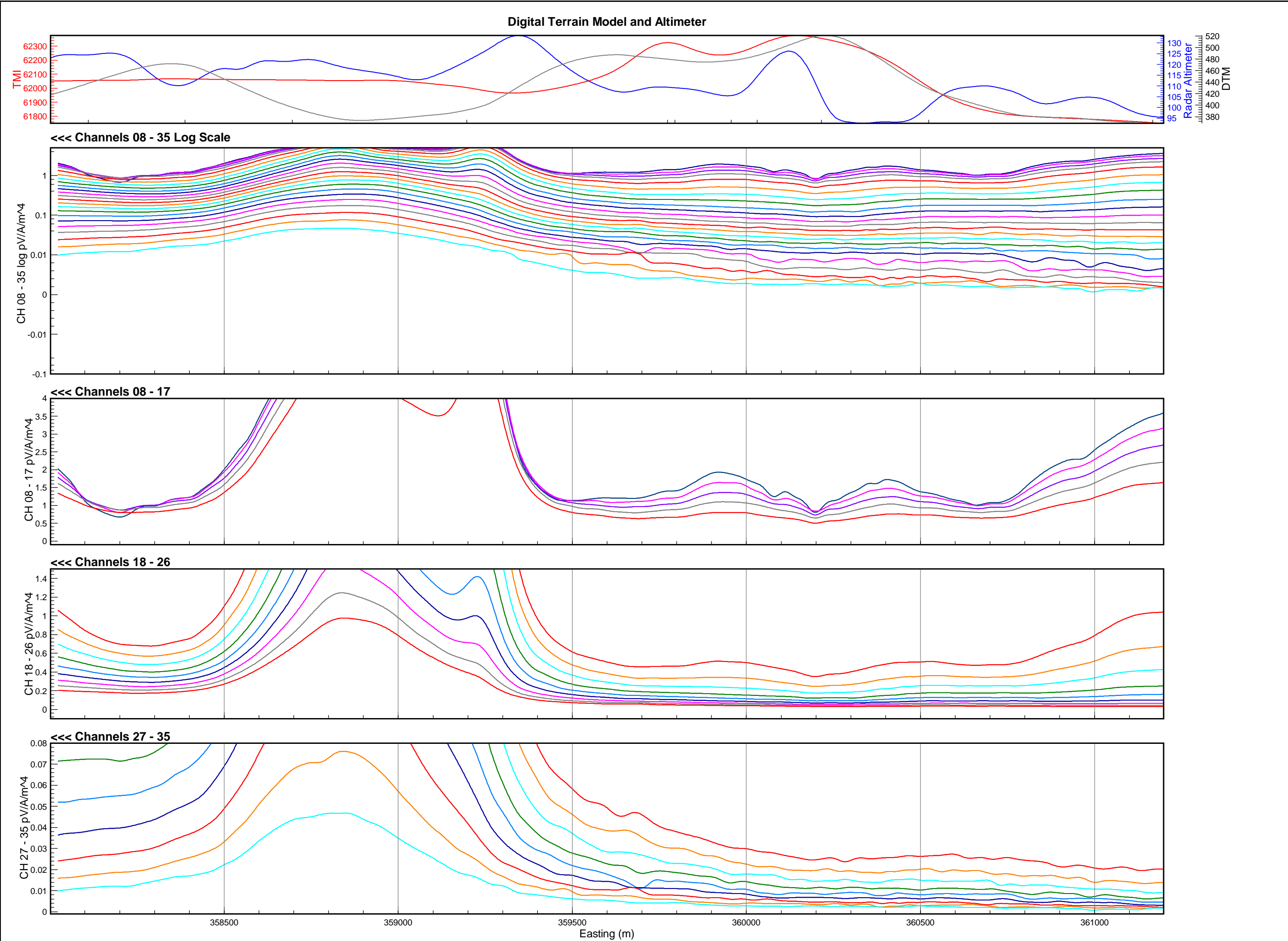
S. Pepper

Date: 21/04/2008

Figure:







Flight Path

North

5401000

5402000

5403000

5404000

5405000

5406000

5407000

5408000

357000

358000

359000

360000

361000

362000

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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TASMANIAN PROJECT

HEAZLEWOOD PROSPECT

VTEM PROFILES

LINE L10520

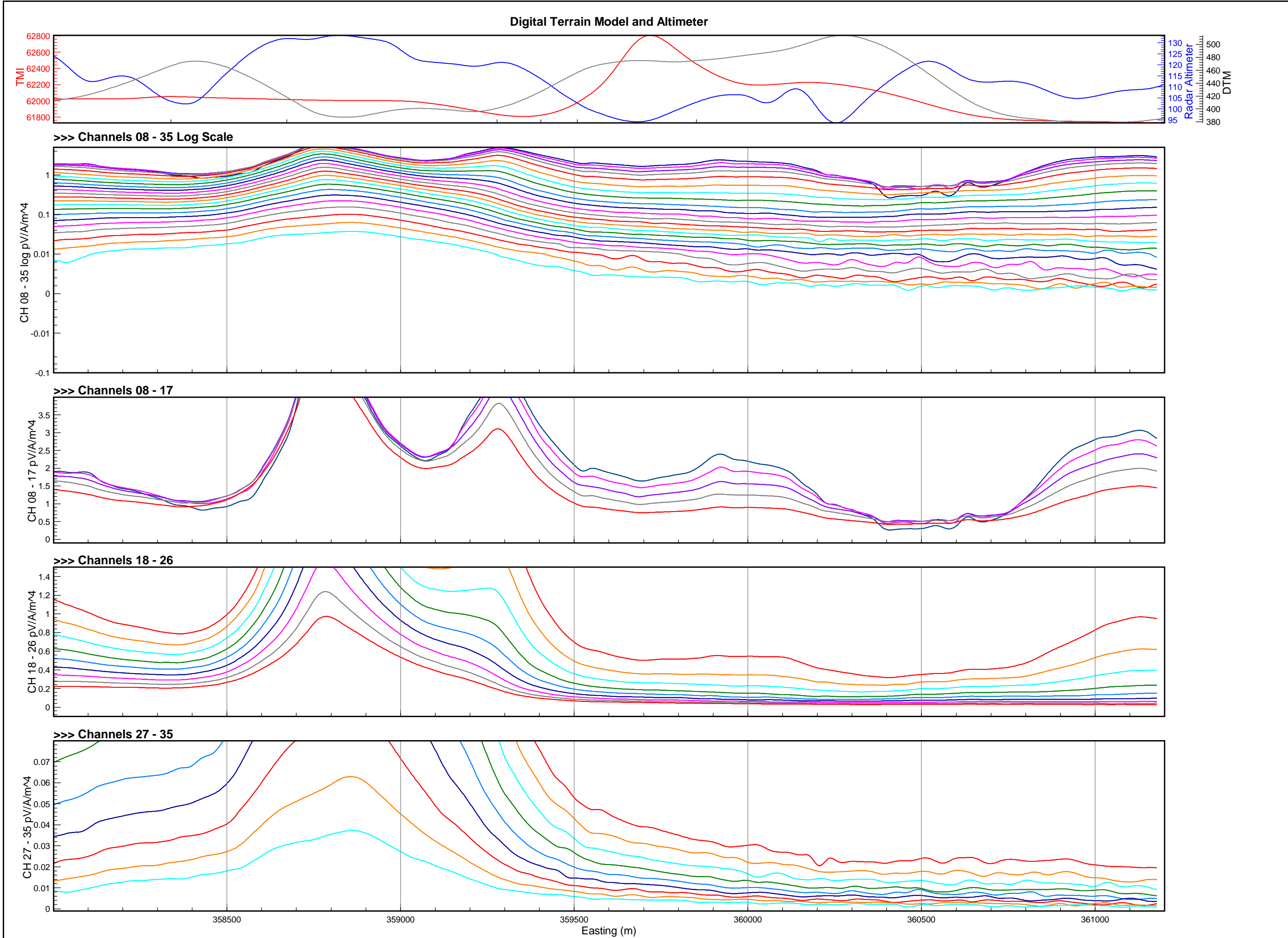
Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:





Flight Path

North

5401000  
5402000  
5403000  
5404000  
5405000  
5406000  
5407000  
5408000

357000  
358000  
359000  
360000  
361000  
362000

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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TASMANIAN PROJECT

HEAZLEWOOD PROSPECT

VTEM PROFILES

LINE L10530

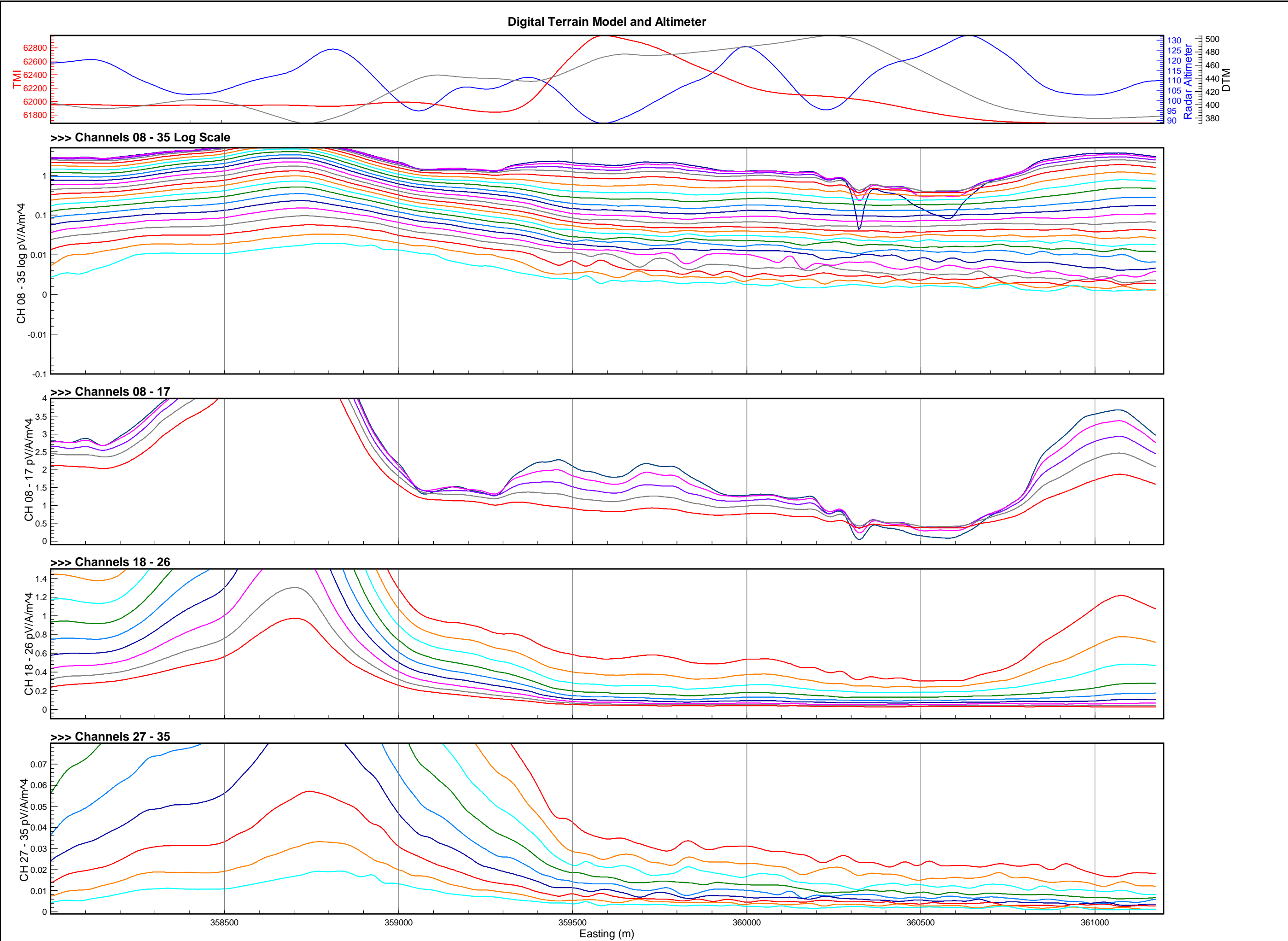
Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:





Flight Path

North

↑

5401000  
5402000  
5403000  
5404000  
5405000  
5406000  
5407000  
5408000

357000  
358000  
359000  
360000  
361000  
362000

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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TASMANIAN PROJECT

HEAZLEWOOD PROSPECT

VTEM PROFILES

LINE L10550

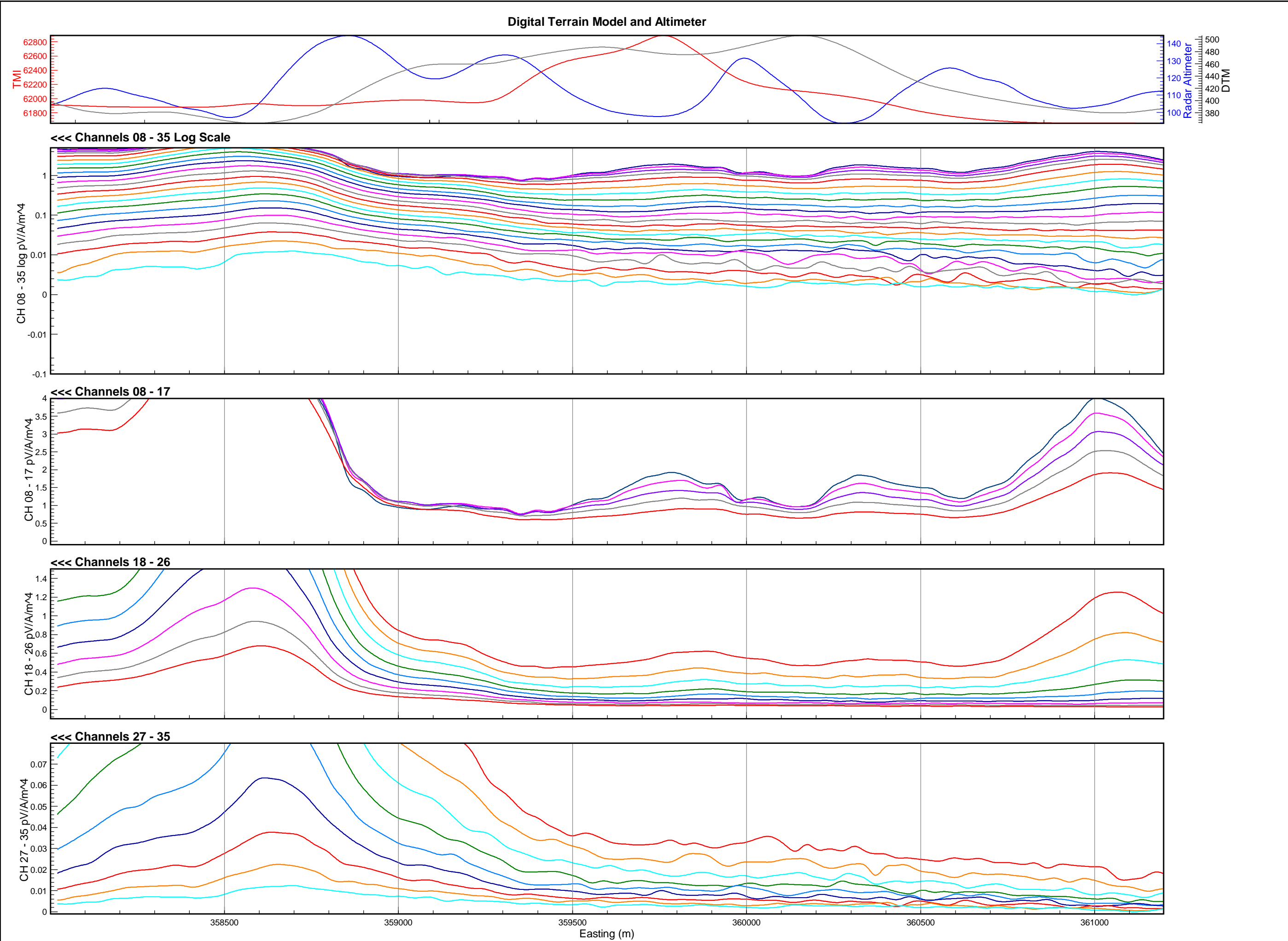
Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:





Flight Path

North

↑

5401000  
5402000  
5403000  
5404000  
5405000  
5406000  
5407000  
5408000

357000  
358000  
359000  
360000  
361000  
362000

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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TASMANIAN PROJECT

HEAZLEWOOD PROSPECT

VTEM PROFILES

LINE L10560

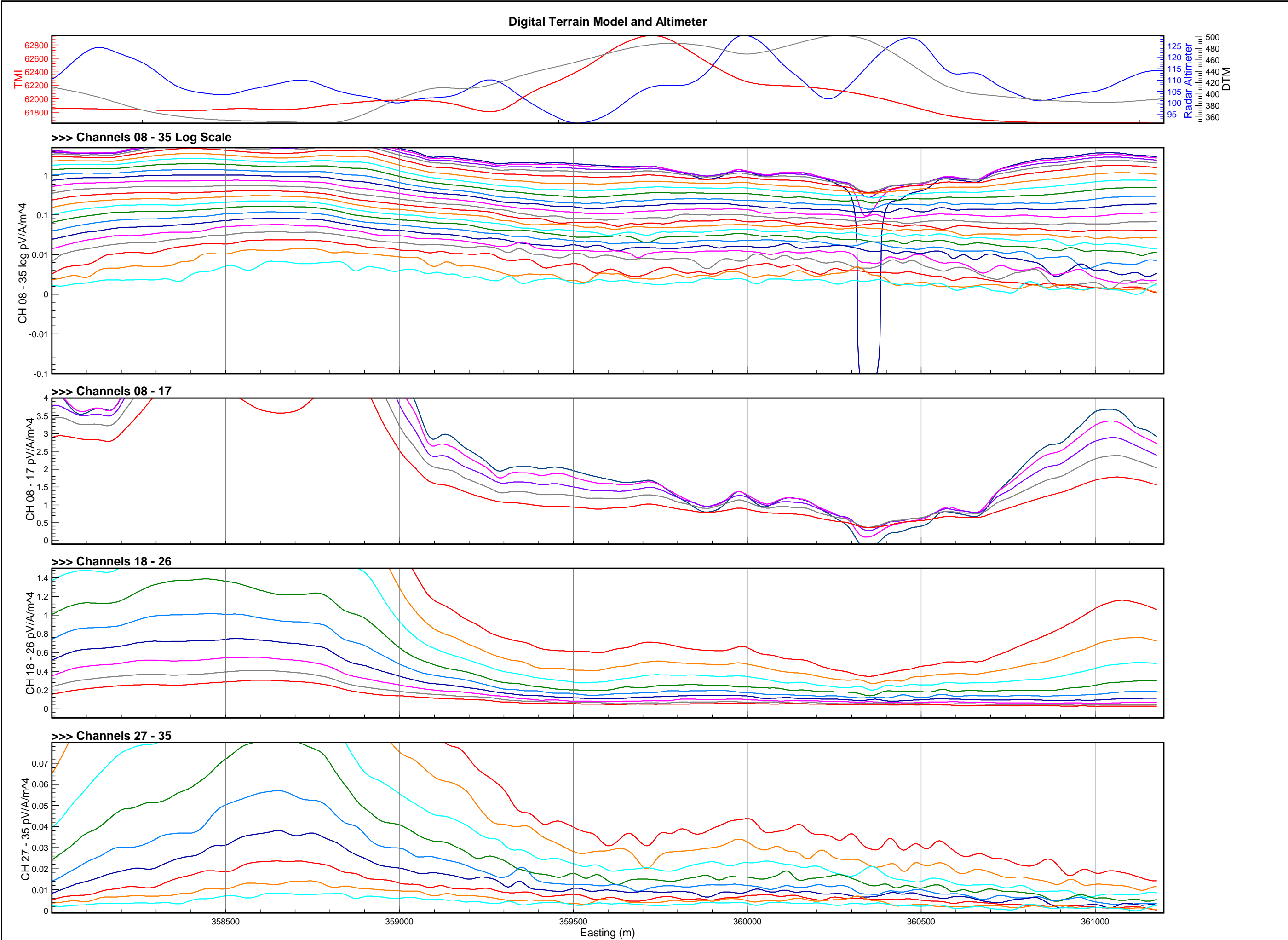
Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:





Flight Path

North

5401000 5402000 5403000 5404000 5405000 5406000 5407000 5408000

357000 358000 359000 360000 361000 362000

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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TASMANIAN PROJECT

HEAZLEWOOD PROSPECT

VTEM PROFILES

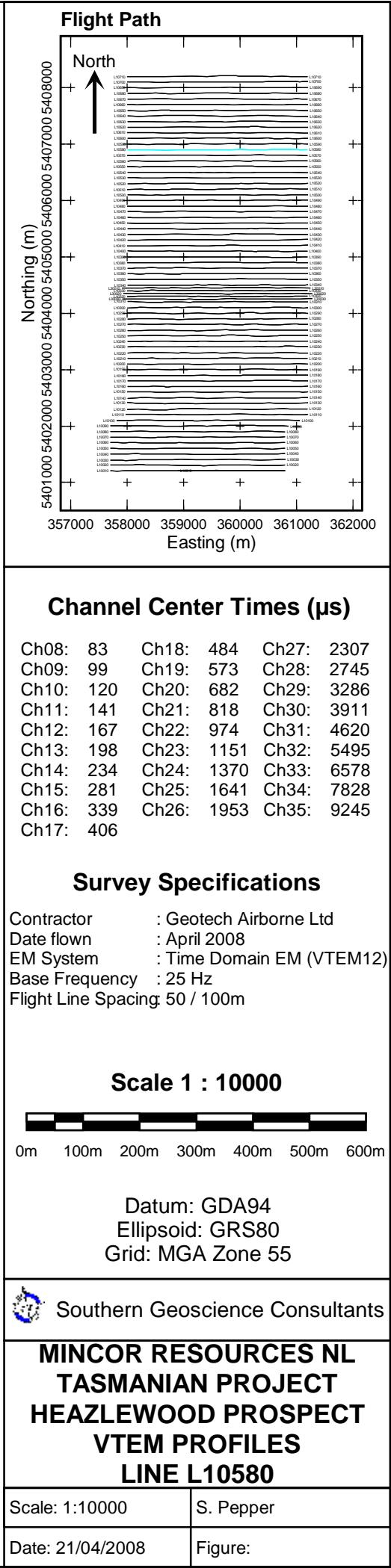
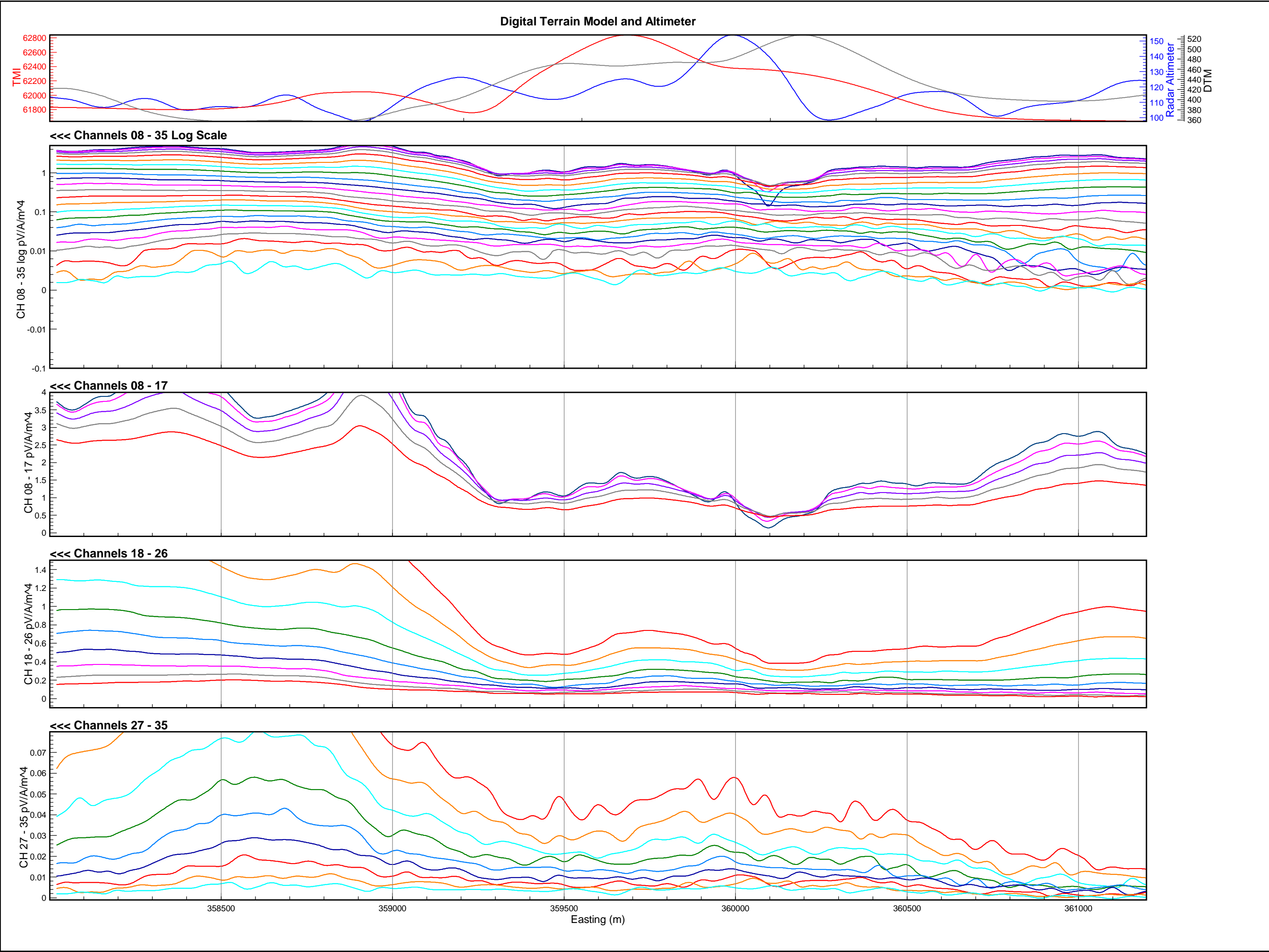
LINE L10570

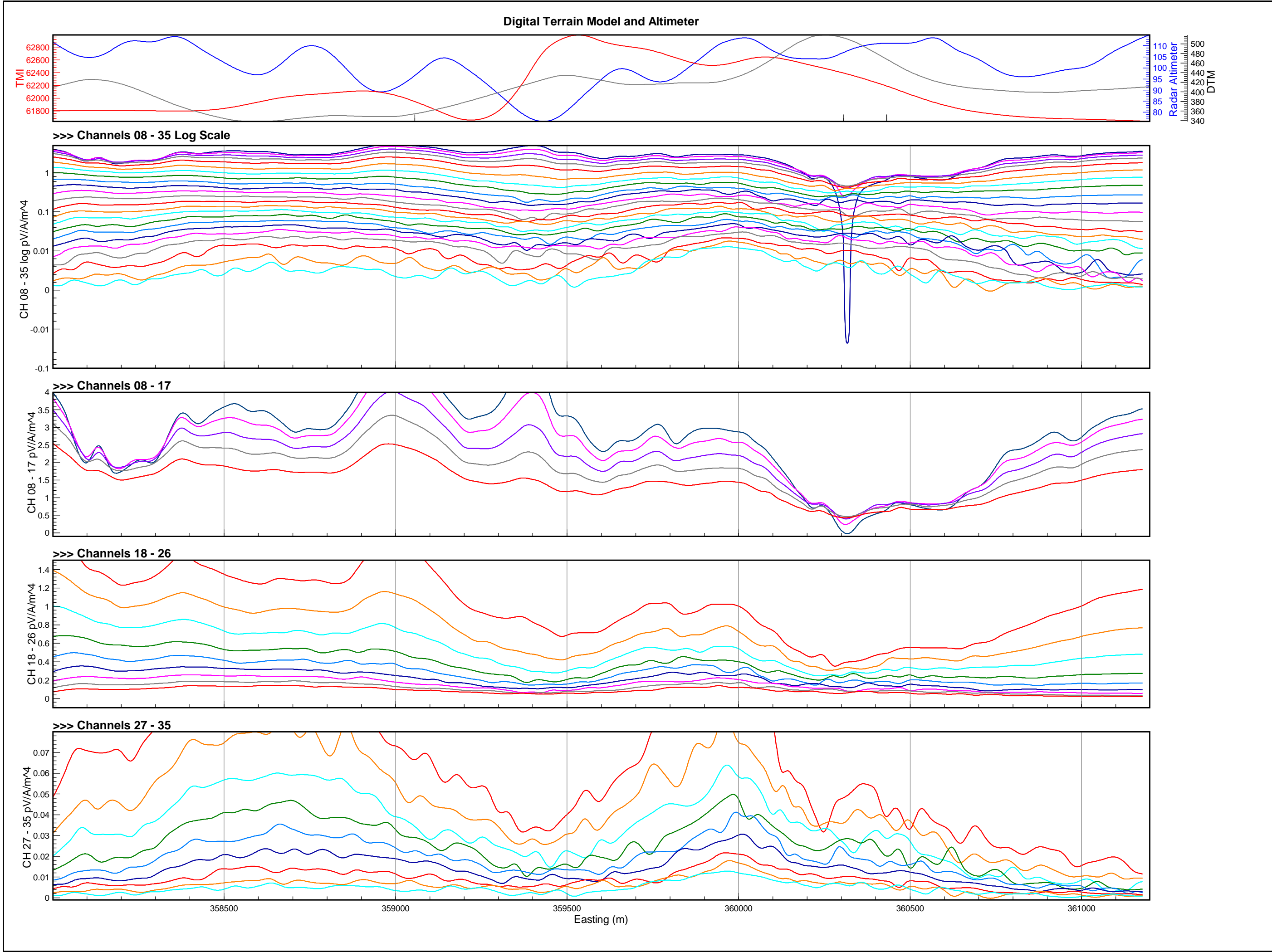
Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:





Flight Path

North

5401000

5402000

5403000

5404000

5405000

5406000

5407000

5408000

357000

358000

359000

360000

361000

362000

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

HEAZLEWOOD PROSPECT

VTEM PROFILES

LINE L10590

Scale: 1:10000

S. Pepper

Date: 21/04/2008

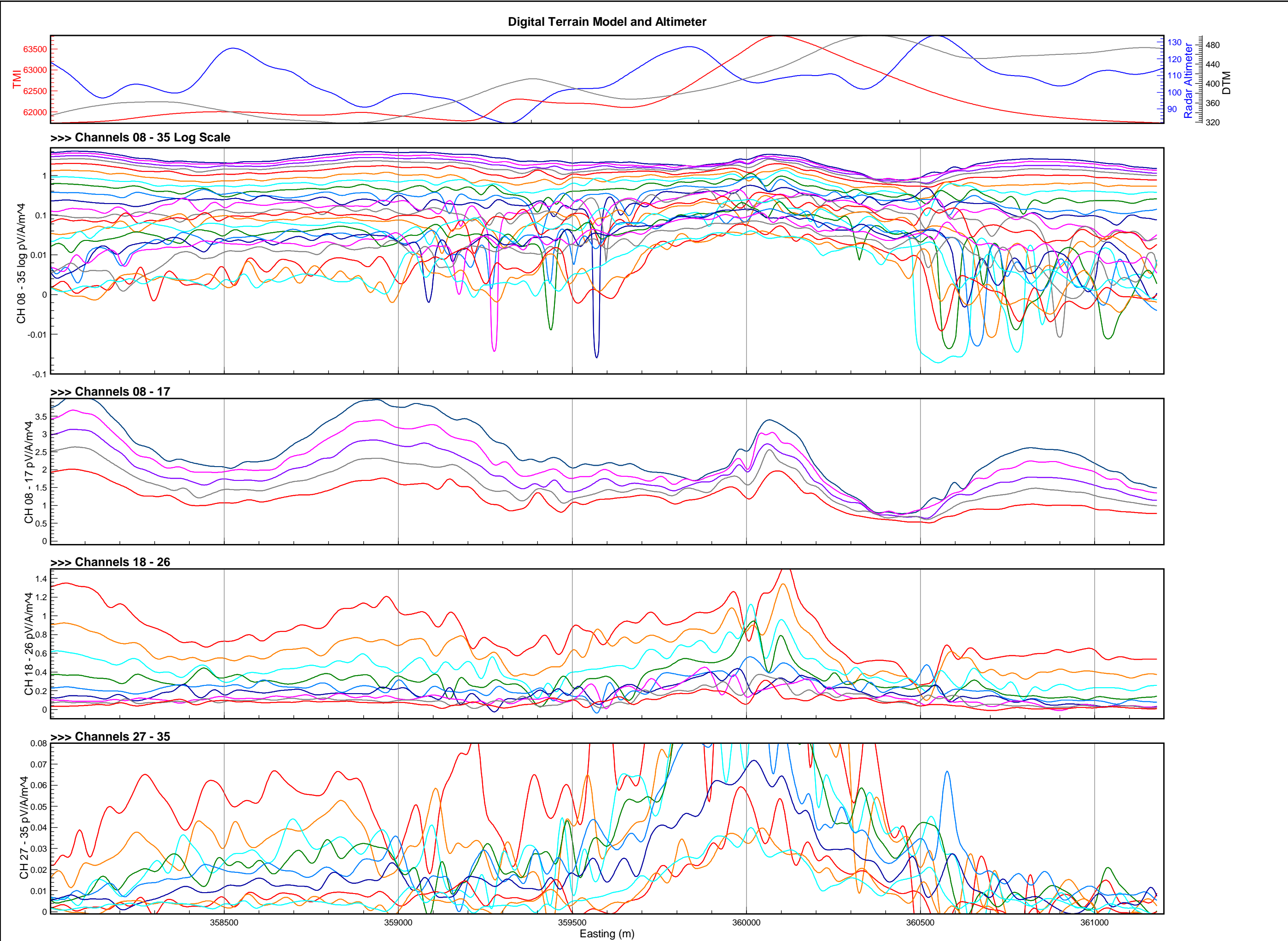
Figure:











Flight Path

North

↑

5408000  
5407000  
5406000  
5405000  
5404000  
5403000  
5402000  
5401000

357000  
358000  
359000  
360000  
361000  
362000

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

HEAZLEWOOD PROSPECT

VTEM PROFILES

LINE L10620

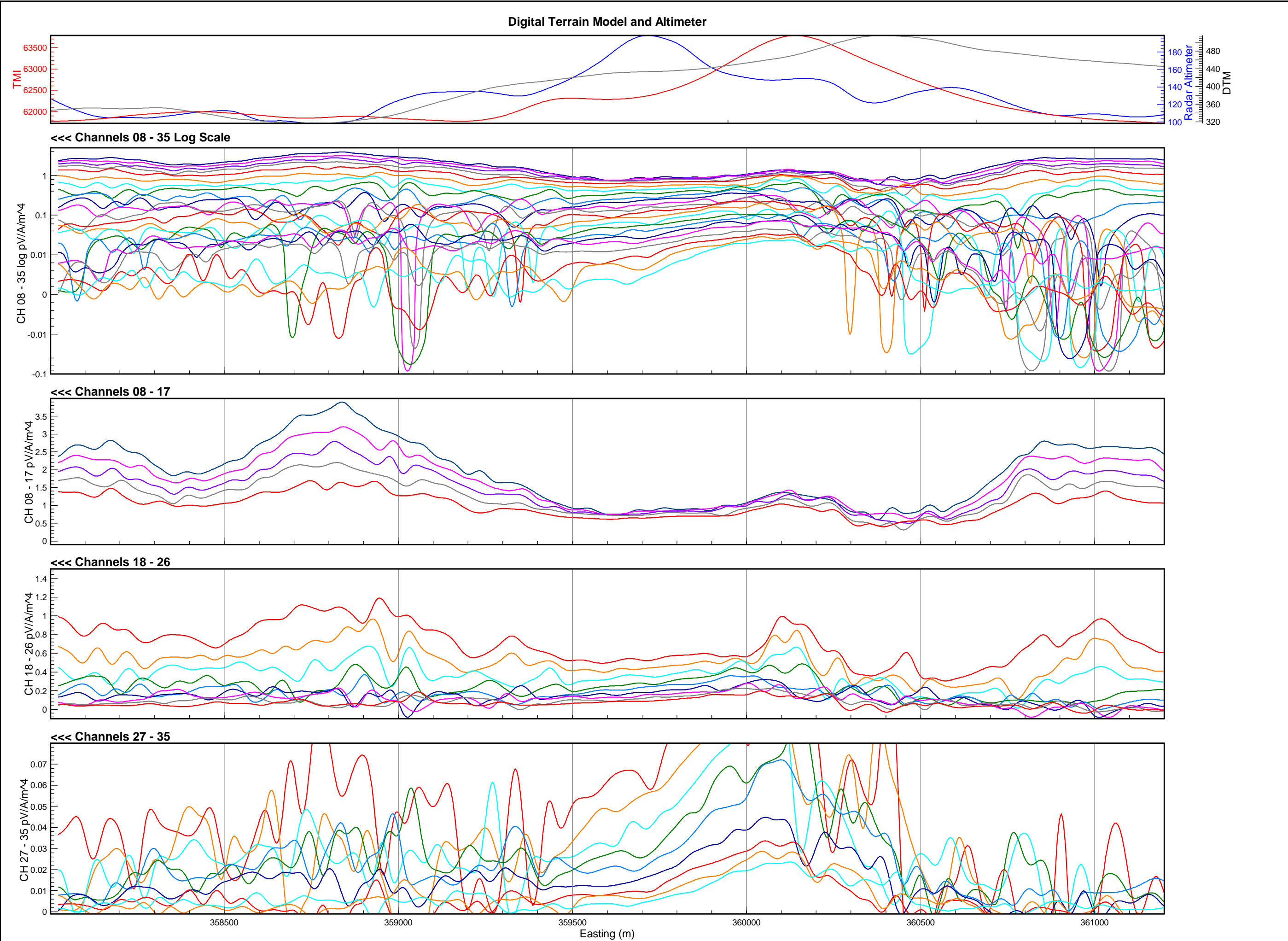
Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:





Flight Path

North

↑

5401000

5402000

5403000

5404000

5405000

5406000

5407000

5408000

357000

358000

359000

360000

361000

362000

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

HEAZLEWOOD PROSPECT

VTEM PROFILES

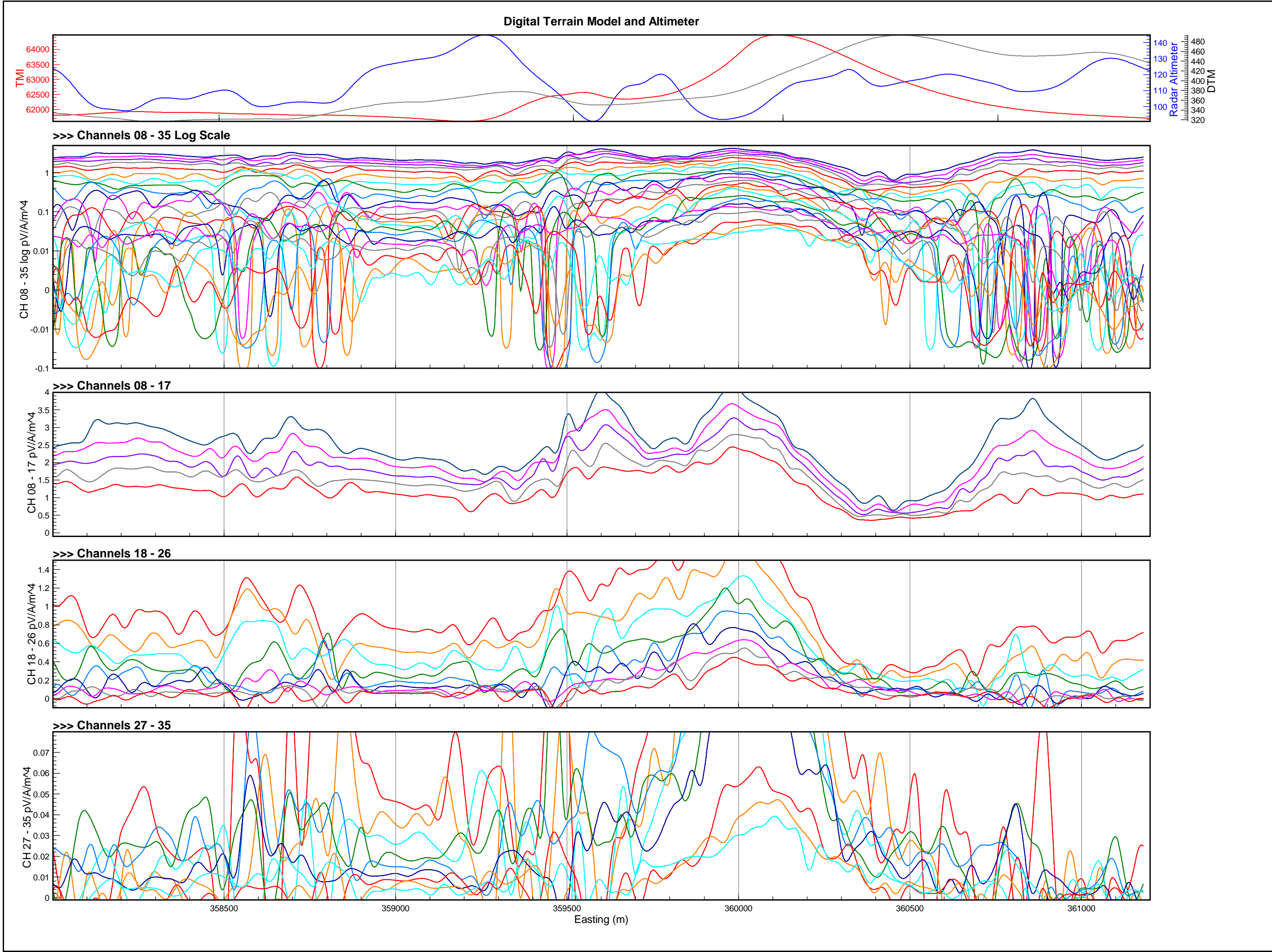
LINE L10630

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:



Flight Path

North

5401000

5402000

5403000

5404000

5405000

5406000

5407000

5408000

357000

358000

359000

360000

361000

362000

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

HEAZLEWOOD PROSPECT

VTEM PROFILES

LINE L10640

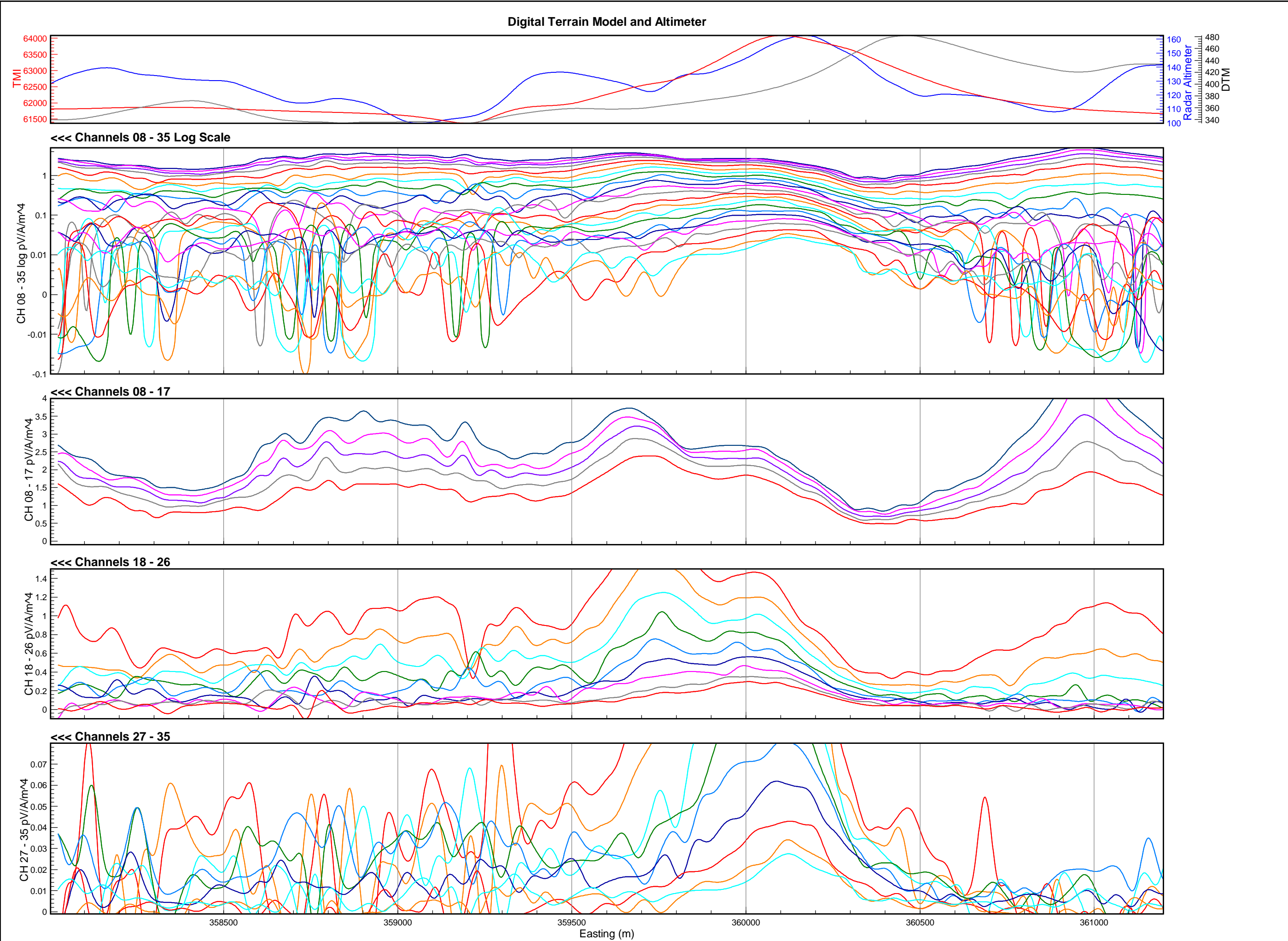
Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:





Flight Path

North

↑

5401000 5402000 5403000 5404000 5405000 5406000 5407000 5408000

357000 358000 359000 360000 361000 362000

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

HEAZLEWOOD PROSPECT

VTEM PROFILES

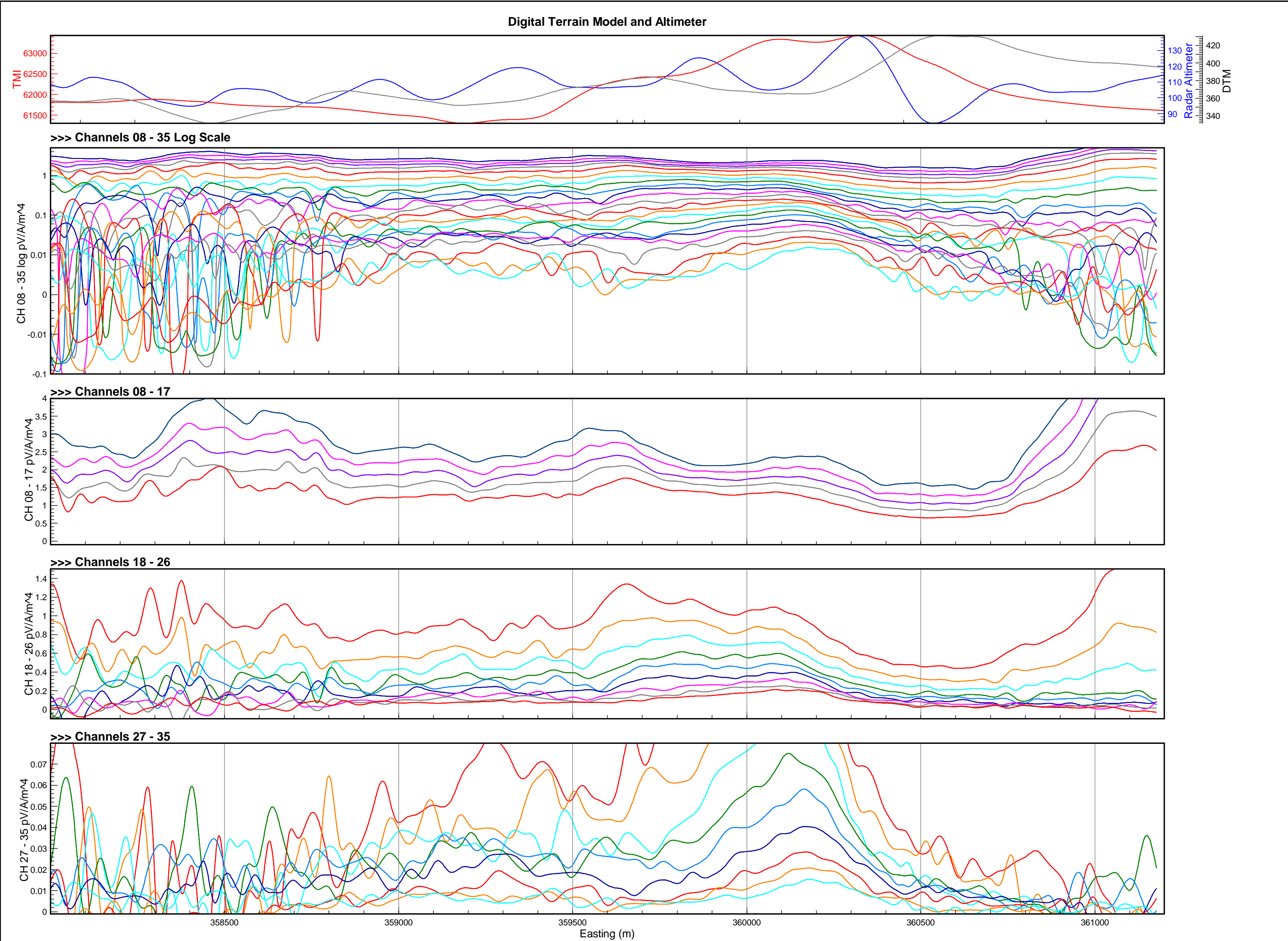
LINE L10650

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:



Flight Path

North

5401000 5402000 5403000 5404000 5405000 5406000 5407000 5408000

357000 358000 359000 360000 361000 362000

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

HEAZLEWOOD PROSPECT

VTEM PROFILES

LINE L10660

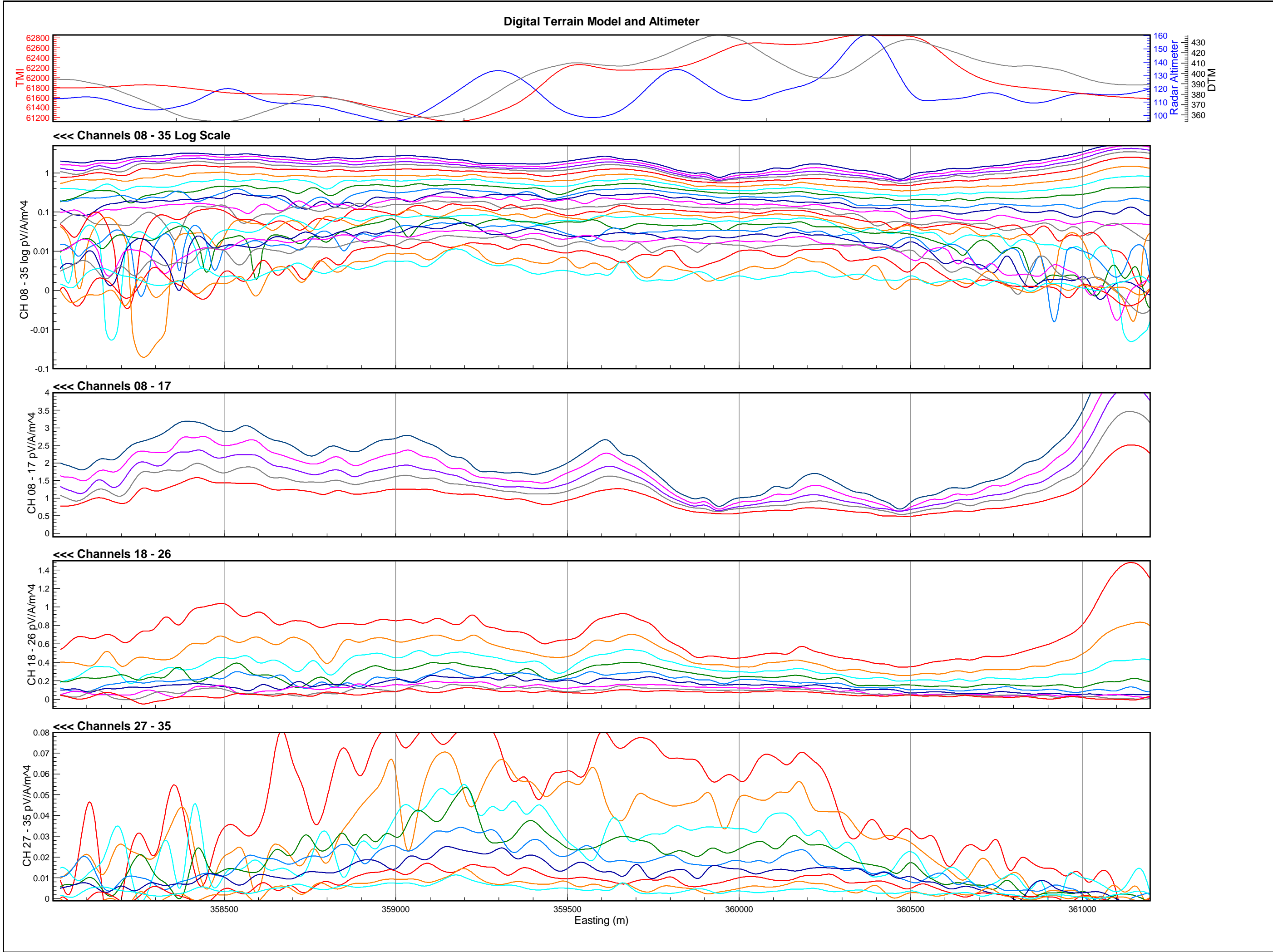
Scale: 1:10000

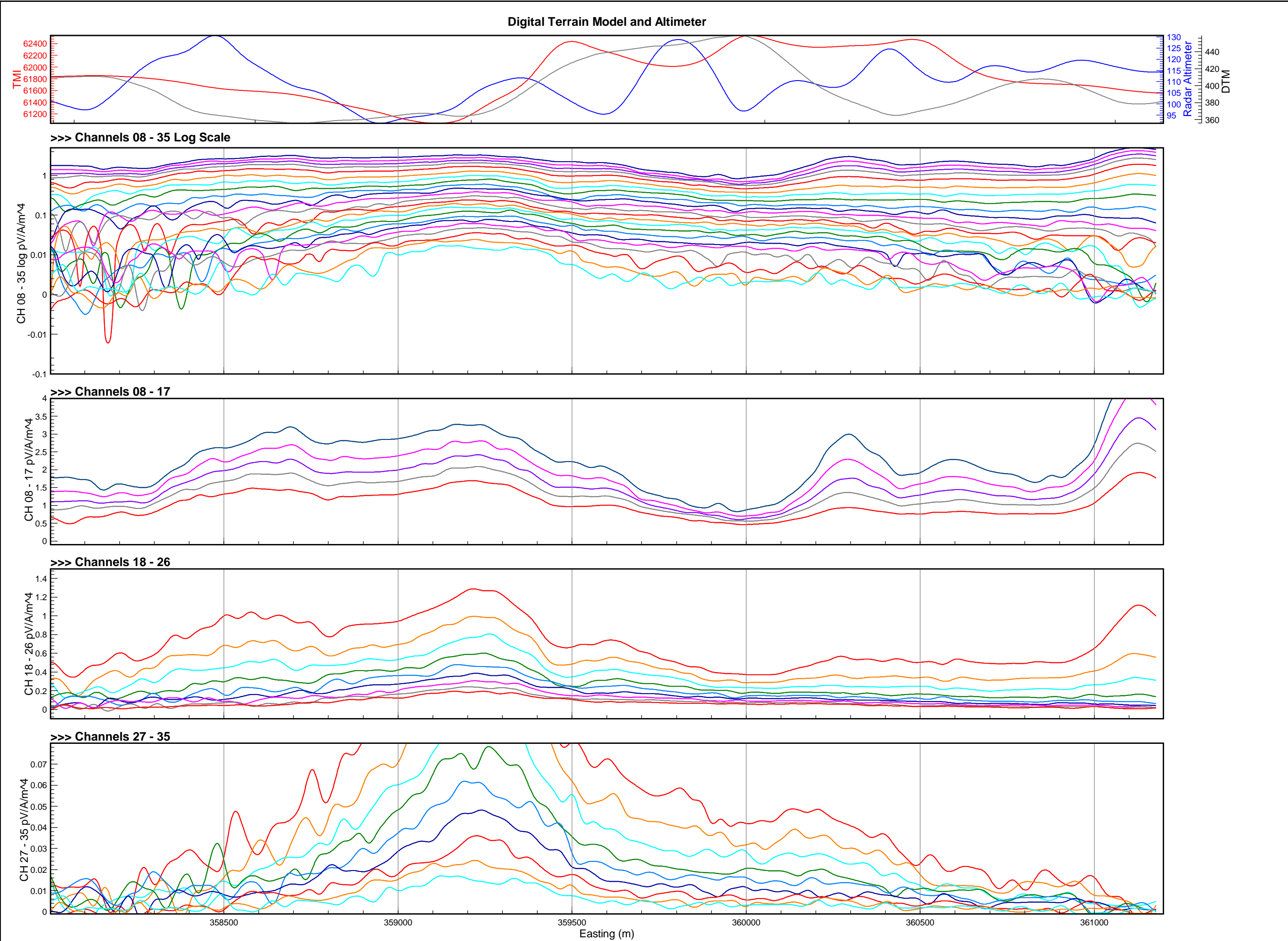
S. Pepper

Date: 21/04/2008

Figure:







Flight Path

North

5401000 5402000 5403000 5404000 5405000 5406000 5407000 5408000

357000 358000 359000 360000 361000 362000

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

HEAZLEWOOD PROSPECT

VTEM PROFILES

LINE L10680

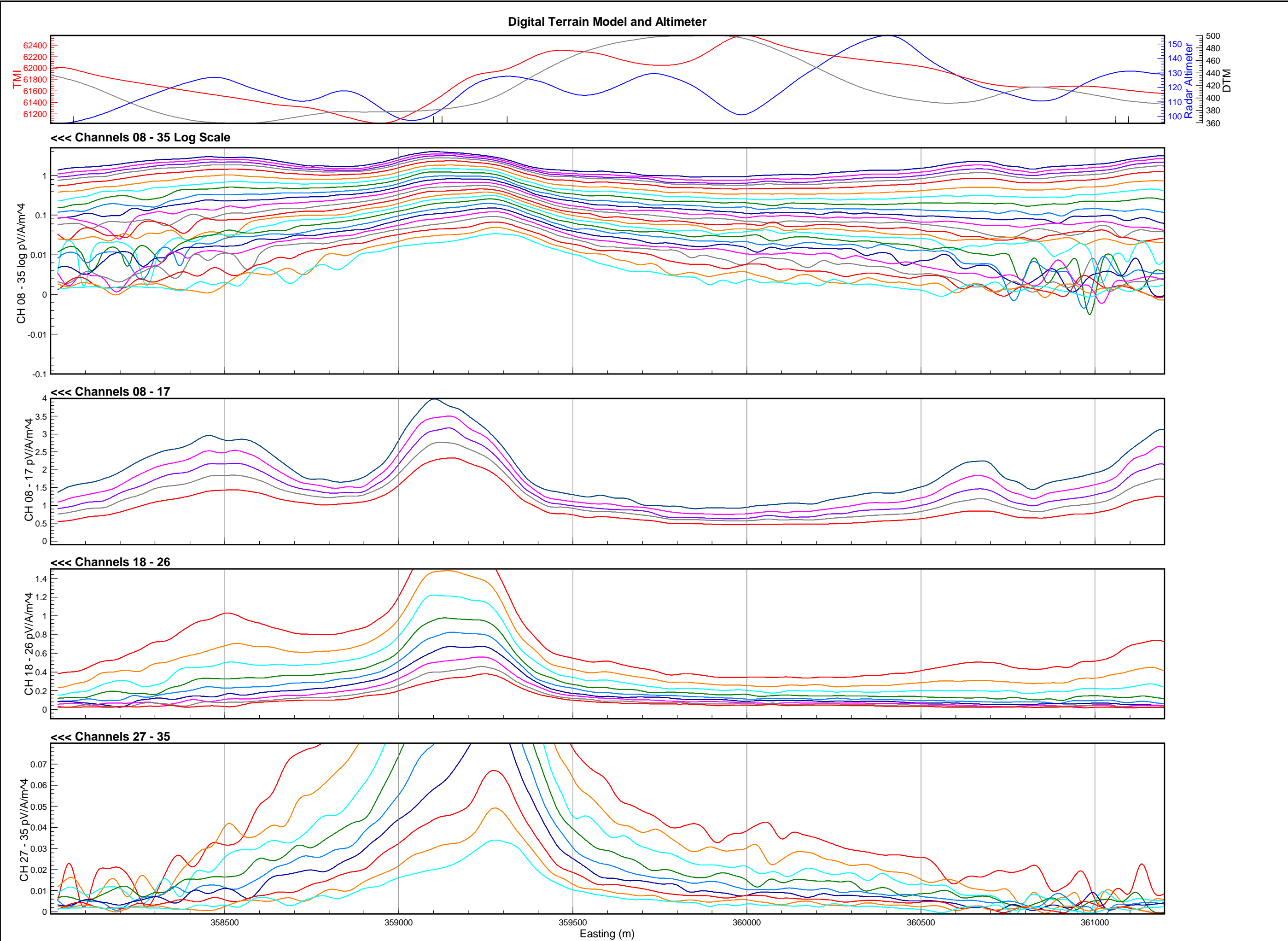
Scale: 1:10000

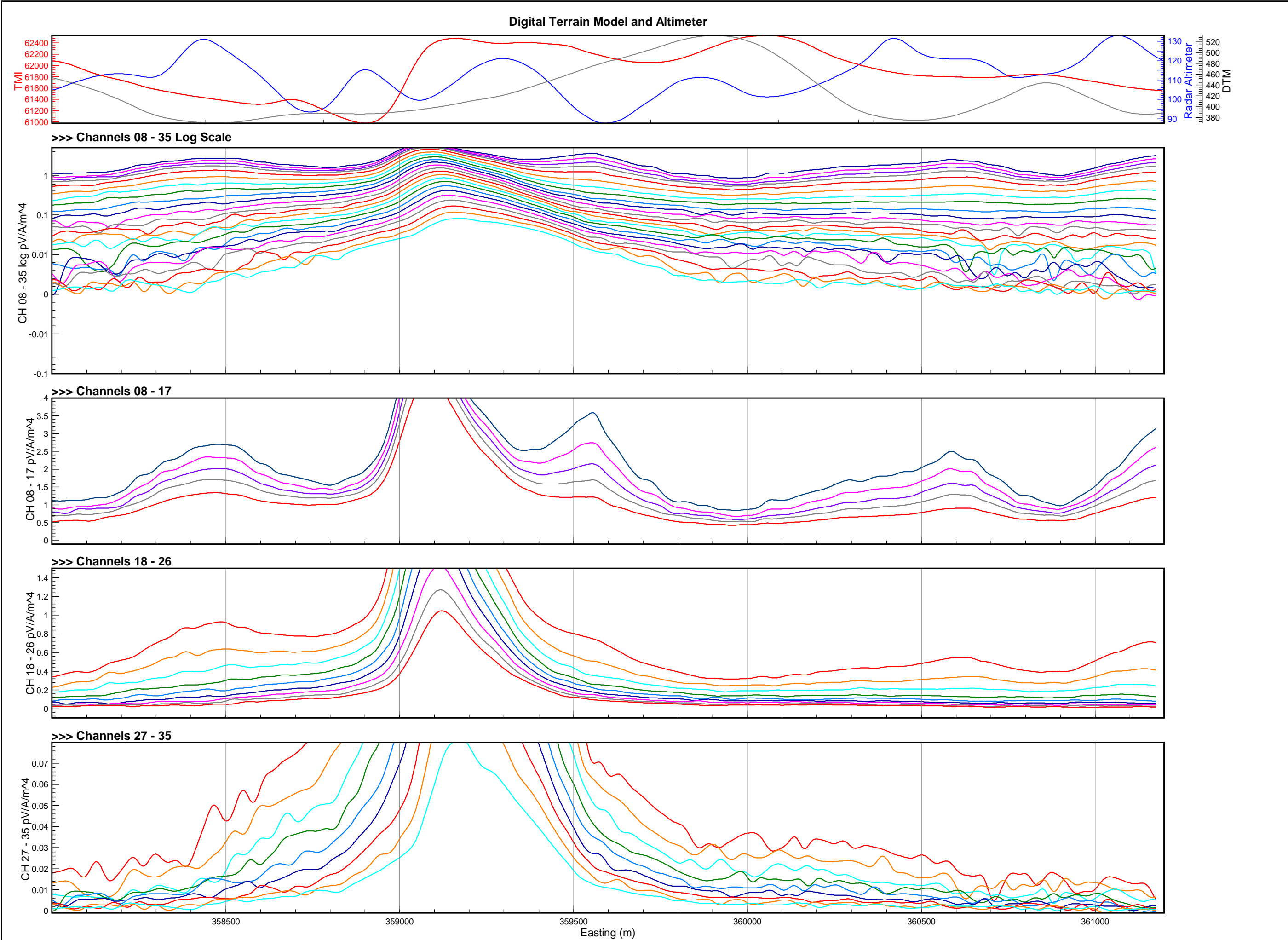
S. Pepper

Date: 21/04/2008

Figure:







**Flight Path**

**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**

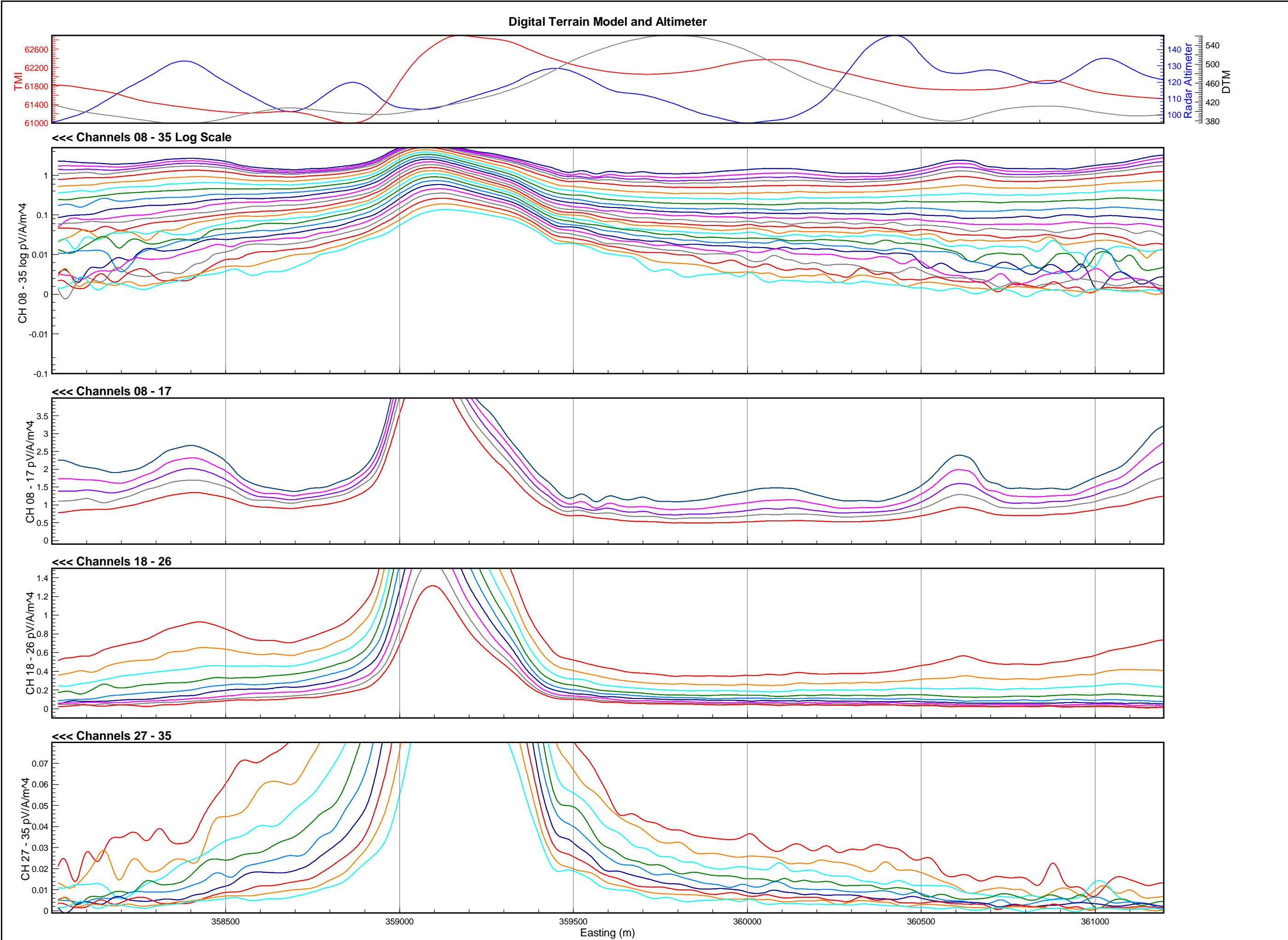
Contractor : Geotech Airborne Ltd  
Date flown : April 2008  
EM System : Time Domain EM (VTEM12)  
Base Frequency : 25 Hz  
Flight Line Spacing: 50 / 100m

**Scale 1 : 10000**

Datum: GDA94  
Ellipsoid: GRS80  
Grid: MGA Zone 55

**MINCOR RESOURCES NL  
TASMANIAN PROJECT  
HEAZLEWOOD PROSPECT  
VTEM PROFILES  
LINE L10700**

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



Flight Path

North

5408000  
5407000  
5406000  
5405000  
5404000  
5403000  
5402000  
5401000

357000358000359000360000361000362000

Easting (m)  
Northing (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  
HEAZLEWOOD PROSPECT  
VTEM PROFILES  
LINE L10710

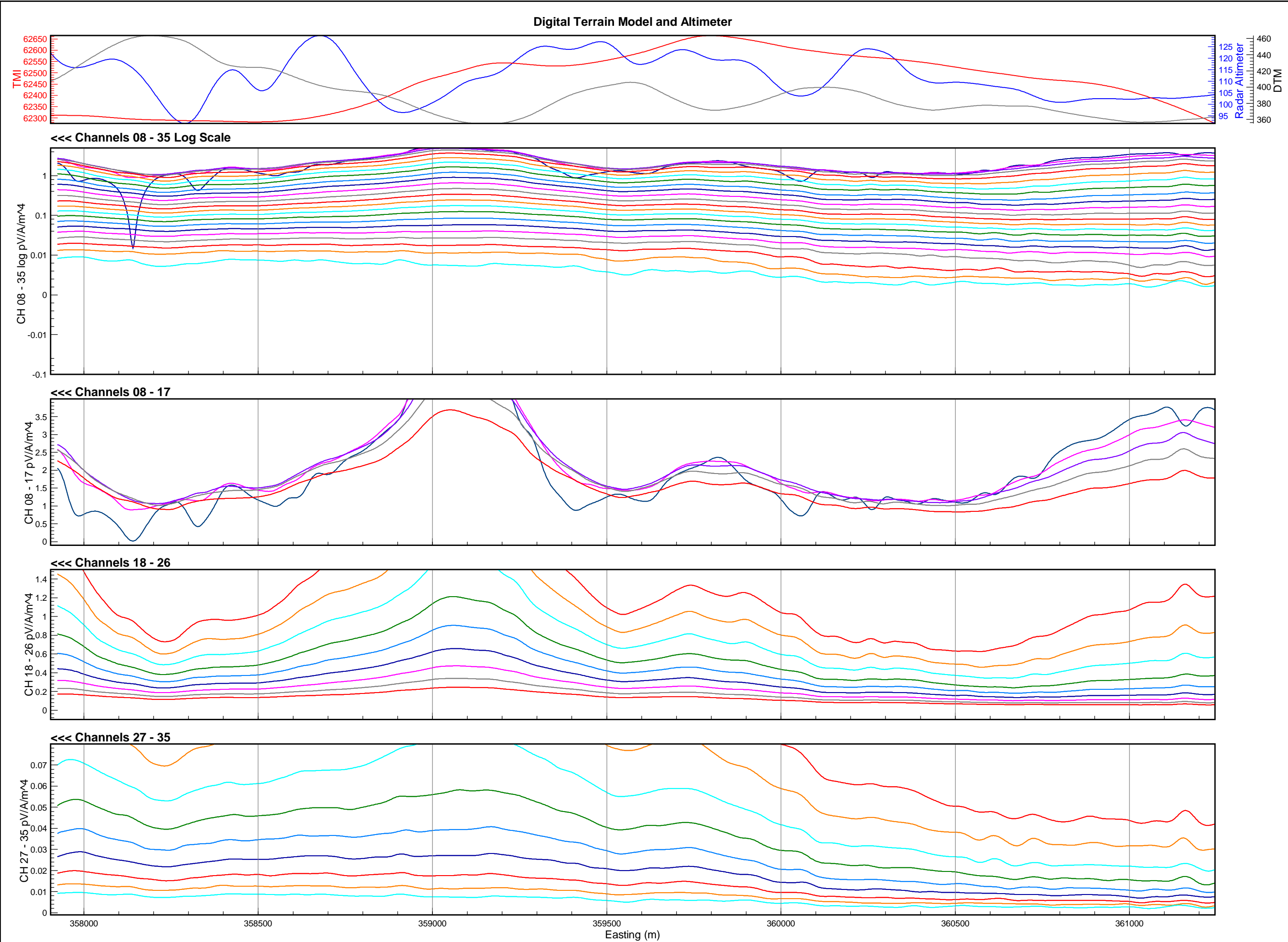
Scale: 1:10000

S. Pepper

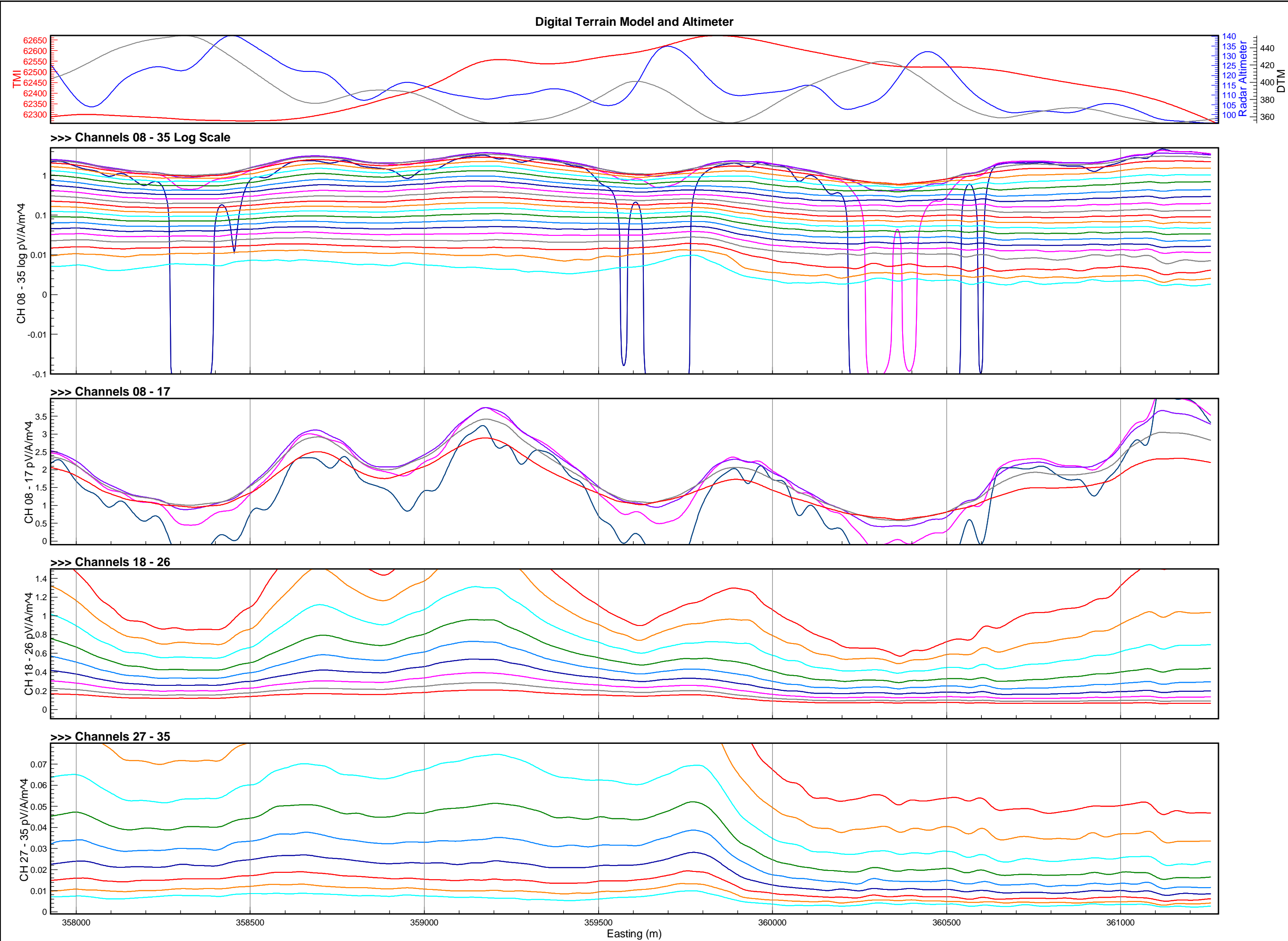
Date: 21/04/2008

Figure:









Flight Path

North

↑

5408000  
5407000  
5406000  
5405000  
5404000  
5403000  
5402000  
5401000

357000  
358000  
359000  
360000  
361000  
362000

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

HEAZLEWOOD PROSPECT

VTEM PROFILES

LINE L30020

Scale: 1:10000

S. Pepper

Date: 21/04/2008

Figure:

