

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

1 : 0.2380	15 : 1.028	29 : 9.466
2 : 0.4400	16 : 1.162	30 : 11.36
3 : 0.4520	17 : 1.324	31 : 13.59
4 : 0.4660	18 : 1.520	32 : 16.35
5 : 0.4820	19 : 1.756	33 : 19.72
6 : 0.5020	20 : 2.042	34 : 23.74
7 : 0.5260	21 : 2.388	35 : 28.60
8 : 0.5560	22 : 2.804	36 : 34.47
9 : 0.5920	23 : 3.308	37 : 41.55
10 : 0.6340	24 : 3.916	38 : 50.11
11 : 0.6860	25 : 4.650	39 : 60.46
12 : 0.7500	26 : 5.536	40 : 72.95
13 : 0.8260	27 : 6.608	41 : 88.04
14 : 0.9180	28 : 7.902	42 : 106.3

SURVEY PARAMETERS

Contractor : Outer Rim Exploration Services
Configuration : Downhole
Station Spacing : 1-10 m
Hole Position : 822914mE 8497926mN 134mRL
Azimuth : 270°
Inclination : 70°
Datum / Projection : GDA94 MGA52

RECEIVER

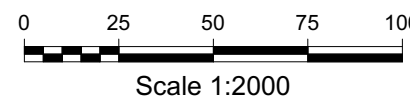
Receiver : CRONE
Component : A, U, V

TRANSMITTER

Transmitter : ORE HP
Tx Current : 100 A
Turn Off : 0.388 ms
Base Frequency : 1.67 Hz

TRANSMITTER LOOP CORNERS

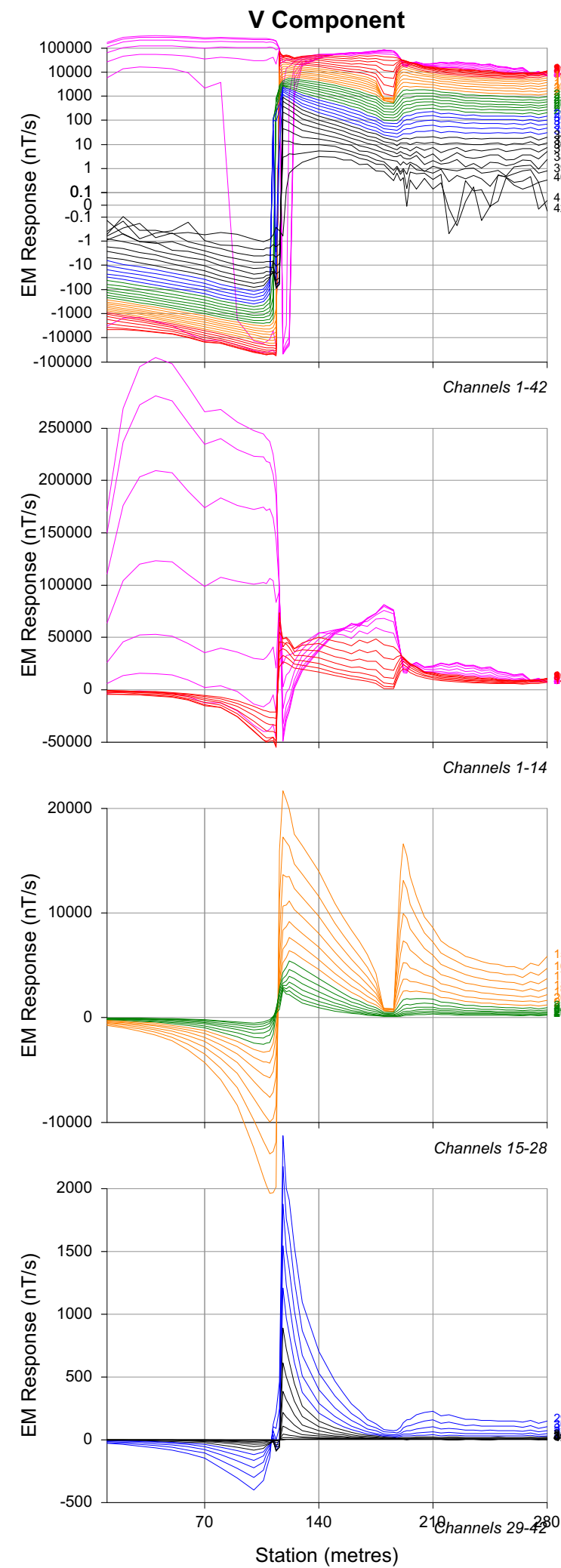
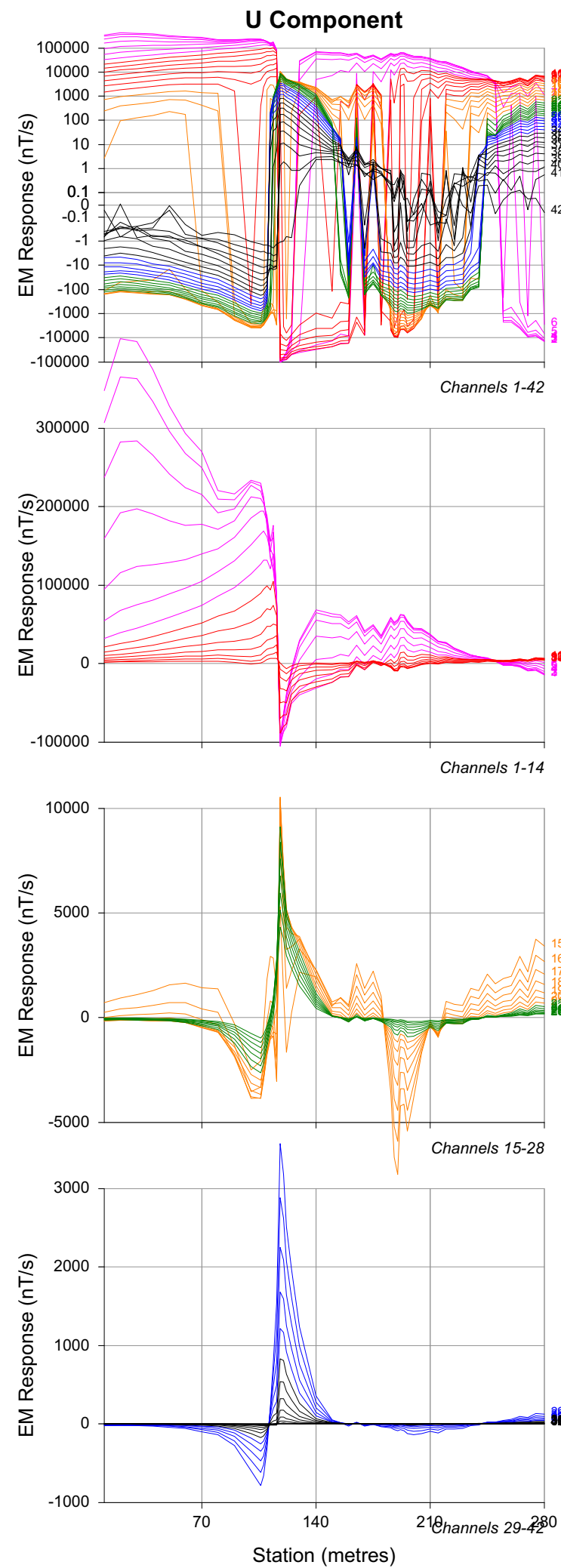
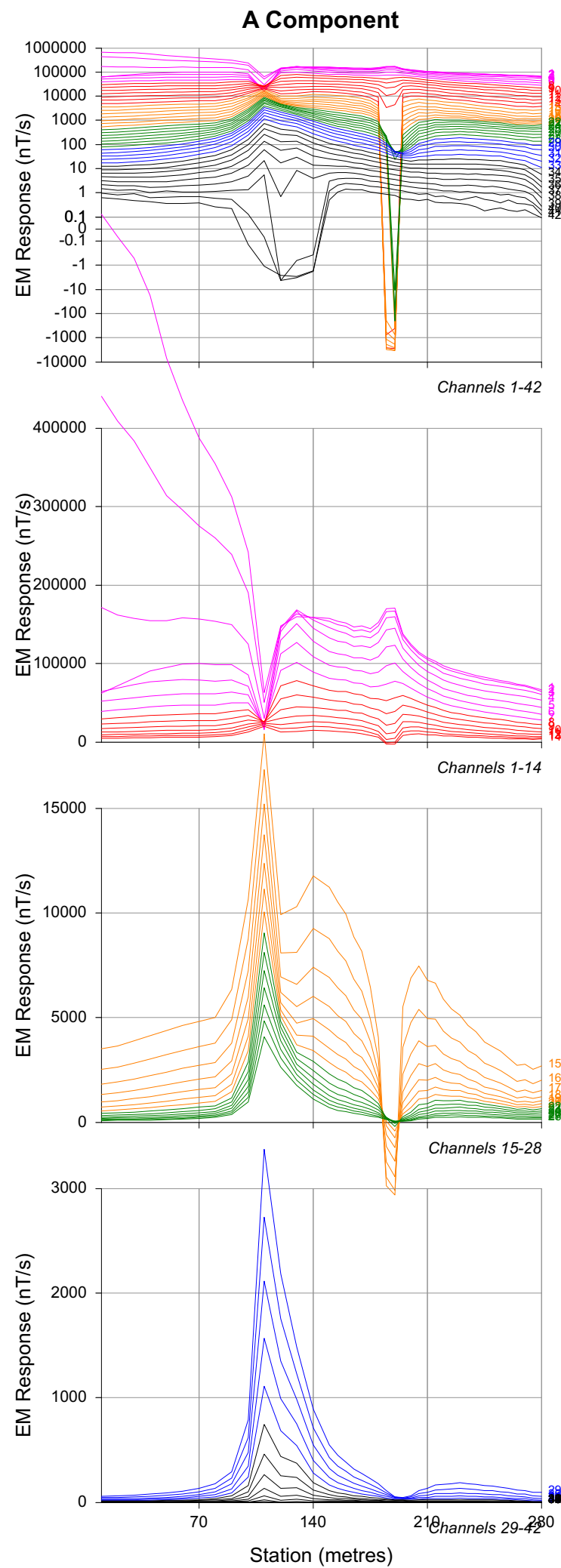
1	: 822665mE 8497883mN
2	: 822913mE 8498130mN
3	: 823090mE 8497954mN
4	: 822842mE 8497706mN



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ACN 067 552 461

THUNDELARRA EXPLORATION LTD.
Allamber Project
Ox-Eyed Herring Prospect
DHTEM Survey - A, U & V Components
Hole TAL126RC
Loop OX6

Drawn: J. Trunfull	Date: 21/10/2015
Scale: 1:2,000	Figure:



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

1 : 0.2380	15 : 1.028	29 : 9.466
2 : 0.4400	16 : 1.162	30 : 11.36
3 : 0.4520	17 : 1.324	31 : 13.59
4 : 0.4660	18 : 1.520	32 : 16.35
5 : 0.4820	19 : 1.756	33 : 19.72
6 : 0.5020	20 : 2.042	34 : 23.74
7 : 0.5260	21 : 2.388	35 : 28.60
8 : 0.5560	22 : 2.804	36 : 34.47
9 : 0.5920	23 : 3.308	37 : 41.55
10 : 0.6340	24 : 3.916	38 : 50.11
11 : 0.6860	25 : 4.650	39 : 60.46
12 : 0.7500	26 : 5.536	40 : 72.95
13 : 0.8260	27 : 6.608	41 : 88.04
14 : 0.9180	28 : 7.902	42 : 106.3

SURVEY PARAMETERS

Contractor : Outer Rim Exploration Services
Configuration : Downhole
Station Spacing : 1-10 m
Hole Position : 822774mE 8497937mN 130mRL
Azimuth : 180°
Inclination : 80°
Datum / Projection : GDA94 MGA52

RECEIVER

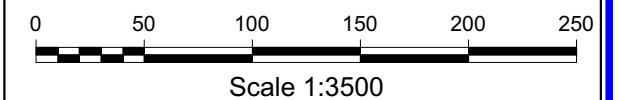
Receiver : CRONE
Component : A, U, V

TRANSMITTER

Transmitter : ORE HP
Tx Current : 100 A
Turn Off : 0.388 ms
Base Frequency : 1.67 Hz

TRANSMITTER LOOP CORNERS

1	: 822665mE 8497883mN
2	: 822913mE 8498130mN
3	: 823090mE 8497954mN
4	: 822842mE 8497706mN

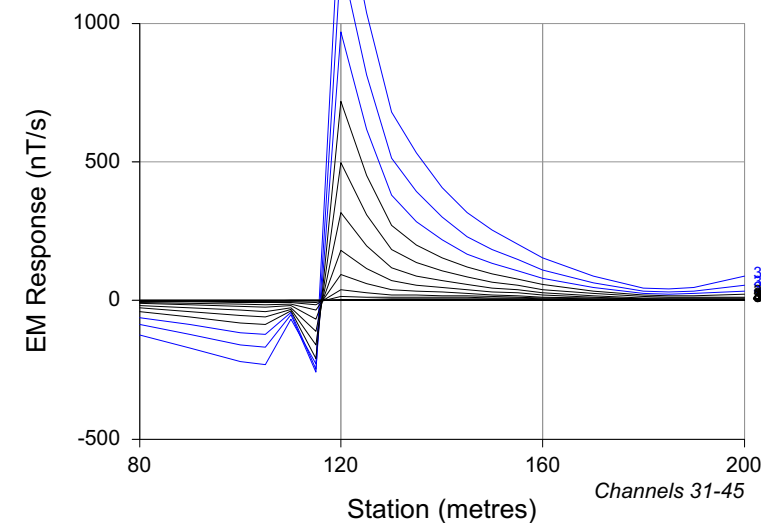
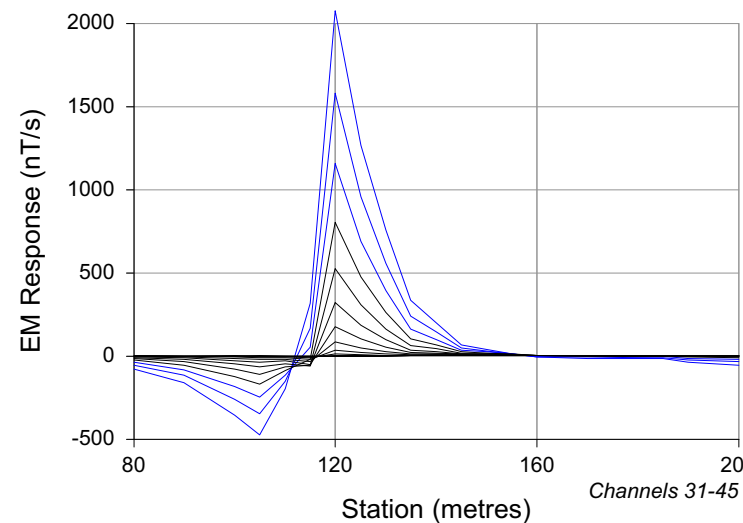
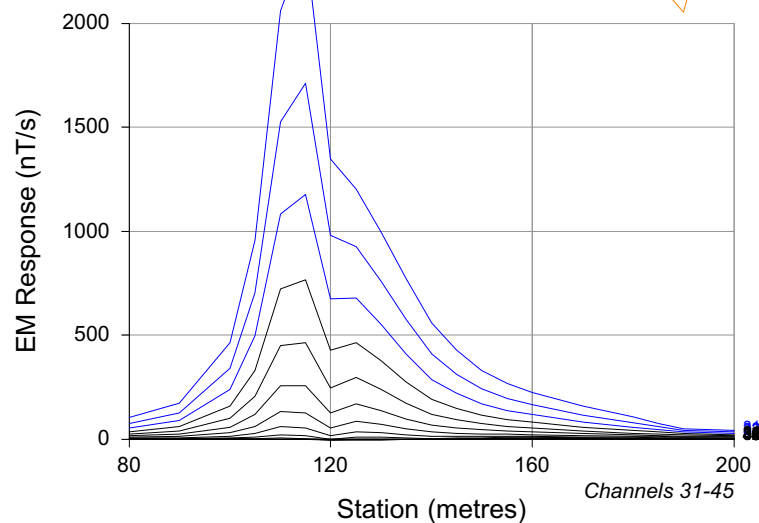
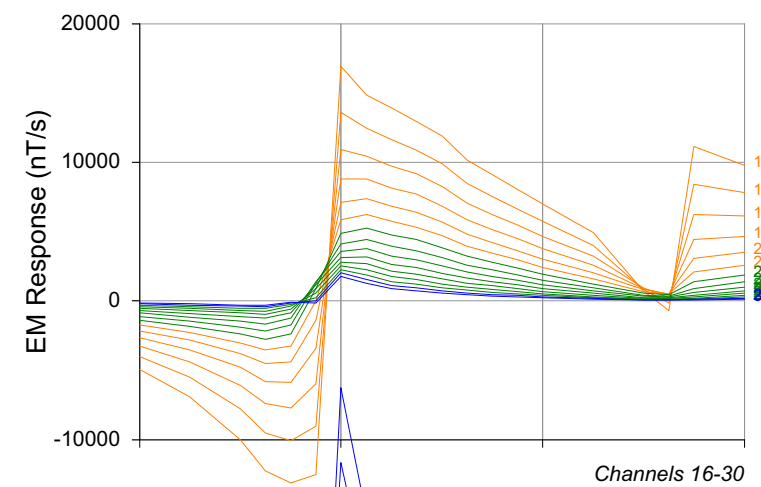
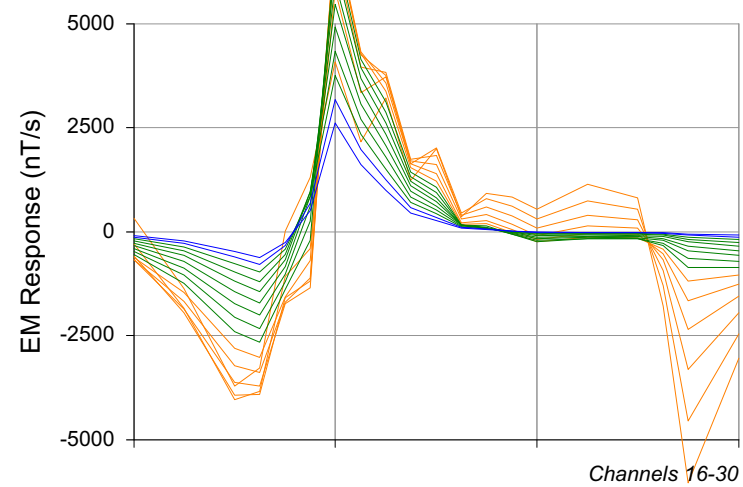
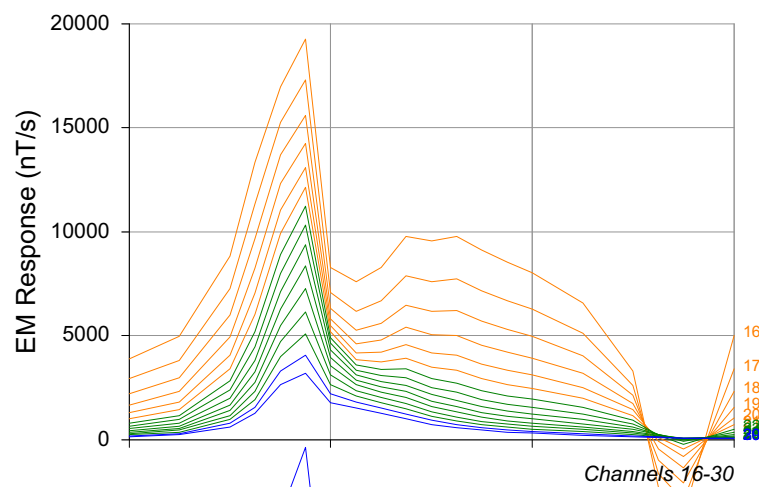
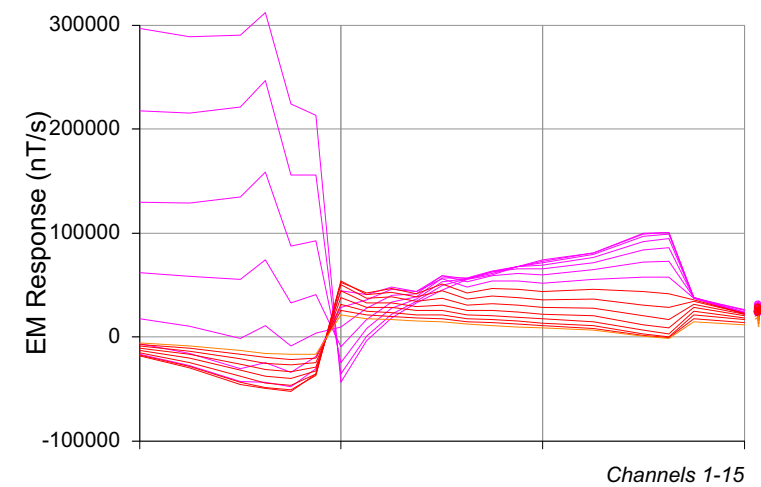
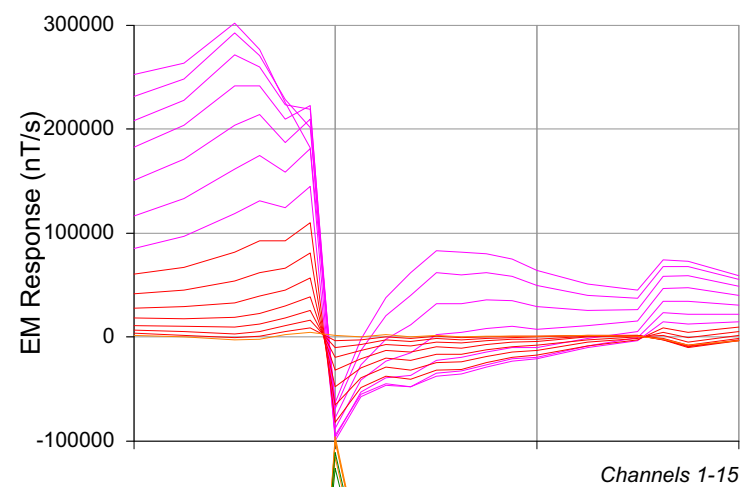
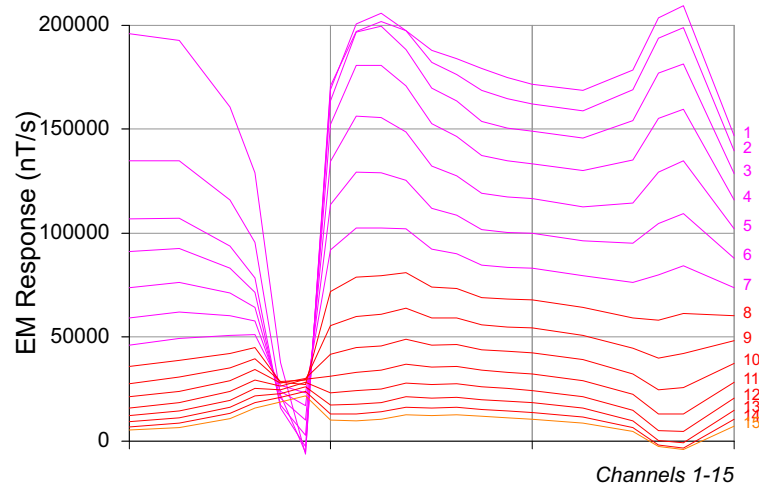
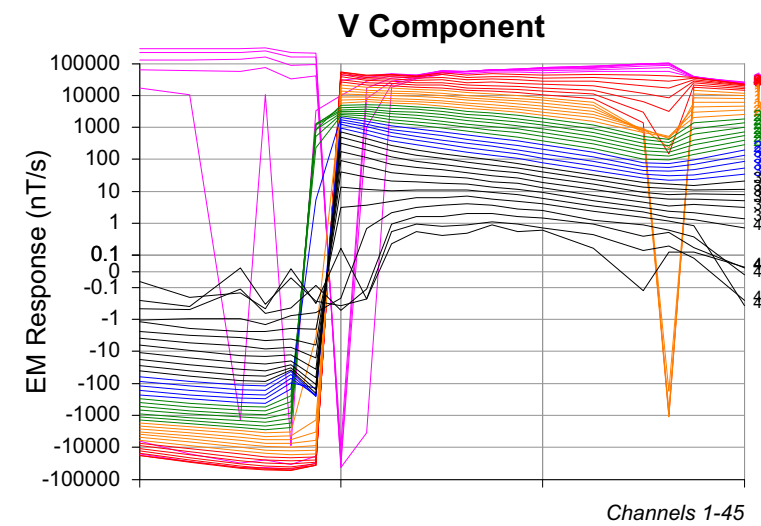
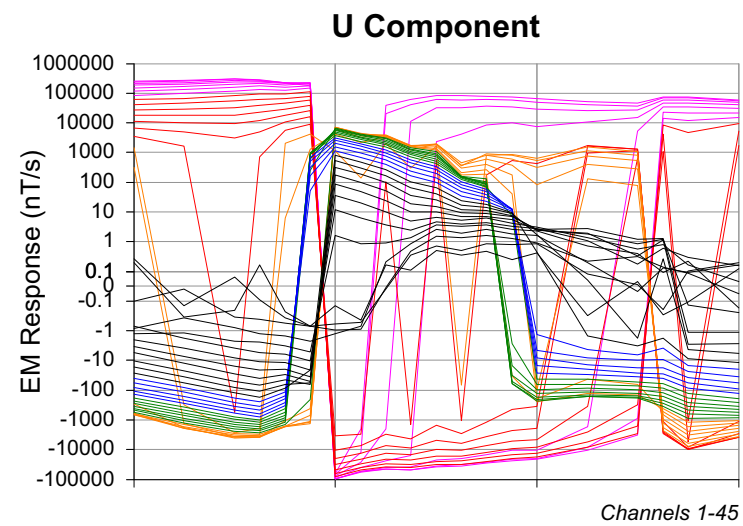
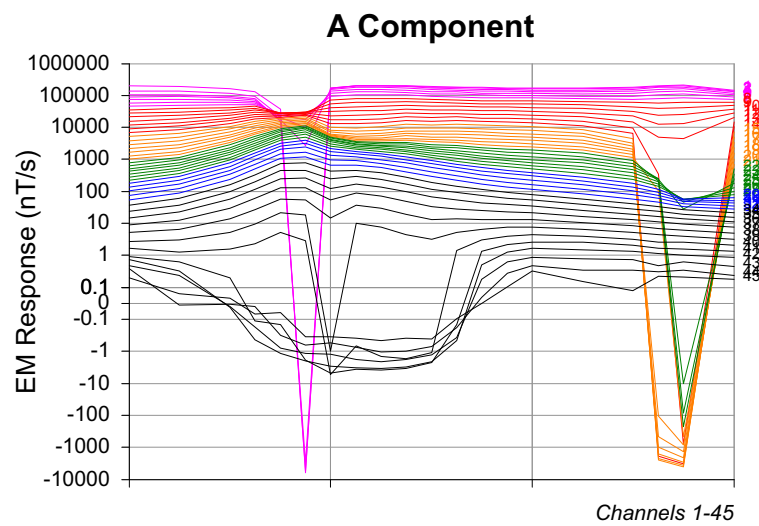


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THUNDELARRA EXPLORATION LTD.
Allamber Project
Ox-Eyed Herring Prospect
DHTEM Survey - A, U & V Components
Hole TAL136RC
Loop OX6

Drawn: J. Trunfull
Scale: 1:3,500

Date: 21/10/2015
Figure:



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

1 : 0.1900	16 : 1.114	31 : 13.54
2 : 0.3920	17 : 1.276	32 : 16.30
3 : 0.4040	18 : 1.472	33 : 19.68
4 : 0.4180	19 : 1.708	34 : 23.70
5 : 0.4340	20 : 1.994	35 : 28.56
6 : 0.4540	21 : 2.340	36 : 34.42
7 : 0.4780	22 : 2.756	37 : 41.51
8 : 0.5080	23 : 3.260	38 : 50.07
9 : 0.5440	24 : 3.868	39 : 60.41
10 : 0.5860	25 : 4.602	40 : 72.91
11 : 0.6380	26 : 5.488	41 : 88.00
12 : 0.7020	27 : 6.560	42 : 106.2
13 : 0.7780	28 : 7.854	43 : 132.1
14 : 0.8700	29 : 9.418	44 : 173.0
15 : 0.9800	30 : 11.31	45 : 223.0

SURVEY PARAMETERS

Contractor : Outer Rim Exploration Services
Configuration : Downhole
Station Spacing : 5-10 m
Hole Position : 822774mE 8497937mN 130mRL
Azimuth : 270°
Inclination : 70°
Datum / Projection : GDA94 MGA52

RECEIVER

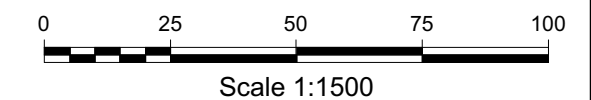
Receiver : CRONE
Component : A, U, V

TRANSMITTER

Transmitter : ORE HP
Tx Current : 100 A
Turn Off : 0.34 ms
Base Frequency : 0.833 Hz

TRANSMITTER LOOP CORNERS

1	: 822665mE 8497883mN
2	: 822913mE 8498130mN
3	: 823090mE 8497954mN
4	: 822842mE 8497706mN



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THUNDELARRA EXPLORATION LTD.

Allamber Project

Ox-Eyed Herring Prospect

DHTEM Survey - A, U & V Components

Hole TAL136RC

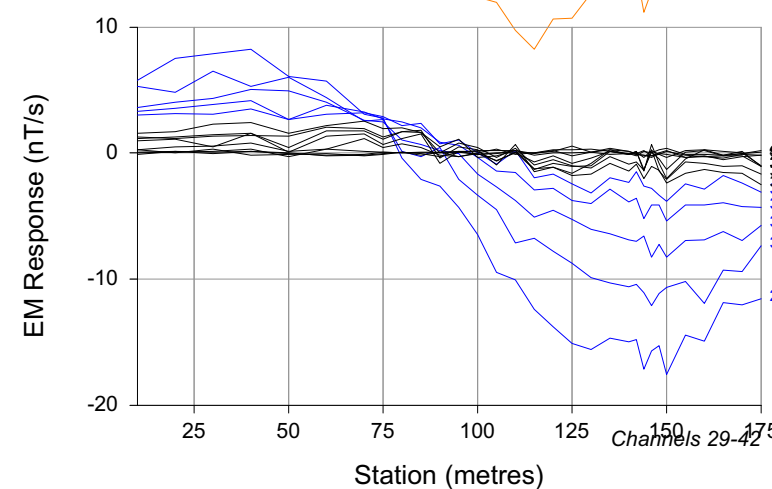
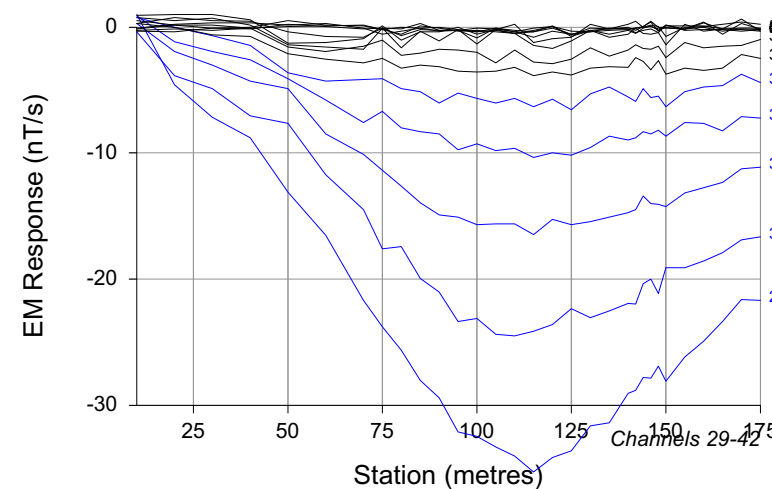
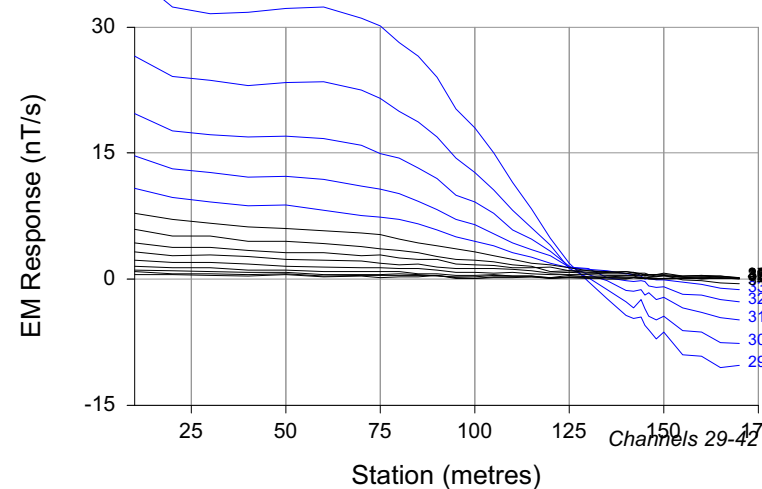
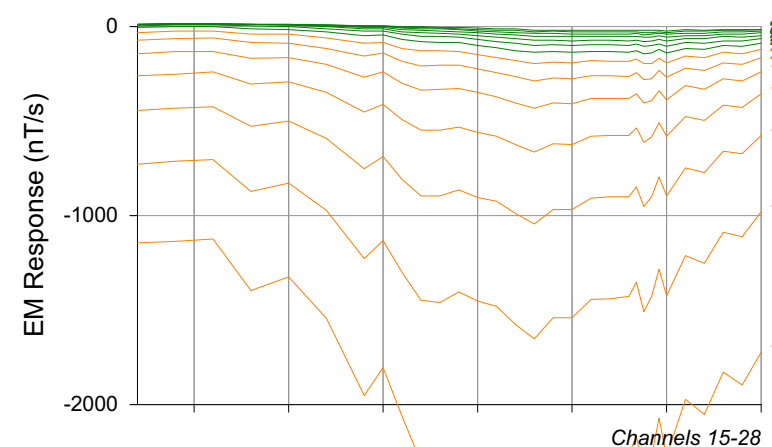
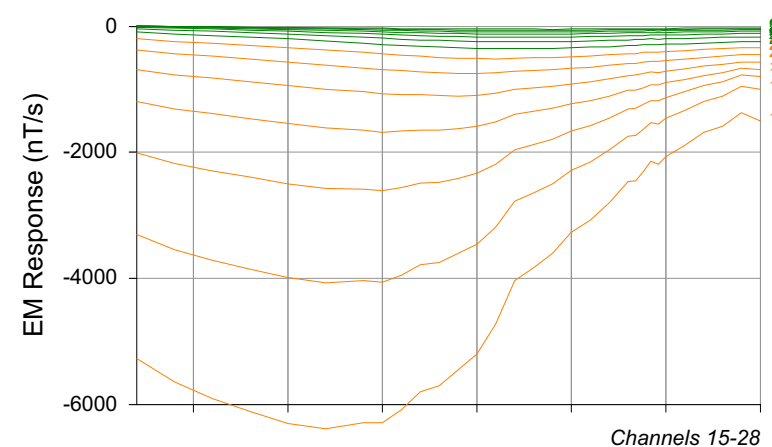
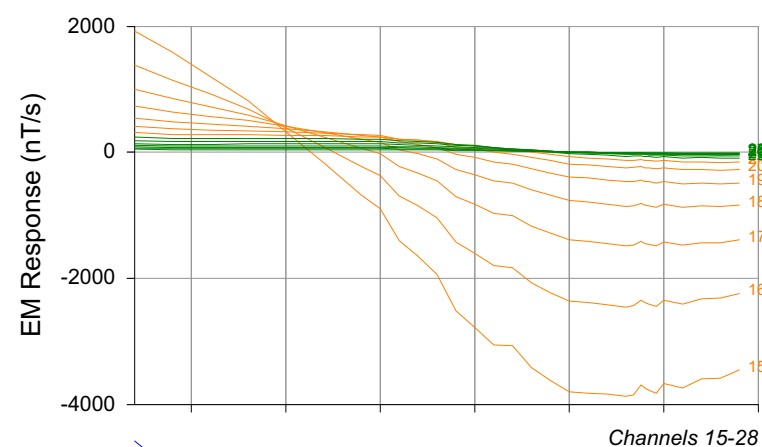
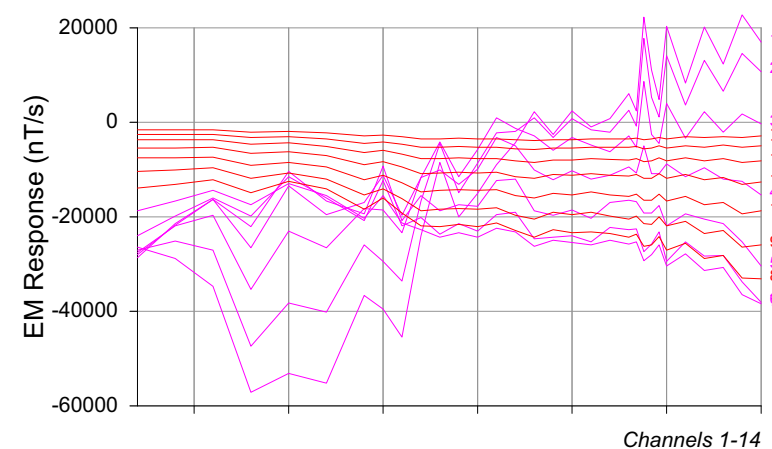
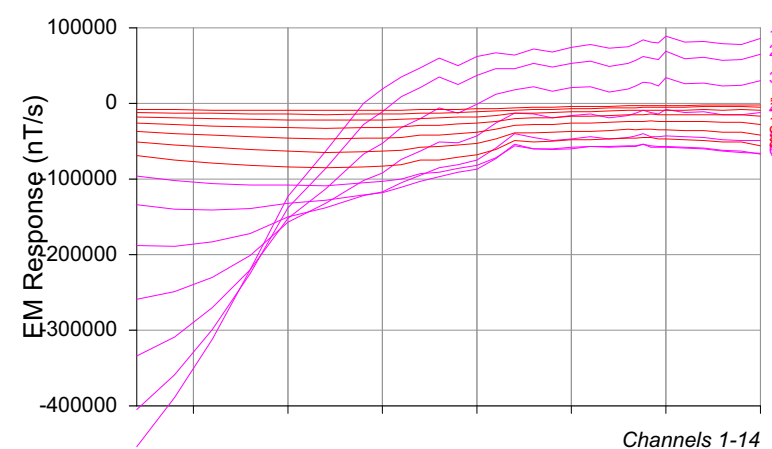
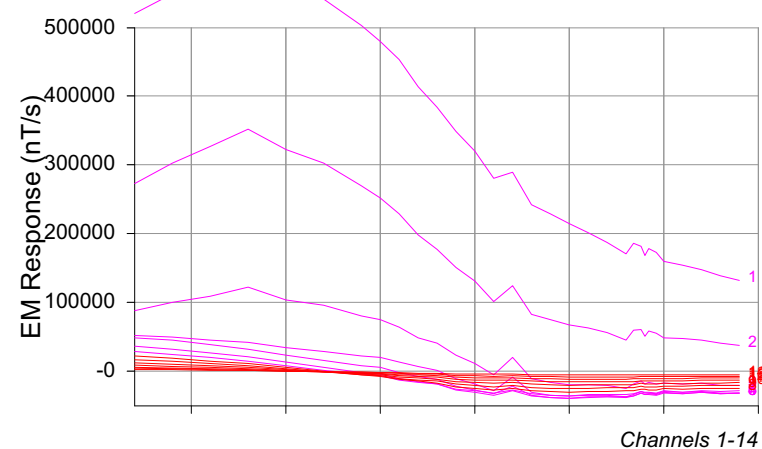
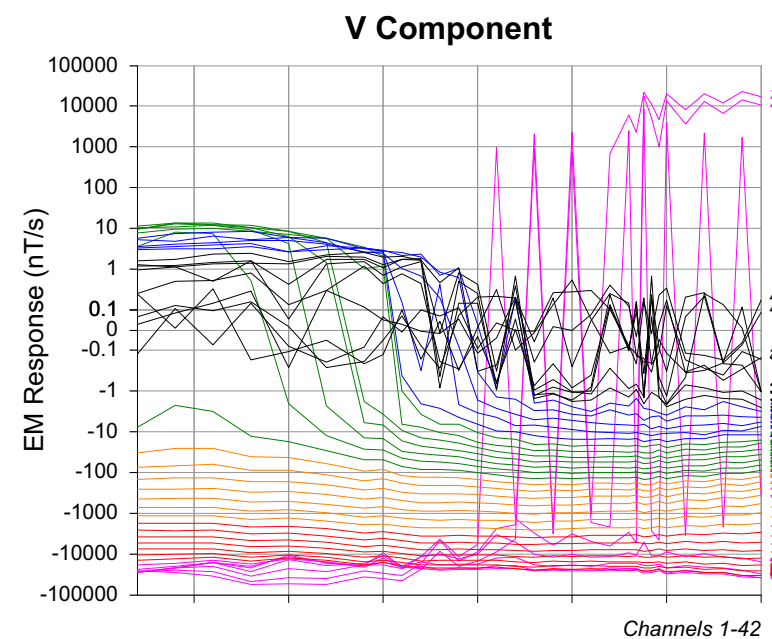
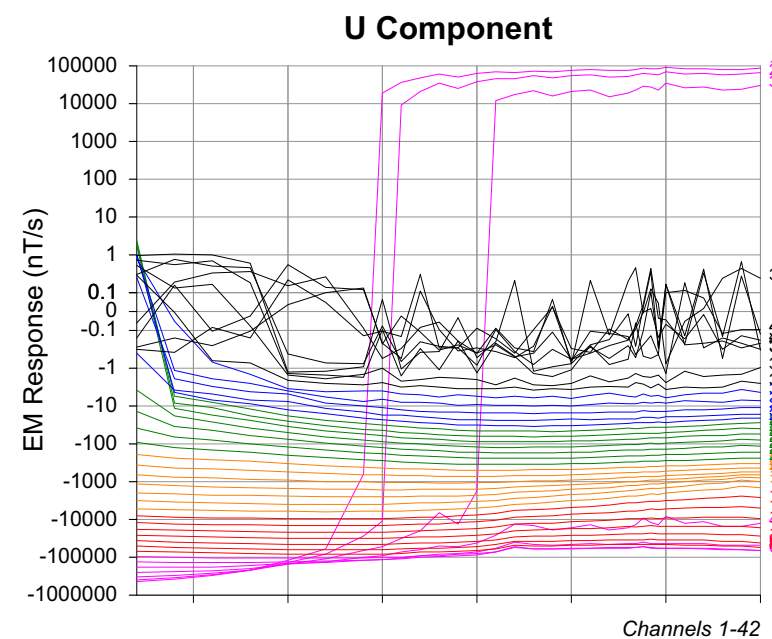
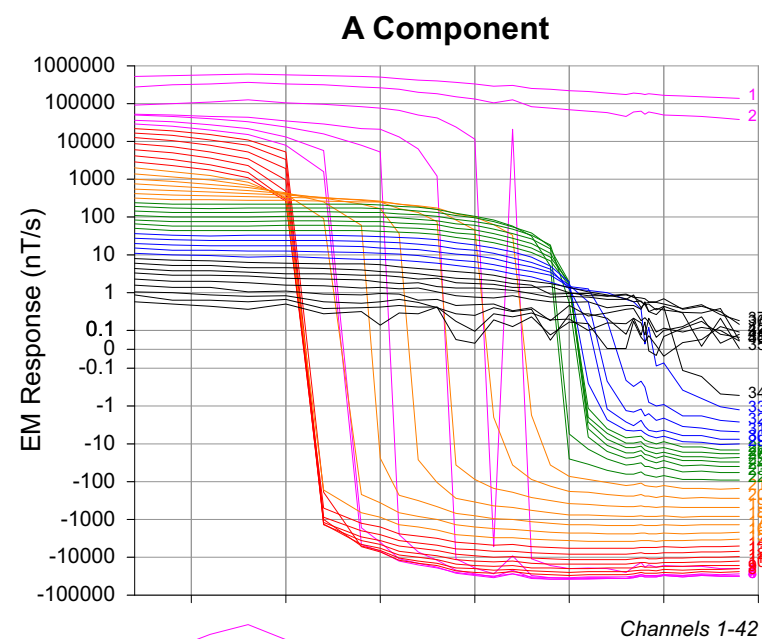
Loop OX6

Drawn: J. Trunfull

Date: 21/10/2015

Scale: 1:1,500

Figure:



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

1 : 0.1660	15 : 0.9560	29 : 9.394
2 : 0.3680	16 : 1.090	30 : 11.28
3 : 0.3800	17 : 1.252	31 : 13.52
4 : 0.3940	18 : 1.448	32 : 16.28
5 : 0.4100	19 : 1.684	33 : 19.65
6 : 0.4300	20 : 1.970	34 : 23.67
7 : 0.4540	21 : 2.316	35 : 28.53
8 : 0.4840	22 : 2.732	36 : 34.40
9 : 0.5200	23 : 3.236	37 : 41.48
10 : 0.5620	24 : 3.844	38 : 50.04
11 : 0.6140	25 : 4.578	39 : 60.39
12 : 0.6780	26 : 5.464	40 : 72.88
13 : 0.7540	27 : 6.536	41 : 87.97
14 : 0.8460	28 : 7.830	42 : 106.2

SURVEY PARAMETERS

Contractor : Outer Rim Exploration Services
Configuration : Downhole
Station Spacing : 1-10 m
Hole Position : 822712mE 8497881mN 134mRL
Azimuth : 160°
Inclination : 60°
Datum / Projection : GDA94 MGA52

RECEIVER

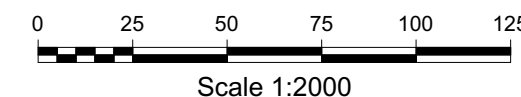
Receiver : CRONE
Component : A, U, V

TRANSMITTER

Transmitter : ORE HP
Tx Current : 100 A
Turn Off : 0.316 ms
Base Frequency : 1.67 Hz

TRANSMITTER LOOP CORNERS

1	: 822525mE 8498050mN
2	: 822825mE 8498050mN
3	: 822825mE 8497800mN
4	: 822525mE 8497800mN



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Allamber Project

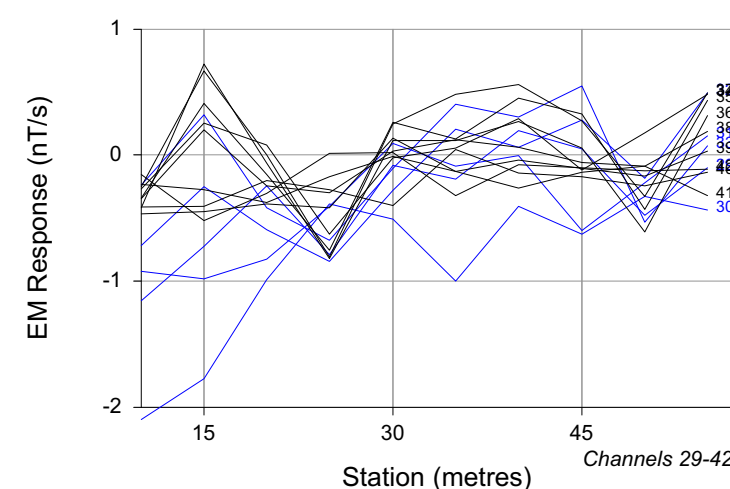
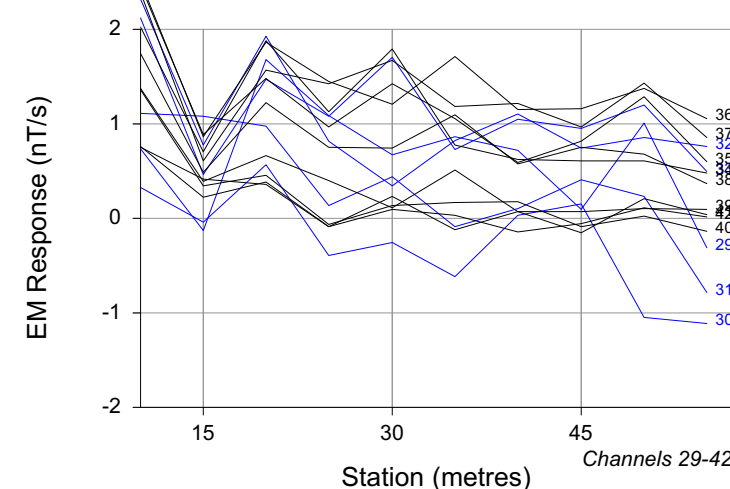
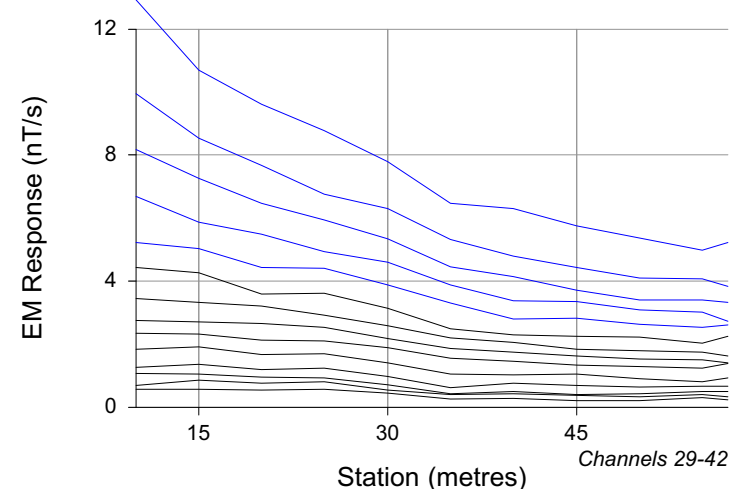
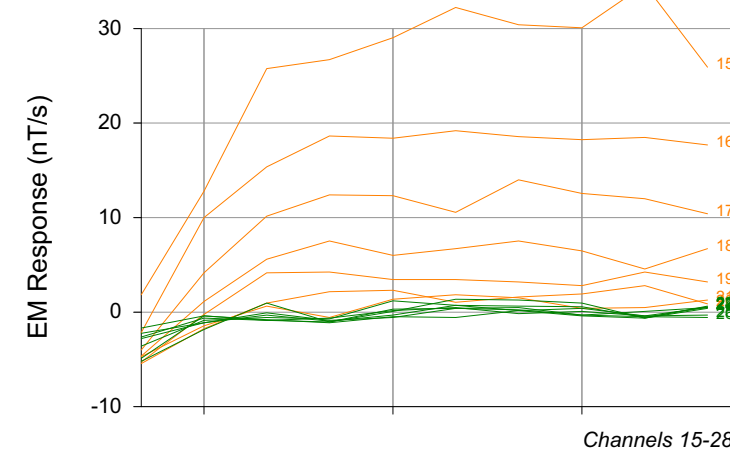
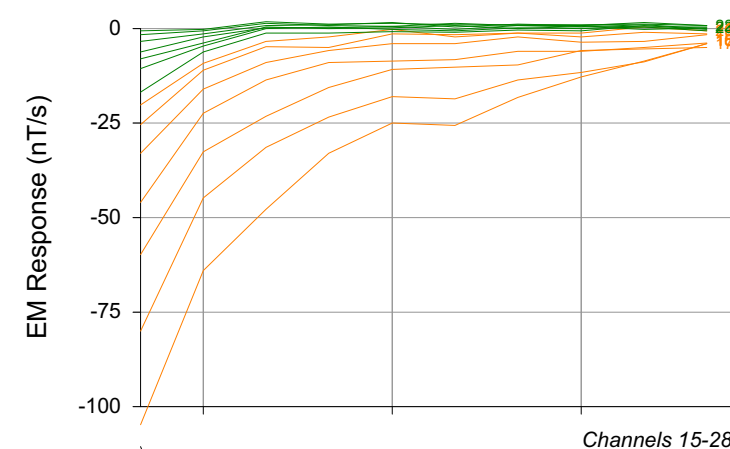
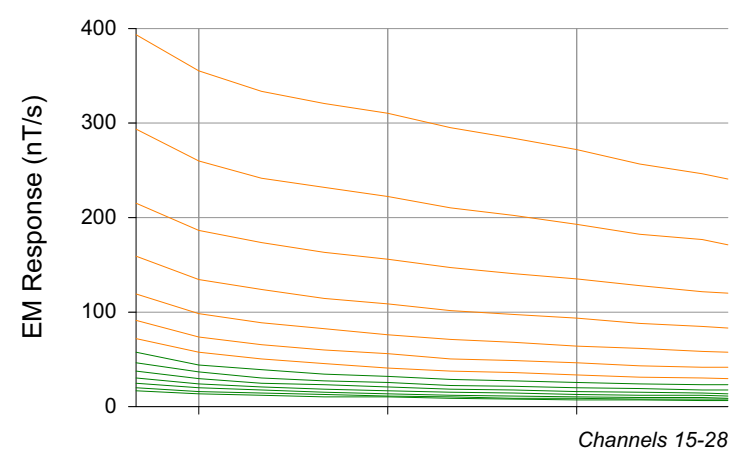
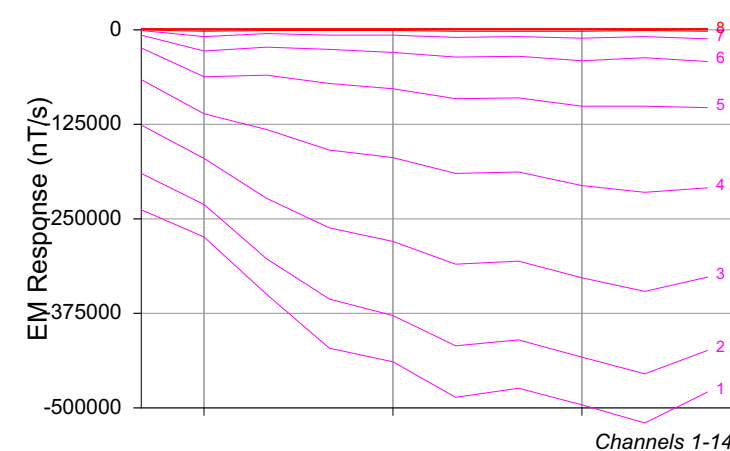
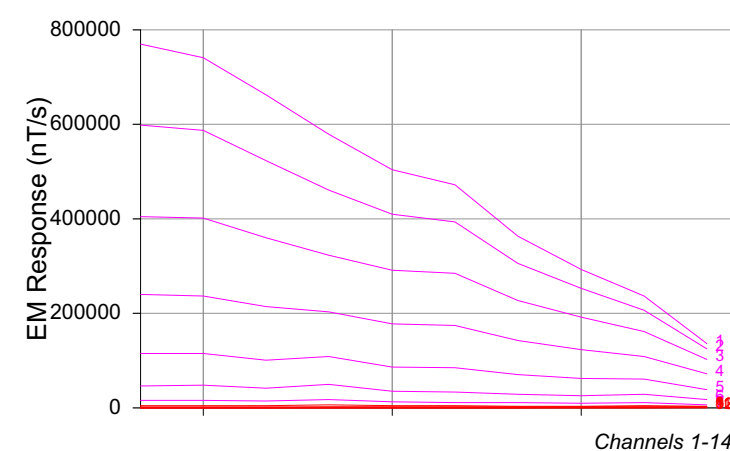
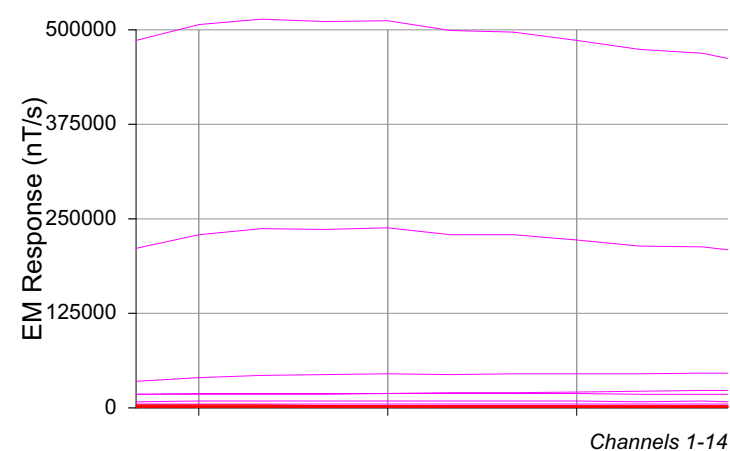
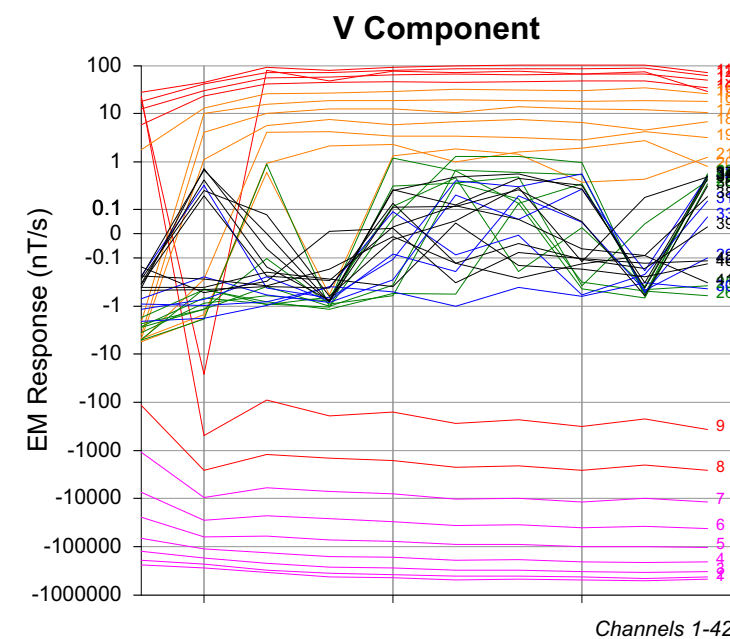
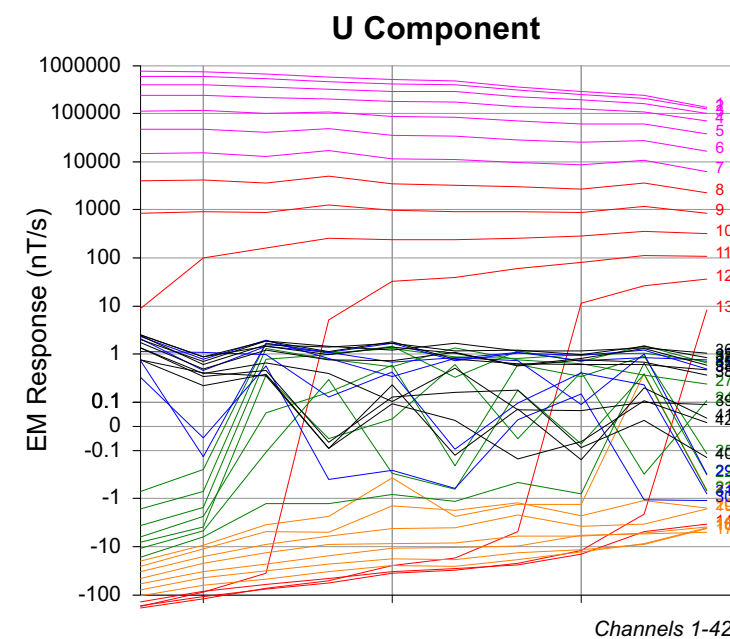
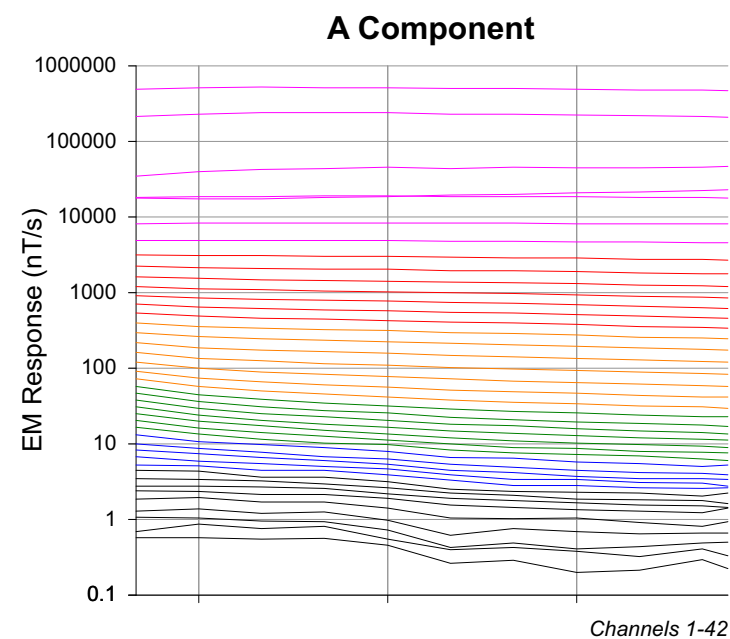
Ox-Eyed Herring Prospect

DHTEM Survey - A, U & V Components

Hole TAL141RC

Loop OX5

Drawn: J. Trunfull	Date: 21/10/2015
Scale: 1:2,000	Figure:



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

1 : 0.0700	15 : 0.8600	29 : 9.298
2 : 0.2720	16 : 0.9940	30 : 11.19
3 : 0.2840	17 : 1.156	31 : 13.42
4 : 0.2980	18 : 1.352	32 : 16.18
5 : 0.3140	19 : 1.588	33 : 19.56
6 : 0.3340	20 : 1.874	34 : 23.58
7 : 0.3580	21 : 2.220	35 : 28.44
8 : 0.3880	22 : 2.636	36 : 34.30
9 : 0.4240	23 : 3.140	37 : 41.39
10 : 0.4660	24 : 3.748	38 : 49.95
11 : 0.5180	25 : 4.482	39 : 60.29
12 : 0.5820	26 : 5.368	40 : 72.79
13 : 0.6580	27 : 6.440	41 : 87.88
14 : 0.7500	28 : 7.734	42 : 106.1

SURVEY PARAMETERS

Contractor : Outer Rim Exploration Services
Configuration : Downhole
Station Spacing : 2-5 m
Hole Position : 802432mE 8464721mN 213mRL
Azimuth : 090°
Inclination : 60°
Datum / Projection : GDA94 MGA52

RECEIVER

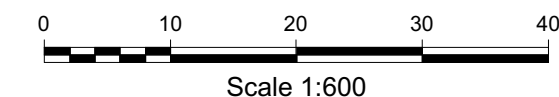
Receiver : CRONE
Component : A, U, V

TRANSMITTER

Transmitter : ORE HP
Tx Current : 80 A
Turn Off : 0.22 ms
Base Frequency : 1.67 Hz

TRANSMITTER LOOP CORNERS

1	: 802265mE 8464684mN
2	: 802407mE 8464826mN
3	: 802548mE 8464684mN
4	: 802407mE 8464543mN

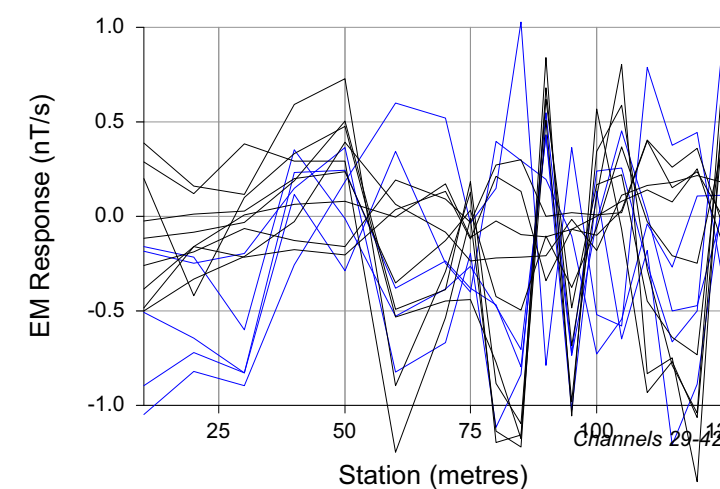
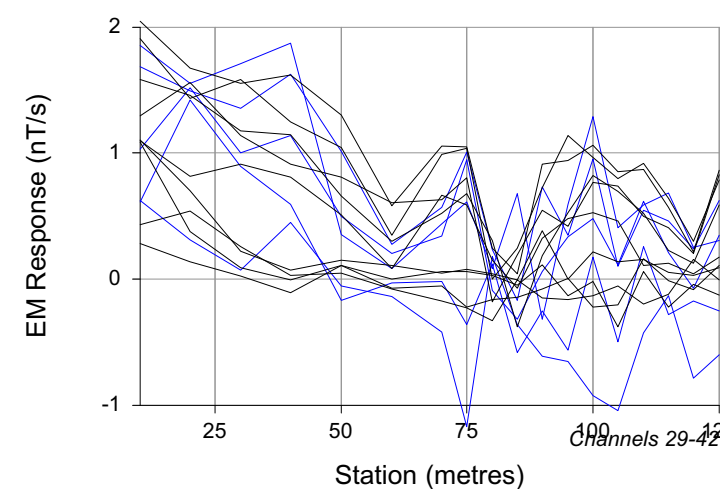
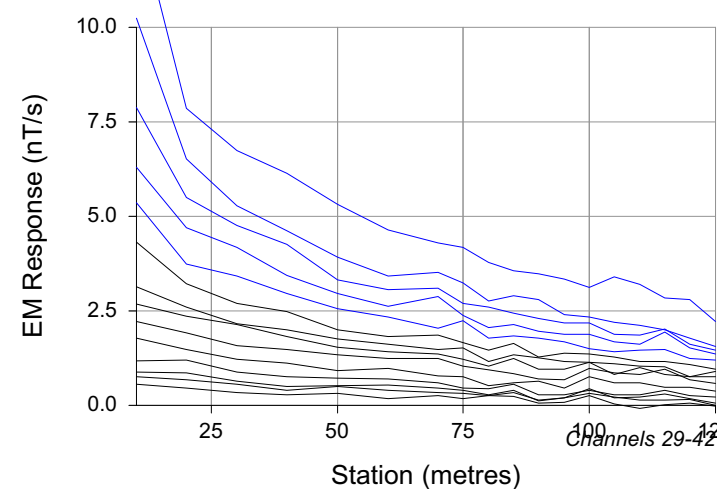
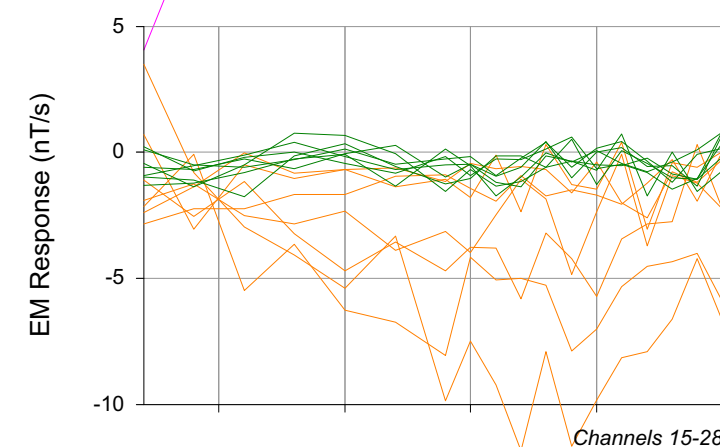
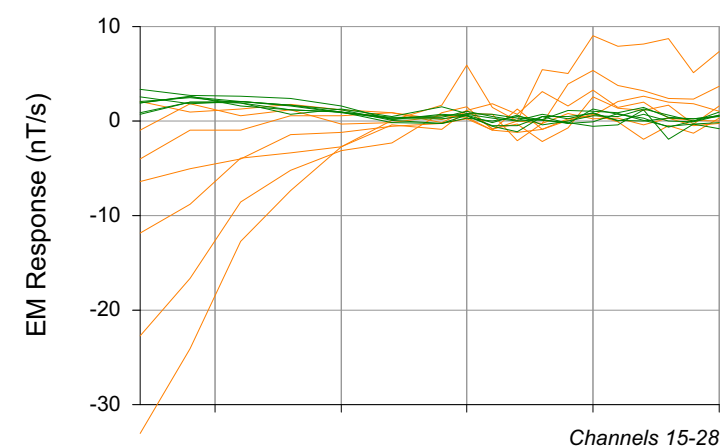
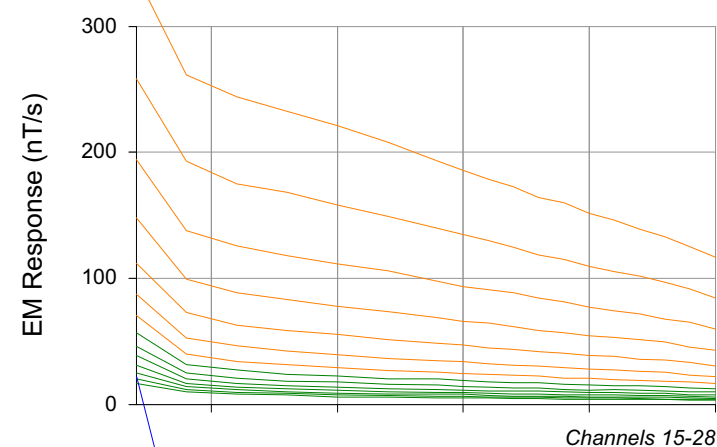
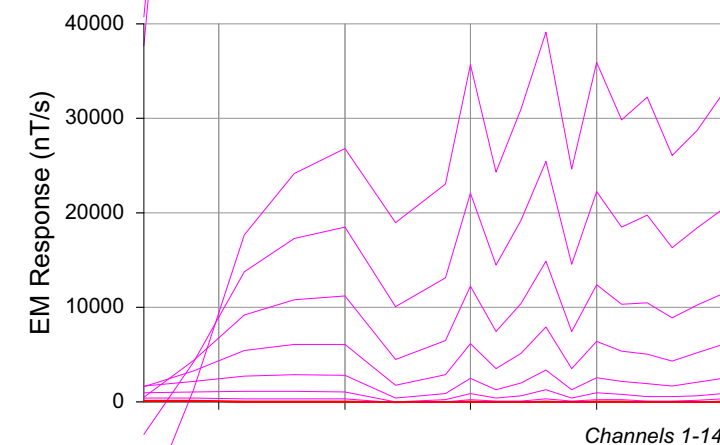
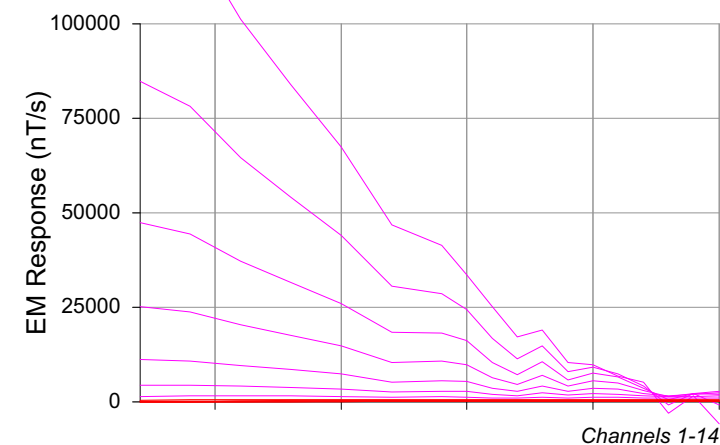
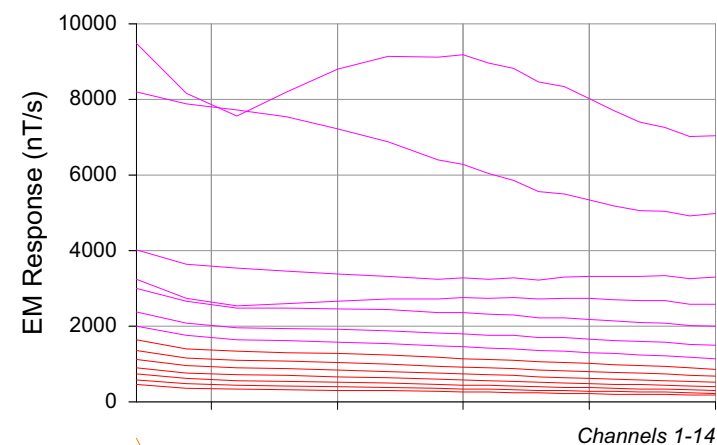
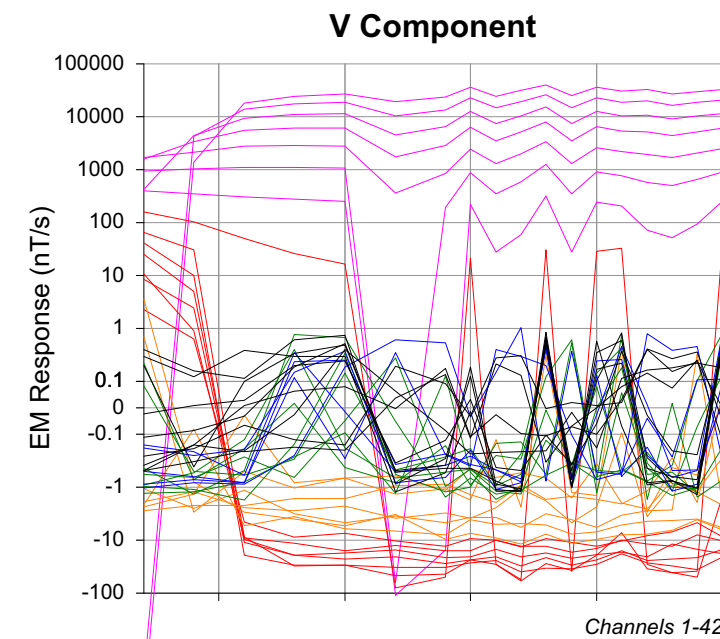
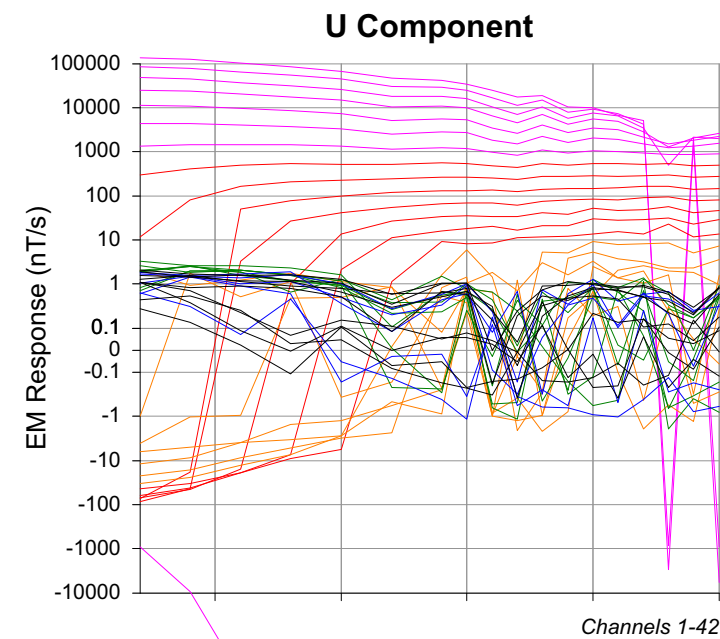
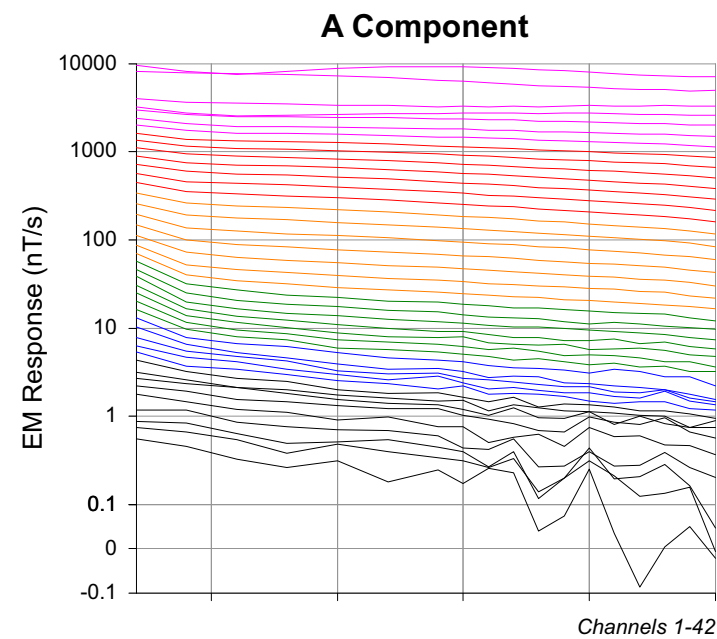


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ACN 067 552 461

THUNDELARRA EXPLORATION LTD.
Allamber Project
Copperfield Prospect
DHTEM Survey - A, U & V Components
Hole TML011RC
Loop CF2

Drawn: J. Trunfull
Scale: 1:600

Date: 21/10/2015
Figure:



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

1 : 0.0700	15 : 0.8600	29 : 9.298
2 : 0.2720	16 : 0.9940	30 : 11.19
3 : 0.2840	17 : 1.156	31 : 13.42
4 : 0.2980	18 : 1.352	32 : 16.18
5 : 0.3140	19 : 1.588	33 : 19.56
6 : 0.3340	20 : 1.874	34 : 23.58
7 : 0.3580	21 : 2.220	35 : 28.44
8 : 0.3880	22 : 2.636	36 : 34.30
9 : 0.4240	23 : 3.140	37 : 41.39
10 : 0.4660	24 : 3.748	38 : 49.95
11 : 0.5180	25 : 4.482	39 : 60.29
12 : 0.5820	26 : 5.368	40 : 72.79
13 : 0.6580	27 : 6.440	41 : 87.88
14 : 0.7500	28 : 7.734	42 : 106.1

SURVEY PARAMETERS

Contractor : Outer Rim Exploration Services
Configuration : Downhole
Station Spacing : 5-10 m
Hole Position : 803594mE 8465364mN 190mRL
Azimuth : 055°
Inclination : 60°
Datum / Projection : GDA94 MGA52

RECEIVER

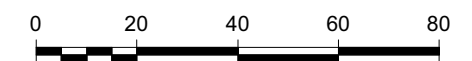
Receiver : CRONE
Component : A, U, V

TRANSMITTER

Transmitter : ORE HP
Tx Current : 80 A
Turn Off : 0.22 ms
Base Frequency : 1.67 Hz

TRANSMITTER LOOP CORNERS

1	: 803475mE 8465475mN
2	: 803675mE 8465475mN
3	: 803675mE 8465275mN
4	: 803475mE 8465275mN



Scale 1:1500

Southern Geoscience Consultants Pty Ltd
ACN 067 552 461

THUNDELARRA EXPLORATION LTD.

Allamber Project

Copperfield Prospect

DHTEM Survey - A, U & V Components

Hole TML014RC

Loop CF1

Drawn: J. Trunfull

Date: 21/10/2015

Scale: 1:1,500

Figure: