

Line L14000

Legend

Single Peak Conductor

Double Peak Conductor

Wide Zone Strong

Wide Zone Medium

Wide Zone Weak

NOTE:

AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)

1 120

2 141

3 167

4 198

5 234

6 281

7 339

8 406

9 484

10 573

11 682

12 818

13 974

14 1151

15 1370

16 1641

17 1953

18 2307

19 2745

20 3286

21 3911

22 4620

23 5495

24 6578

25 7828

Scale 1 : 20000

0m 400m 800m 1200m

WGS84 UTM8N

Tarsis Capital Corp

Caribou Project

Yukon

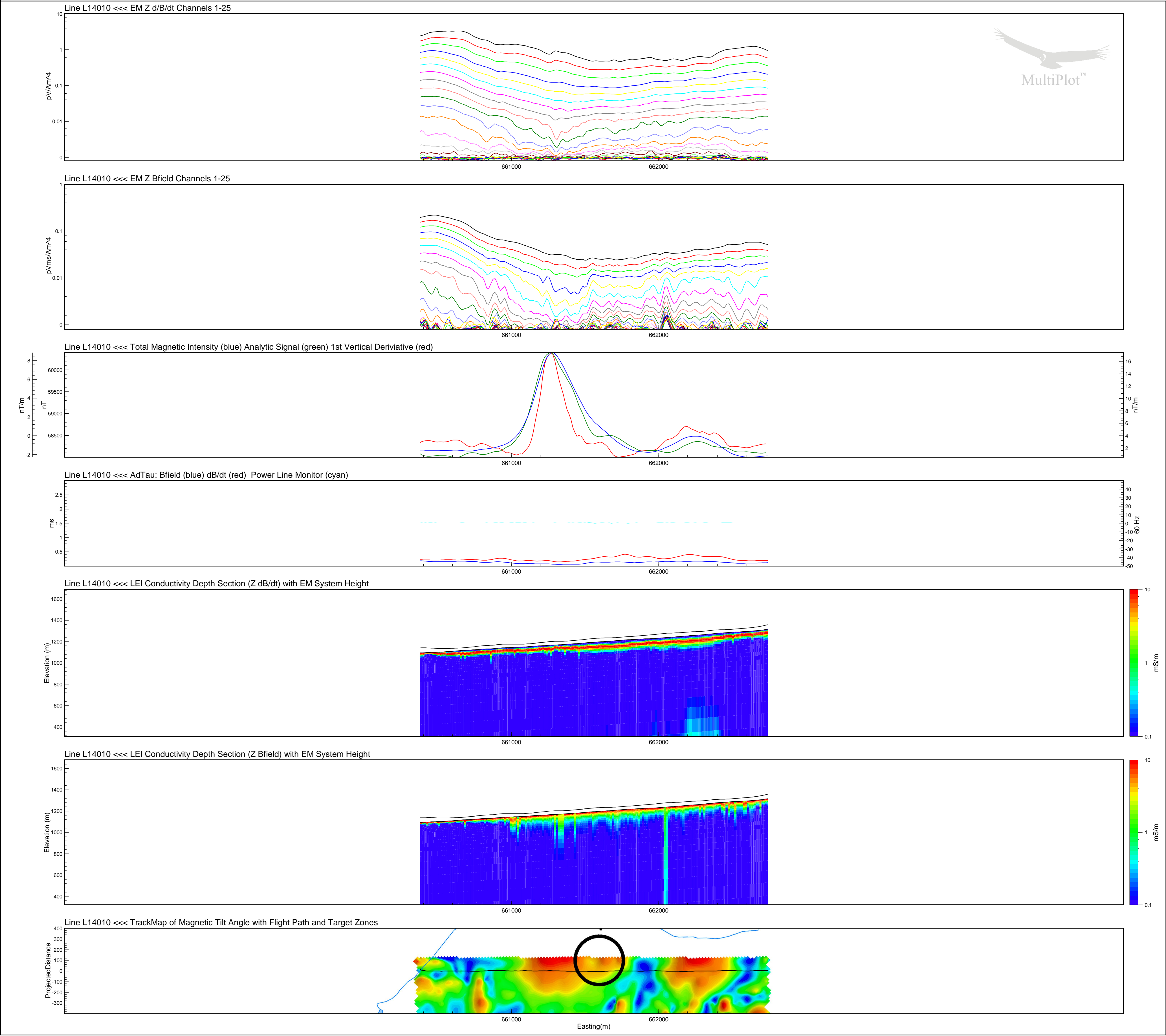
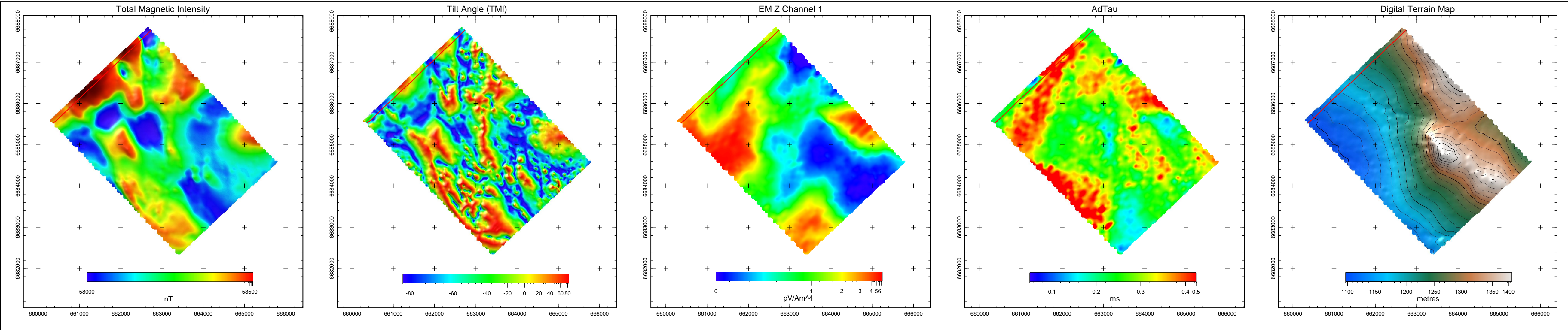
VTEM 30 Hz Survey

Flown: July 2008

Processed: January 2009

Condor Consulting Inc.

Lakewood, Colorado

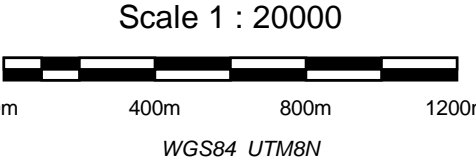


Line L14010

- Legend**
- Single Peak Conductor
 - Double Peak Conductor
 - Wide Zone Strong
 - Wide Zone Medium
 - Wide Zone Weak

NOTE:
AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)	
1	120
2	141
3	167
4	198
5	234
6	281
7	339
8	406
9	484
10	573
11	682
12	818
13	974
14	1151
15	1370
16	1641
17	1953
18	2307
19	2745
20	3286
21	3911
22	4620
23	5495
24	6578
25	7828

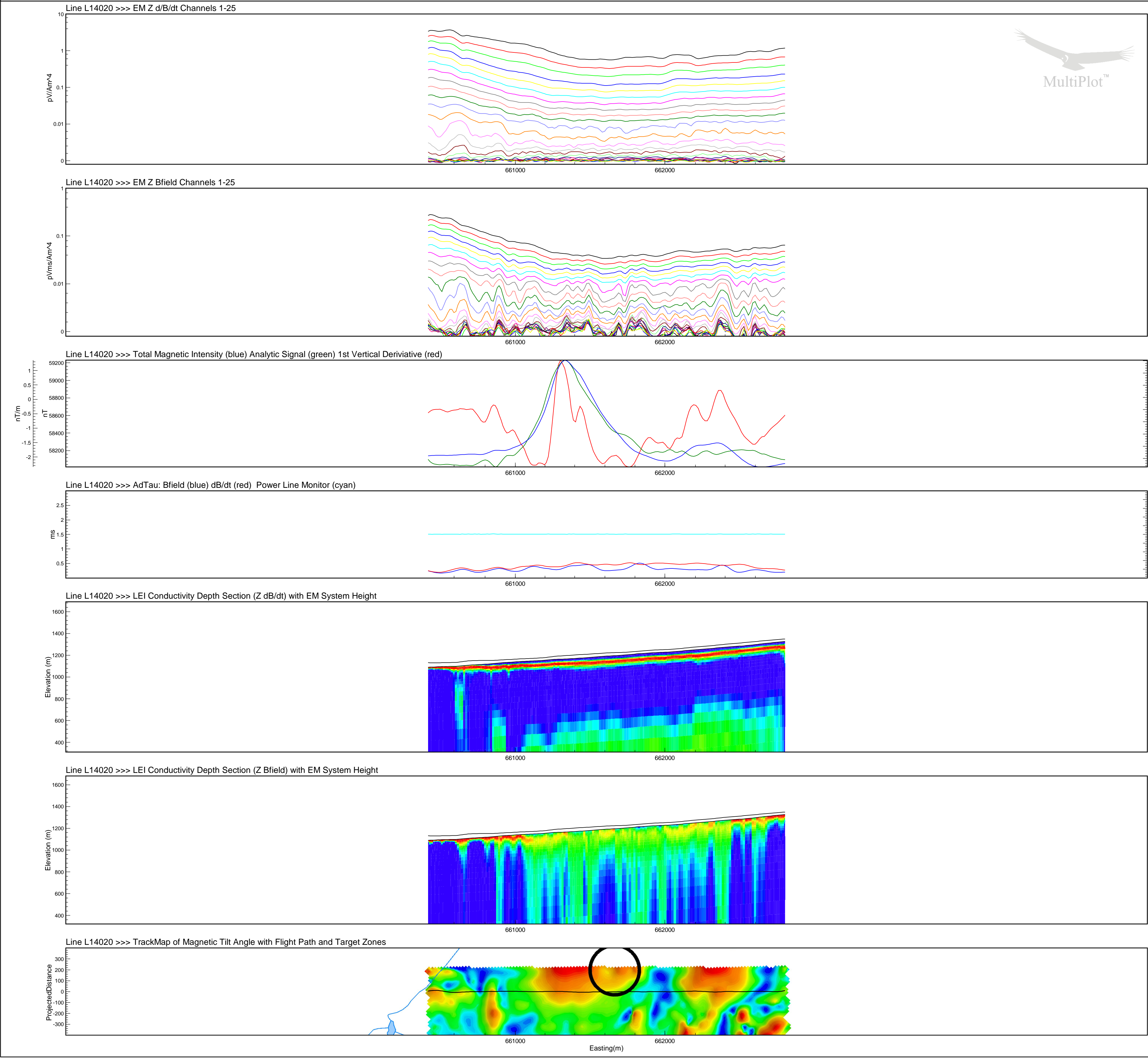
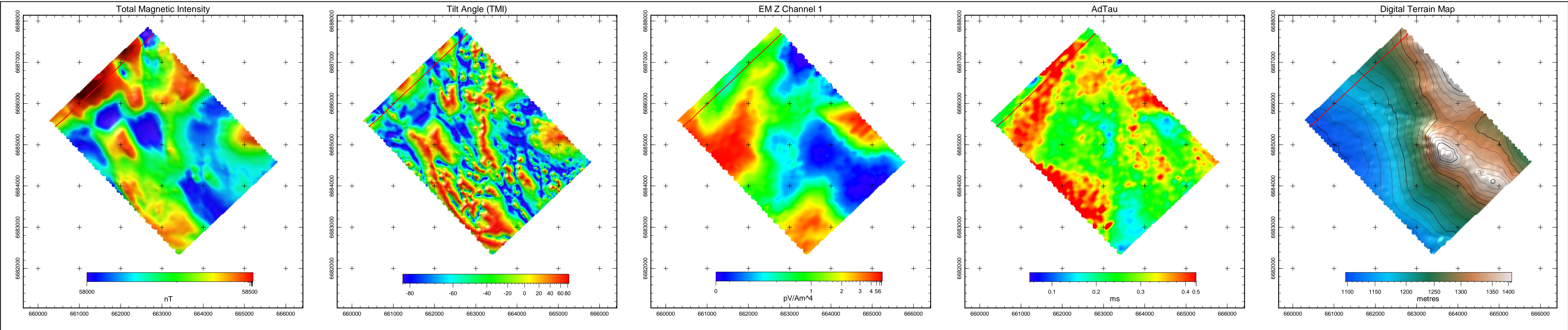


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VTEM 30 Hz Survey

Flown: July 2008
Processed: January 2009



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Lakewood, Colorado



Line L14020

Legend

Single Peak Conductor

Double Peak Conductor

Wide Zone Strong

Wide Zone Medium

Wide Zone Weak

NOTE:

AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)

1 120

2 141

3 167

4 198

5 234

6 281

7 339

8 406

9 484

10 573

11 682

12 818

13 974

14 1151

15 1370

16 1641

17 1953

18 2307

19 2745

20 3286

21 3911

22 4620

23 5495

24 6578

25 7828

Scale 1 : 20000

0m 400m 800m 1200m

WGS84 UTM8N

Tarsis Capital Corp

Caribou Project

Yukon

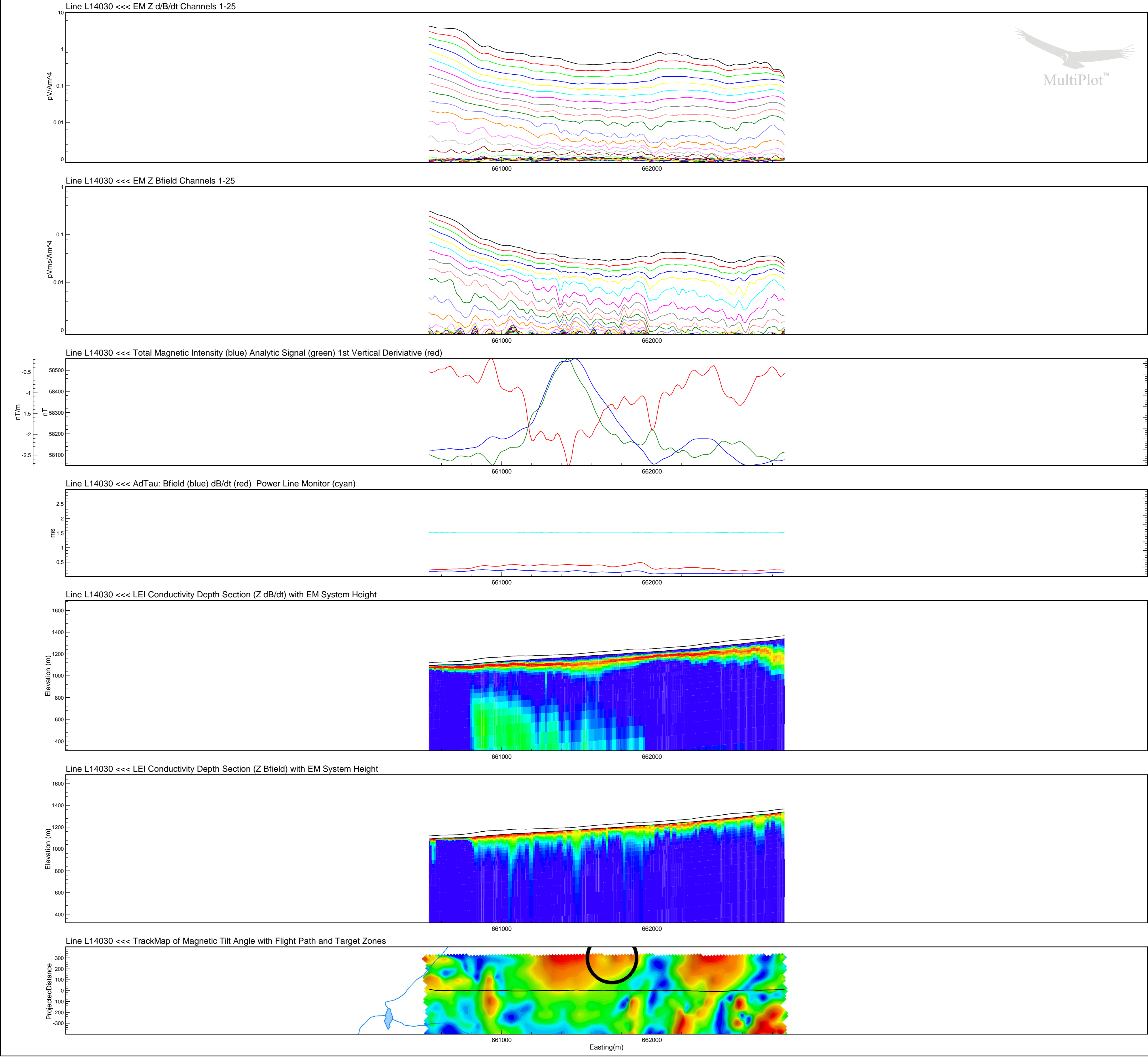
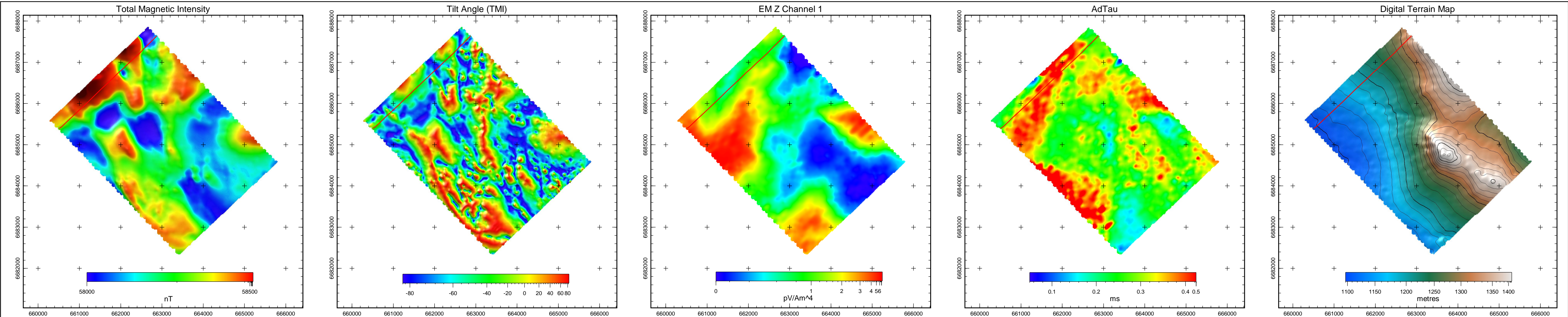
VTEM 30 Hz Survey

Flown: July 2008

Processed: January 2009

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Lakewood, Colorado



Line L14030

Legend

- Single Peak Conductor
- Double Peak Conductor
- Wide Zone Strong
- Wide Zone Medium
- Wide Zone Weak

NOTE:
AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)	
1	120
2	141
3	167
4	198
5	234
6	281
7	339
8	406
9	484
10	573
11	682
12	818
13	974
14	1151
15	1370
16	1641
17	1953
18	2307
19	2745
20	3286
21	3911
22	4620
23	5495
24	6578
25	7828

Scale 1 : 20000

0m 400m 800m 1200m

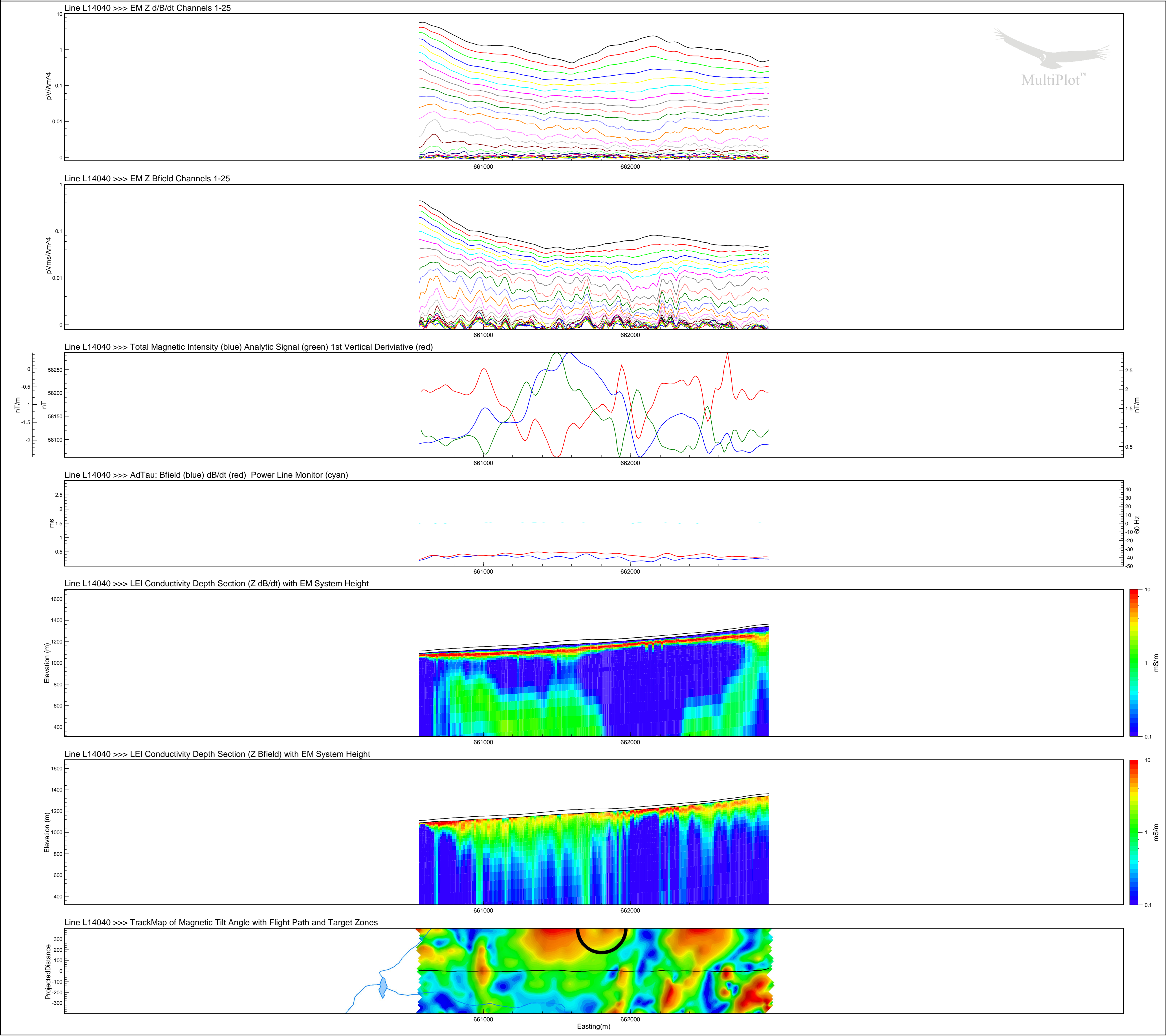
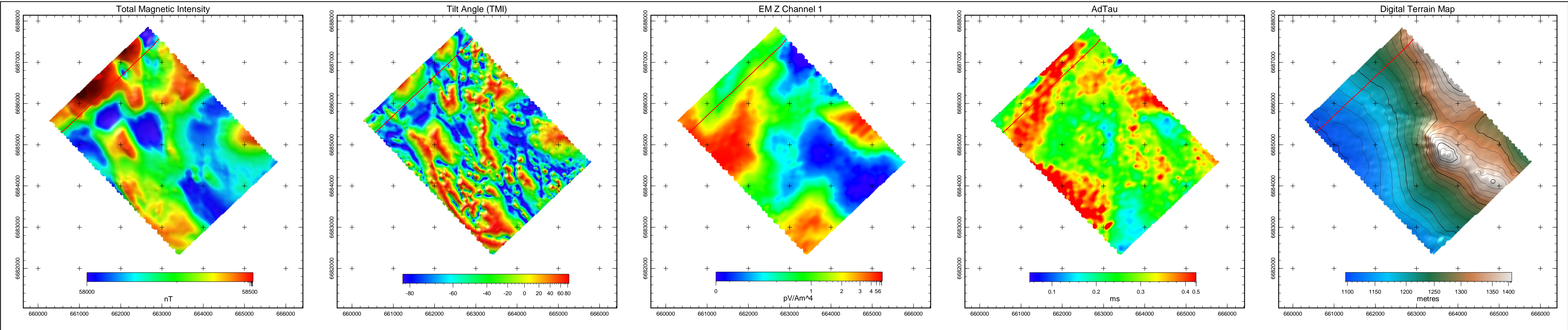
WGS84 UTM8N

Tarsis Capital Corp
Caribou Project
Yukon
VTEM 30 Hz Survey

Flown: July 2008
Processed: January 2009



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Lakewood, Colorado



Line L14040

Legend

Single Peak Conductor

Double Peak Conductor

Wide Zone Strong

Wide Zone Medium

Wide Zone Weak

NOTE:

AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)

1 120

2 141

3 167

4 198

5 234

6 281

7 339

8 406

9 484

10 573

11 682

12 818

13 974

14 1151

15 1370

16 1641

17 1953

18 2307

19 2745

20 3286

21 3911

22 4620

23 5495

24 6578

25 7828

Scale 1 : 20000

0m 400m 800m 1200m

WGS84 UTM8N

Tarsis Capital Corp

Caribou Project

Yukon

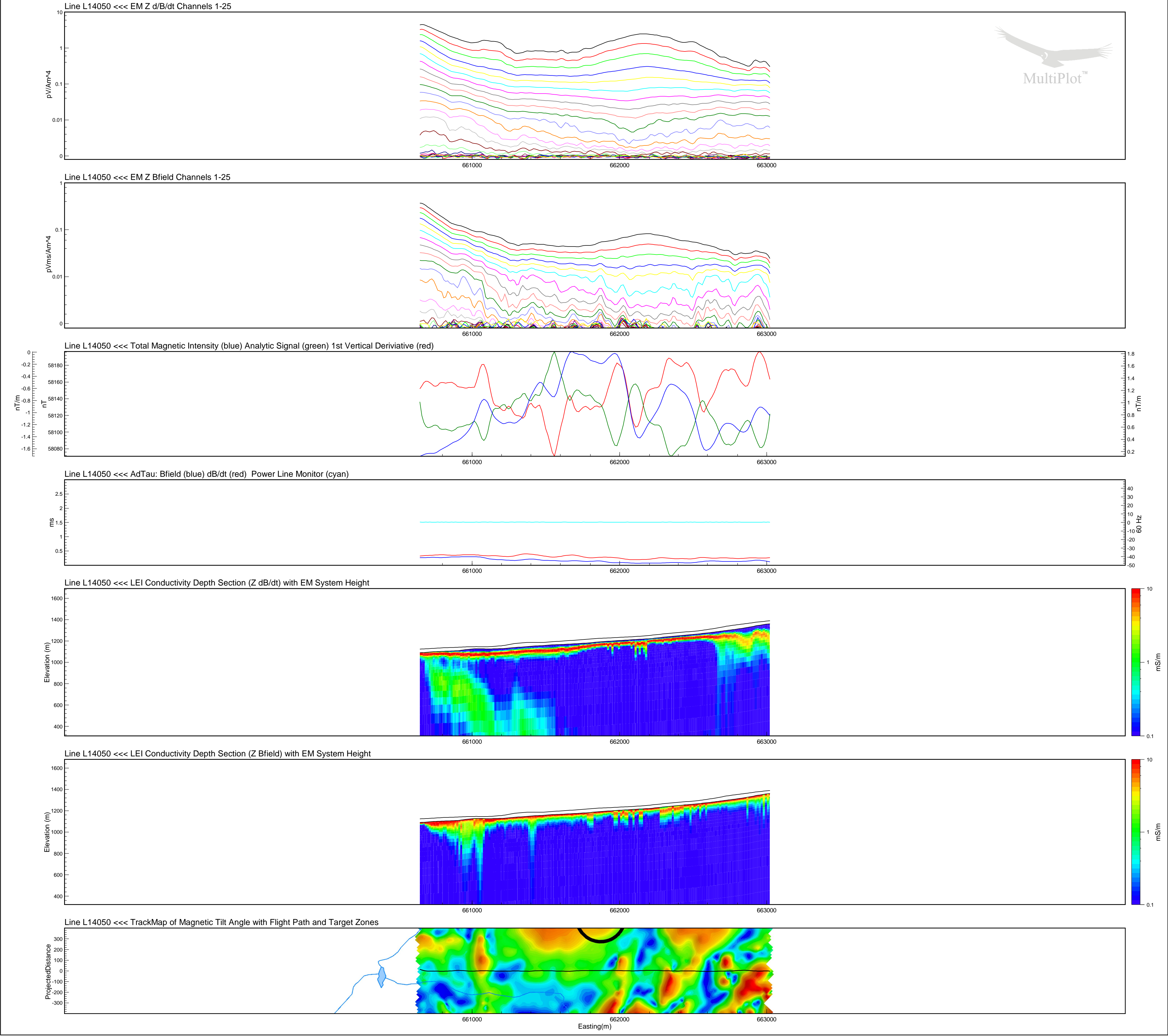
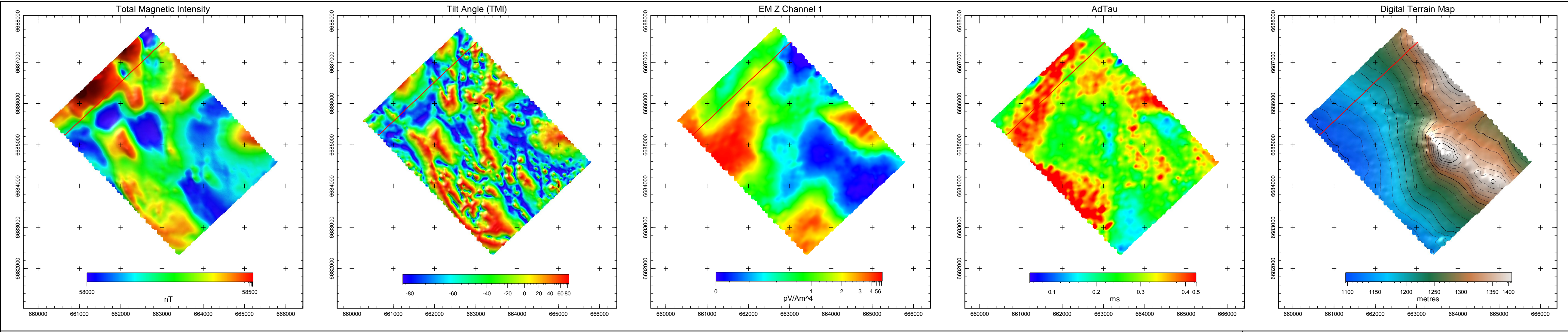
VTEM 30 Hz Survey

Flown: July 2008

Processed: January 2009

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Lakewood, Colorado



Line L14050

Legend

Single Peak Conductor

Double Peak Conductor

Wide Zone Strong

Wide Zone Medium

Wide Zone Weak

NOTE:

AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)

1 120

2 141

3 167

4 198

5 234

6 281

7 339

8 406

9 484

10 573

11 682

12 818

13 974

14 1151

15 1370

16 1641

17 1953

18 2307

19 2745

20 3286

21 3911

22 4620

23 5495

24 6578

25 7828

Scale 1 : 20000

0m 400m 800m 1200m

WGS84 UTM8N

Tarsis Capital Corp

Caribou Project

Yukon

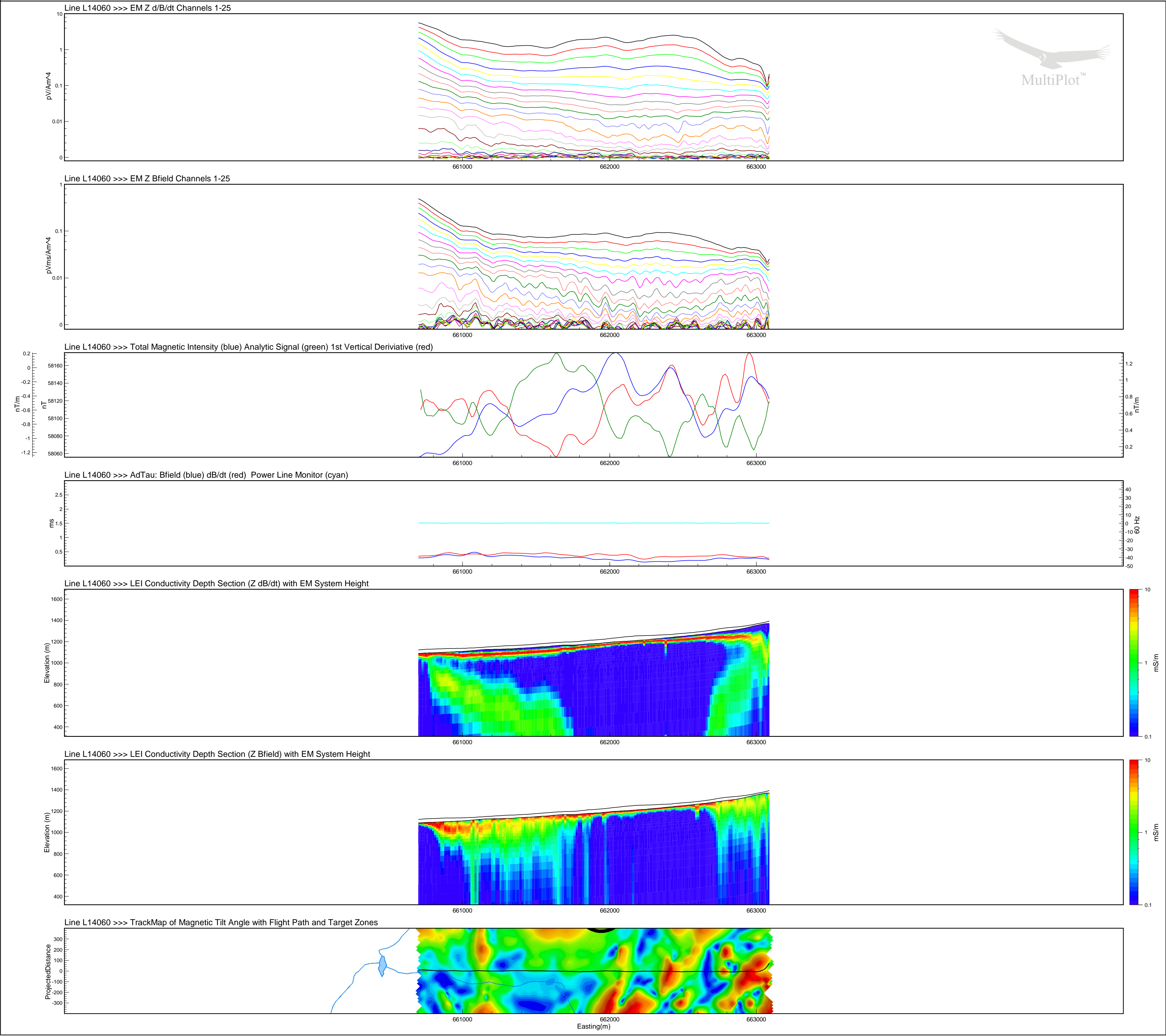
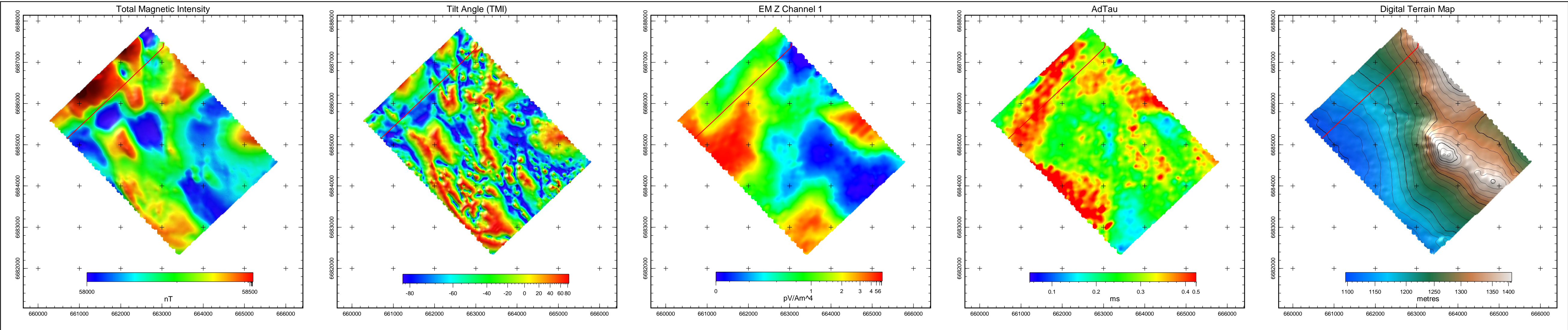
VTEM 30 Hz Survey

Flown: July 2008

Processed: January 2009

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Line L14060

Legend

Single Peak Conductor

Double Peak Conductor

Wide Zone Strong

Wide Zone Medium

Wide Zone Weak

NOTE:

AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)

1 120

2 141

3 167

4 198

5 234

6 281

7 339

8 406

9 484

10 573

11 682

12 818

13 974

14 1151

15 1370

16 1641

17 1953

18 2307

19 2745

20 3286

21 3911

22 4620

23 5495

24 6578

25 7828

Scale 1 : 20000

0m 400m 800m 1200m

WGS84 UTM8N

Tarsis Capital Corp

Caribou Project

Yukon

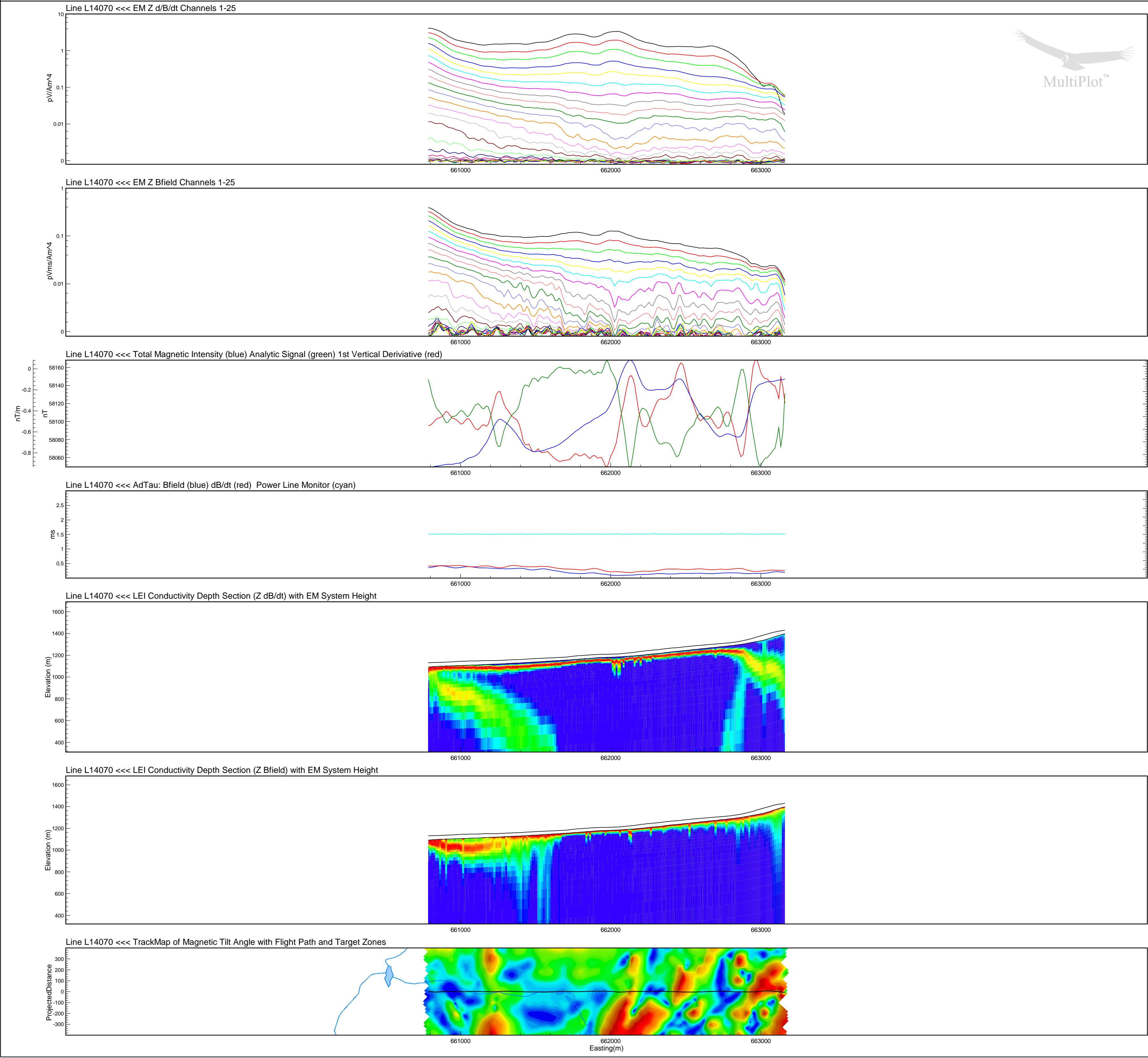
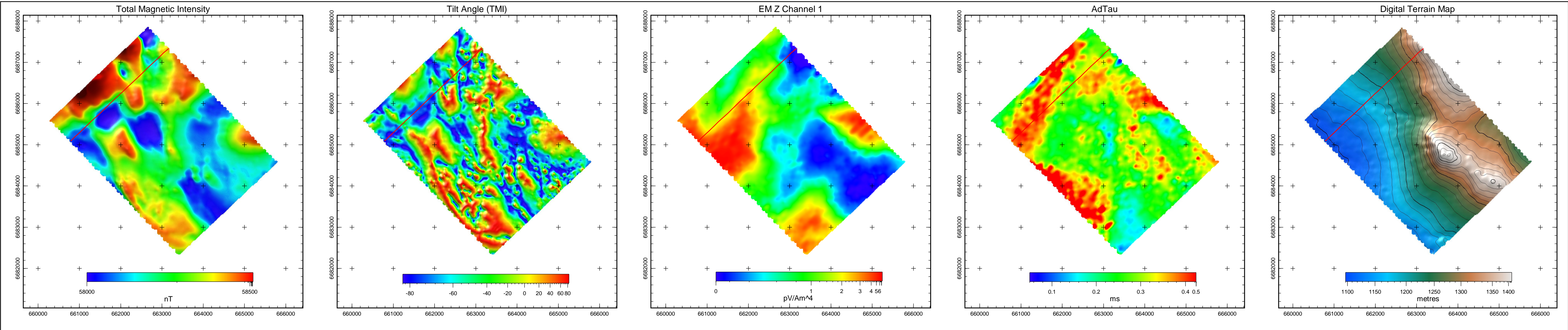
VTEM 30 Hz Survey

Flown: July 2008

Processed: January 2009

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Lakewood, Colorado



Line L14070

Legend

Single Peak Conductor

Double Peak Conductor

Wide Zone Strong

Wide Zone Medium

Wide Zone Weak

NOTE:

AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)

1 120

2 141

3 167

4 198

5 234

6 281

7 339

8 406

9 484

10 573

11 682

12 818

13 974

14 1151

15 1370

16 1641

17 1953

18 2307

19 2745

20 3286

21 3911

22 4620

23 5495

24 6578

25 7828

Scale 1 : 20000

0m 400m 800m 1200m

WGS84 UTM8N

Tarsis Capital Corp

Caribou Project

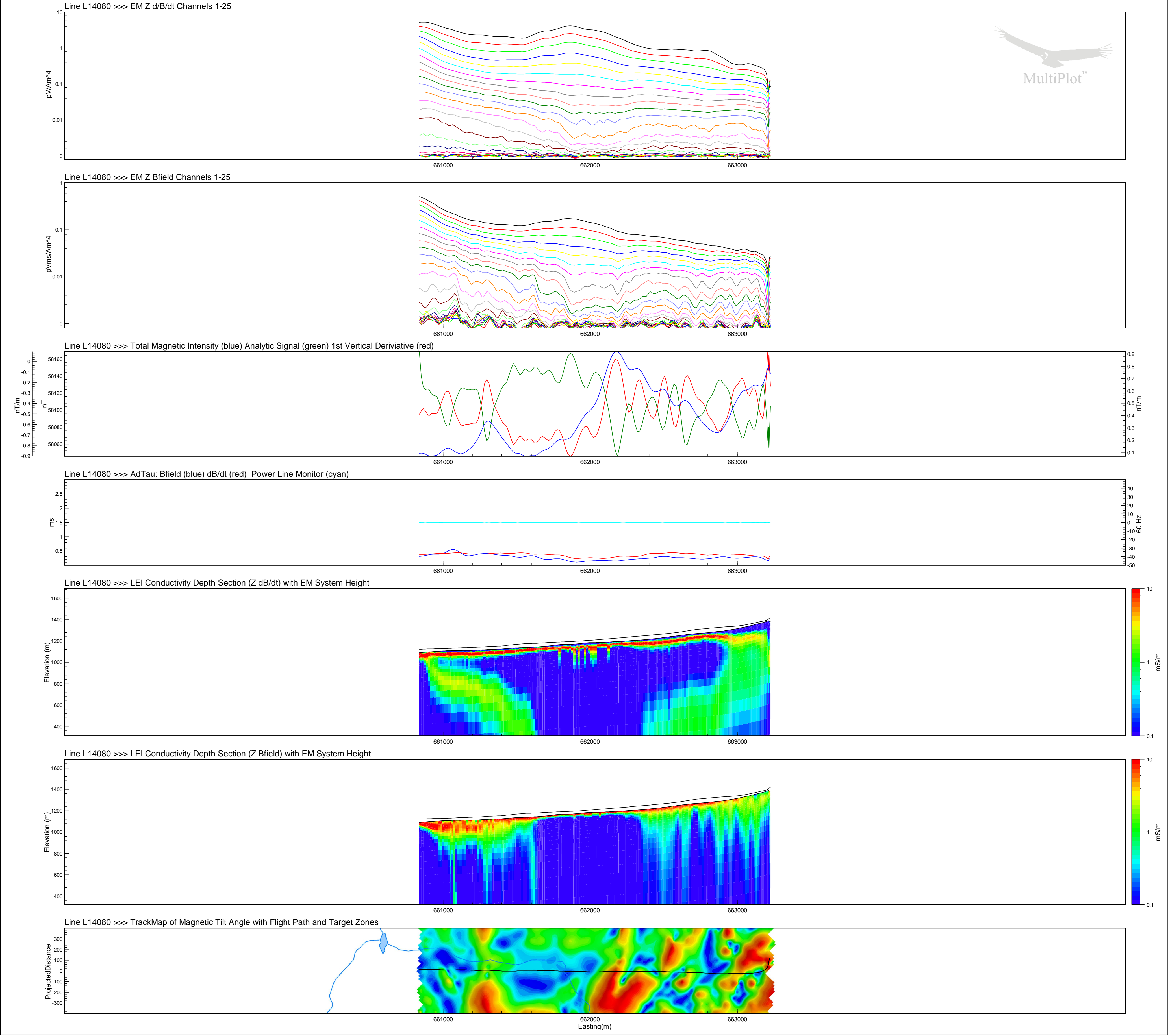
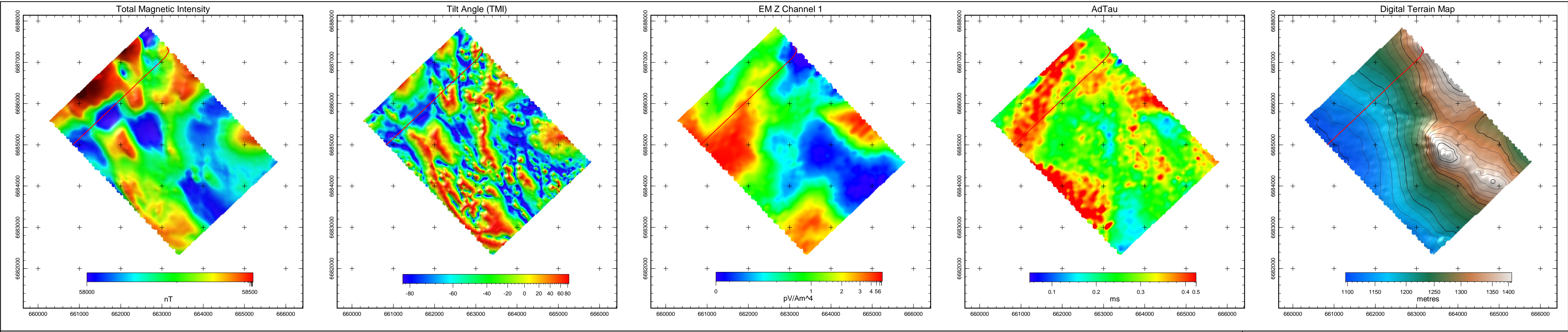
Yukon

VTEM 30 Hz Survey

Flown: July 2008

Processed: January 2009

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Line L14080

Legend

Single Peak Conductor

Double Peak Conductor

Wide Zone Strong

Wide Zone Medium

Wide Zone Weak

NOTE:

AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)

1 120

2 141

3 167

4 198

5 234

6 281

7 339

8 406

9 484

10 573

11 682

12 818

13 974

14 1151

15 1370

16 1641

17 1953

18 2307

19 2745

20 3286

21 3911

22 4620

23 5495

24 6578

25 7828

Scale 1 : 20000

0m 400m 800m 1200m

WGS84 UTM8N

Tarsis Capital Corp

Caribou Project

Yukon

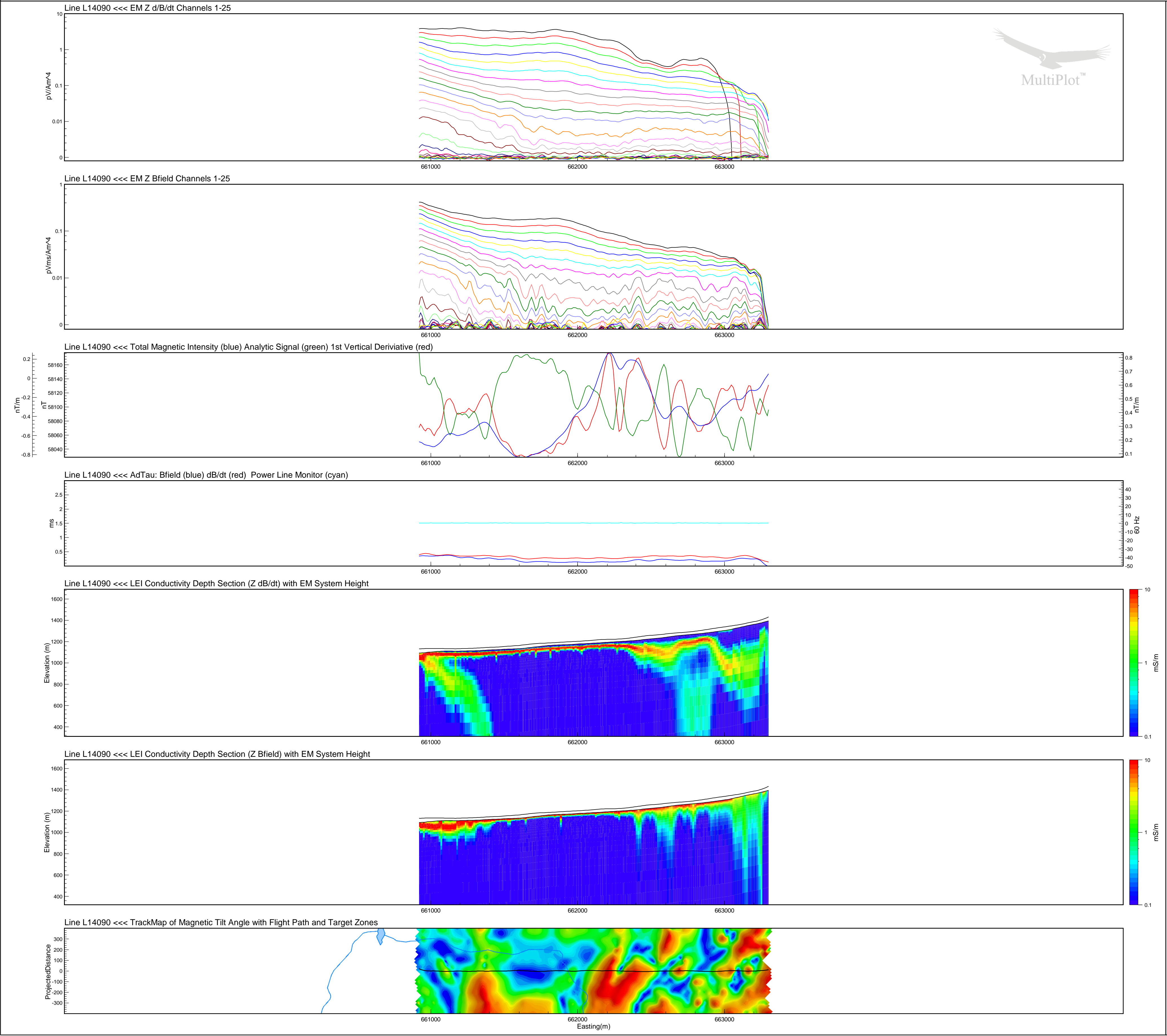
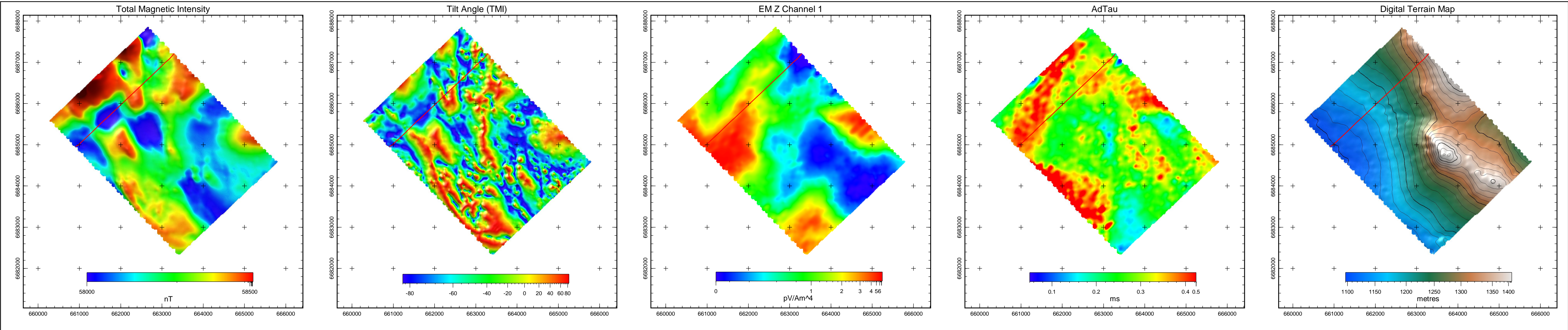
VTEM 30 Hz Survey

Flown: July 2008

Processed: January 2009

Condor Consulting Inc.

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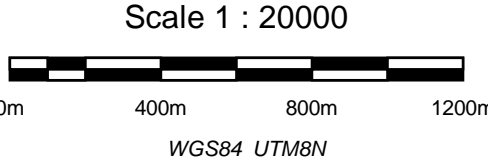


Line L14090

- Legend
- Single Peak Conductor
 - Double Peak Conductor
 - Wide Zone Strong
 - Wide Zone Medium
 - Wide Zone Weak

NOTE:
AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)	
1	120
2	141
3	167
4	198
5	234
6	281
7	339
8	406
9	484
10	573
11	682
12	818
13	974
14	1151
15	1370
16	1641
17	1953
18	2307
19	2745
20	3286
21	3911
22	4620
23	5495
24	6578
25	7828

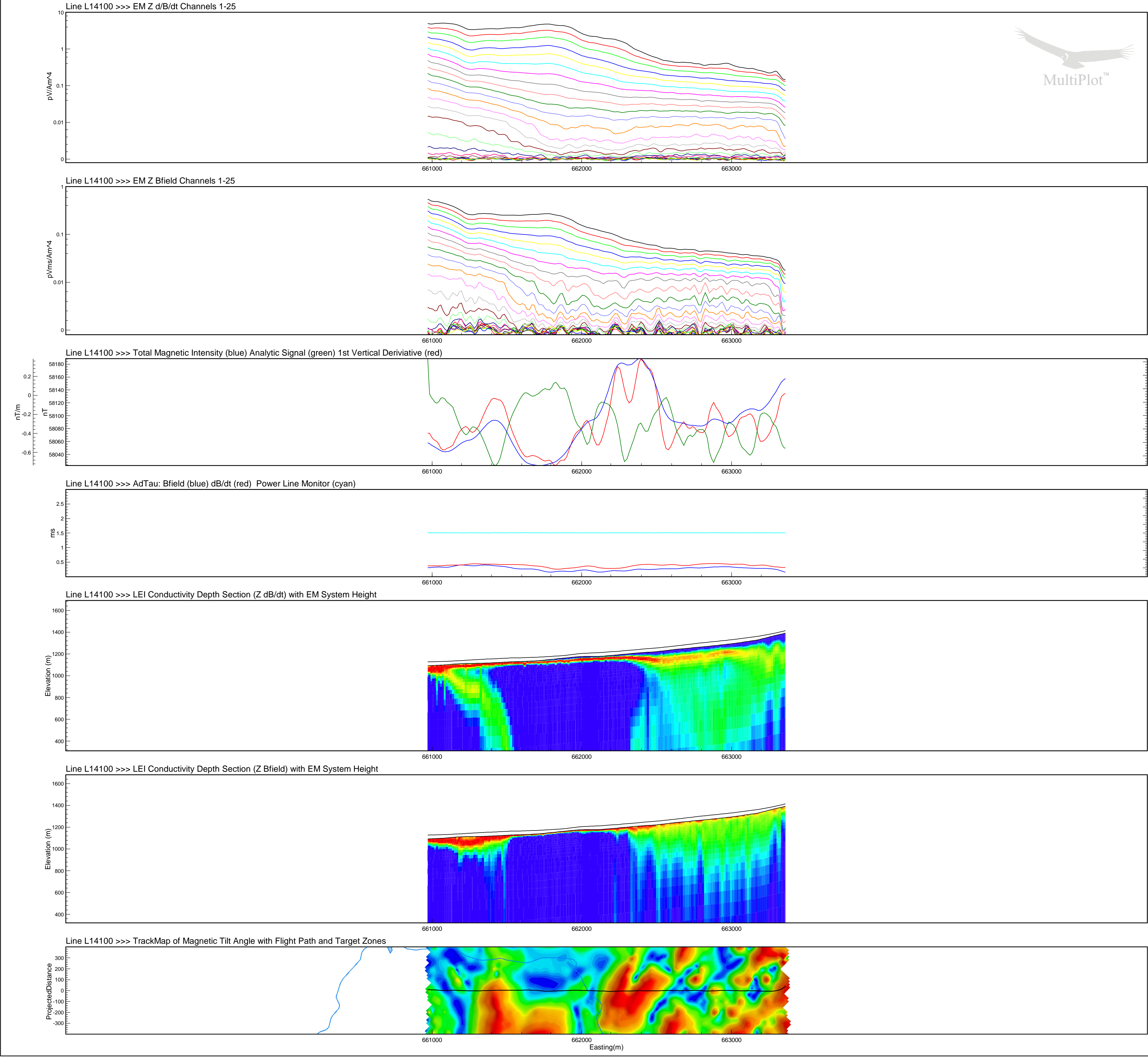
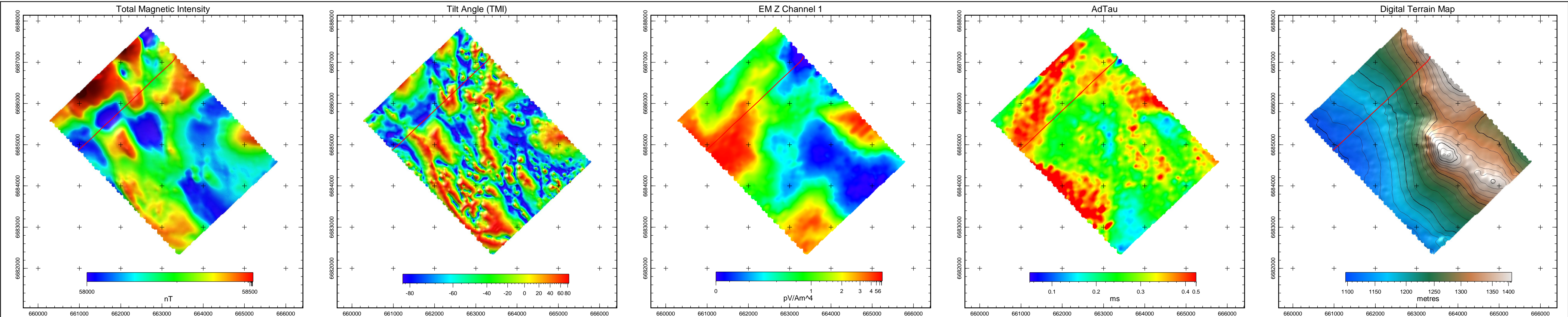


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VTEM 30 Hz Survey

Flown: July 2008
Processed: January 2009



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Line L14100

Legend

Single Peak Conductor

Double Peak Conductor

Wide Zone Strong

Wide Zone Medium

Wide Zone Weak

NOTE:

AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)

1 120

2 141

3 167

4 198

5 234

6 281

7 339

8 406

9 484

10 573

11 682

12 818

13 974

14 1151

15 1370

16 1641

17 1953

18 2307

19 2745

20 3286

21 3911

22 4620

23 5495

24 6578

25 7828

Scale 1 : 20000

0m 400m 800m 1200m

WGS84 UTM8N

Tarsis Capital Corp

Caribou Project

Yukon

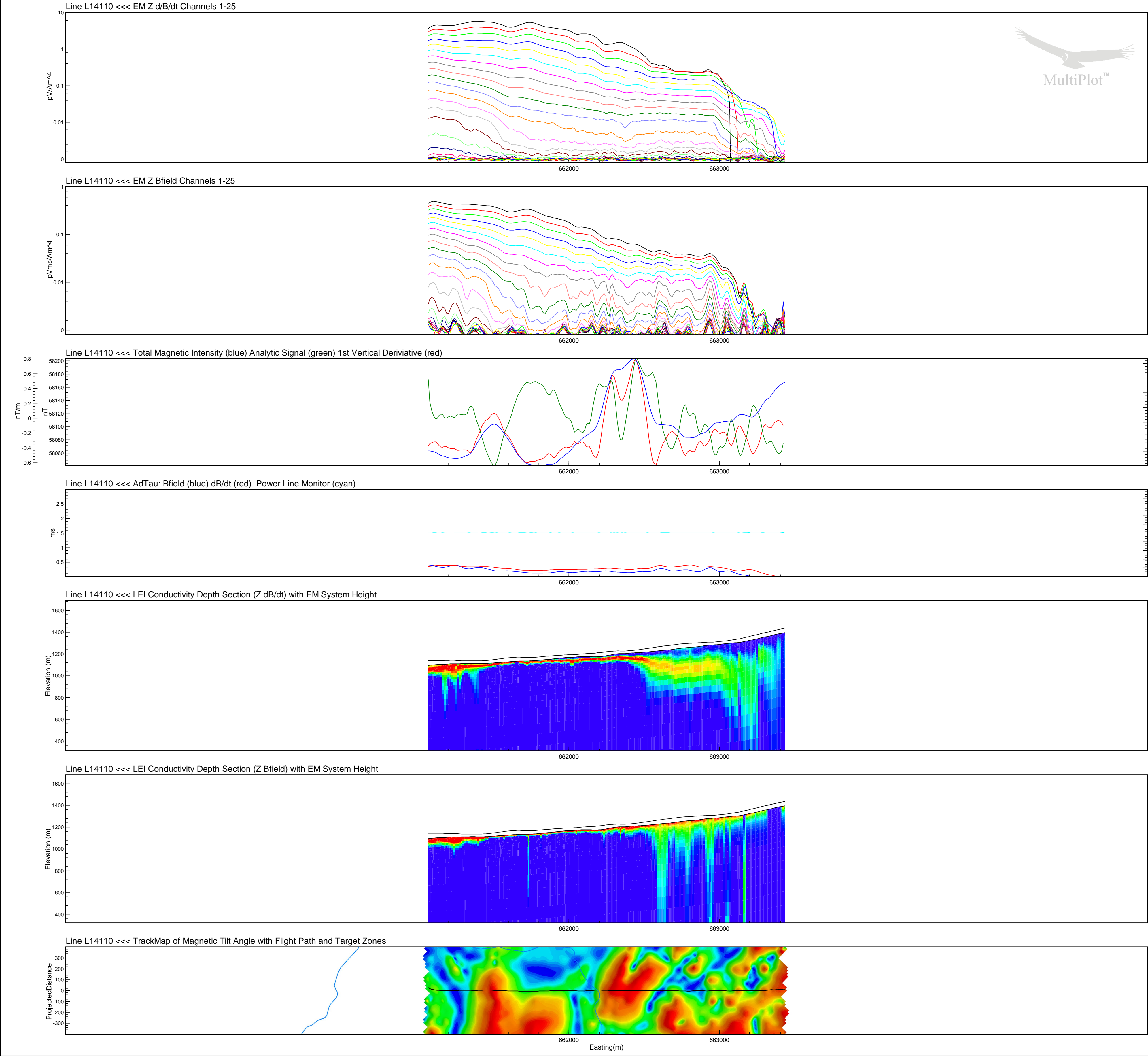
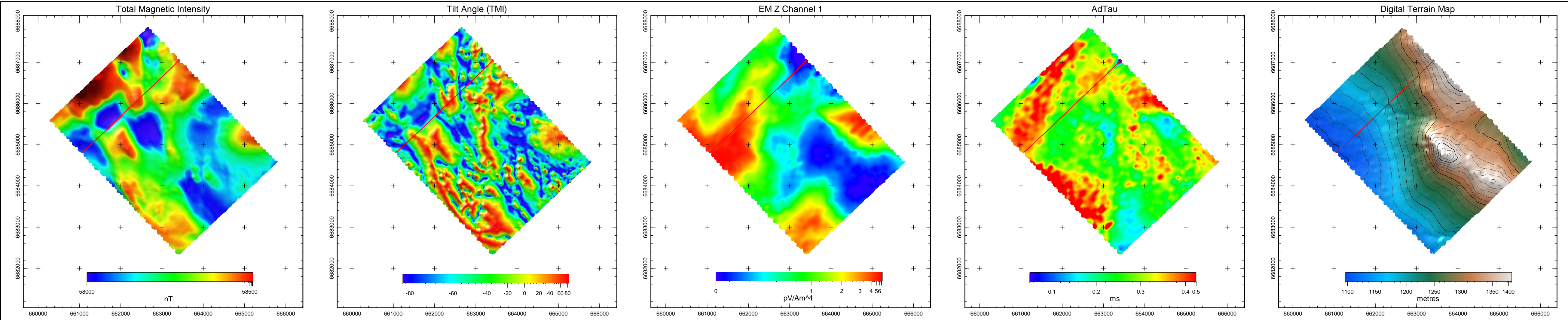
VTEM 30 Hz Survey

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Line L14110

Legend

Single Peak Conductor

Double Peak Conductor

Wide Zone Strong

Wide Zone Medium

Wide Zone Weak

NOTE:

AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)

1 120

2 141

3 167

4 198

5 234

6 281

7 339

8 406

9 484

10 573

11 682

12 818

13 974

14 1151

15 1370

16 1641

17 1953

18 2307

19 2745

20 3286

21 3911

22 4620

23 5495

24 6578

25 7828

Scale 1 : 20000

0m 400m 800m 1200m

WGS84 UTM8N

Tarsis Capital Corp

Caribou Project

Yukon

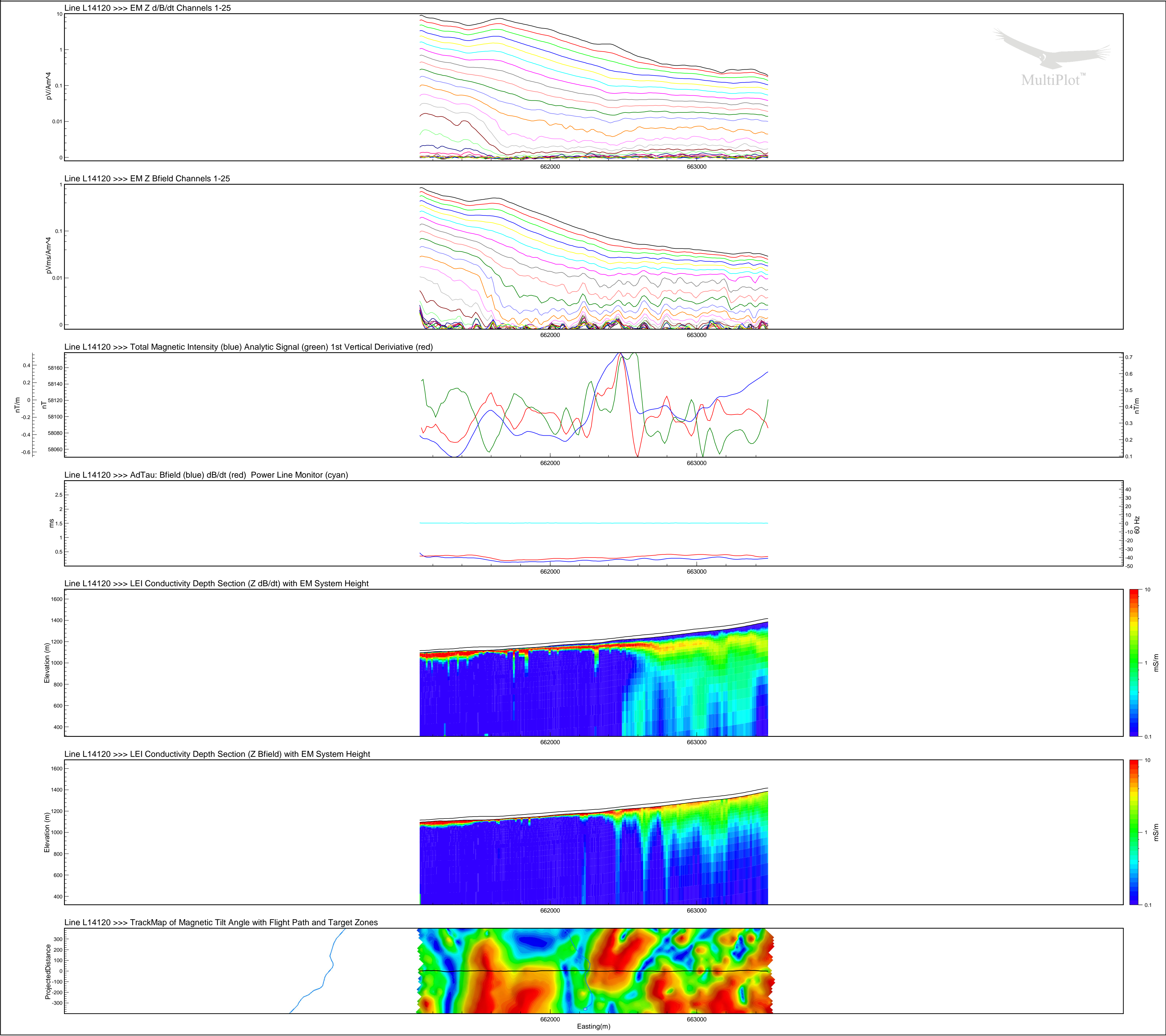
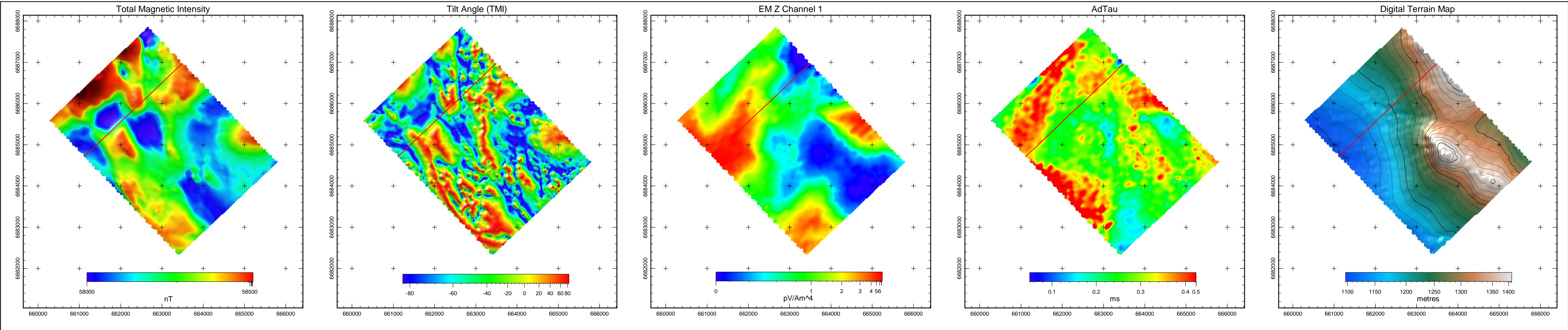
VTEM 30 Hz Survey

Flown: July 2008

Processed: January 2009

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Line L14120

Legend

Single Peak Conductor

Double Peak Conductor

Wide Zone Strong

Wide Zone Medium

Wide Zone Weak

NOTE:

AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)

1 120

2 141

3 167

4 198

5 234

6 281

7 339

8 406

9 484

10 573

11 682

12 818

13 974

14 1151

15 1370

16 1641

17 1953

18 2307

19 2745

20 3286

21 3911

22 4620

23 5495

24 6578

25 7828

Scale 1 : 20000

0m 400m 800m 1200m

WGS84 UTM8N

Tarsis Capital Corp

Caribou Project

Yukon

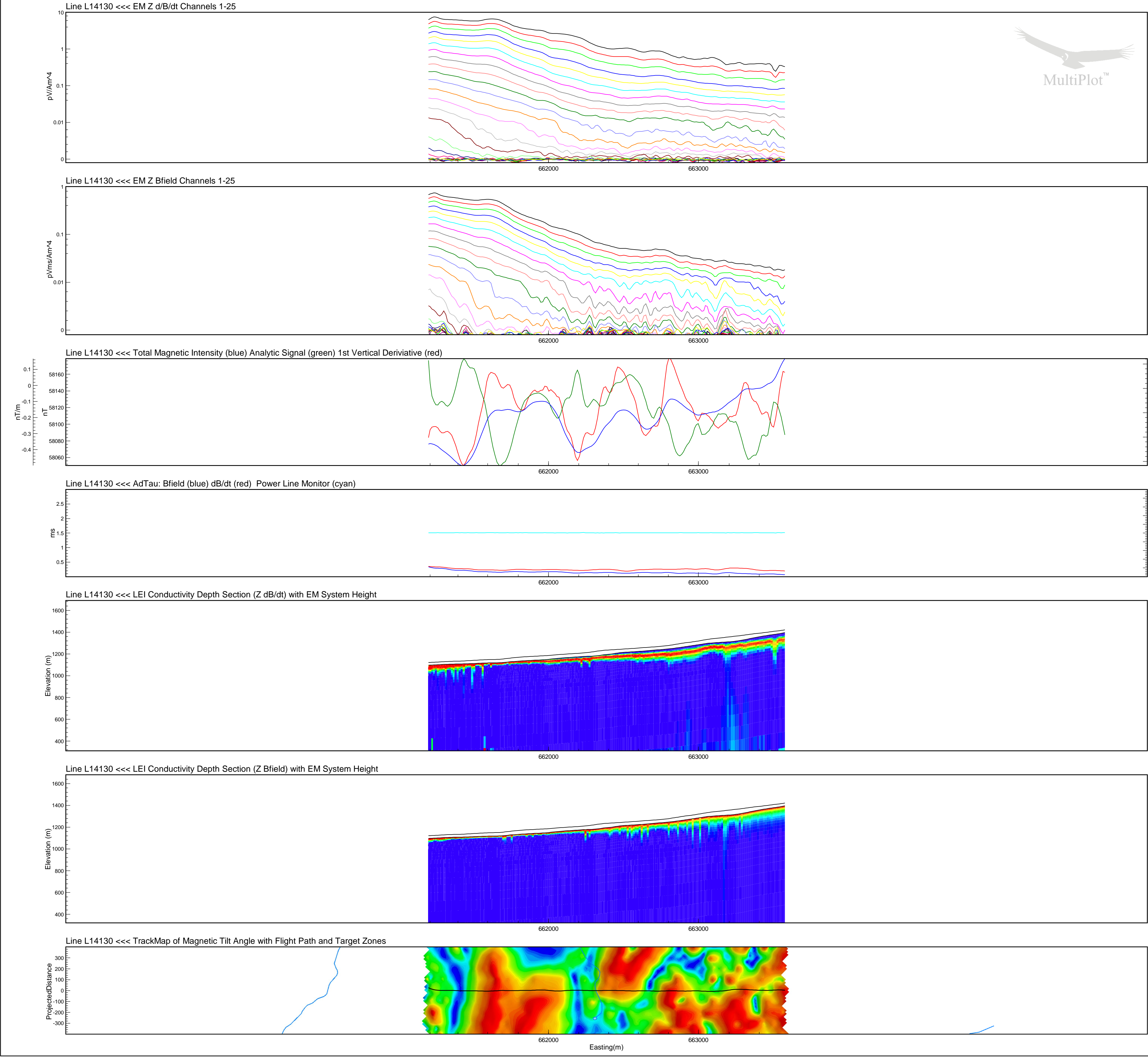
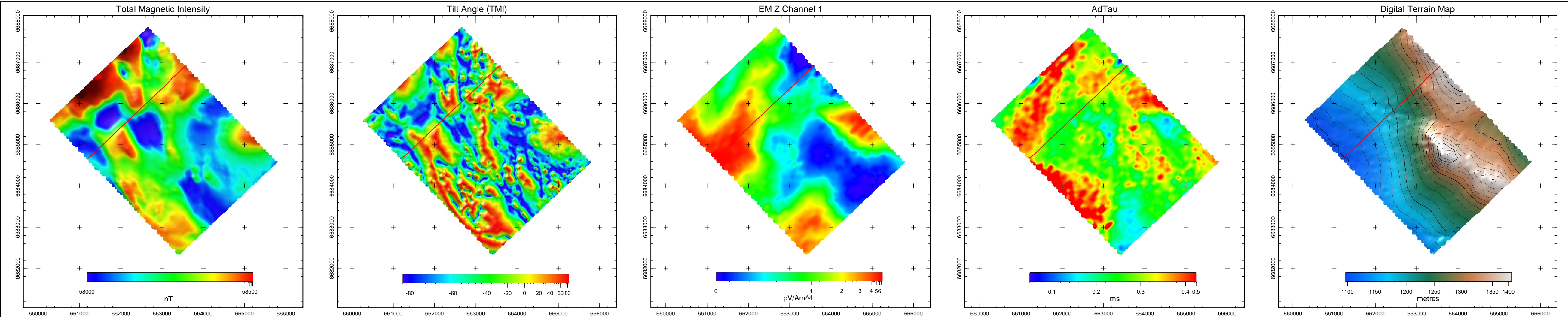
VTEM 30 Hz Survey

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Line L14130

- Legend
- Single Peak Conductor
 - Double Peak Conductor
 - Wide Zone Strong
 - Wide Zone Medium
 - Wide Zone Weak

NOTE:
AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)	
1	120
2	141
3	167
4	198
5	234
6	281
7	339
8	406
9	484
10	573
11	682
12	818
13	974
14	1151
15	1370
16	1641
17	1953
18	2307
19	2745
20	3286
21	3911
22	4620
23	5495
24	6578
25	7828

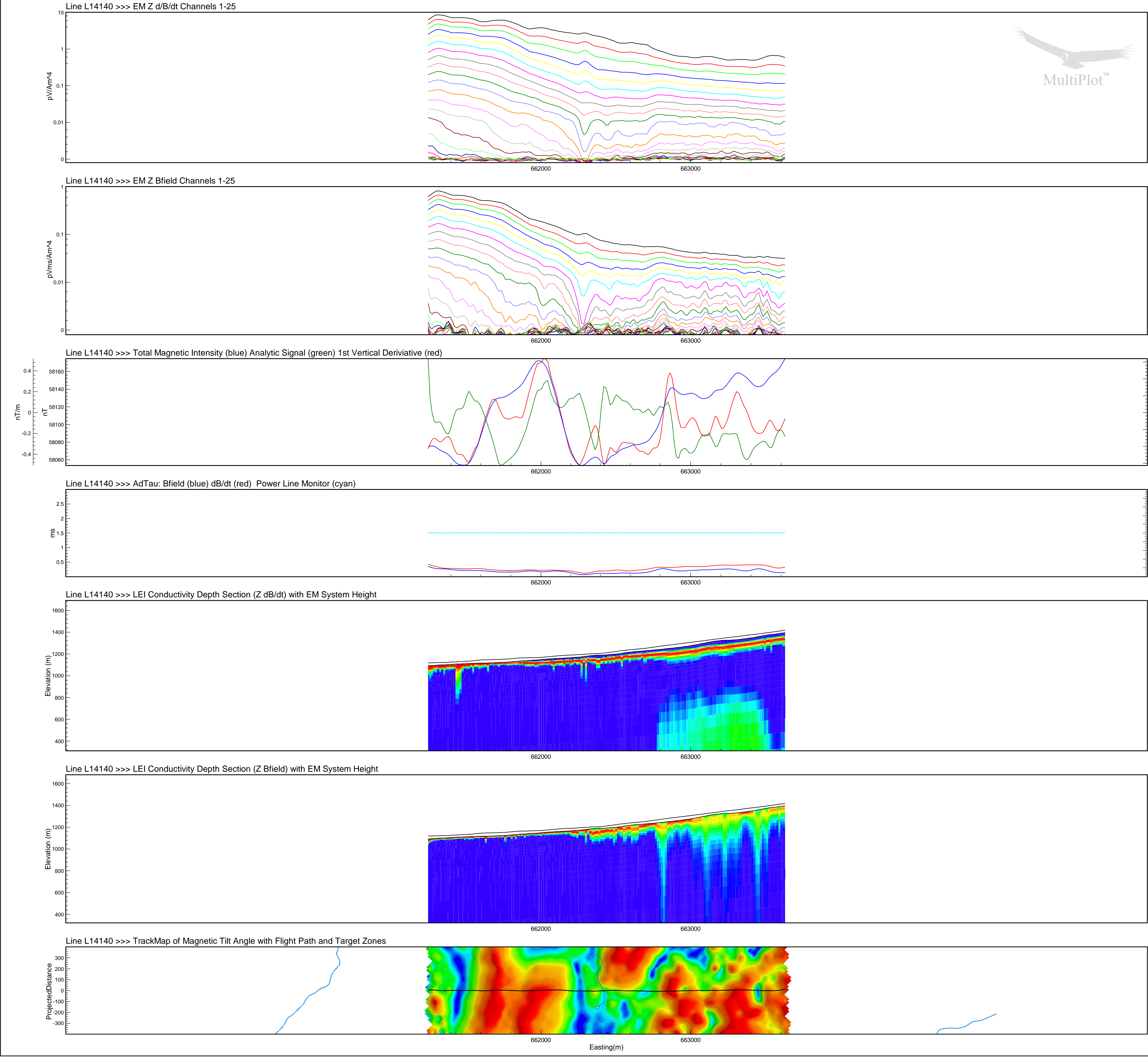
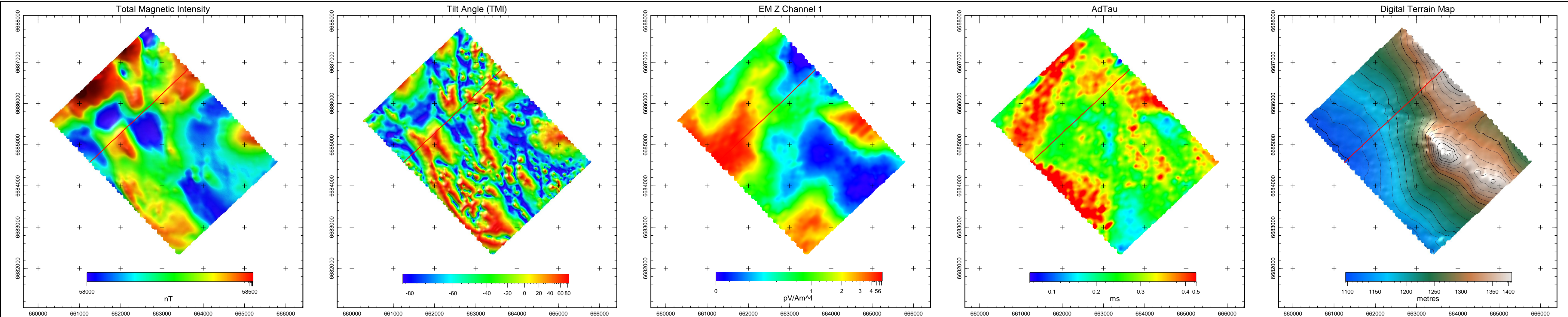


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VTEM 30 Hz Survey

Flown: July 2008
Processed: January 2009



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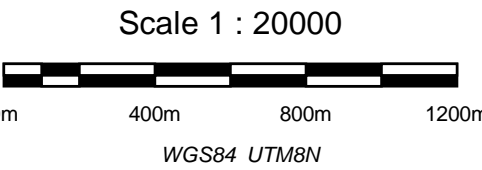


Line L14140

- Legend
- Single Peak Conductor
 - Double Peak Conductor
 - Wide Zone Strong
 - Wide Zone Medium
 - Wide Zone Weak

NOTE:
AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)	
1	120
2	141
3	167
4	198
5	234
6	281
7	339
8	406
9	484
10	573
11	682
12	818
13	974
14	1151
15	1370
16	1641
17	1953
18	2307
19	2745
20	3286
21	3911
22	4620
23	5495
24	6578
25	7828

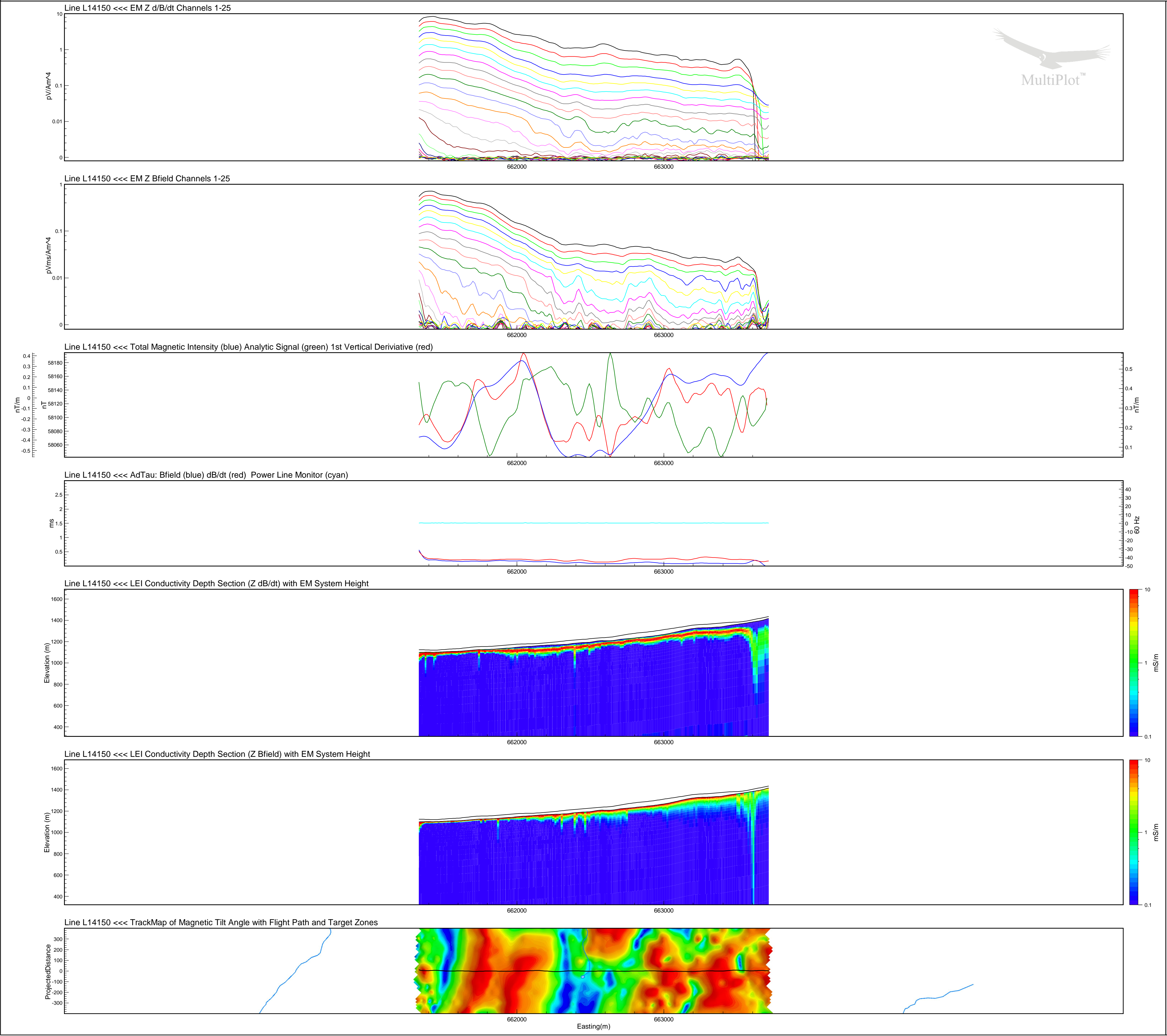
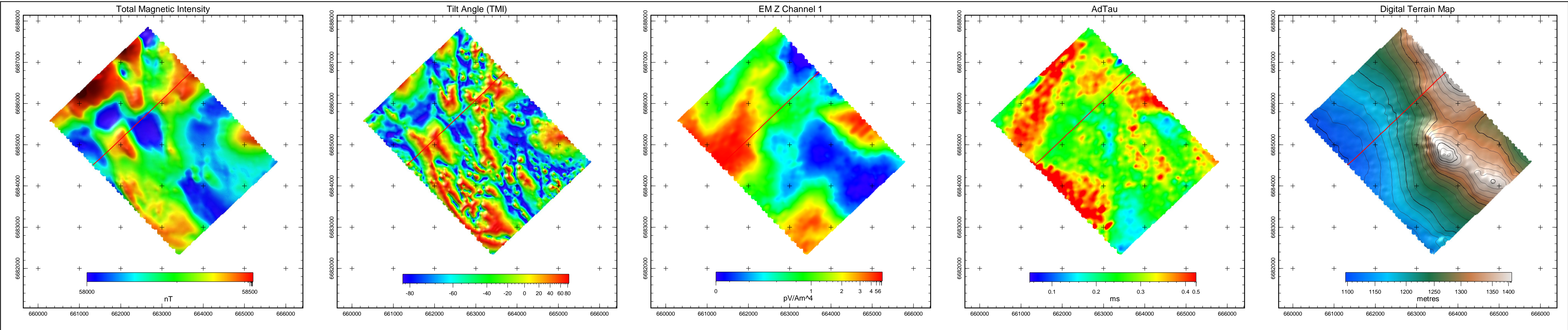


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Caribou Project
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VTEM 30 Hz Survey

Flown: July 2008
Processed: January 2009



Condor Consulting Inc.
Lakewood, Colorado

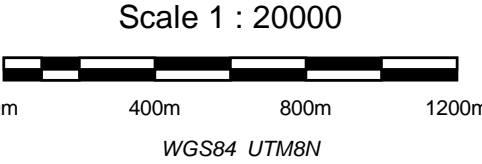


Line L14150

- Legend**
- Single Peak Conductor
 - Double Peak Conductor
 - Wide Zone Strong
 - Wide Zone Medium
 - Wide Zone Weak

NOTE:
AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)	
1	120
2	141
3	167
4	198
5	234
6	281
7	339
8	406
9	484
10	573
11	682
12	818
13	974
14	1151
15	1370
16	1641
17	1953
18	2307
19	2745
20	3286
21	3911
22	4620
23	5495
24	6578
25	7828

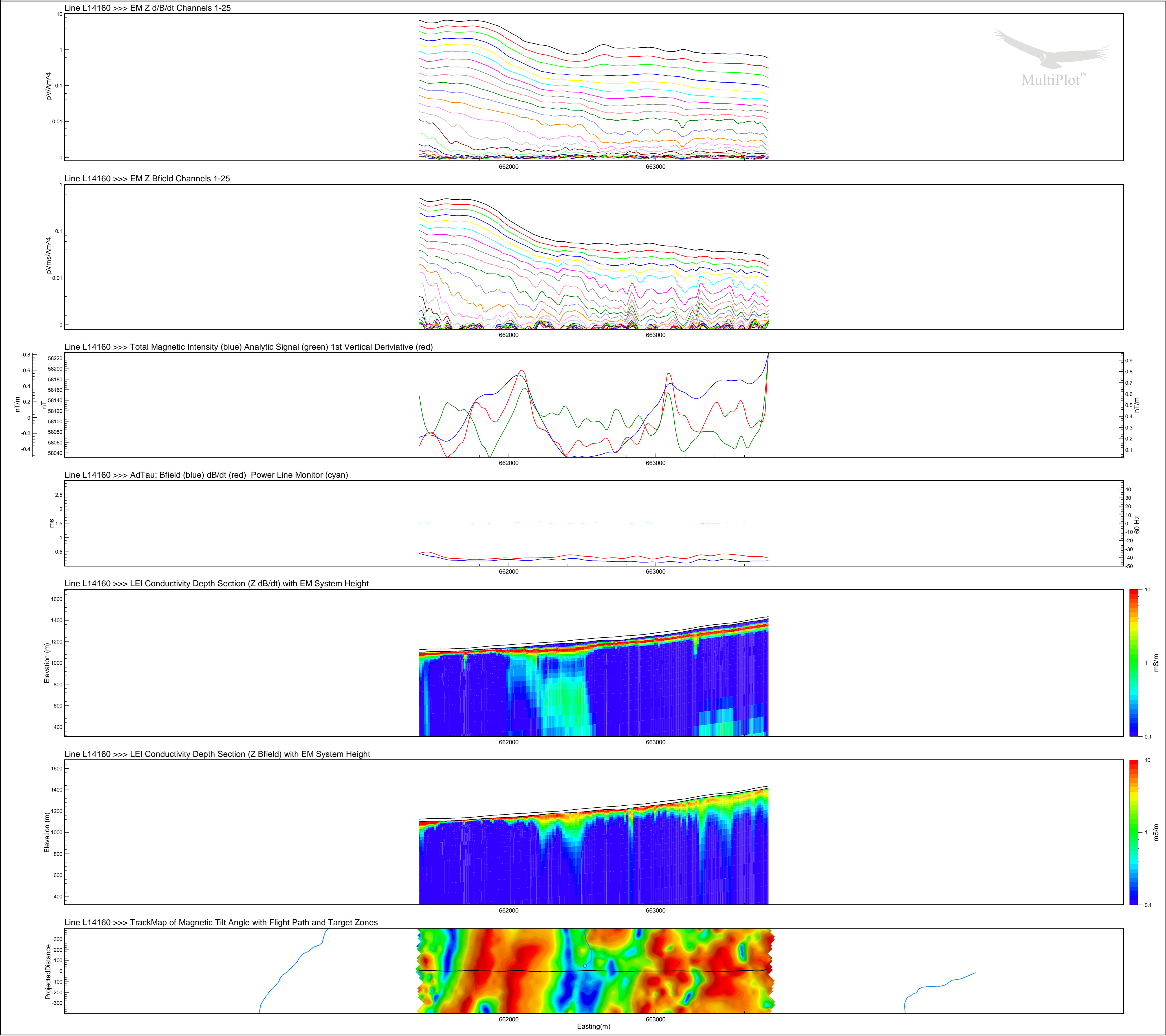
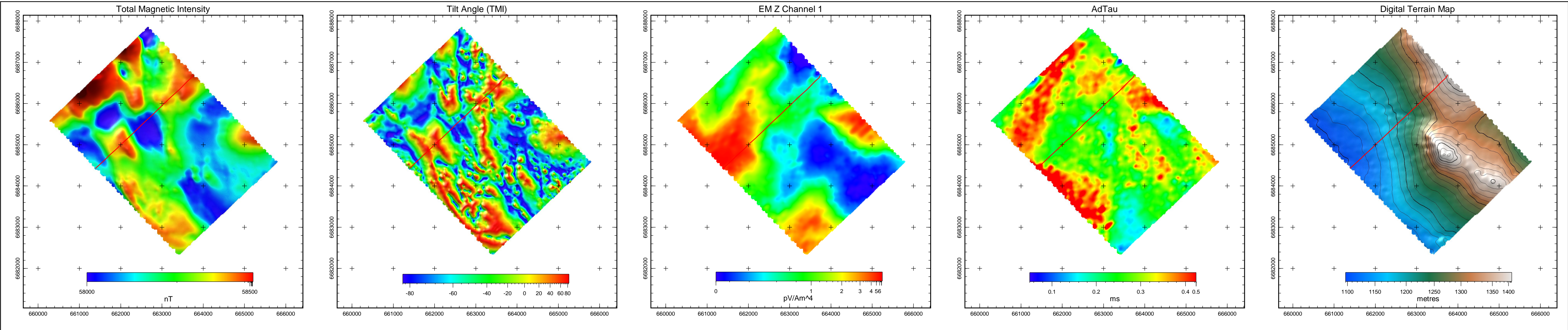


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VTEM 30 Hz Survey

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Line L14160

Legend

Single Peak Conductor

Double Peak Conductor

Wide Zone Strong

Wide Zone Medium

Wide Zone Weak

NOTE:

AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)

1 120

2 141

3 167

4 198

5 234

6 281

7 339

8 406

9 484

10 573

11 682

12 818

13 974

14 1151

15 1370

16 1641

17 1953

18 2307

19 2745

20 3286

21 3911

22 4620

23 5495

24 6578

25 7828

Scale 1 : 20000

0m 400m 800m 1200m

WGS84 UTM8N

Tarsis Capital Corp

Caribou Project

Yukon

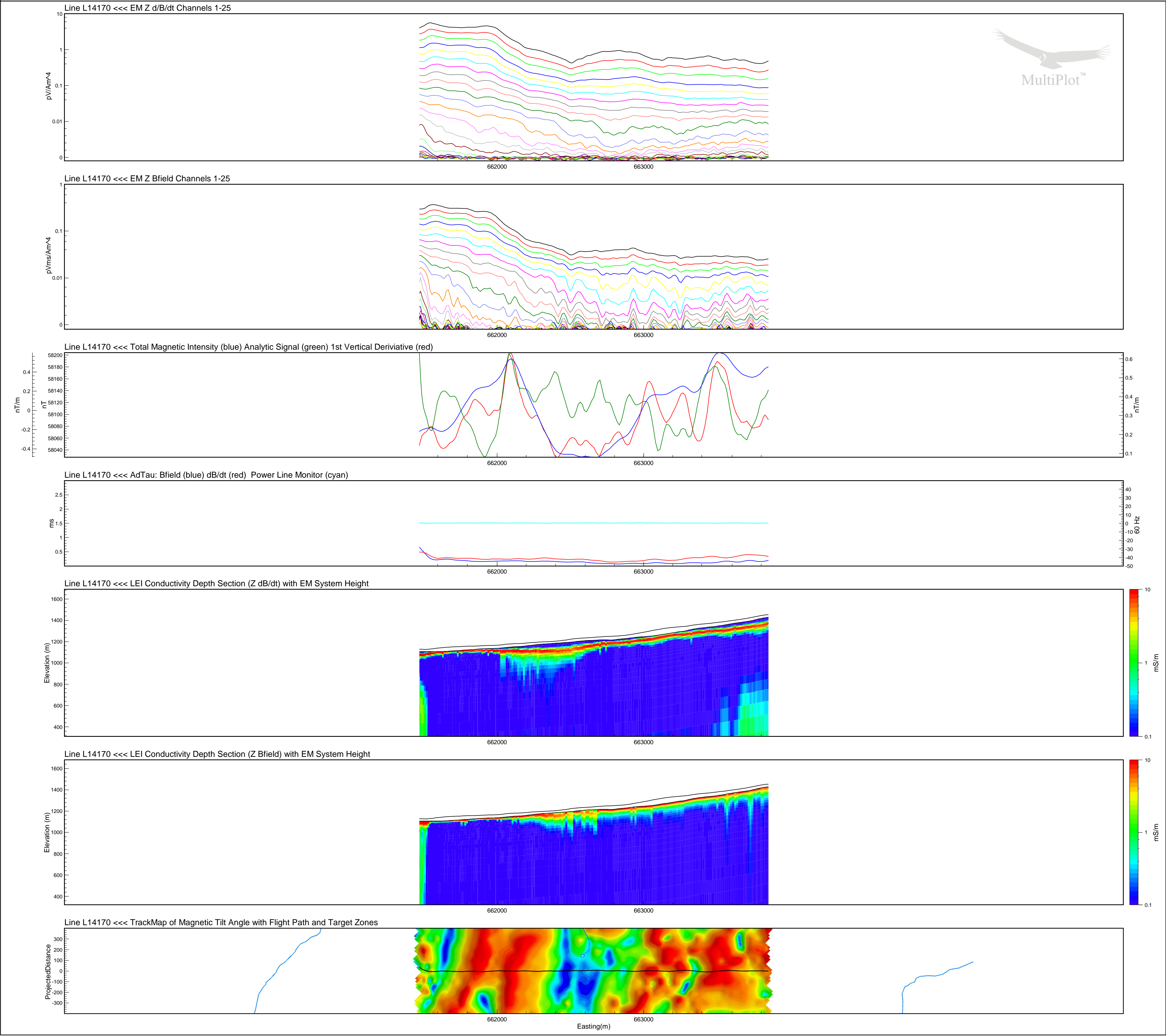
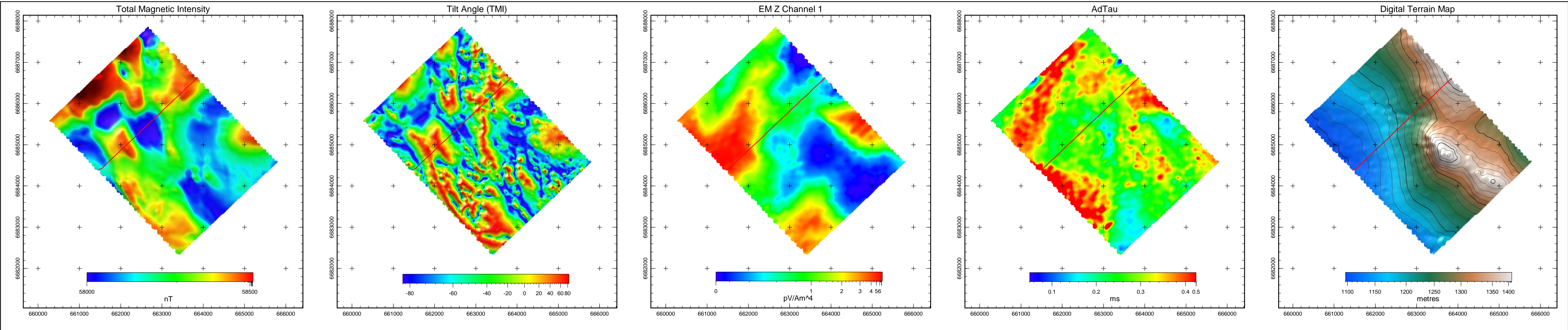
VTEM 30 Hz Survey

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Line L14170

Legend

- Single Peak Conductor
- Double Peak Conductor
- Wide Zone Strong
- Wide Zone Medium
- Wide Zone Weak

NOTE:
AdTau outcomes used in this MultiPlot were calculated
from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)	
1	120
2	141
3	167
4	198
5	234
6	281
7	339
8	406
9	484
10	573
11	682
12	818
13	974
14	1151
15	1370
16	1641
17	1953
18	2307
19	2745
20	3286
21	3911
22	4620
23	5495
24	6578
25	7828

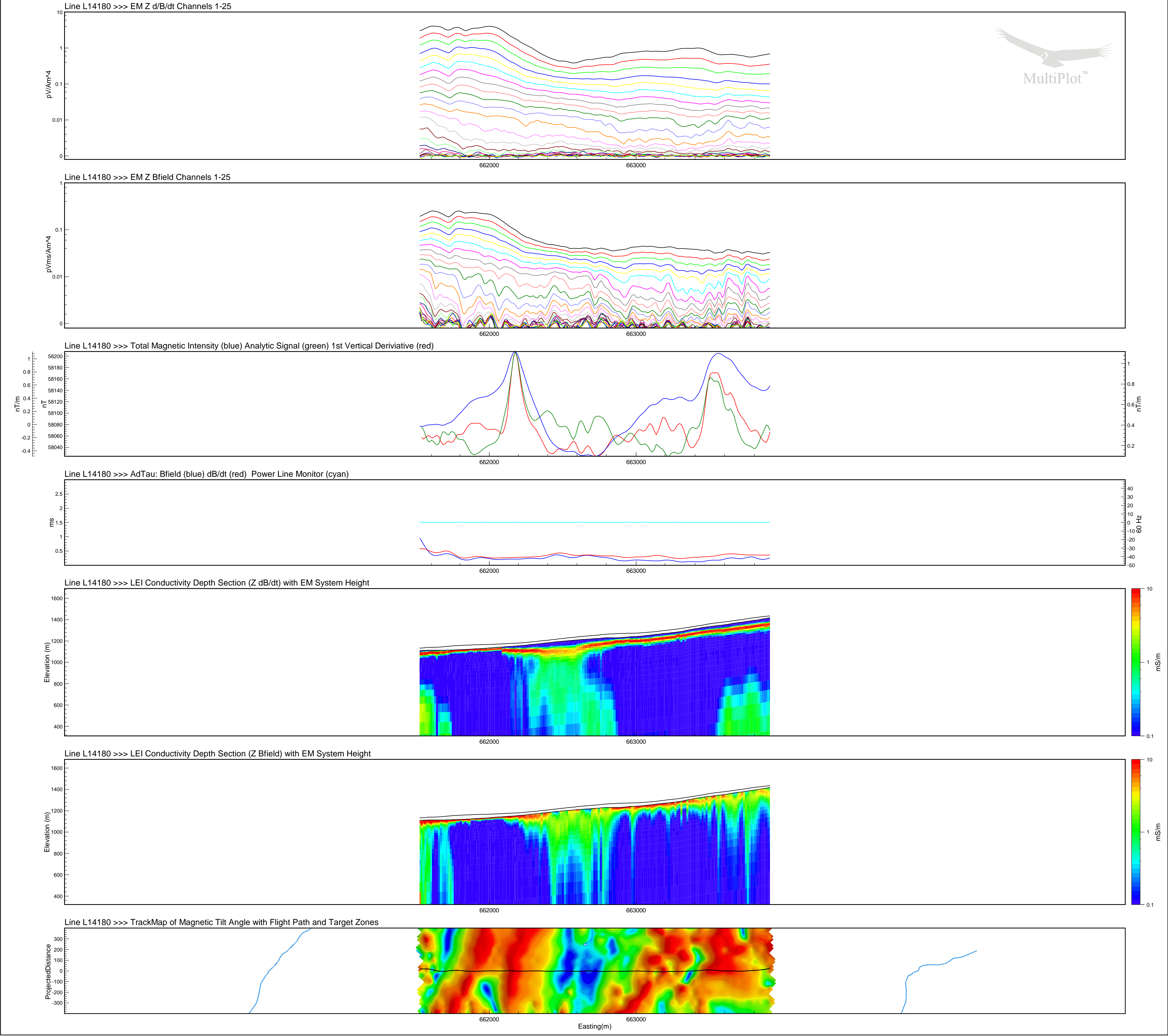
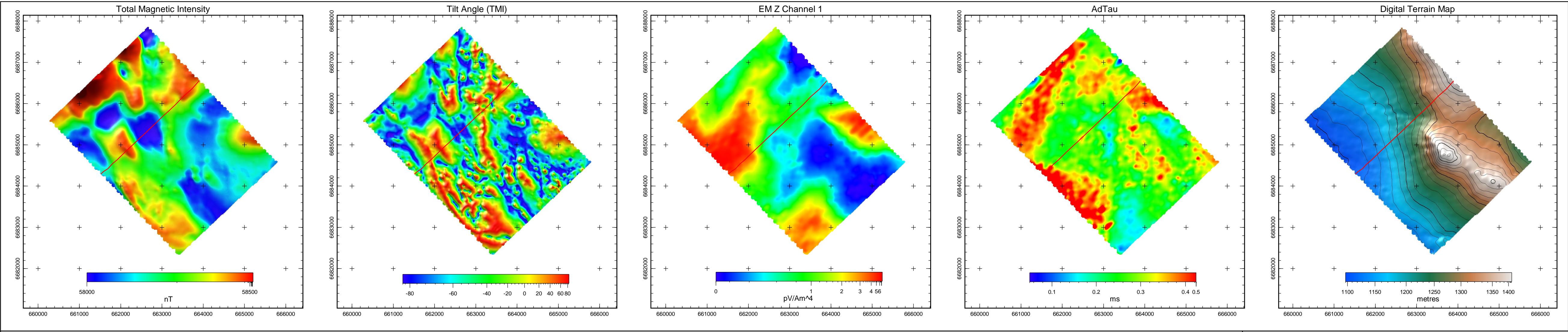
Scale 1 : 20000
0m 400m 800m 1200m
WGS84 UTM8N

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VTEM 30 Hz Survey

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Line L14180

Legend

Single Peak Conductor

Double Peak Conductor

Wide Zone Strong

Wide Zone Medium

Wide Zone Weak

NOTE:

AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)

1 120

2 141

3 167

4 198

5 234

6 281

7 339

8 406

9 484

10 573

11 682

12 818

13 974

14 1151

15 1370

16 1641

17 1953

18 2307

19 2745

20 3286

21 3911

22 4620

23 5495

24 6578

25 7828

Scale 1 : 20000

0m 400m 800m 1200m

WGS84 UTM8N

Tarsis Capital Corp

Caribou Project

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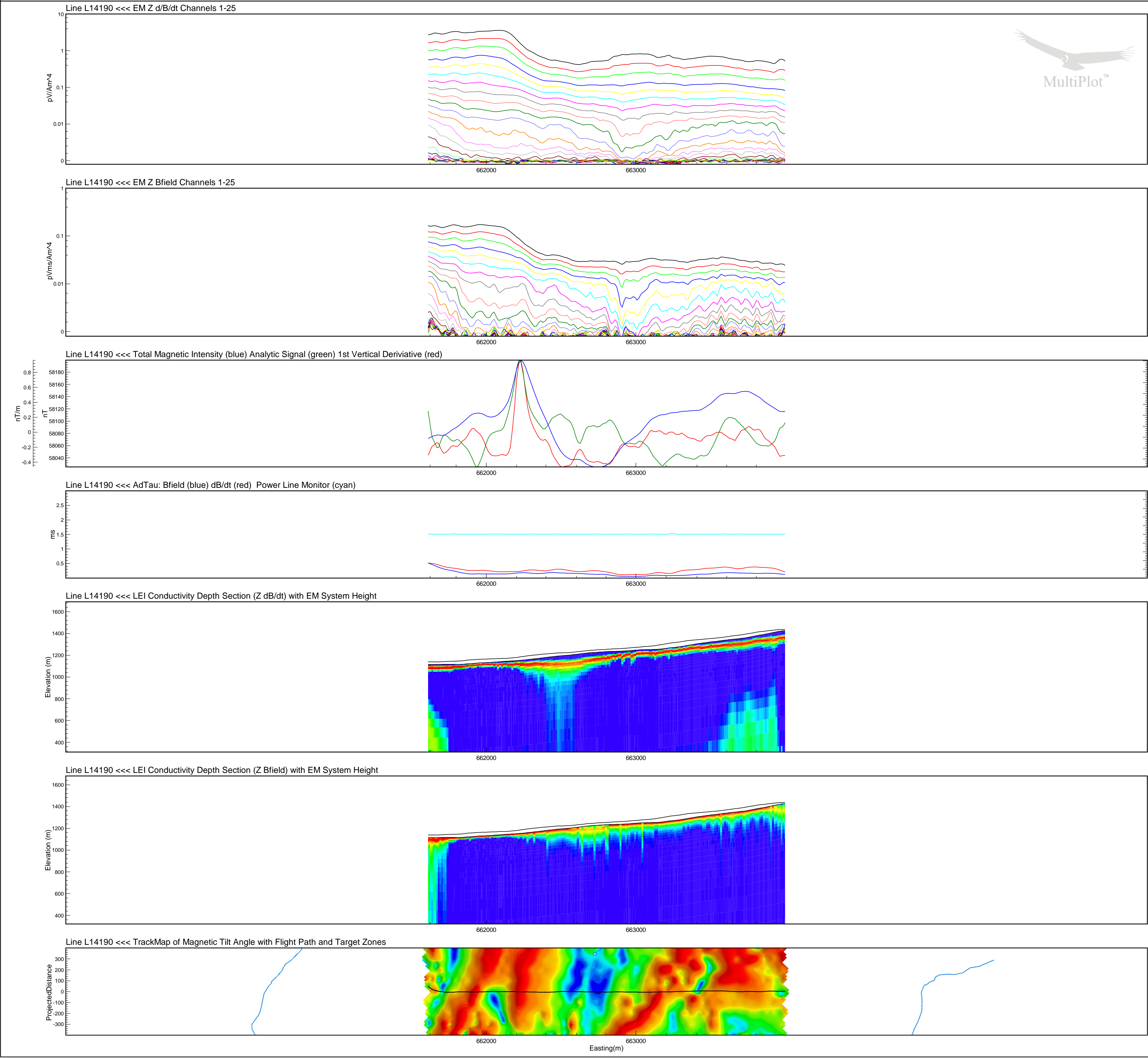
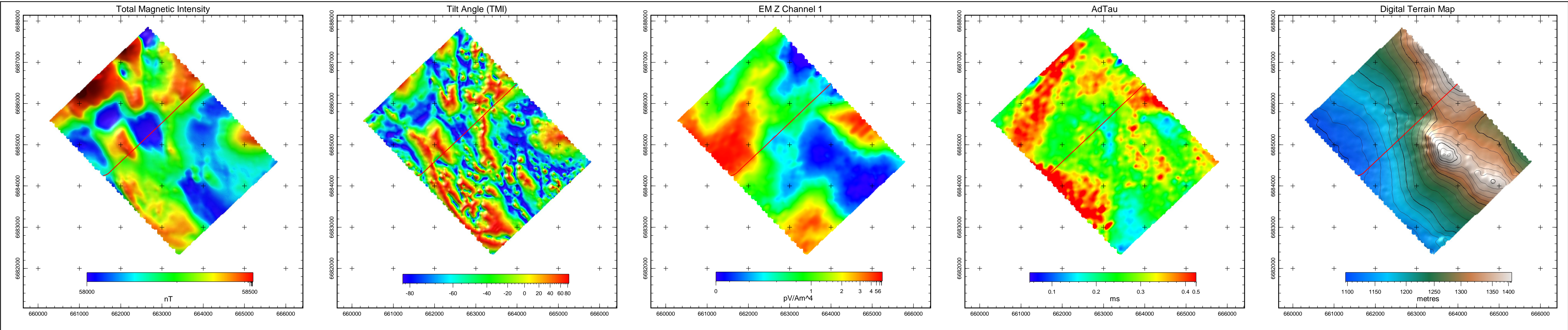
VTEM 30 Hz Survey

Flown: July 2008

Processed: January 2009

Condor Consulting Inc.

Lakewood, Colorado



Line L14190

Legend

Single Peak Conductor

Double Peak Conductor

Wide Zone Strong

Wide Zone Medium

Wide Zone Weak

NOTE:

AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)

1 120

2 141

3 167

4 198

5 234

6 281

7 339

8 406

9 484

10 573

11 682

12 818

13 974

14 1151

15 1370

16 1641

17 1953

18 2307

19 2745

20 3286

21 3911

22 4620

23 5495

24 6578

25 7828

Scale 1 : 20000

0m 400m 800m 1200m

WGS84 UTM8N

Tarsis Capital Corp

Caribou Project

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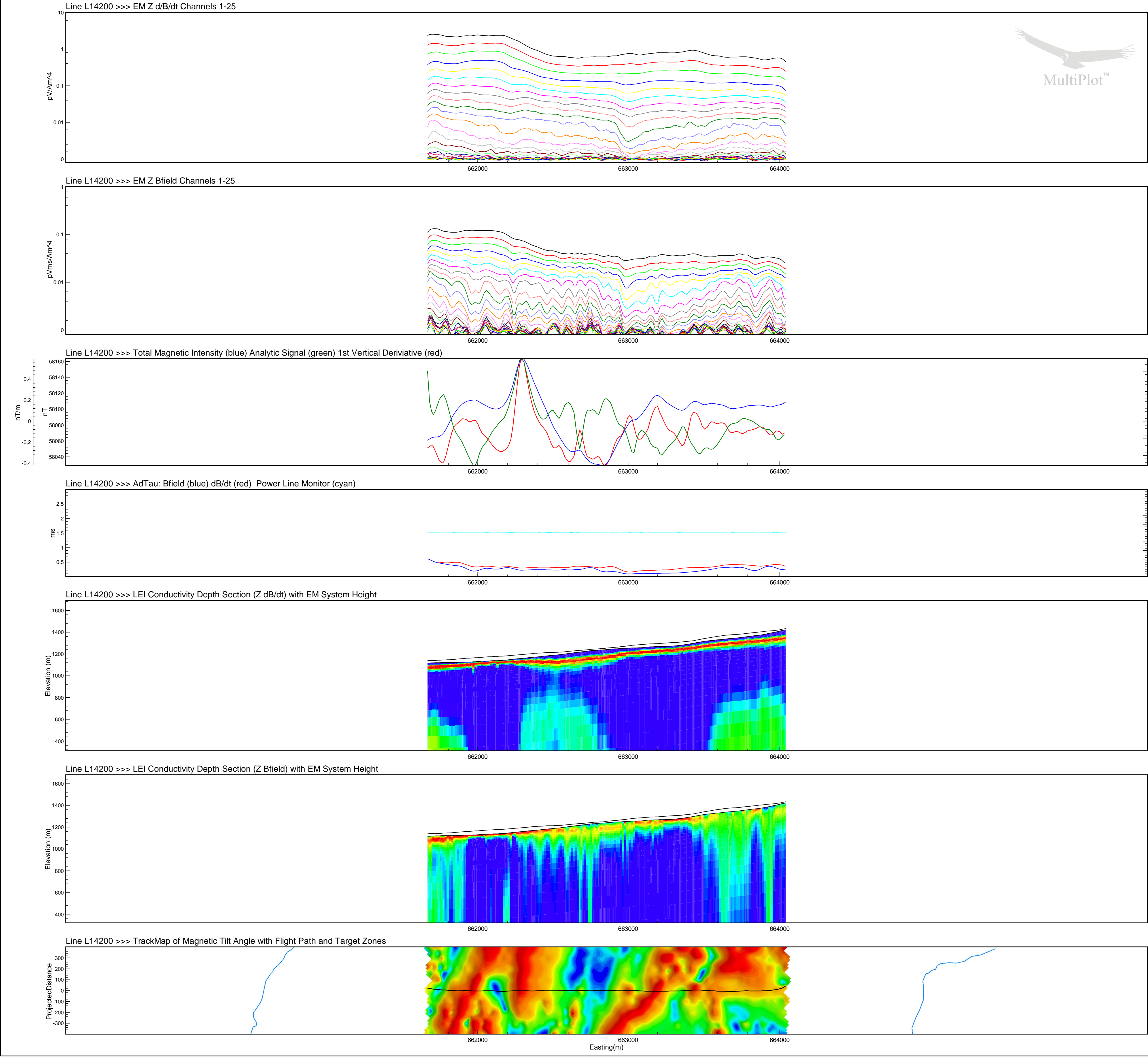
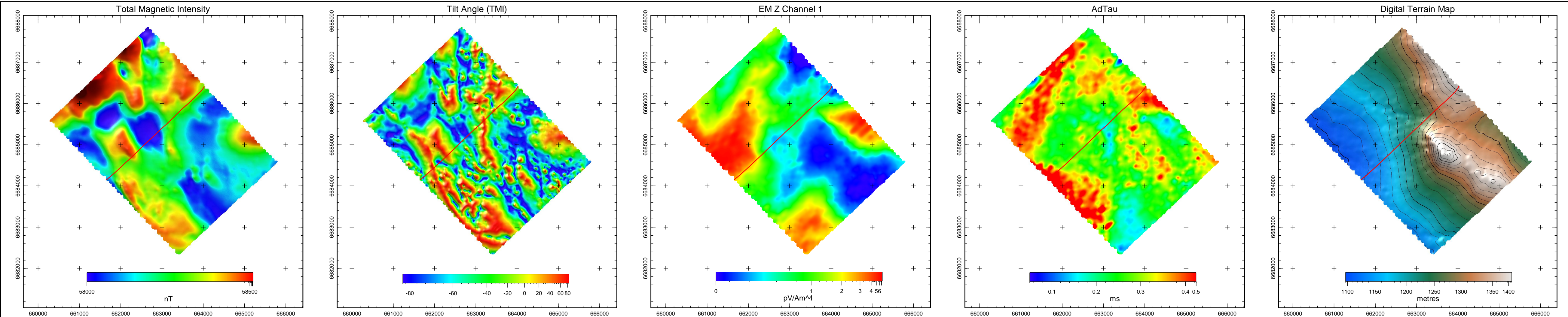
VTEM 30 Hz Survey

Flown: July 2008

Processed: January 2009

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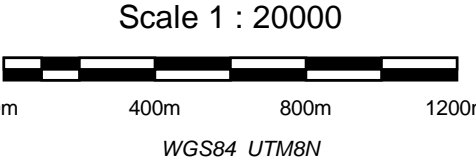


Line L14200

- Legend**
- Single Peak Conductor
 - Double Peak Conductor
 - Wide Zone Strong
 - Wide Zone Medium
 - Wide Zone Weak

NOTE:
AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)	
1	120
2	141
3	167
4	198
5	234
6	281
7	339
8	406
9	484
10	573
11	682
12	818
13	974
14	1151
15	1370
16	1641
17	1953
18	2307
19	2745
20	3286
21	3911
22	4620
23	5495
24	6578
25	7828

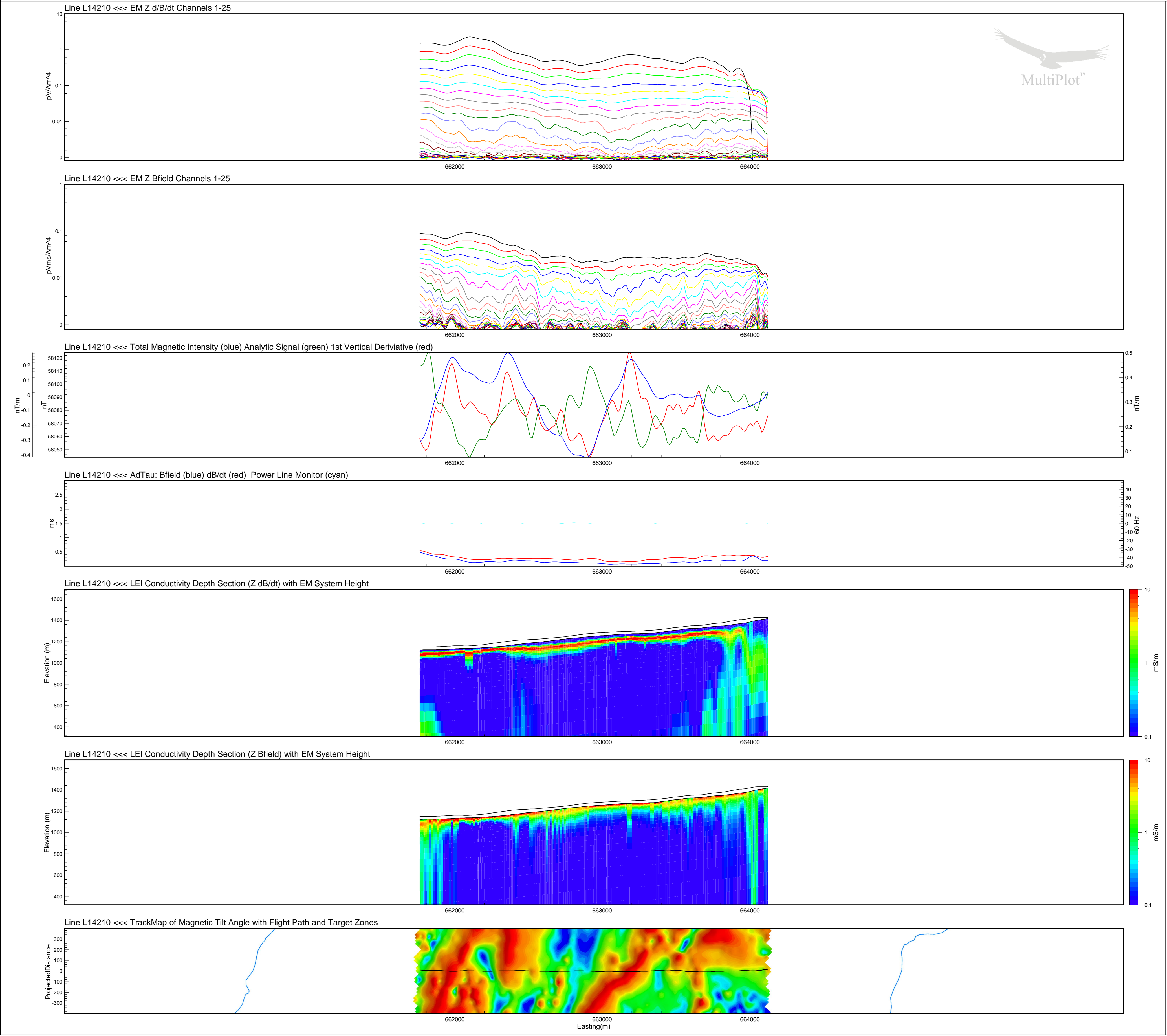
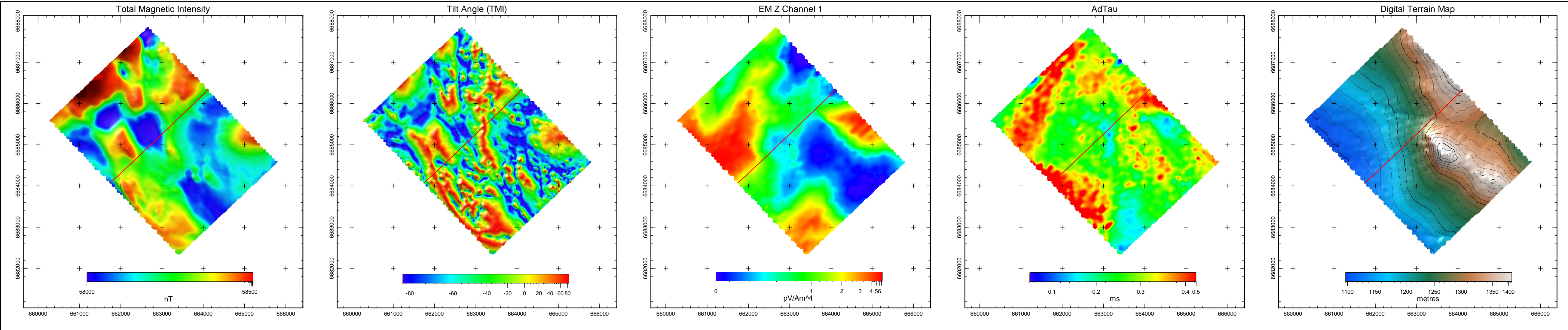


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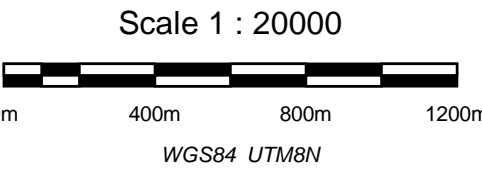
Line L14210

Legend

- Single Peak Conductor
- Double Peak Conductor
- Wide Zone Strong
- Wide Zone Medium
- Wide Zone Weak

NOTE:
AdTau outcomes used in this MultiPlot were calculated
from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)	
1	120
2	141
3	167
4	198
5	234
6	281
7	339
8	406
9	484
10	573
11	682
12	818
13	974
14	1151
15	1370
16	1641
17	1953
18	2307
19	2745
20	3286
21	3911
22	4620
23	5495
24	6578
25	7828

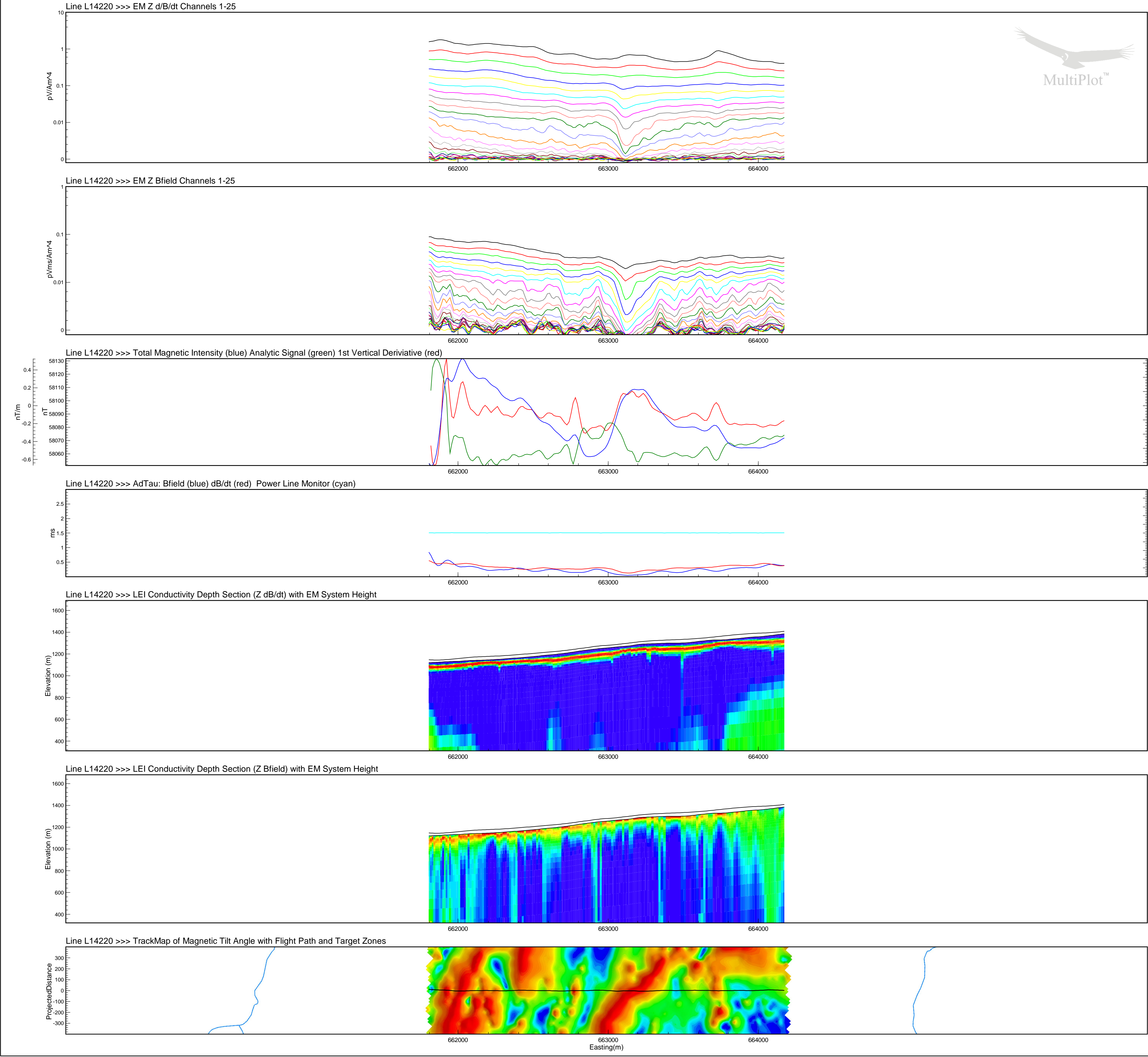
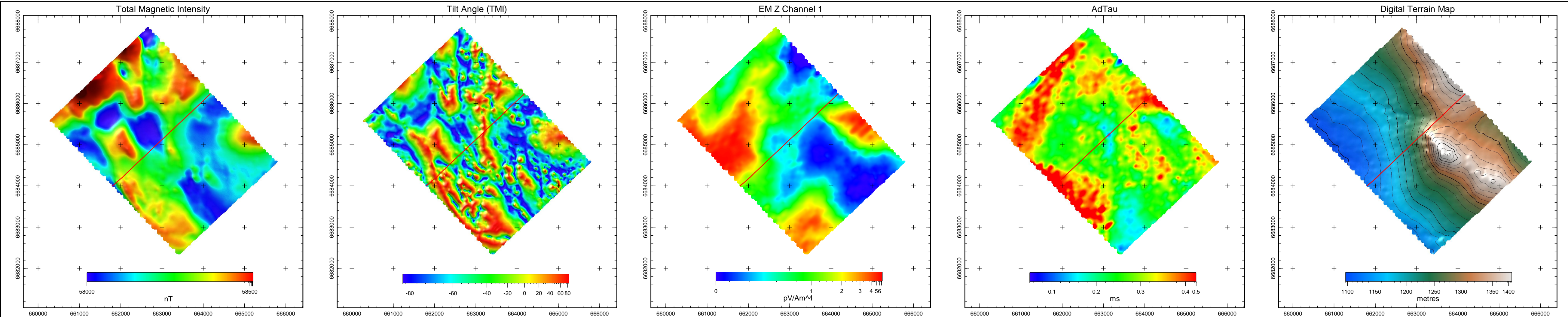


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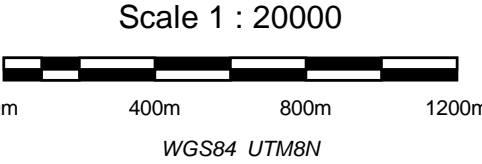


Line L14220

- Legend**
- Single Peak Conductor
 - Double Peak Conductor
 - Wide Zone Strong
 - Wide Zone Medium
 - Wide Zone Weak

NOTE:
AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)	
1	120
2	141
3	167
4	198
5	234
6	281
7	339
8	406
9	484
10	573
11	682
12	818
13	974
14	1151
15	1370
16	1641
17	1953
18	2307
19	2745
20	3286
21	3911
22	4620
23	5495
24	6578
25	7828

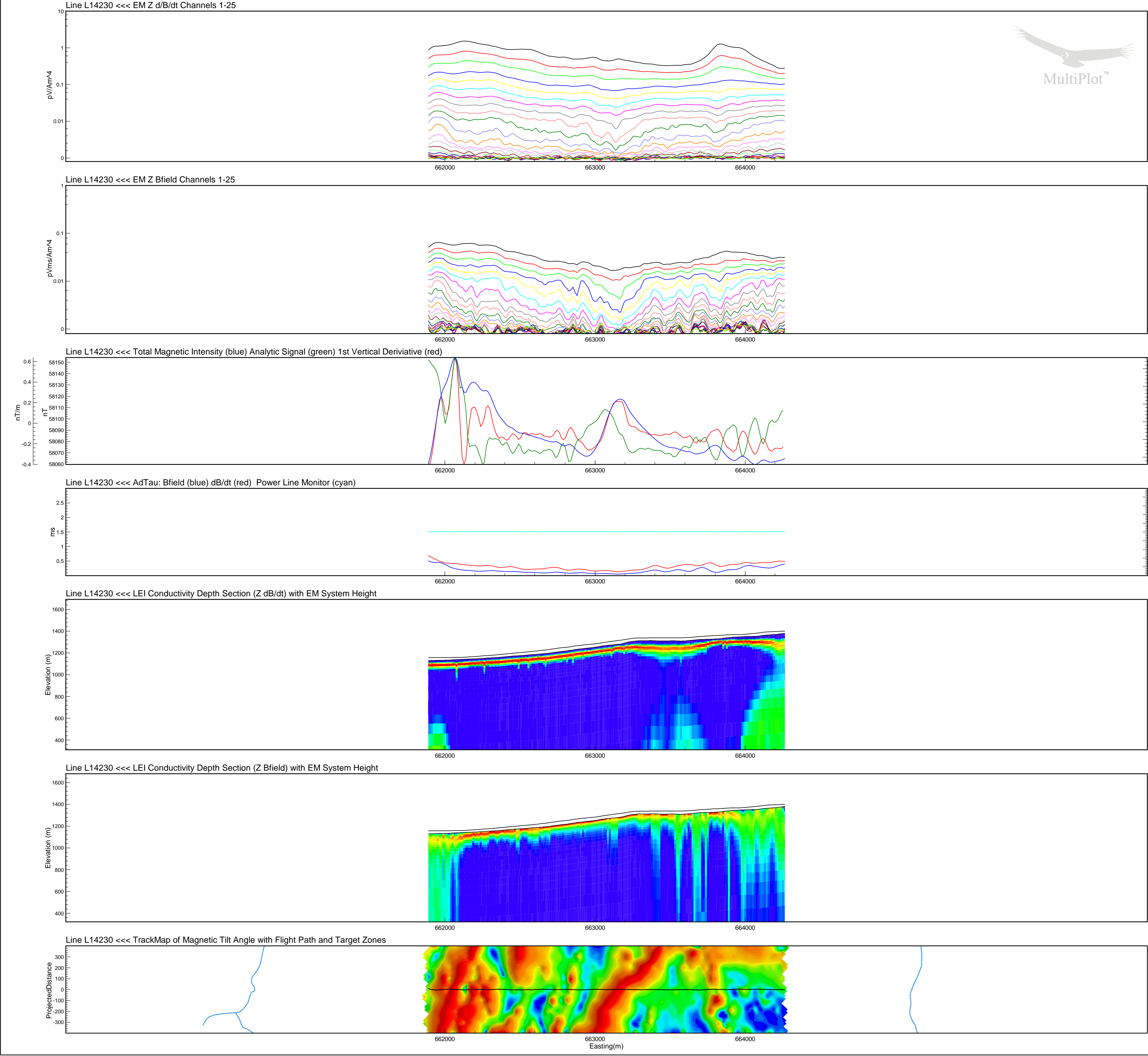
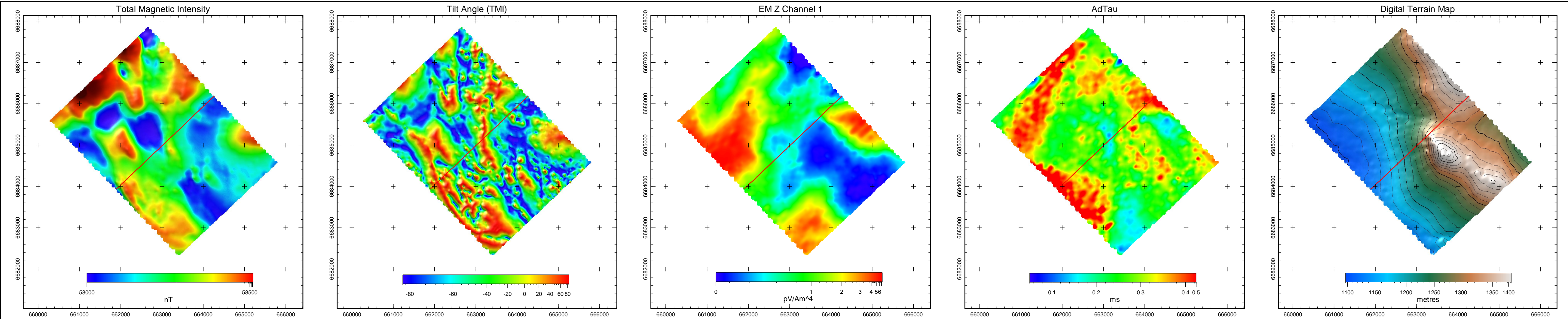


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Condor Consulting Inc.
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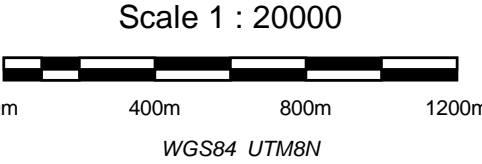


Line L14230

- Legend
- Single Peak Conductor
 - Double Peak Conductor
 - Wide Zone Strong
 - Wide Zone Medium
 - Wide Zone Weak

NOTE:
AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)	
1	120
2	141
3	167
4	198
5	234
6	281
7	339
8	406
9	484
10	573
11	682
12	818
13	974
14	1151
15	1370
16	1641
17	1953
18	2307
19	2745
20	3286
21	3911
22	4620
23	5495
24	6578
25	7828

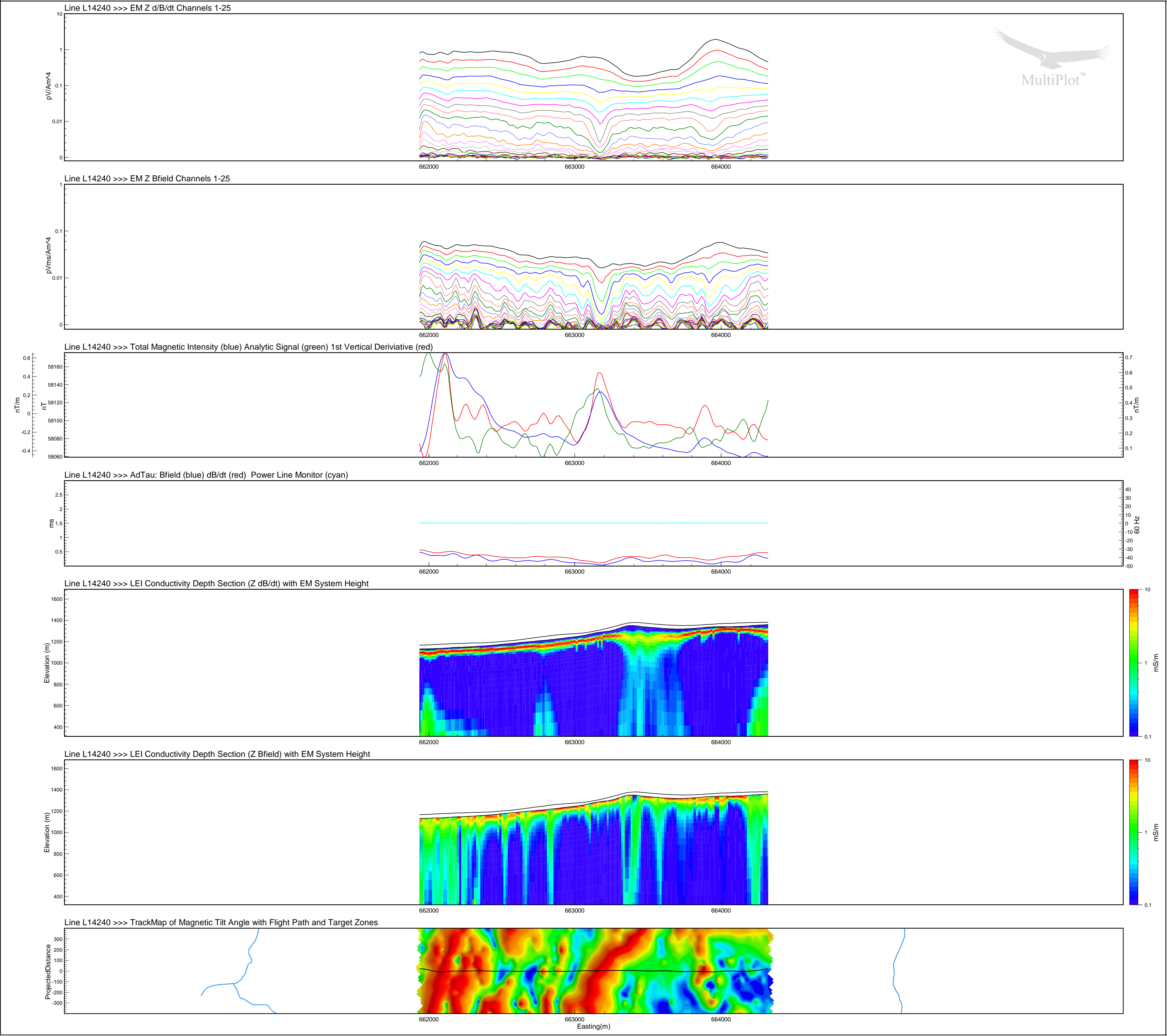
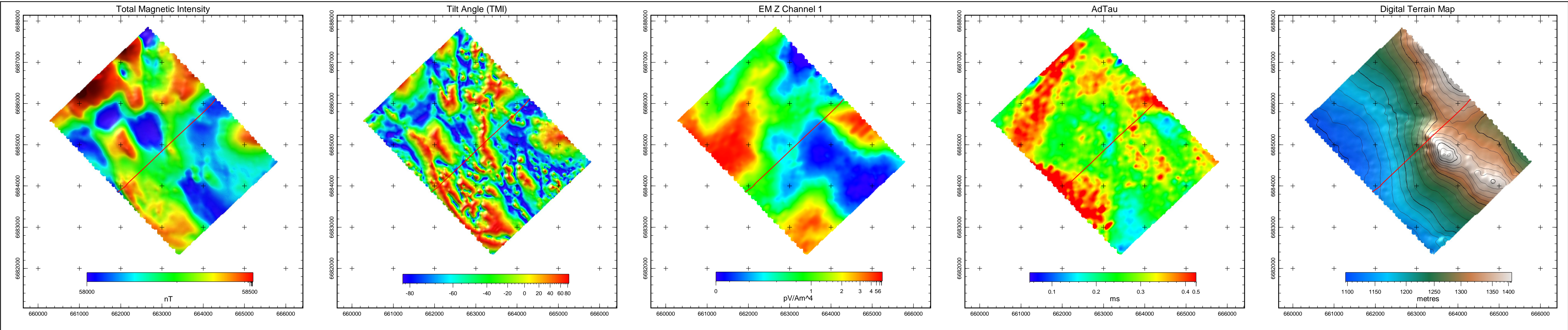


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Line L14240

Legend

Single Peak Conductor

Double Peak Conductor

Wide Zone Strong

Wide Zone Medium

Wide Zone Weak

NOTE:

AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)

1 120

2 141

3 167

4 198

5 234

6 281

7 339

8 406

9 484

10 573

11 682

12 818

13 974

14 1151

15 1370

16 1641

17 1953

18 2307

19 2745

20 3286

21 3911

22 4620

23 5495

24 6578

25 7828

Scale 1 : 20000

0m 400m 800m 1200m

WGS84 UTM8N

Tarsis Capital Corp

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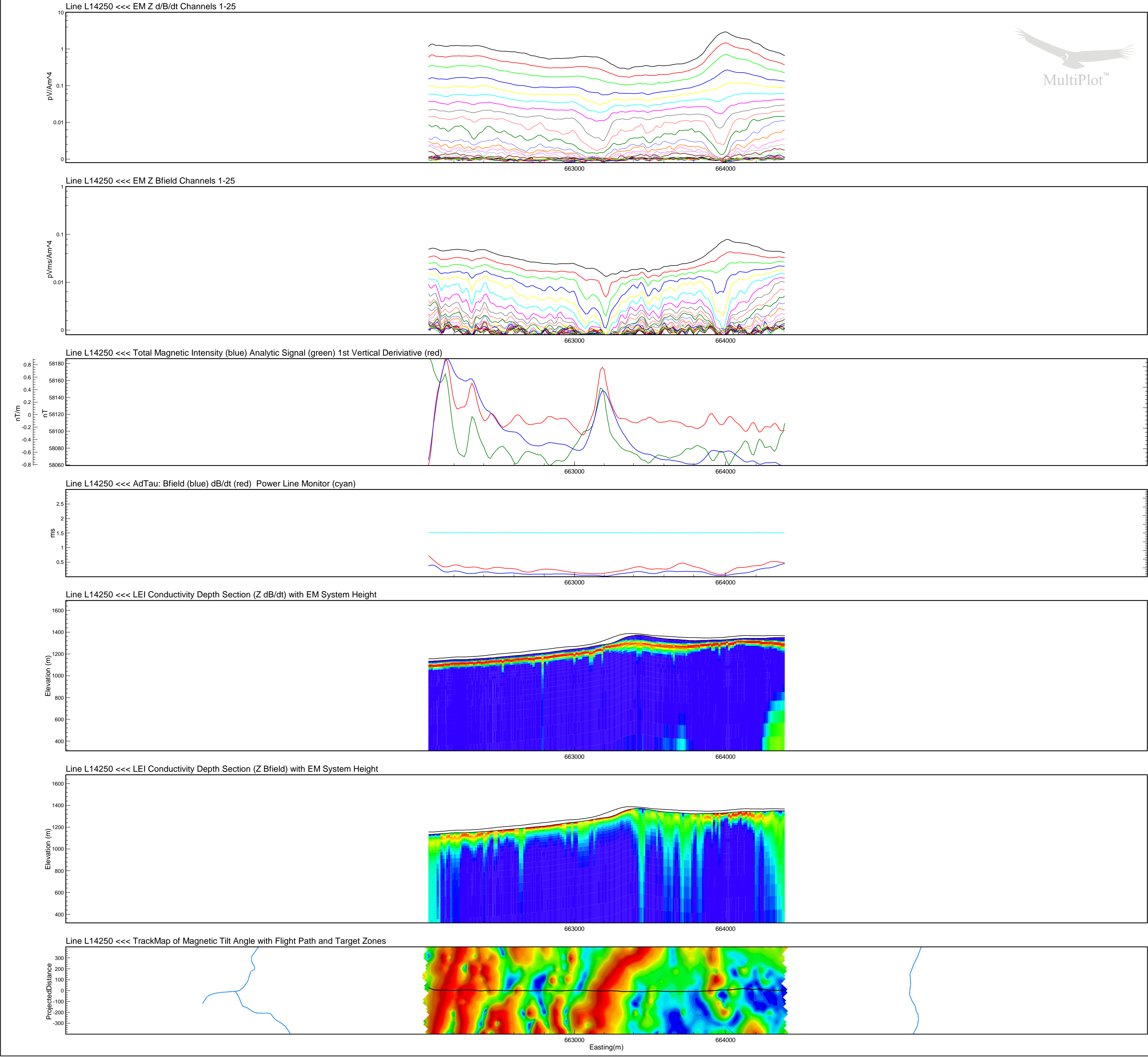
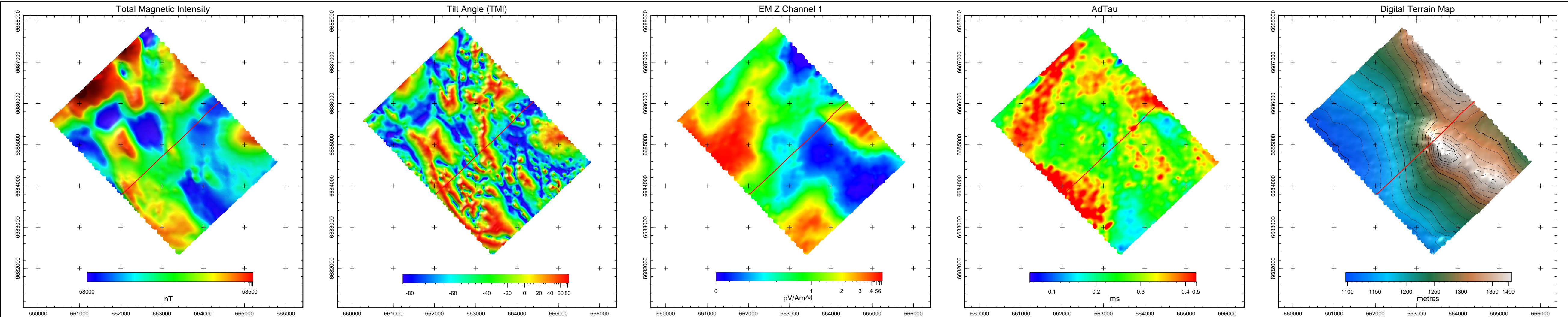
VTEM 30 Hz Survey

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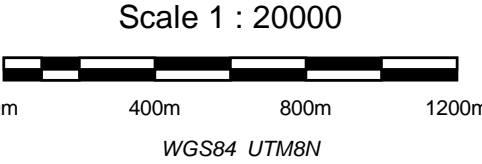


Line L14250

- Legend
- Single Peak Conductor
 - Double Peak Conductor
 - Wide Zone Strong
 - Wide Zone Medium
 - Wide Zone Weak

NOTE:
AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)	
1	120
2	141
3	167
4	198
5	234
6	281
7	339
8	406
9	484
10	573
11	682
12	818
13	974
14	1151
15	1370
16	1641
17	1953
18	2307
19	2745
20	3286
21	3911
22	4620
23	5495
24	6578
25	7828

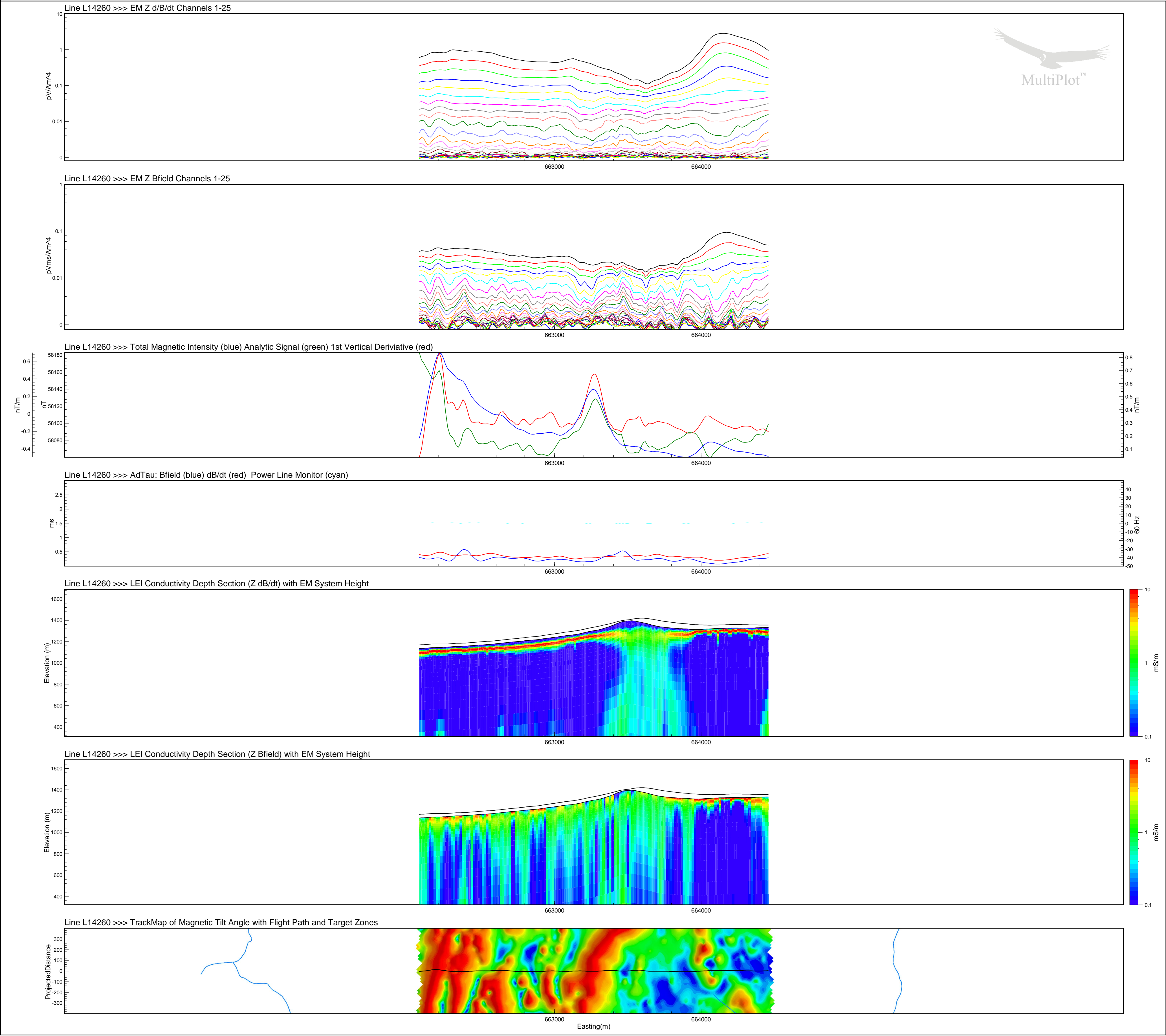
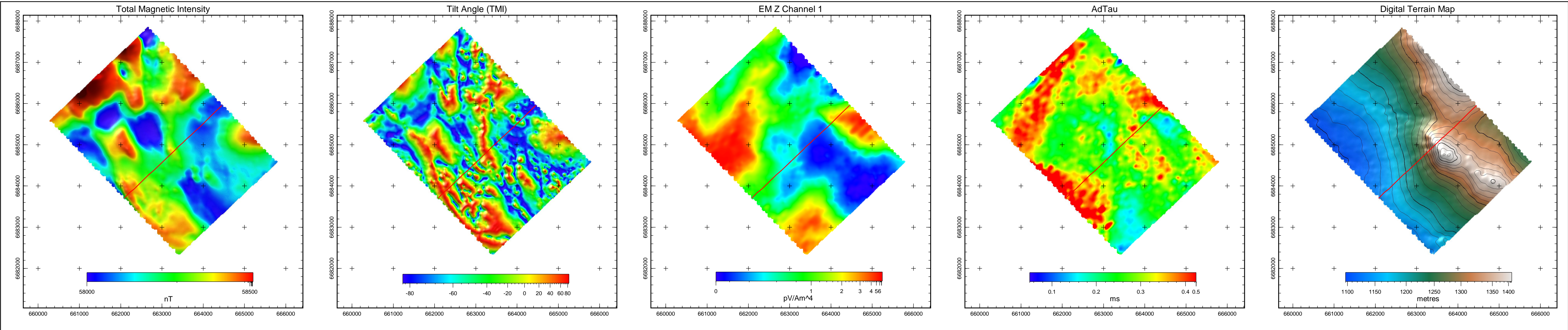


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Line L14260

Legend

Single Peak Conductor

Double Peak Conductor

Wide Zone Strong

Wide Zone Medium

Wide Zone Weak

NOTE:

AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)

1 120

2 141

3 167

4 198

5 234

6 281

7 339

8 406

9 484

10 573

11 682

12 818

13 974

14 1151

15 1370

16 1641

17 1953

18 2307

19 2745

20 3286

21 3911

22 4620

23 5495

24 6578

25 7828

Scale 1 : 20000

0m 400m 800m 1200m

WGS84 UTM8N

Tarsis Capital Corp

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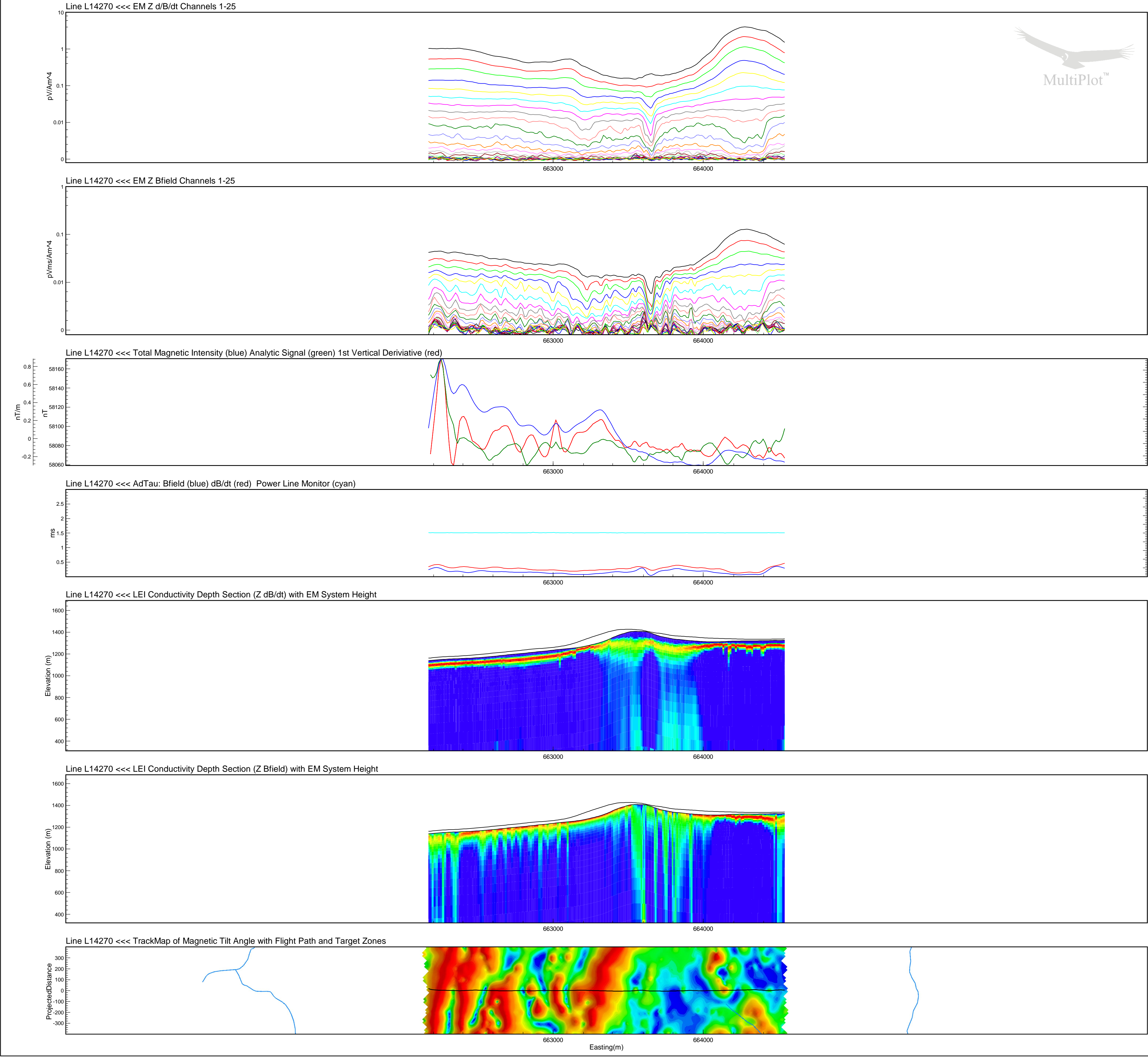
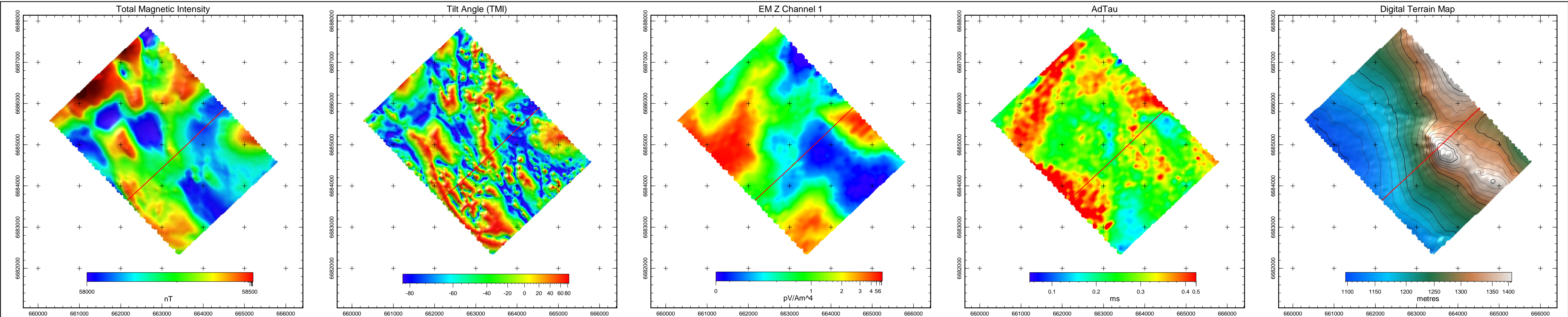
VTEM 30 Hz Survey

Flown: July 2008

Processed: January 2009

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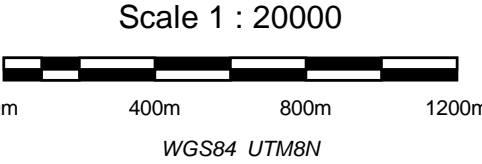


Line L14270

- Legend
- Single Peak Conductor
 - Double Peak Conductor
 - Wide Zone Strong
 - Wide Zone Medium
 - Wide Zone Weak

NOTE:
AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)	
1	120
2	141
3	167
4	198
5	234
6	281
7	339
8	406
9	484
10	573
11	682
12	818
13	974
14	1151
15	1370
16	1641
17	1953
18	2307
19	2745
20	3286
21	3911
22	4620
23	5495
24	6578
25	7828

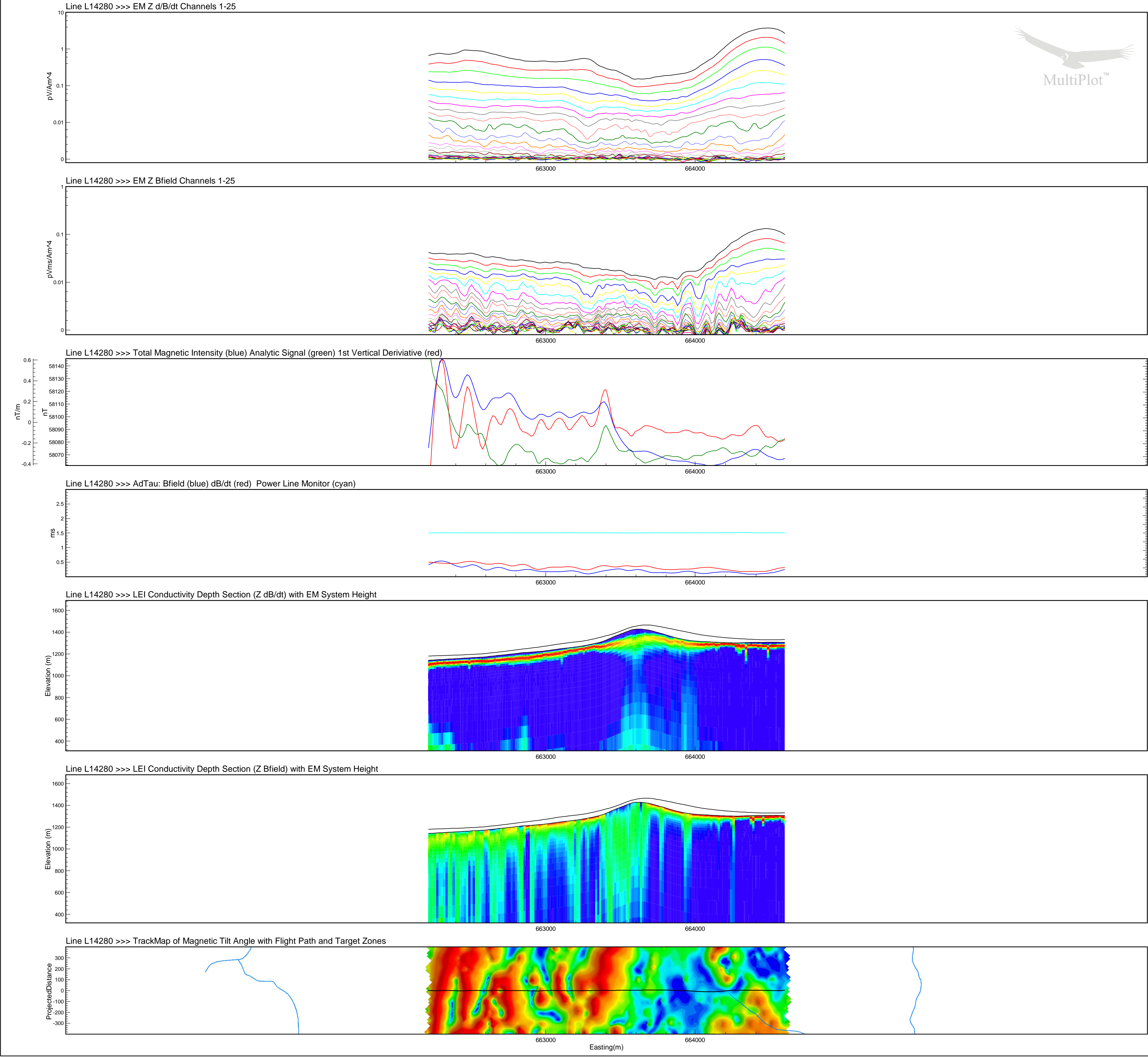
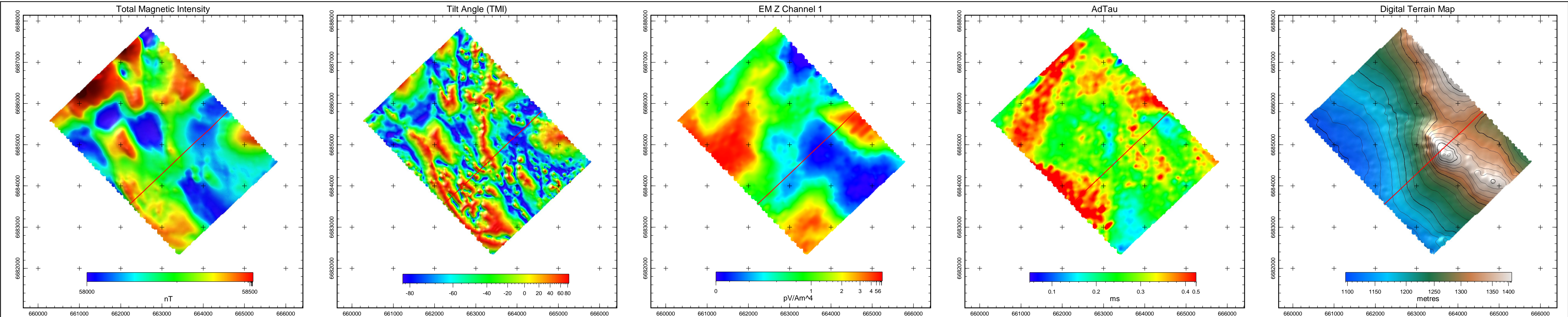


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Line L14280

- Legend**
- Single Peak Conductor
 - Double Peak Conductor
 - Wide Zone Strong
 - Wide Zone Medium
 - Wide Zone Weak

NOTE:
AdTau outcomes used in this MultiPlot were calculated from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)	
1	120
2	141
3	167
4	198
5	234
6	281
7	339
8	406
9	484
10	573
11	682
12	818
13	974
14	1151
15	1370
16	1641
17	1953
18	2307
19	2745
20	3286
21	3911
22	4620
23	5495
24	6578
25	7828

Scale 1 : 20000

0m 400m 800m 1200m

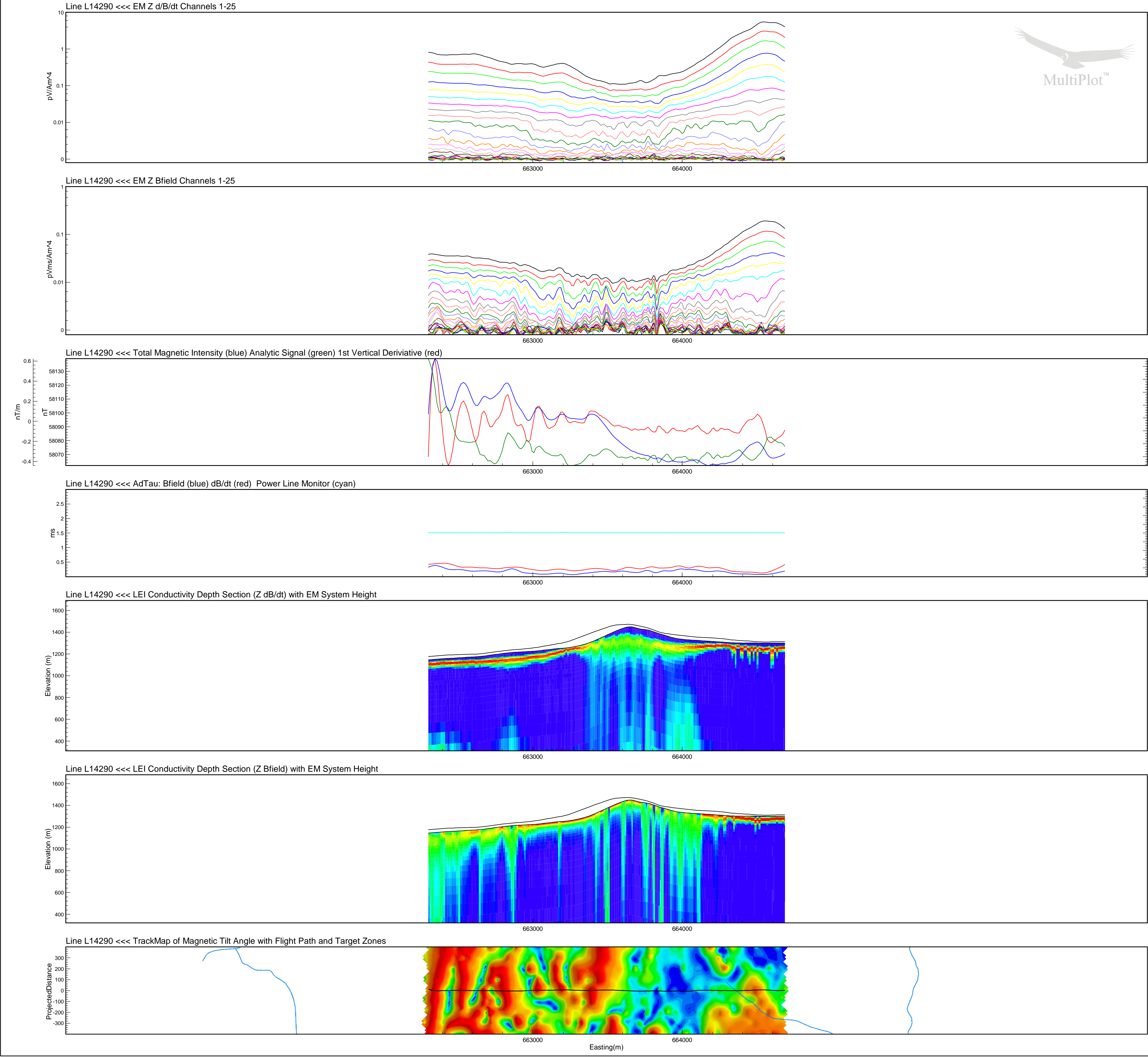
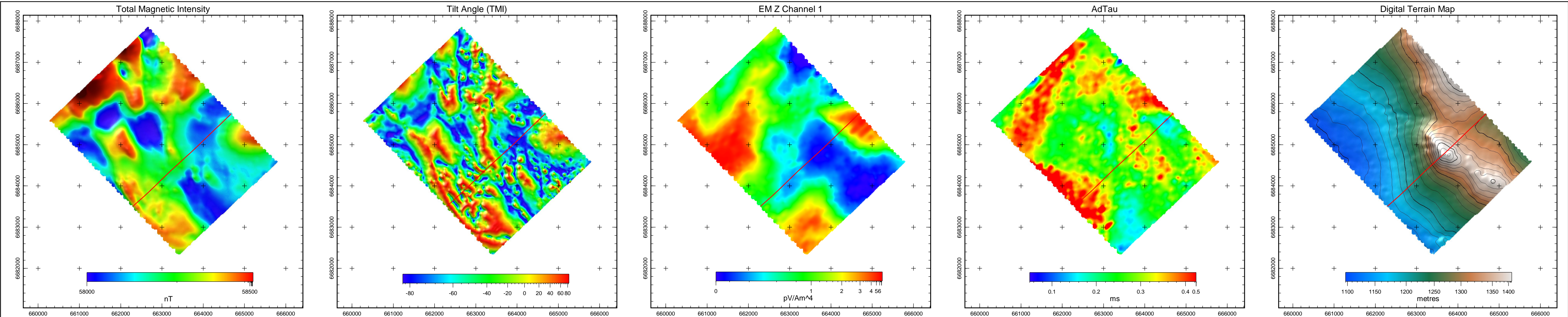
WGS84 UTM8N

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Line L14290

Legend

- Single Peak Conductor
- Double Peak Conductor
- Wide Zone Strong
- Wide Zone Medium
- Wide Zone Weak

NOTE:
AdTau outcomes used in this MultiPlot were calculated
from the Z dB/dt data using 0.002 pV/Am^4 as the cutoff.

EM Z Component Channel Times (µs)

- | | |
|----|------|
| 1 | 120 |
| 2 | 141 |
| 3 | 167 |
| 4 | 198 |
| 5 | 234 |
| 6 | 281 |
| 7 | 339 |
| 8 | 406 |
| 9 | 484 |
| 10 | 573 |
| 11 | 682 |
| 12 | 818 |
| 13 | 974 |
| 14 | 1151 |
| 15 | 1370 |
| 16 | 1641 |
| 17 | 1953 |
| 18 | 2307 |
| 19 | 2745 |
| 20 | 3286 |
| 21 | 3911 |
| 22 | 4620 |
| 23 | 5495 |
| 24 | 6578 |
| 25 | 7828 |

Scale 1 : 20000



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