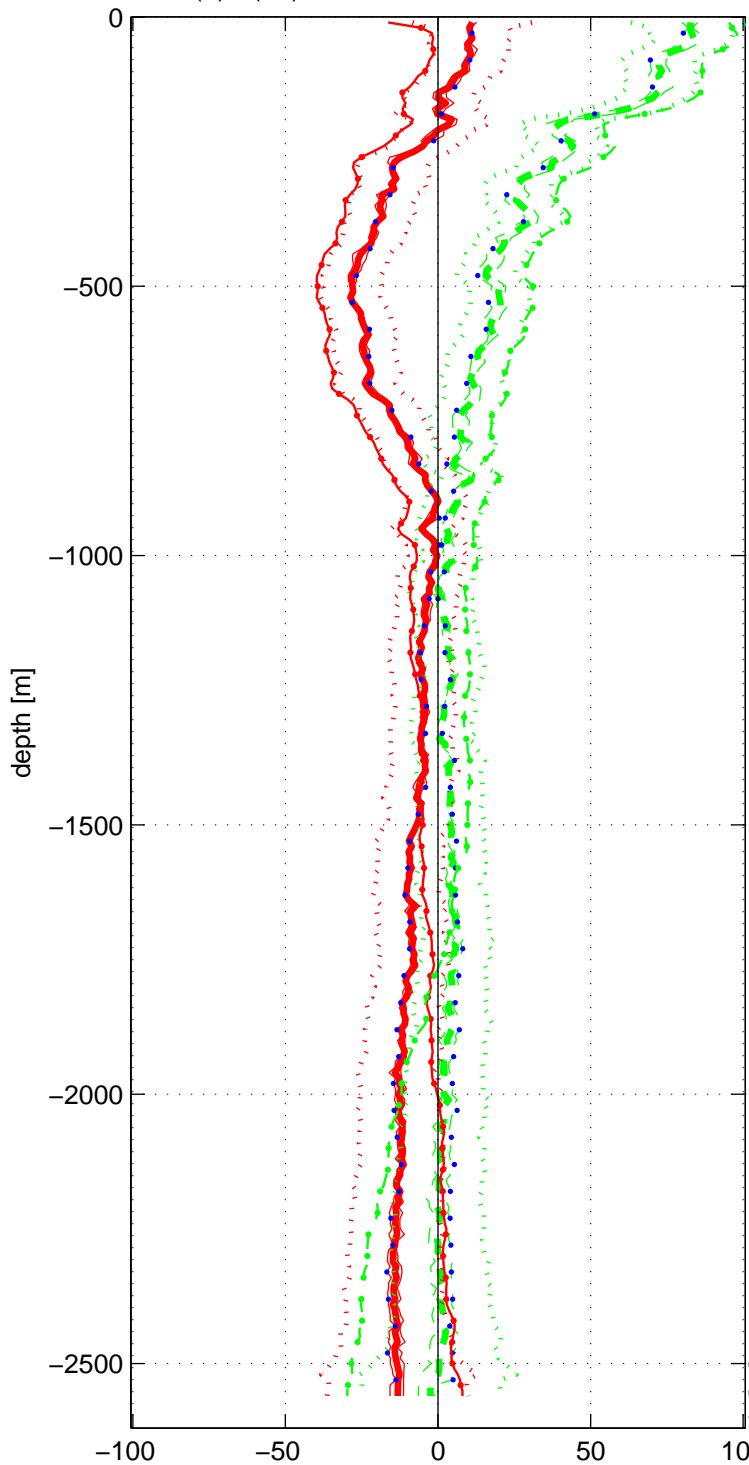


Station : NF1602_FINAL_051 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 20° 51.8953'N 84° 9.6956'W
 24-May-2016 06:57:07
 End: 20° 52.9811'N 84° 10.2909'W
 24-May-2016 08:43:12

u-mean: -10 cm/s v-mean 12 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

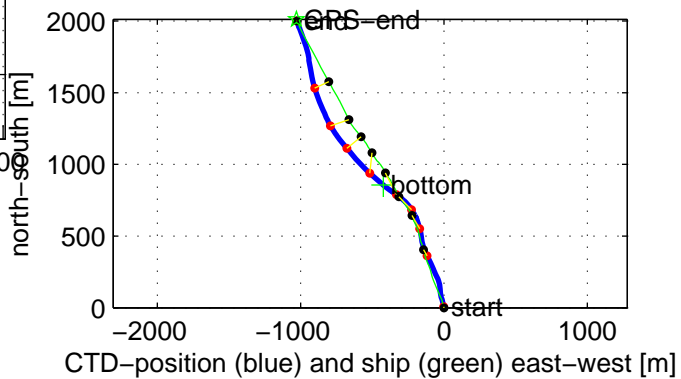
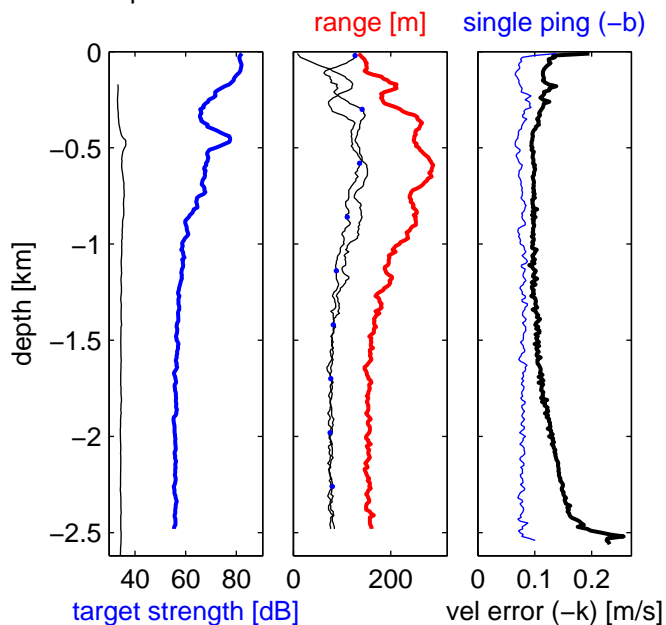
mag. deviation -3.3°

wdiff: 0.08 pglim: 0.3 elim 0.2

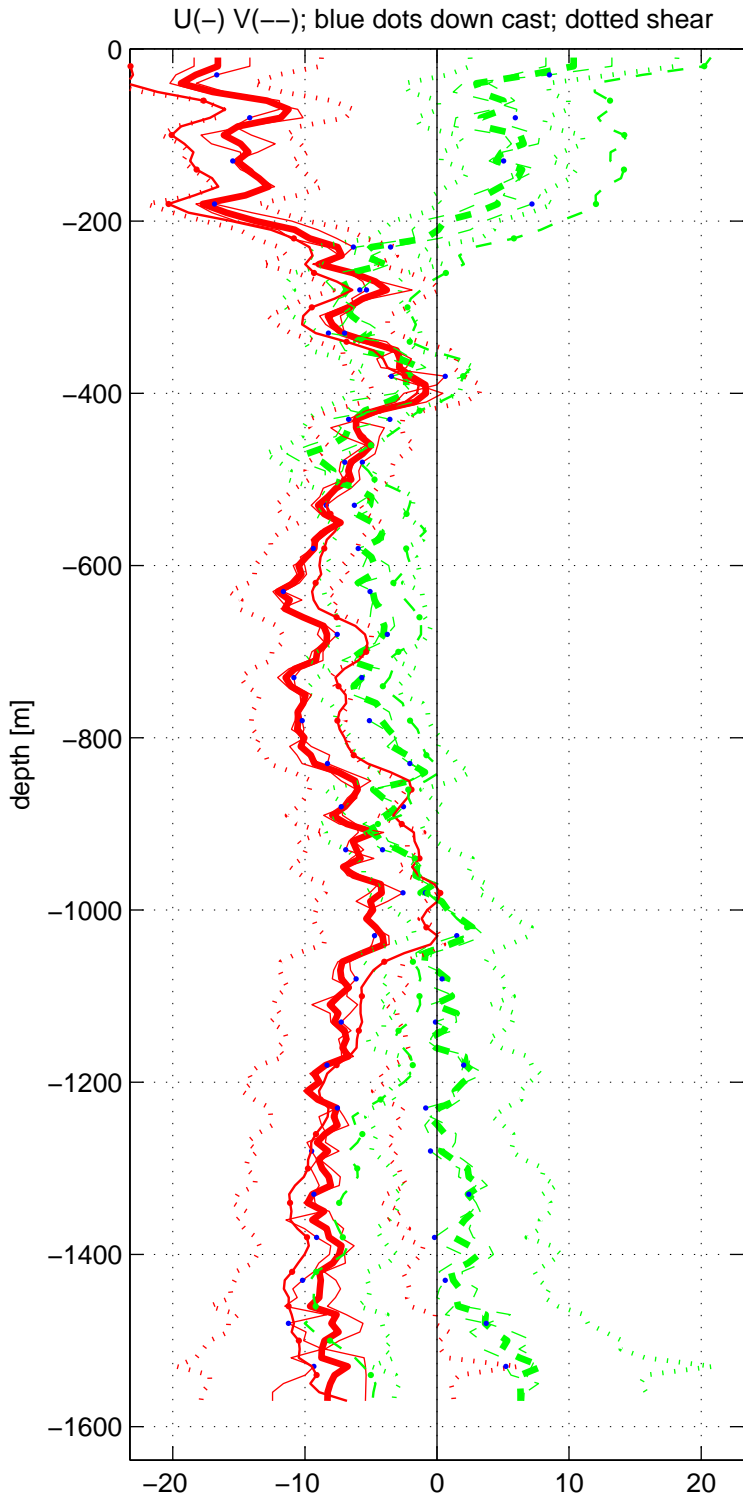
bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 2472 m



Station : NF1602_FINAL_052 Figure 1



Start: 19° 45.2612'N 83° 0.0732'W
 25-May-2016 10:27:48
 End: 19° 44.8433'N 83° 0.8180'W
 25-May-2016 11:31:51

u-mean: -9 cm/s v-mean -1 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

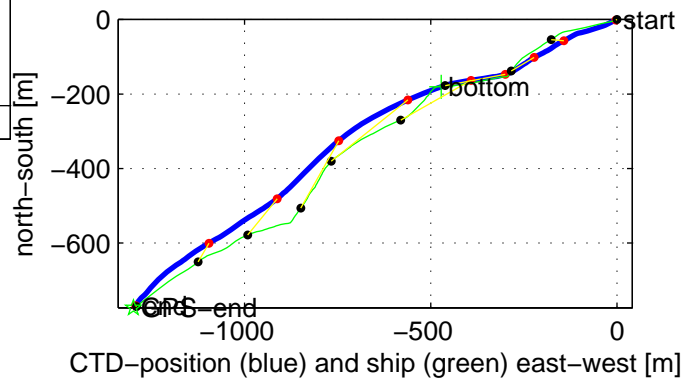
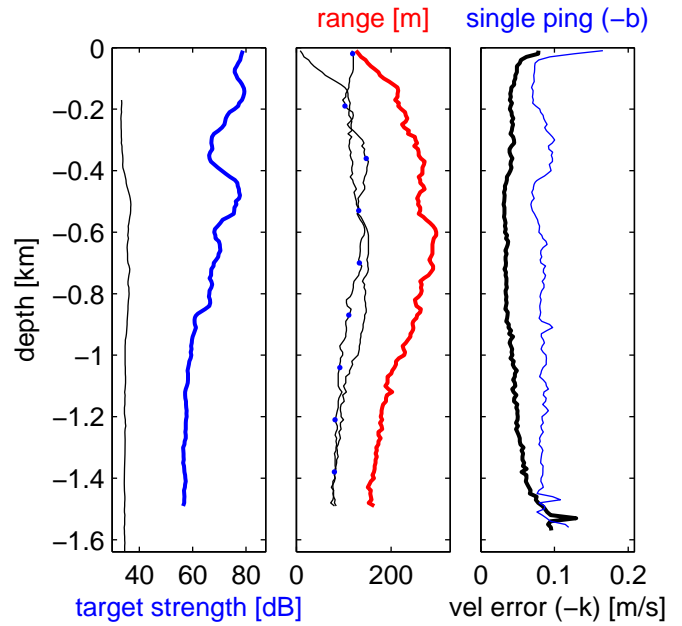
mag. deviation -3.8°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

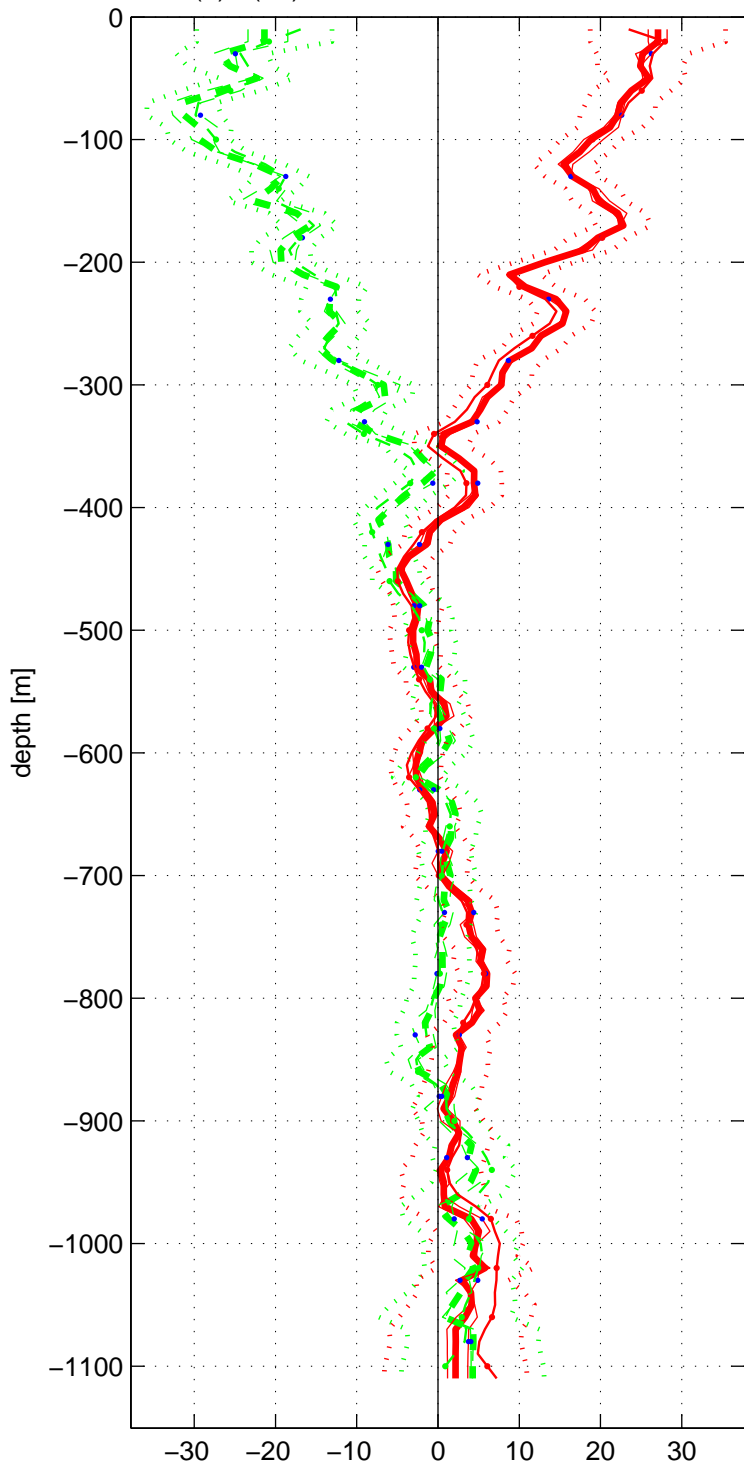
weightmin 0.1 weightpower: 1.0

max depth: 1487 m



Station : NF1602_FINAL_053 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 20° 38.4744'N 82° 44.5629'W

25-May-2016 17:14:09

End: 20° 38.0663'N 82° 44.4279'W

25-May-2016 17:57:49

u-mean: 6 cm/s v-mean -6 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

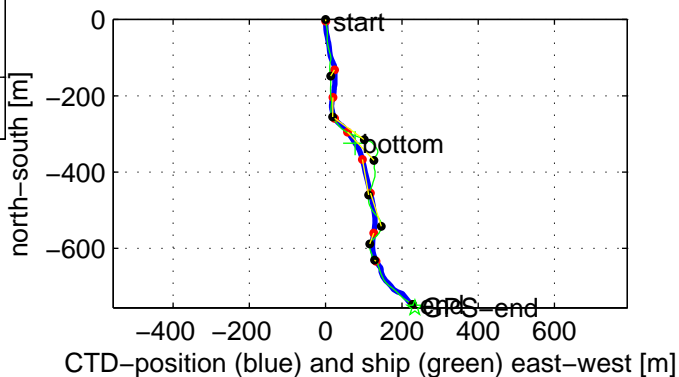
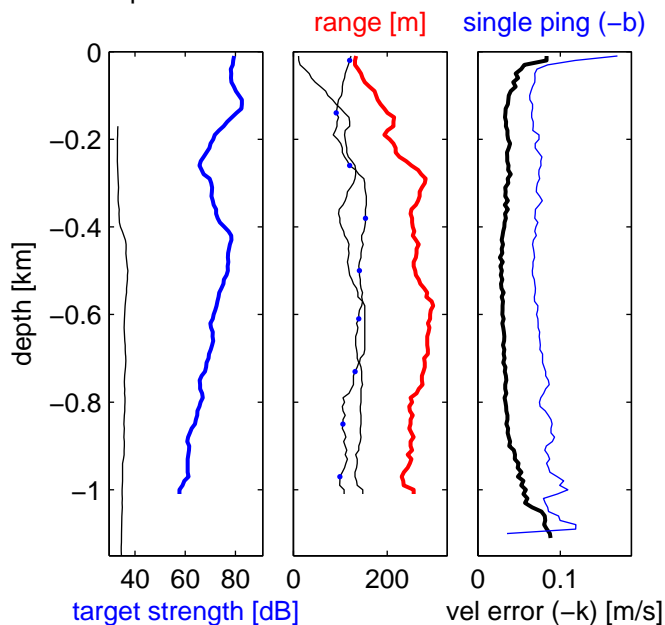
mag. deviation -4.1°

wdiff: 0.08 pglim: 0.3 elim 0.2

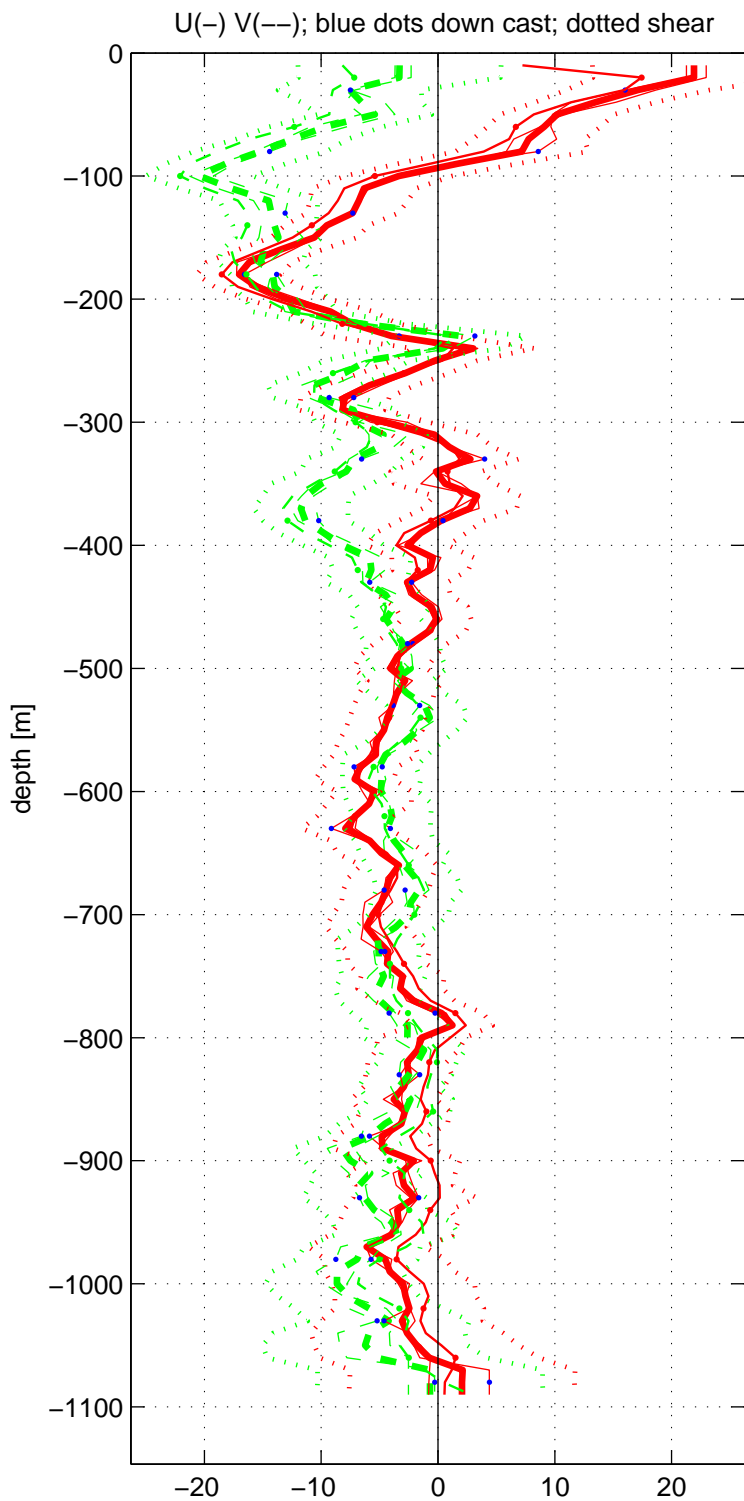
bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 995 m



Station : NF1602_FINAL_054 Figure 1



Start: 20° 2.9380'N 82° 41.2602'W

26-May-2016 03:40:51

End: 20° 2.5300'N 82° 41.3424'W

26-May-2016 04:25:20

u-mean: -3 cm/s v-mean -6 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

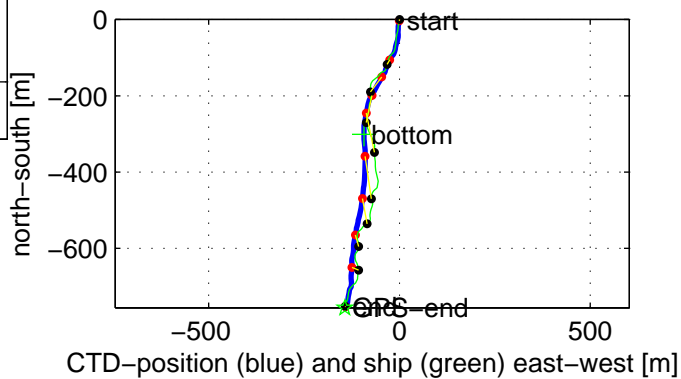
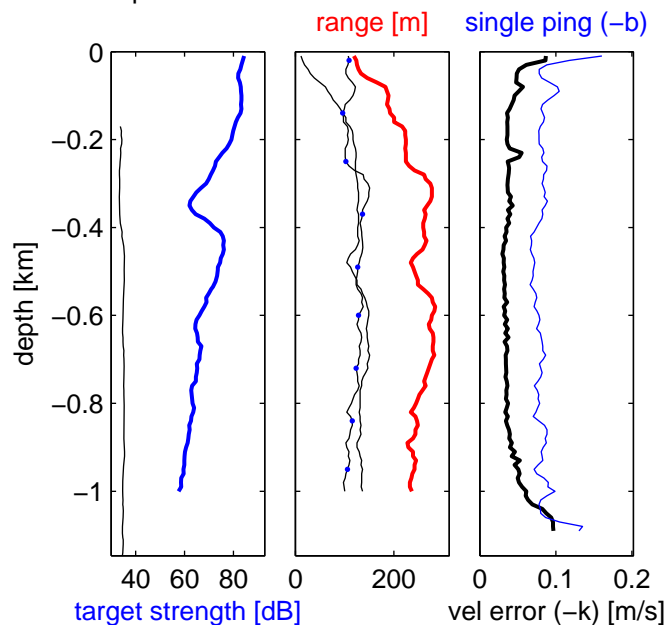
mag. deviation -4.1°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

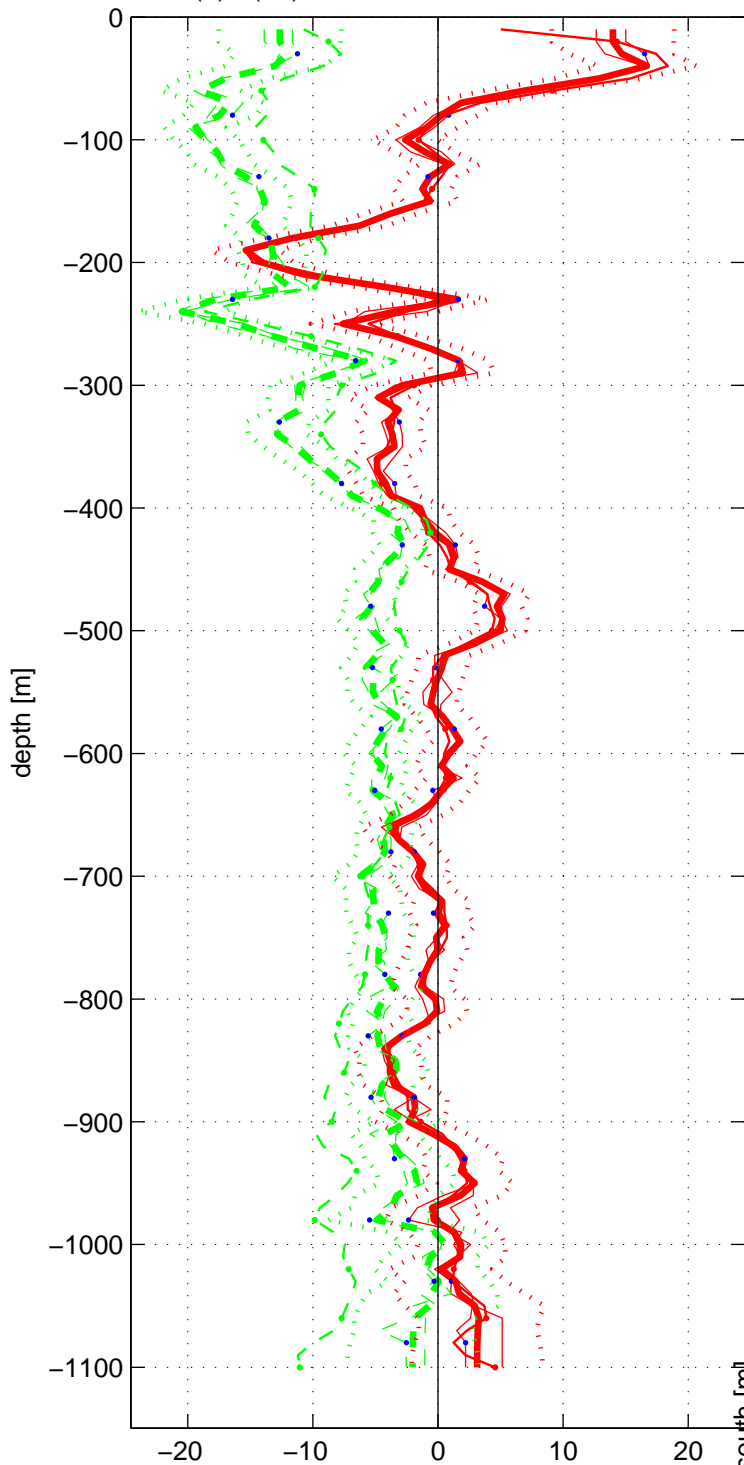
weightmin 0.1 weightpower: 1.0

max depth: 996 m



Station : NF1602_FINAL_055 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 20° 0.7067'N 82° 36.7168'W

26-May-2016 14:58:46

End: 19° 59.9600'N 82° 36.8763'W

26-May-2016 15:51:45

u-mean: -0 cm/s v-mean -7 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

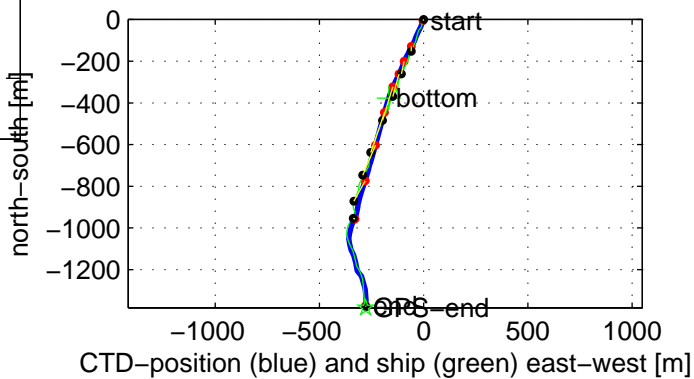
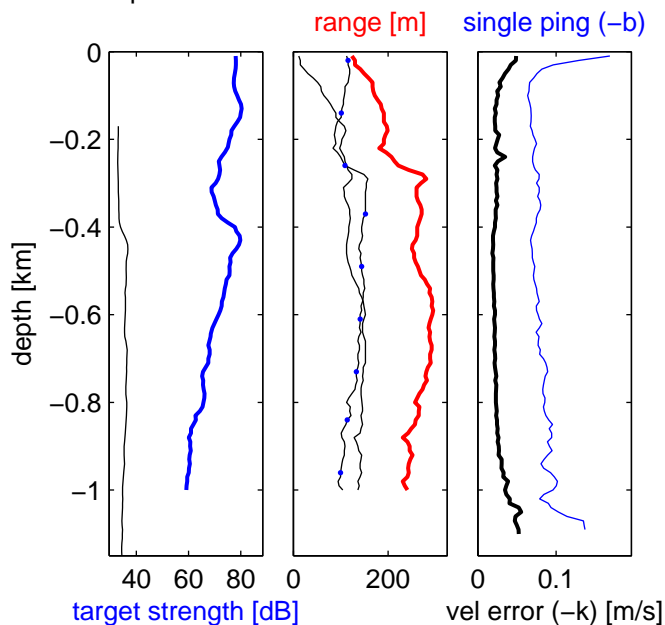
mag. deviation -4.1°

wdiff: 0.08 pglim: 0.3 elim 0.2

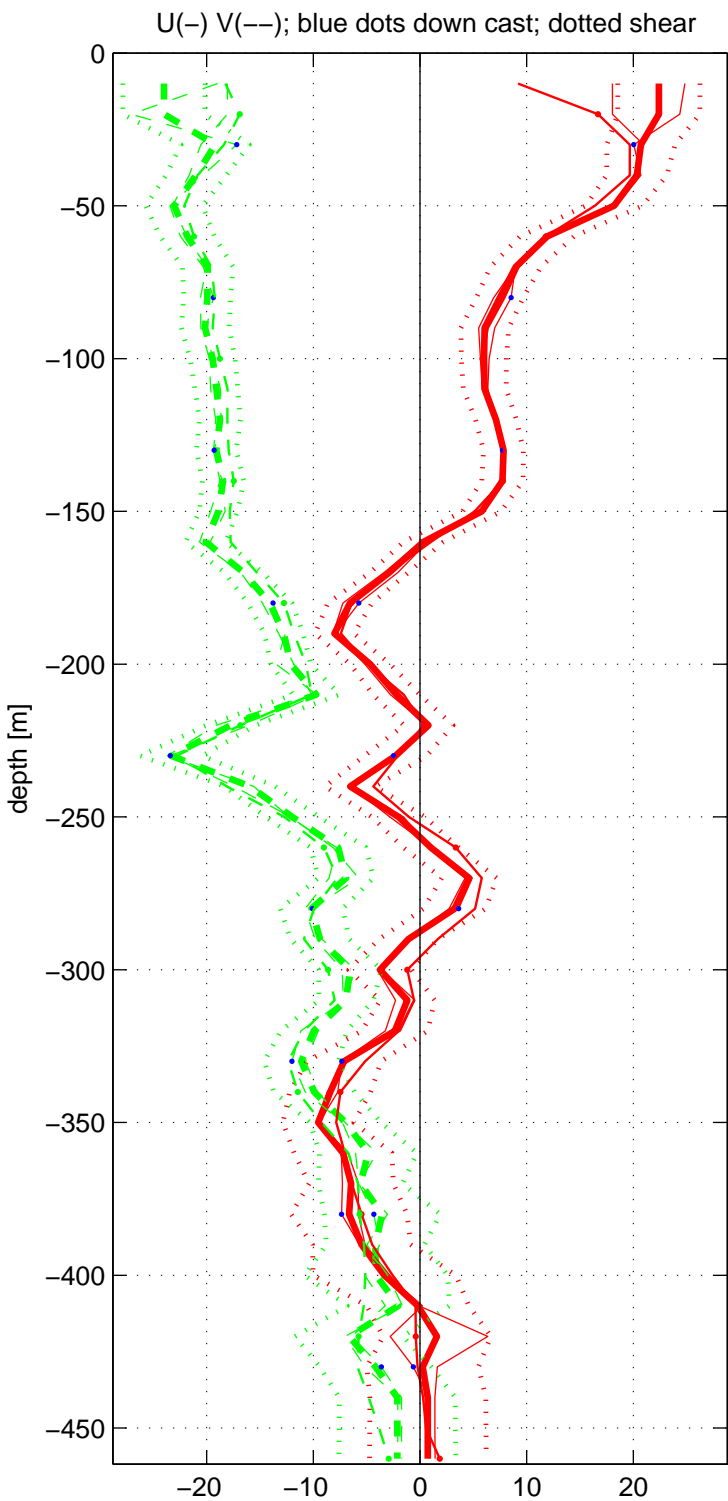
bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 992 m



Station : NF1602_FINAL_056 Figure 1



Start: 19° 59.2793'N 82° 34.2077'W

26-May-2016 18:06:19

End: 19° 58.9792'N 82° 34.1631'W

26-May-2016 18:32:37

u-mean: 2 cm/s v-mean -13 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

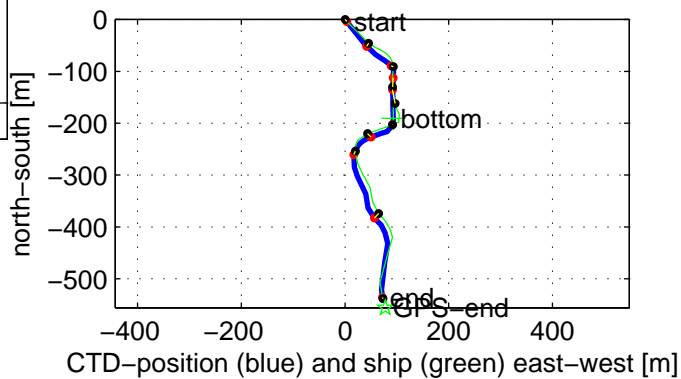
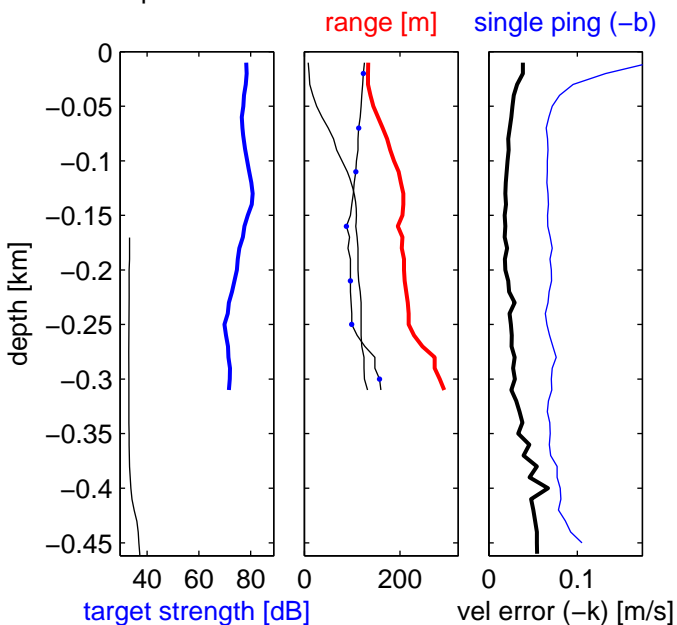
mag. deviation -4.1°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

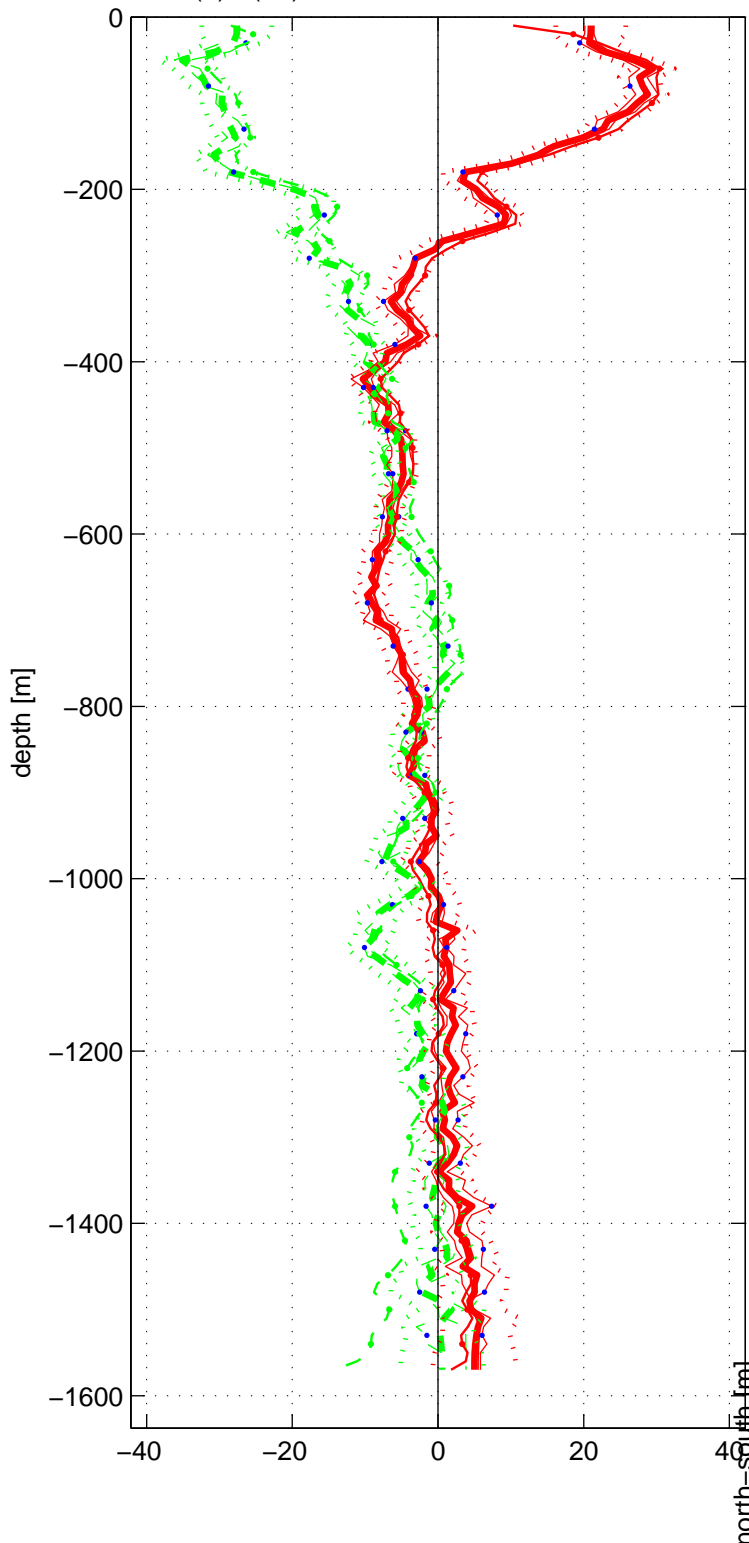
weightmin 0.1 weightpower: 1.0

max depth: 302 m



Station : NF1602_FINAL_057 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 20° 9.2272'N 82° 20.5376'W

27-May-2016 11:53:15

End: 20° 8.4965'N 82° 20.6101'W

27-May-2016 12:56:30

u-mean: 1 cm/s v-mean -8 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

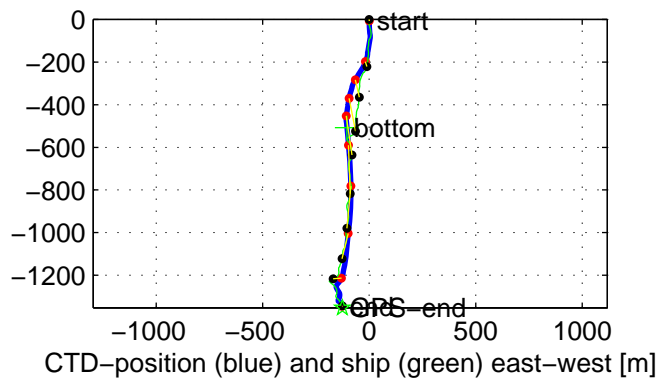
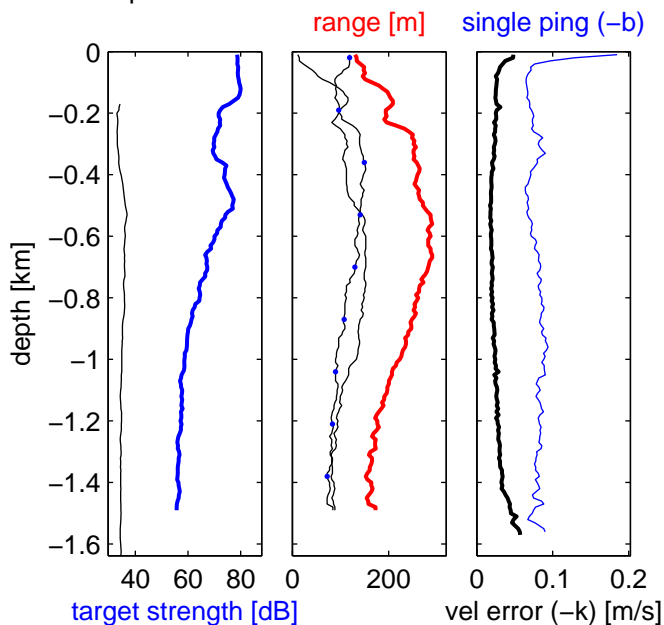
mag. deviation -4.3°

wdiff: 0.08 pglim: 0.3 elim 0.2

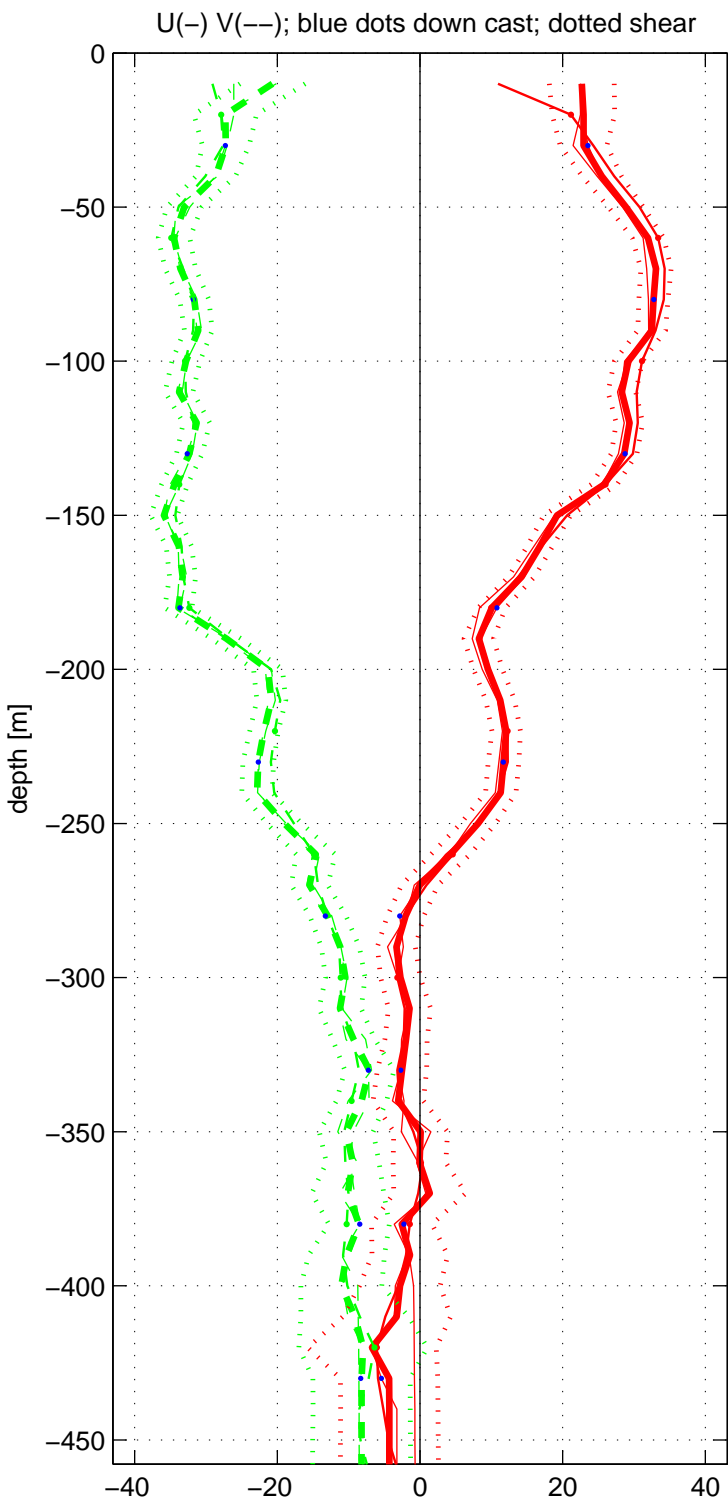
bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 1485 m



Station : NF1602_FINAL_058 Figure 1



Start: 20° 9.7224'N 82° 20.5647'W

27-May-2016 13:25:45

End: 20° 9.3513'N 82° 20.4271'W

27-May-2016 13:55:44

u-mean: 10 cm/s v-mean -20 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

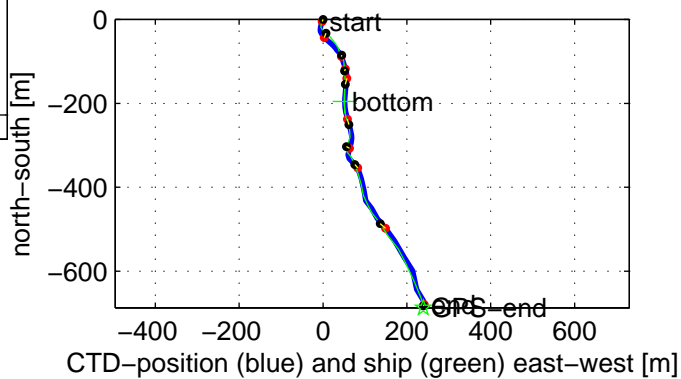
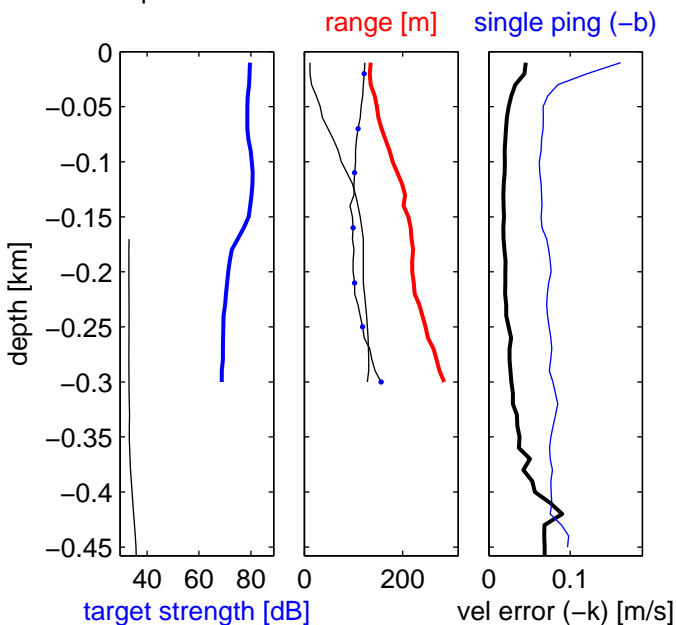
mag. deviation -4.3°

wdiff: 0.08 pglim: 0.3 elim 0.2

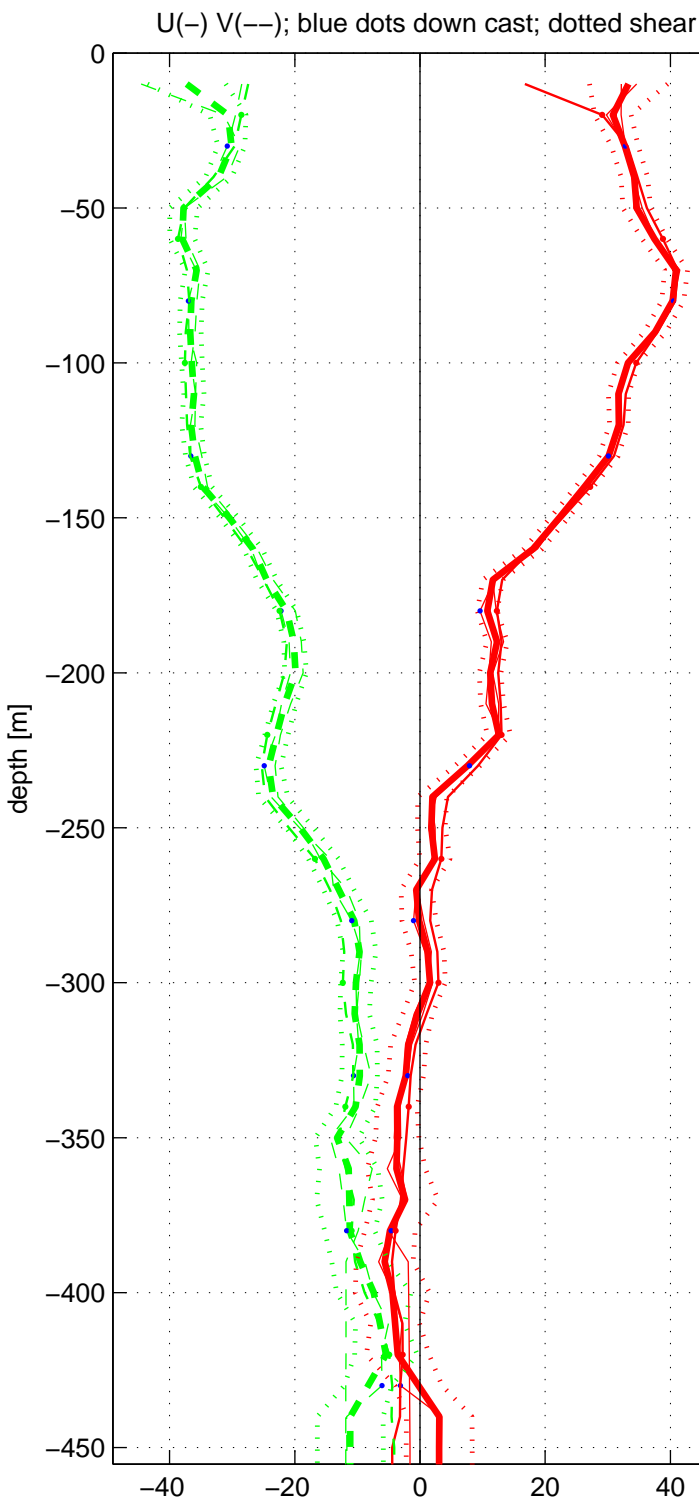
bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 302 m



Station : NF1602_FINAL_059 Figure 1



Start: 20° 9.0139'N 82° 20.6462'W

27-May-2016 17:33:46

End: 20° 8.6413'N 82° 20.5110'W

27-May-2016 17:59:53

u-mean: 12 cm/s v-mean -21 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

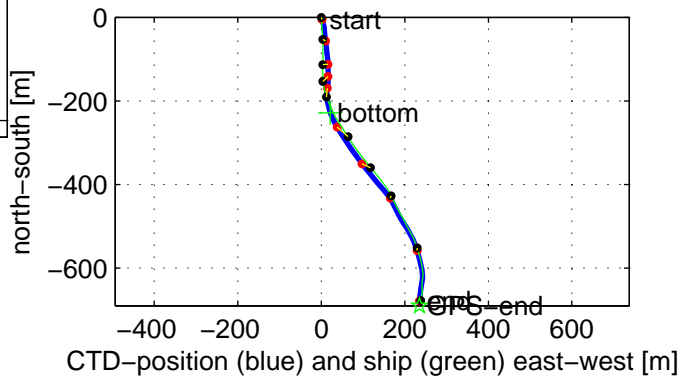
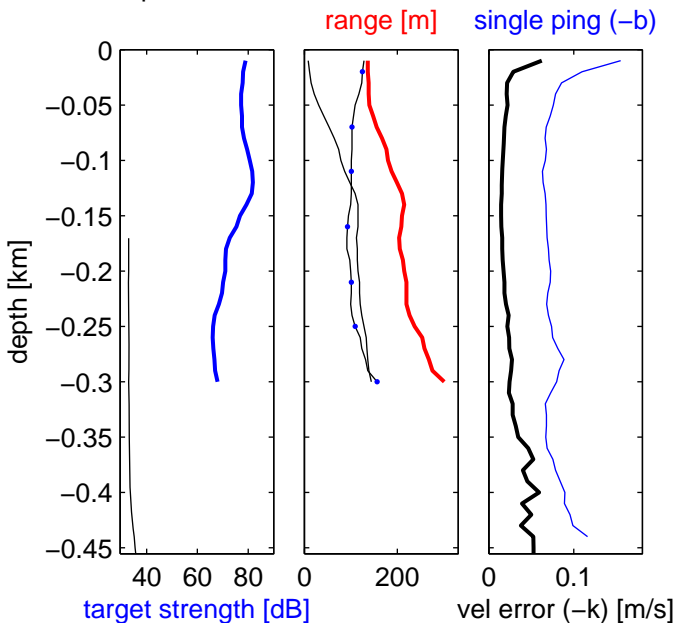
mag. deviation -4.3°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

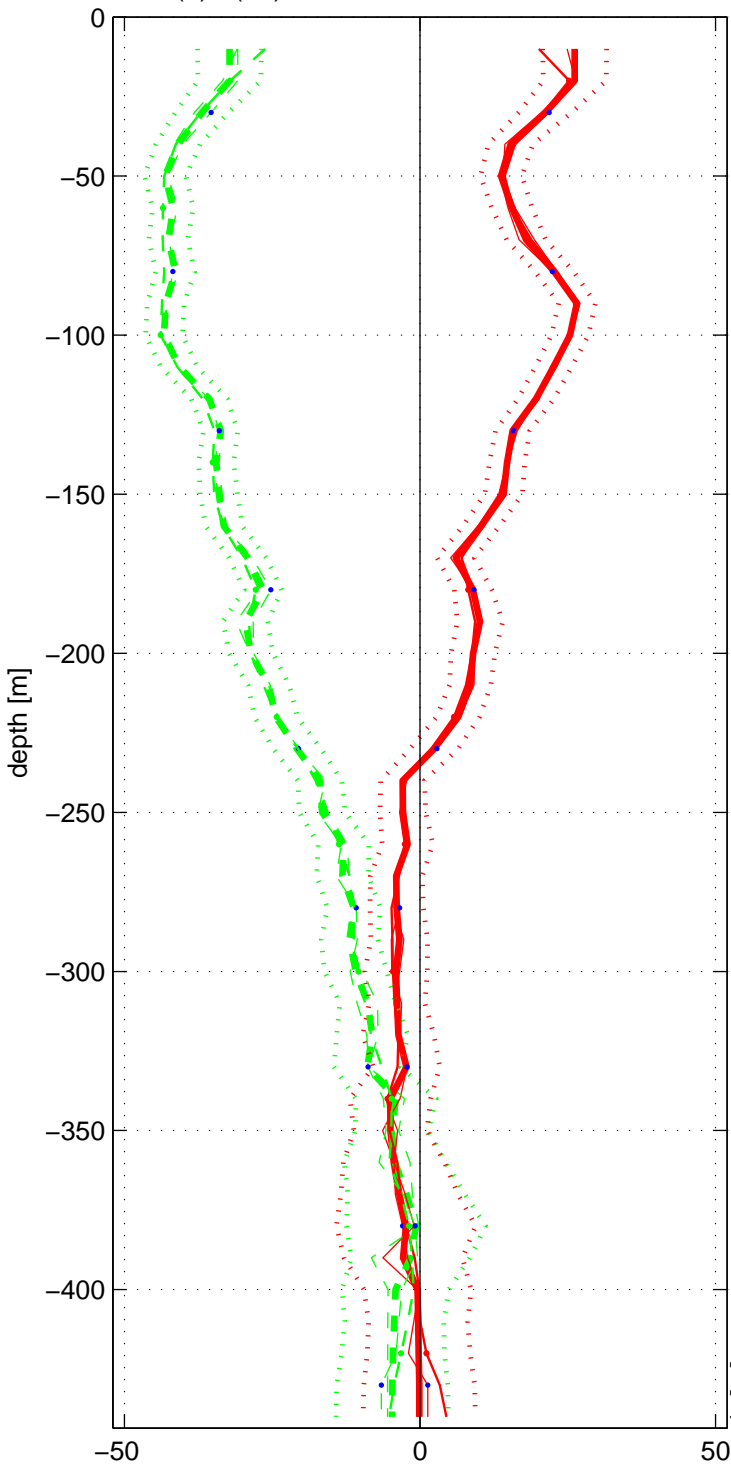
weightmin 0.1 weightpower: 1.0

max depth: 299 m



Station : NF1602_FINAL_060 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 20° 9.3628'N 82° 20.4807'W

28-May-2016 03:32:48

End: 20° 9.1196'N 82° 20.4939'W

28-May-2016 03:48:47

u-mean: 7 cm/s v-mean -22 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

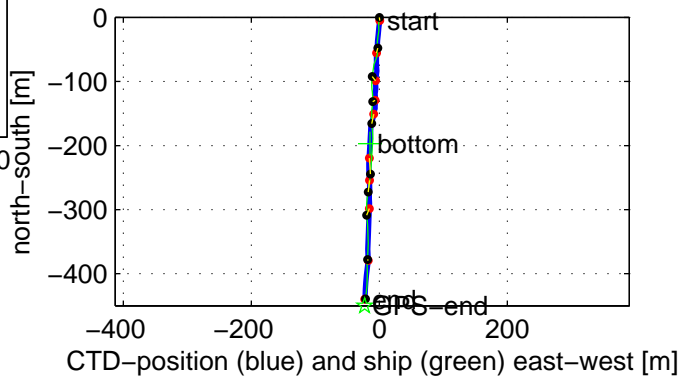
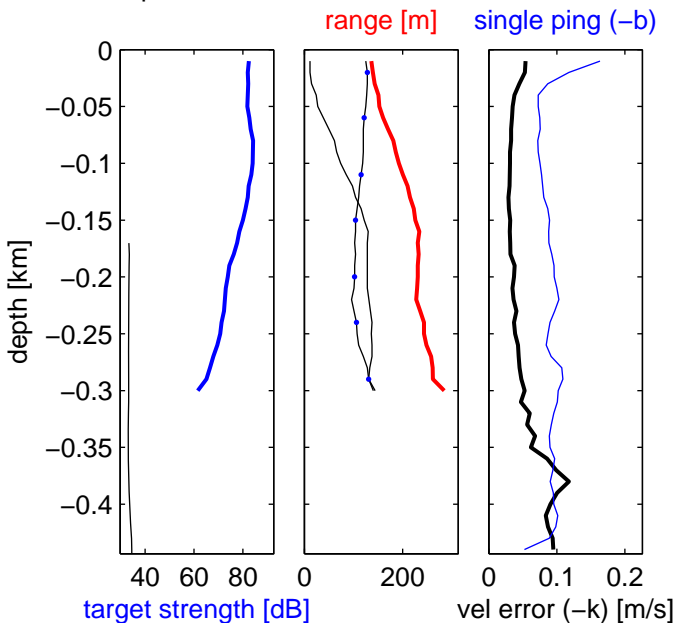
mag. deviation -4.3°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

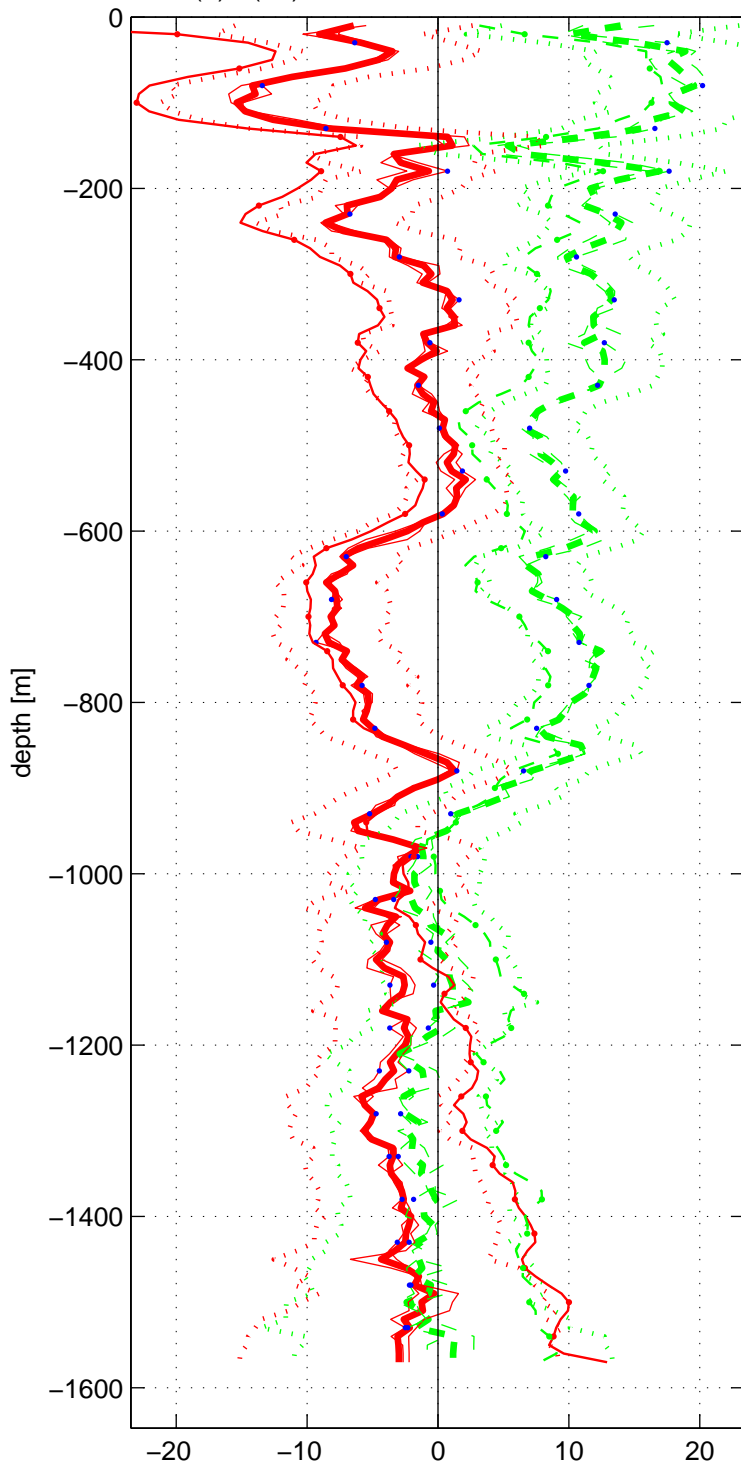
weightmin 0.1 weightpower: 1.0

max depth: 299 m



Station : NF1602_FINAL_061 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 20° 36.8268'N 81° 24.4802'W

28-May-2016 20:04:37

End: 20° 36.4406'N 81° 24.7613'W

28-May-2016 21:08:03

u-mean: -4 cm/s v-mean 6 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

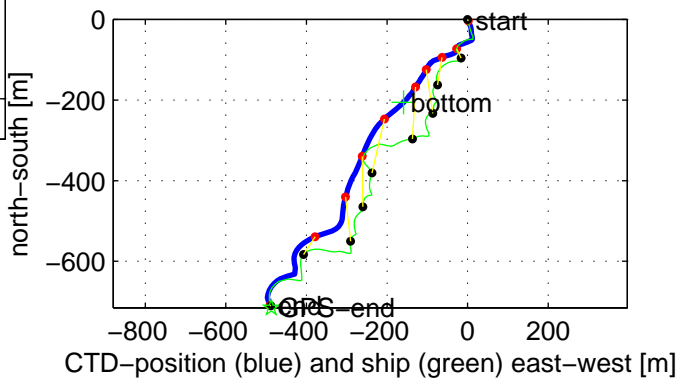
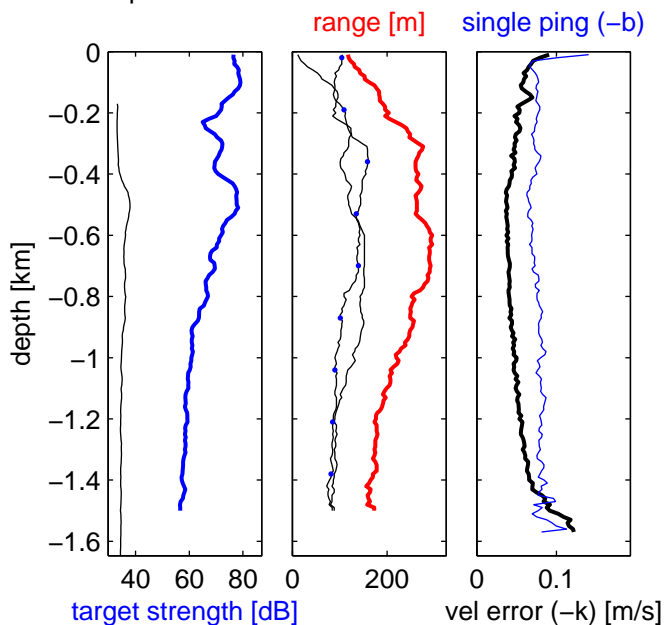
mag. deviation -5.0°

wdiff: 0.08 pglim: 0.3 elim 0.2

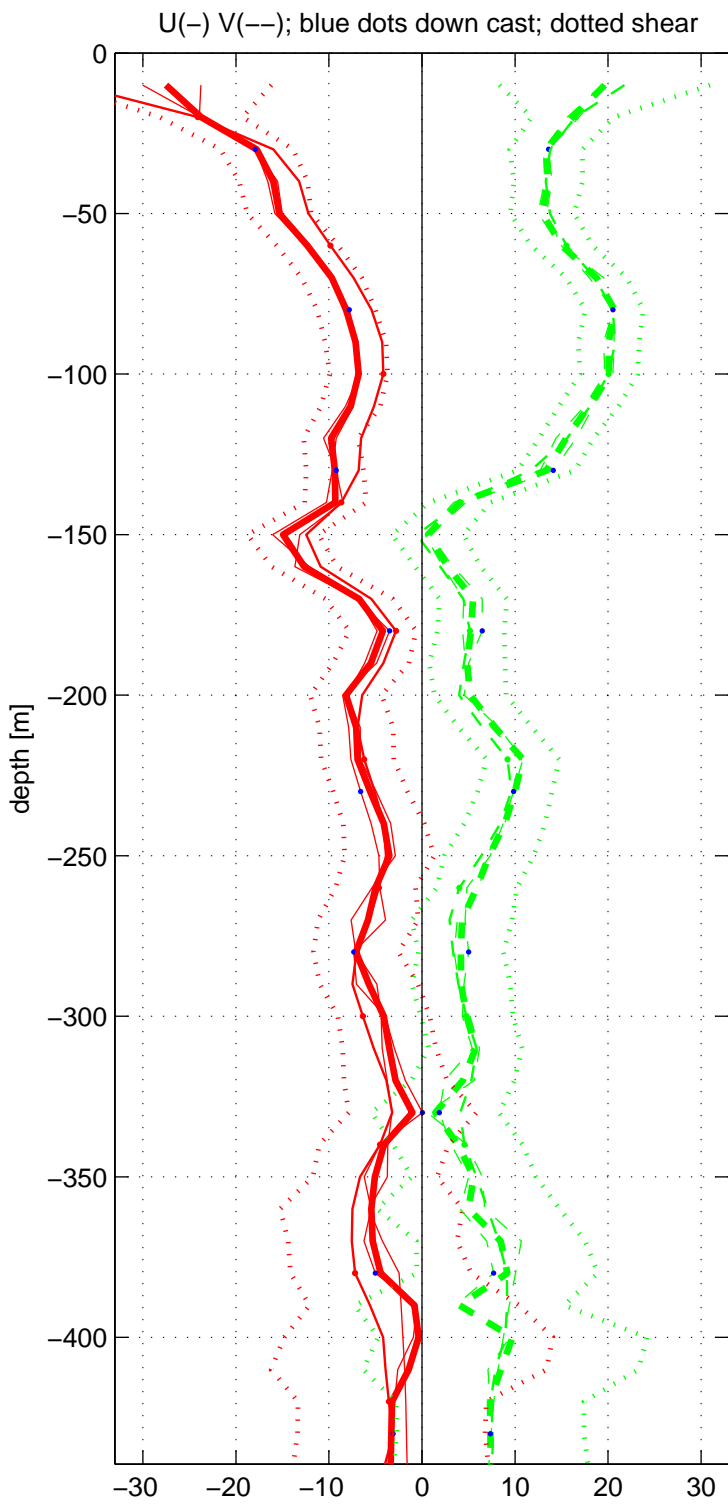
bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 1487 m



Station : NF1602_FINAL_062 Figure 1



Start: 20° 37.0918'N 81° 25.4294'W

29-May-2016 03:35:20

End: 20° 37.1292'N 81° 25.6217'W

29-May-2016 03:52:20

u-mean: -7 cm/s v-mean 9 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

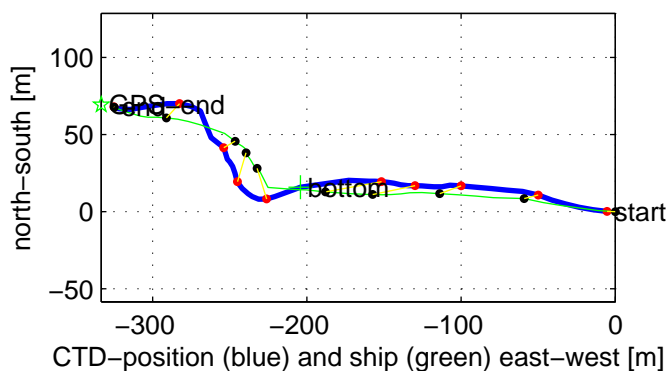
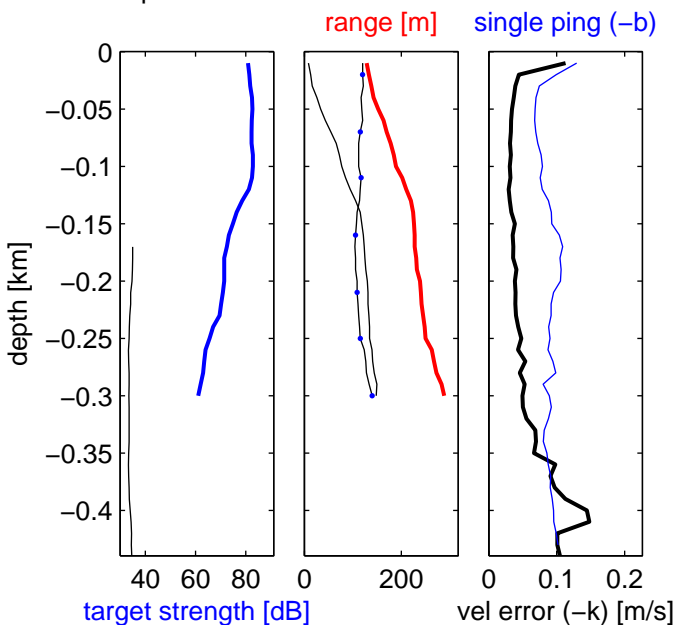
mag. deviation -5.0°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

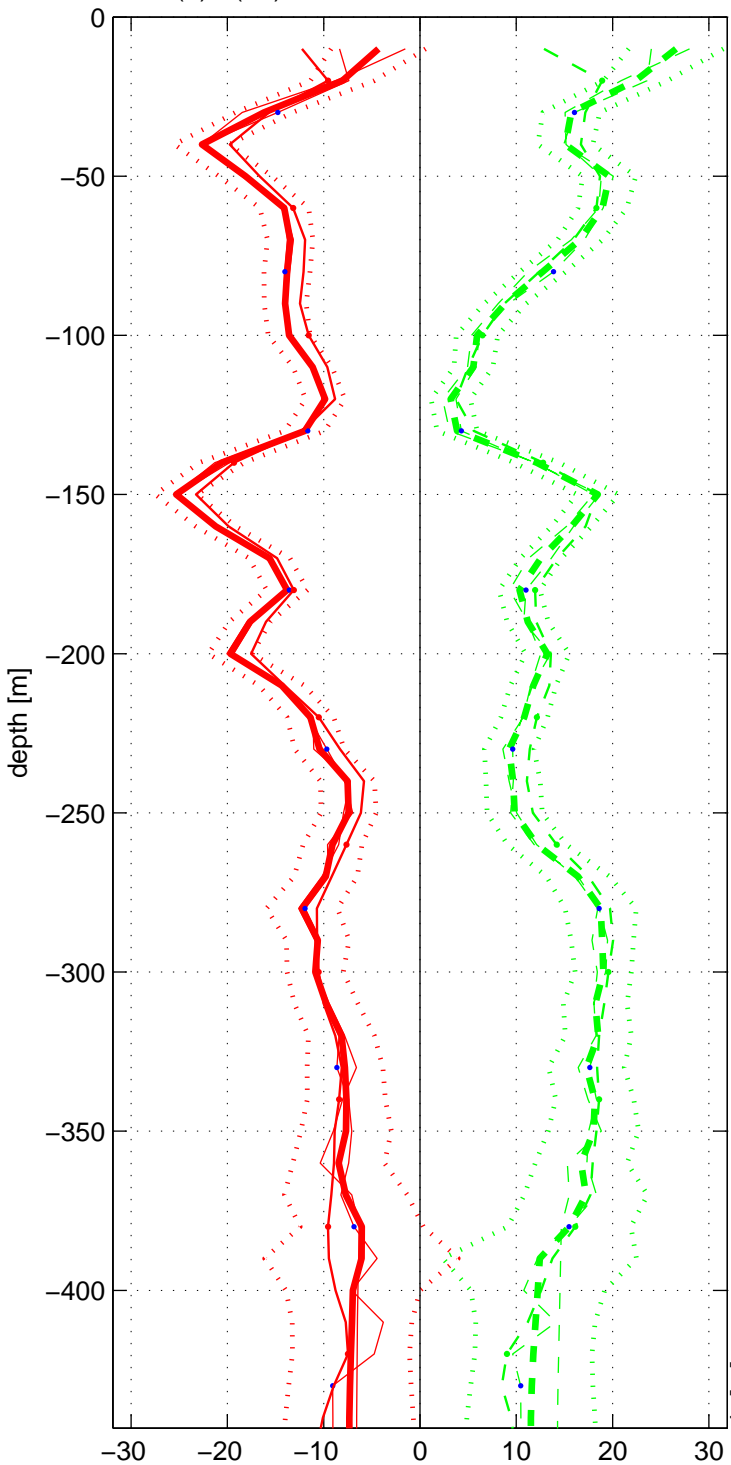
weightmin 0.1 weightpower: 1.0

max depth: 299 m



Station : NF1602_FINAL_063 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 20° 36.9518'N 81° 24.4976'W

29-May-2016 13:57:56

End: 20° 36.8413'N 81° 24.6558'W

29-May-2016 14:24:35

u-mean: -11 cm/s v-mean 14 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

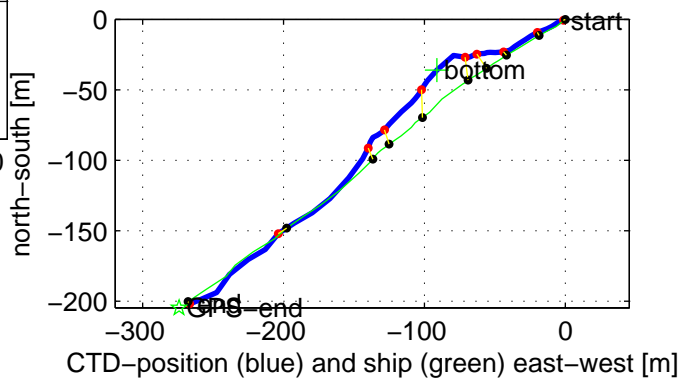
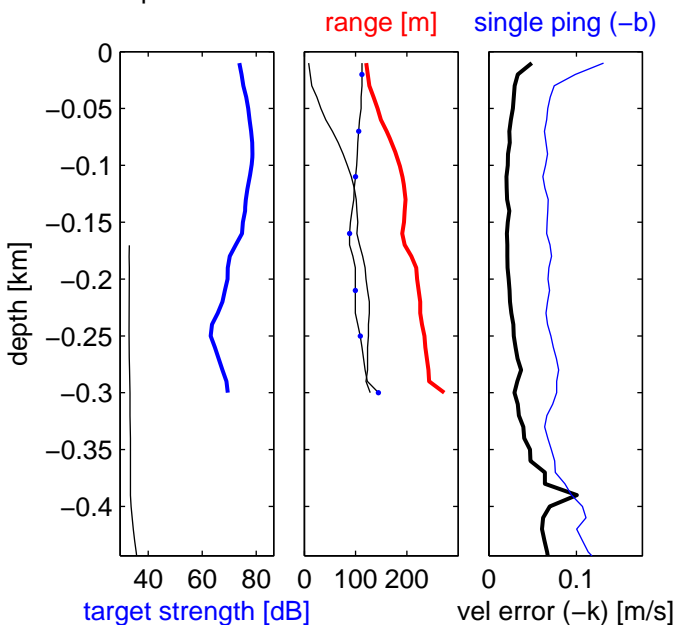
mag. deviation -5.0°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

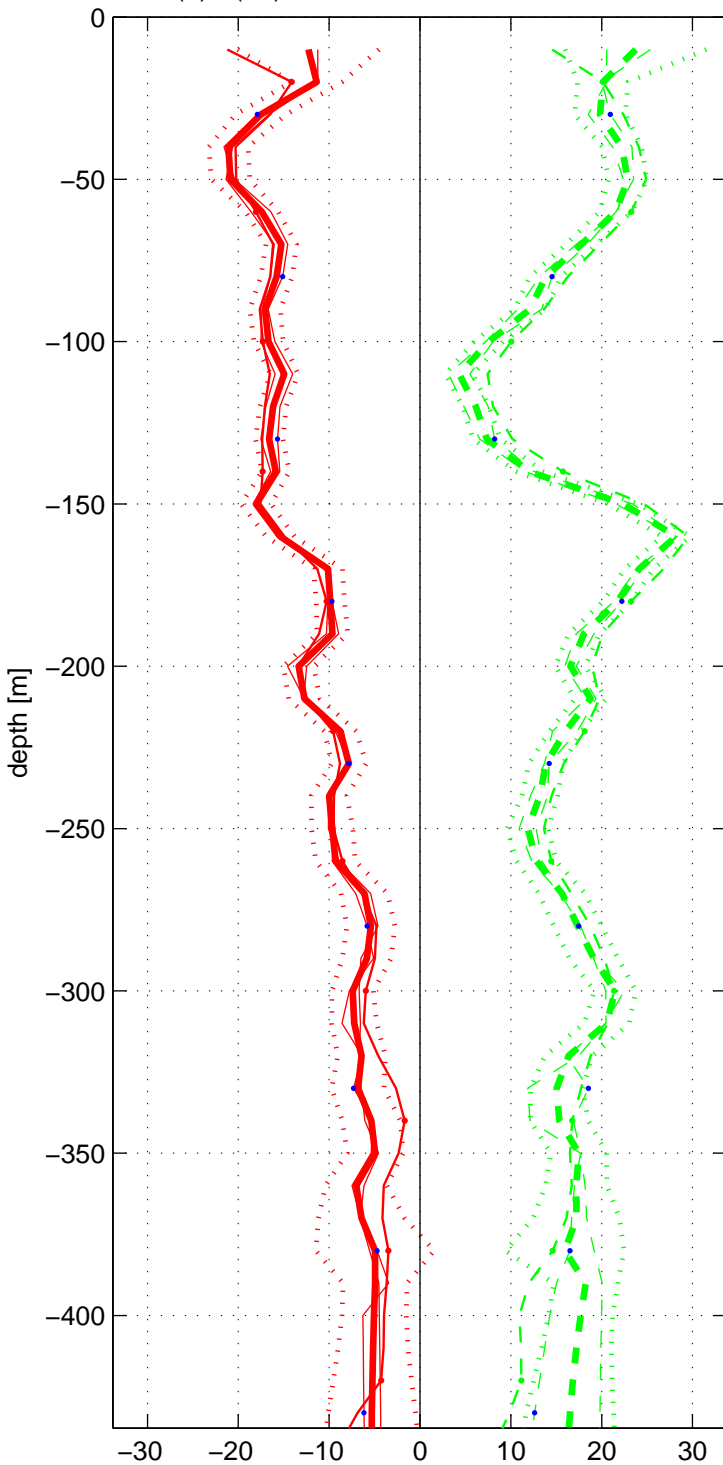
weightmin 0.1 weightpower: 1.0

max depth: 299 m



Station : NF1602_FINAL_064 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 20° 37.0033'N 81° 24.5708'W

29-May-2016 17:58:40

End: 20° 36.9892'N 81° 24.7948'W

29-May-2016 18:25:36

u-mean: -11 cm/s v-mean 17 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

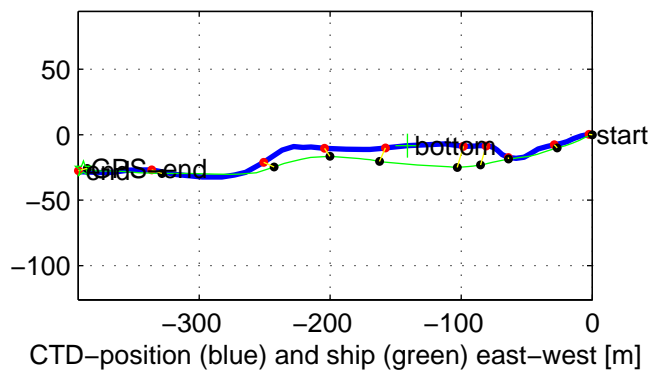
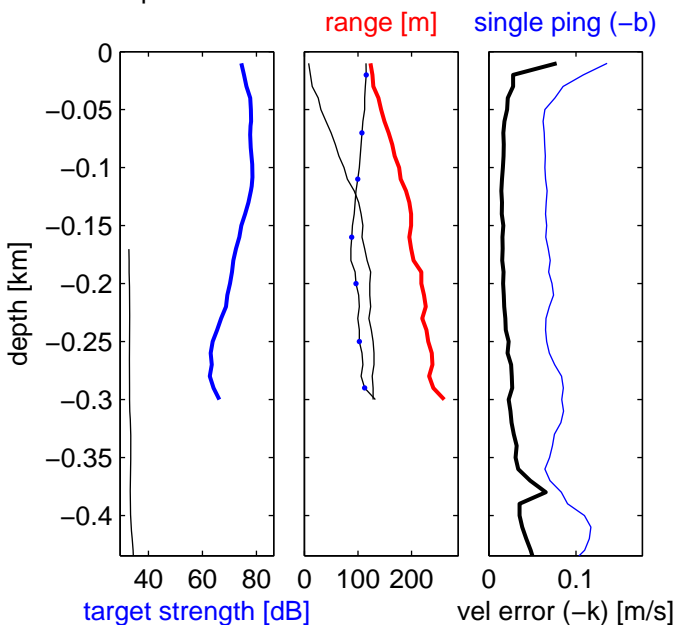
mag. deviation -5.0°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 302 m



Station : NF1602_FINAL_065 Figure 1

U(-) V(--); blue dots down cast; dotted shear

Start: 18° 16.1005'N 64° 51.7549'W

08-Jun-2016 19:54:24

End: 18° 16.0954'N 64° 51.7789'W

08-Jun-2016 19:55:32

u-mean: 21 cm/s v-mean 16 cm/s

binsize do: 2 m binsize up: 2 m

S/N down : 1856 S/N up : 13493

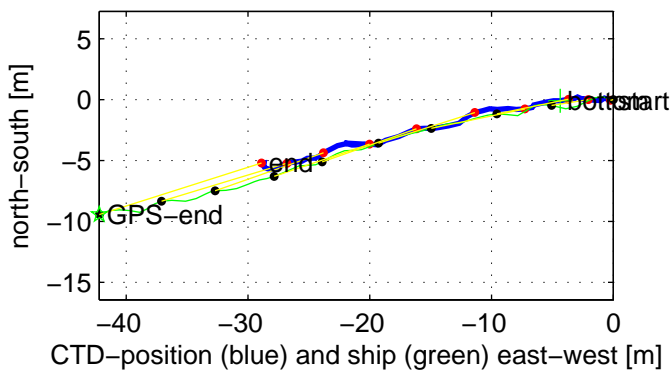
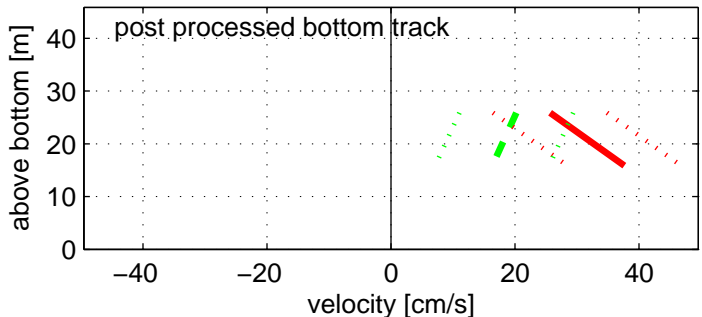
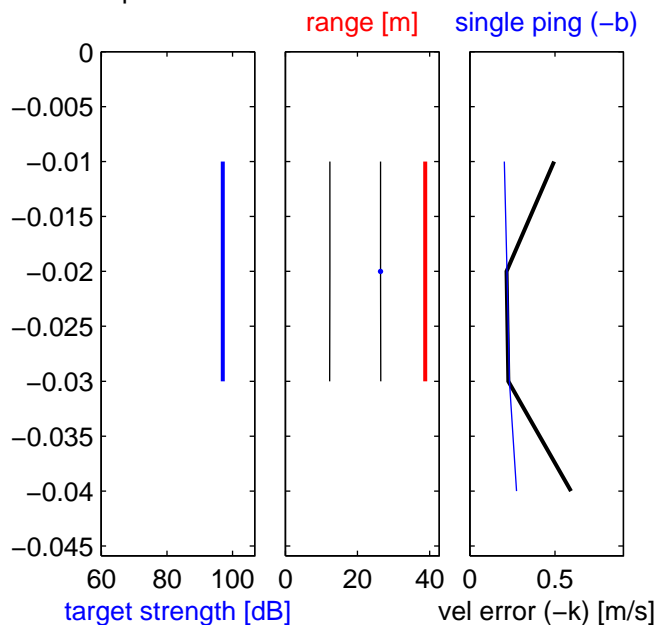
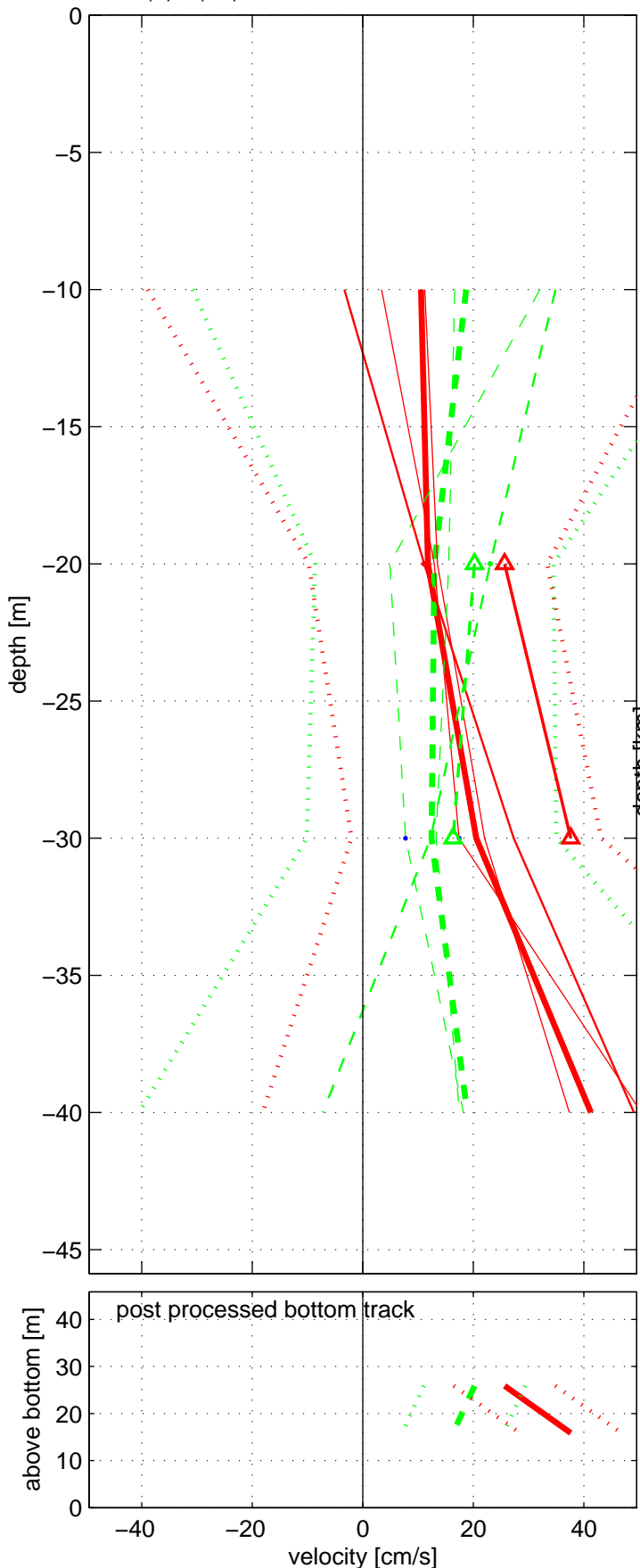
mag. deviation -13.5°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

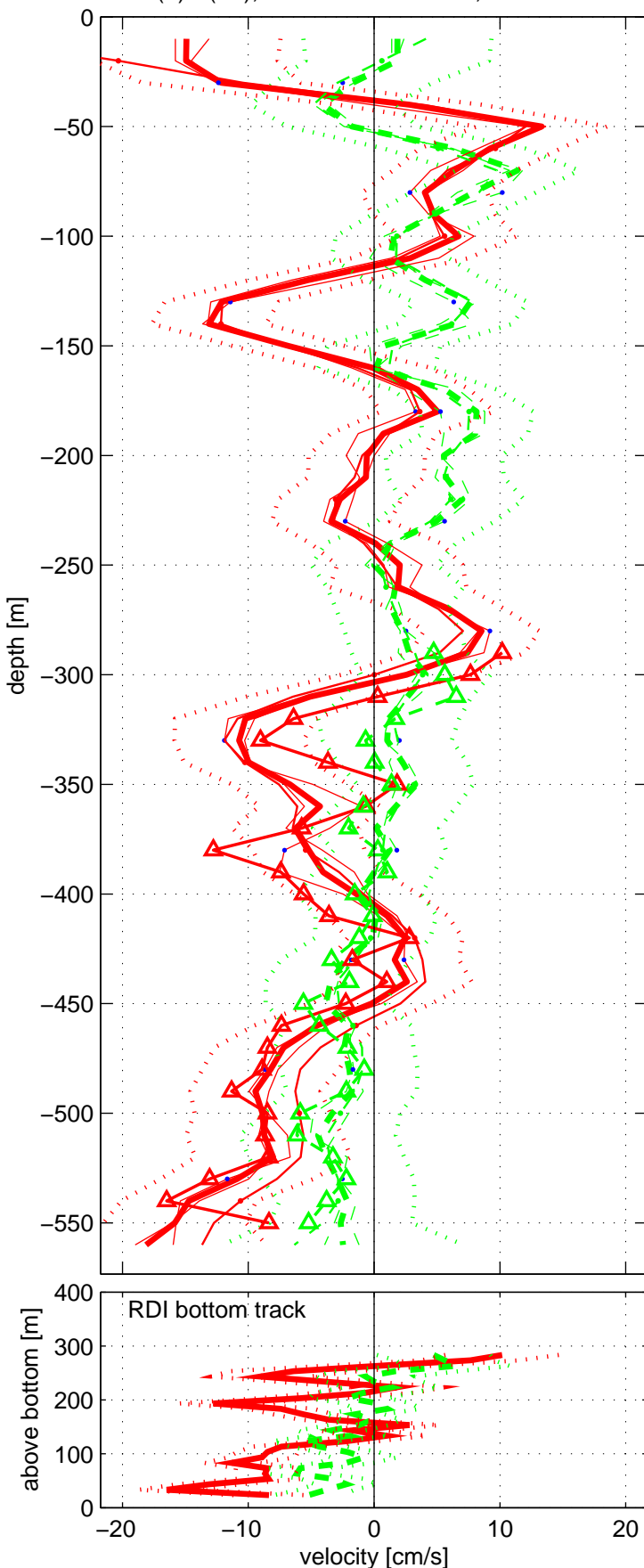
weightmin 0.1 weightpower: 1.0

max depth: 13 m bottom: 46 m



Station : NF1602_FINAL_066 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 18° 11.0518'N 64° 50.5849'W

08-Jun-2016 23:07:14

End: 18° 10.7026'N 64° 50.8679'W

08-Jun-2016 23:40:52

u-mean: -3 cm/s v-mean 1 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

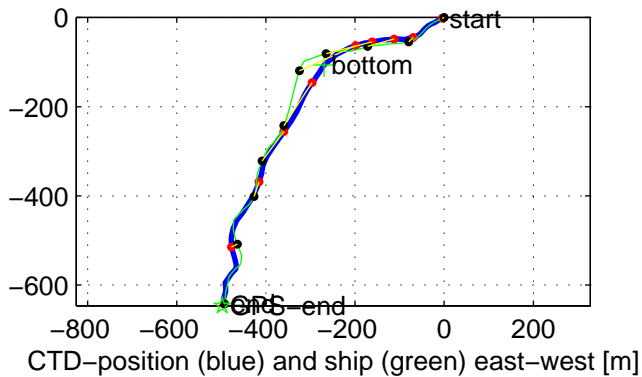
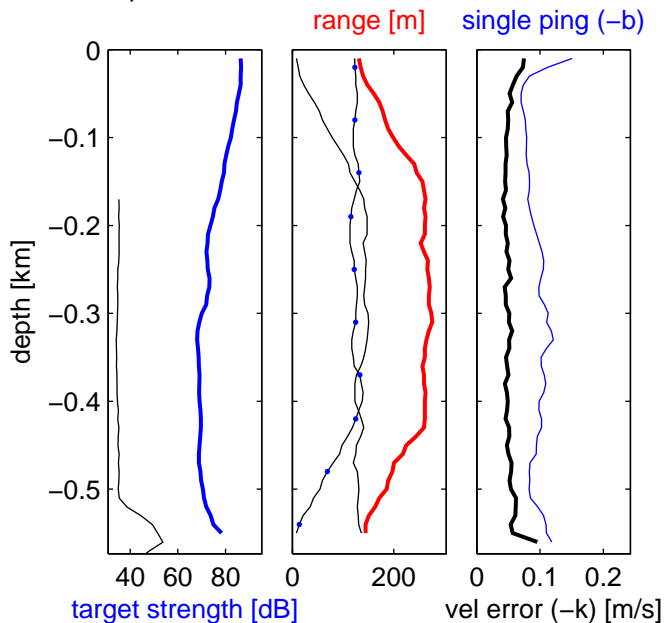
mag. deviation -13.5°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

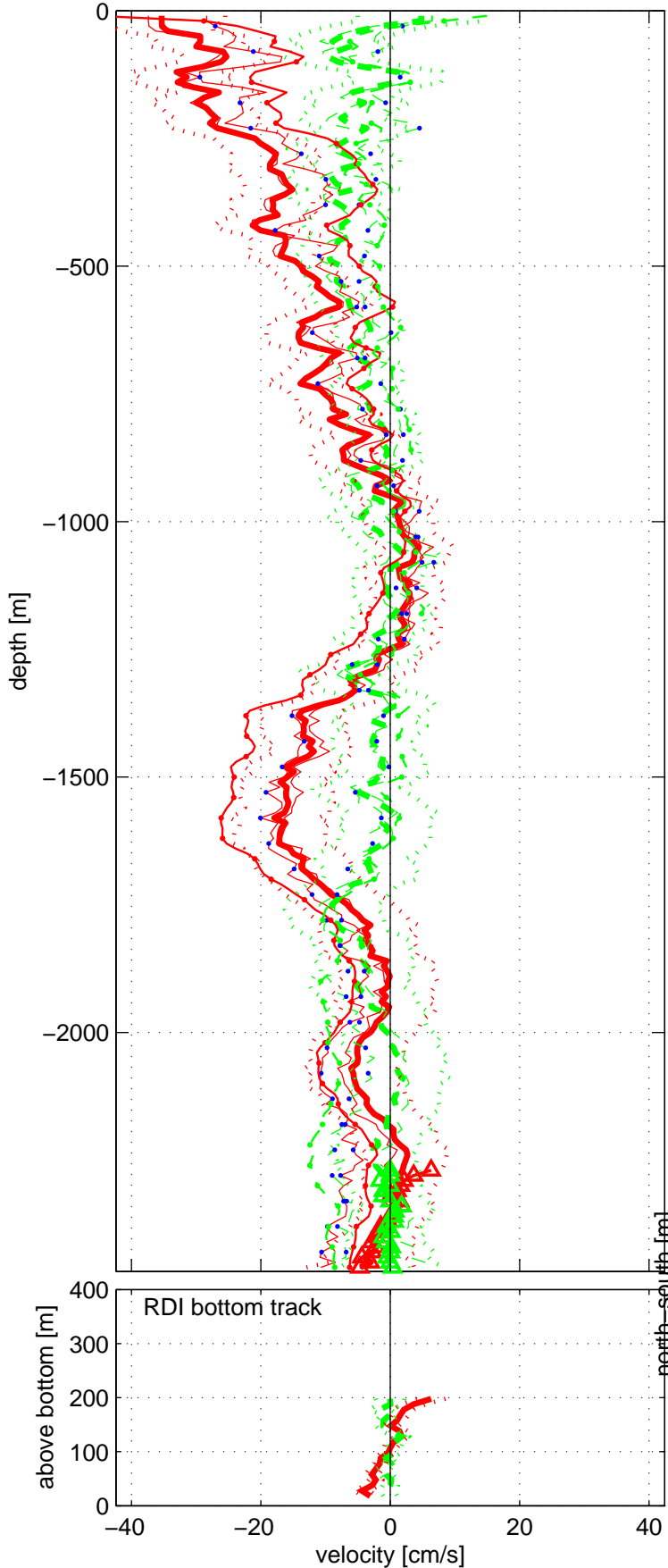
weightmin 0.1 weightpower: 1.0

max depth: 551 m bottom: 573 m



Station : NF1602_FINAL_067 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 18° 5.5730'N 64° 51.7448'W
 09-Jun-2016 01:55:41
 End: 18° 4.6728'N 64° 53.0422'W
 09-Jun-2016 03:50:16

u-mean: -9 cm/s v-mean -3 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

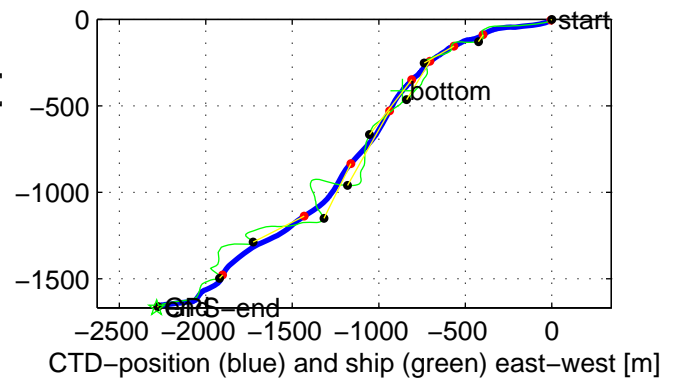
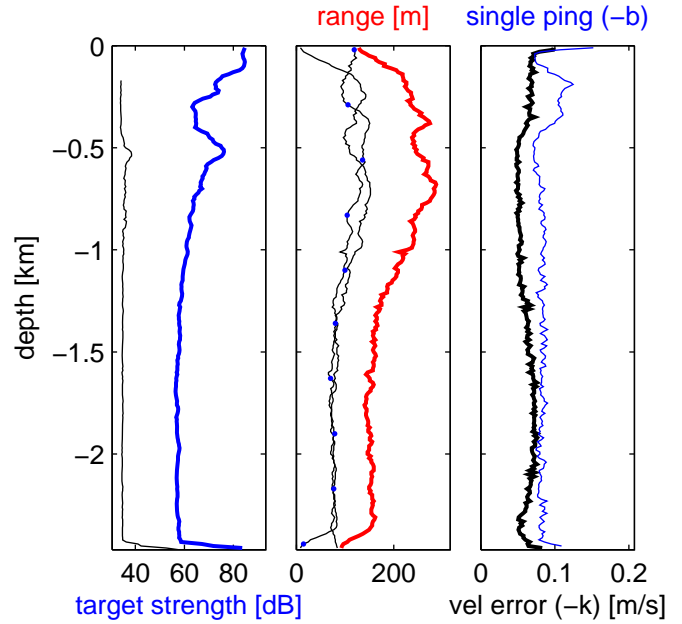
mag. deviation -13.5°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

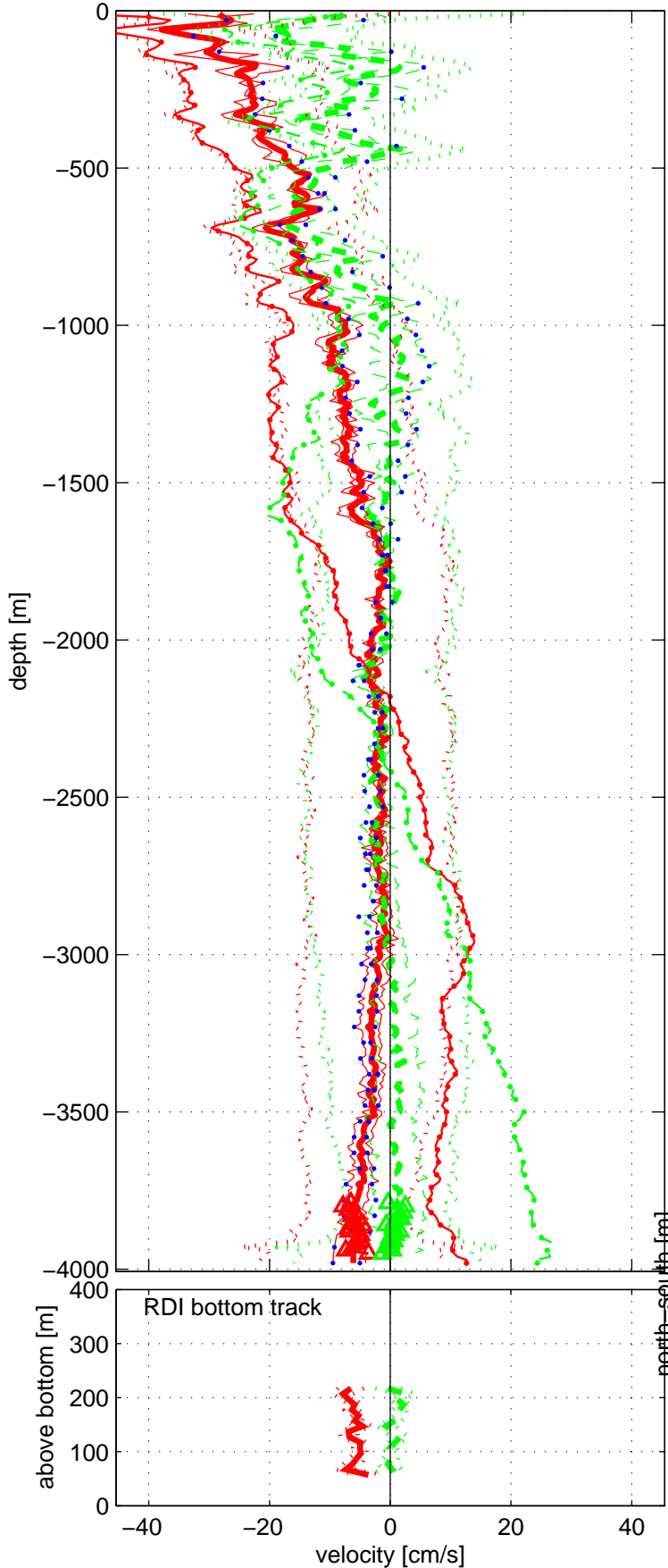
weightmin 0.1 weightpower: 1.0

max depth: 2464 m bottom: 2468 m



Station : NF1602_FINAL_068 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 18° 0.8324'N 64° 51.6102'W
 09-Jun-2016 06:46:42
 End: 17° 59.2760'N 64° 52.6028'W
 09-Jun-2016 09:54:48

u-mean: -8 cm/s v-mean -2 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

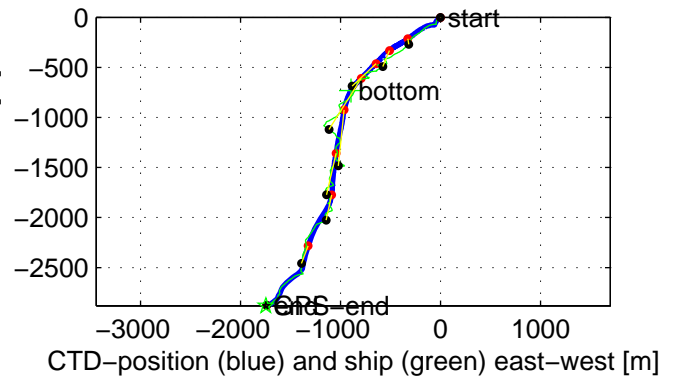
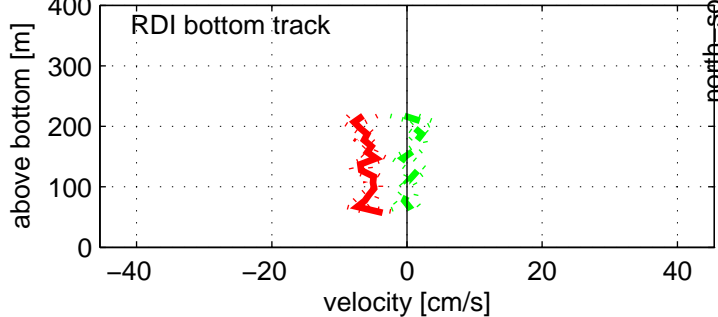
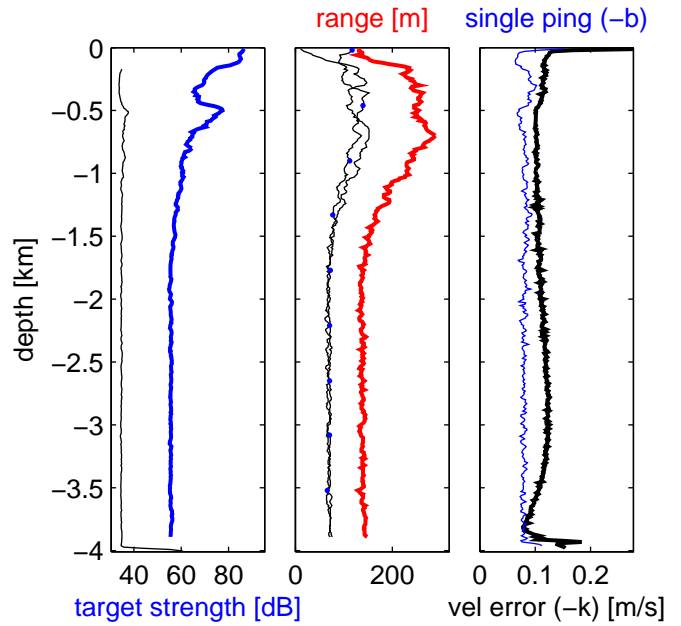
mag. deviation -13.5°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

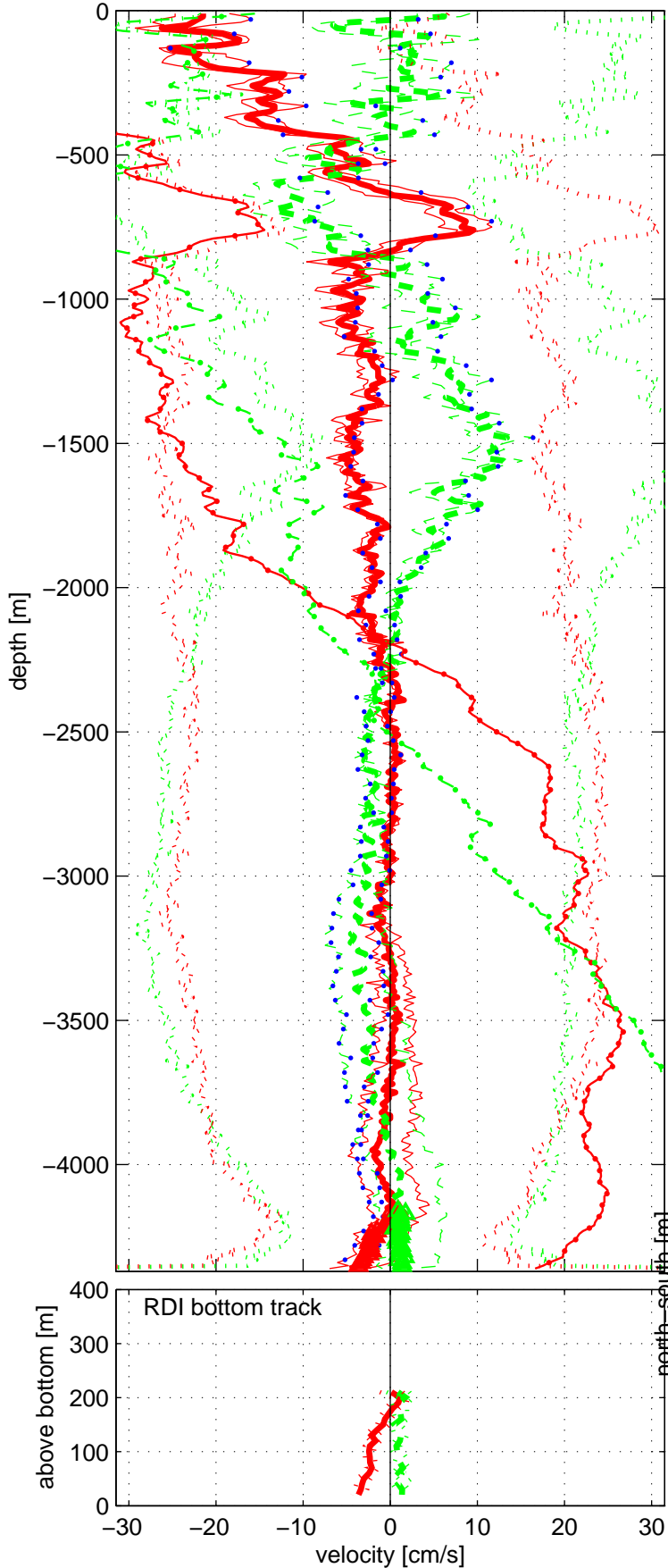
weightmin 0.1 weightpower: 1.0

max depth: 3891 m bottom: 4007 m



Station : NF1602_FINAL_069 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 17° 56.2056'N 64° 51.6664'W
 09-Jun-2016 13:28:48
 End: 17° 55.2044'N 64° 52.2825'W
 09-Jun-2016 17:06:36

u-mean: -3 cm/s v-mean 0 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

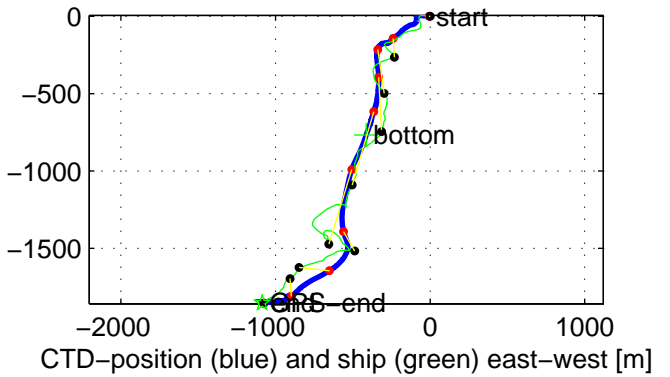
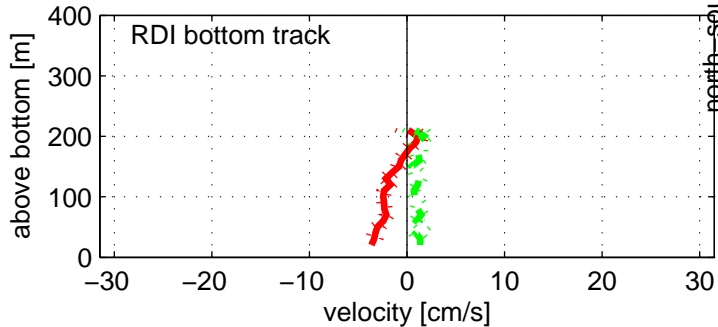
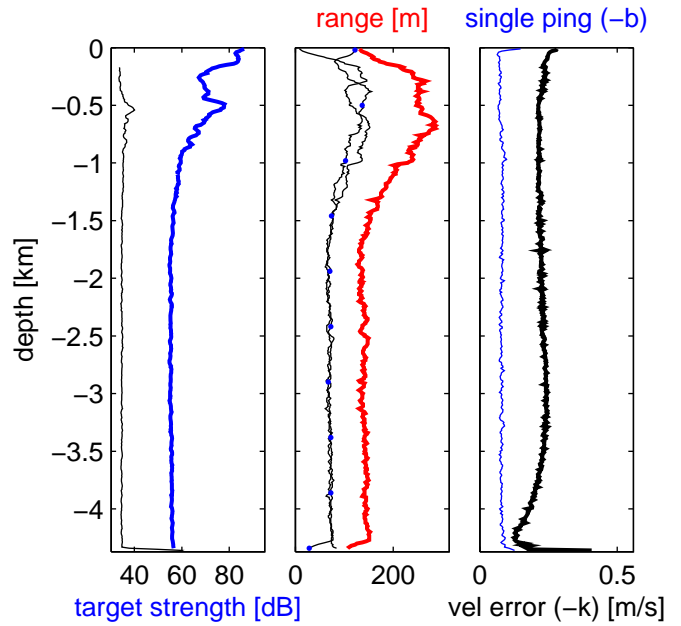
mag. deviation -13.5°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

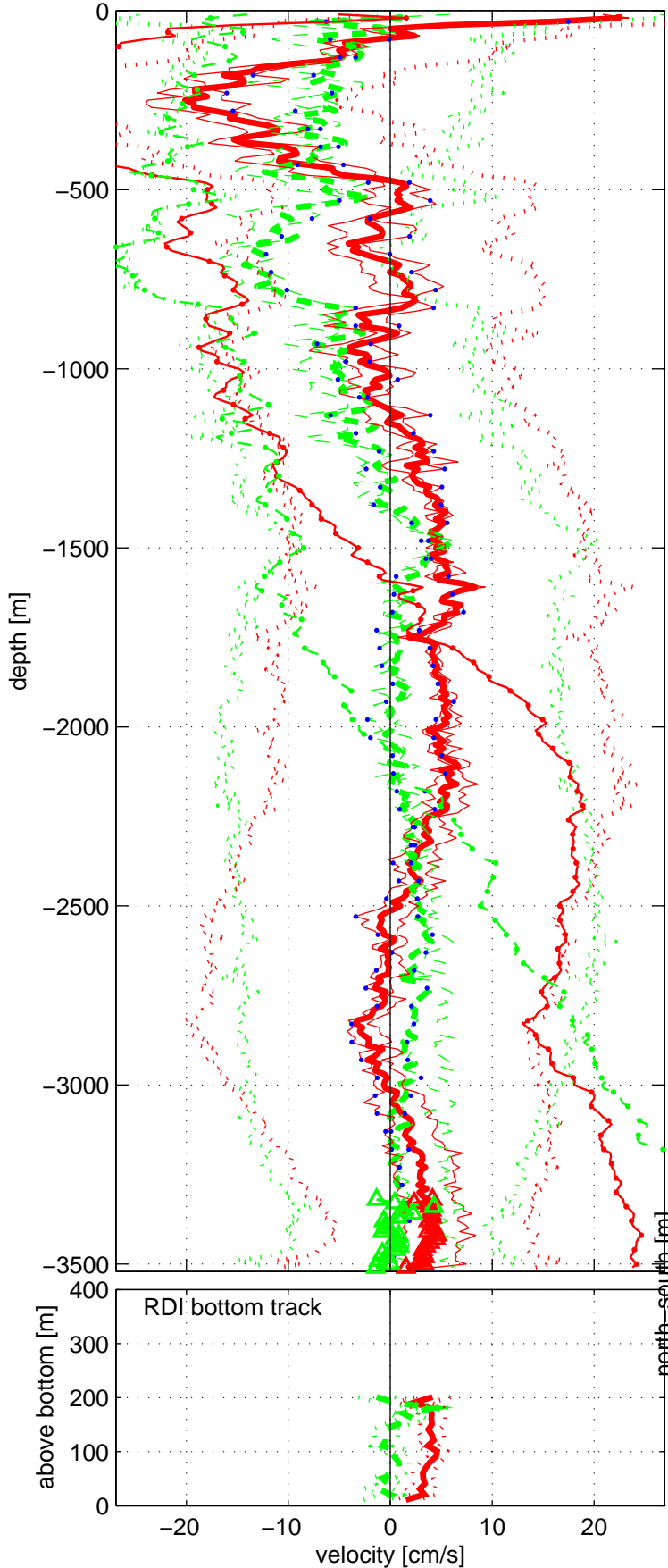
weightmin 0.1 weightpower: 1.0

max depth: 4335 m bottom: 4370 m



Station : NF1602_FINAL_070 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 17° 51.4784'N 64° 51.4508'W

09-Jun-2016 19:42:34

End: 17° 50.0604'N 64° 51.3453'W

09-Jun-2016 22:31:00

u-mean: 1 cm/s v-mean -1 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

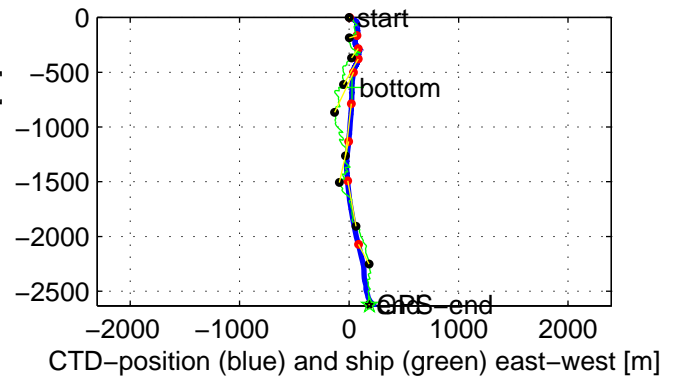
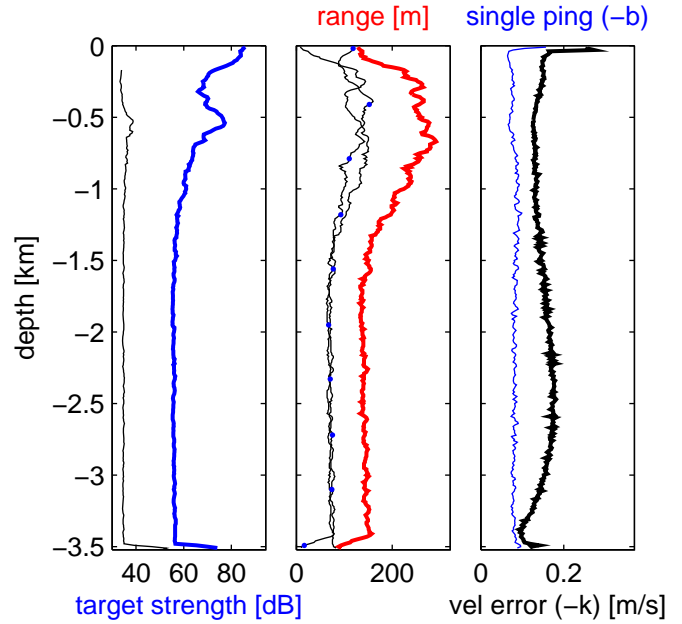
mag. deviation -13.5°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

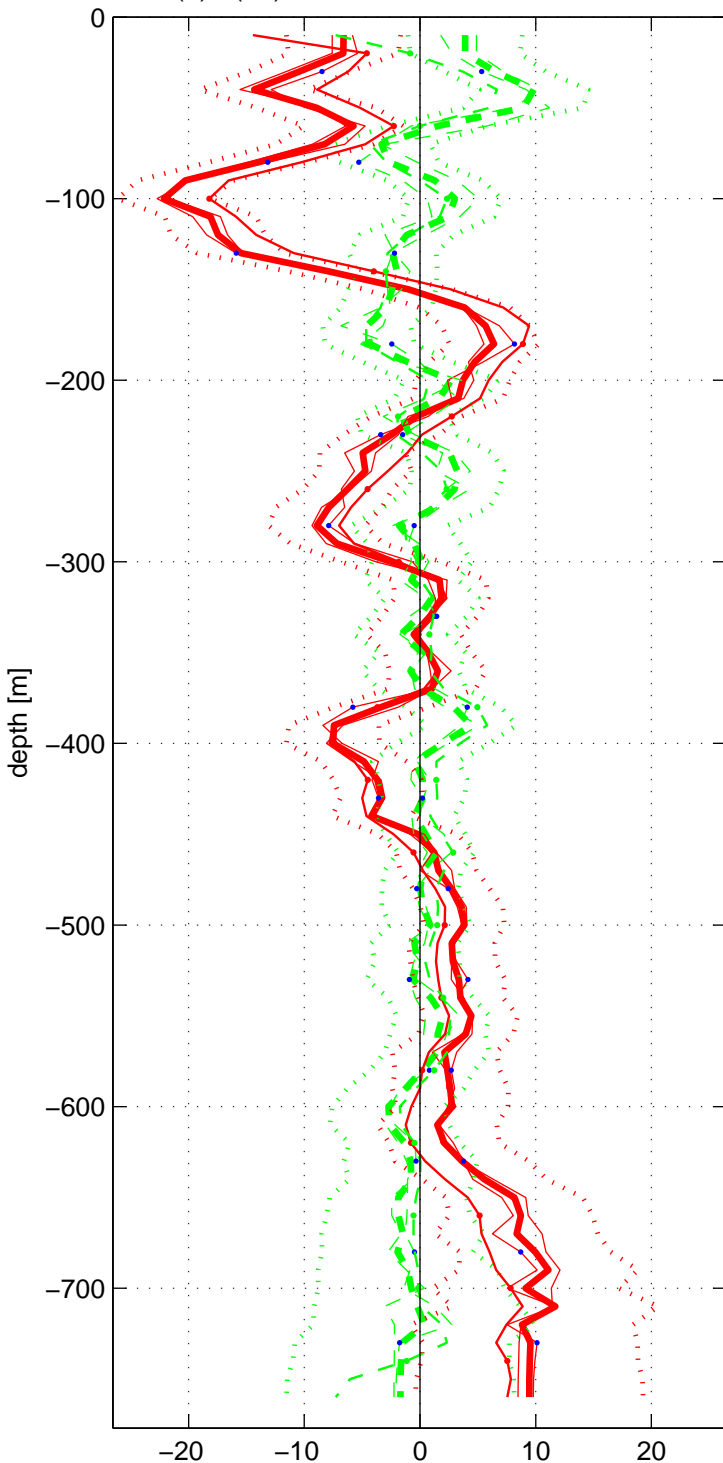
weightmin 0.1 weightpower: 1.0

max depth: 3512 m bottom: 3521 m



Station : NF1602_FINAL_071 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 17° 47.0890'N 64° 50.5273'W

10-Jun-2016 01:54:31

End: 17° 46.8123'N 64° 50.9127'W

10-Jun-2016 02:25:40

u-mean: -1 cm/s v-mean 0 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

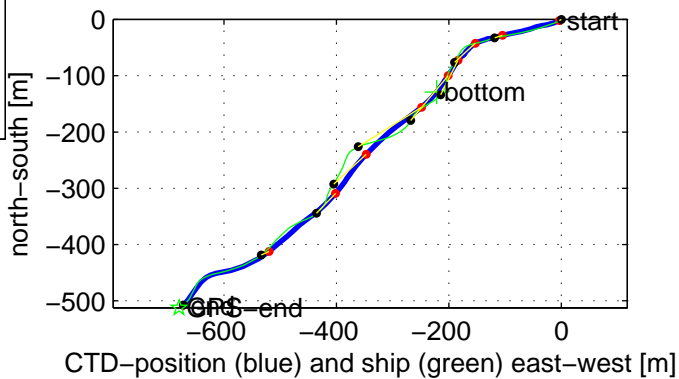
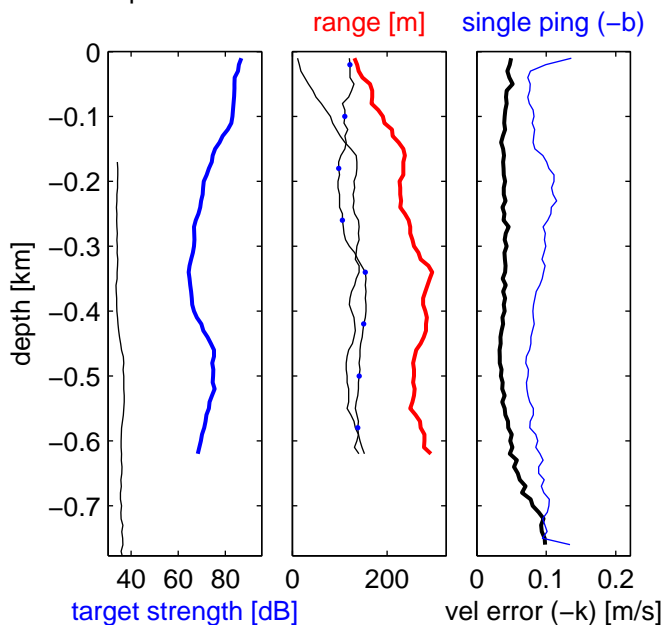
mag. deviation -13.5°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

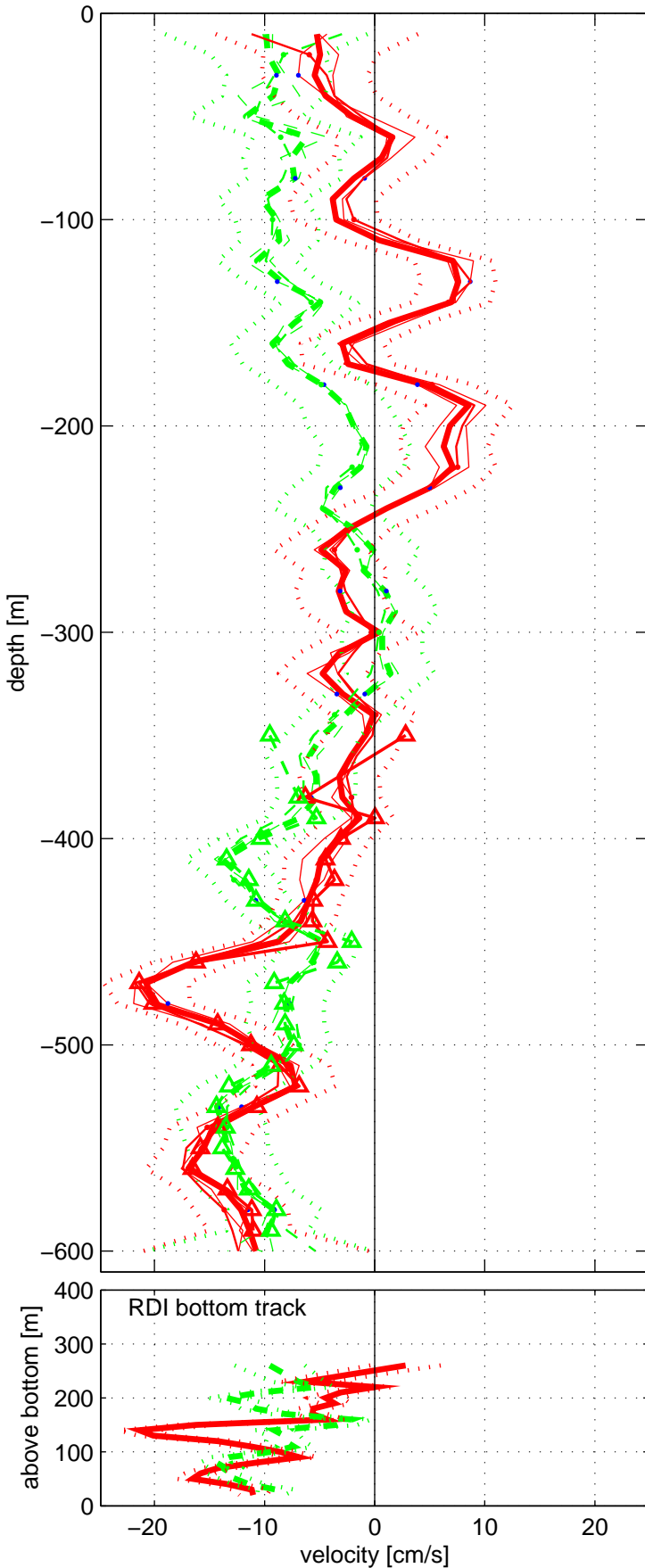
weightmin 0.1 weightpower: 1.0

max depth: 622 m



Station : NF1602_FINAL_086 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 18° 14.2648'N 63° 23.5020'W
 11-Jun-2016 18:27:02
 End: 18° 14.2302'N 63° 23.5101'W
 11-Jun-2016 19:00:56

u-mean: -4 cm/s v-mean -7 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

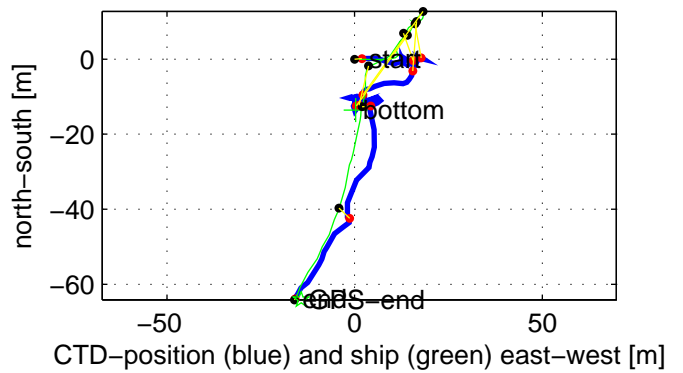
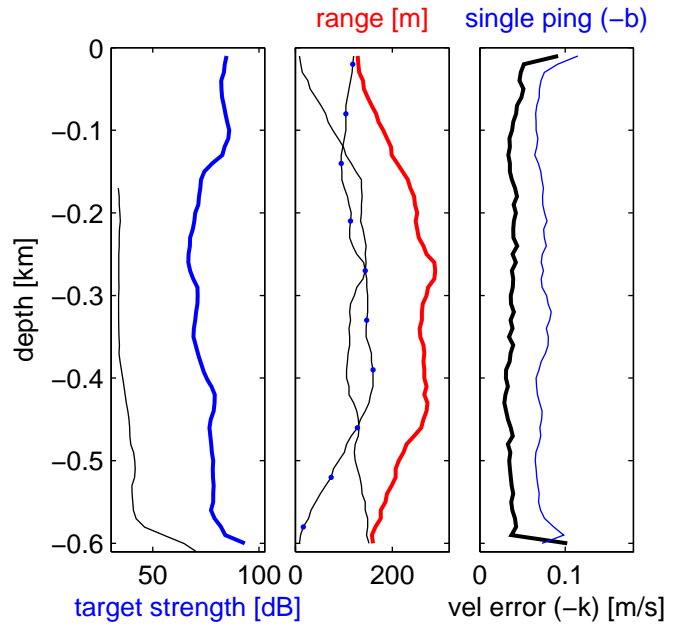
mag. deviation -14.1°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

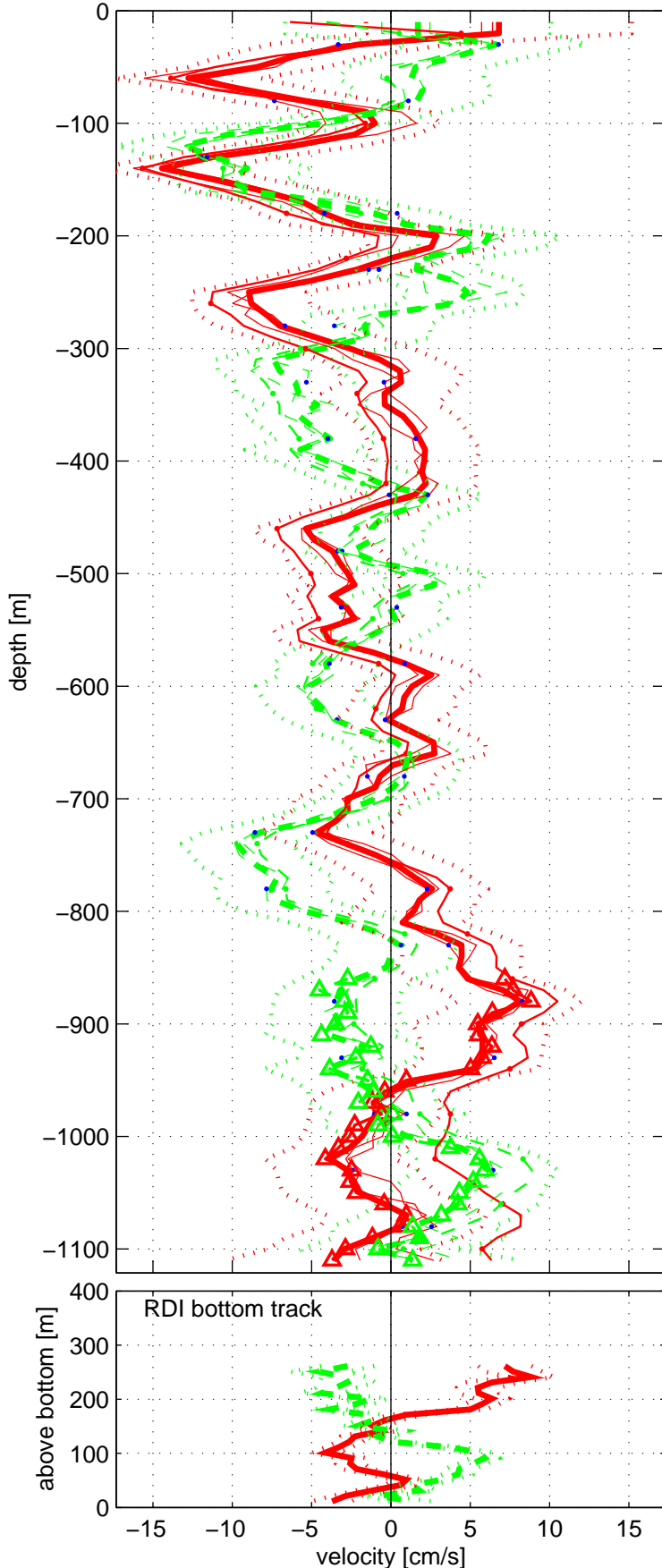
weightmin 0.1 weightpower: 1.0

max depth: 598 m bottom: 610 m



Station : NF1602_FINAL_087 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 18° 15.2430'N 63° 36.9231'W
 11-Jun-2016 21:48:25
 End: 18° 14.9435'N 63° 37.0760'W
 11-Jun-2016 22:43:32

u-mean: -1 cm/s v-mean -2 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

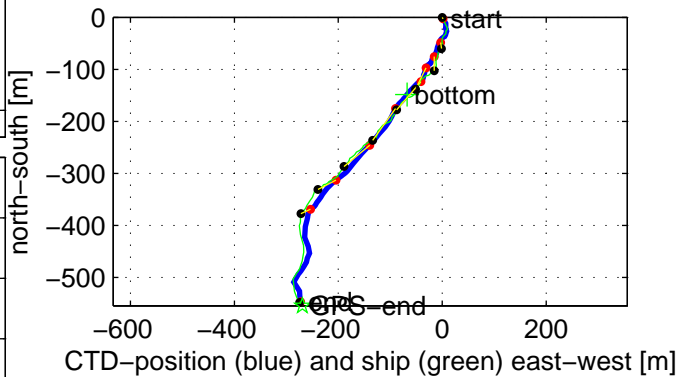
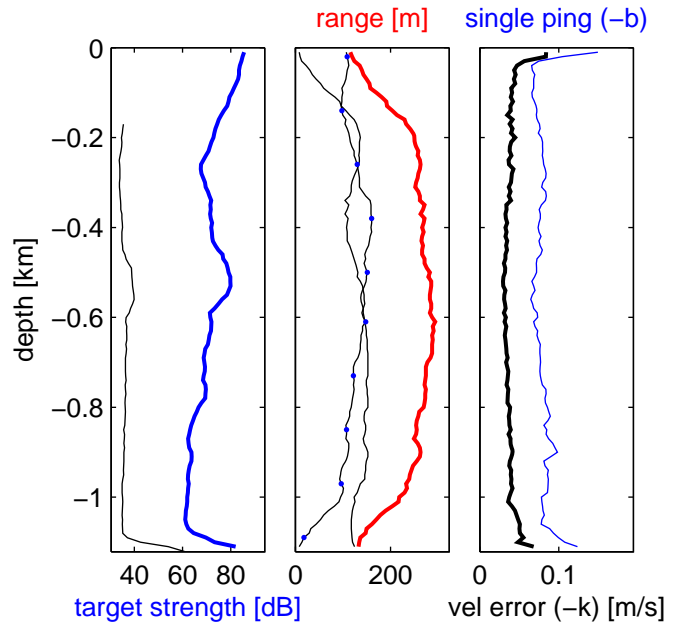
mag. deviation -14.0°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

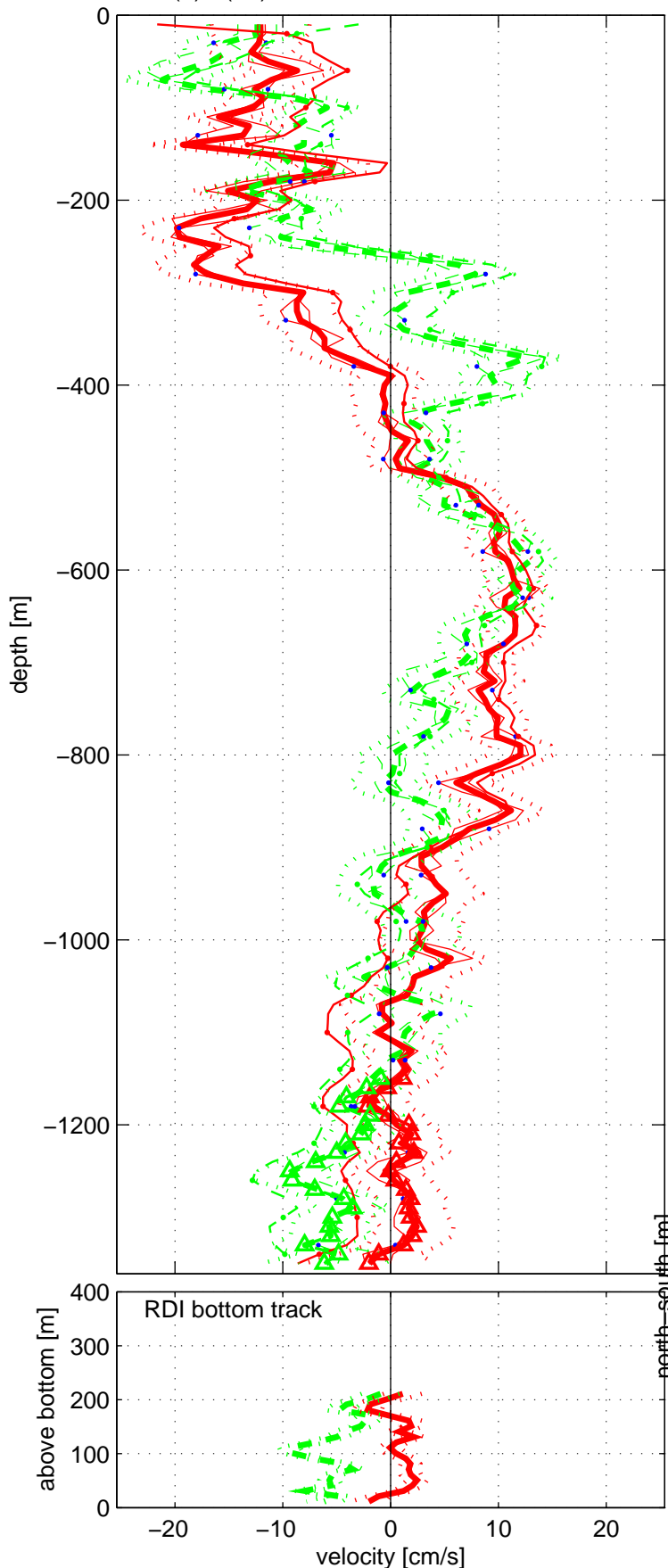
weightmin 0.1 weightpower: 1.0

max depth: 1110 m bottom: 1121 m



Station : NF1602_FINAL_088 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 18° 16.9629'N 63° 56.7450'W

12-Jun-2016 02:14:42

End: 18° 16.3996'N 63° 57.2972'W

12-Jun-2016 03:22:23

u-mean: 0 cm/s v-mean -0 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

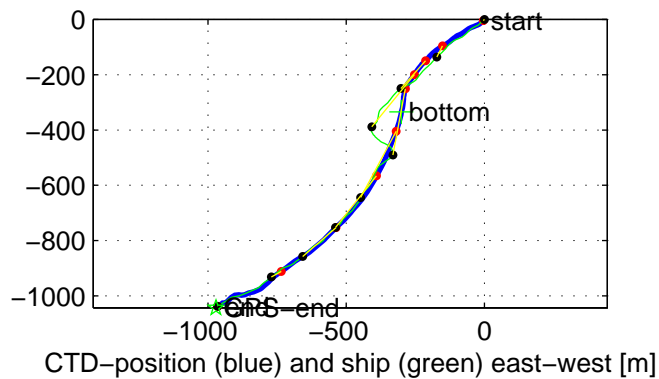
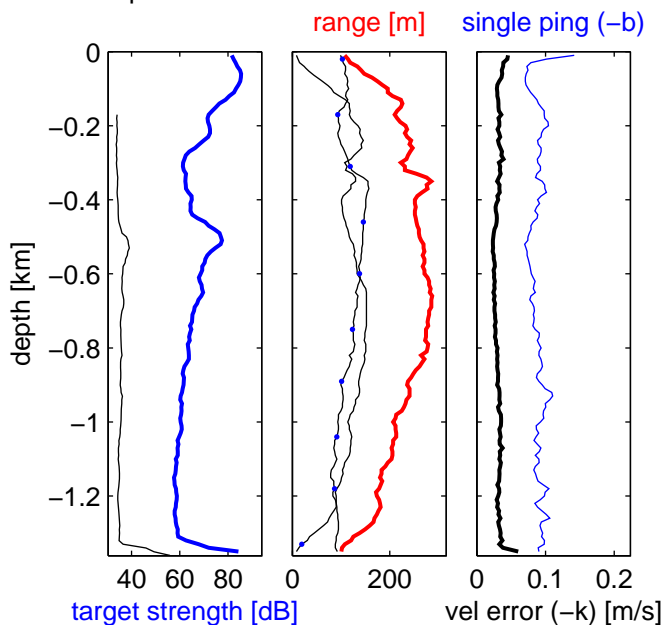
mag. deviation -13.9°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

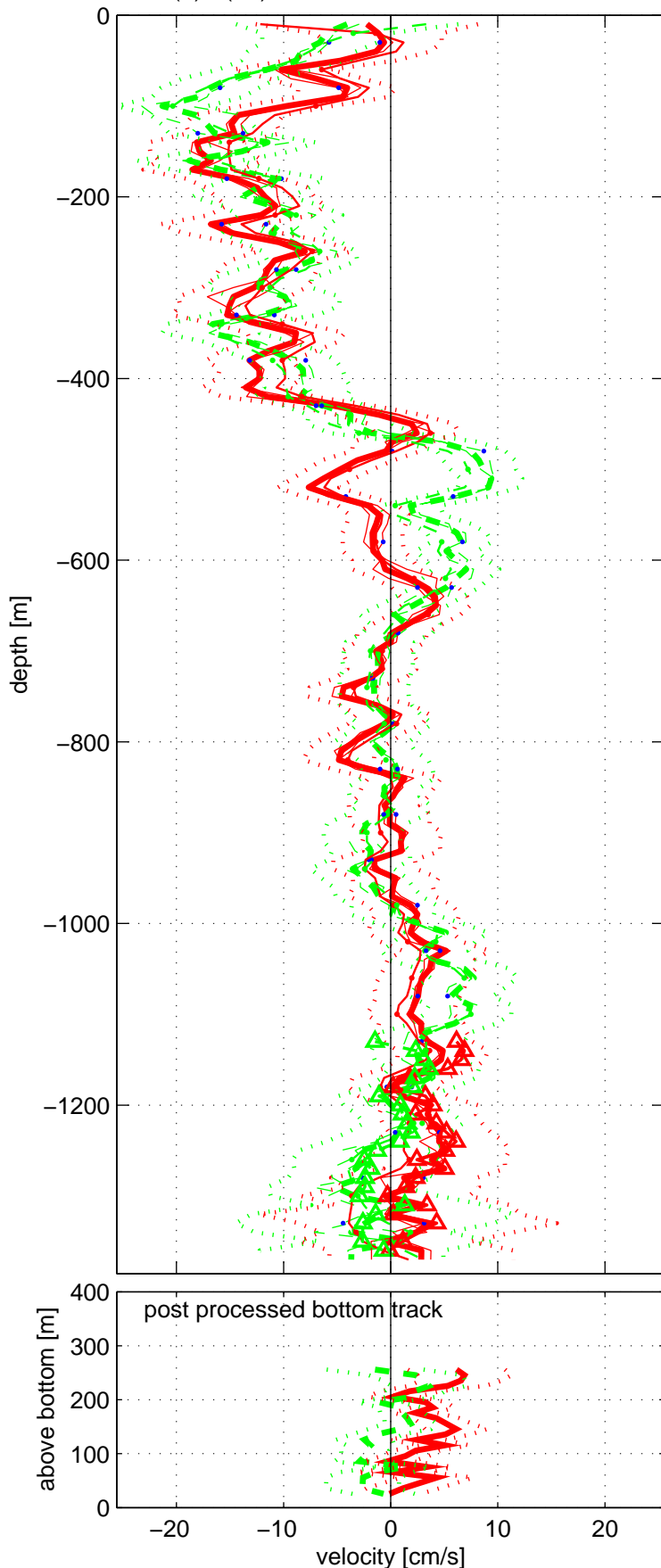
weightmin 0.1 weightpower: 1.0

max depth: 1349 m bottom: 1361 m



Station : NF1602_FINAL_089 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 18° 17.8873'N 64° 10.8987'W

12-Jun-2016 06:14:05

End: 18° 17.8855'N 64° 10.8995'W

12-Jun-2016 07:13:35

u-mean: -3 cm/s v-mean -3 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

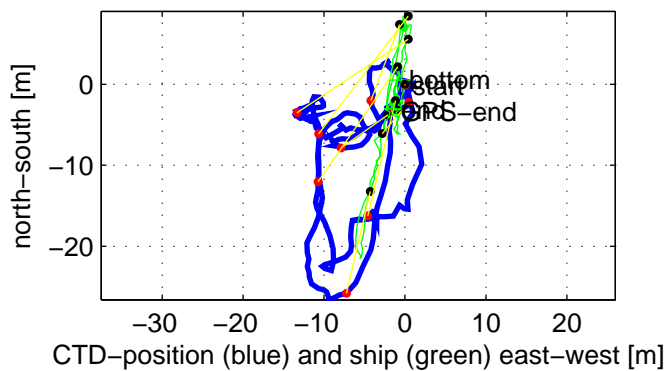
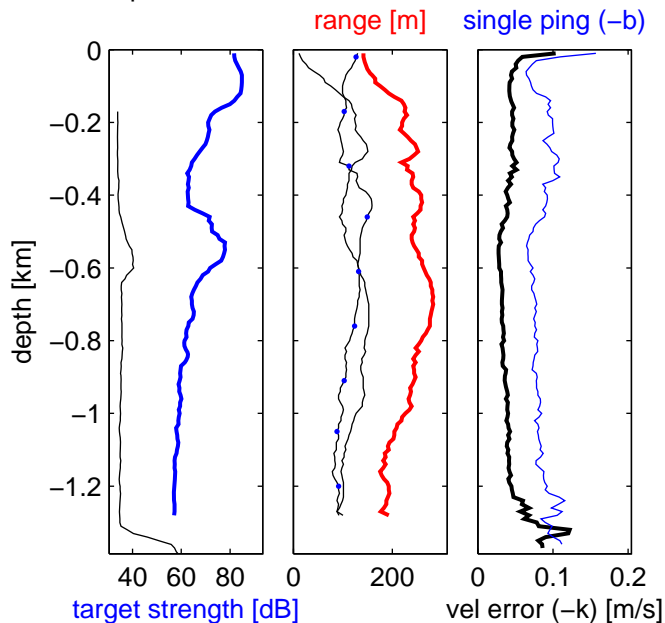
mag. deviation -13.8°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

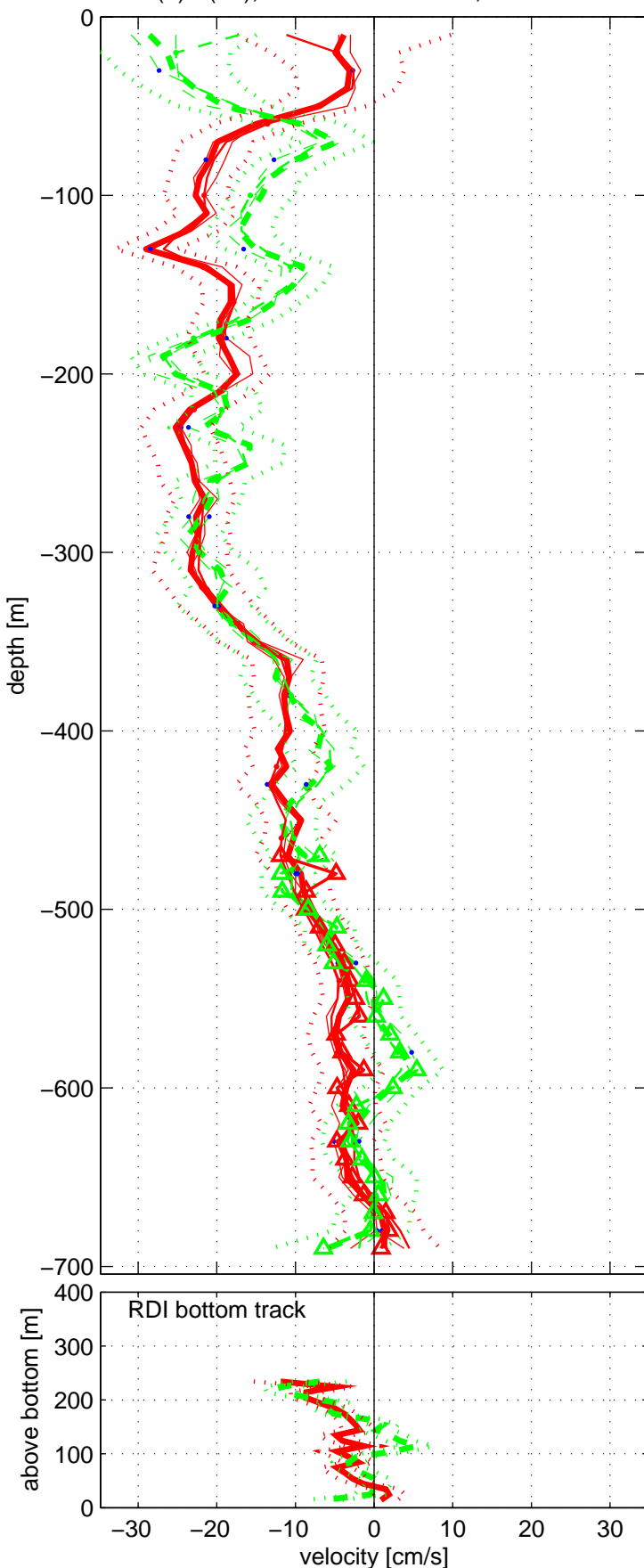
weightmin 0.1 weightpower: 1.0

max depth: 1269 m bottom: 1386 m



Station : NF1602_FINAL_090 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 18° 19.4806'N 64° 12.7263'W

12-Jun-2016 08:45:25

End: 18° 19.4675'N 64° 12.7254'W

12-Jun-2016 09:20:41

u-mean: -13 cm/s v-mean -12 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

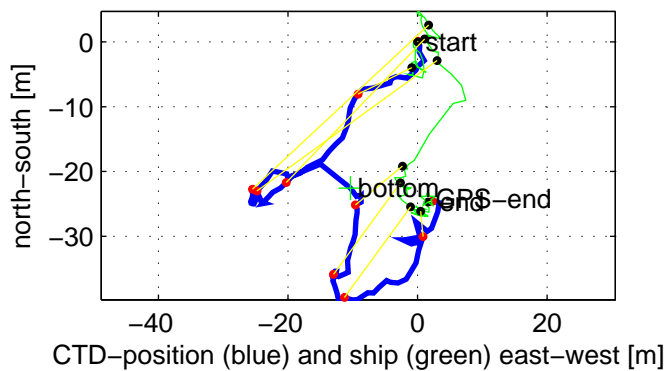
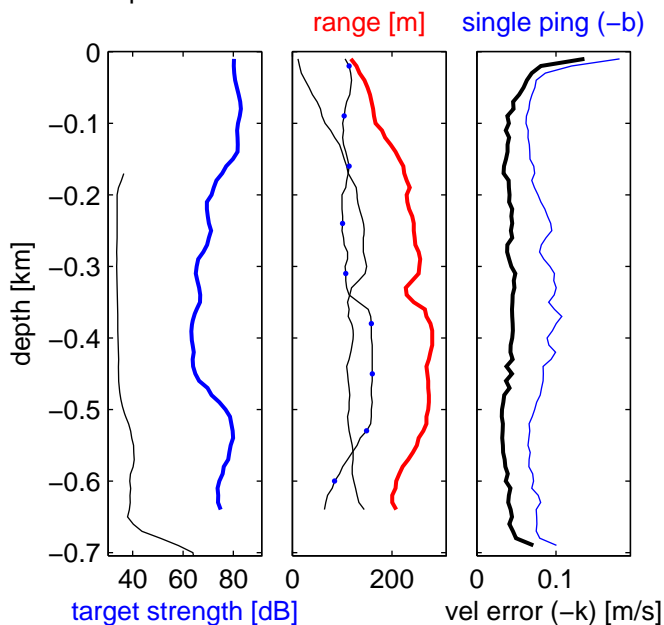
mag. deviation -13.8°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

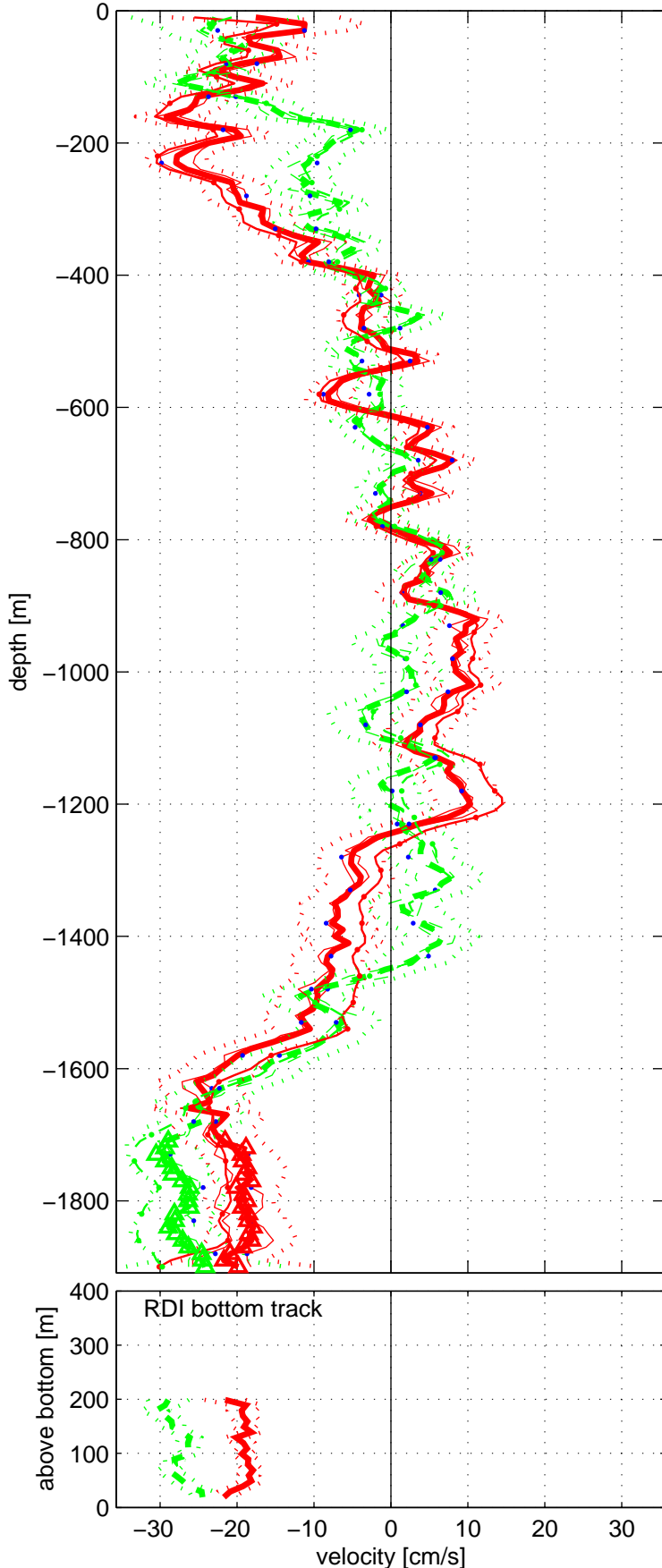
weightmin 0.1 weightpower: 1.0

max depth: 641 m bottom: 704 m



Station : NF1602_FINAL_091 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 18° 21.4495'N 64° 15.7966'W

12-Jun-2016 11:20:15

End: 18° 21.2677'N 64° 15.8931'W

12-Jun-2016 12:48:13

u-mean: -7 cm/s v-mean -7 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

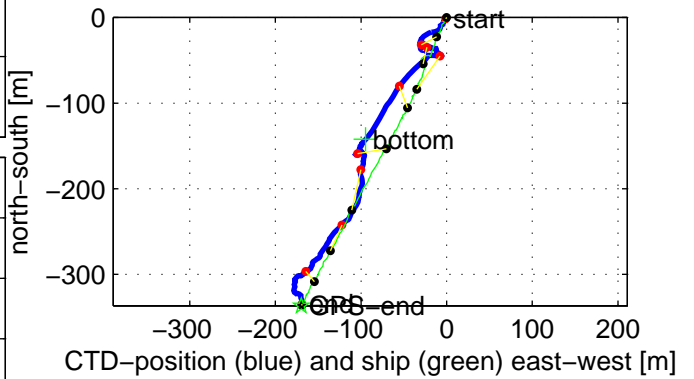
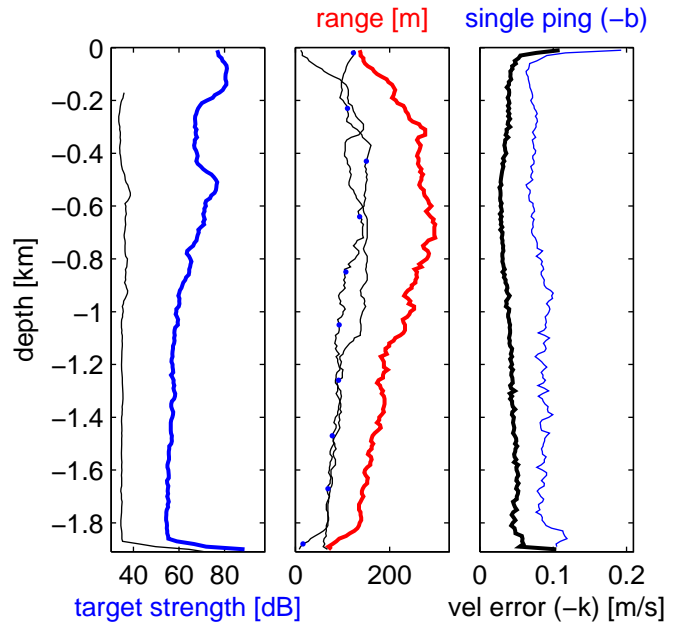
mag. deviation -13.8°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

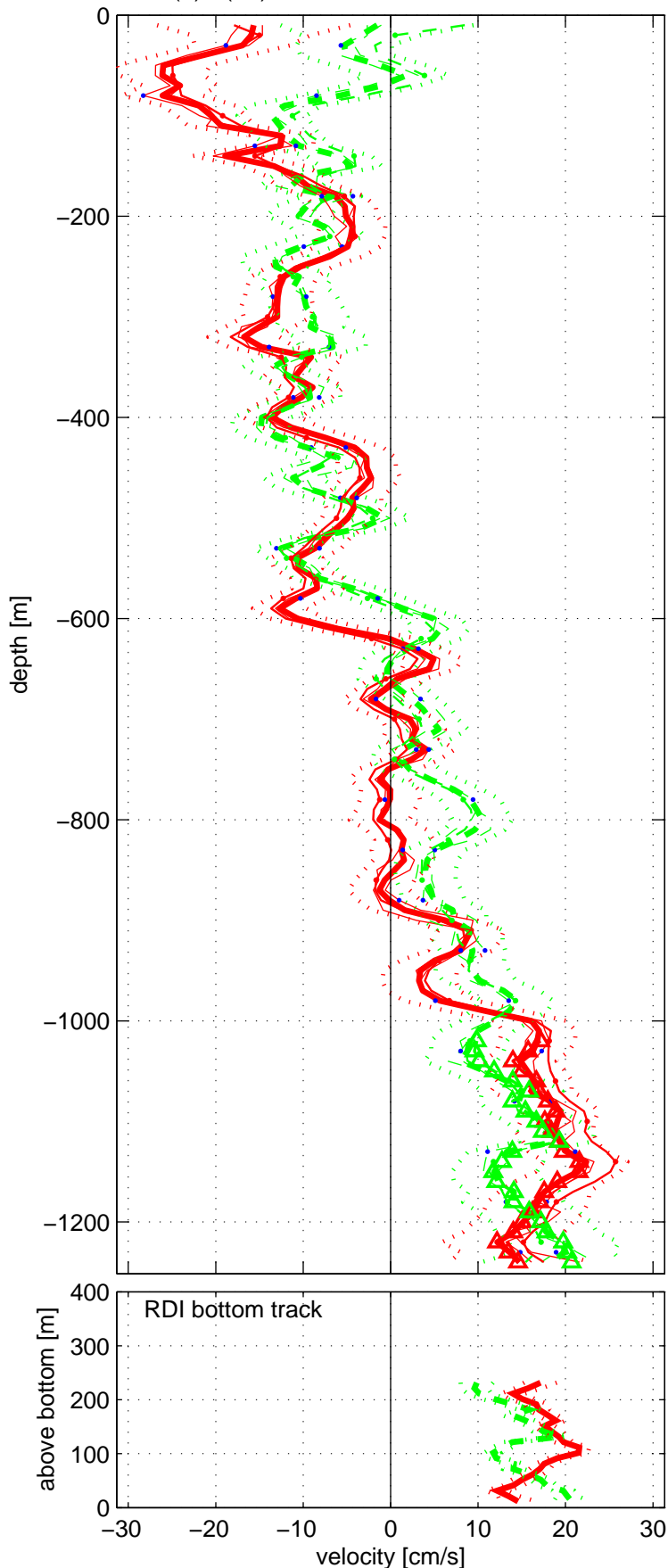
weightmin 0.1 weightpower: 1.0

max depth: 1897 m bottom: 1909 m



Station : NF1602_FINAL_092 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 18° 23.1126'N 64° 17.6986'W
 12-Jun-2016 16:04:19
 End: 18° 23.1037'N 64° 17.7038'W
 12-Jun-2016 17:11:07

u-mean: -1 cm/s v-mean 1 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

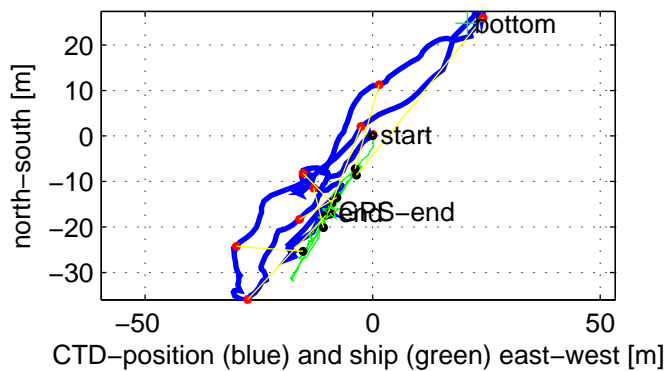
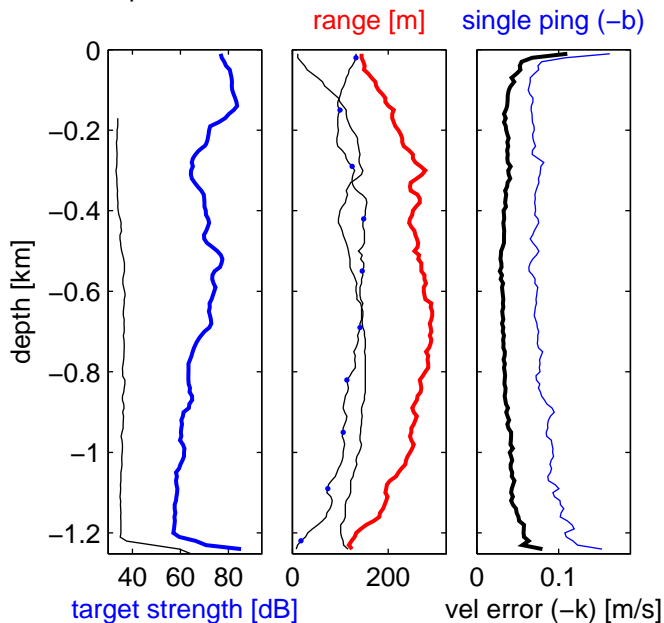
mag. deviation -13.8°

wdiff: 0.08 pglim: 0.3 elim 0.2

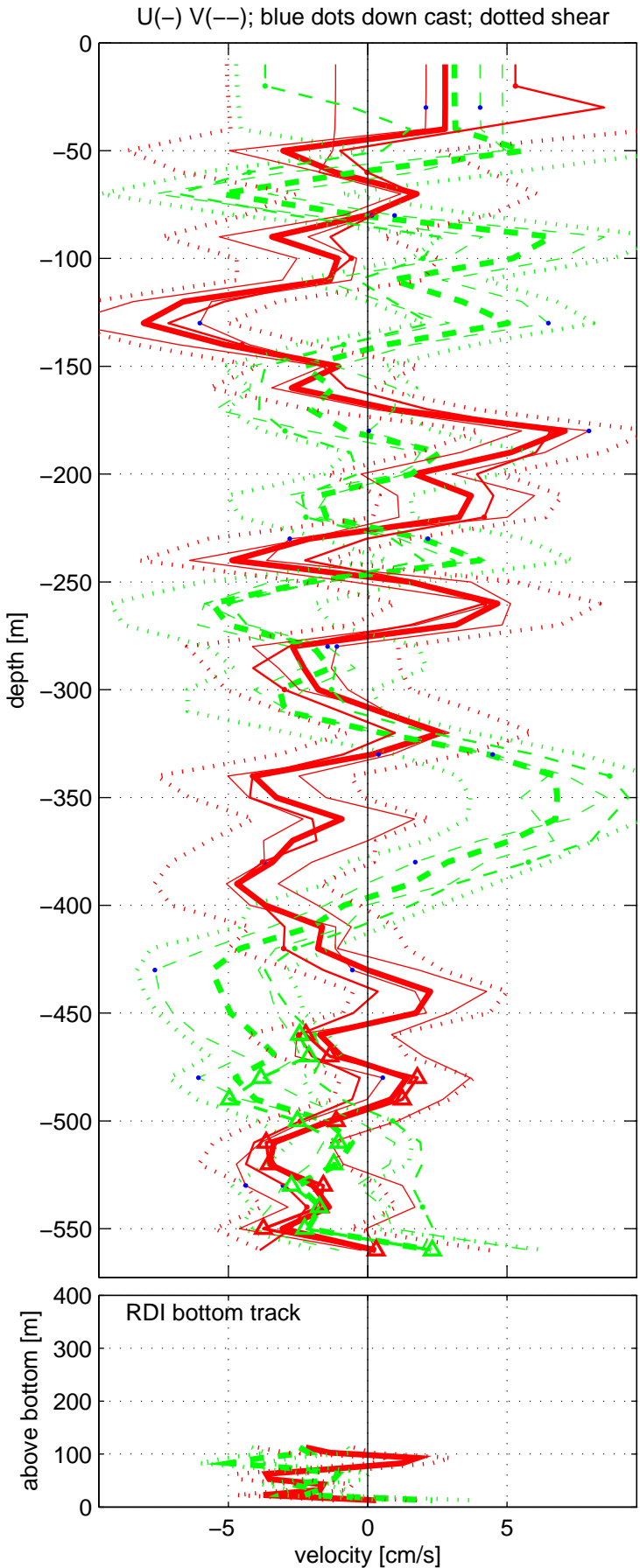
bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 1238 m bottom: 1251 m



Station : NF1602_FINAL_093 Figure 1



Start: 18° 25.5059'N 64° 20.2135'W
 12-Jun-2016 18:02:08
 End: 18° 25.4992'N 64° 20.2173'W
 12-Jun-2016 18:31:32

u-mean: -1 cm/s v-mean 0 cm/s

binsize do: 8 m binsize up: 0 m

S/N down : 1856

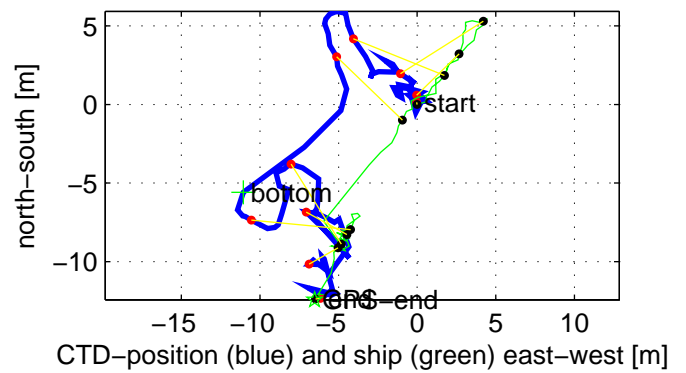
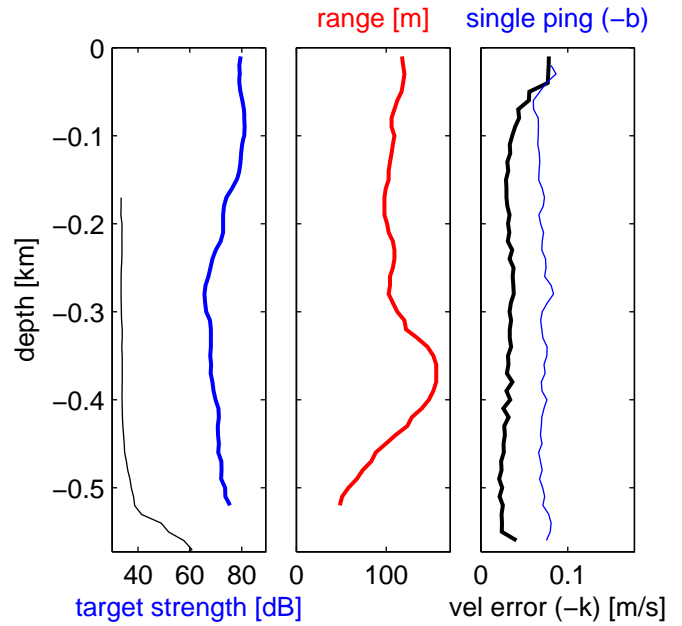
mag. deviation -13.8°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

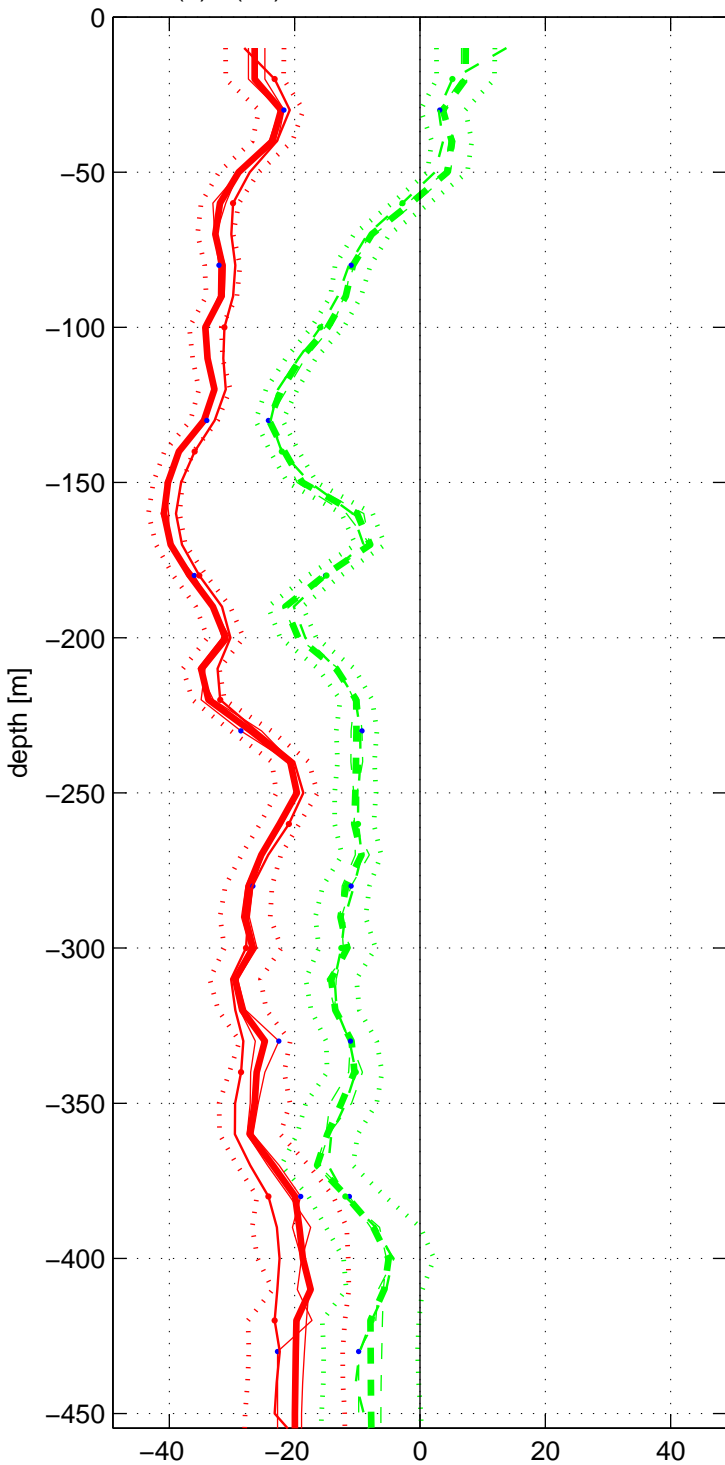
weightmin 0.1 weightpower: 1.0

max depth: 520 m bottom: 573 m



Station : NF1602_FINAL_102 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 18° 5.7931'N 64° 43.7743'W

13-Jun-2016 21:30:33

End: 18° 5.7949'N 64° 43.7772'W

13-Jun-2016 21:48:32

u-mean: -28 cm/s v-mean -10 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

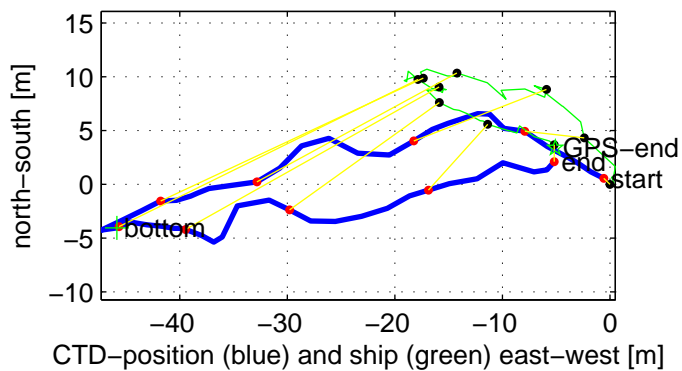
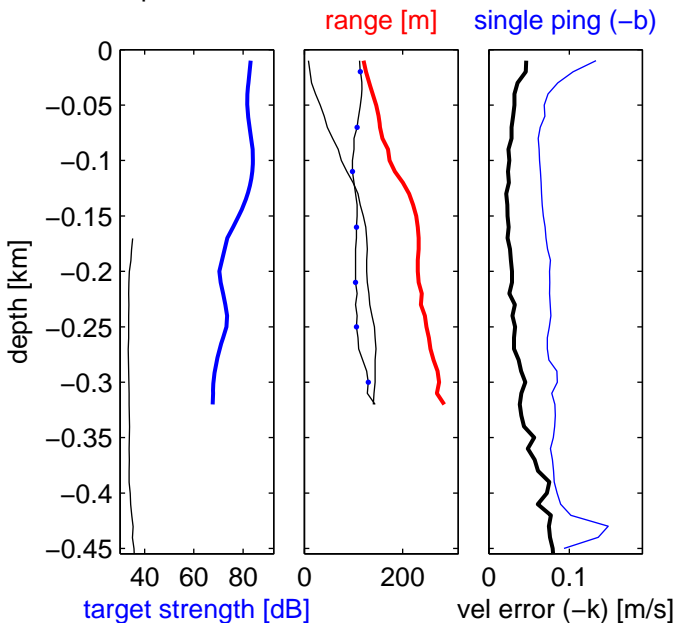
mag. deviation -13.6°

wdiff: 0.08 pglim: 0.3 elim 0.2

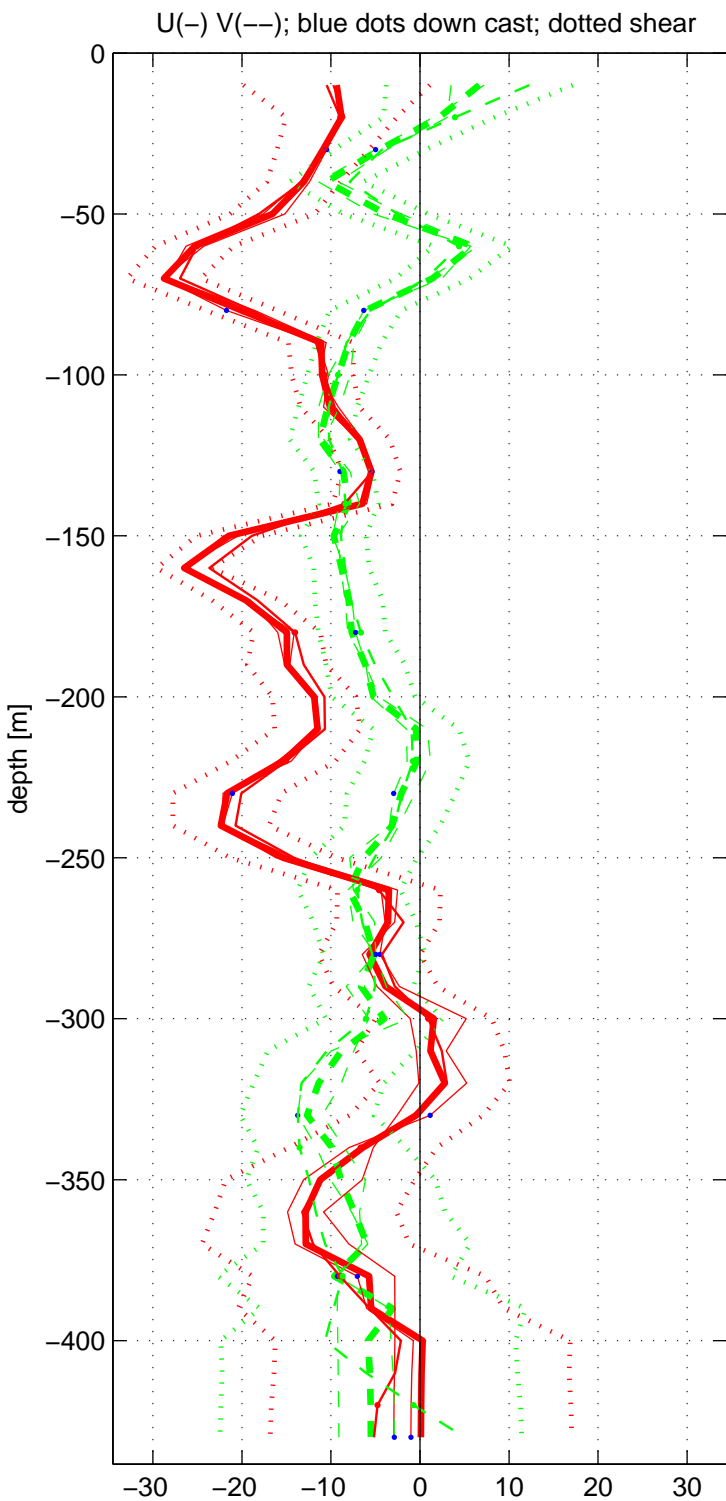
bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 310 m



Station : NF1602_FINAL_103 Figure 1



Start: 18° 11.4288'N 64° 43.3950'W

13-Jun-2016 23:08:36

End: 18° 11.4248'N 64° 43.4001'W

13-Jun-2016 23:25:28

u-mean: -10 cm/s v-mean -6 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

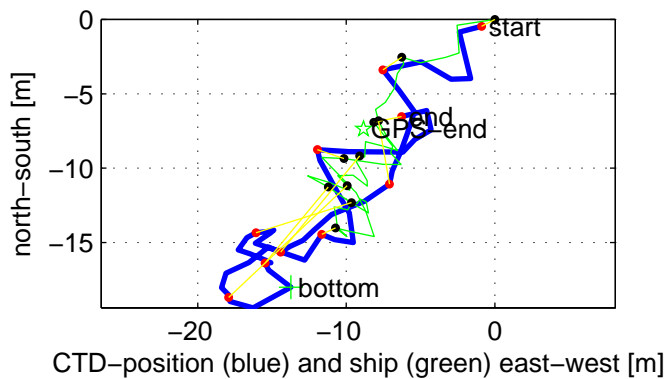
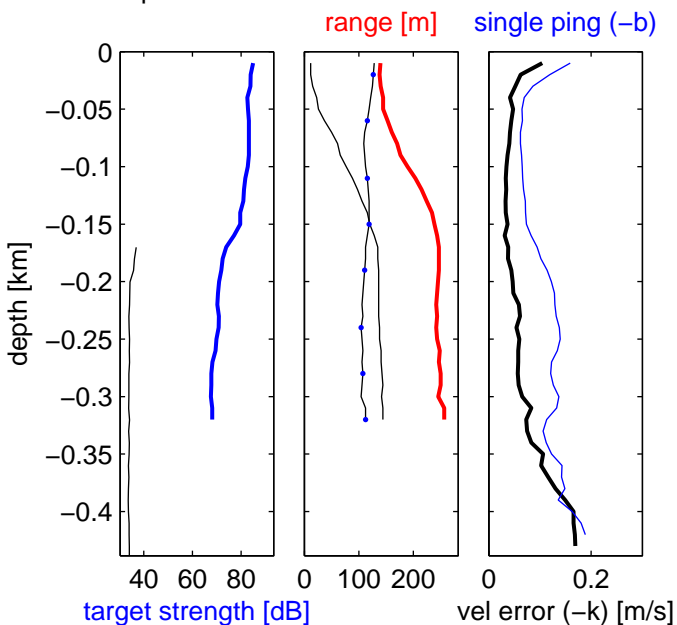
mag. deviation -13.6°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 310 m



Station : NF1602_FINAL_104 Figure 1

U(-) V(--); blue dots down cast; dotted shear

Start: 18° 17.2707'N 64° 43.5802'W
 14-Jun-2016 01:39:40
 End: 18° 17.2644'N 64° 43.5994'W
 14-Jun-2016 01:42:17

u-mean: -2 cm/s v-mean 0 cm/s

binsize do: 4 m binsize up: 4 m

S/N down : 1856 S/N up : 13493

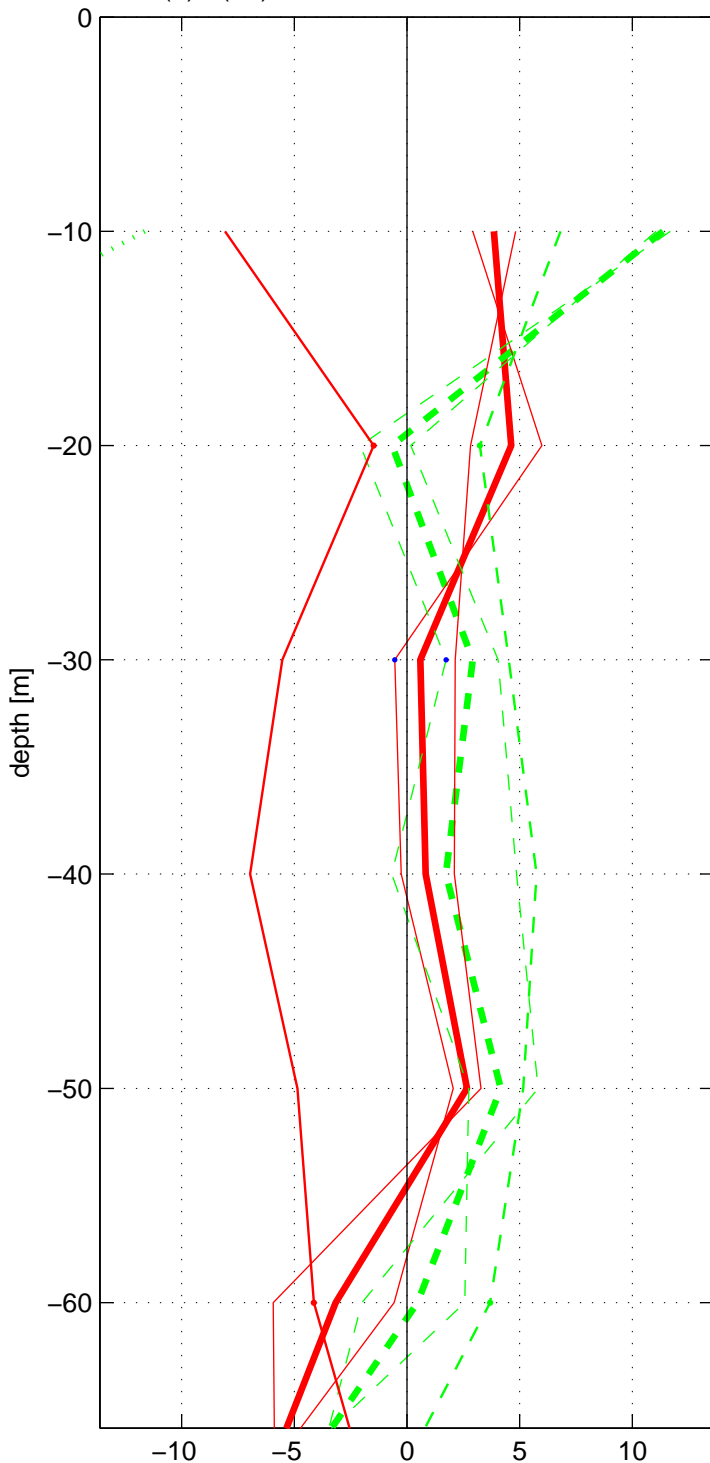
mag. deviation -13.6°

wdiff: 0.08 pglim: 0.3 elim 0.2

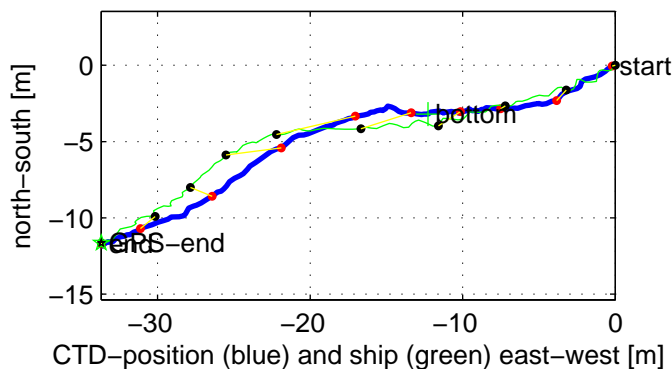
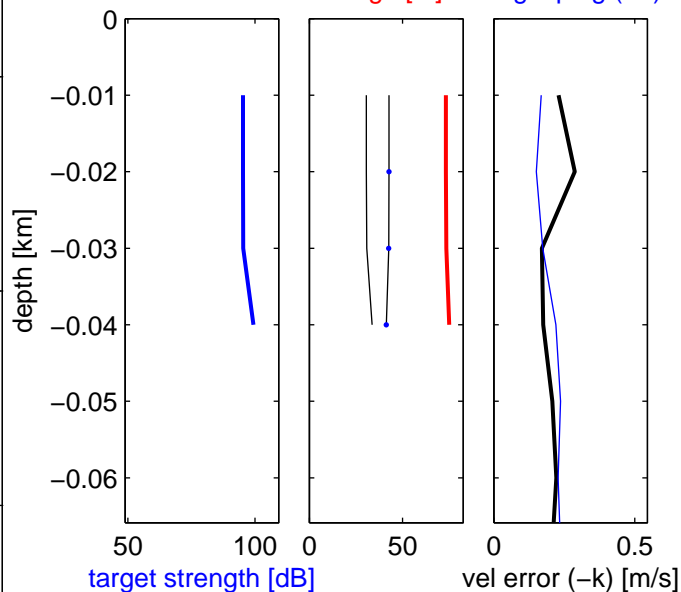
bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 23 m

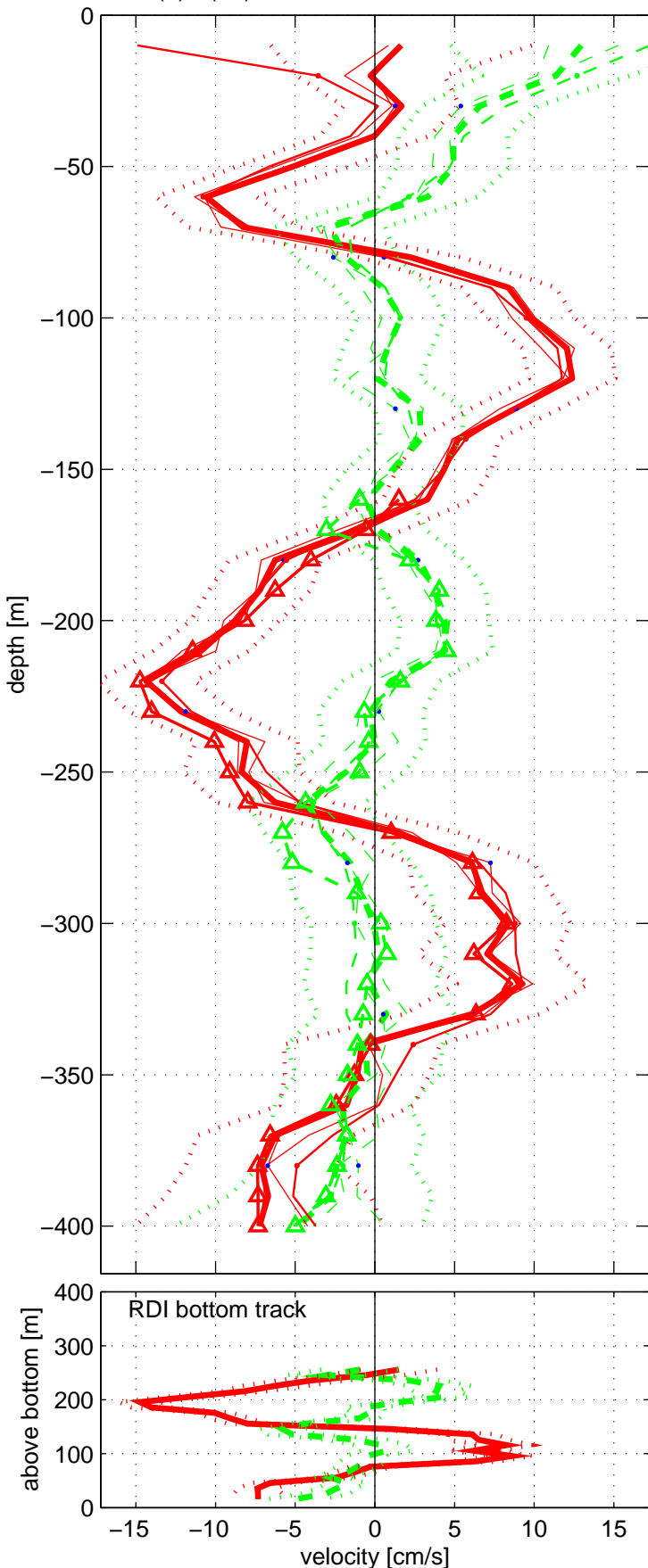


range [m] single ping (-b)



Station : NF1602_FINAL_111 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 18° 10.9194'N 64° 57.5765'W
 14-Jun-2016 17:20:46
 End: 18° 10.8546'N 64° 57.6216'W
 14-Jun-2016 17:37:35

u-mean: -1 cm/s v-mean 1 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

mag. deviation -13.5°

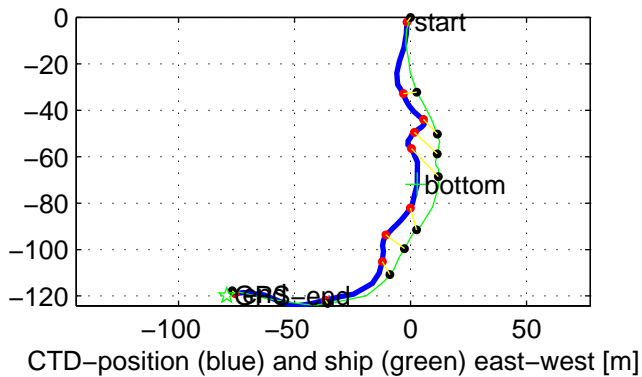
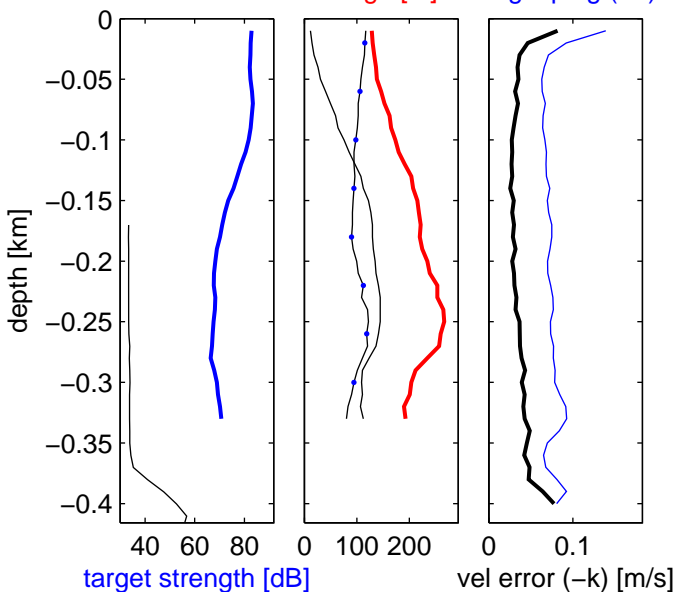
wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

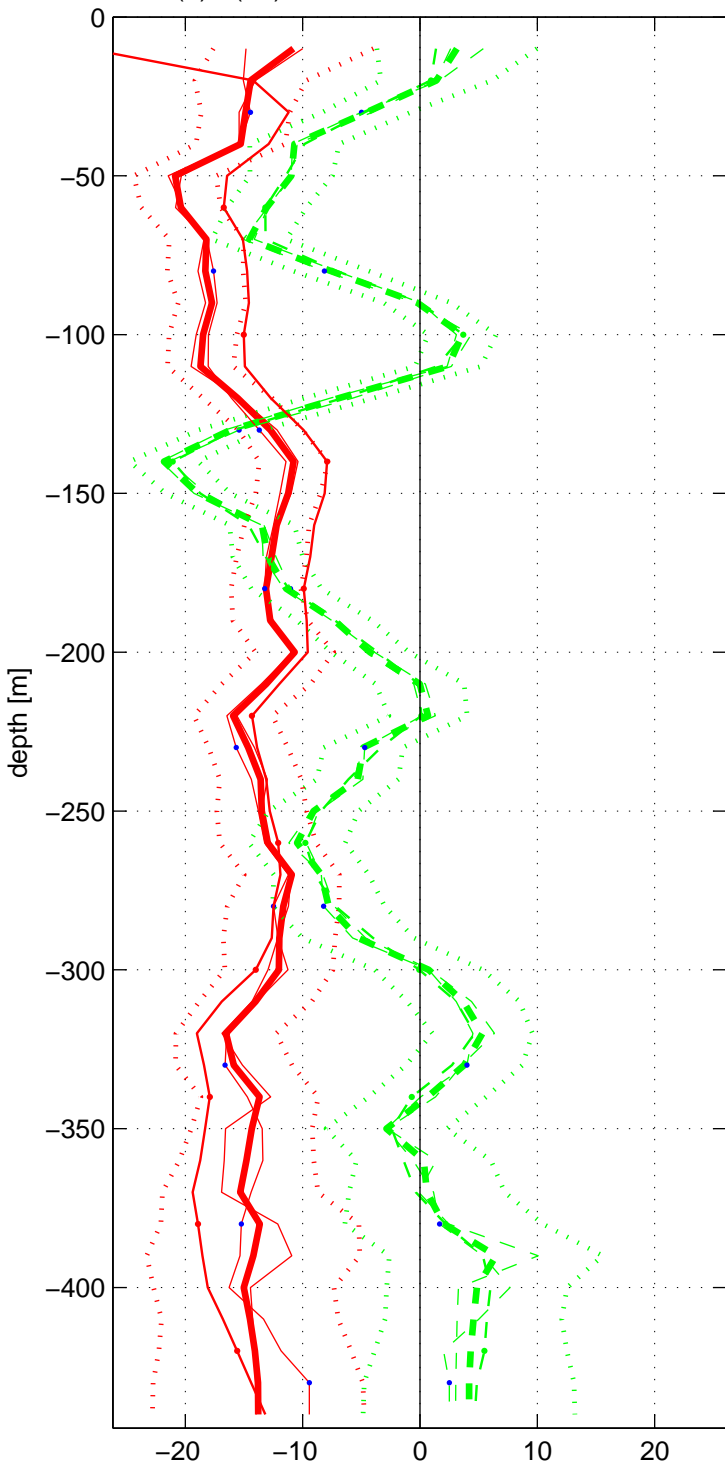
max depth: 326 m bottom: 416 m

range [m] single ping (-b)



Station : NF1602_FINAL_113 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 18° 5.5596'N 65° 2.0181'W

14-Jun-2016 22:23:38

End: 18° 5.3968'N 65° 2.2353'W

14-Jun-2016 22:40:42

u-mean: -14 cm/s v-mean -4 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

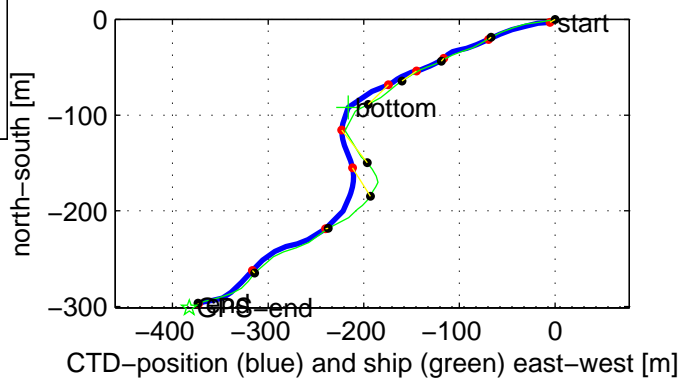
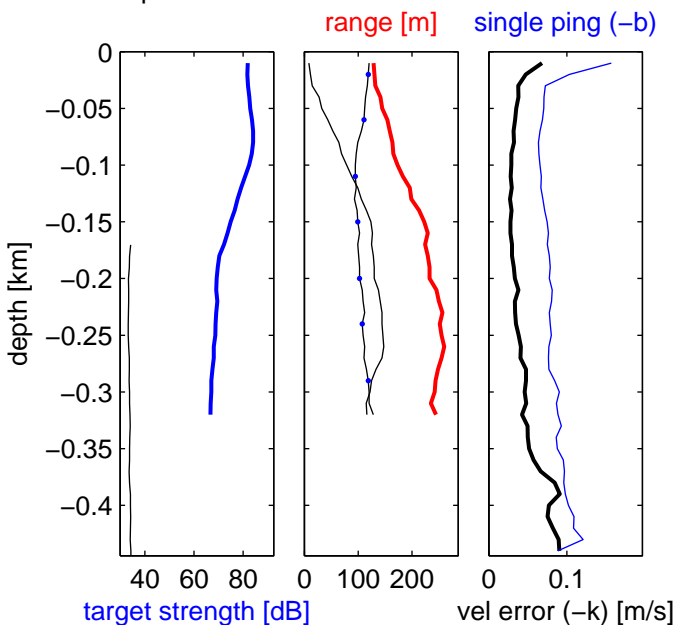
mag. deviation -13.5°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

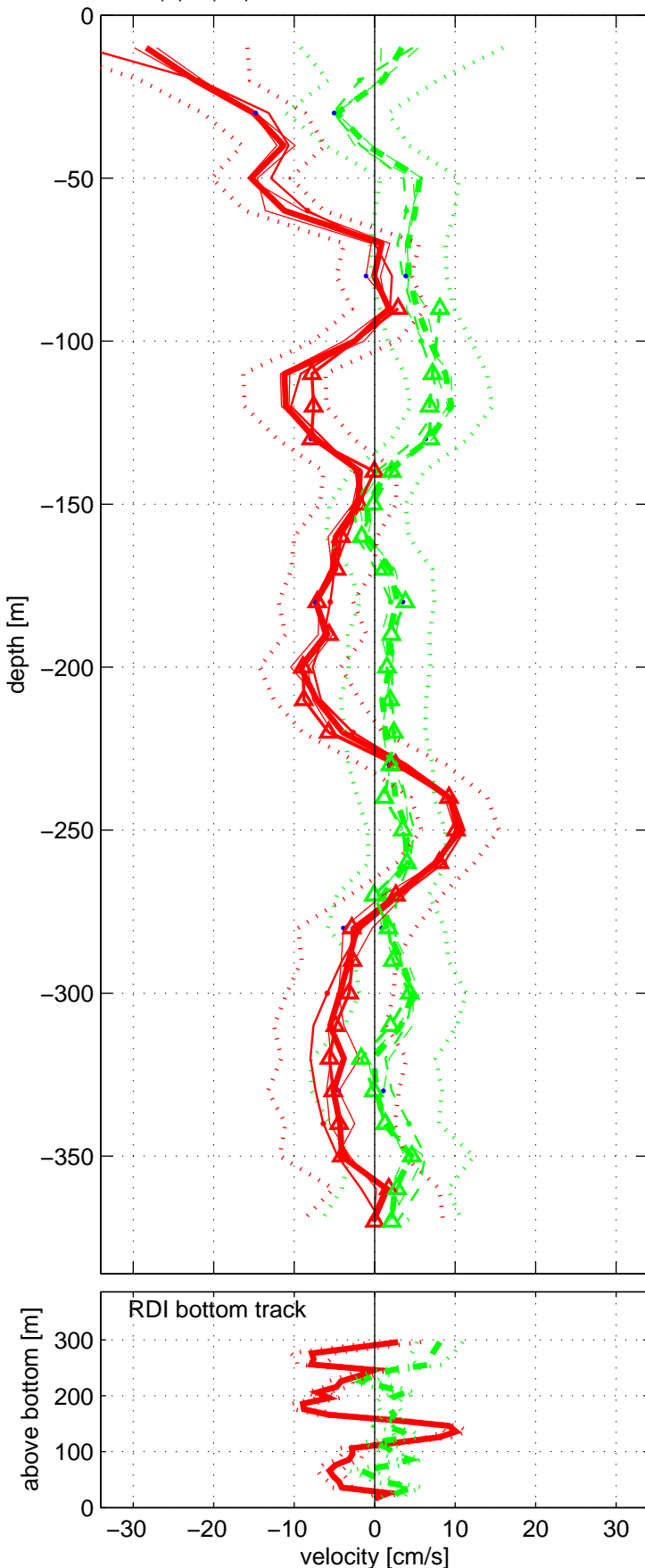
weightmin 0.1 weightpower: 1.0

max depth: 316 m



Station : NF1602_FINAL_114 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 18° 11.5781'N 65° 2.0291'W
 15-Jun-2016 01:54:18
 End: 18° 11.4865'N 65° 2.2415'W
 15-Jun-2016 02:11:43

u-mean: -5 cm/s v-mean 3 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

mag. deviation -13.5°

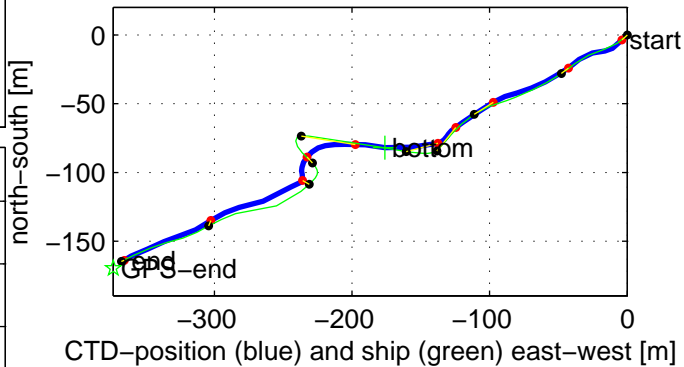
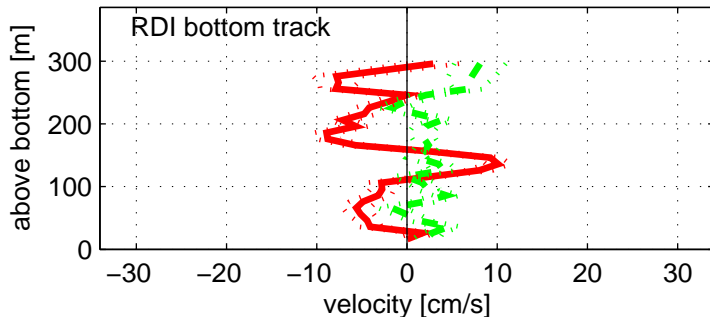
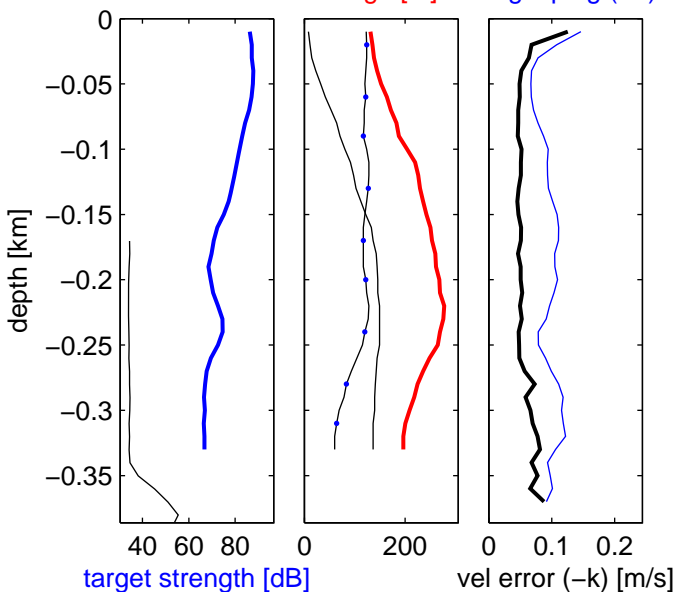
wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

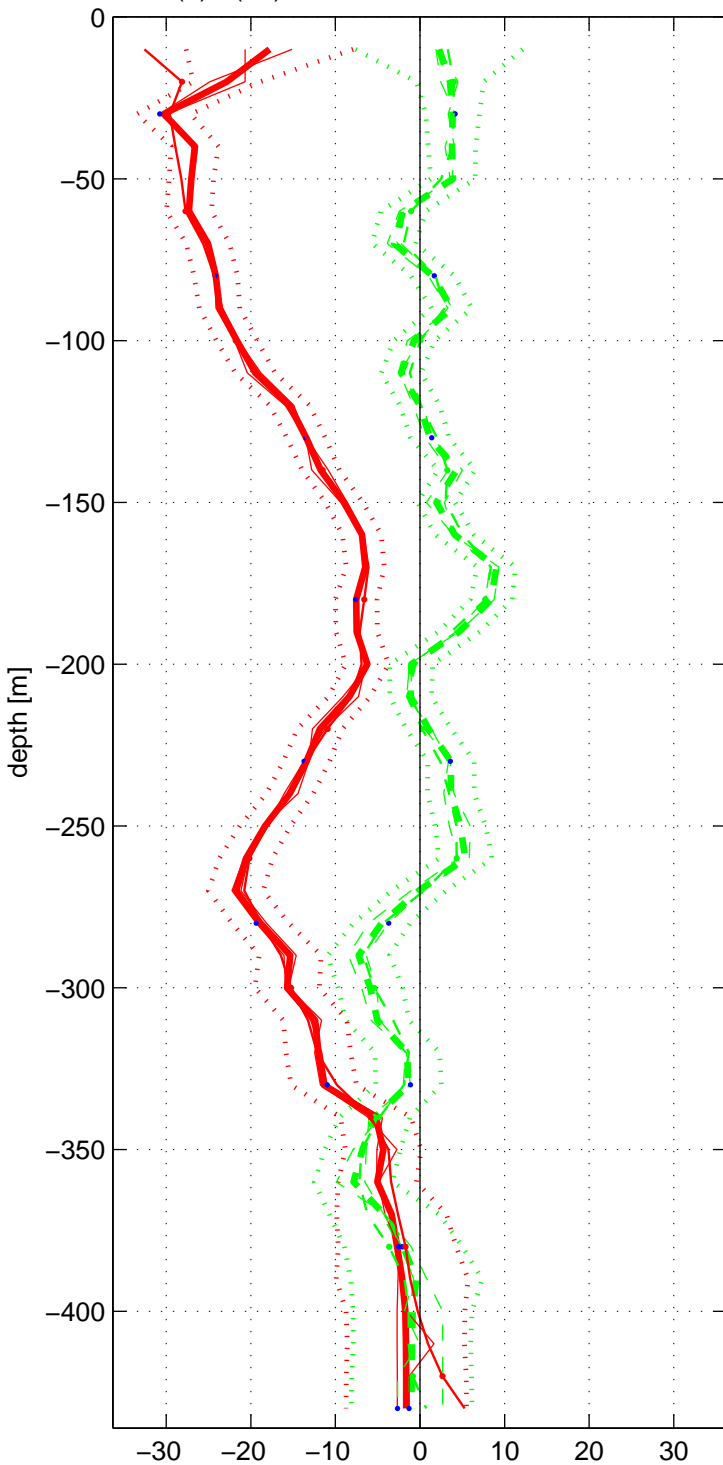
max depth: 314 m bottom: 386 m

range [m] single ping (-b)



Station : NF1602_FINAL_121 Figure 1

U(-) V(--); blue dots down cast; dotted shear



Start: 18° 0.8180'N 65° 16.8017'W

15-Jun-2016 16:44:38

End: 18° 0.8183'N 65° 16.9841'W

15-Jun-2016 17:03:21

u-mean: -13 cm/s v-mean 0 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

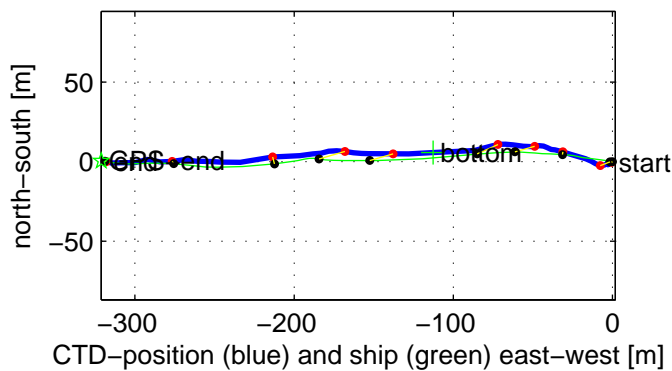
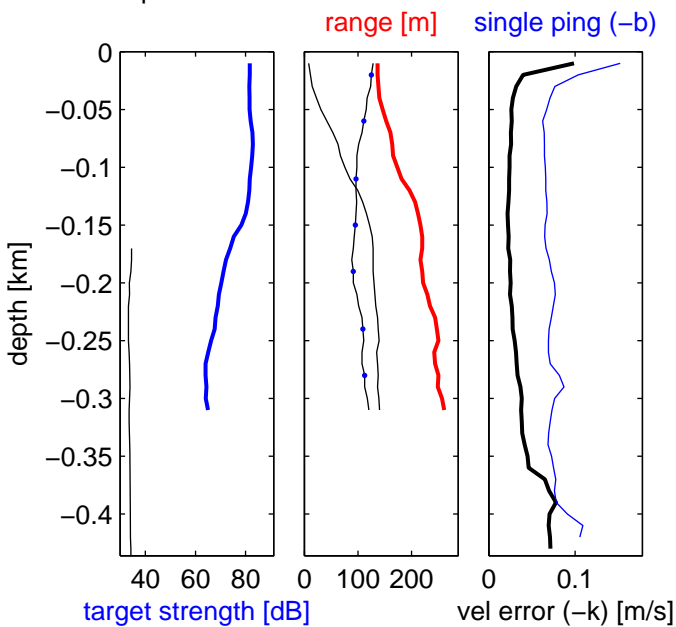
mag. deviation -13.4°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 308 m



Station : NF1602_FINAL_122 Figure 1

U(-) V(--); blue dots down cast; dotted shear

Start: 18° 5.5010'N 65° 18.2362'W

15-Jun-2016 19:25:17

End: 18° 5.4191'N 65° 18.2373'W

15-Jun-2016 19:42:00

u-mean: -1 cm/s v-mean 5 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 1856 S/N up : 13493

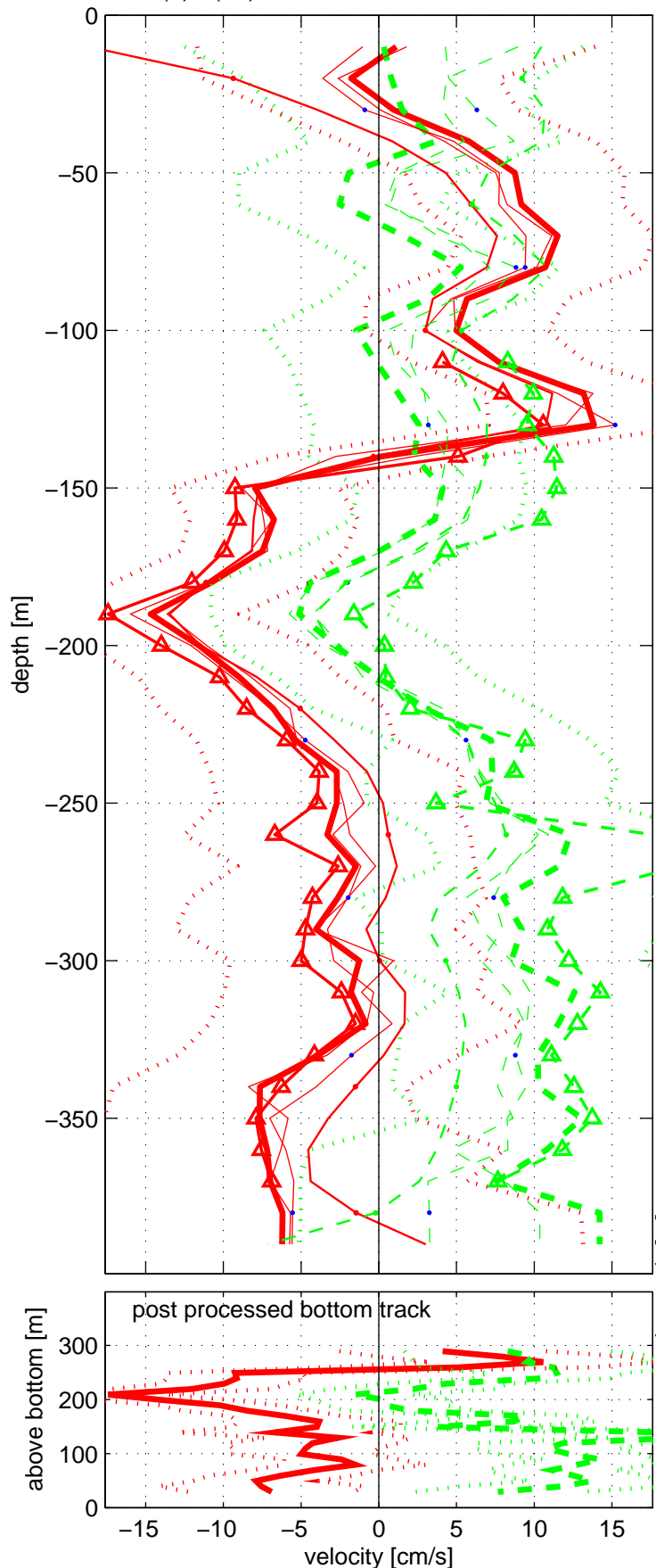
mag. deviation -13.4°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 300 m bottom: 399 m



range [m] single ping (-b)

