

Station : NF1102_FINAL_060 Figure 1

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

Start: 17° 30.0006'N 67° 0.0696'W

26-Apr-2011 10:32:47

End: 17° 29.5962'N 67° 1.0935'W

26-Apr-2011 12:31:25

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

binsize do: 8 m binsize up: 8 m

S/N down : 10198 S/N up : 13279

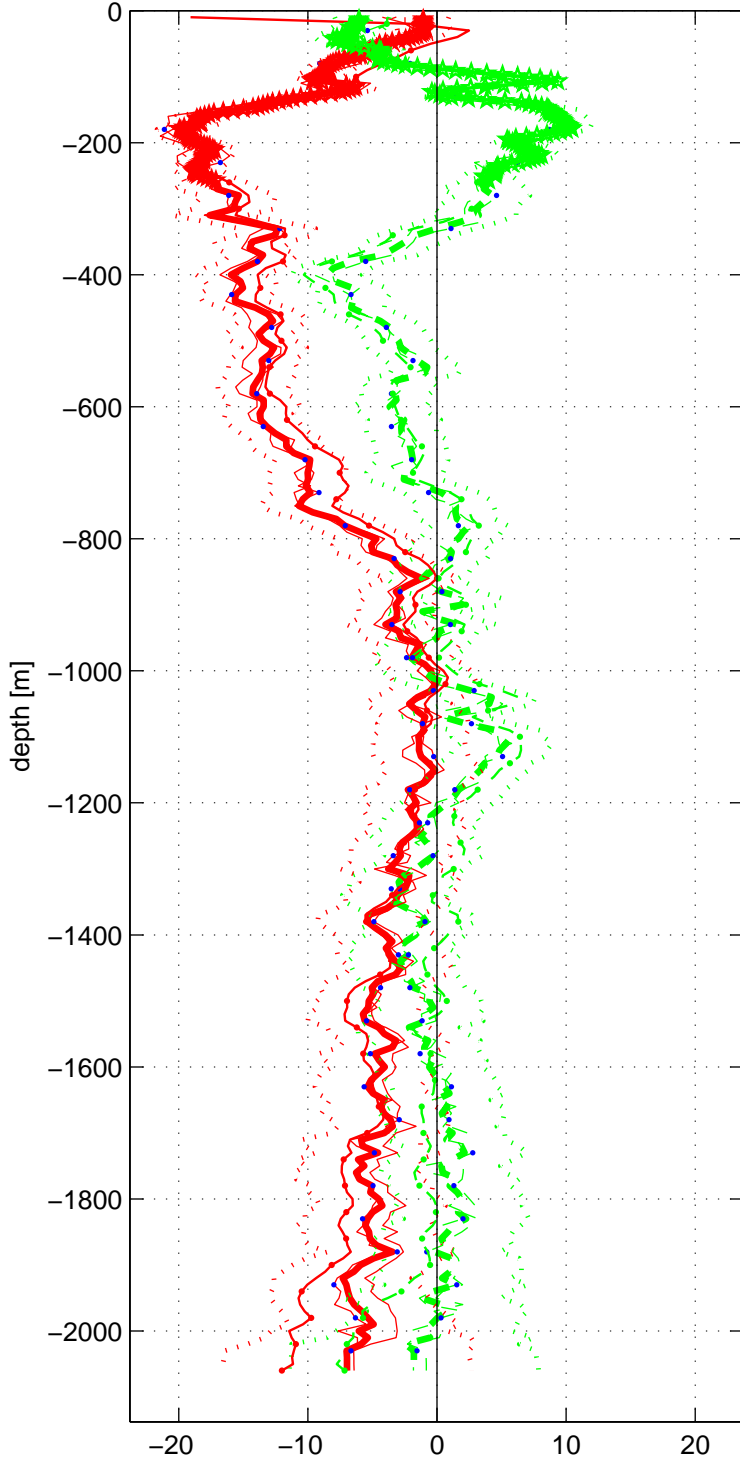
mag. deviation -12.3°

wdiff: 0.08 pglim: 0.3 elim 0.2

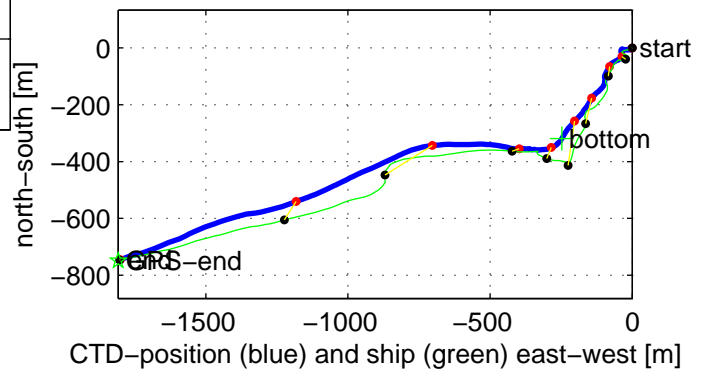
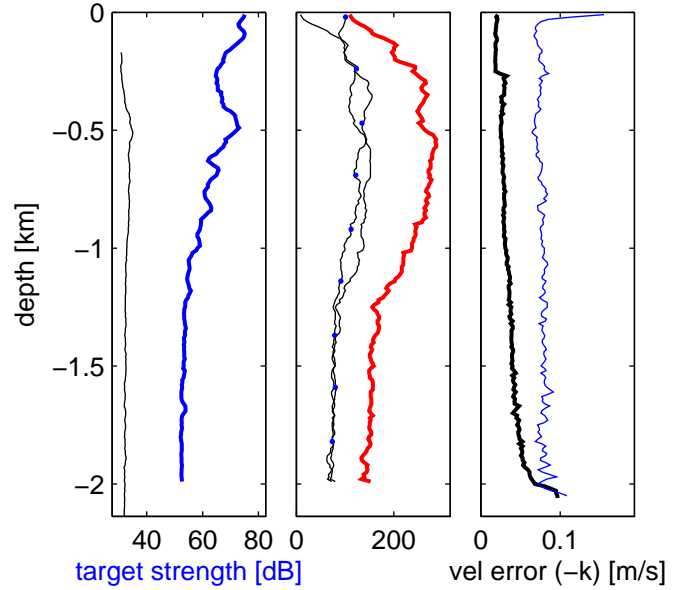
bar:1.0 bot:5.0 sad:5.0

weightmin 0.1 weightpower: 1.0

max depth: 1982 m



range [m] single ping (-b)



Station : NF1102_FINAL_074 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADCP Start: 18° 30.6032'N 68° 7.4350'W

01-May-2011 18:58:12

End: 18° 30.5743'N 68° 7.3516'W

01-May-2011 19:10:12

u-mean: 8 cm/s v-mean 7 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 10198 S/N up : 13279

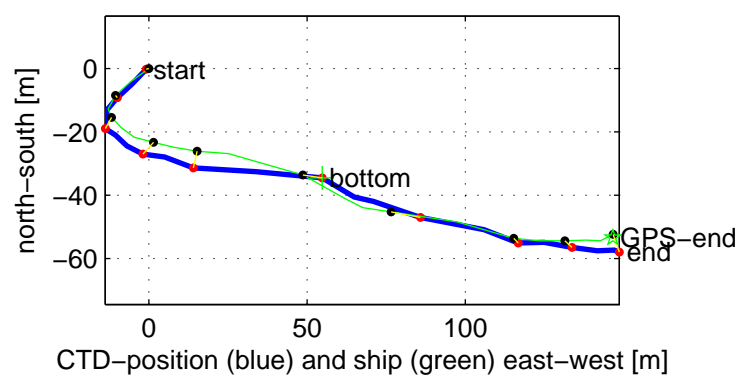
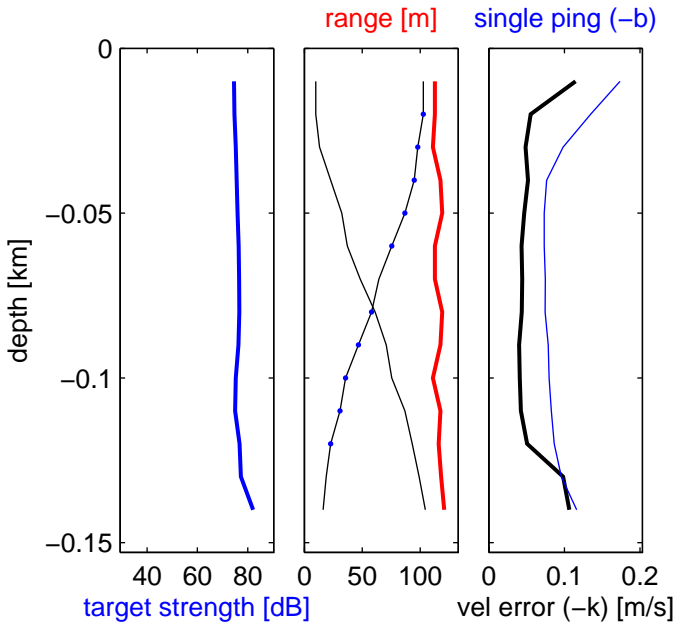
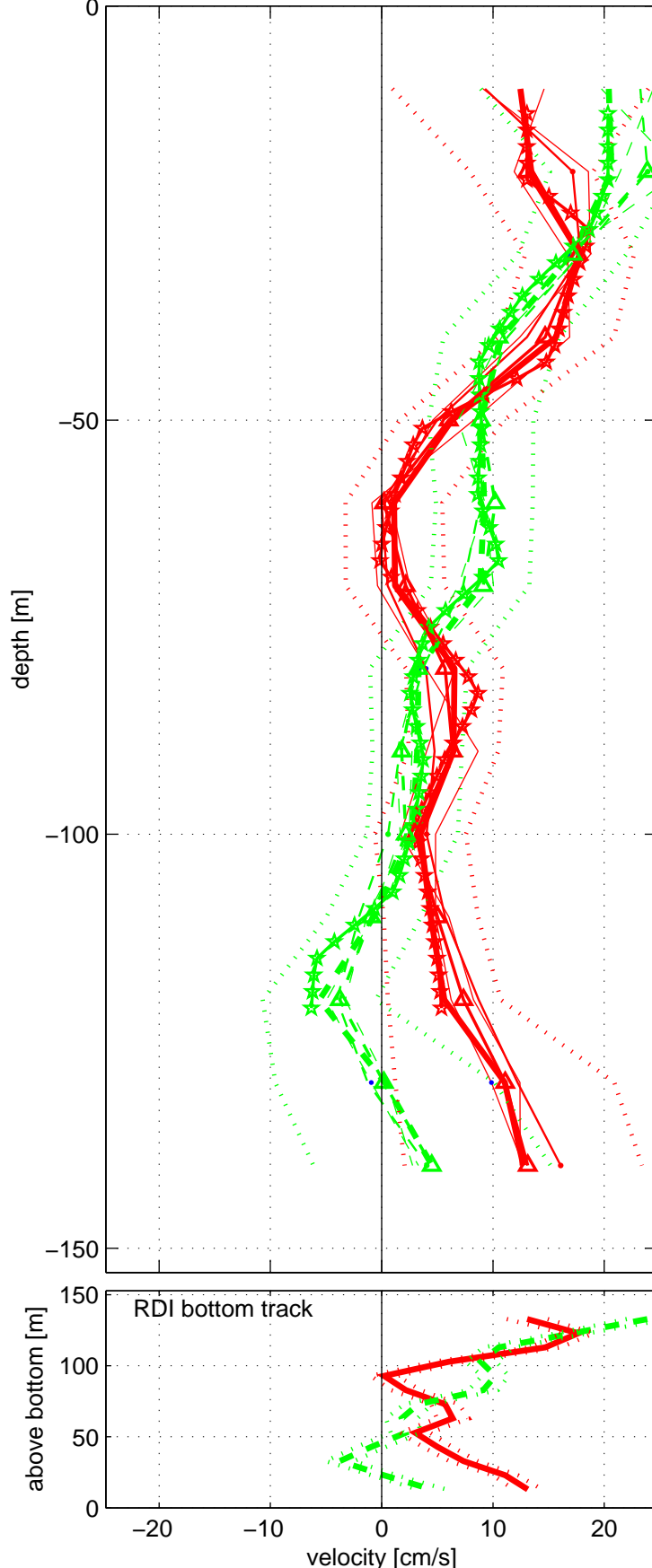
mag. deviation -11.9°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0 sad:5.0

weightmin 0.1 weightpower: 1.0

max depth: 132 m bottom: 153 m



Station : NF1102_FINAL_075 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADC Start: 18° 25.7892'N 67° 56.0224'W

01-May-2011 21:45:47

End: 18° 25.5833'N 67° 56.5687'W

01-May-2011 22:14:42

u-mean: -2 cm/s v-mean -3 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 10198 S/N up : 13279

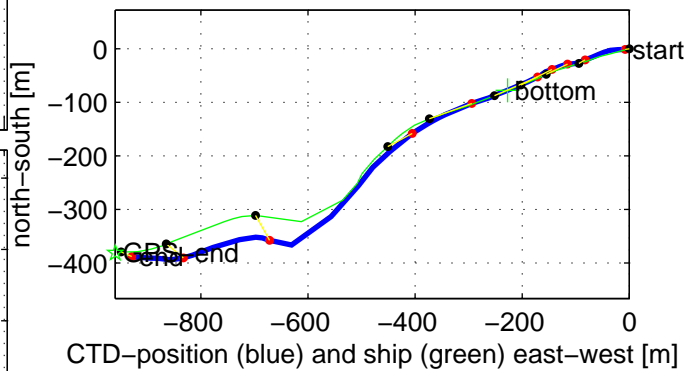
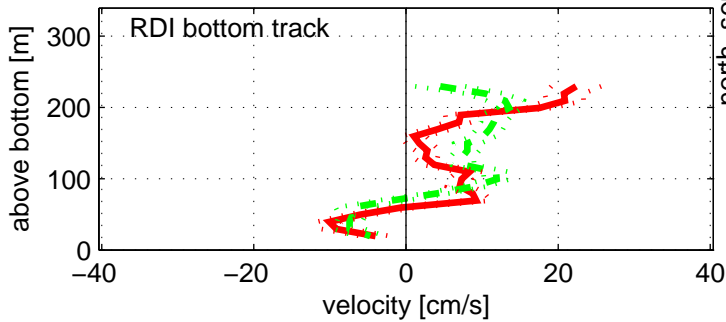
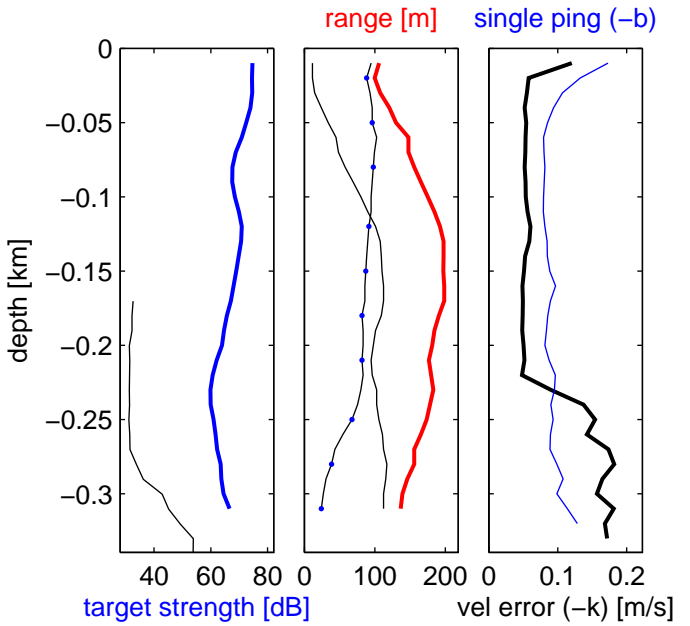
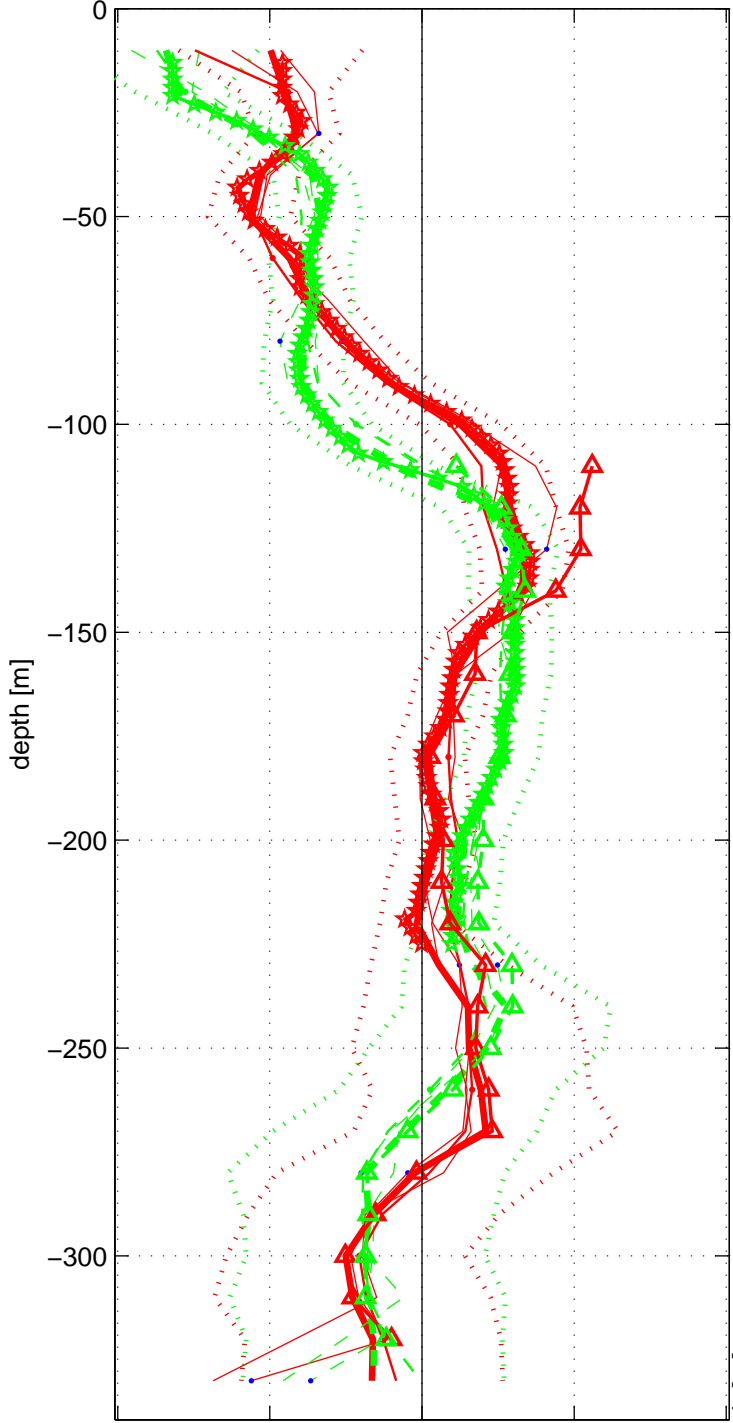
mag. deviation -11.9°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0 sad:5.0

weightmin 0.1 weightpower: 1.0

max depth: 309 m bottom: 339 m



Station : NF1102_FINAL_076 Figure 1

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

Start: 18° 23.6503'N 67° 49.3224'W

02-May-2011 00:27:56

End: 18° 23.3846'N 67° 49.3753'W

02-May-2011 01:07:54

u-mean: -10 cm/s v-mean -14 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 10198 S/N up : 13279

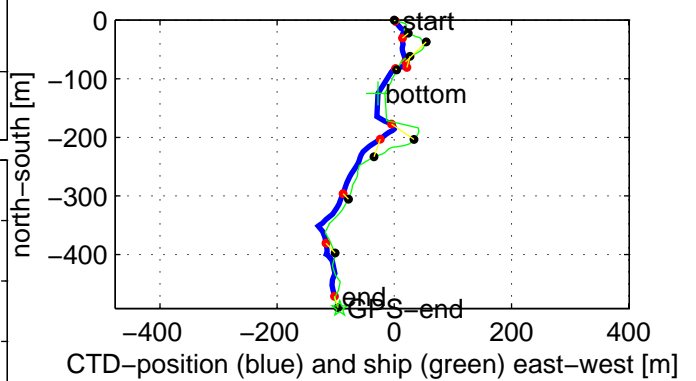
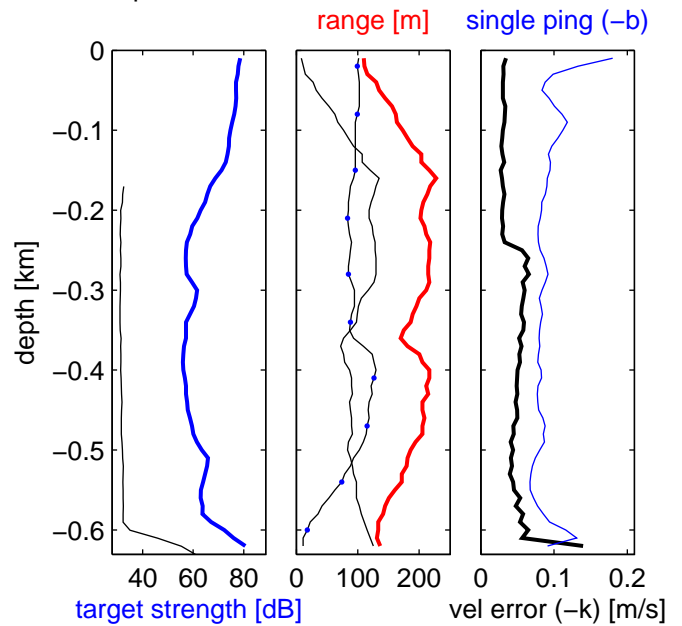
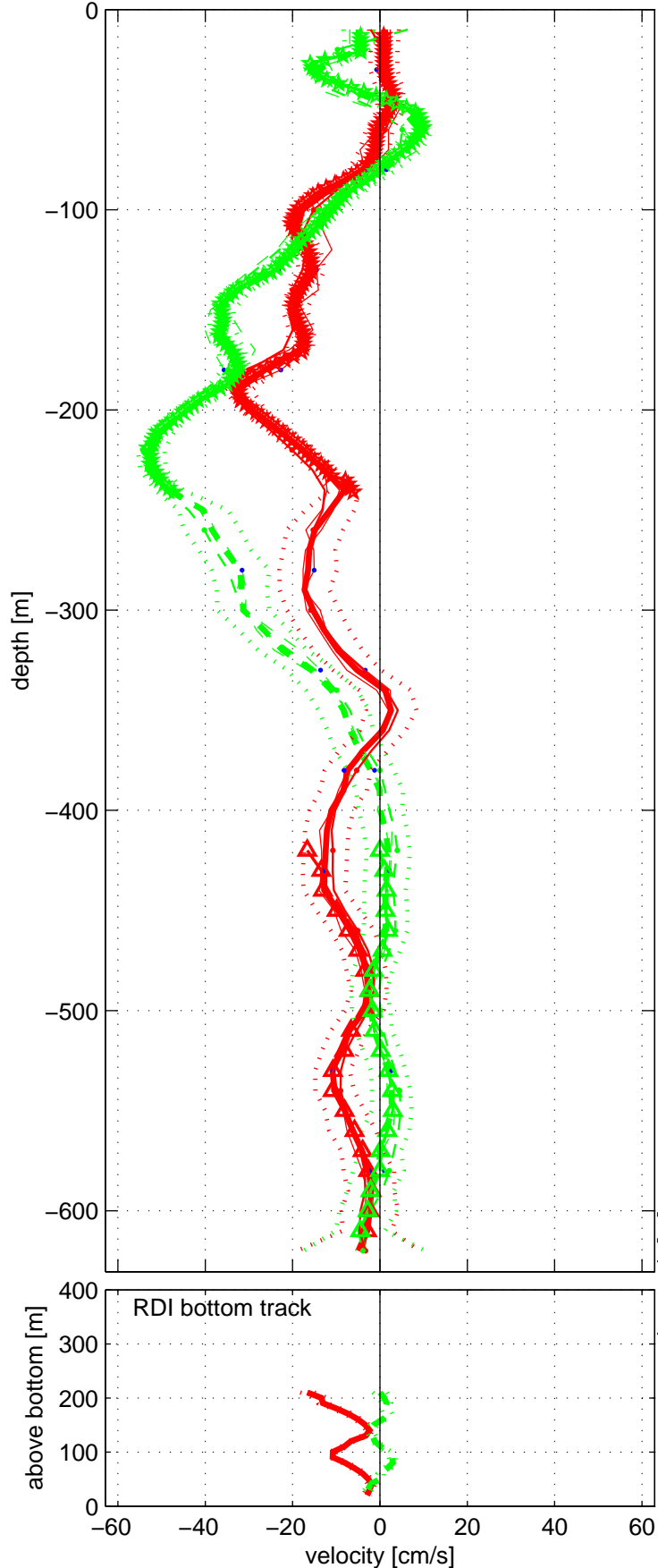
mag. deviation -12.0°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0 sad:5.0

weightmin 0.1 weightpower: 1.0

max depth: 618 m bottom: 630 m



Station : NF1102_FINAL_077 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADC Start: 18° 20.4205'N 67° 42.4788'W

02-May-2011 02:10:57

End: 18° 20.2074'N 67° 42.4377'W

02-May-2011 02:35:49

u-mean: -16 cm/s v-mean -19 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 10198 S/N up : 13279

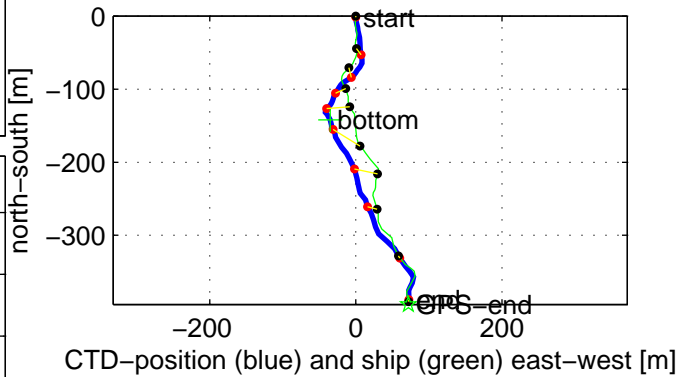
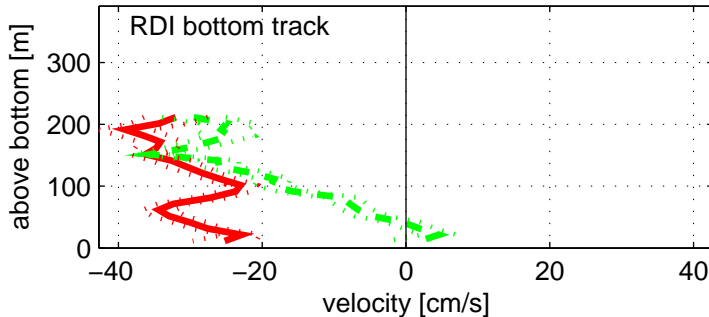
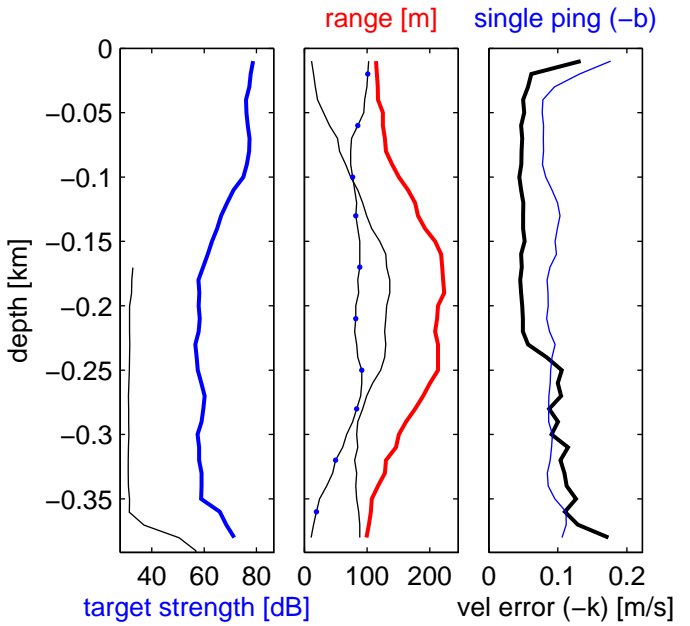
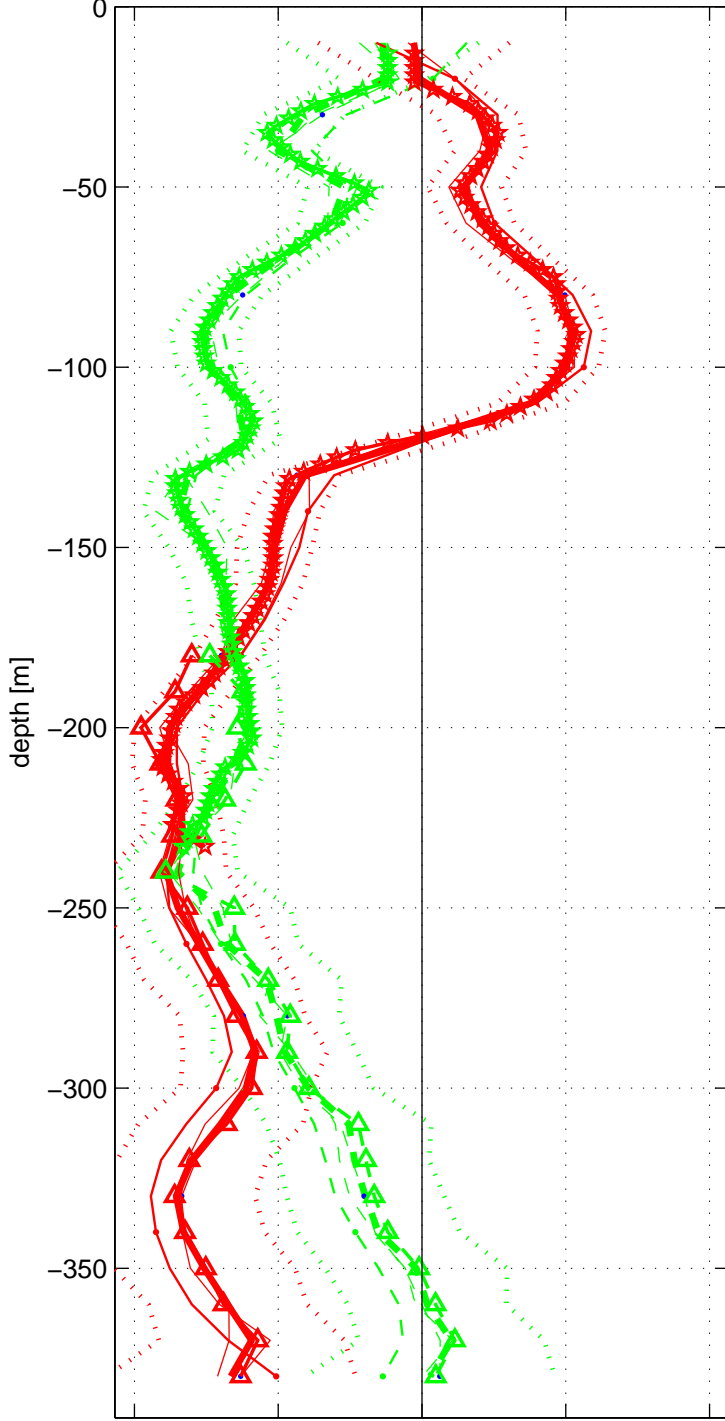
mag. deviation -12.1°

wdiff: 0.08 pglim: 0.3 elim 0.2

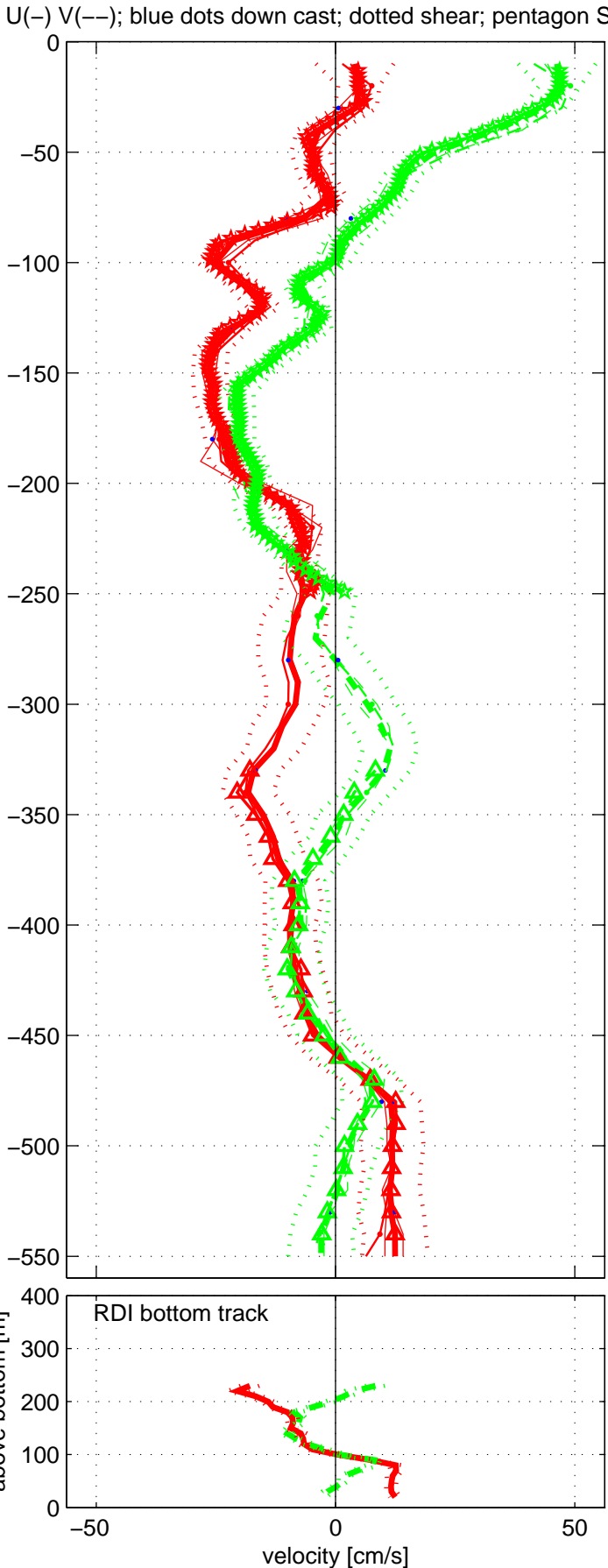
bar:1.0 bot:5.0 sad:5.0

weightmin 0.1 weightpower: 1.0

max depth: 377 m bottom: 391 m



Station : NF1102_FINAL_078 Figure 1



Start: 18° 17.7497'N 67° 35.8216'W

02-May-2011 04:18:34

End: 18° 17.7915'N 67° 35.9340'W

02-May-2011 04:54:44

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

binsize do: 8 m binsize up: 8 m

S/N down : 10198 S/N up : 13279

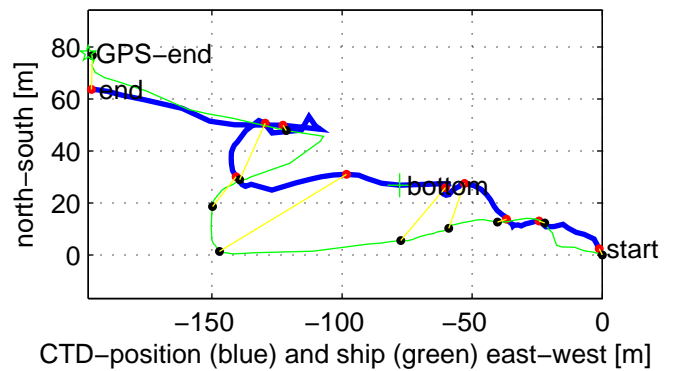
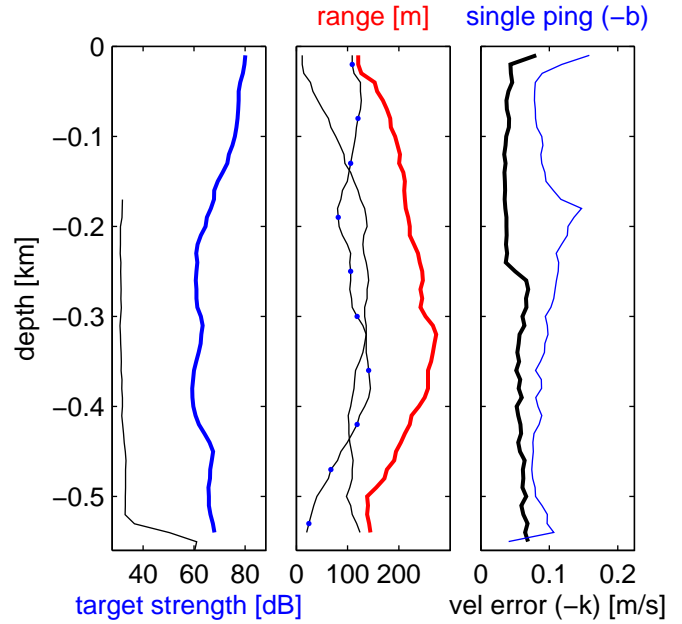
mag. deviation -12.1°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0 sad:5.0

weightmin 0.1 weightpower: 1.0

max depth: 536 m bottom: 560 m



Station : NF1102_FINAL_079 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADCP Start: 18° 14.3443'N 67° 27.4682'W

02-May-2011 06:47:36

End: 18° 14.4181'N 67° 27.4687'W

02-May-2011 07:10:20

u-mean: 8 cm/s v-mean 19 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 10198 S/N up : 13279

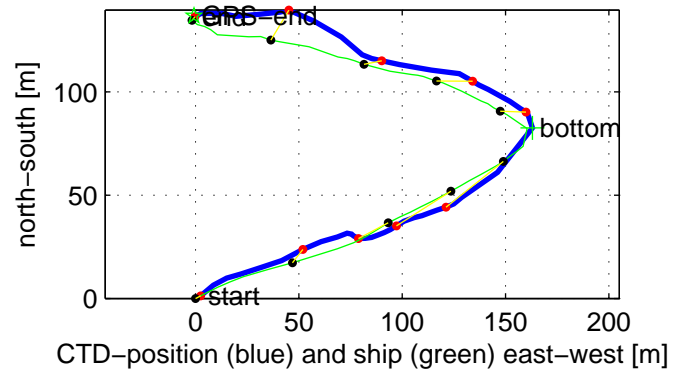
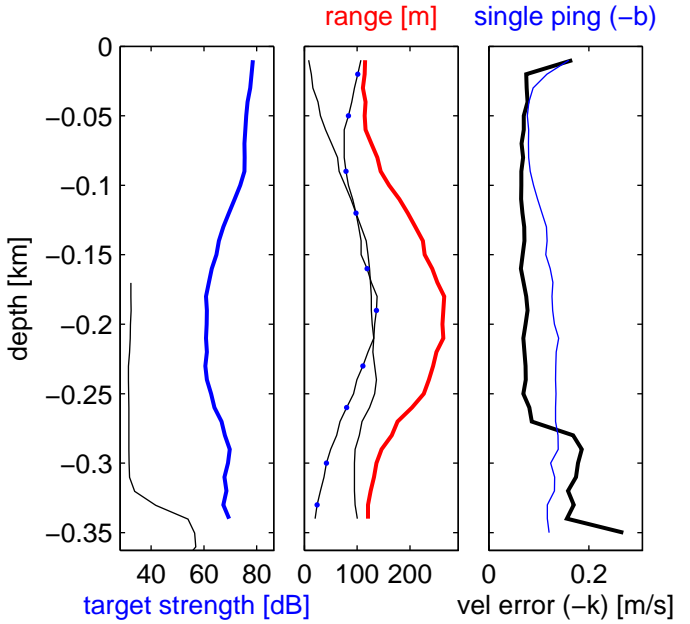
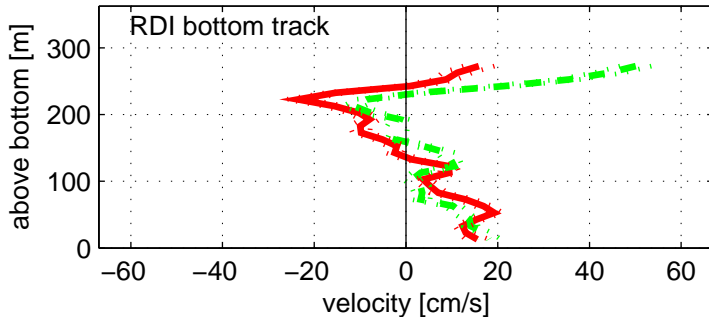
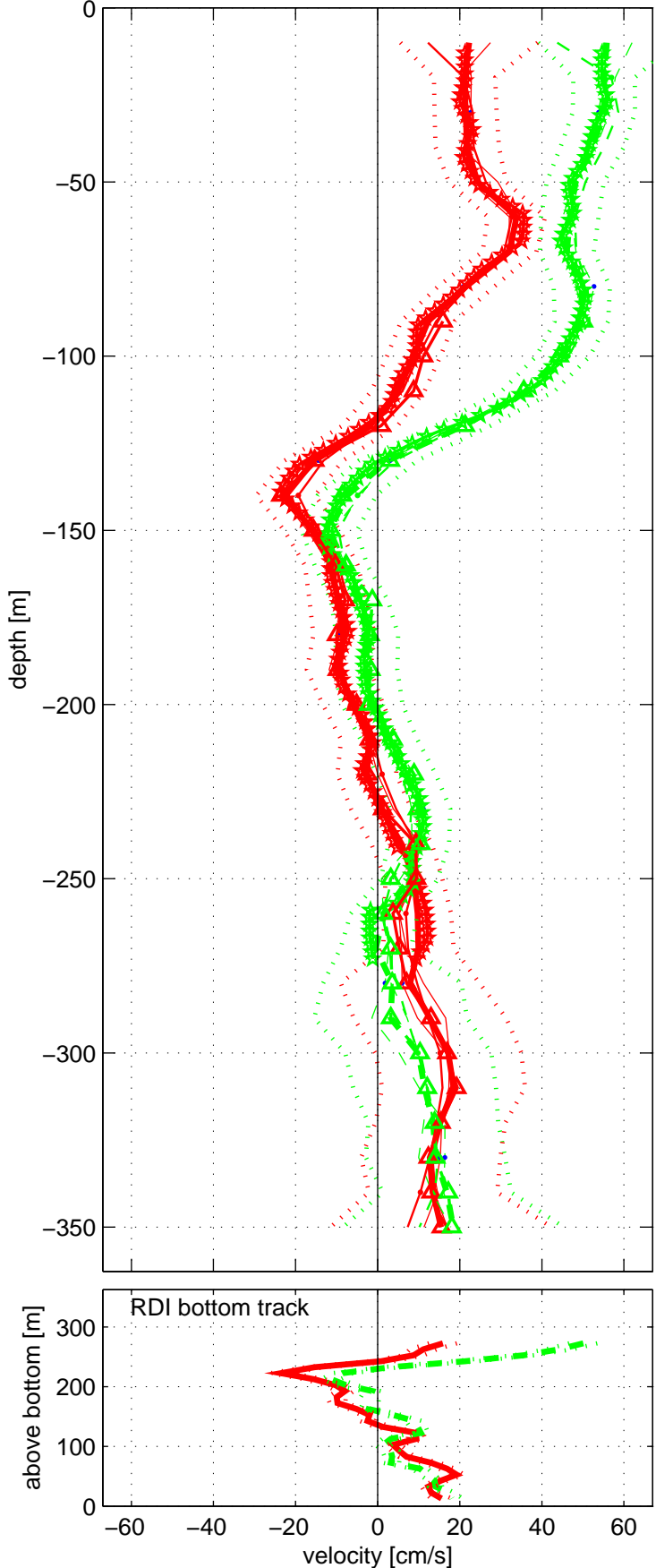
mag. deviation -12.2°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0 sad:5.0

weightmin 0.1 weightpower: 1.0

max depth: 335 m bottom: 363 m



Station : NF1102_FINAL_090 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADC Start: 22° 45.7831'N 74° 40.1291'W

05-May-2011 05:53:01

End: 22° 44.7245'N 74° 39.6455'W

05-May-2011 08:13:35

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

binsize do: 8 m binsize up: 8 m

S/N down : 10198 S/N up : 13279

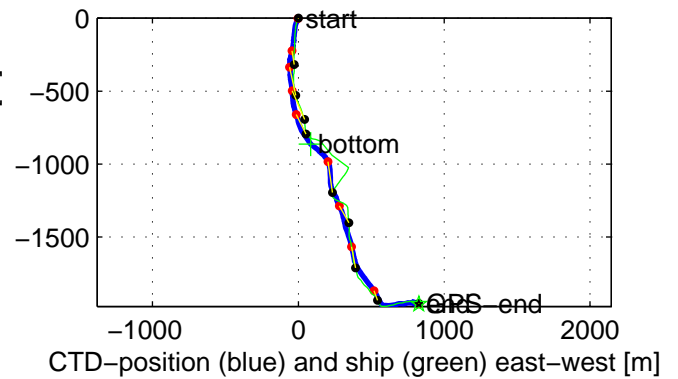
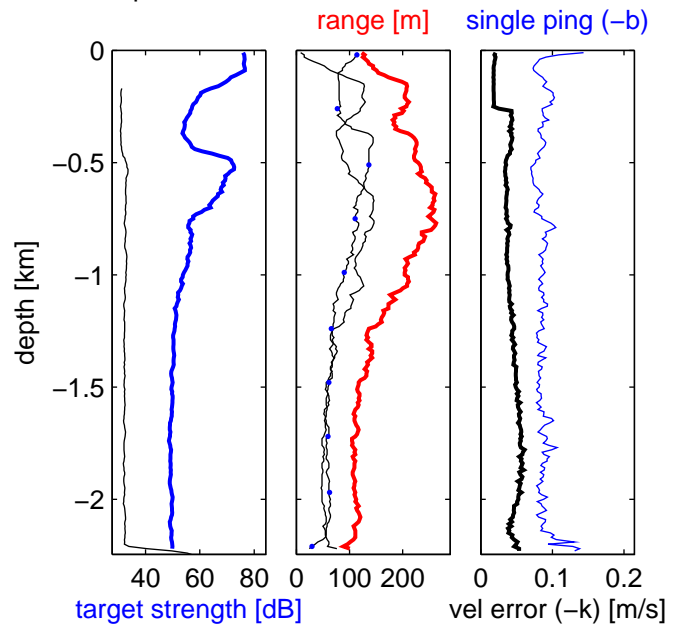
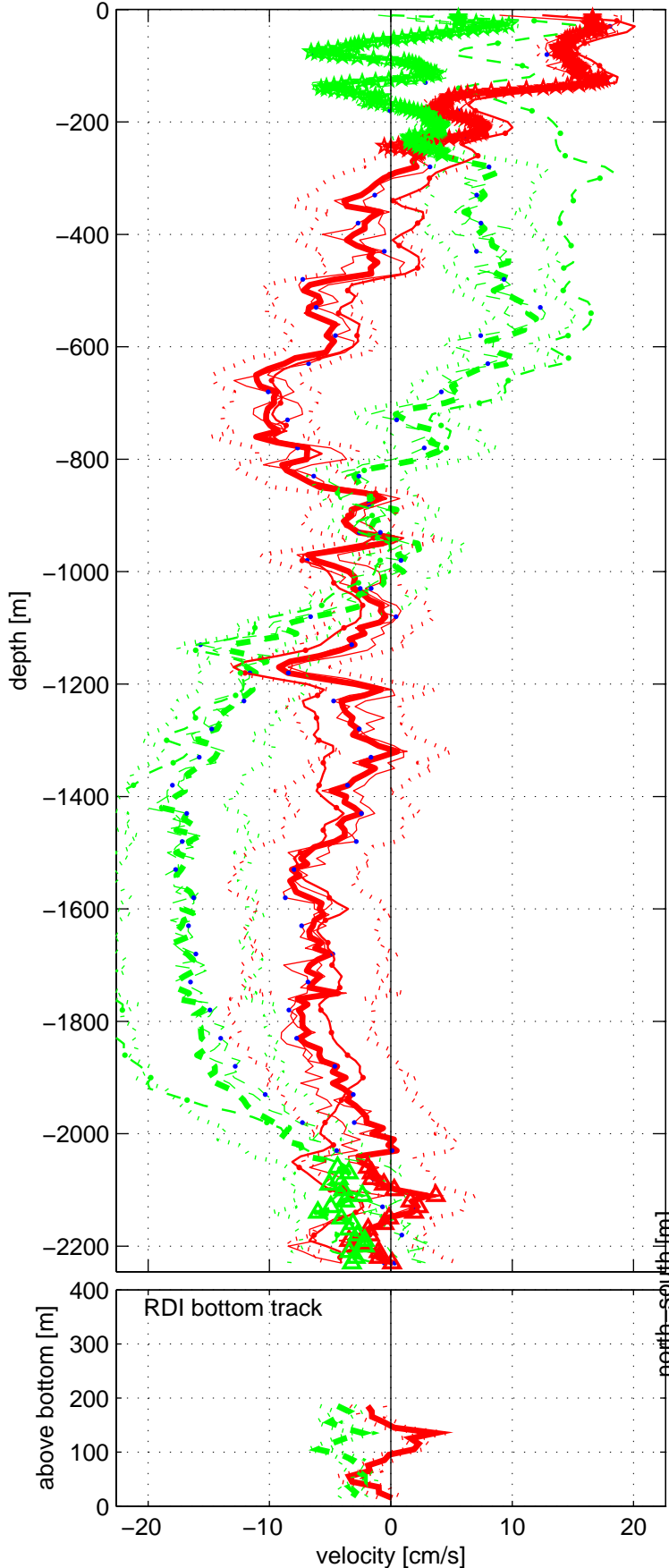
mag. deviation -8.9°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0 sad:5.0

weightmin 0.1 weightpower: 1.0

max depth: 2211 m bottom: 2245 m



Station : NF1102_FINAL_097 Figure 1

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

Start: 25° 30.6545'N 75° 37.1959'W

06-May-2011 09:20:53

End: 25° 30.4052'N 75° 36.6440'W

06-May-2011 10:13:33

u-mean: 15 cm/s v-mean -2 cm/s

binsize do: 8 m binsize up: 8 m

S/N down : 10198 S/N up : 13279

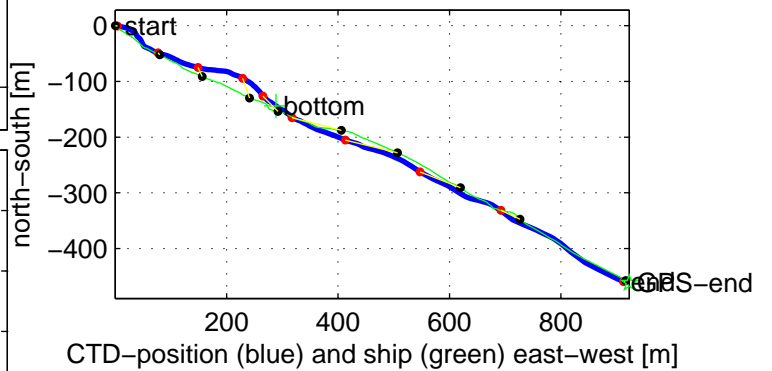
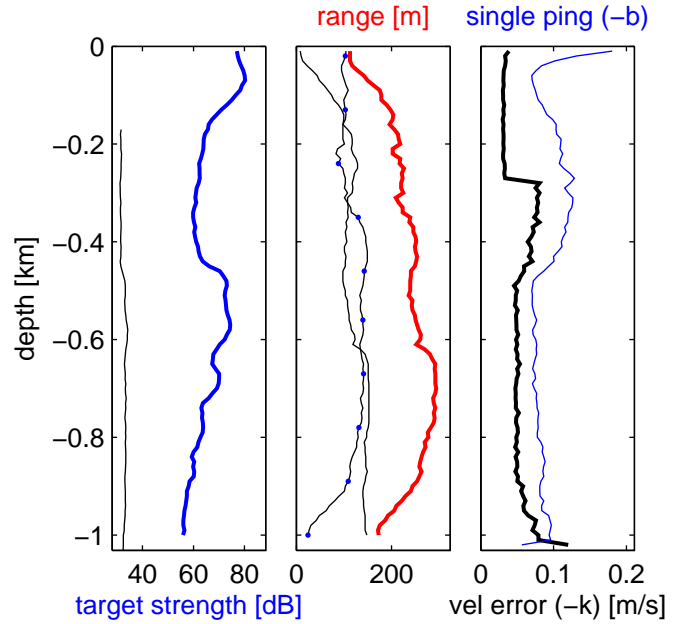
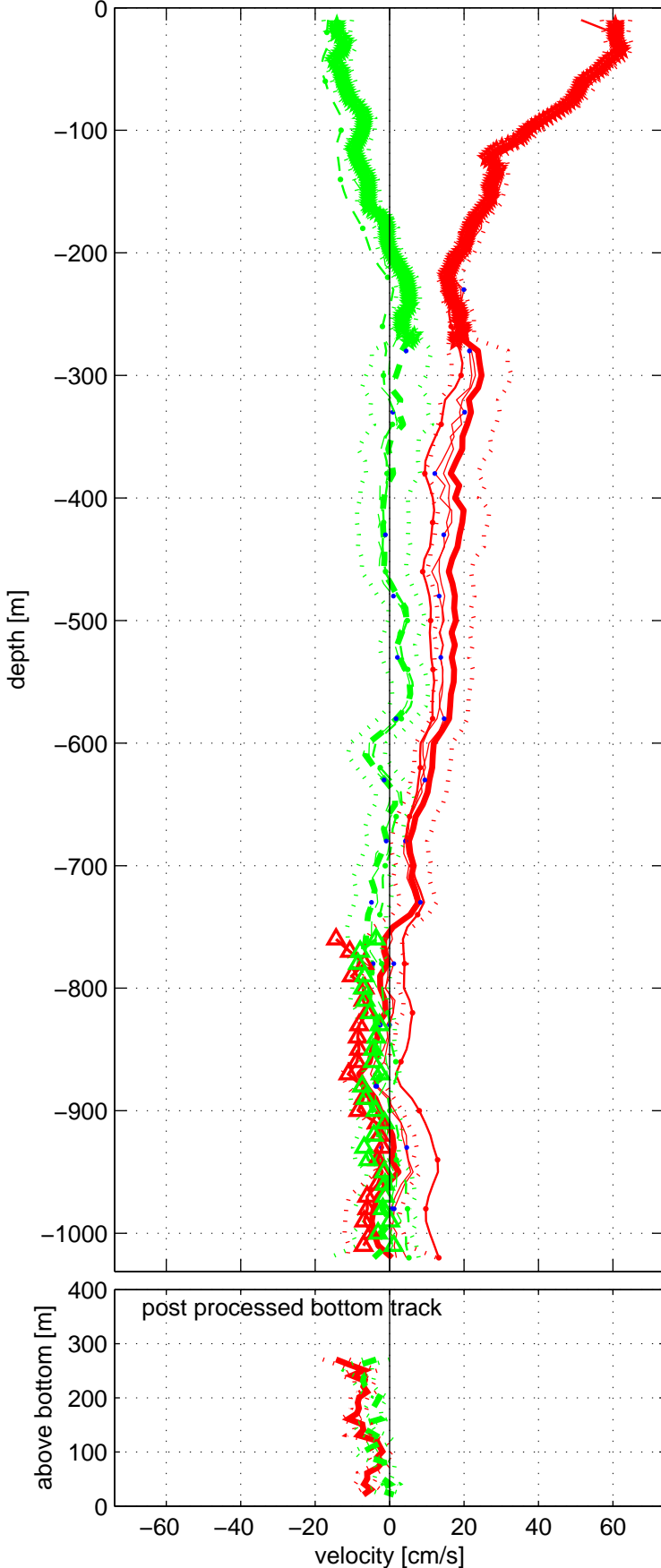
mag. deviation -8.9°

wdiff: 0.08 pglim: 0.3 elim 0.2

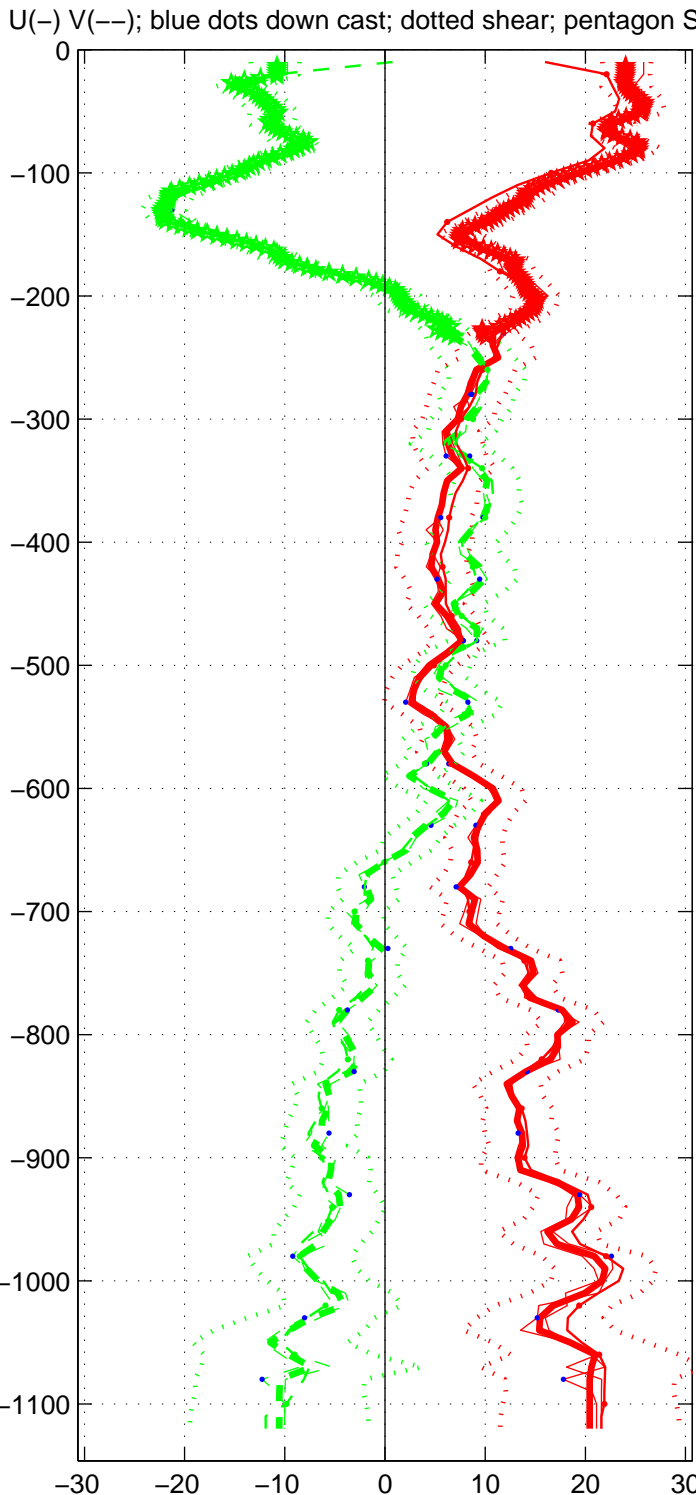
bar:1.0 bot:5.0 sad:5.0

weightmin 0.1 weightpower: 1.0

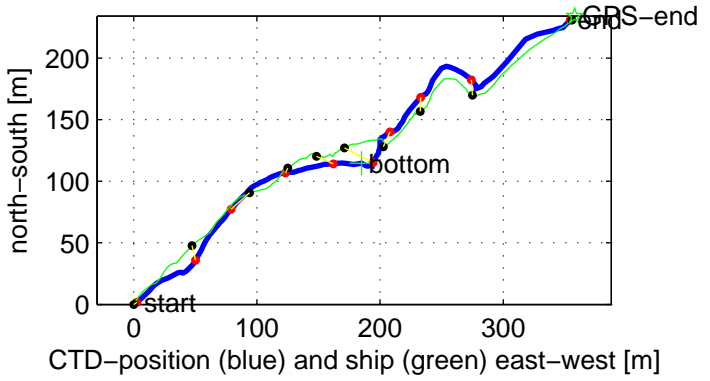
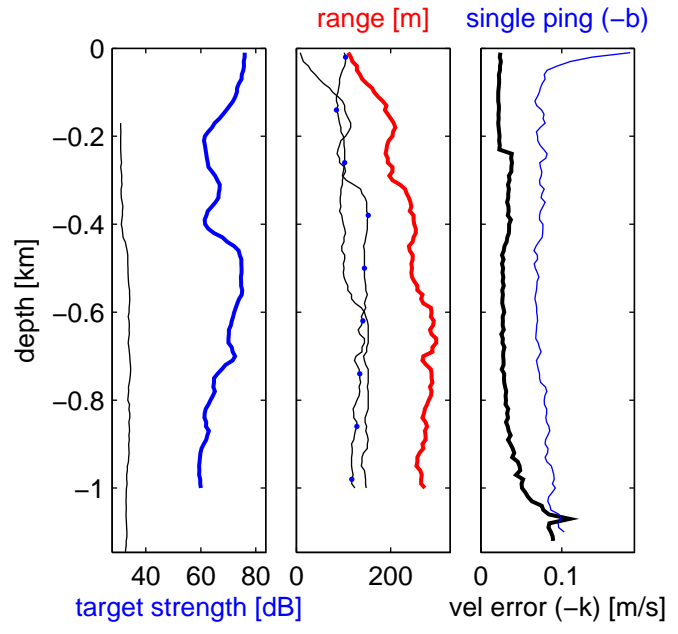
max depth: 996 m bottom: 1031 m



Station : NF1102_FINAL_098 Figure 1



Start: 25° 22.8013'N 75° 47.9239'W
 06-May-2011 12:19:21
 End: 25° 22.9277'N 75° 47.7100'W
 06-May-2011 13:12:14
 u-mean: 13 cm/s v-mean -2 cm/s
 binsize do: 8 m binsize up: 8 m
 S/N down : 10198 S/N up : 13279
 mag. deviation -8.7°
 wdiff: 0.08 pglim: 0.3 elim 0.2
 bar:1.0 bot:5.0 sad:5.0
 weightmin 0.1 weightpower: 1.0
 max depth: 994 m



Station : NF1102_FINAL_099 Figure 1

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

Start: 25° 16.4347'N 75° 56.5468'W

06-May-2011 14:41:07

End: 25° 16.3690'N 75° 56.8682'W

06-May-2011 15:33:45

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

binsize do: 8 m binsize up: 8 m

S/N down : 10198 S/N up : 13279

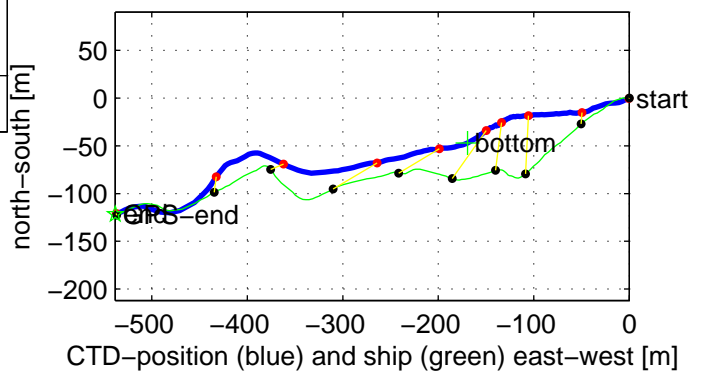
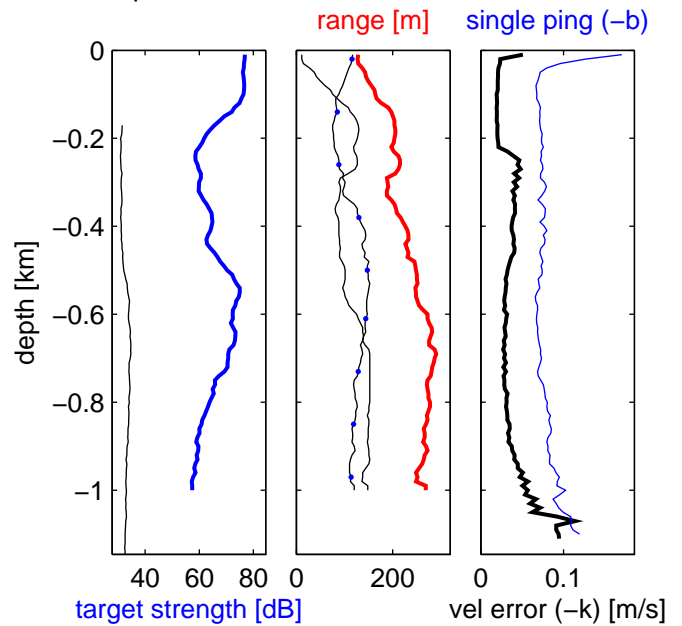
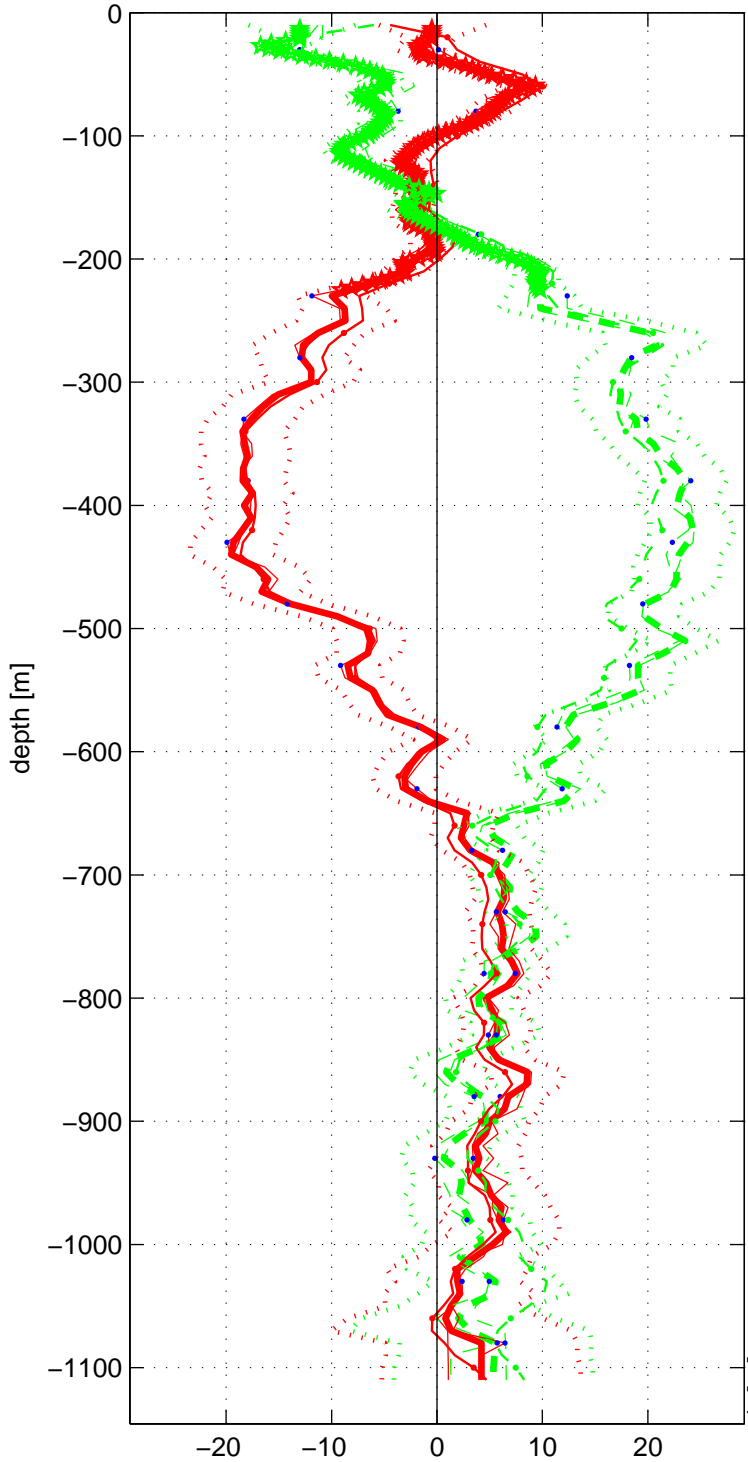
mag. deviation -8.6°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0 sad:5.0

weightmin 0.1 weightpower: 1.0

max depth: 993 m



Station : NF1102_FINAL_100 Figure 1

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

Start: 25° 12.6148'N 76° 1.8035'W

06-May-2011 16:26:32

End: 25° 12.7469'N 76° 2.0994'W

06-May-2011 17:20:58

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

binsize do: 8 m binsize up: 8 m

S/N down : 10198 S/N up : 13279

mag. deviation -8.6°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0 sad:5.0

weightmin 0.1 weightpower: 1.0

max depth: 993 m

