

Station : AB0409_FINAL_001 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADCP Start: 27° 0.1682'N 79° 55.8593'W

23-Sep-2004 10:17:40

End: 27° 0.5713'N 79° 56.1825'W

23-Sep-2004 10:31:32

u-mean: 3 cm/s v-mean 73 cm/s

binsize do: 10 m binsize up: 10 m

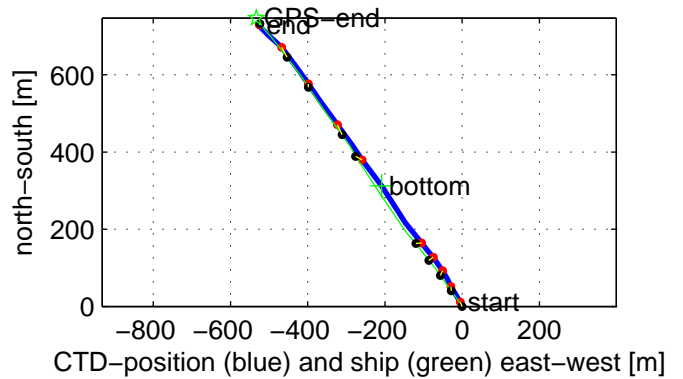
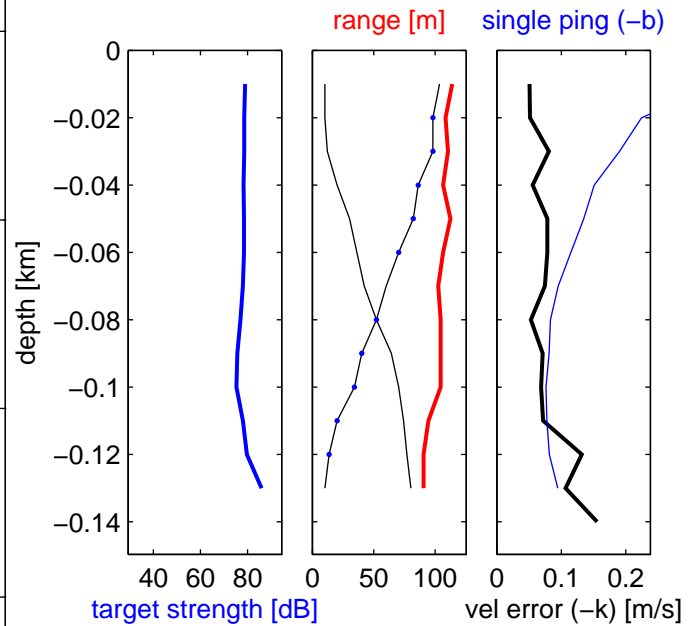
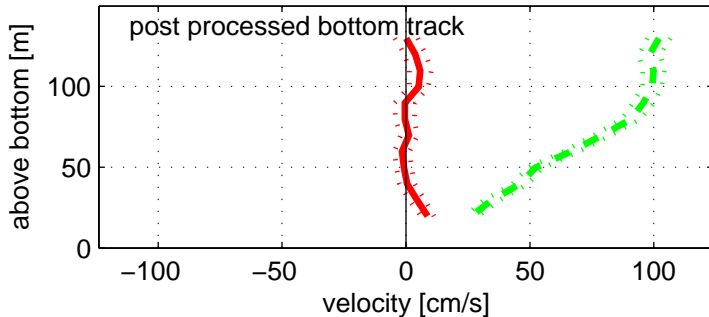
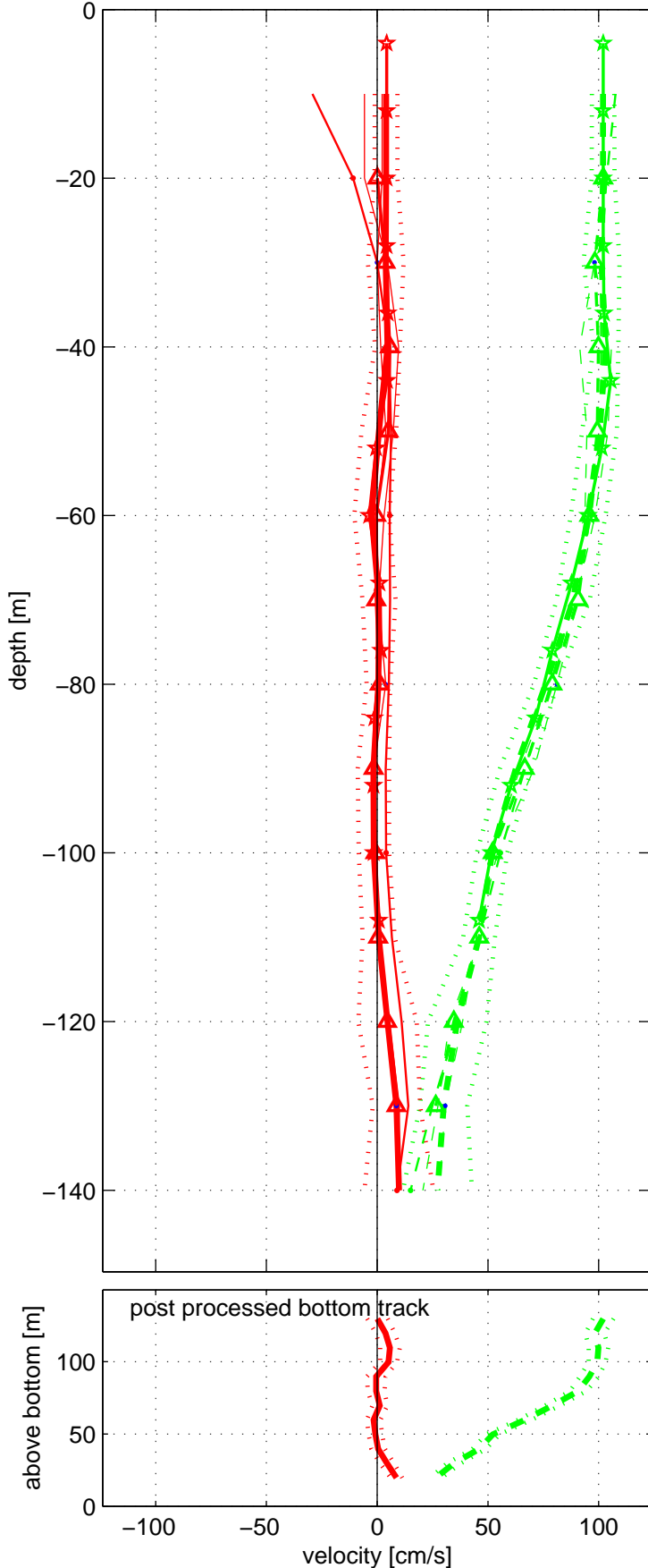
mag. deviation -5.8°

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: 129 m bottom: 150 m



Station : AB0409_FINAL_002 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADC Start: 26° 59.8799'N 79° 51.8880'W

23-Sep-2004 11:24:26

End: 27° 0.7032'N 79° 52.0260'W

23-Sep-2004 11:47:56

u-mean: 2 cm/s v-mean 89 cm/s

binsize do: 10 m binsize up: 10 m

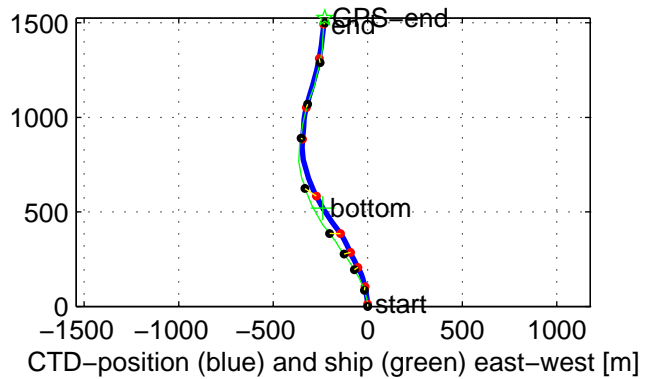
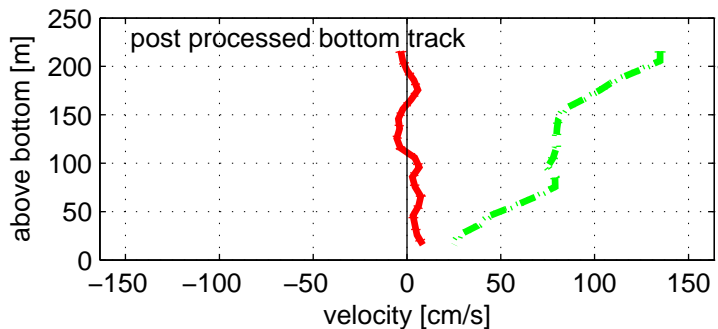
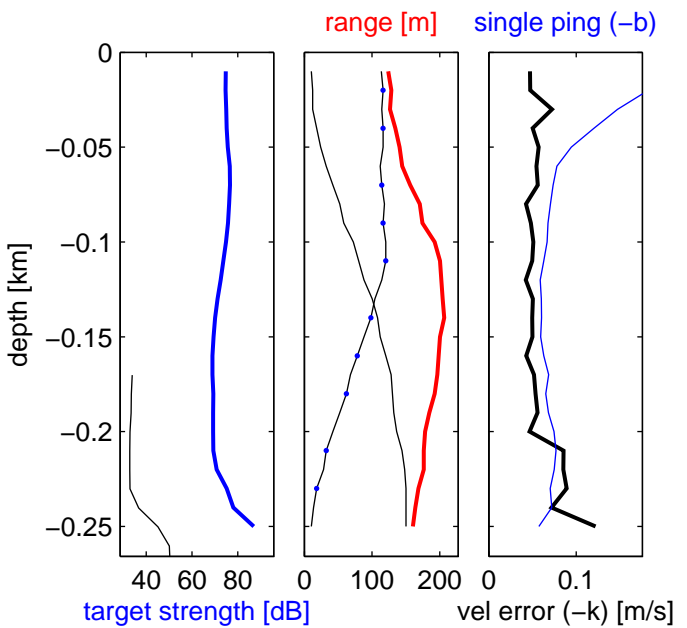
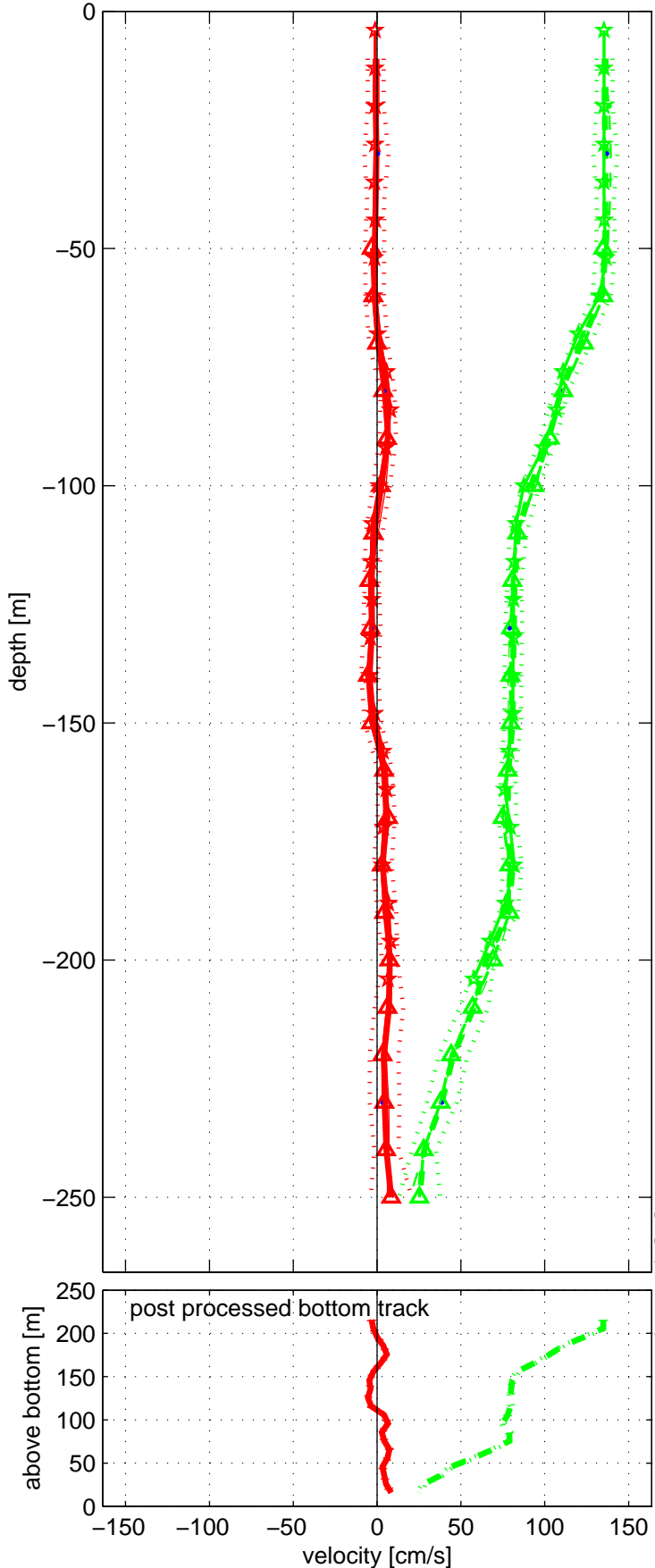
mag. deviation -5.9°

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: 244 m bottom: 266 m



Station : AB0409_FINAL_003 Figure 1

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

Start: 26° 59.7397'N 79° 46.9723'W

23-Sep-2004 12:46:31

End: 27° 0.9786'N 79° 46.8821'W

23-Sep-2004 13:16:56

u-mean: -2 cm/s v-mean 97 cm/s

binsize do: 10 m binsize up: 10 m

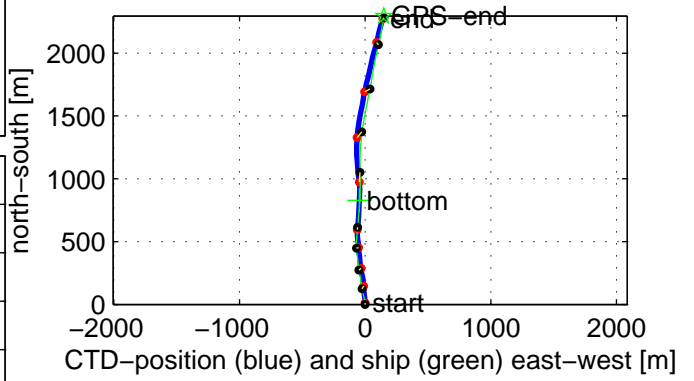
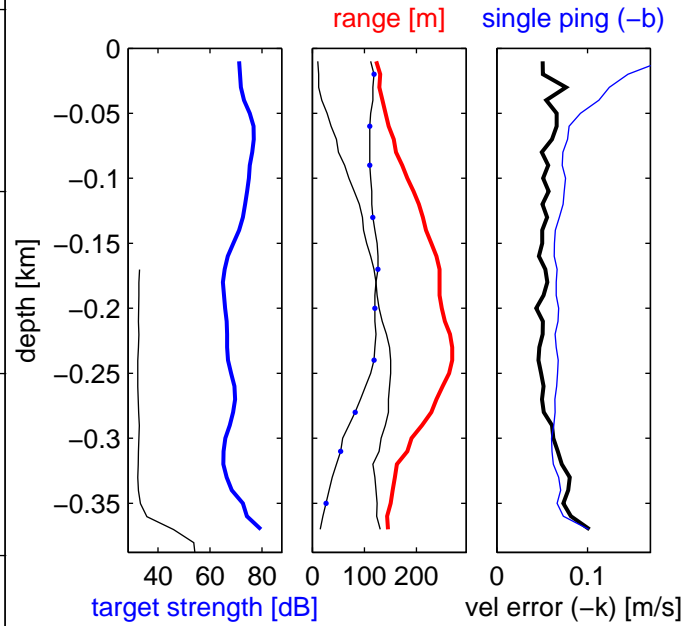
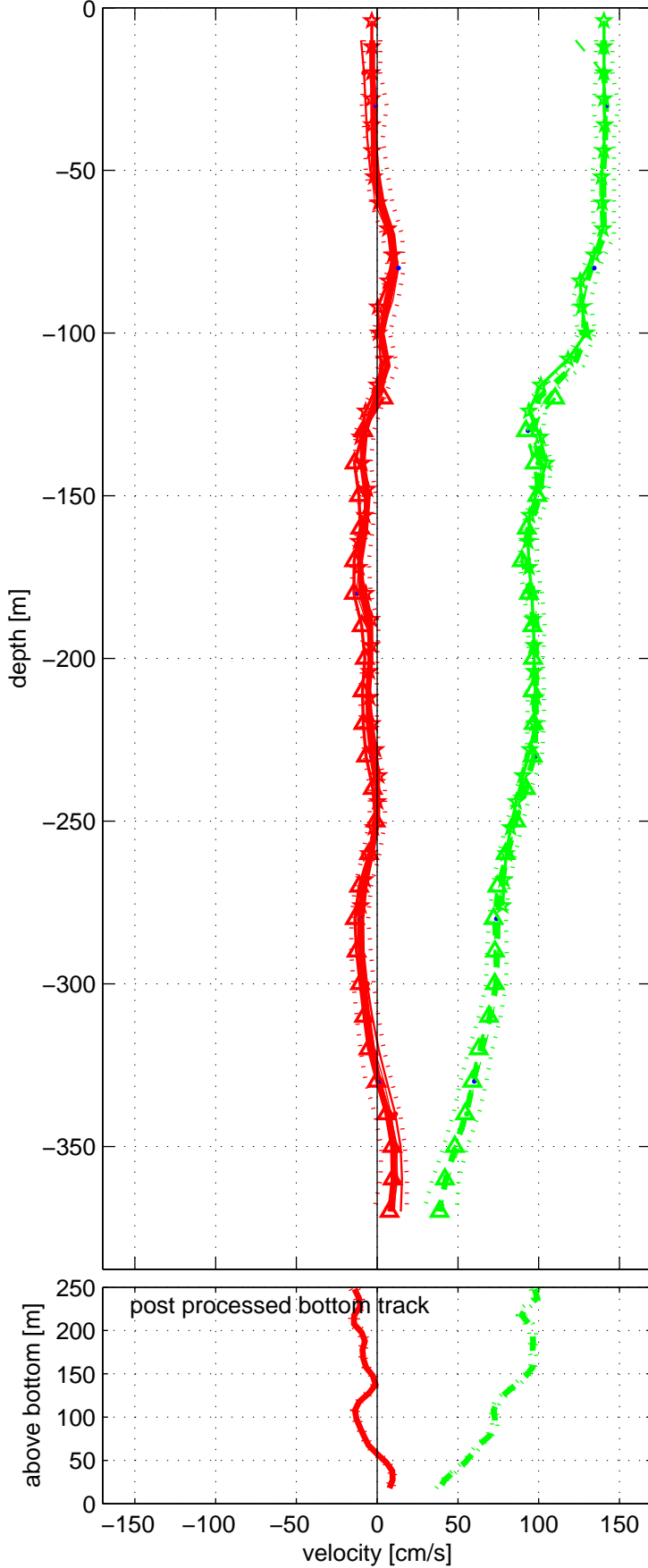
mag. deviation -5.9°

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: 367 m bottom: 388 m



Station : AB0409_FINAL_004 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADCP Start: 26° 59.4521'N 79° 40.9886'W

23-Sep-2004 14:19:23

End: 27° 0.6049'N 79° 41.0474'W

23-Sep-2004 14:53:32

u-mean: -10 cm/s v-mean 93 cm/s

binsize do: 10 m binsize up: 10 m

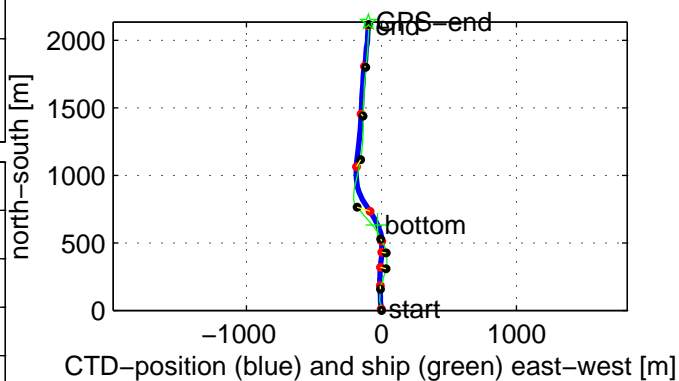
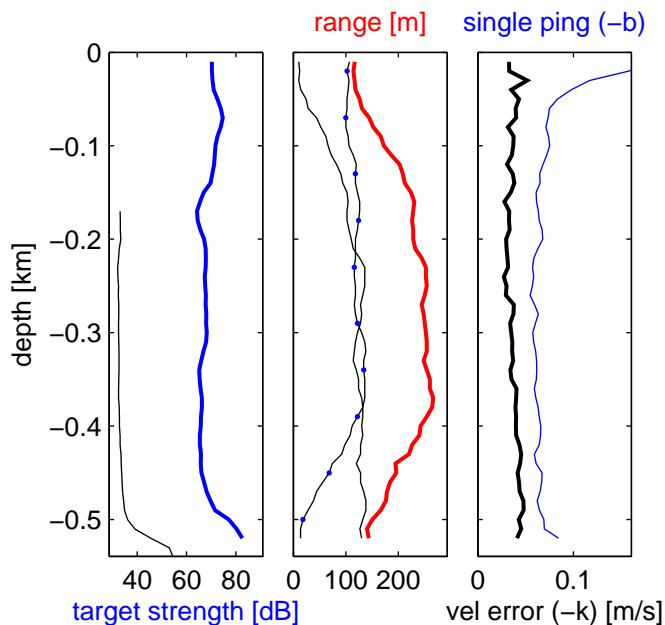
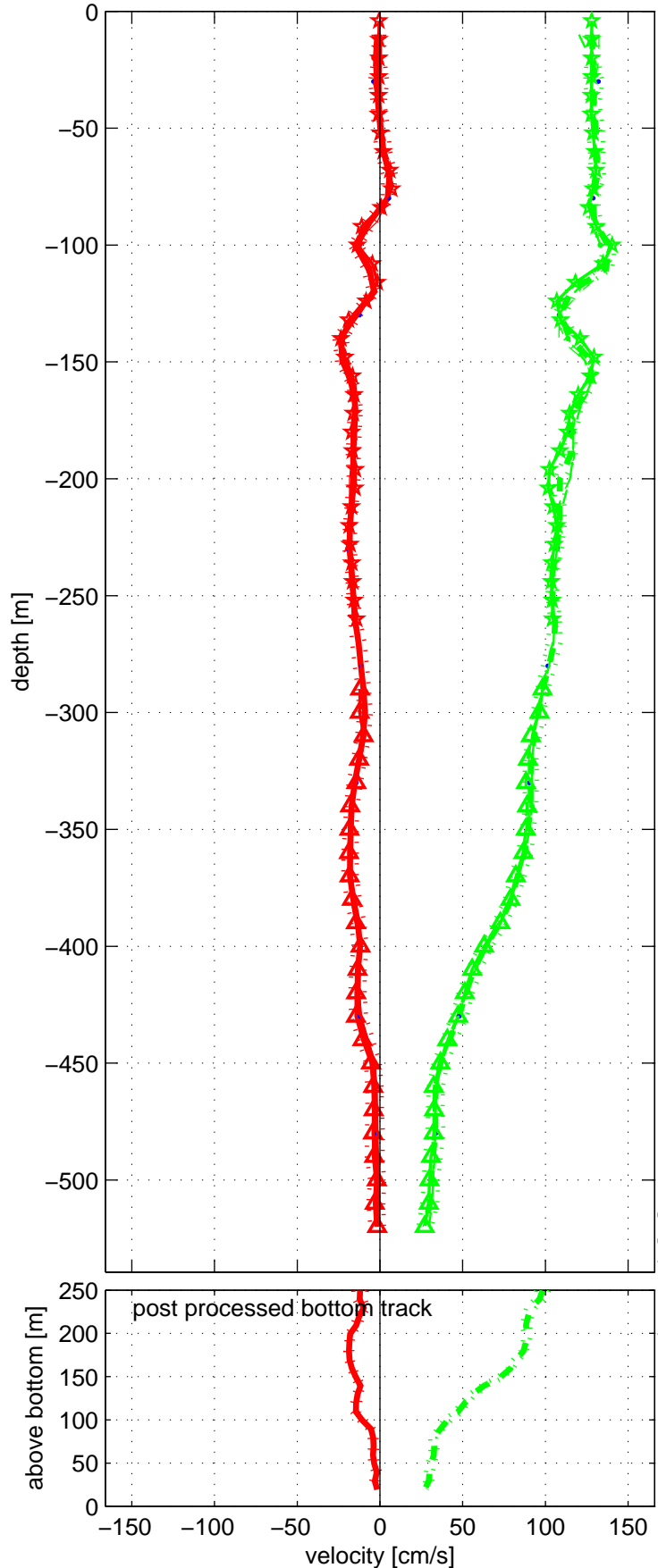
mag. deviation -6.0°

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: 521 m bottom: 539 m



Station : AB0409_FINAL_005 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADC **Start:** 26° 59.7966'N 79° 37.0990'W

23-Sep-2004 15:47:42

End: 27° 1.0292'N 79° 37.0790'W

23-Sep-2004 16:23:56

u-mean: -13 cm/s v-mean 85 cm/s

binsize do: 10 m binsize up: 10 m

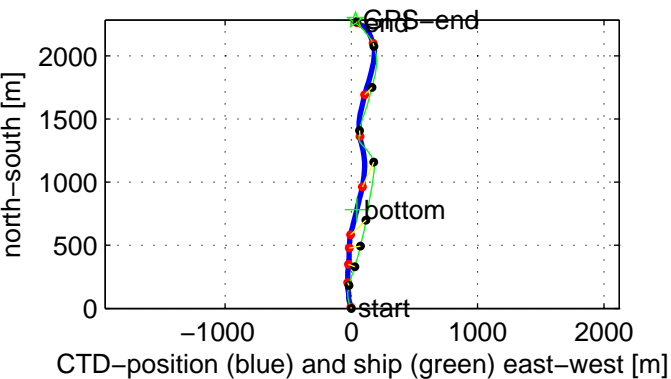
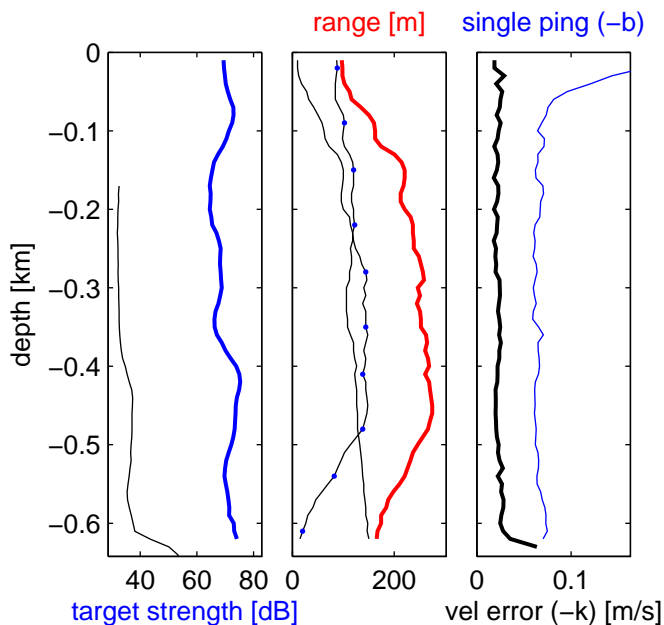
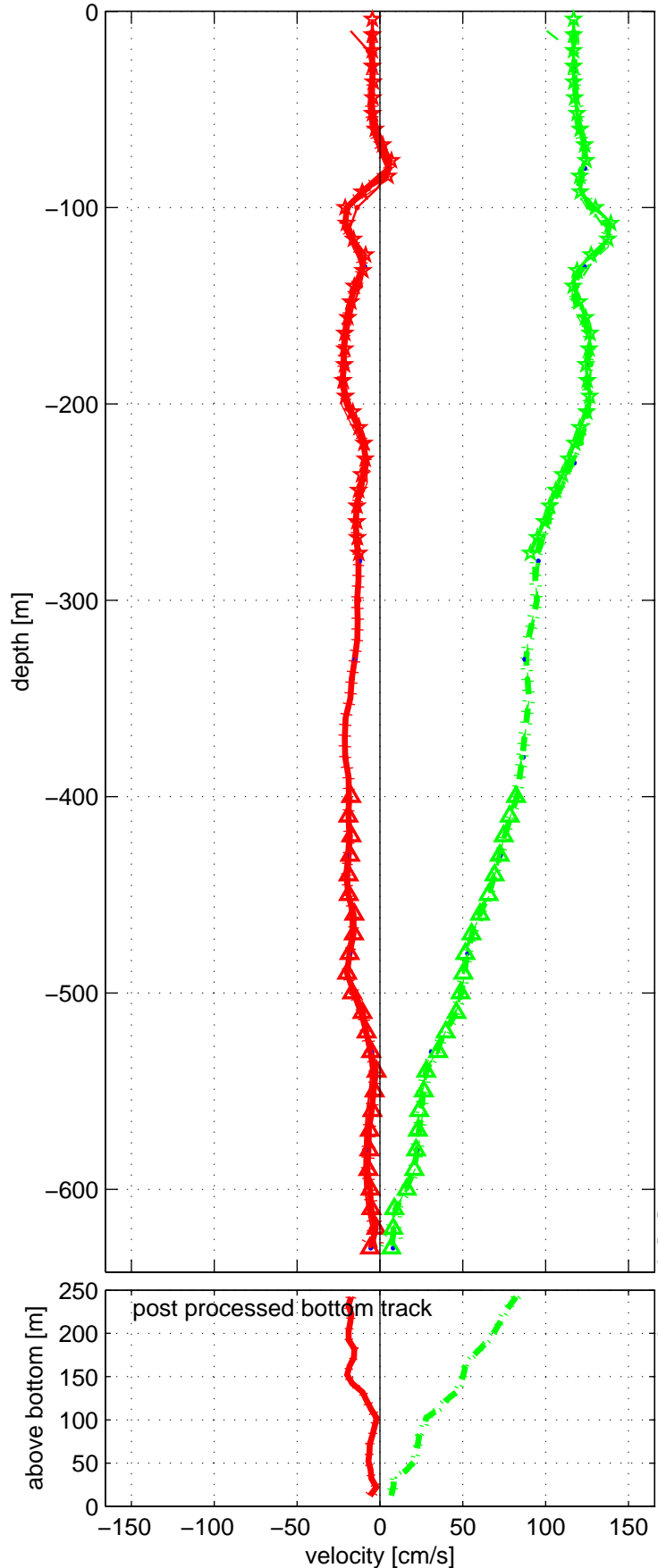
mag. deviation -6.1°

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: 620 m bottom: 642 m



Station : AB0409_FINAL_006 Figure 1

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

Start: 26° 59.1845'N 79° 30.1408'W

23-Sep-2004 17:46:31

End: 27° 0.3199'N 79° 29.9998'W

23-Sep-2004 18:23:53

u-mean: -8 cm/s v-mean 69 cm/s

binsize do: 10 m binsize up: 10 m

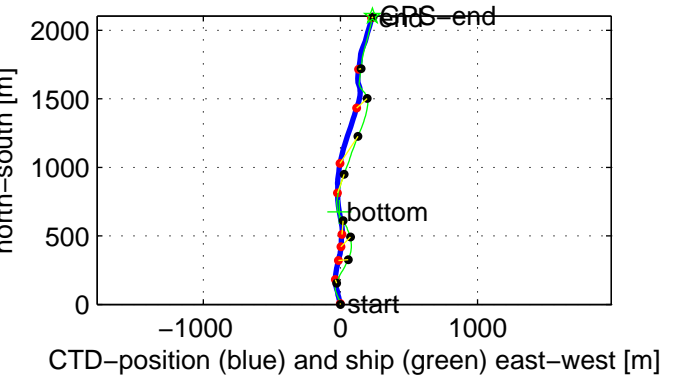
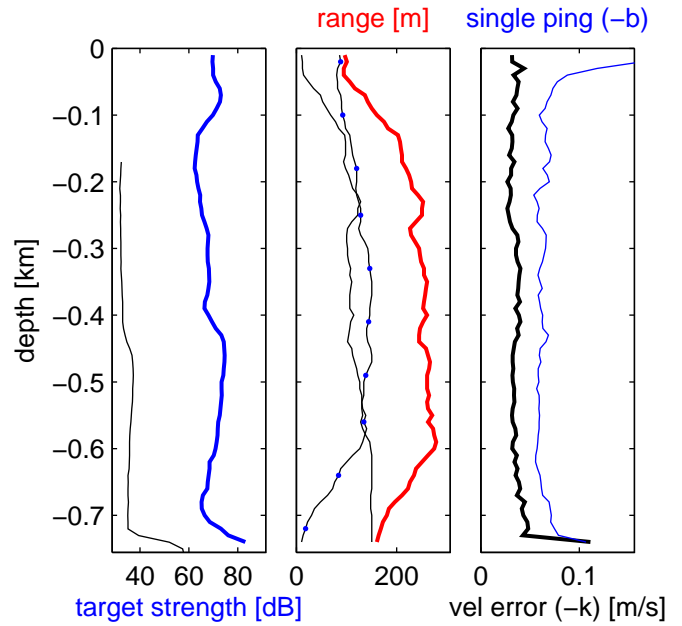
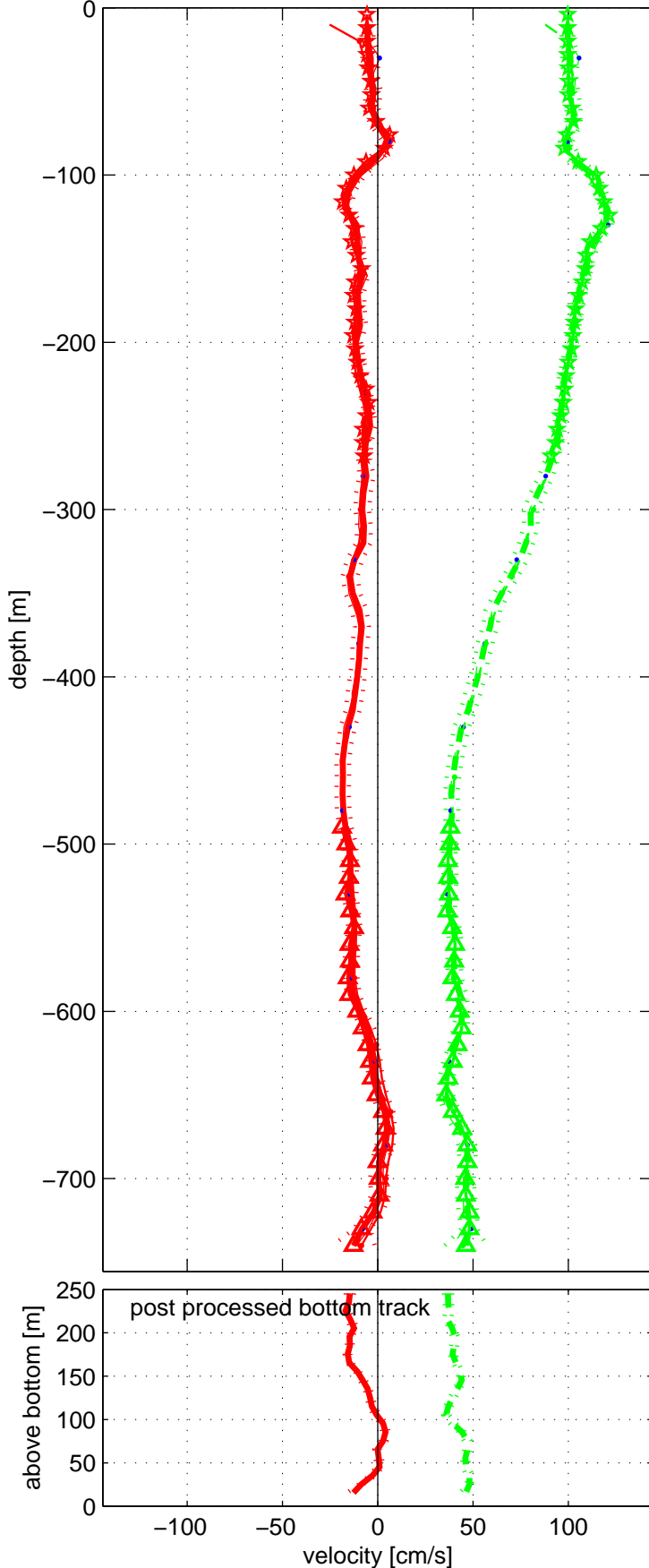
mag. deviation -6.1°

wdiff: 0.08 pglim: 0.3 elim 0.2

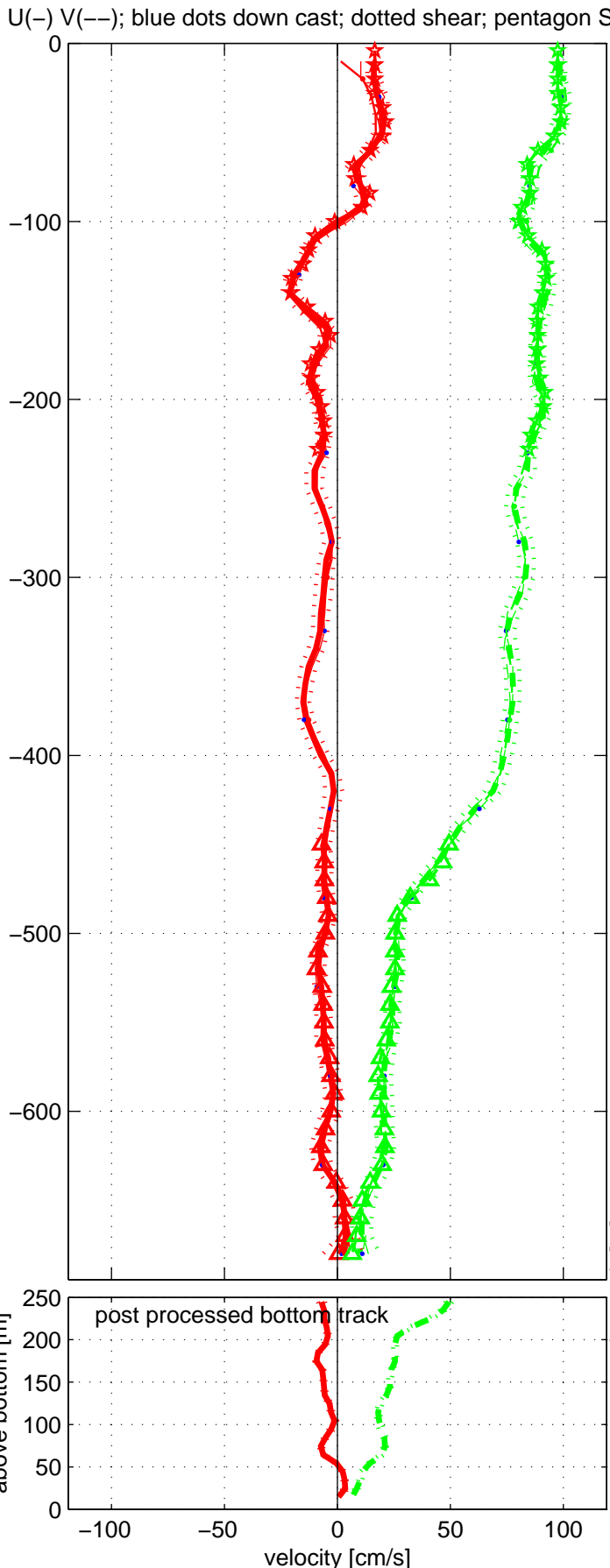
bar:1.0 bot:5.0 sad:5.0

weightmin 0.1 weightpower: 1.0

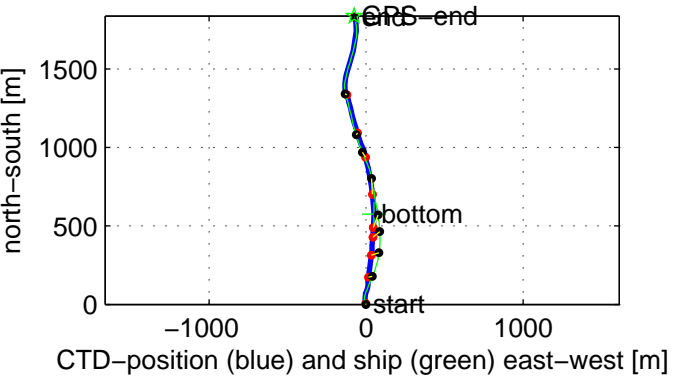
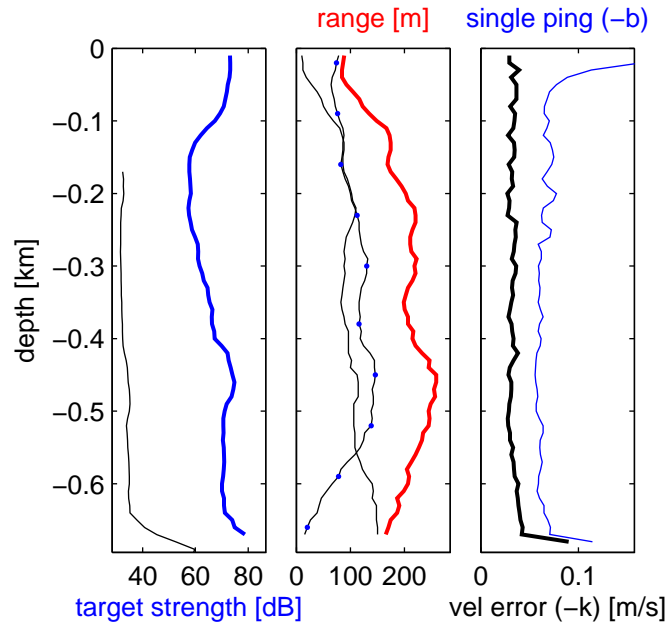
max depth: 739 m bottom: 755 m



Station : AB0409_FINAL_007 Figure 1



Start: 26° 59.3738'N 79° 23.2237'W
 23-Sep-2004 19:31:55
 End: 27° 0.3653'N 79° 23.2695'W
 23-Sep-2004 20:09:36
 u-mean: -4 cm/s v-mean 62 cm/s
 binsize do: 10 m binsize up: 10 m
 mag. deviation -6.2°
 wdifff: 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: 669 m bottom: 695 m



Station : AB0409_FINAL_008 Figure 1

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

Start: 26° 59.3605'N 79° 17.0468'W

23-Sep-2004 21:17:36

End: 26° 59.8966'N 79° 17.2200'W

23-Sep-2004 21:49:18

u-mean: -8 cm/s v-mean 47 cm/s

binsize do: 10 m binsize up: 10 m

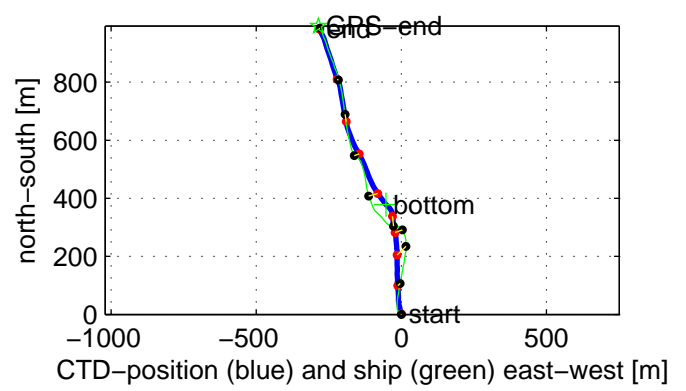
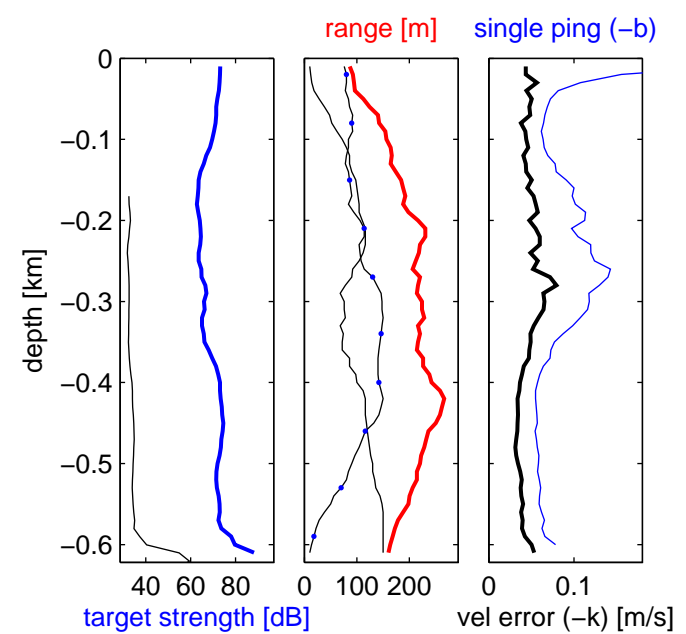
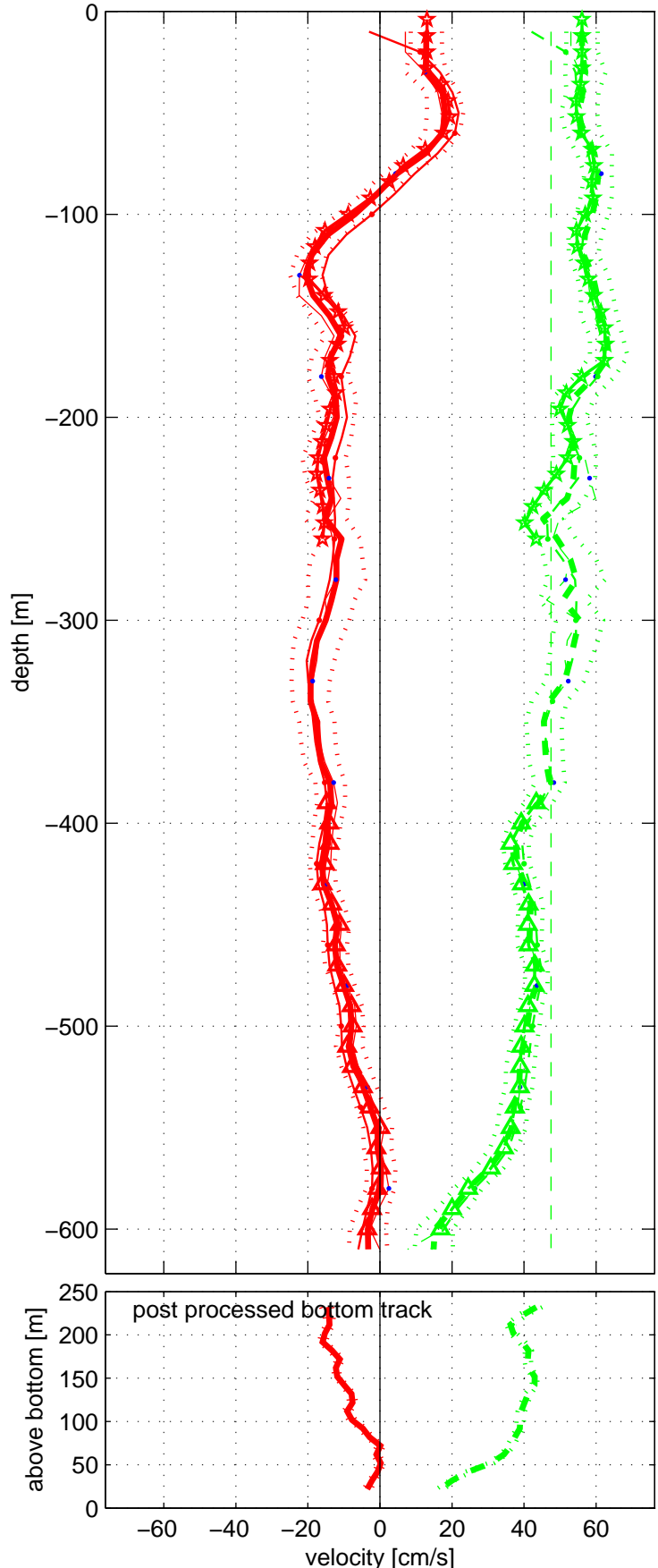
mag. deviation -6.3°

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: 602 m bottom: 622 m



Station : AB0409_FINAL_009 Figure 1

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

Start: 26° 59.2778'N 79° 12.2112'W

23-Sep-2004 22:41:11

End: 26° 59.6493'N 79° 12.5072'W

23-Sep-2004 23:09:26

u-mean: -12 cm/s v-mean 42 cm/s

binsize do: 10 m binsize up: 10 m

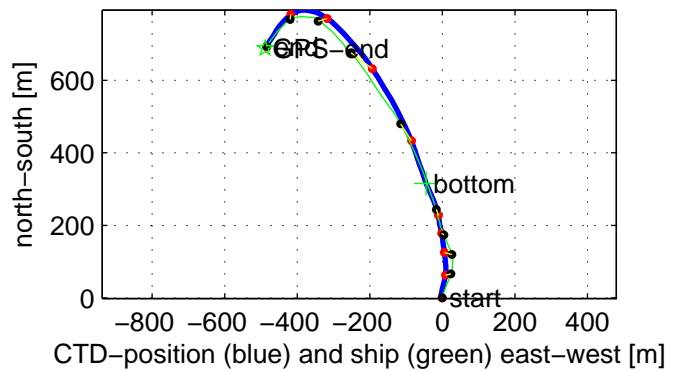
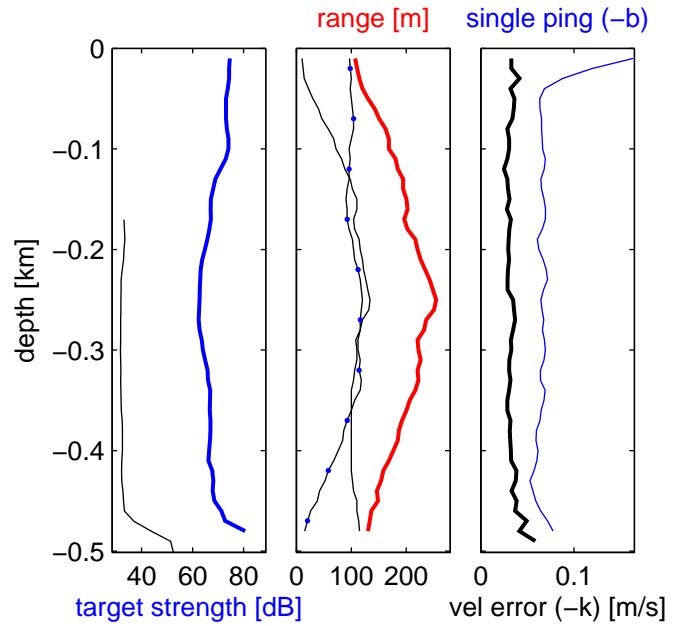
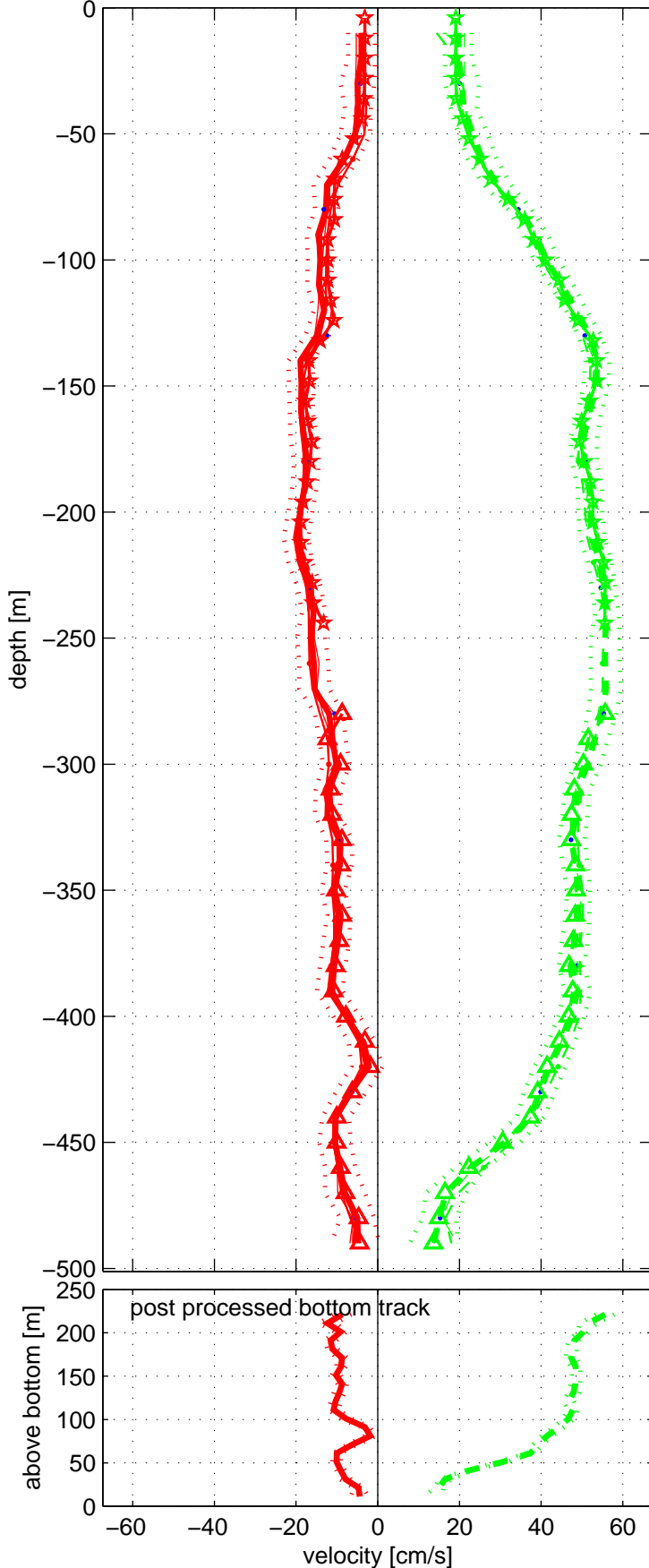
mag. deviation -6.3°

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: 479 m bottom: 501 m



Station : AB0409_FINAL_010 Figure 1

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

Start: 26° 25.7265'N 78° 39.5493'W

24-Sep-2004 03:30:37

End: 26° 25.2863'N 78° 39.6972'W

24-Sep-2004 04:08:35

u-mean: -10 cm/s v-mean 3 cm/s

binsize do: 10 m binsize up: 10 m

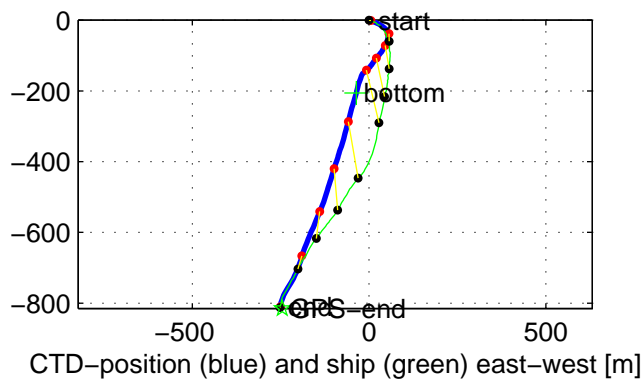
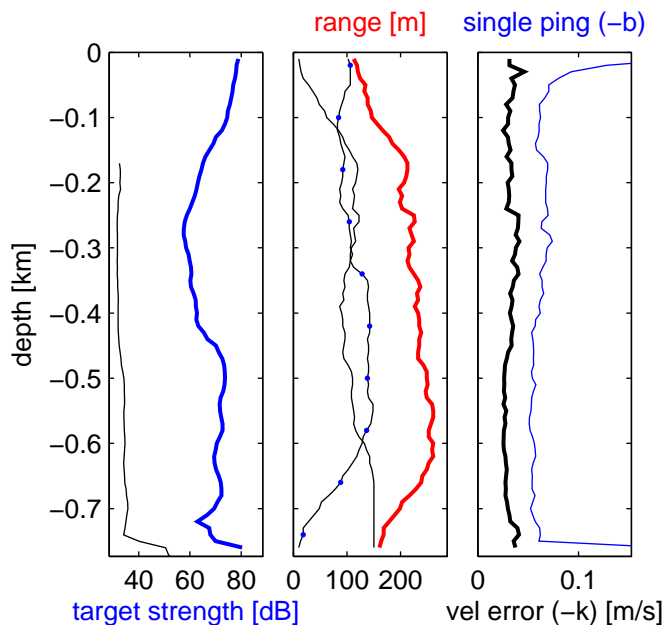
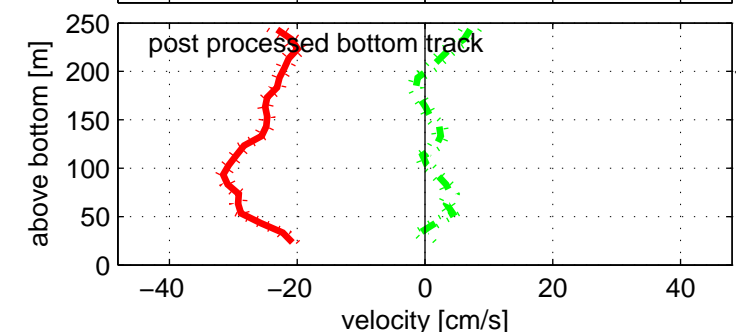
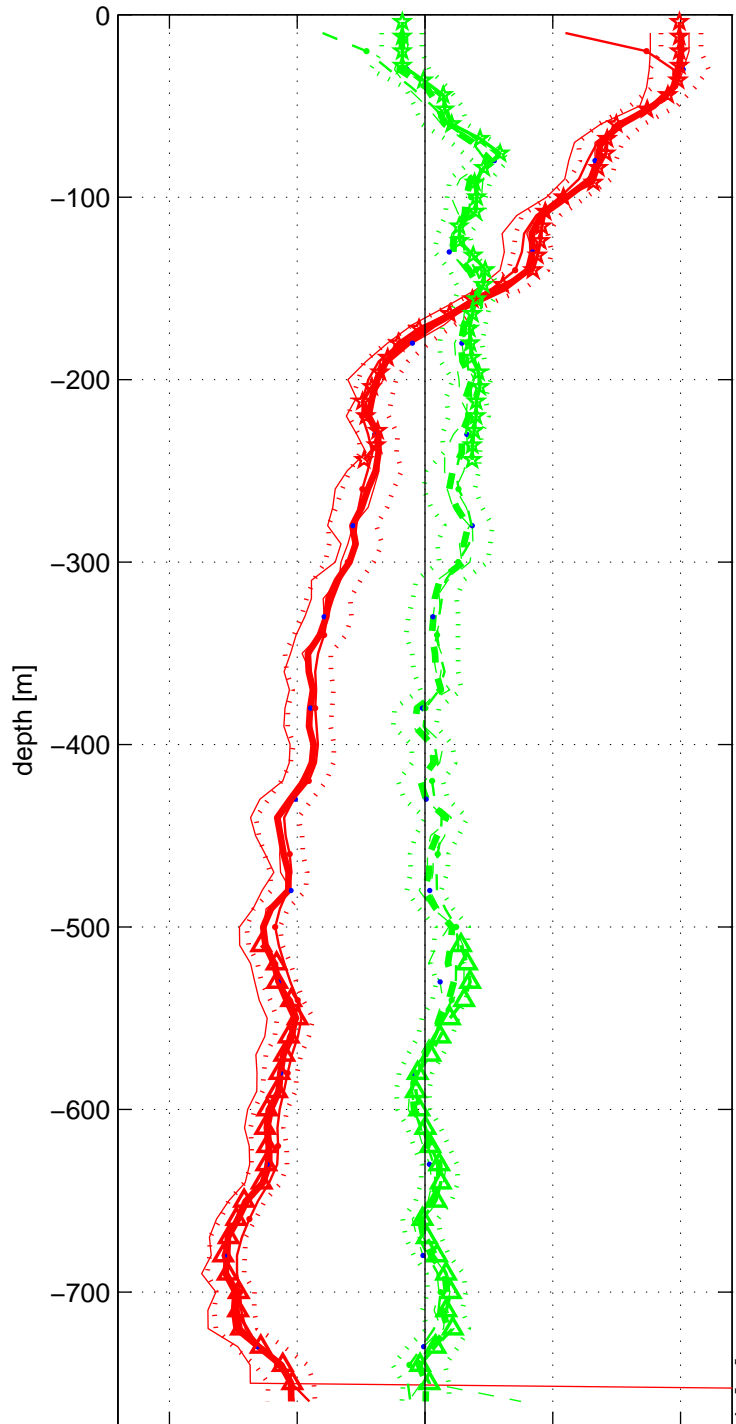
mag. deviation -6.6°

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: 752 m bottom: 773 m



Station : AB0409_FINAL_011 Figure 1

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

Start: 26° 19.9848'N 78° 43.0039'W

24-Sep-2004 05:05:05

End: 26° 19.9884'N 78° 43.0038'W

24-Sep-2004 05:37:52

u-mean: -15 cm/s v-mean 11 cm/s

binsize do: 10 m binsize up: 10 m

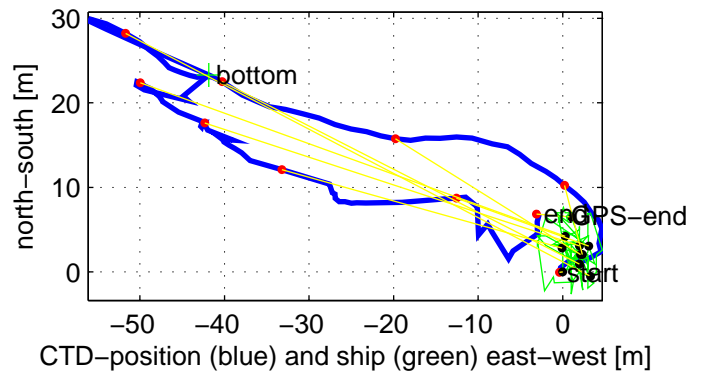
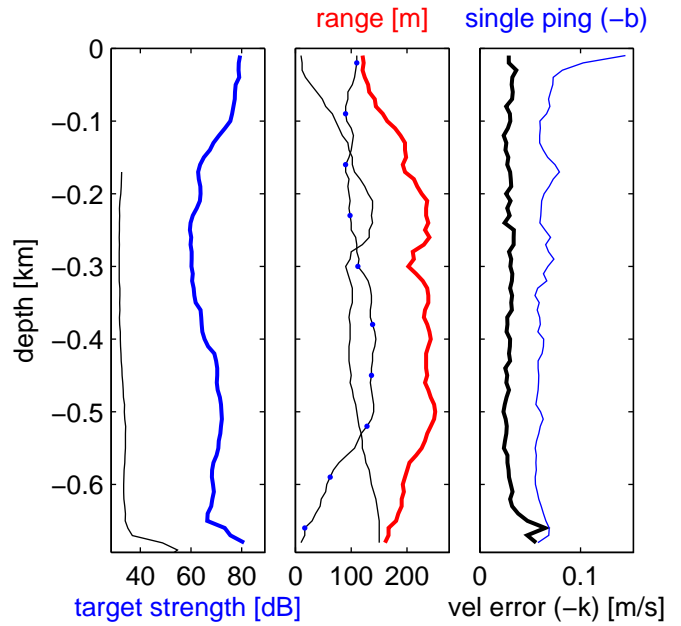
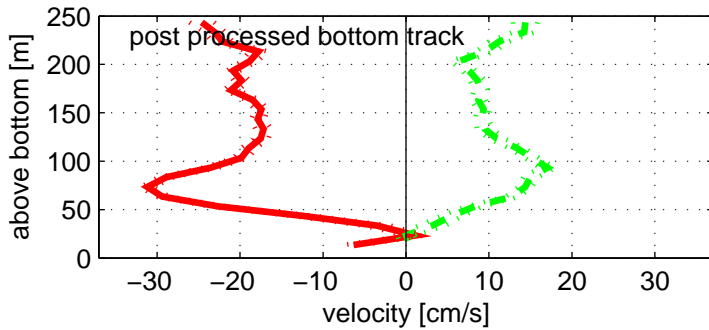
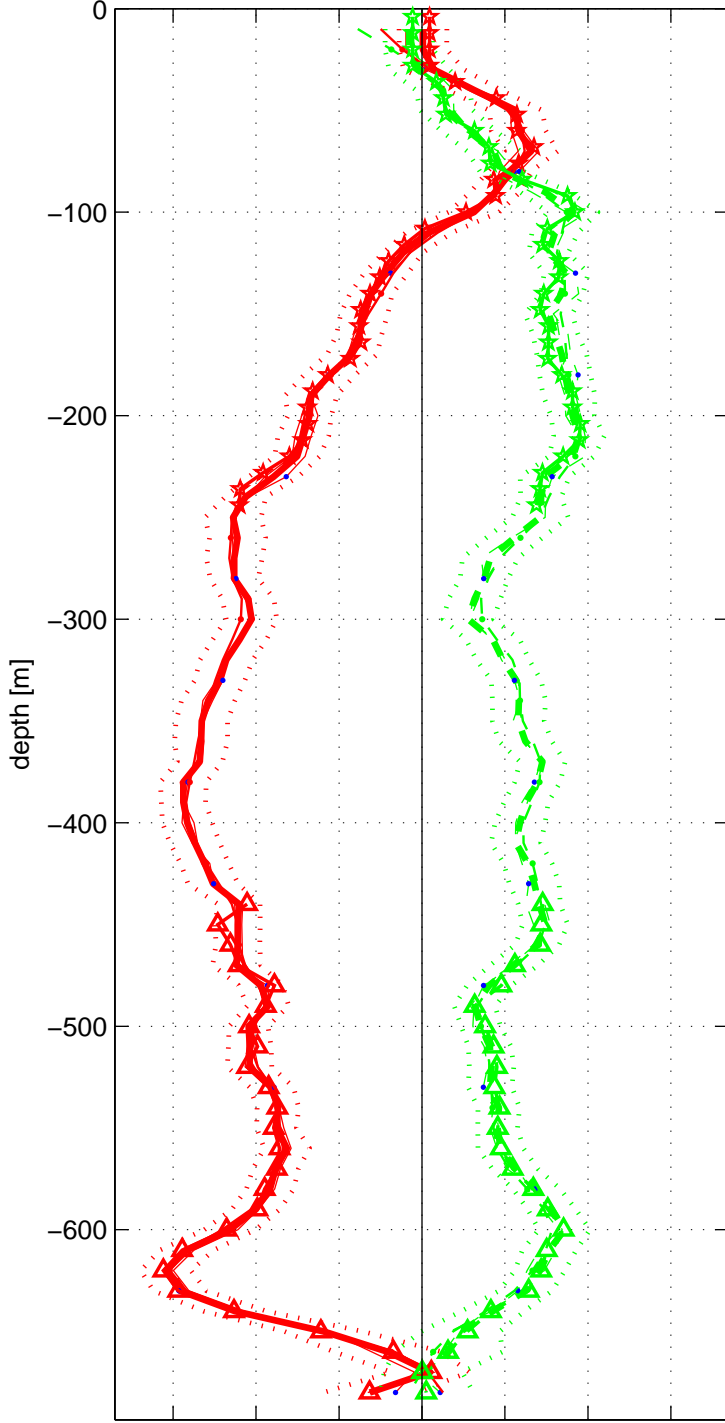
mag. deviation -6.5°

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: 675 m bottom: 693 m



Station : AB0409_FINAL_012 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADCP Start: 26° 14.9959'N 78° 46.0861'W

24-Sep-2004 06:46:54

End: 26° 15.0552'N 78° 46.1355'W

24-Sep-2004 07:10:00

u-mean: -25 cm/s v-mean 18 cm/s

binsize do: 10 m binsize up: 10 m

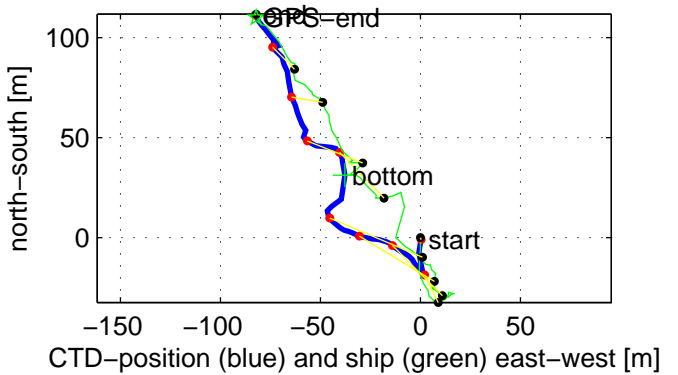
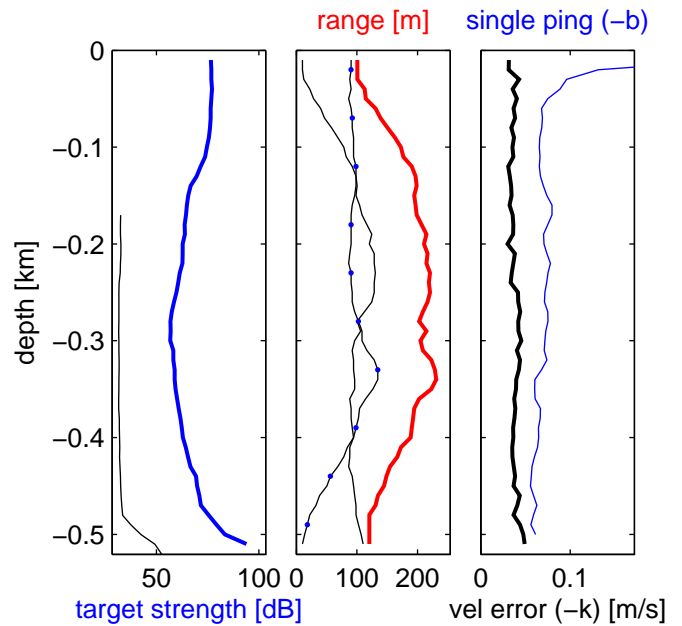
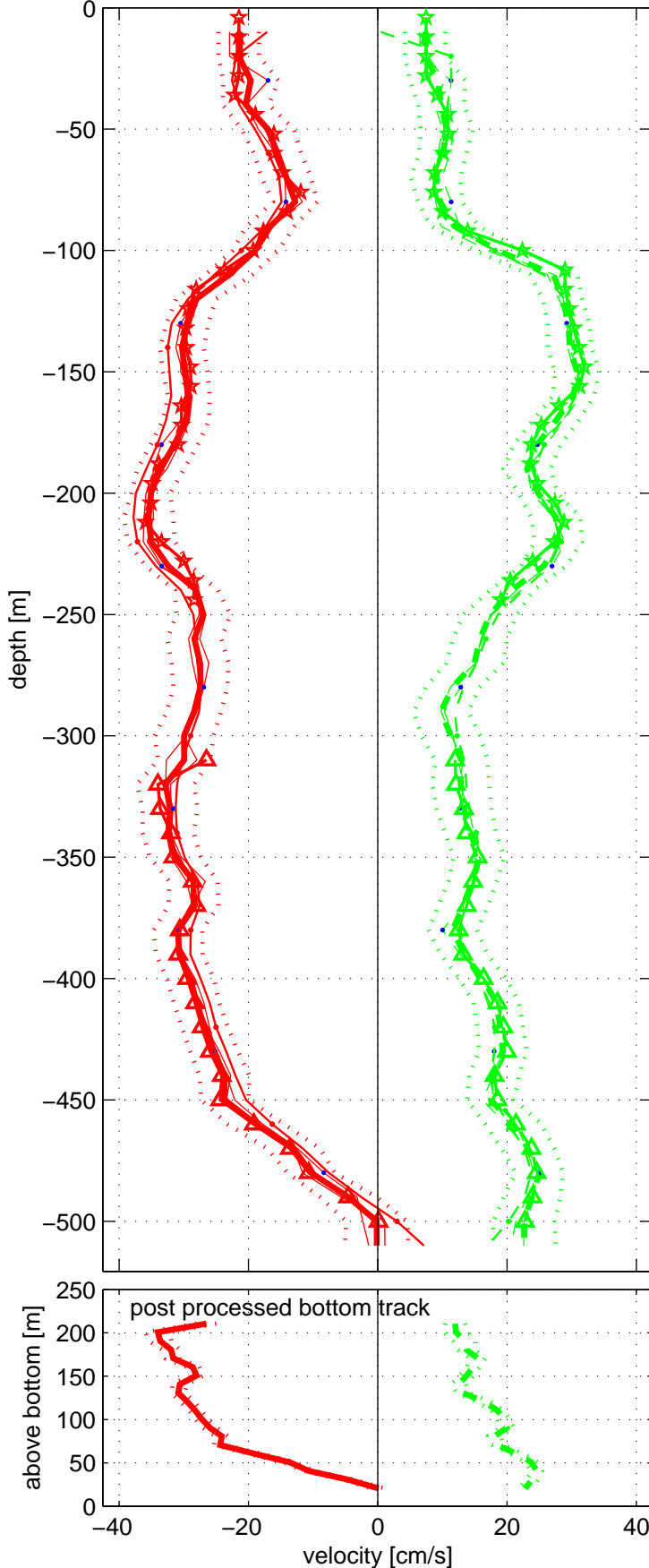
mag. deviation -6.5°

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: 502 m bottom: 521 m



Station : AB0409_FINAL_013 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADCP Start: 26° 9.7188'N 78° 48.1734'W

24-Sep-2004 08:01:29

End: 26° 9.4235'N 78° 48.7415'W

24-Sep-2004 08:27:30

u-mean: -27 cm/s v-mean 18 cm/s

binsize do: 10 m binsize up: 10 m

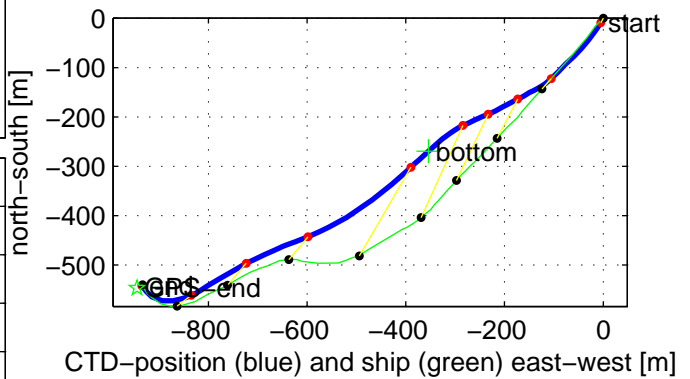
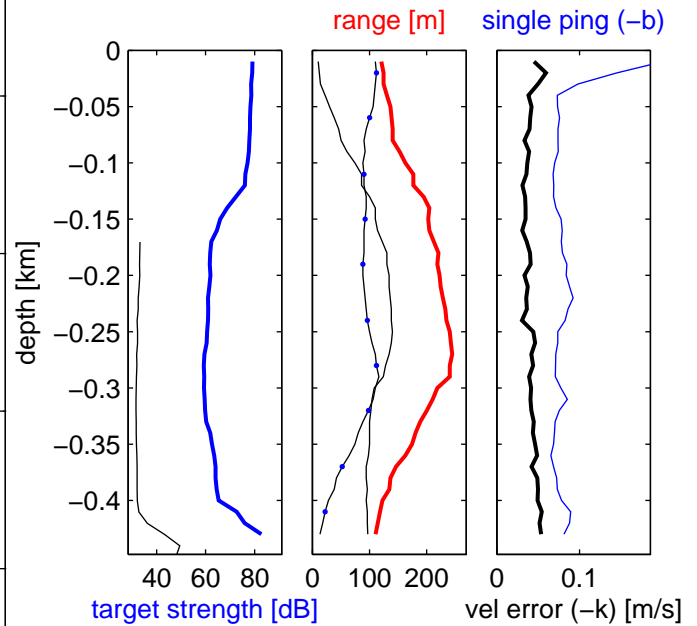
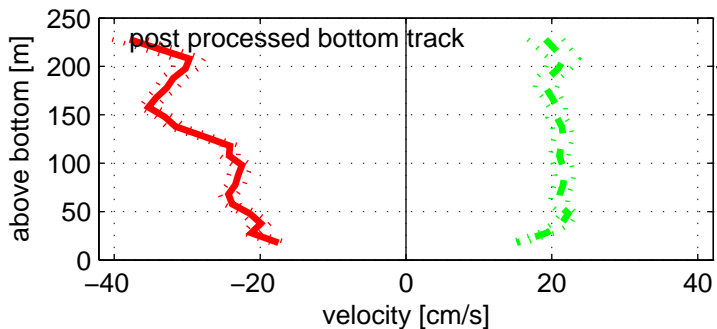
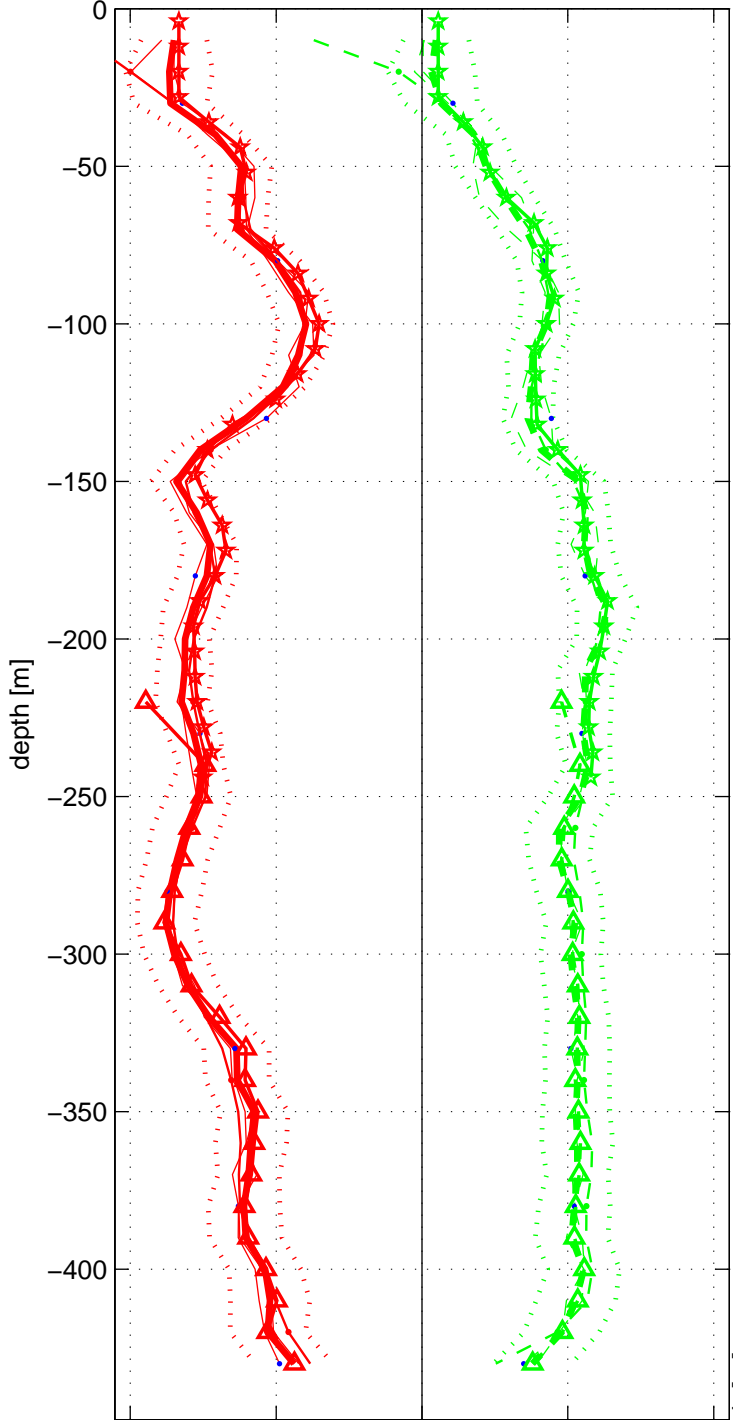
mag. deviation -6.4°

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: 431 m bottom: 448 m



Station : AB0409_FINAL_014 Figure 1

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

Start: 26° 4.0758'N 78° 50.8854'W

24-Sep-2004 09:19:05

End: 26° 4.1196'N 78° 51.0714'W

24-Sep-2004 09:35:49

u-mean: -11 cm/s v-mean 7 cm/s

binsize do: 10 m binsize up: 10 m

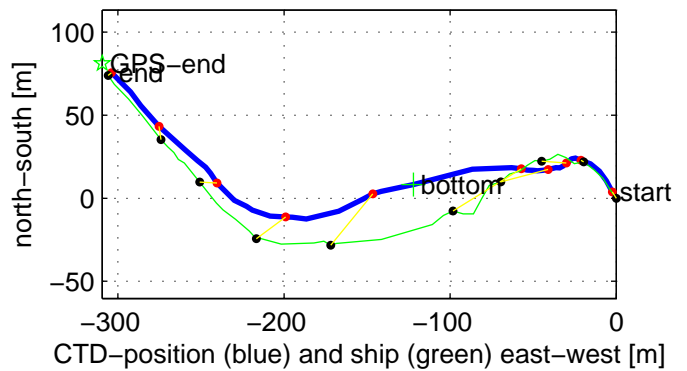
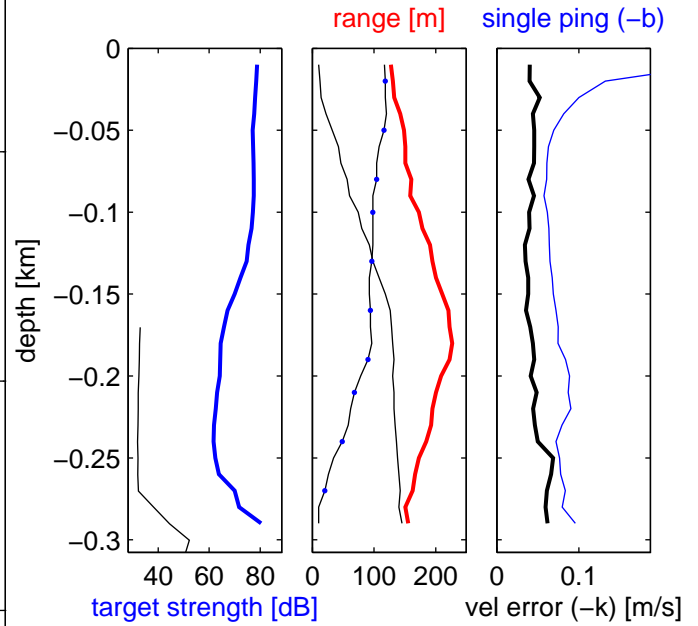
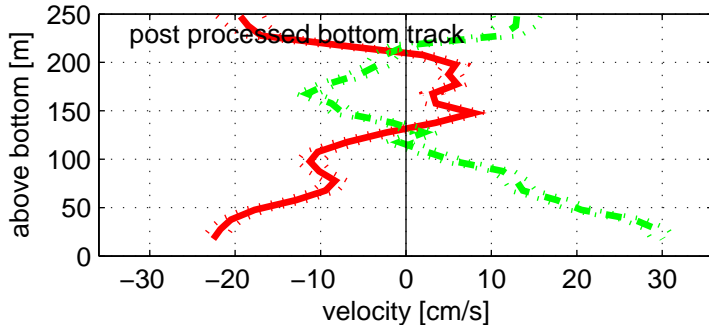
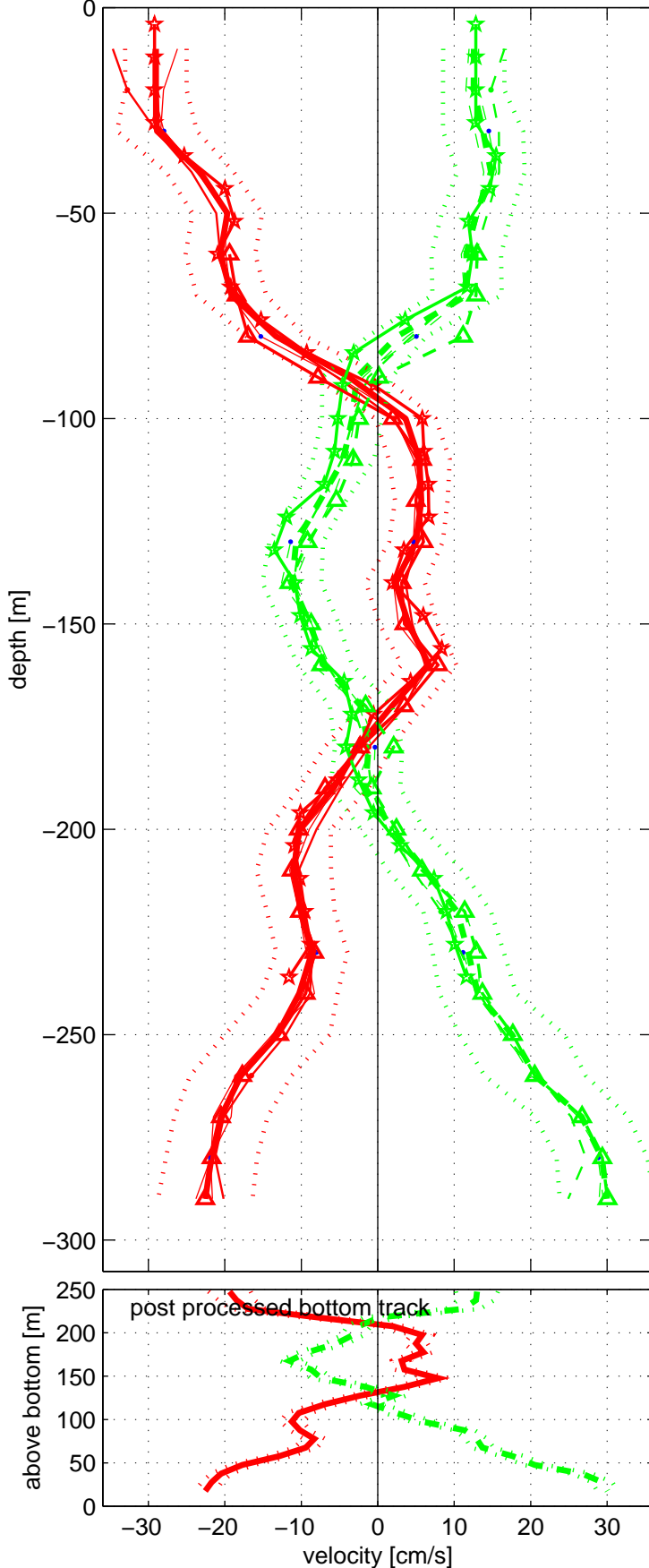
mag. deviation -6.4°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0 sad:5.0

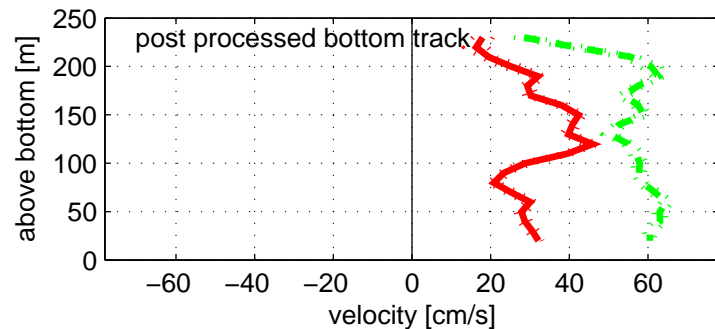
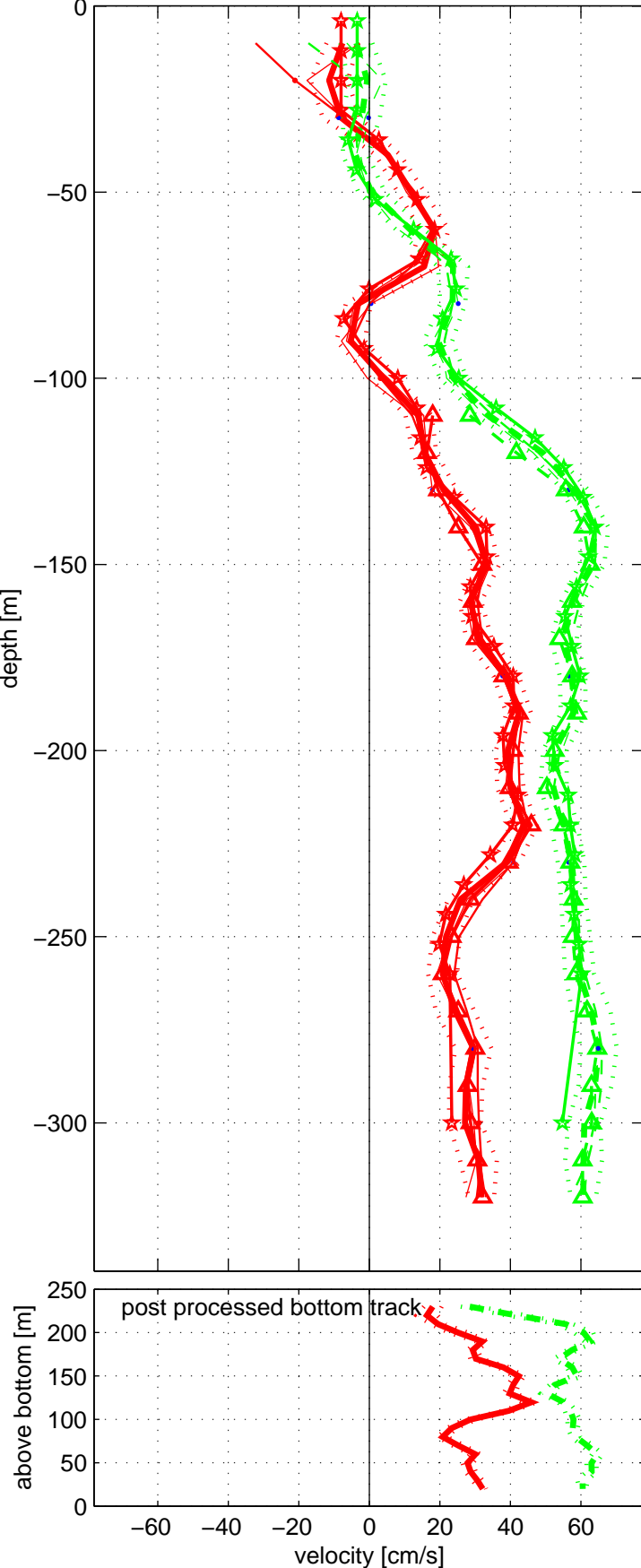
weightmin 0.1 weightpower: 1.0

max depth: 288 m bottom: 308 m



Station : AB0409_FINAL_015 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADC Start: 26° 3.0234'N 79° 14.1474'W



24-Sep-2004 12:06:48

End: 26° 3.1459'N 79° 14.0804'W
24-Sep-2004 12:24:41

u-mean: 21 cm/s v-mean 42 cm/s

binsize do: 10 m binsize up: 10 m

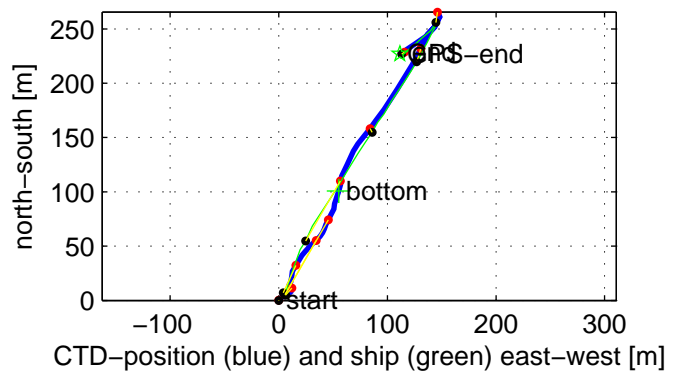
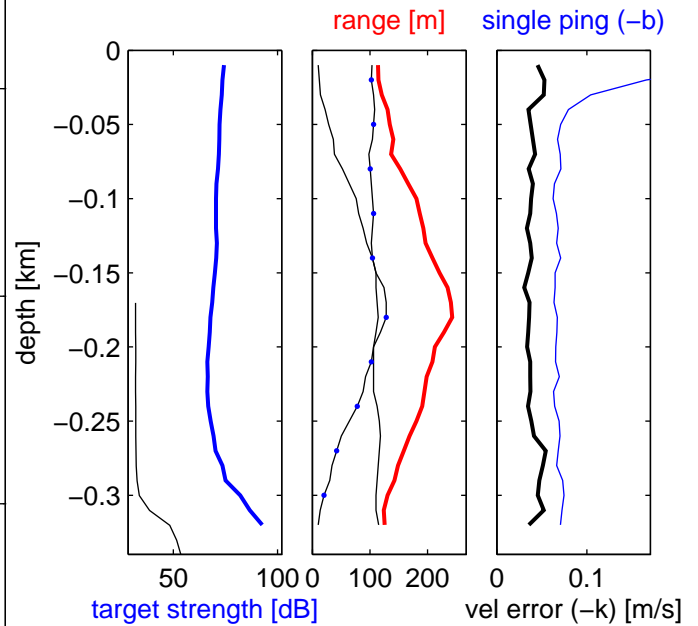
mag. deviation -6.1°

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: 324 m bottom: 340 m



Station : AB0409_FINAL_016 Figure 1

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

Start: 26° 3.0039'N 79° 24.0098'W

24-Sep-2004 13:34:22

End: 26° 3.8316'N 79° 24.1213'W

24-Sep-2004 14:01:16

u-mean: 11 cm/s v-mean 75 cm/s

binsize do: 10 m binsize up: 10 m

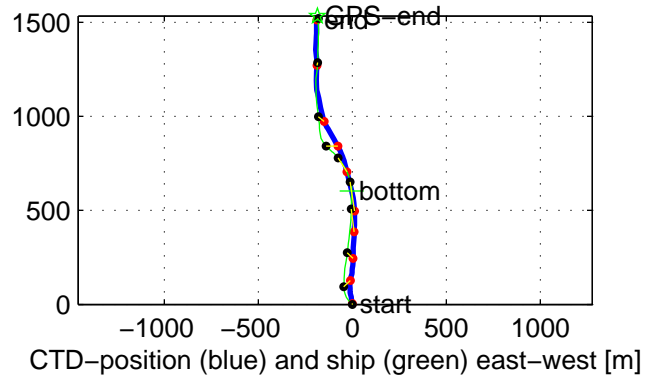
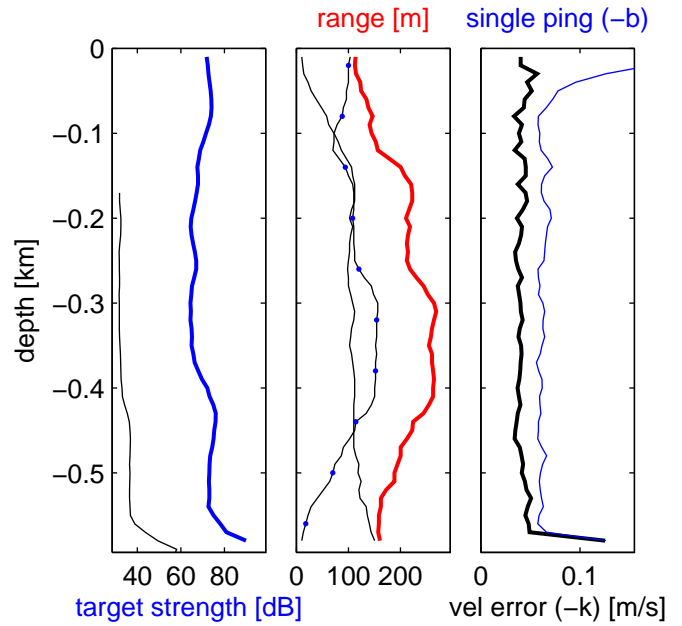
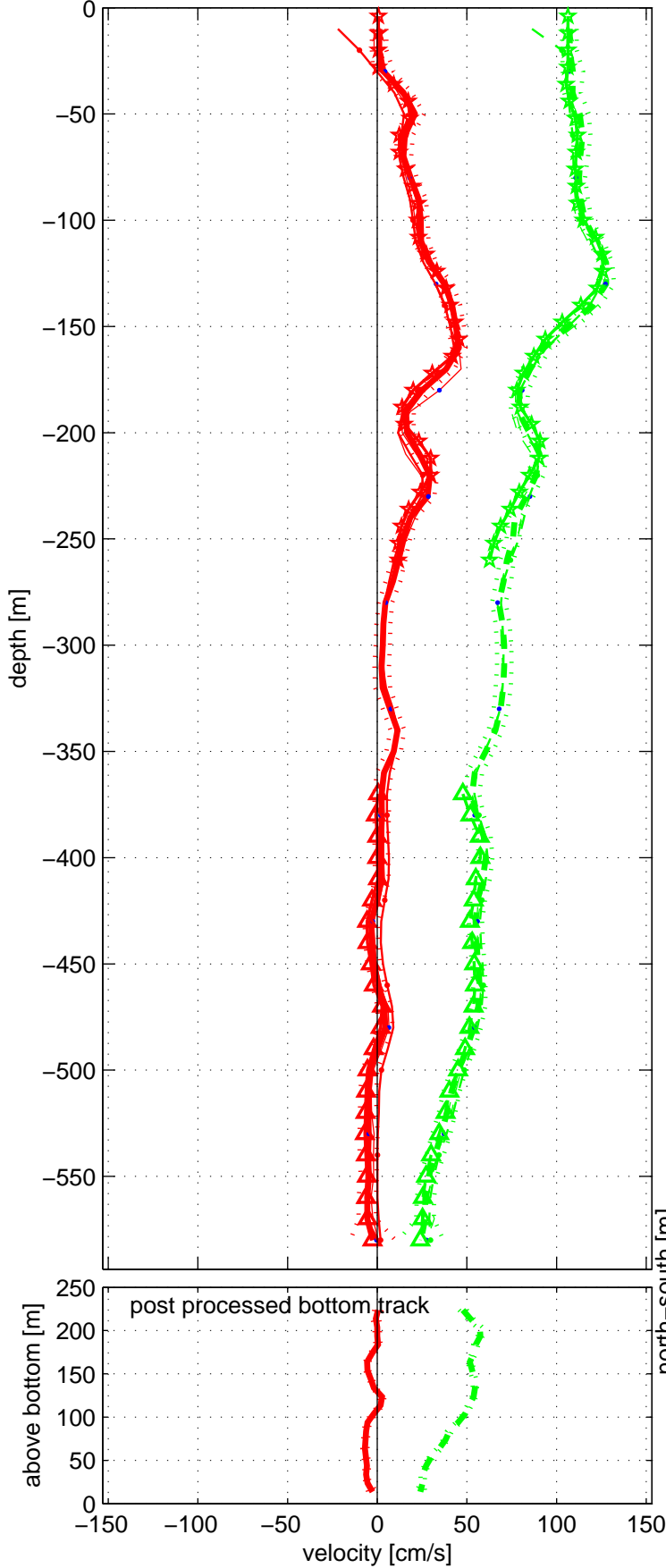
mag. deviation -6.0°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0 sad:5.0

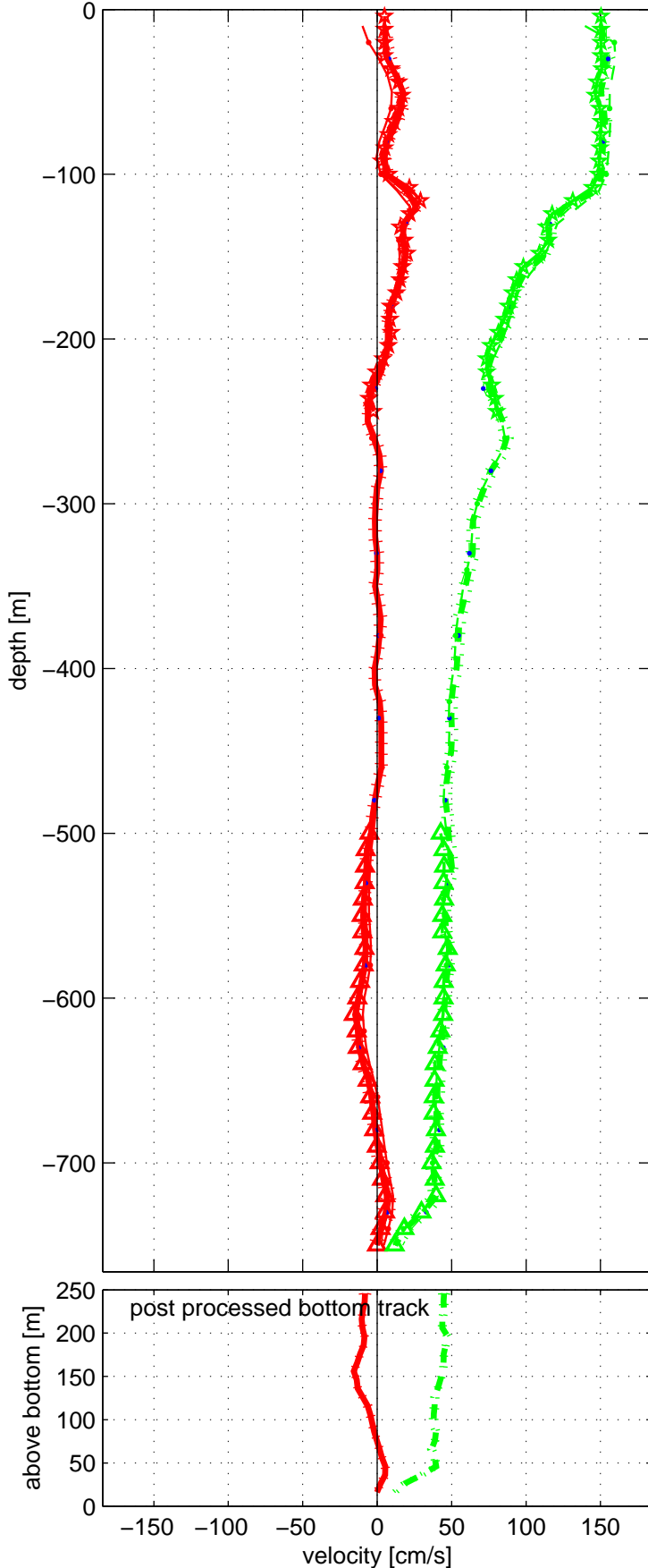
weightmin 0.1 weightpower: 1.0

max depth: 576 m bottom: 594 m



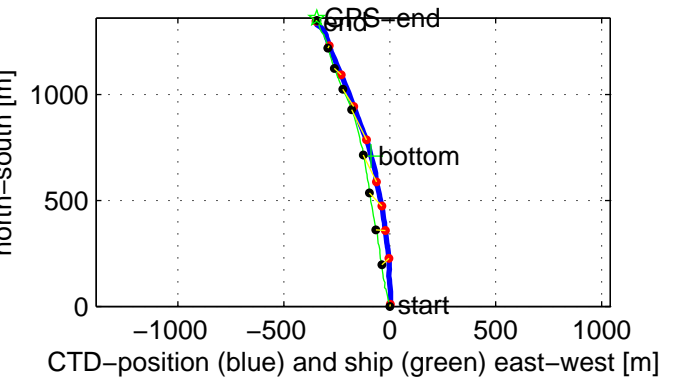
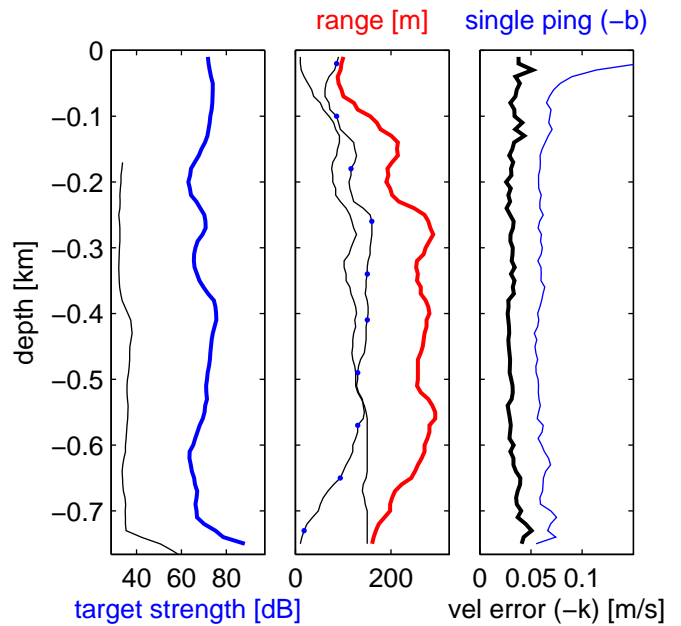
Station : AB0409_FINAL_017 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADCP Start: 26° 2.7064'N 79° 33.9571'W



24-Sep-2004 15:20:31
 End: 26° 3.4412'N 79° 34.1641'W
 24-Sep-2004 15:47:31

u-mean: 2 cm/s v-mean 73 cm/s
 binsize do: 10 m binsize up: 10 m
 mag. deviation -5.9°
 wdifff: 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: 745 m bottom: 766 m



Station : AB0409_FINAL_018 Figure 1

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

Start: 26° 2.7922'N 79° 45.9311'W

24-Sep-2004 17:21:53

End: 26° 3.2650'N 79° 46.0212'W

24-Sep-2004 17:42:31

u-mean: 4 cm/s v-mean 70 cm/s

binsize do: 10 m binsize up: 10 m

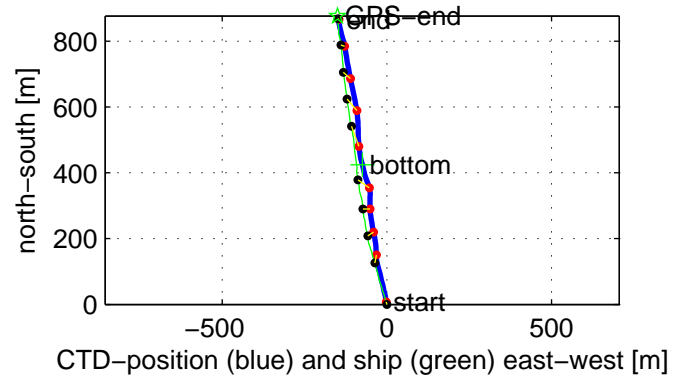
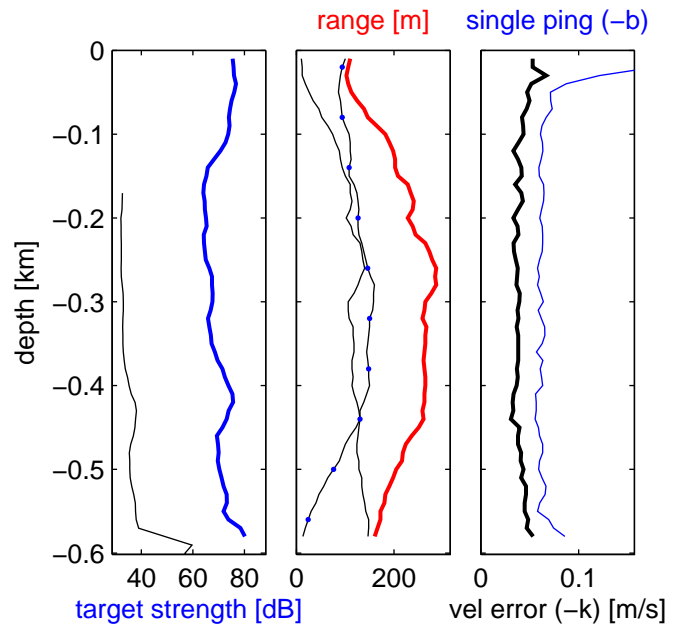
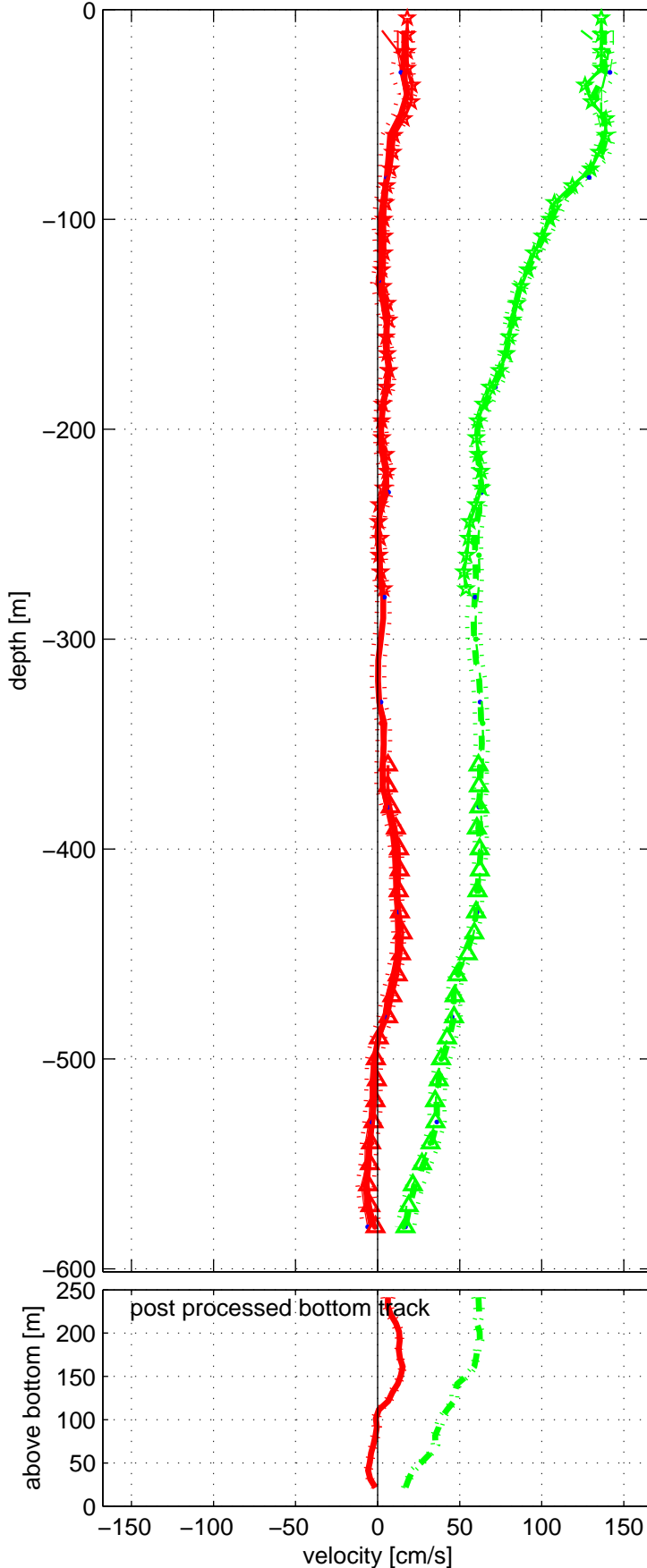
mag. deviation -5.8°

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: 582 m bottom: 601 m



Station : AB0409_FINAL_019 Figure 1

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

Start: 26° 2.2374'N 79° 55.9281'W

24-Sep-2004 19:06:31

End: 26° 2.5135'N 79° 55.9497'W

24-Sep-2004 19:17:38

u-mean: 14 cm/s v-mean 68 cm/s

binsize do: 10 m binsize up: 10 m

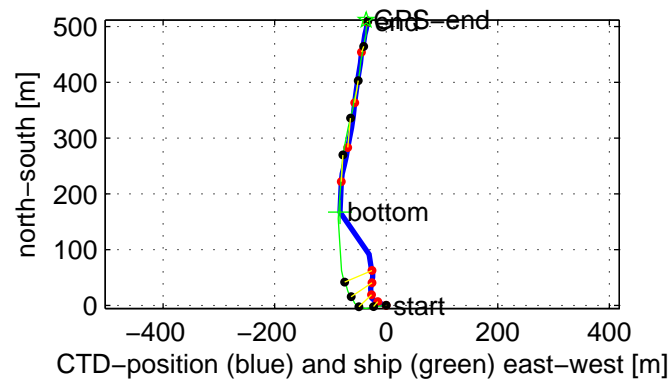
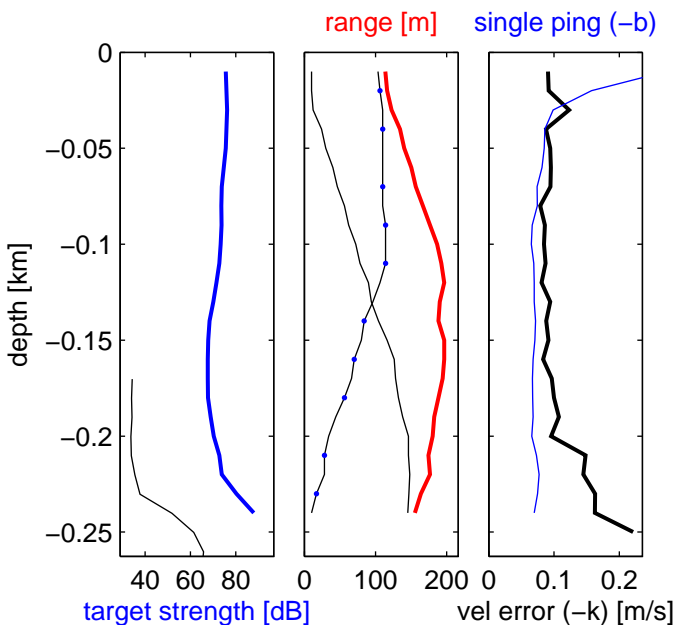
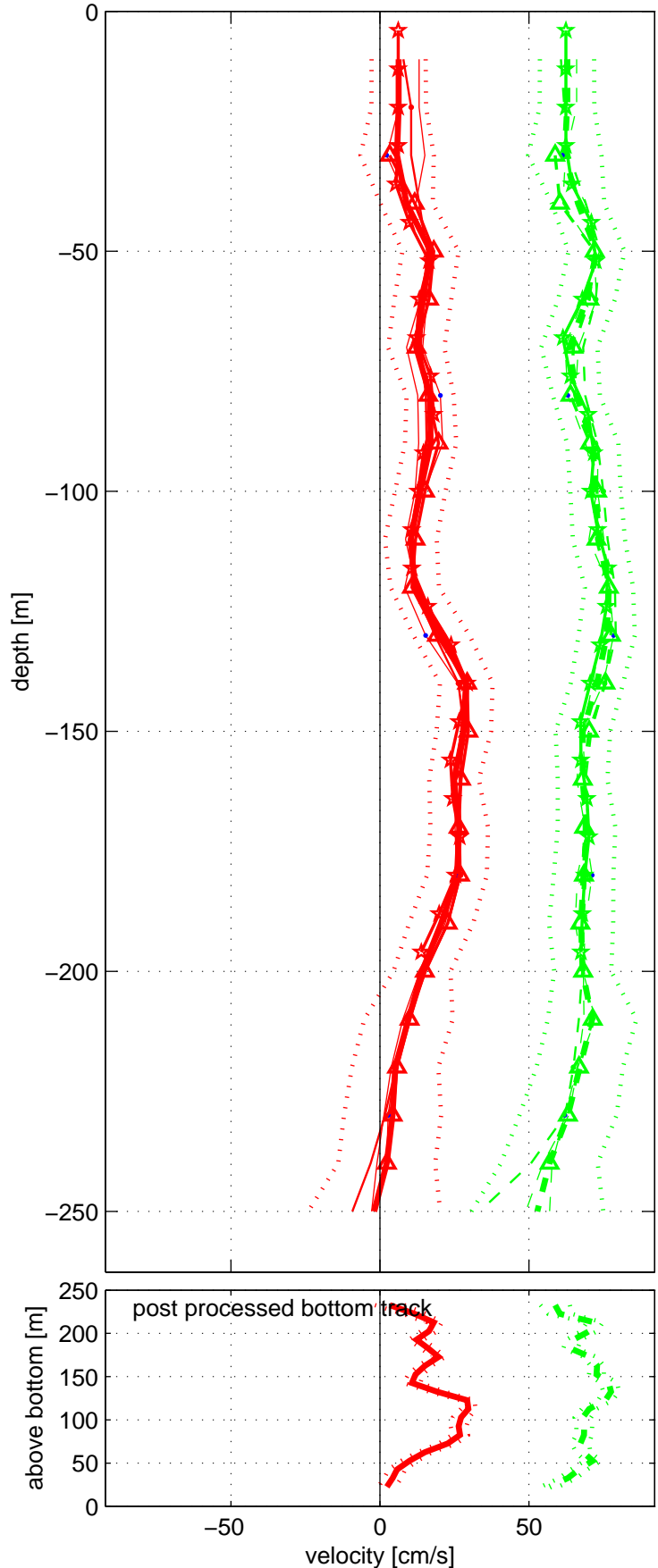
mag. deviation -5.6°

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: 243 m bottom: 263 m



Station : AB0409_FINAL_020 Figure 1

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

Start: 26° 29.9952'N 72° 0.4182'W

27-Sep-2004 12:04:51

End: 26° 30.0042'N 72° 2.2159'W

27-Sep-2004 15:56:32

u-mean: -4 cm/s v-mean 1 cm/s

binsize do: 16 m binsize up: 0 m

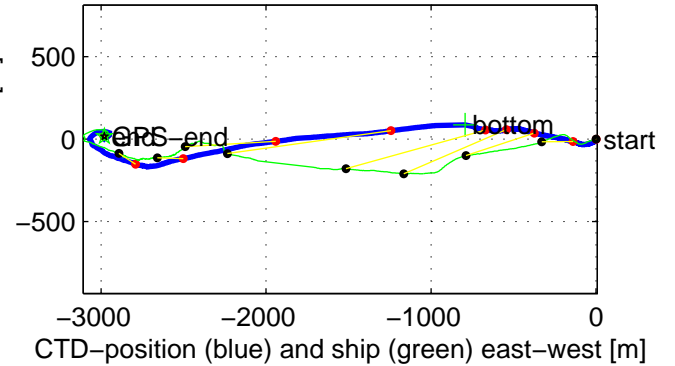
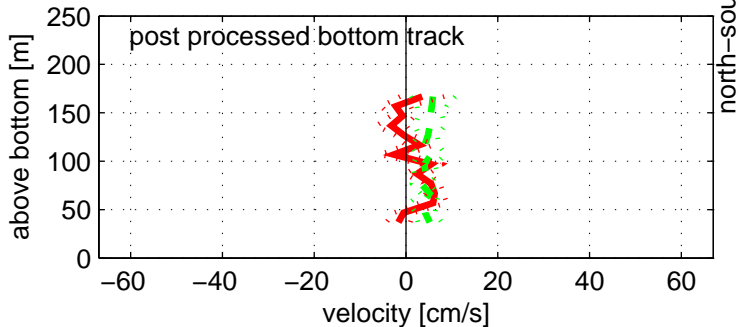
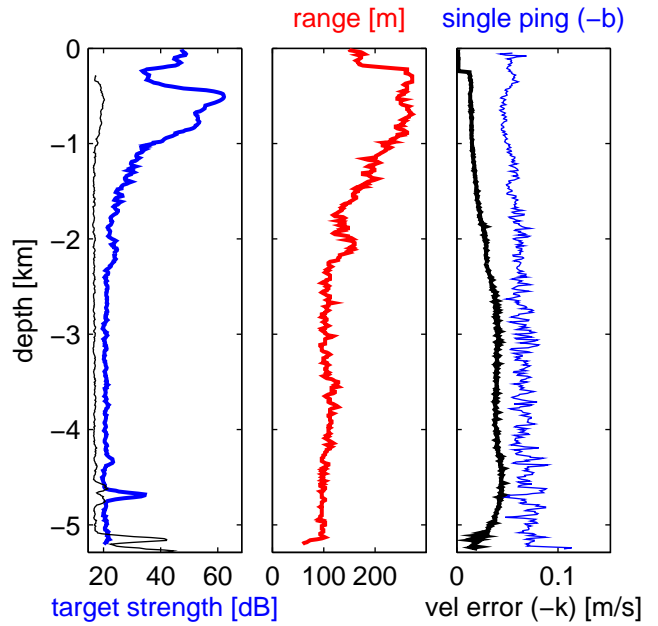
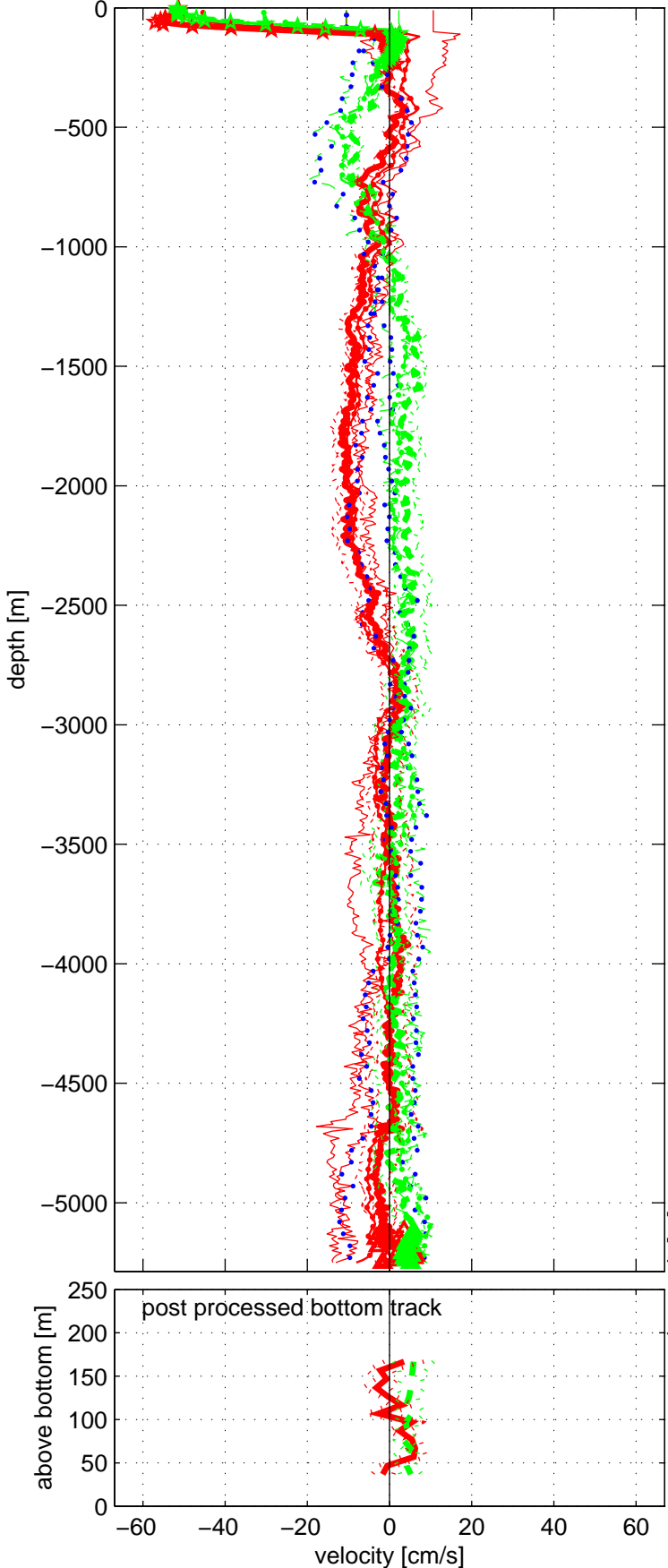
mag. deviation -10.8°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 5265 m bottom: 5287 m



Station : AB0409_FINAL_021 Figure 1

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

Start: 26° 29.8428'N 72° 29.2554'W

27-Sep-2004 18:26:53

End: 26° 30.0007'N 72° 29.2290'W

27-Sep-2004 21:45:19

u-mean: -4 cm/s v-mean 2 cm/s

binsize do: 16 m binsize up: 0 m

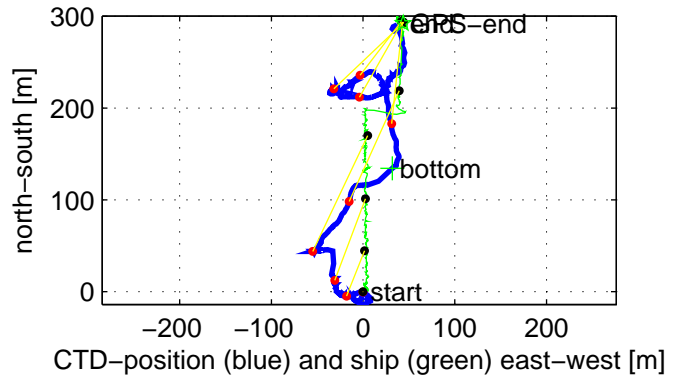
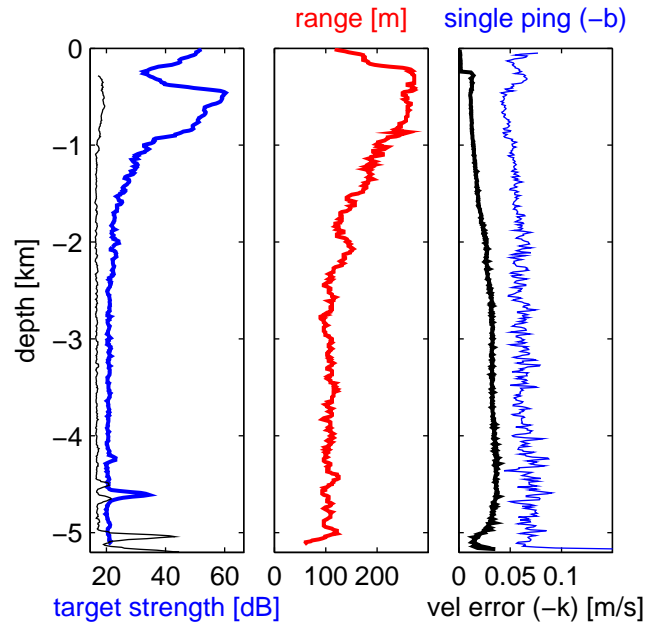
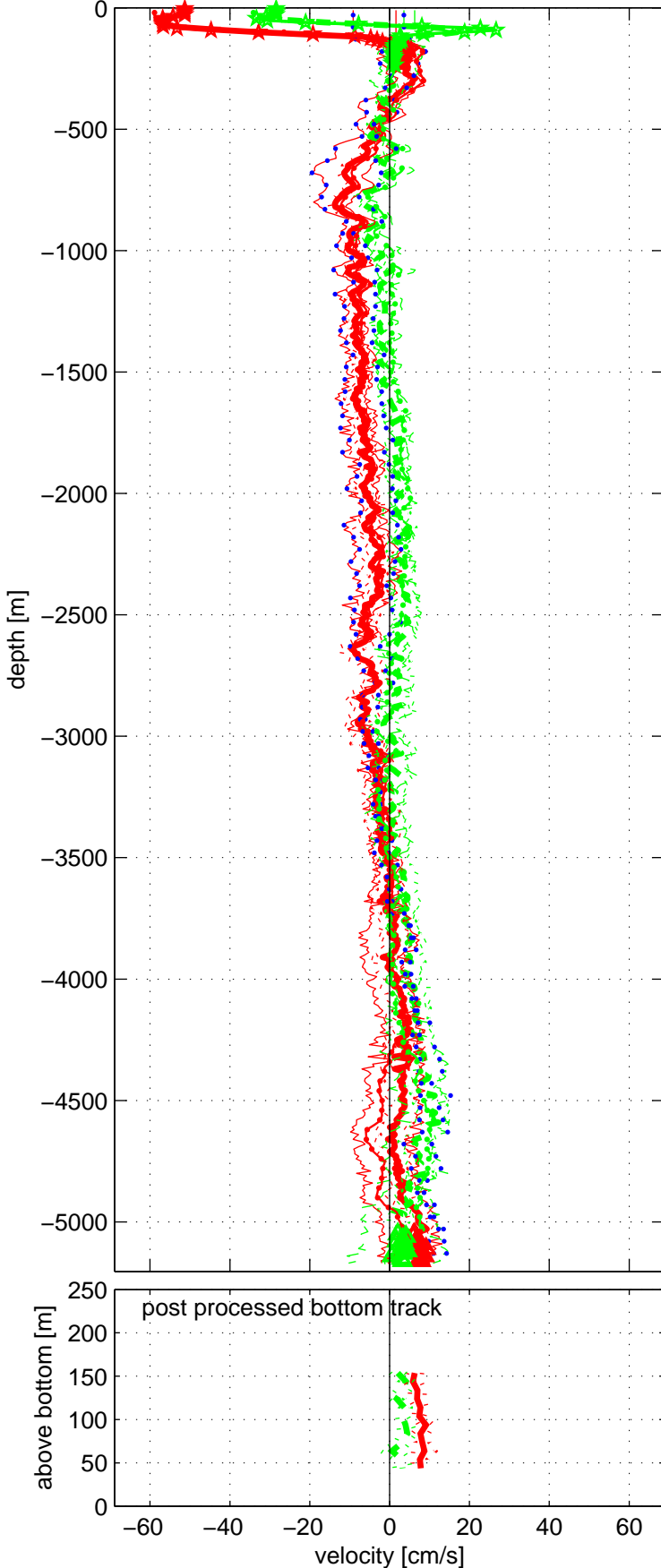
mag. deviation -10.5°

wdiff: 0.08 pglim: 0.3 elim 0.2

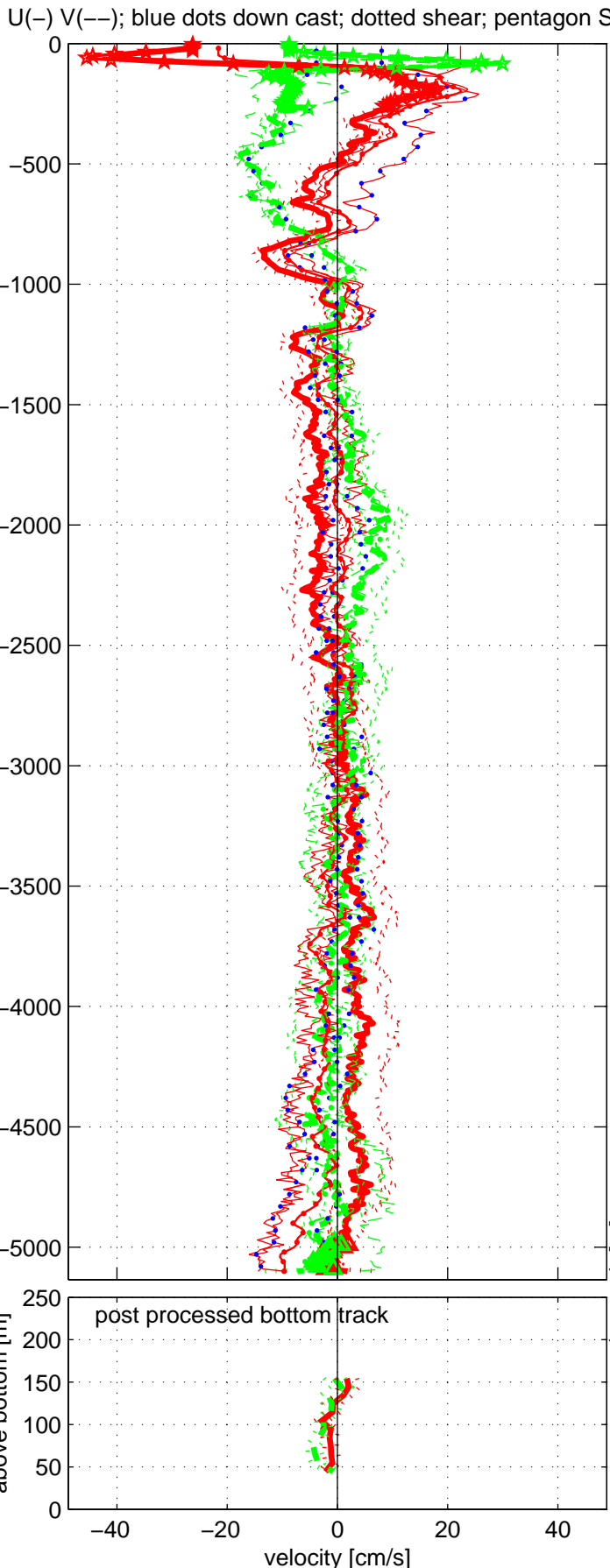
bar:1.0 bot:5.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 5190 m bottom: 5204 m



Station : AB0409_FINAL_022 Figure 1



Start: 26° 30.0120'N 72° 50.8274'W
 27-Sep-2004 23:30:26
 End: 26° 30.0138'N 72° 51.1904'W
 28-Sep-2004 02:54:10

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

binsize do: 16 m binsize up: 0 m

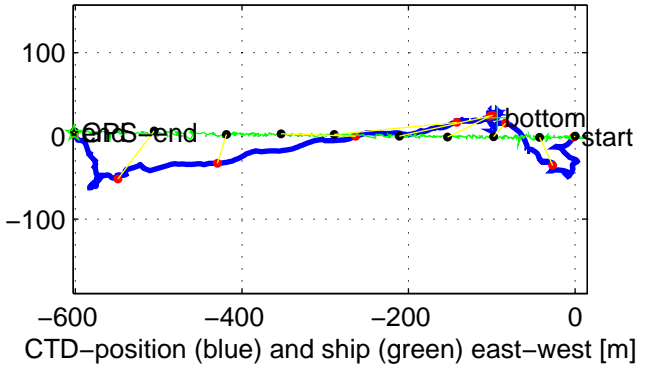
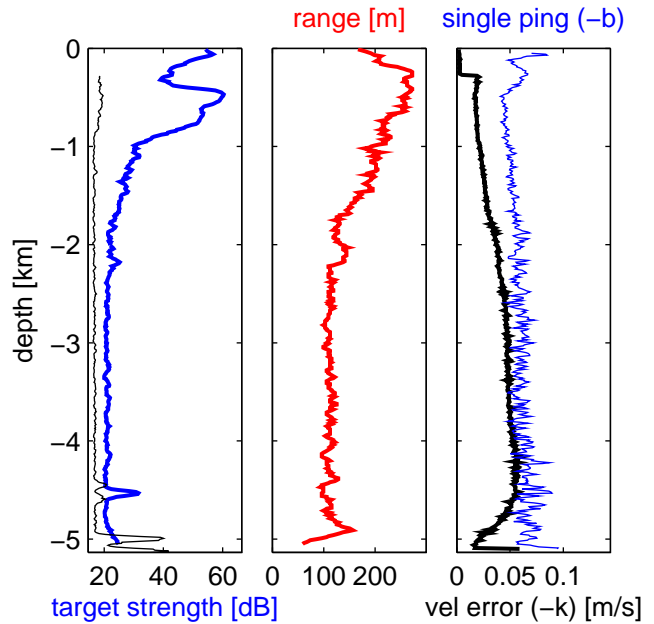
mag. deviation -10.3°

wdiff: 0.08 pglim: 0.3 elim 0.2

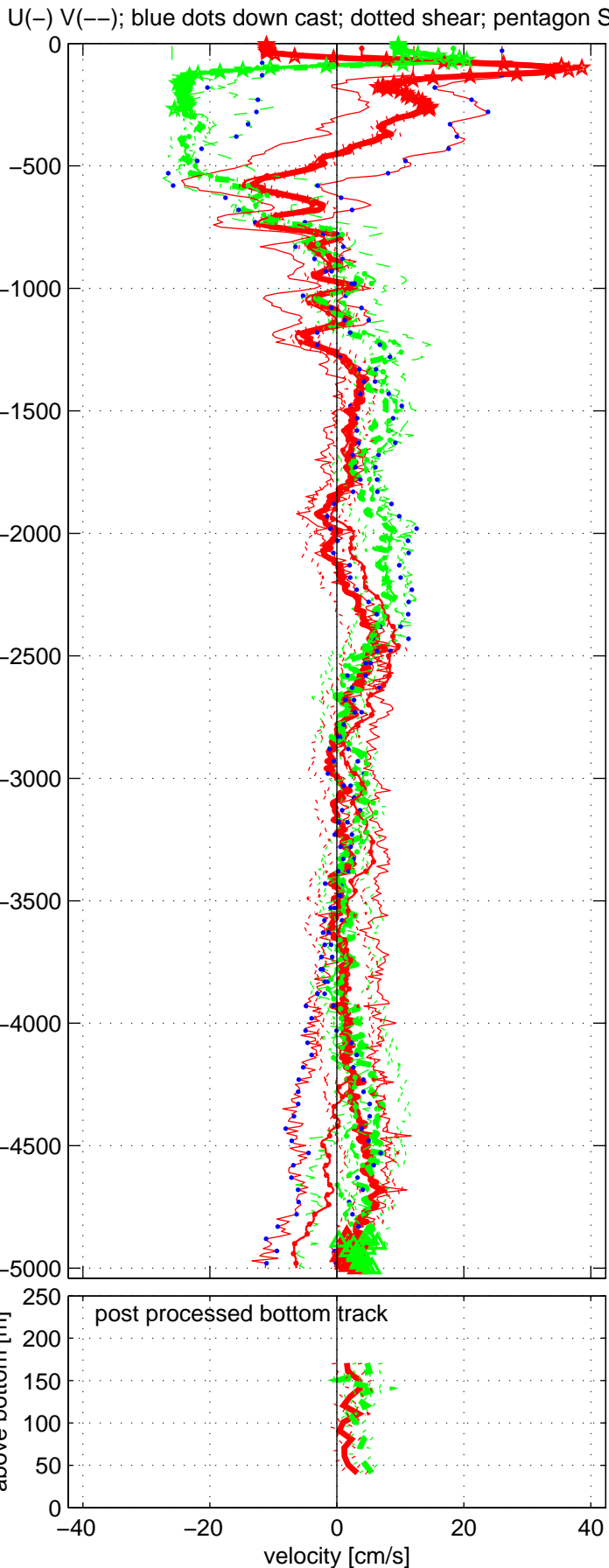
bar:1.0 bot:5.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 5115 m bottom: 5134 m



Station : AB0409_FINAL_023 Figure 1



Start: 26° 29.9976'N 73° 11.7144'W
 28-Sep-2004 04:41:19
 End: 26° 29.9973'N 73° 11.7120'W
 28-Sep-2004 09:02:14

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

binsize do: 16 m binsize up: 0 m

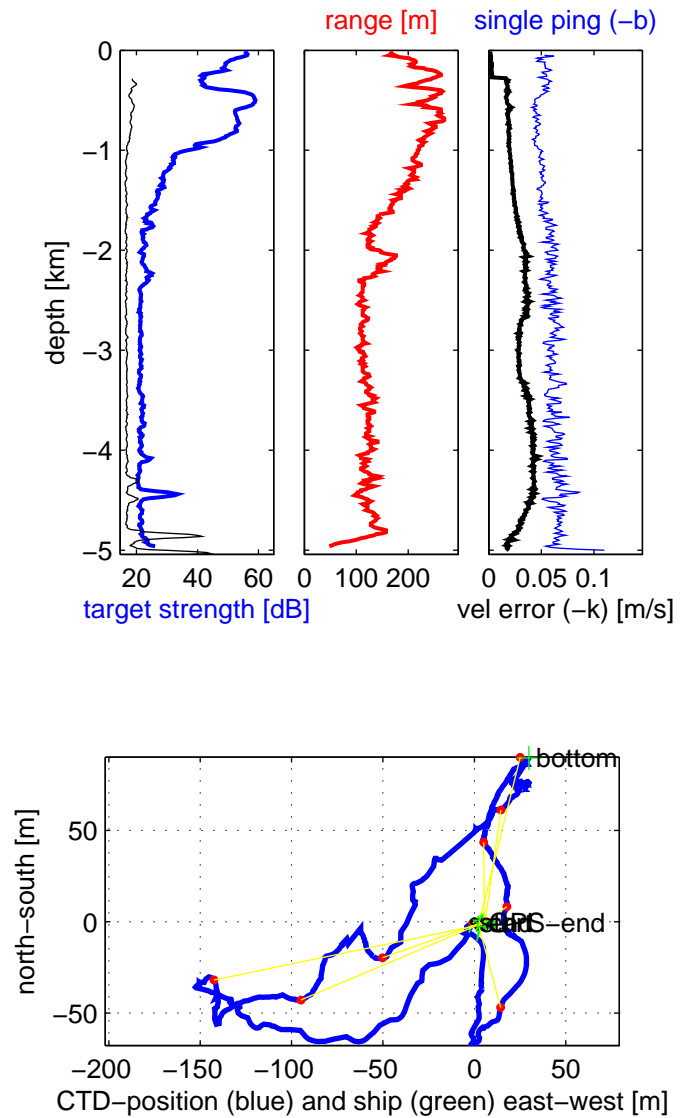
mag. deviation -10.1°

wdiff: 0.08 pglim: 0.3 elim 0.2

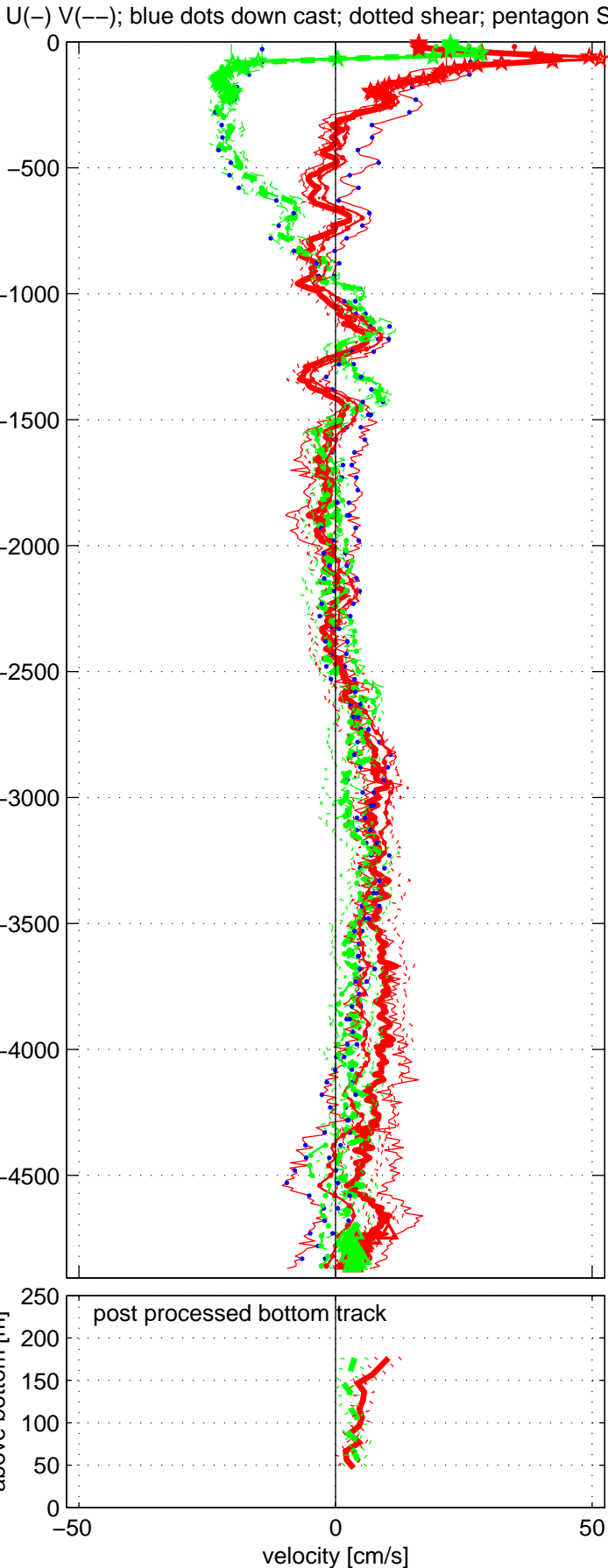
bar:1.0 bot:5.0 sad:50.0

weightmin 0.1 weightpower: 1.0

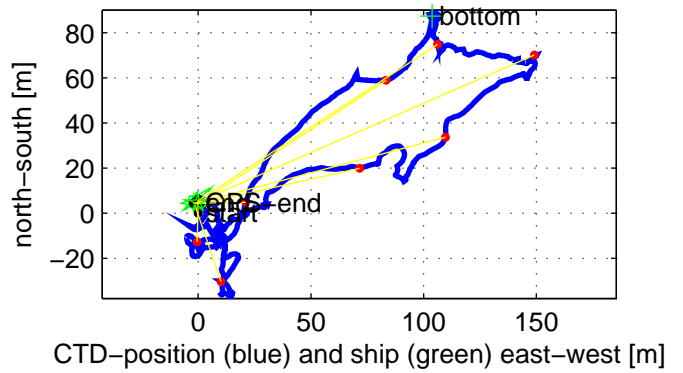
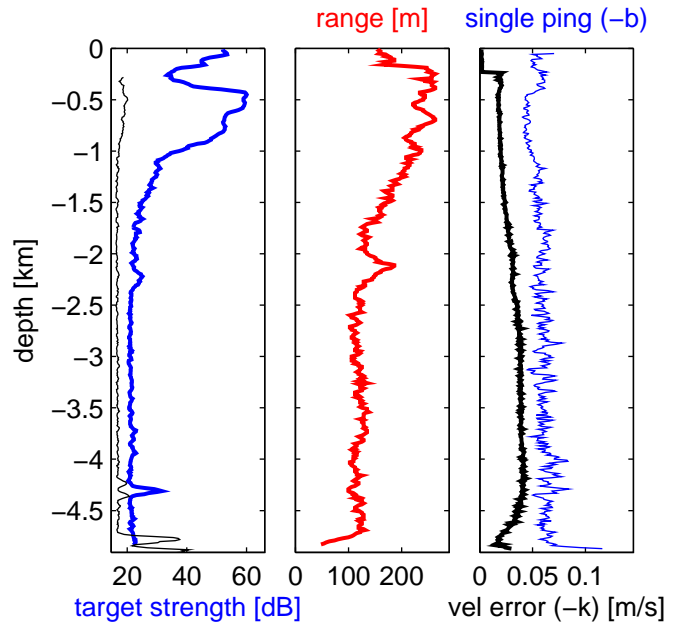
max depth: 5022 m bottom: 5041 m



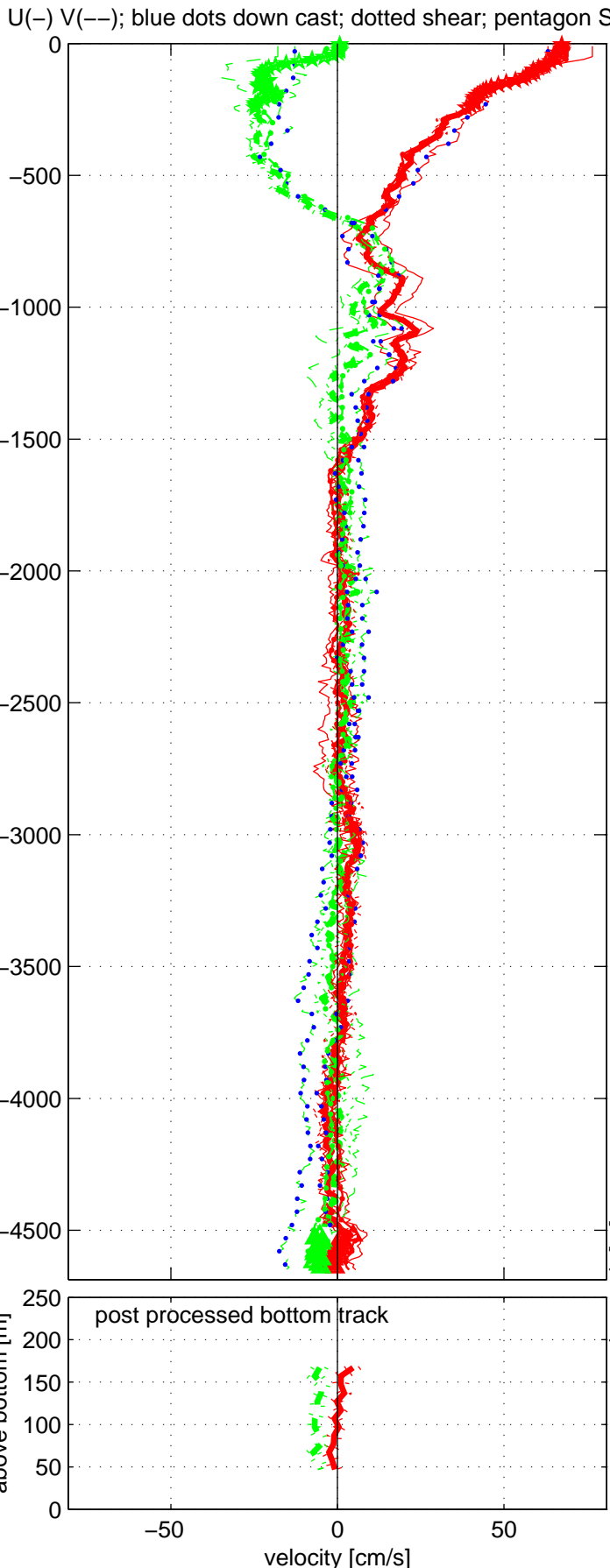
Station : AB0409_FINAL_024 Figure 1



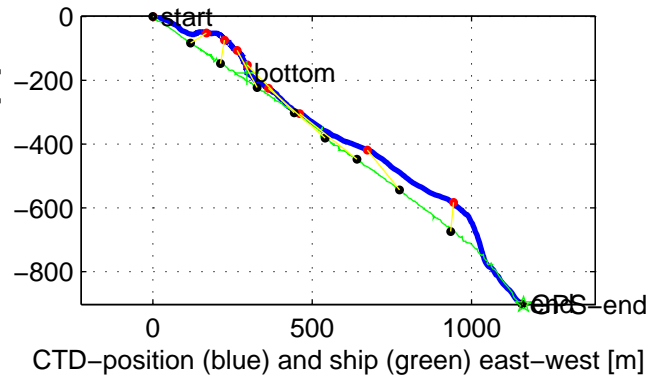
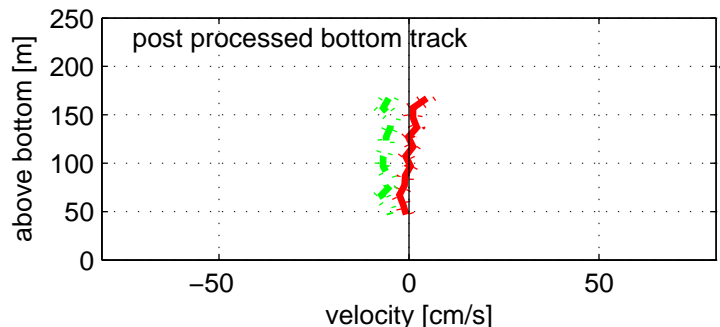
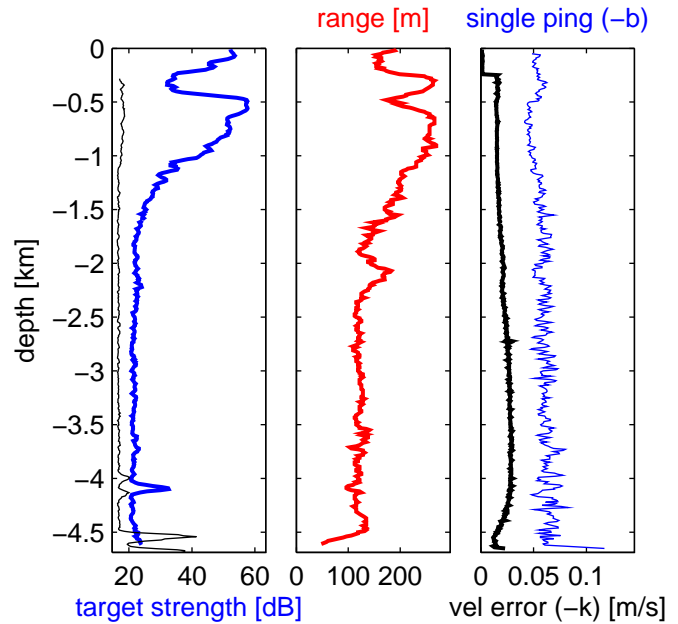
Start: 26° 29.9976'N 73° 33.8136'W
 28-Sep-2004 10:54:26
 End: 26° 30.0001'N 73° 33.8137'W
 28-Sep-2004 14:01:37
 u-mean: 4 cm/s v-mean -1 cm/s
 binsize do: 16 m binsize up: 0 m
 mag. deviation -9.9°
 wdifff: 0.08 pglim: 0.3 elim 0.2
 bar:1.0 bot:5.0 sad:50.0
 weightmin 0.1 weightpower: 1.0
 max depth: 4888 m bottom: 4906 m



Station : AB0409_FINAL_025 Figure 1



Start: 26° 29.9976'N 73° 55.6200'W
 28-Sep-2004 16:40:28
 End: 26° 29.5100'N 73° 54.9183'W
 28-Sep-2004 19:53:26
 u-mean: 8 cm/s v-mean -1 cm/s
 binsize do: 16 m binsize up: 0 m
 mag. deviation -9.6°
 wdifff: 0.08 pglim: 0.3 elim 0.2
 bar:1.0 bot:5.0 sad:50.0
 weightmin 0.1 weightpower: 1.0
 max depth: 4670 m bottom: 4687 m



Station : AB0409_FINAL_026 Figure 1

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

Start: 26° 30.0033'N 74° 14.0546'W

28-Sep-2004 22:11:23

End: 26° 29.9868'N 74° 14.1468'W

29-Sep-2004 01:09:07

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

binsize do: 16 m binsize up: 0 m

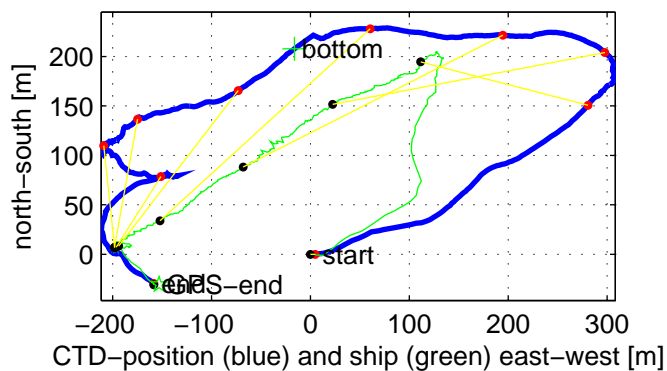
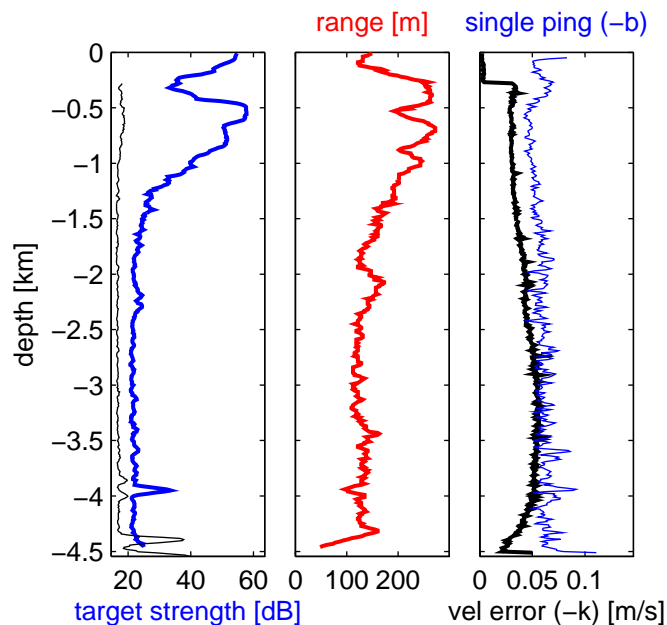
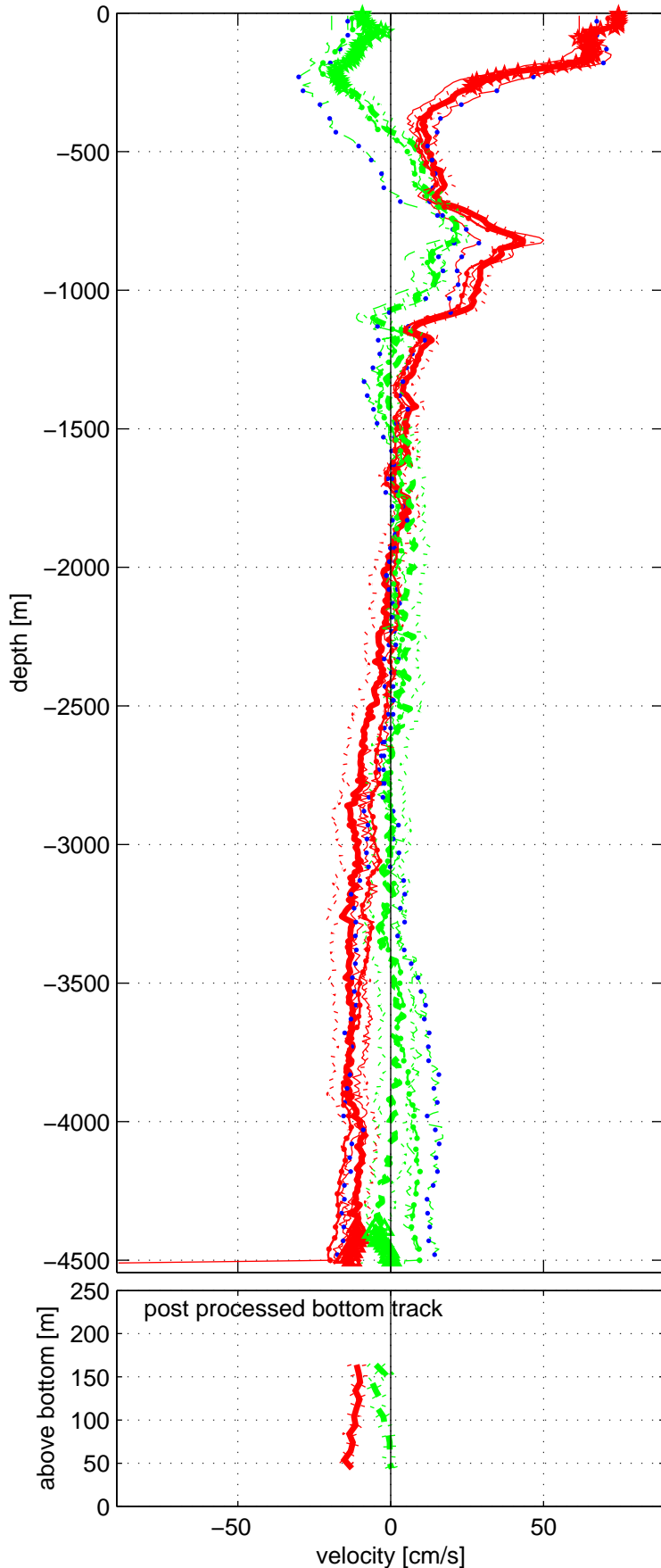
mag. deviation -9.4°

wdiff: 0.08 pglim: 0.3 elim 0.2

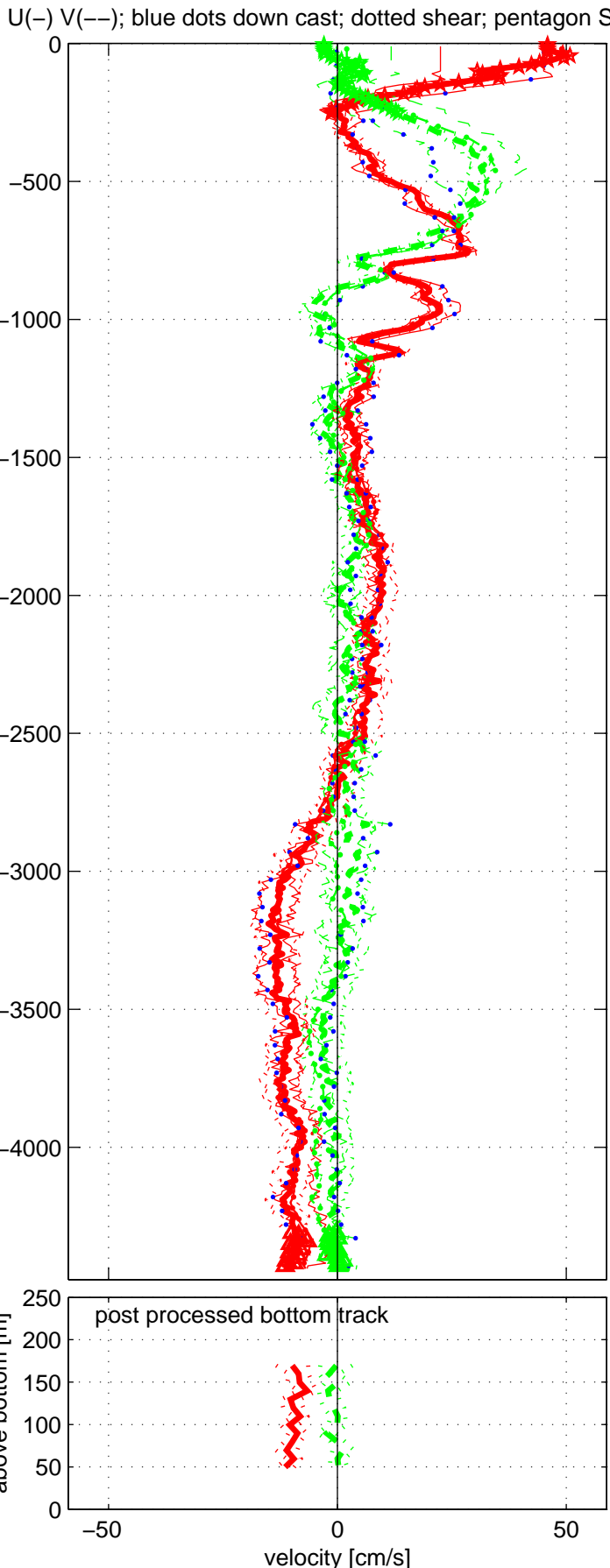
bar:1.0 bot:5.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 4525 m bottom: 4544 m



Station : AB0409_FINAL_027 Figure 1



Start: 26° 30.0487'N 74° 29.7532'W
 29-Sep-2004 03:05:19
 End: 26° 30.0145'N 74° 29.7891'W
 29-Sep-2004 06:22:13

u-mean: 2 cm/s v-mean 4 cm/s

binsize do: 16 m binsize up: 0 m

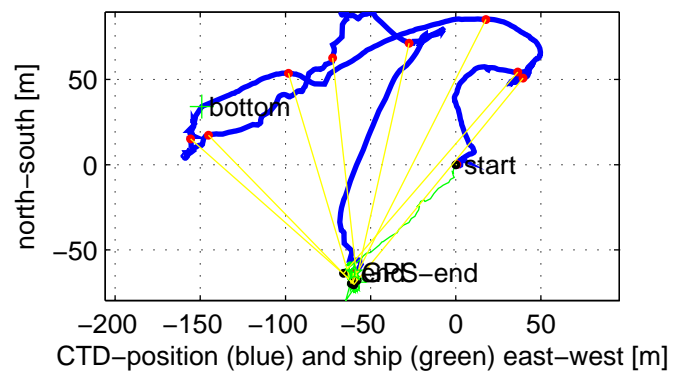
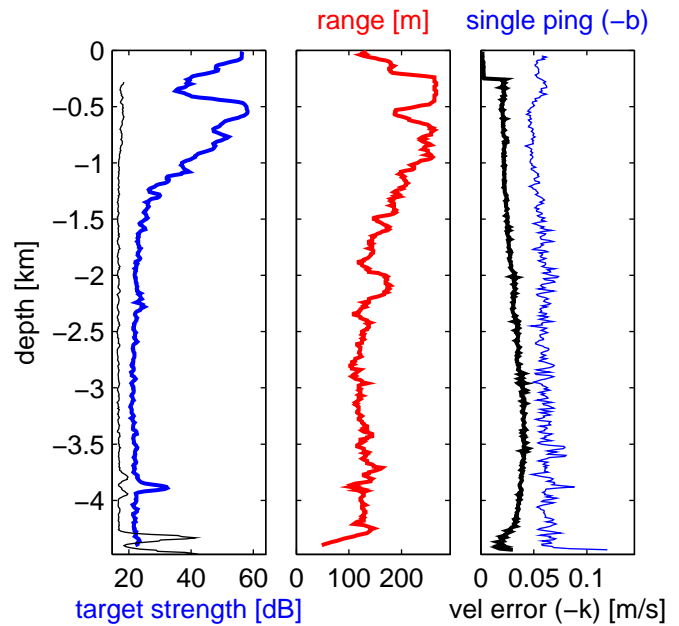
mag. deviation -9.3°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 4461 m bottom: 4480 m



Station : AB0409_FINAL_028 Figure 1

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

Start: 26° 29.9513'N 74° 46.9008'W

29-Sep-2004 08:22:17

End: 26° 29.9966'N 74° 47.3072'W

29-Sep-2004 11:12:14

u-mean: -2 cm/s v-mean 5 cm/s

binsize do: 16 m binsize up: 0 m

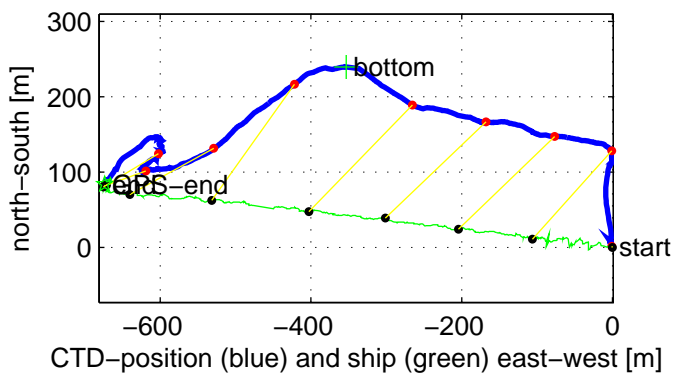
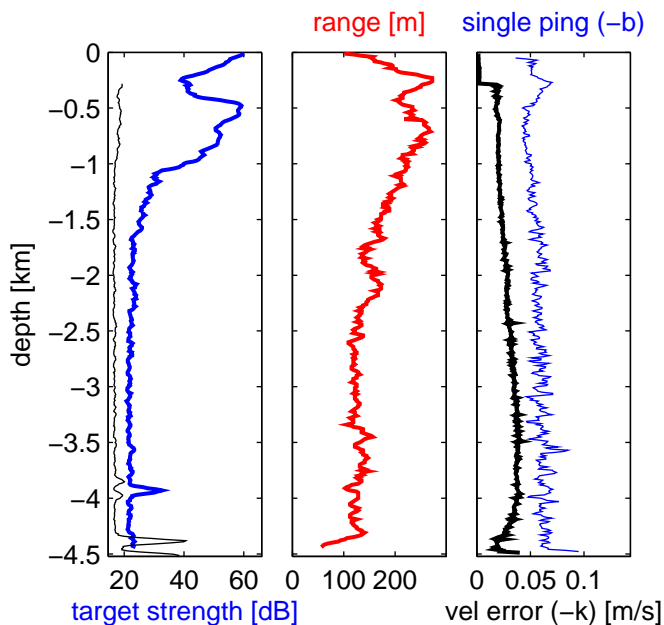
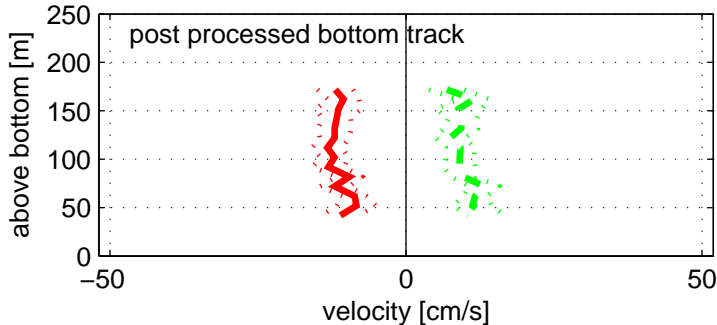
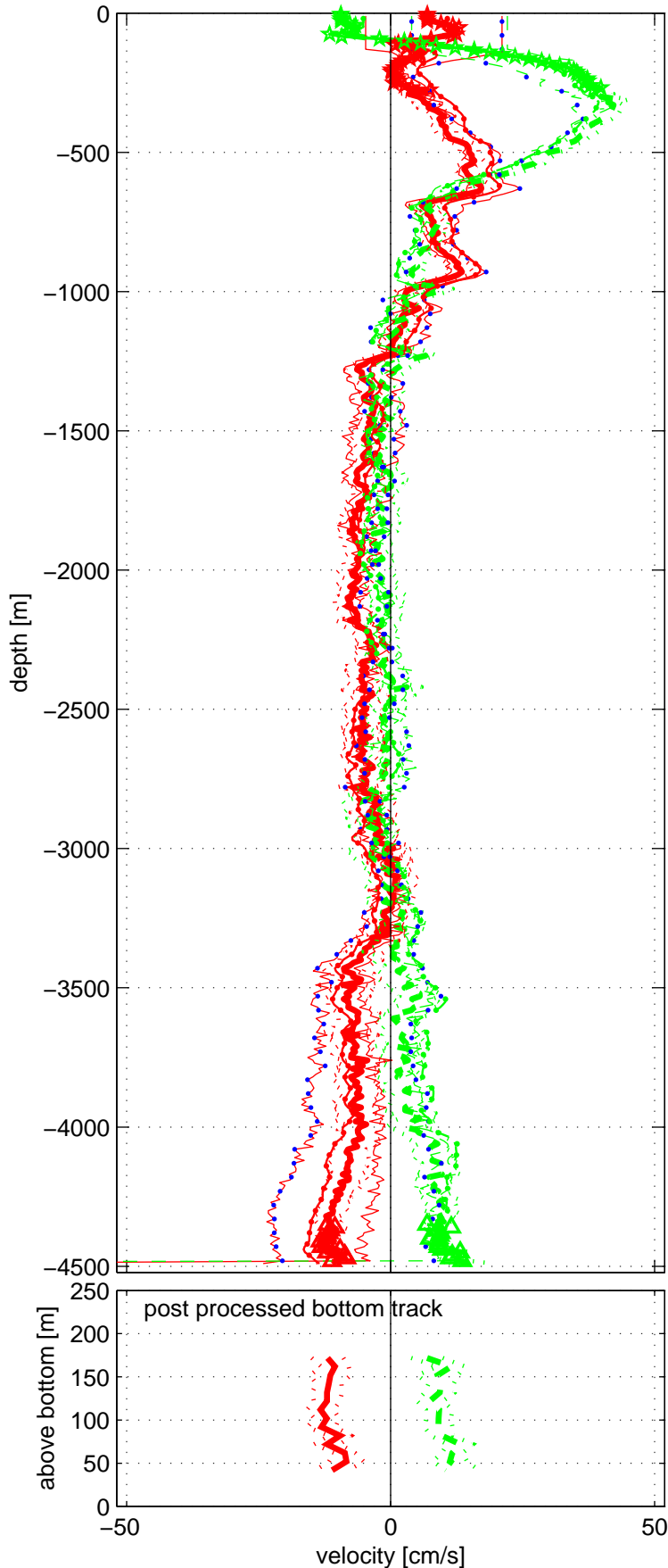
mag. deviation -9.1°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 4502 m bottom: 4522 m



Station : AB0409_FINAL_029 Figure 1

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

Start: 26° 29.9910'N 75° 4.5827'W

29-Sep-2004 13:05:41

End: 26° 30.0078'N 75° 4.5081'W

29-Sep-2004 15:59:32

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

binsize do: 16 m binsize up: 0 m

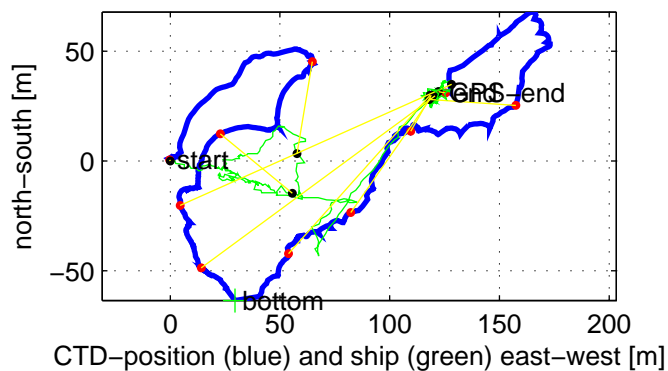
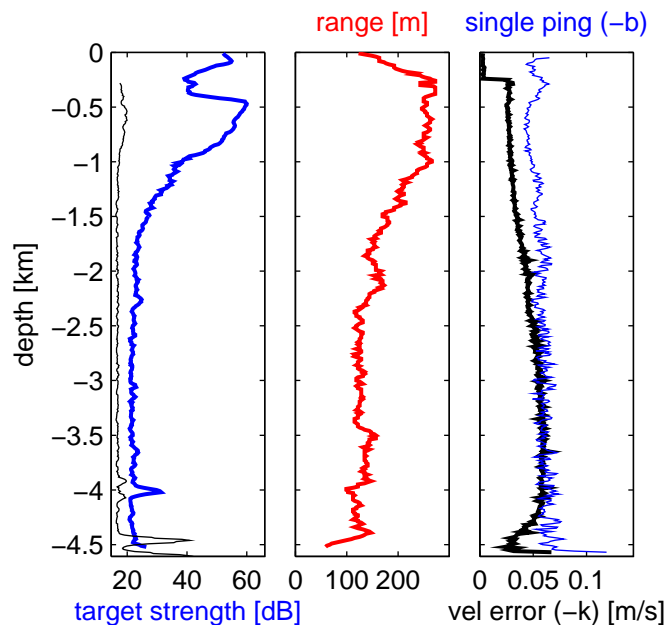
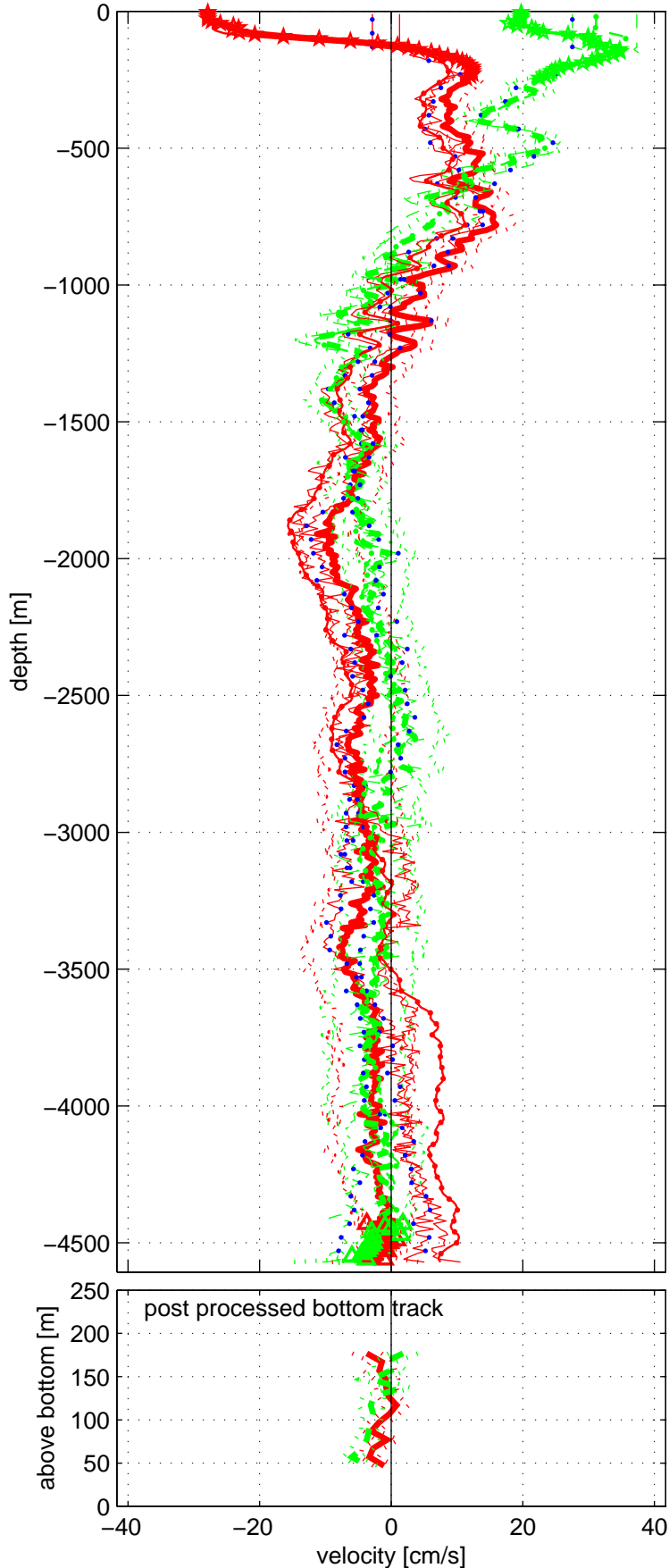
mag. deviation -8.9°

wdiff: 0.08 pglim: 0.3 elim 0.2

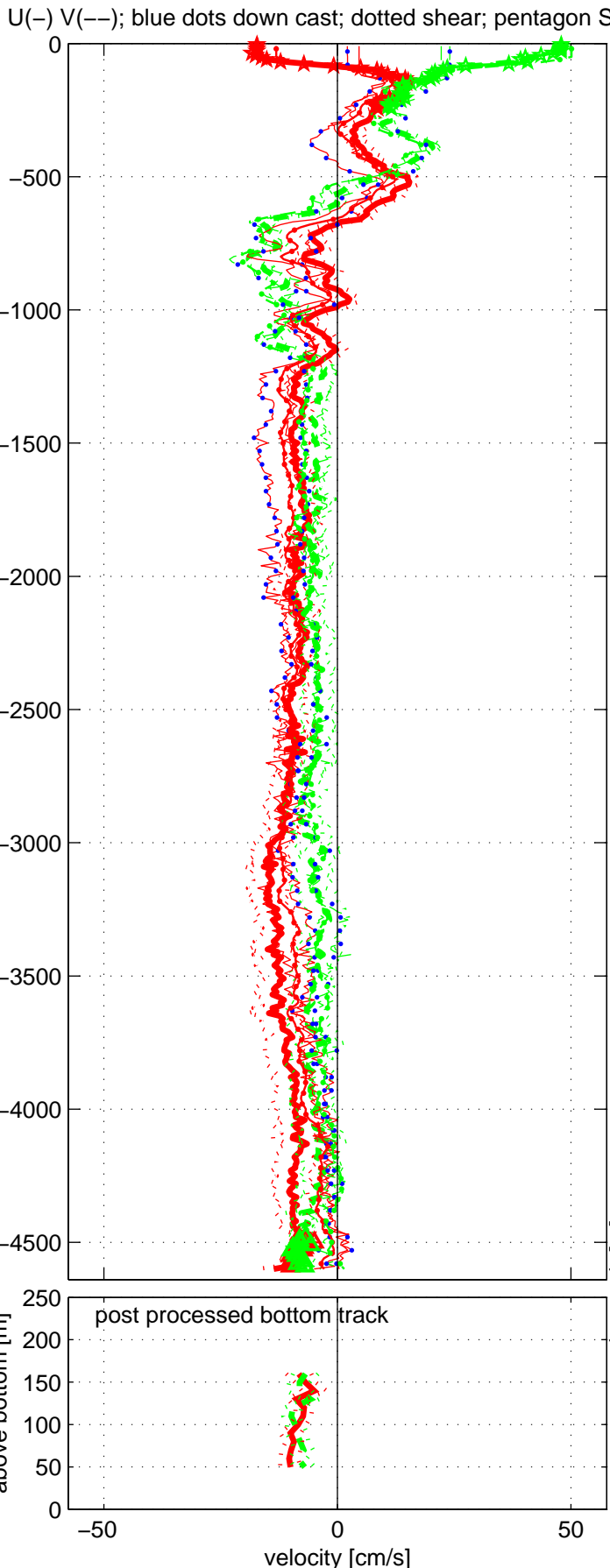
bar:1.0 bot:5.0 sad:50.0

weightmin 0.1 weightpower: 1.0

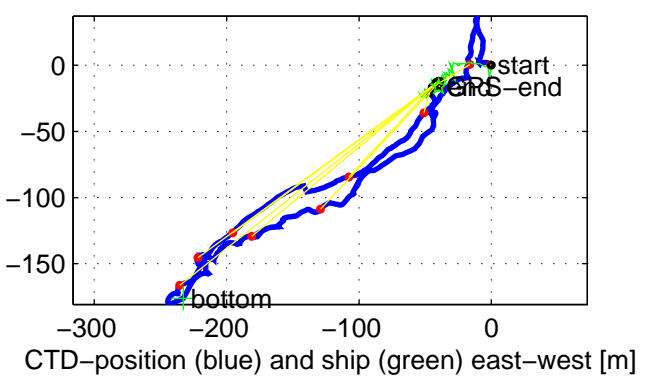
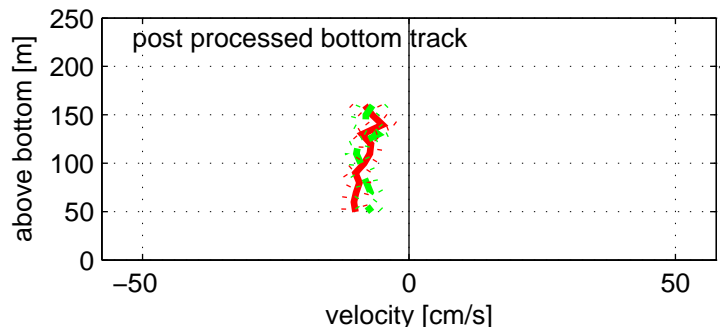
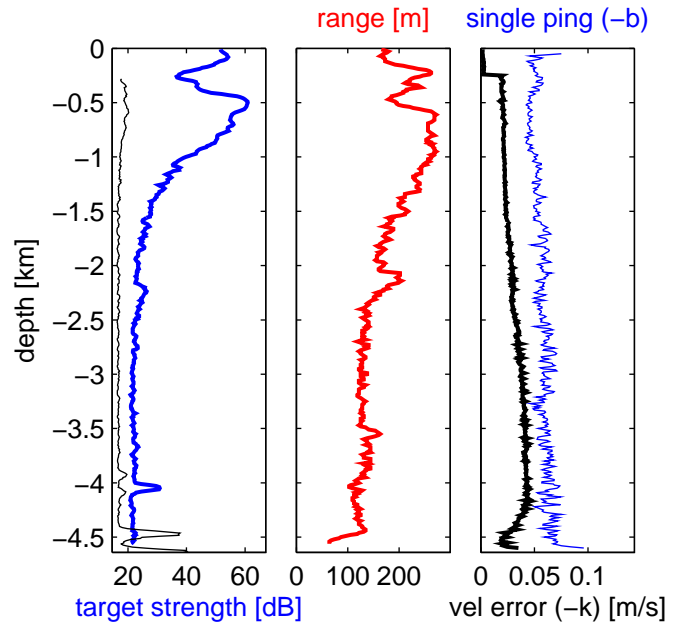
max depth: 4589 m bottom: 4607 m



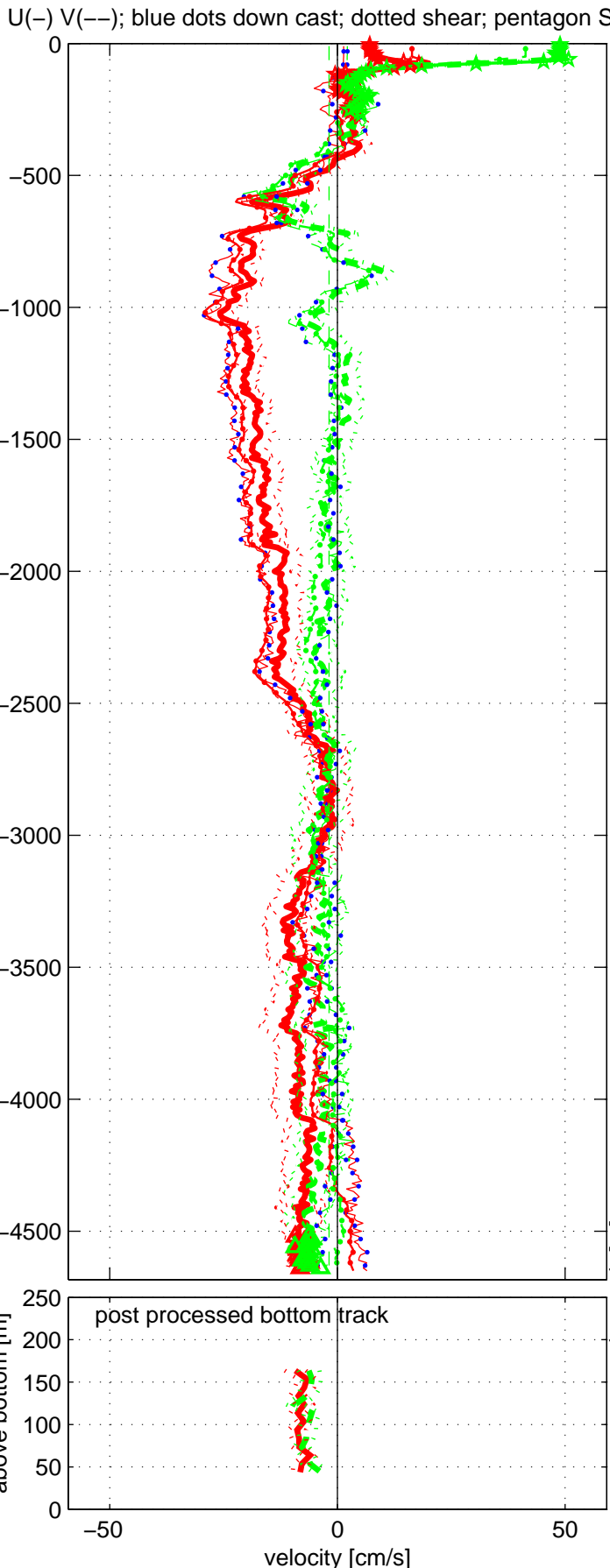
Station : AB0409_FINAL_030 Figure 1



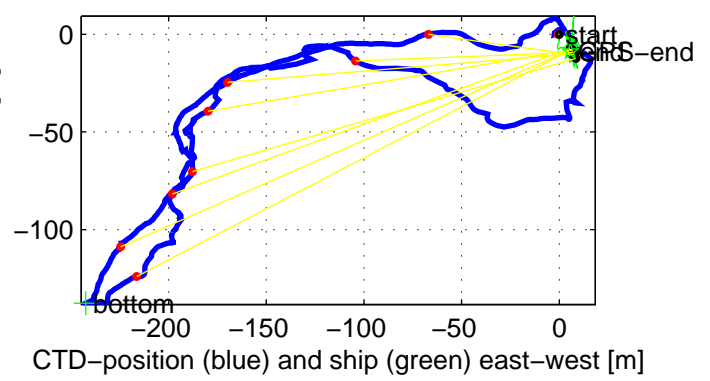
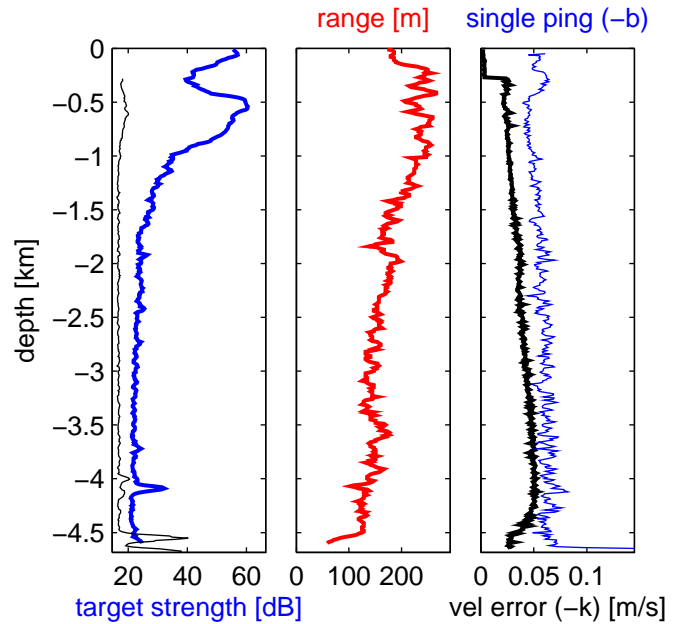
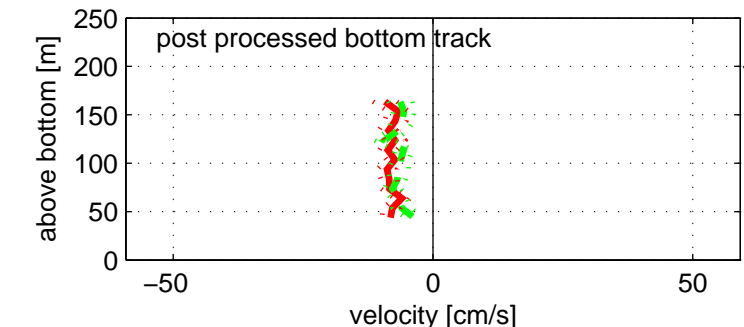
Start: 26° 30.0178'N 75° 18.4812'W
 29-Sep-2004 17:32:20
 End: 26° 30.0090'N 75° 18.5052'W
 29-Sep-2004 20:39:36
 u-mean: -7 cm/s v-mean -3 cm/s
 binsize do: 16 m binsize up: 0 m
 mag. deviation -8.8°
 wdifff: 0.08 pglim: 0.3 elim 0.2
 bar:1.0 bot:5.0 sad:50.0
 weightmin 0.1 weightpower: 1.0
 max depth: 4625 m bottom: 4640 m



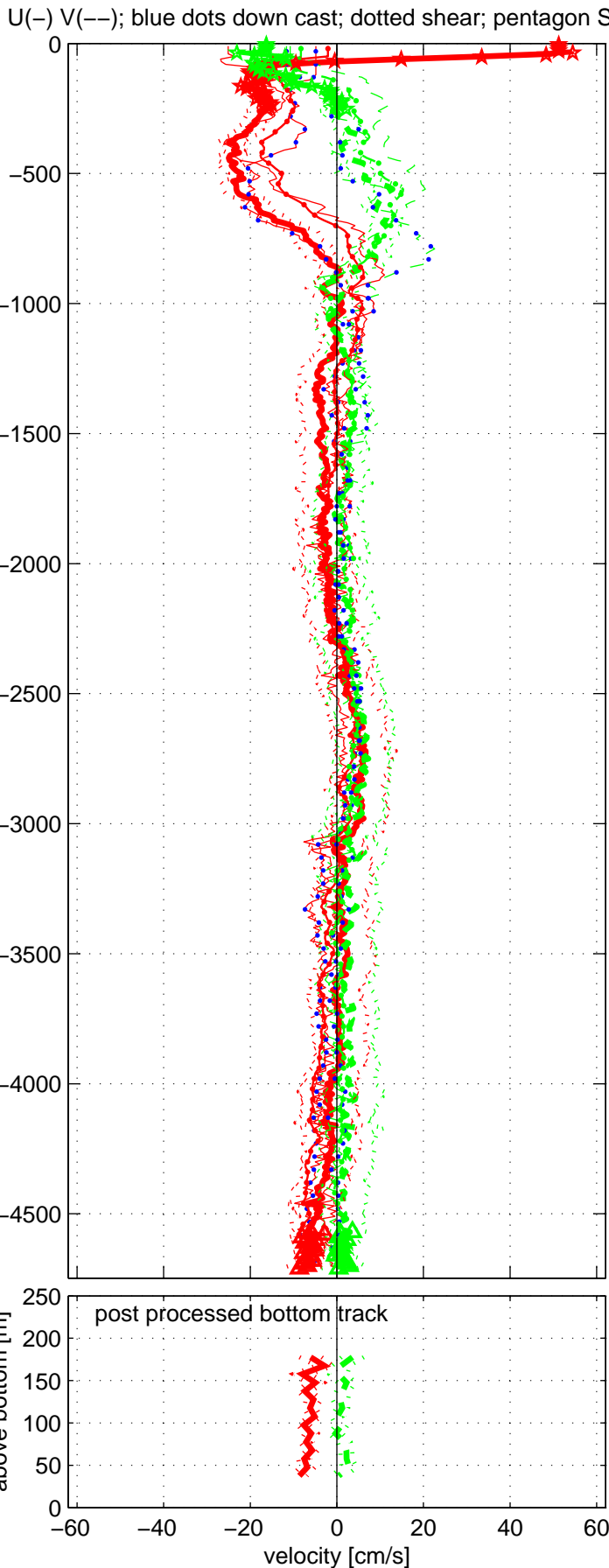
Station : AB0409_FINAL_031 Figure 1



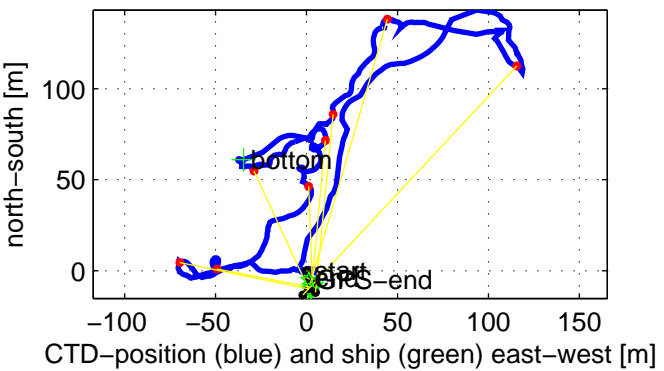
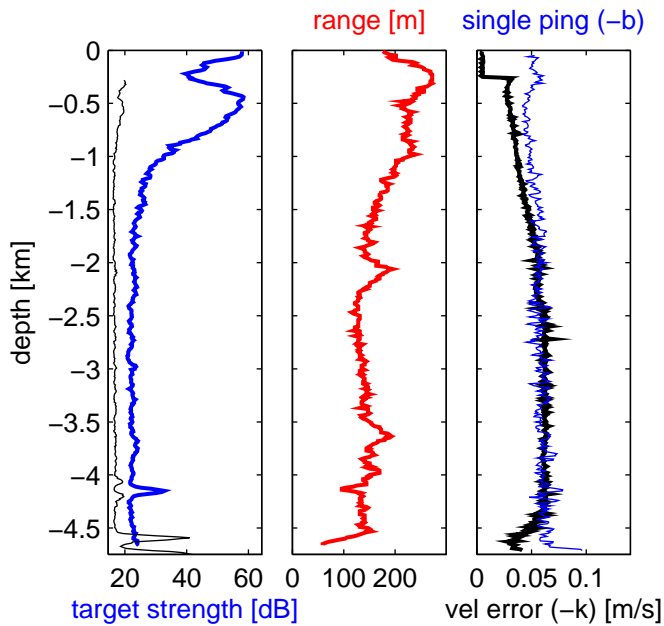
Start: 26° 30.0150'N 75° 30.9251'W
 29-Sep-2004 22:05:54
 End: 26° 30.0102'N 75° 30.9216'W
 30-Sep-2004 01:07:24
 u-mean: -10 cm/s v-mean -2 cm/s
 binsize do: 16 m binsize up: 0 m
 mag. deviation -8.6°
 wdifff: 0.08 pglim: 0.3 elim 0.2
 bar:1.0 bot:5.0 sad:50.0
 weightmin 0.1 weightpower: 1.0
 max depth: 4666 m bottom: 4684 m



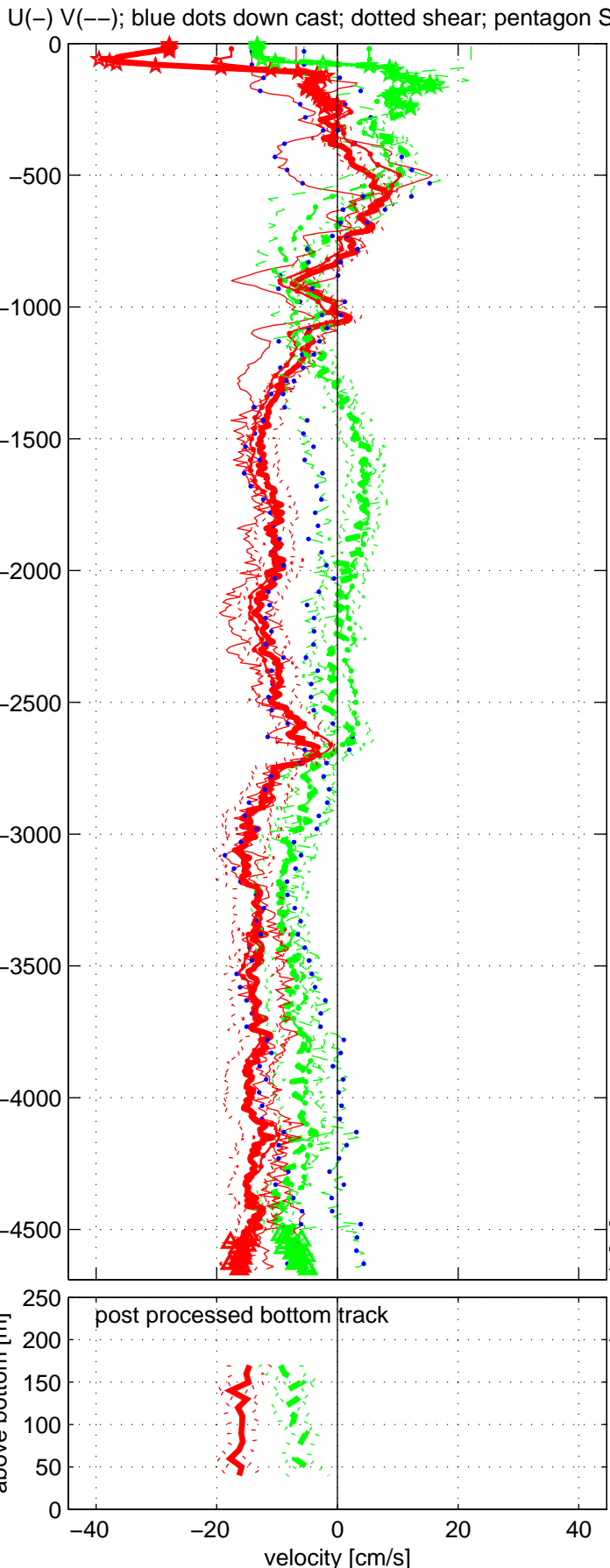
Station : AB0409_FINAL_032 Figure 1



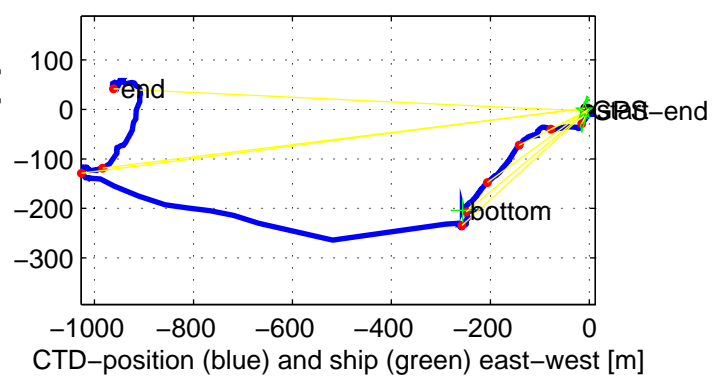
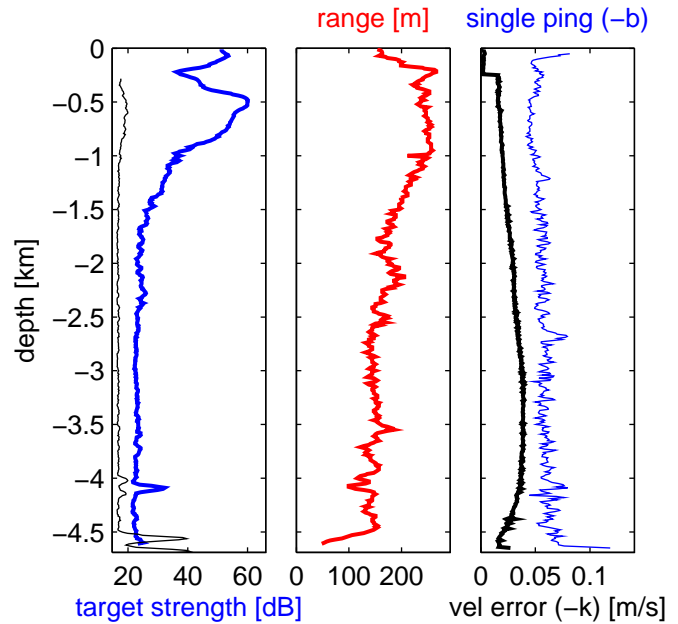
Start: 26° 30.0624'N 75° 54.6096'W
 30-Sep-2004 05:05:26
 End: 26° 30.0596'N 75° 54.6088'W
 30-Sep-2004 08:23:52
 u-mean: -3 cm/s v-mean 3 cm/s
 binsize do: 16 m binsize up: 0 m
 mag. deviation -8.4°
 wdif: 0.08 pglim: 0.3 elim 0.2
 bar:1.0 bot:5.0 sad:50.0
 weightmin 0.1 weightpower: 1.0
 max depth: 4729 m bottom: 4748 m



Station : AB0409_FINAL_033 Figure 1



Start: 26° 29.8998'N 75° 42.1536'W
 30-Sep-2004 12:15:33
 End: 26° 29.8983'N 75° 42.1596'W
 30-Sep-2004 19:11:20
 u-mean: -10 cm/s v-mean -2 cm/s
 binsize do: 16 m binsize up: 0 m
 mag. deviation -8.5°
 wdif: 0.08 pglim: 0.3 elim 0.2
 bar:1.0 bot:5.0 sad:50.0
 weightmin 0.1 weightpower: 1.0
 max depth: 4670 m bottom: 4690 m



Station : AB0409_FINAL_034 Figure 1

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

Start: 26° 30.0480'N 76° 5.6808'W

30-Sep-2004 23:20:18

End: 26° 30.0538'N 76° 5.6756'W

01-Oct-2004 02:30:51

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

binsize do: 16 m binsize up: 0 m

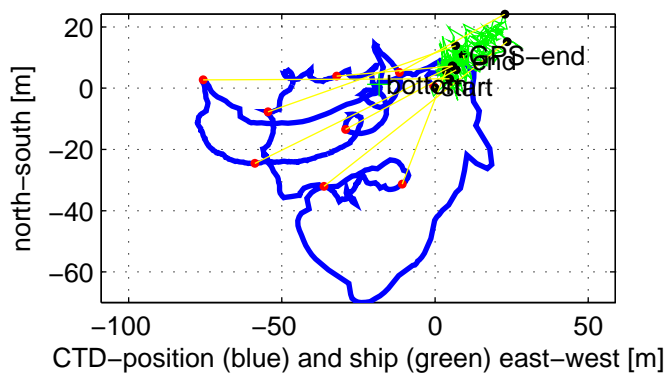
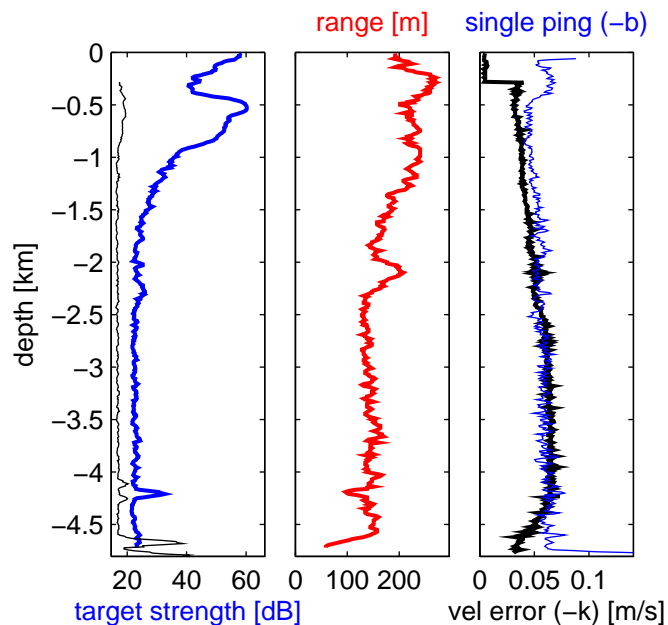
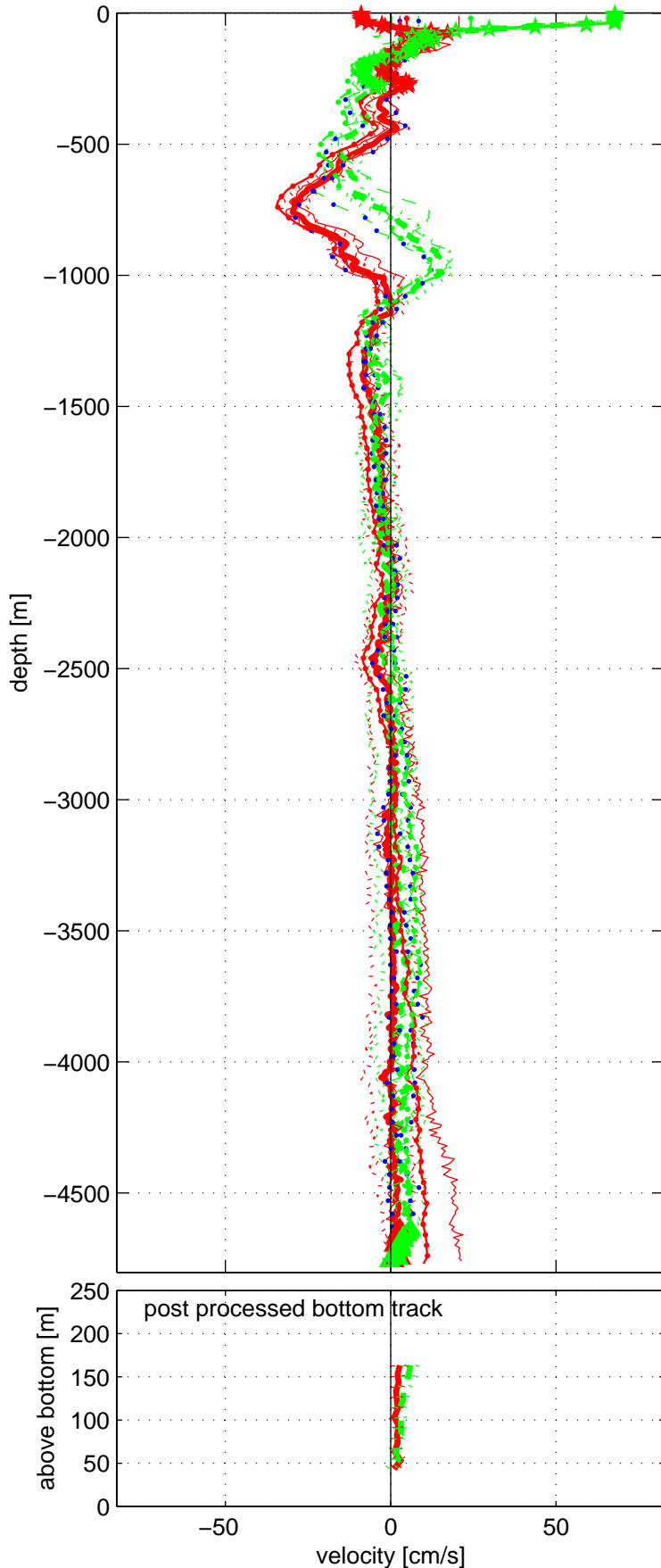
mag. deviation -8.3°

wdiff: 0.08 pglim: 0.3 elim 0.2

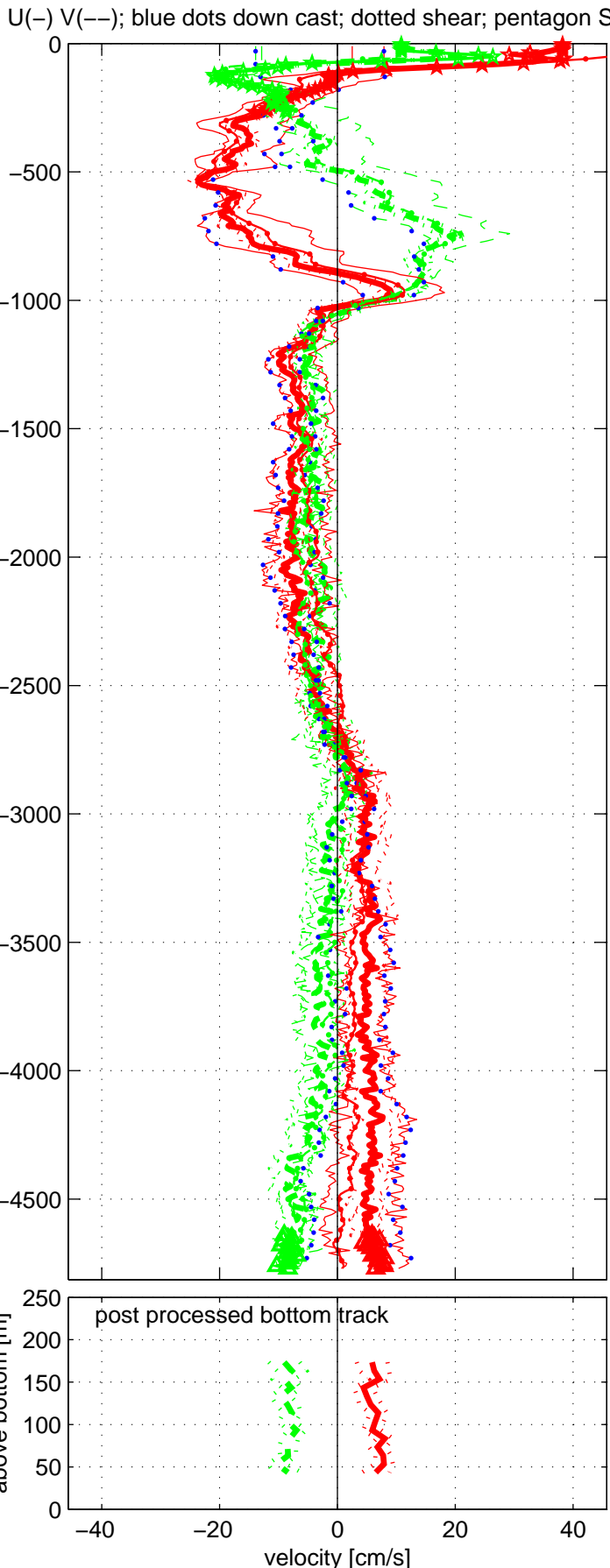
bar:1.0 bot:5.0 sad:50.0

weightmin 0.1 weightpower: 1.0

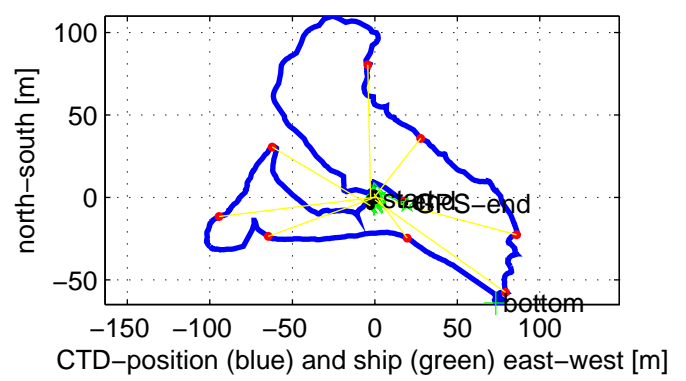
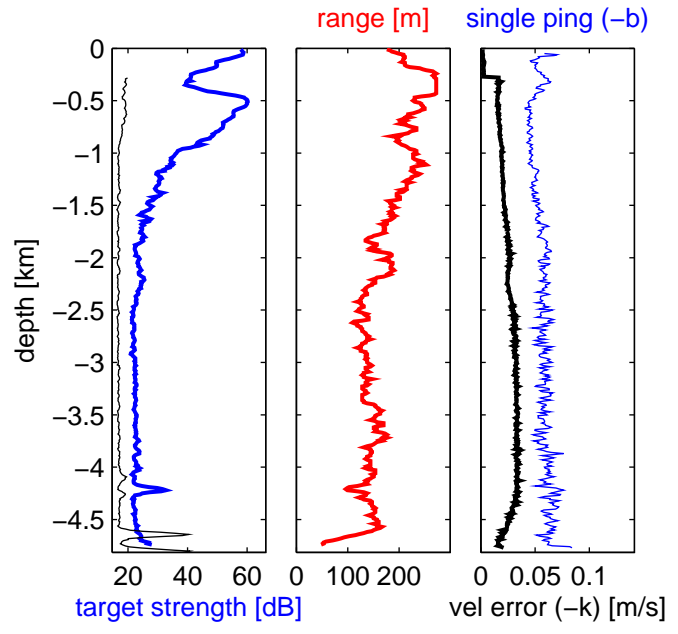
max depth: 4786 m bottom: 4803 m



Station : AB0409_FINAL_035 Figure 1



Start: 26° 30.0135'N 76° 12.6201'W
 01-Oct-2004 03:44:39
 End: 26° 30.0113'N 76° 12.6083'W
 01-Oct-2004 07:16:15
 u-mean: -1 cm/s v-mean -2 cm/s
 binsize do: 16 m binsize up: 0 m
 mag. deviation -8.2°
 wdifff: 0.08 pglim: 0.3 elim 0.2
 bar:1.0 bot:5.0 sad:50.0
 weightmin 0.1 weightpower: 1.0
 max depth: 4795 m bottom: 4813 m



Station : AB0409_FINAL_036 Figure 1

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

Start: 26° 29.9564'N 76° 17.9992'W

01-Oct-2004 08:39:58

End: 26° 29.4306'N 76° 17.8974'W

01-Oct-2004 11:42:54

u-mean: -2 cm/s v-mean -5 cm/s

binsize do: 16 m binsize up: 0 m

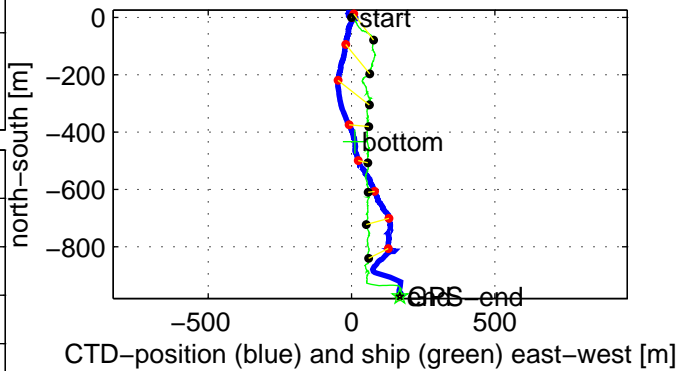
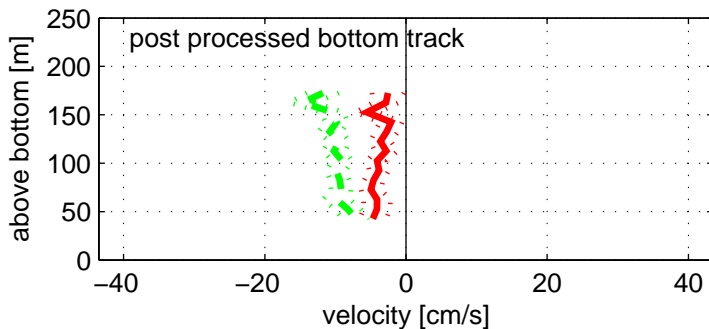
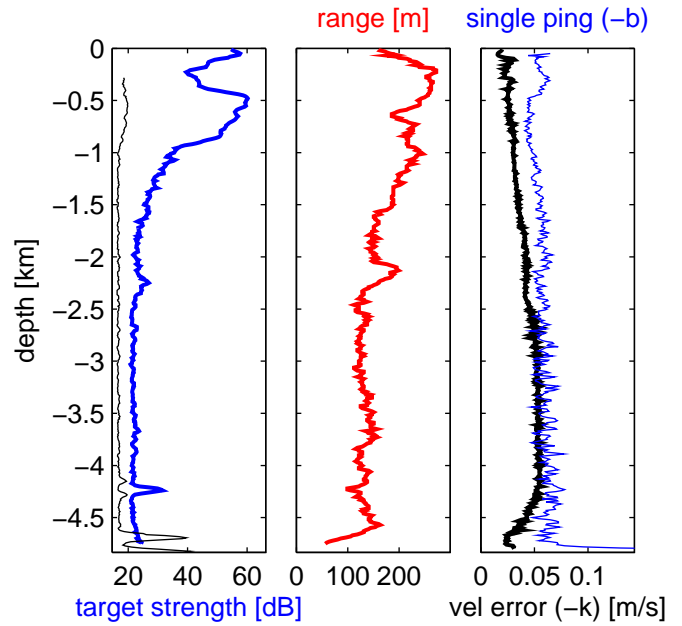
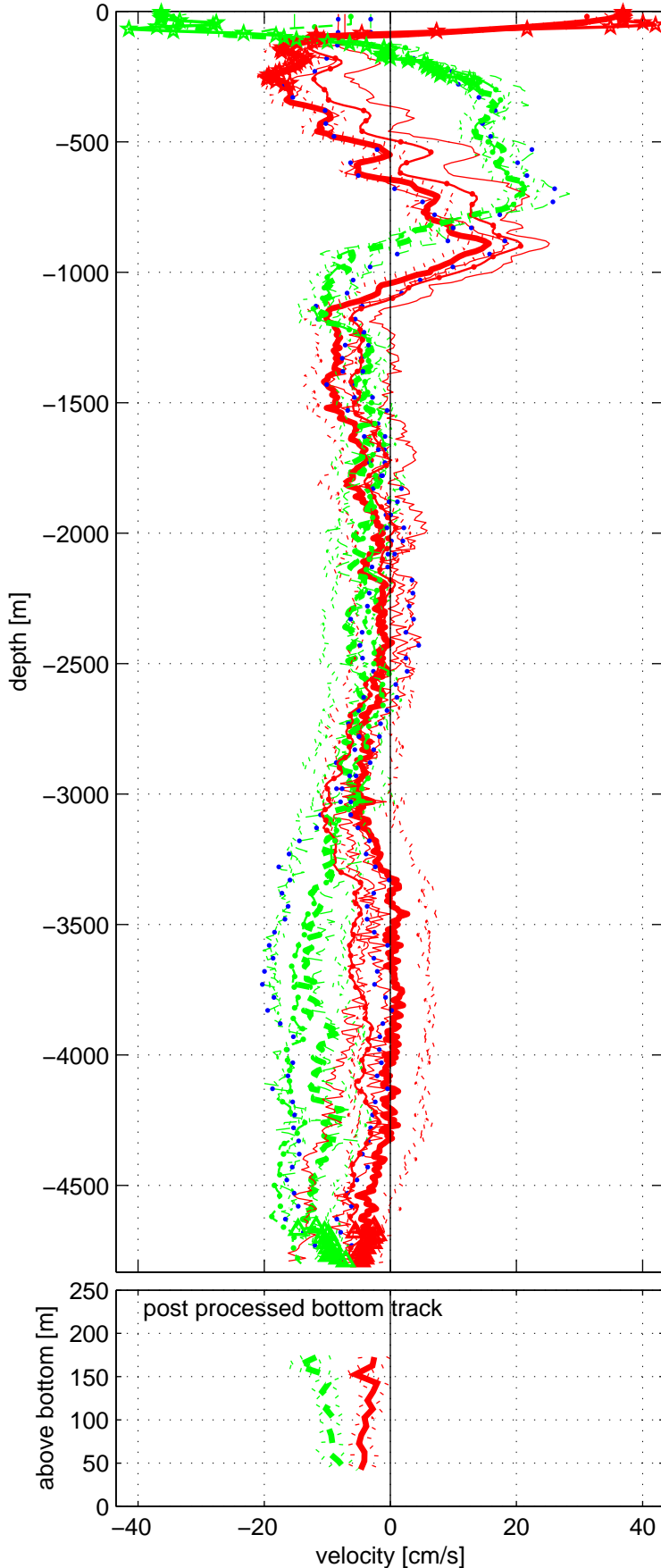
mag. deviation -8.1°

wdiff: 0.08 pglim: 0.3 elim 0.2

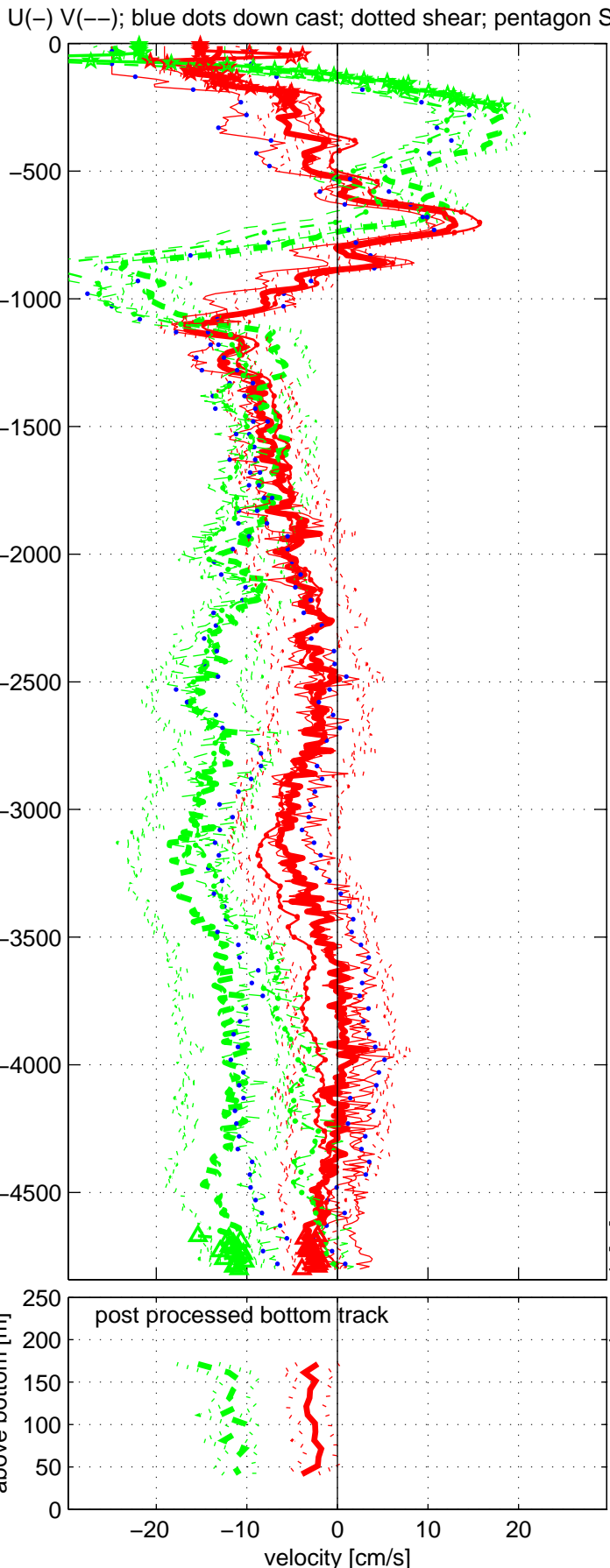
bar:1.0 bot:5.0 sad:5.0

weightmin 0.1 weightpower: 1.0

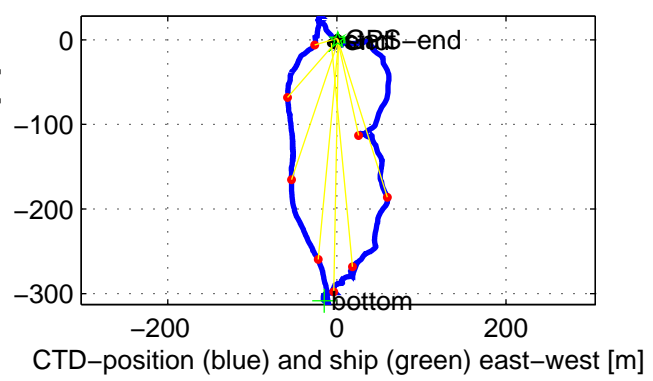
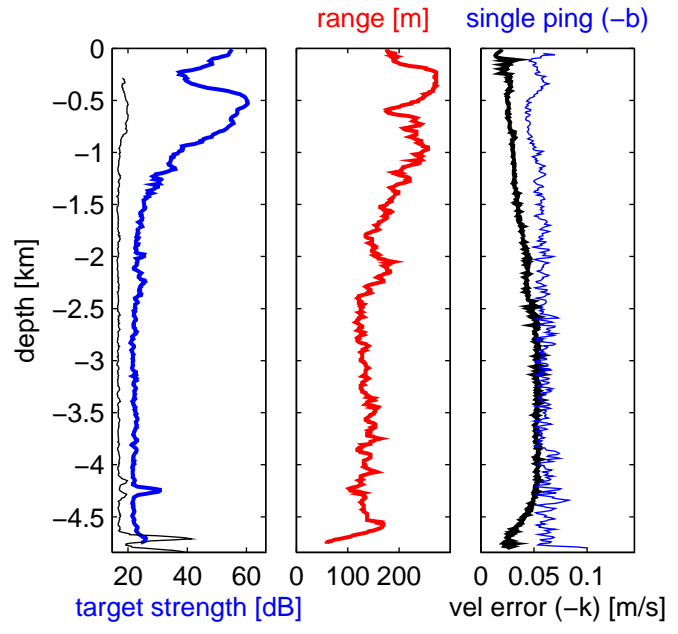
max depth: 4814 m bottom: 4833 m



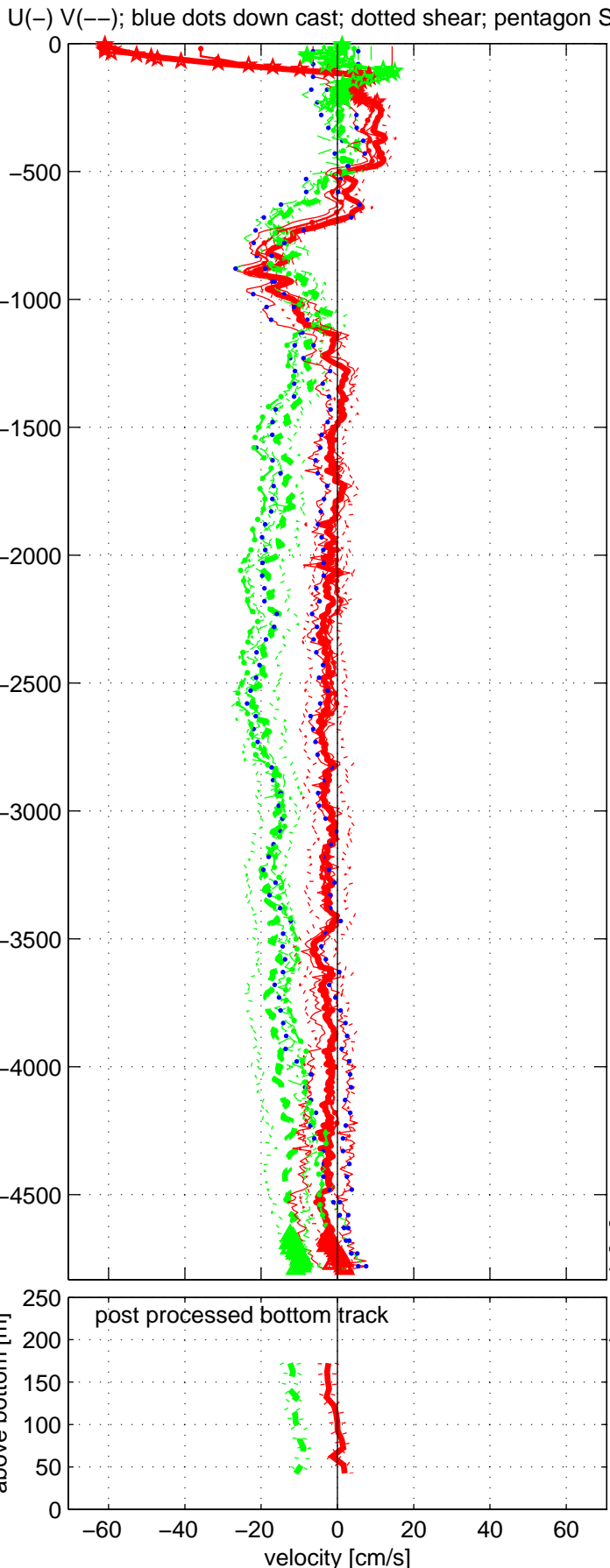
Station : AB0409_FINAL_037 Figure 1



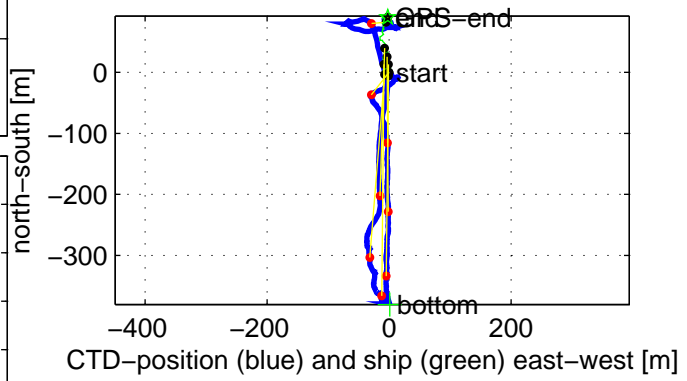
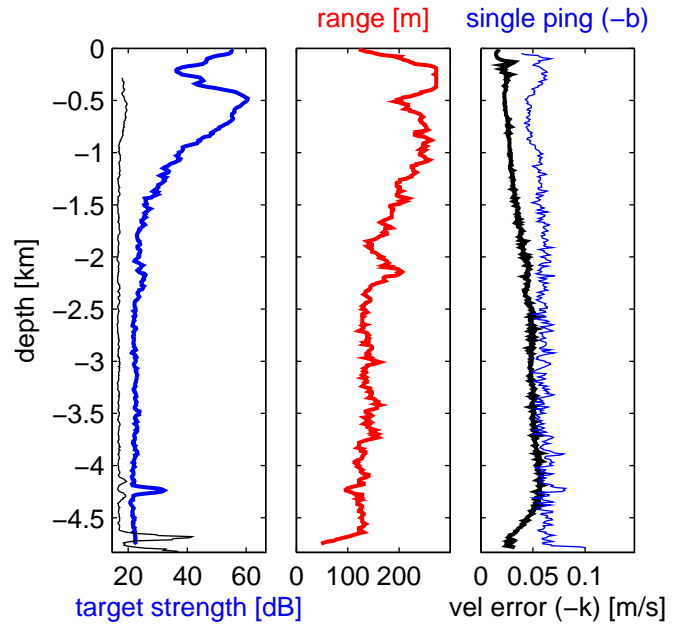
Start: 26° 29.9994'N 76° 22.5126'W
 01-Oct-2004 12:58:38
 End: 26° 29.9994'N 76° 22.5120'W
 01-Oct-2004 15:57:54
 u-mean: -3 cm/s v-mean -9 cm/s
 binsize do: 16 m binsize up: 0 m
 mag. deviation -8.1°
 wdifff: 0.08 pglim: 0.3 elim 0.2
 bar:1.0 bot:5.0 sad:5.0
 weightmin 0.1 weightpower: 1.0
 max depth: 4823 m bottom: 4841 m



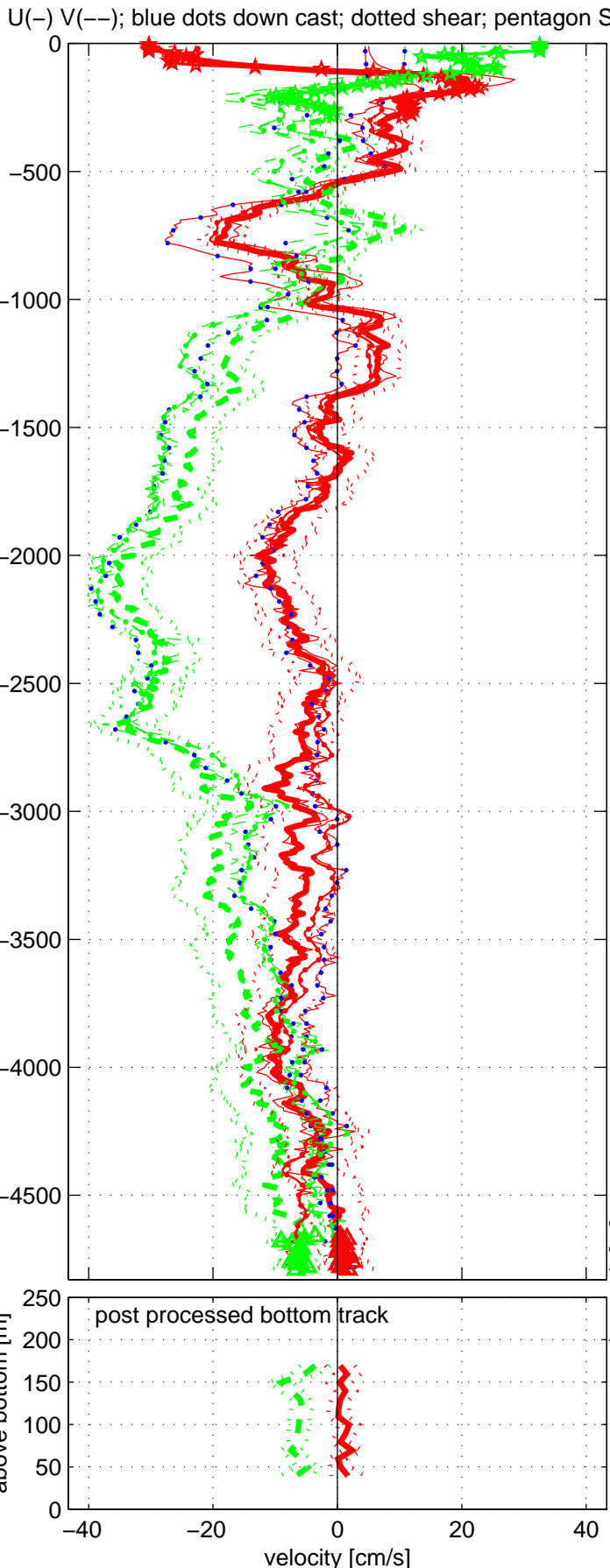
Station : AB0409_FINAL_038 Figure 1



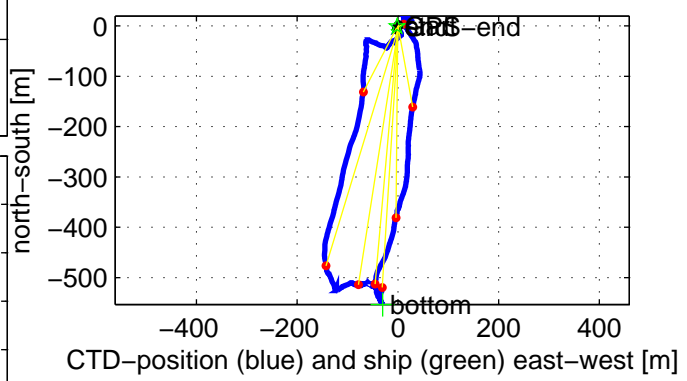
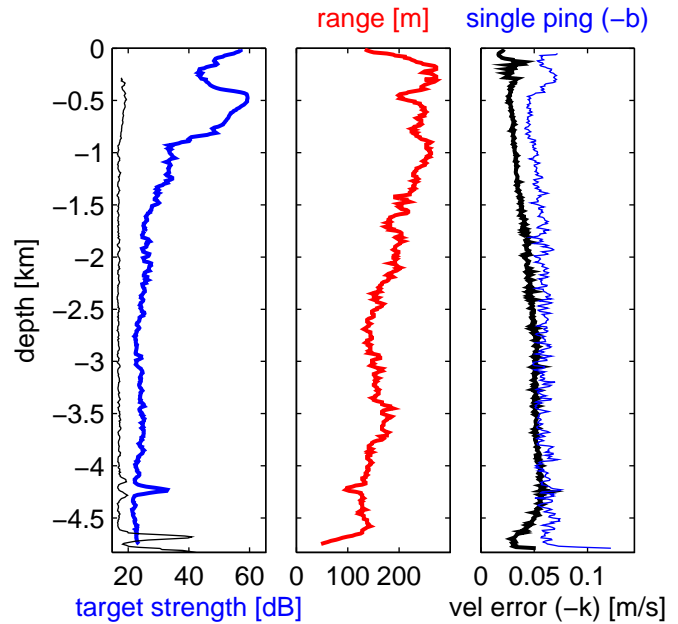
Start: 26° 29.9974'N 76° 28.0110'W
 01-Oct-2004 18:15:47
 End: 26° 30.0461'N 76° 28.0122'W
 01-Oct-2004 21:24:02
 u-mean: -3 cm/s v-mean -13 cm/s
 binsize do: 16 m binsize up: 0 m
 mag. deviation -8.0°
 wdifff: 0.08 pglim: 0.3 elim 0.2
 bar:1.0 bot:5.0 sad:5.0
 weightmin 0.1 weightpower: 1.0
 max depth: 4814 m bottom: 4832 m



Station : AB0409_FINAL_039 Figure 1



Start: 26° 30.0132'N 76° 34.0139'W
 01-Oct-2004 22:30:54
 End: 26° 30.0125'N 76° 34.0150'W
 02-Oct-2004 01:35:56
 u-mean: -4 cm/s v-mean -15 cm/s
 binsize do: 16 m binsize up: 0 m
 mag. deviation -8.0°
 wdifff: 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: 4811 m bottom: 4829 m



Station : AB0409_FINAL_040 Figure 1

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

Start: 26° 29.9977'N 76° 40.0105'W

02-Oct-2004 02:50:05

End: 26° 29.9982'N 76° 40.0128'W

02-Oct-2004 05:54:19

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

binsize do: 16 m binsize up: 0 m

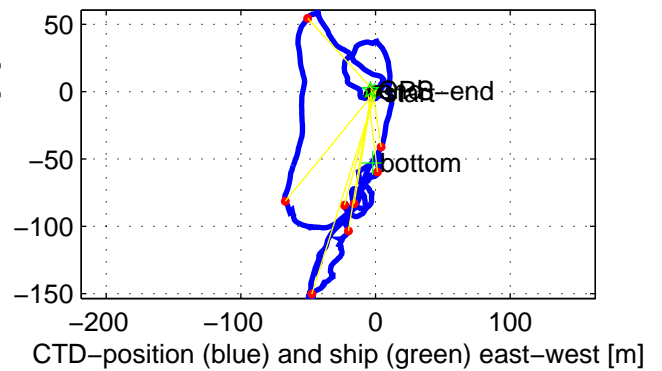
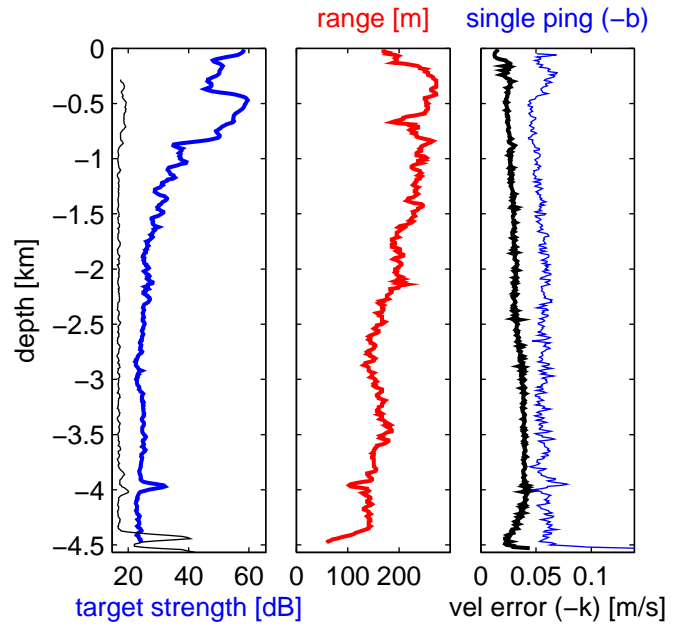
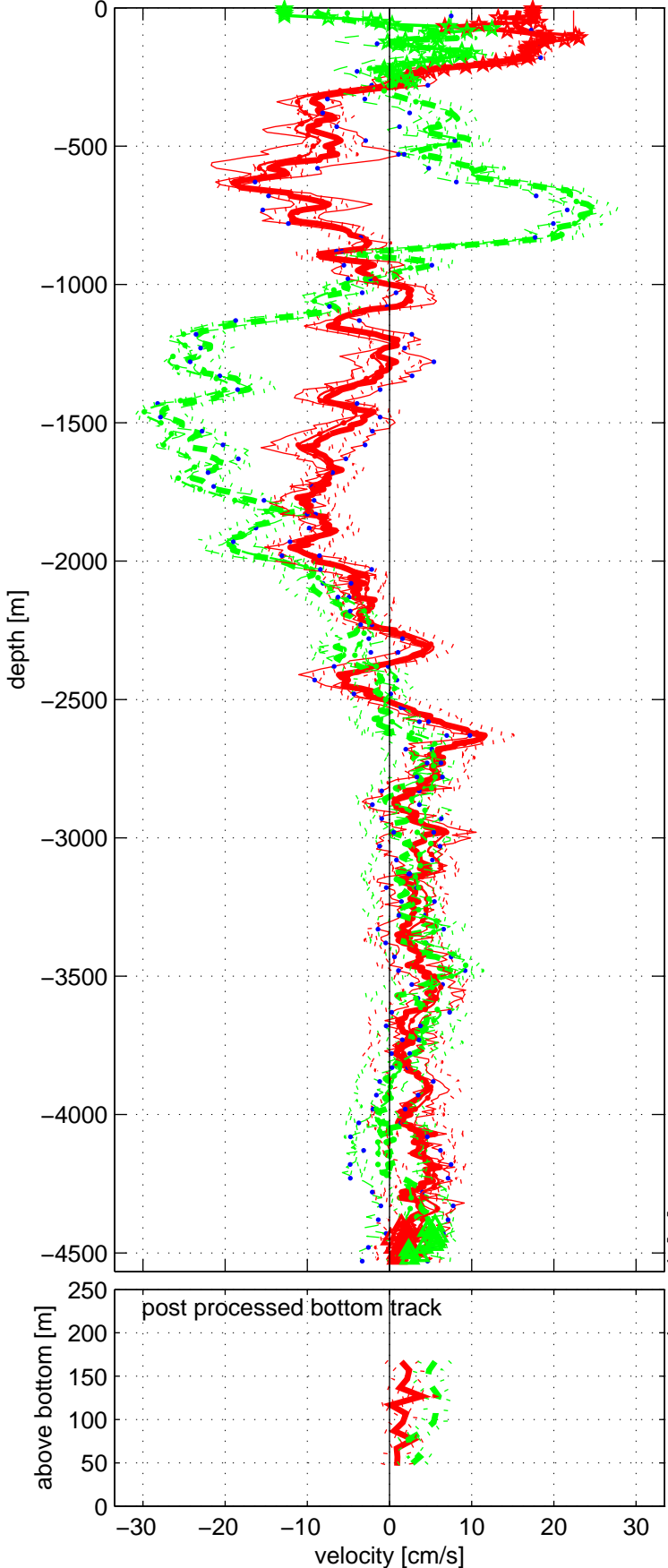
mag. deviation -7.9°

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: 4546 m bottom: 4567 m



Station : AB0409_FINAL_041 Figure 1

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

Start: 26° 31.0254'N 76° 54.0252'W

02-Oct-2004 07:41:02

End: 26° 31.0225'N 76° 54.0237'W

02-Oct-2004 08:09:31

u-mean: -5 cm/s v-mean -0 cm/s

binsize do: 16 m binsize up: 0 m

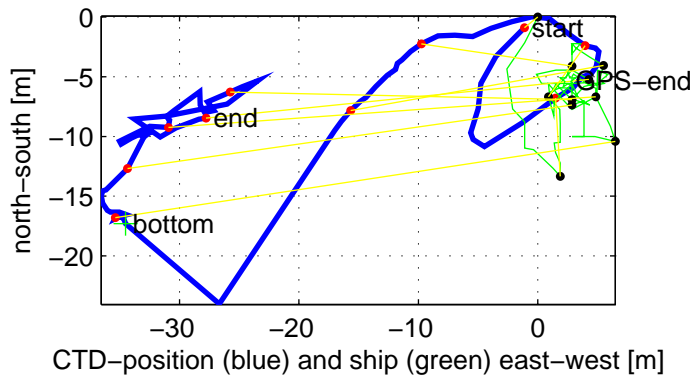
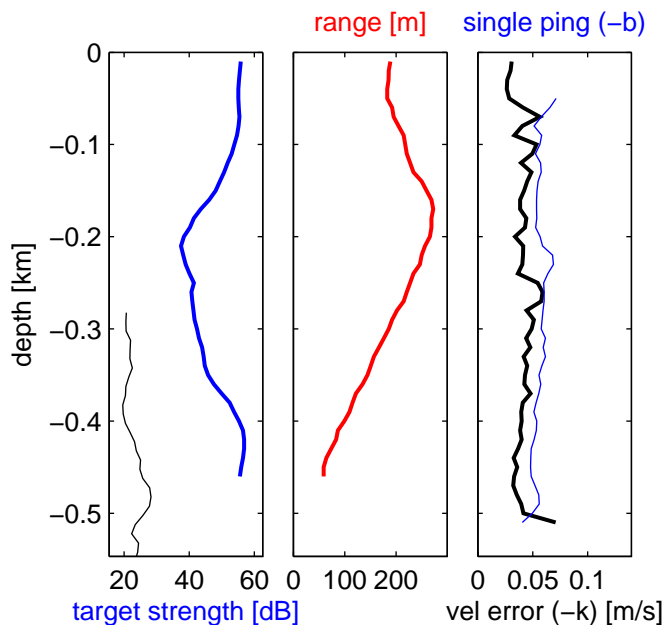
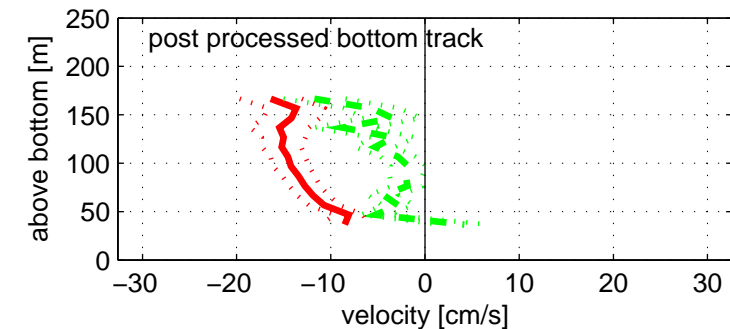
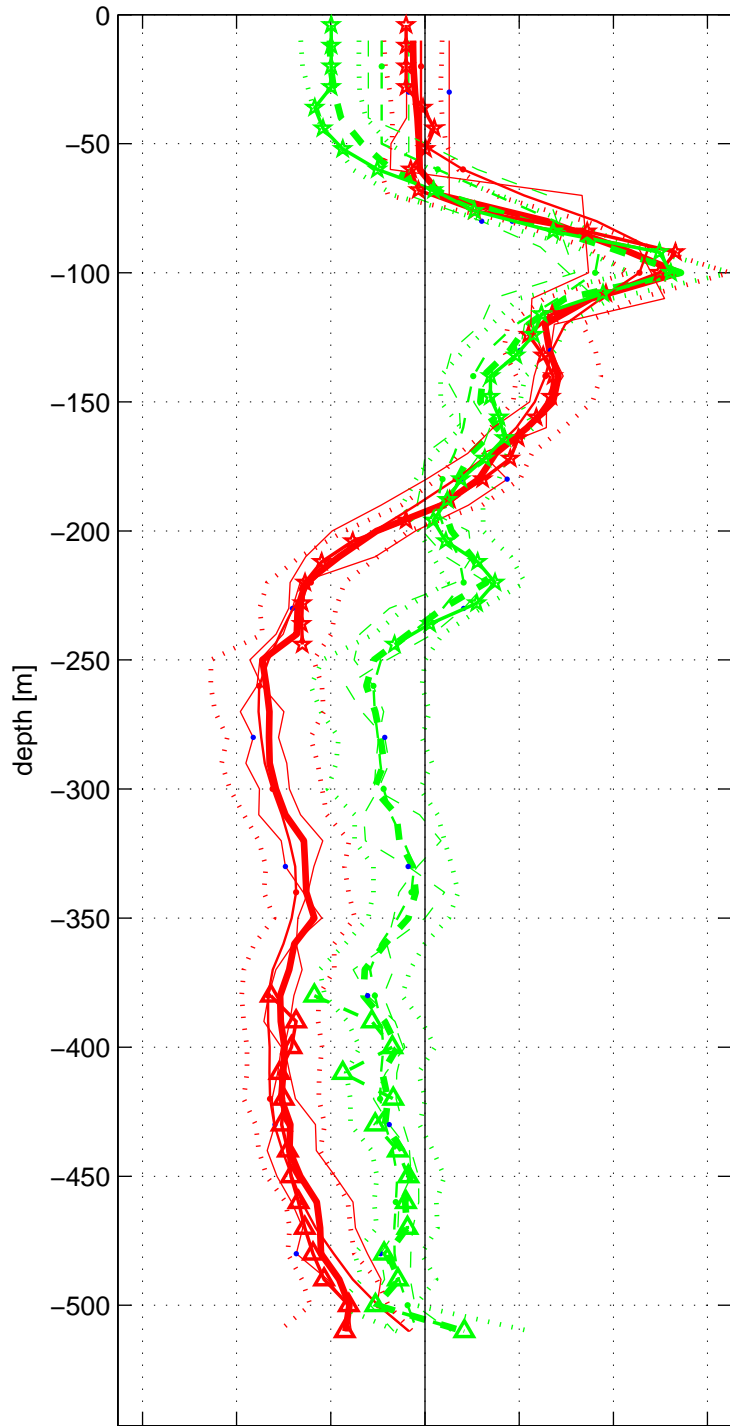
mag. deviation -7.8°

wdiff: 0.08 pglim: 0.3 elim 0.2

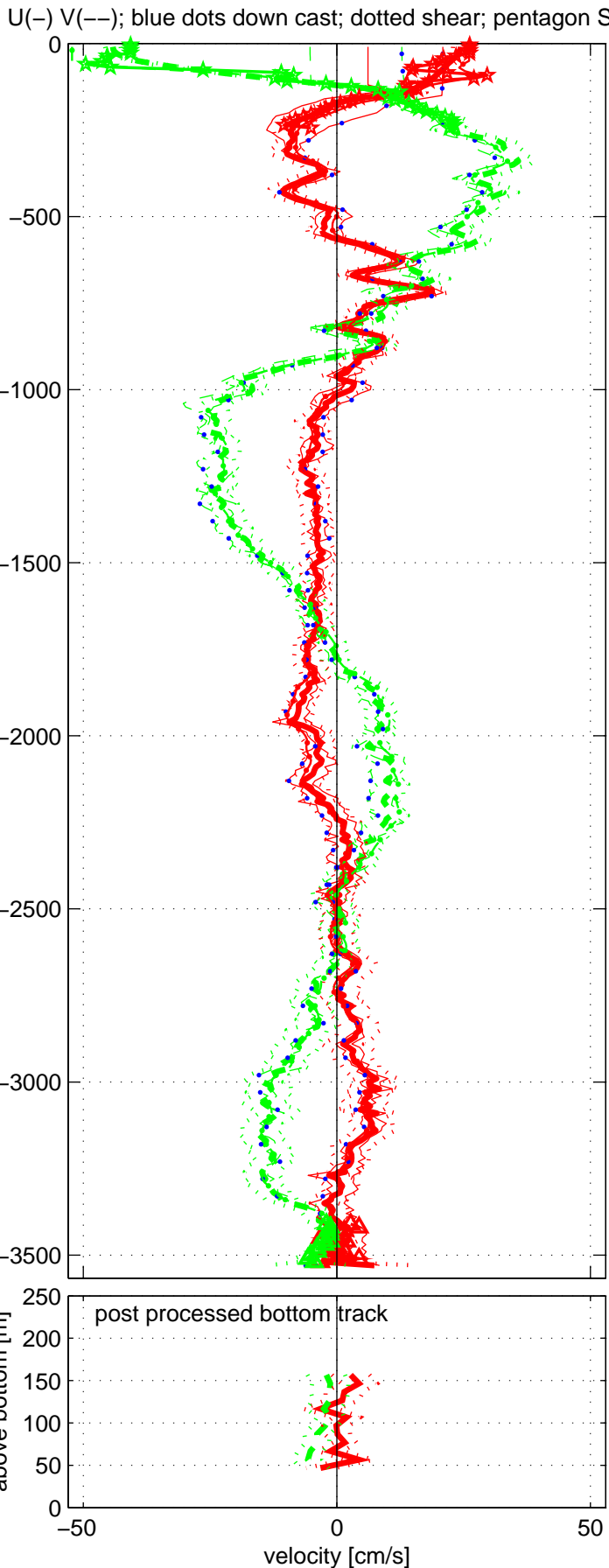
bar:1.0 bot:5.0 sad:5.0

weightmin 0.1 weightpower: 1.0

max depth: 536 m bottom: 547 m



Station : AB0409_FINAL_042 Figure 1



Start: 26° 29.9736'N 76° 46.0224'W
 02-Oct-2004 10:47:57
 End: 26° 29.9538'N 76° 46.0194'W
 02-Oct-2004 13:01:58

u-mean: 0 cm/s v-mean -1 cm/s
 binsize do: 16 m binsize up: 0 m
 mag. deviation -7.8°
 wdifff: 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: 3552 m bottom: 3567 m

