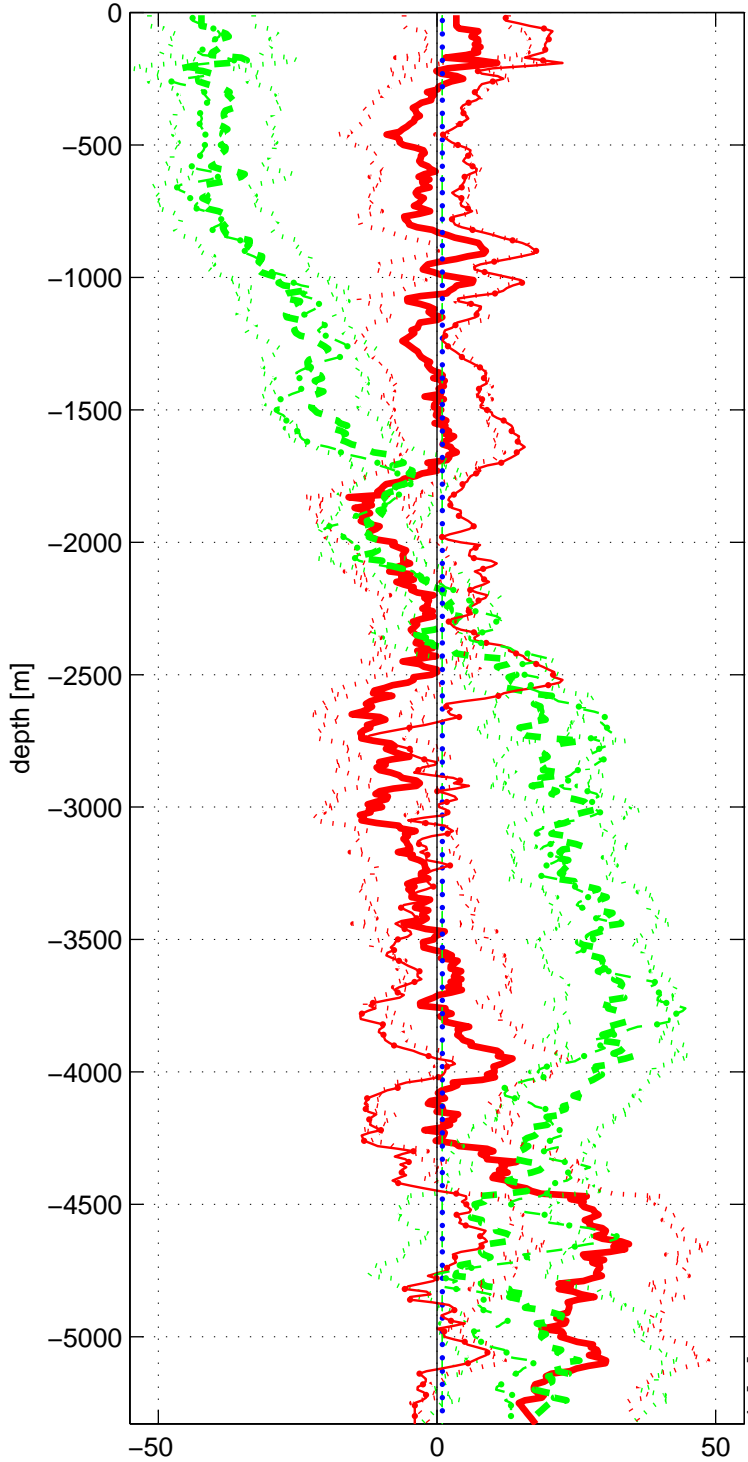


Station : AB0302_FINAL_001 Figure 1

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



Start: 26° 29.9284'N 69° 26.0064'W

06-Feb-2003 01:37:06

End: 26° 29.9406'N 69° 25.9966'W

06-Feb-2003 05:09:45

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

binsize do: 8 m binsize up: 0 m

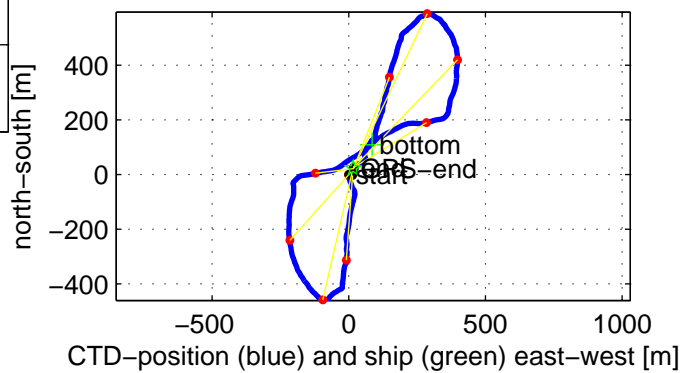
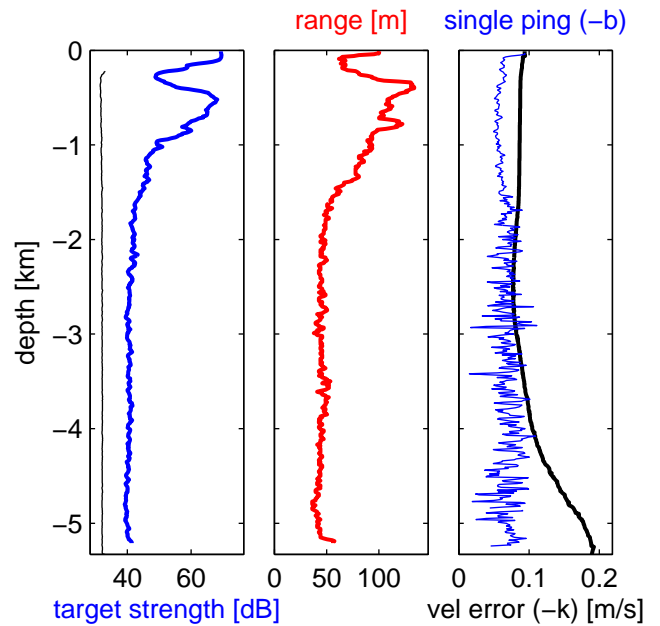
mag. deviation -12.1°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0

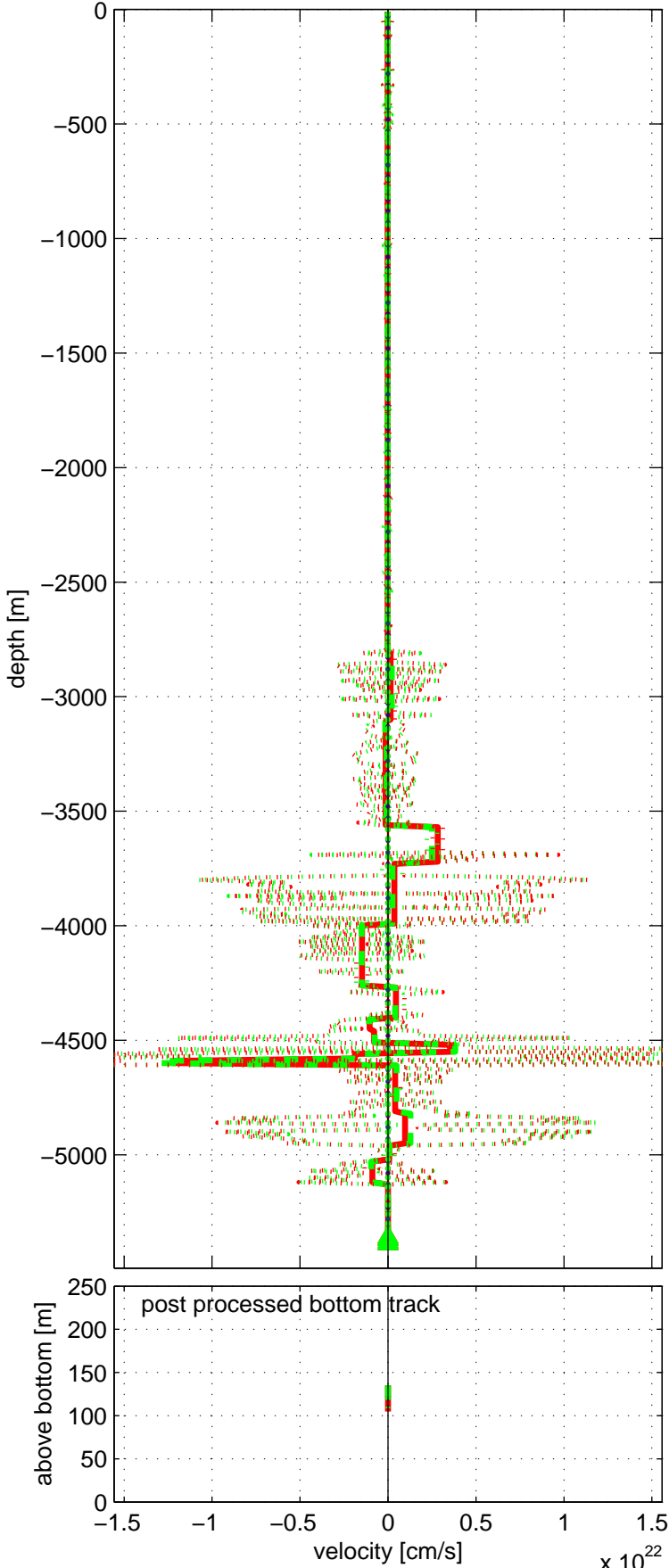
weightmin 0.1 weightpower: 1.0

max depth: 5195 m



Station : AB0302_FINAL_002 Figure 1

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



Start: 26° 29.8544'N 70° 13.9852'W

06-Feb-2003 08:58:49

End: 26° 29.7273'N 70° 14.1171'W

06-Feb-2003 12:31:17

u-mean: 3427153980392624100 cm/s v-mean 234291750

binsize do: 8 m binsize up: 0 m

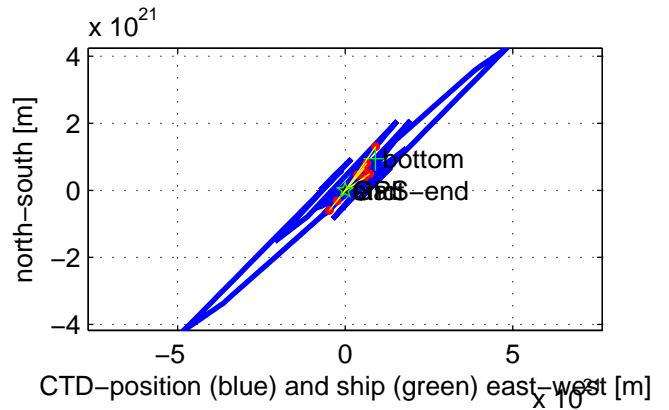
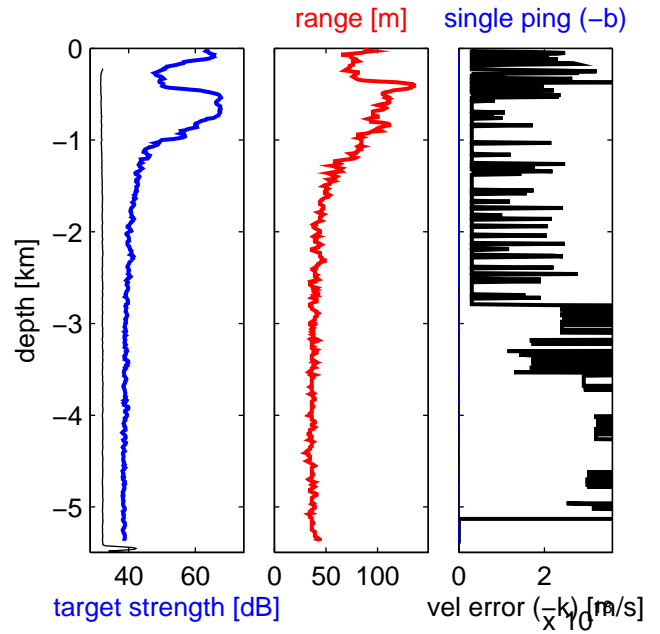
mag. deviation -11.7°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0

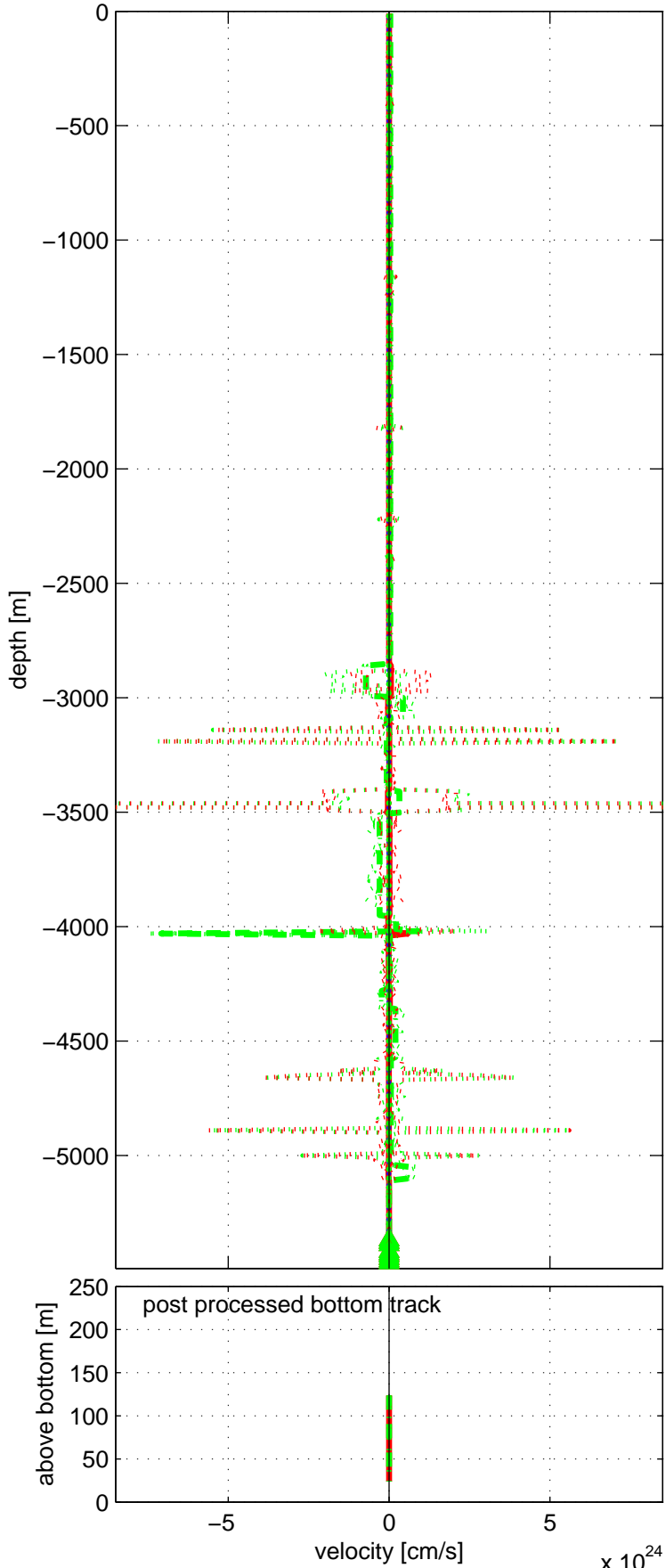
weightmin 0.1 weightpower: 1.0

max depth: 5364 m bottom: 5495 m



Station : AB0302_FINAL_003 Figure 1

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



Start: 26° 29.9651'N 70° 41.0826'W

06-Feb-2003 14:51:04

End: 26° 30.4630'N 70° 41.0846'W

06-Feb-2003 18:21:09

u-mean: 584941560916734180000 cm/s v-mean -526507

binsize do: 8 m binsize up: 0 m

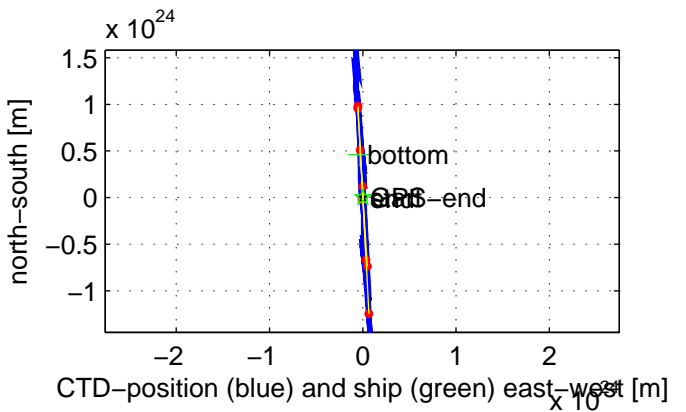
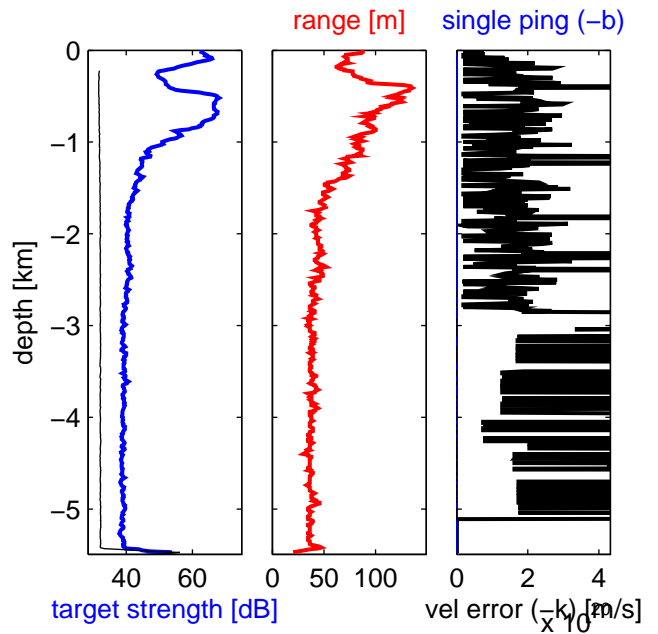
mag. deviation -11.4°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0

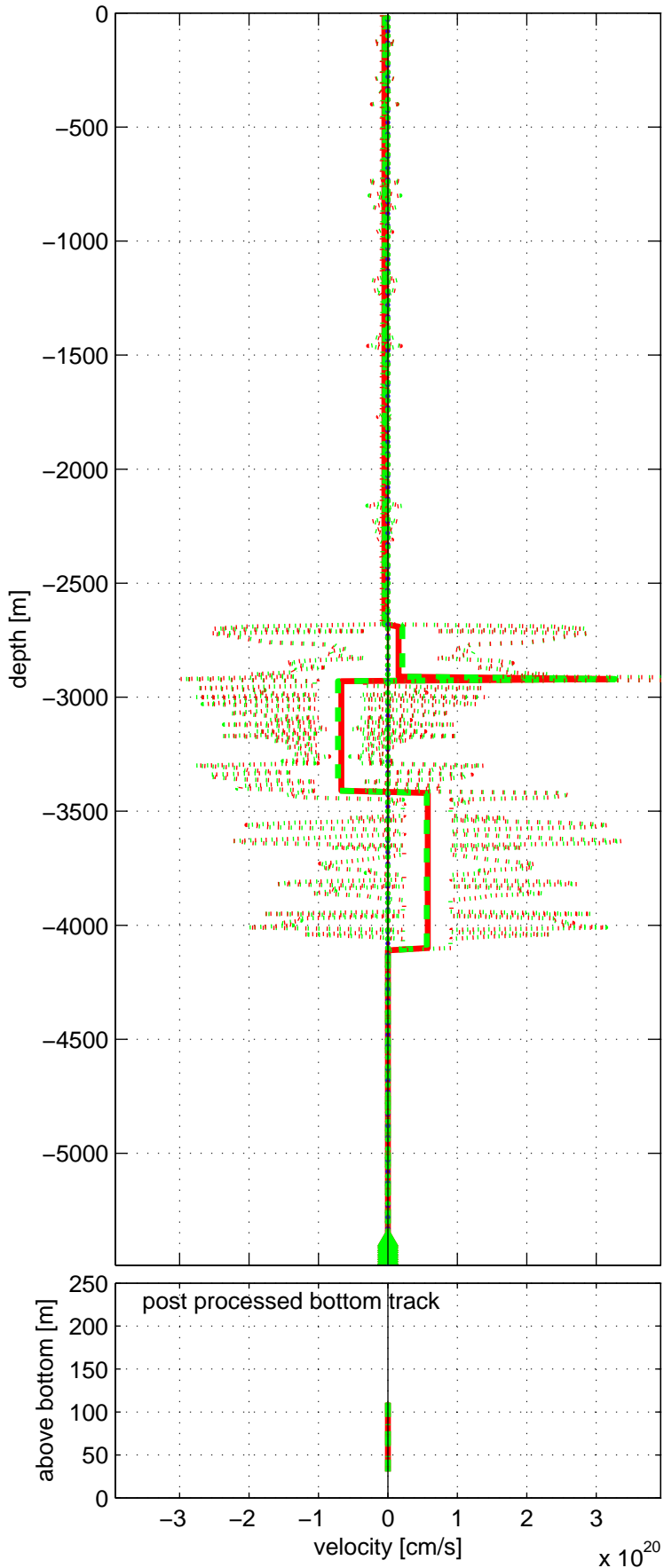
weightmin 0.1 weightpower: 1.0

max depth: 5477 m bottom: 5494 m



Station : AB0302_FINAL_004 Figure 1

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



Start: 26° 29.9910'N 71° 0.0710'W

06-Feb-2003 21:33:34

End: 26° 30.1207'N 70° 59.9203'W

07-Feb-2003 01:00:31

u-mean: 14045217771916114 cm/s v-mean -2942950273

binsize do: 8 m binsize up: 0 m

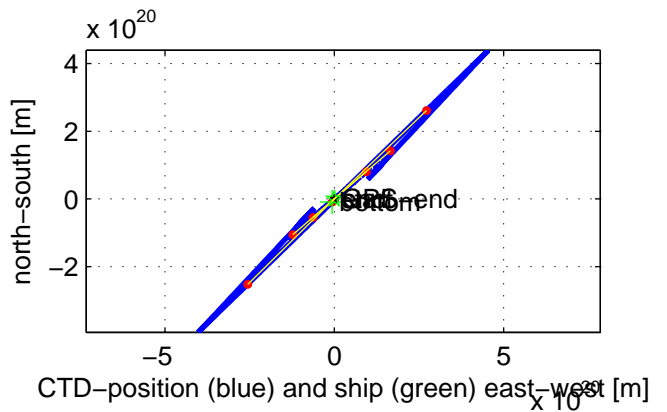
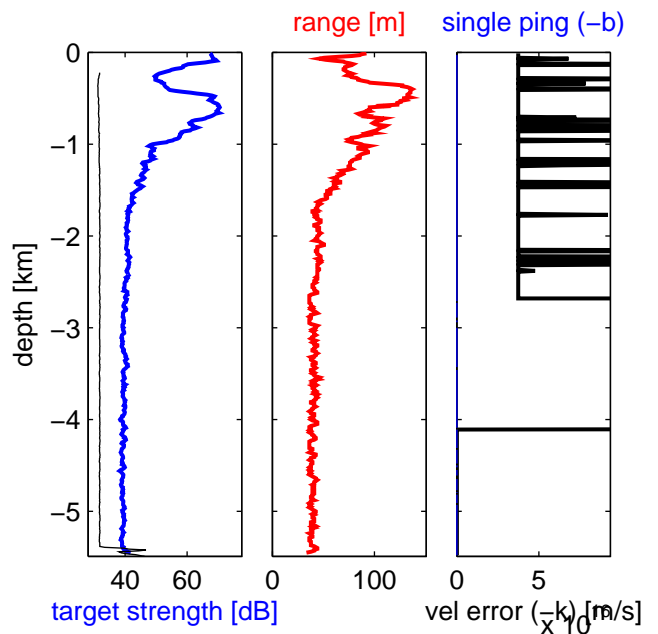
mag. deviation -11.2°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0

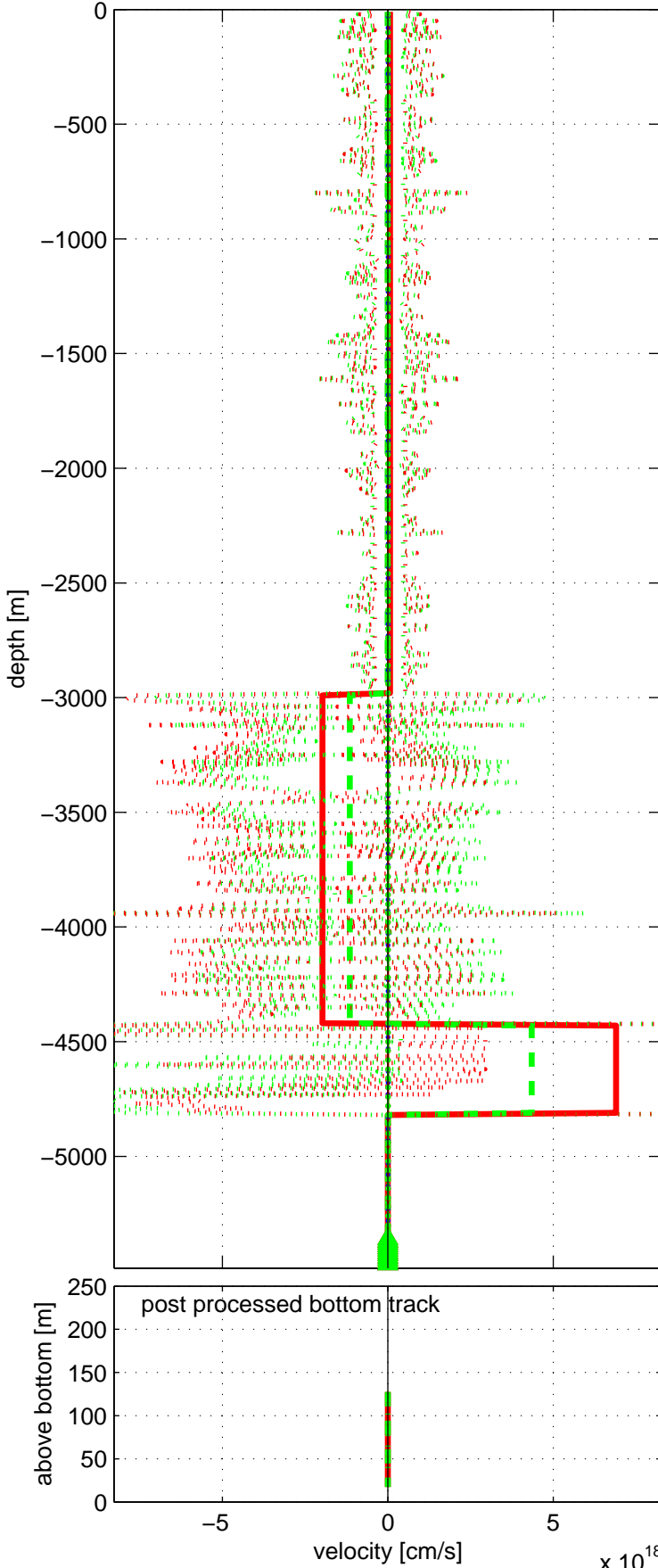
weightmin 0.1 weightpower: 1.0

max depth: 5477 m bottom: 5491 m



Station : AB0302_FINAL_005 Figure 1

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



Start: 26° 30.0081'N 71° 21.0070'W

07-Feb-2003 02:47:46

End: 26° 30.0909'N 71° 20.8597'W

07-Feb-2003 06:19:07

u-mean: 7537427968121433 cm/s v-mean 627961322186

binsize do: 8 m binsize up: 0 m

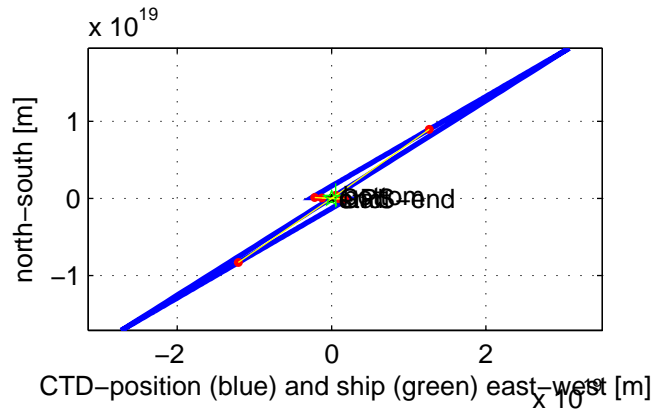
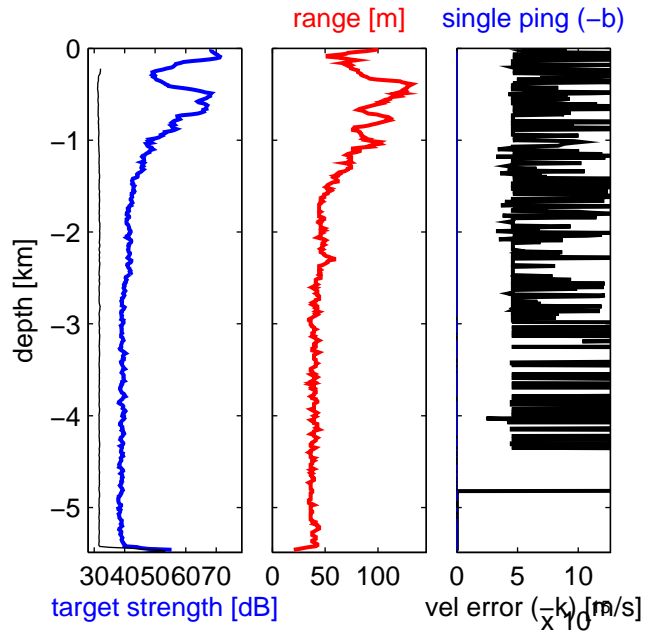
mag. deviation -11.1°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0

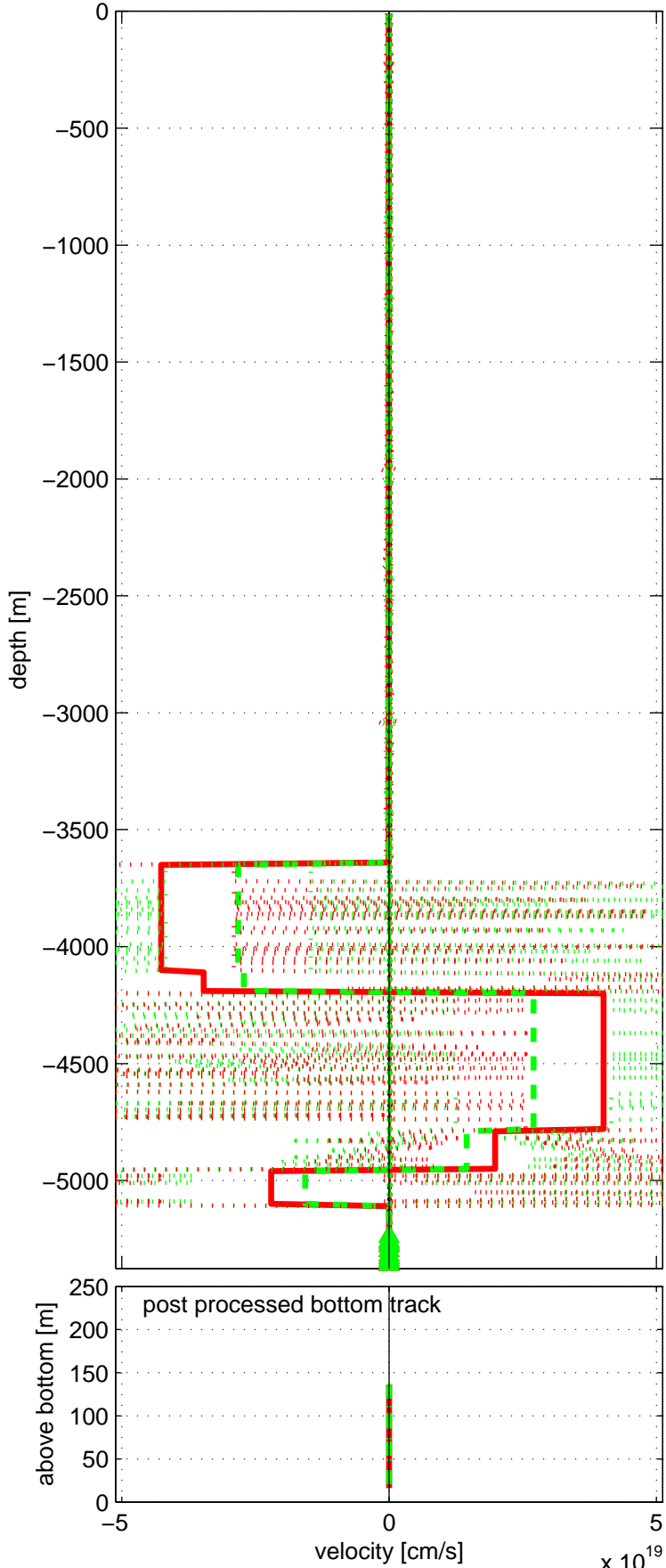
weightmin 0.1 weightpower: 1.0

max depth: 5473 m bottom: 5487 m



Station : AB0302_FINAL_006 Figure 1

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



Start: 26° 30.0142'N 71° 44.0051'W

07-Feb-2003 08:12:58

End: 26° 30.0160'N 71° 44.0008'W

07-Feb-2003 11:43:04

u-mean: 133281083553347700 cm/s v-mean 7957078909

binsize do: 8 m binsize up: 0 m

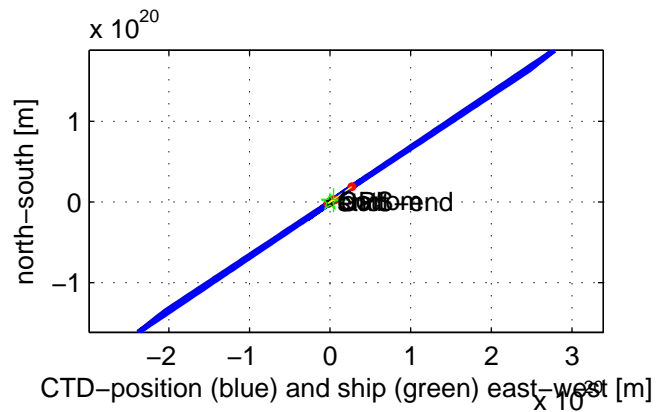
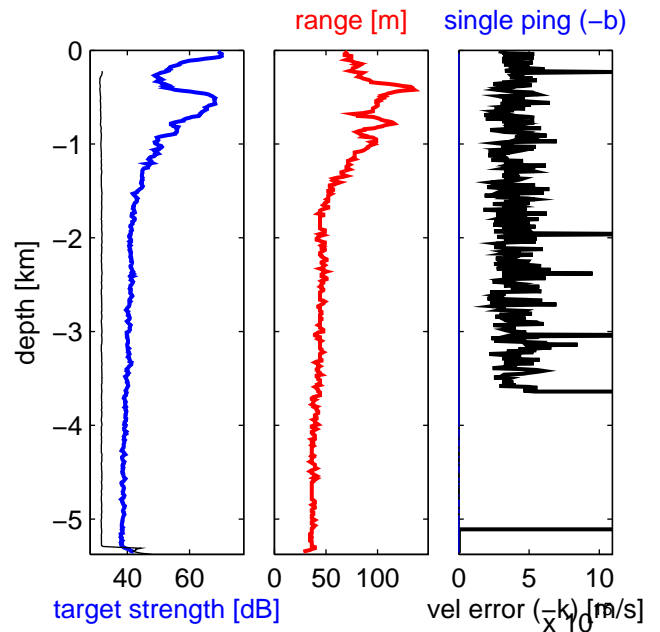
mag. deviation -10.8°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0

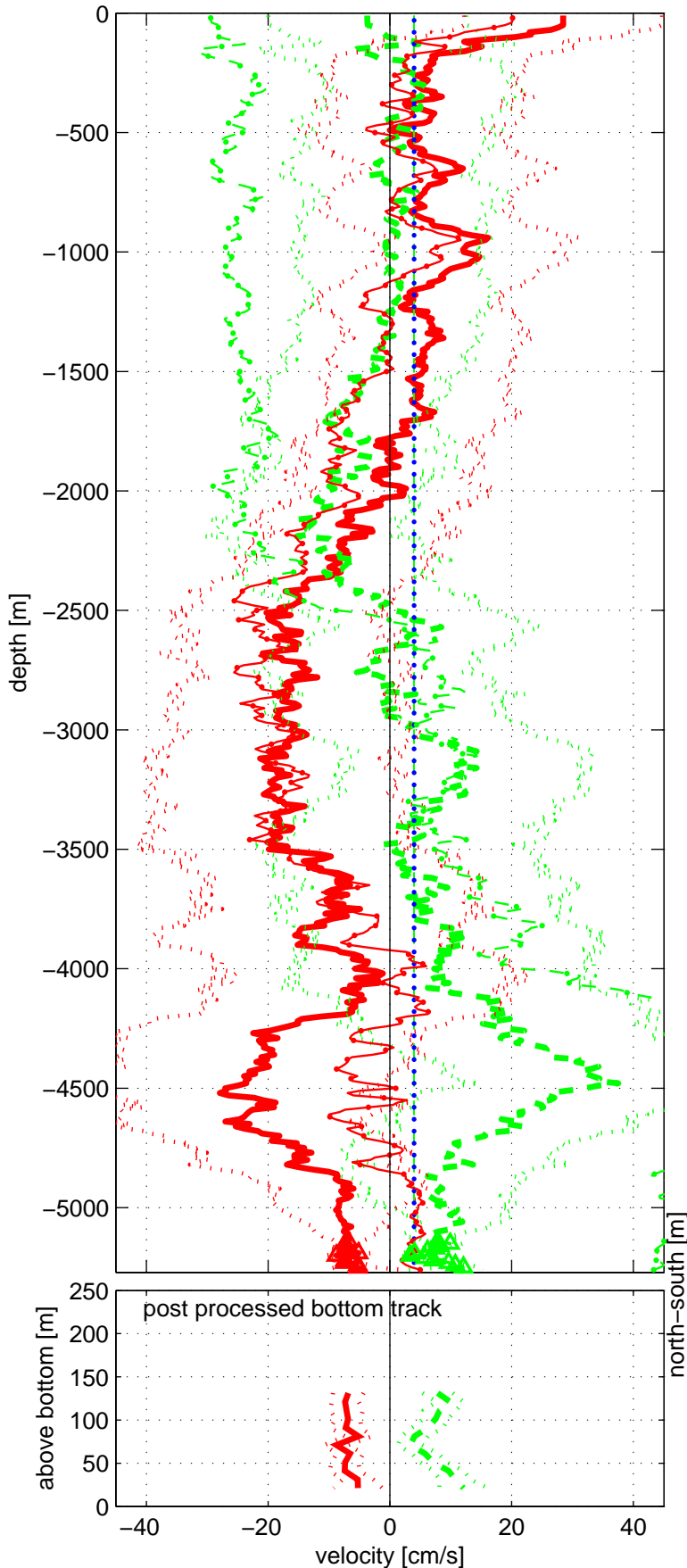
weightmin 0.1 weightpower: 1.0

max depth: 5363 m bottom: 5376 m



Station : AB0302_FINAL_007 Figure 1

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



Start: 26° 30.0083'N 72° 5.9809'W

07-Feb-2003 13:37:16

End: 26° 30.0070'N 72° 5.9527'W

07-Feb-2003 17:03:03

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

binsize do: 8 m binsize up: 0 m

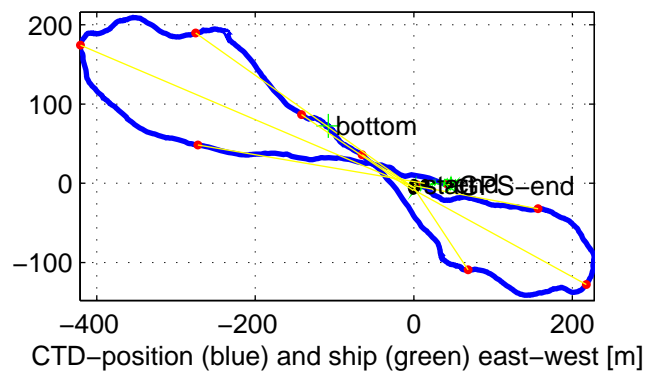
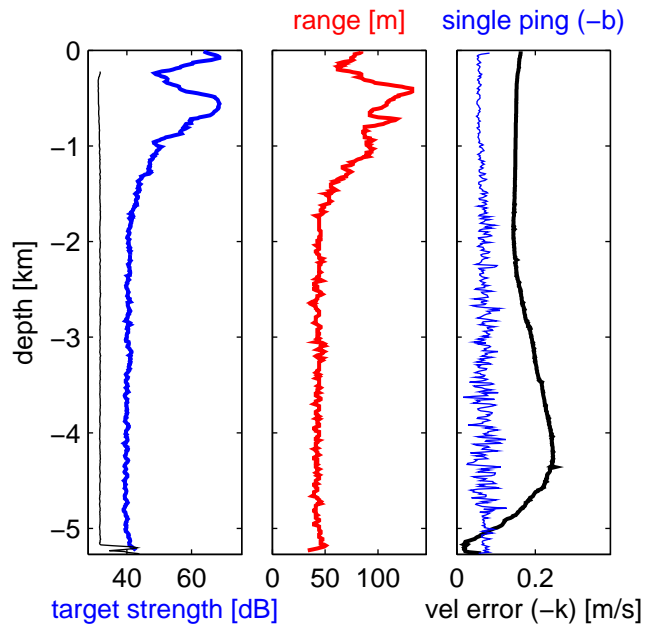
mag. deviation -10.6°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0

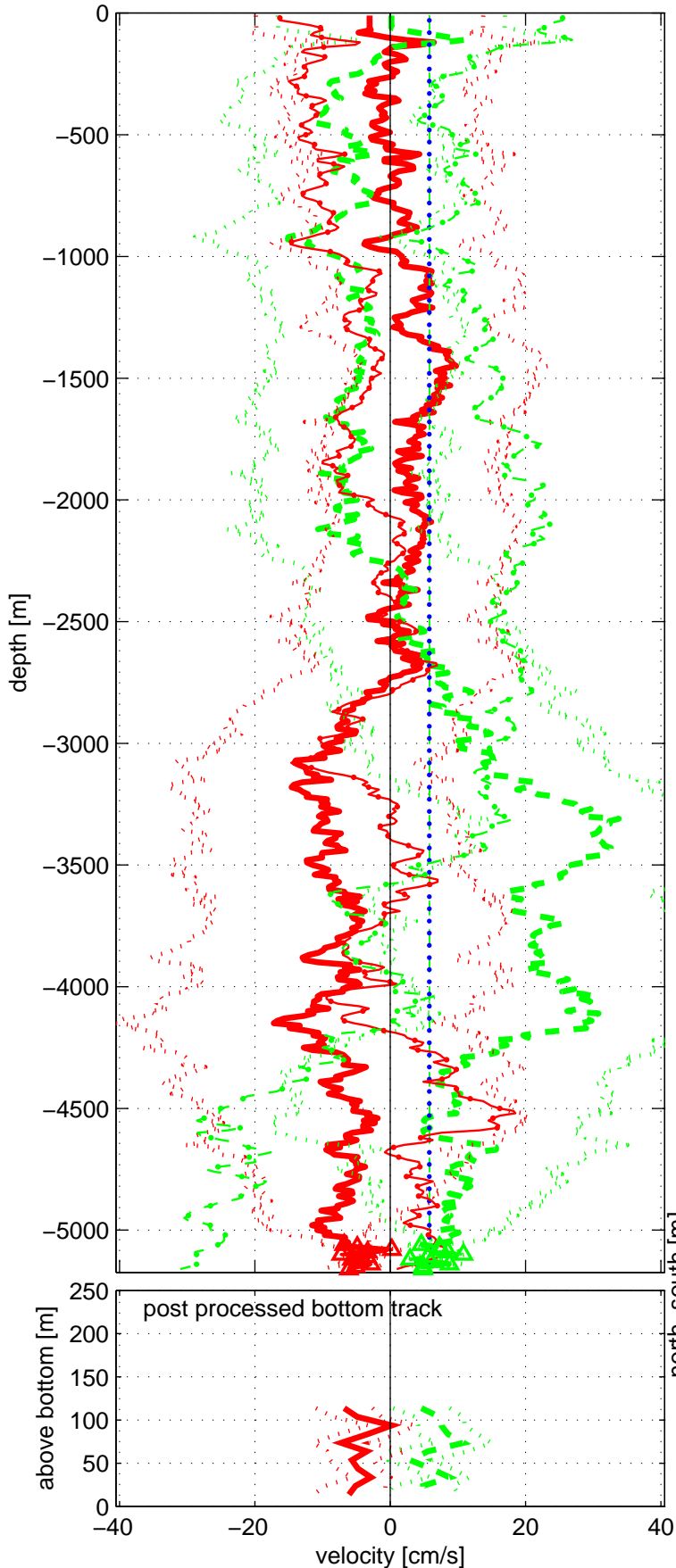
weightmin 0.1 weightpower: 1.0

max depth: 5259 m bottom: 5271 m



Station : AB0302_FINAL_008 Figure 1

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



Start: 26° 30.0137'N 72° 27.9908'W

07-Feb-2003 18:55:25

End: 26° 30.0116'N 72° 27.9902'W

07-Feb-2003 22:10:34

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

binsize do: 8 m binsize up: 0 m

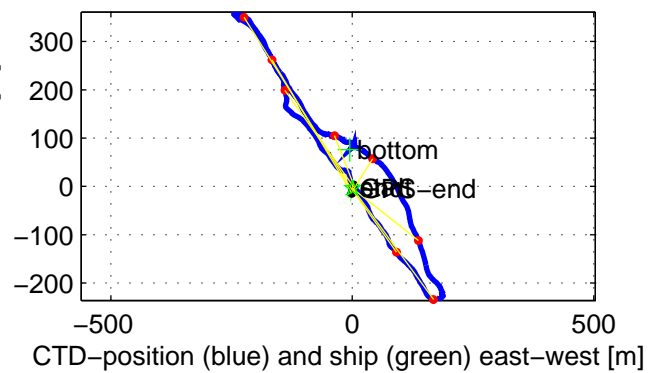
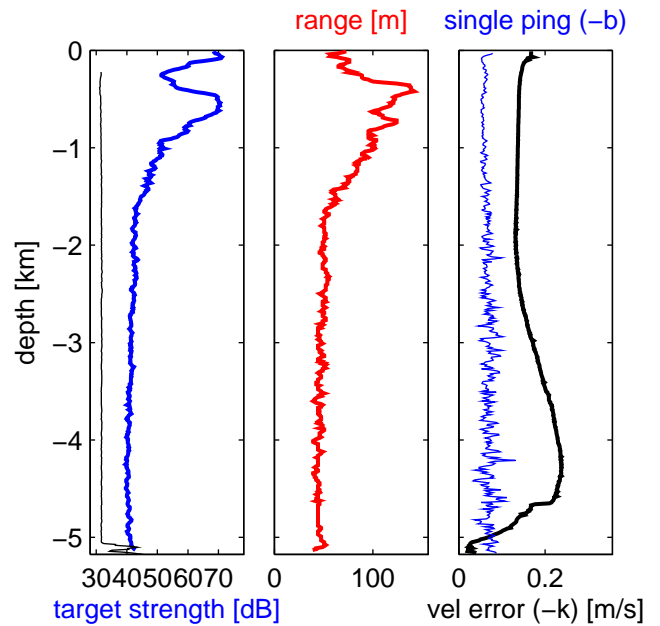
mag. deviation -10.4°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0

weightmin 0.1 weightpower: 1.0

max depth: 5162 m bottom: 5174 m



Station : AB0302_FINAL_009 Figure 1

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

Start: 26° 29.9790'N 72° 51.0935'W

08-Feb-2003 00:11:54

End: 26° 29.9777'N 72° 51.0900'W

08-Feb-2003 03:25:03

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

binsize do: 8 m binsize up: 0 m

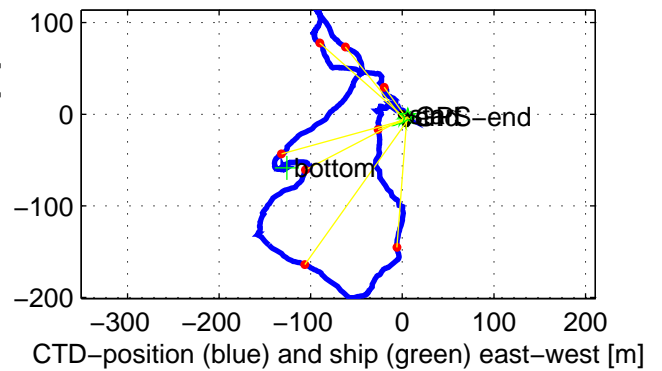
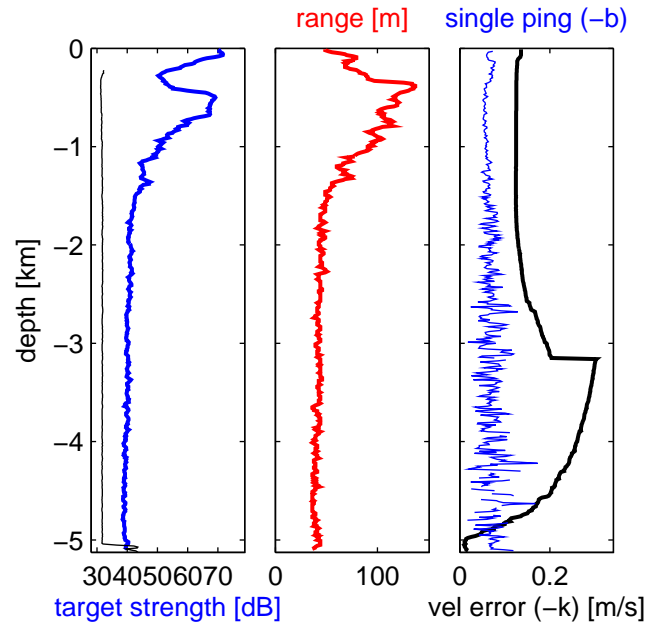
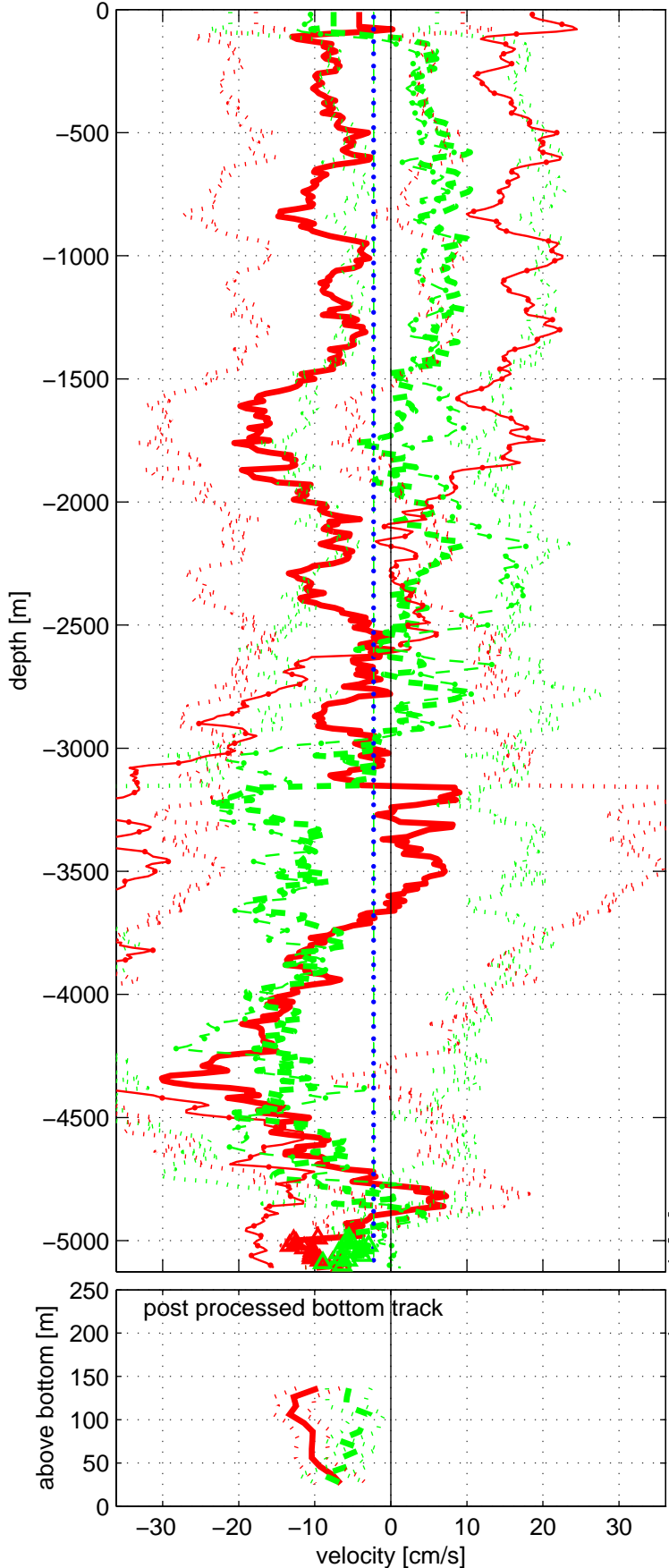
mag. deviation -10.2°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0

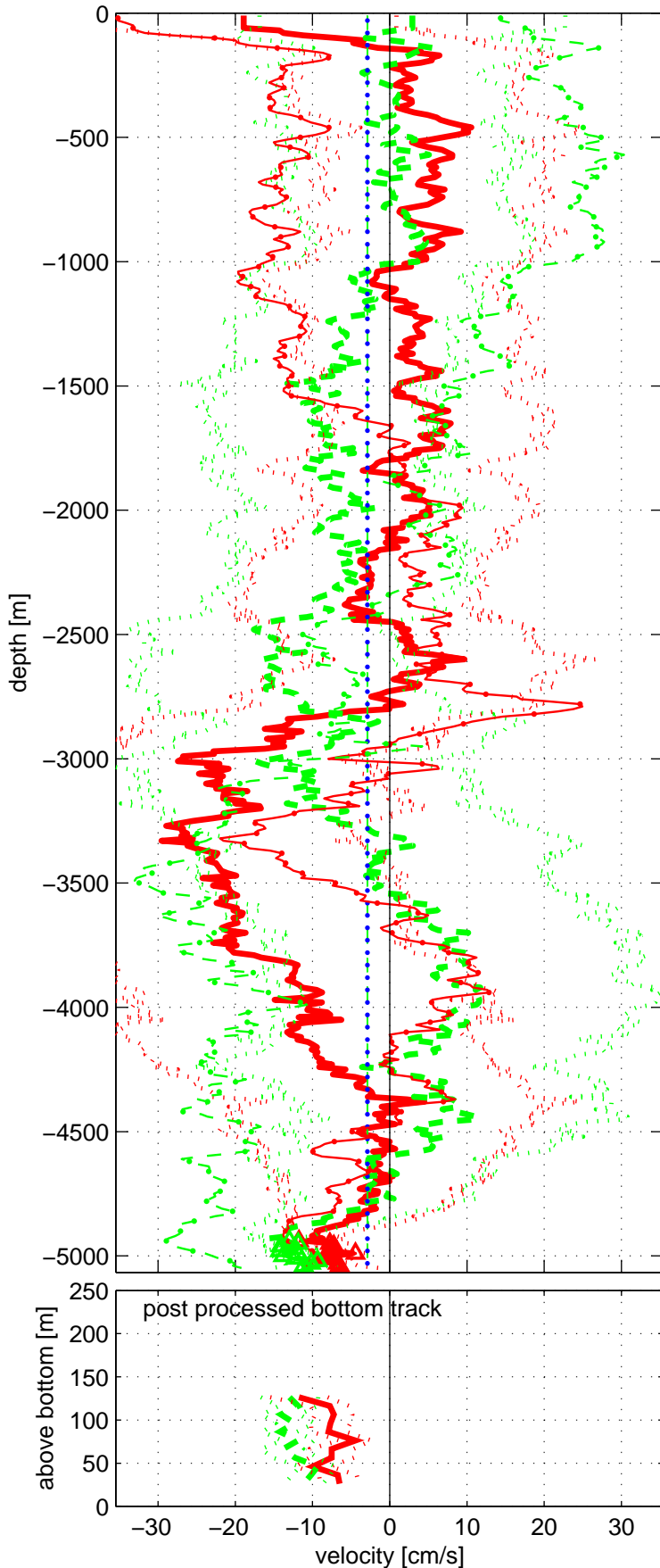
weightmin 0.1 weightpower: 1.0

max depth: 5111 m bottom: 5126 m



Station : AB0302_FINAL_010 Figure 1

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



Start: 26° 30.0110'N 73° 12.9971'W

08-Feb-2003 05:14:04

End: 26° 30.0068'N 73° 12.9946'W

08-Feb-2003 08:28:00

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

binsize do: 8 m binsize up: 0 m

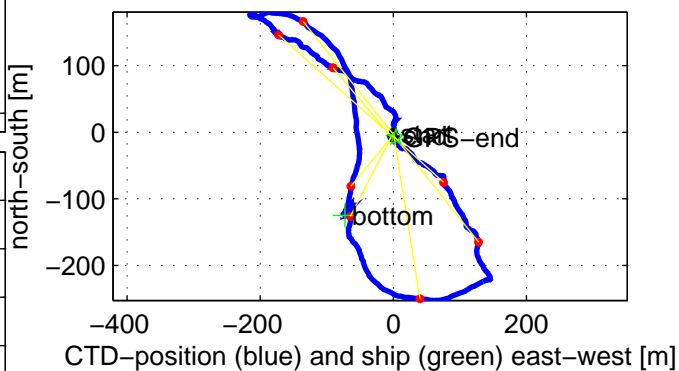
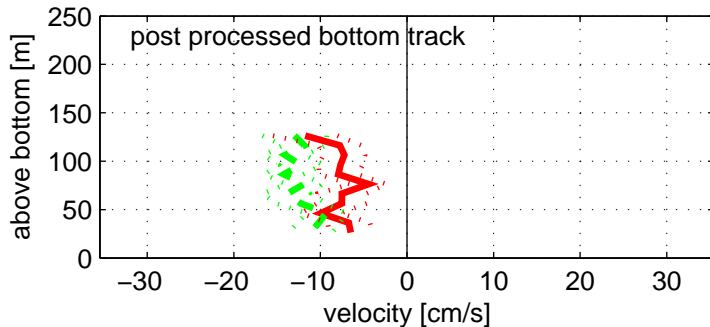
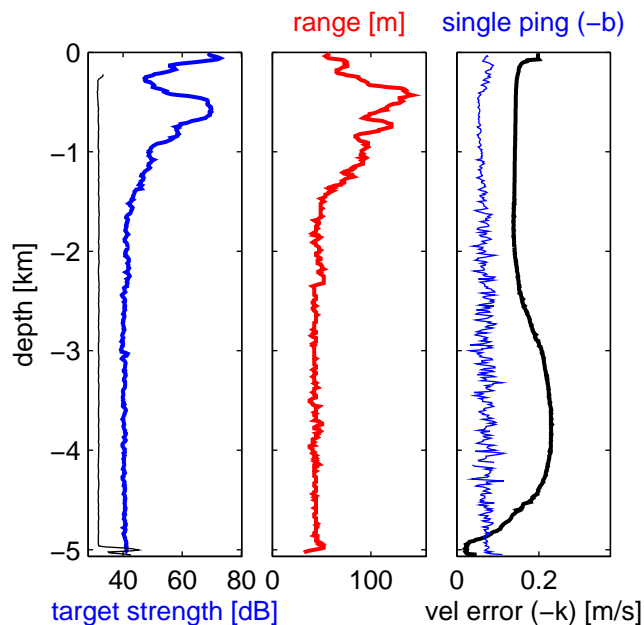
mag. deviation -10.0°

wdiff: 0.08 pglim: 0.3 elim 0.2

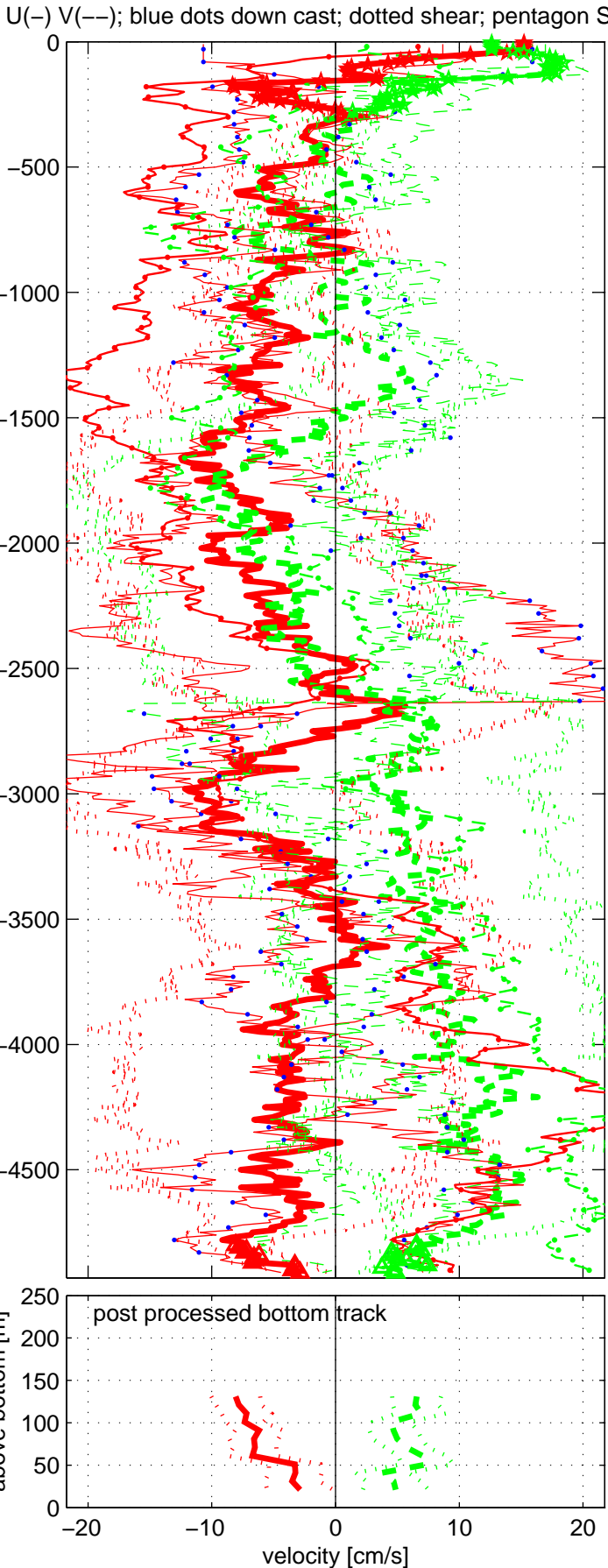
bar:1.0 bot:50.0

weightmin 0.1 weightpower: 1.0

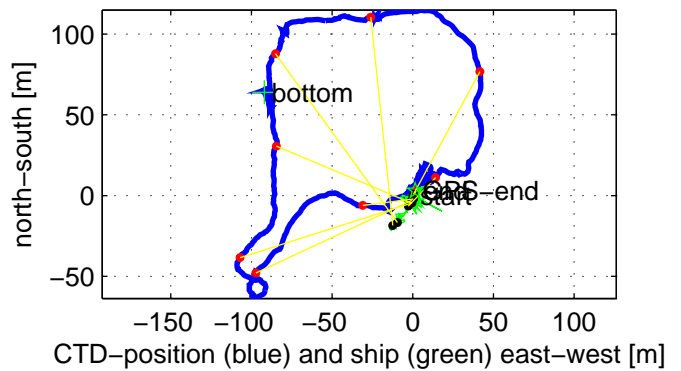
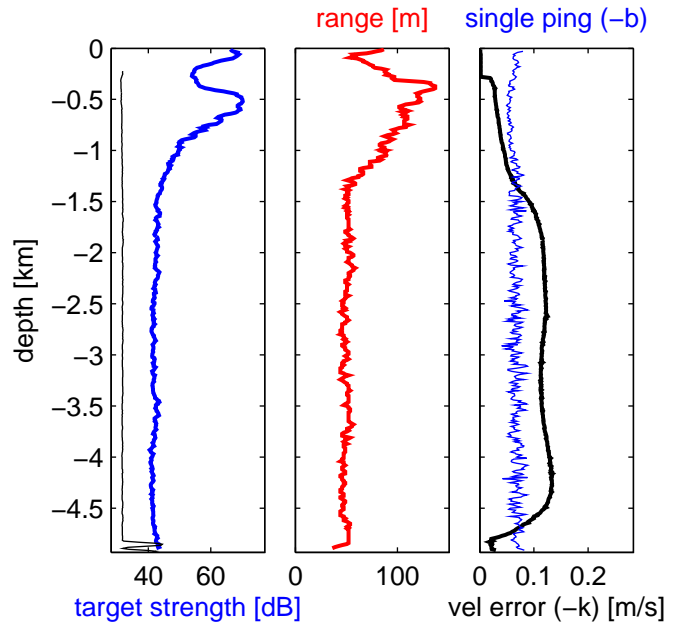
max depth: 5054 m bottom: 5066 m



Station : AB0302_FINAL_011 Figure 1



Start: 26° 29.9477'N 73° 34.9912'W
 08-Feb-2003 10:16:28
 End: 26° 29.9493'N 73° 34.9904'W
 08-Feb-2003 13:24:31
 u-mean: -4 cm/s v-mean 3 cm/s
 binsize do: 8 m binsize up: 0 m
 mag. deviation -9.7°
 wdifff: 0.08 pglim: 0.3 elim 0.2
 bar:1.0 bot:50.0 sad:50.0
 weightmin 0.1 weightpower: 1.0
 max depth: 4920 m bottom: 4931 m



Station : AB0302_FINAL_012 Figure 1

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

Start: 26° 29.9508'N 73° 57.9836'W

08-Feb-2003 15:20:05

End: 26° 29.8848'N 73° 57.9186'W

08-Feb-2003 18:15:53

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

binsize do: 8 m binsize up: 0 m

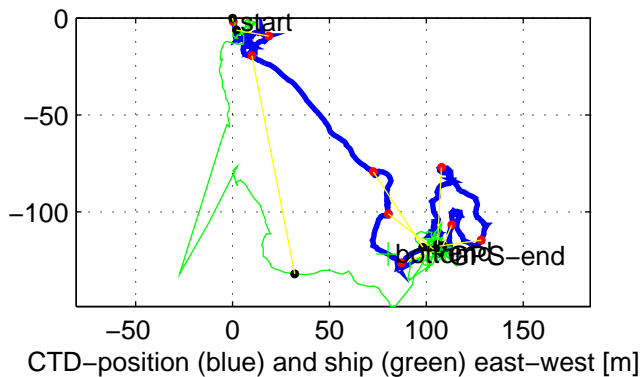
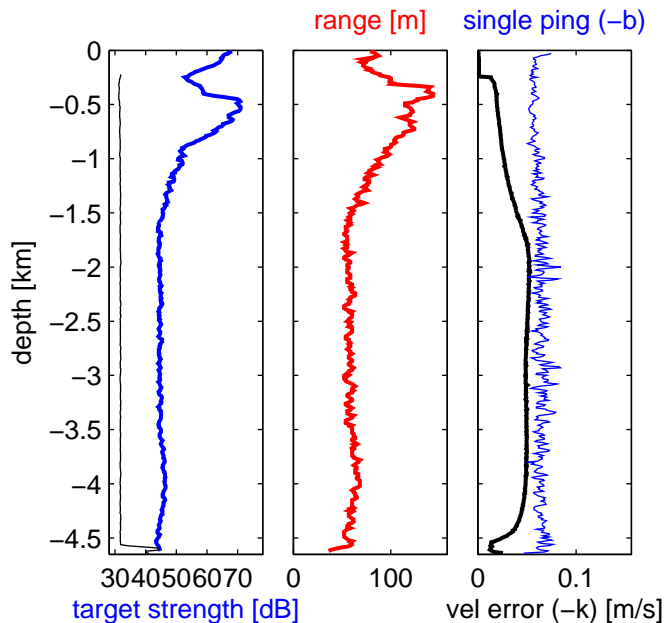
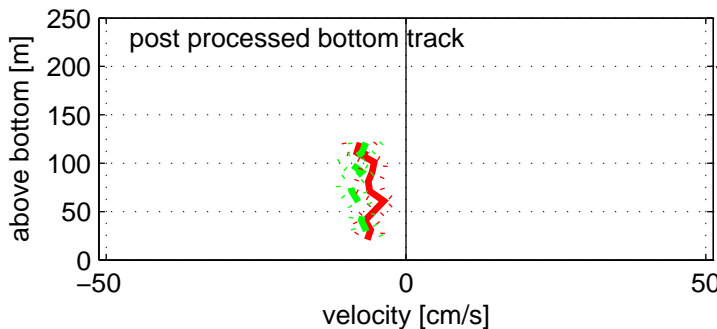
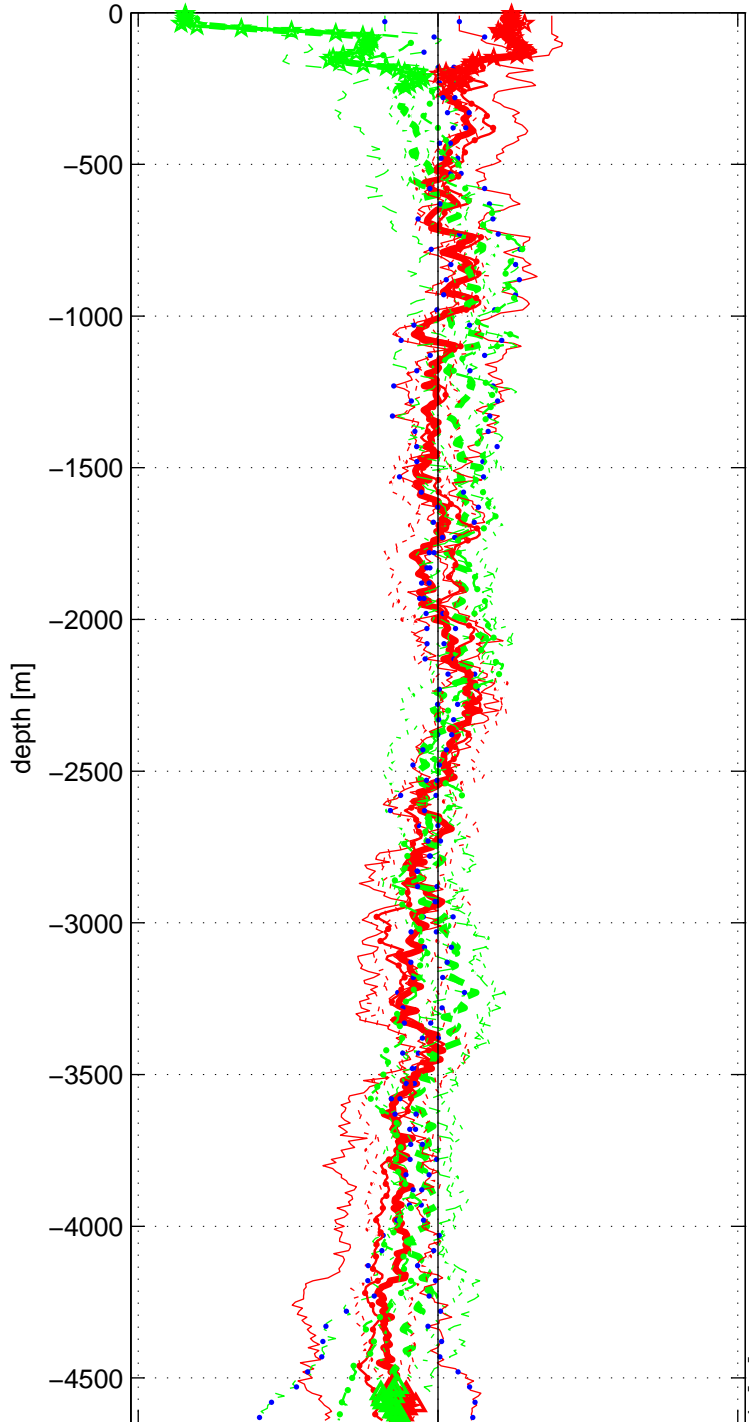
mag. deviation -9.5°

wdiff: 0.08 pglim: 0.3 elim 0.2

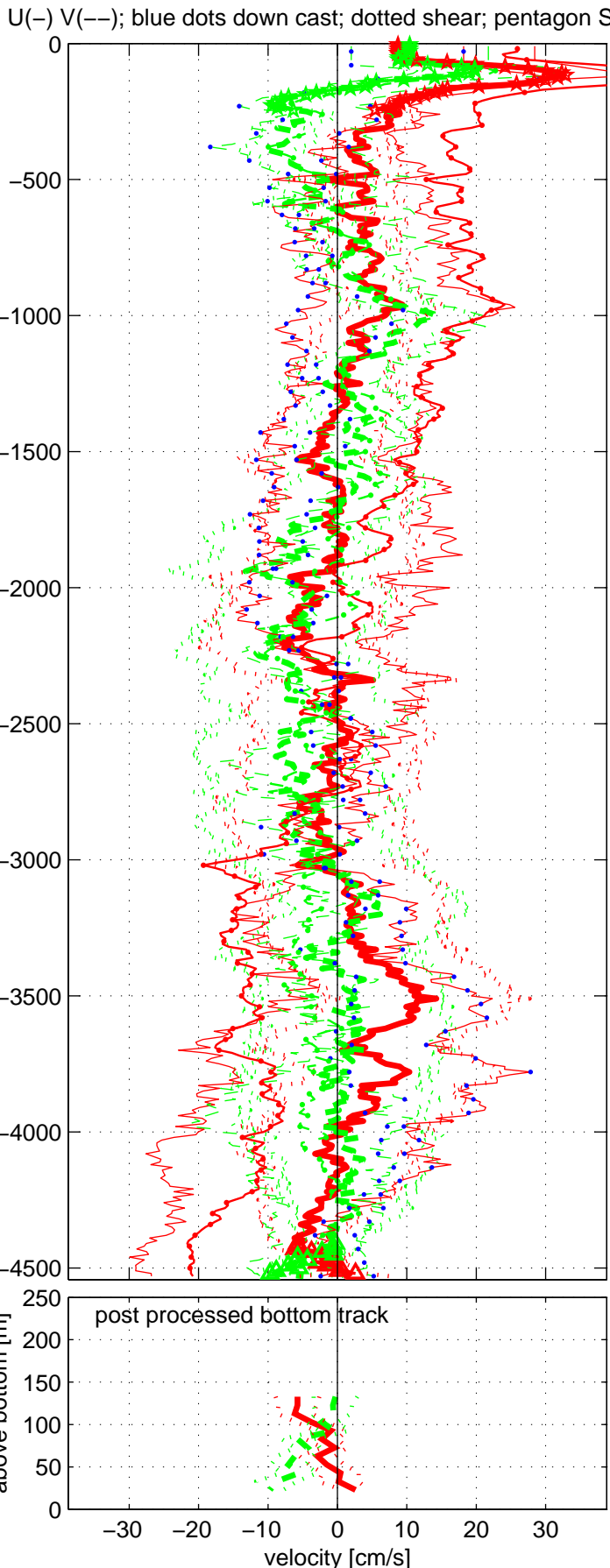
bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

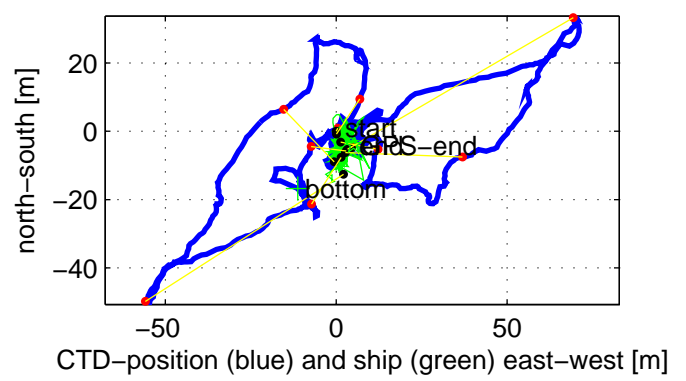
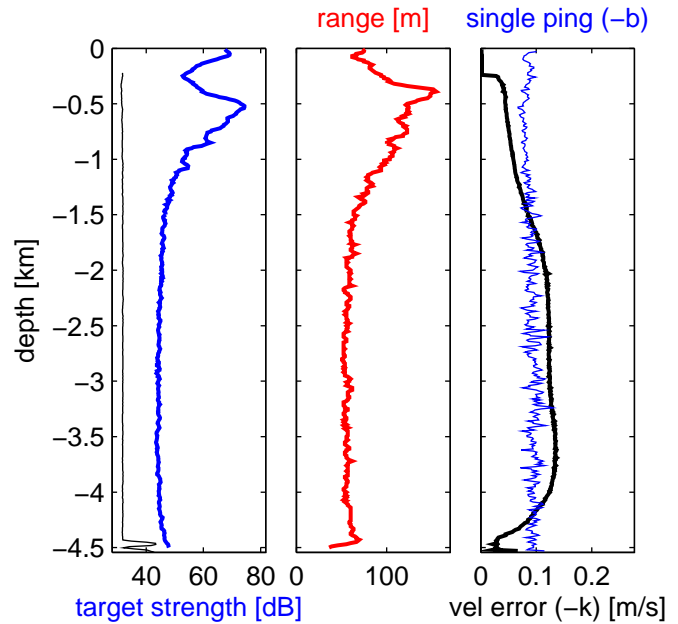
max depth: 4639 m bottom: 4651 m



Station : AB0302_FINAL_013 Figure 1



Start: 26° 30.0713'N 74° 14.9331'W
 08-Feb-2003 19:43:05
 End: 26° 30.0690'N 74° 14.9300'W
 08-Feb-2003 22:38:18
 u-mean: 2 cm/s v-mean -1 cm/s
 binsize do: 8 m binsize up: 0 m
 mag. deviation -9.3°
 wdifff: 0.08 pglim: 0.3 elim 0.2
 bar:1.0 bot:50.0 sad:50.0
 weightmin 0.1 weightpower: 1.0
 max depth: 4532 m bottom: 4543 m

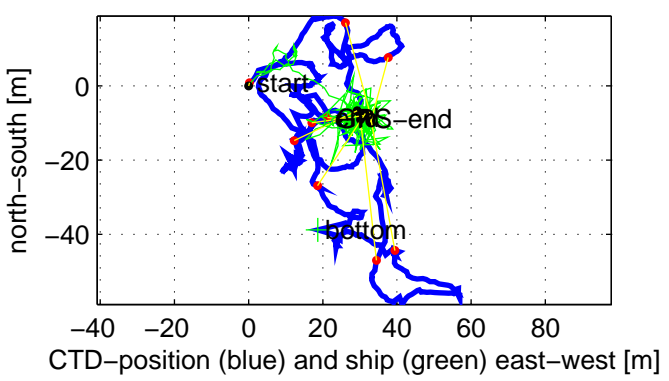
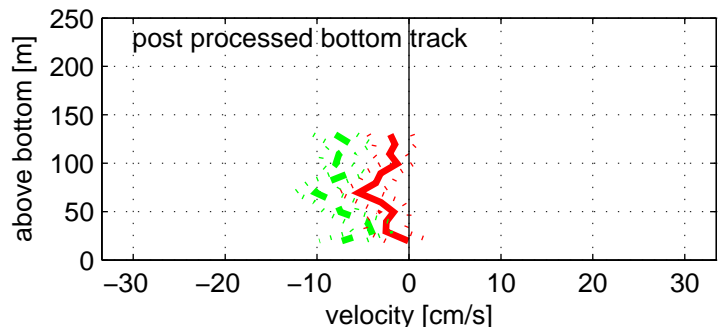
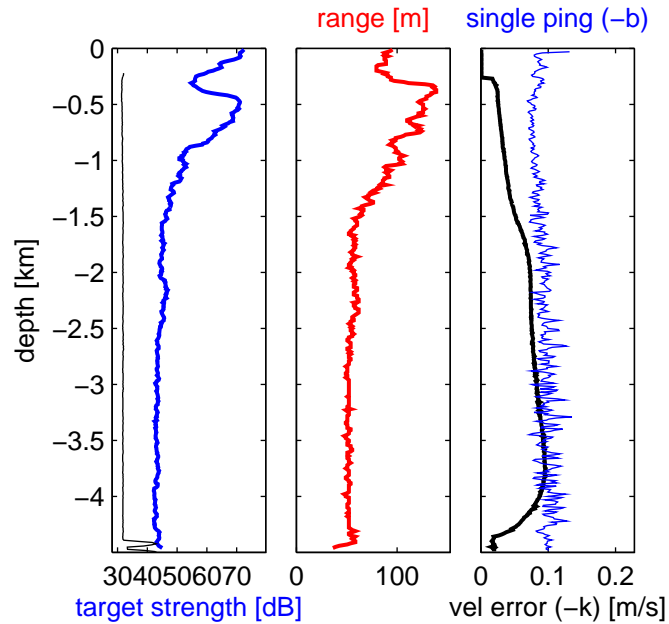
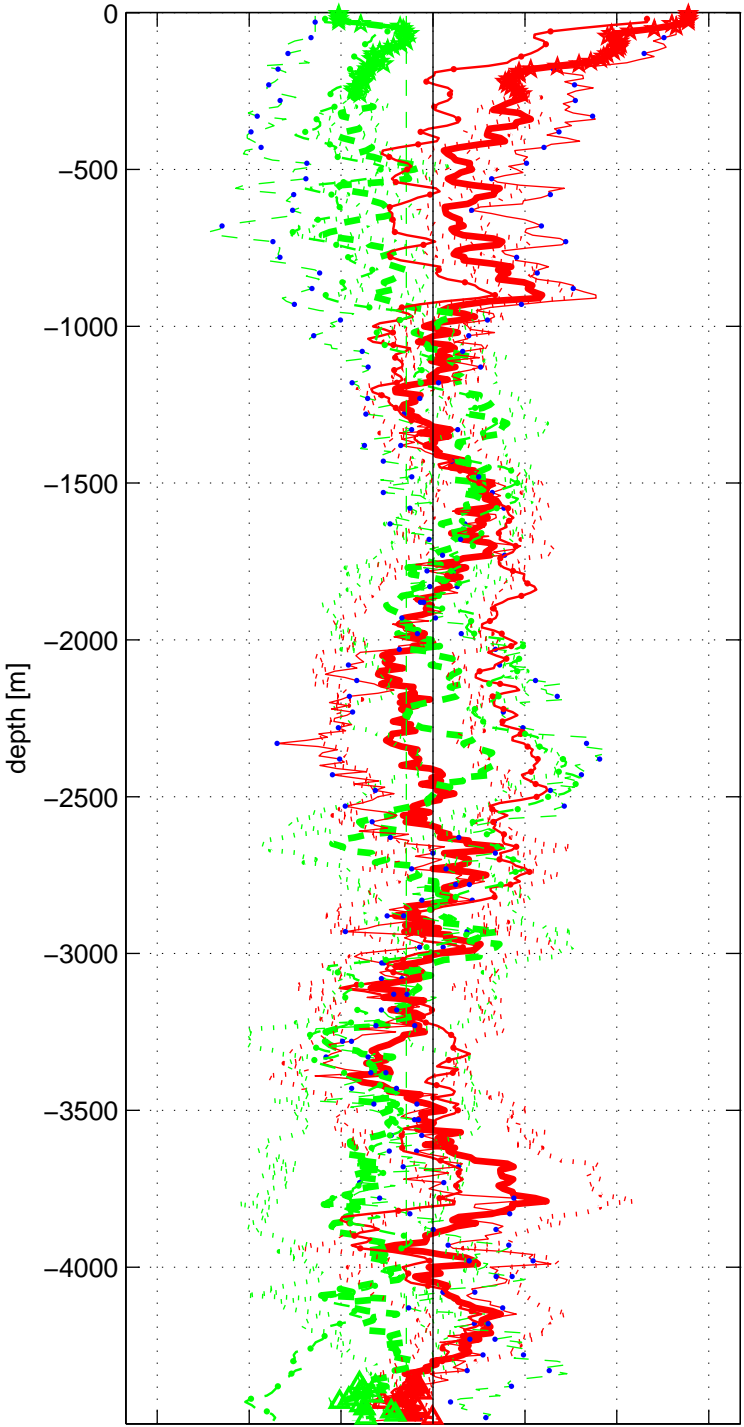


Station : AB0302_FINAL_014 Figure 1

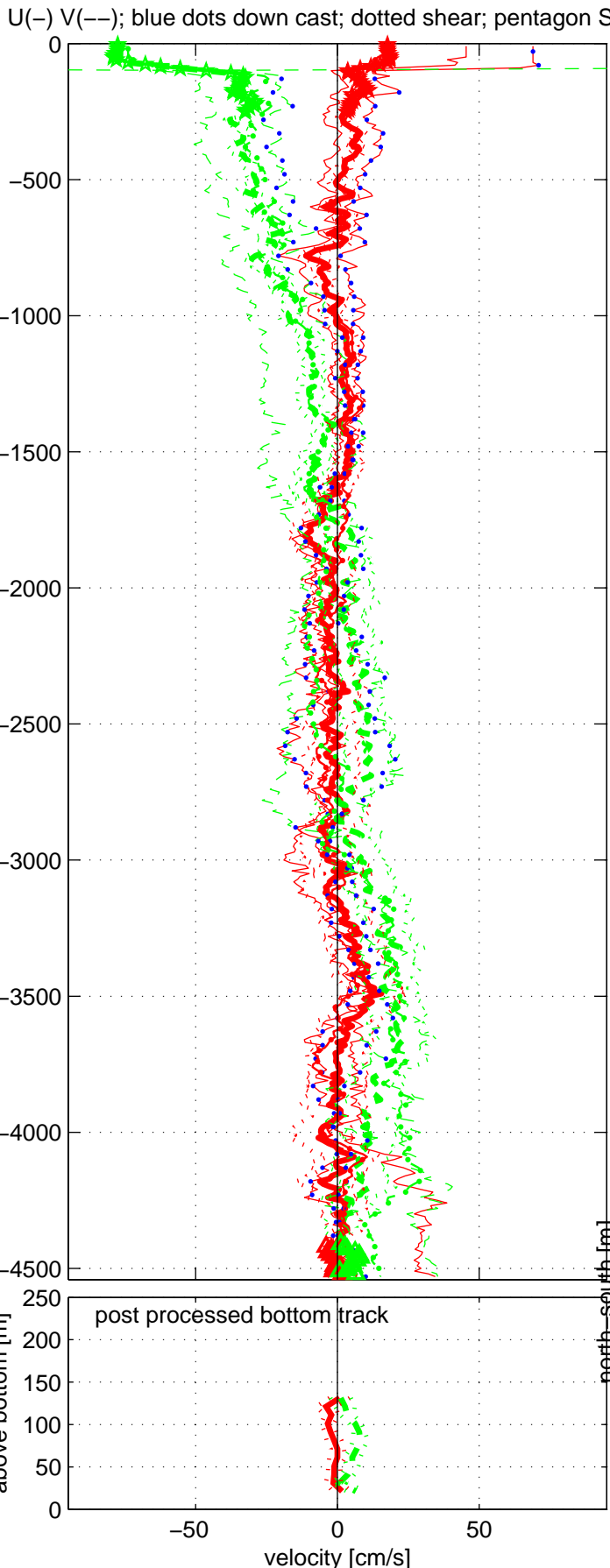
U(-) V(--); blue dots down cast; dotted shear; pentagon SADCP

Start: 26° 30.0919'N 74° 30.7751'W
 09-Feb-2003 00:17:09
 End: 26° 30.0870'N 74° 30.7621'W
 09-Feb-2003 03:10:05

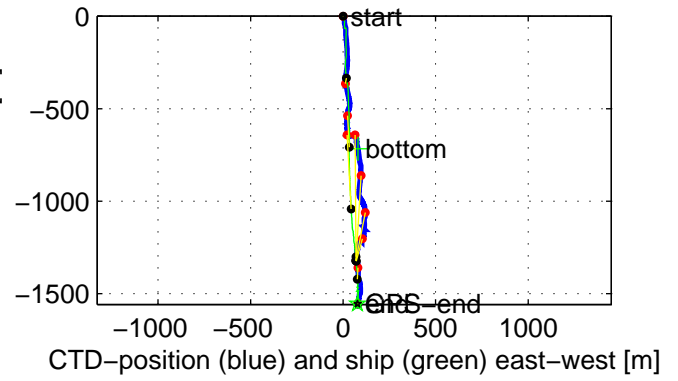
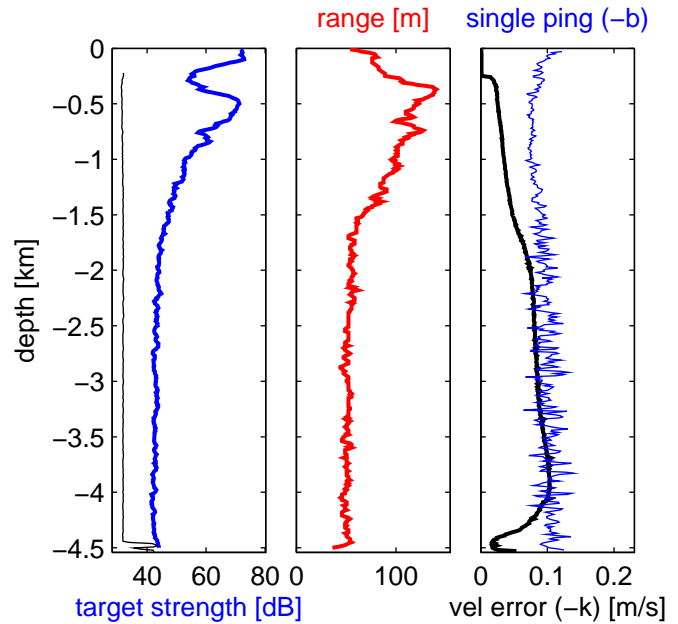
u-mean: 2 cm/s v-mean -3 cm/s
 binsize do: 8 m binsize up: 0 m
 mag. deviation -9.2°
 wdifff: 0.08 pglim: 0.3 elim 0.2
 bar:1.0 bot:50.0 sad:50.0
 weightmin 0.1 weightpower: 1.0
 max depth: 4488 m bottom: 4500 m



Station : AB0302_FINAL_015 Figure 1



Start: 26° 29.9294'N 74° 47.9552'W
 09-Feb-2003 04:49:18
 End: 26° 29.0901'N 74° 47.9078'W
 09-Feb-2003 07:45:53
 u-mean: 1 cm/s v-mean -2 cm/s
 binsize do: 8 m binsize up: 0 m
 mag. deviation -9.0°
 wdifff: 0.08 pglim: 0.3 elim 0.2
 bar:1.0 bot:50.0 sad:50.0
 weightmin 0.1 weightpower: 1.0
 max depth: 4530 m bottom: 4541 m



Station : AB0302_FINAL_016 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADC Start: 26° 30.3487'N 75° 5.0506'W

09-Feb-2003 09:26:46

End: 26° 29.8611'N 75° 5.0613'W

09-Feb-2003 12:25:13

u-mean: 1 cm/s v-mean -7 cm/s

binsize do: 8 m binsize up: 0 m

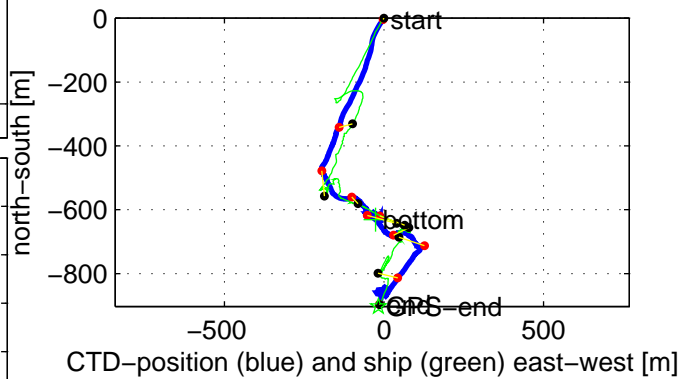
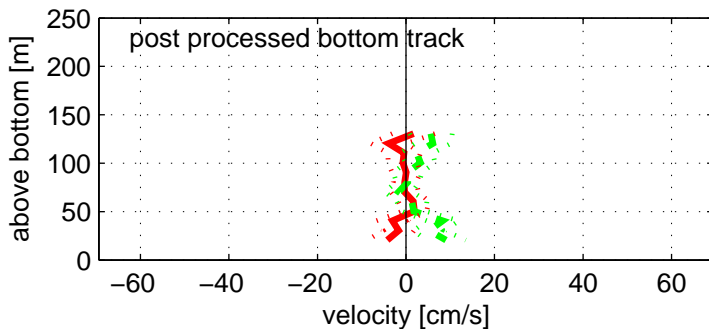
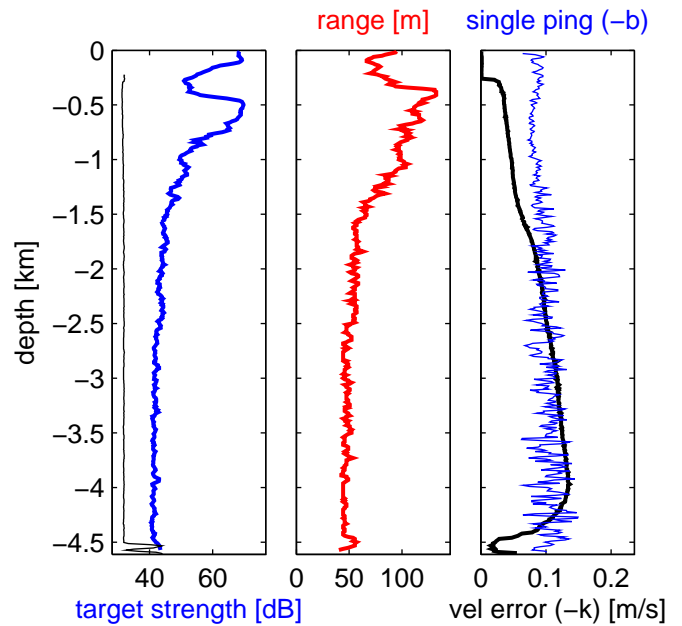
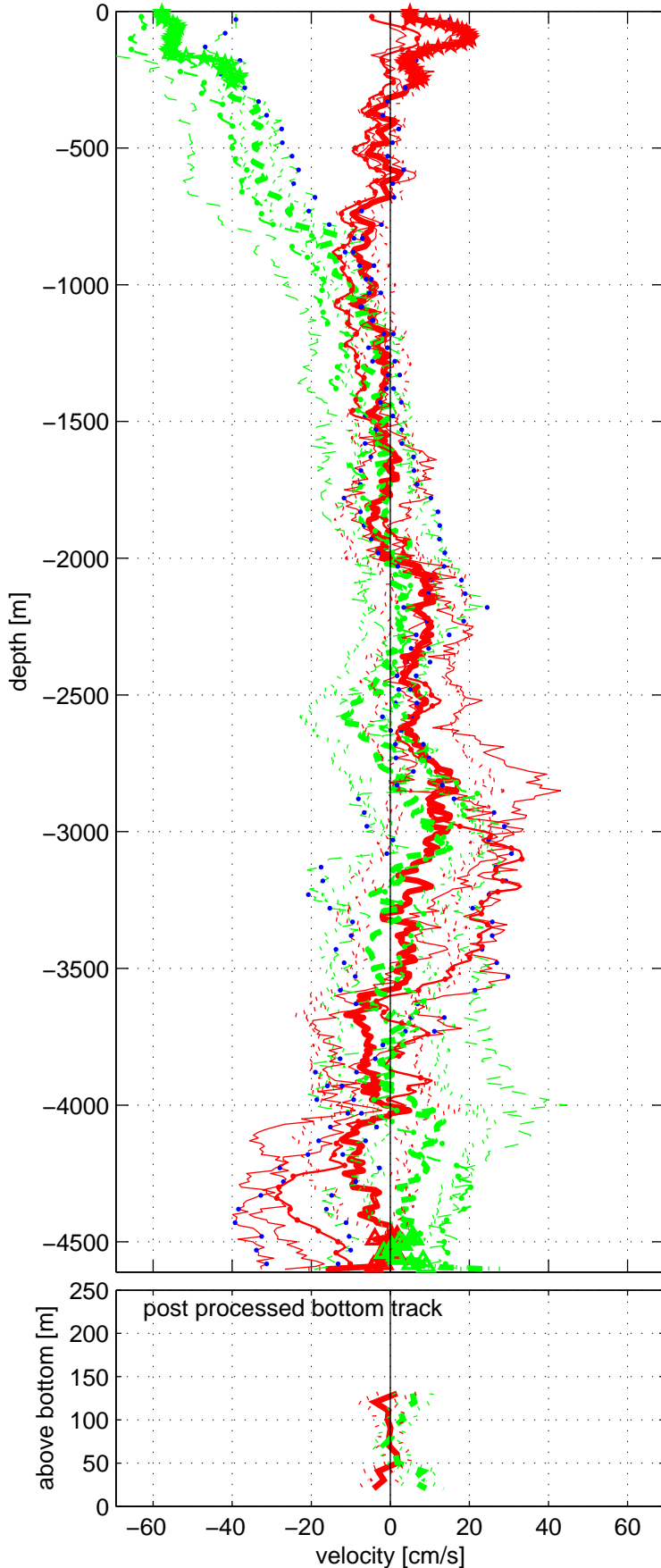
mag. deviation -8.8°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 4601 m bottom: 4610 m



Station : AB0302_FINAL_017 Figure 1

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

Start: 26° 30.1604'N 75° 17.9104'W

09-Feb-2003 13:51:14

End: 26° 29.8132'N 75° 18.2145'W

09-Feb-2003 16:47:18

u-mean: -2 cm/s v-mean -9 cm/s

binsize do: 8 m binsize up: 0 m

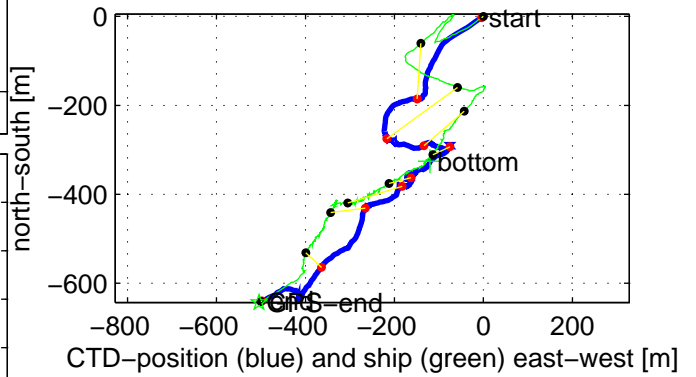
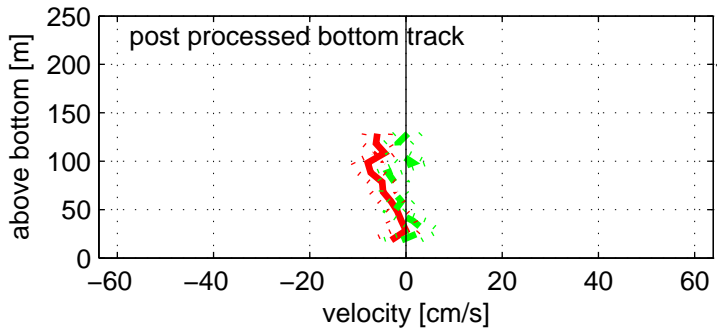
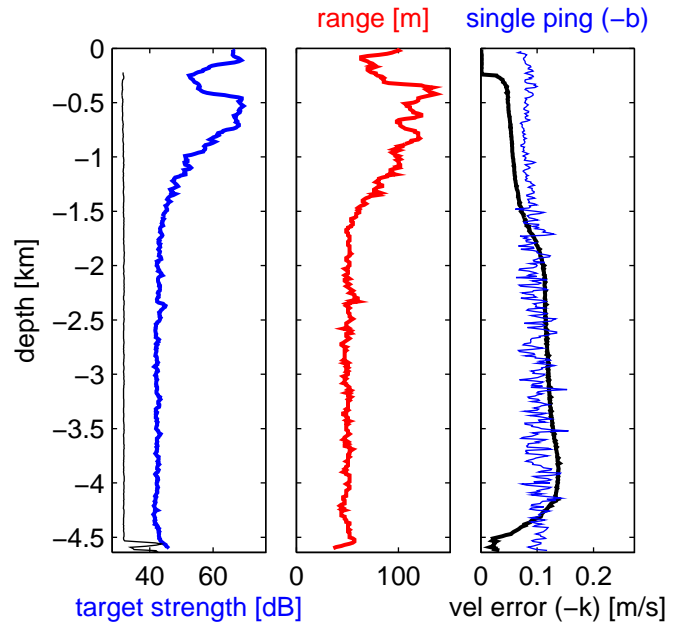
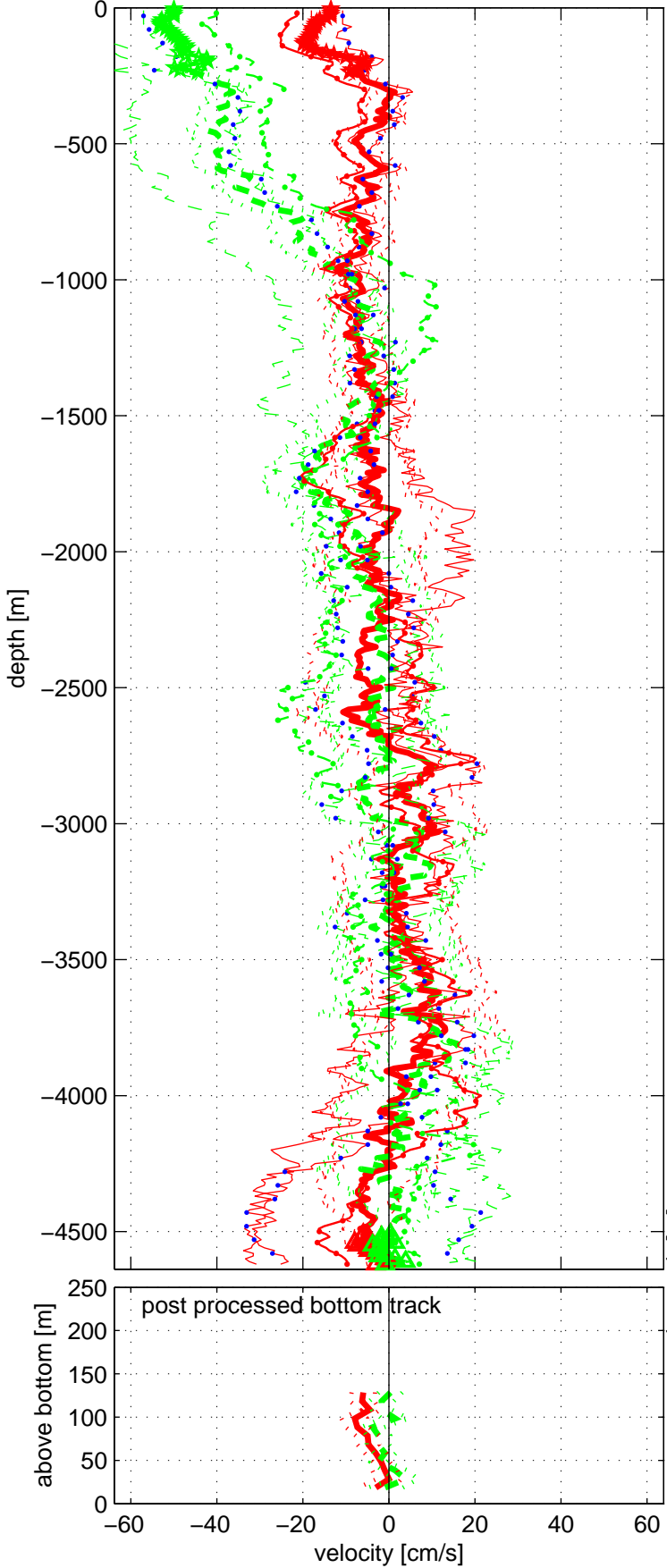
mag. deviation -8.7°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 4626 m bottom: 4638 m



Station : AB0302_FINAL_018 Figure 1

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

Start: 26° 30.0471'N 75° 29.9495'W

09-Feb-2003 17:59:11

End: 26° 29.7773'N 75° 30.3315'W

09-Feb-2003 20:57:29

u-mean: -3 cm/s v-mean -7 cm/s

binsize do: 8 m binsize up: 0 m

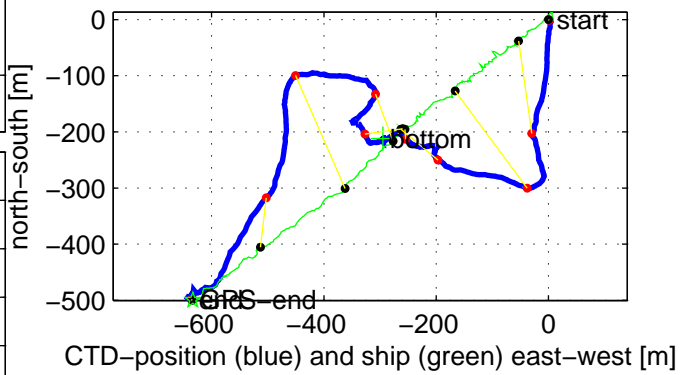
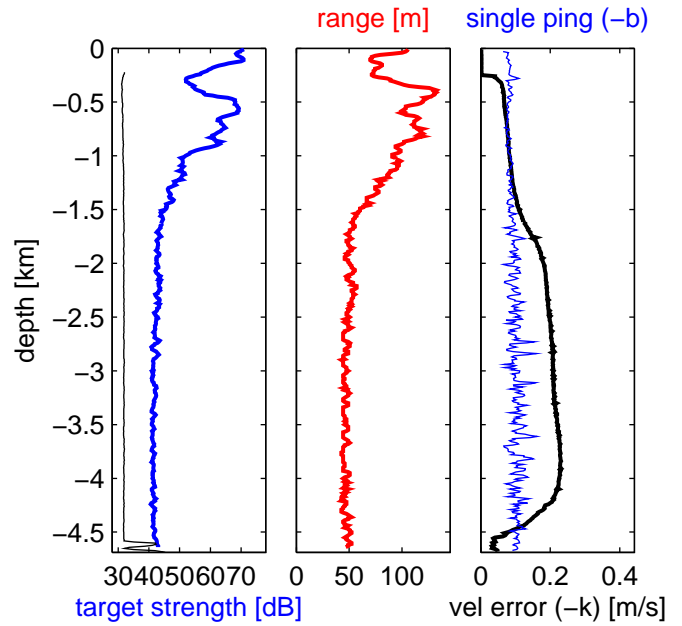
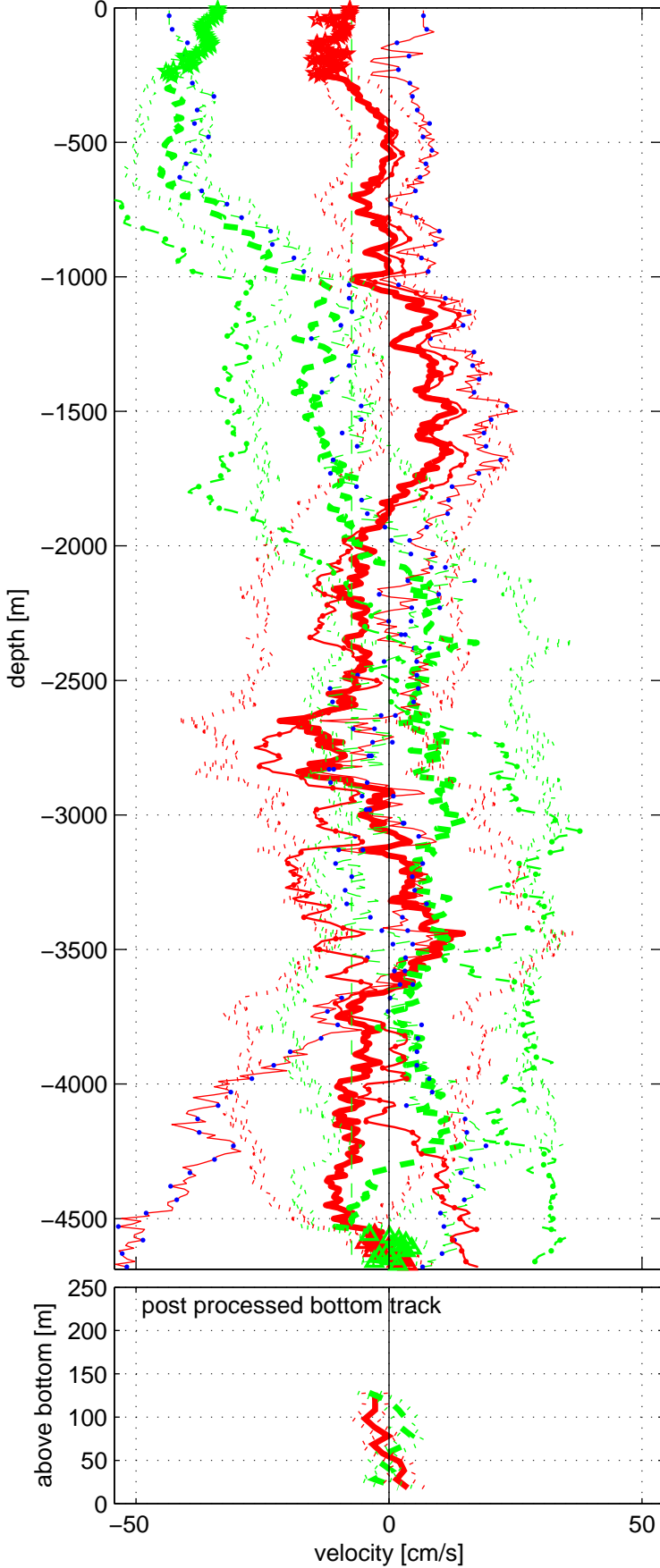
mag. deviation -8.5°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 4676 m bottom: 4688 m



Station : AB0302_FINAL_019 Figure 1

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

Start: 26° 30.2601'N 75° 42.0687'W

09-Feb-2003 22:15:23

End: 26° 29.8003'N 75° 42.2261'W

10-Feb-2003 01:13:49

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

binsize do: 8 m binsize up: 0 m

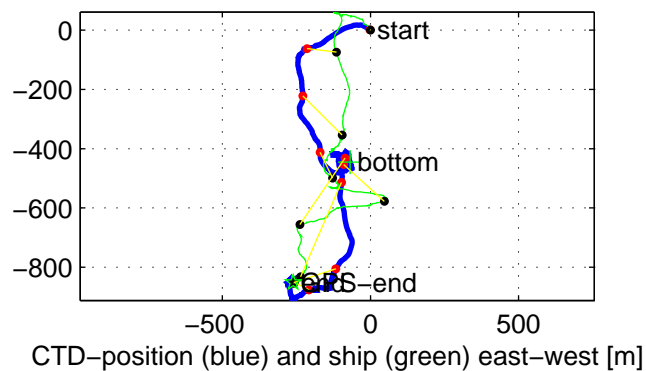
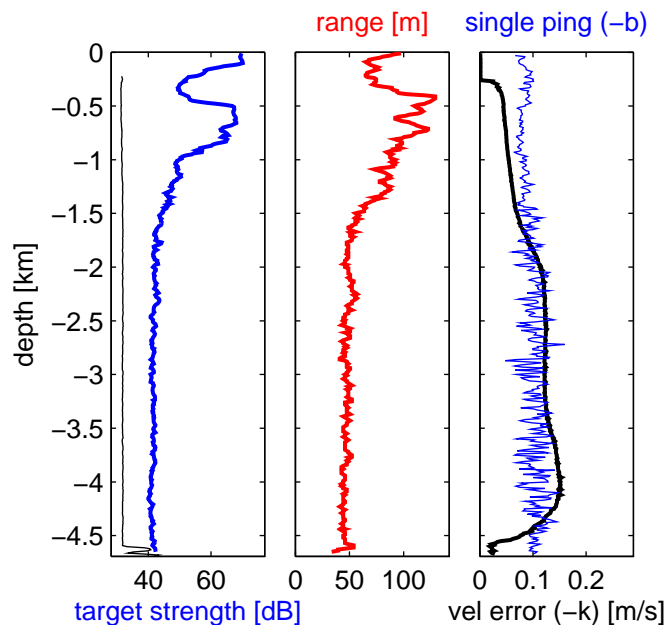
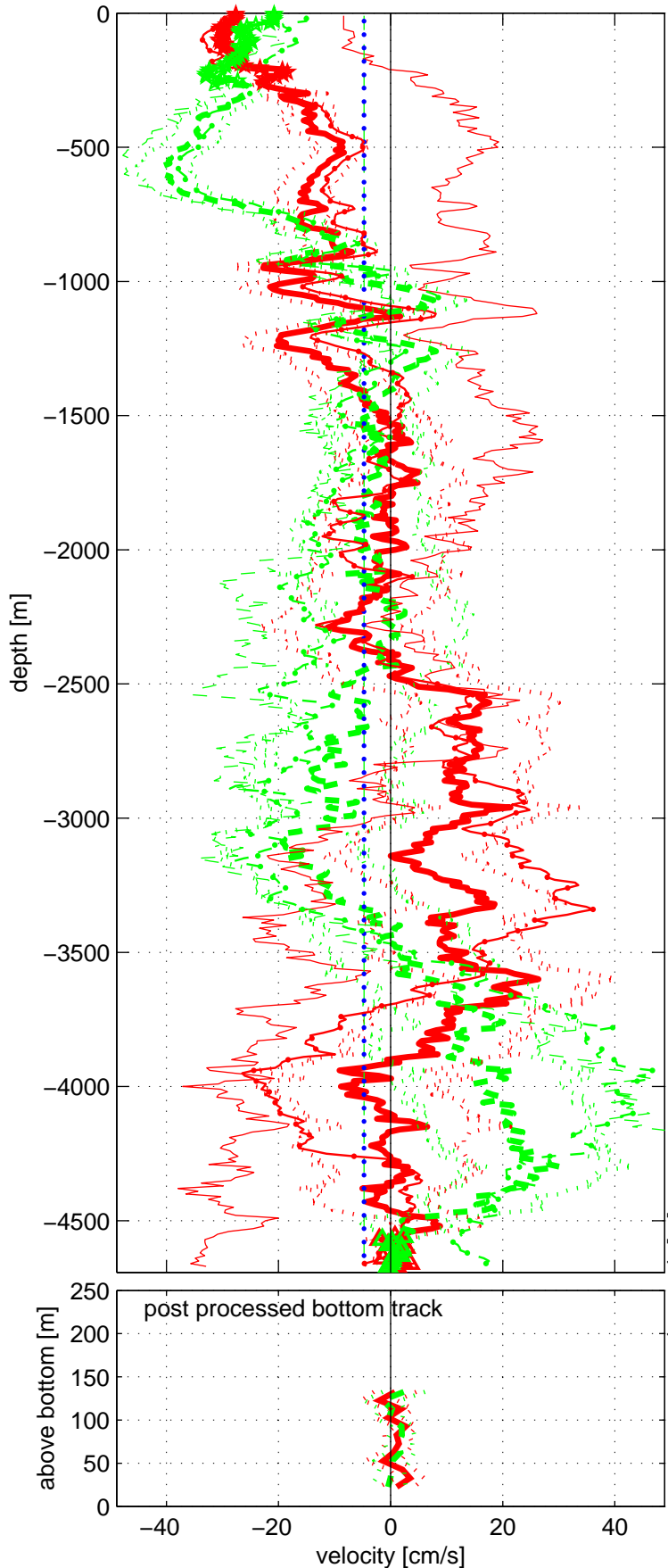
mag. deviation -8.4°

wdiff: 0.08 pglim: 0.3 elim 0.2

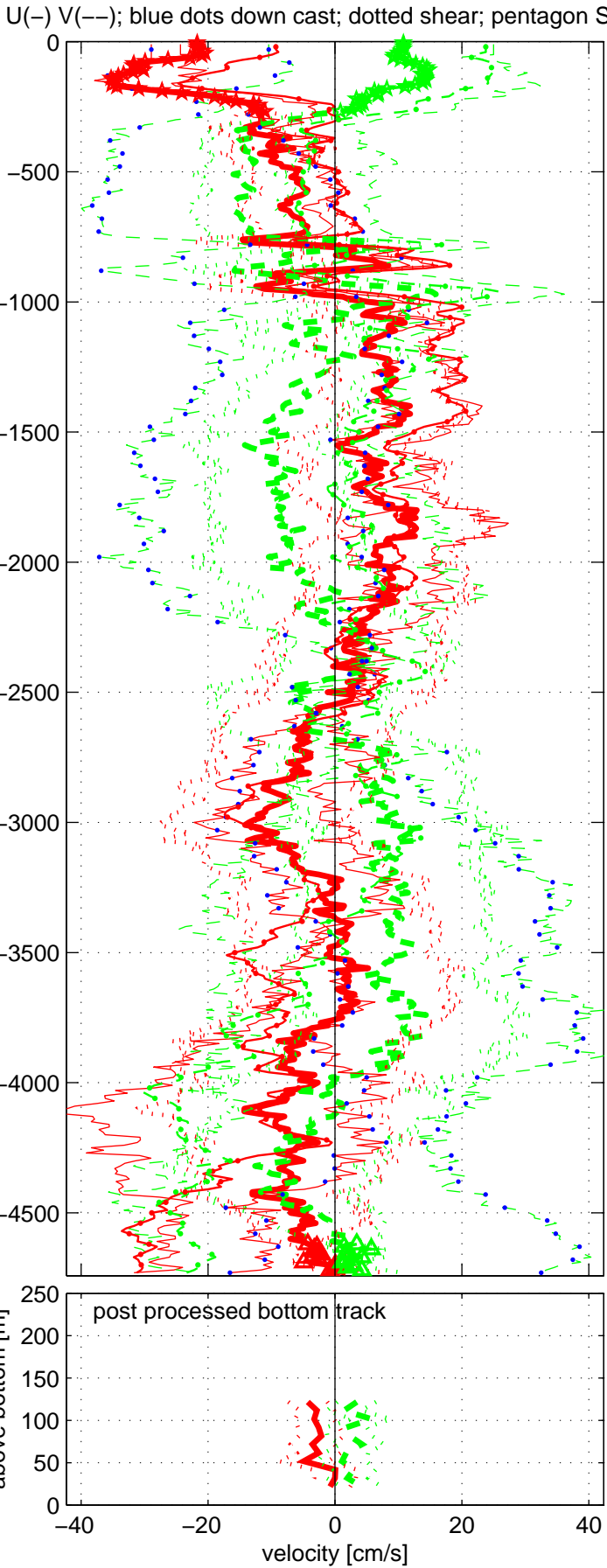
bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

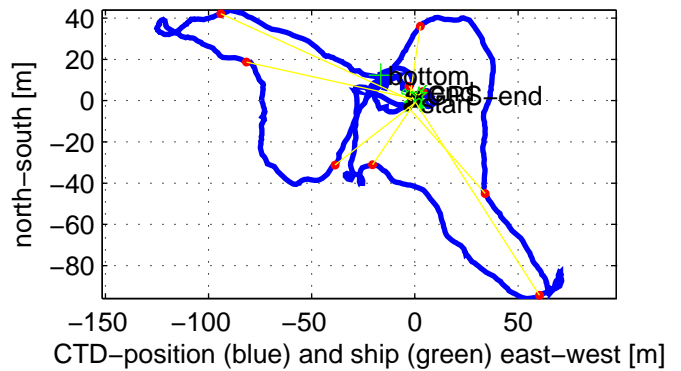
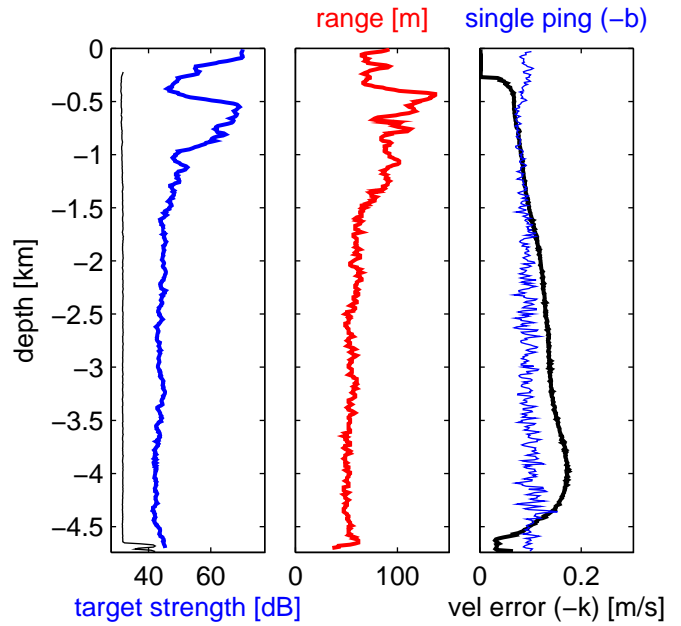
max depth: 4680 m bottom: 4693 m



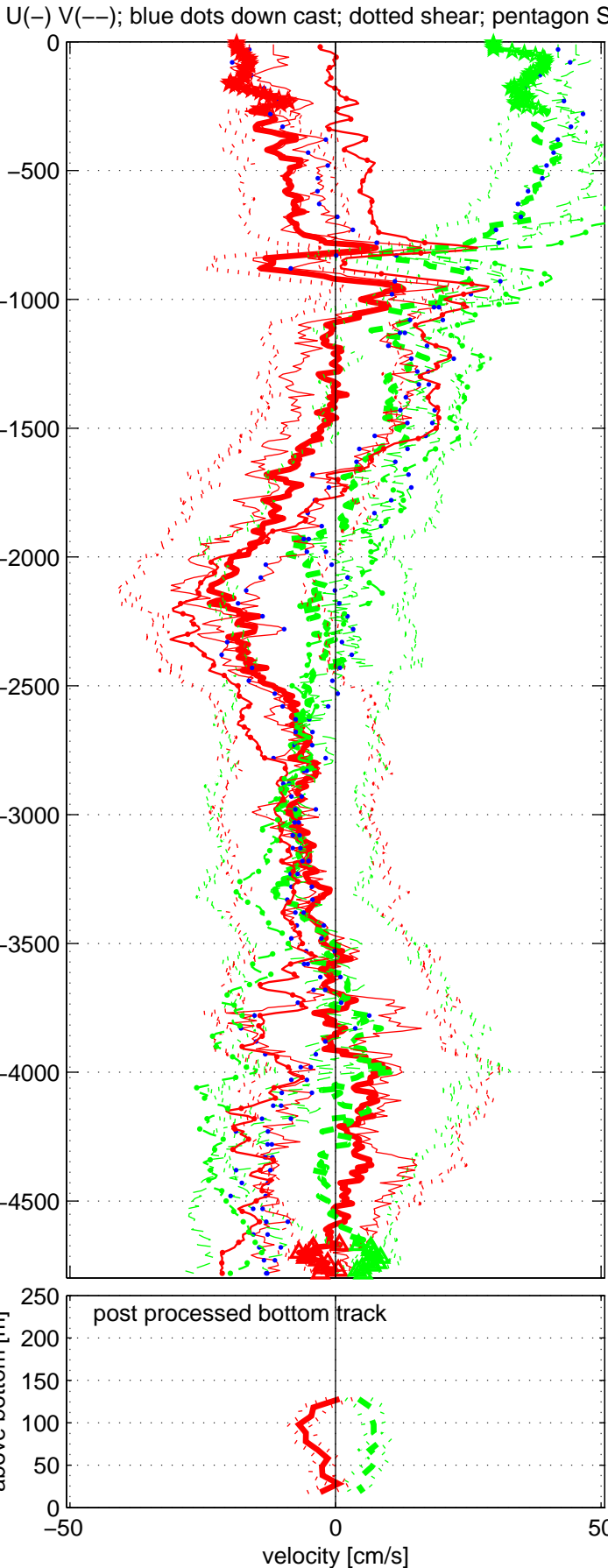
Station : AB0302_FINAL_020 Figure 1



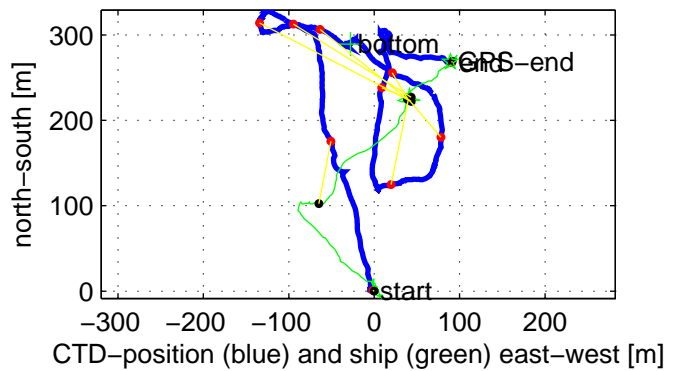
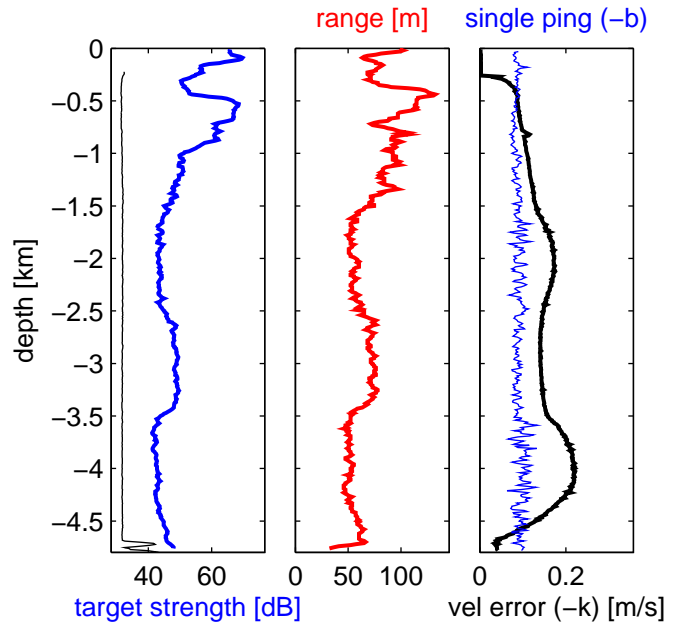
Start: 26° 30.0367'N 75° 52.7990'W
 10-Feb-2003 05:37:13
 End: 26° 30.0381'N 75° 52.7978'W
 10-Feb-2003 08:35:11
 u-mean: -2 cm/s v-mean -1 cm/s
 binsize do: 8 m binsize up: 0 m
 mag. deviation -8.3°
 wdifff: 0.08 pglim: 0.3 elim 0.2
 bar:1.0 bot:50.0 sad:50.0
 weightmin 0.1 weightpower: 1.0
 max depth: 4730 m bottom: 4742 m



Station : AB0302_FINAL_021 Figure 1



Start: 26° 30.0158'N 76° 4.0726'W
 10-Feb-2003 09:52:27
 End: 26° 30.1607'N 76° 4.0187'W
 10-Feb-2003 12:54:24
 u-mean: -6 cm/s v-mean 7 cm/s
 binsize do: 8 m binsize up: 0 m
 mag. deviation -8.2°
 wdifff: 0.08 pglim: 0.3 elim 0.2
 bar:1.0 bot:50.0 sad:50.0
 weightmin 0.1 weightpower: 1.0
 max depth: 4787 m bottom: 4798 m



Station : AB0302_FINAL_022 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADC Start: 26° 29.9458'N 76° 9.5015'W

10-Feb-2003 14:05:09

End: 26° 30.4348'N 76° 9.3188'W

10-Feb-2003 17:08:22

u-mean: -4 cm/s v-mean 9 cm/s

binsize do: 8 m binsize up: 0 m

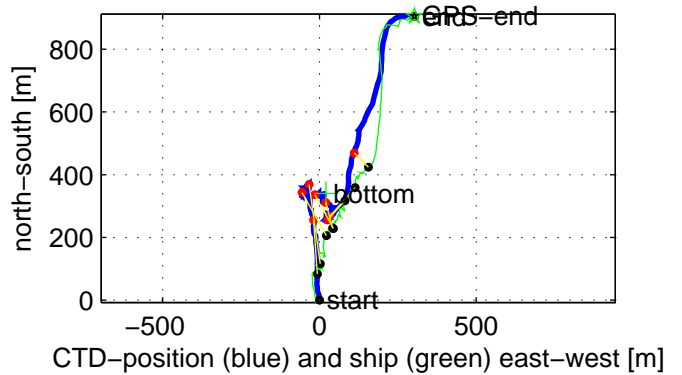
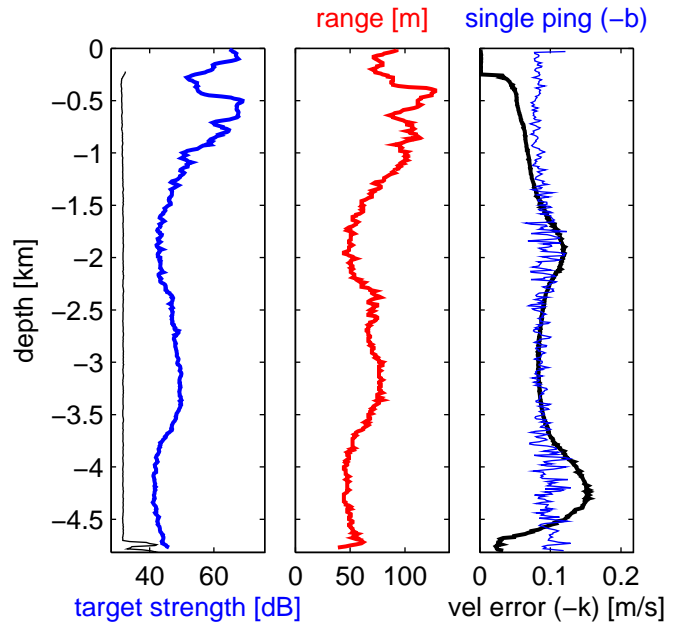
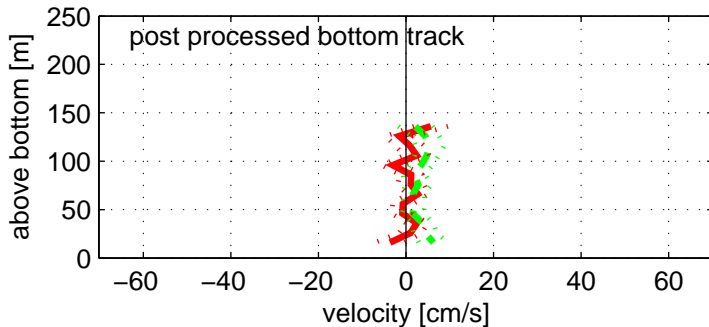
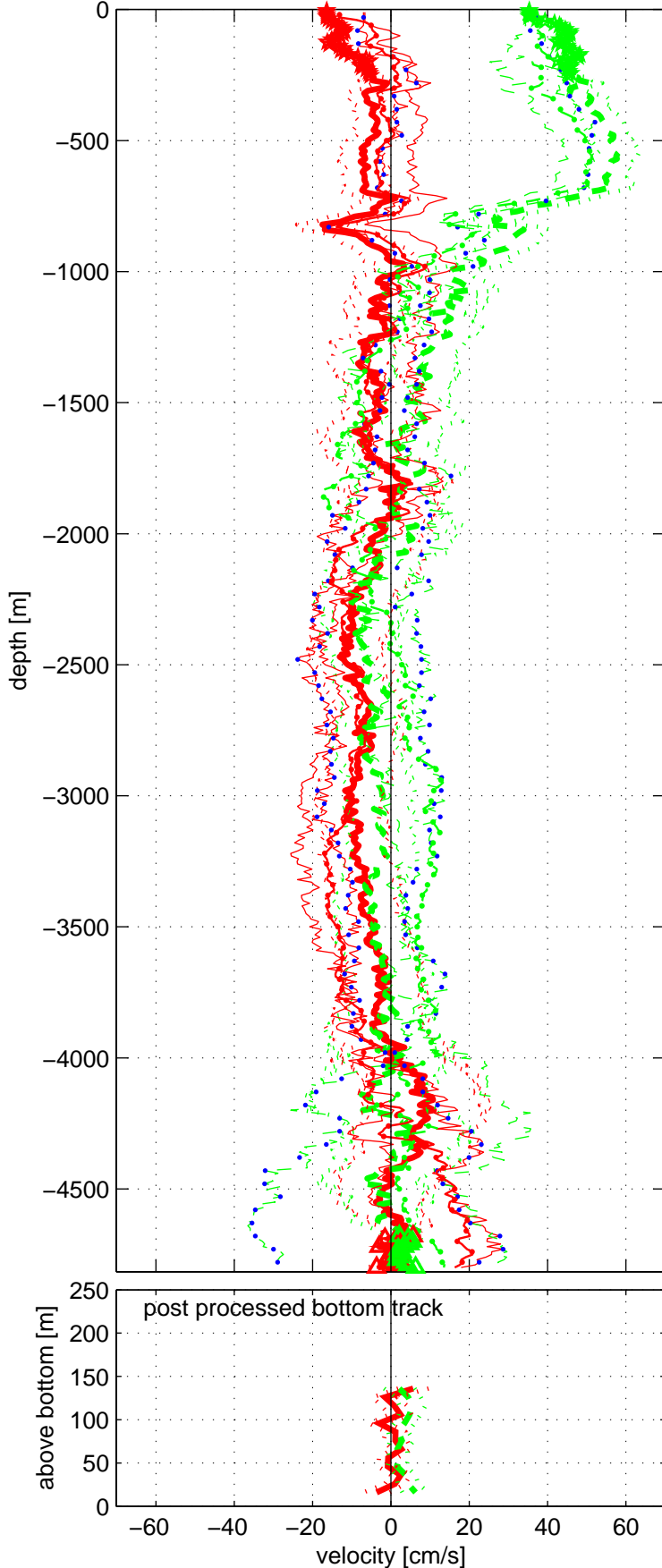
mag. deviation -8.1°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 4805 m bottom: 4816 m



Station : AB0302_FINAL_023 Figure 1

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

Start: 26° 30.4215'N 76° 15.8510'W

10-Feb-2003 18:25:13

End: 26° 30.5668'N 76° 16.1255'W

10-Feb-2003 21:26:23

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

binsize do: 8 m binsize up: 0 m

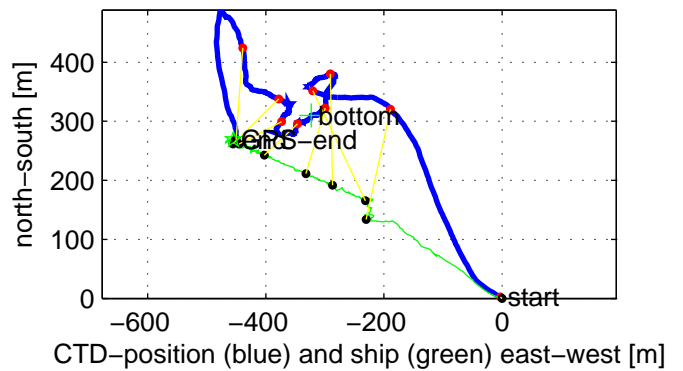
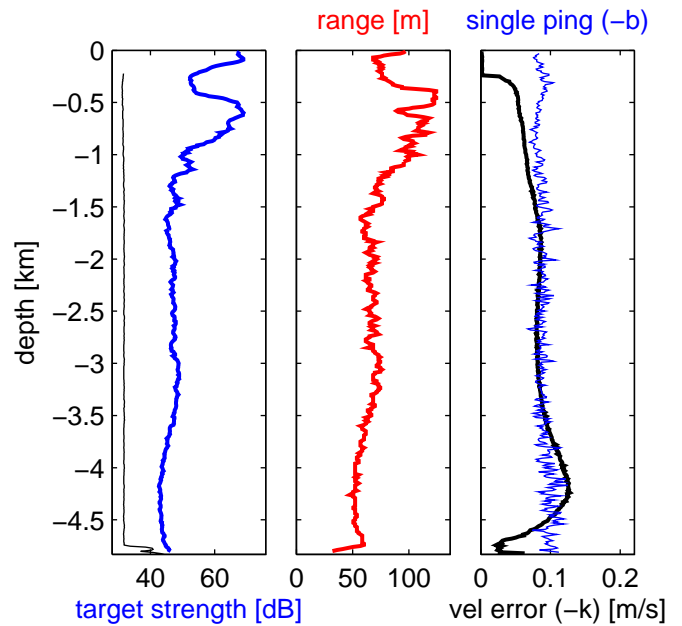
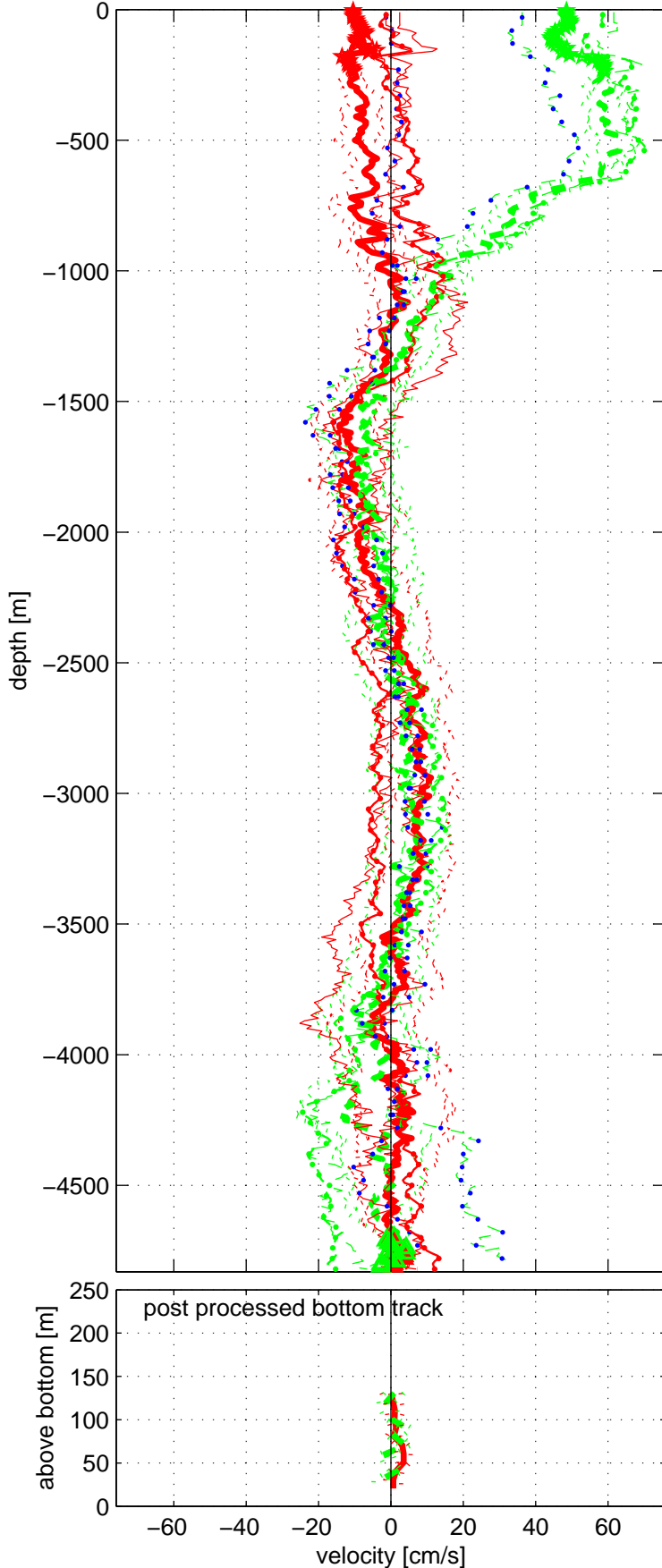
mag. deviation -8.0°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 4819 m bottom: 4831 m



Station : AB0302_FINAL_024 Figure 1

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

Start: 26° 29.9675'N 76° 22.4299'W

10-Feb-2003 22:33:21

End: 26° 30.4496'N 76° 22.4304'W

11-Feb-2003 01:35:33

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

binsize do: 8 m binsize up: 0 m

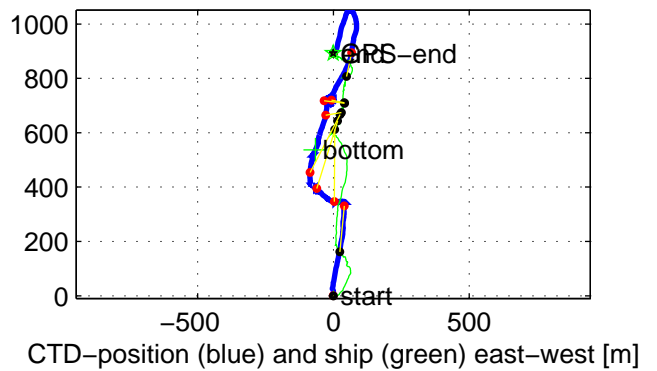
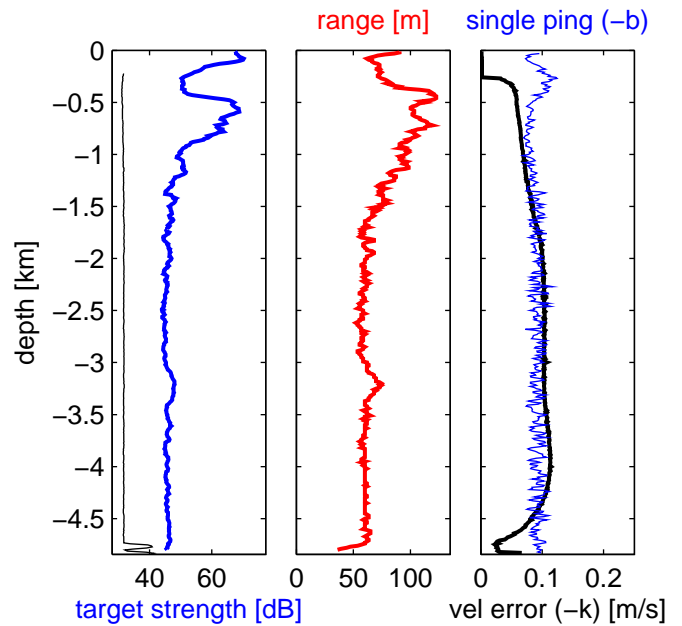
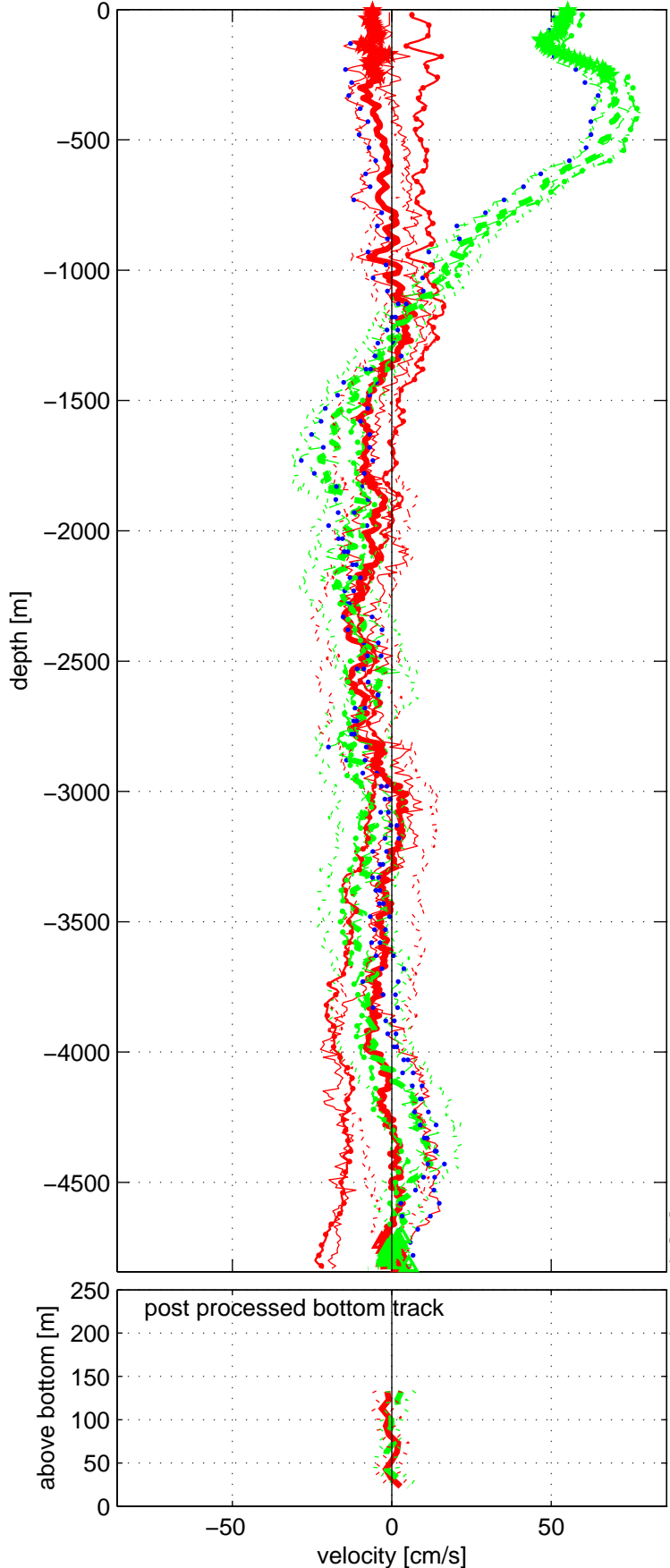
mag. deviation -8.0°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 4833 m bottom: 4843 m



Station : AB0302_FINAL_025 Figure 1

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

Start: 26° 29.8190'N 76° 28.8758'W

11-Feb-2003 02:40:06

End: 26° 30.1619'N 76° 28.8887'W

11-Feb-2003 05:42:34

u-mean: -5 cm/s v-mean 6 cm/s

binsize do: 8 m binsize up: 0 m

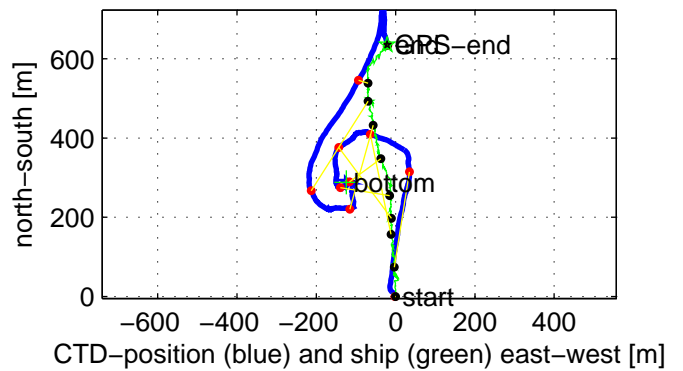
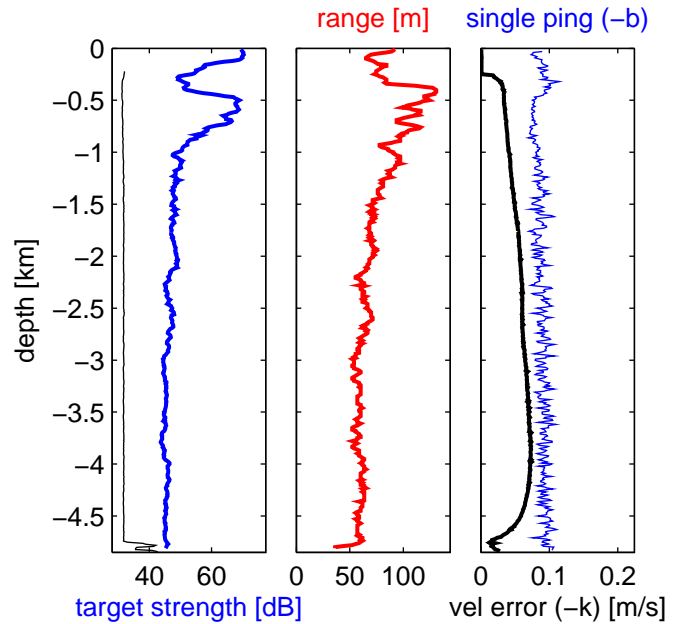
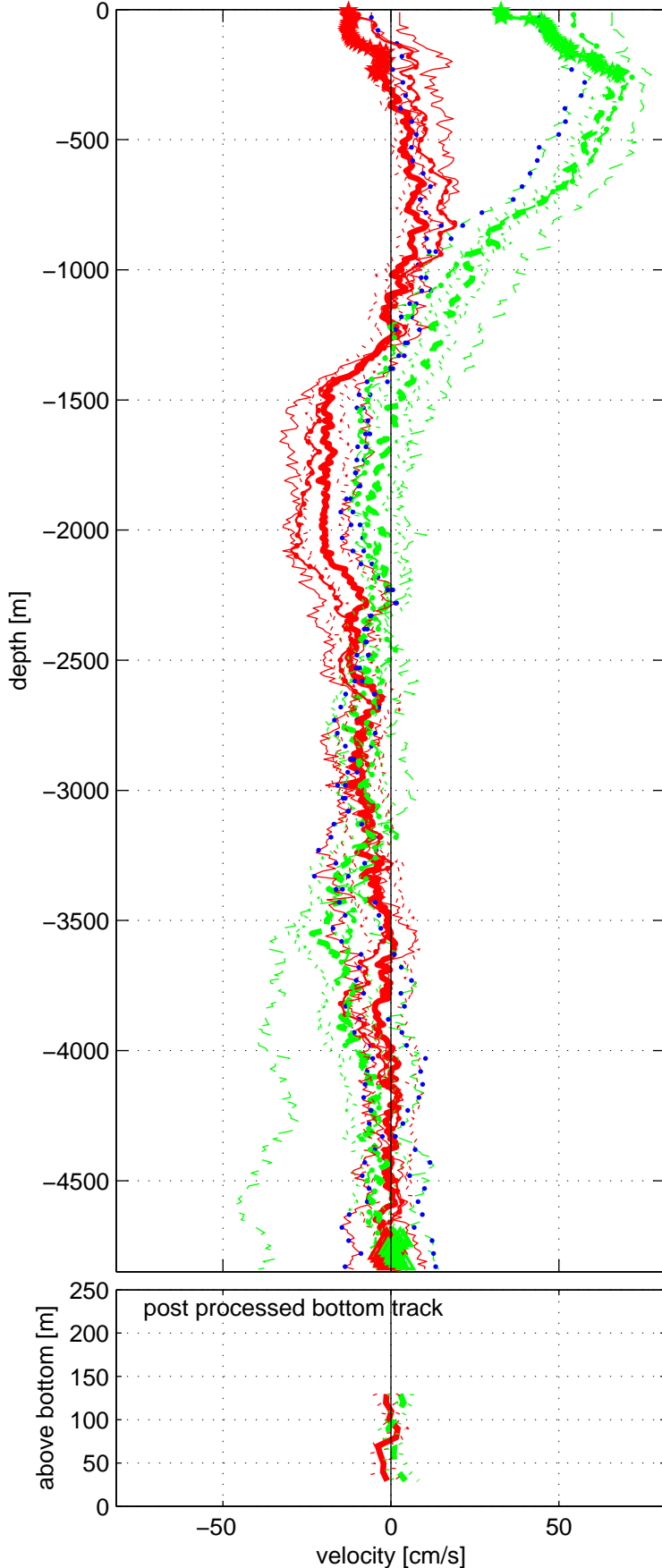
mag. deviation -7.9°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 4840 m bottom: 4850 m



Station : AB0302_FINAL_025N Figure 1

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

Start: 26° 35.9136'N 76° 28.8628'W

12-Feb-2003 02:14:23

End: 26° 36.3752'N 76° 28.6165'W

12-Feb-2003 05:06:00

u-mean: 4 cm/s v-mean 8 cm/s

binsize do: 8 m binsize up: 0 m

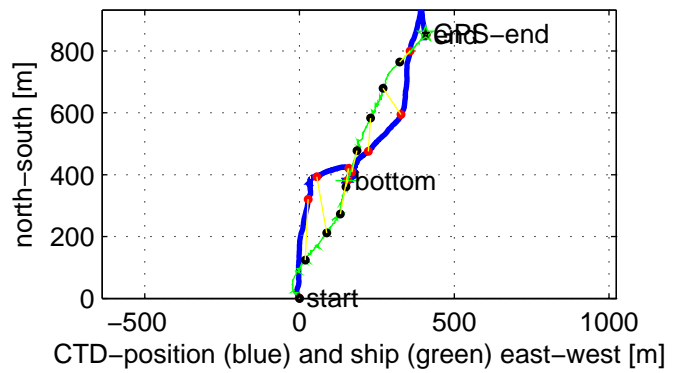
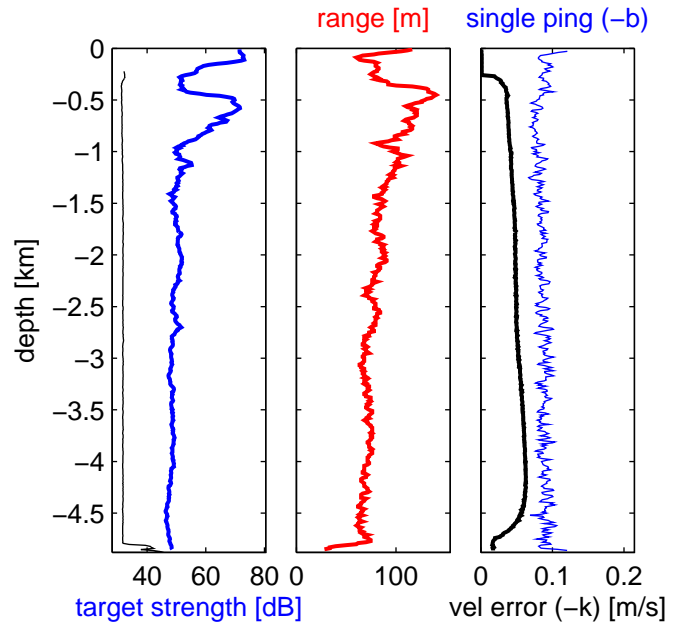
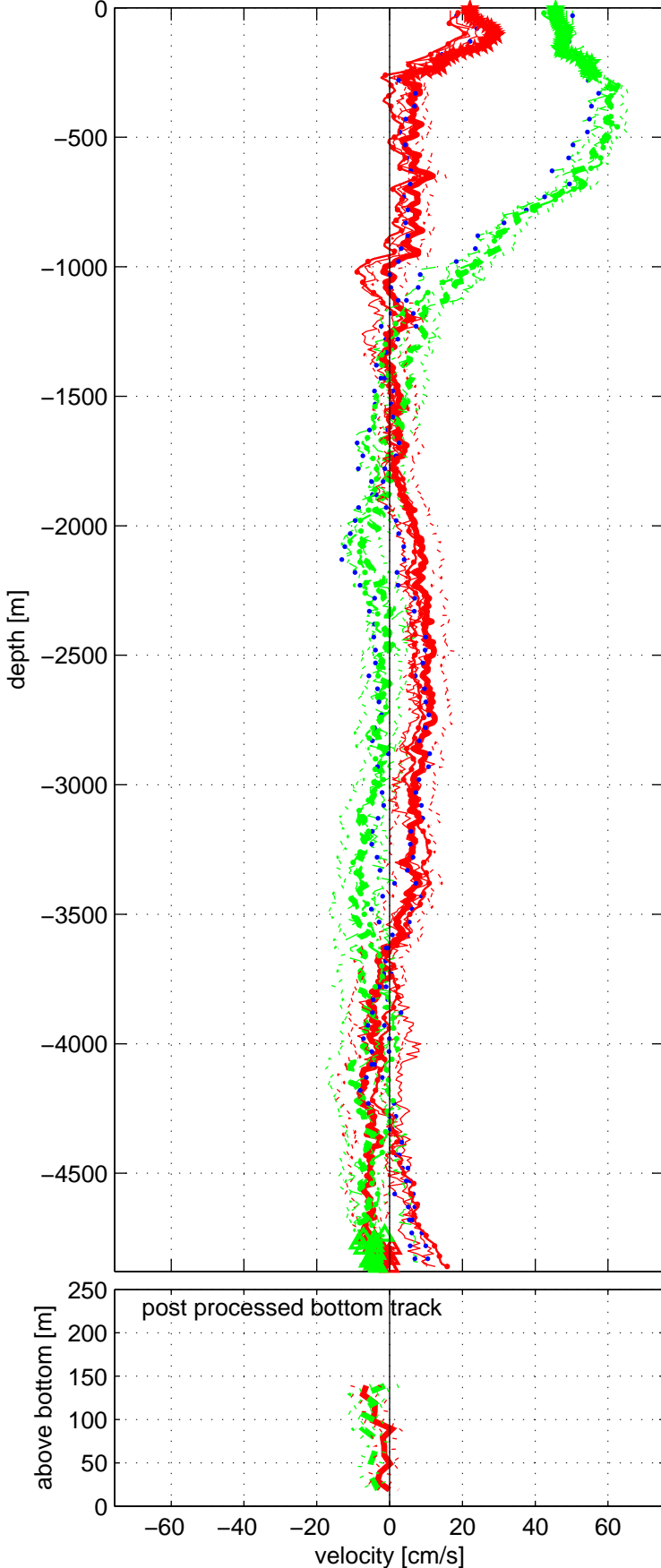
mag. deviation -7.9°

wdiff: 0.08 pglim: 0.3 elim 0.2

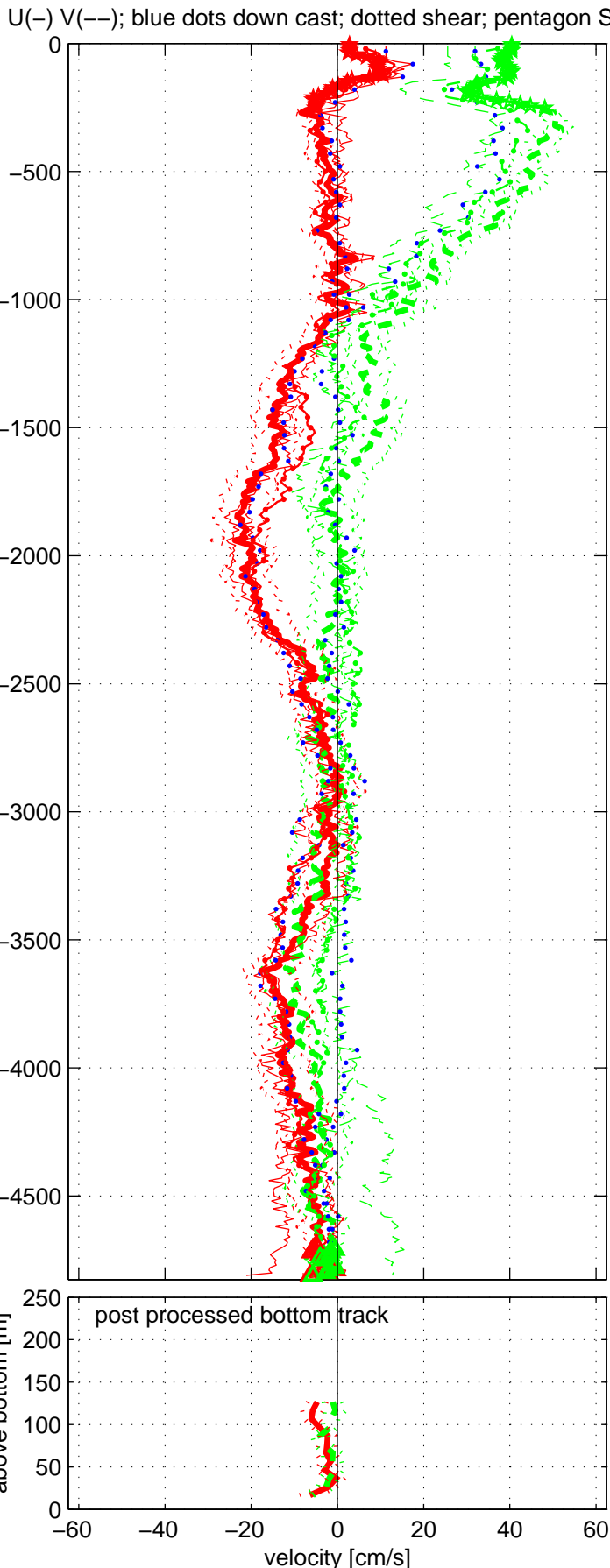
bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

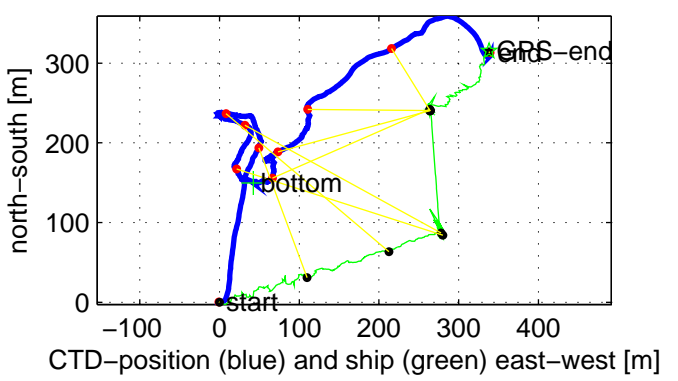
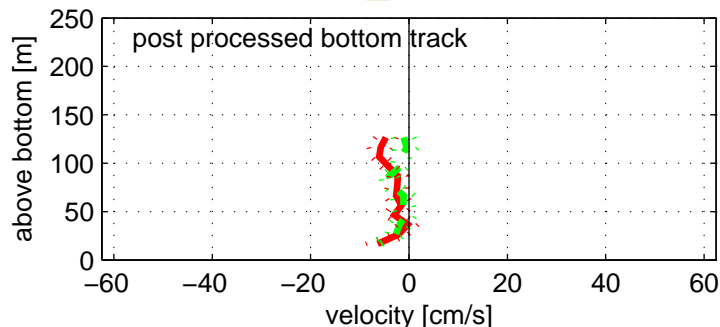
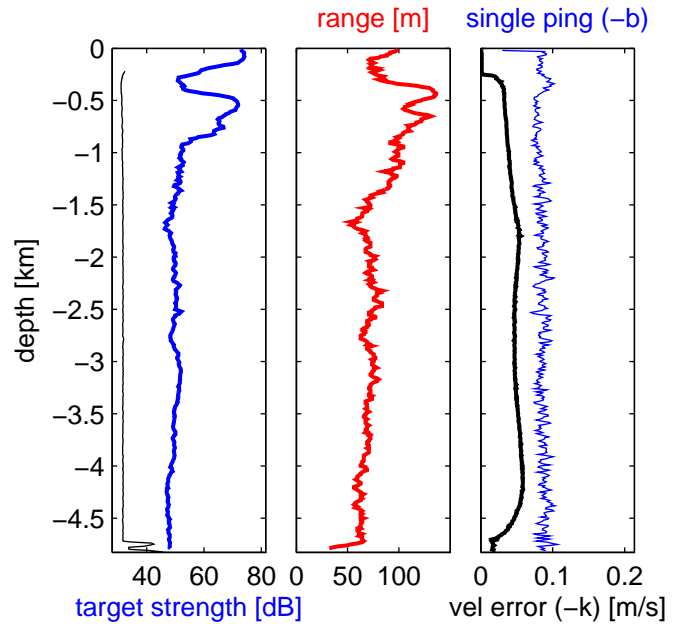
max depth: 4866 m bottom: 4879 m



Station : AB0302_FINAL_025S Figure 1



Start: 26° 24.0563'N 76° 29.0514'W
 12-Feb-2003 06:53:57
 End: 26° 24.2264'N 76° 28.8475'W
 12-Feb-2003 09:41:31
 u-mean: -8 cm/s v-mean 6 cm/s
 binsize do: 8 m binsize up: 0 m
 mag. deviation -7.9°
 wdifff: 0.08 pglim: 0.3 elim 0.2
 bar:1.0 bot:50.0 sad:50.0
 weightmin 0.1 weightpower: 1.0
 max depth: 4816 m bottom: 4827 m



Station : AB0302_FINAL_026 Figure 1

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

Start: 26° 29.9700'N 76° 35.9335'W

11-Feb-2003 07:21:09

End: 26° 30.3368'N 76° 35.8675'W

11-Feb-2003 10:26:03

u-mean: -2 cm/s v-mean 11 cm/s

binsize do: 8 m binsize up: 0 m

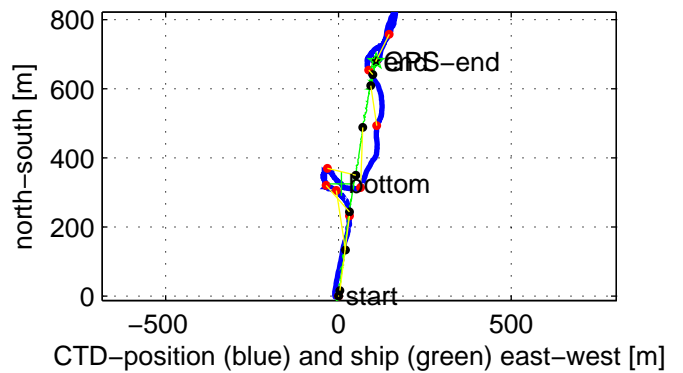
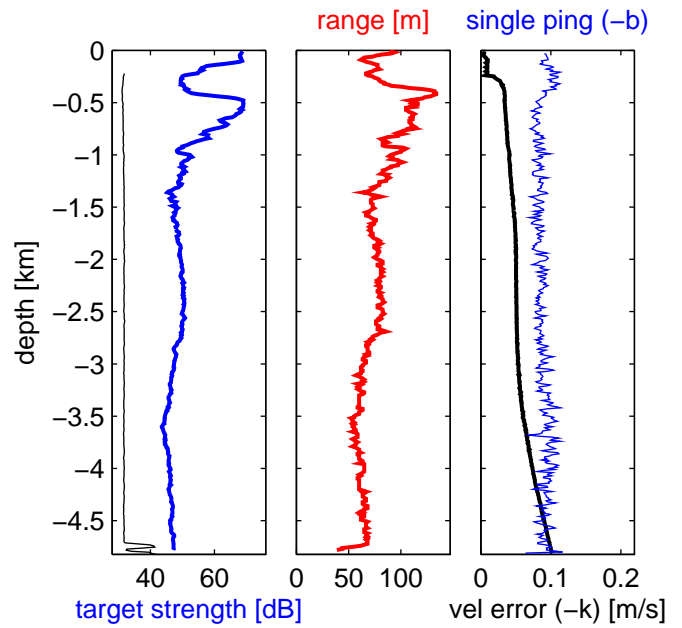
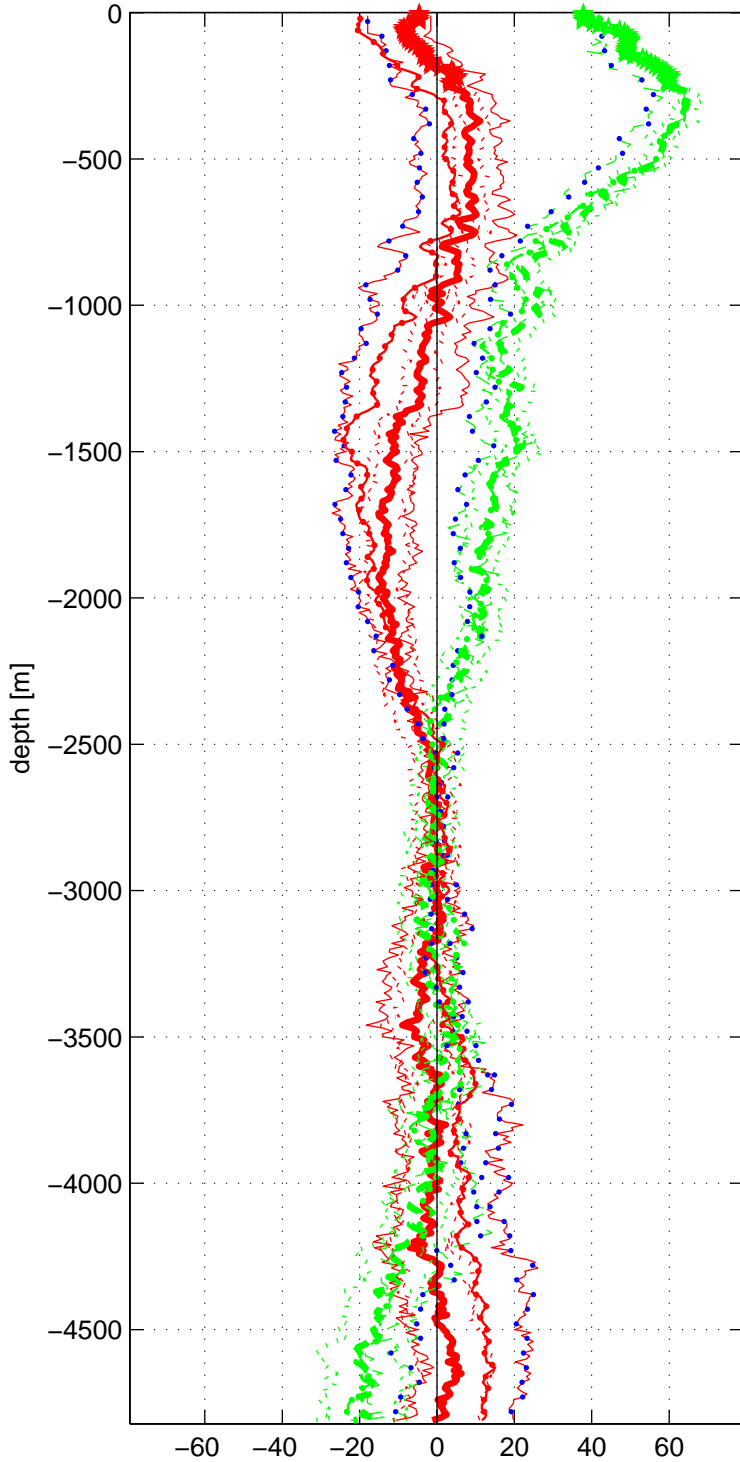
mag. deviation -7.8°

wdiff: 0.08 pglim: 0.3 elim 0.2

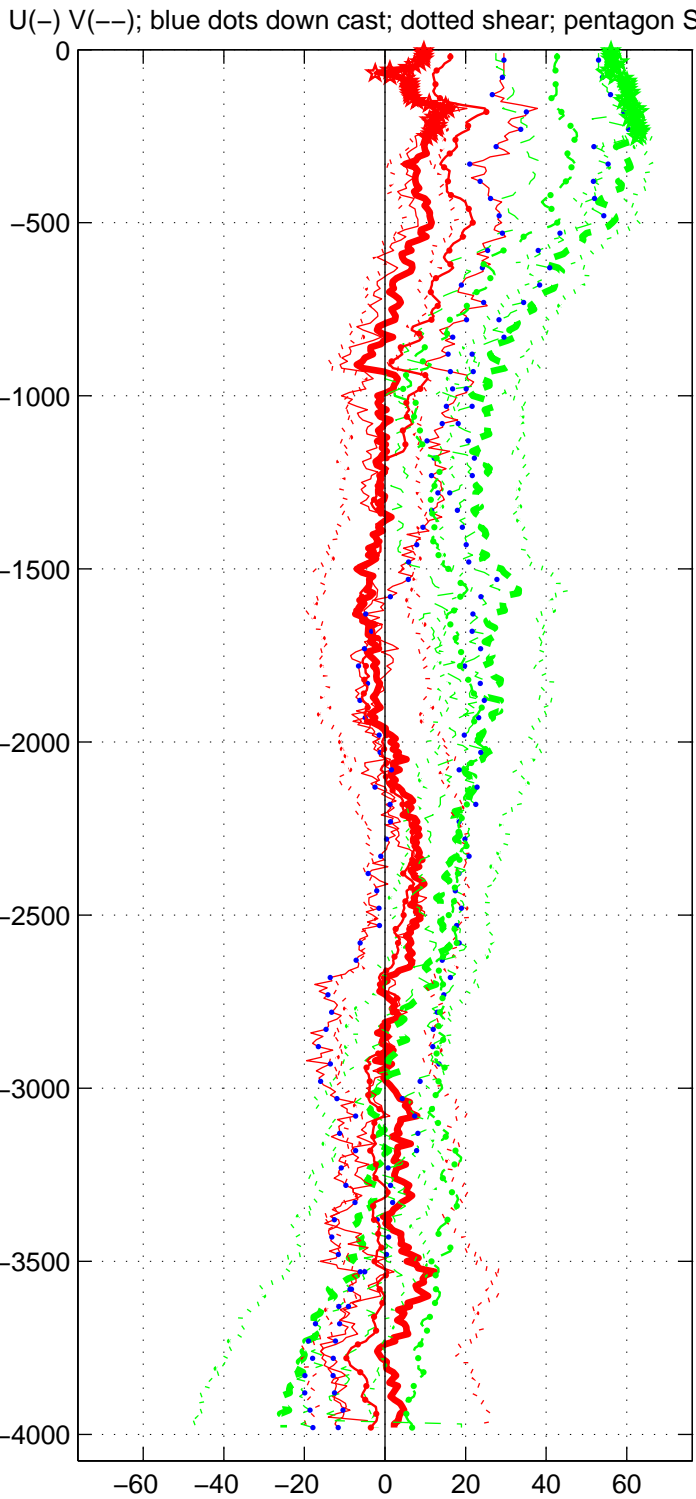
bar:1.0 bot:5.0 sad:5.0

weightmin 0.1 weightpower: 1.0

max depth: 4811 m bottom: 4822 m



Station : AB0302_FINAL_027 Figure 1



Start: 26° 29.7365'N 76° 43.1805'W

11-Feb-2003 11:38:37

End: 26° 30.2208'N 76° 43.2323'W

11-Feb-2003 14:10:08

u-mean: 3 cm/s v-mean 19 cm/s

binsize do: 8 m binsize up: 0 m

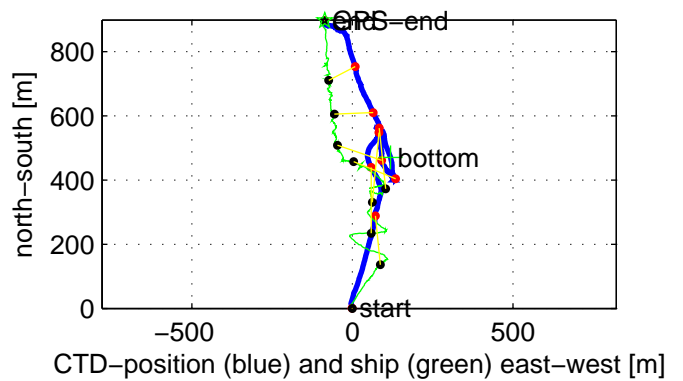
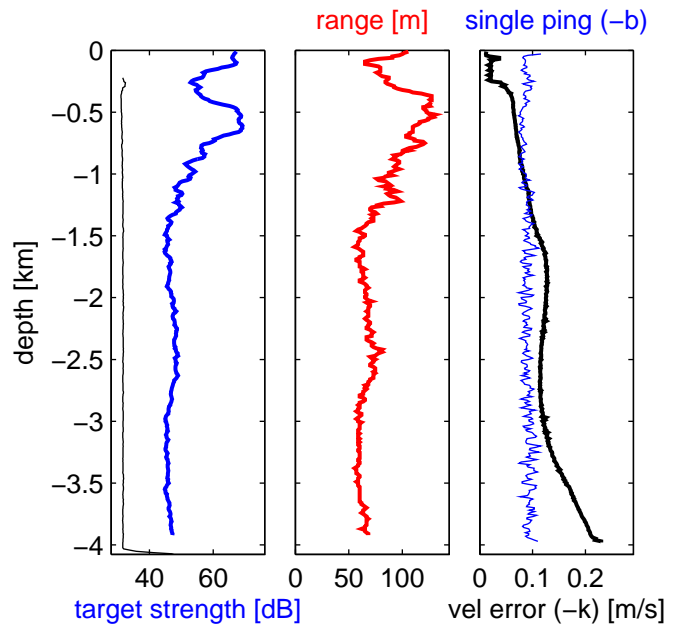
mag. deviation -7.7°

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: 3915 m bottom: 4076 m



Station : AB0302_FINAL_028 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADCP Start: 26° 30.7902'N 76° 50.0591'W

11-Feb-2003 15:23:54

End: 26° 31.1715'N 76° 49.9585'W

11-Feb-2003 16:15:16

u-mean: 12 cm/s v-mean 45 cm/s

binsize do: 8 m binsize up: 0 m

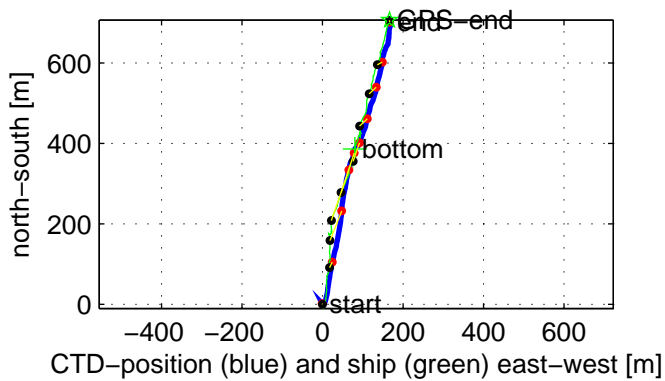
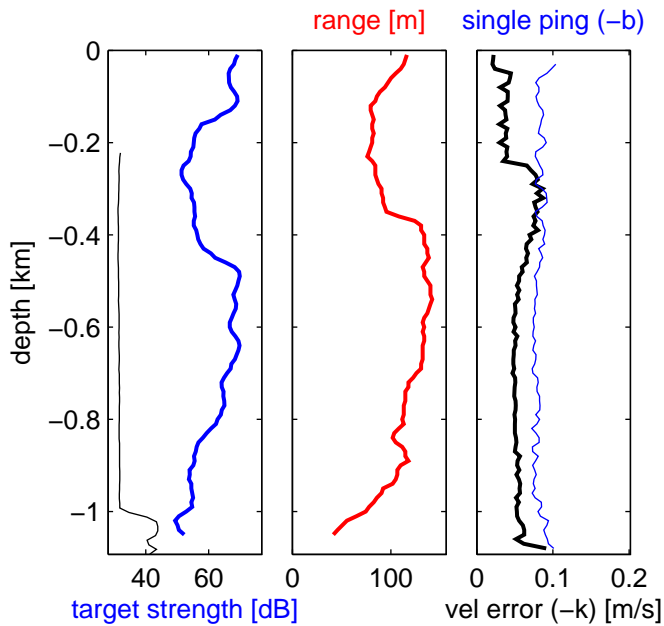
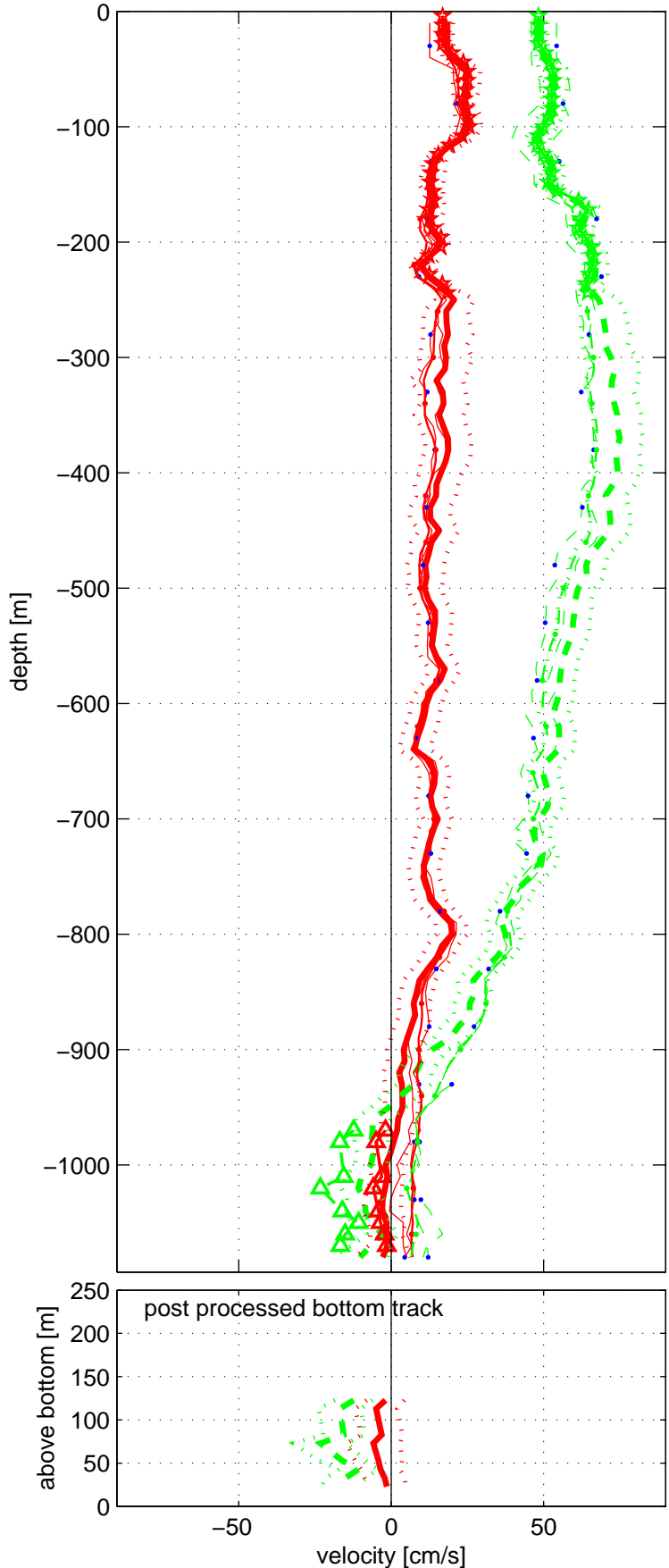
mag. deviation -7.7°

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: 1082 m bottom: 1093 m



Station : AB0302_FINAL_029 Figure 1

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

Start: 26° 30.9456'N 76° 53.9864'W

11-Feb-2003 23:38:33

End: 26° 30.9579'N 76° 53.9881'W

12-Feb-2003 00:08:10

u-mean: -11 cm/s v-mean 2 cm/s

binsize do: 8 m binsize up: 0 m

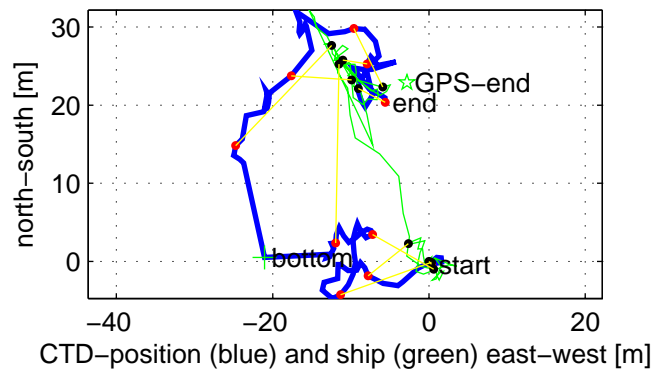
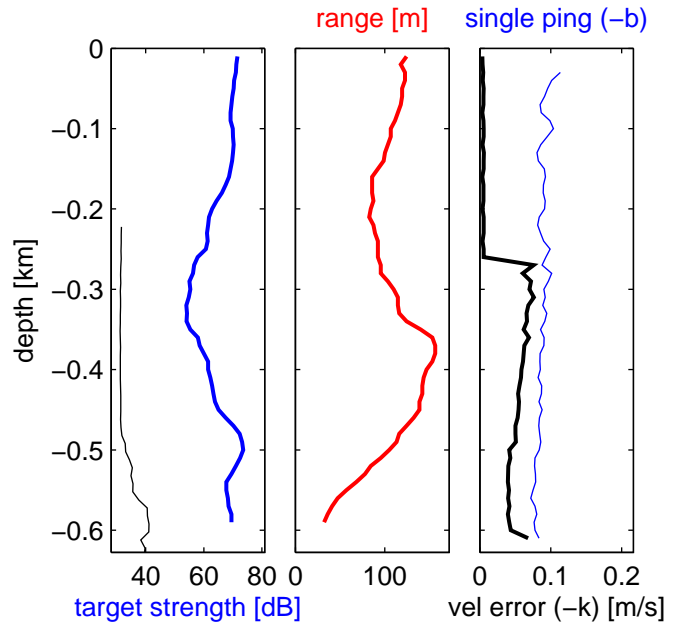
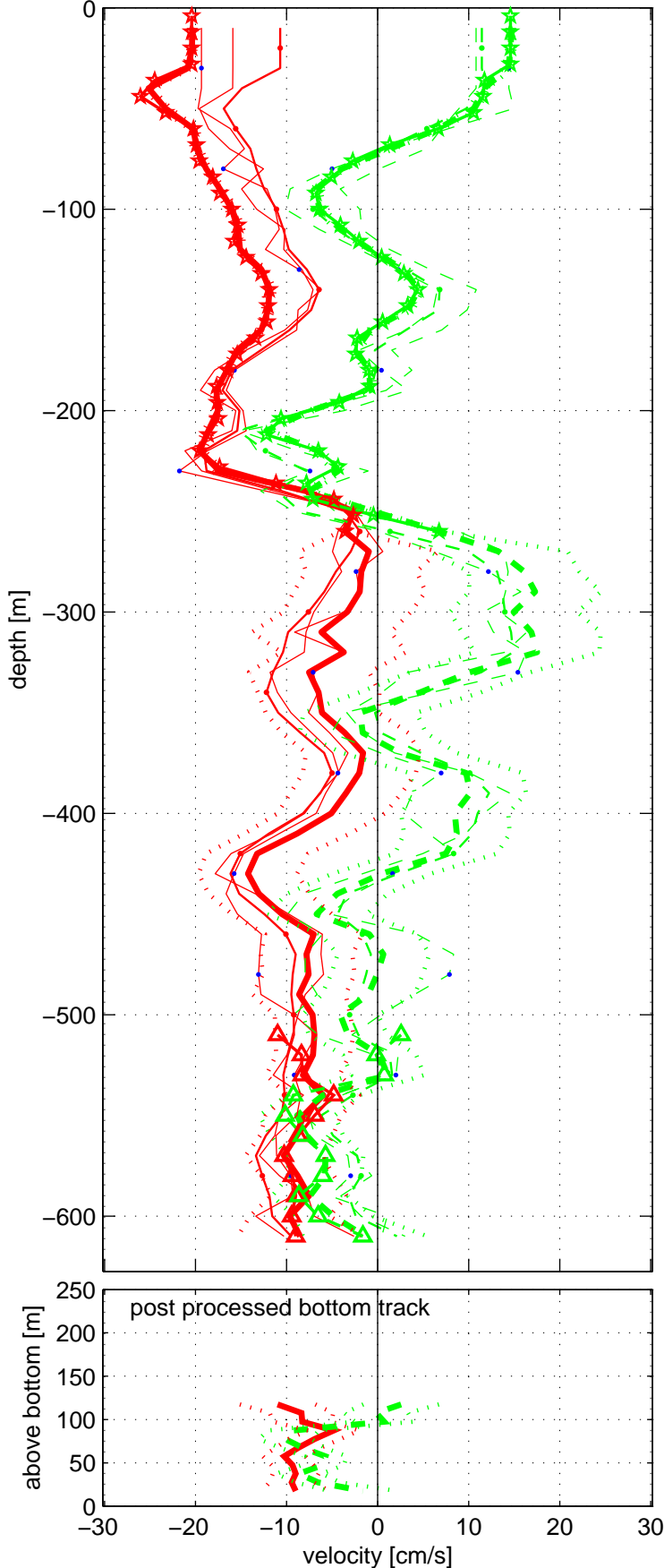
mag. deviation -7.6°

wdiff: 0.08 pglim: 0.3 elim 0.2

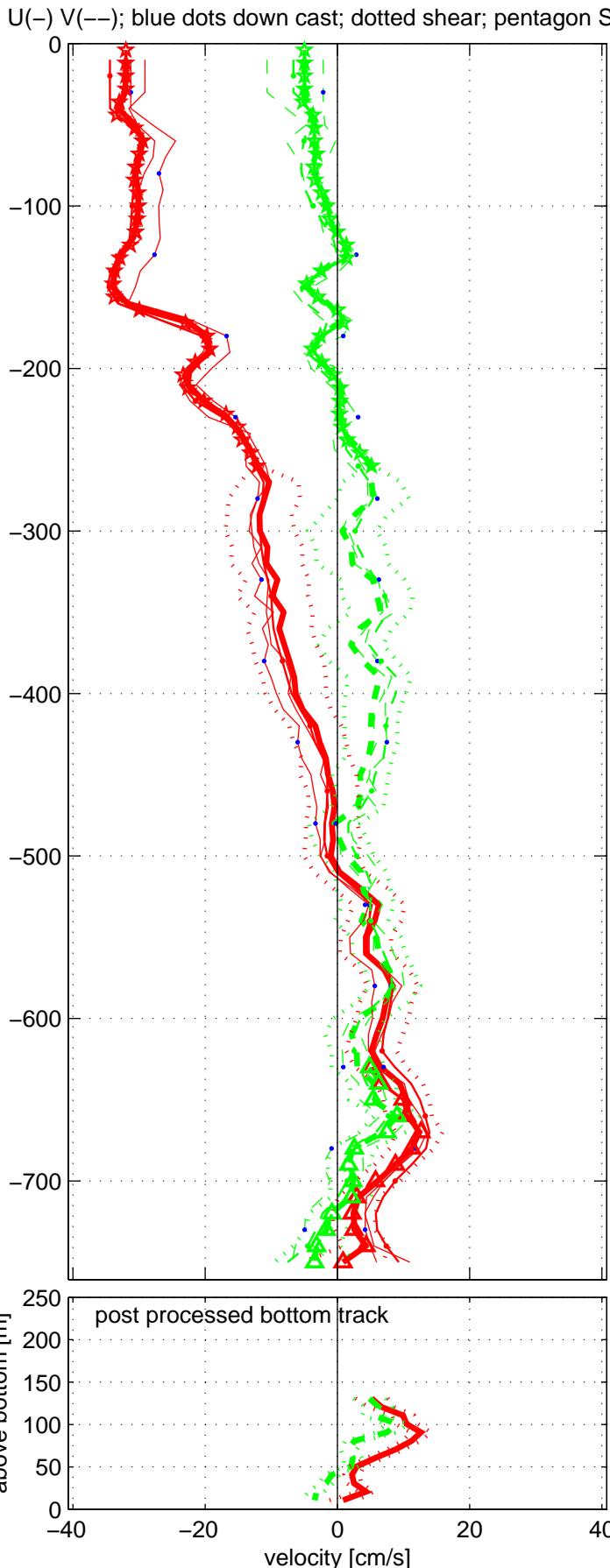
bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

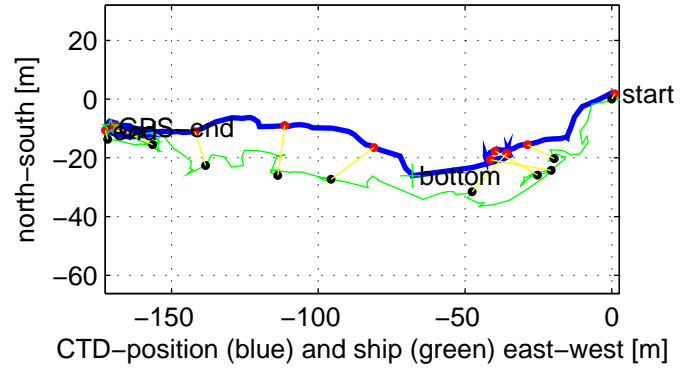
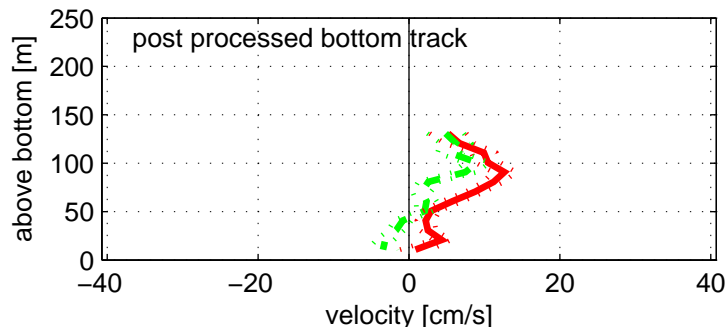
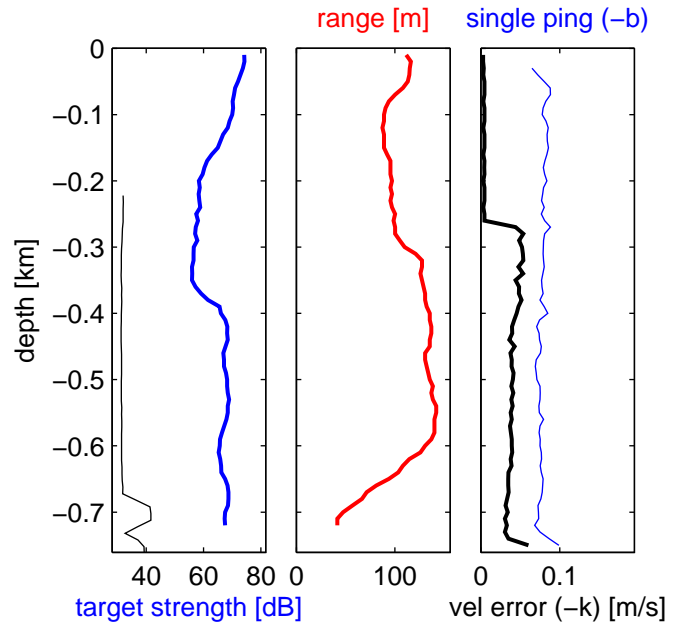
max depth: 613 m bottom: 627 m



Station : AB0302_FINAL_030 Figure 1



Start: 26° 25.9842'N 78° 39.7259'W
 13-Feb-2003 03:06:57
 End: 26° 25.9790'N 78° 39.8289'W
 13-Feb-2003 03:42:24
 u-mean: -9 cm/s v-mean 2 cm/s
 binsize do: 8 m binsize up: 0 m
 mag. deviation -6.4°
 wdifff: 0.08 pglim: 0.3 elim 0.2
 bar:1.0 bot:50.0 sad:50.0
 weightmin 0.1 weightpower: 1.0
 max depth: 749 m bottom: 761 m



Station : AB0302_FINAL_031 Figure 1

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

Start: 26° 19.9606'N 78° 42.8975'W

13-Feb-2003 04:39:05

End: 26° 19.9655'N 78° 42.8981'W

13-Feb-2003 05:09:47

u-mean: -14 cm/s v-mean -6 cm/s

binsize do: 8 m binsize up: 0 m

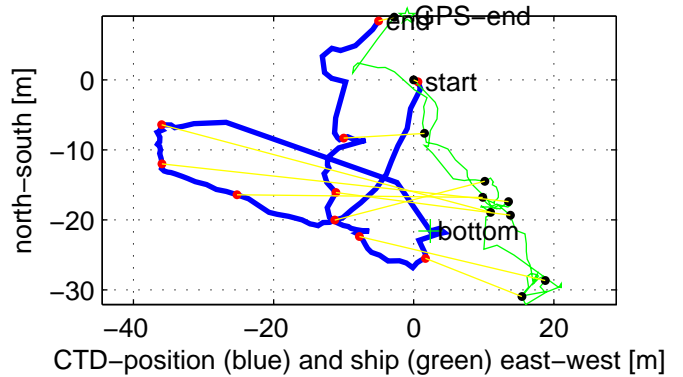
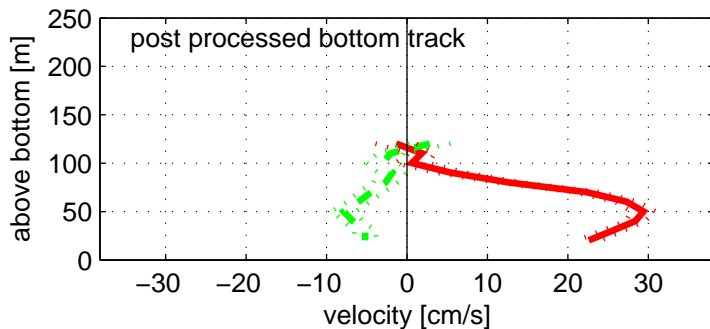
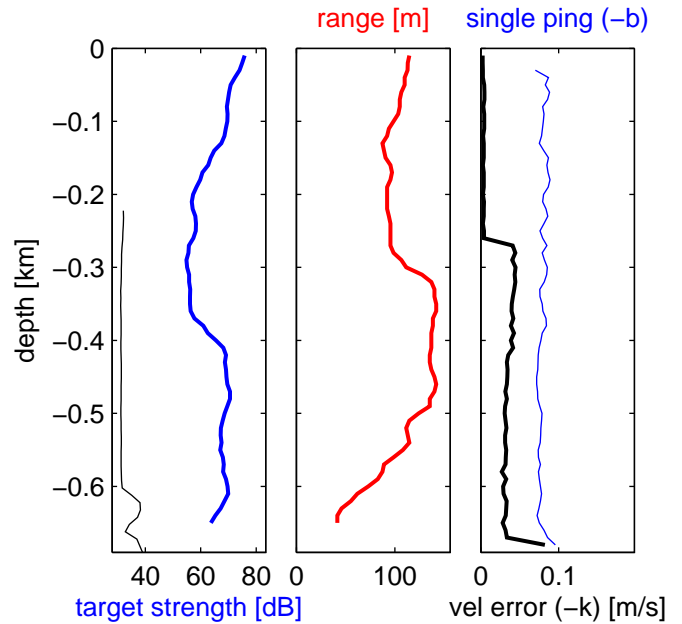
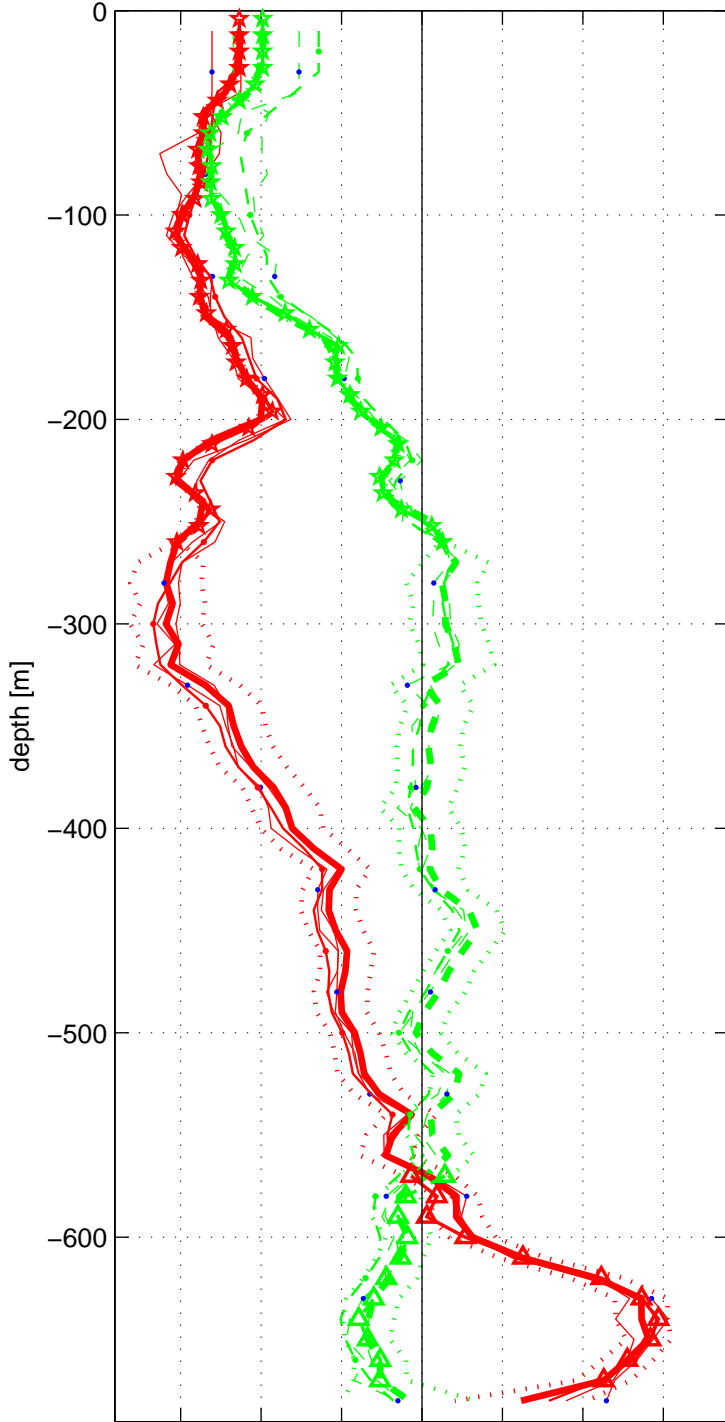
mag. deviation -6.4°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 678 m bottom: 690 m



Station : AB0302_FINAL_032 Figure 1

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

Start: 26° 15.0573'N 78° 46.0496'W

13-Feb-2003 06:00:04

End: 26° 15.0580'N 78° 46.0516'W

13-Feb-2003 06:24:49

u-mean: -8 cm/s v-mean -18 cm/s

binsize do: 8 m binsize up: 0 m

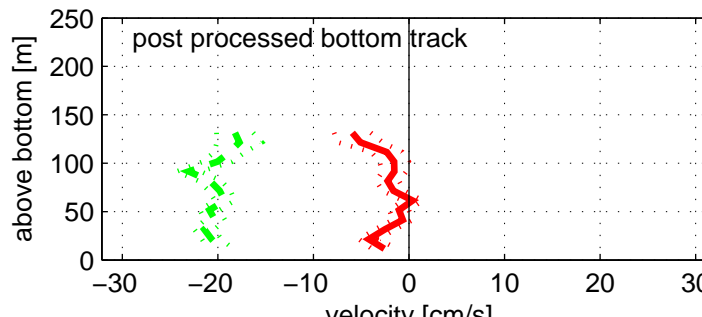
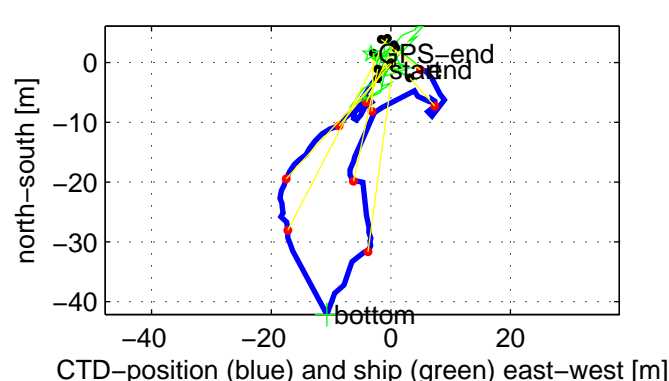
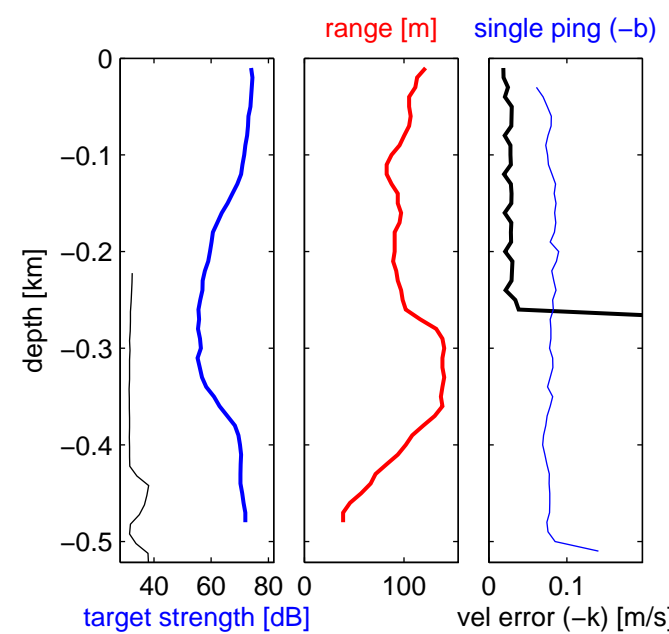
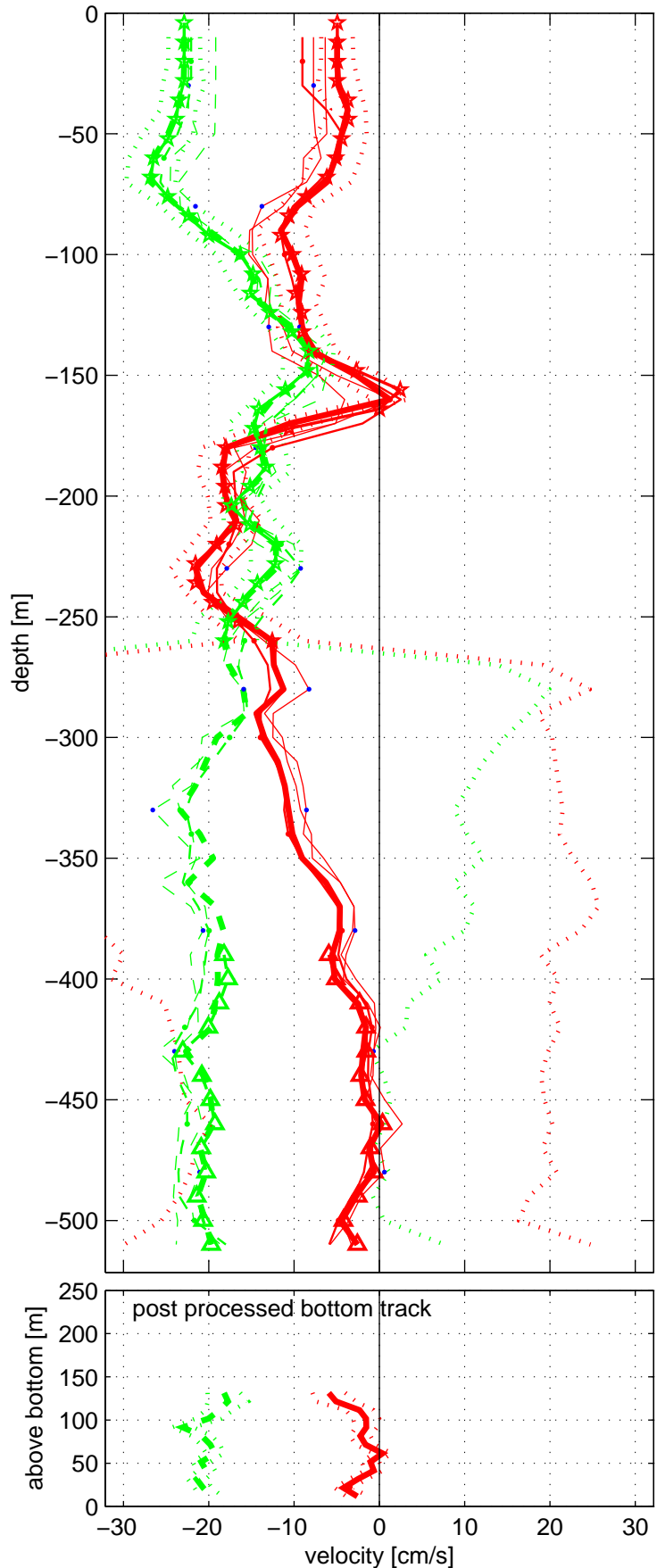
mag. deviation -6.3°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 512 m bottom: 522 m



Station : AB0302_FINAL_033 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADCP Start: 26° 9.9653'N 78° 47.8492'W

13-Feb-2003 07:13:59

End: 26° 9.9330'N 78° 47.7401'W

13-Feb-2003 07:35:38

u-mean: 3 cm/s v-mean -14 cm/s

binsize do: 8 m binsize up: 0 m

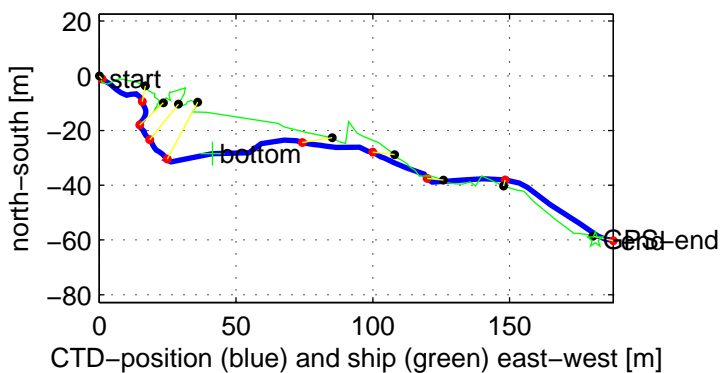
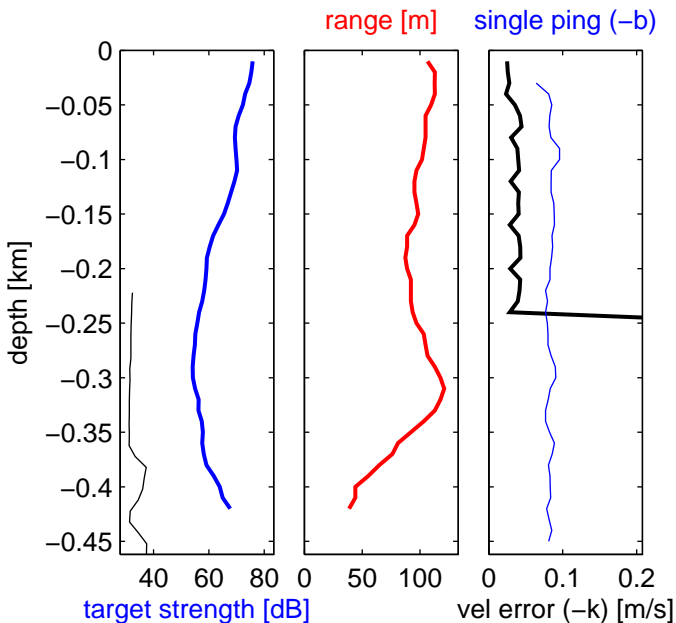
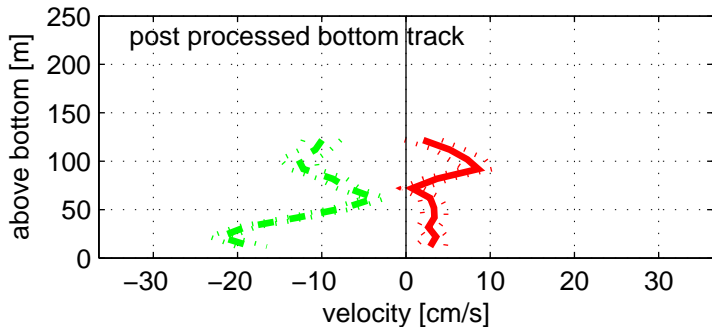
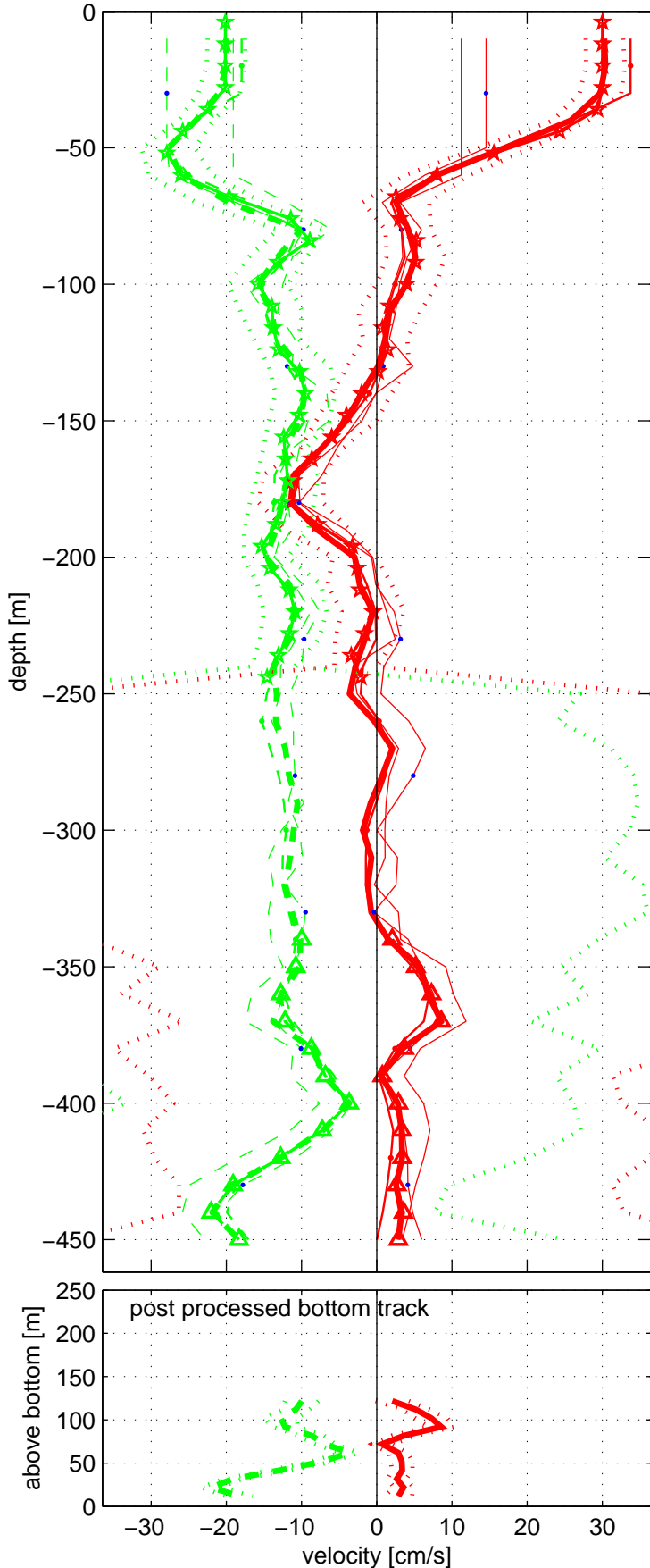
mag. deviation -6.3°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 452 m bottom: 462 m



Station : AB0302_FINAL_034 Figure 1

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

Start: 26° 4.0198'N 78° 50.9656'W

13-Feb-2003 08:34:26

End: 26° 4.0231'N 78° 50.9659'W

13-Feb-2003 08:50:40

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

binsize do: 8 m binsize up: 0 m

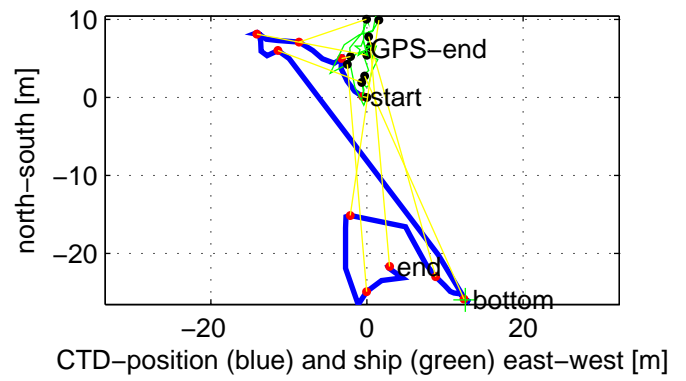
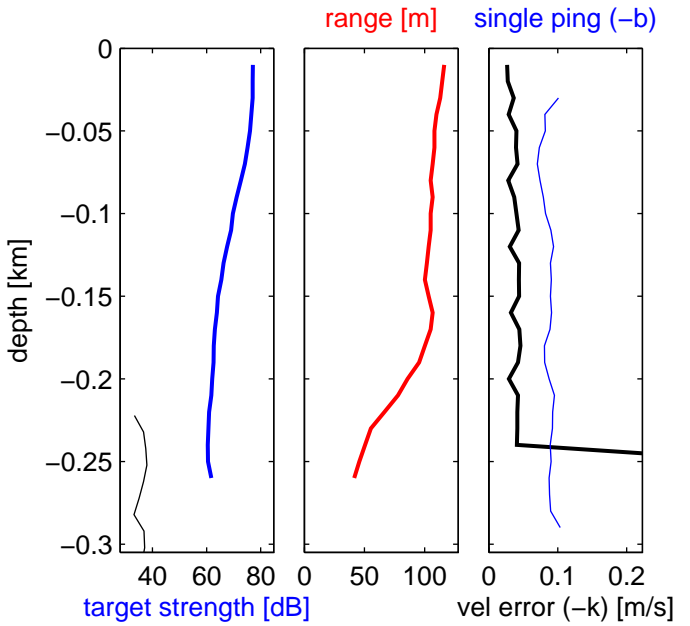
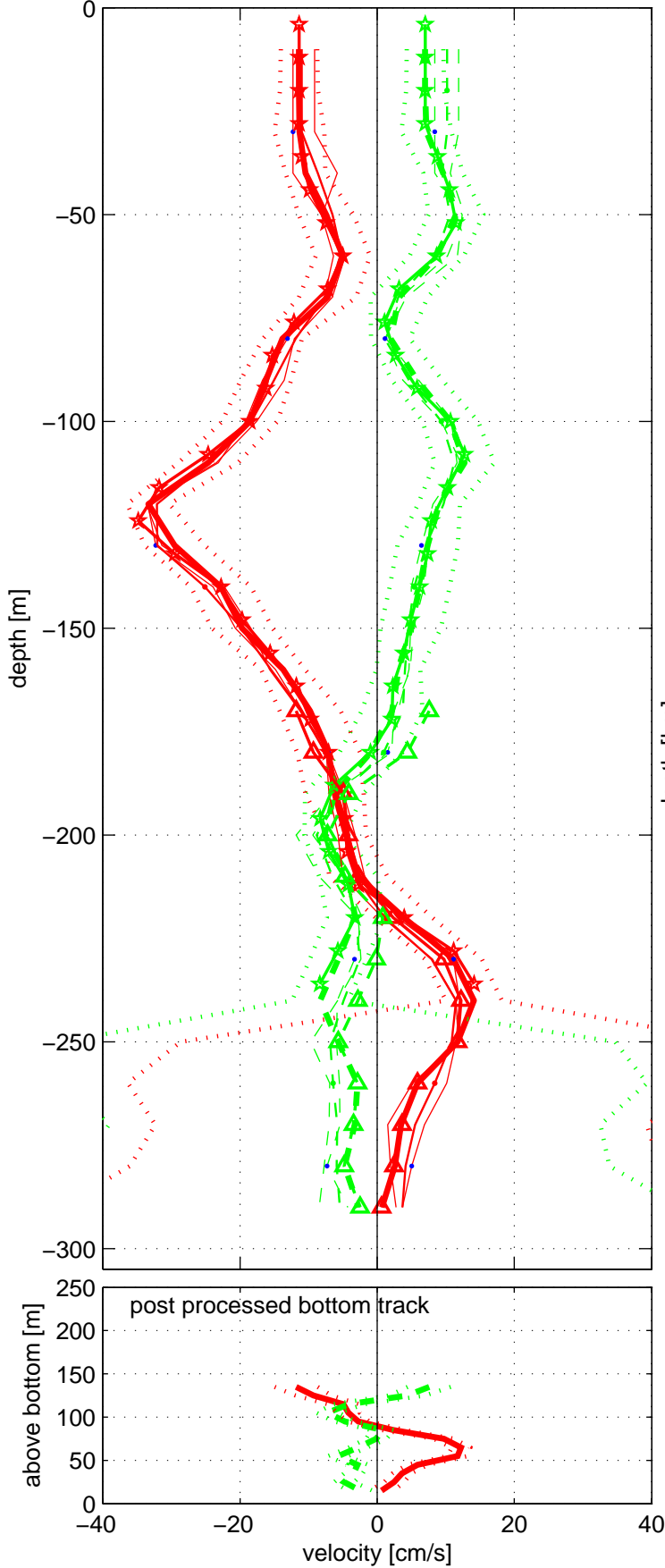
mag. deviation -6.2°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

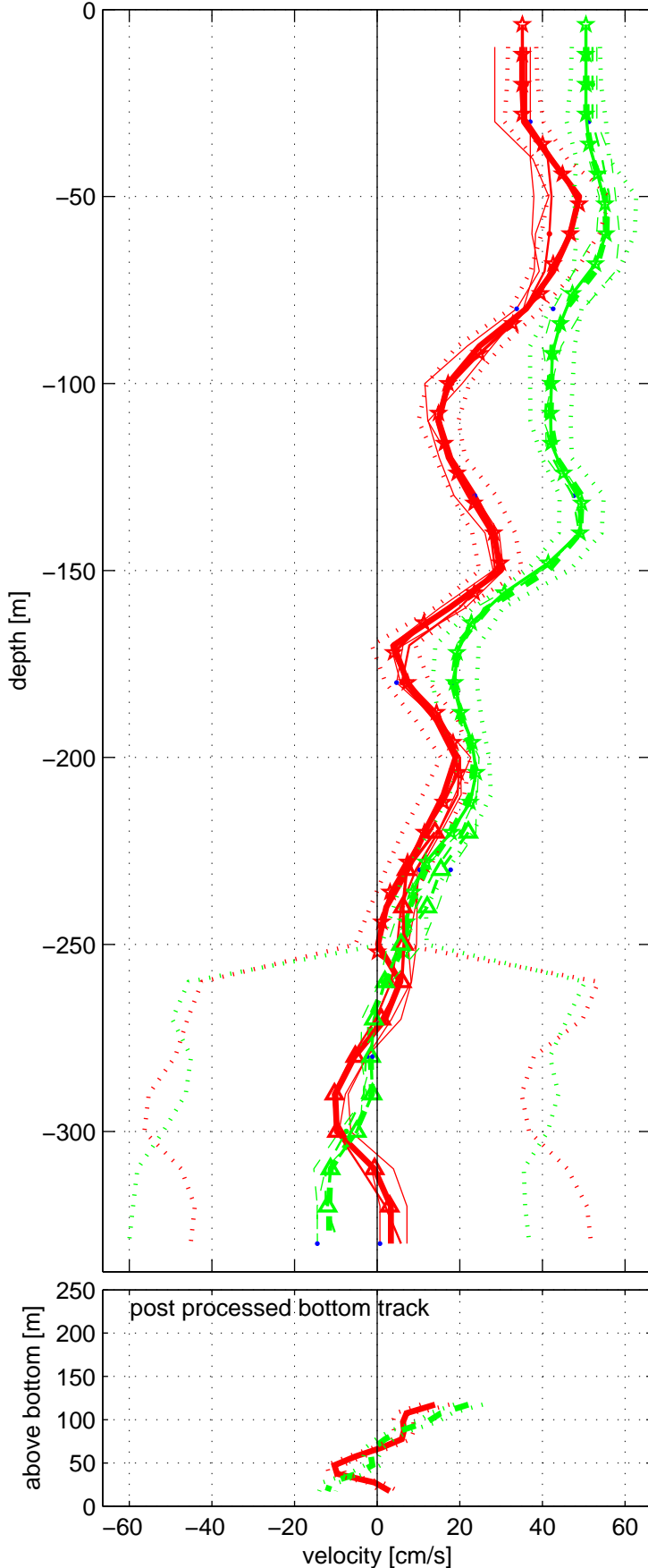
weightmin 0.1 weightpower: 1.0

max depth: 295 m bottom: 305 m



Station : AB0302_FINAL_035 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADC Start: 26° 3.0511'N 79° 14.0571'W



13-Feb-2003 11:51:19

End: 26° 3.1314'N 79° 14.0473'W

13-Feb-2003 12:10:04

u-mean: 17 cm/s v-mean 26 cm/s

binsize do: 8 m binsize up: 0 m

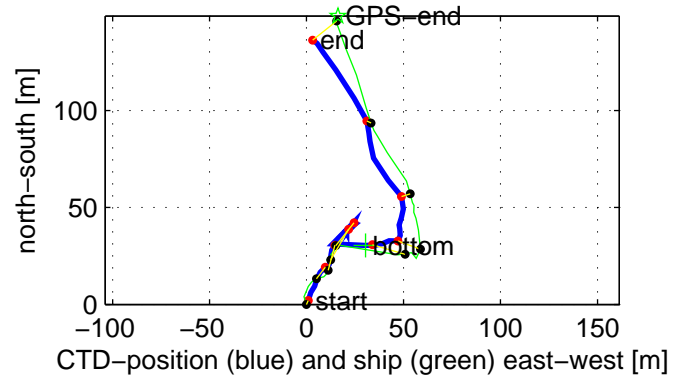
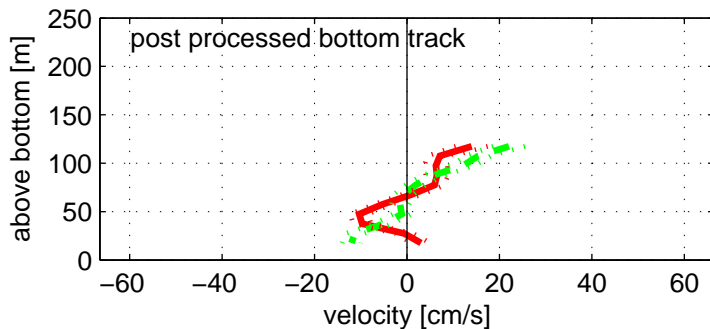
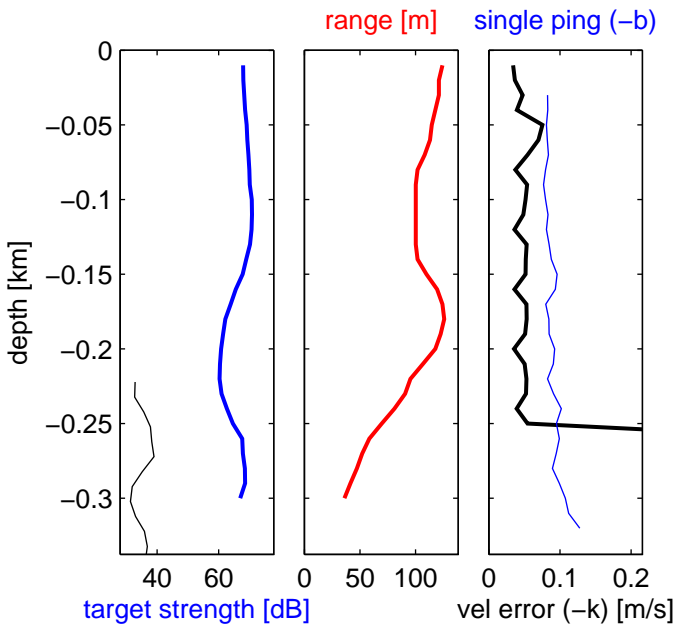
mag. deviation -6.0°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

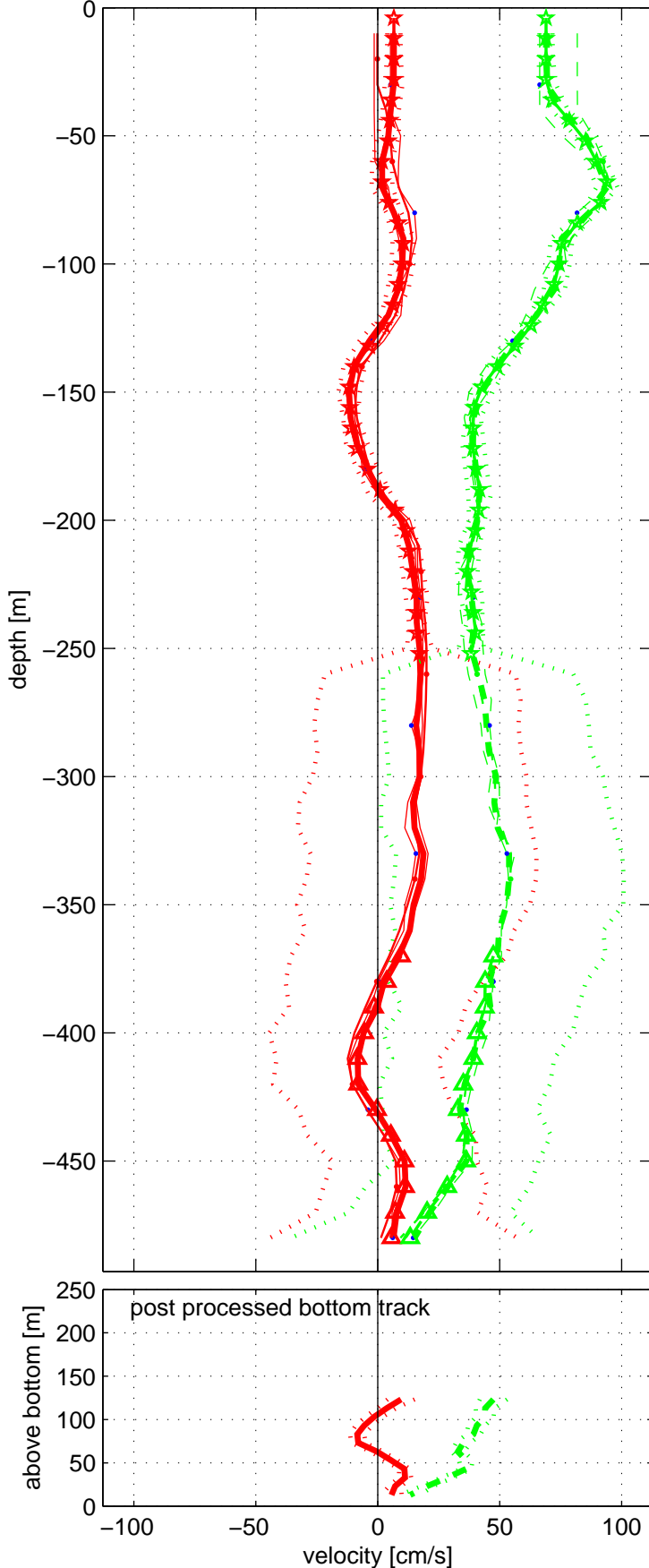
weightmin 0.1 weightpower: 1.0

max depth: 327 m bottom: 338 m

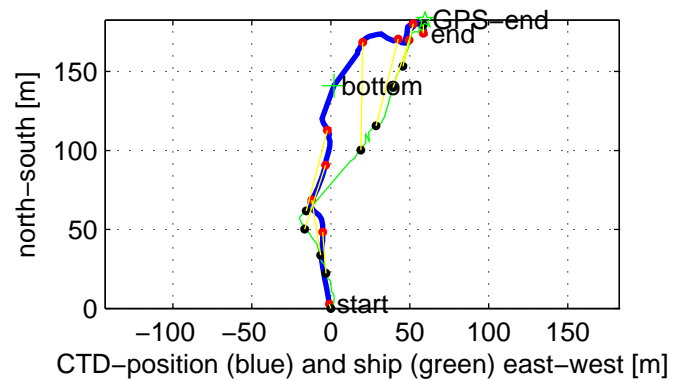
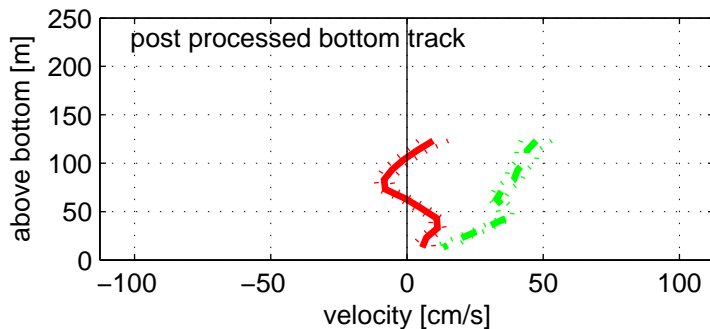
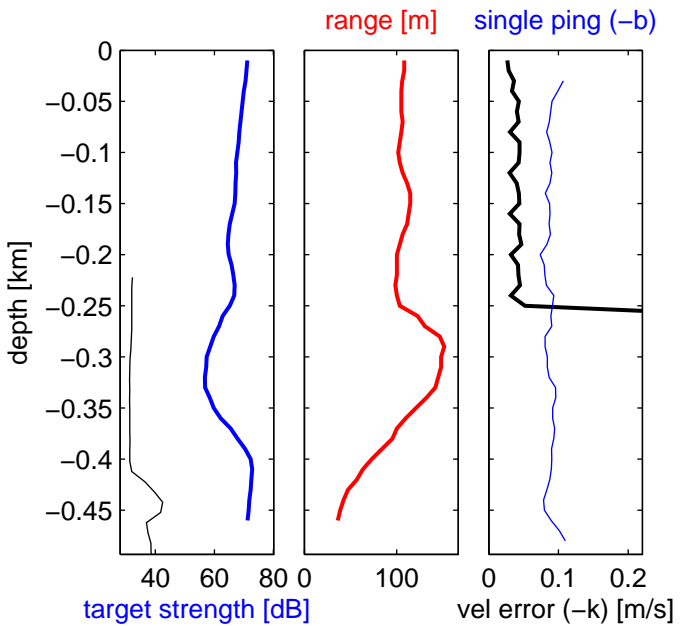


Station : AB0302_FINAL_036 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADC Start: 26° 2.8530'N 79° 18.8572'W



13-Feb-2003 12:55:22
 End: 26° 2.9516'N 79° 18.8213'W
 13-Feb-2003 13:18:30
 u-mean: 7 cm/s v-mean 50 cm/s
 binsize do: 8 m binsize up: 0 m
 mag. deviation -5.9°
 wdifff: 0.08 pglim: 0.3 elim 0.2
 bar:1.0 bot:50.0 sad:50.0
 weightmin 0.1 weightpower: 1.0
 max depth: 483 m bottom: 493 m



Station : AB0302_FINAL_037 Figure 1

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

Start: 26° 2.8945'N 79° 23.8868'W

13-Feb-2003 14:01:59

End: 26° 3.0433'N 79° 23.8647'W

13-Feb-2003 14:28:36

u-mean: 4 cm/s v-mean 52 cm/s

binsize do: 8 m binsize up: 0 m

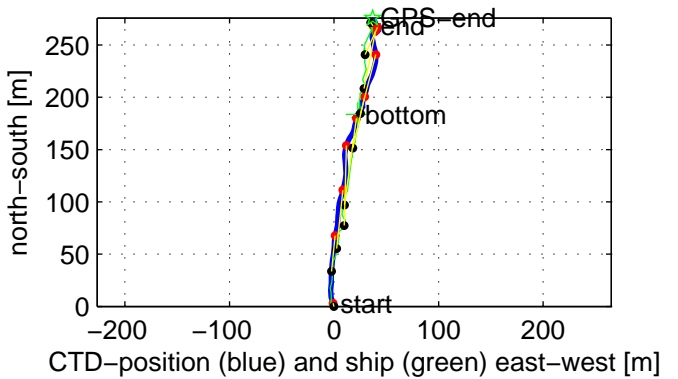
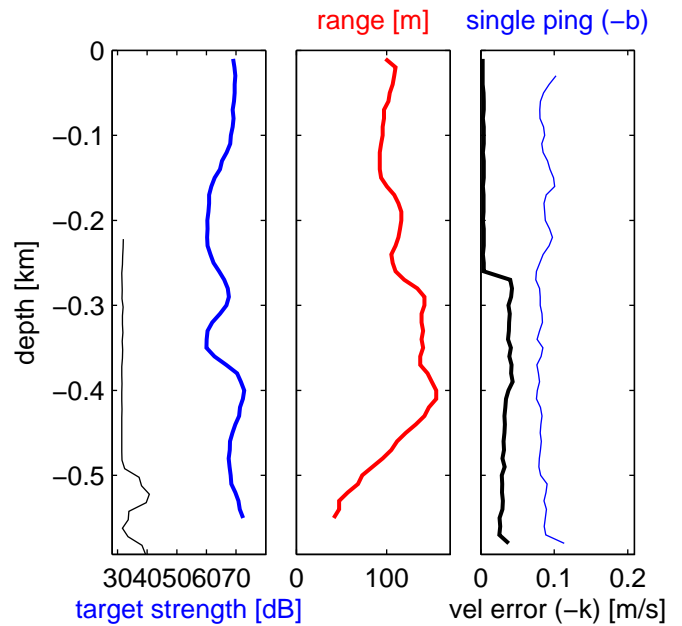
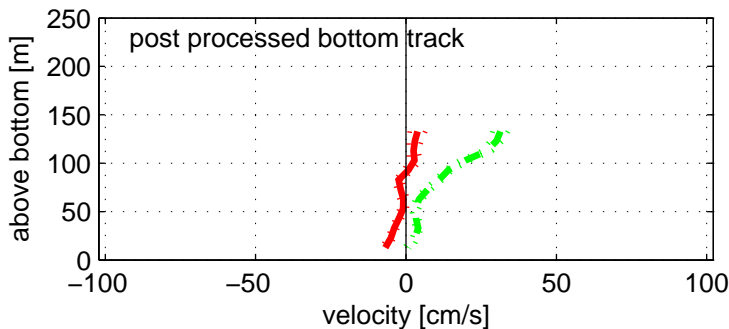
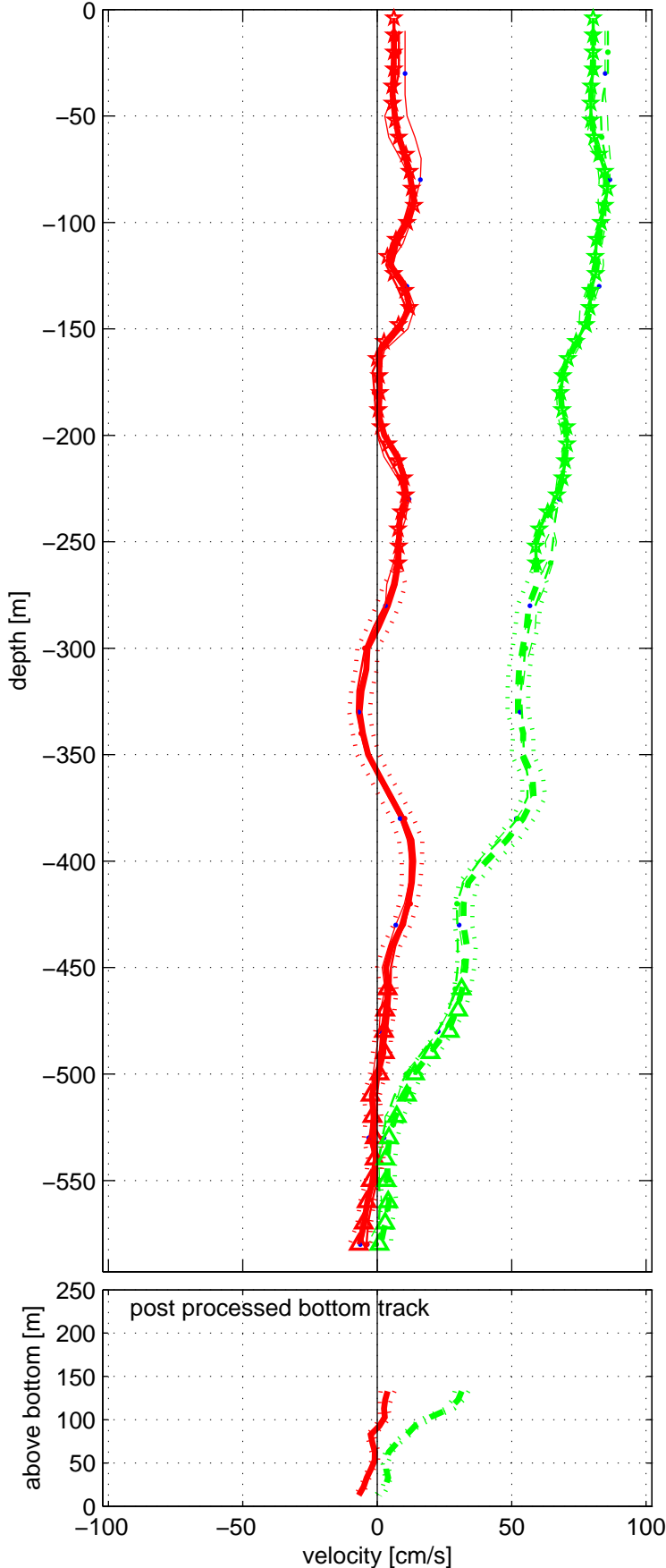
mag. deviation -5.9°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 583 m bottom: 593 m



Station : AB0302_FINAL_038 Figure 1

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

Start: 26° 2.9691'N 79° 28.7871'W

13-Feb-2003 15:11:50

End: 26° 3.3176'N 79° 28.7841'W

13-Feb-2003 15:43:40

u-mean: 1 cm/s v-mean 59 cm/s

binsize do: 8 m binsize up: 0 m

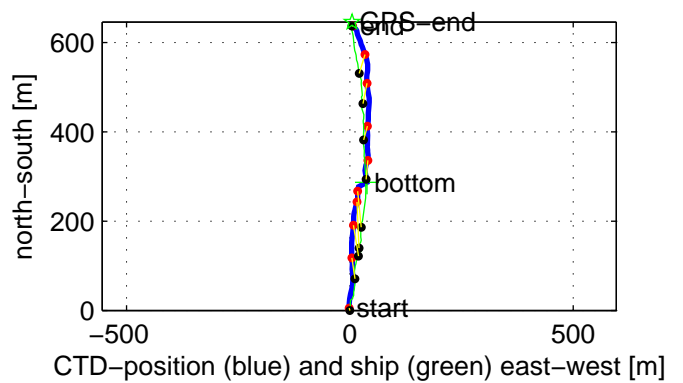
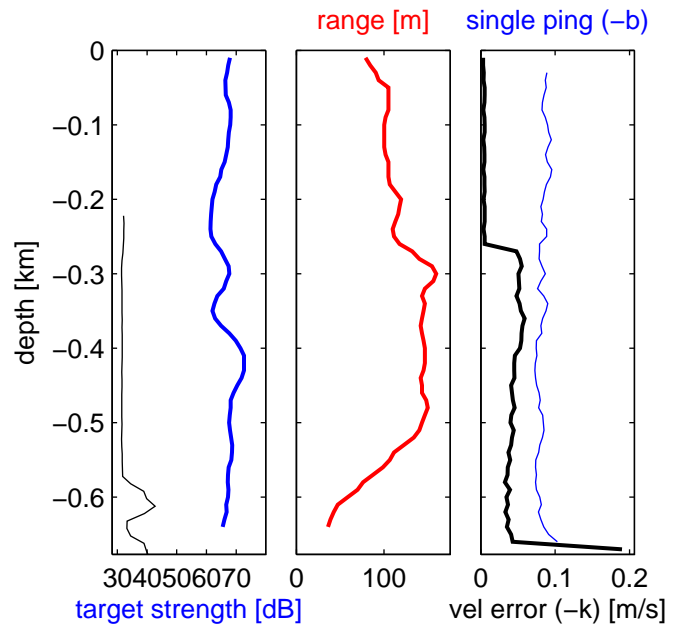
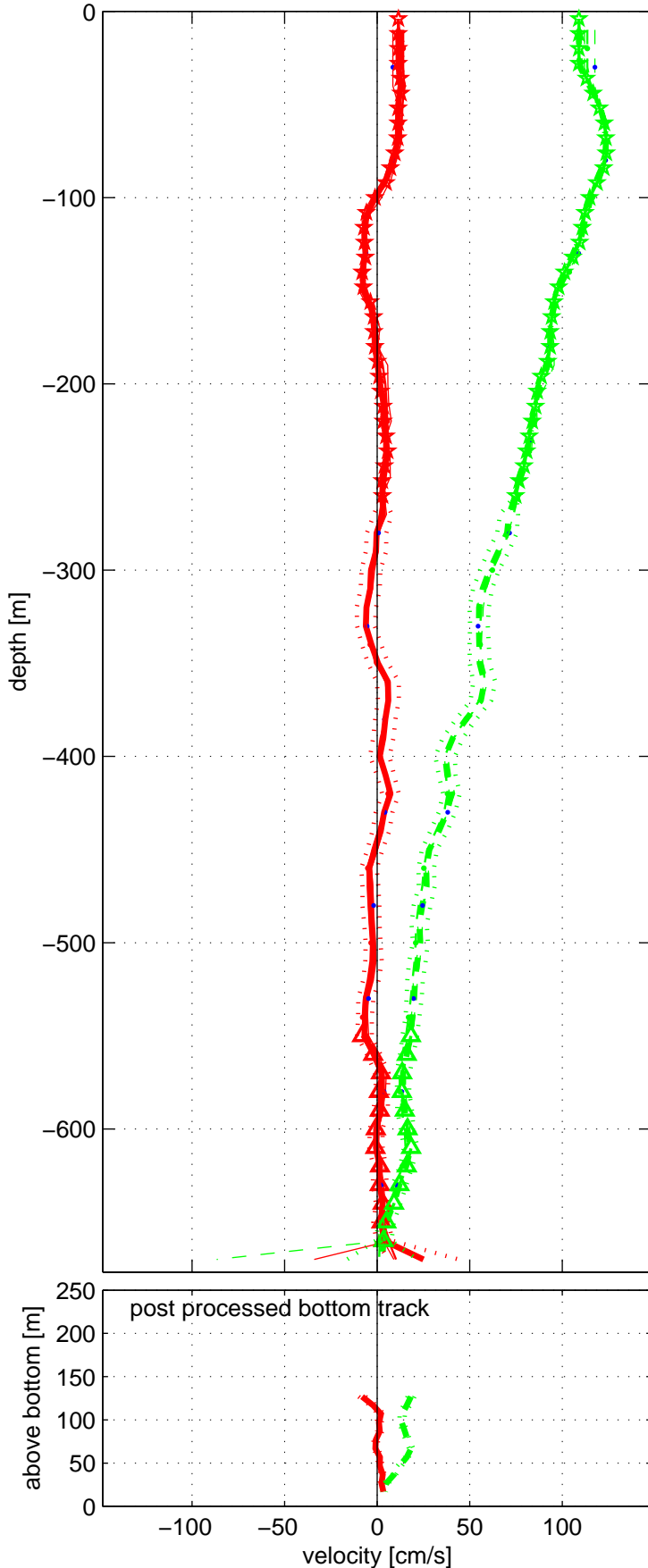
mag. deviation -5.8°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 667 m bottom: 677 m



Station : AB0302_FINAL_039 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADCP Start: 26° 2.8461'N 79° 34.0449'W

13-Feb-2003 16:29:37

End: 26° 3.6687'N 79° 34.0868'W

13-Feb-2003 17:05:20

u-mean: 2 cm/s v-mean 69 cm/s

binsize do: 8 m binsize up: 0 m

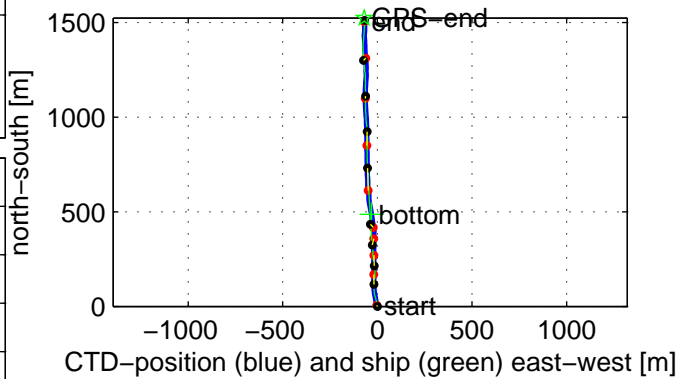
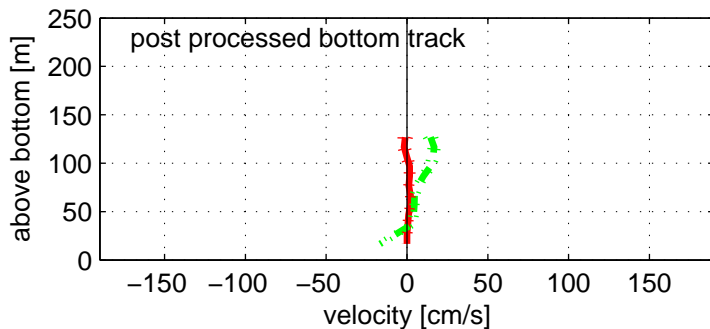
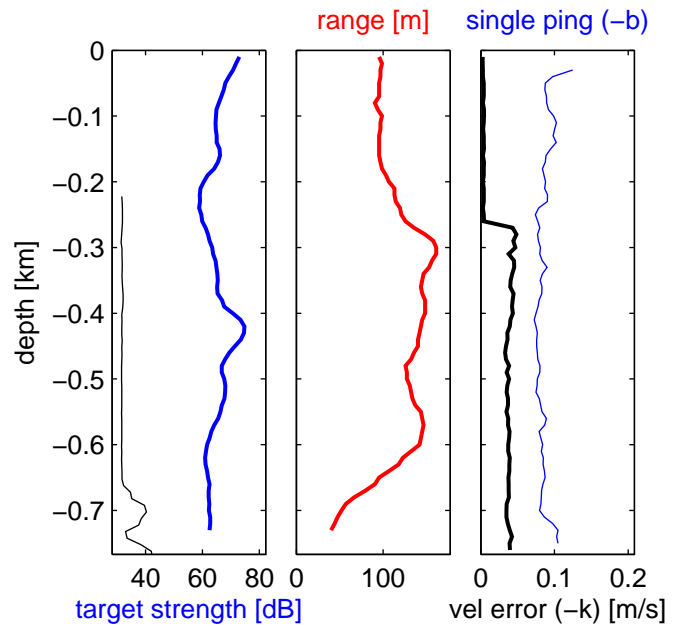
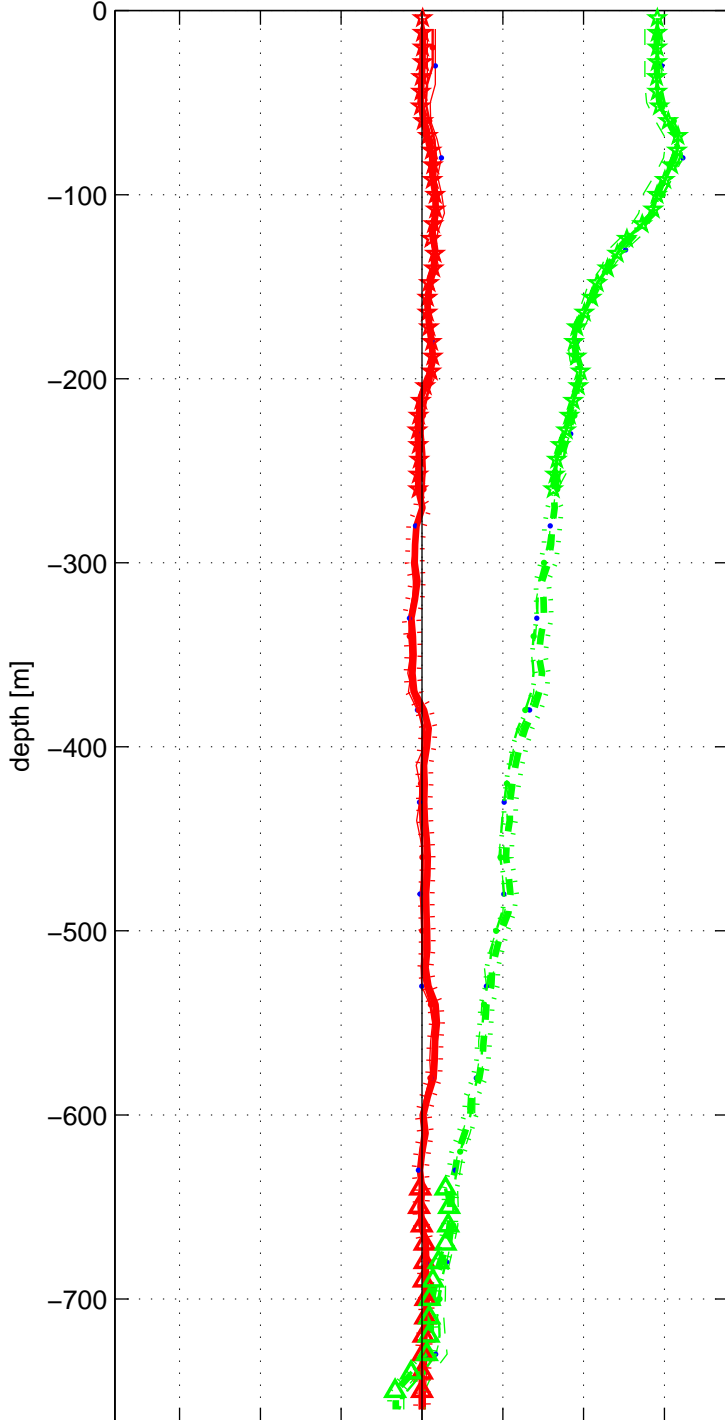
mag. deviation -5.8°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 754 m bottom: 767 m



Station : AB0302_FINAL_040 Figure 1

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

Start: 26° 3.5118'N 79° 40.2950'W

13-Feb-2003 18:10:42

End: 26° 5.0651'N 79° 40.5215'W

13-Feb-2003 18:48:52

u-mean: -3 cm/s v-mean 87 cm/s

binsize do: 8 m binsize up: 0 m

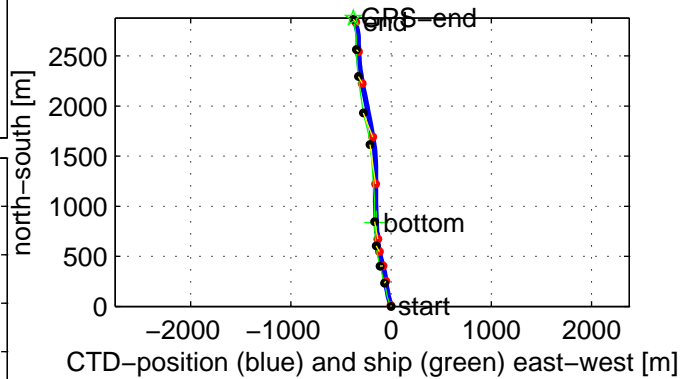
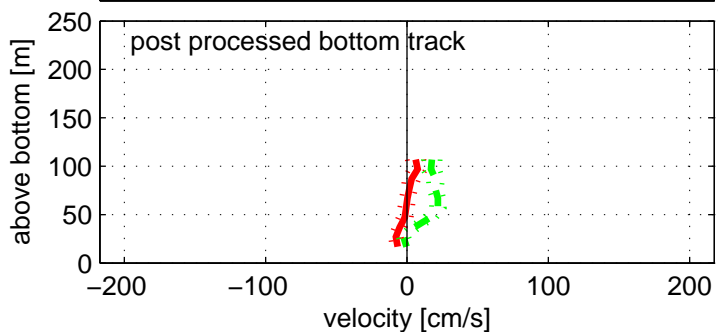
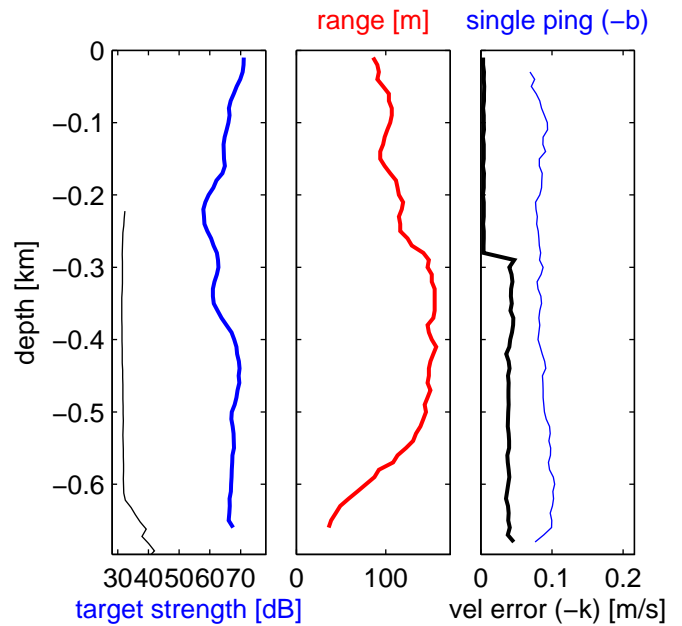
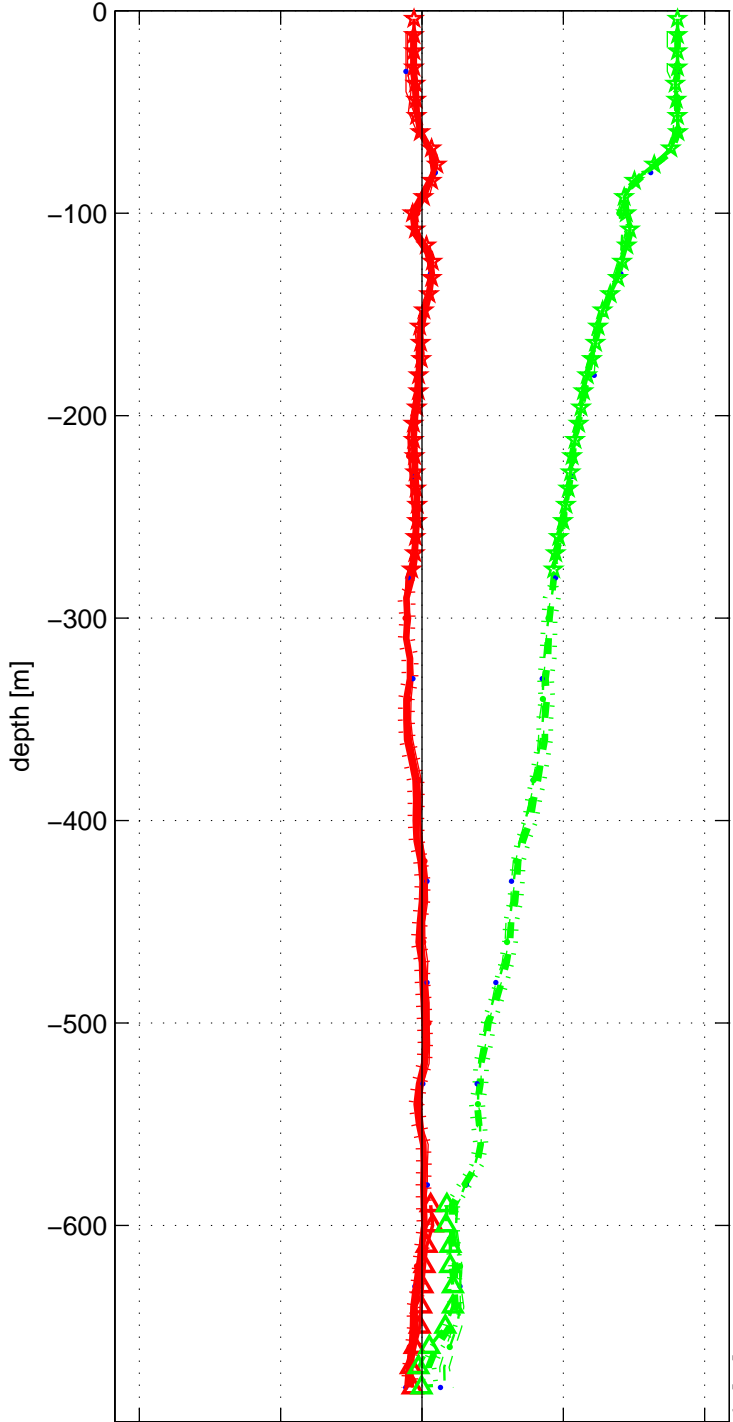
mag. deviation -5.7°

wdiff: 0.08 pglim: 0.3 elim 0.2

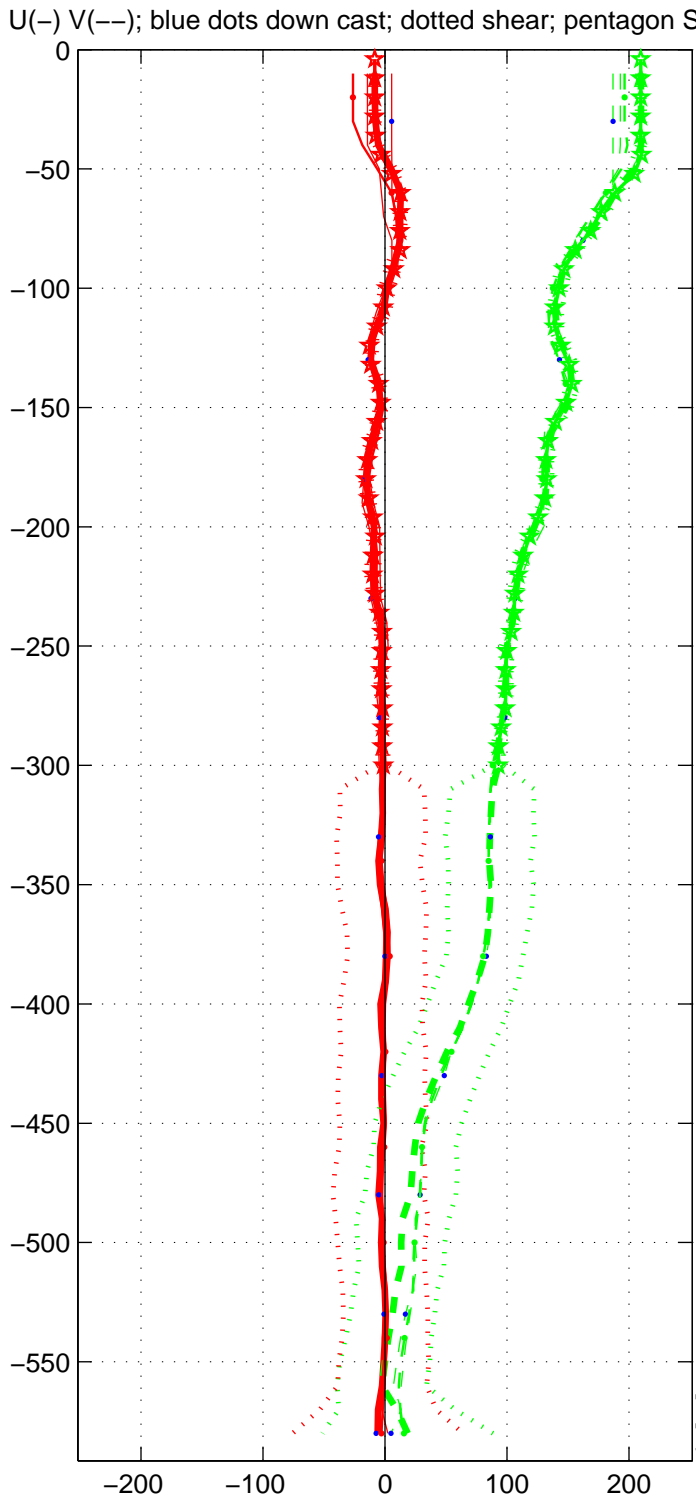
bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

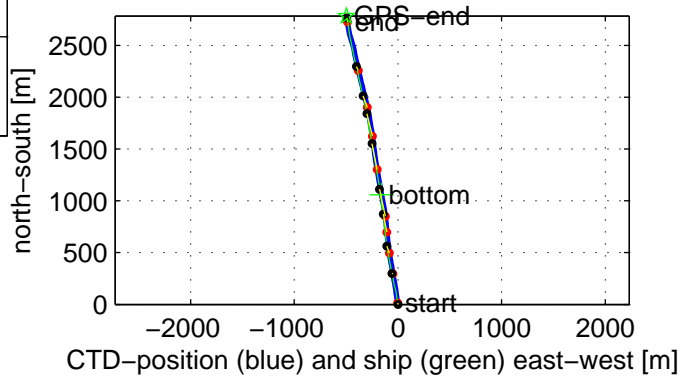
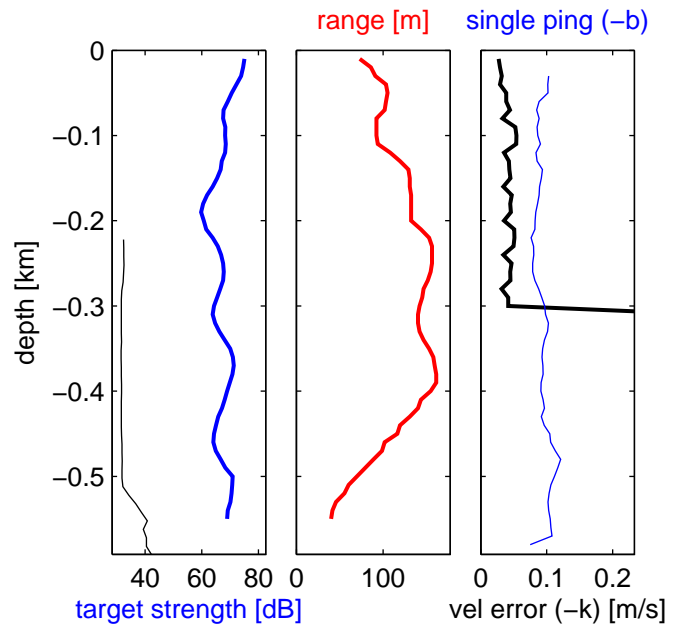
max depth: 682 m bottom: 697 m



Station : AB0302_FINAL_041 Figure 1



Start: 26° 2.6335'N 79° 46.0643'W
 13-Feb-2003 19:54:13
 End: 26° 4.1354'N 79° 46.3629'W
 13-Feb-2003 20:24:10
 u-mean: -3 cm/s v-mean 94 cm/s
 binsize do: 8 m binsize up: 0 m
 mag. deviation -5.6°
 wdifff: 0.08 pglim: 0.3 elim 0.2
 bar:1.0 bot:50.0 sad:50.0
 weightmin 0.1 weightpower: 1.0
 max depth: 574 m bottom: 591 m



Station : AB0302_FINAL_042 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADC Start: 26° 2.6993'N 79° 51.1203'W

13-Feb-2003 21:26:57

End: 26° 3.6804'N 79° 51.3513'W

13-Feb-2003 21:46:35

u-mean: -0 cm/s v-mean 120 cm/s

binsize do: 8 m binsize up: 0 m

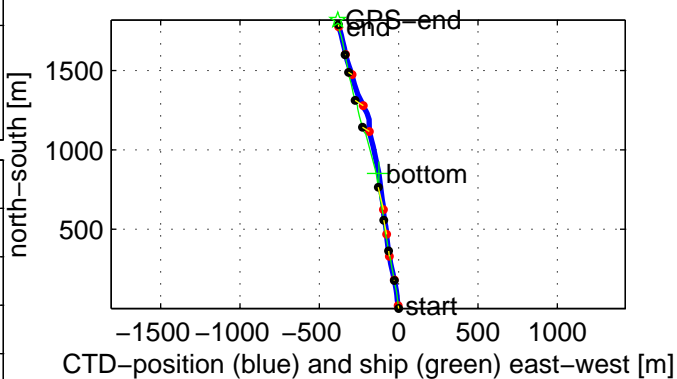
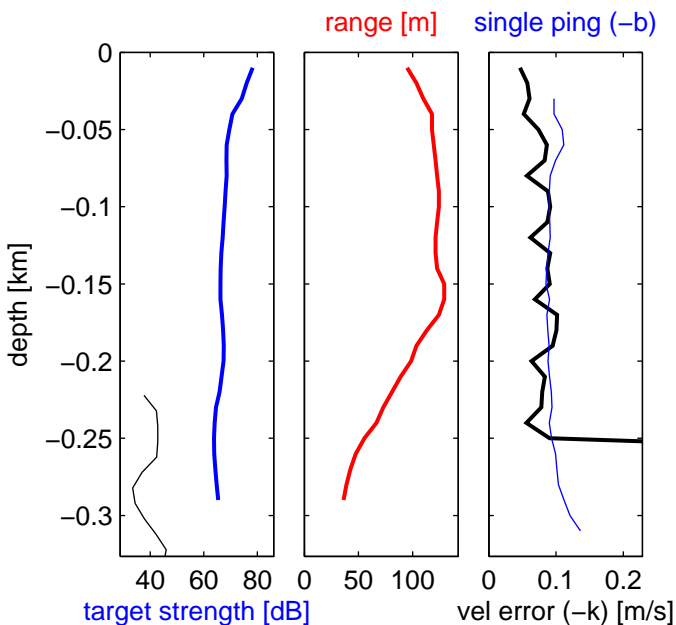
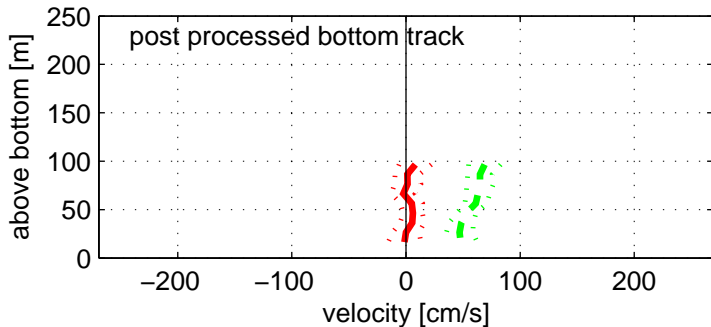
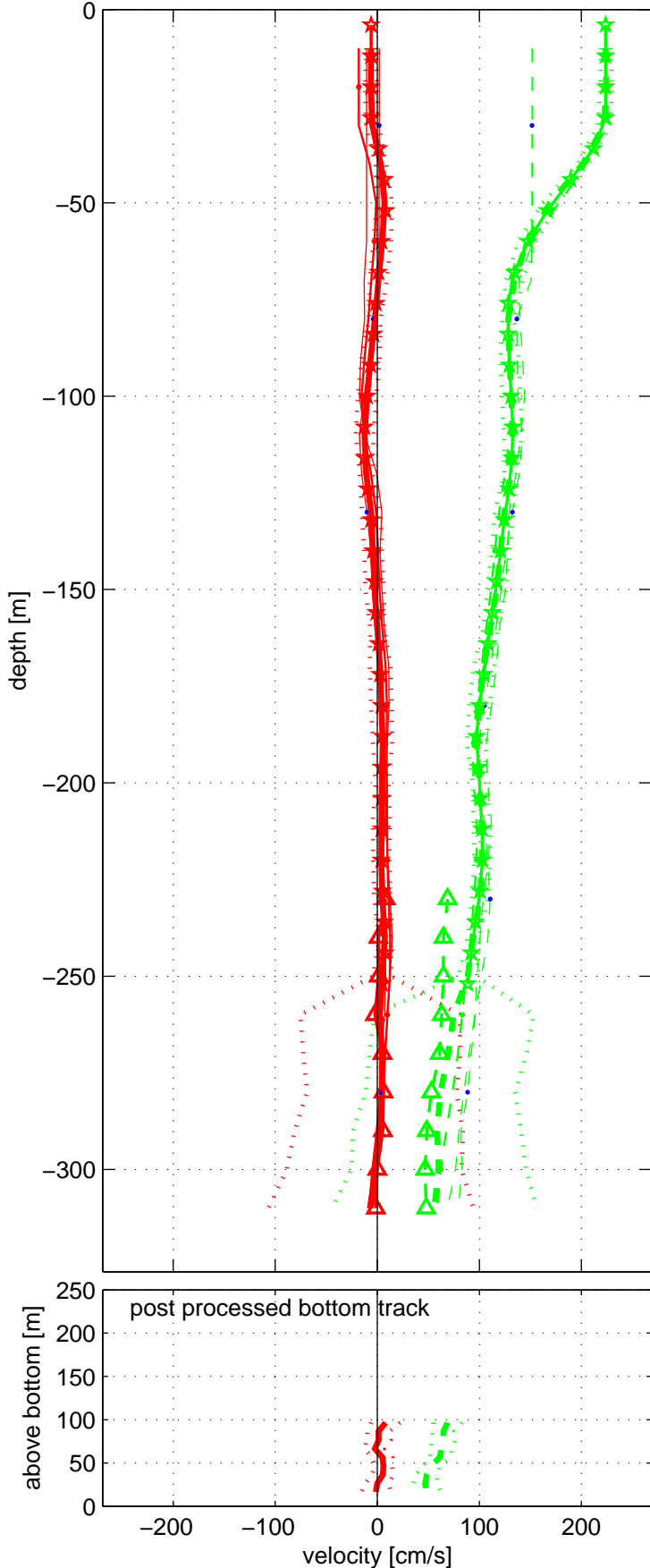
mag. deviation -5.6°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 321 m bottom: 326 m



Station : AB0302_FINAL_043 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADC Start: 26° 2.2908'N 79° 55.8262'W

13-Feb-2003 22:42:17

End: 26° 2.7830'N 79° 55.9289'W

13-Feb-2003 22:56:56

u-mean: 0 cm/s v-mean 87 cm/s

binsize do: 8 m binsize up: 0 m

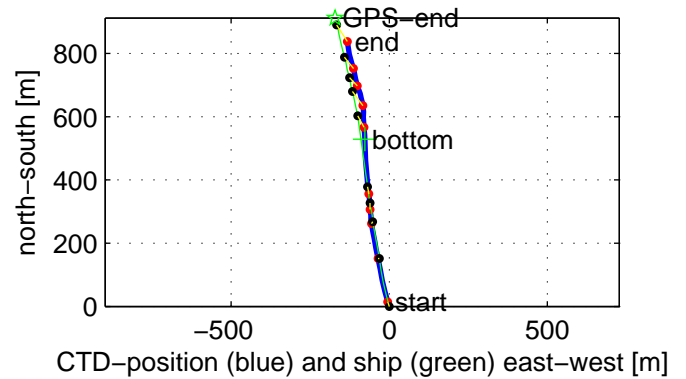
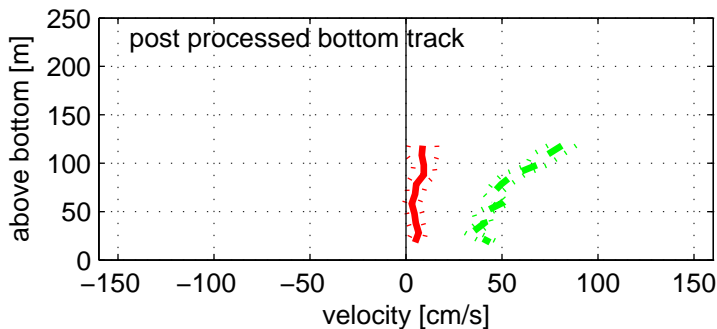
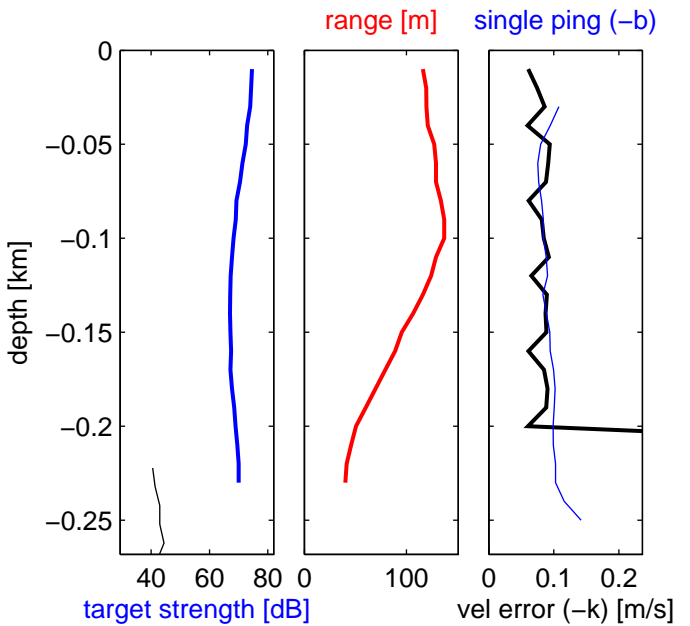
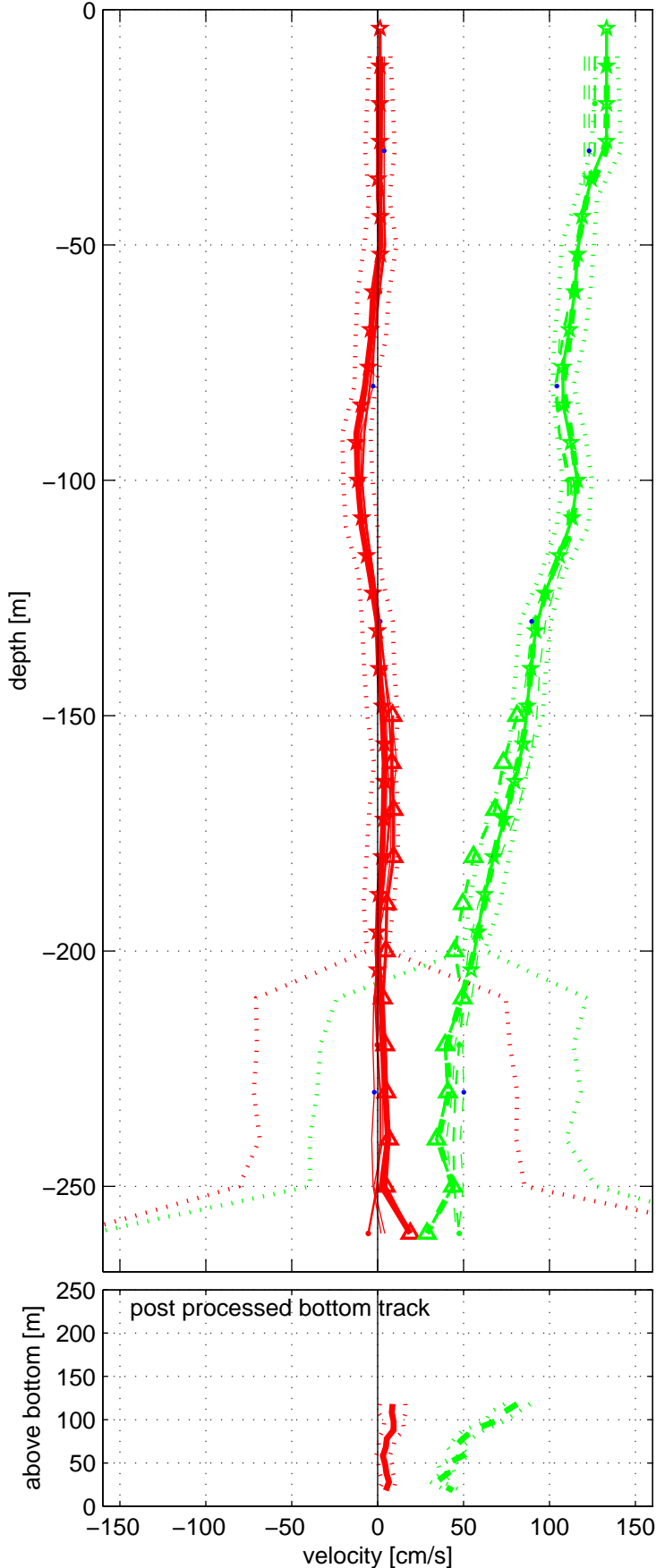
mag. deviation -5.5°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 254 m bottom: 268 m



Station : AB0302_FINAL_044 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADC Start: 26° 2.8134'N 80° 0.0125'W

13-Feb-2003 23:39:03

End: 26° 3.0140'N 80° 0.0386'W

13-Feb-2003 23:54:35

u-mean: 0 cm/s v-mean 67 cm/s

binsize do: 8 m binsize up: 0 m

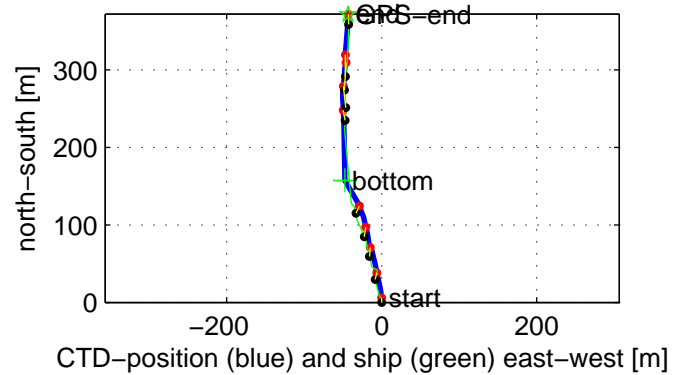
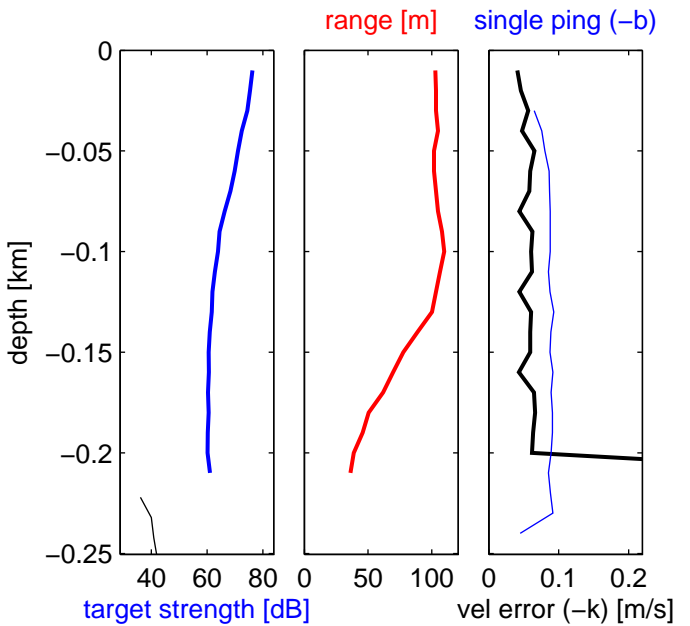
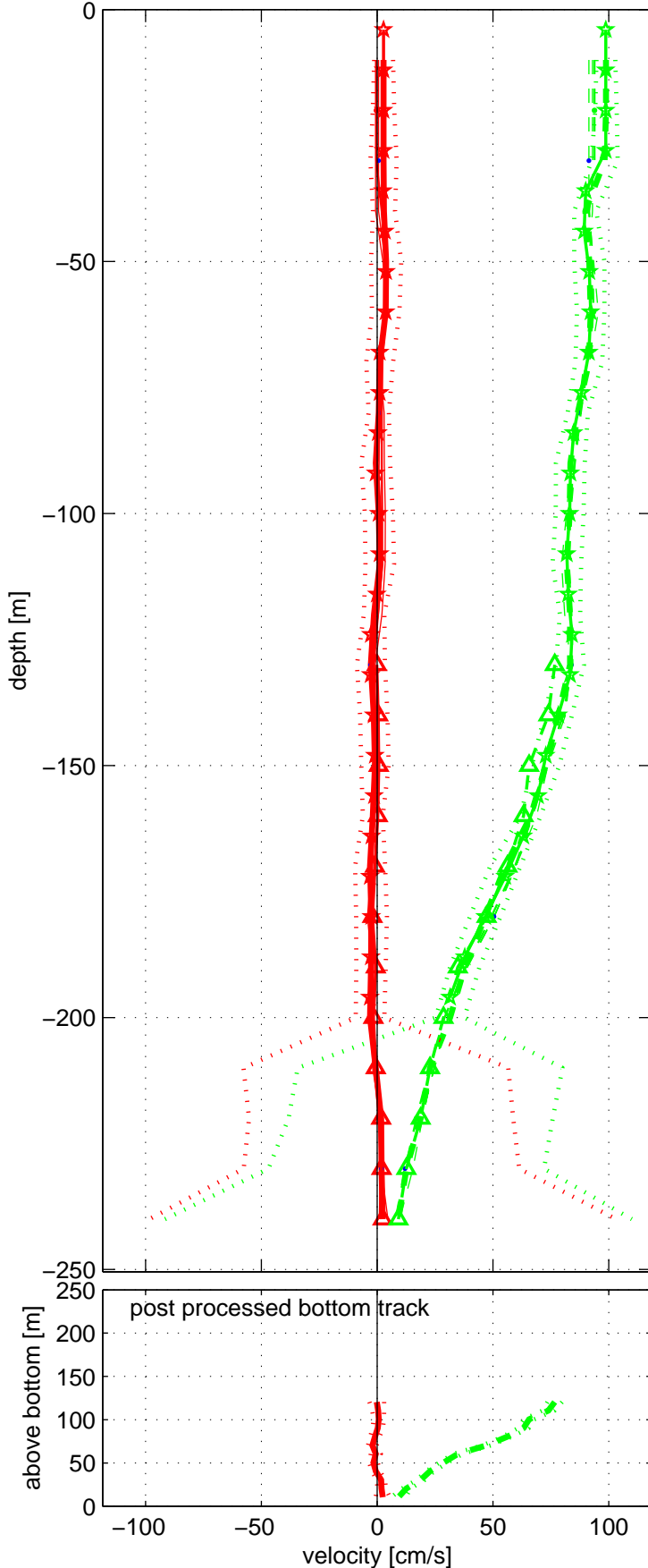
mag. deviation -5.5°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

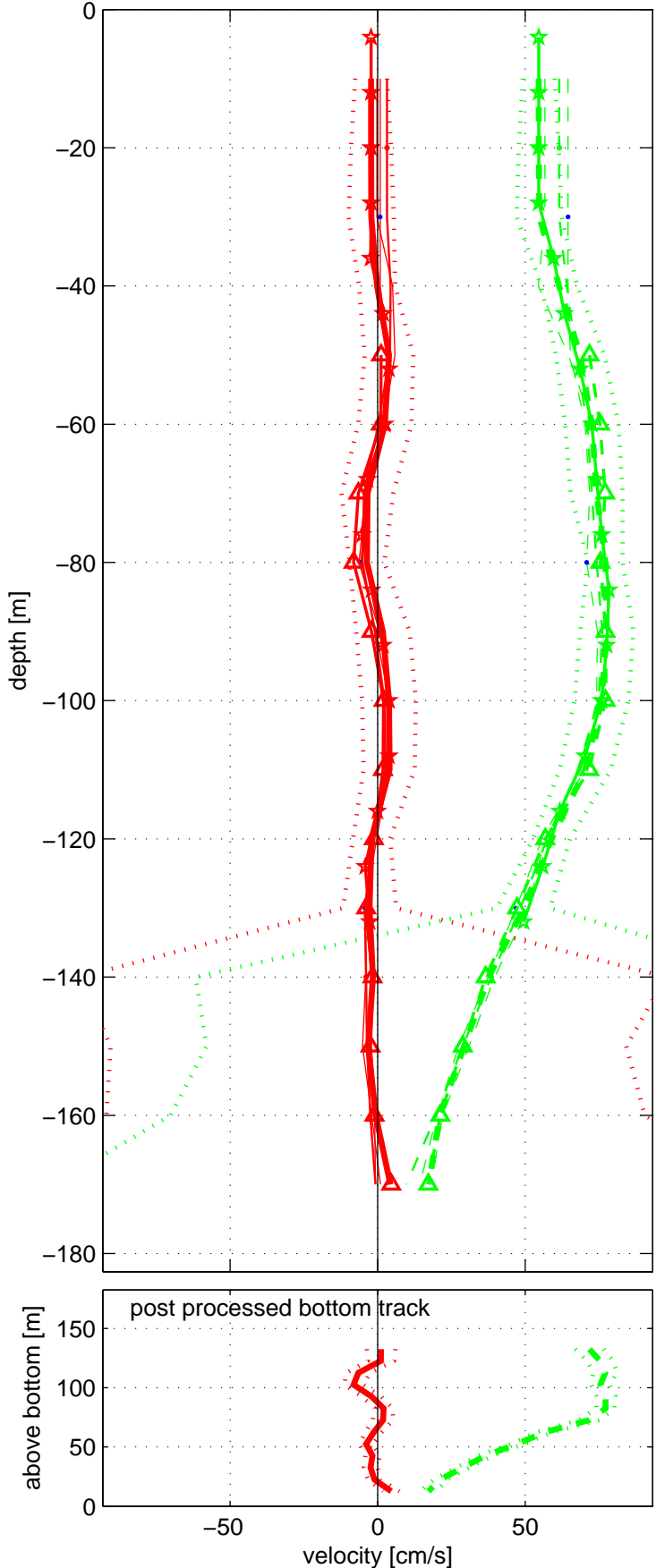
weightmin 0.1 weightpower: 1.0

max depth: 238 m bottom: 250 m



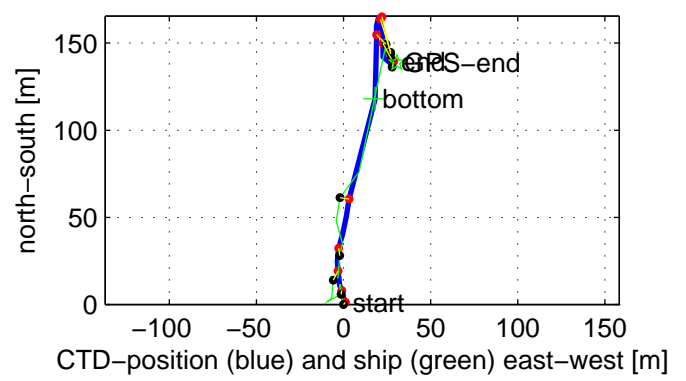
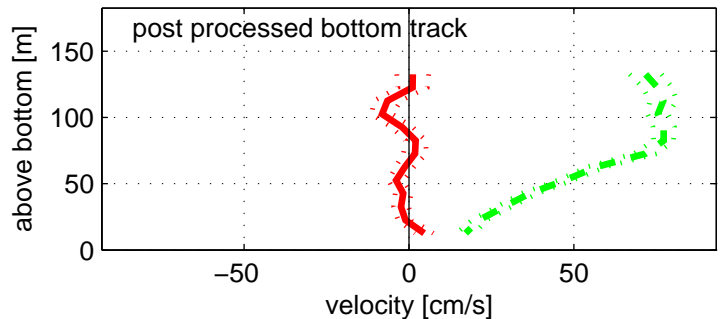
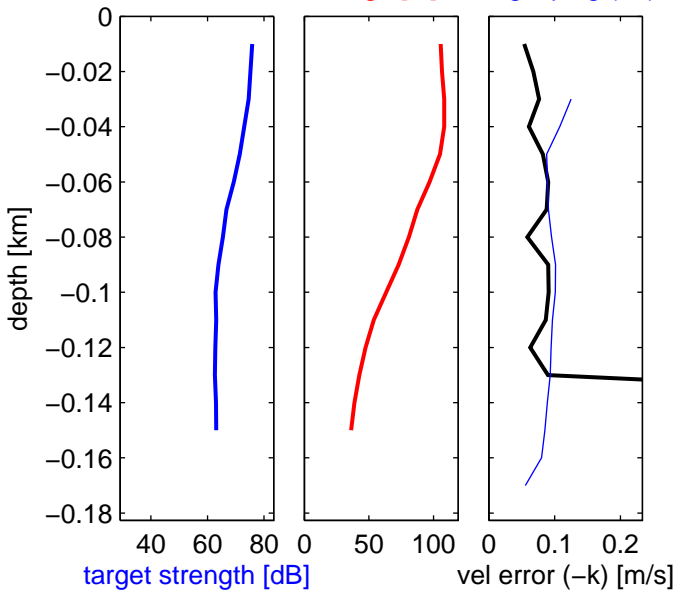
Station : AB0302_FINAL_045 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADC Start: 26° 2.9148'N 80° 3.3182'W



14-Feb-2003 00:27:48
 End: 26° 2.9896'N 80° 3.2998'W
 14-Feb-2003 00:37:57
 u-mean: -0 cm/s v-mean 56 cm/s
 binsize do: 8 m binsize up: 0 m
 mag. deviation -5.4°
 wdifff: 0.08 pglim: 0.3 elim 0.2
 bar:1.0 bot:50.0 sad:50.0
 weightmin 0.1 weightpower: 1.0
 max depth: 169 m bottom: 183 m

range [m] single ping (-b)



Station : AB0302_FINAL_046 Figure 1

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

Start: 26° 59.8826'N 79° 56.0213'W

14-Feb-2003 04:47:07

End: 27° 0.5315'N 79° 56.1380'W

14-Feb-2003 04:58:46

u-mean: 10 cm/s v-mean 112 cm/s

binsize do: 8 m binsize up: 0 m

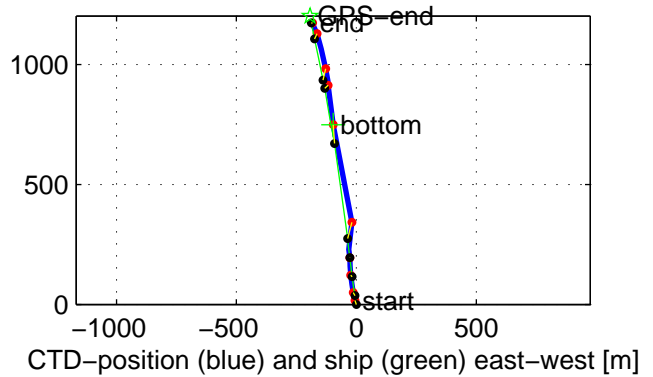
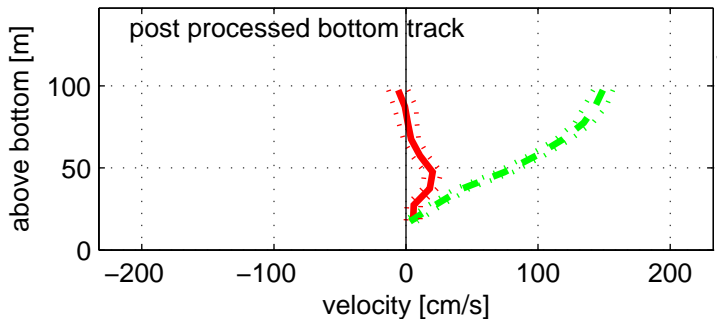
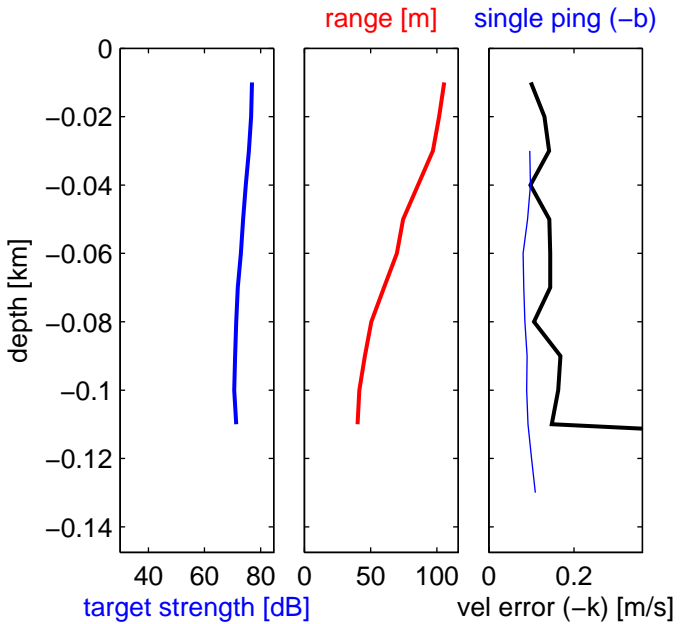
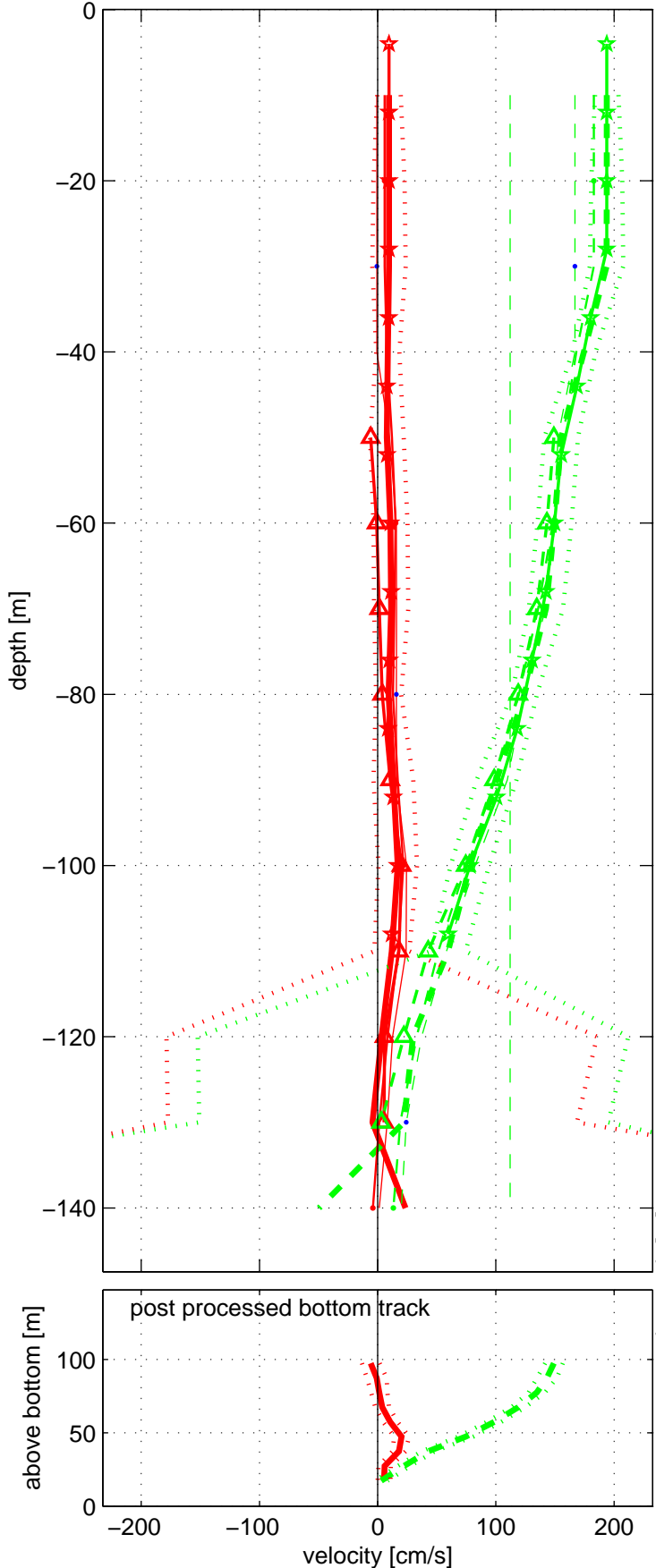
mag. deviation -5.7°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 132 m bottom: 147 m



Station : AB0302_FINAL_047 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADC Start: 26° 59.6710'N 79° 52.4165'W

14-Feb-2003 06:04:33

End: 27° 0.6989'N 79° 52.5968'W

14-Feb-2003 06:23:08

u-mean: 4 cm/s v-mean 121 cm/s

binsize do: 8 m binsize up: 0 m

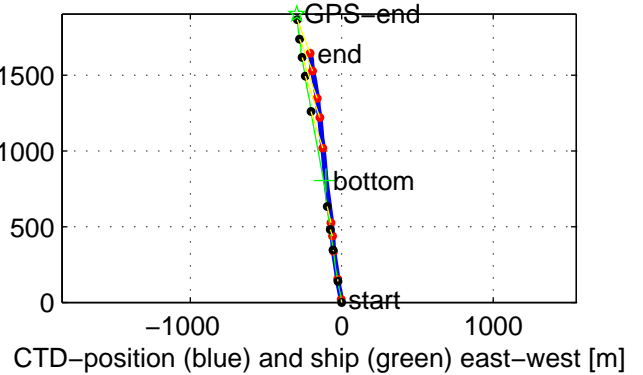
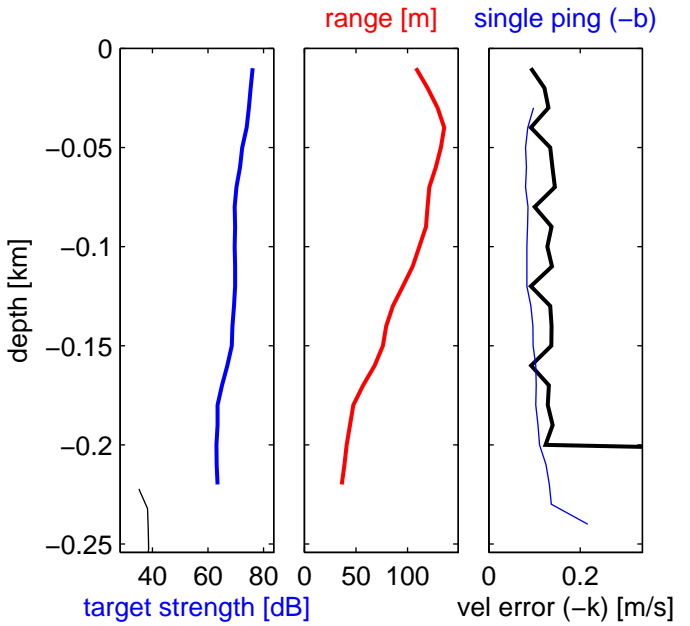
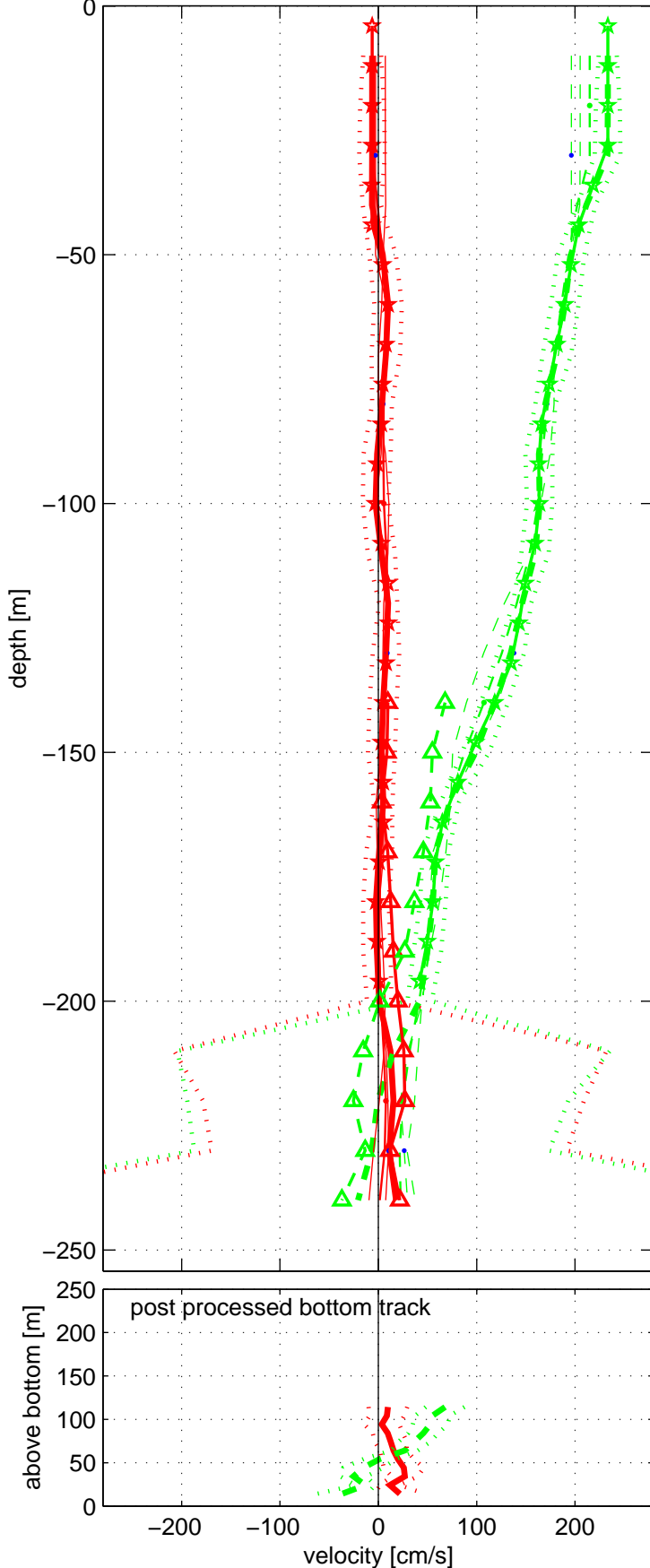
mag. deviation -5.7°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 237 m bottom: 254 m



Station : AB0302_FINAL_048 Figure 1

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

Start: 26° 59.2749'N 79° 47.4190'W

14-Feb-2003 07:52:42

End: 27° 0.5799'N 79° 47.6546'W

14-Feb-2003 08:17:22

u-mean: 5 cm/s v-mean 122 cm/s

binsize do: 8 m binsize up: 0 m

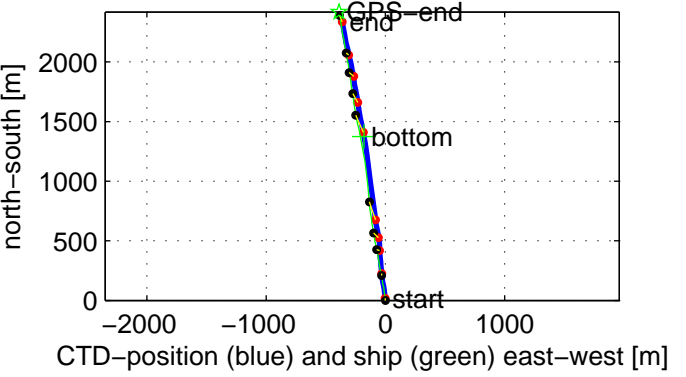
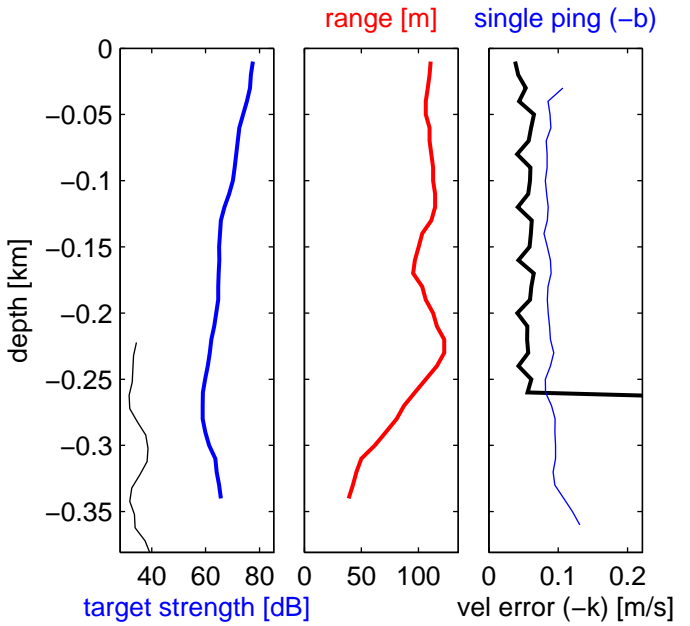
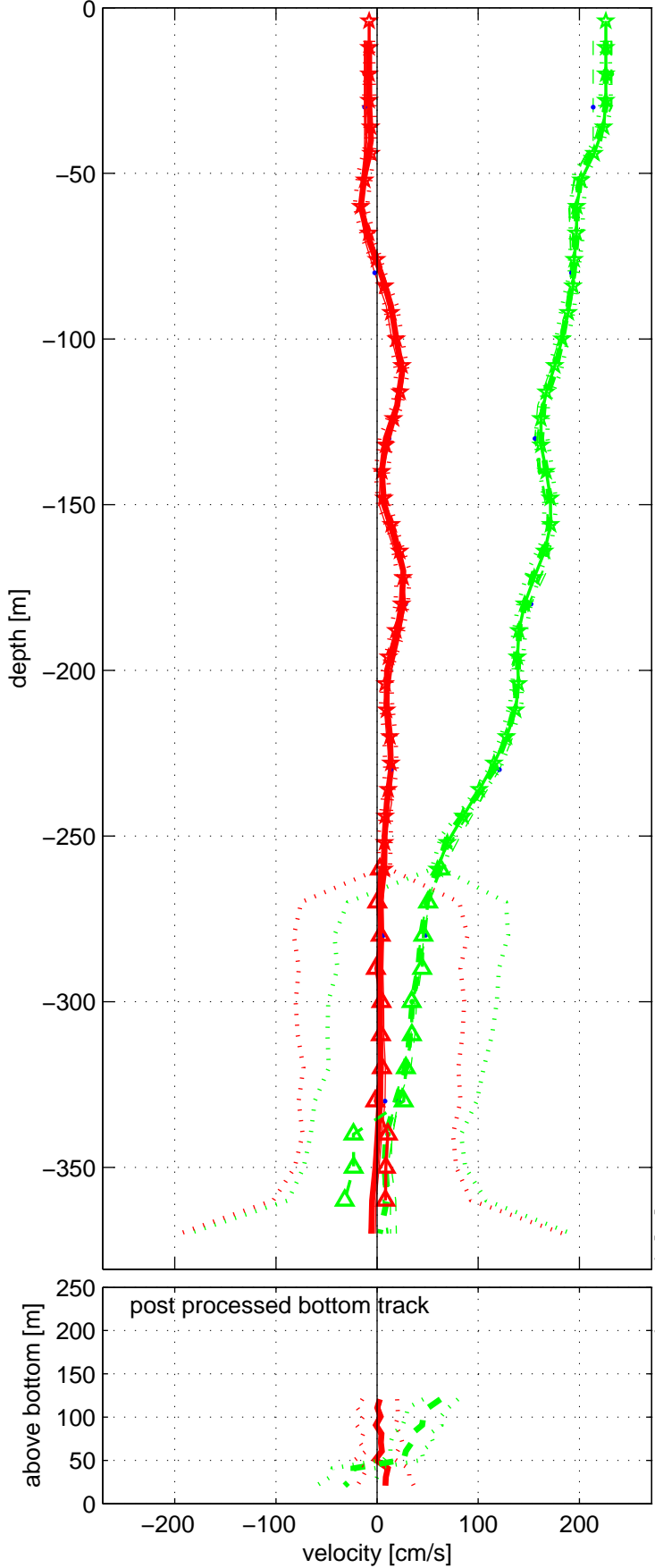
mag. deviation -5.8°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 366 m bottom: 381 m



Station : AB0302_FINAL_049 Figure 1

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

Start: 26° 59.2429'N 79° 40.9078'W

14-Feb-2003 09:41:59

End: 27° 0.8005'N 79° 41.0802'W

14-Feb-2003 10:11:20

u-mean: -0 cm/s v-mean 114 cm/s

binsize do: 8 m binsize up: 0 m

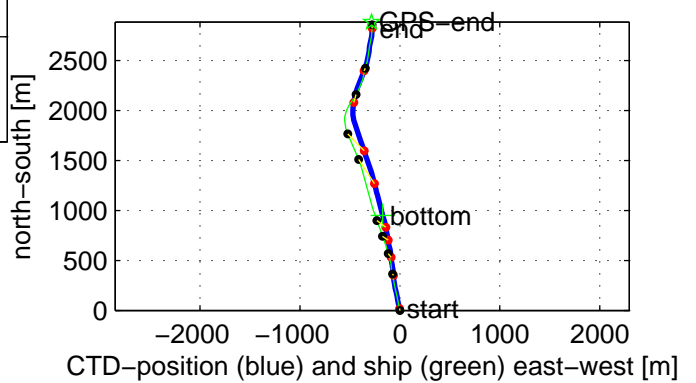
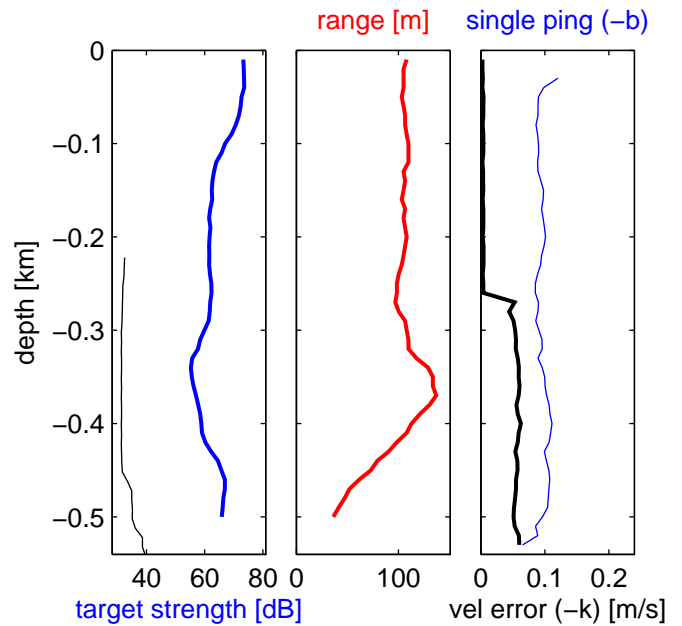
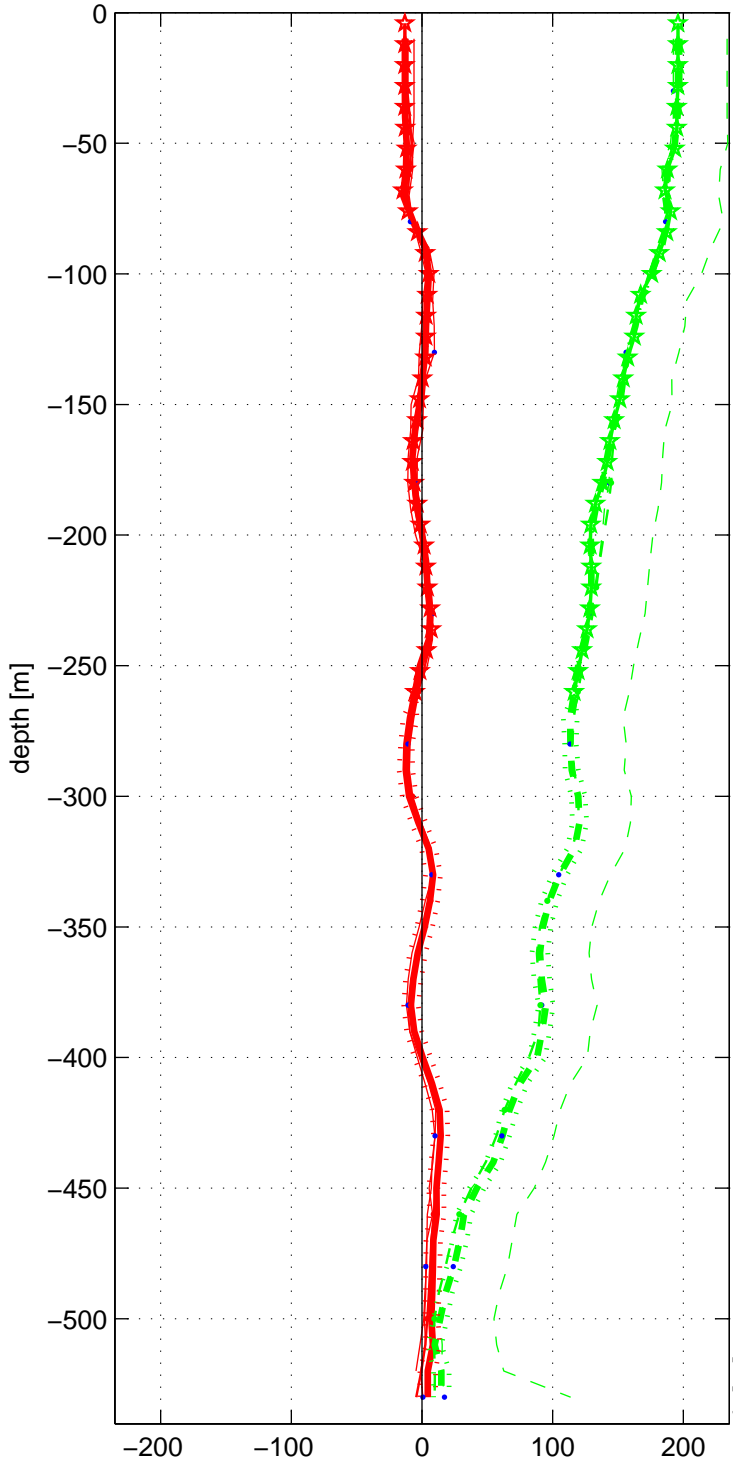
mag. deviation -5.9°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 515 m bottom: 540 m



Station : AB0302_FINAL_050 Figure 1

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

Start: 26° 59.1530'N 79° 36.9982'W

14-Feb-2003 11:05:18

End: 27° 0.5065'N 79° 37.0615'W

14-Feb-2003 11:35:51

u-mean: -1 cm/s v-mean 106 cm/s

binsize do: 8 m binsize up: 0 m

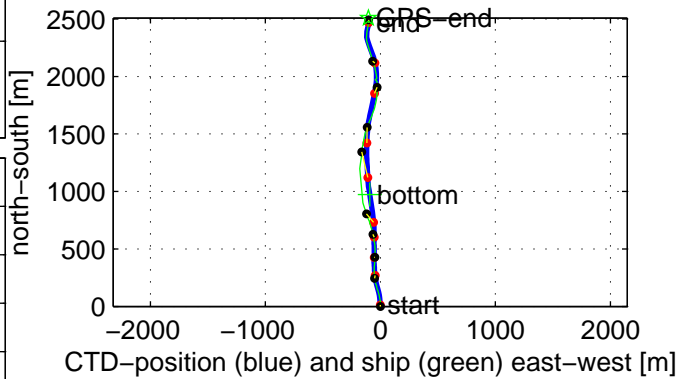
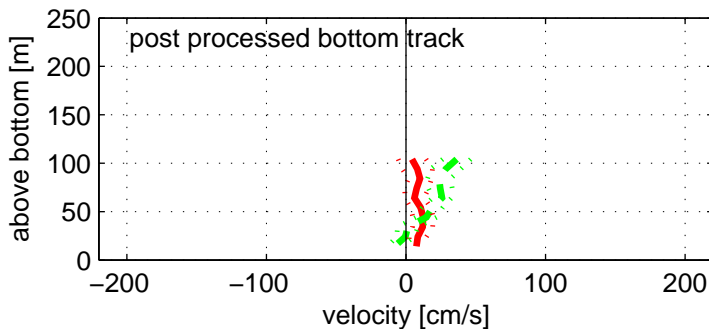
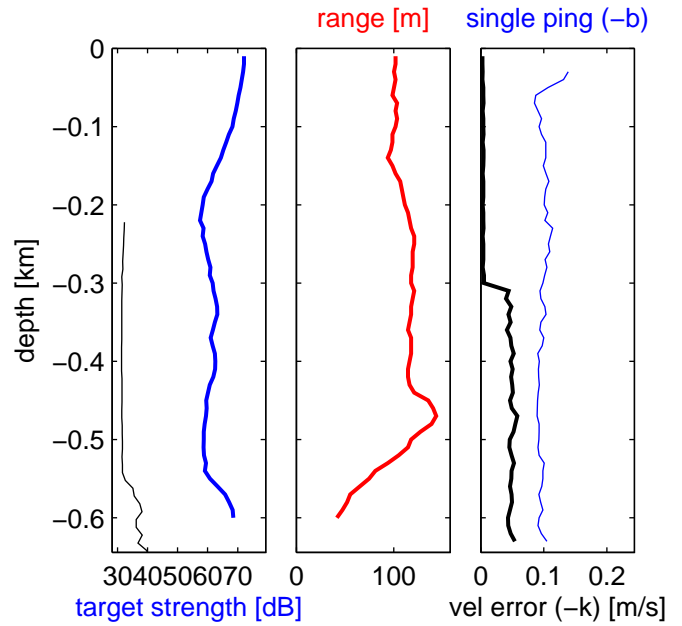
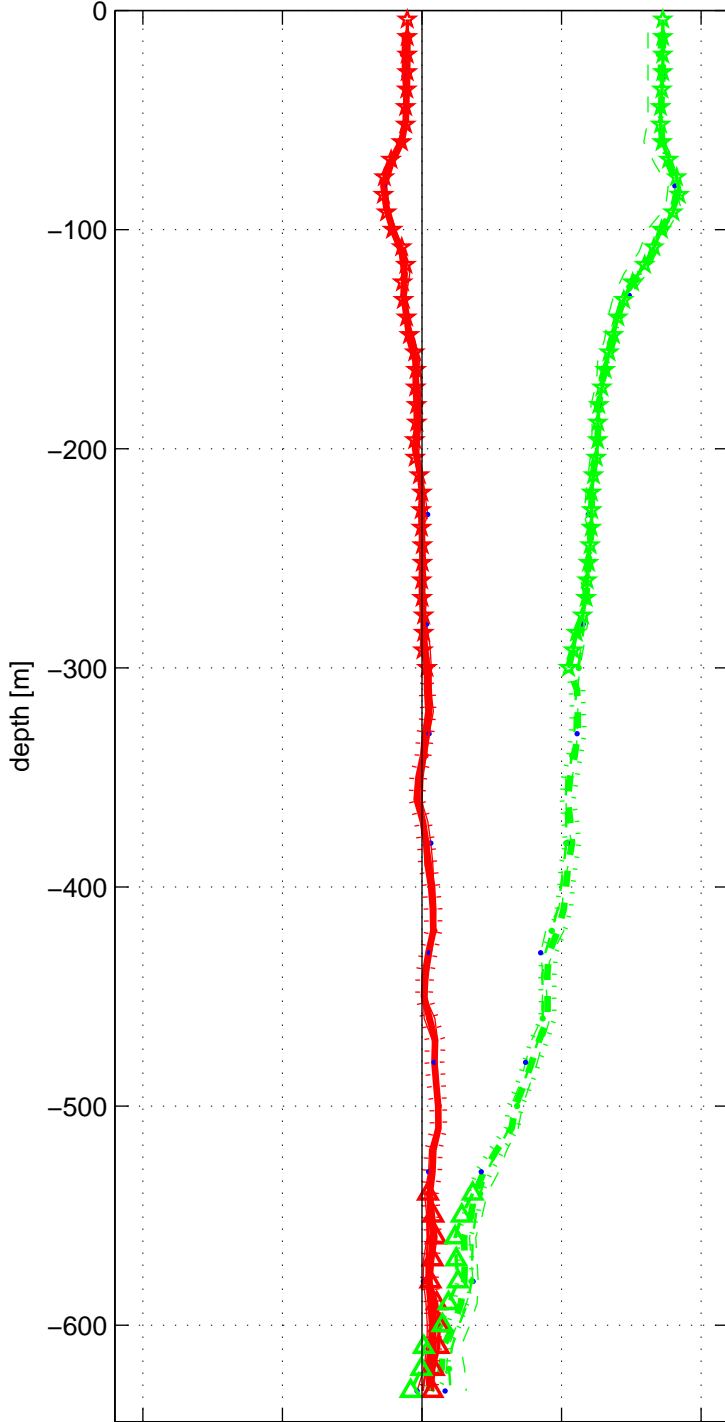
mag. deviation -5.9°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 629 m bottom: 644 m



Station : AB0302_FINAL_051 Figure 1

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

Start: 26° 59.2249'N 79° 29.9093'W

14-Feb-2003 13:01:59

End: 27° 0.3678'N 79° 30.1762'W

14-Feb-2003 13:38:35

u-mean: -5 cm/s v-mean 83 cm/s

binsize do: 8 m binsize up: 0 m

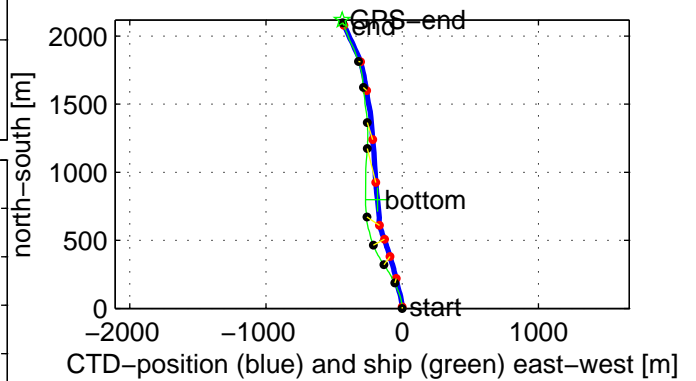
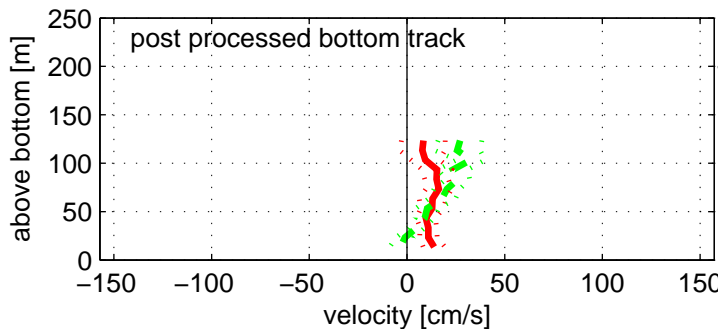
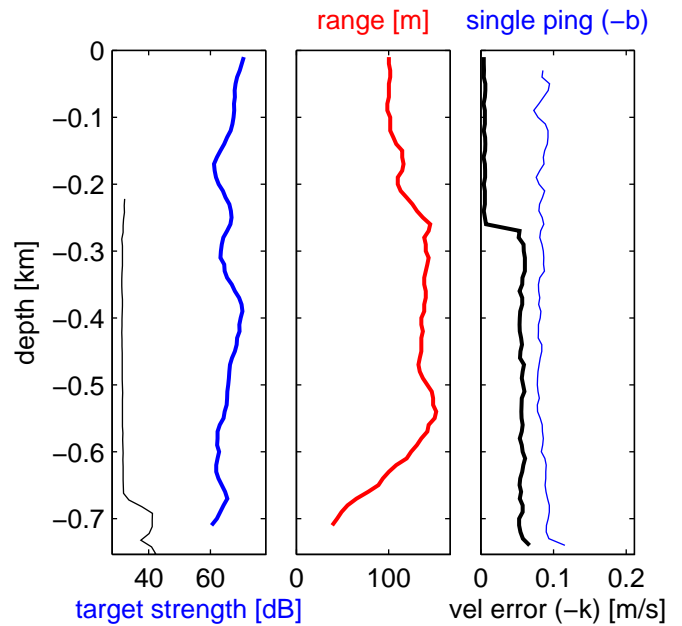
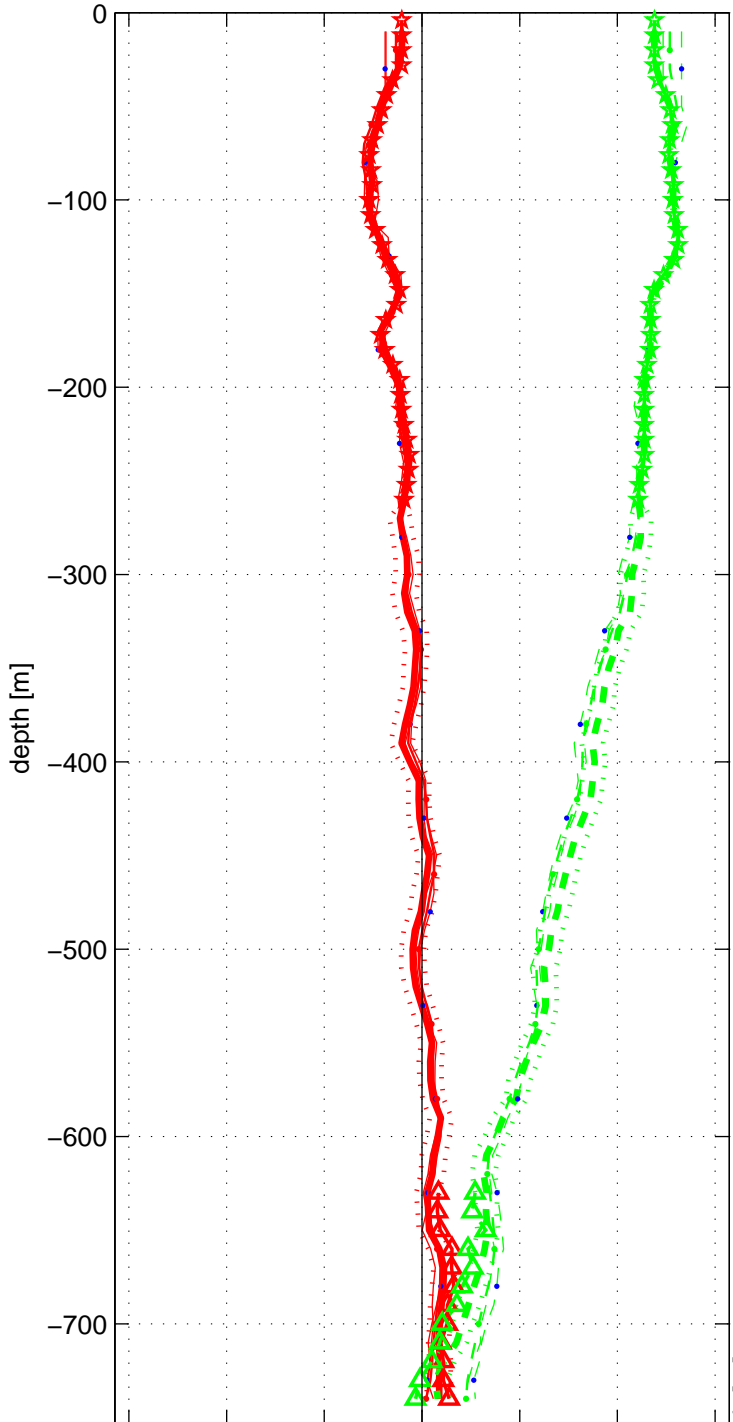
mag. deviation -6.0°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

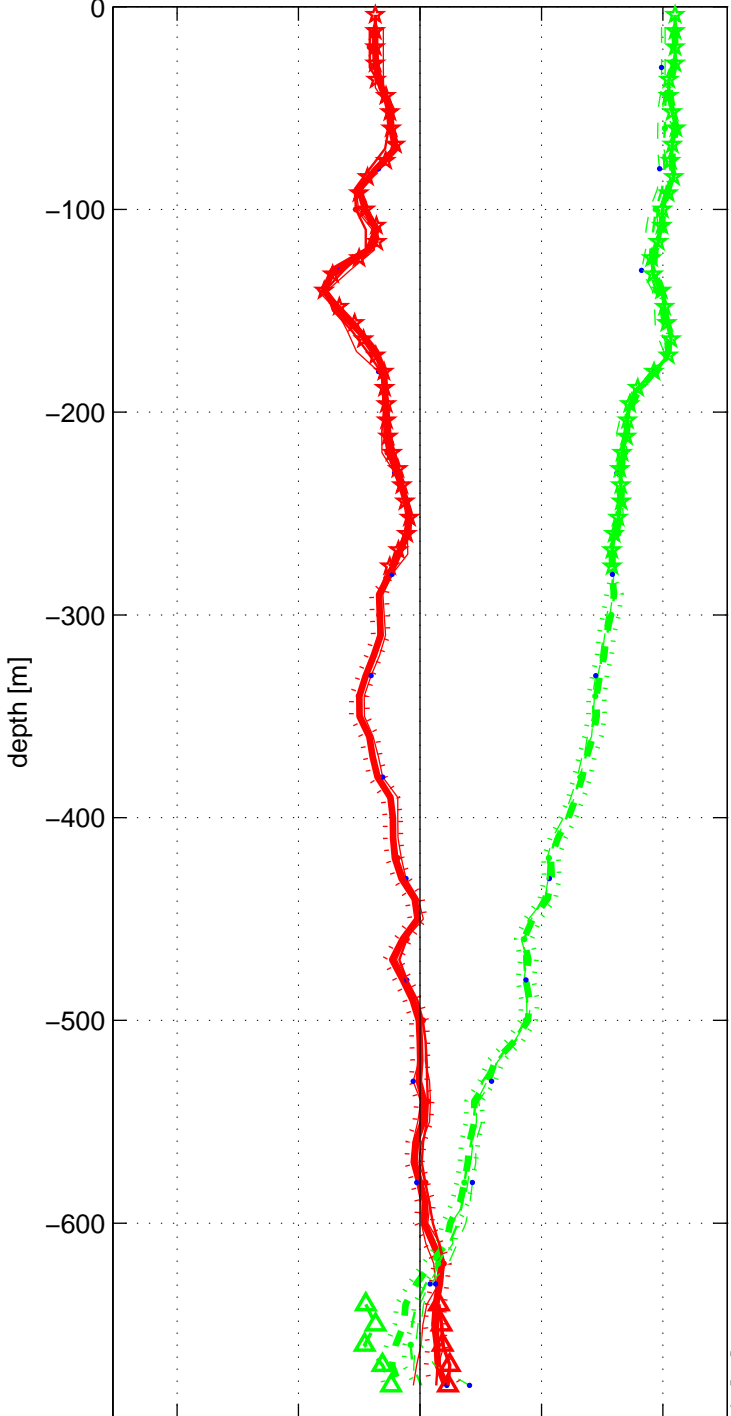
weightmin 0.1 weightpower: 1.0

max depth: 738 m bottom: 753 m



Station : AB0302_FINAL_052 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADCP Start: 26° 59.2087'N 79° 23.0610'W



14-Feb-2003 14:42:50

End: 27° 0.1610'N 79° 23.3764'W

14-Feb-2003 15:14:51

u-mean: -10 cm/s v-mean 62 cm/s

binsize do: 8 m binsize up: 0 m

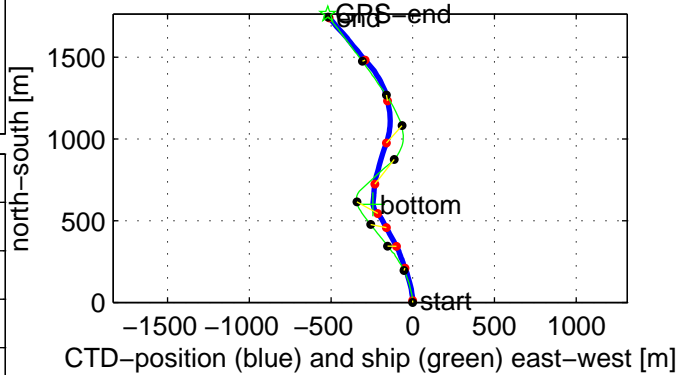
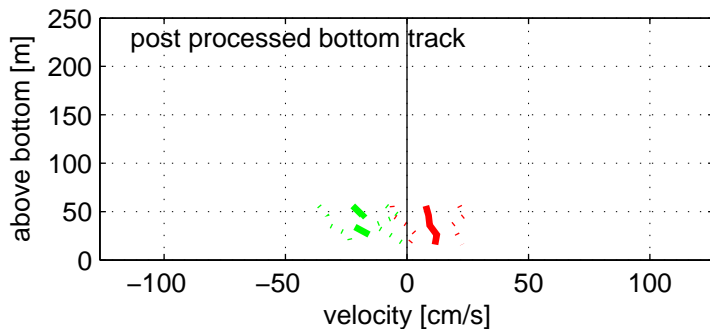
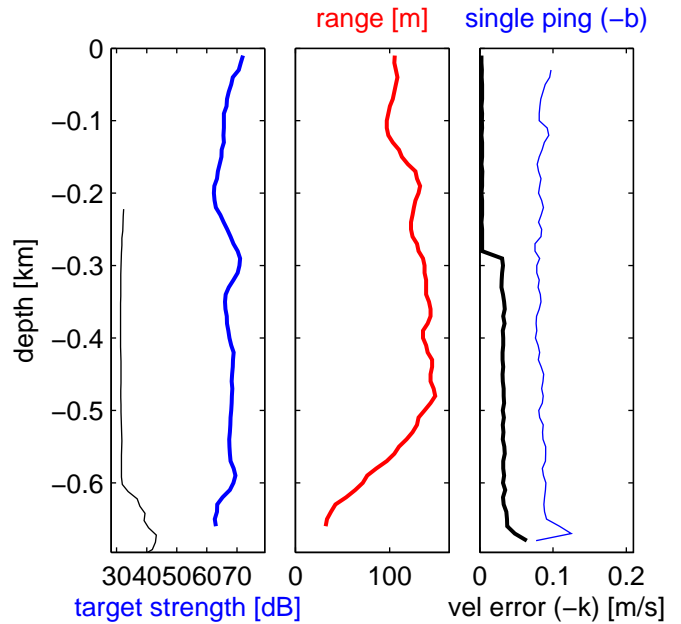
mag. deviation -6.1°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 682 m bottom: 696 m



Station : AB0302_FINAL_053 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADCP Start: 26° 59.2958'N 79° 17.0031'W

14-Feb-2003 16:16:59

End: 26° 59.9804'N 79° 17.0586'W

14-Feb-2003 16:47:35

u-mean: -14 cm/s v-mean 41 cm/s

binsize do: 8 m binsize up: 0 m

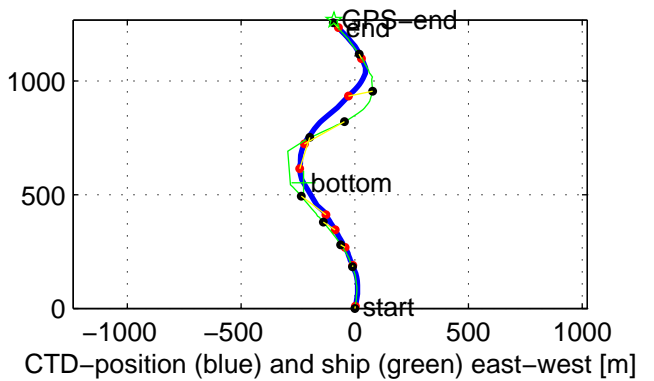
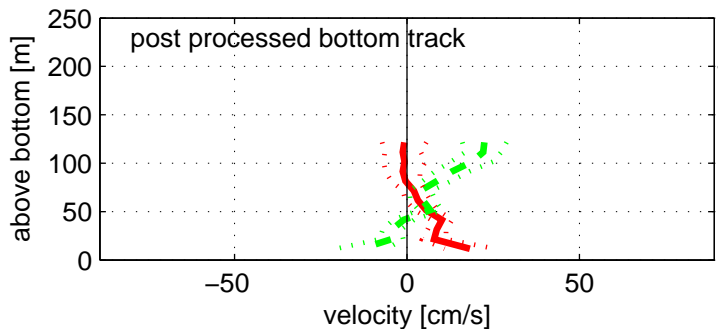
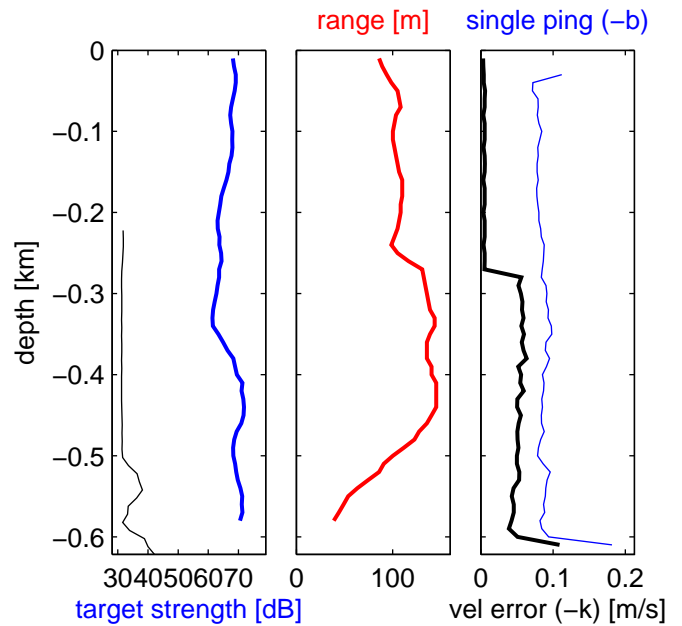
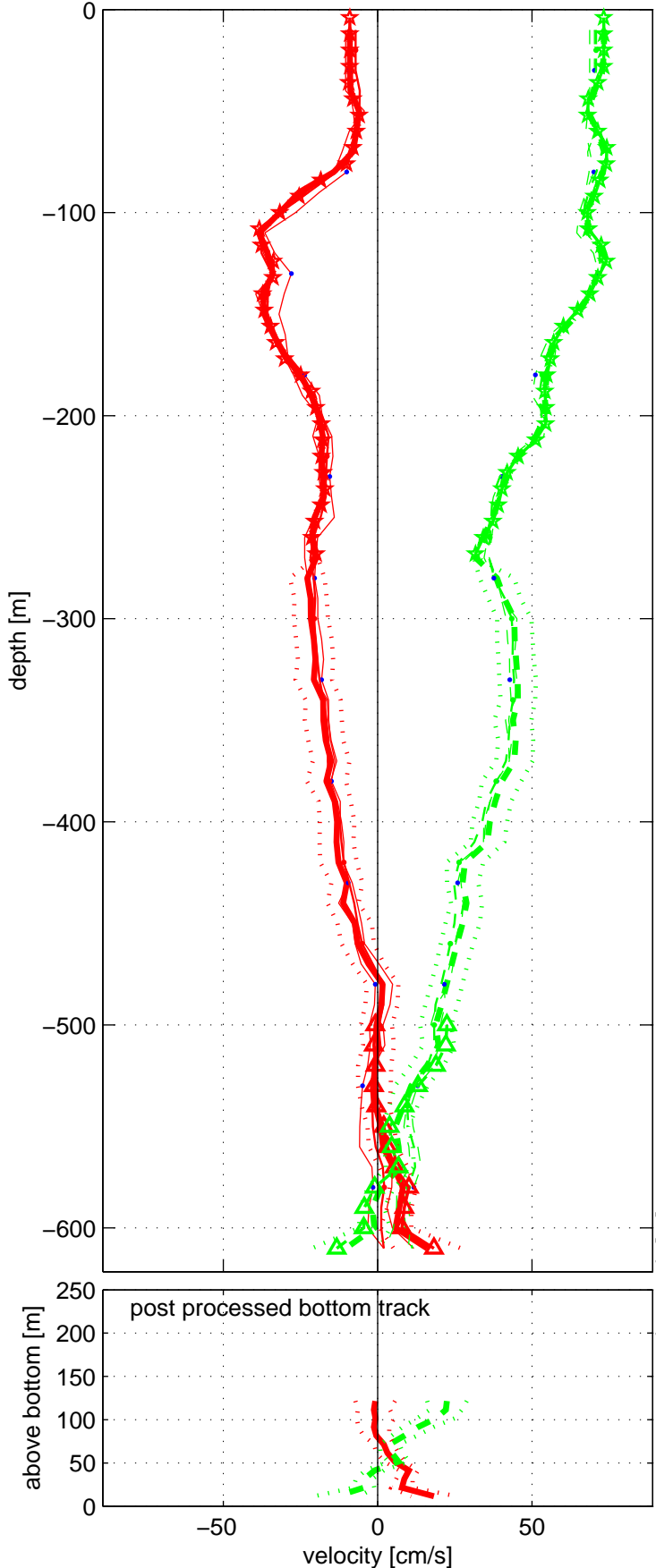
mag. deviation -6.1°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

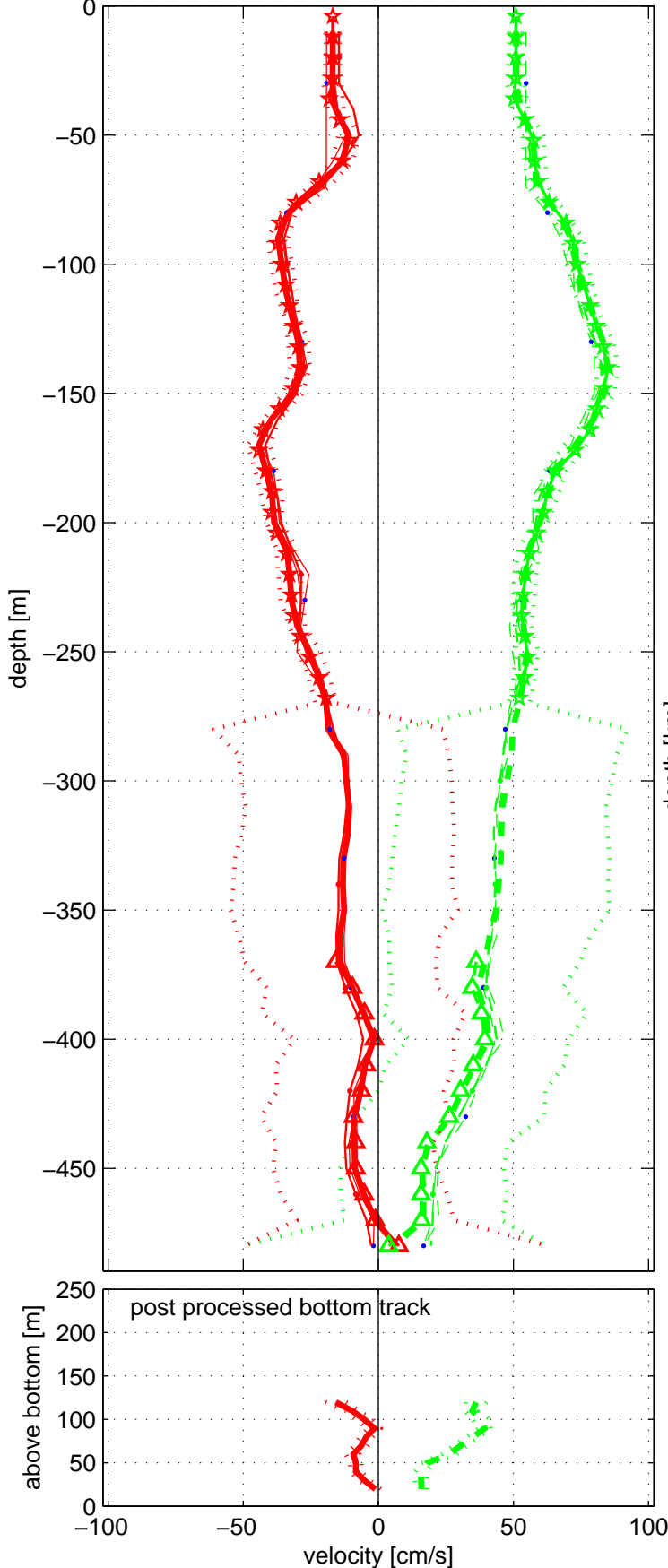
weightmin 0.1 weightpower: 1.0

max depth: 617 m bottom: 622 m



Station : AB0302_FINAL_054 Figure 1

U(-) V(--); blue dots down cast; dotted shear; pentagon SADC Start: 26° 59.3745'N 79° 11.8233'W



14-Feb-2003 17:40:02

End: 26° 59.8811'N 79° 12.0698'W
14-Feb-2003 18:03:56

u-mean: -20 cm/s v-mean 51 cm/s

binsize do: 8 m binsize up: 0 m

mag. deviation -6.2°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:50.0 sad:50.0

weightmin 0.1 weightpower: 1.0

max depth: 477 m bottom: 490 m

