

Station : AB0809_FINAL_004 Figure 1

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

Start: 26° 3.8170'N 78° 50.9193'W

01-Oct-2008 21:15:24

End: 26° 3.6307'N 78° 50.8960'W

01-Oct-2008 21:33:29

u-mean: 29 cm/s v-mean -24 cm/s

binsize do: 8 m binsize up: 8 m

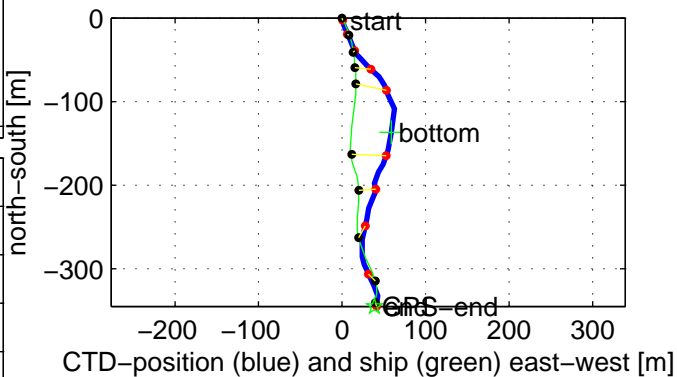
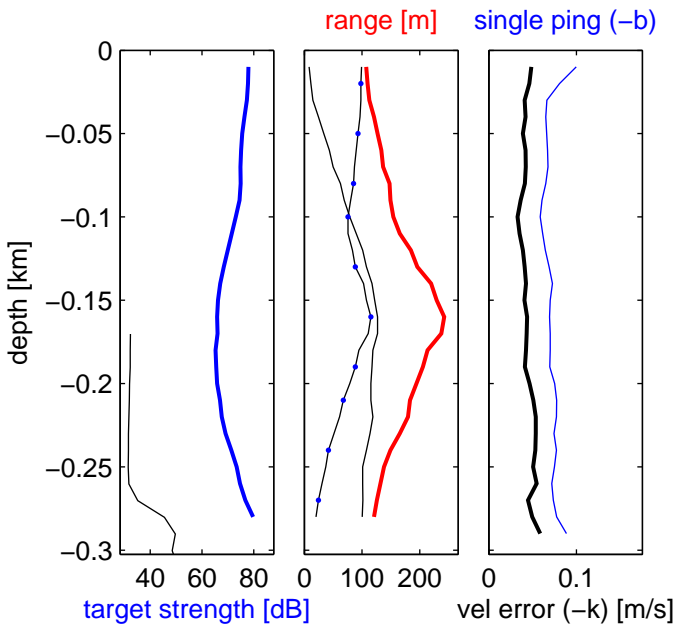
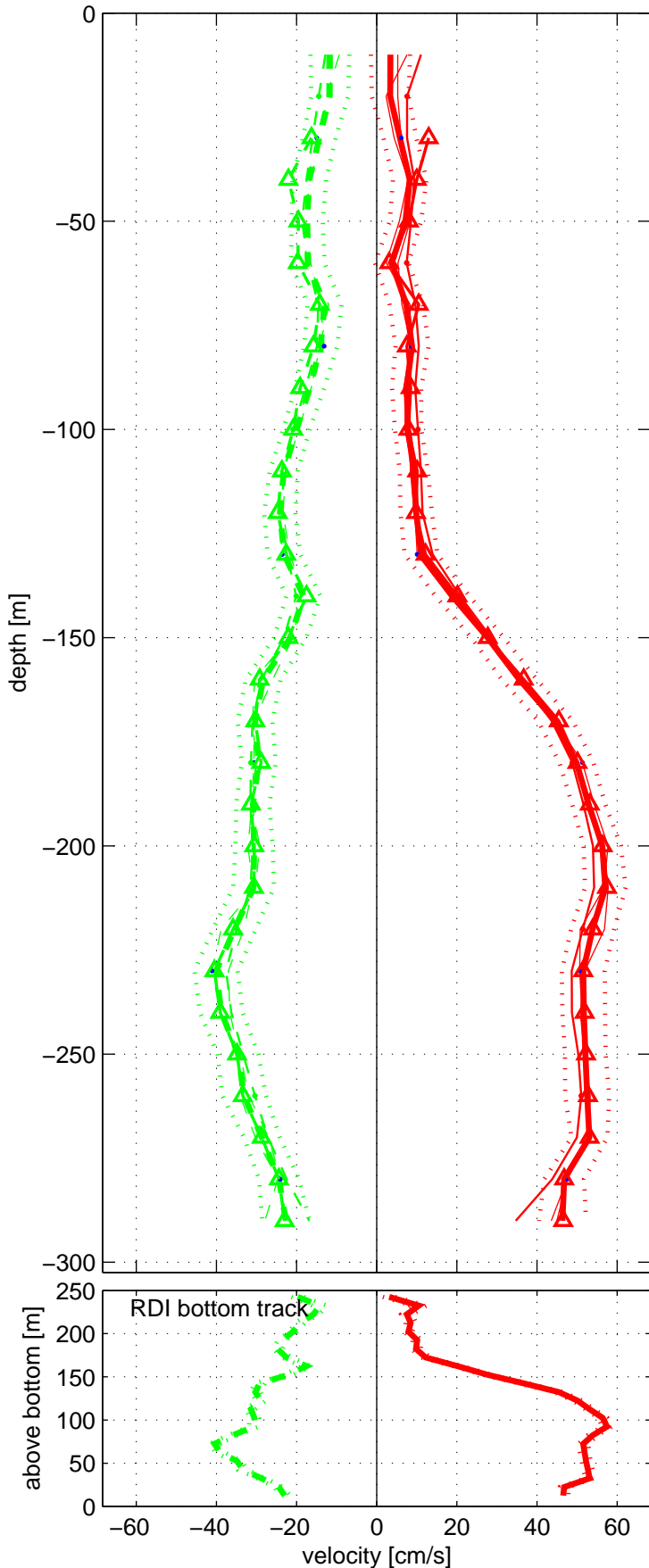
mag. deviation -6.7°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 273 m bottom: 302 m



Station : AB0809_FINAL_005 Figure 1

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

Start: 26° 9.7183'N 78° 48.1670'W

01-Oct-2008 22:43:00

End: 26° 9.4411'N 78° 48.1740'W

01-Oct-2008 22:57:34

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

binsize do: 8 m binsize up: 8 m

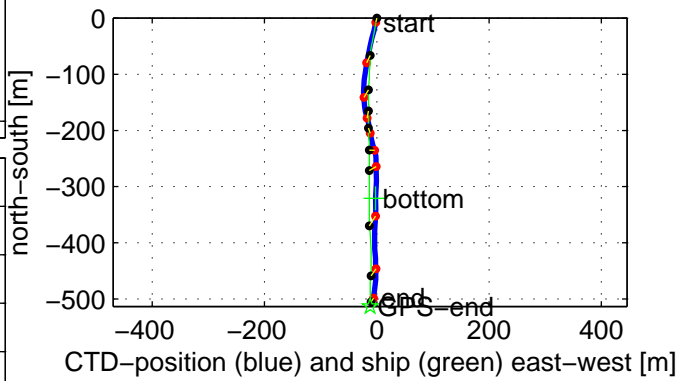
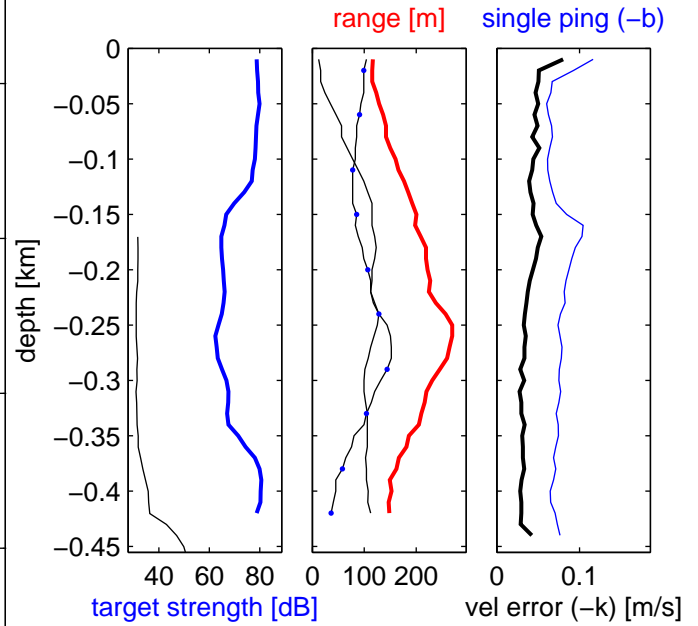
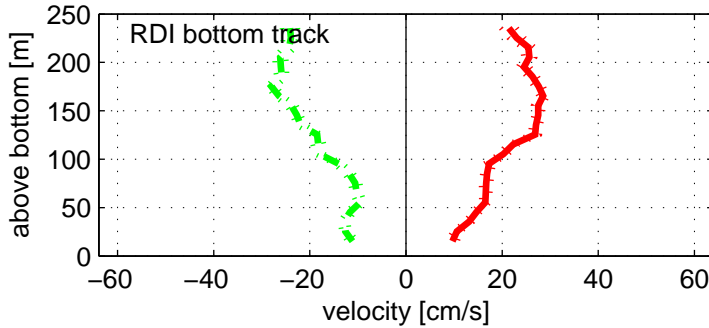
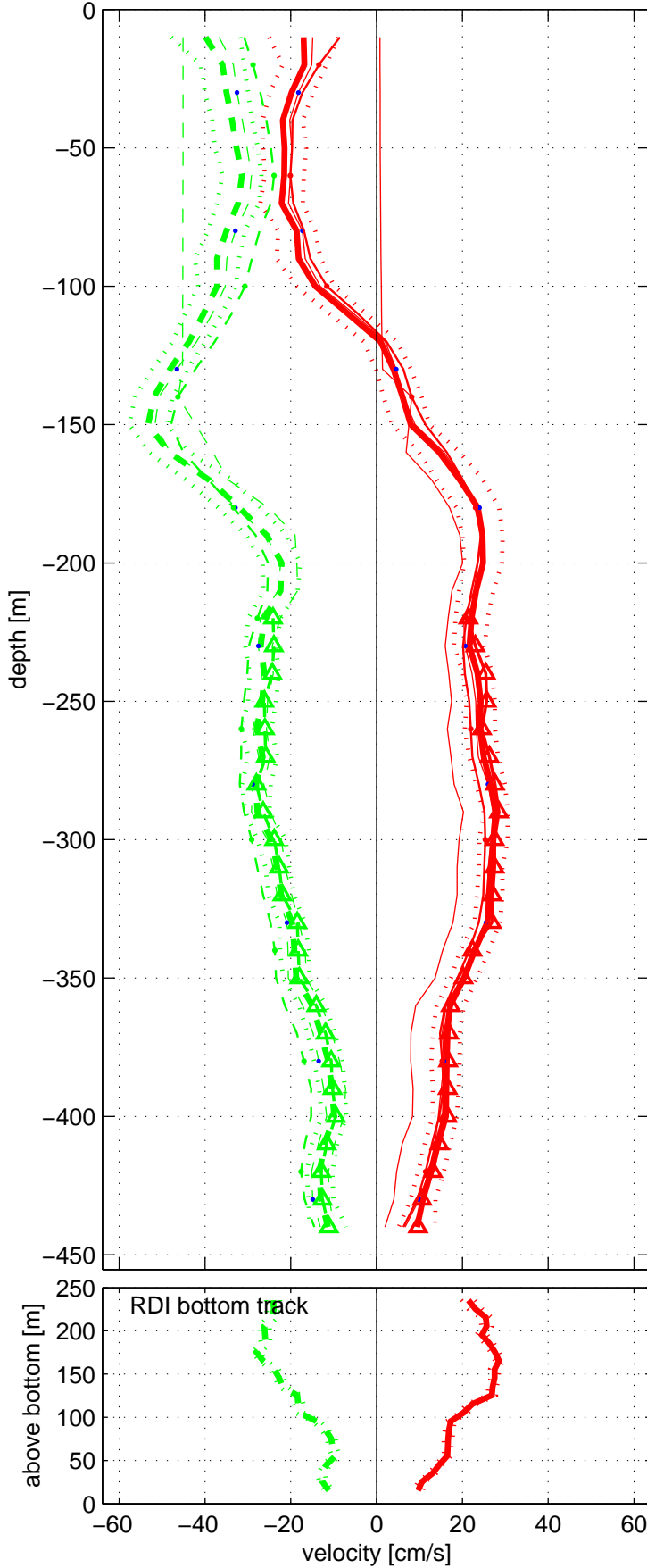
mag. deviation -6.7°

wdiff: 0.08 pglim: 0.3 elim 0.2

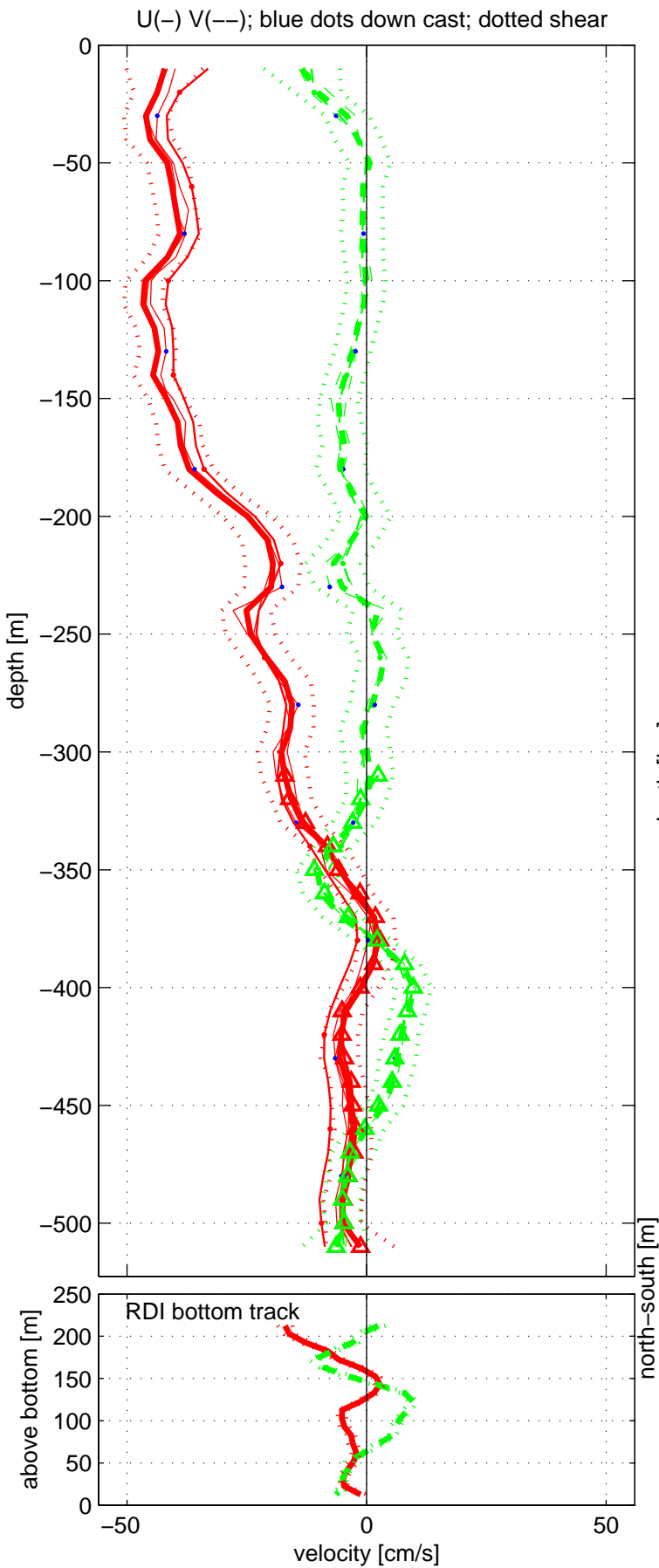
bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

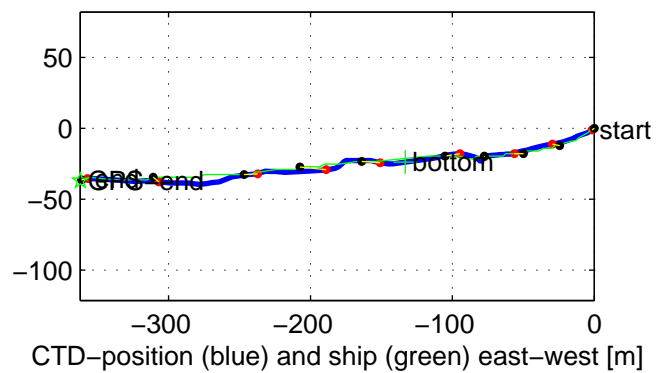
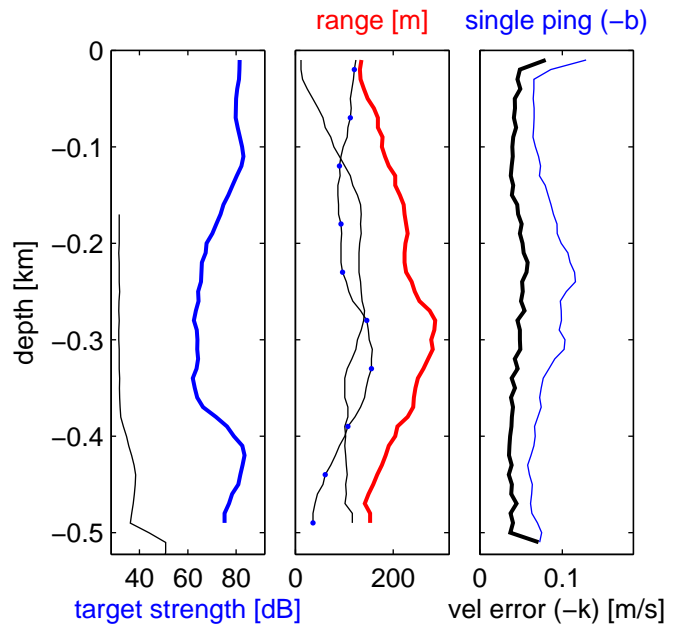
max depth: 412 m bottom: 455 m



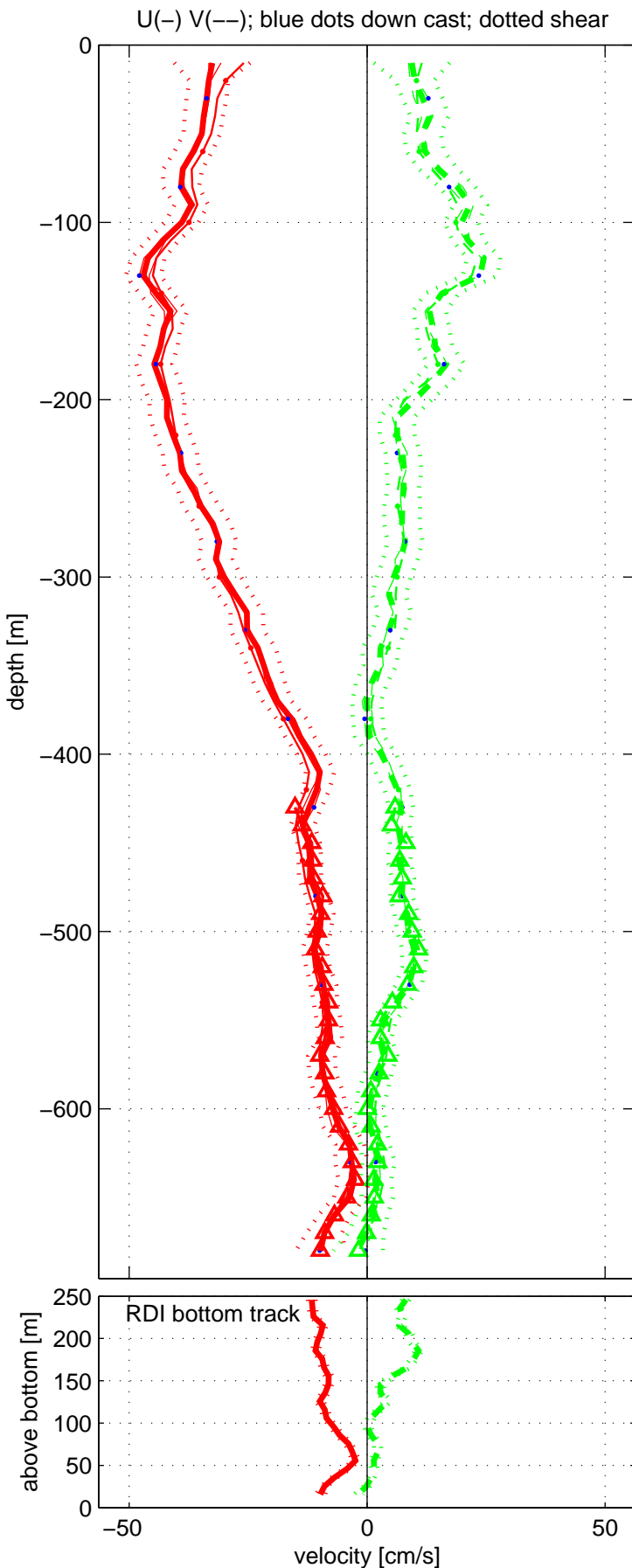
Station : AB0809_FINAL_006 Figure 1



Start: 26° 14.9510'N 78° 46.1119'W
 02-Oct-2008 00:03:34
 End: 26° 14.9310'N 78° 46.3300'W
 02-Oct-2008 00:29:41
 u-mean: -22 cm/s v-mean -2 cm/s
 binsize do: 8 m binsize up: 8 m
 mag. deviation -6.8°
 wdifff: 0.08 pglim: 0.3 elim 0.2
 bar:1.0 bot:5.0
 weightmin 0.1 weightpower: 1.0
 max depth: 481 m bottom: 523 m



Station : AB0809_FINAL_007 Figure 1



Start: 26° 19.9470'N 78° 43.1840'W

02-Oct-2008 01:17:07

End: 26° 20.1460'N 78° 43.3370'W

02-Oct-2008 01:52:59

u-mean: -24 cm/s v-mean 8 cm/s

binsize do: 8 m binsize up: 8 m

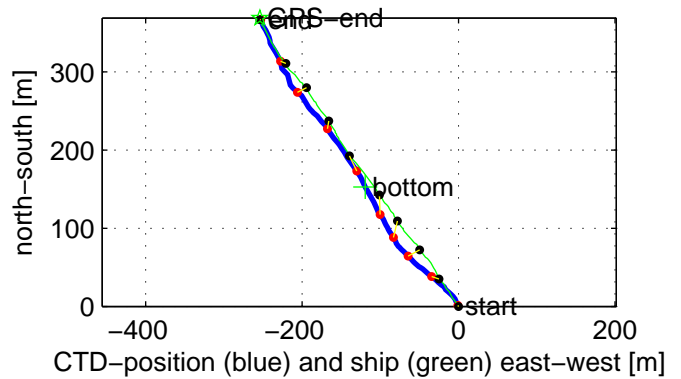
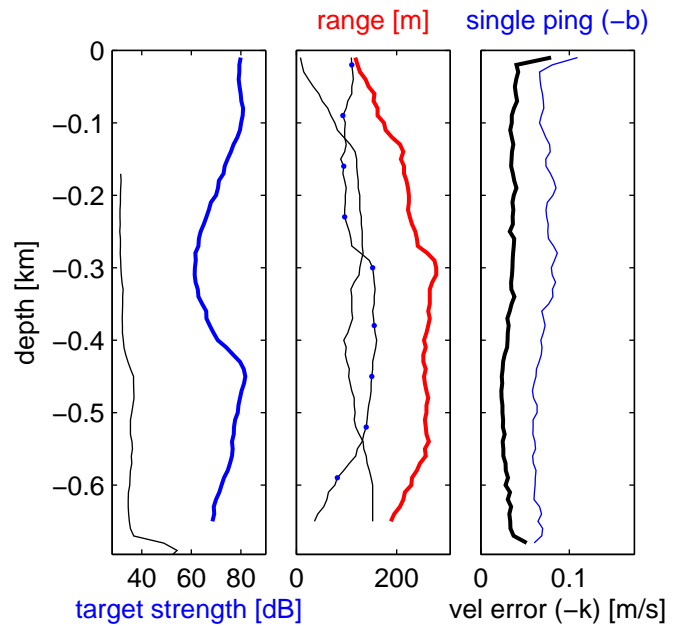
mag. deviation -6.8°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 654 m bottom: 696 m



Station : AB0809_FINAL_008 Figure 1

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

Start: 26° 26.0950'N 78° 39.9511'W

02-Oct-2008 02:44:50

End: 26° 26.3380'N 78° 39.9950'W

02-Oct-2008 03:19:59

u-mean: -17 cm/s v-mean 4 cm/s

binsize do: 8 m binsize up: 8 m

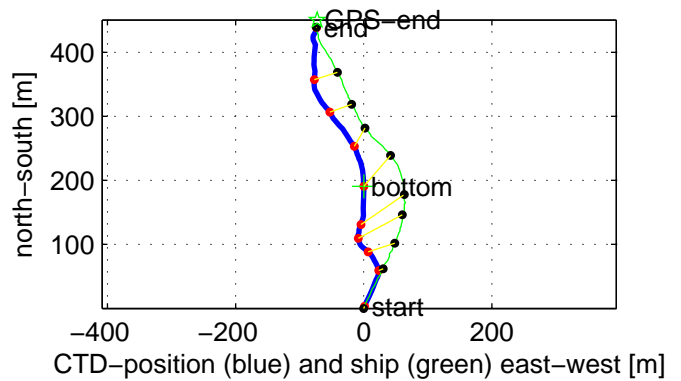
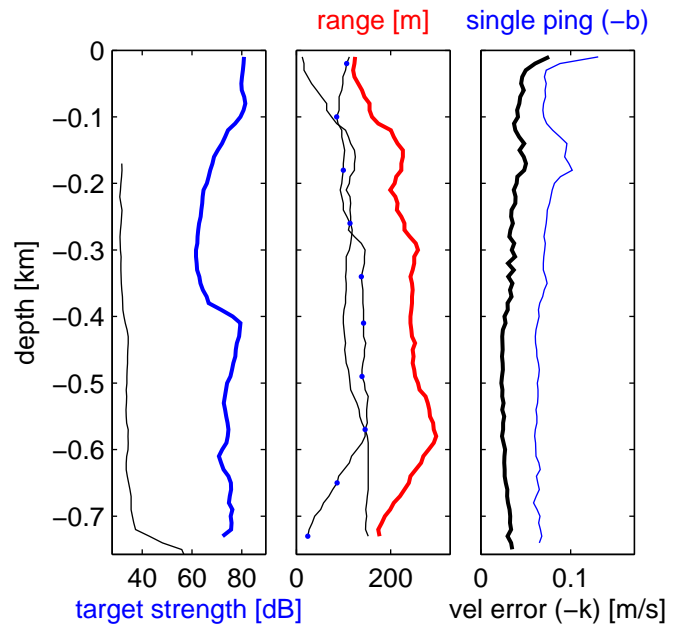
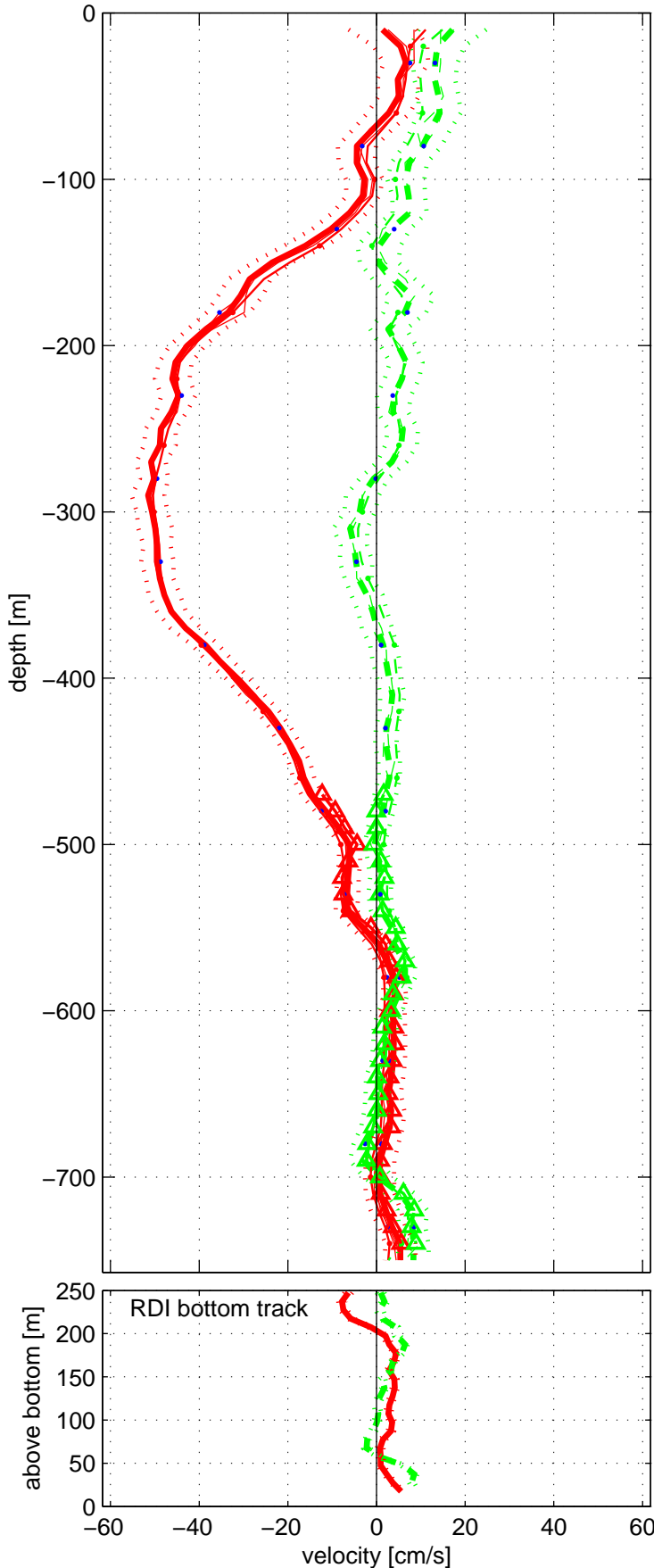
mag. deviation -6.9°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 721 m bottom: 757 m



Station : AB0809_FINAL_009 Figure 1

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

Start: 27° 0.1099'N 79° 12.0729'W

02-Oct-2008 12:07:50

End: 27° 0.8041'N 79° 12.6750'W

02-Oct-2008 12:34:53

u-mean: -16 cm/s v-mean 49 cm/s

binsize do: 8 m binsize up: 8 m

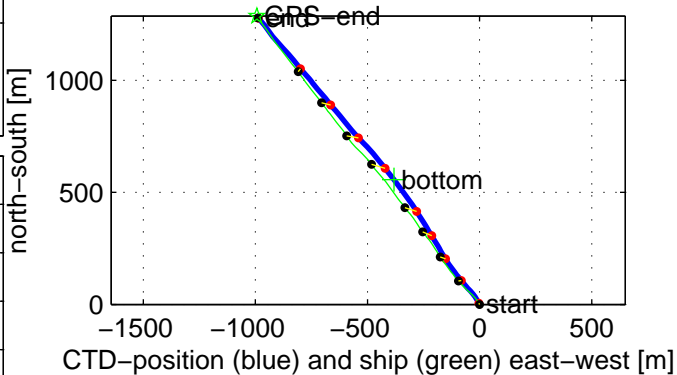
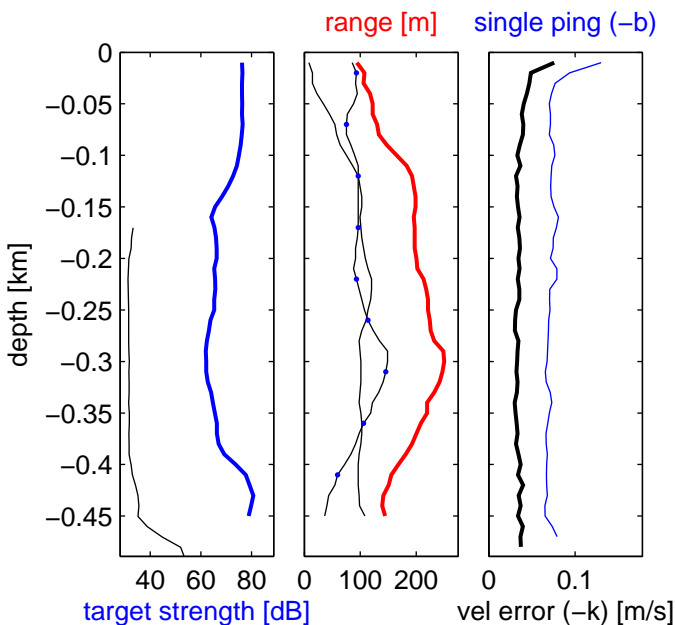
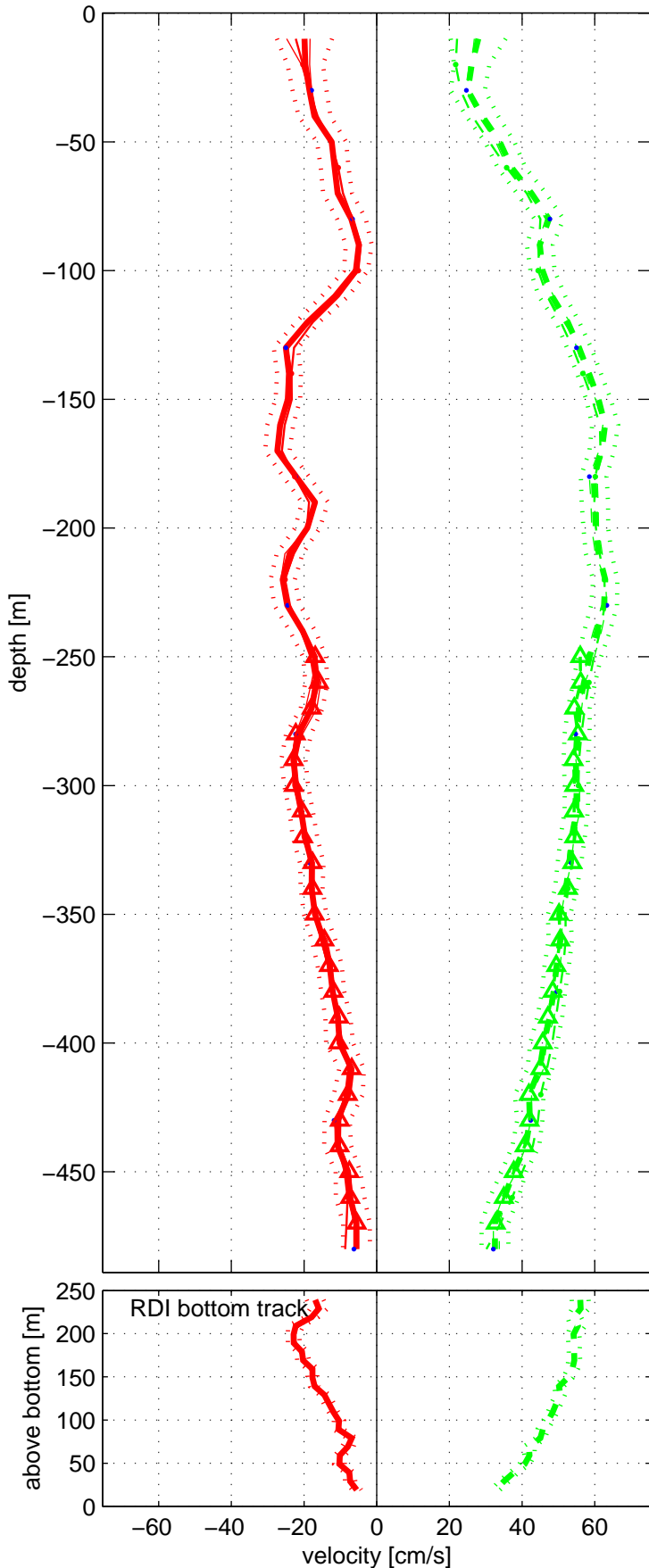
mag. deviation -6.6°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 449 m bottom: 489 m



Station : AB0809_FINAL_010 Figure 1

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

Start: 27° 0.0440'N 79° 16.9822'W

02-Oct-2008 13:20:27

End: 27° 0.5984'N 79° 17.3500'W

02-Oct-2008 13:51:55

u-mean: -11 cm/s v-mean 47 cm/s

binsize do: 8 m binsize up: 8 m

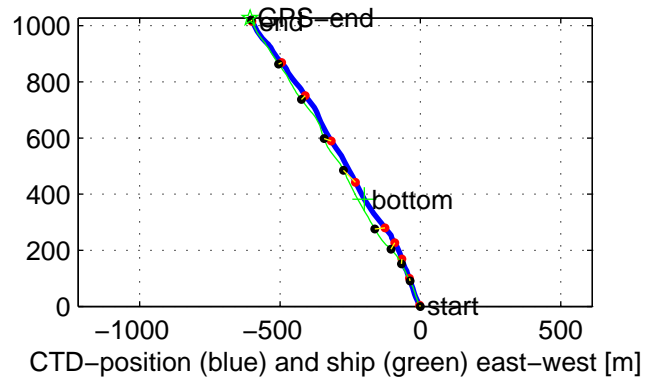
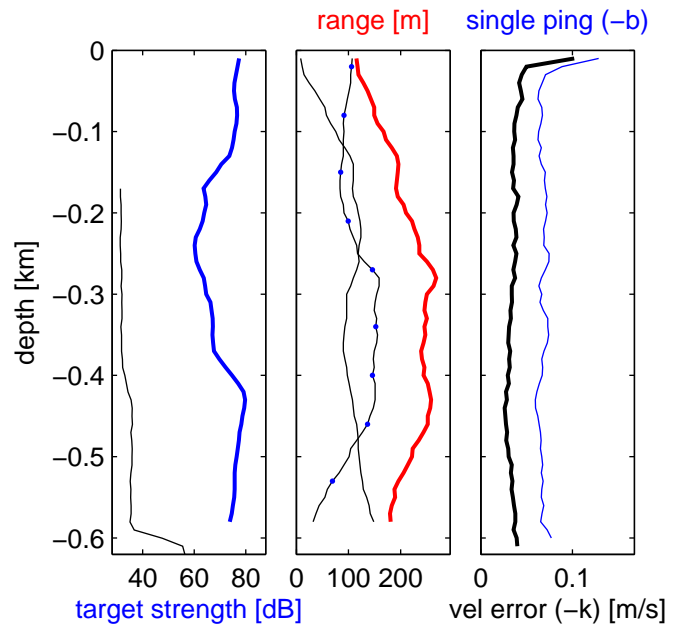
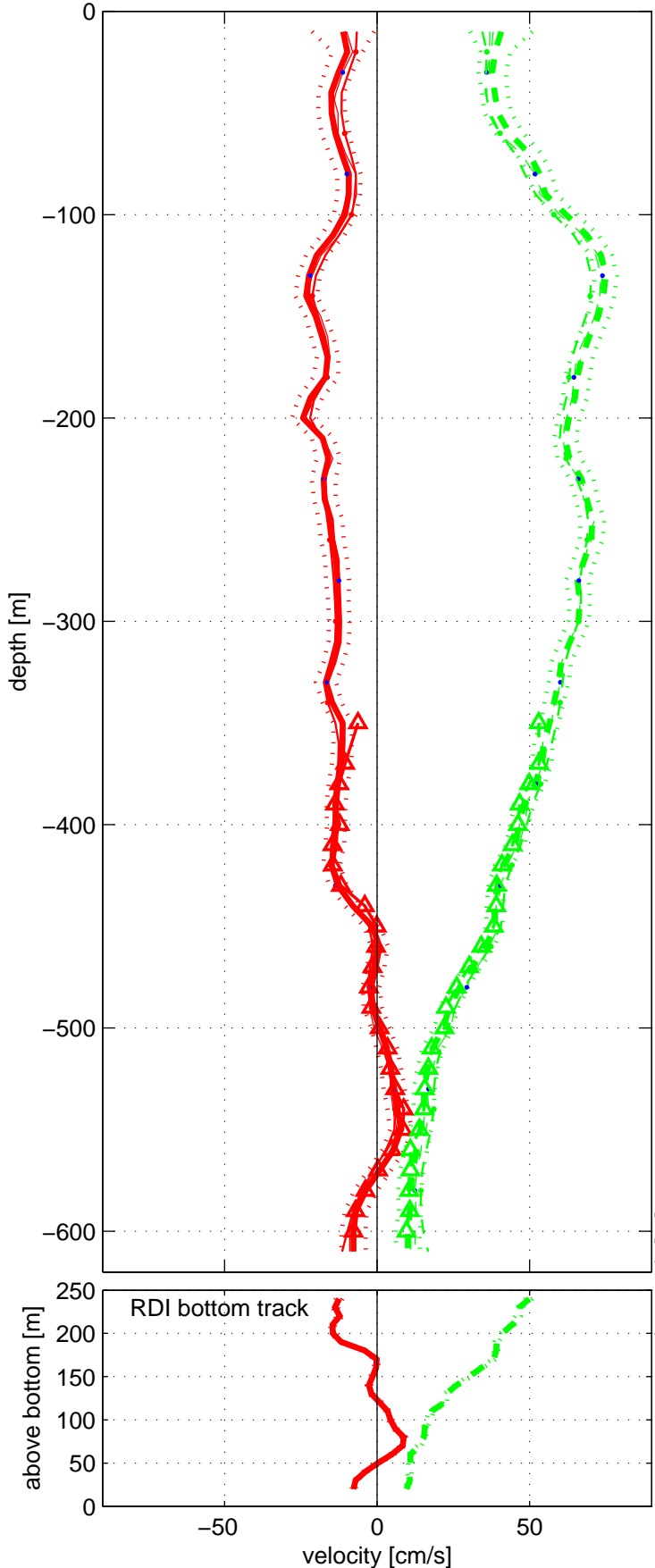
mag. deviation -6.6°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 581 m bottom: 620 m



Station : AB0809_FINAL_011 Figure 1

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

Start: 26° 59.9827'N 79° 22.9067'W

02-Oct-2008 14:35:02

End: 27° 0.8277'N 79° 23.2967'W

02-Oct-2008 15:07:54

u-mean: -9 cm/s v-mean 69 cm/s

binsize do: 8 m binsize up: 8 m

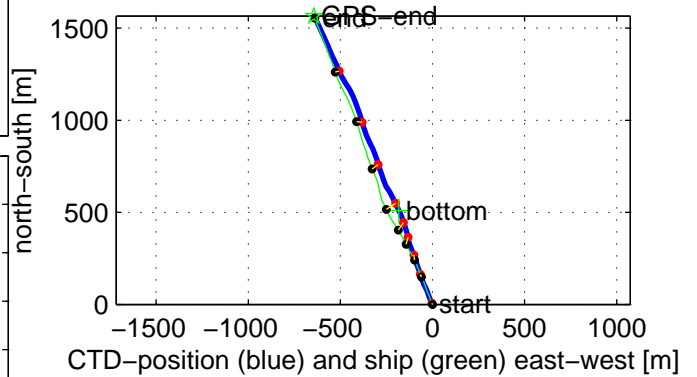
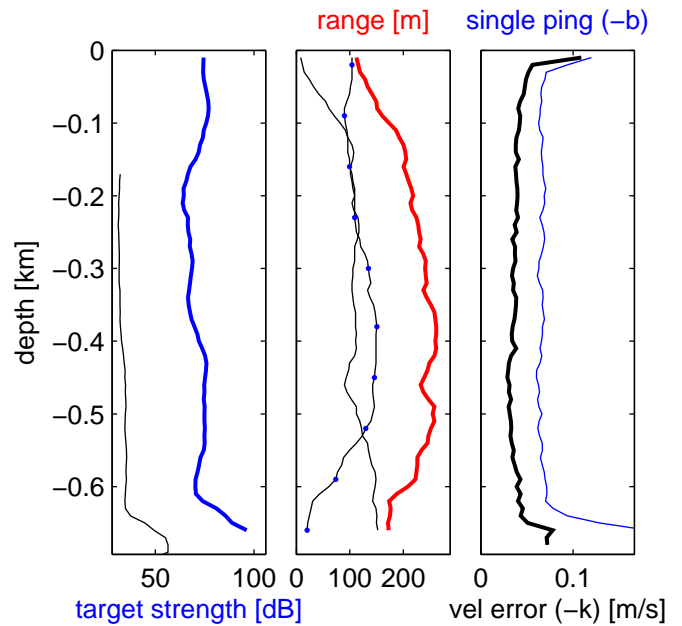
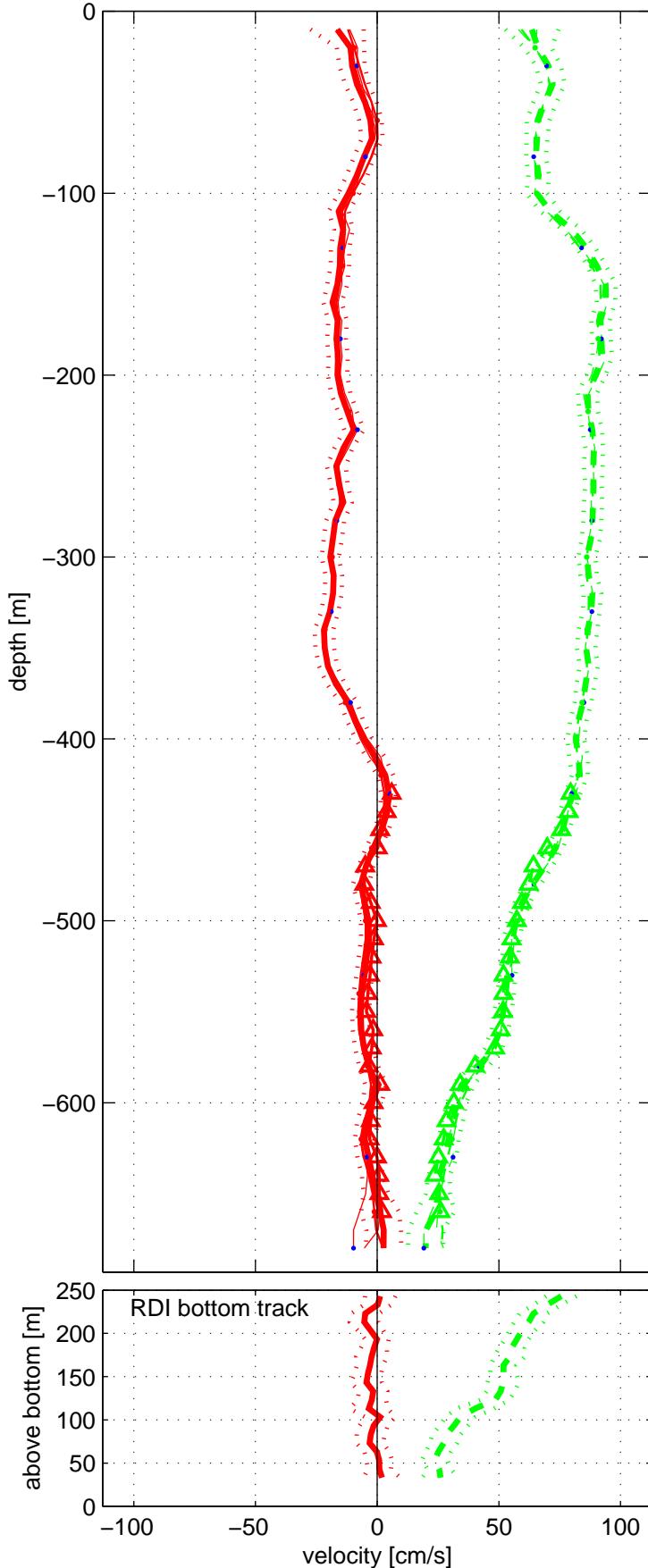
mag. deviation -6.5°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 650 m bottom: 693 m



Station : AB0809_FINAL_012 Figure 1

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

Start: 27° 0.0908'N 79° 29.9590'W

02-Oct-2008 15:58:44

End: 27° 1.3940'N 79° 30.2660'W

02-Oct-2008 16:35:38

u-mean: -8 cm/s v-mean 78 cm/s

binsize do: 8 m binsize up: 8 m

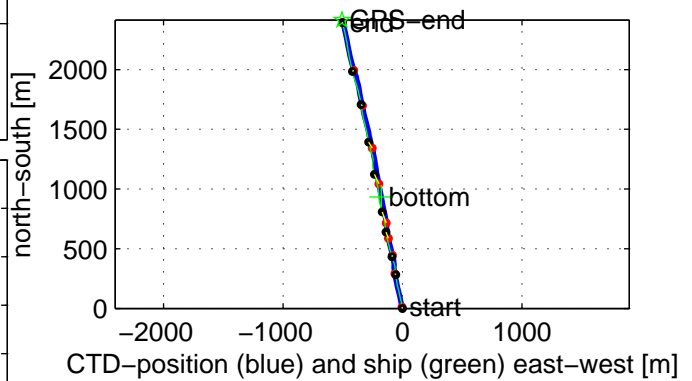
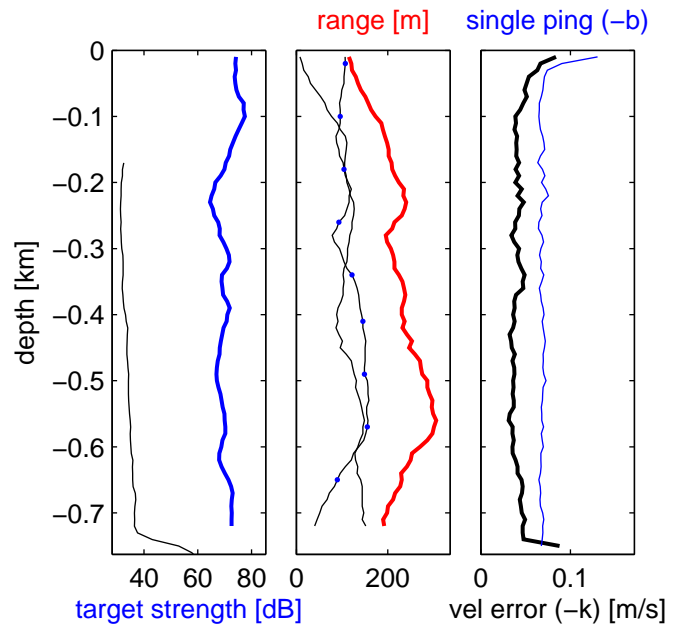
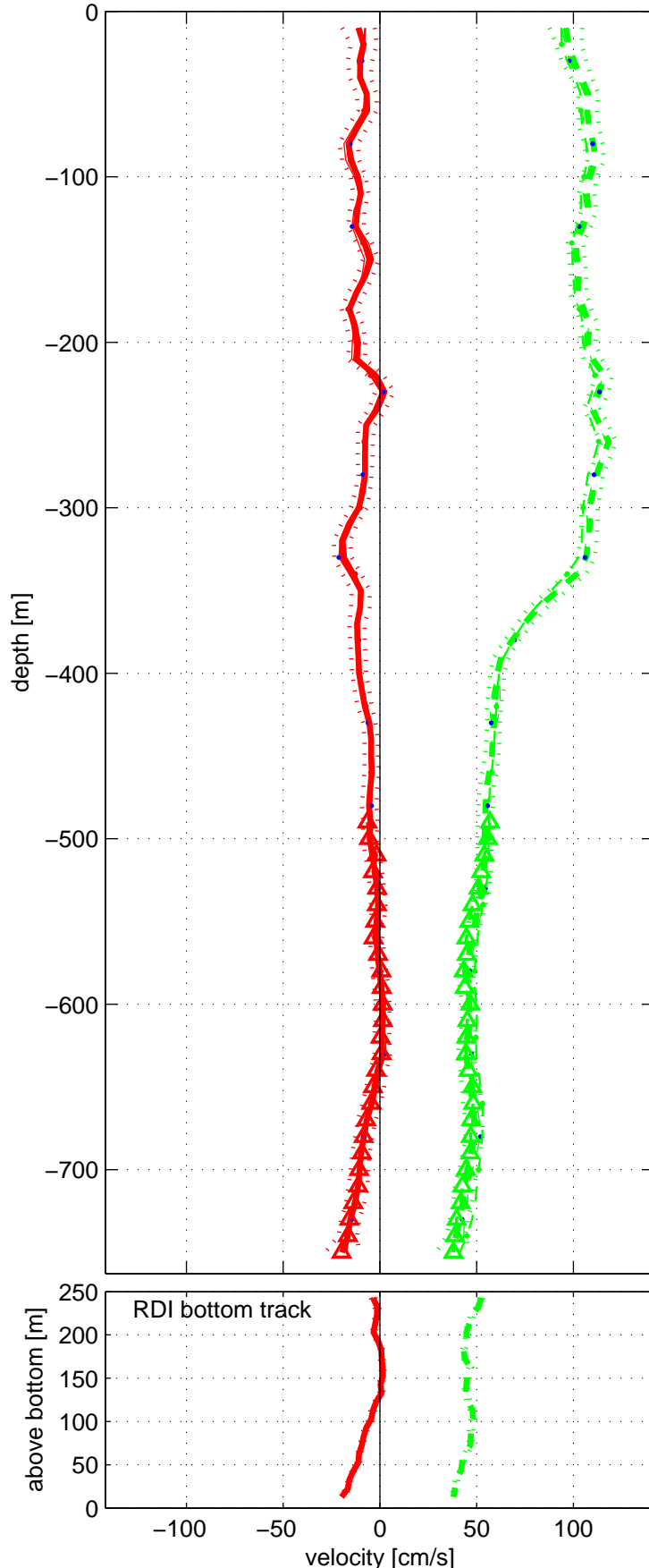
mag. deviation -6.4°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 712 m bottom: 763 m



Station : AB0809_FINAL_013 Figure 1

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

Start: 26° 59.9388'N 79° 37.1520'W

02-Oct-2008 17:30:44

End: 27° 1.1168'N 79° 37.3240'W

02-Oct-2008 18:01:50

u-mean: -3 cm/s v-mean 79 cm/s

binsize do: 8 m binsize up: 8 m

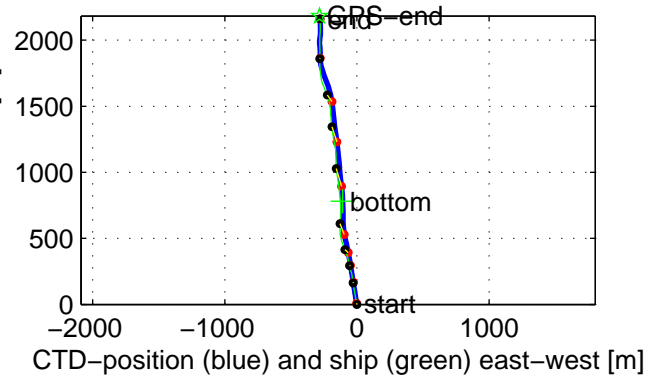
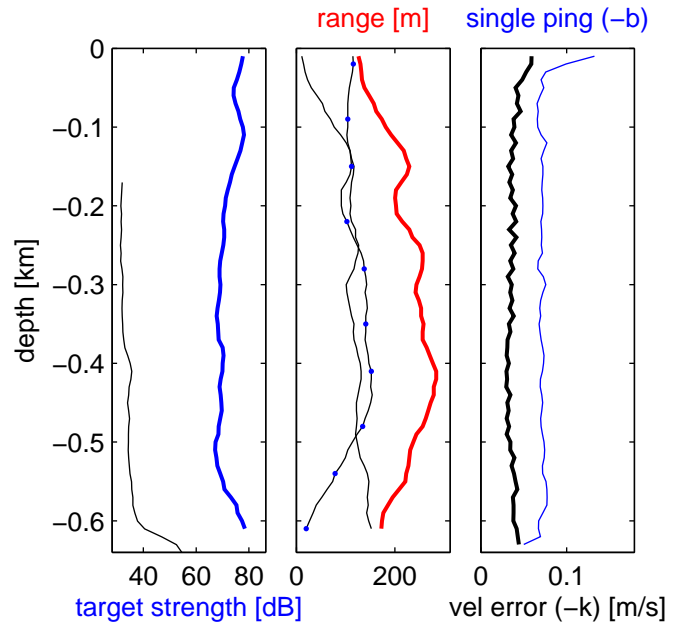
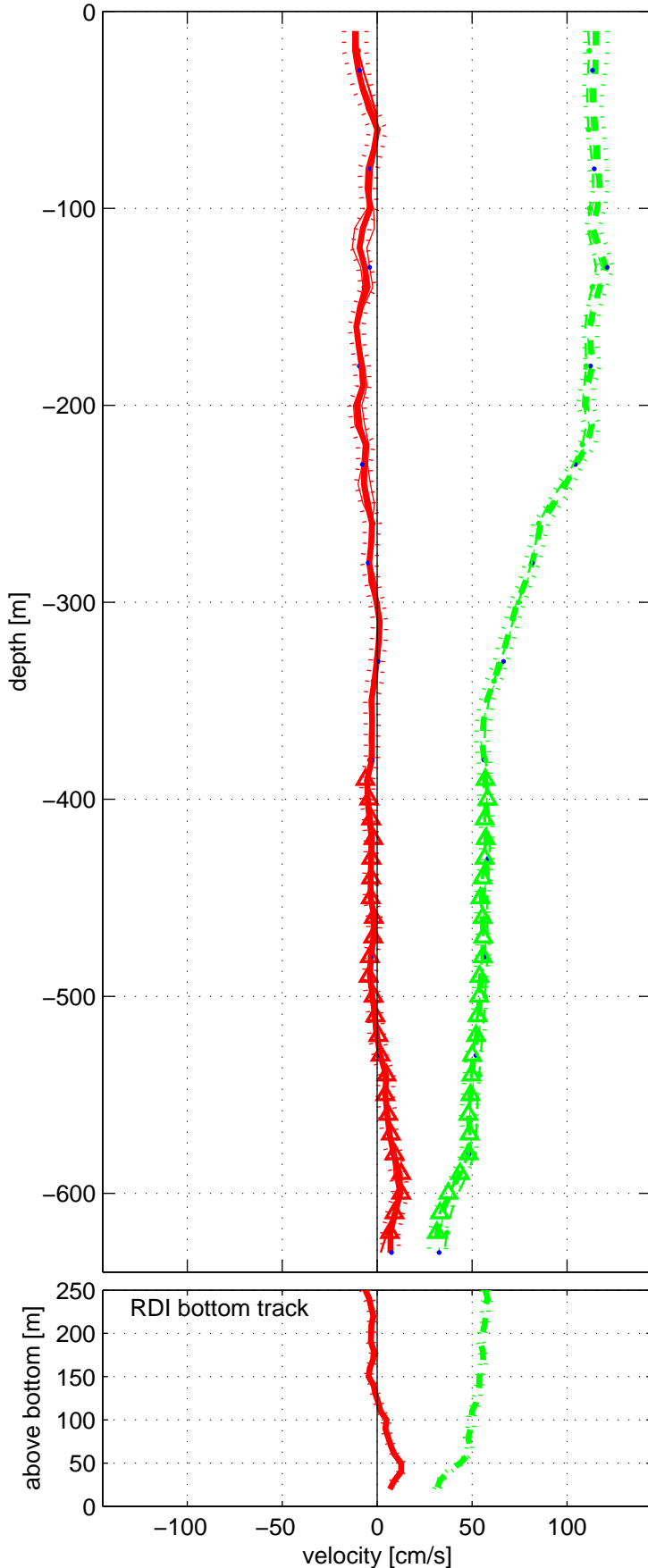
mag. deviation -6.4°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 602 m bottom: 640 m



Station : AB0809_FINAL_014 Figure 1

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

Start: 27° 0.0508'N 79° 40.9204'W

02-Oct-2008 18:41:47

End: 27° 0.9917'N 79° 40.9800'W

02-Oct-2008 19:08:33

u-mean: -3 cm/s v-mean 69 cm/s

binsize do: 8 m binsize up: 8 m

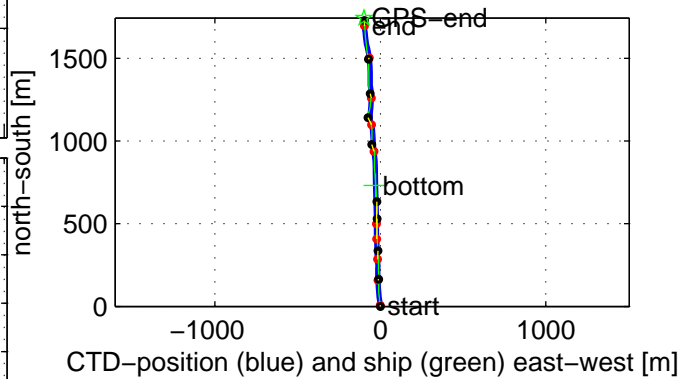
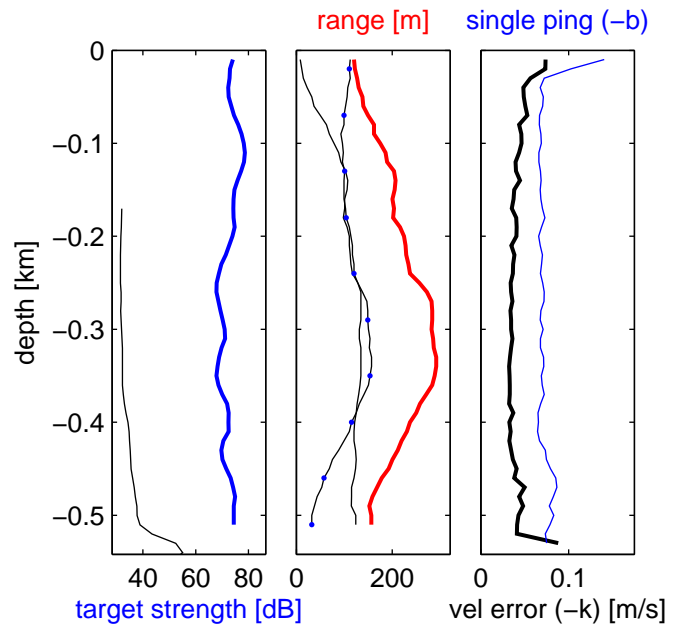
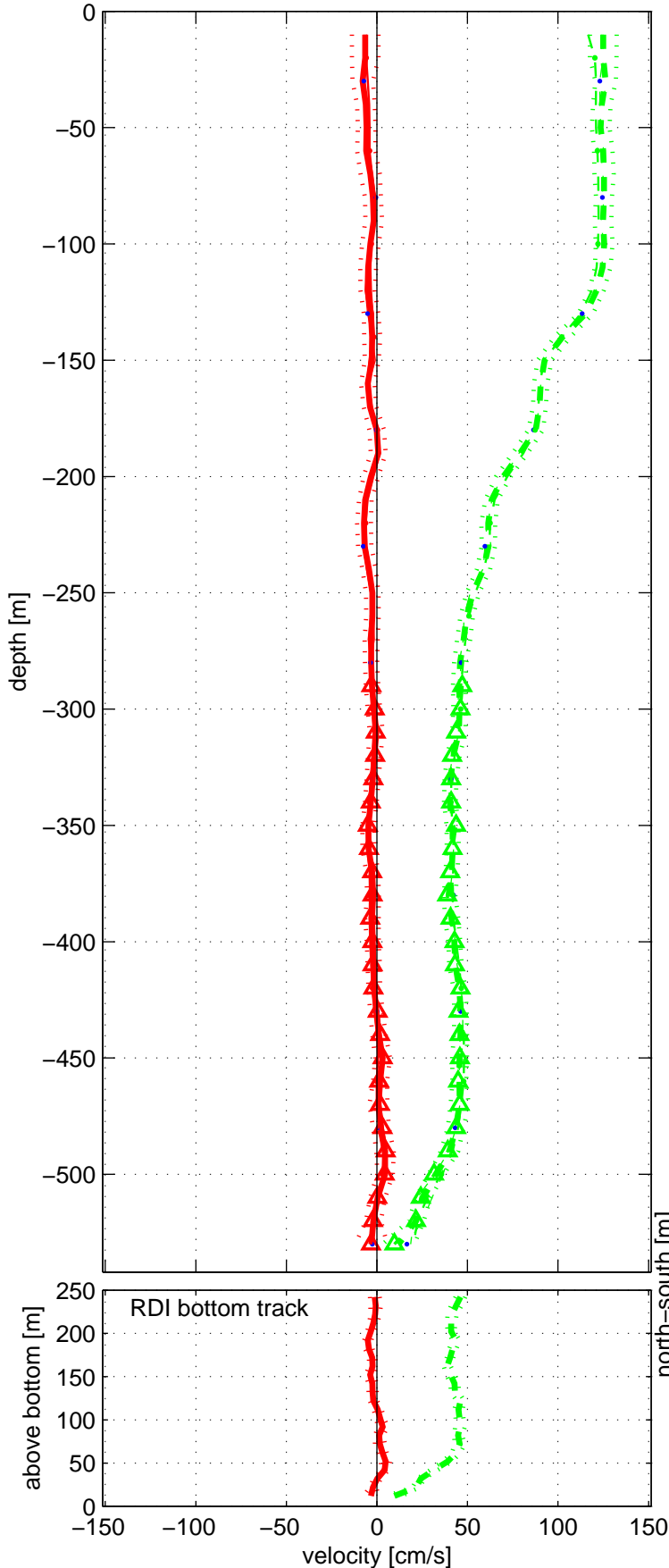
mag. deviation -6.3°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 500 m bottom: 542 m



Station : AB0809_FINAL_015 Figure 1

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

Start: 27° 0.3619'N 79° 47.1190'W
 02-Oct-2008 19:57:32
 End: 27° 1.3382'N 79° 47.2150'W
 02-Oct-2008 20:22:57

u-mean: 1 cm/s v-mean 56 cm/s

binsize do: 8 m binsize up: 8 m

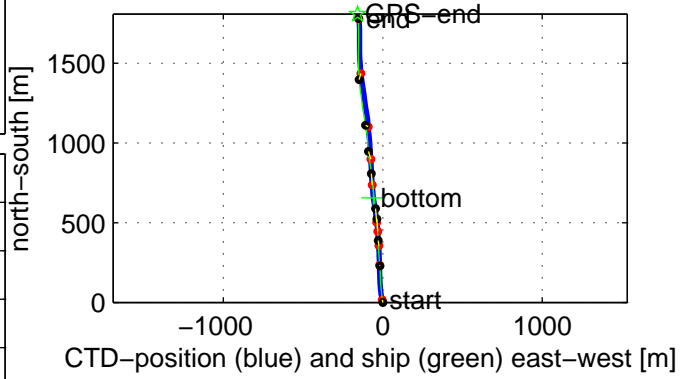
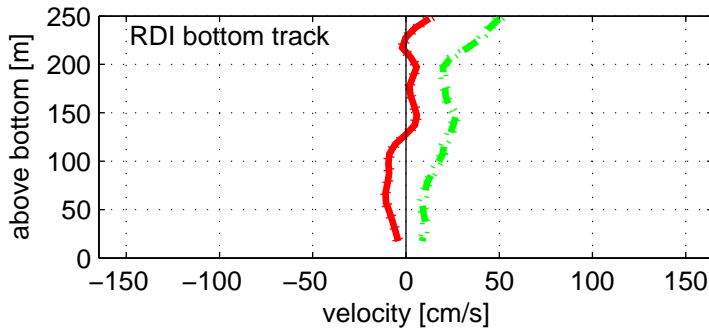
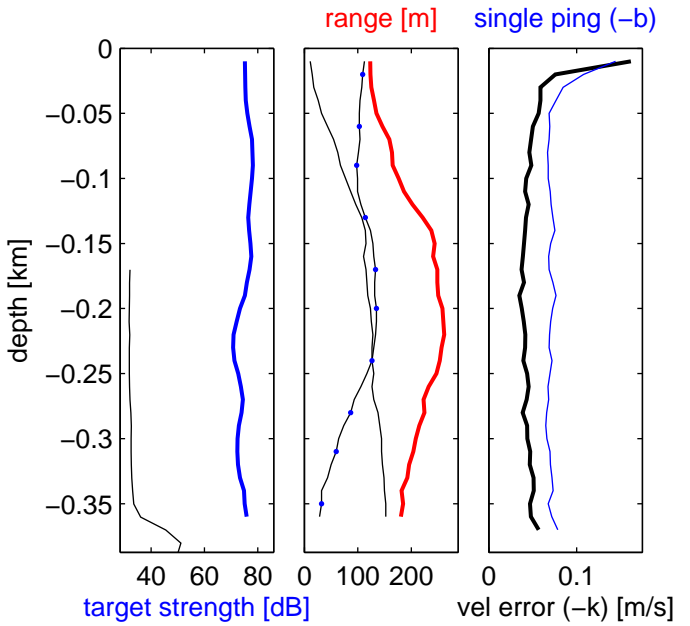
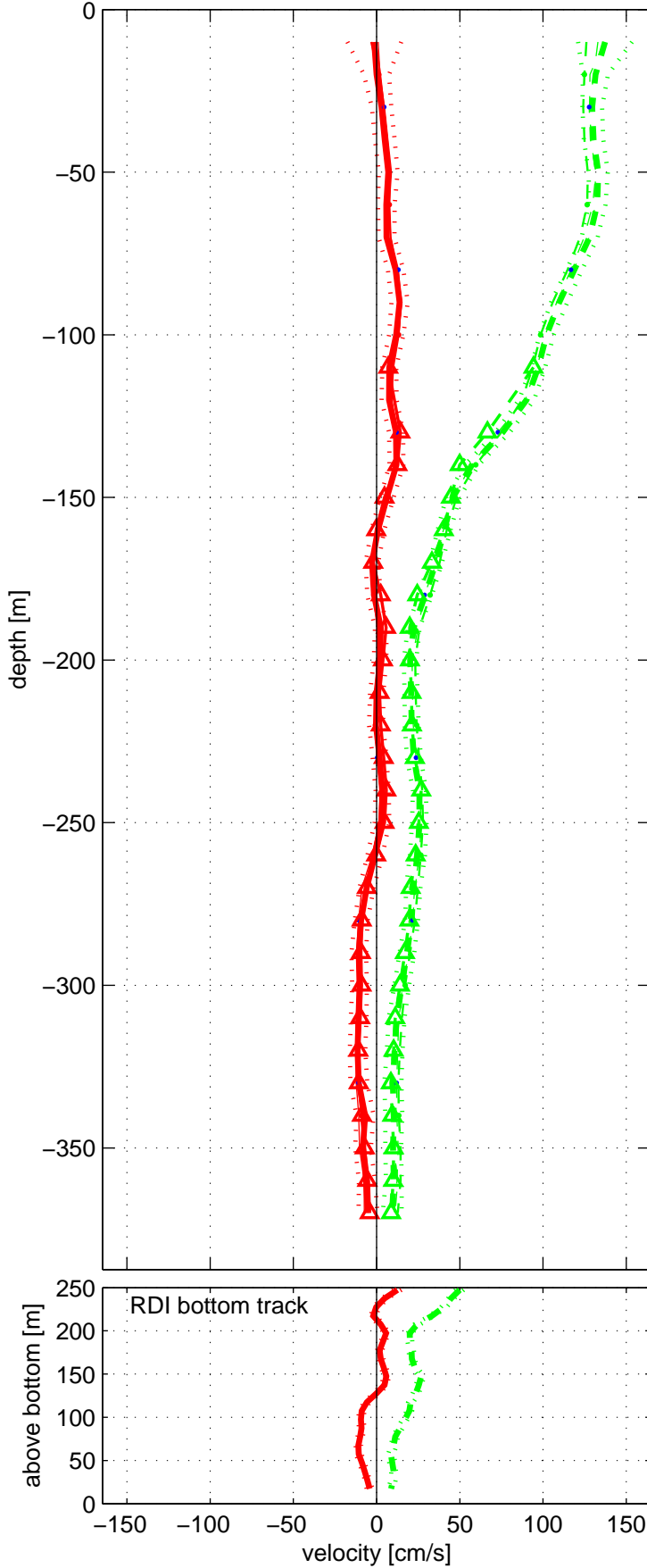
mag. deviation -6.3°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 354 m bottom: 387 m



Station : AB0809_FINAL_016 Figure 1

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

Start: 27° 0.2533'N 79° 52.0950'W

02-Oct-2008 21:06:19

End: 27° 0.9225'N 79° 52.2150'W

02-Oct-2008 21:25:47

u-mean: -1 cm/s v-mean 39 cm/s

binsize do: 8 m binsize up: 8 m

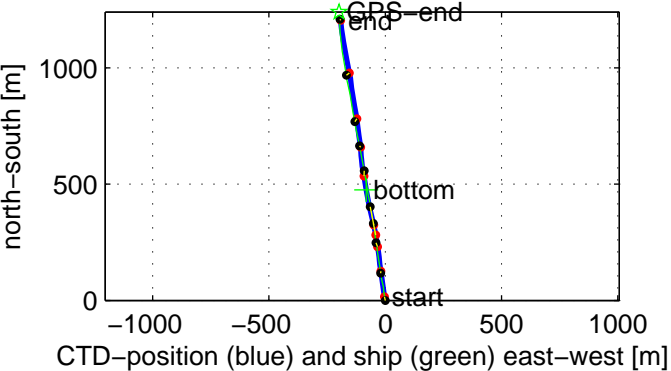
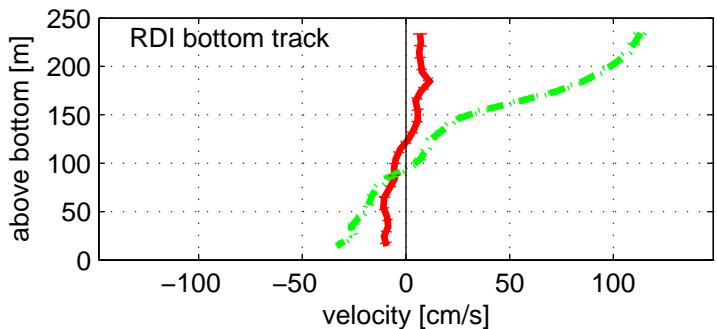
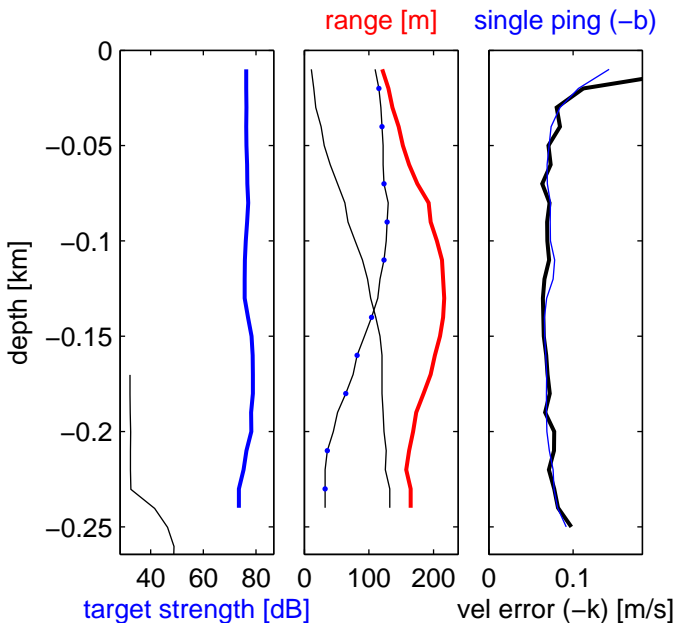
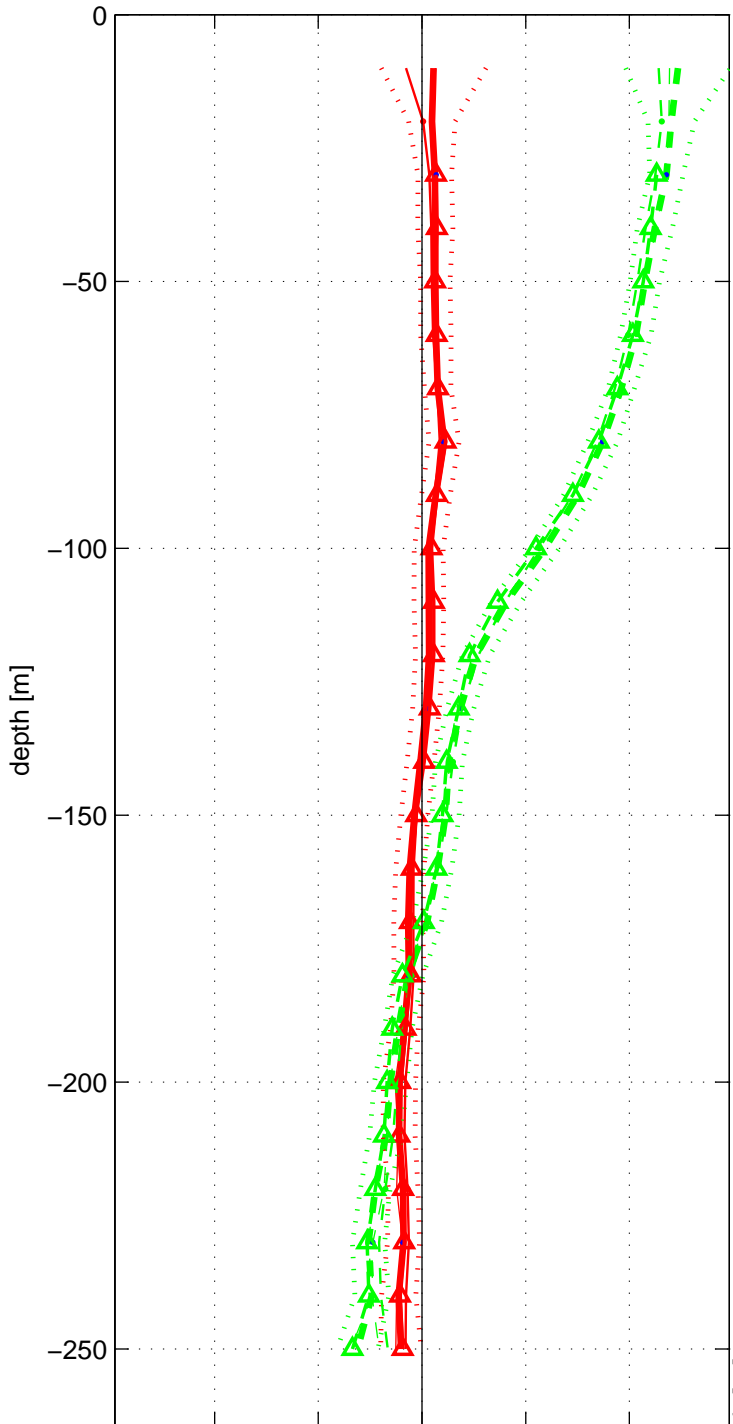
mag. deviation -6.2°

wdiff: 0.08 pglim: 0.3 elim 0.2

bar:1.0 bot:5.0

weightmin 0.1 weightpower: 1.0

max depth: 229 m bottom: 264 m



Station : AB0809_FINAL_017 Figure 1

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

Start: 27° 0.1498'N 79° 55.8869'W

02-Oct-2008 22:01:46

End: 27° 0.5201'N 79° 55.9790'W

02-Oct-2008 22:12:13

u-mean: -3 cm/s v-mean 64 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:5.0

weightmin 0.1 weightpower: 1.0

max depth: 120 m bottom: 153 m

