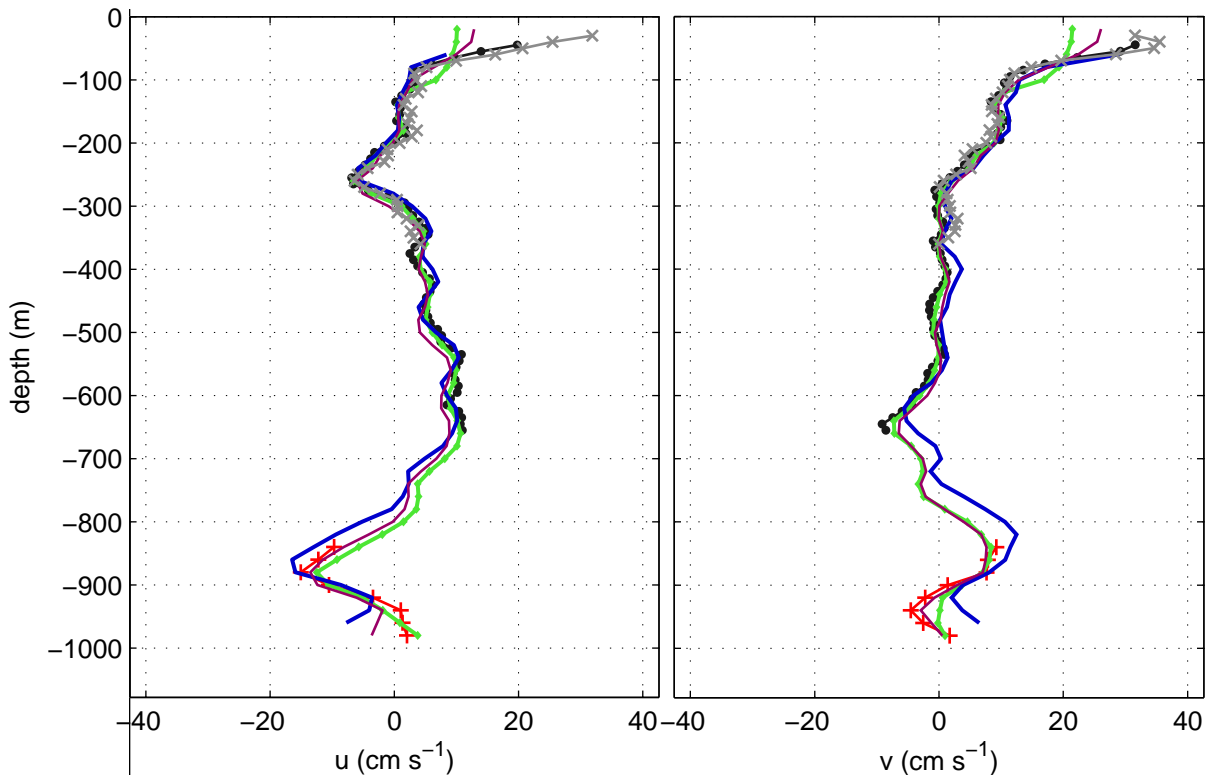


U

K002

V



abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(1.31,1.98) (3.14,3.06)

LDEO IX-LDEO 8

(1.04,0.24) (1.86,1.35)

CODAS-LDEO 8

(0.25,1.91) (2.50,3.05)

—●— OS75

—+— bottom

—+— IX

— CODAS

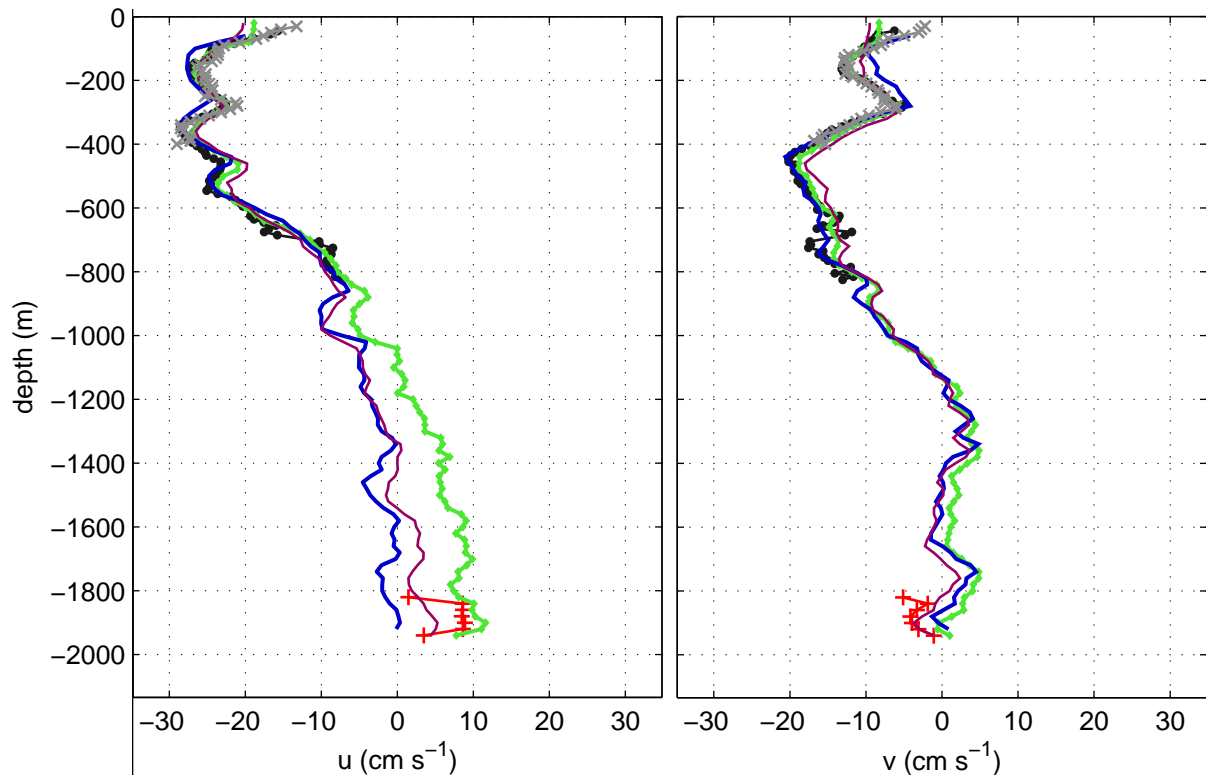
— 8

—×— NB150

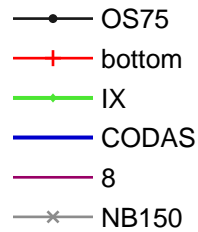
U

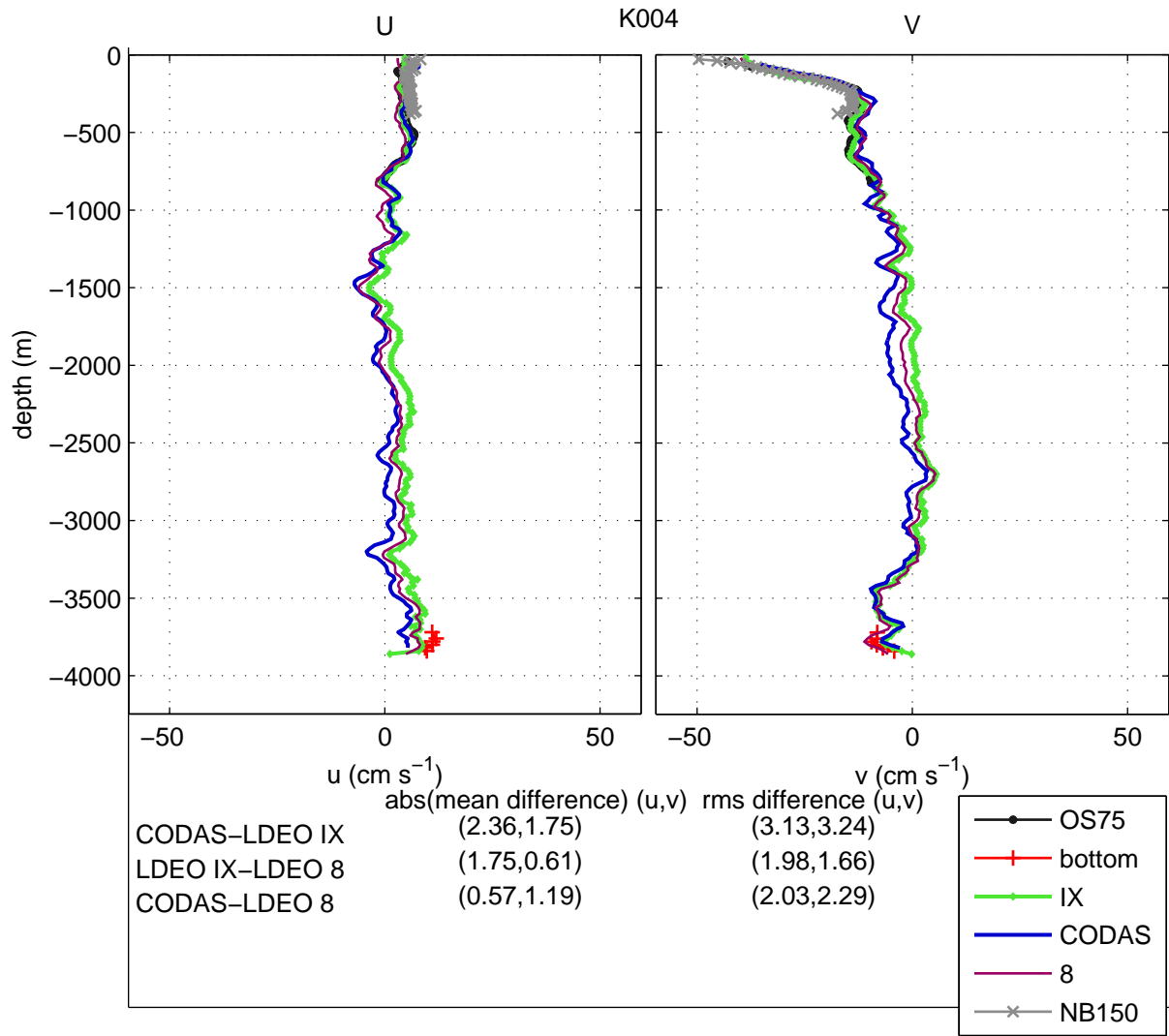
K003

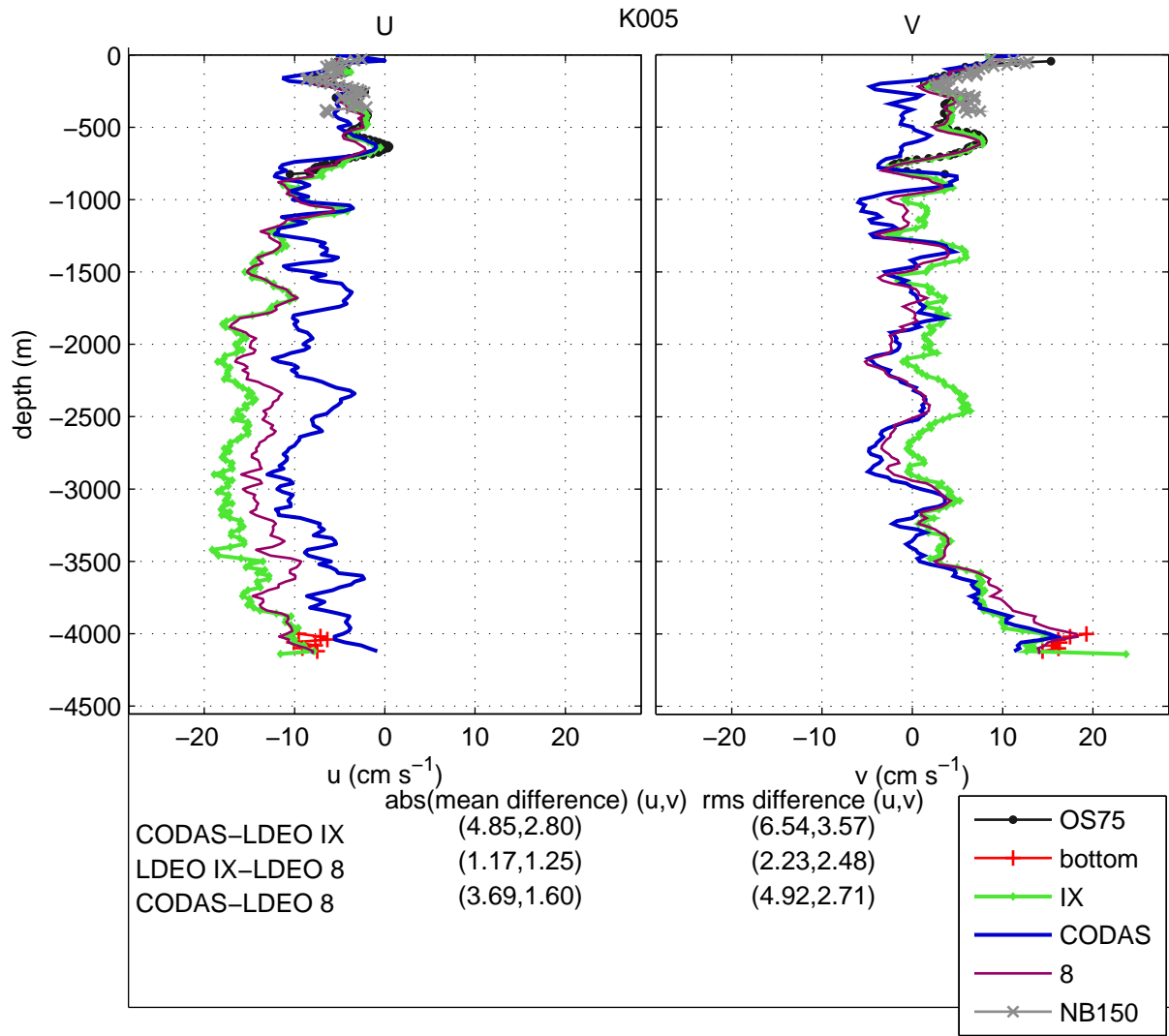
V



	abs(mean difference) (u,v)	rms difference (u,v)
CODAS-LDEO IX	(4.62,0.58)	(5.97,1.68)
LDEO IX-LDEO 8	(3.18,0.53)	(4.25,1.66)
CODAS-LDEO 8	(1.40,0.08)	(2.32,1.93)



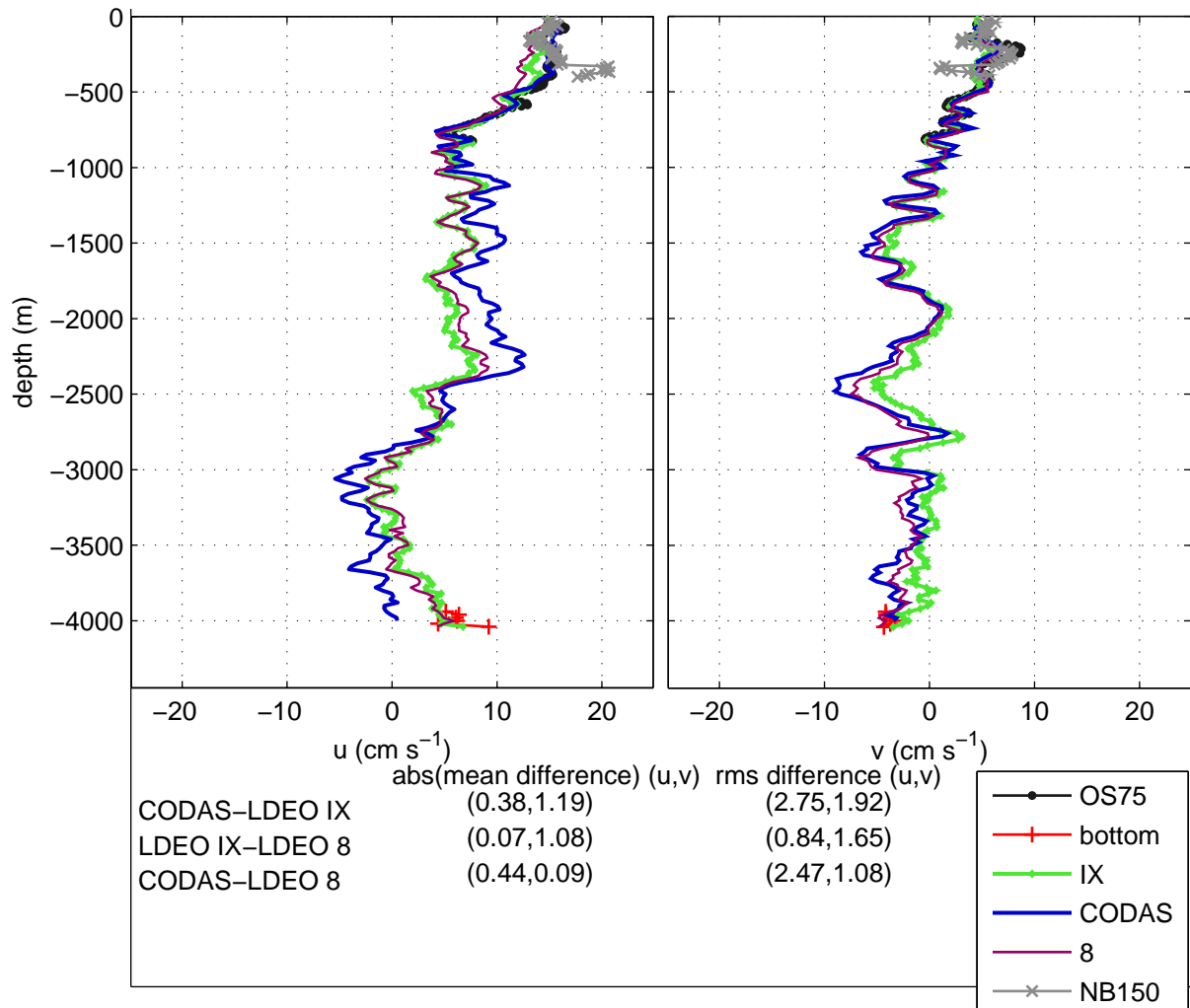


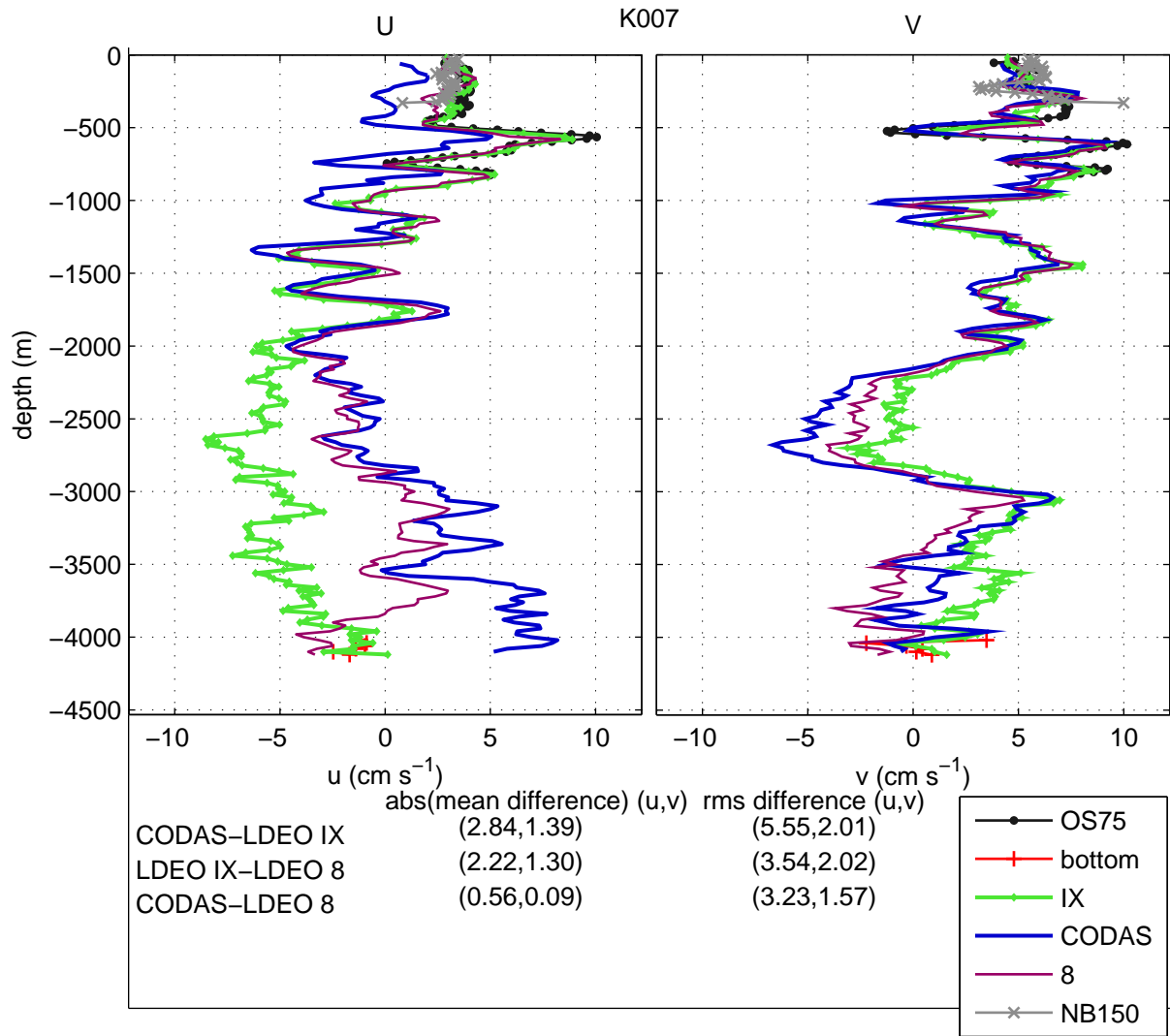


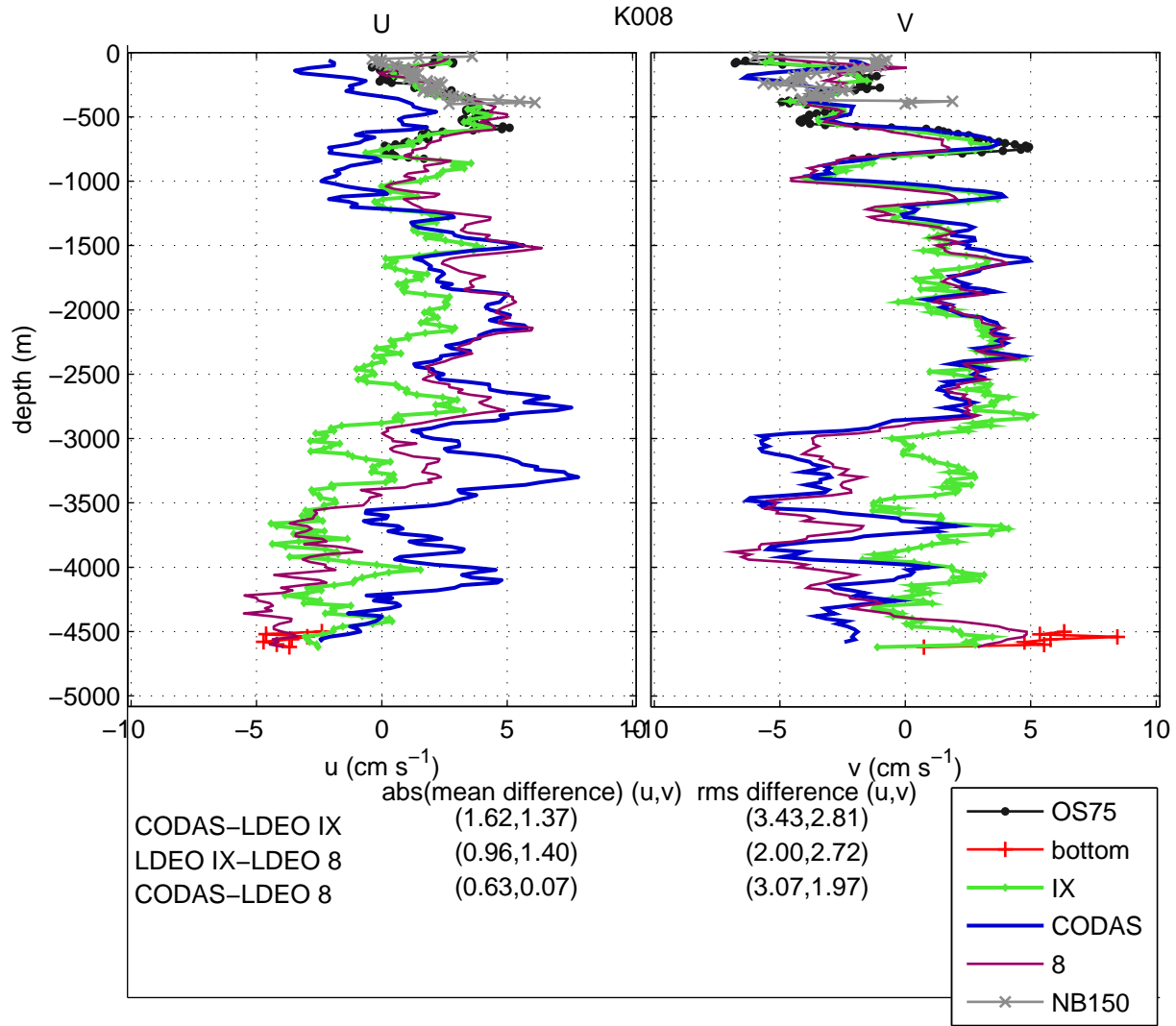
U

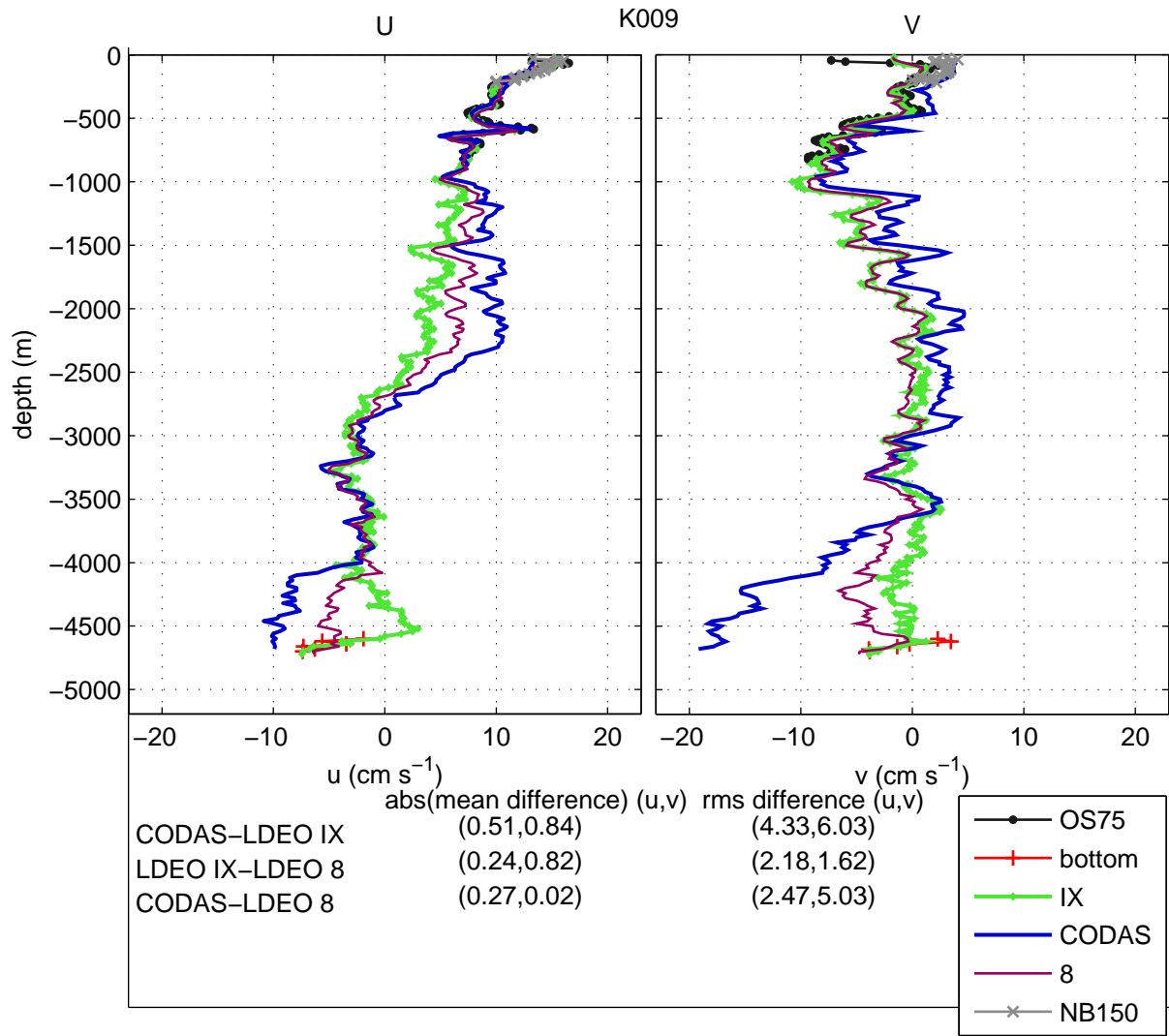
K006

V





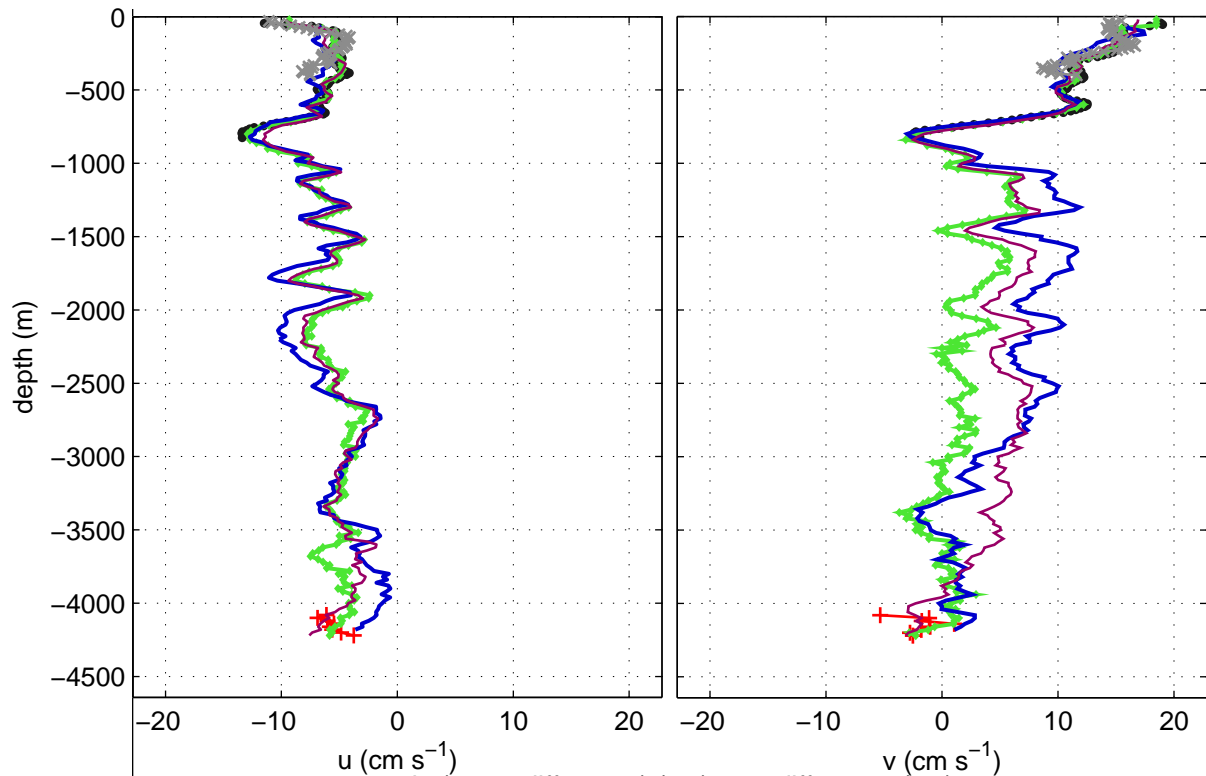




U

K010

V

u (cm s⁻¹)v (cm s⁻¹)

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(0.05,2.75)

(1.79,3.92)

LDEO IX-LDEO 8

(0.15,2.21)

(1.03,3.39)

CODAS-LDEO 8

(0.22,0.47)

(1.50,2.74)

—●— OS75

—+— bottom

—+— IX

— — CODAS

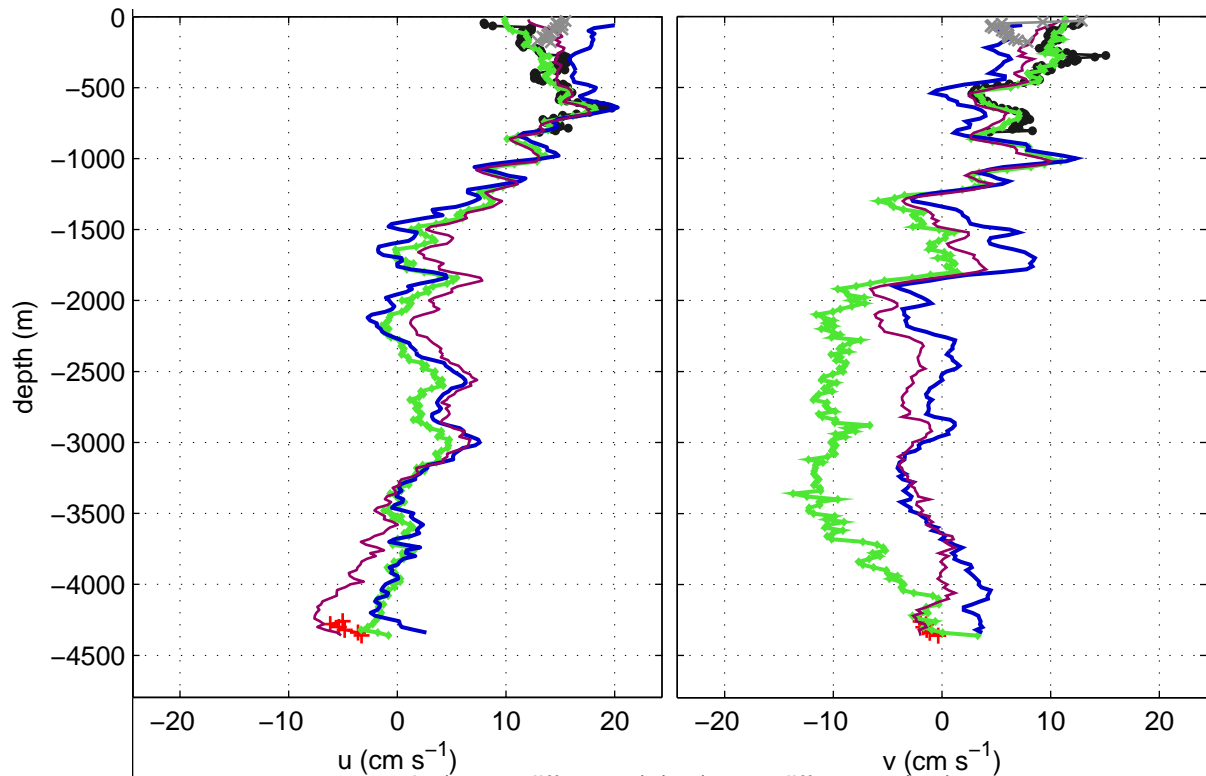
— — 8

—*— NB150

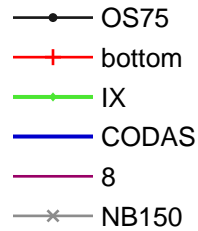
U

K011

V



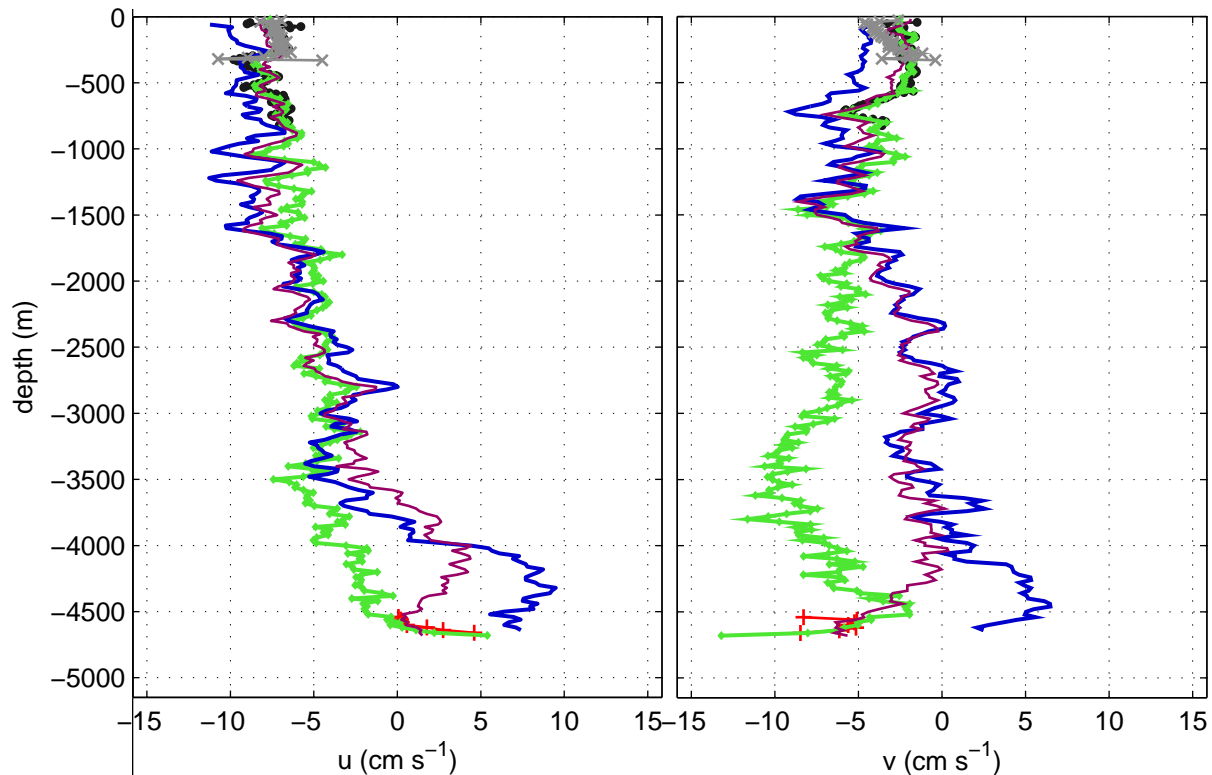
	abs(mean difference) (u,v)	rms difference (u,v)
CODAS-LDEO IX	(0.71,4.70)	(2.21,6.85)
LDEO IX-LDEO 8	(0.40,3.40)	(2.47,5.25)
CODAS-LDEO 8	(0.30,1.22)	(2.97,2.72)



U

K012

V

u (cm s⁻¹)v (cm s⁻¹)

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(1.11,3.75)

(4.04,6.04)

LDEO IX-LDEO 8

(0.96,2.88)

(2.78,4.46)

CODAS-LDEO 8

(0.10,0.86)

(2.45,2.98)

—●— OS75

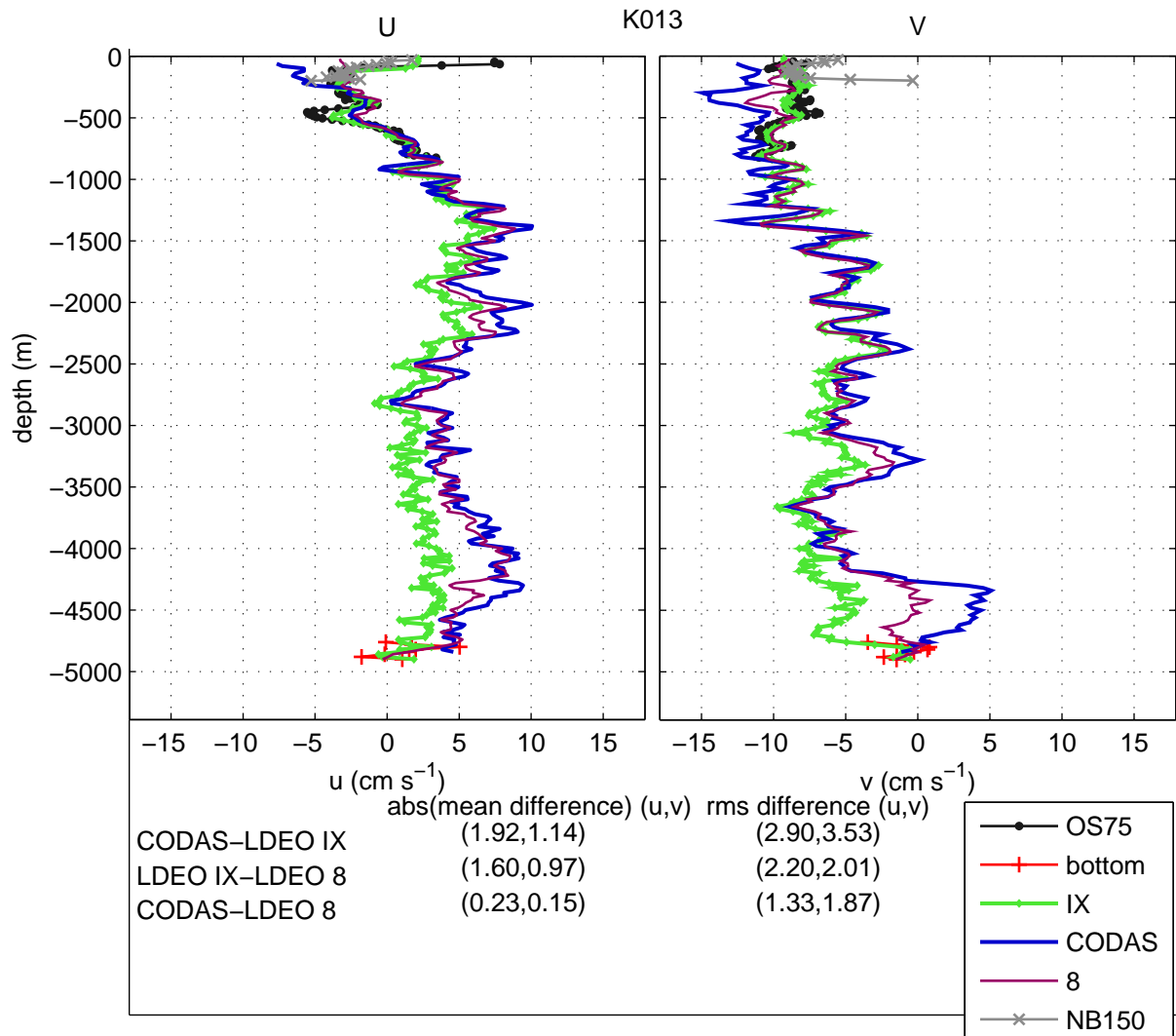
—+— bottom

—+— IX

— — CODAS

— — 8

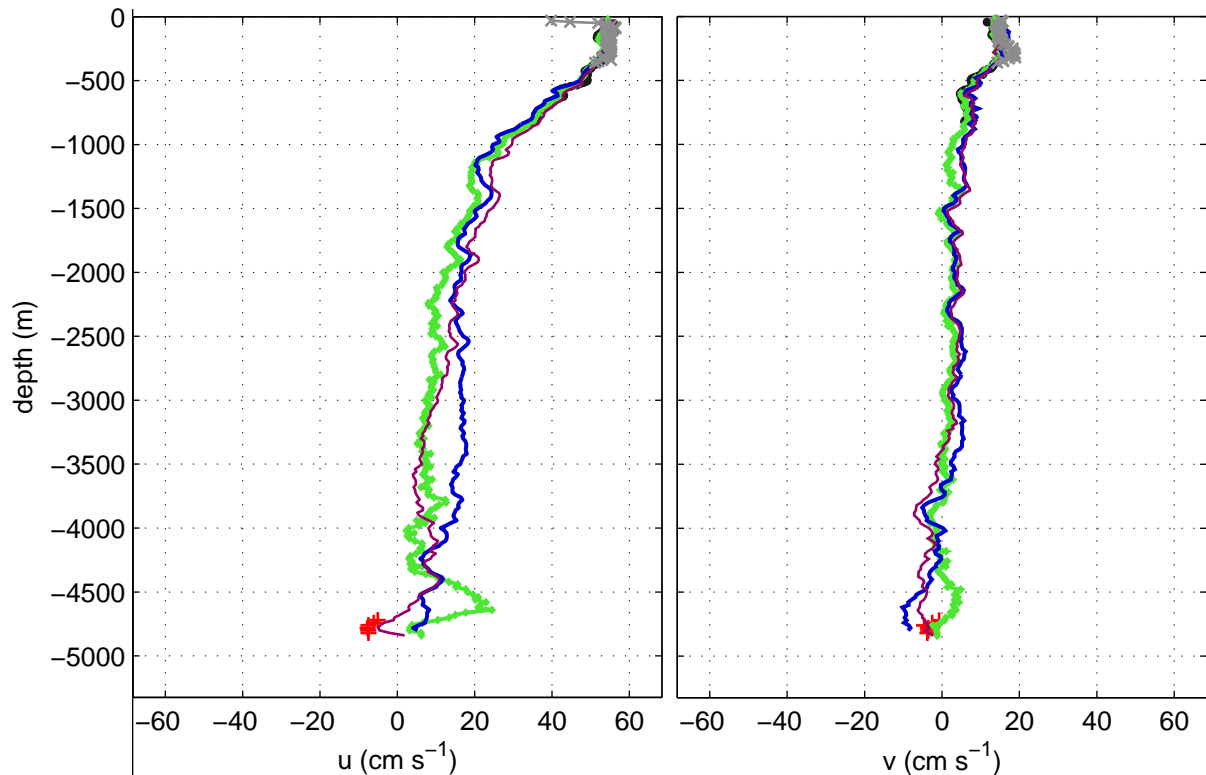
—×— NB150



U

K014

V

-60 -40 -20 0 20 40 60
u (cm s⁻¹)

-60 -40 -20 0 20 40 60

v (cm s⁻¹)

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(3.12,0.45) (6.11,3.58)

LDEO IX-LDEO 8

(1.15,0.16) (5.17,3.05)

CODAS-LDEO 8

(1.91,0.60) (5.29,2.14)

—●— OS75

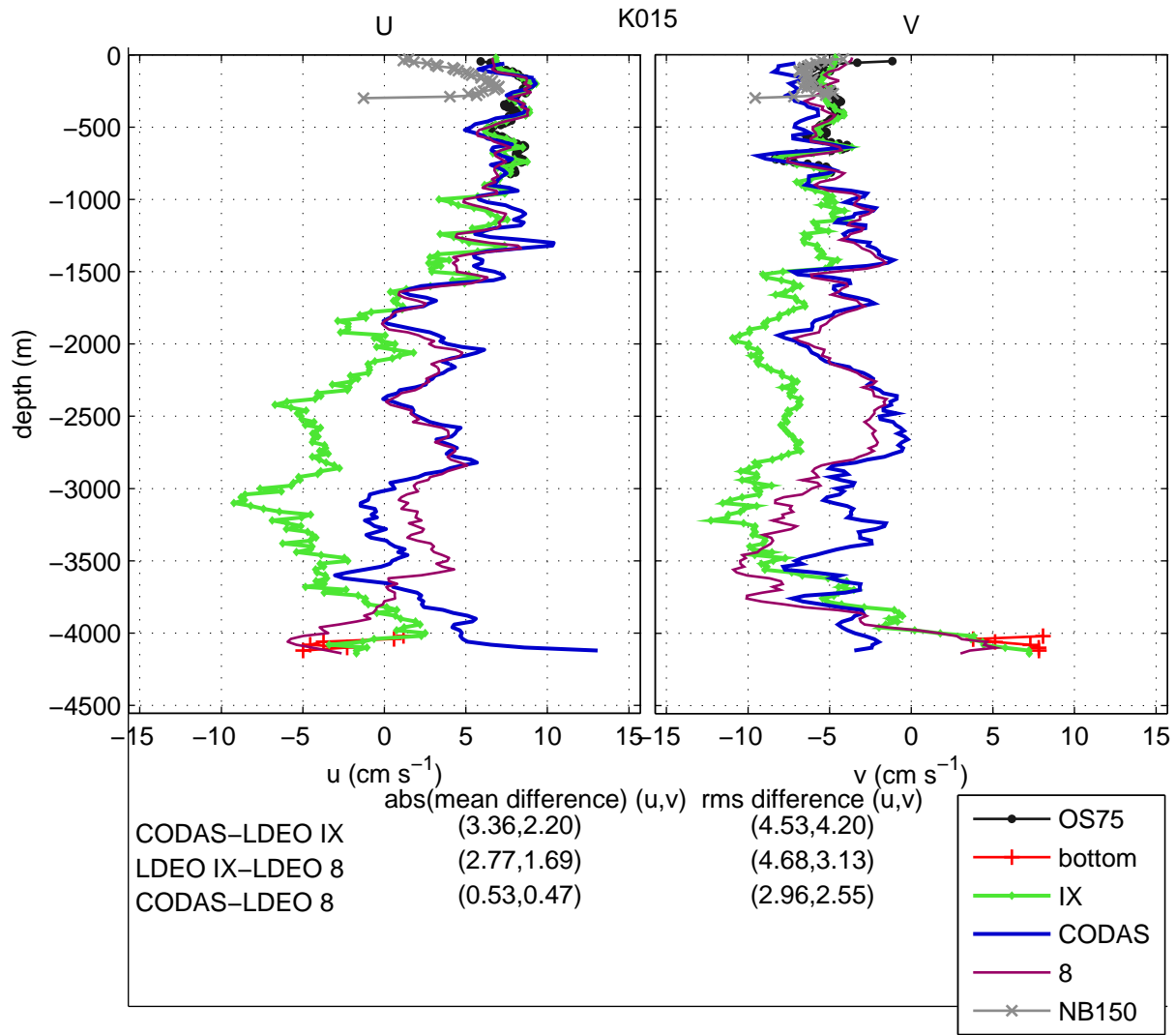
—+— bottom

—+— IX

— — CODAS

— — 8

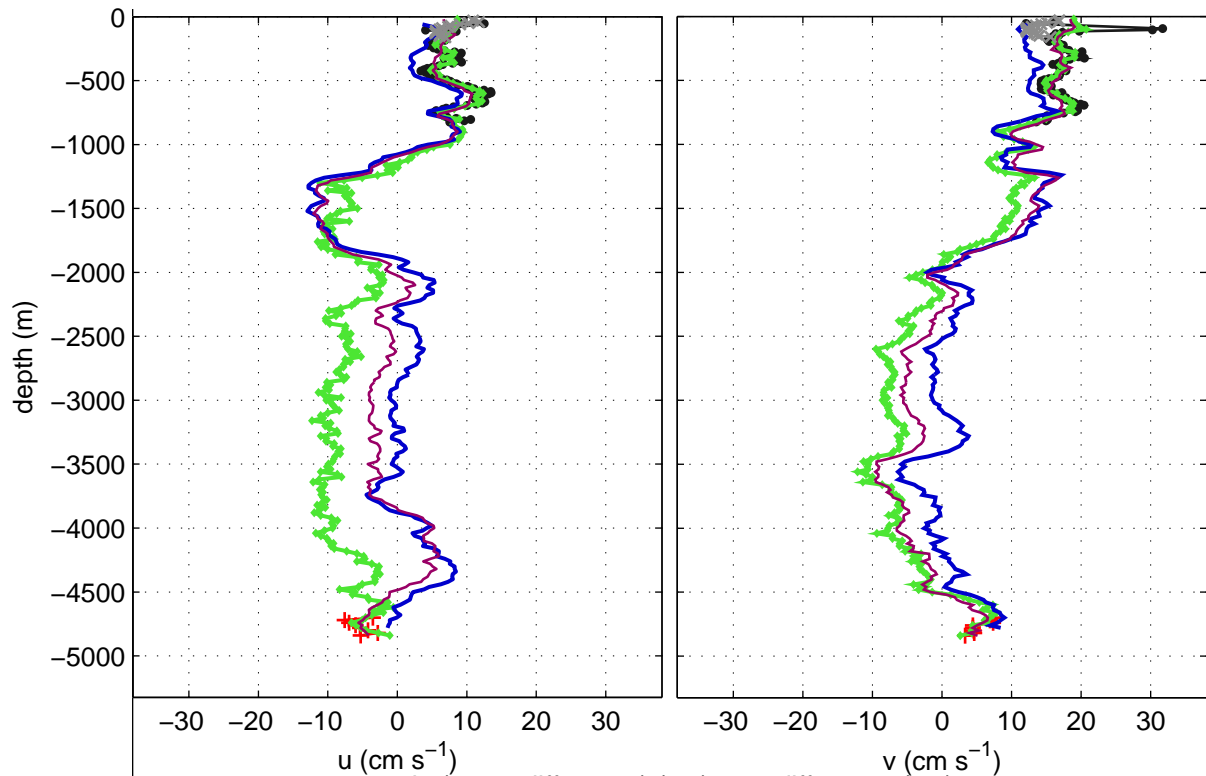
—*— NB150



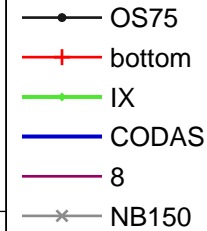
U

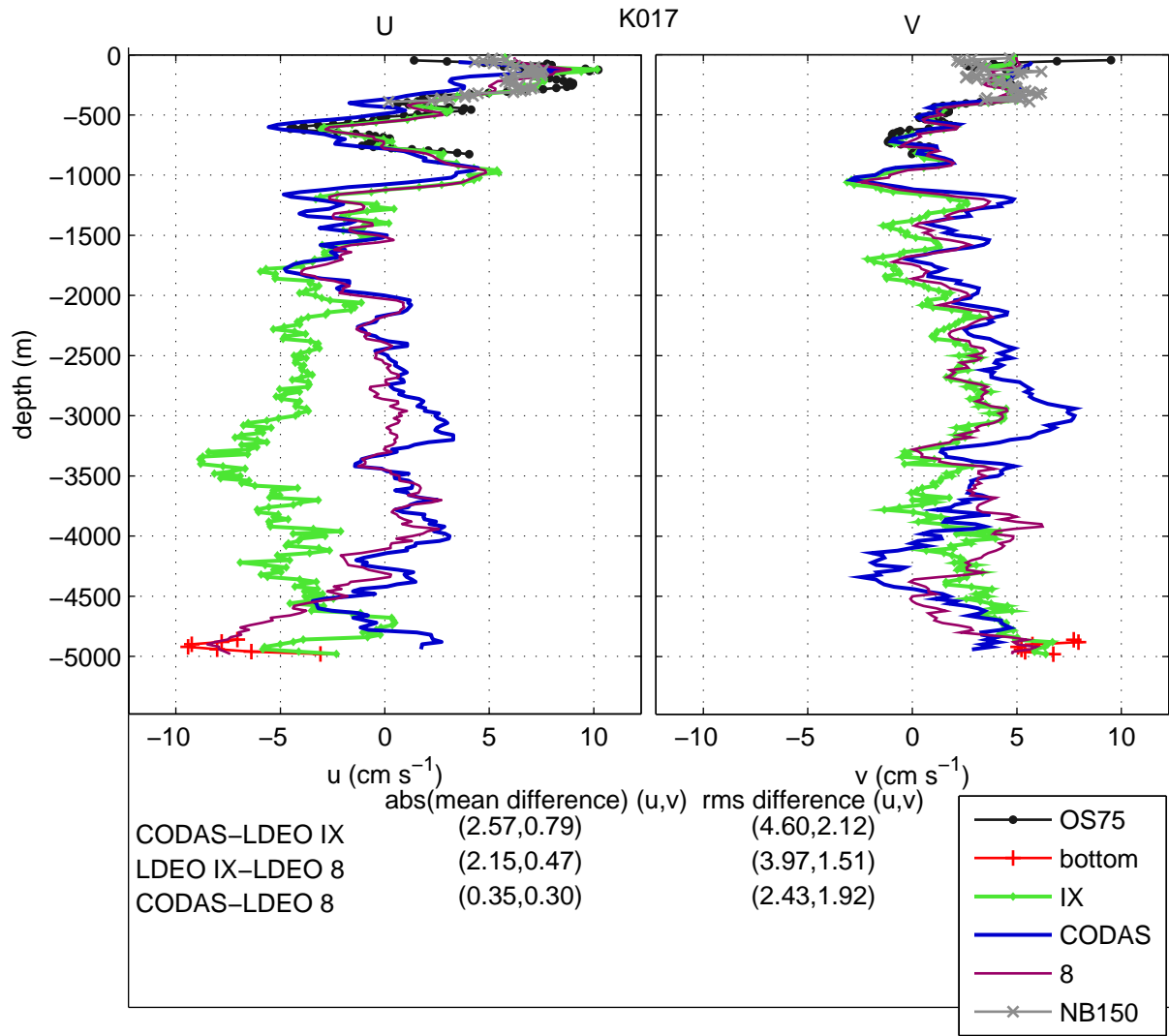
K016

V



	abs(mean difference) (u,v)	rms difference (u,v)
CODAS-LDEO IX	(4.71,3.10)	(7.71,5.07)
LDEO IX-LDEO 8	(3.48,1.60)	(5.95,2.26)
CODAS-LDEO 8	(1.12,1.48)	(2.66,3.54)

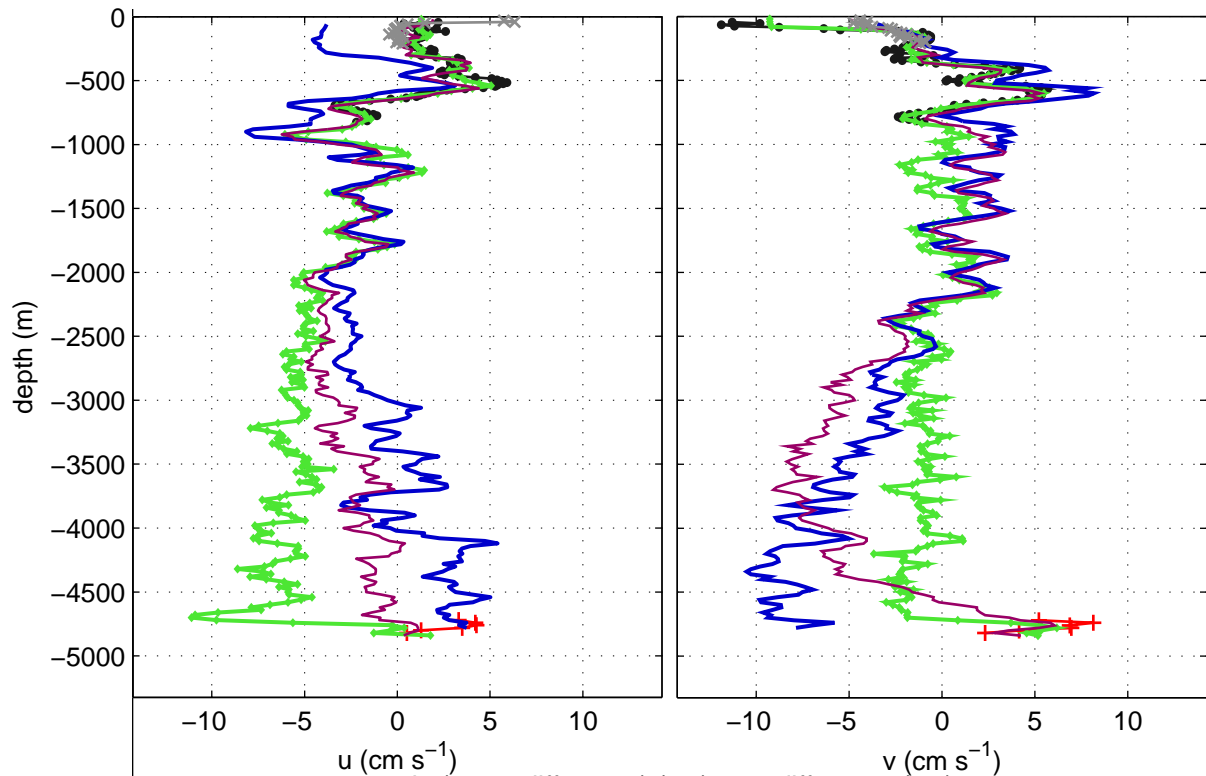




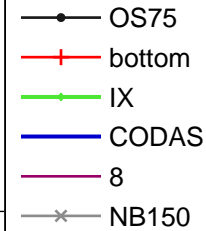
U

K018

V



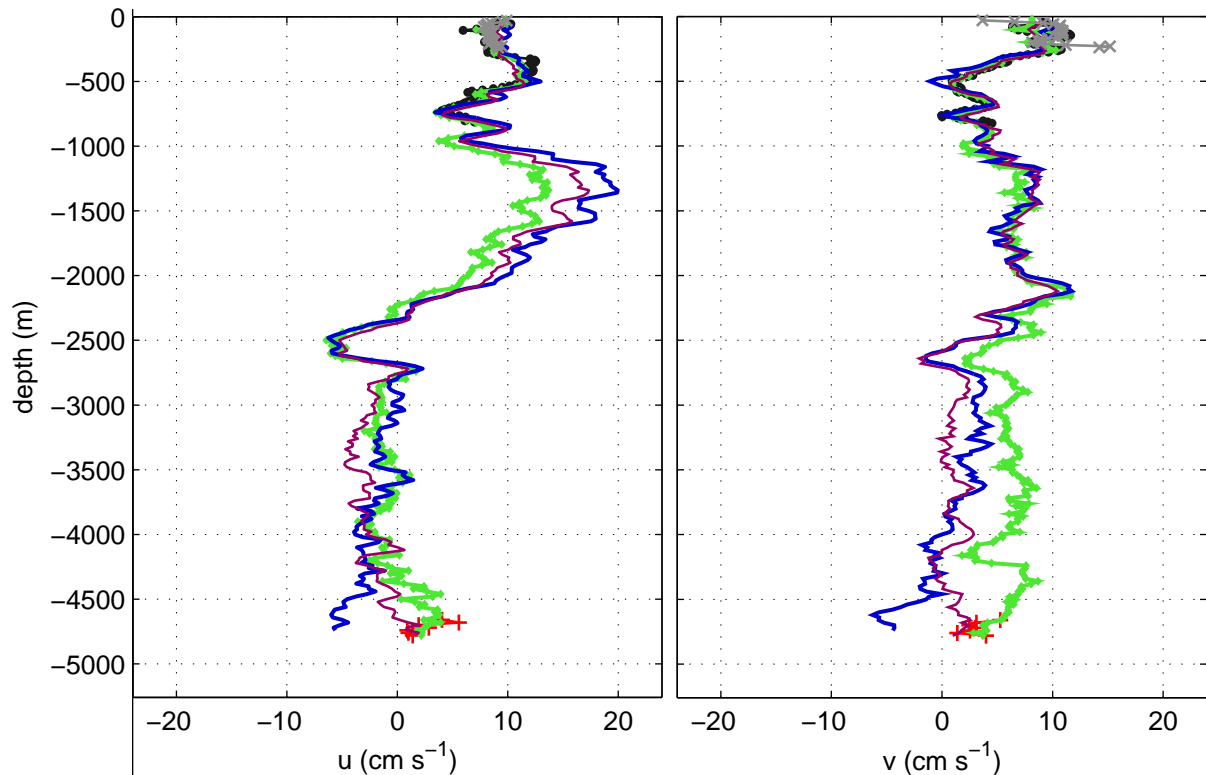
	abs(mean difference) (u,v)	rms difference (u,v)
CODAS-LDEO IX	(2.65,1.48)	(5.19,4.03)
LDEO IX-LDEO 8	(1.73,1.31)	(2.95,3.55)
CODAS-LDEO 8	(0.90,0.13)	(2.59,3.35)



U

K019

V



-20 -10 0 10 20
 u (cm s^{-1})

-20 -10 0 10 20
 v (cm s^{-1})

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

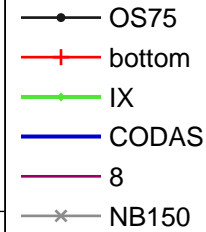
(0.68,2.50) (3.29,4.06)

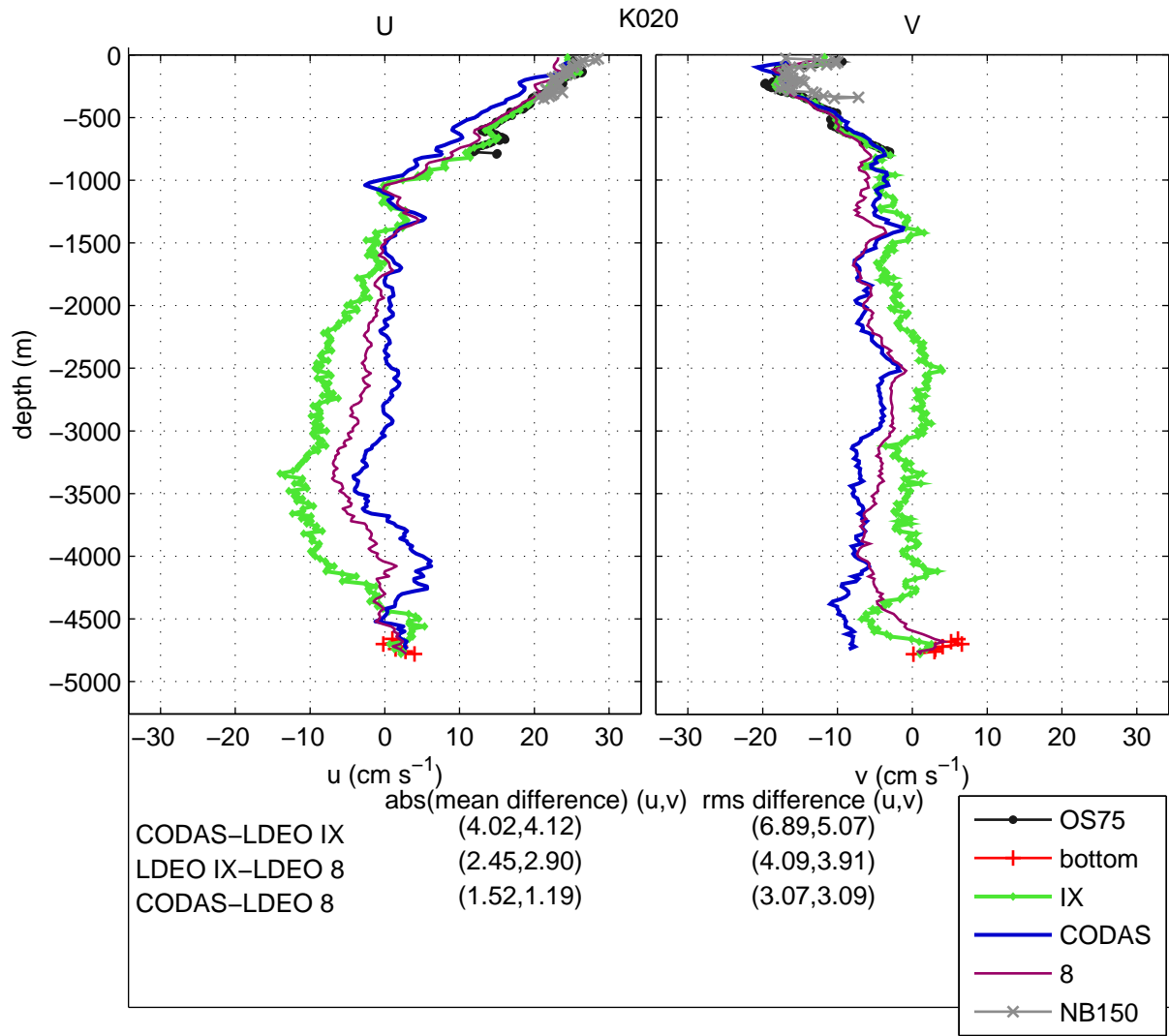
LDEO IX-LDEO 8

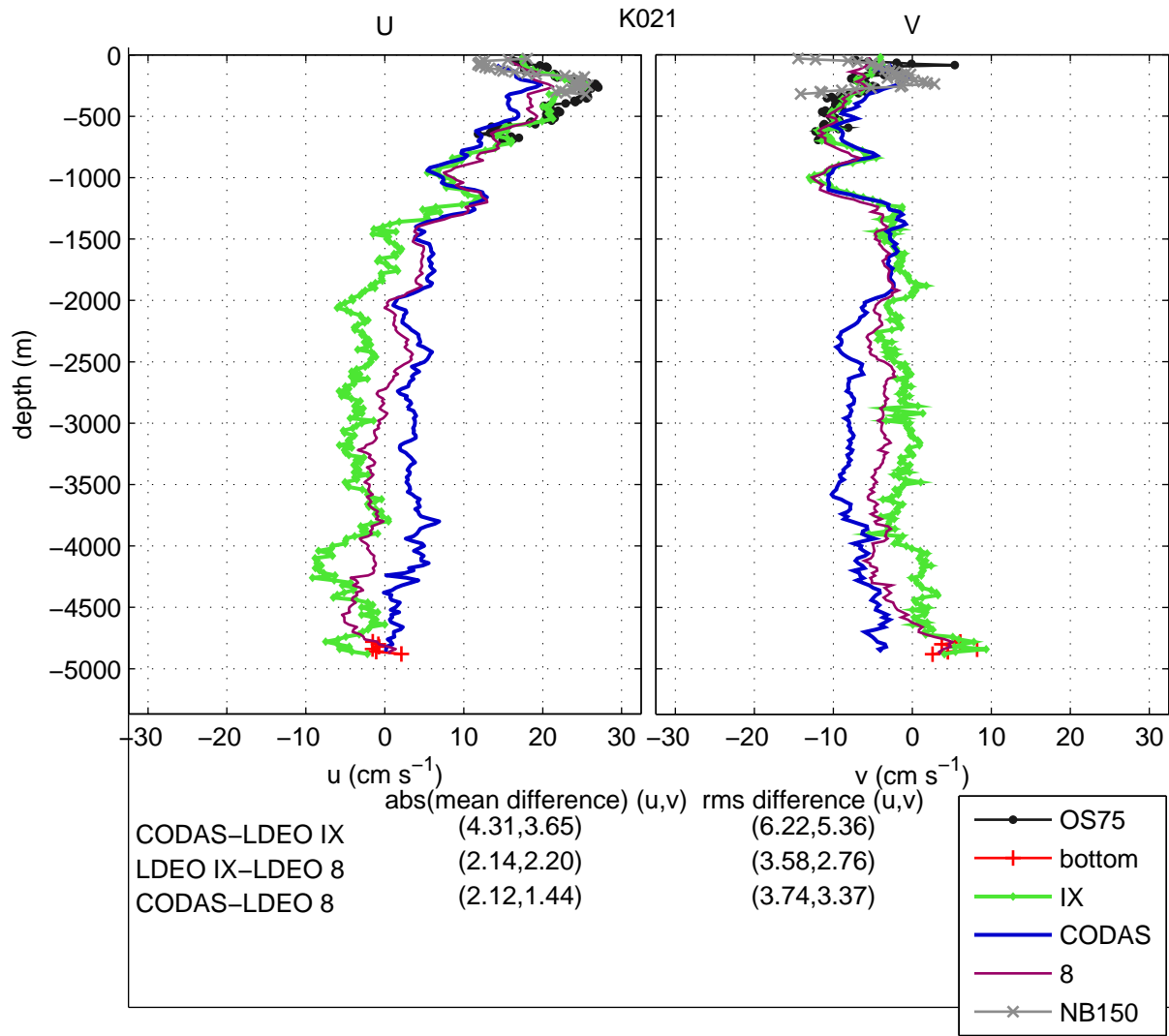
(0.12,2.32) (2.04,3.65)

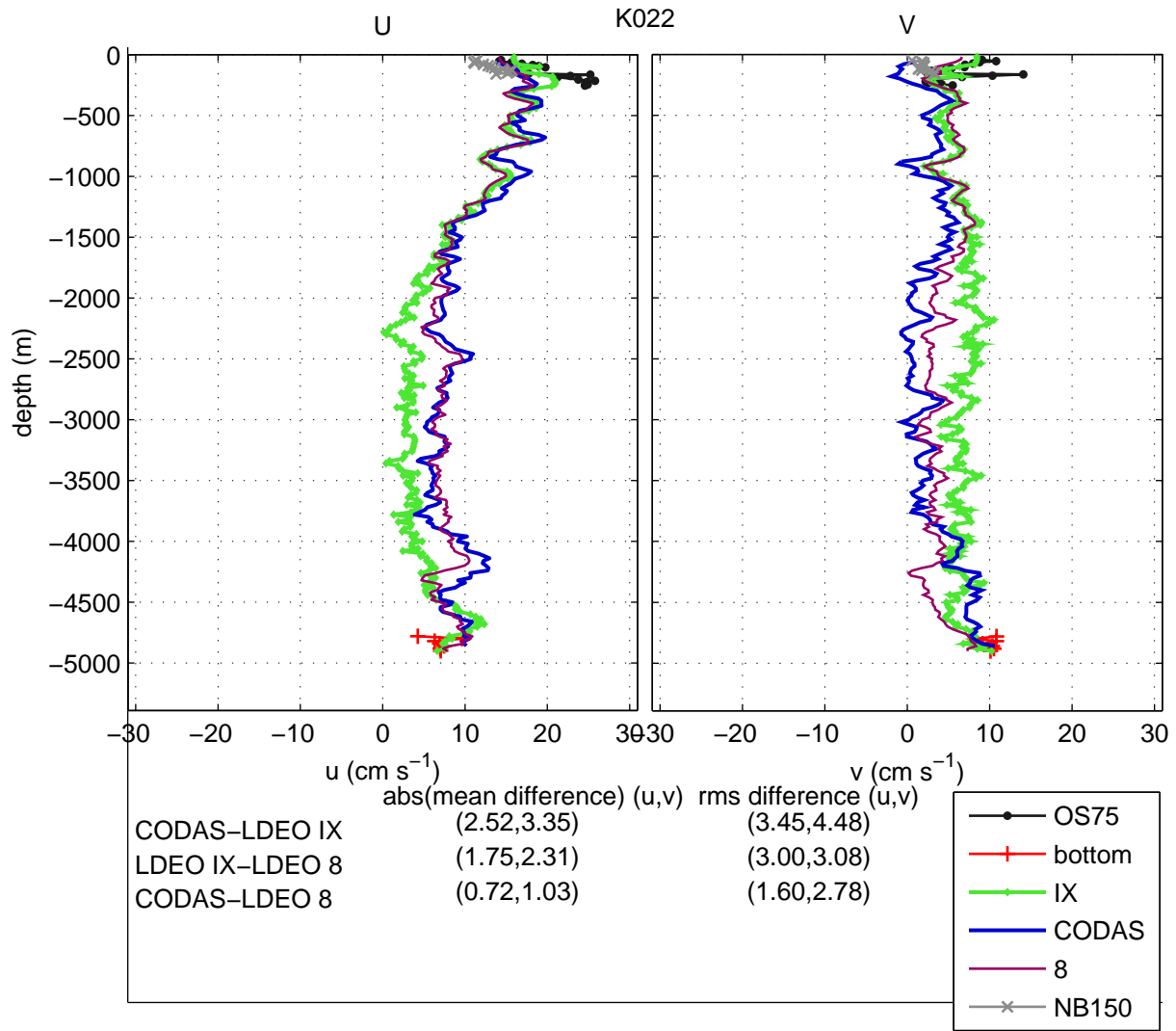
CODAS-LDEO 8

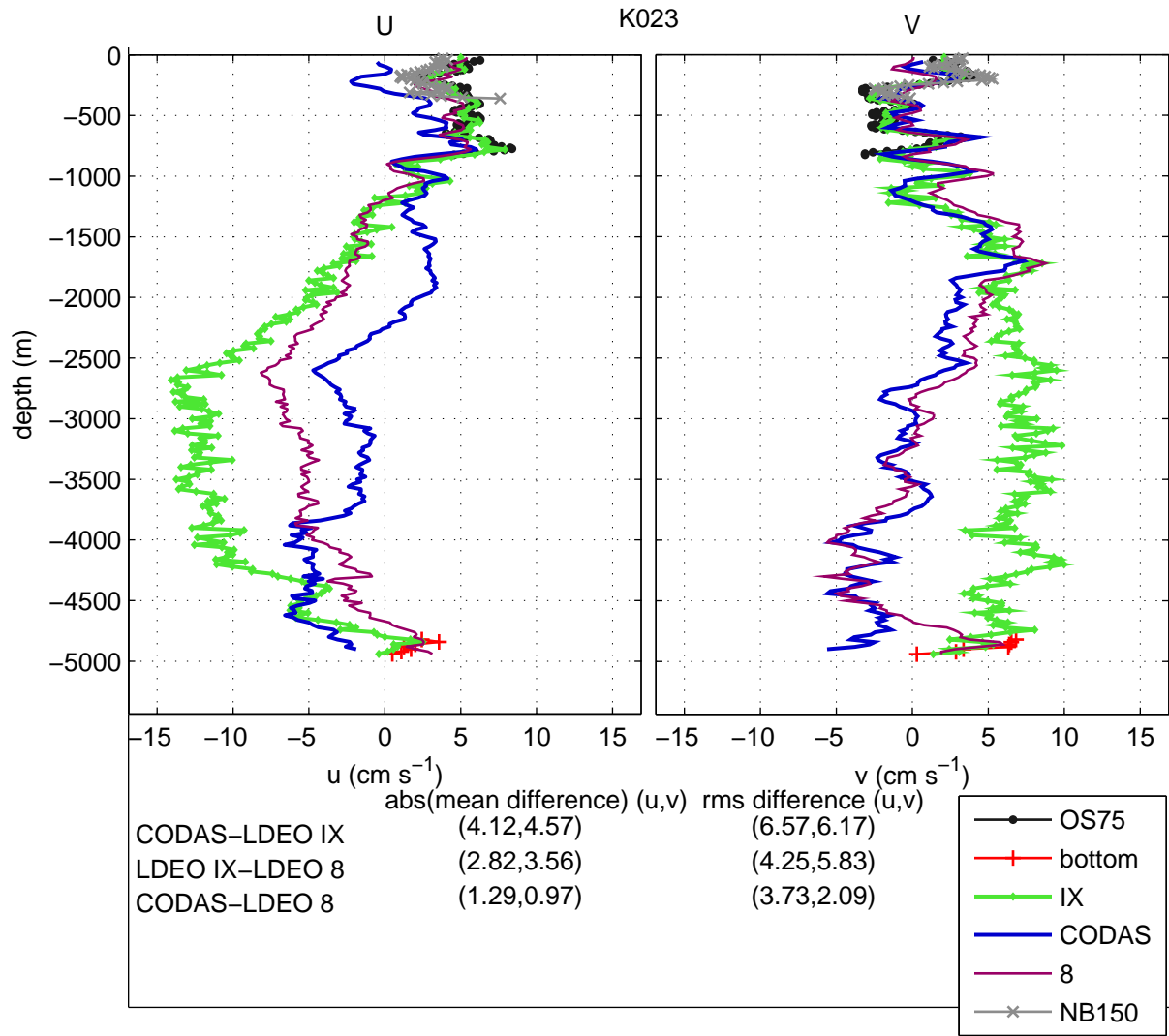
(0.55,0.15) (2.14,2.04)







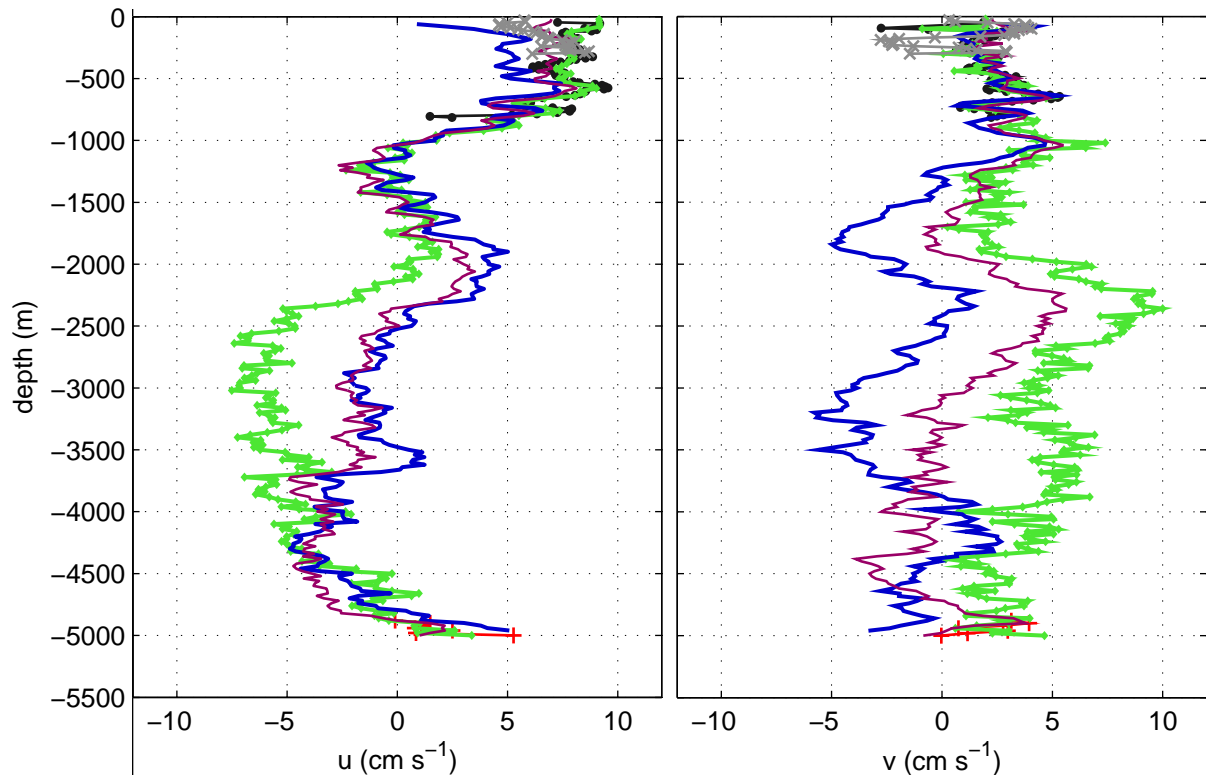




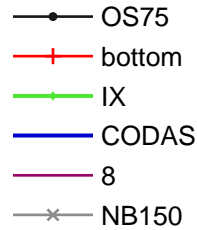
U

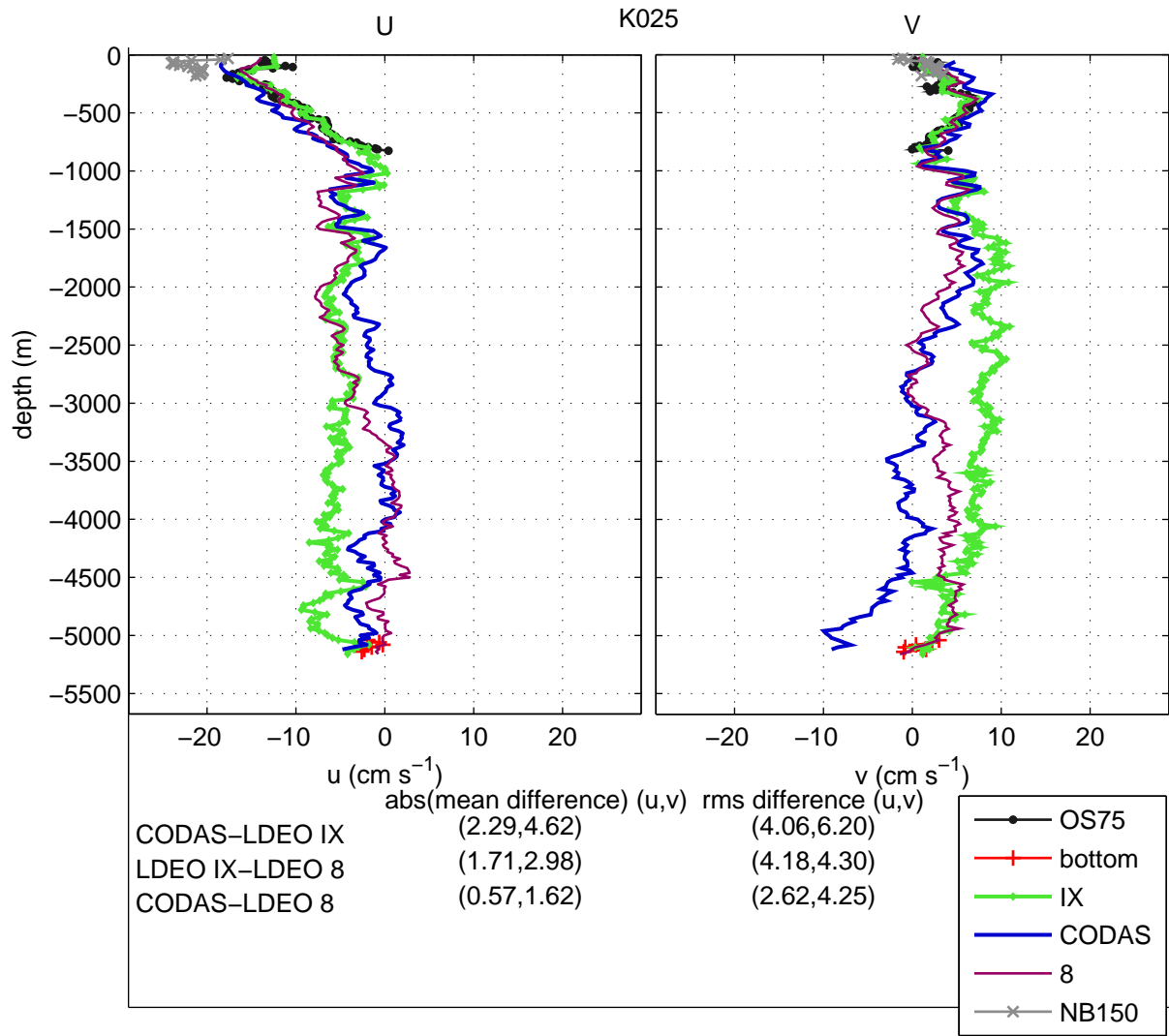
K024

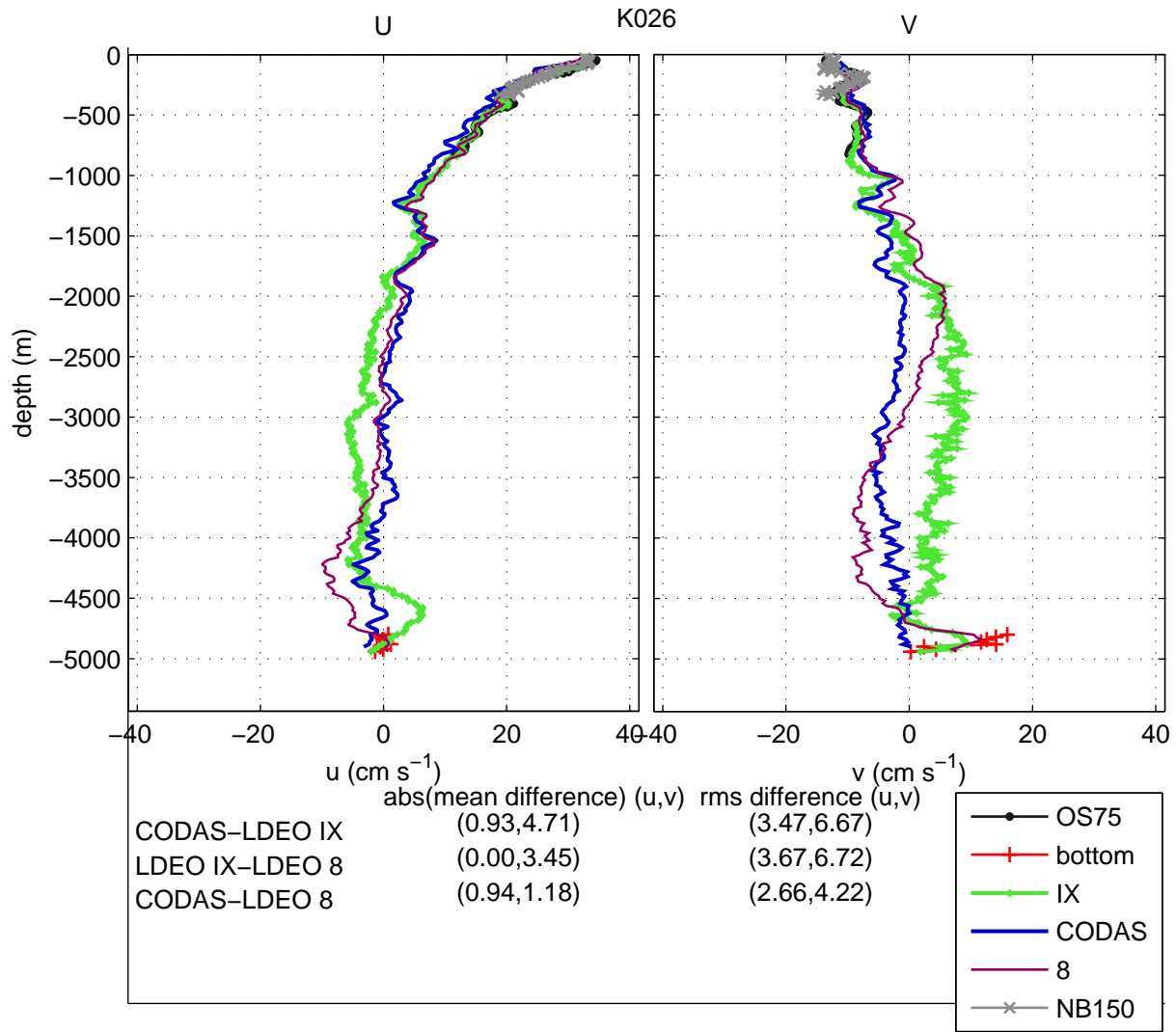
V

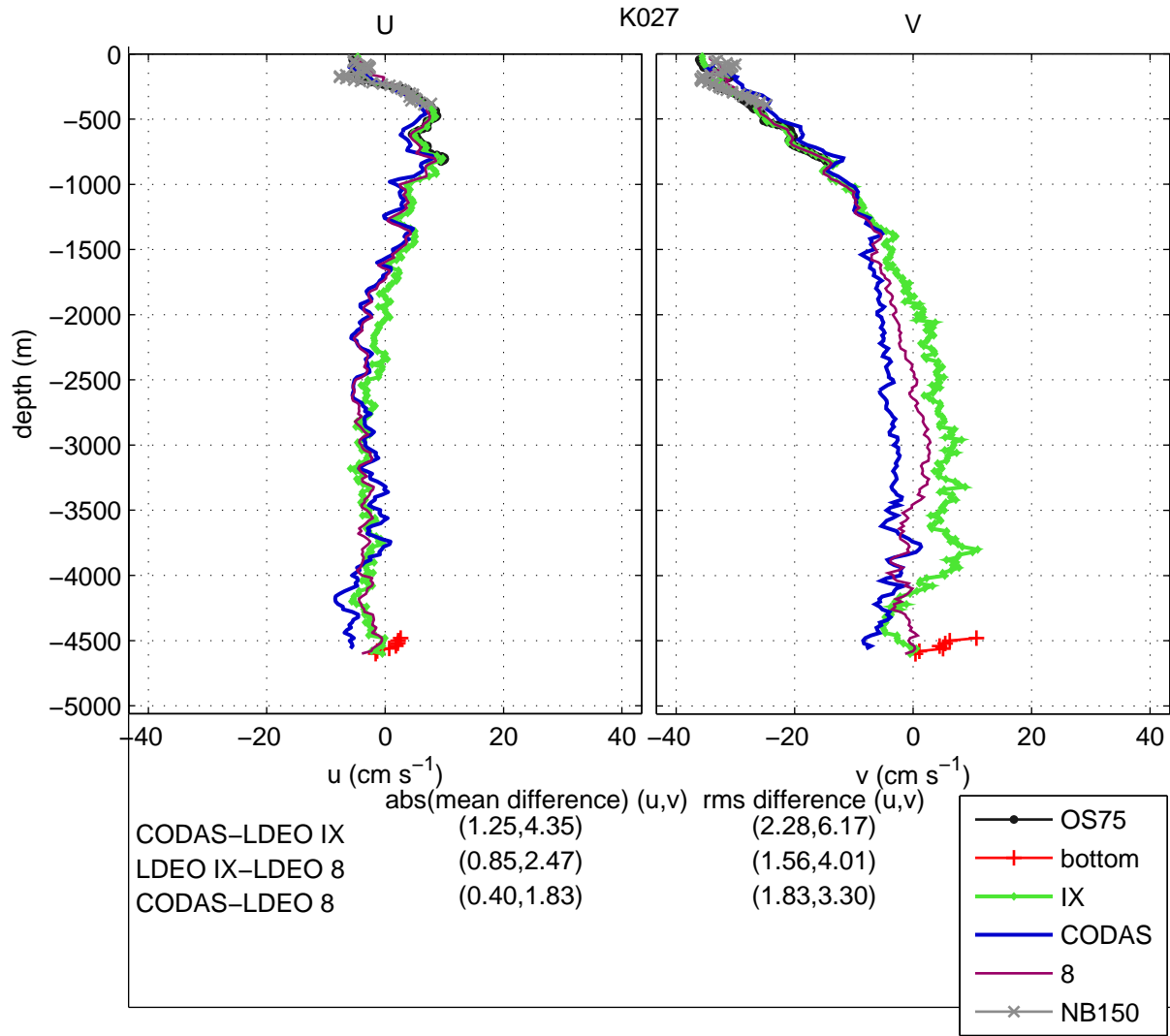


	abs(mean difference) (u,v)	rms difference (u,v)
CODAS-LDEO IX	(1.72,4.59)	(3.36,5.69)
LDEO IX-LDEO 8	(1.08,2.65)	(2.64,3.52)
CODAS-LDEO 8	(0.60,1.92)	(1.40,3.12)





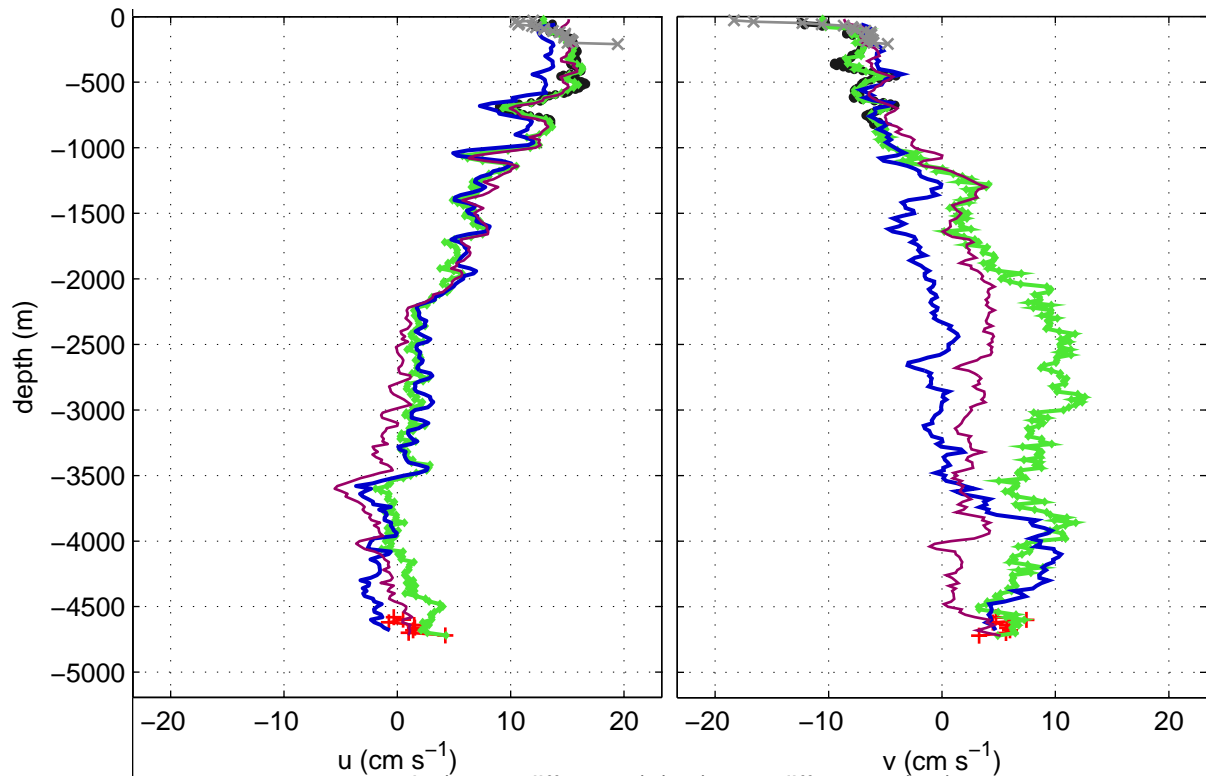




U

K028

V



-20 -10 0 10 20
 u (cm s^{-1})

-20 -10 0 10 20
 v (cm s^{-1})

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(0.84,4.12) (1.88,6.26)

LDEO IX-LDEO 8

(0.89,3.09) (1.68,4.62)

CODAS-LDEO 8

(0.06,0.96) (1.81,3.98)

—●— OS75

—+— bottom

—+— IX

— CODAS

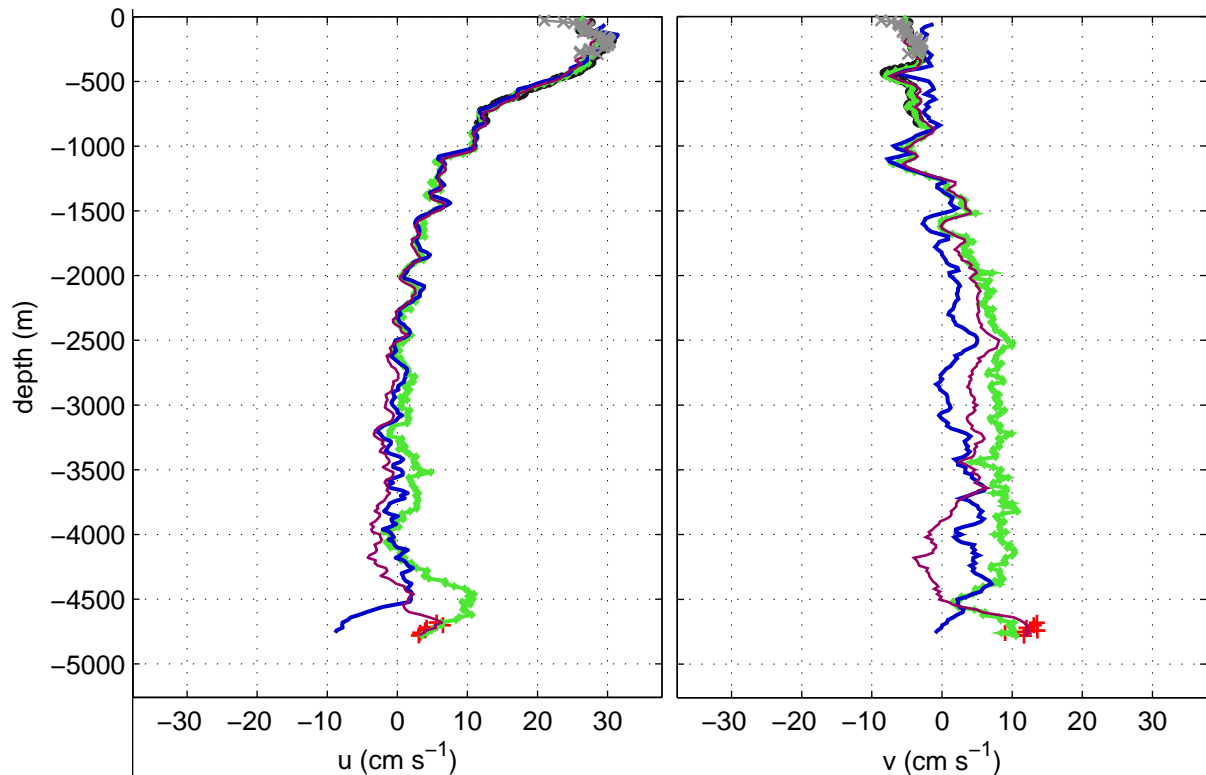
— 8

—*— NB150

U

K029

V



-30 -20 -10 0 10 20 30

u (cm s⁻¹)

-30 -20 -10 0 10 20 30

v (cm s⁻¹)

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(1.52,2.91) (3.71,4.40)

LDEO IX-LDEO 8

(1.77,2.24) (2.93,4.19)

CODAS-LDEO 8

(0.29,0.64) (2.76,3.85)

—●— OS75

—+— bottom

—+— IX

— — CODAS

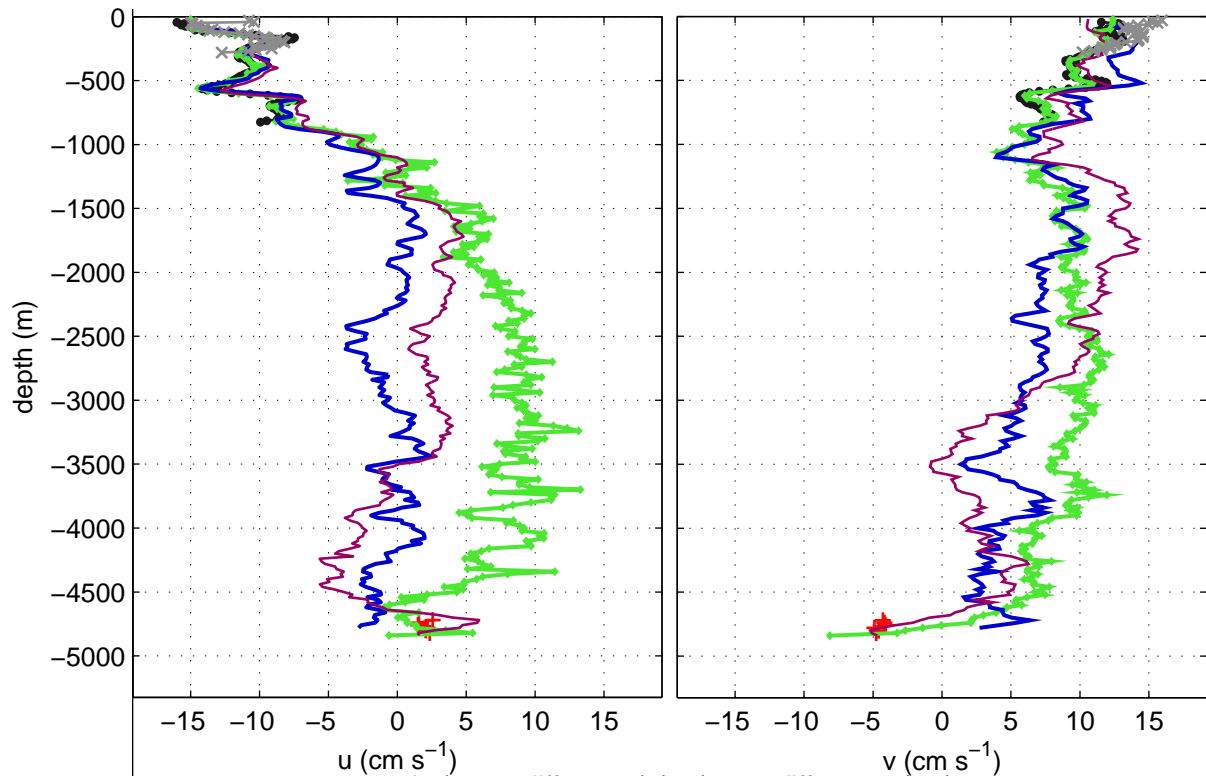
— — 8

—*— NB150

U

K030

V



-15 -10 -5 0 5 10 15
u (cm s⁻¹)

-15 -10 -5 0 5 10 15
v (cm s⁻¹)

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

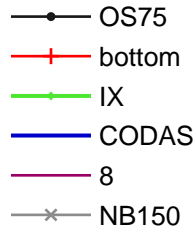
(5.57,1.52) (6.93,3.22)

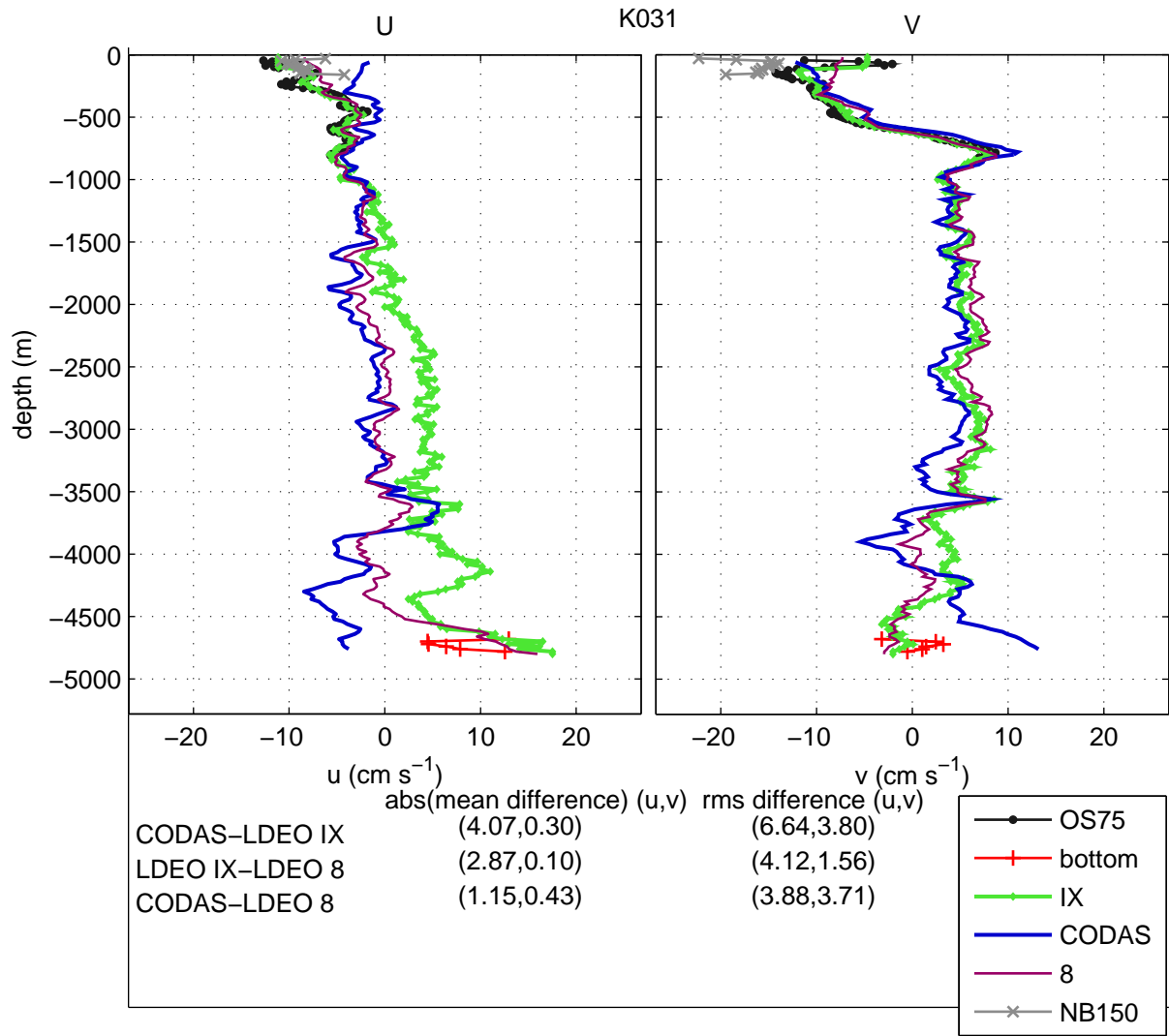
LDEO IX-LDEO 8

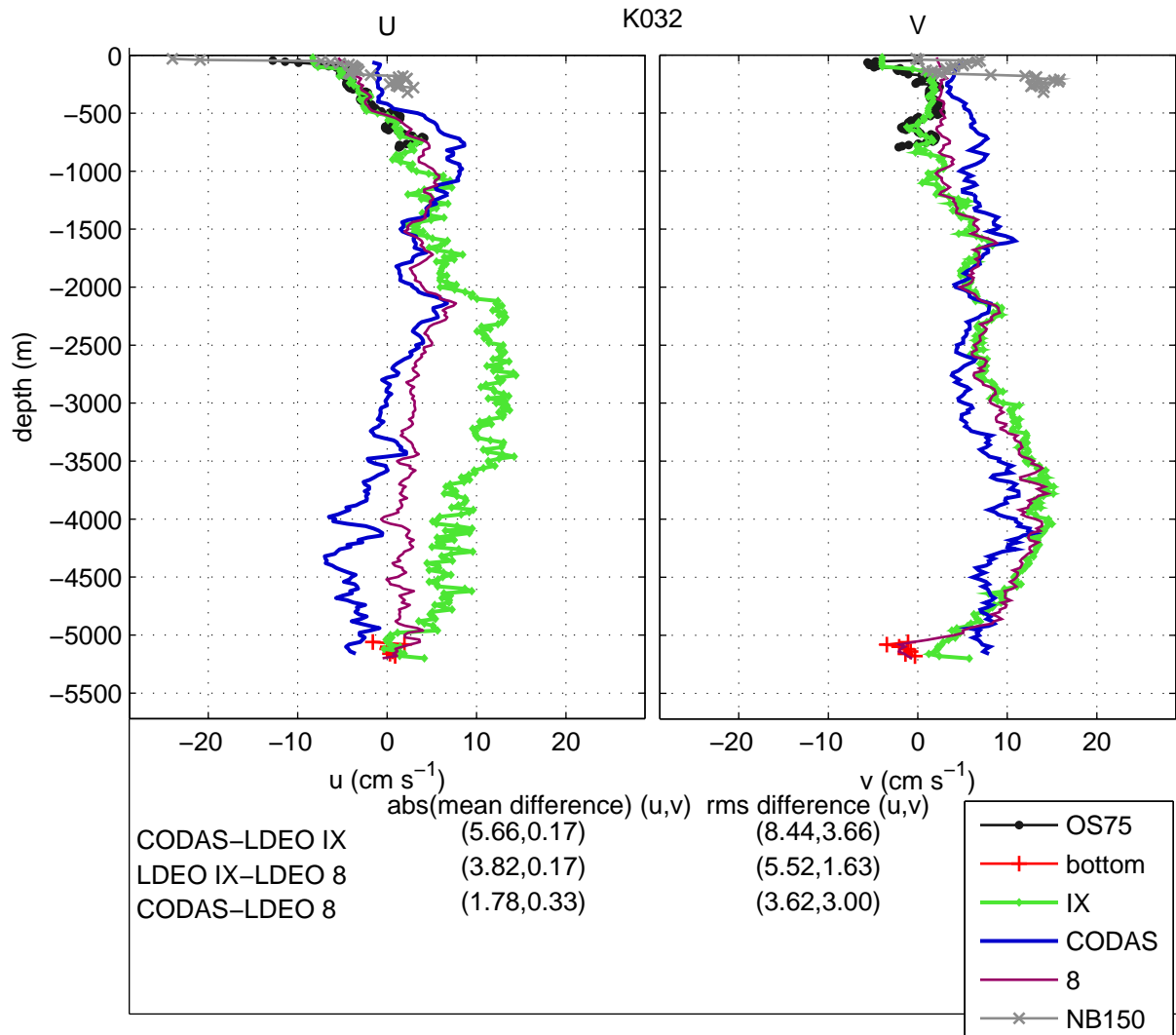
(4.12,1.09) (6.09,4.14)

CODAS-LDEO 8

(1.37,0.43) (2.94,3.15)



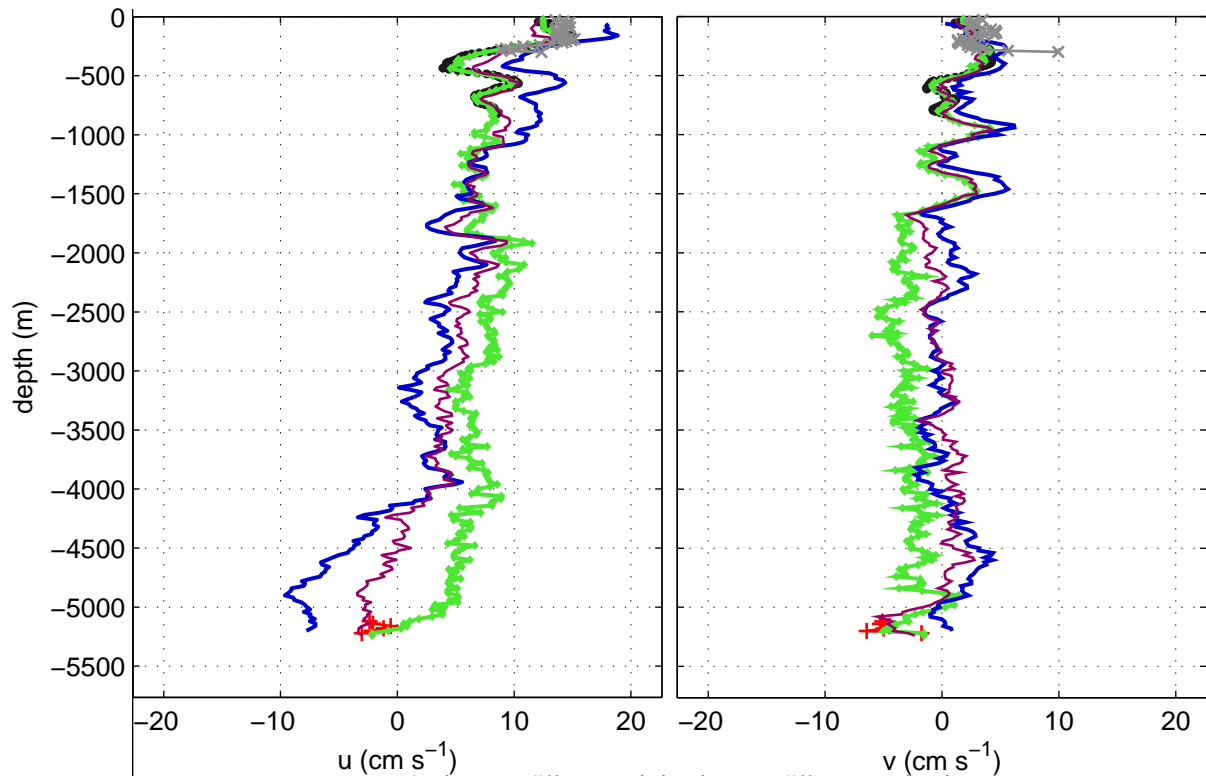




U

K033

V

u (cm s⁻¹)v (cm s⁻¹)

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(3.09,2.64) (5.78,3.10)

LDEO IX-LDEO 8

(2.15,1.84) (3.27,2.51)

CODAS-LDEO 8

(0.91,0.76) (2.90,1.72)

—●— OS75

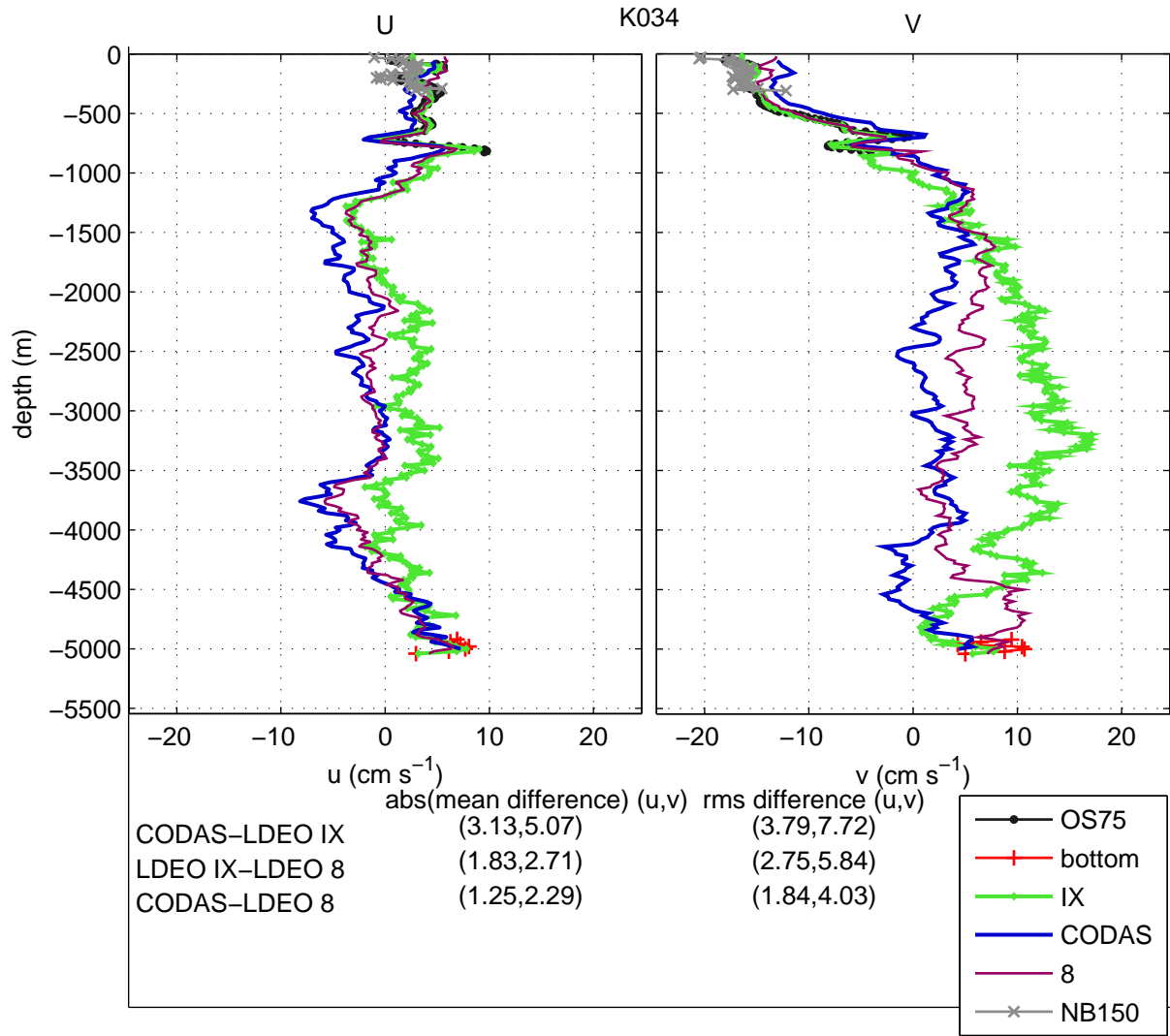
—+— bottom

—+— IX

— — CODAS

— — 8

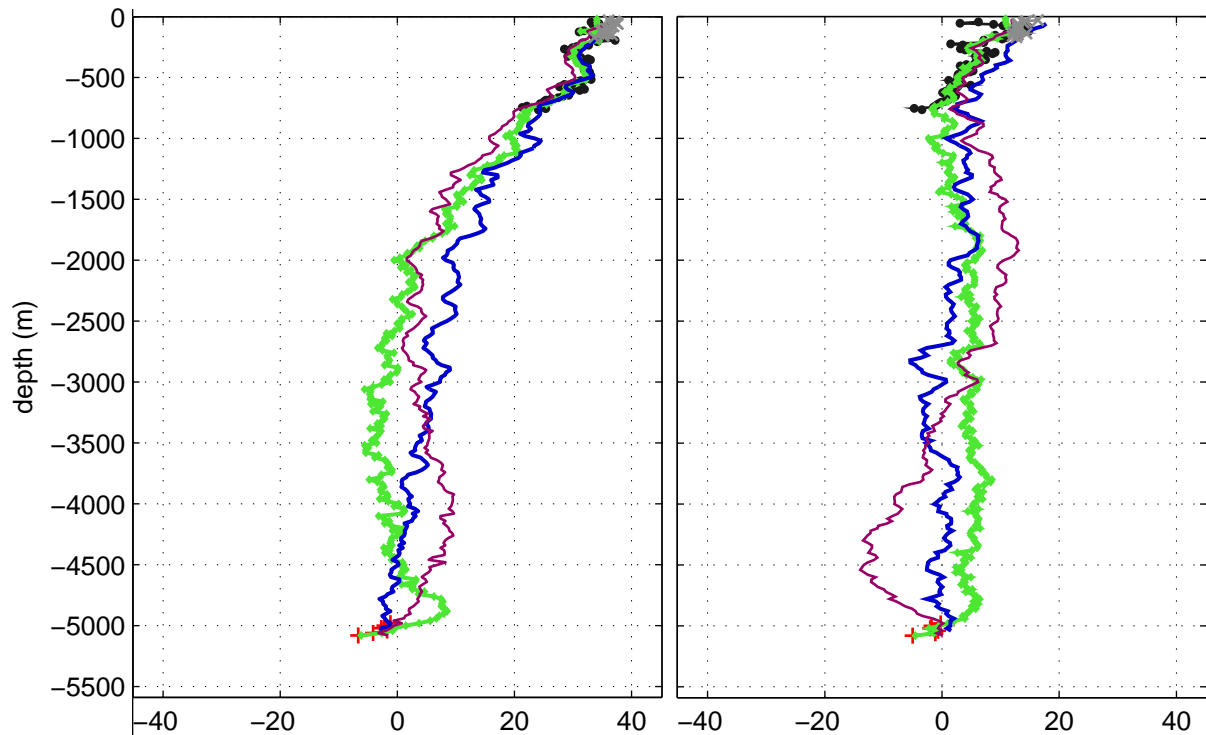
—×— NB150



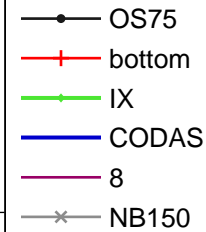
U

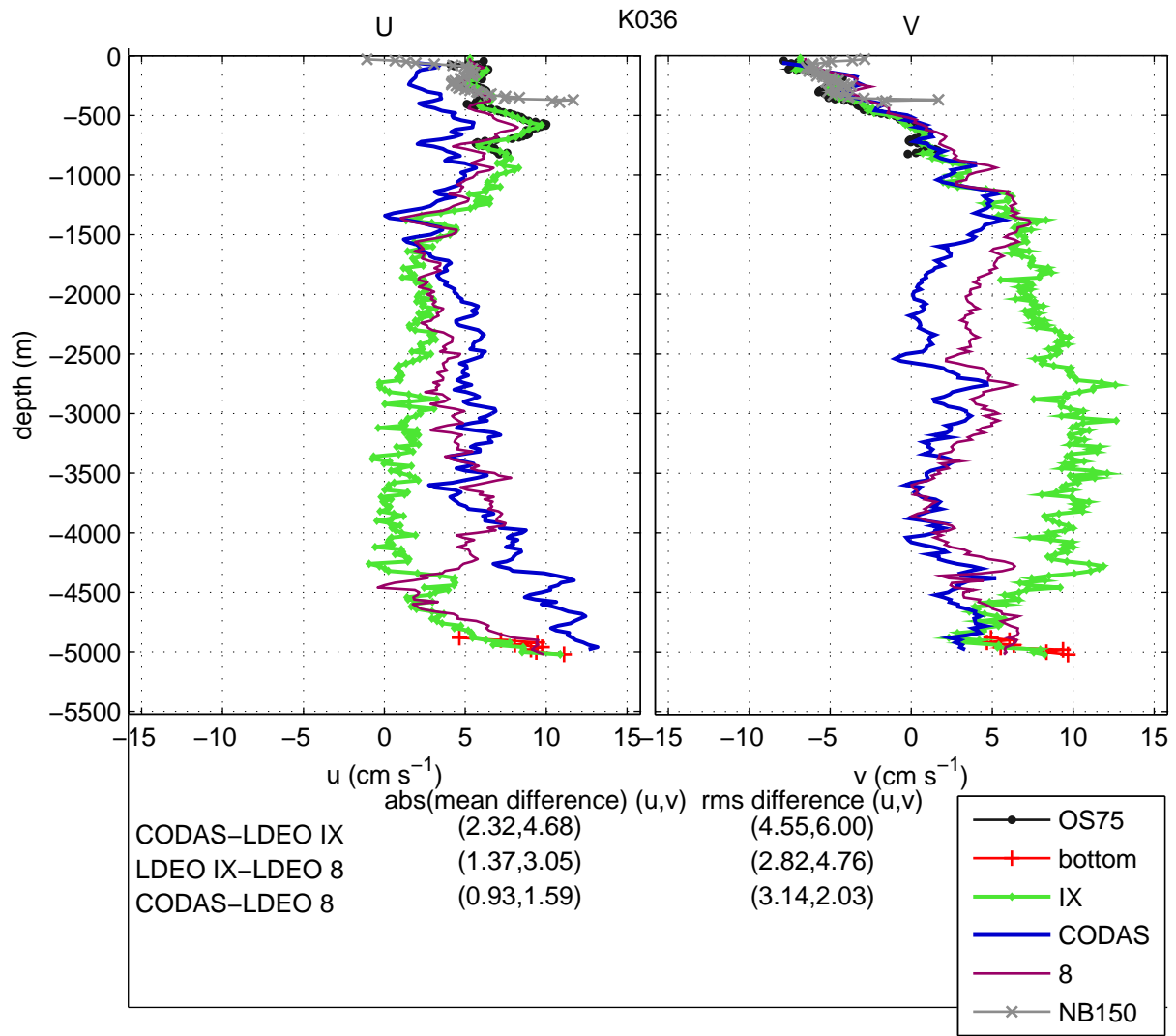
K035

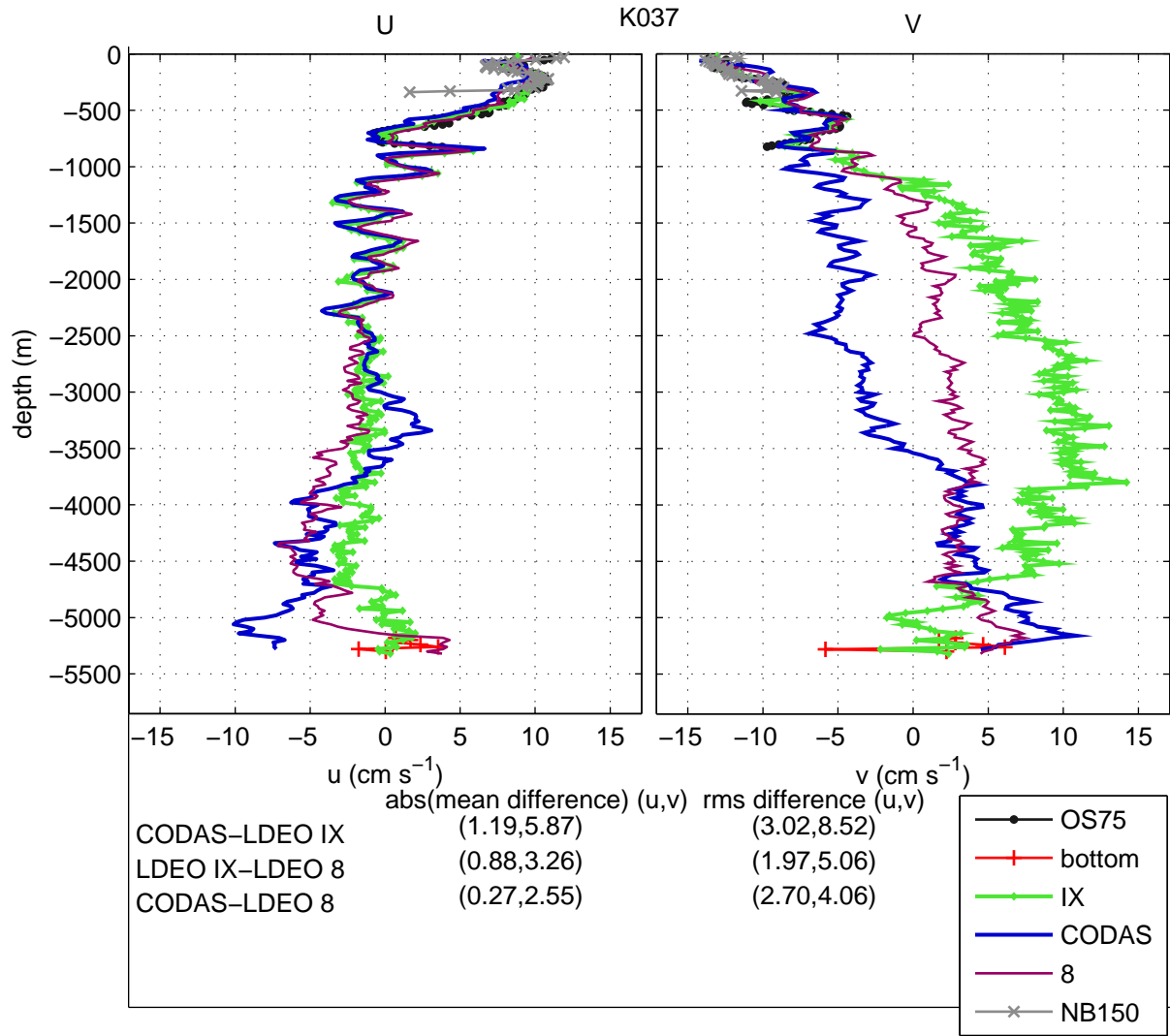
V

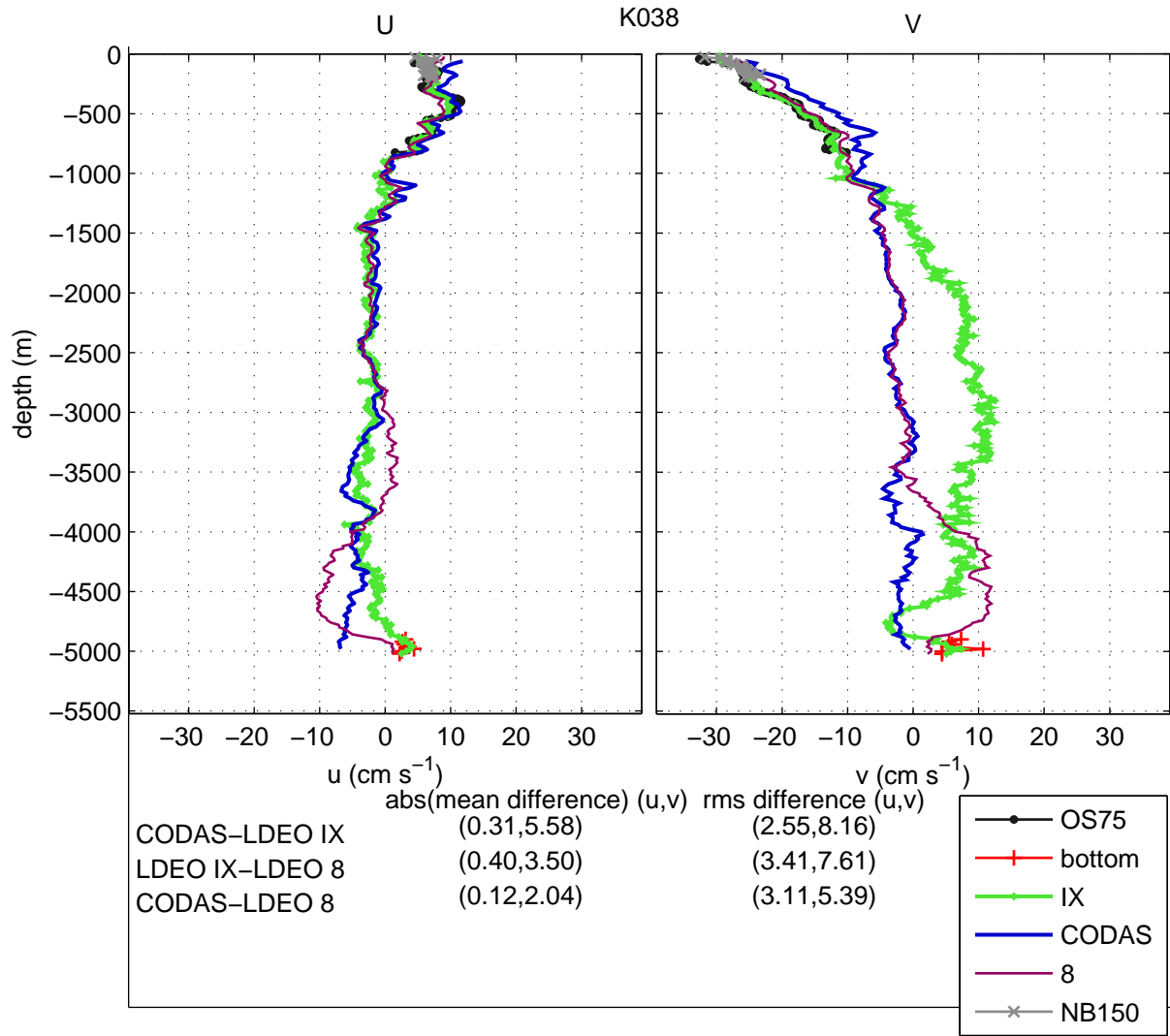


	abs(mean difference) (u,v)	rms difference (u,v)
CODAS-LDEO IX	(3.69,1.96)	(5.82,4.81)
LDEO IX-LDEO 8	(2.38,1.80)	(5.50,8.40)
CODAS-LDEO 8	(1.31,0.10)	(5.11,6.73)





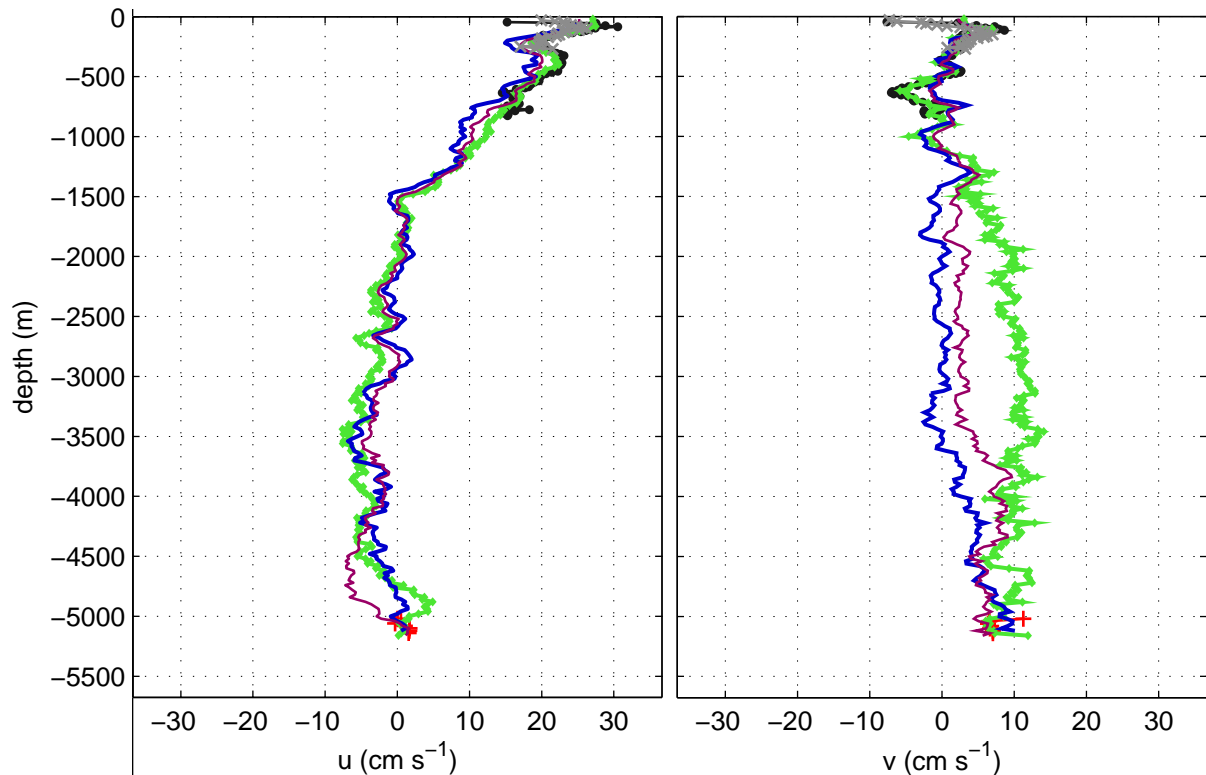




U

K039

V



u (cm s^{-1})

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(0.09,5.62) (2.29,7.46)

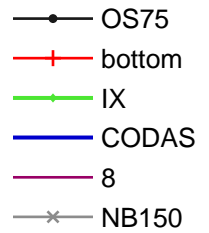
LDEO IX-LDEO 8

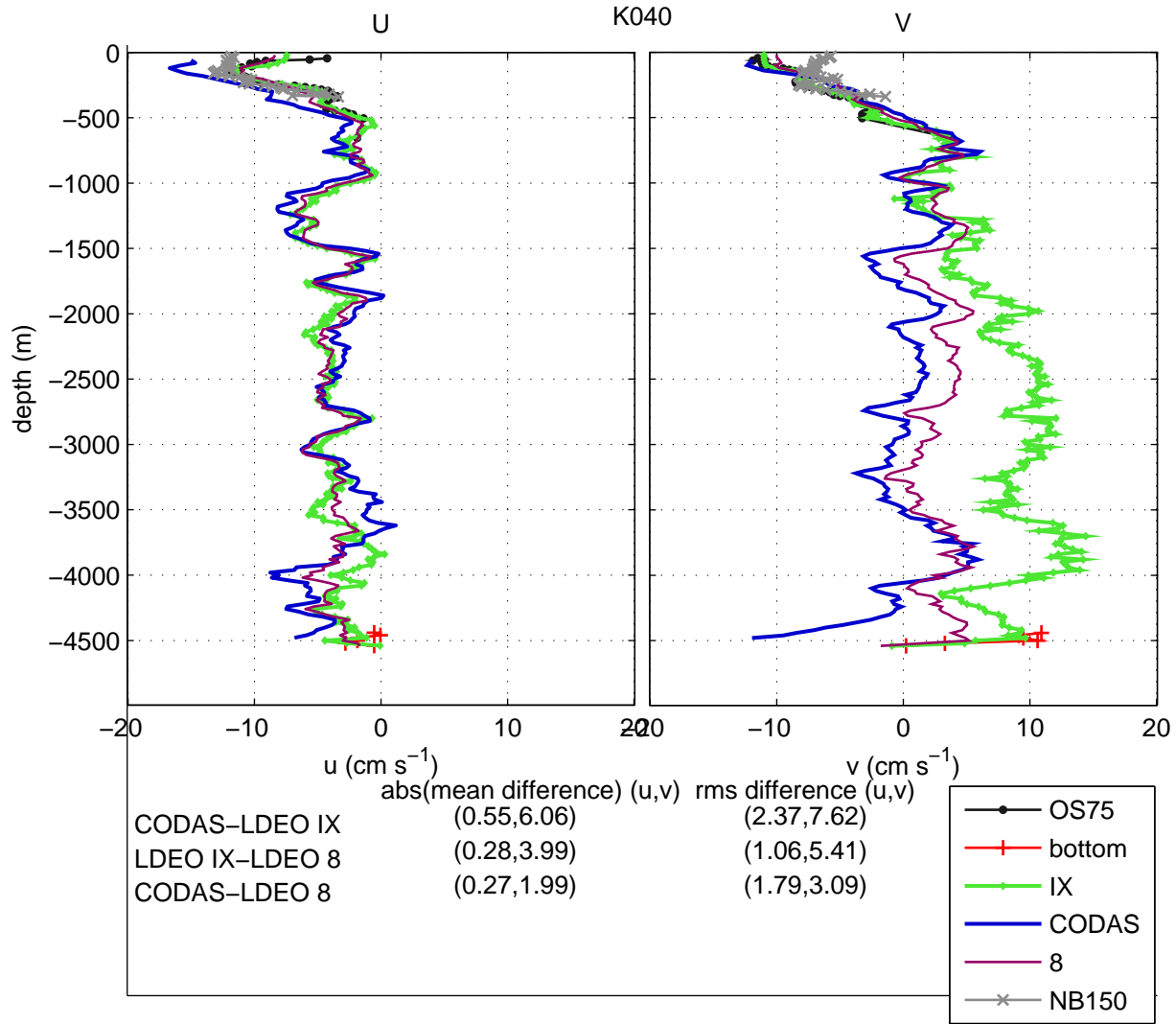
(0.10,3.54) (2.60,5.05)

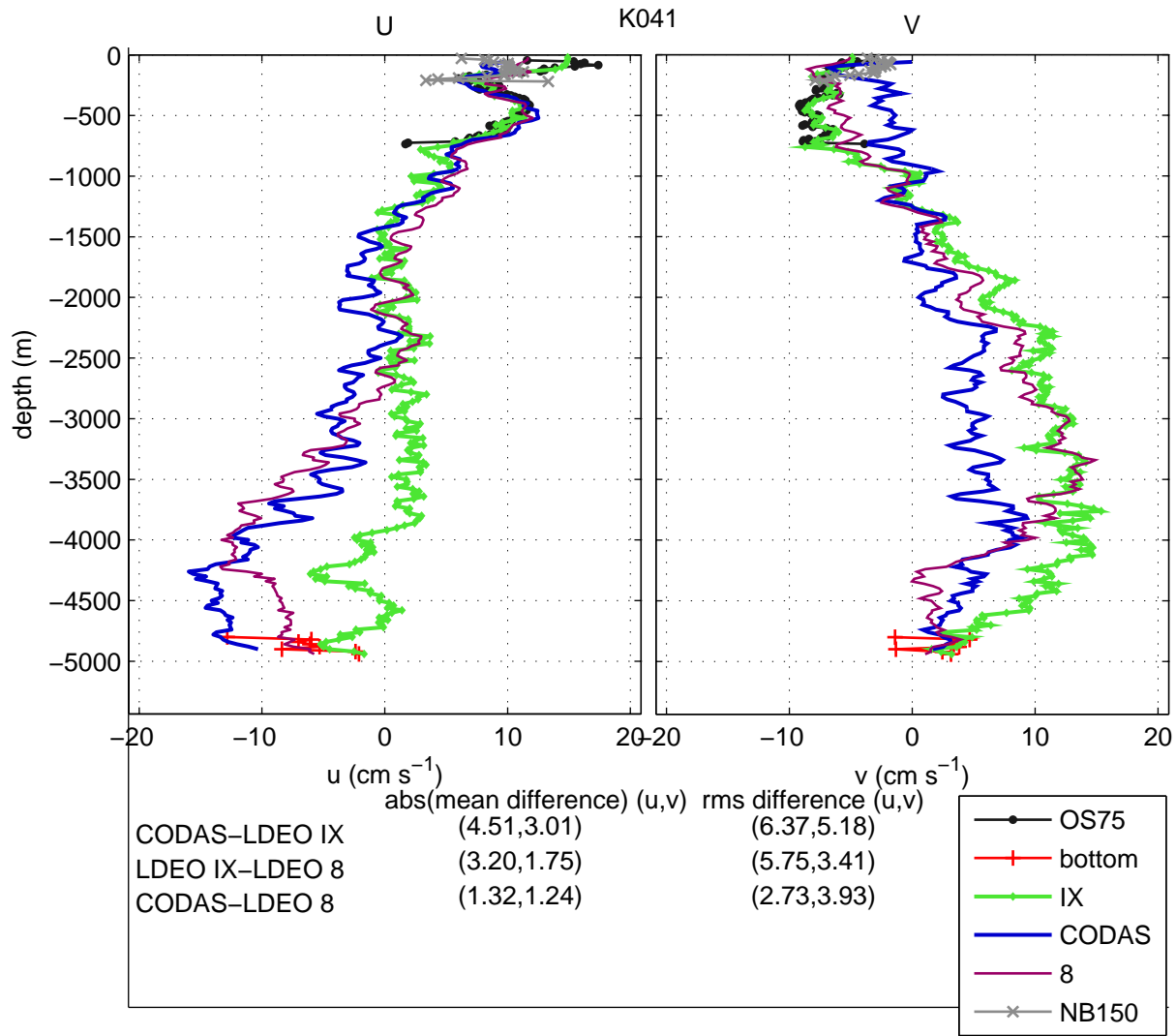
CODAS-LDEO 8

(0.19,2.06) (2.07,2.97)

v (cm s^{-1})



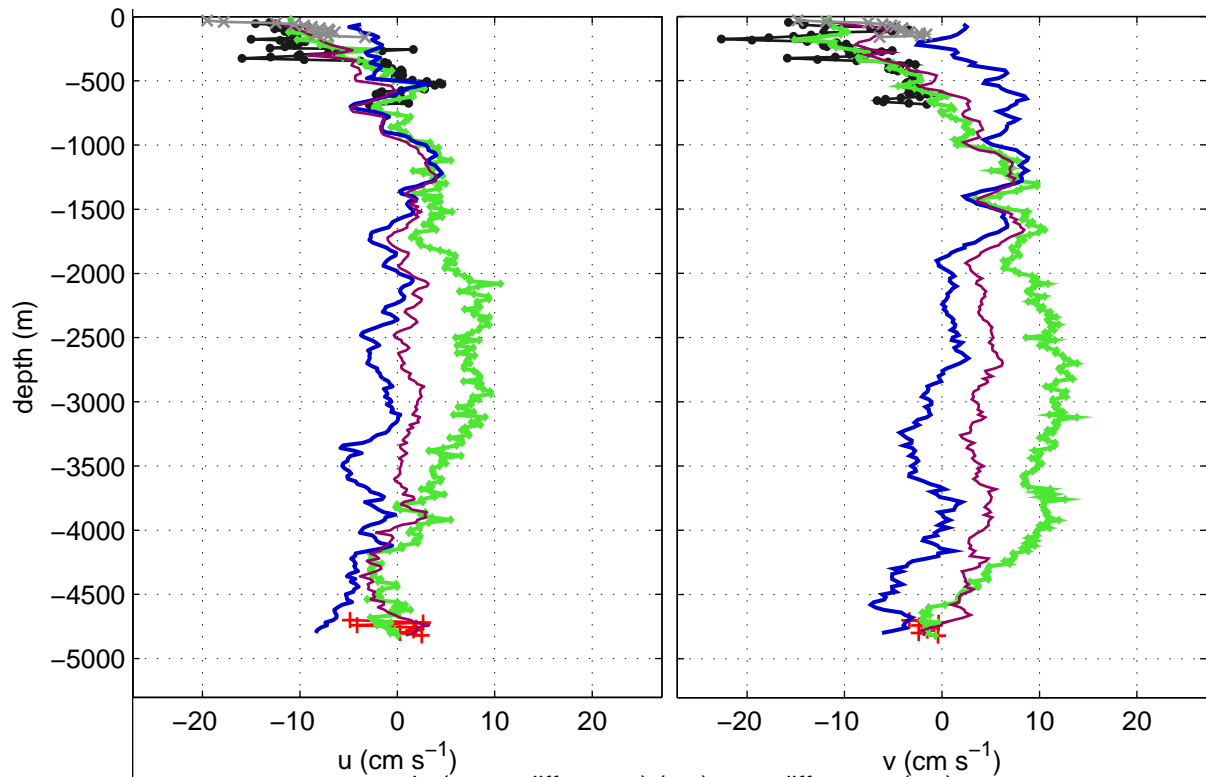




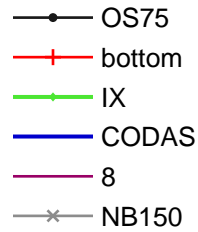
K042

U

V



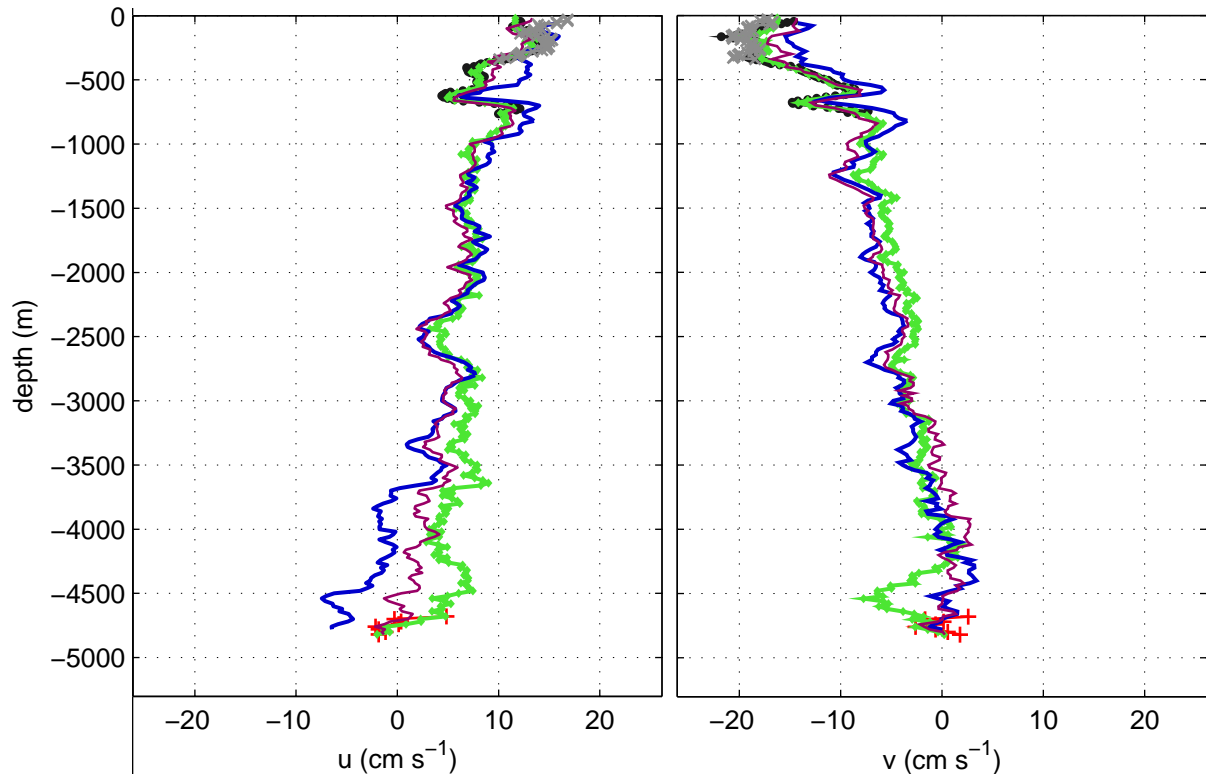
	abs(mean difference) (u,v)	rms difference (u,v)
CODAS-LDEO IX	(4.58,4.84)	(6.25,9.19)
LDEO IX-LDEO 8	(2.98,2.89)	(4.00,4.84)
CODAS-LDEO 8	(1.57,1.92)	(3.32,5.08)



U

K043

V

u (cm s⁻¹)v (cm s⁻¹)

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(1.75,0.30)

(4.18,2.50)

LDEO IX-LDEO 8

(1.41,0.38)

(2.11,2.13)

CODAS-LDEO 8

(0.30,0.07)

(2.58,1.65)

—●— OS75

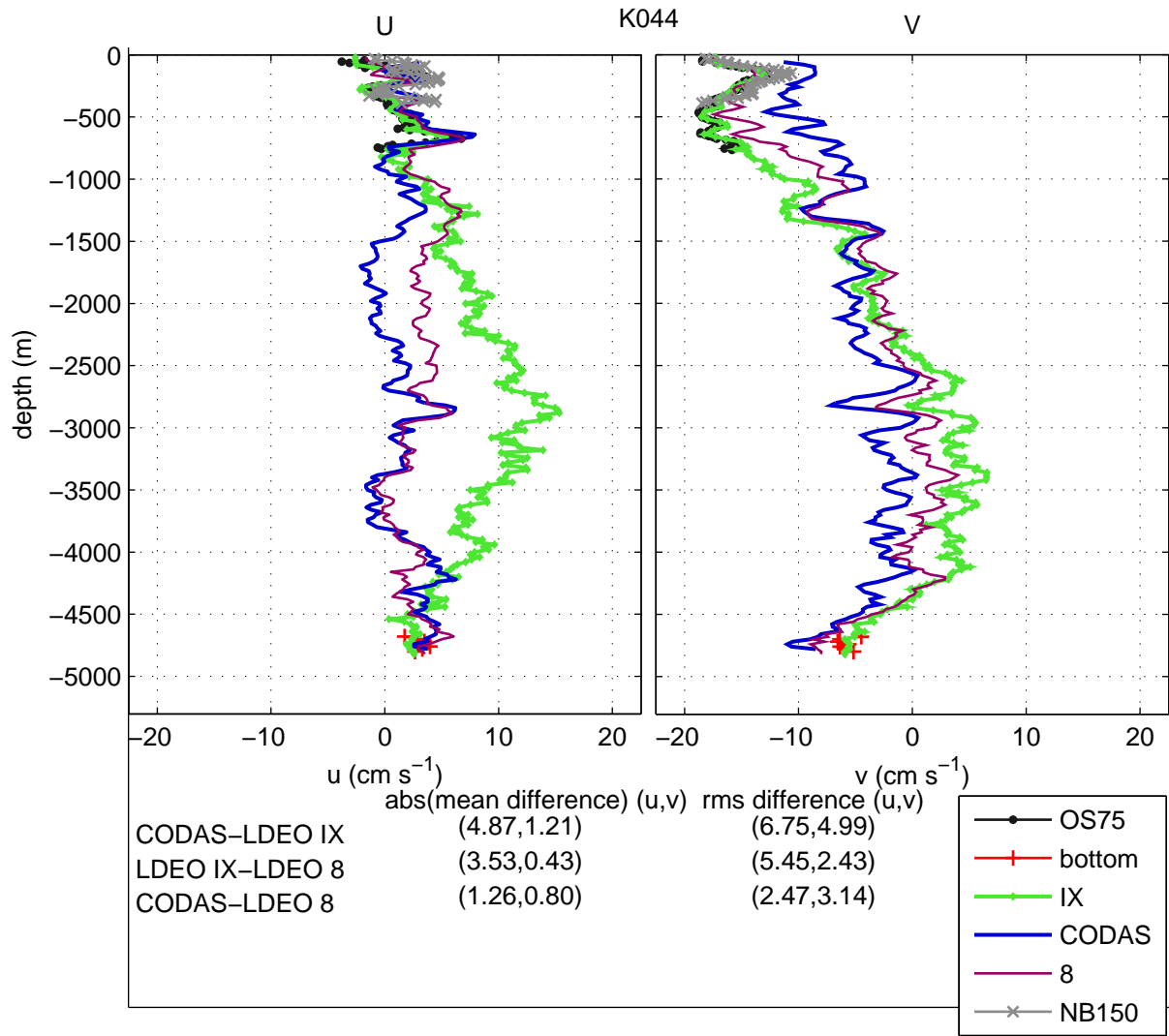
—+— bottom

—+— IX

—+— CODAS

—+— 8

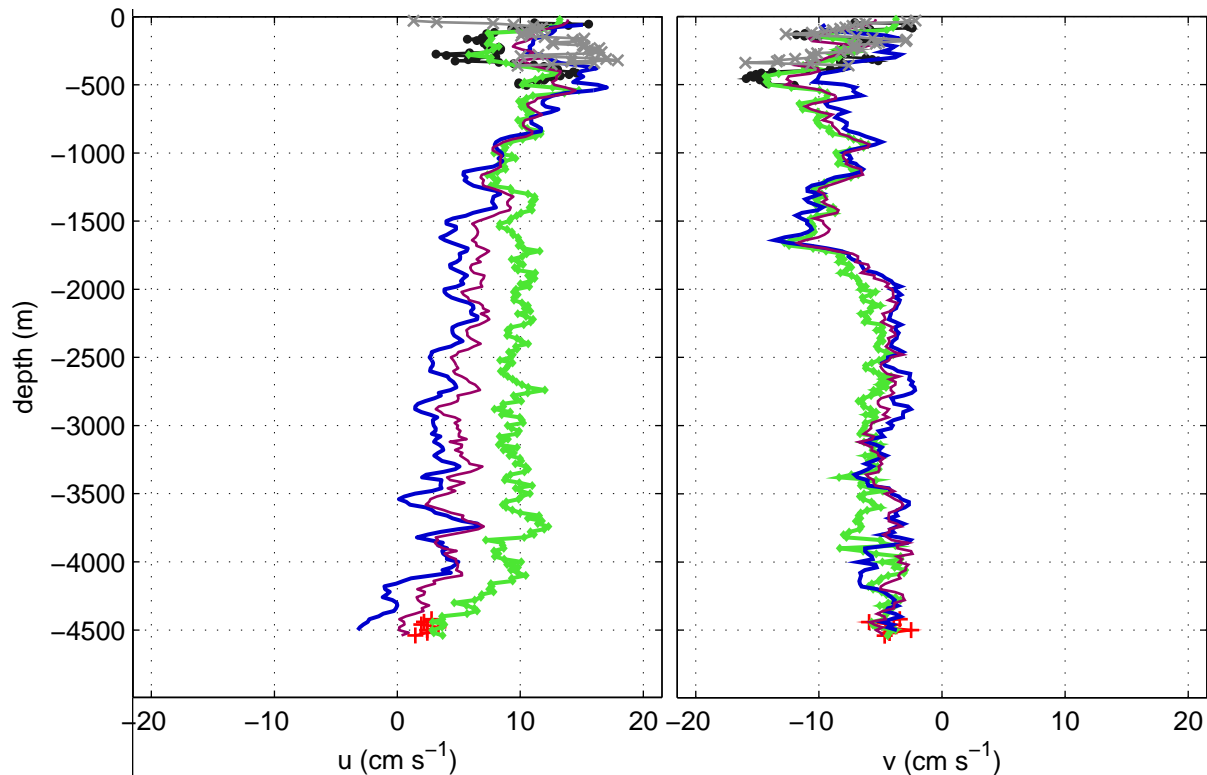
—*— NB150



U

K045

V

u (cm s⁻¹)v (cm s⁻¹)

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(3.85,1.20)

(5.27,2.20)

LDEO IX-LDEO 8

(2.78,0.84)

(3.73,1.38)

CODAS-LDEO 8

(1.04,0.33)

(1.75,1.73)

—●— OS75

—+— bottom

—+— IX

—+— CODAS

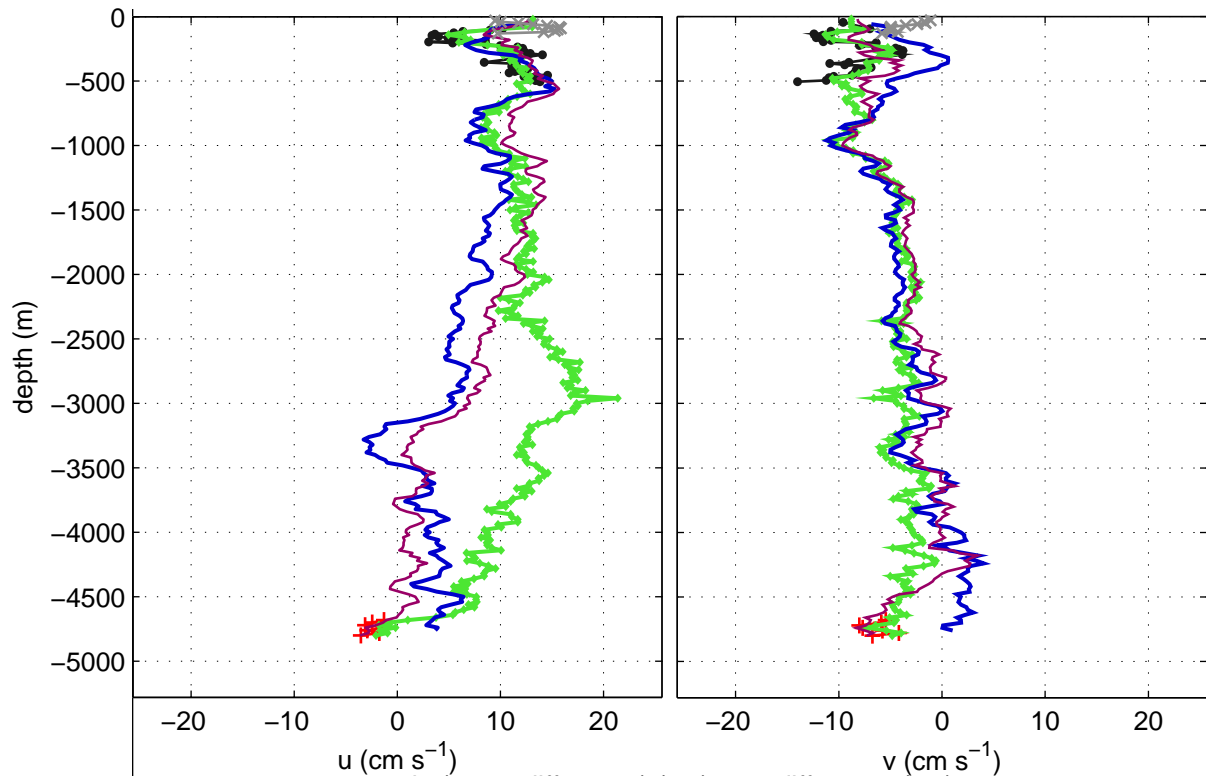
—+— 8

—x— NB150

U

K046

V

u (cm s⁻¹)v (cm s⁻¹)

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(5.18,1.84) (7.16,3.22)

LDEO IX-LDEO 8

(3.84,1.46) (6.33,2.17)

CODAS-LDEO 8

(1.30,0.34) (2.97,2.82)

—●— OS75

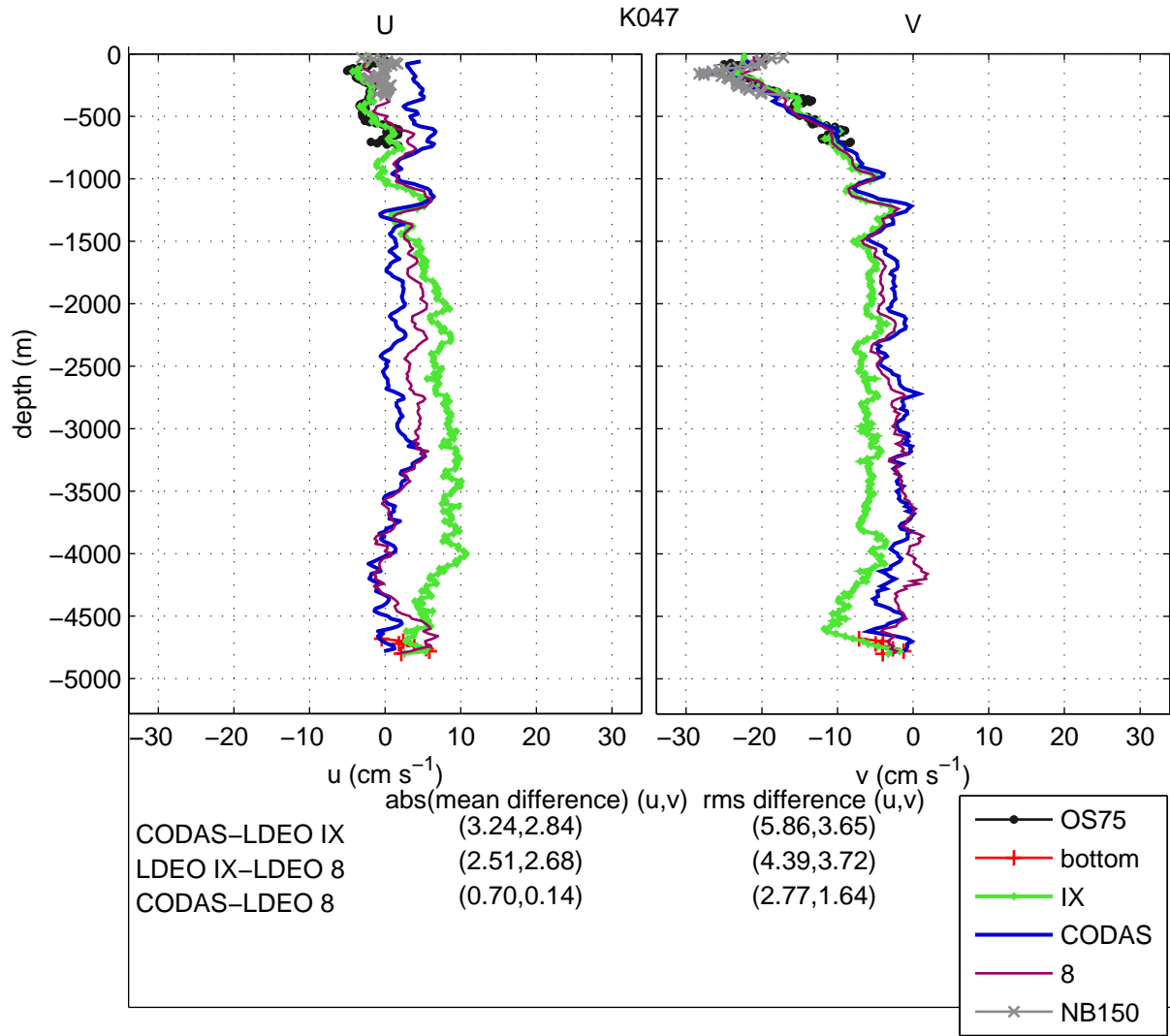
—+— bottom

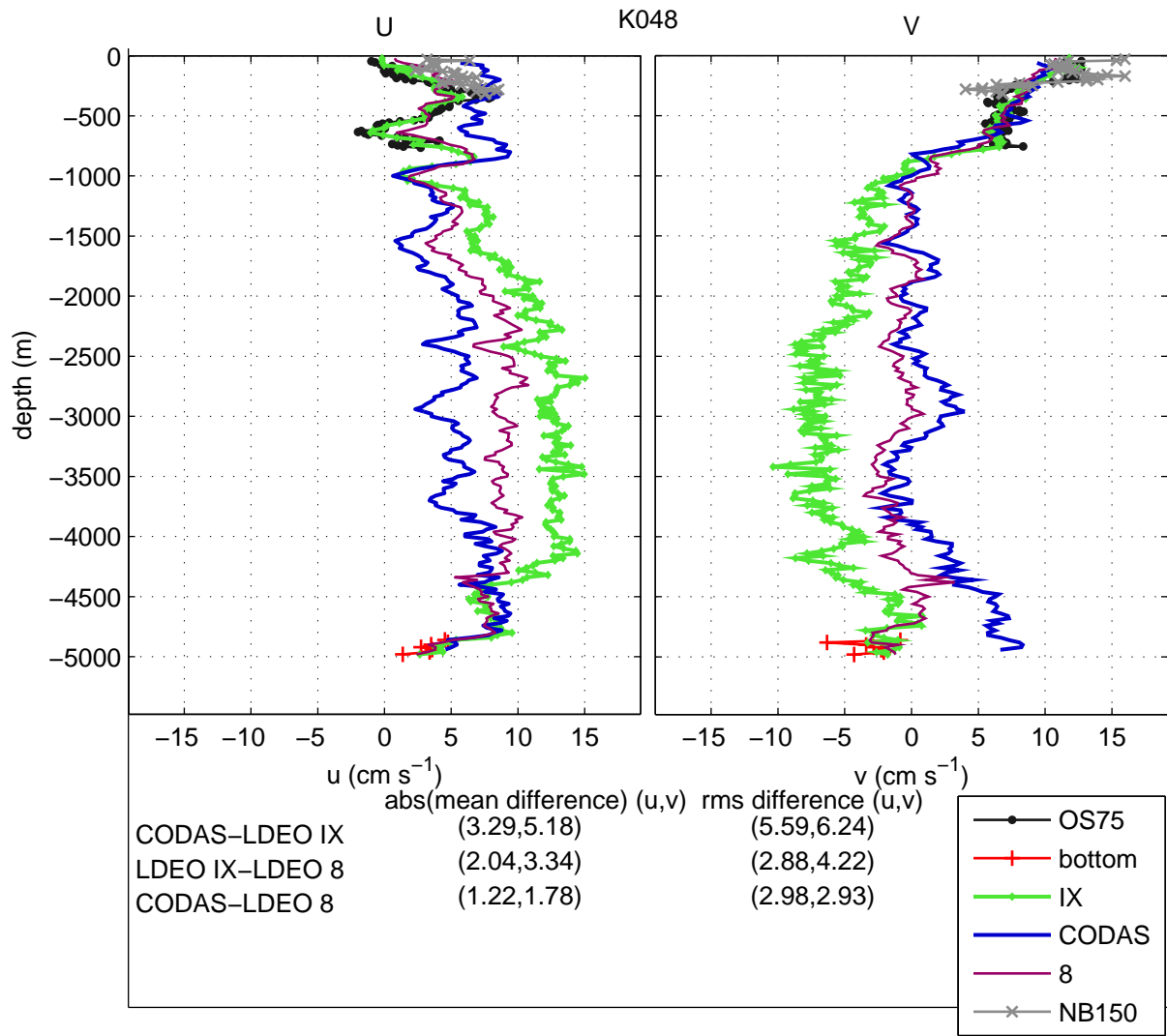
—+— IX

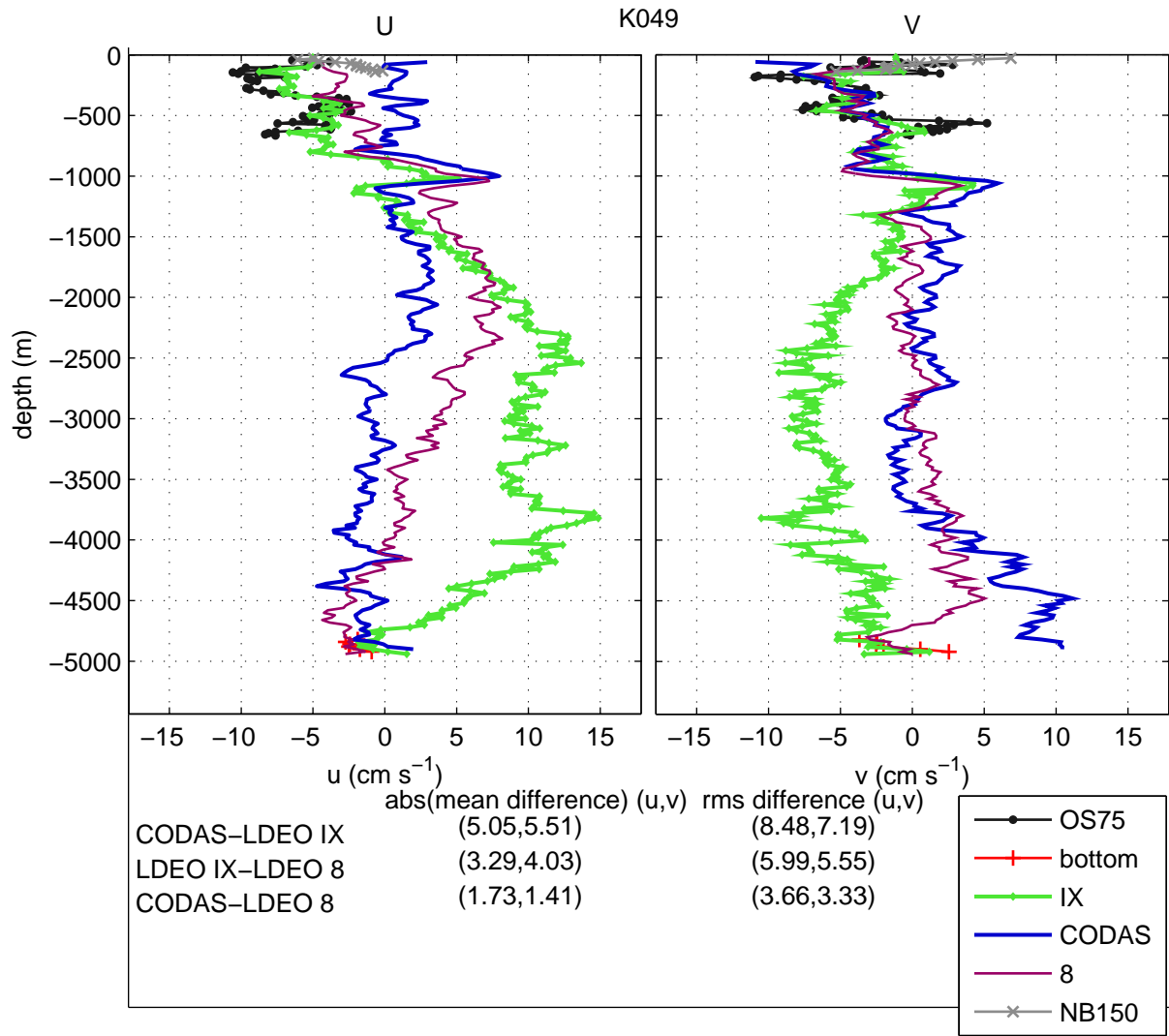
— — CODAS

— — 8

—*— NB150



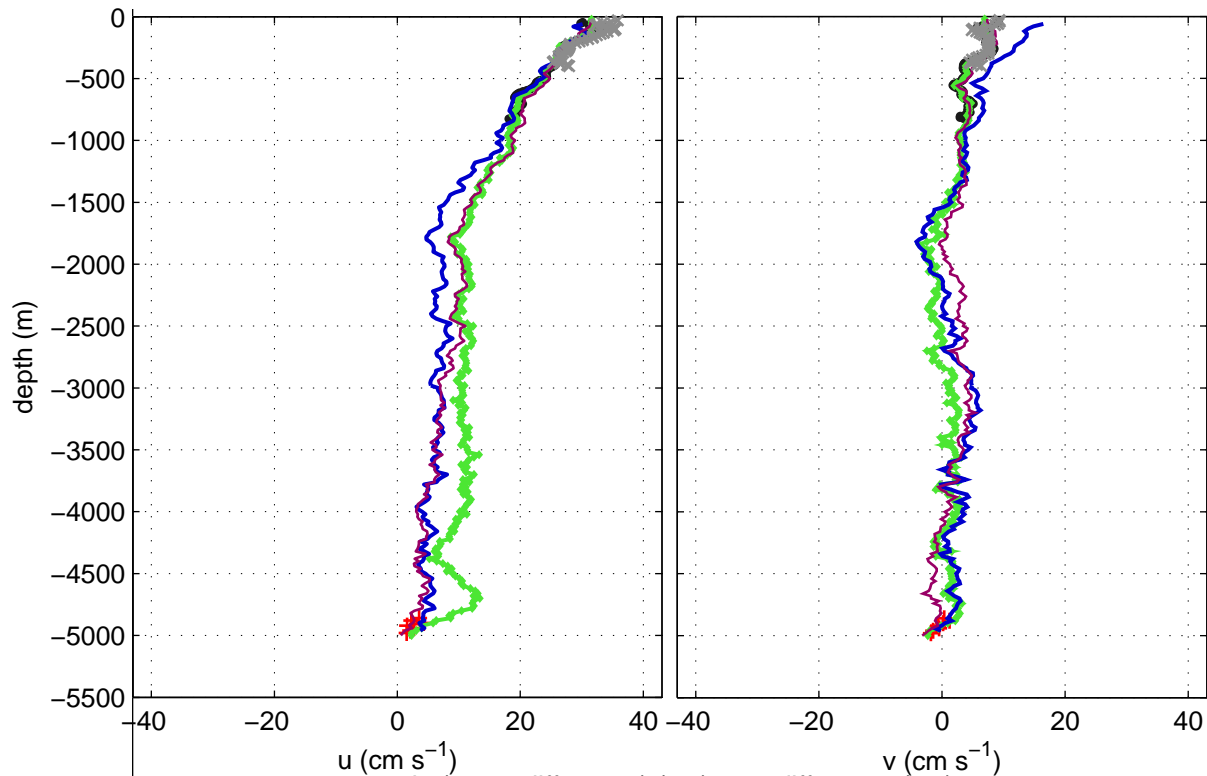




U

K050

V

u (cm s⁻¹)v (cm s⁻¹)

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(3.51,1.52)

(4.01,2.45)

LDEO IX-LDEO 8

(2.30,0.90)

(3.54,2.30)

CODAS-LDEO 8

(1.18,0.61)

(2.16,2.50)

—●— OS75

—+— bottom

—+— IX

—+— CODAS

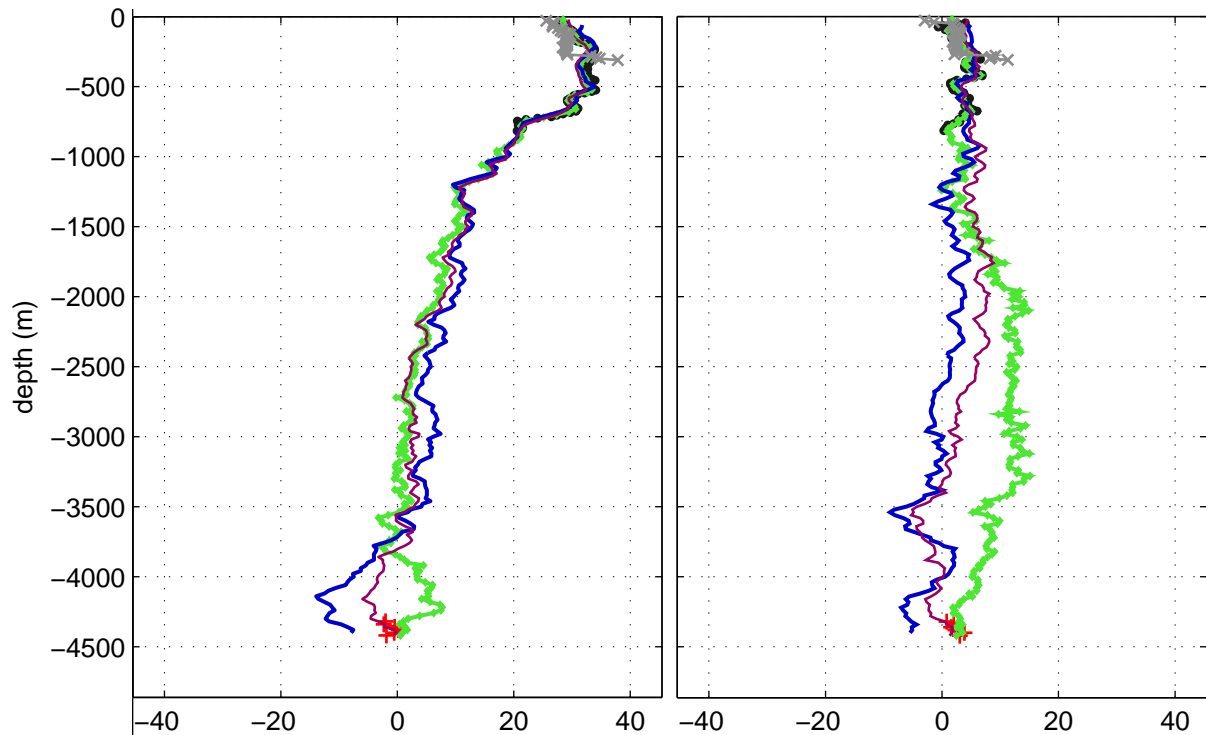
—+— 8

—+— NB150

U

K051

V

u (cm s⁻¹)

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(0.01,6.59)

(5.57,8.77)

LDEO IX-LDEO 8

(0.21,3.97)

(3.08,6.63)

CODAS-LDEO 8

(0.23,2.55)

(2.96,3.40)

—●— OS75

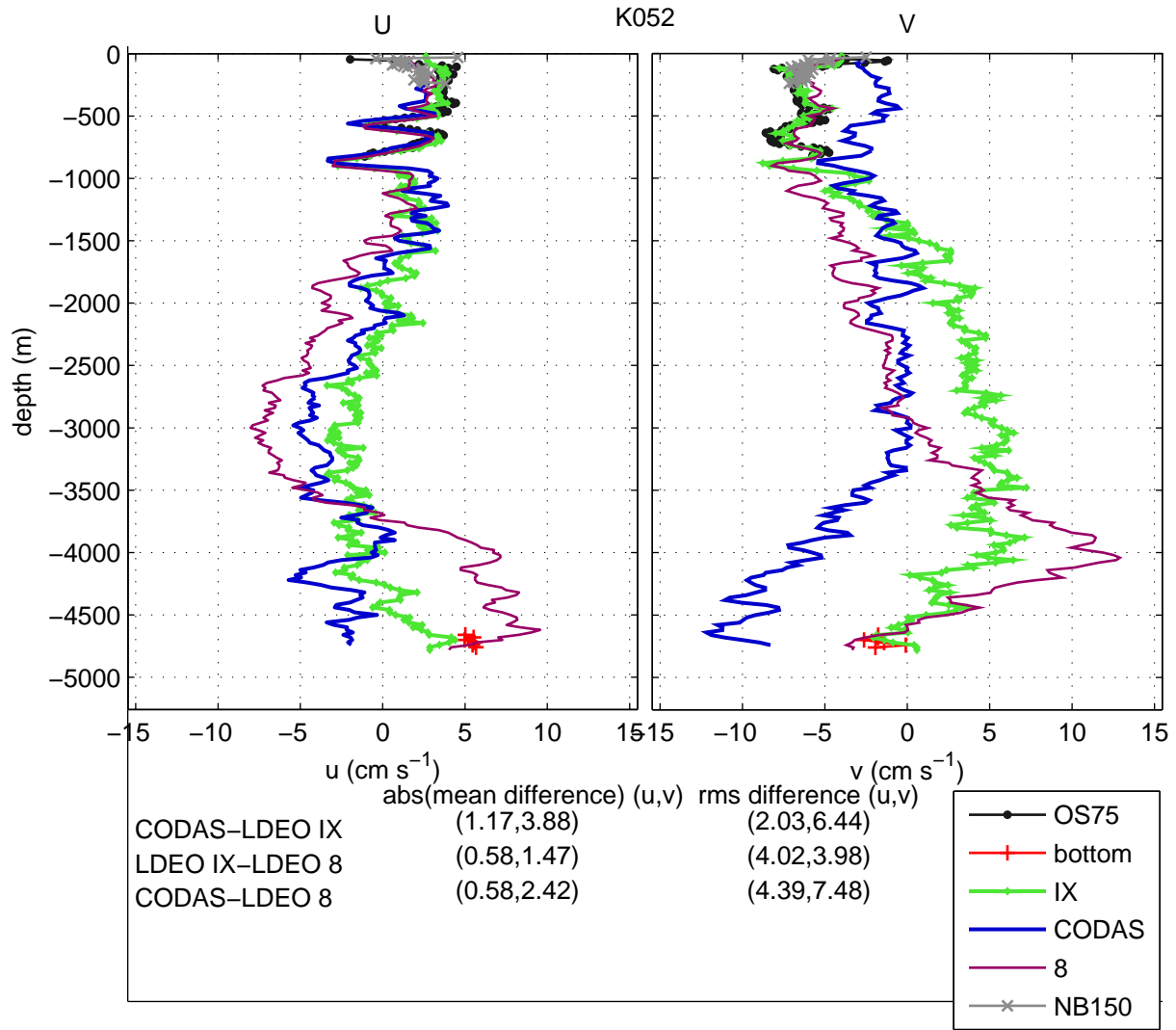
—+— bottom

—+— IX

—+— CODAS

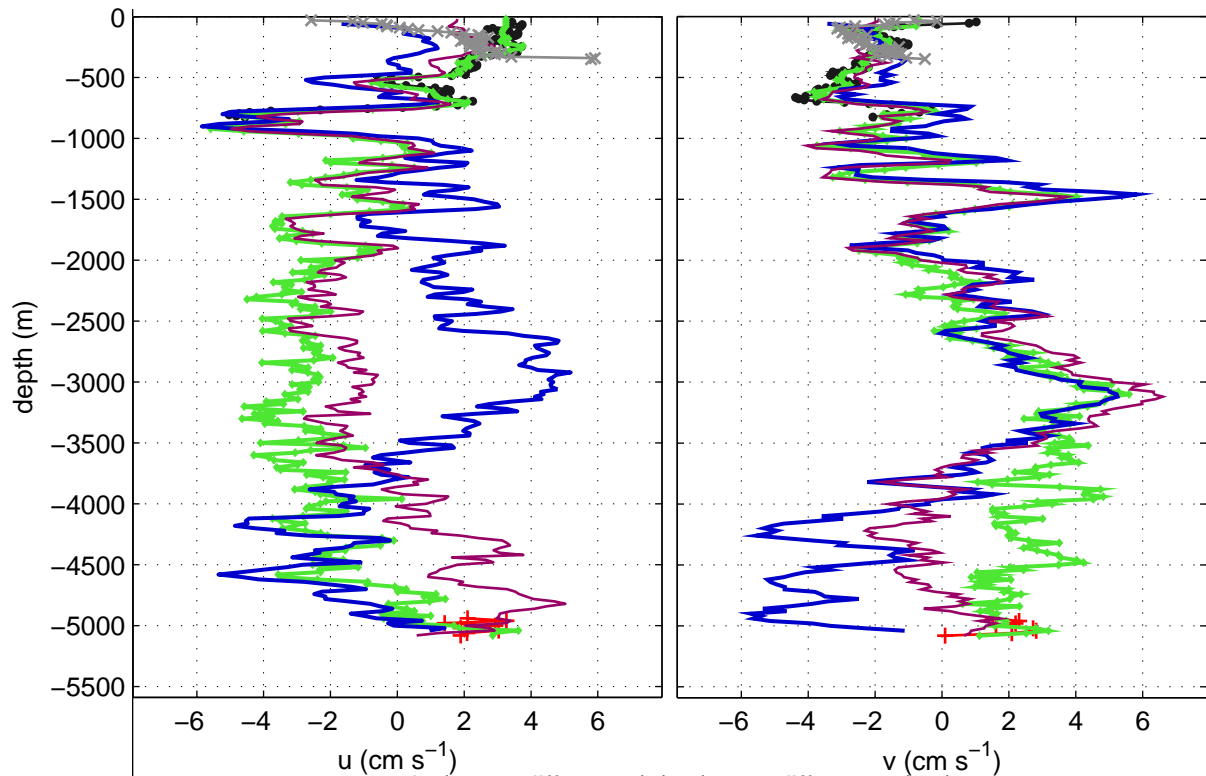
—+— 8

—x— NB150

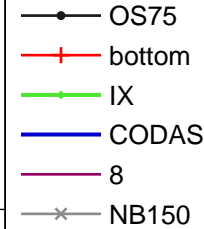


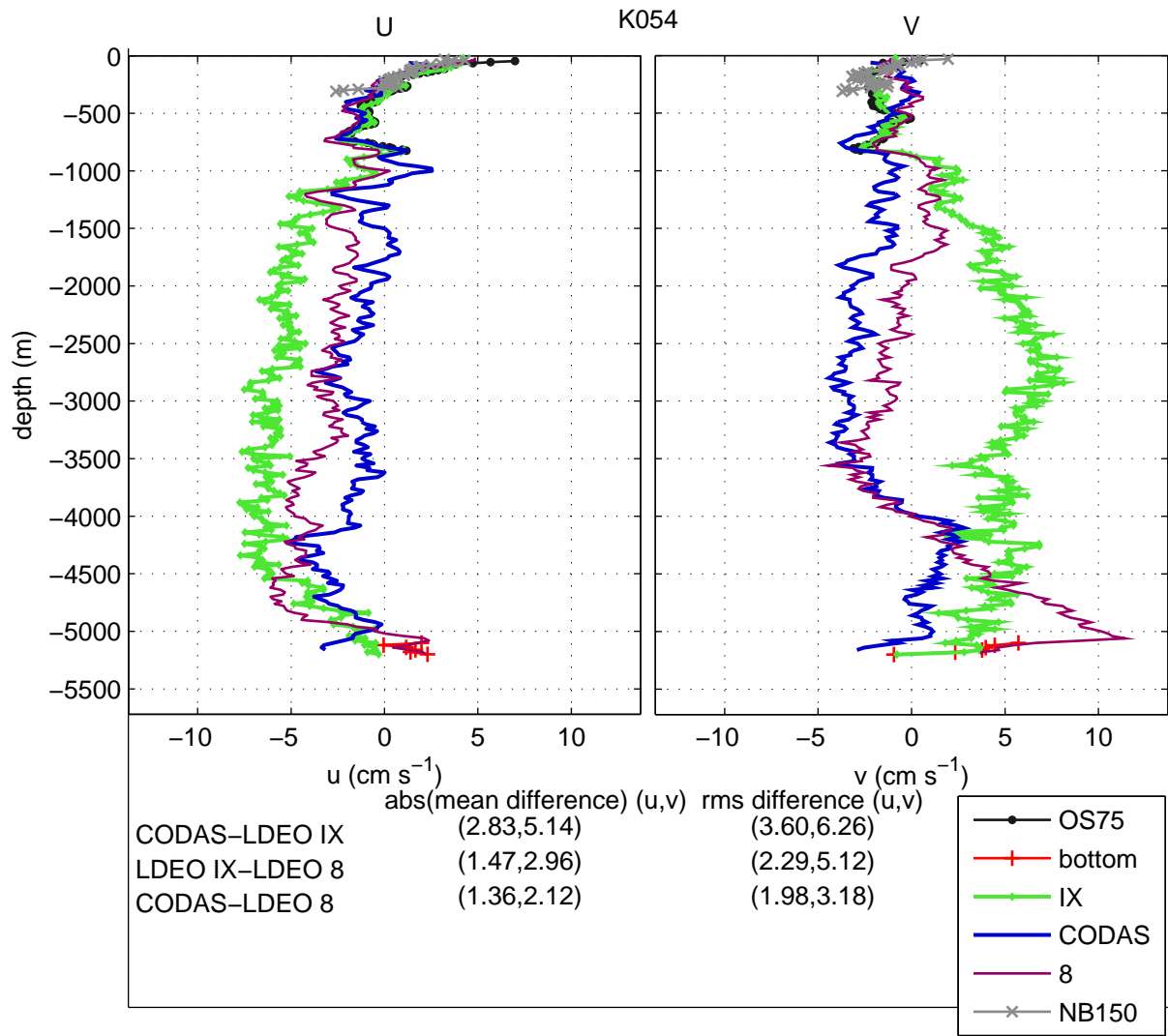
U K053

V



	abs(mean difference) (u,v)	rms difference (u,v)
CODAS-LDEO IX	(1.89,1.15)	(3.71,2.98)
LDEO IX-LDEO 8	(1.23,0.65)	(1.98,1.82)
CODAS-LDEO 8	(0.62,0.50)	(3.55,1.94)

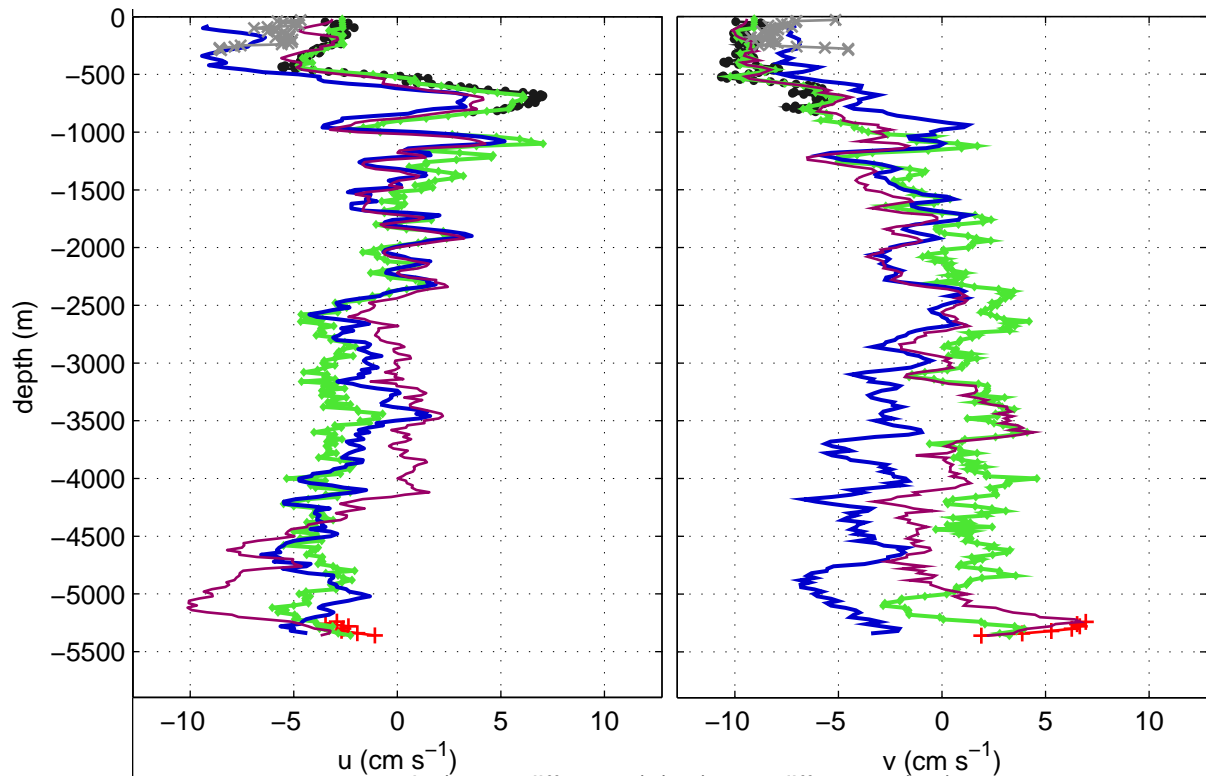




U

K055

V



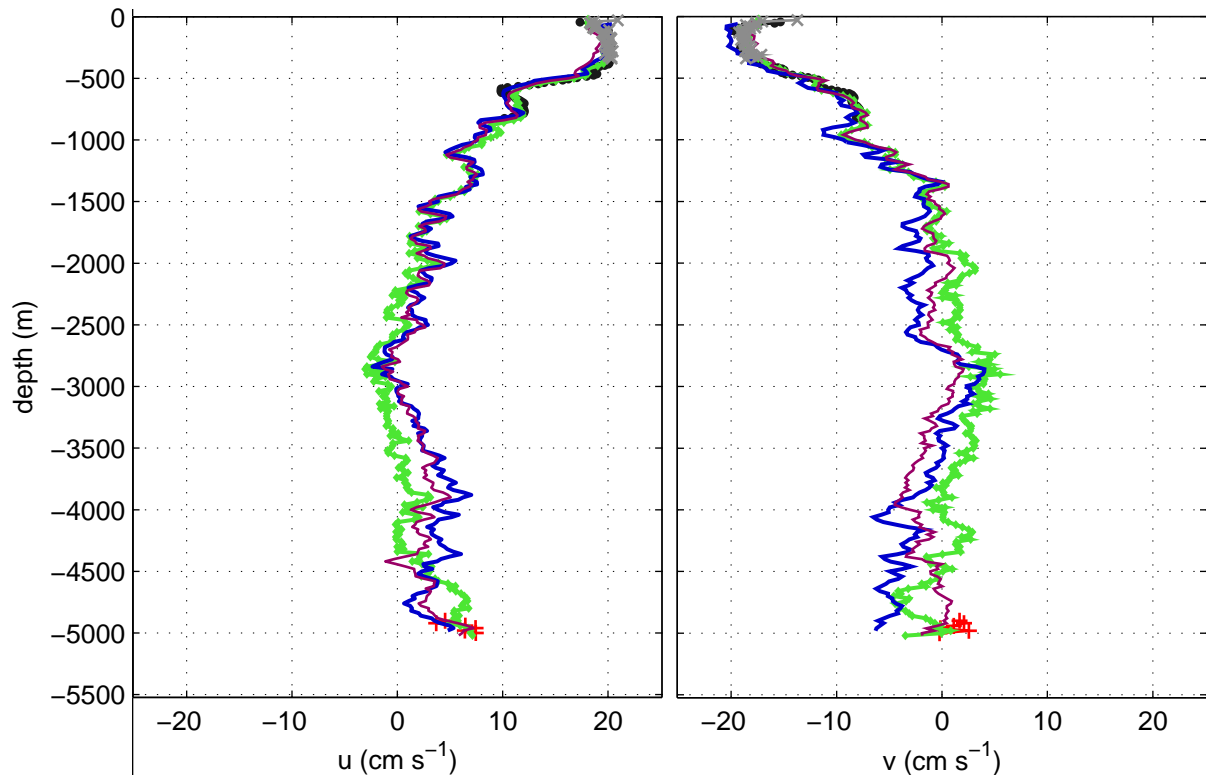
	abs(mean difference) (u,v)	rms difference (u,v)
CODAS-LDEO IX	(0.43,2.52)	(2.14,4.05)
LDEO IX-LDEO 8	(0.17,1.15)	(2.64,2.20)
CODAS-LDEO 8	(0.62,1.36)	(2.55,3.46)

—●— OS75
—+— bottom
—*— IX
— CODAS
— 8
—*— NB150

U

K056

V

u (cm s⁻¹)v (cm s⁻¹)

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(0.83,2.39)

(2.24,2.90)

LDEO IX-LDEO 8

(0.45,1.25)

(1.64,2.46)

CODAS-LDEO 8

(0.36,1.12)

(1.18,2.32)

—●— OS75

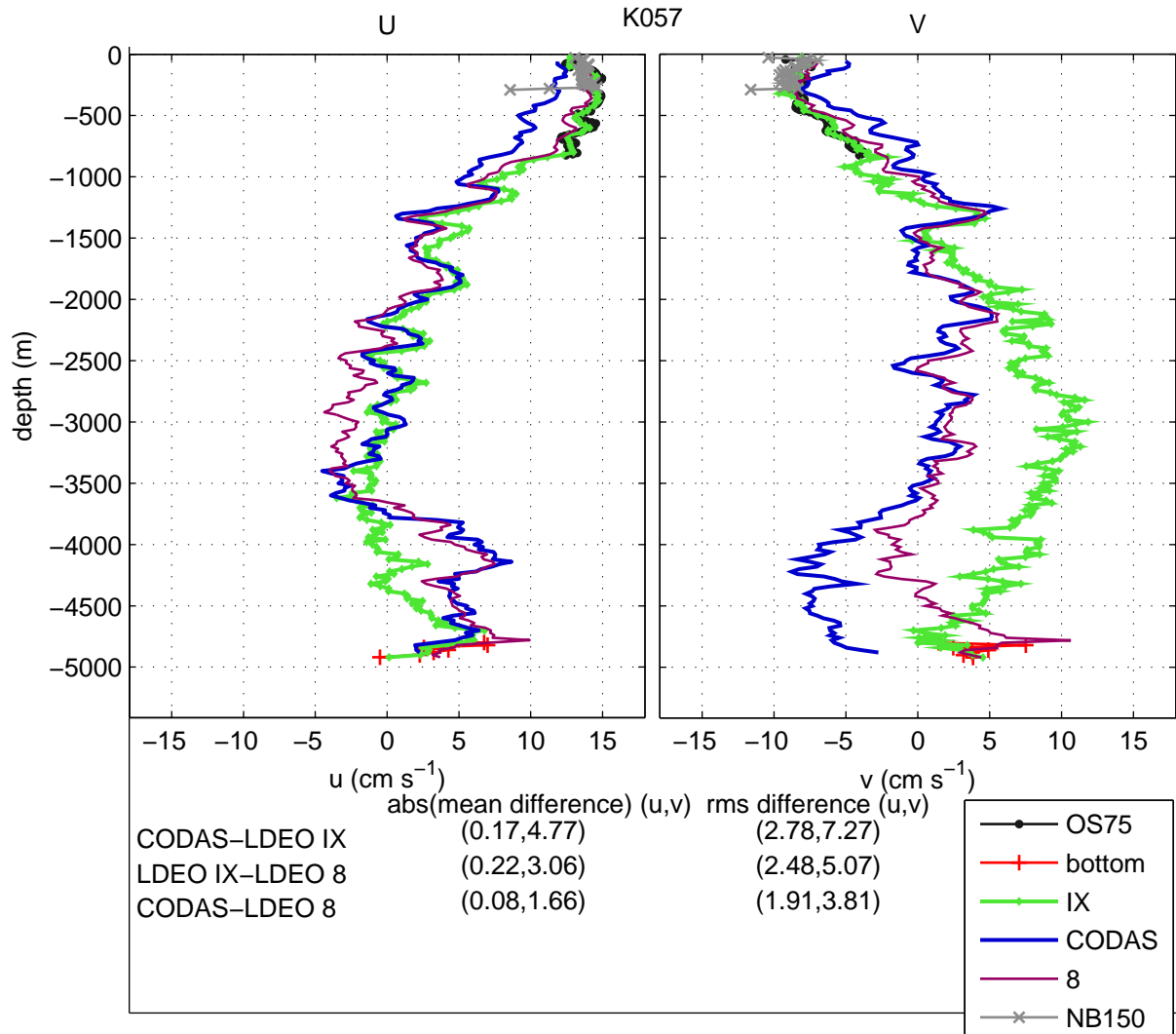
—+— bottom

—+— IX

—+— CODAS

—+— 8

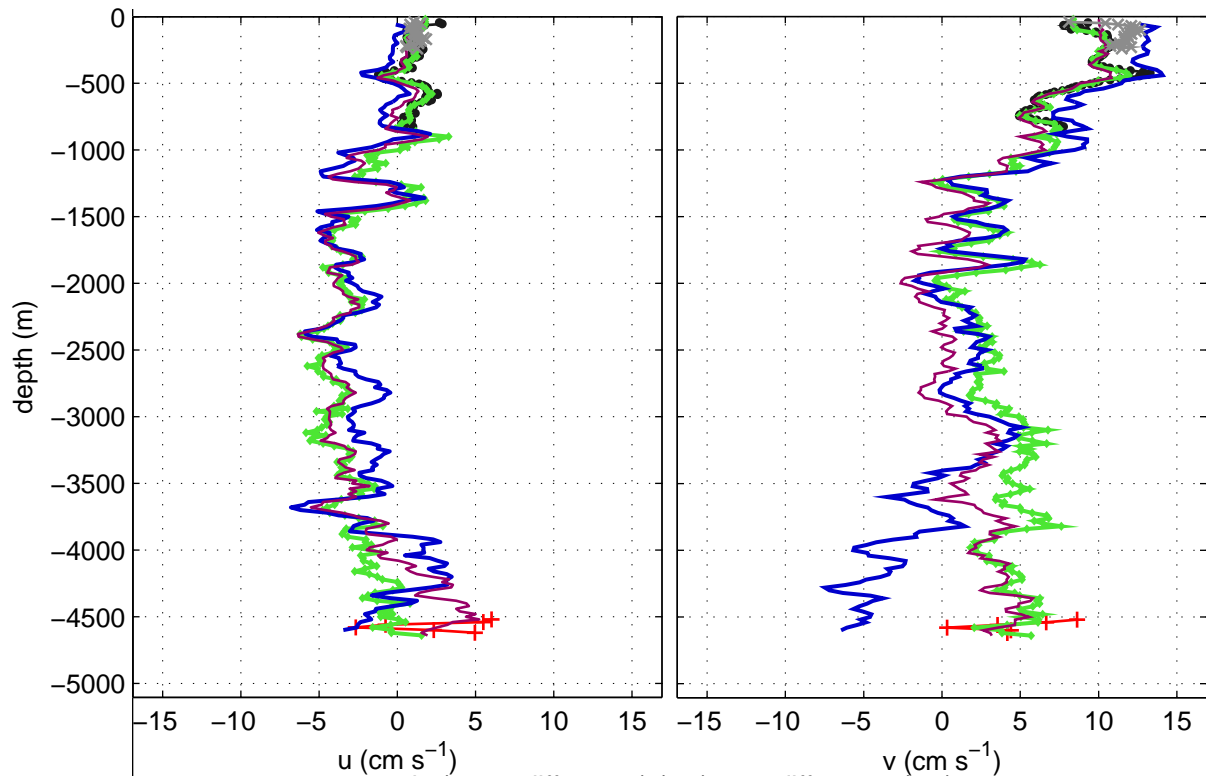
—×— NB150



U

K058

V

u (cm s⁻¹)v (cm s⁻¹)

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(0.36,1.95)

(1.91,4.34)

LDEO IX-LDEO 8

(0.24,1.54)

(1.48,2.00)

CODAS-LDEO 8

(0.12,0.38)

(1.85,3.92)

—●— OS75

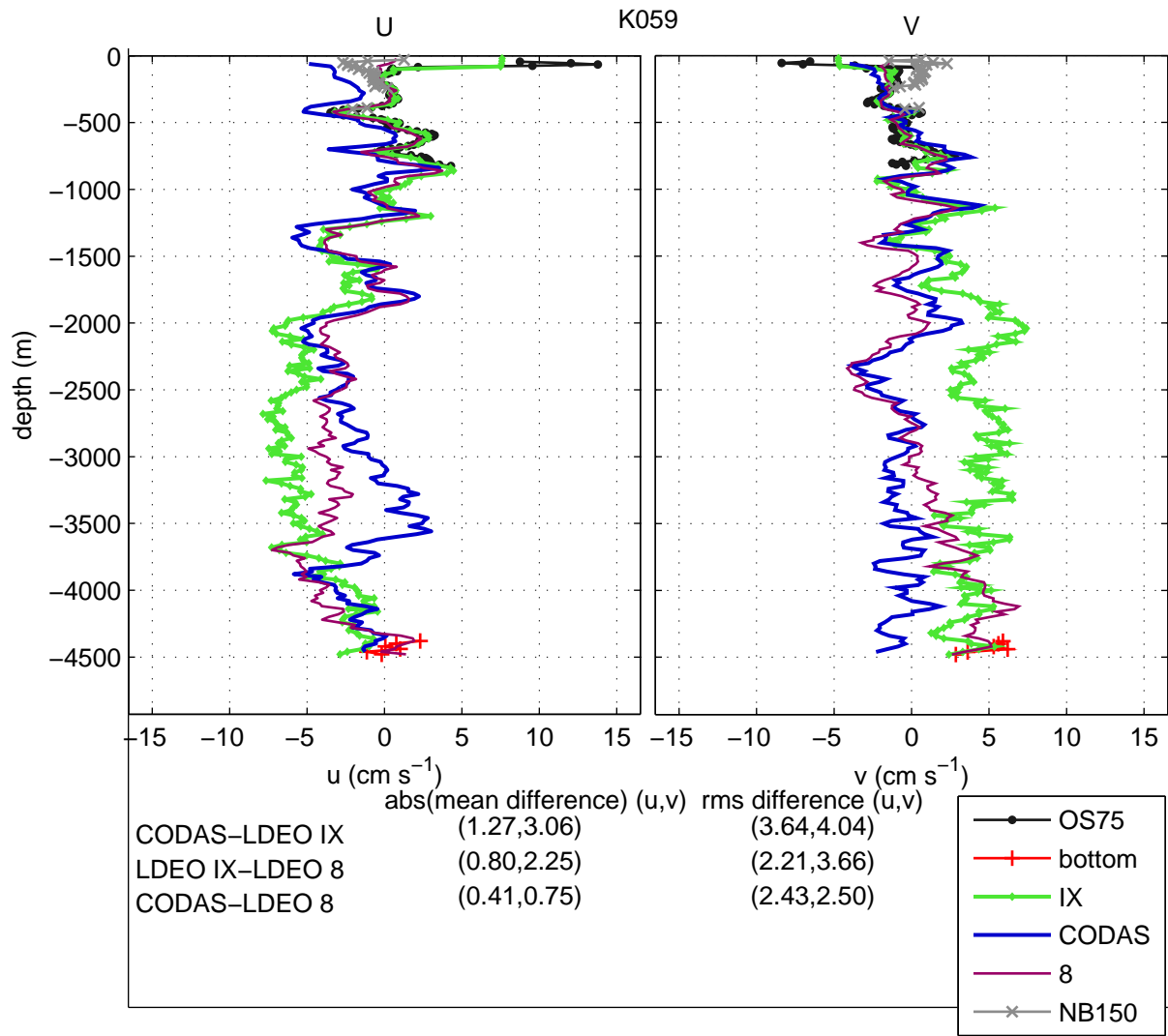
—+— bottom

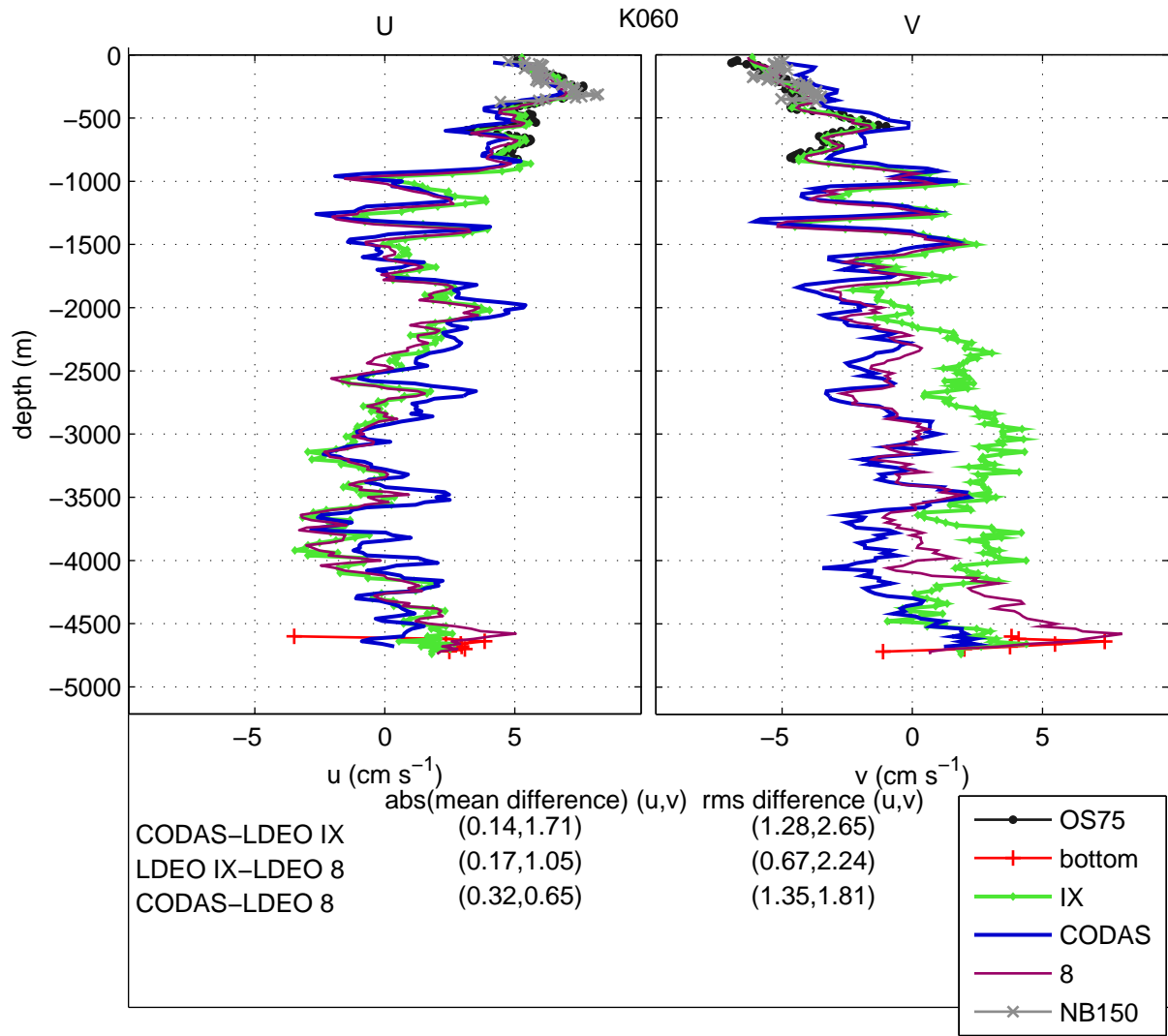
—+— IX

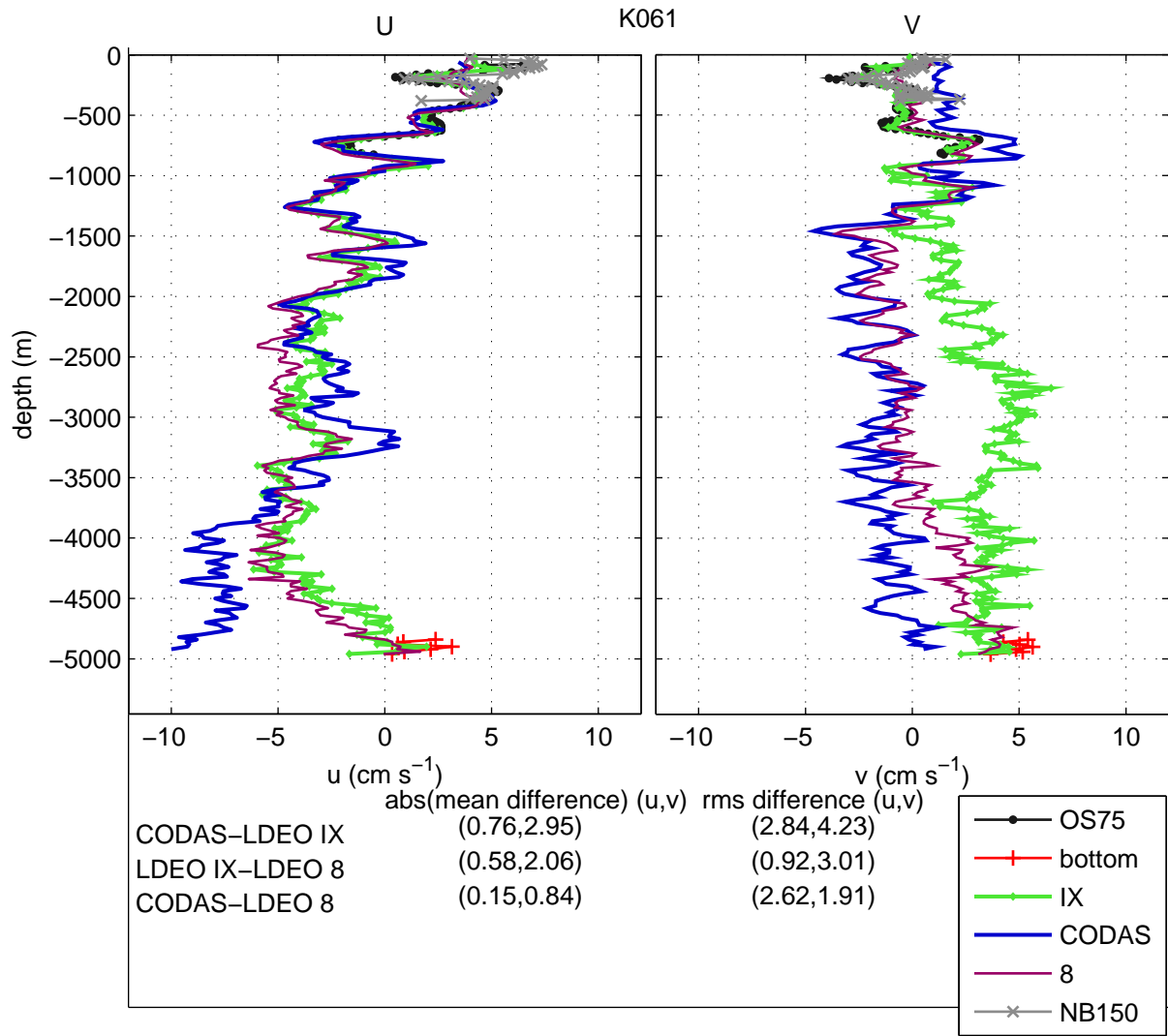
—+— CODAS

—+— 8

—*— NB150



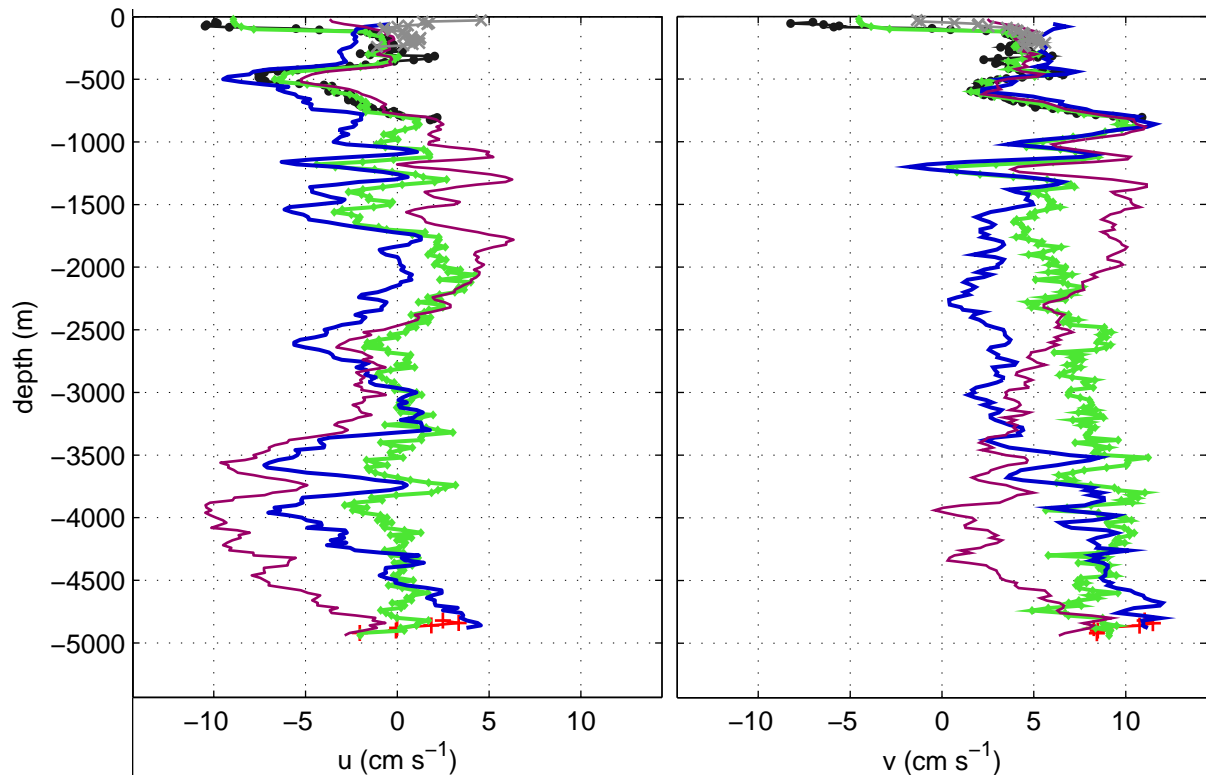




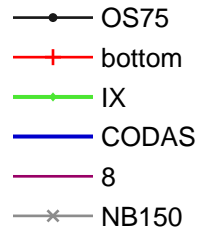
U

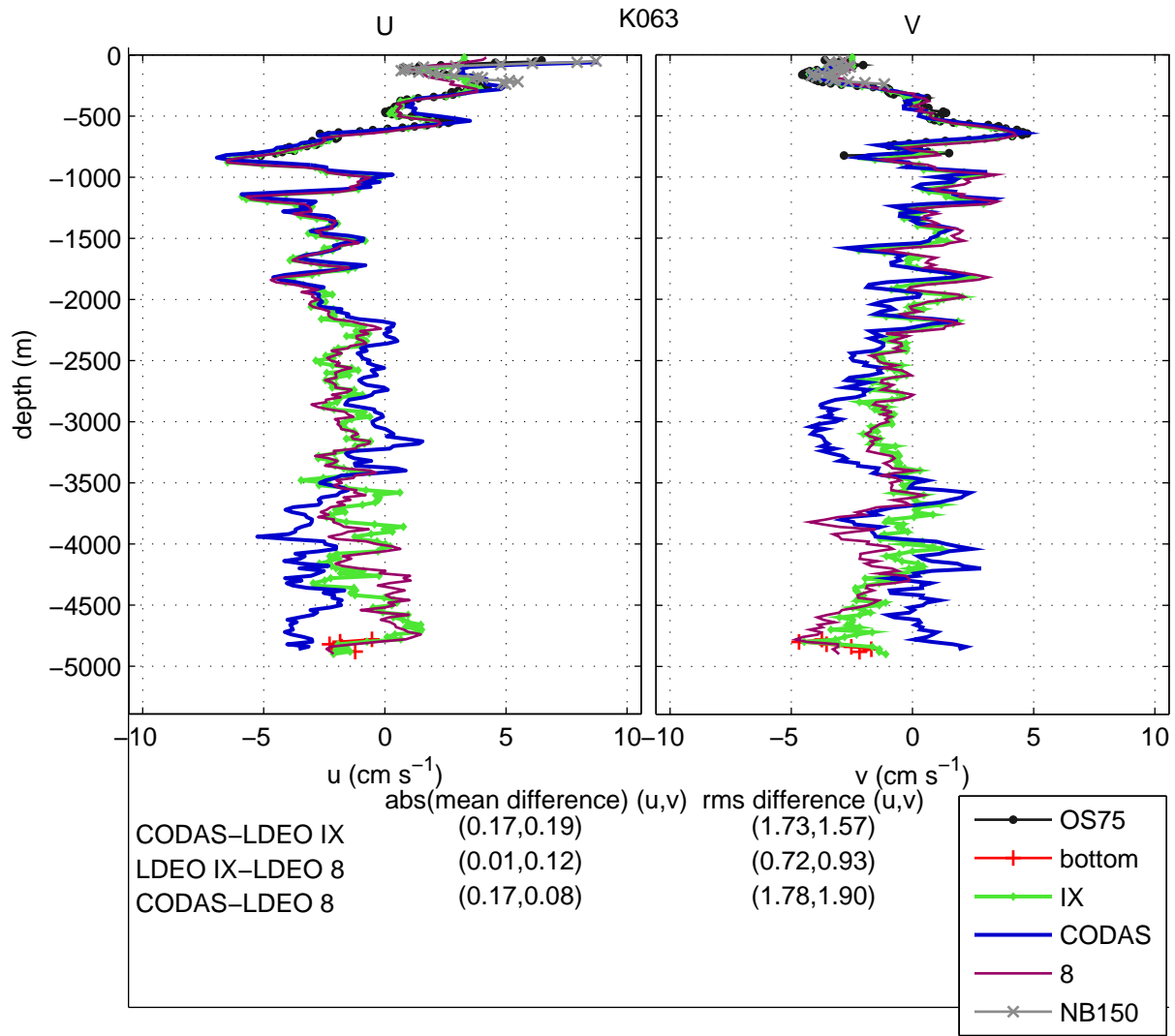
K062

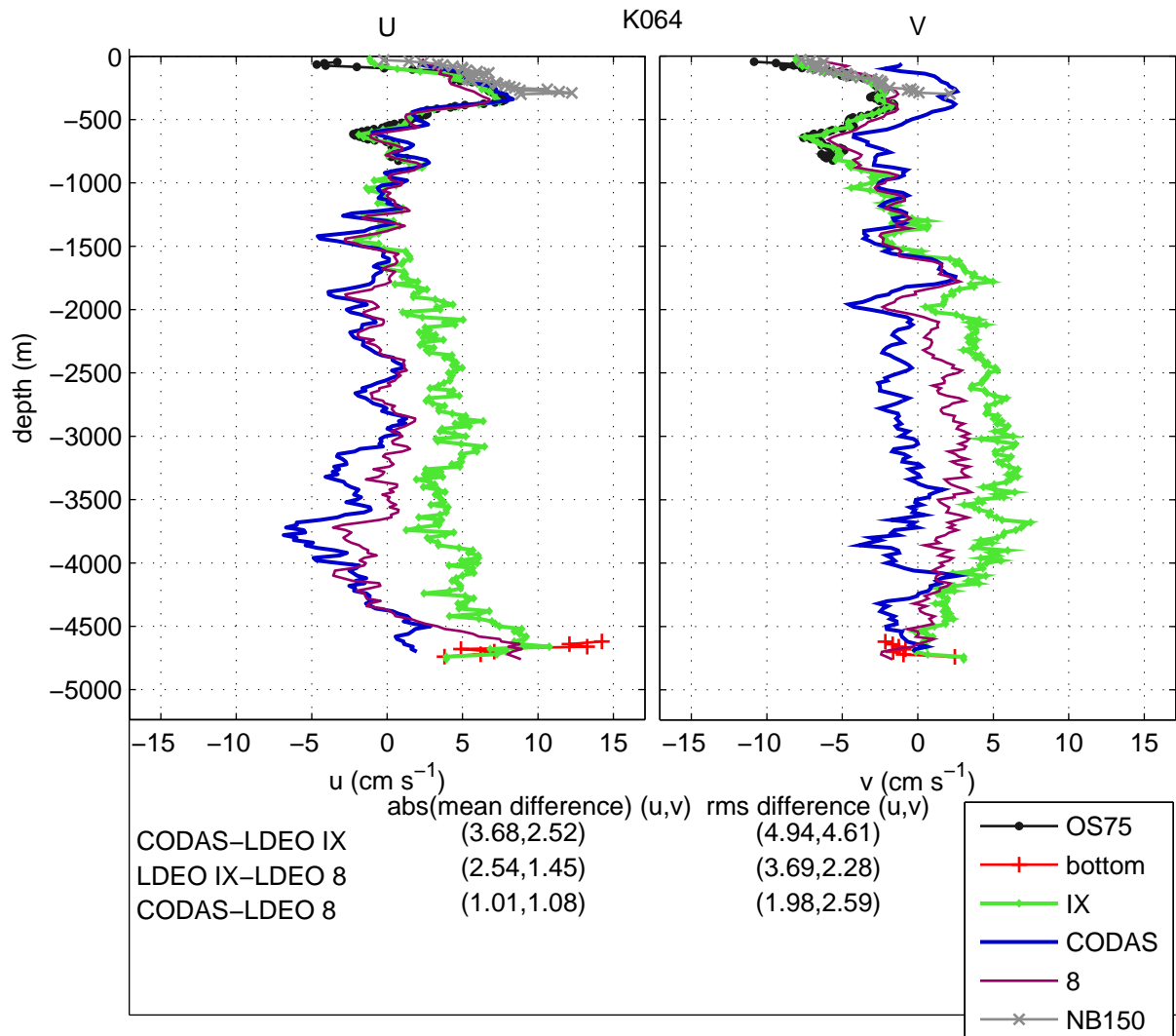
V

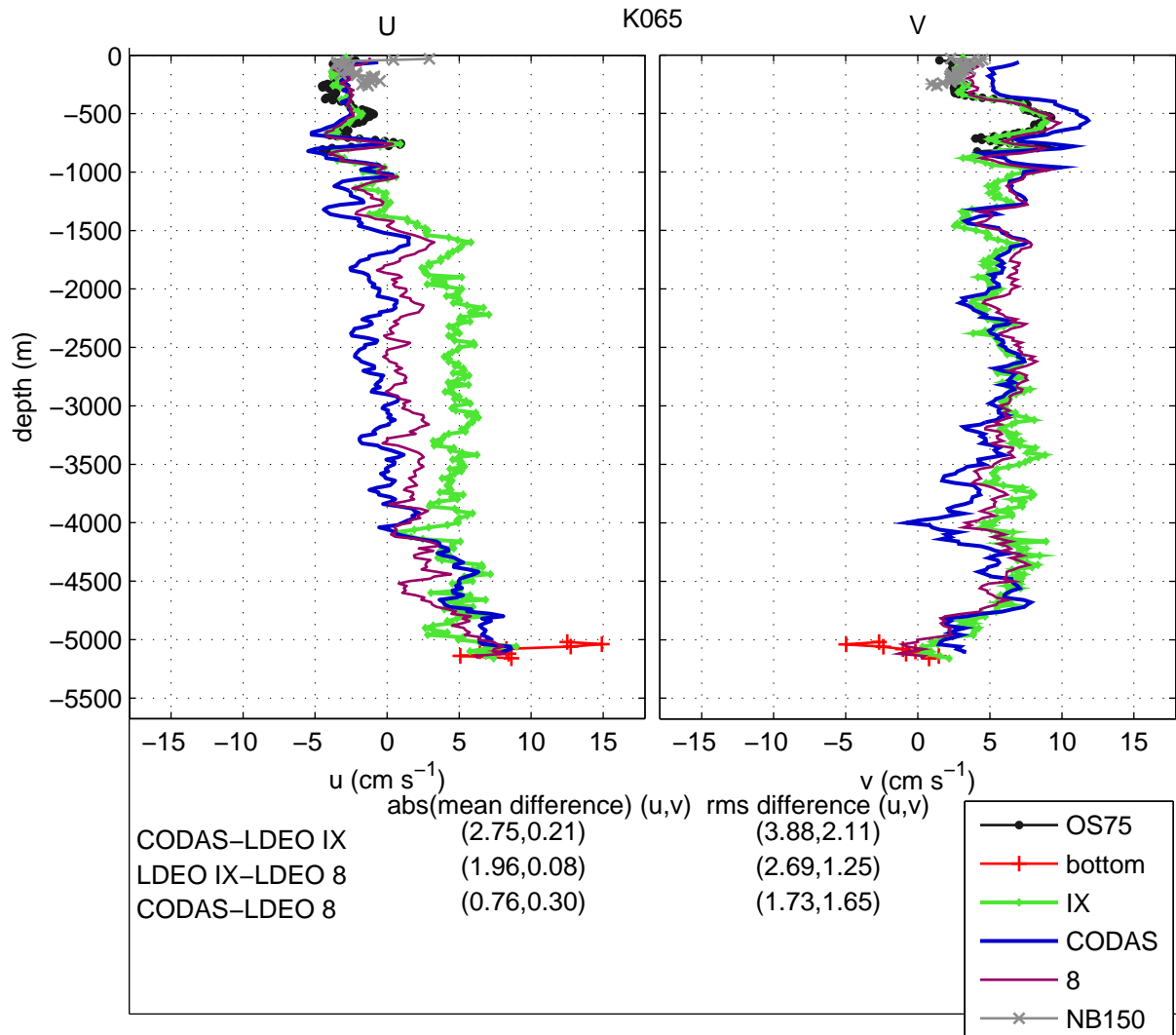


	abs(mean difference) (u,v)	rms difference (u,v)
CODAS-LDEO IX	(2.01,1.52)	(3.00,3.38)
LDEO IX-LDEO 8	(1.55,1.13)	(4.59,4.07)
CODAS-LDEO 8	(0.40,0.34)	(4.56,4.35)





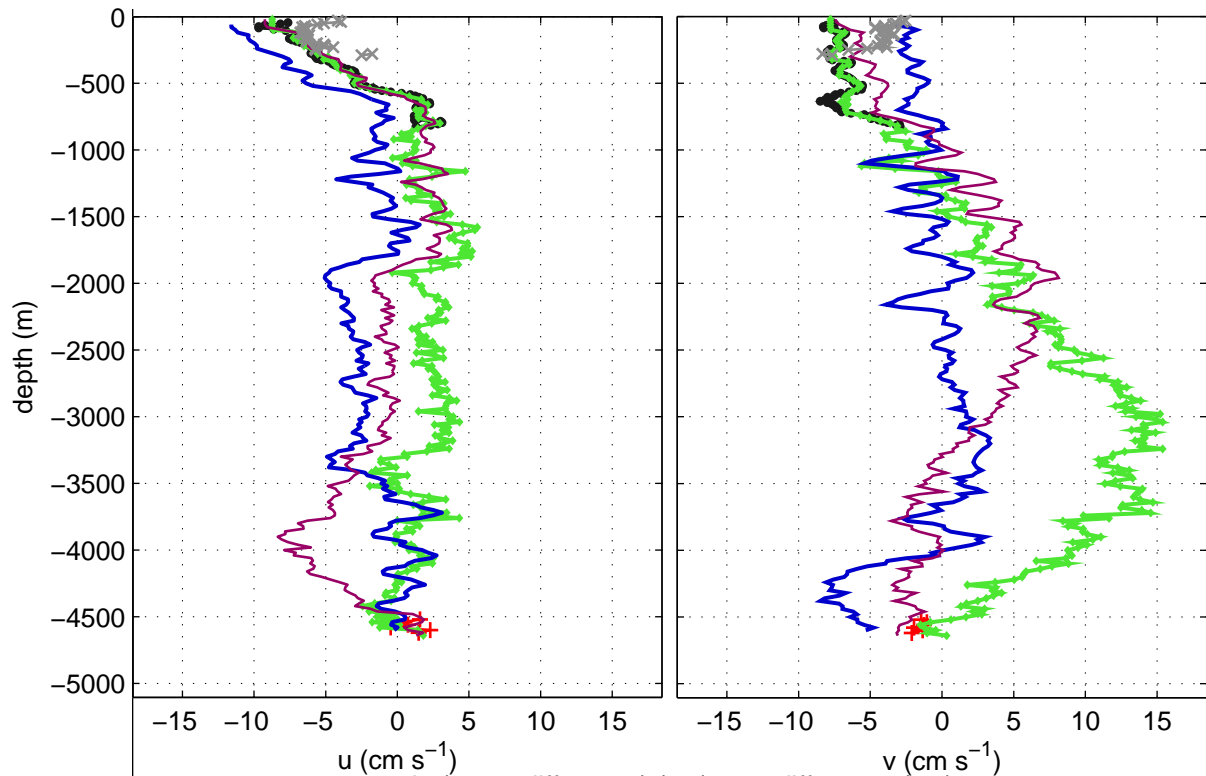




U

K066

V



-15 -10 -5 0 5 10 15
 u (cm s^{-1})

-15 -10 -5 0 5 10 15
 v (cm s^{-1})

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(3.30,5.15) (4.05,7.96)

LDEO IX-LDEO 8

(2.36,3.41) (3.64,7.01)

CODAS-LDEO 8

(0.90,1.69) (3.71,3.97)

—●— OS75

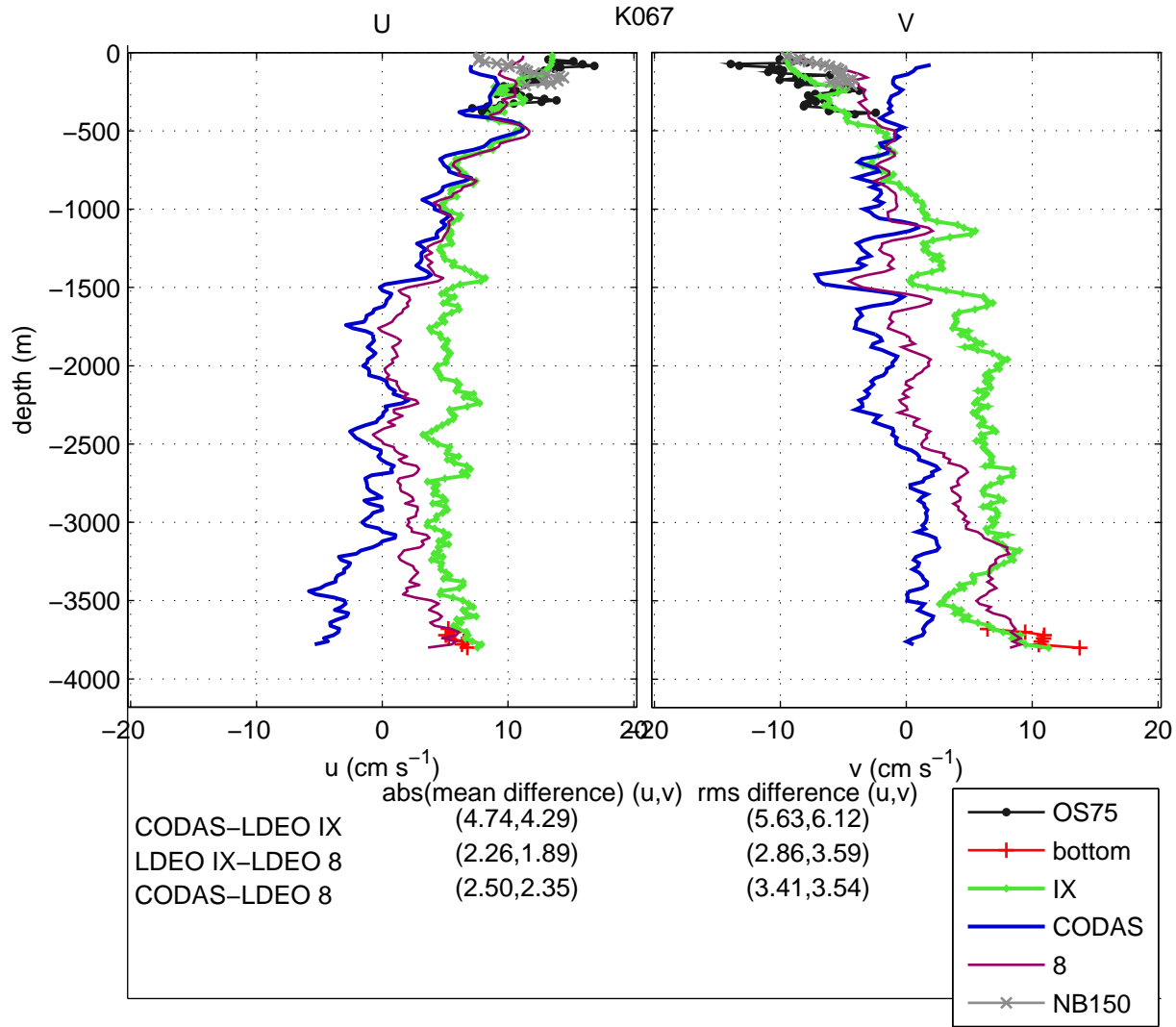
—+— bottom

—+— IX

— — CODAS

— — 8

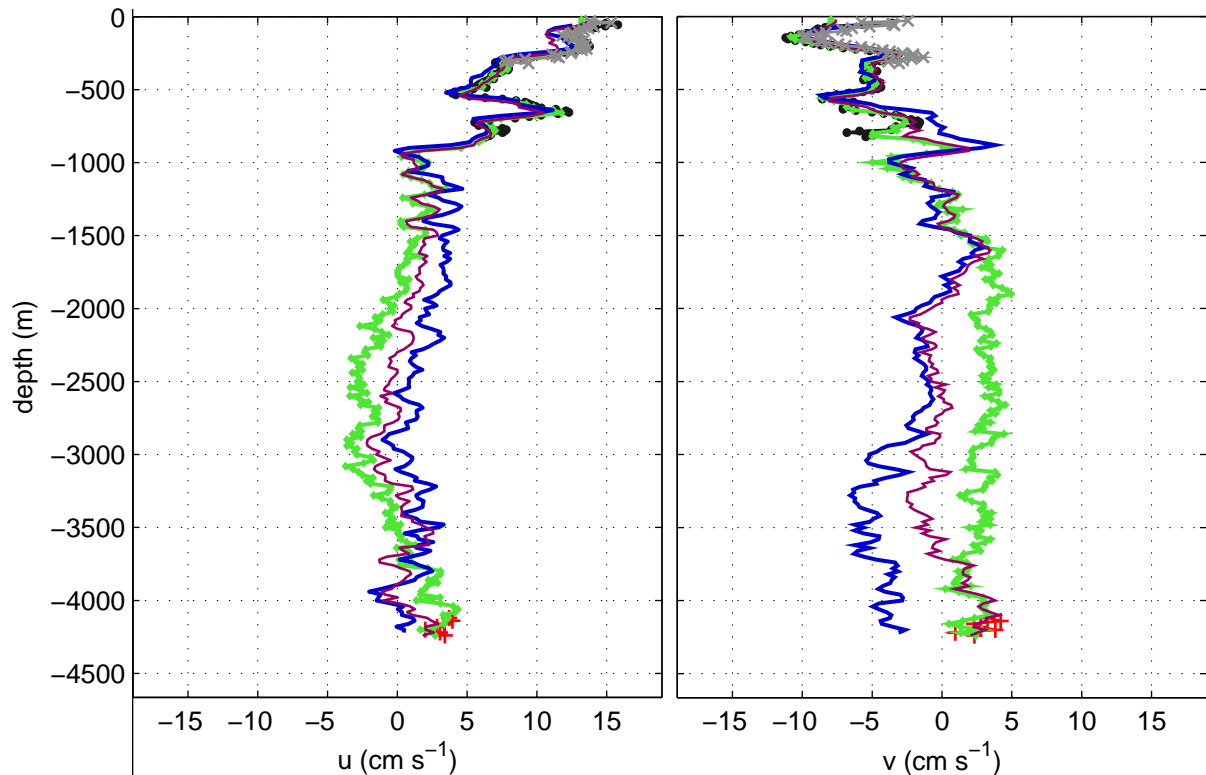
—*— NB150



U

K068

V



u (cm s⁻¹)

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

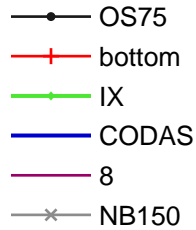
(1.24,3.37) (2.54,4.83)

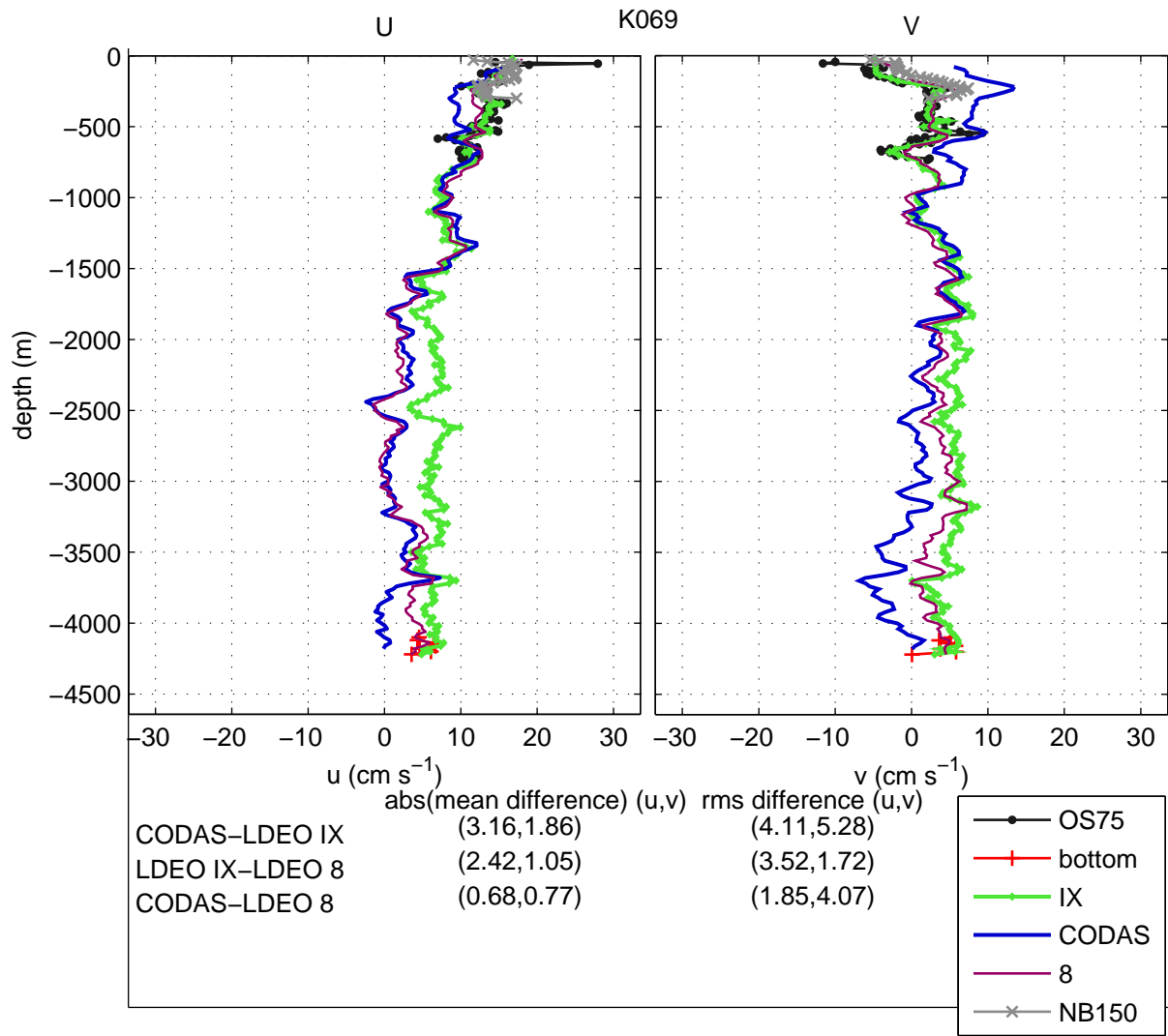
LDEO IX-LDEO 8

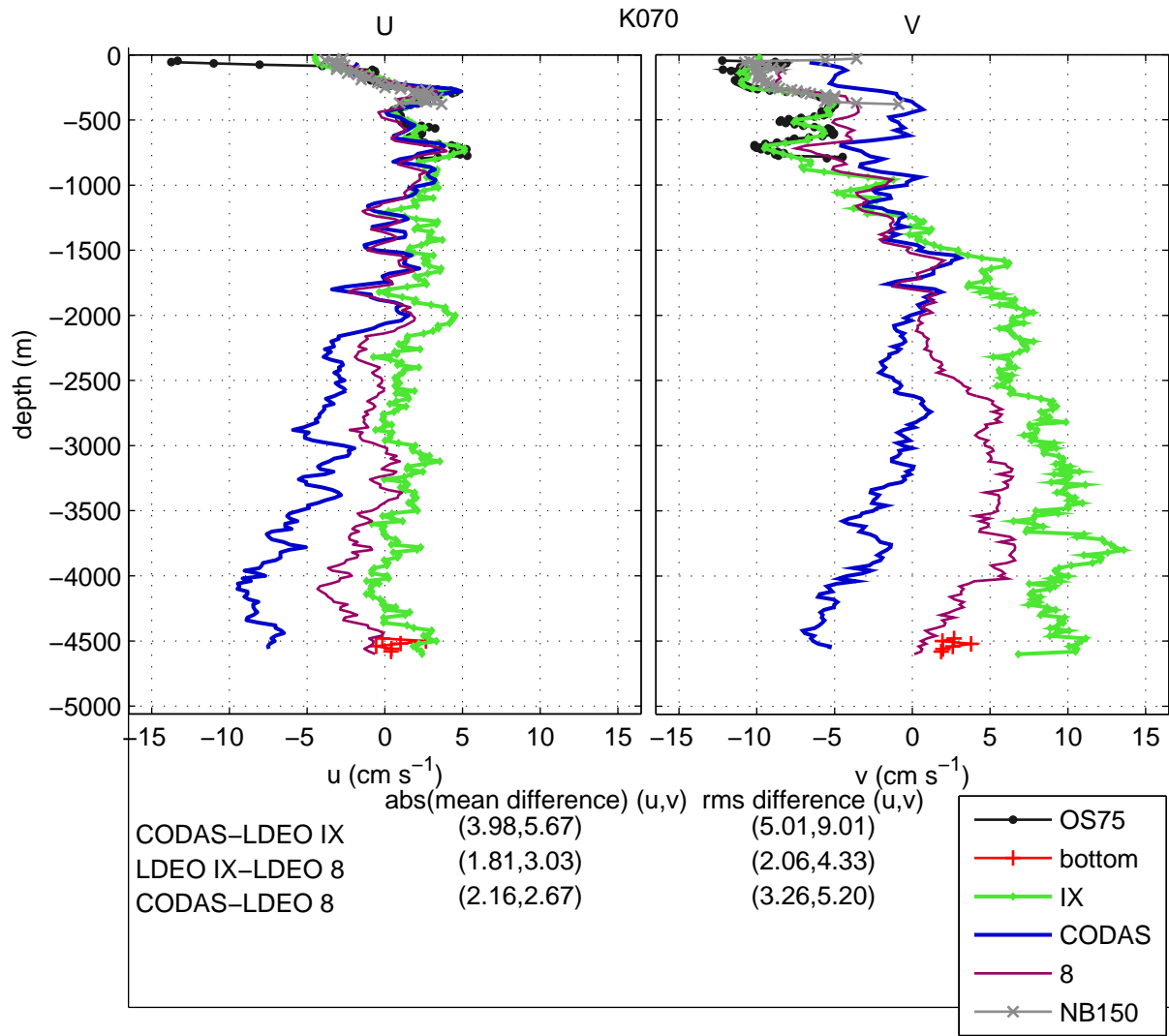
(0.46,1.58) (1.49,2.71)

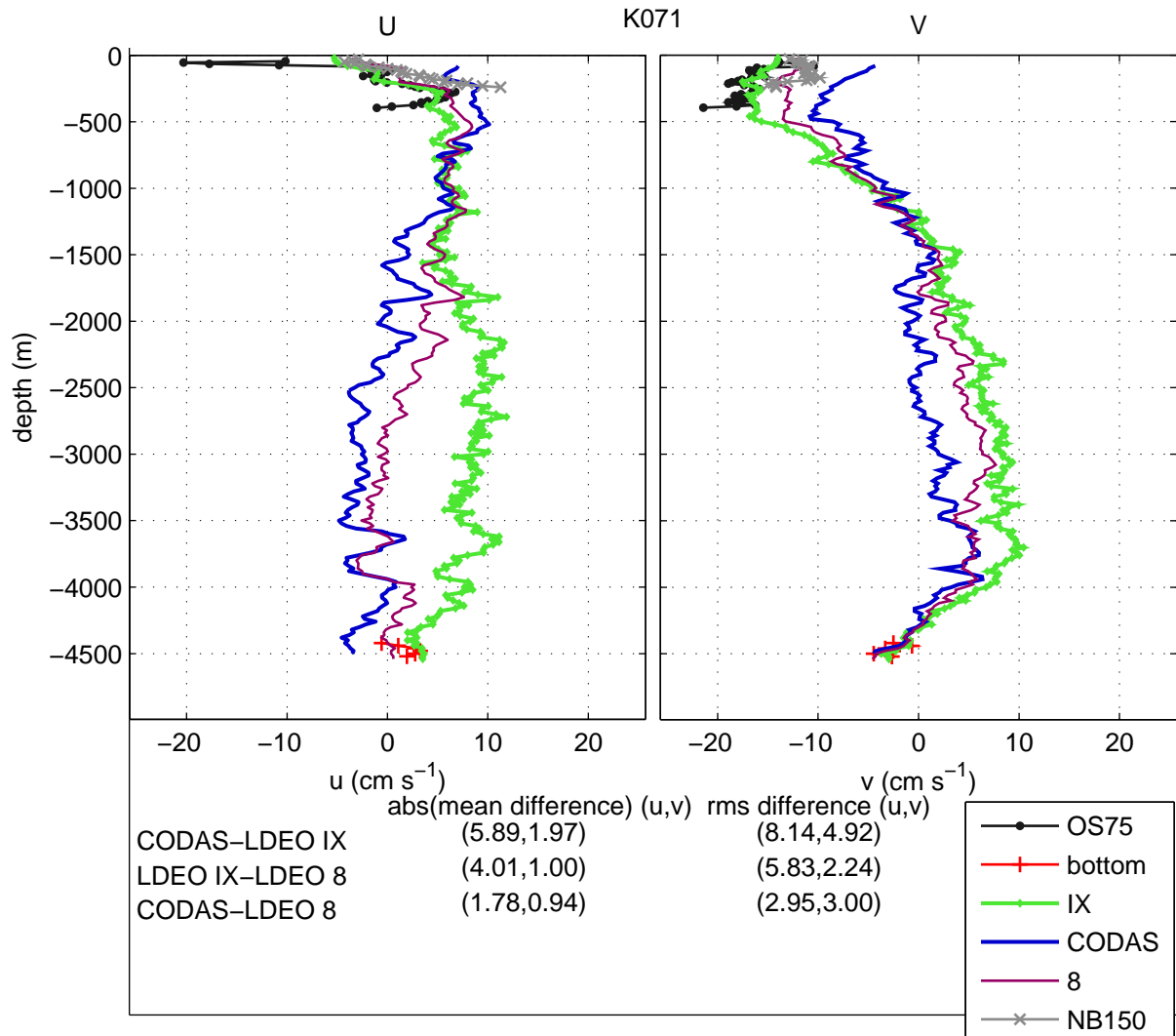
CODAS-LDEO 8

(0.78,1.77) (1.45,2.97)





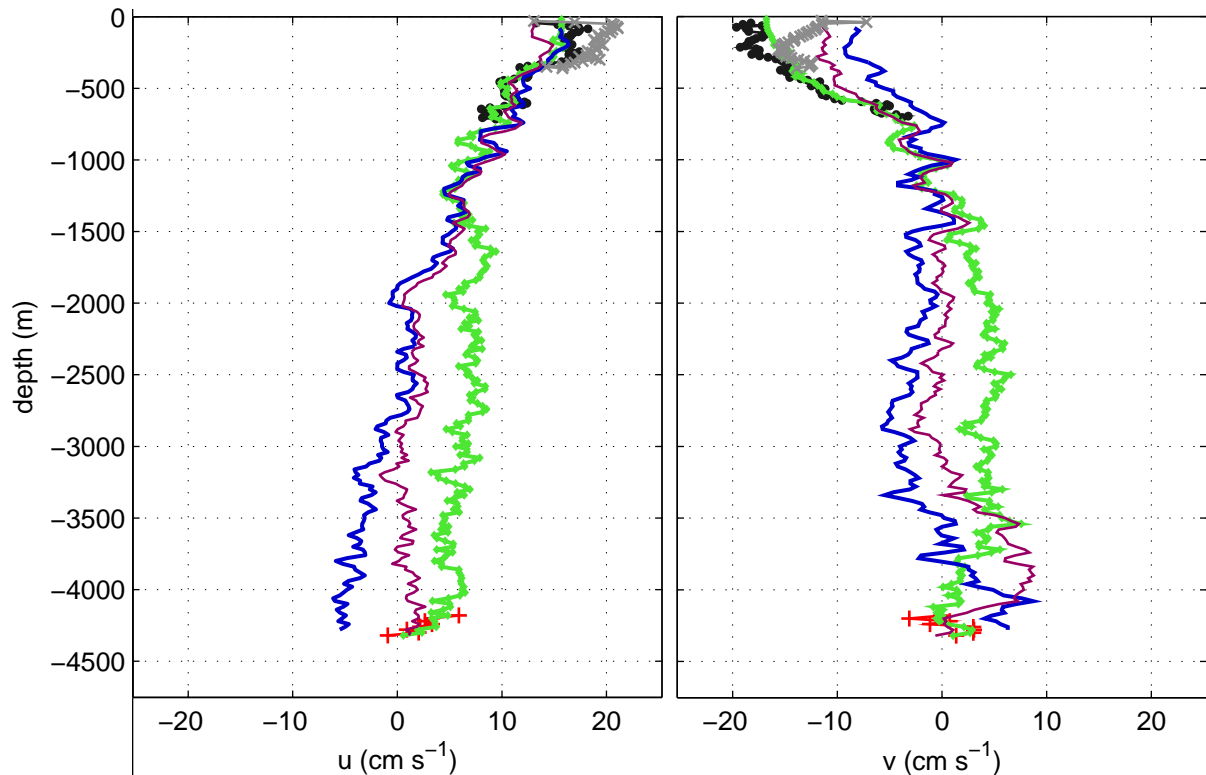




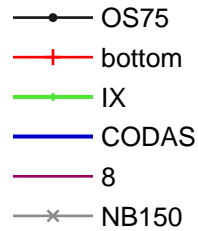
U

K072

V



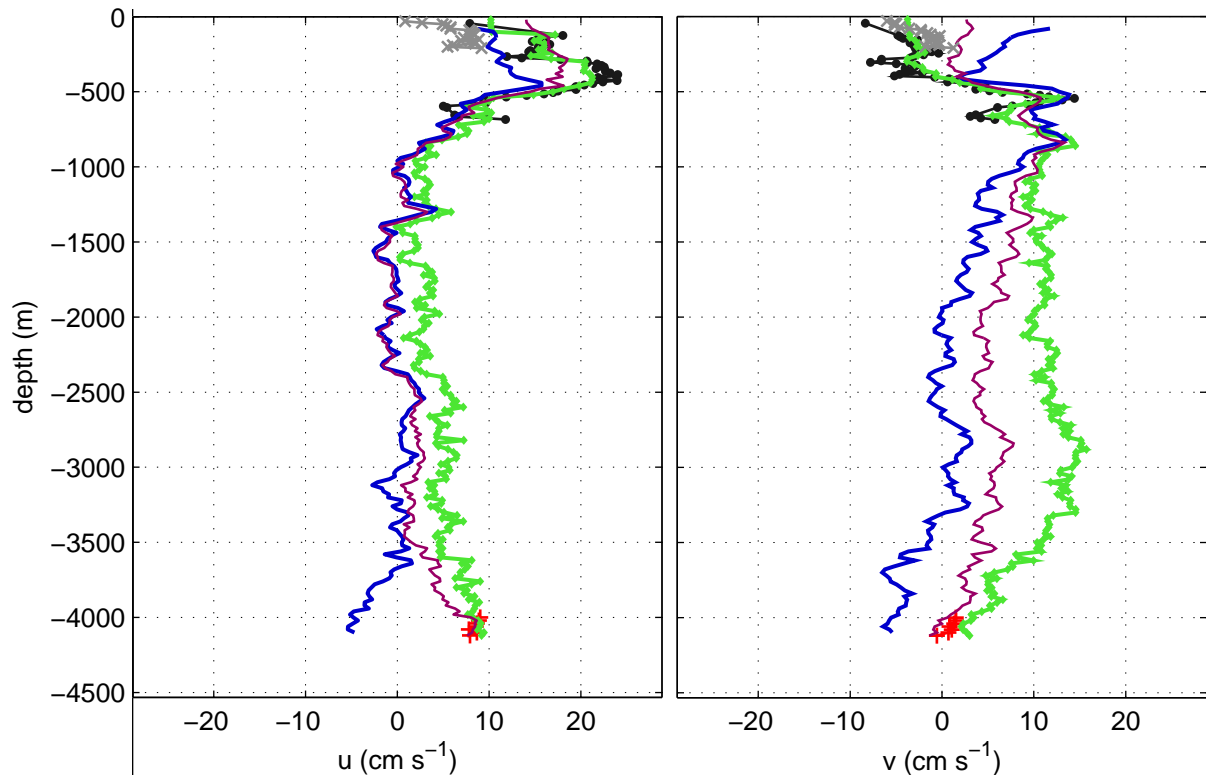
	abs(mean difference) (u,v)	rms difference (u,v)
CODAS-LDEO IX	(4.62,2.30)	(6.19,5.90)
LDEO IX-LDEO 8	(2.85,0.79)	(3.90,3.81)
CODAS-LDEO 8	(1.74,1.43)	(2.90,3.48)



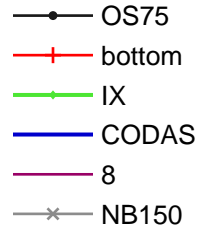
U

K073

V



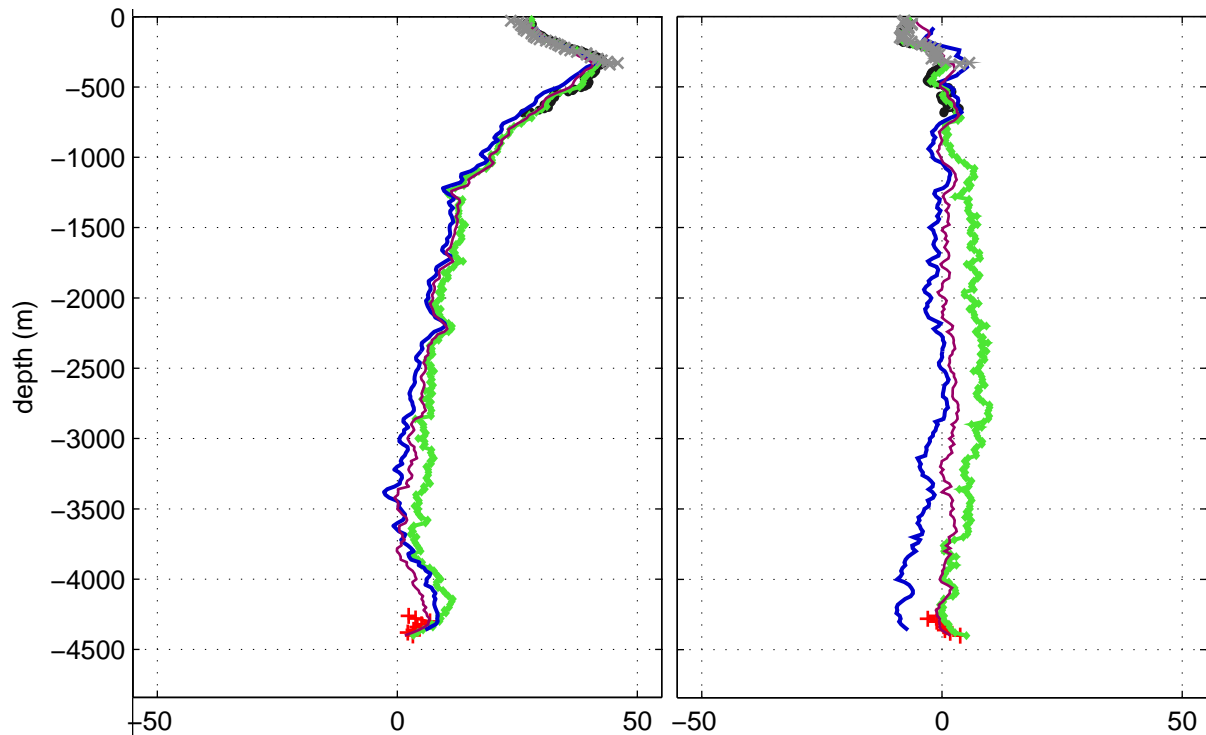
	abs(mean difference) (u,v)	rms difference (u,v)
CODAS-LDEO IX	(4.56,6.85)	(5.44,9.63)
LDEO IX-LDEO 8	(2.48,3.57)	(3.02,5.35)
CODAS-LDEO 8	(1.98,3.14)	(3.81,4.63)



U

K074

V

u (cm s⁻¹)

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(2.59,6.18)

(3.07,7.66)

LDEO IX-LDEO 8

(1.77,3.11)

(2.43,4.31)

CODAS-LDEO 8

(0.80,3.00)

(1.83,4.26)

—●— OS75

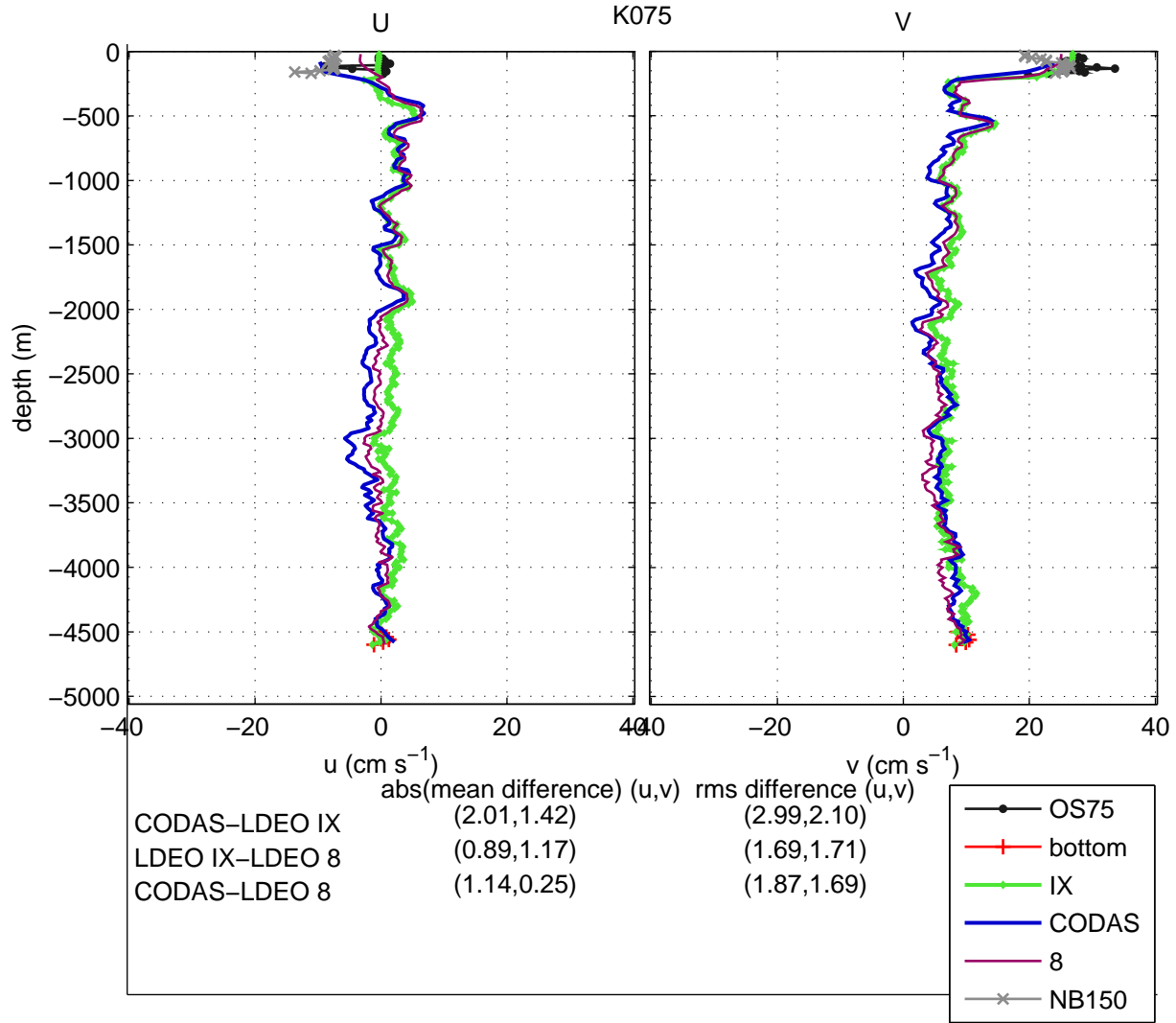
—+— bottom

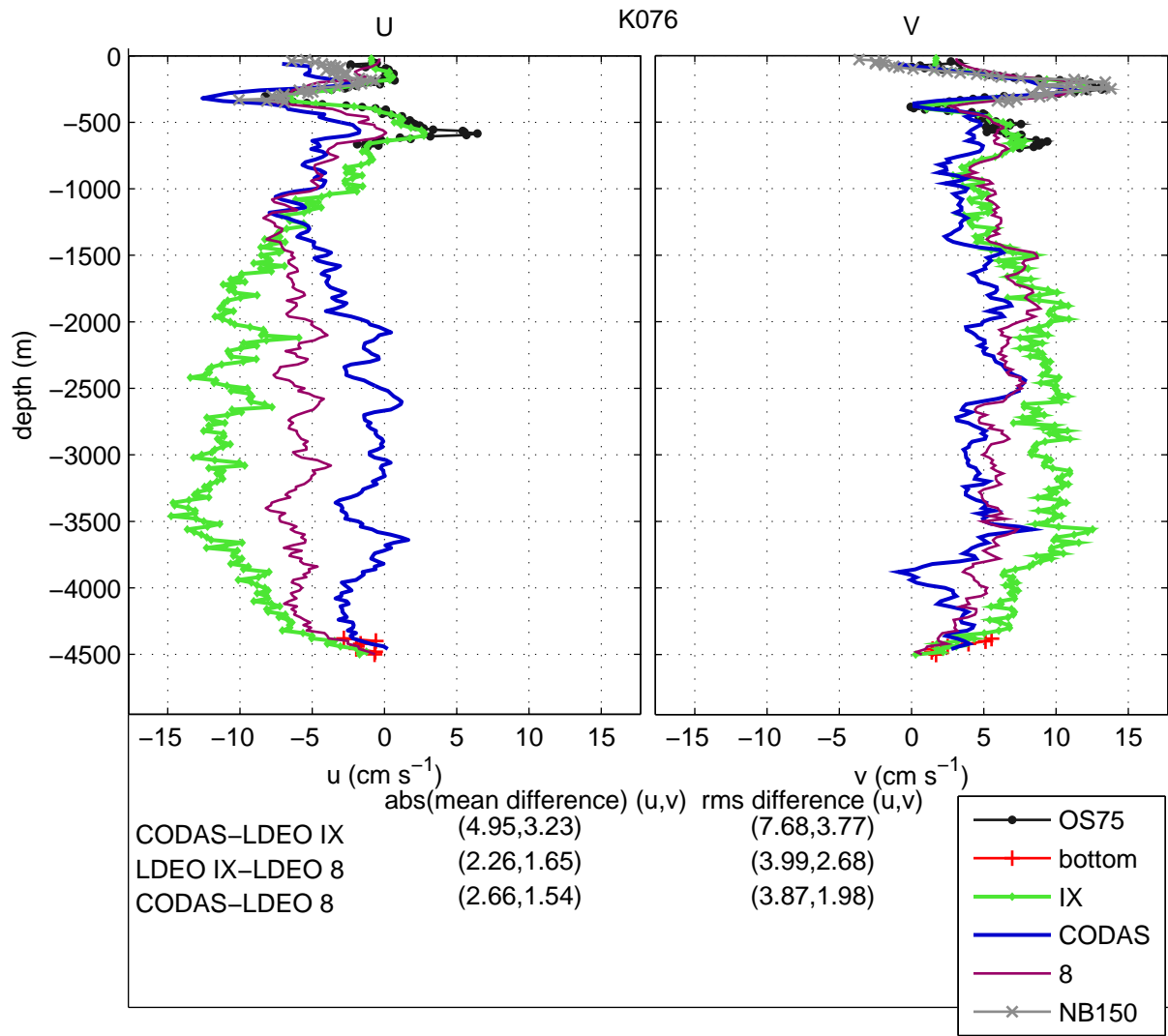
—+— IX

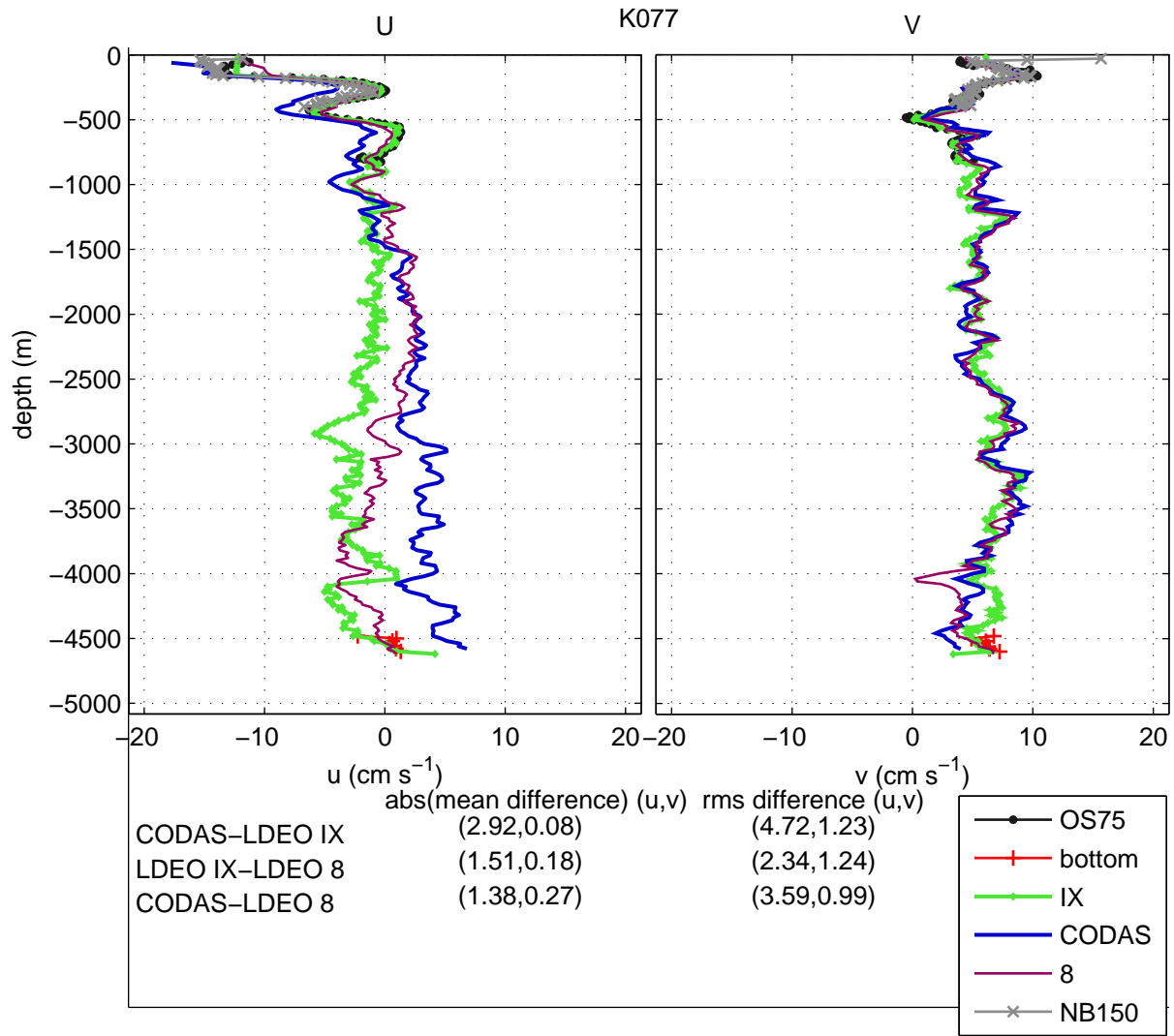
— — CODAS

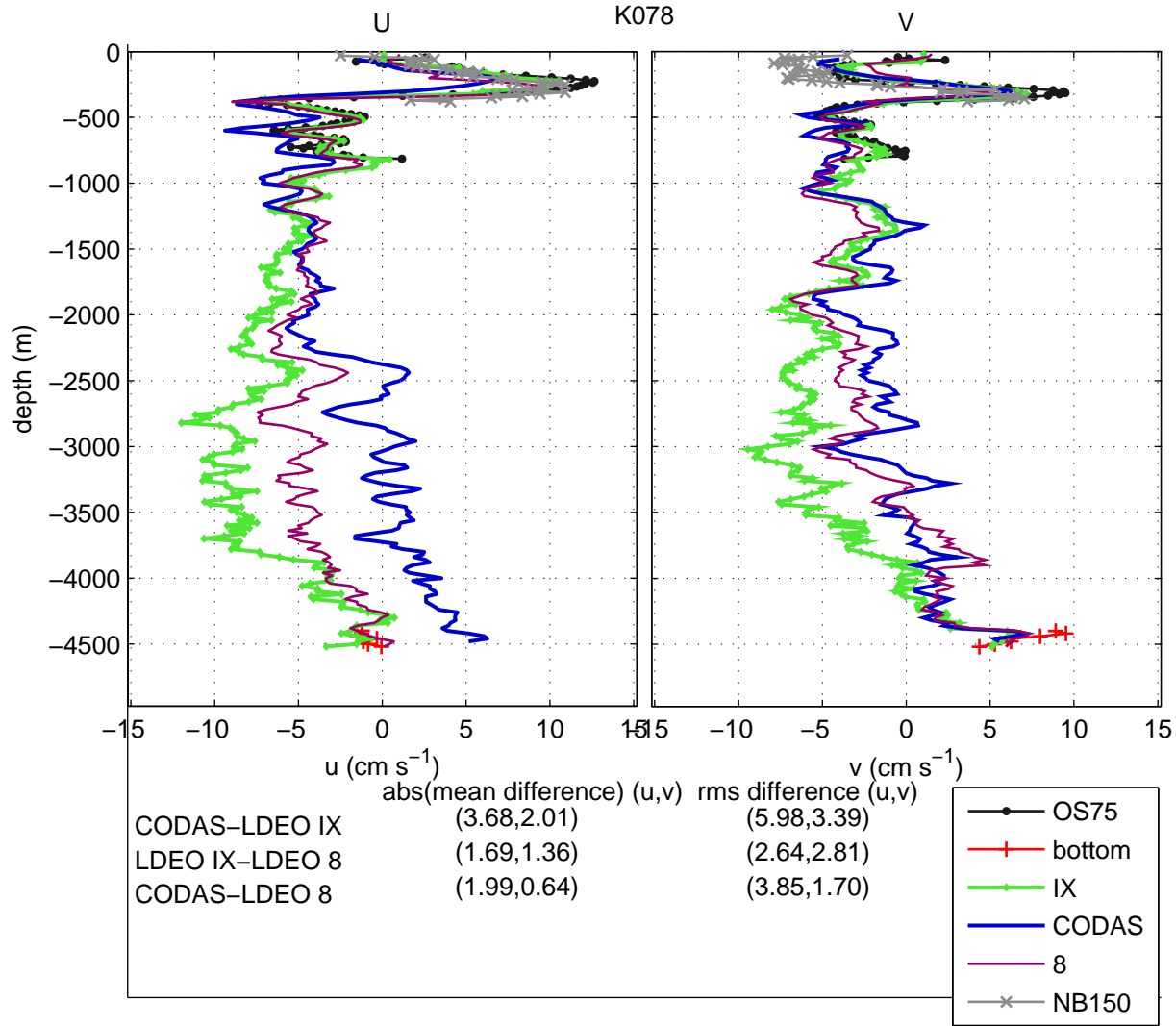
— — 8

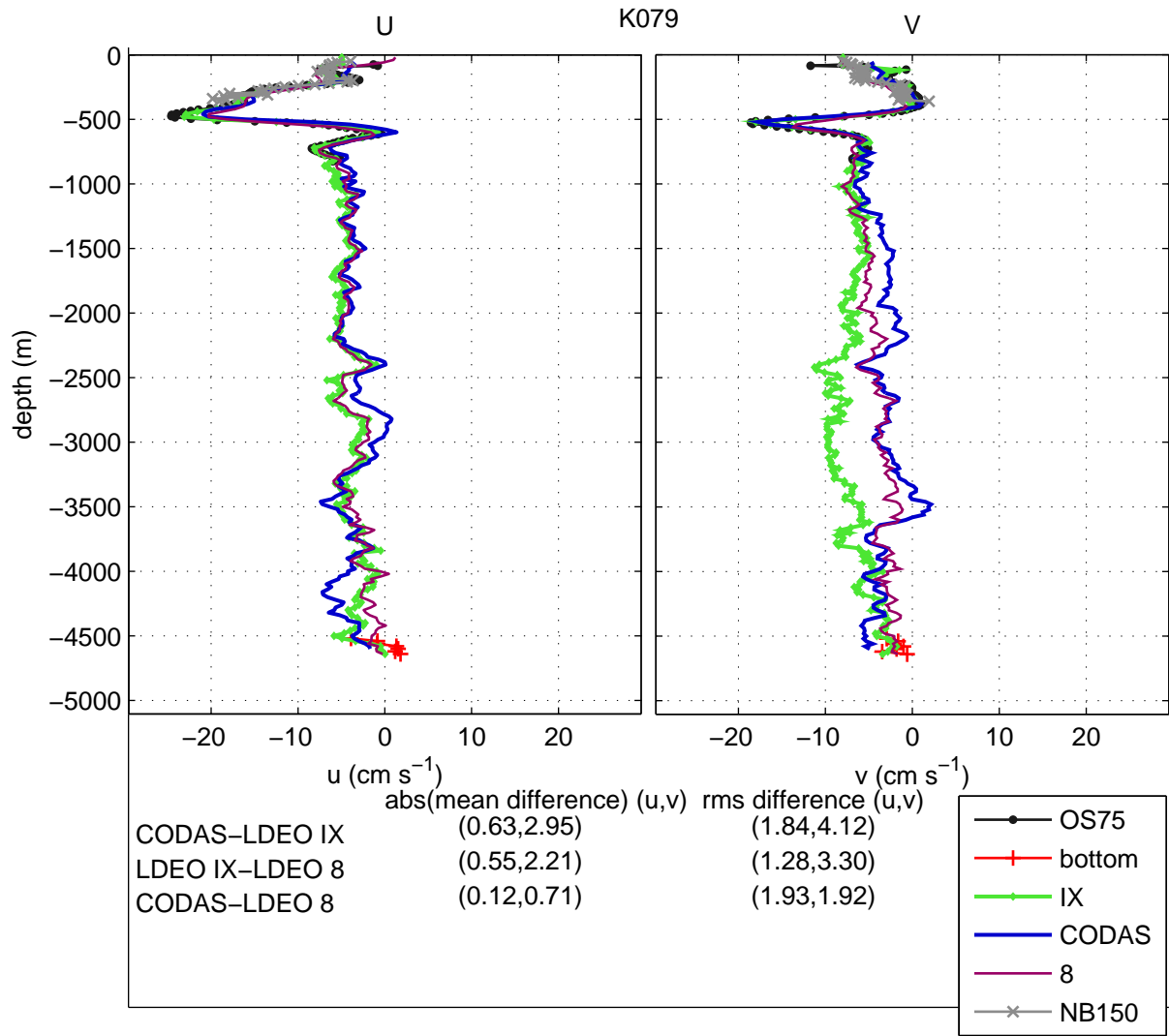
—*— NB150







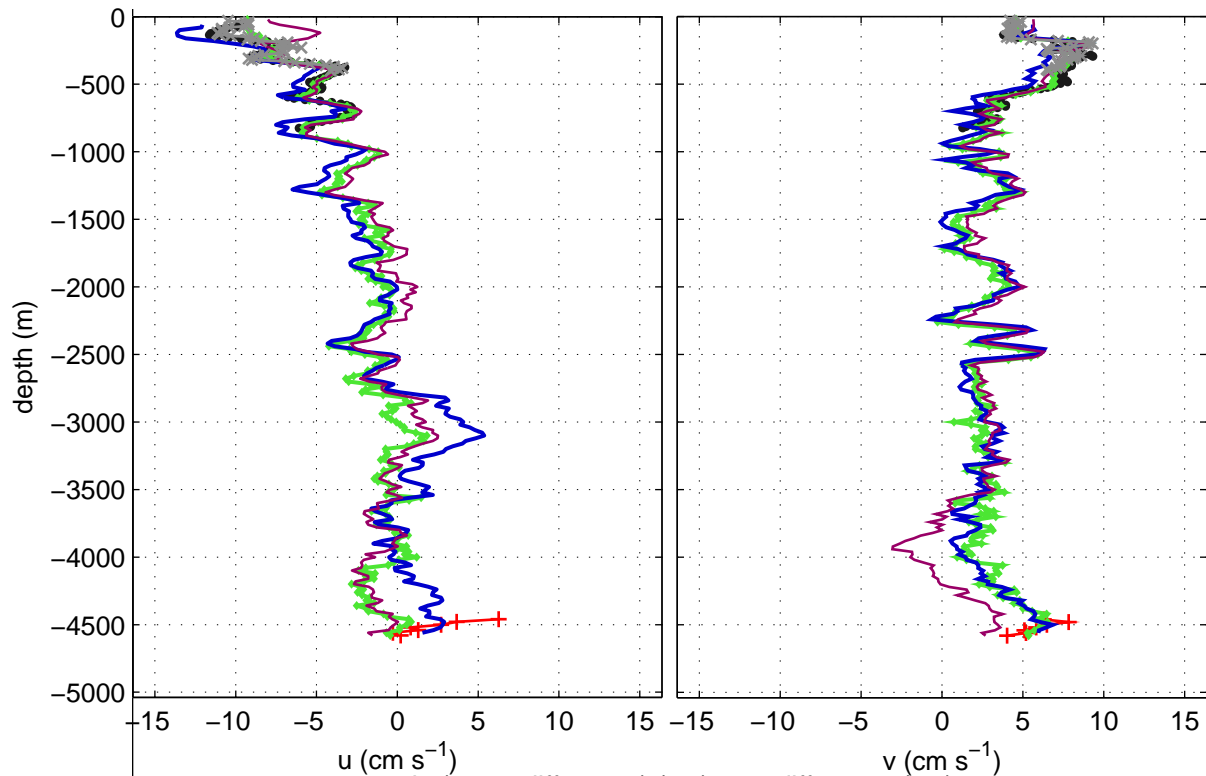




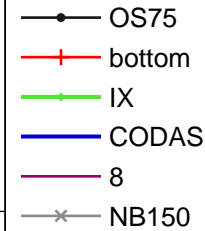
U

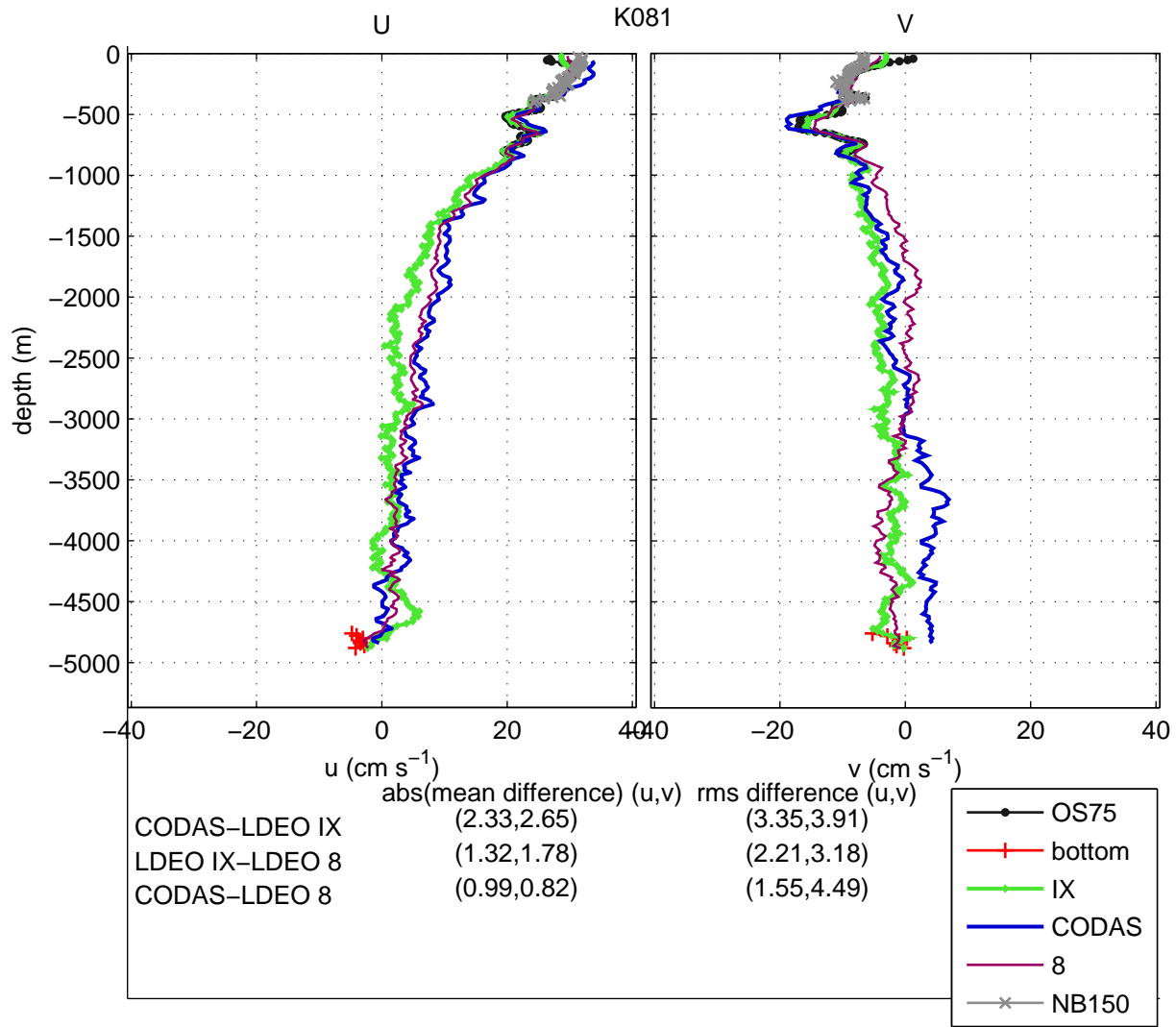
K080

V



	abs(mean difference) (u,v)	rms difference (u,v)
CODAS-LDEO IX	(0.37,0.29)	(1.95,0.98)
LDEO IX-LDEO 8	(0.50,0.31)	(1.07,1.57)
CODAS-LDEO 8	(0.13,0.03)	(2.16,1.54)

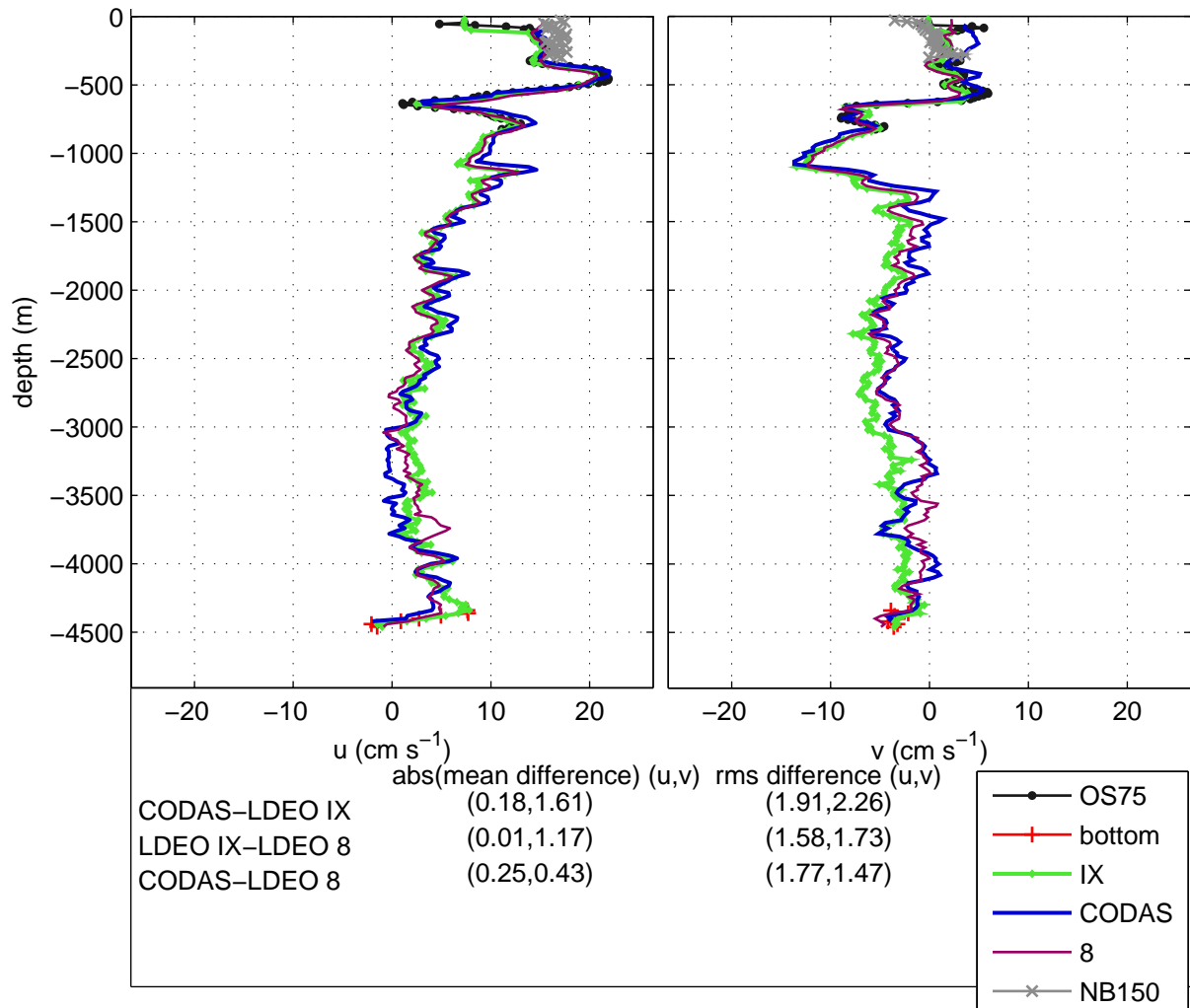




U

K082

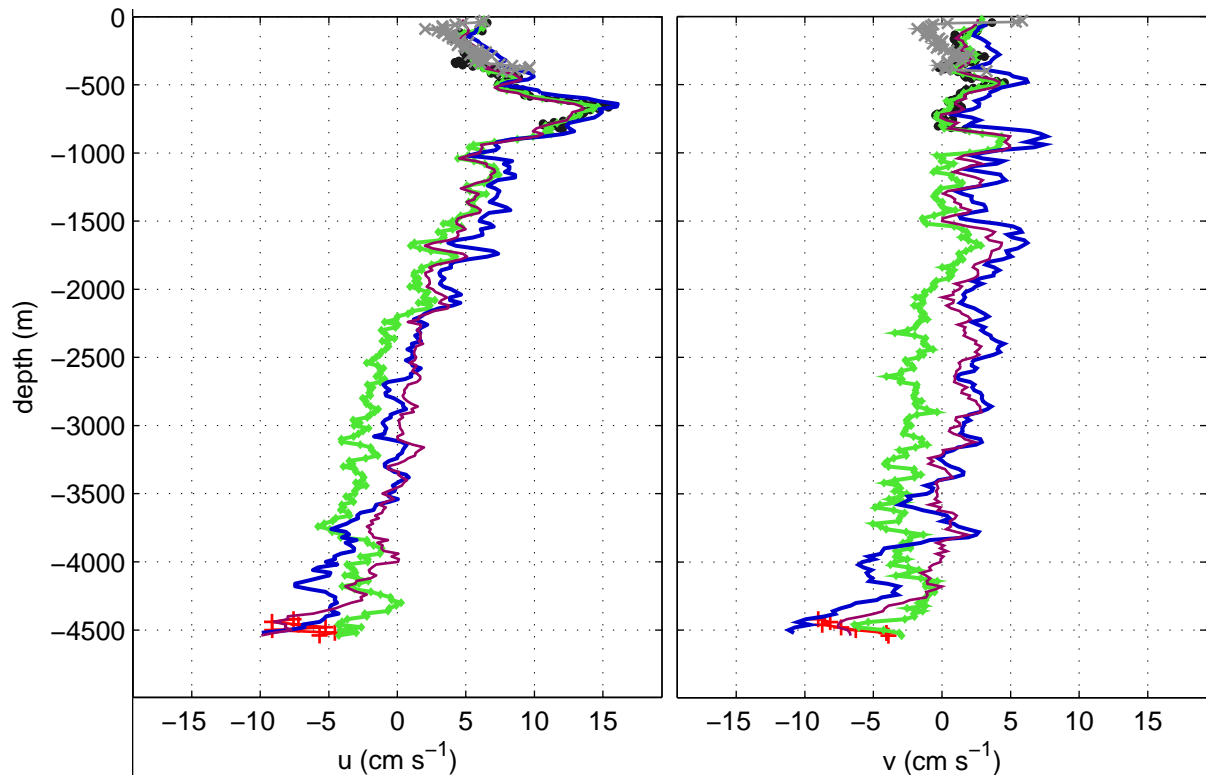
V



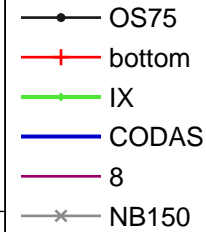
U

K083

V



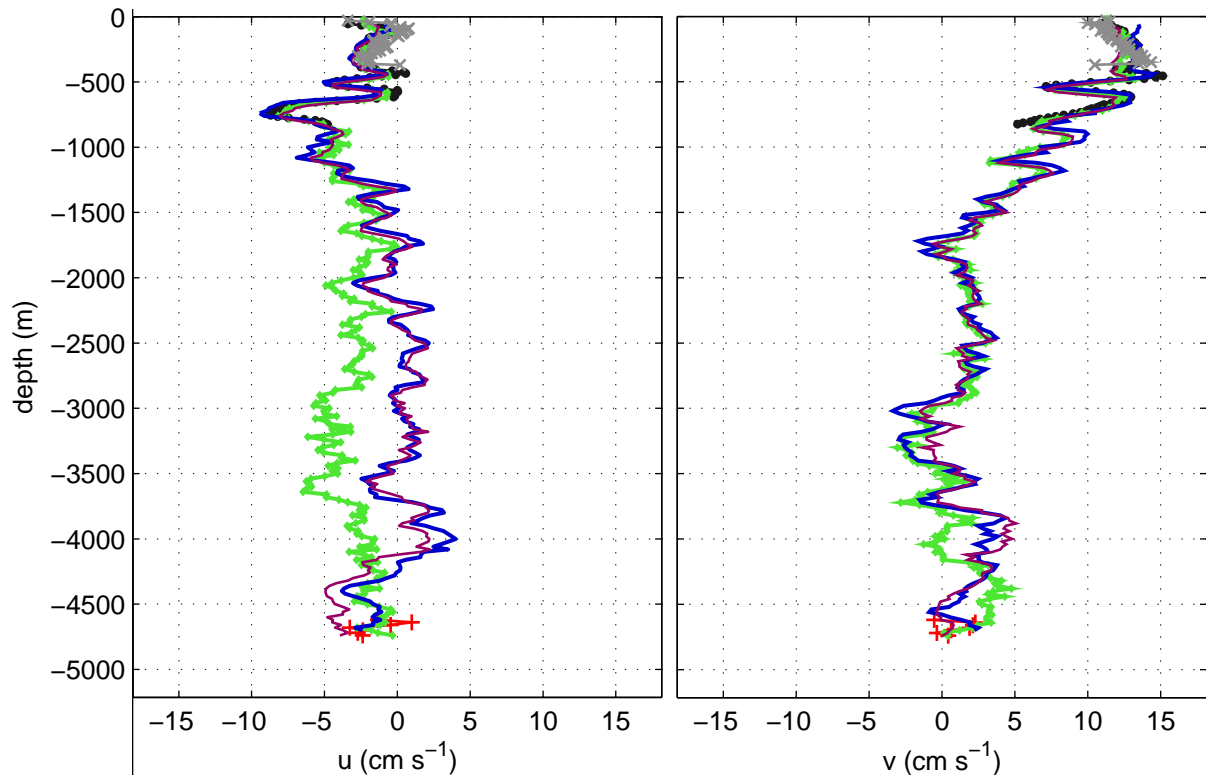
	abs(mean difference) (u,v)	rms difference (u,v)
CODAS-LDEO IX	(1.09,2.18)	(2.29,3.58)
LDEO IX-LDEO 8	(0.94,1.80)	(2.16,2.56)
CODAS-LDEO 8	(0.10,0.34)	(1.71,1.98)



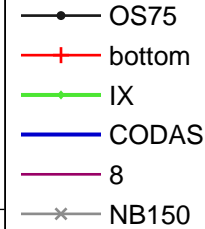
U

K084

V



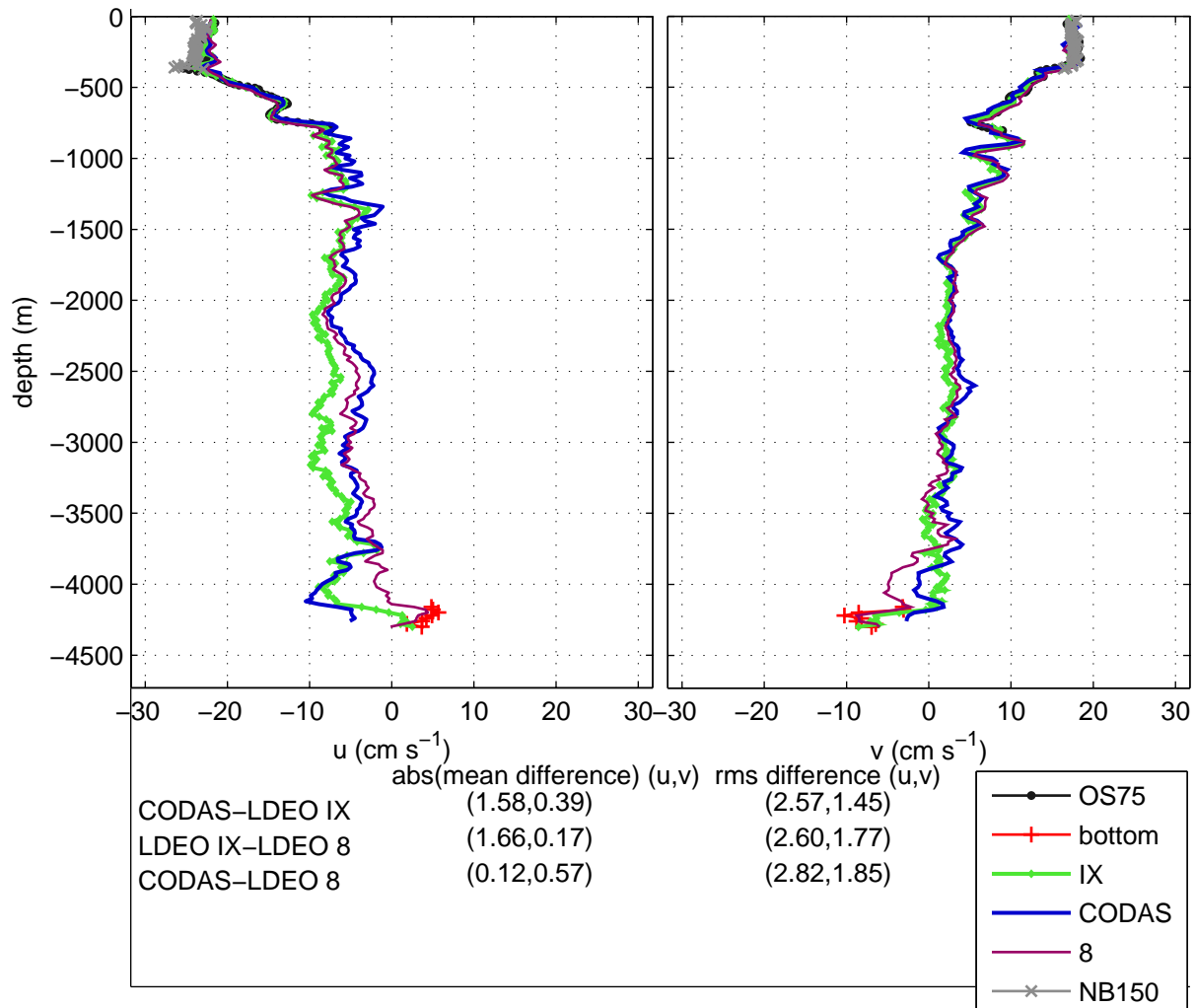
	abs(mean difference) (u,v)	rms difference (u,v)
CODAS-LDEO IX	(2.04,0.29)	(3.13,1.45)
LDEO IX-LDEO 8	(1.72,0.28)	(3.01,1.52)
CODAS-LDEO 8	(0.27,0.01)	(1.14,1.08)

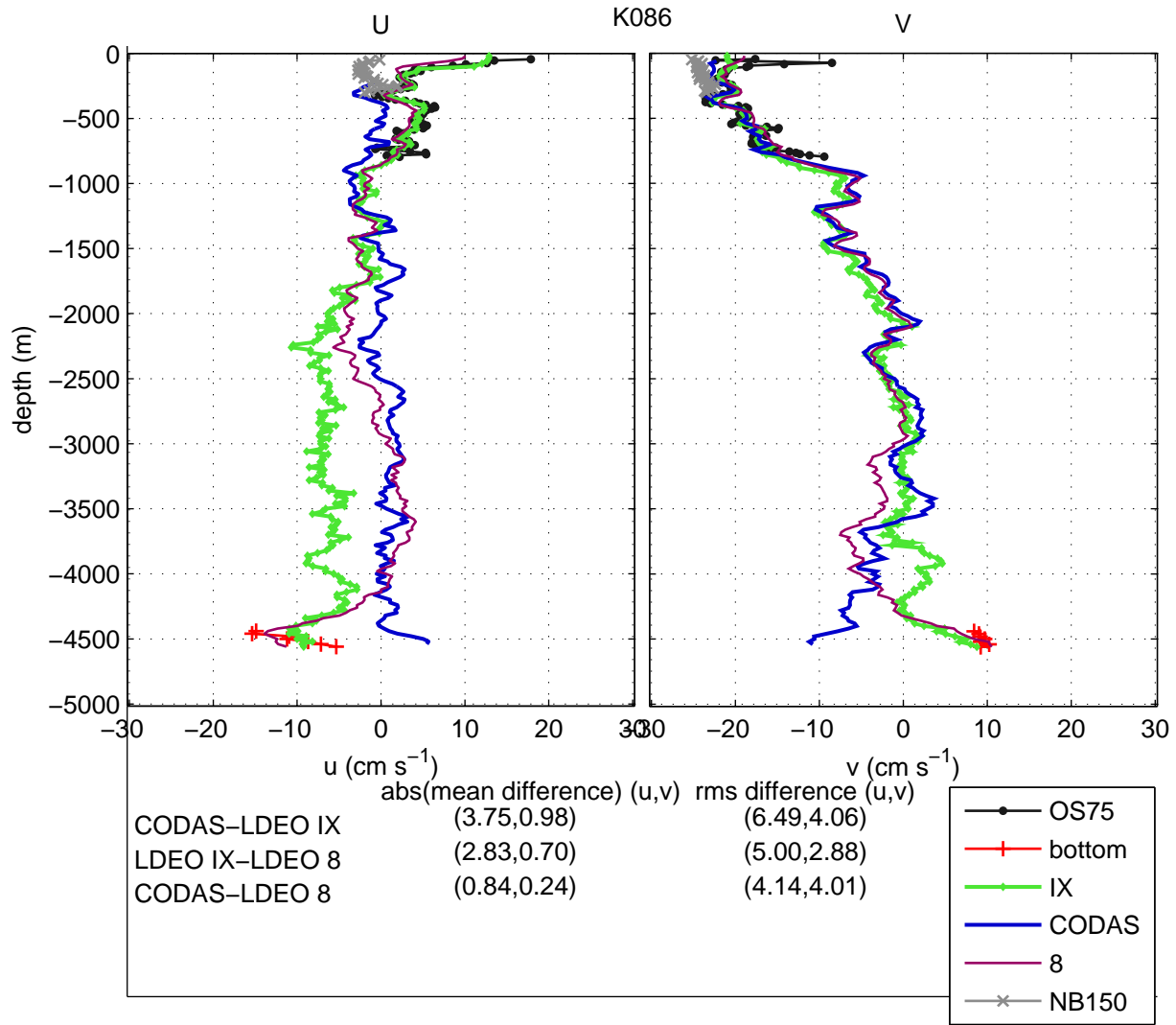


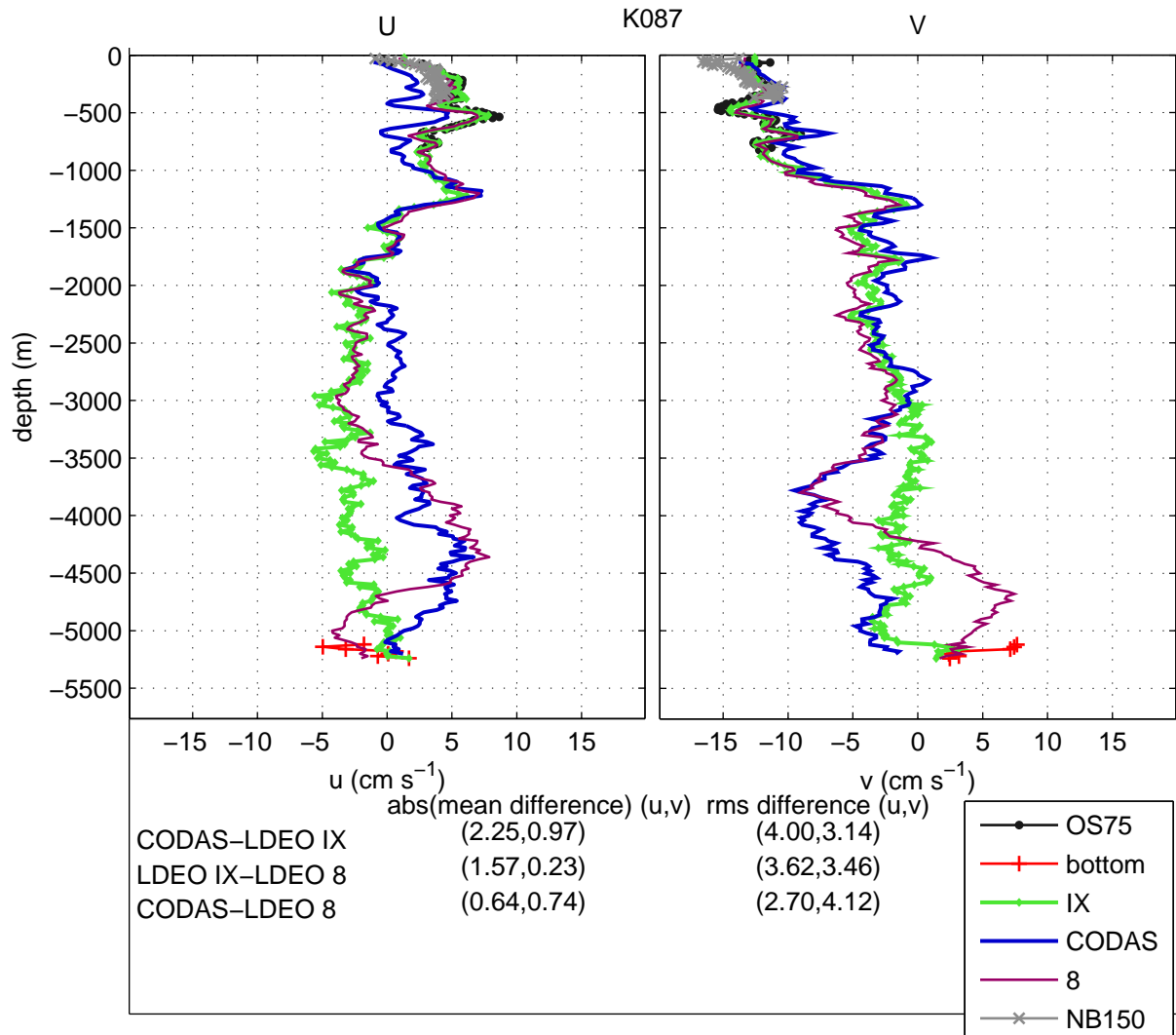
U

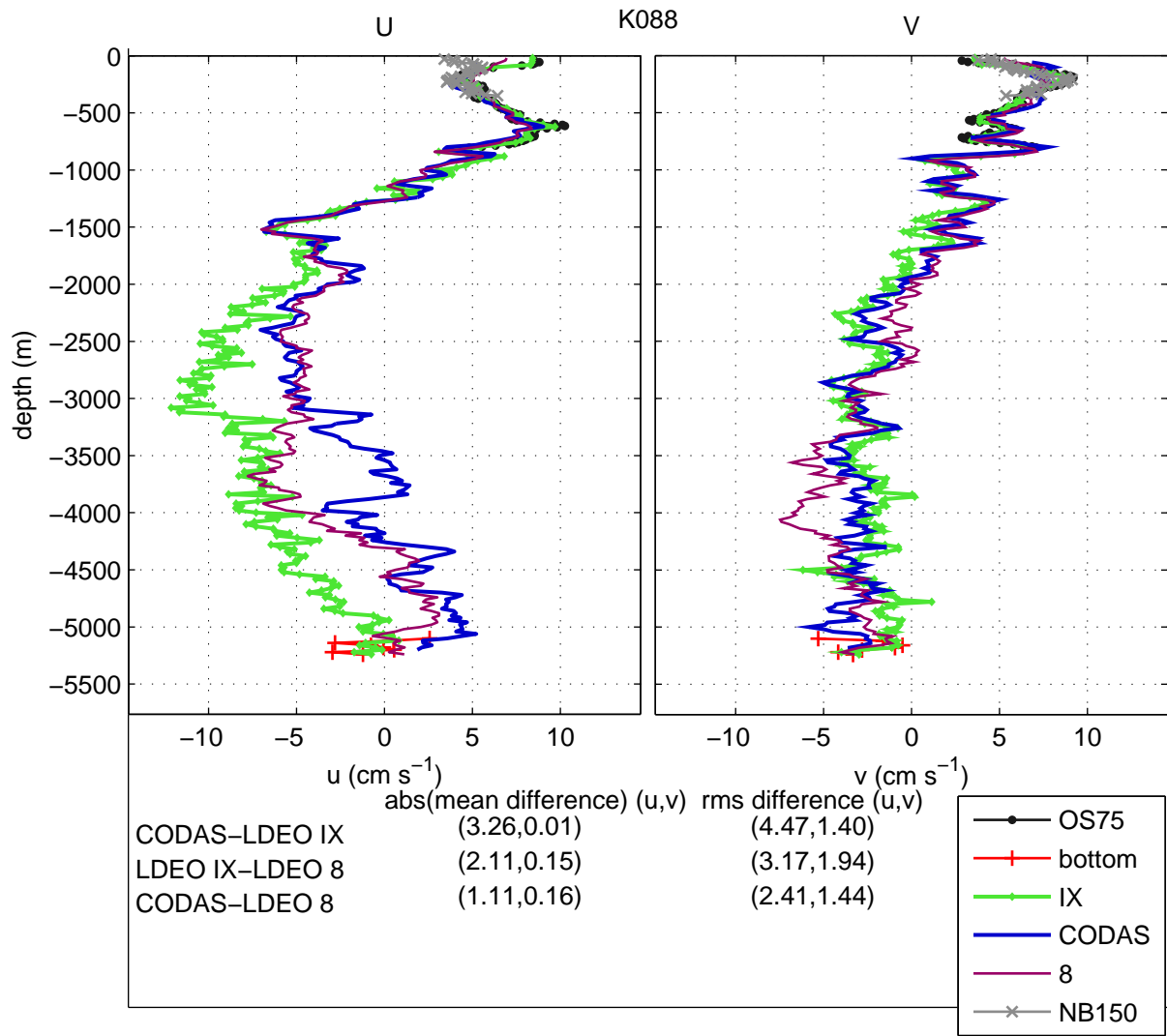
K085

V





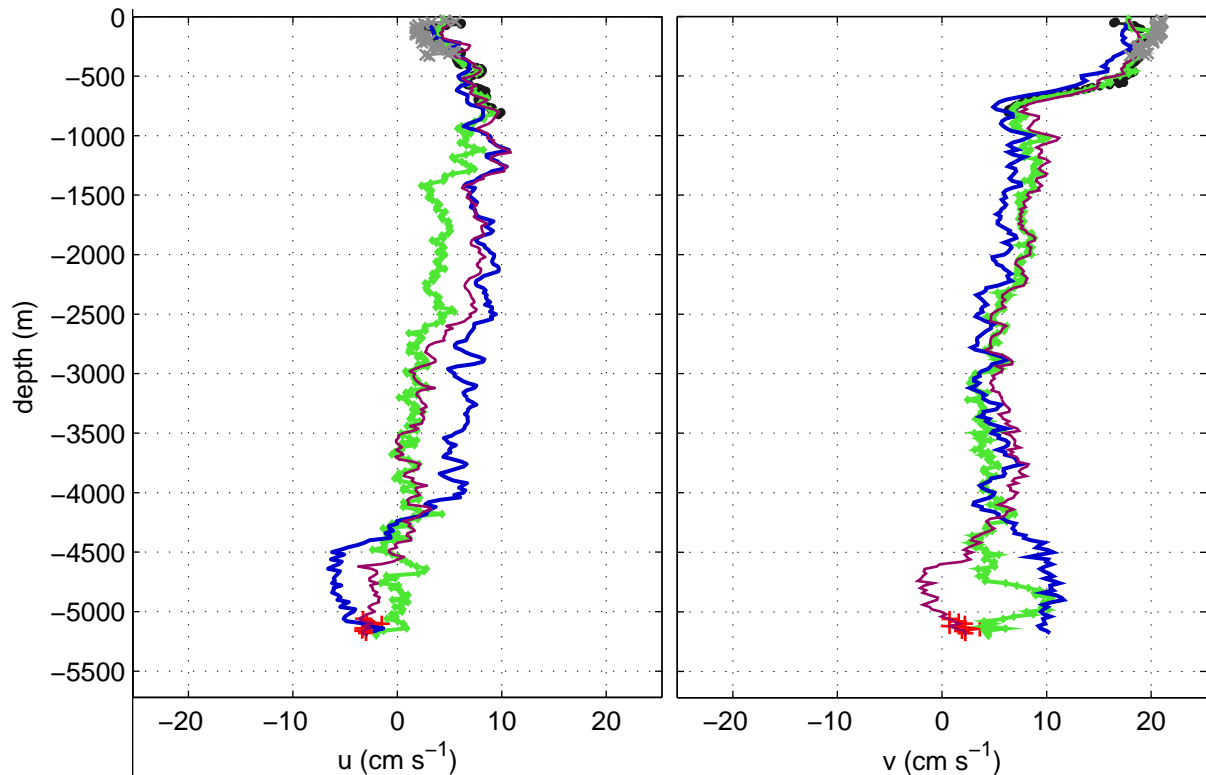




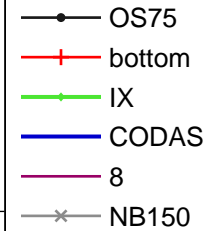
U

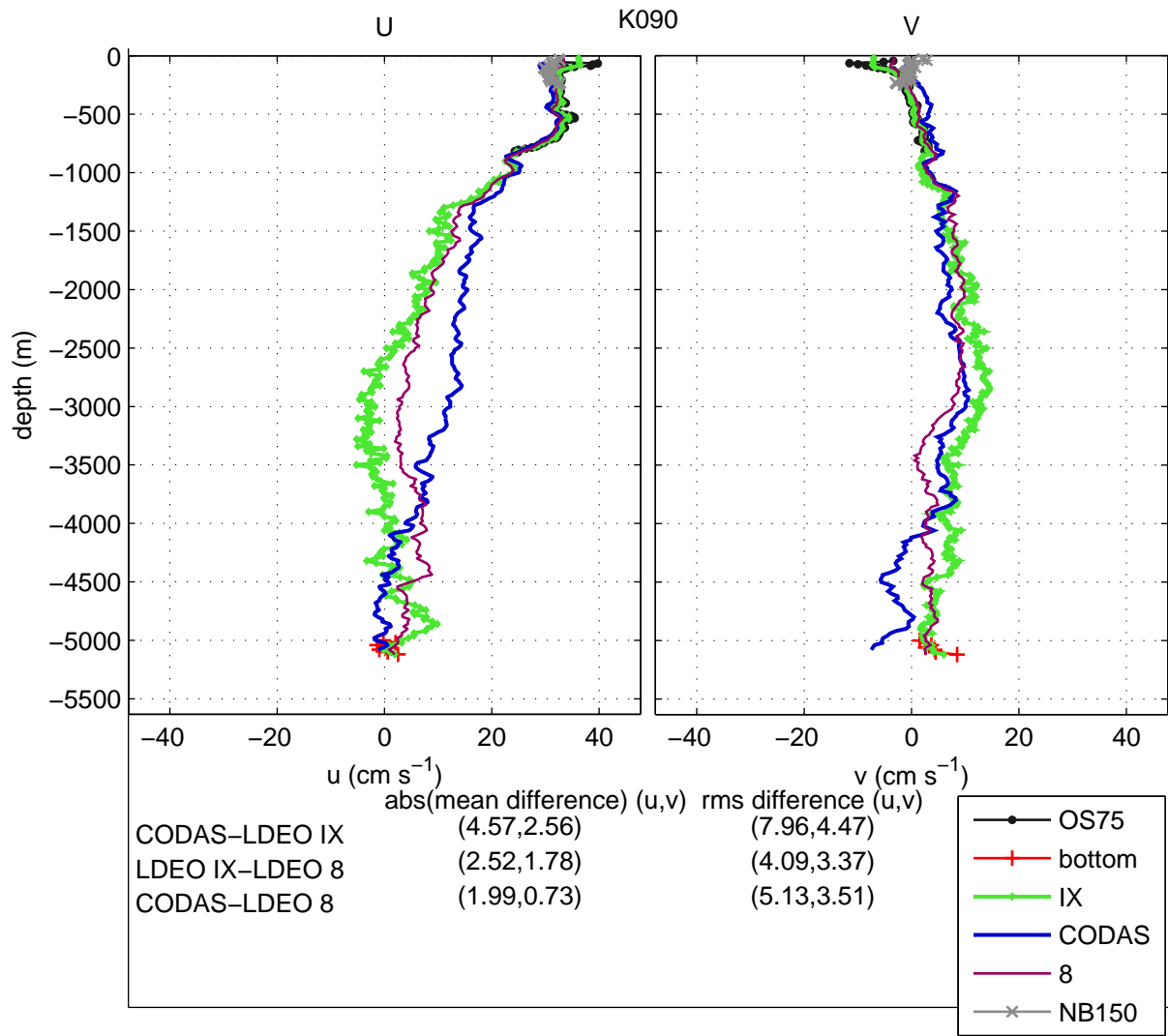
K089

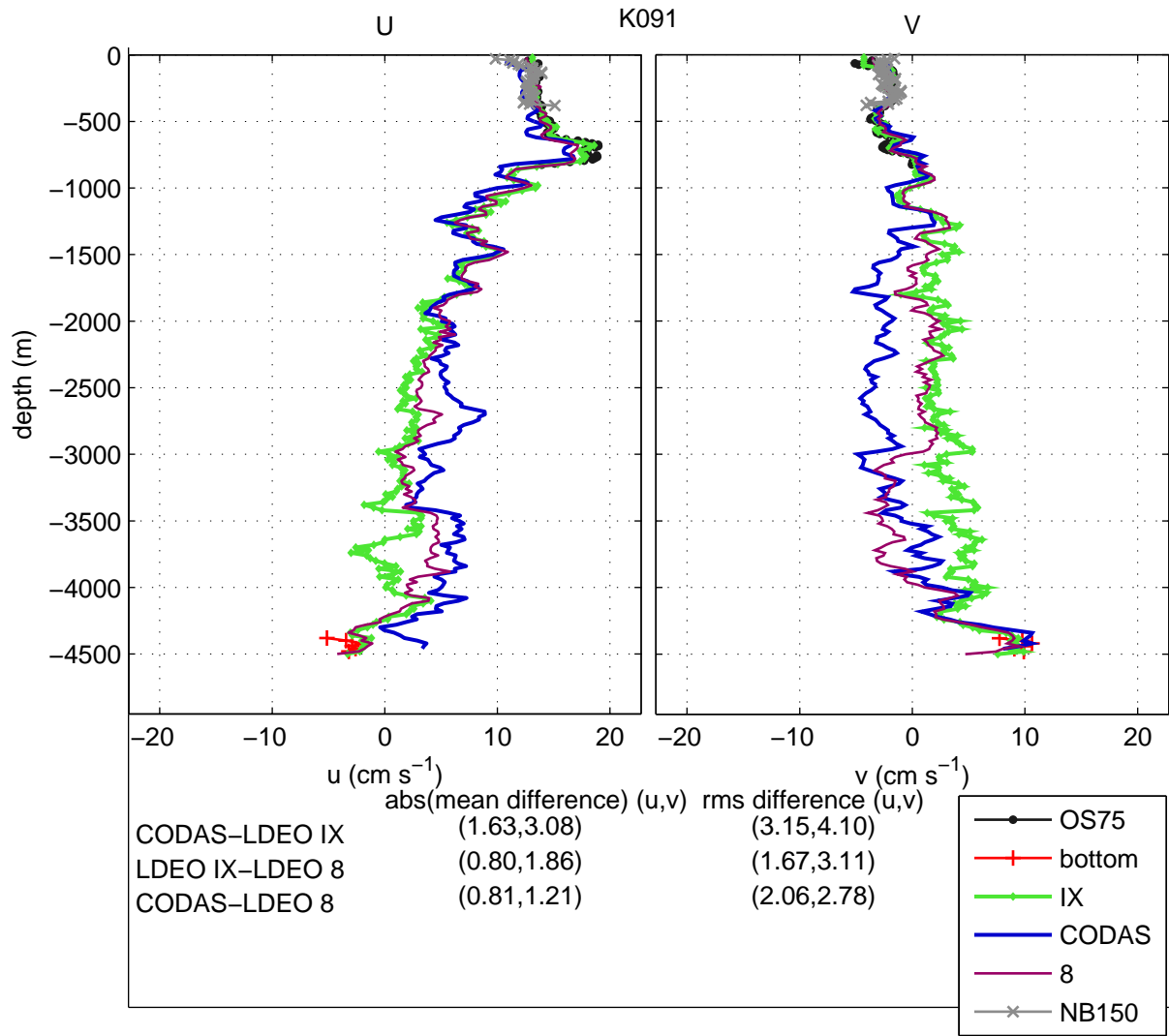
V

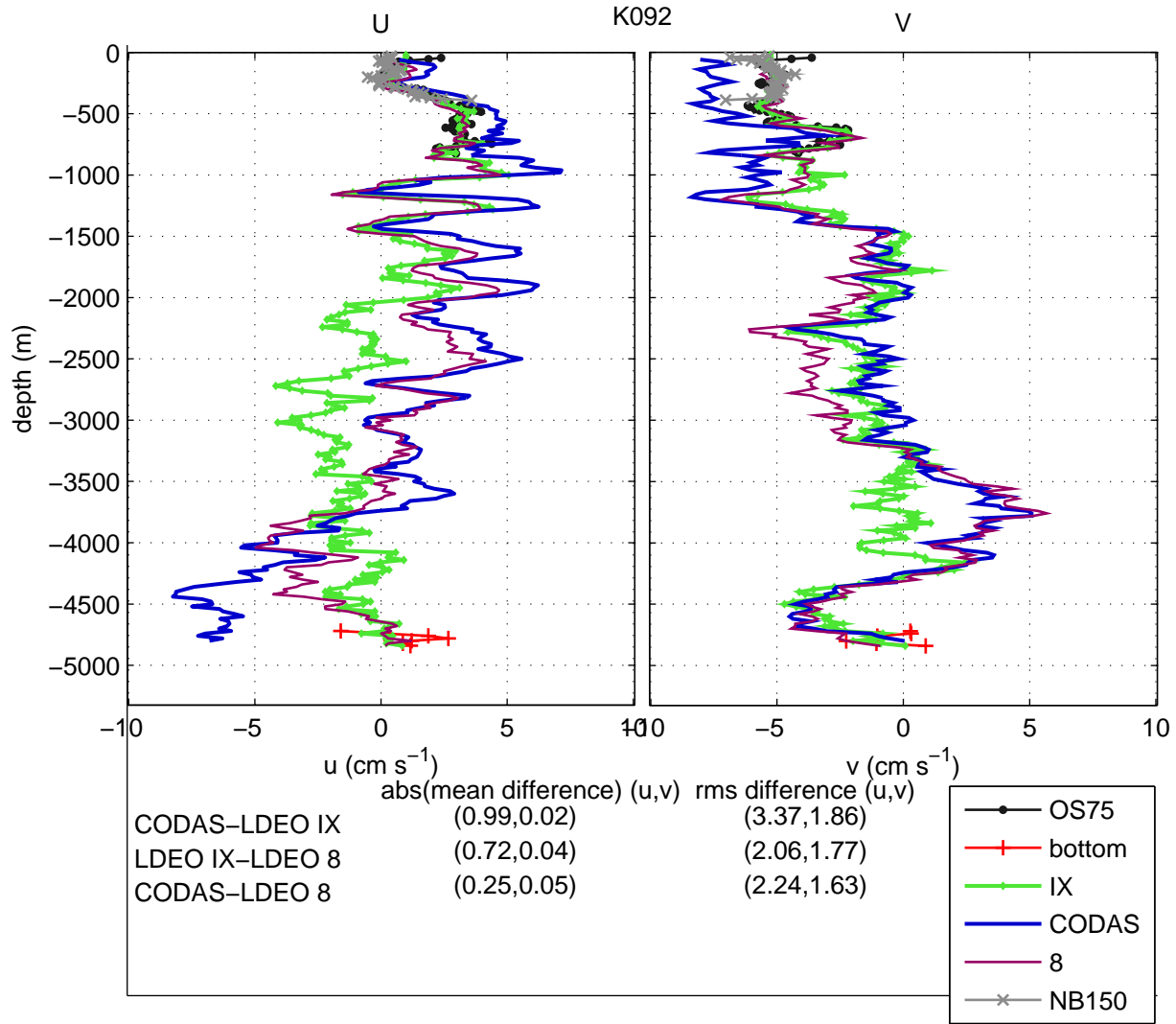


	abs(mean difference) (u,v)	rms difference (u,v)
CODAS-LDEO IX	(1.76,0.08)	(4.05,2.43)
LDEO IX-LDEO 8	(1.07,0.19)	(2.29,2.98)
CODAS-LDEO 8	(0.68,0.11)	(2.75,4.38)





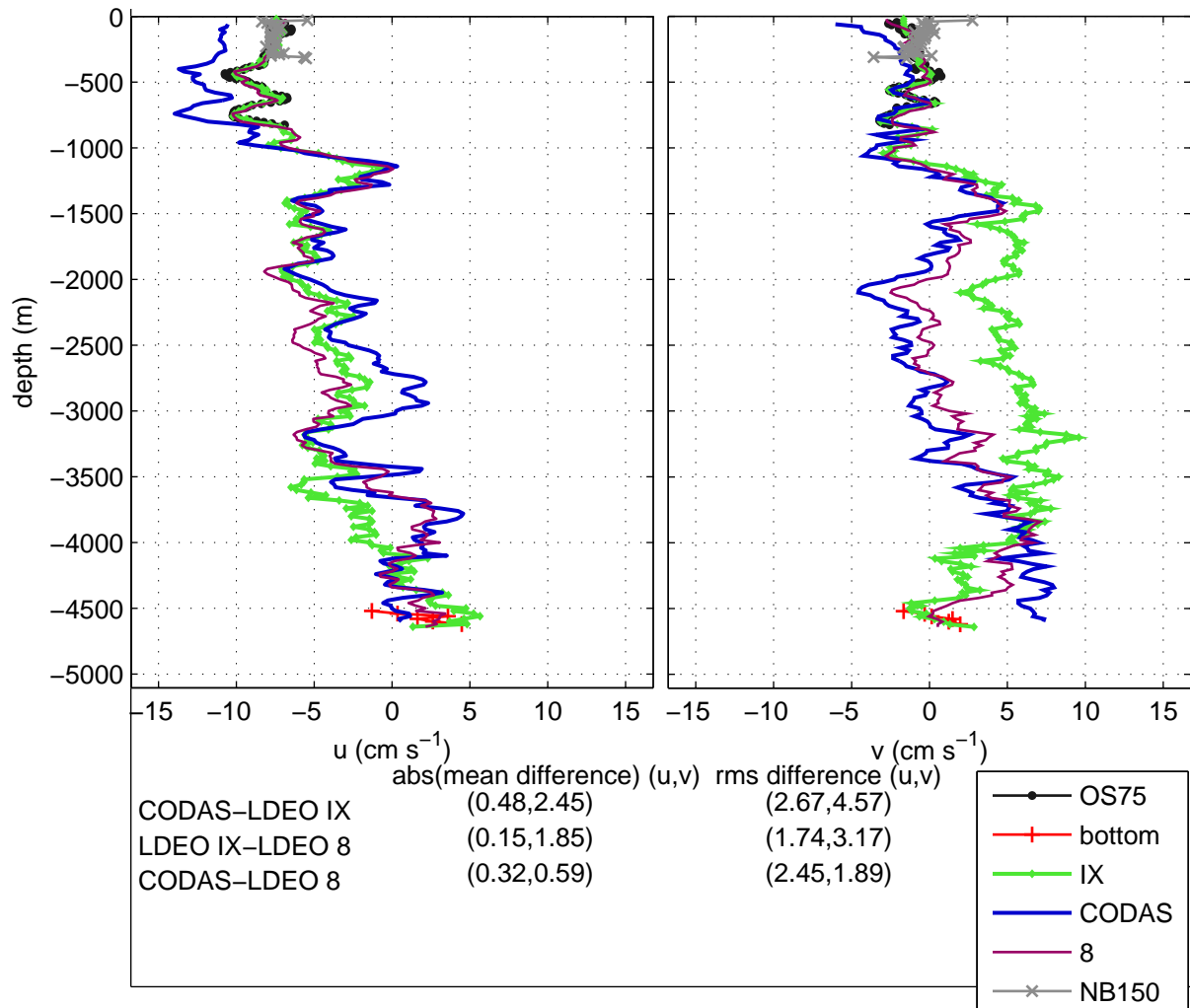


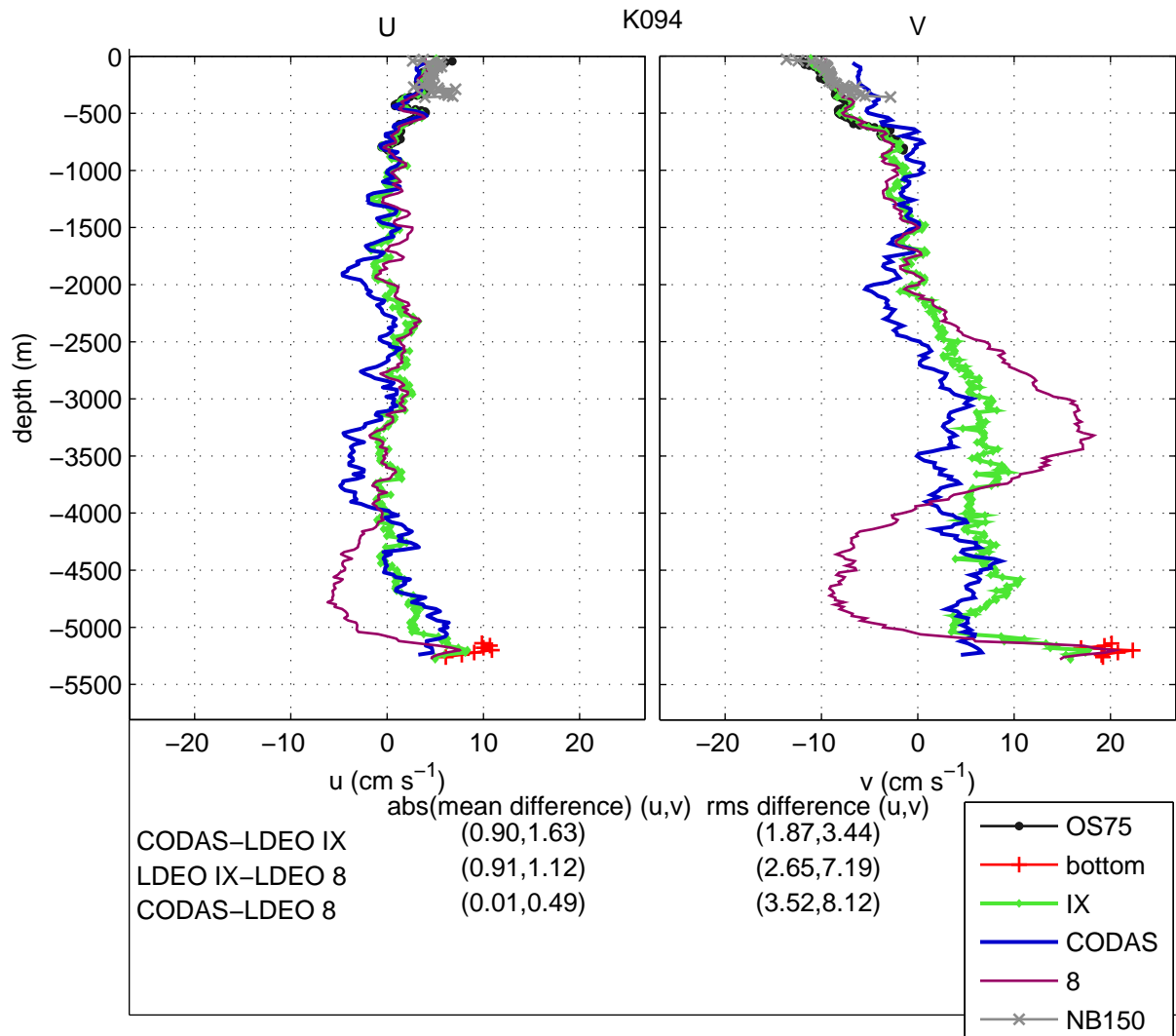


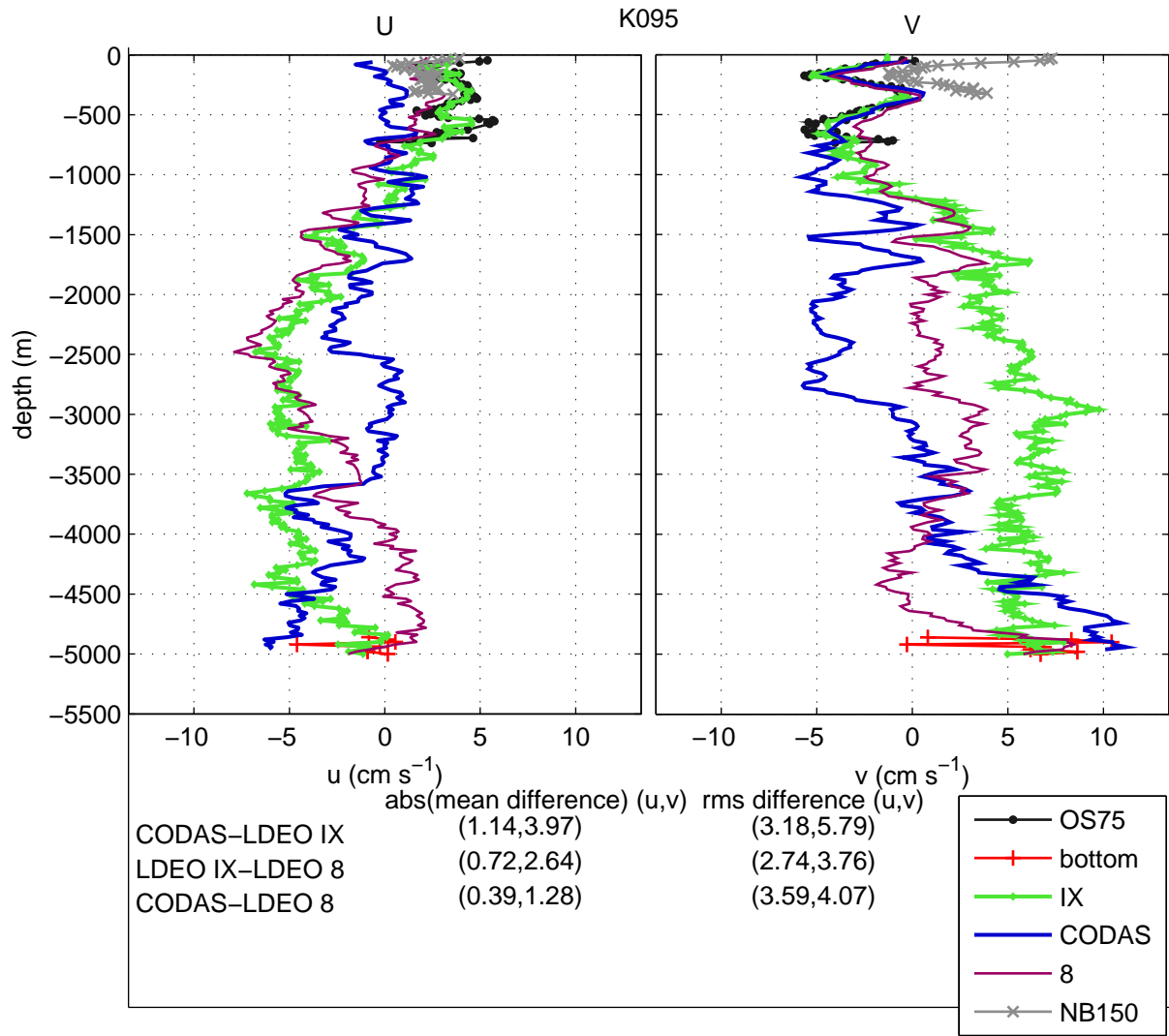
U

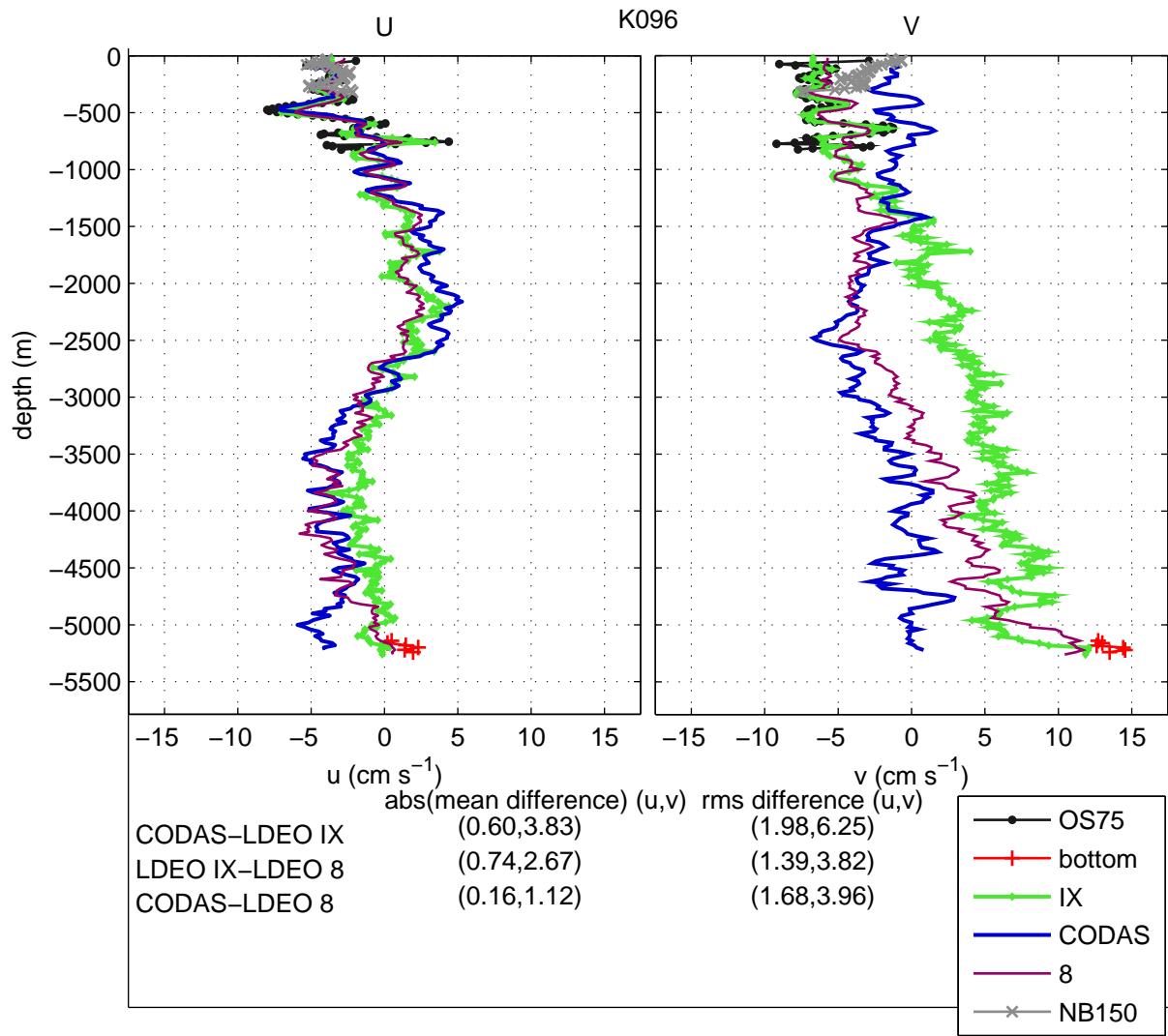
K093

V



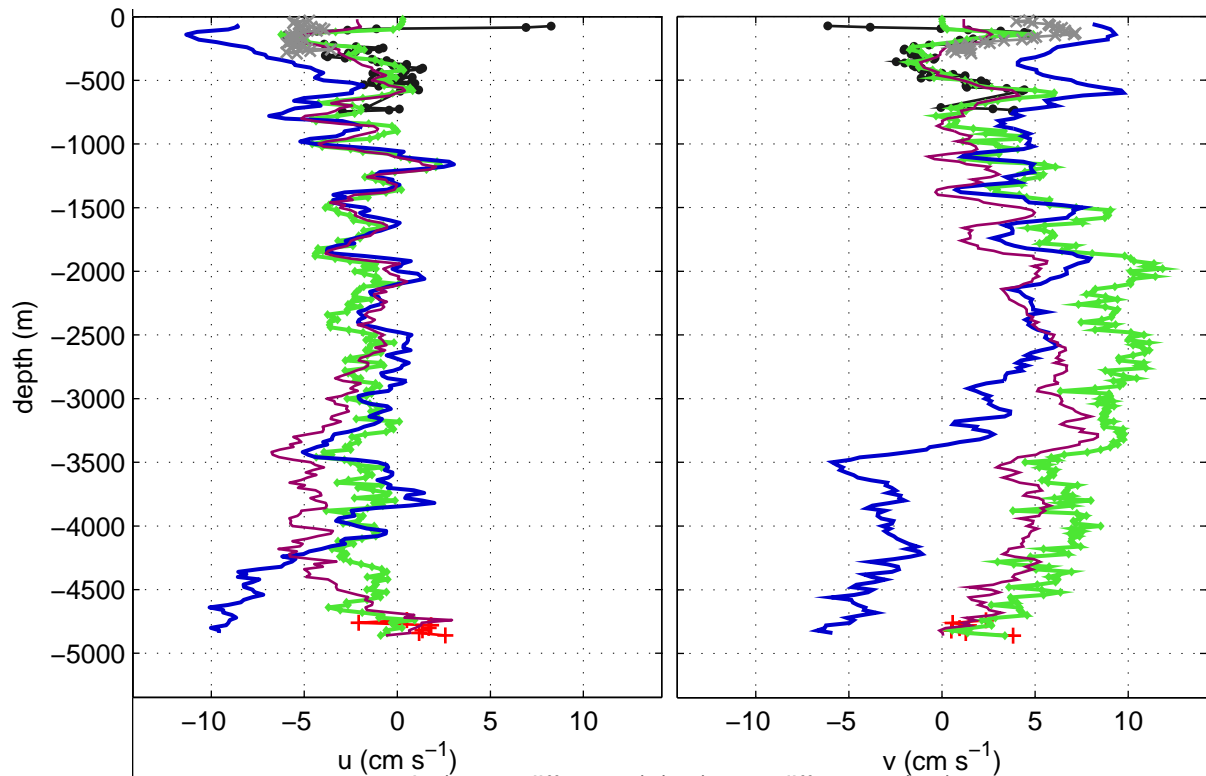






U K097

V



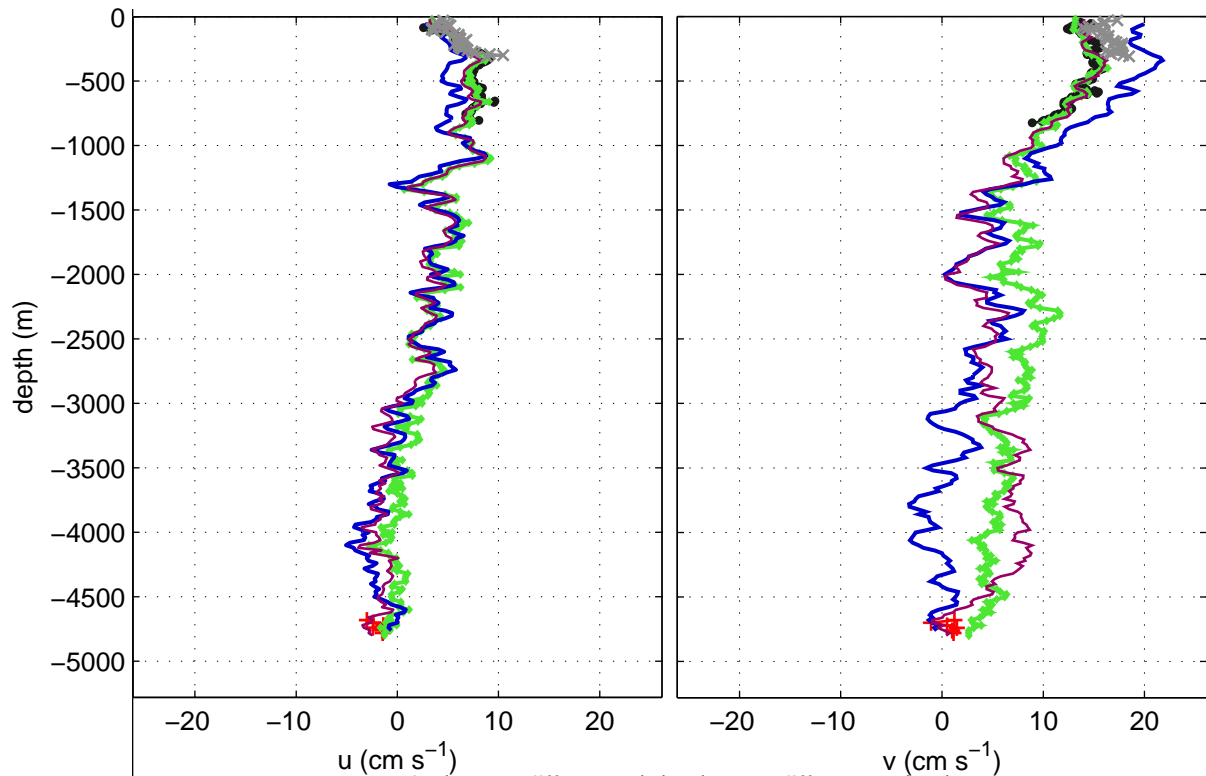
	abs(mean difference) (u,v)	rms difference (u,v)
CODAS-LDEO IX	(1.15,3.74)	(3.39,6.48)
LDEO IX-LDEO 8	(0.78,2.30)	(1.84,2.94)
CODAS-LDEO 8	(0.38,1.41)	(3.44,5.10)

—●—	OS75
—+—	bottom
—+—	IX
—	CODAS
—	8
—*—	NB150

U

K098

V

u (cm s⁻¹)v (cm s⁻¹)

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(1.05,2.36)

(1.64,4.64)

LDEO IX-LDEO 8

(0.95,1.15)

(1.25,2.90)

CODAS-LDEO 8

(0.10,1.20)

(1.33,4.66)

—●— OS75

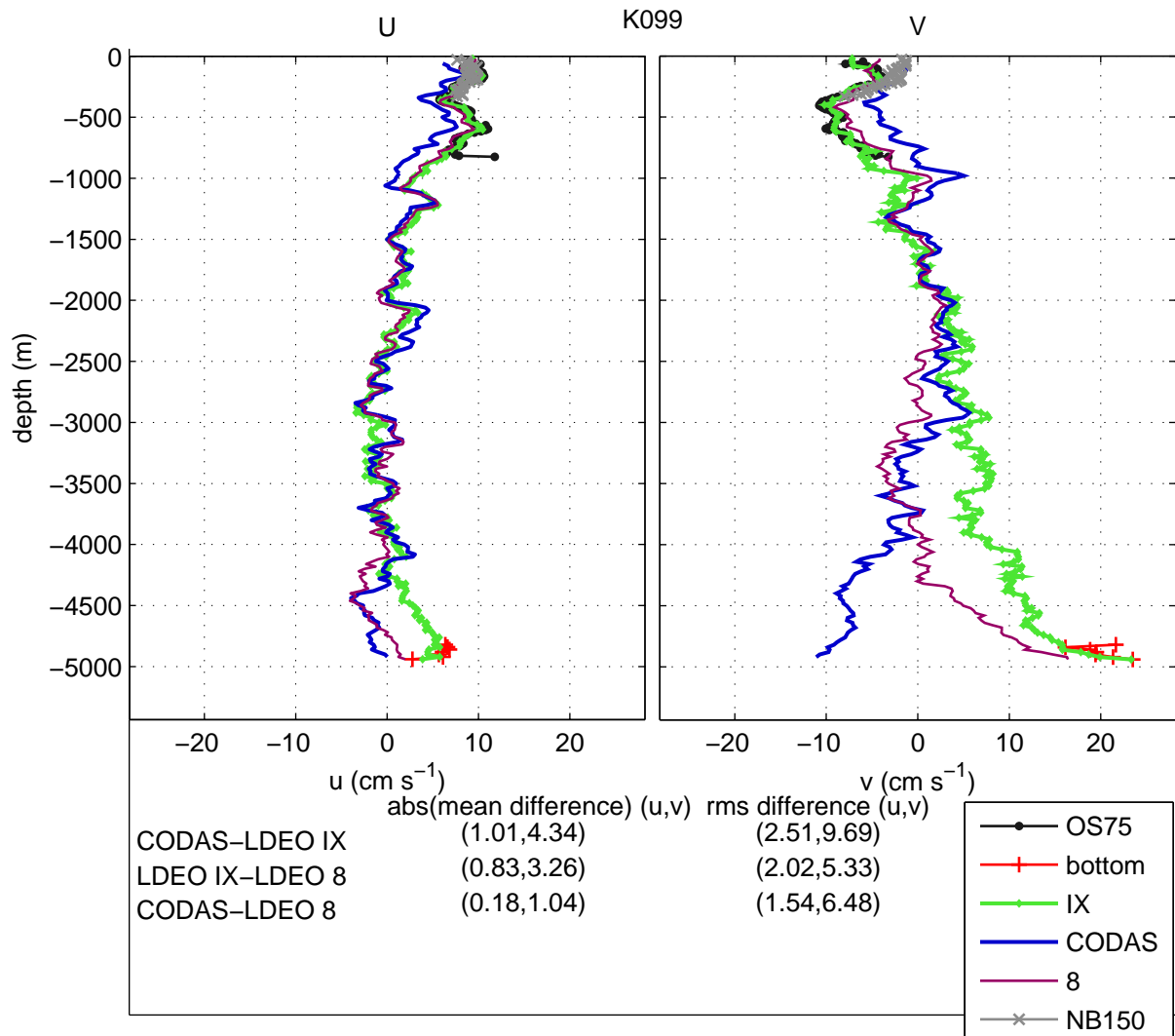
—+— bottom

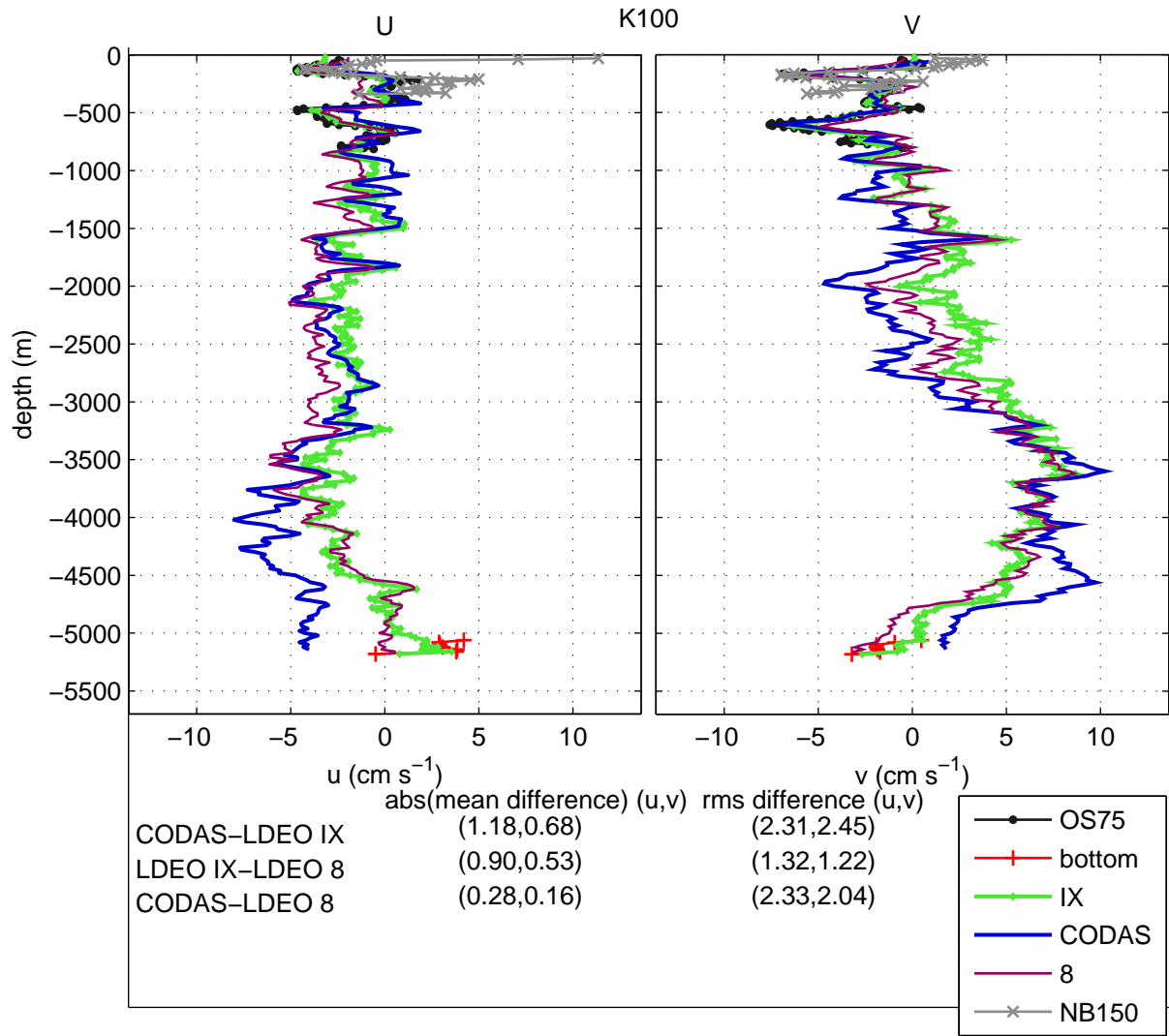
—+— IX

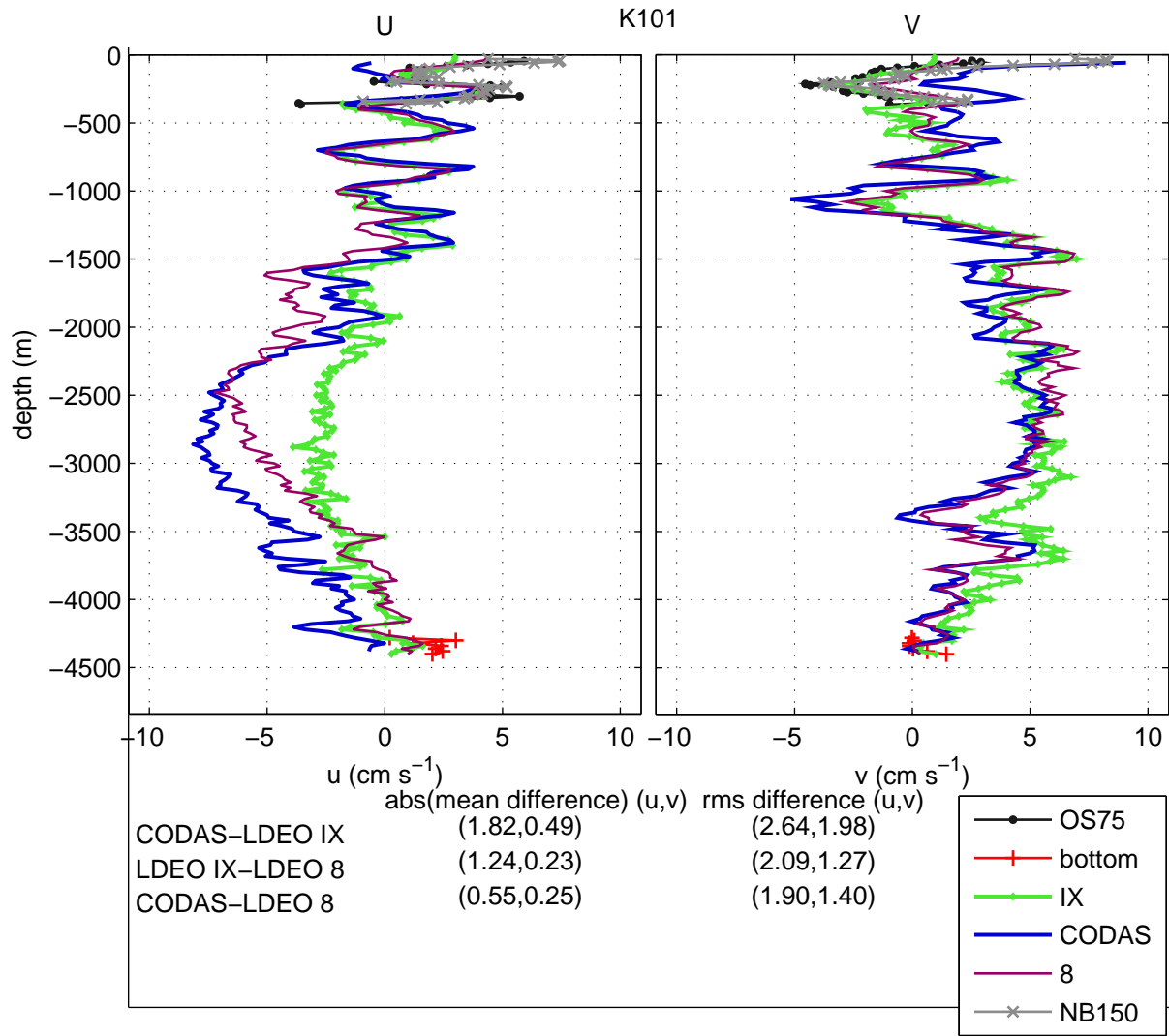
—+— CODAS

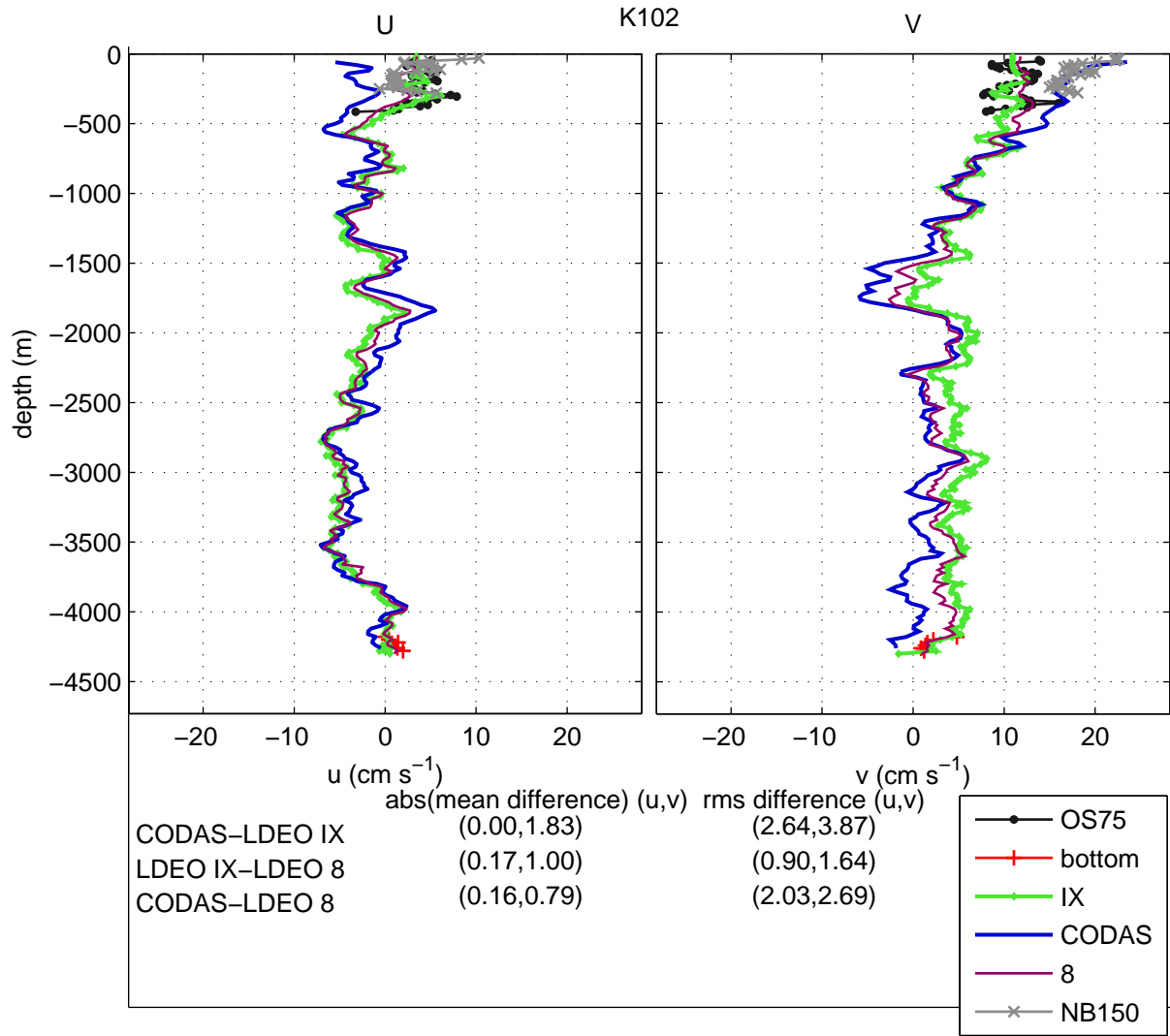
—+— 8

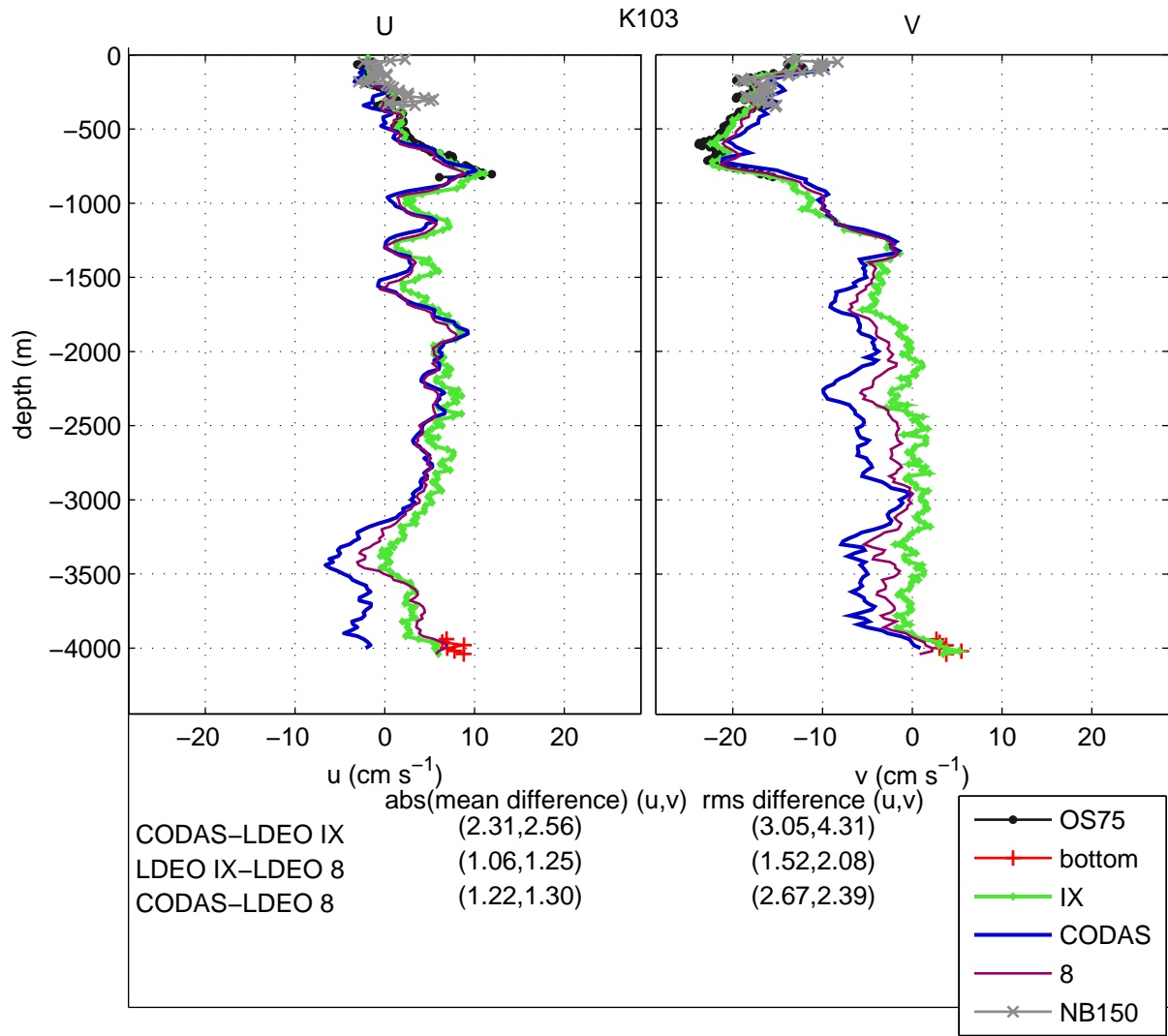
—+— NB150

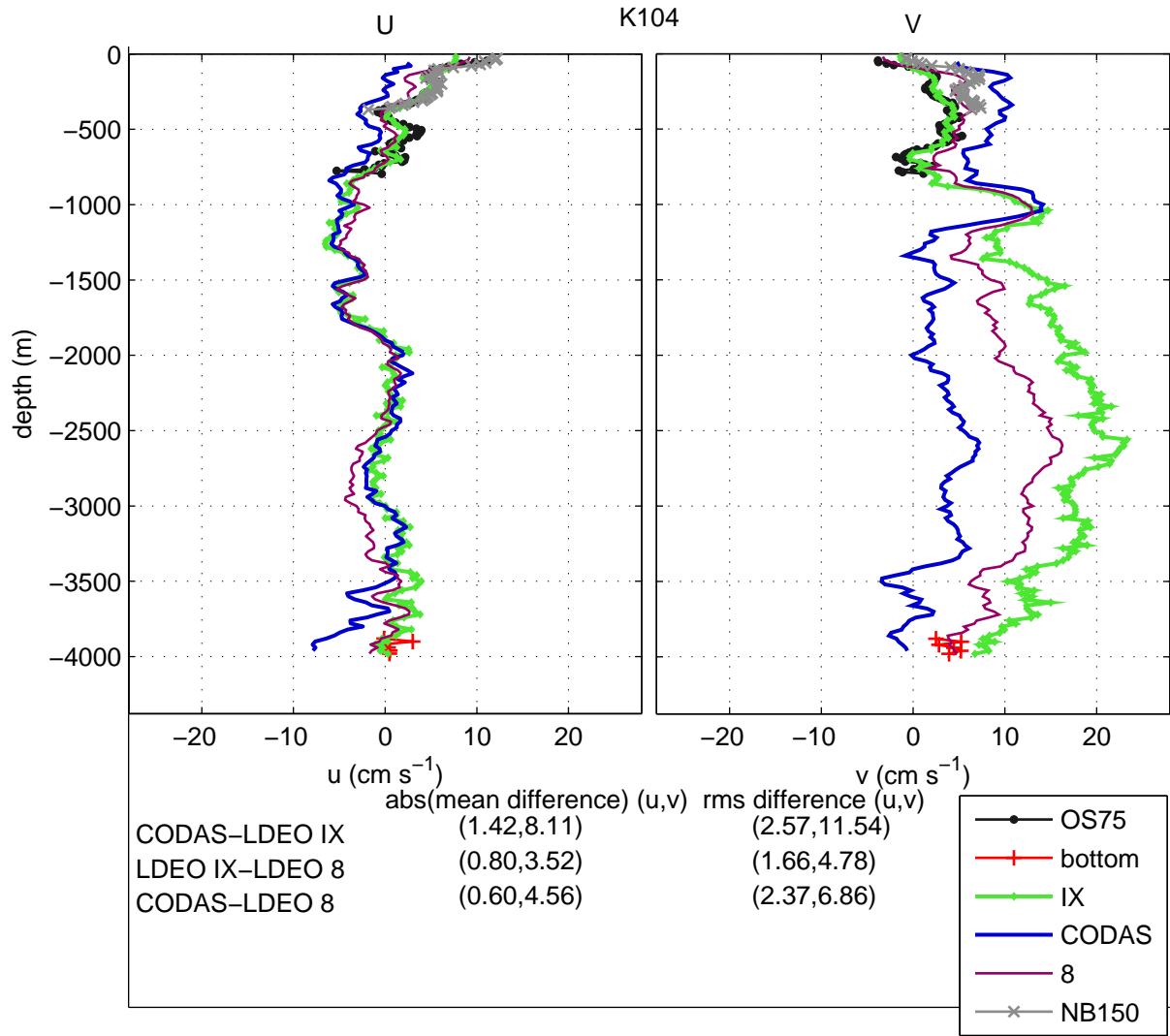


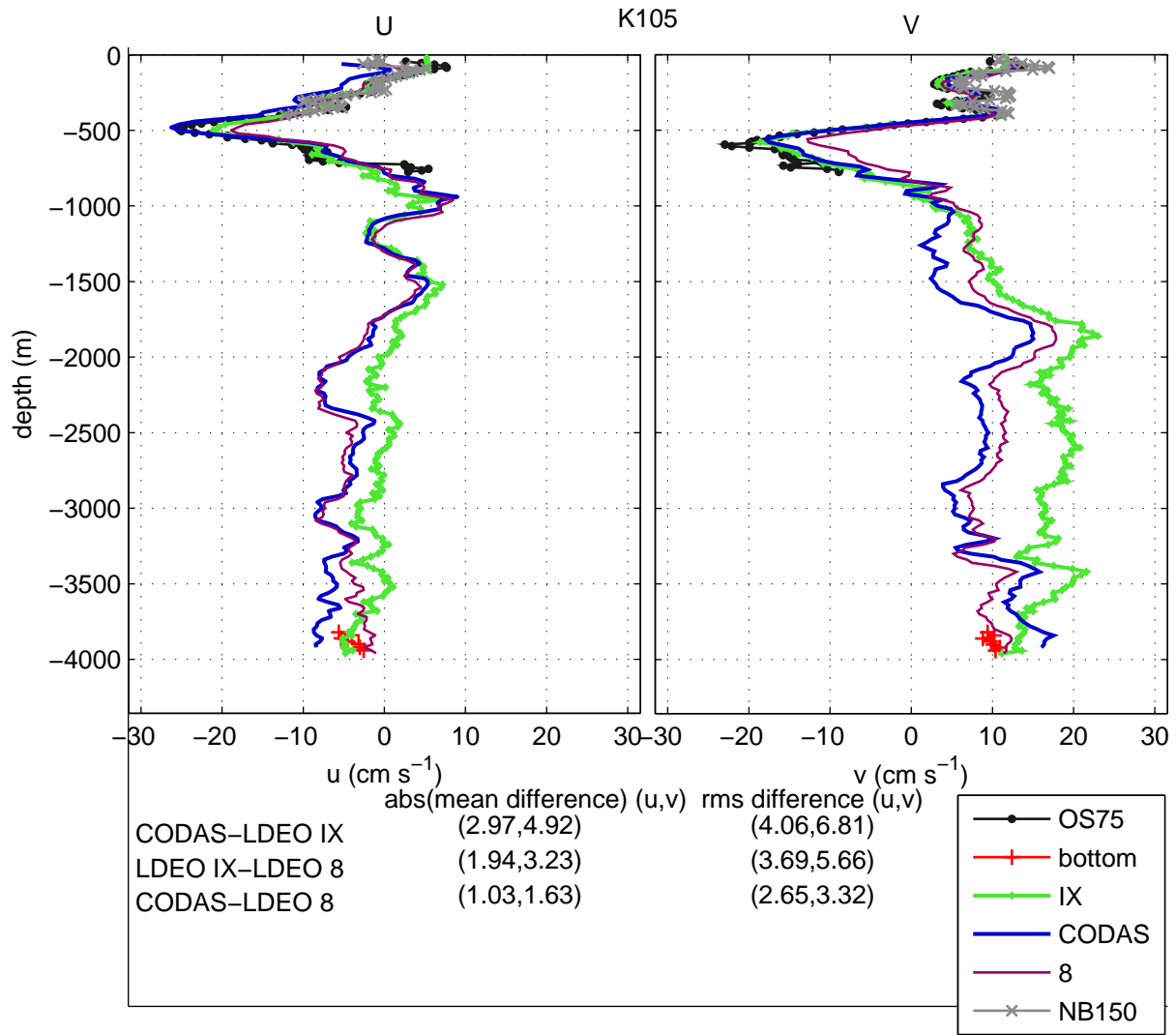


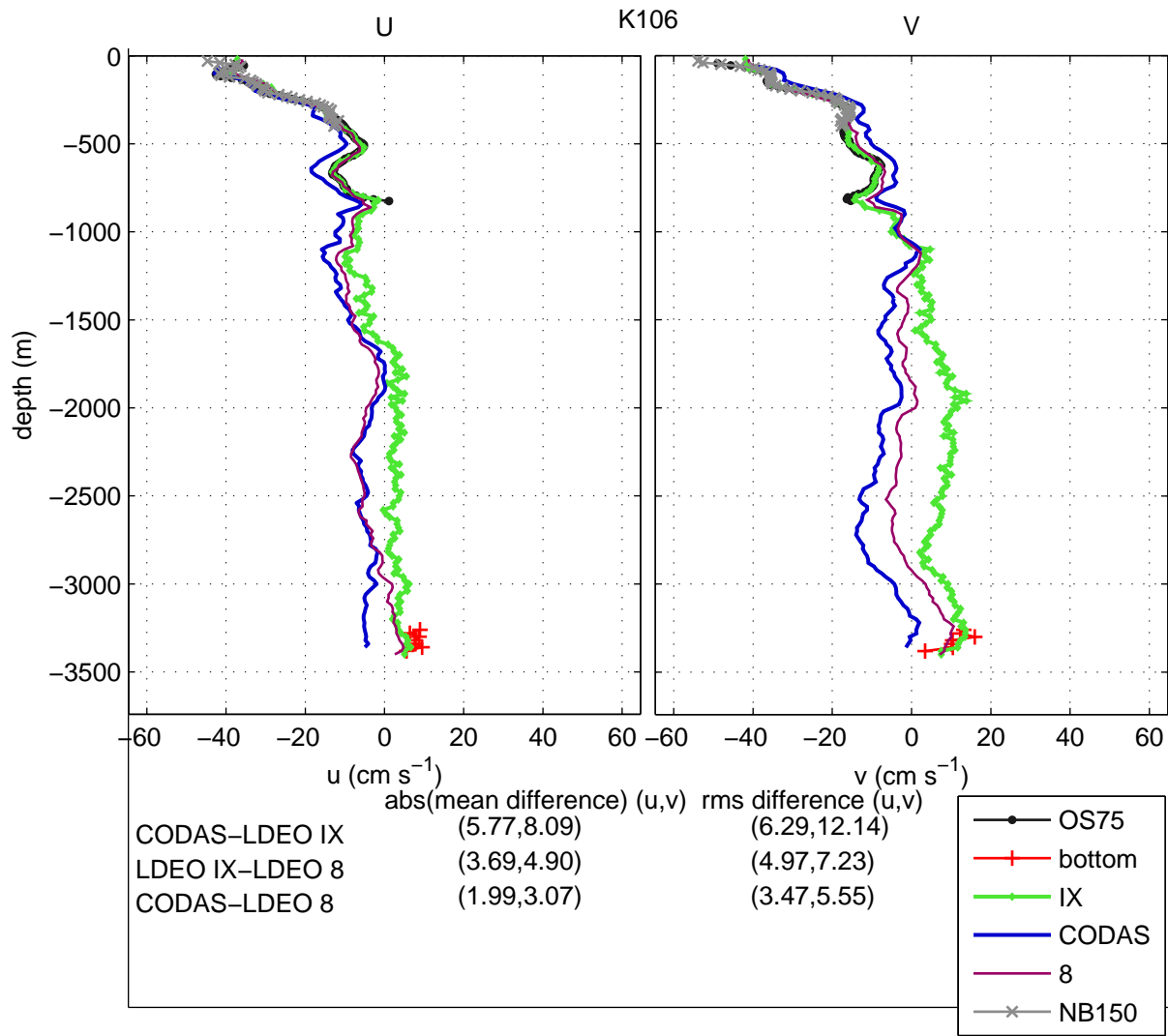


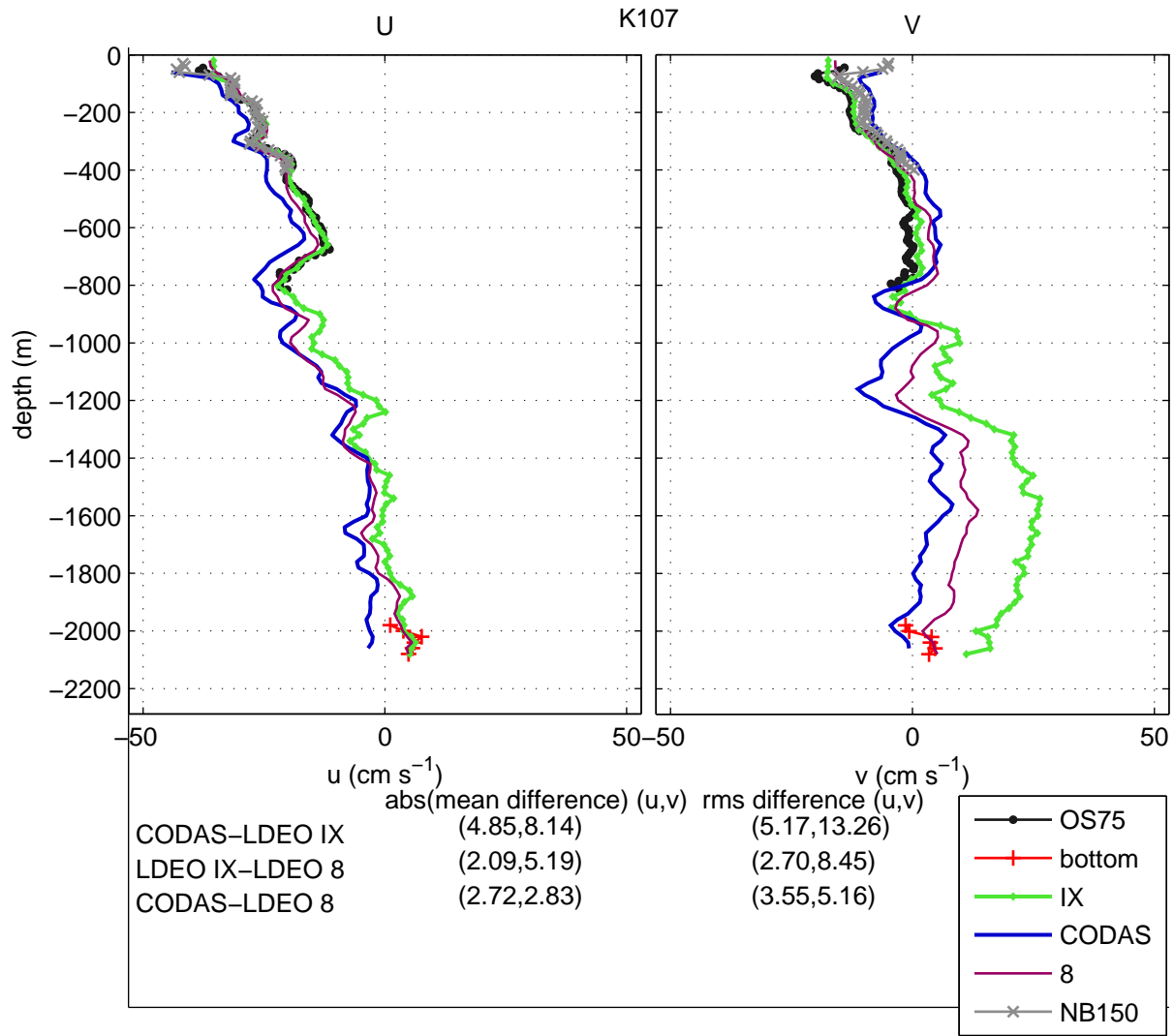


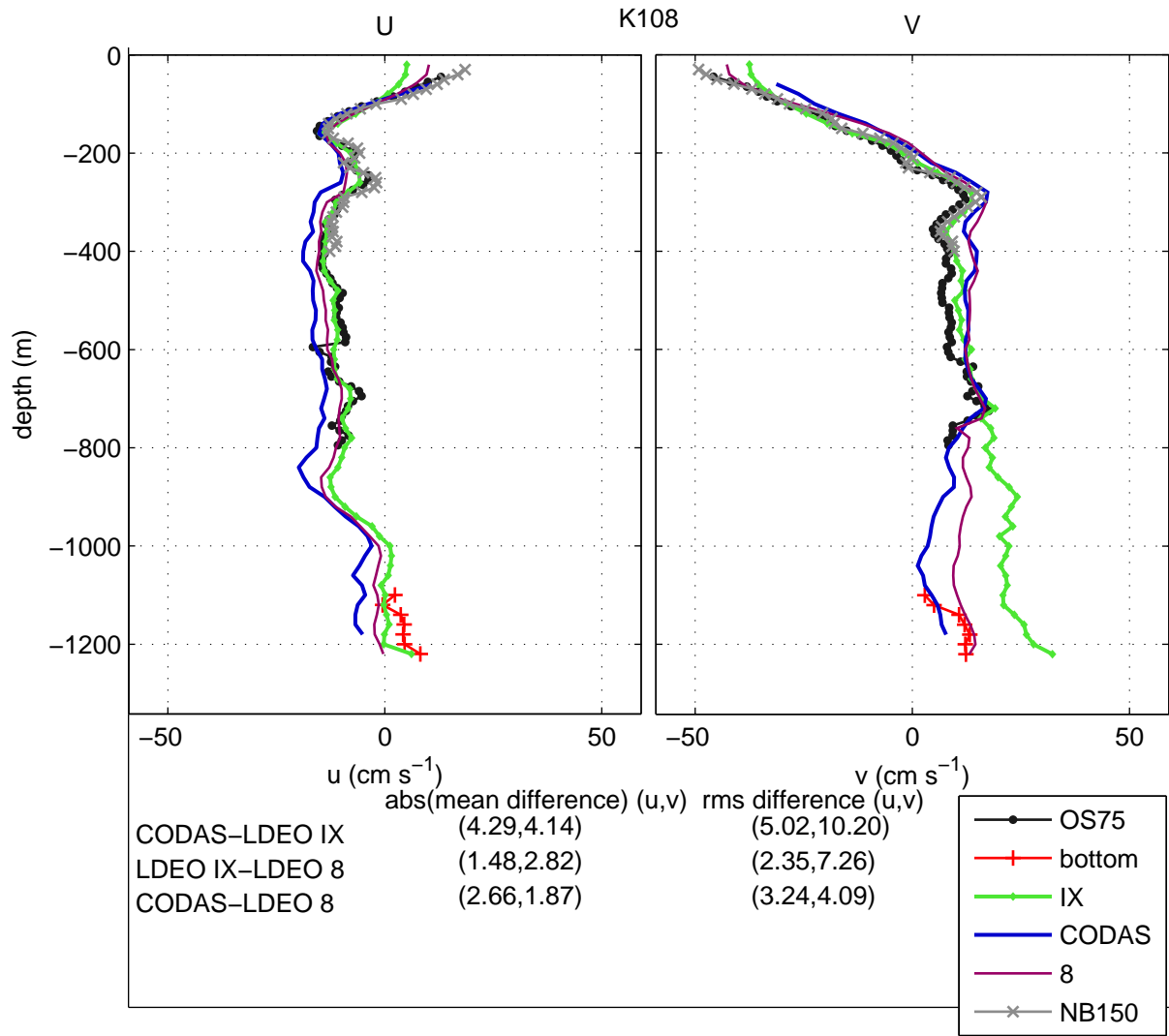


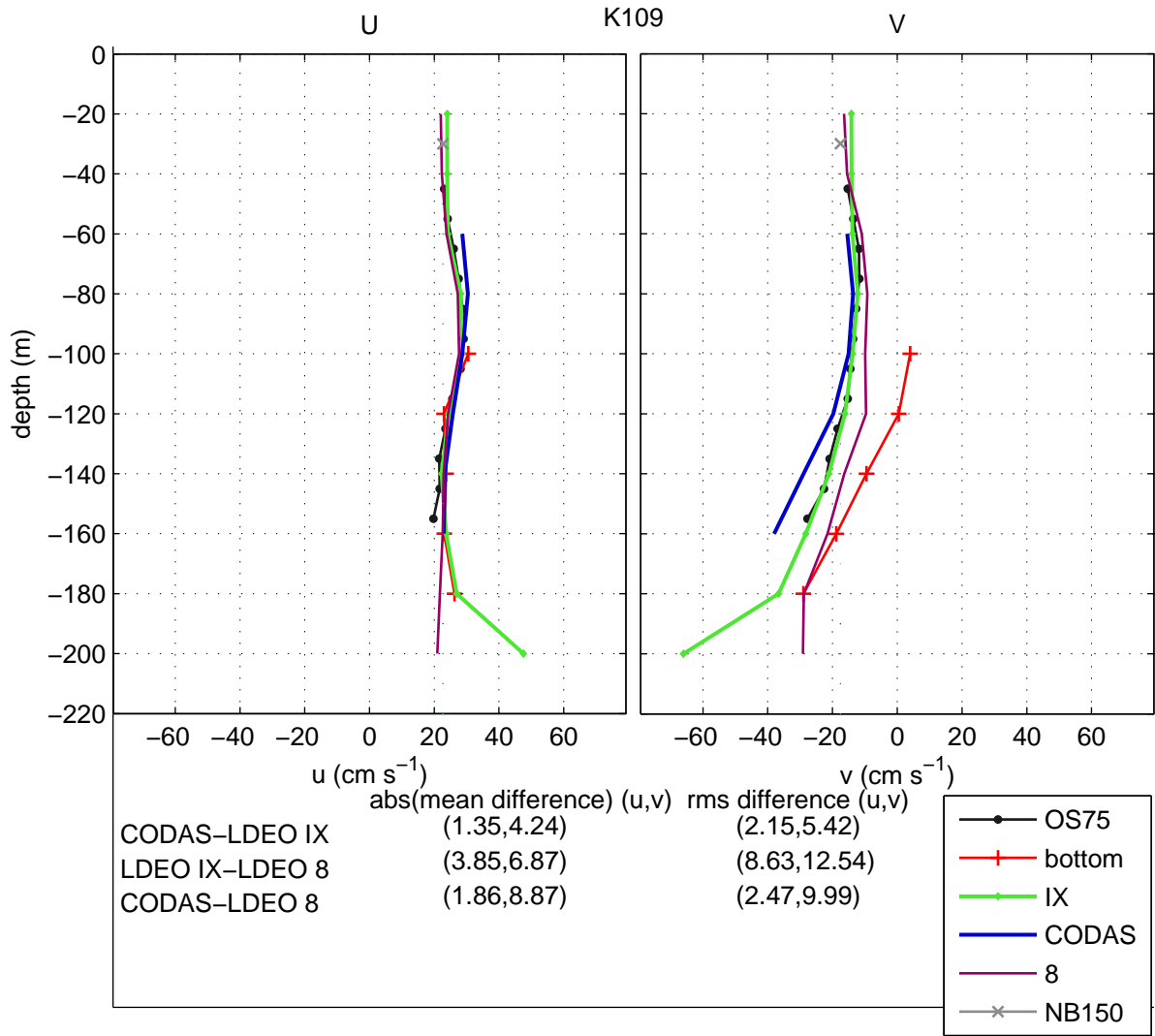


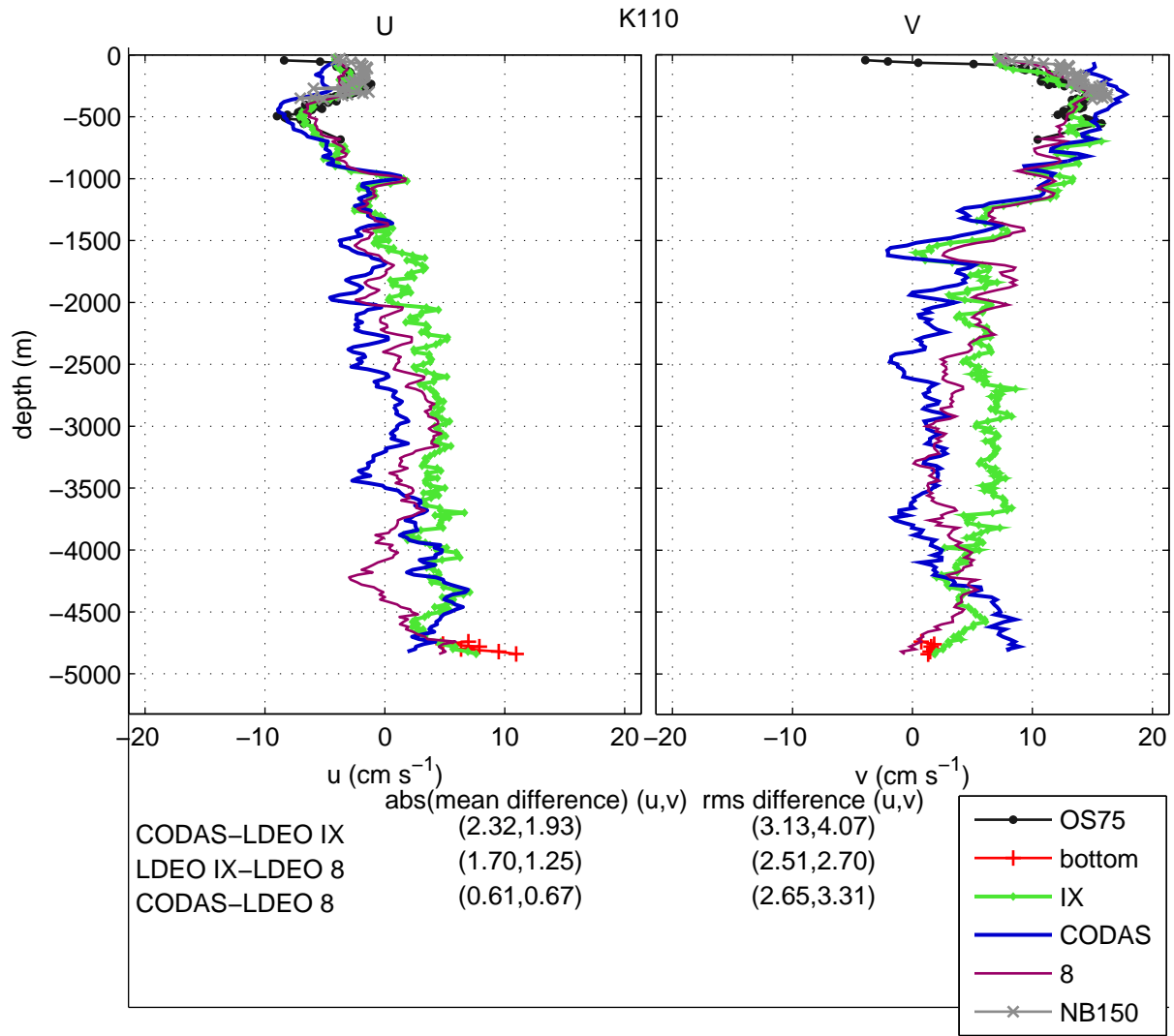








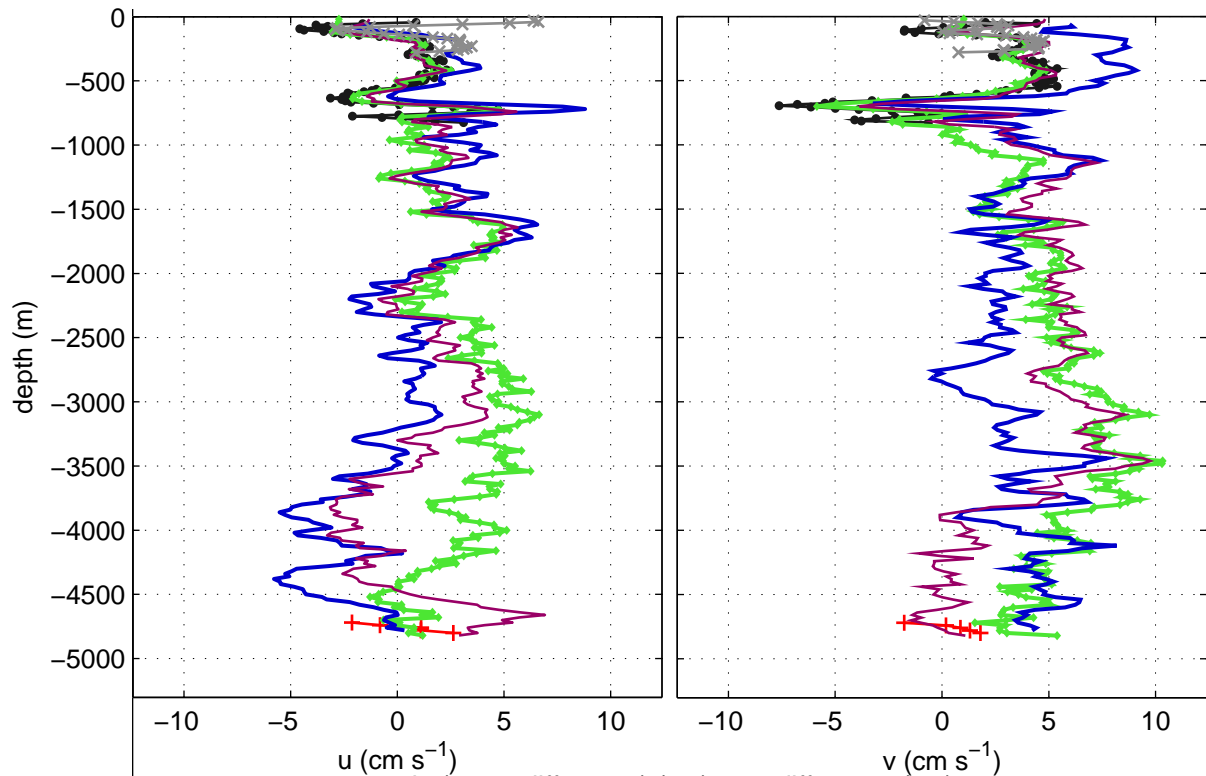




U

K111

V



-10 -5 0 5 10
u (cm s⁻¹)

-10 -5 0 5 10
v (cm s⁻¹)

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(1.88,0.77) (3.81,3.32)

LDEO IX-LDEO 8

(1.11,0.52) (2.75,2.47)

CODAS-LDEO 8

(0.73,0.24) (2.20,3.33)

—●— OS75

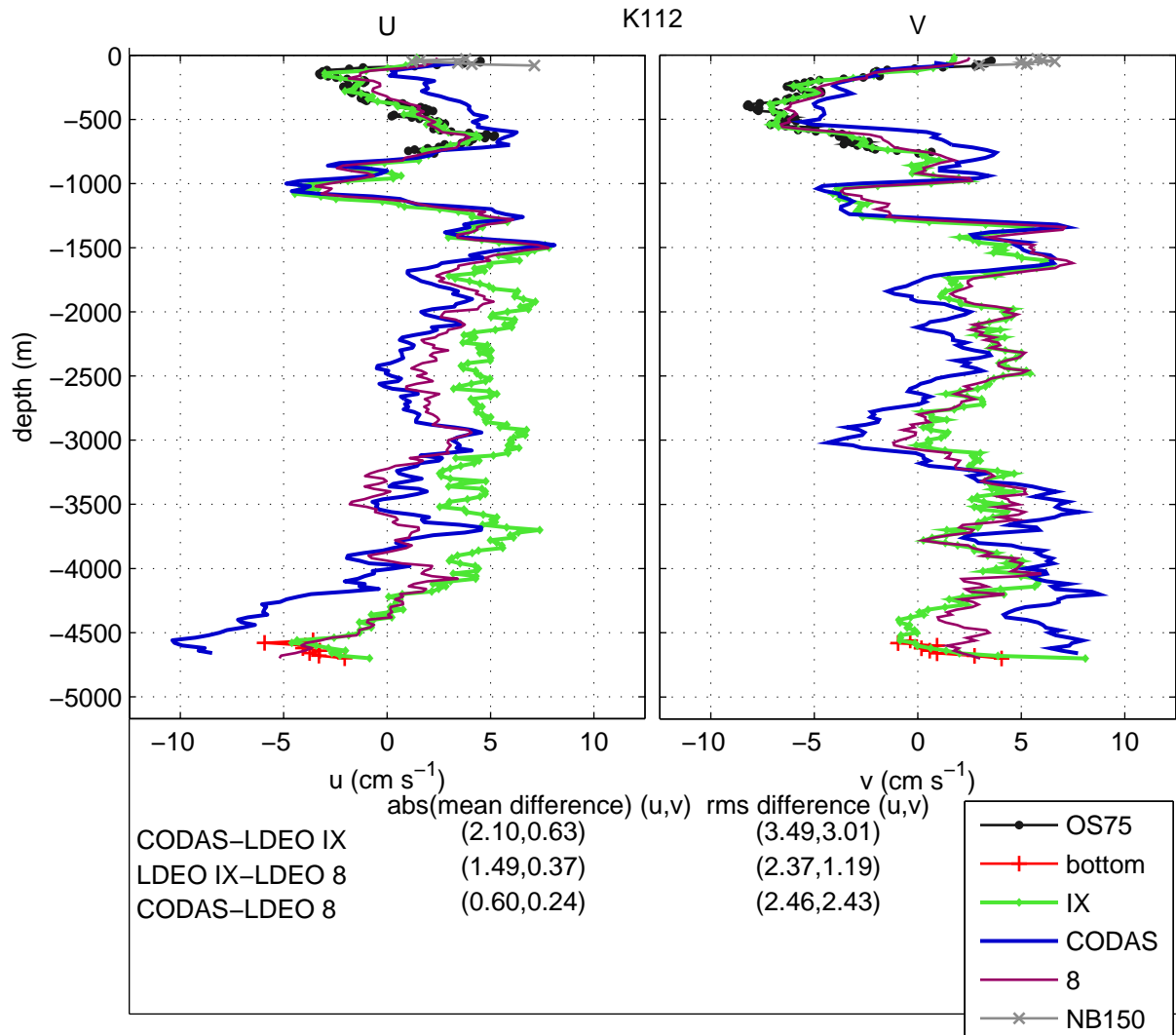
—+— bottom

—+— IX

— CODAS

— 8

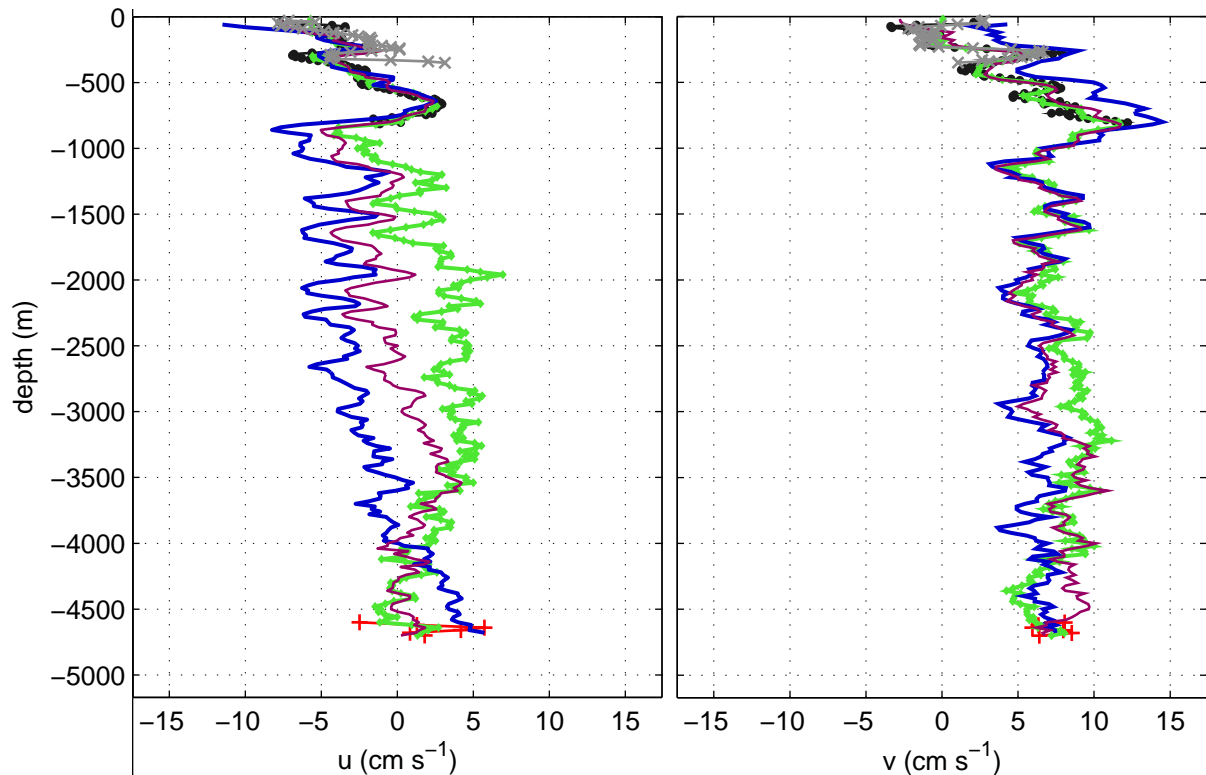
—×— NB150



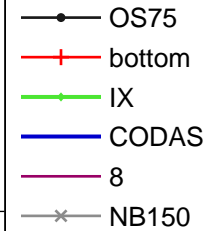
U

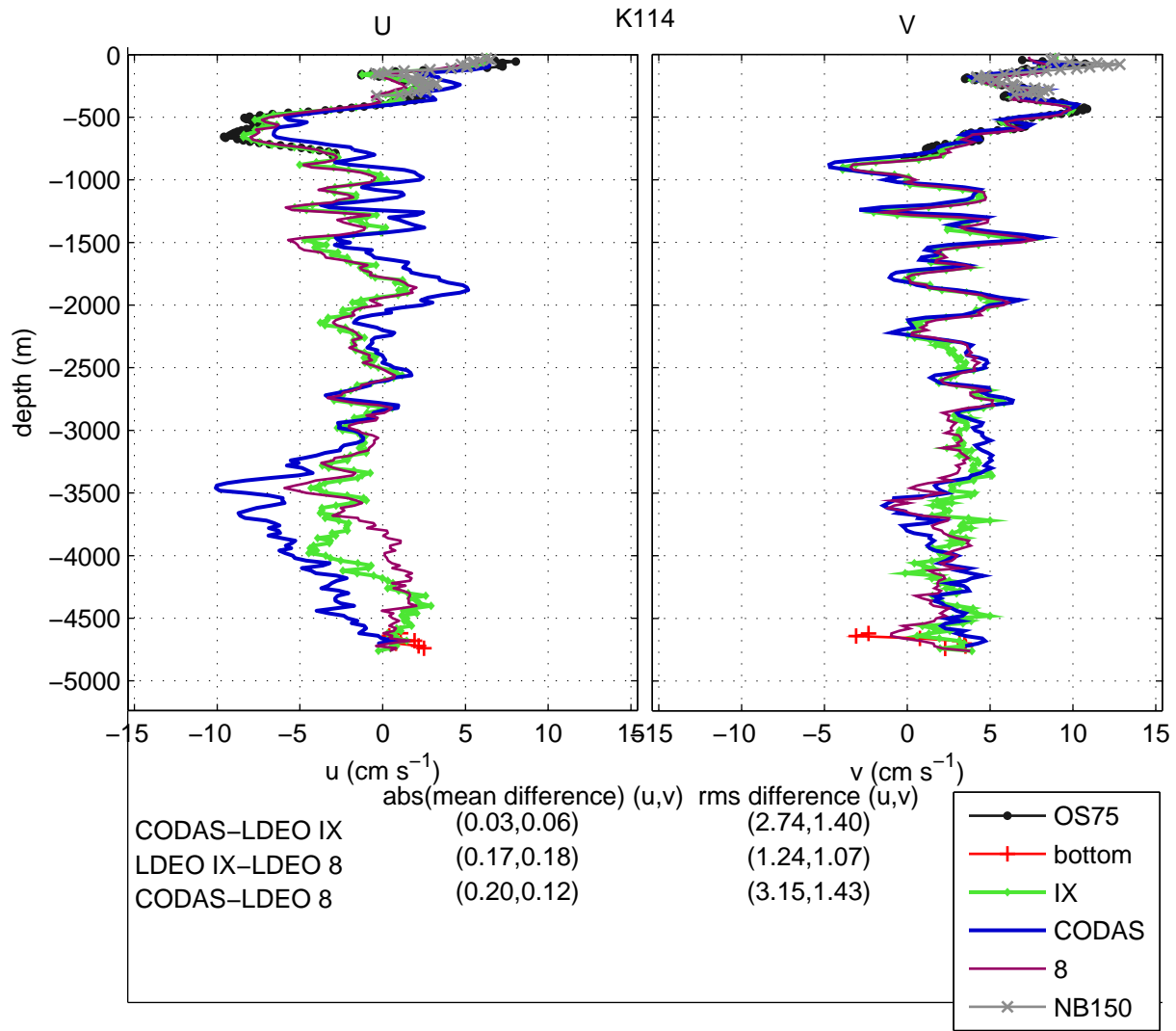
K113

V



	abs(mean difference) (u,v)	rms difference (u,v)
CODAS-LDEO IX	(3.61,0.39)	(5.16,2.42)
LDEO IX-LDEO 8	(1.99,0.21)	(2.87,1.54)
CODAS-LDEO 8	(1.62,0.20)	(2.78,2.02)

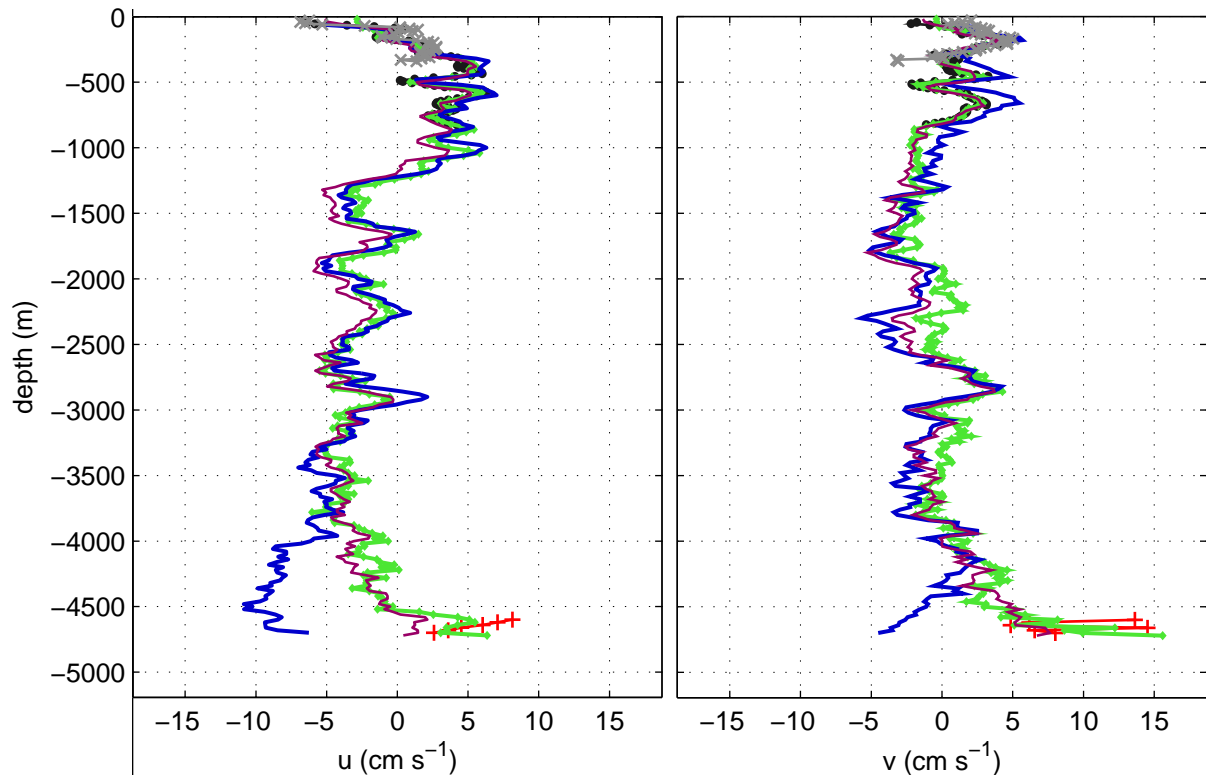




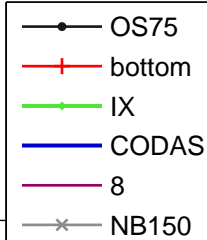
U

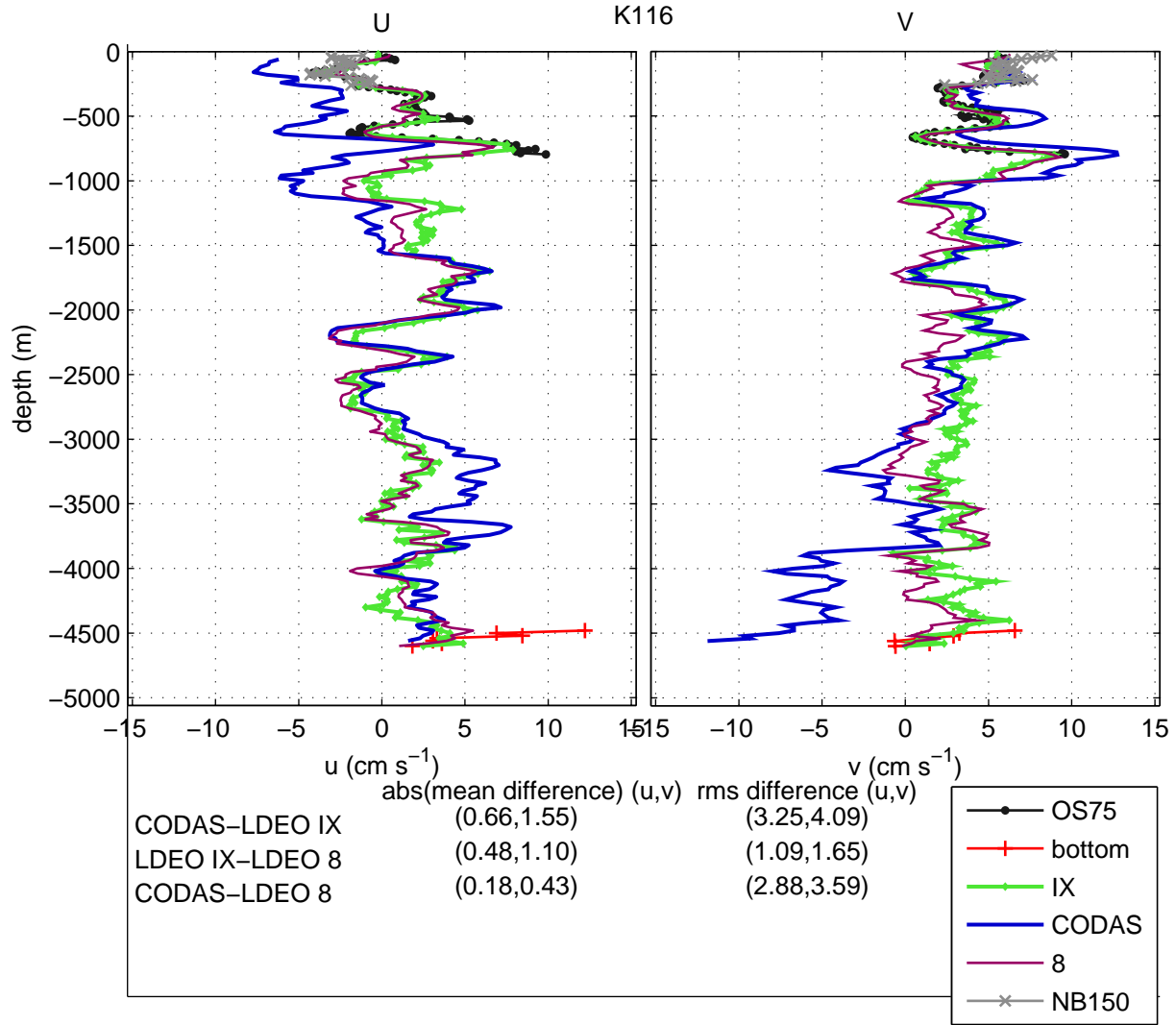
K115

V



	abs(mean difference) (u,v)	rms difference (u,v)
CODAS-LDEO IX	(1.33,1.12)	(3.68,2.92)
LDEO IX-LDEO 8	(0.87,0.85)	(1.35,1.44)
CODAS-LDEO 8	(0.49,0.31)	(3.28,2.41)

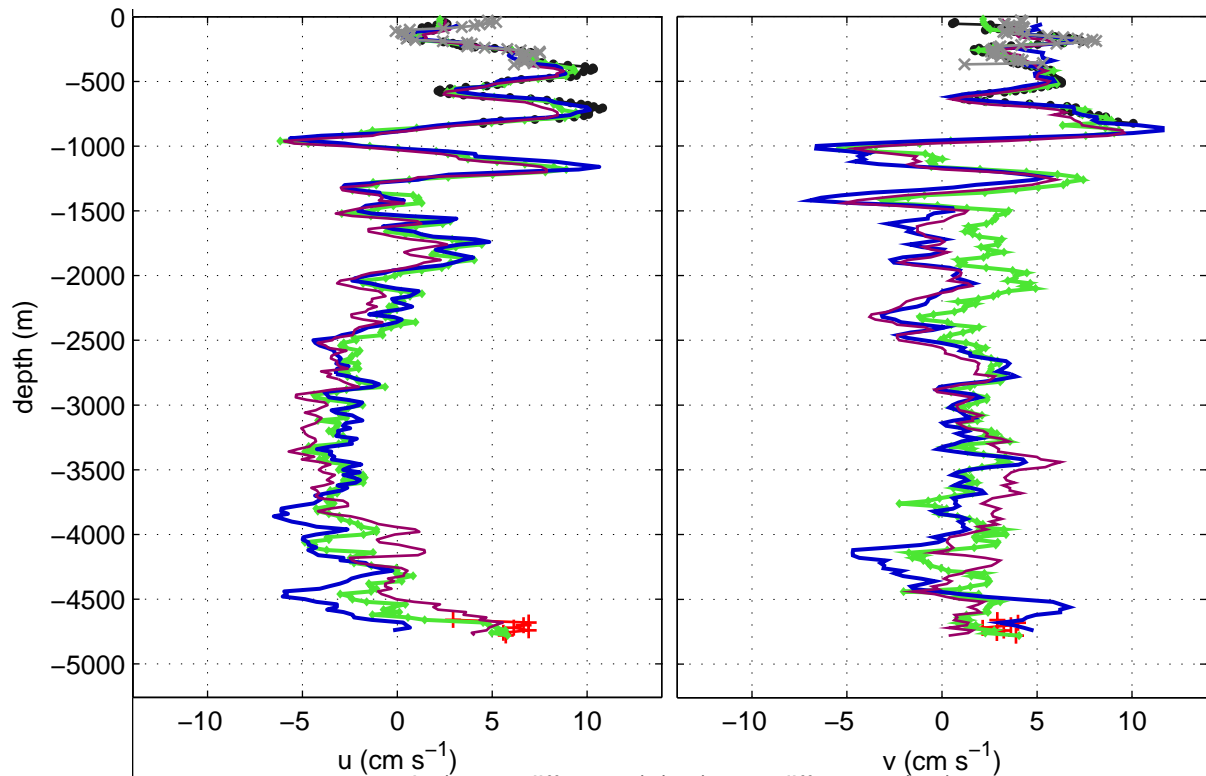




U

K117

V



depth (m)

u (cm s⁻¹)

v (cm s⁻¹)

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(0.50,1.08)

(1.50,2.34)

LDEO IX-LDEO 8

(0.37,0.65)

(1.45,1.96)

CODAS-LDEO 8

(0.13,0.42)

(2.32,2.05)

—●— OS75

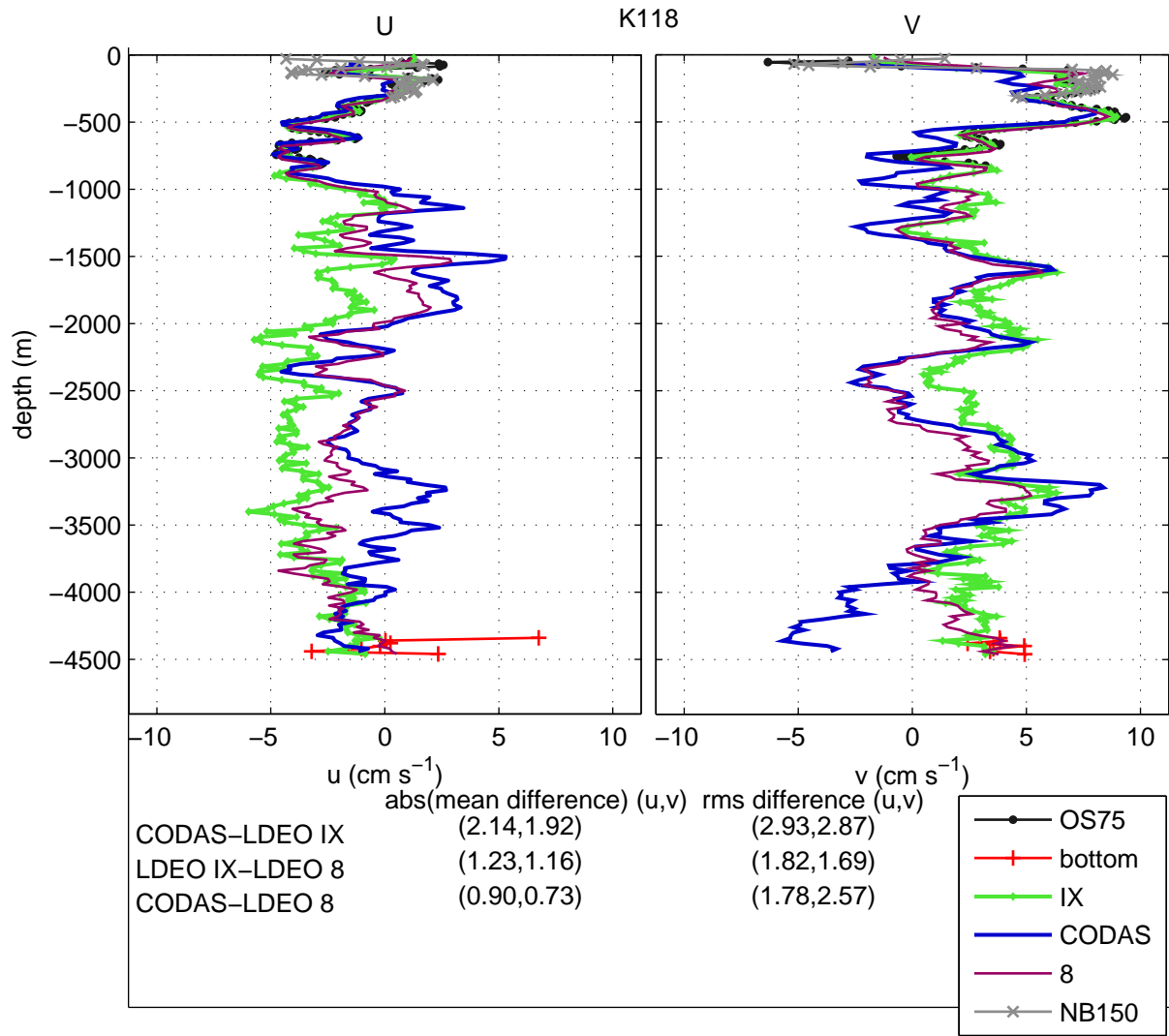
—+— bottom

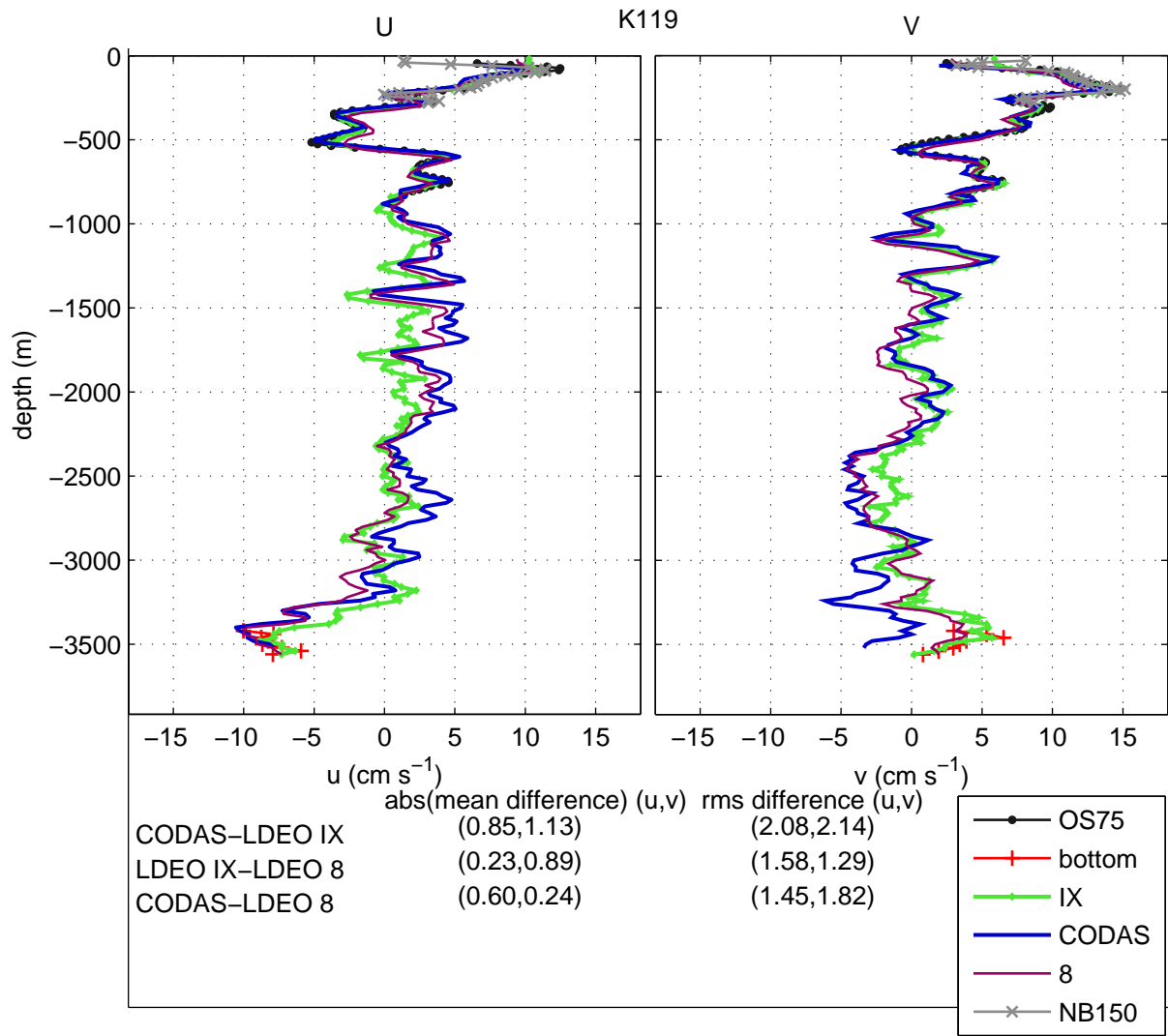
—*— IX

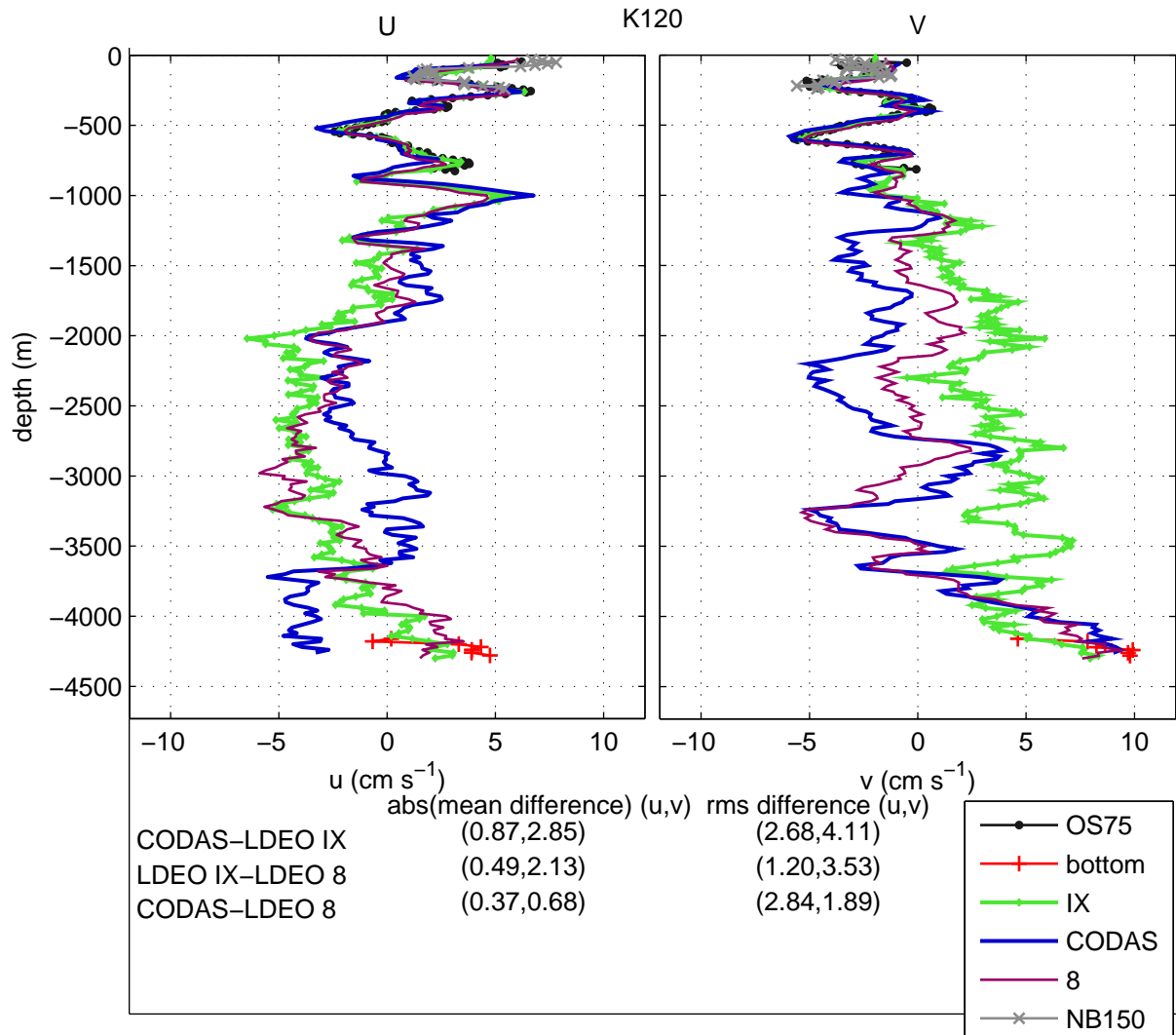
—■— CODAS

—◇— 8

—×— NB150



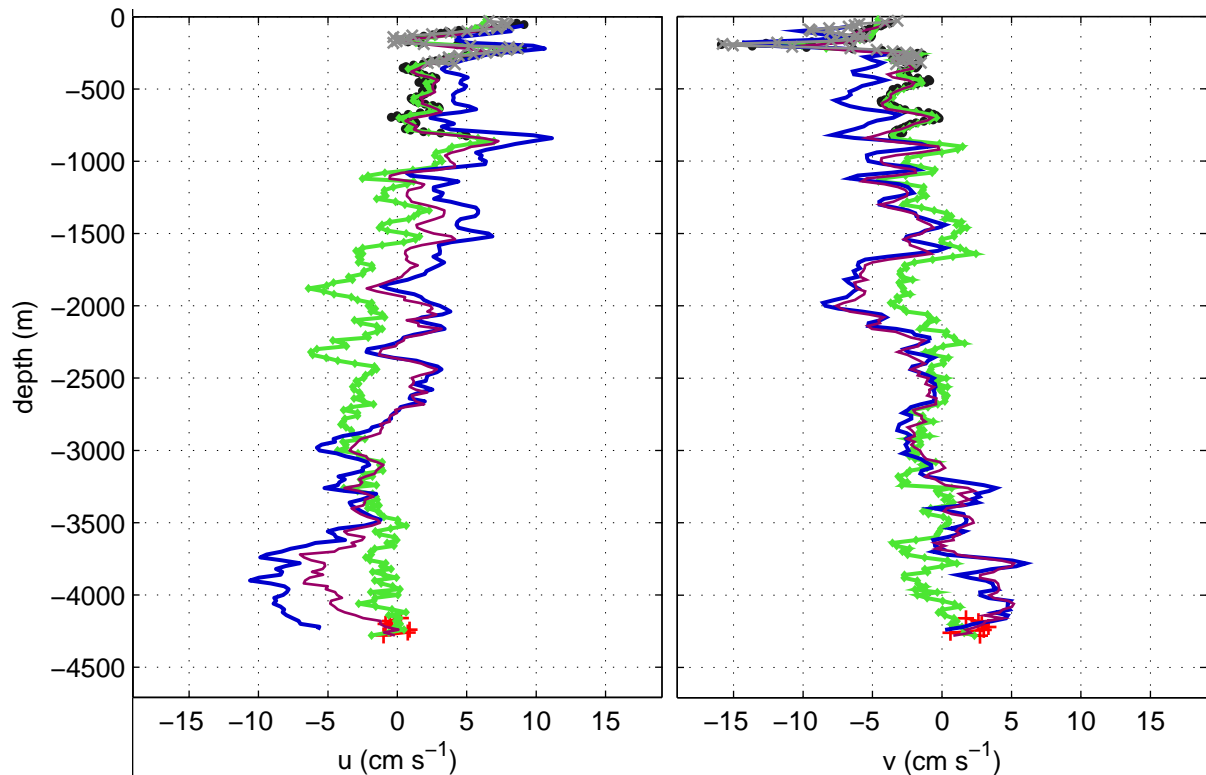




U

K121

V



-15 -10 -5 0 5 10 15
 u (cm s^{-1})

-15 -10 -5 0 5 10 15
 v (cm s^{-1})

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(1.15,0.87)

(4.33,2.84)

LDEO IX-LDEO 8

(0.86,0.24)

(2.73,2.42)

CODAS-LDEO 8

(0.30,0.62)

(2.33,1.54)

—●— OS75

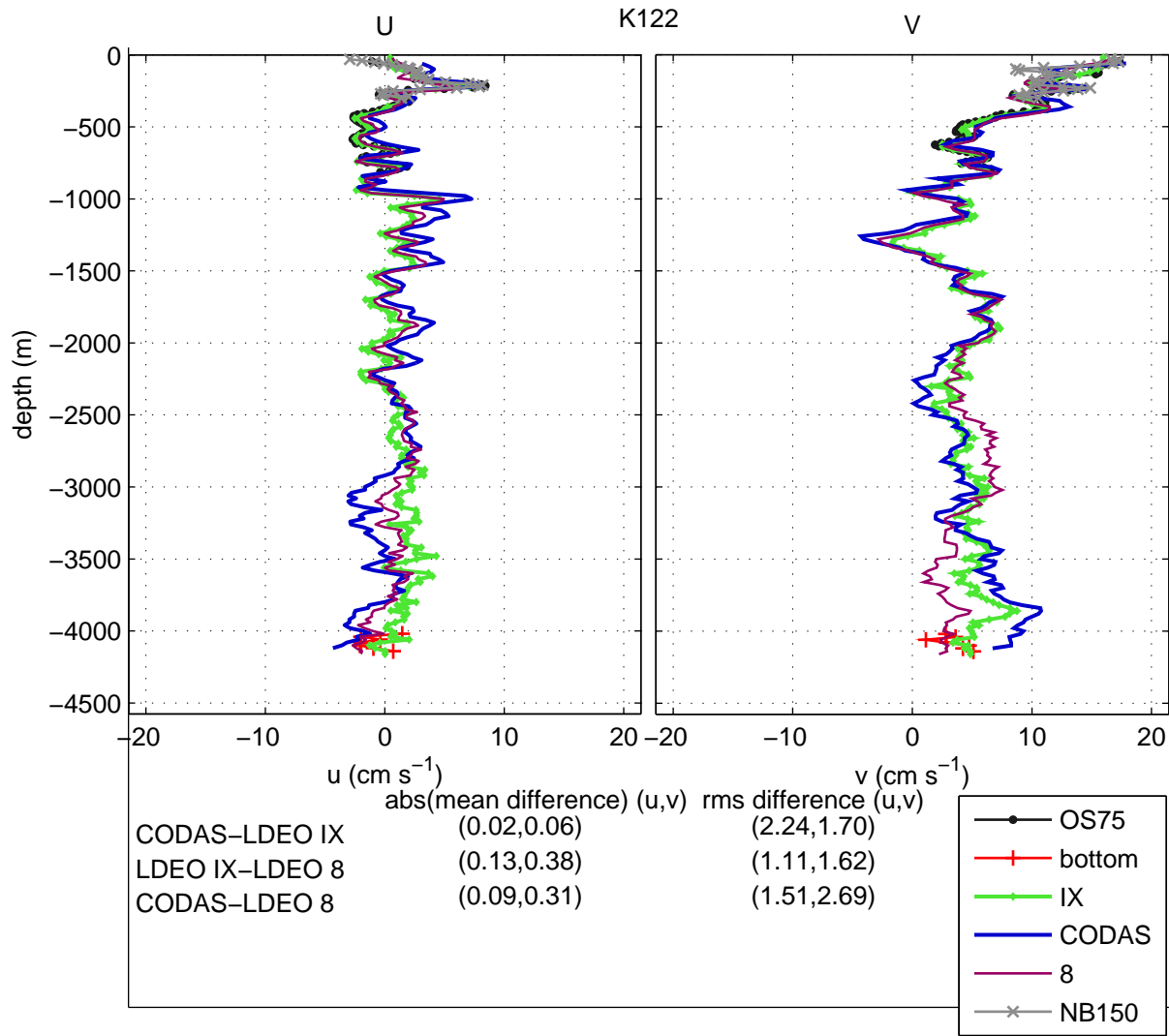
—+— bottom

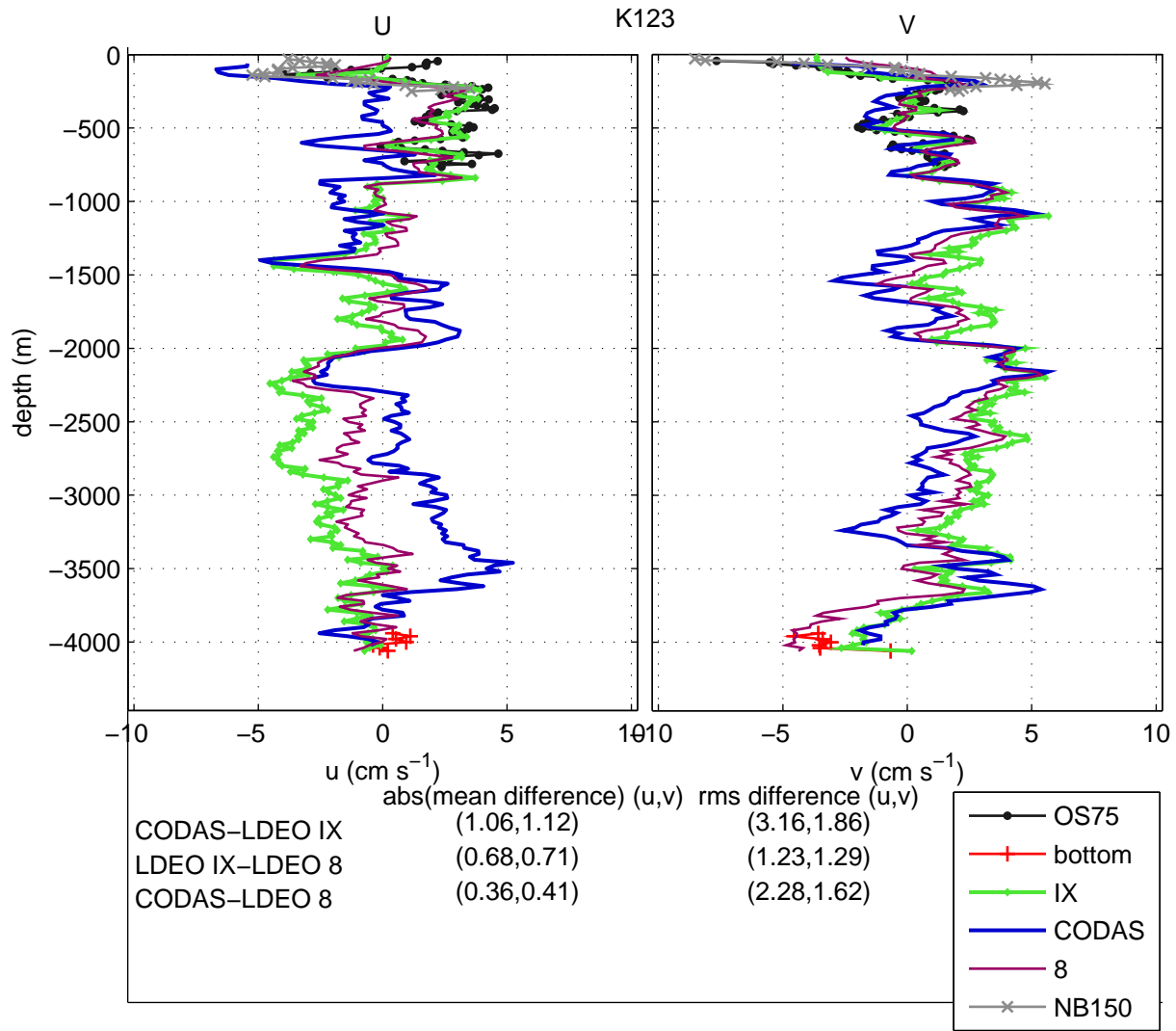
—+— IX

—+— CODAS

—+— 8

—+— NB150

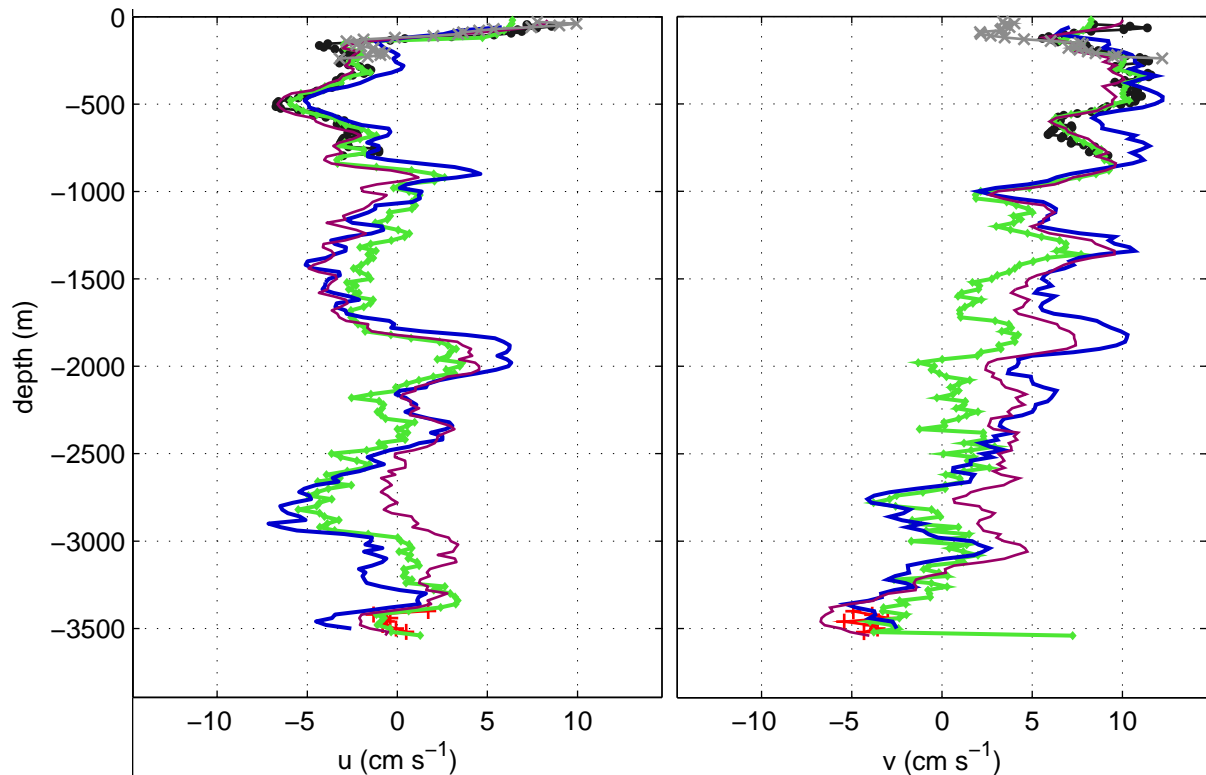




U

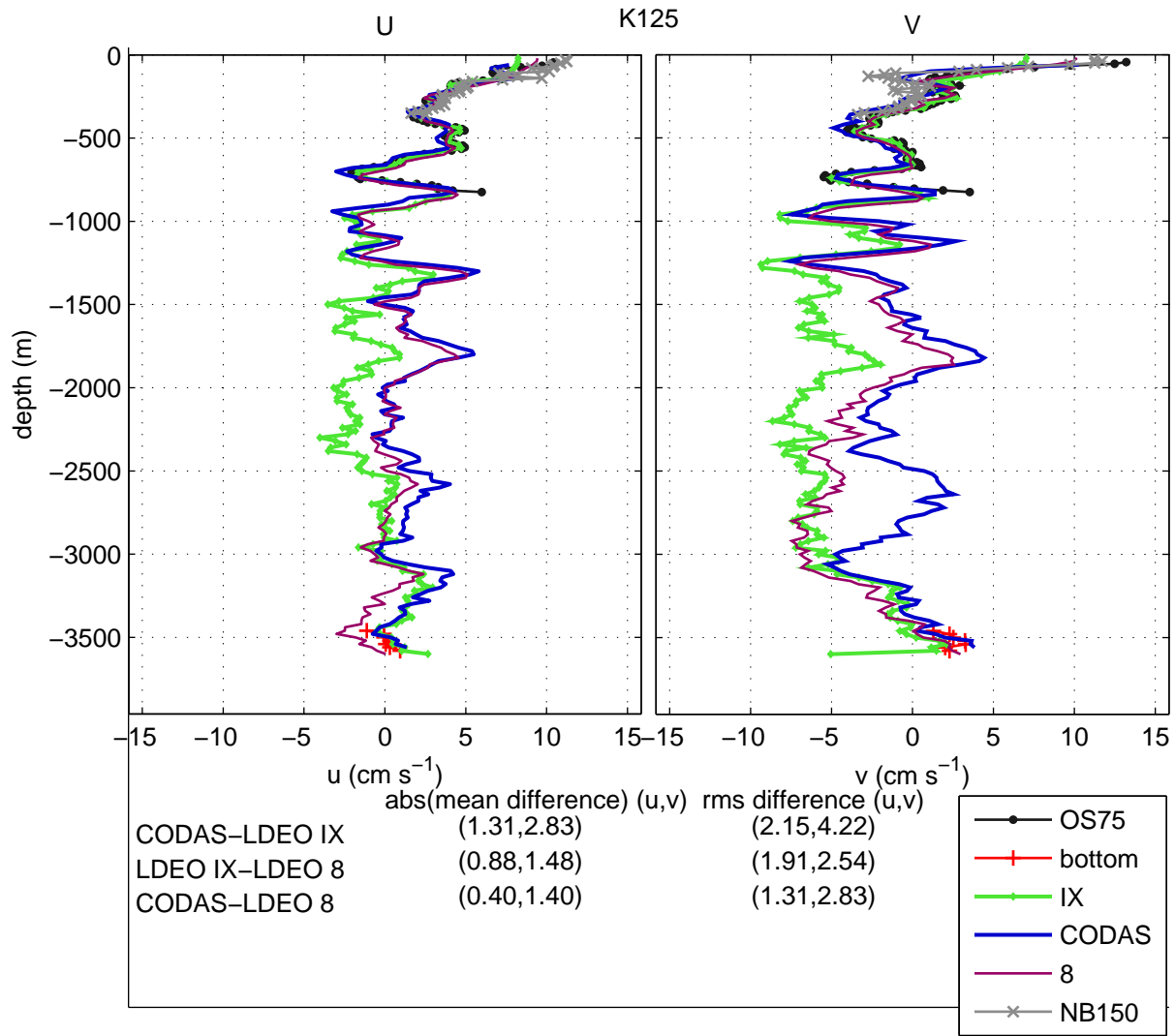
K124

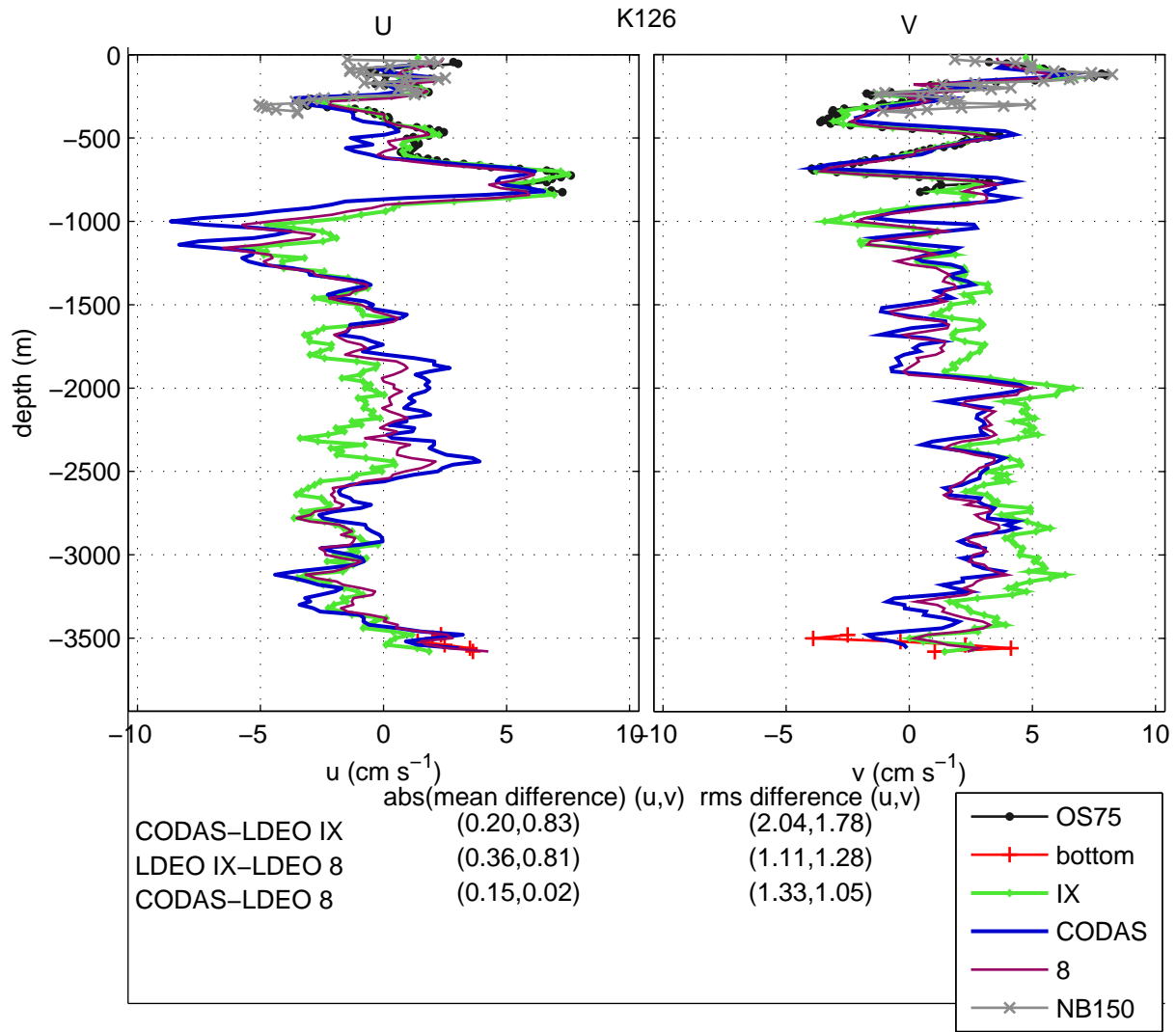
V

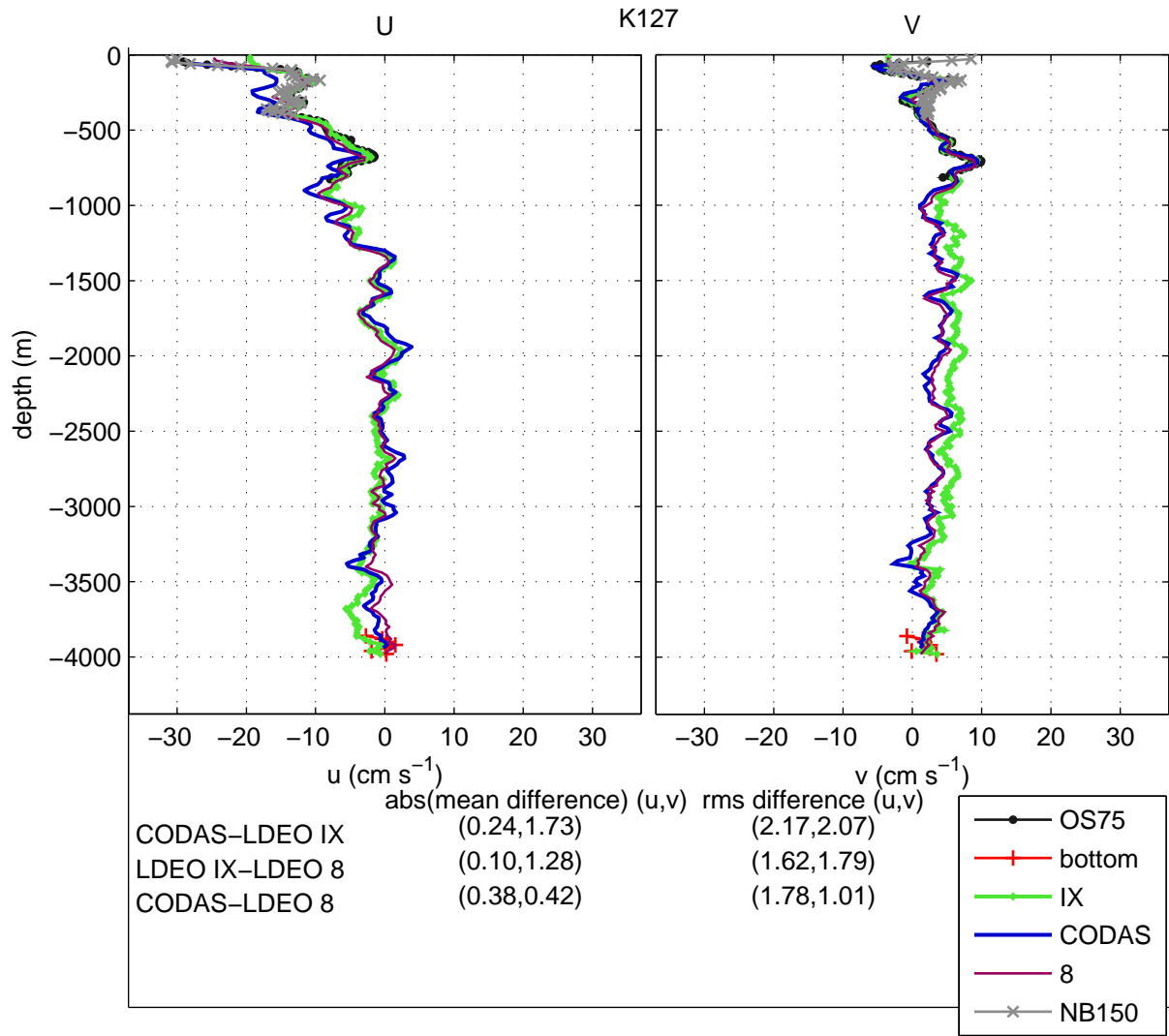


	abs(mean difference) (u,v)	rms difference (u,v)
CODAS-LDEO IX	(0.04,1.62)	(2.03,2.88)
LDEO IX-LDEO 8	(0.25,1.27)	(2.06,2.48)
CODAS-LDEO 8	(0.21,0.26)	(2.63,2.15)

—●—	OS75
—+—	bottom
—+—	IX
—+—	CODAS
—+—	8
—x—	NB150



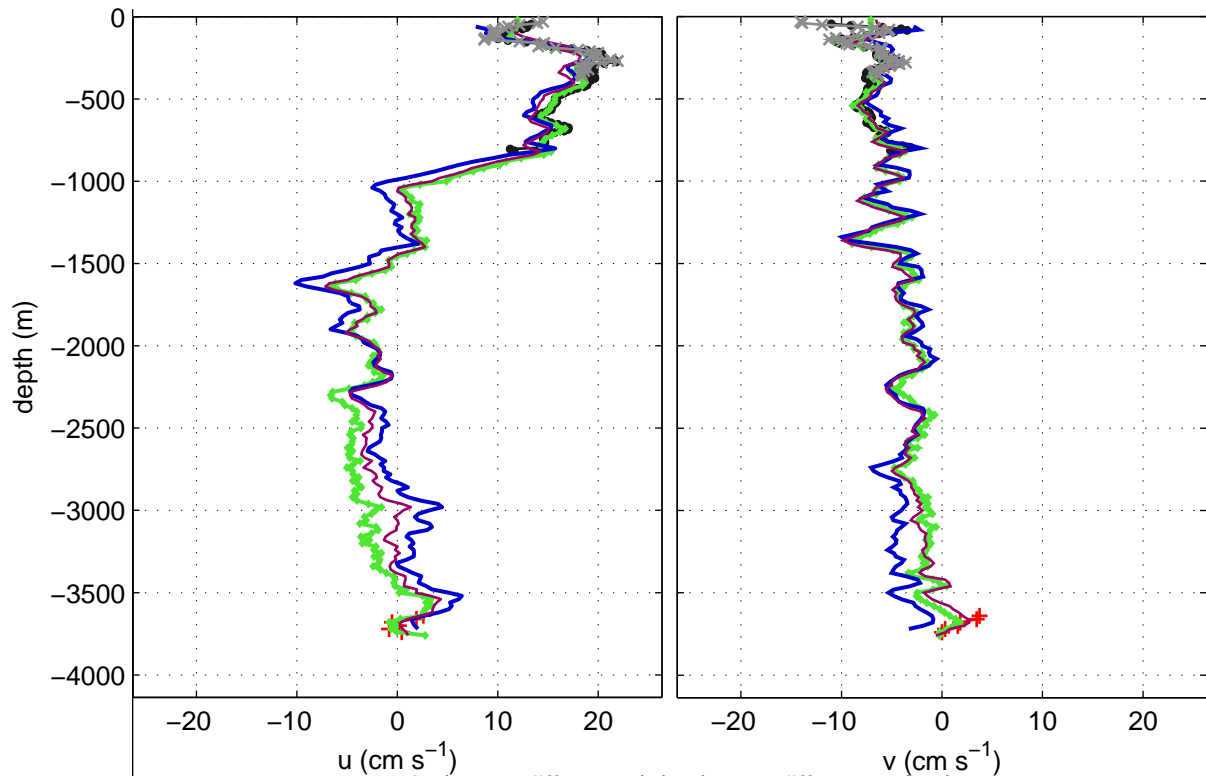




U

K128

V



u (cm s^{-1})

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(0.35,0.35) (2.83,1.75)

LDEO IX-LDEO 8

(0.39,0.12) (1.35,0.69)

CODAS-LDEO 8

(0.06,0.21) (1.83,1.77)

—●— OS75

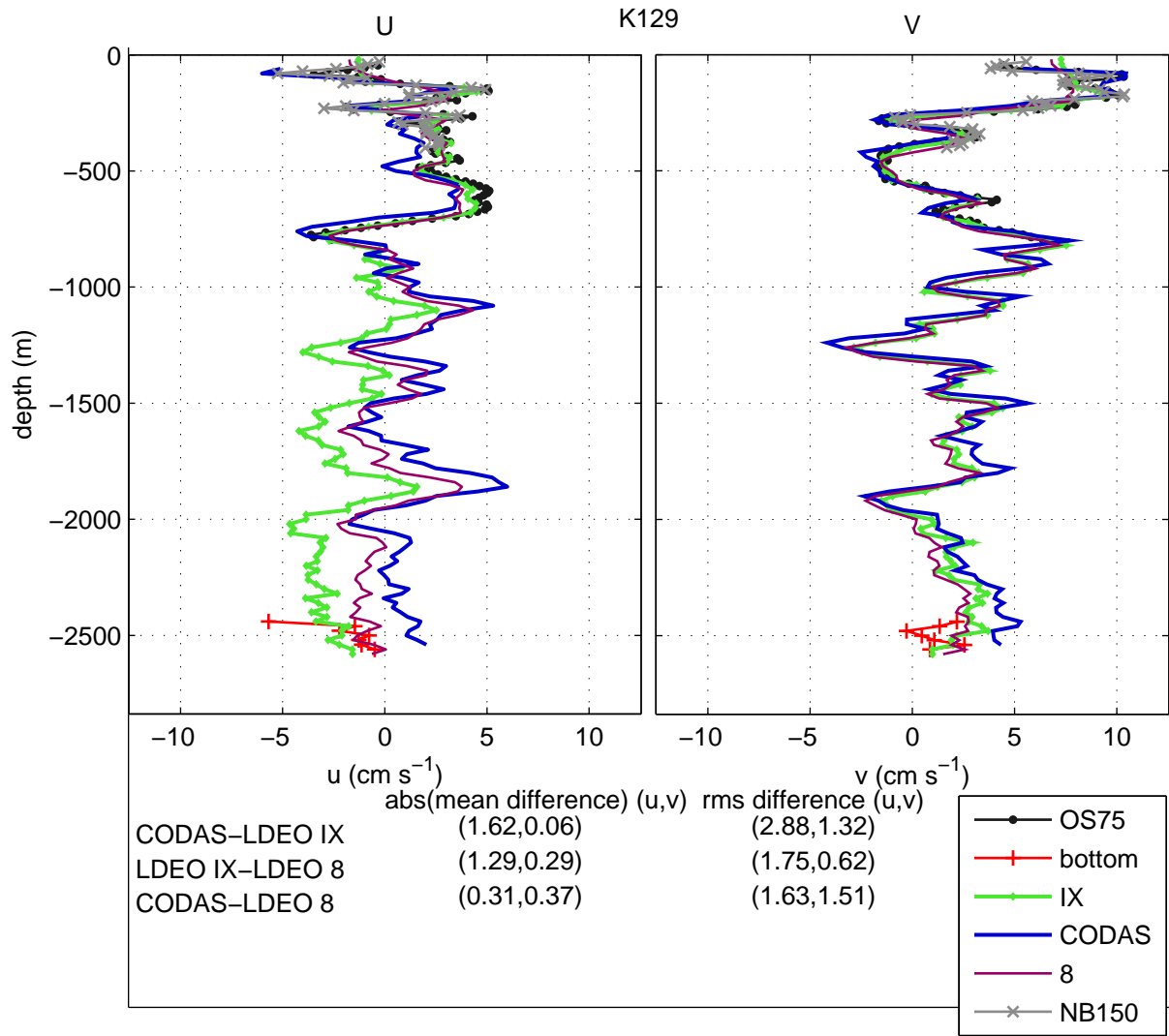
—+— bottom

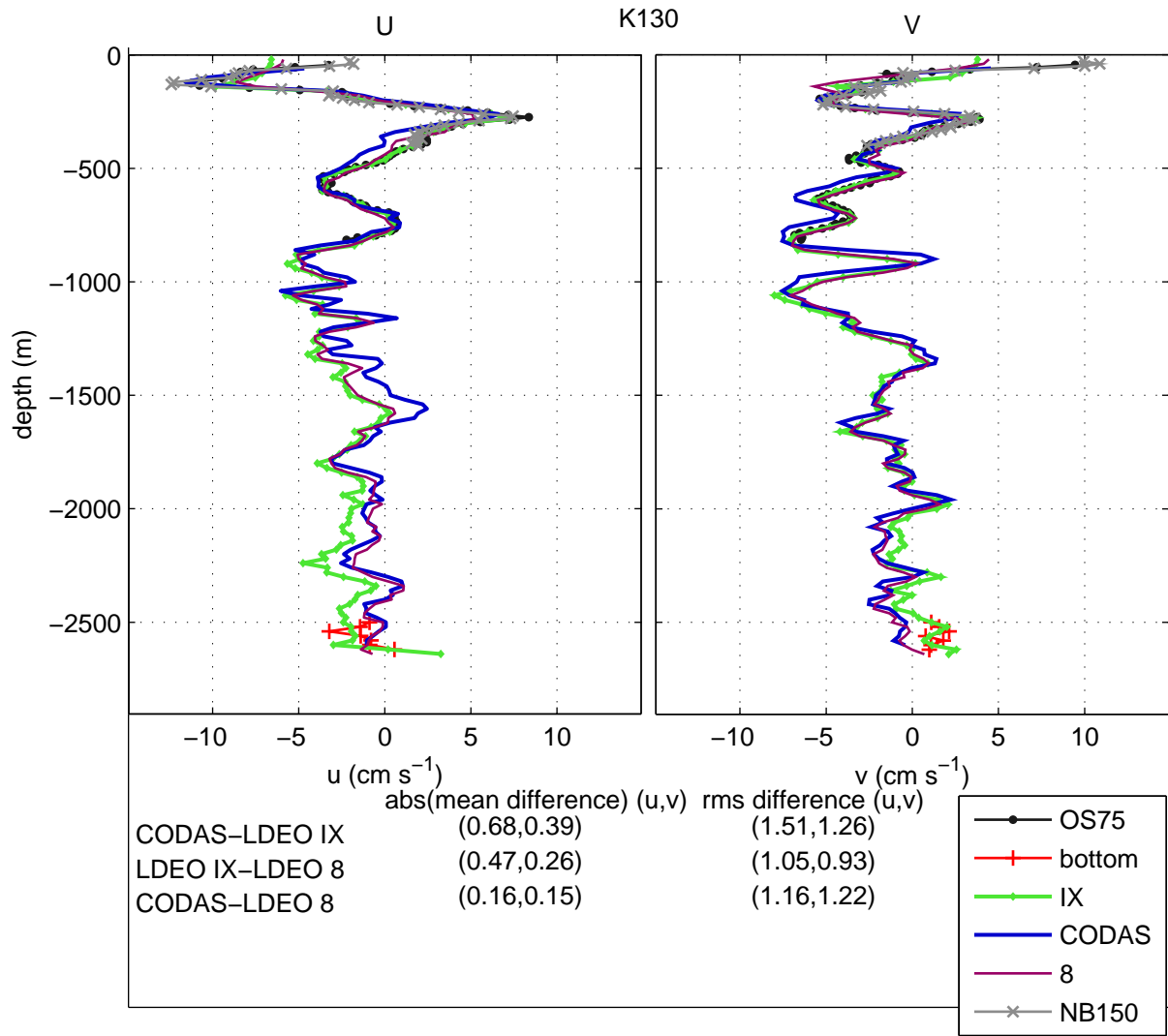
—+— IX

—+— CODAS

—+— 8

—*— NB150

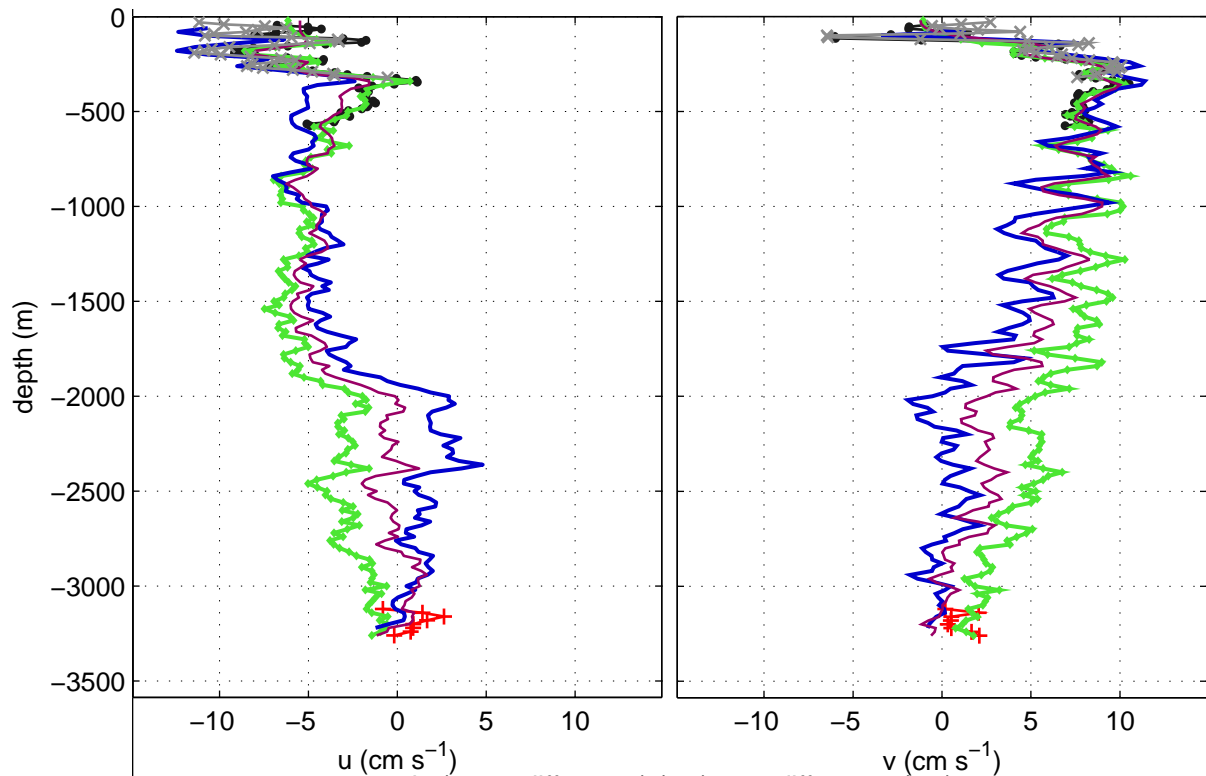




U

K131

V



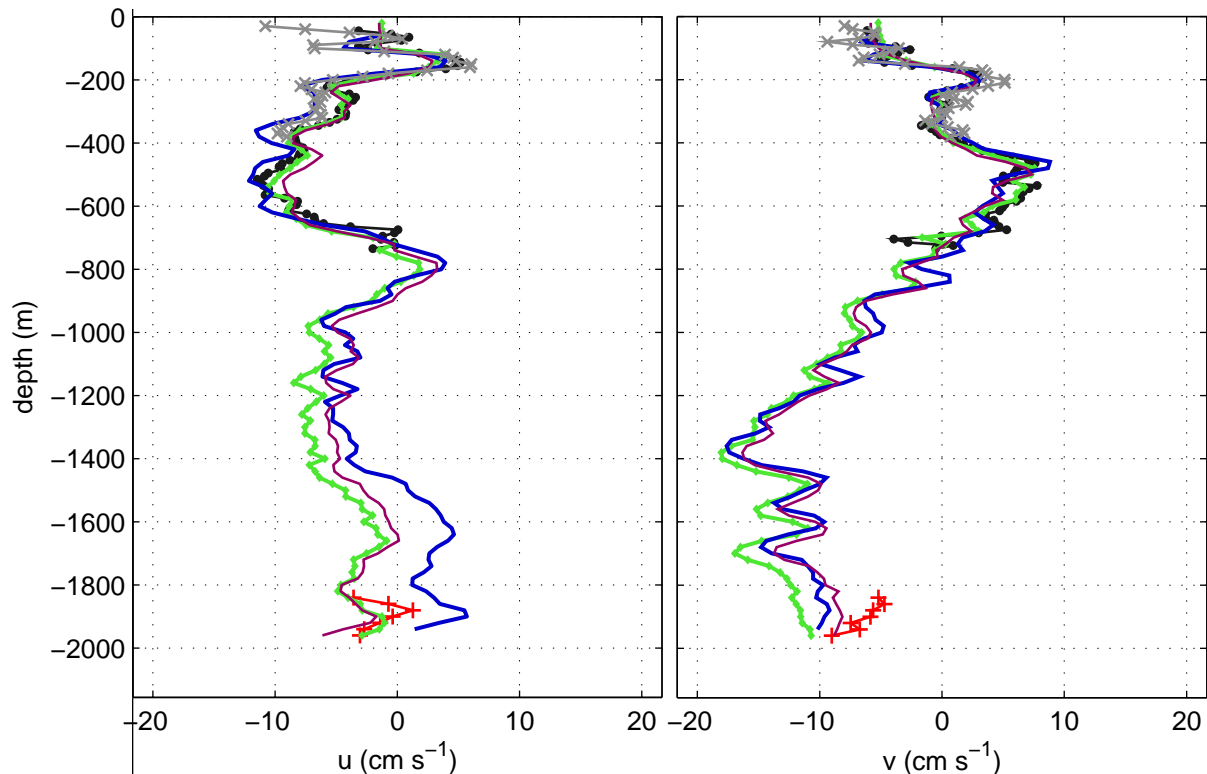
	abs(mean difference) (u,v)	rms difference (u,v)
CODAS-LDEO IX	(1.64,2.52)	(3.33,3.50)
LDEO IX-LDEO 8	(1.21,1.55)	(1.72,1.98)
CODAS-LDEO 8	(0.41,0.96)	(2.01,1.72)

—●—	OS75
—+—	bottom
—+—	IX
—	CODAS
—	8
—×—	NB150

U

K132

V

u (cm s⁻¹)v (cm s⁻¹)

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(1.75,1.02)

(3.63,1.84)

LDEO IX-LDEO 8

(0.95,0.89)

(1.45,1.59)

CODAS-LDEO 8

(0.73,0.11)

(3.23,1.45)

—●— OS75

—+— bottom

—+— IX

— — CODAS

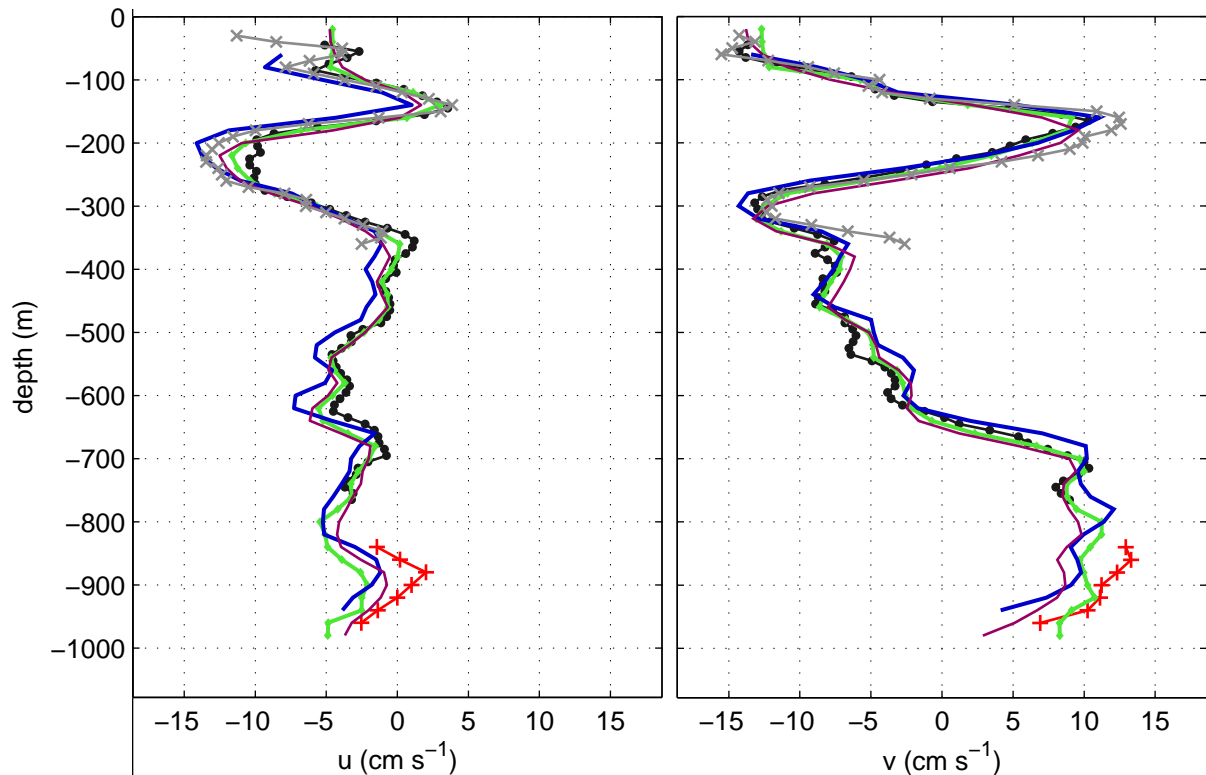
— — 8

—×— NB150

U

K133

V



-15 -10 -5 0 5 10 15

u (cm s⁻¹)

-15 -10 -5 0 5 10 15

v (cm s⁻¹)

abs(mean difference) (u,v) rms difference (u,v)

CODAS-LDEO IX

(1.14,0.28)

(2.00,1.99)

LDEO IX-LDEO 8

(0.07,0.35)

(0.82,1.49)

CODAS-LDEO 8

(1.16,0.42)

(2.10,2.39)

—●— OS75

—+— bottom

—△— IX

—□— CODAS

—◇— 8

—×— NB150

