

Numer: **K1924-II**



Bibliotheek, Koestr. 30, tel: 0118-686362,
postbus 5014, 4330 KA Middelburg

DI 8554 3

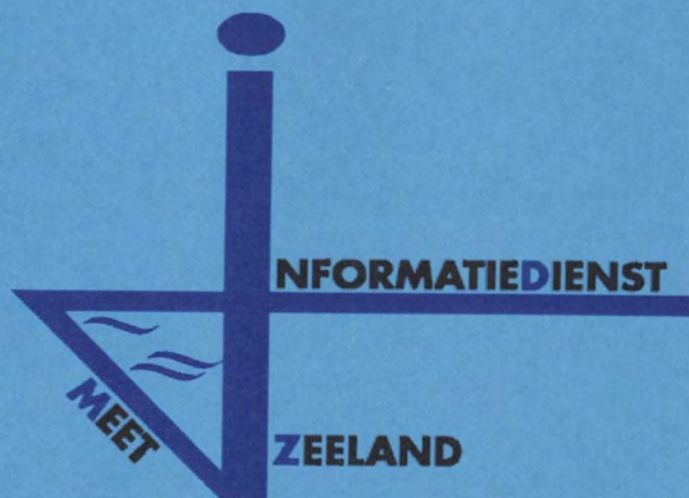


Debiet- sediment en OSM-meting
Westerschelde raai-7
25 april 2002

Deel II: Everingen

Meetinformatiedienst
Zeeland

DI: 02243.5



8b. Overzicht tracks deelraai-2

Overzicht gevaren tracks Raai zpr0000.250 Everingen

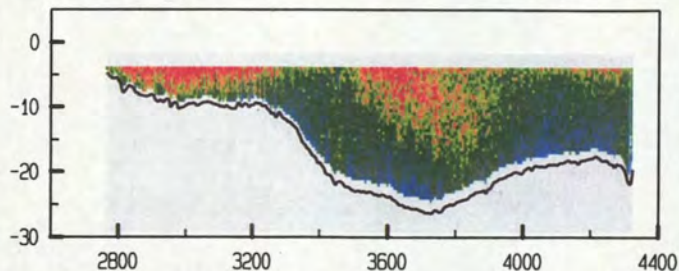
ADCP file Nummer	Eb / Vloed /Kentering	Begintijd (M.E.T.)	Eindtijd (M.E.T.)	Koers (deg.)	Vaarsnelheid (knt)	Geluidssnelheid (M/s)
003	eb	05:47	05:57	203.907	5-7	1479
011	eb	06:48	06:57	203.907		1478
015	eb	07:28	07:38	203.907		
016	kentering	07:39	07:47	23.907		
017	vloed	07:49	07:59	203.907		
031		10:13	10:22	203.907		1479
037		11:18	11:28	203.907		1480
043		12:27	12:39	203.907		1482
048		13:33	13:42	23.907		1483
049	vloed	13:46	13:57	203.907		
051	eb	14:11	14:20	203.907		
062		16:07	16:16	203.907		1480
076		18:30	18:40	203.907		1479
077	eb	18:40	18:48	23.907		

Everingen dd 25 april 2002
gemeten snelheid (cm/sec)

gemeten richting (° tov N)

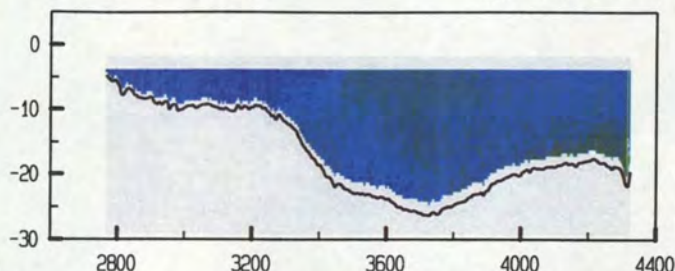
adcpfile : 0415003t.val

tijd : 0547 - 0557



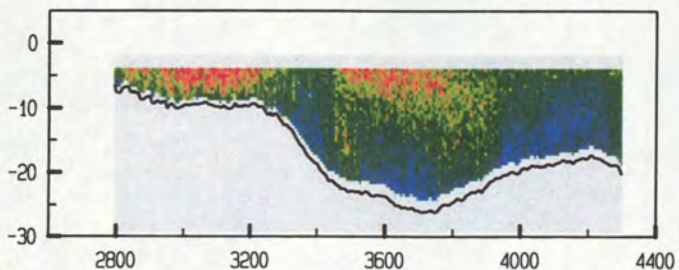
adcpfile : 0415003t.val

tijd : 0547 - 0557



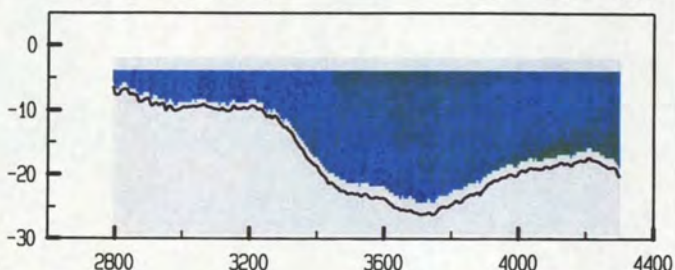
adcpfile : 0415004t.val

tijd : 0558 - 0605



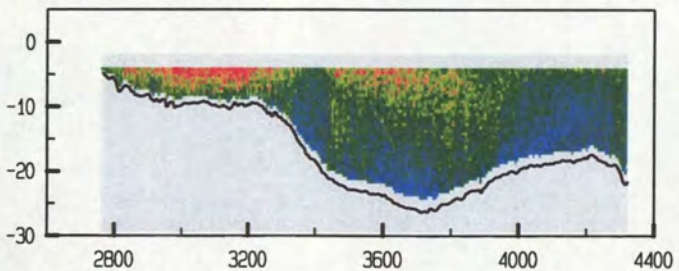
adcpfile : 0415004t.val

tijd : 0558 - 0605



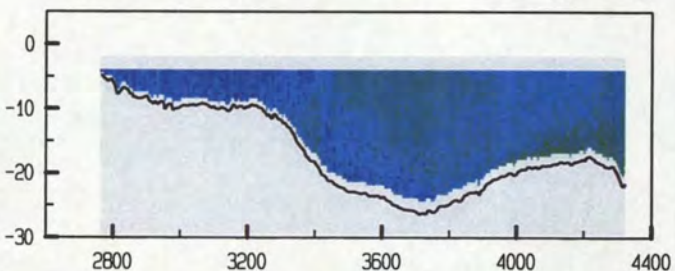
adcpfile : 0415005t.val

tijd : 0605 - 0614



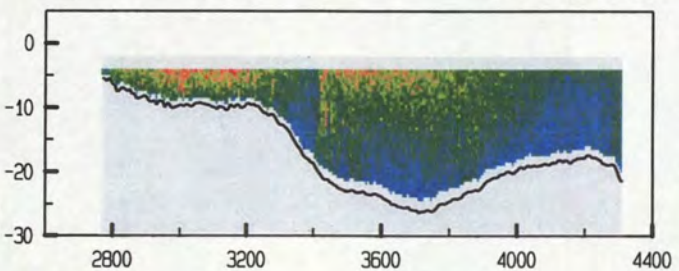
adcpfile : 0415005t.val

tijd : 0605 - 0614



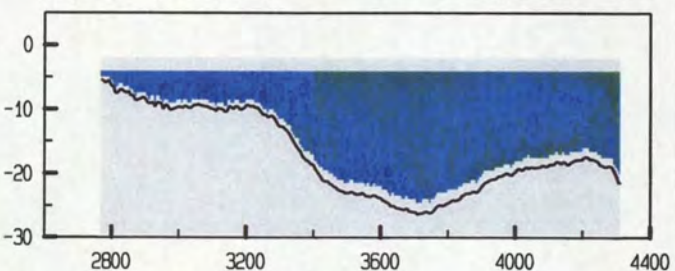
adcpfile : 0415006t.val

tijd : 0615 - 0623



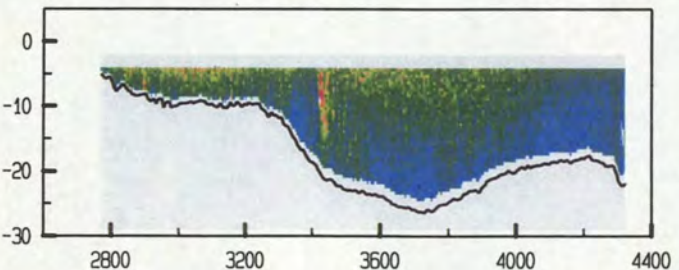
adcpfile : 0415006t.val

tijd : 0615 - 0623



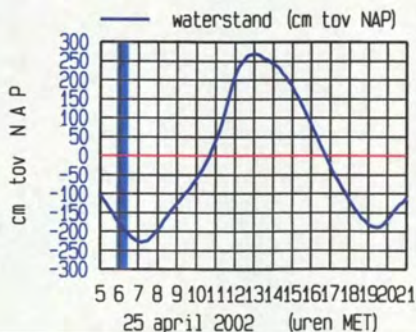
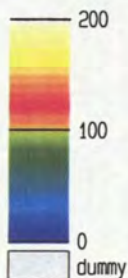
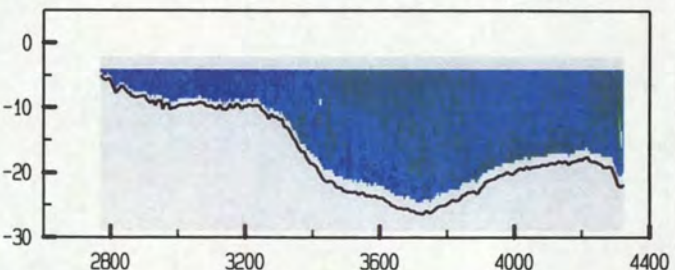
adcpfile : 0415007t.val

tijd : 0623 - 0633

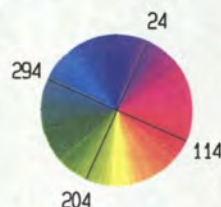


adcpfile : 0415007t.val

tijd : 0623 - 0633



meetgebied

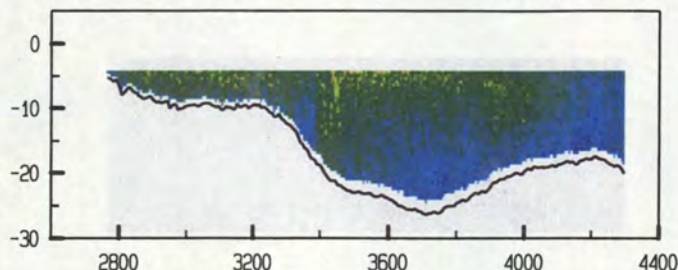


Everingen dd 25 april 2002
gemeten snelheid (cm/sec)

gemeten richting (° tov N)

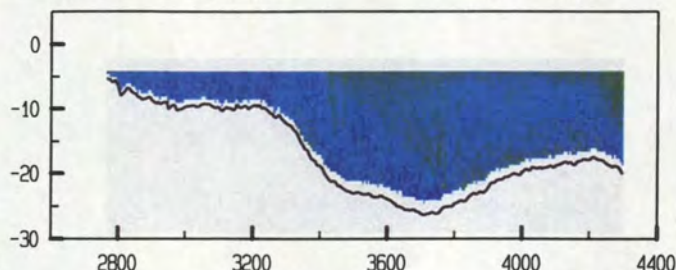
adcpfile : 0415008t.val

tijd : 0633 - 0641



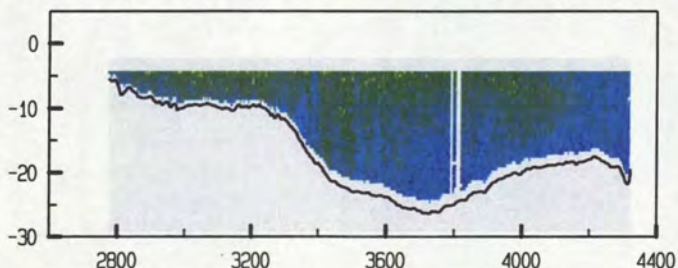
adcpfile : 0415008t.val

tijd : 0633 - 0641



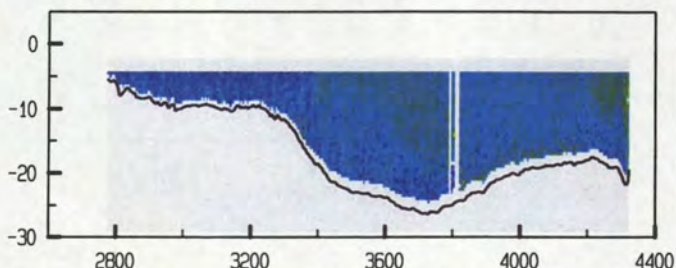
adcpfile : 0415011t.val

tijd : 0648 - 0657



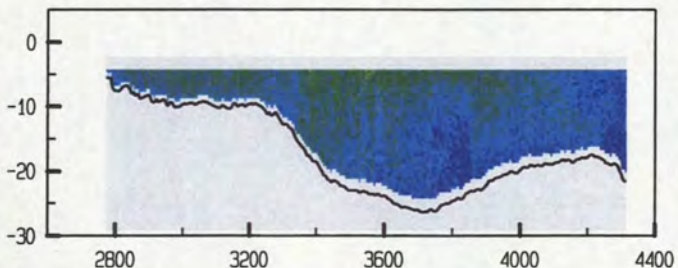
adcpfile : 0415011t.val

tijd : 0648 - 0657



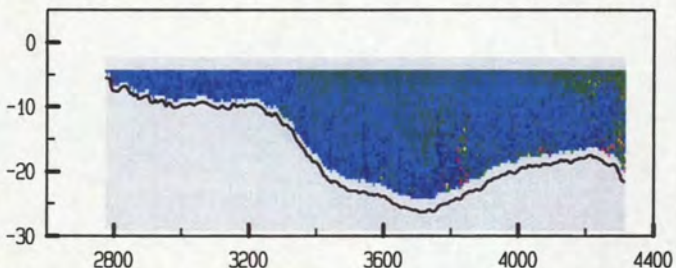
adcpfile : 0415012t.val

tijd : 0658 - 0706



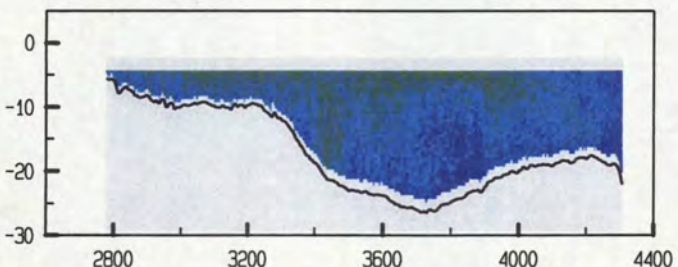
adcpfile : 0415012t.val

tijd : 0658 - 0706



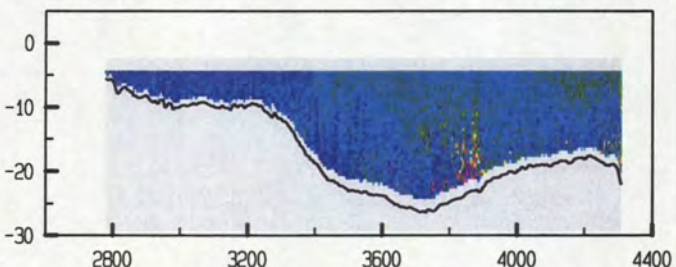
adcpfile : 0415013t.val

tijd : 0707 - 0716



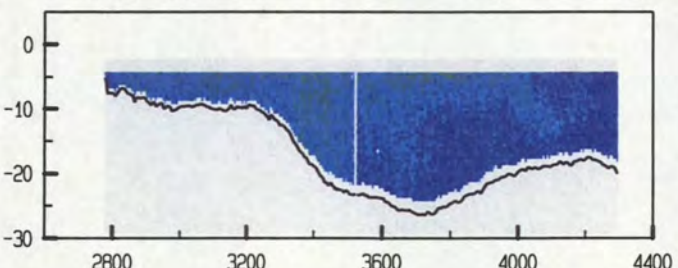
adcpfile : 0415013t.val

tijd : 0707 - 0716



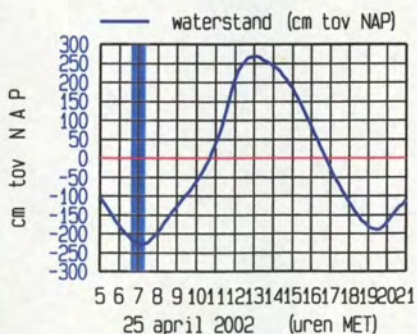
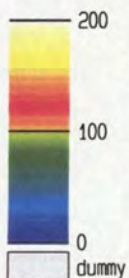
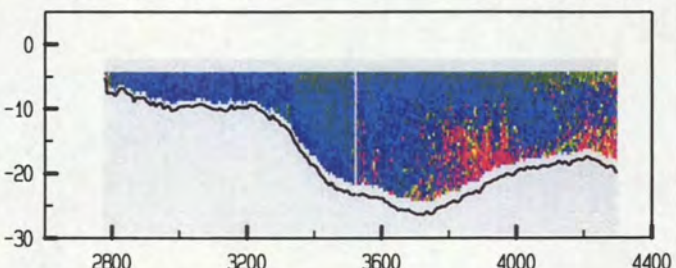
adcpfile : 0415014t.val

tijd : 0717 - 0727



adcpfile : 0415014t.val

tijd : 0717 - 0727



meetgebied

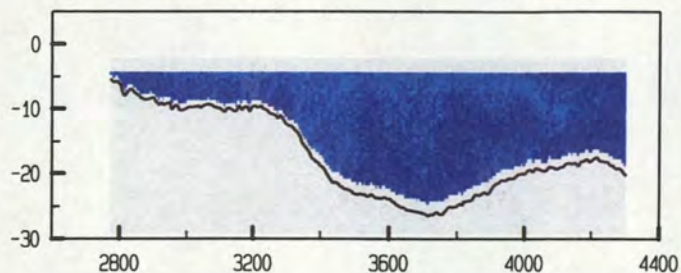


Everingen dd 25 april 2002
gemeten snelheid (cm/sec)

gemeten richting (° tov N)

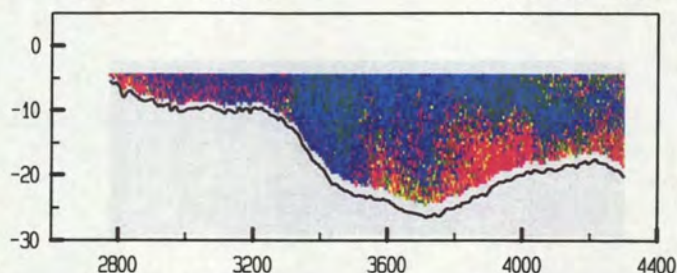
adcpfile : 0415015t.val

tijd : 0728 - 0738



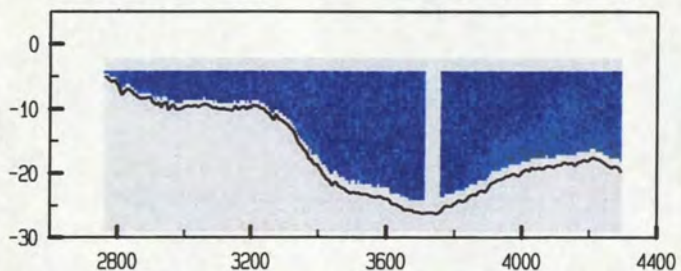
adcpfile : 0415015t.val

tijd : 0728 - 0738



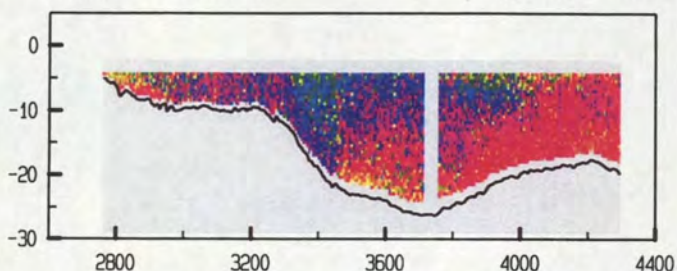
adcpfile : 0415016t.val

tijd : 0739 - 0747



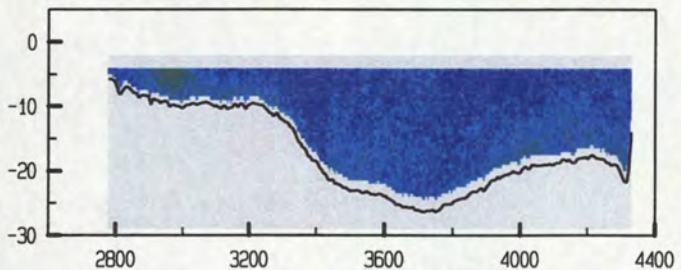
adcpfile : 0415016t.val

tijd : 0739 - 0747



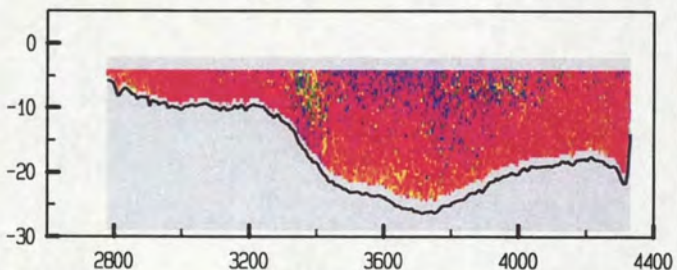
adcpfile : 0415017t.val

tijd : 0749 - 0759



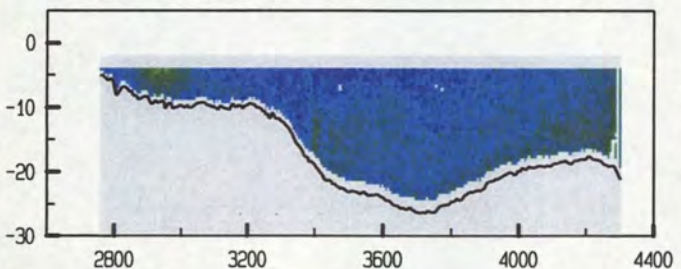
adcpfile : 0415017t.val

tijd : 0749 - 0759



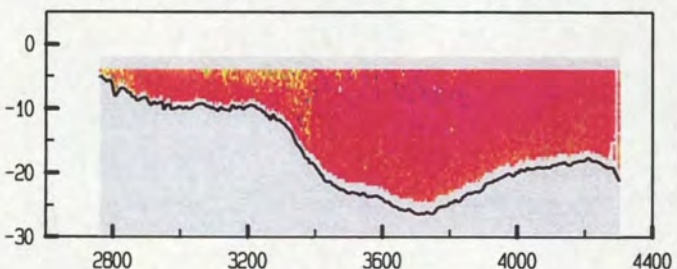
adcpfile : 0415018t.val

tijd : 0800 - 0809



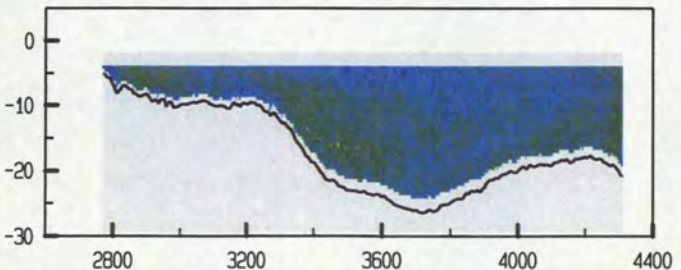
adcpfile : 0415018t.val

tijd : 0800 - 0809



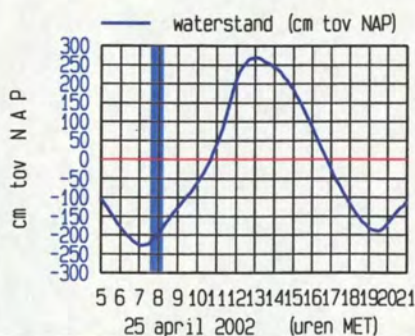
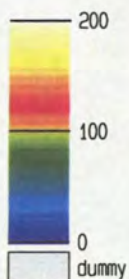
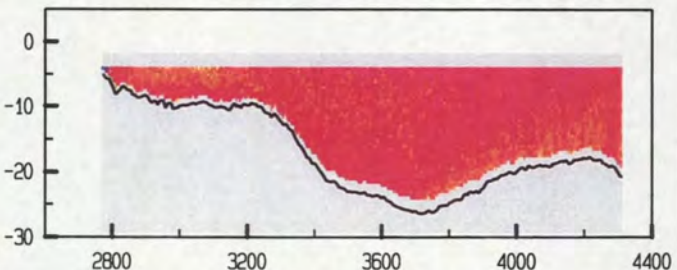
adcpfile : 0415019t.val

tijd : 0809 - 0818



adcpfile : 0415019t.val

tijd : 0809 - 0818



meetgebied

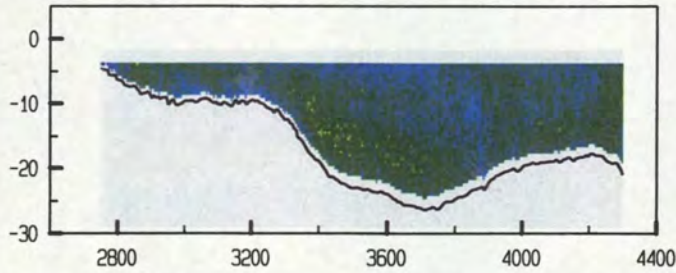


Everingen dd 25 april 2002
gemeten snelheid (cm/sec)

gemeten richting (° tov N)

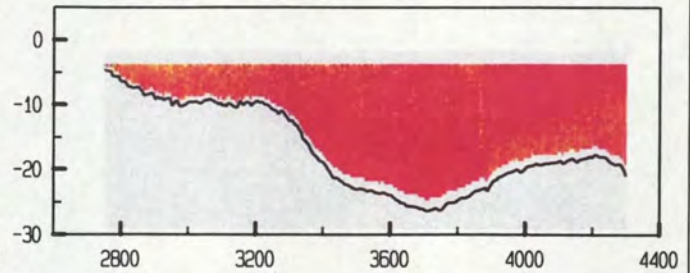
adcpfile : 0415020t.val

tijd : 0819 - 0827



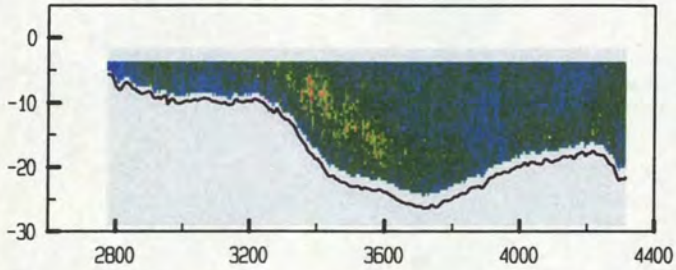
adcpfile : 0415020t.val

tijd : 0819 - 0827



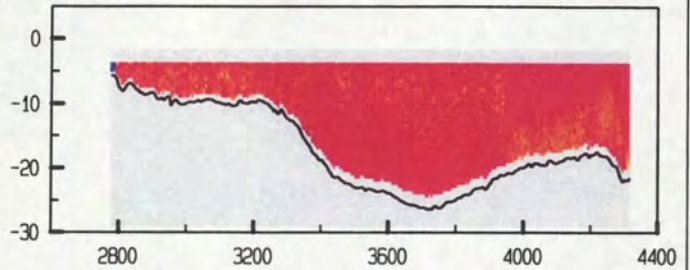
adcpfile : 0415021t.val

tijd : 0828 - 0837



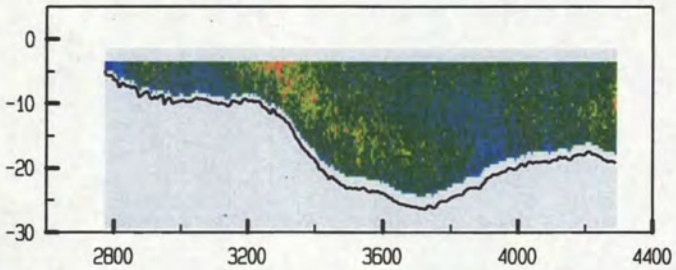
adcpfile : 0415021t.val

tijd : 0828 - 0837



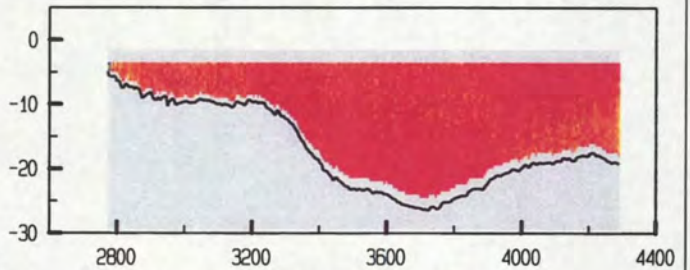
adcpfile : 0415022t.val

tijd : 0838 - 0847



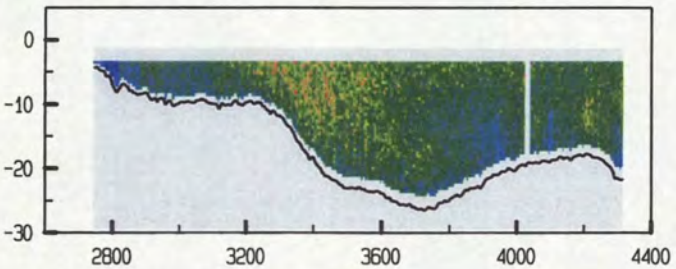
adcpfile : 0415022t.val

tijd : 0838 - 0847



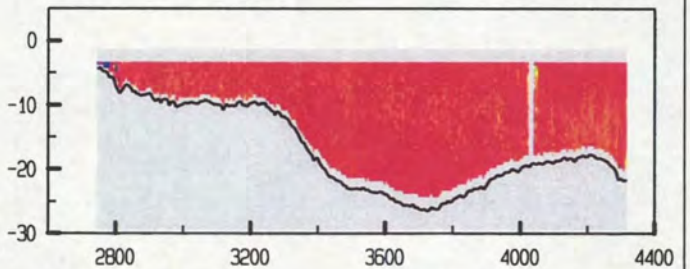
adcpfile : 0415023t.val

tijd : 0851 - 0901



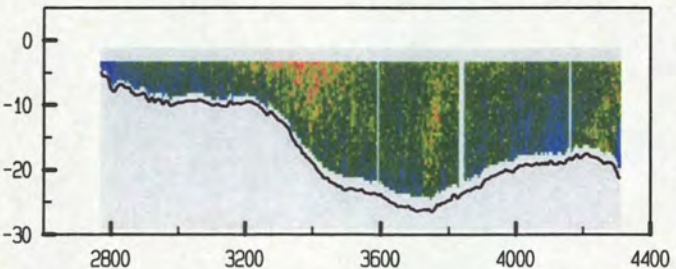
adcpfile : 0415023t.val

tijd : 0851 - 0901



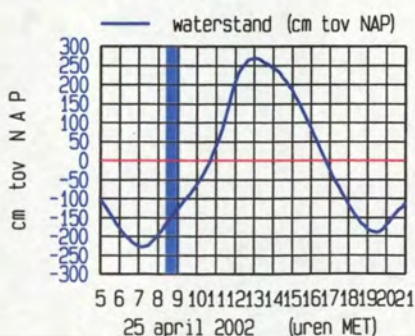
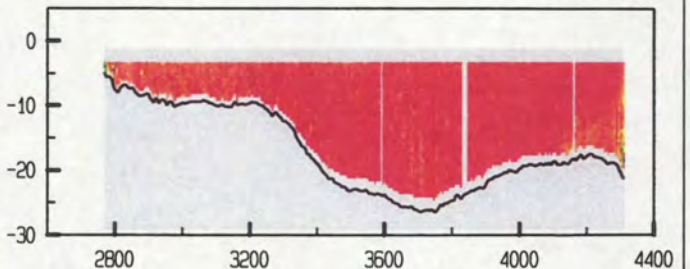
adcpfile : 0415024t.val

tijd : 0901 - 0911



adcpfile : 0415024t.val

tijd : 0901 - 0911



meetgebied

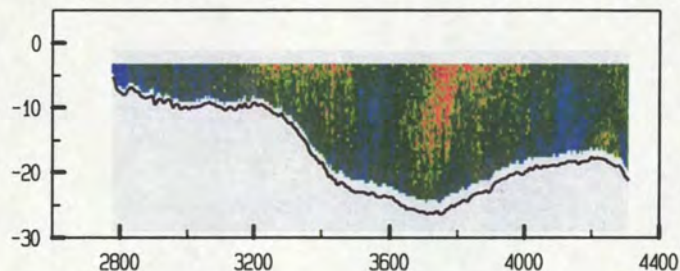


Everingen dd 25 april 2002
gemeten snelheid (cm/sec)

gemeten richting (° tov N)

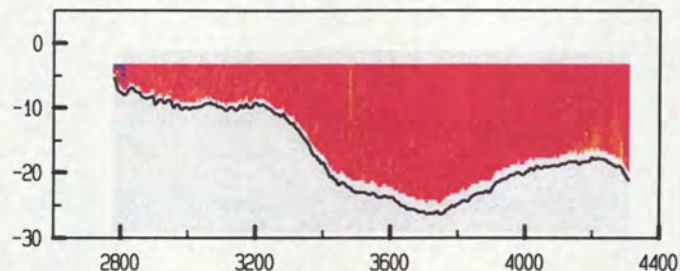
adcpfile : 0415025t.val

tijd : 0911 - 0921



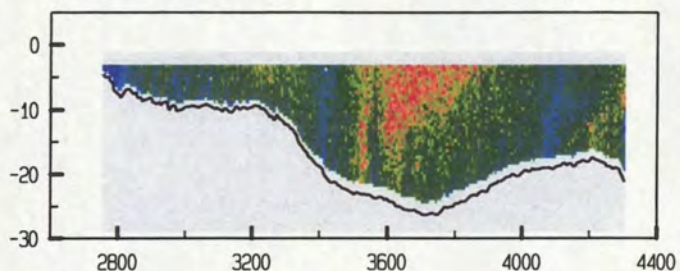
adcpfile : 0415025t.val

tijd : 0911 - 0921



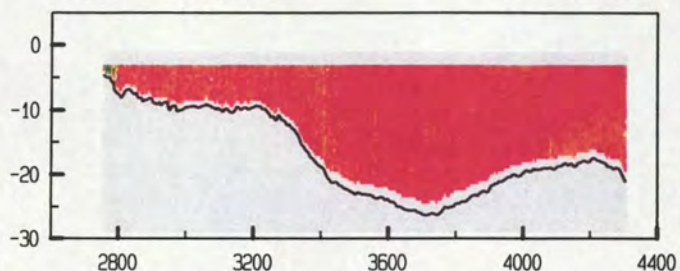
adcpfile : 0415026t.val

tijd : 0922 - 0931



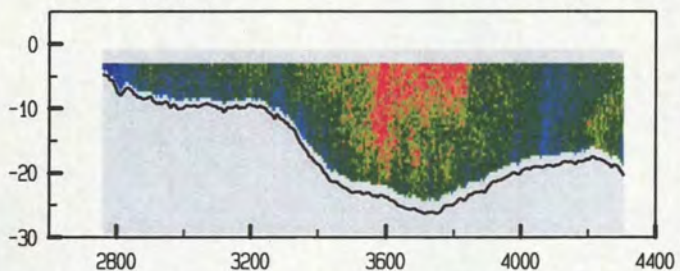
adcpfile : 0415026t.val

tijd : 0922 - 0931



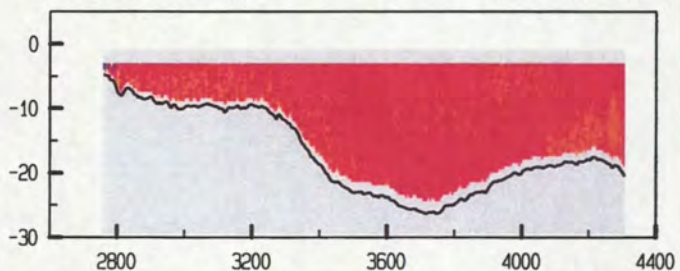
adcpfile : 0415027t.val

tijd : 0931 - 0940



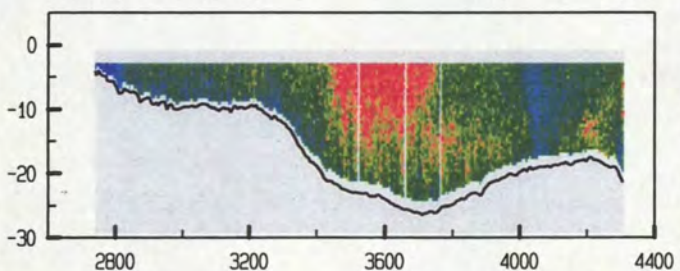
adcpfile : 0415027t.val

tijd : 0931 - 0940



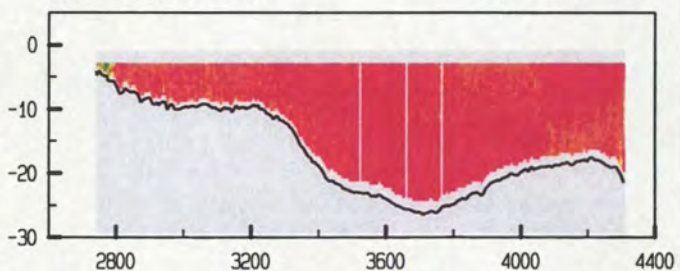
adcpfile : 0415028t.val

tijd : 0941 - 0950



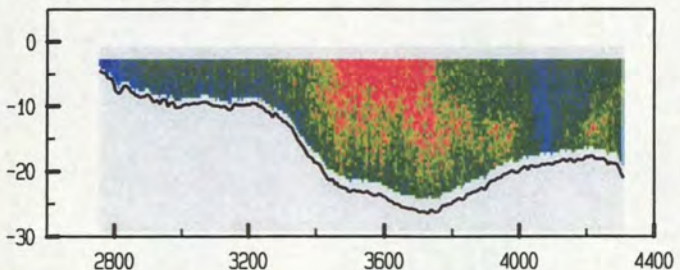
adcpfile : 0415028t.val

tijd : 0941 - 0950



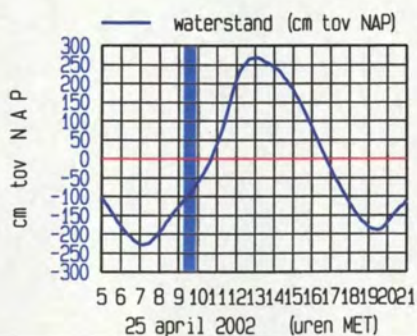
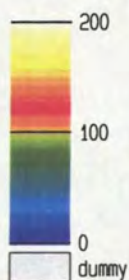
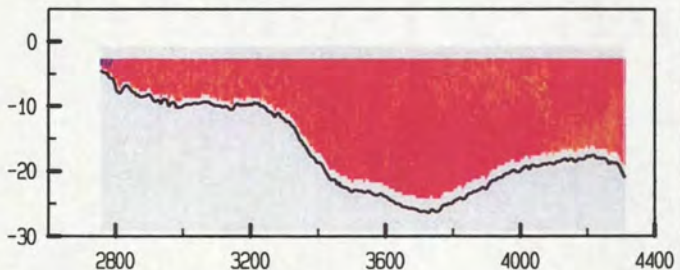
adcpfile : 0415029t.val

tijd : 0951 - 1000



adcpfile : 0415029t.val

tijd : 0951 - 1000

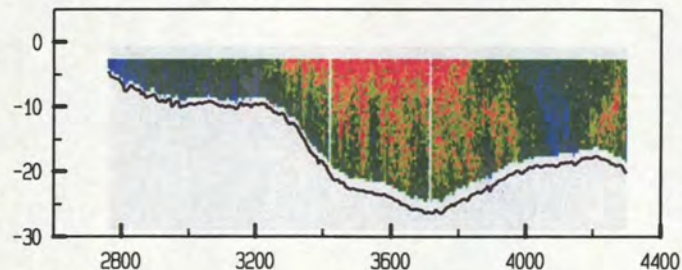


Everingen dd 25 april 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

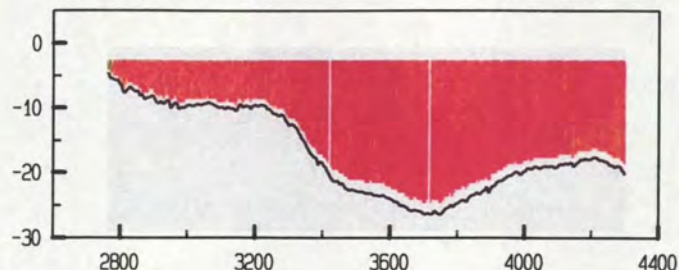
adcpfile : 0415030t.val

tijd : 1000 - 1010



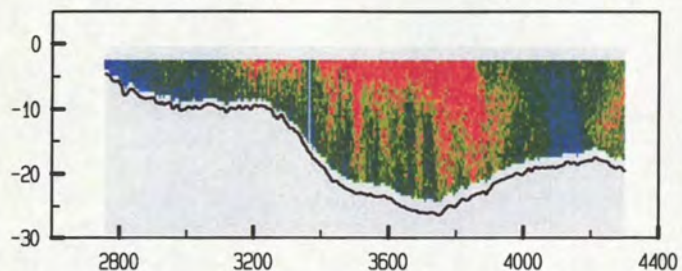
adcpfile : 0415030t.val

tijd : 1000 - 1010



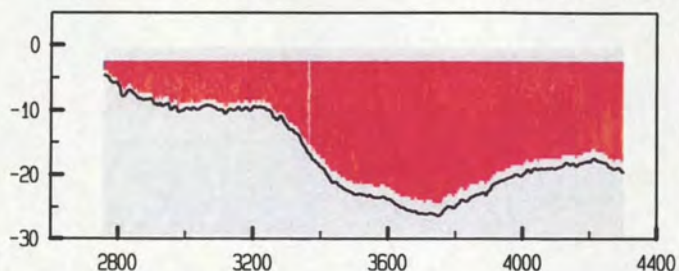
adcpfile : 0415031t.val

tijd : 1013 - 1022



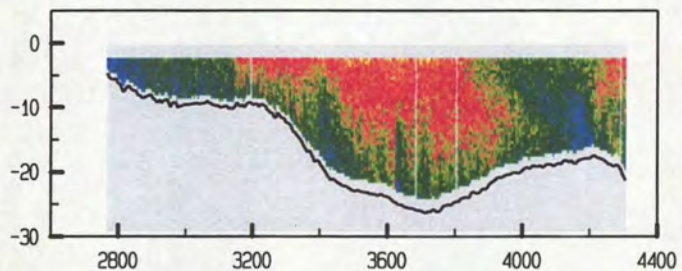
adcpfile : 0415031t.val

tijd : 1013 - 1022



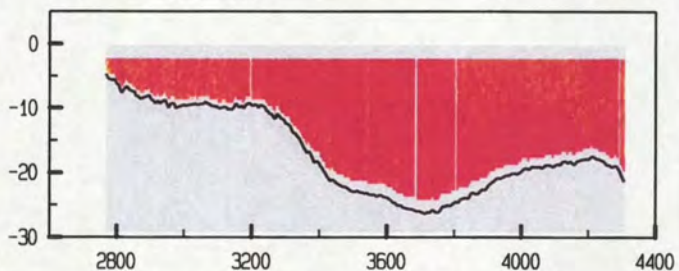
adcpfile : 0415032t.val

tijd : 1023 - 1033



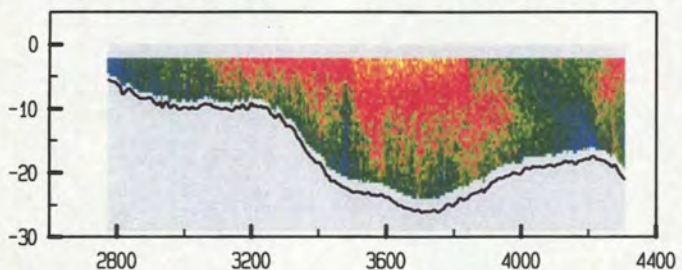
adcpfile : 0415032t.val

tijd : 1023 - 1033



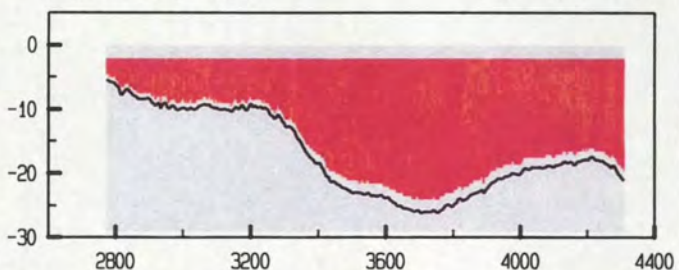
adcpfile : 0415033t.val

tijd : 1033 - 1043



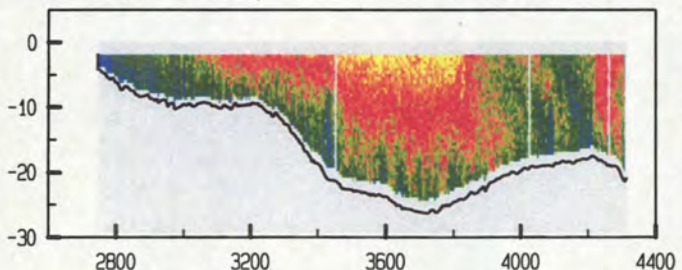
adcpfile : 0415033t.val

tijd : 1033 - 1043



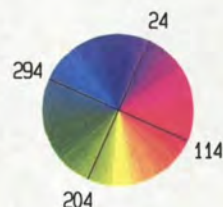
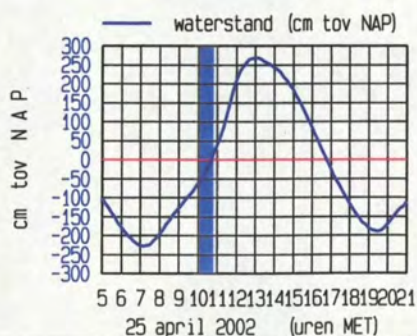
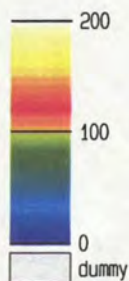
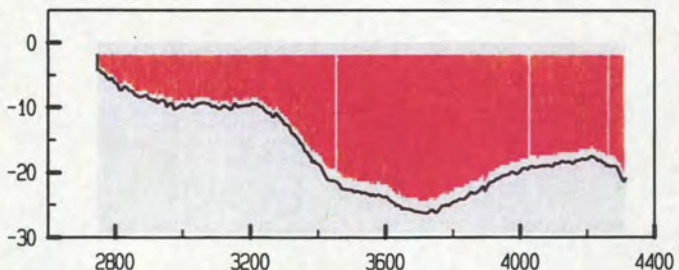
adcpfile : 0415034t.val

tijd : 1044 - 1054



adcpfile : 0415034t.val

tijd : 1044 - 1054

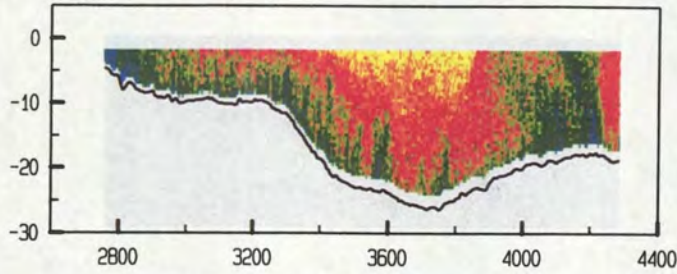


Everingen dd 25 april 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

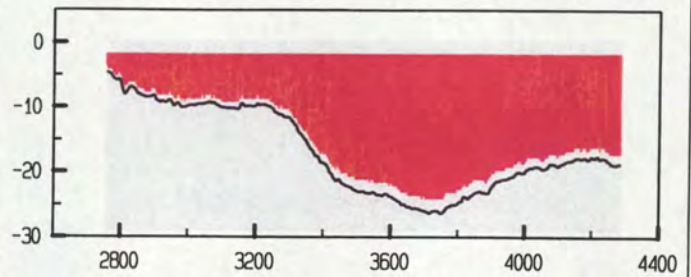
adcpfile : 0415035t.val

tijd : 1055 - 1104



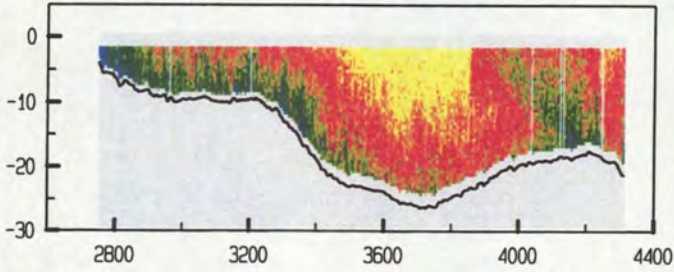
adcpfile : 0415035t.val

tijd : 1055 - 1104



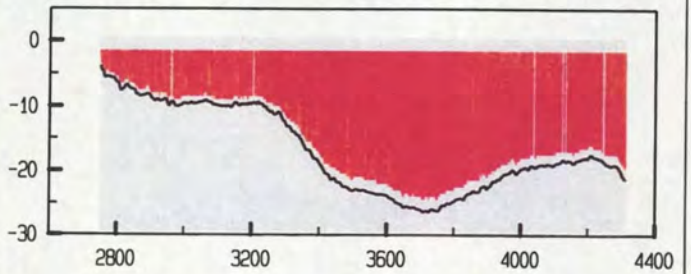
adcpfile : 0415036t.val

tijd : 1105 - 1116



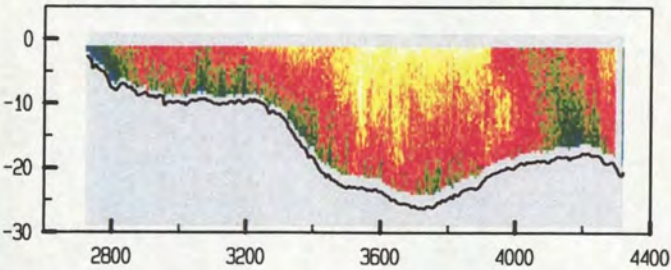
adcpfile : 0415036t.val

tijd : 1105 - 1116



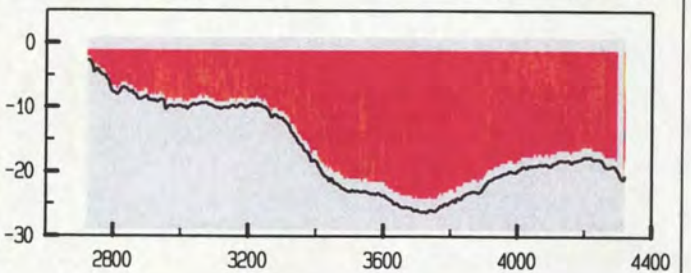
adcpfile : 0415037t.val

tijd : 1118 - 1128



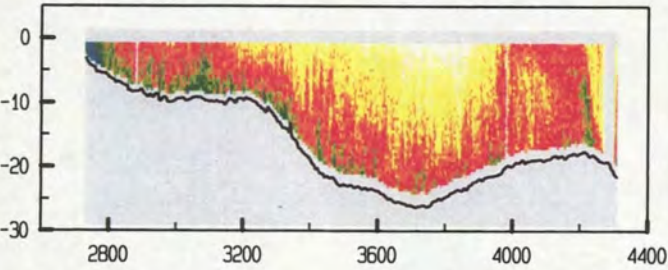
adcpfile : 0415037t.val

tijd : 1118 - 1128



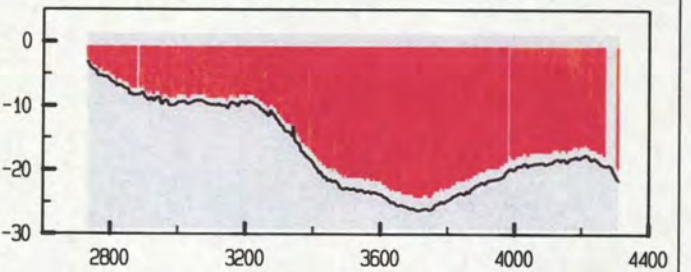
adcpfile : 0415038t.val

tijd : 1129 - 1139



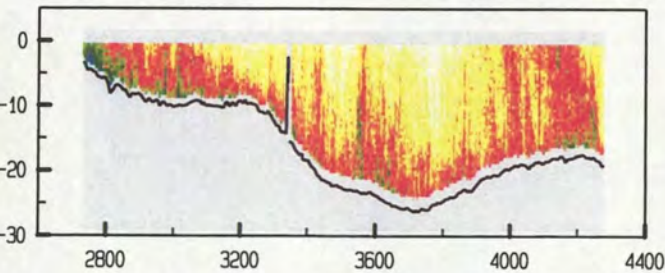
adcpfile : 0415038t.val

tijd : 1129 - 1139



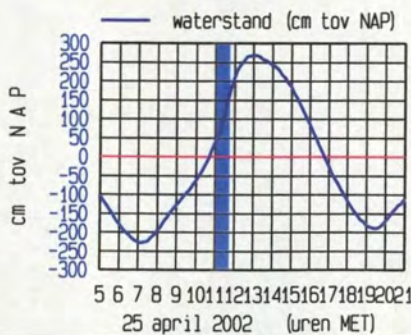
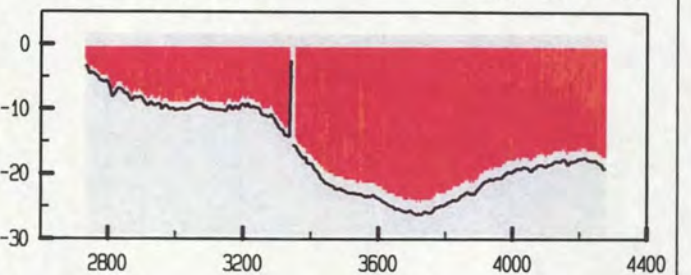
adcpfile : 0415039t.val

tijd : 1140 - 1150



adcpfile : 0415039t.val

tijd : 1140 - 1150

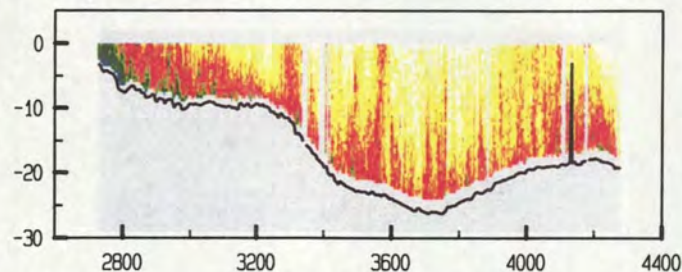


Everingen dd 25 april 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

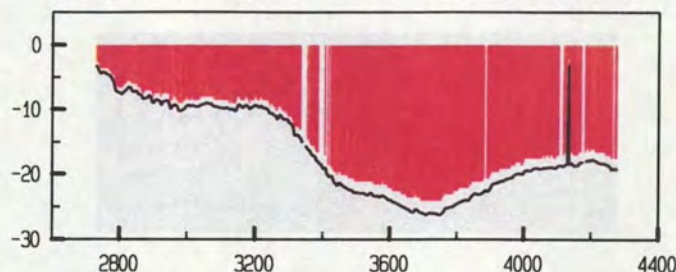
adcpfile : 0415040t.val

tijd : 1151 - 1202



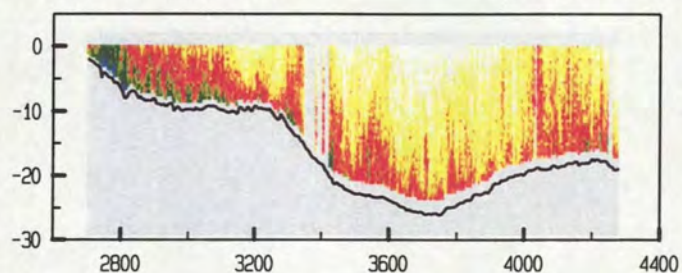
adcpfile : 0415040t.val

tijd : 1151 - 1202



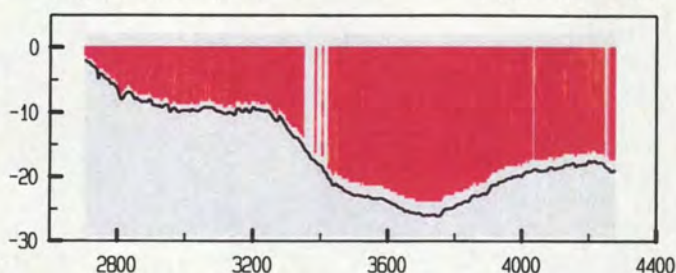
adcpfile : 0415041t.val

tijd : 1203 - 1213



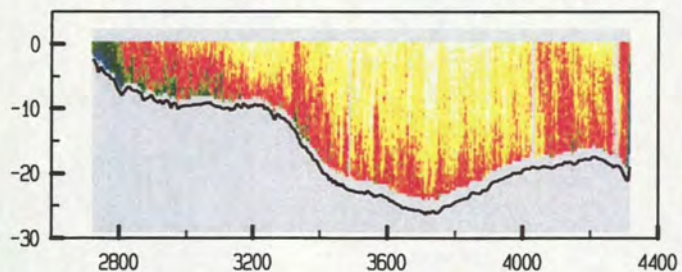
adcpfile : 0415041t.val

tijd : 1203 - 1213



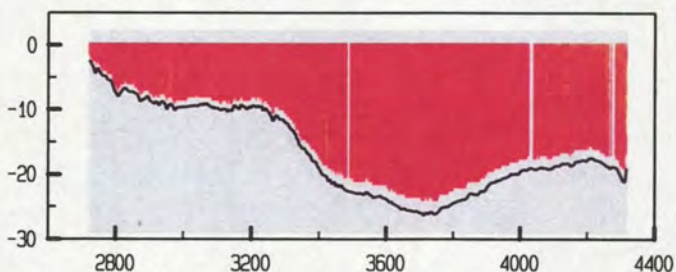
adcpfile : 0415042t.val

tijd : 1213 - 1223



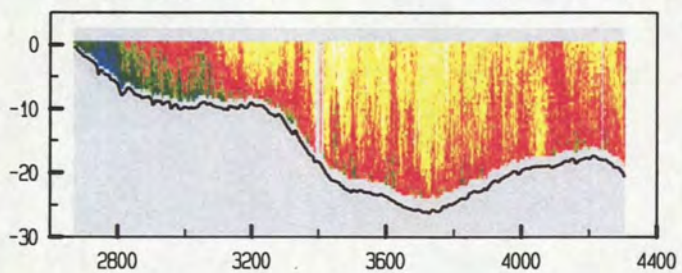
adcpfile : 0415042t.val

tijd : 1213 - 1223



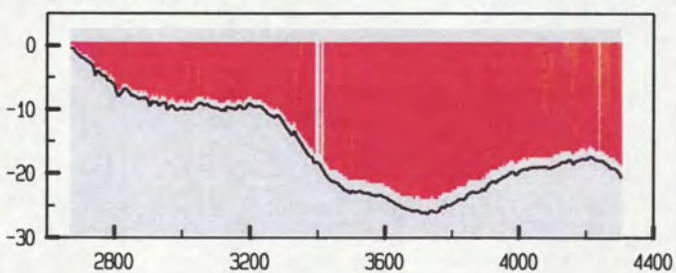
adcpfile : 0415043t.val

tijd : 1227 - 1239



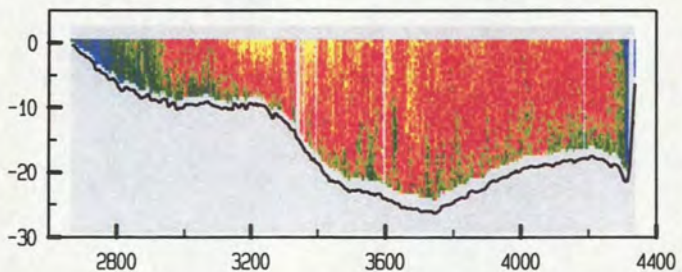
adcpfile : 0415043t.val

tijd : 1227 - 1239



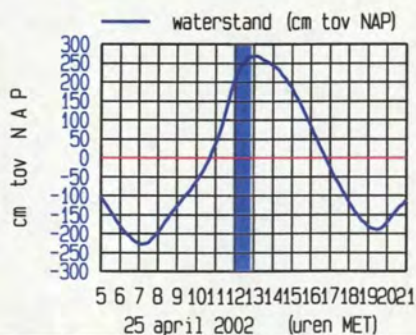
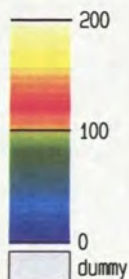
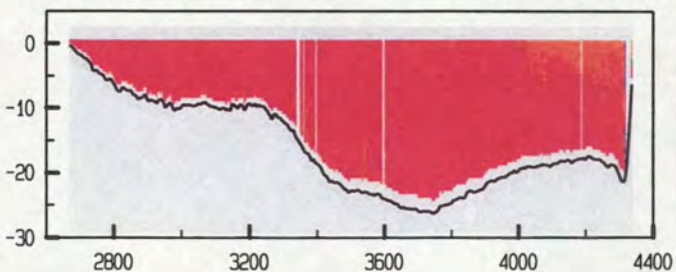
adcpfile : 0415044t.val

tijd : 1246 - 1256

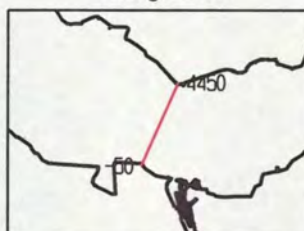


adcpfile : 0415044t.val

tijd : 1246 - 1256



meetgebied

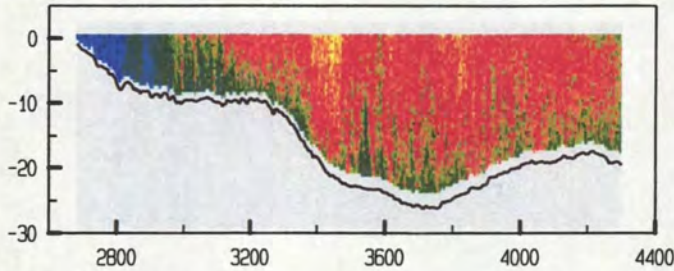


Everingen dd 25 april 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

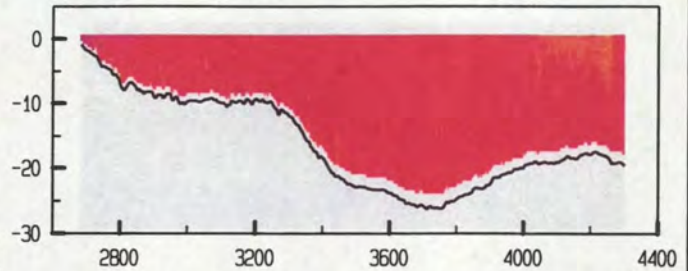
adcfile : 0415045t.val

tijd : 1257 - 1309



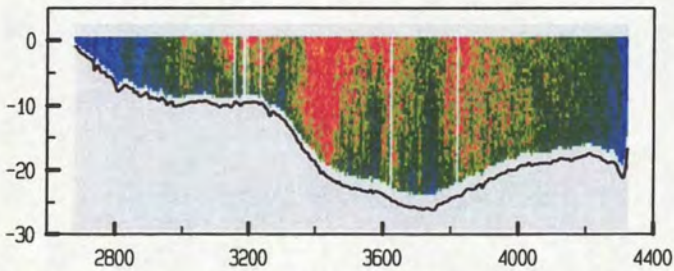
adcfile : 0415045t.val

tijd : 1257 - 1309



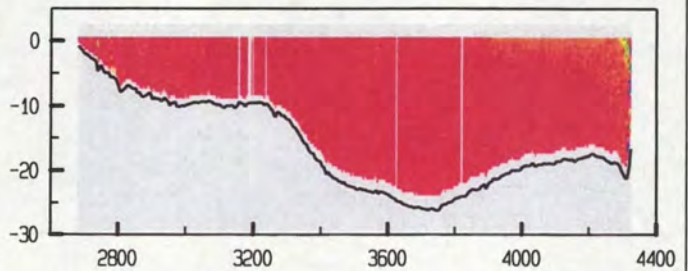
adcfile : 0415046t.val

tijd : 1309 - 1320



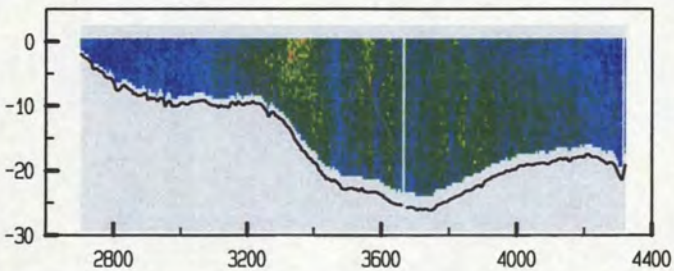
adcfile : 0415046t.val

tijd : 1309 - 1320



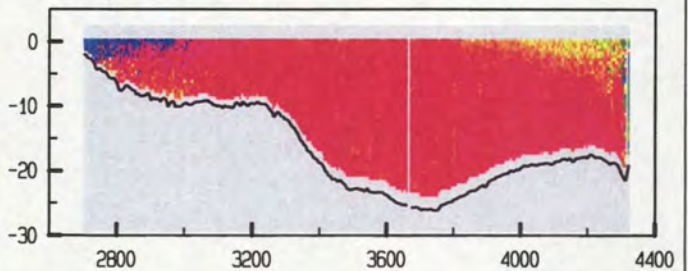
adcfile : 0415048t.val

tijd : 1333 - 1342



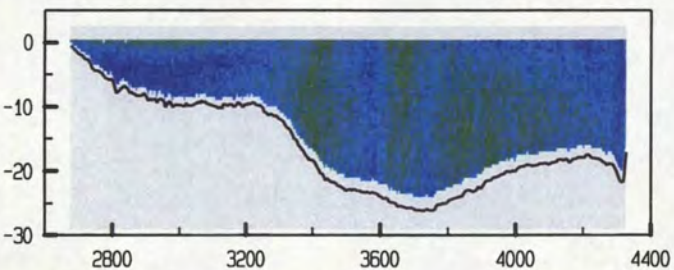
adcfile : 0415048t.val

tijd : 1333 - 1342



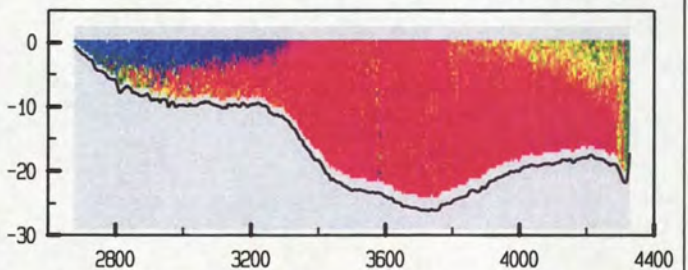
adcfile : 0415049t.val

tijd : 1346 - 1357



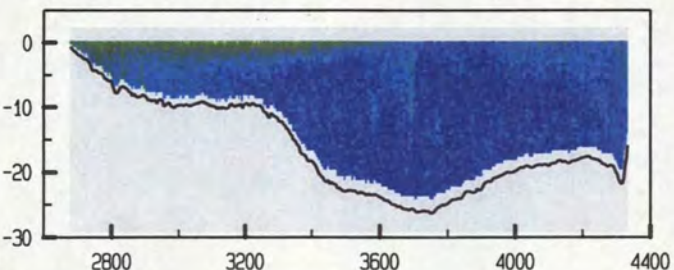
adcfile : 0415049t.val

tijd : 1346 - 1357



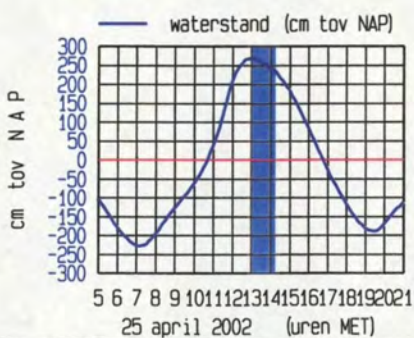
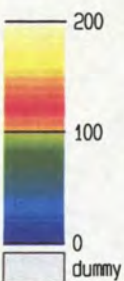
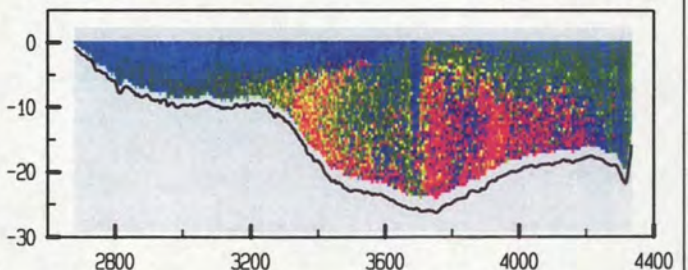
adcfile : 0415051t.val

tijd : 1411 - 1420



adcfile : 0415051t.val

tijd : 1411 - 1420

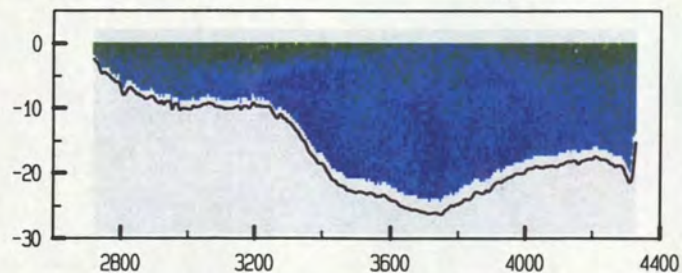


Everingen dd 25 april 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

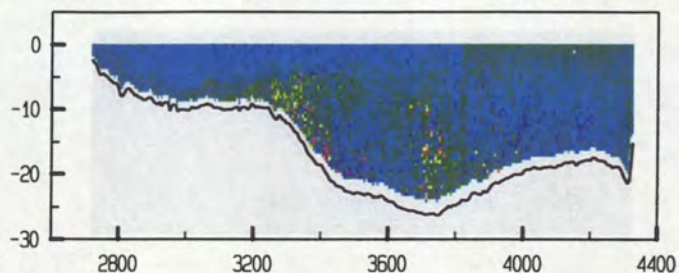
adcpfile : 0415052t.val

tijd : 1421 - 1430



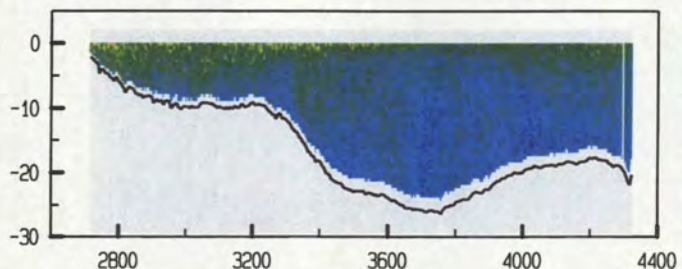
adcpfile : 0415052t.val

tijd : 1421 - 1430



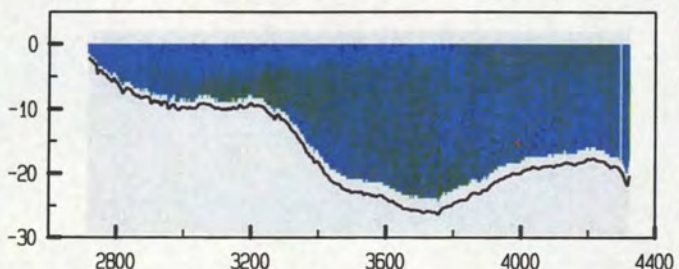
adcpfile : 0415053t.val

tijd : 1430 - 1441



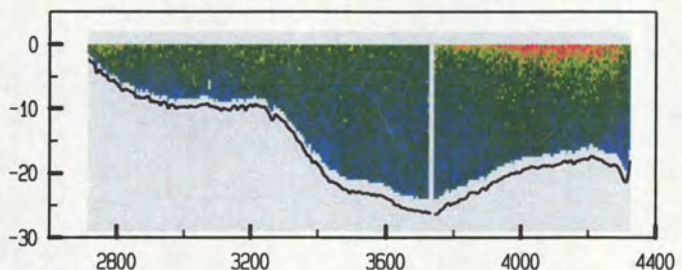
adcpfile : 0415053t.val

tijd : 1430 - 1441



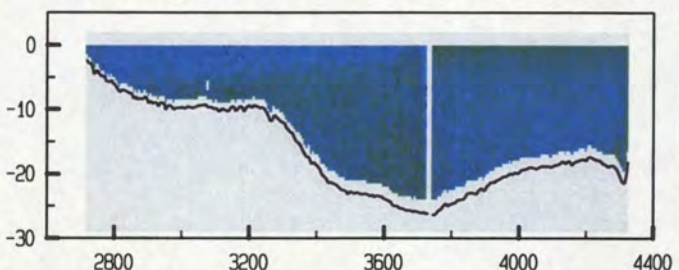
adcpfile : 0415054t.val

tijd : 1441 - 1450



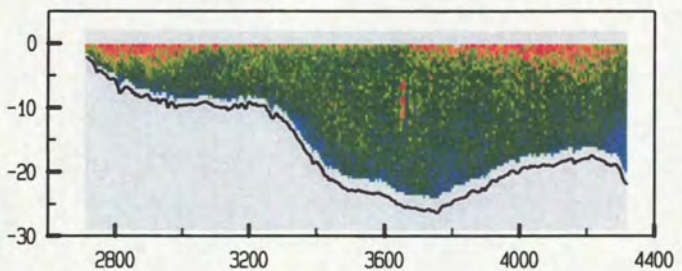
adcpfile : 0415054t.val

tijd : 1441 - 1450



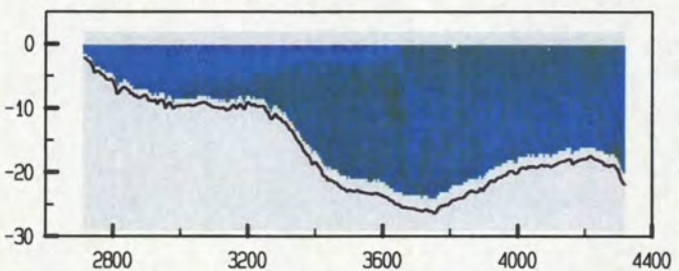
adcpfile : 0415055t.val

tijd : 1451 - 1500



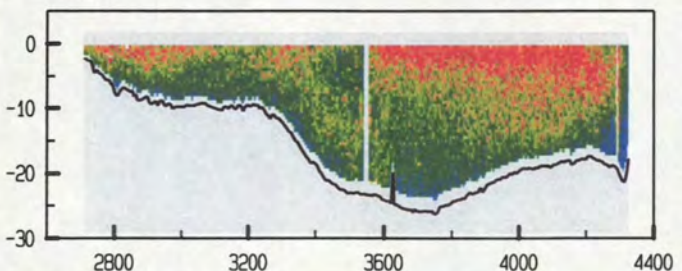
adcpfile : 0415055t.val

tijd : 1451 - 1500



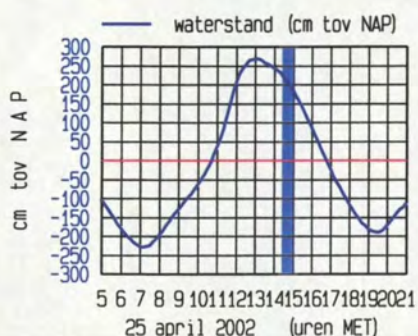
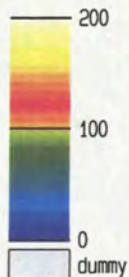
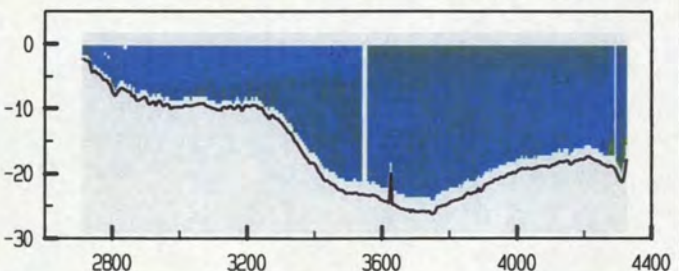
adcpfile : 0415056t.val

tijd : 1500 - 1509

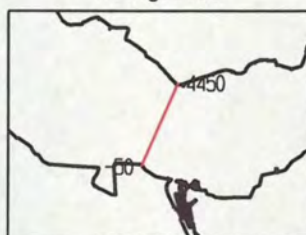


adcpfile : 0415056t.val

tijd : 1500 - 1509



meetgebied

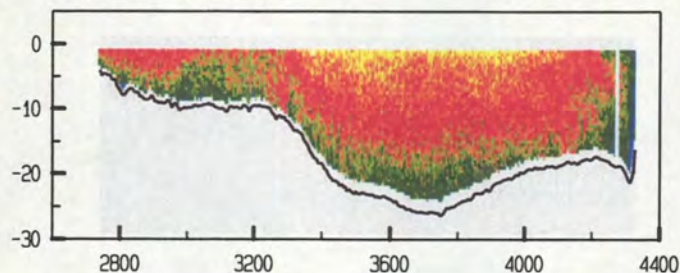


Everingen dd 25 april 2002
gemeten snelheid (cm/sec)

gemeten richting (° tov N)

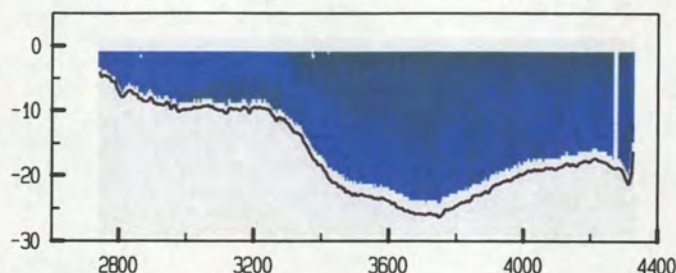
adcpfile : 0415059t.val

tijd : 1533 - 1543



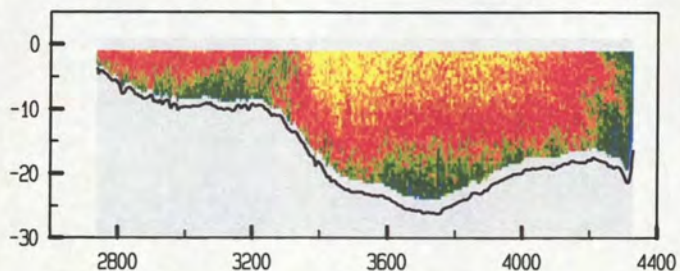
adcpfile : 0415059t.val

tijd : 1533 - 1543



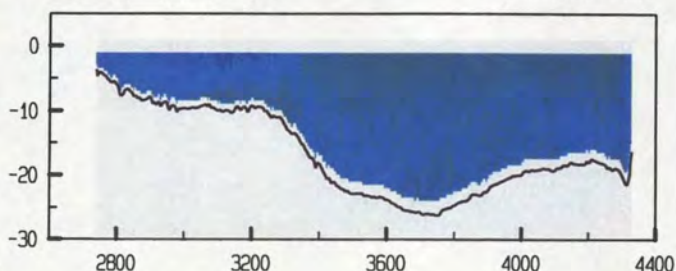
adcpfile : 0415060t.val

tijd : 1544 - 1554



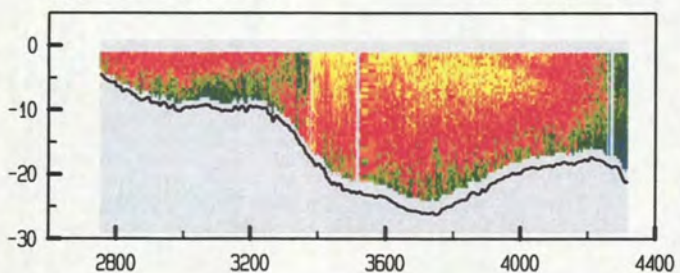
adcpfile : 0415060t.val

tijd : 1544 - 1554



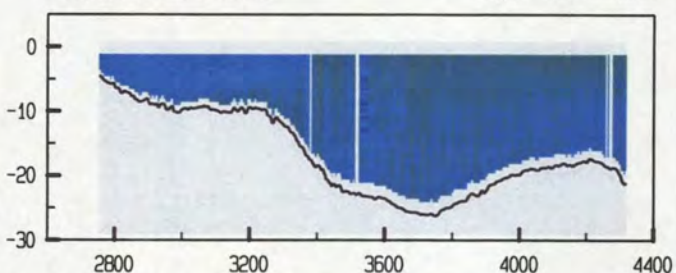
adcpfile : 0415061t.val

tijd : 1554 - 1604



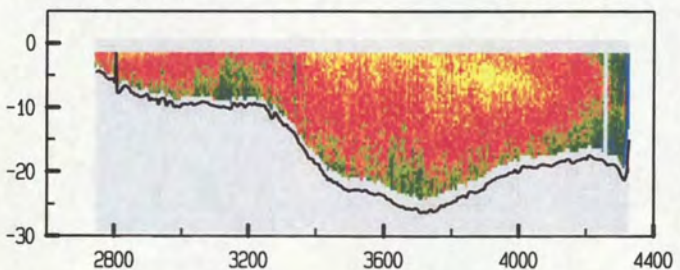
adcpfile : 0415061t.val

tijd : 1554 - 1604



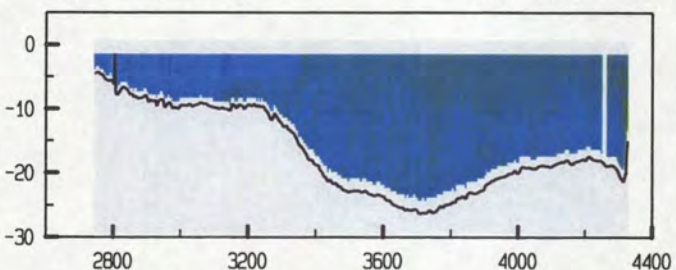
adcpfile : 0415062t.val

tijd : 1607 - 1616



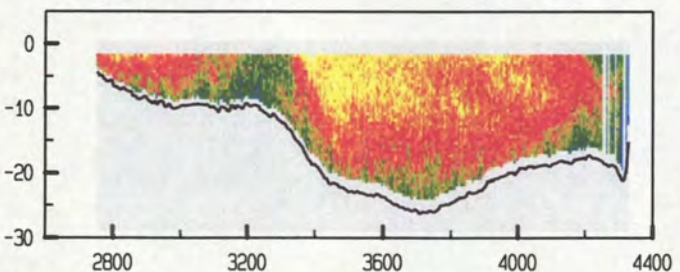
adcpfile : 0415062t.val

tijd : 1607 - 1616



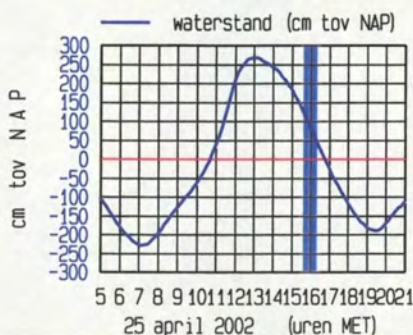
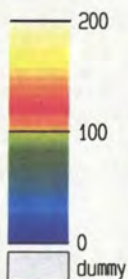
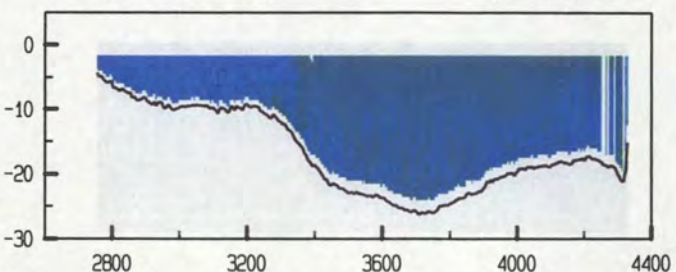
adcpfile : 0415063t.val

tijd : 1617 - 1627

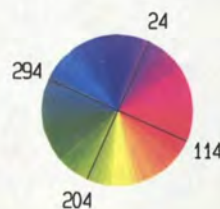
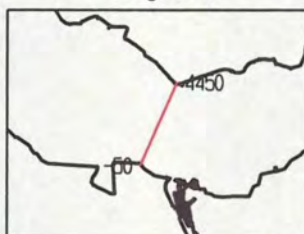


adcpfile : 0415063t.val

tijd : 1617 - 1627



meetgebied

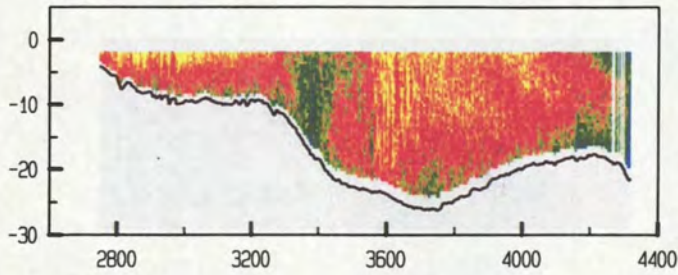


Everingen dd 25 april 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

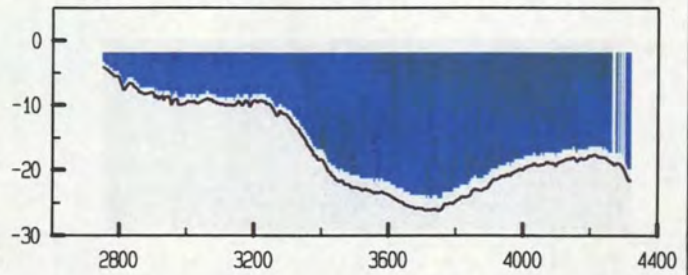
adcpfile : 0415064t.val

tijd : 1627 - 1639



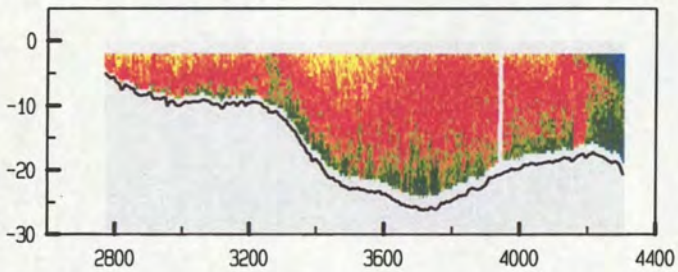
adcpfile : 0415064t.val

tijd : 1627 - 1639



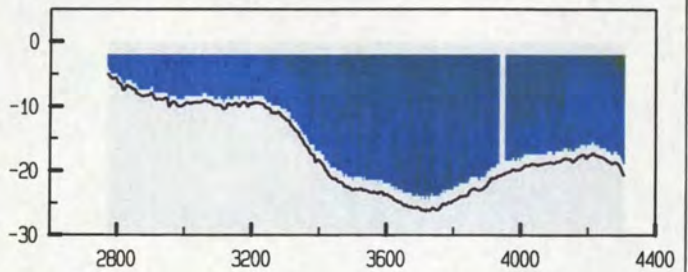
adcpfile : 0415065t.val

tijd : 1640 - 1649



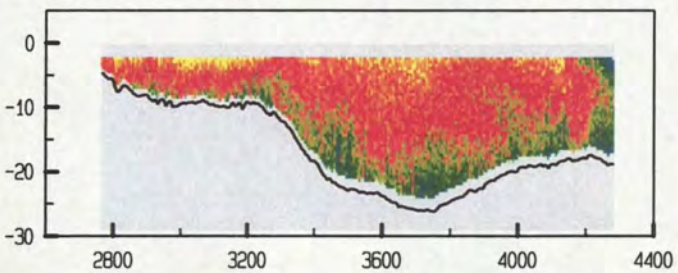
adcpfile : 0415065t.val

tijd : 1640 - 1649



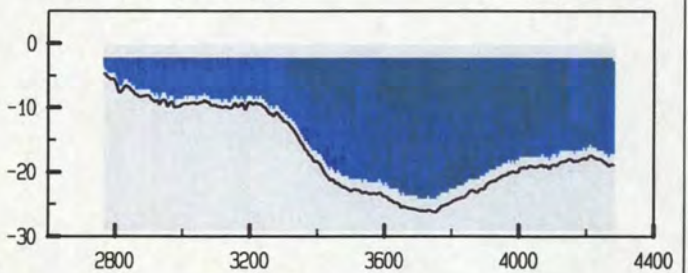
adcpfile : 0415066t.val

tijd : 1650 - 1700



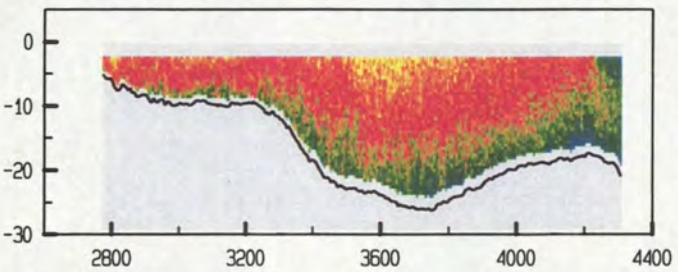
adcpfile : 0415066t.val

tijd : 1650 - 1700



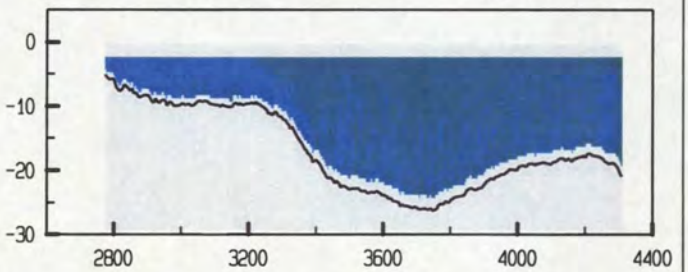
adcpfile : 0415067t.val

tijd : 1700 - 1710



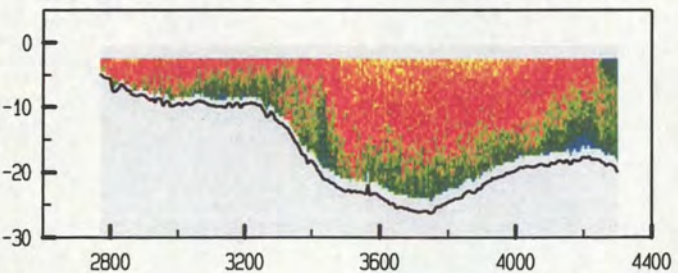
adcpfile : 0415067t.val

tijd : 1700 - 1710



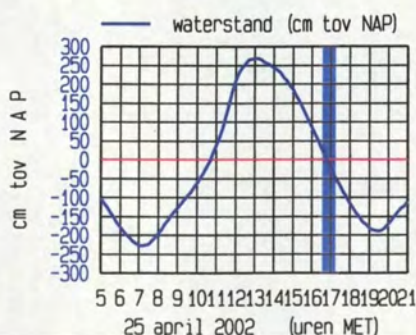
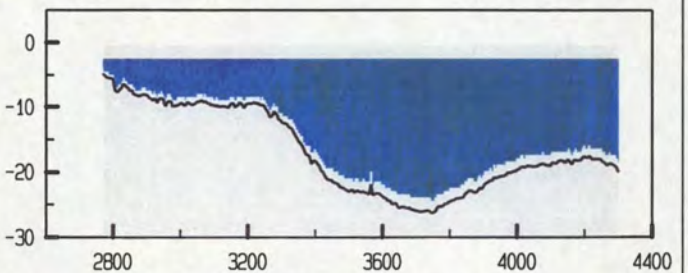
adcpfile : 0415068t.val

tijd : 1710 - 1720



adcpfile : 0415068t.val

tijd : 1710 - 1720



meetgebied

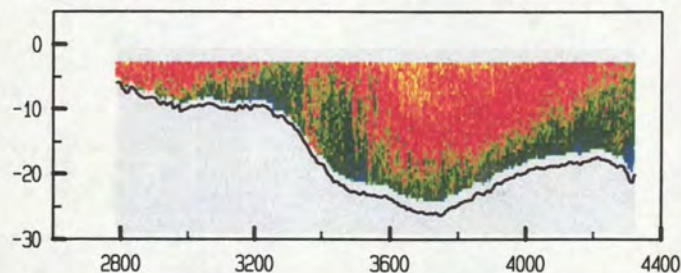


Everingen dd 25 april 2002
gemeten snelheid (cm/sec)

gemeten richting (° tov N)

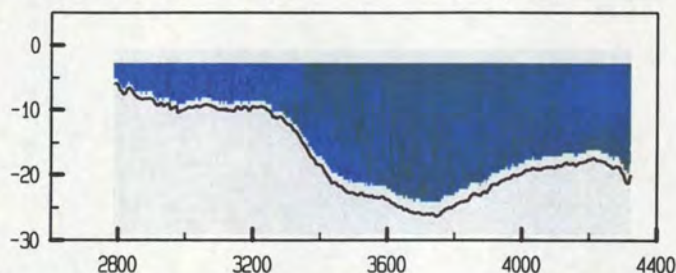
adcfile : 0415069t.val

tijd : 1720 - 1730



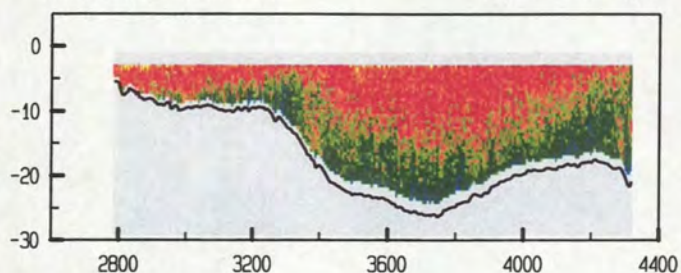
adcfile : 0415069t.val

tijd : 1720 - 1730



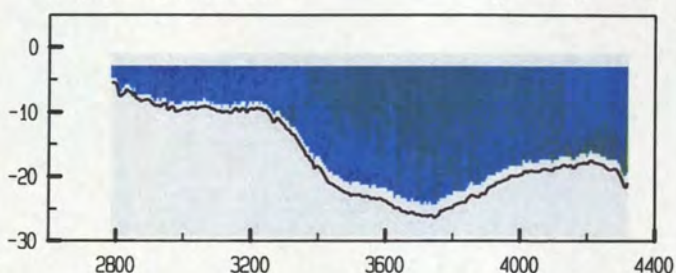
adcfile : 0415070t.val

tijd : 1733 - 1741



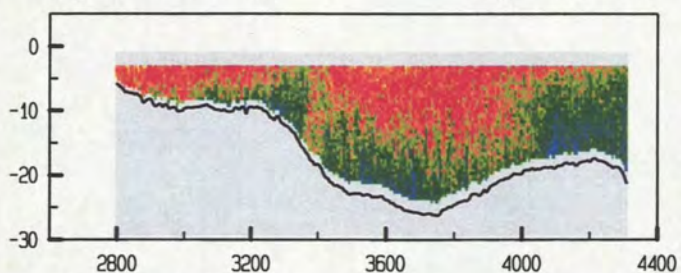
adcfile : 0415070t.val

tijd : 1733 - 1741



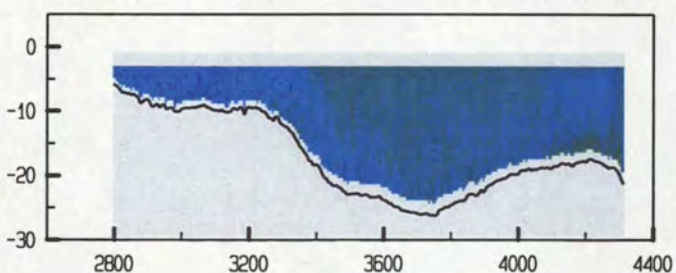
adcfile : 0415071t.val

tijd : 1742 - 1749



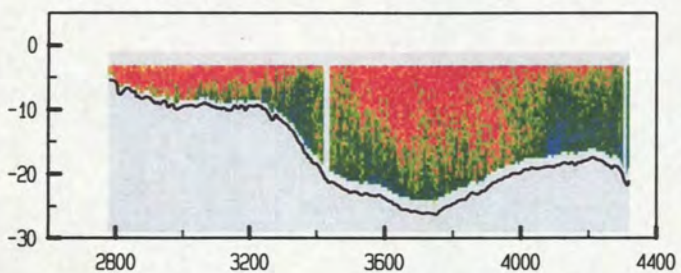
adcfile : 0415071t.val

tijd : 1742 - 1749



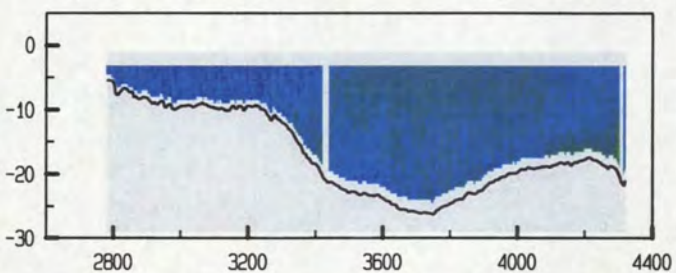
adcfile : 0415072t.val

tijd : 1750 - 1759



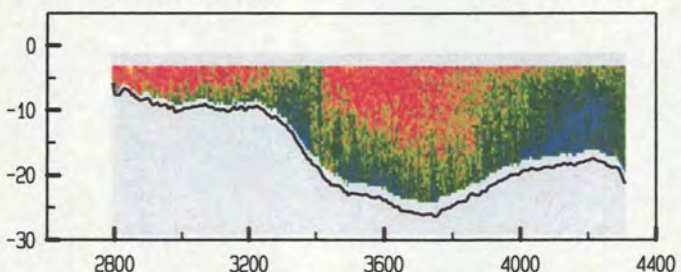
adcfile : 0415072t.val

tijd : 1750 - 1759



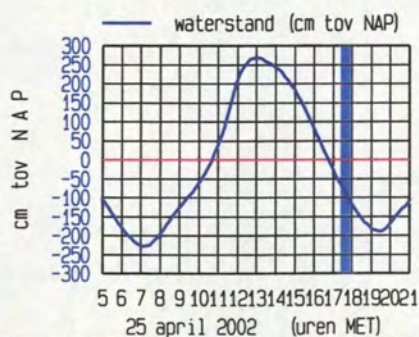
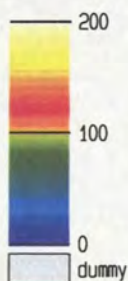
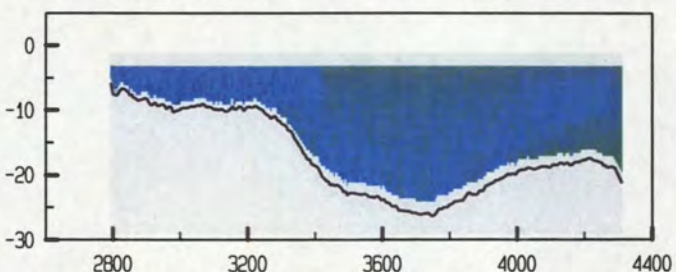
adcfile : 0415073t.val

tijd : 1759 - 1807

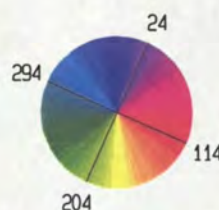
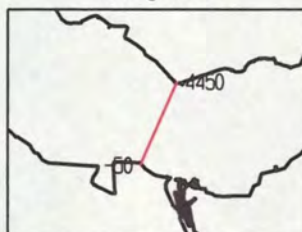


adcfile : 0415073t.val

tijd : 1759 - 1807



meetgebied

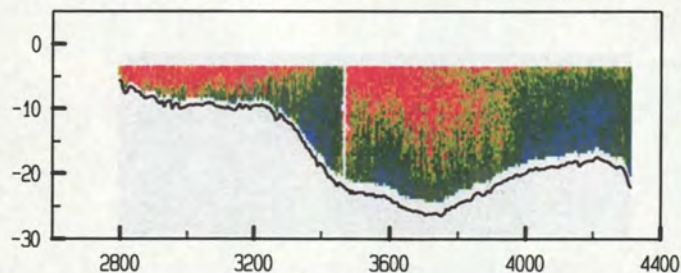


Everingen dd 25 april 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

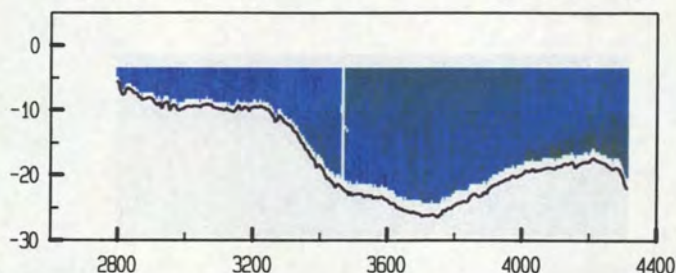
adcpfile : 0415074t.val

tijd : 1807 - 1819



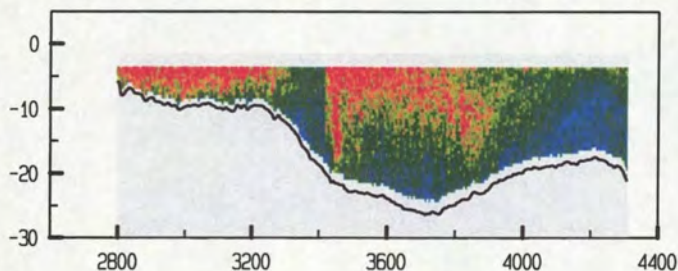
adcpfile : 0415074t.val

tijd : 1807 - 1819



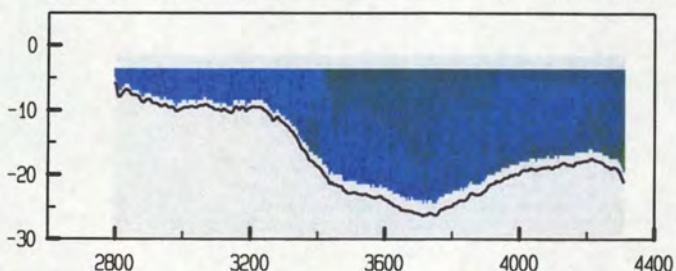
adcpfile : 0415075t.val

tijd : 1819 - 1827



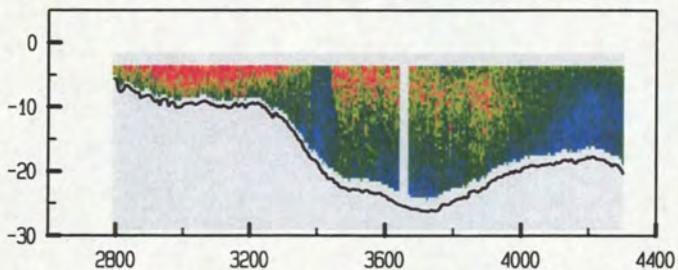
adcpfile : 0415075t.val

tijd : 1819 - 1827



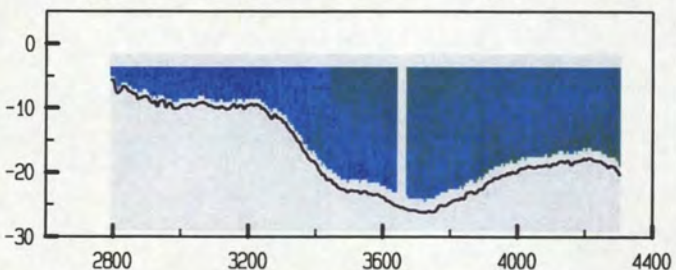
adcpfile : 0415076t.val

tijd : 1830 - 1840



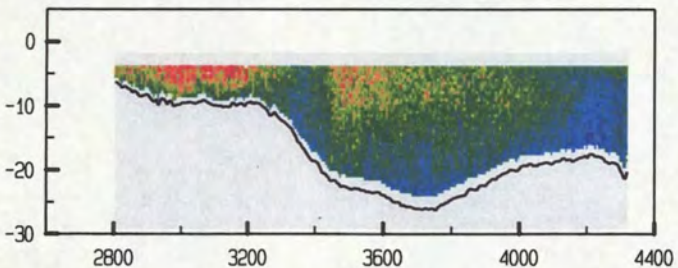
adcpfile : 0415076t.val

tijd : 1830 - 1840



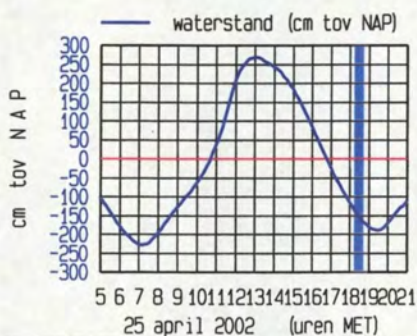
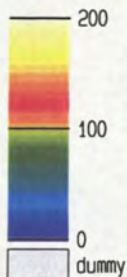
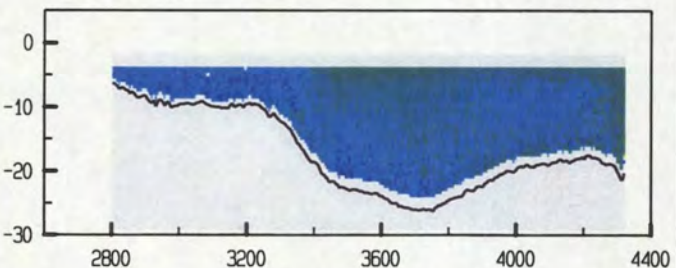
adcpfile : 0415077t.val

tijd : 1840 - 1848

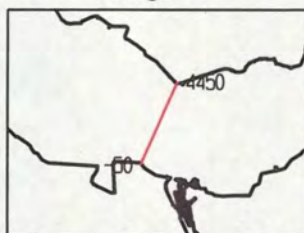


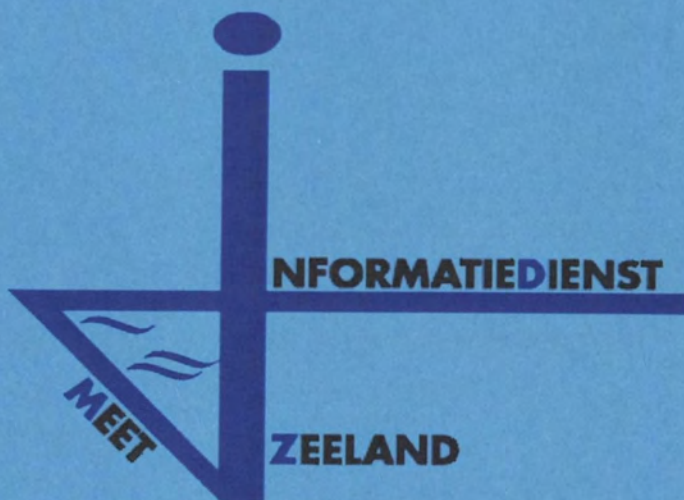
adcpfile : 0415077t.val

tijd : 1840 - 1848



meetgebied



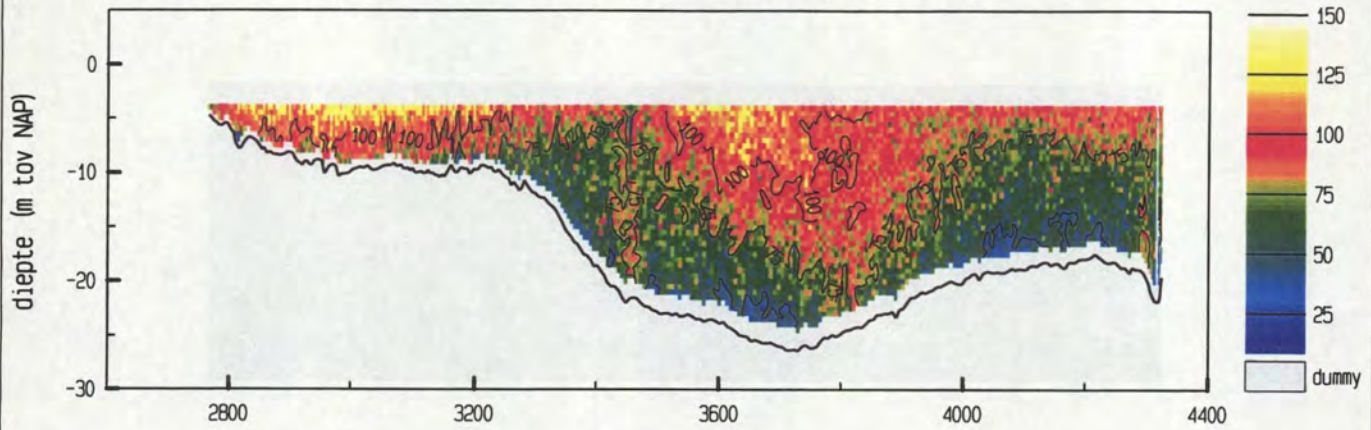


9b. Gemeten gegevens deelraai-2

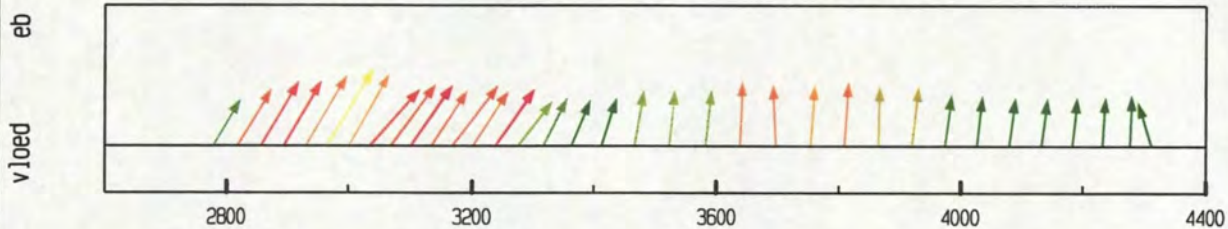
Everingen dd 25 april 2002
 adcpfile : 0415003t.val

tijd : 0547 - 0557

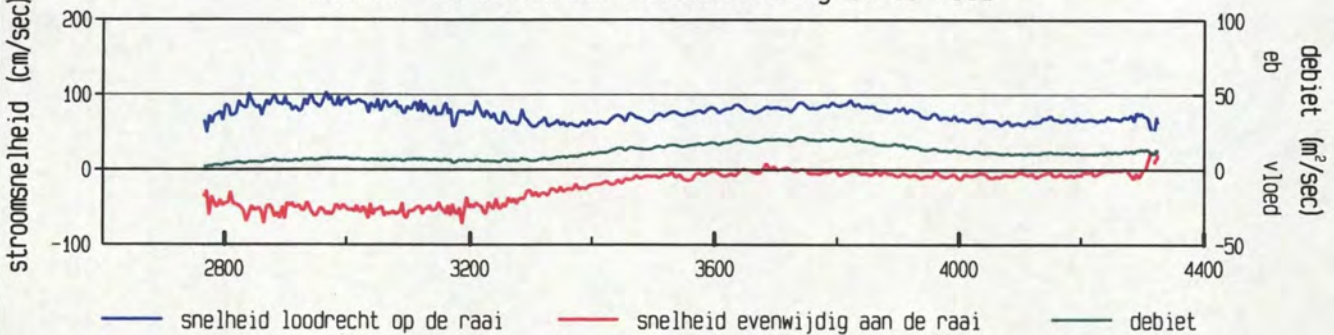
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



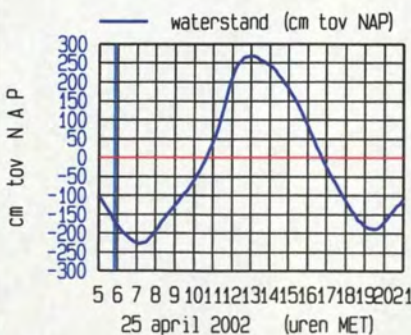
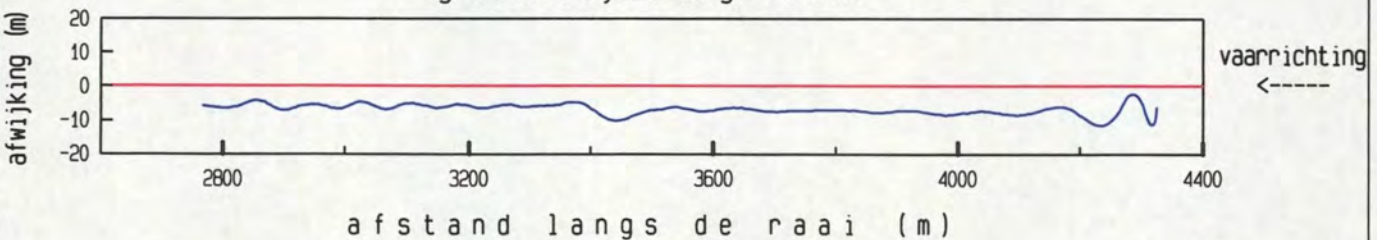
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2967 m

stroomsnelheid : 119 cm/sec

stroomrichting : 324 °

doorstroomoppervlak : 23816 m²

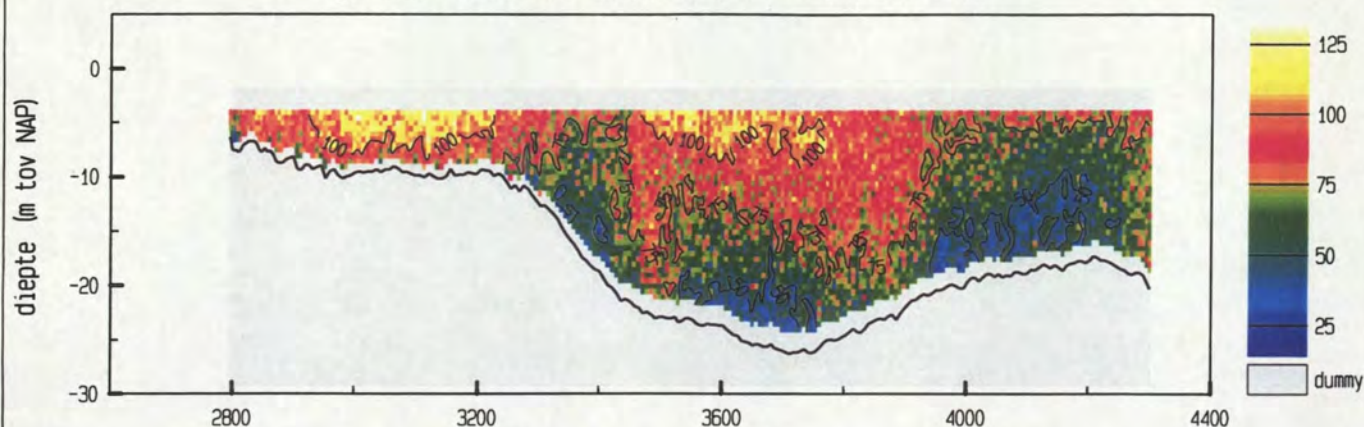
raaidebiet : 17752 m³/sec

adcpfile : 0415003t.val

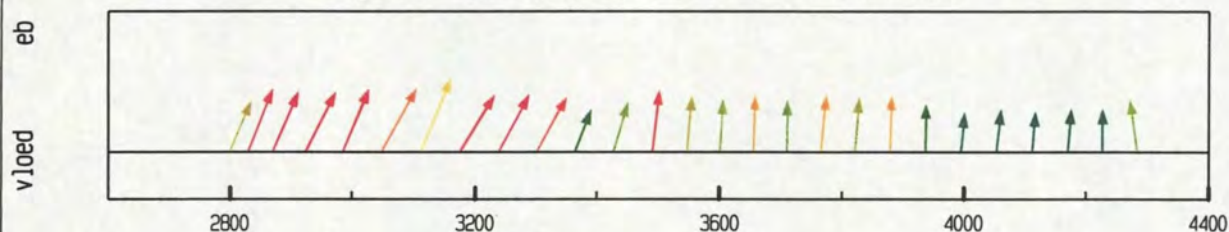
Everingen dd 25 april 2002
adcpfile : 0415004t.val

tijd : 0558 - 0605

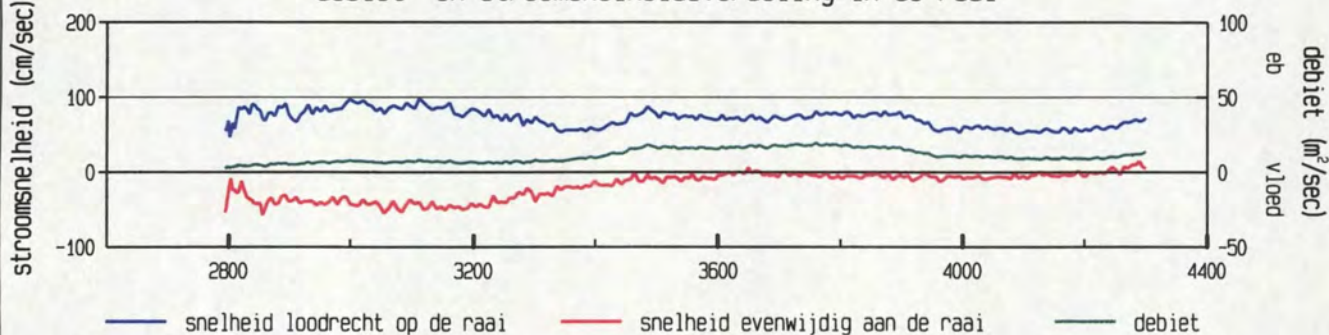
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



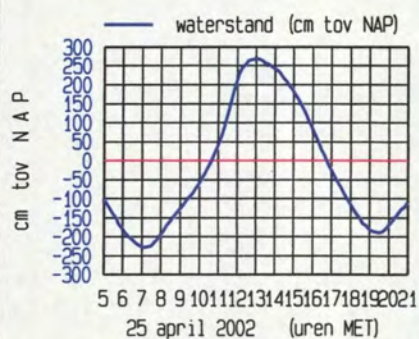
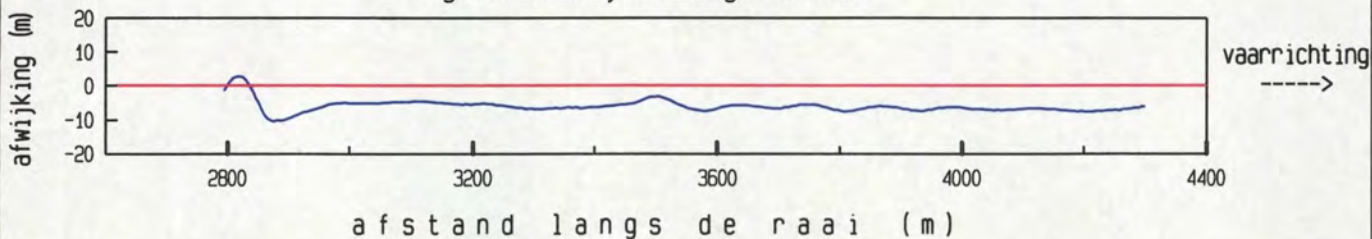
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3112 m

stroomsnelheid : 106 cm/sec

stroomrichting : 316°

doorstroomoppervlak : 23156 m²

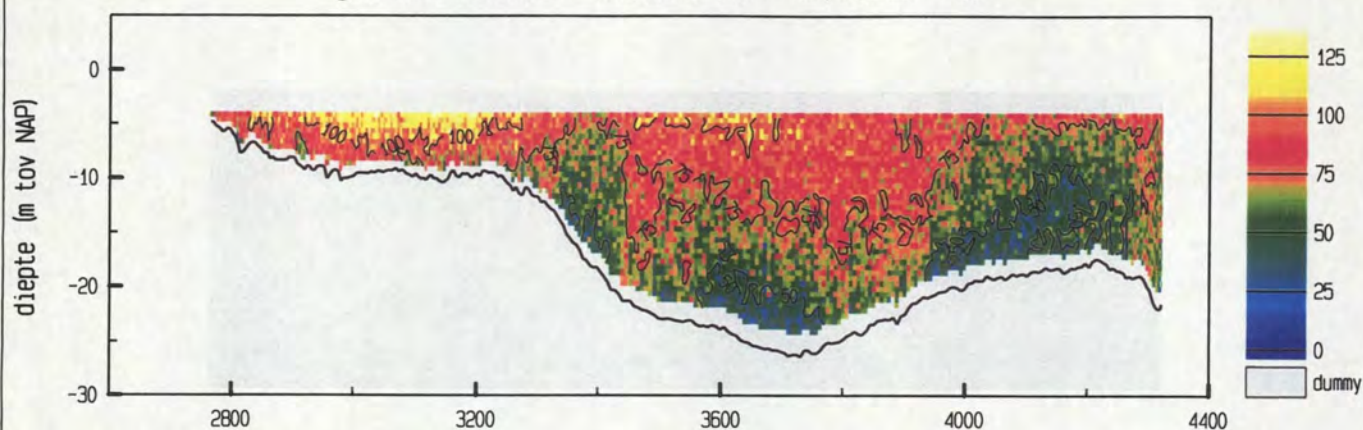
raaidebiet : 16209 m³/sec

adcpfile : 0415004t.val

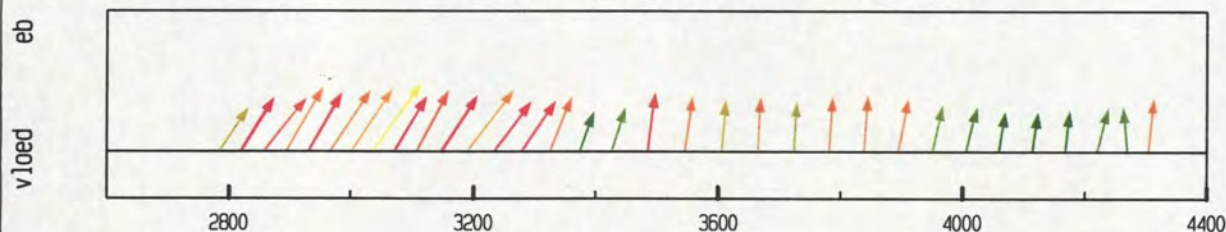
Everingen dd 25 april 2002
adcpfile : 0415005t.val

tijd : 0605 - 0614

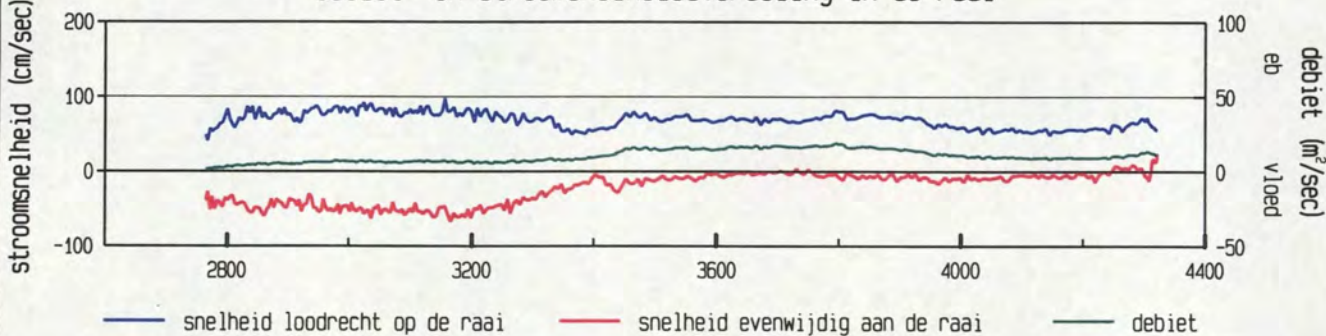
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



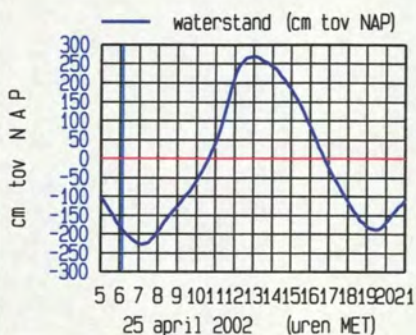
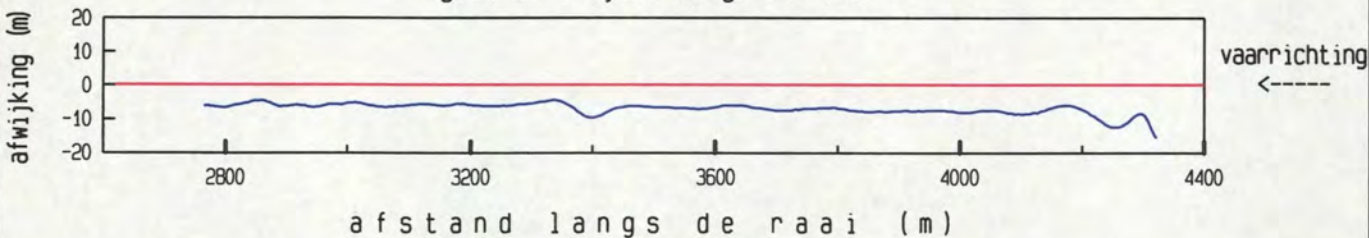
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3036 m

stroomsnelheid : 111 cm/sec

stroomrichting : 329°

doorstroomoppervlak : 23472 m²

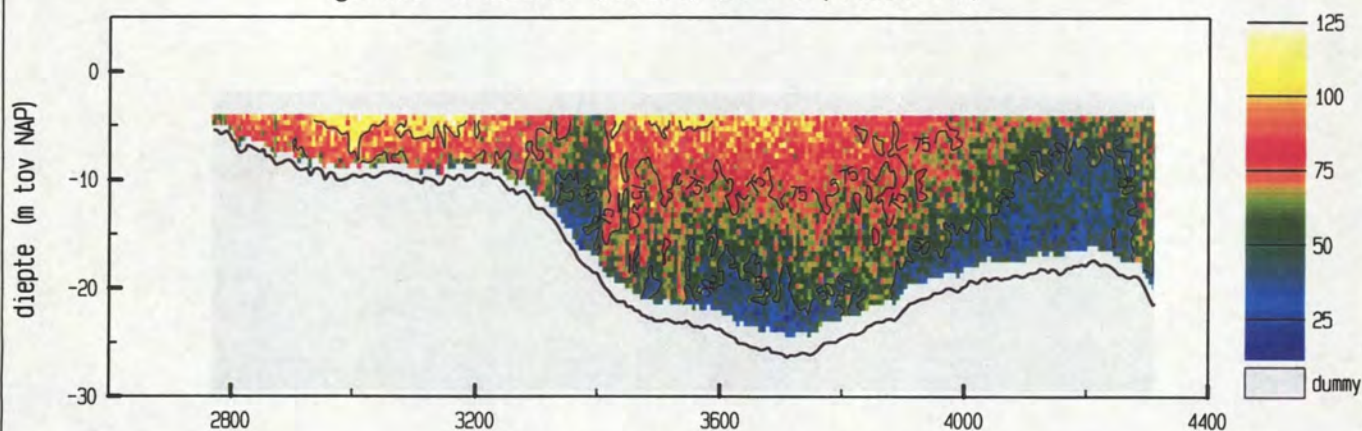
raaidebiet : 15713 m³/sec

adcpfile : 0415005t.val

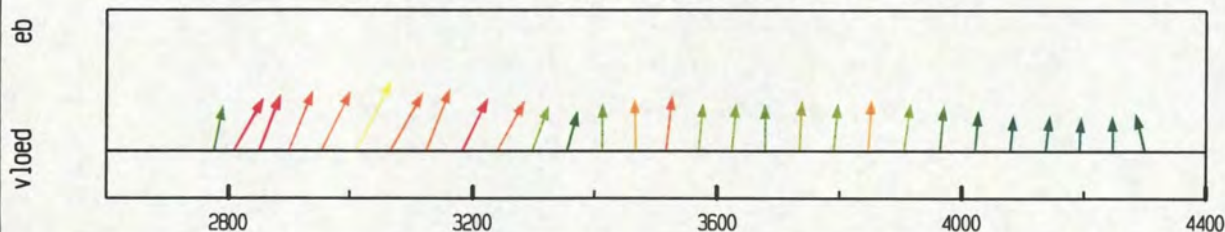
Everingen dd 25 april 2002
adcpfile : 0415006t.val

tijd : 0615 - 0623

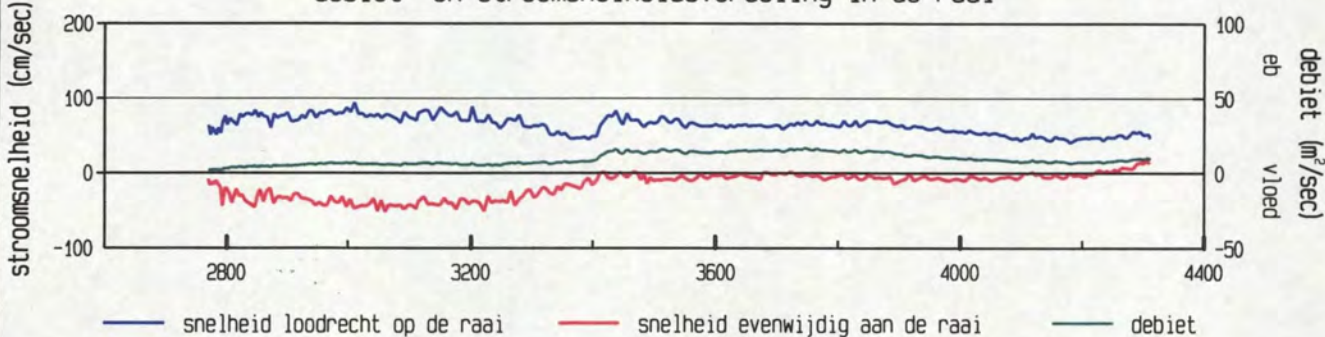
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



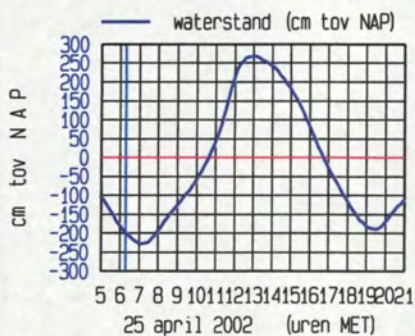
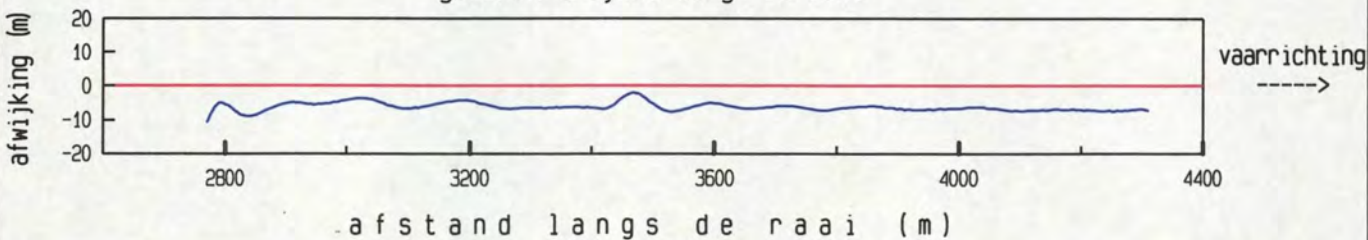
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3011 m

stroomsnelheid : 105 cm/sec

stroomrichting : 321°

doorstroomoppervlak : 23170 m²

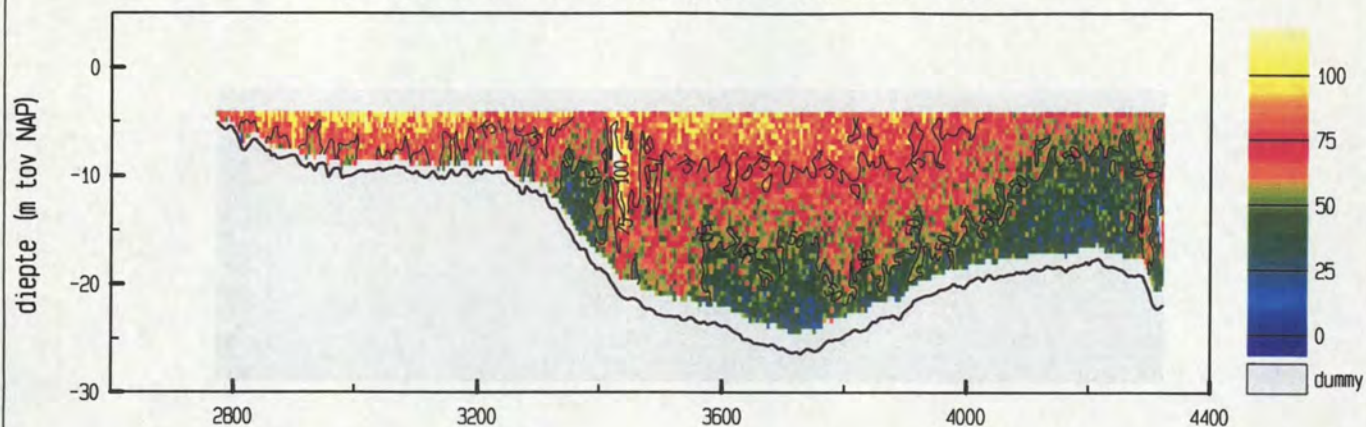
raaidebiet : 14417 m³/sec

adcpfile : 0415006t.val

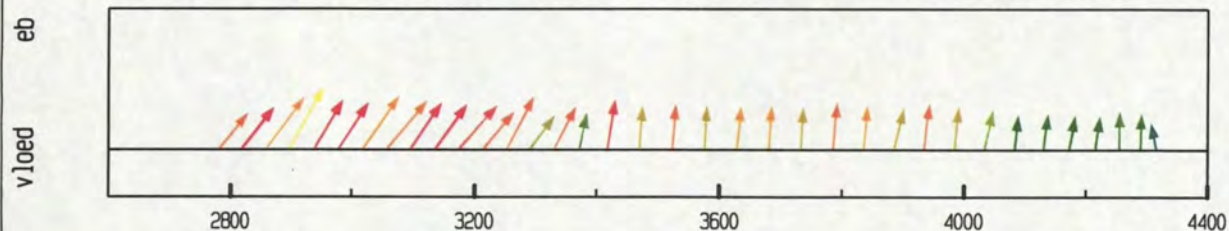
Everingen dd 25 april 2002
adcpfile : 0415007t.val

tijd : 0623 - 0633

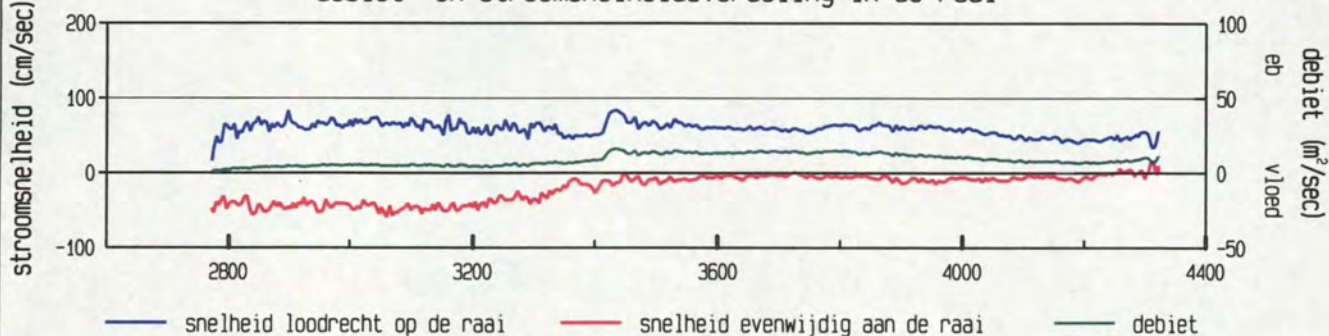
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



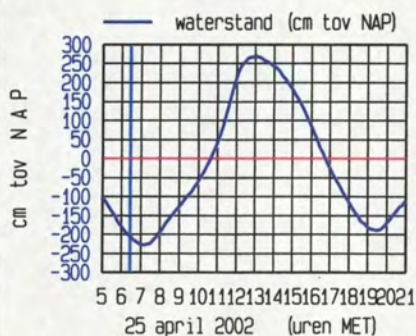
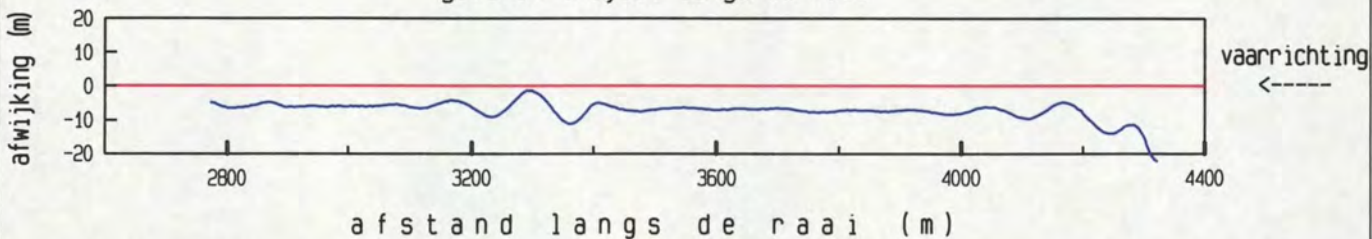
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2898 m

stroomsnelheid : 95 cm/sec

stroomrichting : 323°

doorstroomoppervlak : 23268 m²

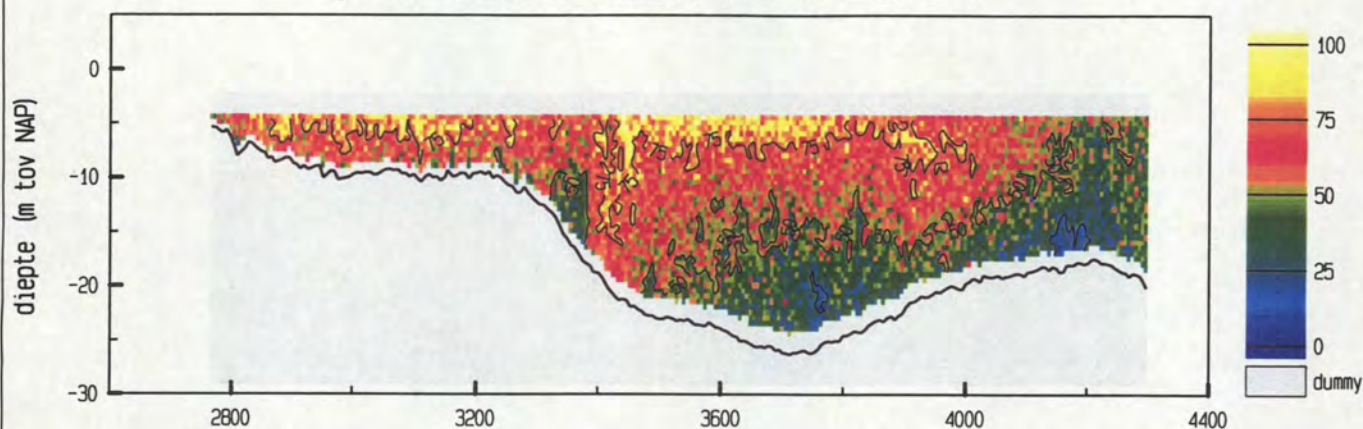
raaidebiet : 13522 m³/sec

adcpfile : 0415007t.val

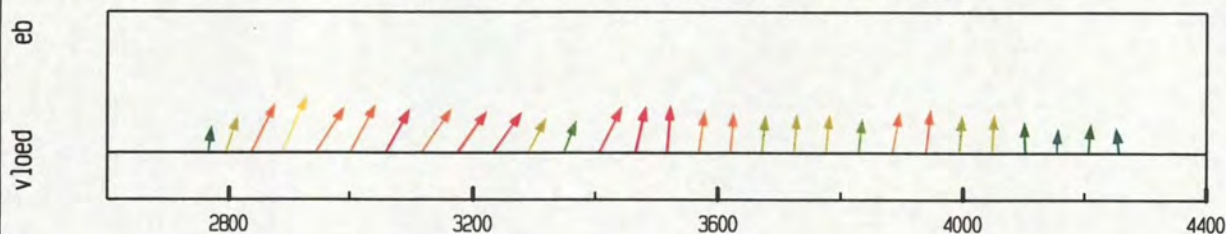
Everingen dd 25 april 2002
adcpfile : 0415008t.val

tijd : 0633 - 0641

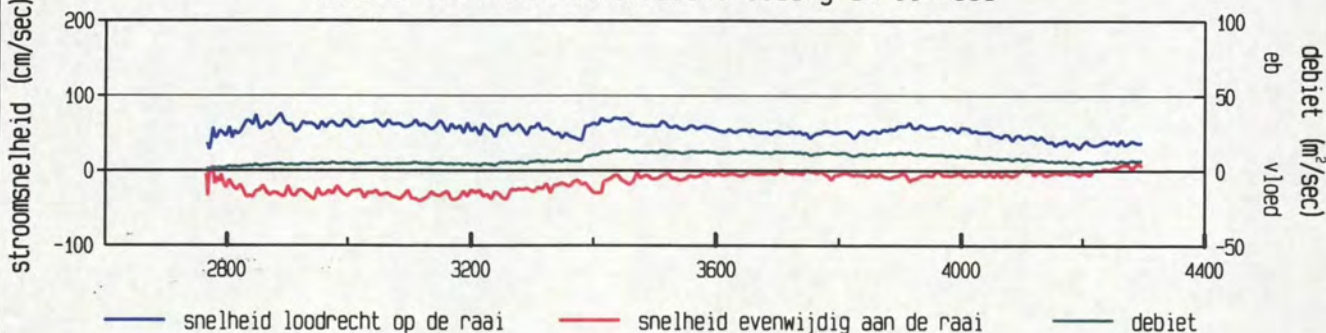
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



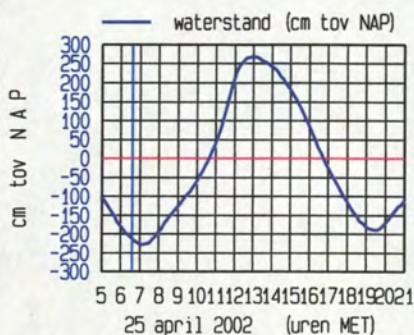
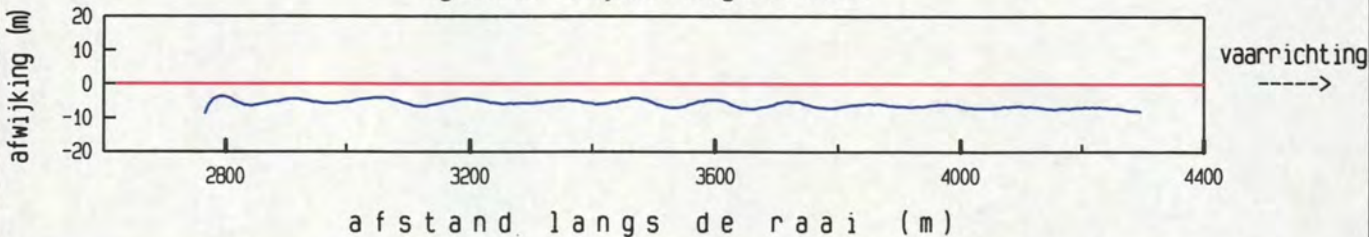
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2889 m

stroomsnelheid : 83 cm/sec

stroomrichting : 317 °

doorstroomoppervlak : 22772 m²

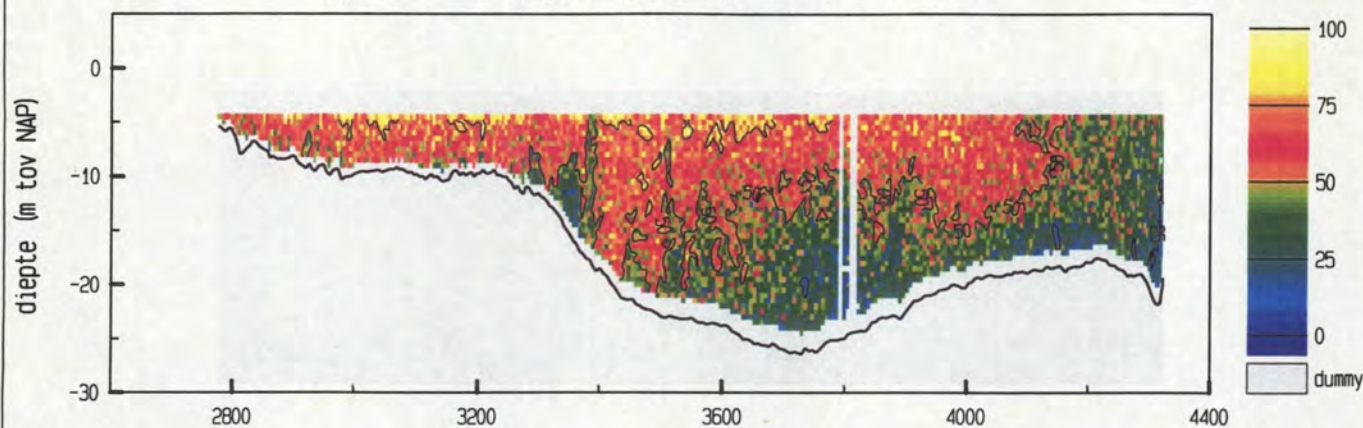
raaidebiet : 12060 m³/sec

adcpfile : 0415008t.val

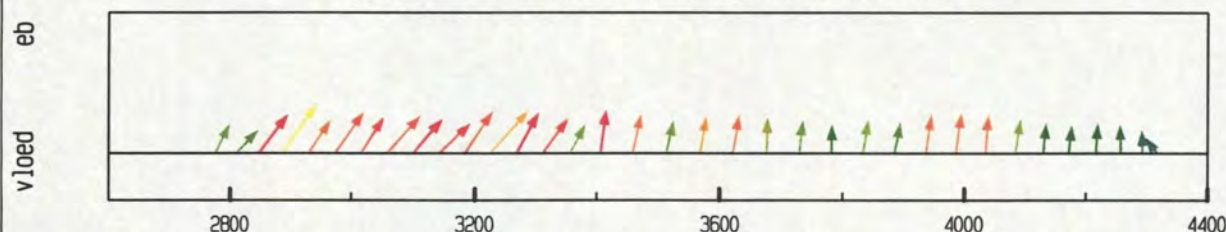
Everingen dd 25 april 2002
adcpfile : 0415011t.val

tijd : 0648 - 0657

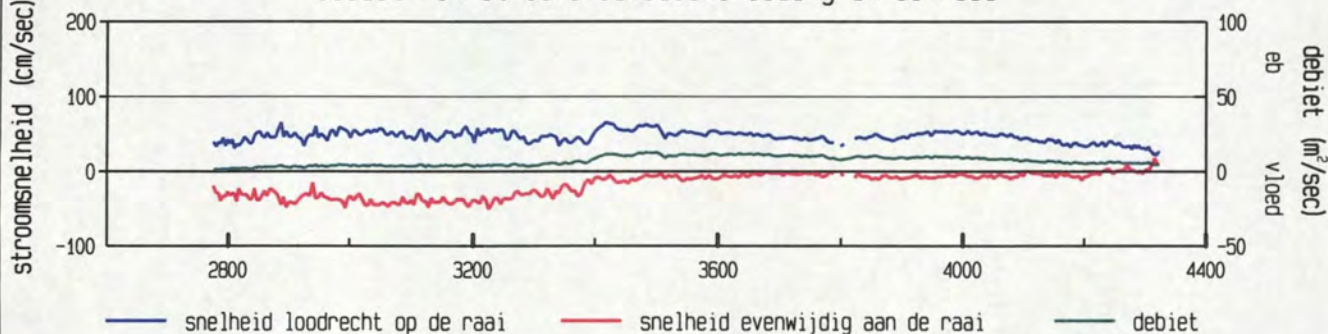
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



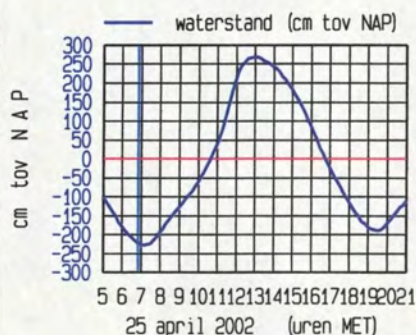
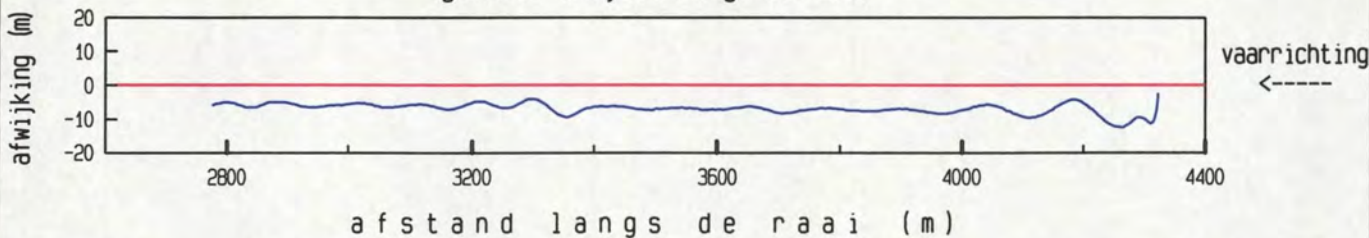
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2888 m

stroomsnelheid : 80 cm/sec

stroomrichting : 328°

doorstroomoppervlak : 23011 m²

raaidebiet : 10663 m³/sec

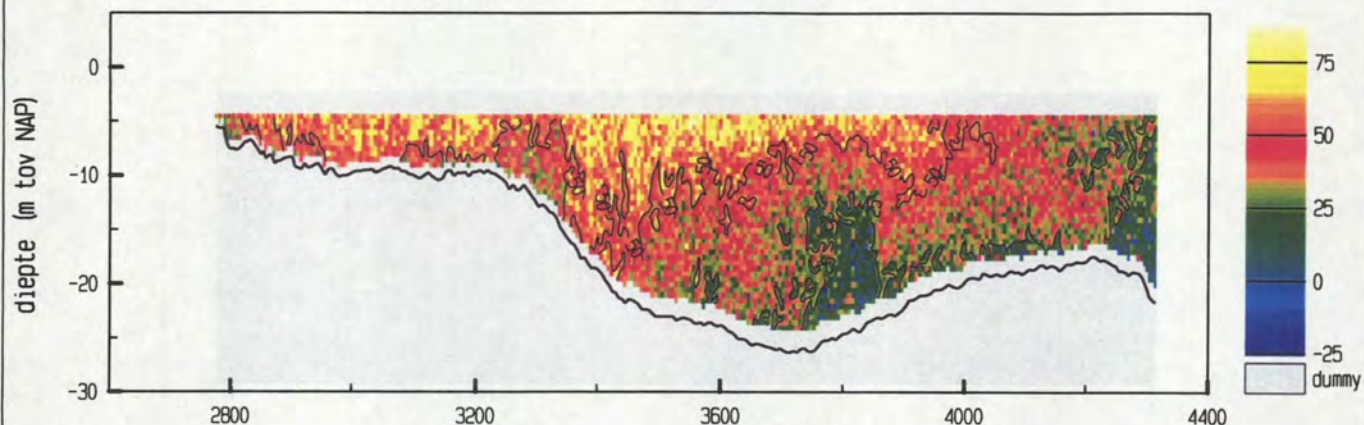
adcpfile : 0415011t.val

Everingen dd 25 april 2002

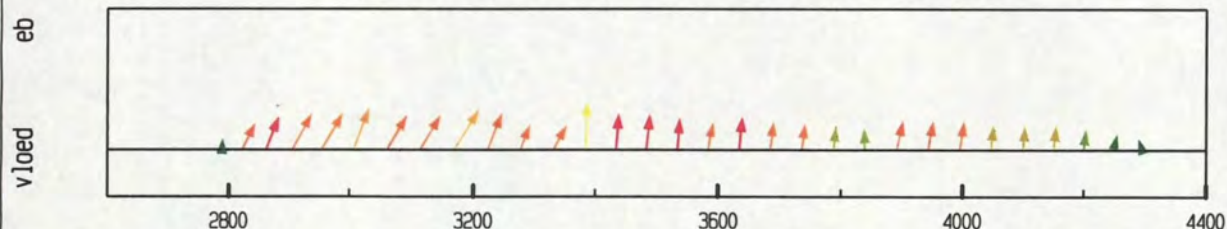
adcpfile : 0415012t.val

tijd : 0658 - 0706

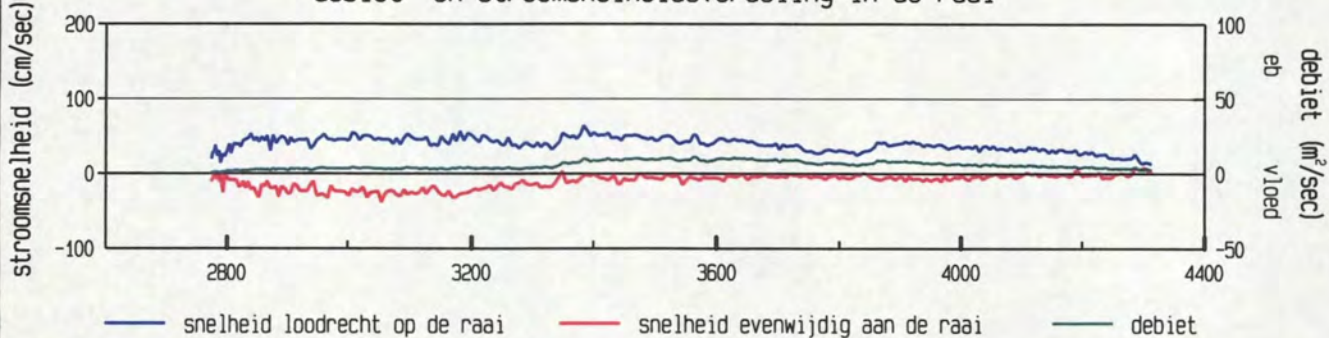
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



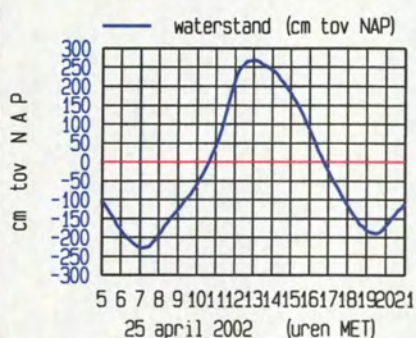
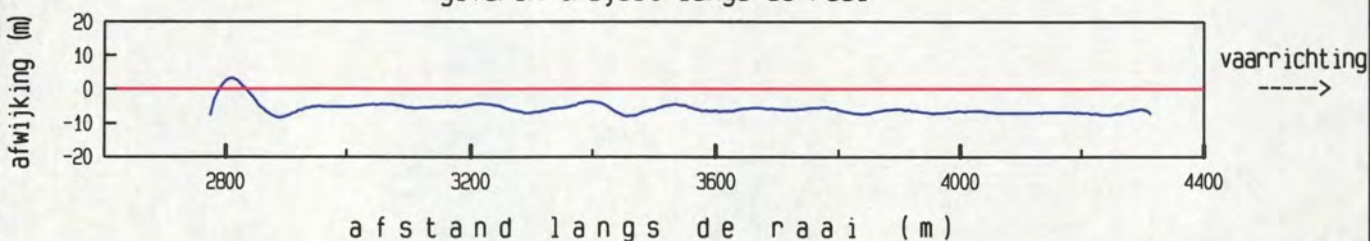
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3385 m

stroomsnelheid : 65 cm/sec

stroomrichting : 296°

doorstroomoppervlak : 22909 m²

raaidebiet : 8799 m³/sec

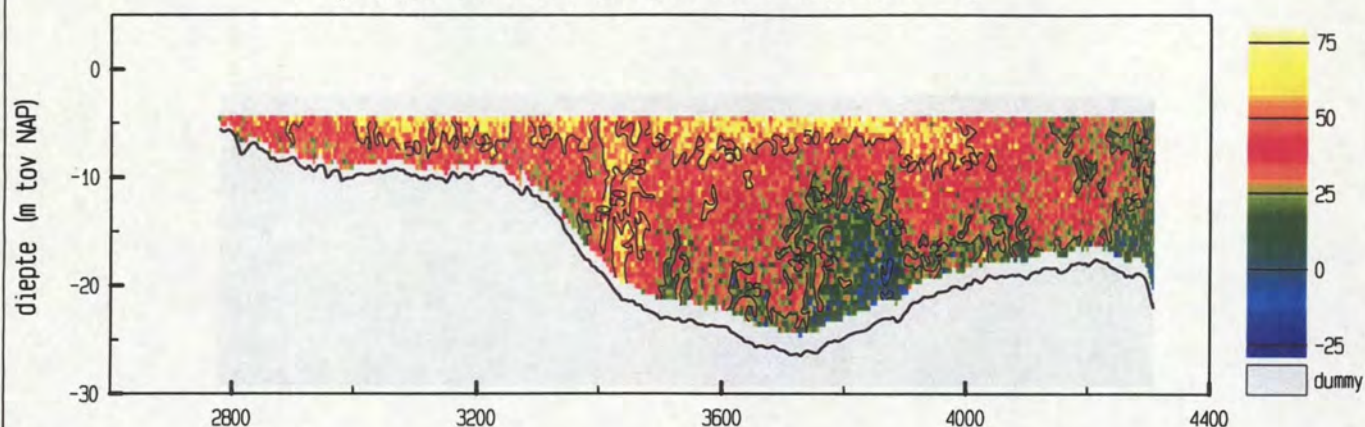
adcpfile : 0415012t.val

Everingen dd 25 april 2002

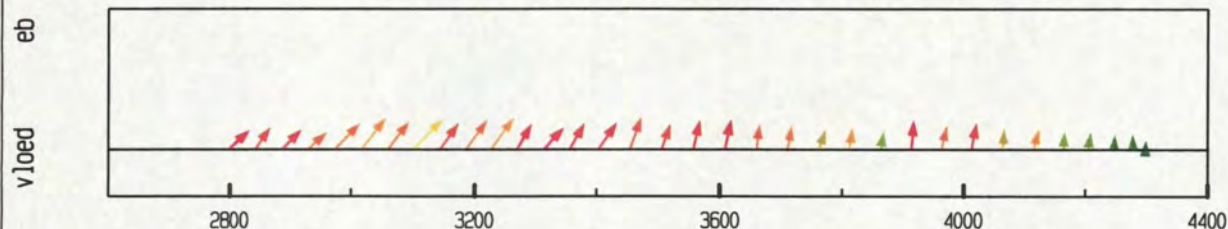
adcpfile : 0415013t.val

tijd : 0707 - 0716

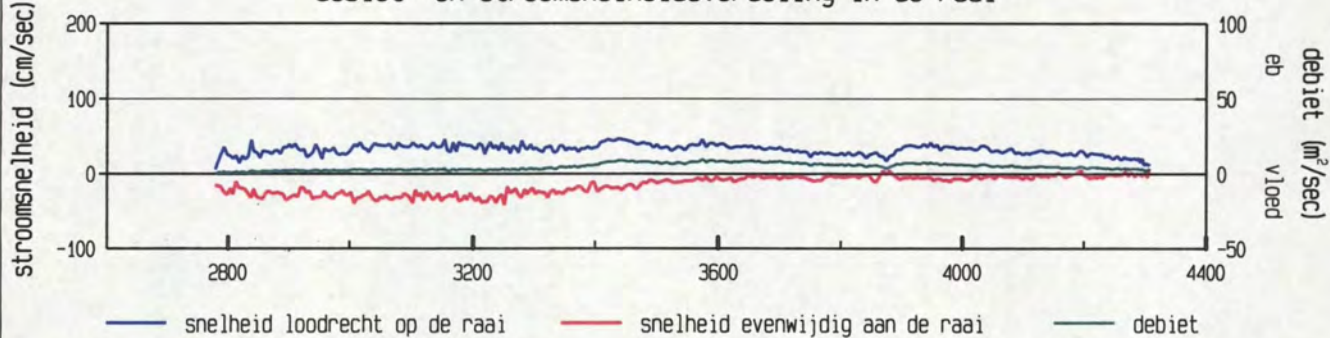
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



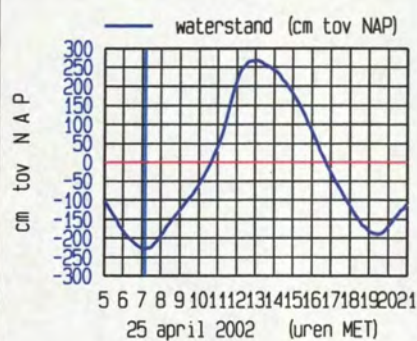
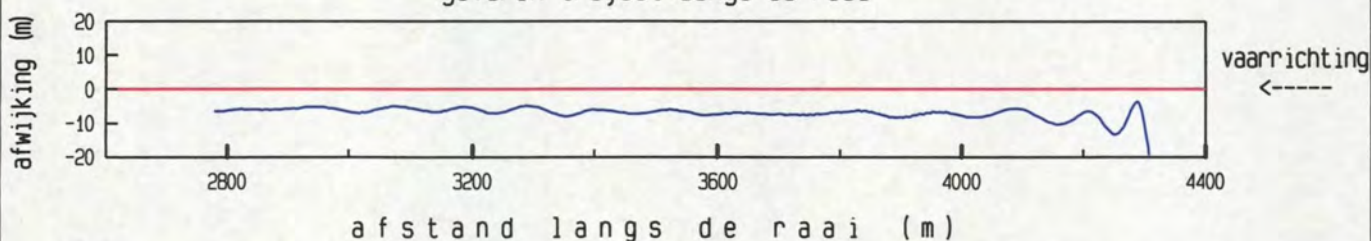
gemiddelde stroomsnelheid in de vertikaal



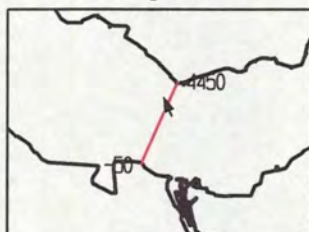
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3102 m

stroomsnelheid : 56 cm/sec

stroomrichting : 337 °

doorstroomoppervlak : 22692 m²

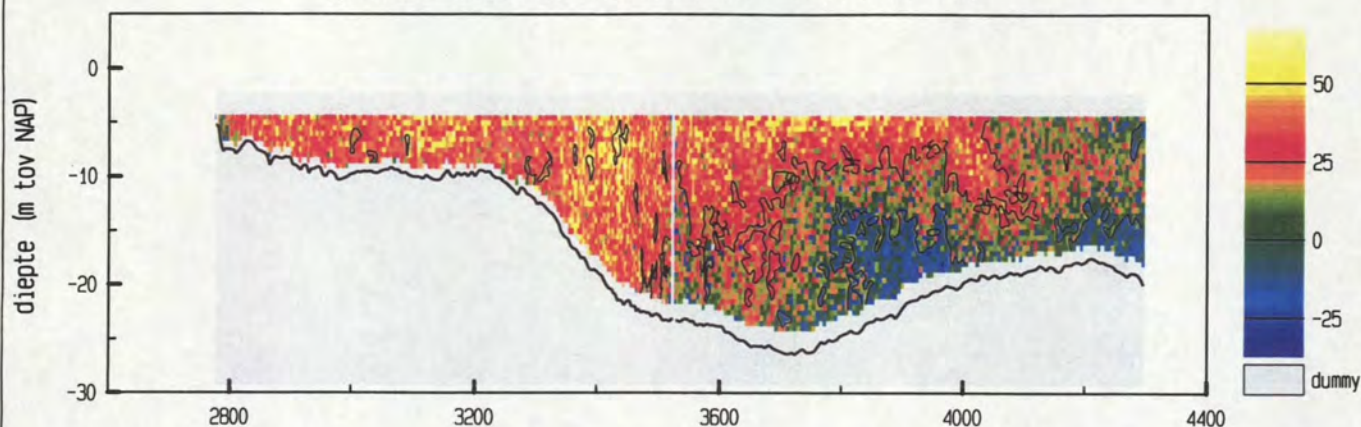
raaidebiet : 7305 m³/sec

adcpfile : 0415013t.val

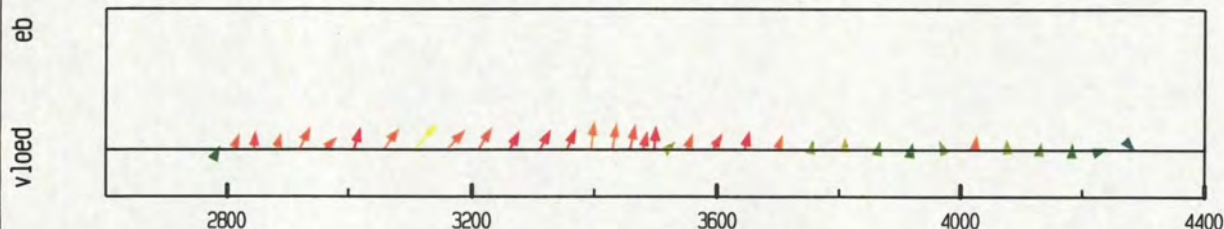
Everingen dd 25 april 2002
adcpfile : 0415014t.val

tijd : 0717 - 0727

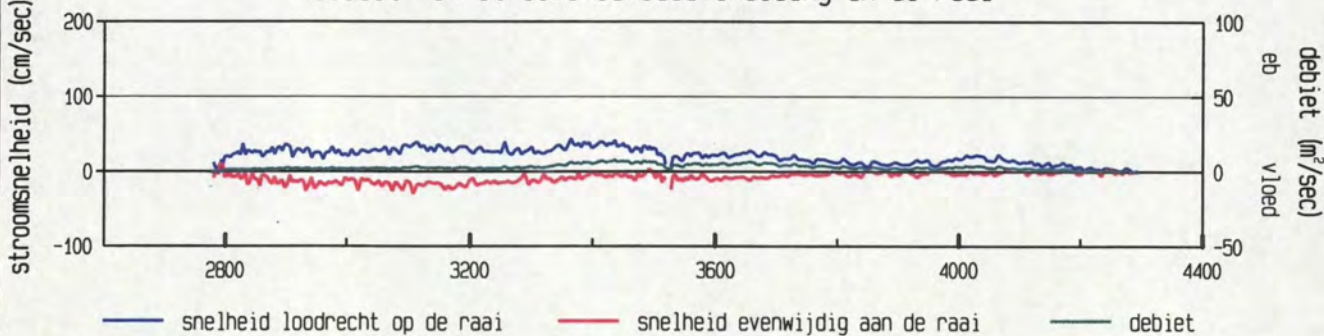
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



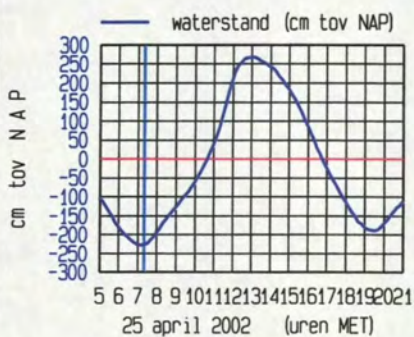
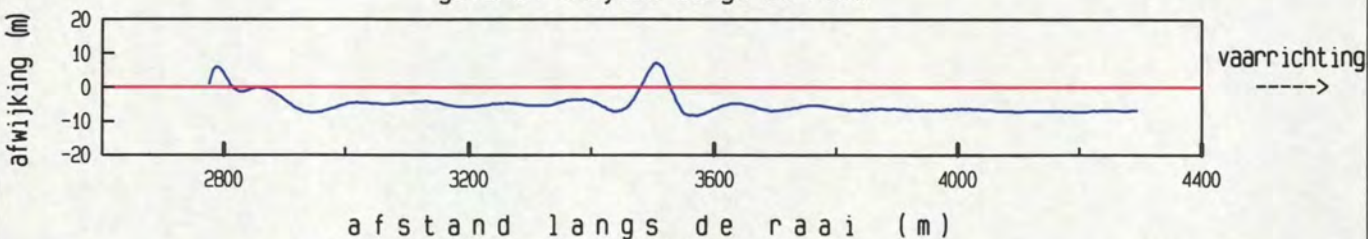
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3108 m

stroomsnelheid : 47 cm/sec

stroomrichting : 333 °

doorstroomoppervlak : 22628 m²

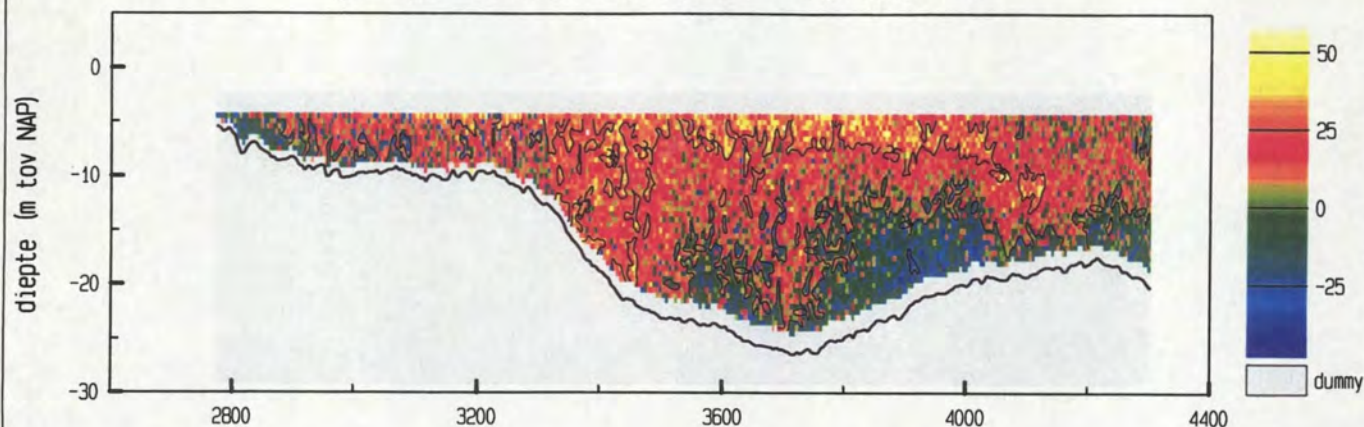
raaidebiet : 4390 m³/sec

adcpfile : 0415014t.val

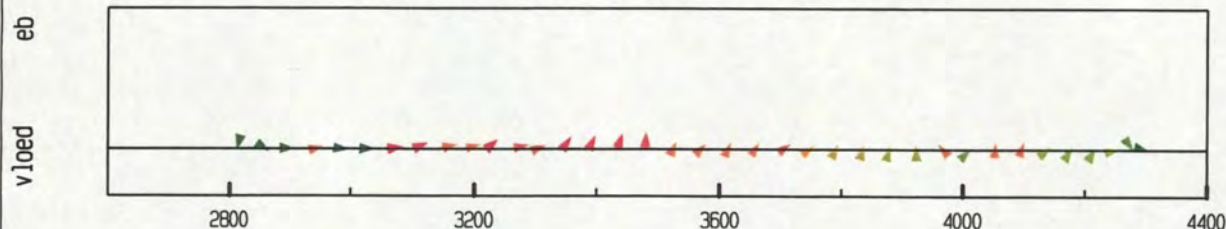
Everingen dd 25 april 2002
adcpfile : 0415015t.val

tijd : 0728 - 0738

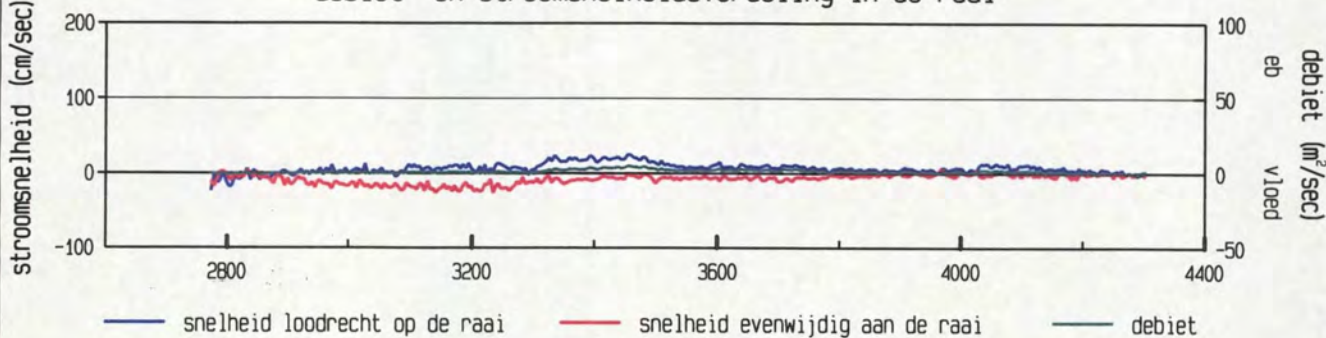
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



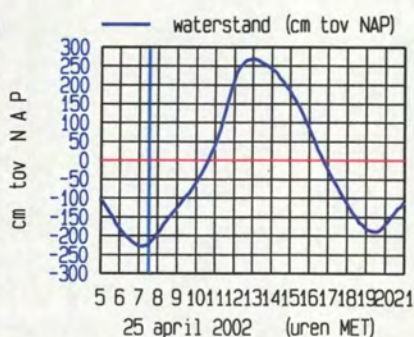
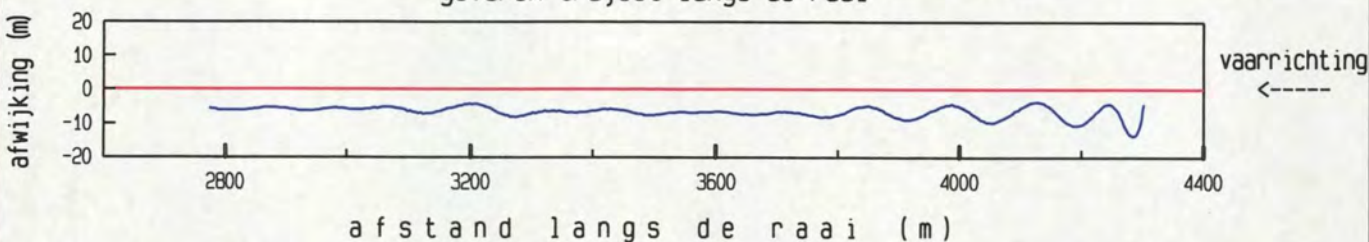
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3142 m

stroomsnelheid : 27 cm/sec

stroomrichting : 11°

doorstroomoppervlak : 22806 m²

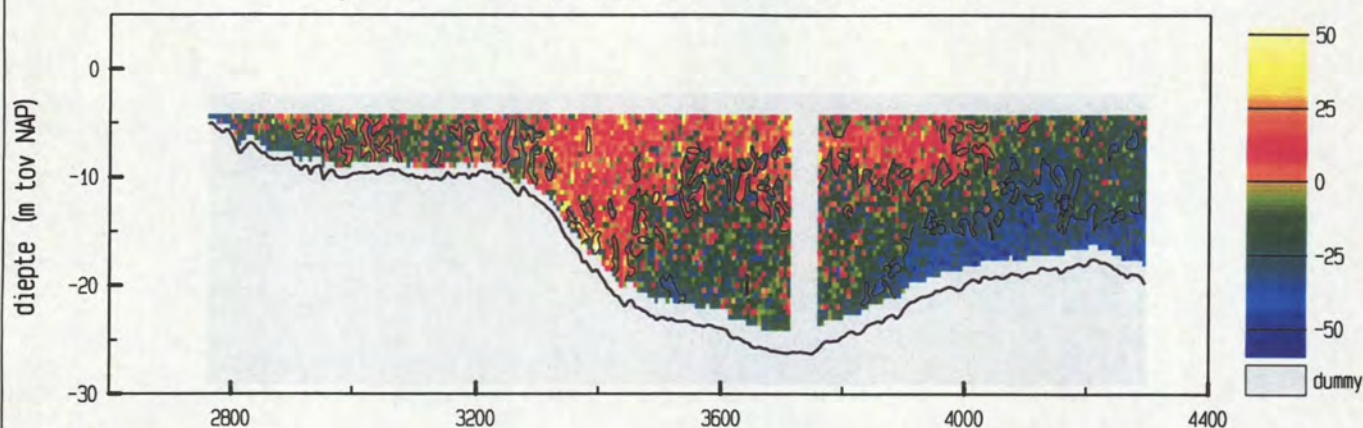
raaidebiet : 1782 m³/sec

adcpfile : 0415015t.val

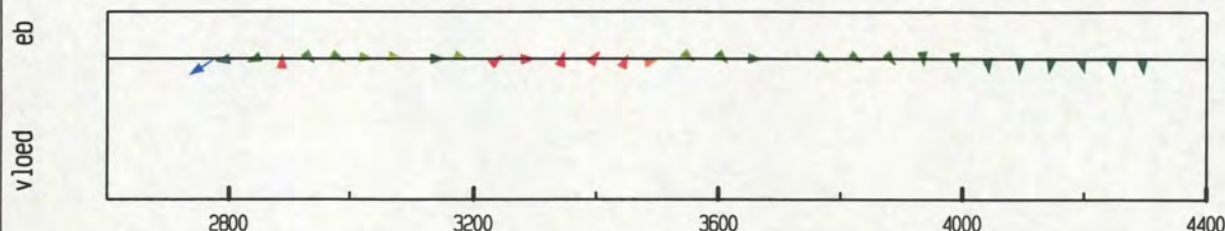
Everingen dd 25 april 2002
adcpfile : 0415016t.val

tijd : 0739 - 0747

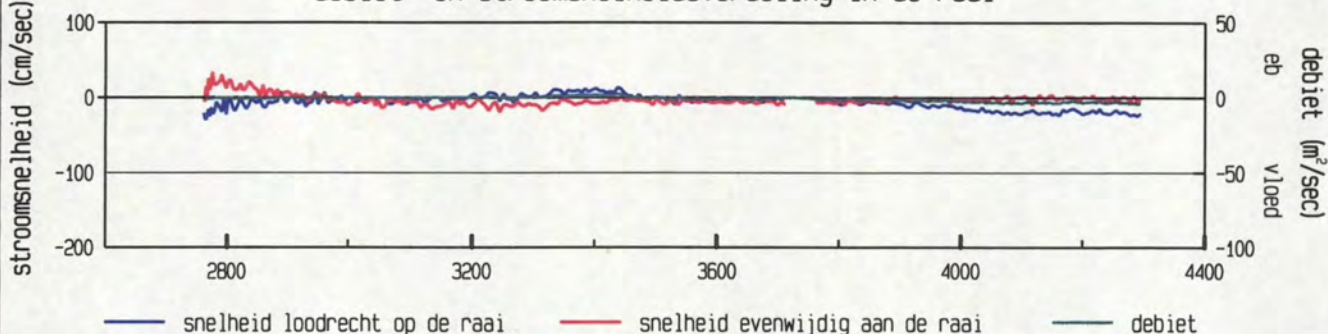
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



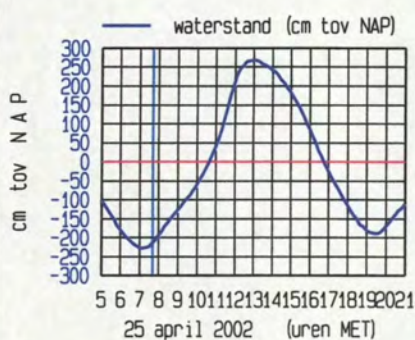
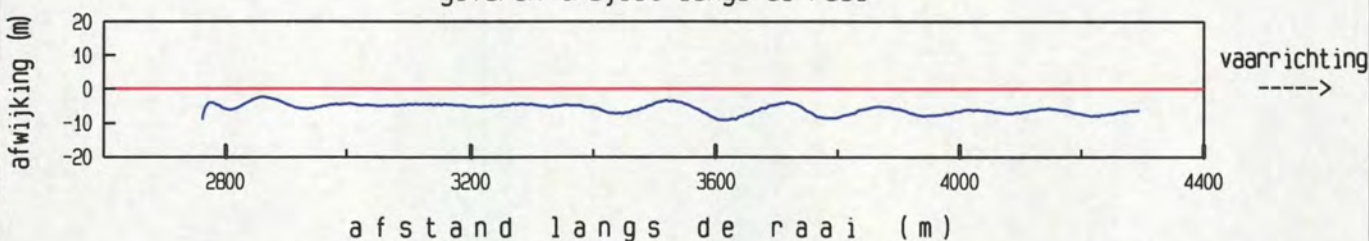
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2776 m

stroomsnelheid : 40 cm/sec

stroomrichting : 170 °

doorstroomoppervlak : 22846 m²

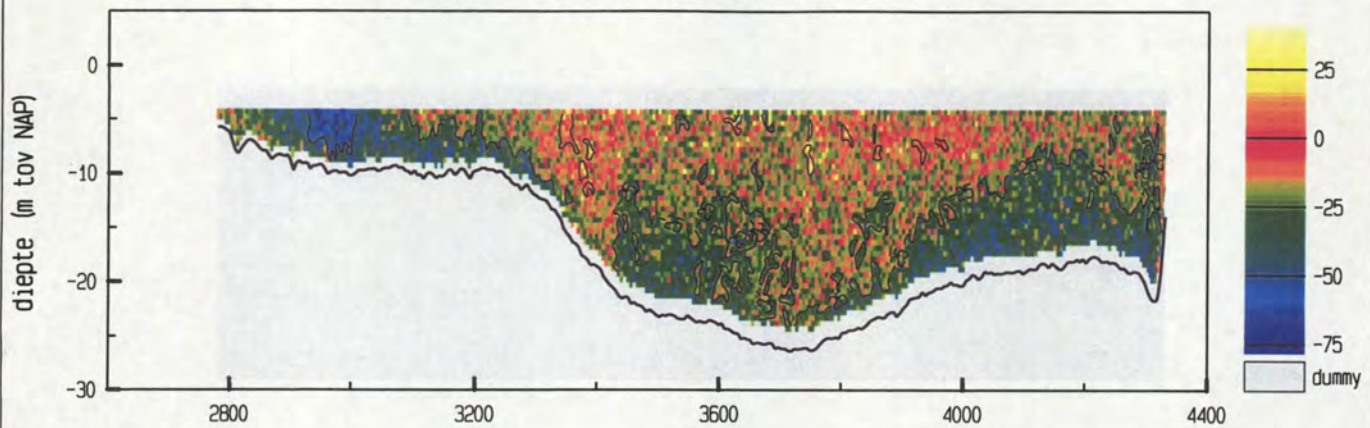
raaidebiet : -1429 m³/sec

adcpfile : 0415016t.val

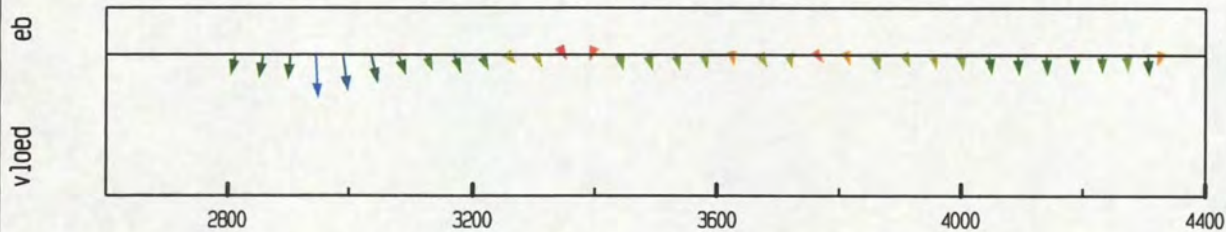
Everingen dd 25 april 2002
adcpfile : 0415017t.val

tijd : 0749 - 0759

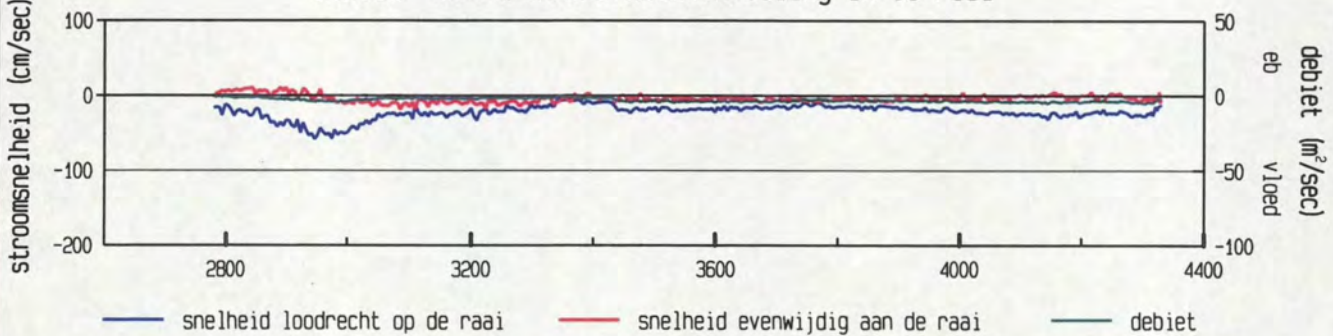
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



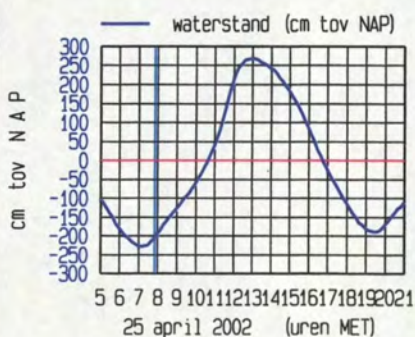
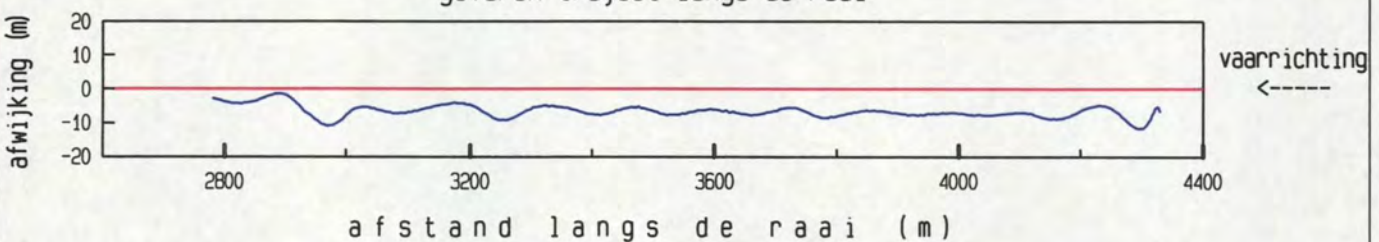
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2947 m

stroomsnelheid : 59 cm/sec

stroomrichting : 112°

doorstroomoppervlak : 23559 m²

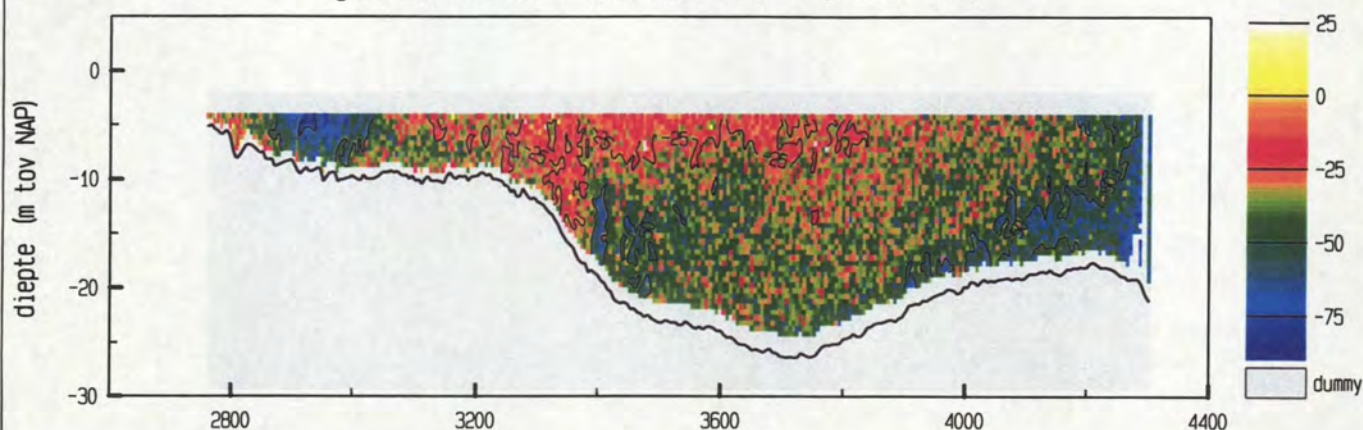
raaidebiet : -4652 m³/sec

adcpfile : 0415017t.val

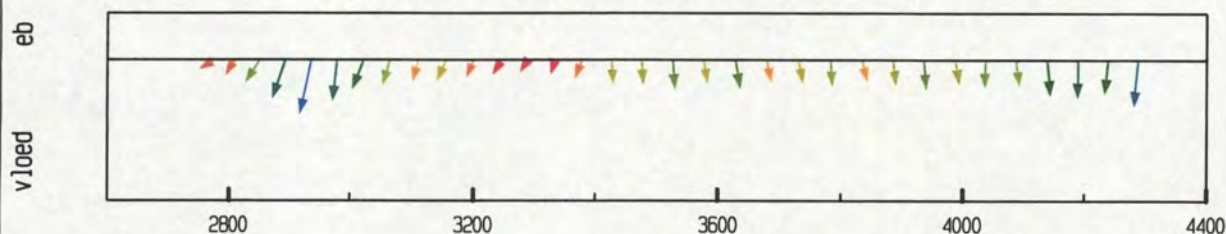
Everingen dd 25 april 2002
adcpfile : 0415018t.val

tijd : 0800 - 0809

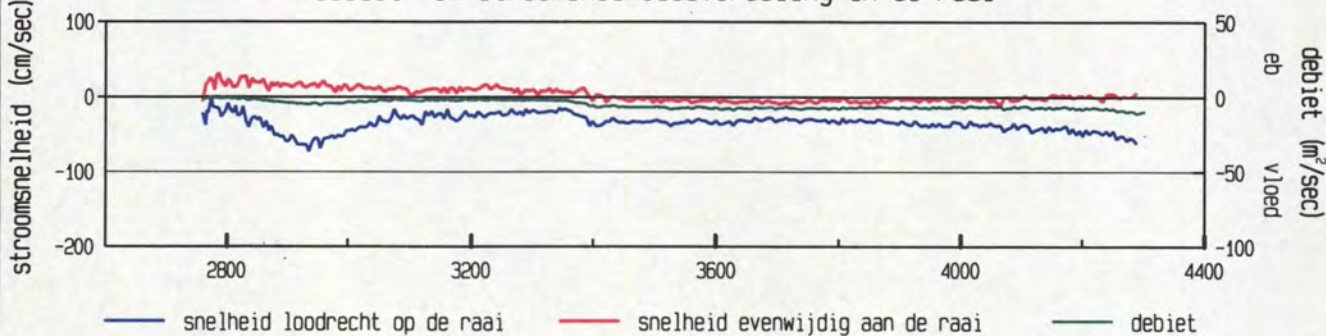
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



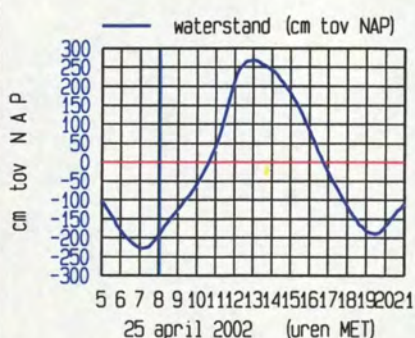
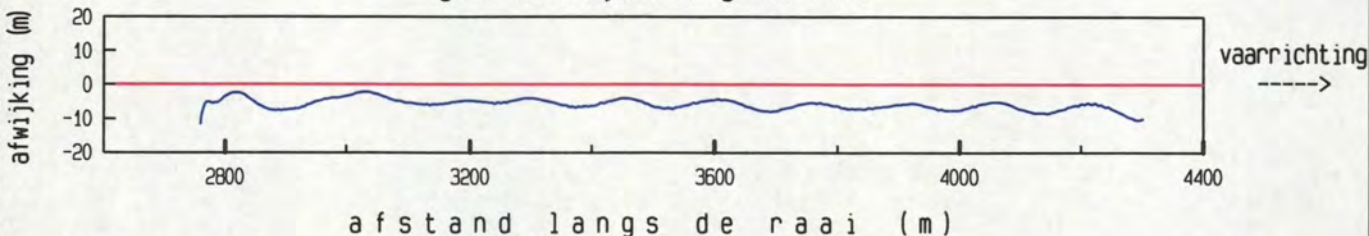
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2937 m

stroomsnelheid : 74 cm/sec

stroomrichting : 126 °

doorstroomoppervlak : 23394 m²

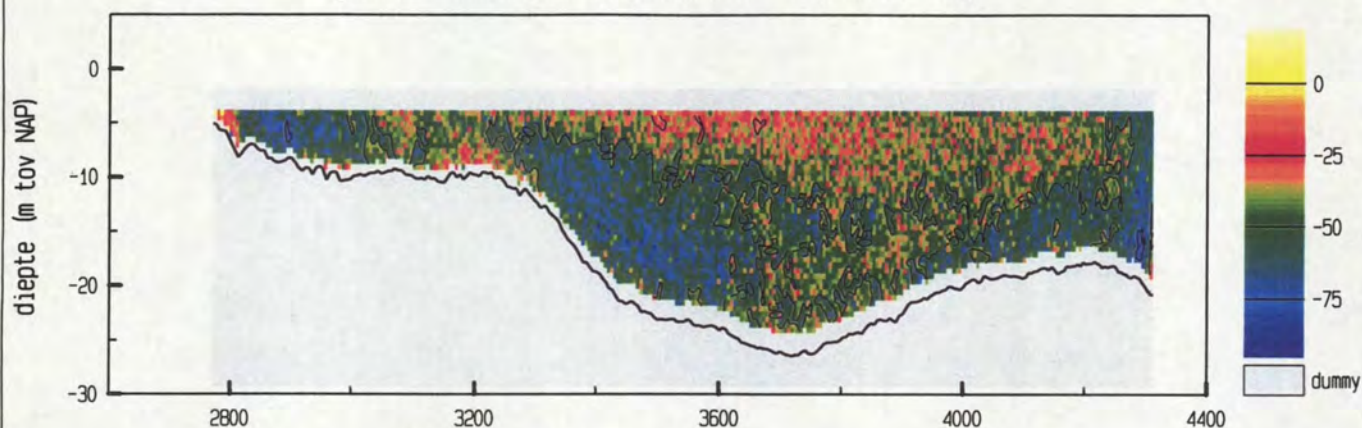
raaidebiet : -8153 m³/sec

adcpfile : 0415018t.val

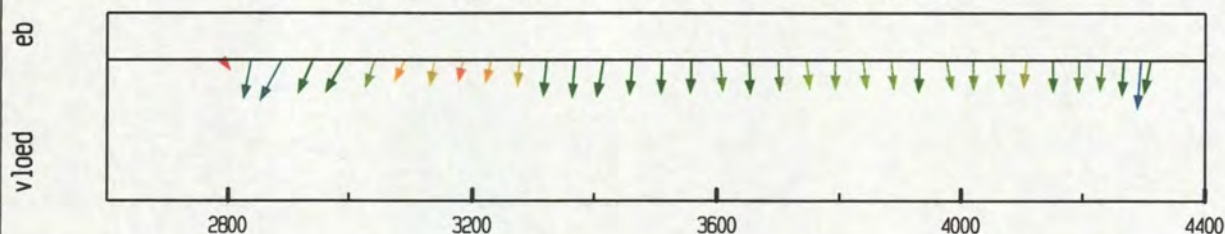
Everingen dd 25 april 2002
adcpfile : 0415019t.val

tijd : 0809 - 0818

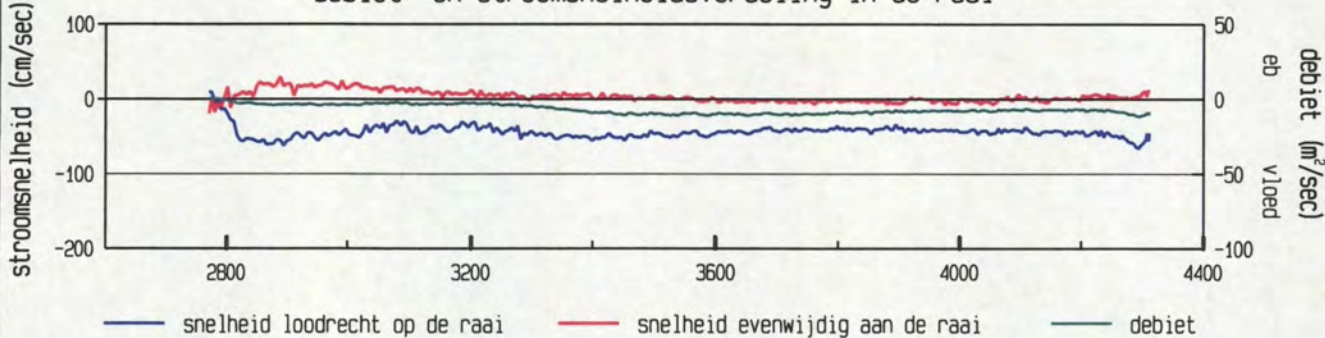
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



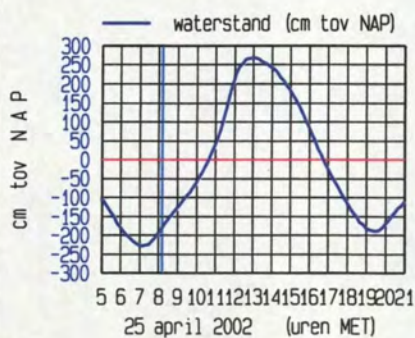
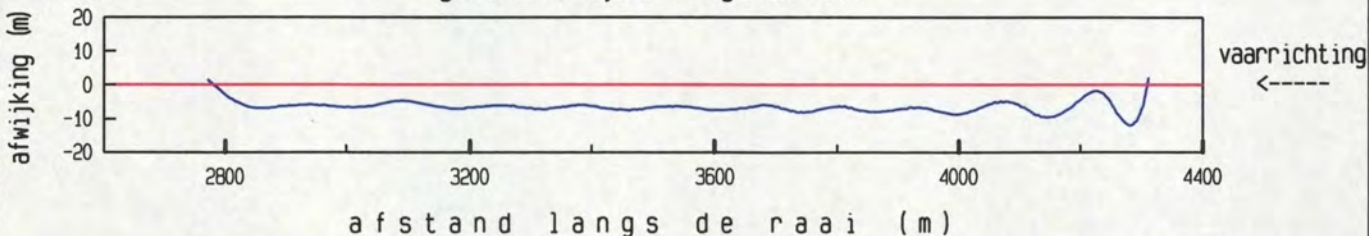
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 4296 m

stroomsnelheid : 66 cm/sec

stroomrichting : 118°

doorstroomoppervlak : 23620 m²

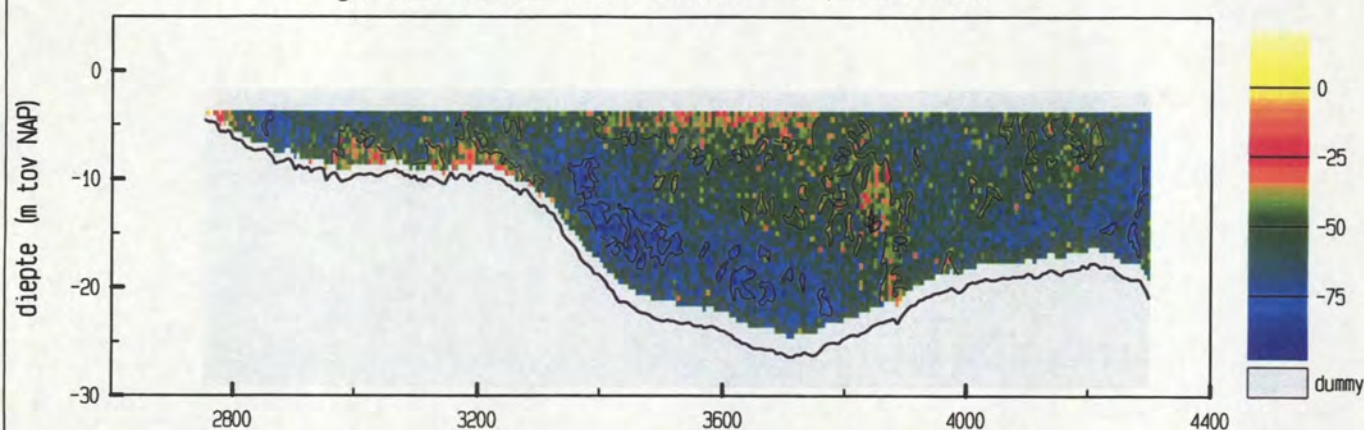
raaidebiet : -10515 m³/sec

adcpfile : 0415019t.val

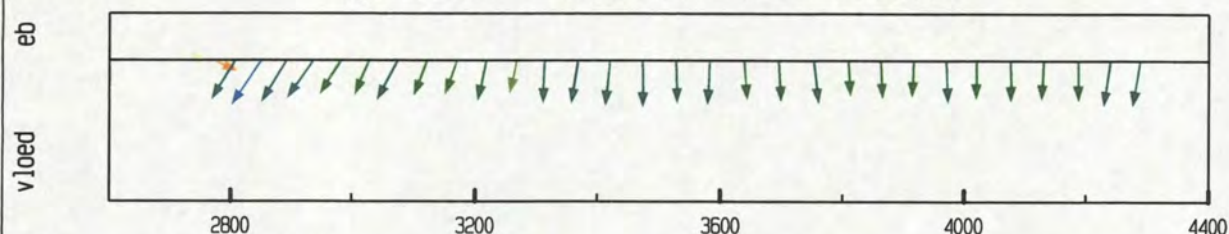
Everingen dd 25 april 2002
adcpfile : 0415020t.val

tijd : 0819 - 0827

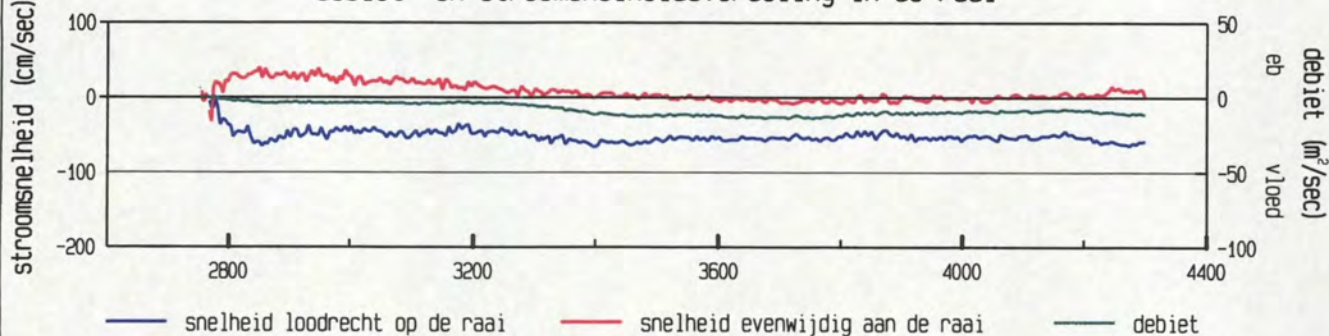
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



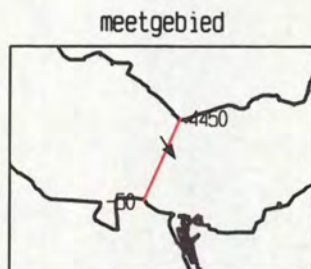
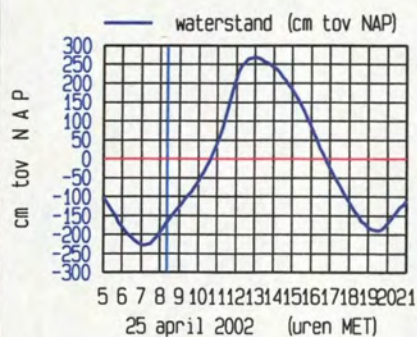
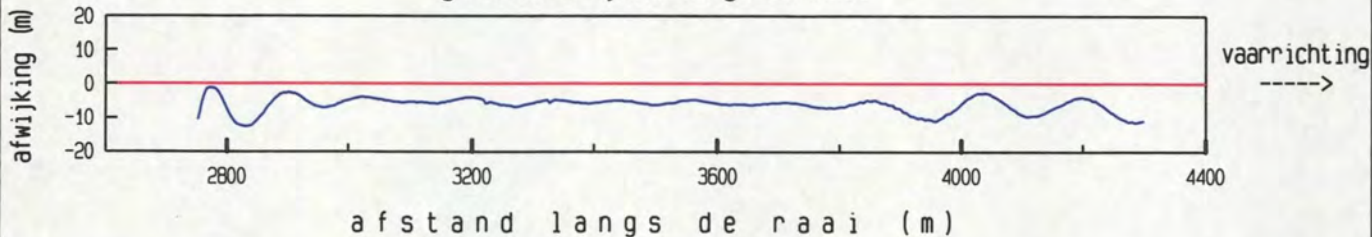
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2851 m

stroomsnelheid : 71 cm/sec

stroomrichting : 148 °

doorstroomoppervlak : 23622 m²

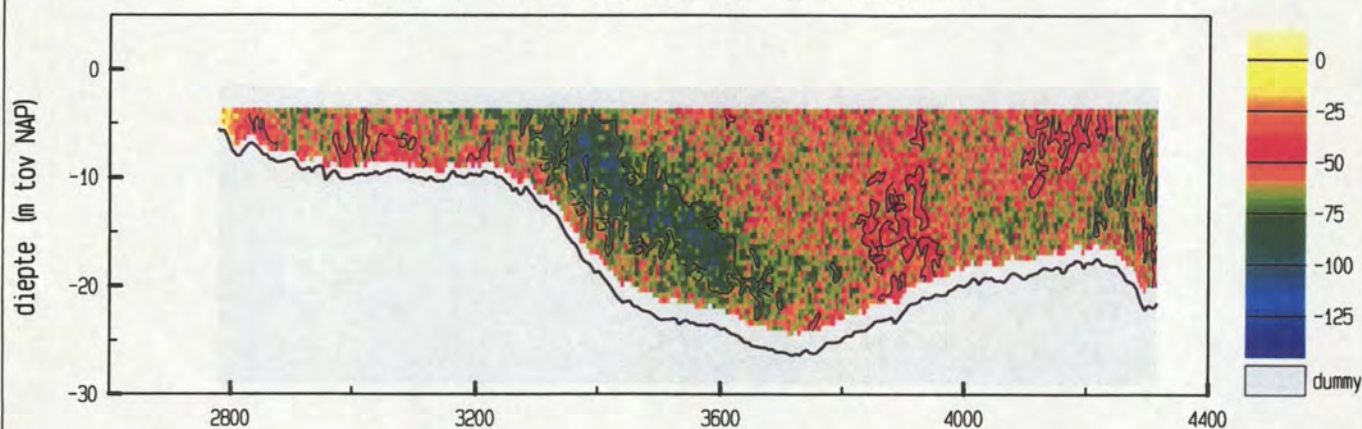
raaidebiet : -12588 m³/sec

adcpfile : 0415020t.val

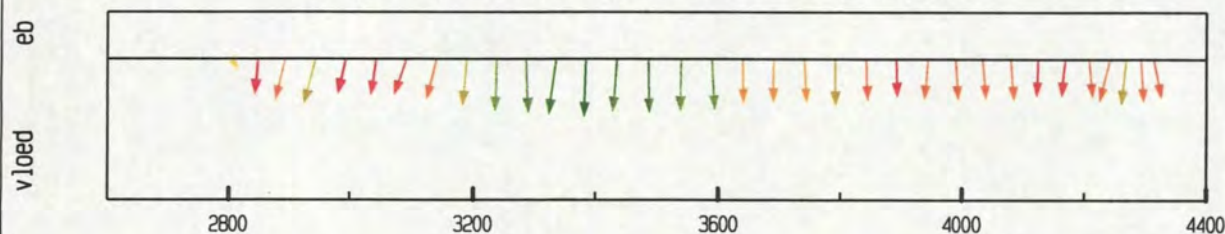
Everingen dd 25 april 2002
adcpfile : 0415021t.val

tijd : 0828 - 0837

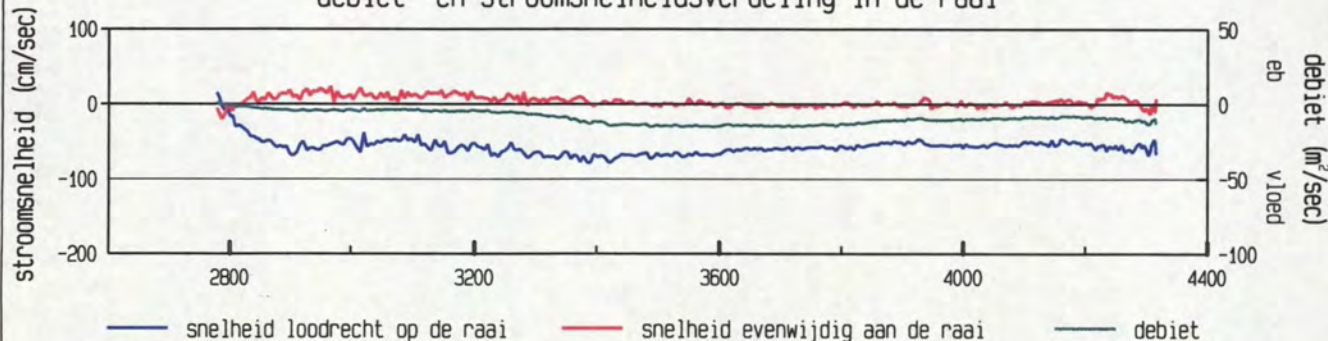
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



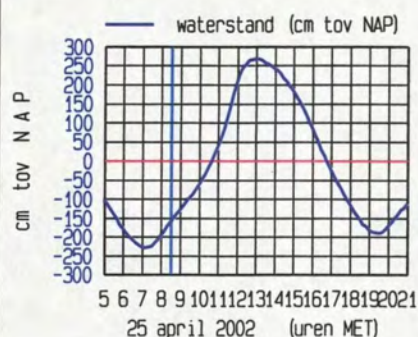
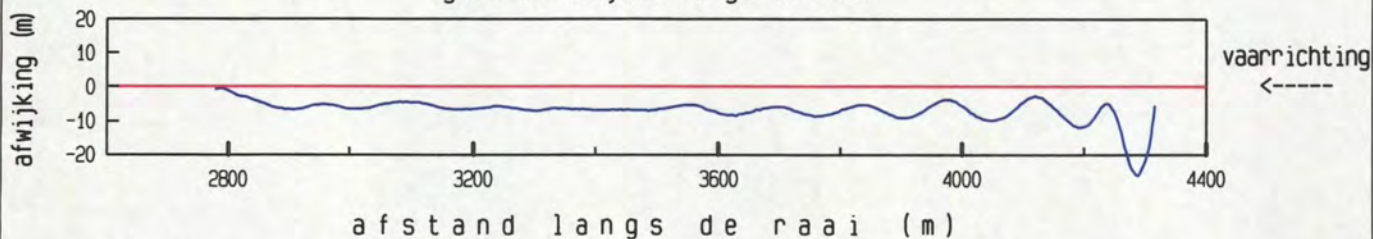
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3385 m

stroomsnelheid : 78 cm/sec

stroomrichting : 116°

doorstroomoppervlak : 24064 m²

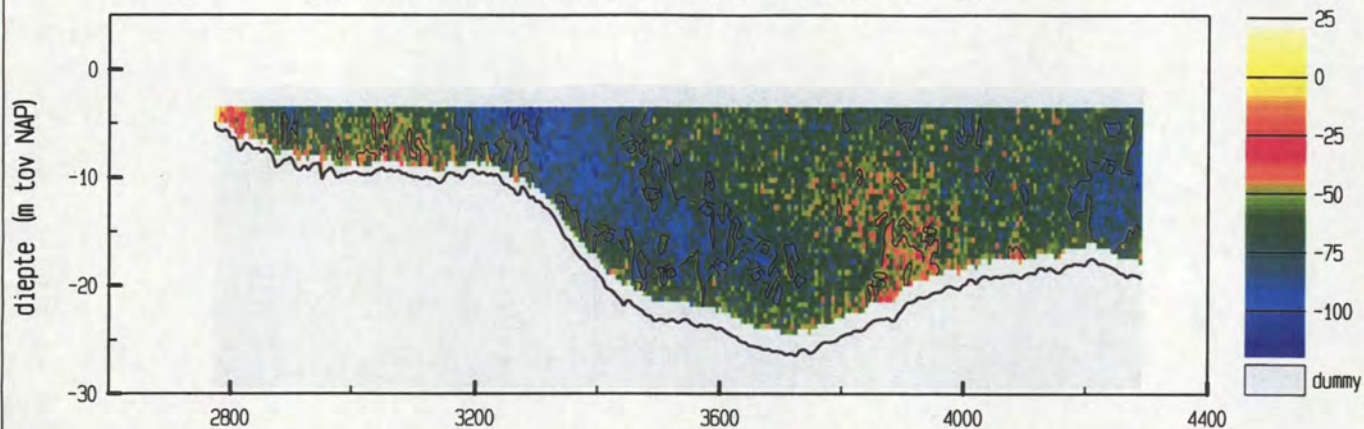
raaidebiet : -14071 m³/sec

adcpfile : 0415021t.val

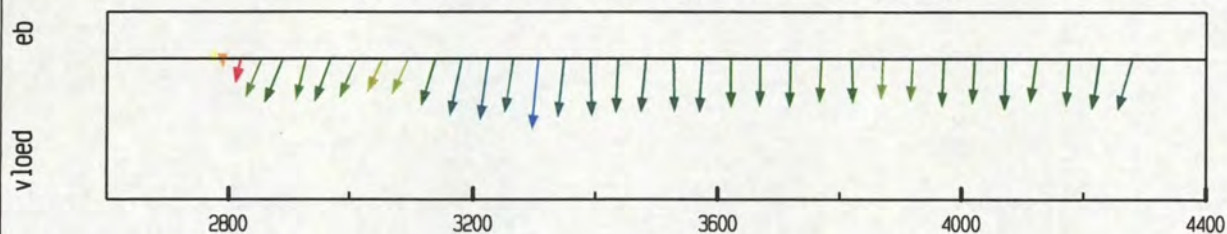
Everingen dd 25 april 2002
adcpfile : 0415022t.val

tijd : 0838 - 0847

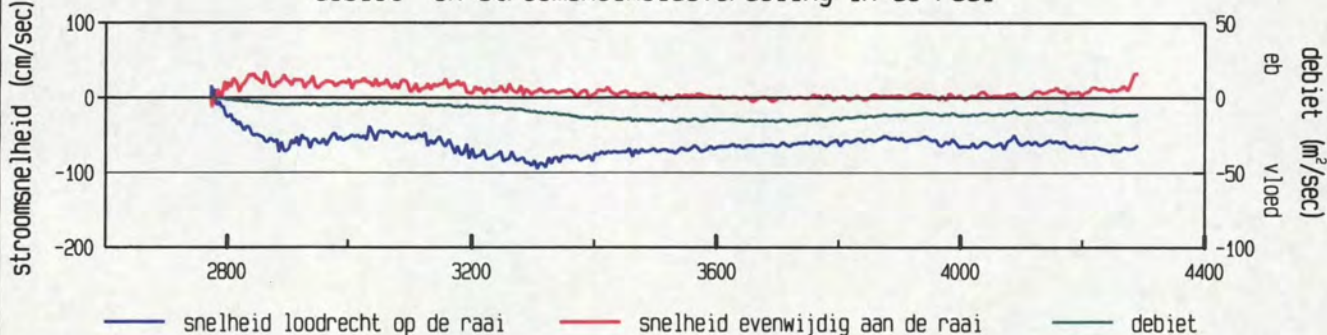
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



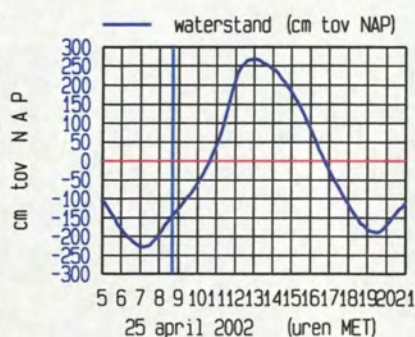
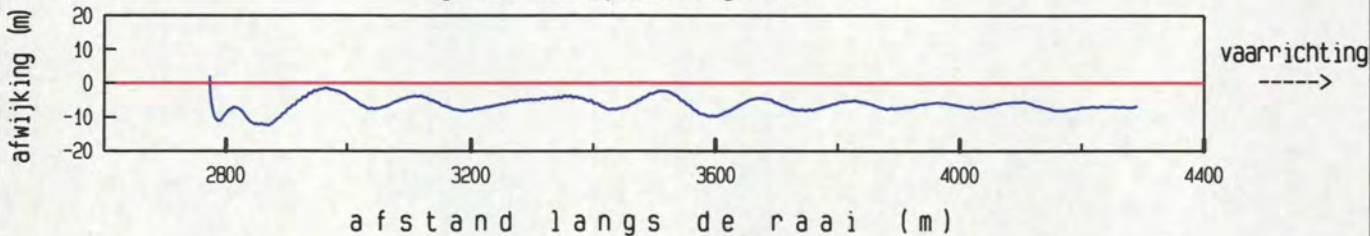
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3307 m

stroomsnelheid : 96 cm/sec

stroomrichting : 119°

doorstroomoppervlak : 23720 m²

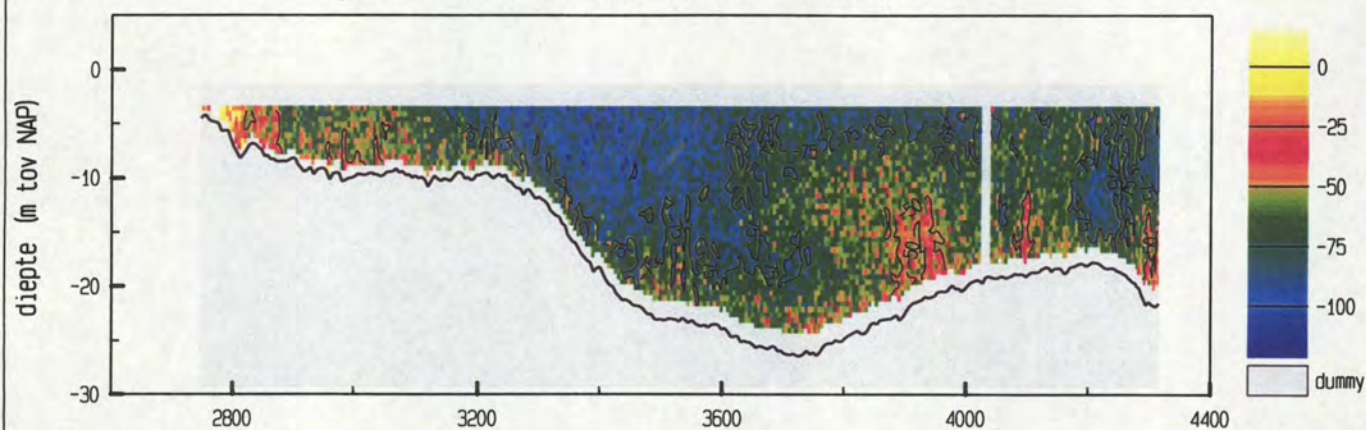
raaidebiet : -15159 m³/sec

adcpfile : 0415022t.val

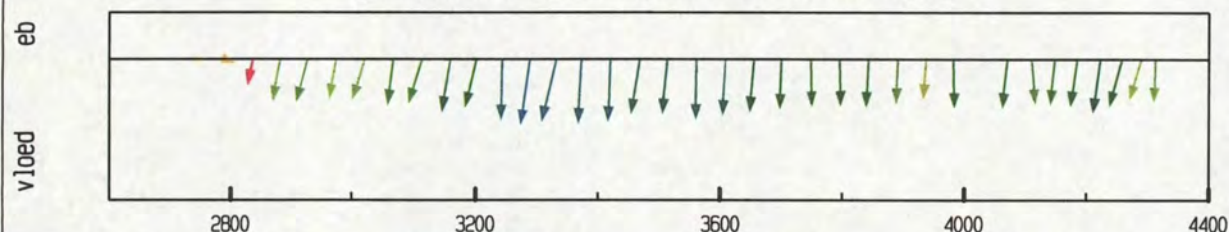
Everingen dd 25 april 2002
adcpfile : 0415023t.val

tijd : 0851 - 0901

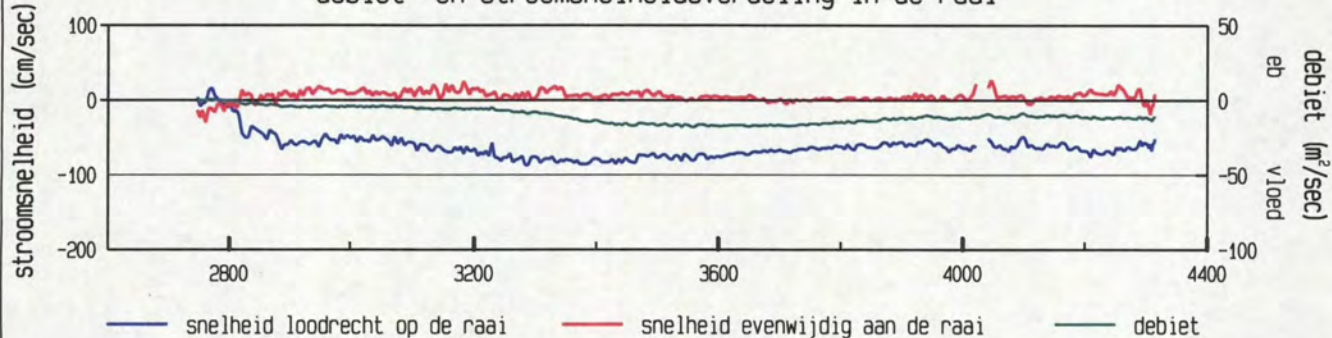
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



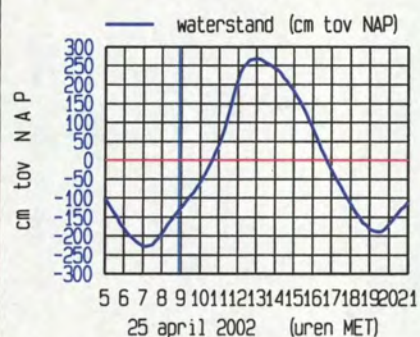
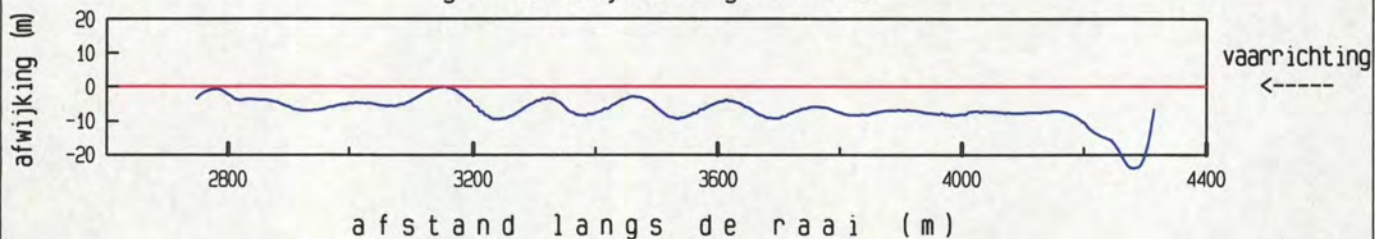
gemiddelde stroomsnelheid in de vertikaal



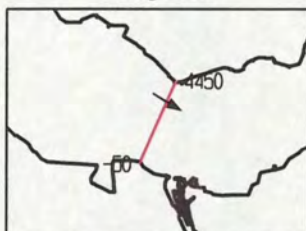
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3289 m

stroomsnelheid : 88 cm/sec

stroomrichting : 122 °

doorstroomoppervlak : 24501 m²

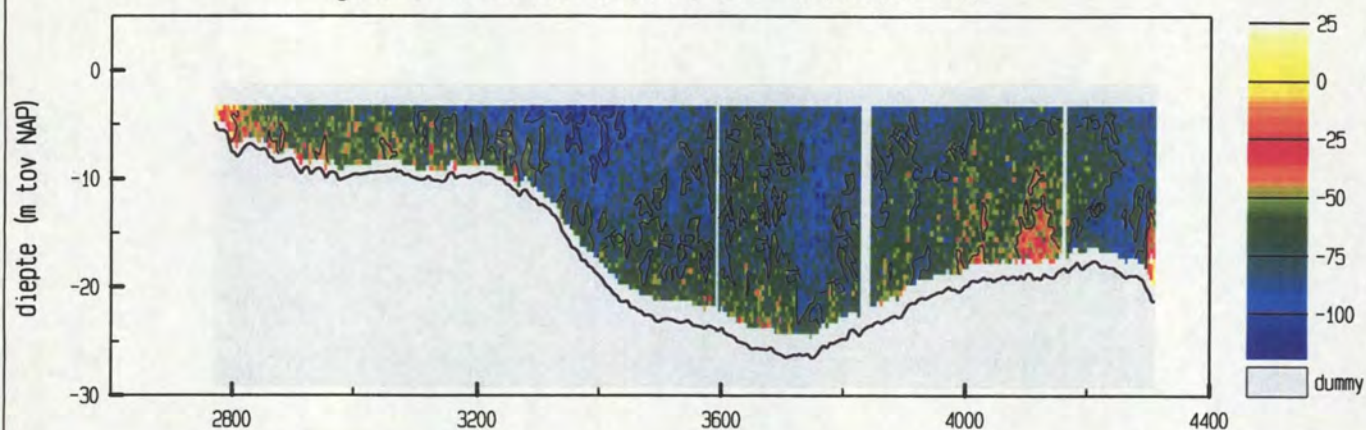
raaidebiet : -16081 m³/sec

adcpfile : 0415023t.val

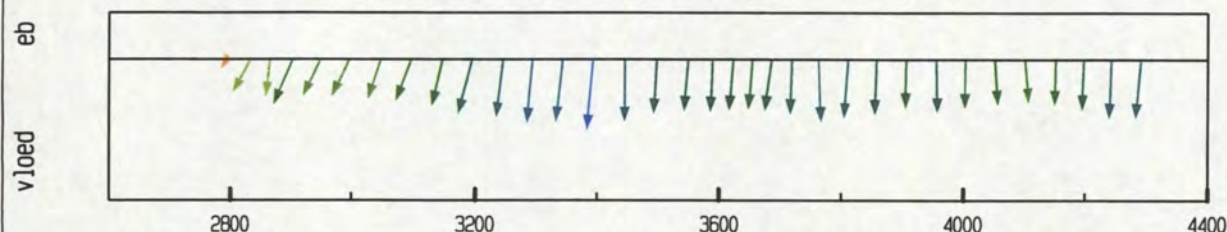
Everingen dd 25 april 2002
adcpfile : 0415024t.val

tijd : 0901 - 0911

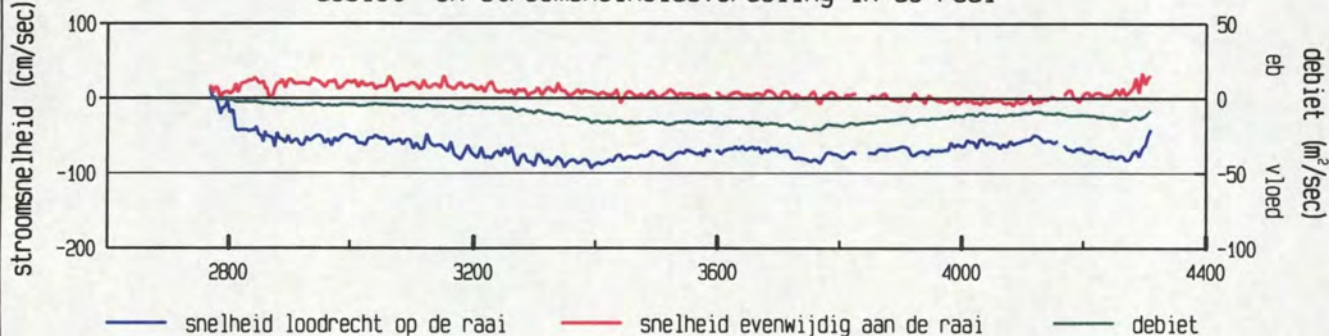
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



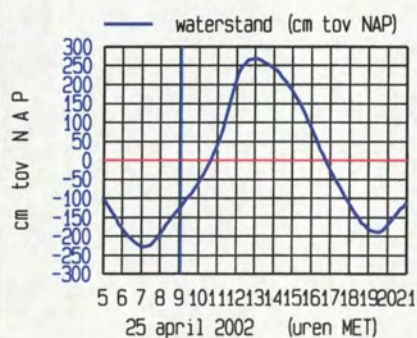
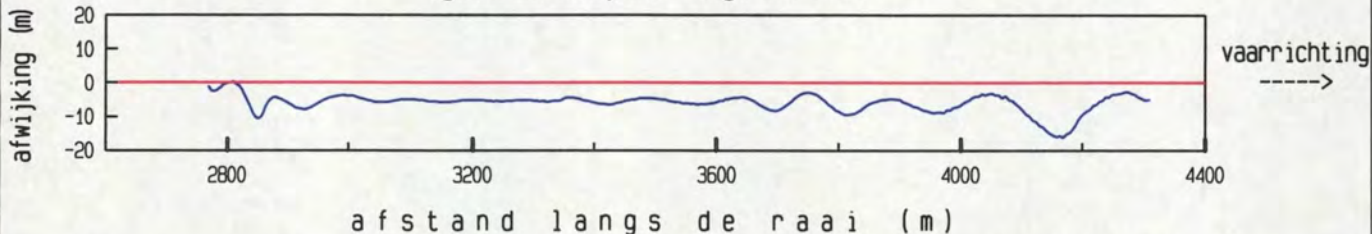
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3394 m

stroomsnelheid : 94 cm/sec

stroomrichting : 119 °

doorstroomoppervlak : 24477 m²

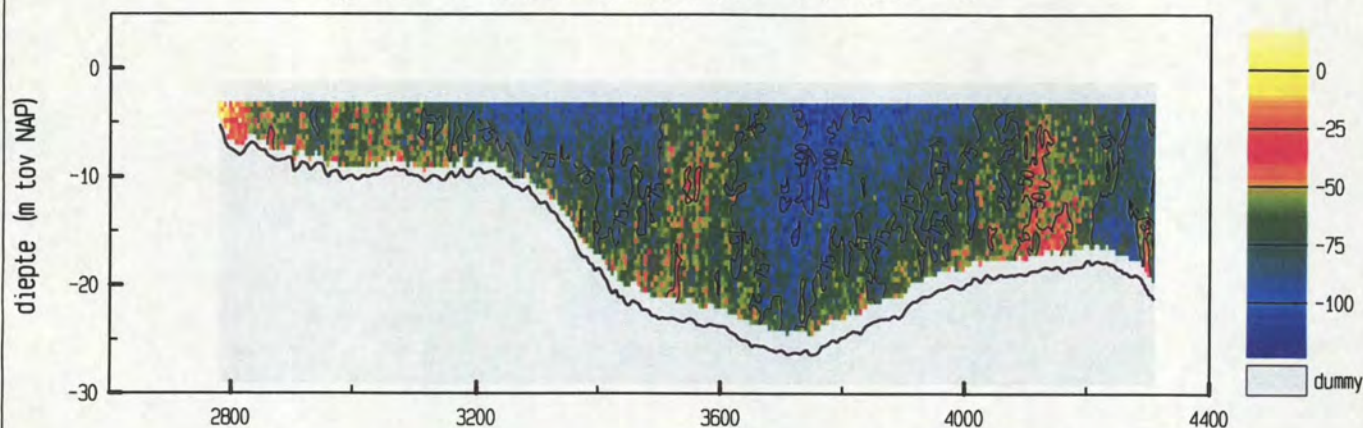
raaidebiet : -16999 m³/sec

adcpfile : 0415024t.val

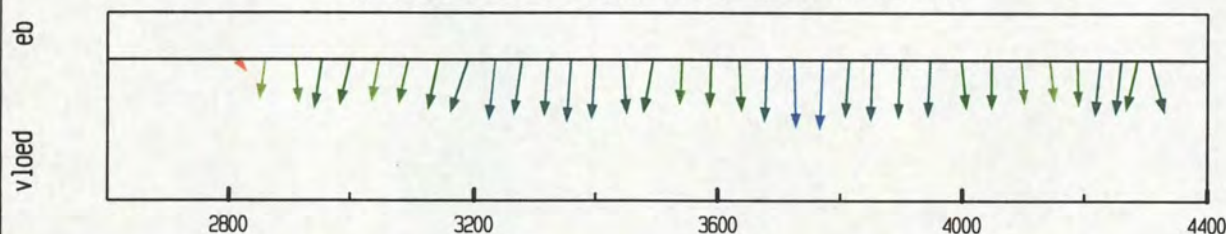
Everingen dd 25 april 2002
adcpfile : 0415025t.val

tijd : 0911 - 0921

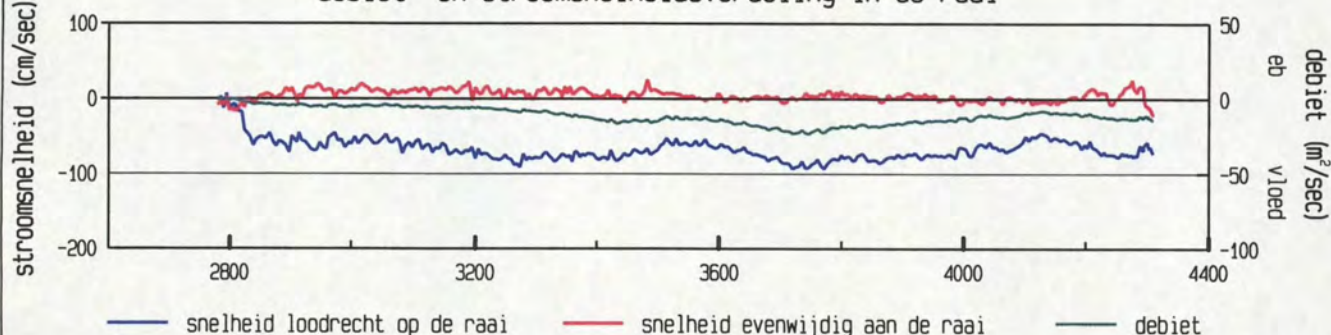
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



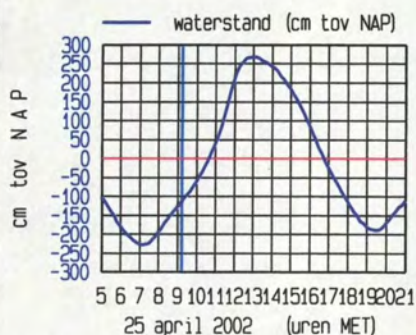
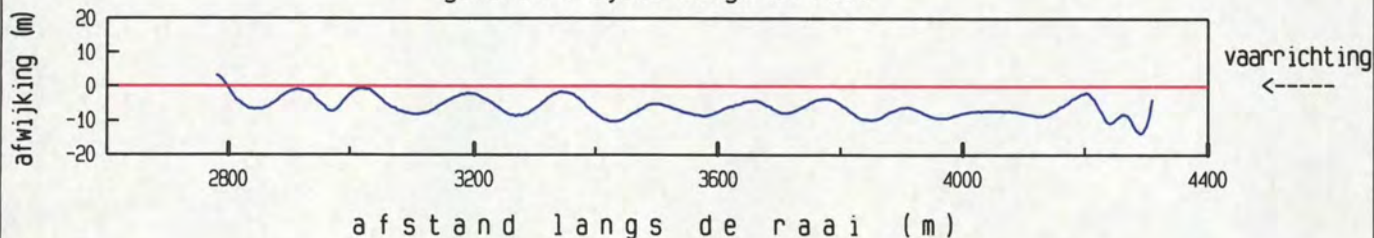
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3772 m
stroomsnelheid : 93 cm/sec
stroomrichting : 116°

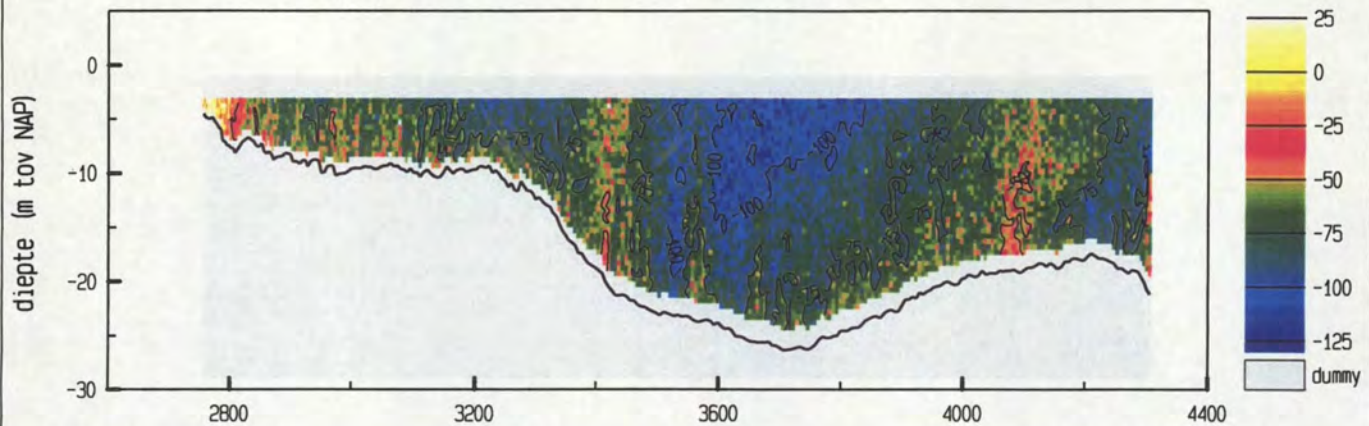
doorstroomoppervlak : 24553 m²
raaidebiet : -17167 m³/sec

adcpfile : 0415025t.val

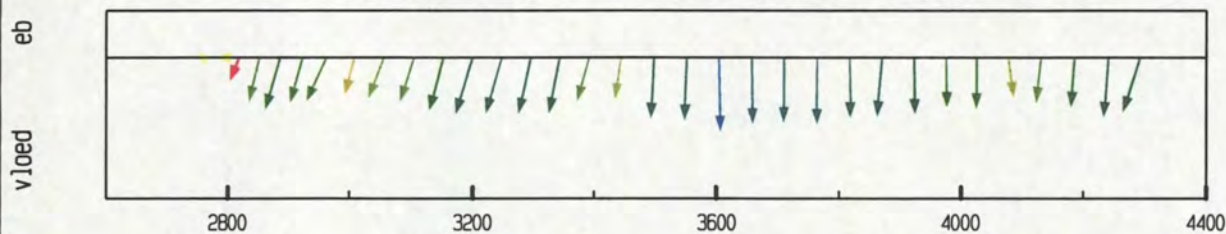
Everingen dd 25 april 2002
adcpfile : 0415026t.val

tijd : 0922 - 0931

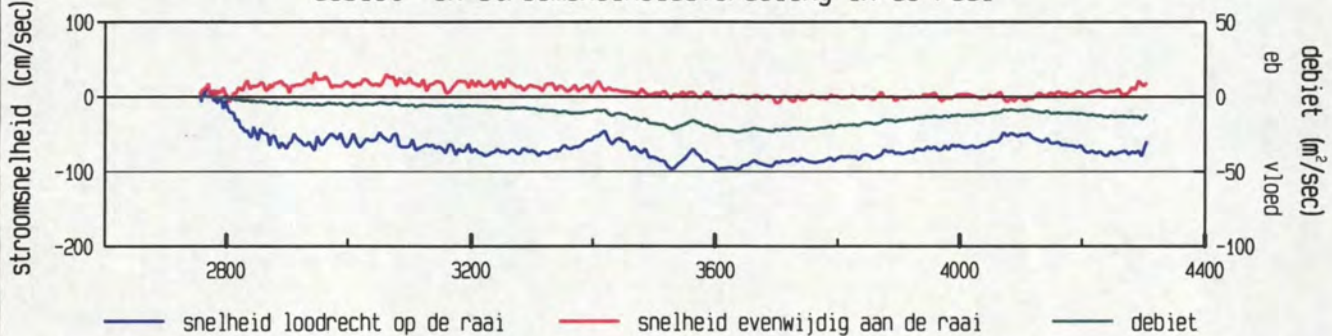
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



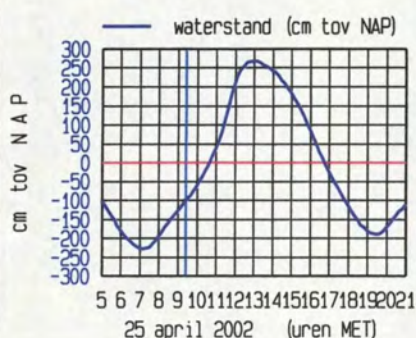
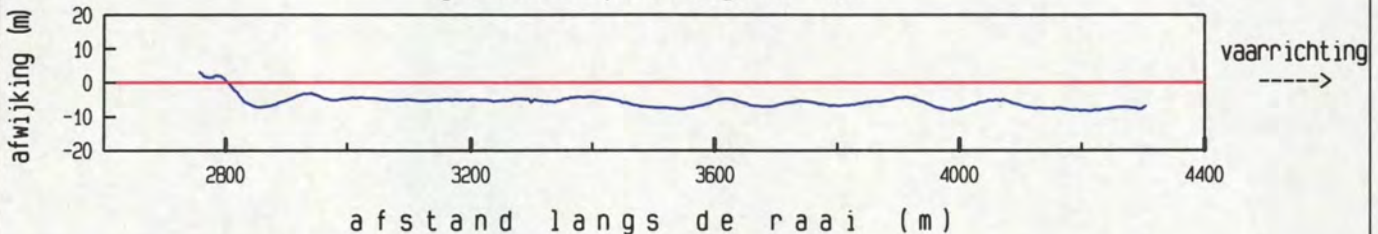
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3604 m

stroomsnelheid : 98 cm/sec

stroomrichting : 113 °

doorstroomoppervlak : 24751 m²

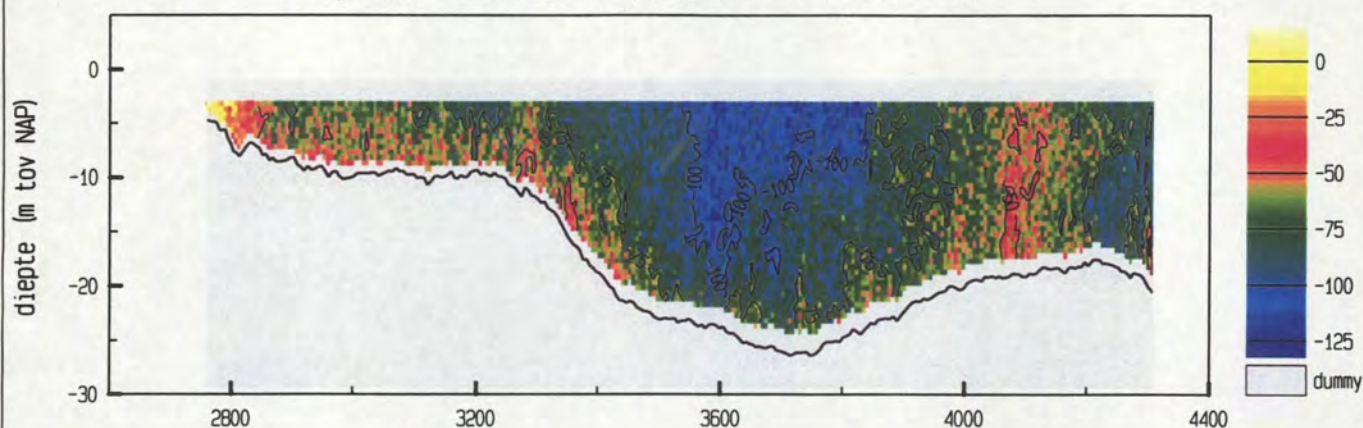
raaidebiet : -17835 m³/sec

adcpfile : 0415026t.val

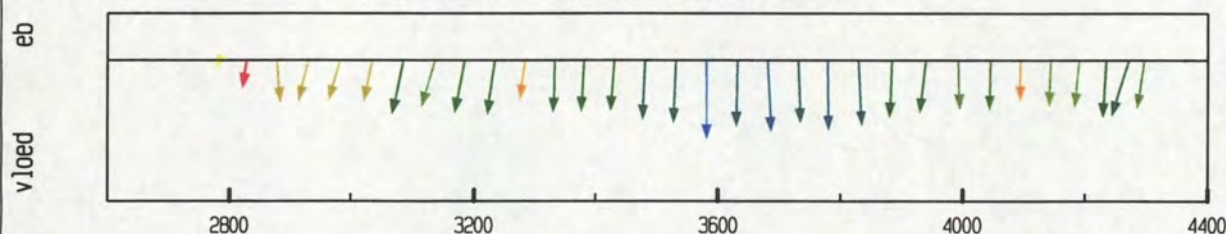
Everingen dd 25 april 2002
adcpfile : 0415027t.val

tijd : 0931 - 0940

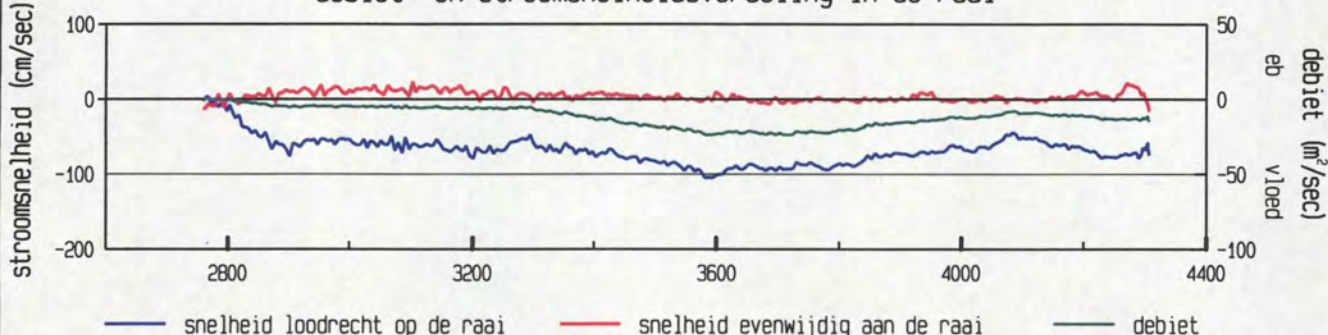
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



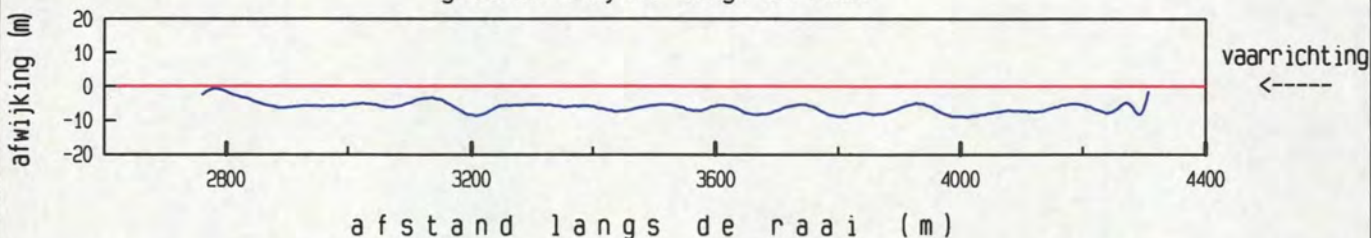
gemiddelde stroomsnelheid in de vertikaal



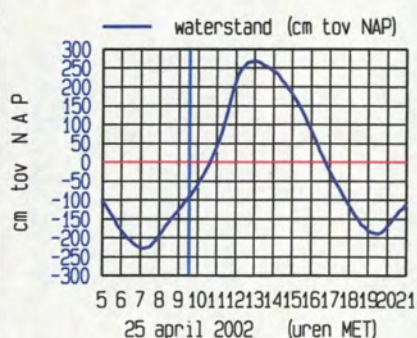
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



afstand langs de raai (m)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3582 m
stroomsnelheid : 105 cm/sec
stroomrichting : 114 °

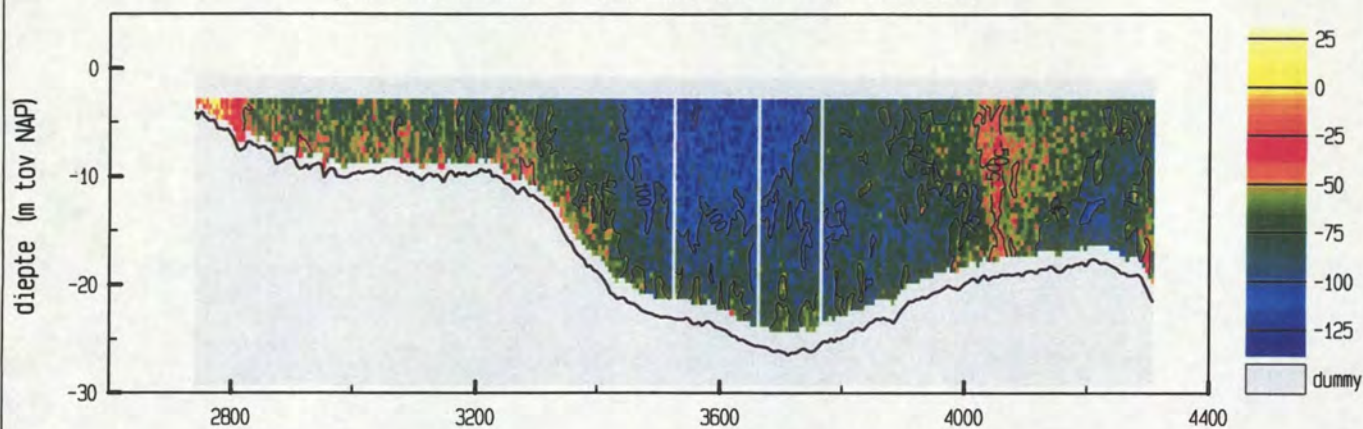
doorstroomoppervlak : 24822 m²
raaidebiet : -18286 m³/sec

adcpfile : 0415027t.val

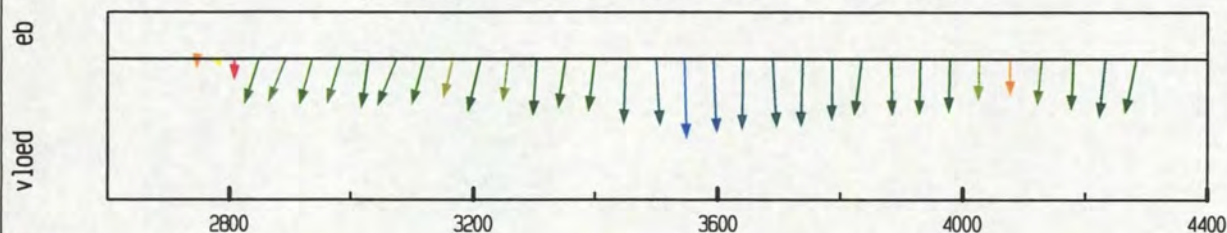
Everingen dd 25 april 2002
adcpfile : 0415028t.val

tijd : 0941 - 0950

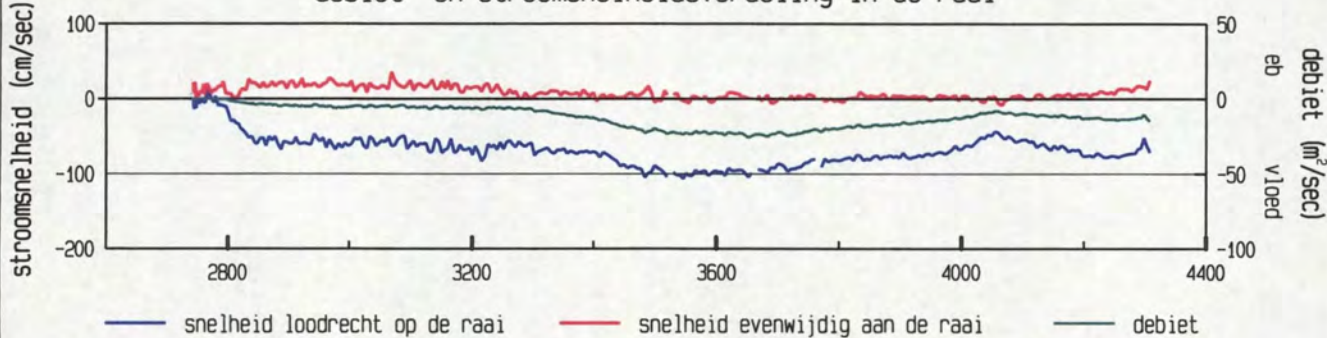
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



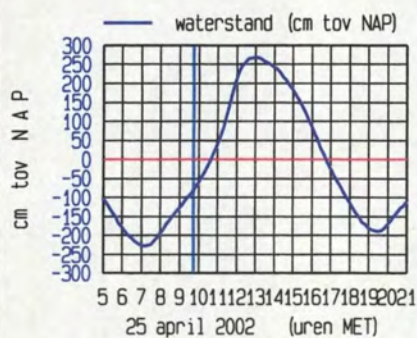
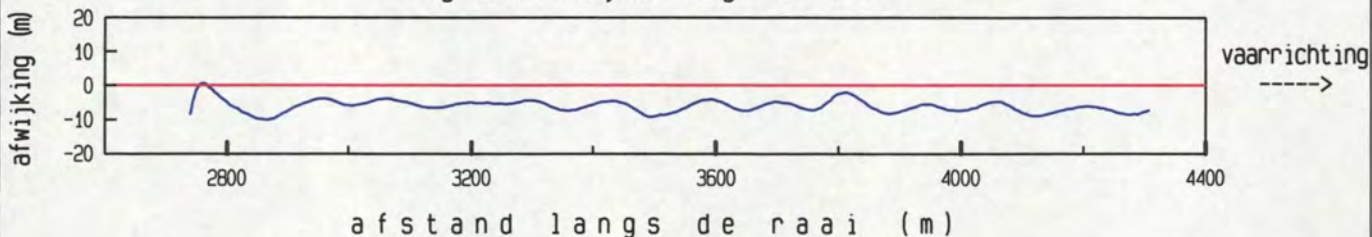
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3546 m
stroomsnelheid : 106 cm/sec
stroomrichting : 113 °

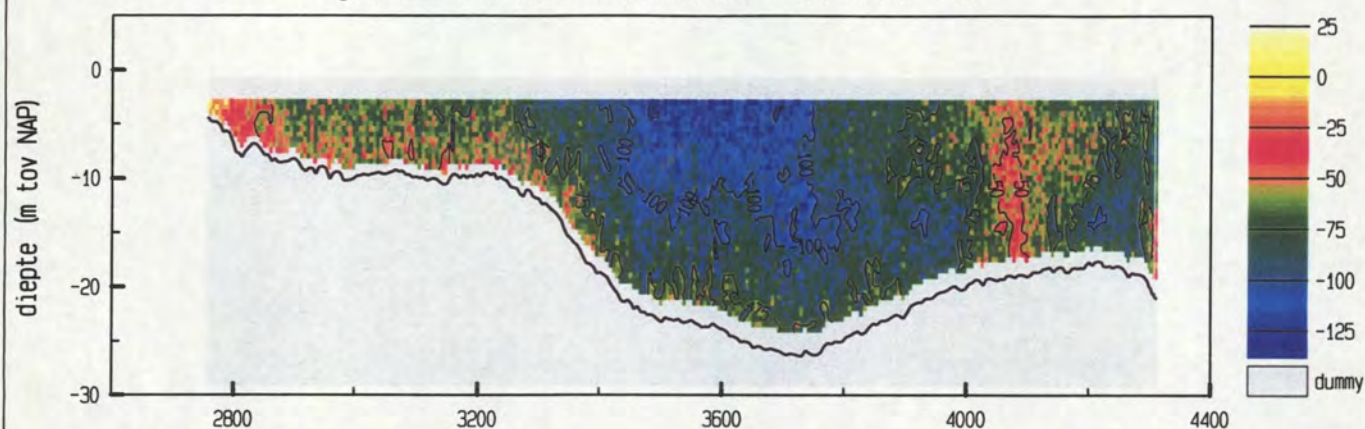
doorstroomoppervlak : 25165 m²
raaidebiet : -18955 m³/sec

adcpfile : 0415028t.val

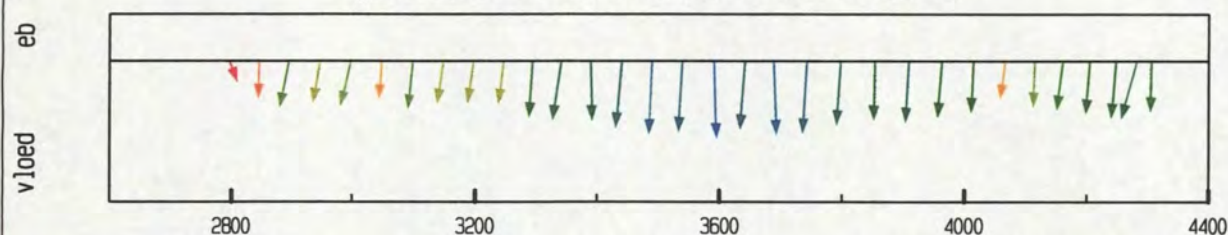
Everingen dd 25 april 2002
adcpfile : 0415029t.val

tijd : 0951 - 1000

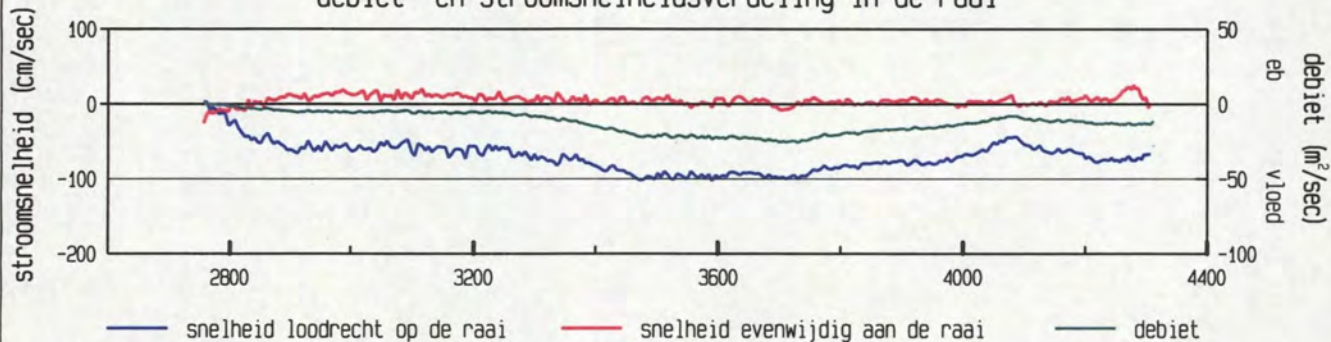
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



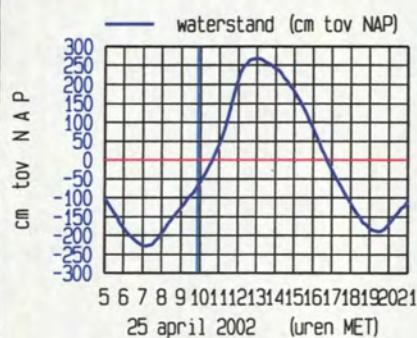
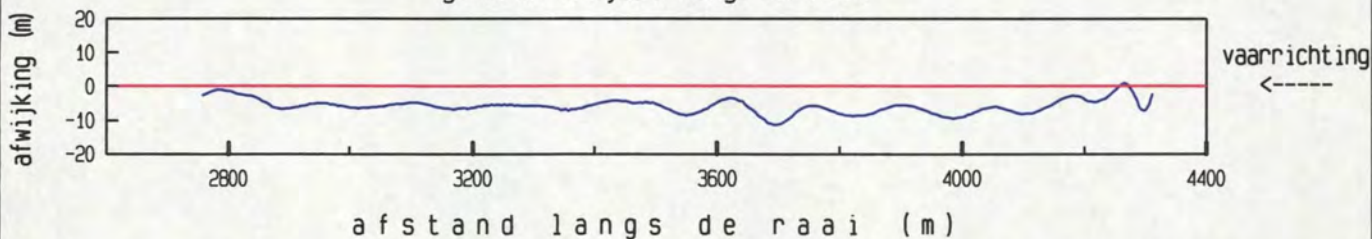
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3590 m

stroomsnelheid : 103 cm/sec

stroomrichting : 112 °

doorstroomoppervlak : 25306 m²

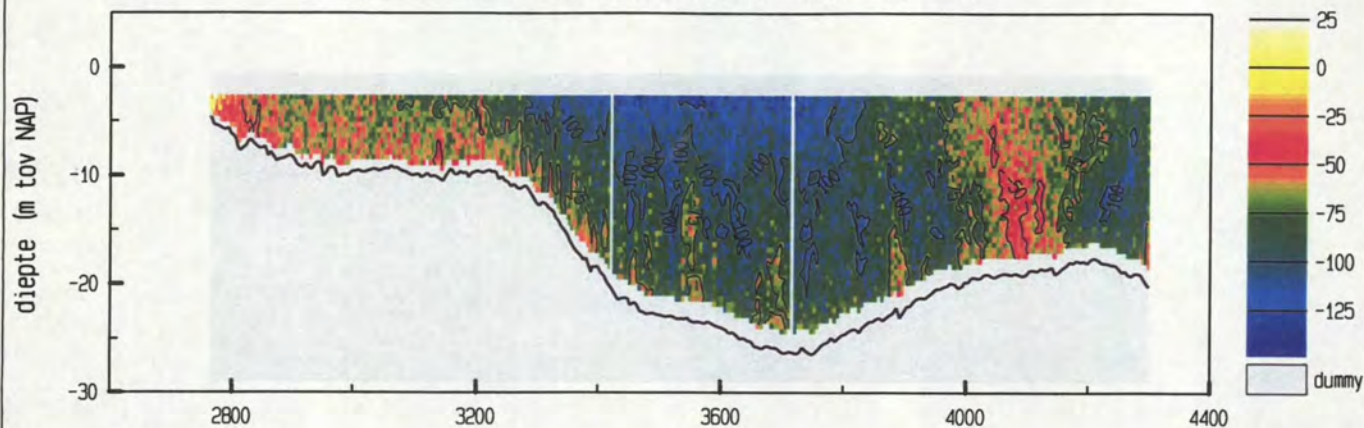
raaidebiet : -19370 m³/sec

adcpfile : 0415029t.val

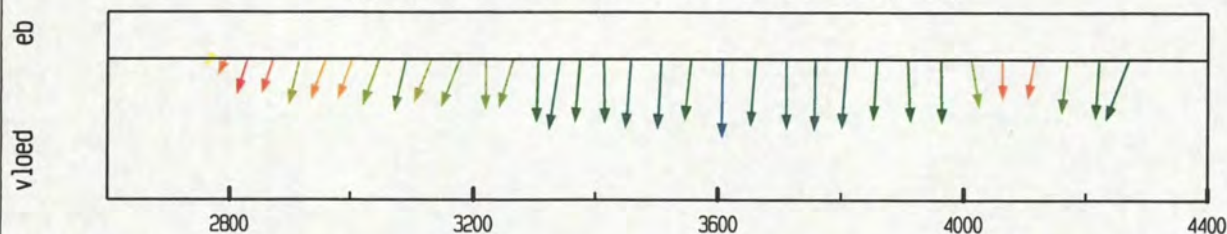
Everingen dd 25 april 2002
adcpfile : 0415030t.val

tijd : 1000 - 1010

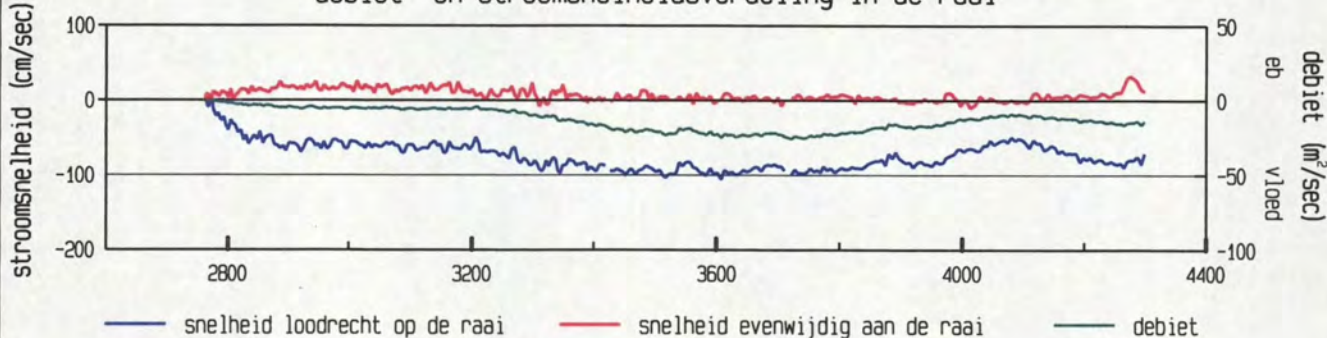
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



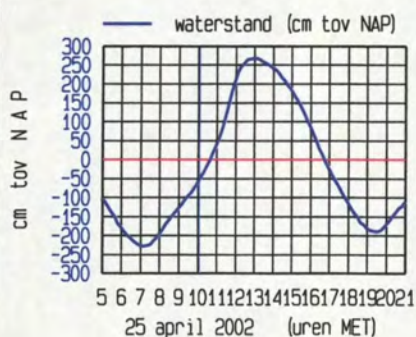
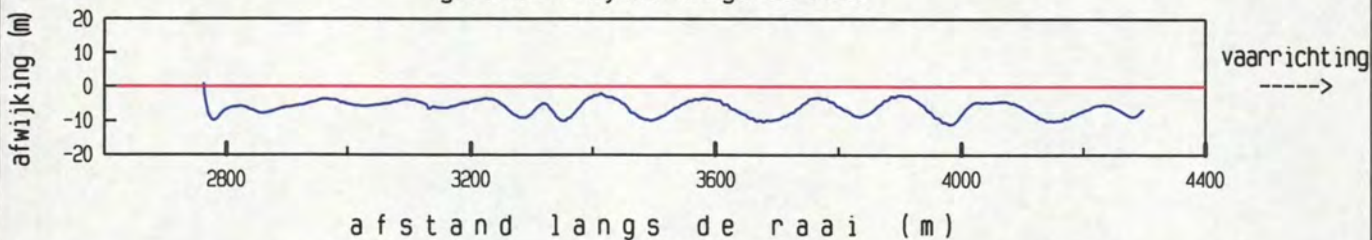
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3608 m

stroomsnelheid : 106 cm/sec

stroomrichting : 114 °

doorstroomoppervlak : 25269 m²

raaidebiet : -20116 m³/sec

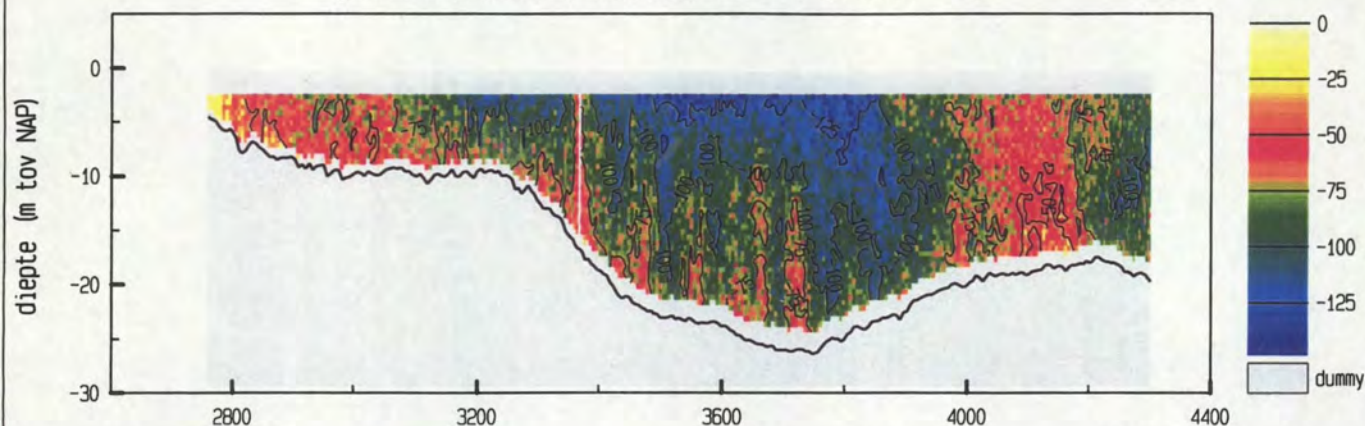
adcpfile : 0415030t.val

Everingen dd 25 april 2002

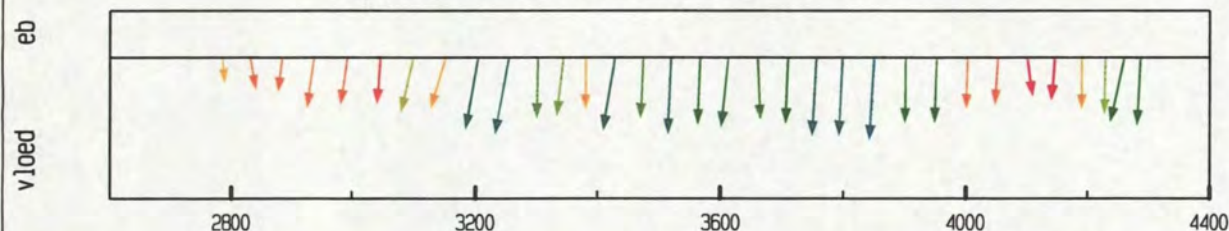
adcpfile : 0415031t.val

tijd : 1013 - 1022

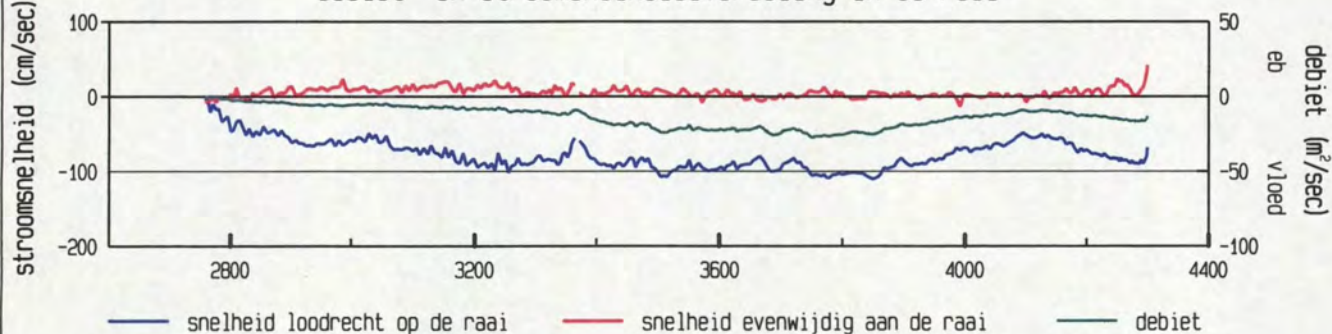
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



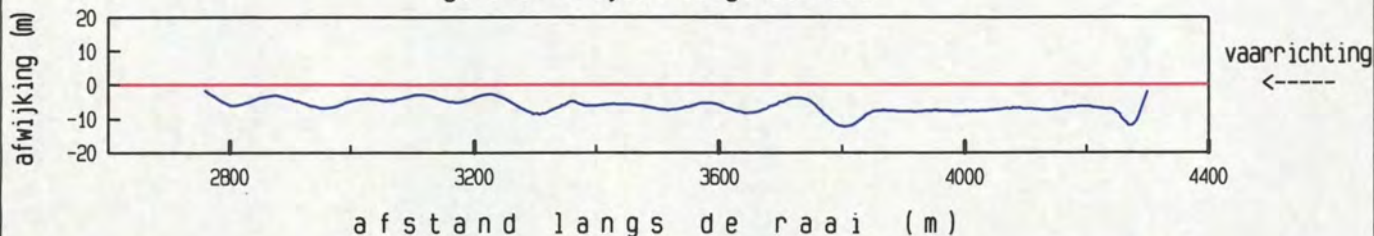
gemiddelde stroomsnelheid in de vertikaal



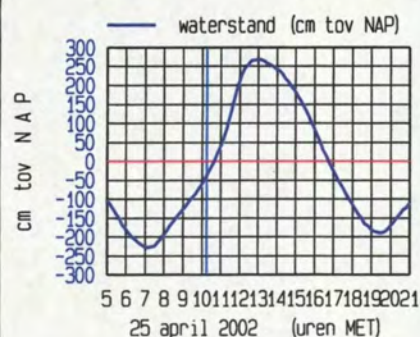
debiet- en stroomsnelheidsverdeling in de raai



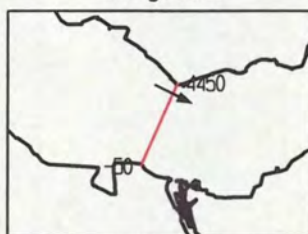
gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3851 m

stroomsnelheid : 110 cm/sec

stroomrichting : 117°

doorstroomoppervlak : 25504 m²

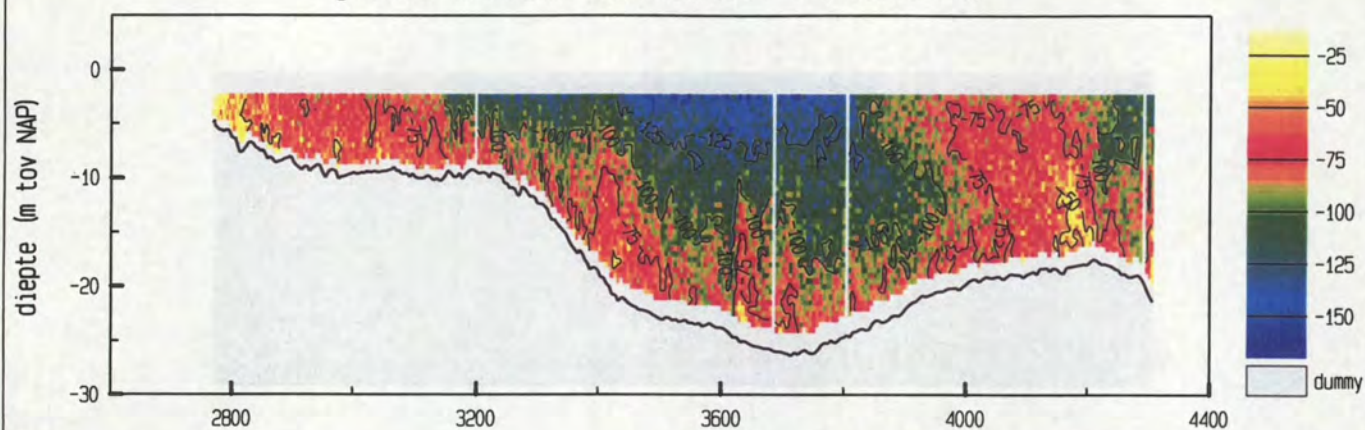
raaidebiet : -20998 m³/sec

adcpfile : 0415031t.val

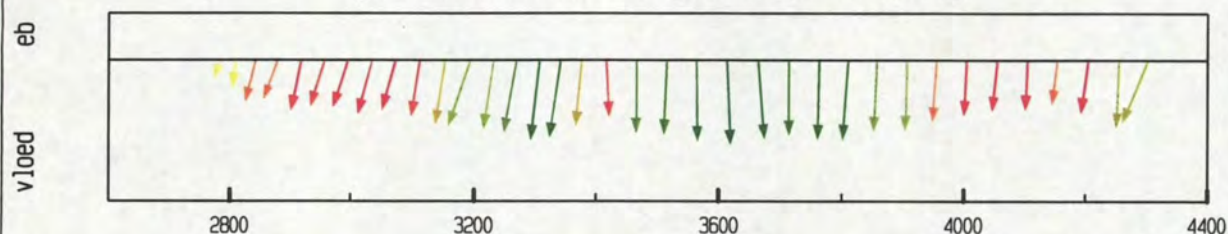
Everingen dd 25 april 2002
adcpfile : 0415032t.val

tijd : 1023 - 1033

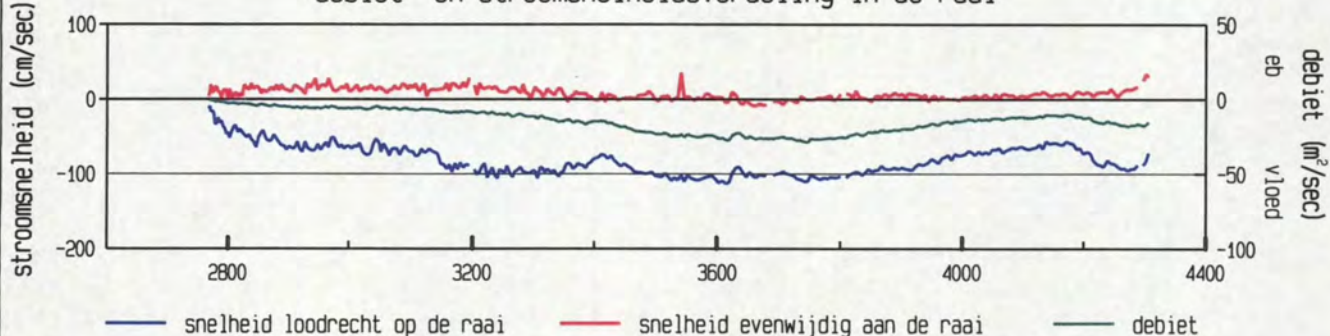
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



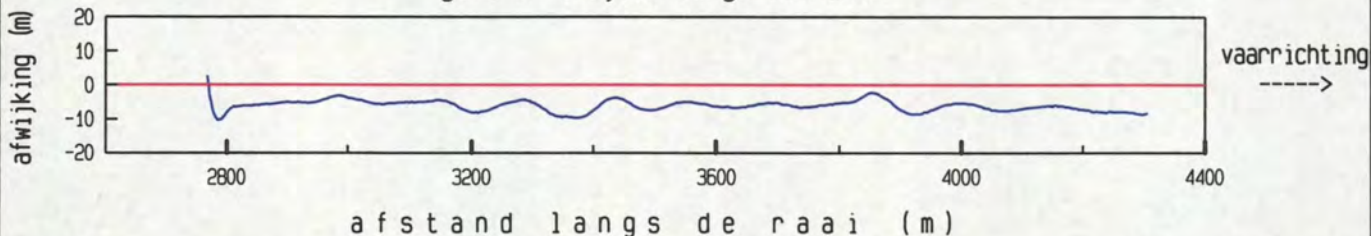
gemiddelde stroomsnelheid in de vertikaal



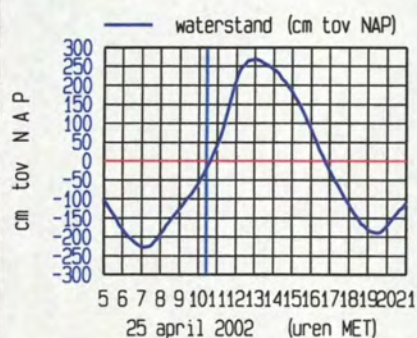
debiet- en stroomsnelheidsverdeling in de raai



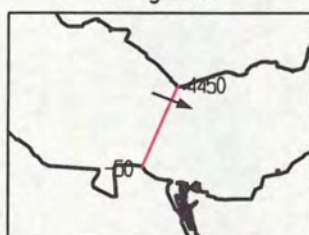
gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3614 m

stroomsnelheid : 113 cm/sec

stroomrichting : 112 °

doorstroomoppervlak : 25864 m²

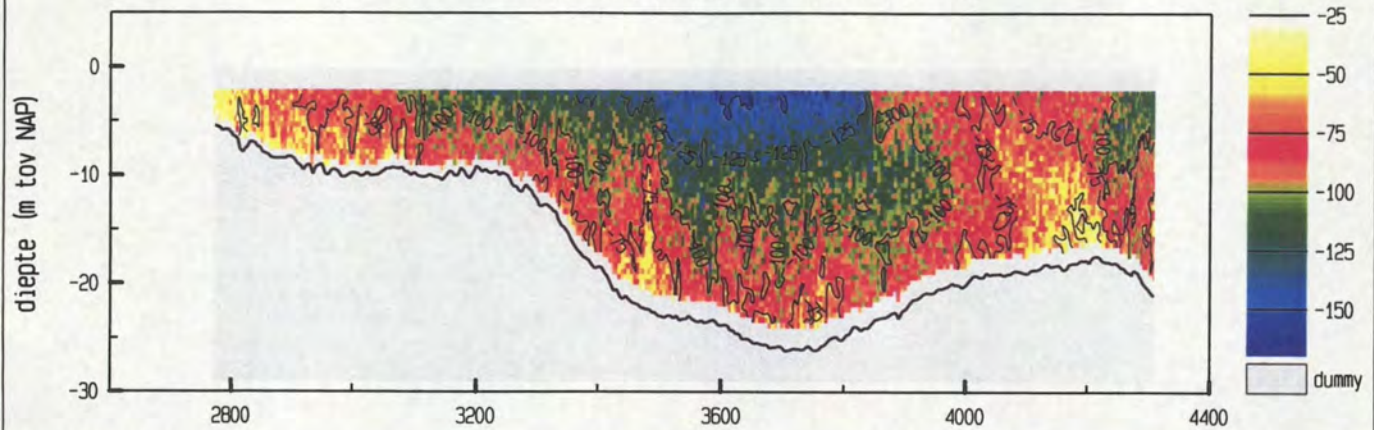
raaidebiet : -22485 m³/sec

adcpfile : 0415032t.val

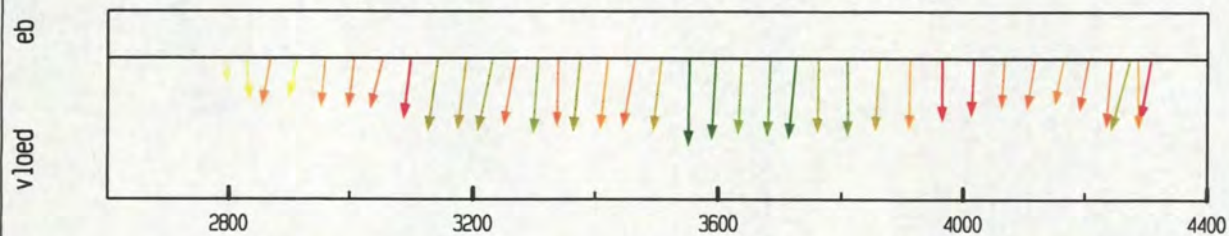
Everingen dd 25 april 2002
adcpfile : 0415033t.val

tijd : 1033 - 1043

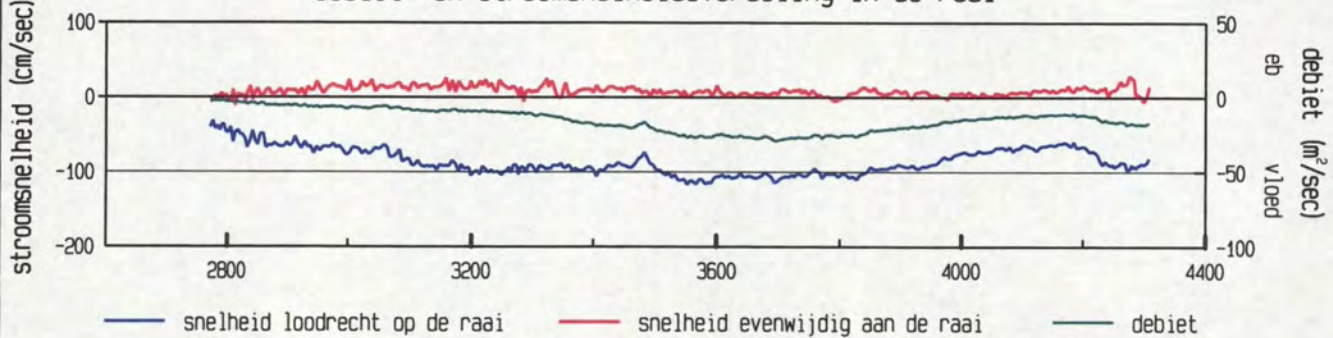
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



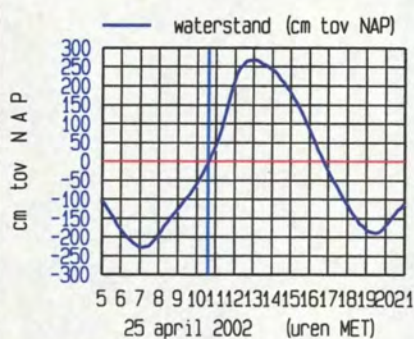
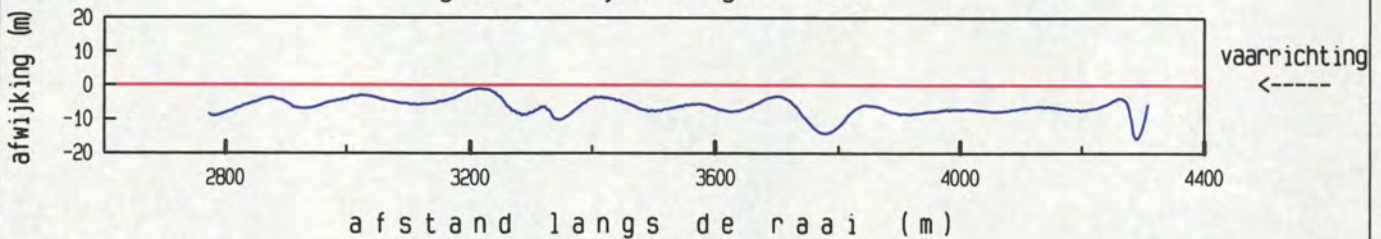
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3553 m

stroomsnelheid : 117 cm/sec

stroomrichting : 114 °

doorstroomoppervlak : 26108 m²

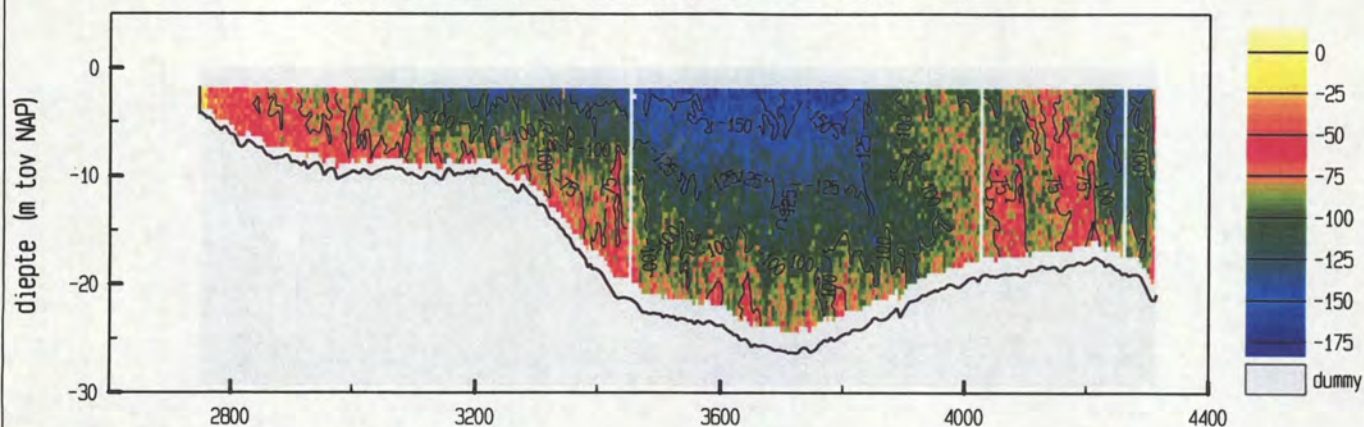
raaidebiet : -23437 m³/sec

adcpfile : 0415033t.val

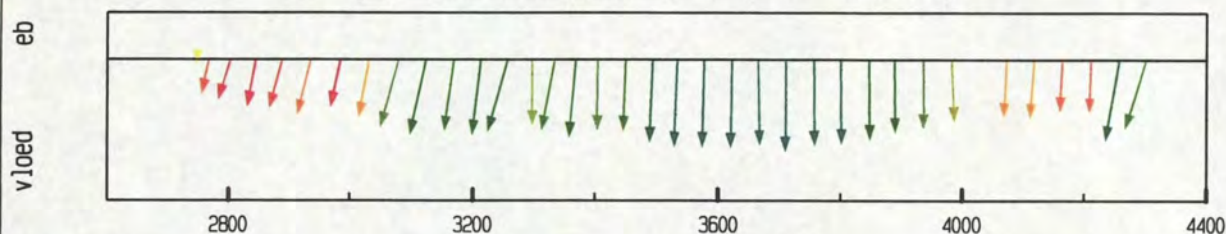
Everingen dd 25 april 2002
adcpfile : 0415034t.val

tijd : 1044 - 1054

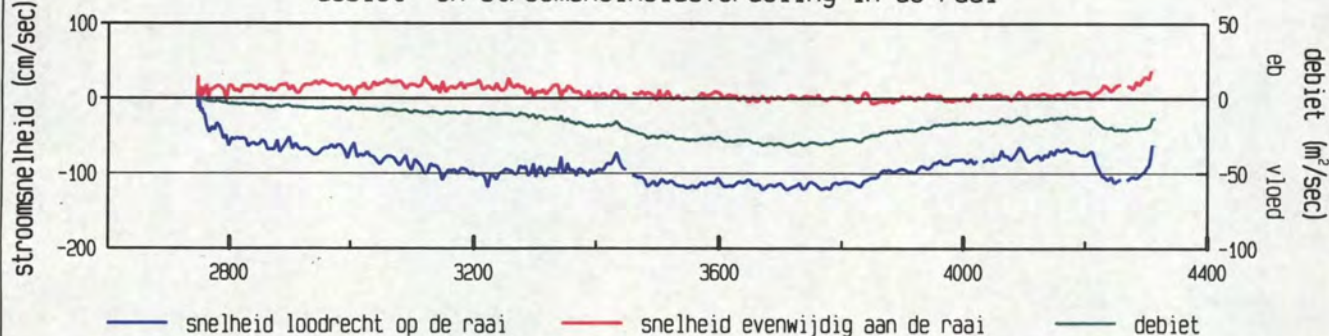
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



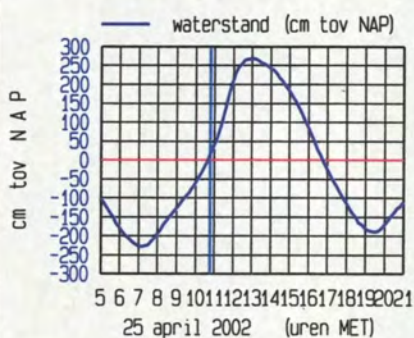
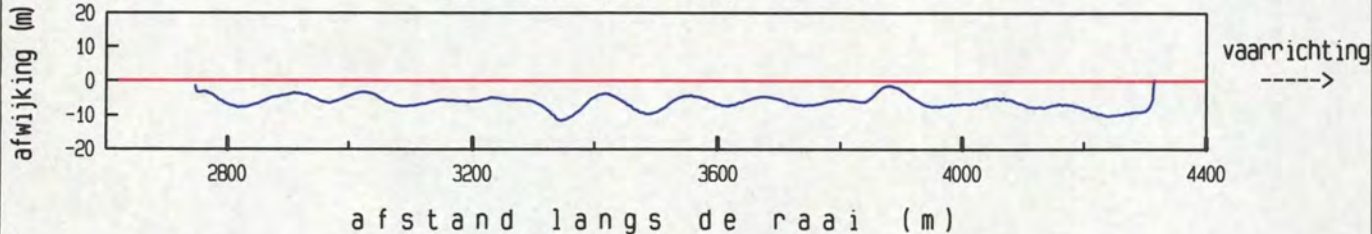
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3711 m

stroomsnelheid : 122 cm/sec

stroomrichting : 114 °

doorstroomoppervlak : 26658 m²

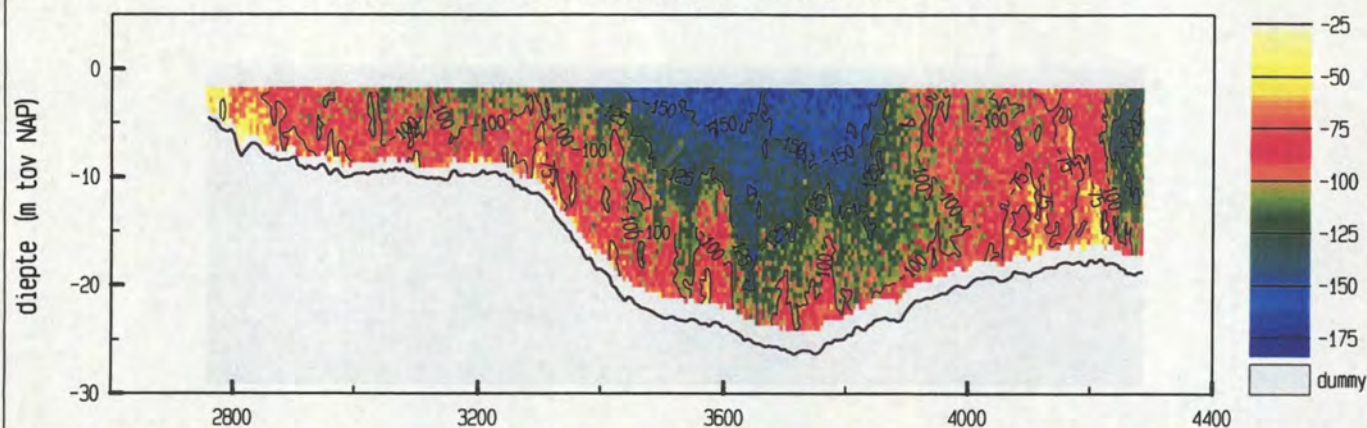
raaidebiet : -25646 m³/sec

adcpfile : 0415034t.val

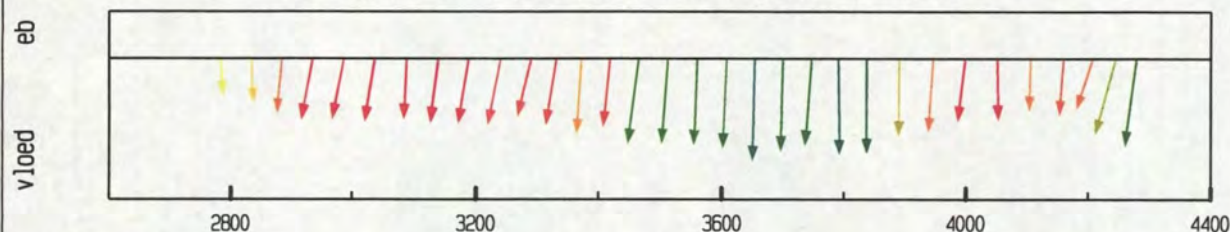
Everingen dd 25 april 2002
adcpfile : 0415035t.val

tijd : 1055 - 1104

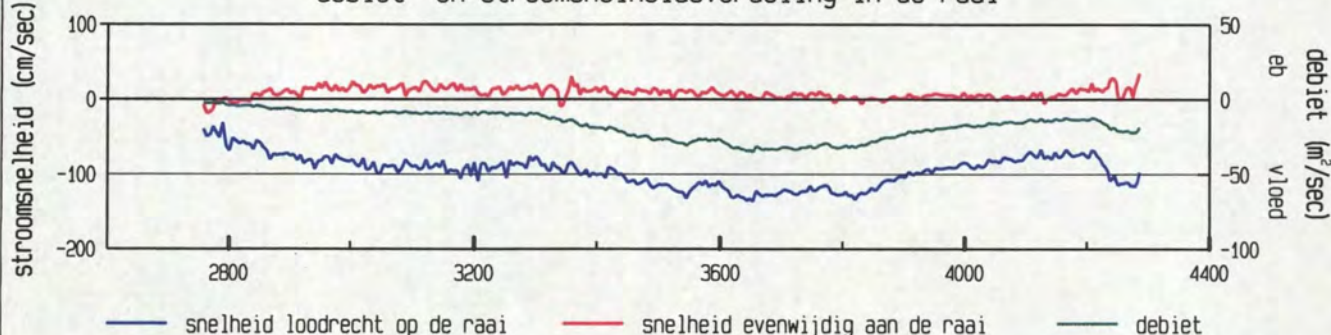
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



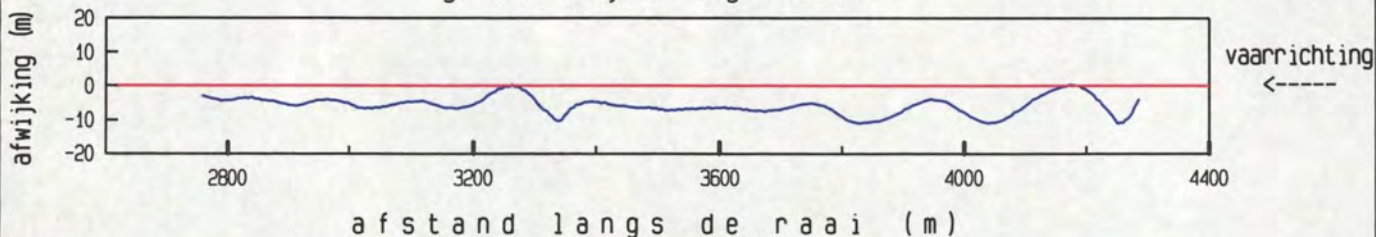
gemiddelde stroomsnelheid in de vertikaal



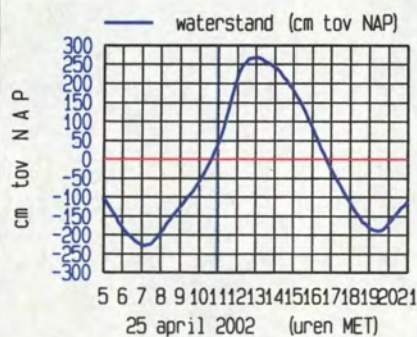
debiet- en stroomsnelheidsverdeling in de raai



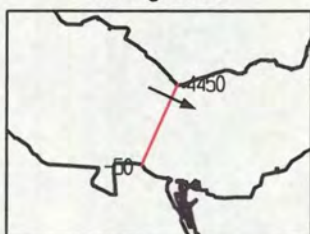
gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3653 m

stroomsnelheid : 136 cm/sec

stroomrichting : 115 °

doorstroomoppervlak : 26327 m²

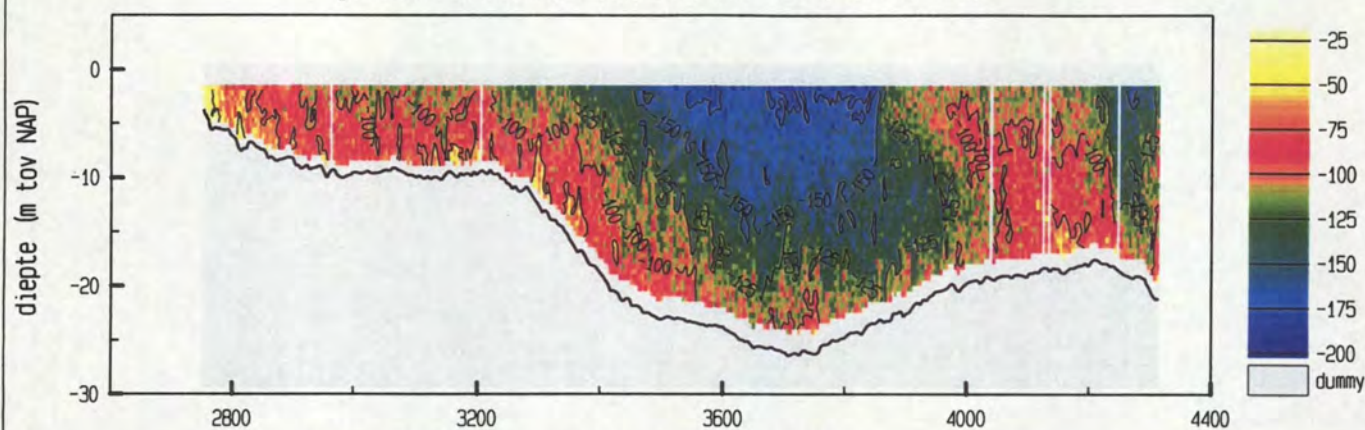
raaidebiet : -26591 m³/sec

adcpfile : 0415035t.val

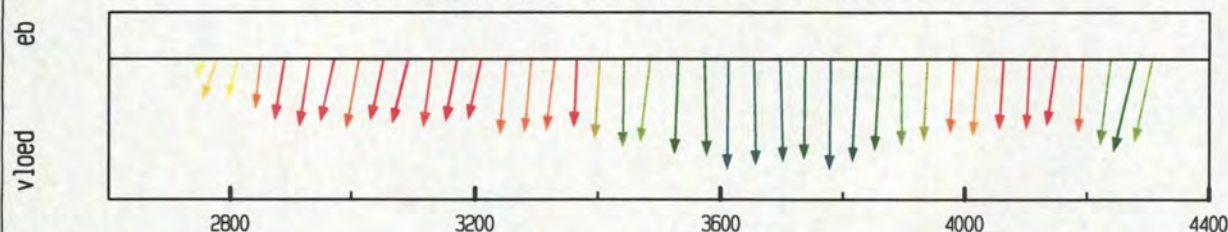
Everingen dd 25 april 2002
adcpfile : 0415036t.val

tijd : 1105 - 1116

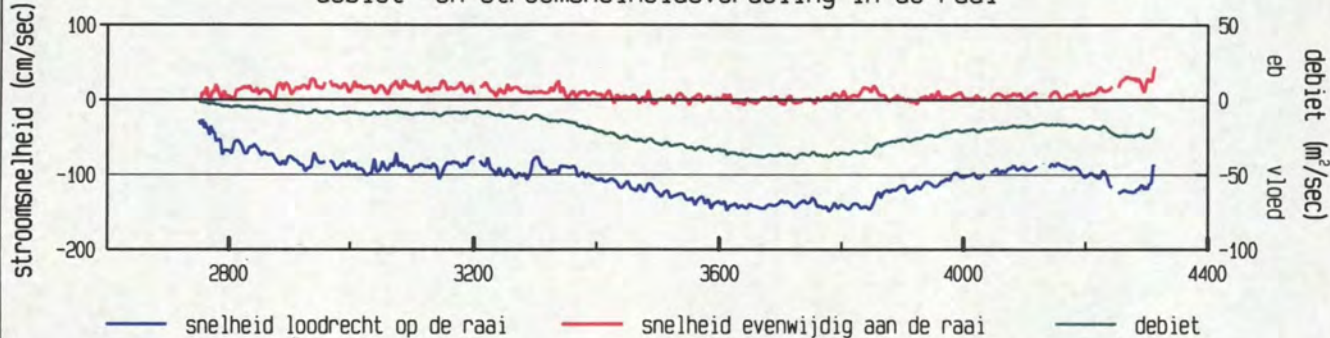
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



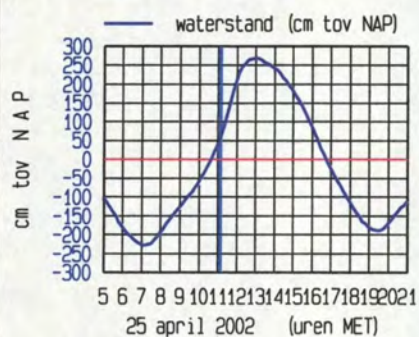
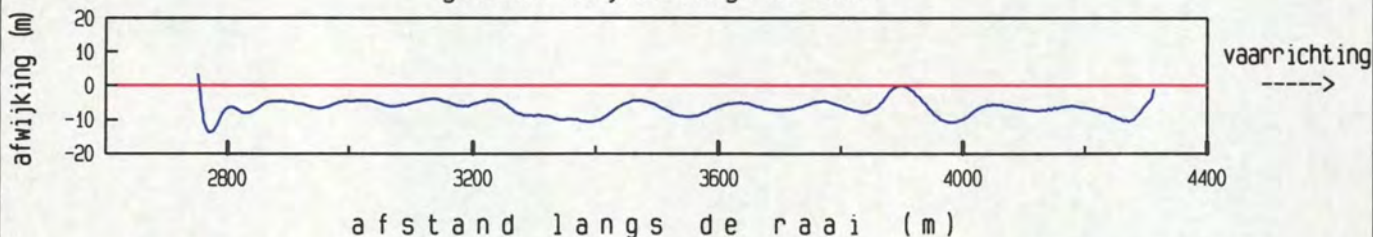
gemiddelde stroomsnelheid in de vertikaal



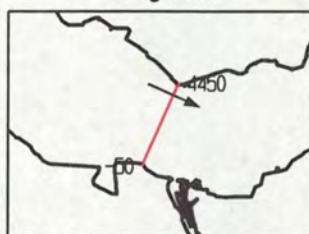
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3781 m

stroomsnelheid : 149 cm/sec

stroomrichting : 114 °

doorstroomoppervlak : 27361 m²

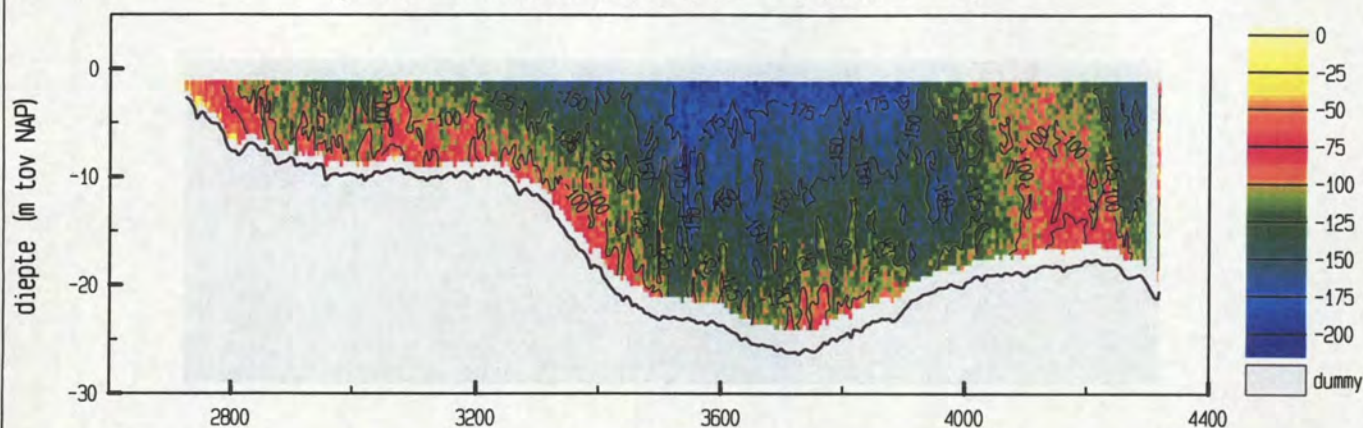
raaidebiet : -30659 m³/sec

adcpfile : 0415036t.val

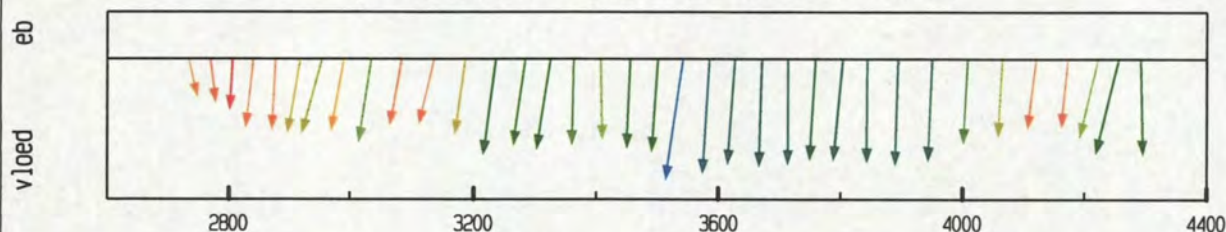
Everingen dd 25 april 2002
adcpfile : 0415037t.val

tijd : 1118 - 1128

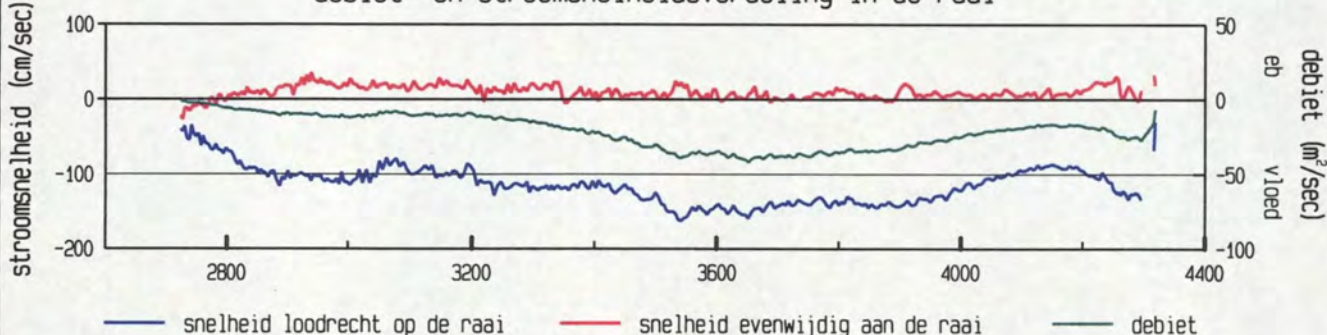
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



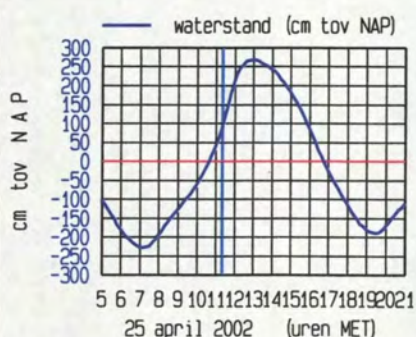
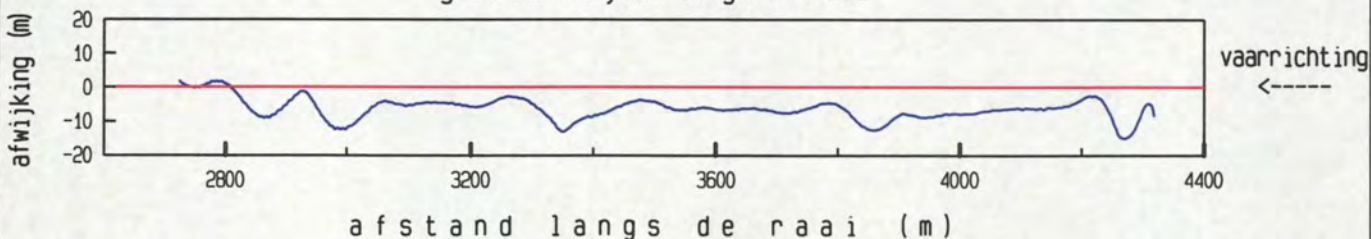
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3542 m

stroomsnelheid : 164 cm/sec

stroomrichting : 122°

doorstroomoppervlak : 28087 m²

raaidebiet : -34030 m³/sec

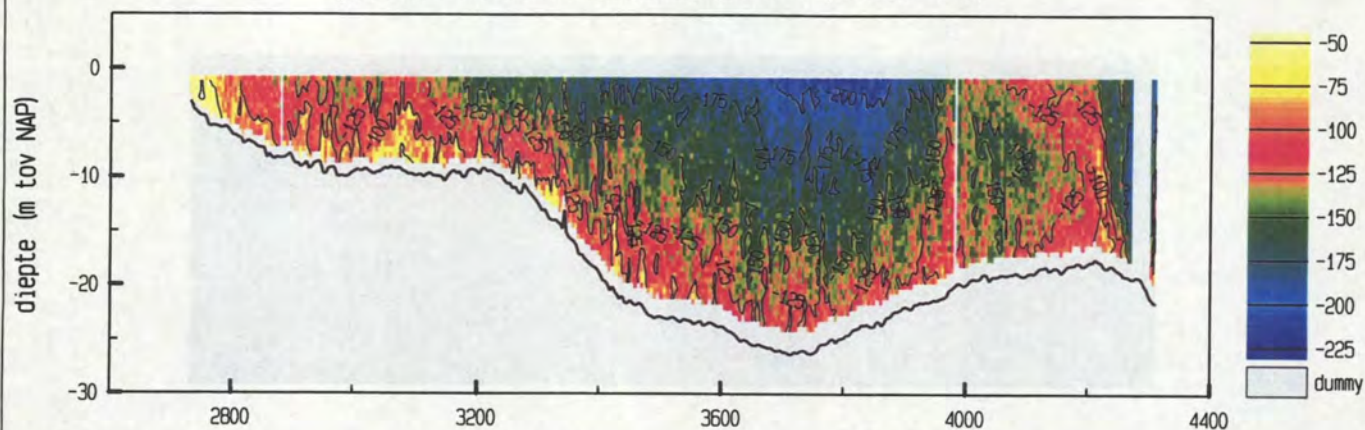
adcpfile : 0415037t.val

Everingen dd 25 april 2002

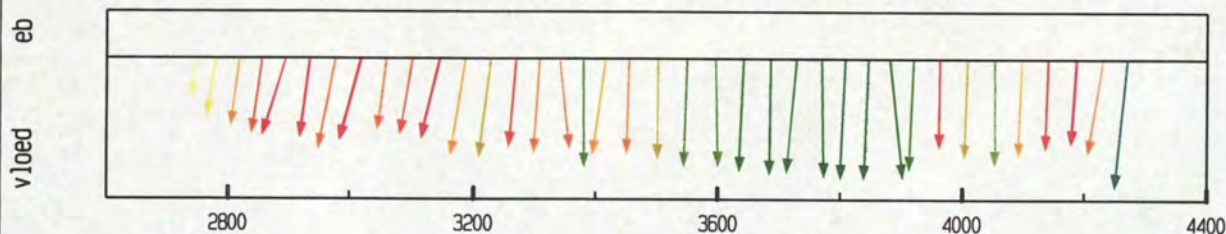
adcpfile : 0415038t.val

tijd : 1129 - 1139

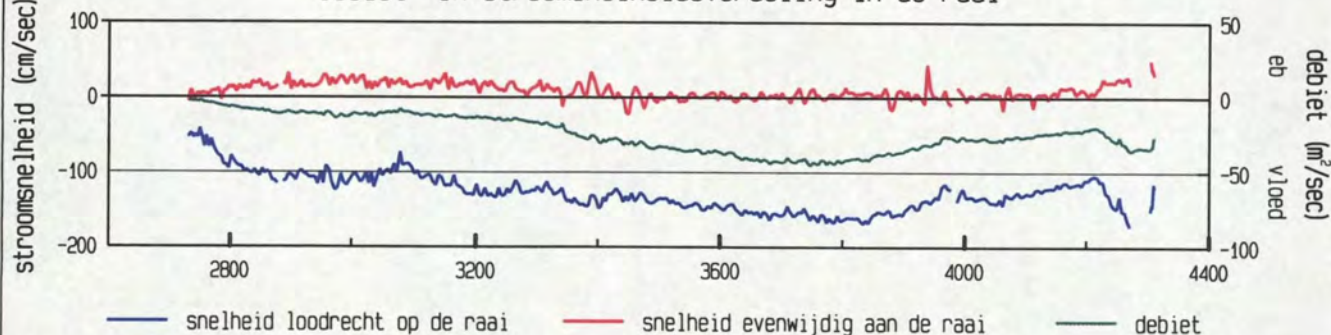
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



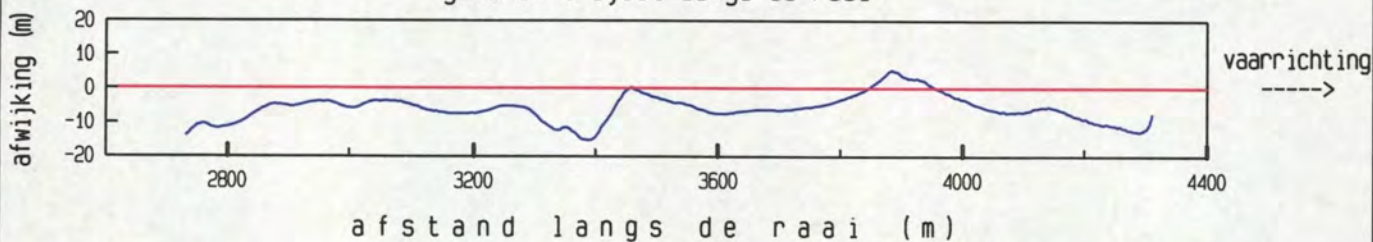
gemiddelde stroomsnelheid in de vertikaal



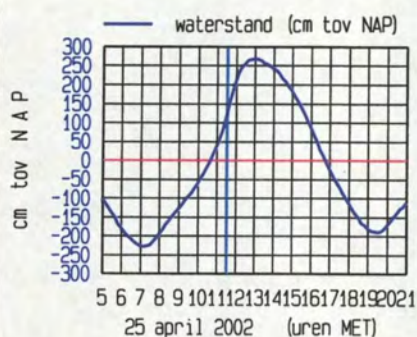
debiet- en stroomsnelheidsverdeling in de raai



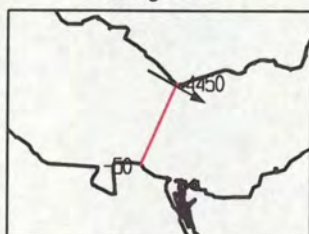
gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 4271 m

stroomsnelheid : 173 cm/sec

stroomrichting : 120 °

doorstroomoppervlak : 28434 m²

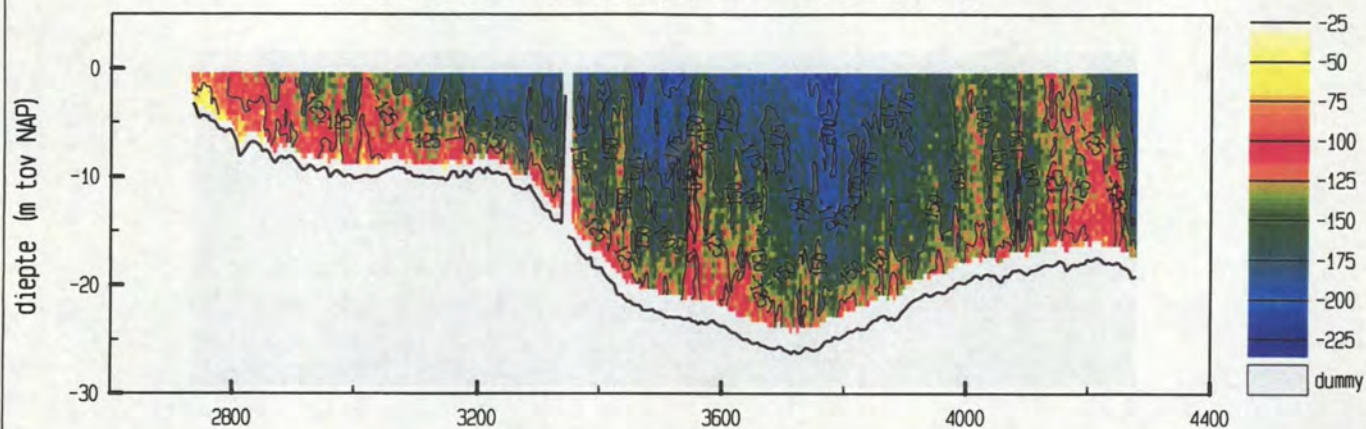
raaidebiet : -38474 m³/sec

adcpfile : 0415038t.val

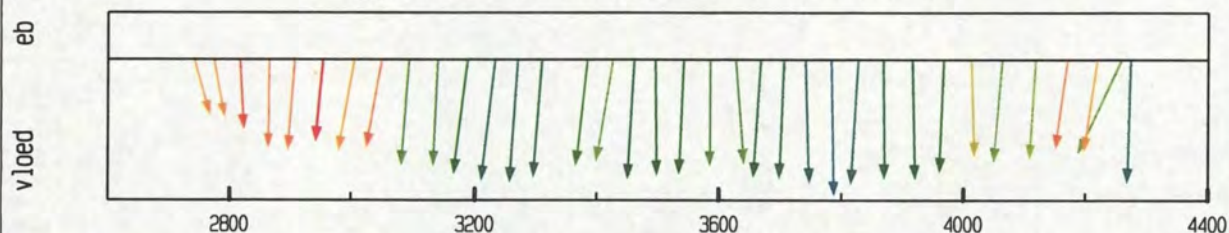
Everingen dd 25 april 2002
adcpfile : 0415039t.val

tijd : 1140 - 1150

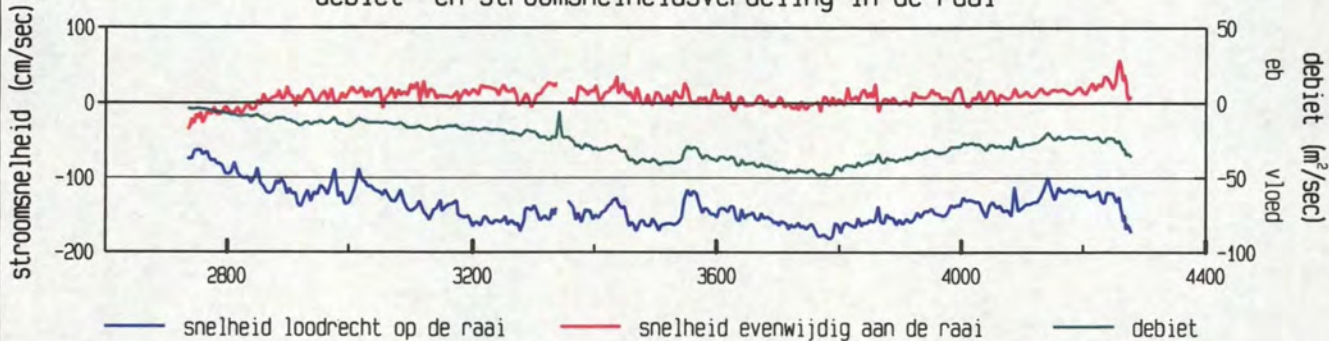
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



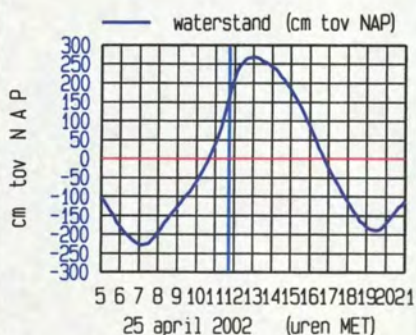
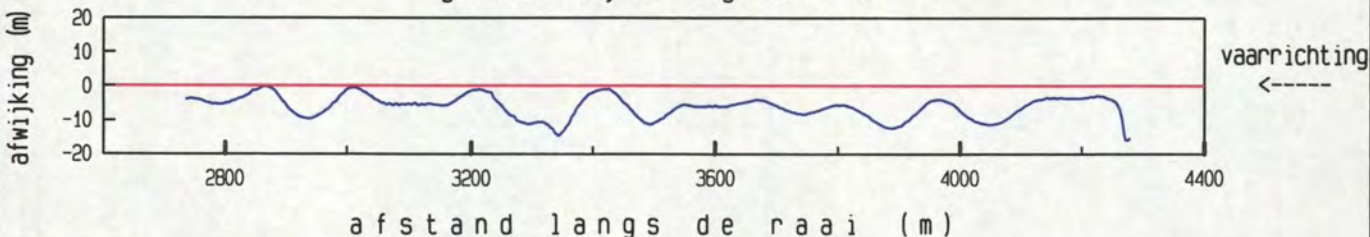
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3784 m

stroomsnelheid : 182 cm/sec

stroomrichting : 113°

doorstroomoppervlak : 28167 m²

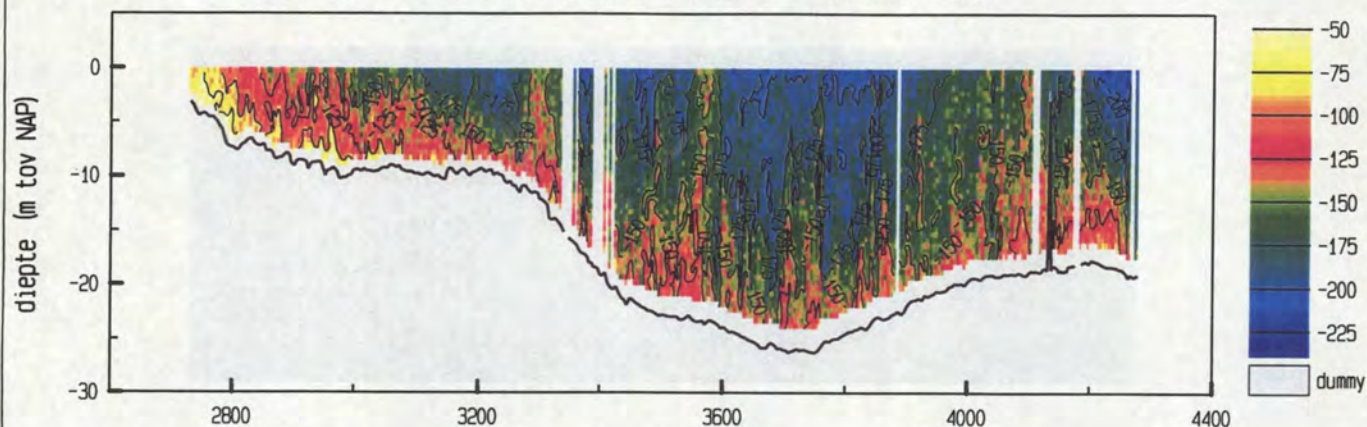
raaidebiet : -40354 m³/sec

adcpfile : 0415039t.val

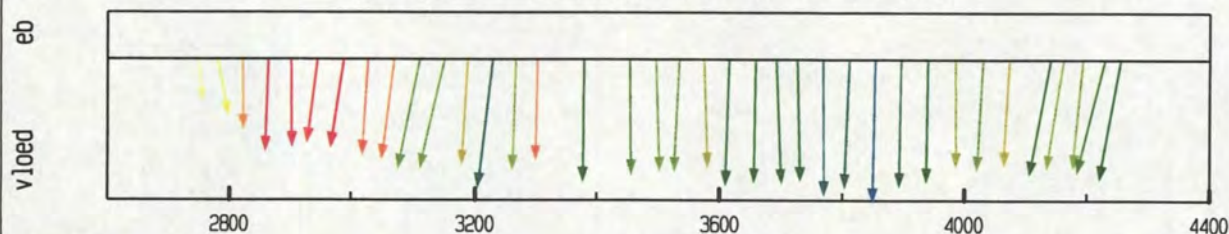
Everingen dd 25 april 2002
adcpfile : 0415040t.val

tijd : 1151 - 1202

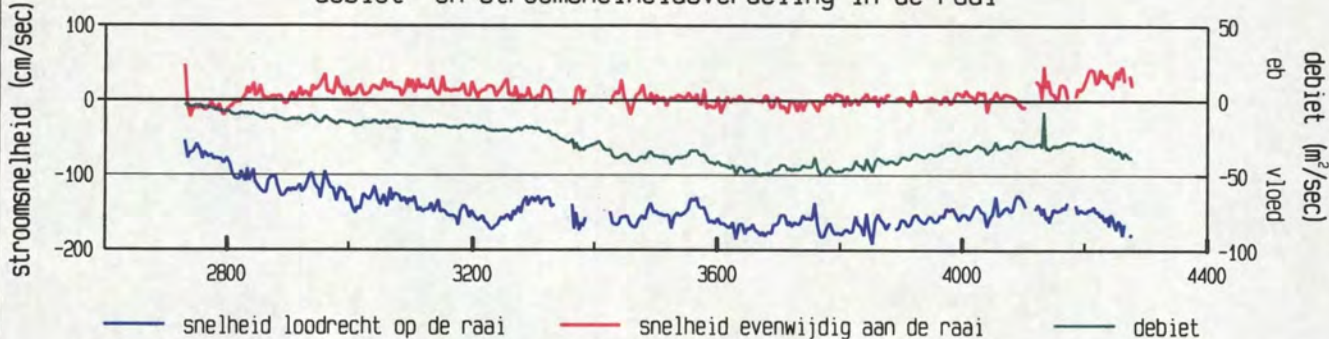
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



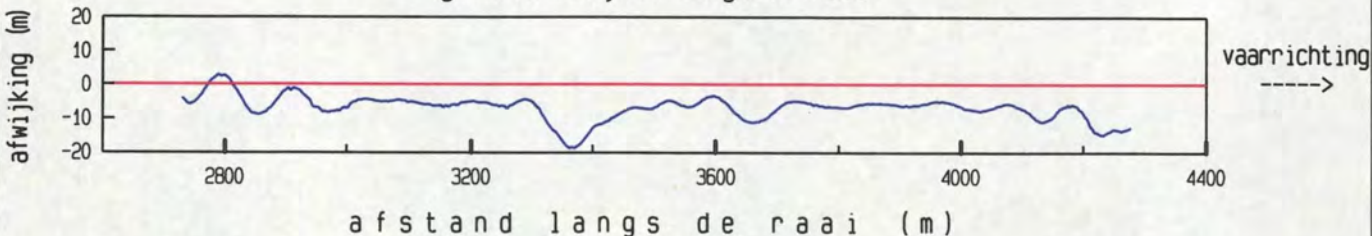
gemiddelde stroomsnelheid in de vertikaal



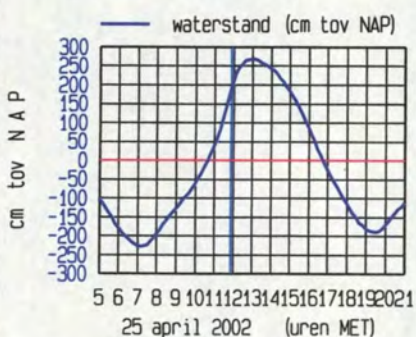
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3854 m

stroomsnelheid : 191 cm/sec

stroomrichting : 115 °

doorstroomoppervlak : 28757 m²

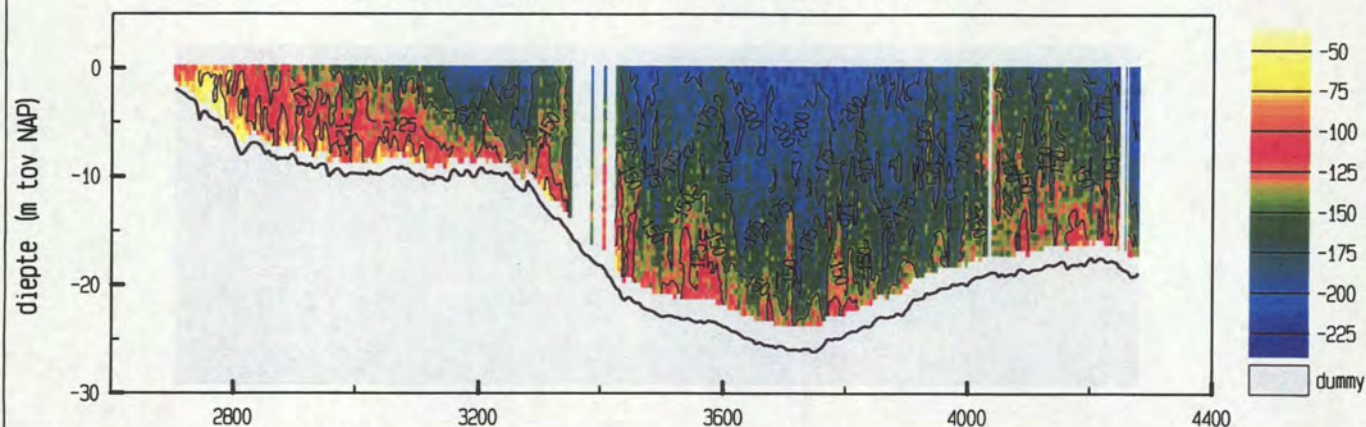
raaidebiet : -43415 m³/sec

adcpfile : 0415040t.val

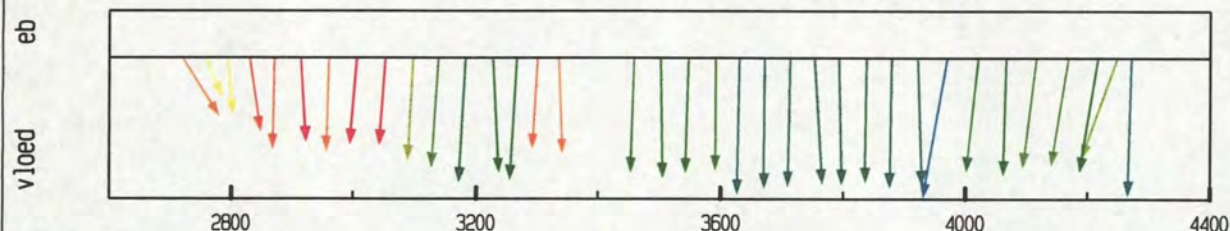
Everingen dd 25 april 2002
adcpfile : 0415041t.val

tijd : 1203 - 1213

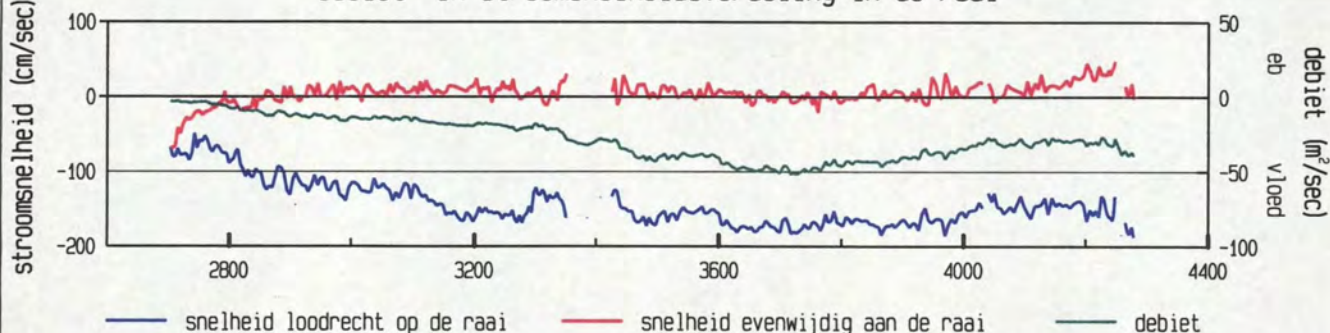
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



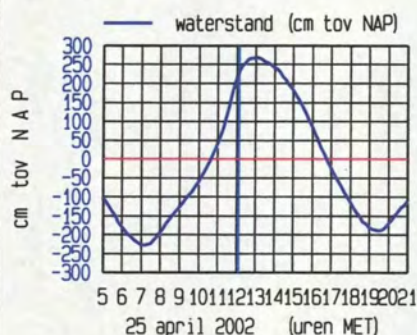
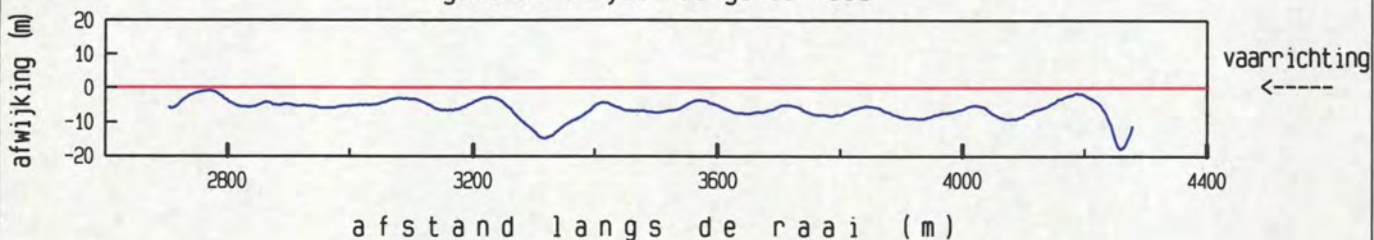
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3971 m
stroomsnelheid : 189 cm/sec
stroomrichting : 124°

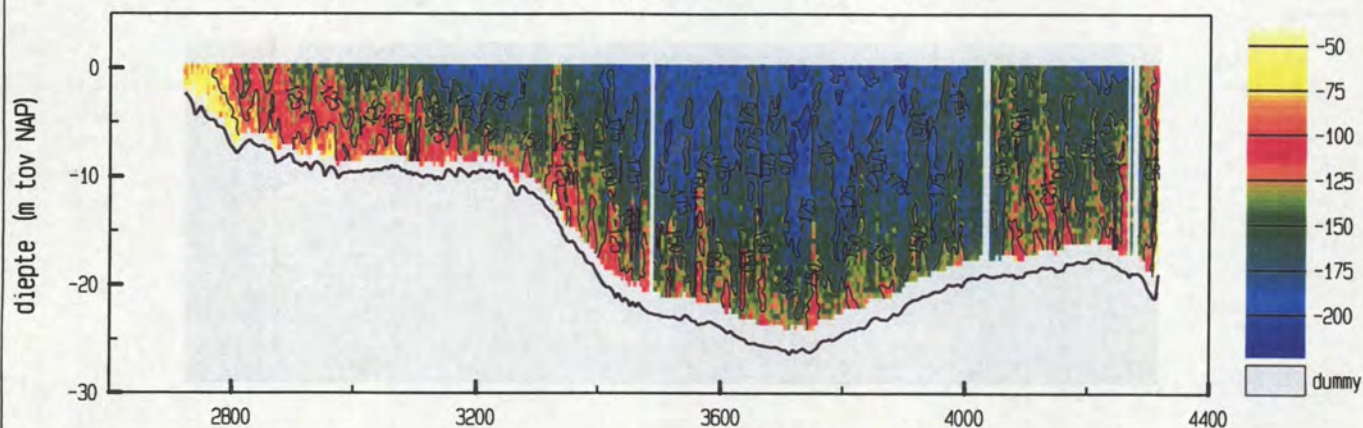
doorstroomoppervlak : 29247 m²
raaidebiet : -44446 m³/sec

adcpfile : 0415041t.val

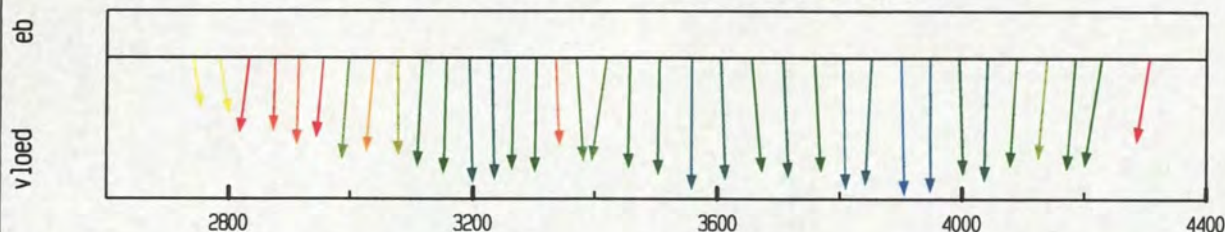
Everingen dd 25 april 2002
adcpfile : 0415042t.val

tijd : 1213 - 1223

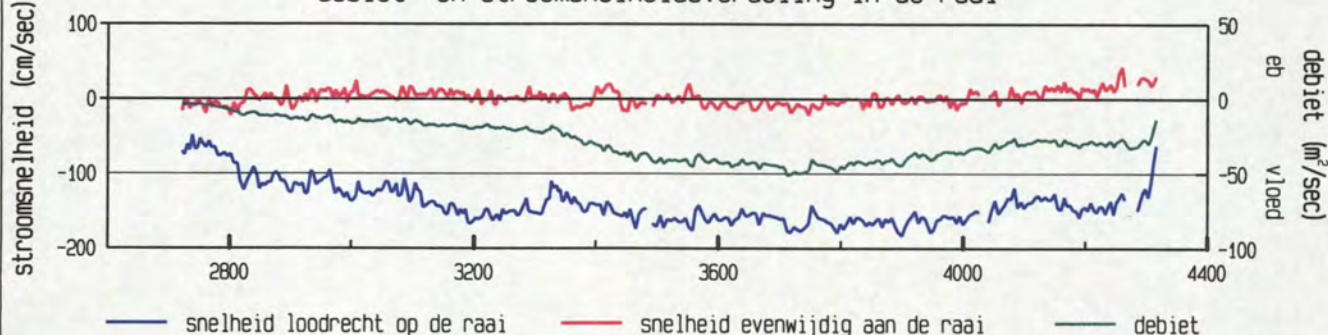
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



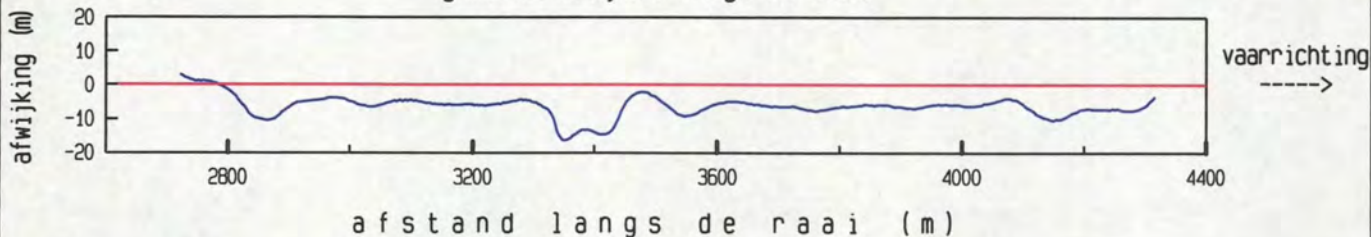
gemiddelde stroomsnelheid in de vertikaal



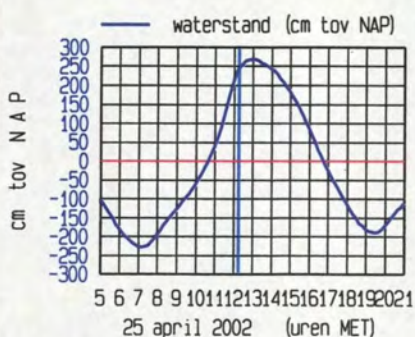
debiet- en stroomsnelheidsverdeling in de raai



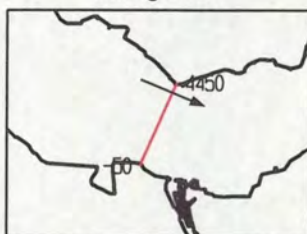
gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3901 m
stroomsnelheid : 183 cm/sec
stroomrichting : 113°

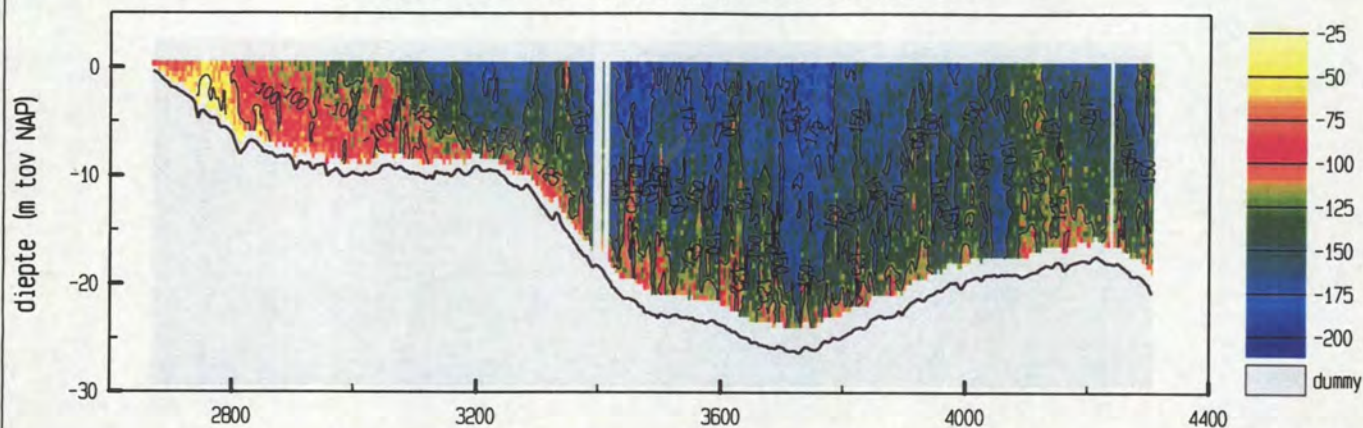
doorstroomoppervlak : 30324 m²
raaidebiet : -44709 m³/sec

adcpfile : 0415042t.val

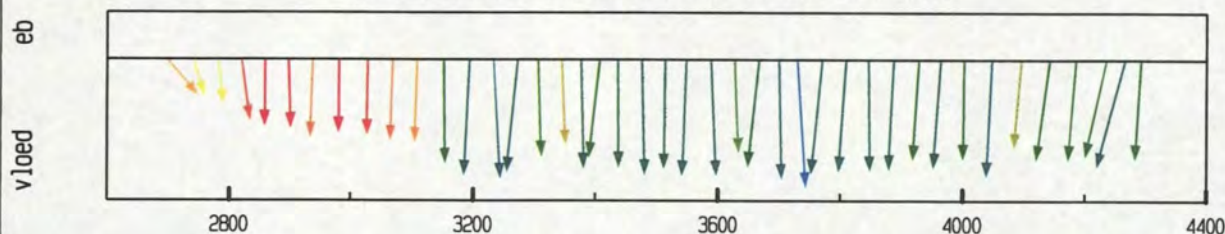
Everingen dd 25 april 2002
adcpfile : 0415043t.val

tijd : 1227 - 1239

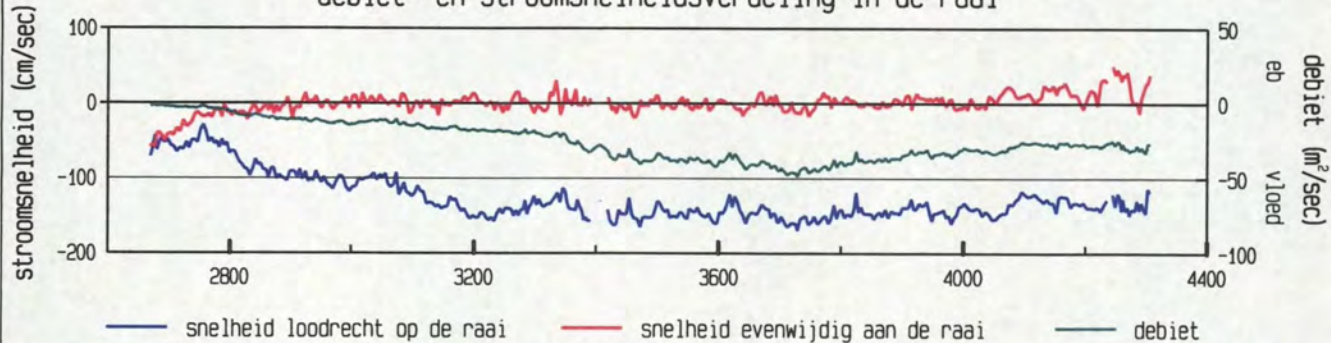
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



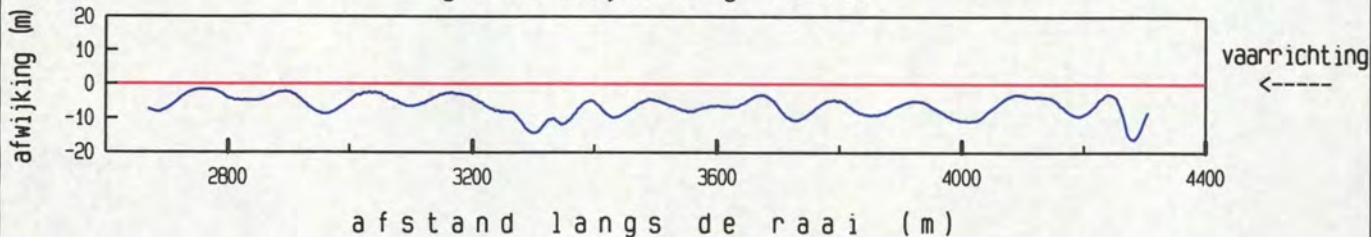
gemiddelde stroomsnelheid in de vertikaal



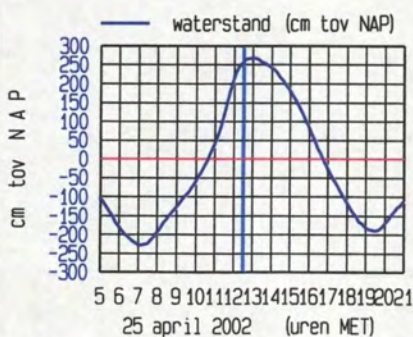
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3730 m
stroomsnelheid : 170 cm/sec
stroomrichting : 110 °

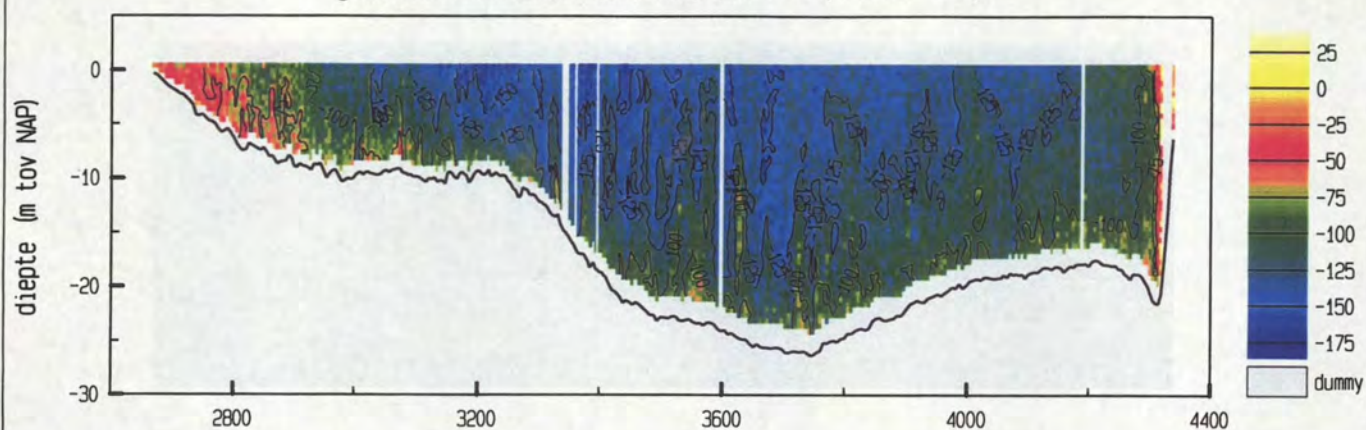
doorstroomoppervlak : 30542 m²
raaidebiet : -41374 m³/sec

adcpfile : 0415043t.val

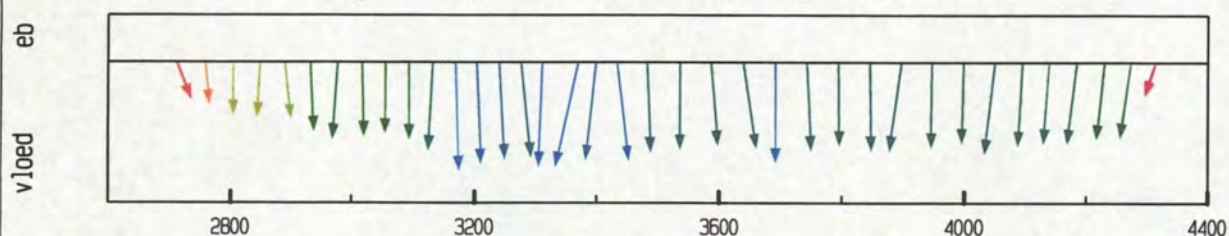
Everingen dd 25 april 2002
adcpfile : 0415044t.val

tijd : 1246 - 1256

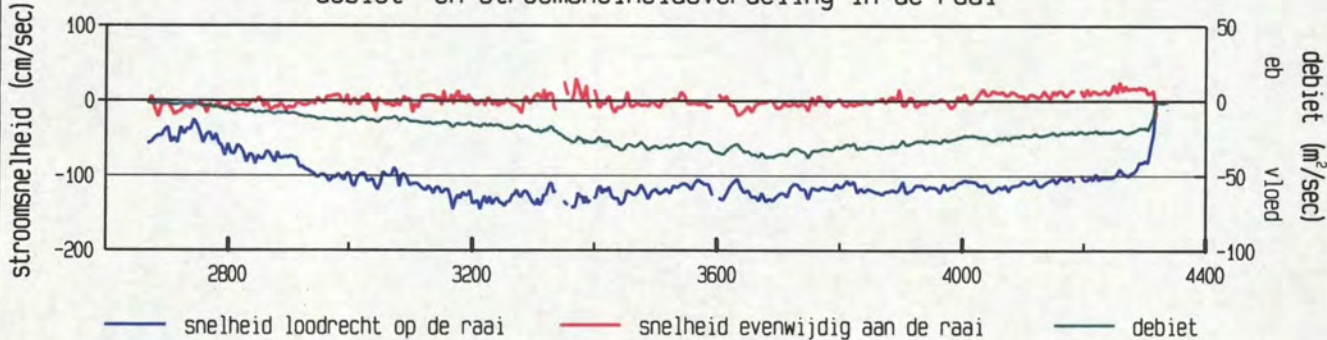
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



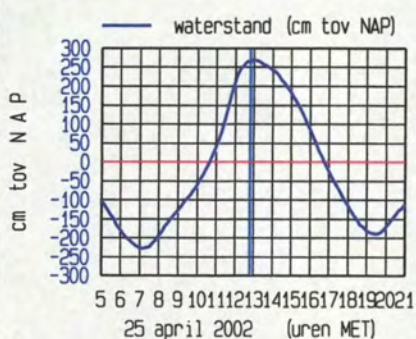
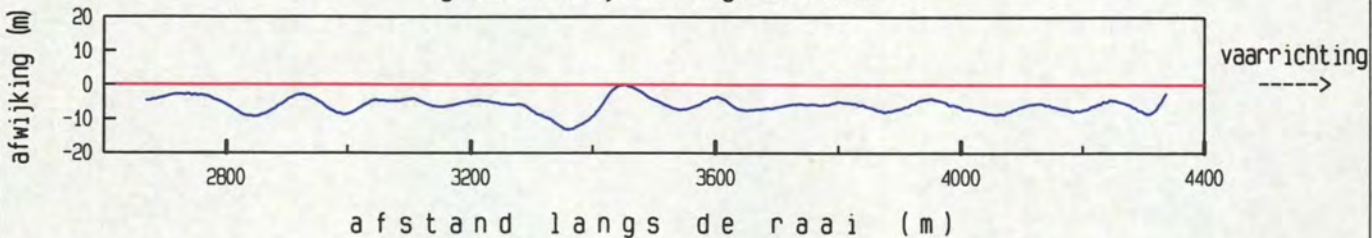
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3169 m

stroomsnelheid : 145 cm/sec

stroomrichting : 112°

doorstroomoppervlak : 31305 m²

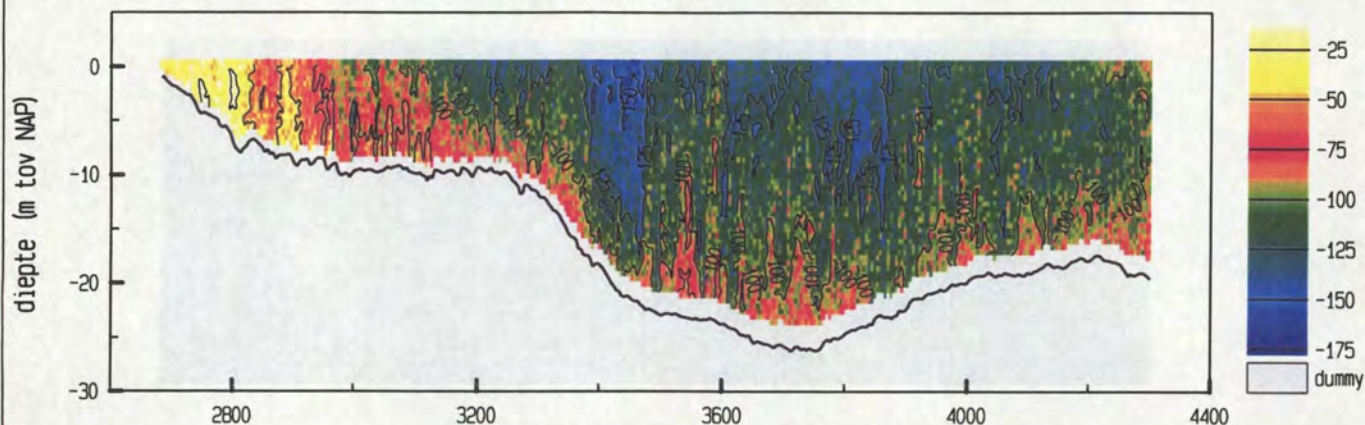
raaidebiet : -34746 m³/sec

adcpfile : 0415044t.val

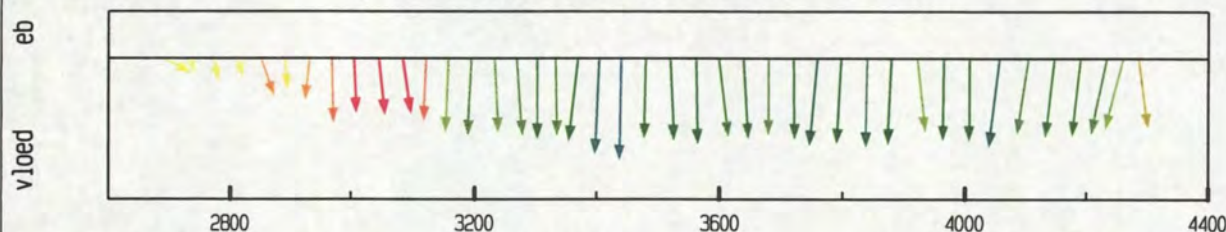
Everingen dd 25 april 2002
adcpfile : 0415045t.val

tijd : 1257 - 1309

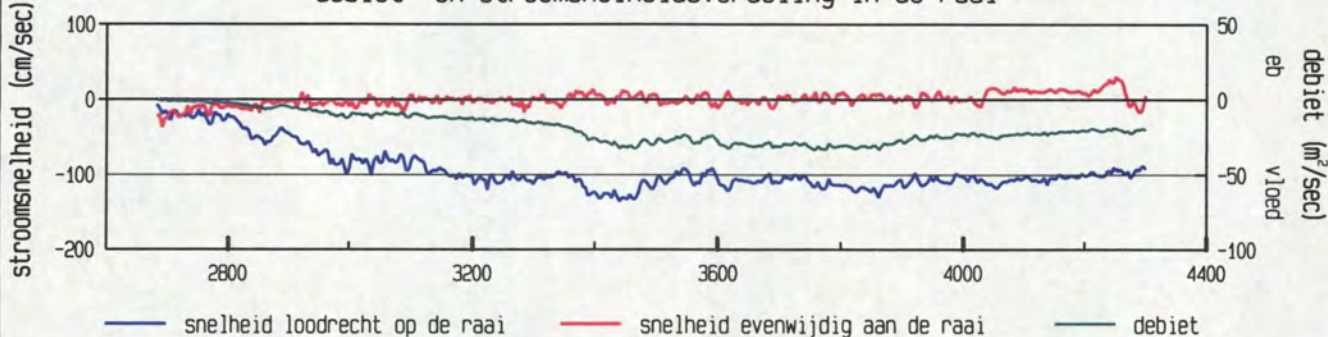
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



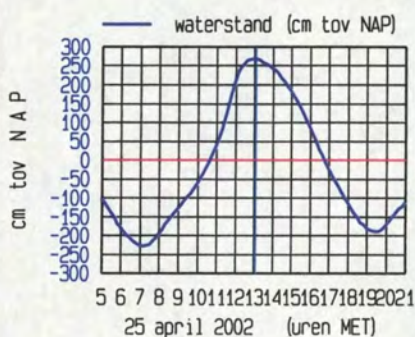
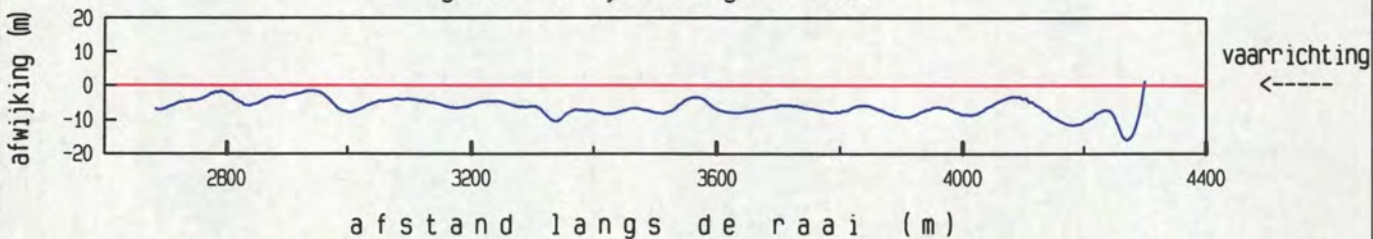
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3440 m

stroomsnelheid : 135 cm/sec

stroomrichting : 115 °

doorstroomoppervlak : 30528 m²

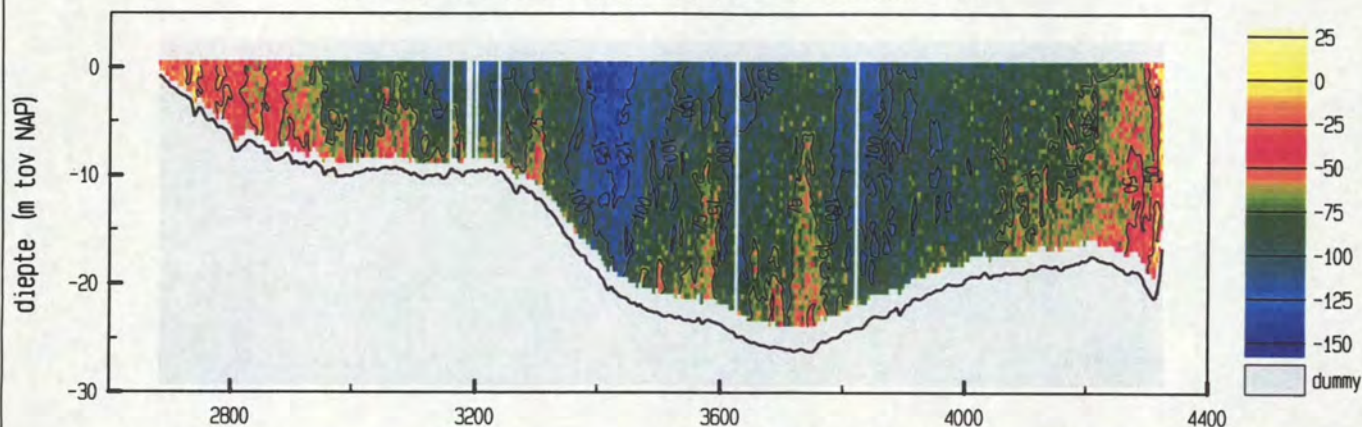
raaidebiet : -30890 m³/sec

adcpfile : 0415045t.val

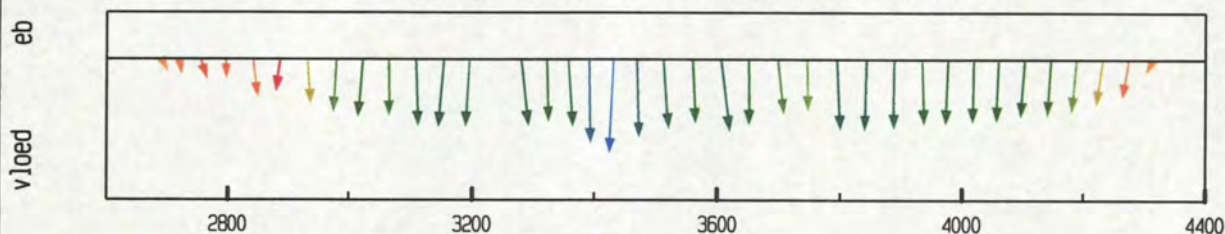
Everingen dd 25 april 2002
adcpfile : 0415046t.val

tijd : 1309 - 1320

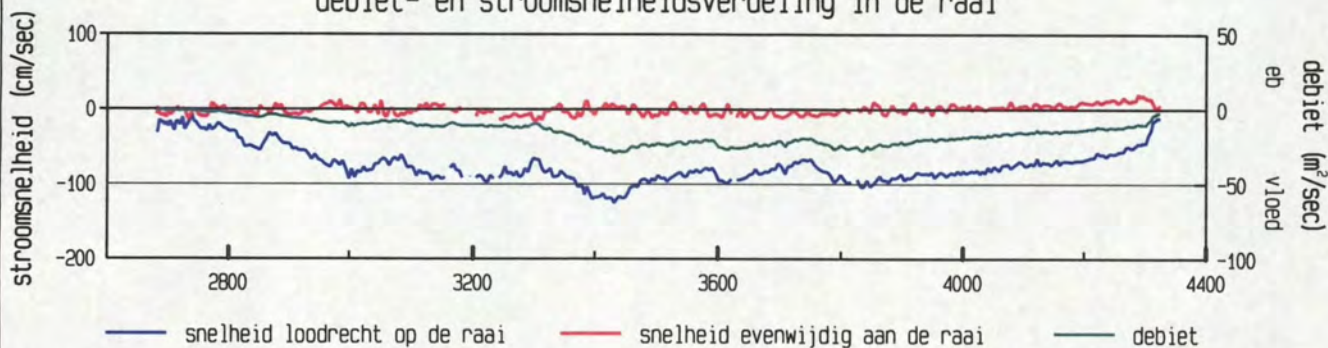
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



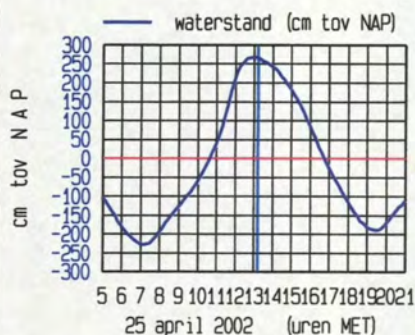
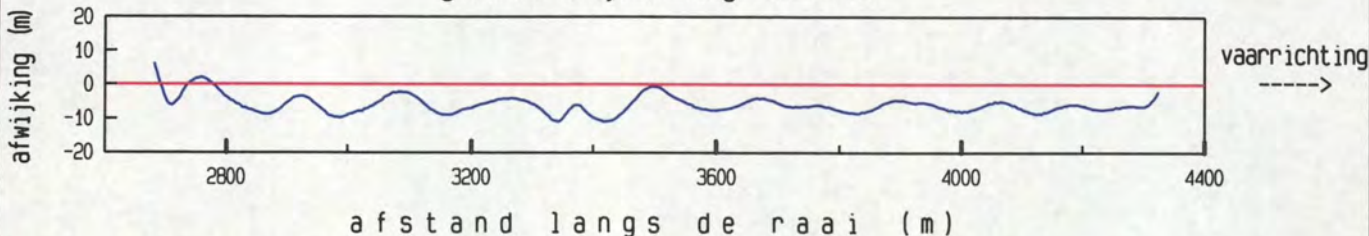
gemiddelde stroomsnelheid in de vertikaal



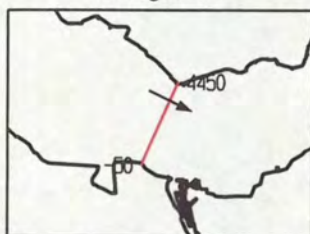
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3431 m

stroomsnelheid : 125 cm/sec

stroomrichting : 116 °

doorstroomoppervlak : 31100 m²

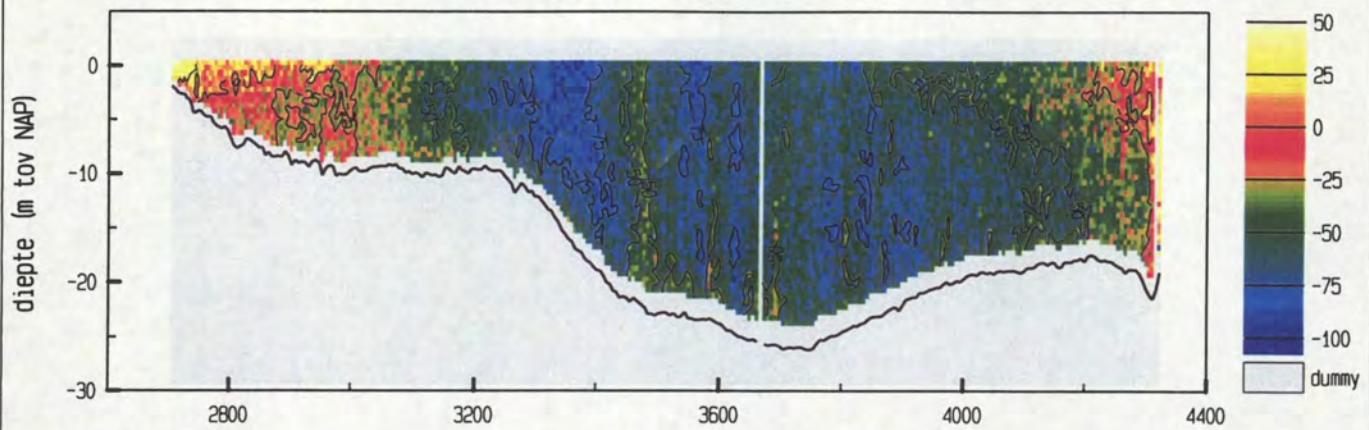
raaidebiet : -24790 m³/sec

adcpfile : 0415046t.val

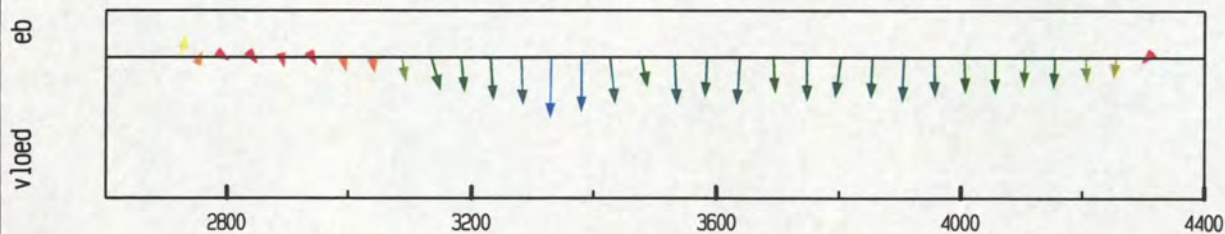
Everingen dd 25 april 2002
adcpfile : 0415048t.val

tijd : 1333 - 1342

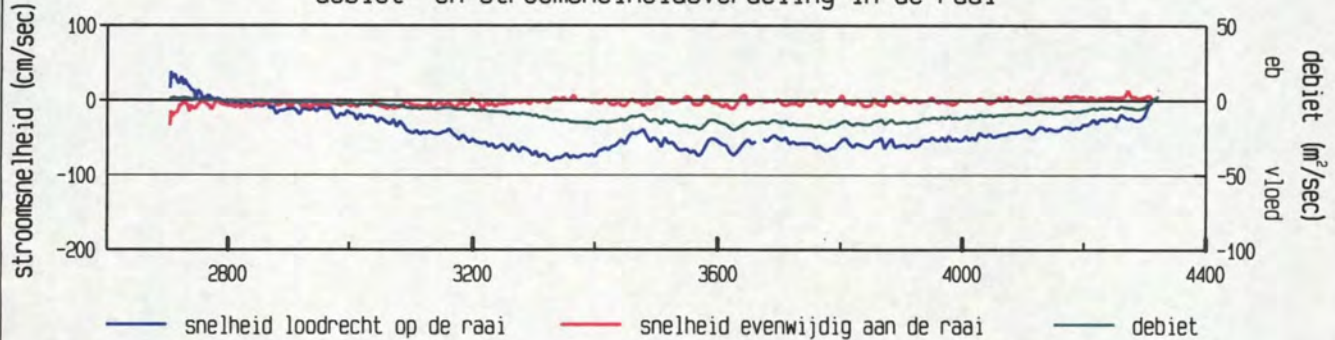
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



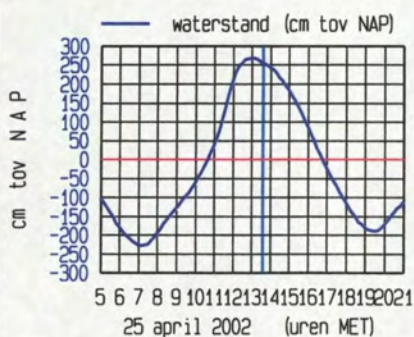
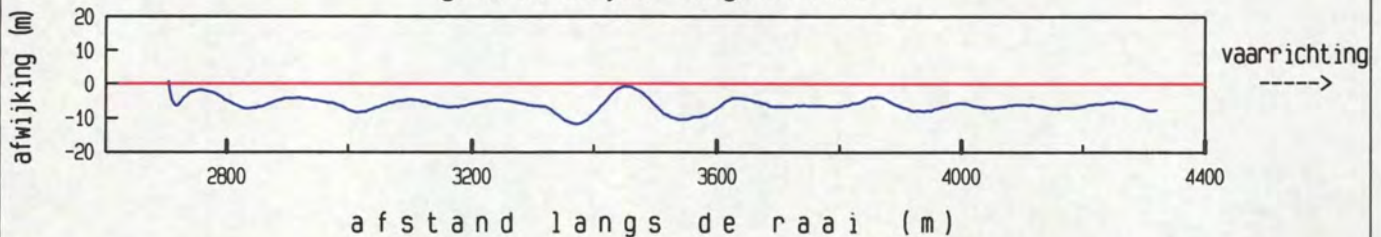
gemiddelde stroomsnelheid in de vertikaal



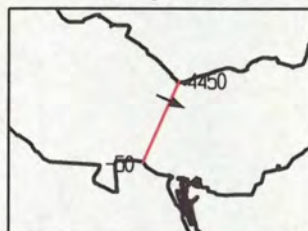
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3331 m

stroomsnelheid : 81 cm/sec

stroomrichting : 115 °

doorstroomoppervlak : 30805 m²

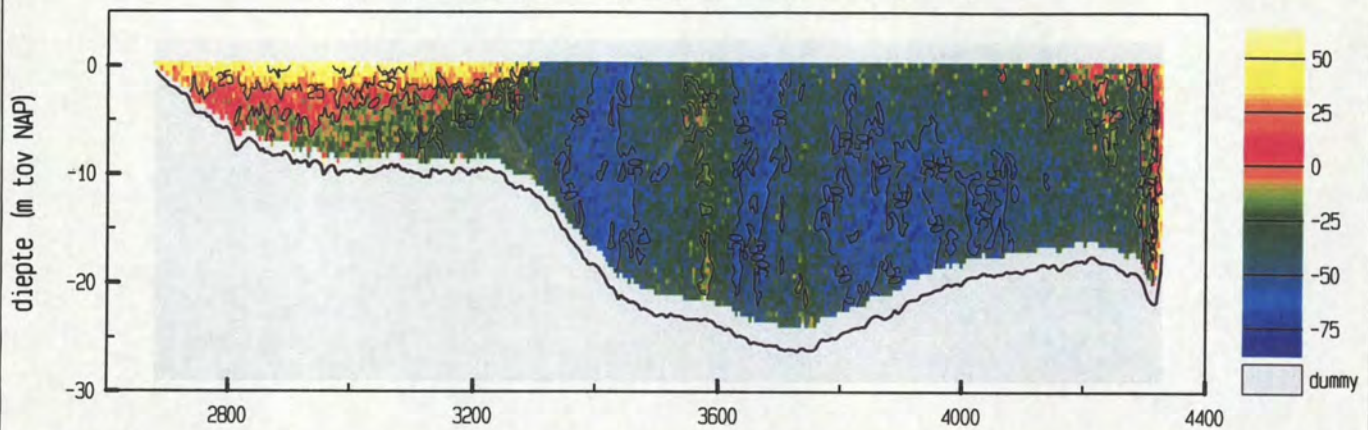
raaidebiet : -14545 m³/sec

adcpfile : 0415048t.val

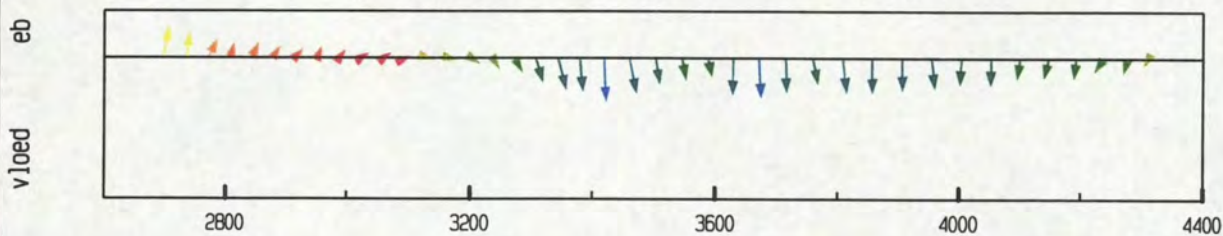
Everingen dd 25 april 2002
adcpfile : 0415049t.val

tijd : 1346 - 1357

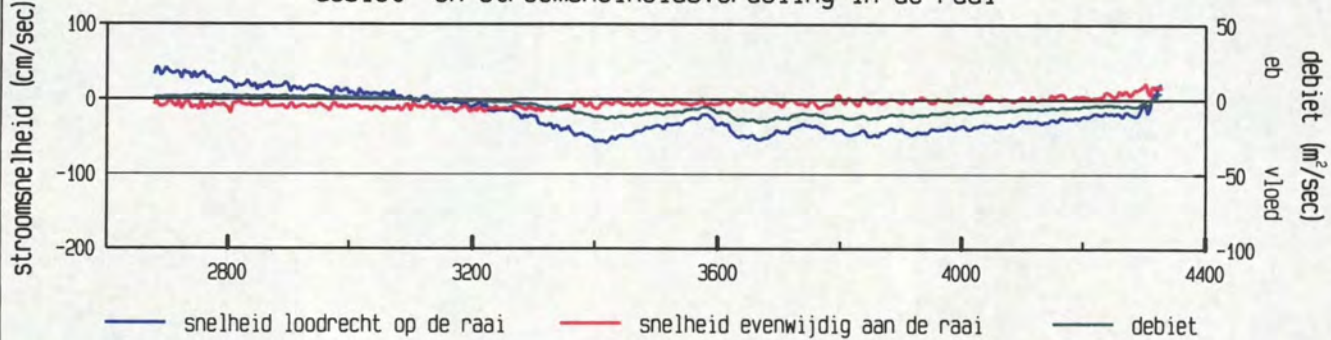
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



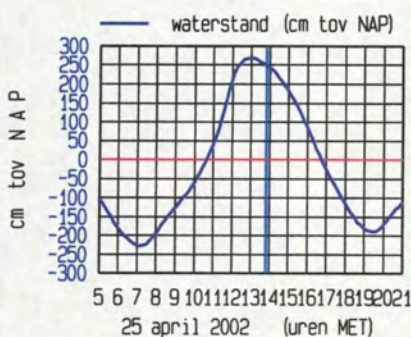
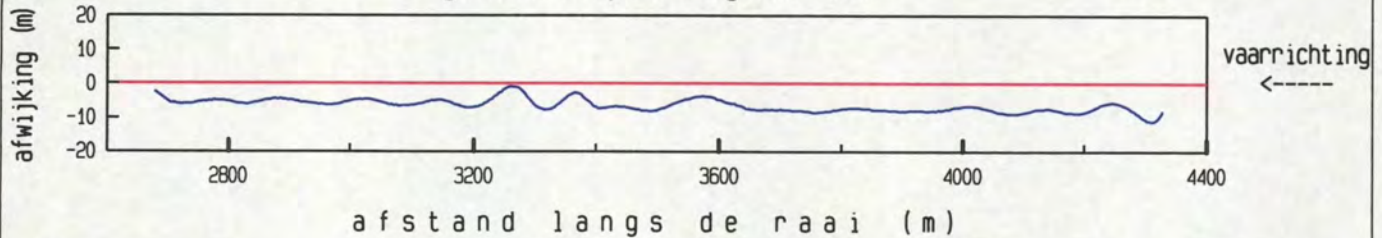
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3419 m

stroomsnelheid : 58 cm/sec

stroomrichting : 111°

doorstroomoppervlak : 30858 m²

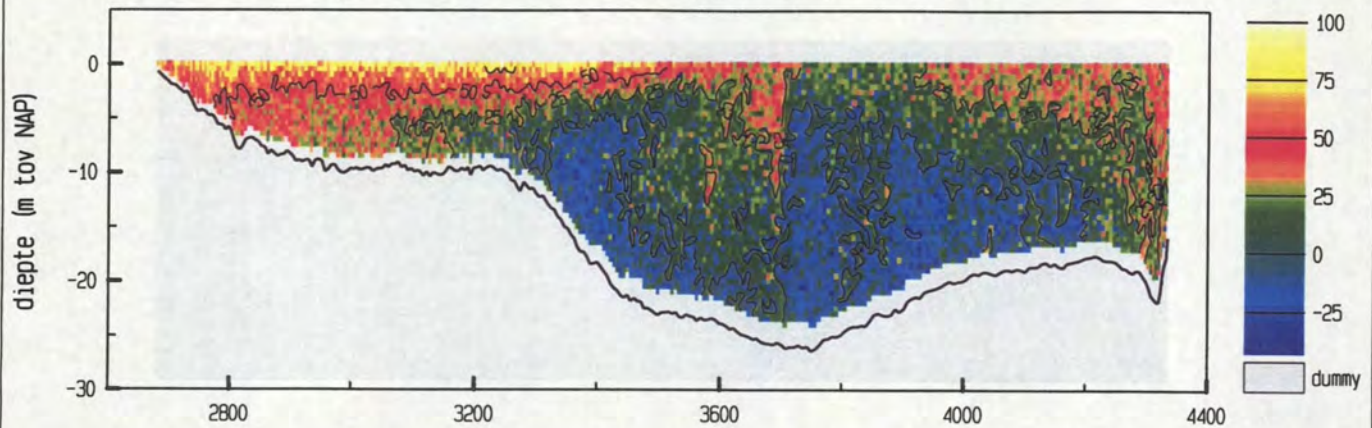
raaidebiet : -8411 m³/sec

adcpfile : 0415049t.val

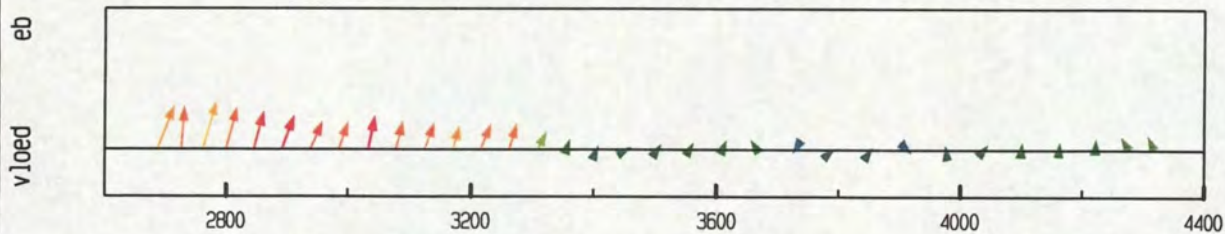
Everingen dd 25 april 2002
adcpfile : 0415051t.val

tijd : 1411 - 1420

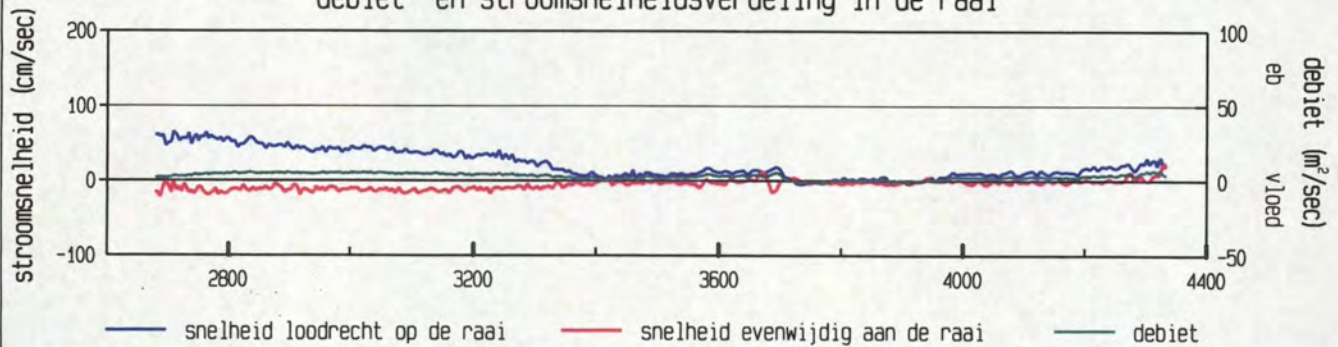
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



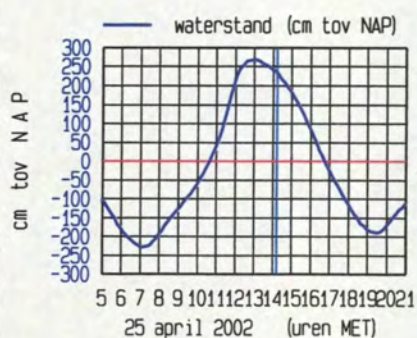
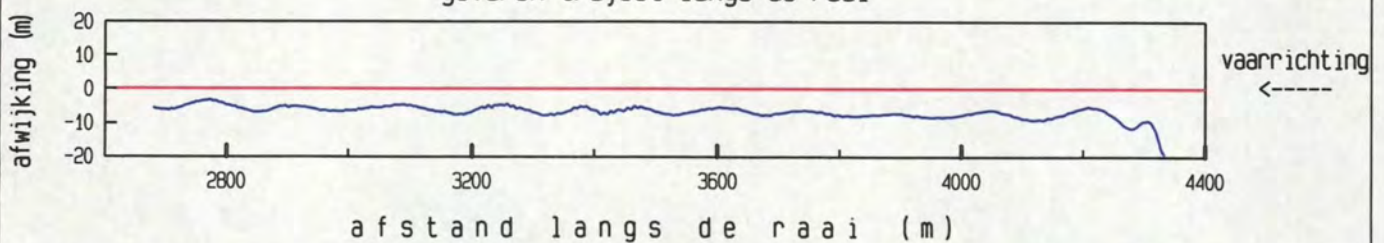
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2763 m

stroomsnelheid : 67 cm/sec

stroomrichting : 310°

doorstroomoppervlak : 30732 m²

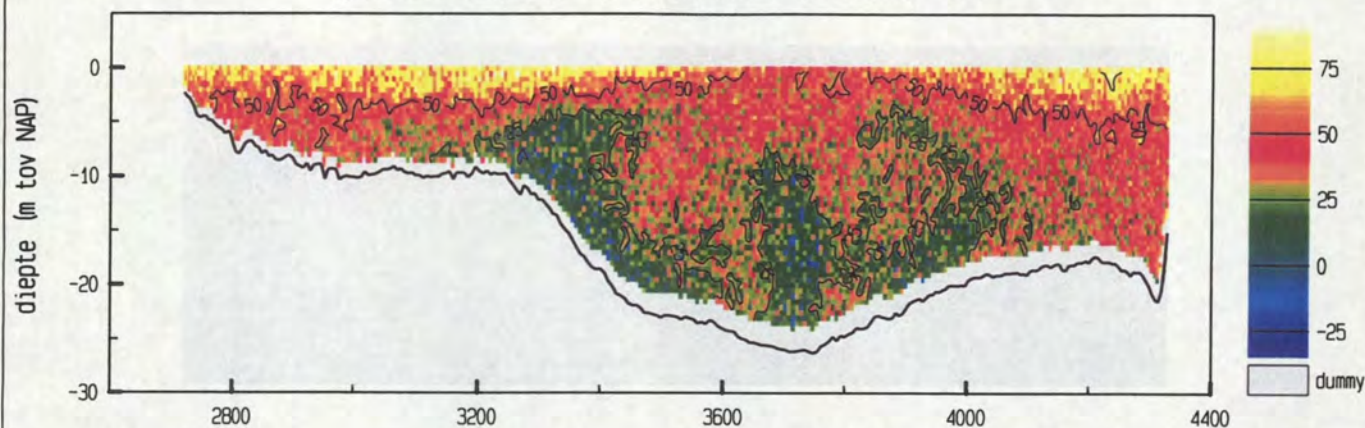
raaidebiet : 4796 m³/sec

adcpfile : 0415051t.val

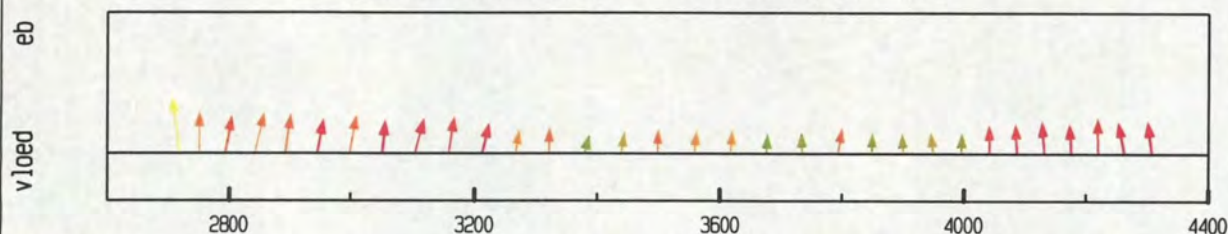
Everingen dd 25 april 2002
adcpfile : 0415052t.val

tijd : 1421 - 1430

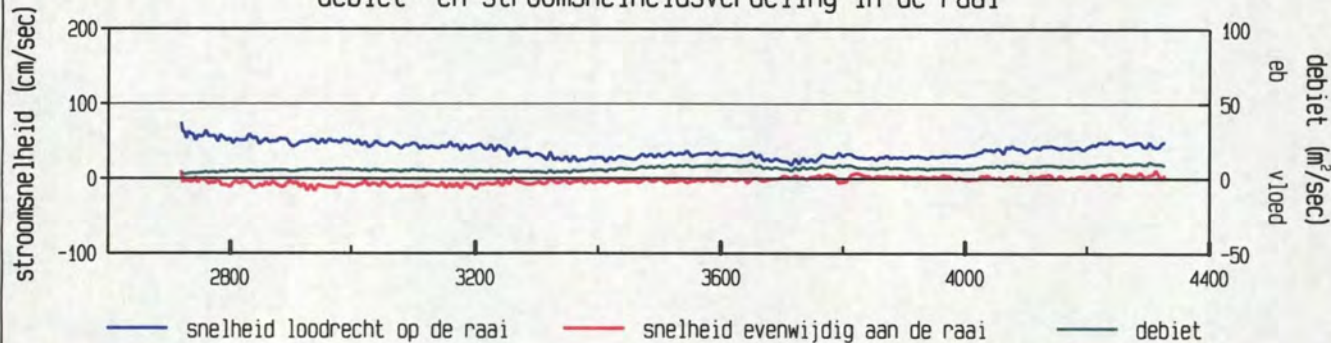
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



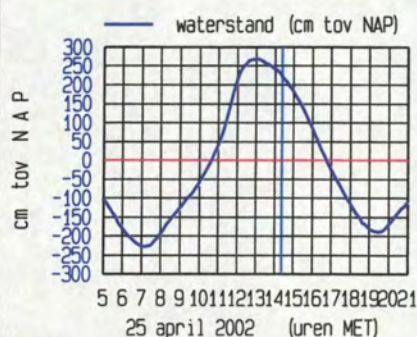
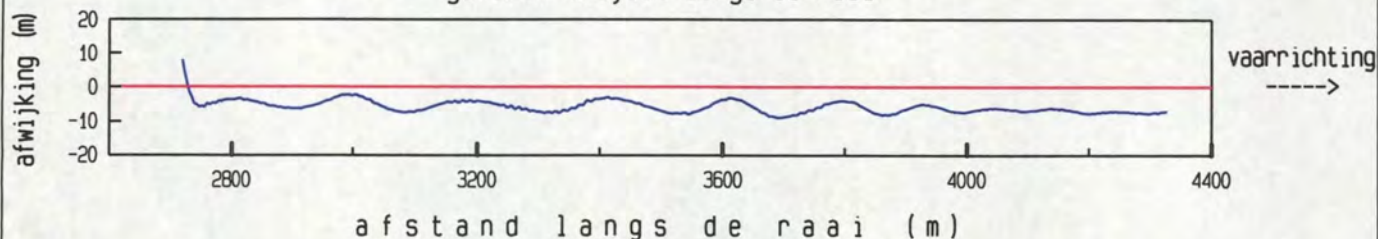
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2720 m

stroomsnelheid : 75 cm/sec

stroomrichting : 286 °

doorstroomoppervlak : 30393 m²

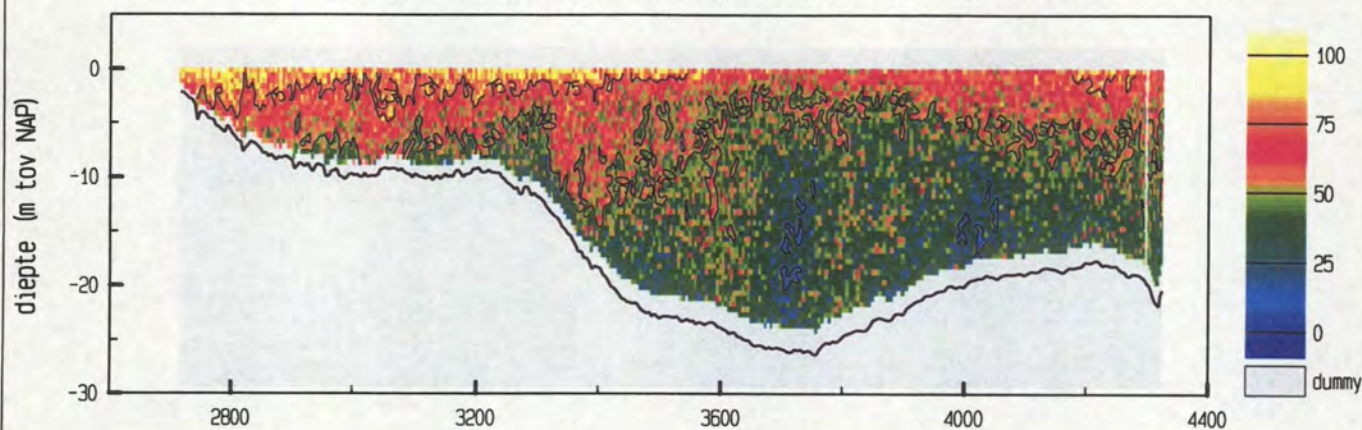
raaidebiet : 10761 m³/sec

adcpfile : 0415052t.val

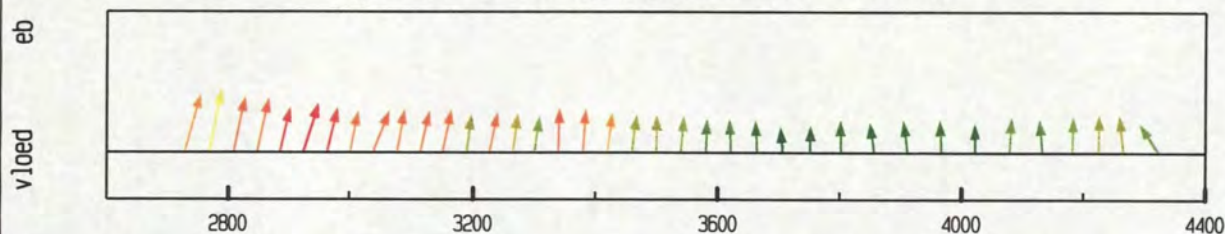
Everingen dd 25 april 2002
adcpfile : 0415053t.val

tijd : 1430 - 1441

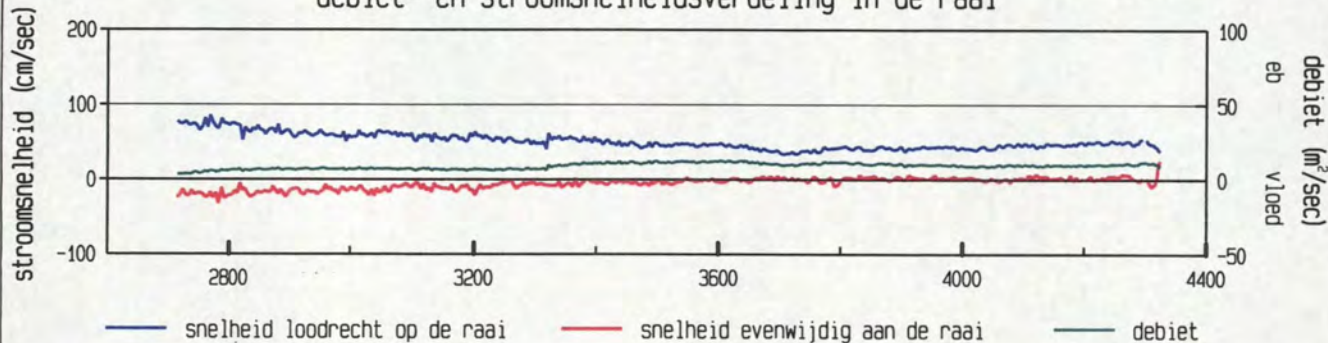
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



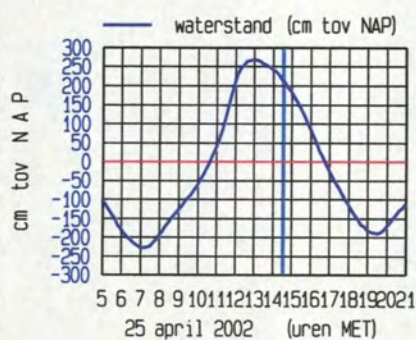
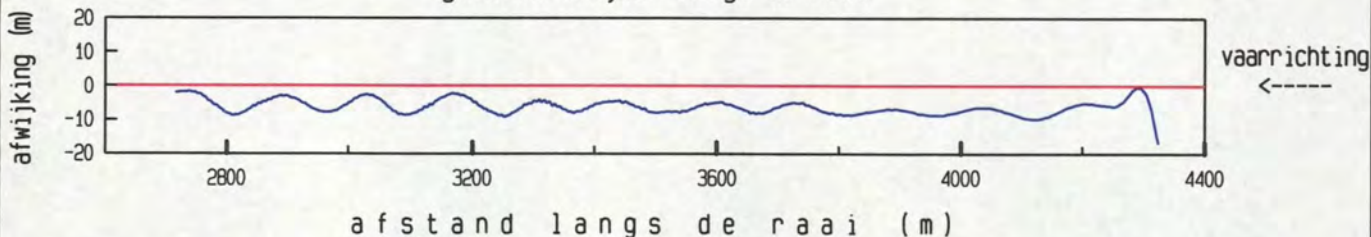
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2770 m

stroomsnelheid : 87 cm/sec

stroomrichting : 305 °

doorstroomoppervlak : 30057 m²

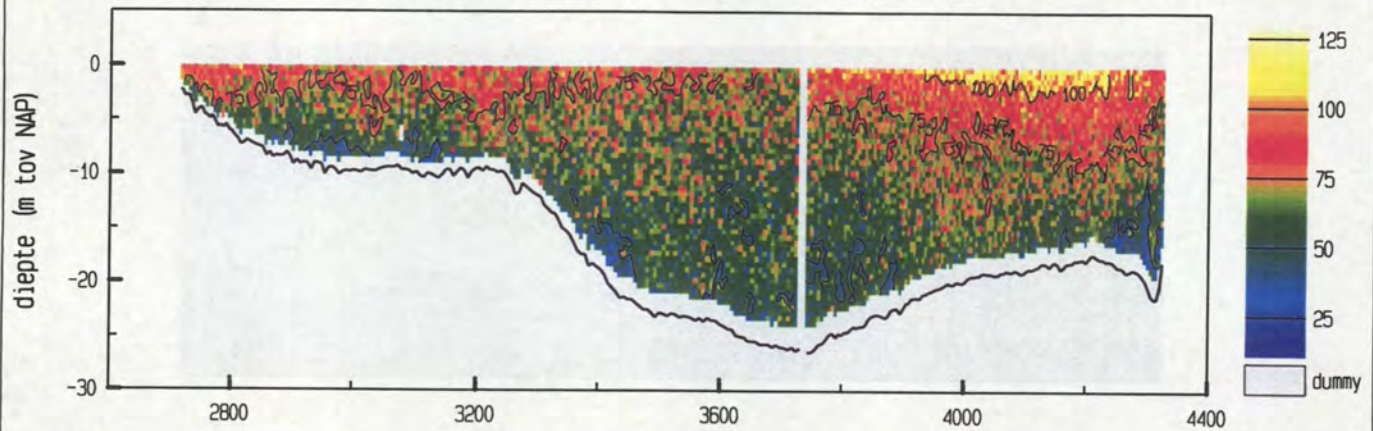
raaidebiet : 14426 m³/sec

adcpfile : 0415053t.val

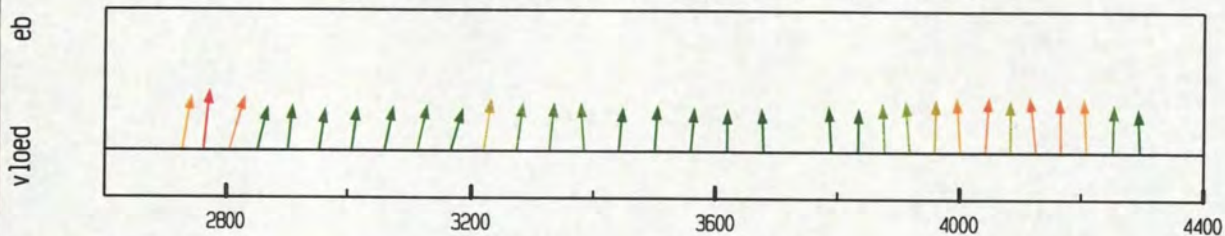
Everingen dd 25 april 2002
adcpfile : 0415054t.val

tijd : 1441 - 1450

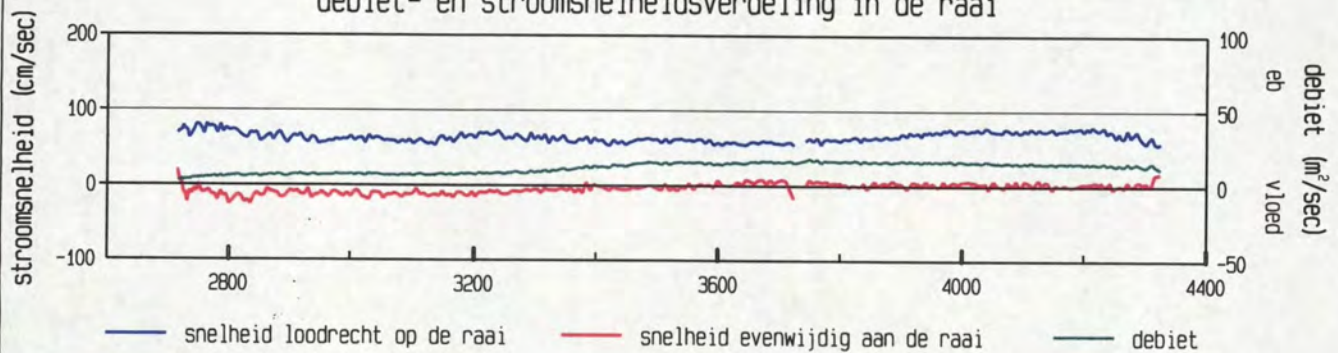
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



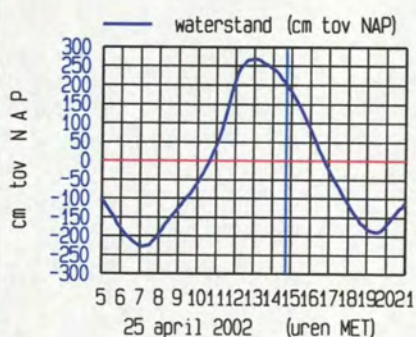
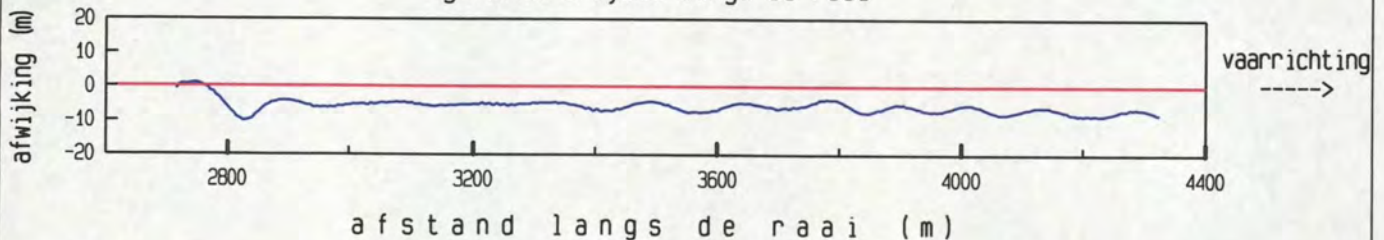
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2763 m

stroomsnelheid : 82 cm/sec

stroomrichting : 299 °

doorstroomoppervlak : 29942 m²

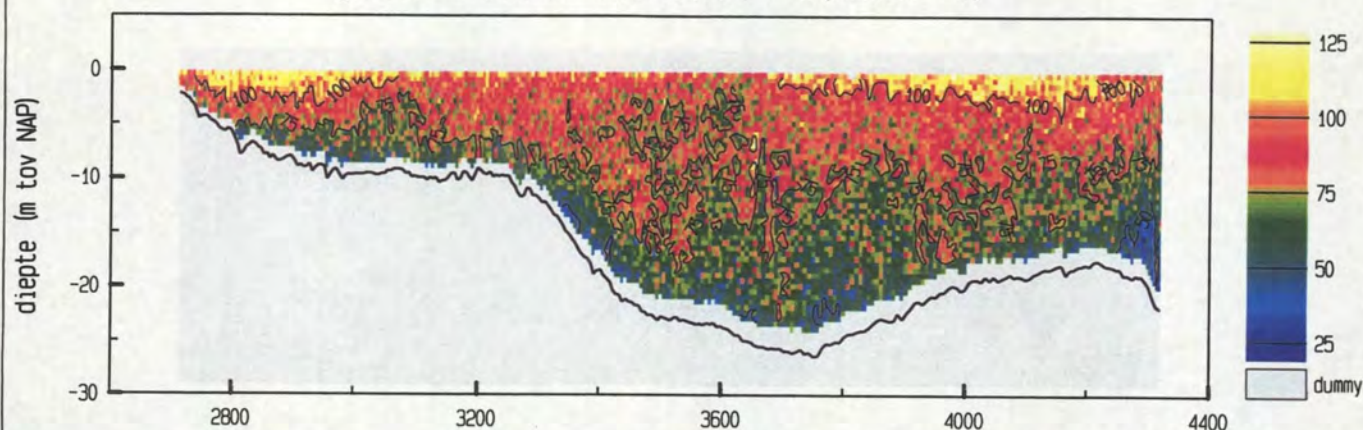
raaidebiet : 19269 m³/sec

adcpfile : 0415054t.val

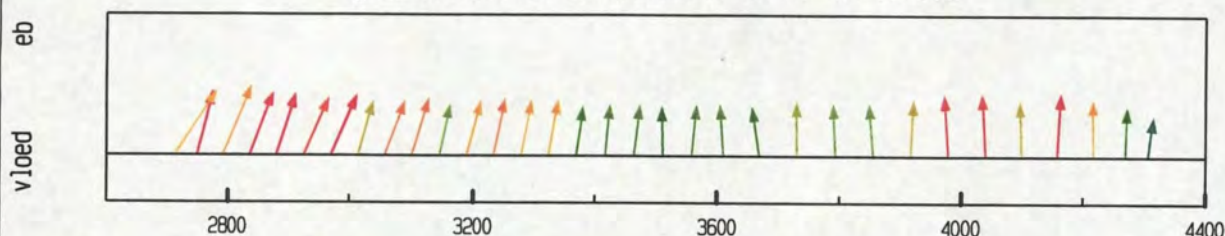
Everingen dd 25 april 2002
adcpfile : 0415055t.val

tijd : 1451 - 1500

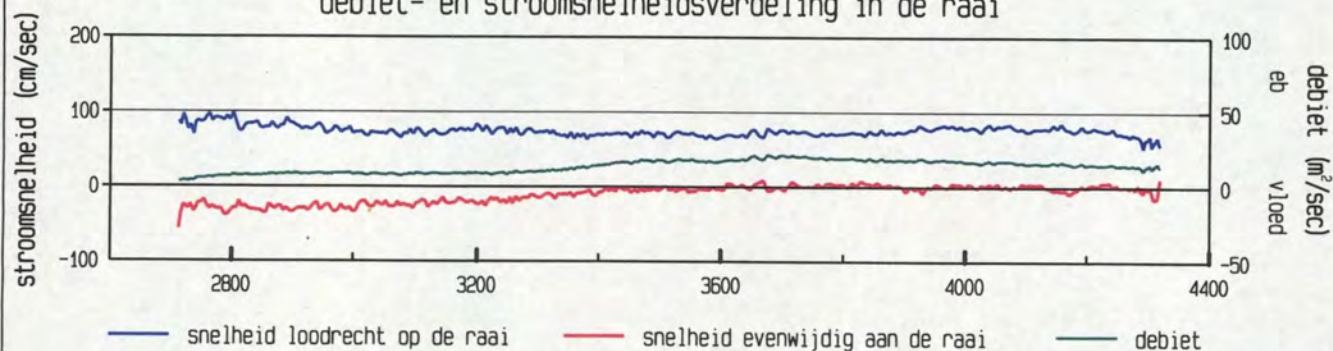
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



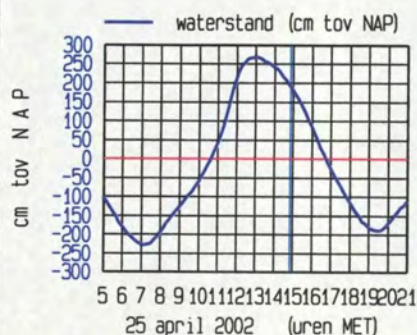
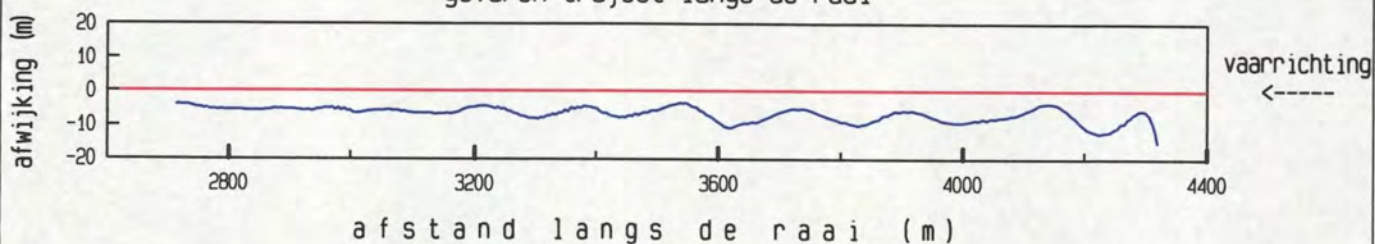
gemiddelde stroomsnelheid in de vertikaal



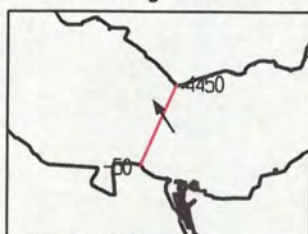
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2713 m

stroomsnelheid : 104 cm/sec

stroomrichting : 327 °

doorstroomoppervlak : 29588 m²

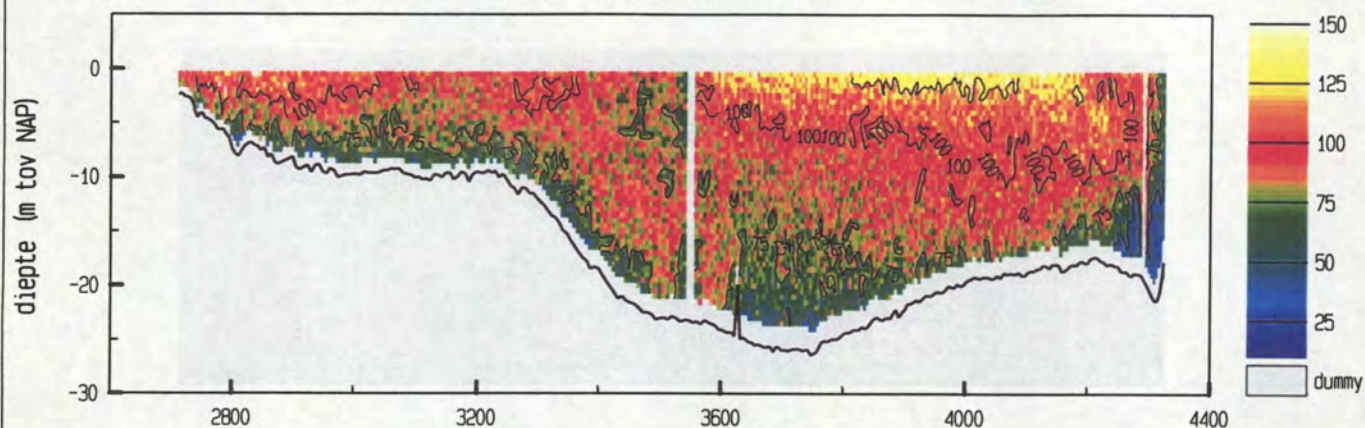
raaidebiet : 21862 m³/sec

adcpfile : 0415055t.val

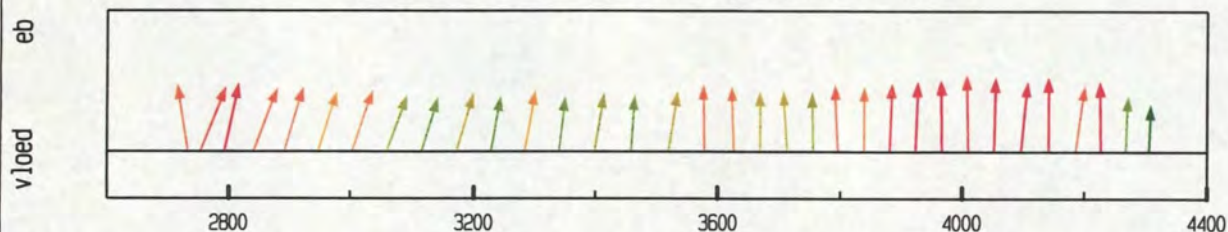
Everingen dd 25 april 2002
adcpfile : 0415056t.val

tijd : 1500 - 1509

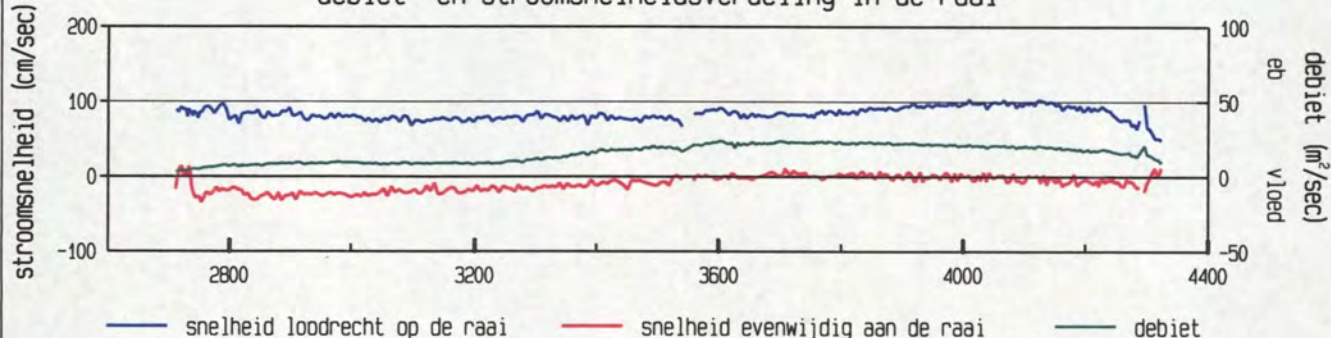
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



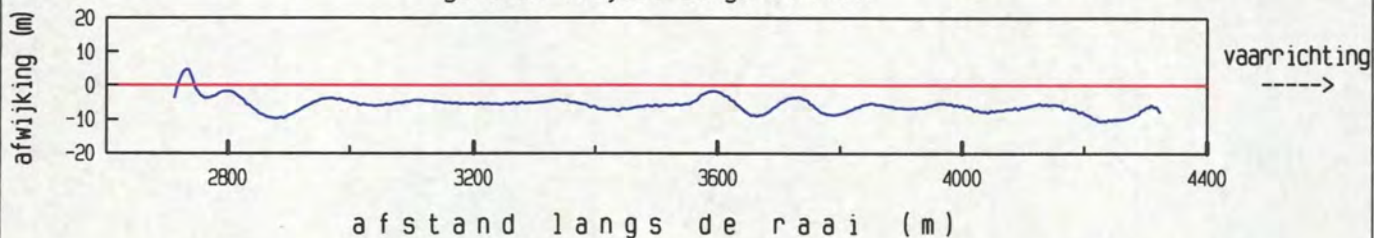
gemiddelde stroomsnelheid in de vertikaal



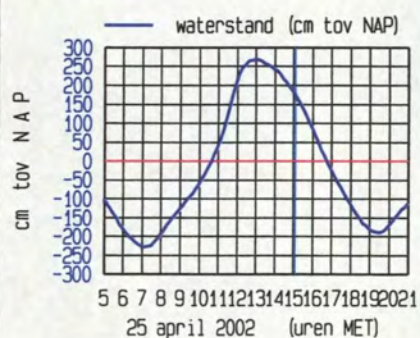
debiet- en stroomsnelheidsverdeling in de raai



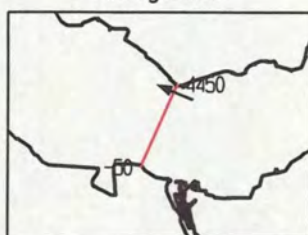
gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 4011 m
stroomsnelheid : 103 cm/sec
stroomrichting : 293°

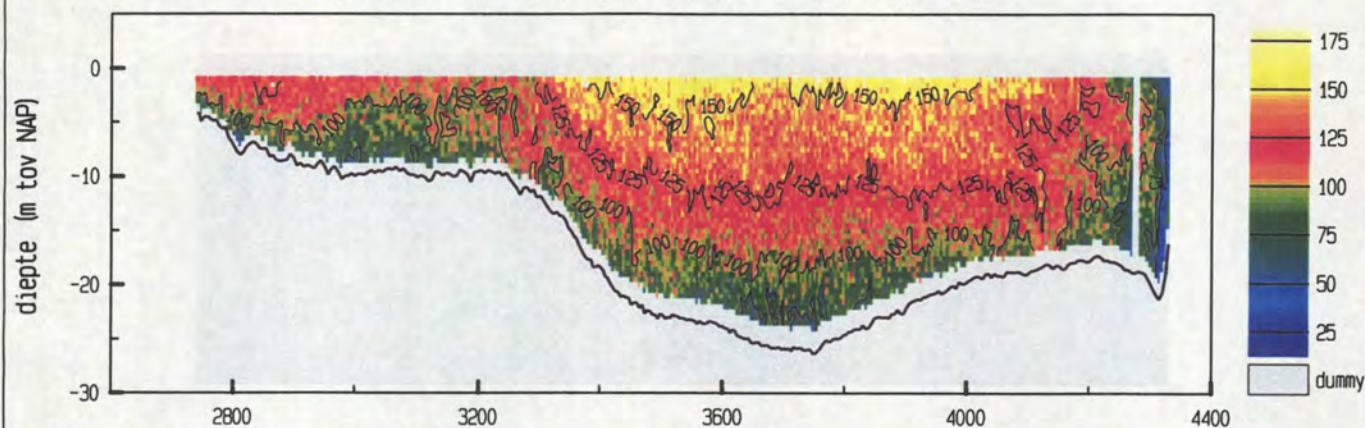
doorstroomoppervlak : 29588 m²
raaidebiet : 24953 m³/sec

adcpfile : 0415056t.val

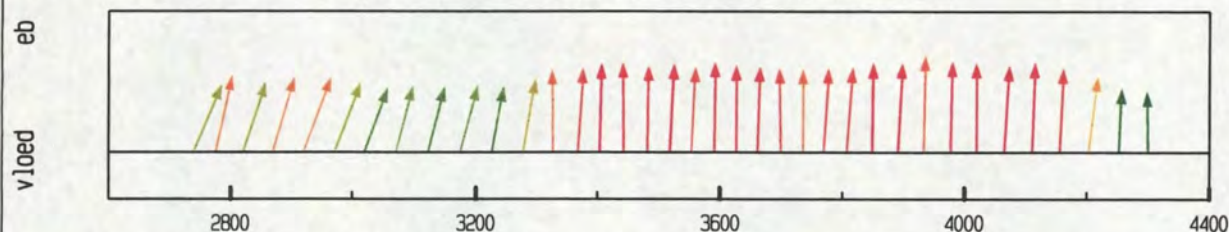
Everingen dd 25 april 2002
adcpfile : 0415059t.val

tijd : 1533 - 1543

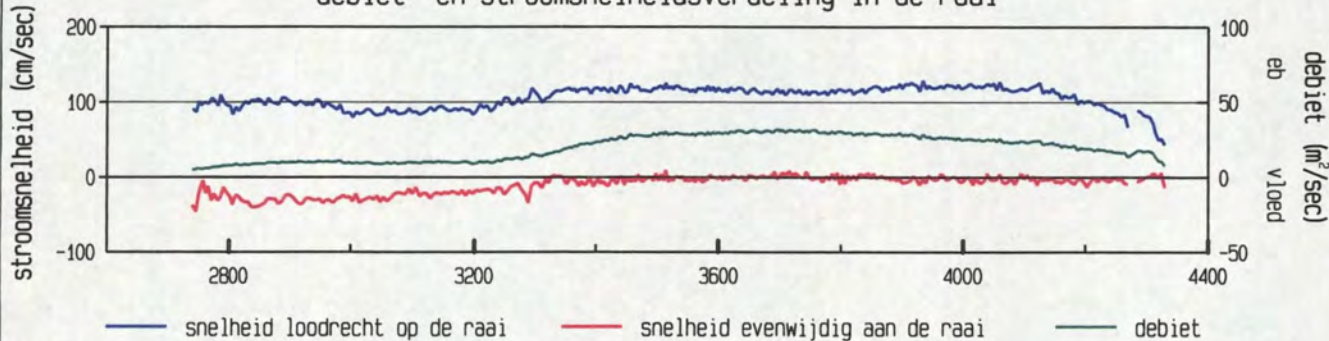
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



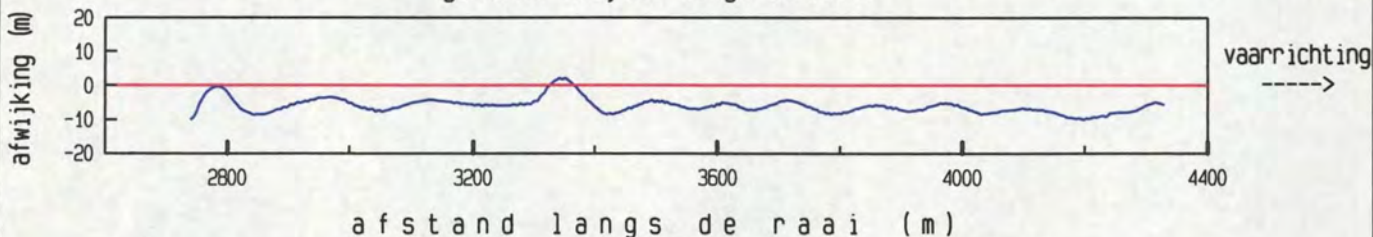
gemiddelde stroomsnelheid in de vertikaal



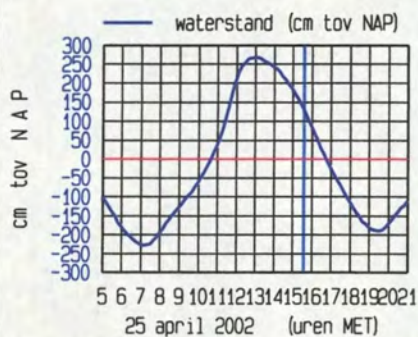
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3935 m
stroomsnelheid : 129 cm/sec
stroomrichting : 295 °

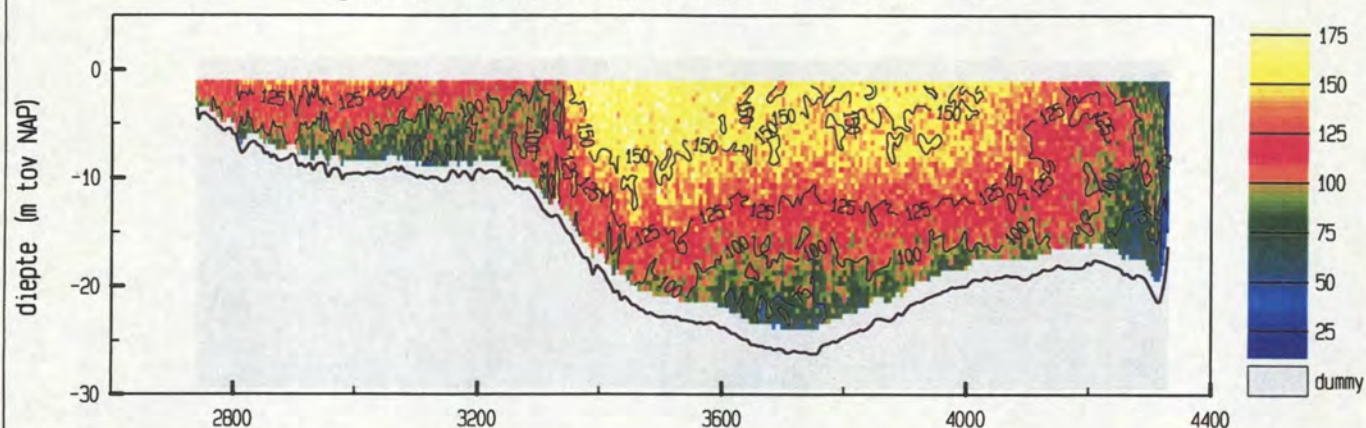
doorstroomoppervlak : 28651 m²
raaidebiet : 31153 m³/sec

adcpfile : 0415059t.val

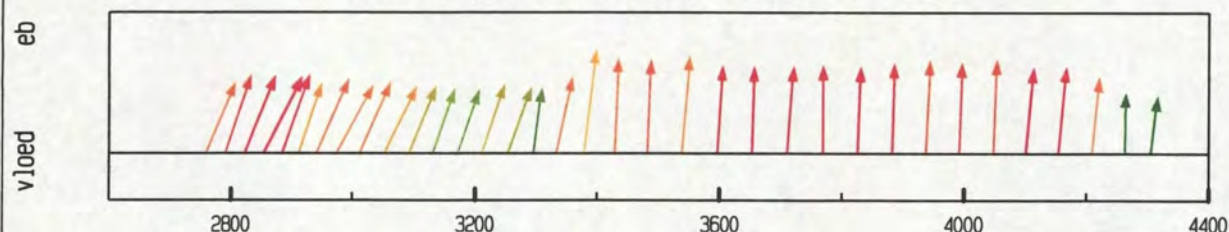
Everingen dd 25 april 2002
adcpfile : 0415060t.val

tijd : 1544 - 1554

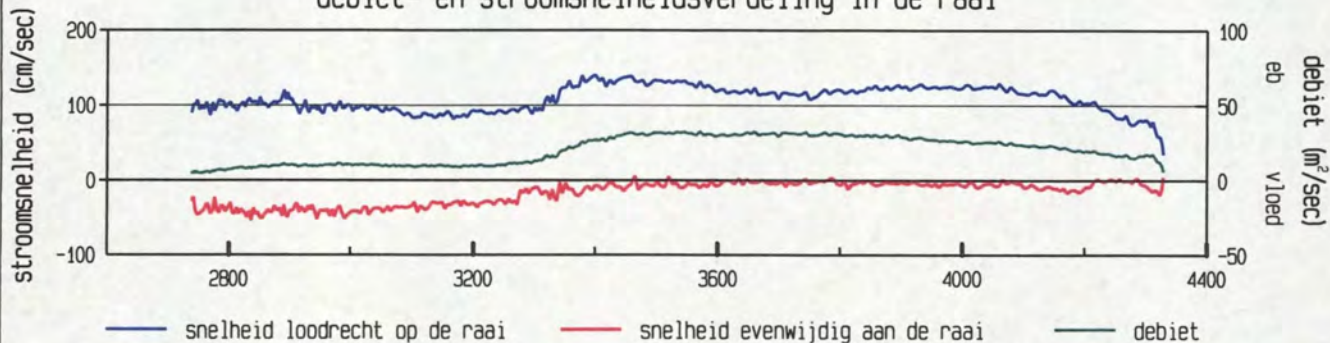
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



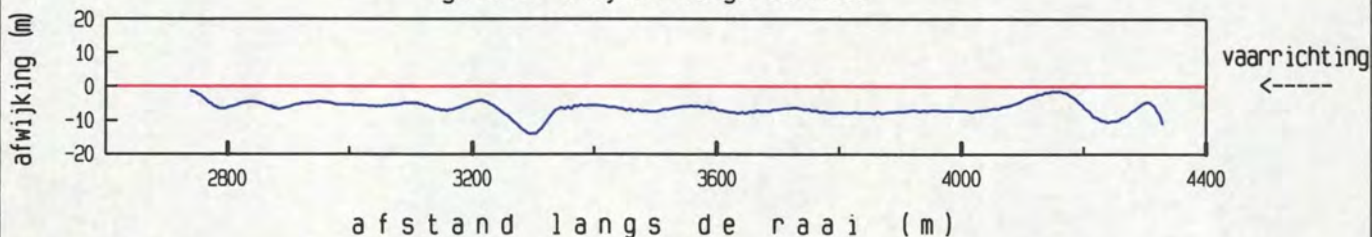
gemiddelde stroomsnelheid in de vertikaal



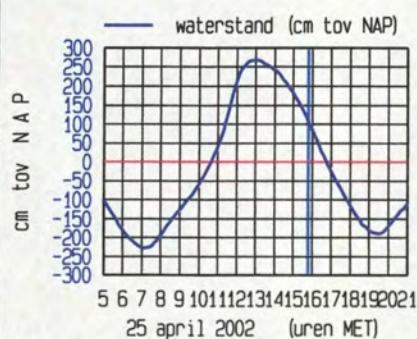
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3379 m

stroomsnelheid : 141 cm/sec

stroomrichting : 301°

doorstroomoppervlak : 28342 m²

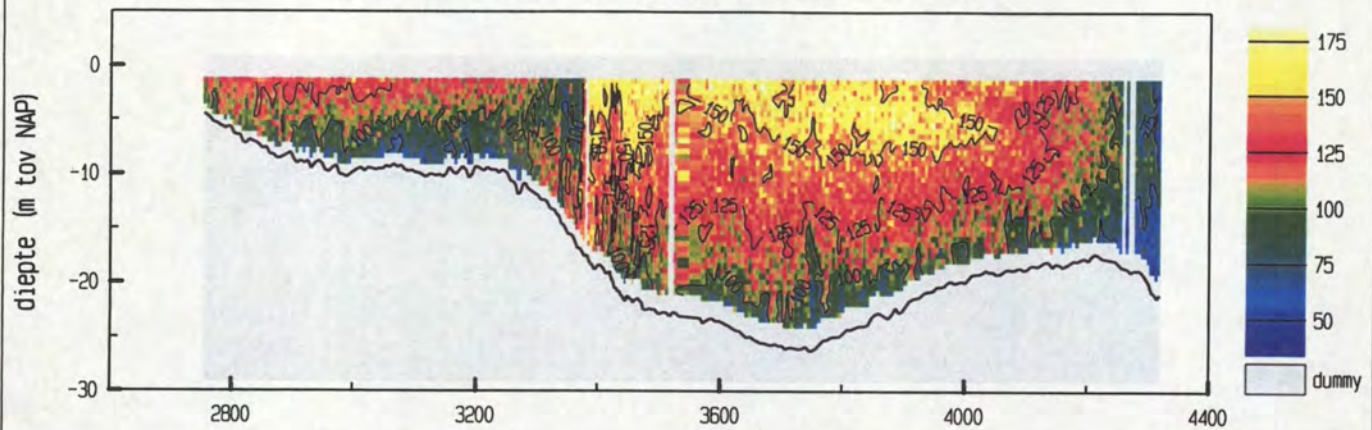
raaidebiet : 31987 m³/sec

adcpfile : 0415060t.val

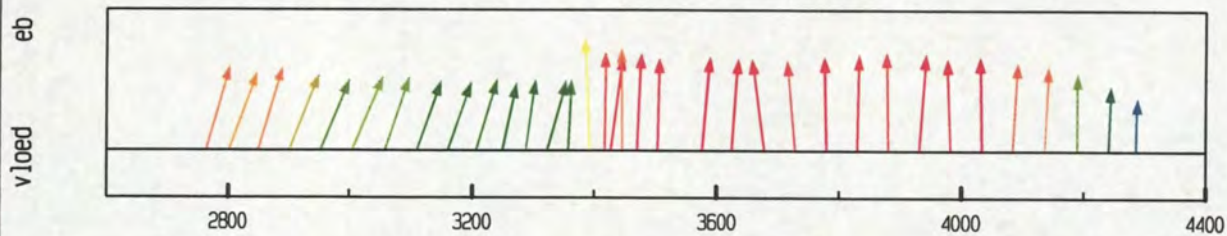
Everingen dd 25 april 2002
adcpfile : 0415061t.val

tijd : 1554 - 1604

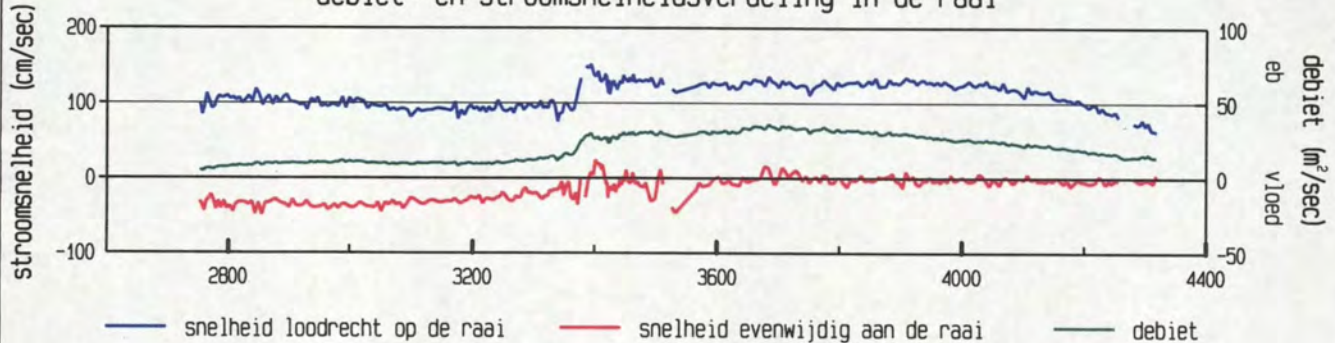
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



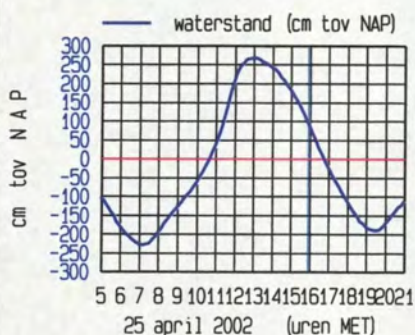
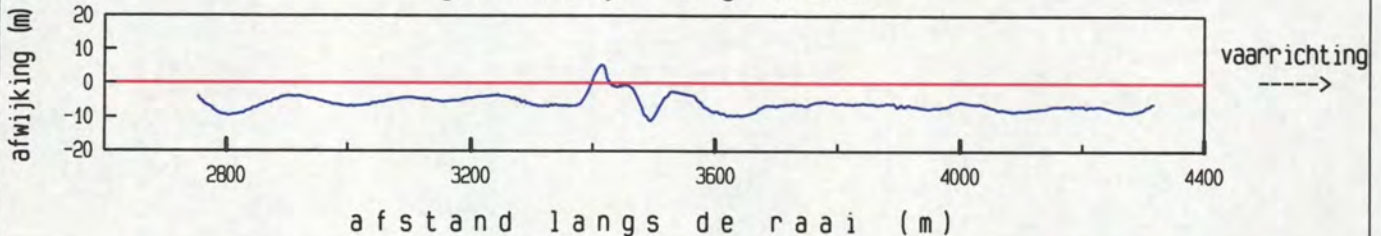
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3394 m

stroomsnelheid : 152 cm/sec

stroomrichting : 291 °

doorstroomoppervlak : 27709 m²

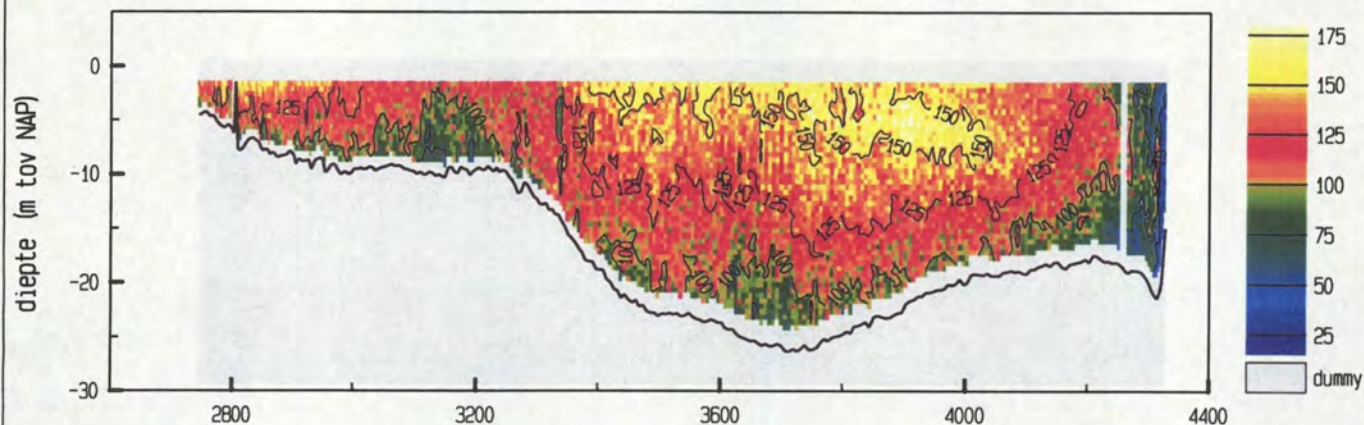
raaidebiet : 31567 m³/sec

adcpfile : 0415061t.val

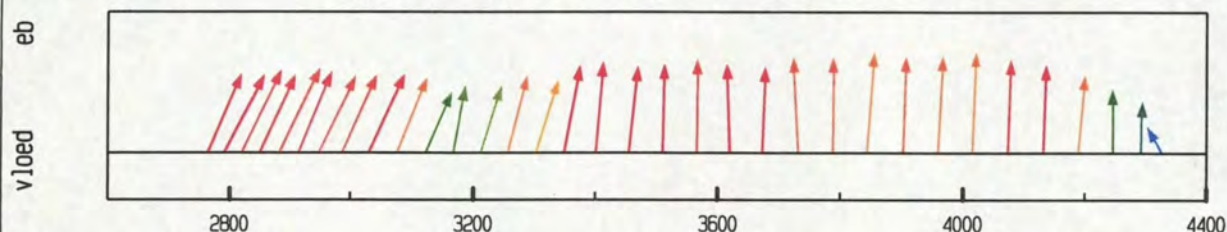
Everingen dd 25 april 2002
adcpfile : 0415062t.val

tijd : 1607 - 1616

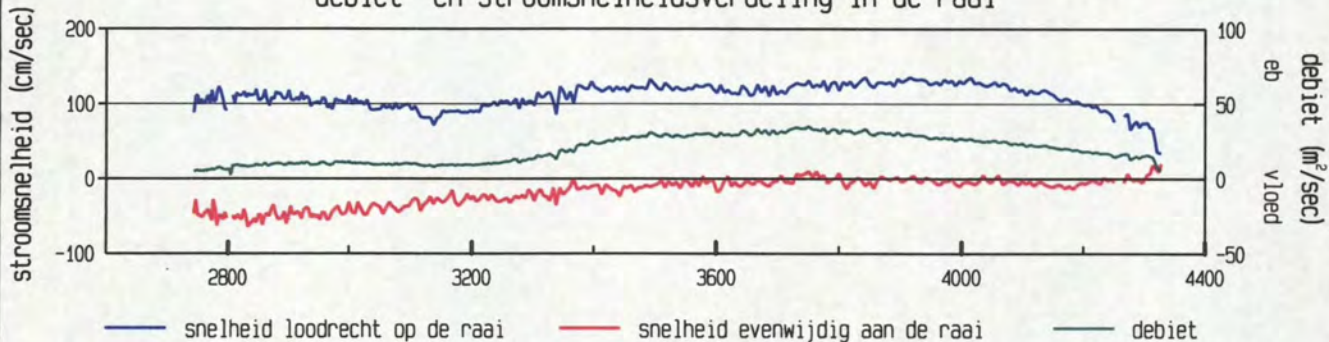
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



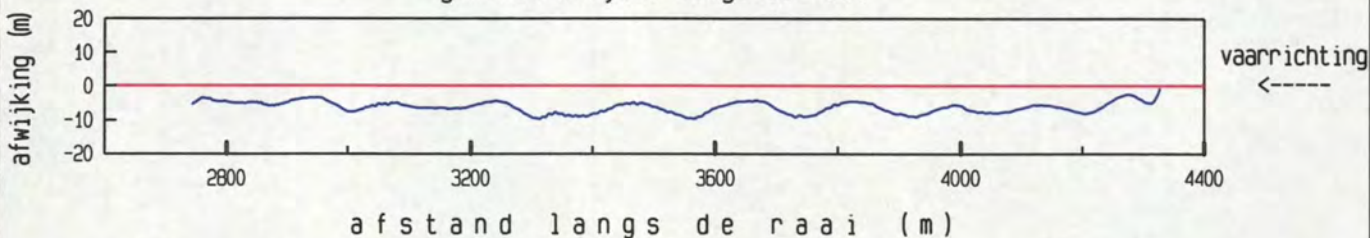
gemiddelde stroomsnelheid in de vertikaal



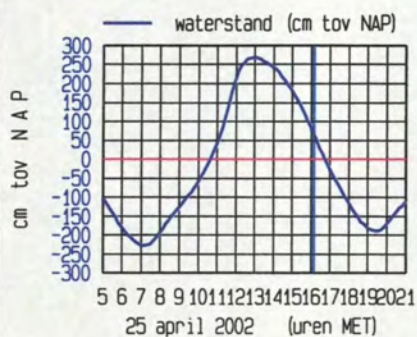
debiet- en stroomsnelheidsverdeling in de raai



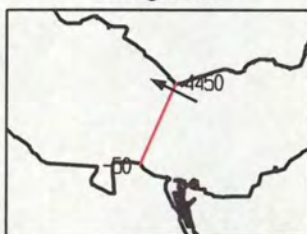
gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 4016 m

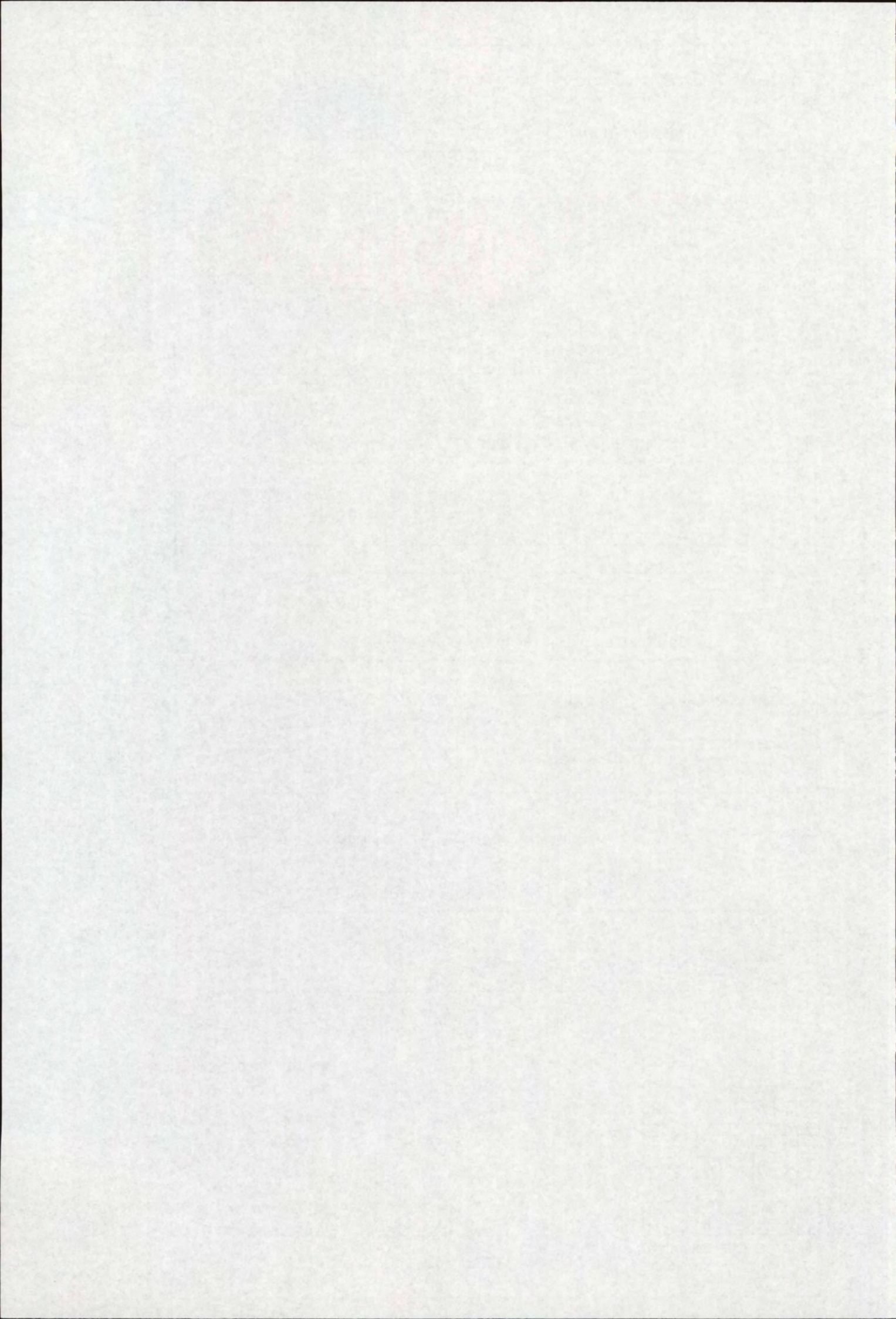
stroomsnelheid : 136 cm/sec

stroomrichting : 296 °

doorstroomoppervlak : 27578 m²

raaidebiet : 31290 m³/sec

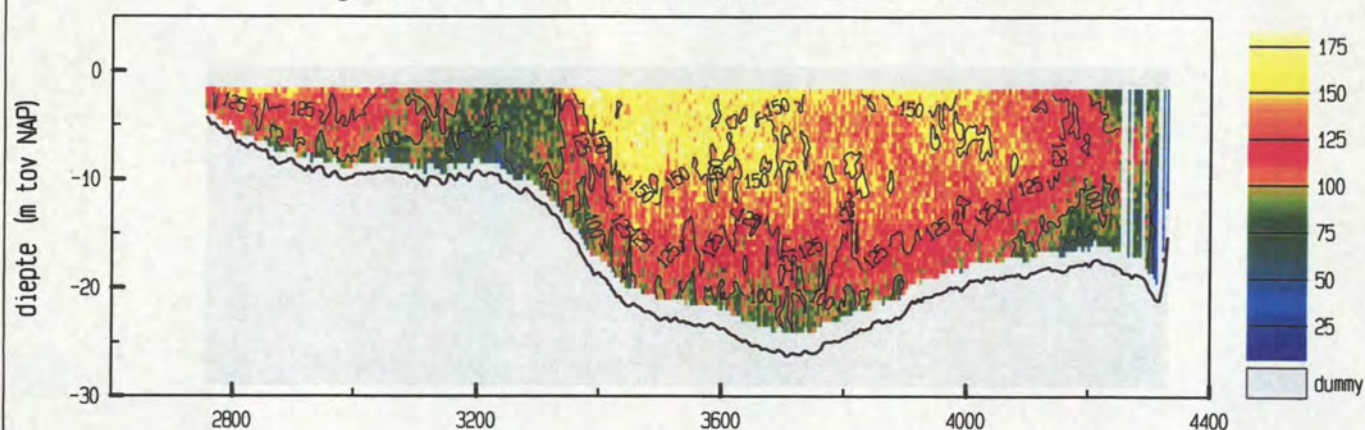
adcpfile : 0415062t.val



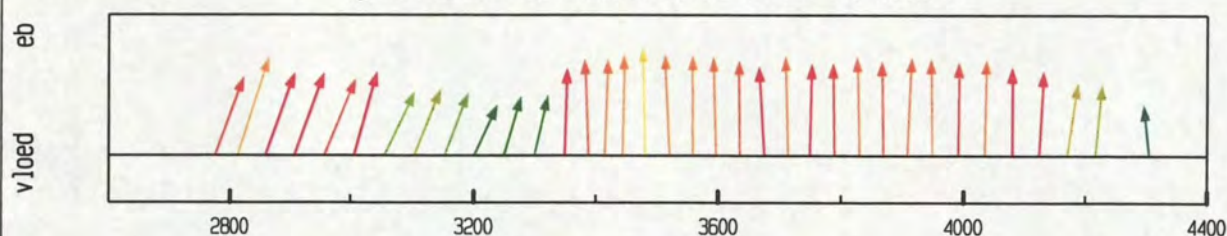
Everingen dd 25 april 2002
adcpfile : 0415063t.val

tijd : 1617 - 1627

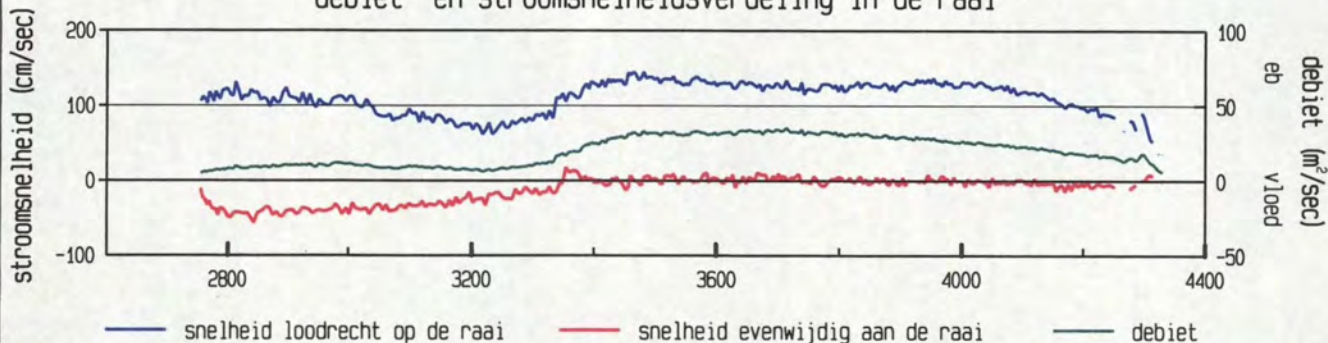
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



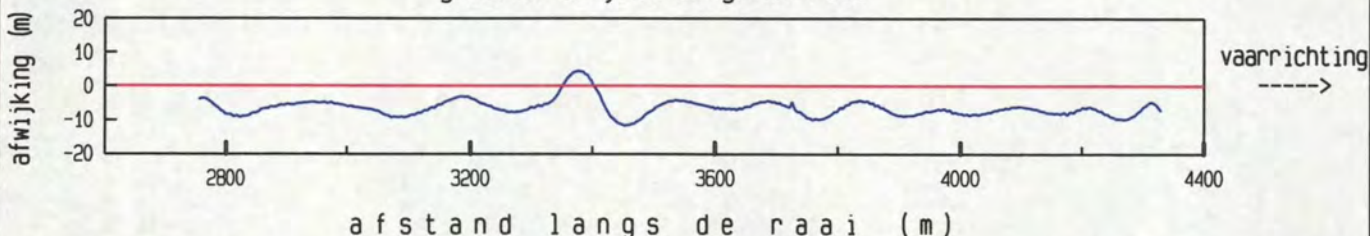
gemiddelde stroomsnelheid in de vertikaal



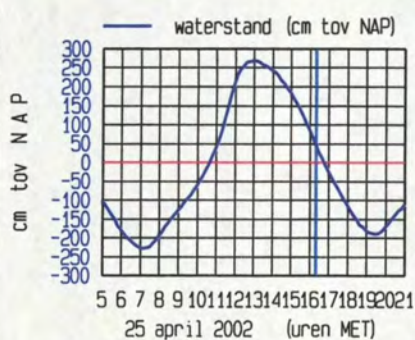
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



afstand langs de raai (m)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3482 m

stroomsnelheid : 145 cm/sec

stroomrichting : 292°

doorstroomoppervlak : 27247 m²

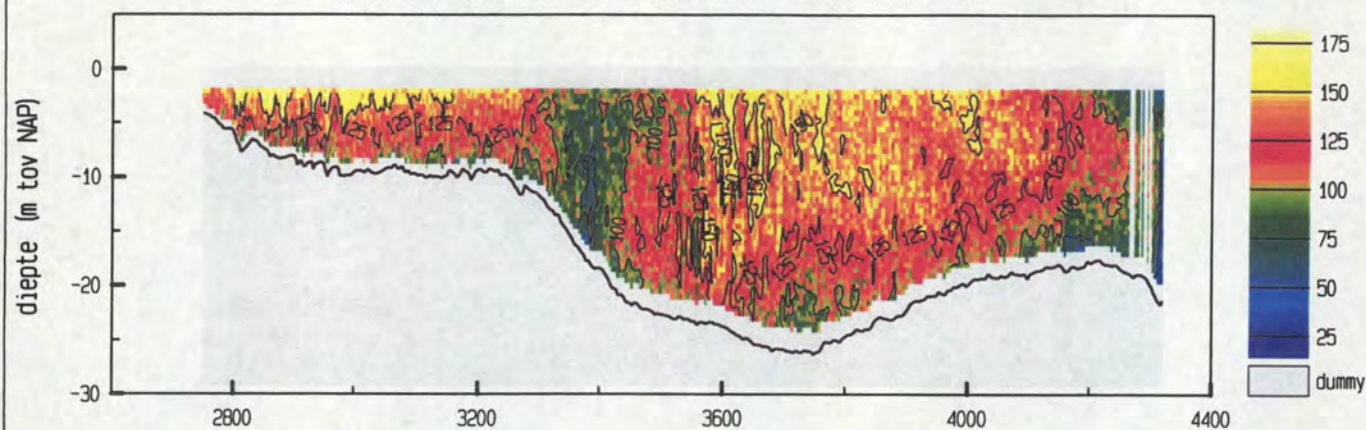
raaidebiet : 31229 m³/sec

adcpfile : 0415063t.val

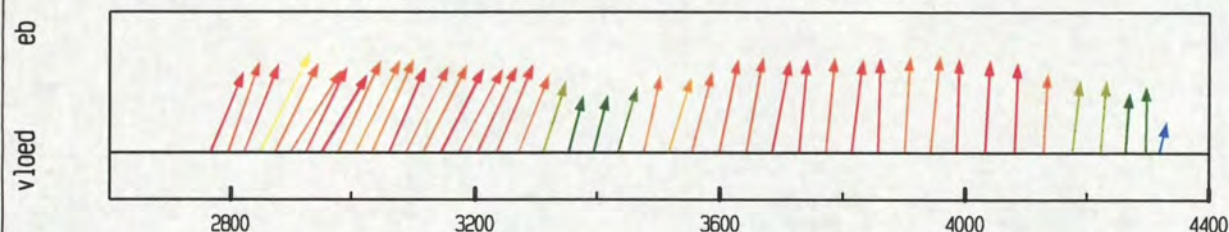
Everingen dd 25 april 2002
adcpfile : 0415064t.val

tijd : 1627 - 1639

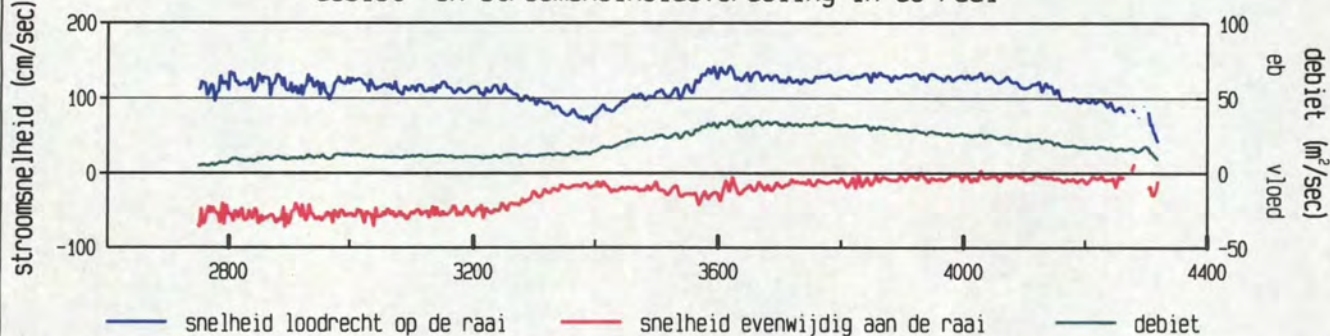
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



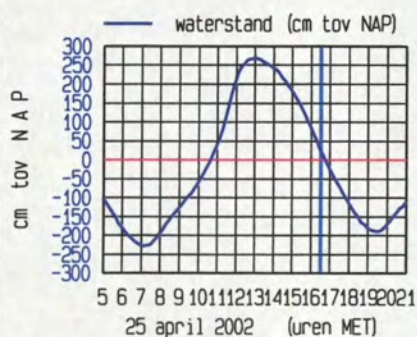
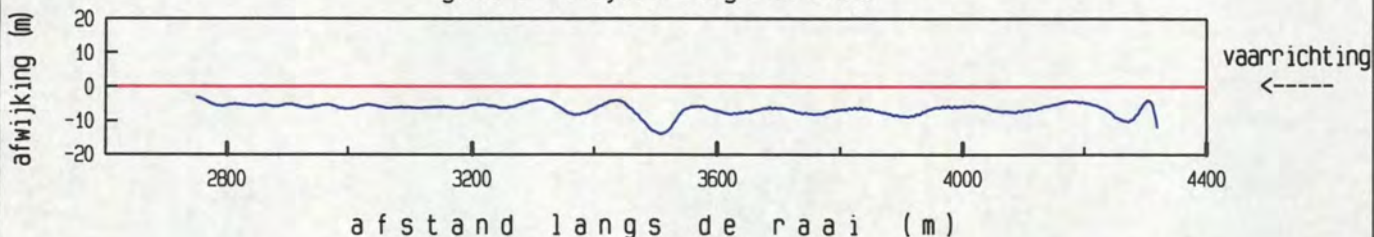
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2849 m

stroomsnelheid : 149 cm/sec

stroomrichting : 321°

doorstroomoppervlak : 26747 m²

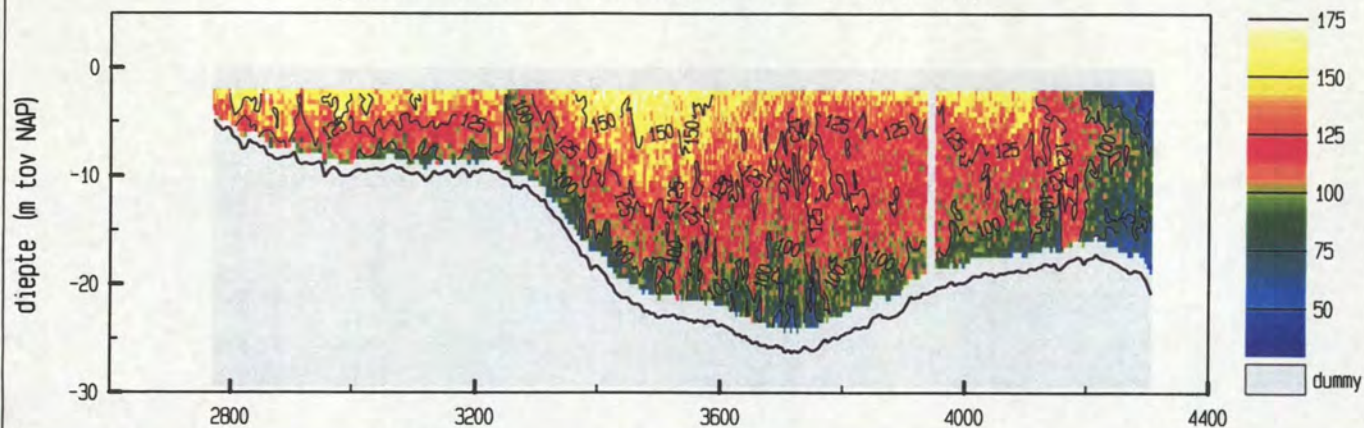
raaidebiet : 30436 m³/sec

adcpfile : 0415064t.val

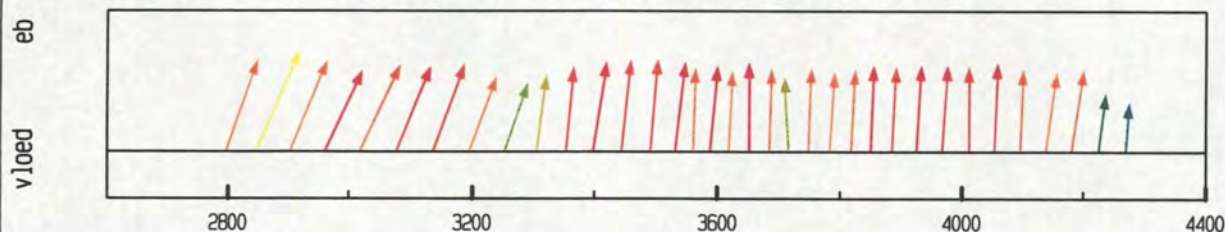
Everingen dd 25 april 2002
adcpfile : 0415065t.val

tijd : 1640 - 1649

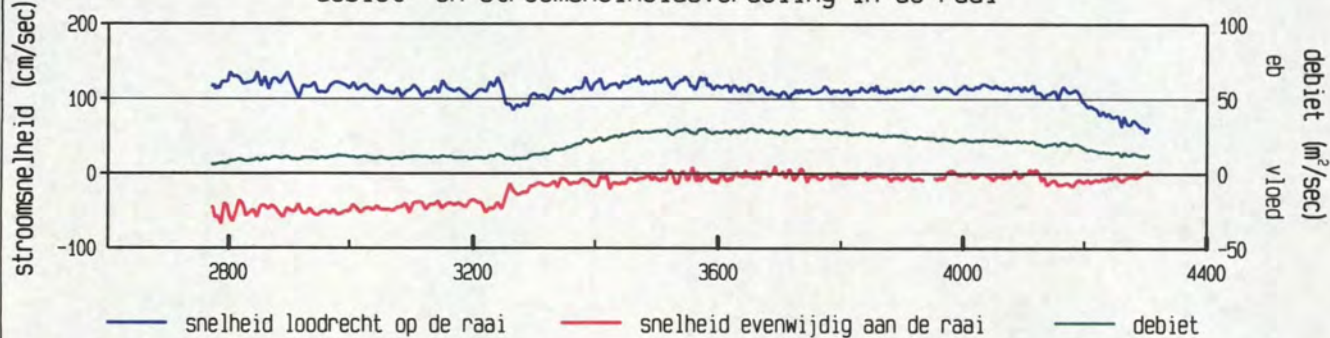
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



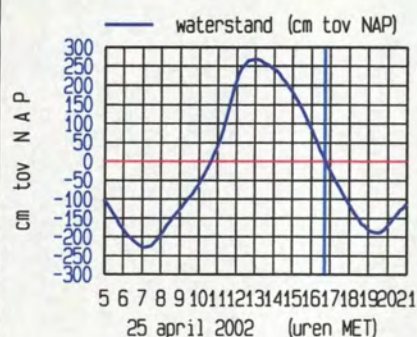
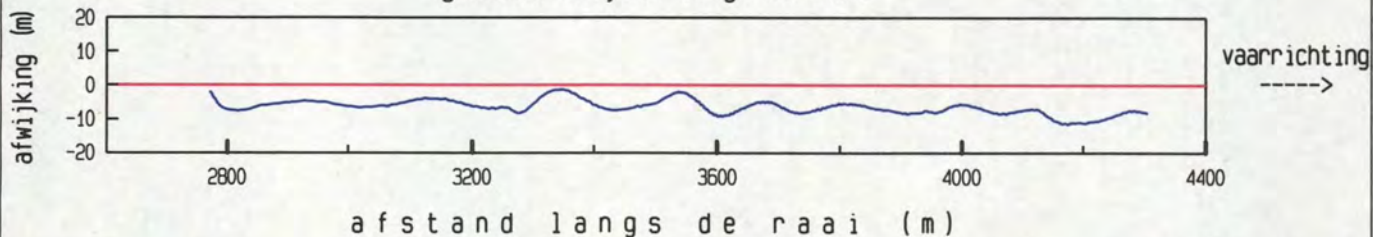
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2847 m
stroomsnelheid : 148 cm/sec
stroomrichting : 317 °

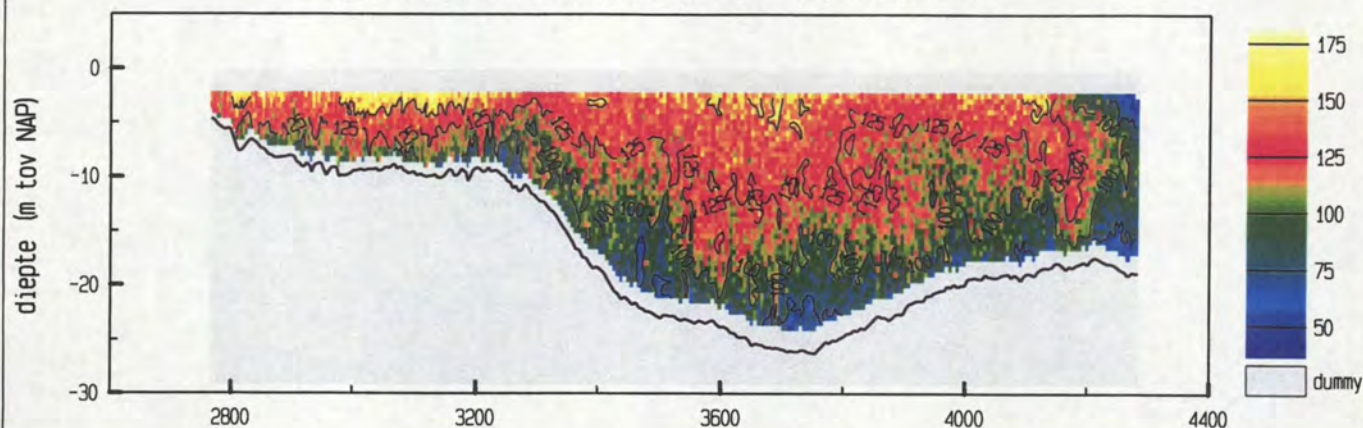
doorstroomoppervlak : 26036 m²
raaidebiet : 28810 m³/sec

adcpfile : 0415065t.val

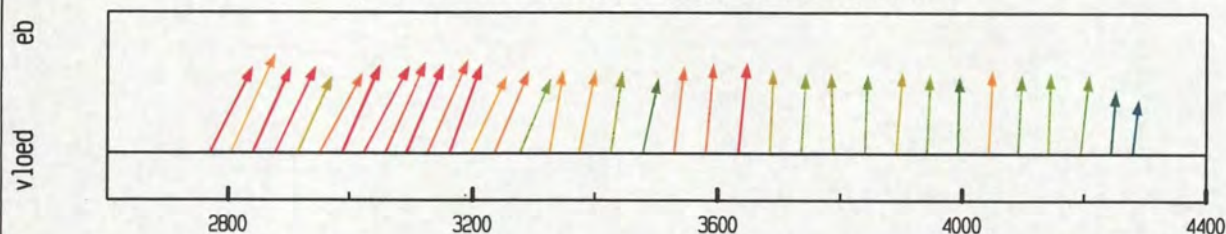
Everingen dd 25 april 2002
adcpfile : 0415066t.val

tijd : 1650 - 1700

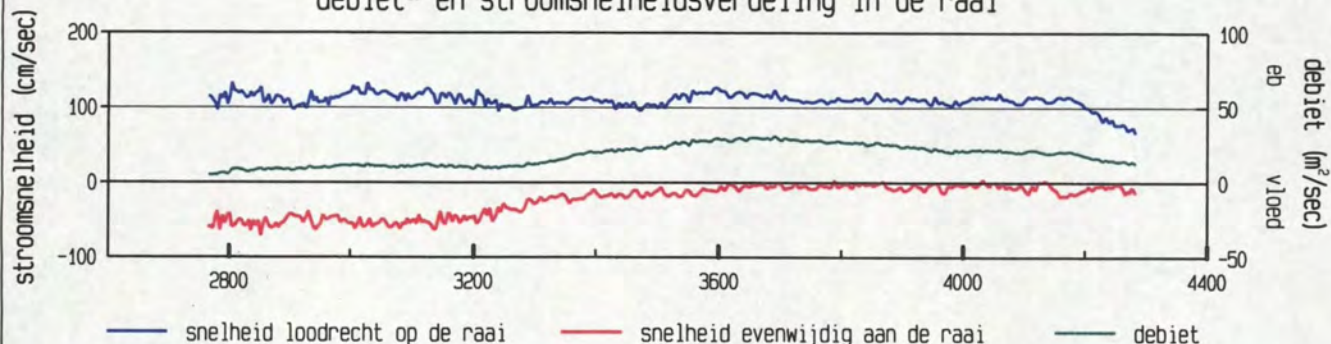
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



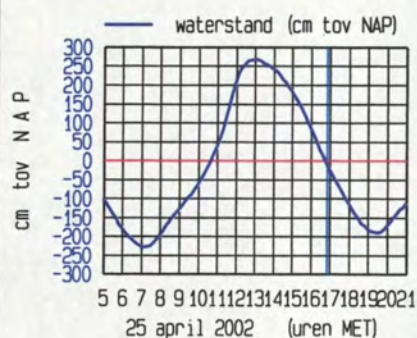
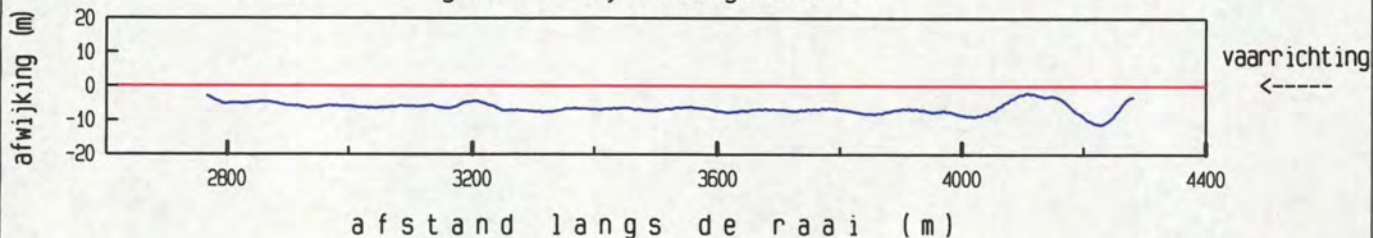
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2805 m
stroomsnelheid : 146 cm/sec
stroomrichting : 318°

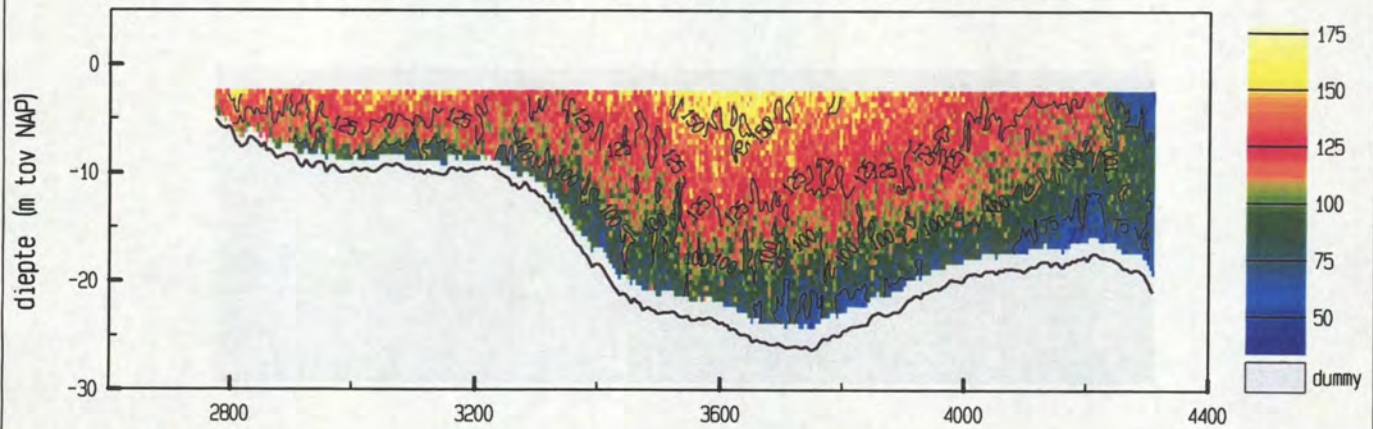
doorstroomoppervlak : 25323 m²
raaidebiet : 27715 m³/sec

adcpfile : 0415066t.val

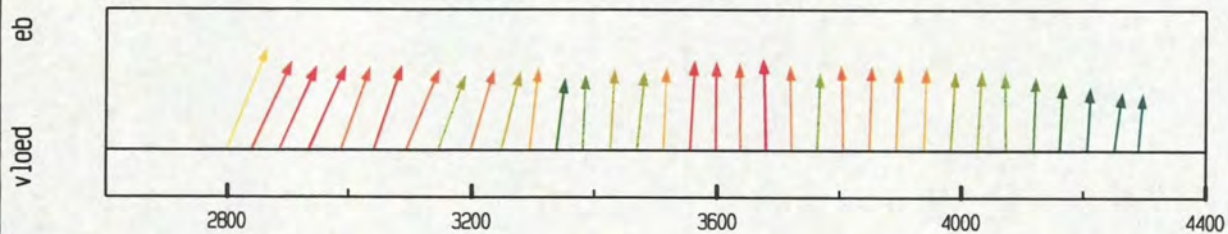
Everingen dd 25 april 2002
adcpfile : 0415067t.val

tijd : 1700 - 1710

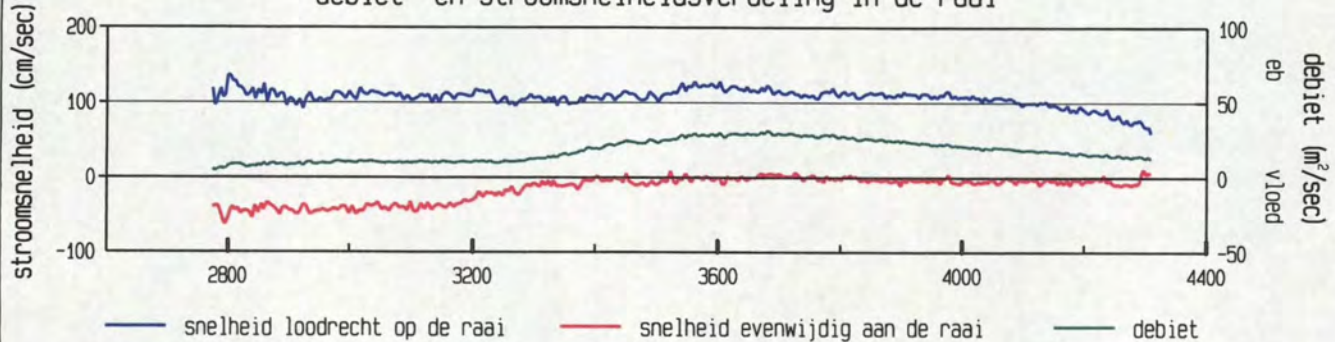
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



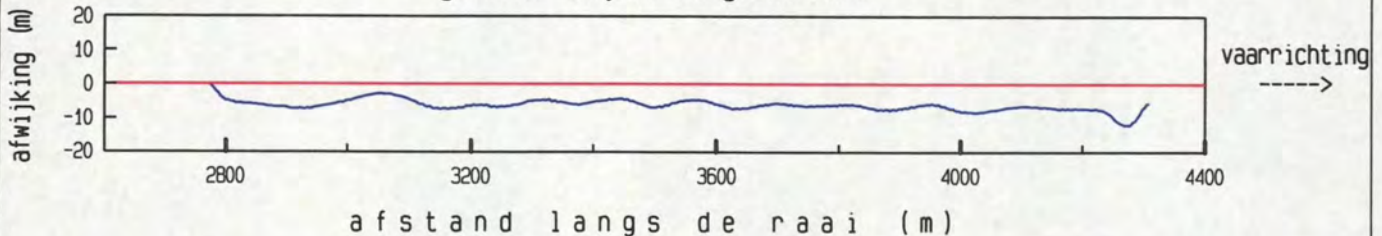
gemiddelde stroomsnelheid in de vertikaal



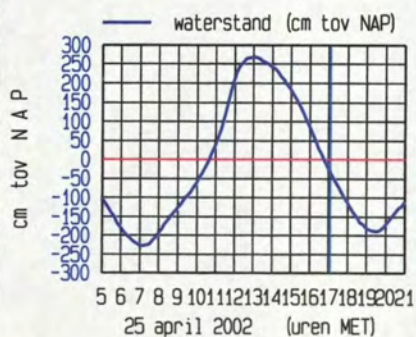
debiet- en stroomsnelheidsverdeling in de raai



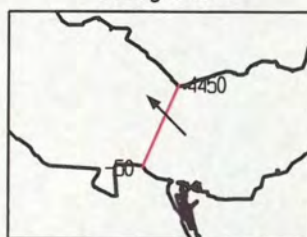
gevaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2799 m

stroomsnelheid : 147 cm/sec

stroomrichting : 316 °

doorstroomoppervlak : 25586 m²

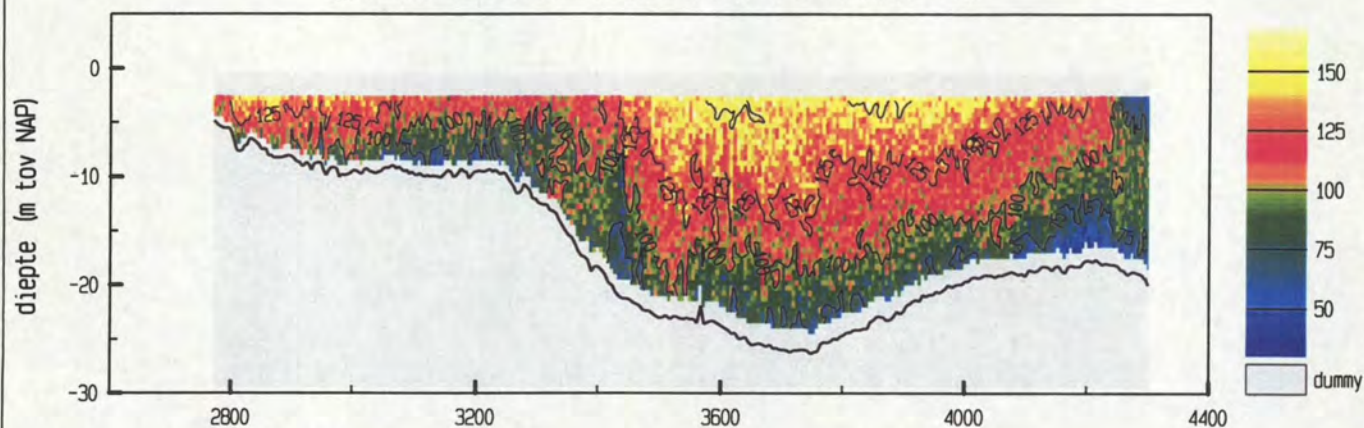
raaidebiet : 27379 m³/sec

adcpfile : 0415067t.val

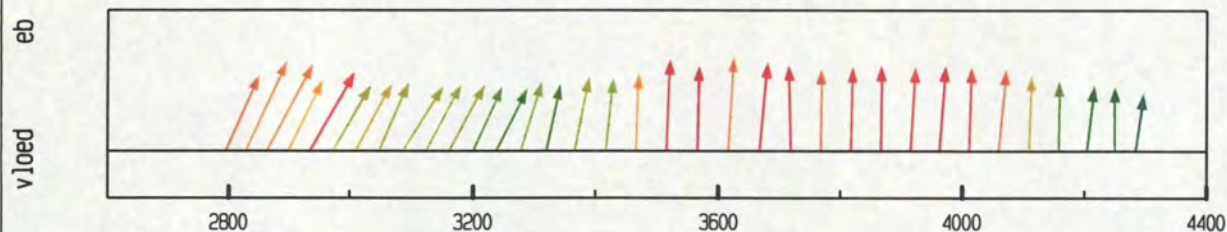
Everingen dd 25 april 2002
adcpfile : 0415068t.val

tijd : 1710 - 1720

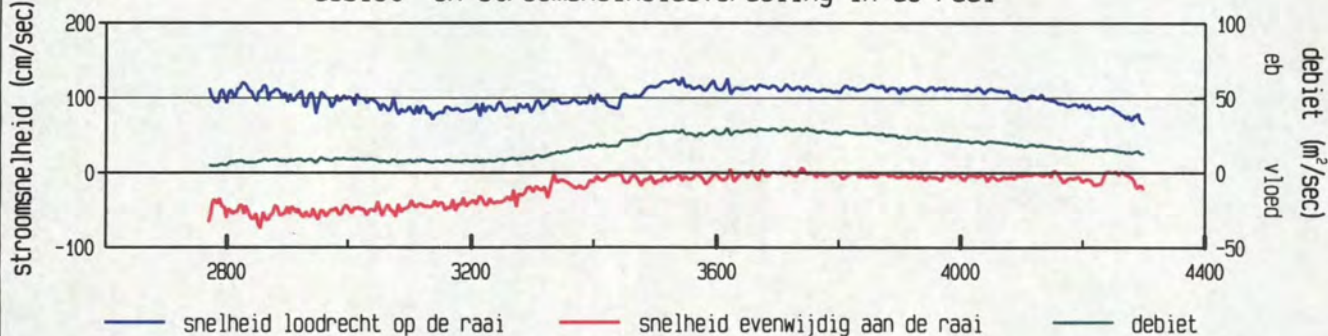
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



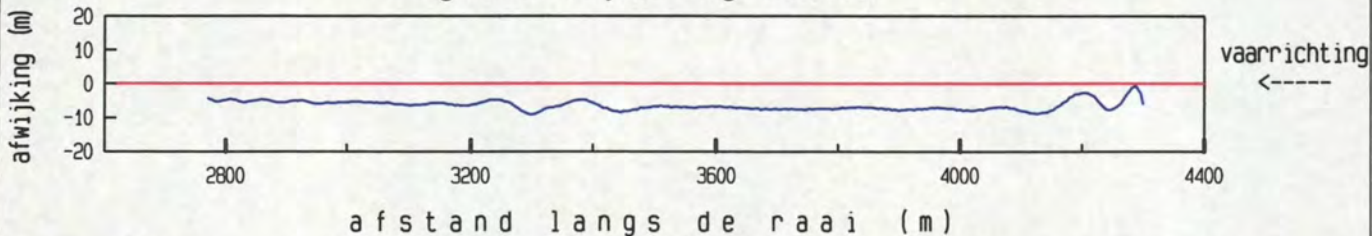
gemiddelde stroomsnelheid in de vertikaal



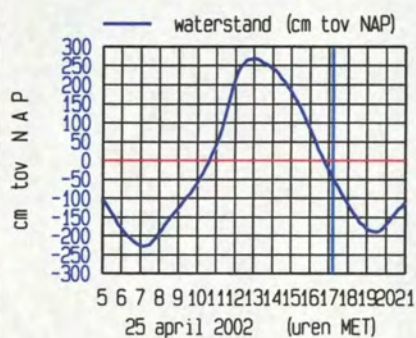
debiet- en stroomsnelheidsverdeling in de raai



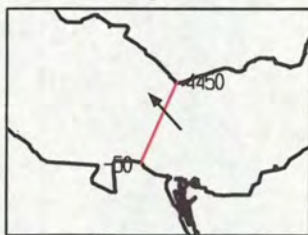
gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2829 m
stroomsnelheid : 132 cm/sec
stroomrichting : 319°

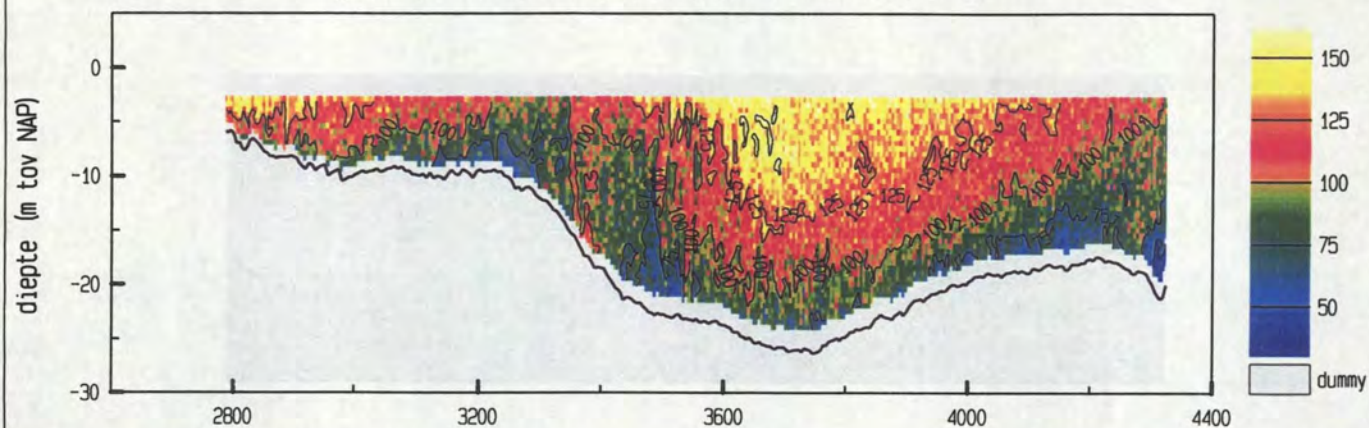
doorstroomoppervlak : 25150 m²
raaidebiet : 26075 m³/sec

adcpfile : 0415068t.val

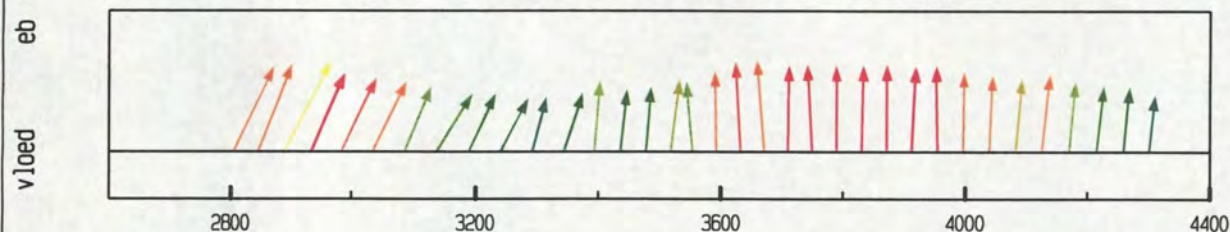
Everingen dd 25 april 2002
adcpfile : 0415069t.val

tijd : 1720 - 1730

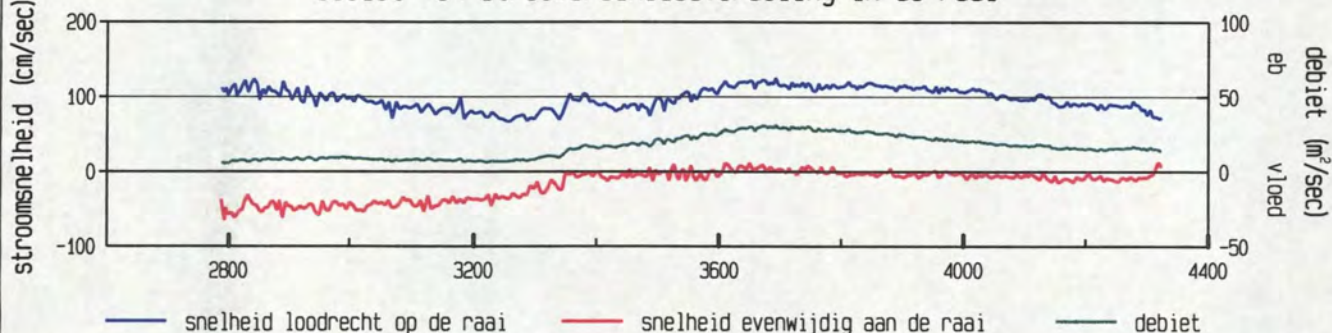
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



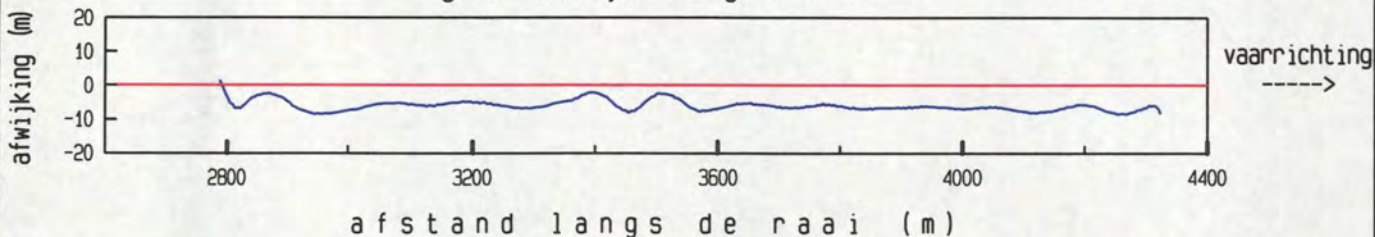
gemiddelde stroomsnelheid in de vertikaal



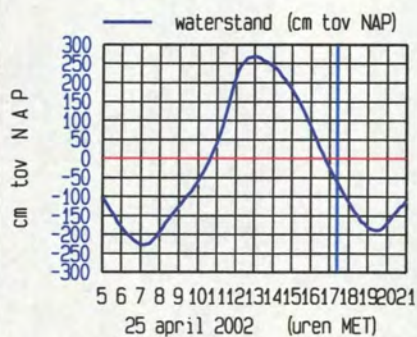
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2890 m
stroomsnelheid : 135 cm/sec
stroomrichting : 321°

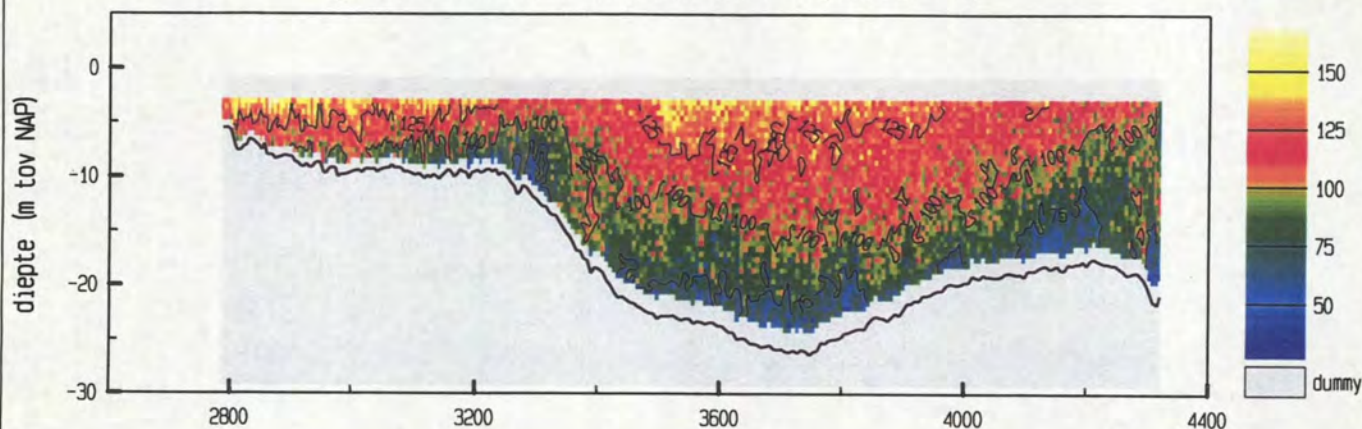
doorstroomoppervlak : 25335 m²
raaidebiet : 25445 m³/sec

adcpfile : 0415069t.val

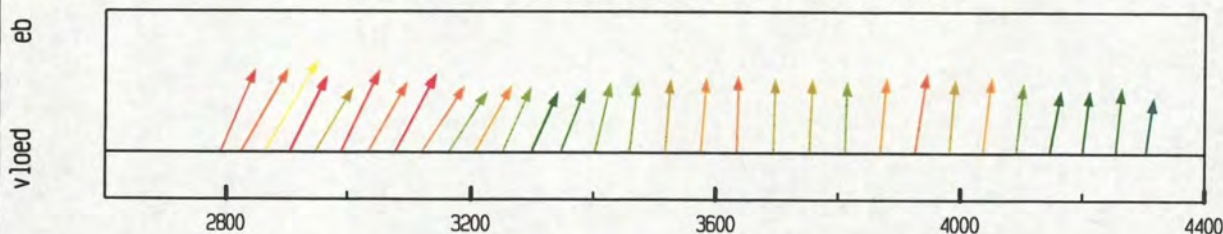
Everingen dd 25 april 2002
adcpfile : 0415070t.val

tijd : 1733 - 1741

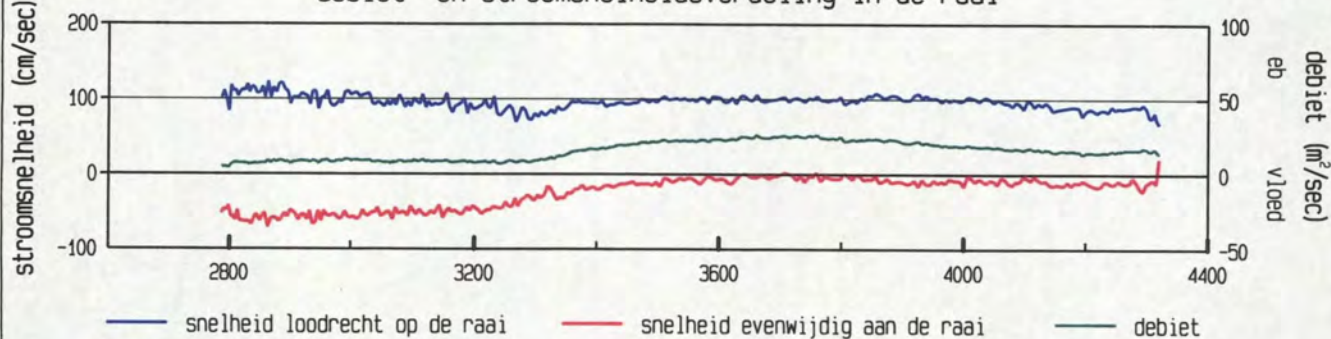
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



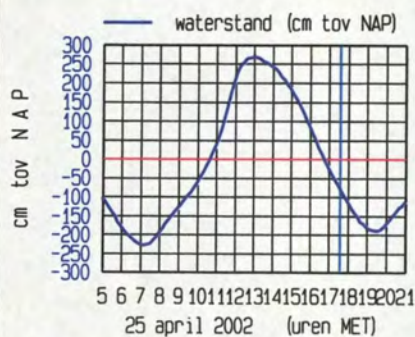
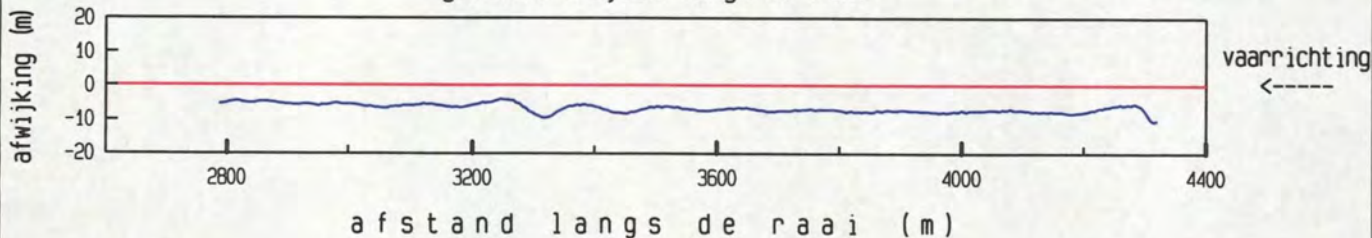
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2865 m

stroomsnelheid : 142 cm/sec

stroomrichting : 324 °

doorstroomoppervlak : 24965 m²

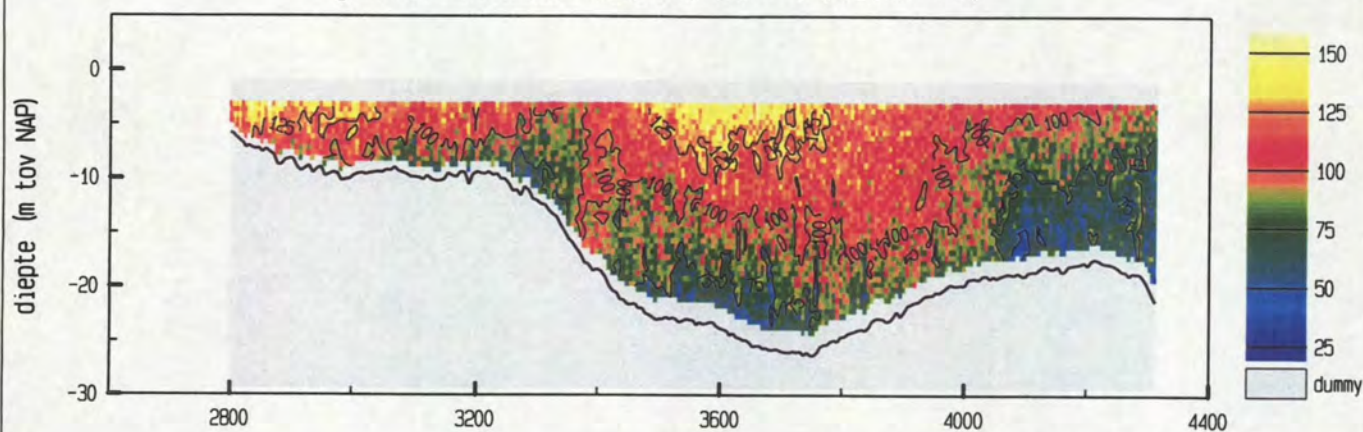
raaidebiet : 24066 m³/sec

adcpfile : 0415070t.val

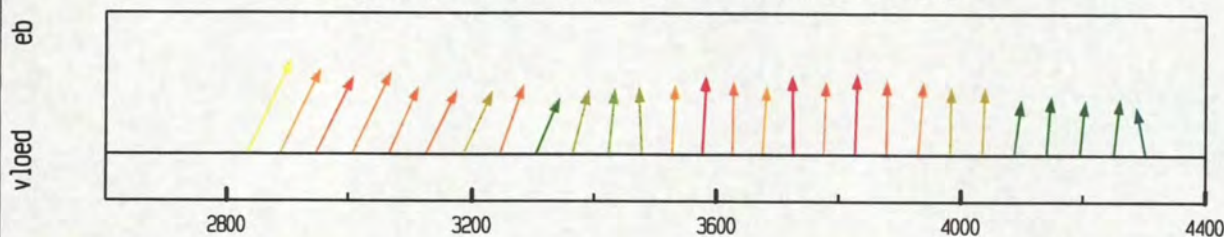
Everingen dd 25 april 2002
adcpfile : 0415071t.val

tijd : 1742 - 1749

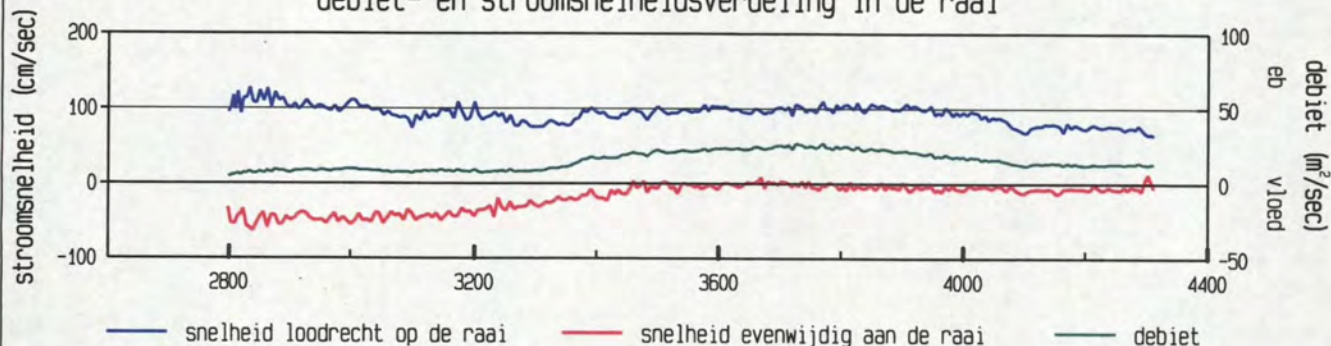
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



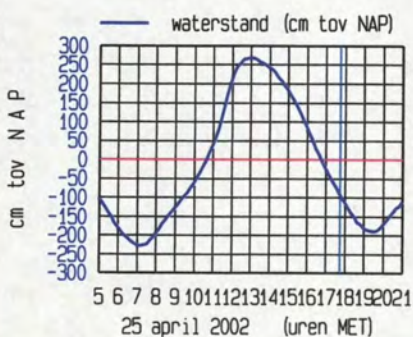
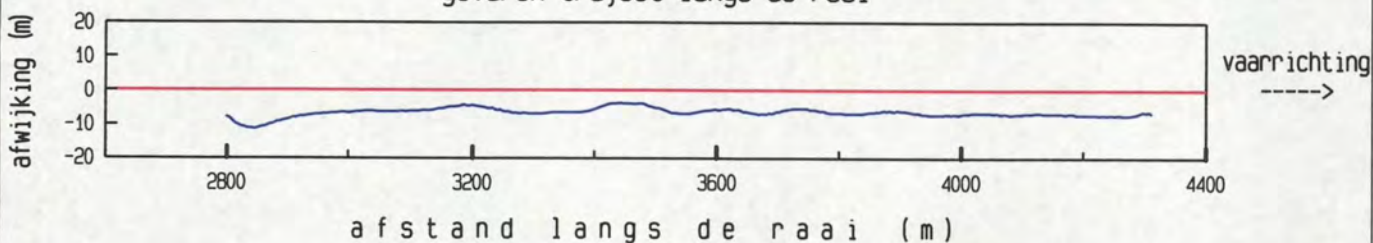
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2835 m
stroomsnelheid : 140 cm/sec
stroomrichting : 319 °

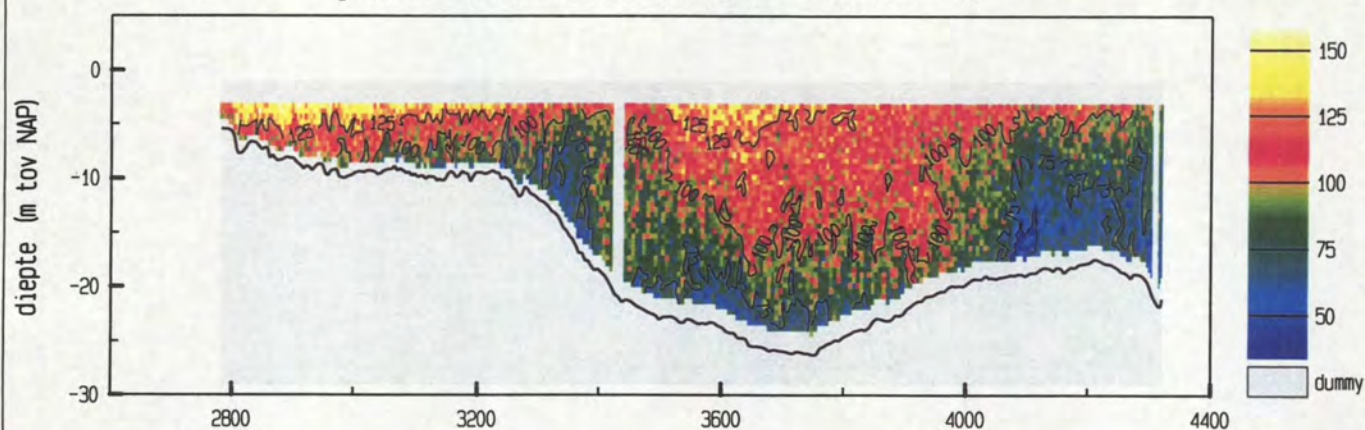
doorstroomoppervlak : 24569 m²
raaidebiet : 22754 m³/sec

adcpfile : 0415071t.val

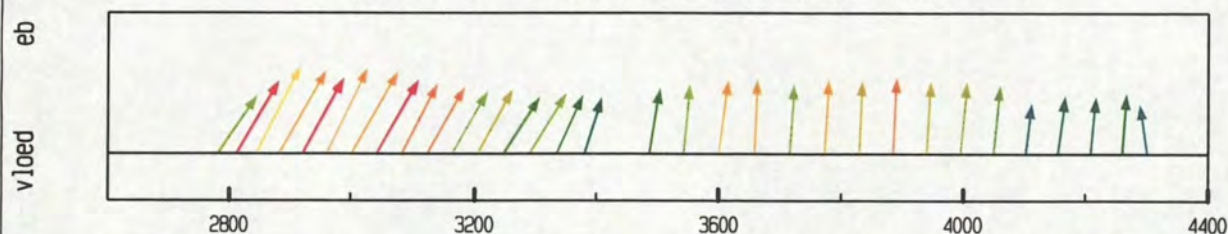
Everingen dd 25 april 2002
adcpfile : 0415072t.val

tijd : 1750 - 1759

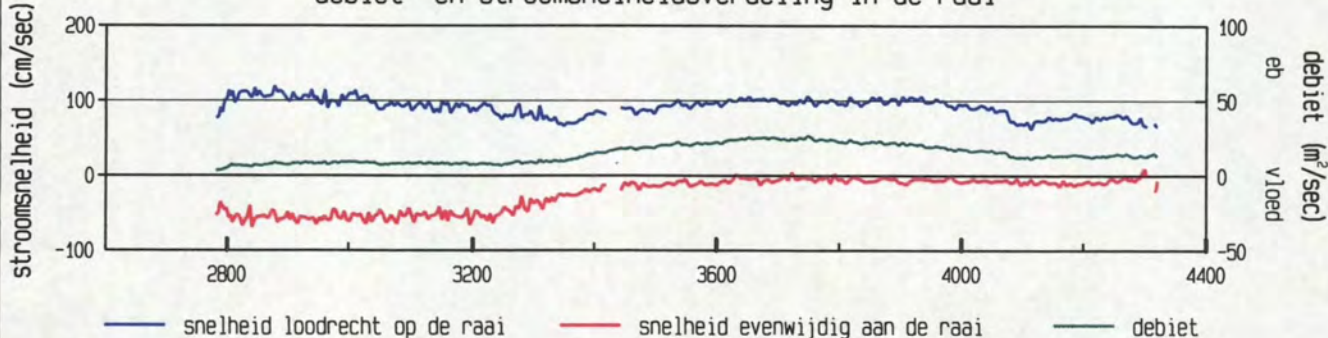
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



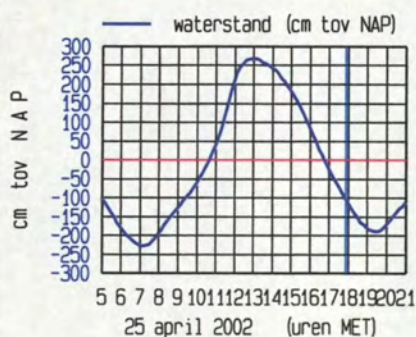
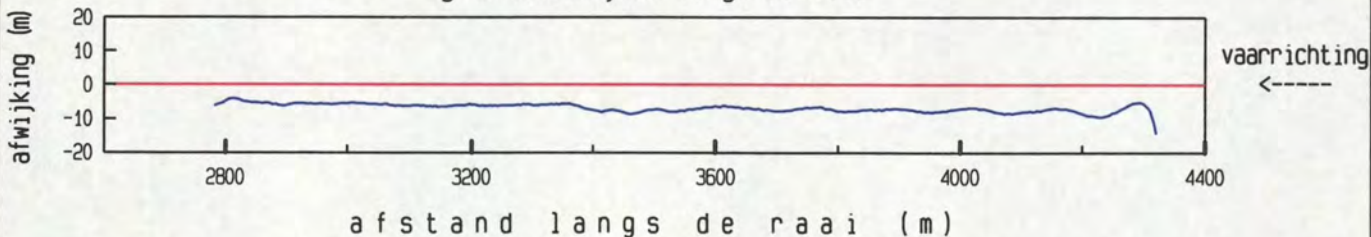
gemiddelde stroomsnelheid in de vertikaal



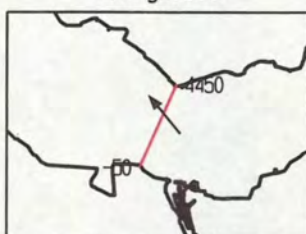
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2846 m

stroomsnelheid : 131 cm/sec

stroomrichting : 321°

doorstroomoppervlak : 24601 m²

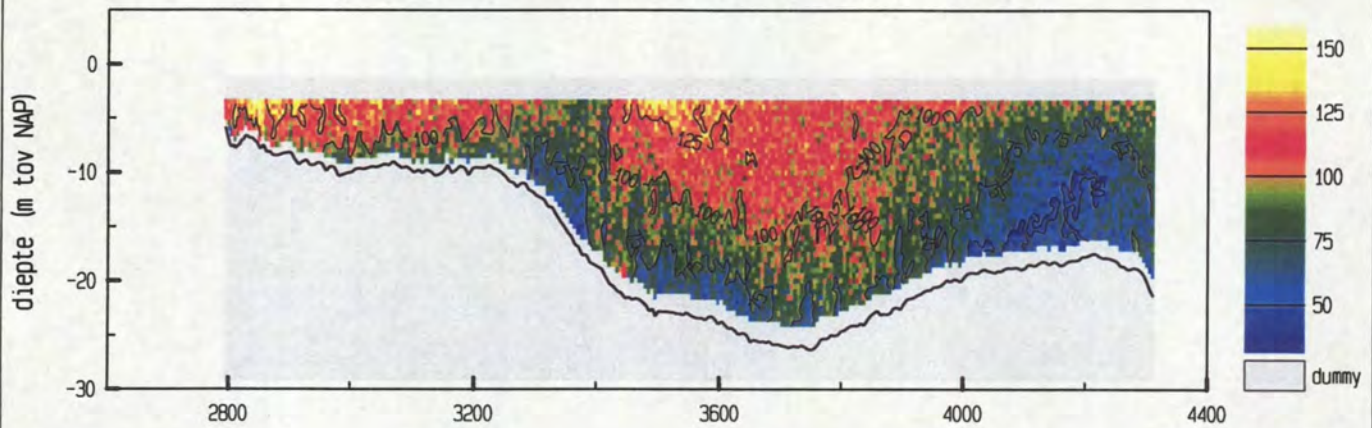
raaidebiet : 22331 m³/sec

adcpfile : 0415072t.val

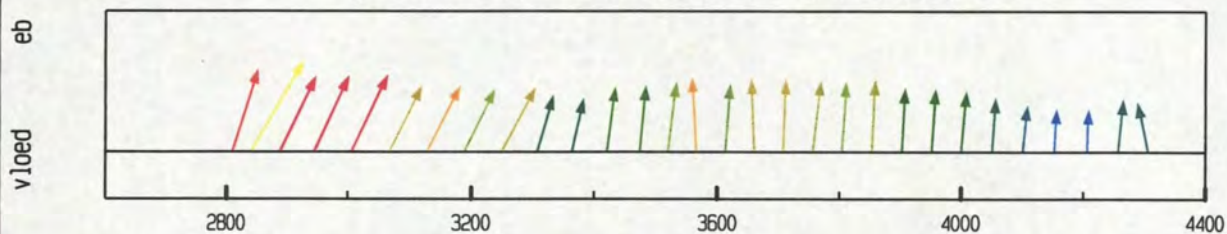
Everingen dd 25 april 2002
adcpfile : 0415073t.val

tijd : 1759 - 1807

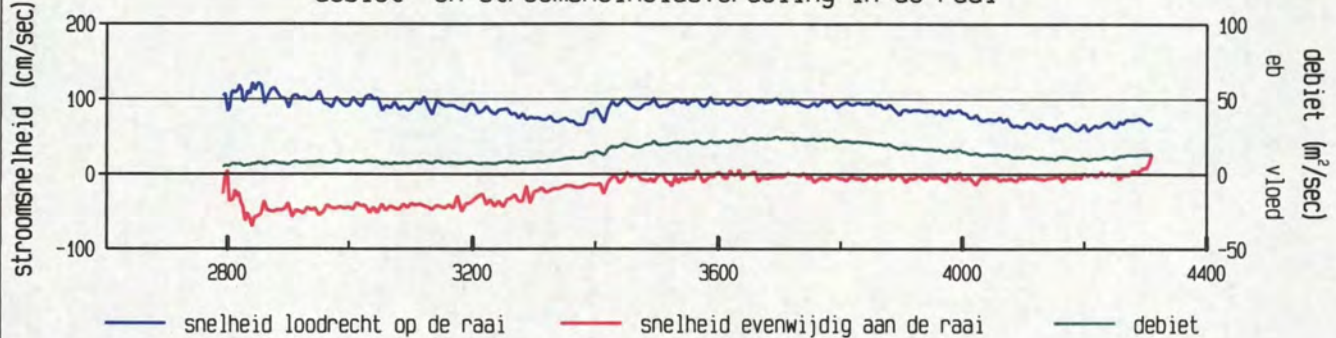
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



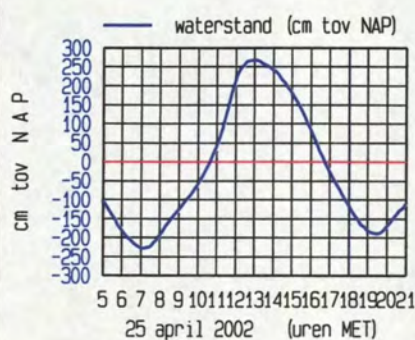
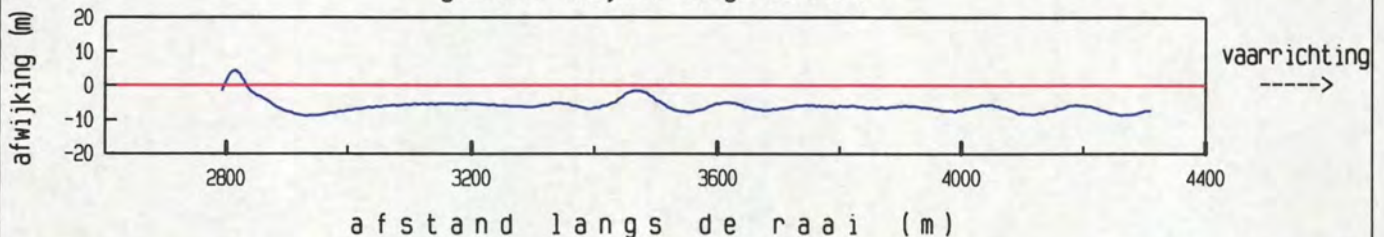
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2841 m

stroomsnelheid : 141 cm/sec

stroomrichting : 324°

doorstroomoppervlak : 24221 m²

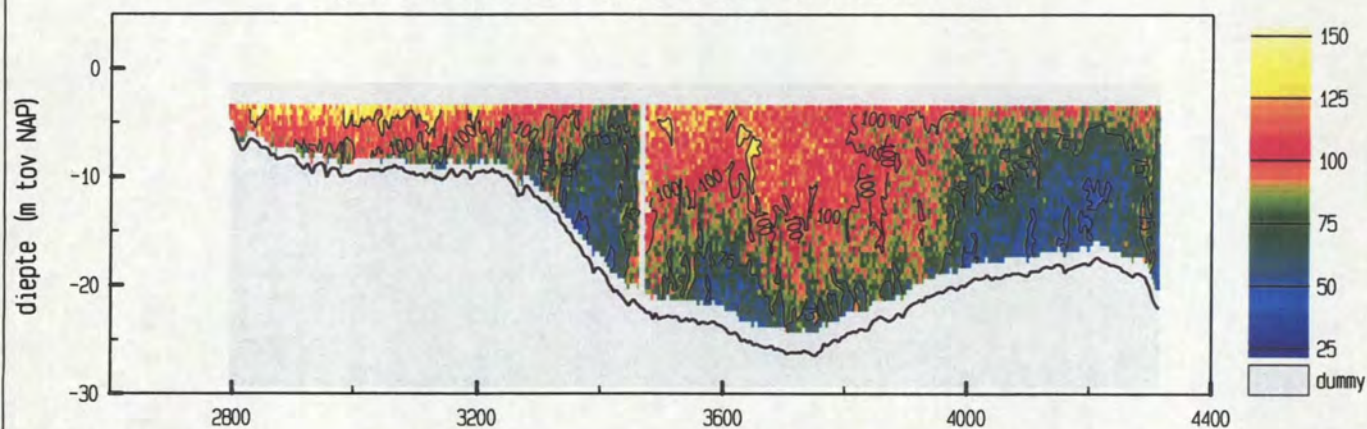
raaidebiet : 20800 m³/sec

adcpfile : 0415073t.val

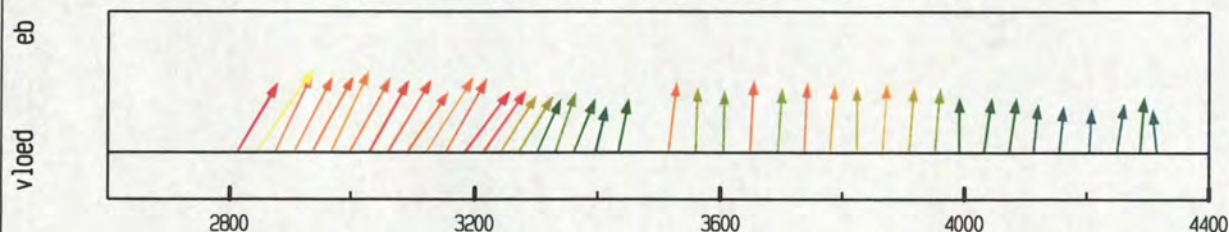
Everingen dd 25 april 2002
adcpfile : 0415074t.val

tijd : 1807 - 1819

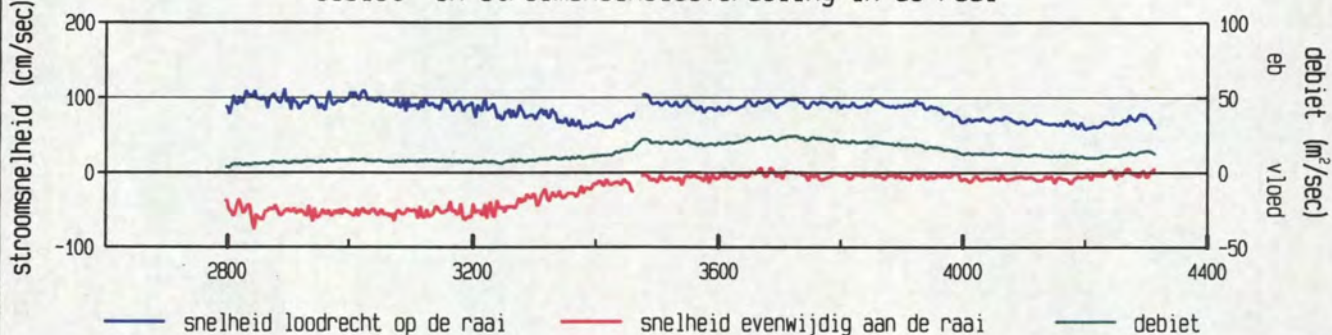
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



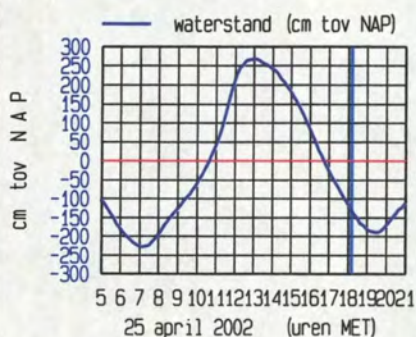
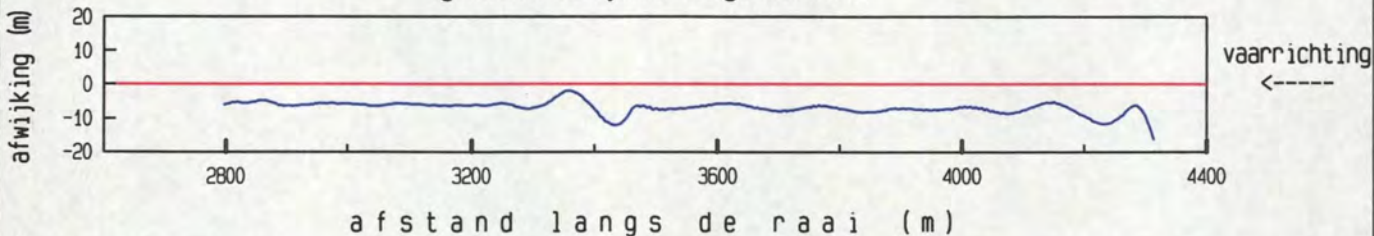
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2845 m

stroomsnelheid : 133 cm/sec

stroomrichting : 329 °

doorstroomoppervlak : 24111 m²

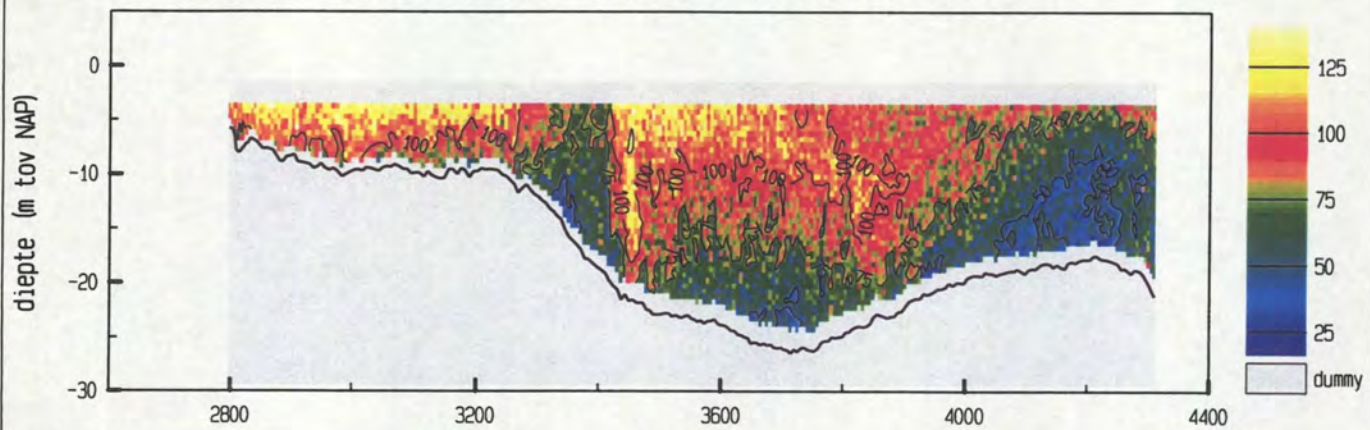
raaidebiet : 19924 m³/sec

adcpfile : 0415074t.val

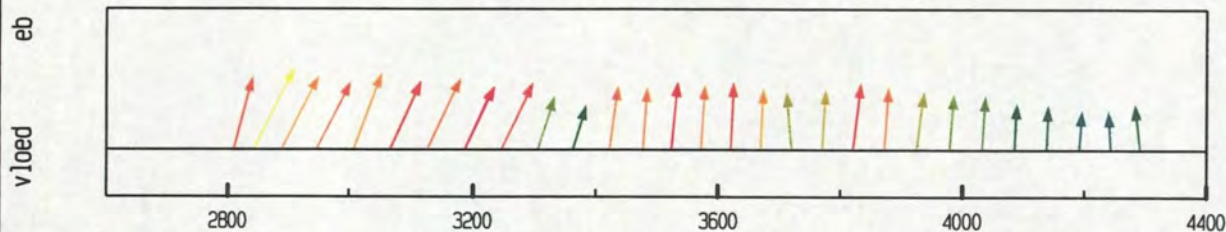
Everingen dd 25 april 2002
adcpfile : 0415075t.val

tijd : 1819 - 1827

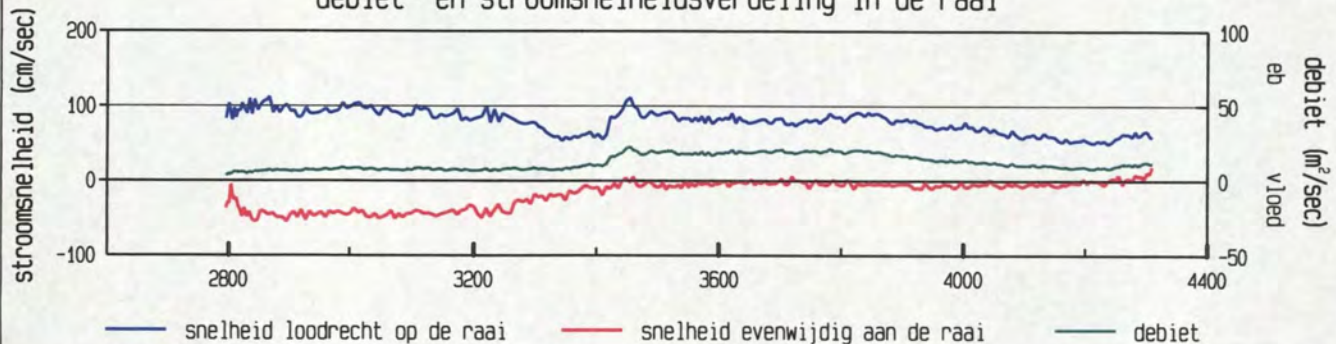
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



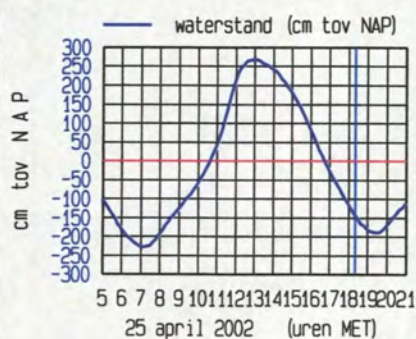
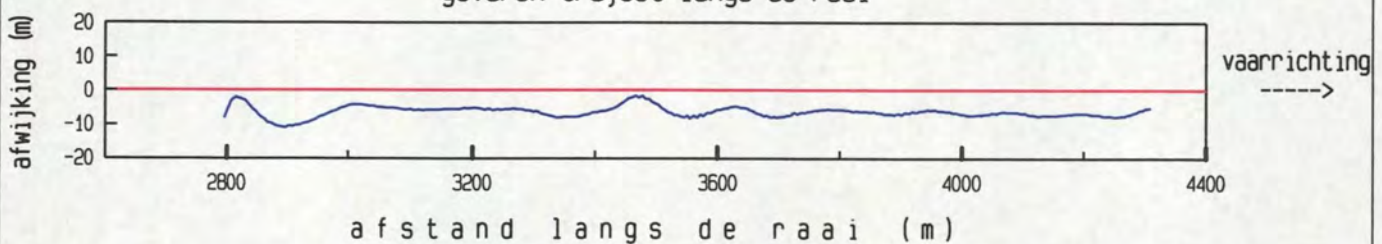
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2844 m

stroomsnelheid : 122 cm/sec

stroomrichting : 321°

doorstroomoppervlak : 23832 m²

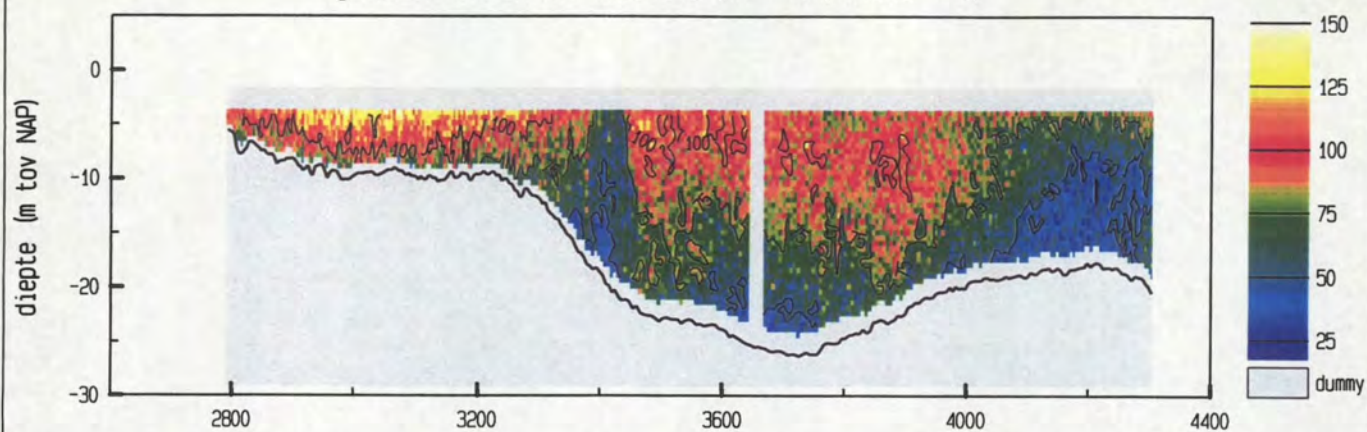
raaidebiet : 18457 m³/sec

adcpfile : 0415075t.val

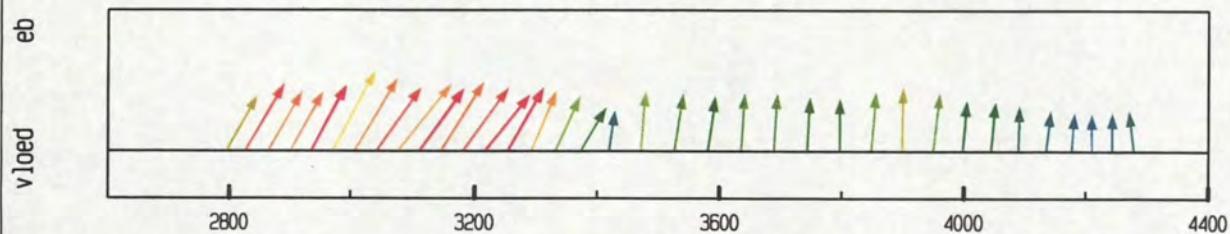
Everingen dd 25 april 2002
adcpfile : 0415076t.val

tijd : 1830 - 1840

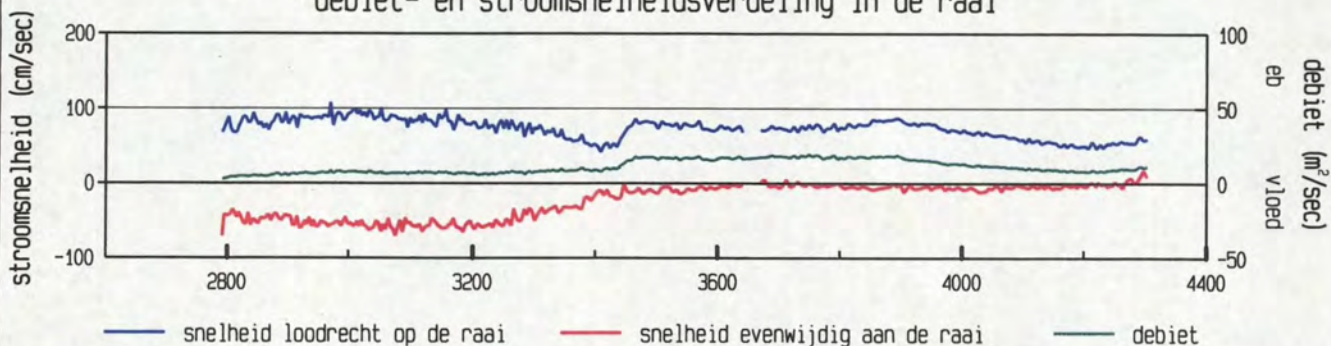
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



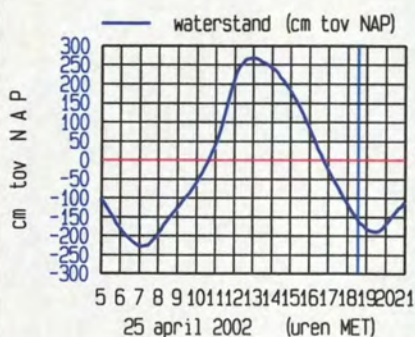
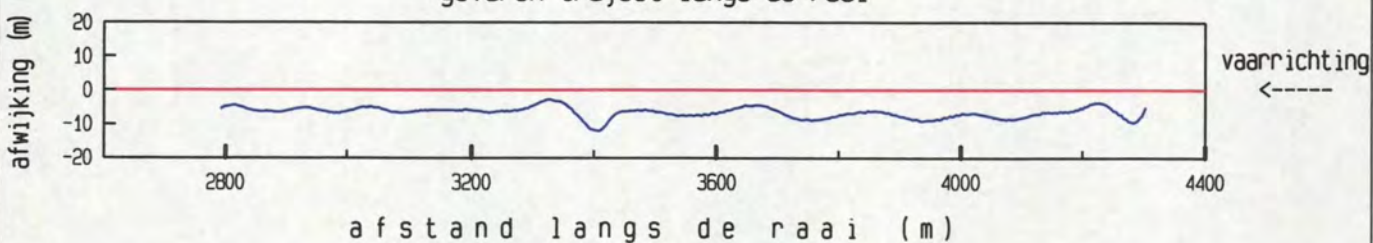
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2972 m

stroomsnelheid : 121 cm/sec

stroomrichting : 321°

doorstroomoppervlak : 23540 m²

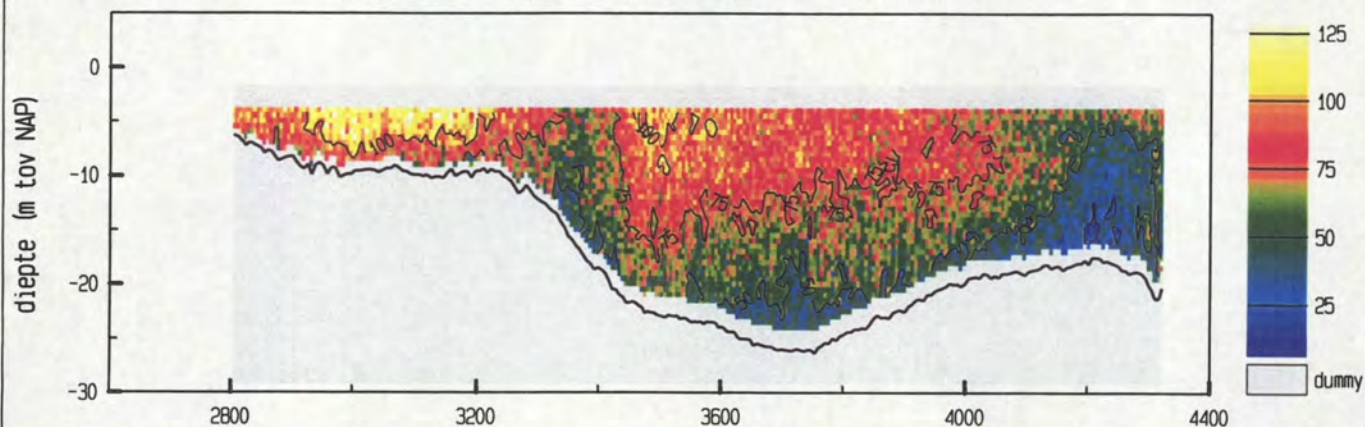
raaidebiet : 16831 m³/sec

adcpfile : 0415076t.val

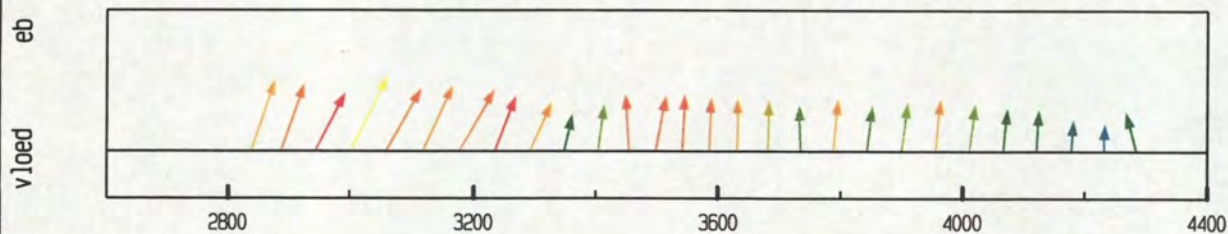
Everingen dd 25 april 2002
adcpfile : 0415077t.val

tijd : 1840 - 1848

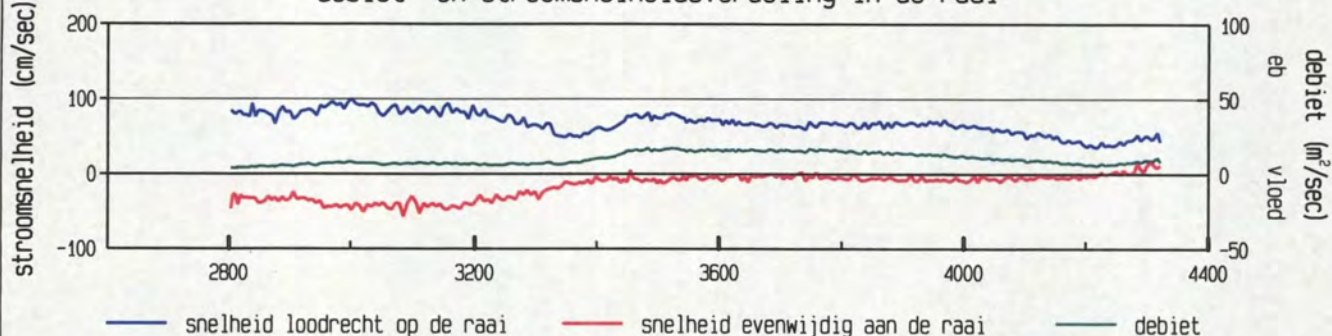
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



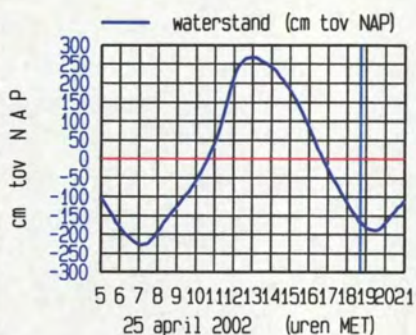
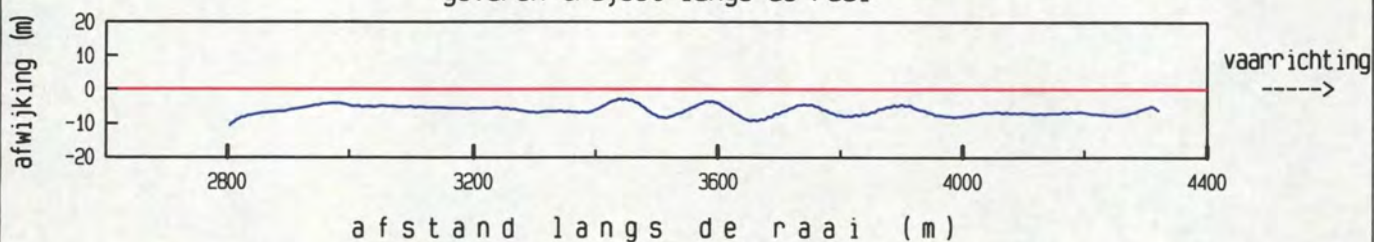
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3002 m

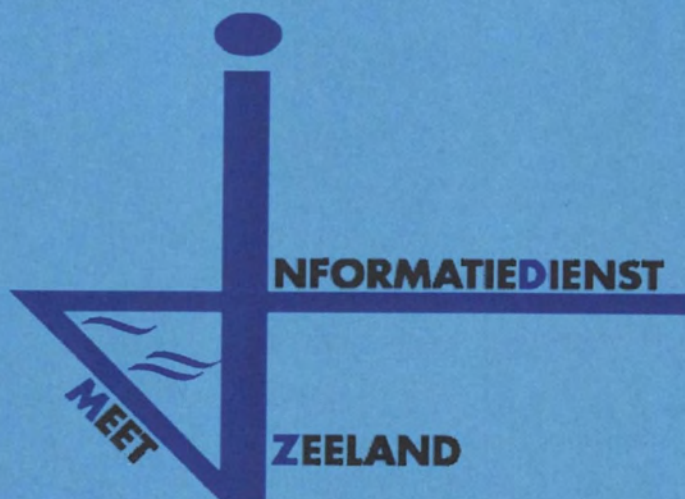
stroomsnelheid : 111 cm/sec

stroomrichting : 320°

doorstroomoppervlak : 23673 m²

raaidebiet : 15529 m³/sec

adcpfile : 0415077t.val

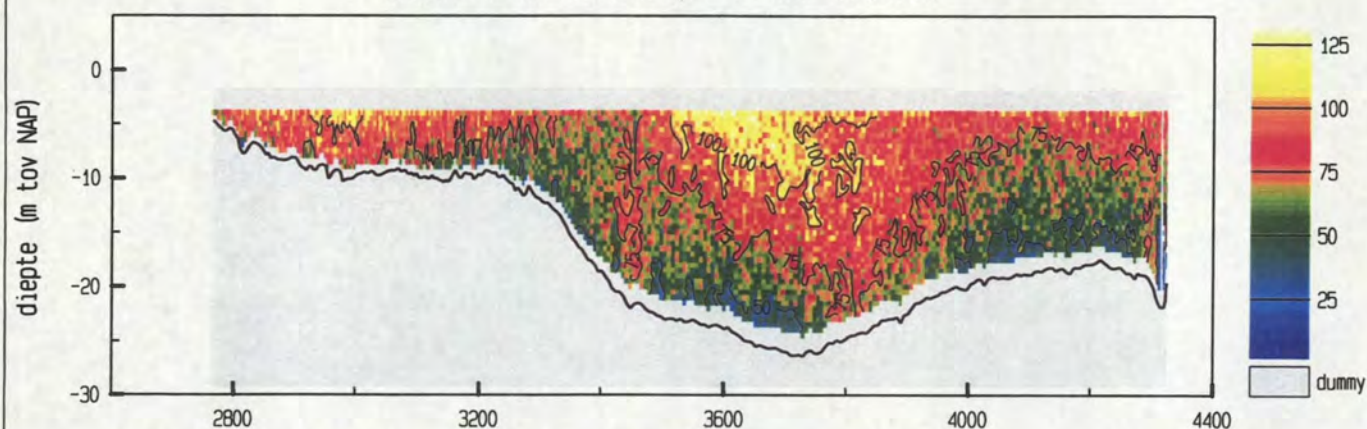


10b. Ontbonden gegevens deelraai-2

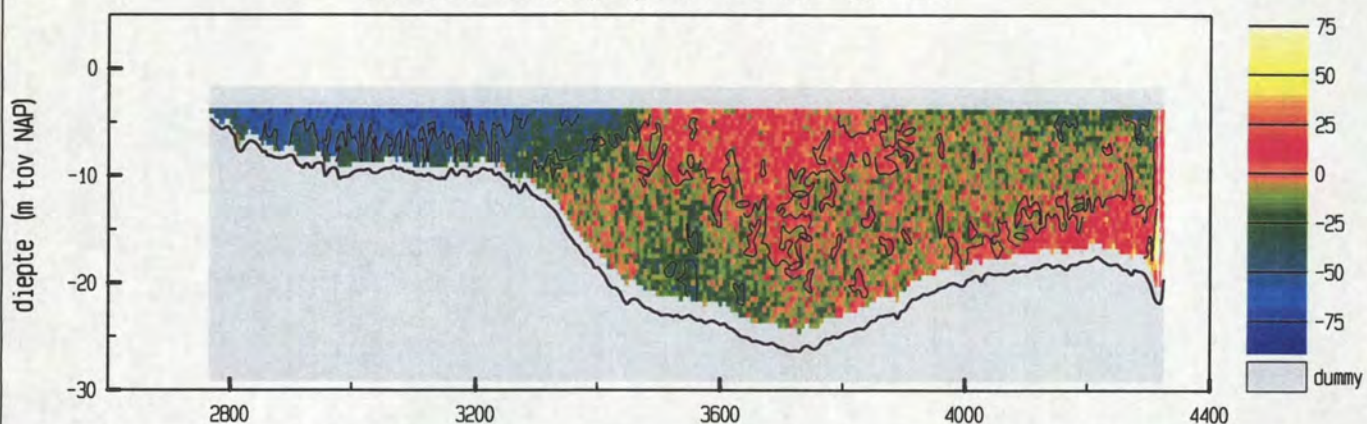
Everingen dd 25 april 2002
adcpfile : 0415003t.val

tijd : 0547 - 0557

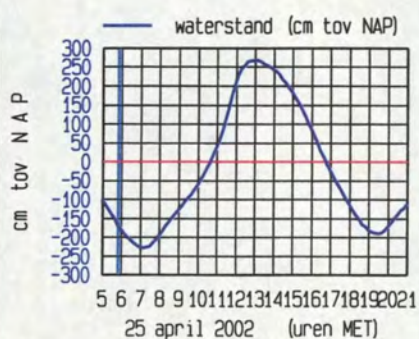
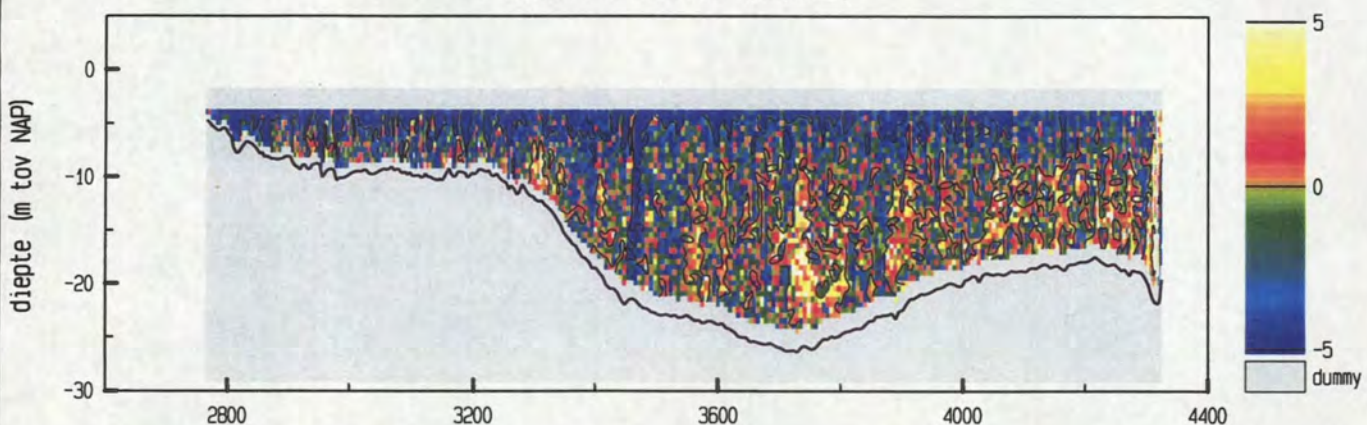
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2967 m

stroomsnelheid : 119 cm/sec

stroomrichting : 324 °

doorstroomoppervlak : 23816 m²

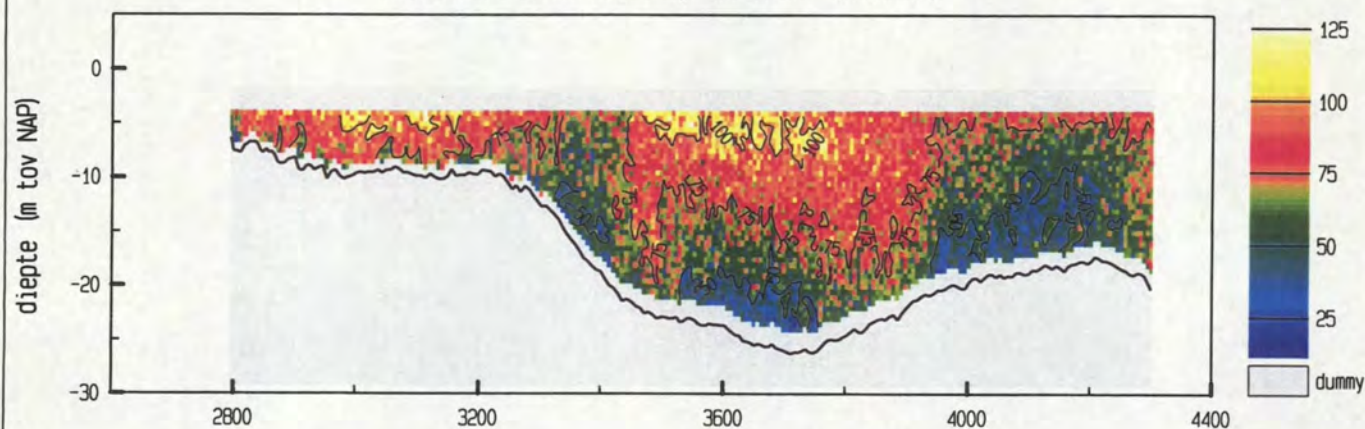
raaidebiet : 17752 m³/sec

adcpfile : 0415003t.val

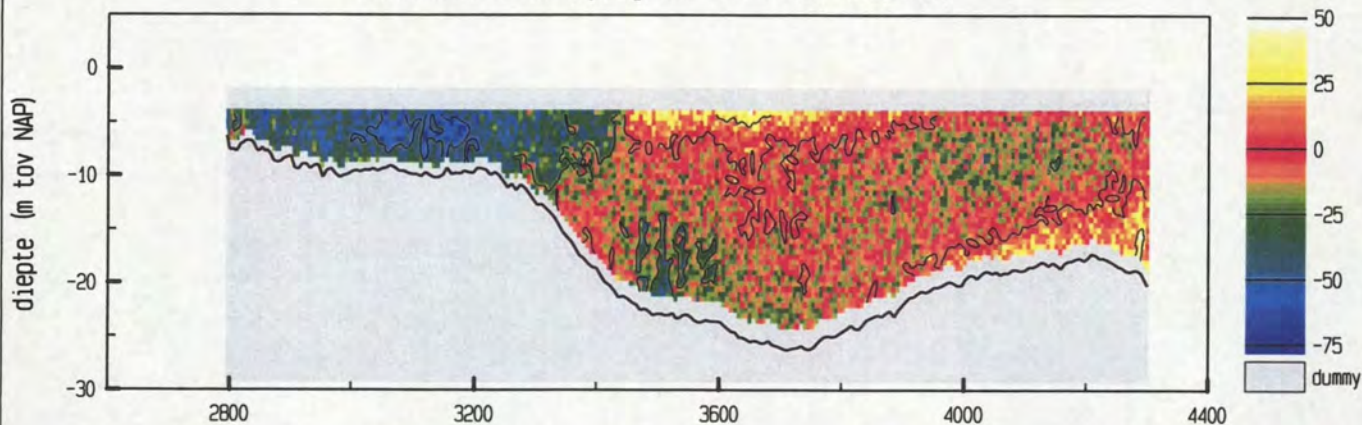
Everingen dd 25 april 2002
adcpfile : 0415004t.val

tijd : 0558 - 0605

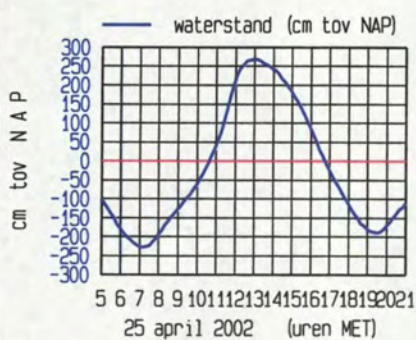
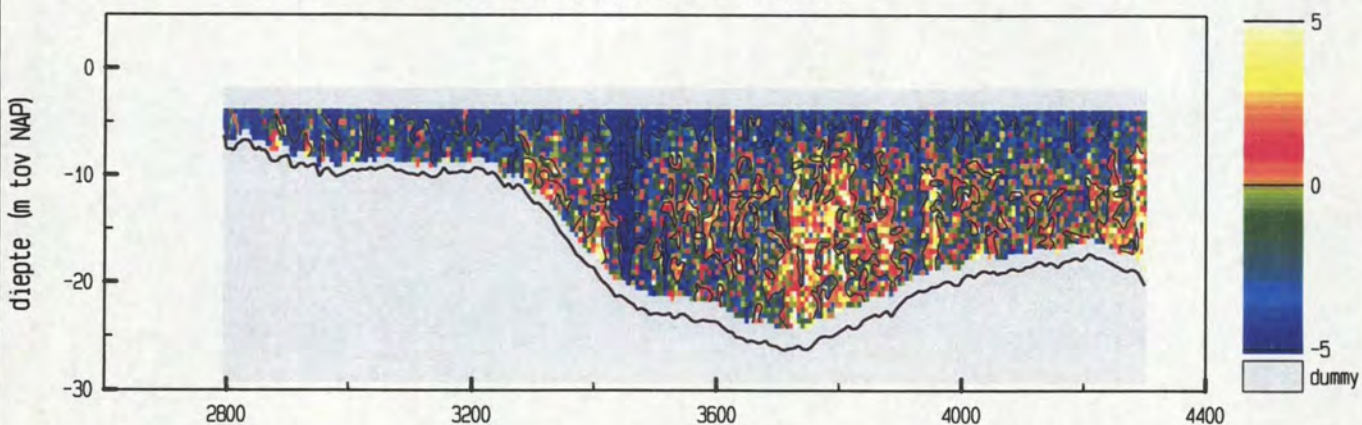
snelheid loodrecht op de raai (cm/sec)



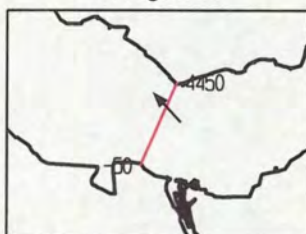
snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3112 m

stroomsnelheid : 106 cm/sec

stroomrichting : 316 °

doorstroomoppervlak : 23156 m²

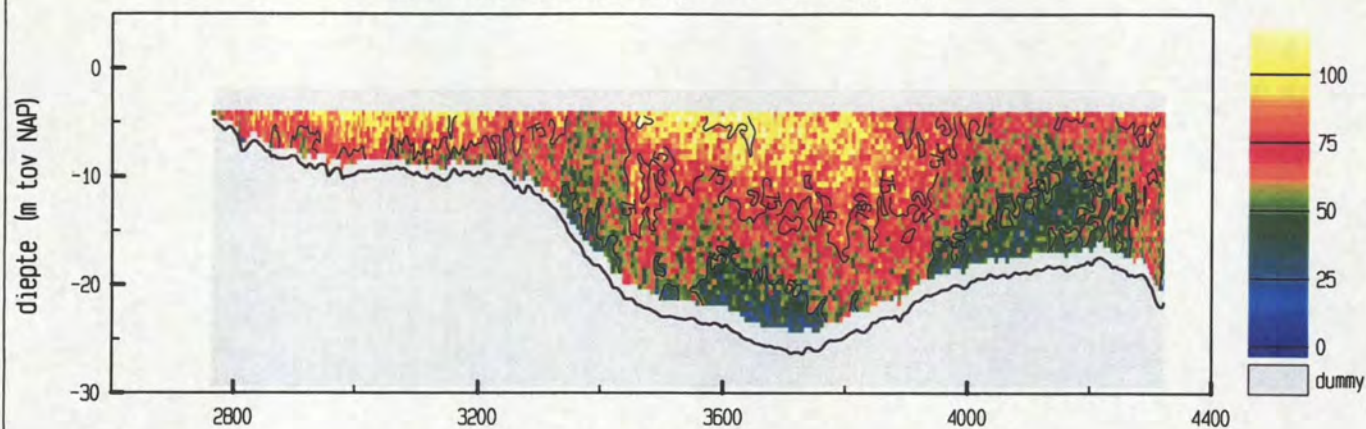
raaidebiet : 16209 m³/sec

adcpfile : 0415004t.val

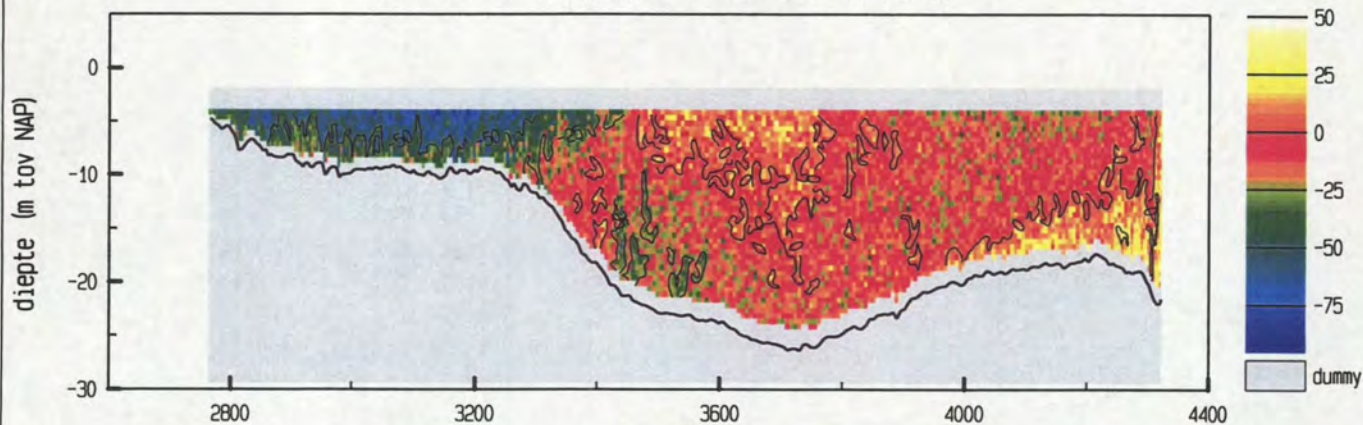
Everingen dd 25 april 2002
adcpfile : 0415005t.val

tijd : 0605 - 0614

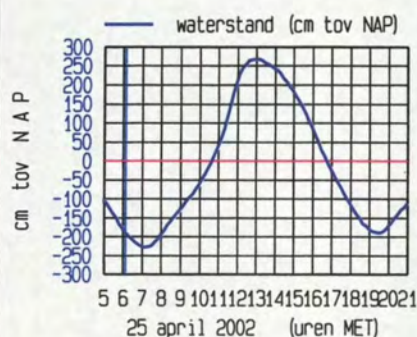
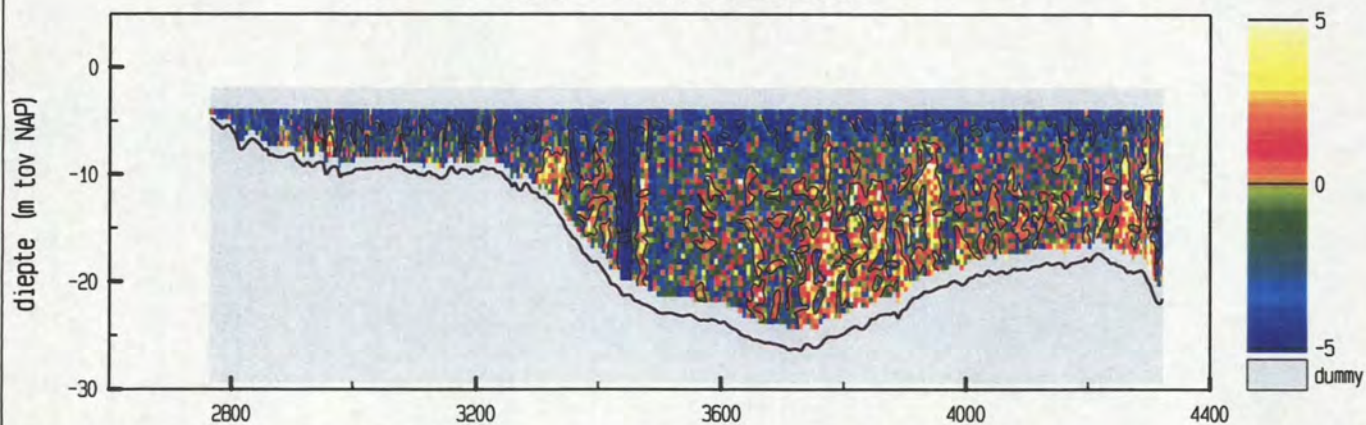
snelheid loodrecht op de raai (cm/sec)



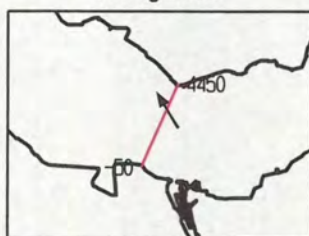
snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3036 m

stroomsnelheid : 111 cm/sec

stroomrichting : 329°

doorstroomoppervlak : 23472 m^2

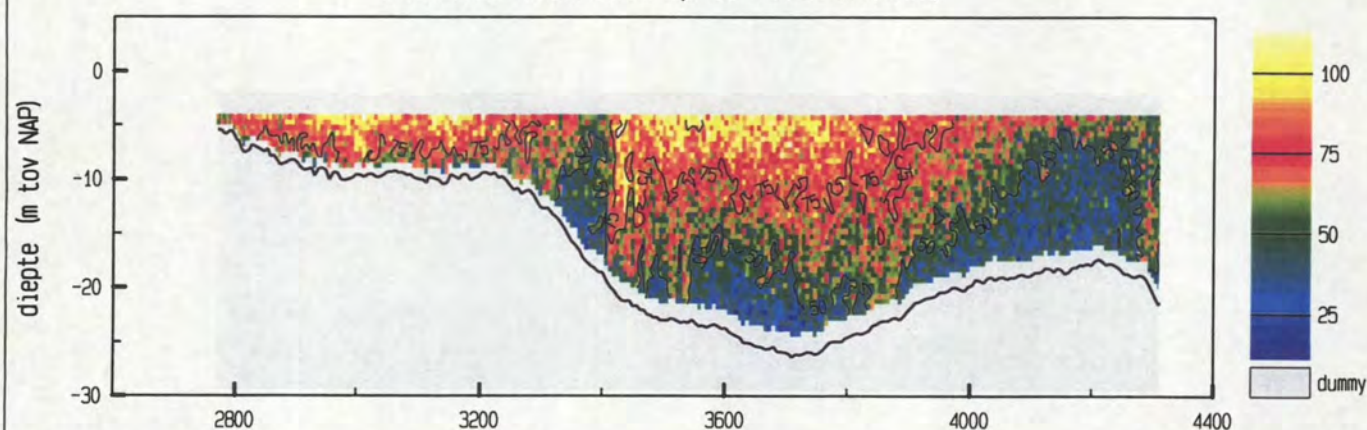
raaidebiet : $15713 \text{ m}^3/\text{sec}$

adcpfile : 0415005t.val

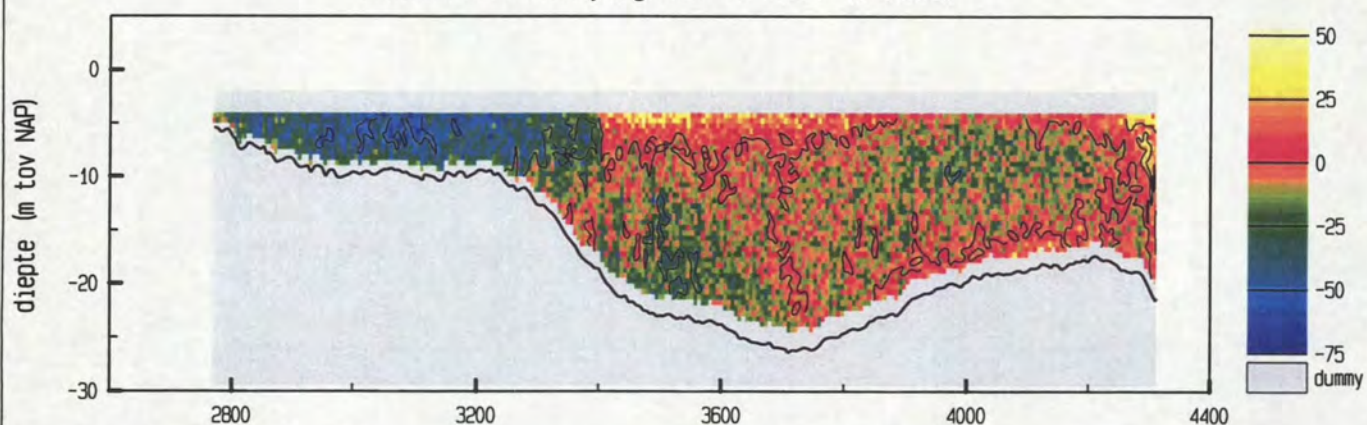
Everingen dd 25 april 2002
adcpfile : 0415006t.val

tijd : 0615 - 0623

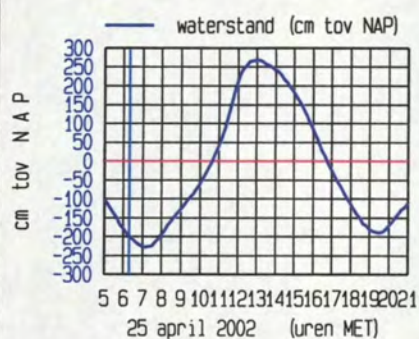
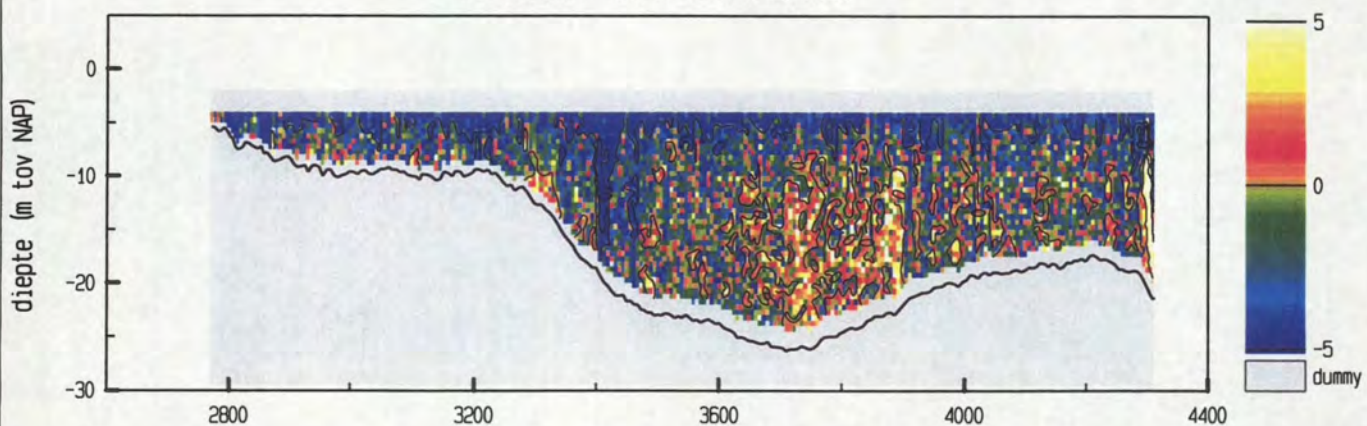
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3011 m
stroomsnelheid : 105 cm/sec
stroomrichting : 321°

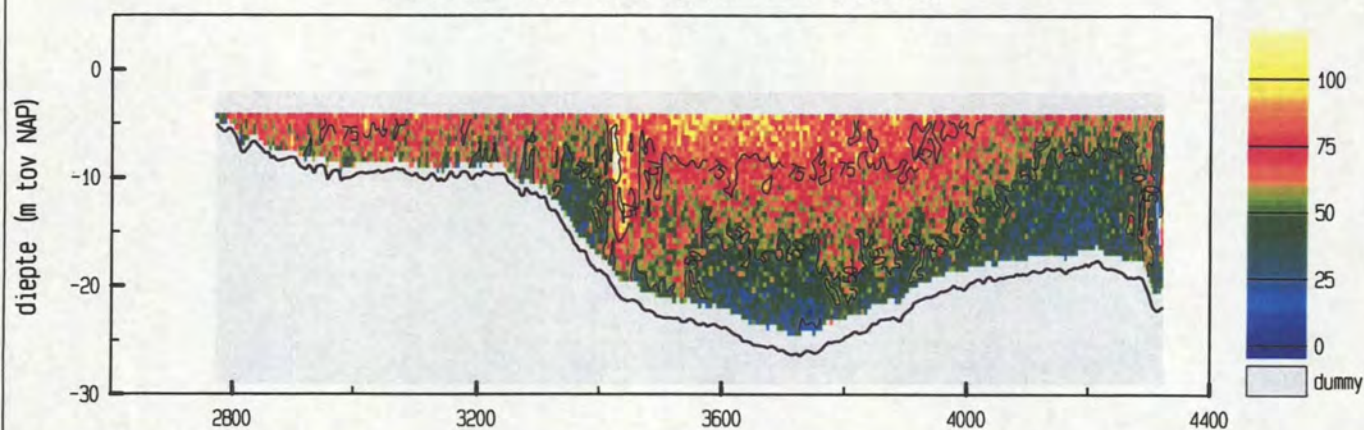
doorstroomoppervlak : 23170 m²
raaidebiet : 14417 m³/sec

adcpfile : 0415006t.val

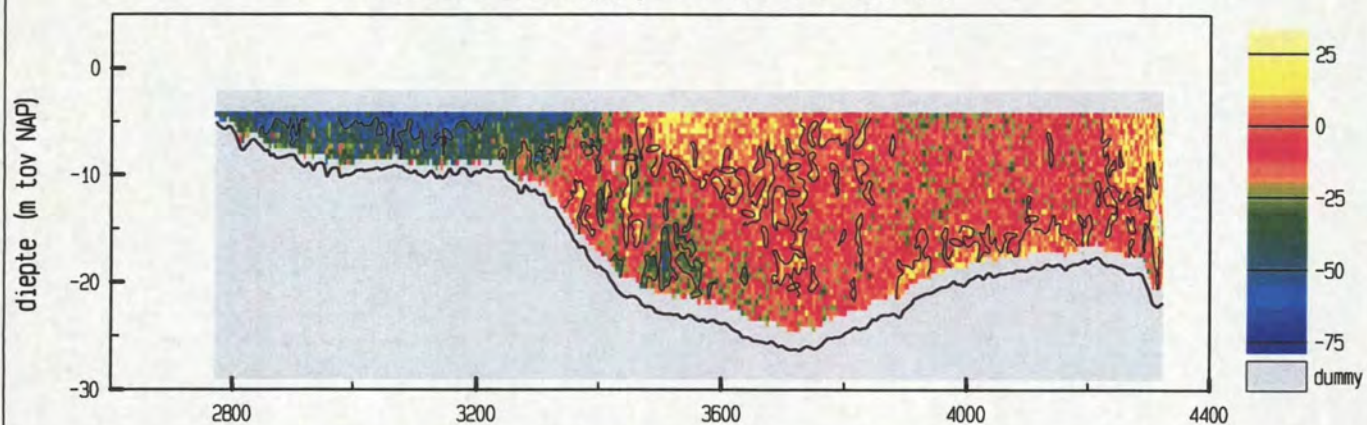
Everingen dd 25 april 2002
adcpfile : 0415007t.val

tijd : 0623 - 0633

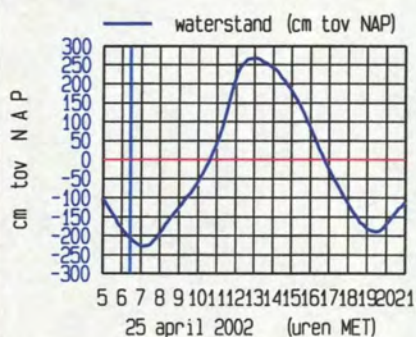
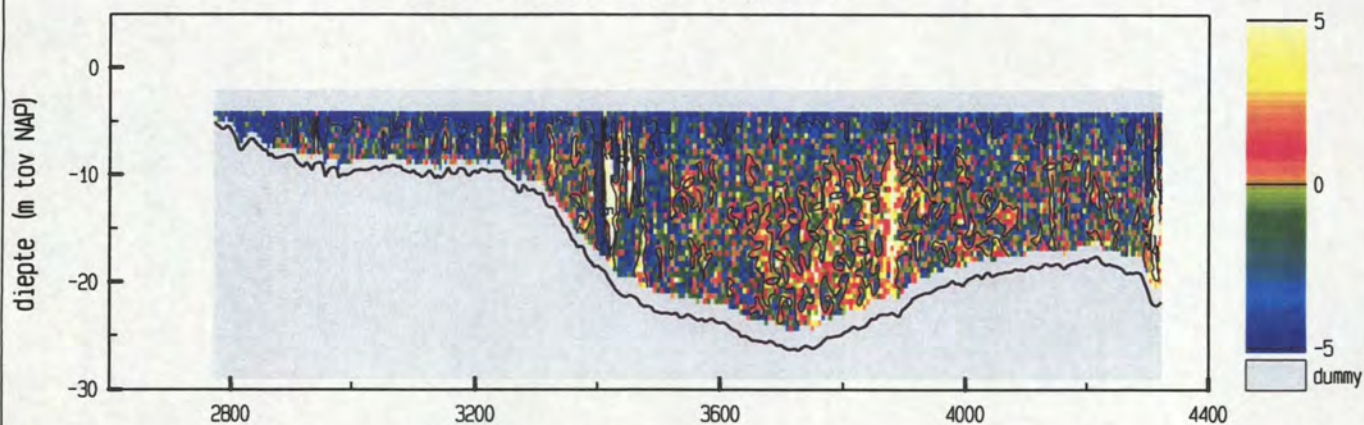
snelheid loodrecht op de raai (cm/sec)



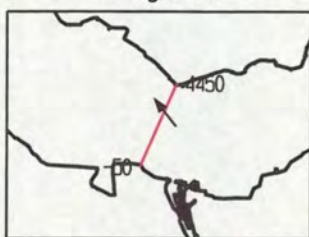
snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2898 m

stroomsnelheid : 95 cm/sec

stroomrichting : 323 °

doorstroomoppervlak : 23268 m²

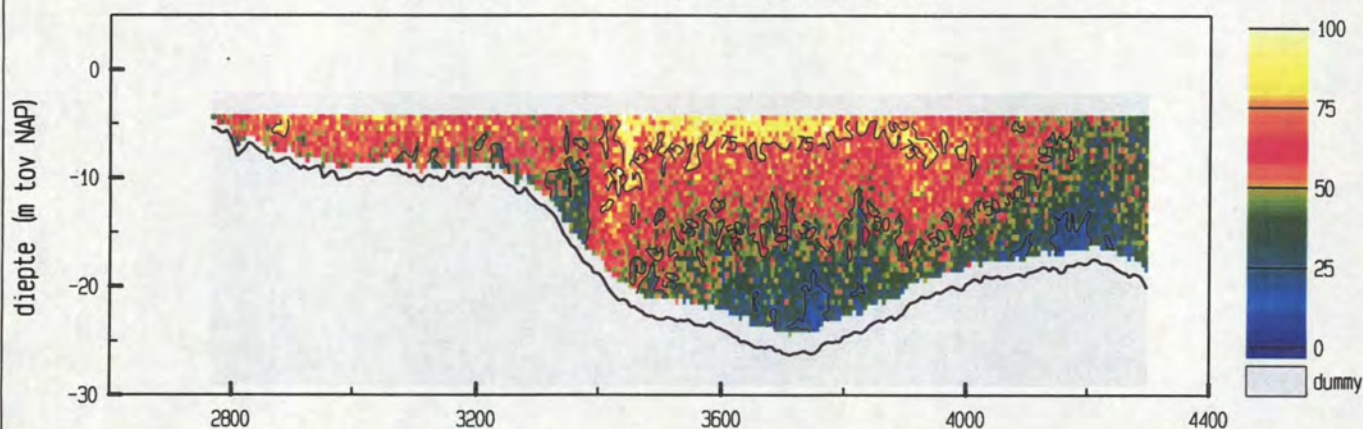
raaidebiet : 13522 m³/sec

adcpfile : 0415007t.val

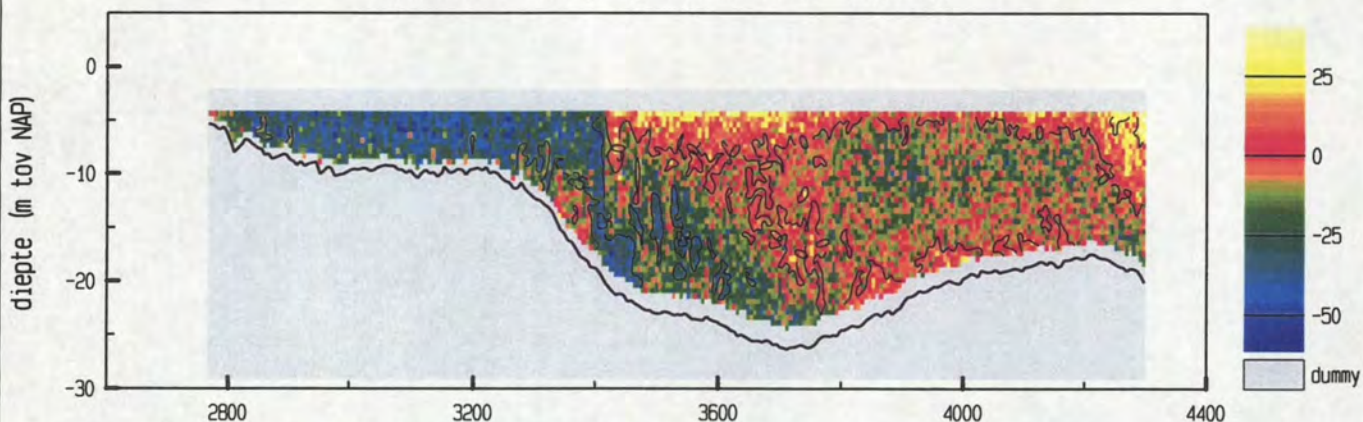
Everingen dd 25 april 2002
adcpfile : 0415008t.val

tijd : 0633 - 0641

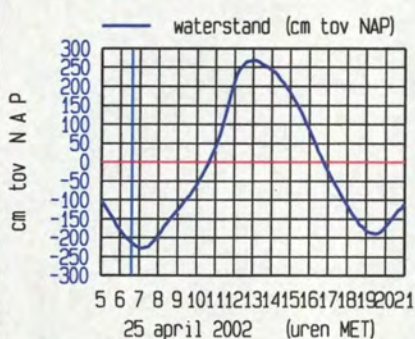
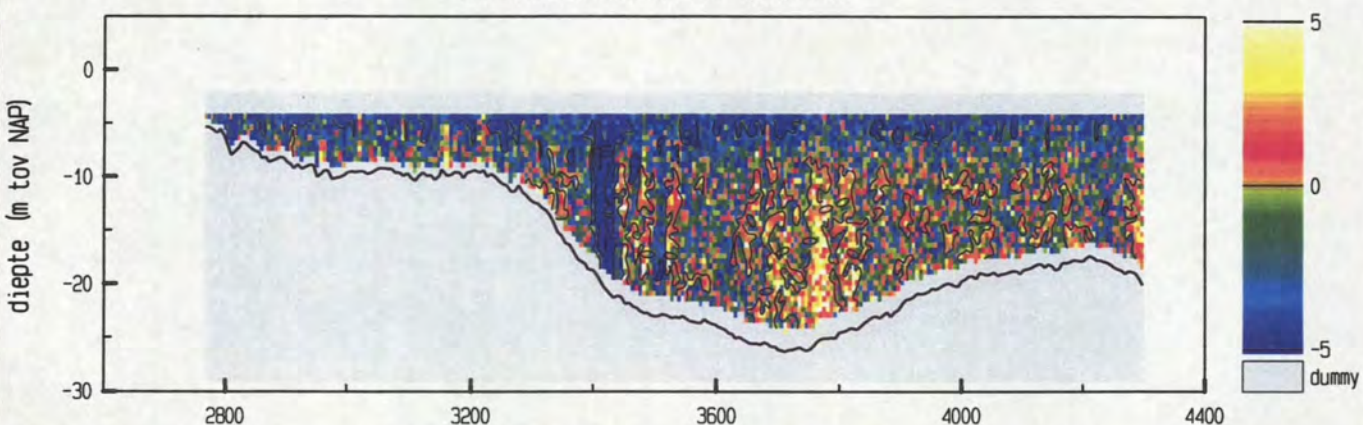
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2889 m

stroomsnelheid : 83 cm/sec

stroomrichting : 317 °

doorstroomoppervlak : 22772 m²

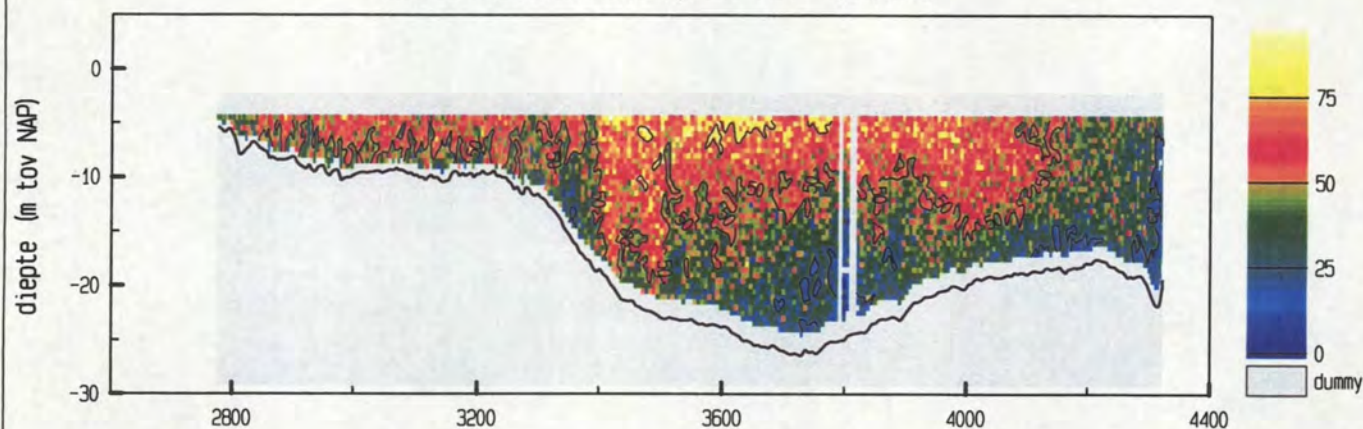
raaidebiet : 12060 m³/sec

adcpfile : 0415008t.val

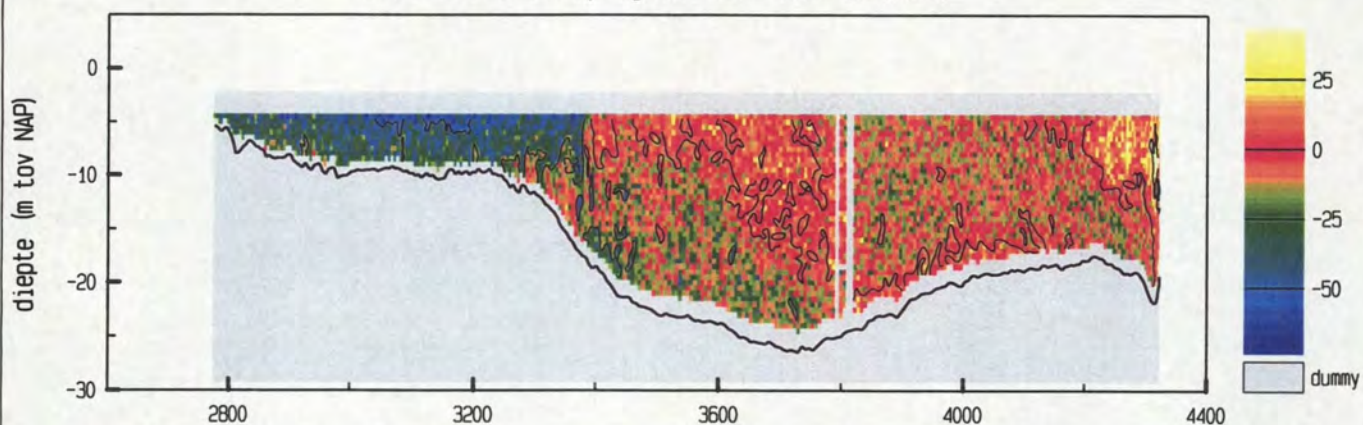
Everingen dd 25 april 2002
adcpfile : 0415011t.val

tijd : 0648 - 0657

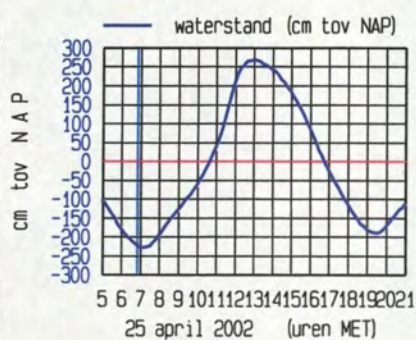
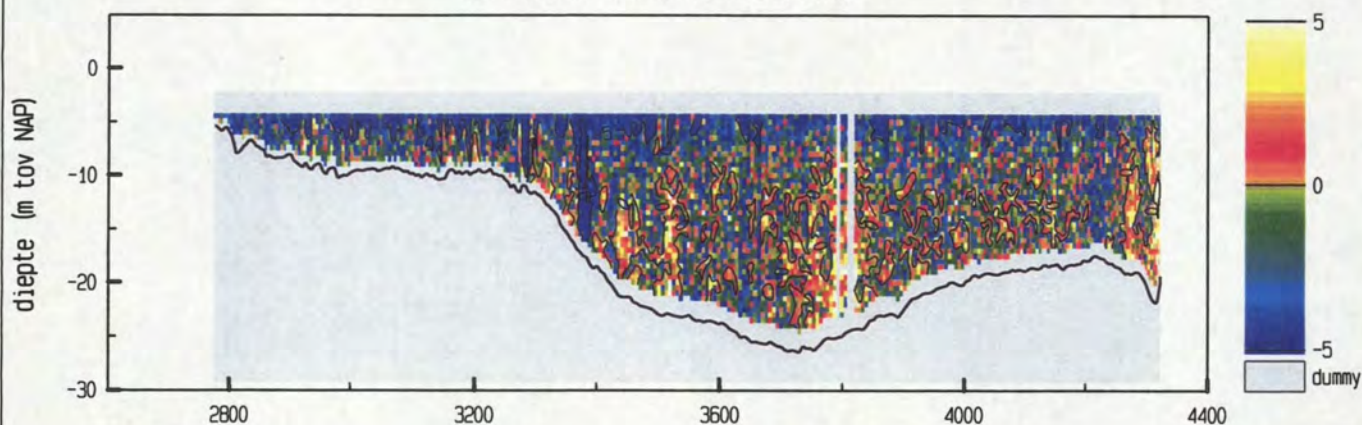
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2888 m

stroomsnelheid : 80 cm/sec

stroomrichting : 328 °

doorstroomoppervlak : 23011 m²

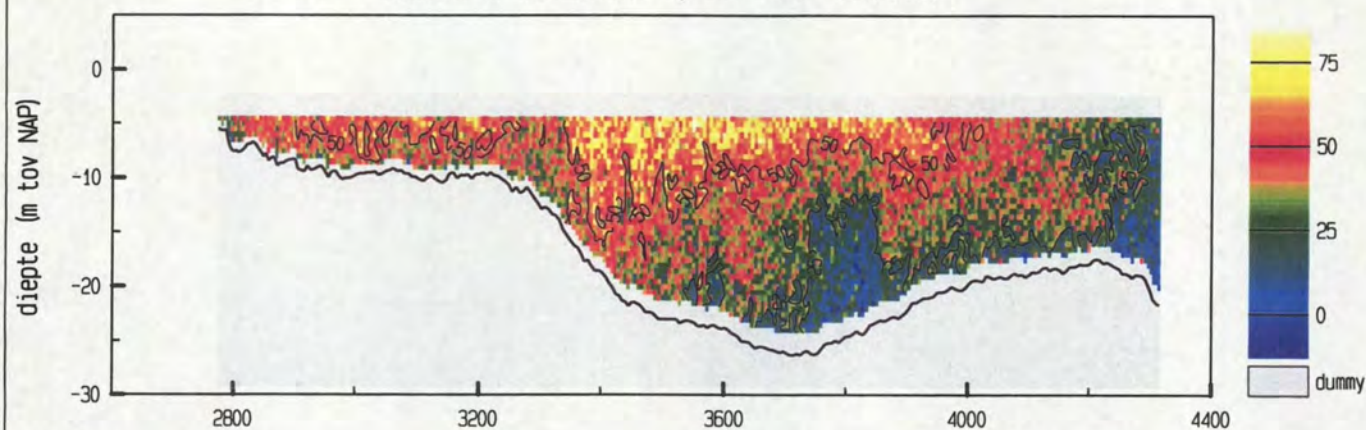
raaidebiet : 10663 m³/sec

adcpfile : 0415011t.val

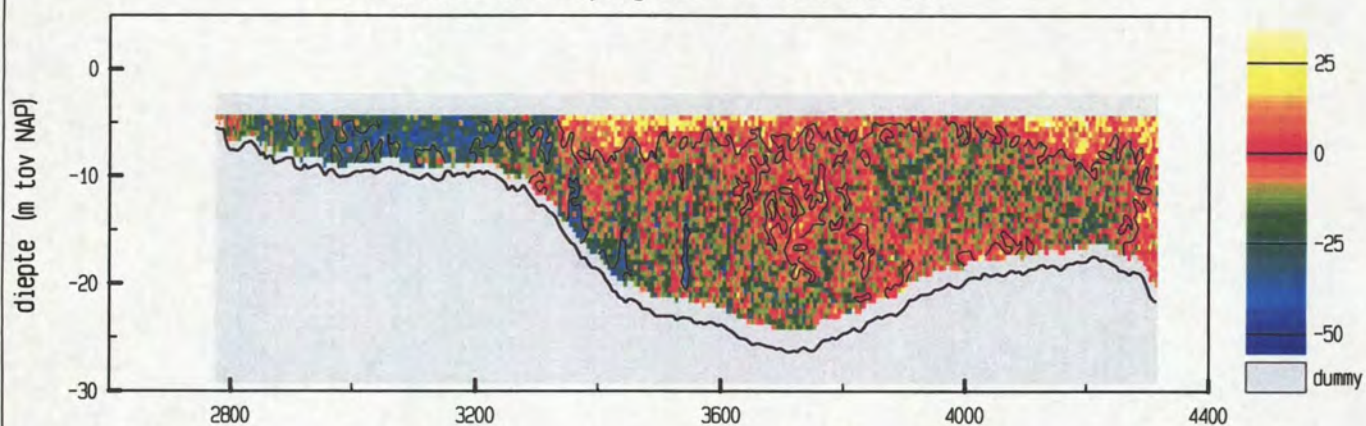
Everingen dd 25 april 2002
adcpfile : 0415012t.val

tijd : 0658 - 0706

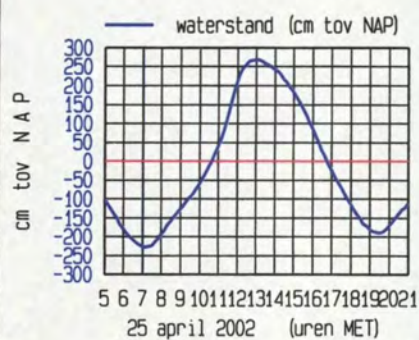
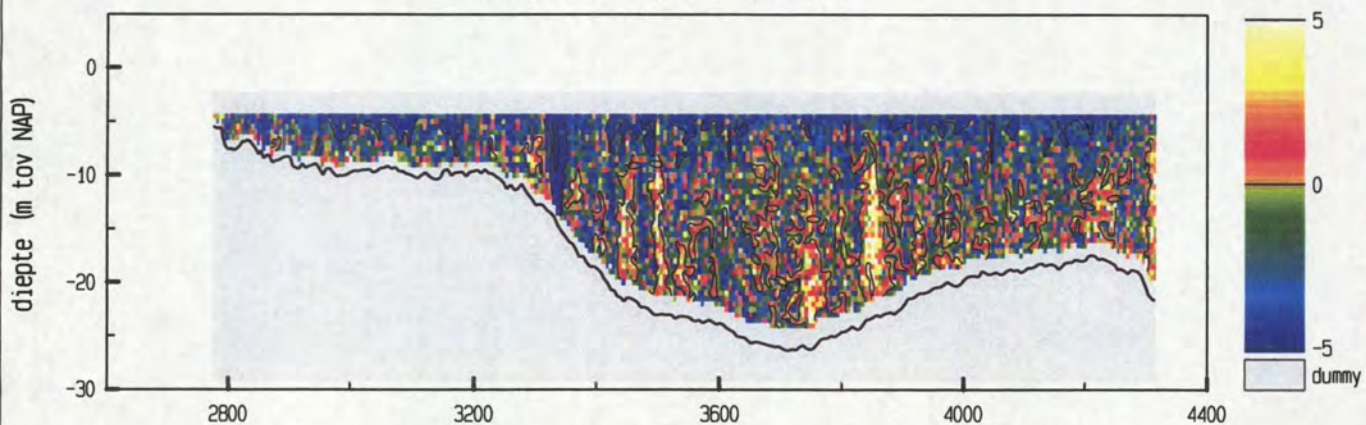
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3385 m

stroomsnelheid : 65 cm/sec

stroomrichting : 296°

doorstroomoppervlak : 22909 m²

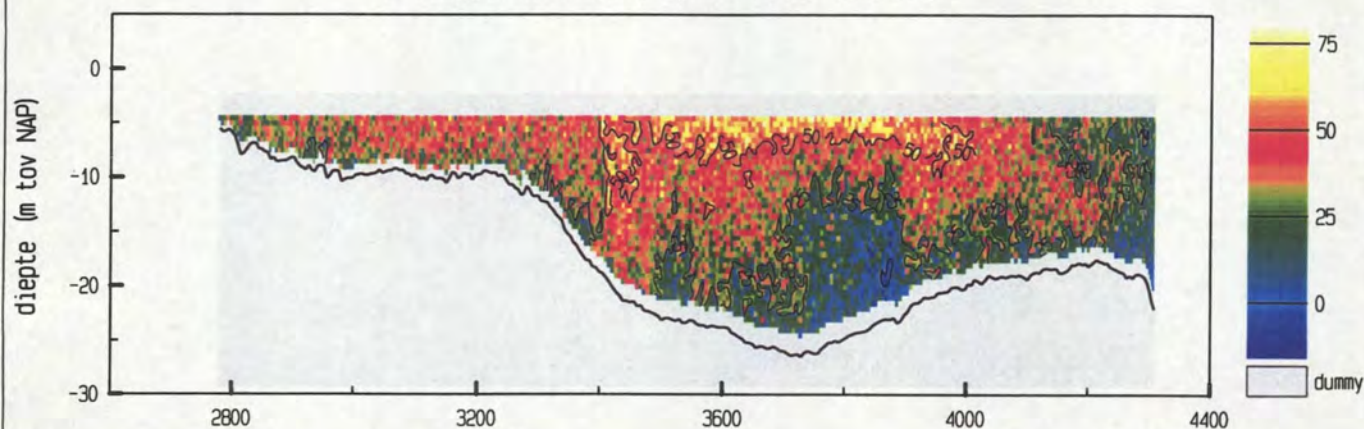
raaidebiet : 8799 m³/sec

adcpfile : 0415012t.val

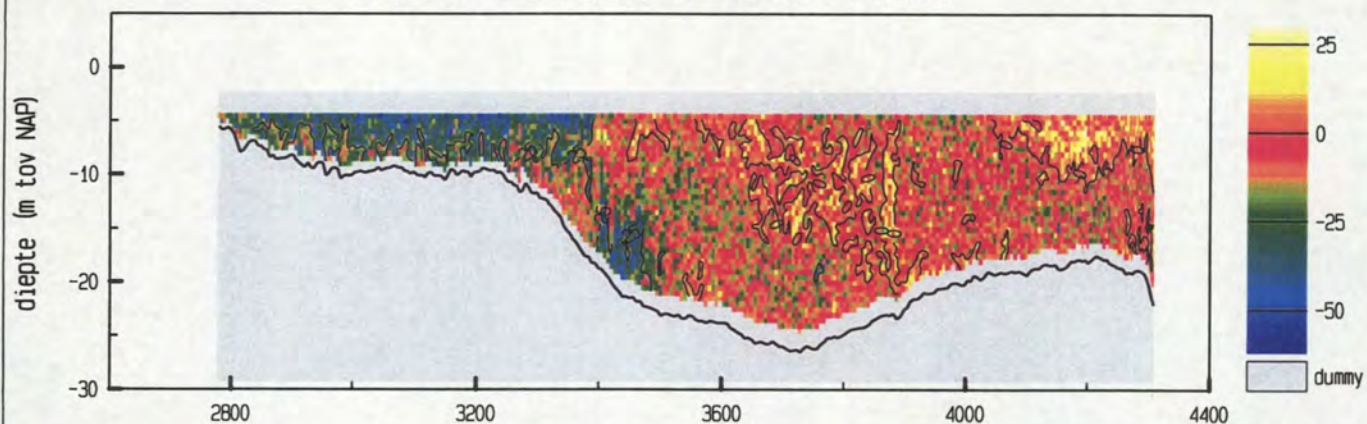
Everingen dd 25 april 2002
adcpfile : 0415013t.val

tijd : 0707 - 0716

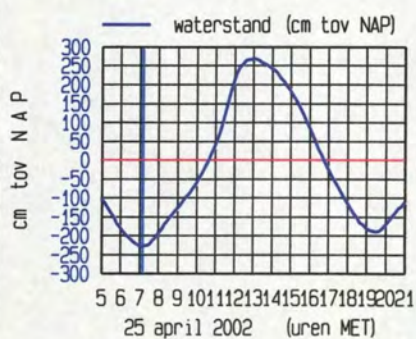
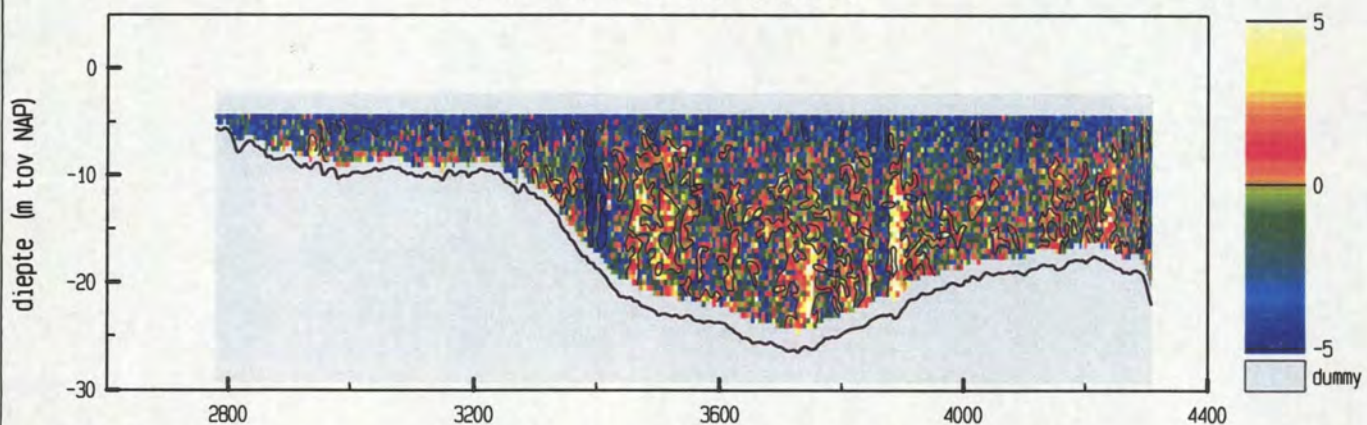
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3102 m

stroomsnelheid : 56 cm/sec

stroomrichting : 337 °

doorstroomoppervlak : 22692 m²

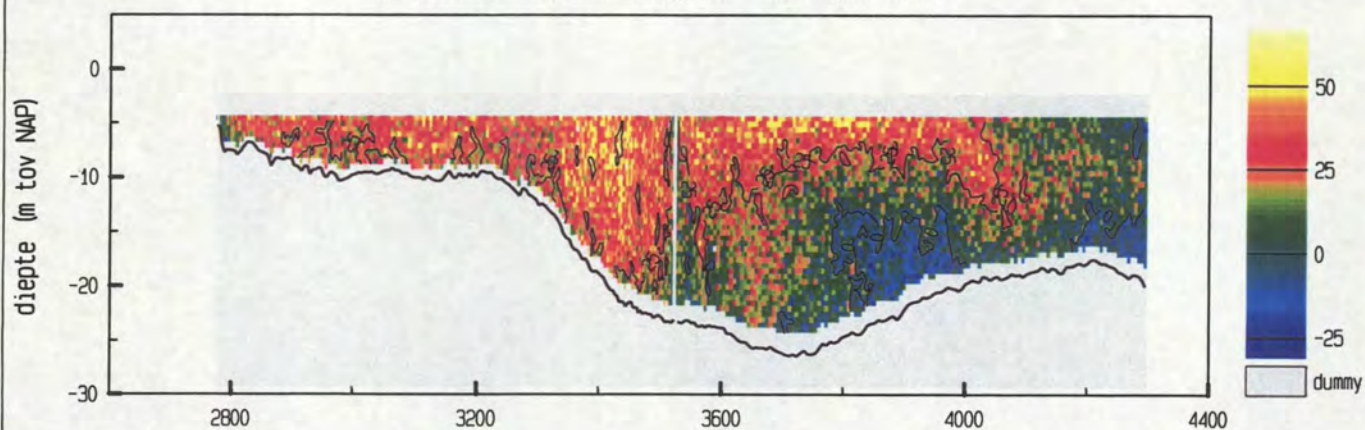
raaidebiet : 7305 m³/sec

adcpfile : 0415013t.val

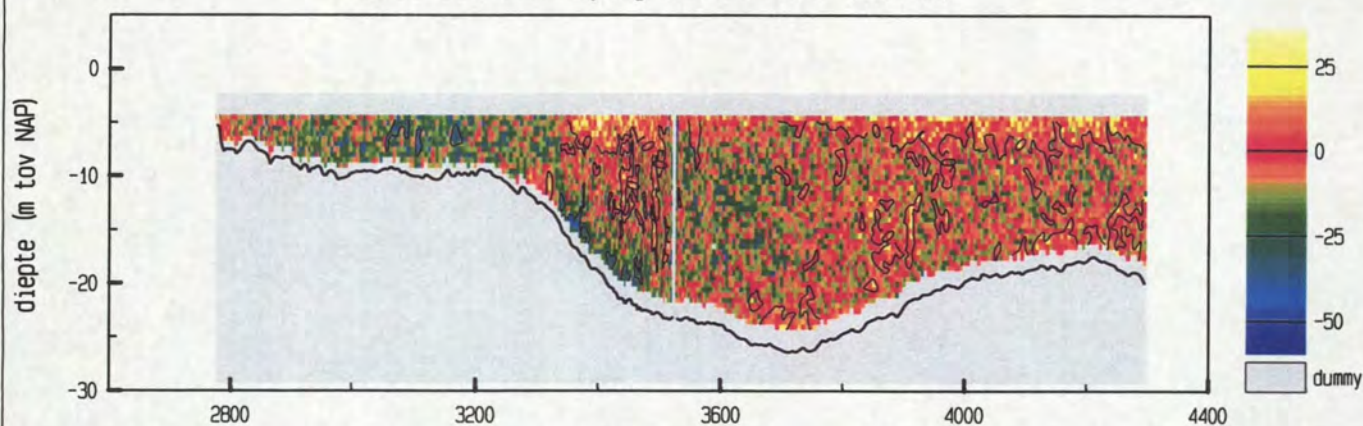
Everingen dd 25 april 2002
adcpfile : 0415014t.val

tijd : 0717 - 0727

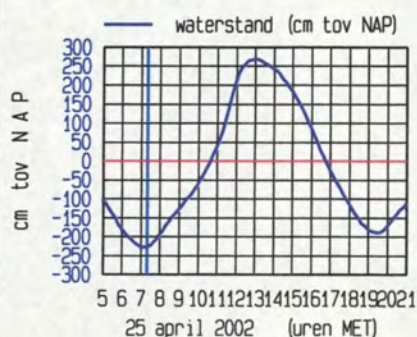
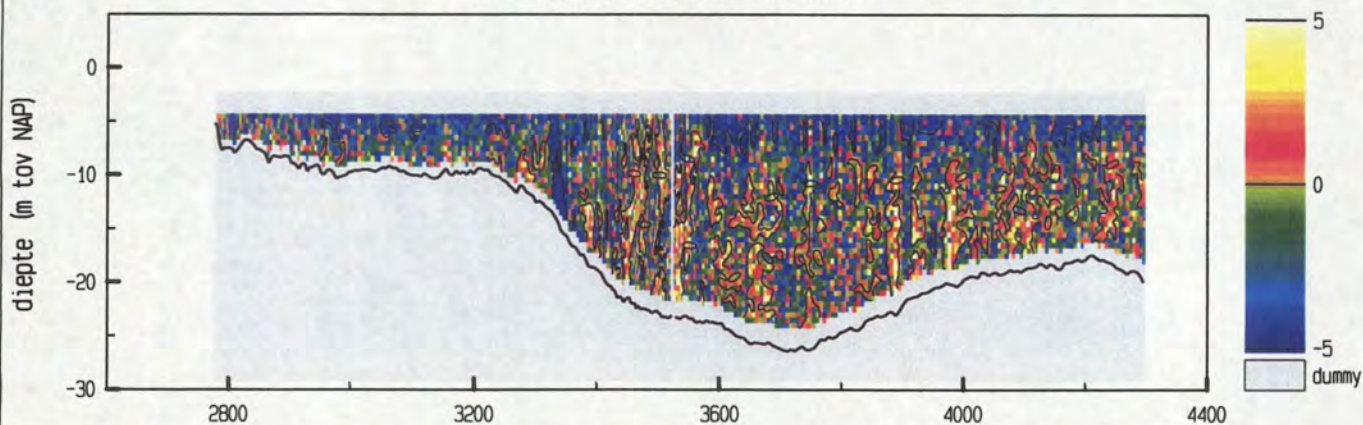
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3108 m

stroomsnelheid : 47 cm/sec

stroomrichting : 333°

doorstroomoppervlak : 22628 m²

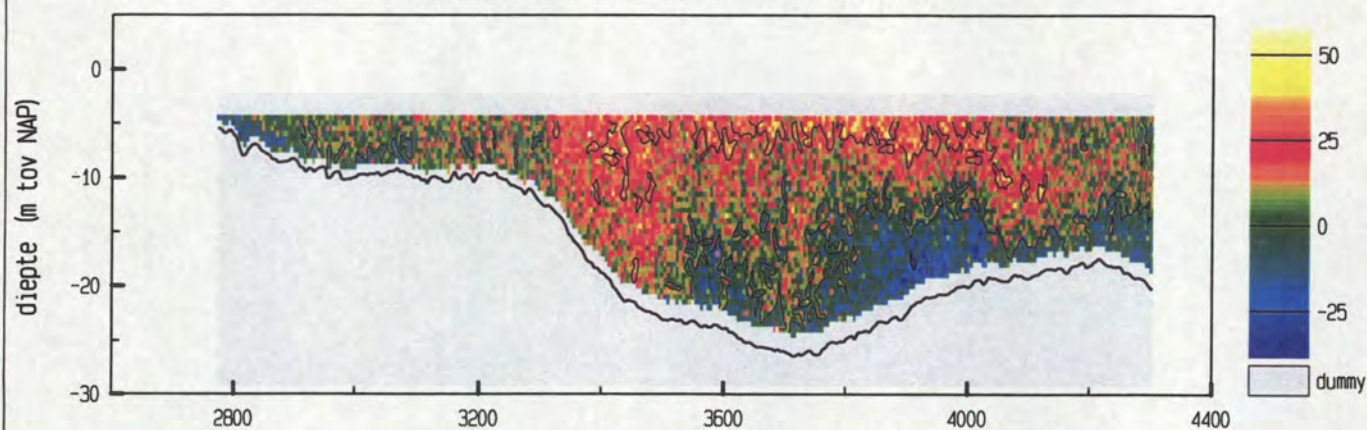
raaidebiet : 4390 m³/sec

adcpfile : 0415014t.val

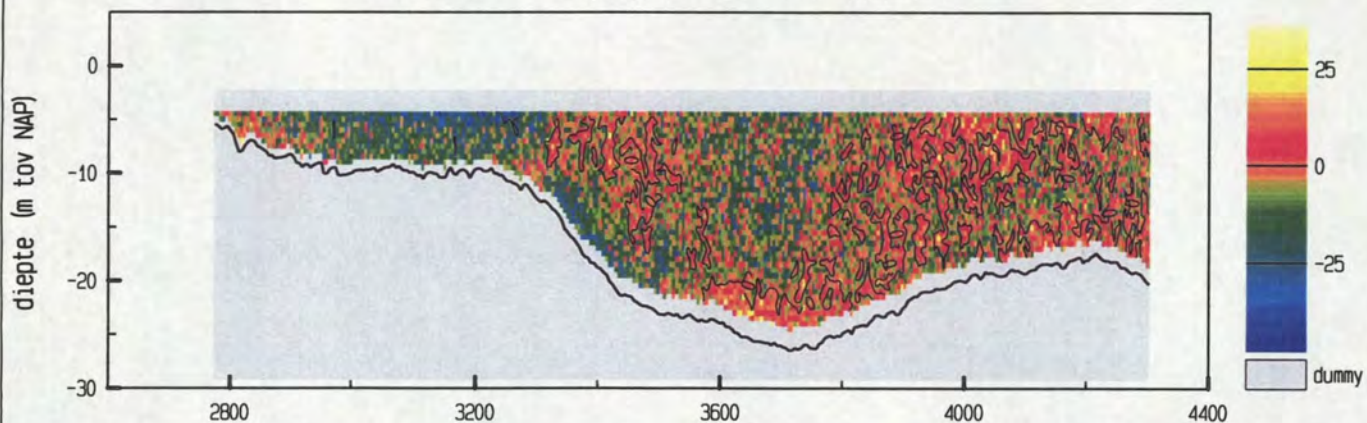
Everingen dd 25 april 2002
adcpfile : 0415015t.val

tijd : 0728 - 0738

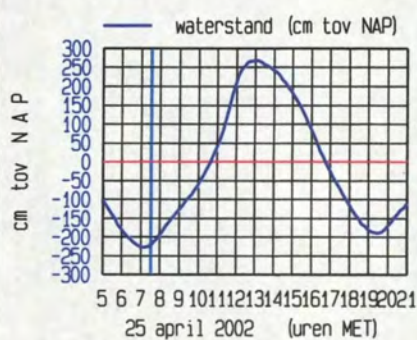
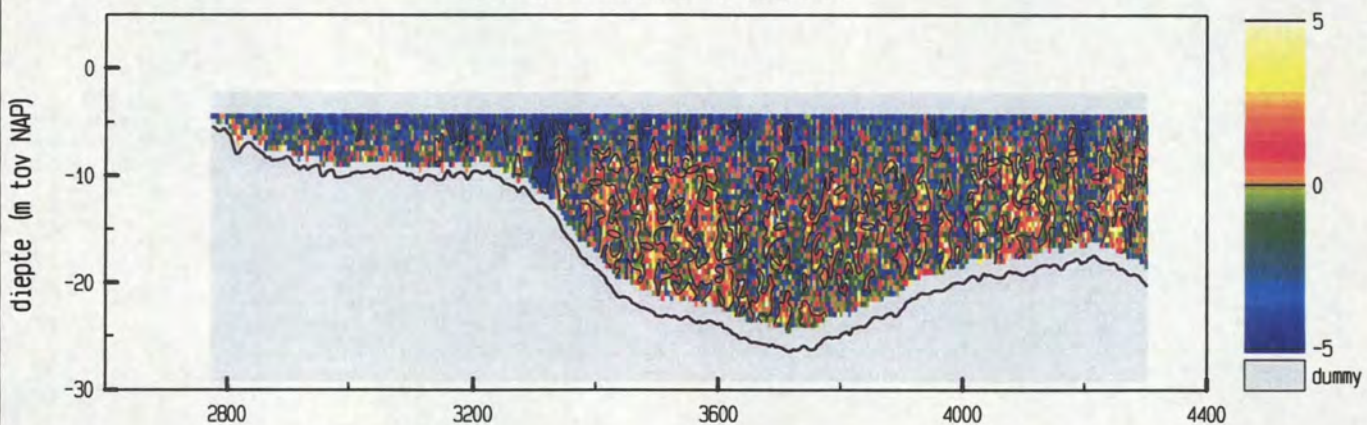
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3142 m

stroomsnelheid : 27 cm/sec

stroomrichting : 11°

doorstroomoppervlak : 22806 m²

raaidebiet : 1782 m³/sec

adcpfile : 0415015t.val

