

K1386



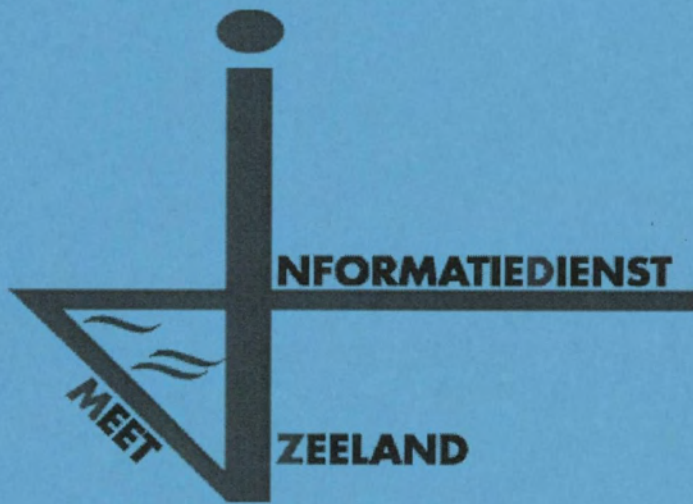
P1: 236 283



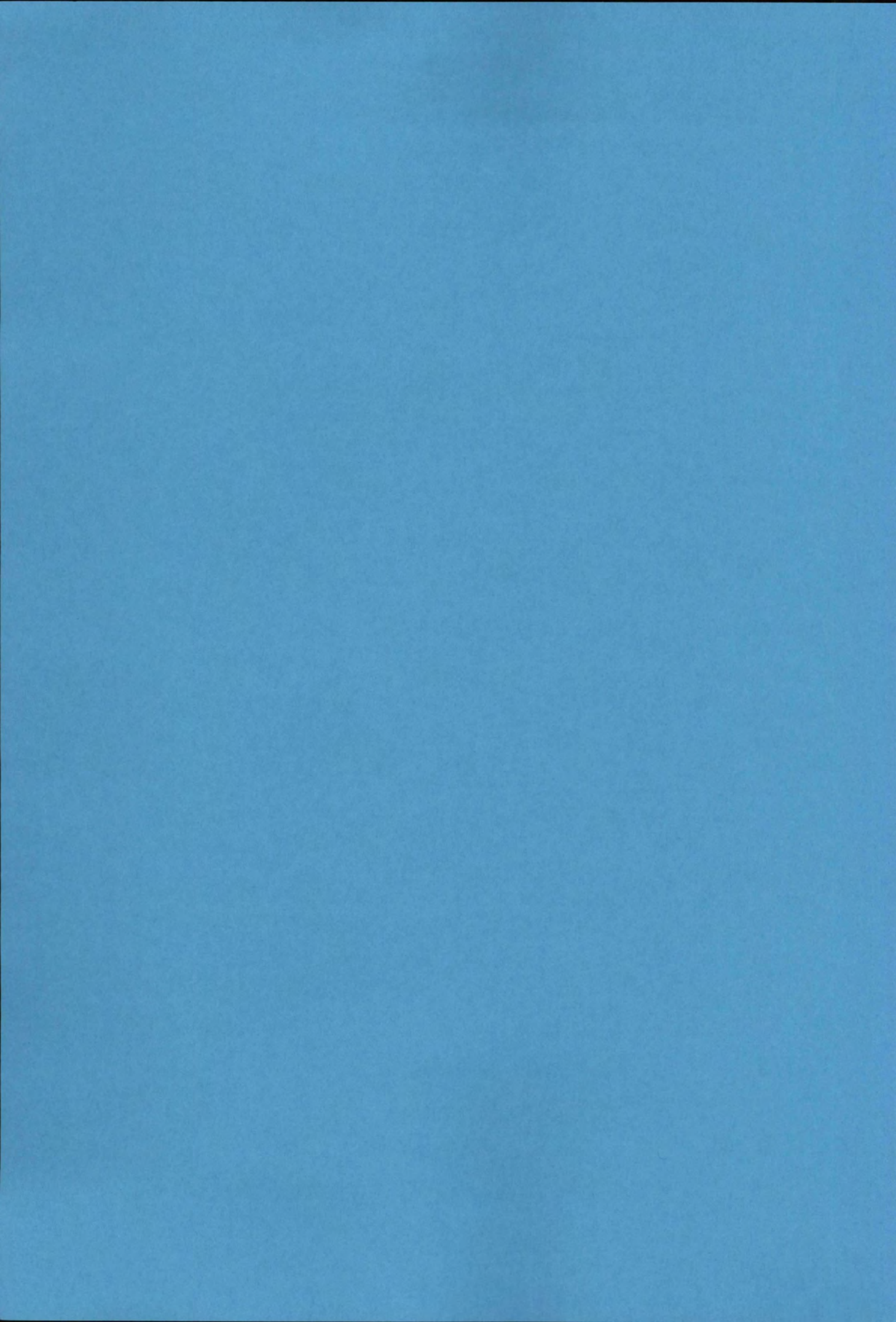
Debietmeting ADCP
Westerschelde raai-7
9 mei 2001

Deel II: Everingen

Meetinformatiedienst
Zeeland



6b. Overzicht tracks deelraai-2



Overzicht gevaren tracks Raai zpr0000.250 Everingen

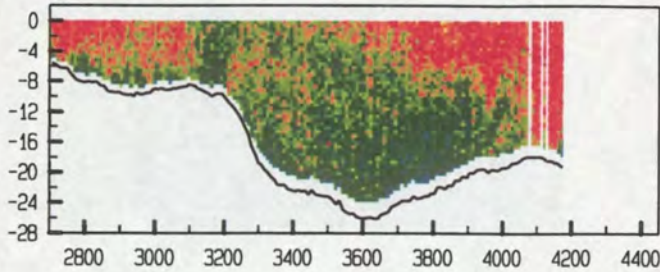
ADCP file Nummer	Eb / Vloed /Kentering	Begintijd (M.E.T.)	Eindtijd (M.E.T.)	Koers (deg.)	Vaarsnelheid (knt)	Geluidssnelheid (M/s)
1	eb	05:17	05:25	114	5-7	1478
13		07:08	07:19			1475
21		08:40	08:51			1473
29	eb	10:01	10:10	114		
30	kentering	10:11	10:20			
33	vloed	10:34	10:44	294		1473
44		12:34	12:43			1475
63		16:13	16:24			1478
64	vloed	16:27	16:37	294		
65	kentering	16:37	16:46			
66	eb	16:48	16:59	114		
74	eb	18:18	18:29	114	5-7	1478

Everingen Raai 7 dd 9 mei 2001
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

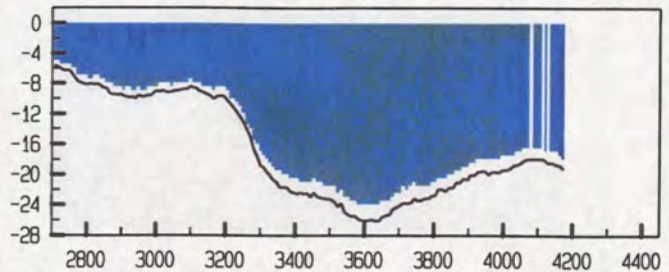
adcfile : 0415001a.val

tijd : 0517 - 0525



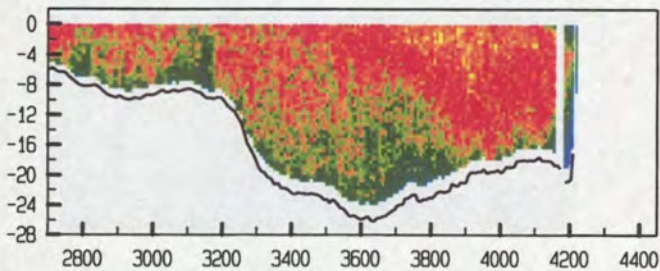
adcfile : 0415001a.val

tijd : 0517 - 0525



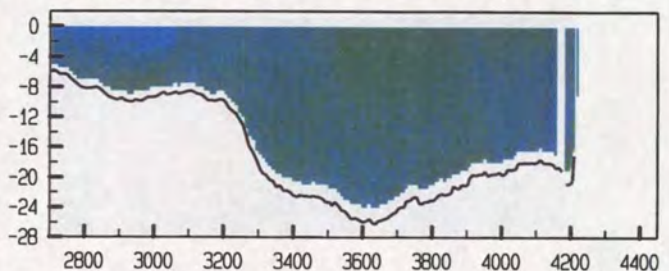
adcfile : 0415003a.val

tijd : 0527 - 0535



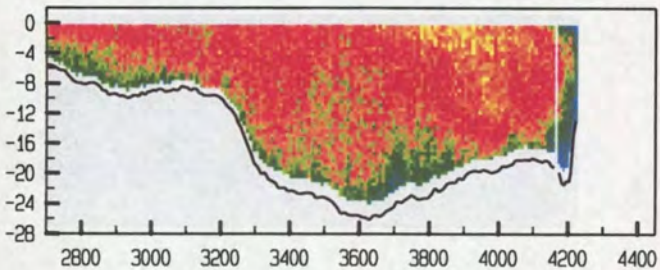
adcfile : 0415003a.val

tijd : 0527 - 0535



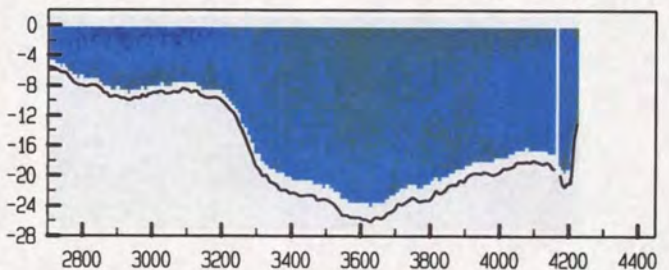
adcfile : 0415004a.val

tijd : 0536 - 0544



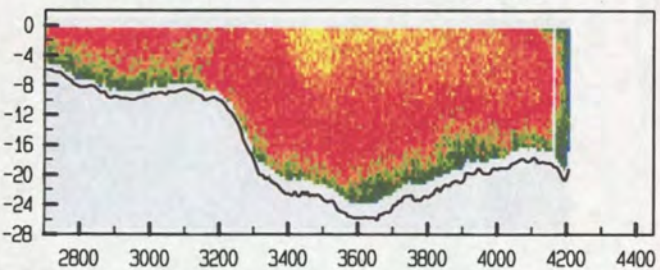
adcfile : 0415004a.val

tijd : 0536 - 0544



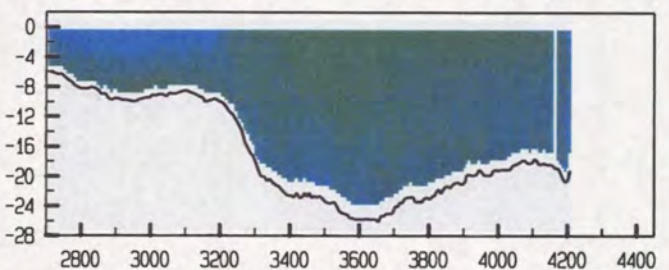
adcfile : 0415005a.val

tijd : 0546 - 0556



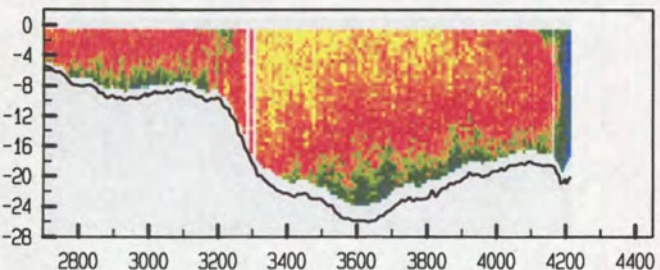
adcfile : 0415005a.val

tijd : 0546 - 0556



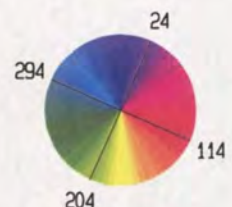
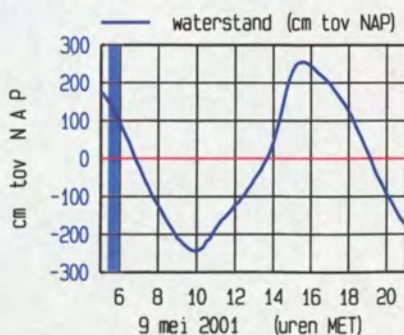
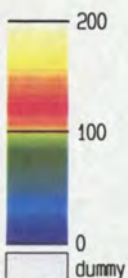
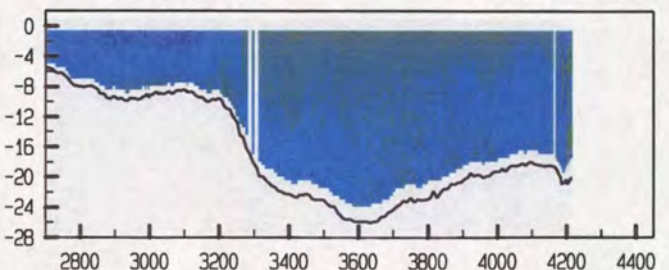
adcfile : 0415006a.val

tijd : 0557 - 0606



adcfile : 0415006a.val

tijd : 0557 - 0606

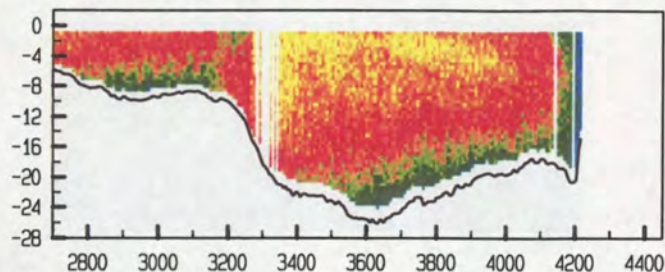


Everingen Raai 7 dd 9 mei 2001
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

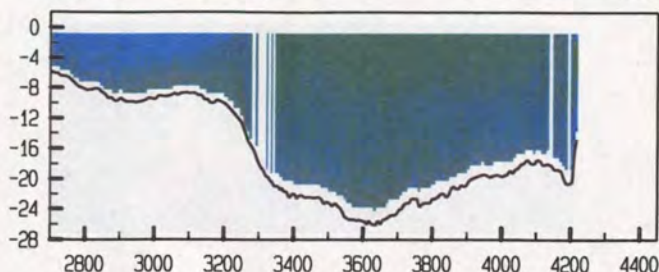
adcpfile : 0415007a.val

tijd : 0608 - 0618



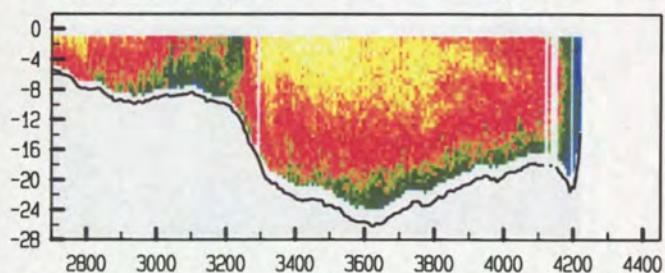
adcpfile : 0415007a.val

tijd : 0608 - 0618



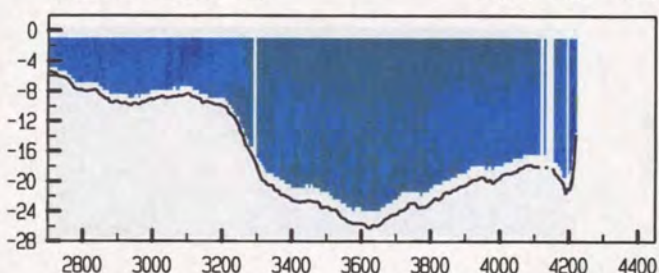
adcpfile : 0415008a.val

tijd : 0618 - 0629



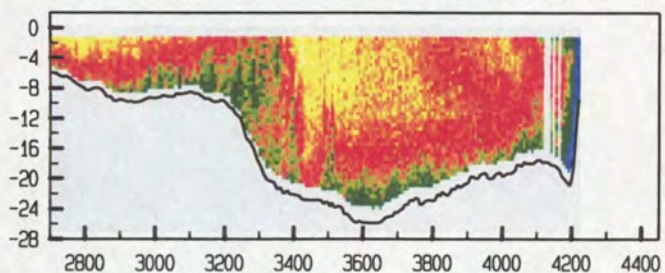
adcpfile : 0415008a.val

tijd : 0618 - 0629



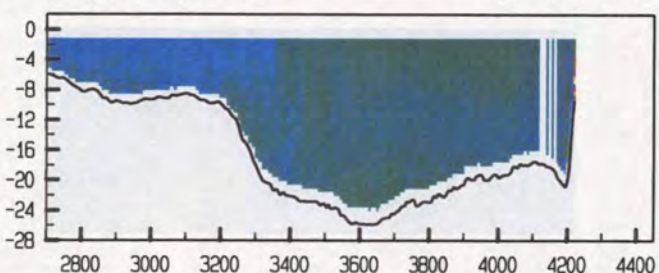
adcpfile : 0415009a.val

tijd : 0630 - 0640



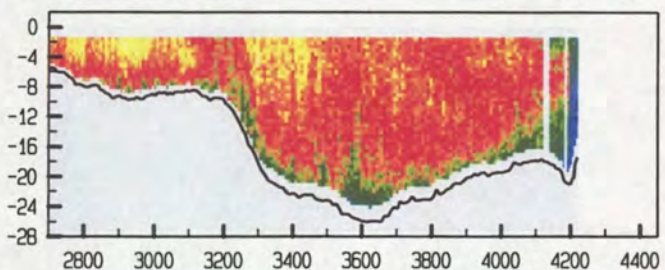
adcpfile : 0415009a.val

tijd : 0630 - 0640



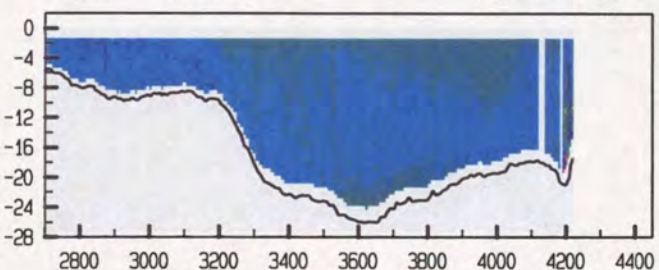
adcpfile : 0415010a.val

tijd : 0640 - 0649



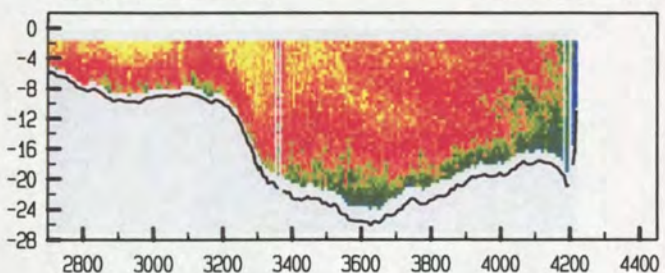
adcpfile : 0415010a.val

tijd : 0640 - 0649



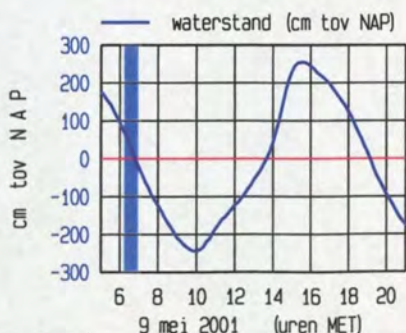
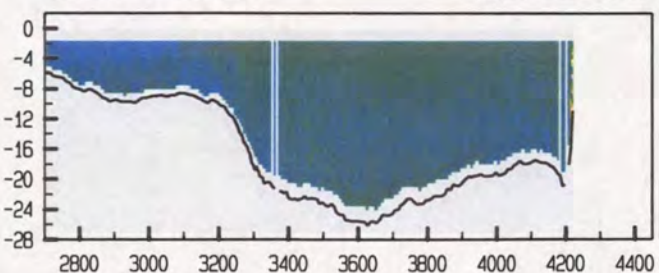
adcpfile : 0415012a.val

tijd : 0653 - 0703



adcpfile : 0415012a.val

tijd : 0653 - 0703



meetgebied

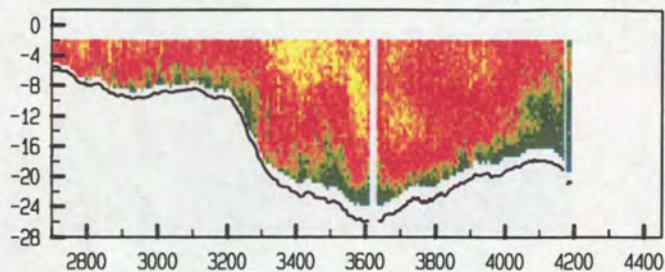


Everingen Raai 7 dd 9 mei 2001
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

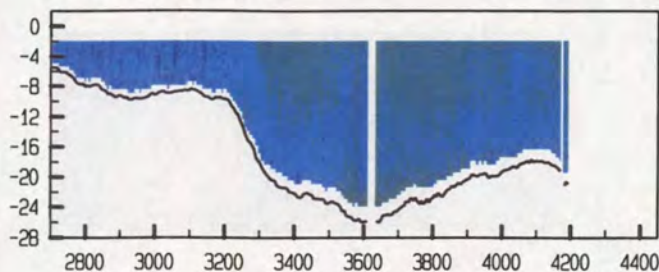
adcfile : 0415013a.val

tijd : 0708 - 0719



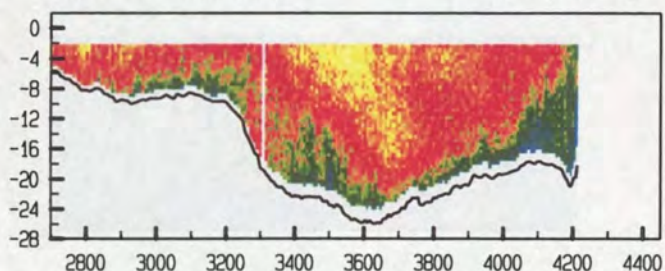
adcfile : 0415013a.val

tijd : 0708 - 0719



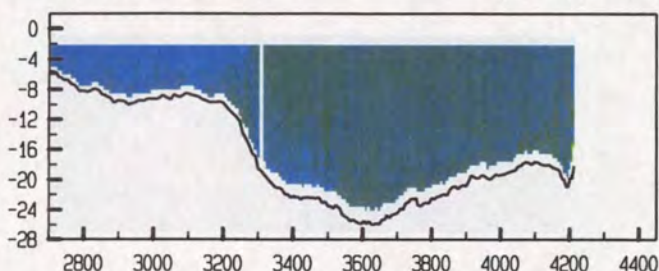
adcfile : 0415014a.val

tijd : 0720 - 0730



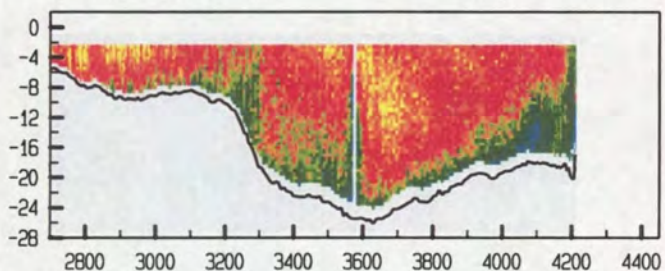
adcfile : 0415014a.val

tijd : 0720 - 0730



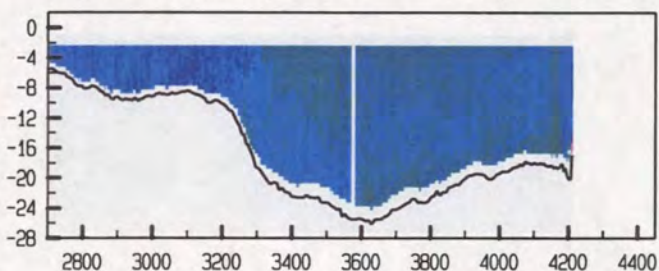
adcfile : 0415015a.val

tijd : 0730 - 0742



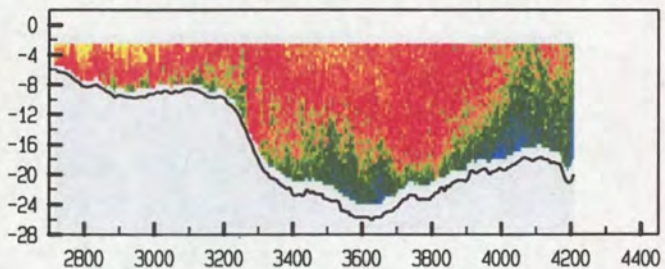
adcfile : 0415015a.val

tijd : 0730 - 0742



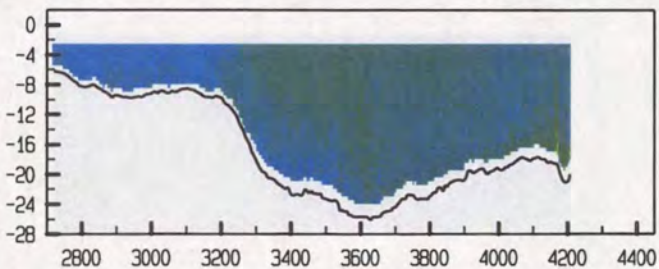
adcfile : 0415016a.val

tijd : 0743 - 0754



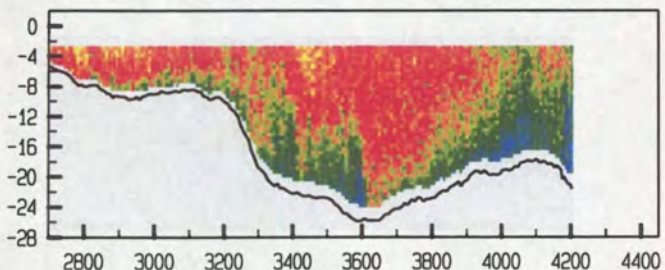
adcfile : 0415016a.val

tijd : 0743 - 0754



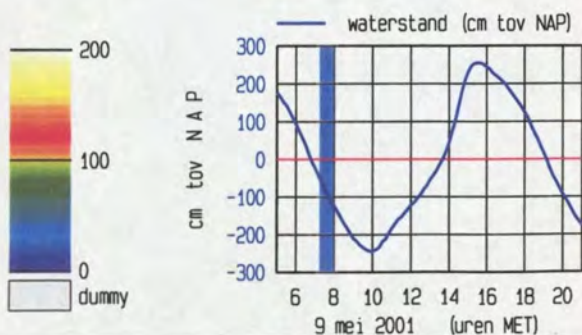
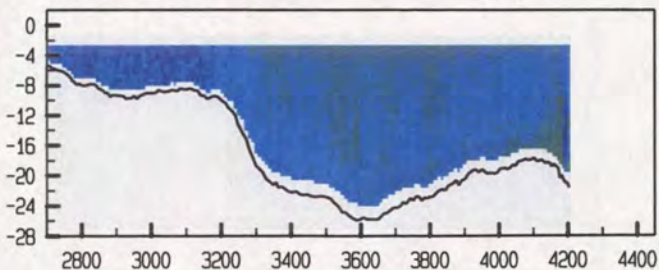
adcfile : 0415017a.val

tijd : 0754 - 0804



adcfile : 0415017a.val

tijd : 0754 - 0804

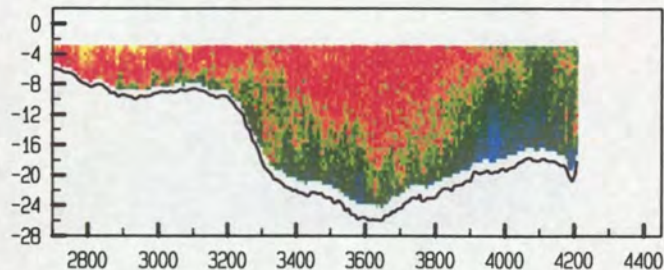


Everingen Raai 7 dd 9 mei 2001
gemeten snelheid (cm/sec)

gemeten richting (° tov N)

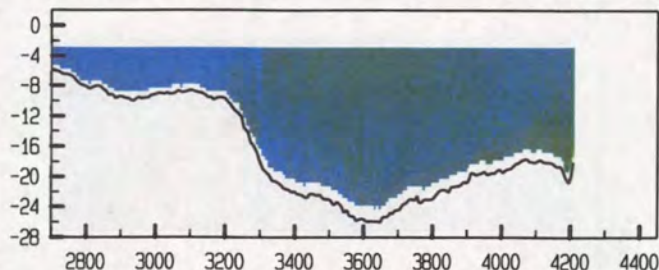
adcfile : 0415018a.val

tijd : 0804 - 0814



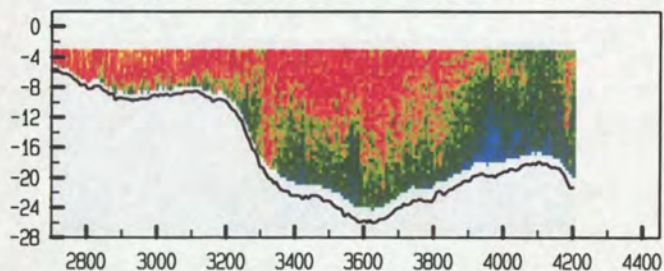
adcfile : 0415018a.val

tijd : 0804 - 0814



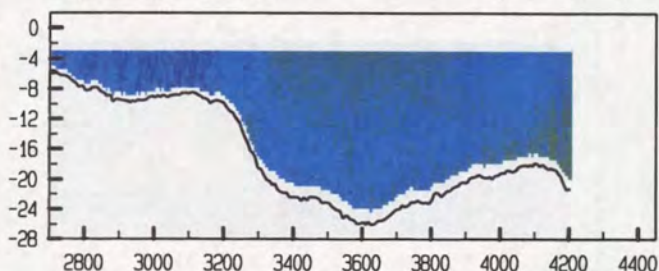
adcfile : 0415019a.val

tijd : 0814 - 0825



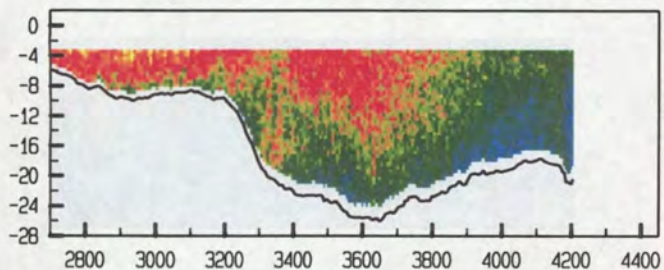
adcfile : 0415019a.val

tijd : 0814 - 0825



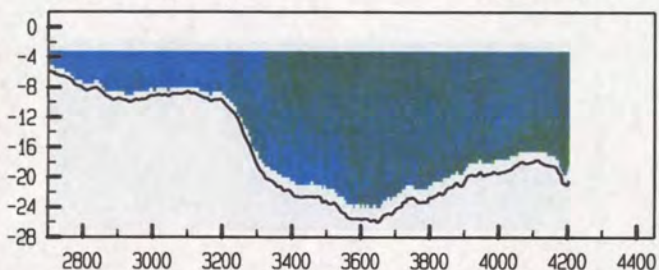
adcfile : 0415020a.val

tijd : 0825 - 0835



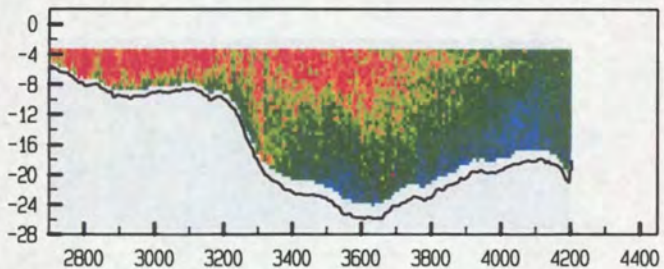
adcfile : 0415020a.val

tijd : 0825 - 0835



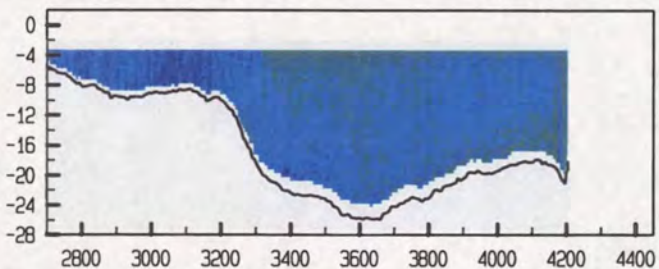
adcfile : 0415021a.val

tijd : 0840 - 0851



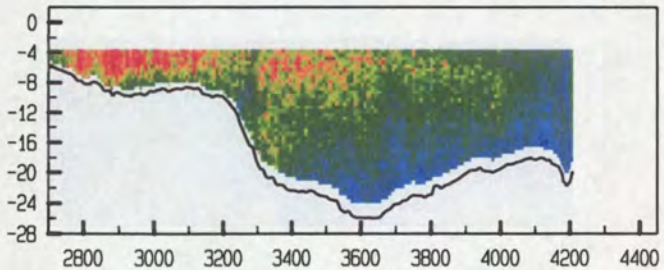
adcfile : 0415021a.val

tijd : 0840 - 0851



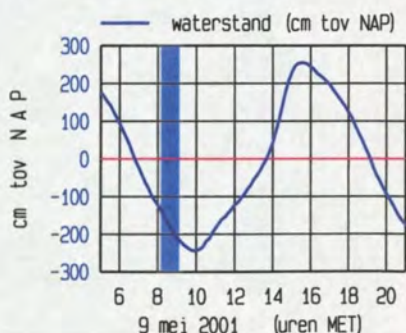
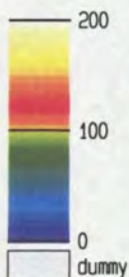
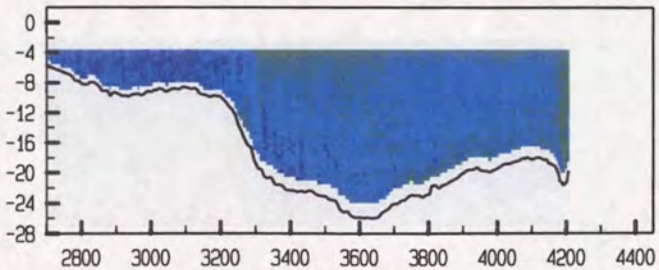
adcfile : 0415023a.val

tijd : 0902 - 0911



adcfile : 0415023a.val

tijd : 0902 - 0911



meetgebied

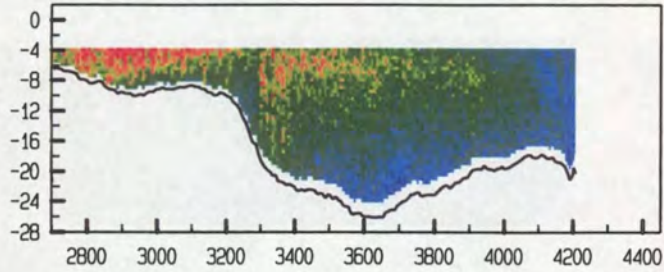


Everingen Raai 7 dd 9 mei 2001
gemeten snelheid (cm/sec)

gemeten richting (° tov N)

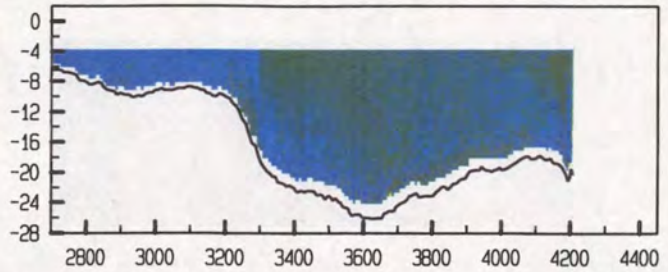
adcfile : 0415024a.val

tijd : 0912 - 0922



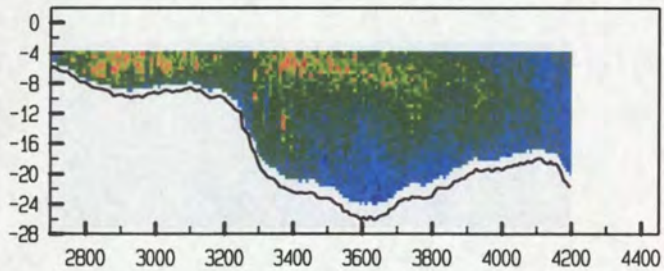
adcfile : 0415024a.val

tijd : 0912 - 0922



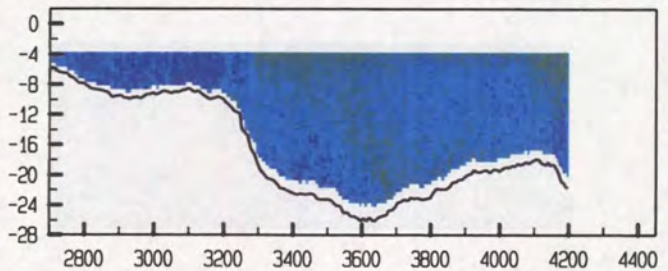
adcfile : 0415025a.val

tijd : 0922 - 0931



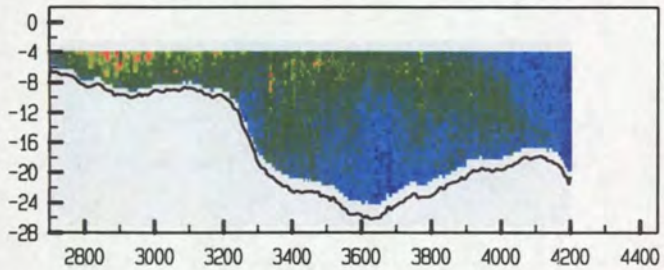
adcfile : 0415025a.val

tijd : 0922 - 0931



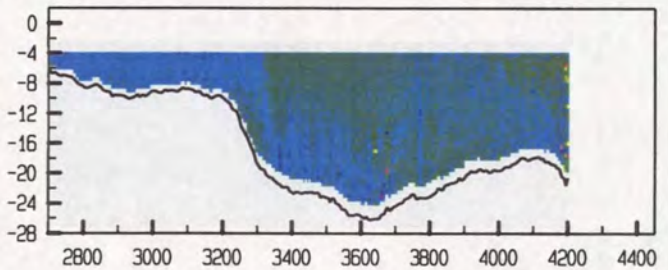
adcfile : 0415026a.val

tijd : 0932 - 0942



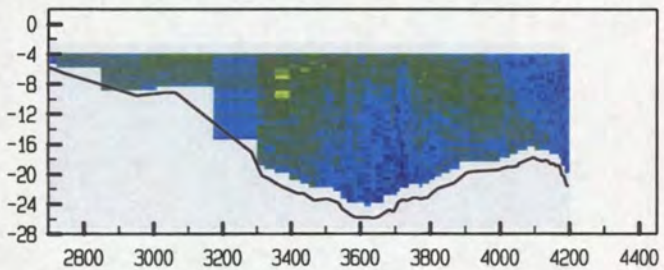
adcfile : 0415026a.val

tijd : 0932 - 0942



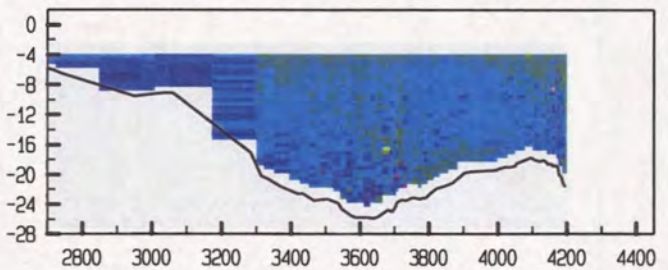
adcfile : 0415027a.val

tijd : 0943 - 0951



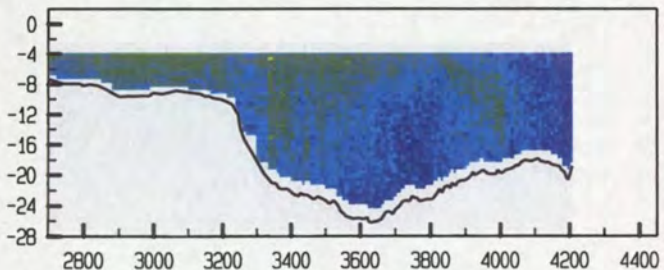
adcfile : 0415027a.val

tijd : 0943 - 0951



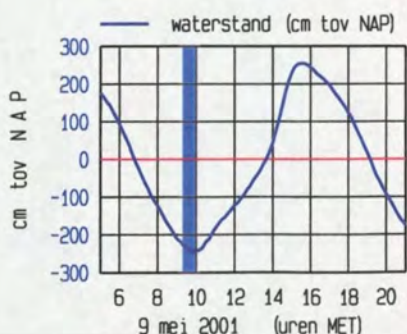
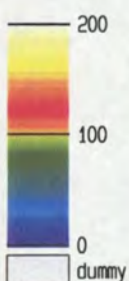
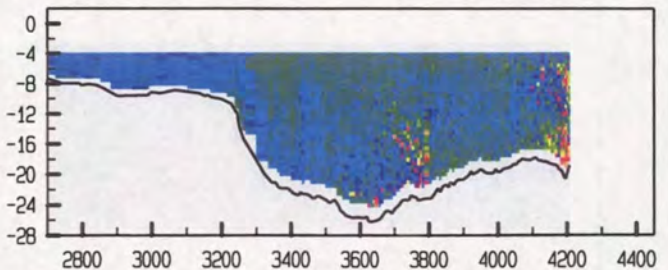
adcfile : 0415028a.val

tijd : 0952 - 1001



adcfile : 0415028a.val

tijd : 0952 - 1001



meetgebied

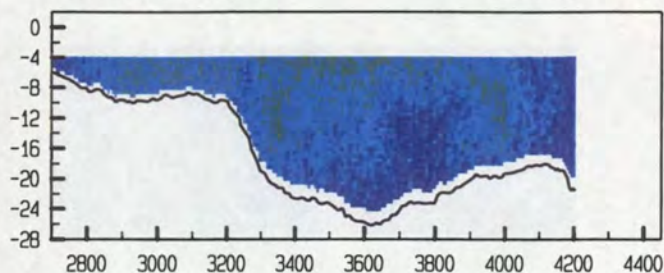


Everingen Raai 7 dd 9 mei 2001
gemeten snelheid (cm/sec)

gemeten richting (° tov N)

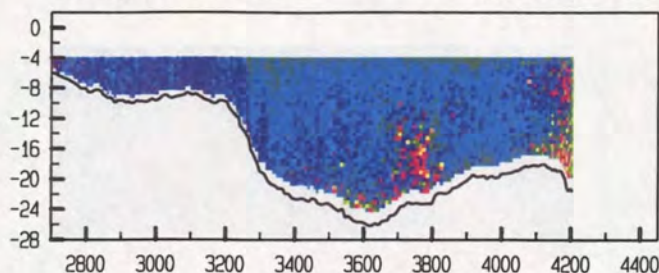
adcfile : 0415029a.val

tijd : 1001 - 1010



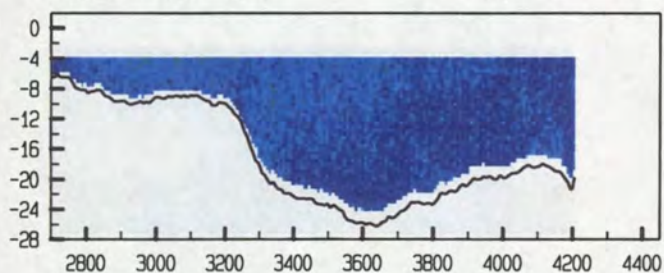
adcfile : 0415029a.val

tijd : 1001 - 1010



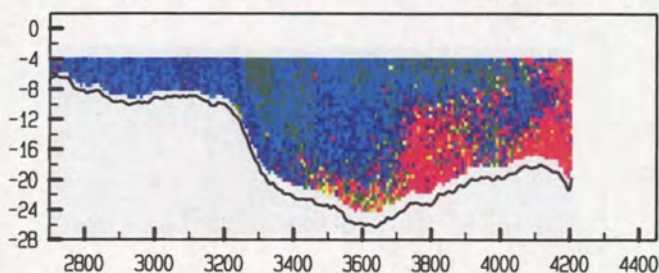
adcfile : 0415030a.val

tijd : 1011 - 1020



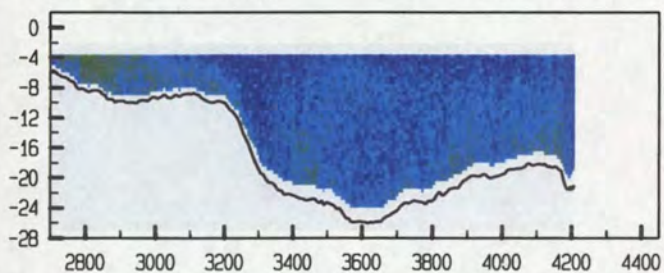
adcfile : 0415030a.val

tijd : 1011 - 1020



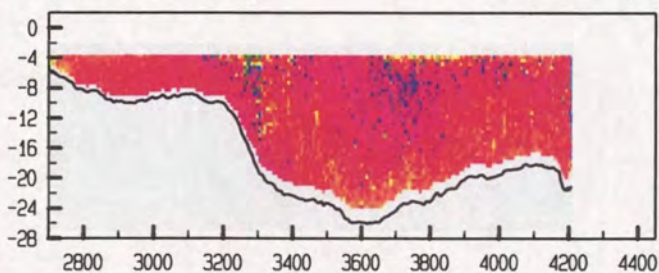
adcfile : 0415033a.val

tijd : 1034 - 1044



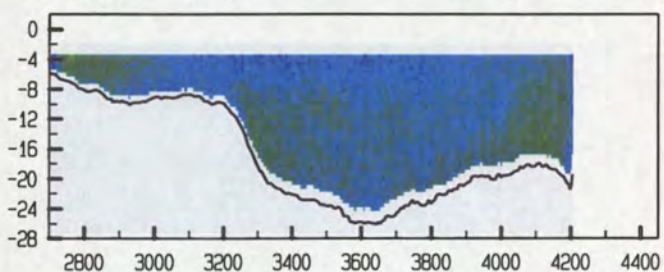
adcfile : 0415033a.val

tijd : 1034 - 1044



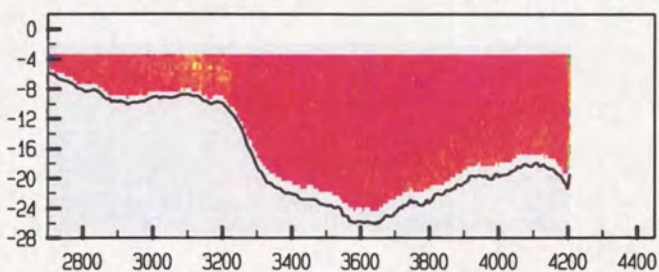
adcfile : 0415034a.val

tijd : 1047 - 1059



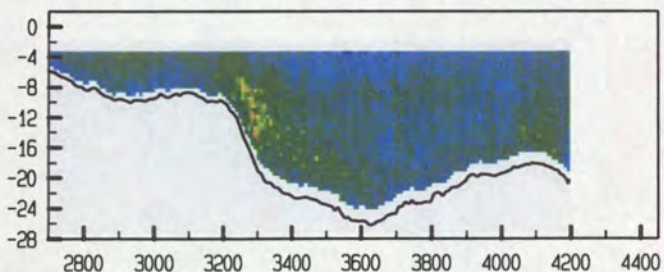
adcfile : 0415034a.val

tijd : 1047 - 1059



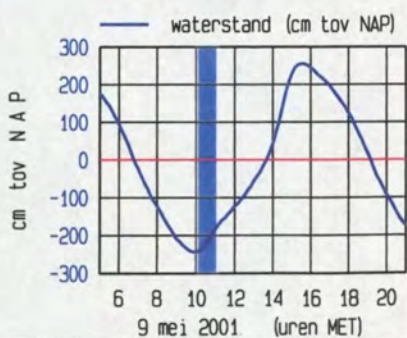
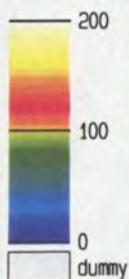
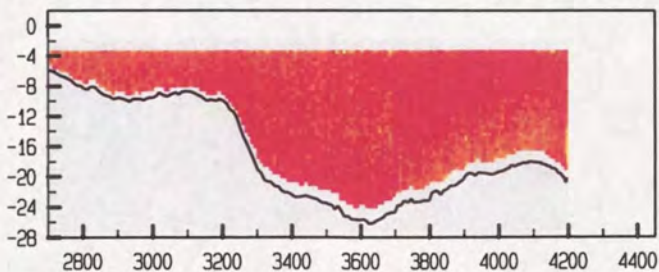
adcfile : 0415035a.val

tijd : 1059 - 1108



adcfile : 0415035a.val

tijd : 1059 - 1108



meetgebied

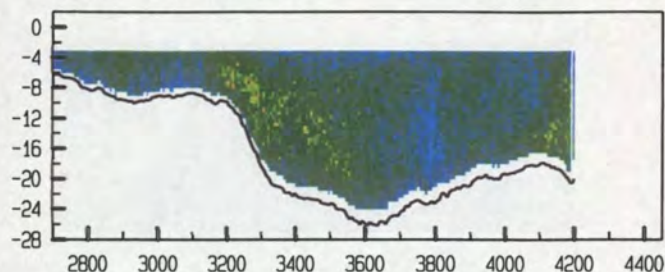


Everingen Raai 7 dd 9 mei 2001
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

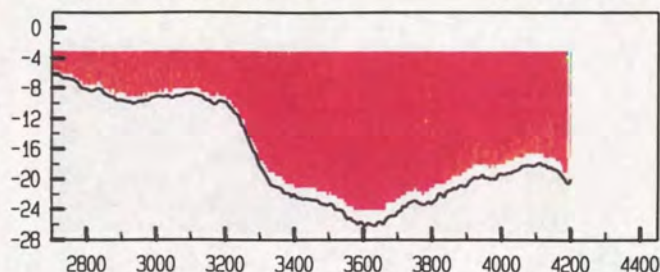
adcfile : 0415036a.val

tijd : 1109 - 1120



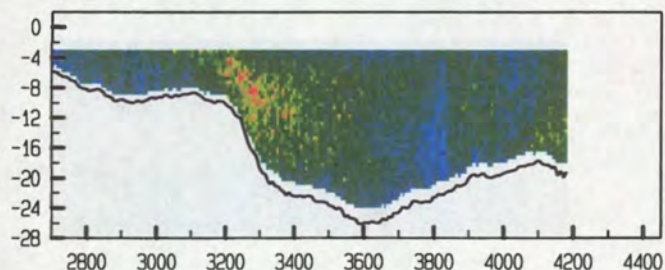
adcfile : 0415036a.val

tijd : 1109 - 1120



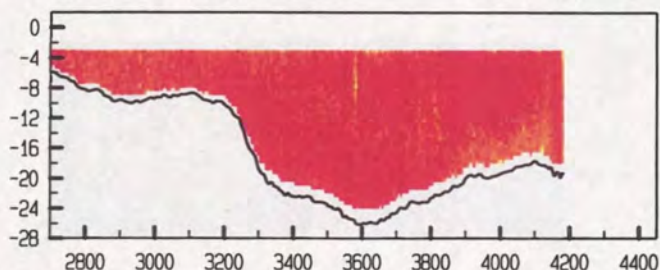
adcfile : 0415037a.val

tijd : 1121 - 1131



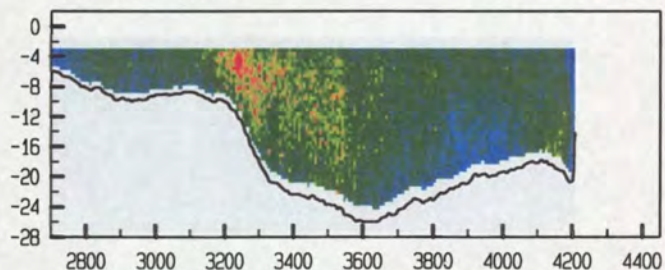
adcfile : 0415037a.val

tijd : 1121 - 1131



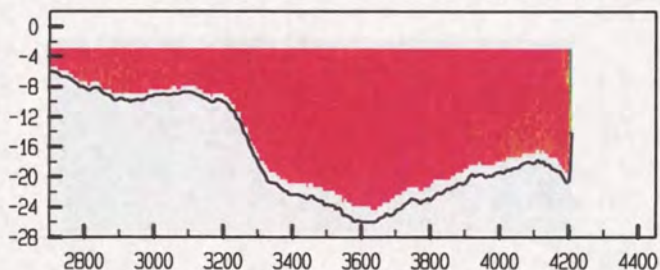
adcfile : 0415038a.val

tijd : 1132 - 1143



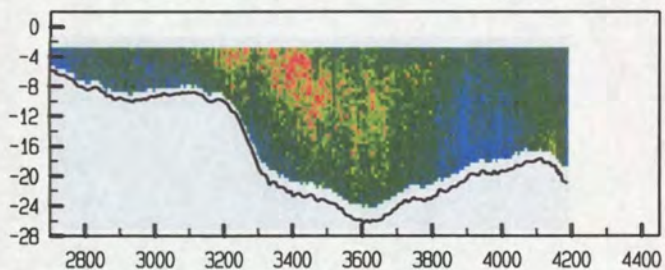
adcfile : 0415038a.val

tijd : 1132 - 1143



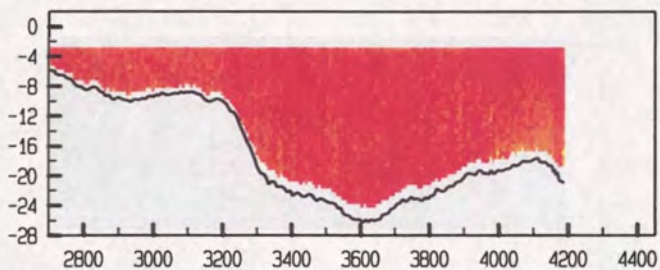
adcfile : 0415039a.val

tijd : 1144 - 1154



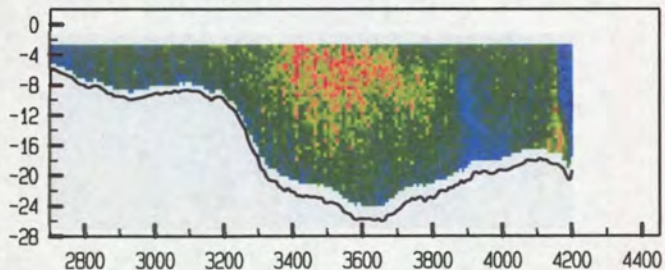
adcfile : 0415039a.val

tijd : 1144 - 1154



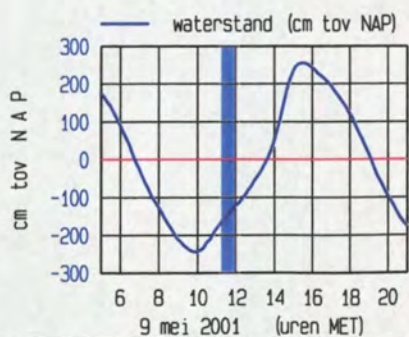
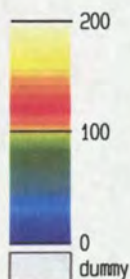
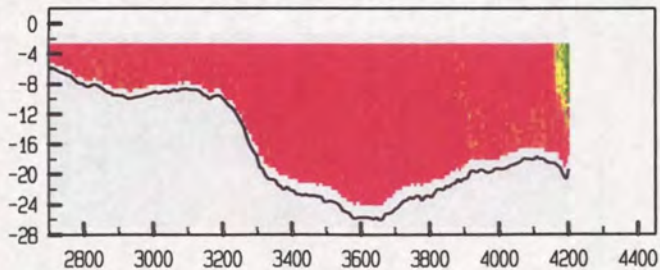
adcfile : 0415040a.val

tijd : 1156 - 1204

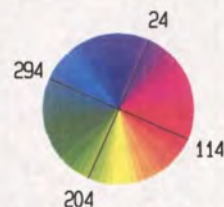
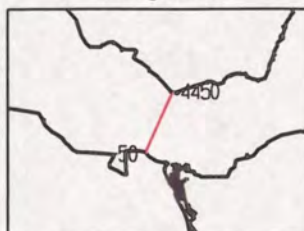


adcfile : 0415040a.val

tijd : 1156 - 1204



meetgebied

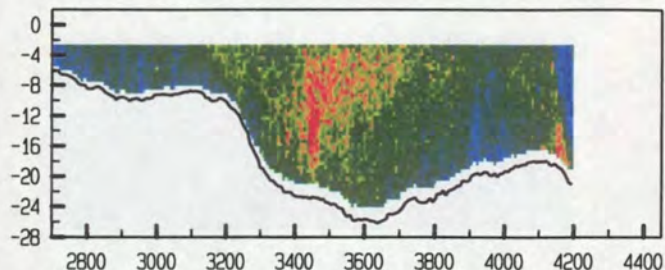


Everingen Raai 7 dd 9 mei 2001
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

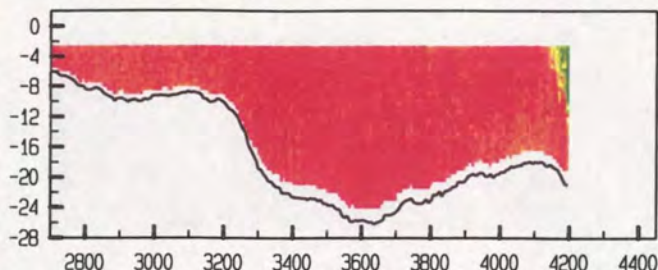
adcfile : 0415041a.val

tijd : 1205 - 1215



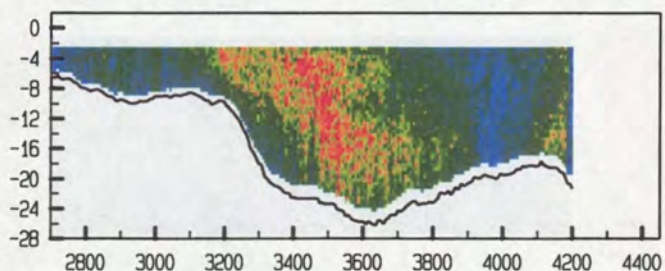
adcfile : 0415041a.val

tijd : 1205 - 1215



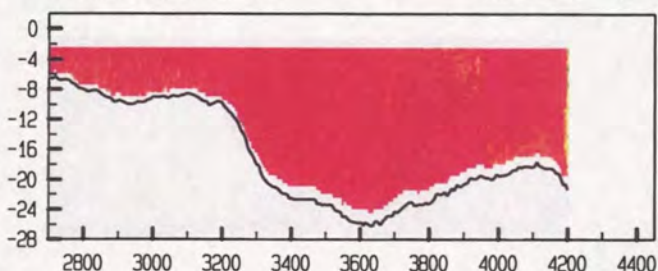
adcfile : 0415042a.val

tijd : 1217 - 1227



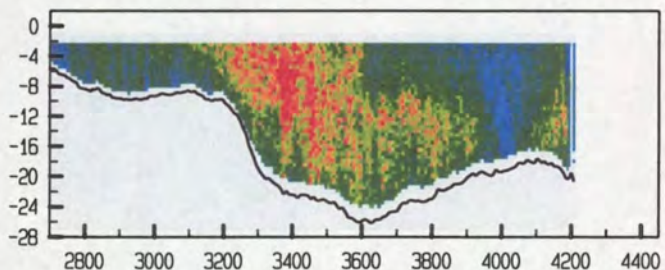
adcfile : 0415042a.val

tijd : 1217 - 1227



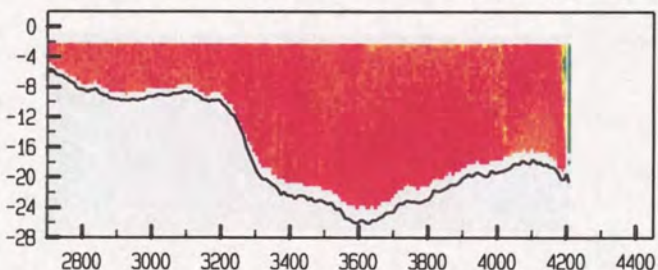
adcfile : 0415044a.val

tijd : 1234 - 1243



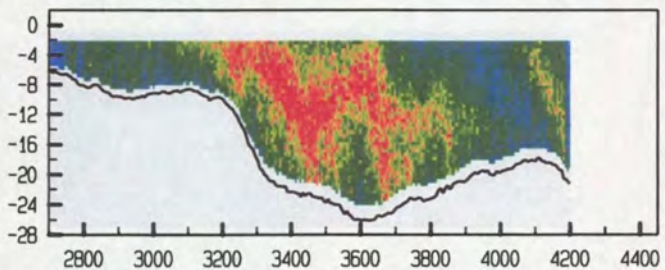
adcfile : 0415044a.val

tijd : 1234 - 1243



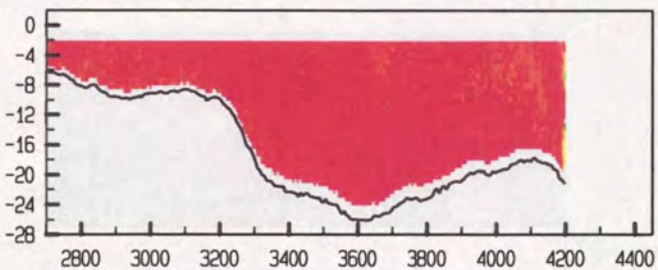
adcfile : 0415045a.val

tijd : 1245 - 1256



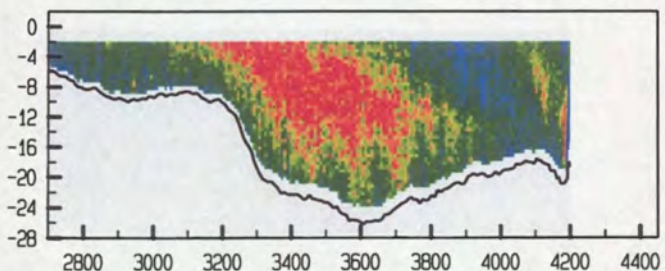
adcfile : 0415045a.val

tijd : 1245 - 1256



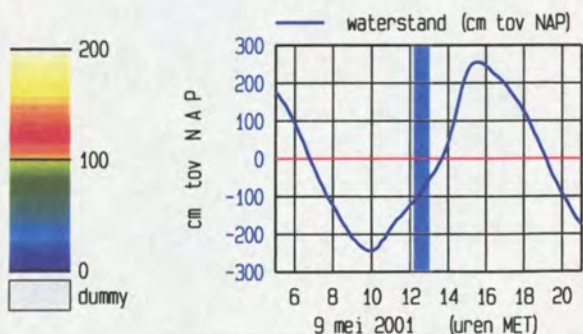
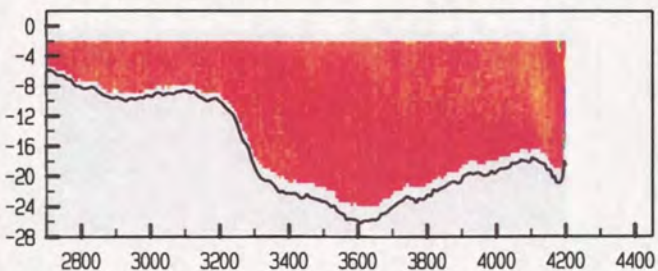
adcfile : 0415046a.val

tijd : 1257 - 1307



adcfile : 0415046a.val

tijd : 1257 - 1307

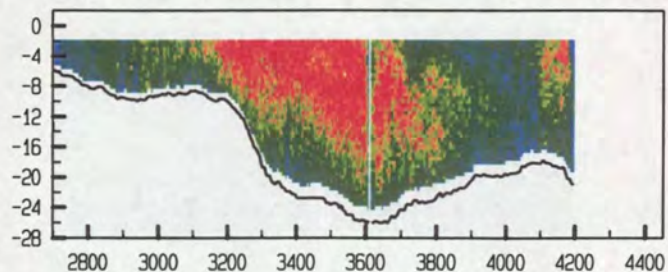


Everingen Raai 7 dd 9 mei 2001
gemeten snelheid (cm/sec)

gemeten richting (° tov N)

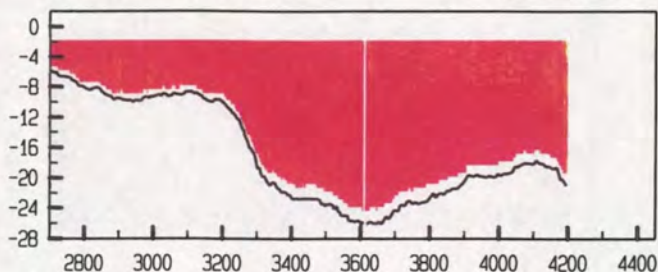
adcfile : 0415047a.val

tijd : 1309 - 1322



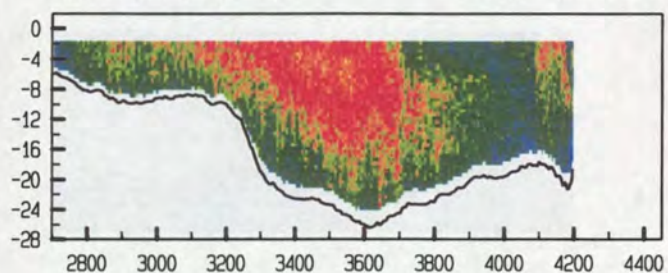
adcfile : 0415047a.val

tijd : 1309 - 1322



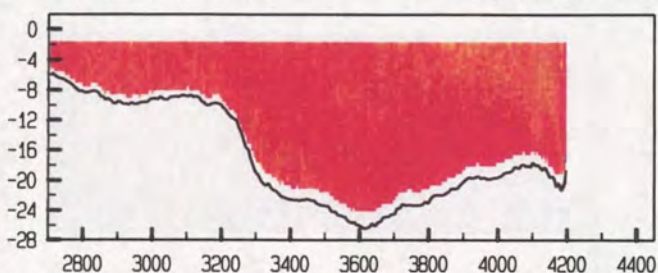
adcfile : 0415048a.val

tijd : 1323 - 1334



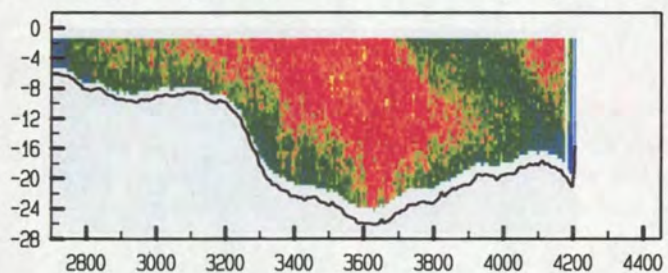
adcfile : 0415048a.val

tijd : 1323 - 1334



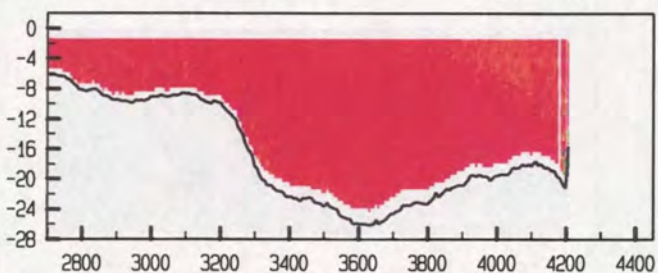
adcfile : 0415049a.val

tijd : 1336 - 1346



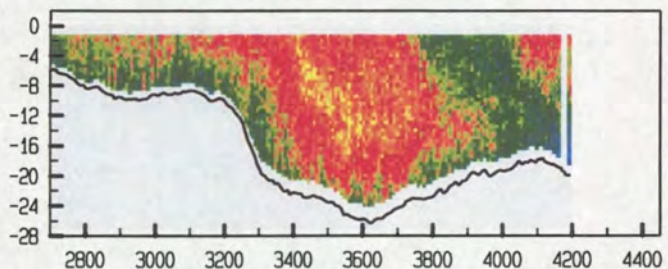
adcfile : 0415049a.val

tijd : 1336 - 1346



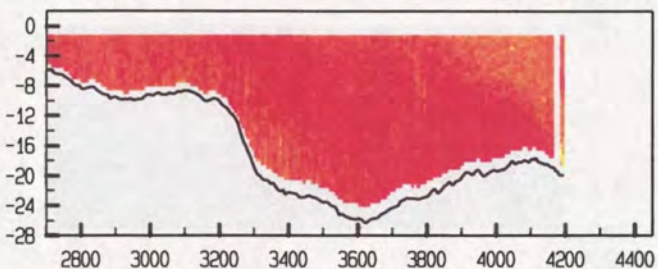
adcfile : 0415050a.val

tijd : 1347 - 1357



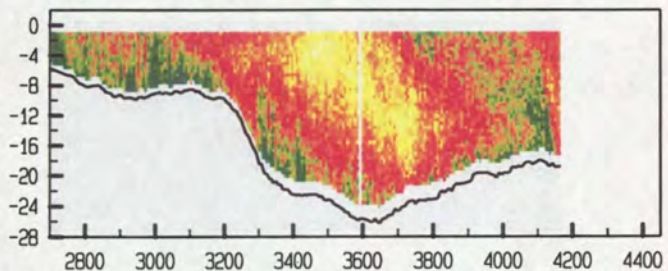
adcfile : 0415050a.val

tijd : 1347 - 1357



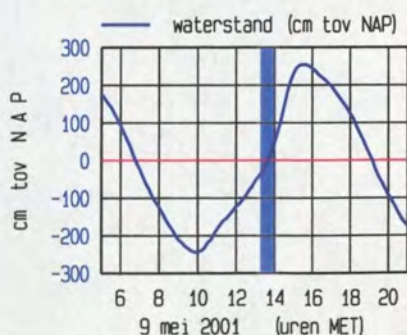
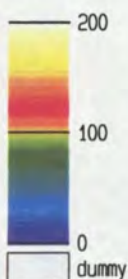
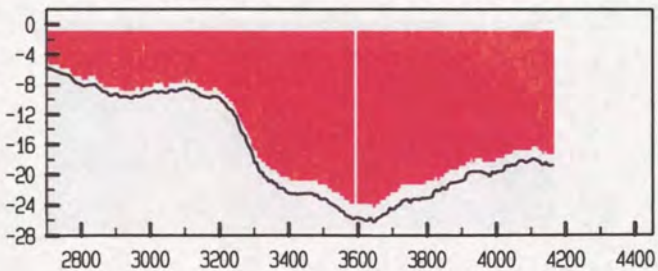
adcfile : 0415051a.val

tijd : 1359 - 1410

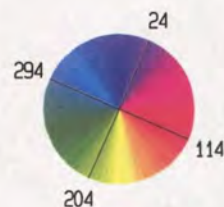


adcfile : 0415051a.val

tijd : 1359 - 1410



meetgebied

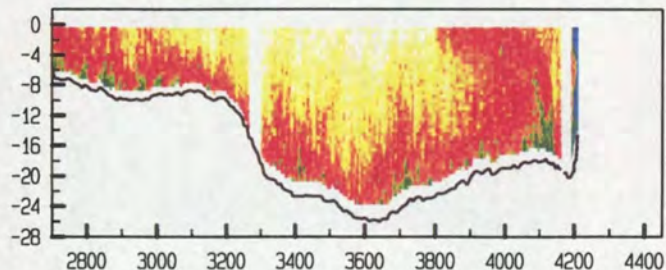


Everingen Raai 7 dd 9 mei 2001
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

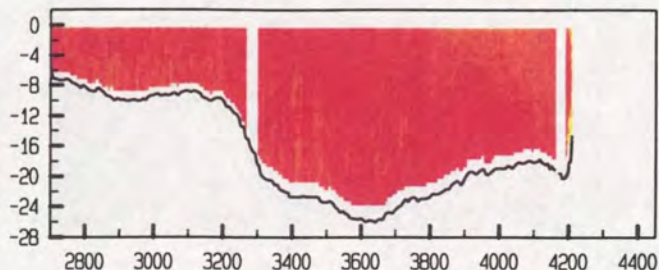
adcpfile : 0415053a.val

tijd : 1418 - 1429



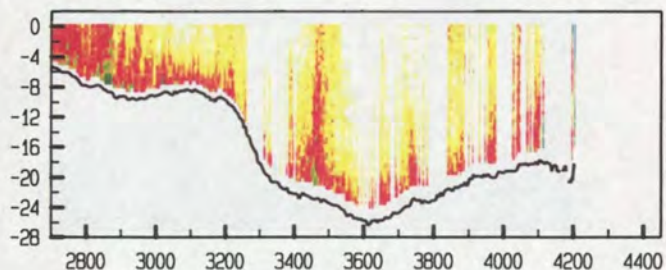
adcpfile : 0415053a.val

tijd : 1418 - 1429



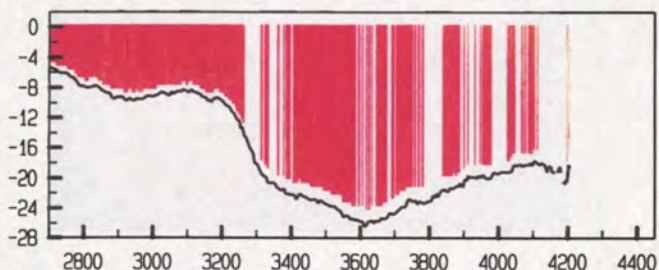
adcpfile : 0415054a.val

tijd : 1431 - 1446



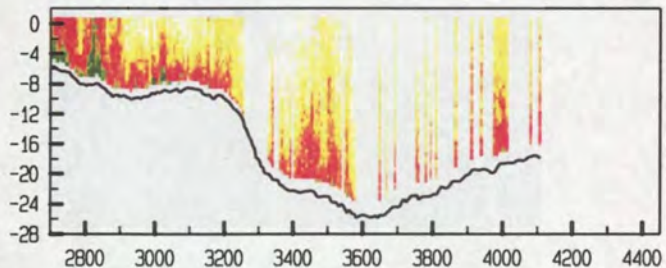
adcpfile : 0415054a.val

tijd : 1431 - 1446



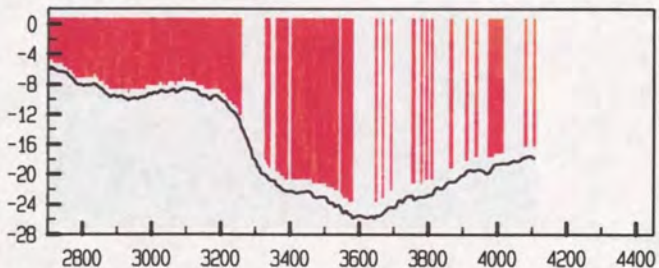
adcpfile : 0415057a.val

tijd : 1453 - 1503



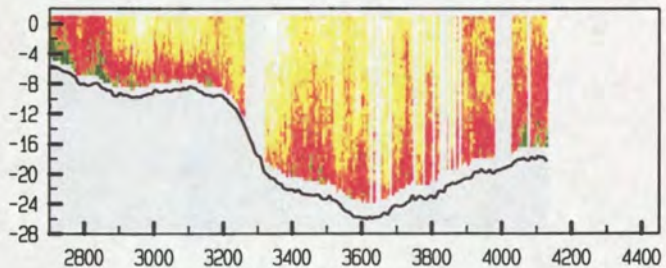
adcpfile : 0415057a.val

tijd : 1453 - 1503



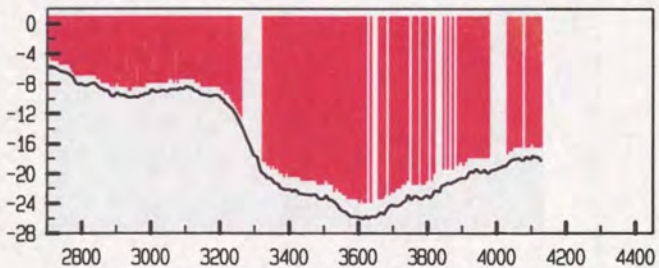
adcpfile : 0415058a.val

tijd : 1506 - 1517



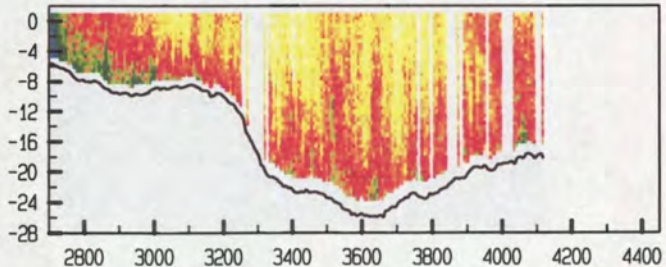
adcpfile : 0415058a.val

tijd : 1506 - 1517



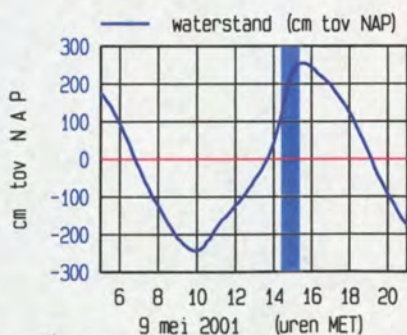
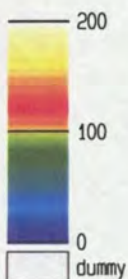
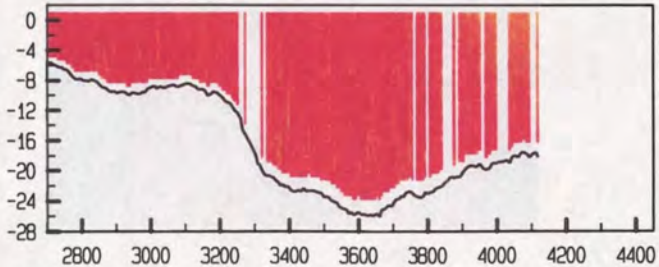
adcpfile : 0415059a.val

tijd : 1519 - 1529

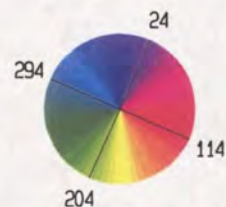
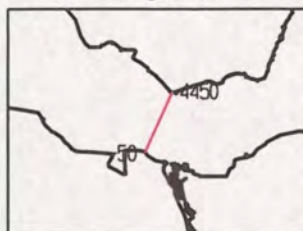


adcpfile : 0415059a.val

tijd : 1519 - 1529



meetgebied

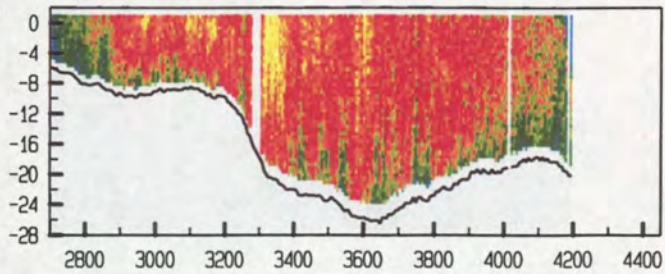


Everingen Raai 7 dd 9 mei 2001
gemeten snelheid (cm/sec)

gemeten richting (° tov N)

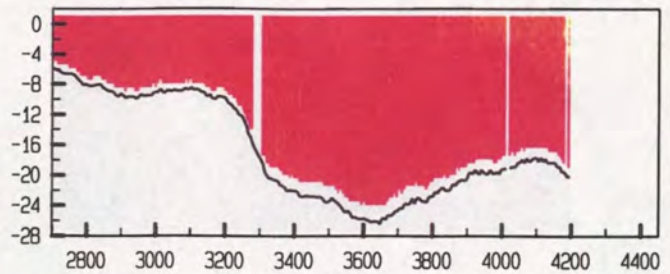
adcpfile : 0415060a.val

tijd : 1533 - 1544



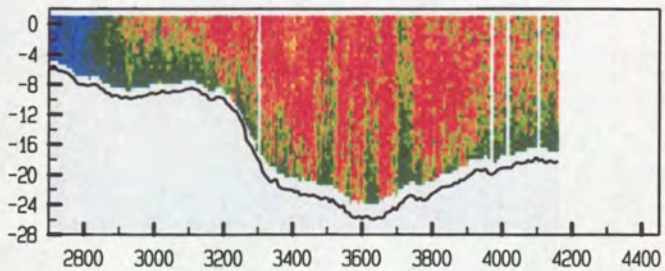
adcpfile : 0415060a.val

tijd : 1533 - 1544



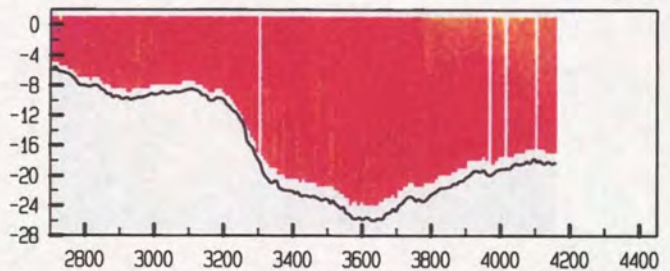
adcpfile : 0415061a.val

tijd : 1545 - 1555



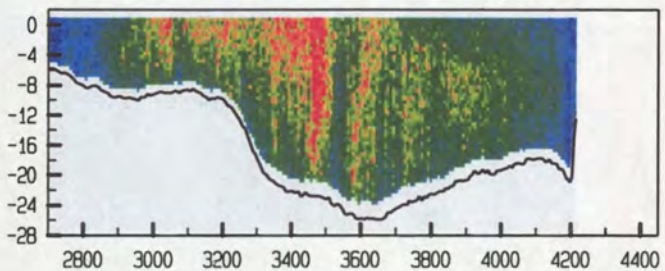
adcpfile : 0415061a.val

tijd : 1545 - 1555



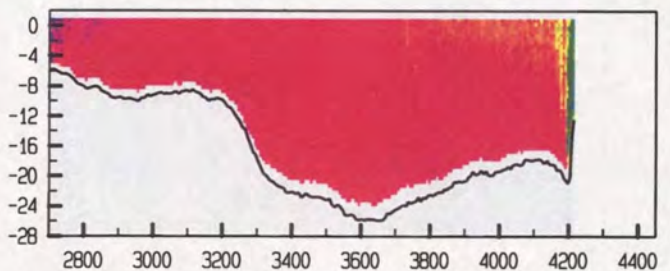
adcpfile : 0415062a.val

tijd : 1557 - 1607



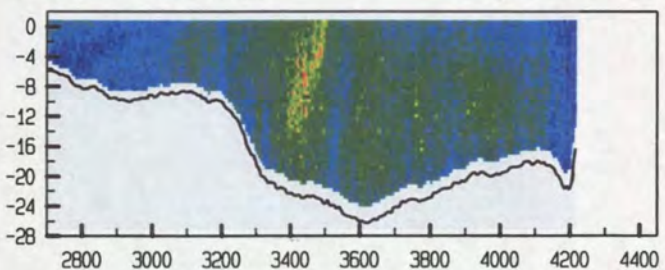
adcpfile : 0415062a.val

tijd : 1557 - 1607



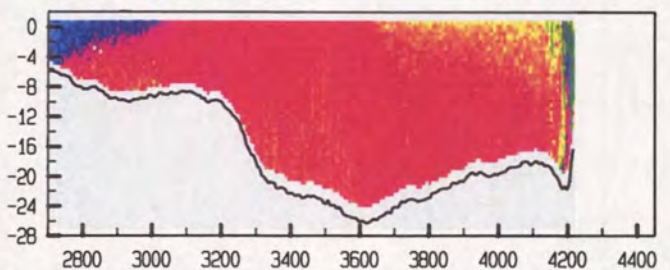
adcpfile : 0415063a.val

tijd : 1613 - 1624



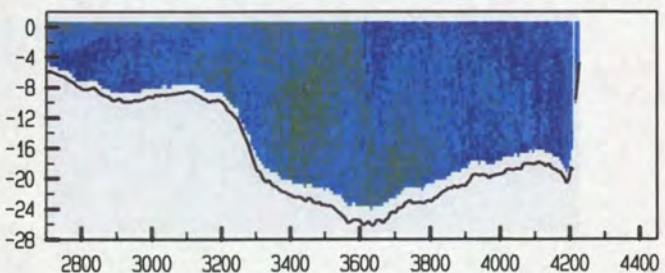
adcpfile : 0415063a.val

tijd : 1613 - 1624



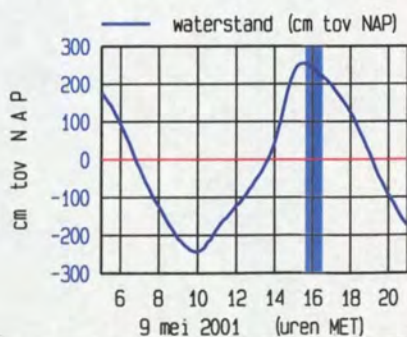
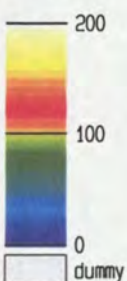
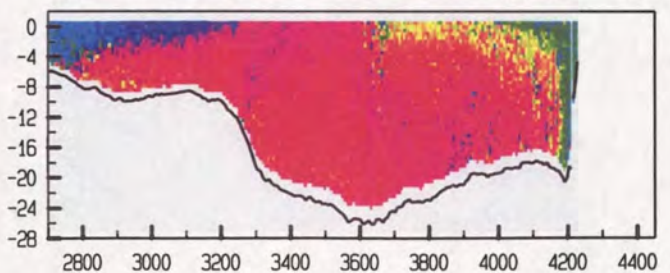
adcpfile : 0415064a.val

tijd : 1627 - 1637

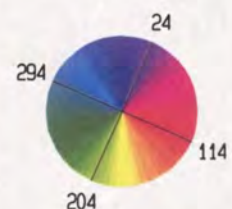


adcpfile : 0415064a.val

tijd : 1627 - 1637



meetgebied

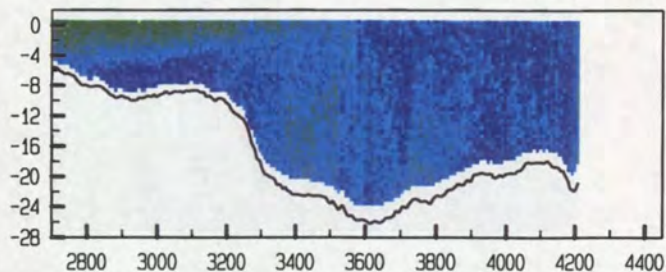


Everingen Raai 7 dd 9 mei 2001
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

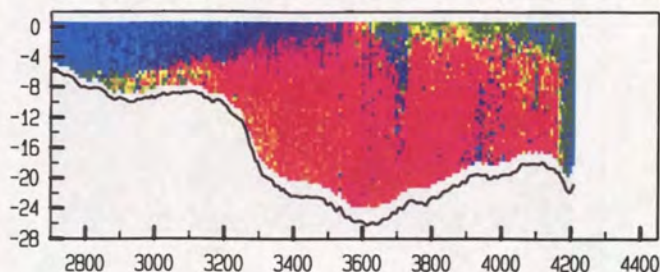
adcfile : 0415065a.val

tijd : 1637 - 1646



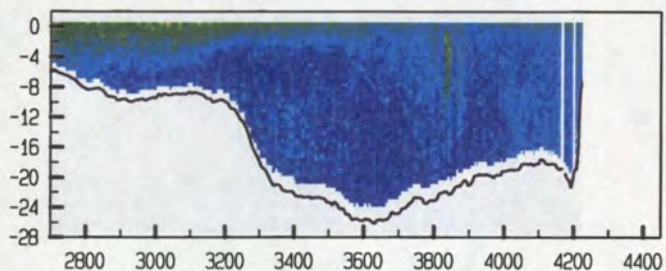
adcfile : 0415065a.val

tijd : 1637 - 1646



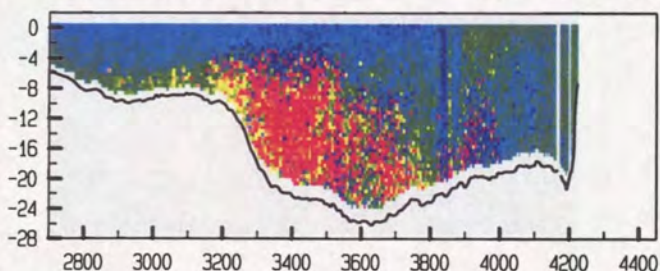
adcfile : 0415066a.val

tijd : 1648 - 1659



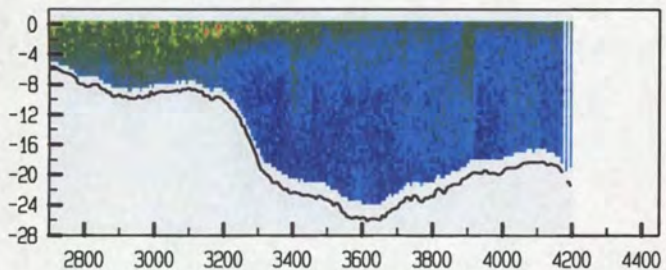
adcfile : 0415066a.val

tijd : 1648 - 1659



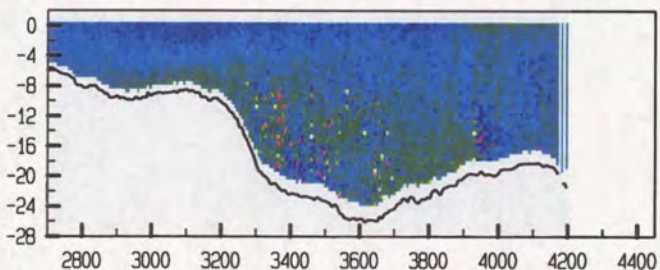
adcfile : 0415067a.val

tijd : 1700 - 1710



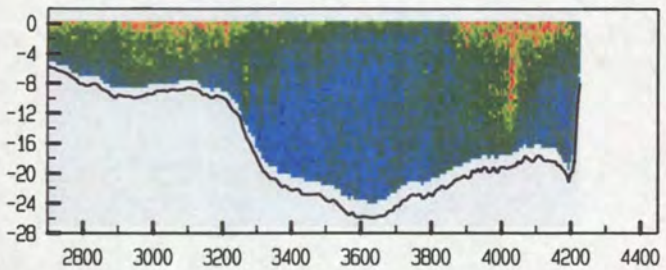
adcfile : 0415067a.val

tijd : 1700 - 1710



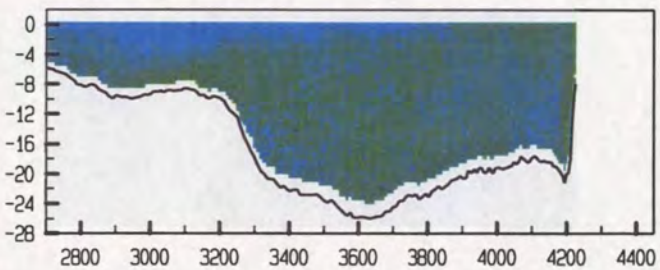
adcfile : 0415068a.val

tijd : 1712 - 1721



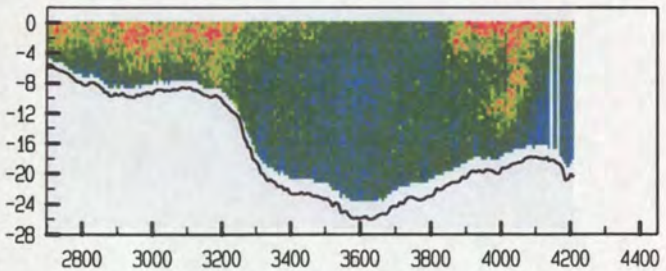
adcfile : 0415068a.val

tijd : 1712 - 1721



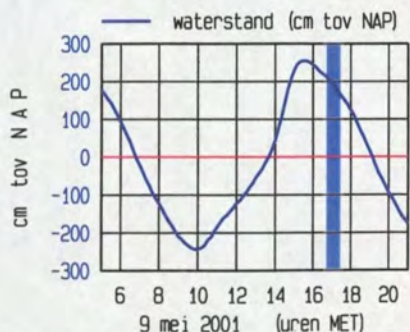
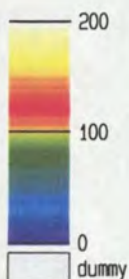
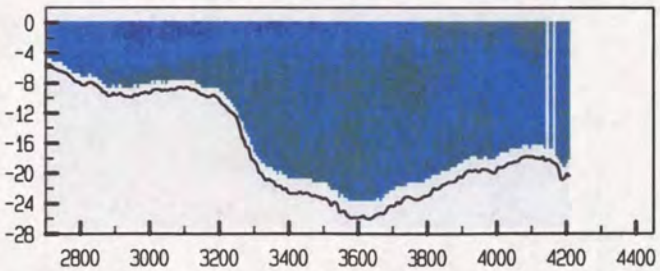
adcfile : 0415069a.val

tijd : 1722 - 1732

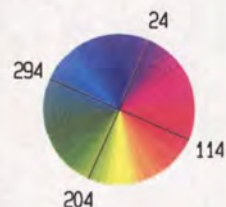
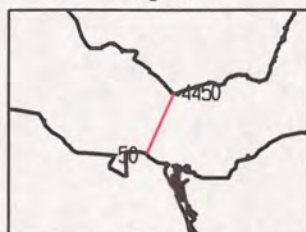


adcfile : 0415069a.val

tijd : 1722 - 1732



meetgebied

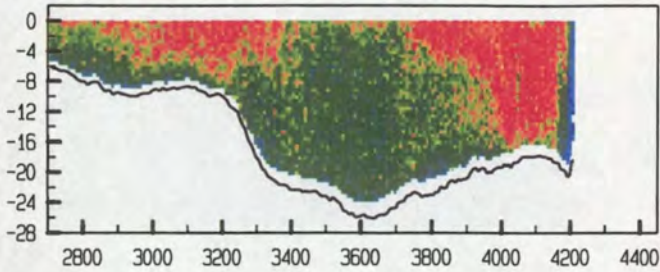


Everingen Raai 7 dd 9 mei 2001
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

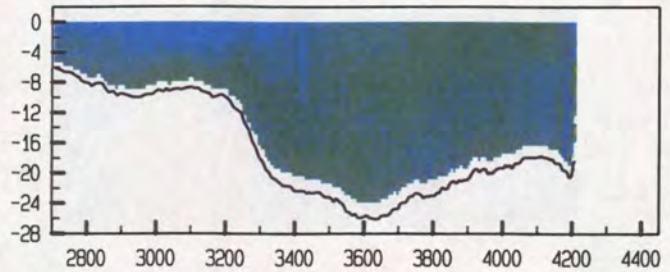
adcpfile : 0415070a.val

tijd : 1734 - 1743



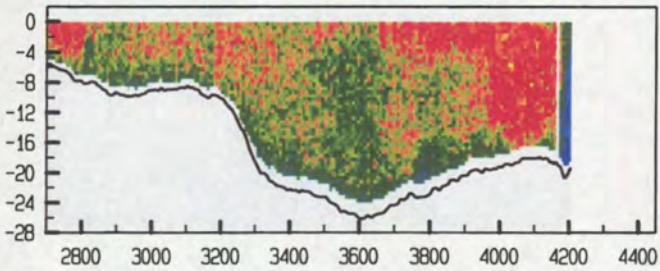
adcpfile : 0415070a.val

tijd : 1734 - 1743



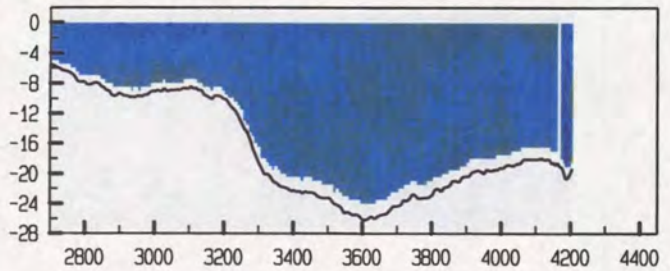
adcpfile : 0415071a.val

tijd : 1743 - 1753



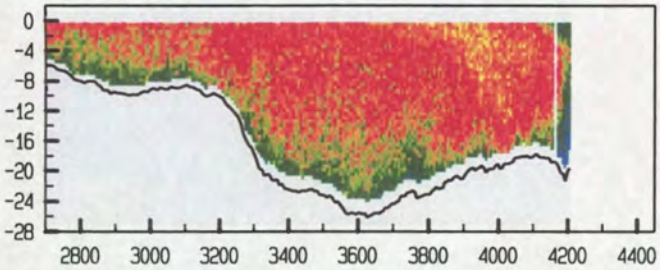
adcpfile : 0415071a.val

tijd : 1743 - 1753



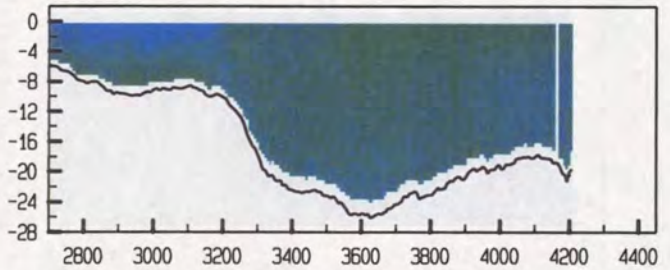
adcpfile : 0415072a.val

tijd : 1755 - 1805



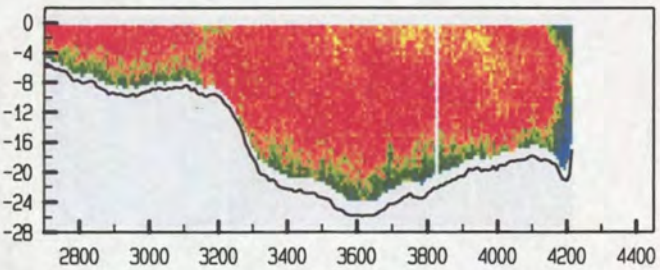
adcpfile : 0415072a.val

tijd : 1755 - 1805



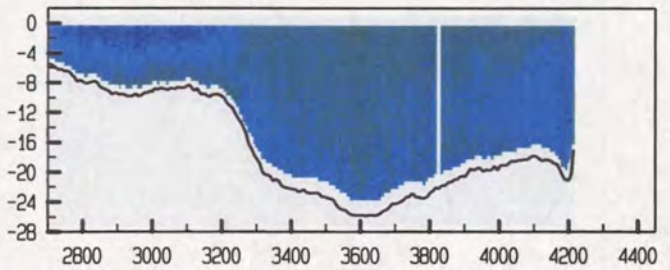
adcpfile : 0415073a.val

tijd : 1805 - 1815



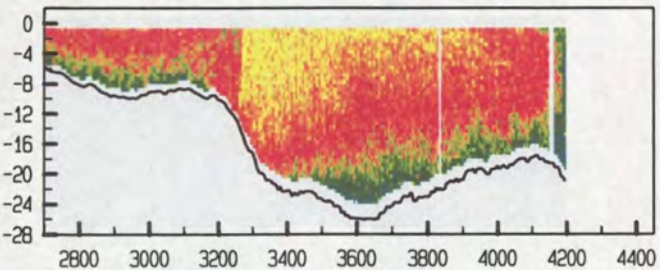
adcpfile : 0415073a.val

tijd : 1805 - 1815



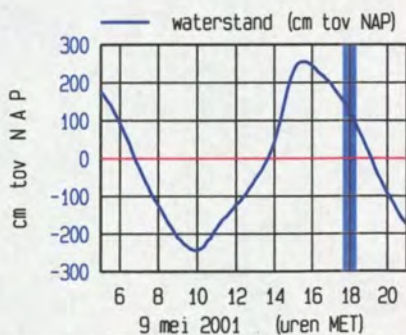
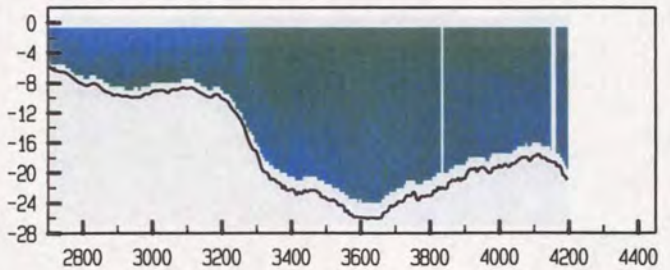
adcpfile : 0415074a.val

tijd : 1818 - 1829



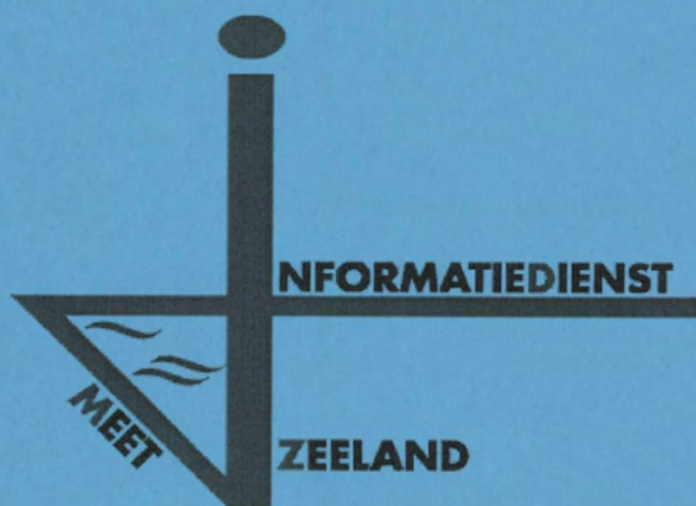
adcpfile : 0415074a.val

tijd : 1818 - 1829



meetgebied



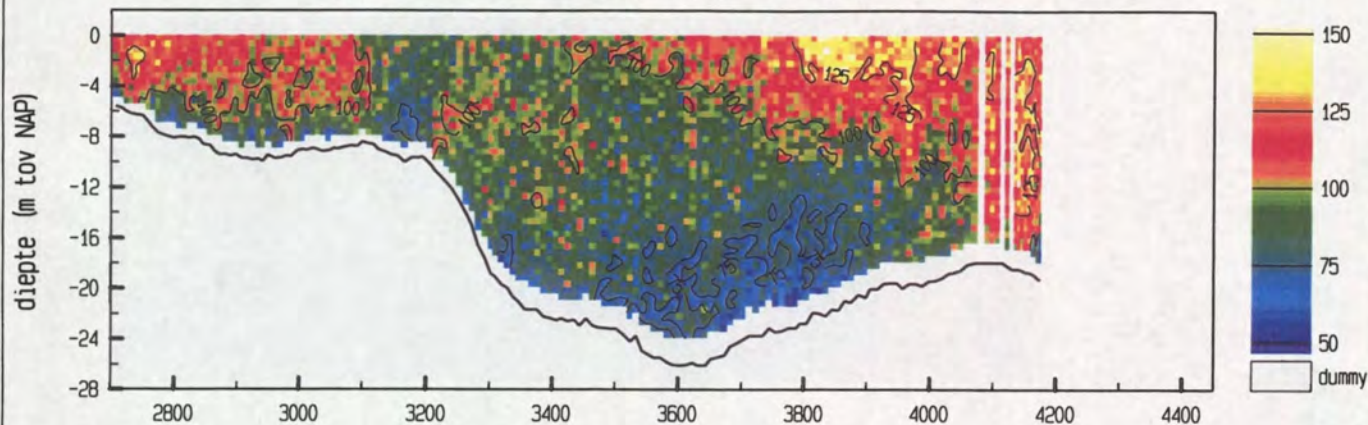


7b. Gemeten gegevens deelraai-2

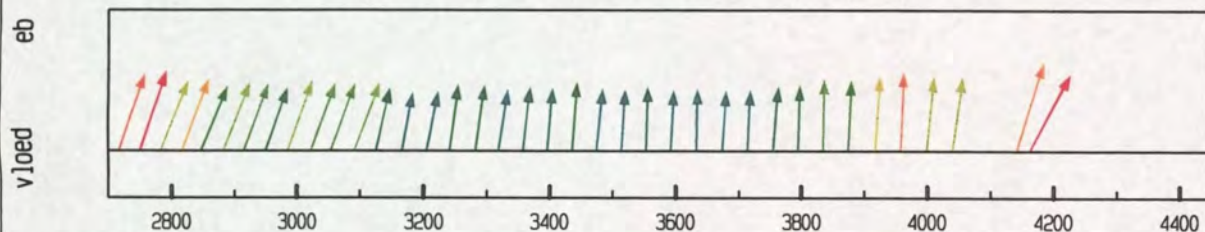
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415001a.val

tijd : 0517 - 0525

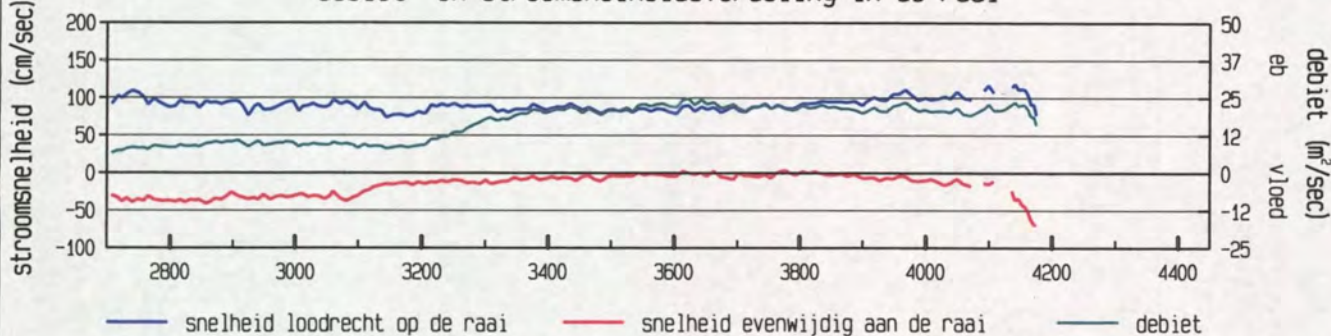
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



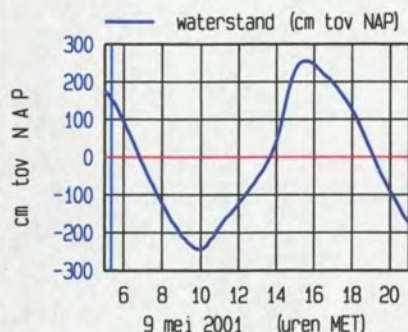
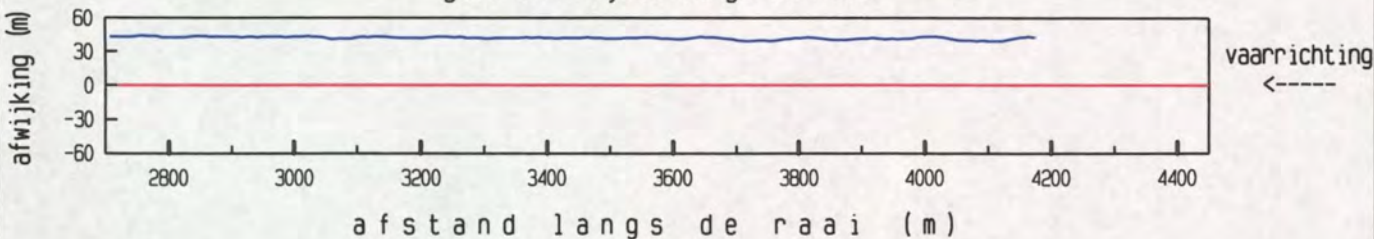
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 4141 m

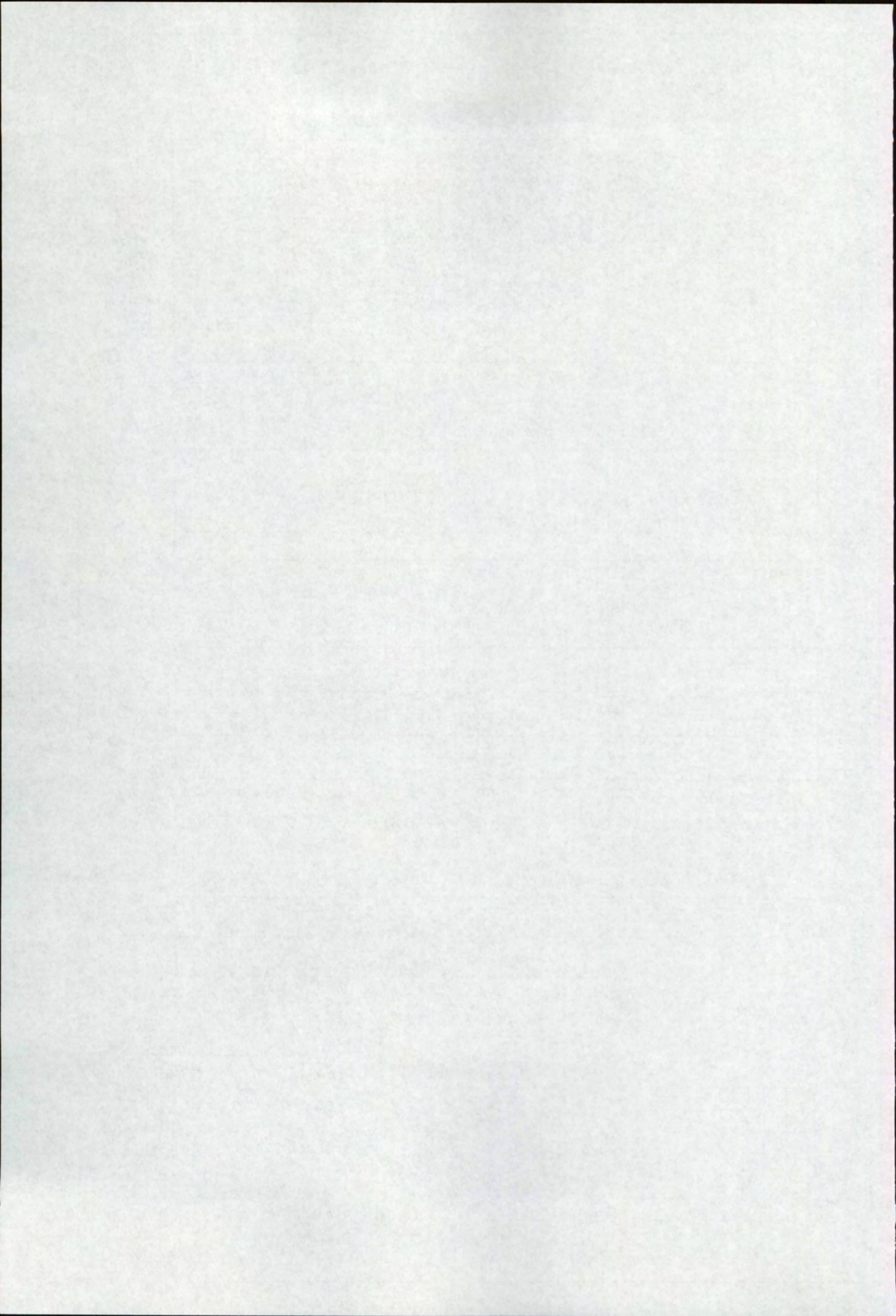
stroomsnelheid : 124 cm/sec

stroomrichting : 311°

doorstroomoppervlak : 27016 m²

raaidebiet : 24490 m³/sec

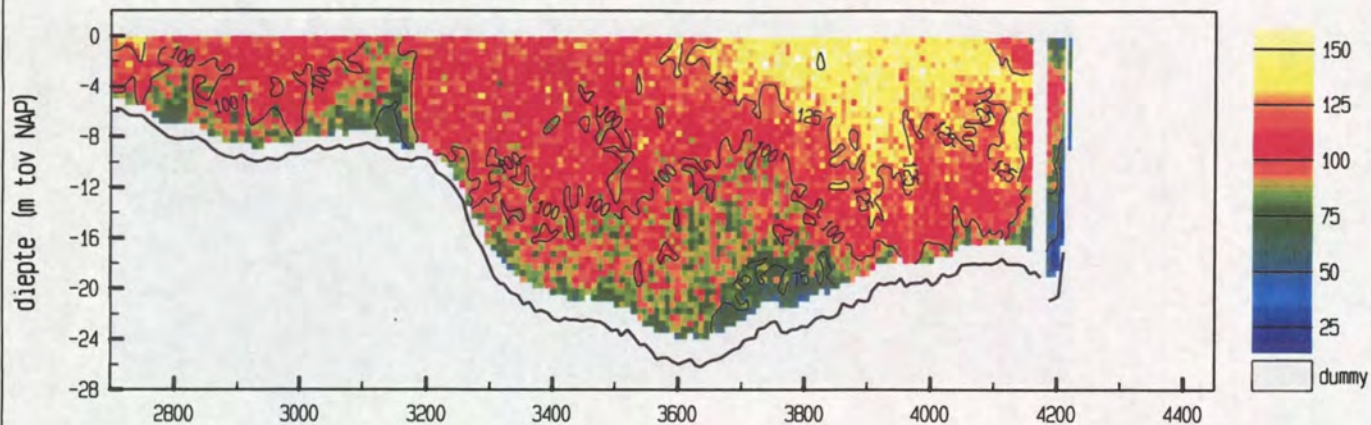
adcpfile : 0415001a.val



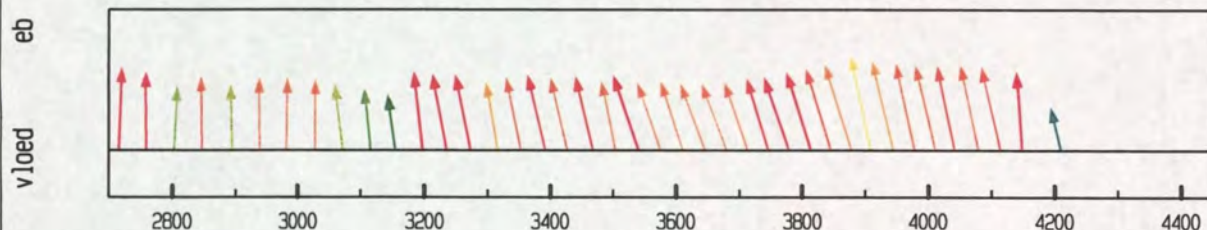
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415003a.val

tijd : 0527 - 0535

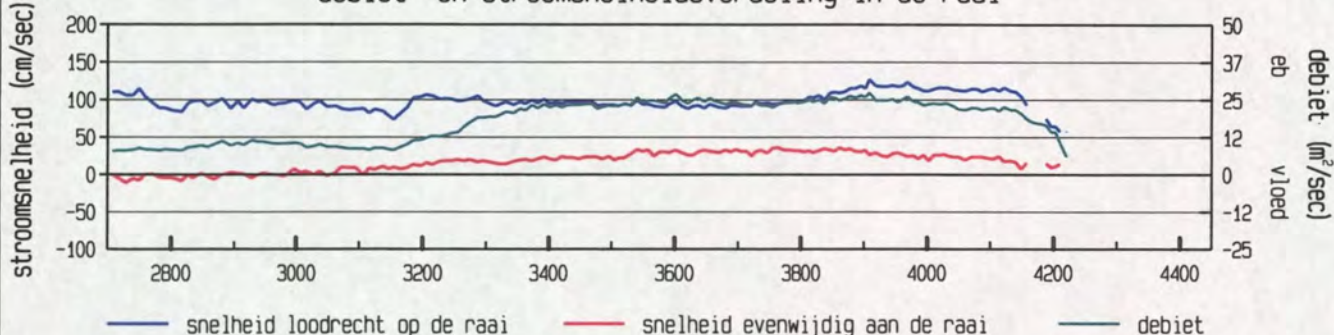
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



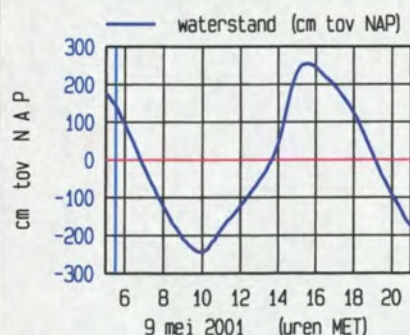
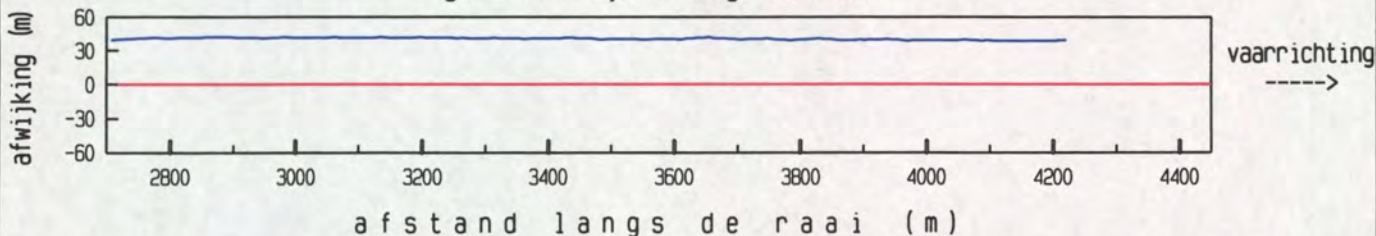
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3908 m

stroomsnelheid : 130 cm/sec

stroomrichting : 282°

doorstroomoppervlak : 27697 m²

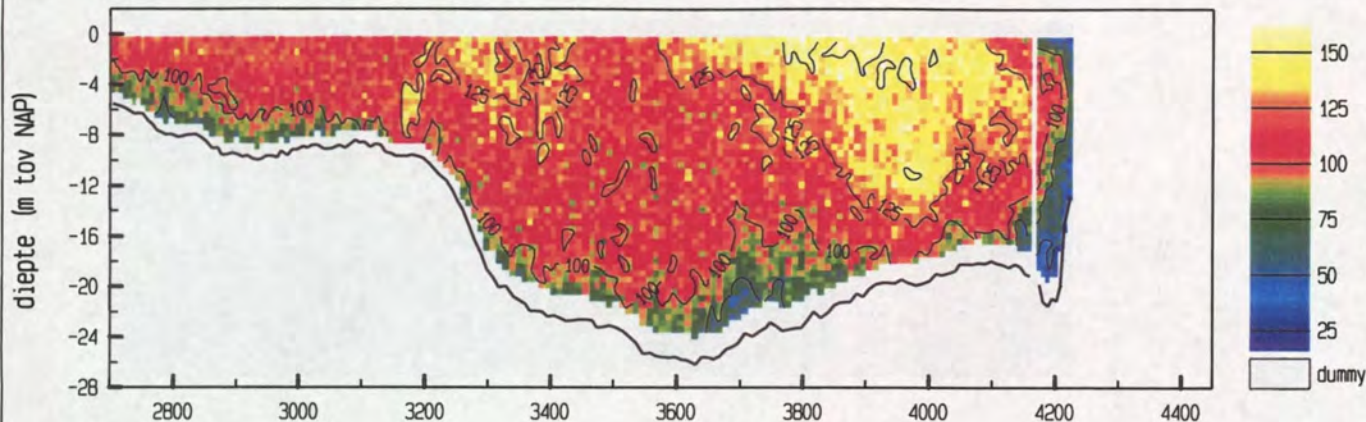
raaidebiet : 27306 m³/sec

adcpfile : 0415003a.val

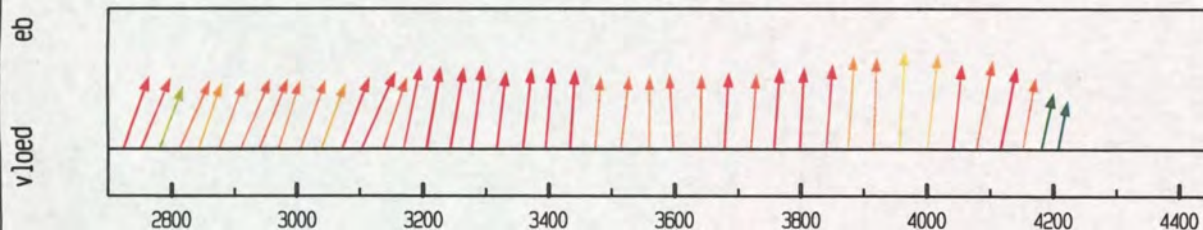
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415004a.val

tijd : 0536 - 0544

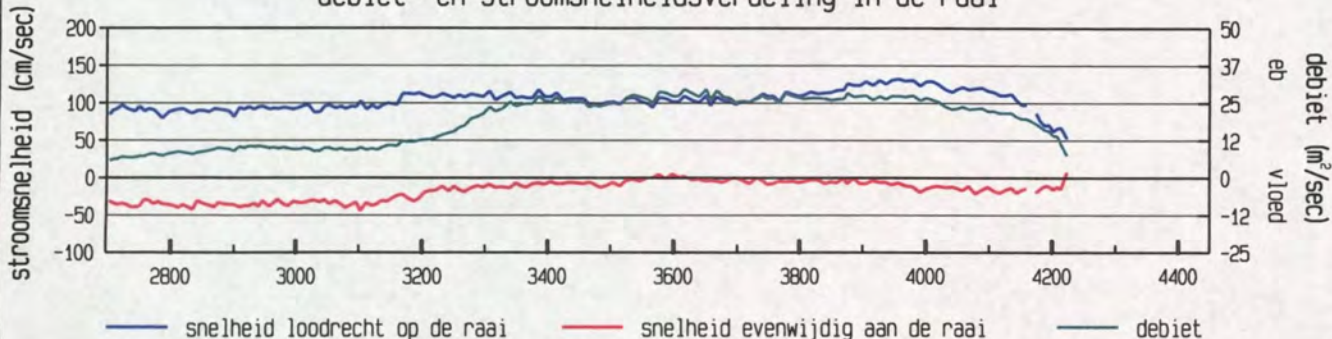
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



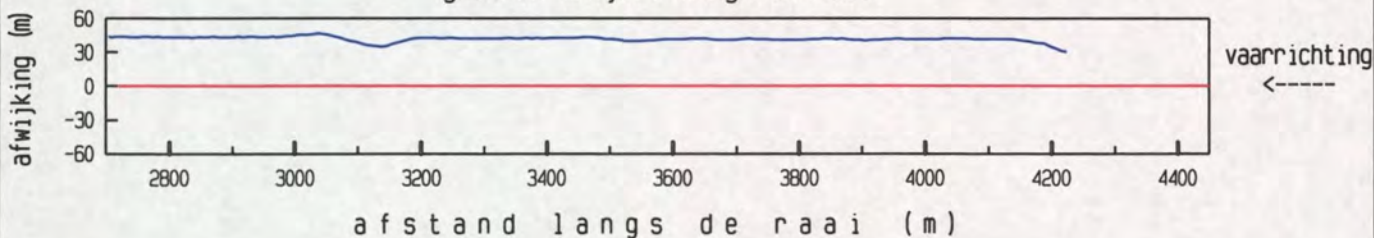
gemiddelde stroomsnelheid in de vertikaal



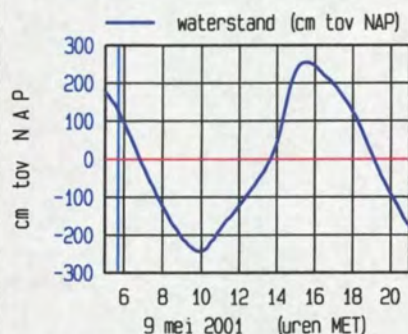
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3957 m
stroomsnelheid : 132 cm/sec
stroomrichting : 297 °

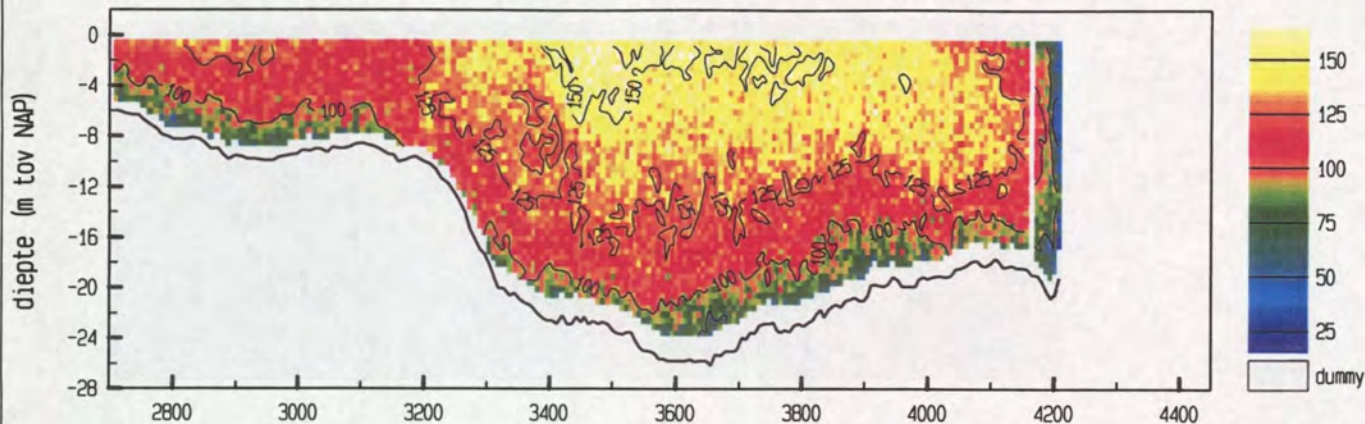
doorstroomoppervlak : 27698 m²
raaidebiet : 29315 m³/sec

adcpfile : 0415004a.val

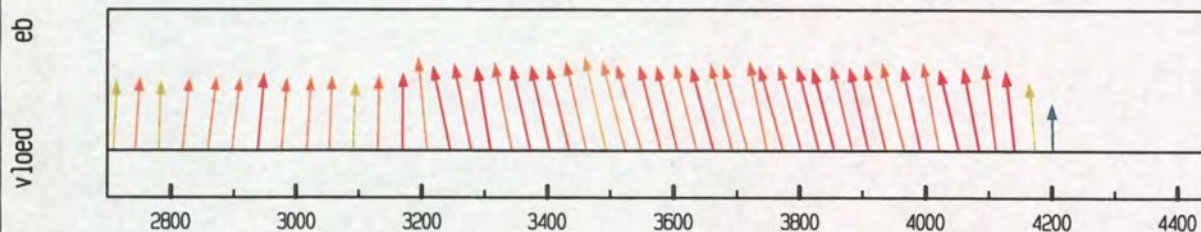
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415005a.val

tijd : 0546 - 0556

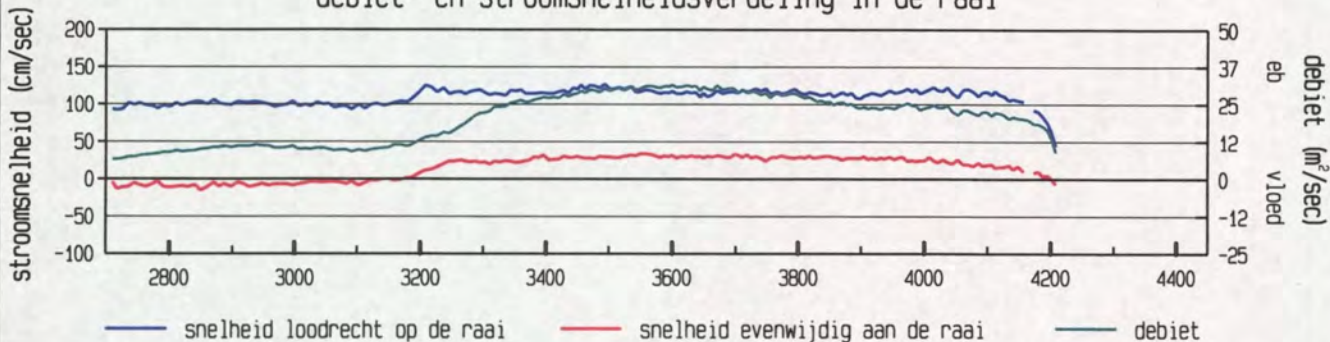
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



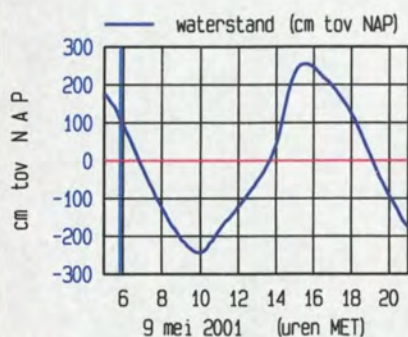
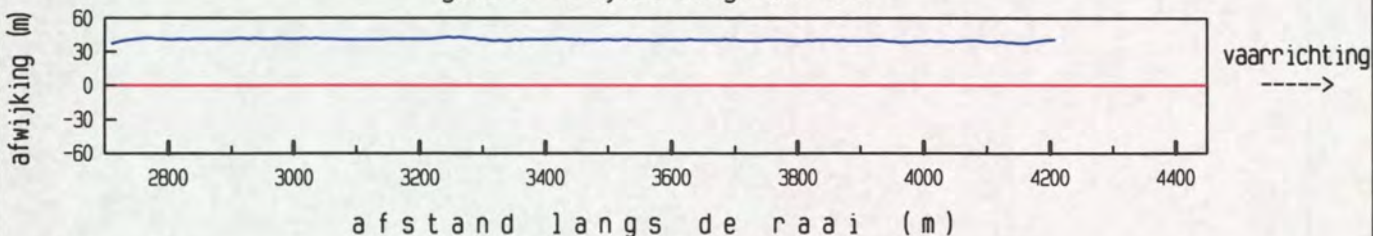
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3494 m

stroomsnelheid : 130 cm/sec

stroomrichting : 281°

doorstroomoppervlak : 27087 m²

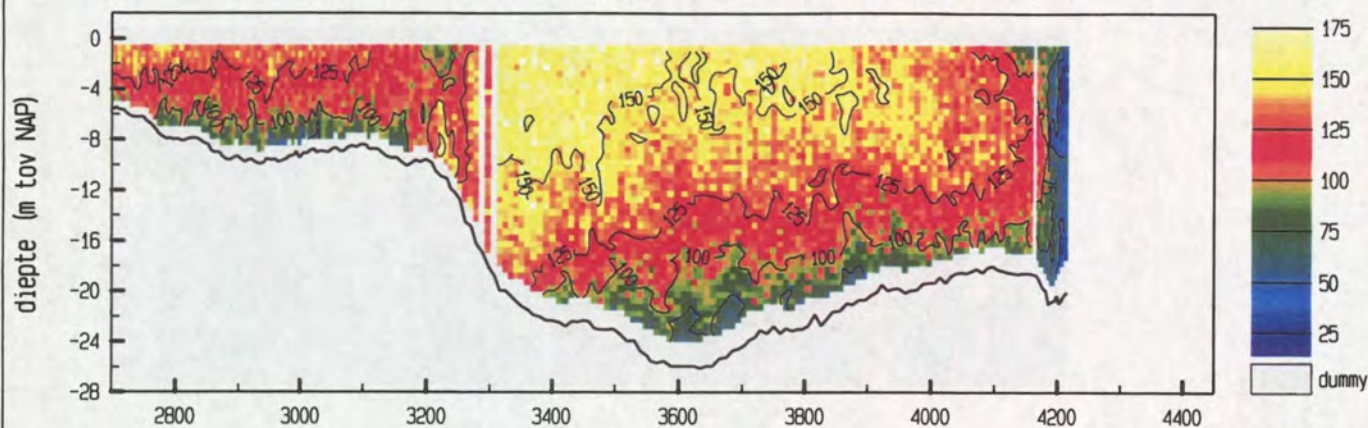
raaidebiet : 30300 m³/sec

adcpfile : 0415005a.val

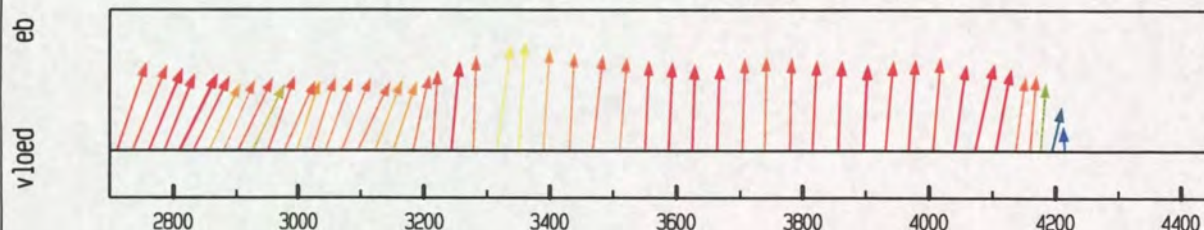
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415006a.val

tijd : 0557 - 0606

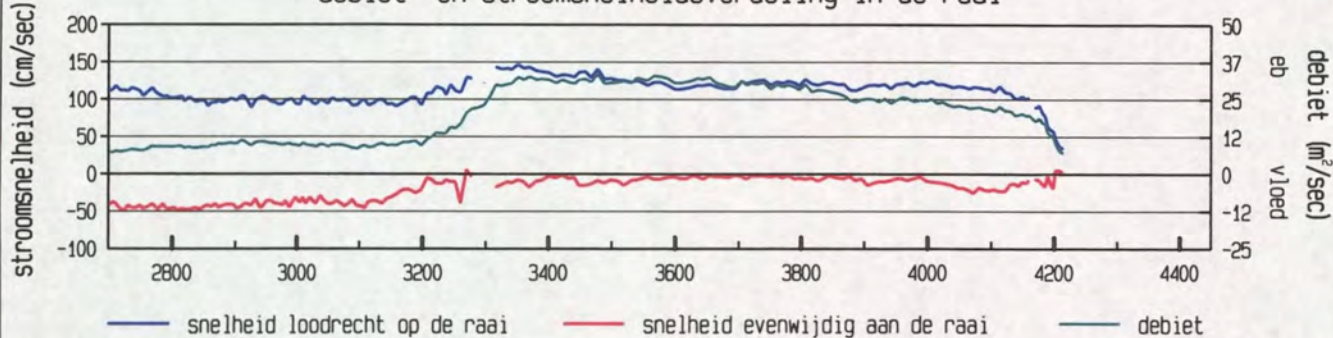
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



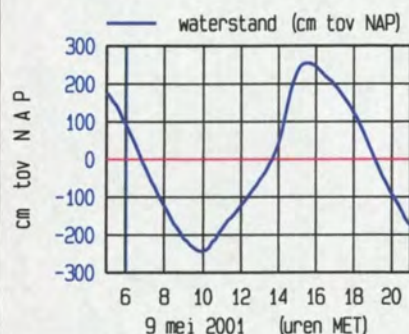
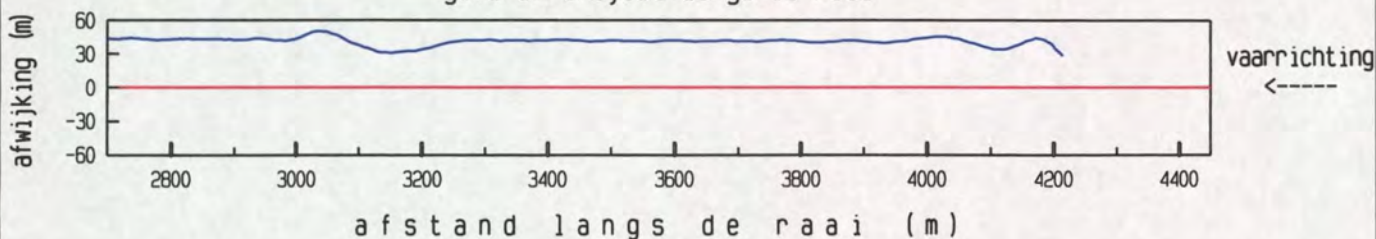
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaars traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3351 m

stroomsnelheid : 146 cm/sec

stroomrichting : 297 °

doorstroomoppervlak : 27004 m²

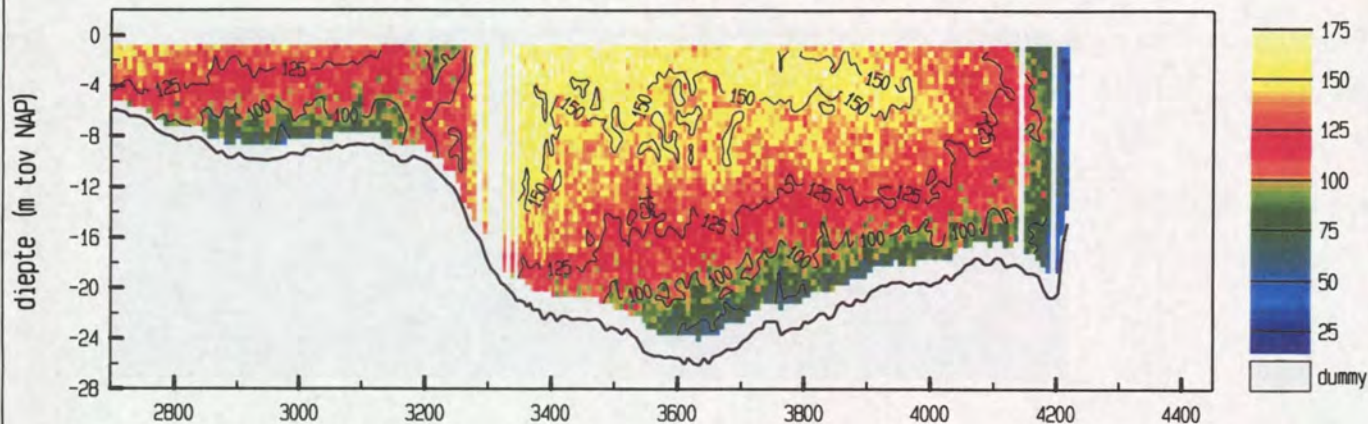
raaidebiet : 31287 m³/sec

adcpfile : 0415006a.val

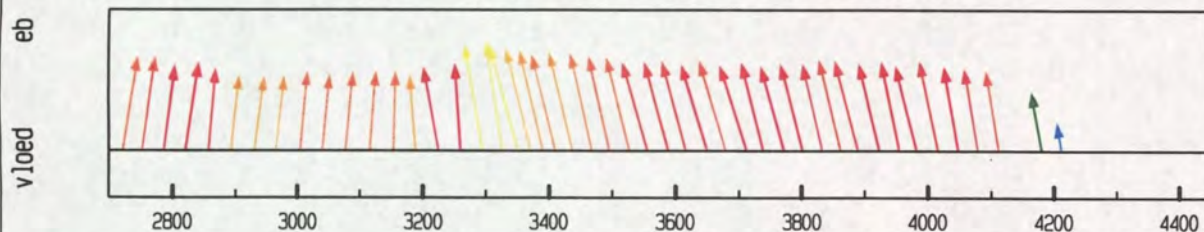
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415007a.val

tijd : 0608 - 0618

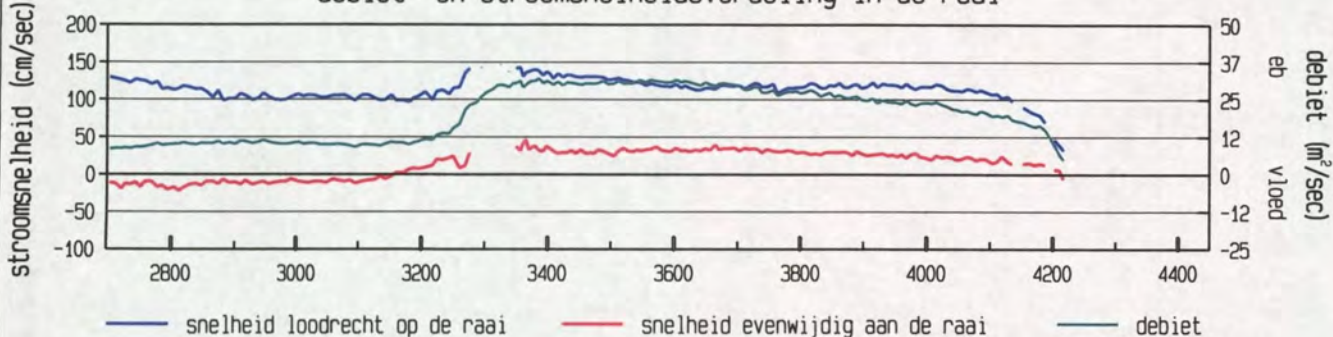
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



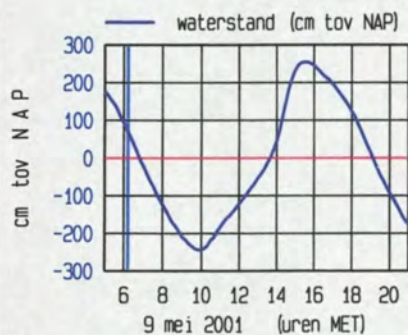
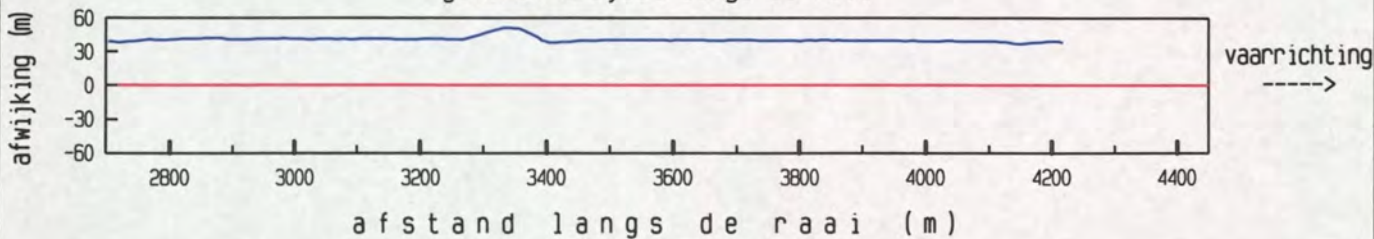
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3326 m

stroomsnelheid : 148 cm/sec

stroomrichting : 285 °

doorstroomoppervlak : 26624 m²

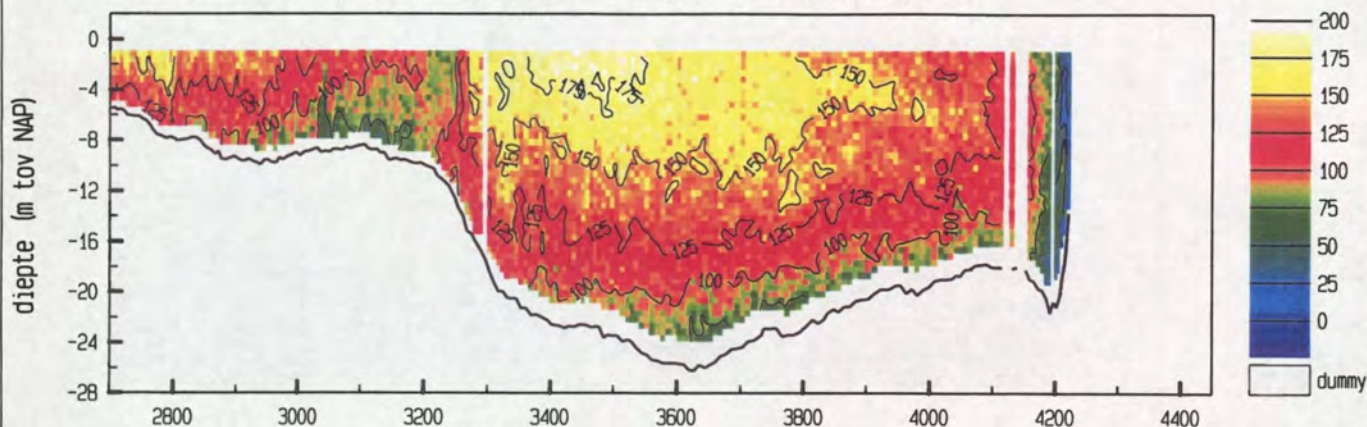
raaidebiet : 30808 m³/sec

adcpfile : 0415007a.val

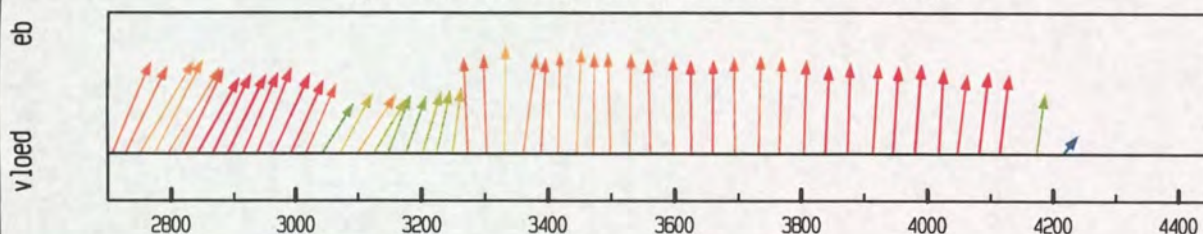
Everingen Raai 7 dd 9 mei 2001
 adcpfile : 0415008a.val

tijd : 0618 - 0629

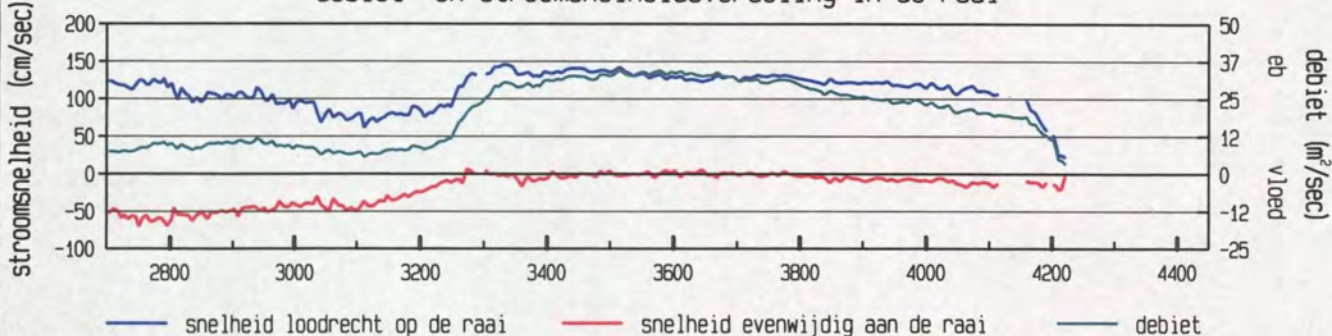
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



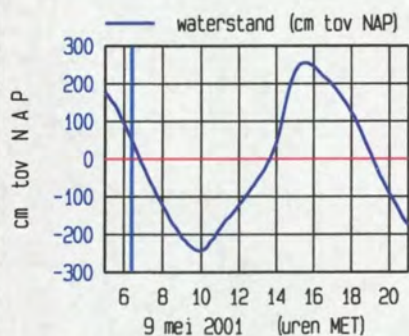
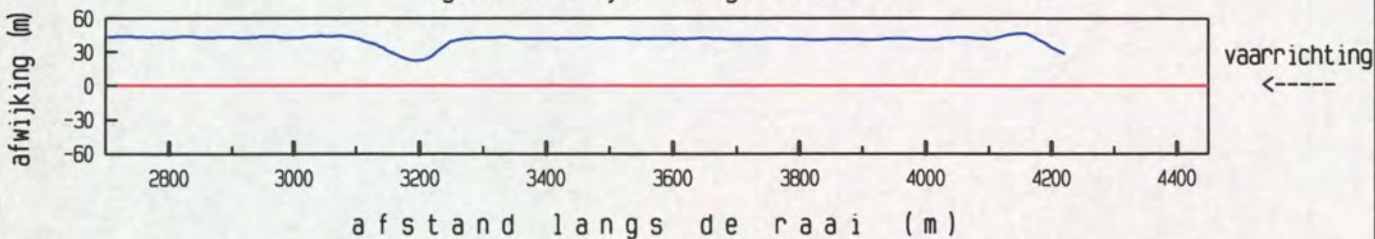
gemiddelde stroomsnelheid in de vertikaal



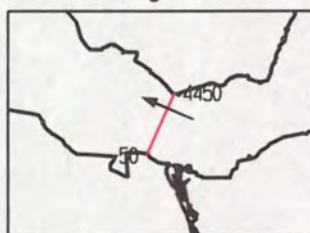
debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 3330 m

stroomsnelheid : 146 cm/sec

stroomrichting : 294°

doorstroomoppervlak : 26395 m²

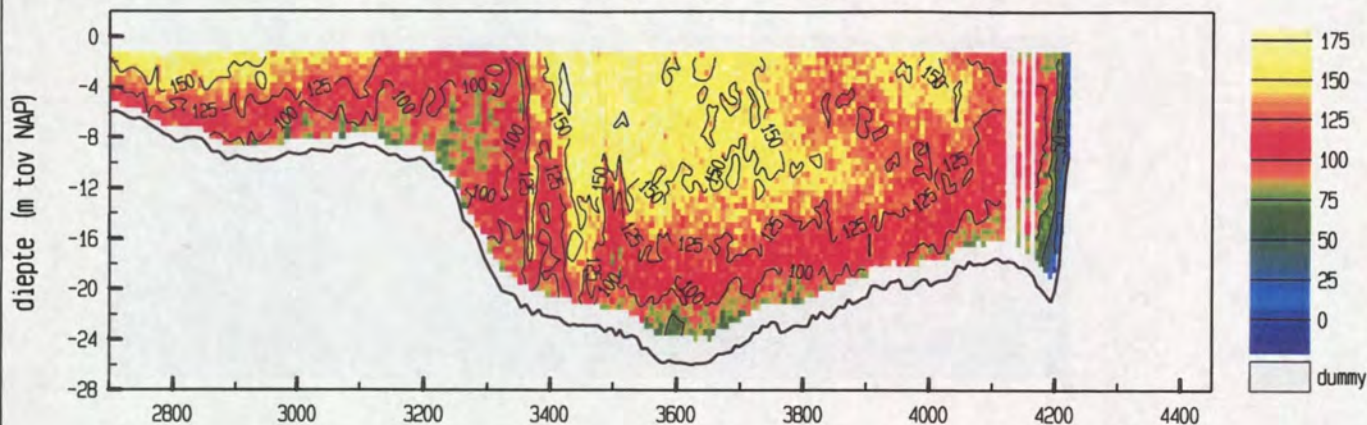
raaidebiet : 30862 m³/sec

adcpfile : 0415008a.val

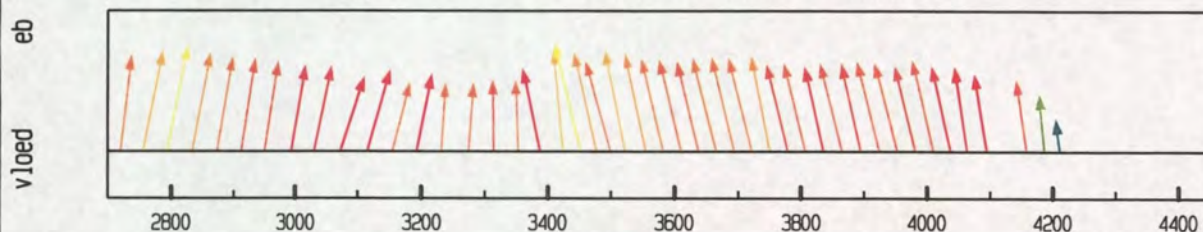
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415009a.val

tijd : 0630 - 0640

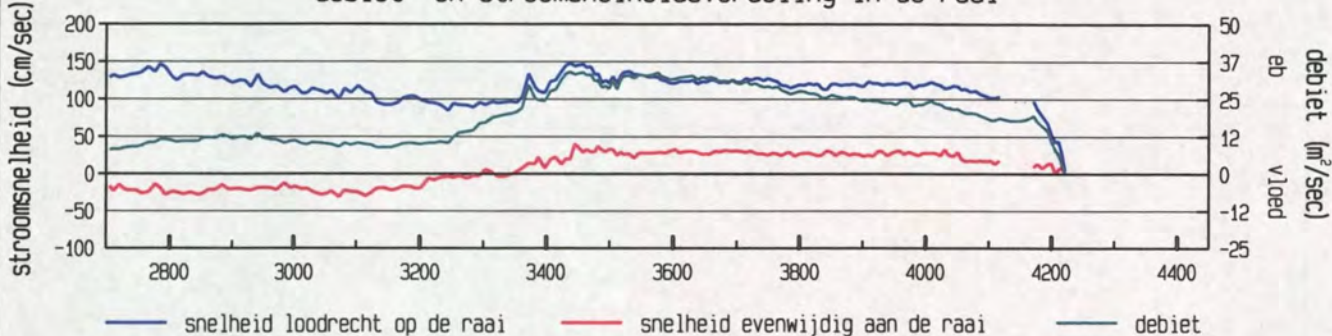
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



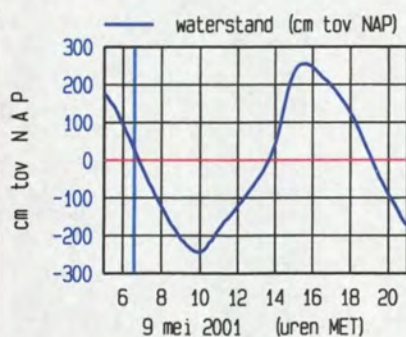
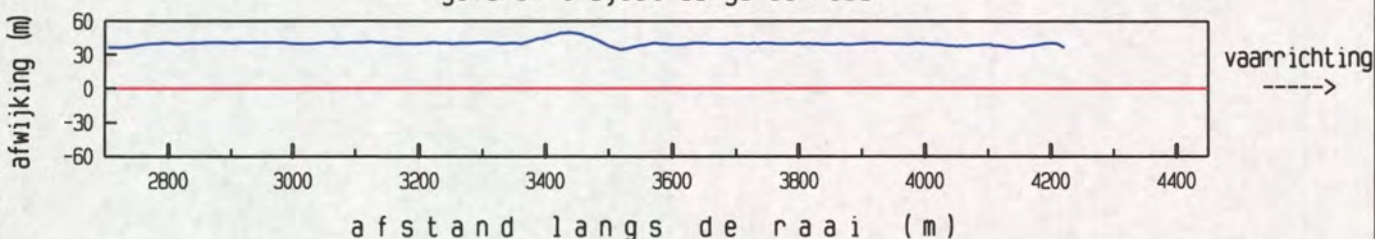
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaars traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3452 m
stroomsnelheid : 150 cm/sec
stroomrichting : 281°

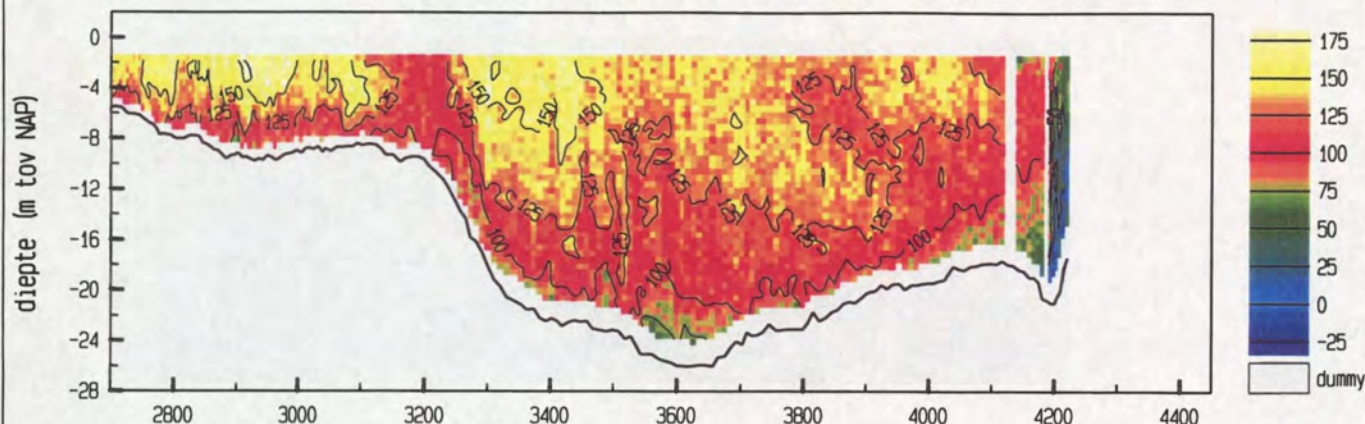
doorstroomoppervlak : 25956 m²
raaidebiet : 30148 m³/sec

adcpfile : 0415009a.val

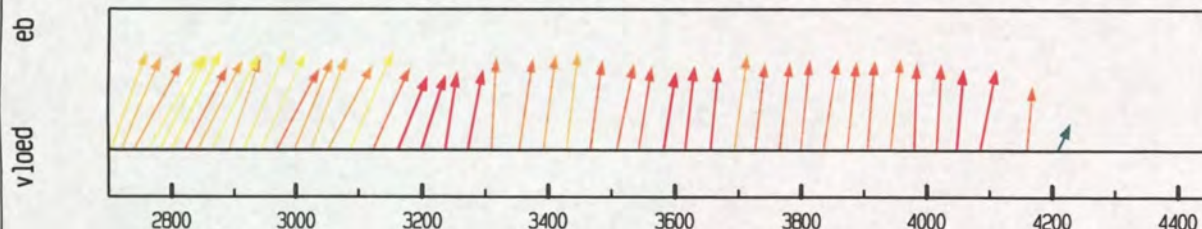
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415010a.val

tijd : 0640 - 0649

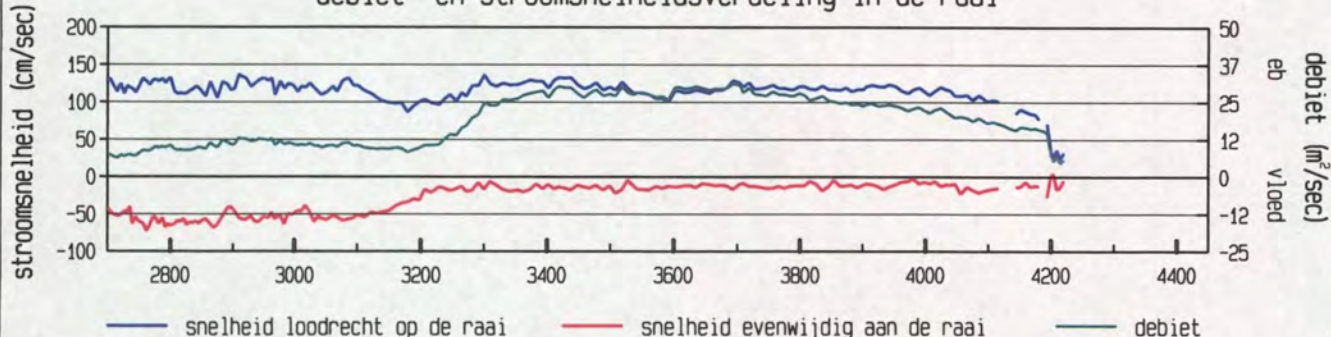
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



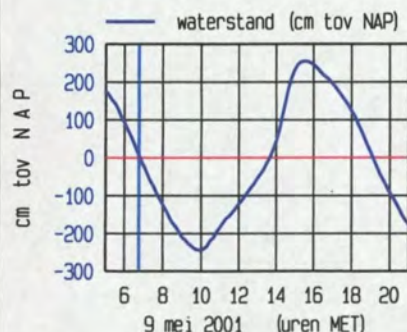
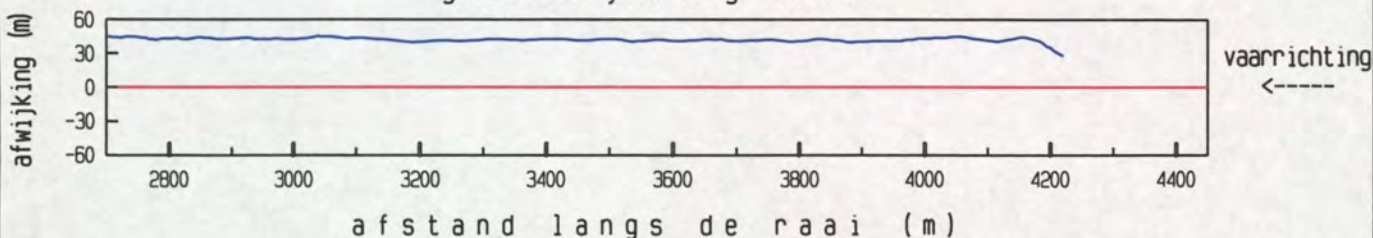
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2800 m

stroomsnelheid : 148 cm/sec

stroomrichting : 320 °

doorstroomoppervlak : 25698 m²

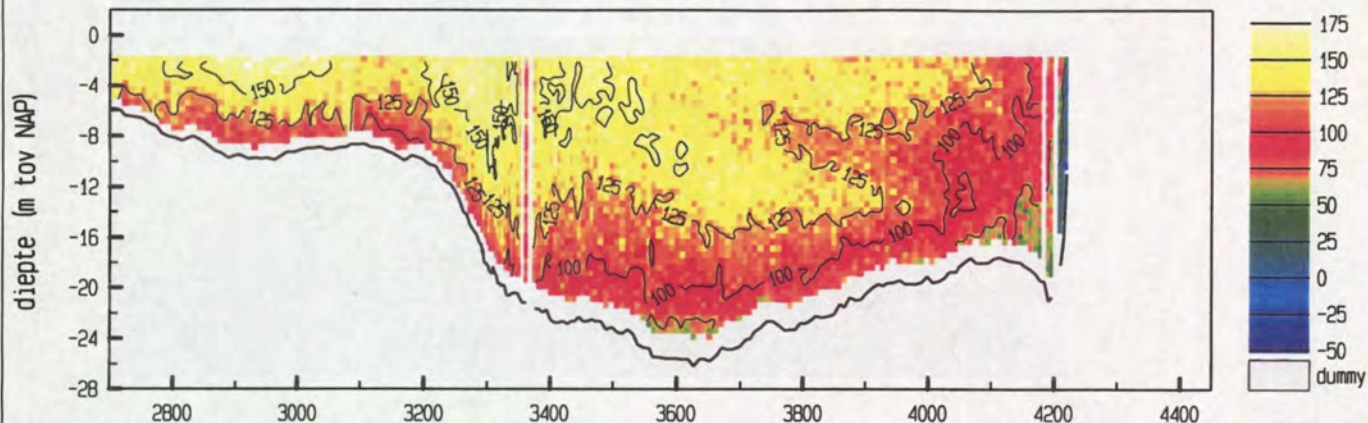
raaidebiet : 29240 m³/sec

adcpfile : 0415010a.val

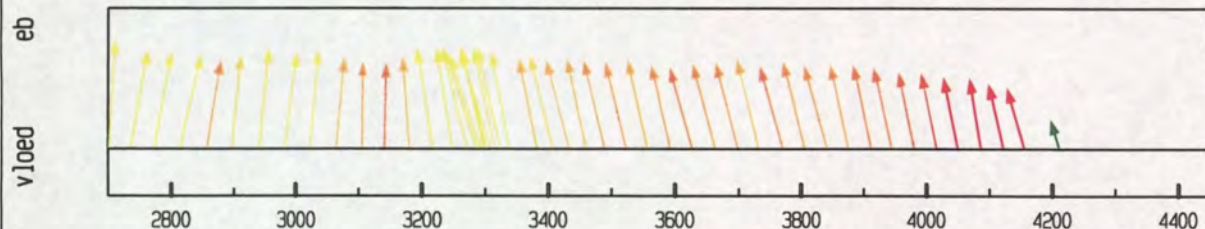
Everingen Raai 7 dd 9 mei 2001
 adcpfile : 0415012a.val

tijd : 0653 - 0703

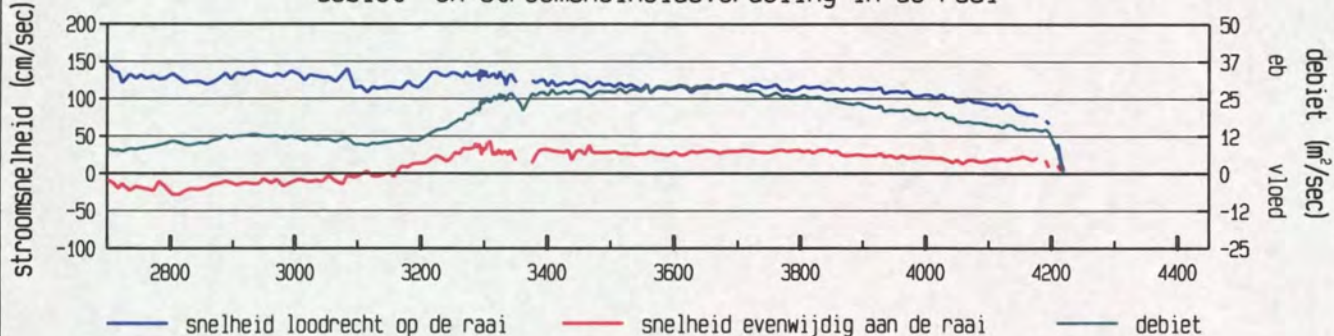
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



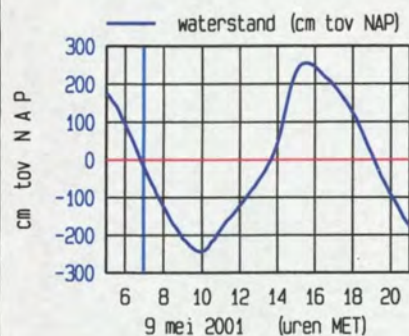
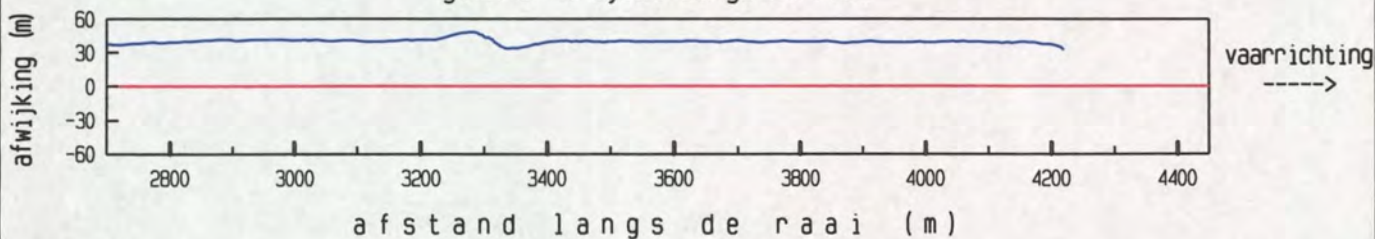
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2702 m

stroomsnelheid : 146 cm/sec

stroomrichting : 297 °

doorstroomoppervlak : 25227 m²

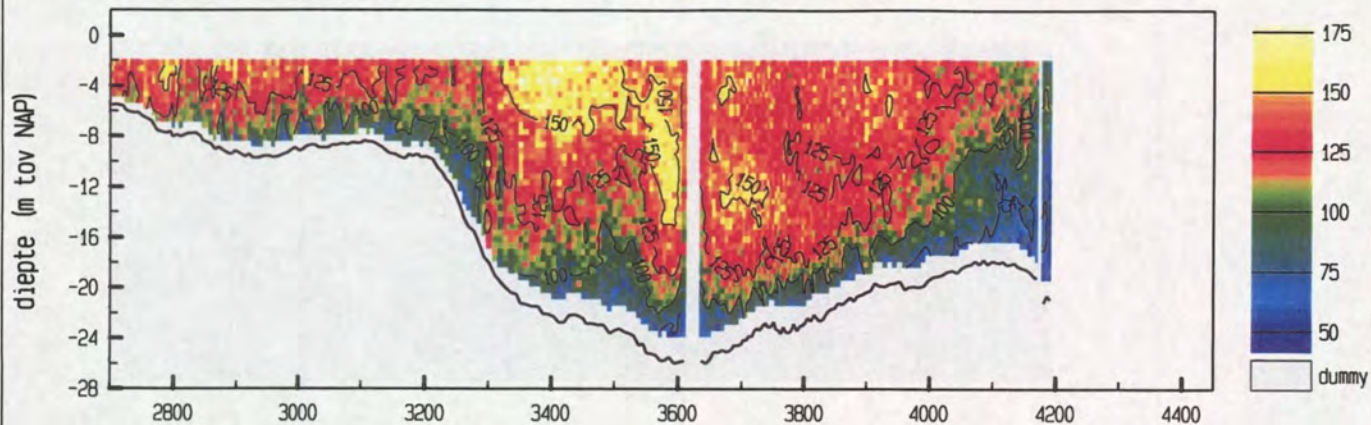
raaidebiet : 28699 m³/sec

adcpfile : 0415012a.val

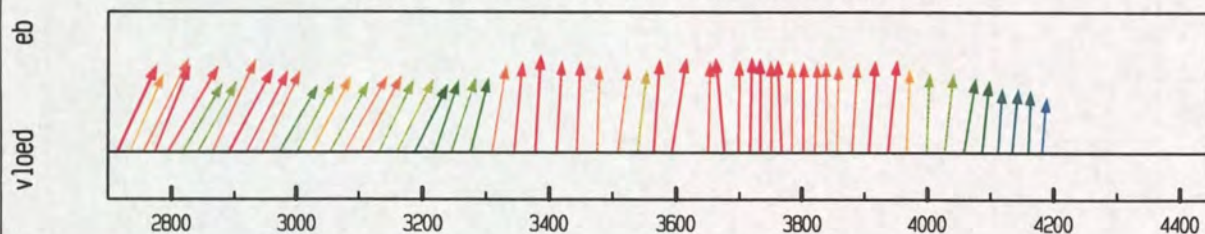
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415013a.val

tijd : 0708 - 0719

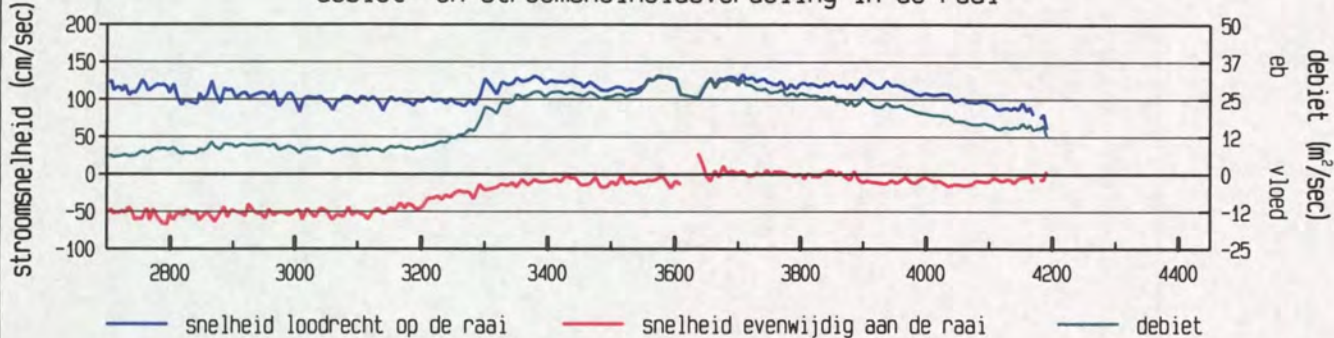
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



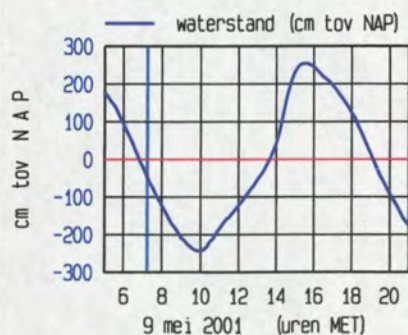
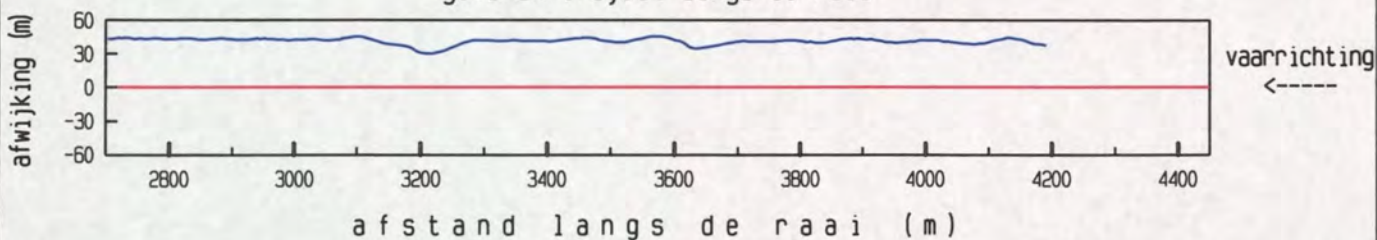
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2756 m

stroomsnelheid : 140 cm/sec

stroomrichting : 319 °

doorstroomoppervlak : 24270 m²

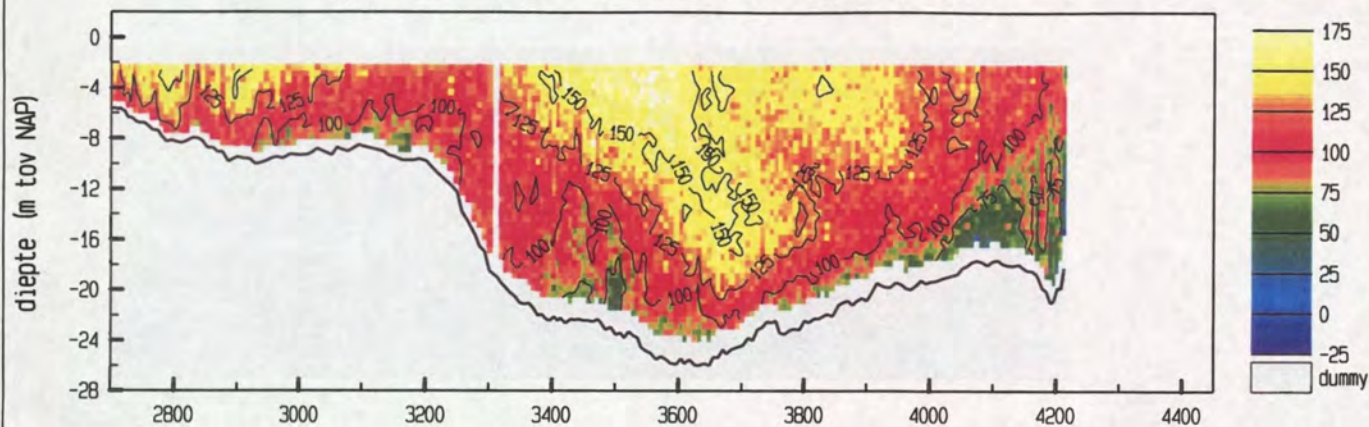
raaidebiet : 27247 m³/sec

adcpfile : 0415013a.val

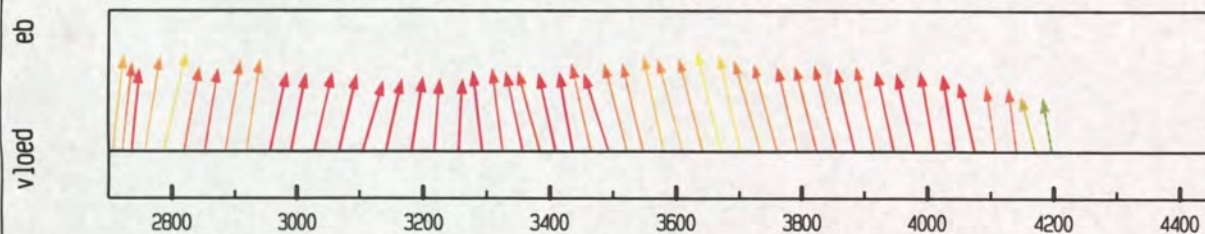
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415014a.val

tijd : 0720 - 0730

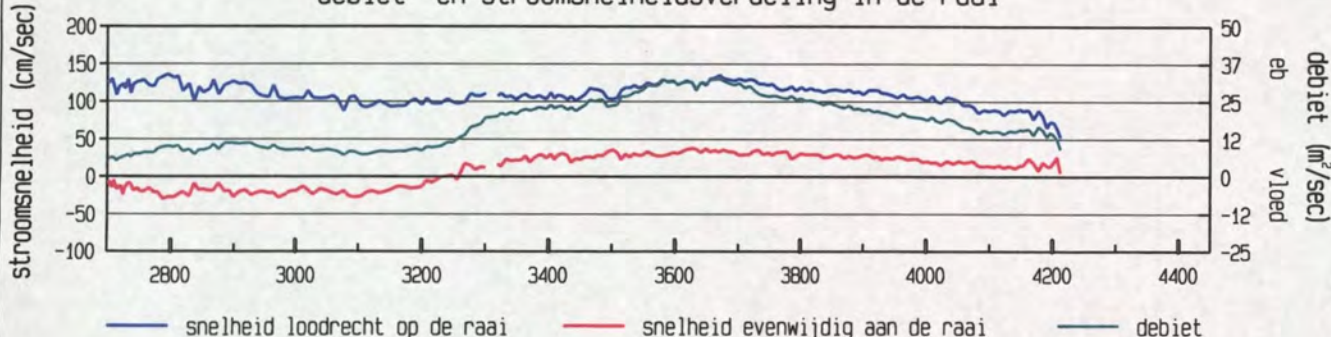
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



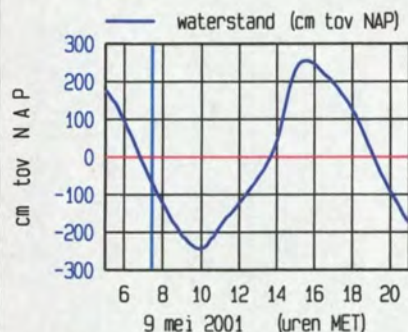
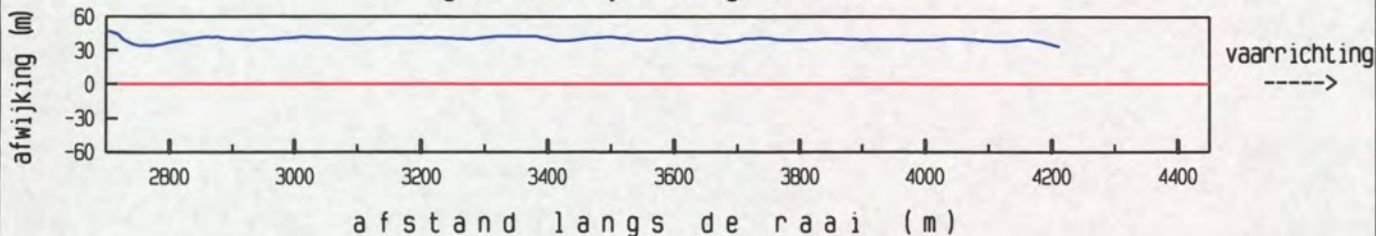
gemiddelde stroomsnelheid in de vertikaal



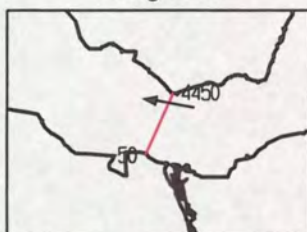
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3670 m

stroomsnelheid : 139 cm/sec

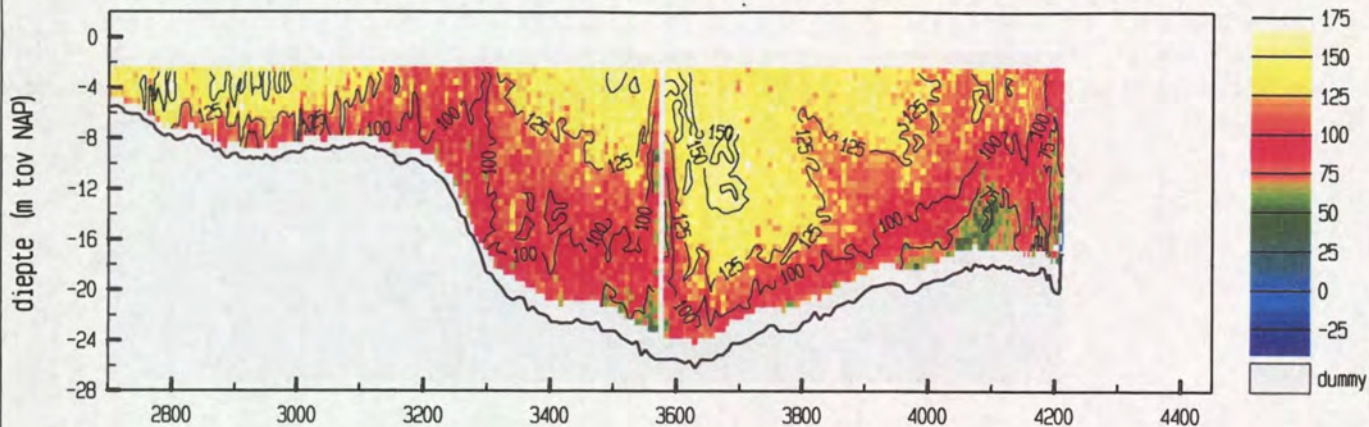
stroomrichting : 280°

doorstroomoppervlak : 24406 m²

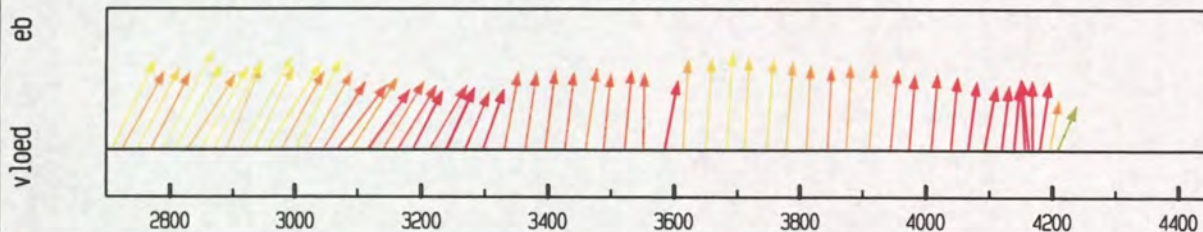
raaidebiet : 26882 m³/sec

adcpfile : 0415014a.val

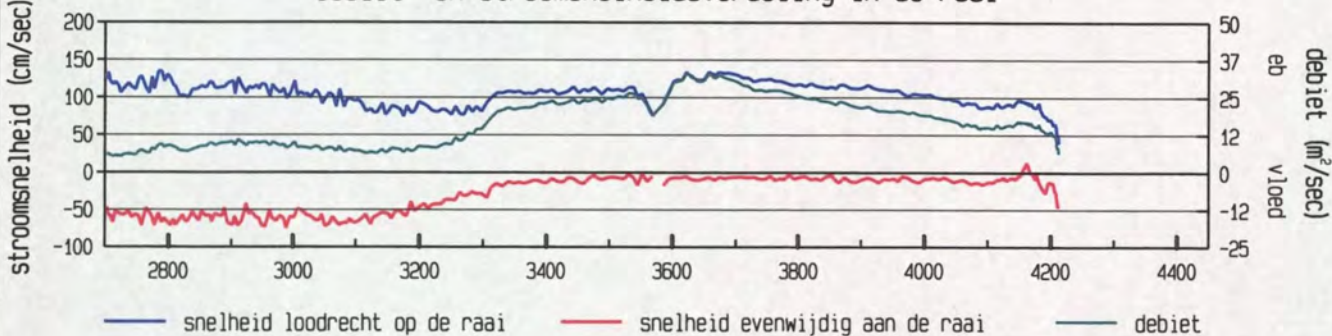
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



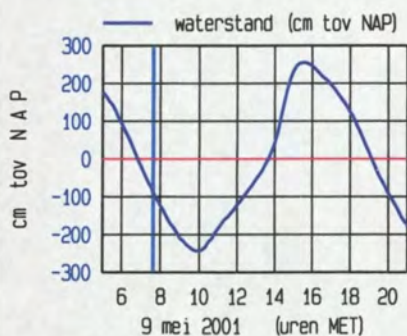
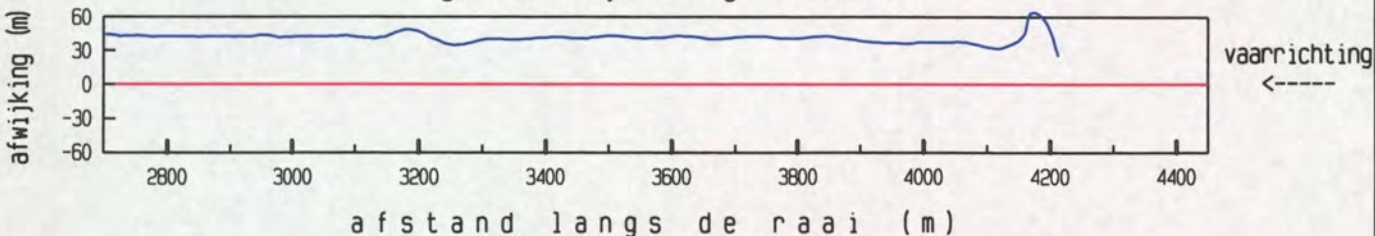
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2789 m

stroomsnelheid : 150 cm/sec

stroomrichting : 320 °

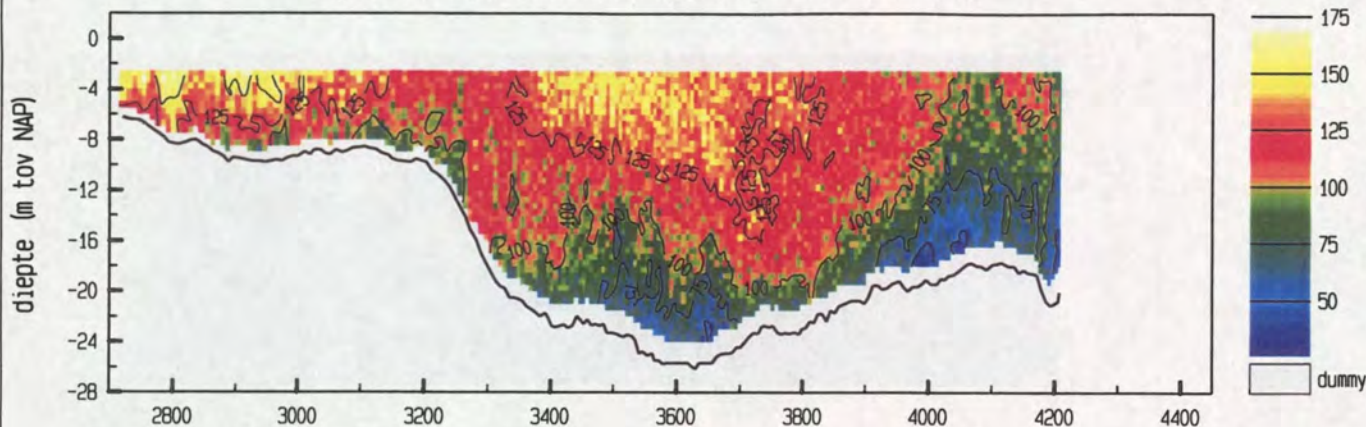
doorstroomoppervlak : 24002 m²

raaidebiet : 25581 m³/sec

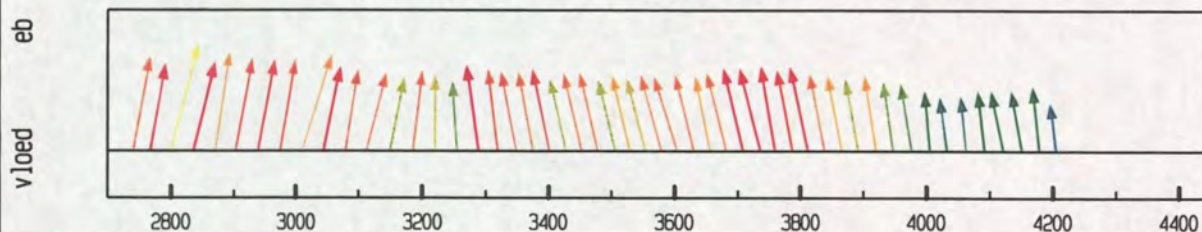
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415016a.val

tijd : 0743 - 0754

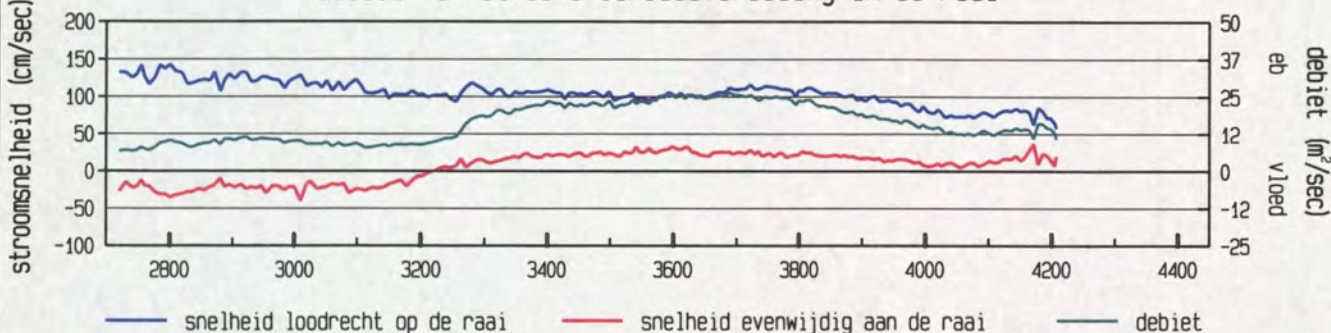
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



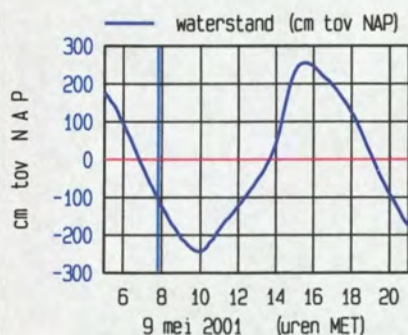
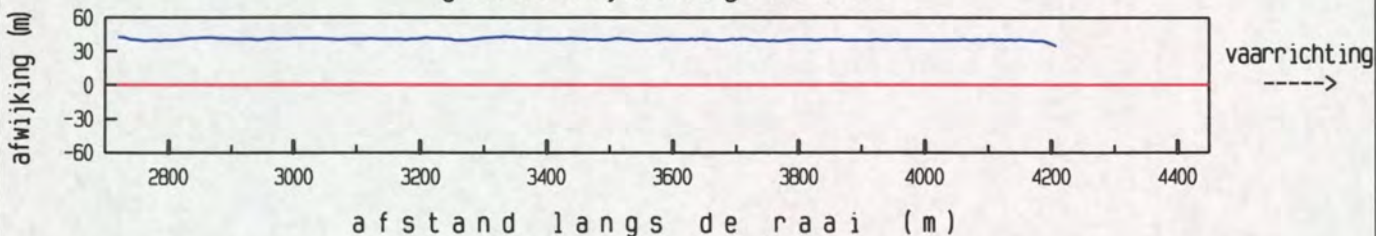
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2800 m

stroomsnelheid : 148 cm/sec

stroomrichting : 308°

doorstroomoppervlak : 23643 m²

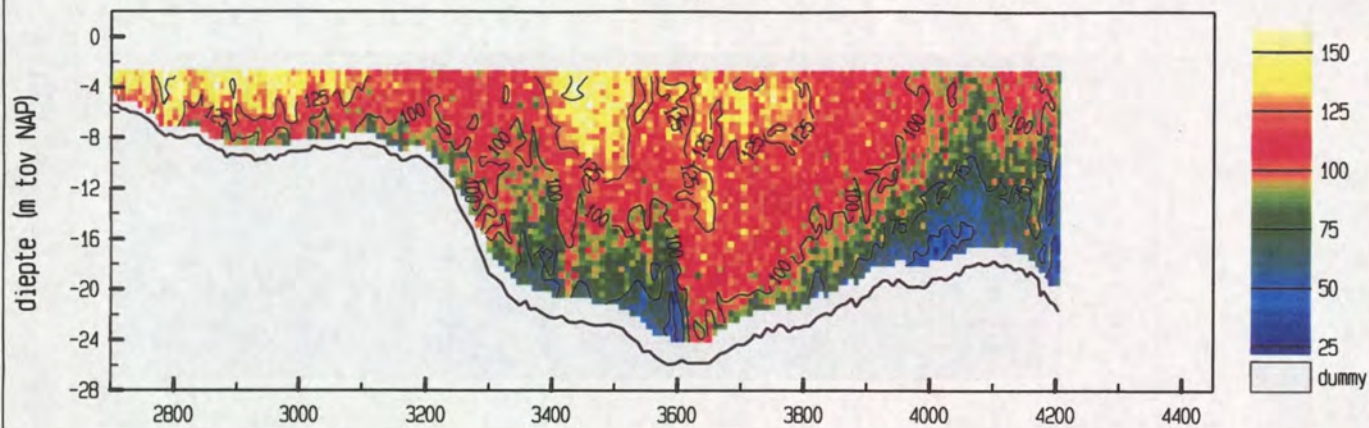
raaidebiet : 24008 m³/sec

adcpfile : 0415016a.val

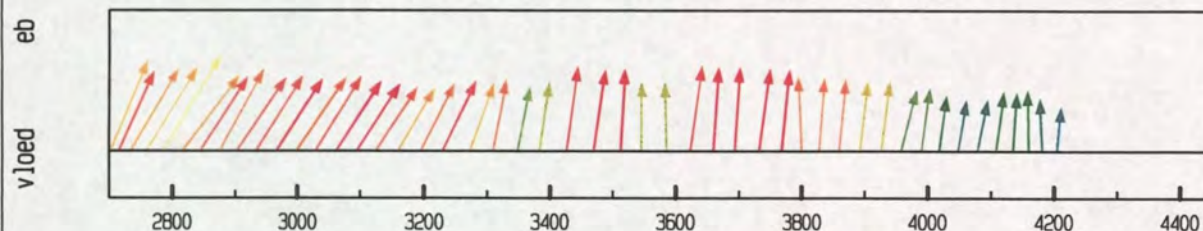
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415017a.val

tijd : 0754 - 0804

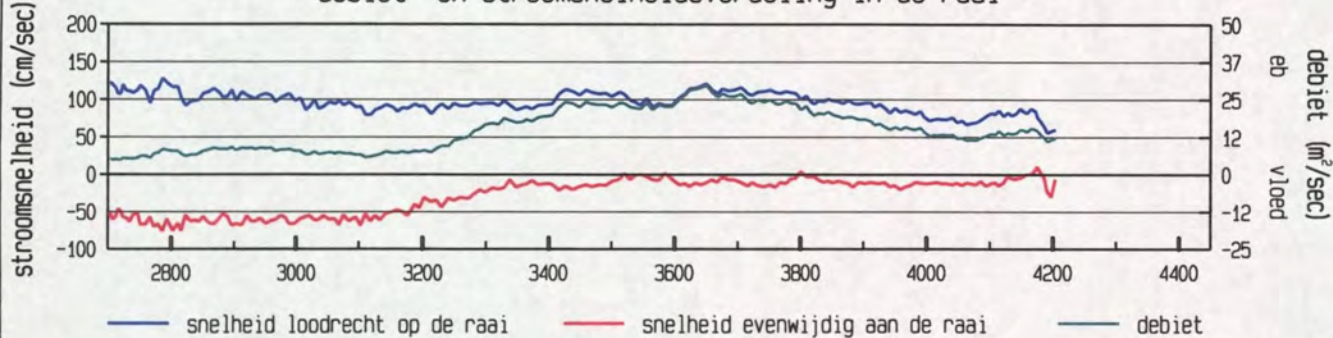
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



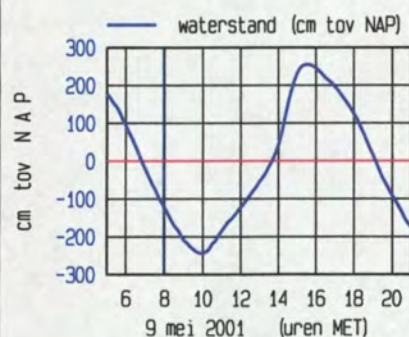
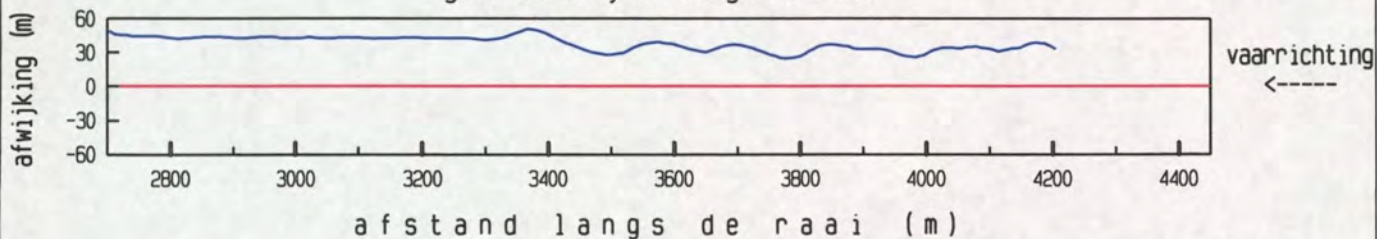
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2786 m

stroomsnelheid : 149 cm/sec

stroomrichting : 325°

doorstroomoppervlak : 23458 m^2

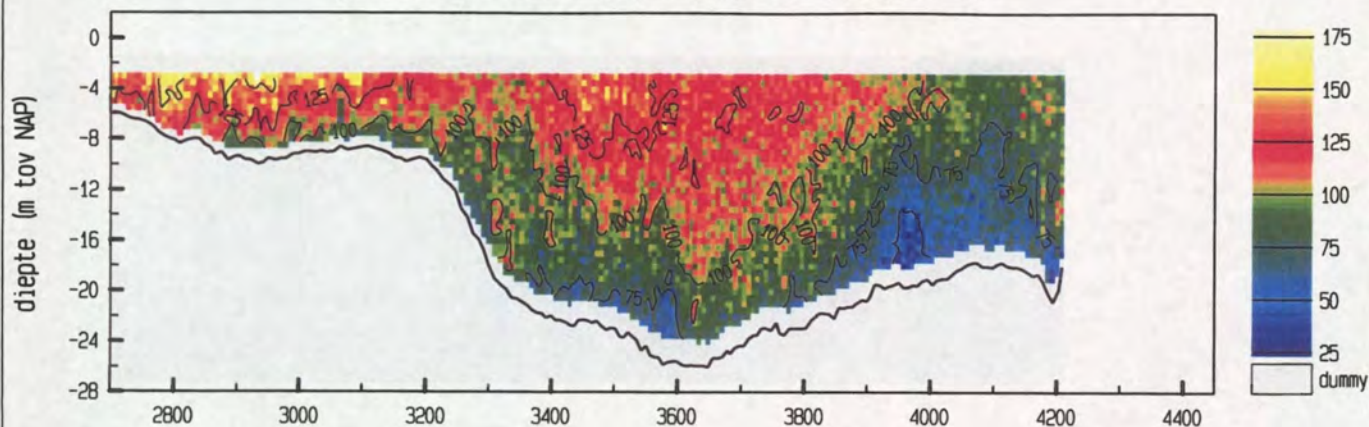
raaidebiet : $22595 \text{ m}^3/\text{sec}$

adcpfile : 0415017a.val

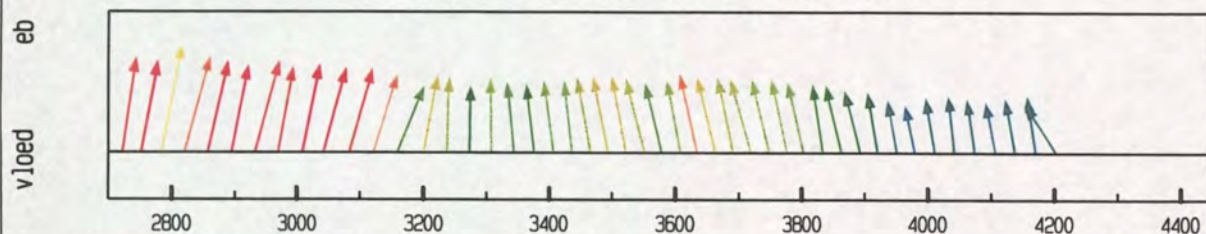
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415018a.val

tijd : 0804 - 0814

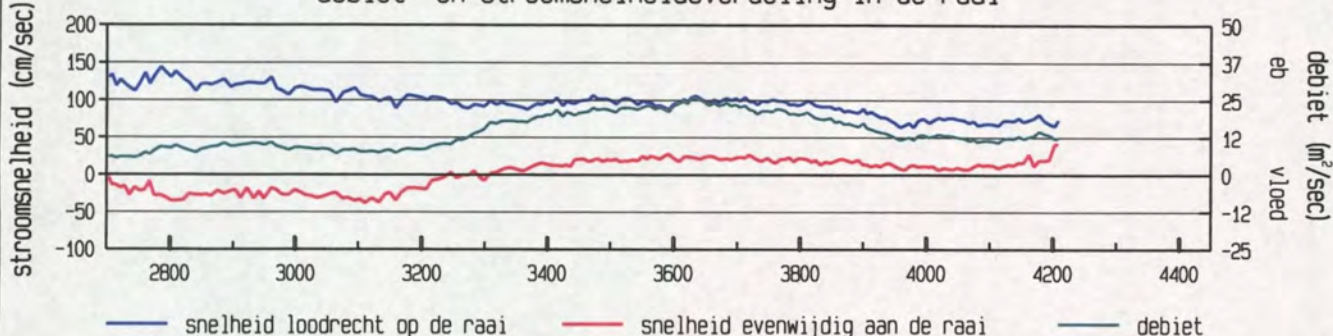
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



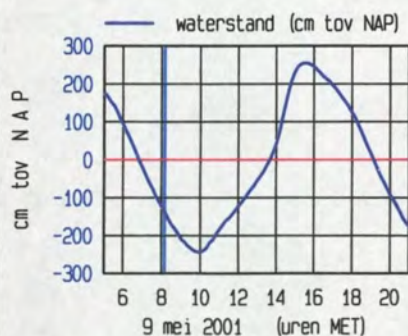
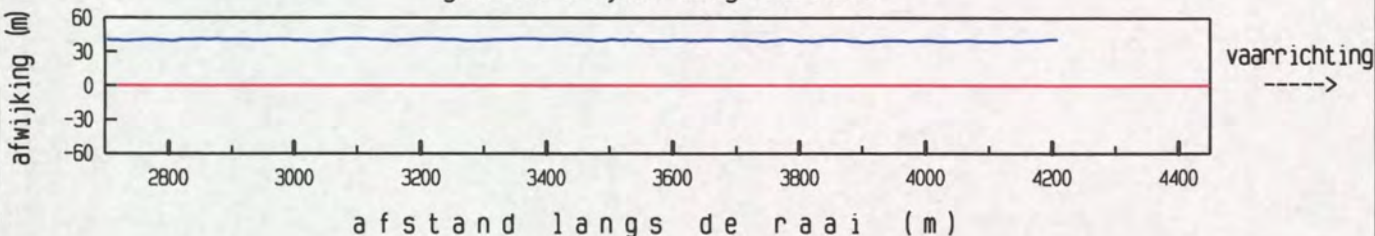
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2784 m

stroomsnelheid : 146 cm/sec

stroomrichting : 304°

doorstroomoppervlak : 23244 m²

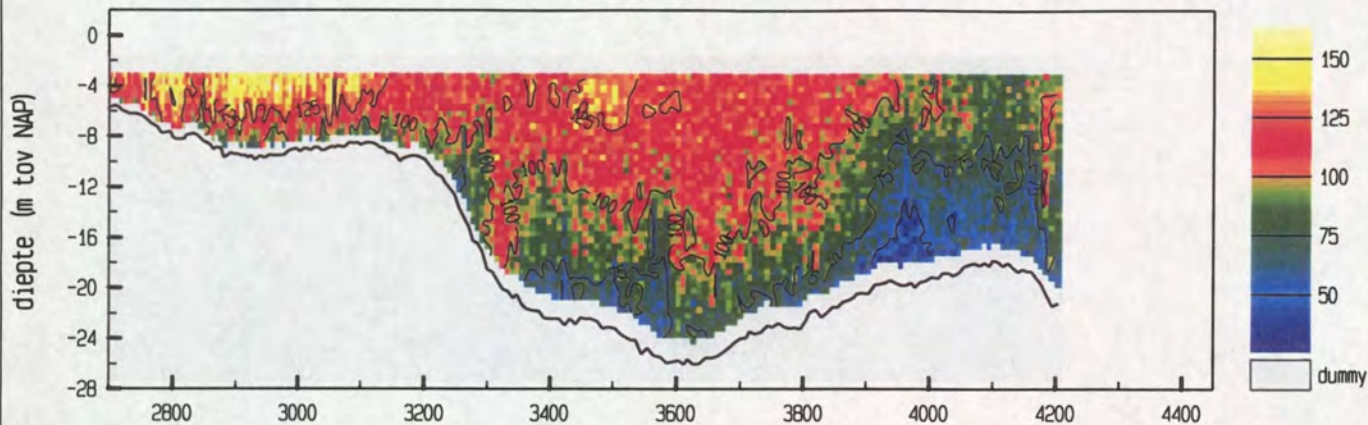
raaidebiet : 21831 m³/sec

adcpfile : 0415018a.val

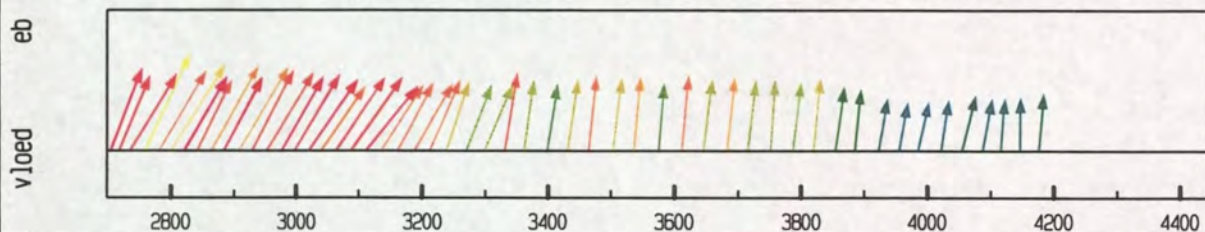
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415019a.val

tijd : 0814 - 0825

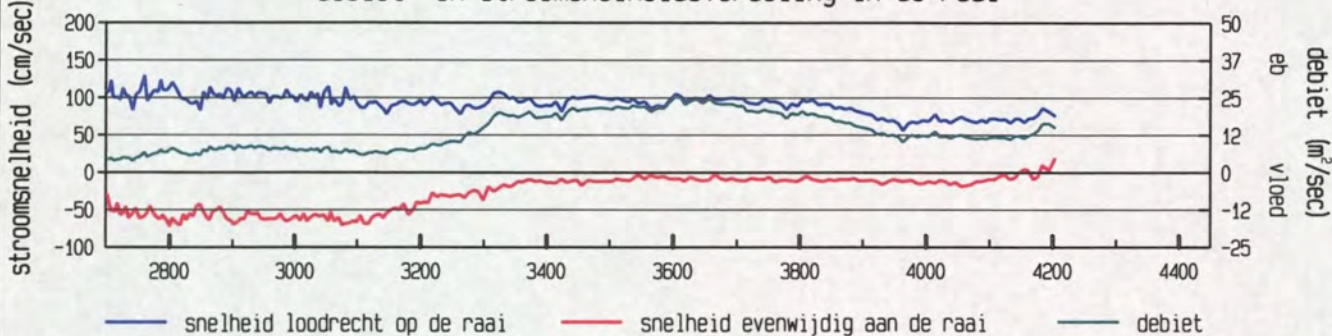
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



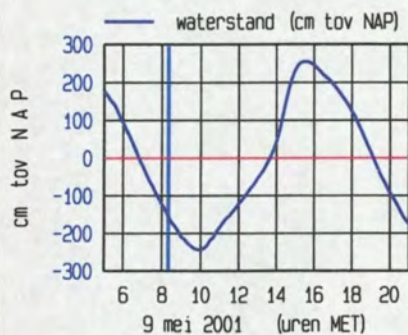
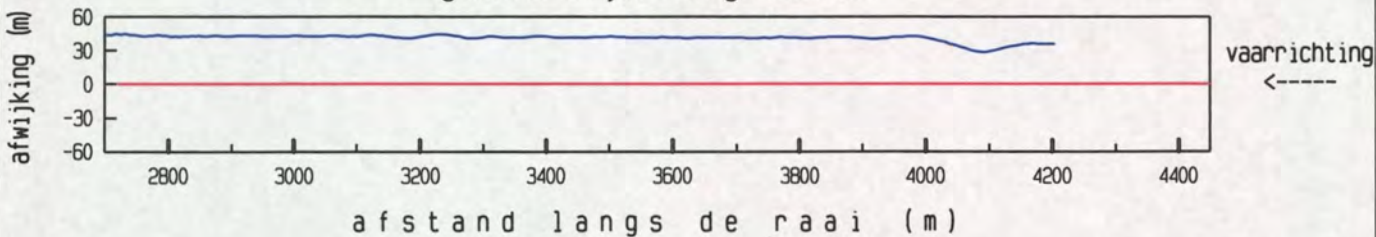
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2760 m

stroomsnelheid : 142 cm/sec

stroomrichting : 318 °

doorstroomoppervlak : 23081 m²

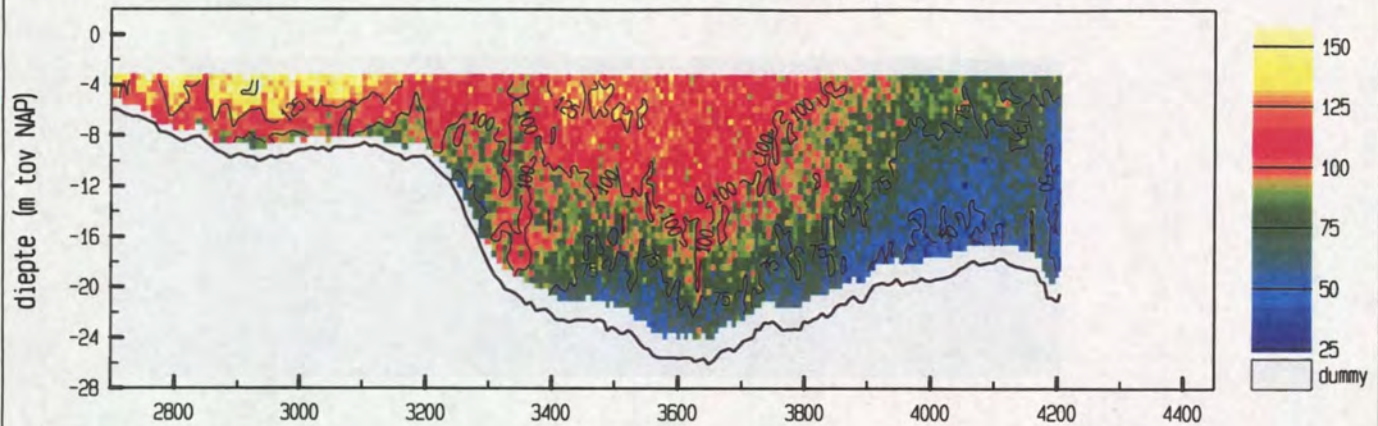
raaidebiet : 20733 m³/sec

adcpfile : 0415019a.val

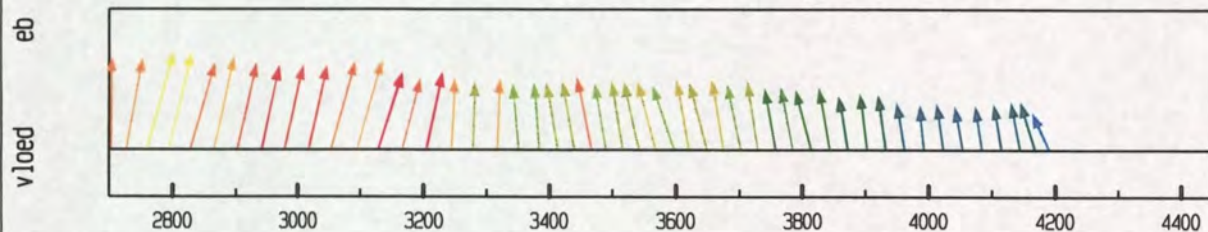
Everingen Raai 7 dd 9 mei 2001
 adcpfile : 0415020a.val

tijd : 0825 - 0835

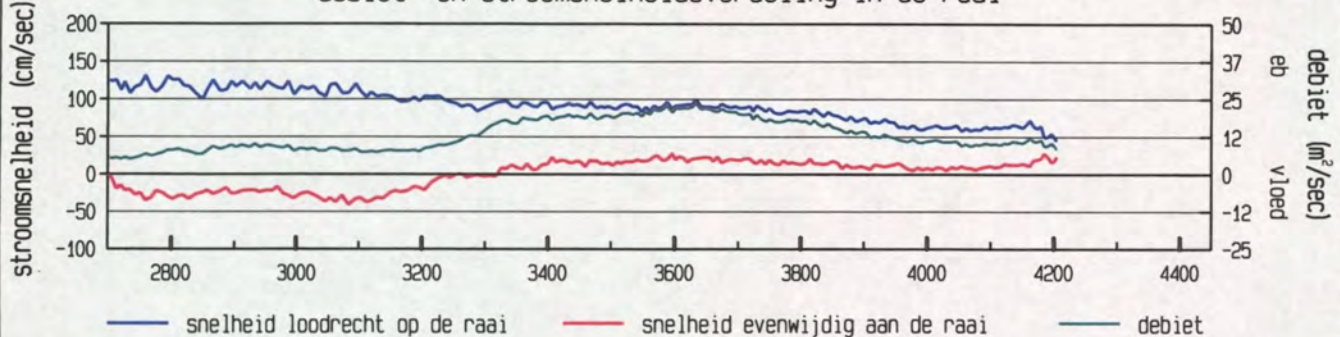
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



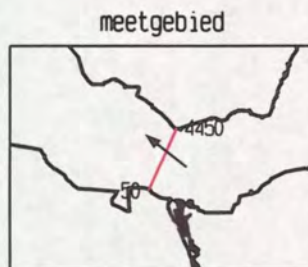
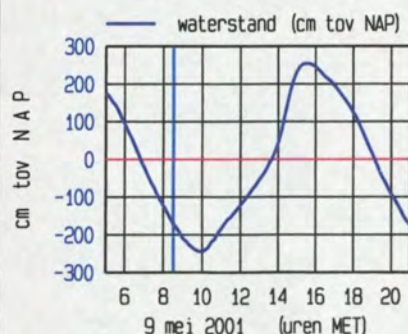
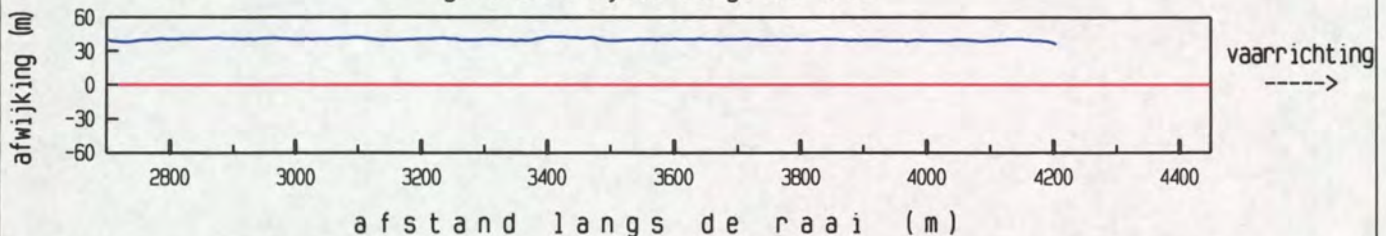
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2760 m

stroomsnelheid : 136 cm/sec

stroomrichting : 309 °

doorstroomoppervlak : 22788 m²

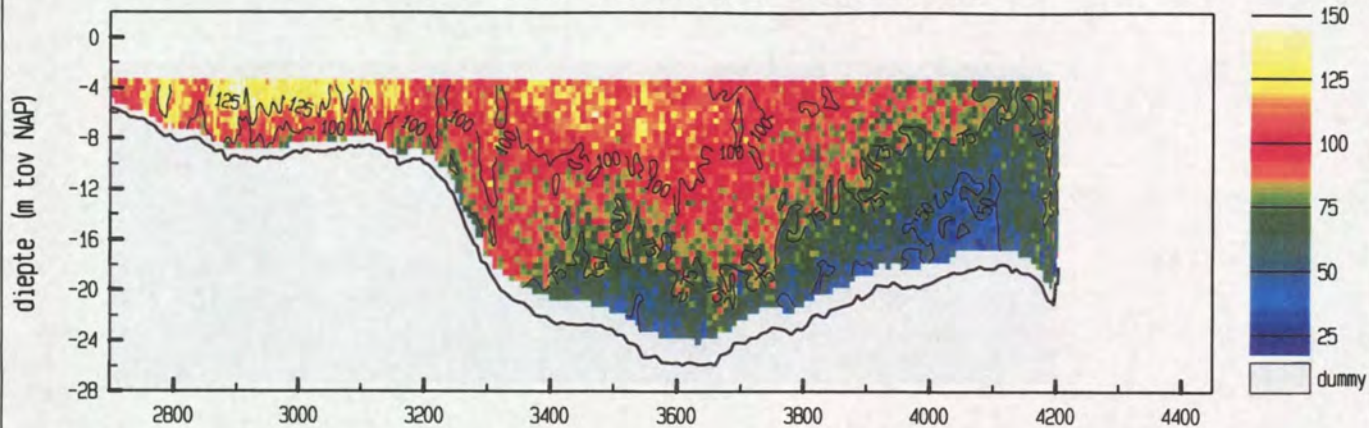
raaidebiet : 19693 m³/sec

adcpfile : 0415020a.val

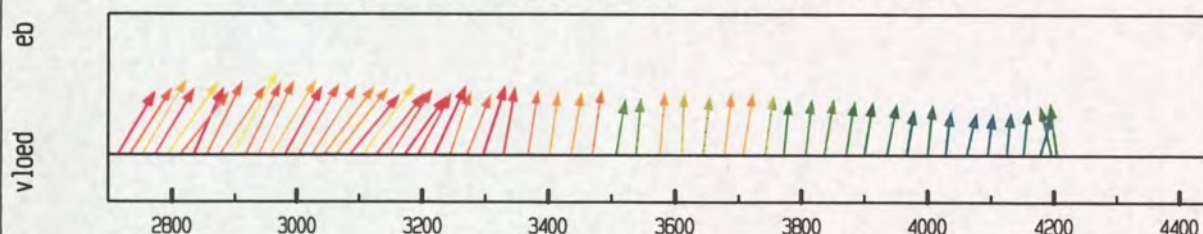
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415021a.val

tijd : 0840 - 0851

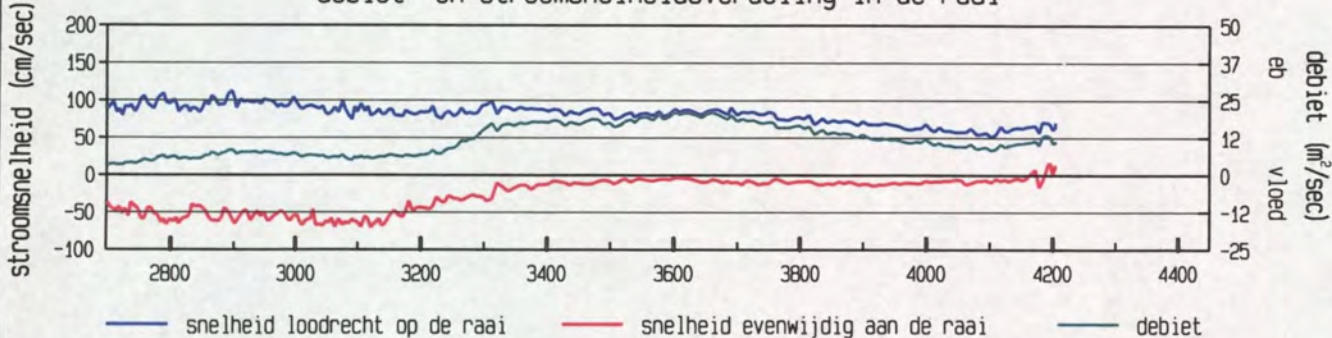
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



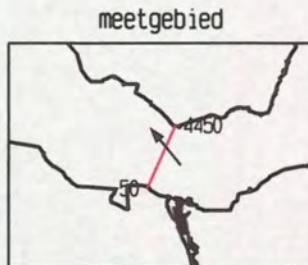
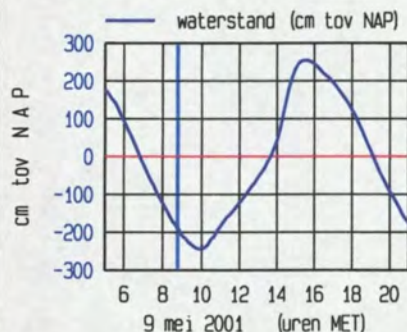
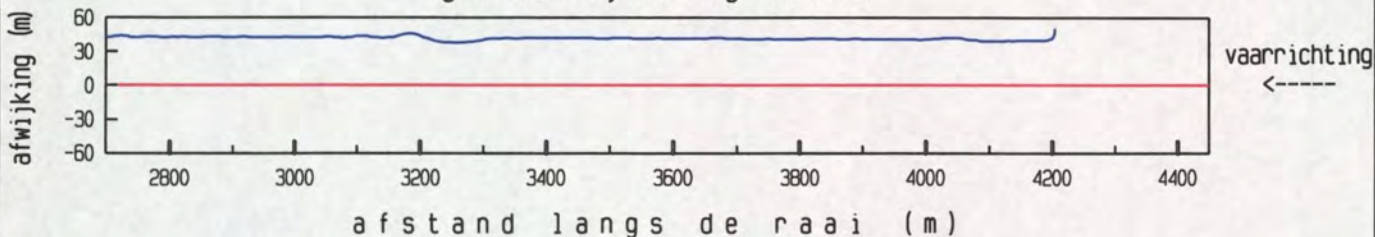
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaars traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2897 m

stroomsnelheid : 127 cm/sec

stroomrichting : 322°

doorstroomoppervlak : 22489 m²

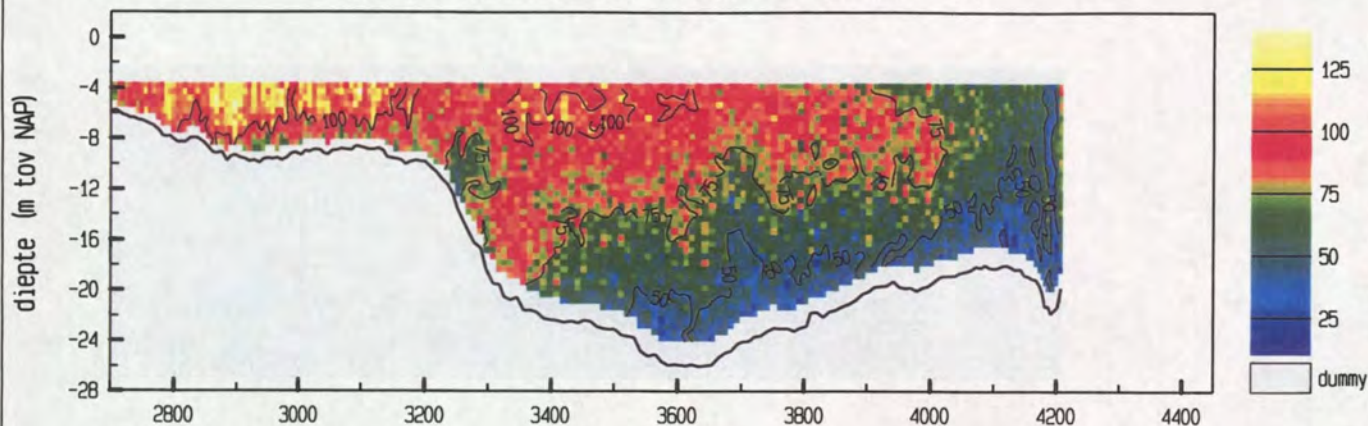
raaidebiet : 17807 m³/sec

adcpfile : 0415021a.val

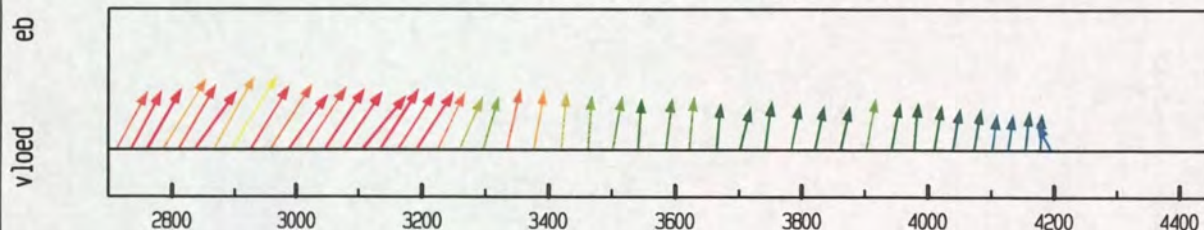
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415023a.val

tijd : 0902 - 0911

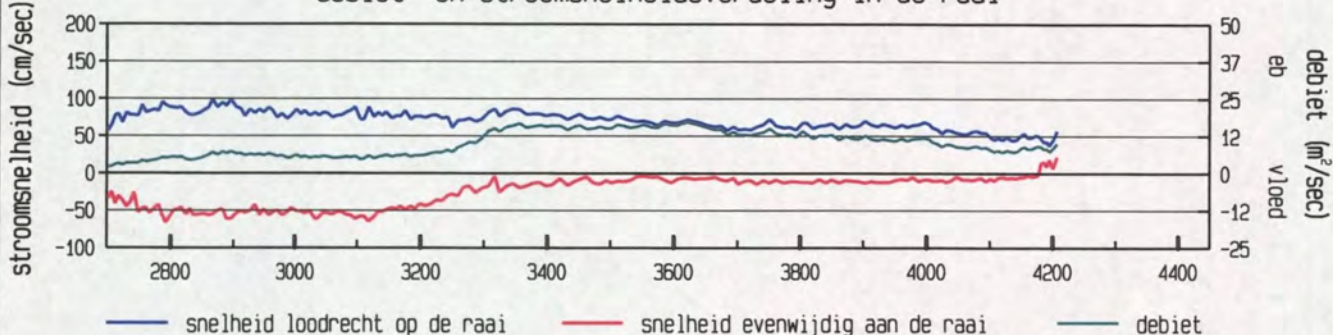
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



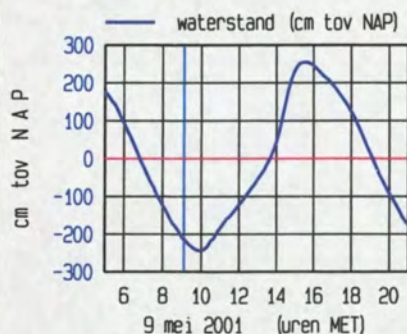
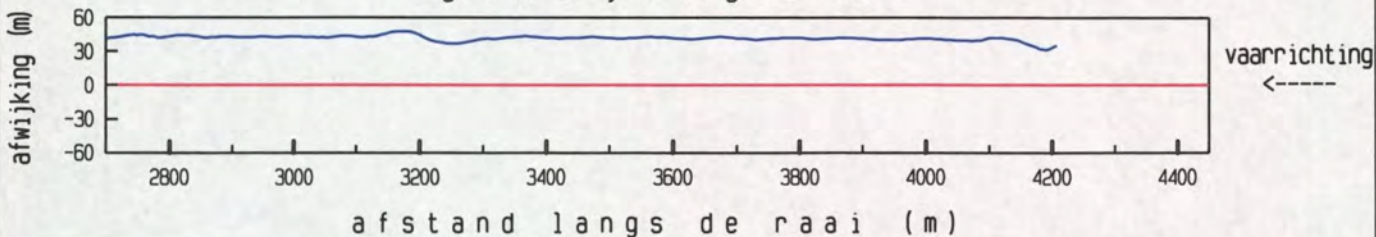
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2896 m

stroomsnelheid : 117 cm/sec

stroomrichting : 325°

doorstroomoppervlak : 22258 m²

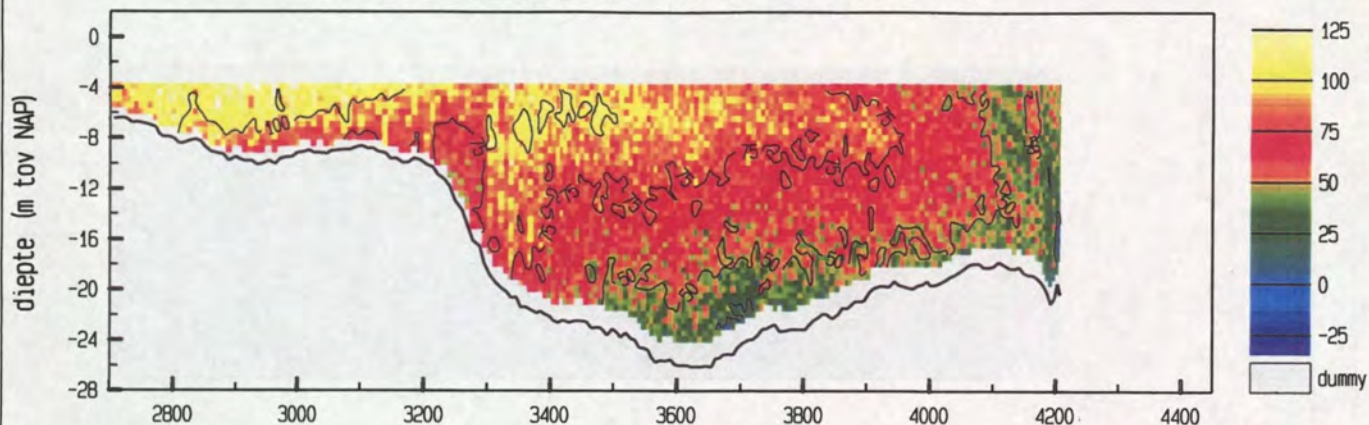
raaidebiet : 15180 m³/sec

adcpfile : 0415023a.val

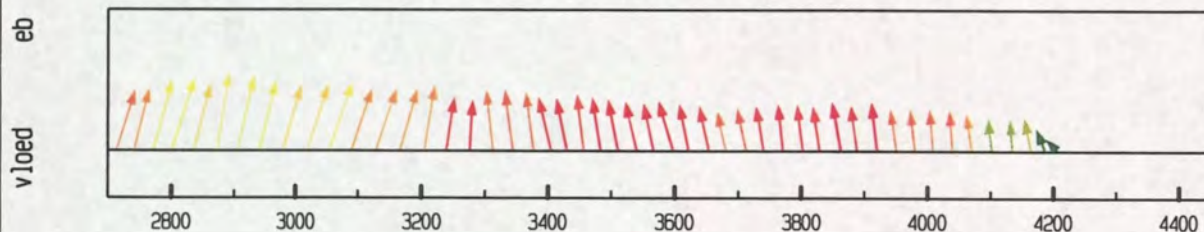
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415024a.val

tijd : 0912 - 0922

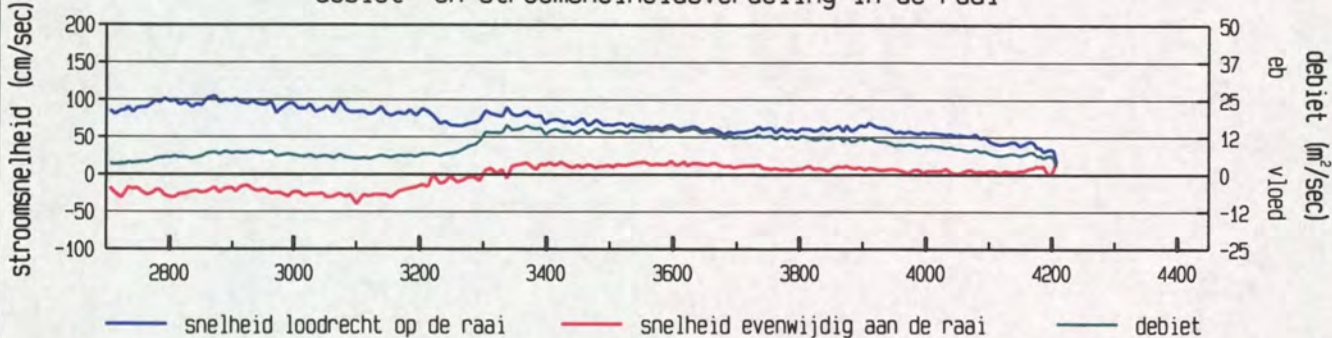
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



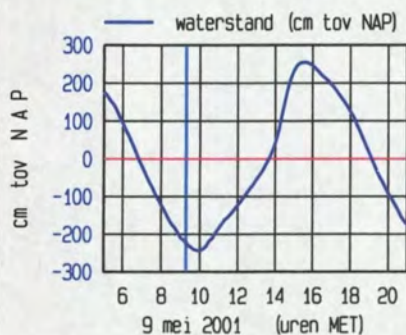
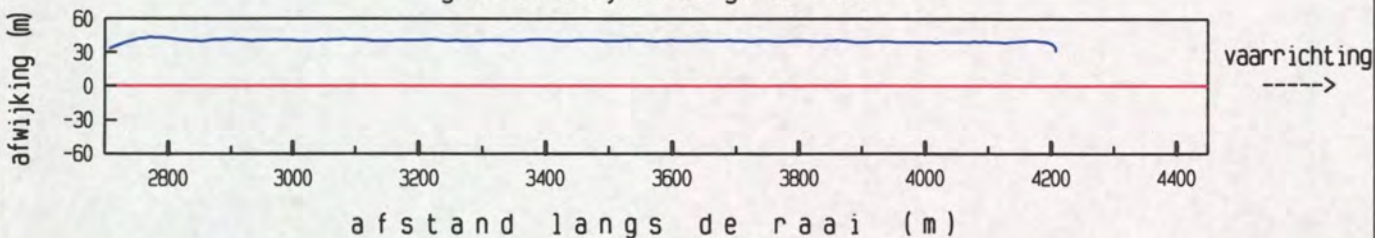
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2872 m

stroomsnelheid : 106 cm/sec

stroomrichting : 303 °

doorstroomoppervlak : 22083 m²

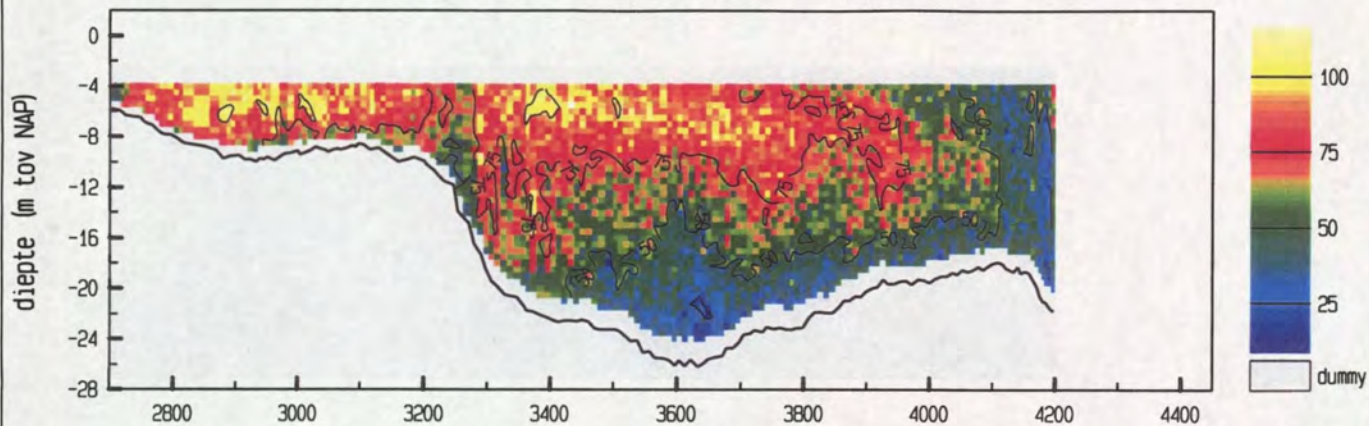
raaidebiet : 14578 m³/sec

adcpfile : 0415024a.val

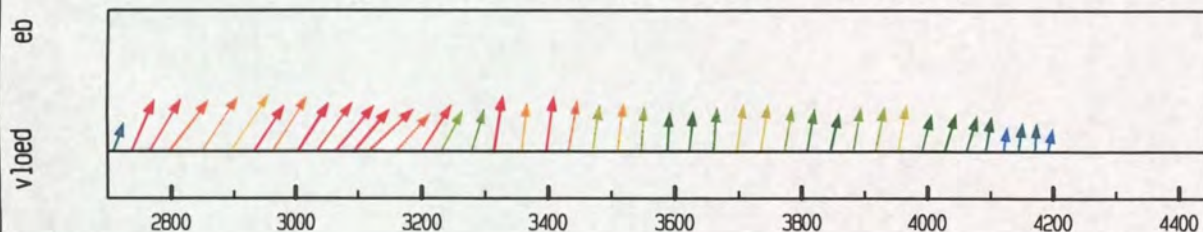
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415025a.val

tijd : 0922 - 0931

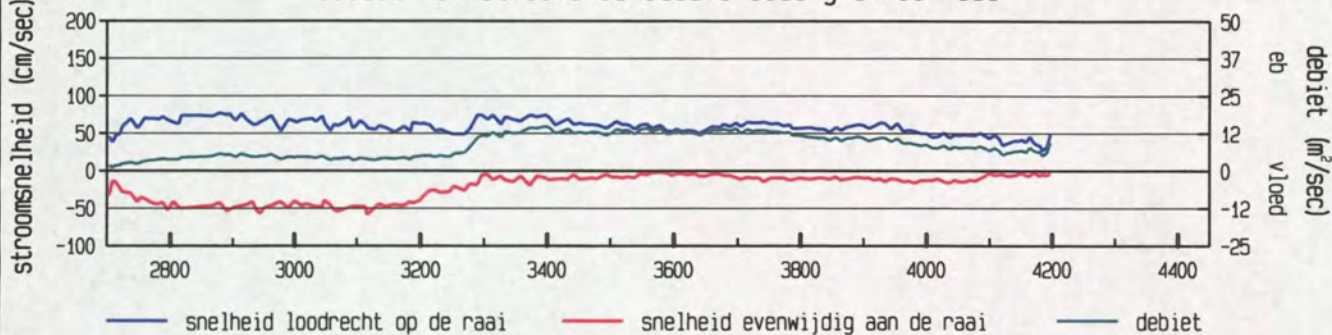
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



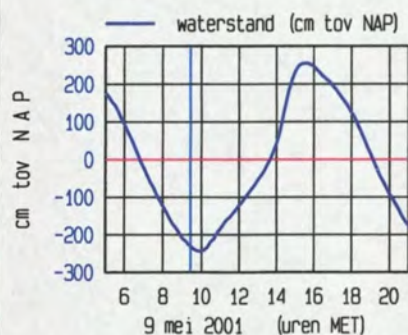
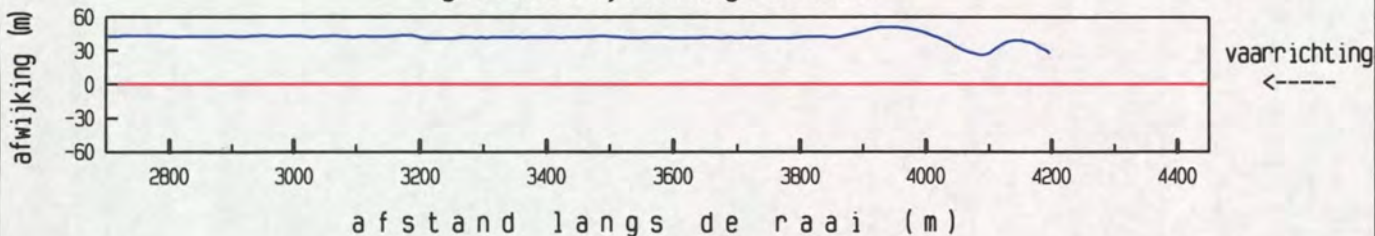
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2894 m

stroomsnelheid : 92 cm/sec

stroomrichting : 328 °

doorstroomoppervlak : 21854 m²

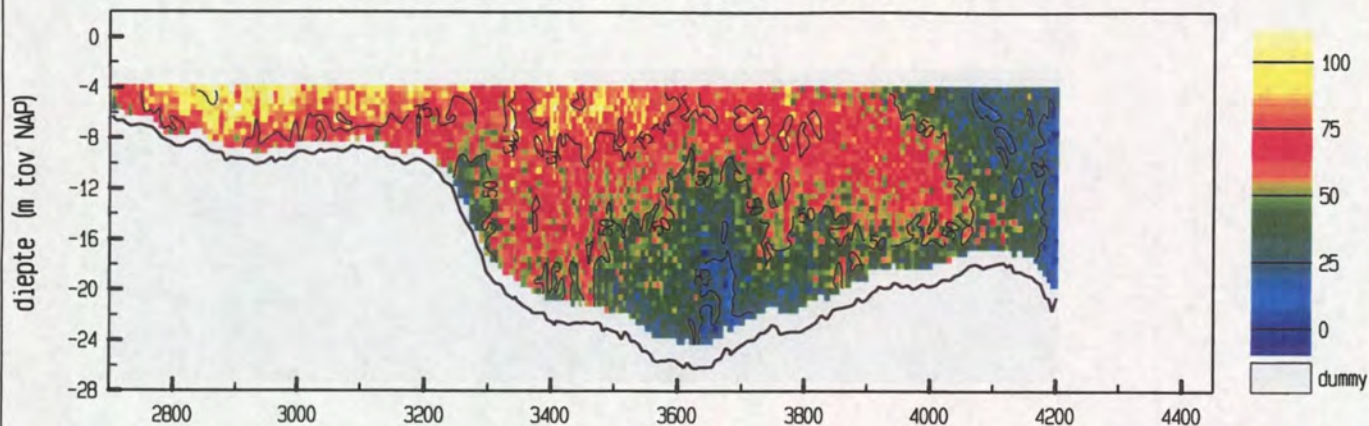
raaidebiet : 12797 m³/sec

adcpfile : 0415025a.val

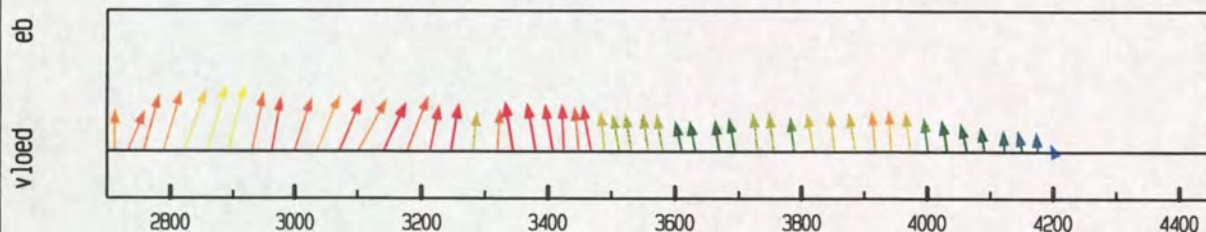
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415026a.val

tijd : 0932 - 0942

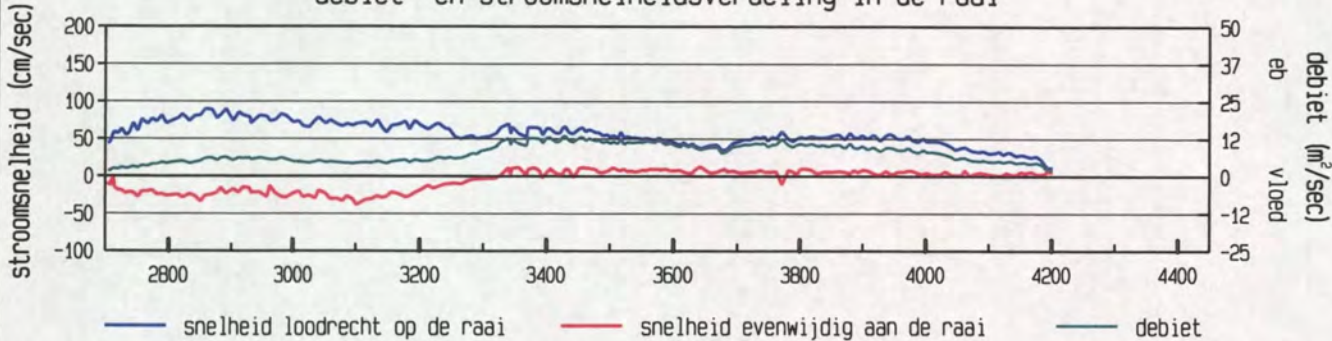
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



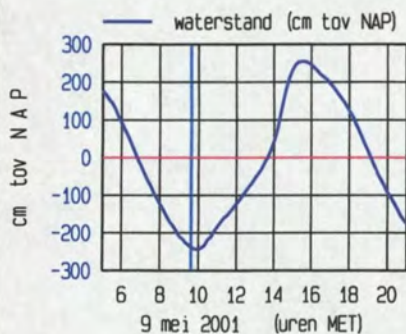
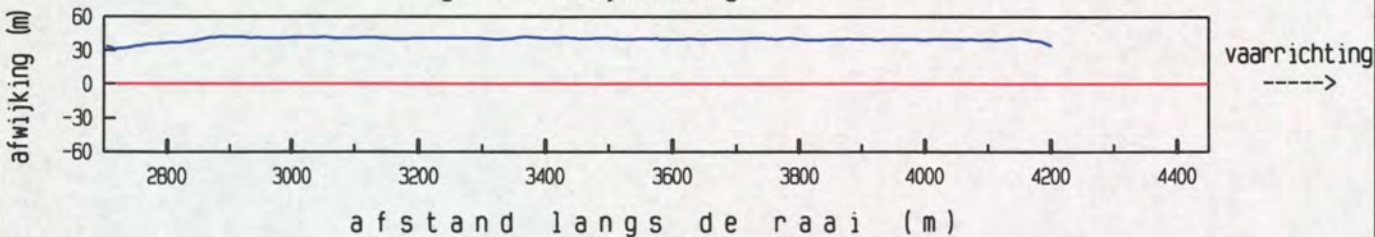
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2858 m

stroomsnelheid : 94 cm/sec

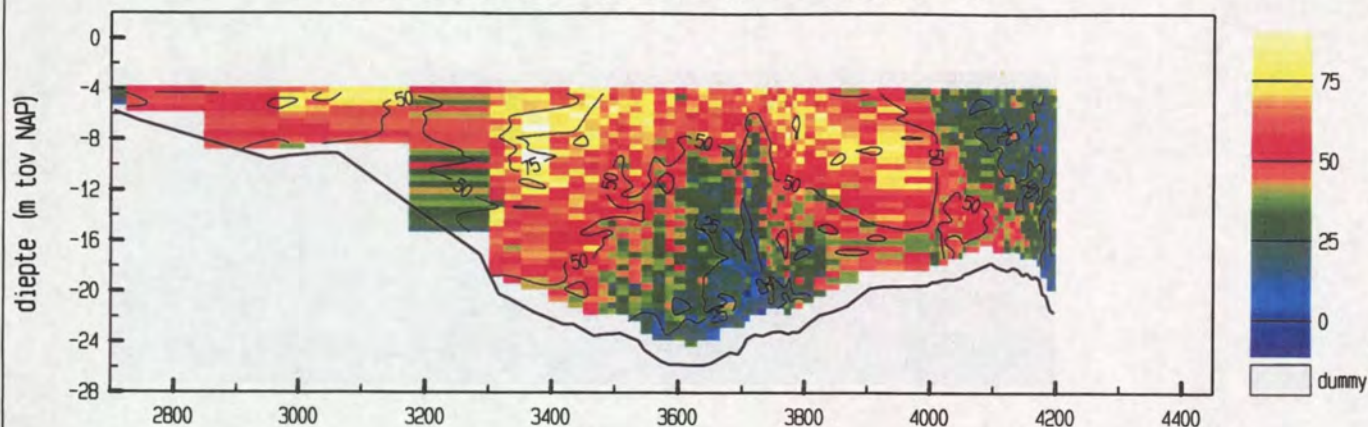
stroomrichting : 310°

doorstroomoppervlak : 21889 m²

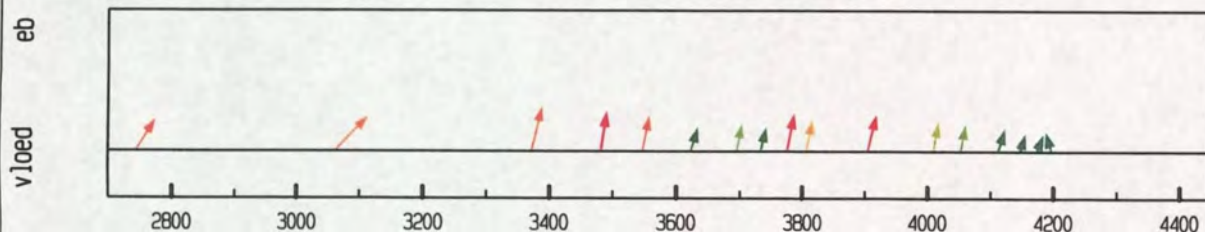
raaidebiet : 11480 m³/sec

adcpfile : 0415026a.val

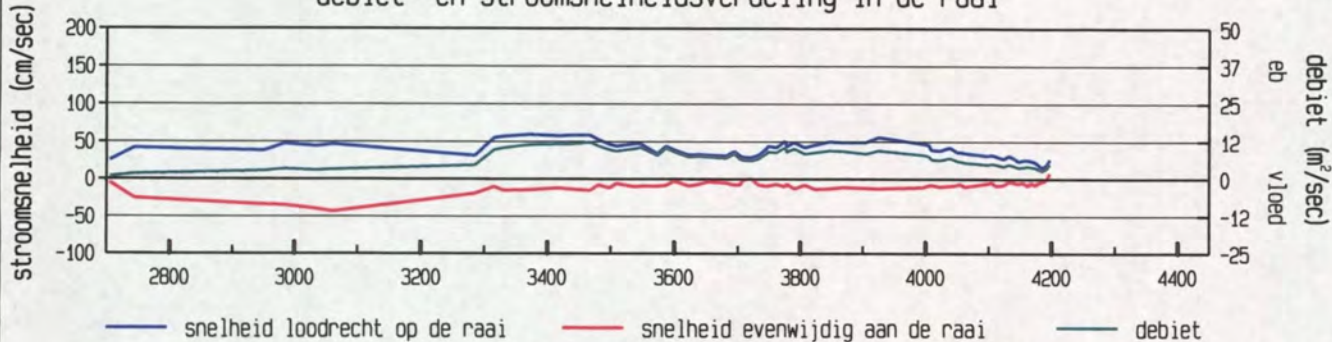
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



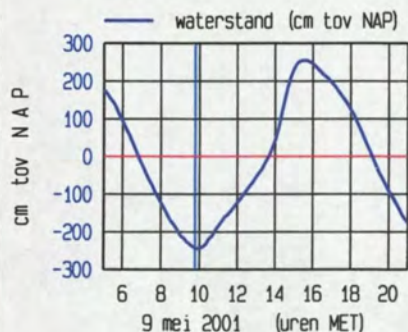
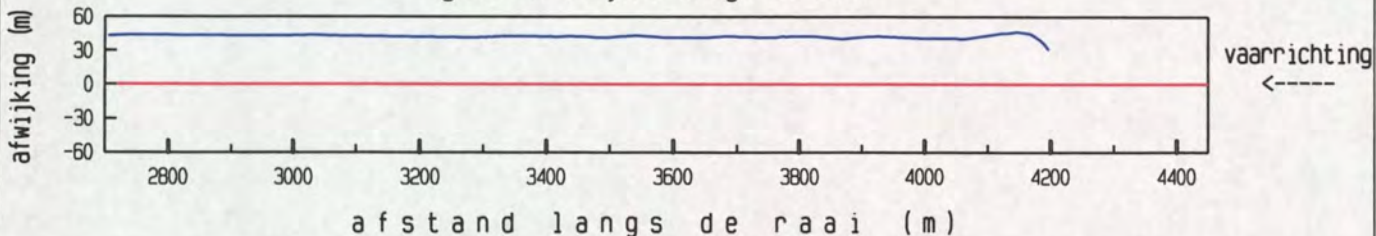
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

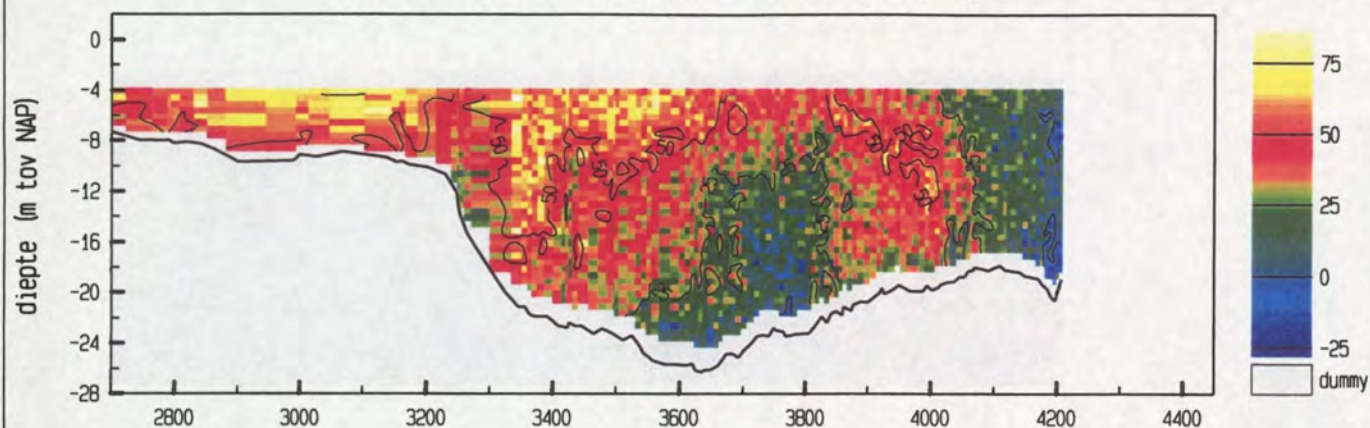
afstand uit nulpunt : 3061 m
stroomsnelheid : 63 cm/sec
stroomrichting : 337 °

doorstroomoppervlak : 22102 m²
raaidebiet : 9352 m³/sec

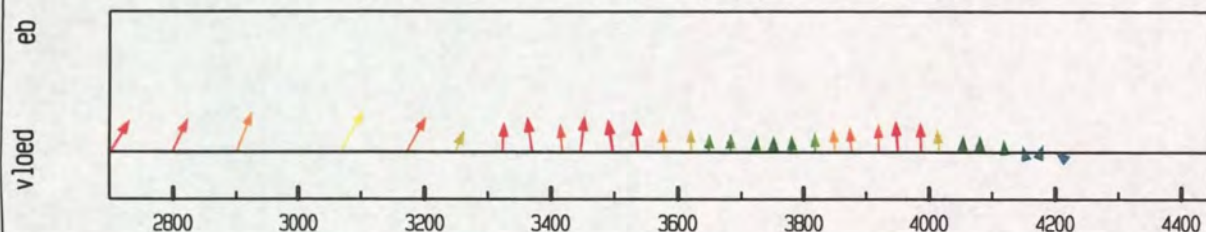
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415028a.val

tijd : 0952 - 1001

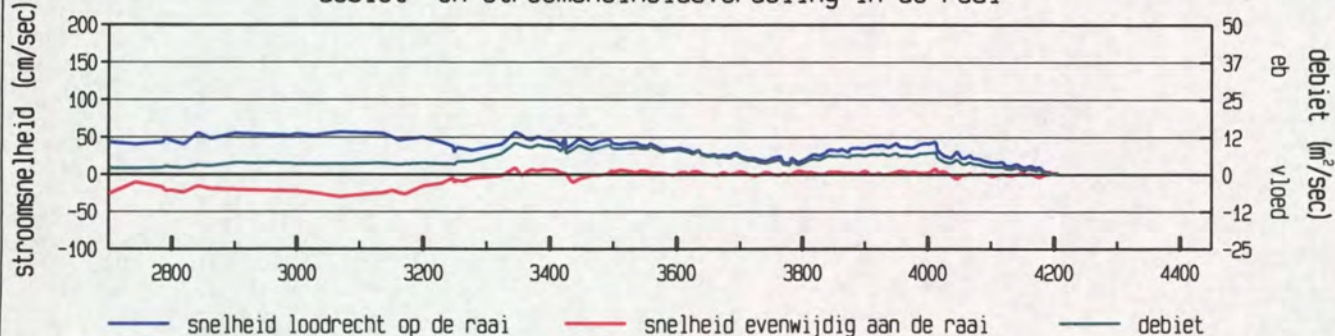
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



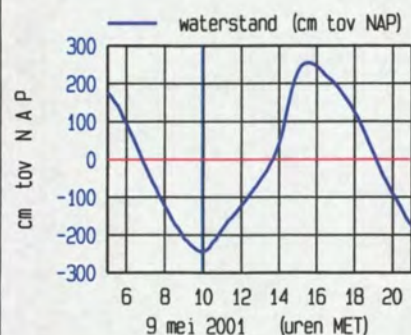
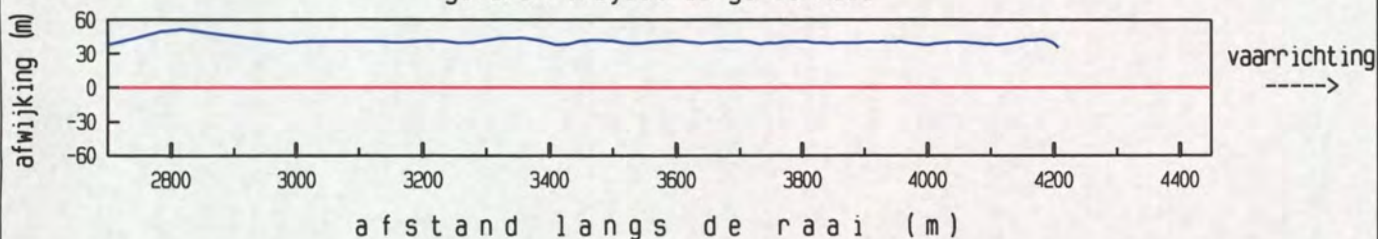
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3067 m

stroomsnelheid : 64 cm/sec

stroomrichting : 322°

doorstroomoppervlak : 21959 m²

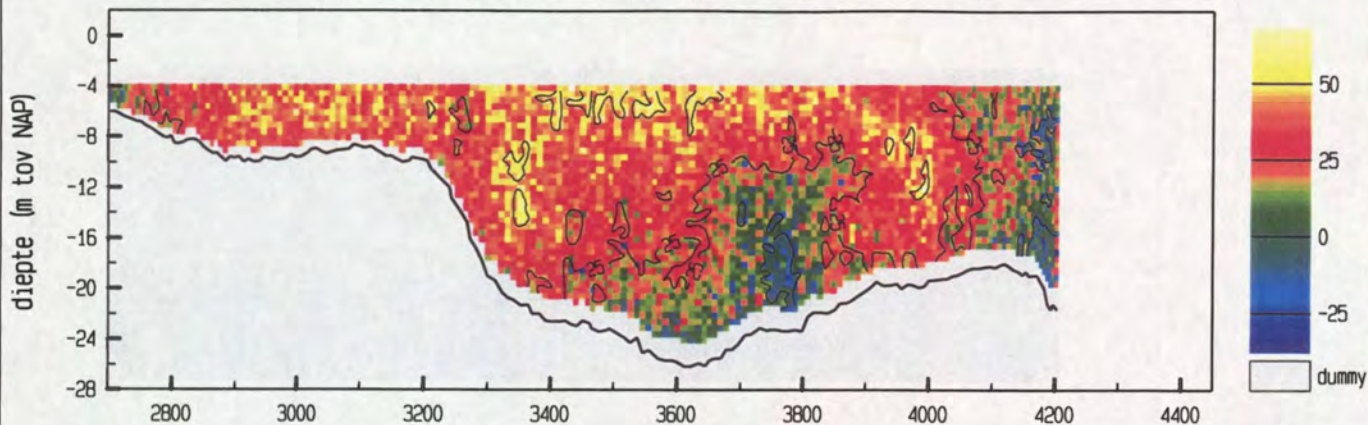
raaidebiet : 7618 m³/sec

adcpfile : 0415028a.val

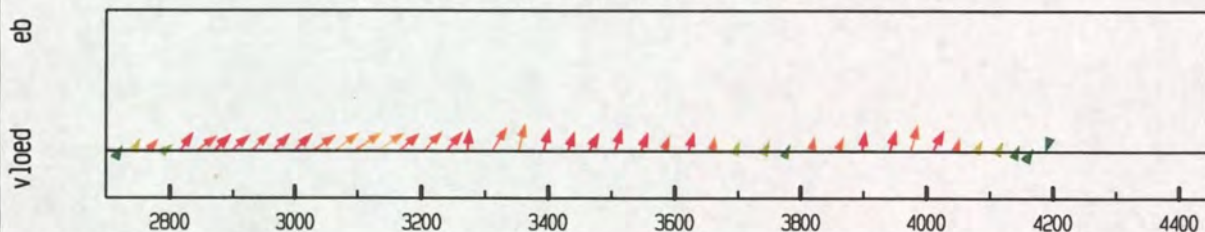
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415029a.val

tijd : 1001 - 1010

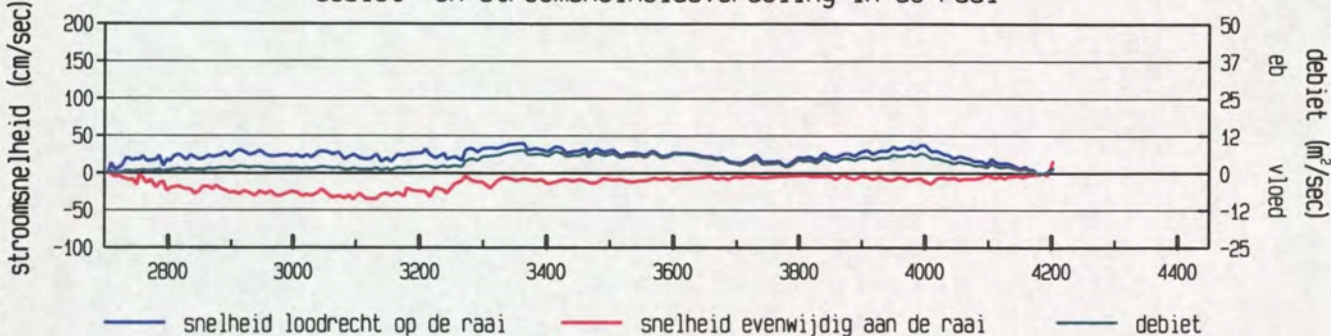
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



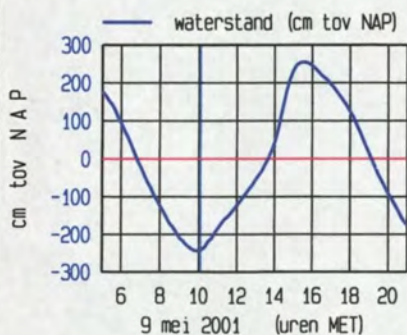
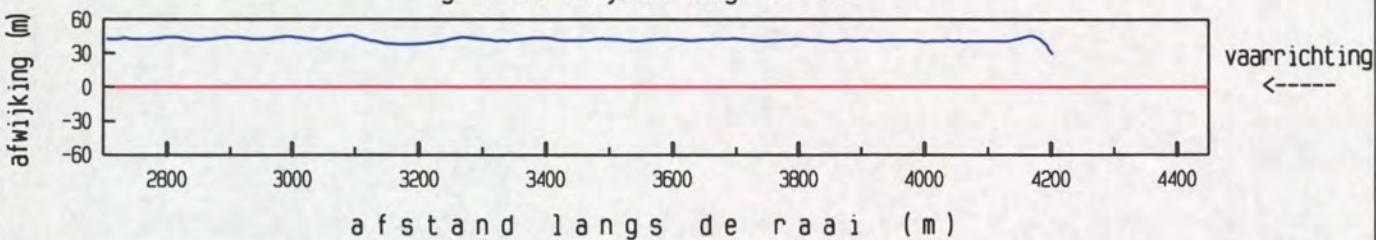
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3096 m

stroomsnelheid : 44 cm/sec

stroomrichting : 348°

doorstroomoppervlak : 21926 m²

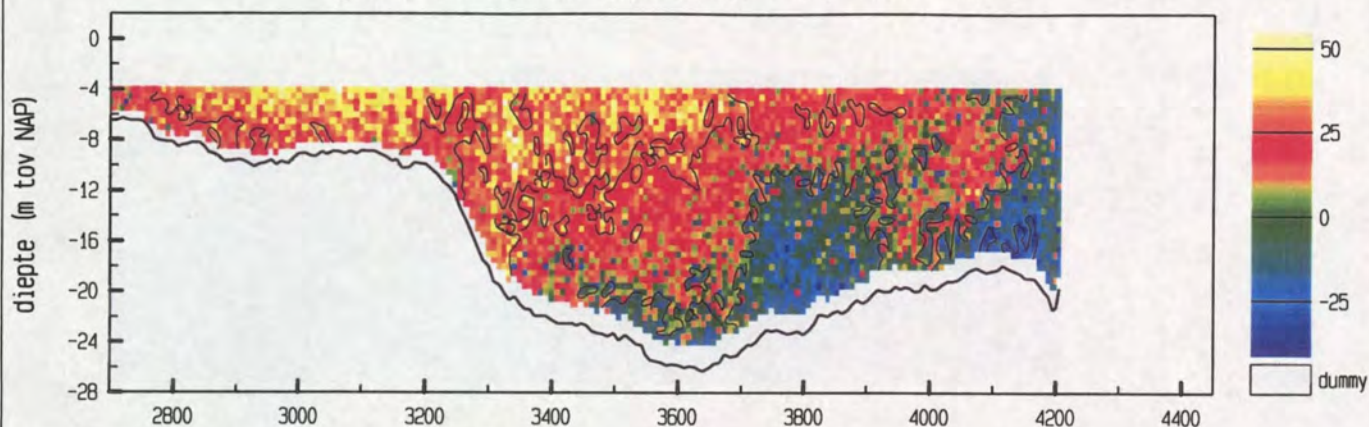
raaidebiet : 5213 m³/sec

adcpfile : 0415029a.val

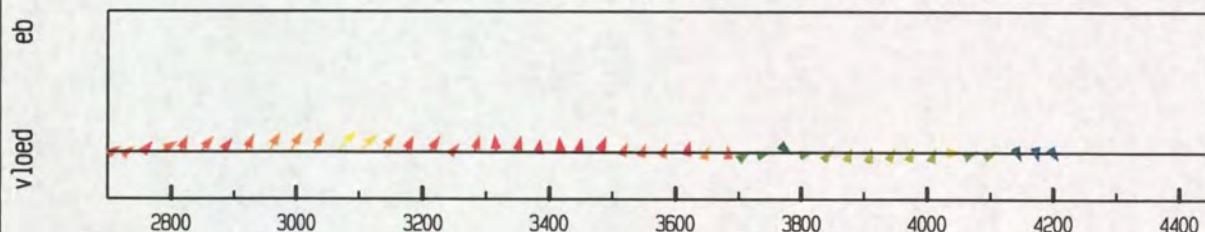
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415030a.val

tijd : 1011 - 1020

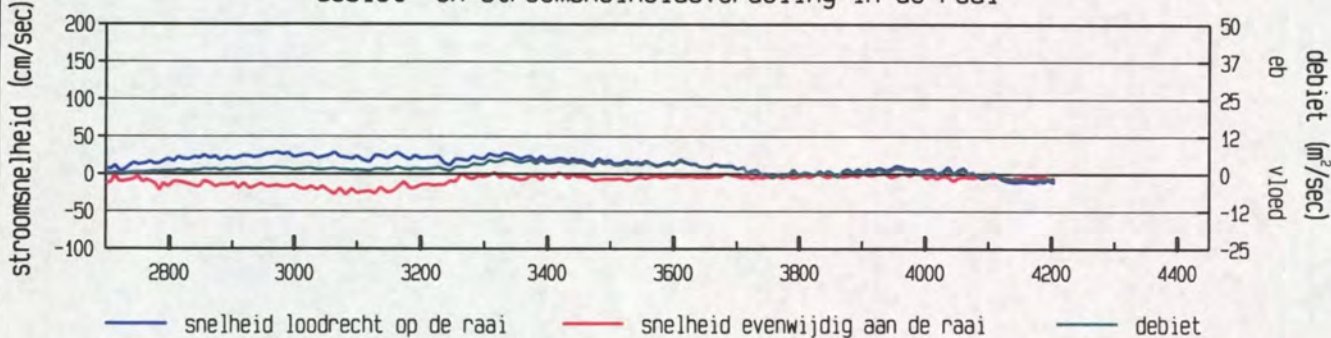
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



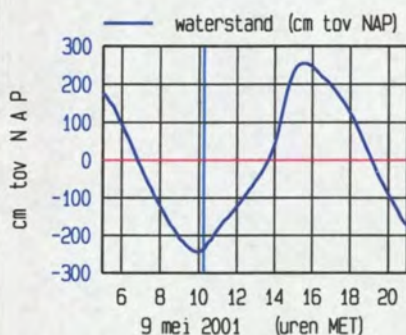
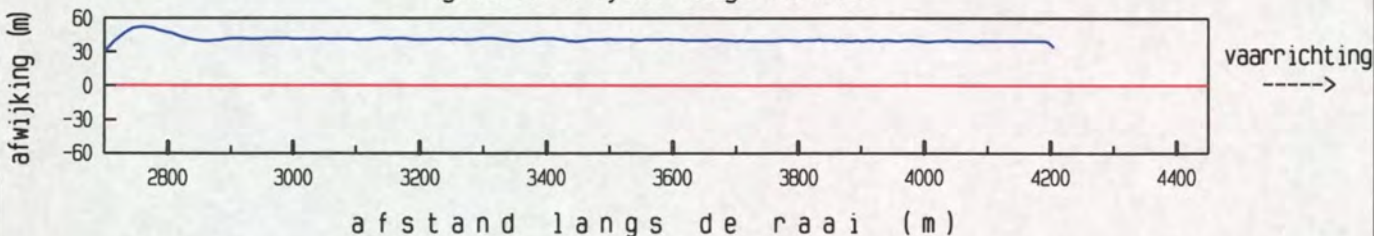
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3064 m

stroomsnelheid : 40 cm/sec

stroomrichting : 337 °

doorstroomoppervlak : 22062 m²

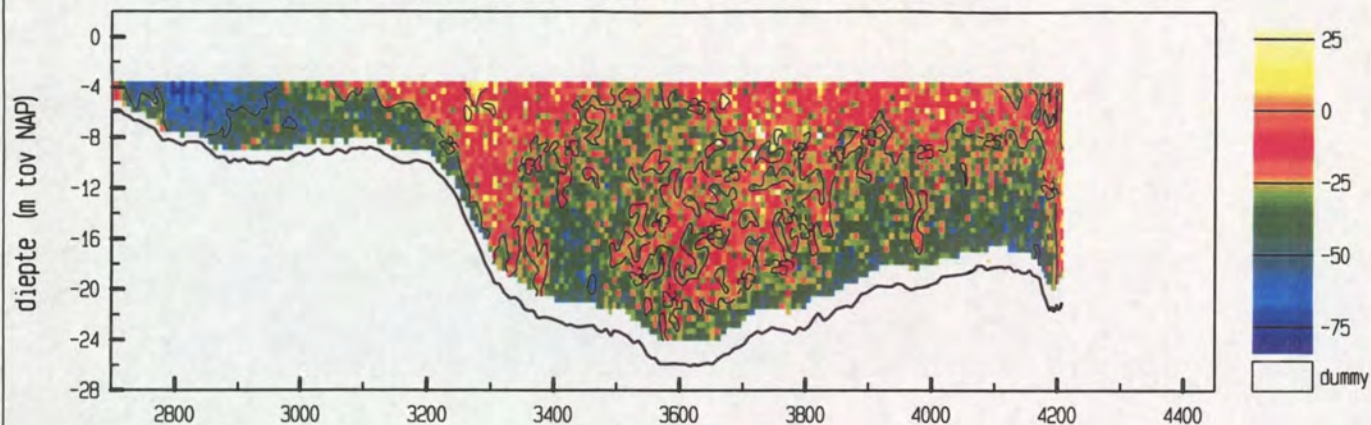
raaidebiet : 2427 m³/sec

adcpfile : 0415030a.val

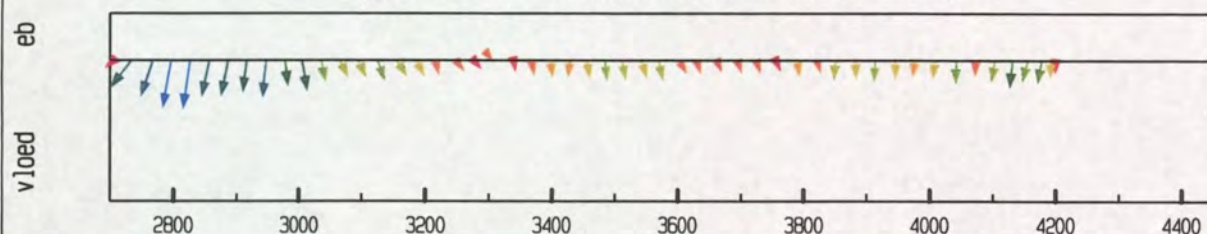
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415033a.val

tijd : 1034 - 1044

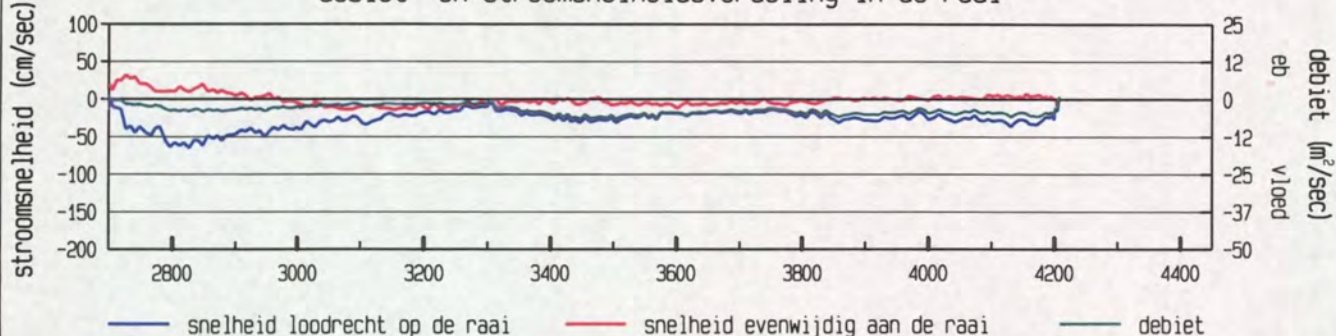
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



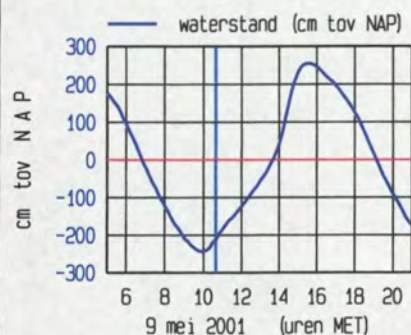
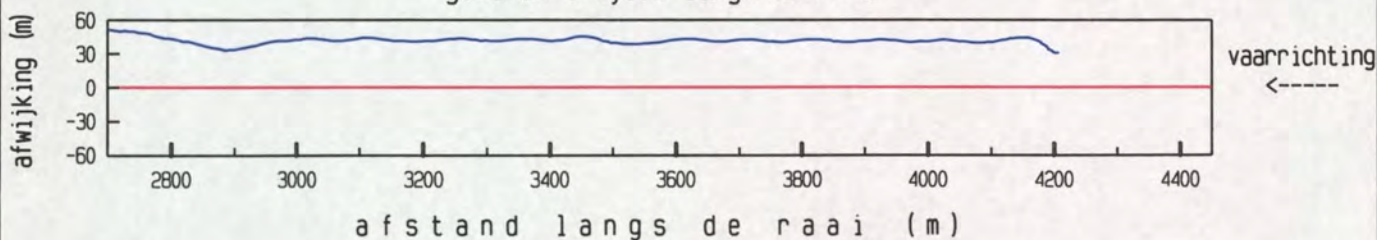
gemiddelde stroomsnelheid in de vertikaal



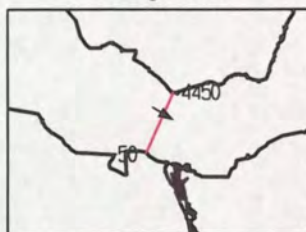
debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2825 m

stroomsnelheid : 66 cm/sec

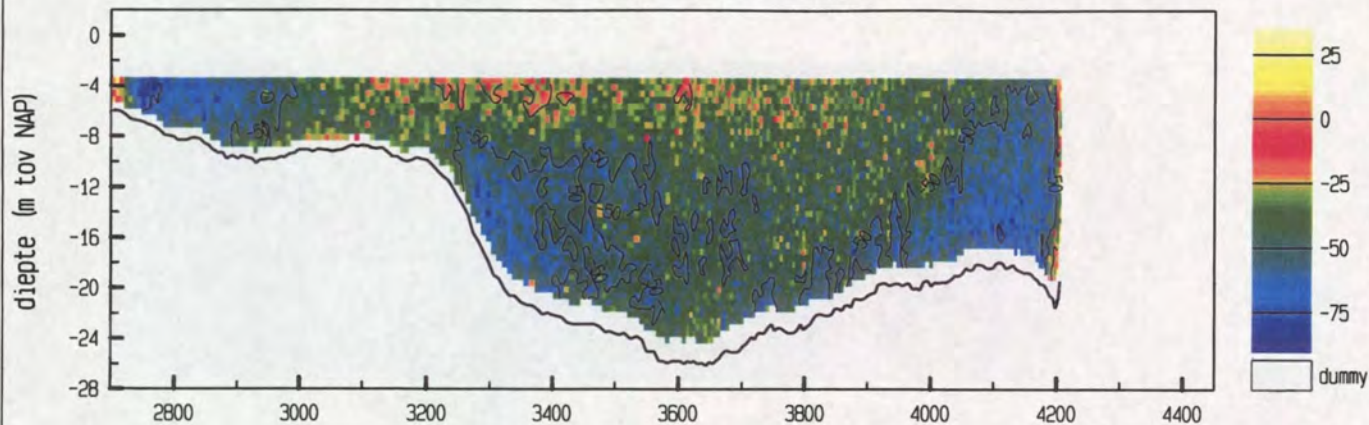
stroomrichting : 122°

doorstroomoppervlak : 22520 m²

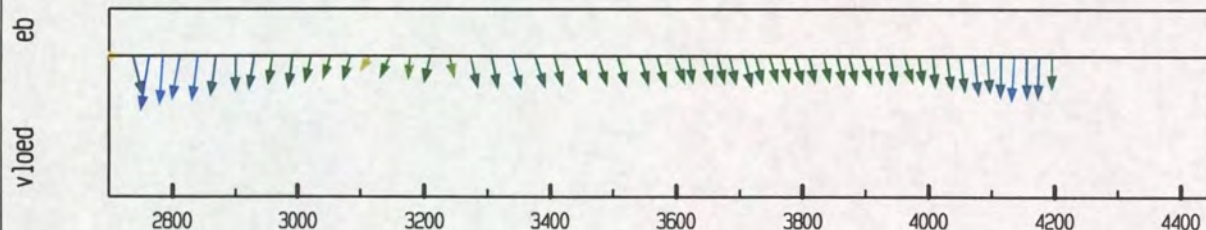
raaidebiet : -5491 m³/sec

adcpfile : 0415033a.val

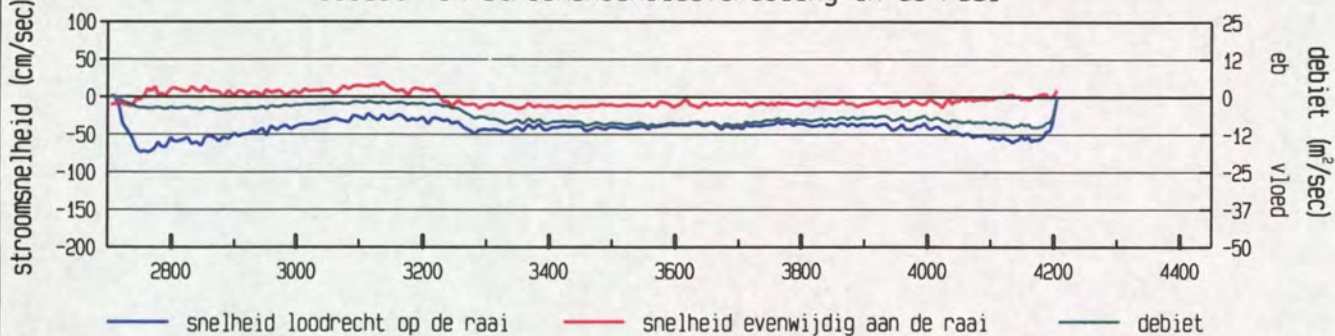
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



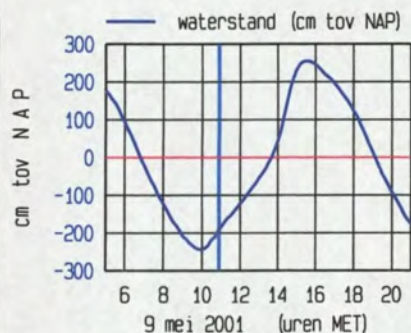
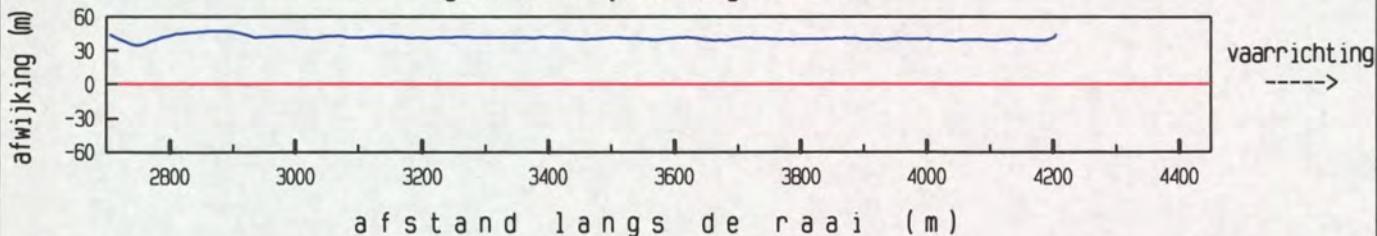
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2763 m

stroomsnelheid : 75 cm/sec

stroomrichting : 122°

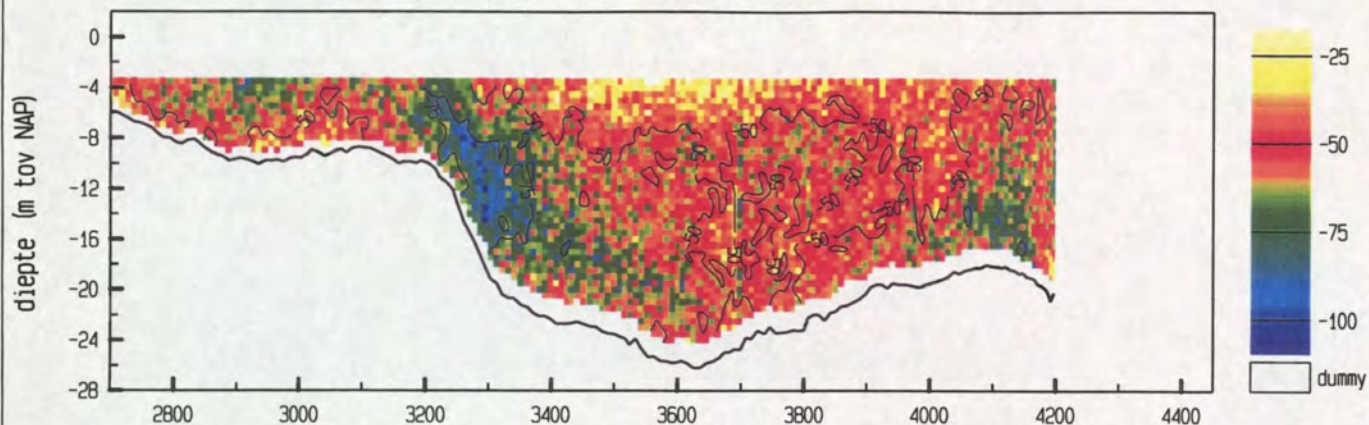
doorstroomoppervlak : 22615 m²

raaidebiet : -9327 m³/sec

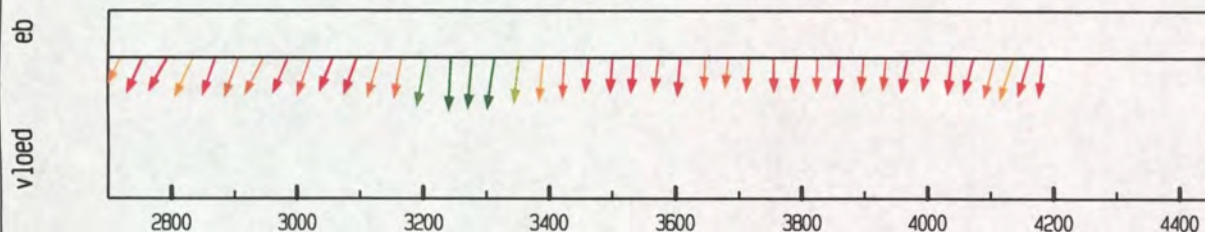
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415035a.val

tijd : 1059 - 1108

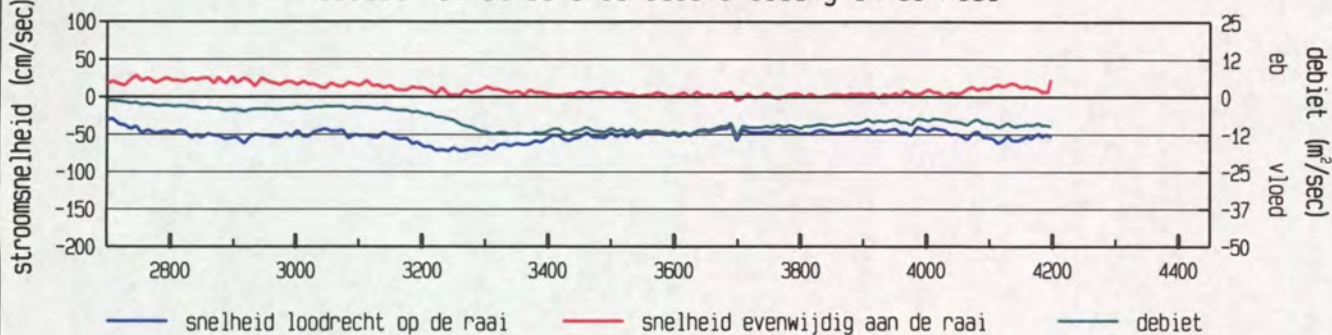
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



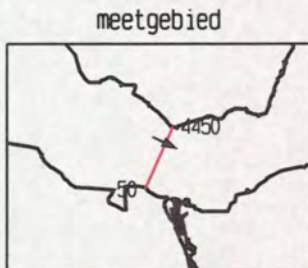
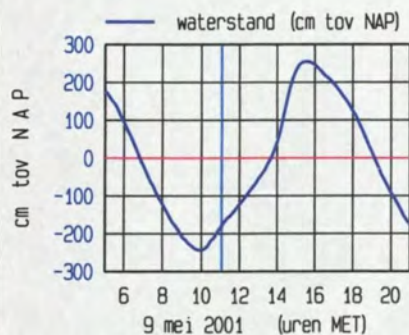
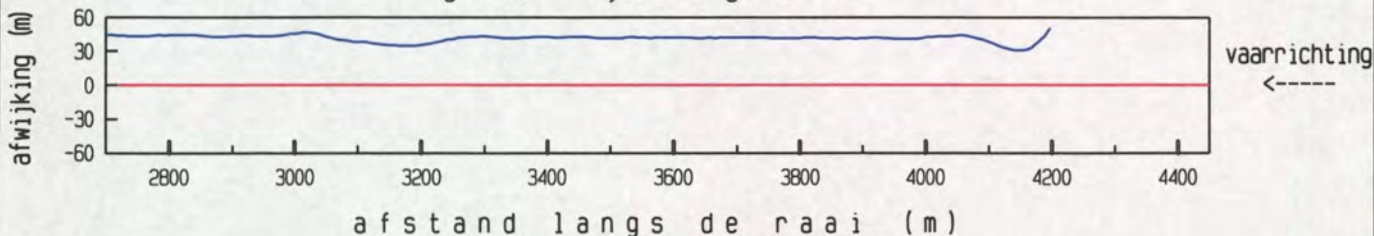
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3242 m

stroomsnelheid : 72 cm/sec

stroomrichting : 116 °

doorstroomoppervlak : 22697 m²

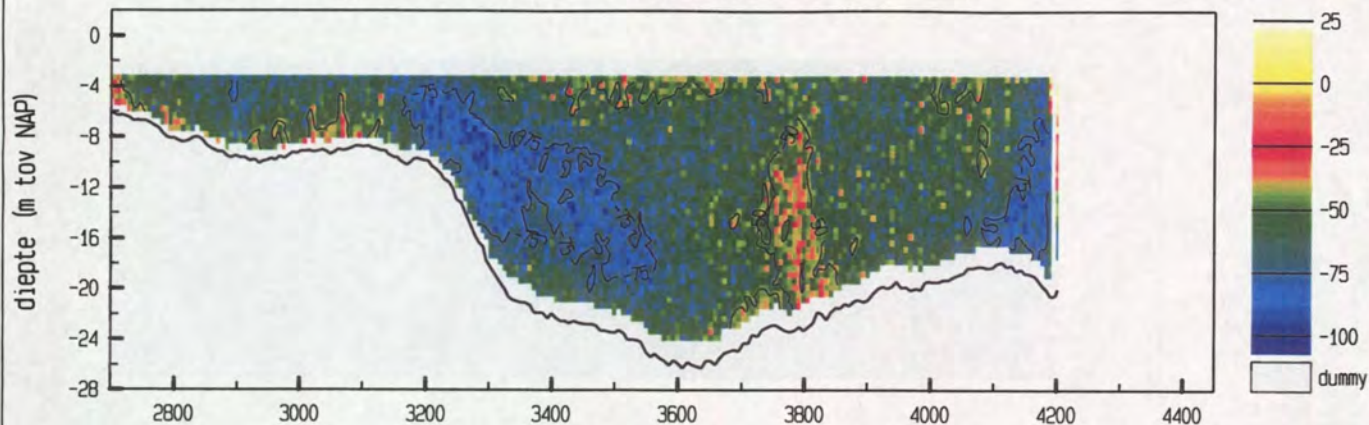
raaidebiet : -11662 m³/sec

adcpfile : 0415035a.val

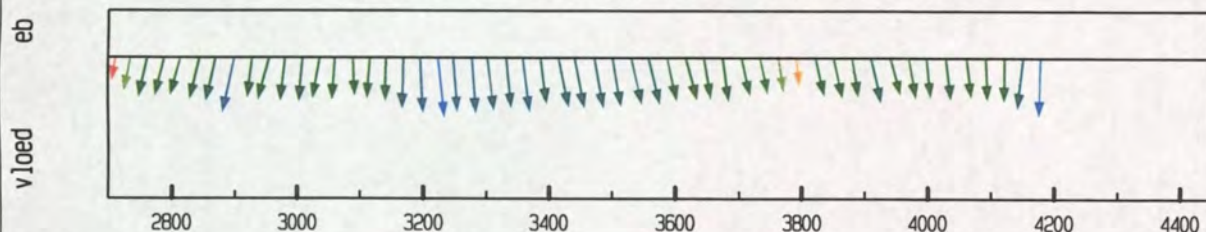
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415036a.val

tijd : 1109 - 1120

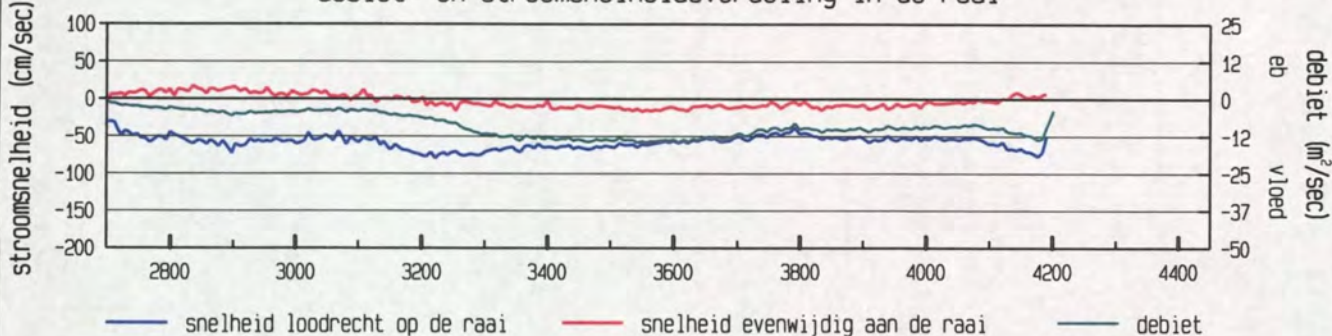
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



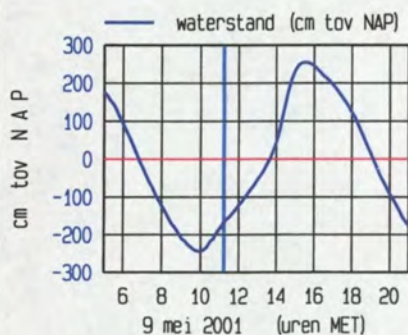
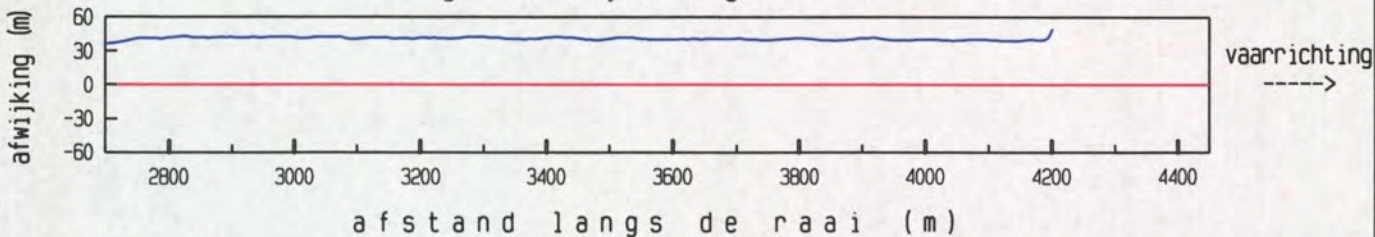
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3221 m

stroomsnelheid : 80 cm/sec

stroomrichting : 107 °

doorstroomoppervlak : 22902 m²

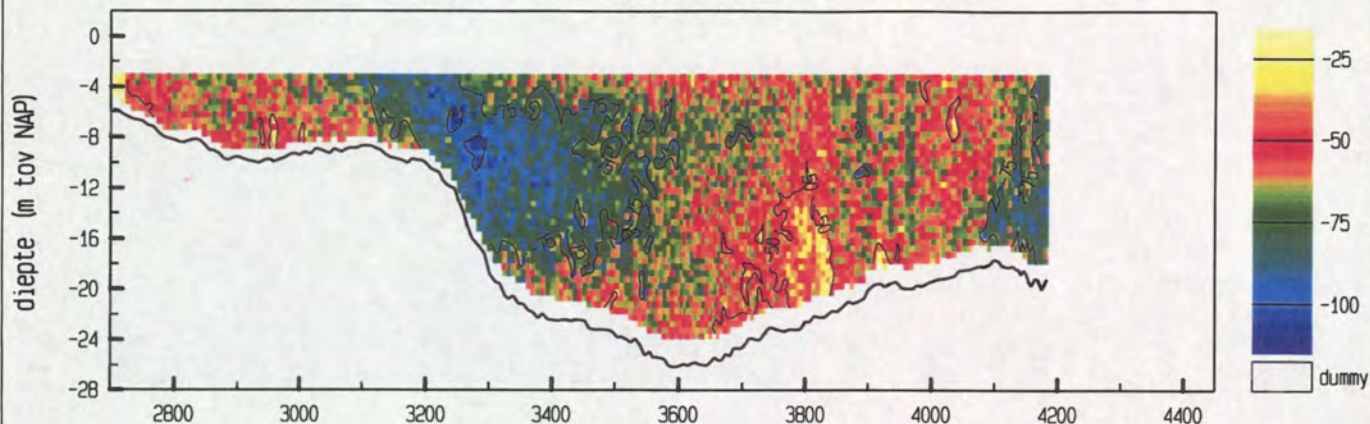
raaidebiet : -13296 m³/sec

adcpfile : 0415036a.val

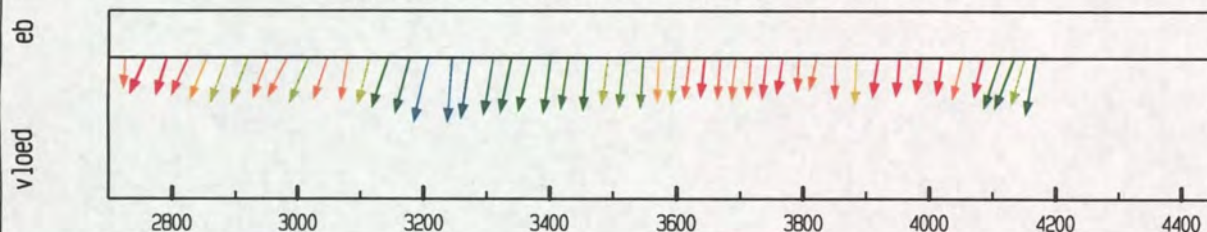
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415037a.val

tijd : 1121 - 1131

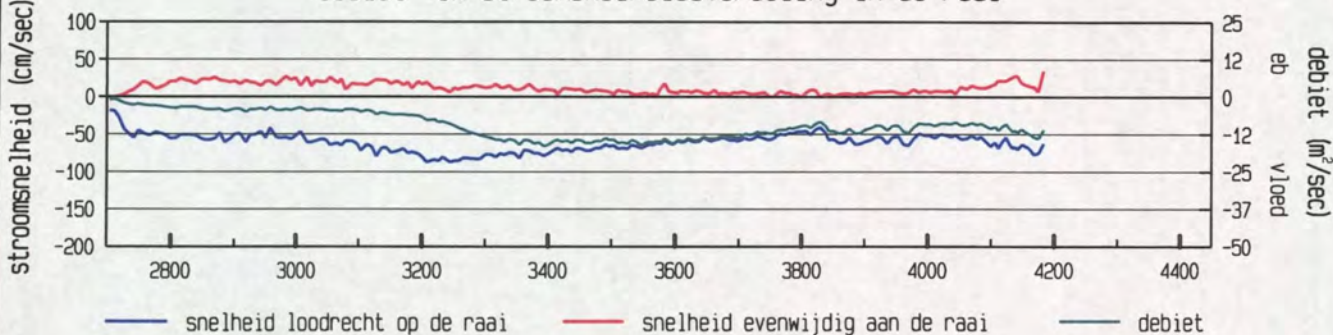
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



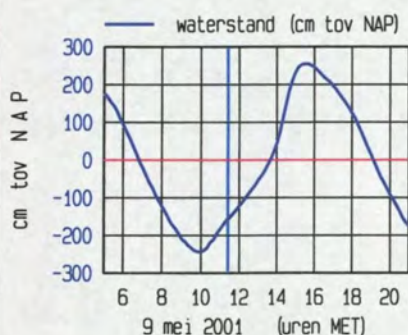
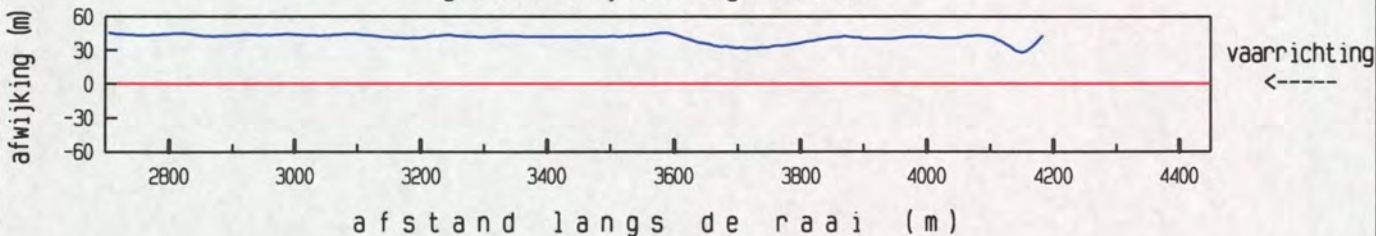
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3207 m

stroomsnelheid : 89 cm/sec

stroomrichting : 127 °

doorstroomoppervlak : 22787 m²

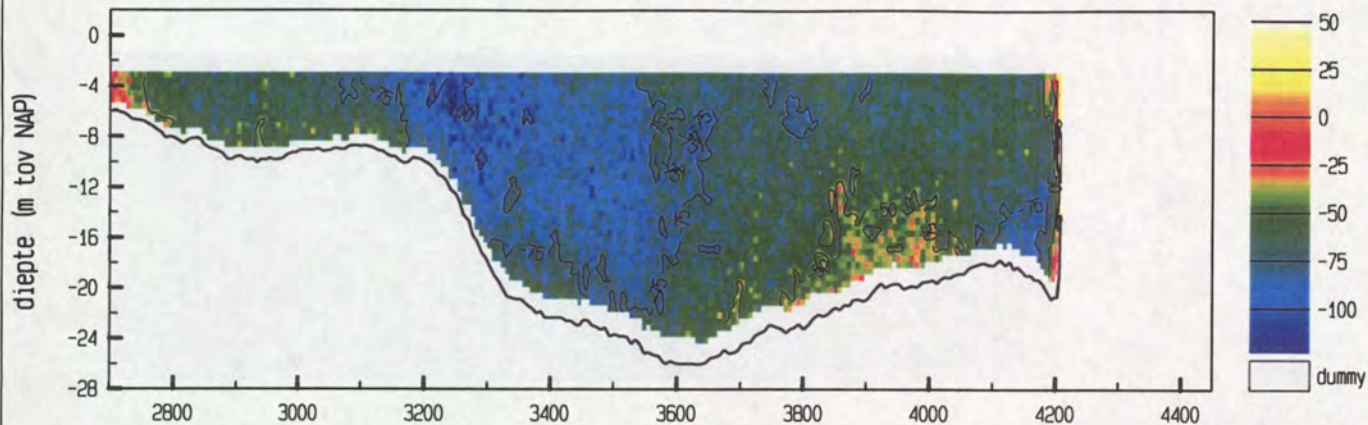
raaidebiet : -14119 m³/sec

adcpfile : 0415037a.val

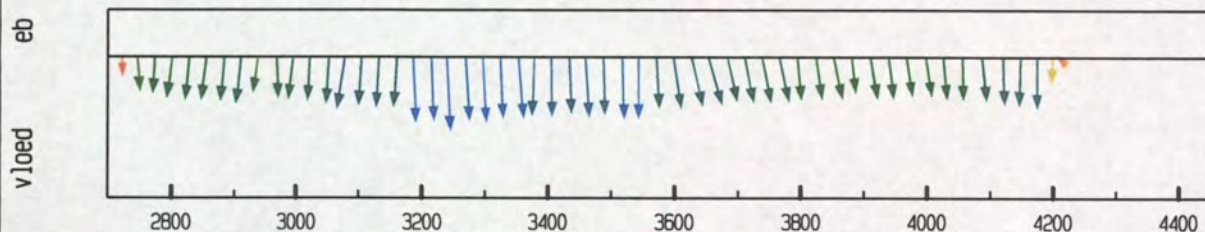
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415038a.val

tijd : 1132 - 1143

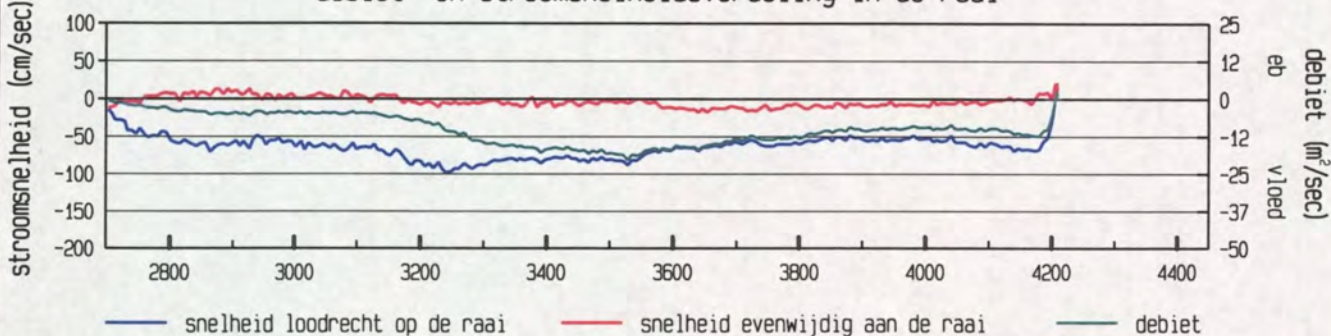
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



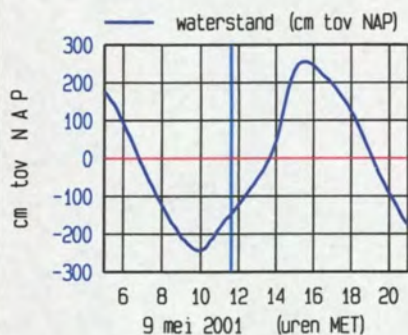
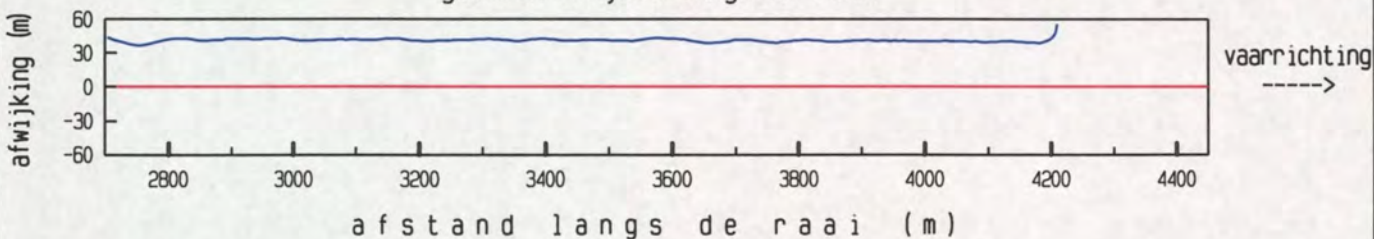
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3239 m

stroomsnelheid : 99 cm/sec

stroomrichting : 111°

doorstroomoppervlak : 23347 m²

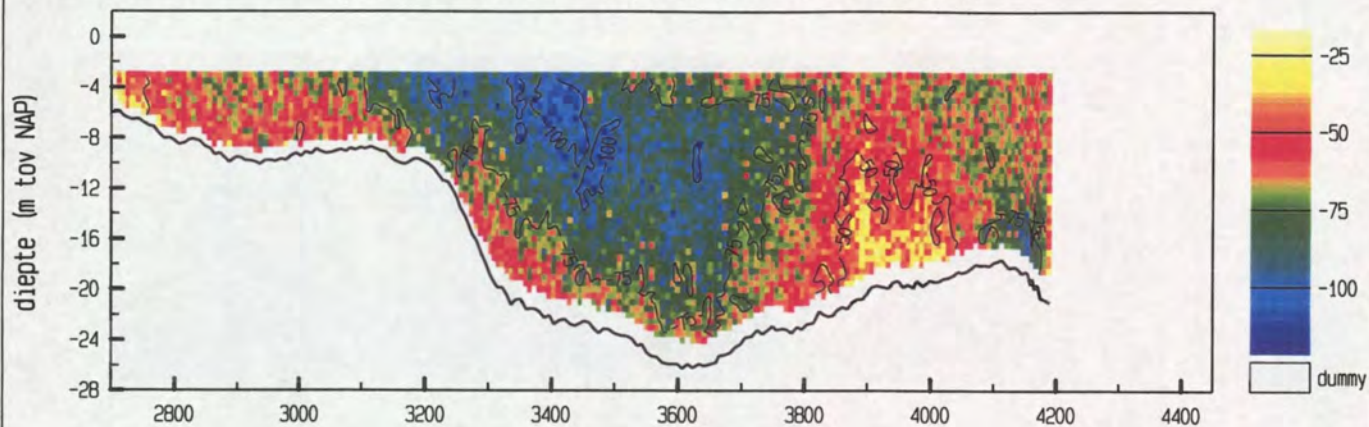
raaidebiet : -15299 m³/sec

adcpfile : 0415038a.val

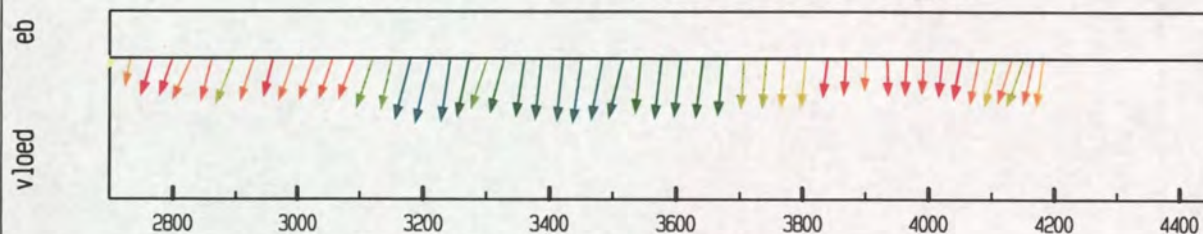
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415039a.val

tijd : 1144 - 1154

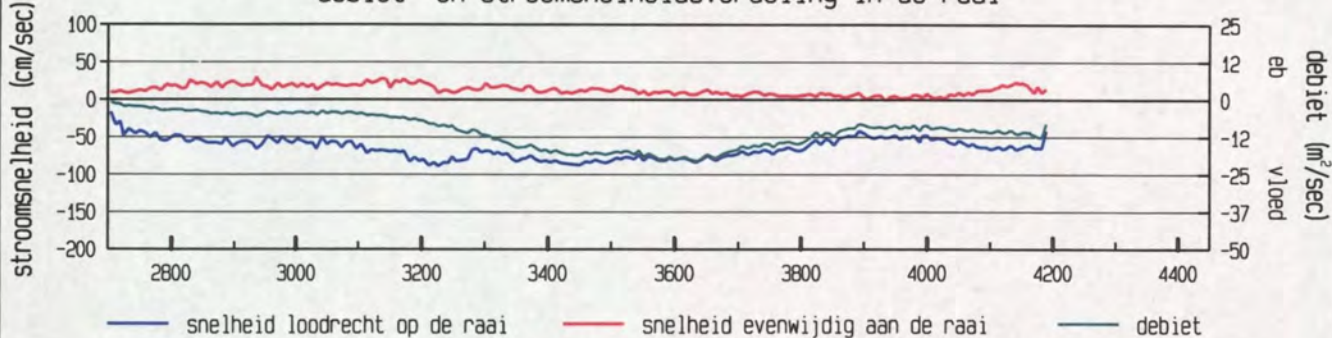
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



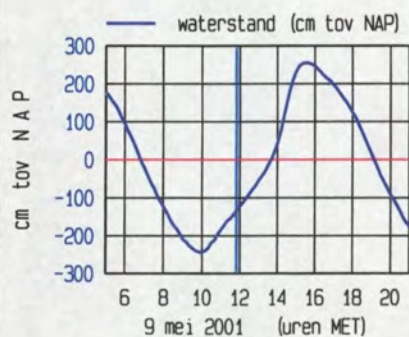
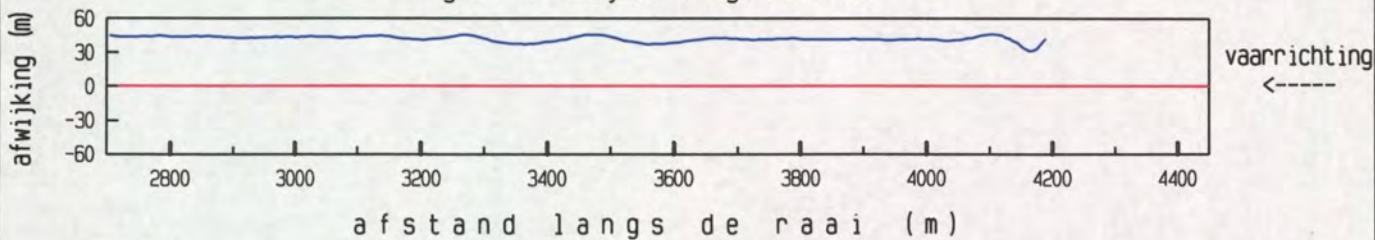
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3211 m

stroomsnelheid : 90 cm/sec

stroomrichting : 127°

doorstroomoppervlak : 23226 m²

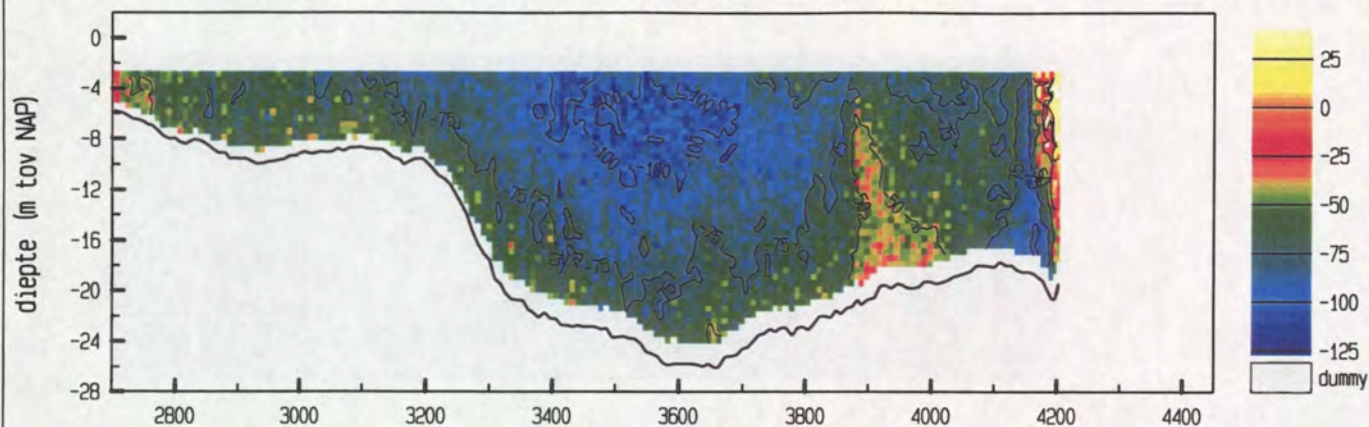
raaidebiet : -15676 m³/sec

adcpfile : 0415039a.val

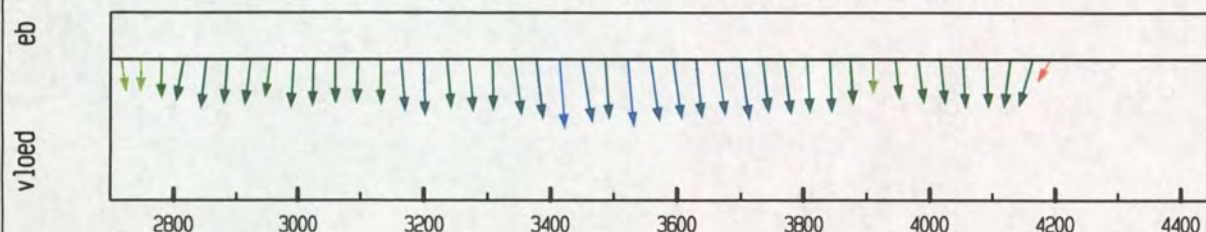
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415040a.val

tijd : 1156 - 1204

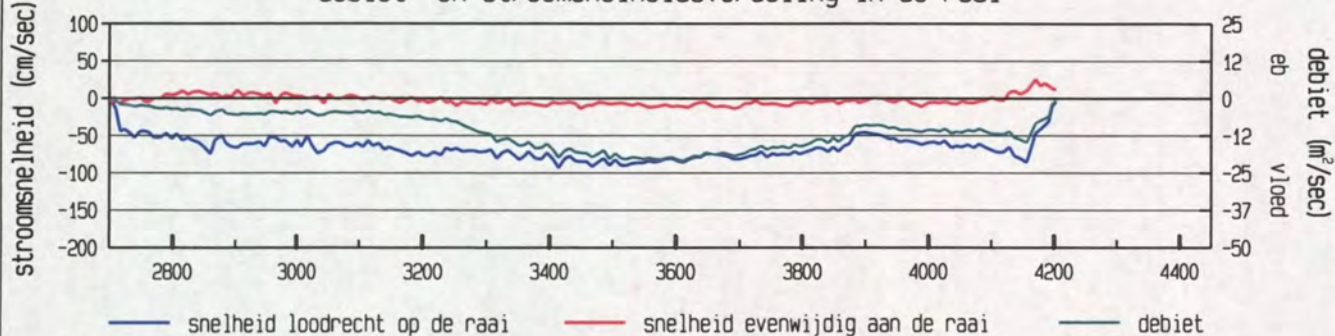
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



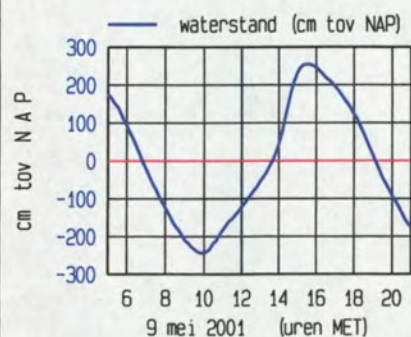
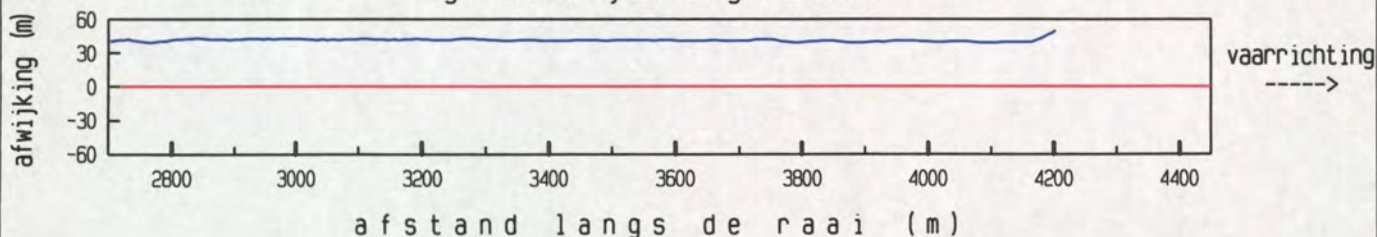
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3414 m
stroomsnelheid : 93 cm/sec
stroomrichting : 110°

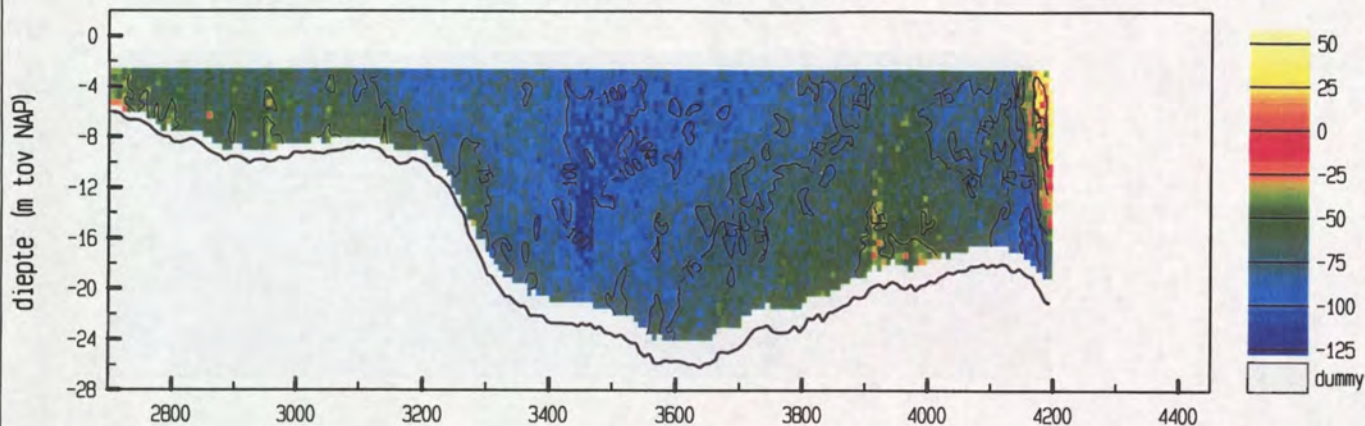
doorstroomoppervlak : 23544 m²
raaidebiet : -16442 m³/sec

adcpfile : 0415040a.val

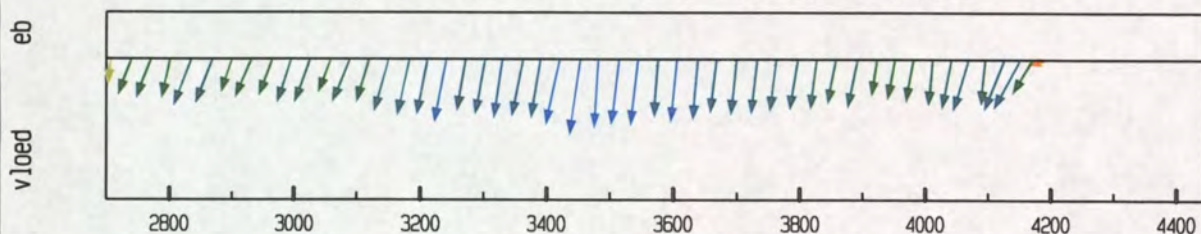
Everingen Raai 7 dd 9 mei 2001
 adcpfile : 0415041a.val

tijd : 1205 - 1215

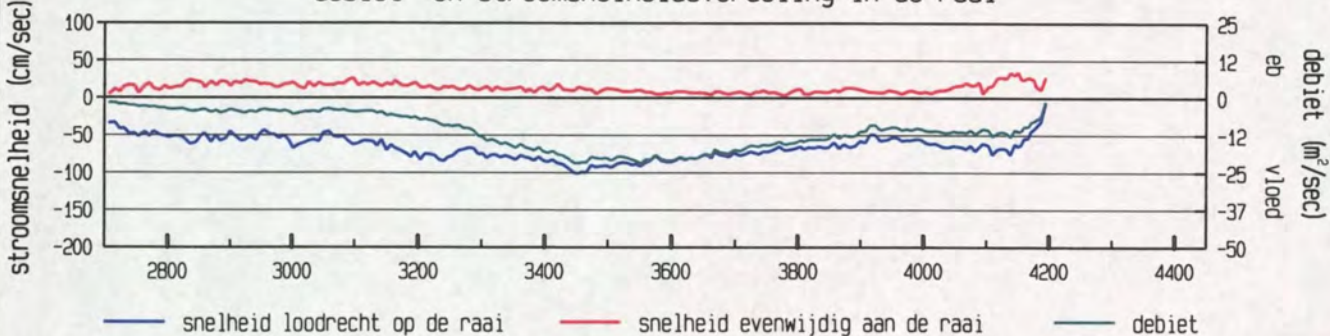
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



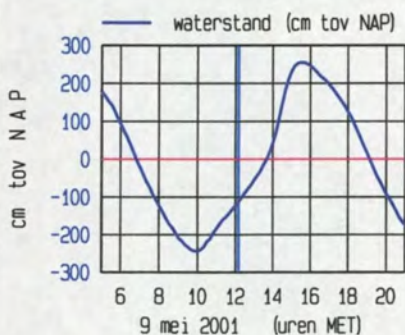
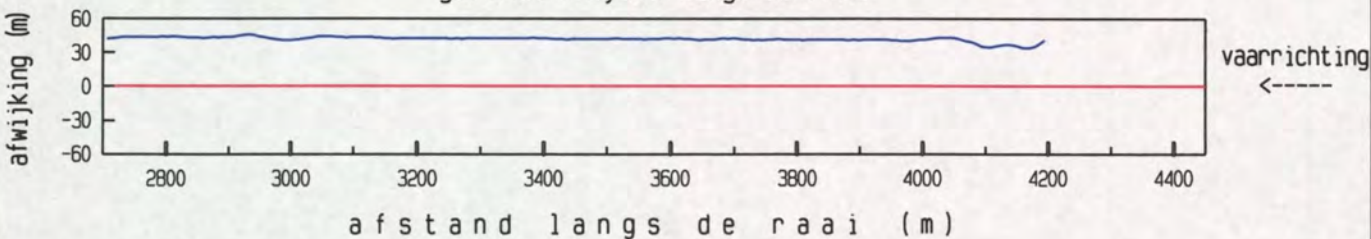
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 3453 m

stroomsnelheid : 102 cm/sec

stroomrichting : 122 °

doorstroomoppervlak : 23678 m²

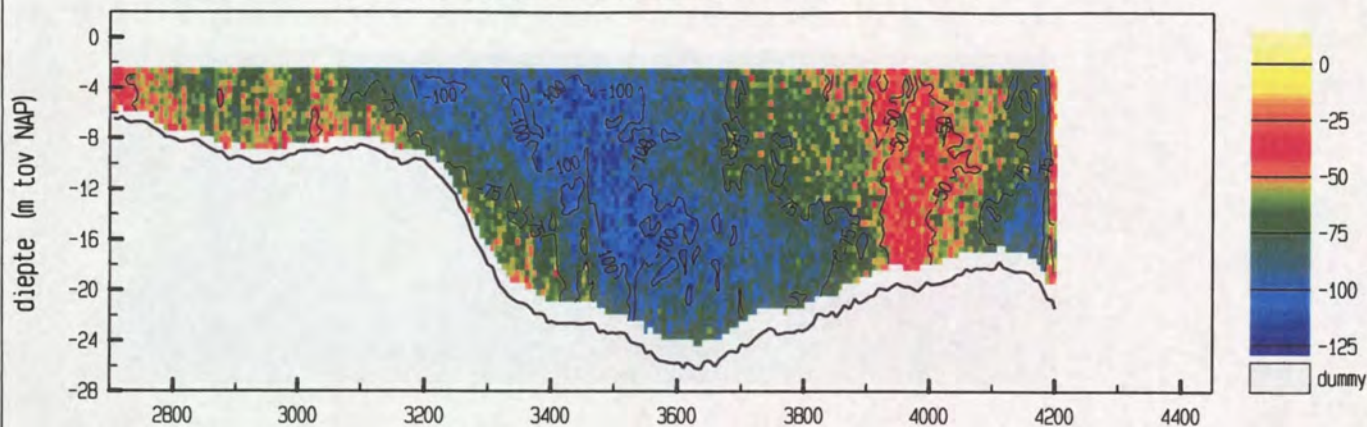
raaidebiet : -16654 m³/sec

adcpfile : 0415041a.val

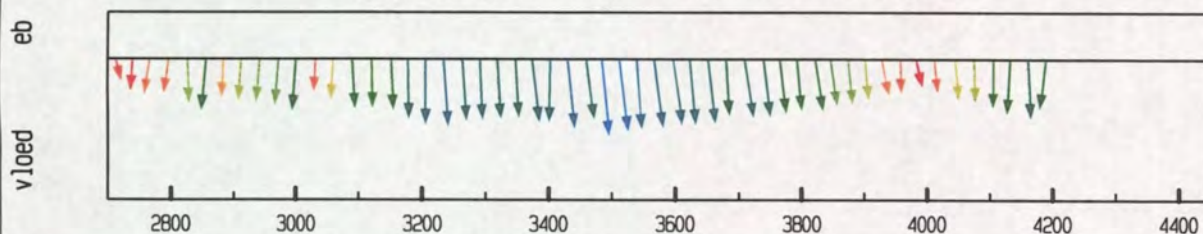
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415042a.val

tijd : 1217 - 1227

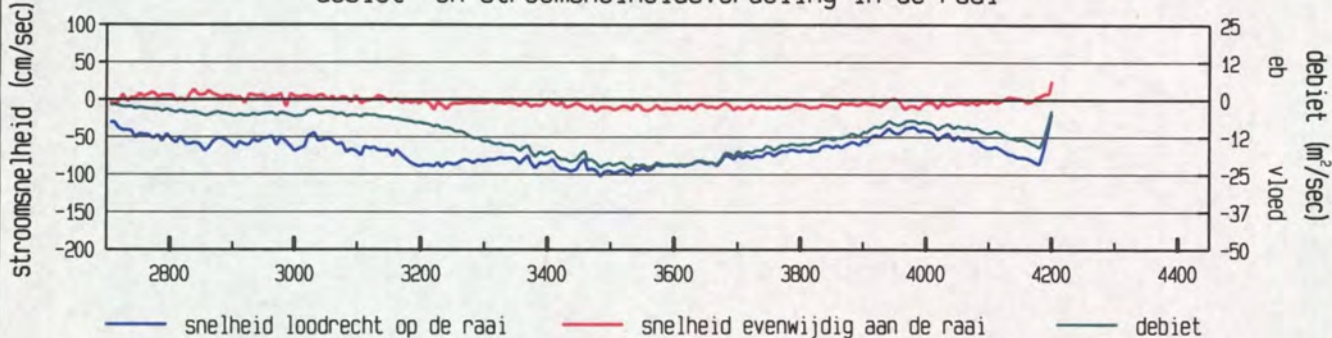
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



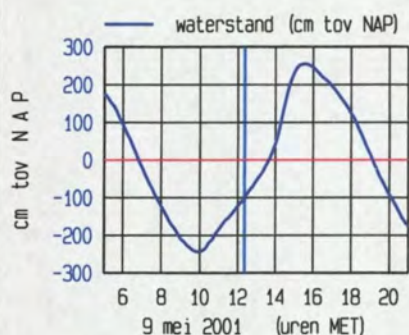
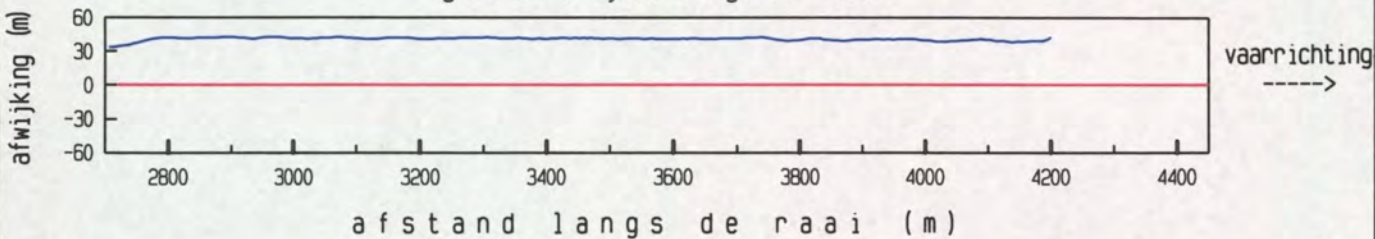
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3484 m

stroomsnelheid : 103 cm/sec

stroomrichting : 108 °

doorstroomoppervlak : 23880 m²

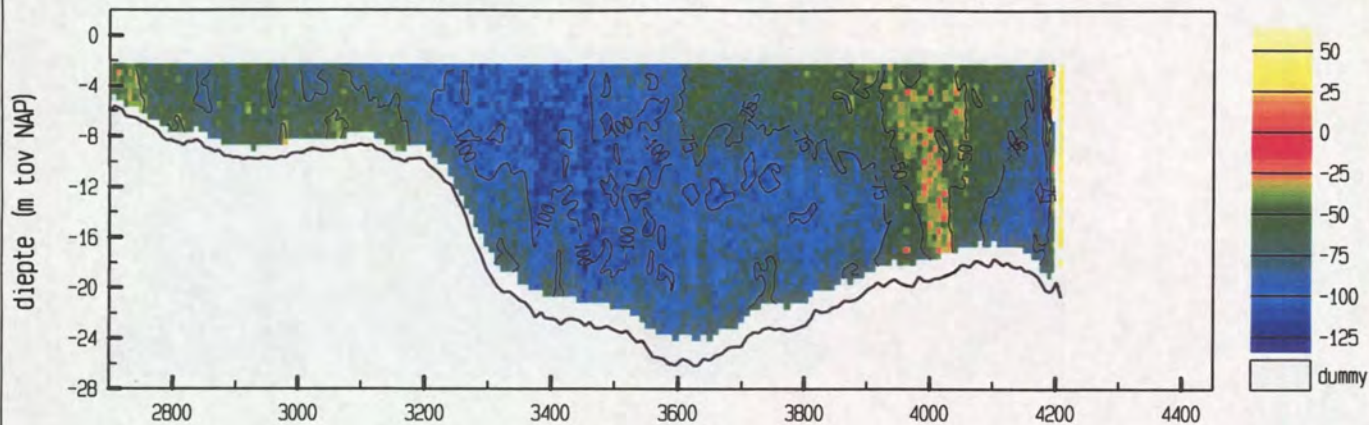
raaidebiet : -17103 m³/sec

adcpfile : 0415042a.val

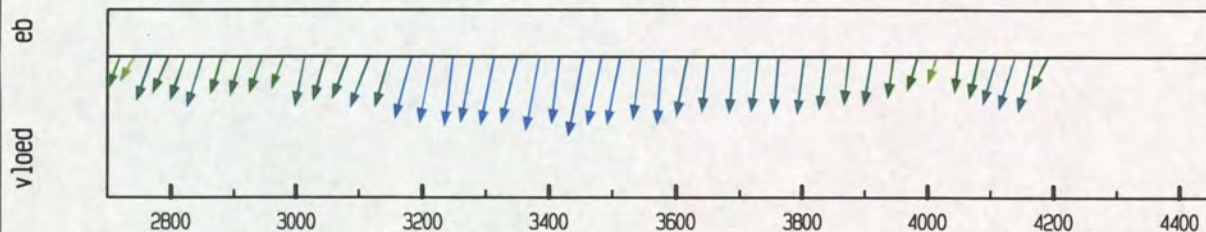
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415044a.val

tijd : 1234 - 1243

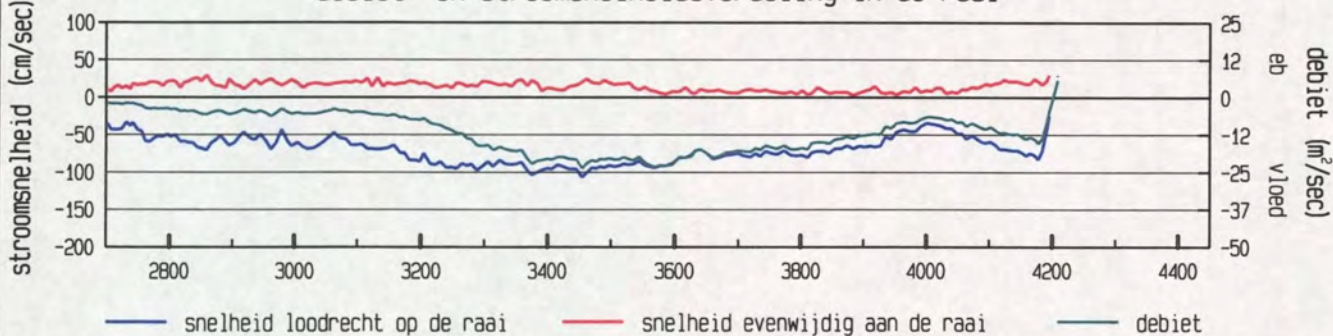
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



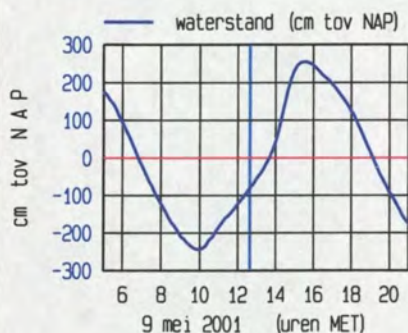
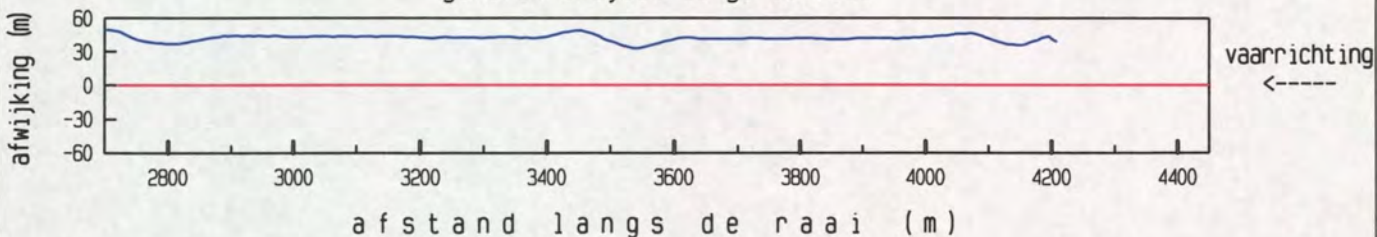
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3454 m

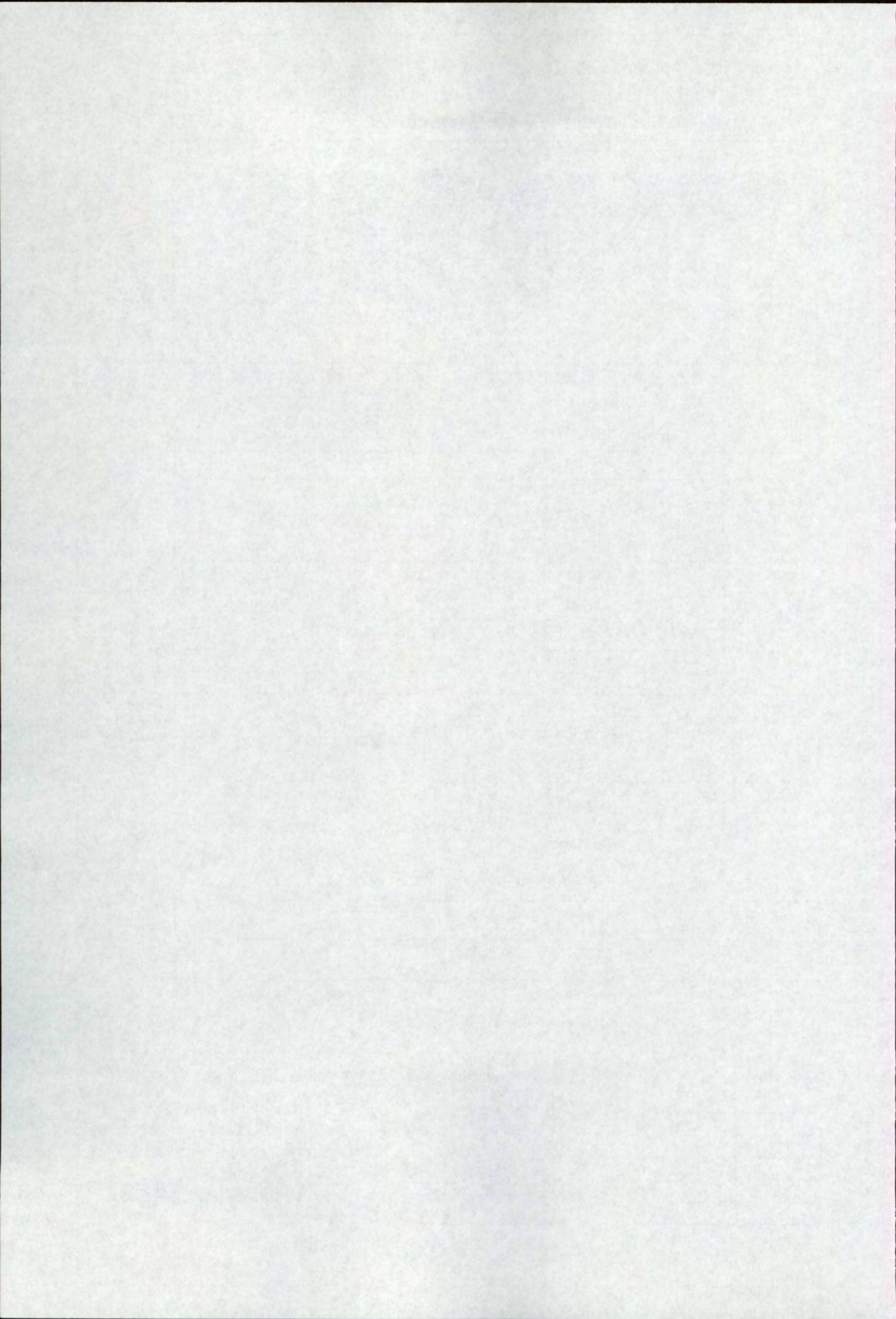
stroomsnelheid : 109 cm/sec

stroomrichting : 125°

doorstroomoppervlak : 24335 m²

raaidebiet : -17700 m³/sec

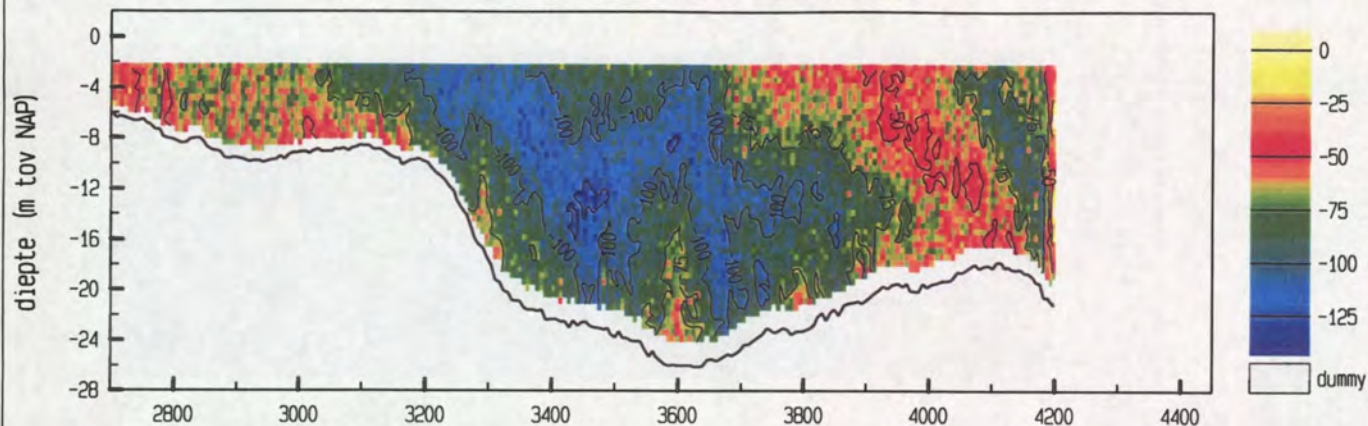
adcpfile : 0415044a.val



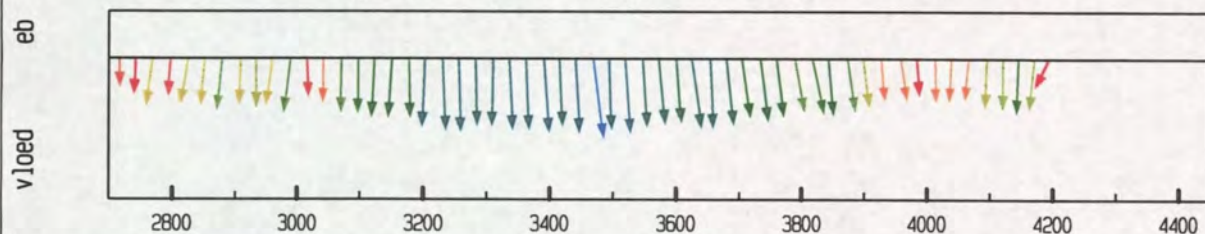
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415045a.val

tijd : 1245 - 1256

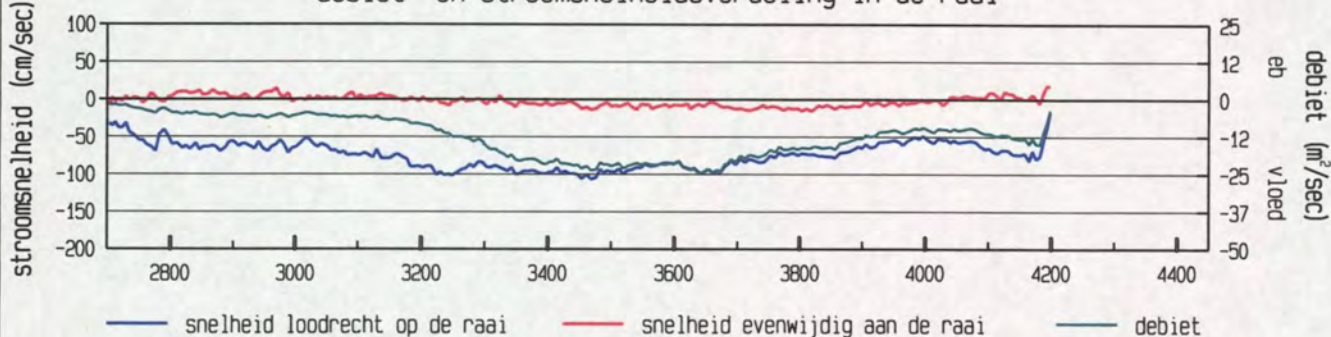
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



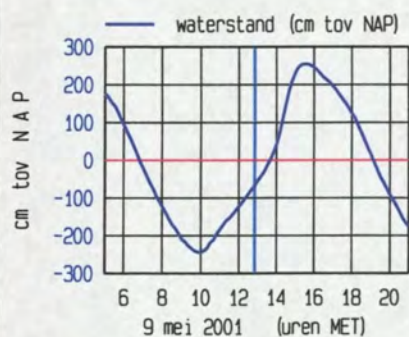
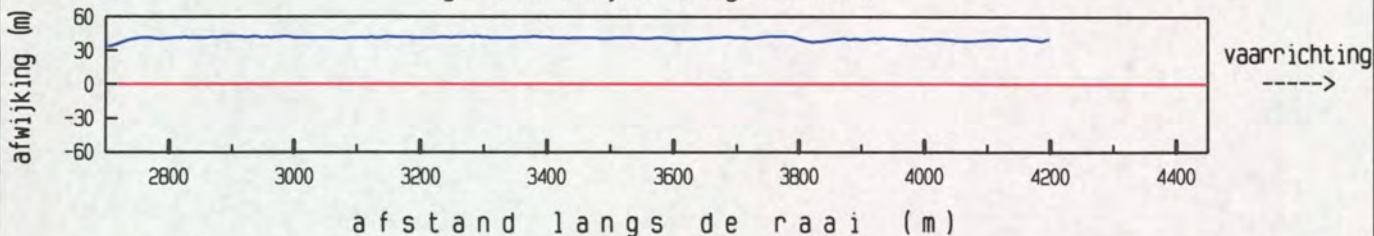
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3469 m

stroomsnelheid : 107 cm/sec

stroomrichting : 107 °

doorstroomoppervlak : 24364 m²

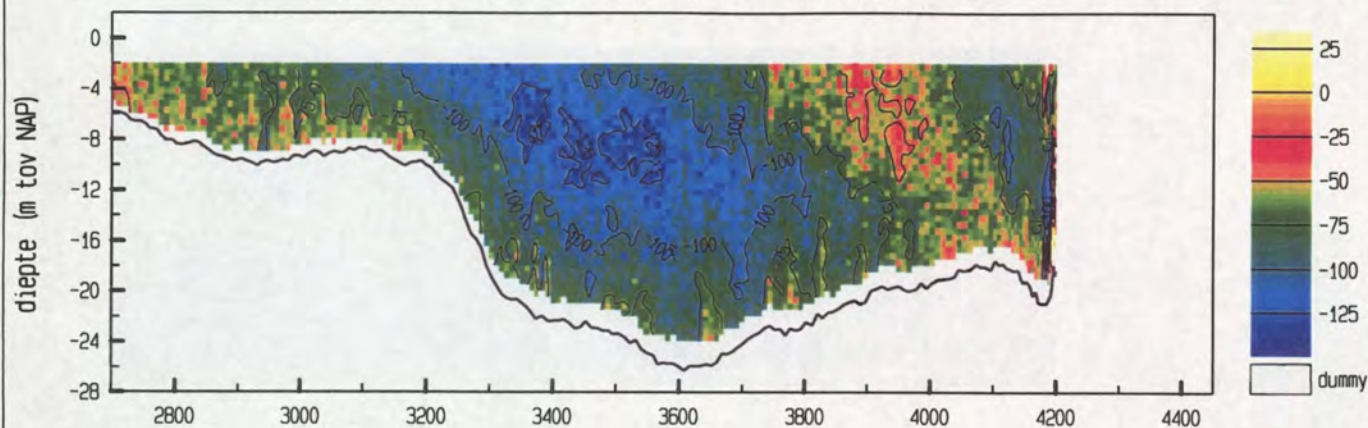
raaidebiet : -18928 m³/sec

adcpfile : 0415045a.val

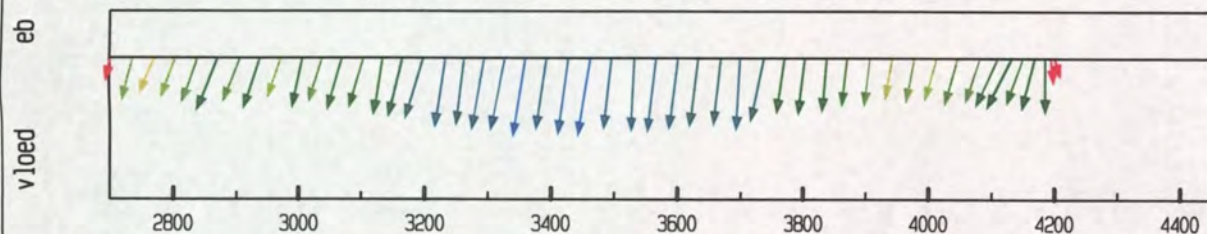
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415046a.val

tijd : 1257 - 1307

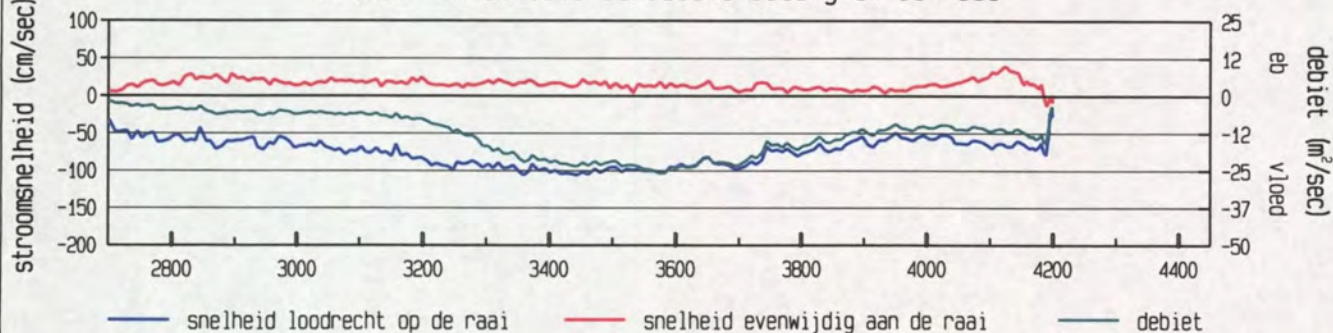
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



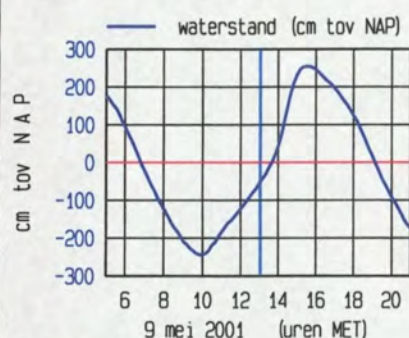
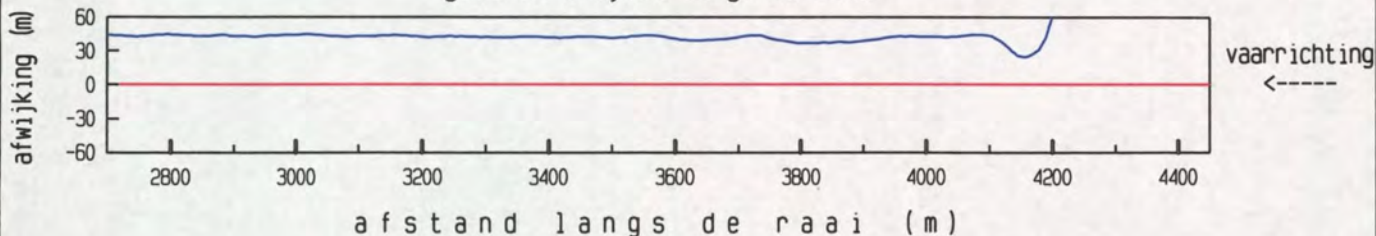
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3359 m

stroomsnelheid : 107 cm/sec

stroomrichting : 123 °

doorstroomoppervlak : 24539 m²

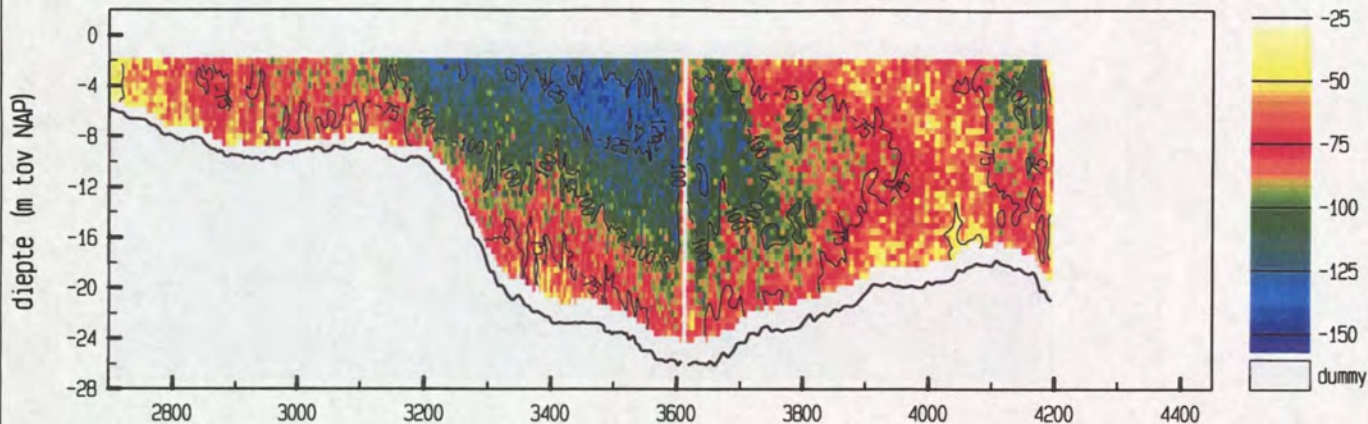
raaidebiet : -19383 m³/sec

adcpfile : 0415046a.val

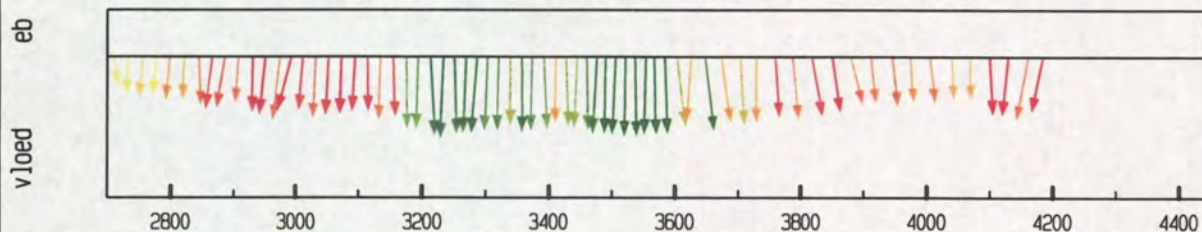
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415047a.val

tijd : 1309 - 1322

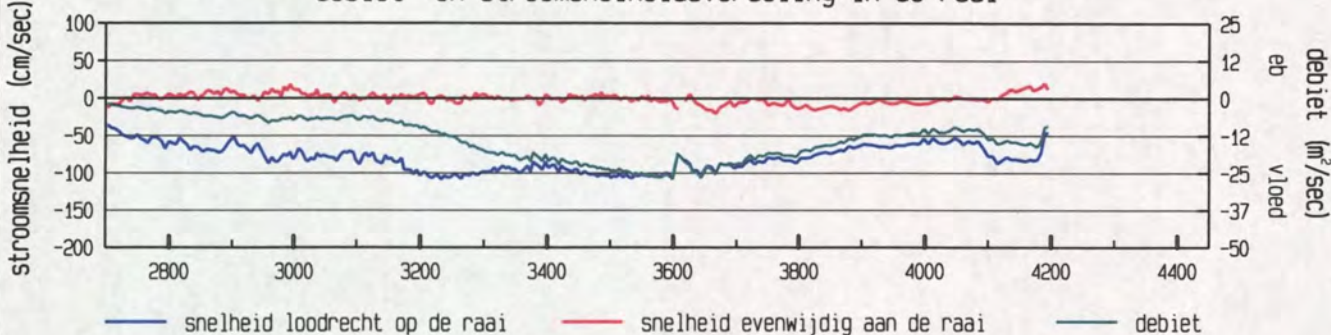
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



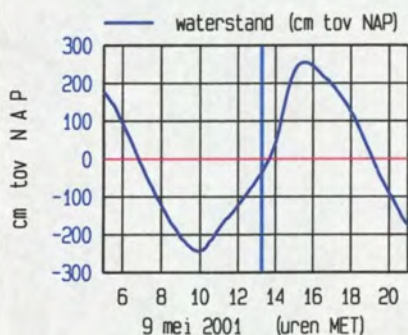
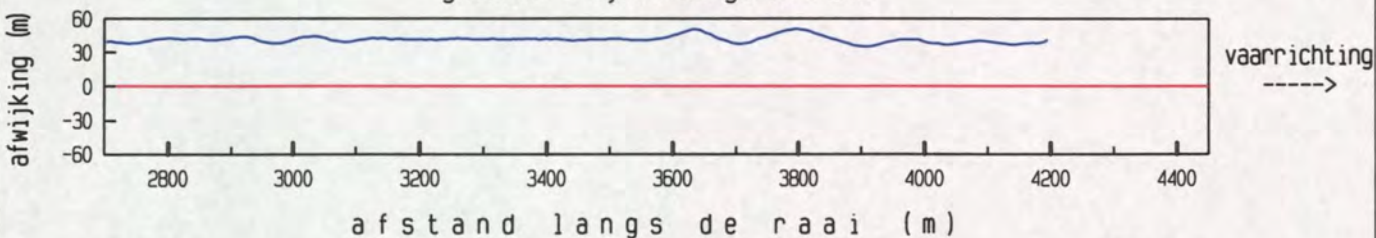
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3233 m

stroomsnelheid : 109 cm/sec

stroomrichting : 116°

doorstroomoppervlak : 24755 m²

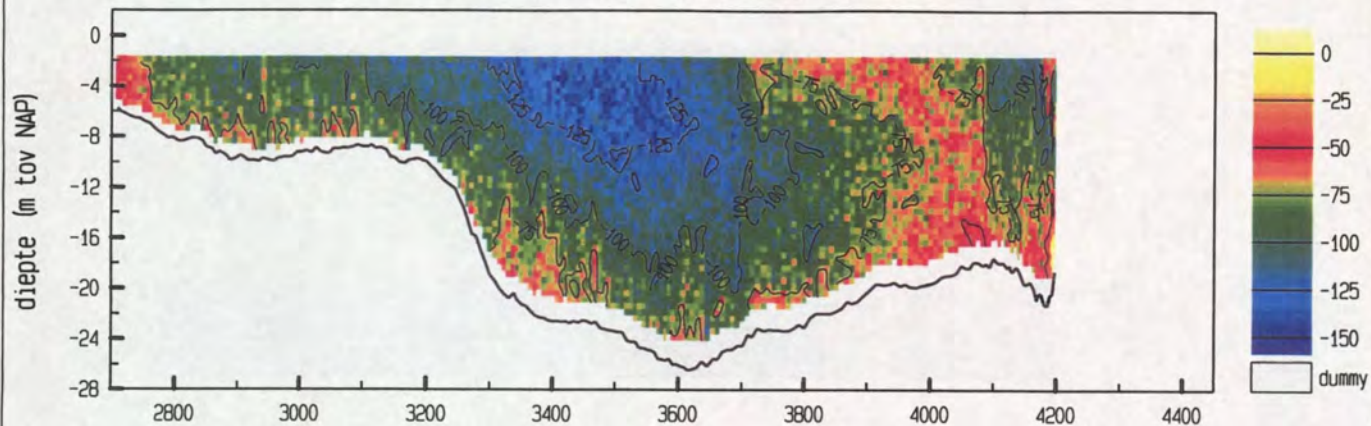
raaidebiet : -20400 m³/sec

adcpfile : 0415047a.val

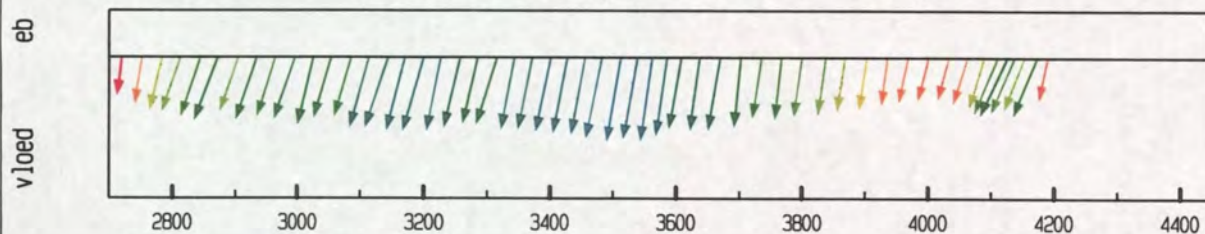
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415048a.val

tijd : 1323 - 1334

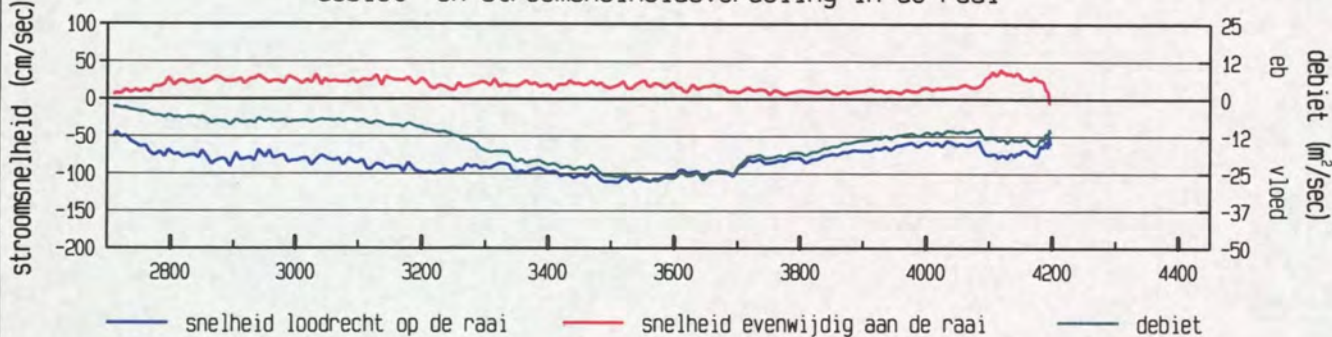
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



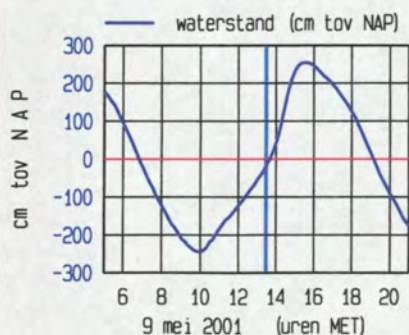
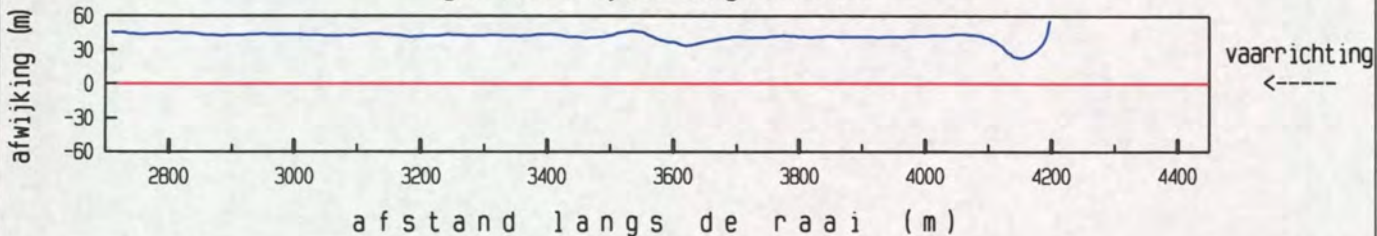
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3512 m

stroomsnelheid : 113 cm/sec

stroomrichting : 123 °

doorstroomoppervlak : 25067 m²

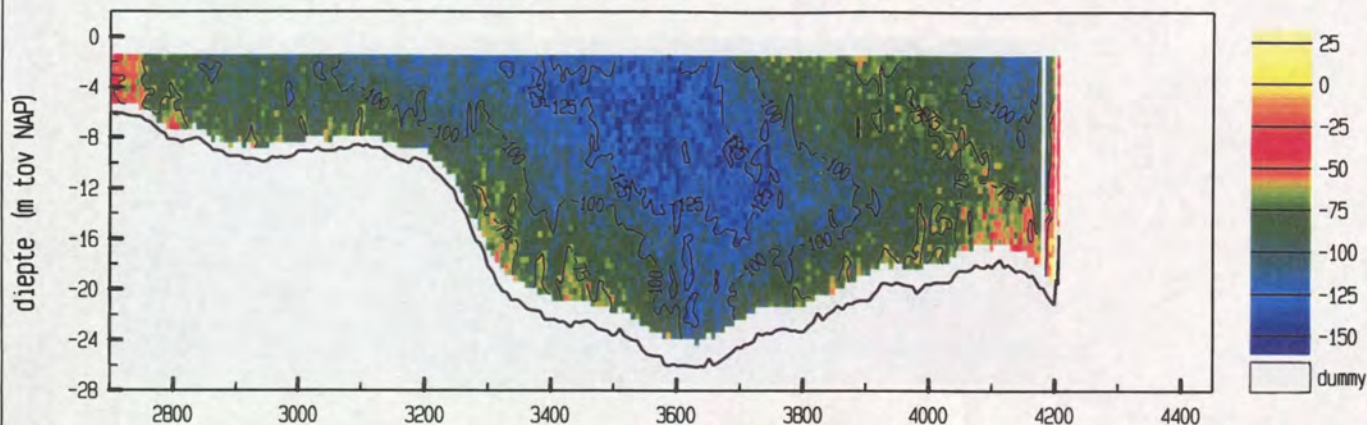
raaidebiet : -21340 m³/sec

adcpfile : 0415048a.val

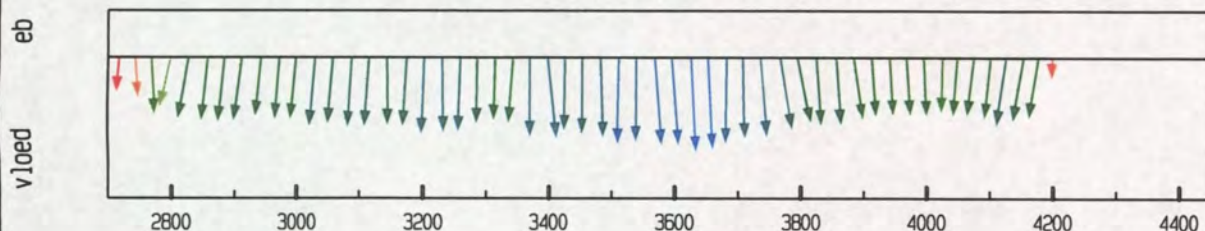
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415049a.val

tijd : 1336 - 1346

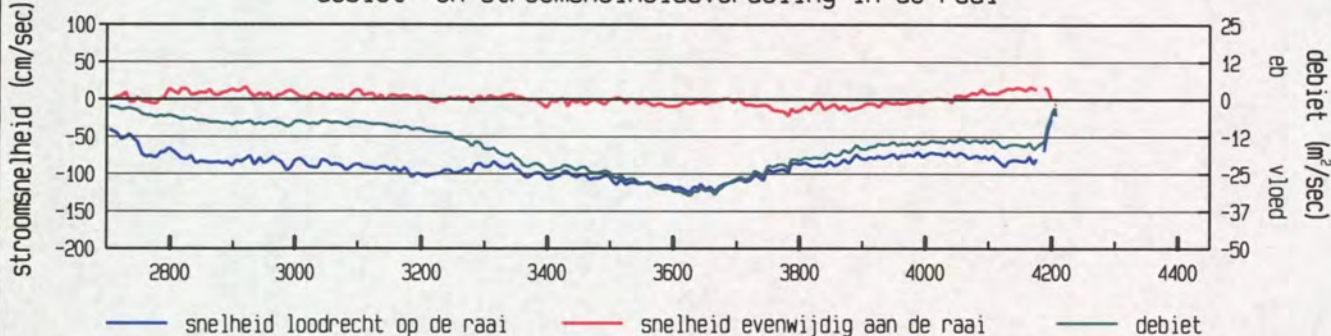
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



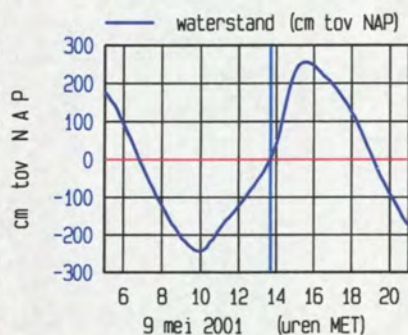
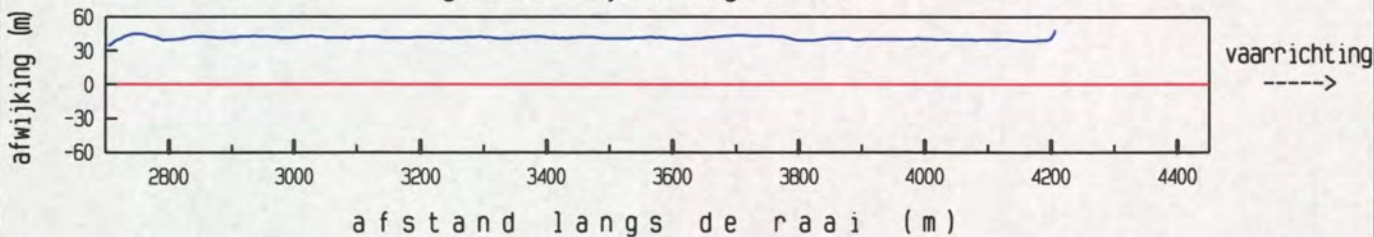
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3625 m

stroomsnelheid : 124 cm/sec

stroomrichting : 111 °

doorstroomoppervlak : 25500 m²

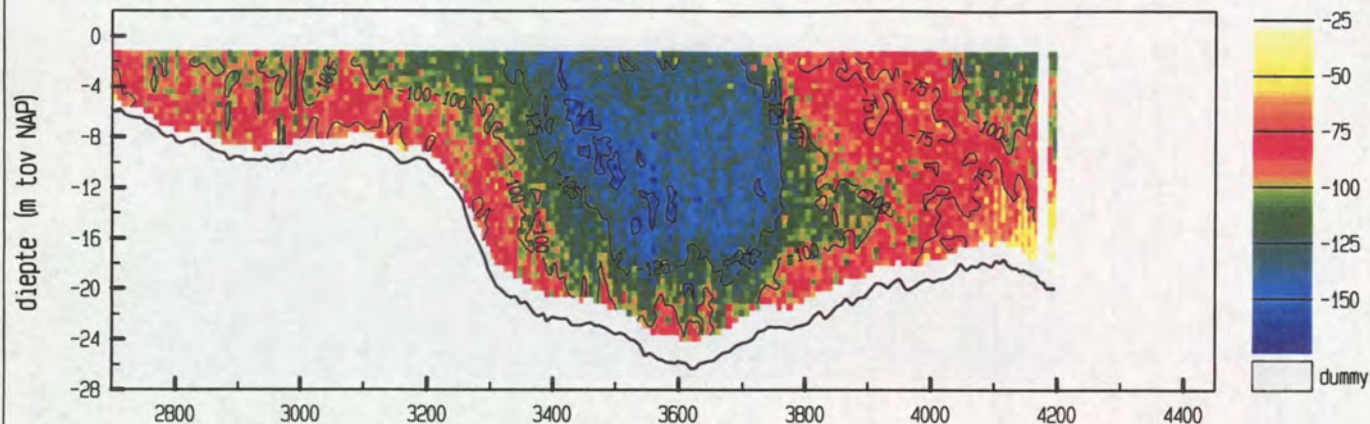
raaidebiet : -23599 m³/sec

adcpfile : 0415049a.val

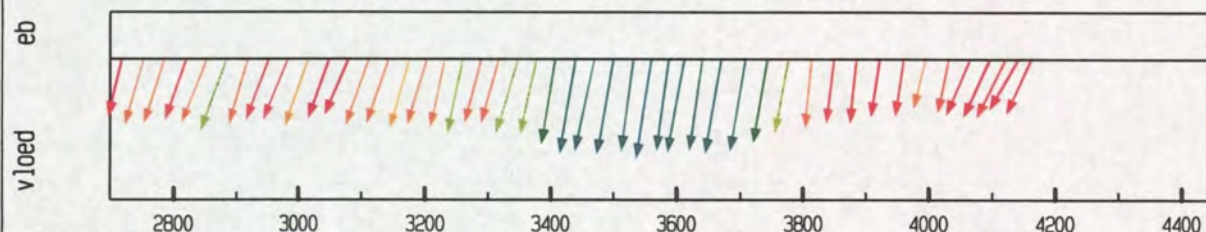
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415050a.val

tijd : 1347 - 1357

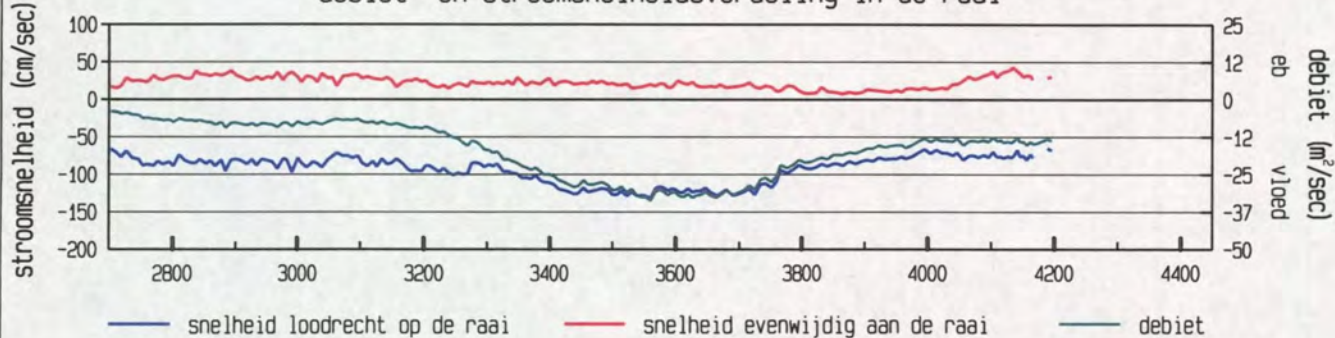
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



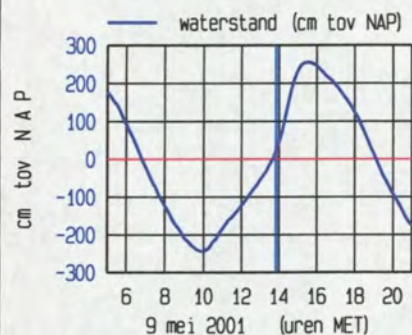
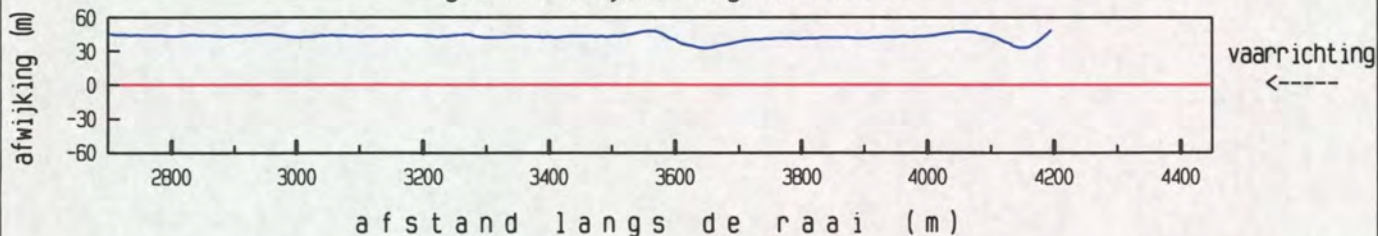
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3560 m

stroomsnelheid : 134 cm/sec

stroomrichting : 122°

doorstroomoppervlak : 25681 m²

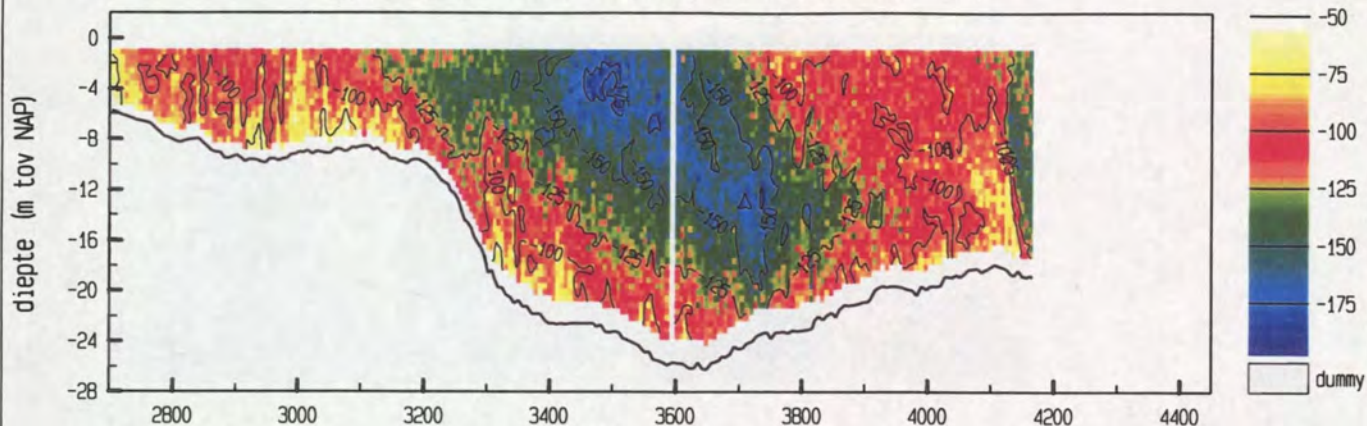
raaidebiet : -24973 m³/sec

adcpfile : 0415050a.val

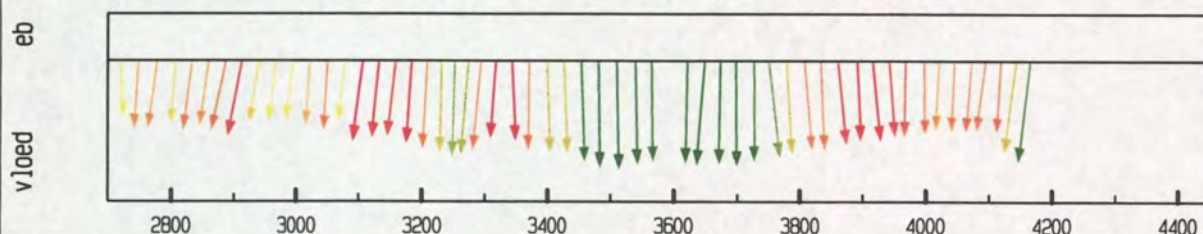
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415051a.val

tijd : 1359 - 1410

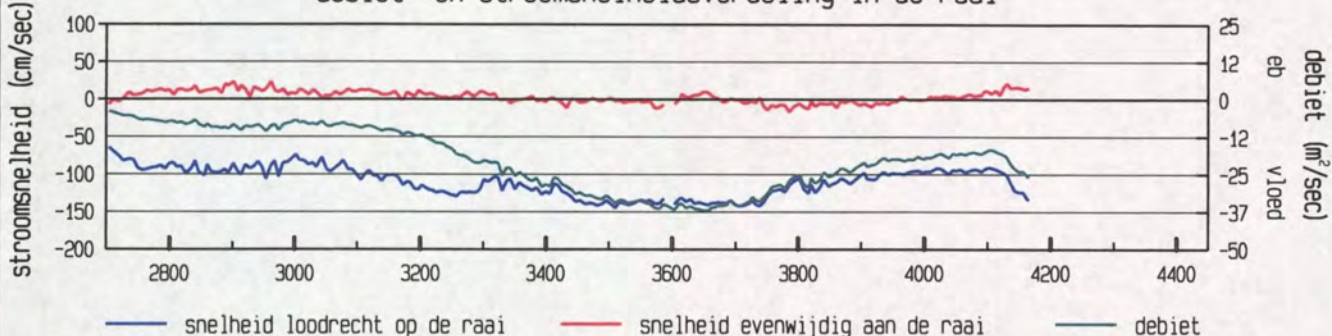
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



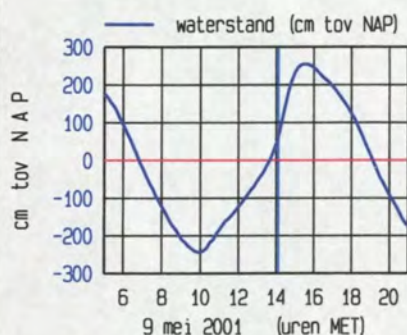
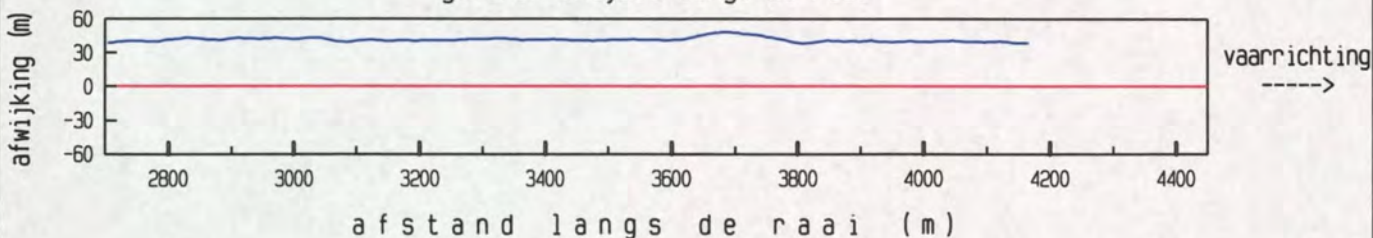
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3510 m

stroomsnelheid : 145 cm/sec

stroomrichting : 113°

doorstroomoppervlak : 25460 m²

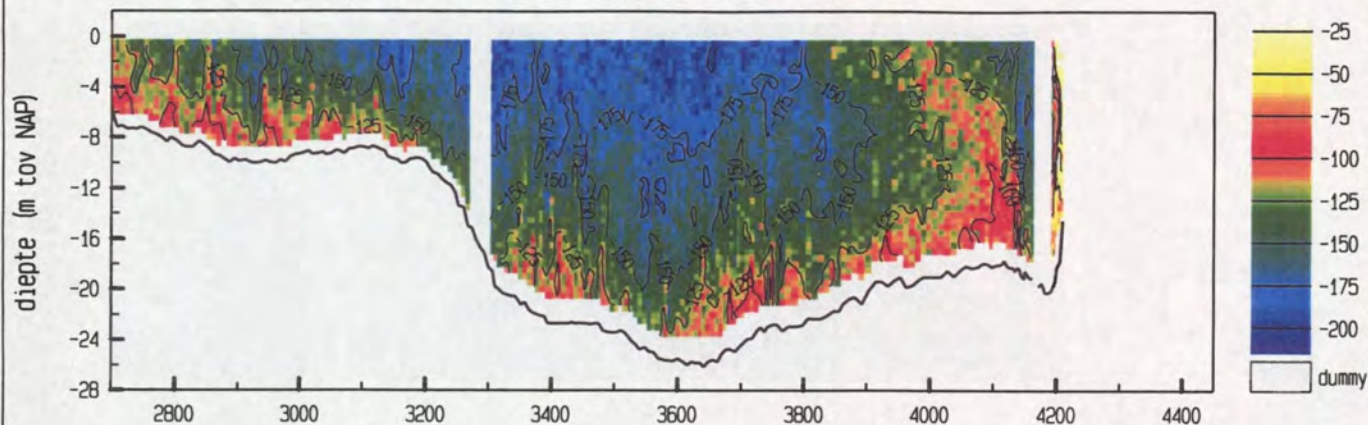
raaidebiet : -29376 m³/sec

adcpfile : 0415051a.val

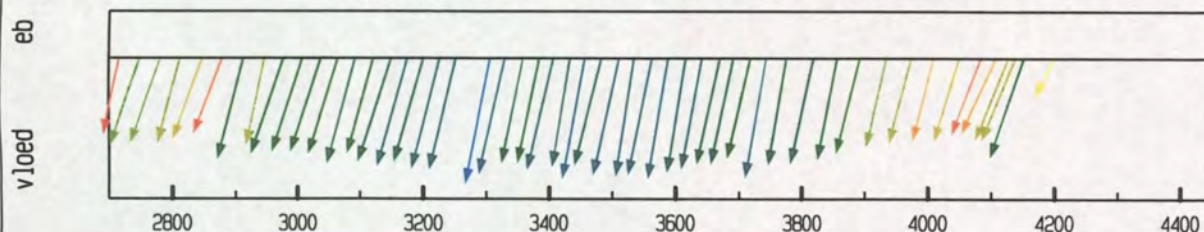
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415053a.val

tijd : 1418 - 1429

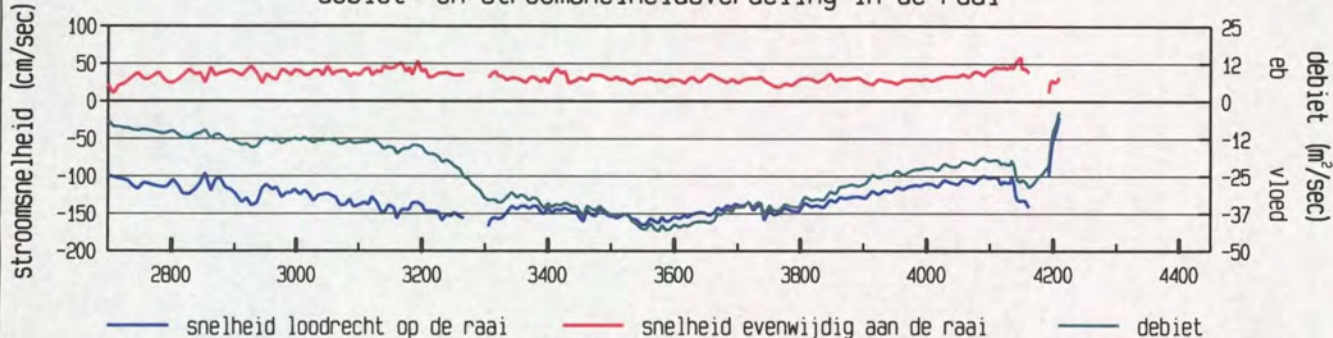
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



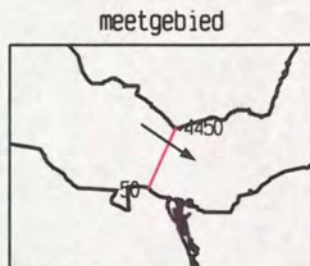
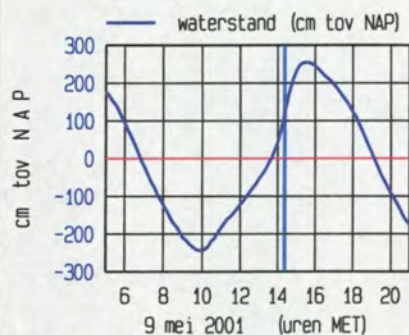
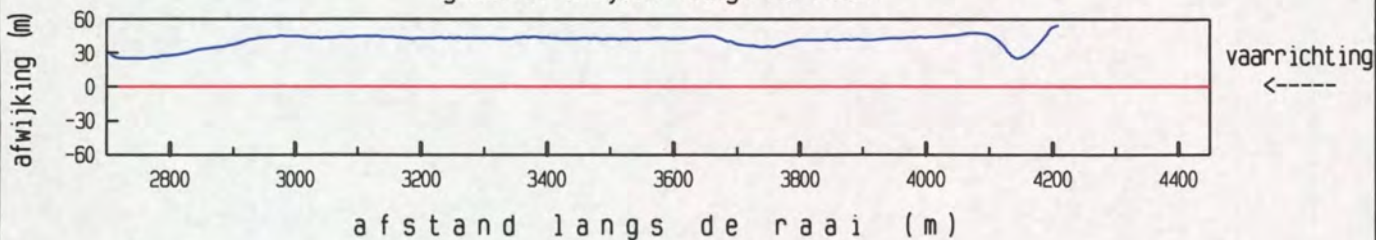
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3305 m

stroomsnelheid : 170 cm/sec

stroomrichting : 125°

doorstroomoppervlak : 27319 m²

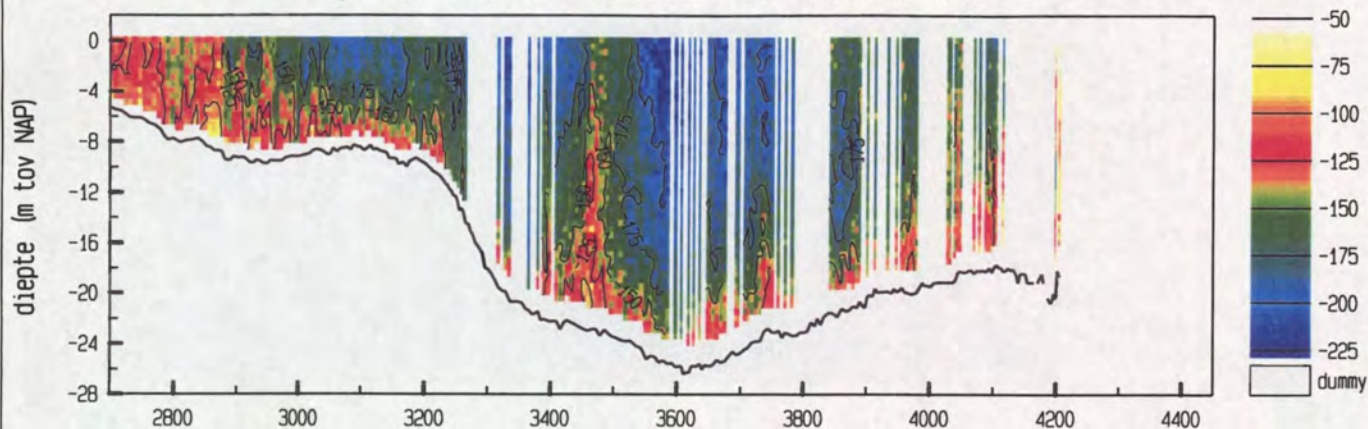
raaidebiet : -36826 m³/sec

adcpfile : 0415053a.val

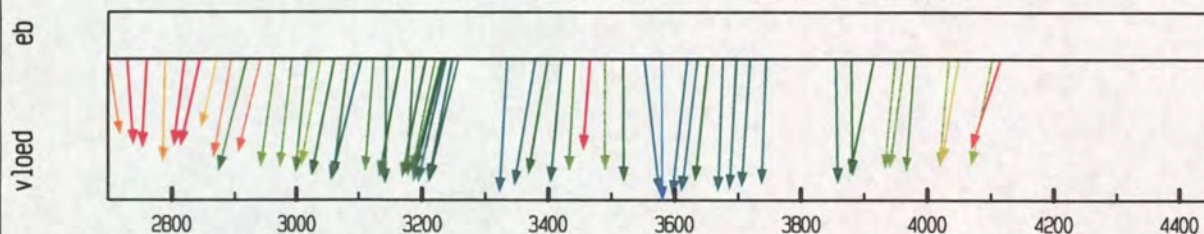
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415054a.val

tijd : 1431 - 1446

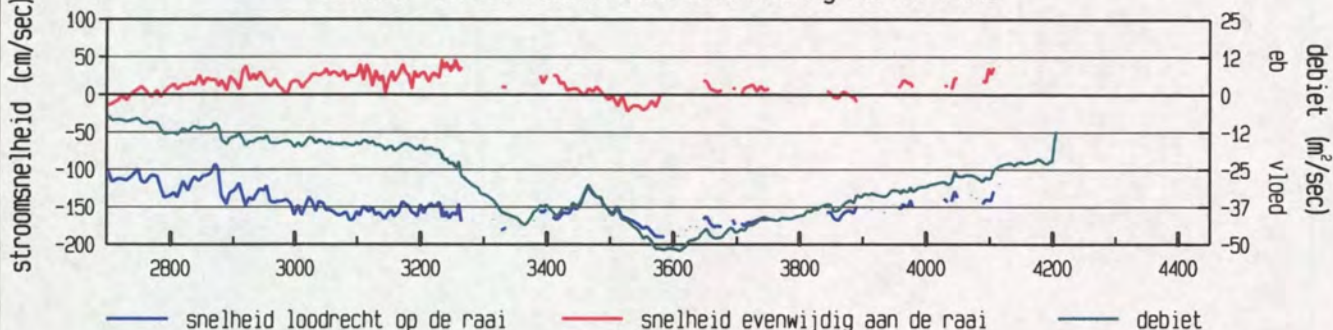
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



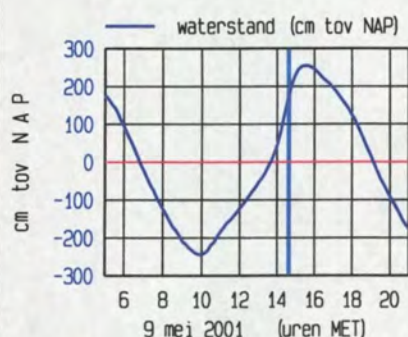
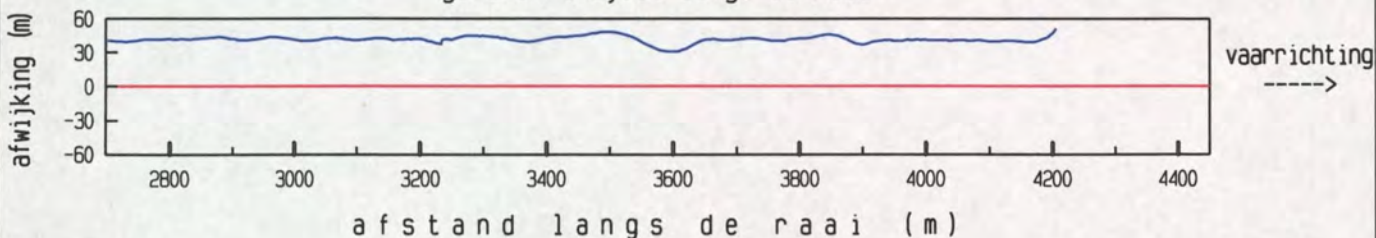
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3579 m
stroomsnelheid : 190 cm/sec
stroomrichting : 114 °

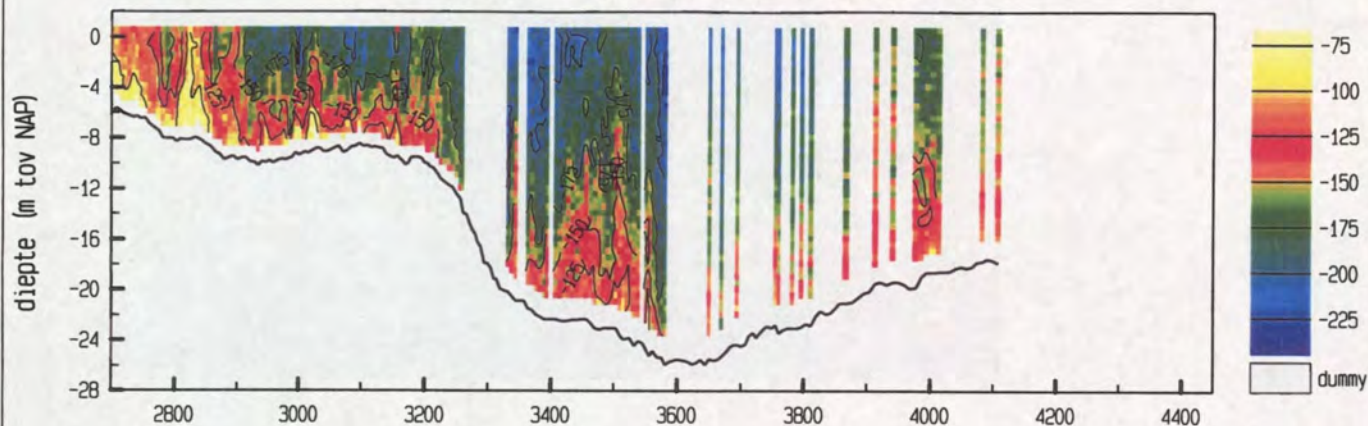
doorstroomoppervlak : 27879 m²
raaidebiet : -42764 m³/sec

adcpfile : 0415054a.val

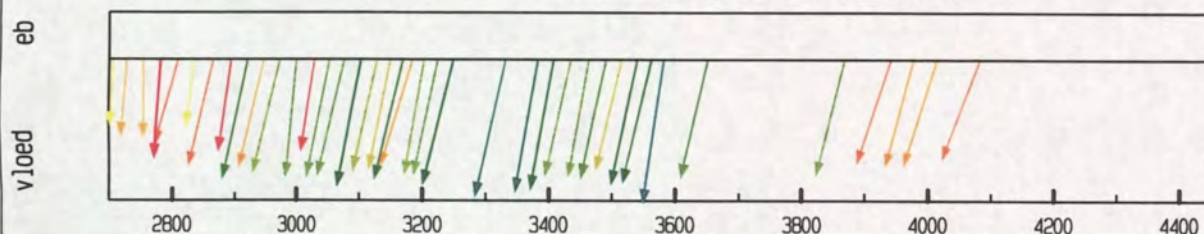
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415057a.val

tijd : 1453 - 1503

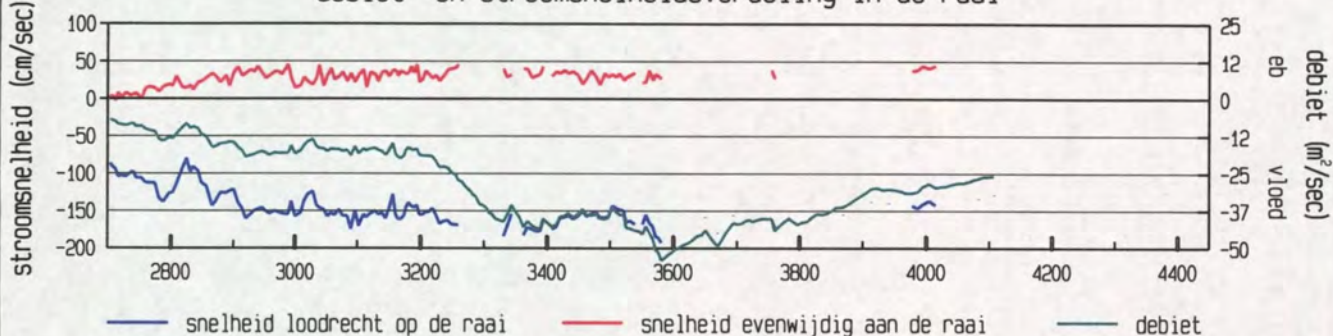
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



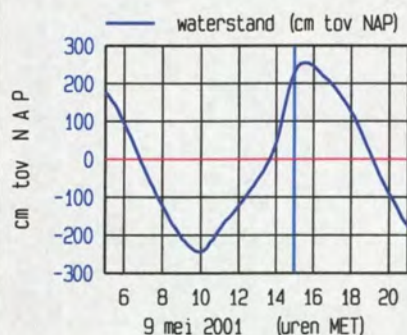
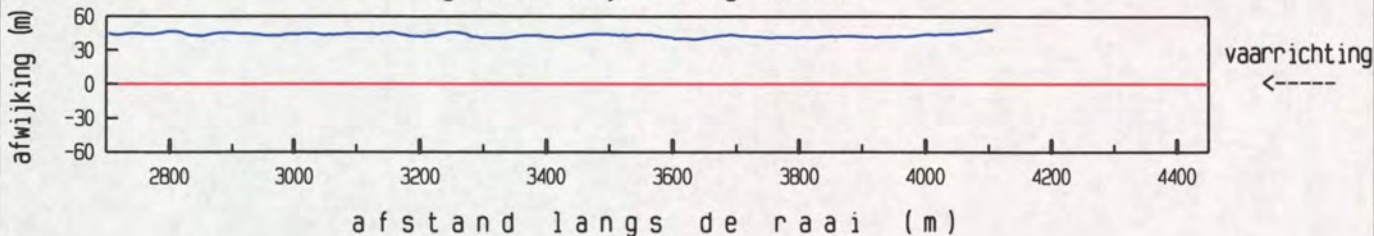
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3581 m

stroomsnelheid : 194 cm/sec

stroomrichting : 122 °

doorstroomoppervlak : 26633 m²

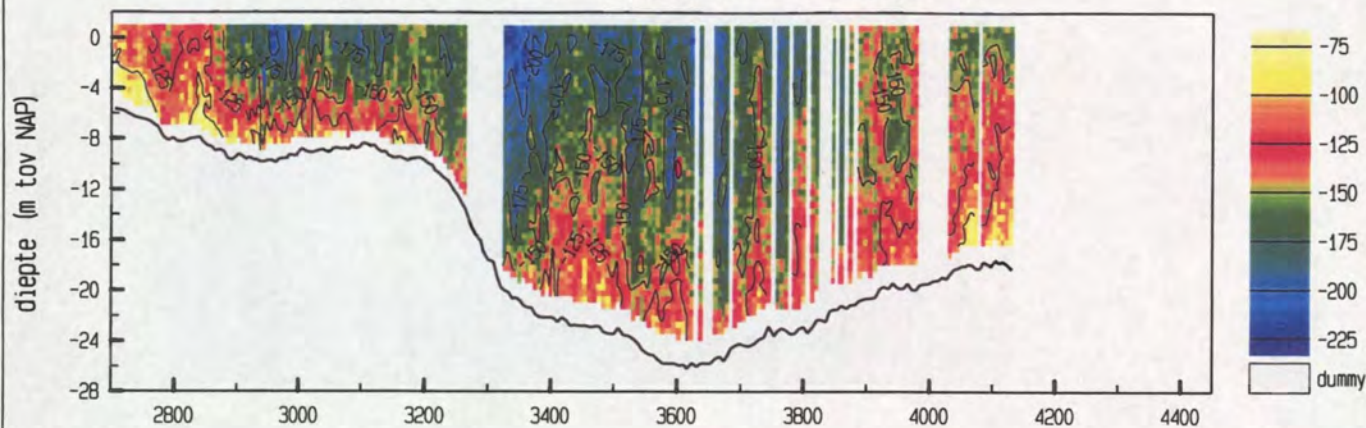
raaidebiet : -41203 m³/sec

adcpfile : 0415057a.val

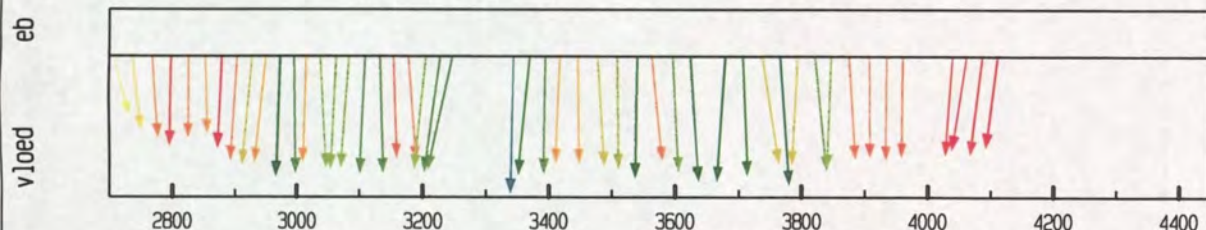
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415058a.val

tijd : 1506 - 1517

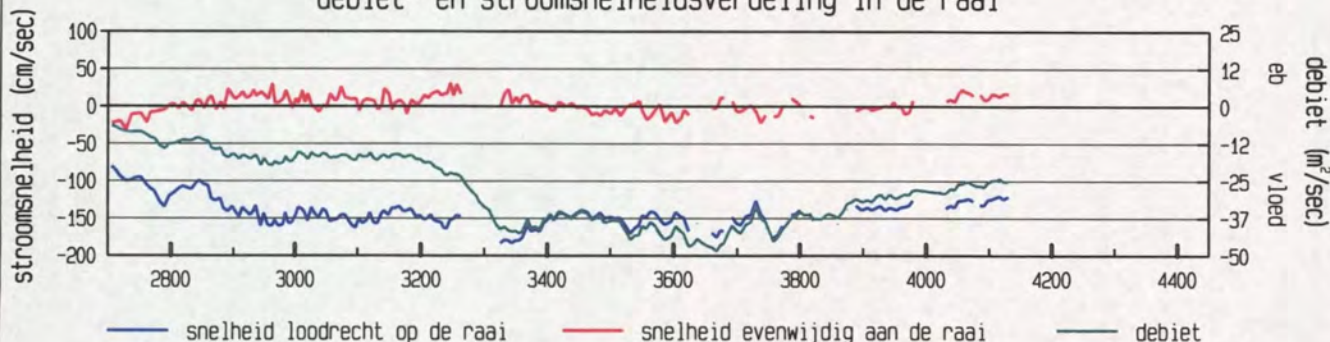
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



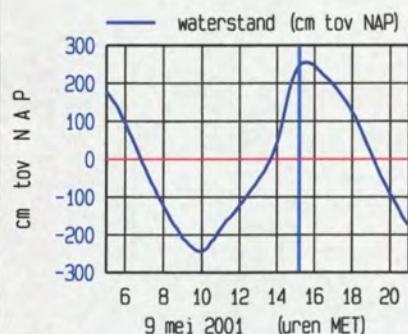
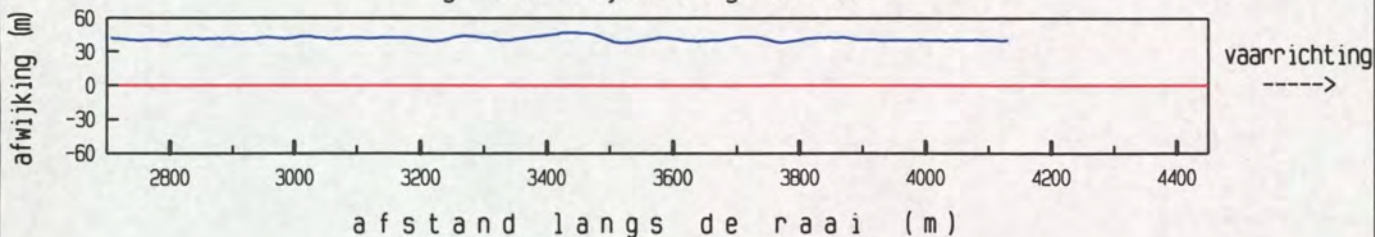
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3343 m

stroomsnelheid : 183 cm/sec

stroomrichting : 115 °

doorstroomoppervlak : 27398 m²

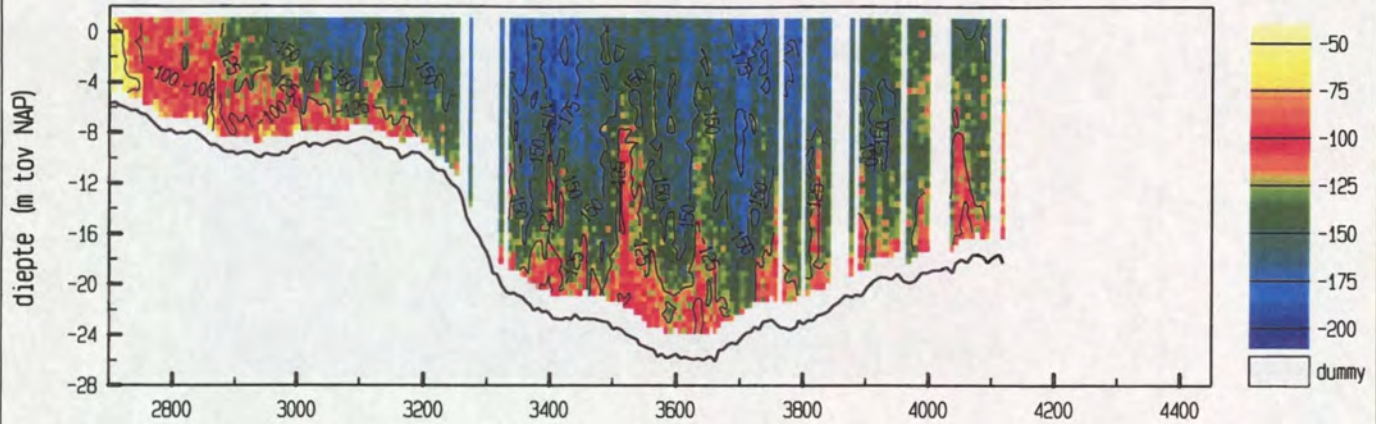
raaidebiet : -40054 m³/sec

adcpfile : 0415058a.val

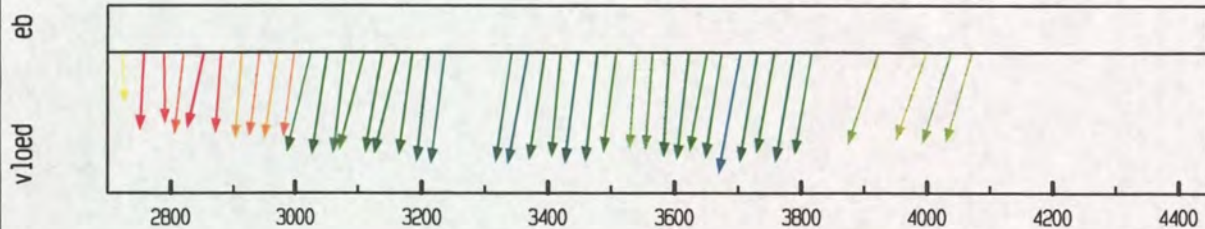
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415059a.val

tijd : 1519 - 1529

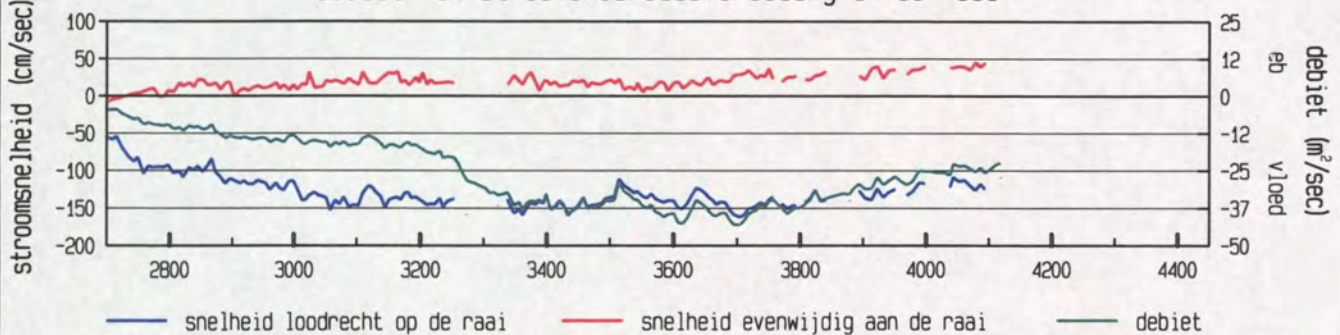
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



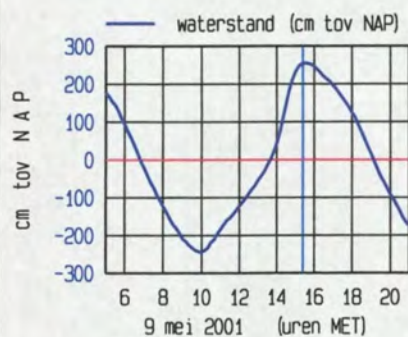
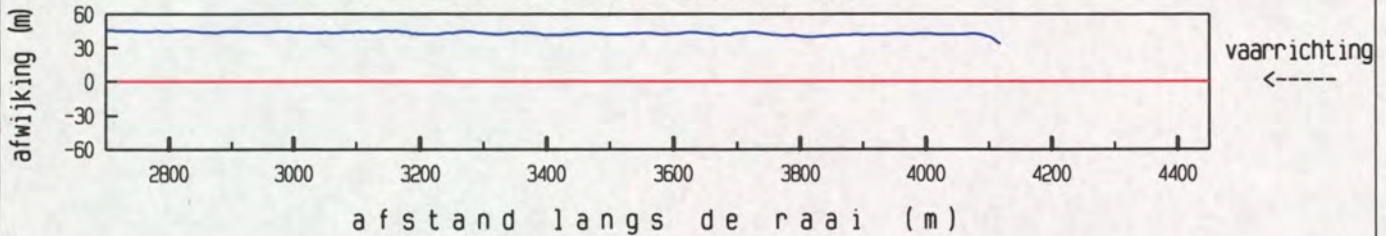
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3704 m

stroomsnelheid : 164 cm/sec

stroomrichting : 124°

doorstroomoppervlak : 27266 m²

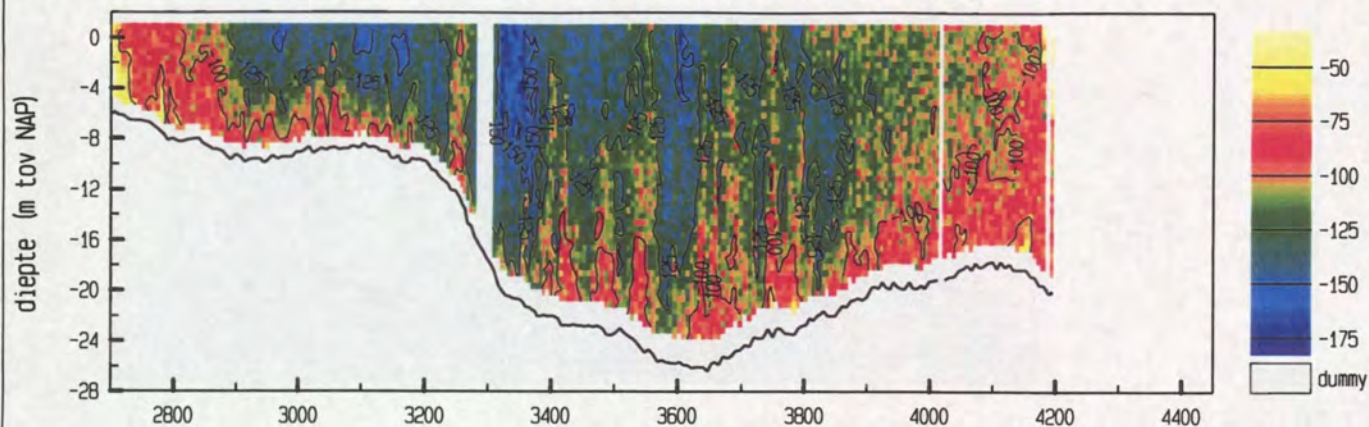
raaidebiet : -36353 m³/sec

adcpfile : 0415059a.val

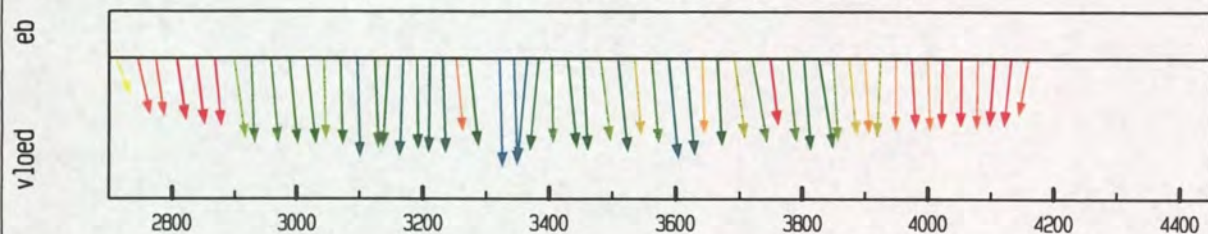
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415060a.val

tijd : 1533 - 1544

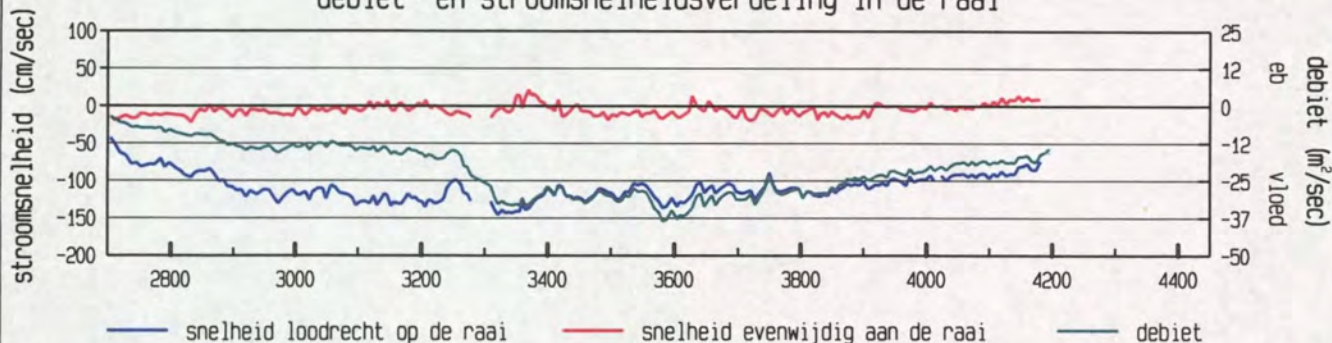
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



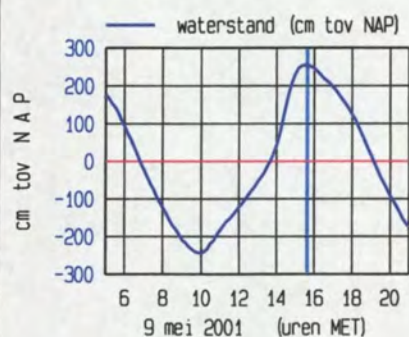
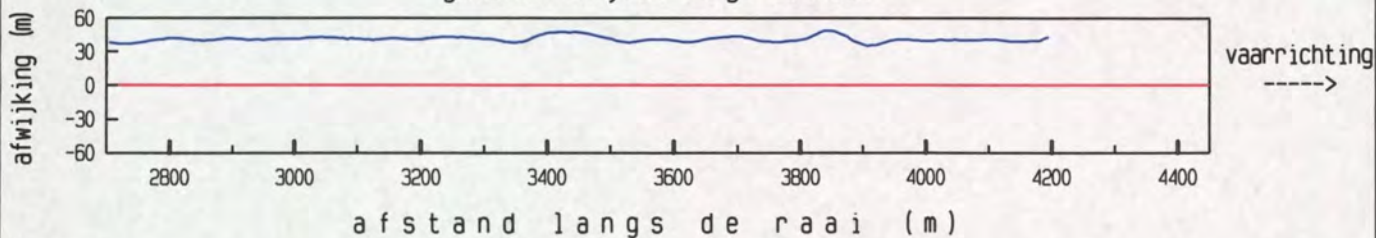
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3321 m

stroomsnelheid : 146 cm/sec

stroomrichting : 112 °

doorstroomoppervlak : 28943 m²

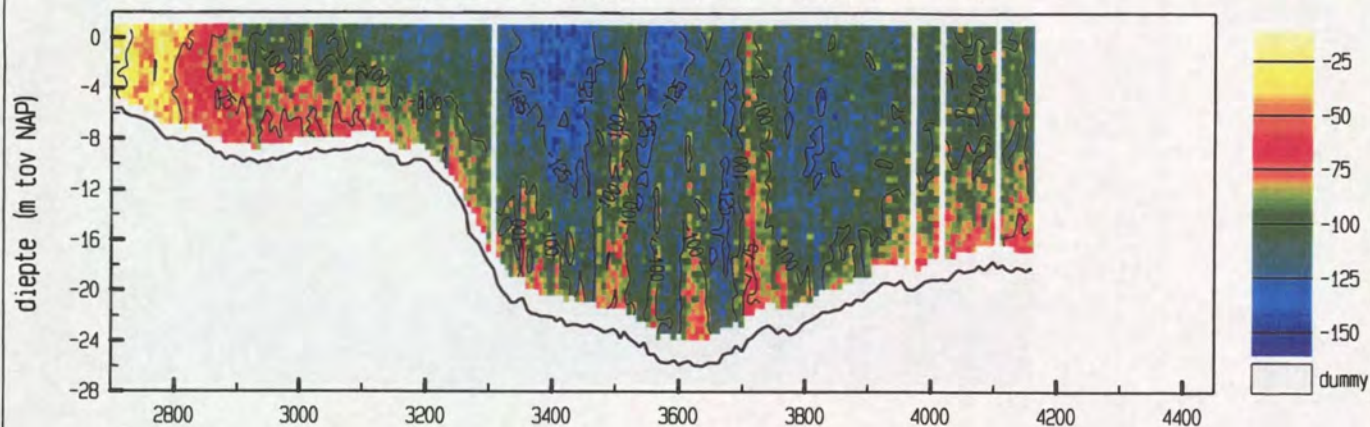
raaidebiet : -31931 m³/sec

adcpfile : 0415060a.val

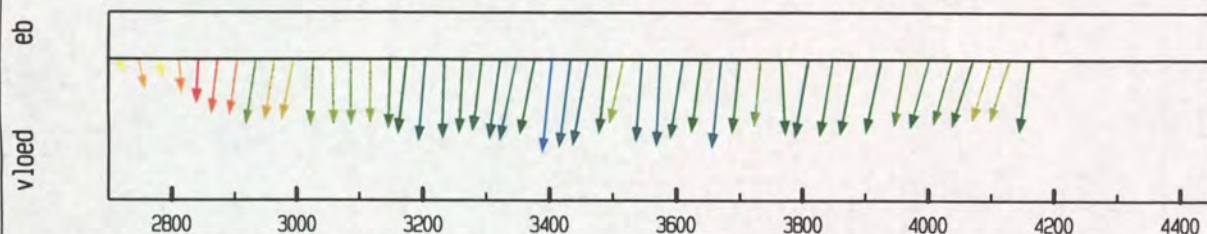
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415061a.val

tijd : 1545 - 1555

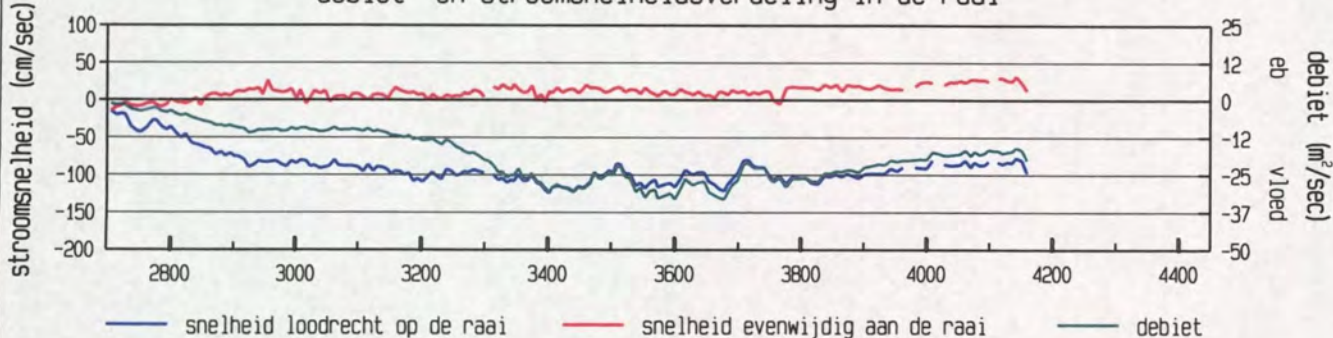
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



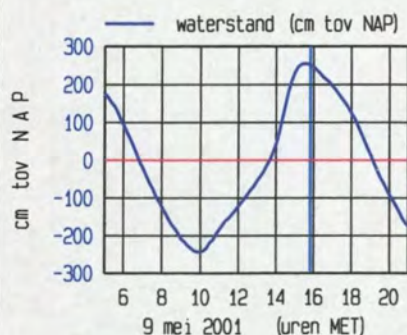
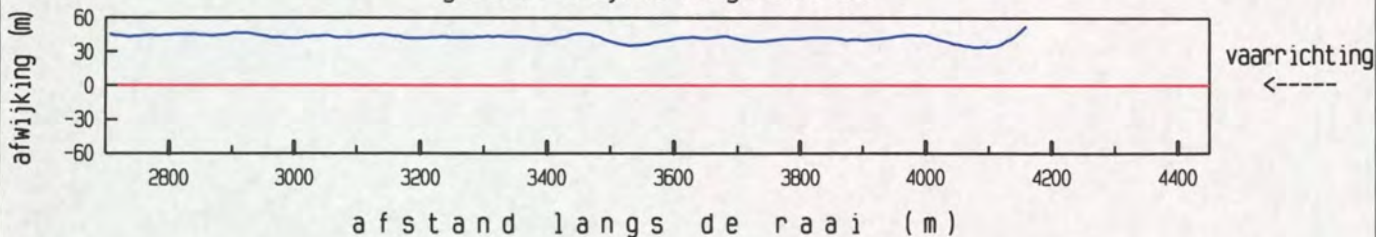
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3402 m

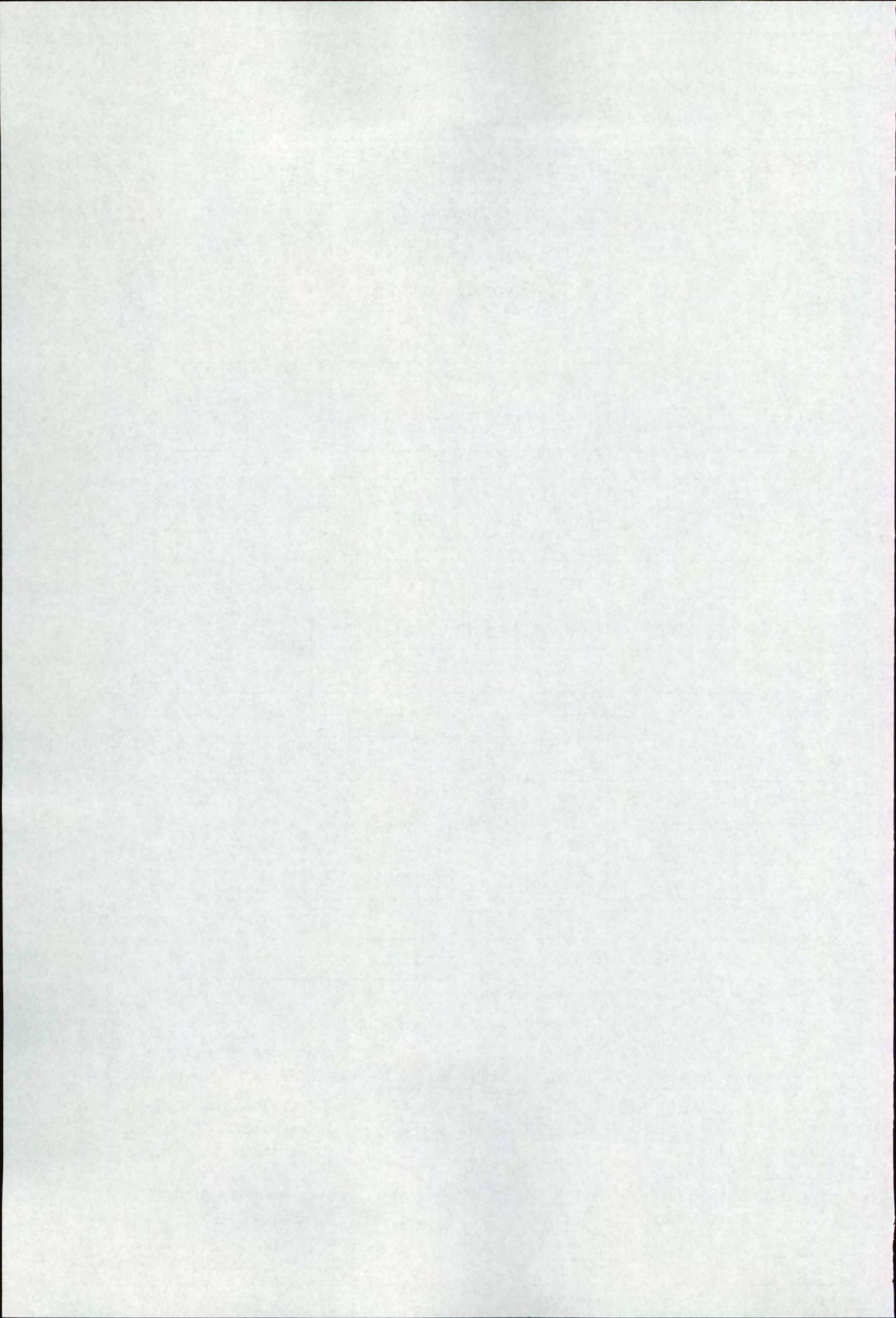
stroomsnelheid : 125 cm/sec

stroomrichting : 119 °

doorstroomoppervlak : 28111 m²

raaidebiet : -26705 m³/sec

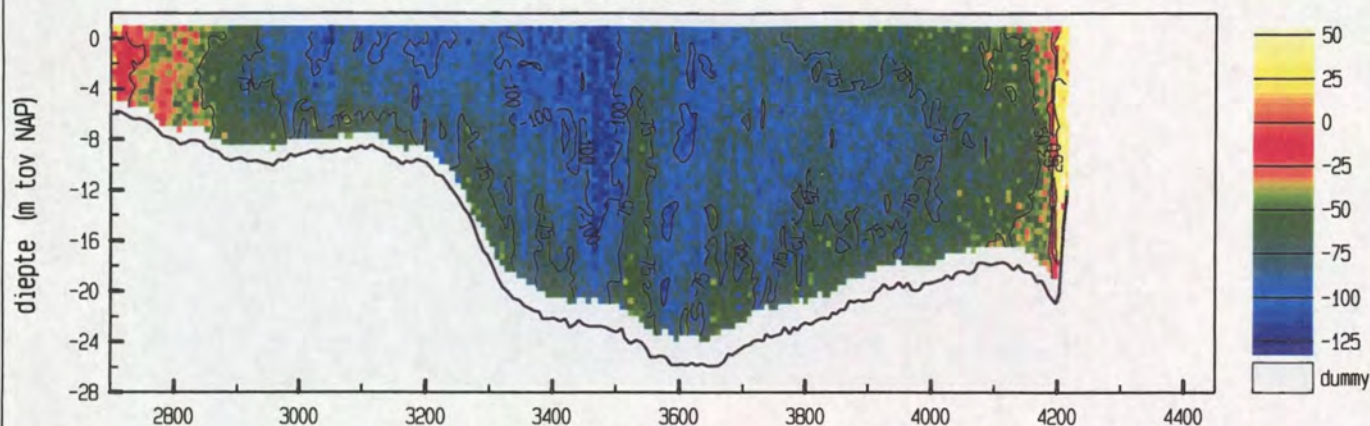
adcpfile : 0415061a.val



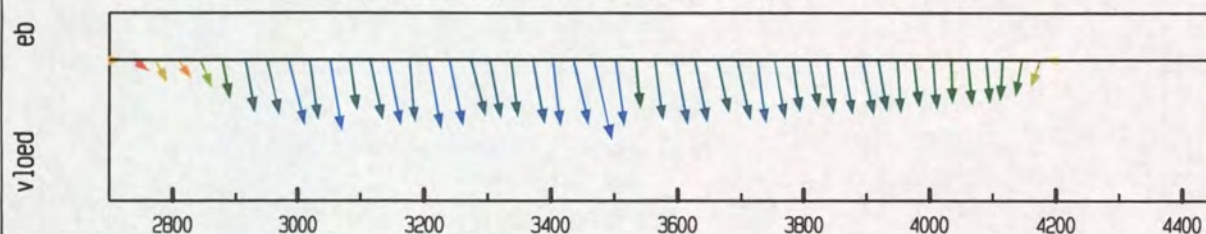
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415062a.val

tijd : 1557 - 1607

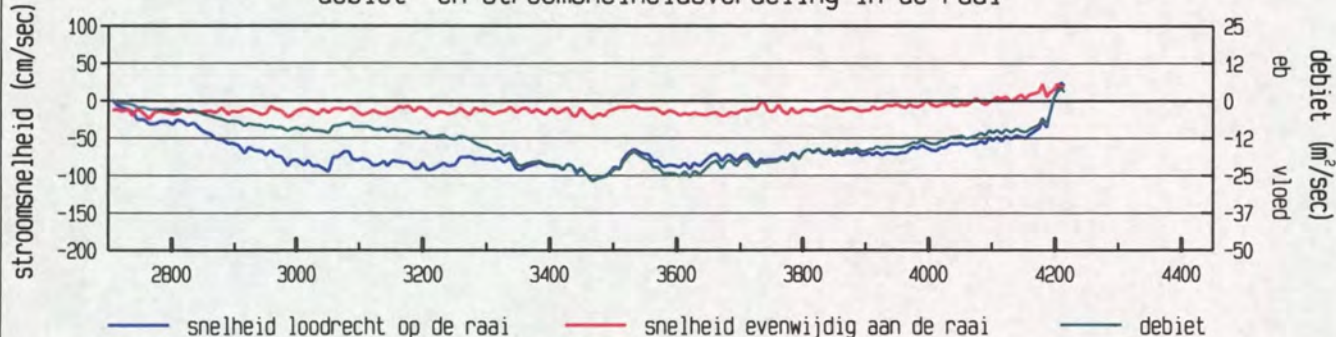
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



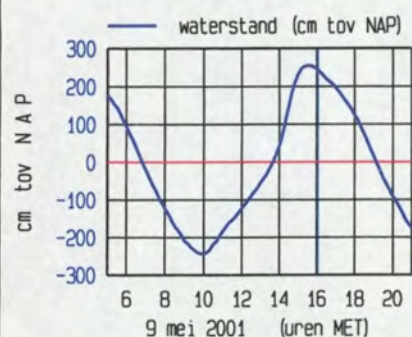
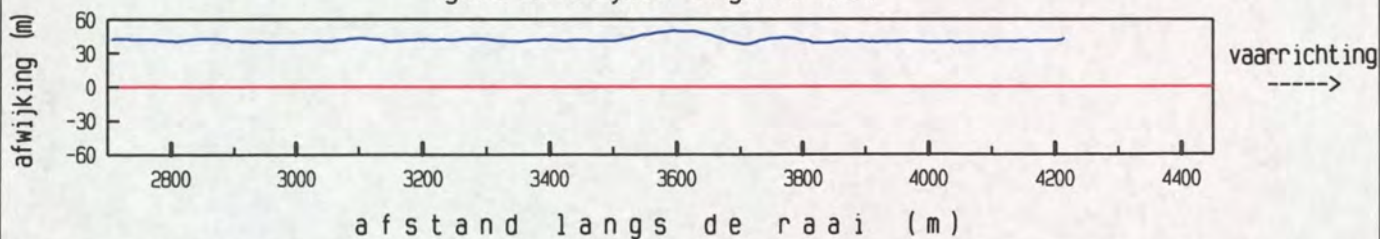
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3468 m

stroomsnelheid : 109 cm/sec

stroomrichting : 101°

doorstroomoppervlak : 29139 m²

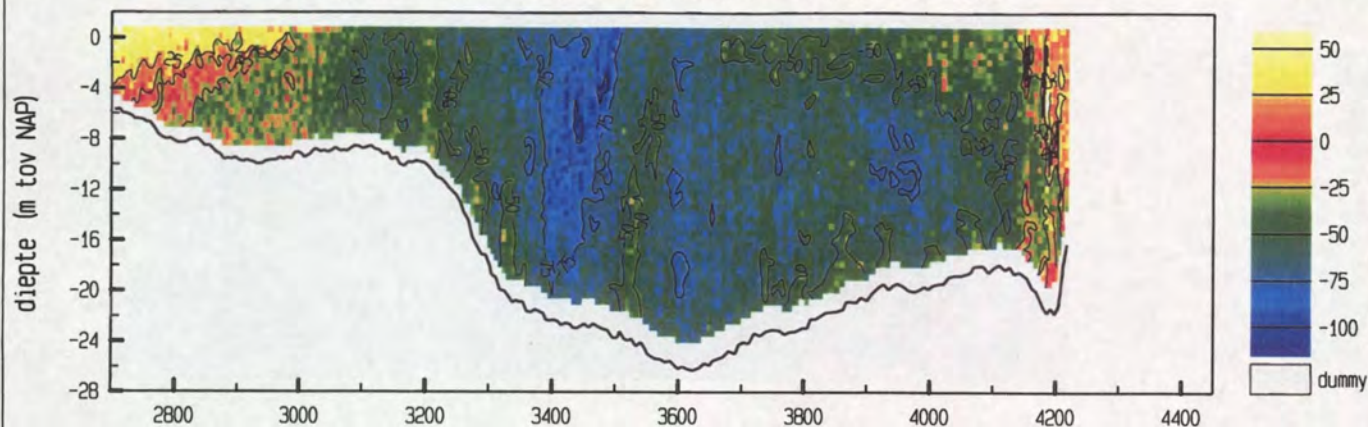
raaidebiet : -20538 m³/sec

adcpfile : 0415062a.val

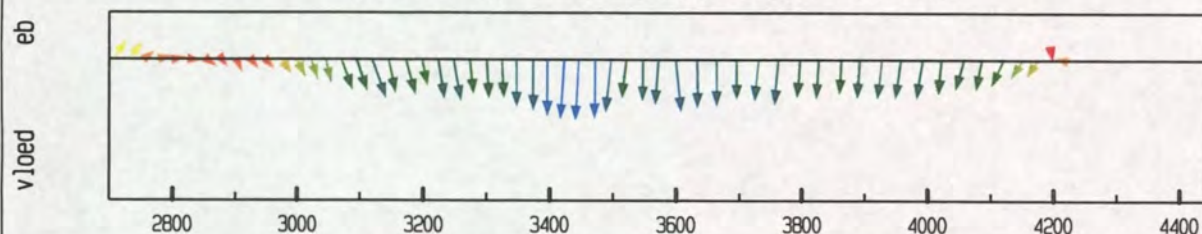
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415063a.val

tijd : 1613 - 1624

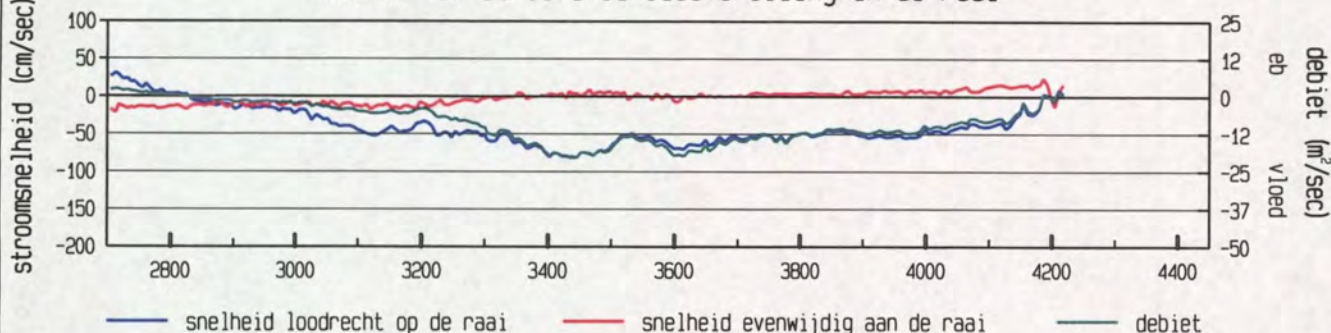
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



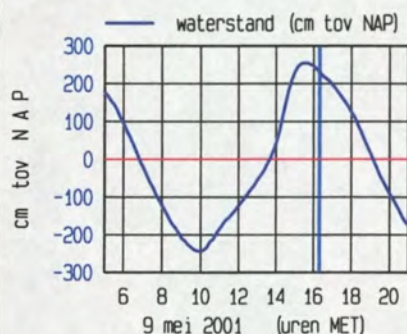
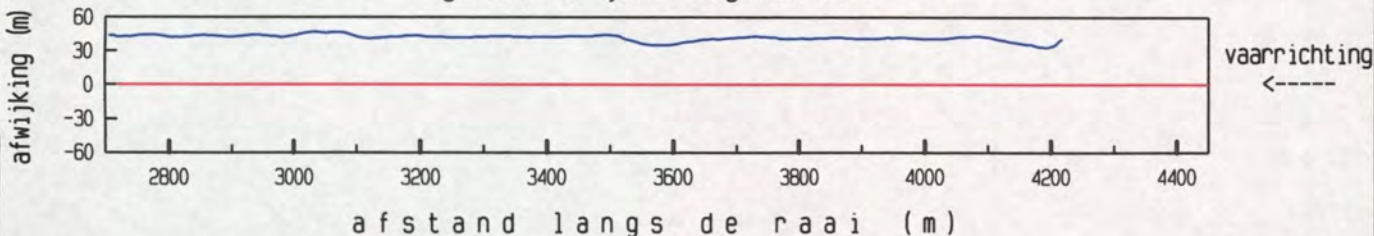
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3445 m

stroomsnelheid : 81 cm/sec

stroomrichting : 117 °

doorstroomoppervlak : 29203 m²

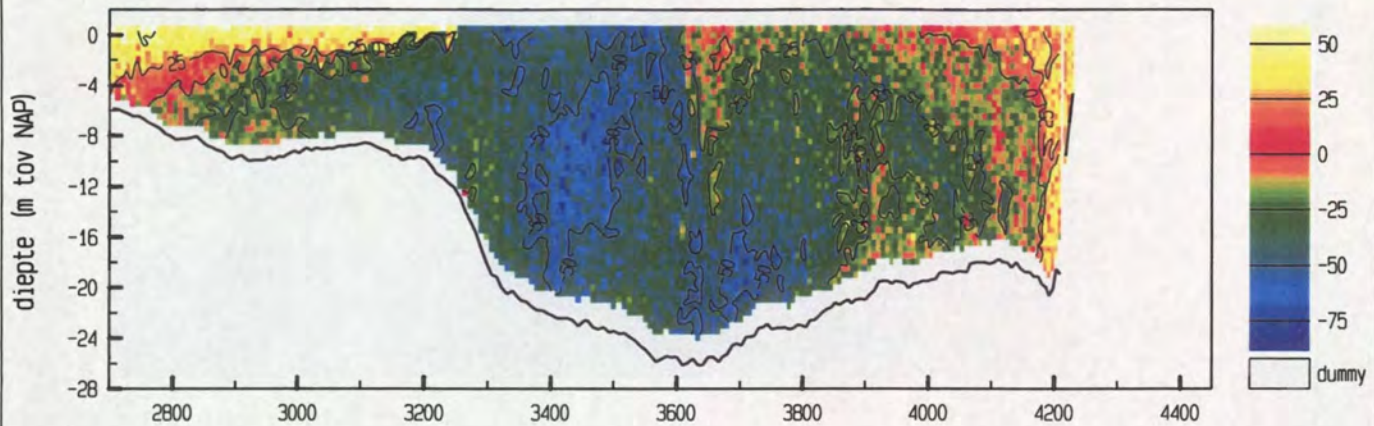
raaidebiet : -13496 m³/sec

adcpfile : 0415063a.val

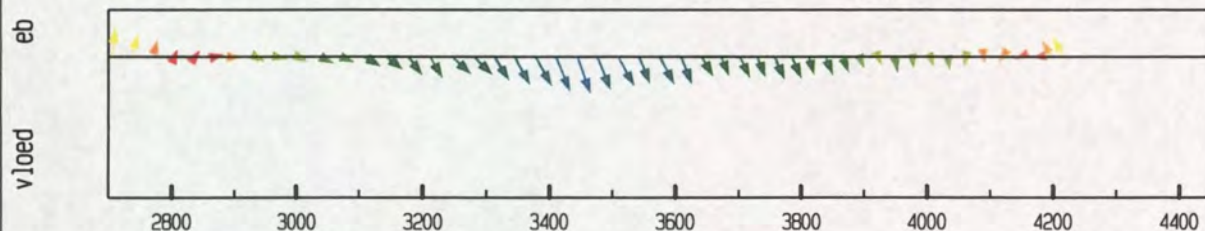
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415064a.val

tijd : 1627 - 1637

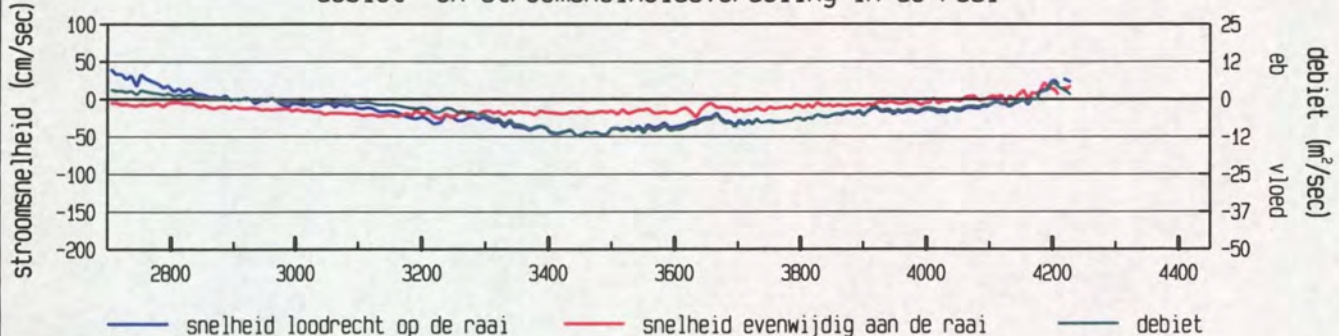
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



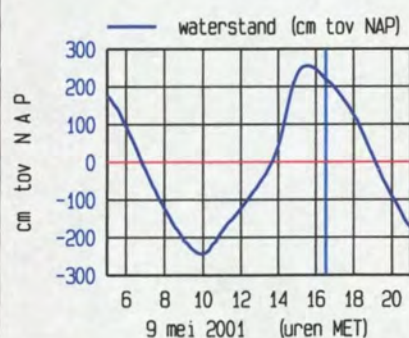
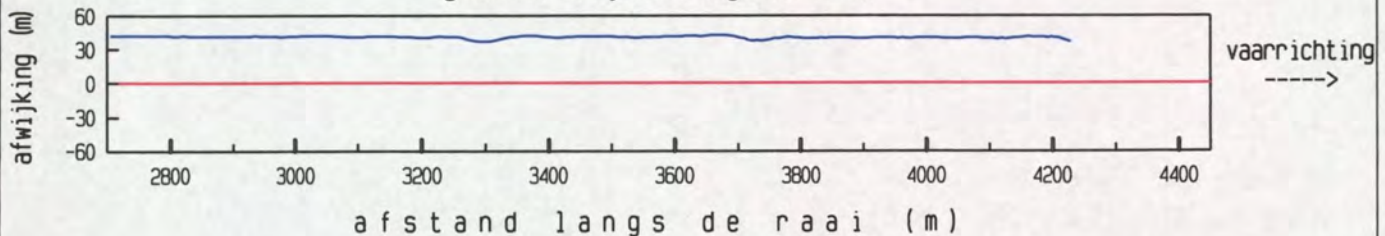
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3444 m

stroomsnelheid : 52 cm/sec

stroomrichting : 94 °

doorstroomoppervlak : 28978 m²

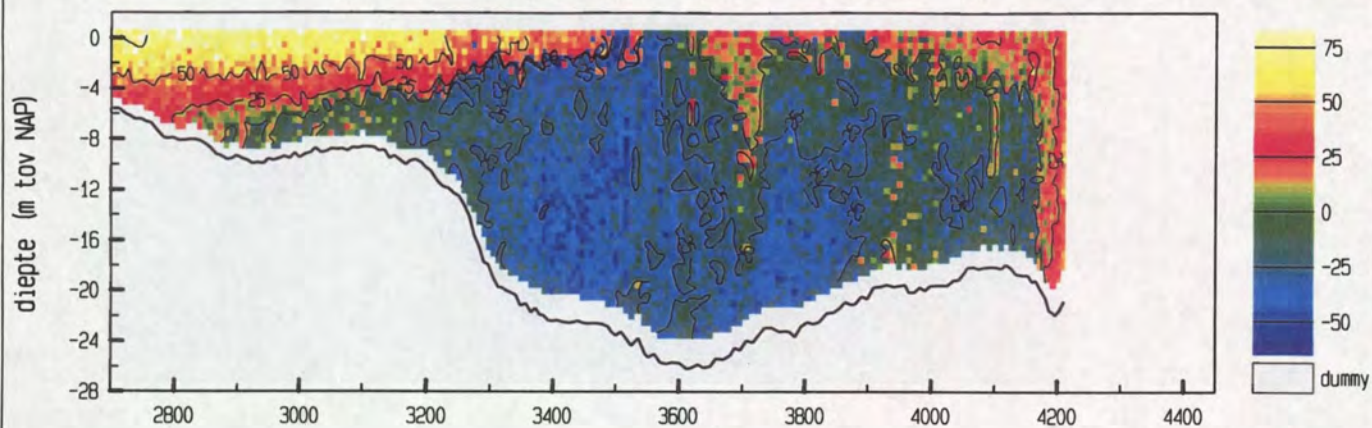
raaidebiet : -6039 m³/sec

adcpfile : 0415064a.val

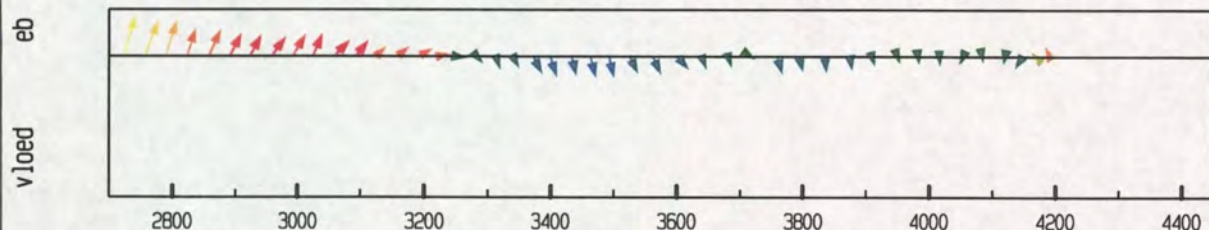
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415065a.val

tijd : 1637 - 1646

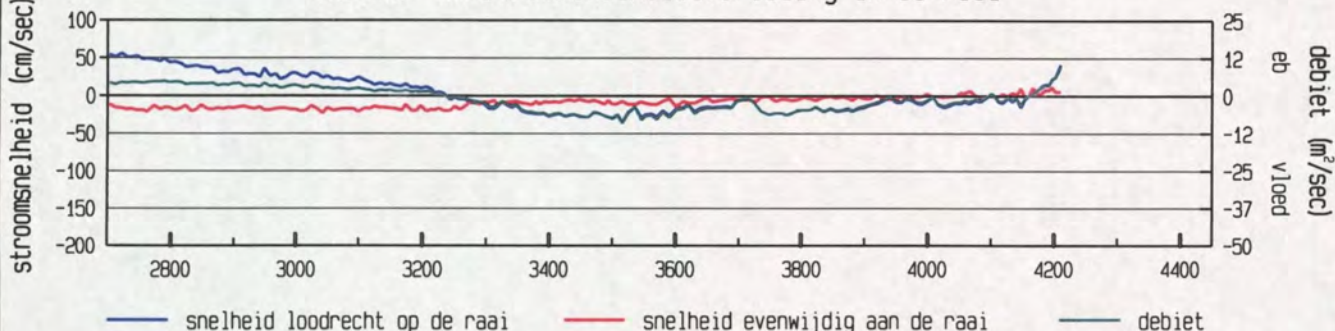
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



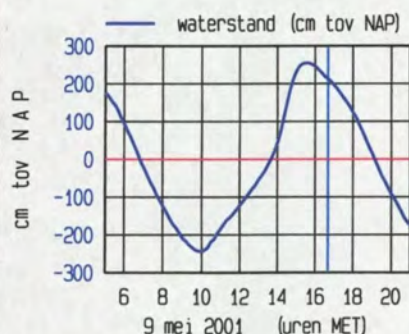
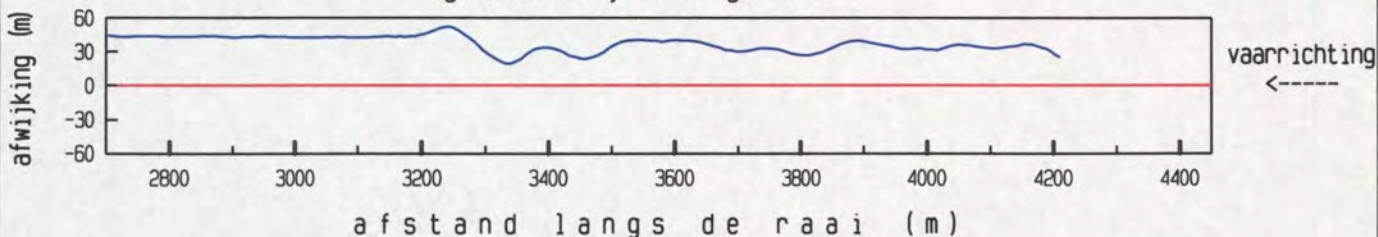
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2723 m

stroomsnelheid : 58 cm/sec

stroomrichting : 310 °

doorstroomoppervlak : 28811 m²

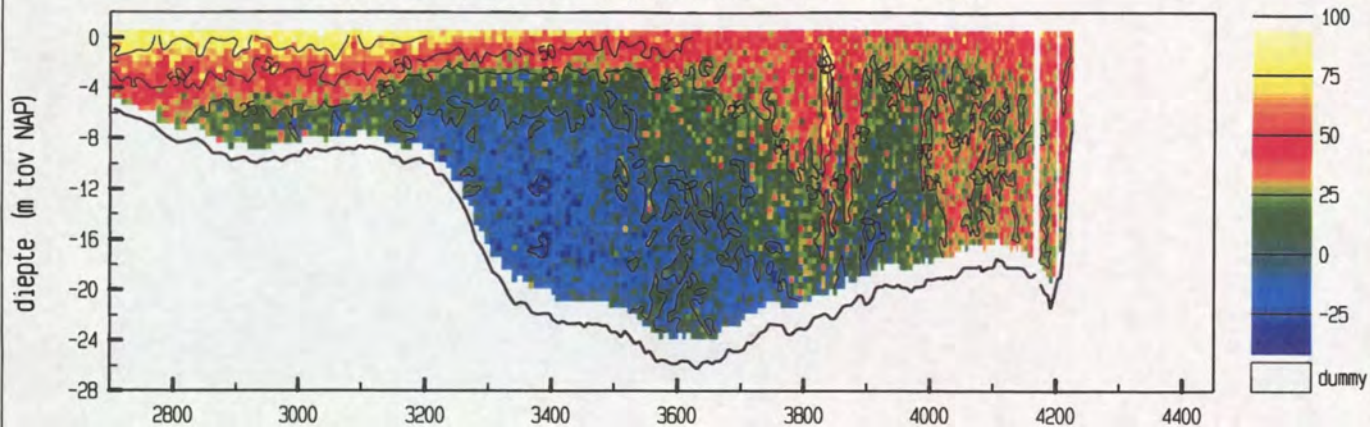
raaidebiet : -1629 m³/sec

adcpfile : 0415065a.val

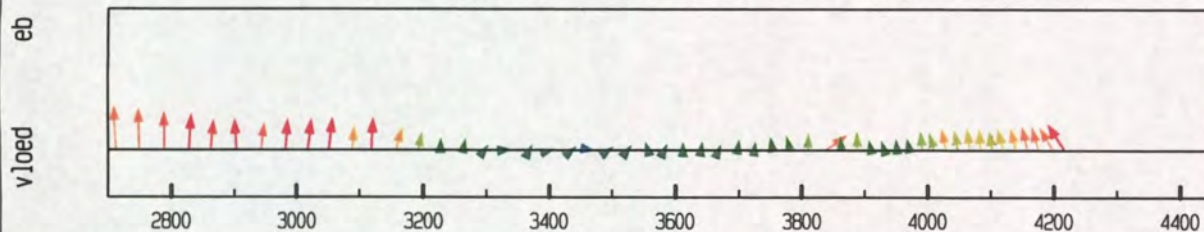
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415066a.val

tijd : 1648 - 1659

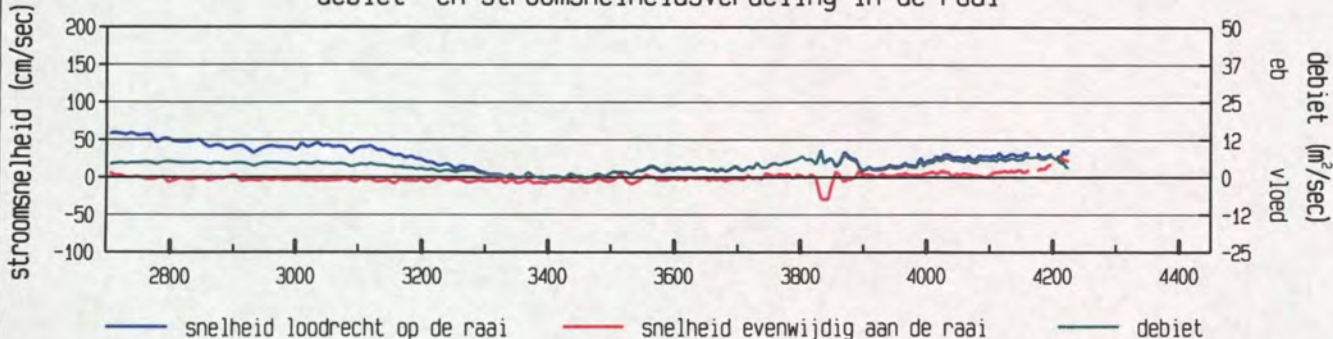
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



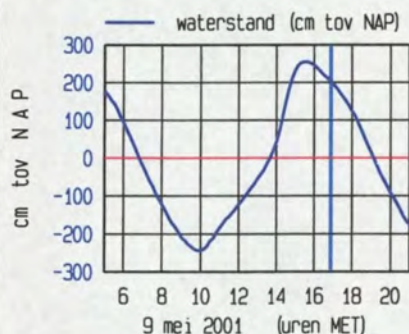
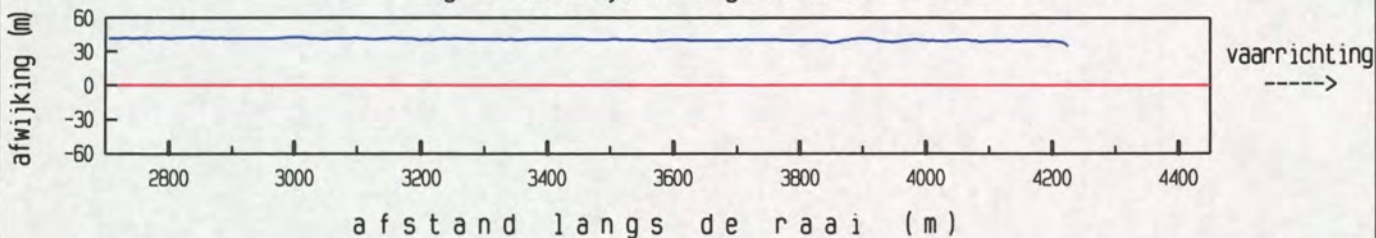
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2712 m

stroomsnelheid : 59 cm/sec

stroomrichting : 291°

doorstroomoppervlak : 28693 m²

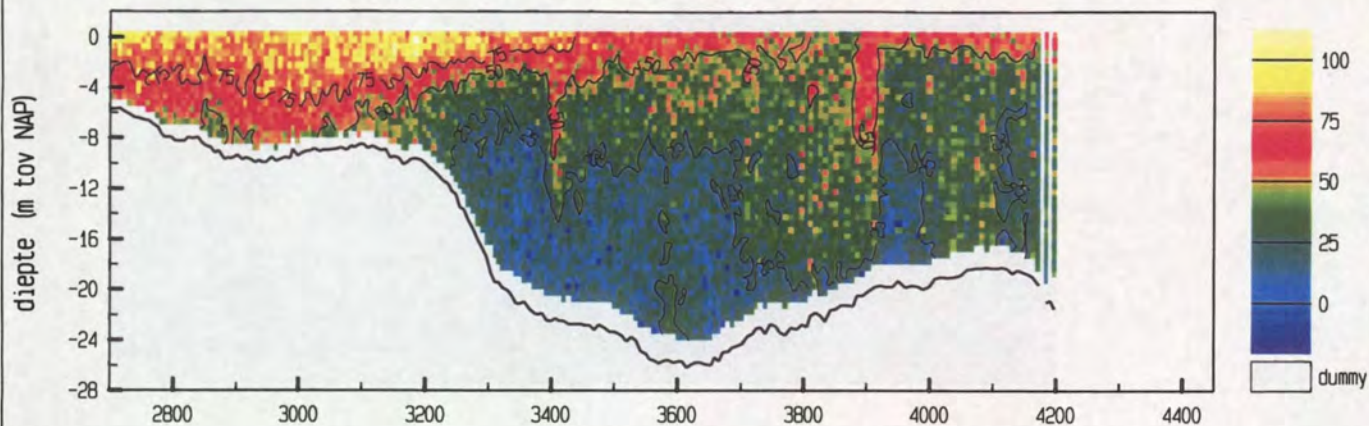
raaidebiet : 5673 m³/sec

adcpfile : 0415066a.val

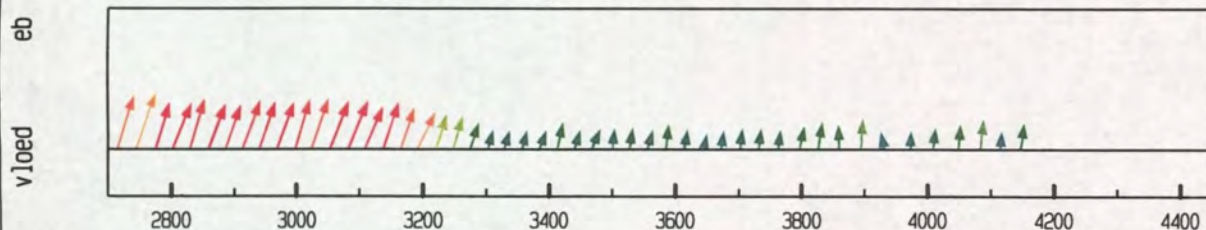
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415067a.val

tijd : 1700 - 1710

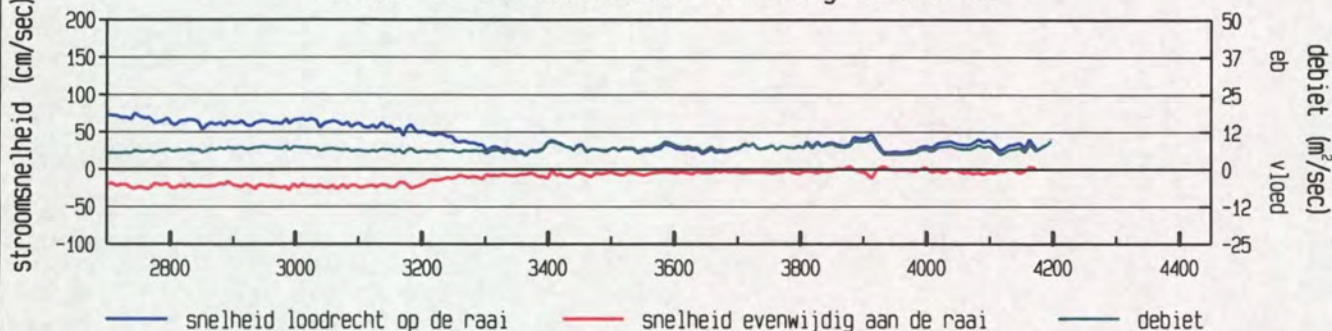
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



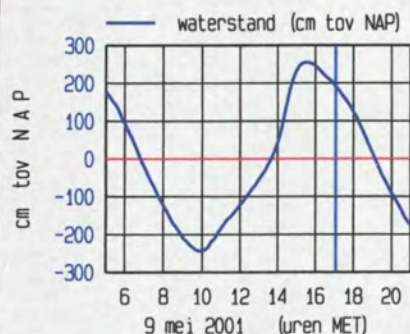
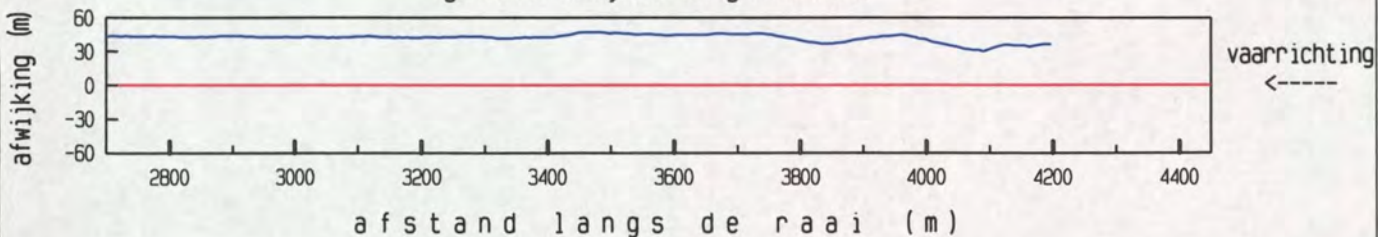
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2744 m

stroomsnelheid : 80 cm/sec

stroomrichting : 313 °

doorstroomoppervlak : 28187 m²

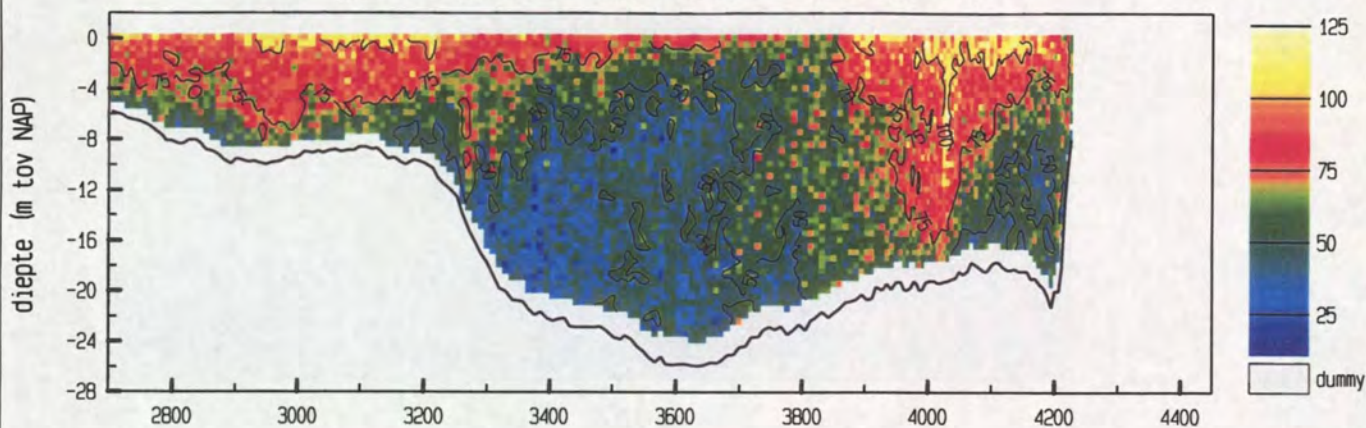
raaidebiet : 10310 m³/sec

adcpfile : 0415067a.val

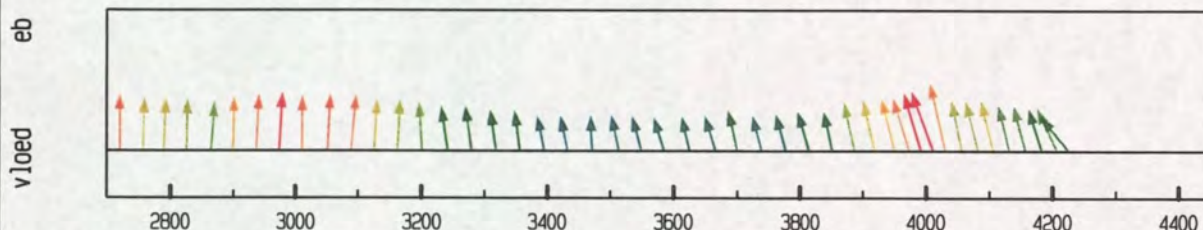
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415068a.val

tijd : 1712 - 1721

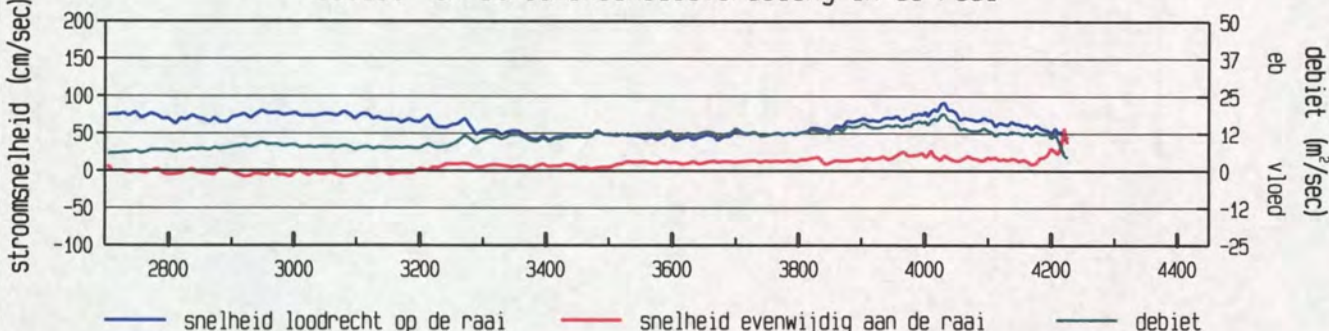
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



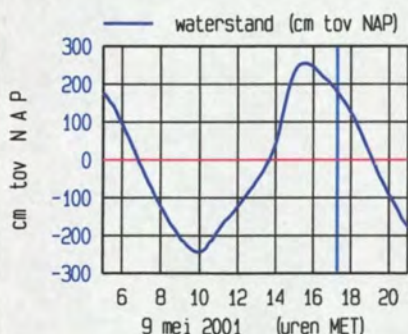
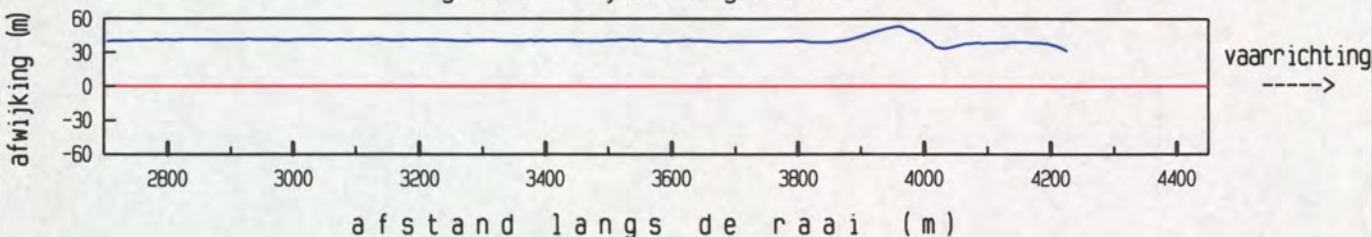
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 4030 m

stroomsnelheid : 93 cm/sec

stroomrichting : 281°

doorstroomoppervlak : 28394 m²

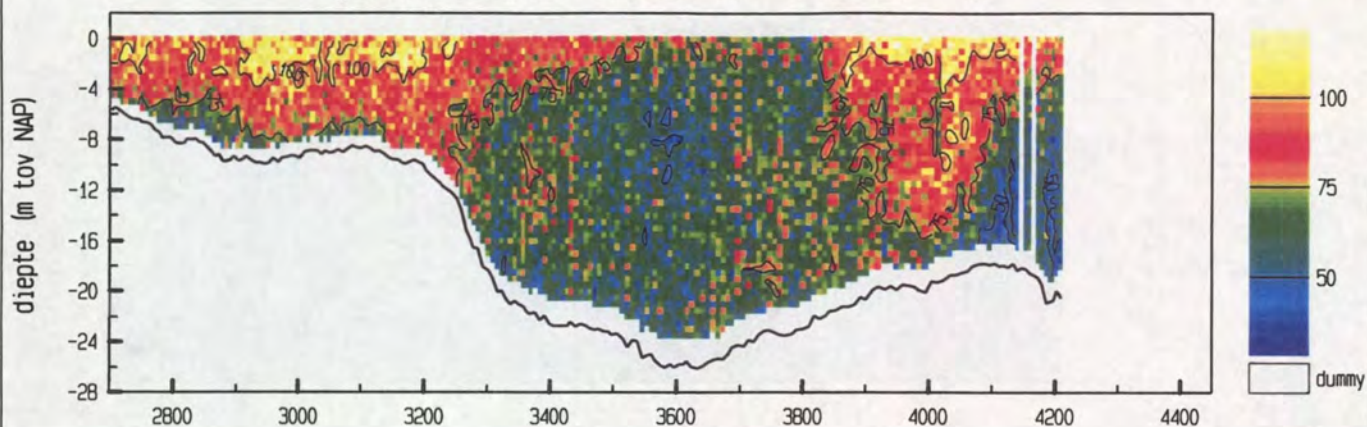
raaidebiet : 16578 m³/sec

adcpfile : 0415068a.val

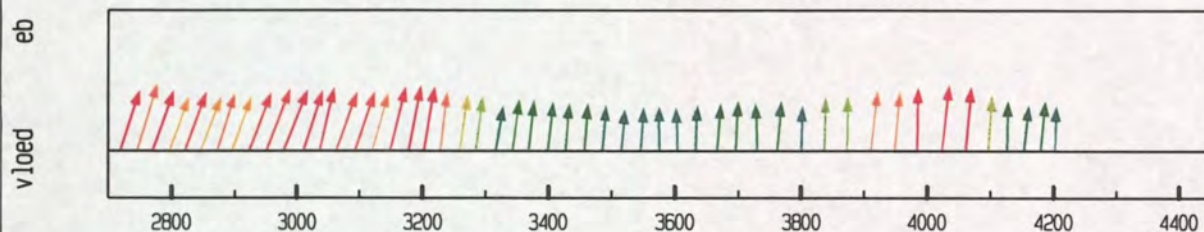
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415069a.val

tijd : 1722 - 1732

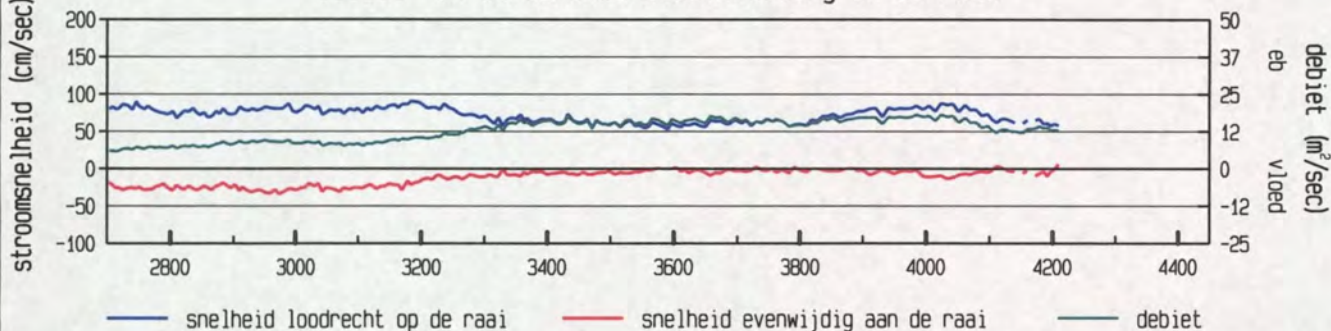
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



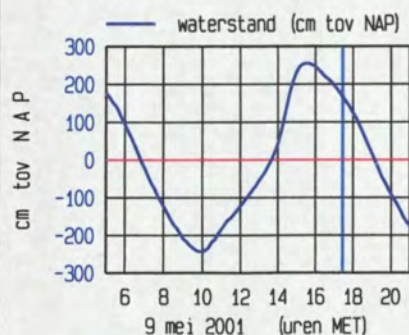
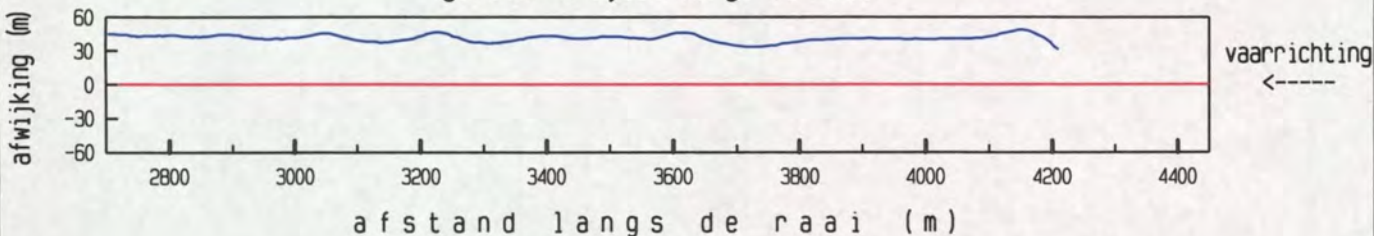
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2746 m

stroomsnelheid : 94 cm/sec

stroomrichting : 310°

doorstroomoppervlak : 28058 m²

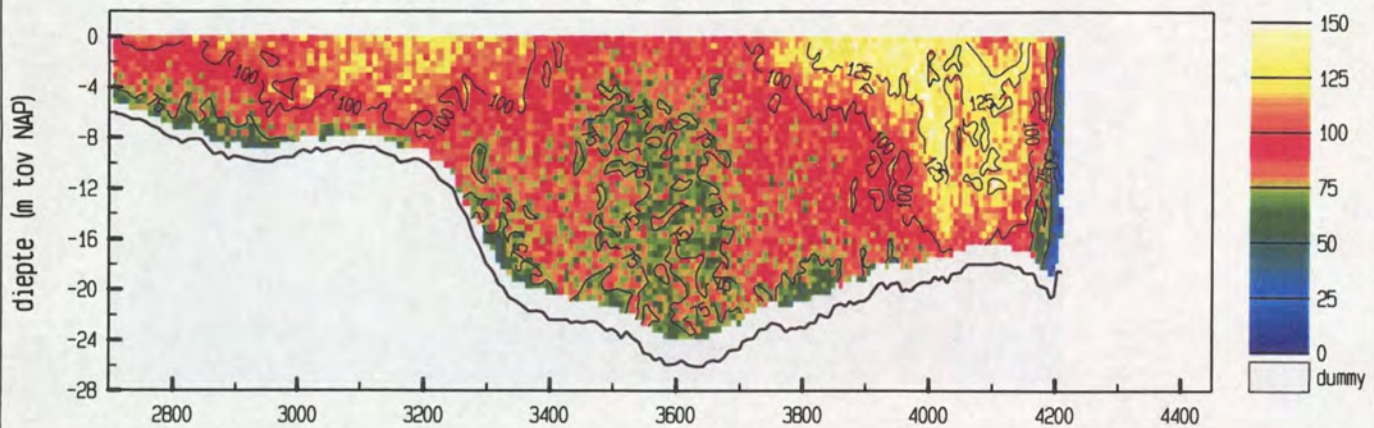
raaidebiet : 19465 m³/sec

adcpfile : 0415069a.val

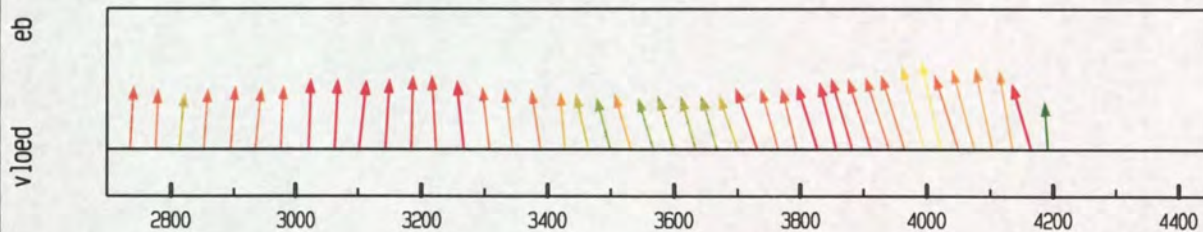
Everingen Raai 7 dd 9 mei 2001
 adcpfile : 0415070a.val

tijd : 1734 - 1743

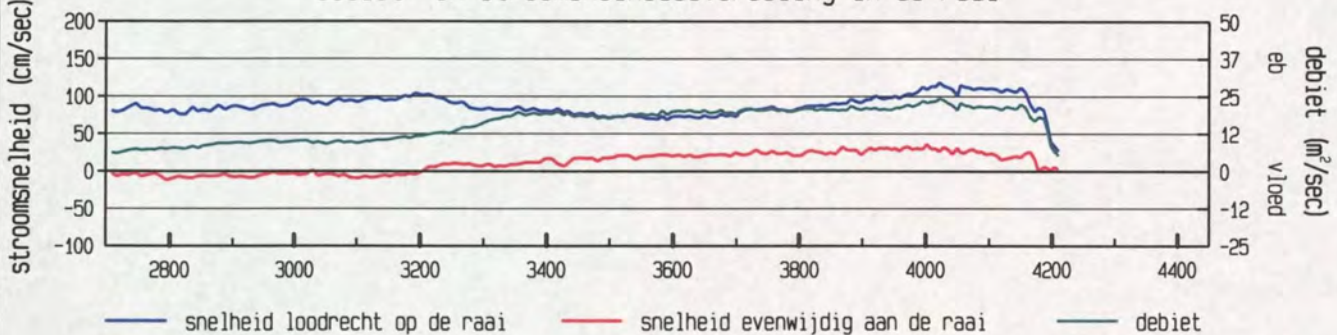
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



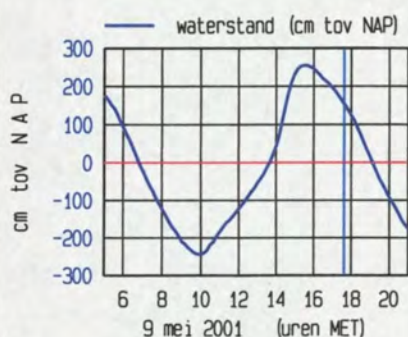
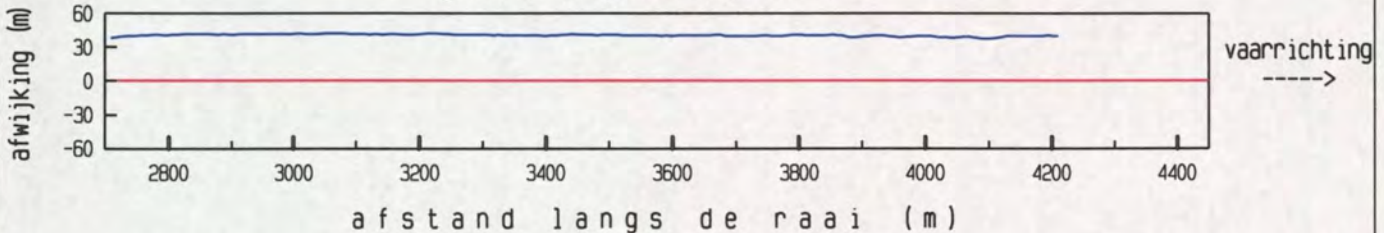
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 4021 m

stroomsnelheid : 122 cm/sec

stroomrichting : 282°

doorstroomoppervlak : 27757 m²

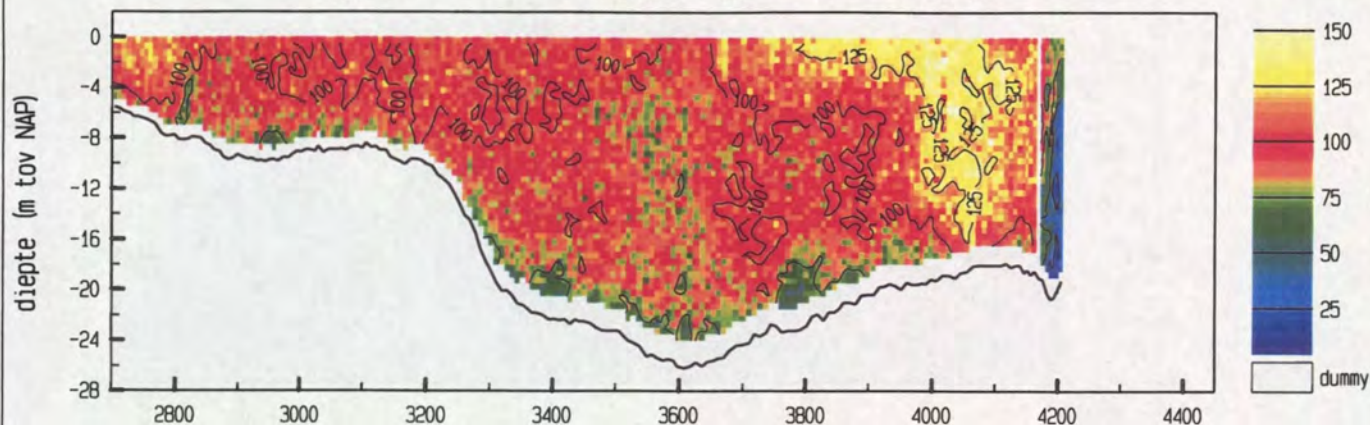
raaidebiet : 23921 m³/sec

adcpfile : 0415070a.val

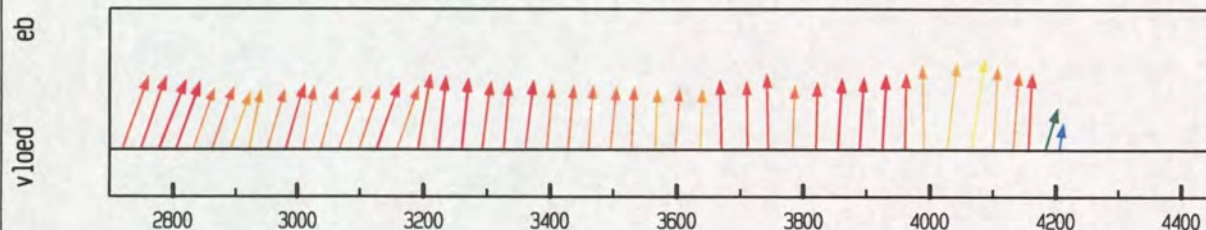
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415071a.val

tijd : 1743 - 1753

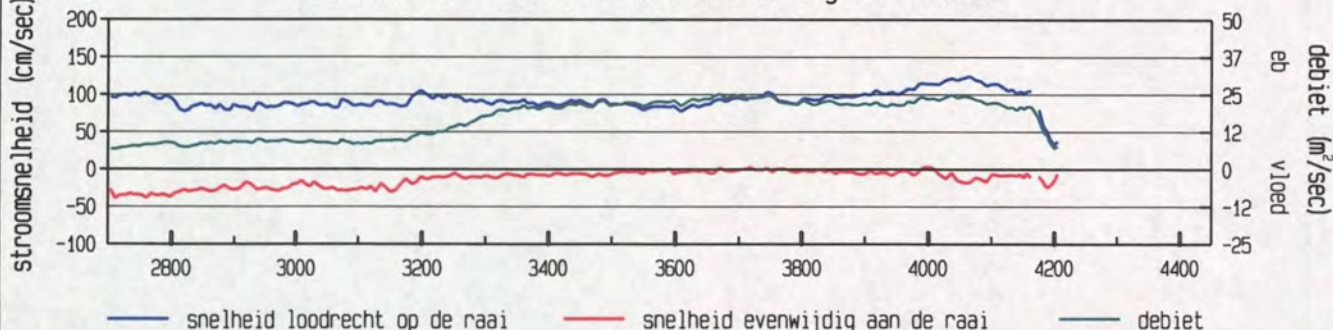
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



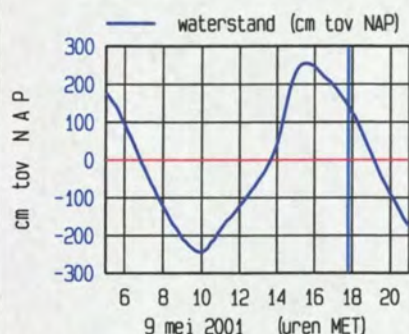
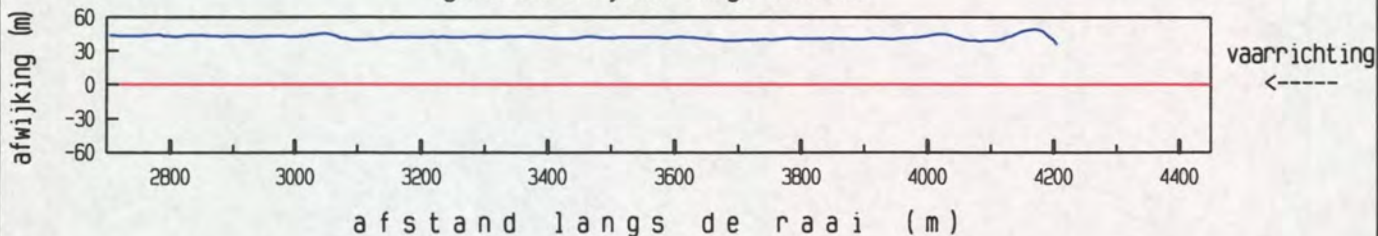
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 4065 m
stroomsnelheid : 125 cm/sec
stroomrichting : 302°

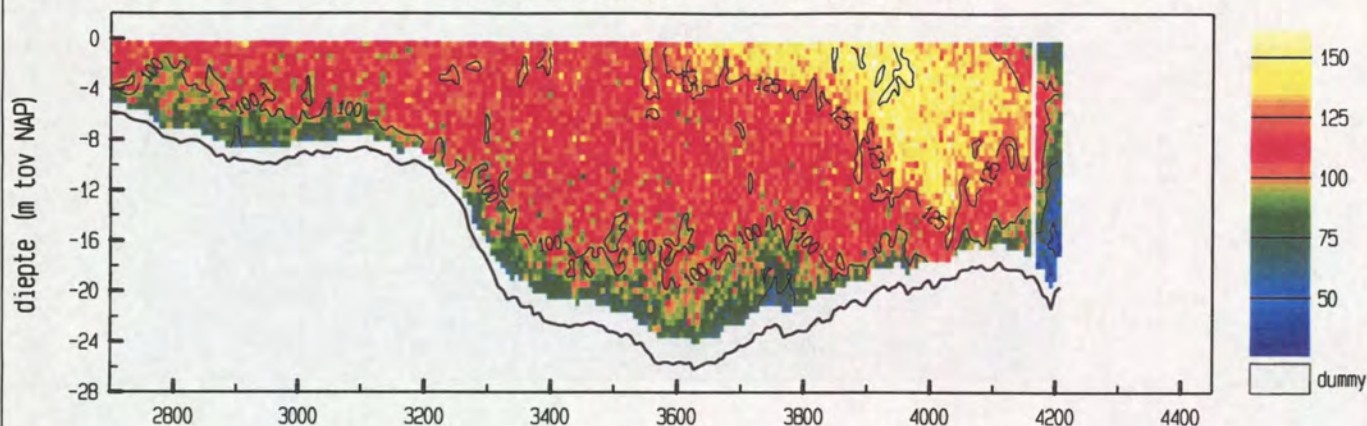
doorstroomoppervlak : 27519 m²
raaidebiet : 25511 m³/sec

adcpfile : 0415071a.val

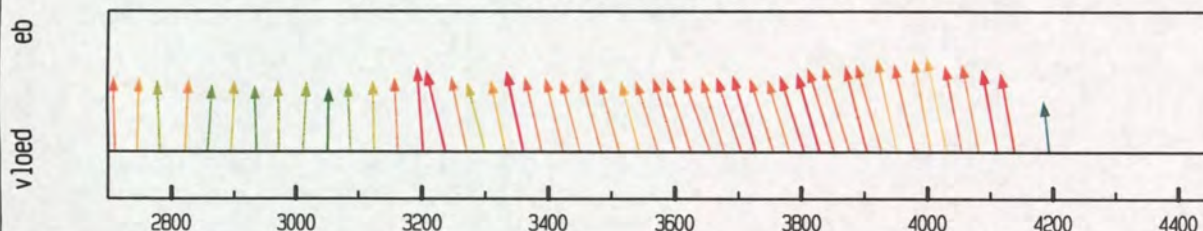
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415072a.val

tijd : 1755 - 1805

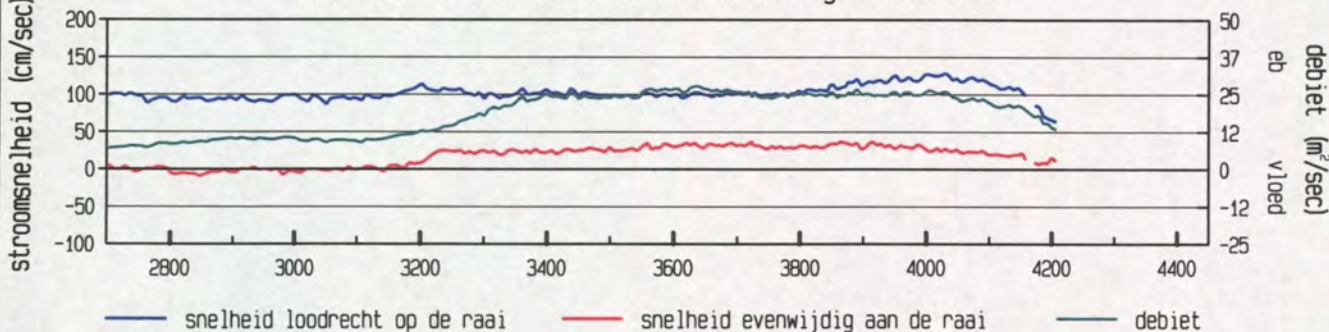
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



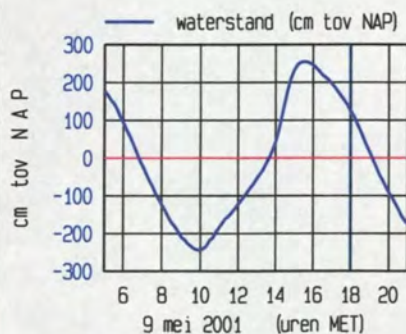
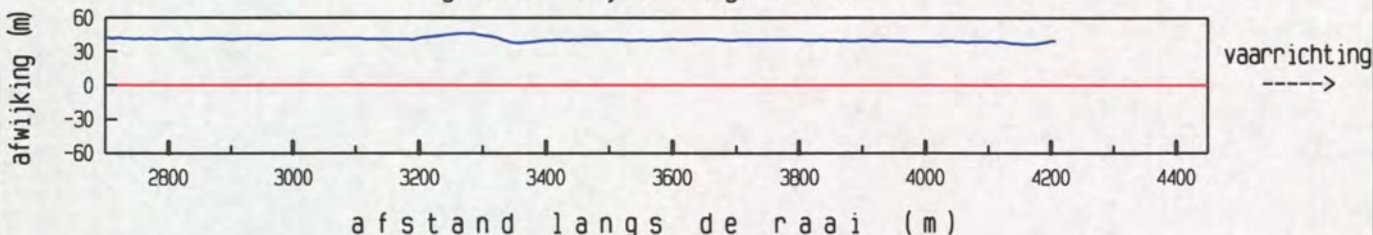
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 4030 m

stroomsnelheid : 131 cm/sec

stroomrichting : 282°

doorstroomoppervlak : 27337 m²

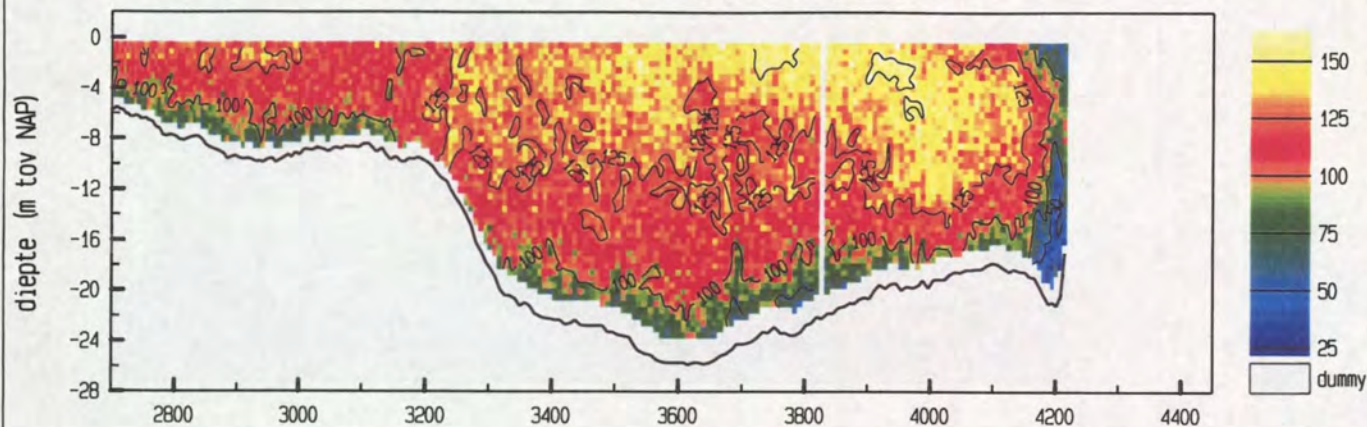
raaidebiet : 28115 m³/sec

adcpfile : 0415072a.val

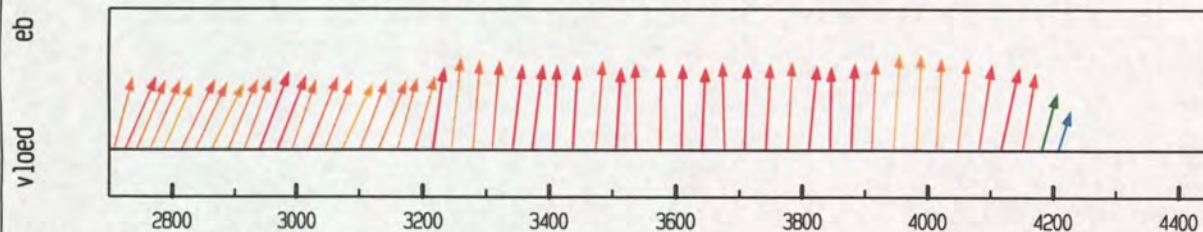
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415073a.val

tijd : 1805 - 1815

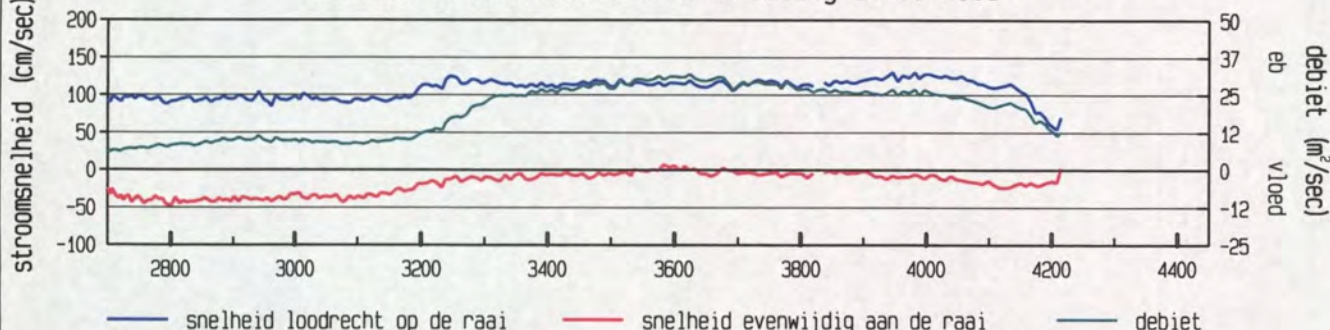
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



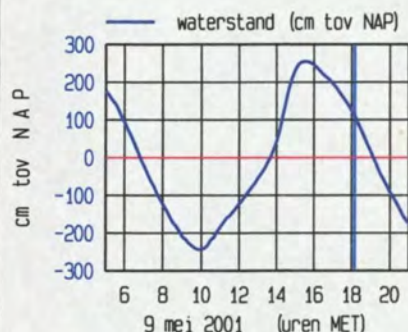
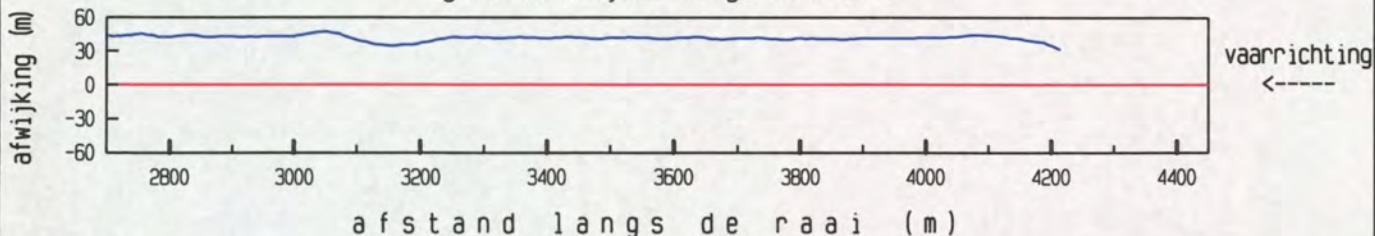
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3945 m

stroomsnelheid : 131 cm/sec

stroomrichting : 297°

doorstroomoppervlak : 27242 m²

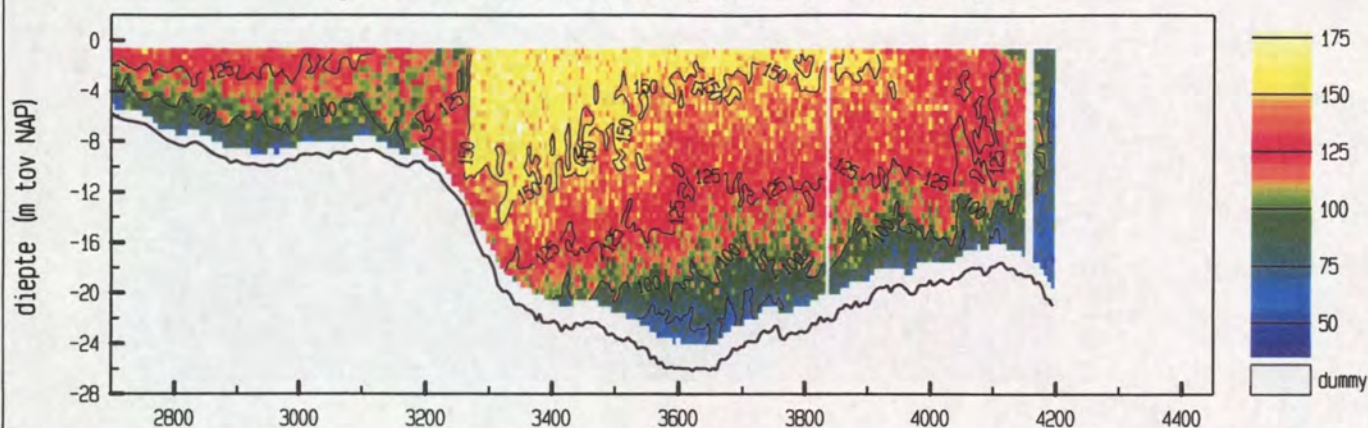
raaidebiet : 30055 m³/sec

adcpfile : 0415073a.val

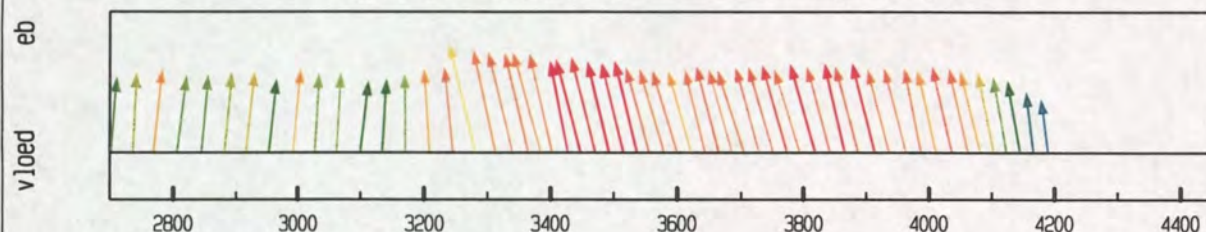
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415074a.val

tijd : 1818 - 1829

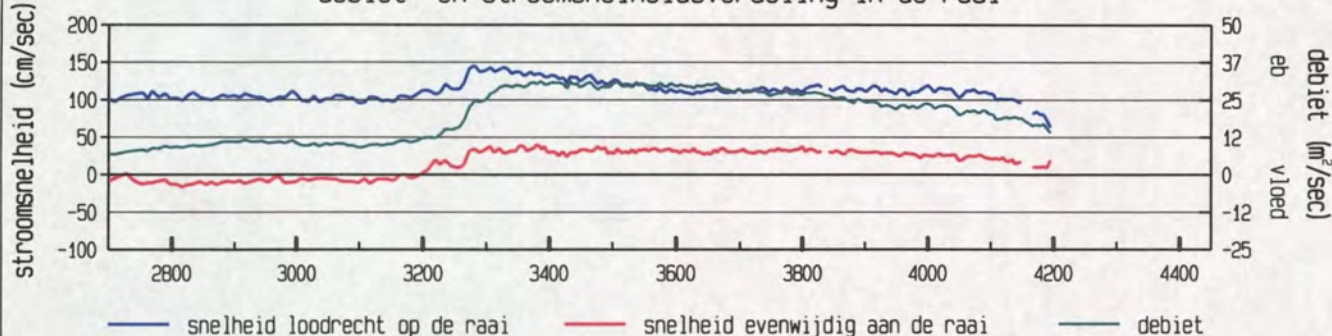
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



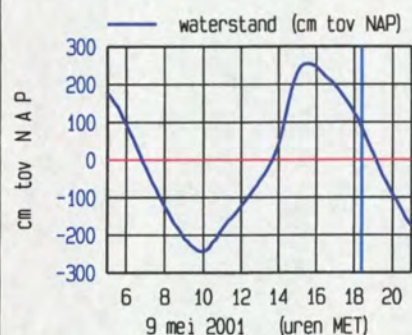
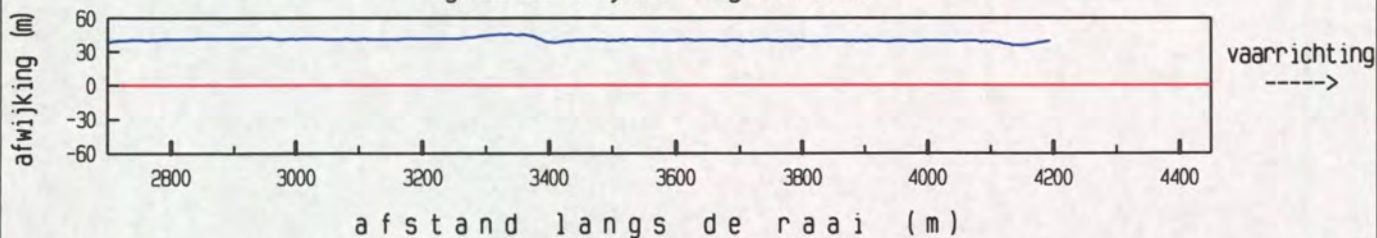
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai

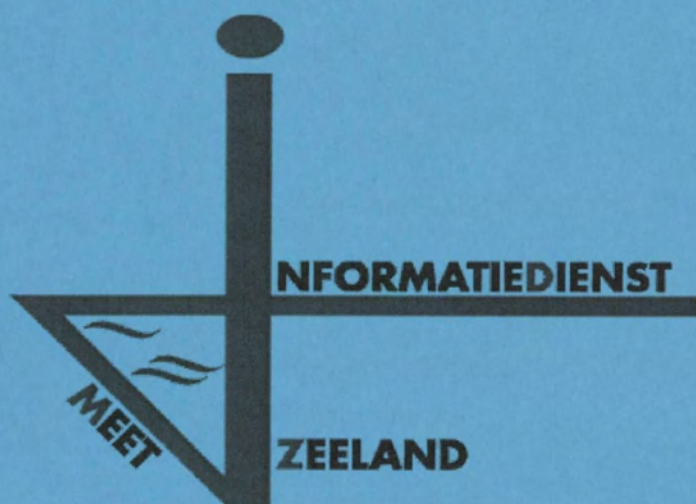


maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3280 m
stroomsnelheid : 150 cm/sec
stroomrichting : 281°

doorstroomoppervlak : 26476 m²
raaidebiet : 30107 m³/sec

adcpfile : 0415074a.val

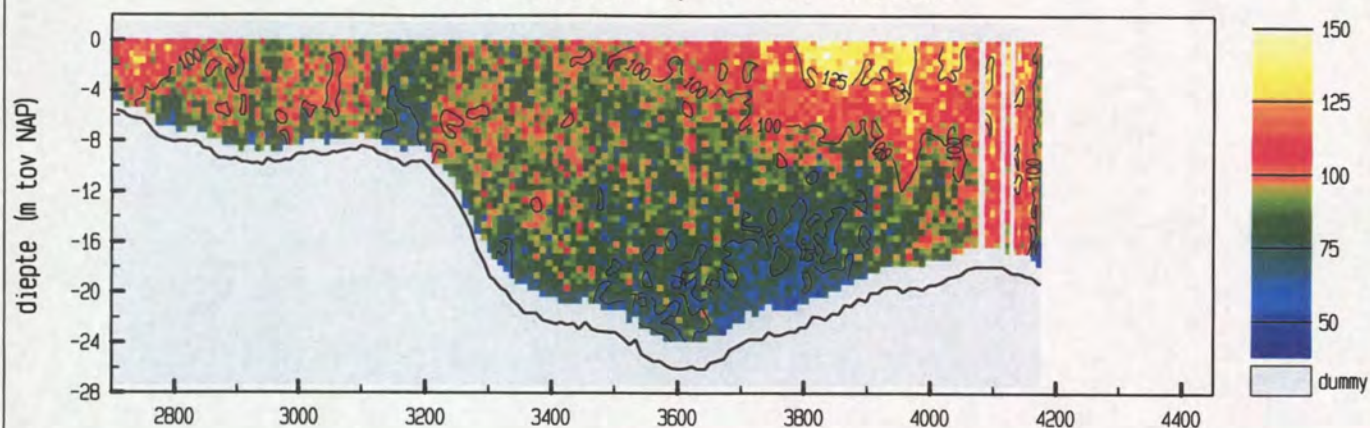


8b. Ontbonden gegevens deelraai-2

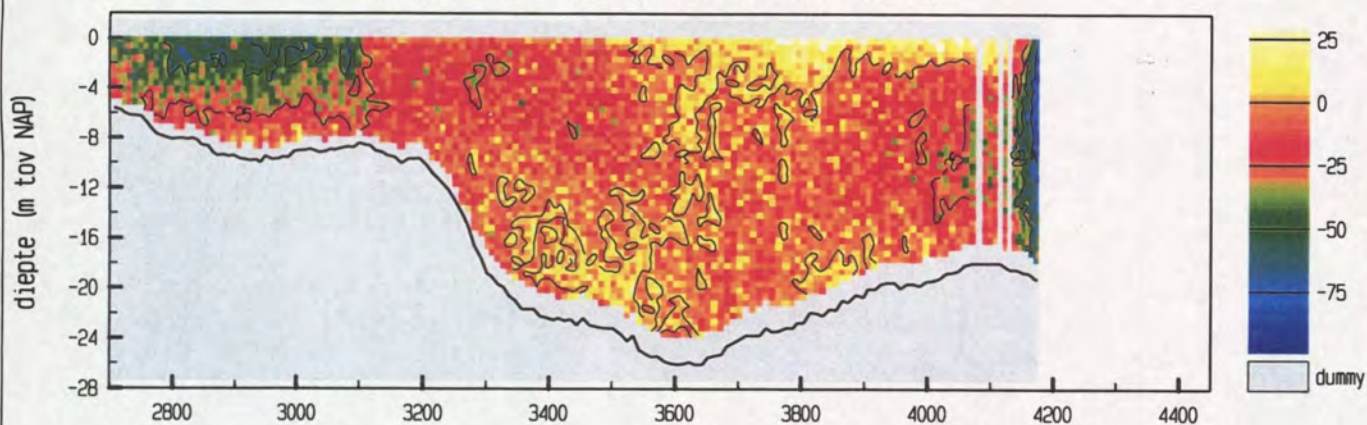
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415001a.val

tijd : 0517 - 0525

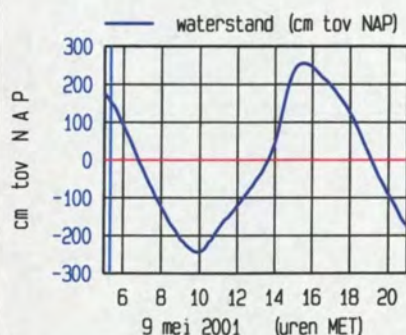
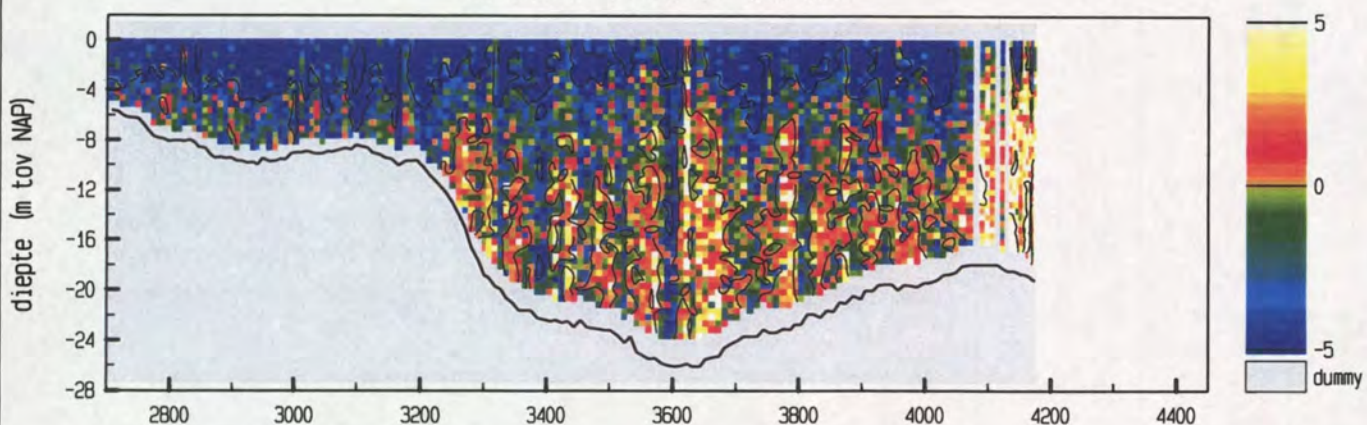
snelheid loodrecht op de raai (cm/sec)



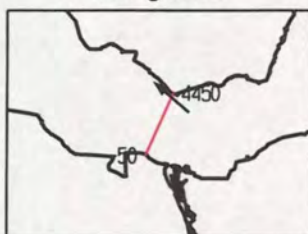
snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 4141 m

stroomsnelheid : 124 cm/sec

stroomrichting : 311°

doorstroomoppervlak : 27016 m²

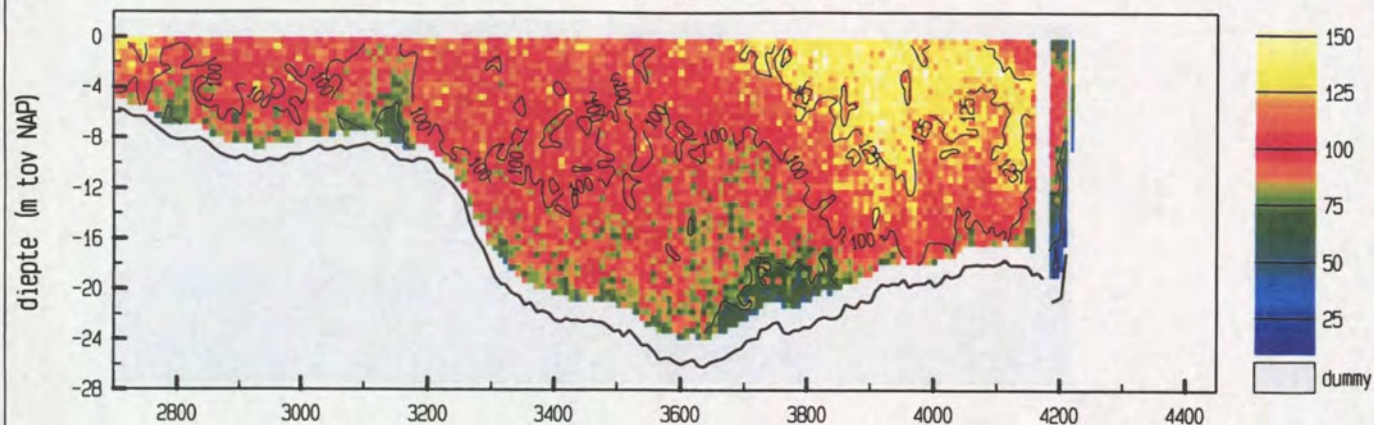
raaidebiet : 24490 m³/sec

adcpfile : 0415001a.val

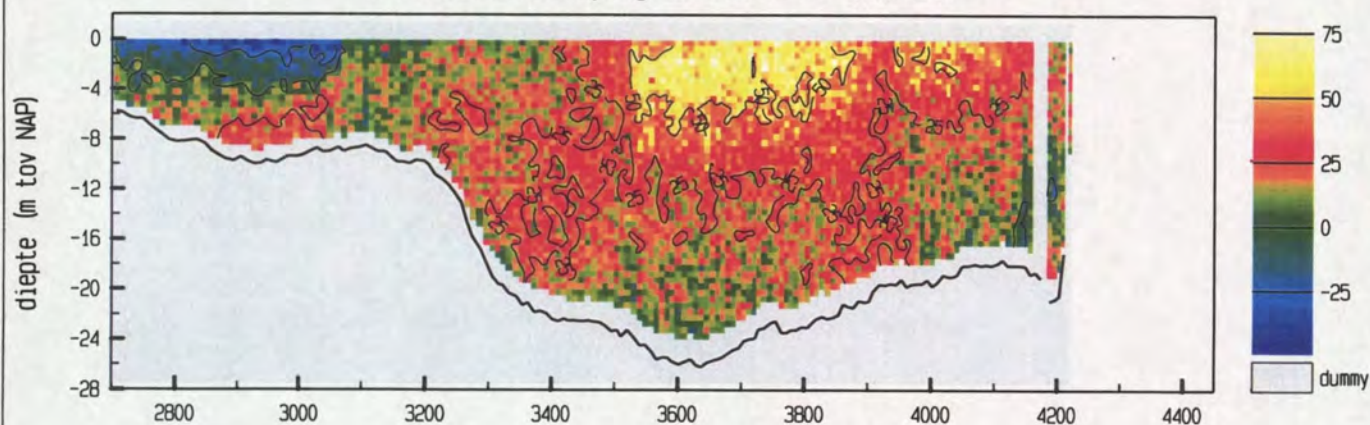
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415003a.val

tijd : 0527 - 0535

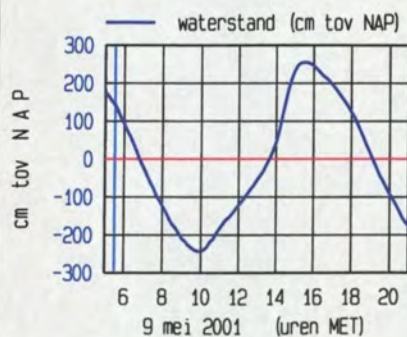
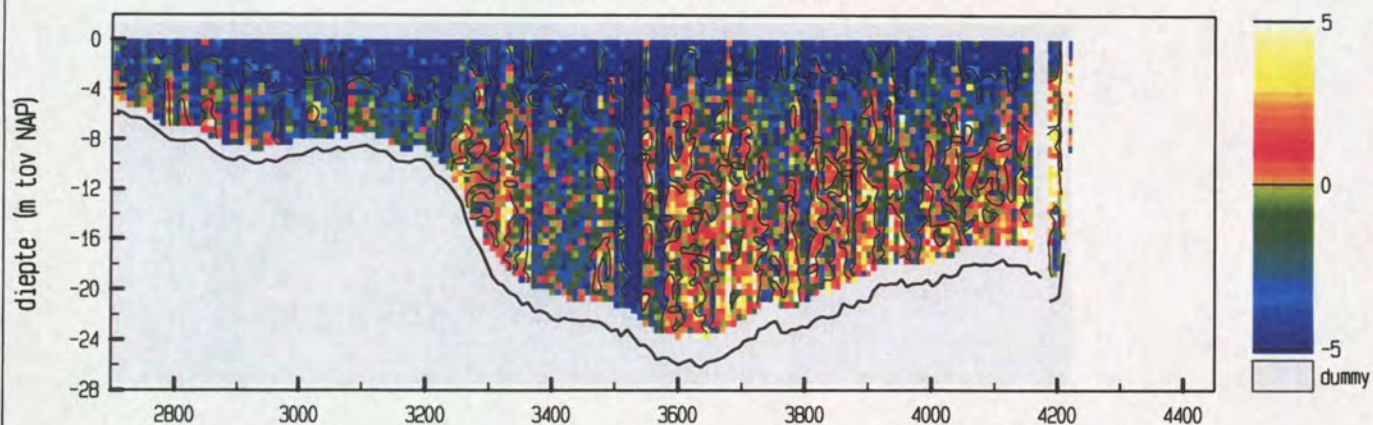
snelheid loodrecht op de raai (cm/sec)



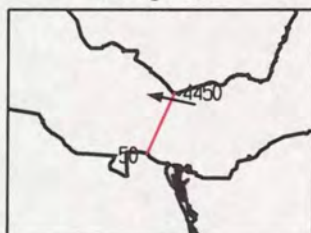
snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3908 m

stroomsnelheid : 130 cm/sec

stroomrichting : 282°

doorstroomoppervlak : 27697 m²

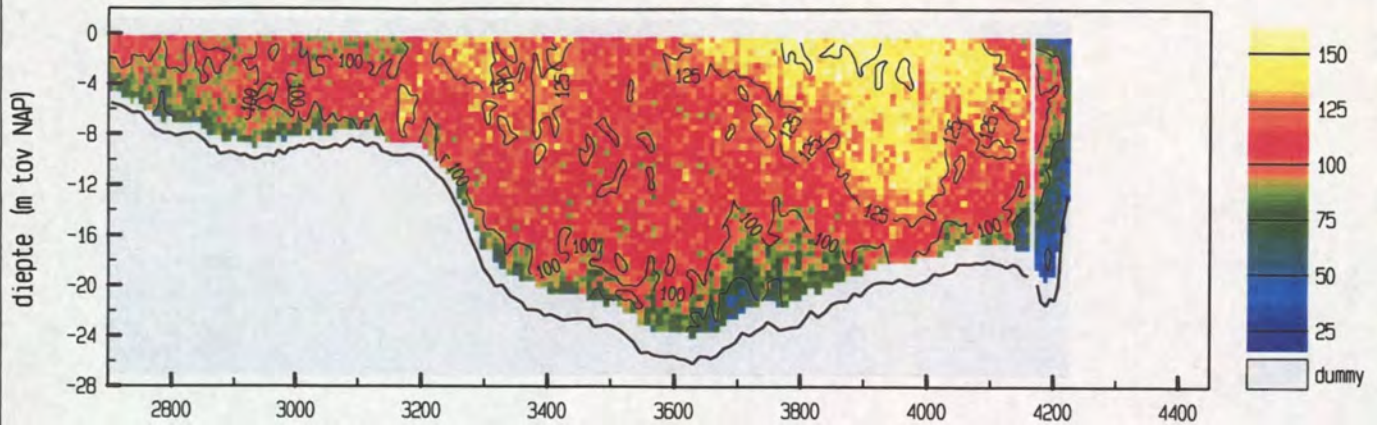
raaidebiet : 27306 m³/sec

adcpfile : 0415003a.val

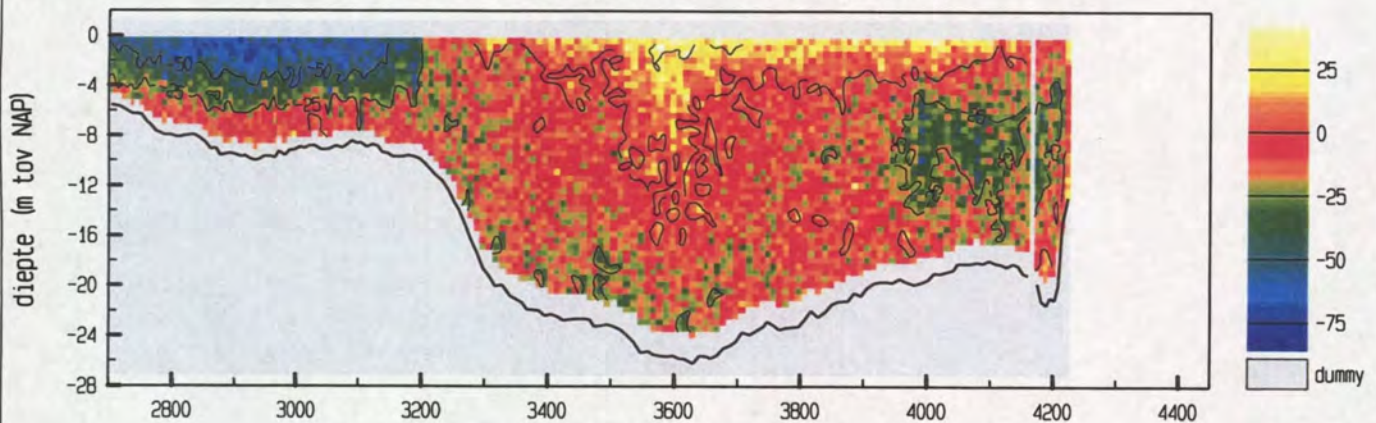
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415004a.val

tijd : 0536 - 0544

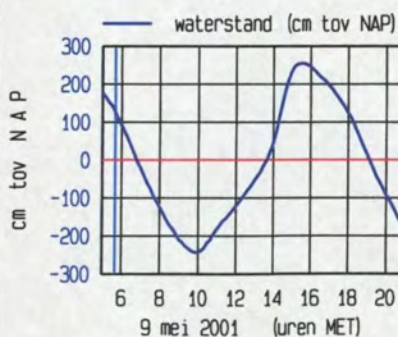
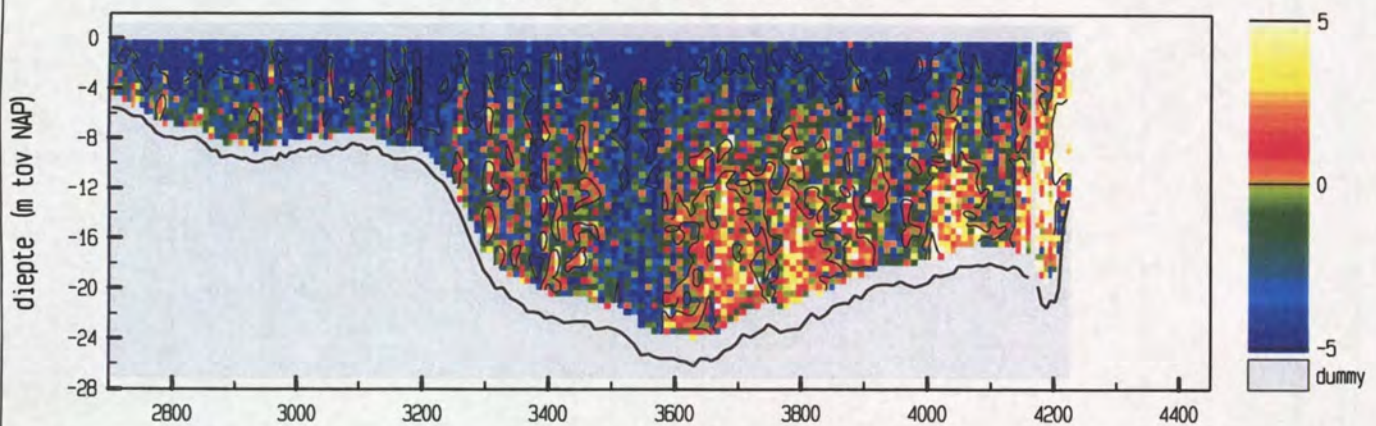
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3957 m

stroomsnelheid : 132 cm/sec

stroomrichting : 297 °

doorstroomoppervlak : 27698 m²

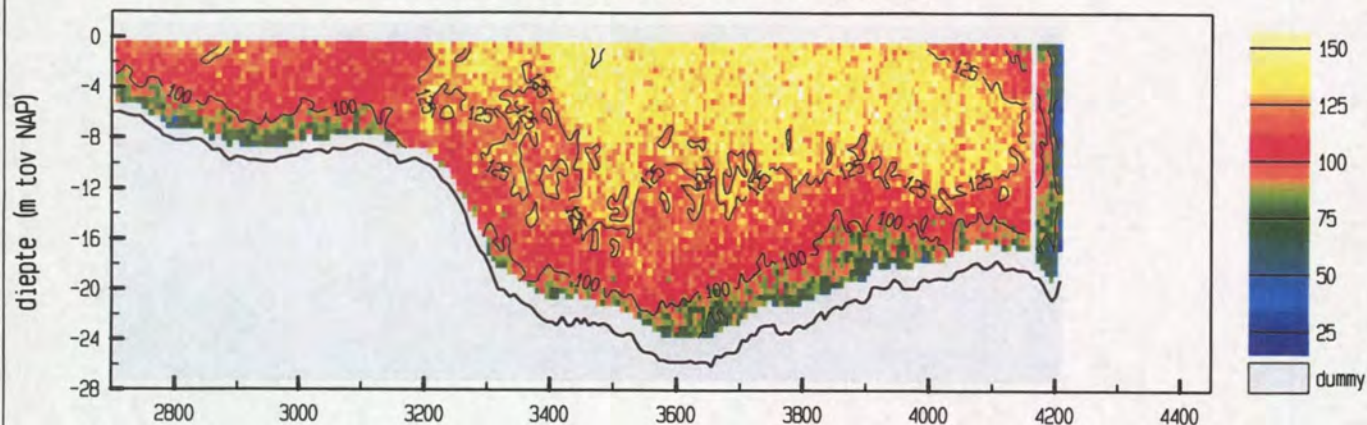
raaidebiet : 29315 m³/sec

adcpfile : 0415004a.val

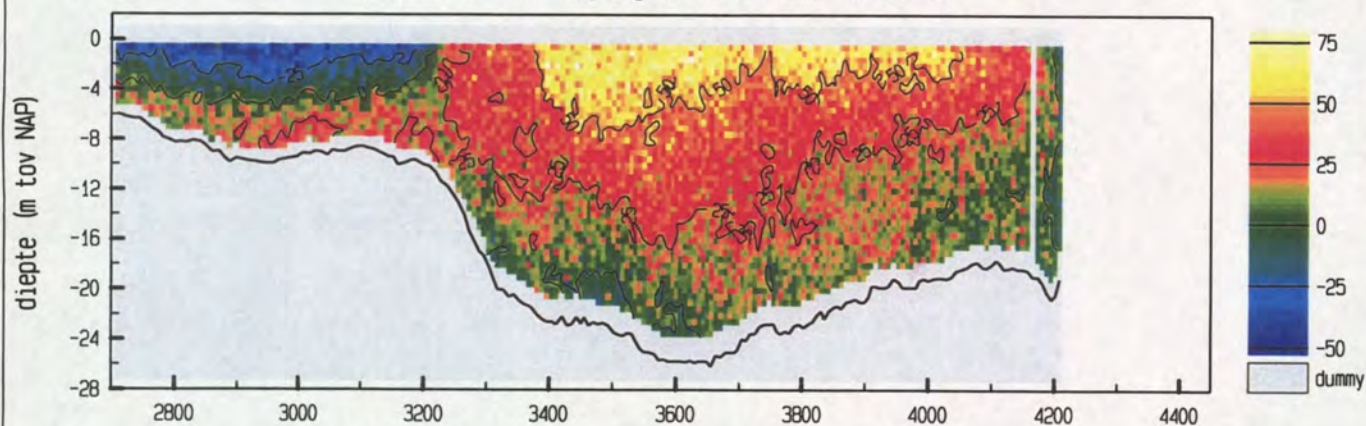
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415005a.val

tijd : 0546 - 0556

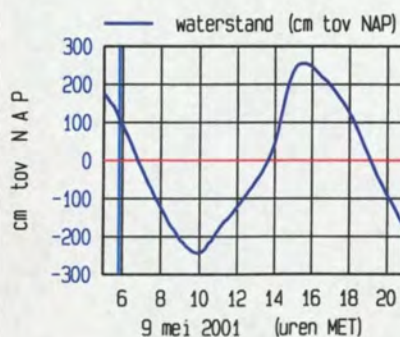
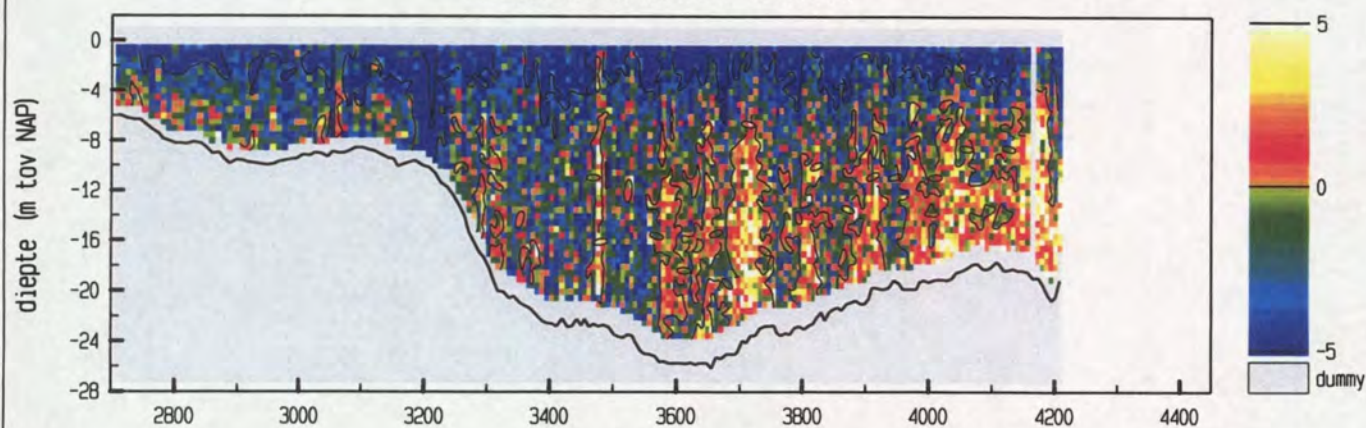
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3494 m

stroomsnelheid : 130 cm/sec

stroomrichting : 281°

doorstroomoppervlak : 27087 m²

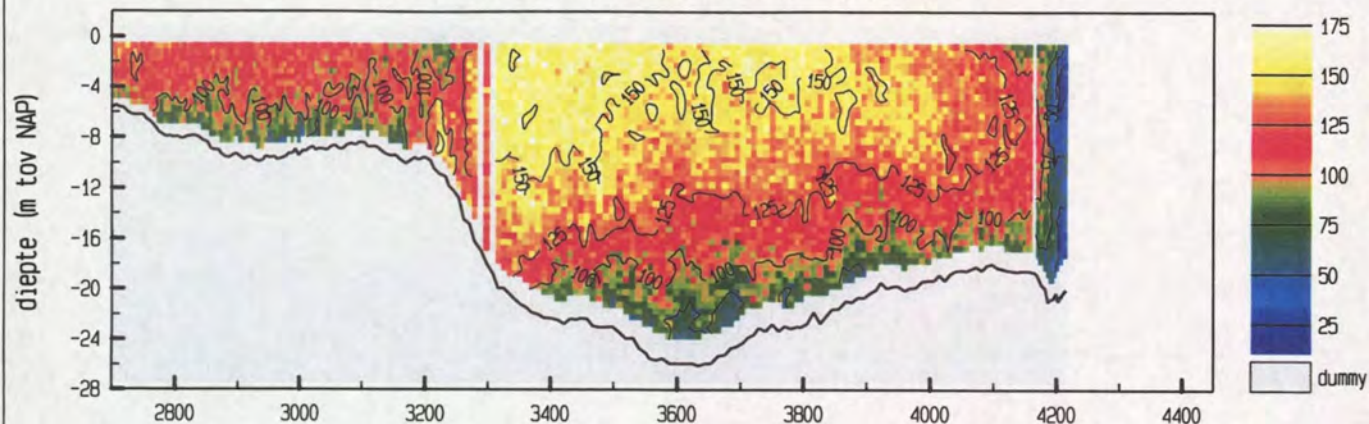
raaidebiet : 30300 m³/sec

adcpfile : 0415005a.val

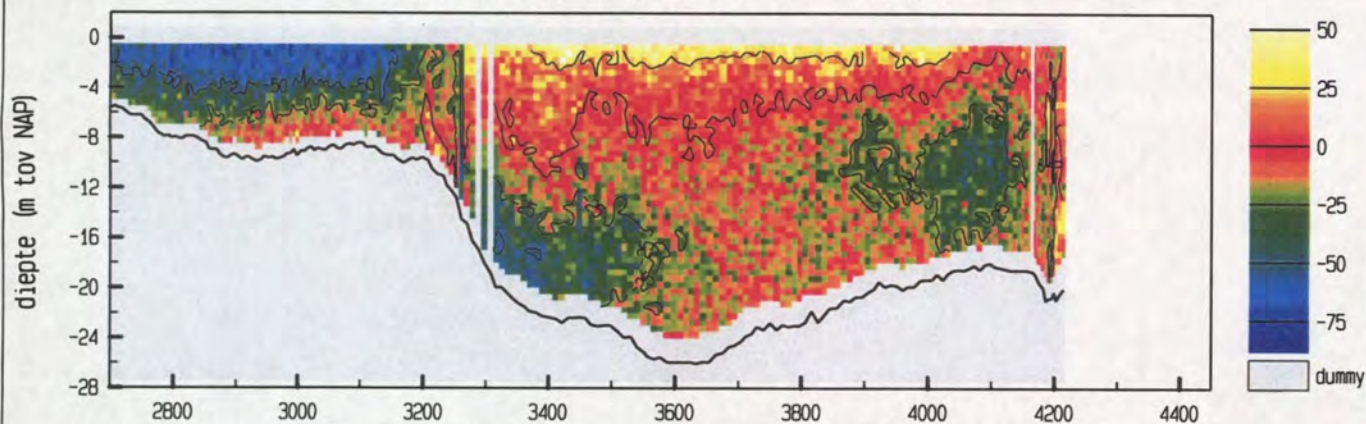
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415006a.val

tijd : 0557 - 0606

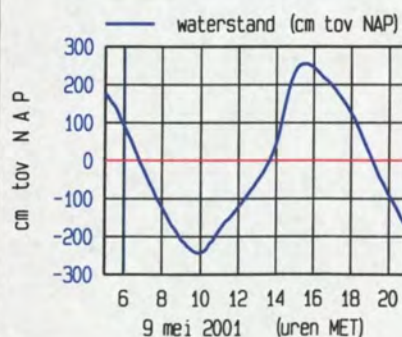
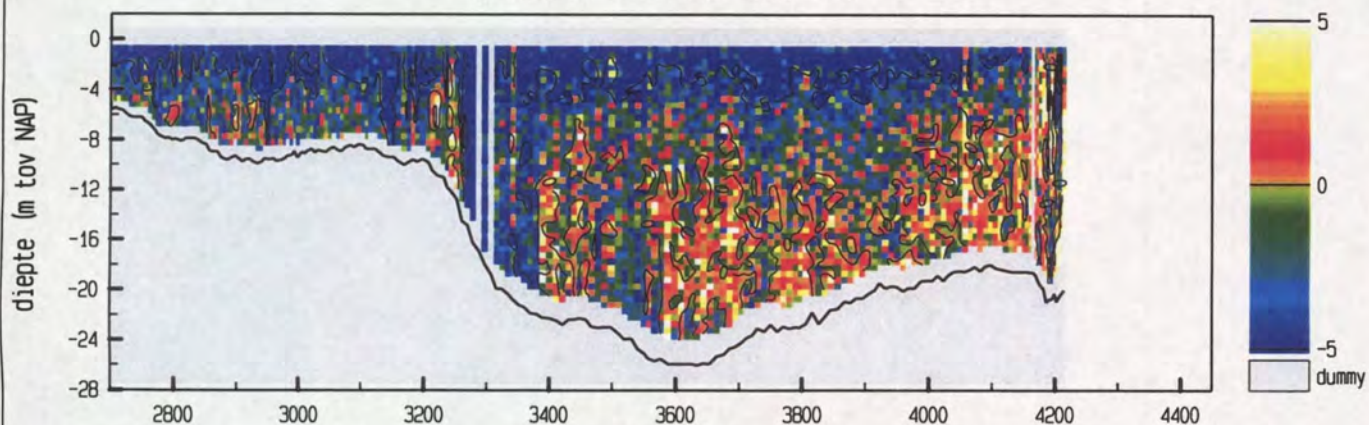
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3351 m

stroomsnelheid : 146 cm/sec

stroomrichting : 297 °

doorstroomoppervlak : 27004 m²

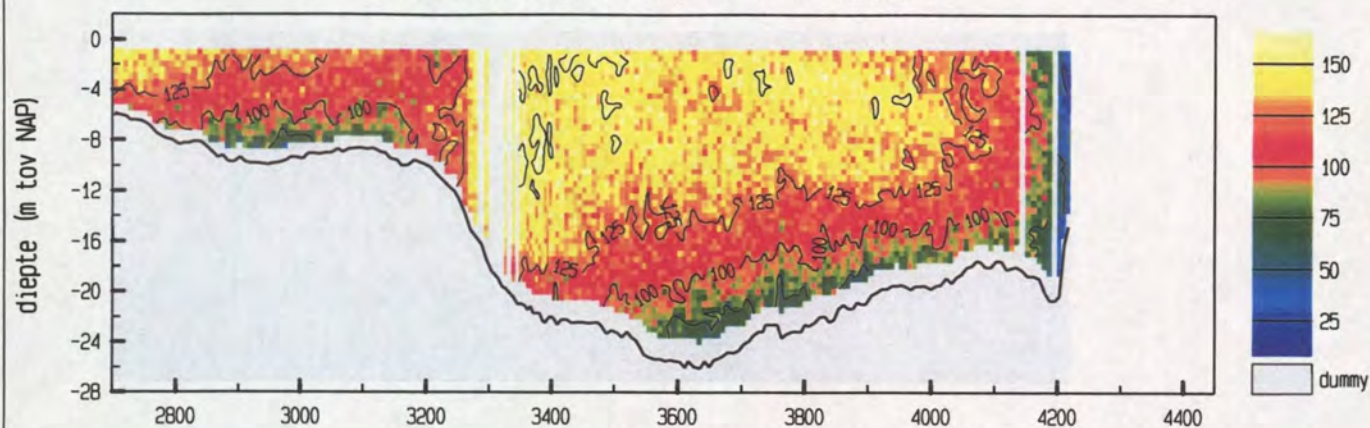
raaidebiet : 31287 m³/sec

adcpfile : 0415006a.val

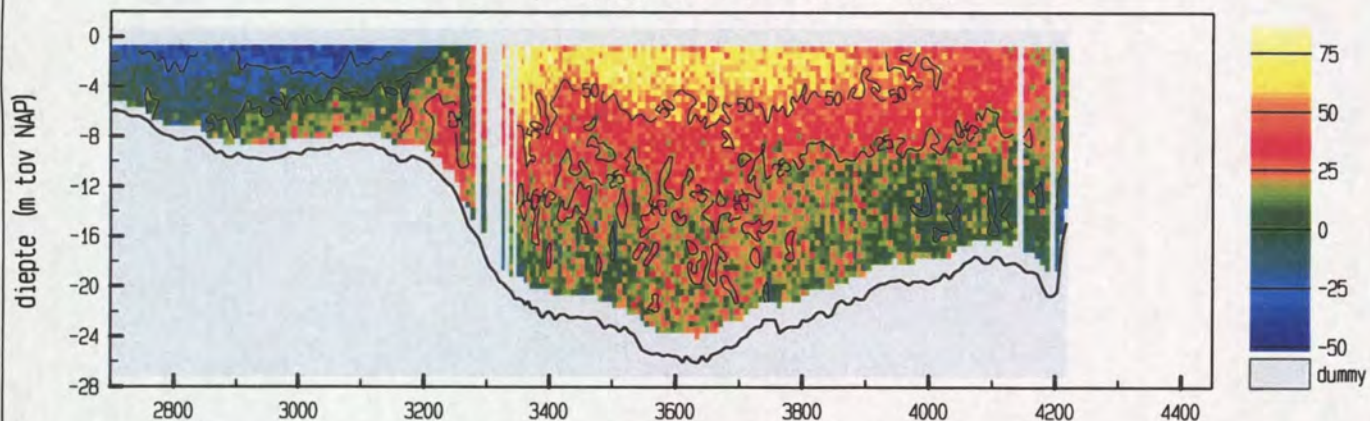
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415007a.val

tijd : 0608 - 0618

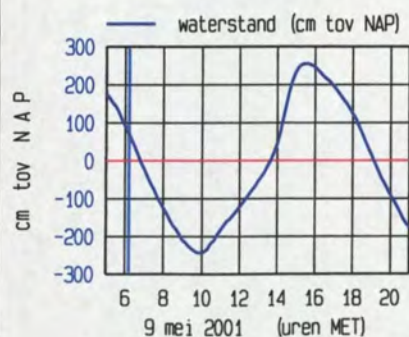
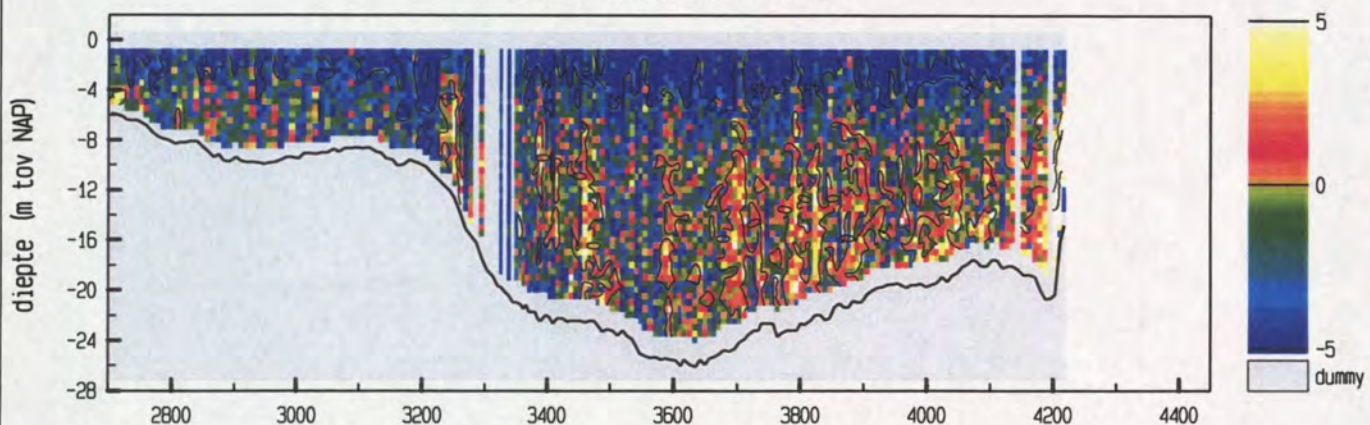
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3326 m

stroomsnelheid : 148 cm/sec

stroomrichting : 285 °

doorstroomoppervlak : 26624 m²

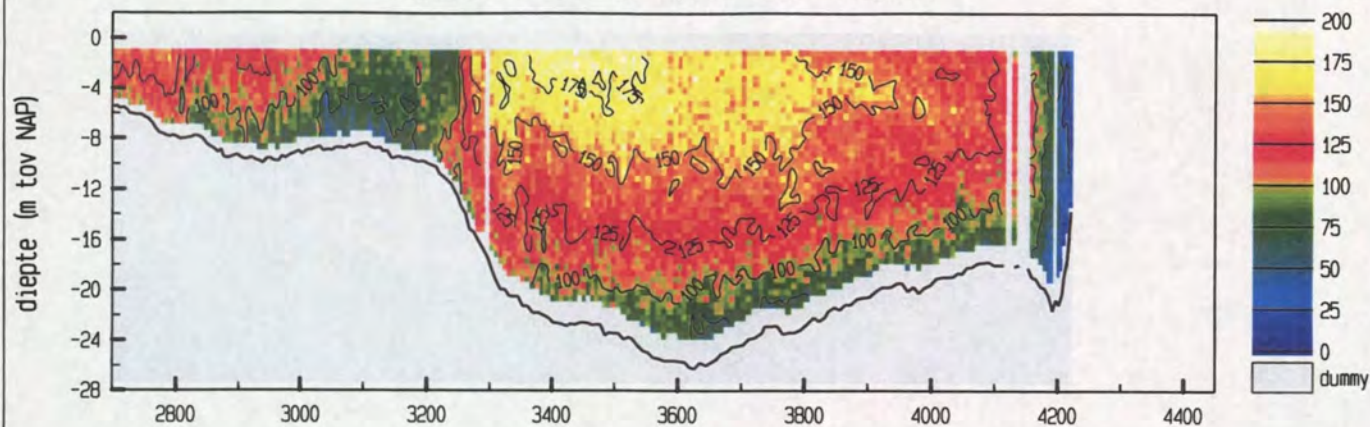
raaidebiet : 30808 m³/sec

adcpfile : 0415007a.val

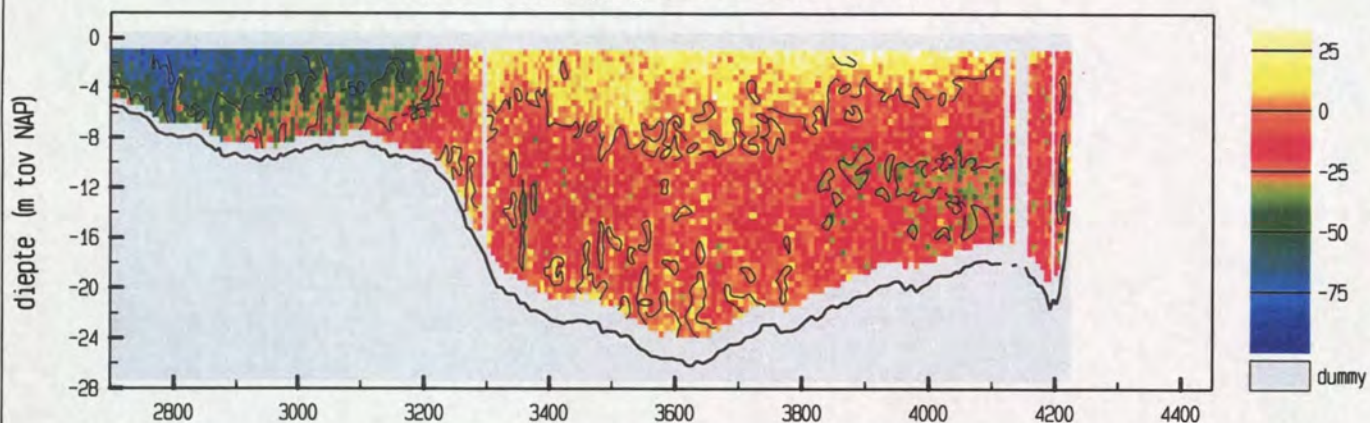
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415008a.val

tijd : 0618 - 0629

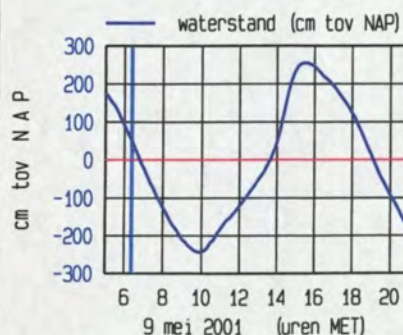
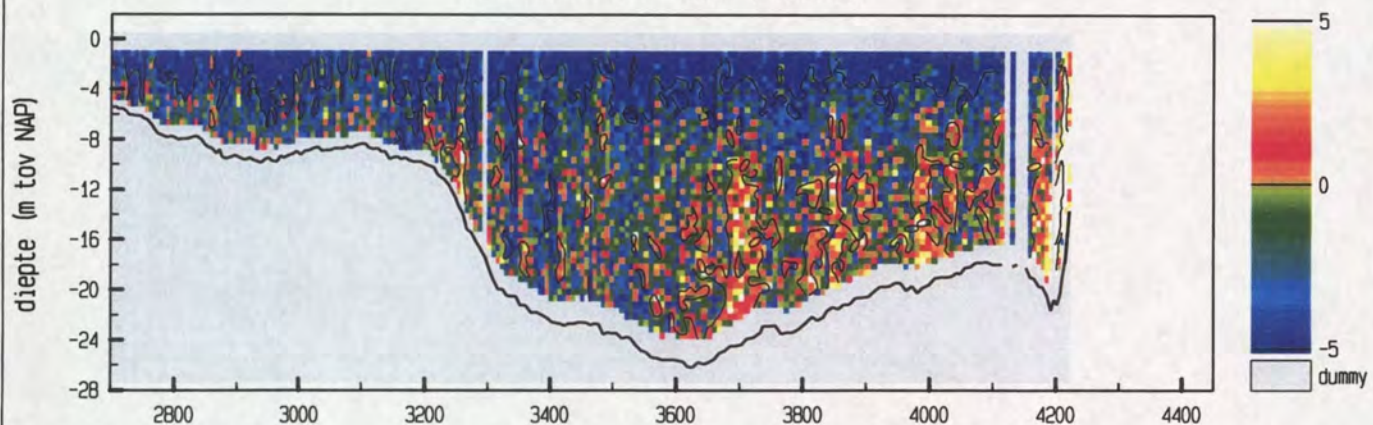
snelheid loodrecht op de raai (cm/sec)



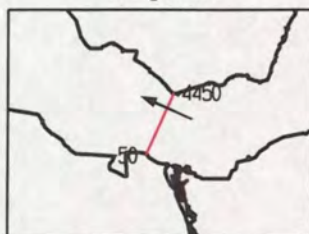
snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3330 m

stroomsnelheid : 146 cm/sec

stroomrichting : 294 °

doorstroomoppervlak : 26395 m²

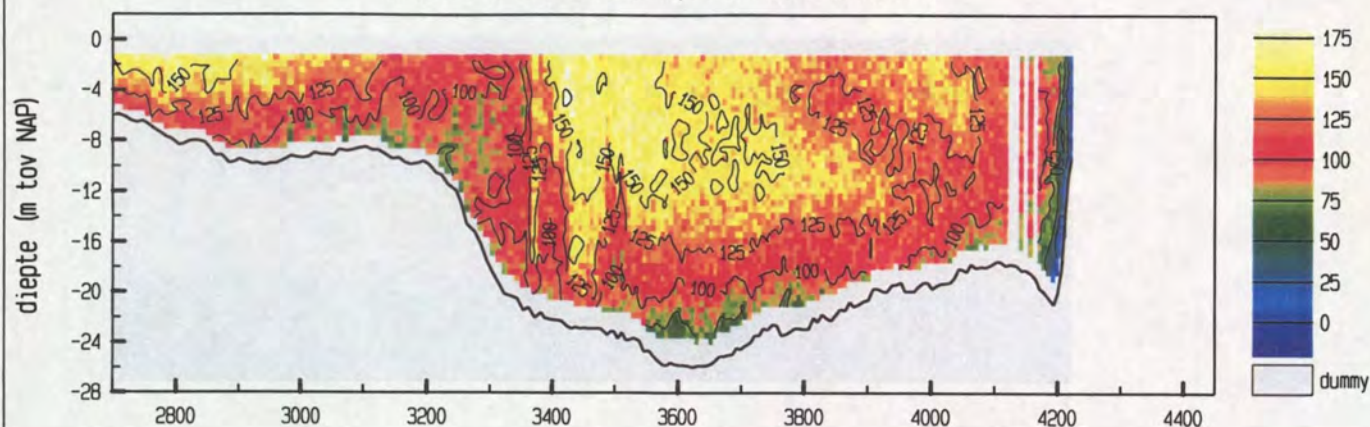
raaidebiet : 30862 m³/sec

adcpfile : 0415008a.val

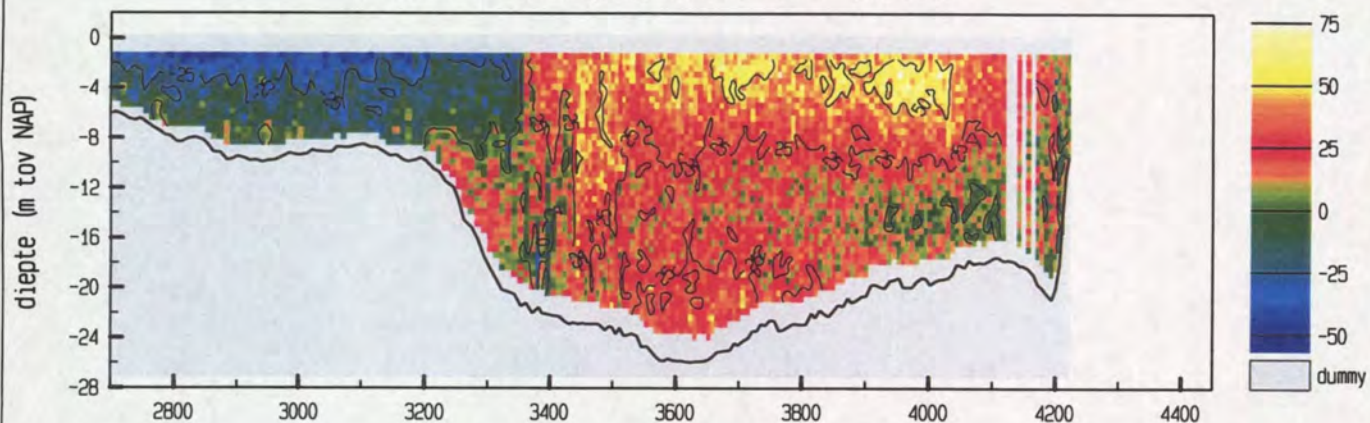
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415009a.val

tijd : 0630 - 0640

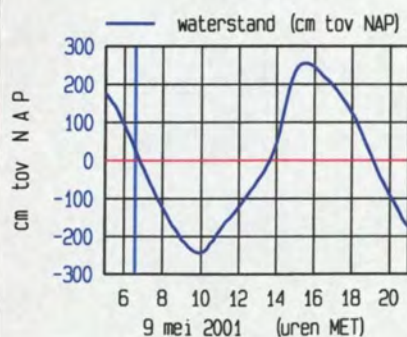
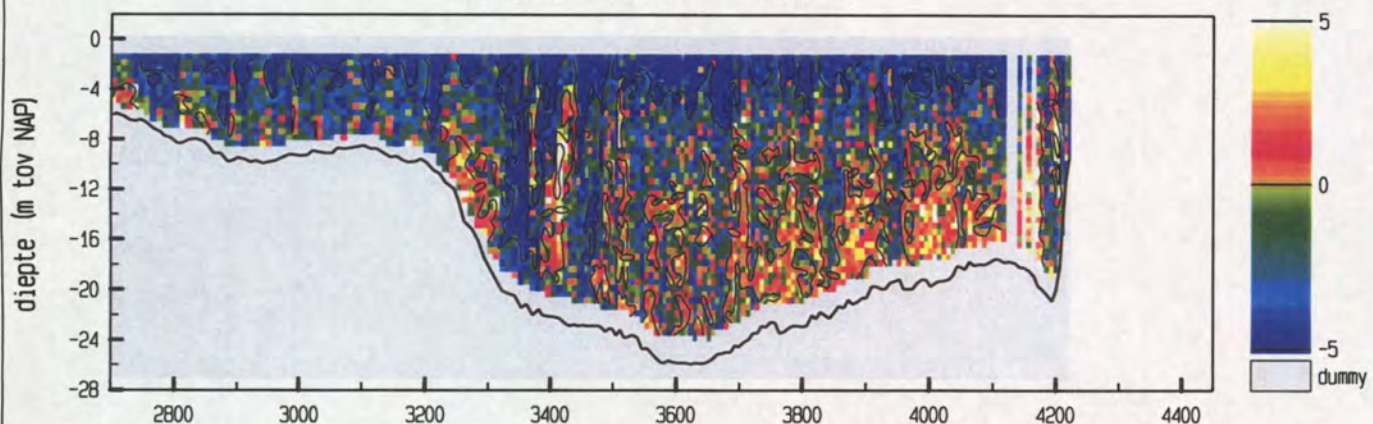
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3452 m

stroomsnelheid : 150 cm/sec

stroomrichting : 281°

doorstroomoppervlak : 25956 m²

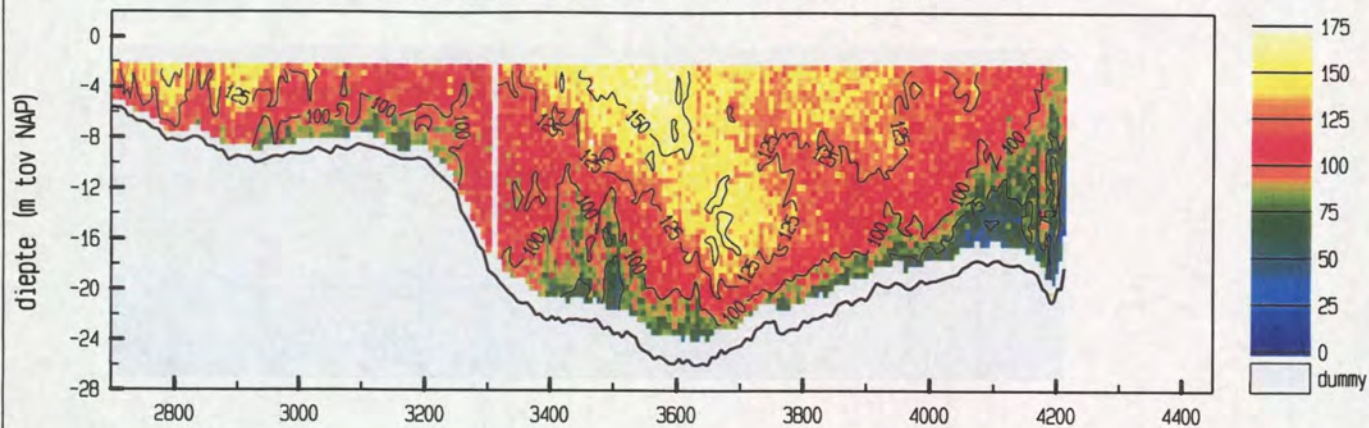
raaidebiet : 30148 m³/sec

adcpfile : 0415009a.val

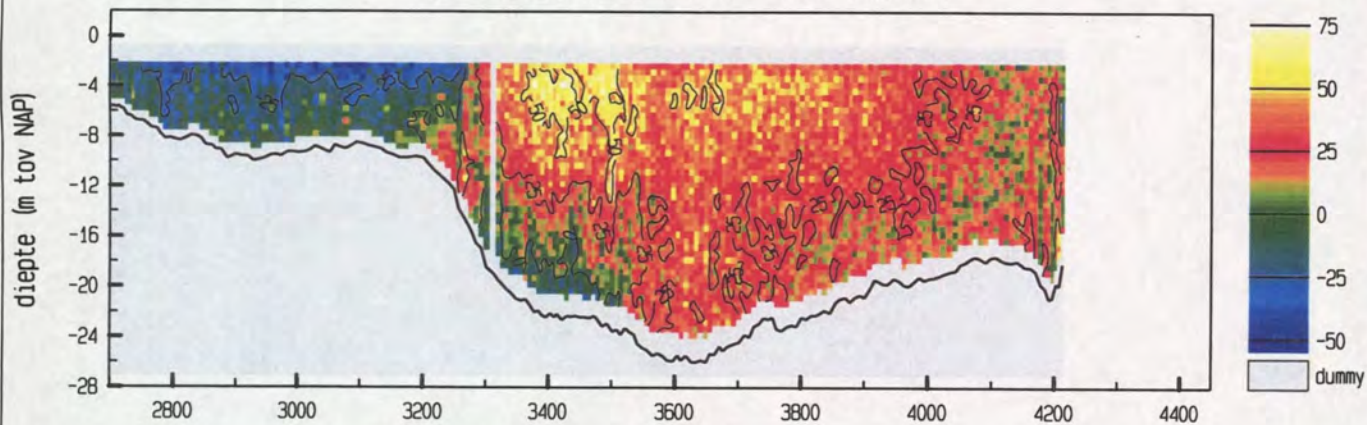
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415014a.val

tijd : 0720 - 0730

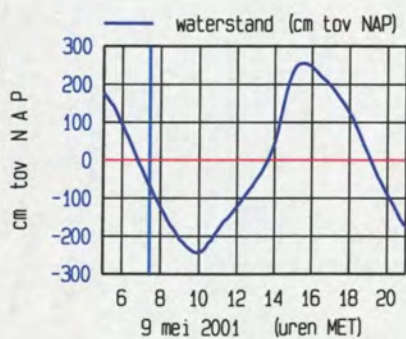
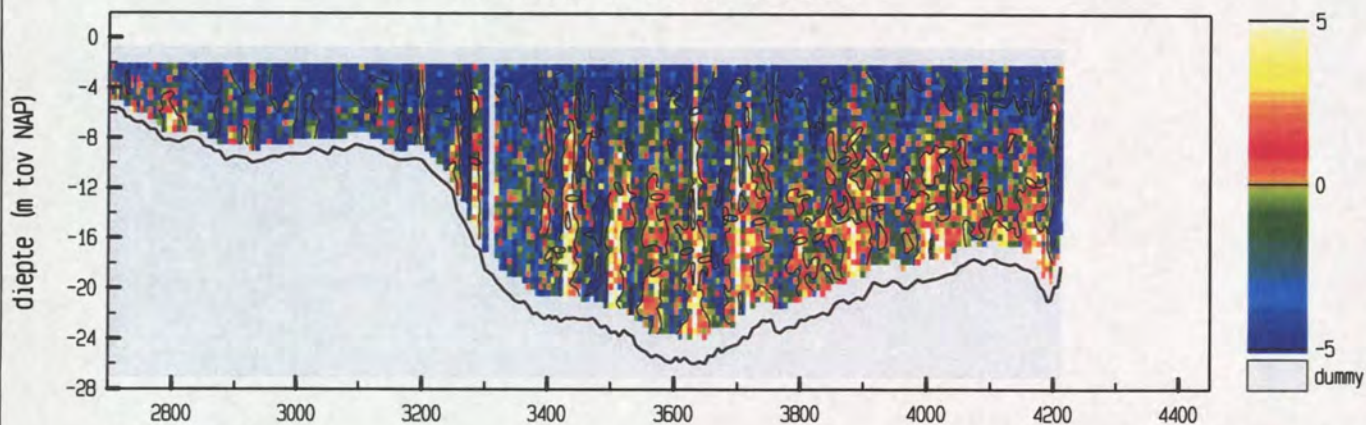
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 3670 m

stroomsnelheid : 139 cm/sec

stroomrichting : 280 °

doorstroomoppervlak : 24406 m²

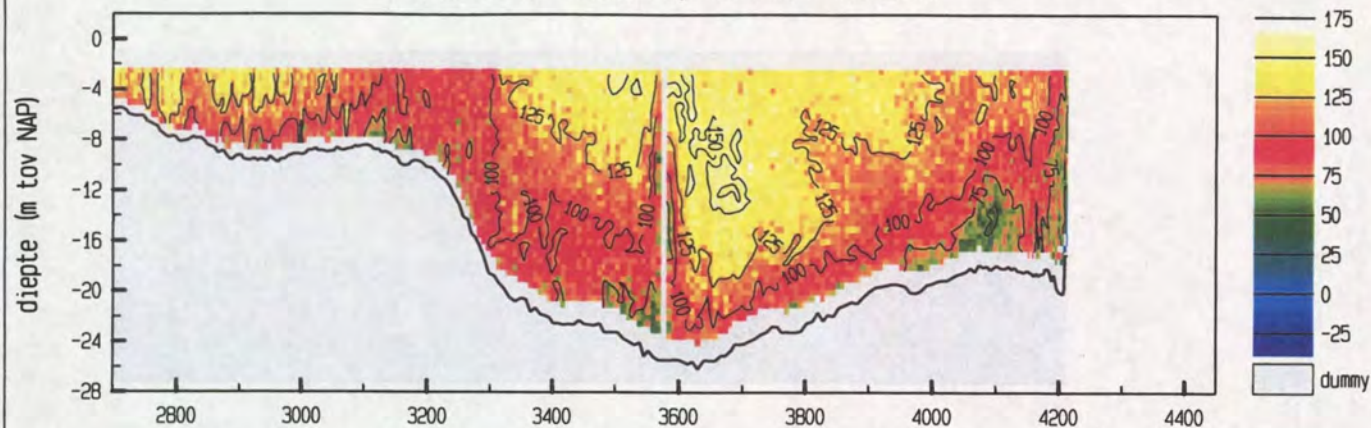
raaidebiet : 26882 m³/sec

adcpfile : 0415014a.val

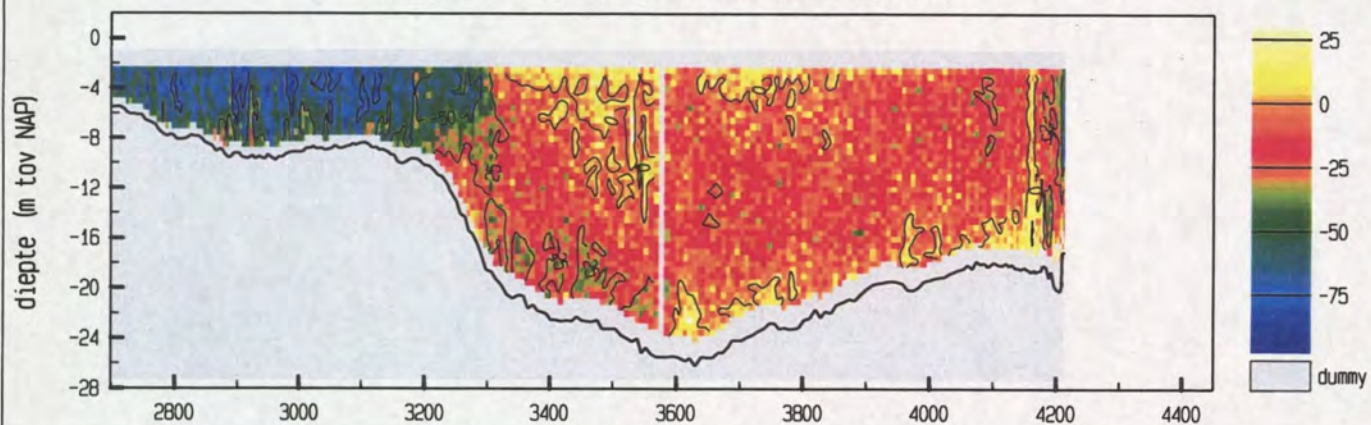
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415015a.val

tijd : 0730 - 0742

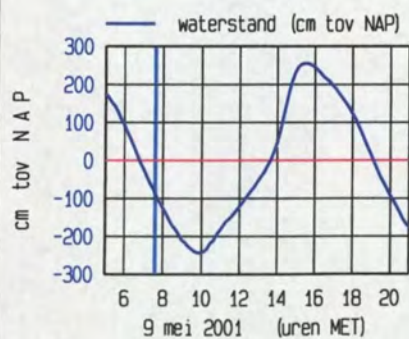
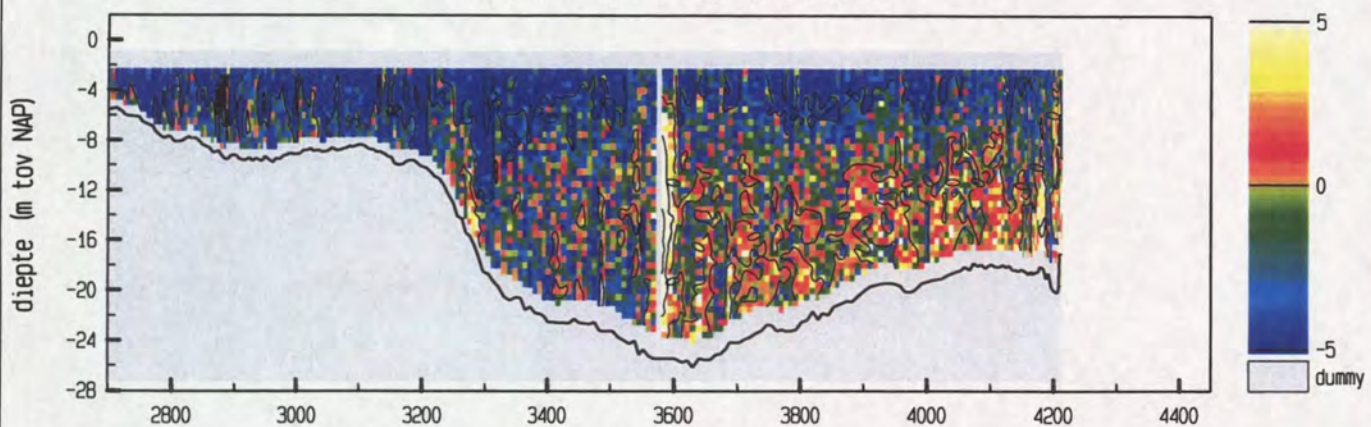
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2789 m

stroomsnelheid : 150 cm/sec

stroomrichting : 320 °

doorstroomoppervlak : 24002 m²

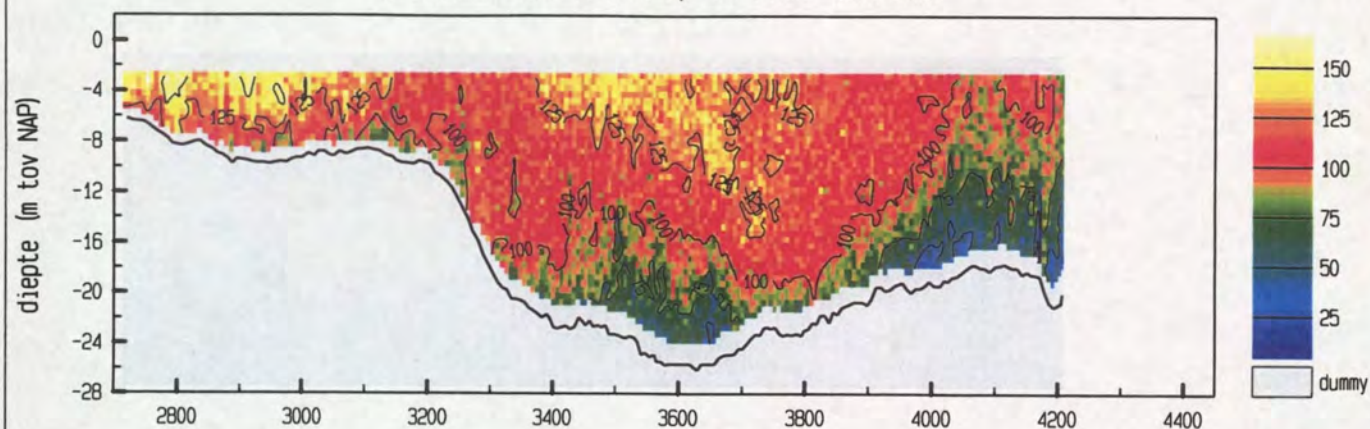
raaidebiet : 25581 m³/sec

adcpfile : 0415015a.val

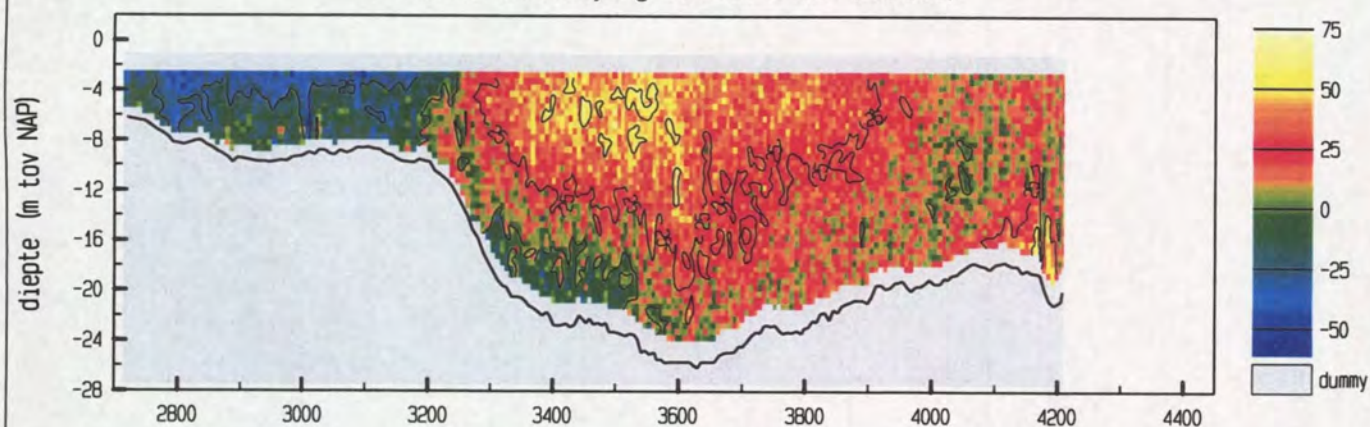
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415016a.val

tijd : 0743 - 0754

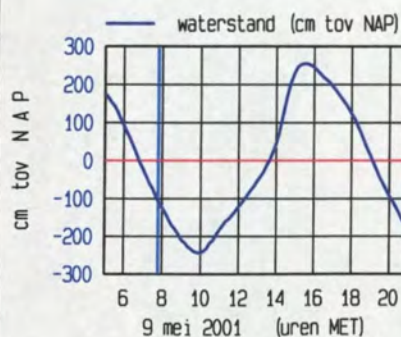
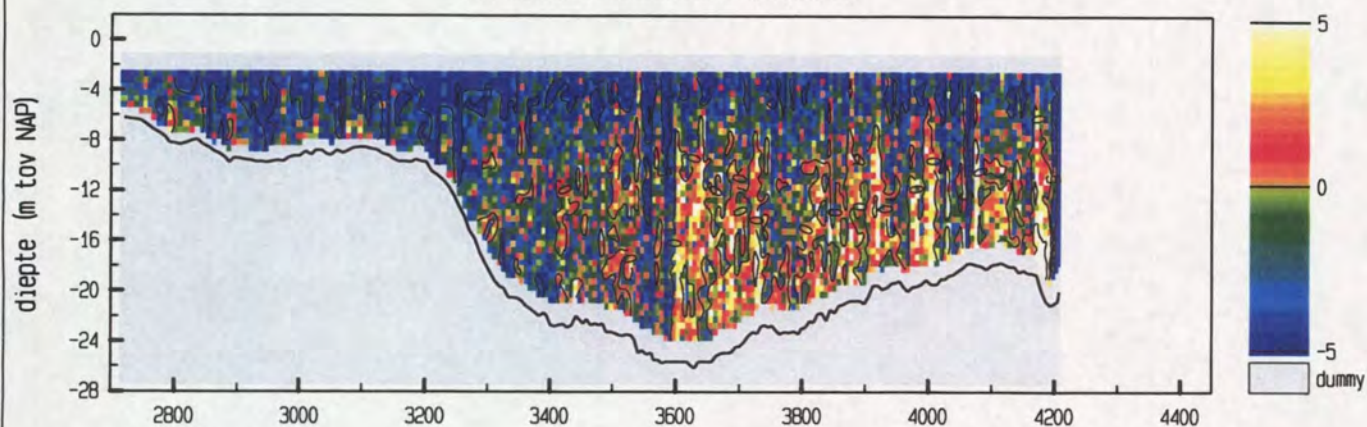
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2800 m

stroomsnelheid : 148 cm/sec

stroomrichting : 308 °

doorstroomoppervlak : 23643 m²

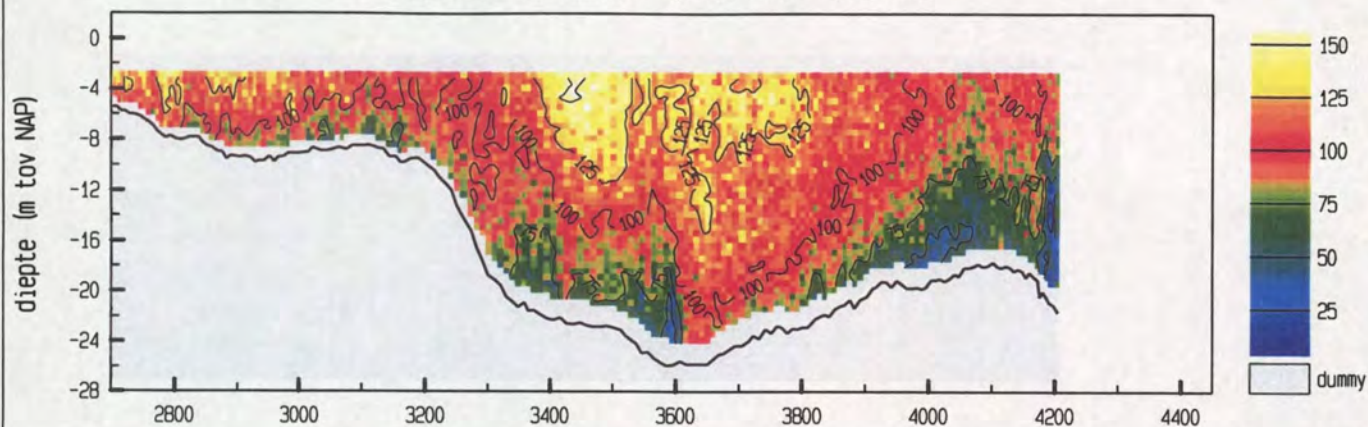
raaidebiet : 24008 m³/sec

adcpfile : 0415016a.val

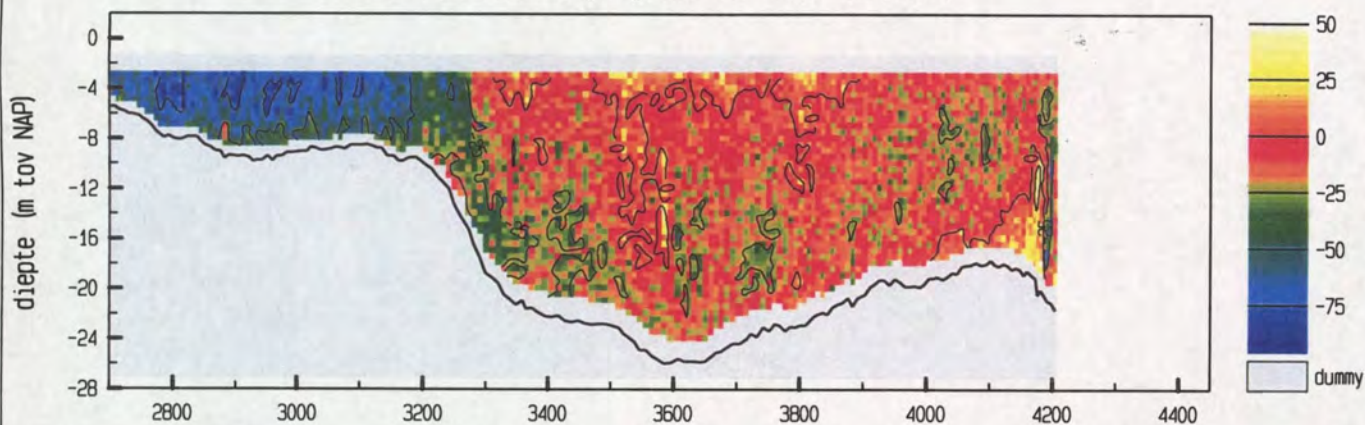
Everingen Raai 7 dd 9 mei 2001
adcpfile : 0415017a.val

tijd : 0754 - 0804

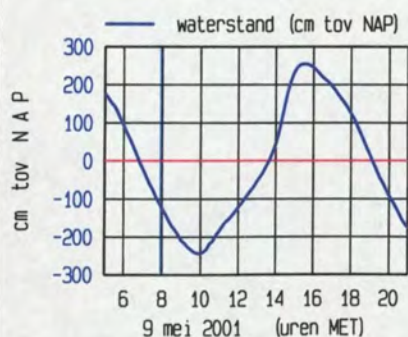
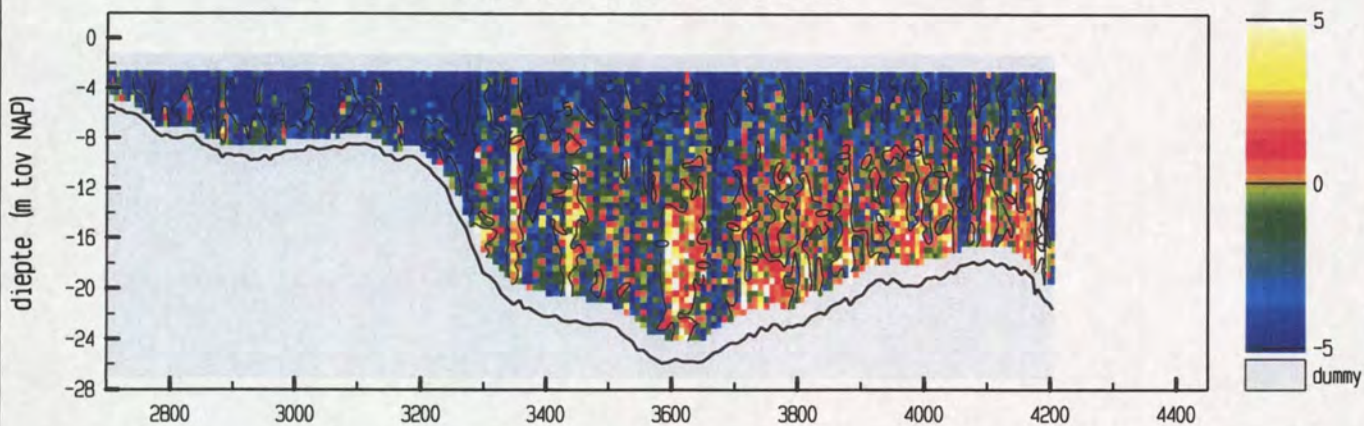
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2786 m

stroomsnelheid : 149 cm/sec

stroomrichting : 325 °

doorstroomoppervlak : 23458 m²

raaidebiet : 22595 m³/sec

adcpfile : 0415017a.val