

Di: 85542

Ministerie van Verkeer en Waterstaat

Directoraat-Generaal Rijkswaterstaat

Ministerie van Verkeer en Waterstaat

Directie Zeeland

Directoraat-Generaal Rijkswaterstaat

Nummer: K1923-I

Directie Zeeland



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DI: 85542

Debiet- sediment en OSM meting
Westerschelde raai-5A
27 maart 2002

Deel I: Zuidergat

Meetinformatiedienst
Zeeland

Notitie nr. ZLMD-02.N.010
Afdeling Product
Vlissingen, november 2002

Notitie

Nummer: ZLMID-02.N.010

Onderwerp: Meetresultaten
Debiet – sedemint en OSM-meting
Raai – 5A Westerschelde

Datum: 27 maart 2002

Code: 0209M0201

Datum: november 2002

Auteur: Afdeling Product

Bijlagen: 29

1. ALGEMEEN

Ten behoeve van de Monitoring Verdieping Westerschelde (MOVE - code 64) werden op 27 maart 2002 debietmetingen uitgevoerd in de Westerschelde met name raai 5A. (Zuidergat en Schaar van Waarde).

Deze meting werd uitgevoerd in combinatie met 2 meetpunten waarin zand- en slibconcentratie in de vertikaal werd gemeten.

Gedurende de periode 14 maart t/m 22 april werd in 2 punten met OSM continu stroomsnelheid en -richting gemeten. (Ten opzichte van de vorige meting zijn de OSM-nummers aangepast).

Voor de situatie meetgebied en meetpunten zie bijlage 1.

2. UITVOERING

De debietmetingen werden in beide deelraaien gelijktijdig uitgevoerd (twee boten) met de ADCP (Acoustic Doppler Current Profiler) waarbij de raaien varende werden doorgemeten. In deelraai-1 (Zuidergat) werden 63 tracks gevaren en van deelraai-2 (Schaar van Waarde) werden 75 bruikbare files gepresenteerd

Voor het bepalen van de positie werd gebruik gemaakt van het DGPS-plaatsbepalings-systeem en het dwarsprofiel werd opgenomen met Qinsy.

Debietraai-5A; deelraai-1 is raai zmv 0000.250

Debietraai-5A; deelraai-2 is raai zmw 0000.250

De as- en raaigegevens staan vermeld in de bijlage 2

De gemiddelde posities van de verschillende meetpunten staan aangegeven in de bijlage 3.

De bijlage 4 geeft een overzicht van de uitgevoerde metingen met eventuele storingen.

De raaien zijn opgenomen tijdens de meting en de dwarsprofielen zijn gepresenteerd in de bijlage 5 met vermelding van het doorstroom-oppervlak bij N.A.P.

3. VERTIKAAL GETIJ

Het vertikaal getij werd bepaald aan de registrerende peilschrijver van Hansweert, HANS, lokatienummer 120 uit het RMI-meetnet en is grafisch uitgezet tegen de tijd in de bijlage 6. De gemiddelde getijgegevens van Hansweert staan aangegeven in onderstaande tabel. Deze gegevens zijn ontleend aan de "Gemiddelde Getijkromme 1991.0" uitgegeven door RIKZ (Rijksinstituut voor Kust en Zee).

Waterstanden in meters ten opzichte van N.A.P.			
getij	h.w.	l.w.	getijverschil in m.
gemiddeld springtij sspringtij	2.77	-2.28	5.05
gemiddeld getij	2.42	-2.06	4.48
gemiddeld doortij	1.95	-1.70	3.65

opgetreden getij station Hansweert				
datum	m.e.t.	hoogte in meters	tijverschil in meters	getijcoëfficiënt t.o.v. gemiddeld getij
27-03-2002	01.40	2.29		
27-03-2002	08.00	-2.55	eb 4.84	1.08036
27-03-2002	14.10	2.70	vloed 5.25	1.17188
27-03-2002	20.20	-2.36	eb 5.06	1.12946

In deze bijlage 6 is tevens een tabel opgenomen met berekende waterstanden op lokaties in het midden van de betreffende deelraai.

4. WEERSOMSTANDIGHEDEN

Gedurende de gehele meetperiode heerste een noord-oostelijke wind van 3 tot 5 m/sec. De windsnelheid en -richting werd gemeten aan de meetopstelling HAWI (Hansweert; RMI-meetnetlokatiernr. 876), en is samen met het verticale getij van Hansweert uitgezet in bijlage 7 waarin de meetperiode staat aangegeven.

5. VERWERKING ADCP

Na validatie van de ruwe gegevens zijn de volgende bewerkingen uitgevoerd:

- * Overzicht van alle gemeten tracks, waarbij de stroomsnelheden en -richtingen zijn gepresenteerd in het dwarsprofiel.
Per blad zijn maximaal 5 tracks gepresenteerd, met een vaste kleurschaal voor de gehele meting; waarbij de eb- en vloed-snelheden zijn gerelateerd aan de gemeten richtingen.
Het tijdvak waarbinnen deze tracks zijn opgenomen is met een blauwe balk weergegeven in de waterstandsgrafiek van de betreffende deelraai.
Zie bijlagen 8 en 19 (resp. deelraai-1 en deelraai-2)

- * Presentatie van de gemeten gegevens per transsect. De gebruikte kleurschaal is vanwege de duidelijkheid per transsect aangepast aan de gemeten snelheden.
In deze bijlagen 9 en 20 zijn de eb-snelheden positief en de vloed-snelheden negatief. In deze presentatie zijn ook de iso-lijnen van gelijke stroomsnelheid ingetekend.
Verder staat in deze bijlage de gemiddelde stroomsnelheid in de vertikaal op vaste afstanden uitgezet in de meetraai als vectoren met dezelfde kleurschaal. De debiet- en stroomsnelheidsverdeling; zowel loodrecht op de raai als evenwijdig aan de raai staan uitgezet tegen de afstanden in de meetraai. Ook de gevaren track t.o.v. de meetraai staat gepresenteerd met vermelding van de vaarrichting.
De maximum gemiddelde snelheid met bijbehorende richting en vermelding van de afstand uit het raai-nulpunt staat zowel numeriek als in de situatie weergegeven.

Op het gemiddeld tijdstip van de gevaren track is het doorstroomoppervlak bepaald en bijgeschreven in deze bijlagen evenals het berekende debiet.
In de getijlijn staat de tijdsperiode van de meting aangegeven.

- * Per transcect zijn nogmaals de ontbonden snelheden loodrecht op de meetraai en evenwijdig aan de meetraai alsmede de verticale stroomsnelheden gepresenteerd in het dwarsprofiel, met vermelding van de iso-lijnen. De kleurenschaal is per grafiek aangepast.
Zie de bijlagen 10 en 21.
- * In de bijlagen 11 en 22 is het gemeten debiet grafisch uitgezet tegen de tijd met vermelding van de 10-minuten waarden in tabelvorm.
Tevens staat vermeld het totale debiet over de eb- en vloedperiode.
Deze totalen zijn herleid naar het gemiddeld getij 1991.0 (10-jarig gemiddelde) van Hansweert (448 cm) en is losbladig bijgevoegd als aanvulling op de nota GWAO 89.1004 (H. de Jong)

N.B.

- In alle presentaties zijn de eventuele "witte vlekken" of niet gemeten, of als foute waarnemingen verwijderd. In de debietberekening worden deze wel meegenomen (geïnterpoleerde waarden).

6. VERWERKING AZTM/MEX

In elke deelraai werd in één meetpunt een stroom- en sedimentmeting uitgevoerd.
De gemiddelde posities staan vermeld in de bijlage 2.

De meting werd uitgevoerd als vertikaalmeting, waarbij de vertikalen opgaand werden gemeten.

De gemeten zandconcentraties zijn herleid met de ijklijn welke is bepaald in het Waterloopkundig Laboratorium Delft.

Deze ijklijn is bepaald uit meetresultaten in zoet water (saliniteit = 0 ‰) en herleid naar een temperatuur van 15°C ($K_t=1.0$), aangepast aan de omstandigheden tijdens de meting, n.l. een watertemperatuur van 9.0°C (mp-1) en 8.9°C (mp-2) en een gemiddelde saliniteit van 9.0 (mp-1) en 7.6 (mp-2) levert een K_t -factor van 1.06283 (mp-1) en 1.06678 (mp-2).

De toegepaste ijklijnen staan gepresenteerd in de bijlagen 12 en 23

Uit de gecorrigeerde gegevens zijn de vertikalen, stroomsnelheid met vermelding van de gemiddelde stroomrichting getekend in combinatie met de zandconcentratie en in combinatie met het berekende zandtransport.

Zie de bijlagen 13 en 24 (deelraai-1;Lodycke, deelraai-2;Houtvliet)

De gemiddelde stroomsnelheden en -richtingen zijn tegen de tijd uitgezet in combinatie met de gemiddelde concentratie en in combinatie met het gemiddelde transport in de bijlagen 14 en 25.

Tijdens de meting zijn watermonsters genomen om aan de hand daarvan de slib-gegevens, gemeten met de MEX, te corrigeren. De daaruit voortgekomen ijklijnen zijn eveneens gepresenteerd in de bijlagen 12 en 23.

De bijlagen 15/26 en 16/27 tonen dezelfde presentatie voor wat betreft de slibresultaten als de bijlagen 13/24 en 14/25 voor de zandresultaten (concentratie - transport)

7. VERWERKING OSM

In de periode 14 maart – 22 april 2002 werd in 2 meetpunten, op vaste hoogte boven de bodem, stroomsnelheid en -richting gemeten met OSM.

De 10-minuut gemiddelde waarden van deze OSM-metingen zijn grafisch uitgezet tegen de tijd, samen met het verticale getij van Hansweert, in de bijlagen 17 (deelraai-1;OSM-1) en 28 (deelraai-2;OSM-2).

In de bijlagen 18 en 29 zijn de stroomsnelheden (-richringen) uit de ADCP-meting ter hoogte van de OSM-meetpunten vergeleken met de OSM-resultaten.

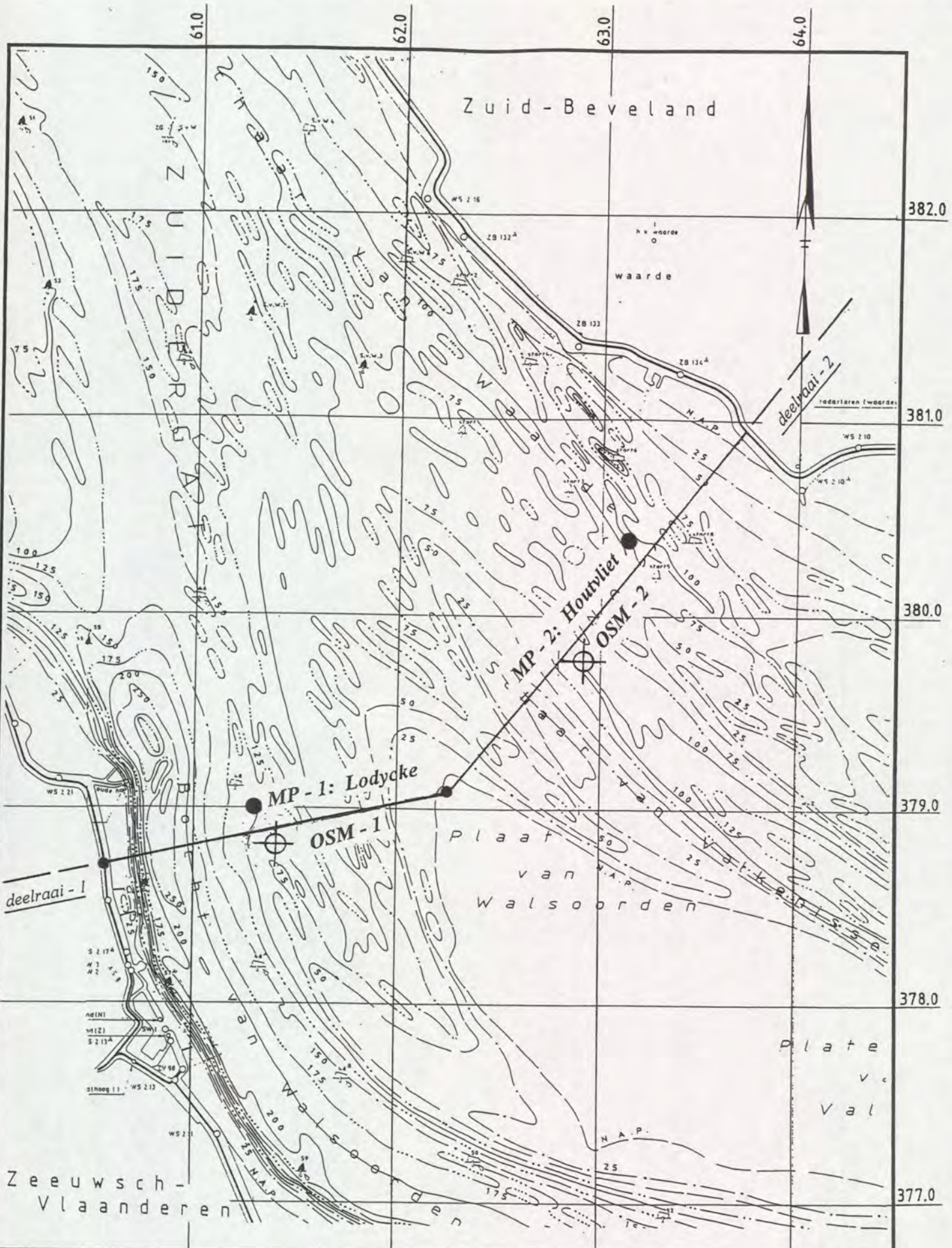
8. LIJST VAN BIJLAGEN

Deel - 1

1. Situatie meetraai
2. Raaigegevens
3. Posities meetpunten
4. Overzicht metingen
5. Dwarsprofielen
6. Opgetreden getij
7. Windgegevens
8. Overzicht tracks deelraai-1
9. Gemeten gegevens deelraai-1
10. Ontbonden gegevens deelraai-1
11. Debiet deelraai-1
12. IJklijnen MP-1
13. Vertikalen zand MP-1
14. Gemiddelde krommen zand MP-1
15. Vertikalen slib MP-1
16. Gemiddelde krommen slib MP-1
17. Resultaten OSM-1
18. Vergelijk ADCP-OSM-1

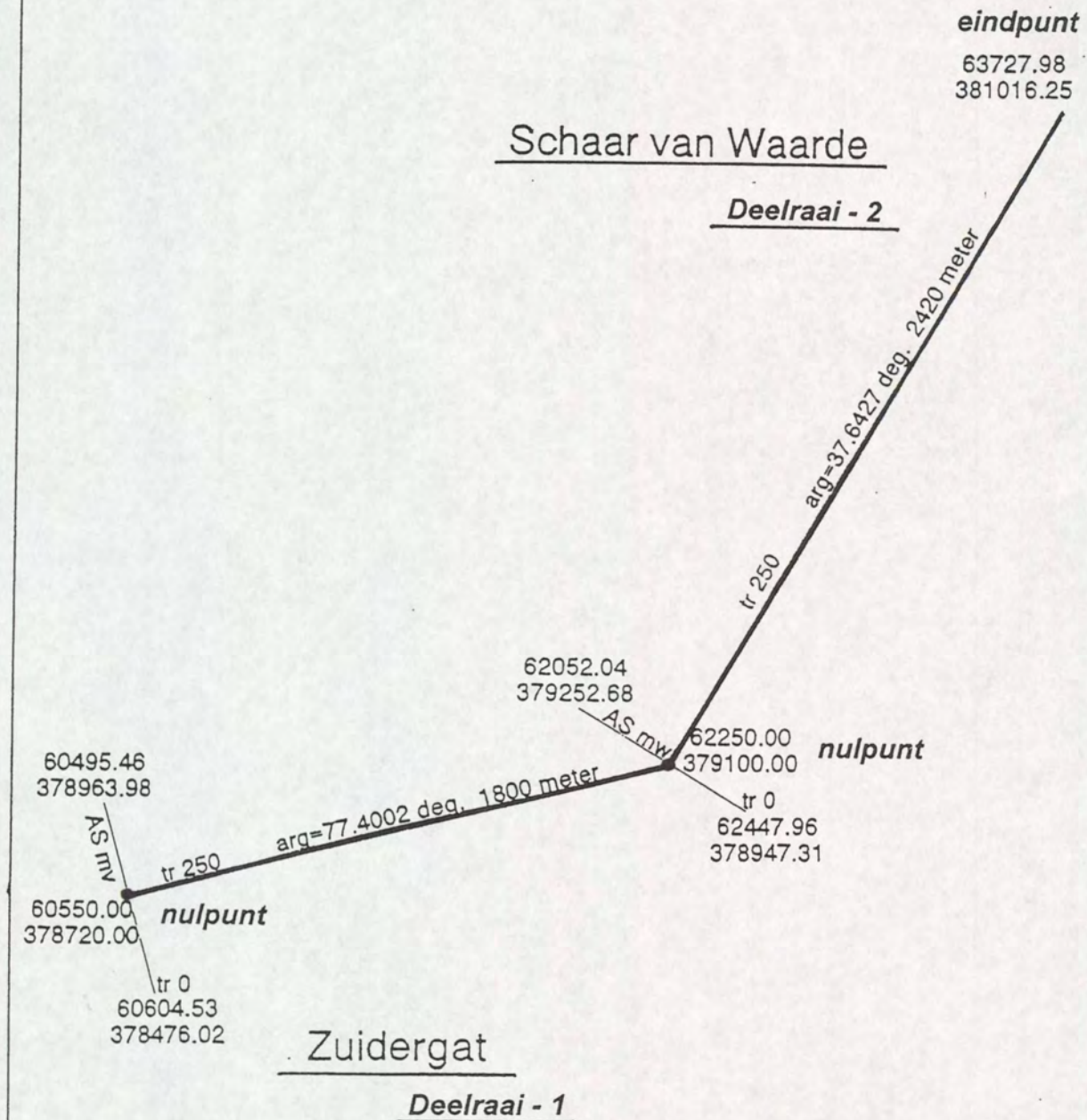
Deel - 2

19. Overzicht tracks deelraai-2
20. Gemeten gegevens deelraai-2
21. Ontbonden gegevens deelraai-2
22. Debiet deelraai-2
23. IJklijnen MP-2
24. Vertikalen zand MP-2
25. Gemiddelde krommen zand MP-2
26. Vertikalen slib MP-2
27. Gemiddelde krommen slib MP-2
28. Resultaten OSM-2
29. Vergelijk ADCP-OSM-2



rijkswaterstaat directie zeeland - meetinformatiedienst zeeland	get.		bijl. 1
	gec.	code:	0209 M 02.01
Westerschelde raai - 5A Situatie meetpunten 27 maart 2002	gez.	schaal	1 : 25.000
	akk.		nr.

DEBIETRAAI 5a



Meting: OSM-meting Westerschelde raai -5A

d.d: 14 maart t/m 22 april 2002

Meting: Sedimentmeting Westerschelde raai - 5A

d.d: 27 maart 2002

Deelraai - 1

nulpunt: X=60550

Y= 378720

arg. = 86.0002 grad.

Deelraai - 2

nulpunt: X=62250

Y= 379100

arg. = 41.8252 grad.

mp nr.	OSM serienummer + ketelnummer (Meetschip)	gemiddelde positie		bodem- diepte	meet- hoogte boven bodem	opmerkingen
		X	Y			
1	12564 - 05	61420	378830	12.00 m	4.00 m	80 m zuid
2	12578 - 06	62905	379770	10.00 m	4.00 m	110 m zuid
1	Lodycke	61300	379000	10.00 m	vertikaal	110 m noord
2	Houtvliet	63130	380380	10.00 m	vertikaal	85 m noord

rijkswaterstaat

directie zeeland - meetinformatiedienst zeeland

get.

bijl. 3

gec.

code: **0209 M 02.01**

Posities meetpunten

gez.

schaal

Westerschelde raai - 5A

akk.

nr.

MEETRAAI: 5A

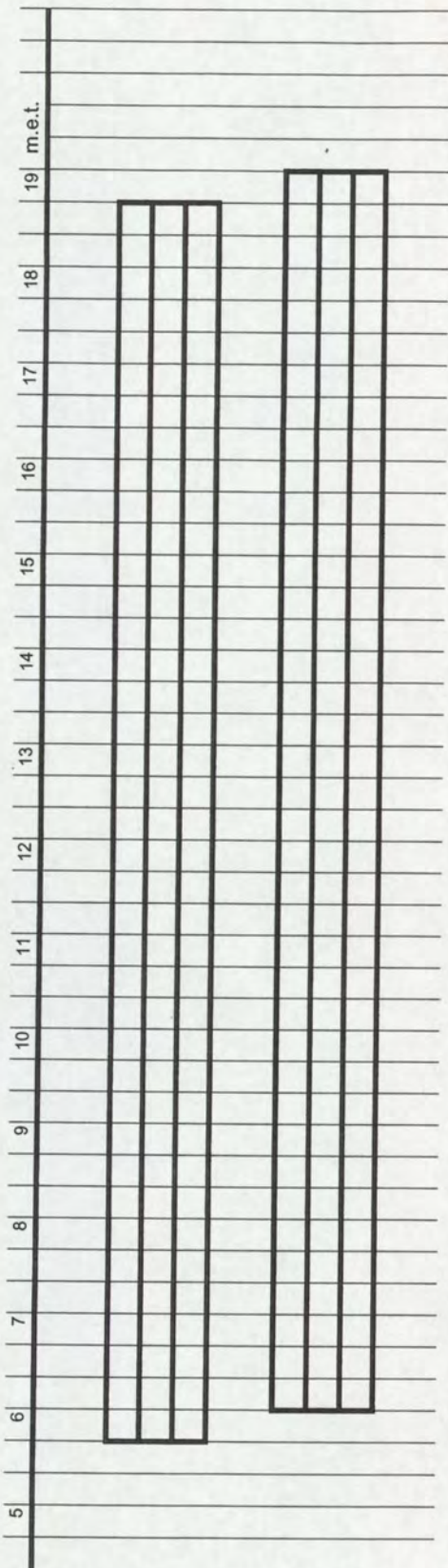
27 maart 2002

mp 1 Lodycke

V + R
AZTM
MEX

mp 2 Houtvliet

V + R
AZTM
MEX



OSM-meting



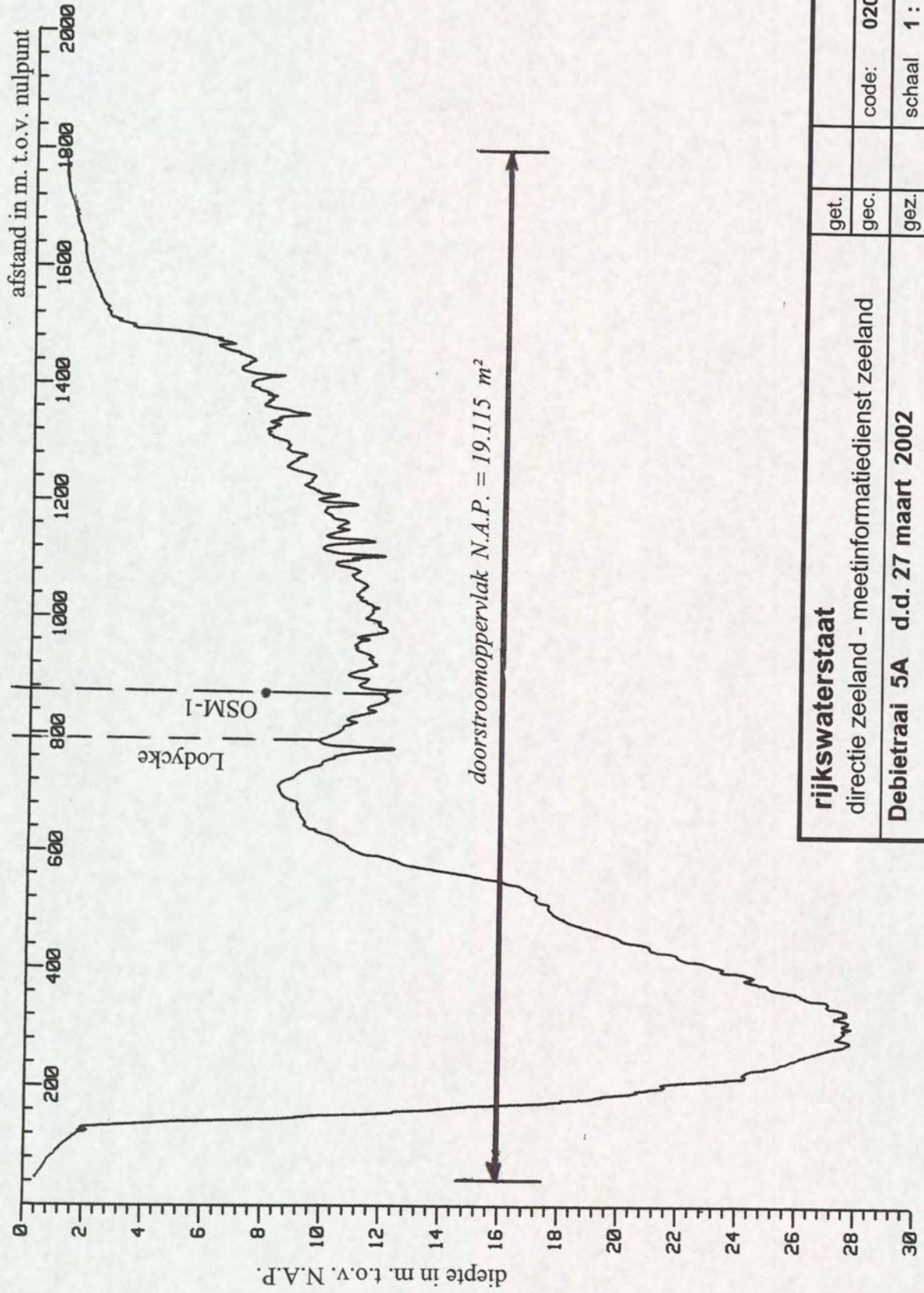
rijkswaterstaat

directie zeeland - meetinformatiedienst zeeland

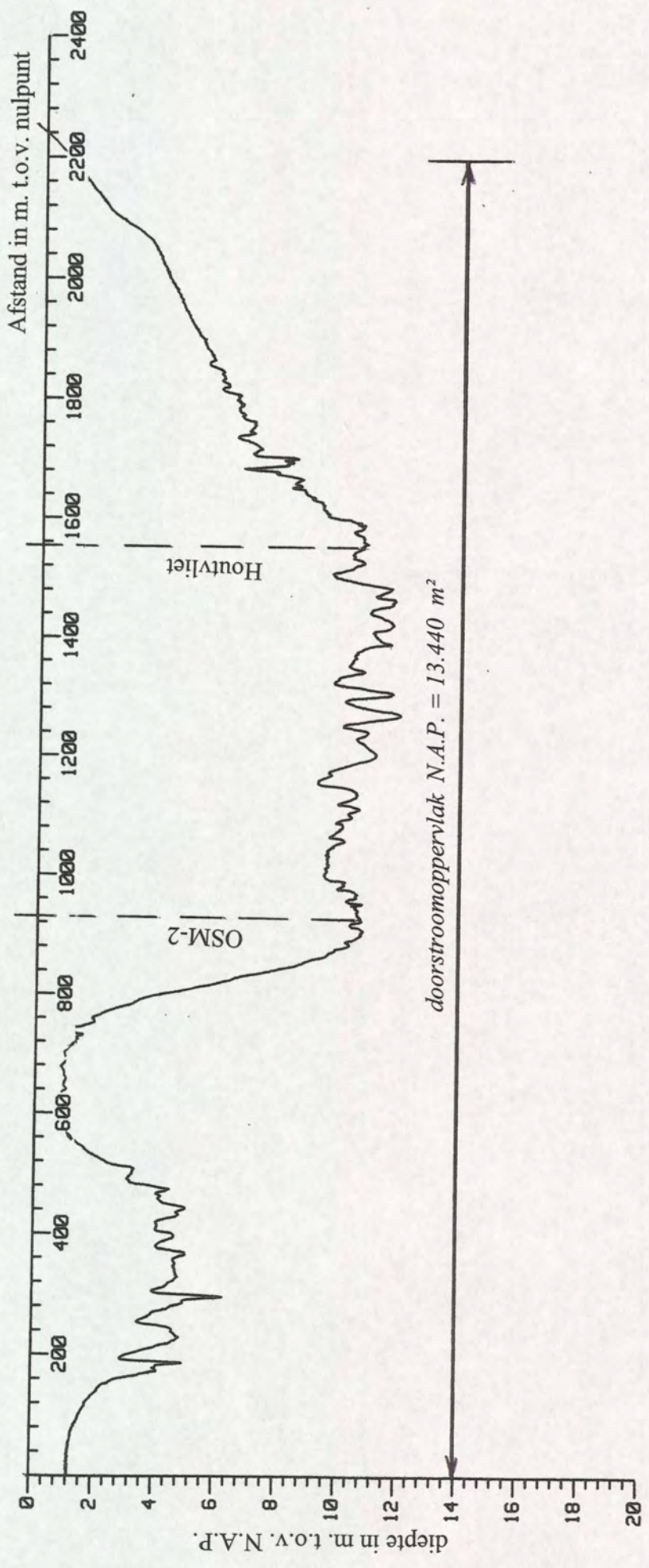
Overzicht metingen d.d. 27 maart 2002

14 maart t/m 22 april 2002

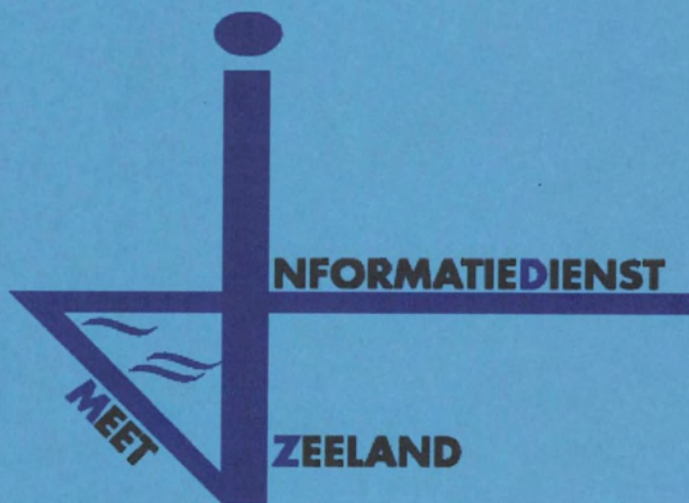
get.					bijl. 4
gec.		code:			0209 M 02.01
gez.		schaal			
akk.				nr.	



rijkswaterstaat		get.		bijl. 5
directie zeeland - meetinformatiedienst zeeland		gec.		code: 0209 M 02.01
Debietraai 5A d.d. 27 maart 2002		gez.		schaal 1 : 10000 / 200
Deelraai - 1 Zuidergat		akk.		nr.

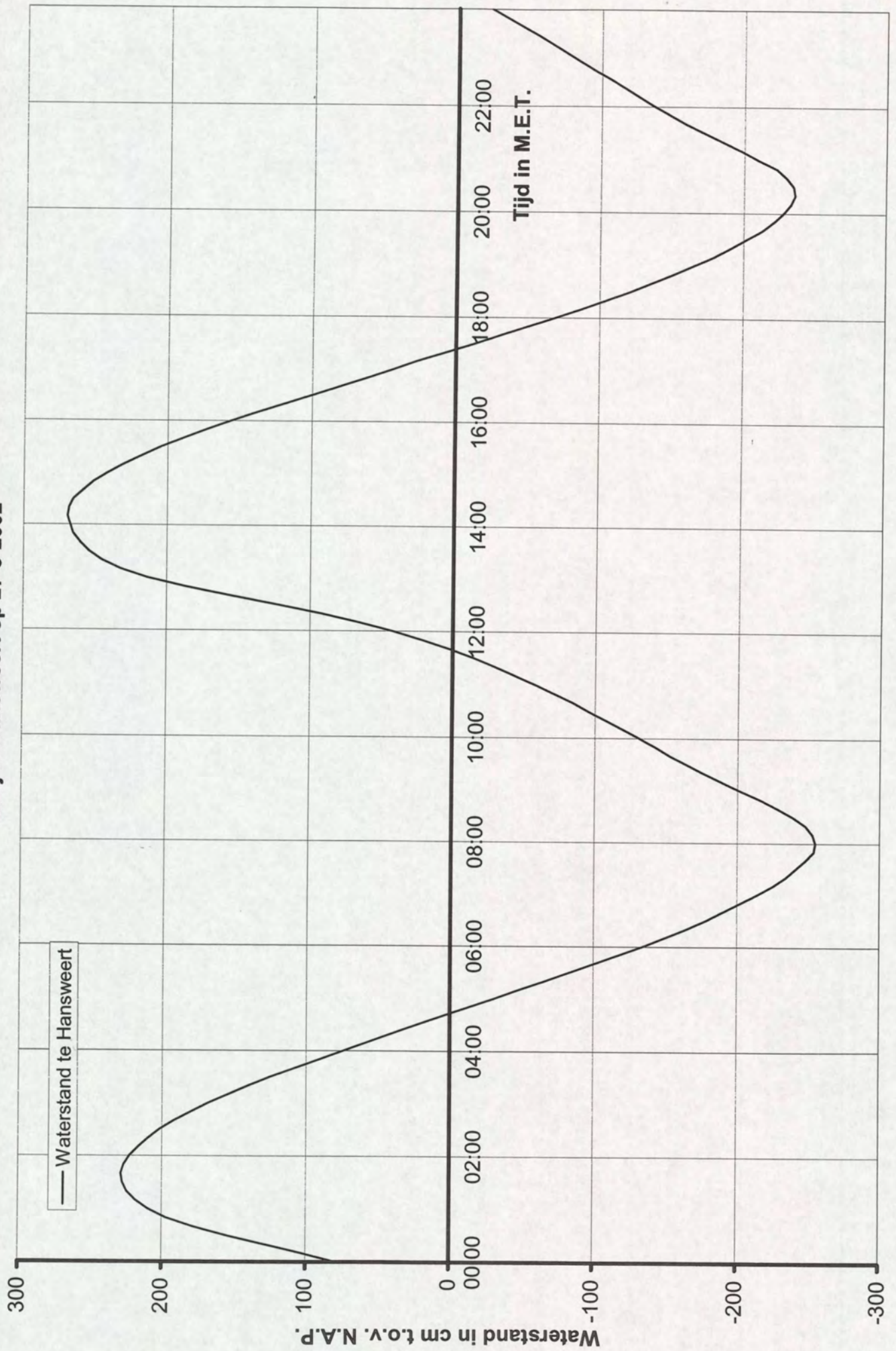


rijkswaterstaat		get.		bijl. 5
directie zeeland - meetinformatiedienst zeeland		gec.	code: 0209 M 02.01	
Debietraai 5A d.d. 27 maart 2002		gez.	schaal 1 : 10000 / 200	
Deelraai - 2 Schaar van Waarde		akk.		nr.



6. Opgetreden getij

Getij te Hansweert op 27-3-2002



Hydro
Meteo
Centrum
Zeeland

van: wo 27-mrt-2002
tot: wo 27-mrt-2002
blad: 1 van 2

wo 27-mrt-2002

WALS WTr2 1 [cm/NAP]

gevalideerde waterstand RMI

MET	:00	:10	:20	:30	:40	:50
00:	65	87	111	137	163	186
01:	203	217	227	234	238	239
02:	238	234	227	219	208	195
03:	181	165	149	132	115	98
04:	81	64	46	29	13	-5
05:	-23	-41	-57	-75	-92	-108
06:	-125	-142	-157	-171	-184	-197
07:	-209	-219	-229	-239	-246	-252
08:	-257	-259	-256	-250	-240	-227
09:	-213	-199	-185	-172	-160	-147
10:	-136	-124	-112	-100	-88	-76
11:	-63	-50	-36	-21	-6	11
12:	29	50	74	102	132	164
13:	195	219	239	252	264	273
14:	280	282	283	281	276	270
15:	260	248	234	219	200	182
16:	163	145	127	108	89	70
17:	51	32	14	-4	-23	-42
18:	-61	-79	-96	-113	-128	-147
19:	-159	-173	-186	-197	-208	-218
20:	-226	-233	-238	-240	-239	-232
21:	-225	-210	-196	-181	-168	-155
22:	-144	-132	-122	-110	-99	-89
23:	-79	-68	-58	-47	-37	-26

wo 27-mrt-2002

HANS WTr2 1 [cm/NAP]

gevalideerde waterstand RMI

MET	:00	:10	:20	:30	:40	:50
00:	79	103	129	155	178	197
01:	210	219	225	228	229	227
02:	223	217	210	202	192	180
03:	168	154	140	125	108	91
04:	74	57	40	23	5	-13
05:	-31	-48	-66	-83	-100	-117
06:	-134	-149	-164	-178	-190	-202
07:	-214	-225	-234	-241	-248	-254
08:	-255	-253	-248	-239	-228	-216
09:	-202	-189	-176	-164	-152	-142
10:	-131	-119	-107	-95	-84	-71
11:	-58	-44	-30	-15	2	21
12:	42	66	93	124	156	187
13:	214	233	246	255	261	266
14:	268	270	269	266	259	252
15:	242	231	218	205	189	173
16:	156	138	119	100	81	62
17:	44	27	7	-13	-31	-50
18:	-69	-87	-104	-121	-136	-151
19:	-165	-179	-191	-202	-213	-221
20:	-228	-233	-236	-235	-230	-223
21:	-210	-198	-185	-172	-159	-148
22:	-137	-127	-117	-107	-96	-86
23:	-76	-66	-56	-45	-34	-23

Hydro
Meteo
Centrum
Zeeland

van: wo 27-mrt-2002
tot: wo 27-mrt-2002
blad: 2 van 2

wo 27-mrt-2002

BAAL WTr2 1 [cm/NAP]

gevalideerde waterstand RMI

MET	:00	:10	:20	:30	:40	:50
00:	55	73	97	121	147	173
01:	195	214	229	241	249	254
02:	255	253	248	240	229	216
03:	200	186	169	151	133	116
04:	99	81	64	47	30	14
05:	-5	-23	-41	-60	-77	-95
06:	-112	-129	-145	-160	-174	-187
07:	-199	-212	-223	-233	-242	-249
08:	-257	-262	-264	-262	-255	-243
09:	-231	-215	-200	-186	-172	-159
10:	-145	-133	-120	-107	-93	-81
11:	-68	-55	-41	-28	-13	3
12:	19	37	58	83	111	142
13:	174	206	233	254	270	283
14:	293	298	300	299	296	289
15:	280	268	254	237	220	202
16:	184	165	146	127	109	90
17:	70	52	33	14	-5	-25
18:	-45	-65	-83	-100	-117	-133
19:	-150	-162	-176	-189	-200	-211
20:	-221	-230	-237	-242	-244	-244
21:	-238	-228	-213	-198	-184	-169
22:	-154	-145	-131	-116	-106	-93
23:	-82	-71	-60	-49	-39	-27

Zuidergat

waterstanden lokatie (9999) uit WTr2 WALS
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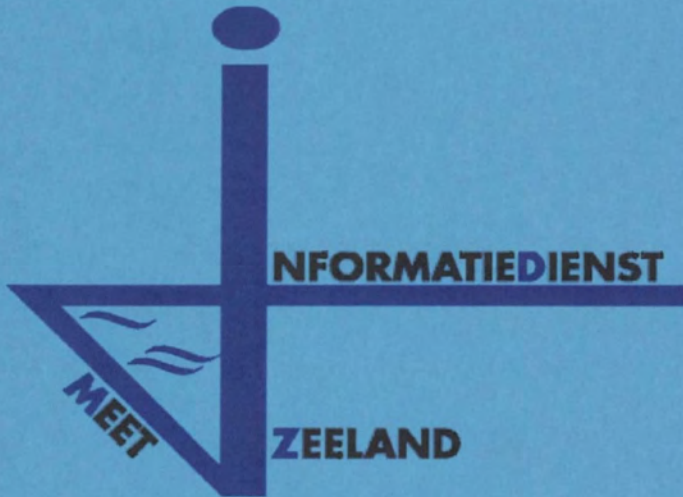
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0400	86	69	51	33	17	0
0500	-18	-37	-53	-71	-88	-104
0600	-121	-138	-154	-168	-182	-195
0700	-207	-217	-227	-238	-245	-252
0800	-257	-260	-258	-253	-244	-231
0900	-217	-203	-189	-176	-164	-151
1000	-139	-127	-115	-103	-91	-79
1100	-66	-53	-40	-25	-10	7
1200	25	45	68	96	125	157
1300	189	215	236	250	263	273
1400	280	283	285	283	279	273
1500	264	253	239	224	206	188
1600	169	150	132	114	94	75
1700	56	37	19	1	-18	-37
1800	-56	-75	-92	-109	-124	-143
1900	-156	-170	-184	-195	-206	-217
2000	-225	-232	-238	-241	-241	-235
2100	-228	-215	-200	-185	-172	-159
2200	-147	-135	-125	-113	-102	-92
2300	-82	-71	-61	-50	-40	-29

Schaar van Waarde

waterstanden lokatie
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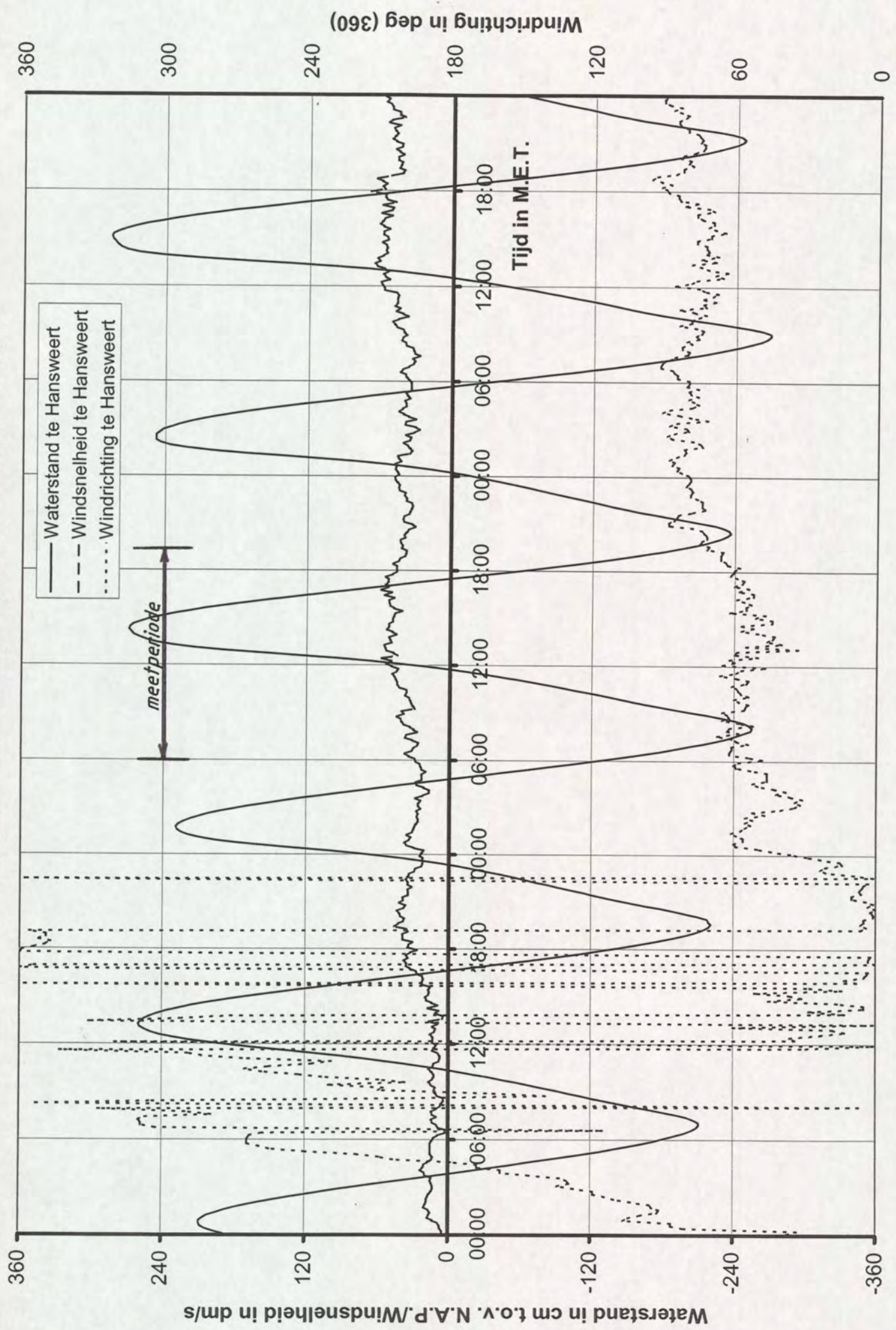
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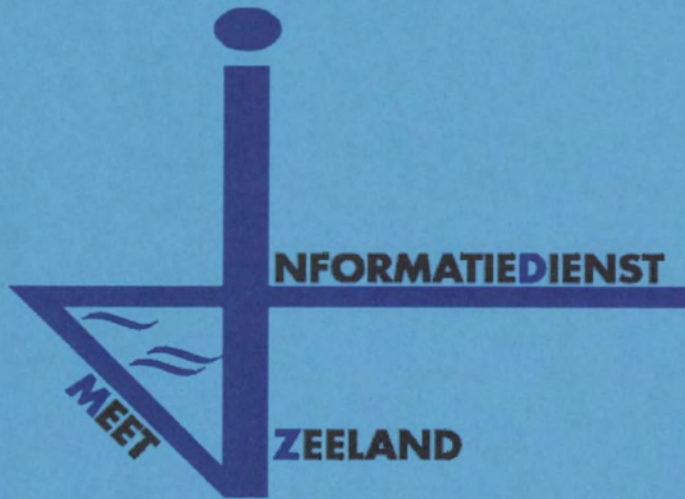
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	0300	186	170	154	137	120	103
	0400	86	69	51	33	17	0
	0500	-18	-37	-53	-71	-88	-104
	0600	-121	-139	-154	-168	-182	-195
	0700	-207	-218	-228	-238	-246	-252
	0800	-257	-260	-258	-253	-244	-231
	0900	-218	-203	-189	-176	-164	-151
	1000	-139	-127	-115	-103	-91	-79
	1100	-66	-53	-40	-25	-10	7
	1200	25	45	68	96	125	157
	1300	189	215	236	251	263	273
	1400	281	284	285	284	279	274
	1500	264	253	239	225	206	188
	1600	169	151	133	114	94	75
	1700	56	37	19	1	-18	-37
	1800	-57	-75	-92	-109	-125	-144
	1900	-157	-170	-184	-195	-206	-217
	2000	-225	-233	-238	-241	-241	-235
	2100	-229	-215	-201	-185	-172	-159
	2200	-147	-135	-125	-113	-102	-92
	2300	-82	-71	-61	-50	-40	-29



7. Windgegevens

Getij- en windgegevens te Hansweert van 26-3-2002 t/m 28-3-2002





8. Overzicht tracks deelraai-1

Overzicht gevaren tracks Raai zmv0000.250 Zuidergat

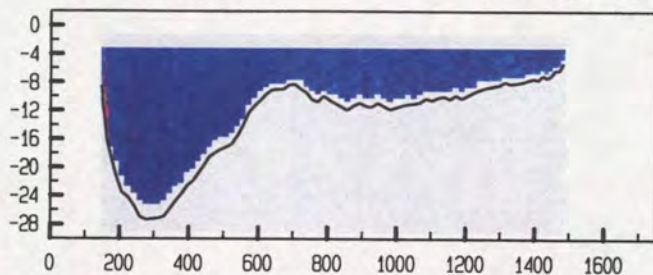
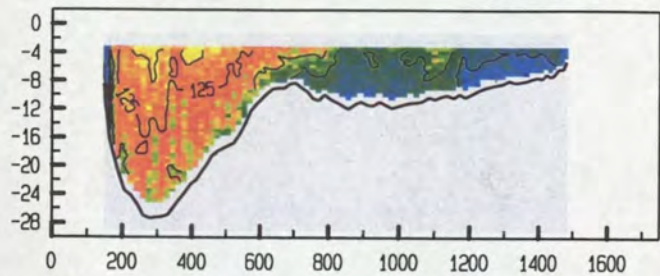
ADCP file Nummer	Eb / Vloed /Kentering	Begintijd (M.E.T.)	Eindtijd (M.E.T.)	Koers (deg.)	Vaarsnelheid (knt)	Geluidssnelheid (M/s)
3	Eb	05:56	06:03	347	5-7	1456
12		07:36	07:43			1454
18	Eb	08:36	08:45	347		
19	Kentering	08:48	08:55			
20	Vloed	08:57	09:04	167		
48		13:44	13:54			1458
50	Vloed	14:21	14:31	167		
51	Kentering	14:37	14:47			
56	Eb	15:49	15:57	347		
67		18:04	18:13			1456
71	Eb	18:50	18:57	347	5-7	1456

Zuidergat dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

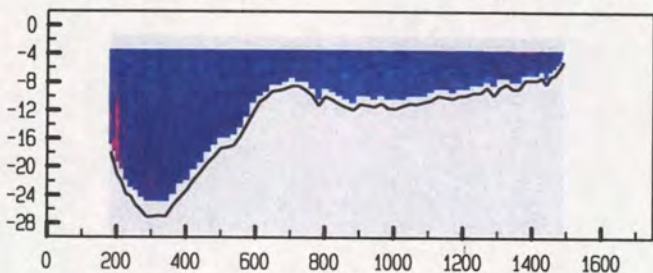
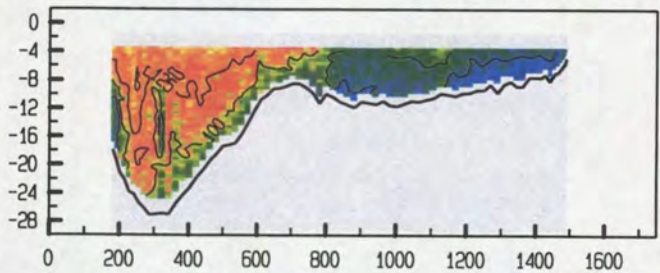
adcpfile : 0209003t.val tijd : 0556 - 0603

adcpfile : 0209003t.val tijd : 0556 - 0603



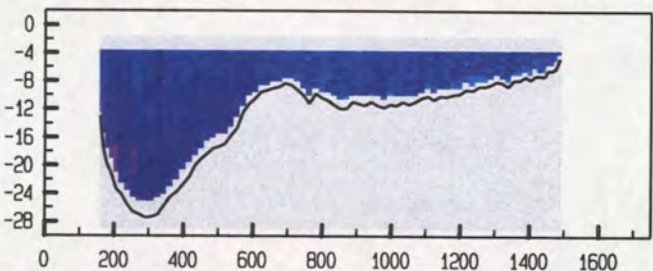
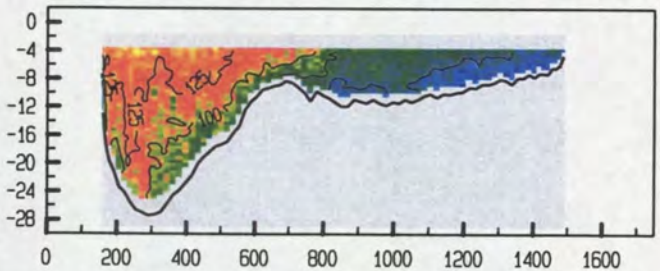
adcpfile : 0209004t.val tijd : 0607 - 0614

adcpfile : 0209004t.val tijd : 0607 - 0614



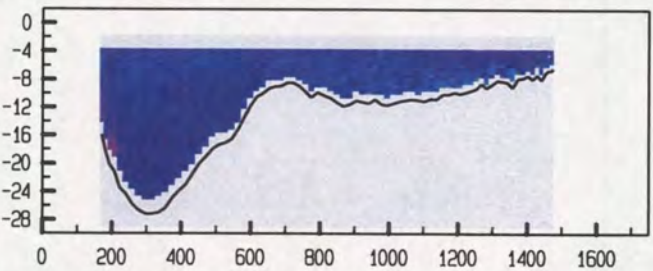
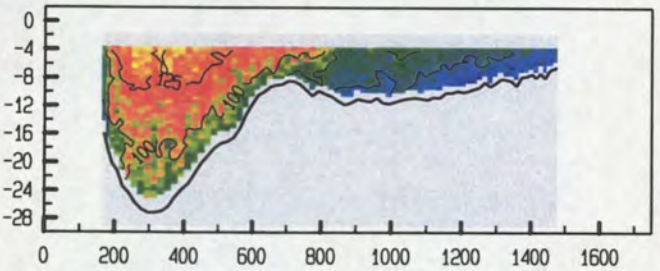
adcpfile : 0209005t.val tijd : 0619 - 0626

adcpfile : 0209005t.val tijd : 0619 - 0626



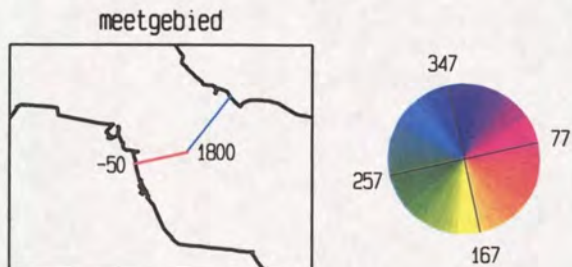
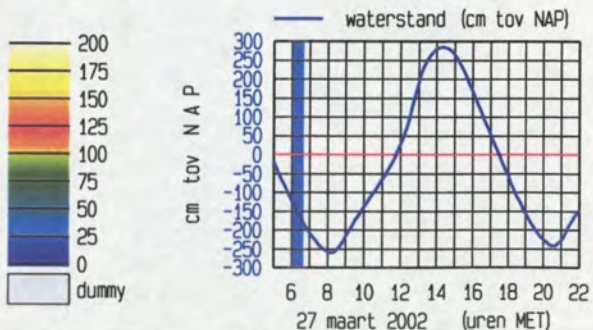
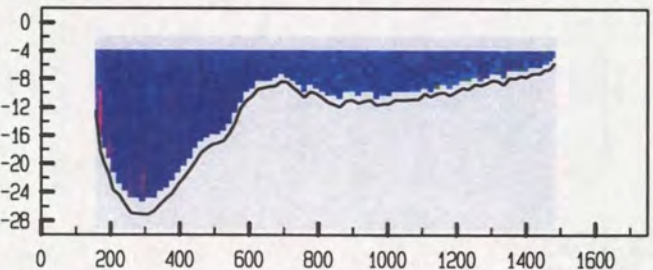
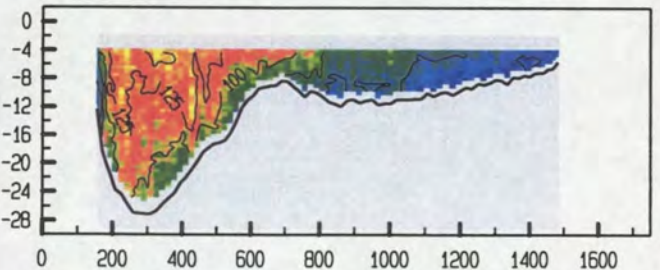
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adcpfile : 0209006t.val tijd : 0628 - 0635



adcpfile : 0209007t.val tijd : 0638 - 0645

adcpfile : 0209007t.val tijd : 0638 - 0645

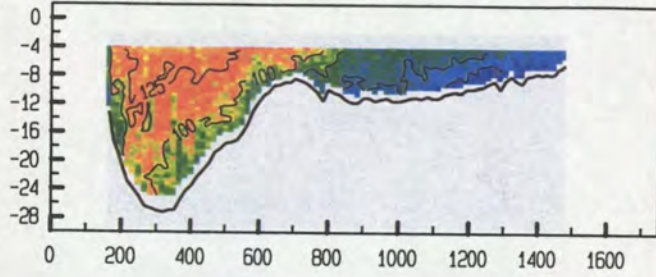


Zuidergat dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

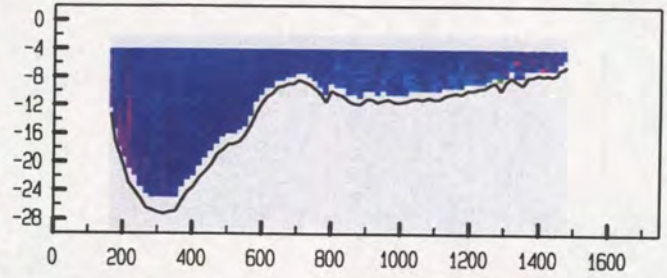
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tijd : 0648 - 0655



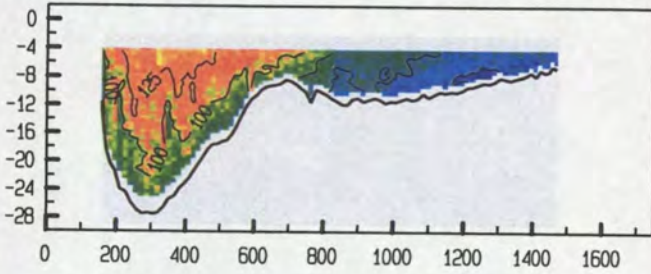
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tijd : 0648 - 0655



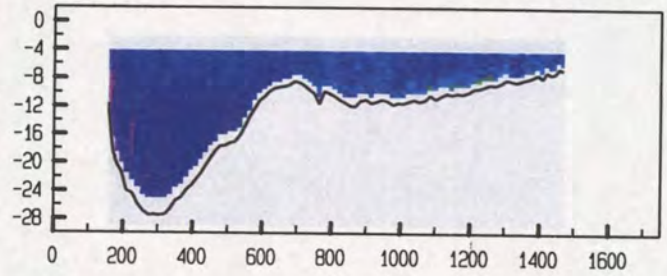
adcpfile : 0209009t.val

tijd : 0656 - 0704



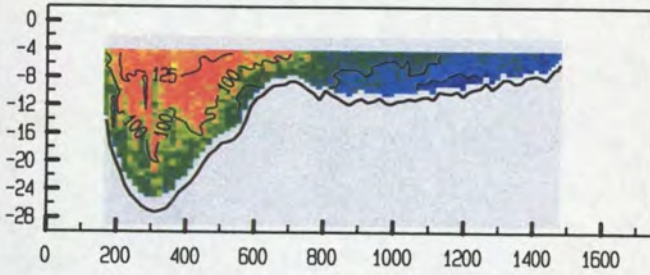
adcpfile : 0209009t.val

tijd : 0656 - 0704



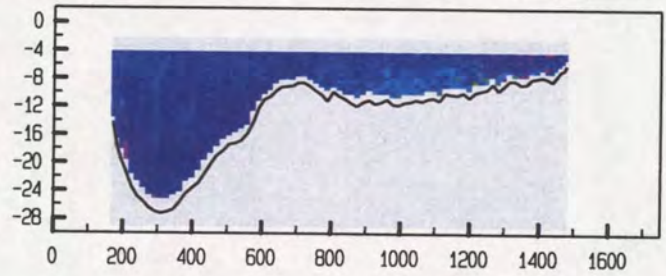
adcpfile : 0209010t.val

tijd : 0707 - 0714



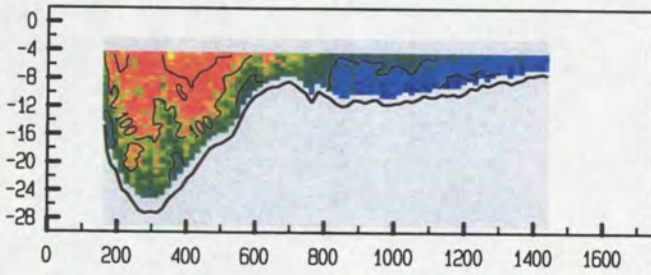
adcpfile : 0209010t.val

tijd : 0707 - 0714



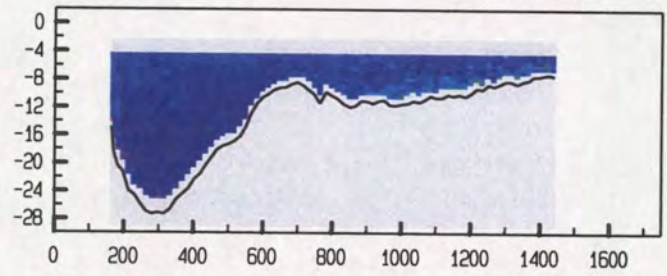
adcpfile : 0209011t.val

tijd : 0715 - 0722



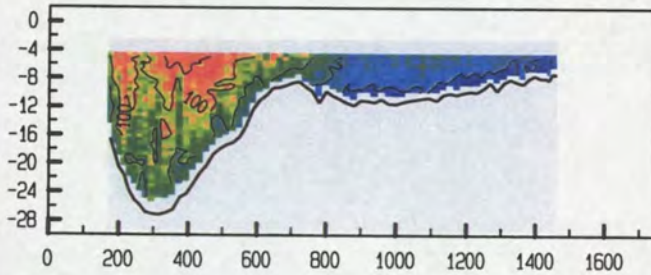
adcpfile : 0209011t.val

tijd : 0715 - 0722



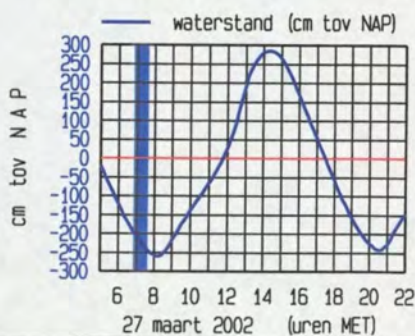
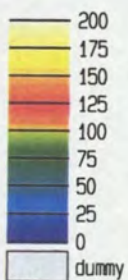
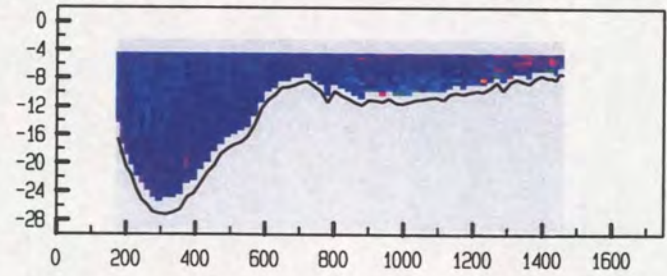
adcpfile : 0209012t.val

tijd : 0736 - 0743

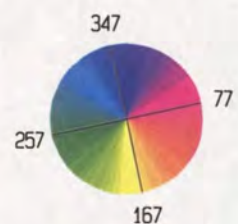


adcpfile : 0209012t.val

tijd : 0736 - 0743



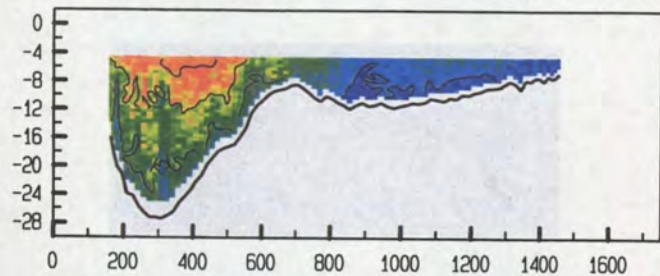
meetgebied



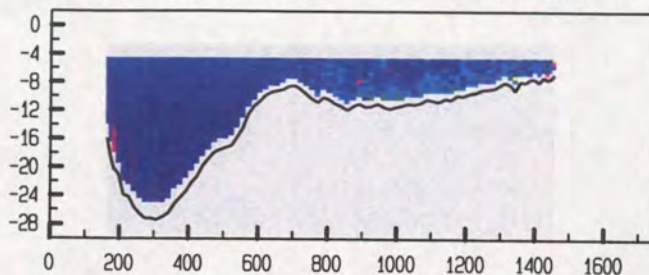
Zuidergat dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

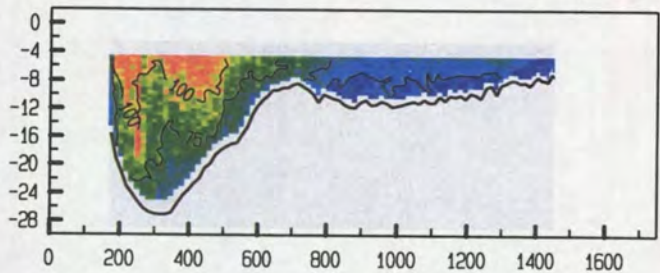
adcfile : 0209013t.val tijd : 0744 - 0751



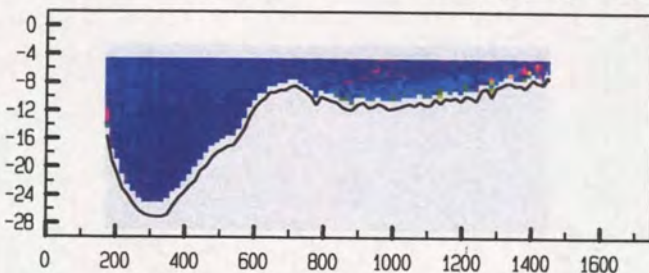
adcfile : 0209013t.val tijd : 0744 - 0751



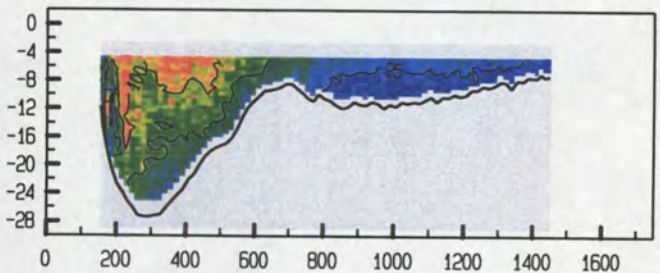
adcfile : 0209014t.val tijd : 0752 - 0800



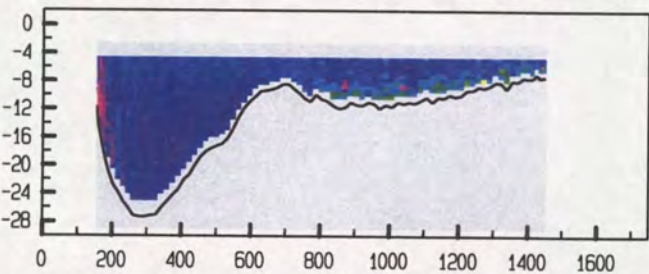
adcfile : 0209014t.val tijd : 0752 - 0800



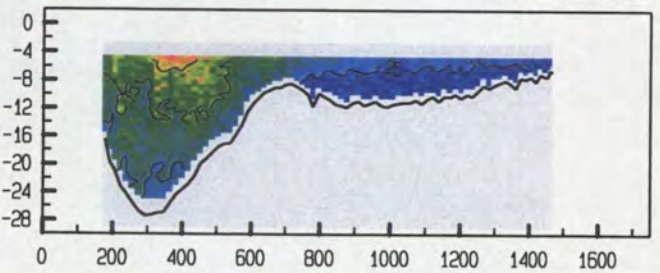
adcfile : 0209015t.val tijd : 0801 - 0808



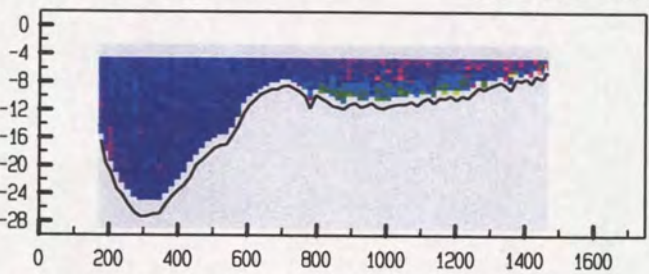
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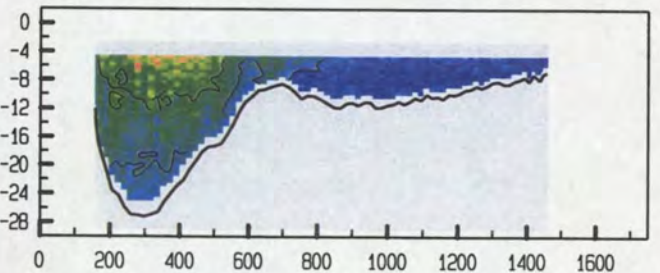
adcfile : 0209016t.val tijd : 0812 - 0819



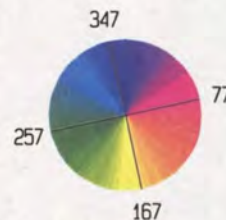
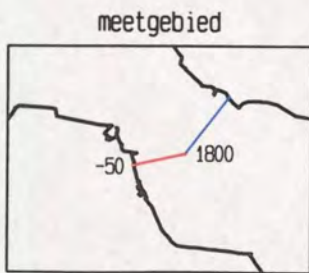
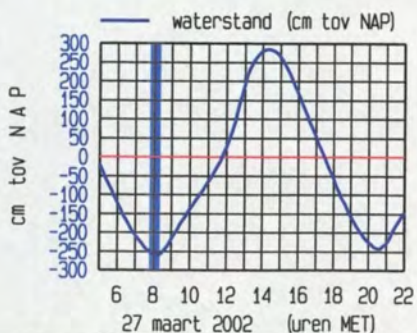
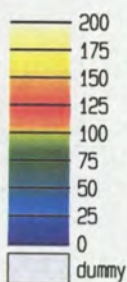
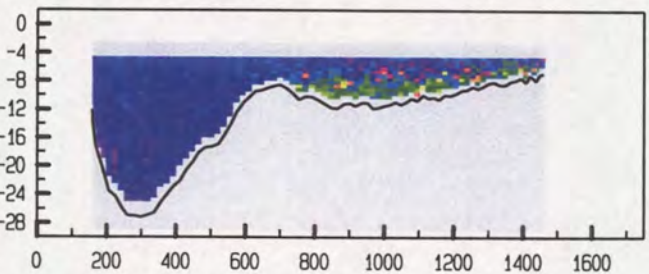
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adcfile : 0209017t.val tijd : 0820 - 0827



adcfile : 0209017t.val tijd : 0820 - 0827

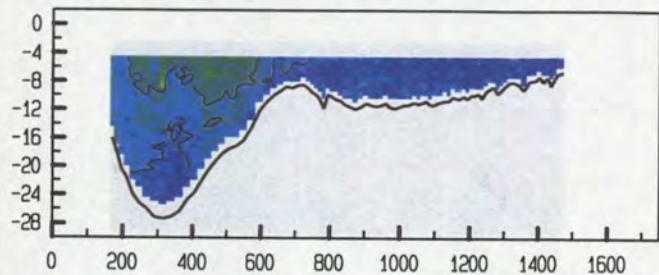


Zuidergat dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

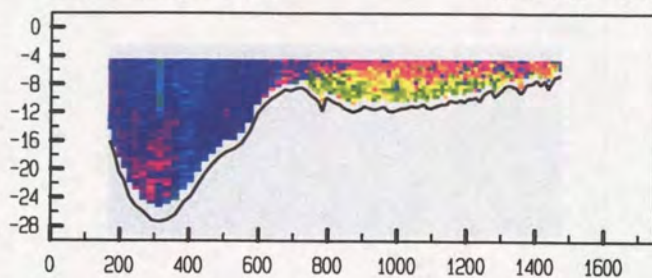
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tijd : 0836 - 0845



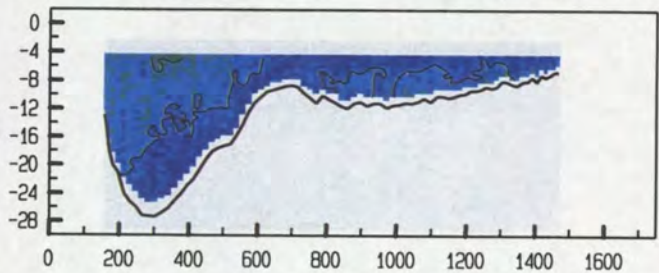
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tijd : 0836 - 0845



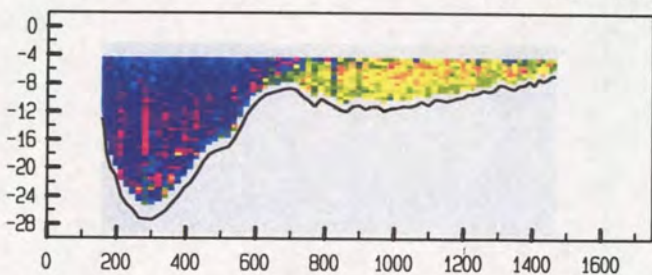
adcfile : 0209019t.val

tijd : 0848 - 0855



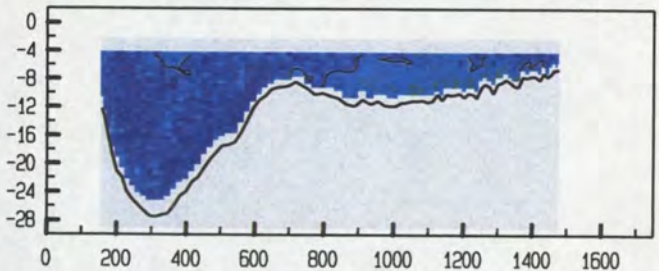
adcfile : 0209019t.val

tijd : 0848 - 0855



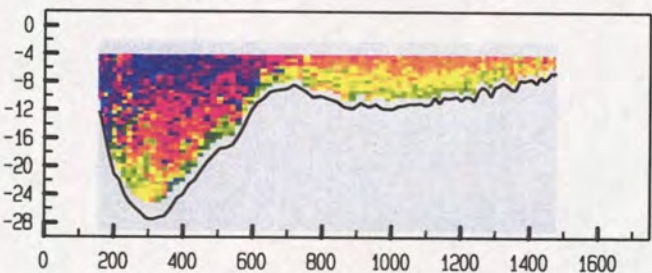
adcfile : 0209020t.val

tijd : 0857 - 0904



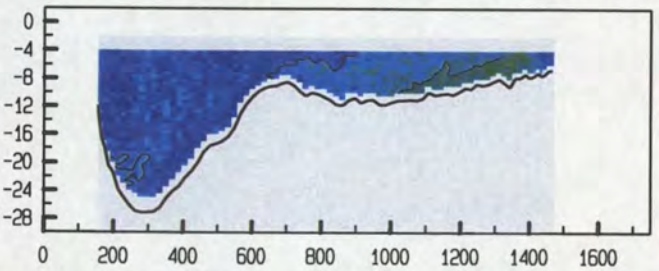
adcfile : 0209020t.val

tijd : 0857 - 0904



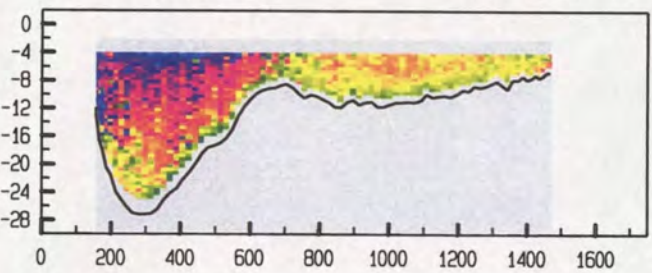
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tijd : 0905 - 0912



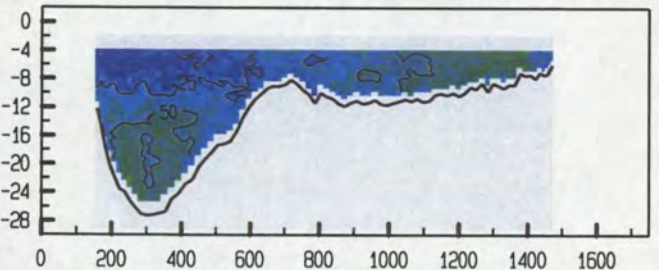
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tijd : 0905 - 0912



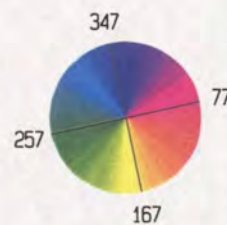
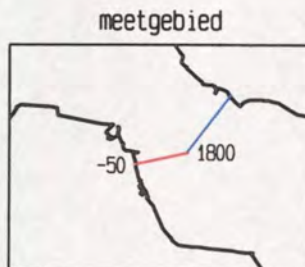
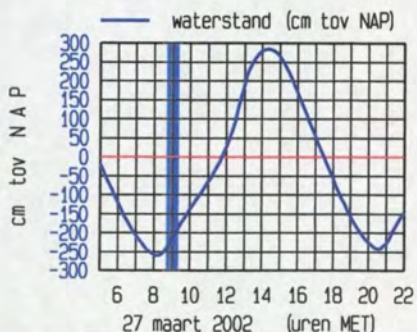
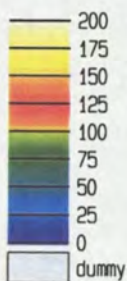
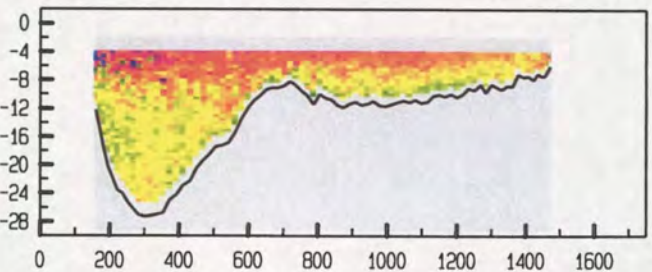
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tijd : 0919 - 0926



adcfile : 0209022t.val

tijd : 0919 - 0926

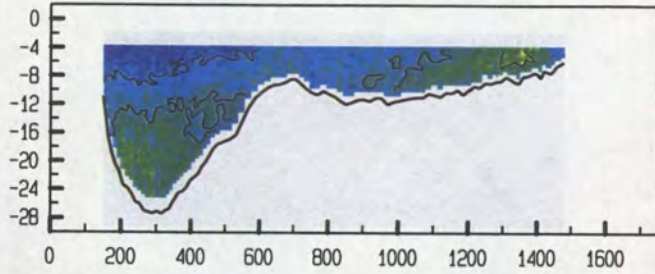


Zuidergat dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

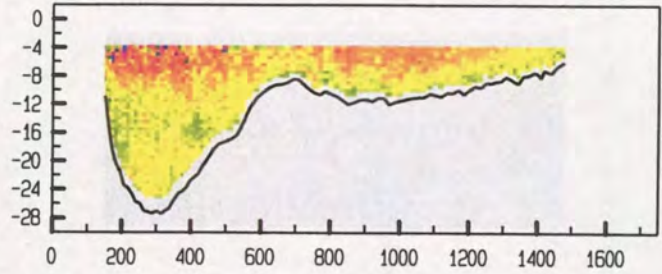
adcpfile : 0209023t.val

tijd : 0928 - 0937



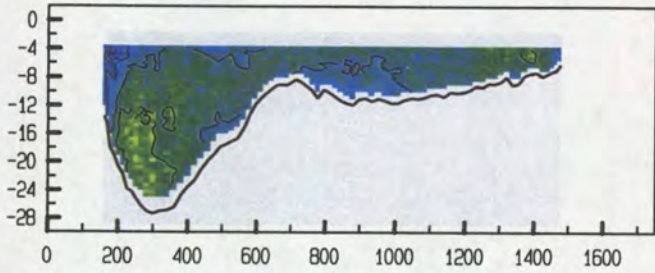
adcpfile : 0209023t.val

tijd : 0928 - 0937



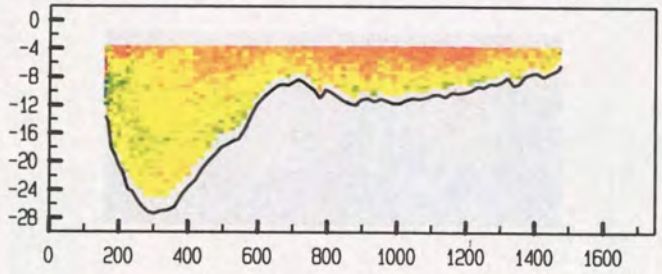
adcpfile : 0209024t.val

tijd : 0942 - 0949



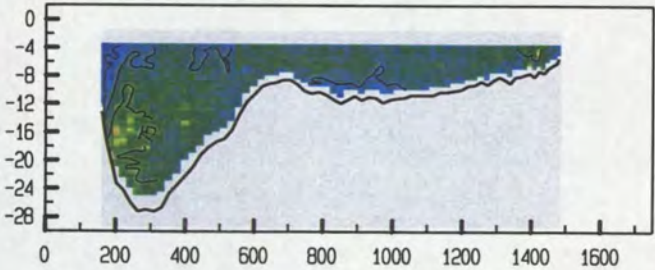
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tijd : 0942 - 0949



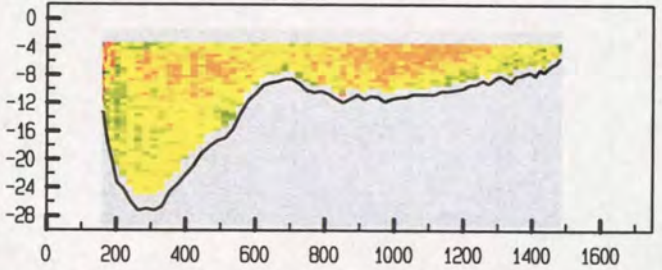
adcpfile : 0209025t.val

tijd : 0950 - 0956



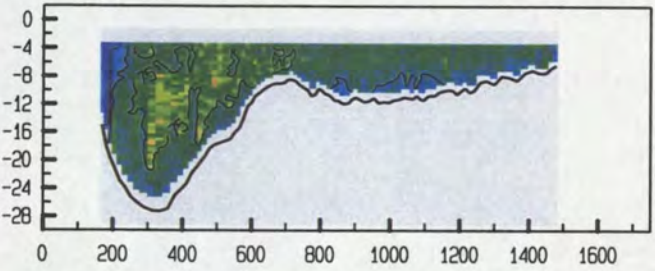
adcpfile : 0209025t.val

tijd : 0950 - 0956



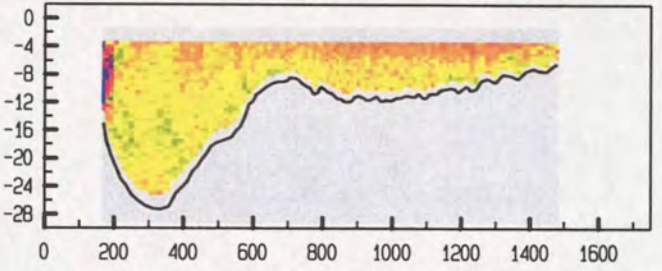
adcpfile : 0209026t.val

tijd : 1004 - 1012



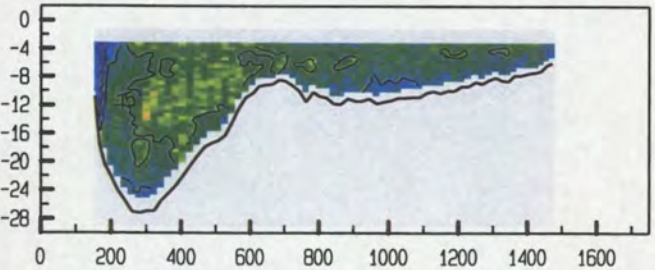
adcpfile : 0209026t.val

tijd : 1004 - 1012



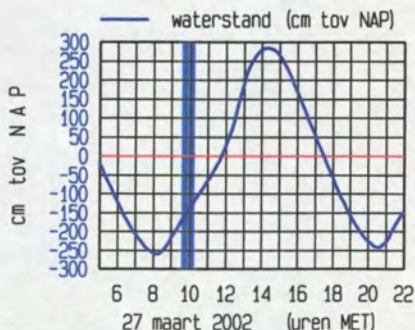
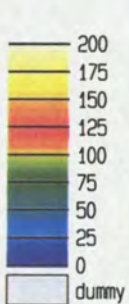
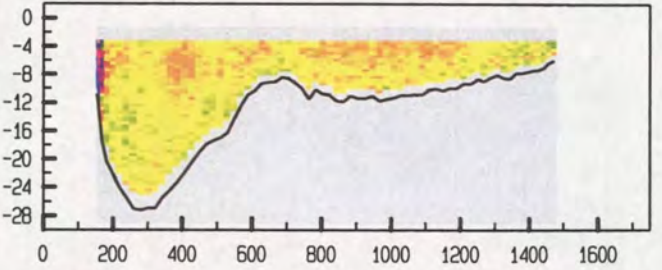
adcpfile : 0209027t.val

tijd : 1013 - 1019

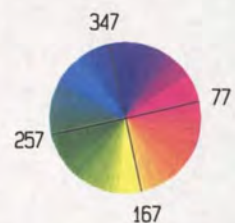


adcpfile : 0209027t.val

tijd : 1013 - 1019



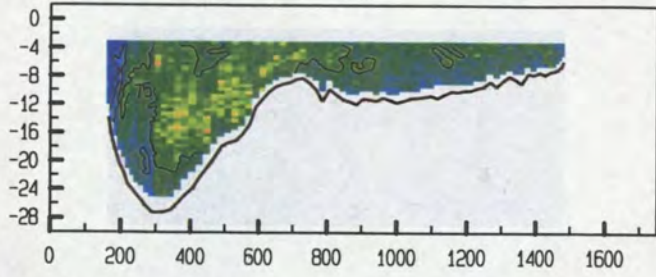
meetgebied



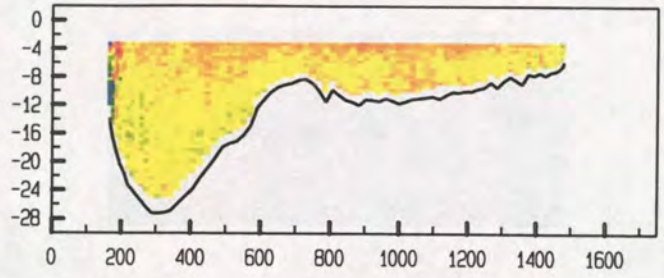
Zuidergat dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

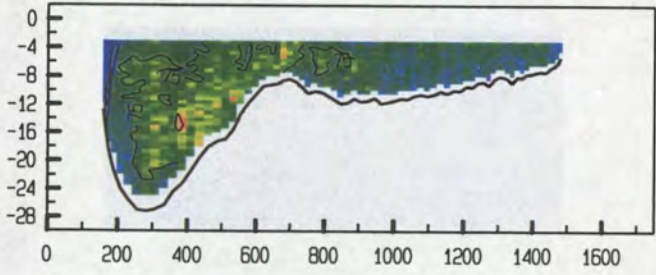
adcfile : 0209028t.val tijd : 1021 - 1028



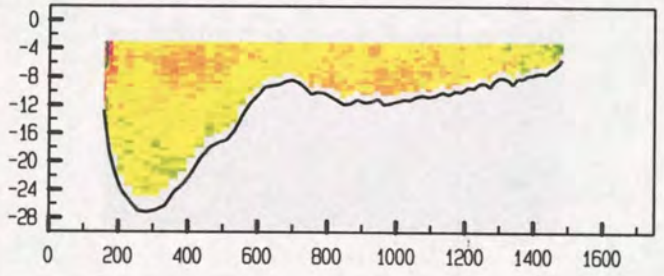
adcfile : 0209028t.val tijd : 1021 - 1028



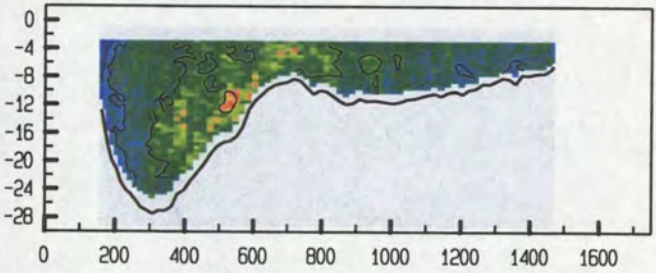
adcfile : 0209029t.val tijd : 1030 - 1036



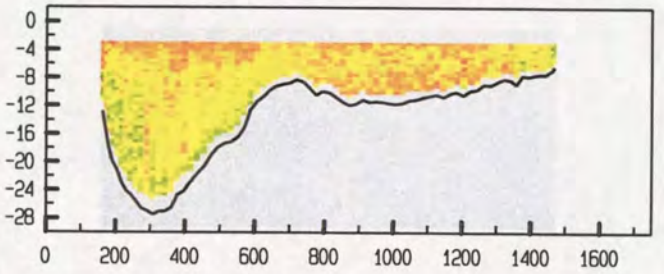
adcfile : 0209029t.val tijd : 1030 - 1036



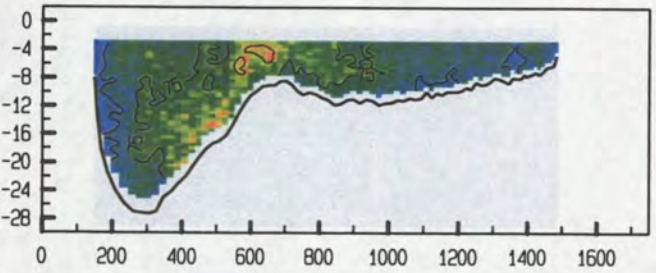
adcfile : 0209030t.val tijd : 1042 - 1049



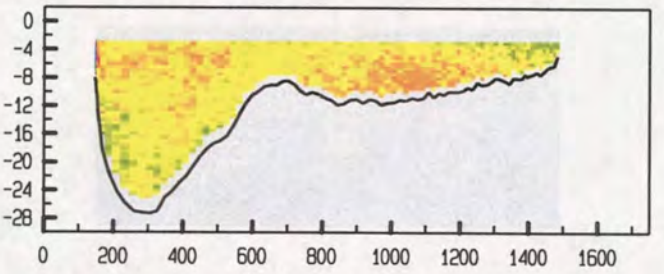
adcfile : 0209030t.val tijd : 1042 - 1049



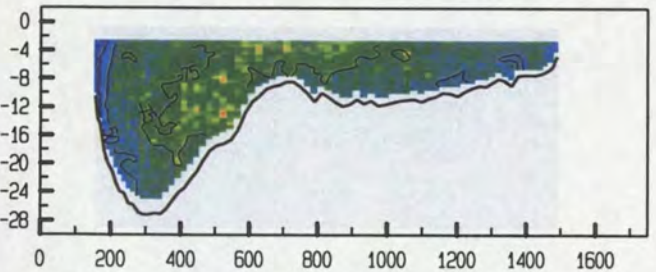
adcfile : 0209031t.val tijd : 1049 - 1057



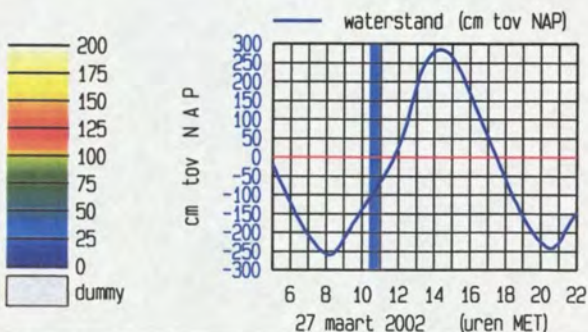
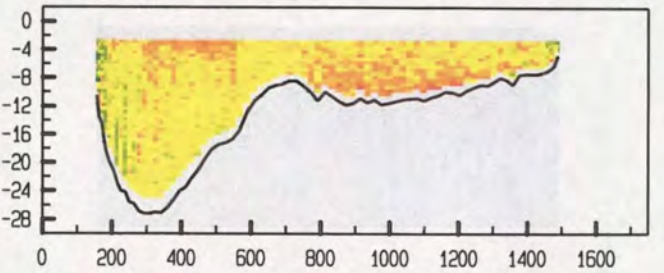
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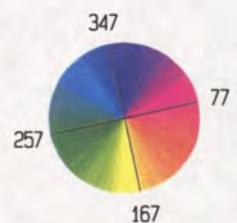
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adcfile : 0209032t.val tijd : 1058 - 1105



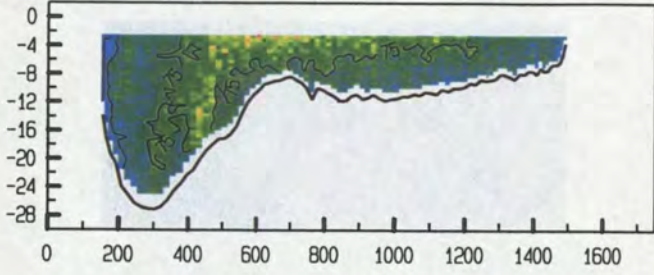
meetgebied



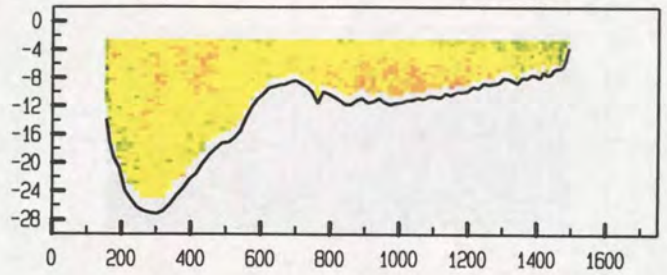
Zuidergat dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

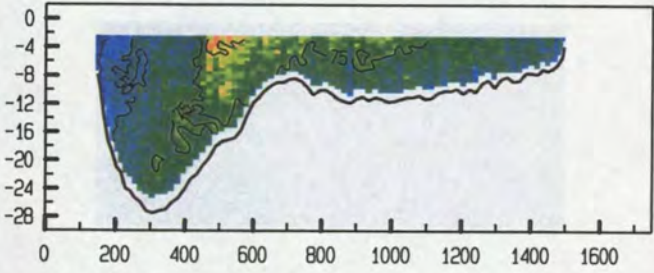
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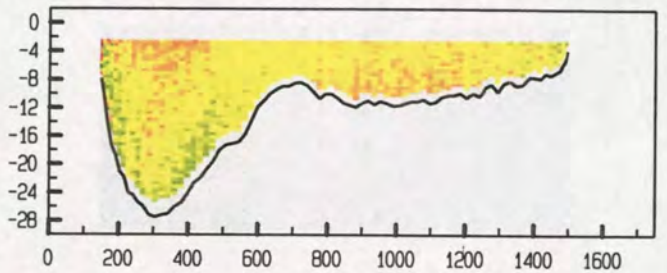
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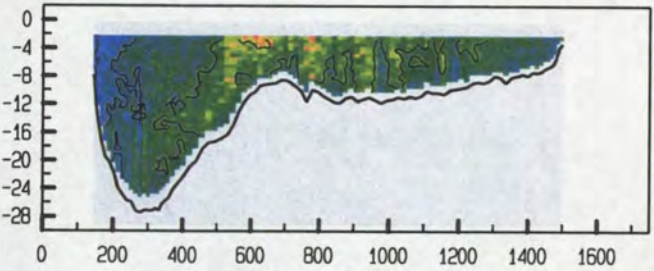
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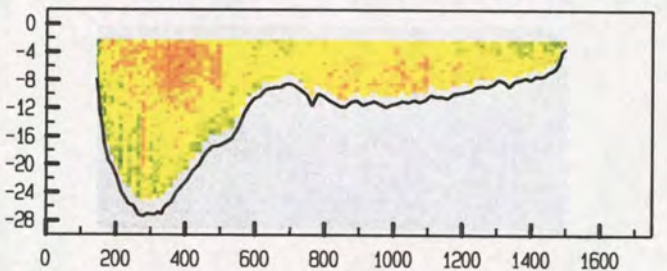
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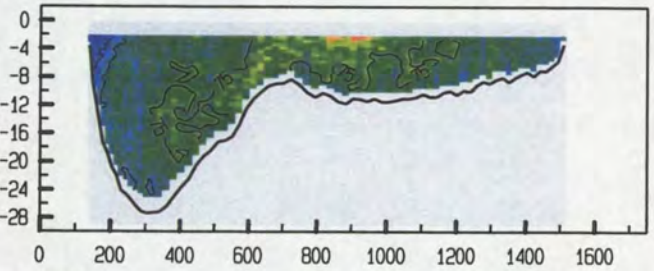
adcpfile : 0209035t.val tijd : 1123 - 1131



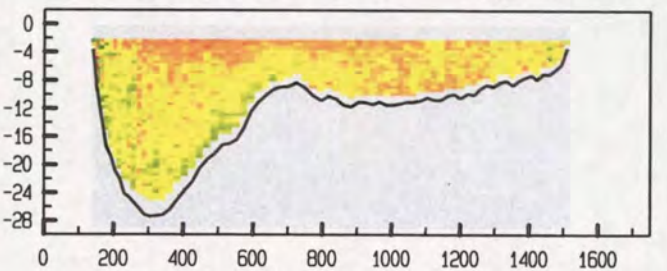
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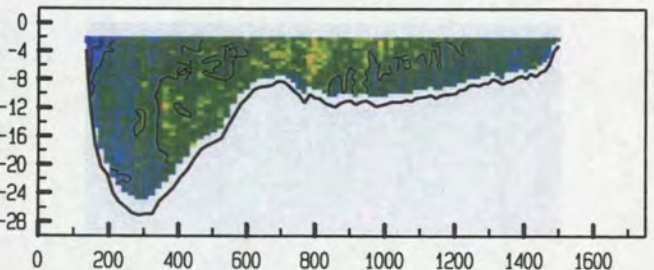
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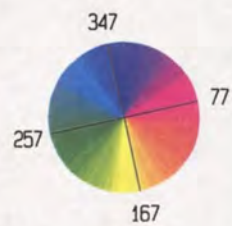
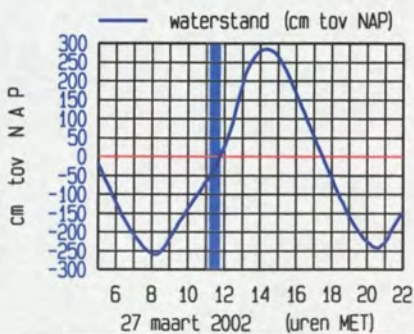
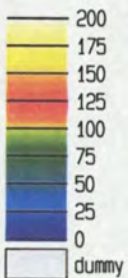
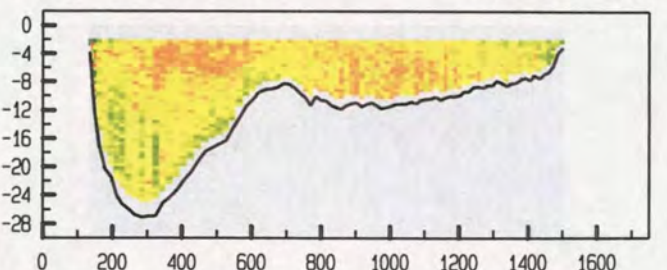
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adcpfile : 0209037t.val tijd : 1143 - 1151



adcpfile : 0209037t.val tijd : 1143 - 1151

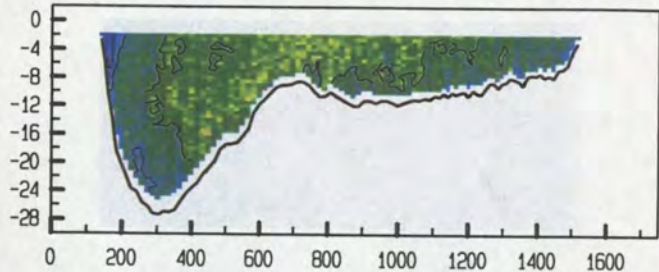


Zuidergat dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

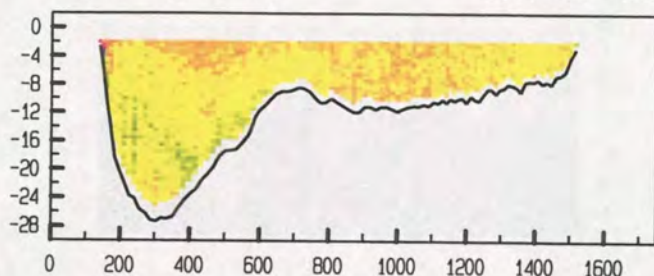
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tijd : 1154 - 1203



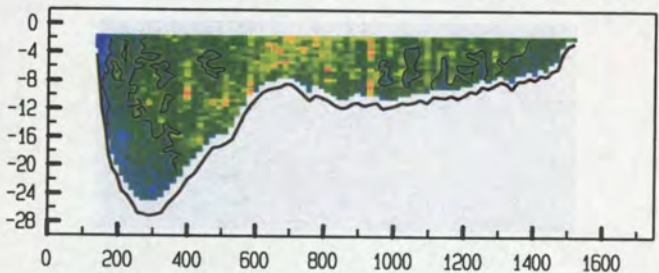
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tijd : 1154 - 1203



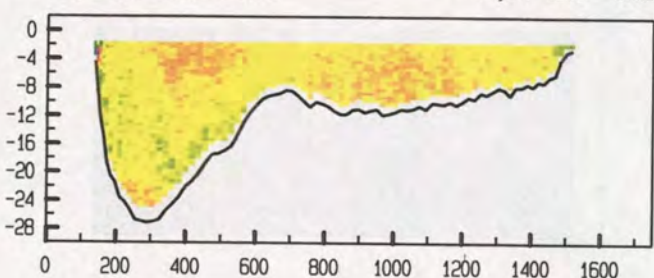
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tijd : 1205 - 1212



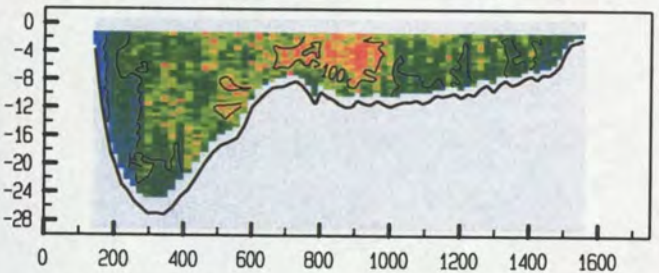
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tijd : 1205 - 1212



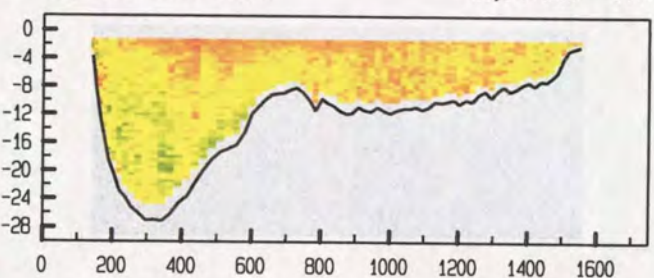
adcpfile : 0209040t.val

tijd : 1217 - 1224



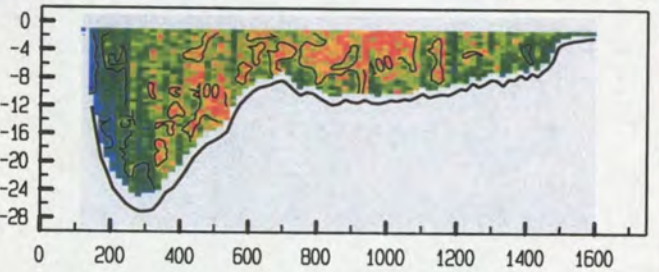
adcpfile : 0209040t.val

tijd : 1217 - 1224



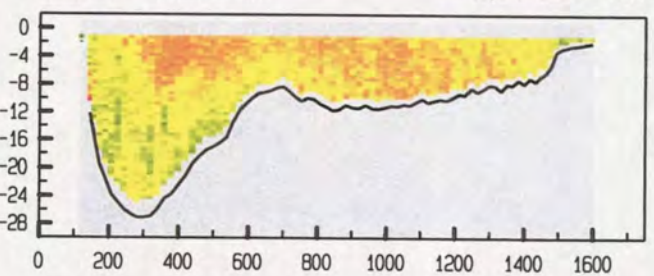
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tijd : 1226 - 1233



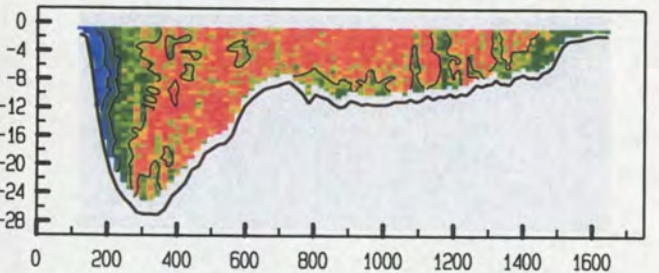
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tijd : 1226 - 1233



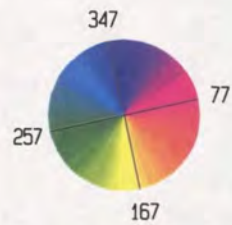
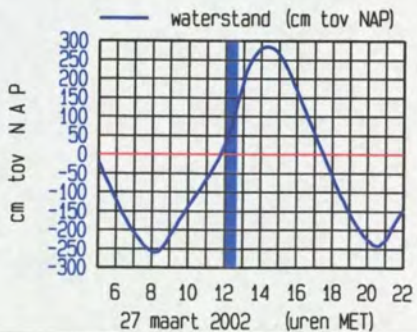
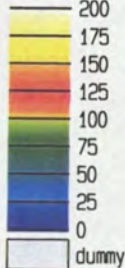
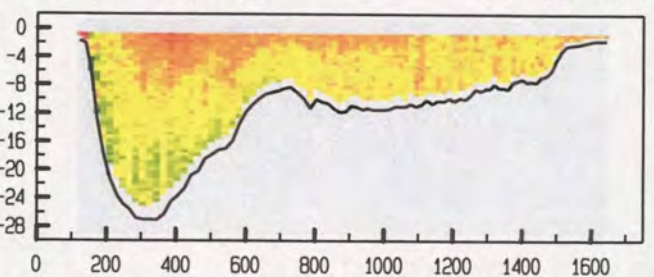
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tijd : 1238 - 1246



adcpfile : 0209042t.val

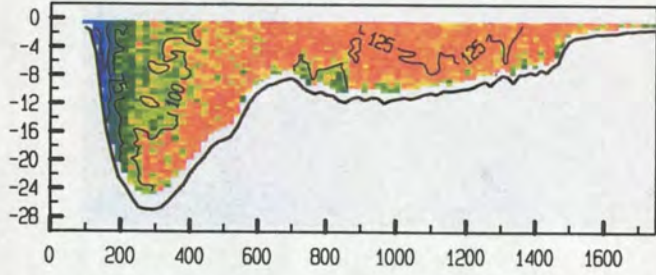
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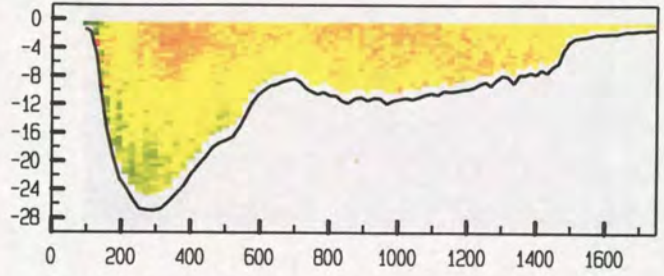
Zuidergat dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

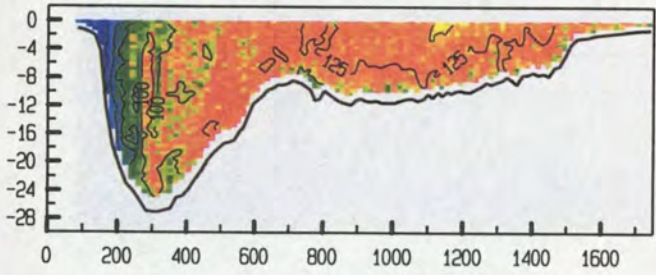
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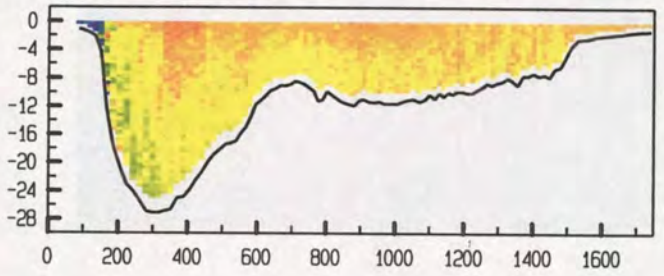
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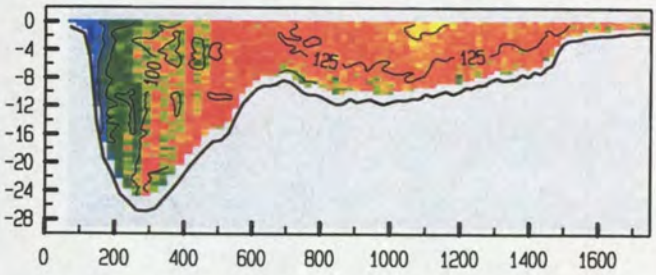
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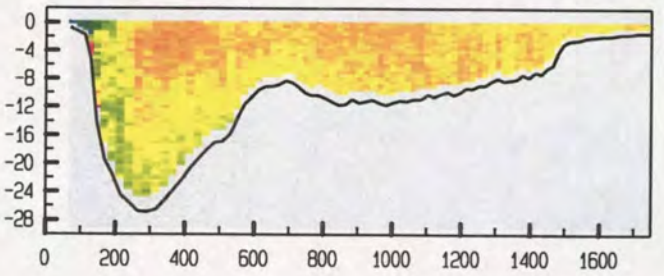
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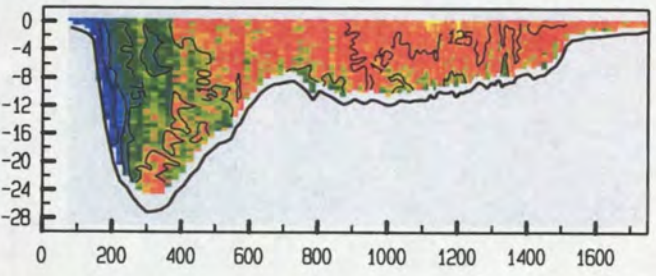
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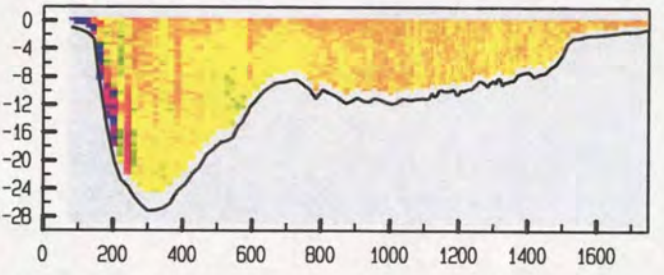
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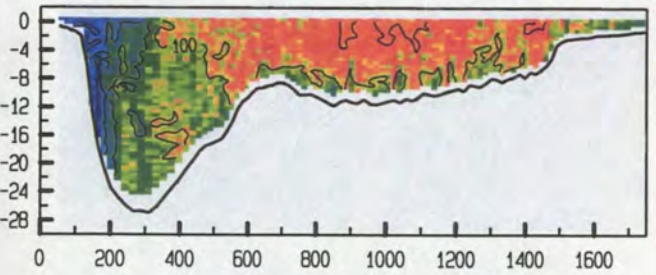
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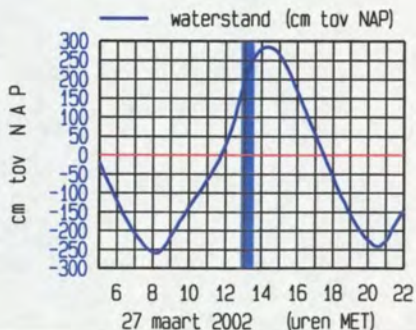
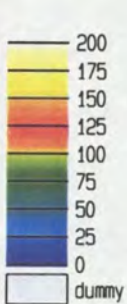
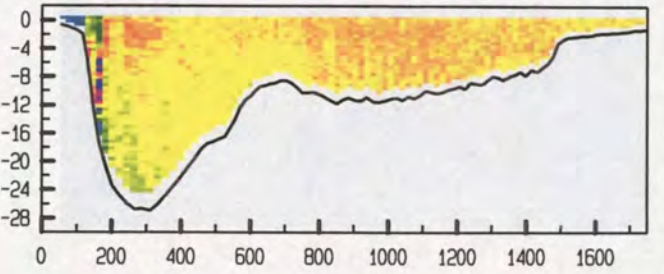
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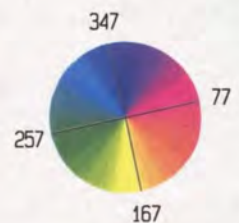
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adcpfile : 0209047t.val tijd : 1330 - 1340



meetgebied

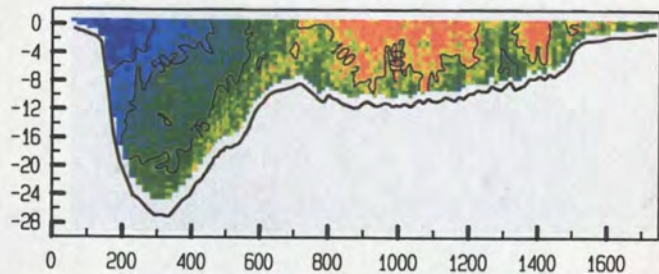


Zuidergat dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

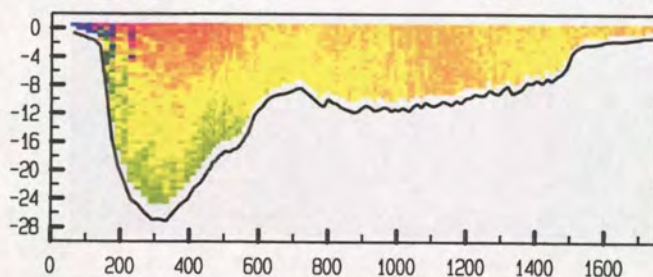
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tijd : 1344 - 1356



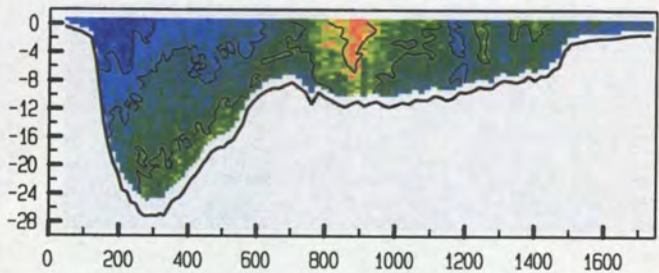
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tijd : 1344 - 1356



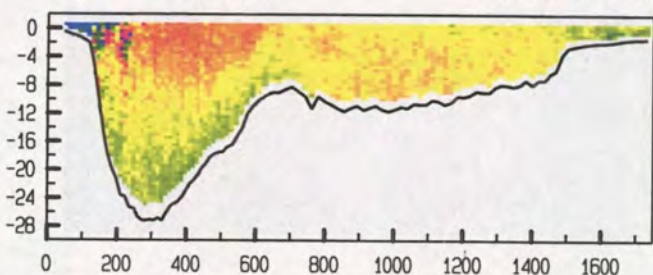
adcfile : 0209049t.val

tijd : 1358 - 1408



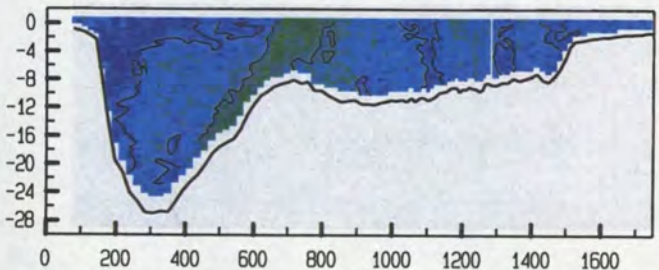
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tijd : 1358 - 1408



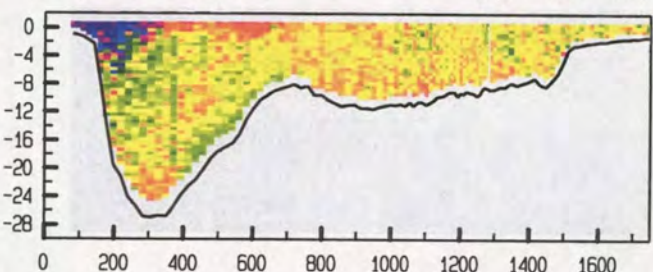
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tijd : 1421 - 1431



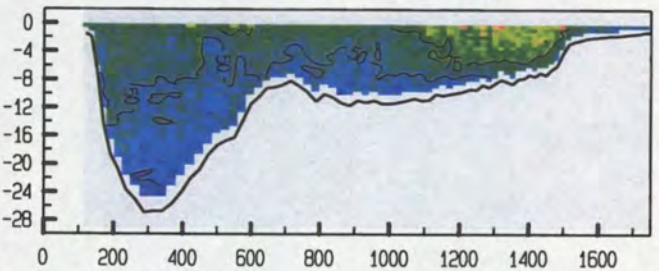
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tijd : 1421 - 1431



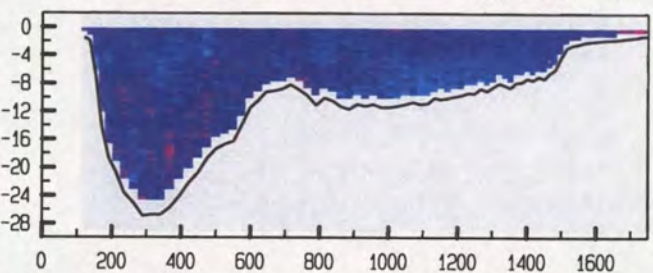
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tijd : 1549 - 1557



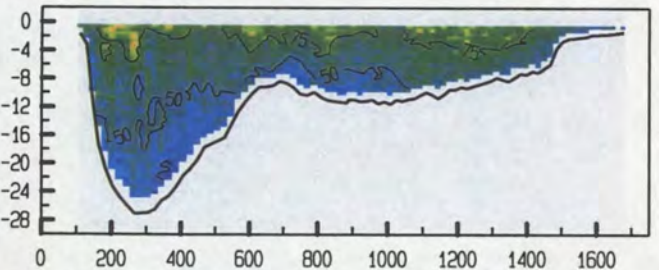
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tijd : 1549 - 1557



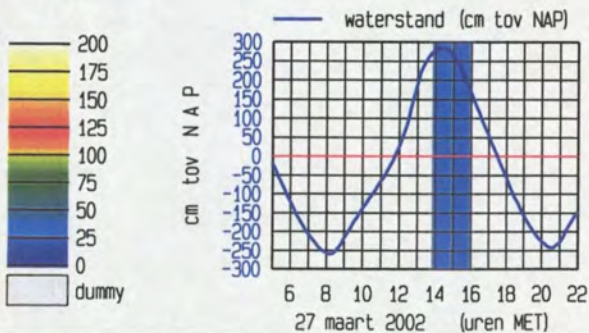
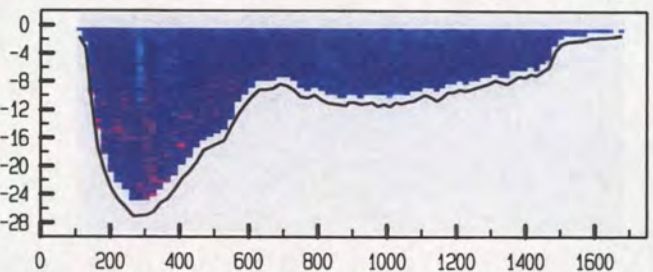
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tijd : 1601 - 1609

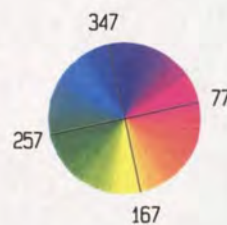
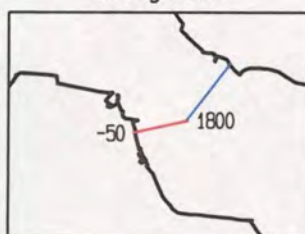


adcfile : 0209057t.val

tijd : 1601 - 1609



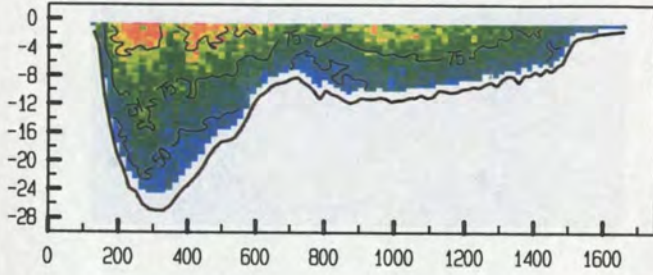
meetgebied



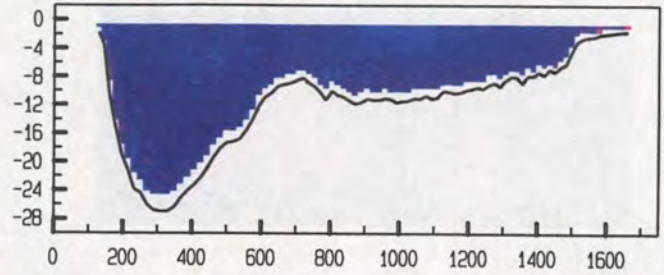
Zuidergat dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

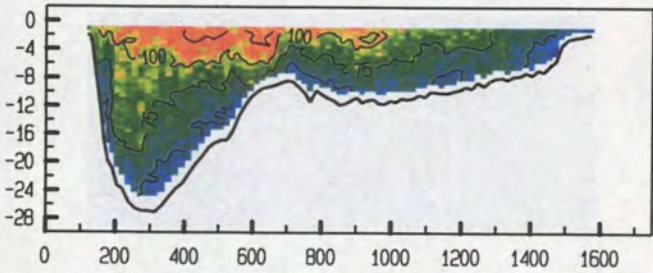
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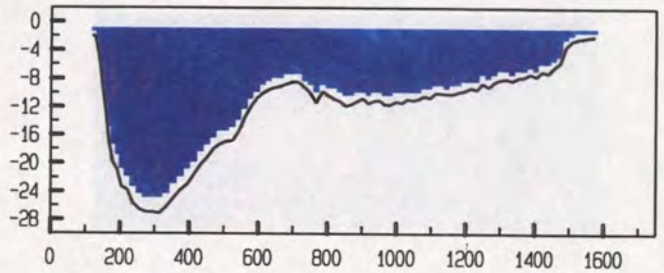
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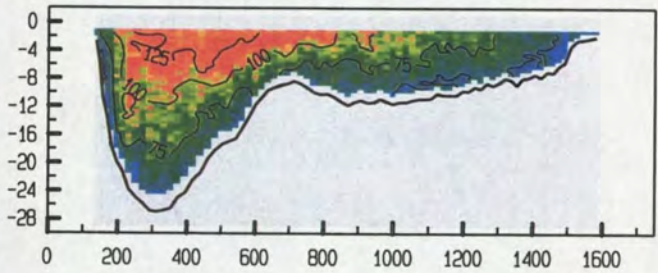
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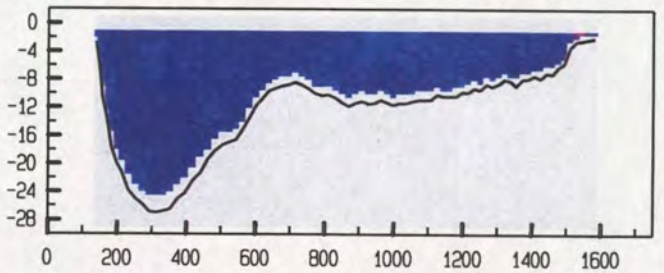
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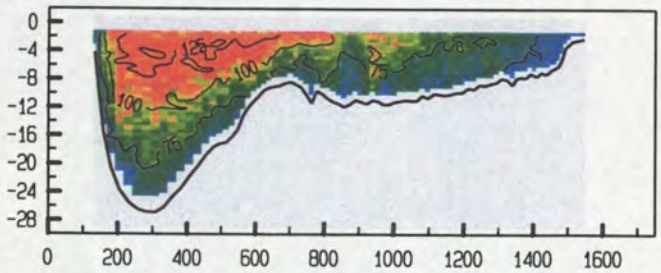
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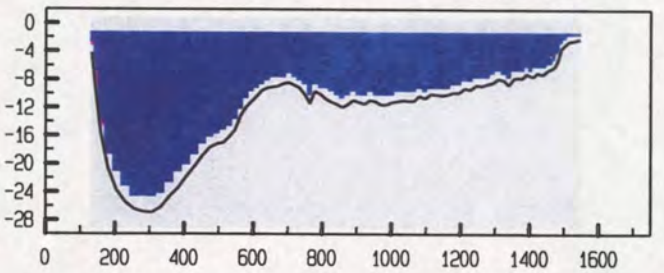
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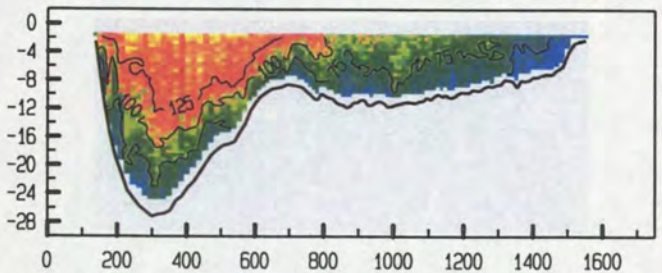
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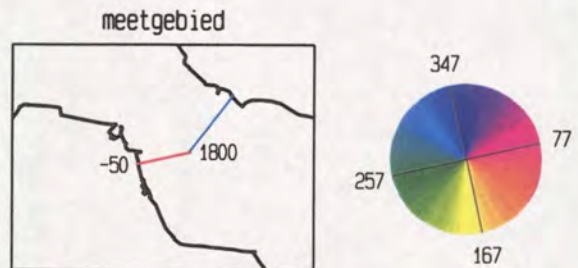
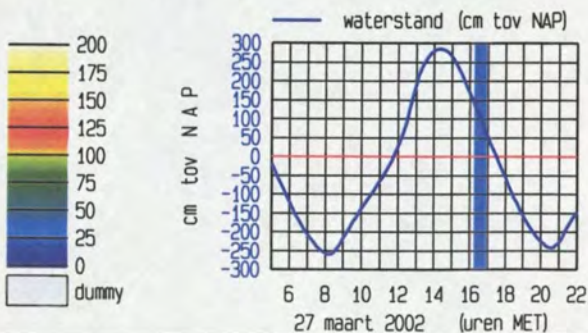
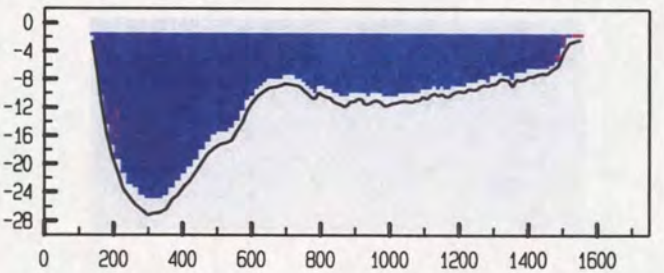
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adcfile : 0209062t.val tijd : 1654 - 1704



adcfile : 0209062t.val tijd : 1654 - 1704

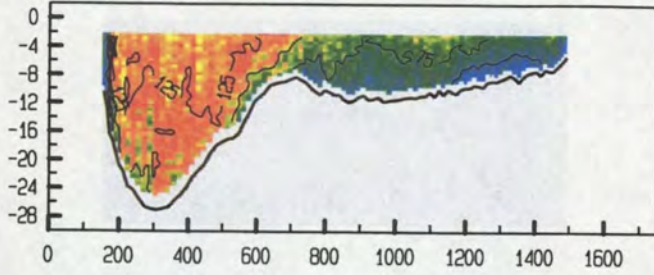


Zuidergat dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

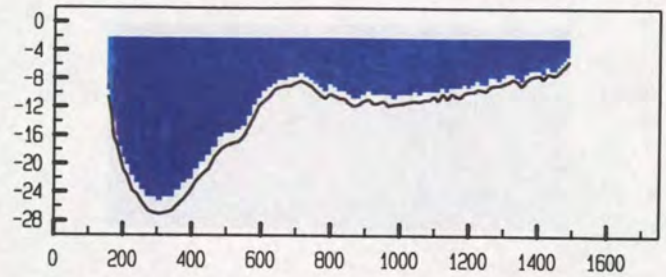
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tijd : 1735 - 1744



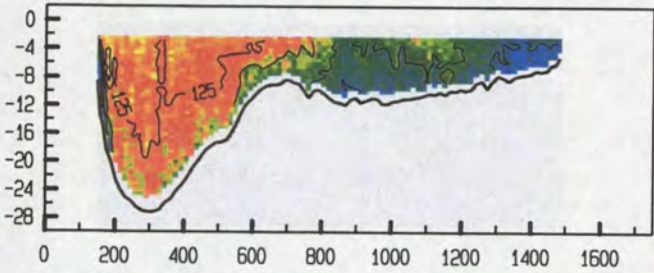
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tijd : 1735 - 1744



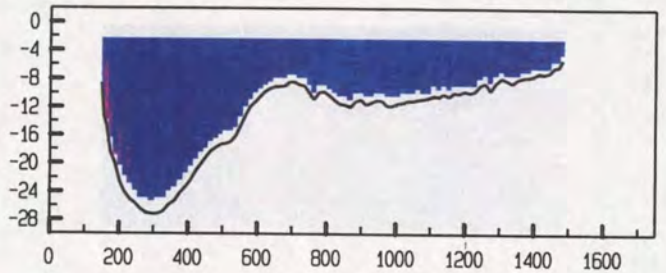
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tijd : 1745 - 1753



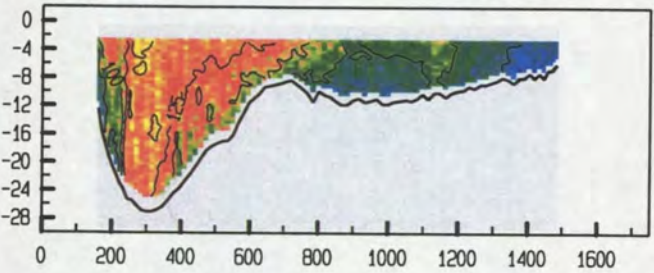
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tijd : 1745 - 1753



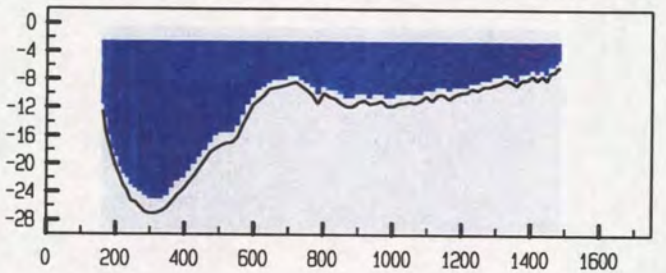
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tijd : 1754 - 1802



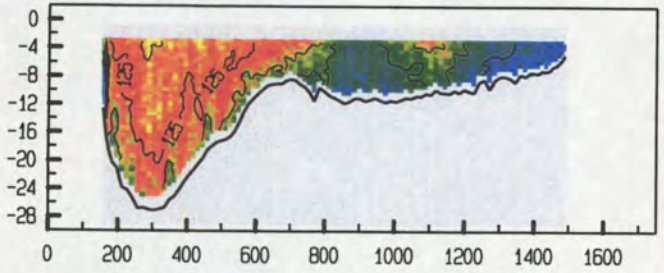
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tijd : 1754 - 1802



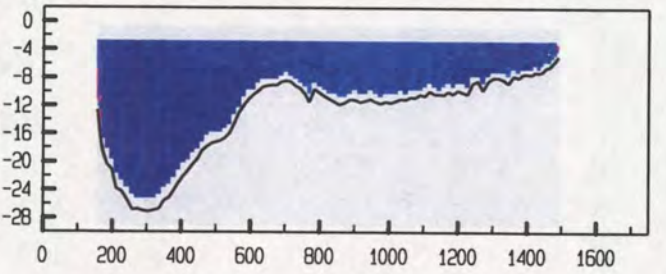
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tijd : 1804 - 1813



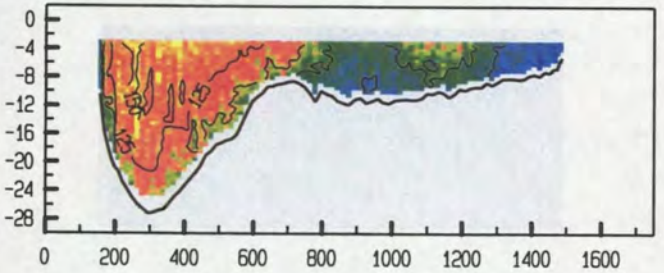
adcpfile : 0209067t.val

tijd : 1804 - 1813



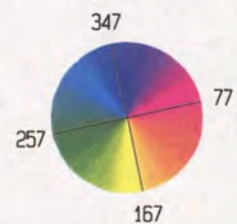
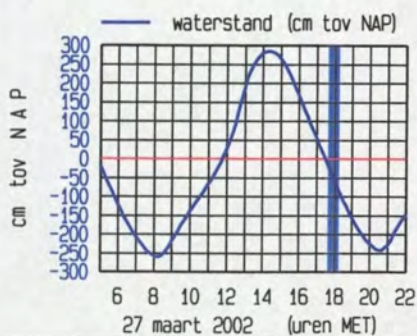
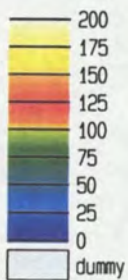
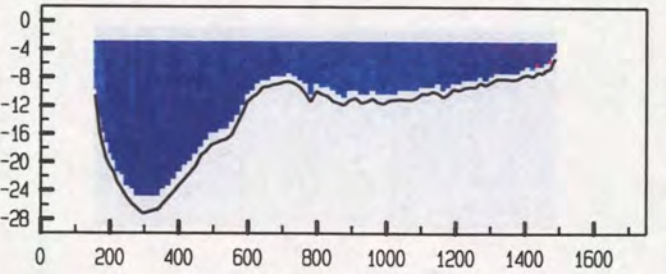
adcpfile : 0209068t.val

tijd : 1813 - 1821



adcpfile : 0209068t.val

tijd : 1813 - 1821

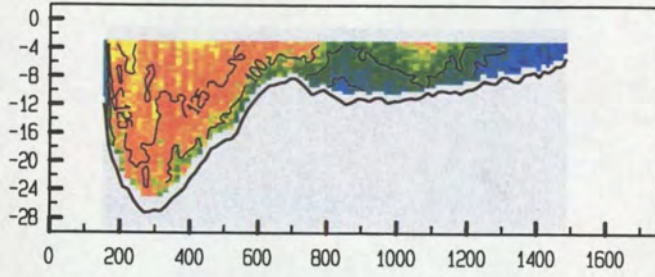


Zuidergat dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

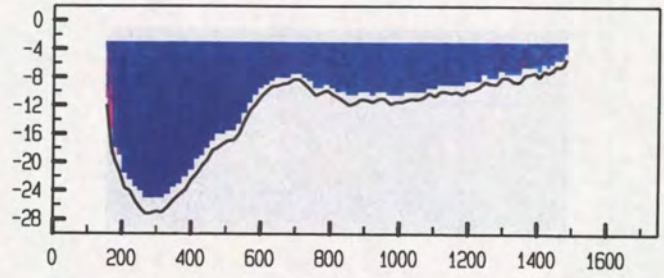
adcpfile : 0209069t.val

tijd : 1822 - 1830



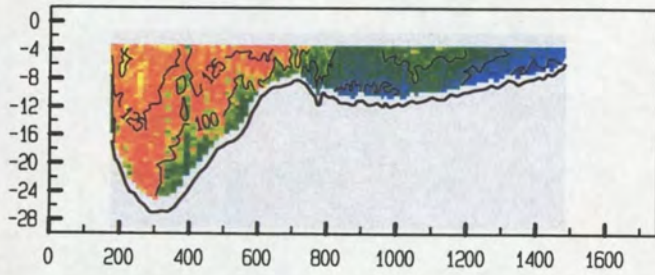
adcpfile : 0209069t.val

tijd : 1822 - 1830



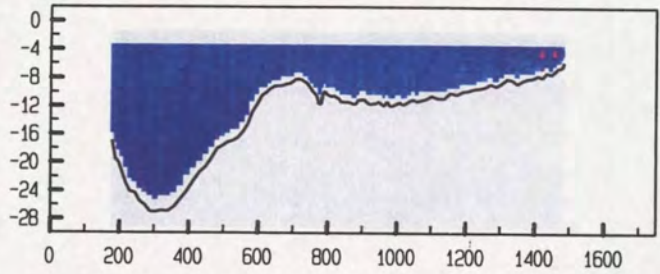
adcpfile : 0209070t.val

tijd : 1839 - 1850



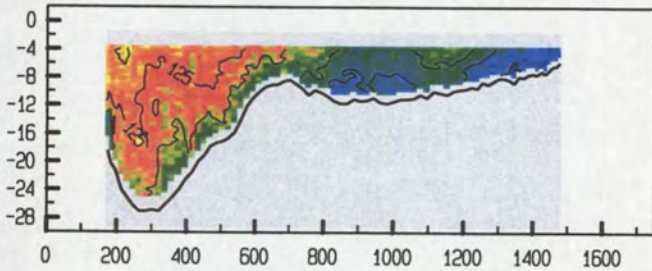
adcpfile : 0209070t.val

tijd : 1839 - 1850



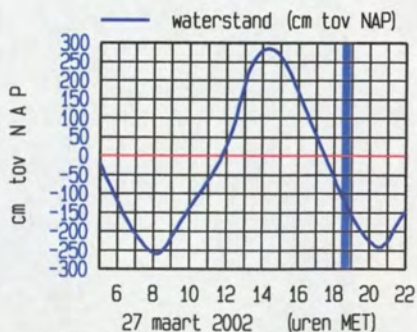
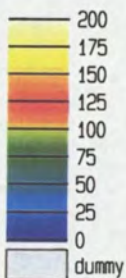
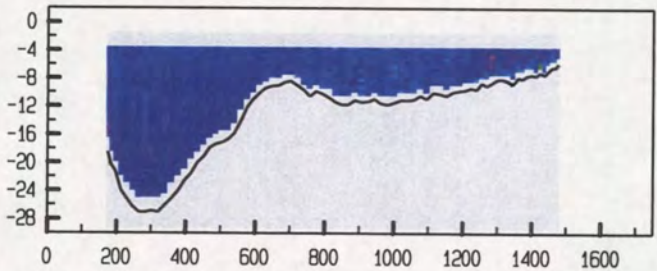
adcpfile : 0209071t.val

tijd : 1850 - 1857

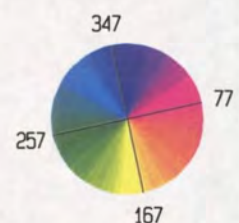
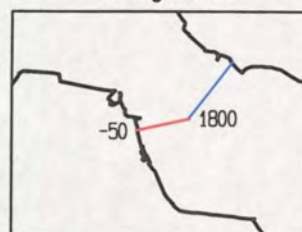


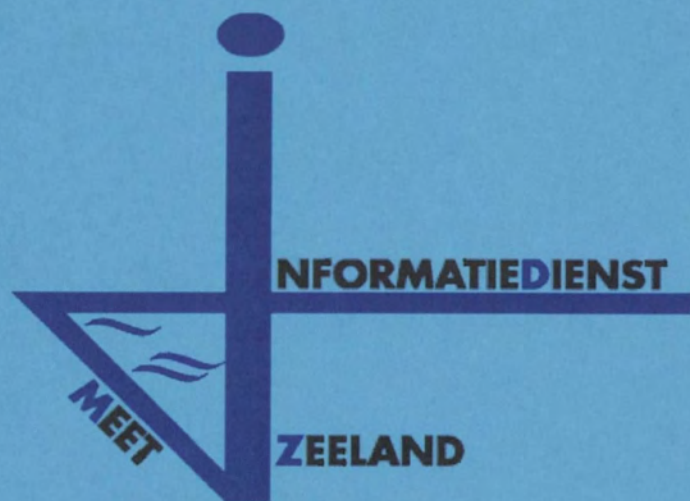
adcpfile : 0209071t.val

tijd : 1850 - 1857



meetgebied



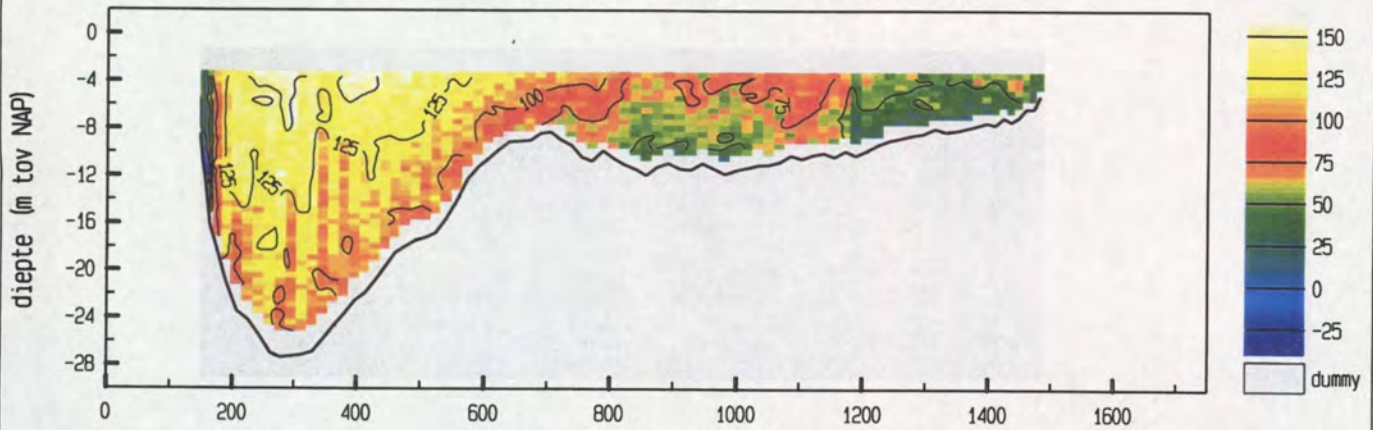


9. Gemeten gegevens deelraai-1

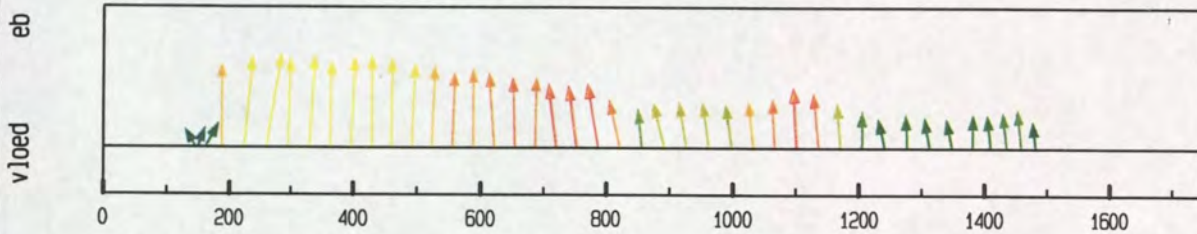
Zuidergat dd 27 maart 2002
 adcpfile : 0209003t.val

tijd : 0556 - 0603

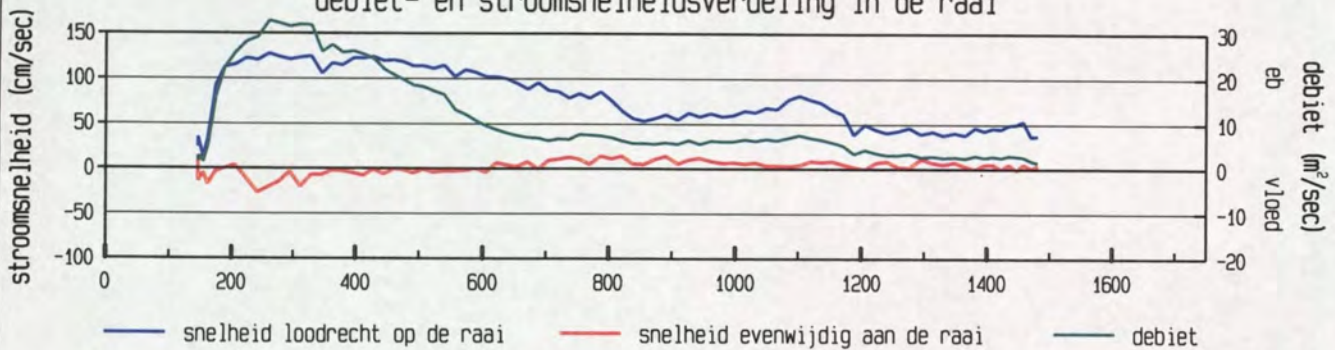
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



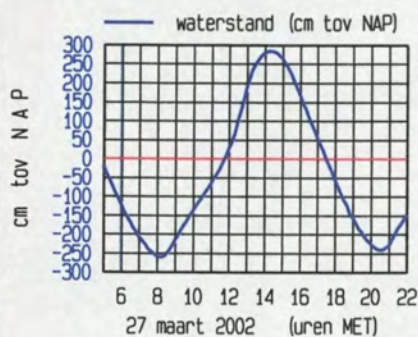
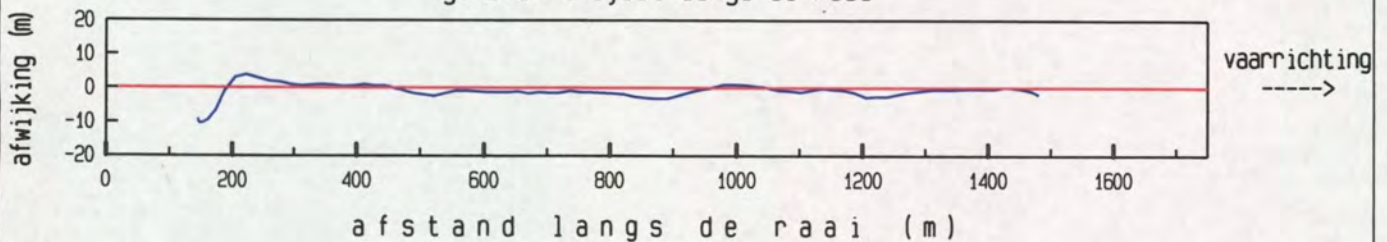
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 260 m
 stroomsnelheid : 128 cm/sec
 stroomrichting : 356°

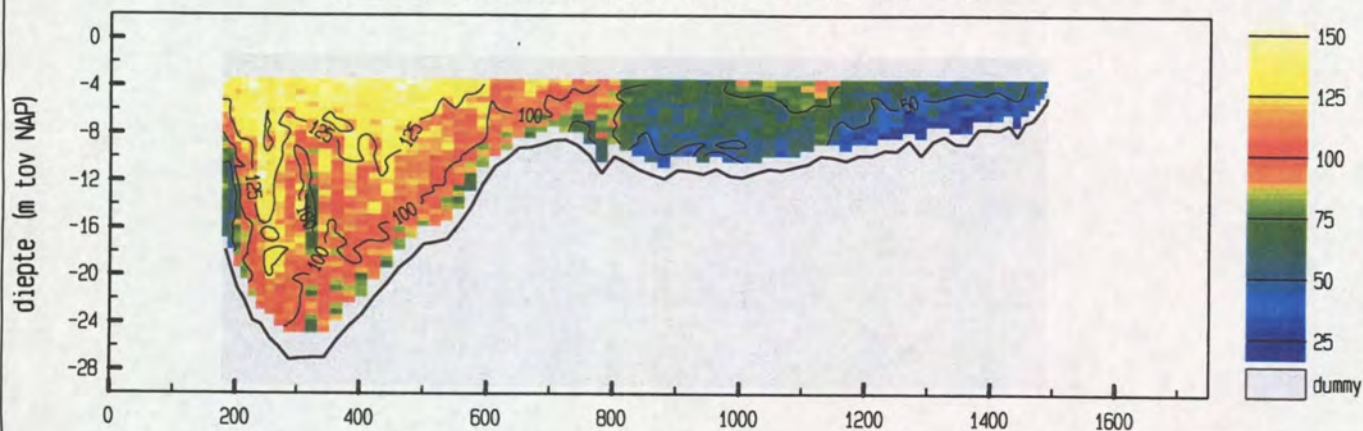
doorstroomoppervlak : 16324 m²
 raaidebiet : 14899 m³/sec

adcpfile : 0209003t.val

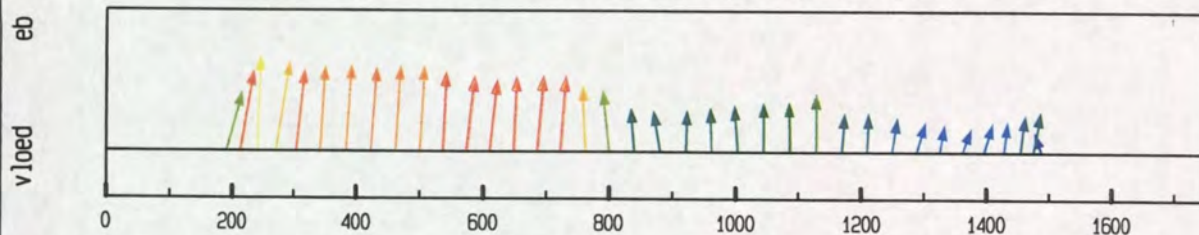
Zuidergat dd 27 maart 2002
 adcpfile : 0209004t.val

tijd : 0607 - 0614

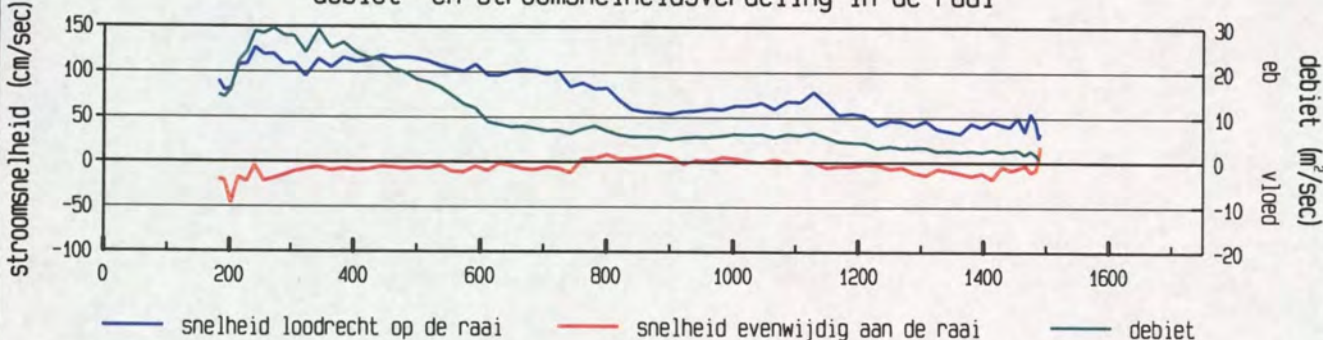
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



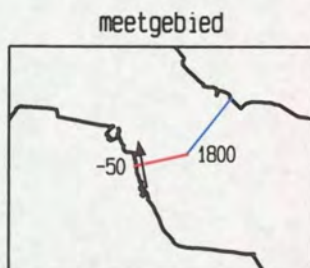
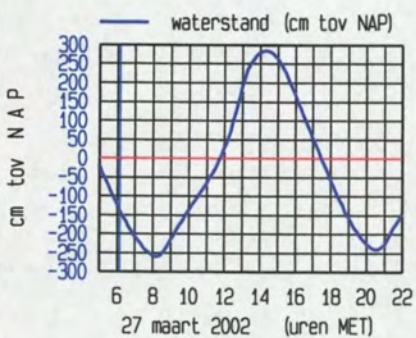
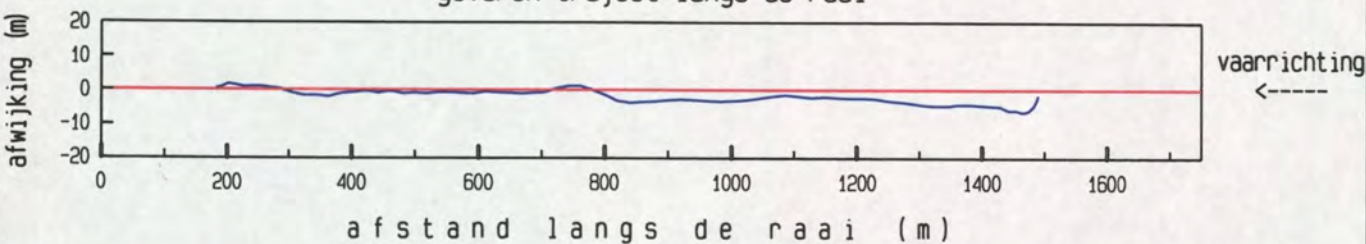
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroomsnelheid in de vertikaal

afstand uit nulpunt : 241 m
 stroomsnelheid : 127 cm/sec
 stroomrichting : 349°

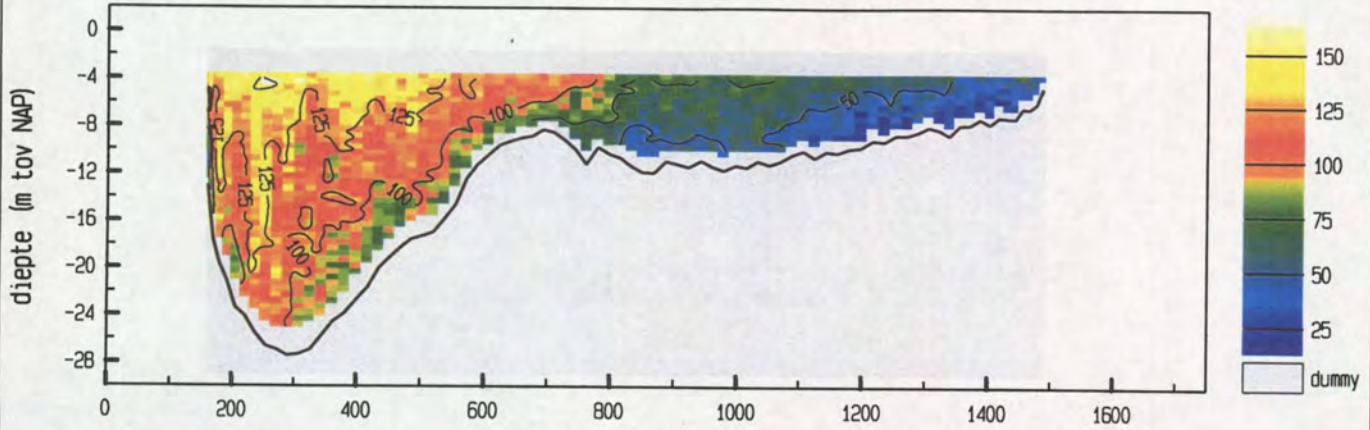
doorstroomoppervlak : 15897 m²
 raaidebiet : 13985 m³/sec

adcpfile : 0209004t.val

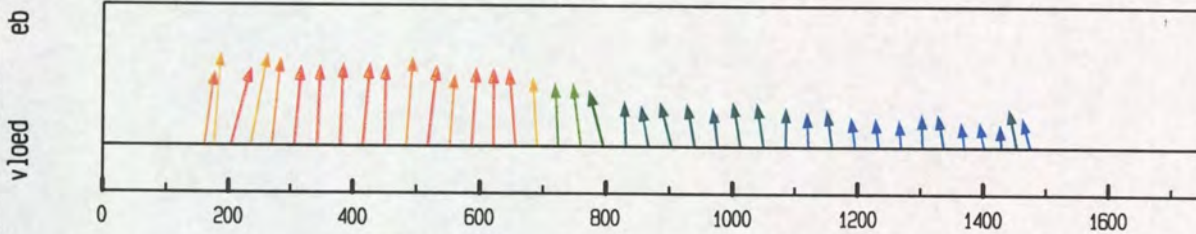
Zuidergat dd 27 maart 2002
 adcpfile : 0209005t.val

tijd : 0619 - 0626

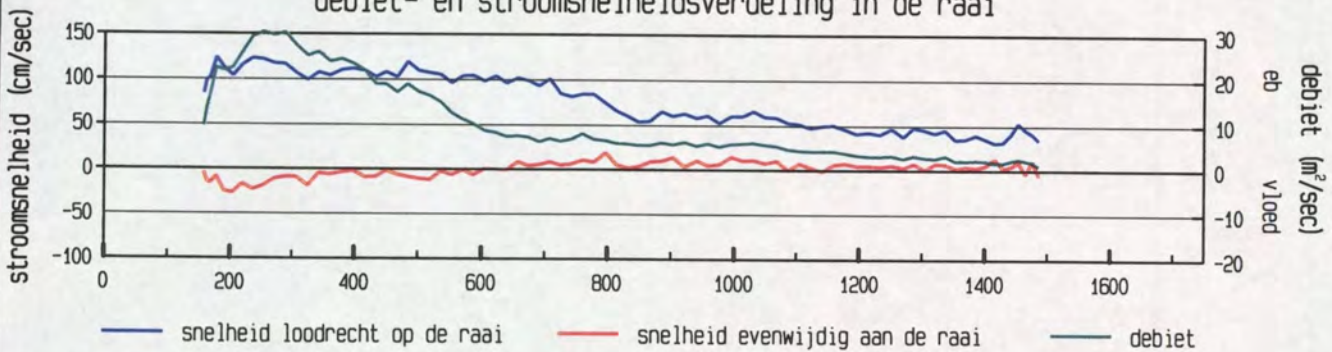
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



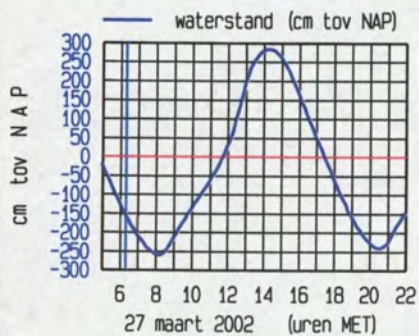
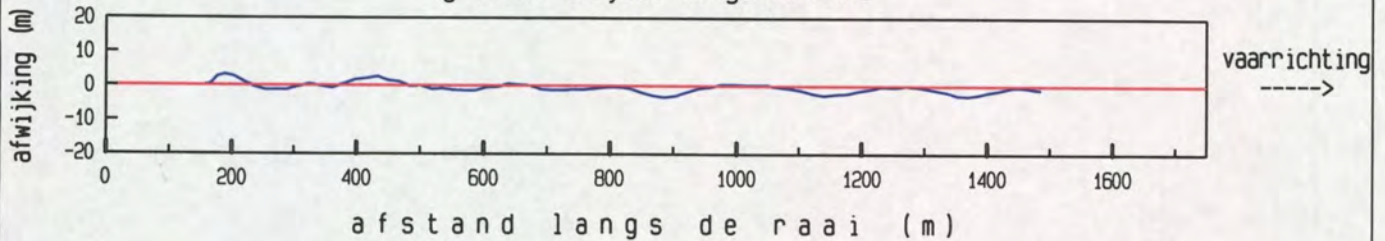
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 237 m
 stroomsnelheid : 125 cm/sec
 stroomrichting : 358 °

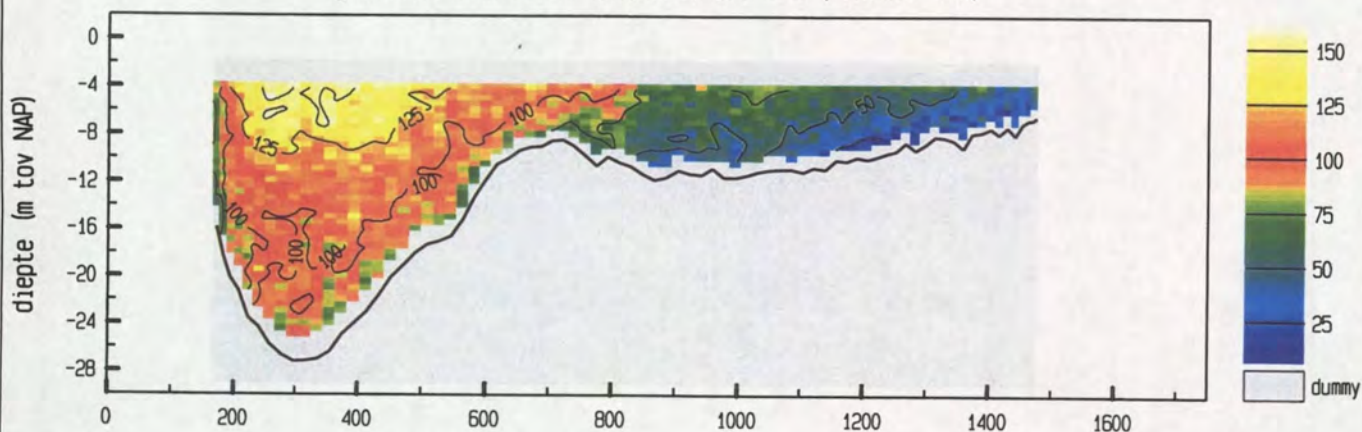
doorstroomoppervlak : 15738 m²
 raaidebiet : 13752 m³/sec

adcpfile : 0209005t.val

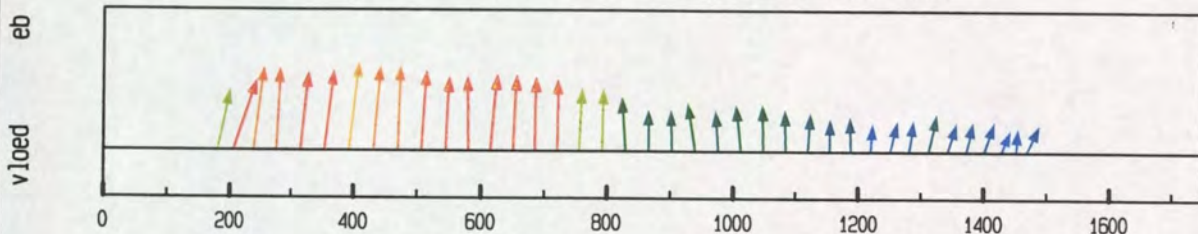
Zuidergat dd 27 maart 2002
 adcpfile : 0209006t.val

tijd : 0628 - 0635

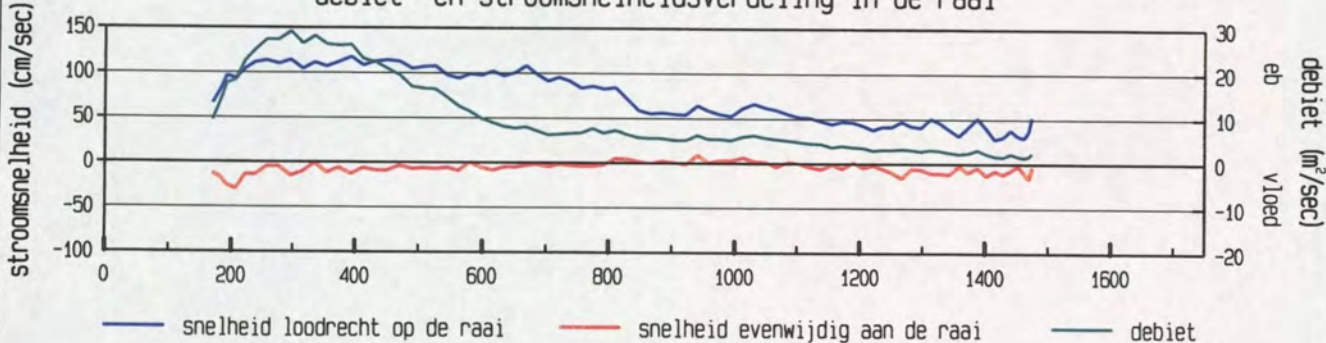
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



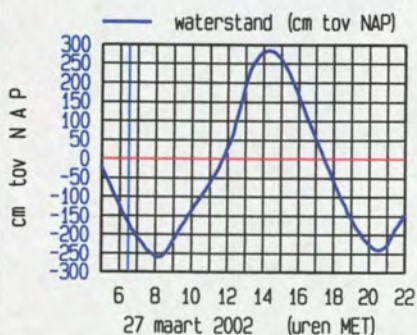
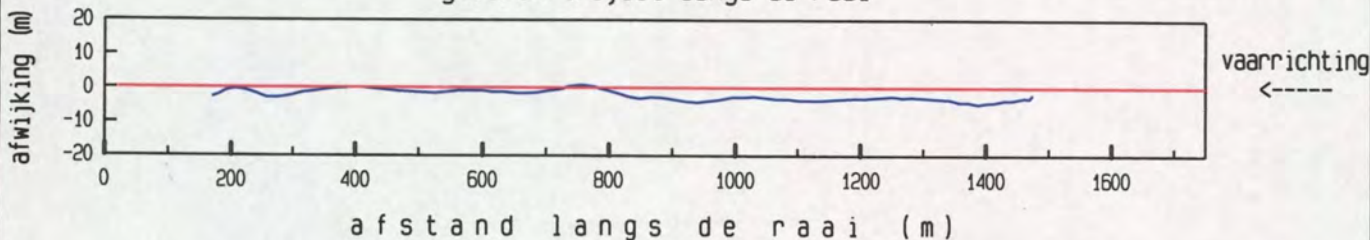
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroomsnelheid in de vertikaal

afstand uit nulpunt : 393 m
 stroomsnelheid : 118 cm/sec
 stroomrichting : 354 °

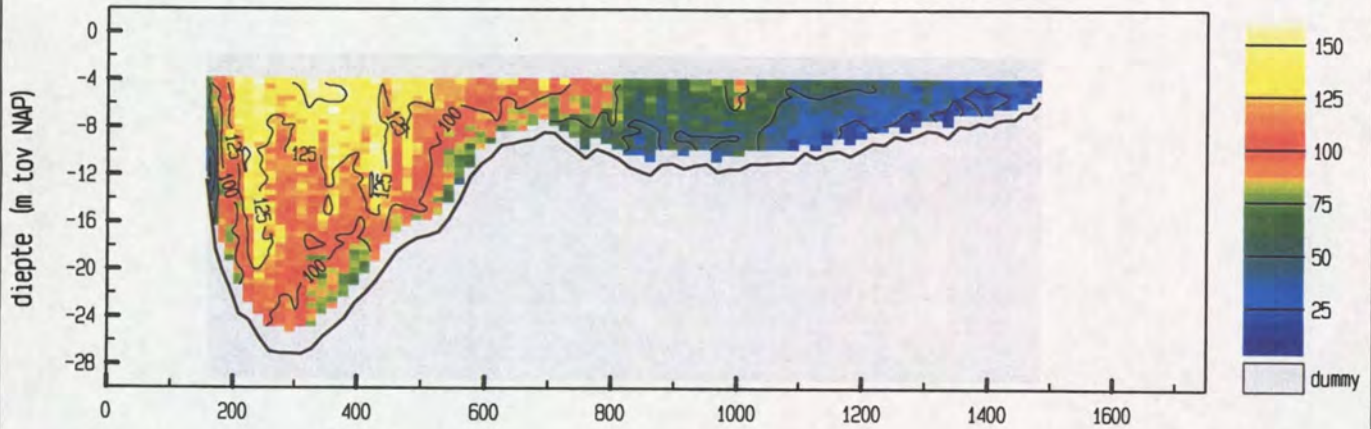
doorstroomoppervlak : 15684 m²
 raaidebiet : 13453 m³/sec

adcpfile : 0209006t.val

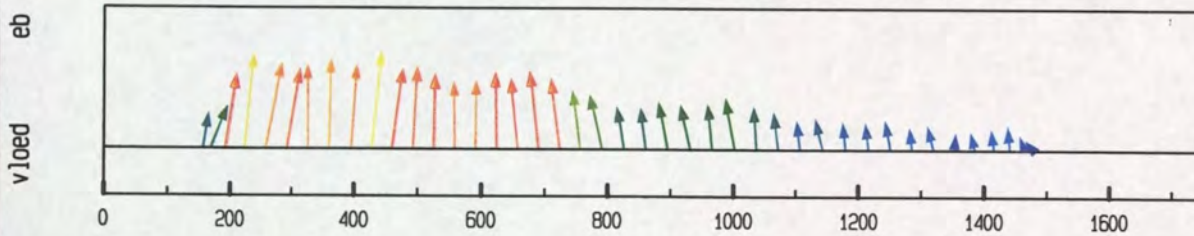
Zuidergat dd 27 maart 2002
 adcpfile : 0209007t.val

tijd : 0638 - 0645

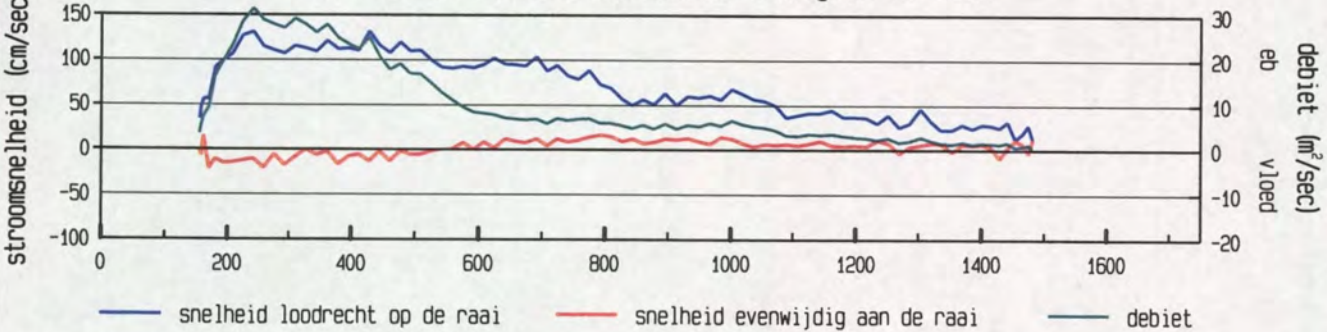
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



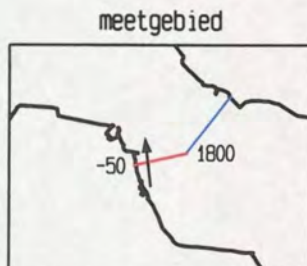
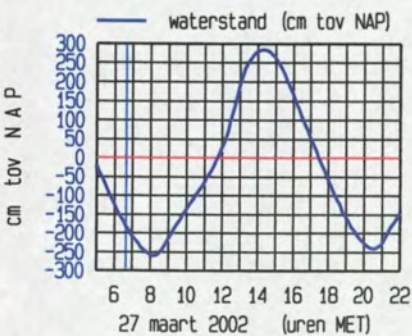
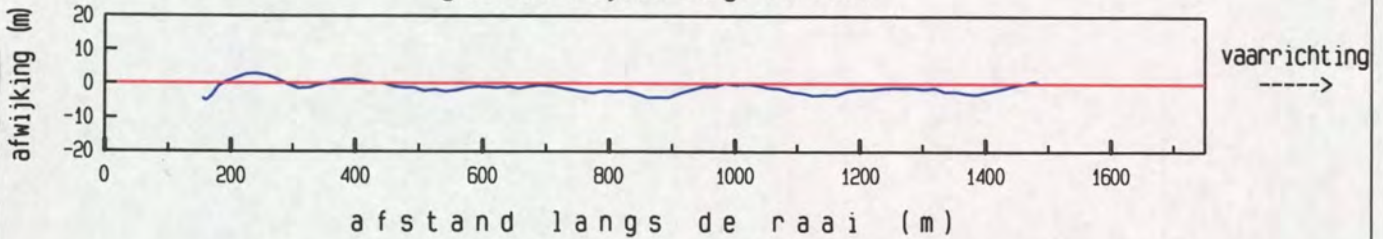
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 429 m
 stroomsnelheid : 132 cm/sec
 stroomrichting : 353°

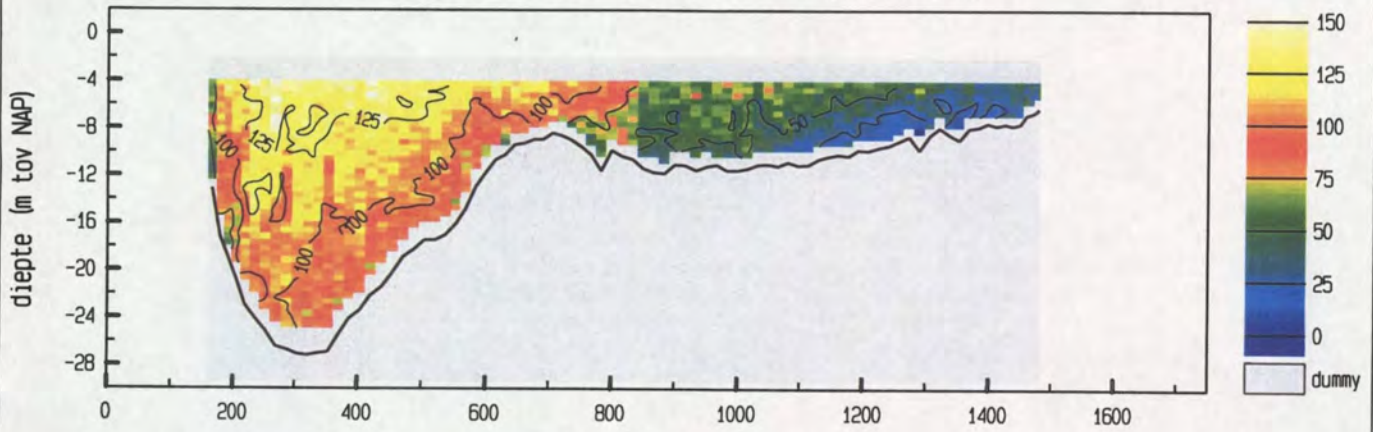
doorstroomoppervlak : 15429 m²
 raaidebiet : 13107 m³/sec

adcpfile : 0209007t.val

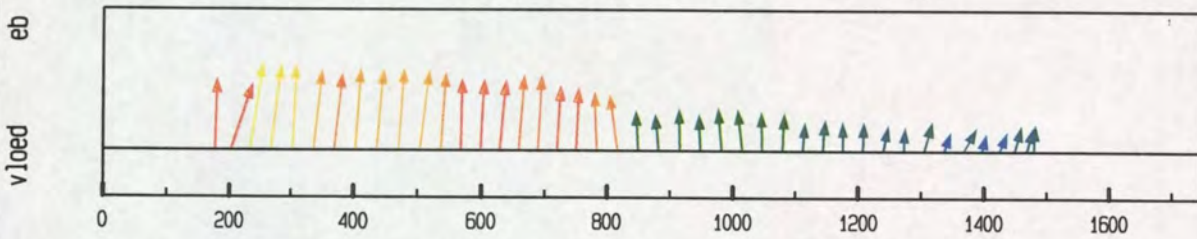
Zuidergat dd 27 maart 2002
 adcpfile : 0209008t.val

tijd : 0648 - 0655

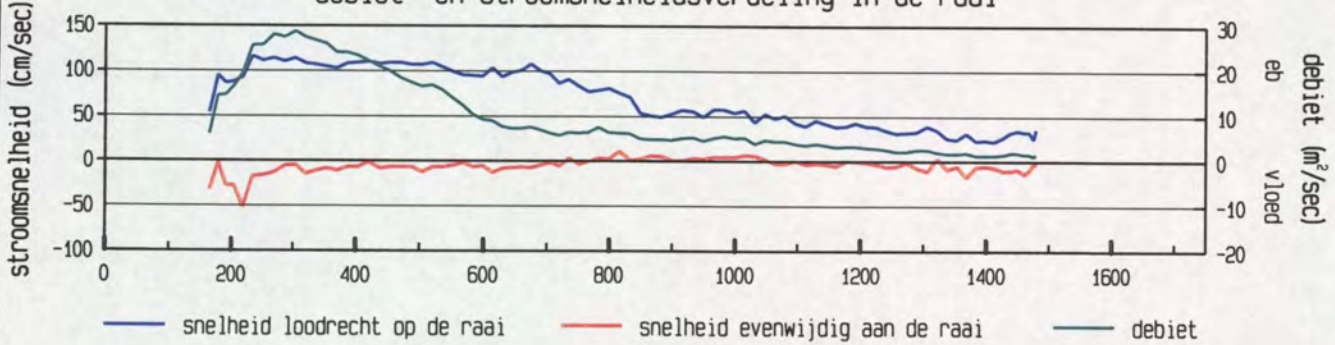
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



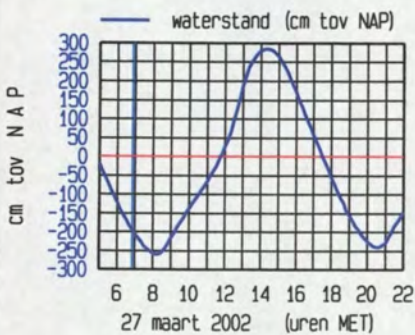
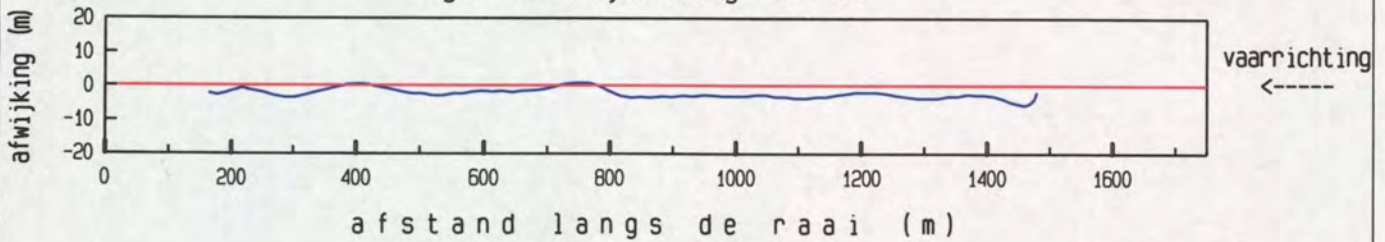
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 233 m
 stroomsnelheid : 117 cm/sec
 stroomrichting : 356°

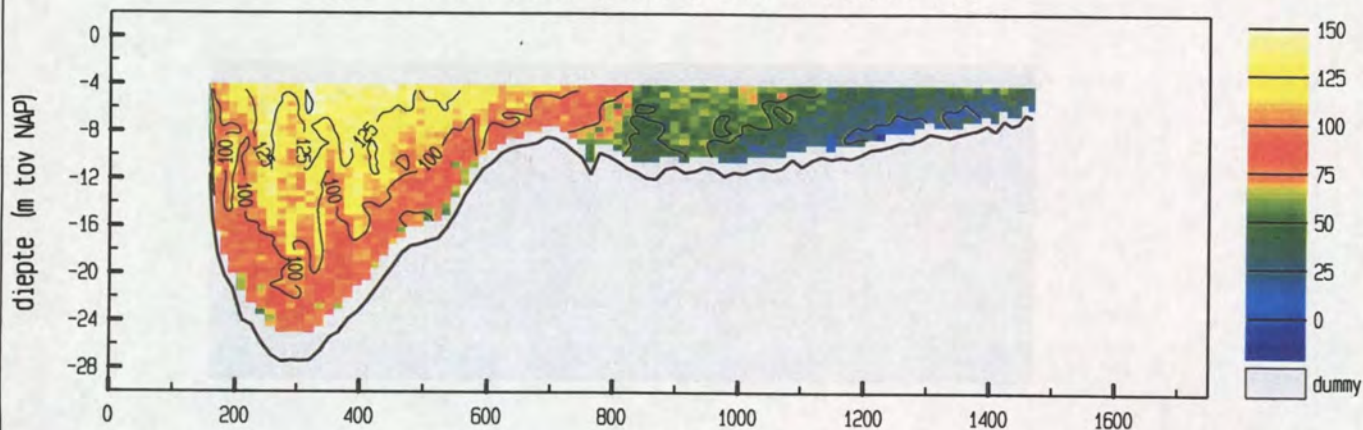
doorstroomoppervlak : 15425 m²
 raaidebiet : 12740 m³/sec

adcpfile : 0209008t.val

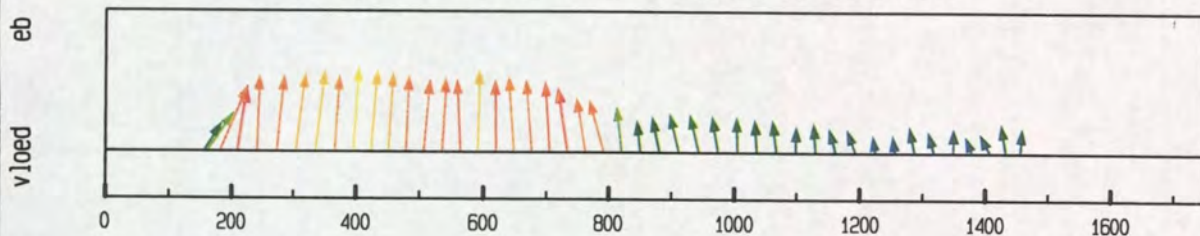
Zuidergat dd 27 maart 2002
 adcpfile : 0209009t.val

tijd : 0656 - 0704

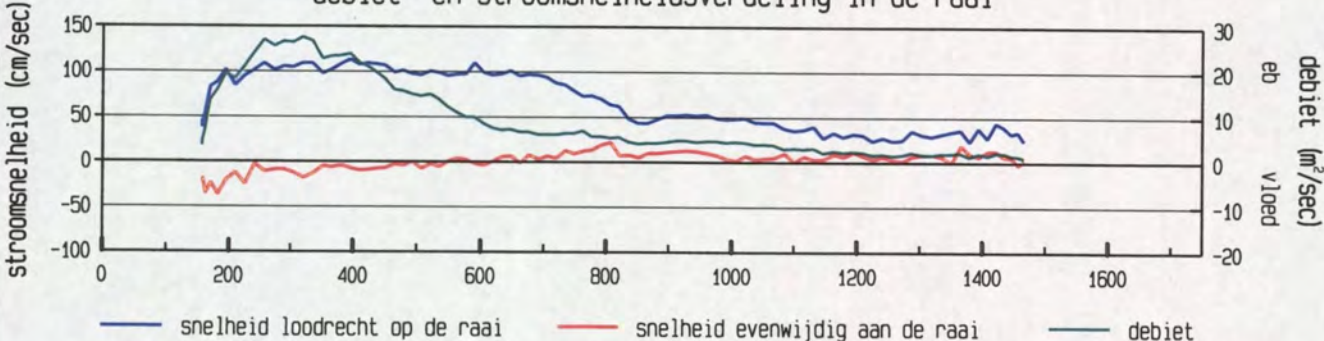
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



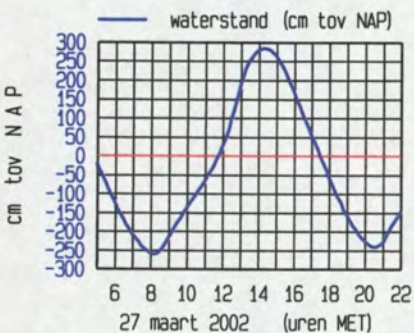
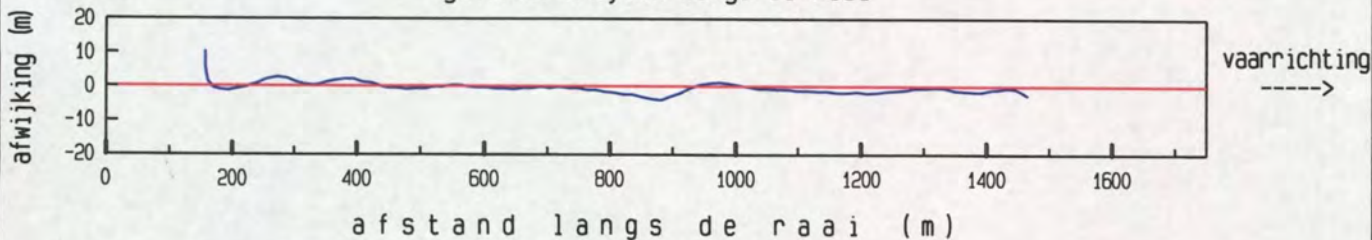
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 396 m
 stroomsnelheid : 113 cm/sec
 stroomrichting : 351 °

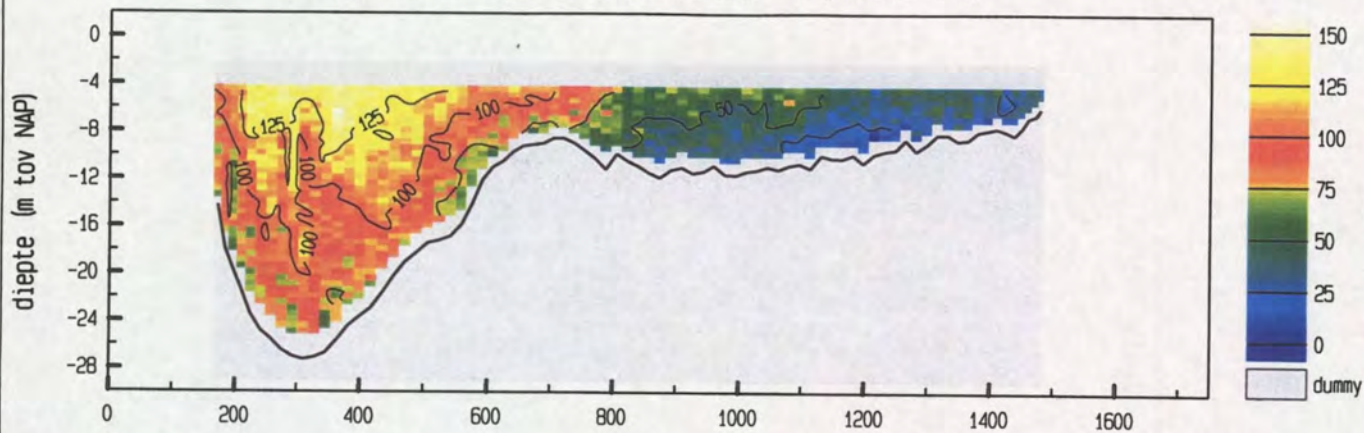
doorstroomoppervlak : 15118 m²
 raaidebiet : 11965 m³/sec

adcpfile : 0209009t.val

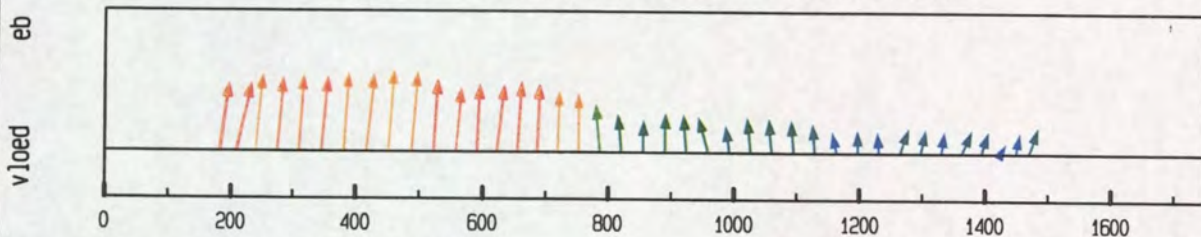
Zuidergat dd 27 maart 2002
 adcpfile : 0209010t.val

tijd : 0707 - 0714

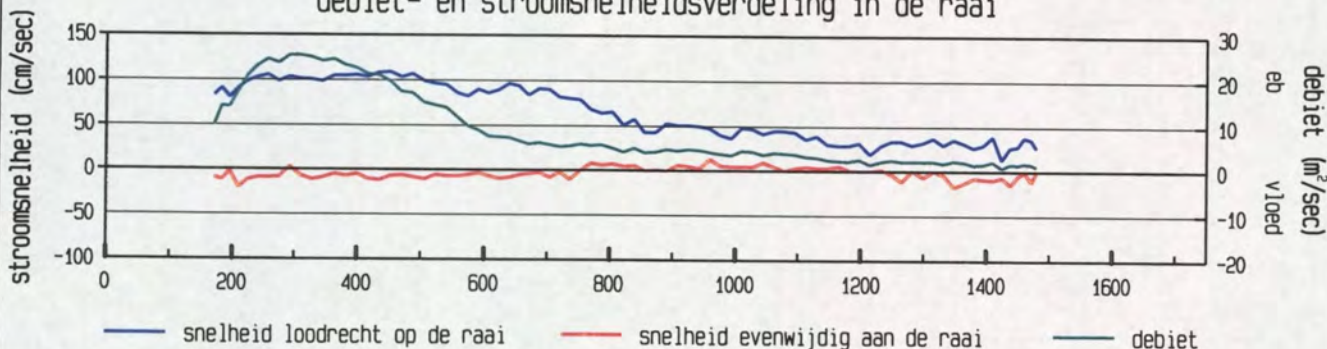
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



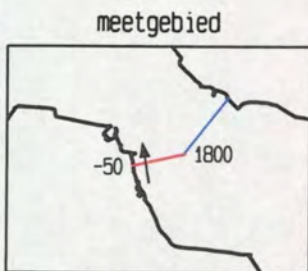
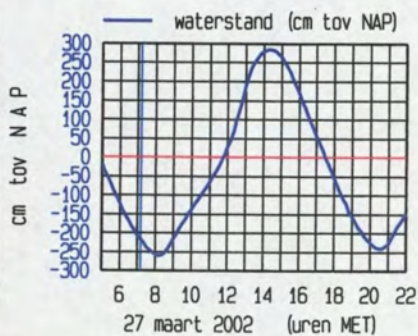
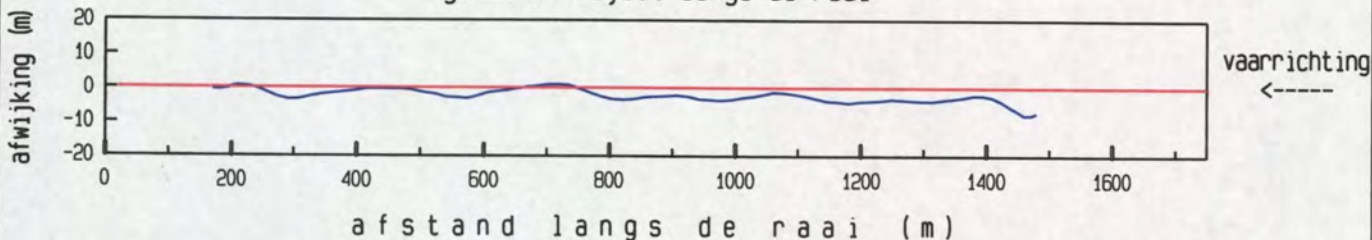
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 451 m
 stroomsnelheid : 109 cm/sec
 stroomrichting : 351°

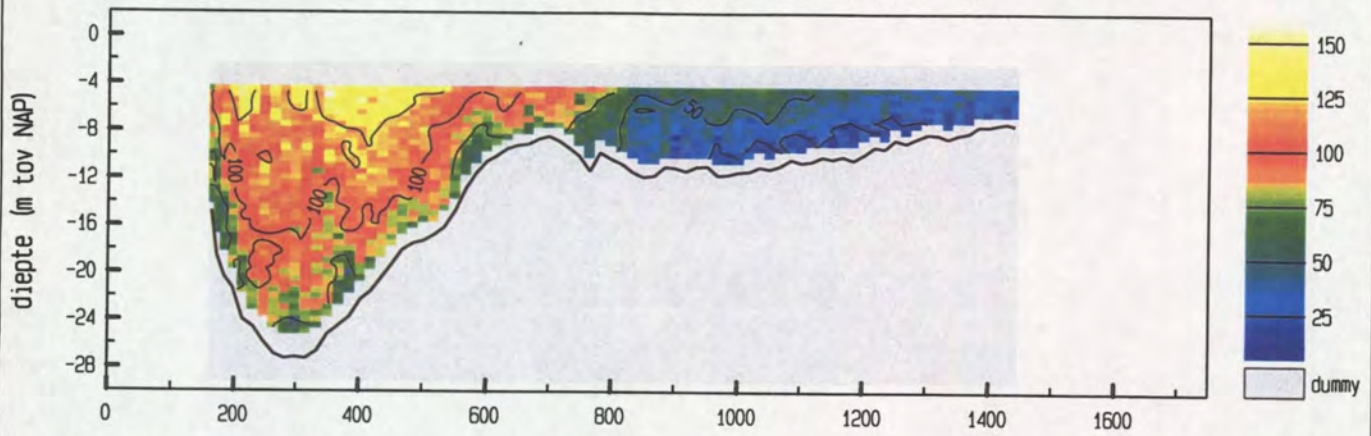
doorstroomoppervlak : 15082 m²
 raaidebiet : 11567 m³/sec

adcpfile : 0209010t.val

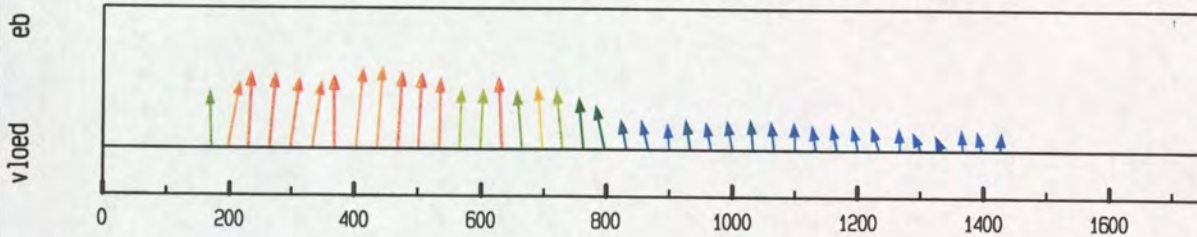
Zuidergat dd 27 maart 2002
 adcpfile : 0209011t.val

tijd : 0715 - 0722

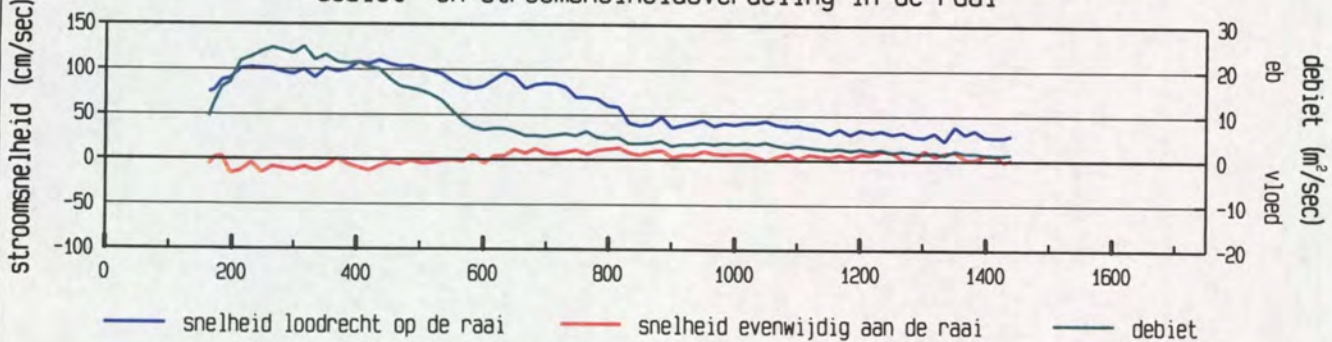
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



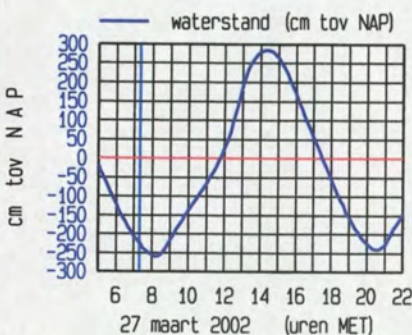
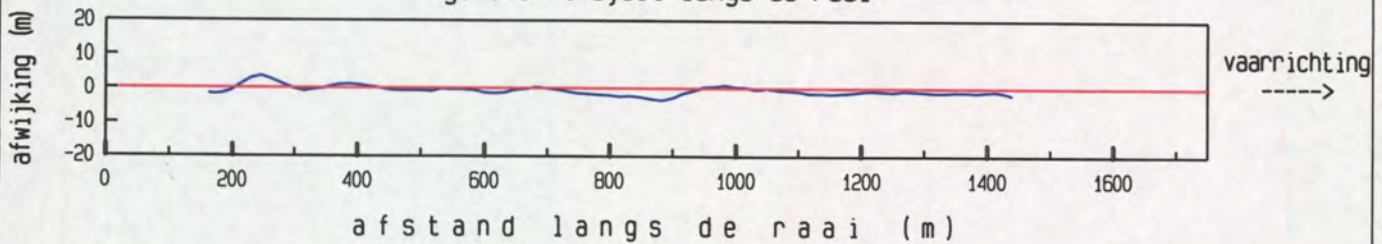
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 434 m
 stroomsnelheid : 111 cm/sec
 stroomrichting : 351°

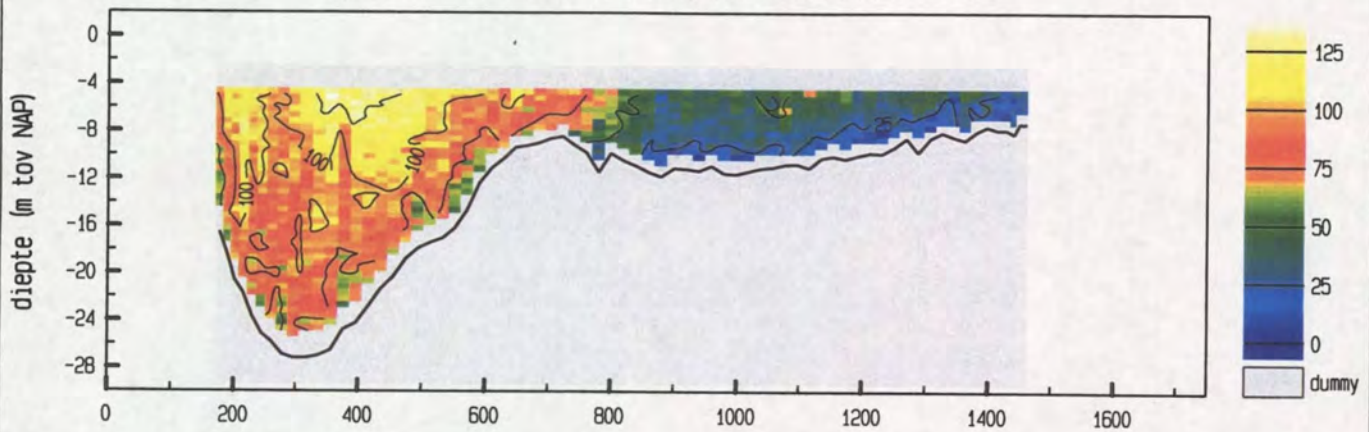
doorstroomoppervlak : 14690 m²
 raaidebiet : 11083 m³/sec

adcpfile : 0209011t.val

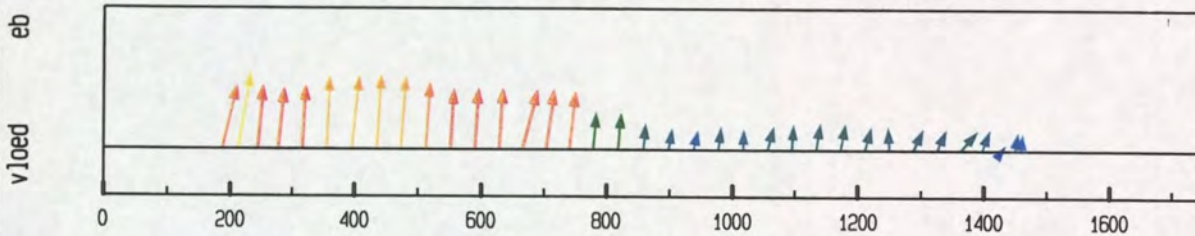
Zuidergat dd 27 maart 2002
 adcpfile : 0209012t.val

tijd : 0736 - 0743

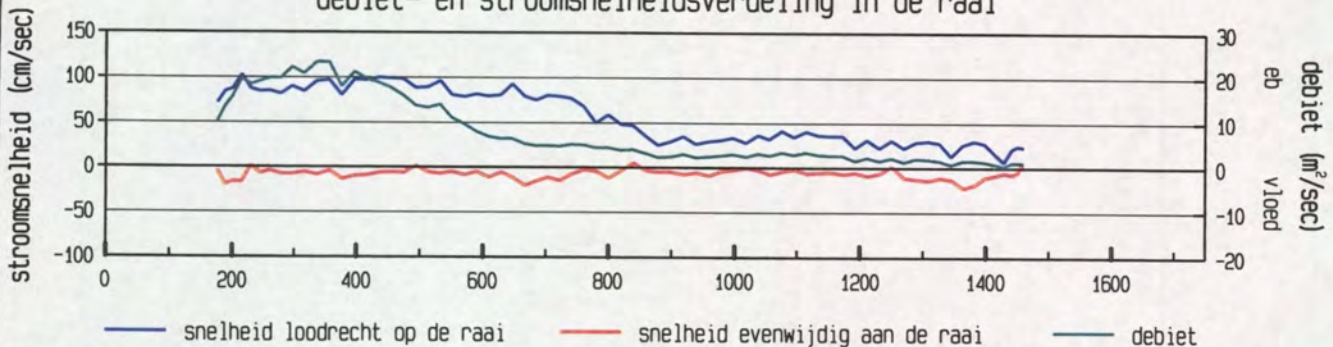
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



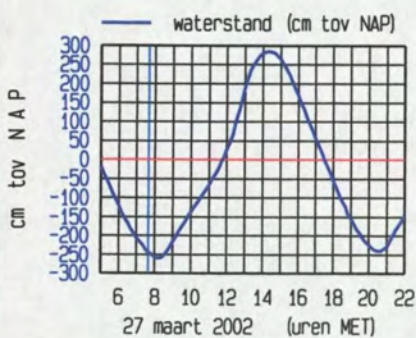
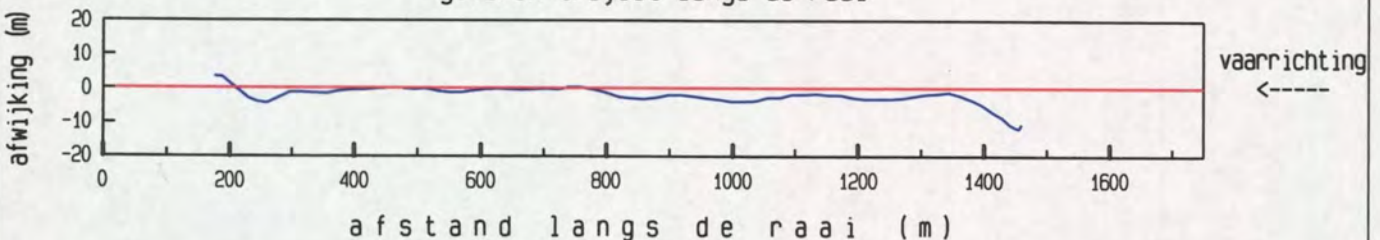
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 215 m
 stroomsnelheid : 104 cm/sec
 stroomrichting : 357°

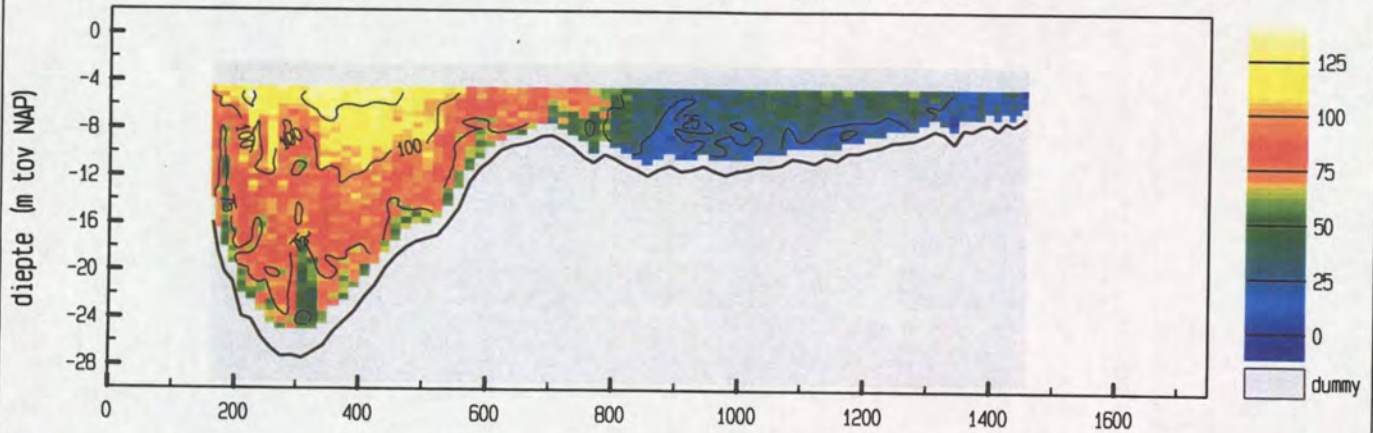
doorstroomoppervlak : 14604 m²
 raaidebiet : 9965 m³/sec

adcpfile : 0209012t.val

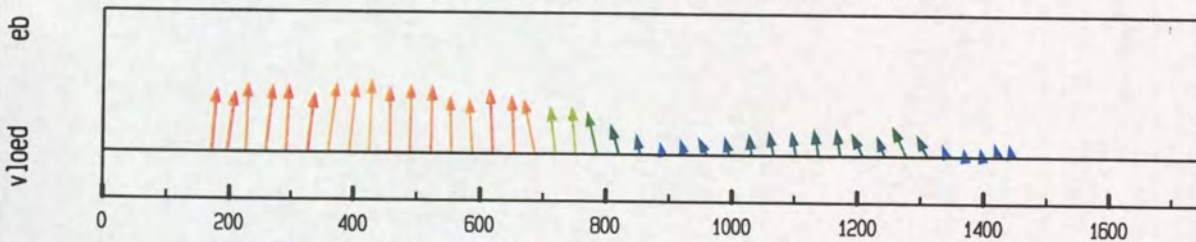
Zuidergat dd 27 maart 2002
 adcpfile : 0209013t.val

tijd : 0744 - 0751

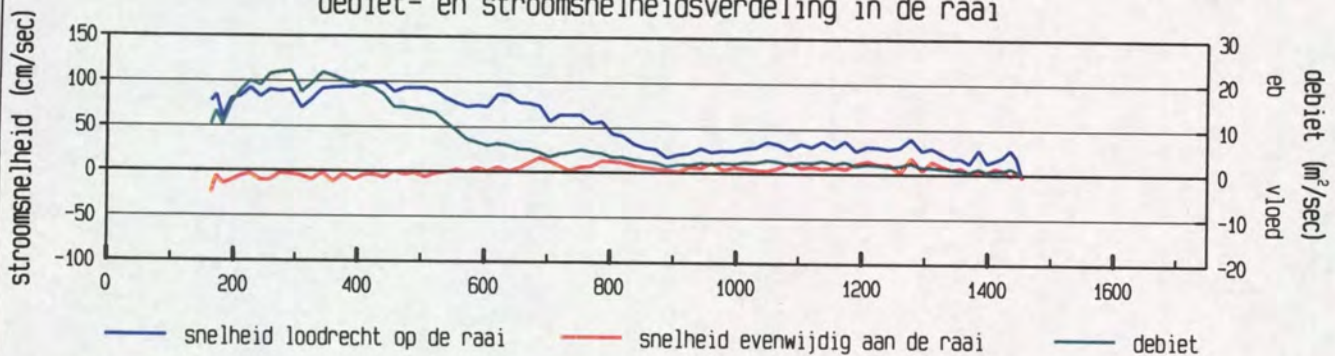
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



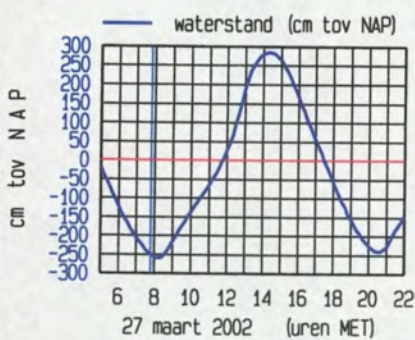
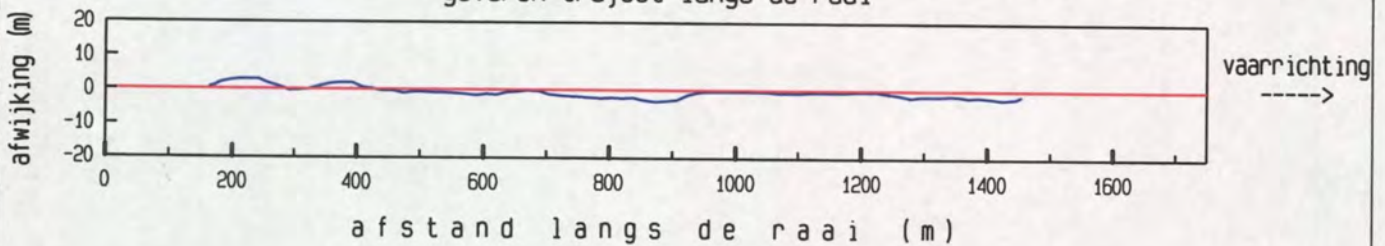
gemiddelde stroomsnelheid in de verticaleal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de verticaleal

afstand uit nulpunt : 425 m
 stroomsnelheid : 99 cm/sec
 stroomrichting : 349°

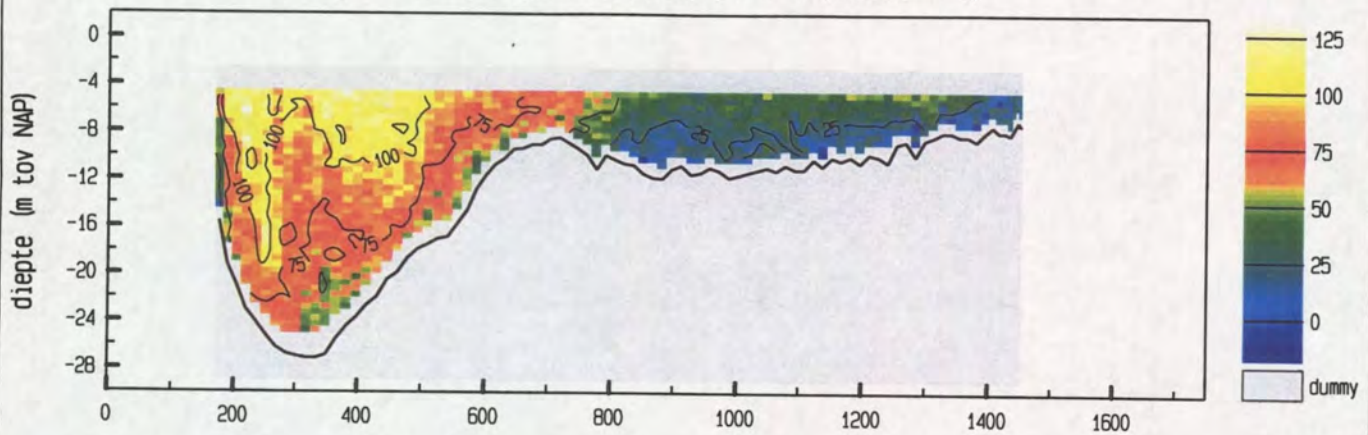
doorstroomoppervlak : 14458 m²
 raaidebiet : 9393 m³/sec

adcpfile : 0209013t.val

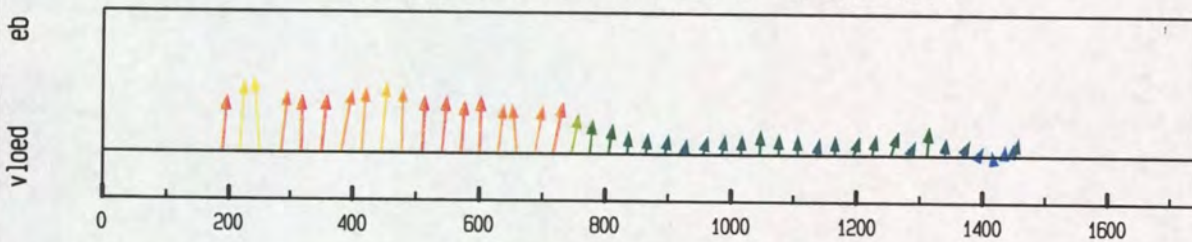
Zuidergat dd 27 maart 2002
 adcpfile : 0209014t.val

tijd : 0752 - 0800

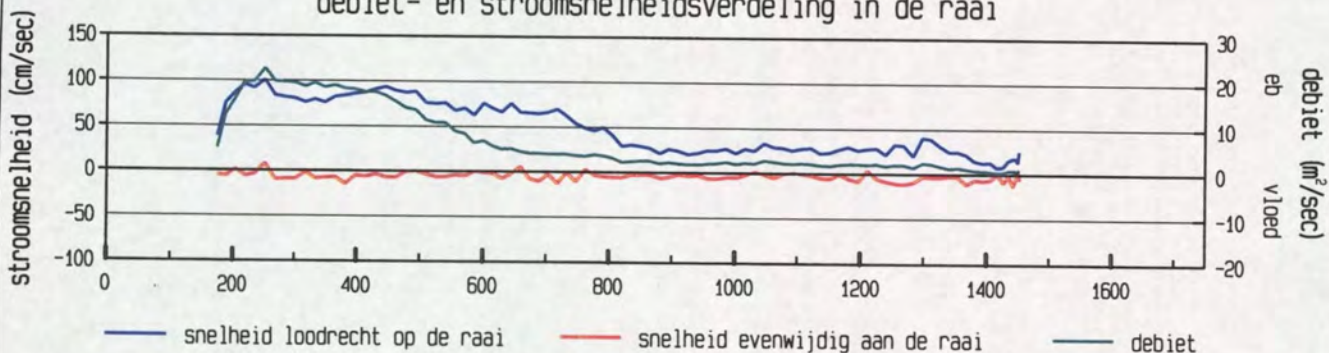
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



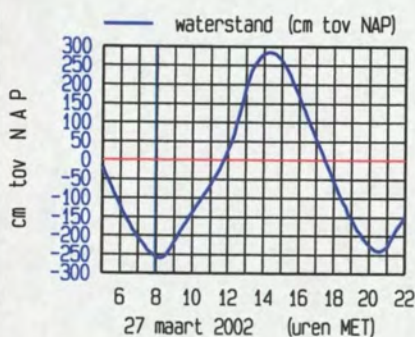
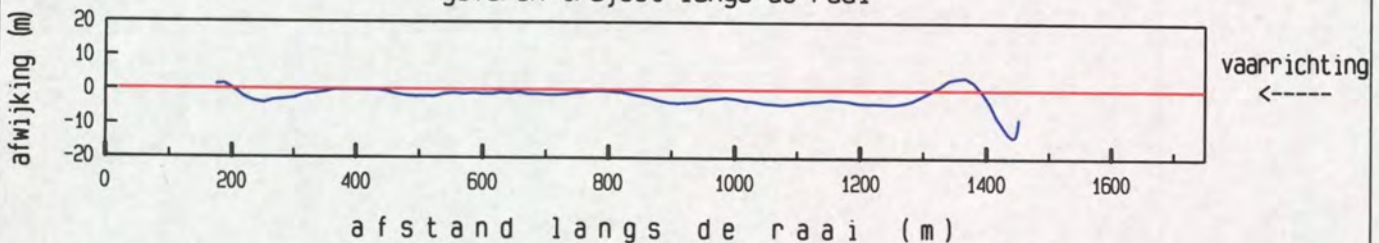
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroomsnelheid in de vertikaal

afstand uit nulpunt : 251 m
 stroomsnelheid : 100 cm/sec
 stroomrichting : 343°

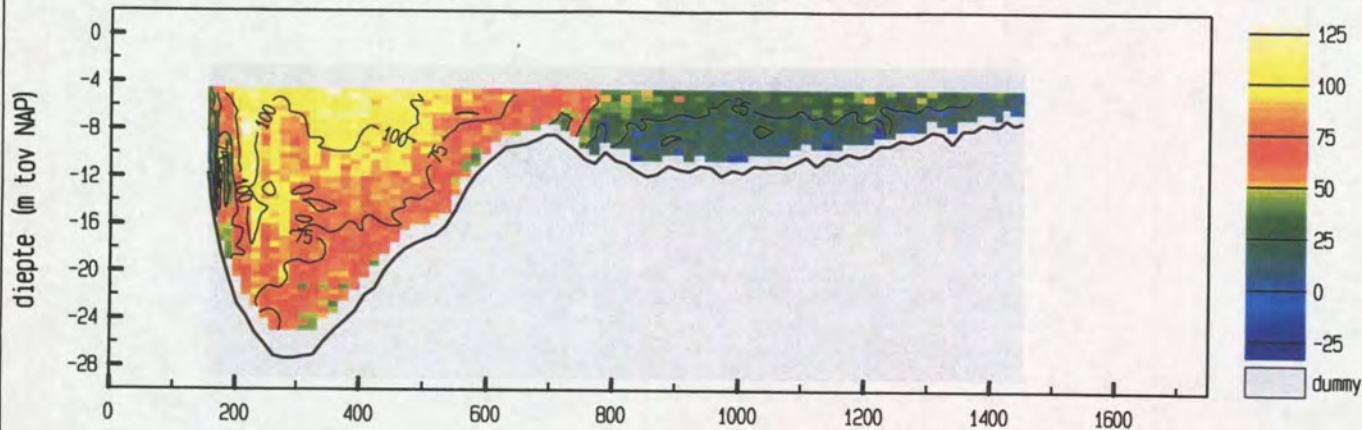
doorstroomoppervlak : 14439 m²
 raaidebiet : 8824 m³/sec

adcpfile : 0209014t.val

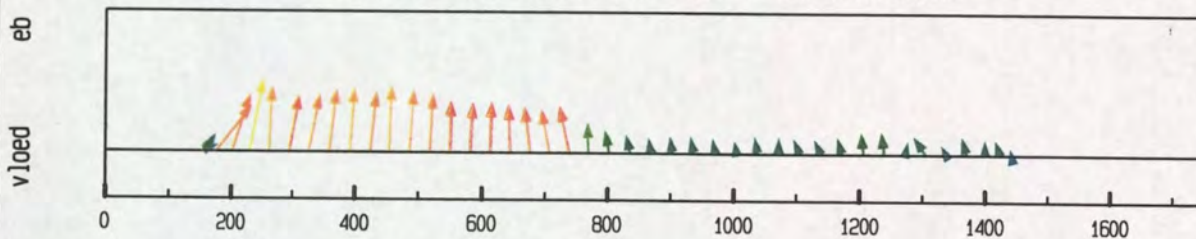
Zuidergat dd 27 maart 2002
 adcpfile : 0209015t.val

tijd : 0801 - 0808

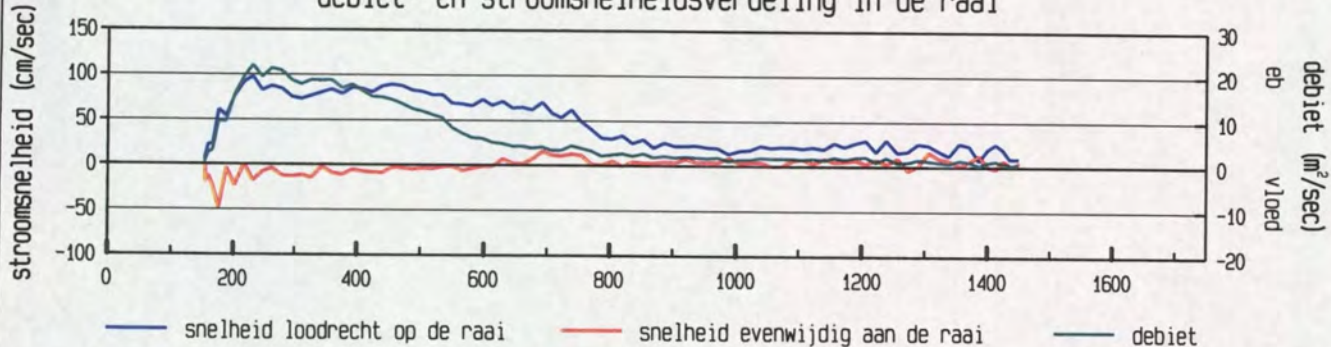
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



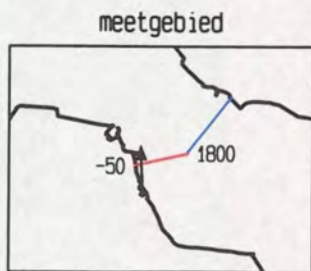
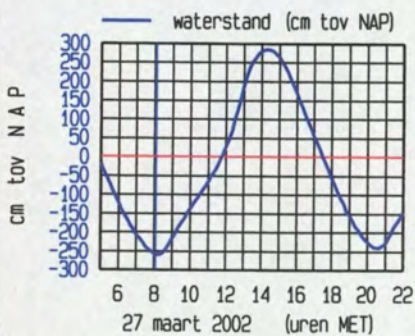
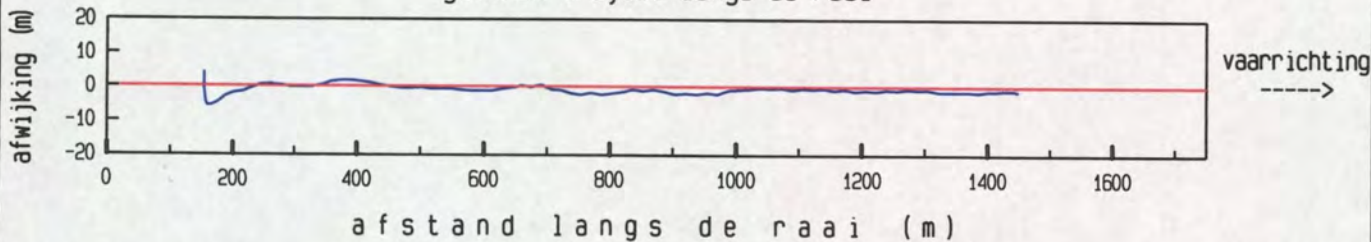
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 231 m
 stroomsnelheid : 99 cm/sec
 stroomrichting : 358°

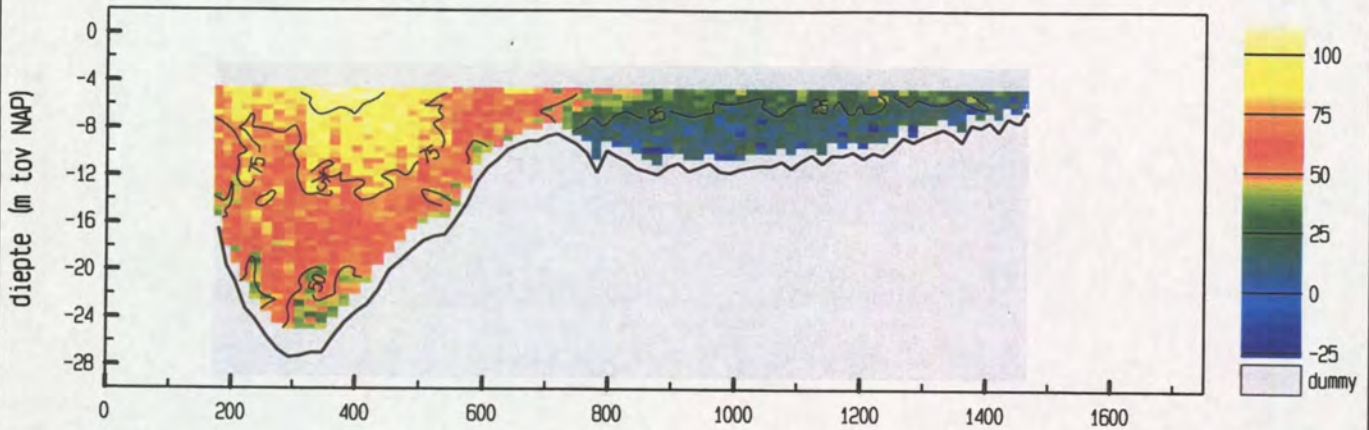
doorstroomoppervlak : 14397 m²
 raaidebiet : 8280 m³/sec

adcpfile : 0209015t.val

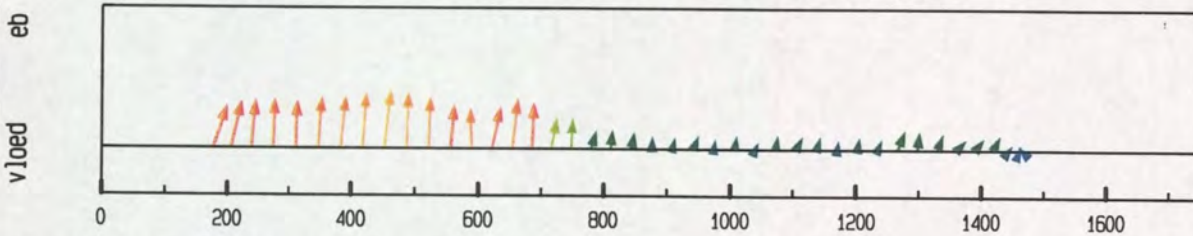
Zuidergat dd 27 maart 2002
 adcpfile : 0209016t.val

tijd : 0812 - 0819

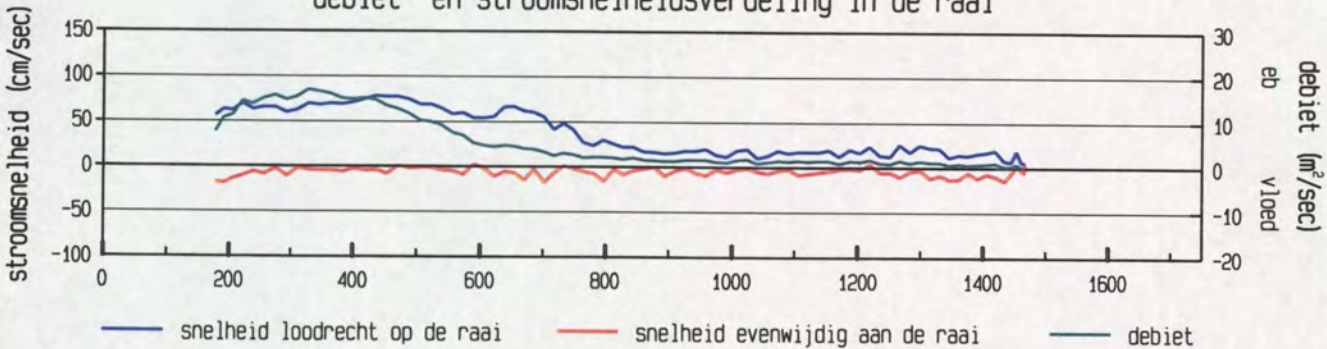
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



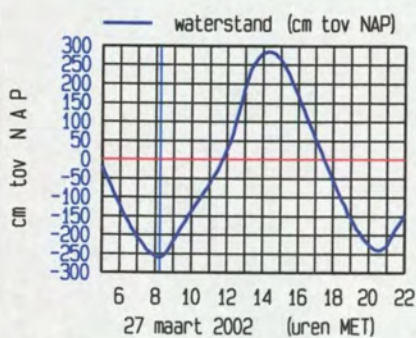
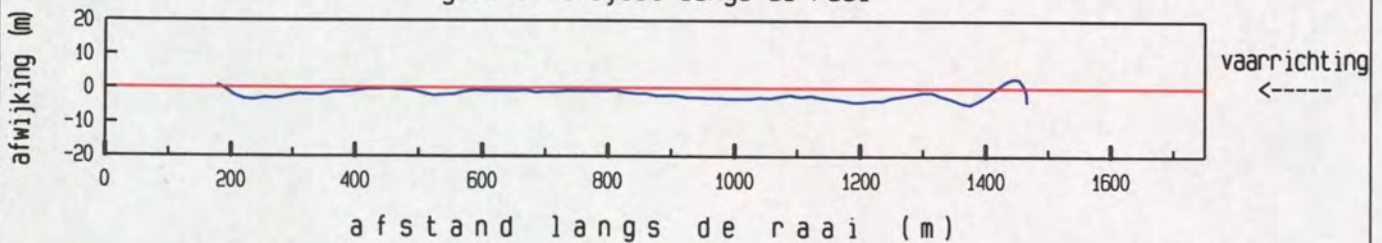
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 453 m
 stroomsnelheid : 78 cm/sec
 stroomrichting : 353 °

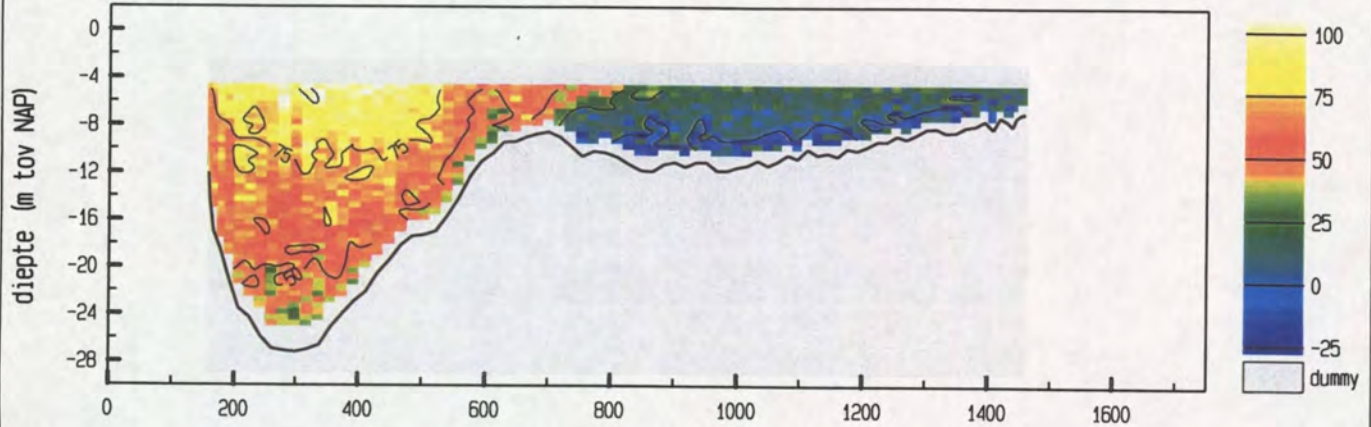
doorstroomoppervlak : 14435 m²
 raaidebiet : 6972 m³/sec

adcpfile : 0209016t.val

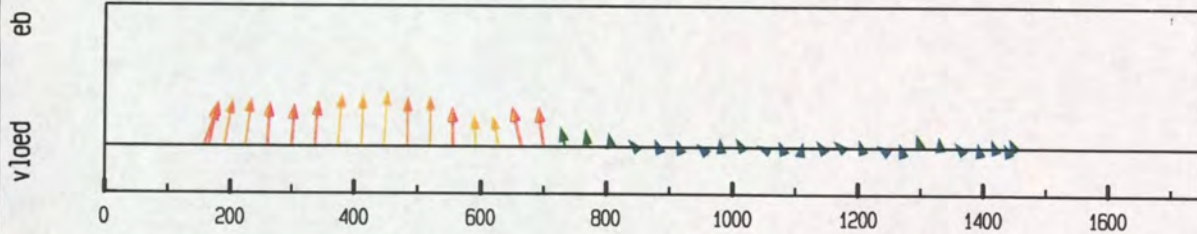
Zuidergat dd 27 maart 2002
 adcpfile : 0209017t.val

tijd : 0820 - 0827

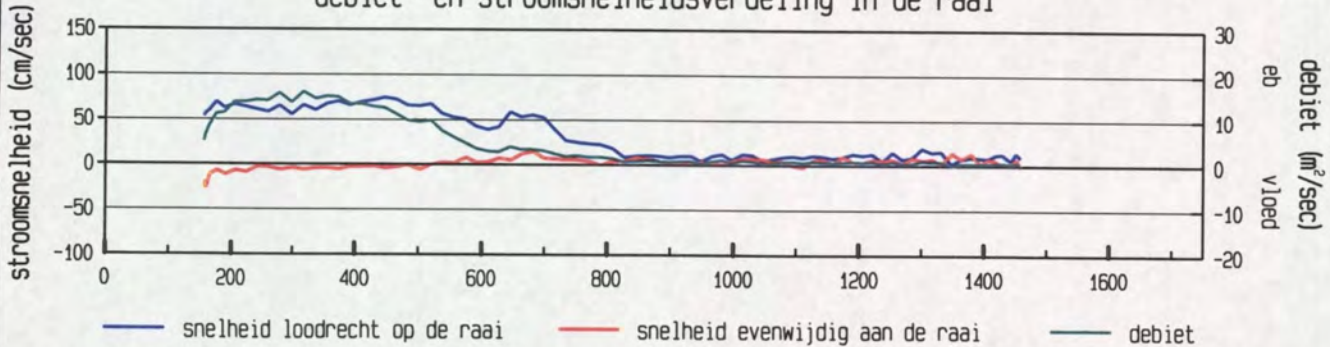
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



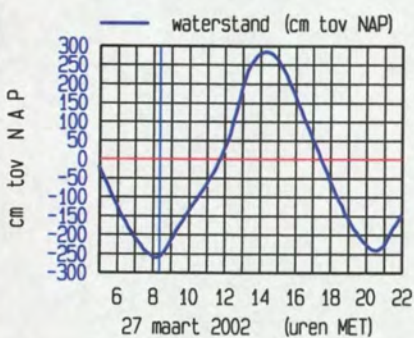
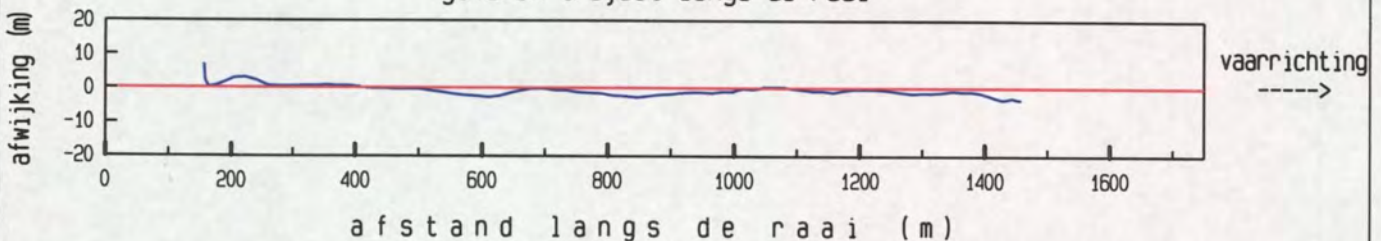
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 448 m
 stroomsnelheid : 75 cm/sec
 stroomrichting : 351°

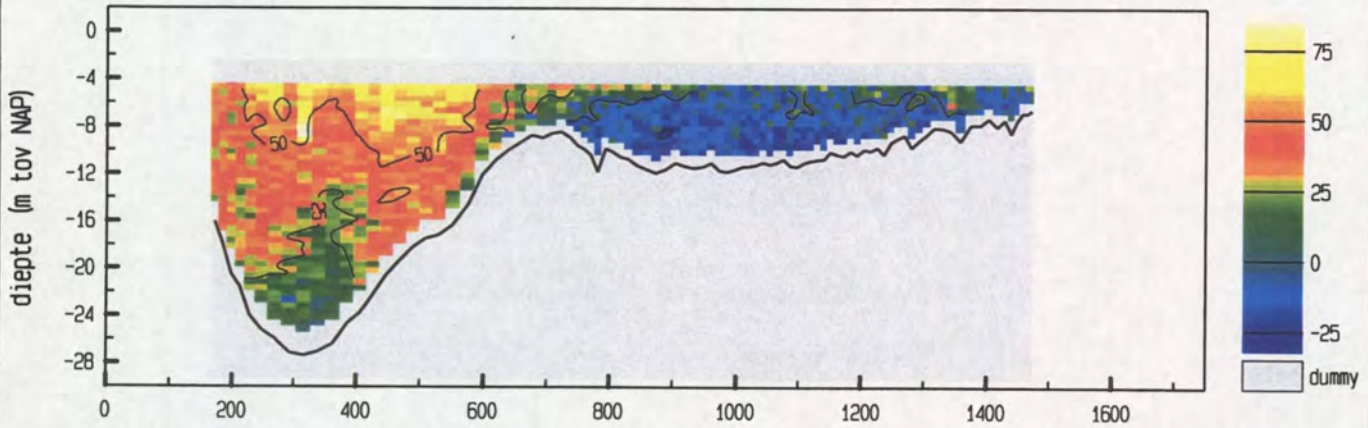
doorstroomoppervlak : 14450 m²
 raaidebiet : 6240 m³/sec

adcpfile : 0209017t.val

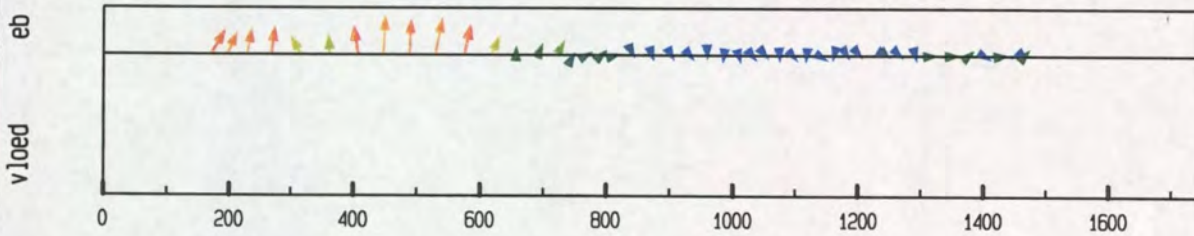
Zuidergat dd 27 maart 2002
 adcpfile : 0209018t.val

tijd : 0836 - 0845

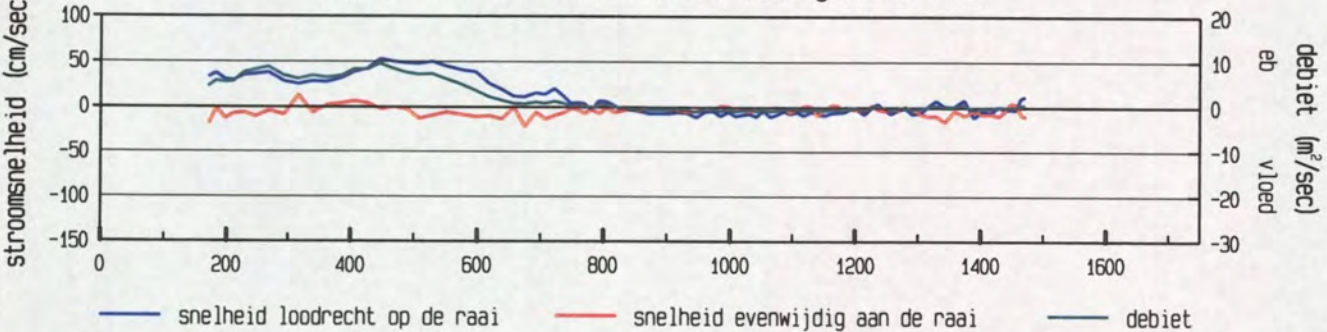
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



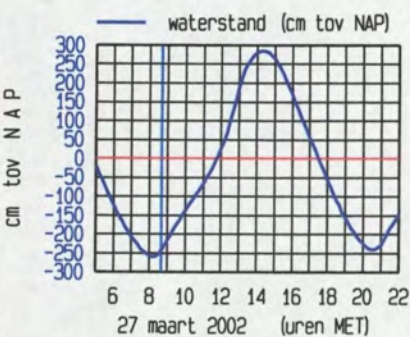
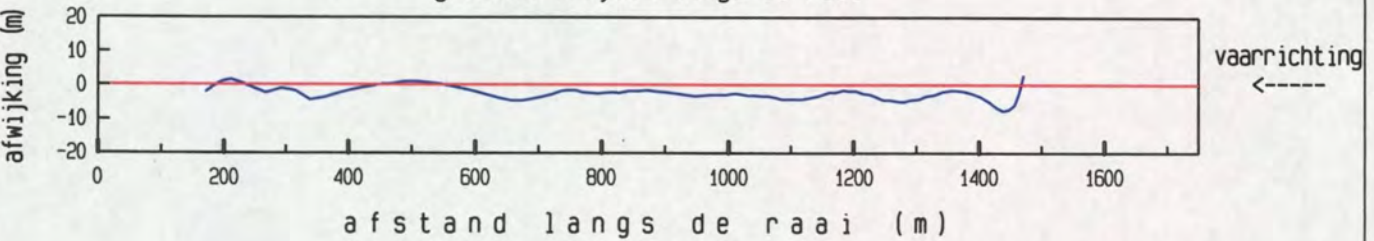
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroomsnelheid in de vertikaal

afstand uit nulpunt : 447 m
 stroomsnelheid : 52 cm/sec
 stroomrichting : 350°

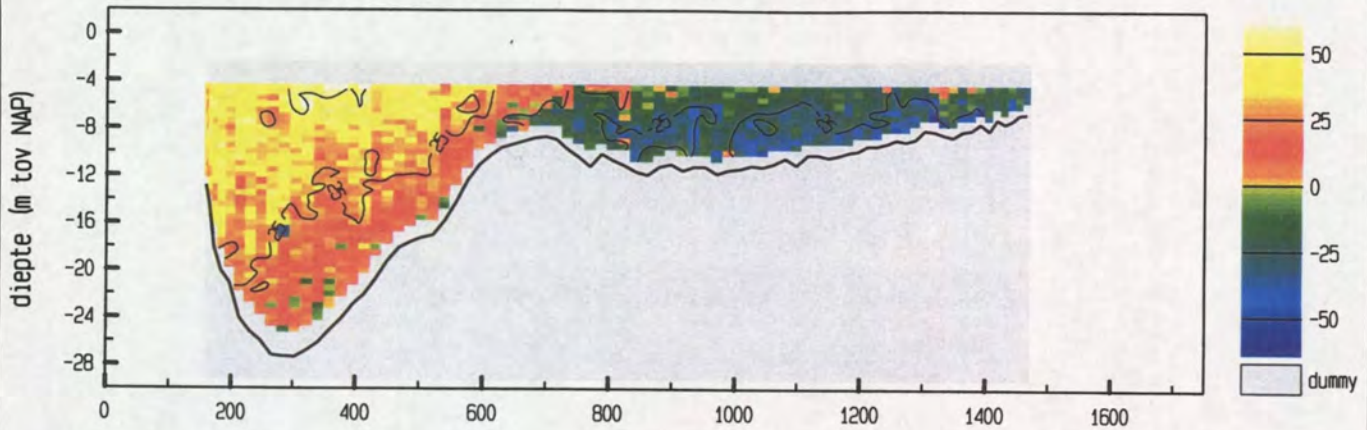
doorstroomoppervlak : 14863 m²
 raaidebiet : 2972 m³/sec

adcpfile : 0209018t.val

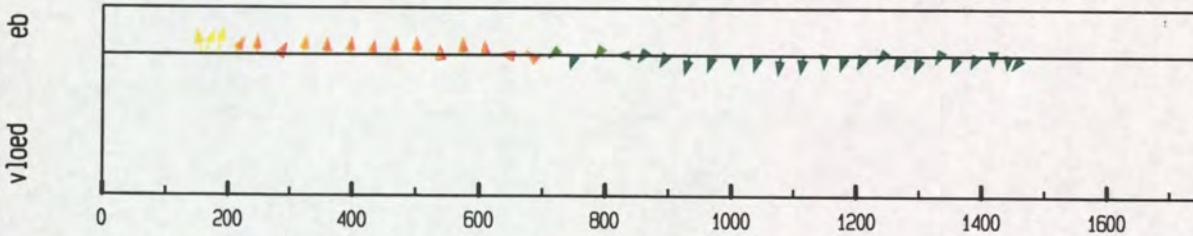
Zuidergat dd 27 maart 2002
 adcpfile : 0209019t.val

tijd : 0848 - 0855

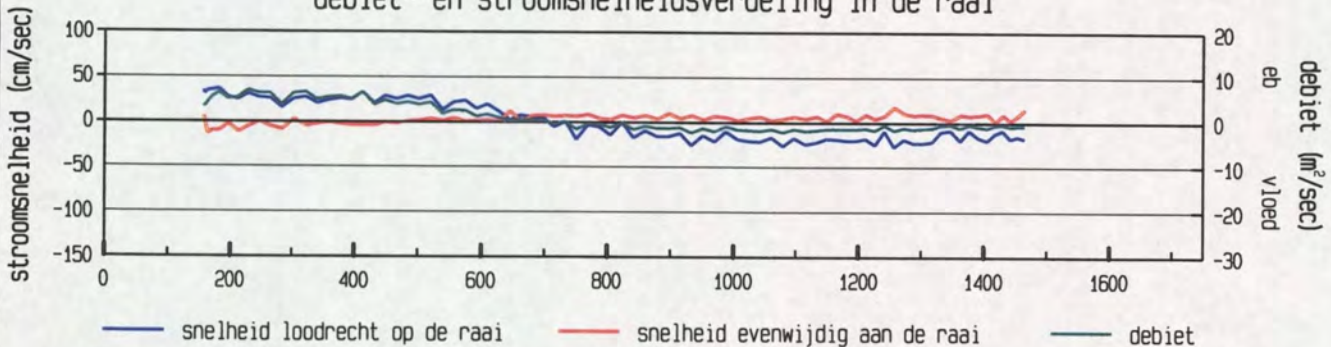
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



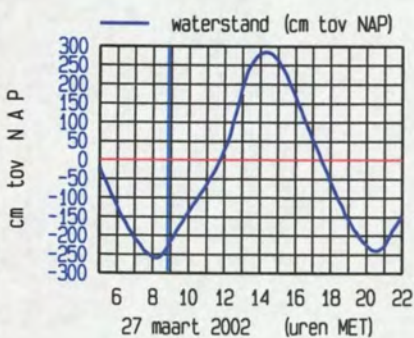
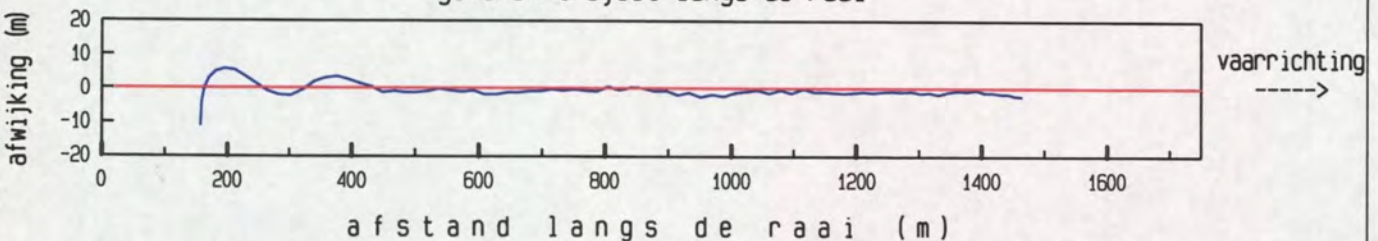
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 182 m
 stroomsnelheid : 38 cm/sec
 stroomrichting : 3°

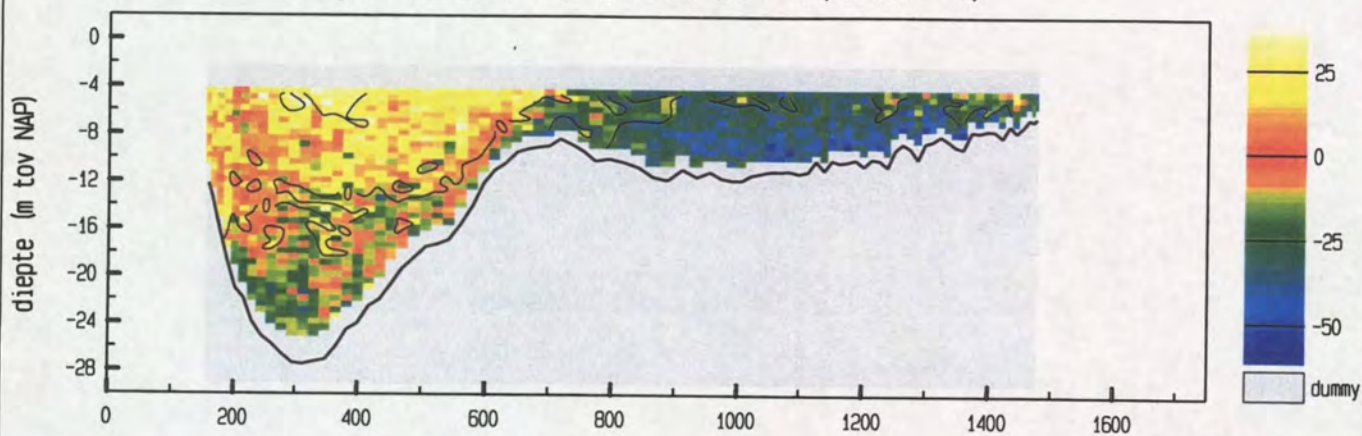
doorstroomoppervlak : 14857 m²
 raaidebiet : 1220 m³/sec

adcpfile : 0209019t.val

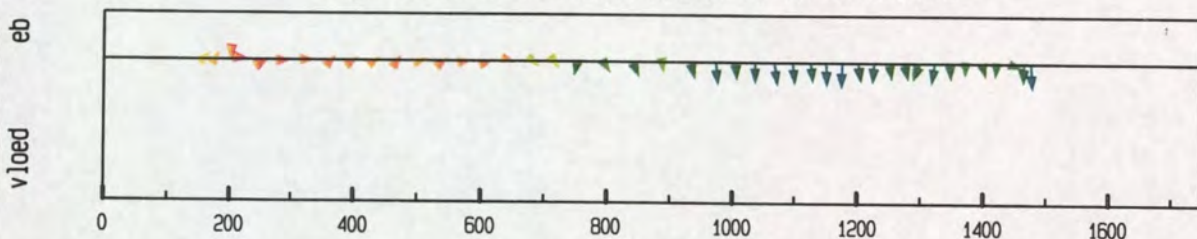
Zuidergat dd 27 maart 2002
 adcpfile : 0209020t.val

tijd : 0857 - 0904

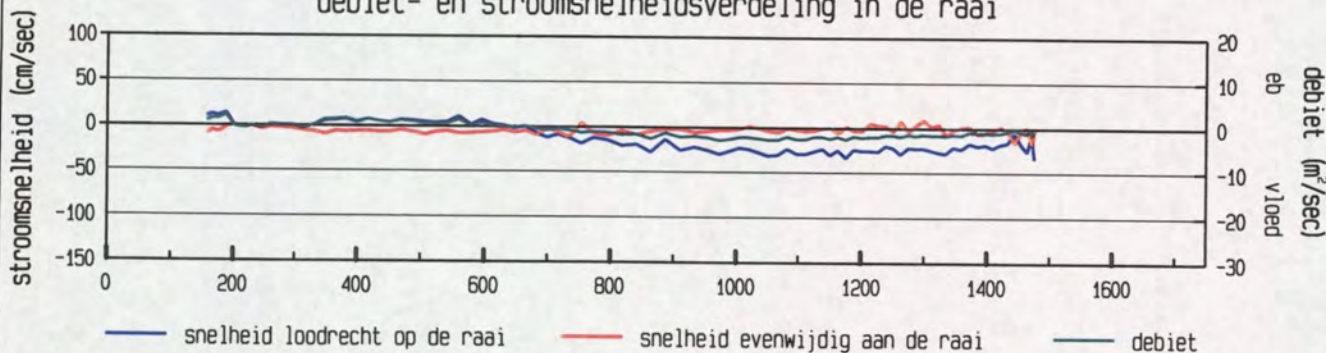
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



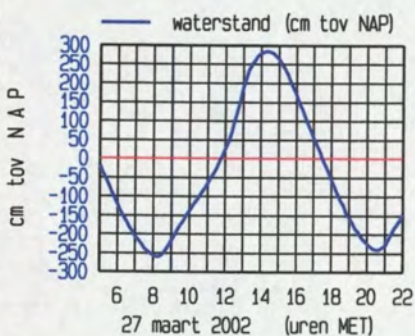
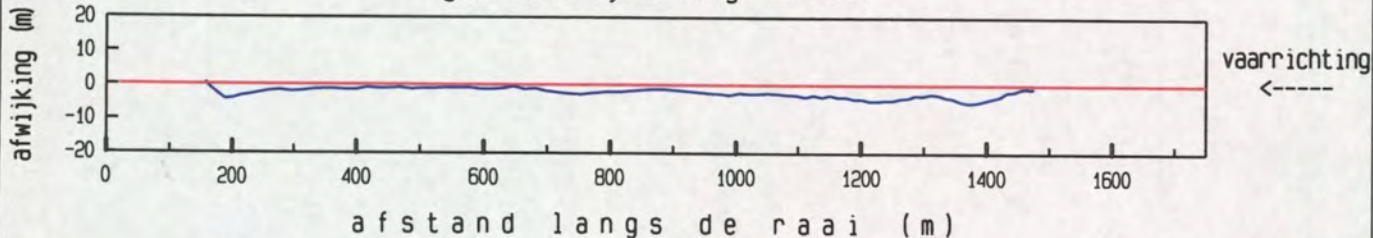
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1475 m
 stroomsnelheid : 34 cm/sec
 stroomrichting : 164 °

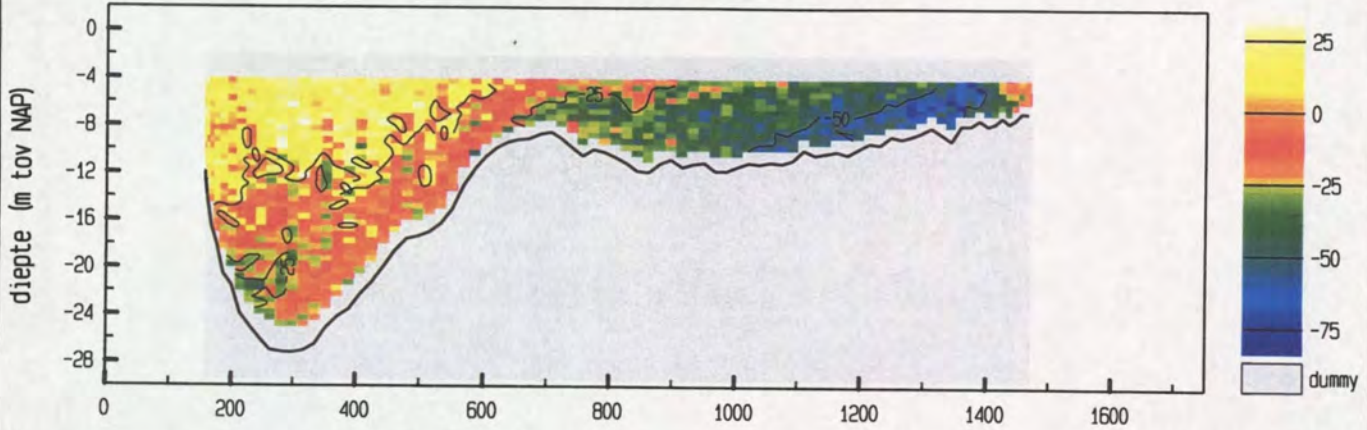
doorstroomoppervlak : 15284 m²
 raaidebiet : -1074 m³/sec

adcpfile : 0209020t.val

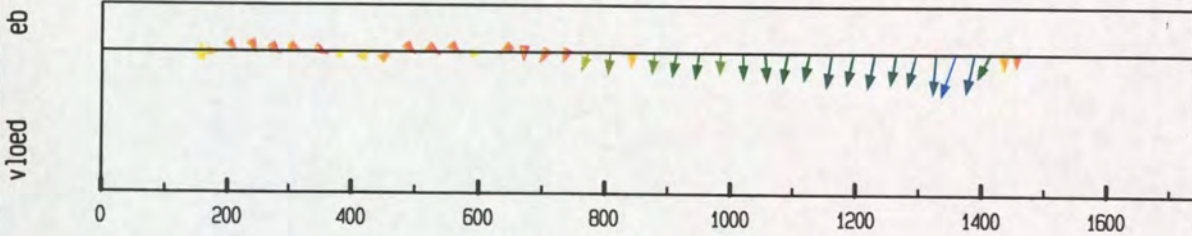
Zuidergat dd 27 maart 2002
 adcpfile : 0209021t.val

tijd : 0905 - 0912

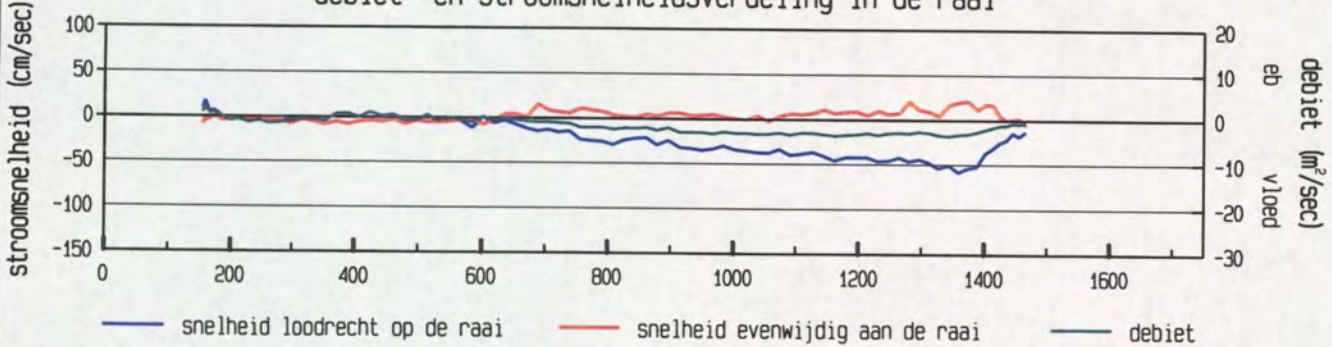
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



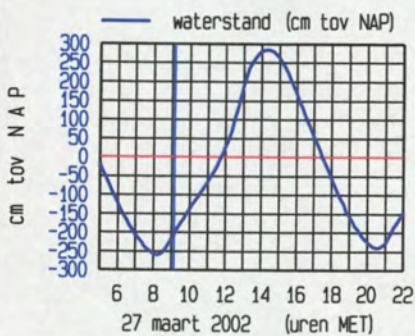
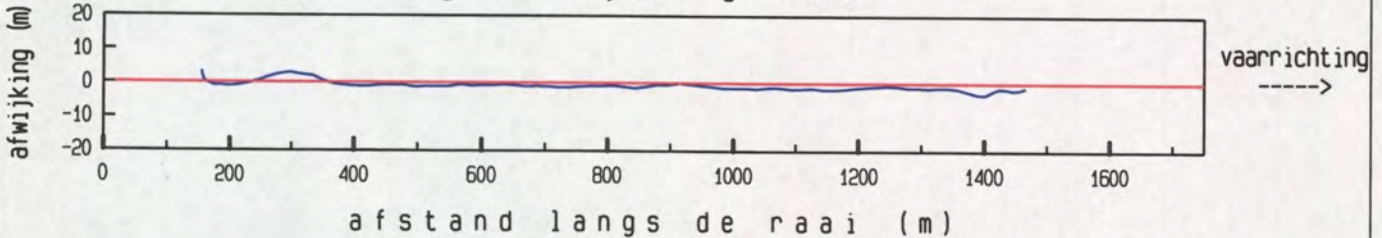
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1358 m

stroomsnelheid : 61 cm/sec

stroomrichting : 186 °

doorstroomoppervlak : 15146 m²

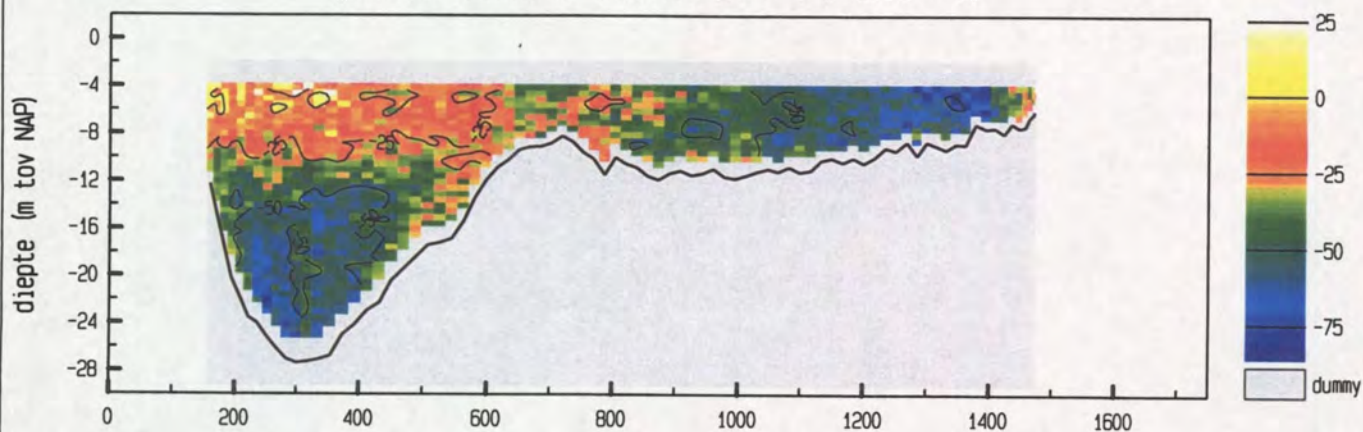
raaidebiet : -2239 m³/sec

adcpfile : 0209021t.val

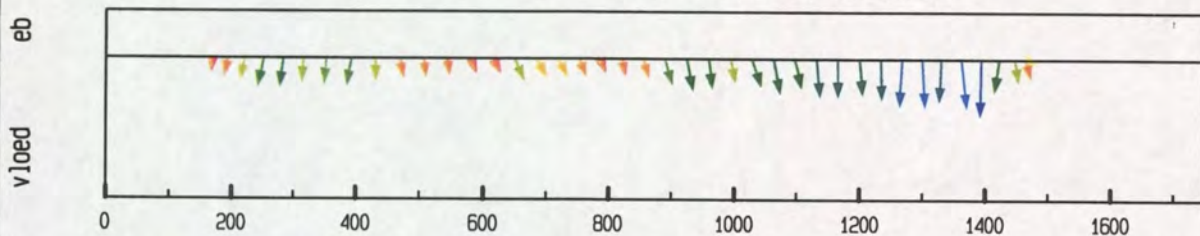
Zuidergat dd 27 maart 2002
 adcpfile : 0209022t.val

tijd : 0919 - 0926

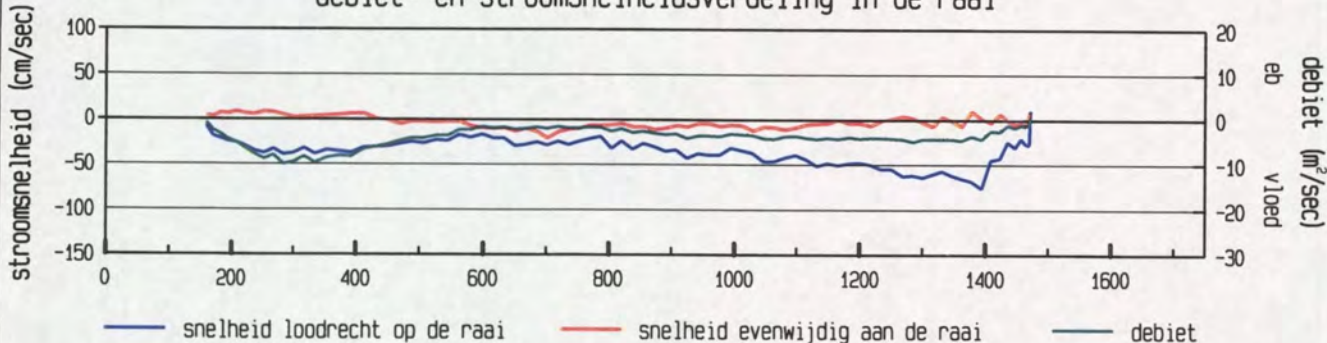
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



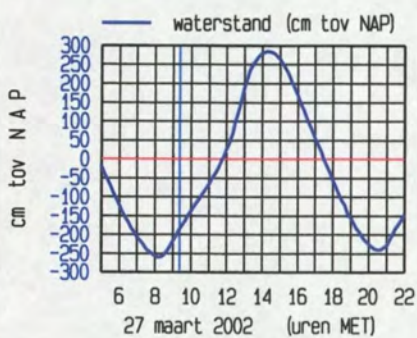
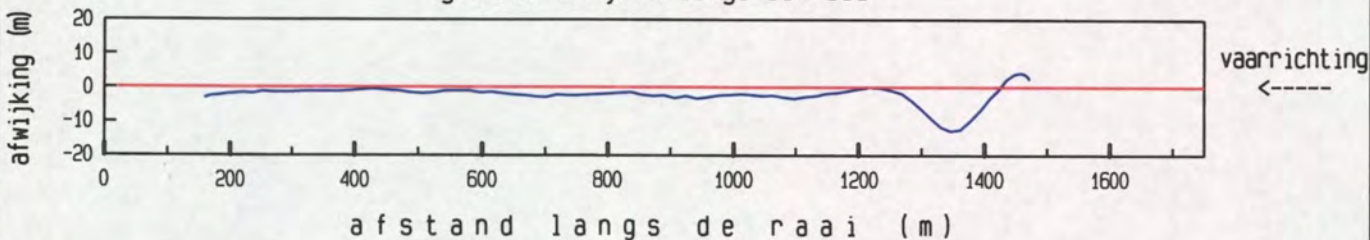
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1393 m
 stroomsnelheid : 76 cm/sec
 stroomrichting : 168 °

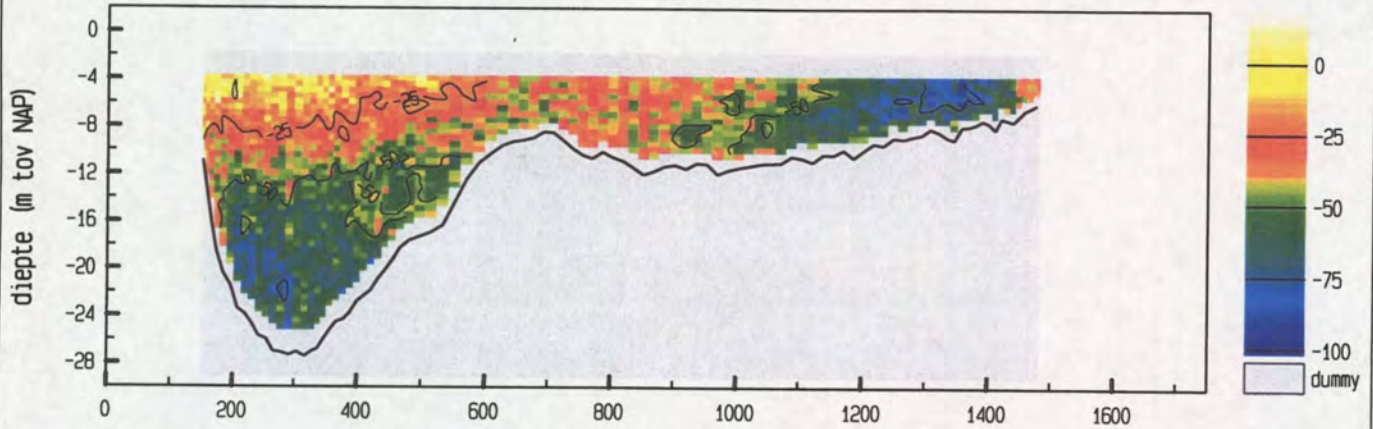
doorstroomoppervlak : 15654 m²
 raaidebiet : -5391 m³/sec

adcpfile : 0209022t.val

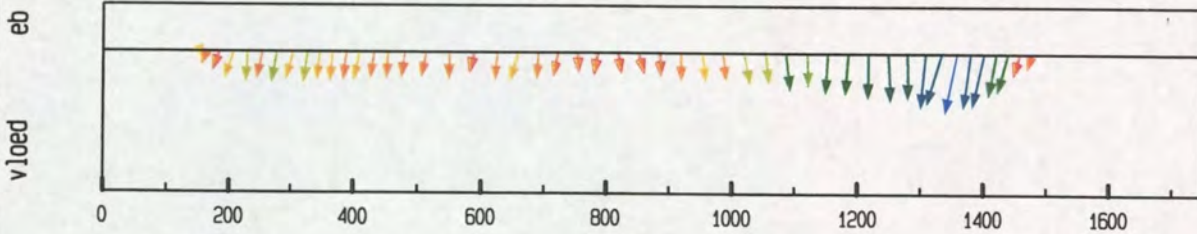
Zuidergat dd 27 maart 2002
 adcpfile : 0209023t.val

tijd : 0928 - 0937

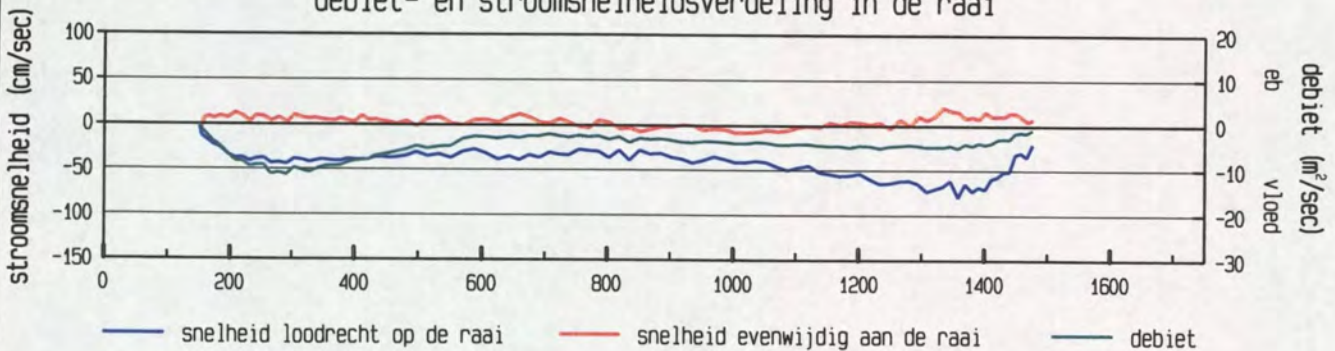
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



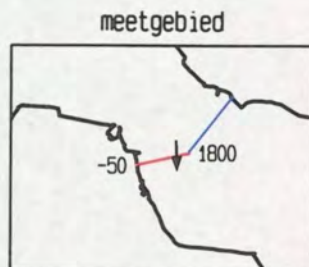
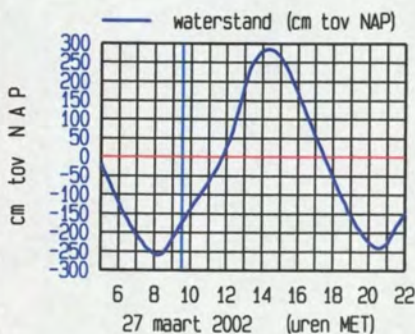
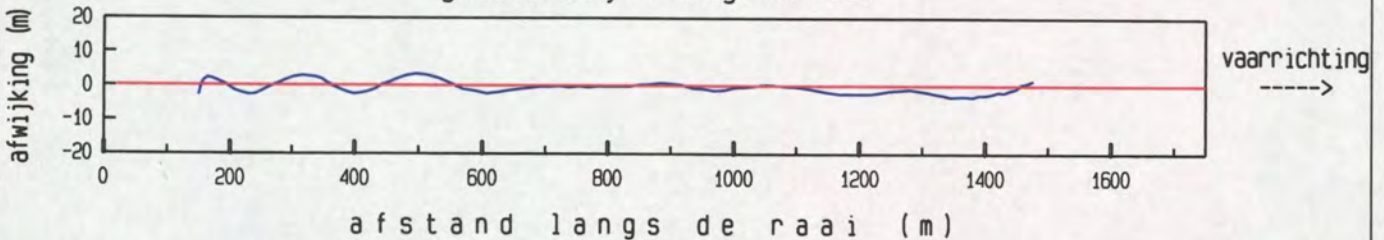
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1357 m
 stroomsnelheid : 81 cm/sec
 stroomrichting : 178°

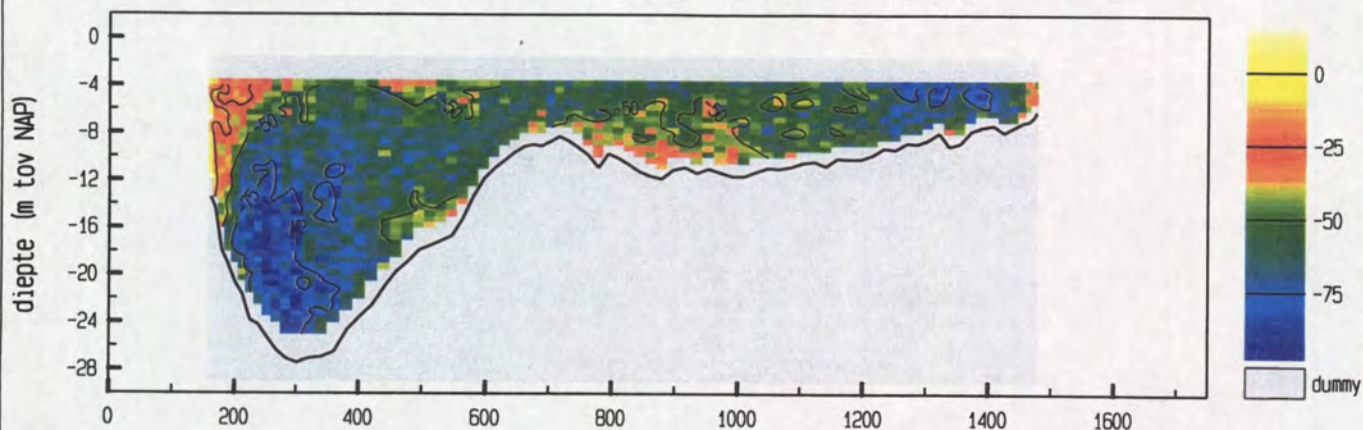
doorstroomoppervlak : 15725 m²
 raaidebiet : -6316 m³/sec

adcpfile : 0209023t.val

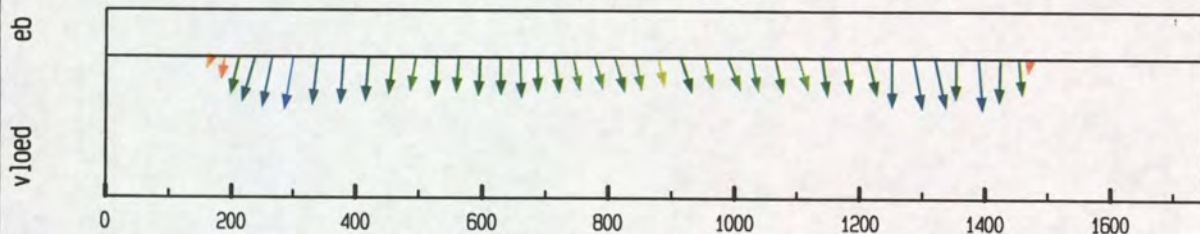
Zuidergat dd 27 maart 2002
 adcpfile : 0209024t.val

tijd : 0942 - 0949

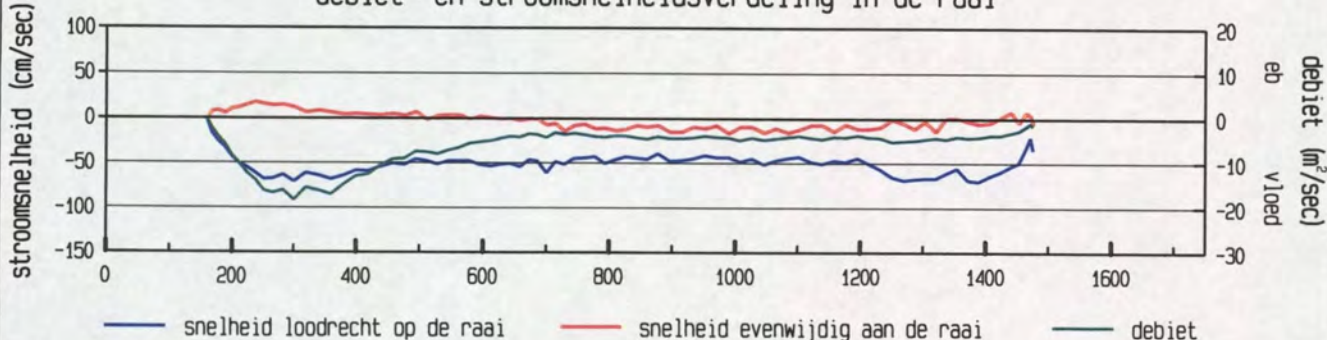
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



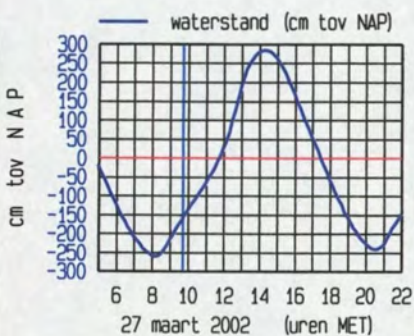
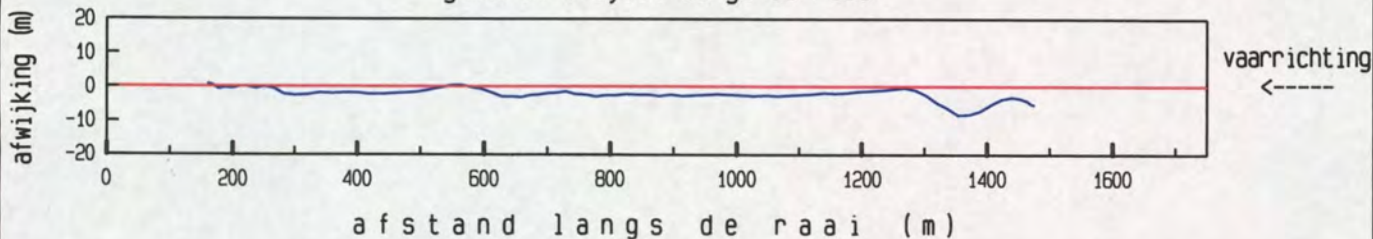
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroomsnelheid in de vertikaal

afstand uit nulpunt : 301 m
 stroomsnelheid : 72 cm/sec
 stroomrichting : 177°

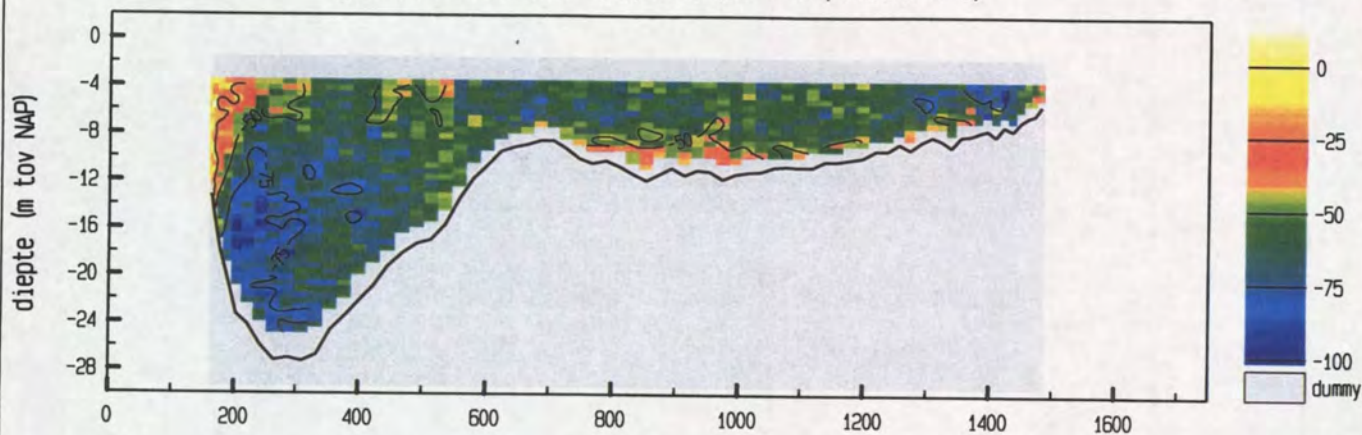
doorstroomoppervlak : 15949 m²
 raaidebiet : -8480 m³/sec

adcpfile : 0209024t.val

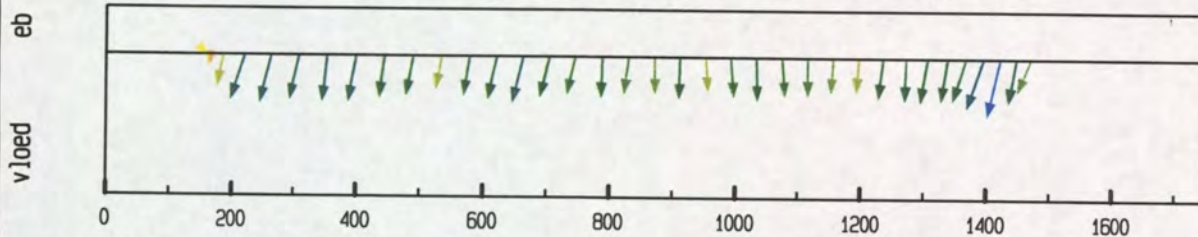
Zuidergat dd 27 maart 2002
 adcpfile : 0209025t.val

tijd : 0950 - 0956

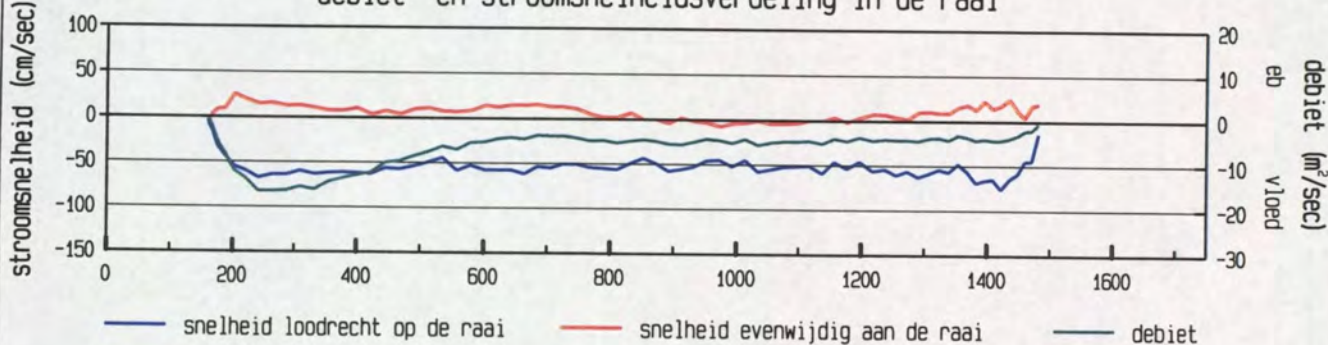
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



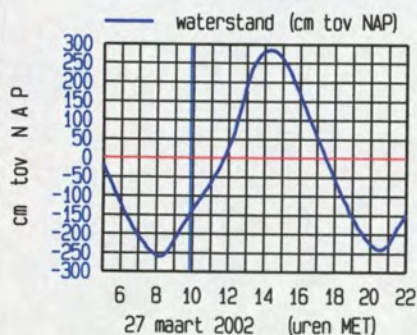
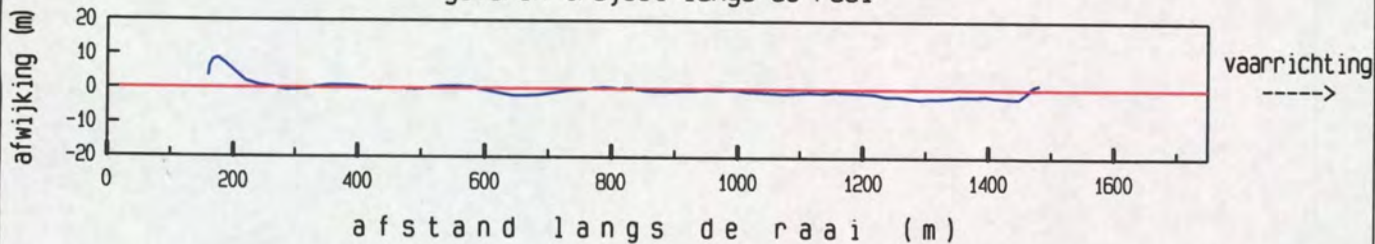
gemiddelde stroomsnelheid in de verticaleal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de verticaleal

afstand uit nulpunt : 1422 m
 stroomsnelheid : 78 cm/sec
 stroomrichting : 180°

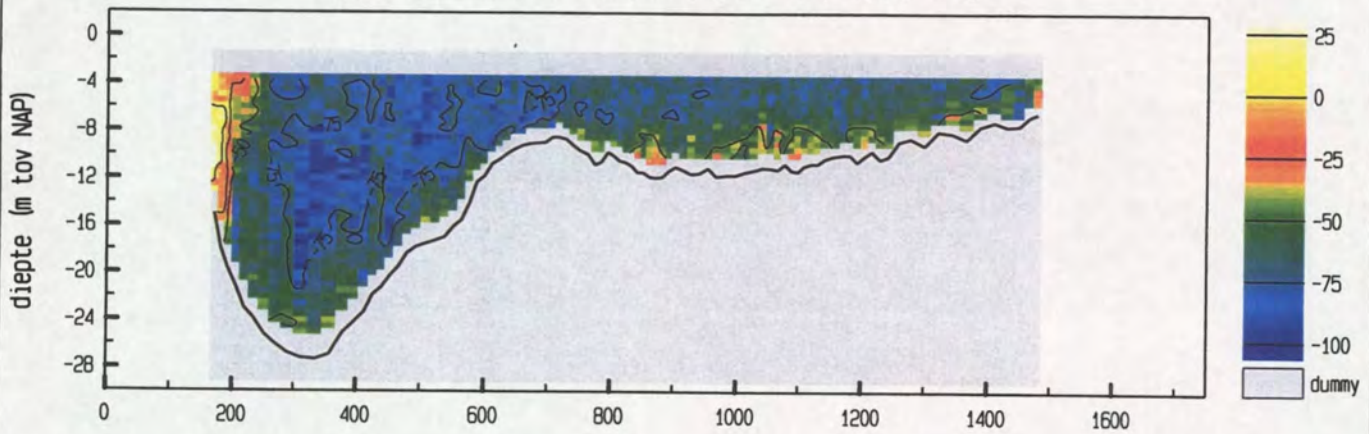
doorstroomoppervlak : 15784 m²
 raaidebiet : -8785 m³/sec

adcpfile : 0209025t.val

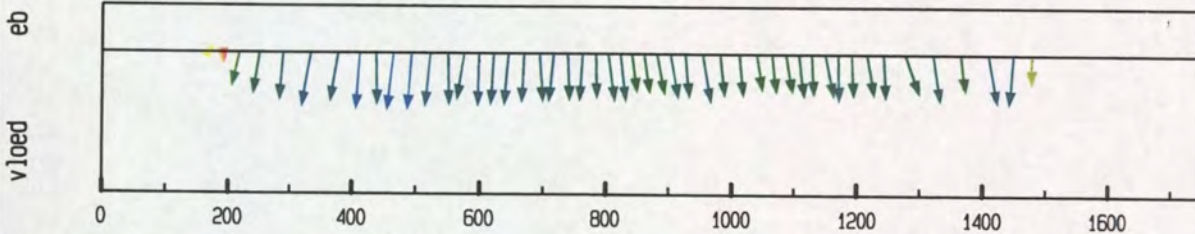
Zuidergat dd 27 maart 2002
 adcpfile : 0209026t.val

tijd : 1004 - 1012

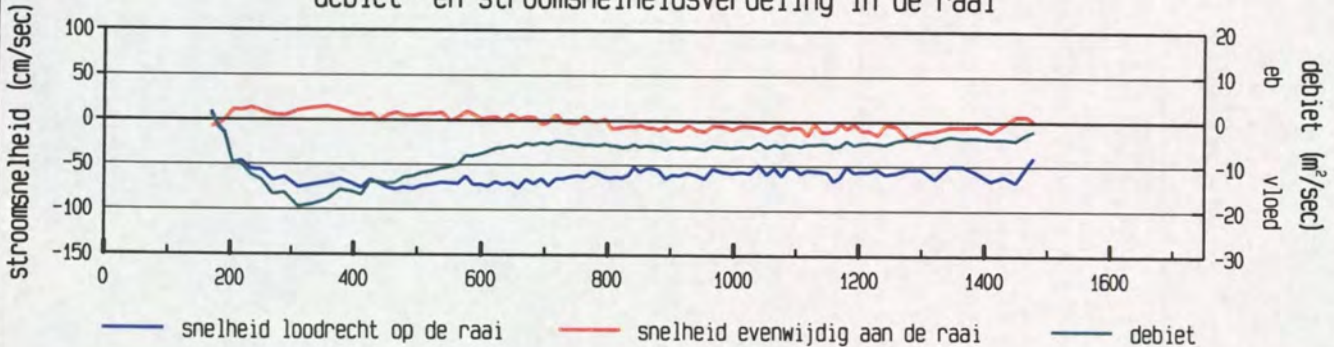
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



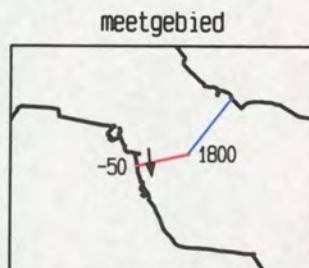
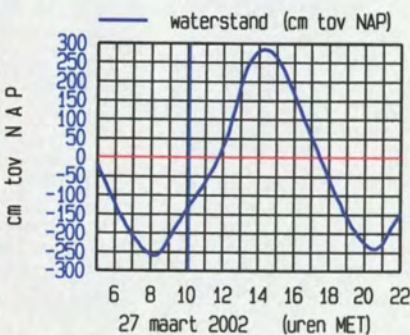
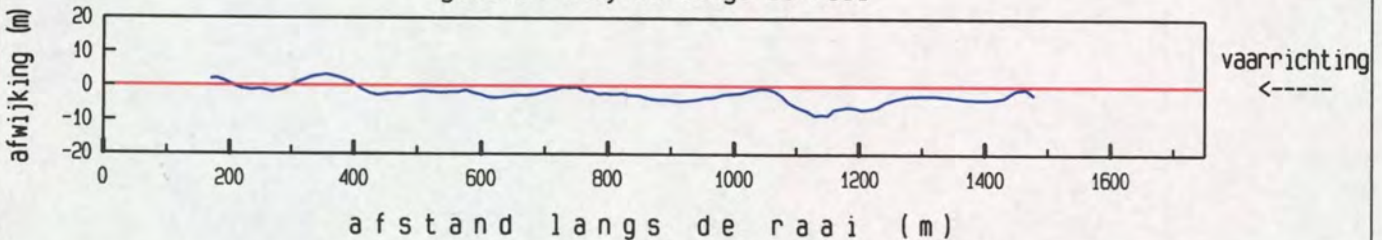
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 465 m
 stroomsnelheid : 78 cm/sec
 stroomrichting : 173 °

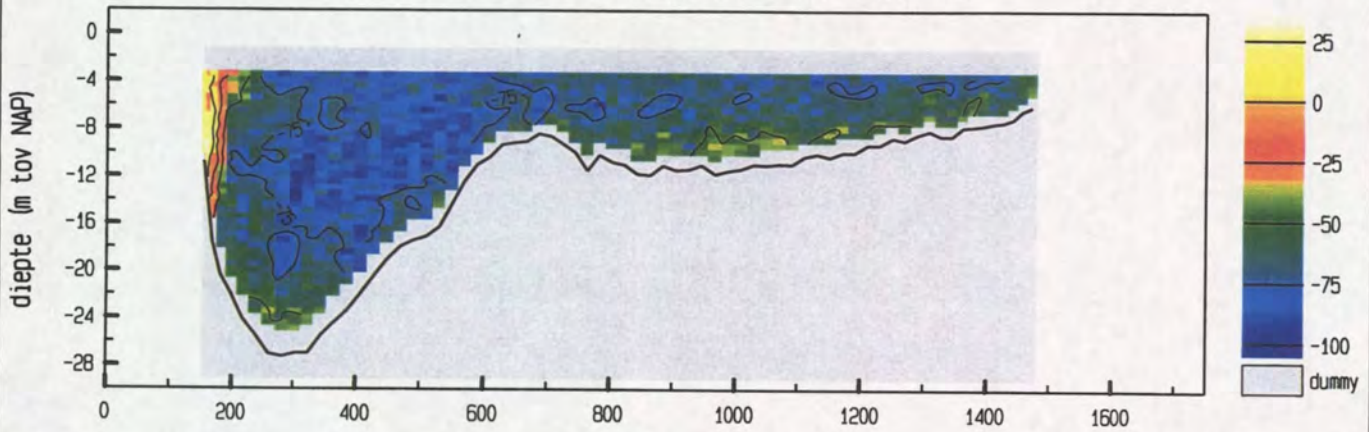
doorstroomoppervlak : 16308 m²
 raaidebiet : -10063 m³/sec

adcpfile : 0209026t.val

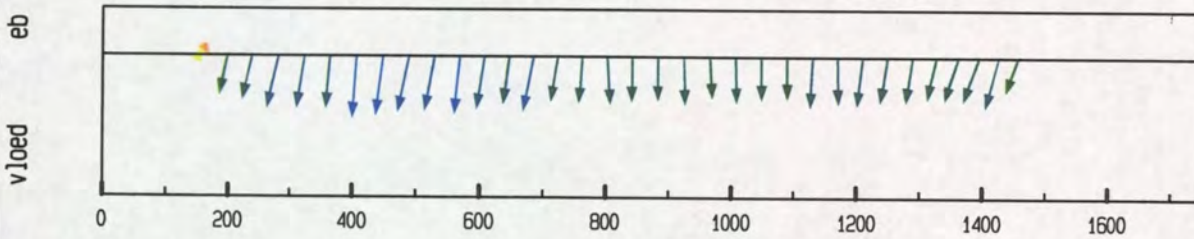
Zuidergat dd 27 maart 2002
 adcpfile : 0209027t.val

tijd : 1013 - 1019

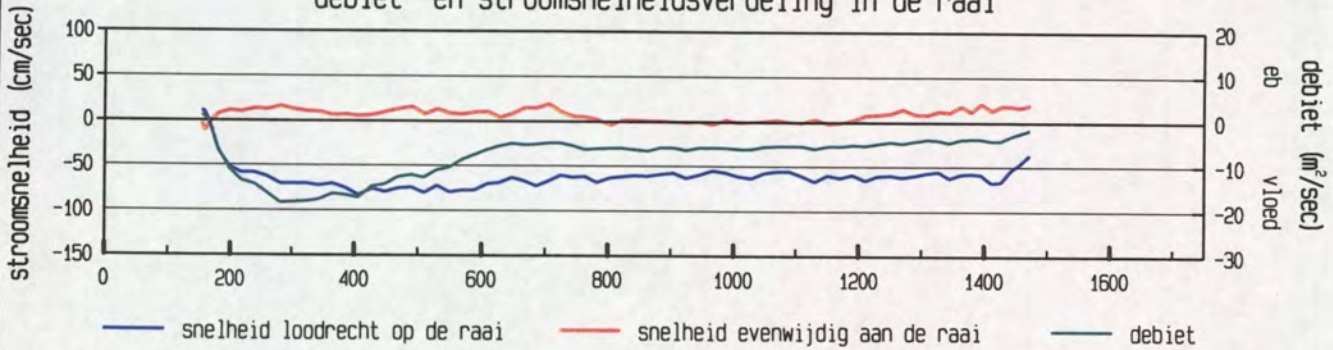
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



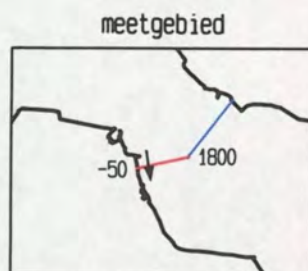
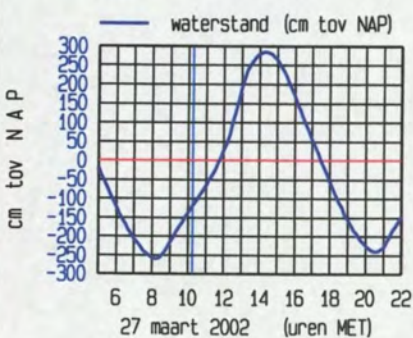
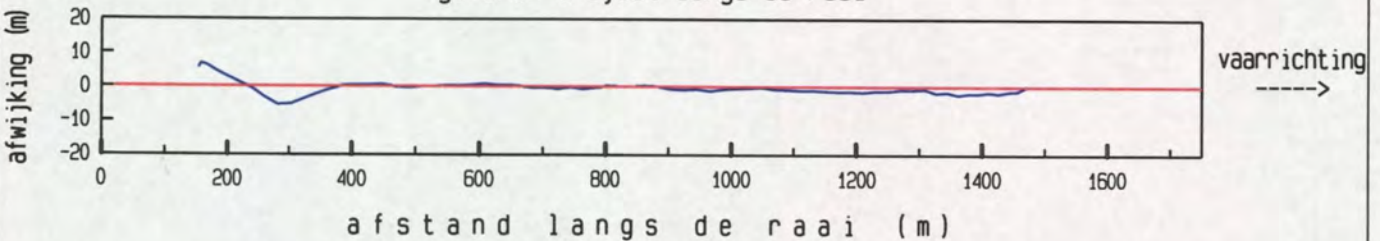
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 406 m
 stroomsnelheid : 83 cm/sec
 stroomrichting : 171°

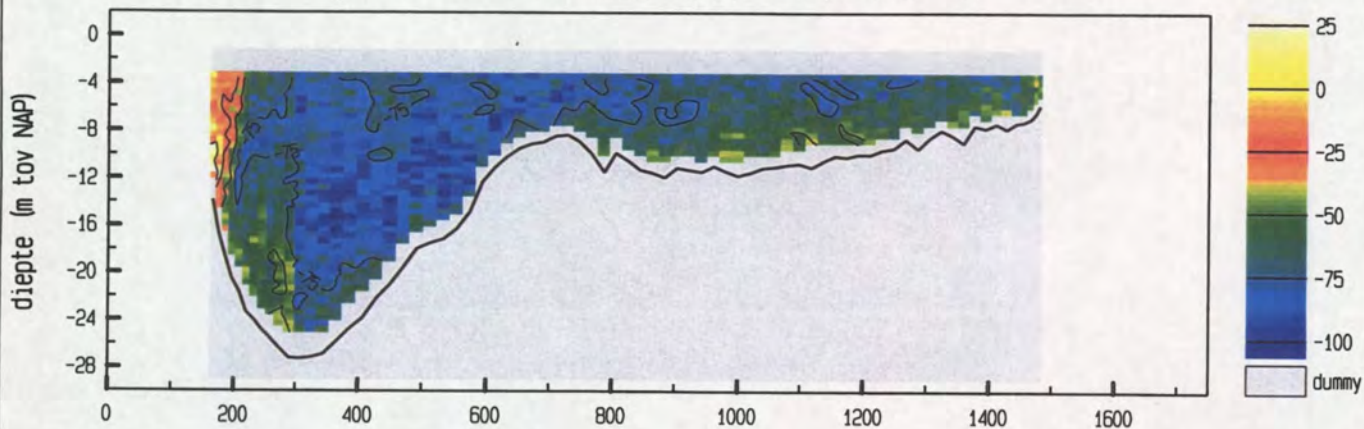
doorstroomoppervlak : 16243 m²
 raaidebiet : -10413 m³/sec

adcpfile : 0209027t.val

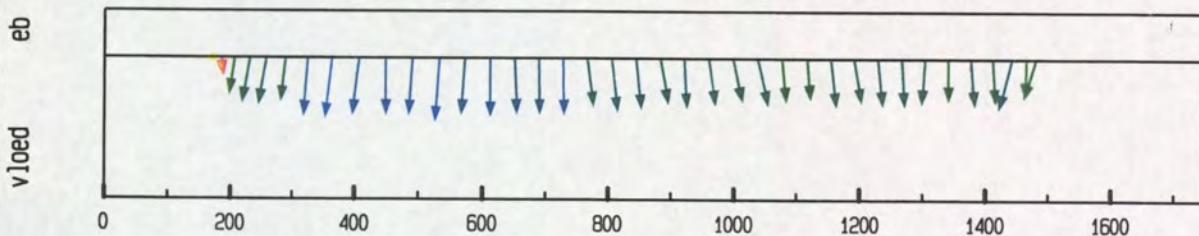
Zuidergat dd 27 maart 2002
 adcpfile : 0209028t.val

tijd : 1021 - 1028

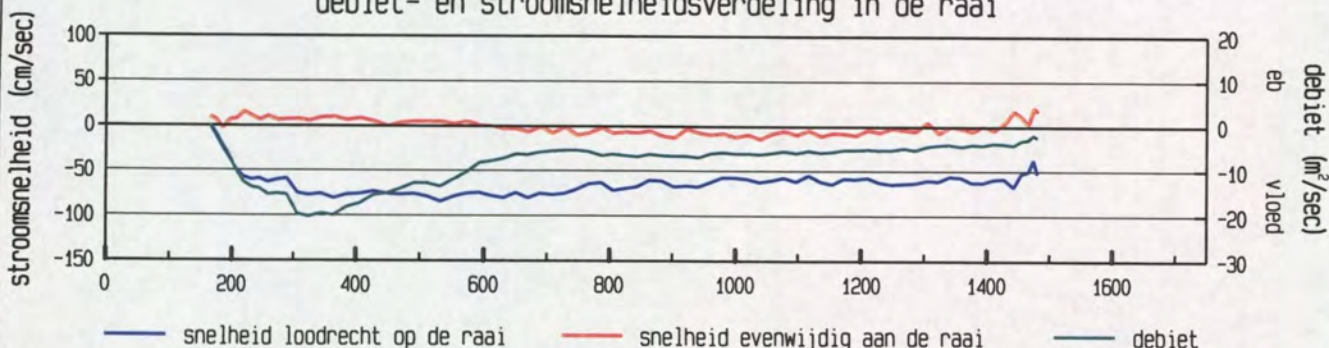
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



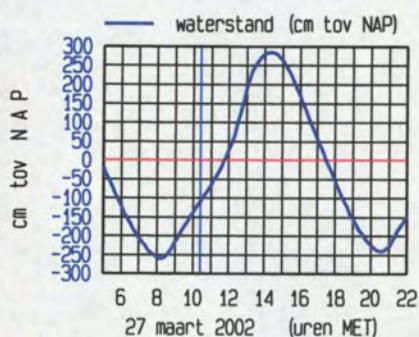
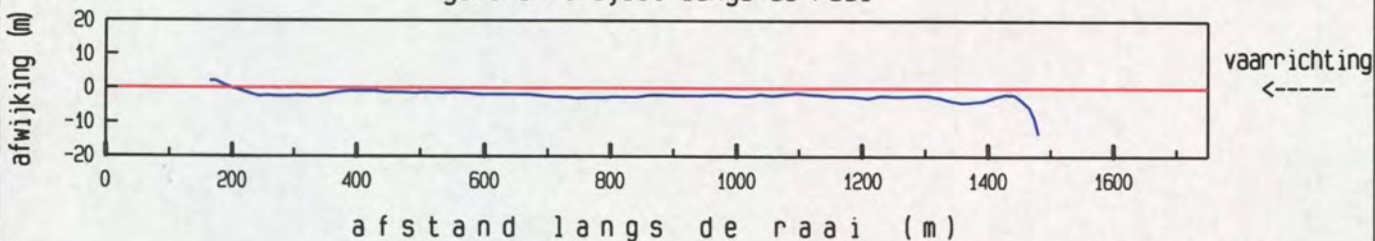
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 532 m
 stroomsnelheid : 85 cm/sec
 stroomrichting : 171 °

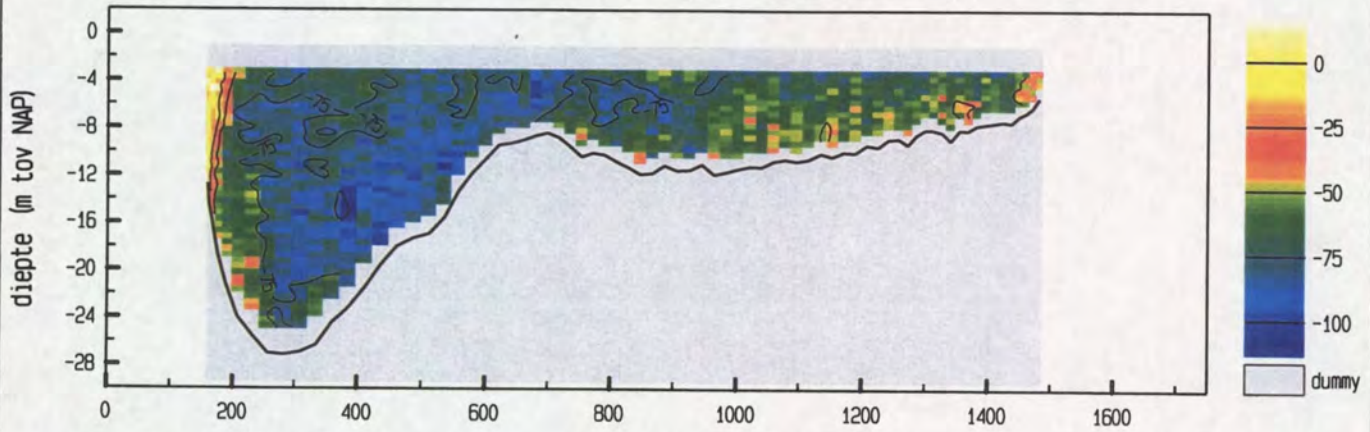
doorstroomoppervlak : 16634 m²
 raaidebiet : -11008 m³/sec

adcpfile : 0209028t.val

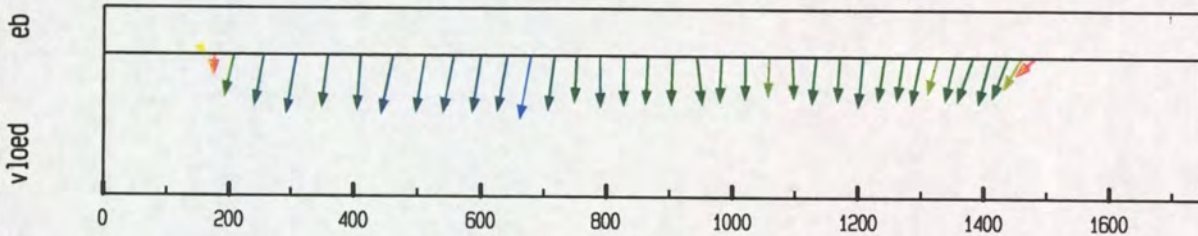
Zuidergat dd 27 maart 2002
 adcpfile : 0209029t.val

tijd : 1030 - 1036

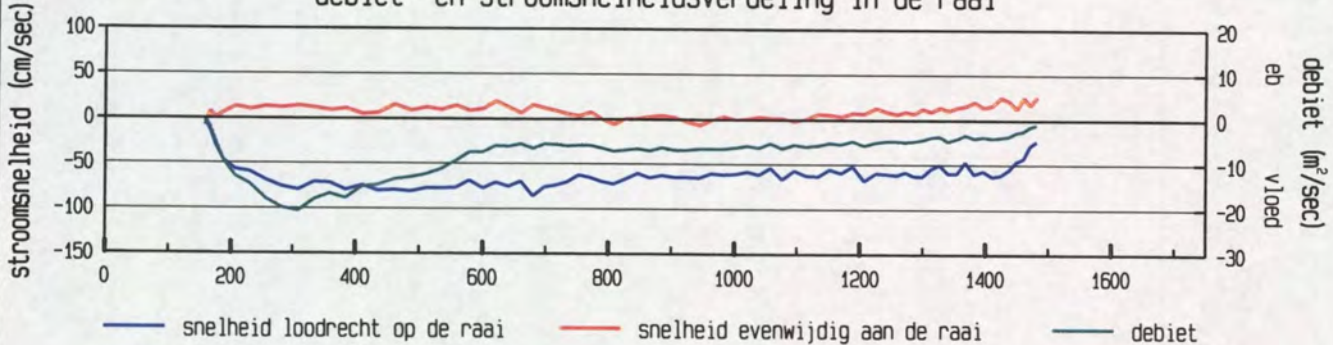
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



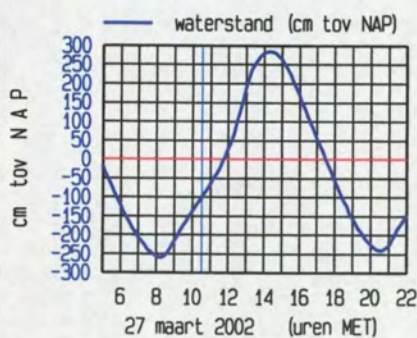
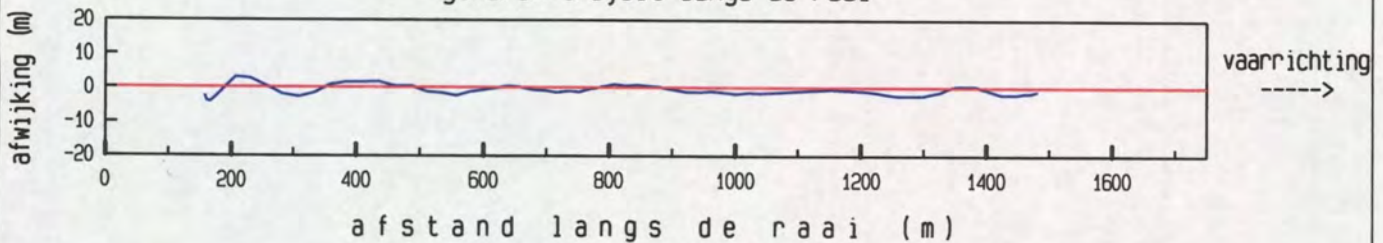
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 680 m
 stroomsnelheid : 87 cm/sec
 stroomrichting : 178°

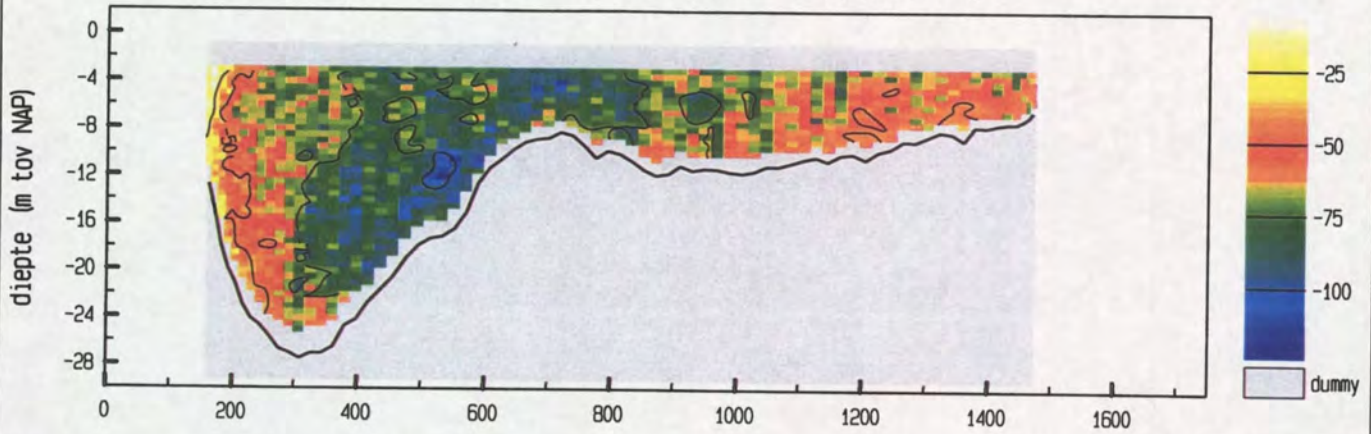
doorstroomoppervlak : 16470 m²
 raaidebiet : -10948 m³/sec

adcpfile : 0209029t.val

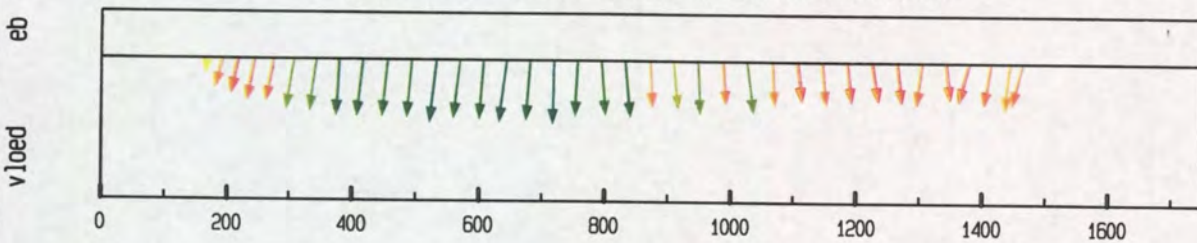
Zuidergat dd 27 maart 2002
 adcpfile : 0209030t.val

tijd : 1042 - 1049

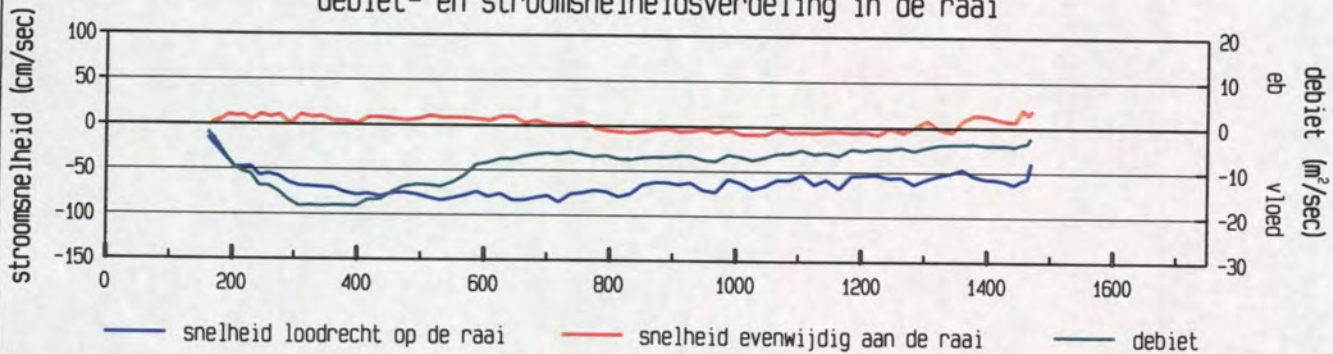
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



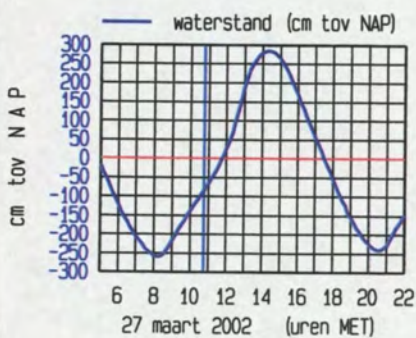
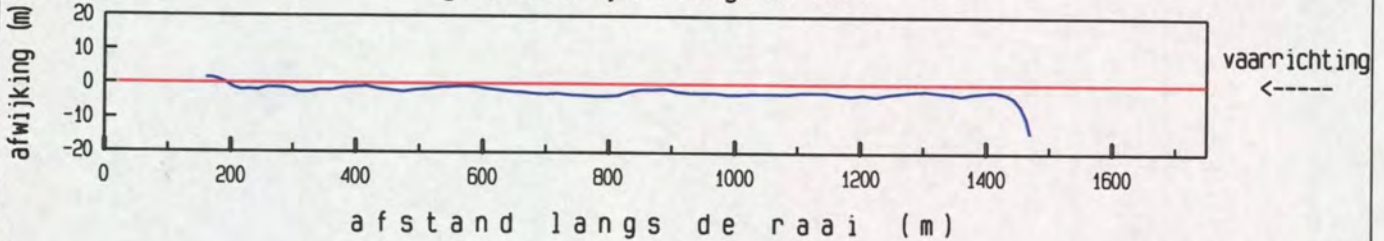
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 719 m
 stroomsnelheid : 85 cm/sec
 stroomrichting : 168°

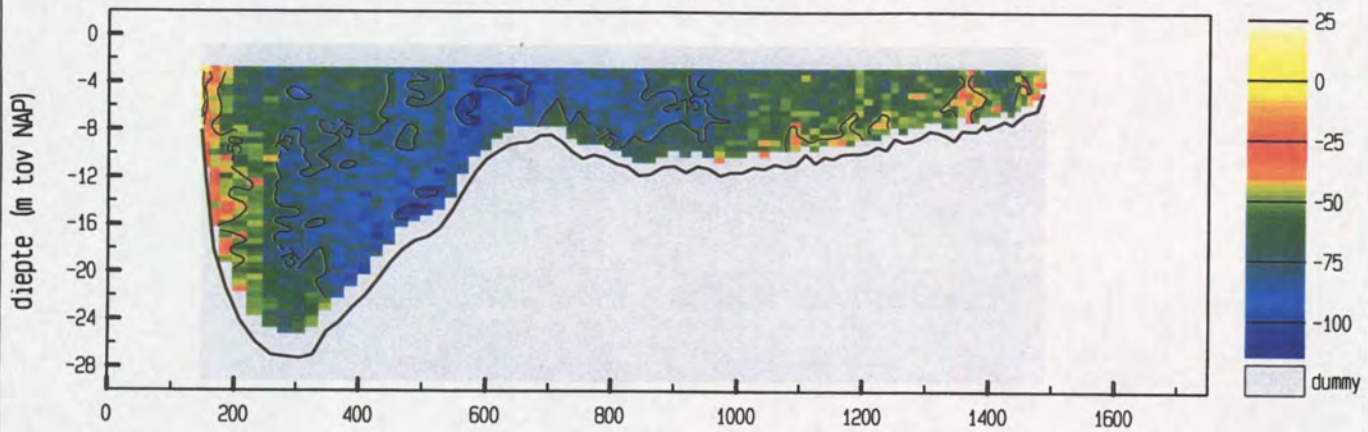
doorstroomoppervlak : 16945 m²
 raaidebiet : -11130 m³/sec

adcpfile : 0209030t.val

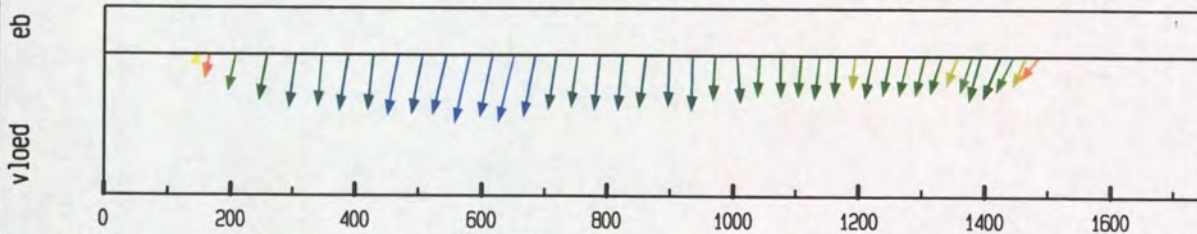
Zuidergat dd 27 maart 2002
 adcpfile : 0209031t.val

tijd : 1049 - 1057

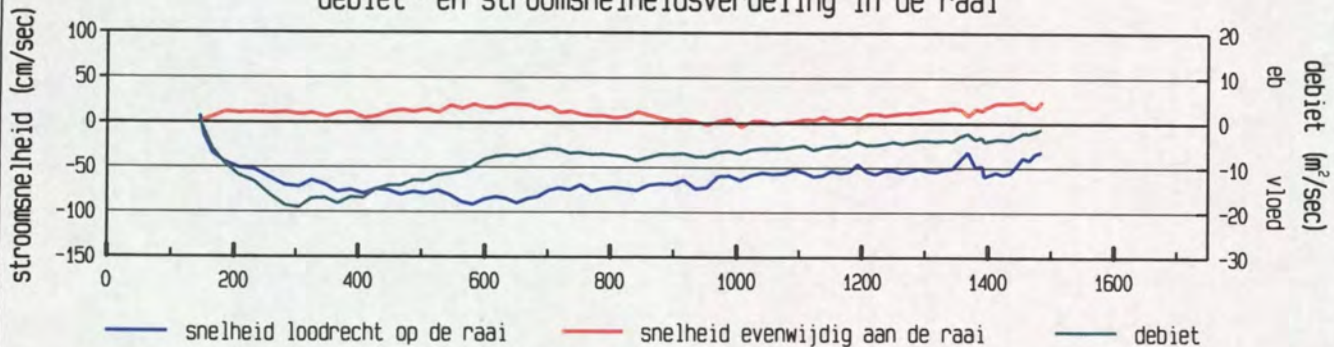
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



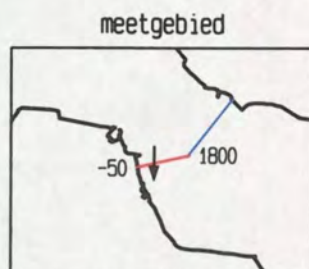
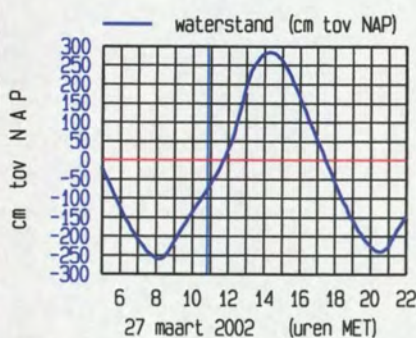
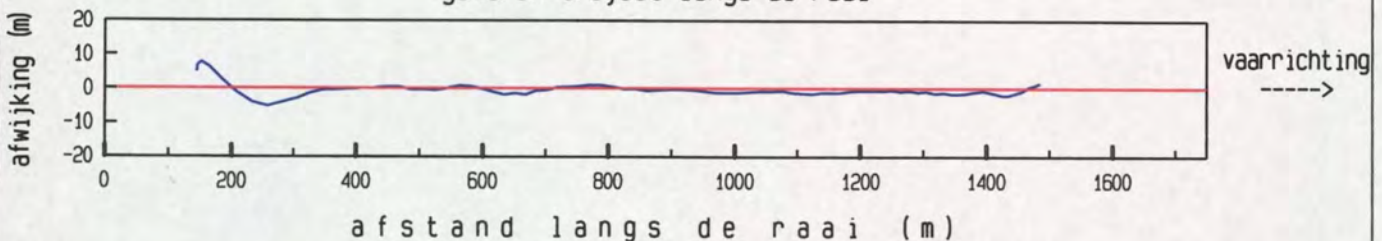
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 581 m
 stroomsnelheid : 93 cm/sec
 stroomrichting : 180°

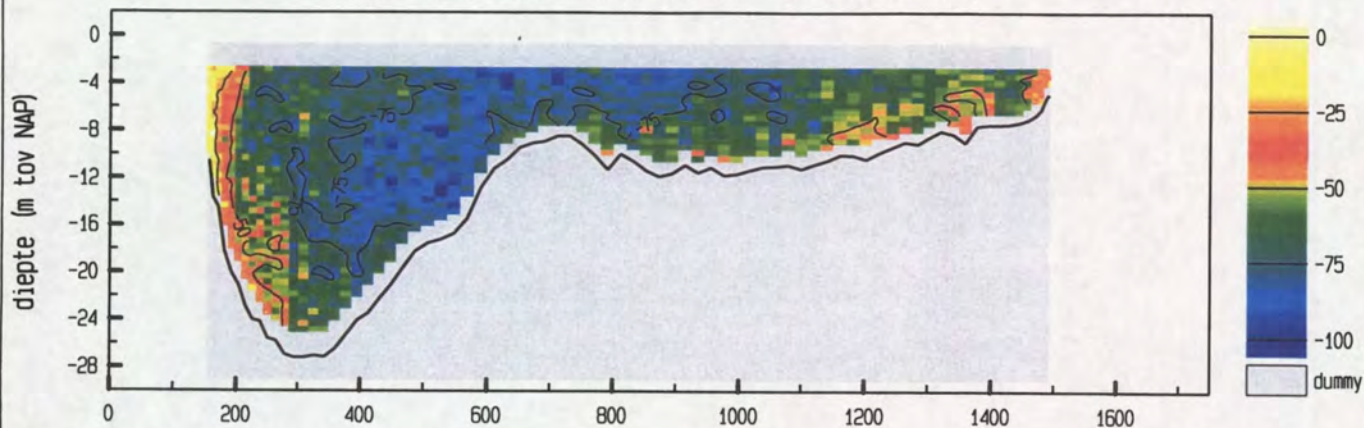
doorstroomoppervlak : 17026 m²
 raaidebiet : -11124 m³/sec

adcpfile : 0209031t.val

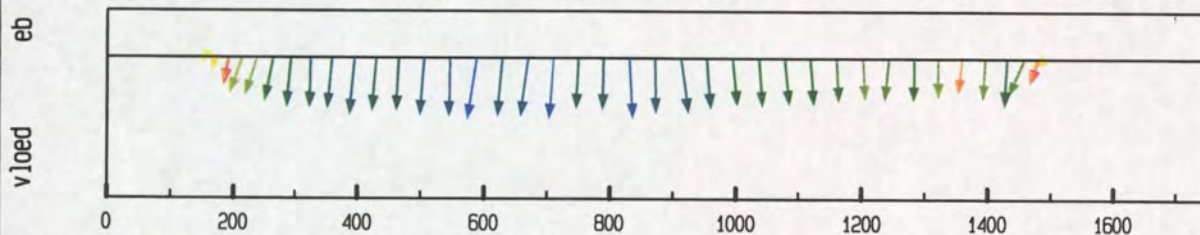
Zuidergat dd 27 maart 2002
 adcpfile : 0209032t.val

tijd : 1058 - 1105

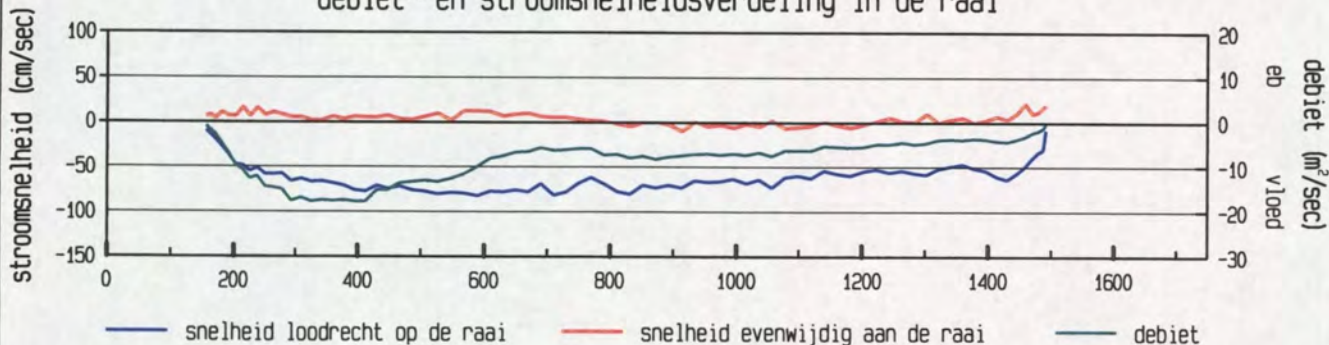
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



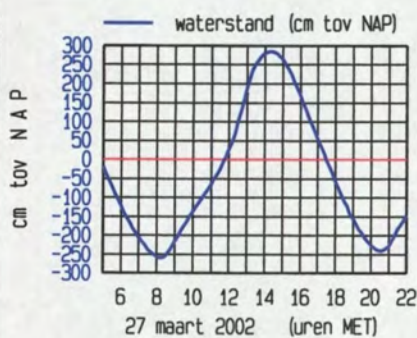
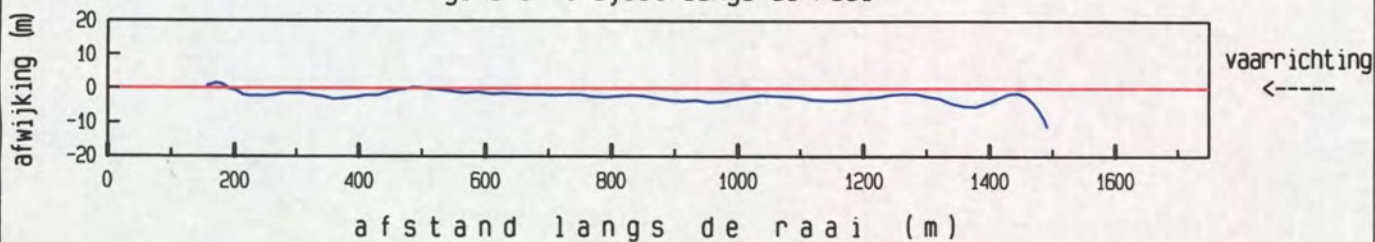
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroomsnelheid in de vertikaal

afstand uit nulpunt : 589 m
 stroomsnelheid : 83 cm/sec
 stroomrichting : 176°

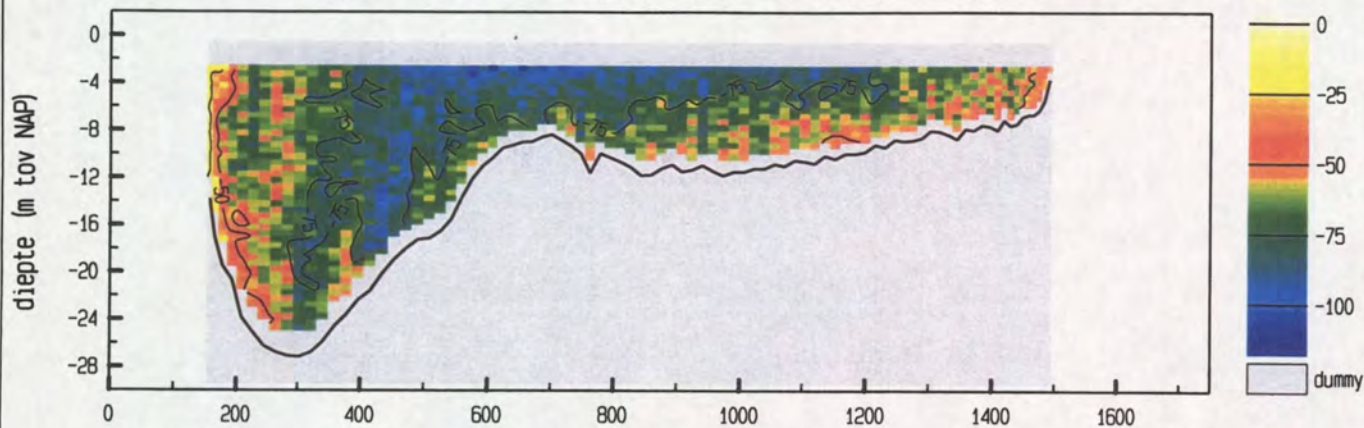
doorstroomoppervlak : 17383 m²
 raaidebiet : -11225 m³/sec

adcpfile : 0209032t.val

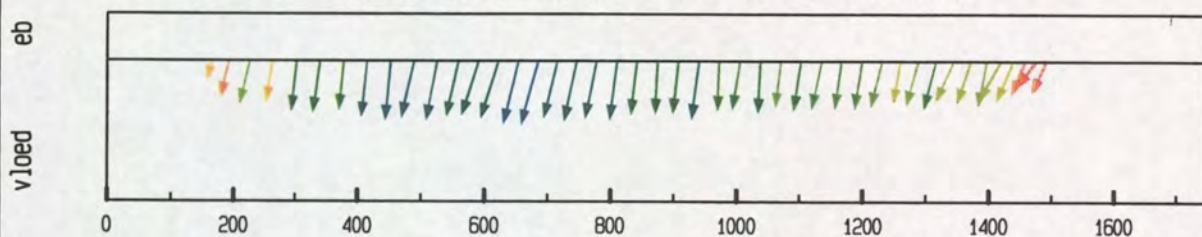
Zuidergat dd 27 maart 2002
 adcpfile : 0209033t.val

tijd : 1106 - 1114

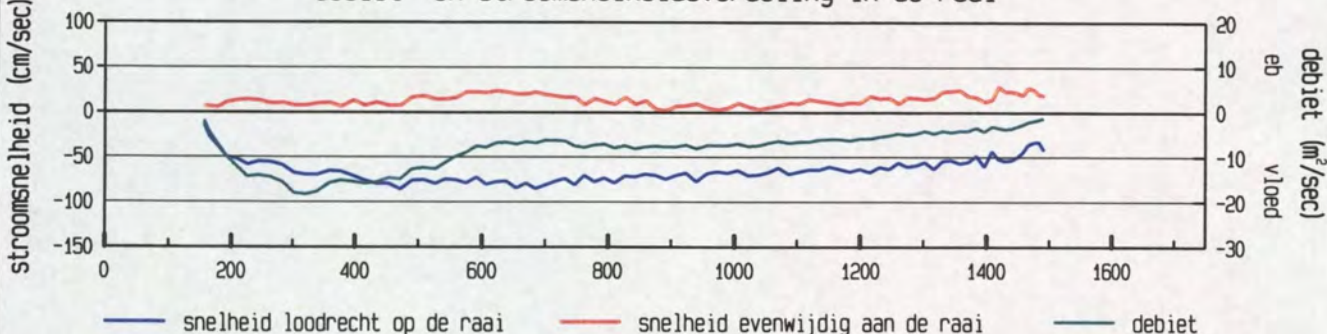
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



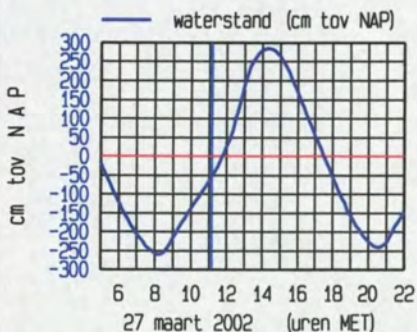
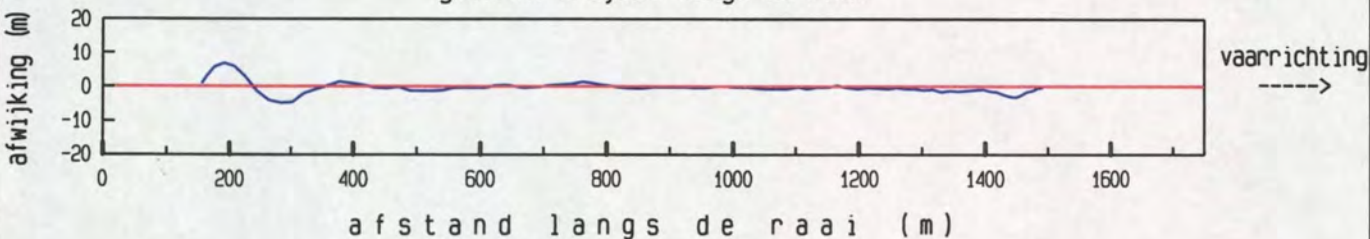
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 685 m
 stroomsnelheid : 88 cm/sec
 stroomrichting : 182°

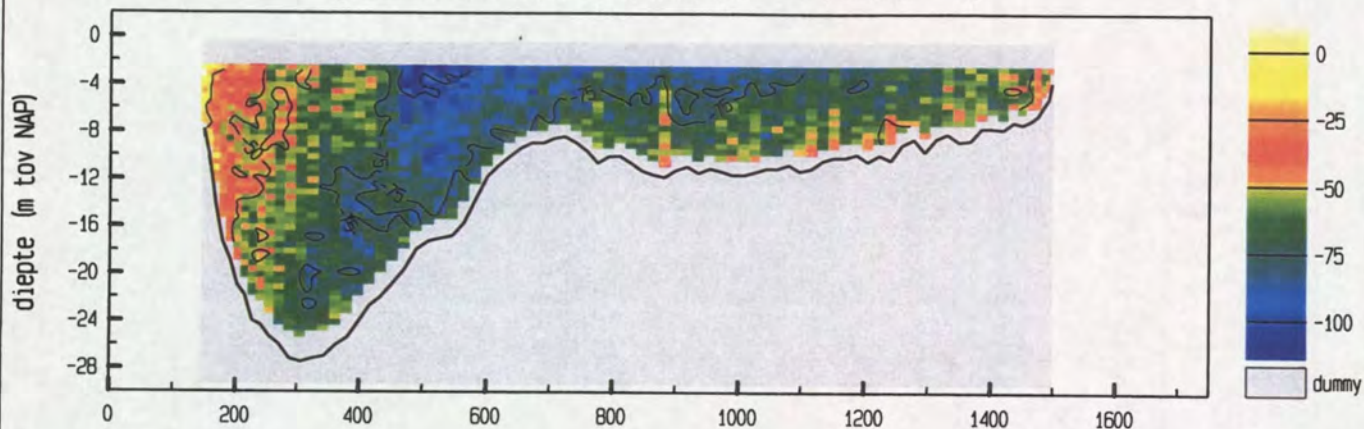
doorstroomoppervlak : 17229 m²
 raaidebiet : -11378 m³/sec

adcpfile : 0209033t.val

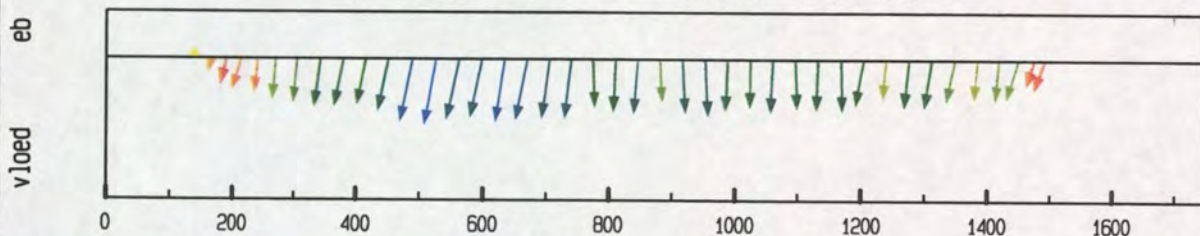
Zuidergat dd 27 maart 2002
 adcpfile : 0209034t.val

tijd : 1115 - 1122

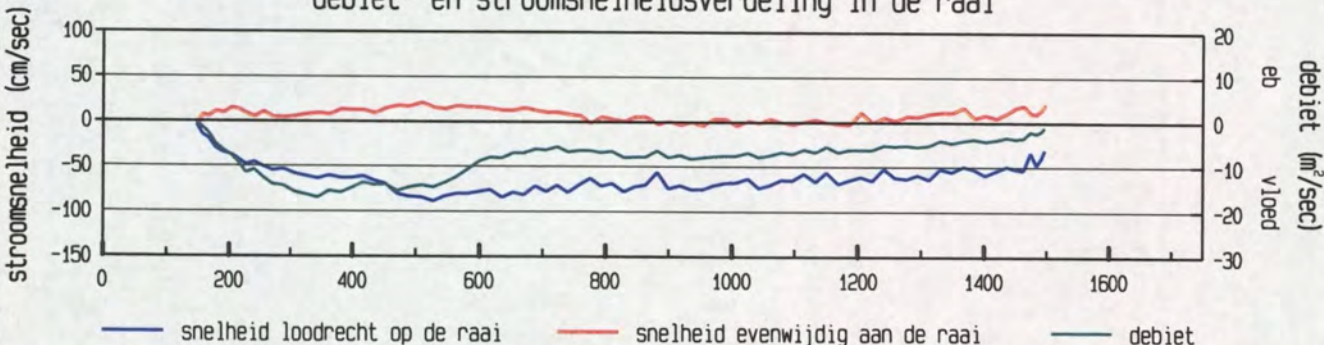
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



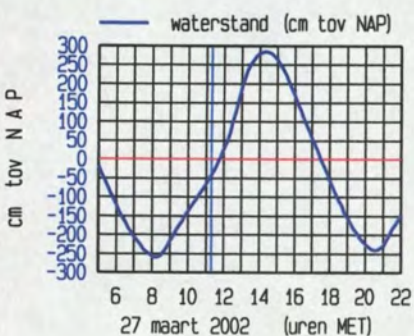
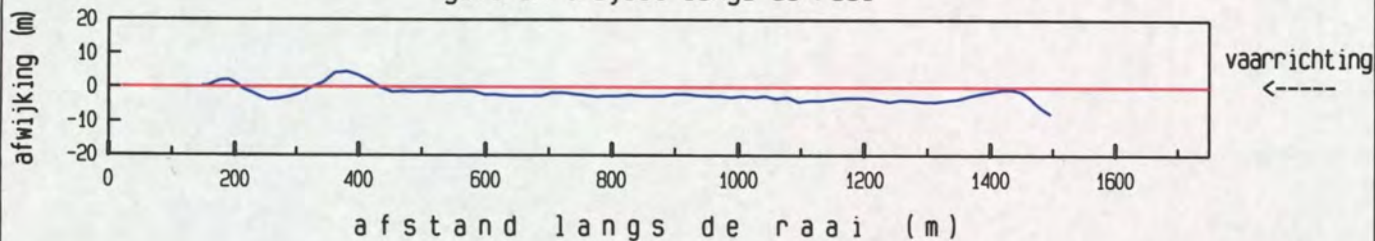
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 526 m
 stroomsnelheid : 90 cm/sec
 stroomrichting : 177°

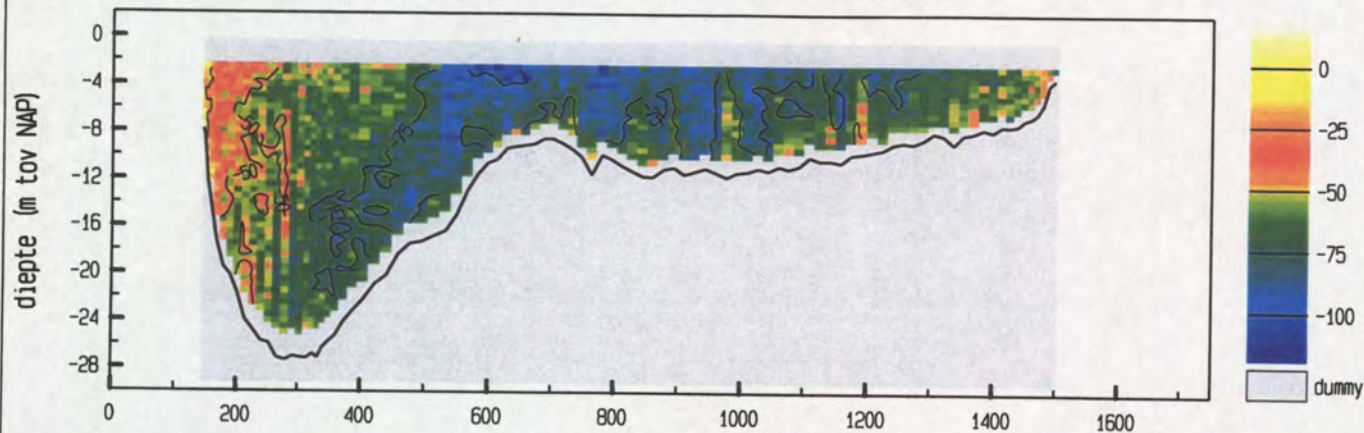
doorstroomoppervlak : 17730 m²
 raaidebiet : -11235 m³/sec

adcpfile : 0209034t.val

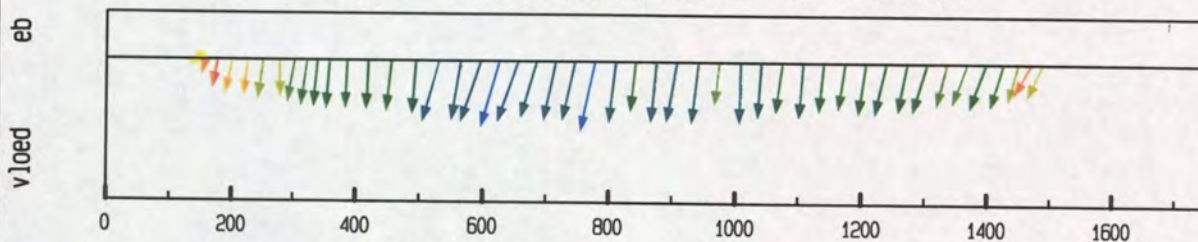
Zuidergat dd 27 maart 2002
 adcpfile : 0209035t.val

tijd : 1123 - 1131

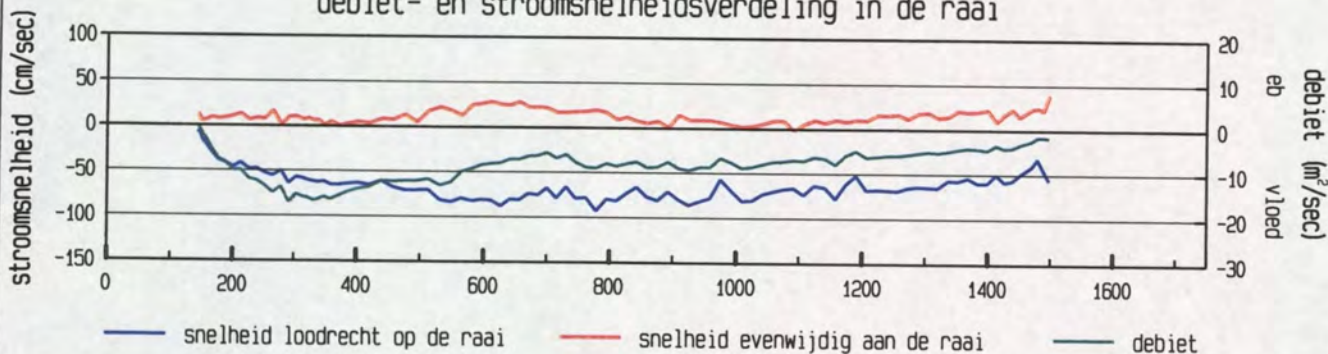
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



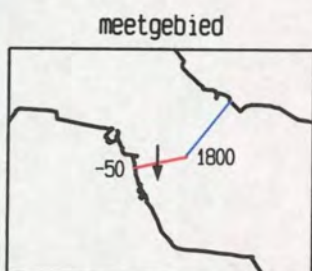
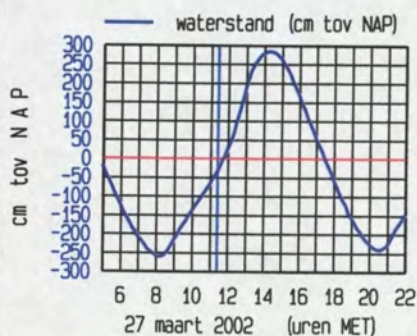
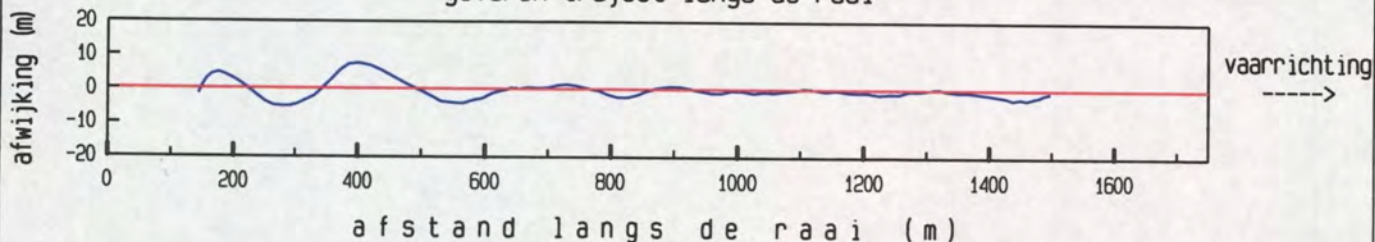
gemiddelde stroomsnelheid in de verticaleal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de verticaleal

afstand uit nulpunt : 780 m
 stroomsnelheid : 95 cm/sec
 stroomrichting : 179°

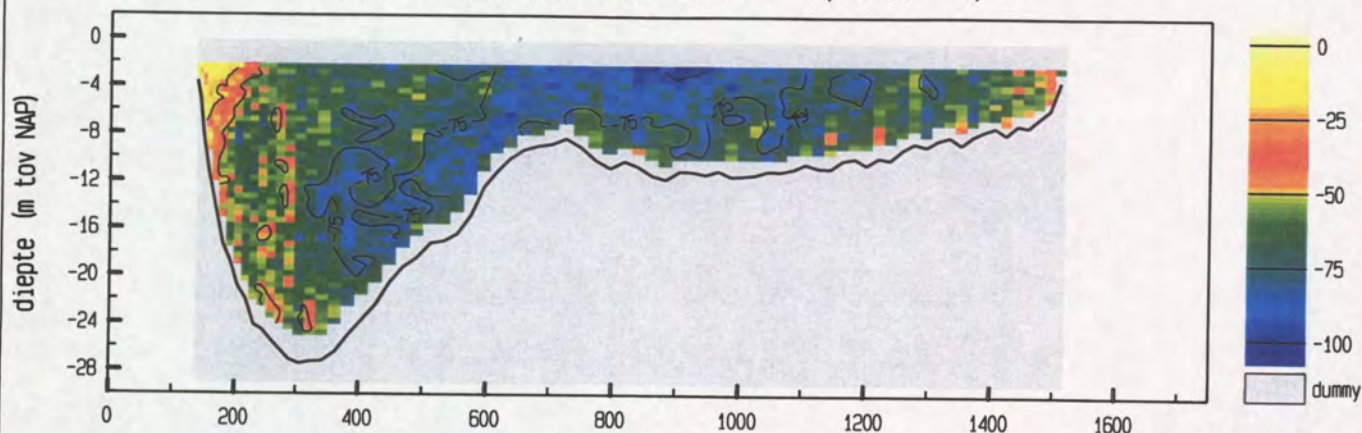
doorstroomoppervlak : 17644 m²
 raaidebiet : -11413 m³/sec

adcpfile : 0209035t.val

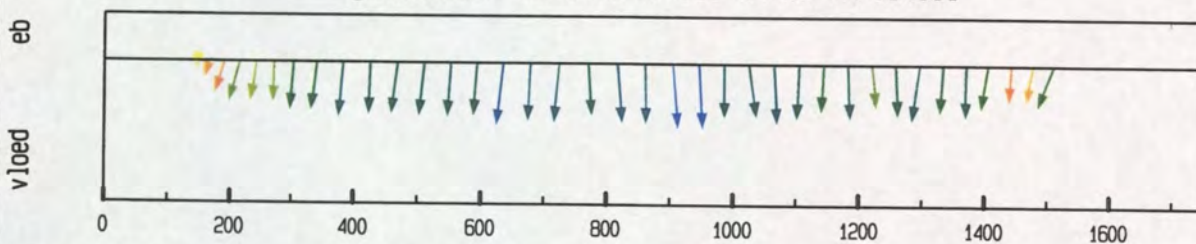
Zuidergat dd 27 maart 2002
 adcpfile : 0209036t.val

tijd : 1135 - 1141

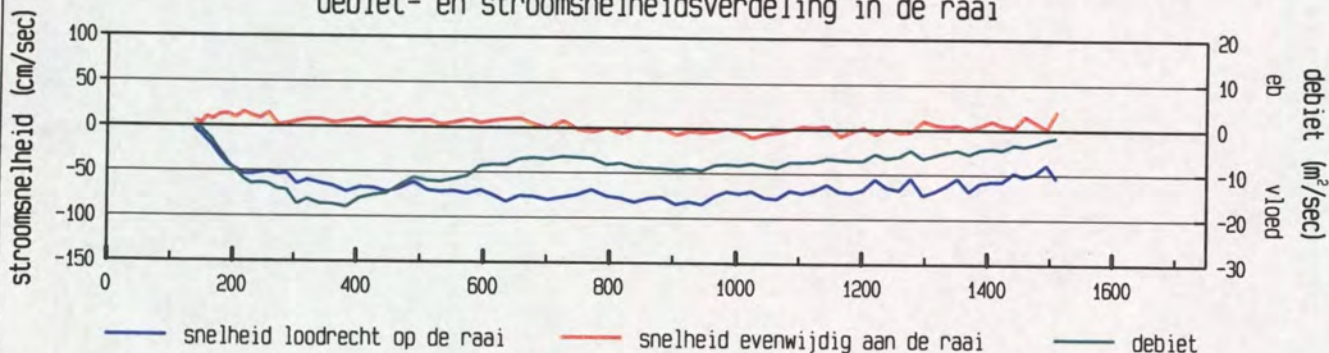
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



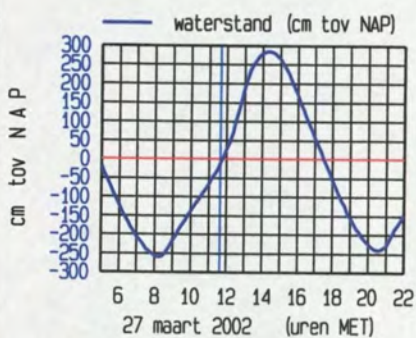
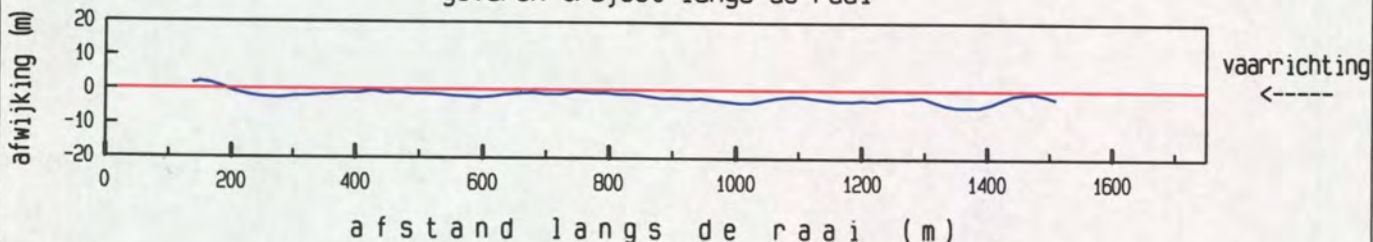
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 904 m
 stroomsnelheid : 85 cm/sec
 stroomrichting : 163°

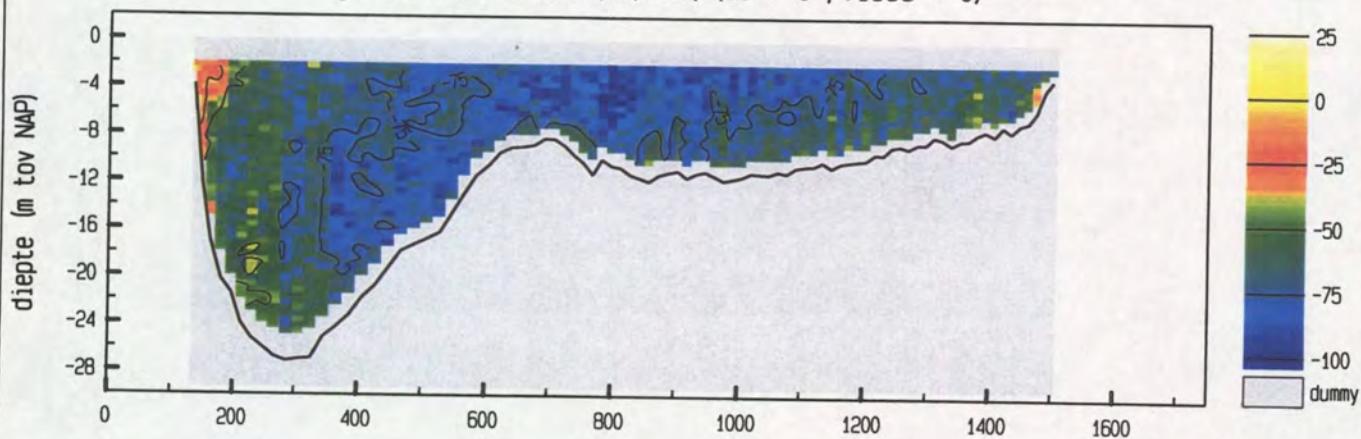
doorstroomoppervlak : 18214 m²
 raaidebiet : -11882 m³/sec

adcpfile : 0209036t.val

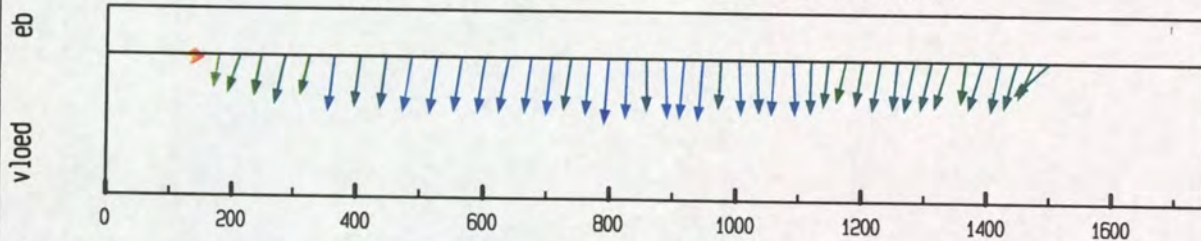
Zuidergat dd 27 maart 2002
 adcpfile : 0209037t.val

tijd : 1143 - 1151

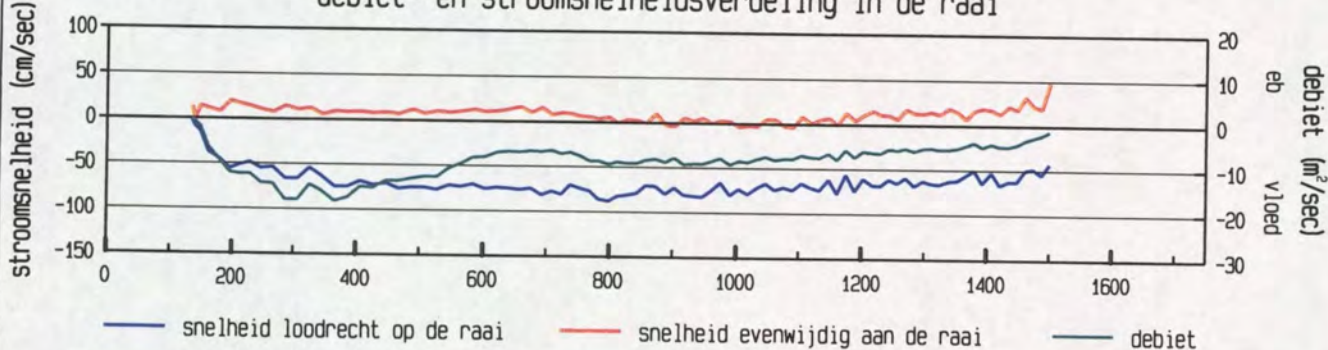
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



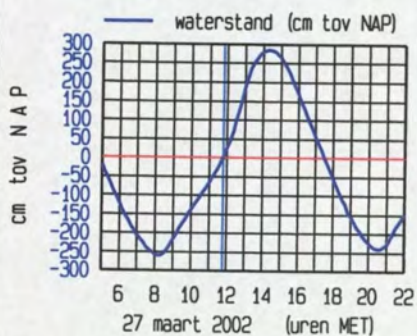
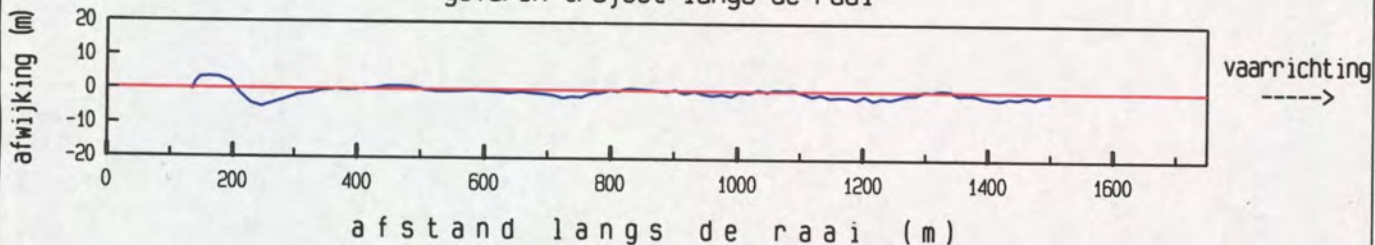
gemiddelde stroomsnelheid in de verticaleal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de verticaleal

afstand uit nulpunt : 798 m
 stroomsnelheid : 88 cm/sec
 stroomrichting : 171°

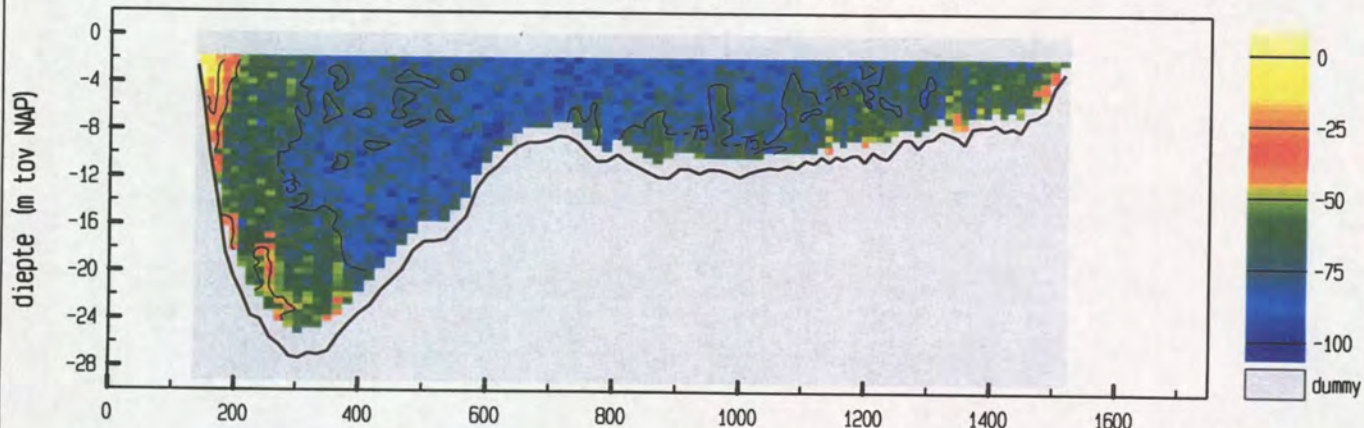
doorstroomoppervlak : 18131 m²
 raaidebiet : -12078 m³/sec

adcpfile : 0209037t.val

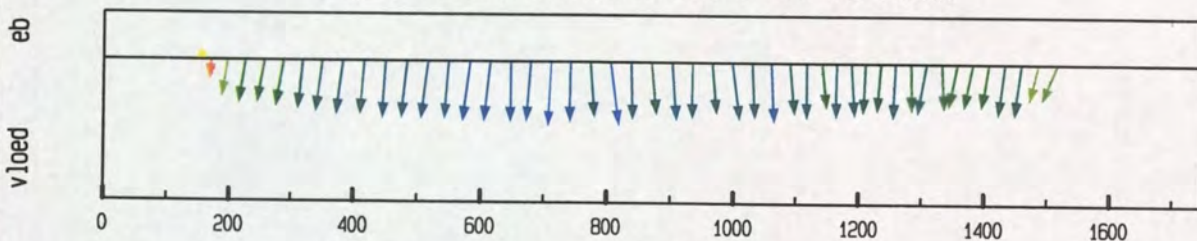
Zuidergat dd 27 maart 2002
 adcpfile : 0209038t.val

tijd : 1154 - 1203

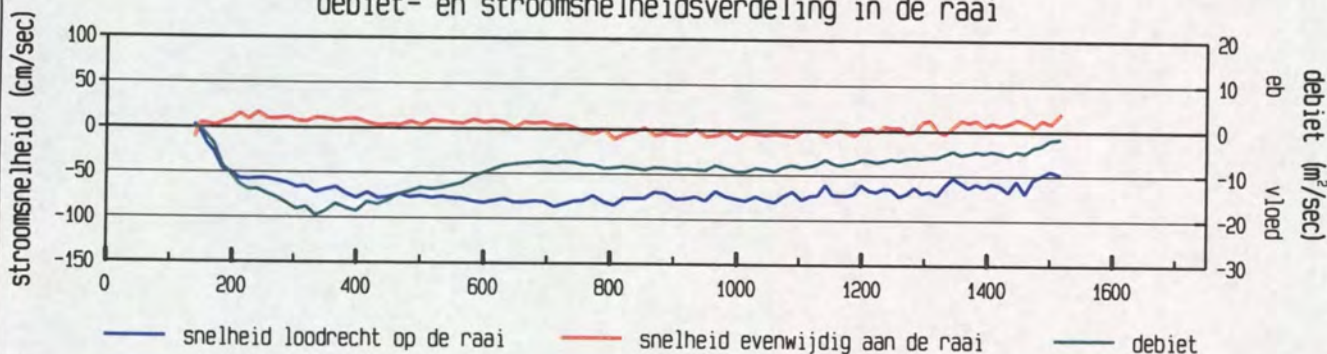
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



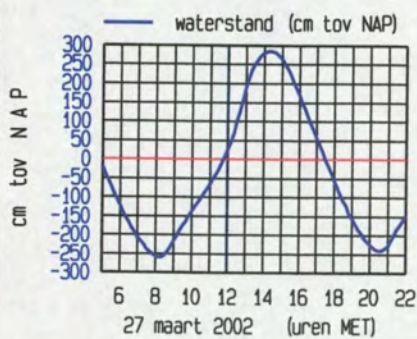
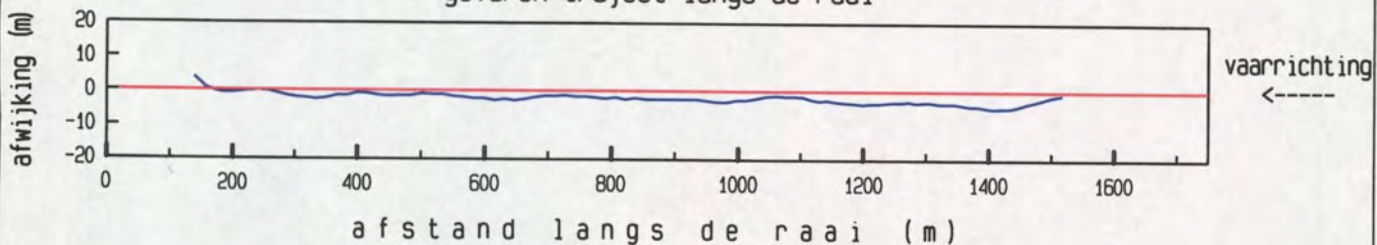
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 711 m
 stroomsnelheid : 87 cm/sec
 stroomrichting : 170°

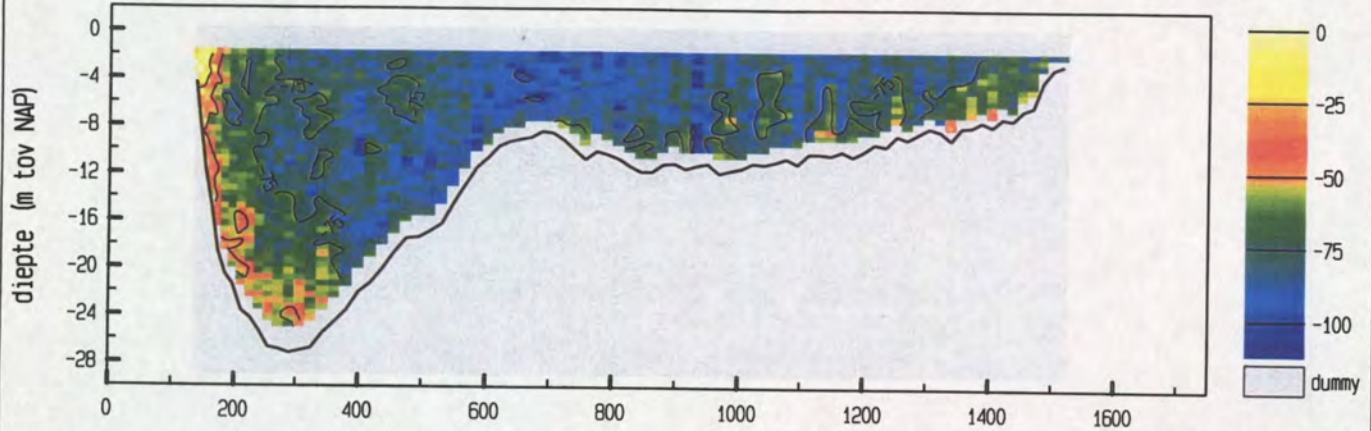
doorstroomoppervlak : 18613 m²
 raaidebiet : -12842 m³/sec

adcpfile : 0209038t.val

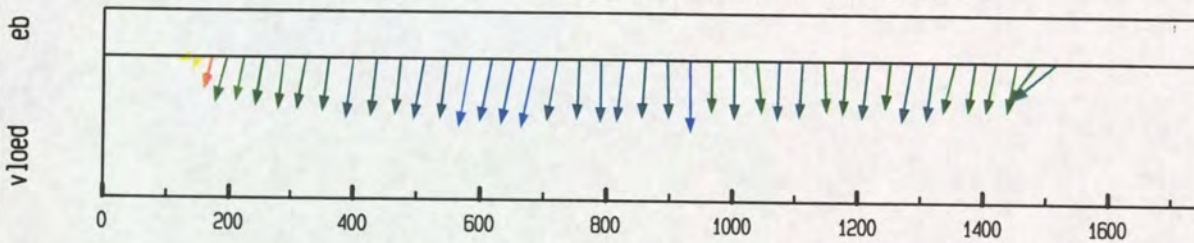
Zuidergat dd 27 maart 2002
 adcpfile : 0209039t.val

tijd : 1205 - 1212

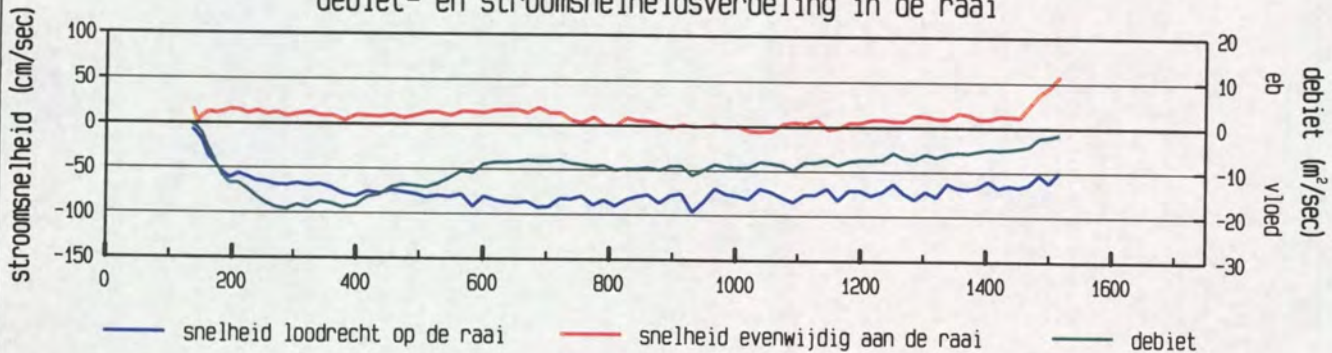
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



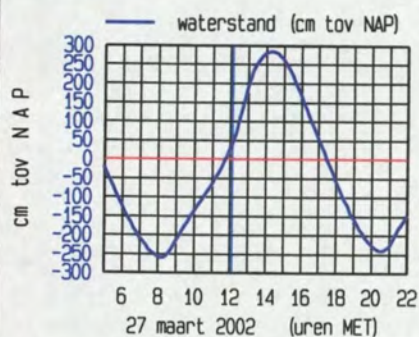
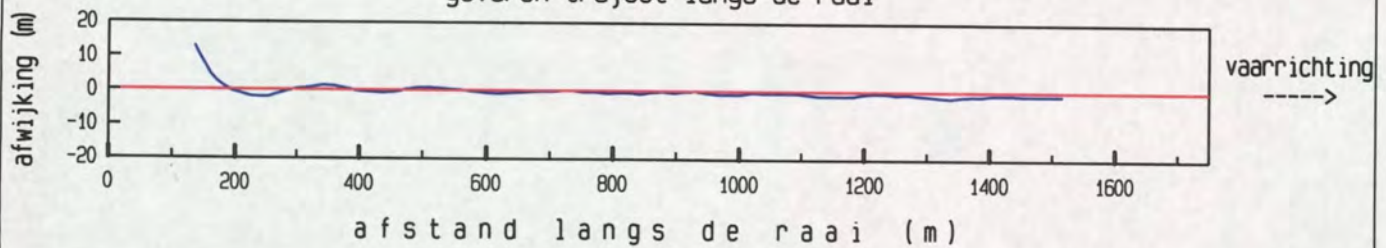
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroomsnelheid in de vertikaal

afstand uit nulpunt : 932 m
 stroomsnelheid : 96 cm/sec
 stroomrichting : 167°

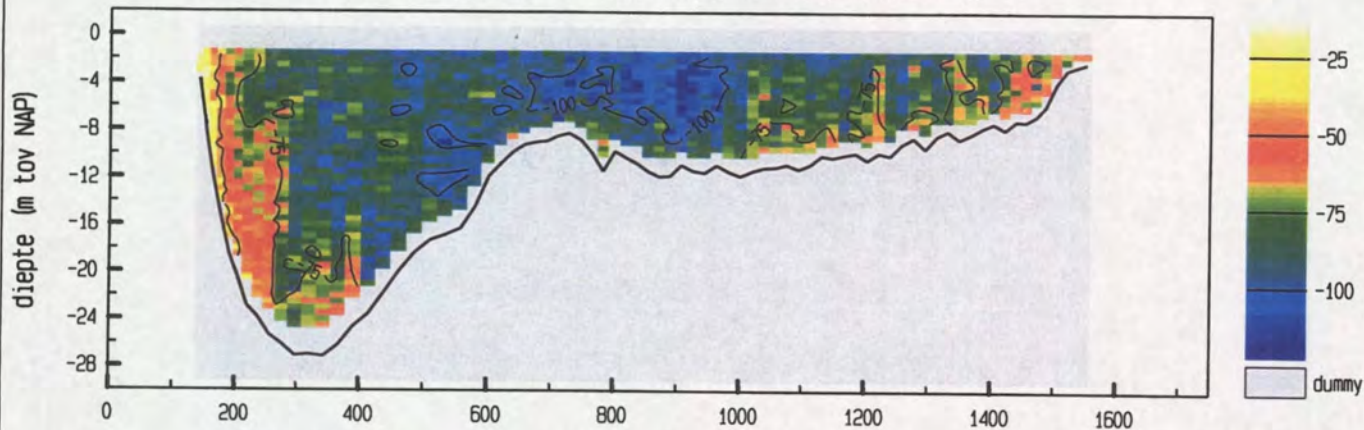
doorstroomoppervlak : 18639 m²
 raaidebiet : -13598 m³/sec

adcpfile : 0209039t.val

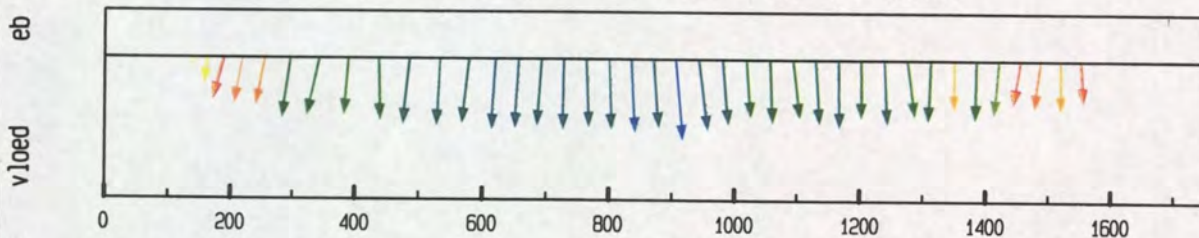
Zuidergat dd 27 maart 2002
 adcpfile : 0209040t.val

tijd : 1217 - 1224

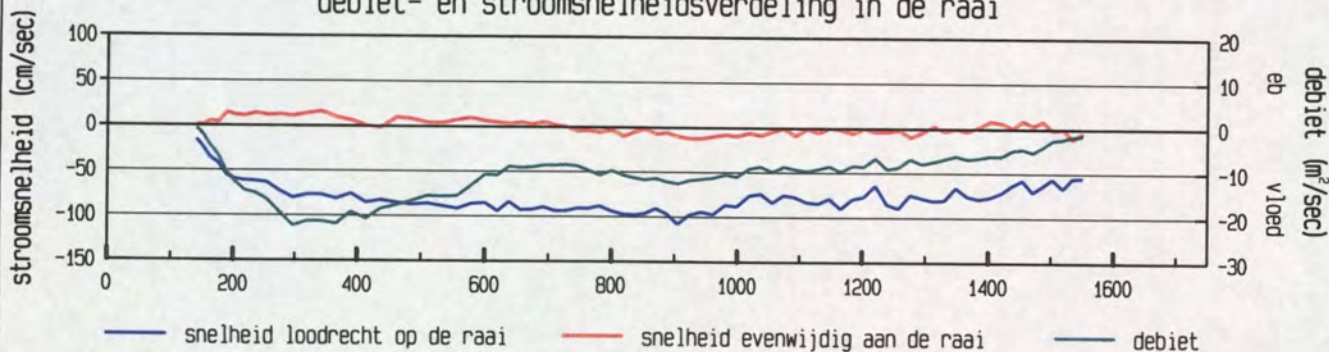
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



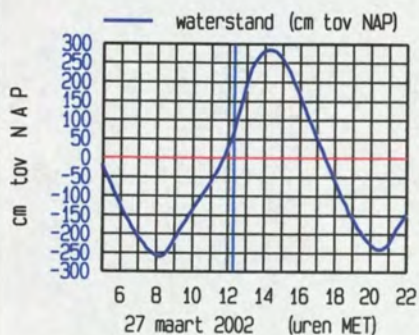
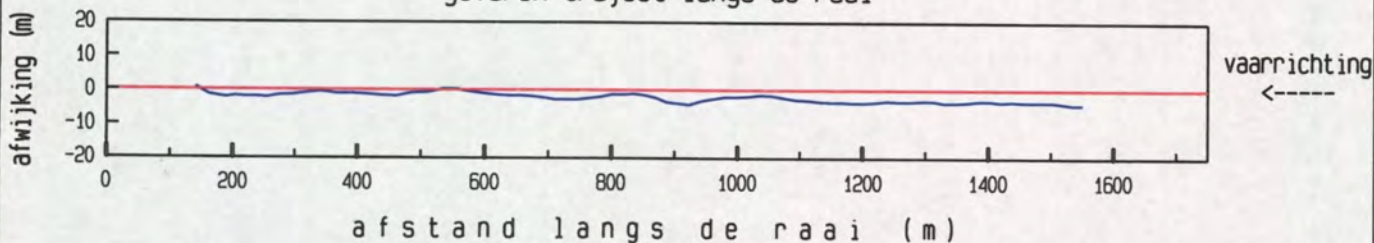
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 907 m
 stroomsnelheid : 108 cm/sec
 stroomrichting : 162°

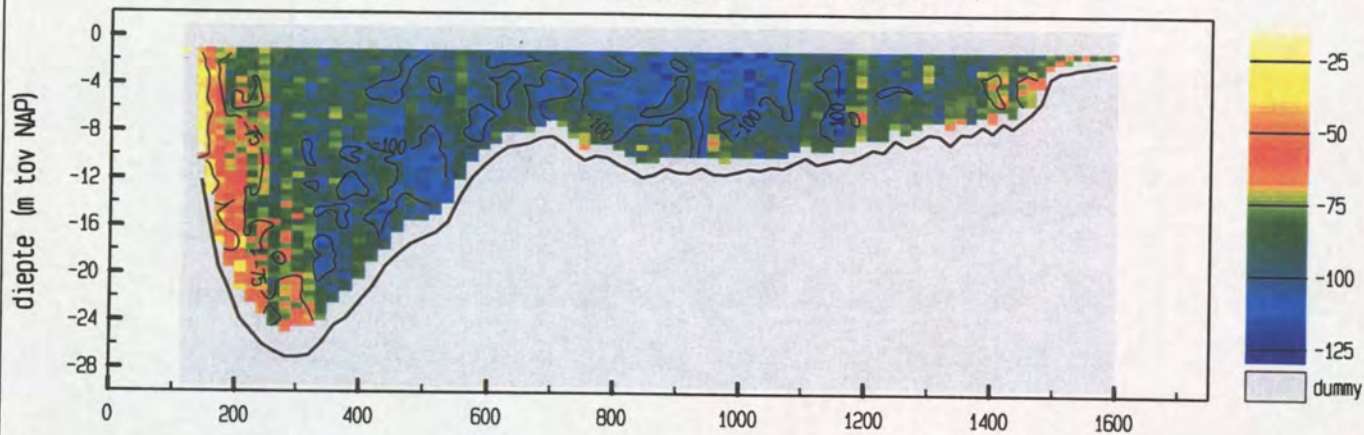
doorstroomoppervlak : 19437 m²
 raaidebiet : -15457 m³/sec

adcpfile : 0209040t.val

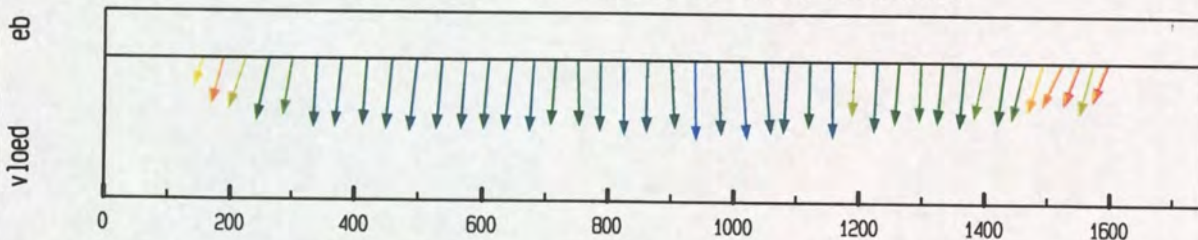
Zuidergat dd 27 maart 2002
 adcpfile : 0209041t.val

tijd : 1226 - 1233

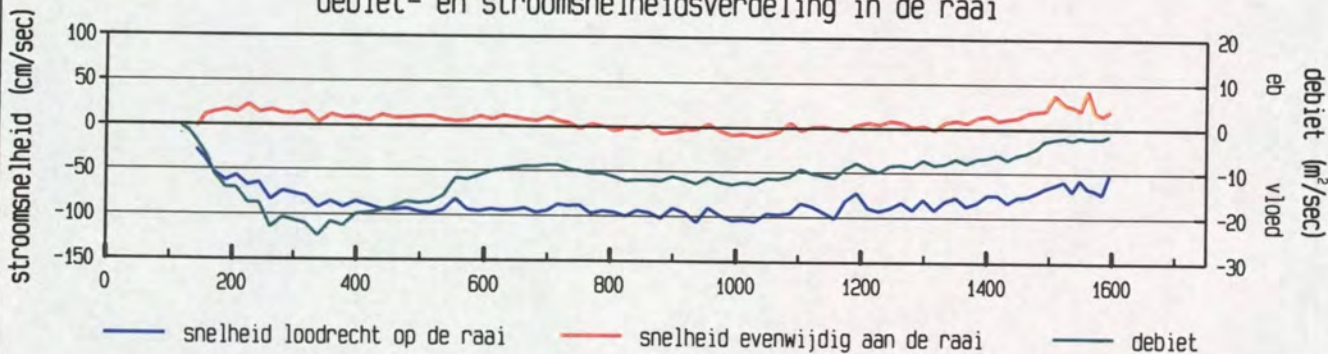
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



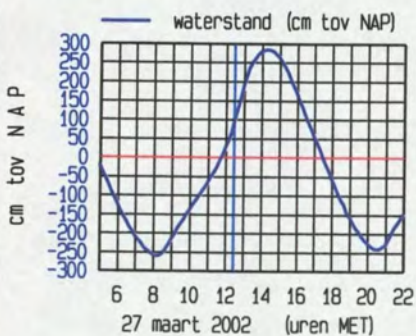
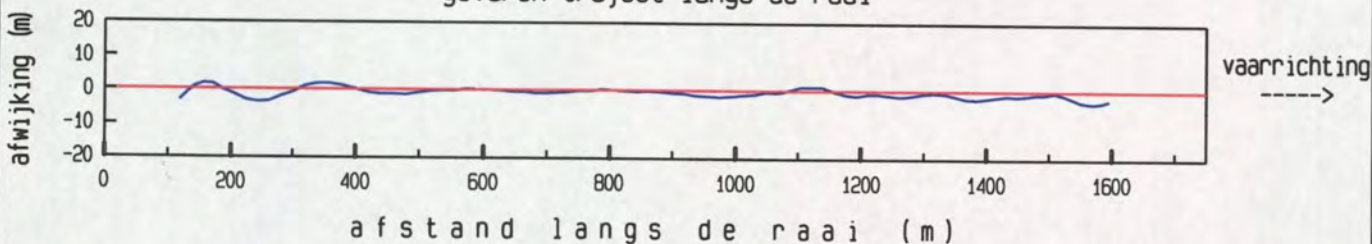
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 938 m
 stroomsnelheid : 106 cm/sec
 stroomrichting : 166°

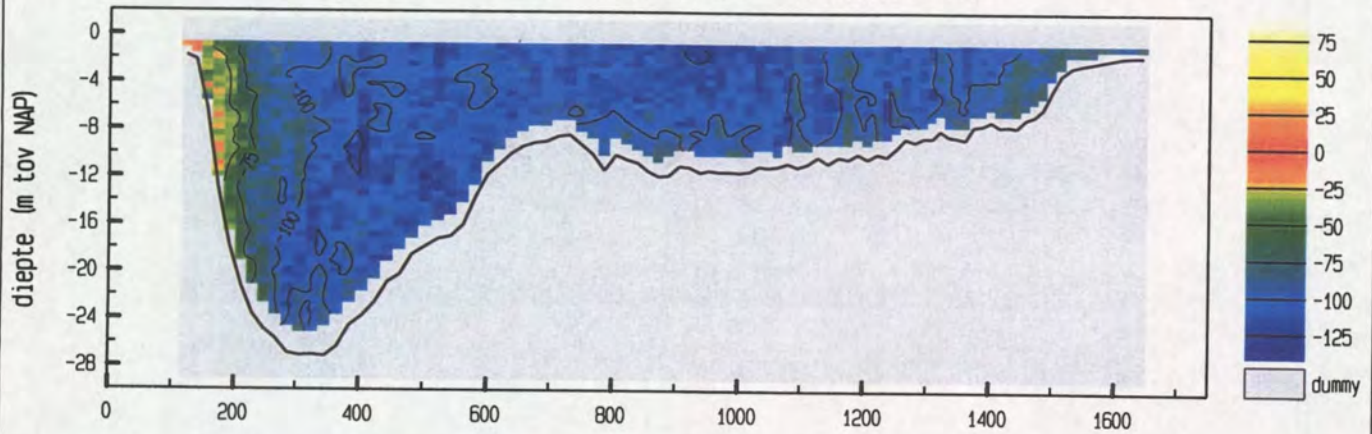
doorstroomoppervlak : 19832 m²
 raaidebiet : -16753 m³/sec

adcpfile : 0209041t.val

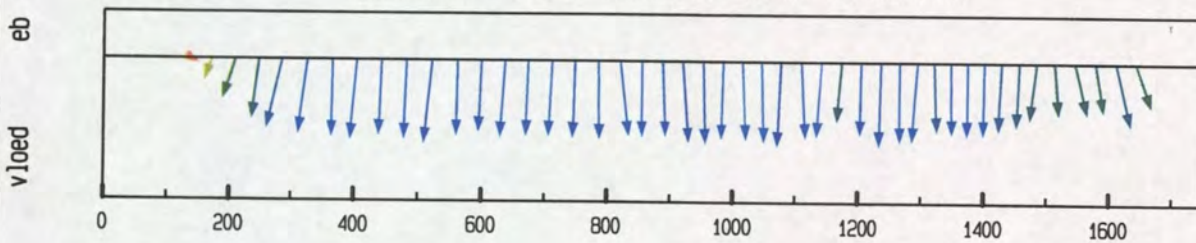
Zuidergat dd 27 maart 2002
 adcpfile : 0209042t.val

tijd : 1238 - 1246

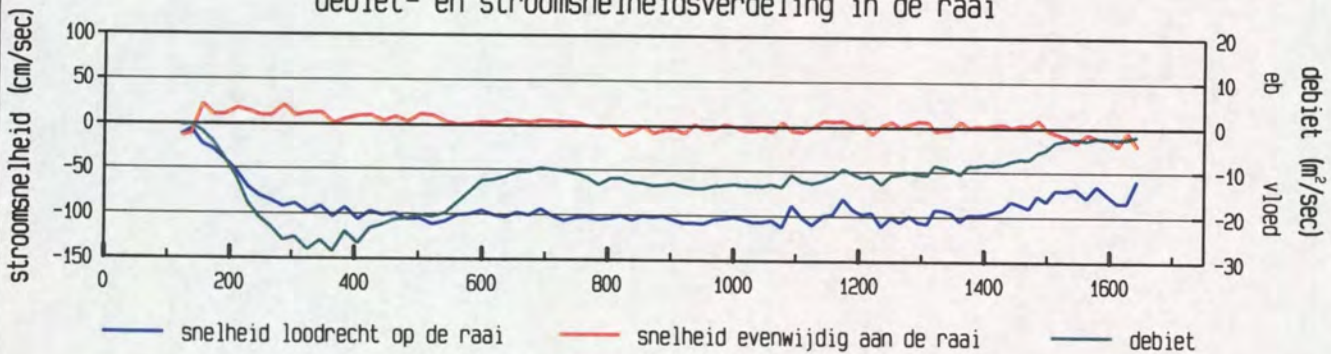
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



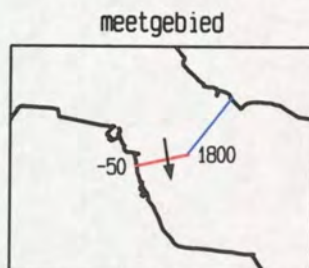
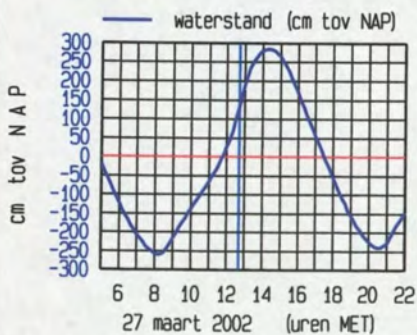
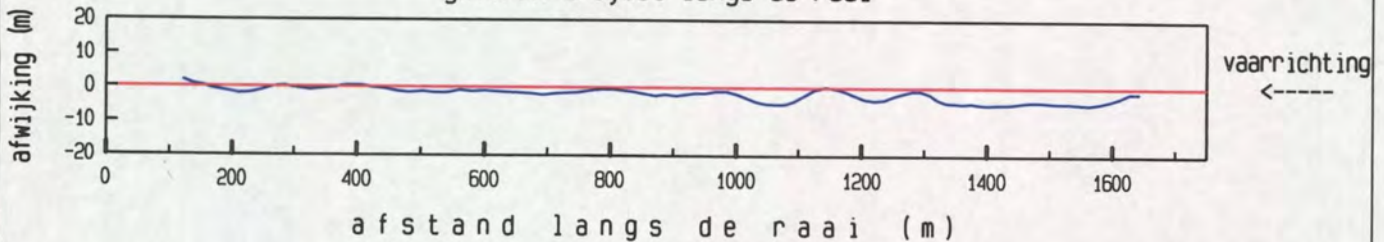
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1077 m
 stroomsnelheid : 113 cm/sec
 stroomrichting : 170°

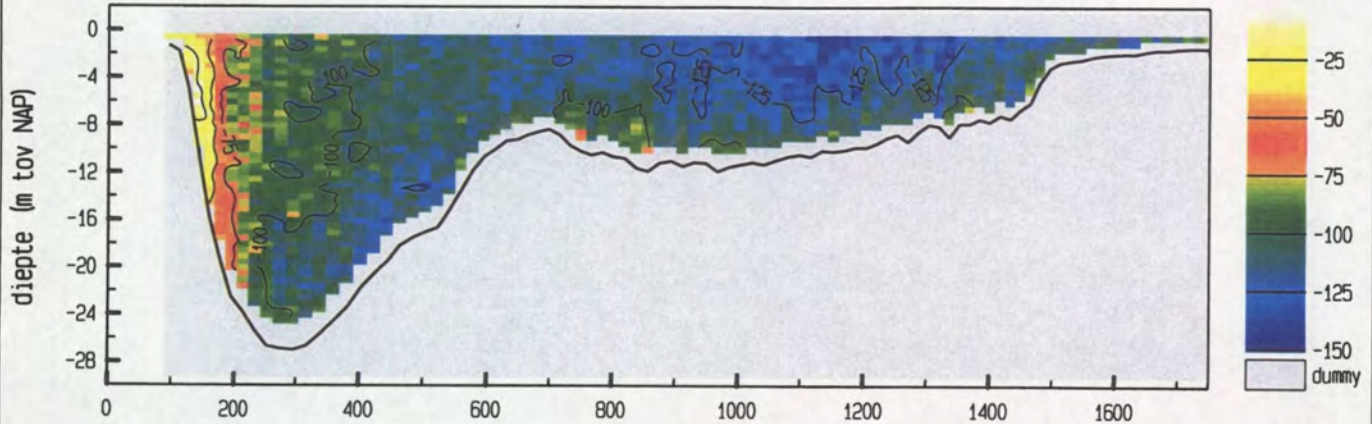
doorstroomoppervlak : 20550 m²
 raaidebiet : -19270 m³/sec

adcpfile : 0209042t.val

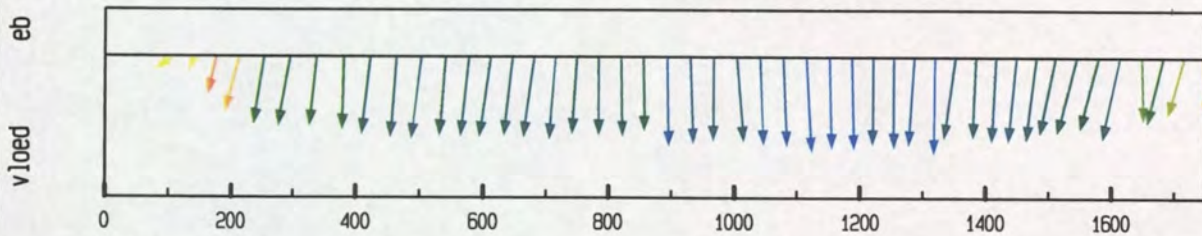
Zuidergat dd 27 maart 2002
 adcpfile : 0209043t.val

tijd : 1248 - 1256

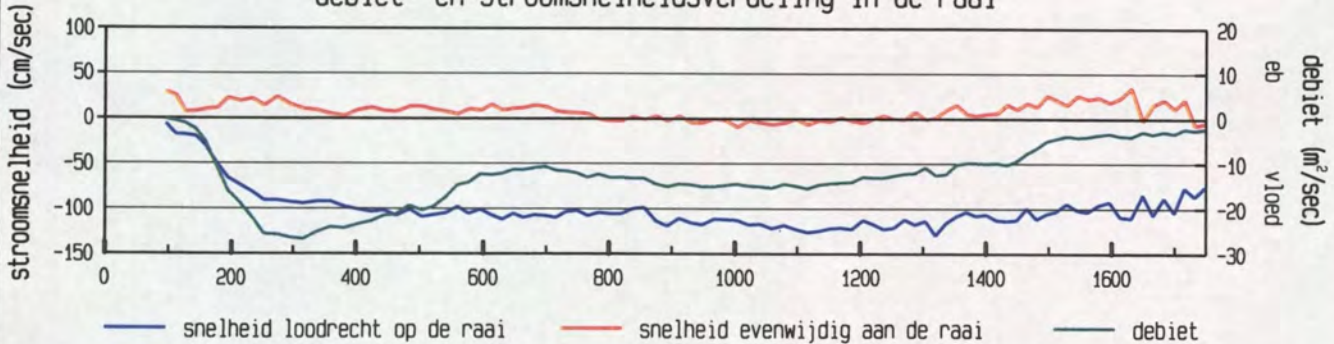
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



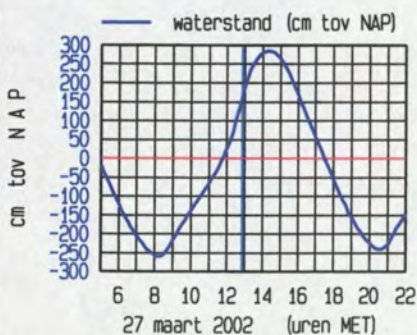
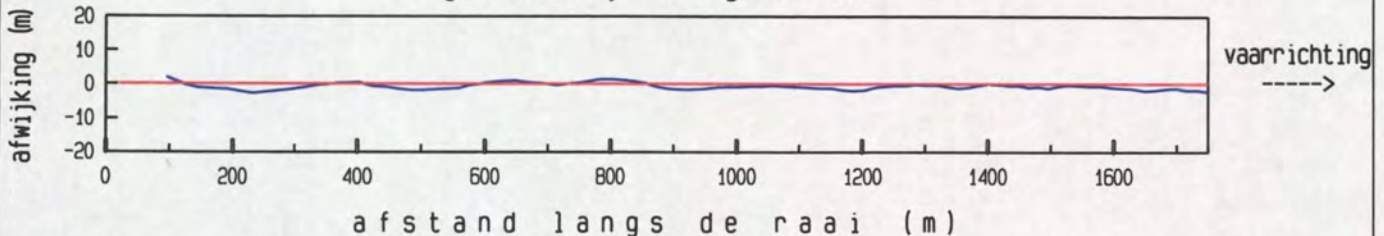
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1319 m

stroomsnelheid : 129 cm/sec

stroomrichting : 168°

doorstroomoppervlak : 21388 m²

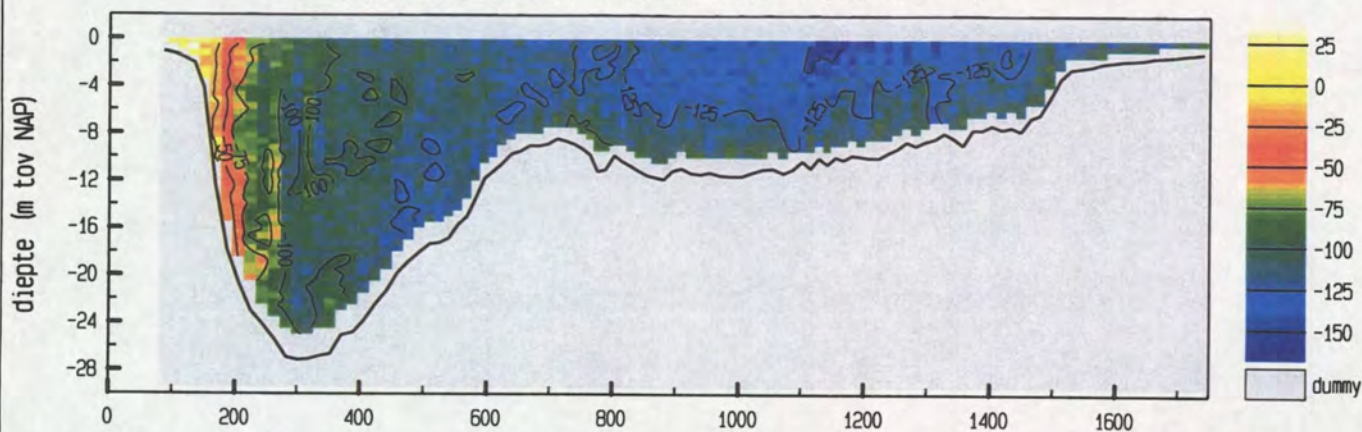
raaidebiet : -21383 m³/sec

adcpfile : 0209043t.val

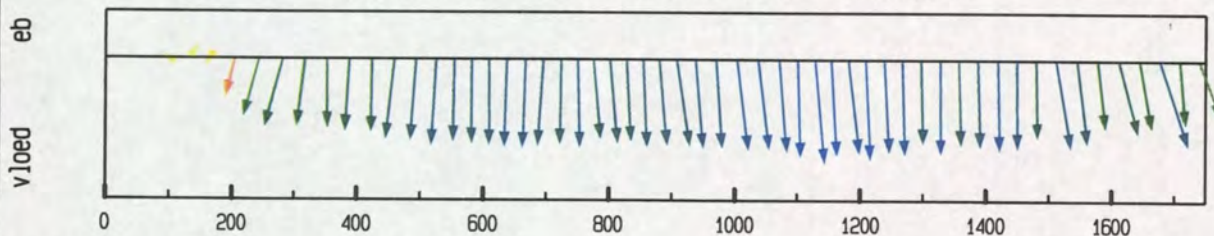
Zuidergat dd 27 maart 2002
 adcpfile : 0209044t.val

tijd : 1258 - 1308

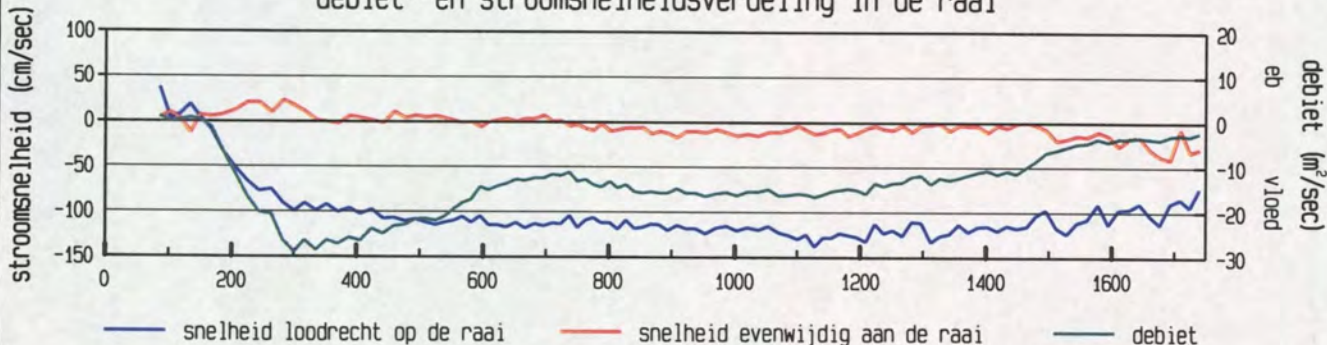
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



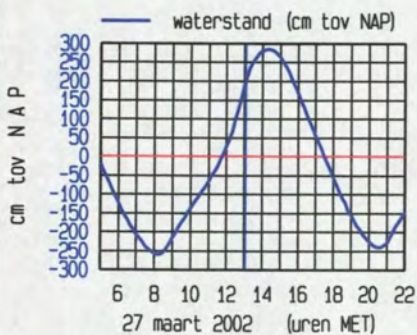
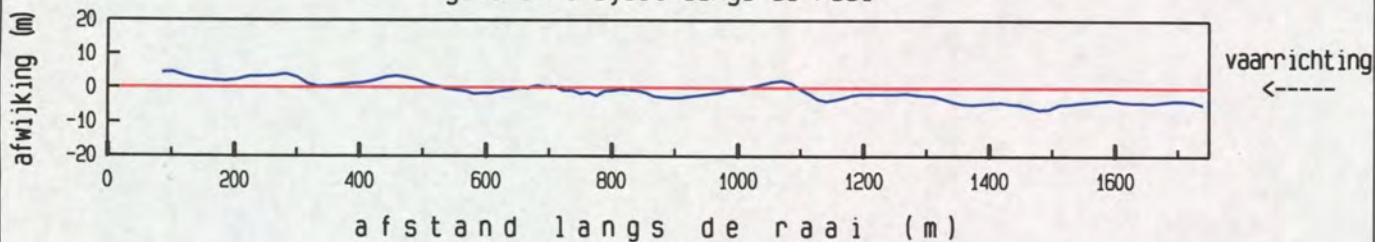
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1127 m
 stroomsnelheid : 138 cm/sec
 stroomrichting : 162°

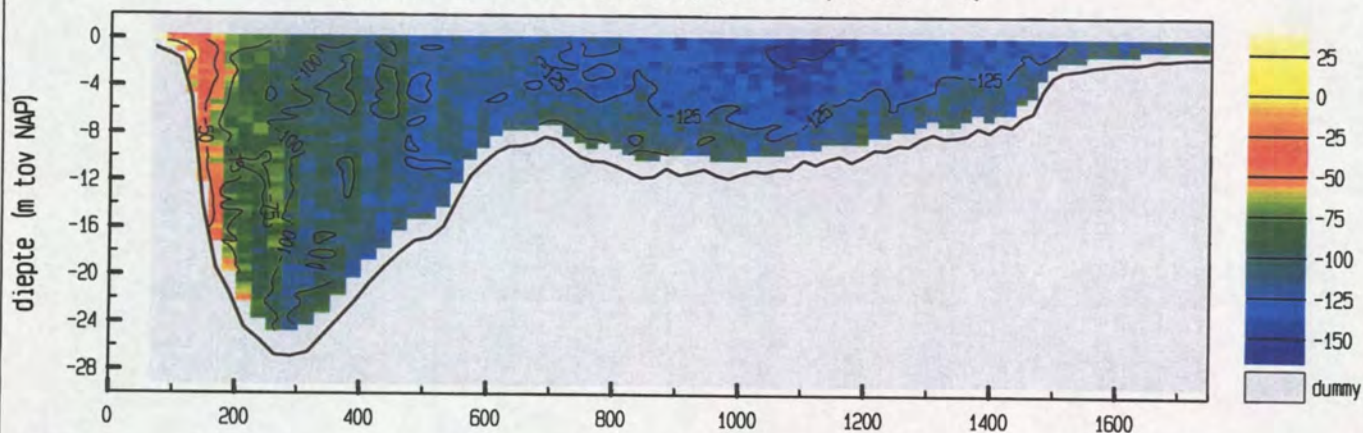
doorstroomoppervlak : 21960 m²
 raaidebiet : -22543 m³/sec

adcpfile : 0209044t.val

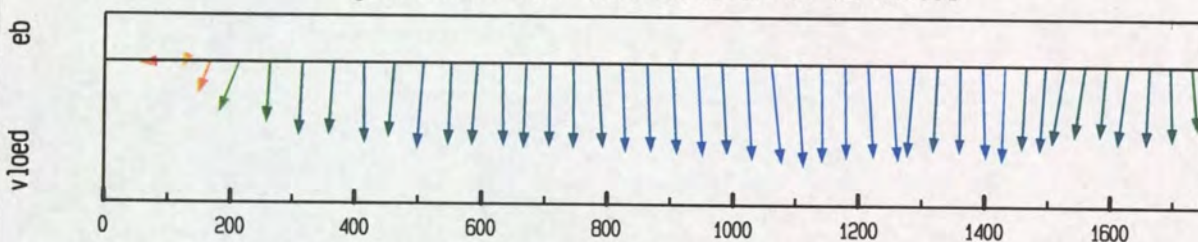
Zuidergat dd 27 maart 2002
 adcpfile : 0209045t.val

tijd : 1309 - 1317

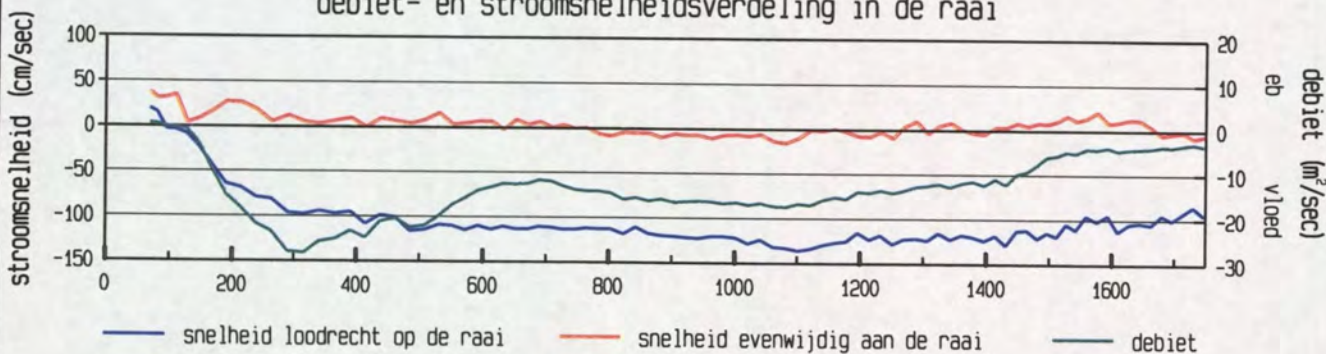
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



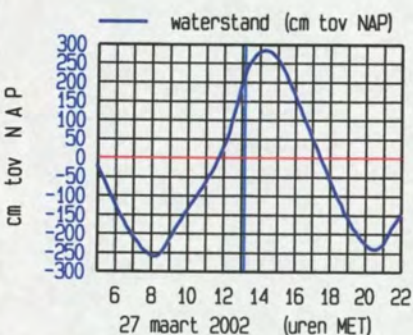
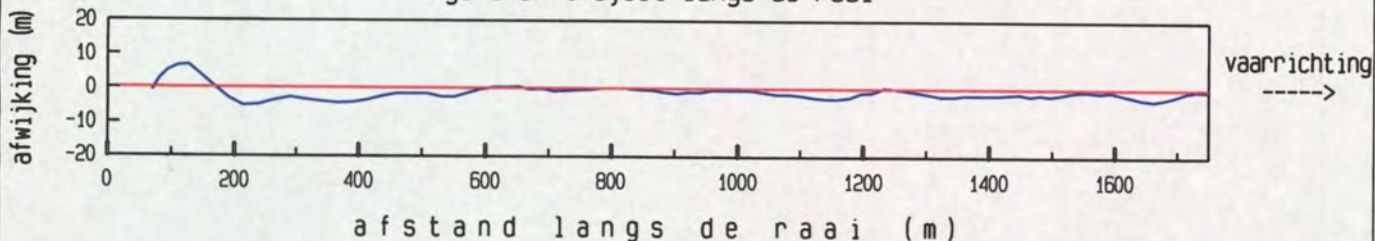
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1101 m
 stroomsnelheid : 136 cm/sec
 stroomrichting : 163°

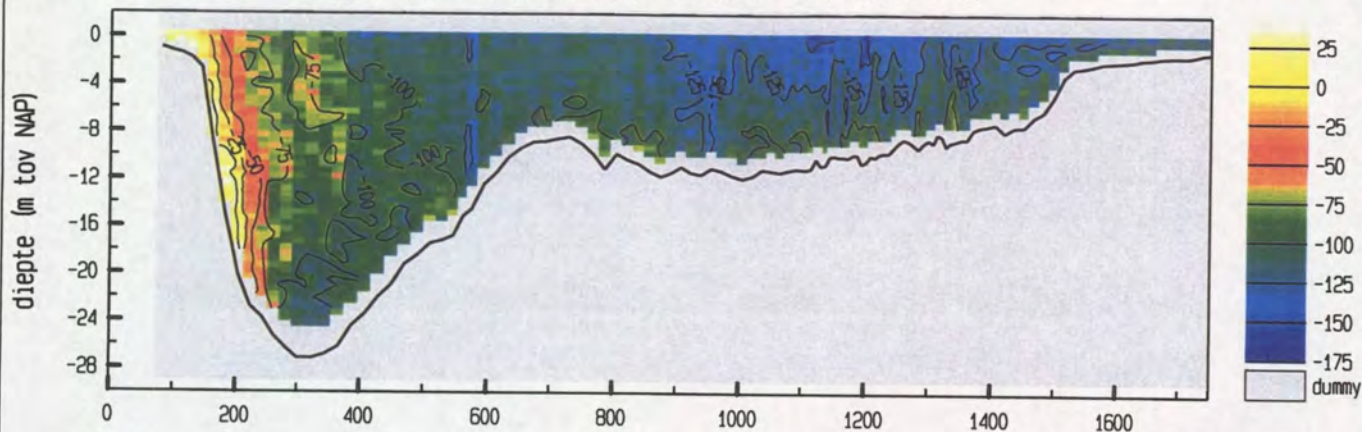
doorstroomoppervlak : 22311 m²
 raaidebiet : -23085 m³/sec

adcpfile : 0209045t.val

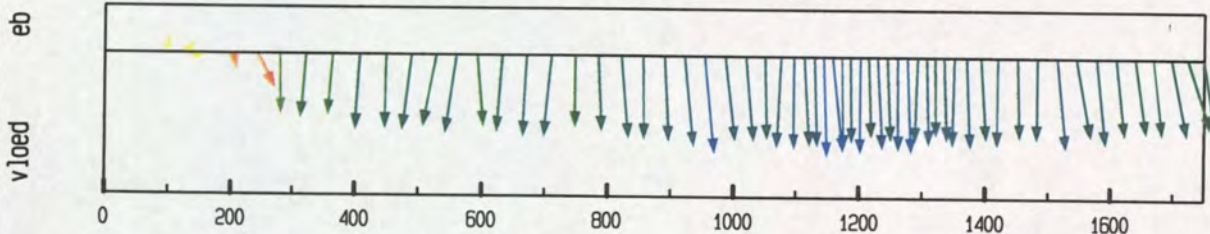
Zuidergat dd 27 maart 2002
 adcpfile : 0209046t.val

tijd : 1319 - 1330

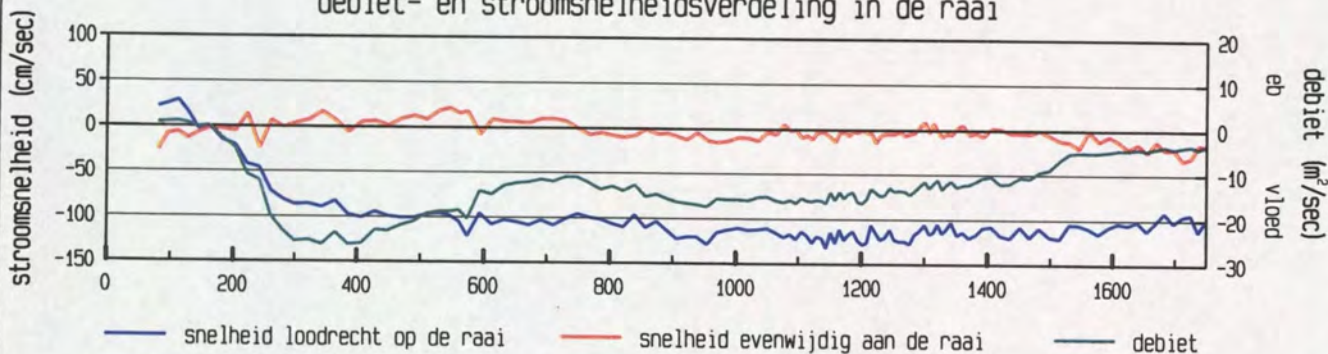
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



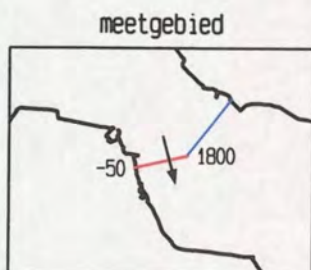
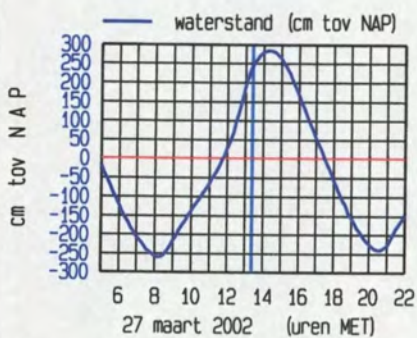
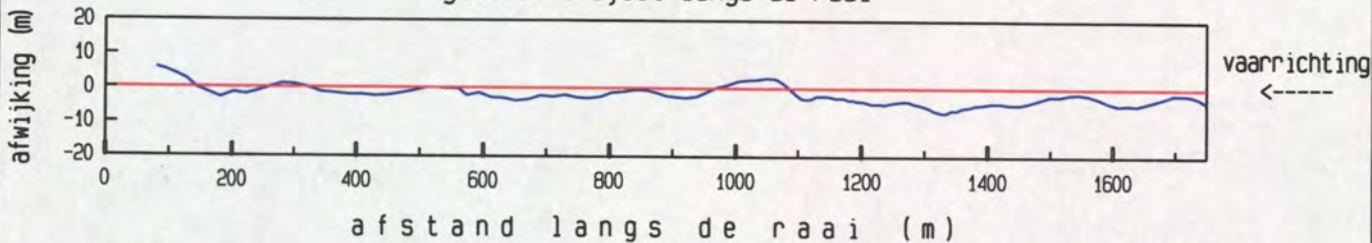
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1143 m
 stroomsnelheid : 133 cm/sec
 stroomrichting : 165°

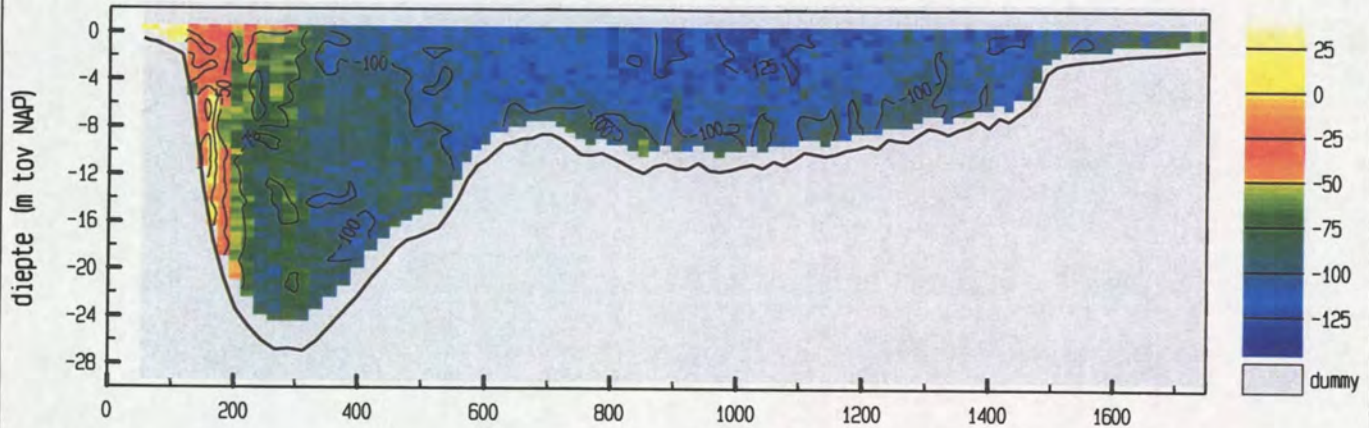
doorstroomoppervlak : 22669 m²
 raaidebiet : -21673 m³/sec

adcpfile : 0209046t.val

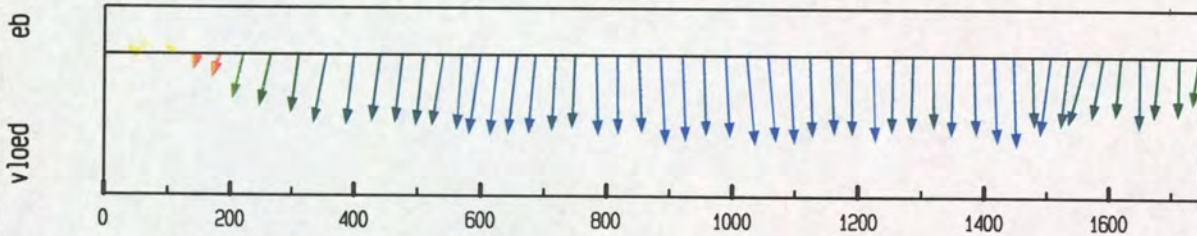
Zuidergat dd 27 maart 2002
 adcfile : 0209047t.val

tijd : 1330 - 1340

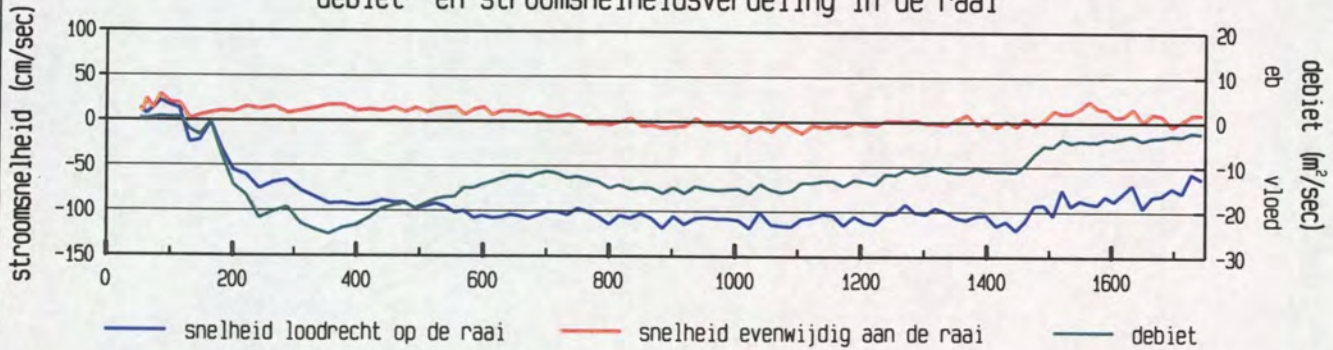
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



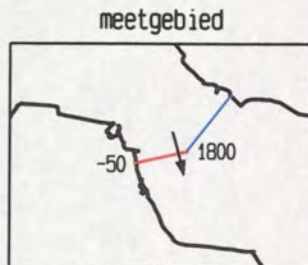
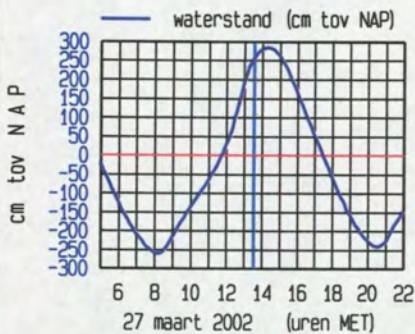
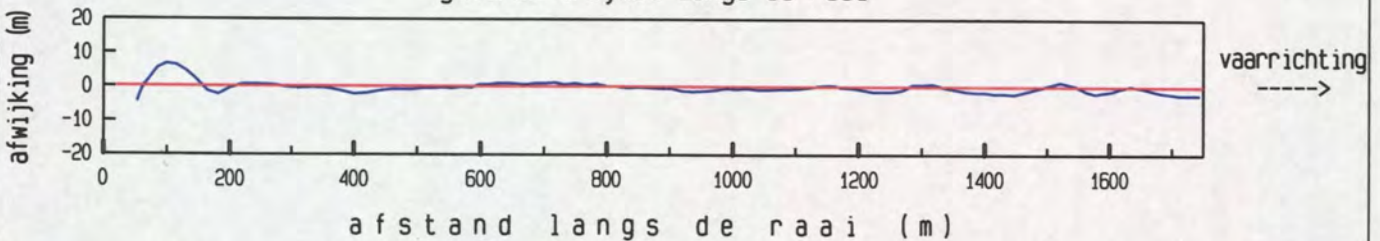
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

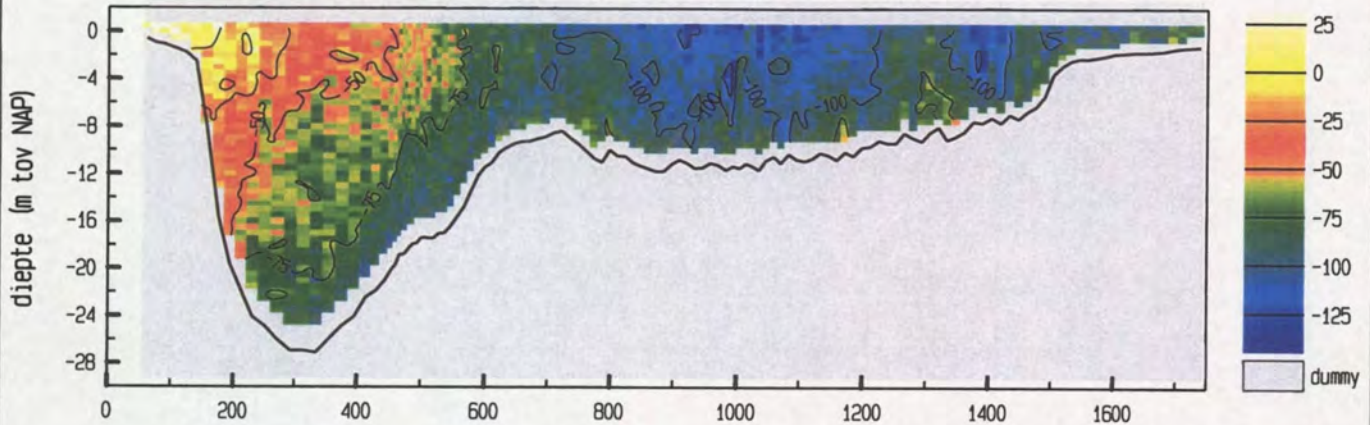
afstand uit nulpunt : 1447 m
 stroomsnelheid : 120 cm/sec
 stroomrichting : 165°

doorstroomoppervlak : 23001 m²
 raaidebiet : -20701 m³/sec

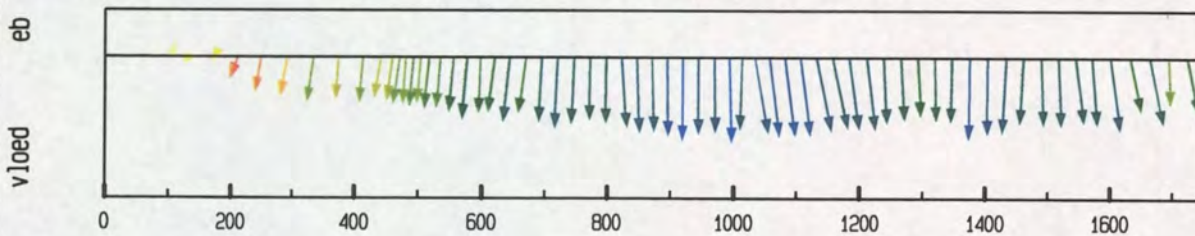
Zuidergat dd 27 maart 2002
 adcpfile : 0209048t.val

tijd : 1344 - 1356

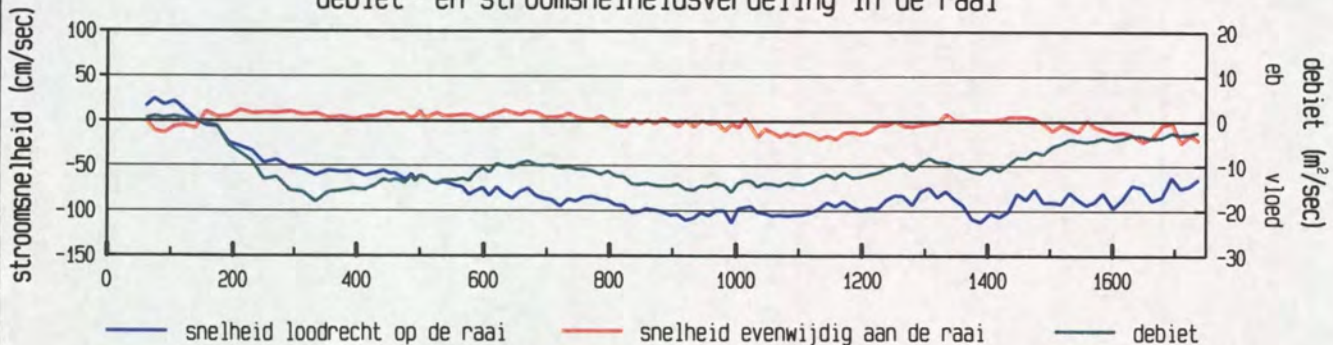
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



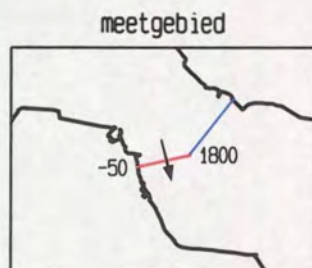
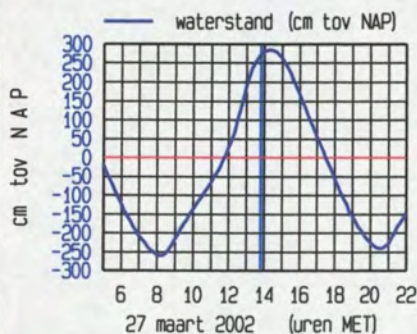
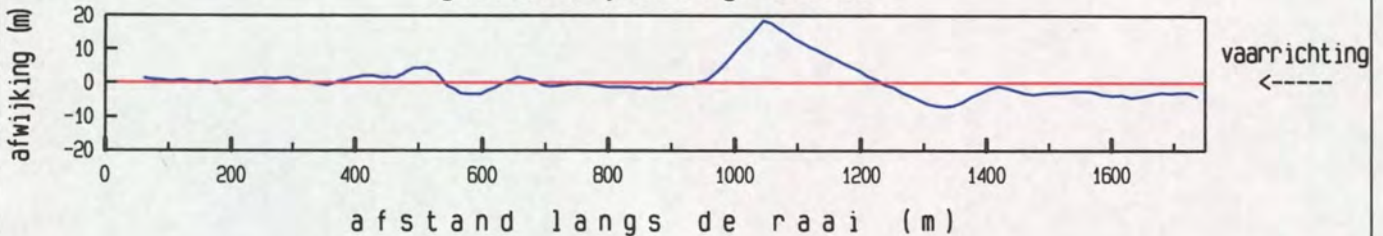
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 994 m

stroomsnelheid : 113 cm/sec

stroomrichting : 166°

doorstroomoppervlak : 23243 m²

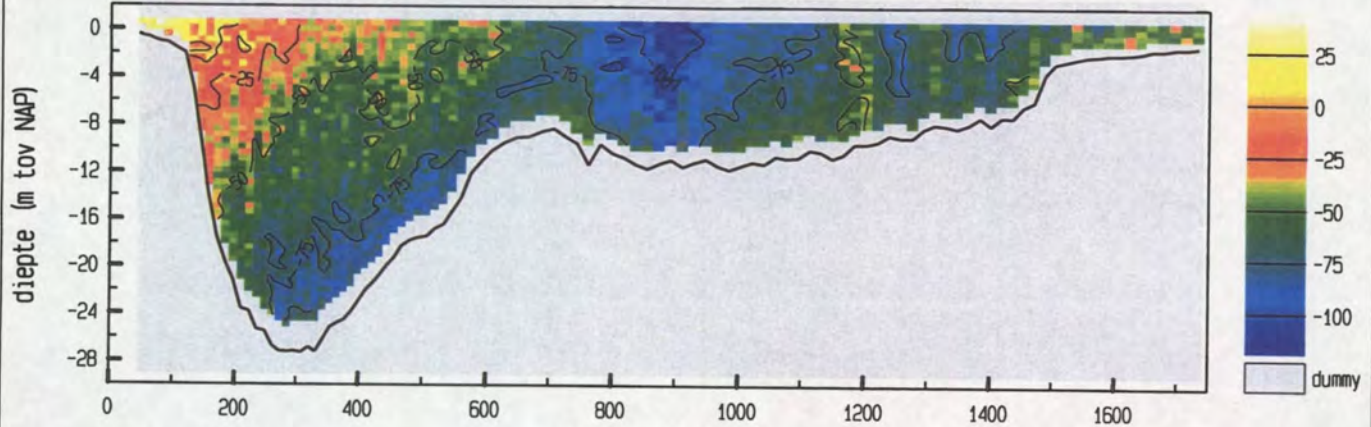
raaidebiet : -16883 m³/sec

adcpfile : 0209048t.val

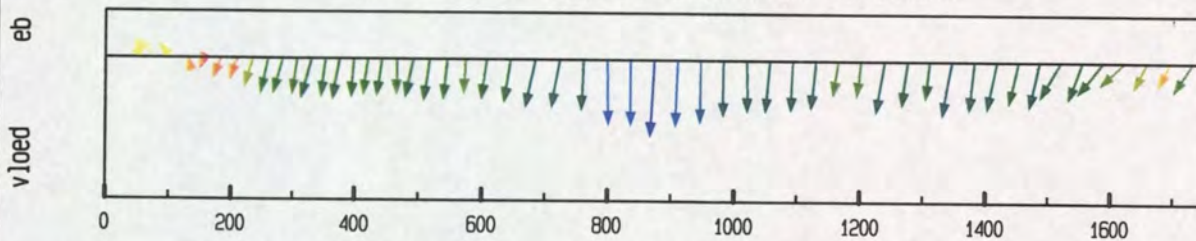
Zuidergat dd 27 maart 2002
 adcpfile : 0209049t.val

tijd : 1358 - 1408

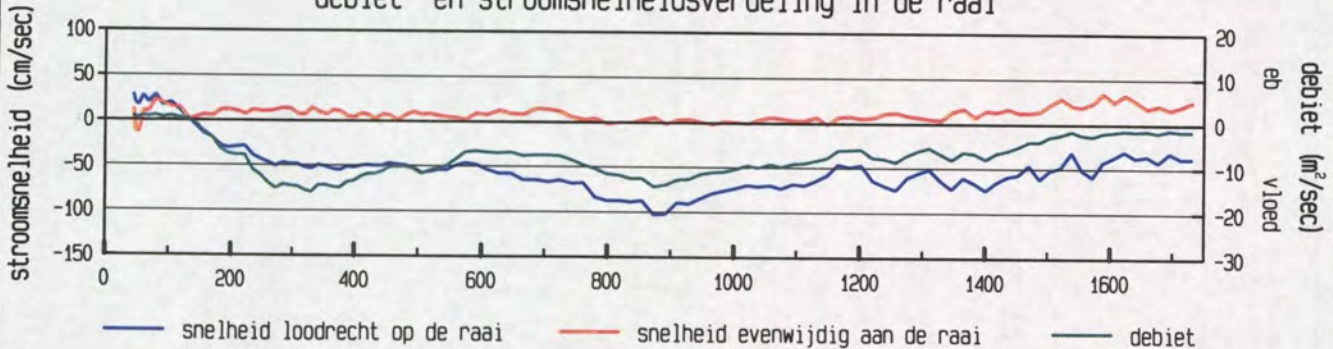
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



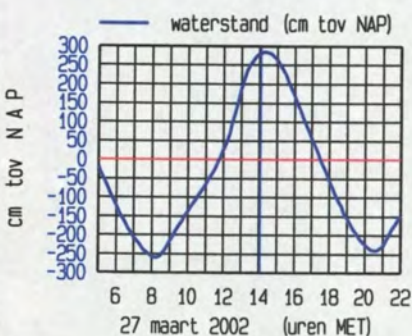
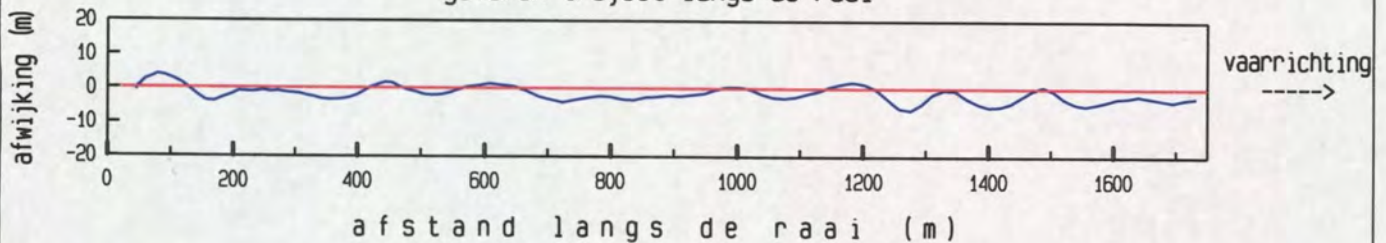
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 874 m
 stroomsnelheid : 102 cm/sec
 stroomrichting : 170°

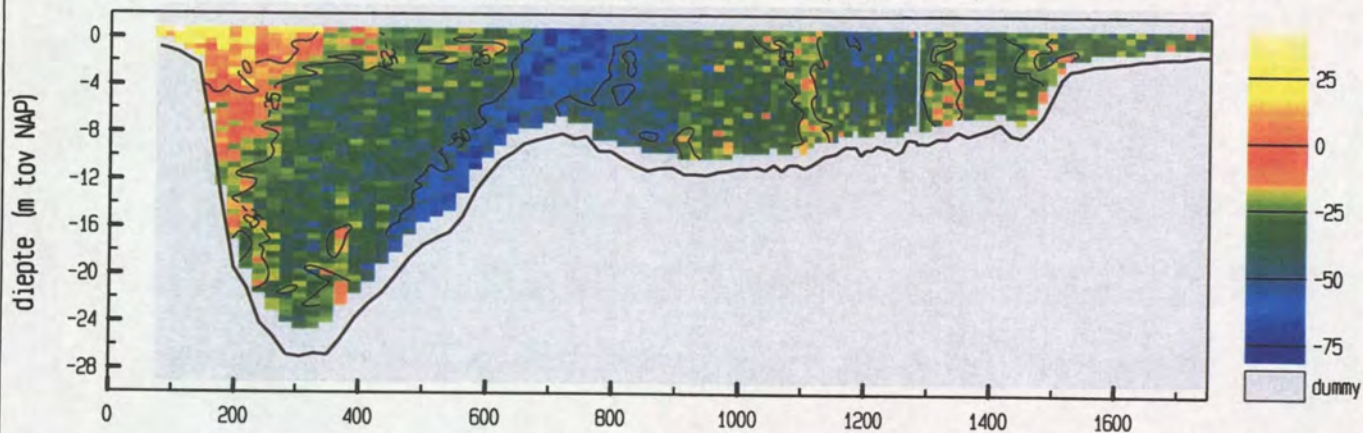
doorstroomoppervlak : 23359 m²
 raaidebiet : -13000 m³/sec

adcpfile : 0209049t.val

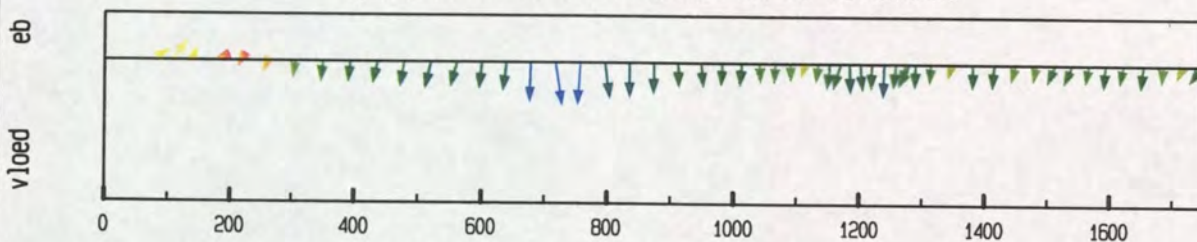
Zuidergat dd 27 maart 2002
 adcpfile : 0209050t.val

tijd : 1421 - 1431

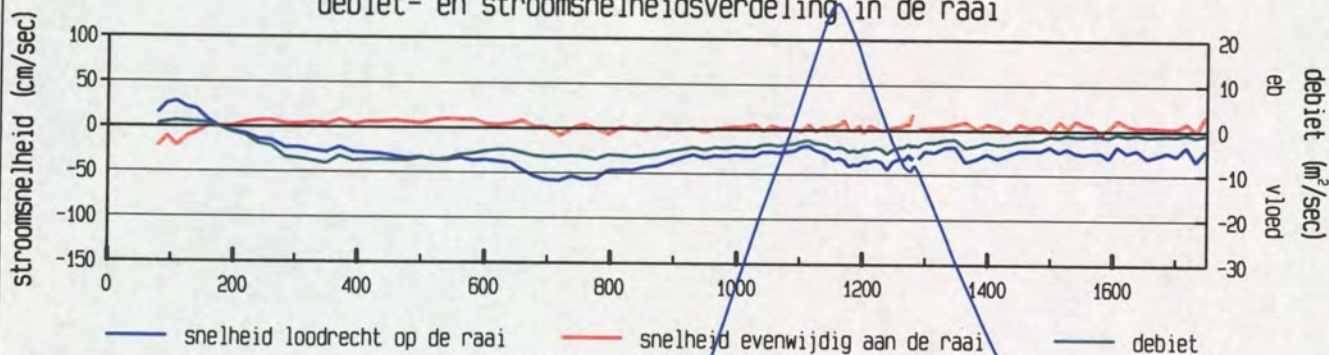
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



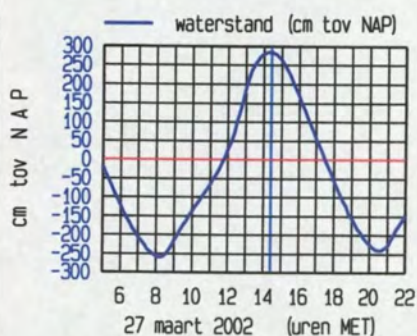
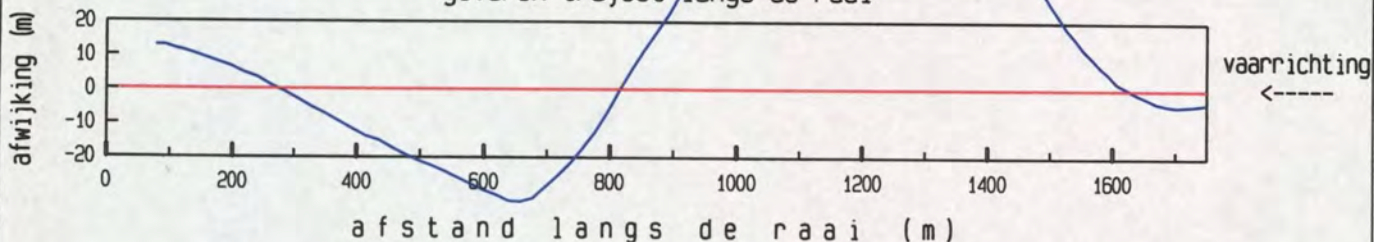
gemiddelde stroomsnelheid in de verticaleal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de verticaleal

afstand uit nulpunt : 718 m
 stroomsnelheid : 59 cm/sec
 stroomrichting : 158°

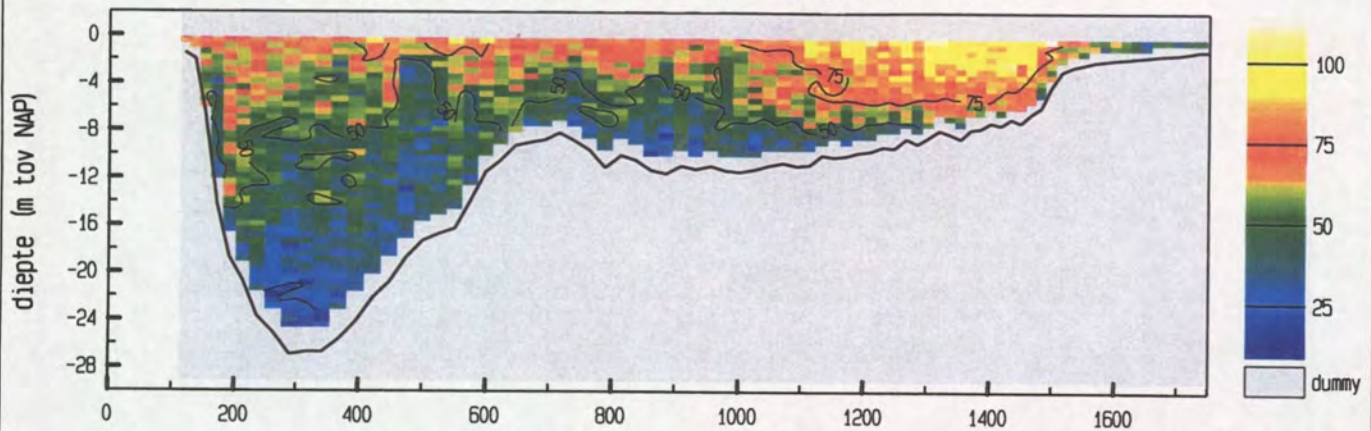
doorstroomoppervlak : 23072 m²
 raaidebiet : -6551 m³/sec

adcpfile : 0209050t.val

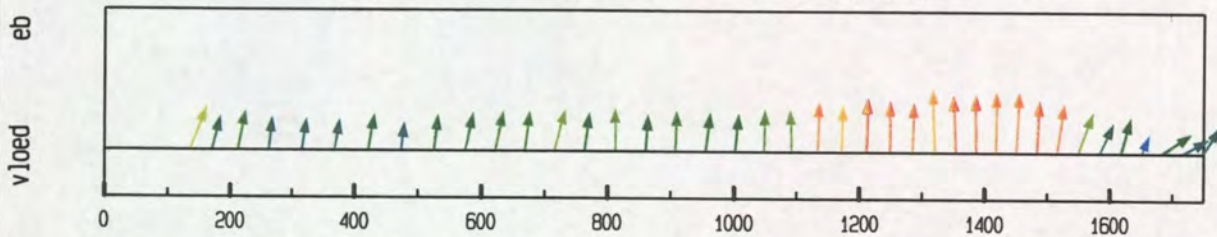
Zuidergat dd 27 maart 2002
 adcpfile : 0209056t.val

tijd : 1549 - 1557

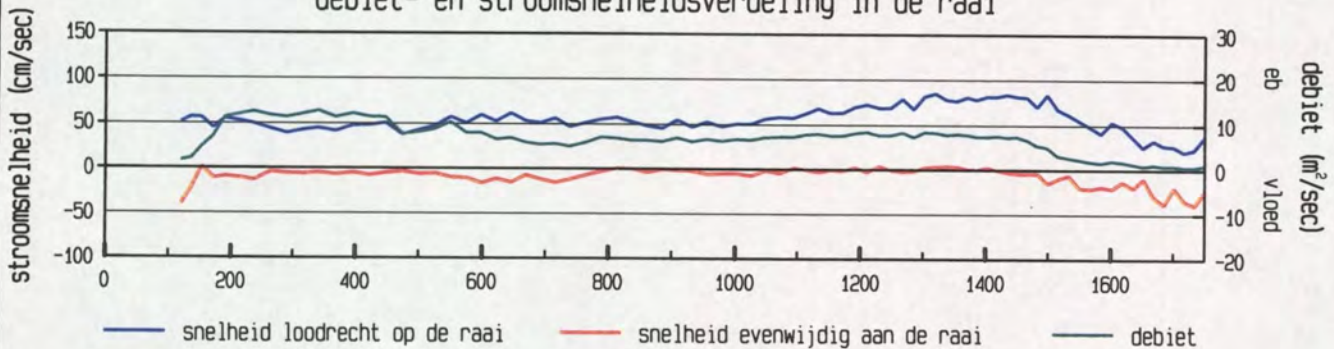
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



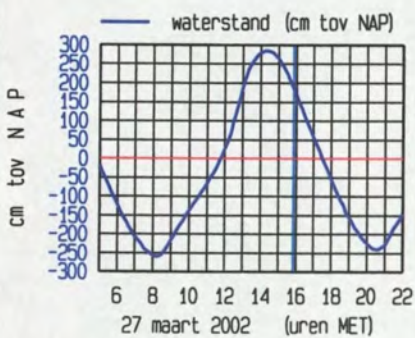
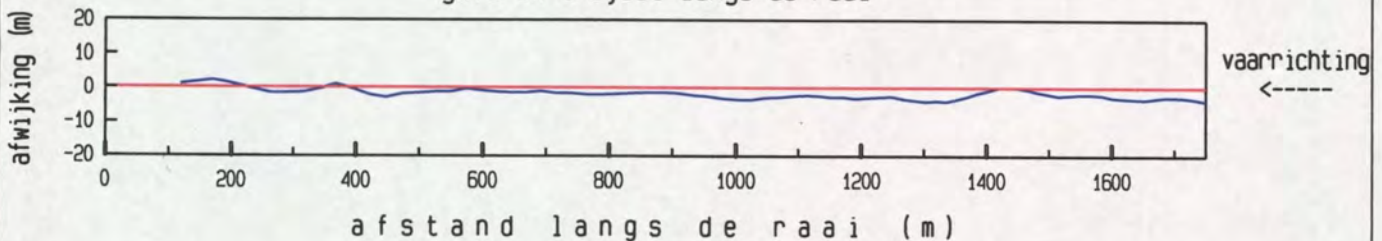
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1319 m
 stroomsnelheid : 85 cm/sec
 stroomrichting : 346°

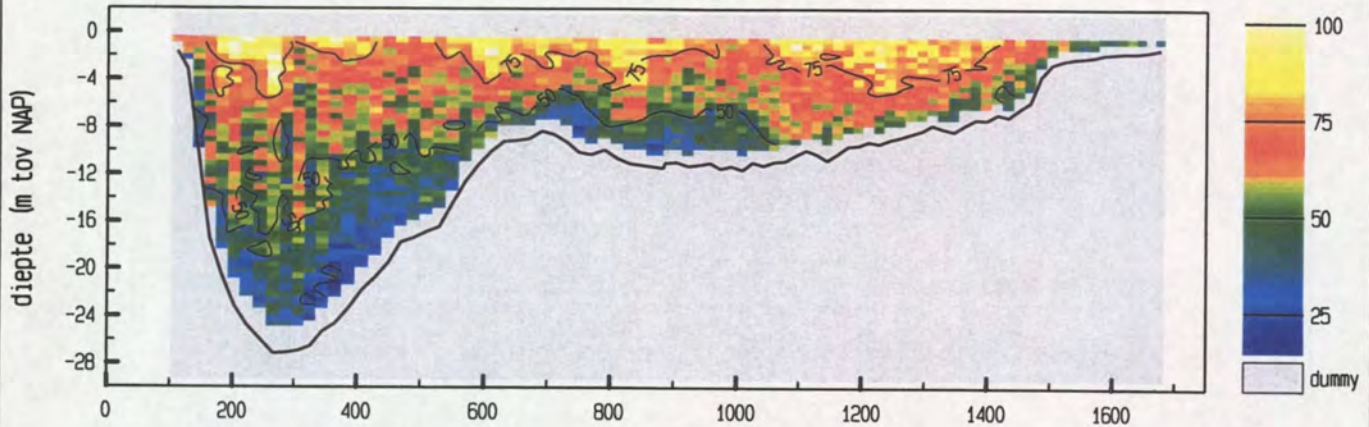
doorstroomoppervlak : 21426 m²
 raidebiet : 11434 m³/sec

adcpfile : 0209056t.val

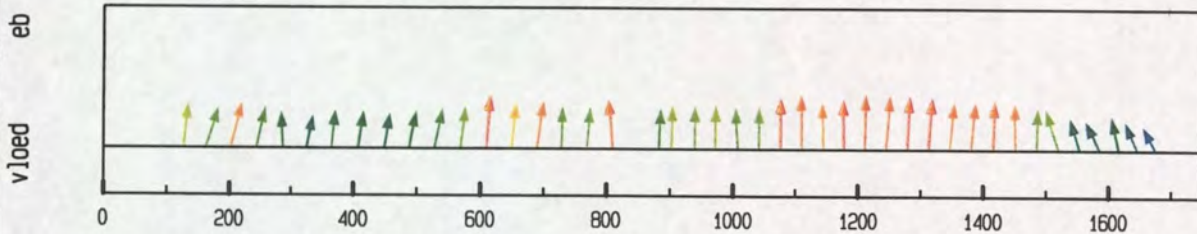
Zuidergat dd 27 maart 2002
 adcpfile : 0209057t.val

tijd : 1601 - 1609

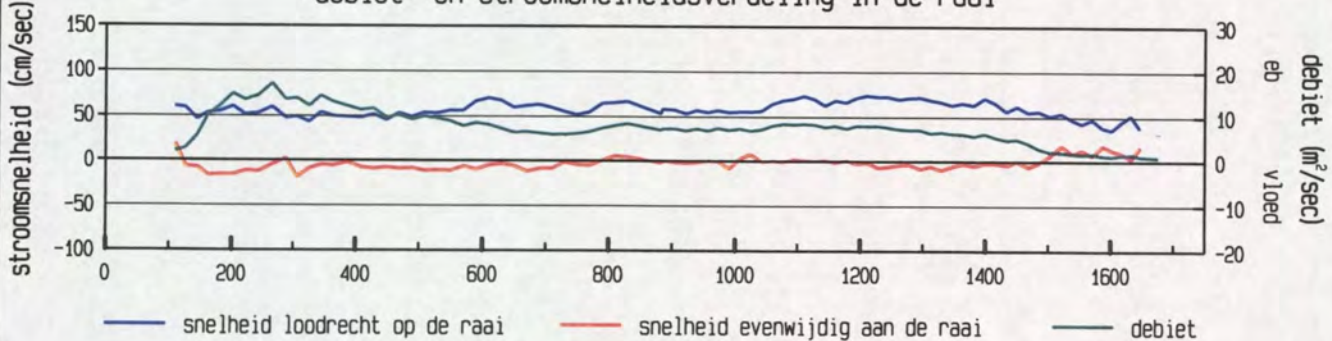
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



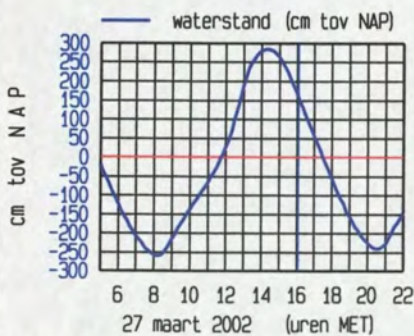
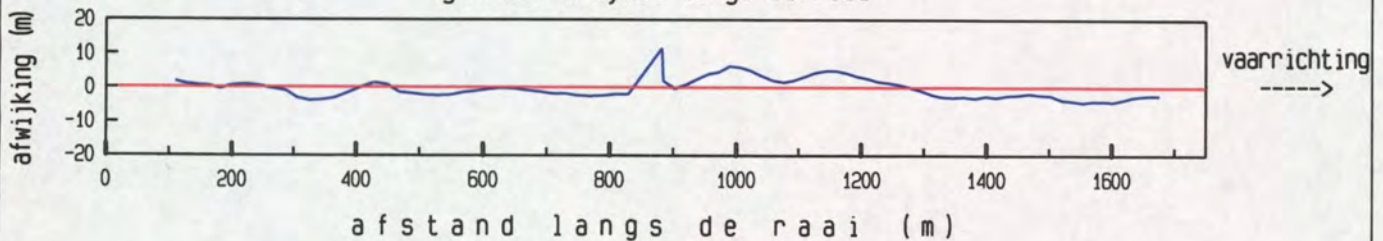
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1210 m
 stroomsnelheid : 73 cm/sec
 stroomrichting : 348°

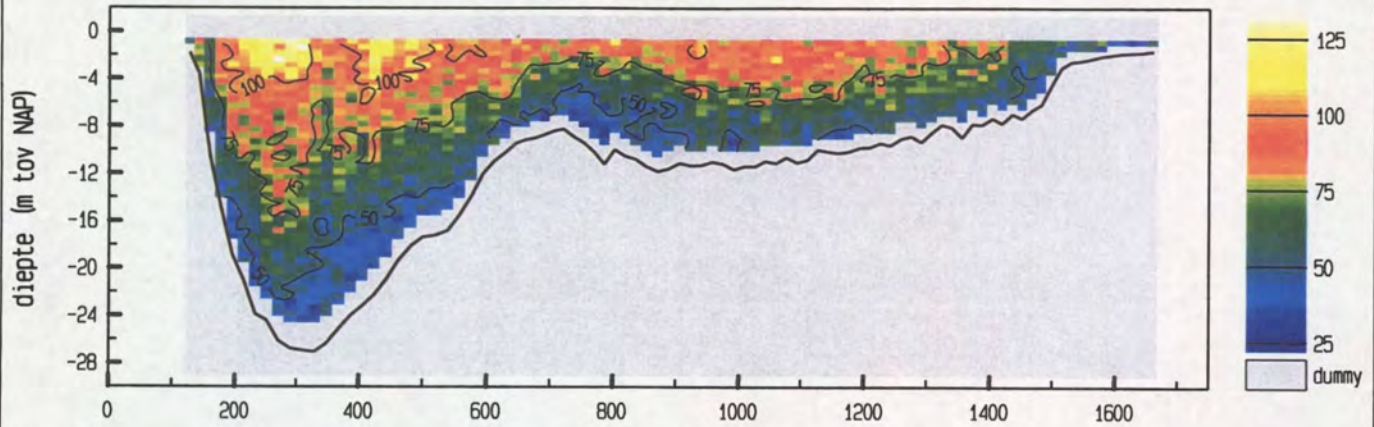
doorstroomoppervlak : 20942 m²
 raaidebiet : 11894 m³/sec

adcpfile : 0209057t.val

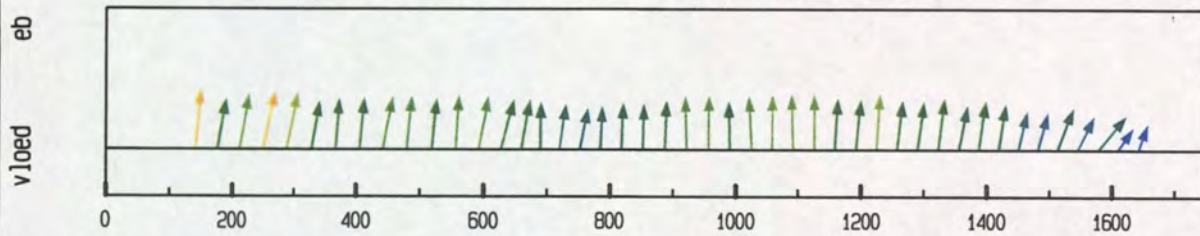
Zuidergat dd 27 maart 2002
 adcpfile : 0209058t.val

tijd : 1612 - 1620

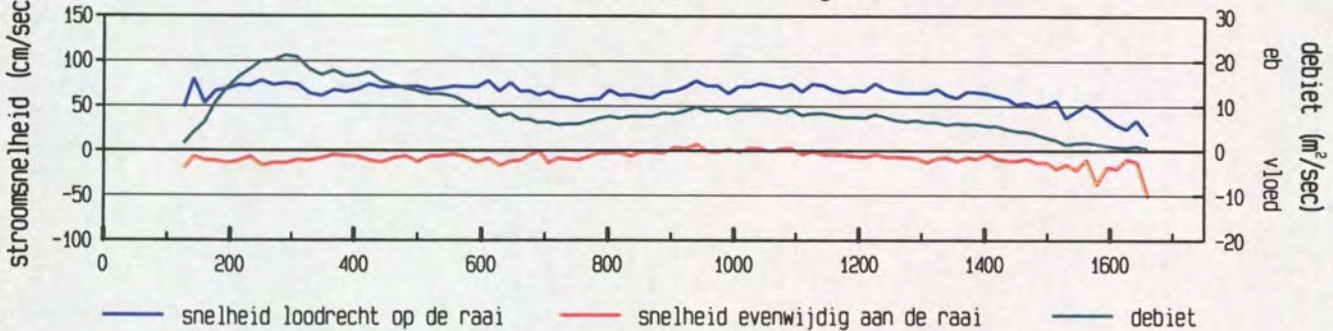
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



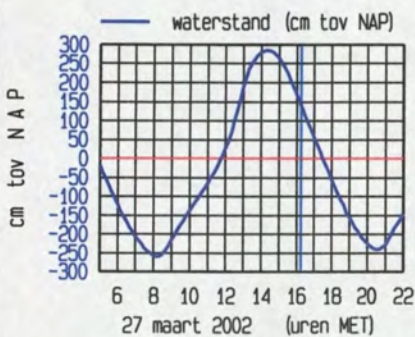
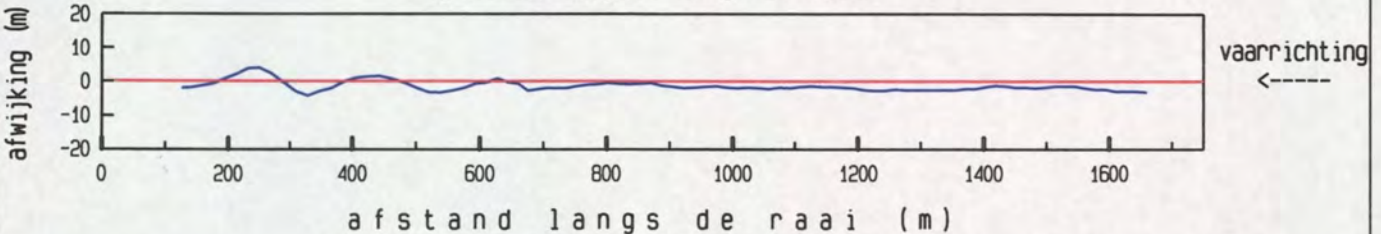
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 142 m
 stroomsnelheid : 80 cm/sec
 stroomrichting : 352°

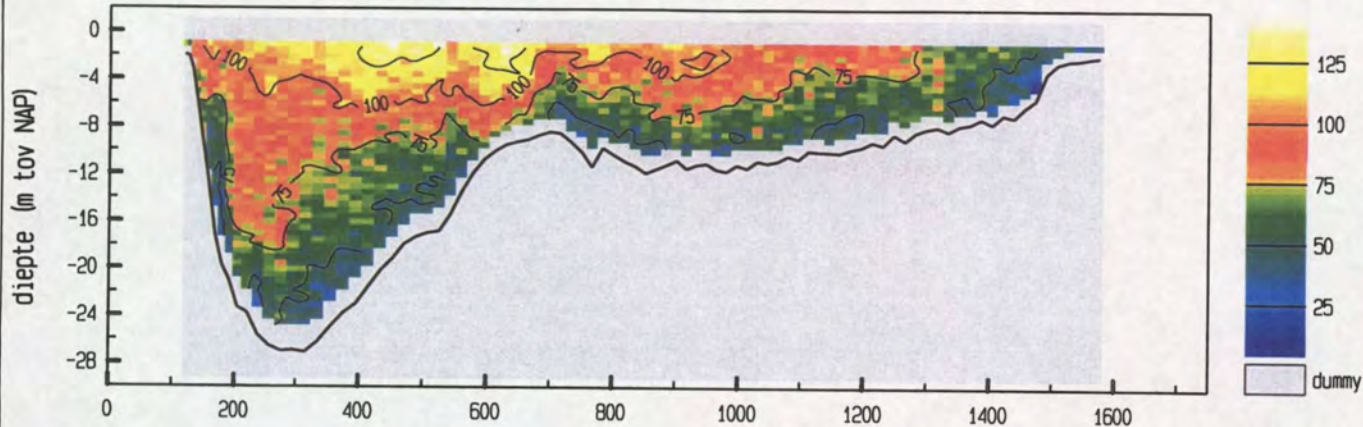
doorstroomoppervlak : 20550 m²
 raaidebiet : 13779 m³/sec

adcpfile : 0209058t.val

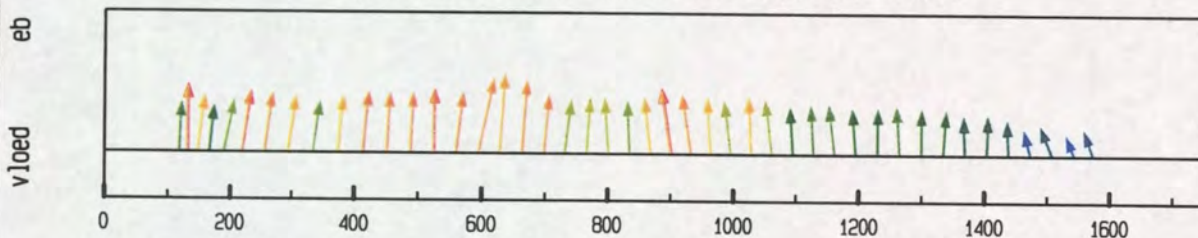
Zuidergat dd 27 maart 2002
 adcpfile : 0209059t.val

tijd : 1626 - 1634

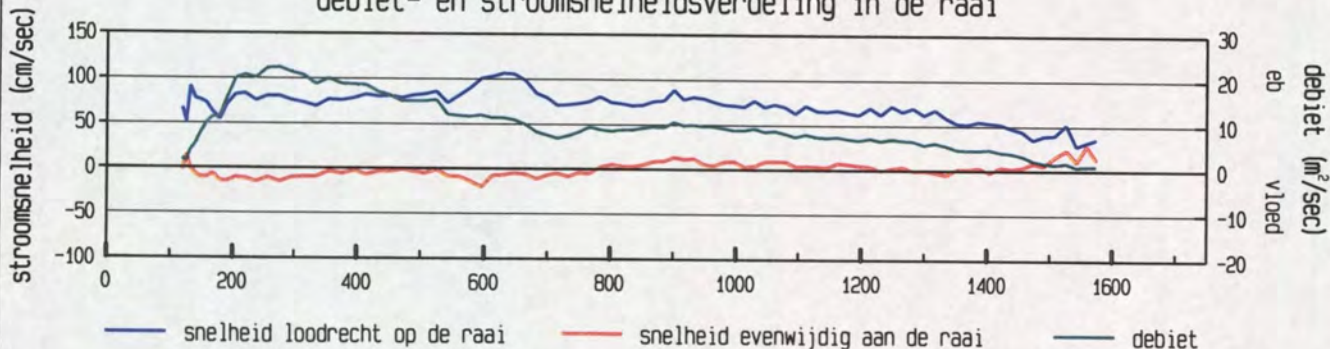
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



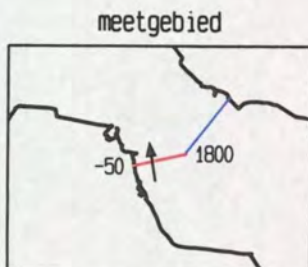
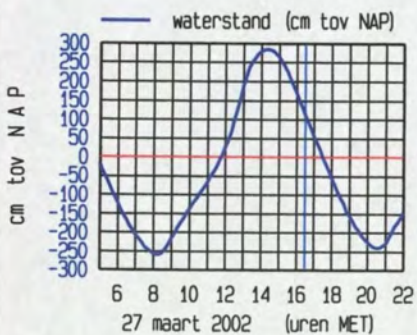
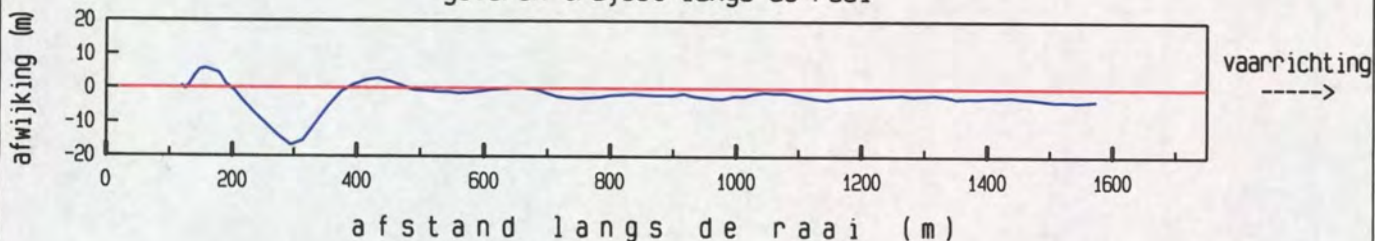
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 629 m
 stroomsnelheid : 107 cm/sec
 stroomrichting : 351°

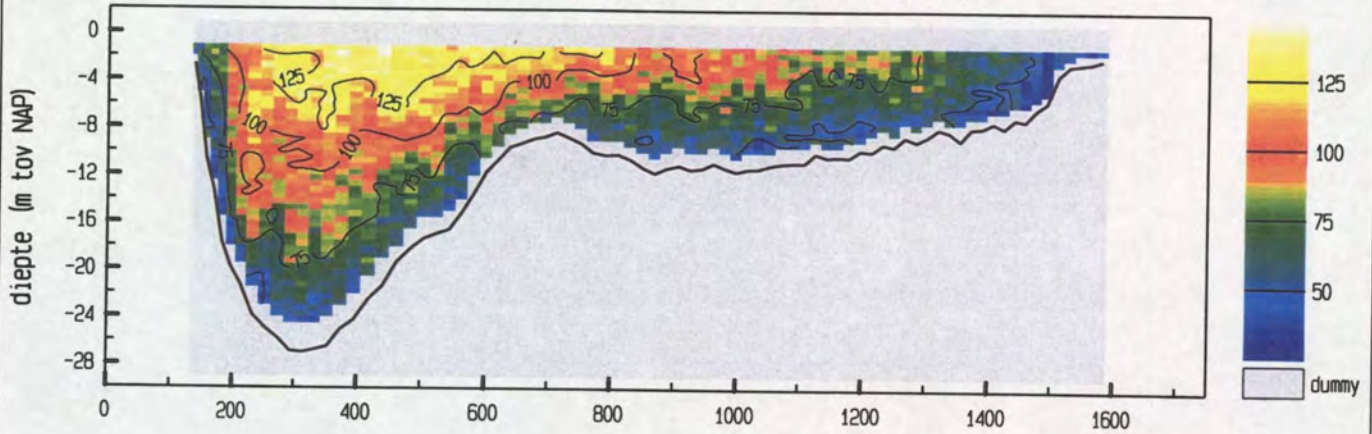
doorstroomoppervlak : 19803 m²
 raaidebiet : 14653 m³/sec

adcpfile : 0209059t.val

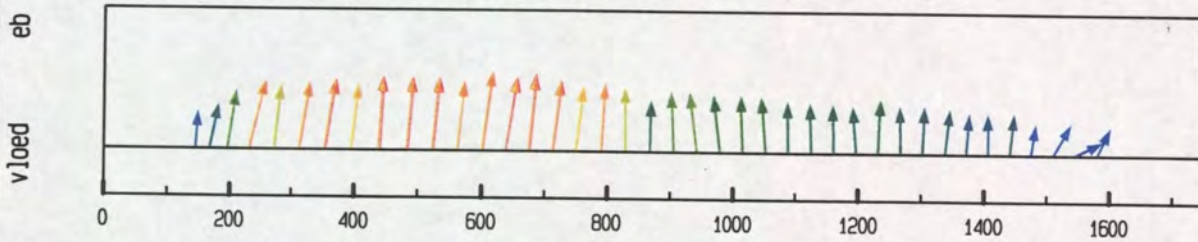
Zuidergat dd 27 maart 2002
 adcpfile : 0209060t.val

tijd : 1636 - 1644

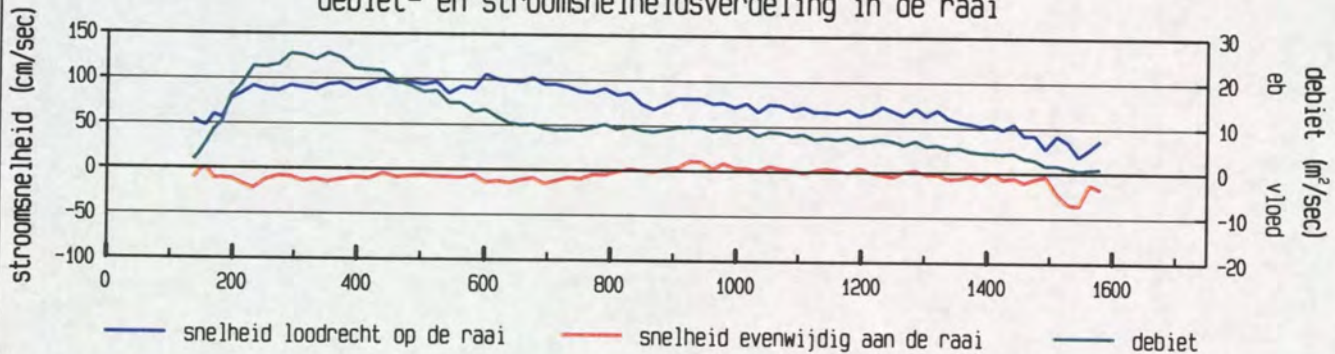
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



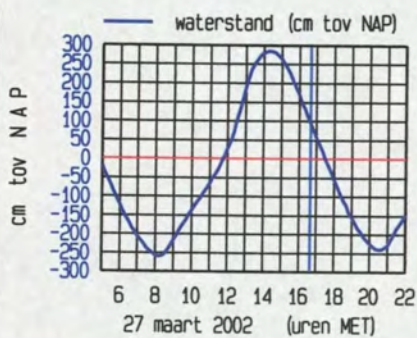
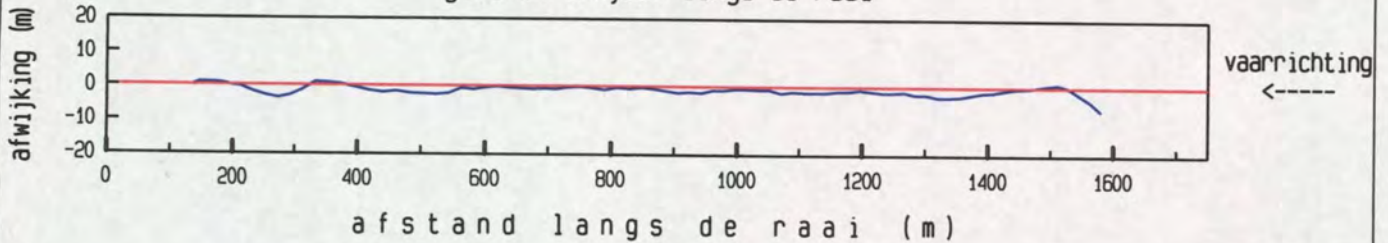
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroomsnelheid in de vertikaal

afstand uit nulpunt : 600 m
 stroomsnelheid : 106 cm/sec
 stroomrichting : 355°

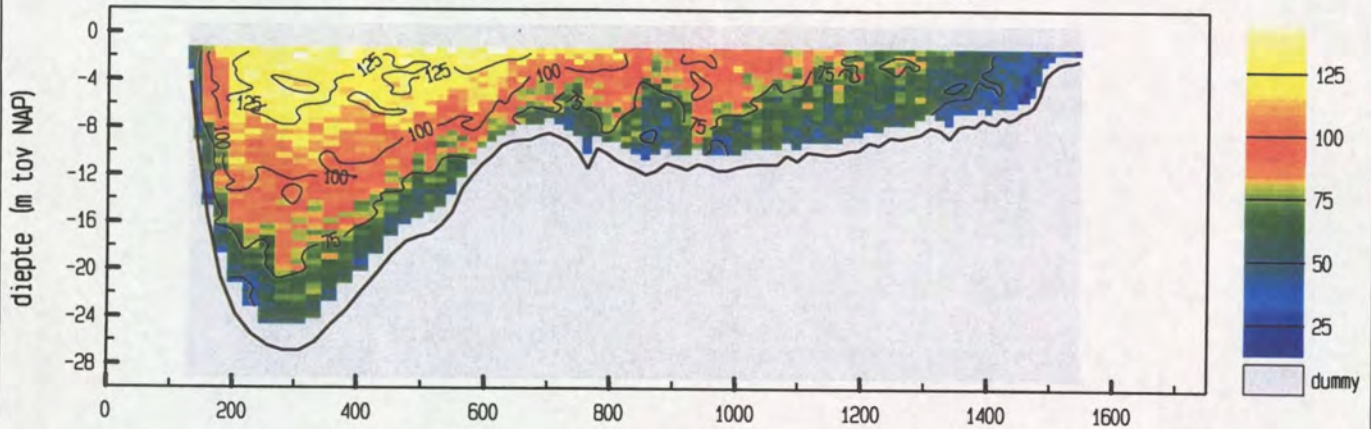
doorstroomoppervlak : 19704 m²
 raaidebiet : 15849 m³/sec

adcpfile : 0209060t.val

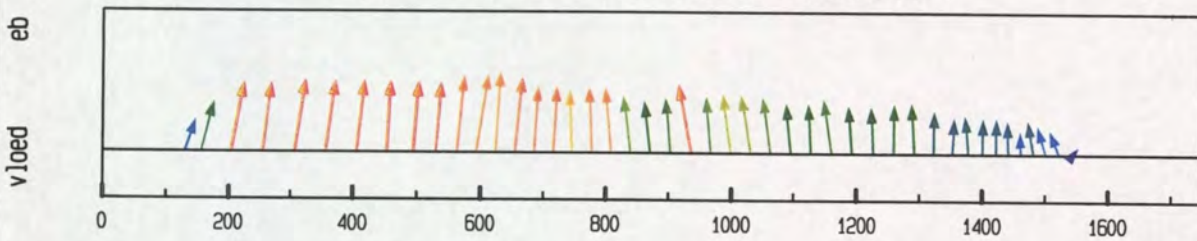
Zuidergat dd 27 maart 2002
 adcpfile : 0209061t.val

tijd : 1644 - 1652

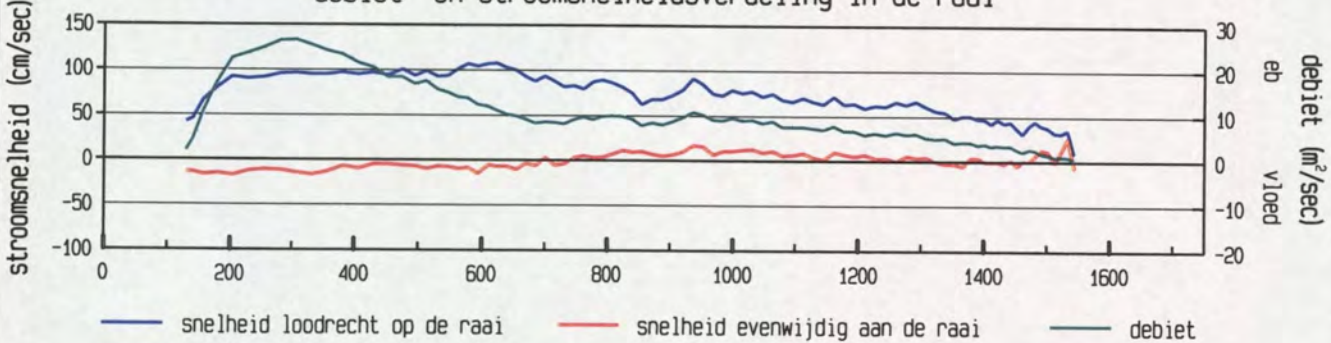
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



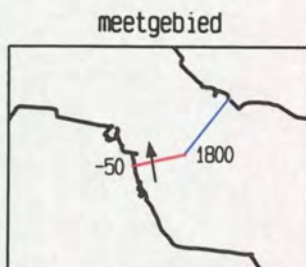
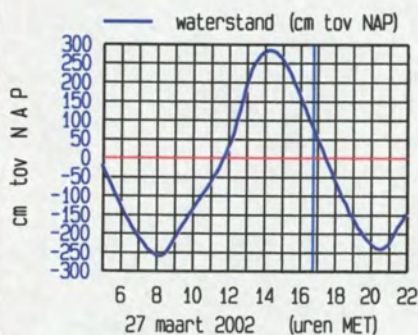
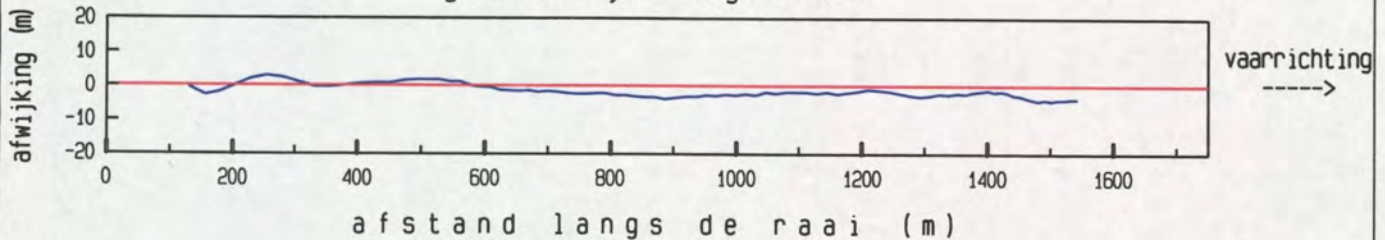
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

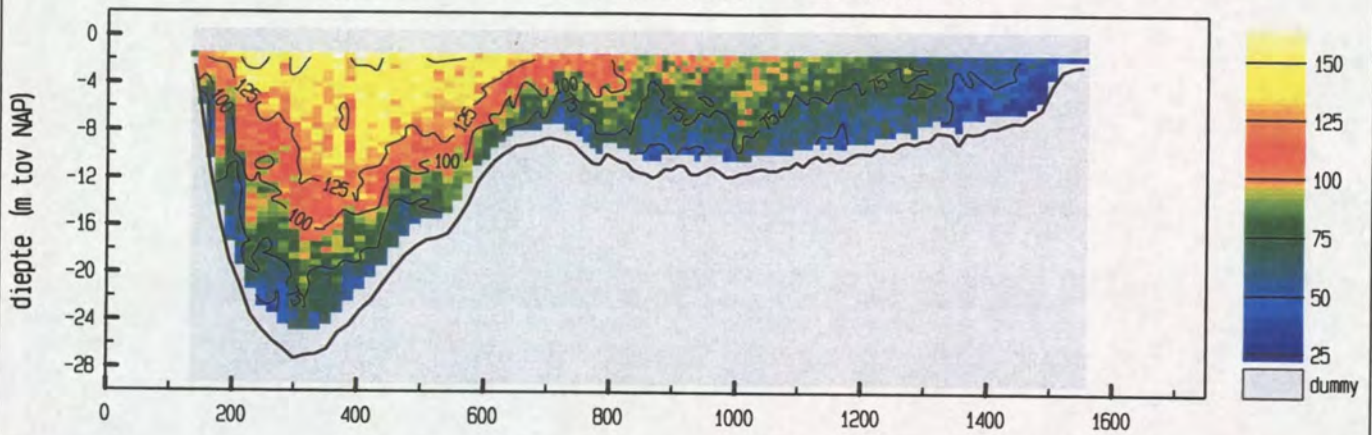
afstand uit nulpunt : 625 m
 stroomsnelheid : 108 cm/sec
 stroomrichting : 351 °

doorstroomoppervlak : 19341 m²
 raaidebiet : 15894 m³/sec

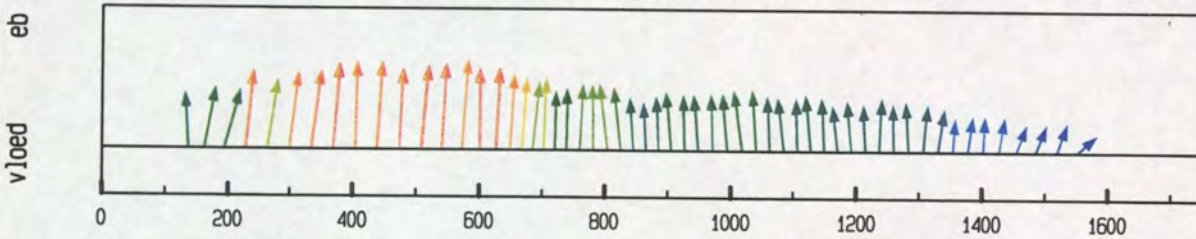
Zuidergat dd 27 maart 2002
 adcpfile : 0209062t.val

tijd : 1654 - 1704

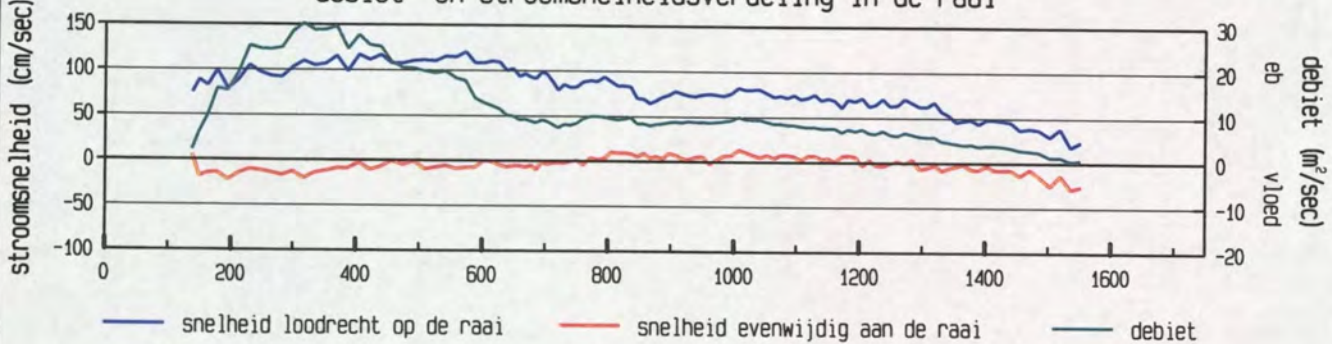
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



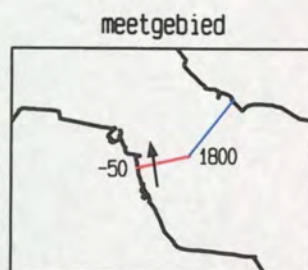
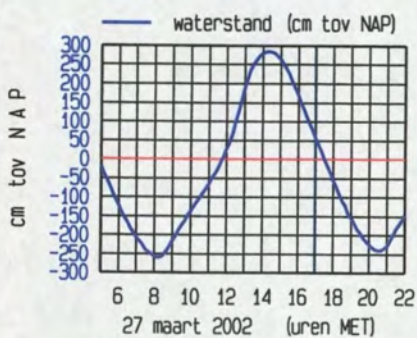
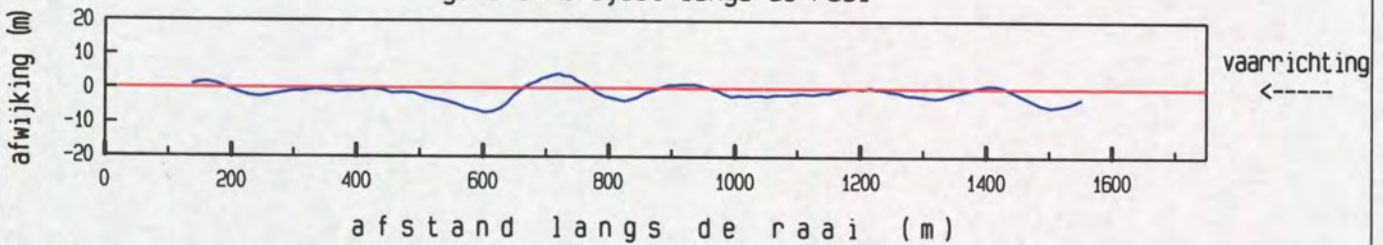
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaars traject langs de raai



maximum gemiddelde stroomsnelheid in de vertikaal

afstand uit nulpunt : 572 m
 stroomsnelheid : 121 cm/sec
 stroomrichting : 351°

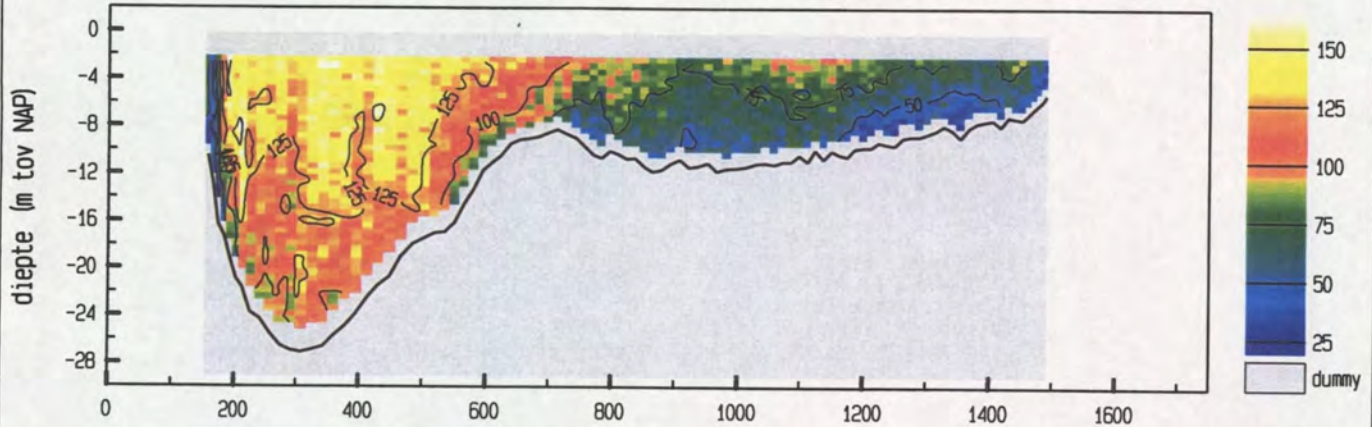
doorstroomoppervlak : 19040 m²
 raaidebiet : 16824 m³/sec

adcpfile : 0209062t.val

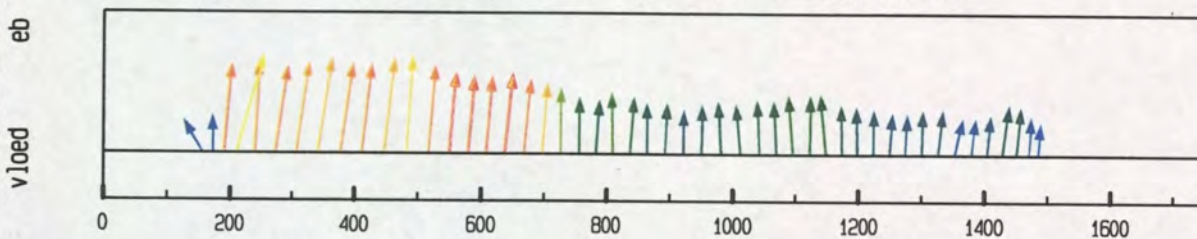
Zuidergat dd 27 maart 2002
 adcpfile : 0209064t.val

tijd : 1735 - 1744

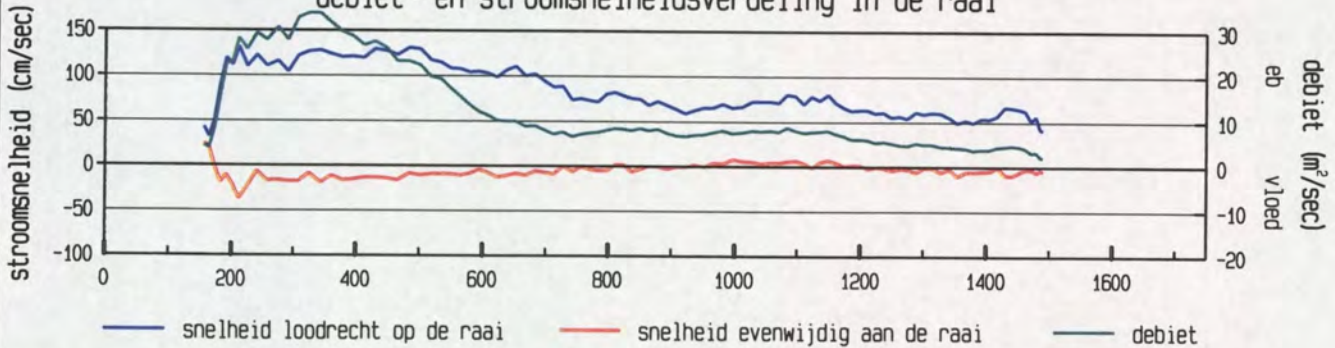
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



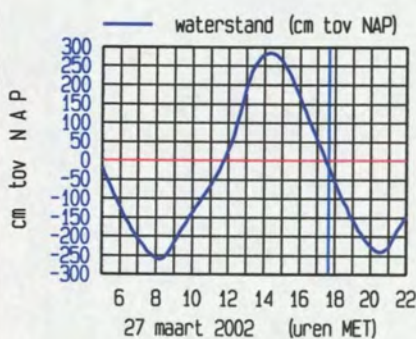
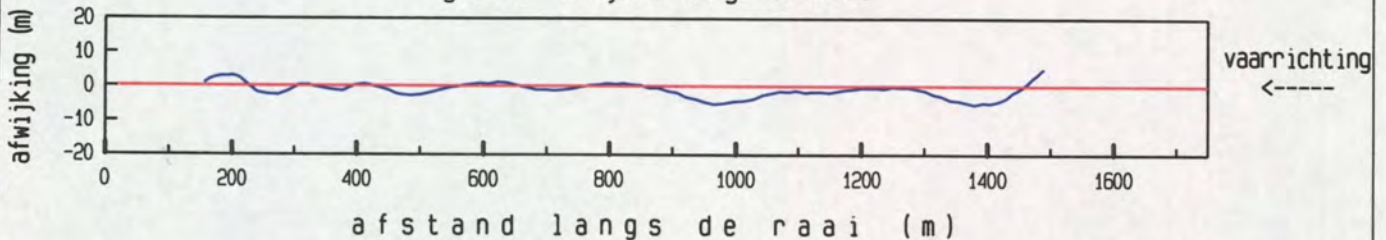
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 212 m
 stroomsnelheid : 137 cm/sec
 stroomrichting : 3°

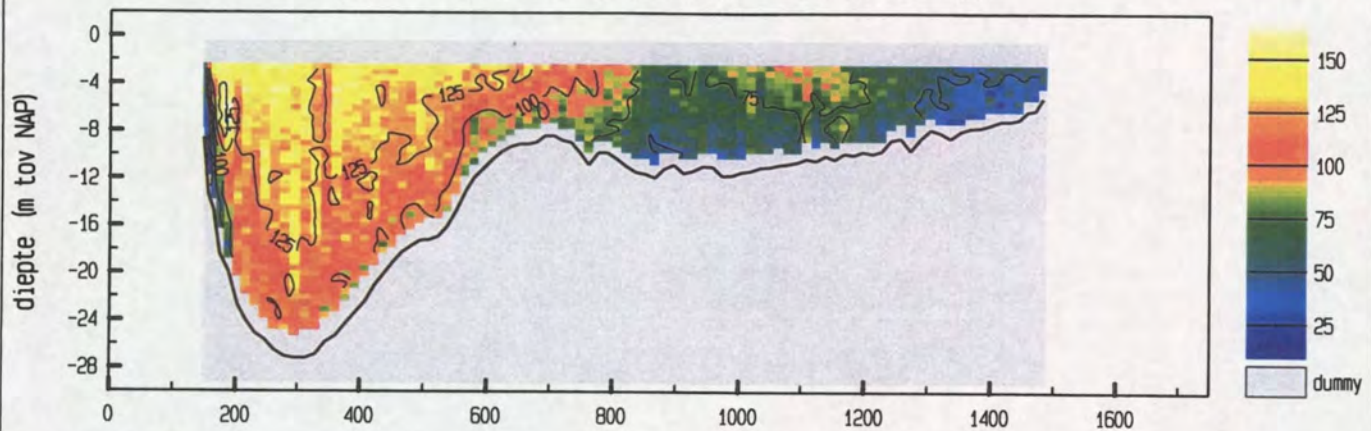
doorstroomoppervlak : 17772 m²
 raaidebiet : 16848 m³/sec

adcpfile : 0209064t.val

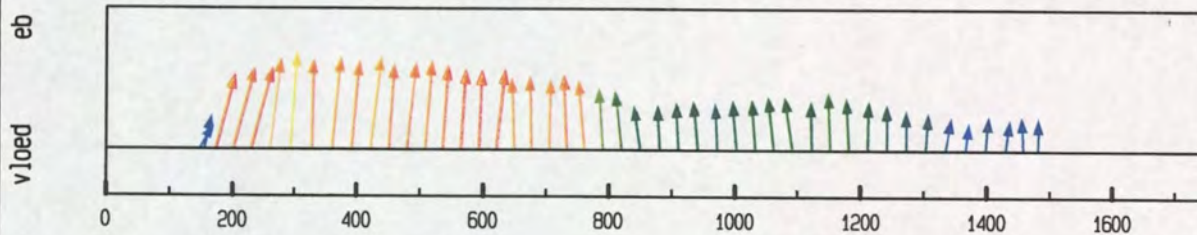
Zuidergat dd 27 maart 2002
 adcpfile : 0209065t.val

tijd : 1745 - 1753

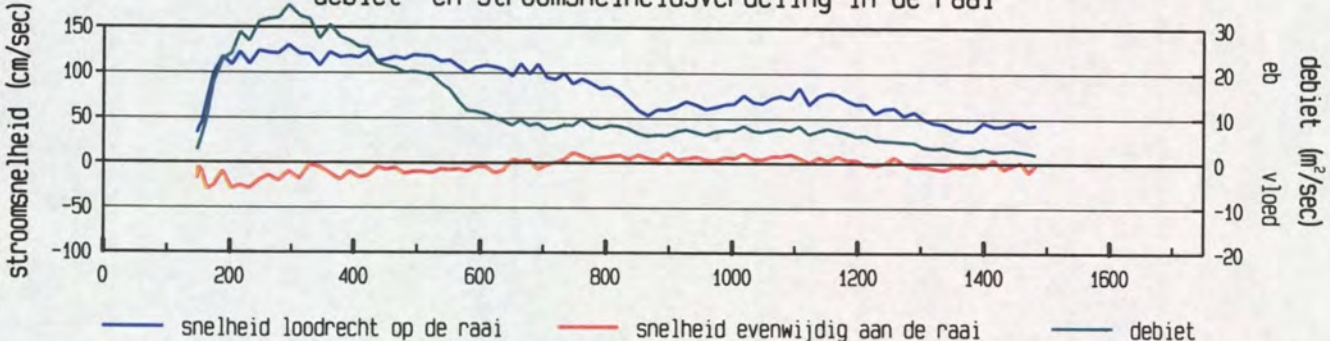
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



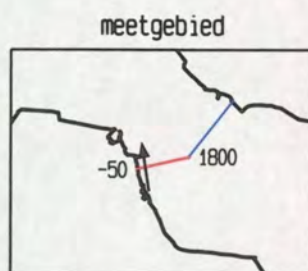
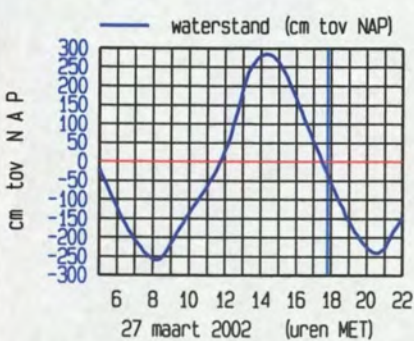
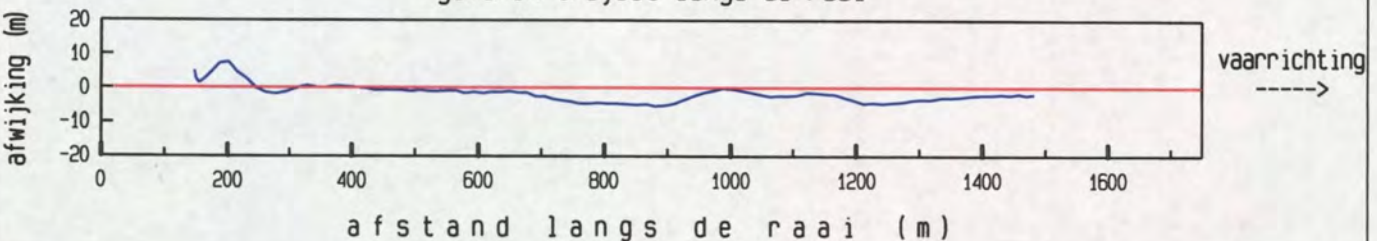
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 295 m
 stroomsnelheid : 130 cm/sec
 stroomrichting : 352°

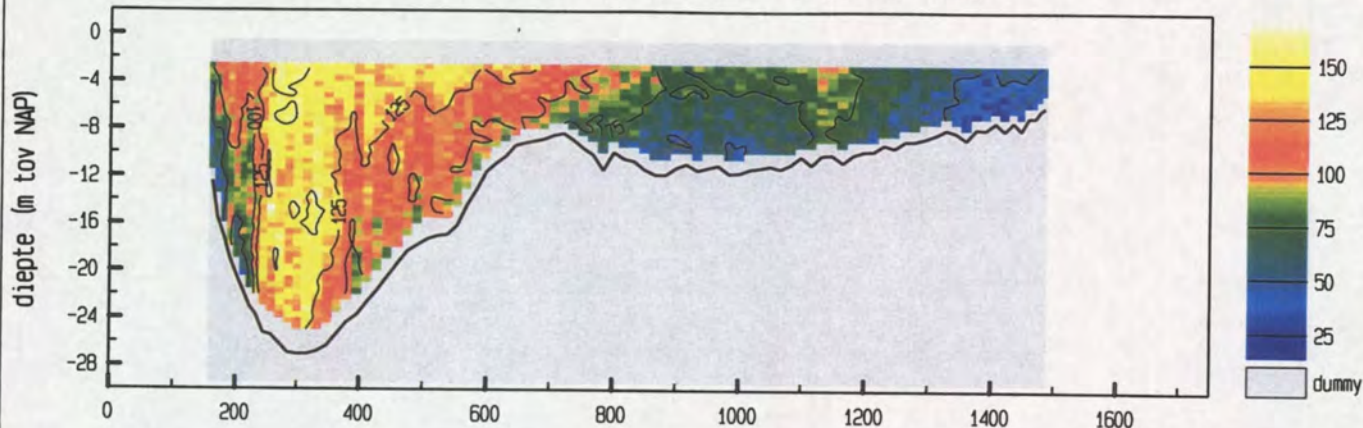
doorstroomoppervlak : 17431 m²
 raaidebiet : 16358 m³/sec

adcpfile : 0209065t.val

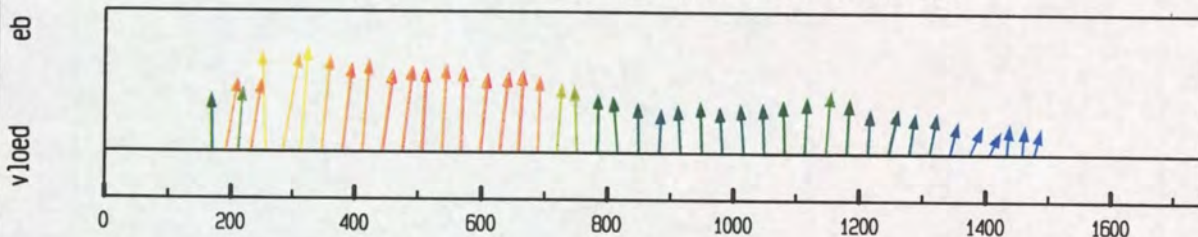
Zuidergat dd 27 maart 2002
 adcpfile : 0209066t.val

tijd : 1754 - 1802

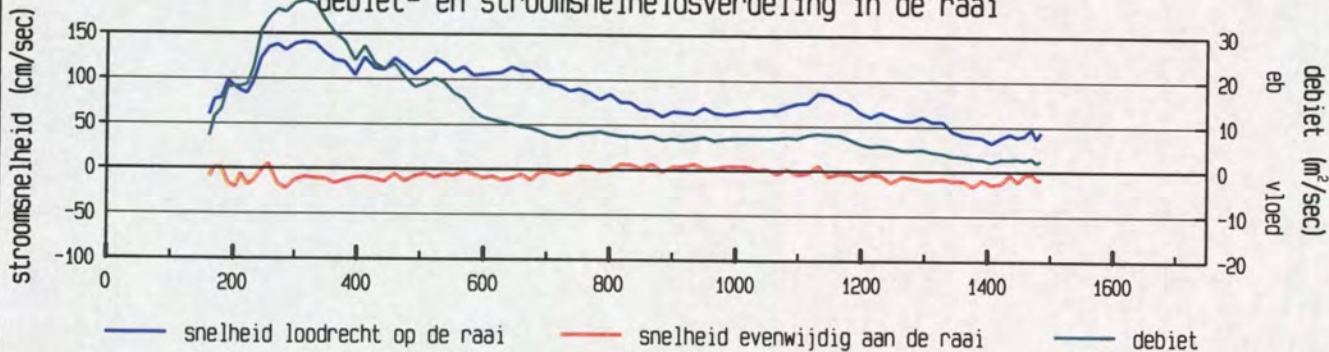
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



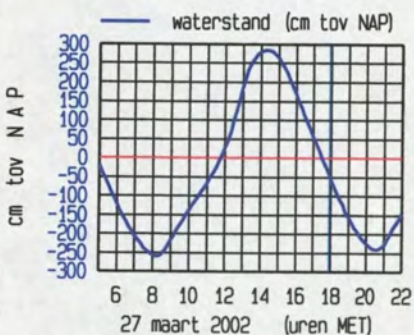
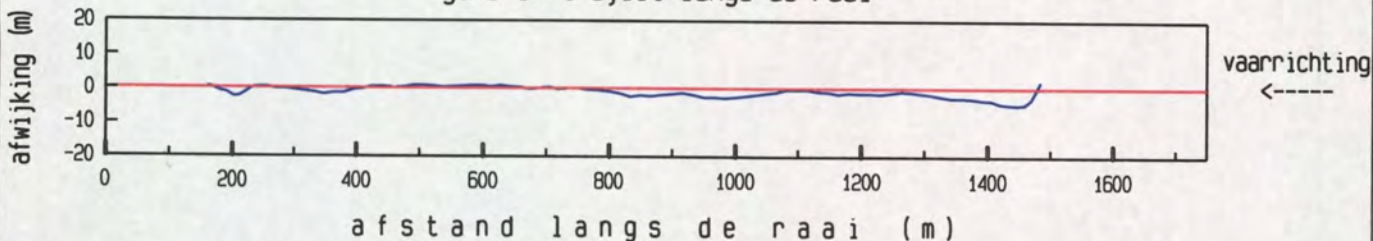
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 315 m
 stroomsnelheid : 141 cm/sec
 stroomrichting : 351°

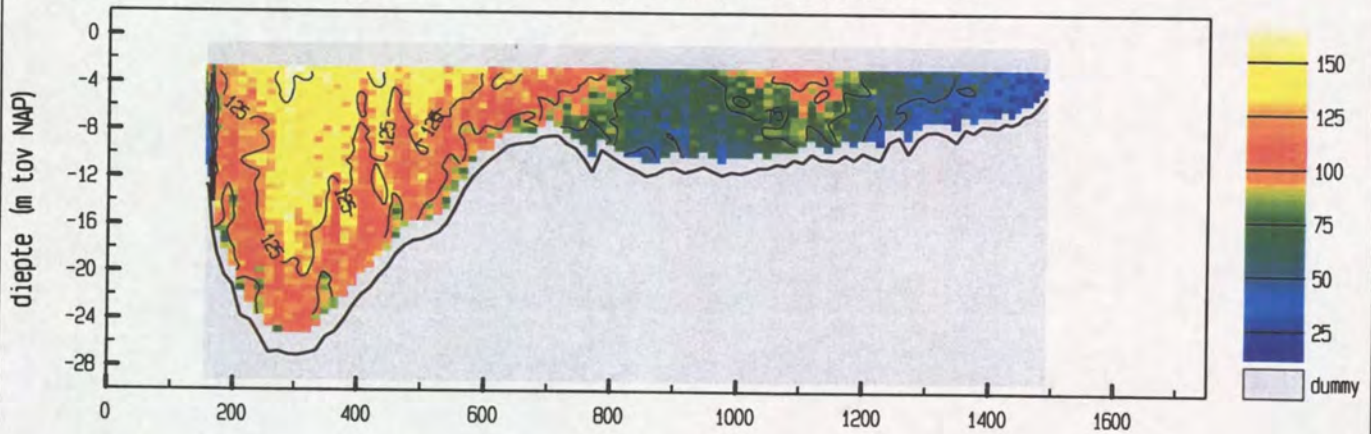
doorstroomoppervlak : 17262 m²
 raaidebiet : 16339 m³/sec

adcpfile : 0209066t.val

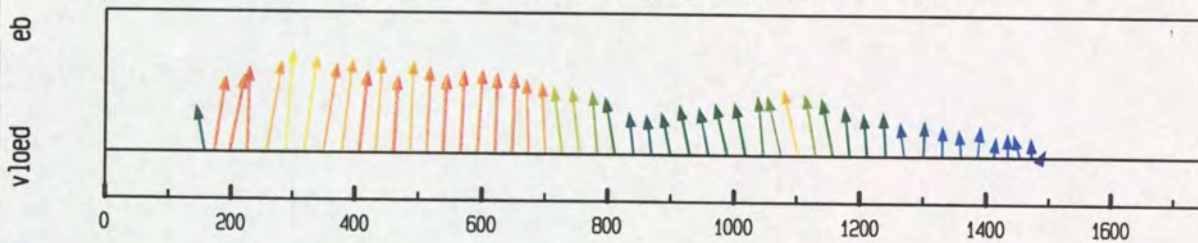
Zuidergat dd 27 maart 2002
 adcpfile : 0209067t.val

tijd : 1804 - 1813

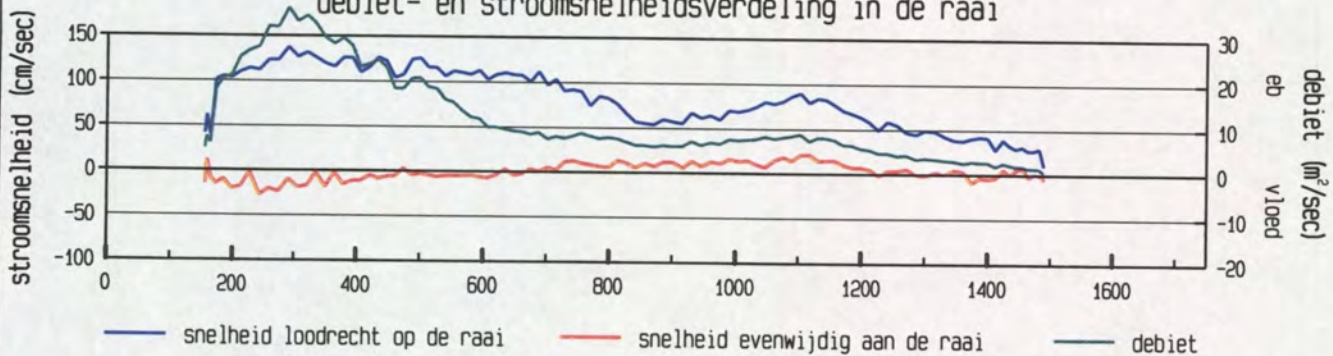
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



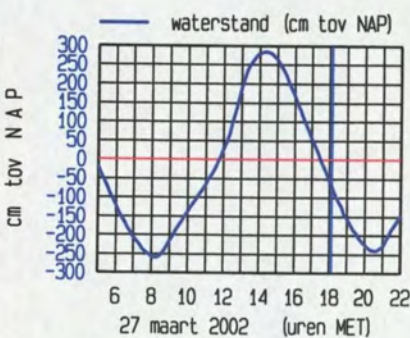
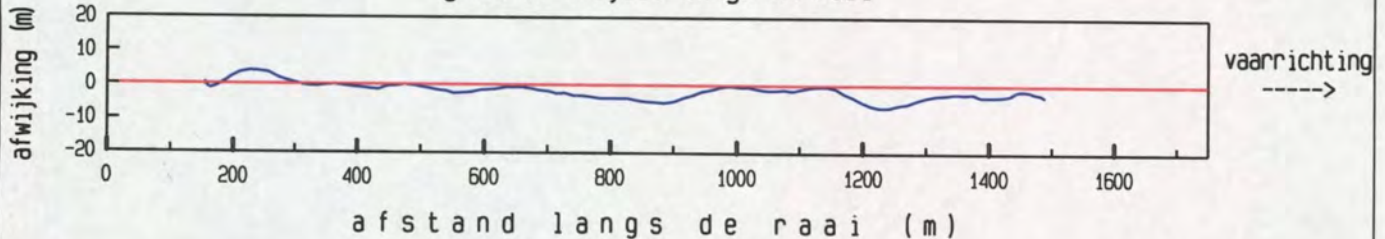
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



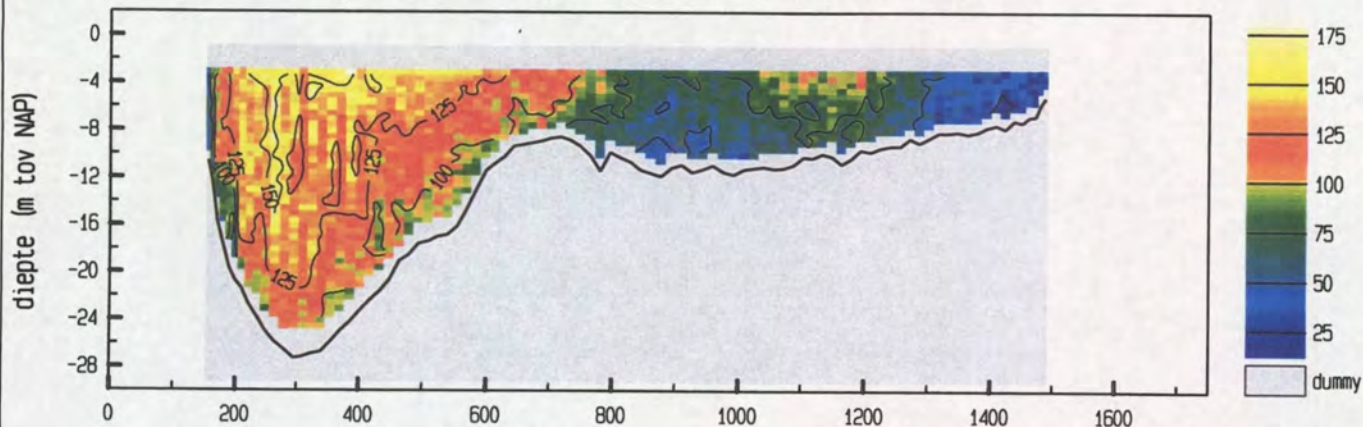
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 289 m
 stroomsnelheid : 138 cm/sec
 stroomrichting : 351°

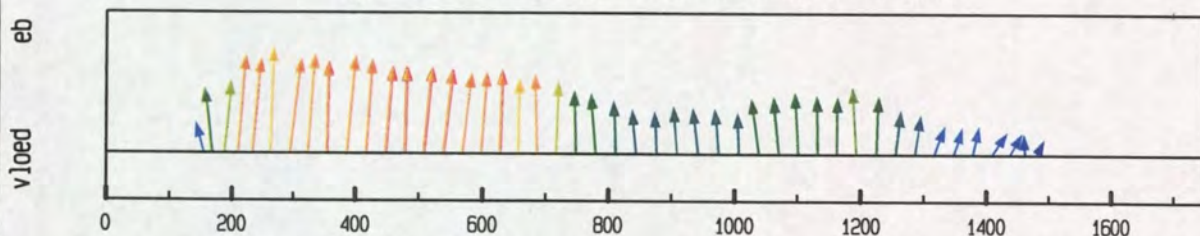
doorstroomoppervlak : 16956 m²
 raaidebiet : 15933 m³/sec

adcpfile : 0209067t.val

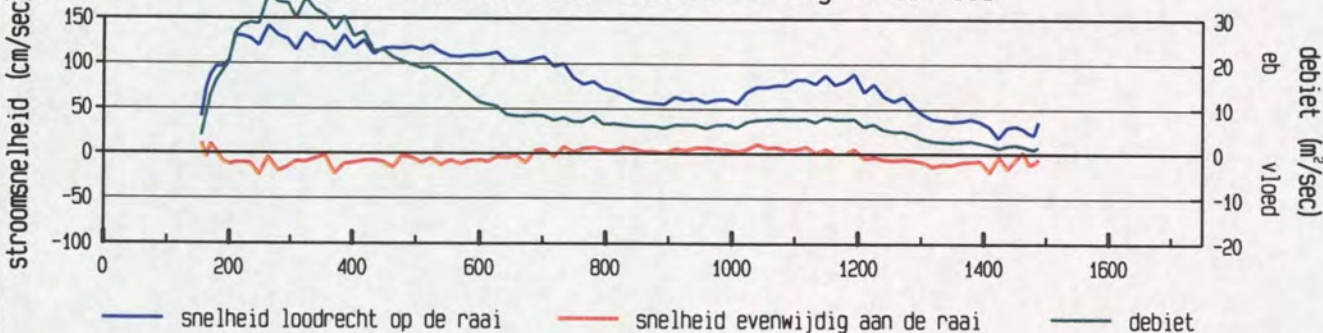
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



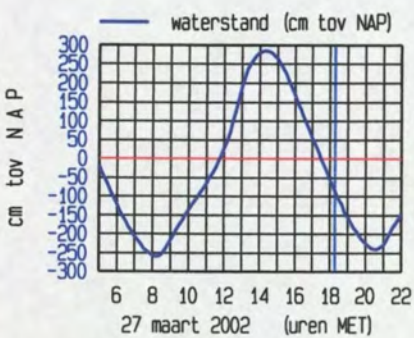
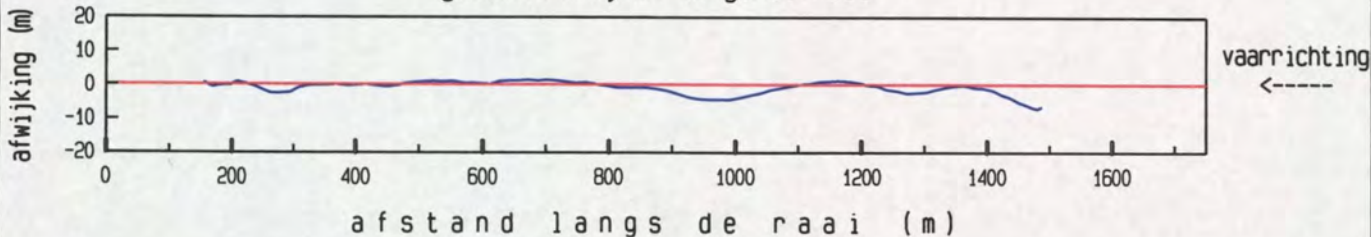
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

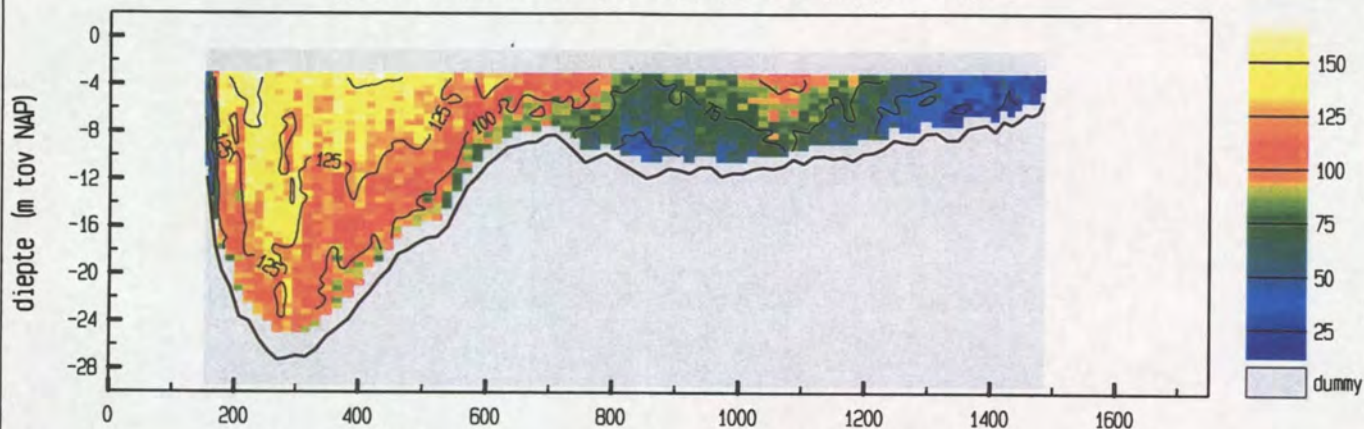
afstand uit nulpunt : 263 m
 stroomsnelheid : 142 cm/sec
 stroomrichting : 349°

doorstroomoppervlak : 16868 m²
 raaidebiet : 16052 m³/sec

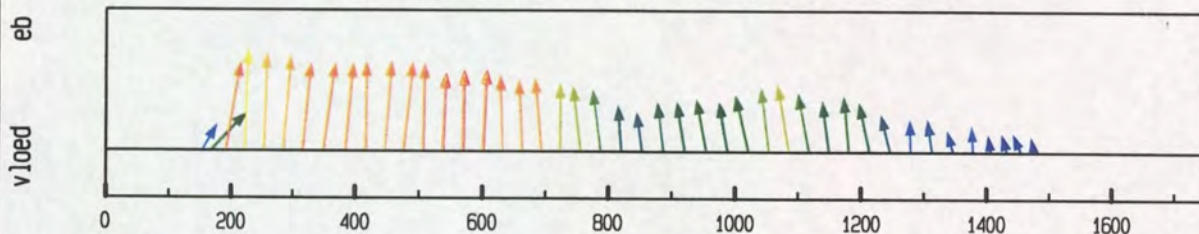
Zuidergat dd 27 maart 2002
 adcpfile : 0209069t.val

tijd : 1822 - 1830

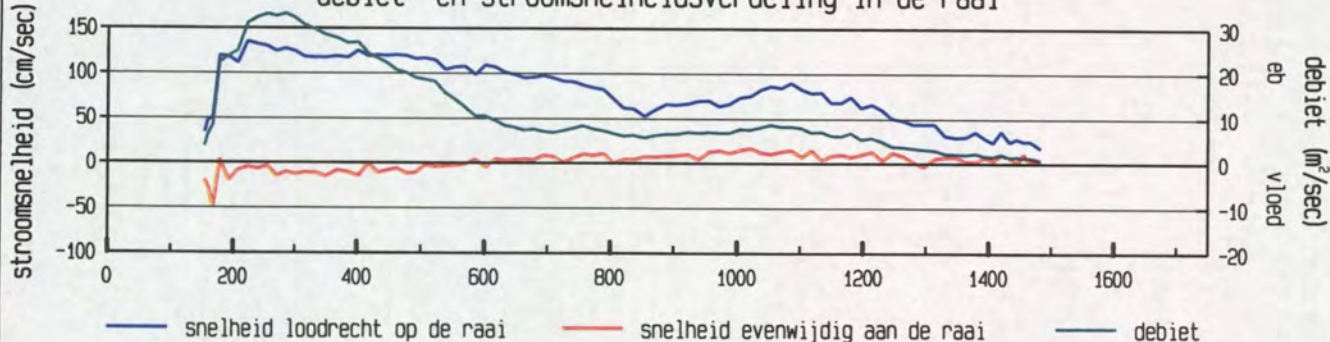
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



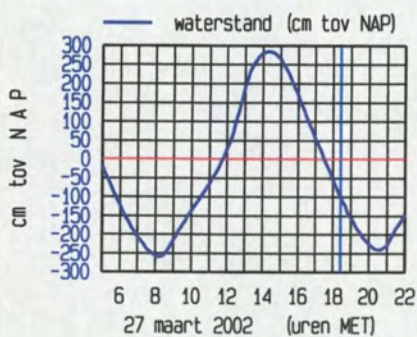
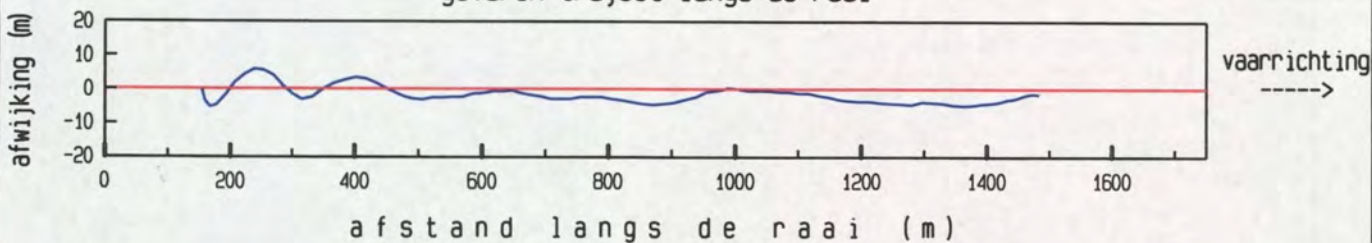
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 223 m
 stroomsnelheid : 135 cm/sec
 stroomrichting : 349°

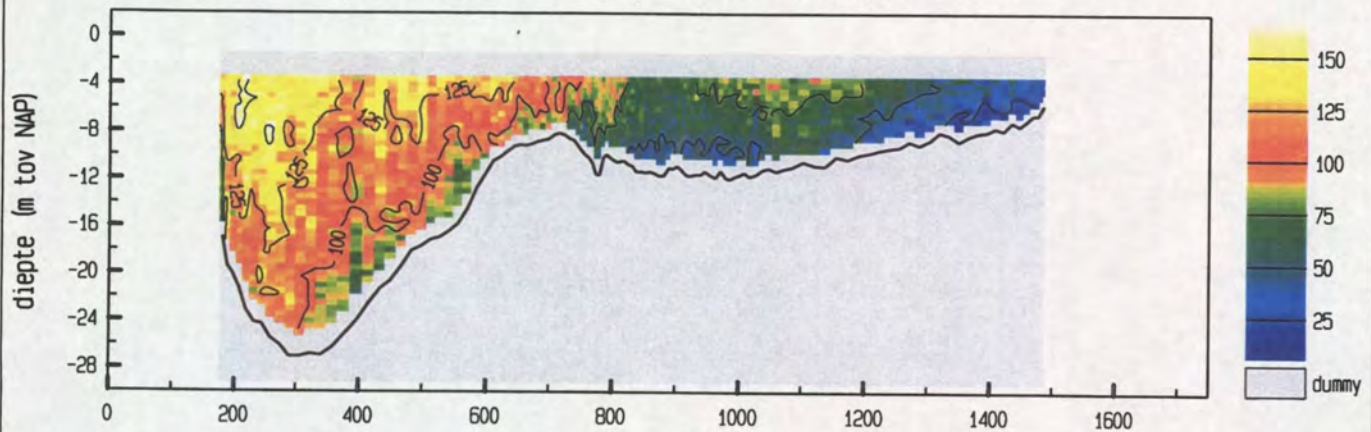
doorstroomoppervlak : 16499 m²
 raaidebiet : 15574 m³/sec

adcpfile : 0209069t.val

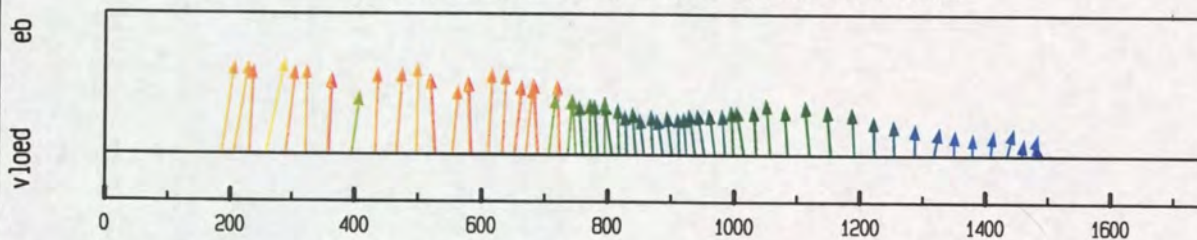
Zuidergat dd 27 maart 2002
 adcpfile : 0209070t.val

tijd : 1839 - 1850

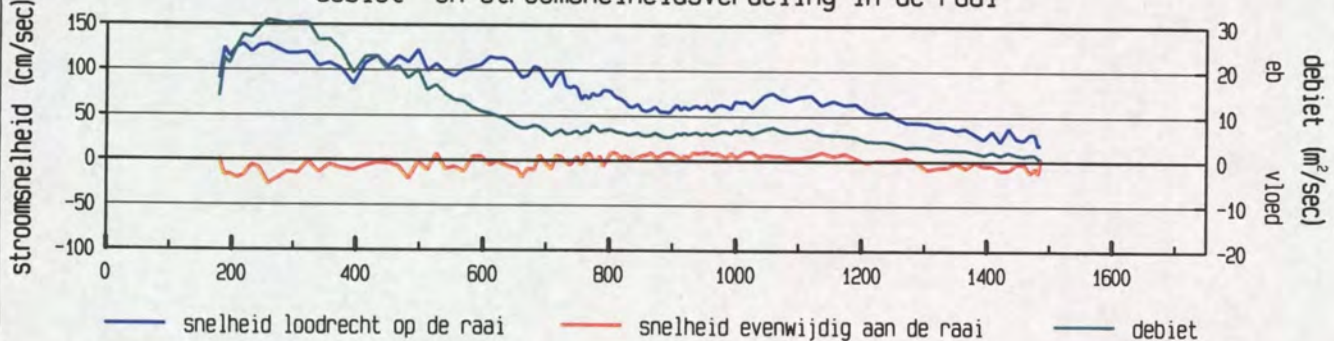
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



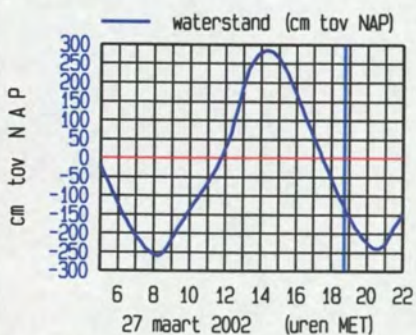
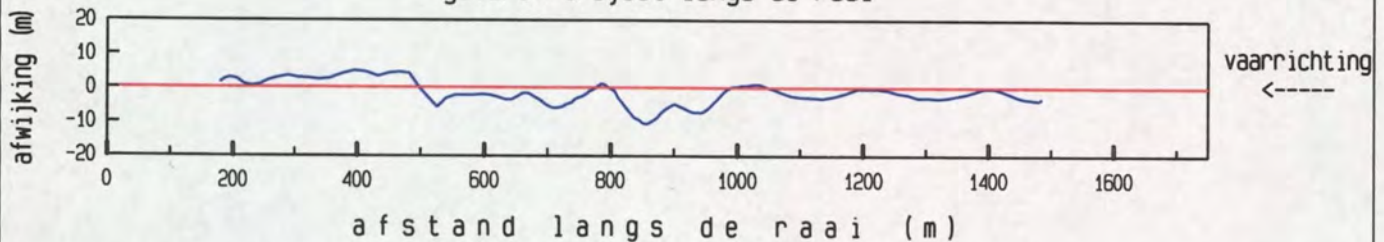
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 258 m
 stroomsnelheid : 131 cm/sec
 stroomrichting : 359 °

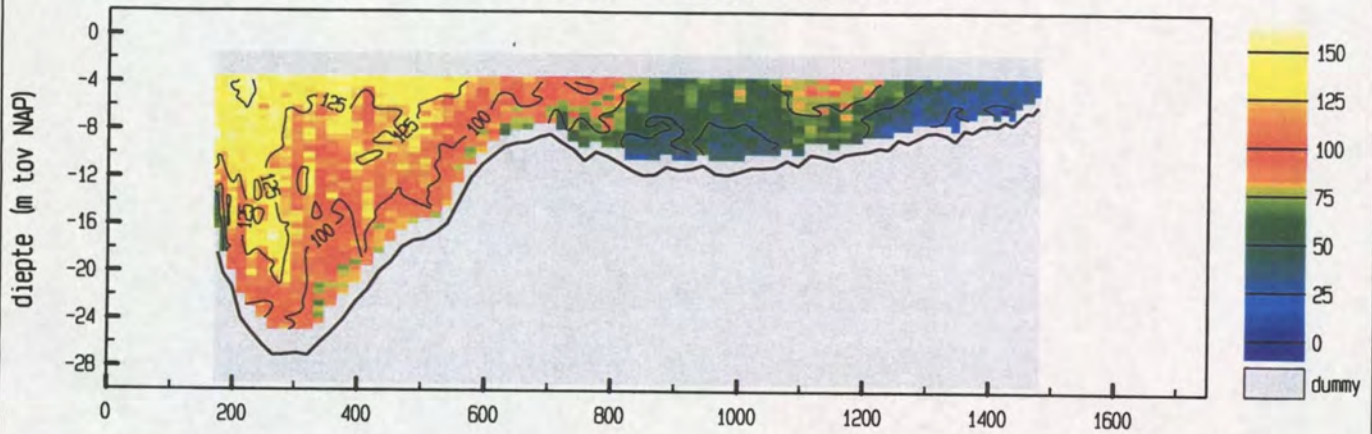
doorstroomoppervlak : 16059 m²
 raidebiet : 14263 m³/sec

adcpfile : 0209070t.val

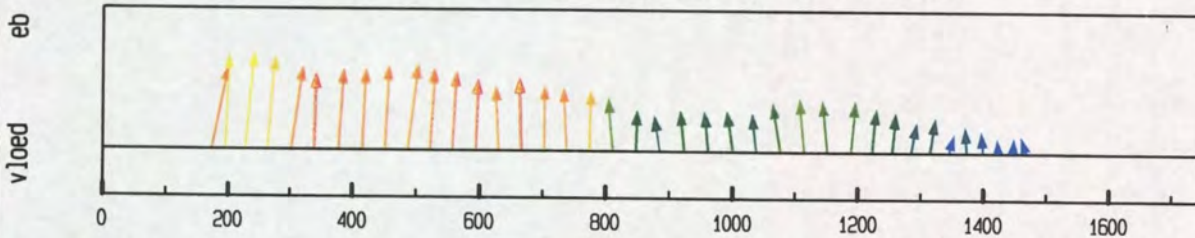
Zuidergat dd 27 maart 2002
 adcpfile : 0209071t.val

tijd : 1850 - 1857

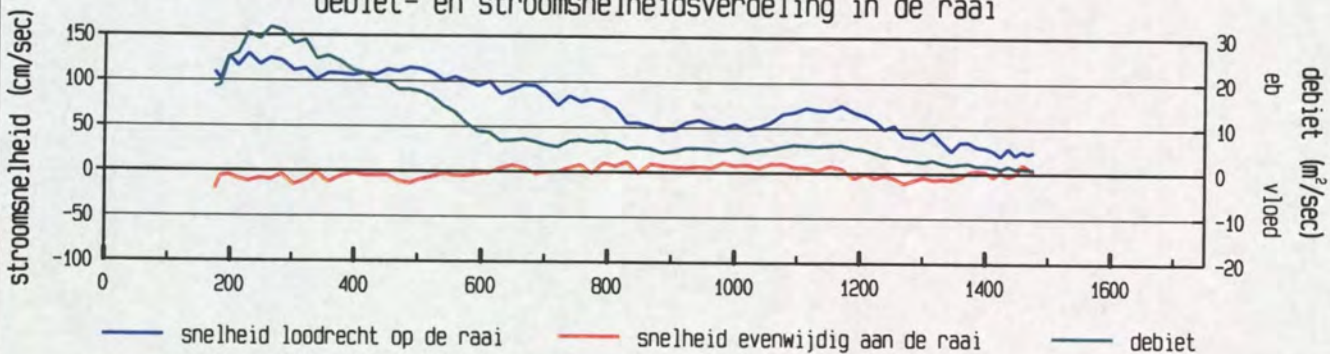
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



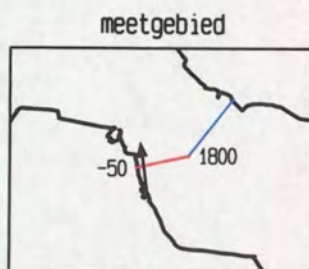
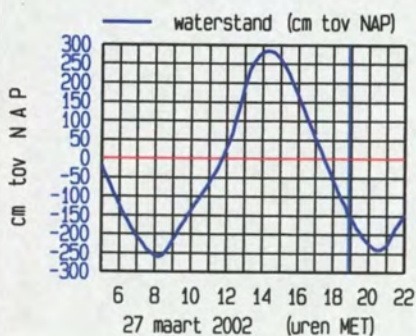
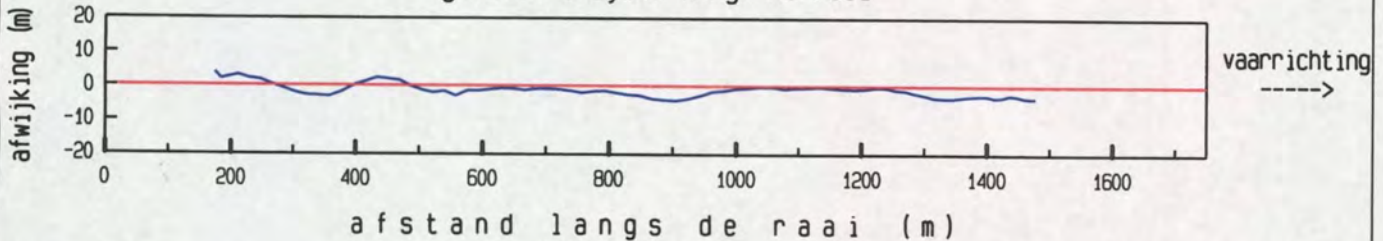
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai

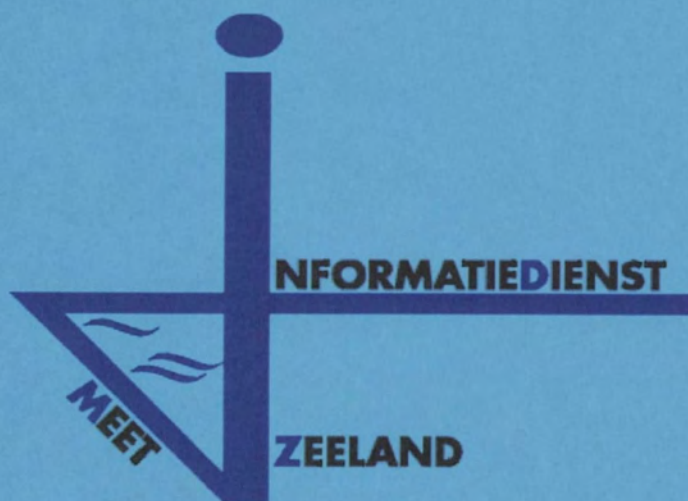


maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 229 m
 stroomsnelheid : 130 cm/sec
 stroomrichting : 352 °

doorstroomoppervlak : 15640 m²
 raaidebiet : 13733 m³/sec

adcpfile : 0209071t.val

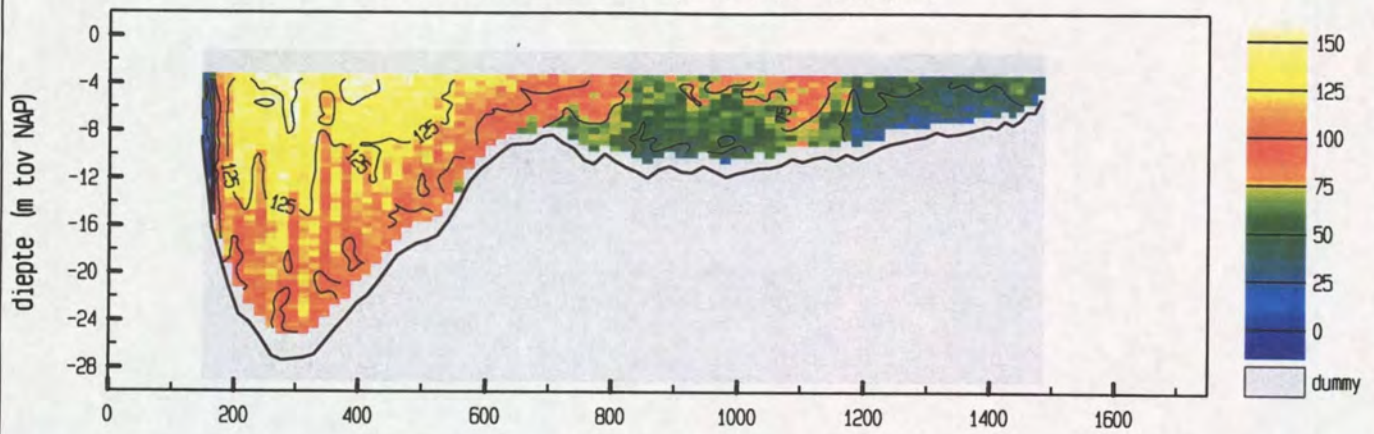


10. Ontbonden gegevens deelraai-1

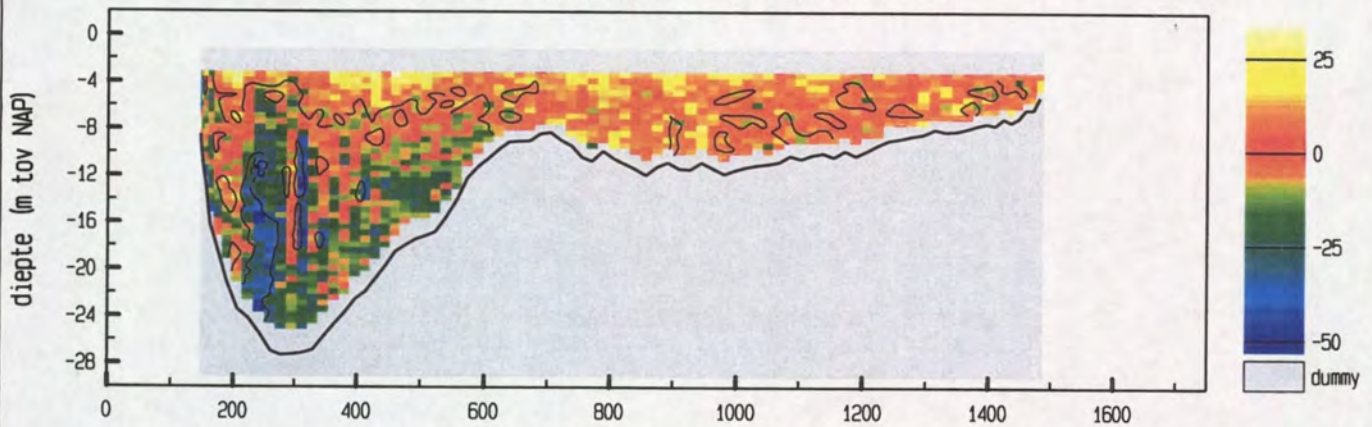
Zuidergat dd 27 maart 2002
 adcpfile : 0209003t.val

tijd : 0556 - 0603

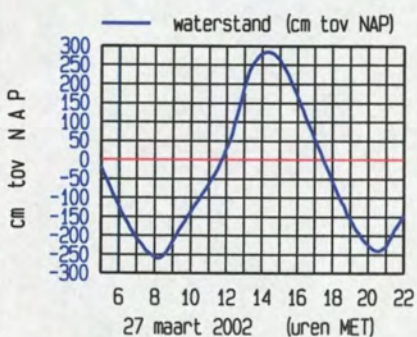
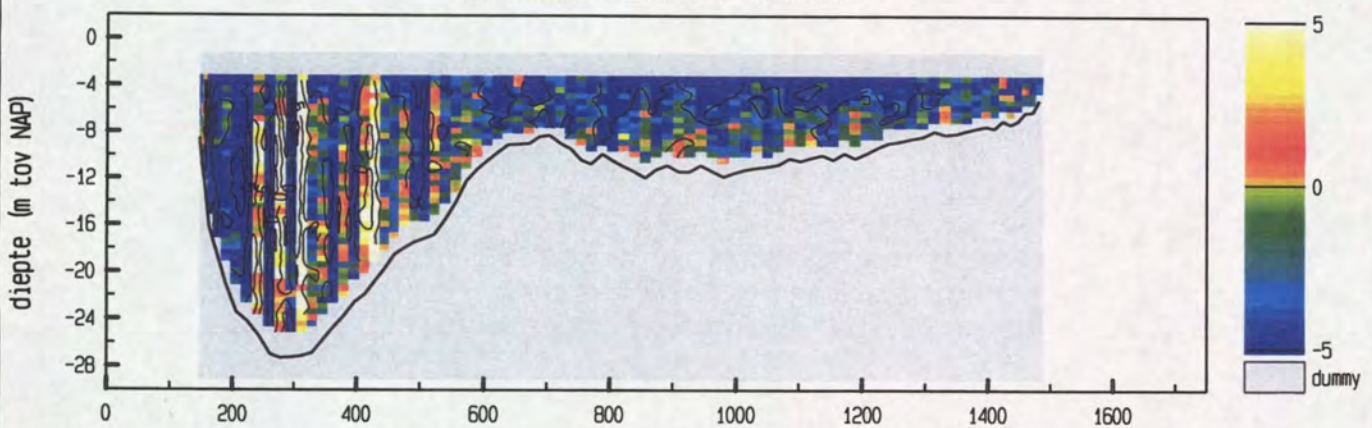
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



meetgebied



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 260 m

stroomsnelheid : 128 cm/sec

stroomrichting : 356 °

doorstroomoppervlak : 16324 m²

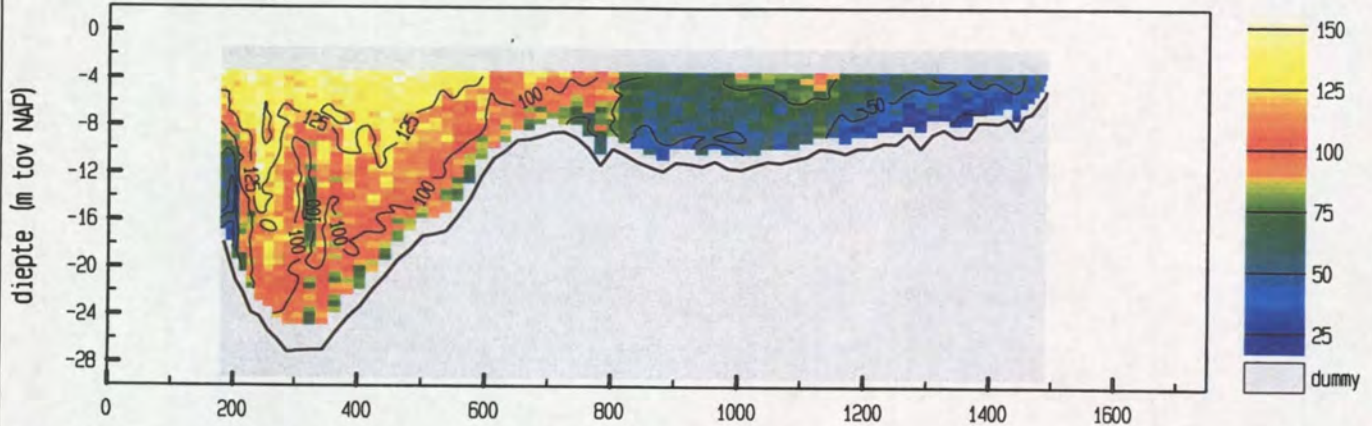
raaidebiet : 14899 m³/sec

adcpfile : 0209003t.val

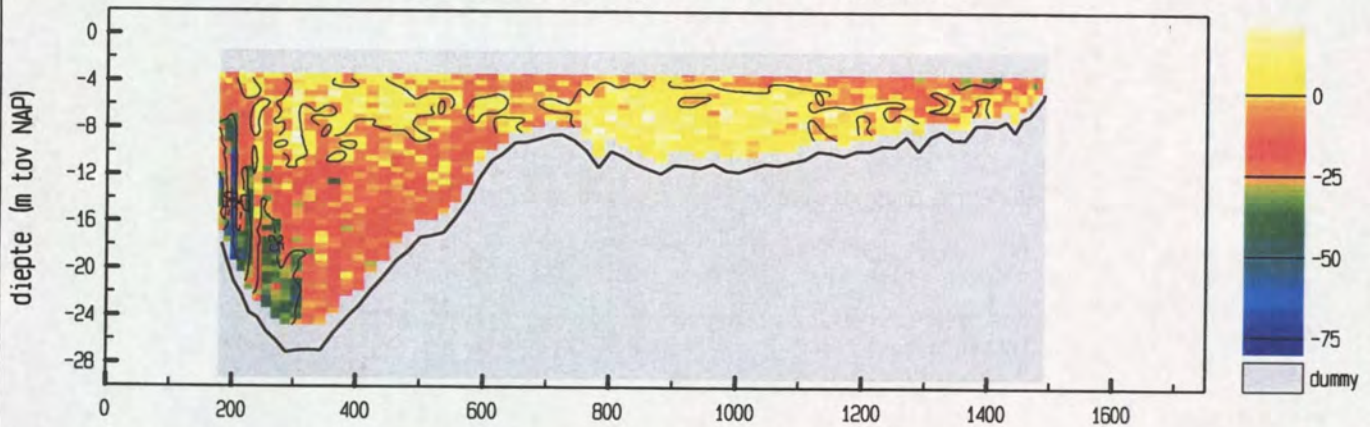
Zuidergat dd 27 maart 2002
 adcpfile : 0209004t.val

tijd : 0607 - 0614

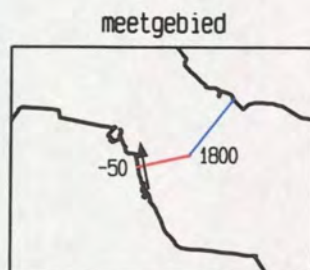
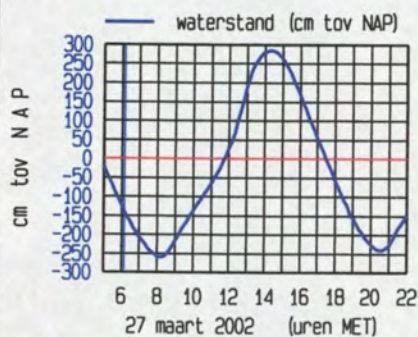
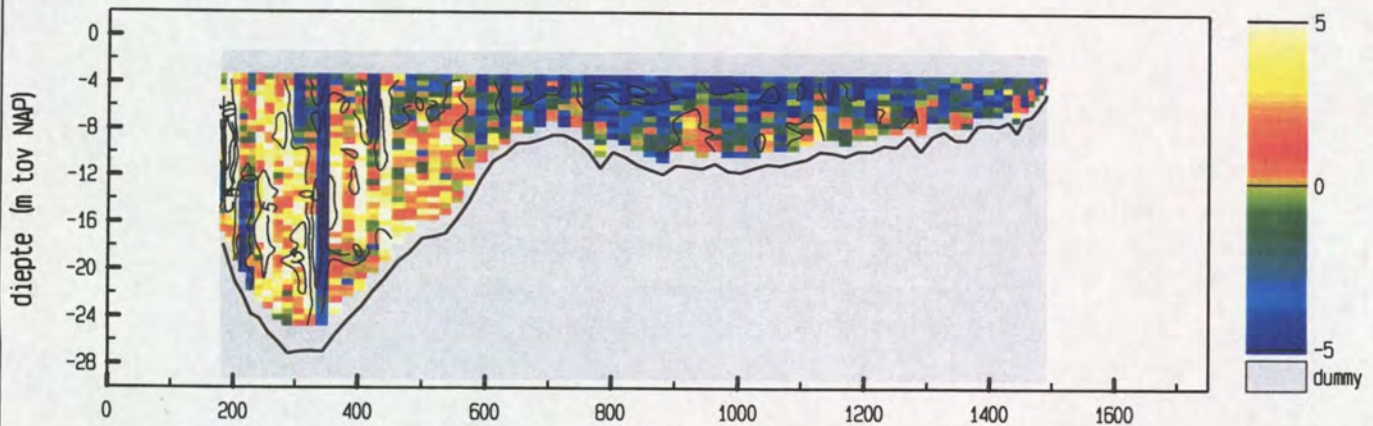
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 241 m

stroomsnelheid : 127 cm/sec

stroomrichting : 349°

doorstroomoppervlak : 15897 m²

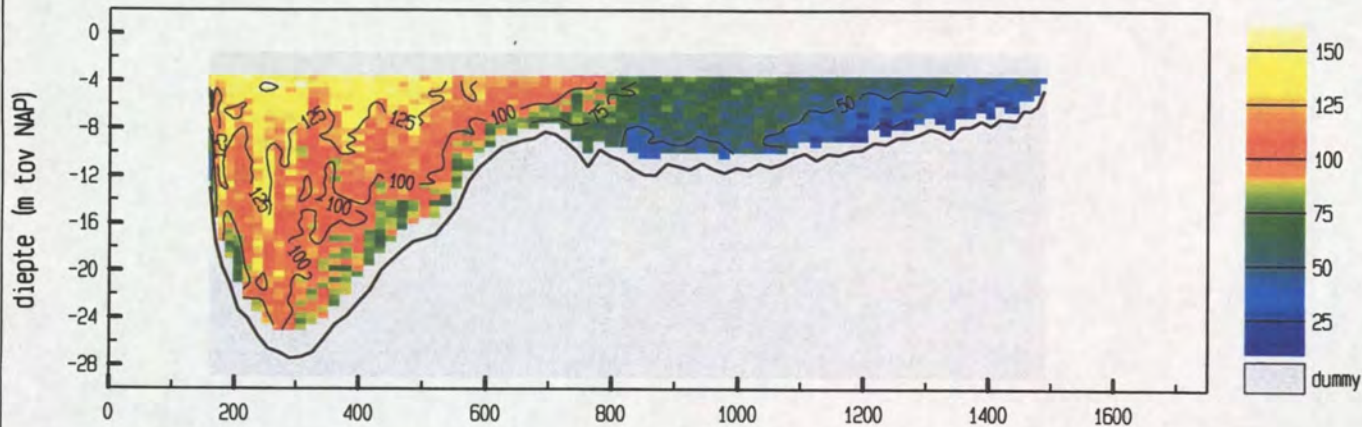
raaidebiet : 13985 m³/sec

adcpfile : 0209004t.val

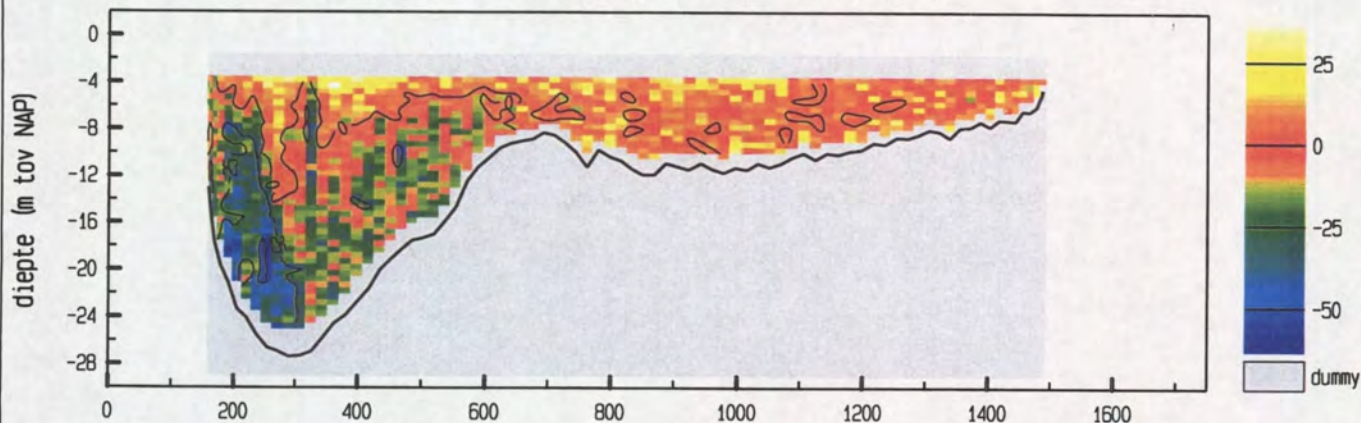
Zuidergat dd 27 maart 2002
 adcpfile : 0209005t.val

tijd : 0619 - 0626

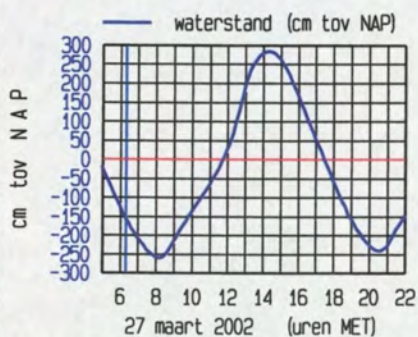
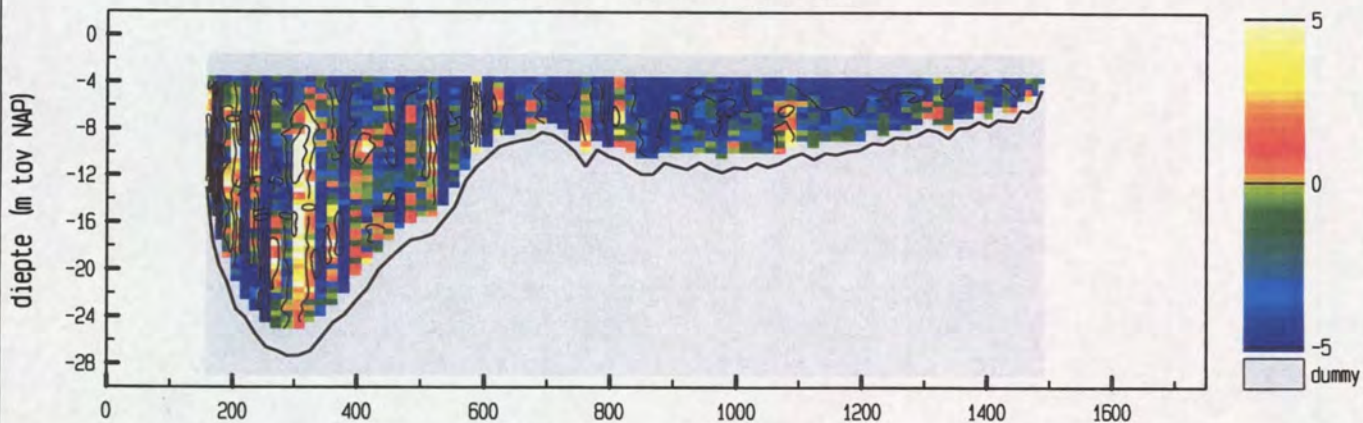
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



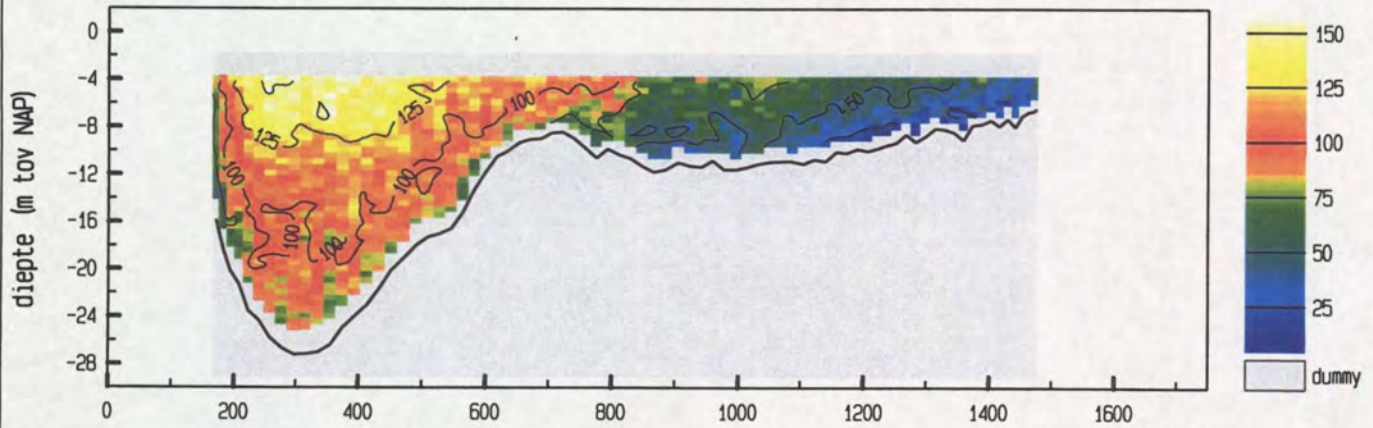
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 237 m
 stroomsnelheid : 125 cm/sec
 stroomrichting : 358 °

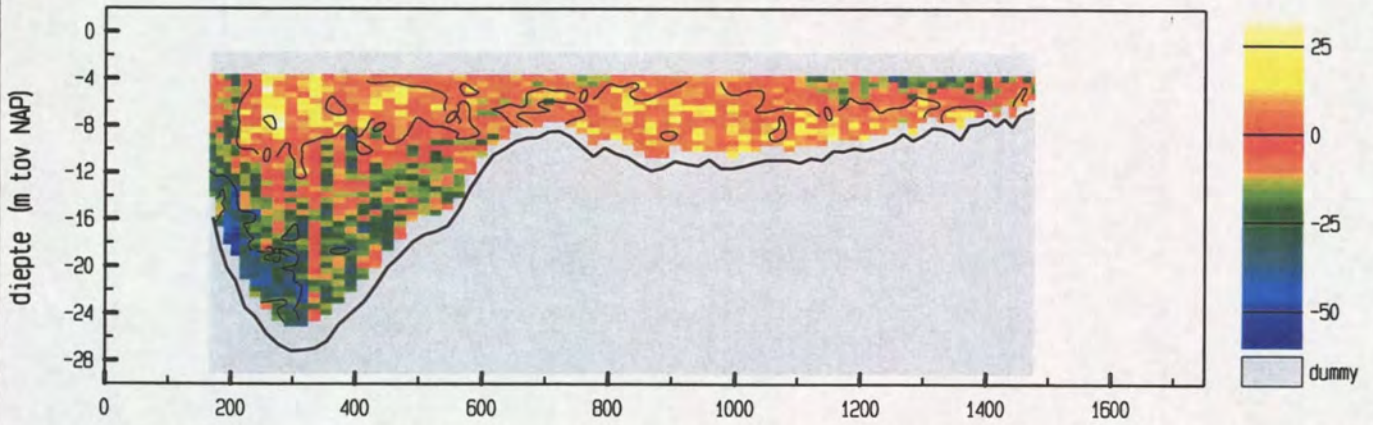
doorstroomoppervlak : 15738 m²
 raaidebiet : 13752 m³/sec

adcpfile : 0209005t.val

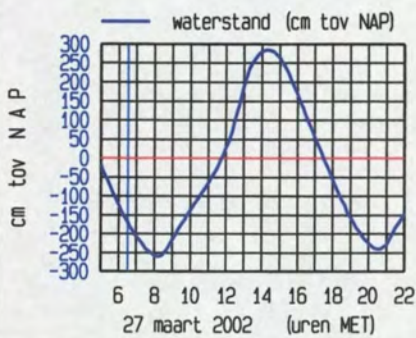
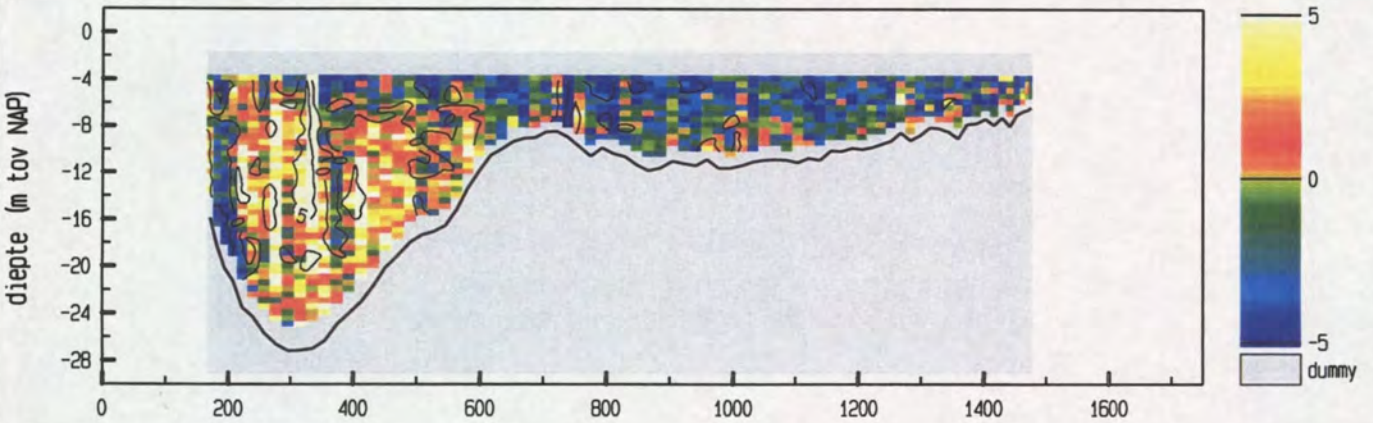
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

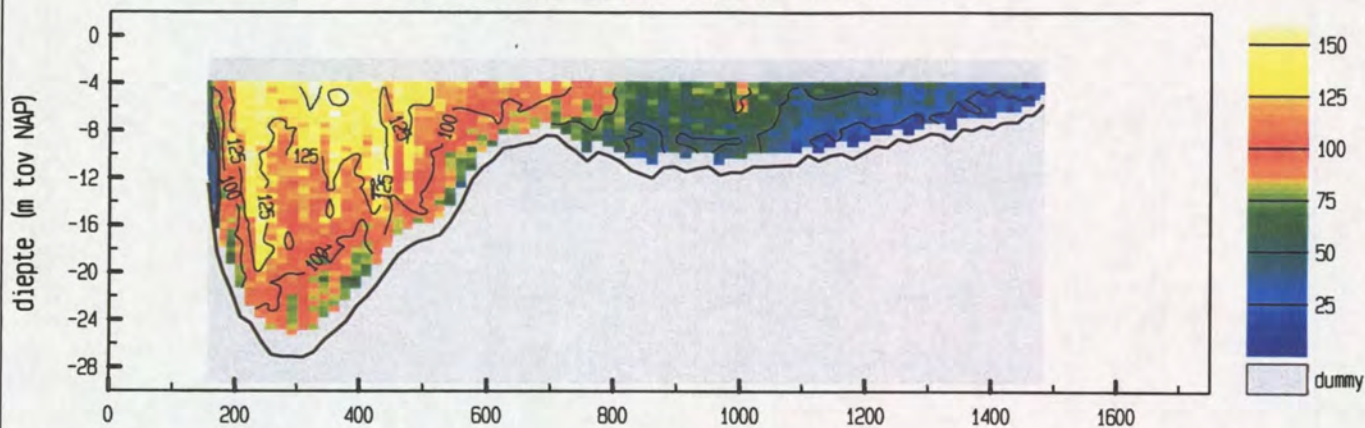
afstand uit nulpunt : 393 m
 stroomsnelheid : 118 cm/sec
 stroomrichting : 354 °

doorstroomoppervlak : 15684 m²
 raaidebiet : 13453 m³/sec

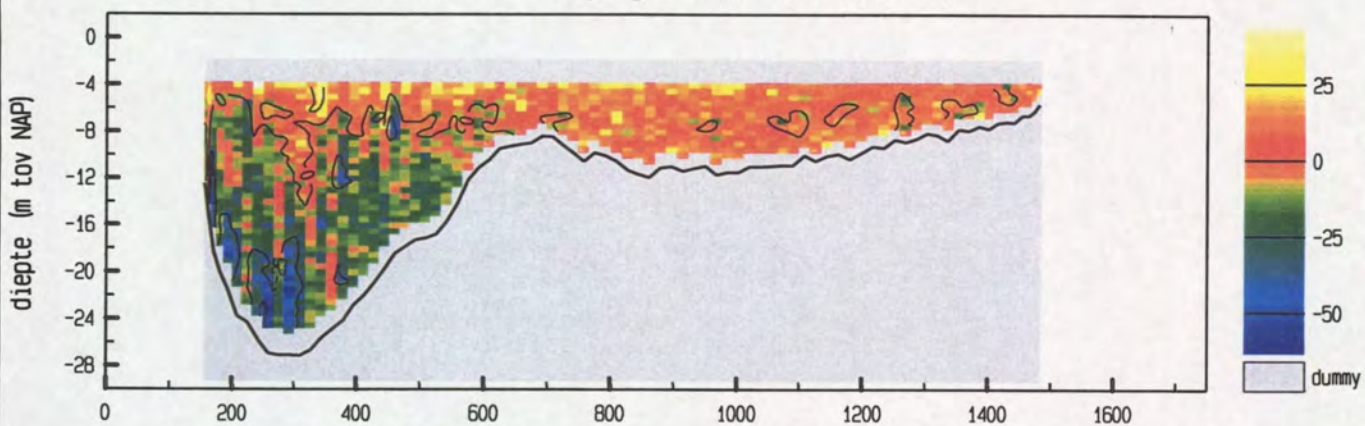
Zuidergat dd 27 maart 2002
 adcpfile : 0209007t.val

tijd : 0638 - 0645

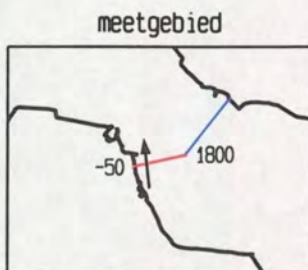
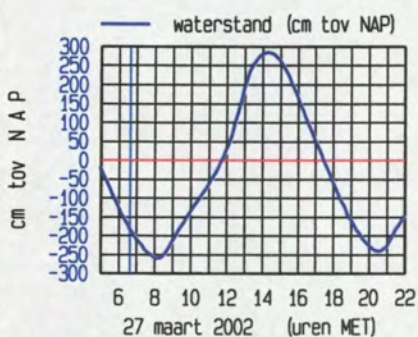
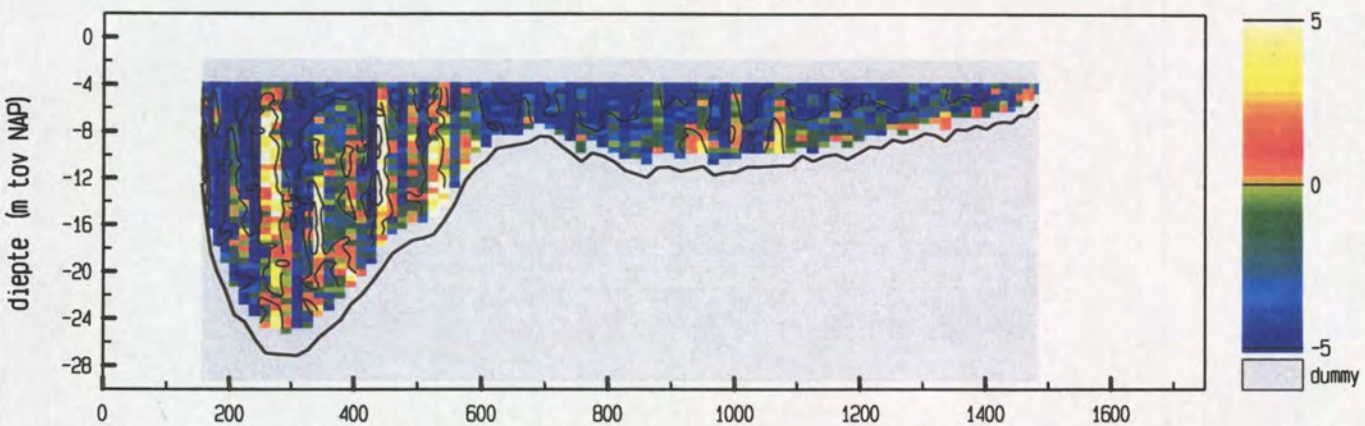
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



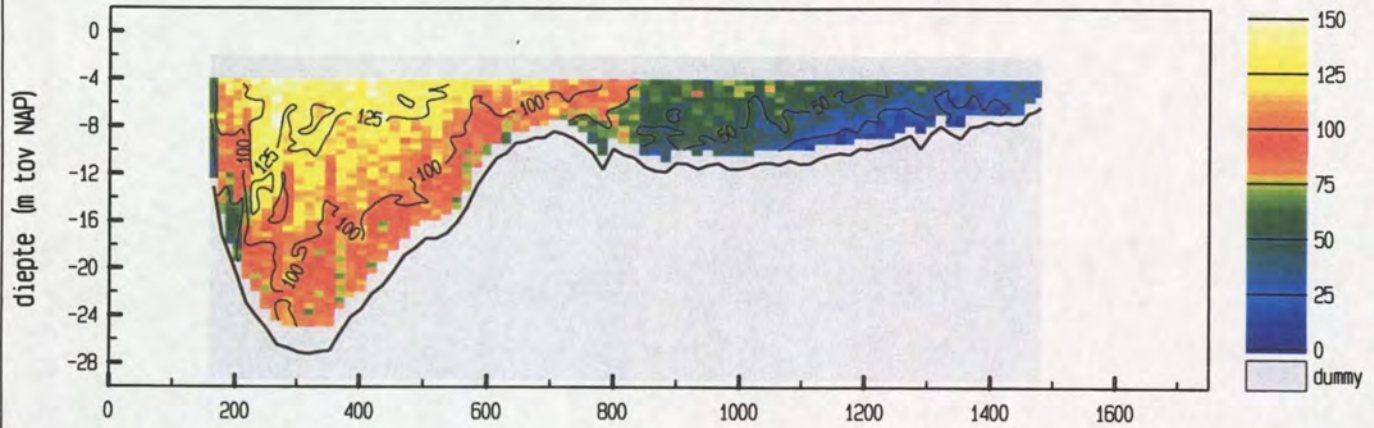
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 429 m
 stroomsnelheid : 132 cm/sec
 stroomrichting : 353°

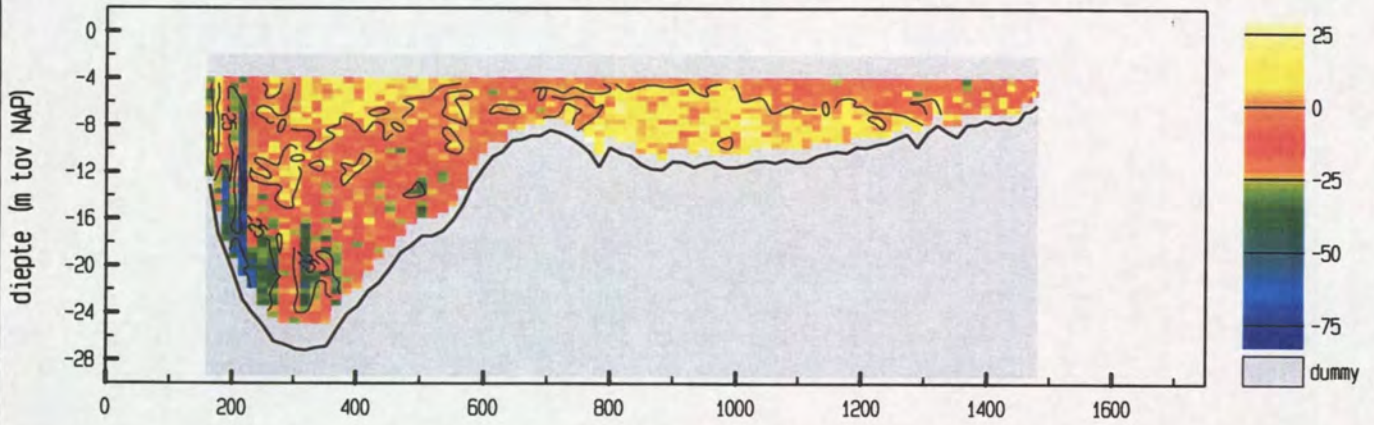
doorstroomoppervlak : 15429 m²
 raaidebiet : 13107 m³/sec

adcpfile : 0209007t.val

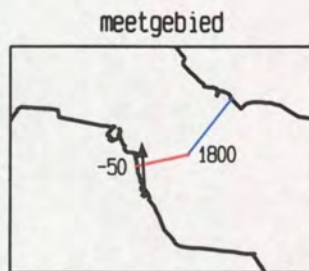
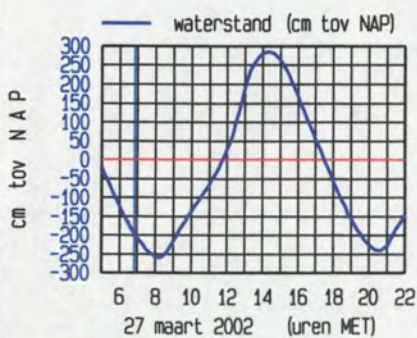
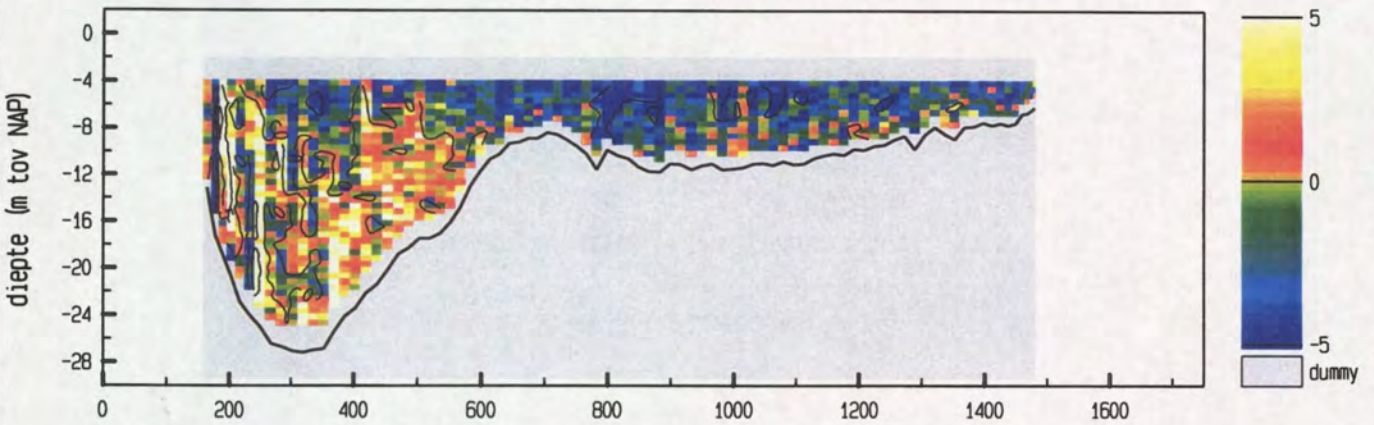
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

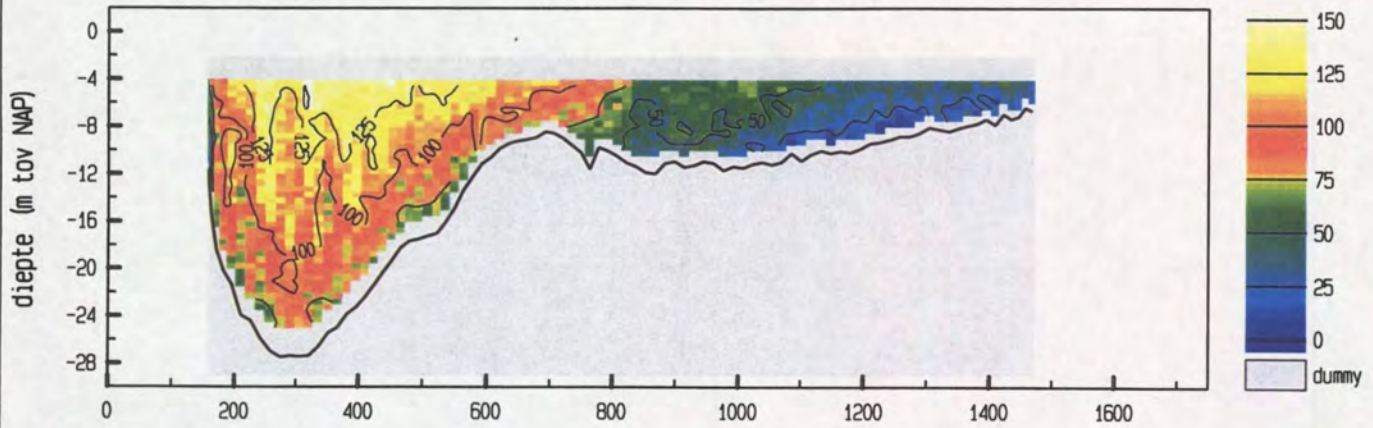


maximum gemiddelde stroom-
 snelheid in de verticaleal

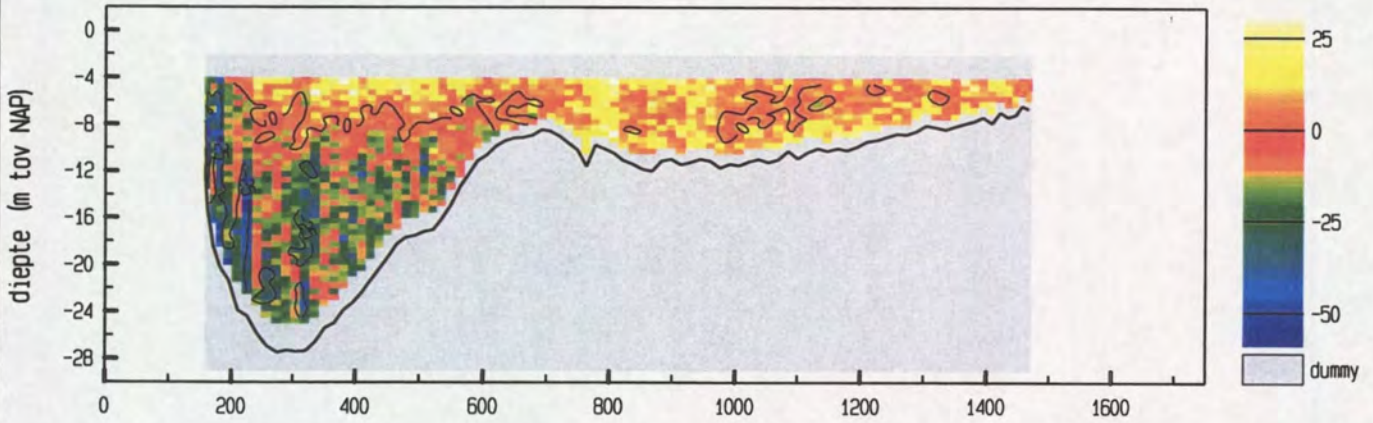
afstand uit nulpunt : 233 m
 stroomsnelheid : 117 cm/sec
 stroomrichting : 356°

doorstroomoppervlak : 15425 m²
 raaidebiet : 12740 m³/sec

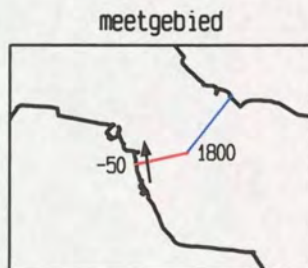
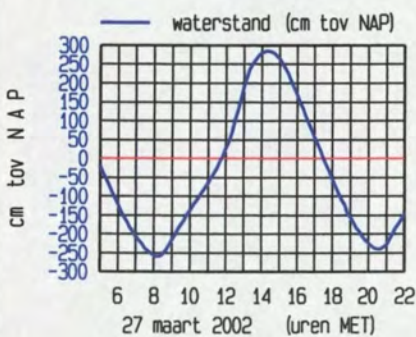
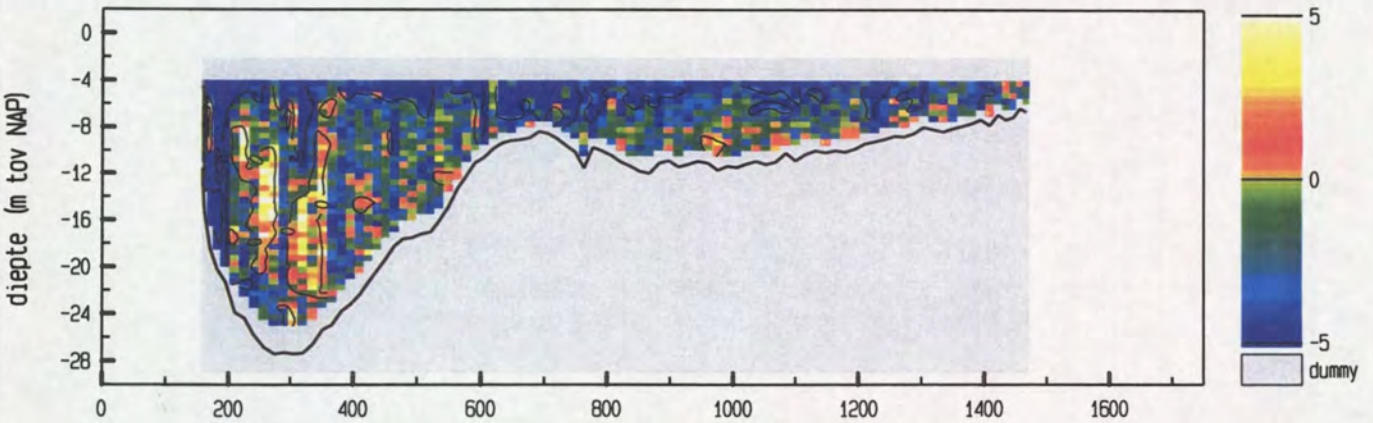
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

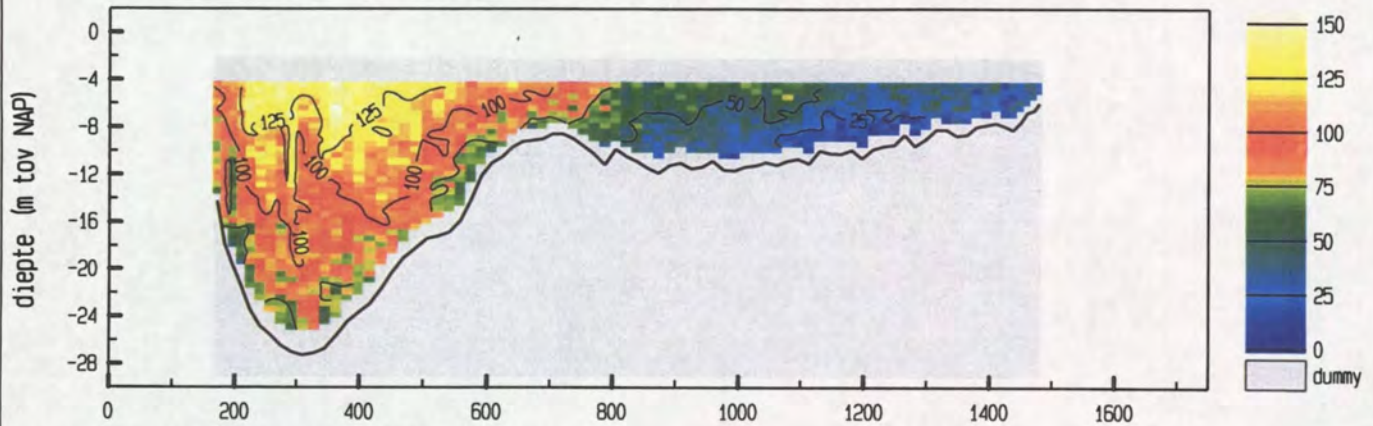


maximum gemiddelde stroom-
 snelheid in de vertikaal

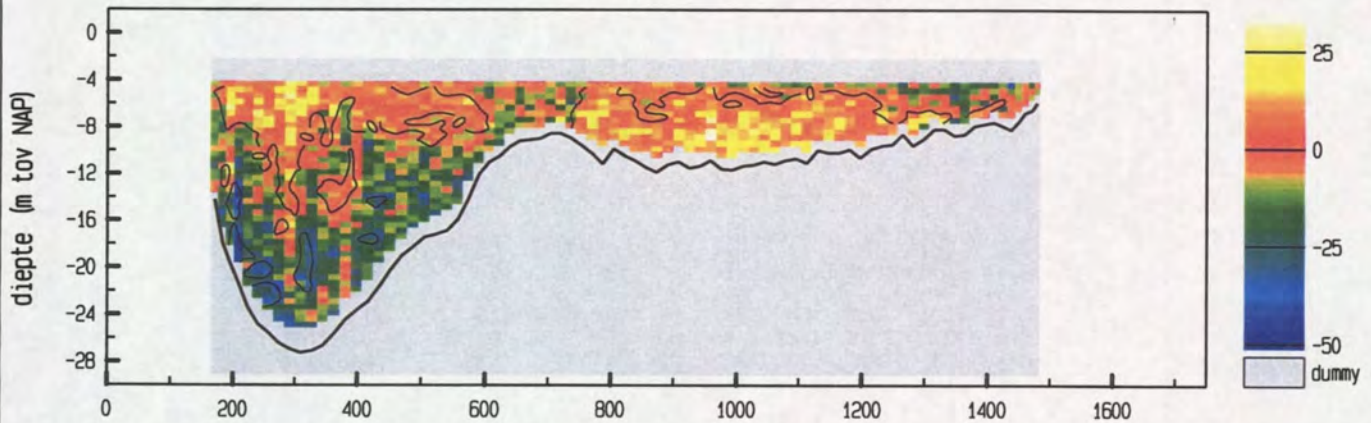
afstand uit nulpunt : 396 m
 stroomsnelheid : 113 cm/sec
 stroomrichting : 351°

doorstroomoppervlak : 15118 m²
 raaidebiet : 11965 m³/sec

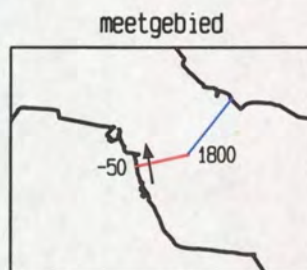
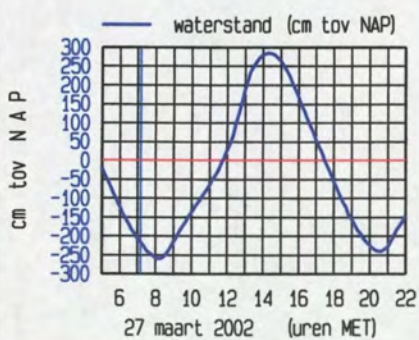
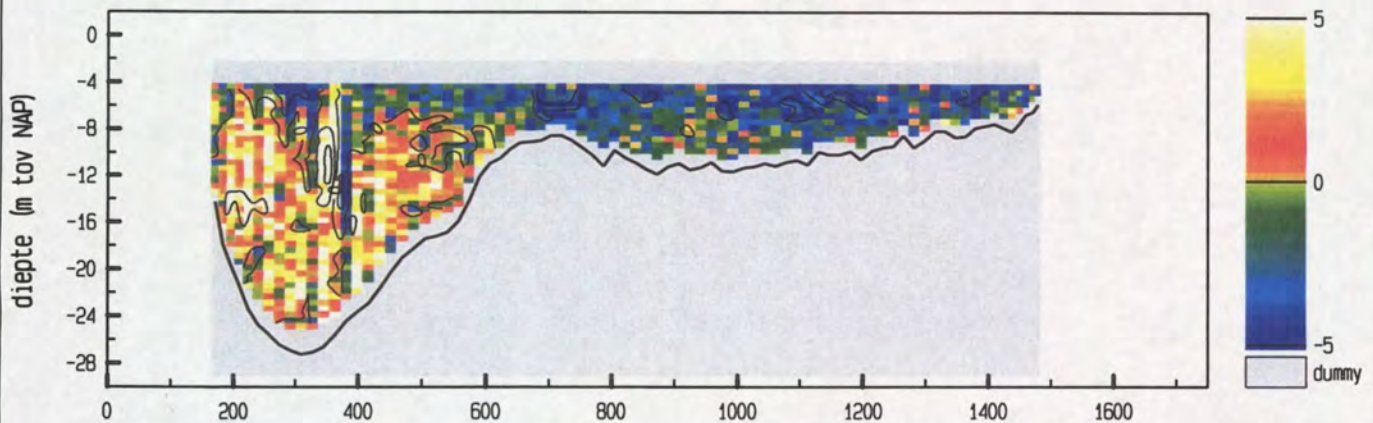
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 451 m

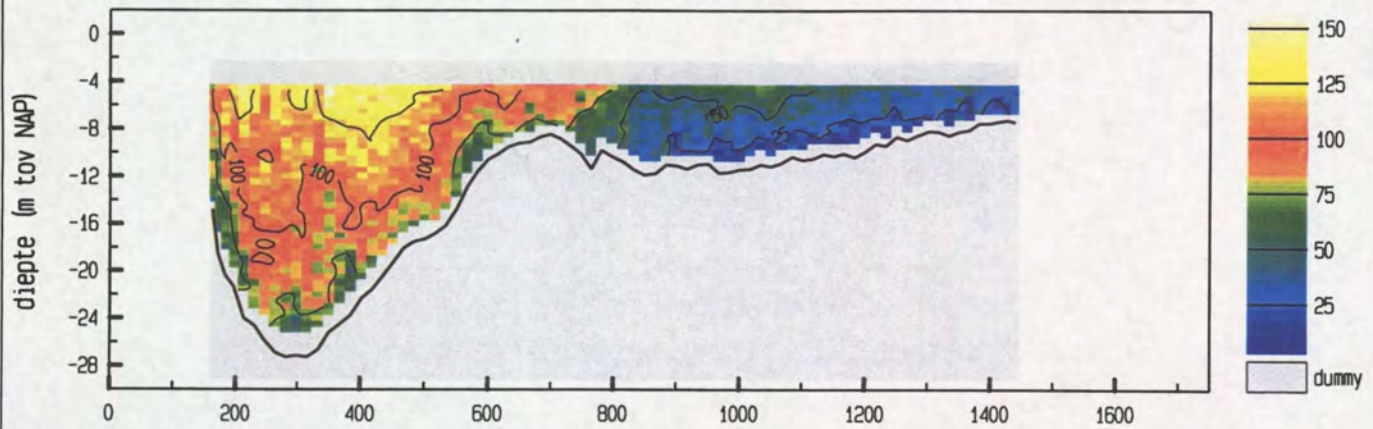
stroomsnelheid : 109 cm/sec

stroomrichting : 351°

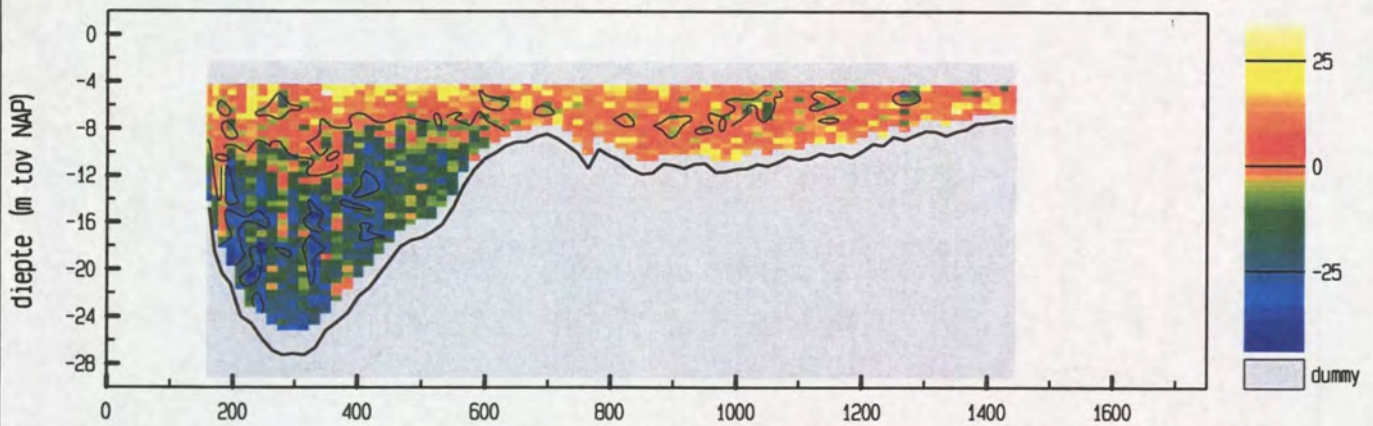
doorstroomoppervlak : 15082 m²

raaidebiet : 11567 m³/sec

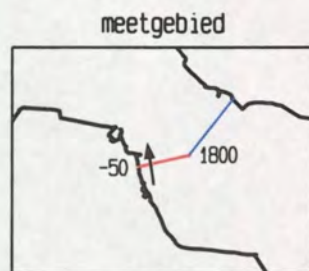
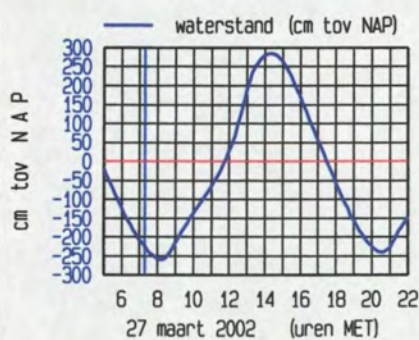
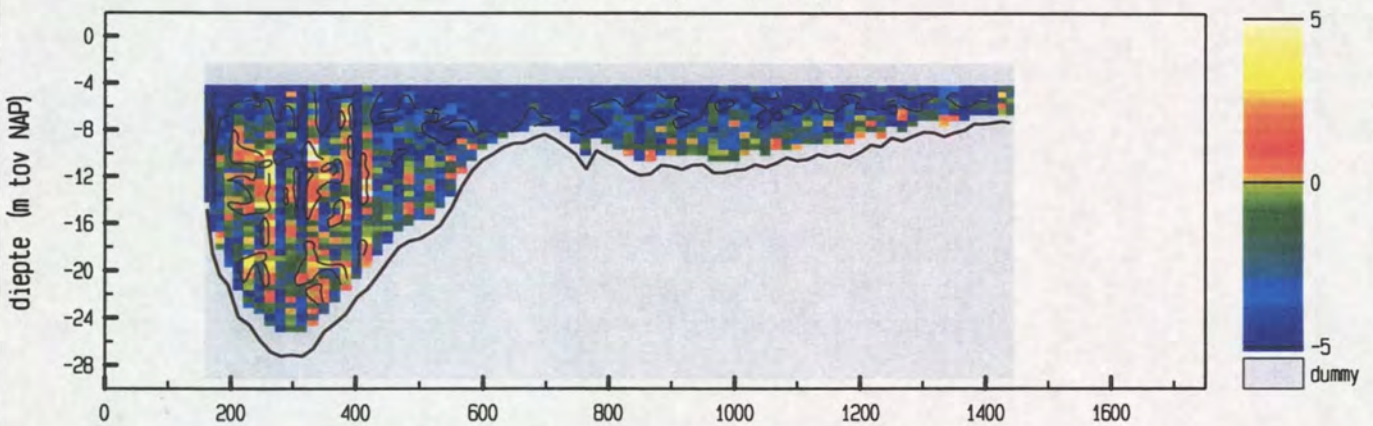
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 434 m

stroomsnelheid : 111 cm/sec

stroomrichting : 351 °

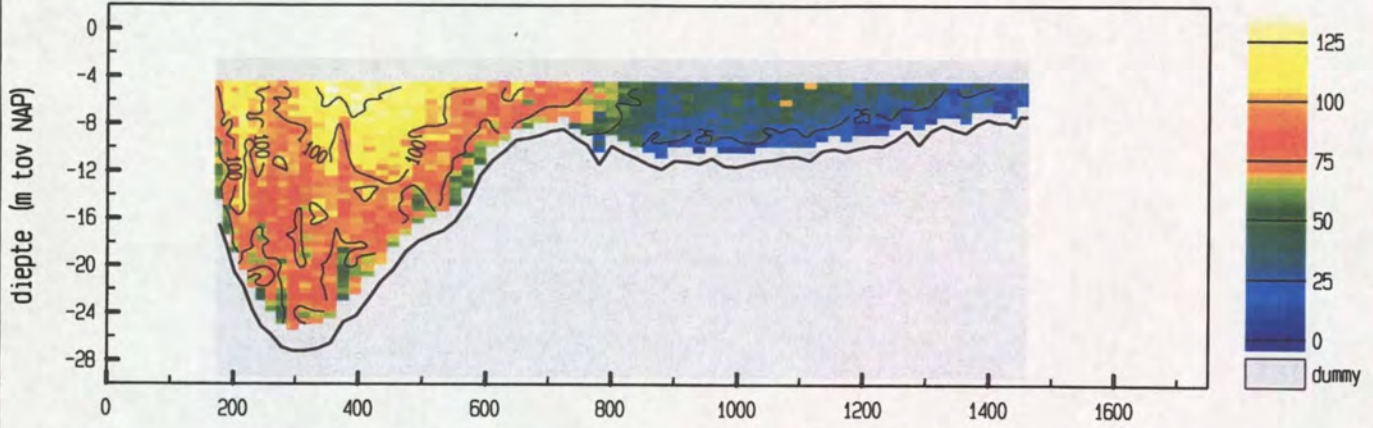
doorstroomoppervlak : 14690 m²

raaidebiet : 11083 m³/sec

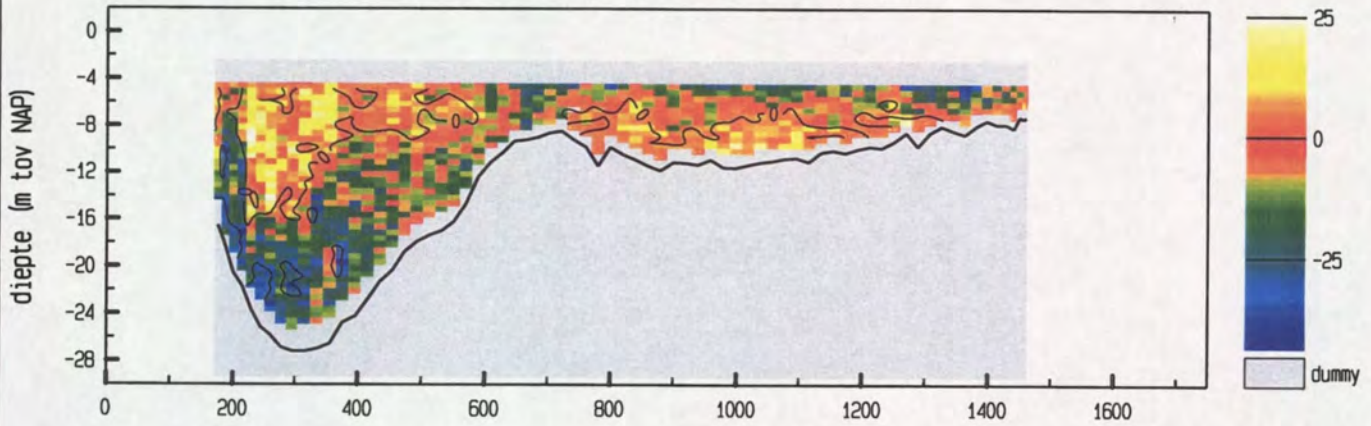
Zuidergat dd 27 maart 2002
 adcpfile : 0209012t.val

tijd : 0736 - 0743

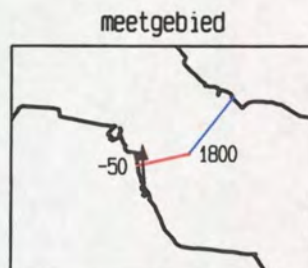
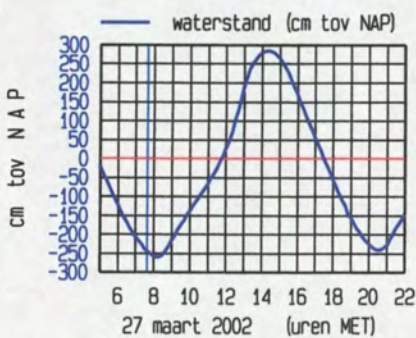
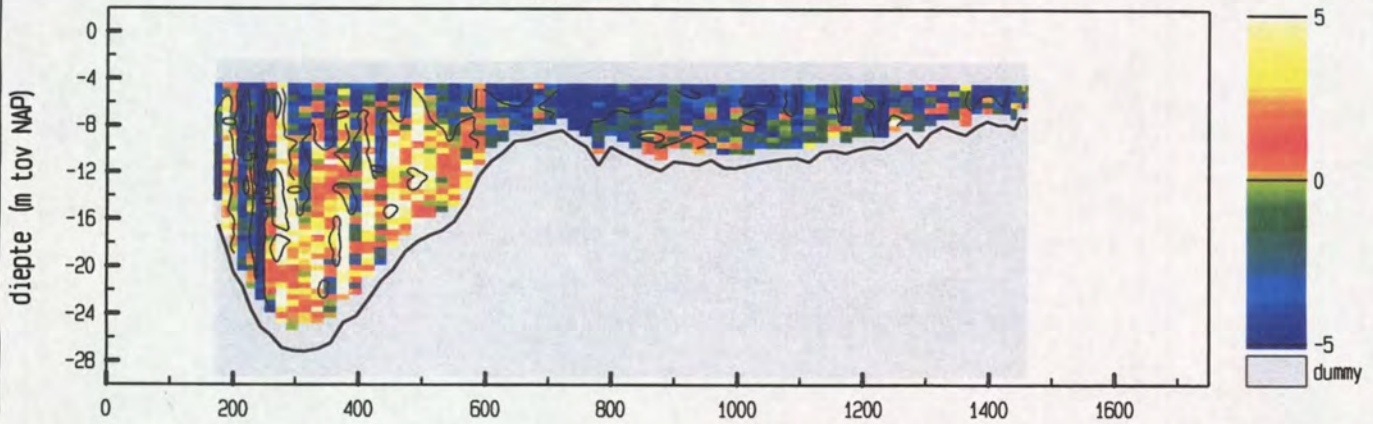
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 215 m

stroomsnelheid : 104 cm/sec

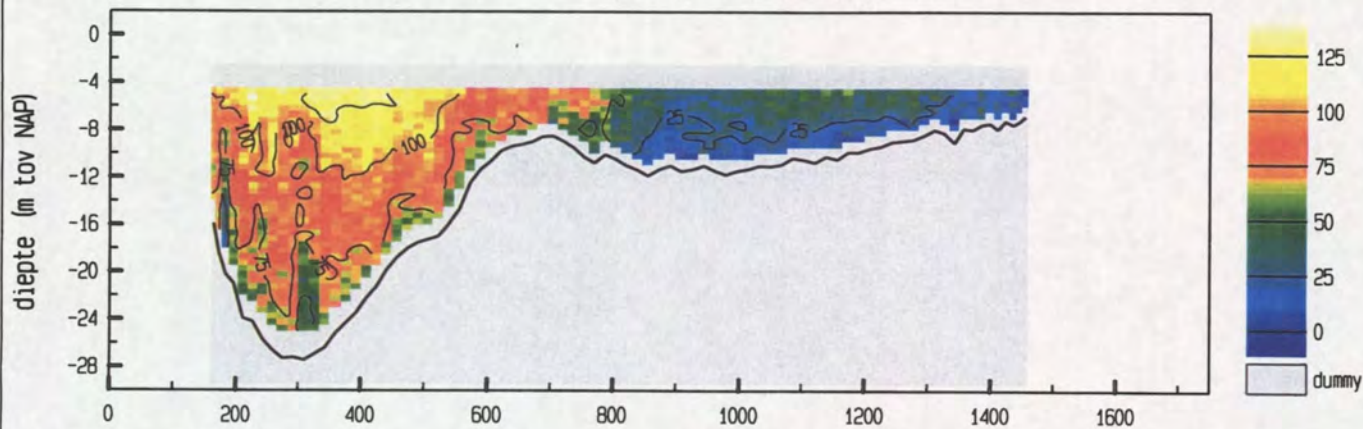
stroomrichting : 357 °

doorstroomoppervlak : 14604 m²

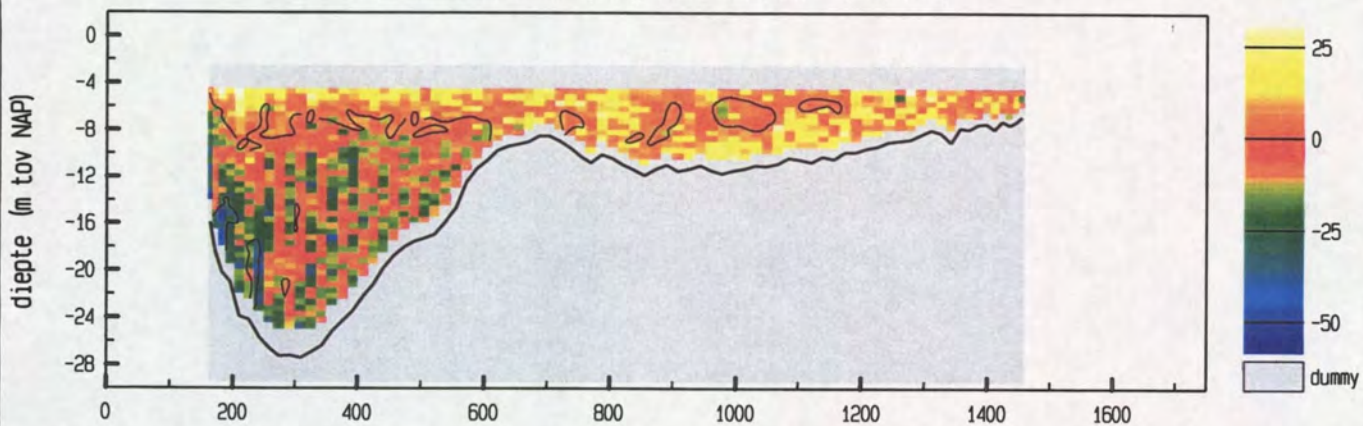
raaidebiet : 9965 m³/sec

adcpfile : 0209012t.val

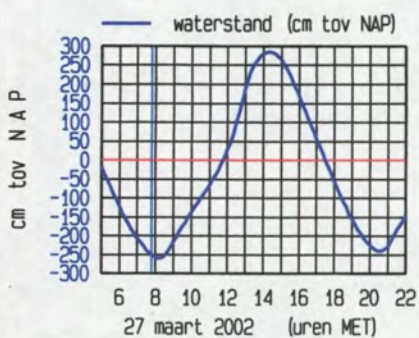
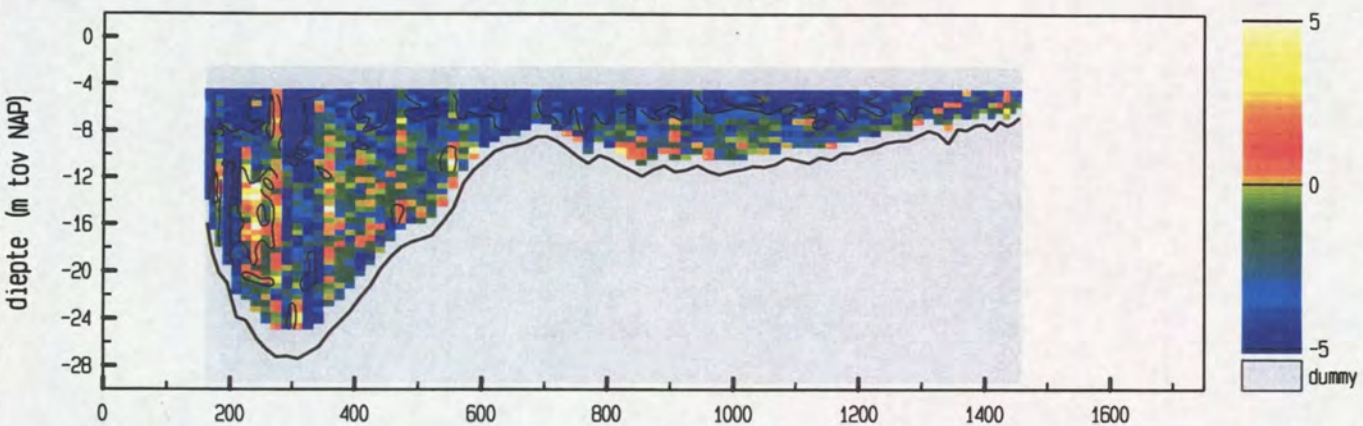
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

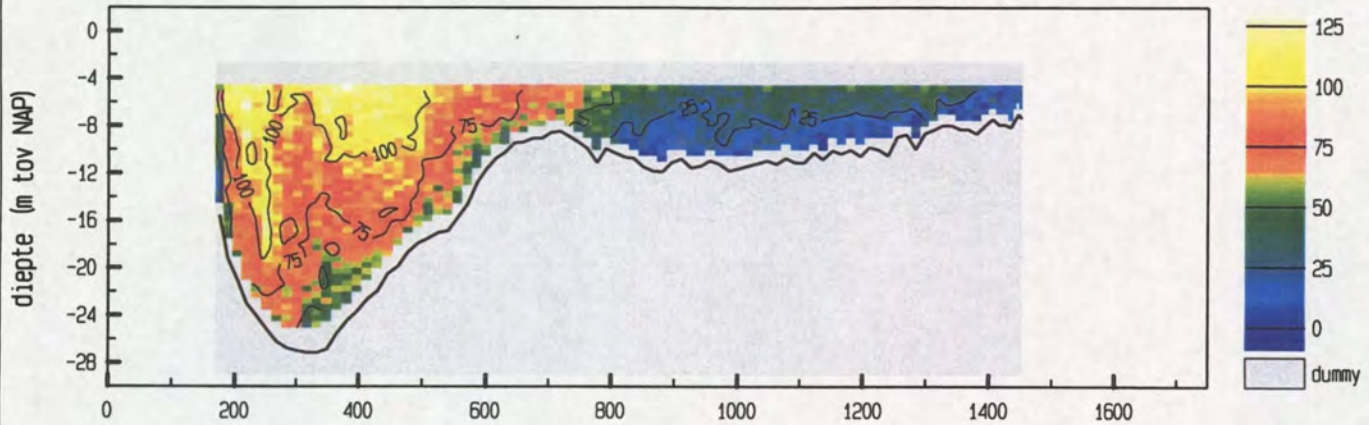


maximum gemiddelde stroom-
 snelheid in de vertikaal

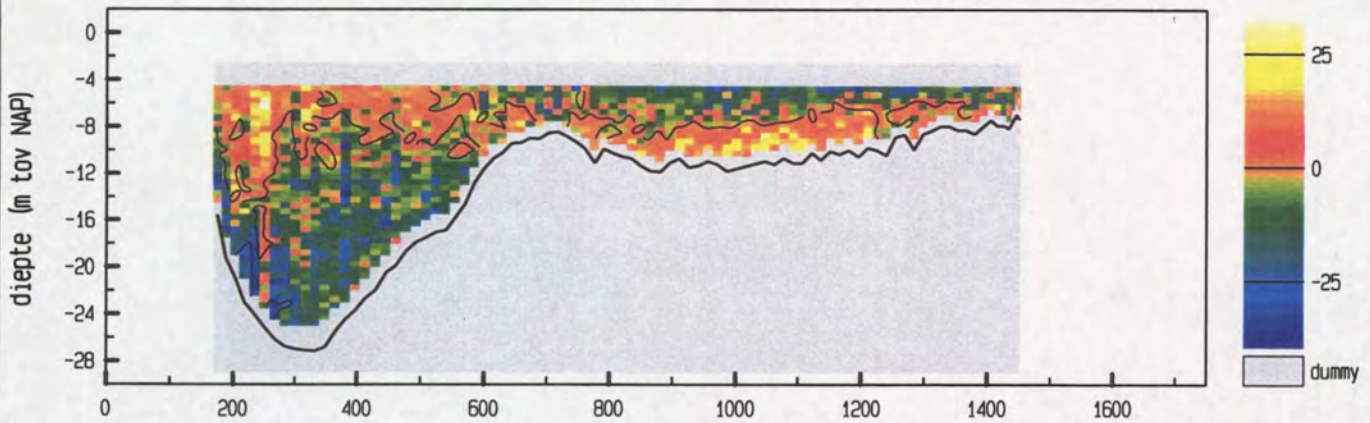
afstand uit nulpunt : 425 m
 stroomsnelheid : 99 cm/sec
 stroomrichting : 349 °

doorstroomoppervlak : 14458 m²
 raaidebiet : 9393 m³/sec

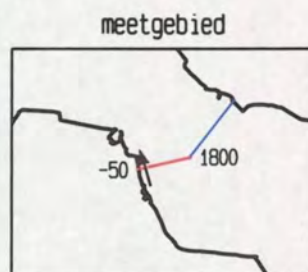
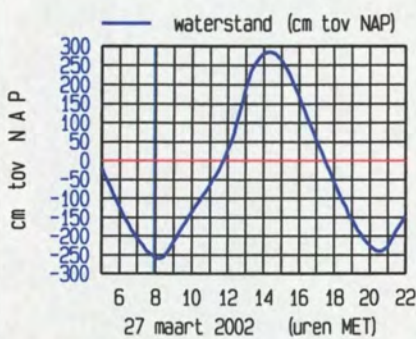
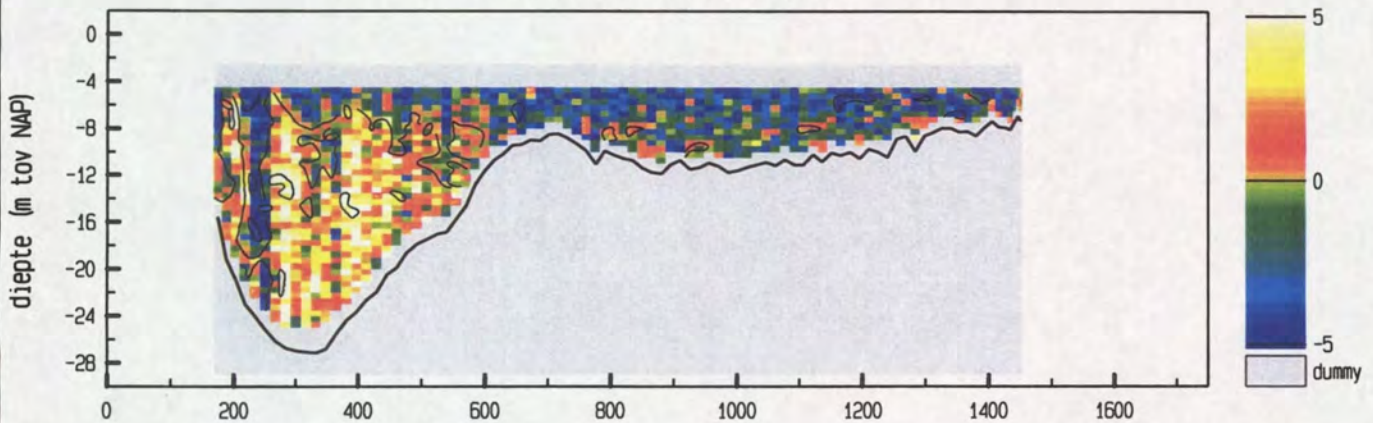
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

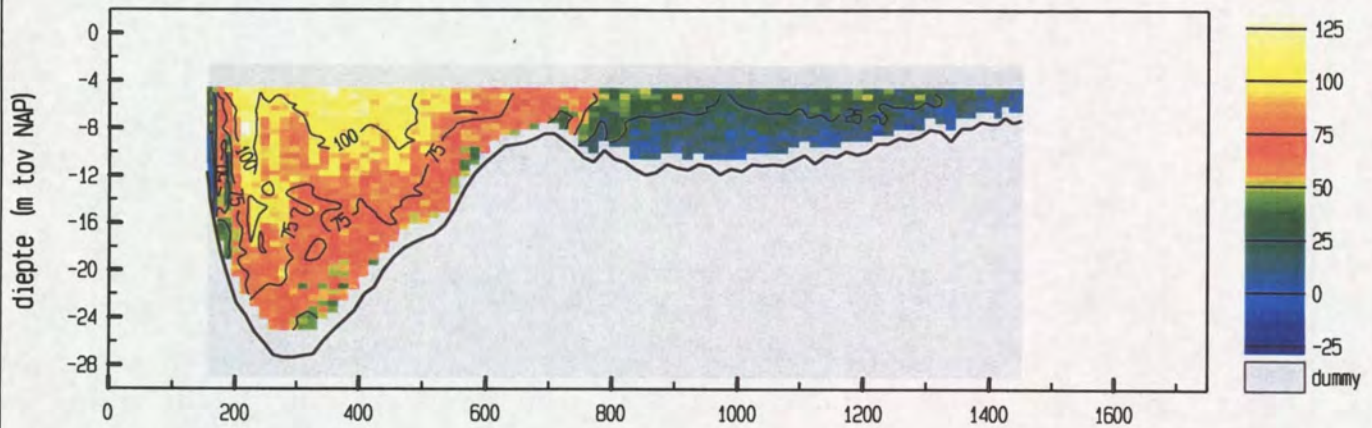


maximum gemiddelde stroom-
 snelheid in de verticaleal

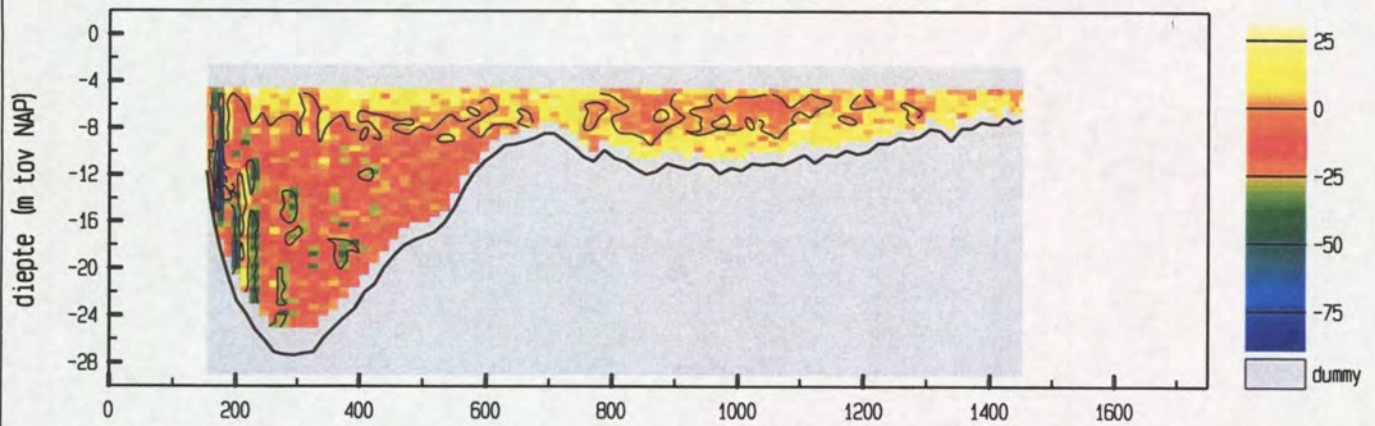
afstand uit nulpunt : 251 m
 stroomsnelheid : 100 cm/sec
 stroomrichting : 343 °

doorstroomoppervlak : 14439 m²
 raaidebiet : 8824 m³/sec

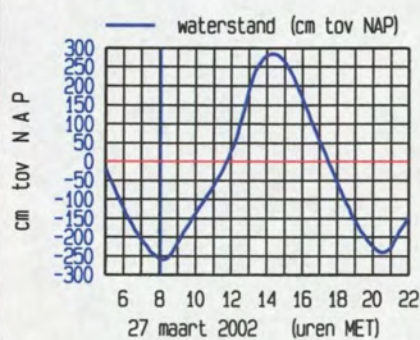
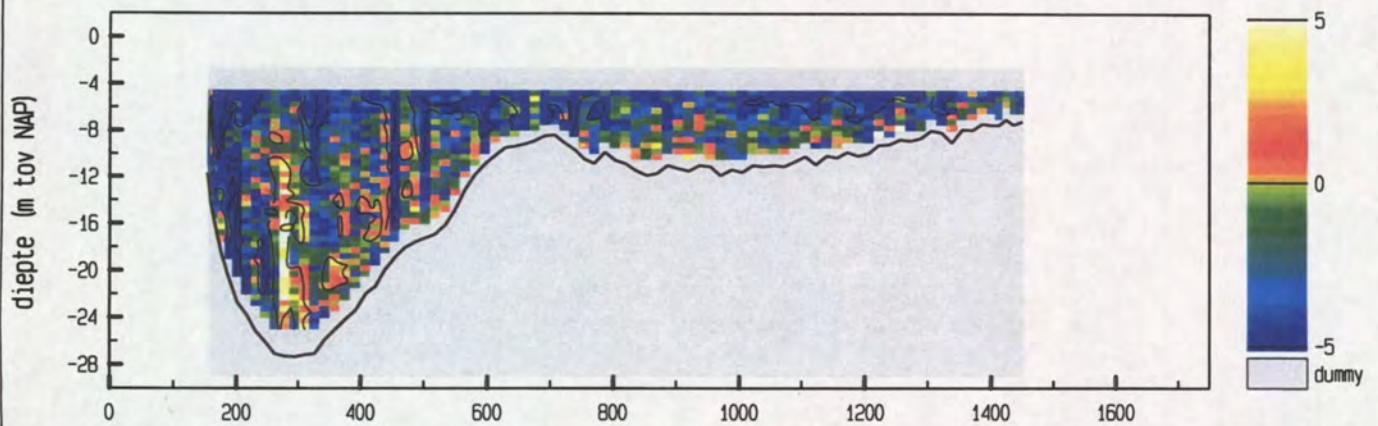
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 231 m

stroomsnelheid : 99 cm/sec

stroomrichting : 358 °

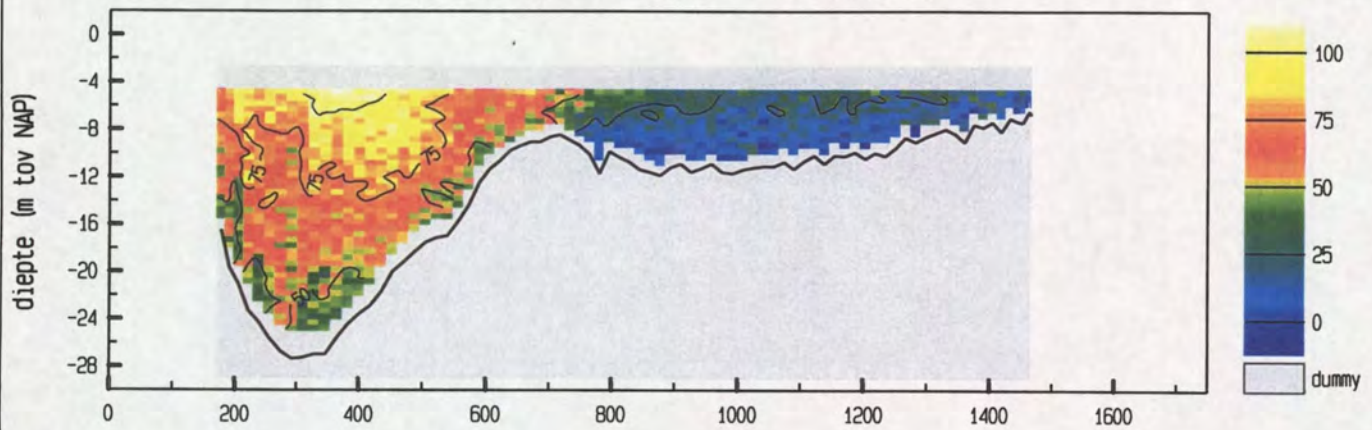
doorstroomoppervlak : 14397 m²

raaidebiet : 8280 m³/sec

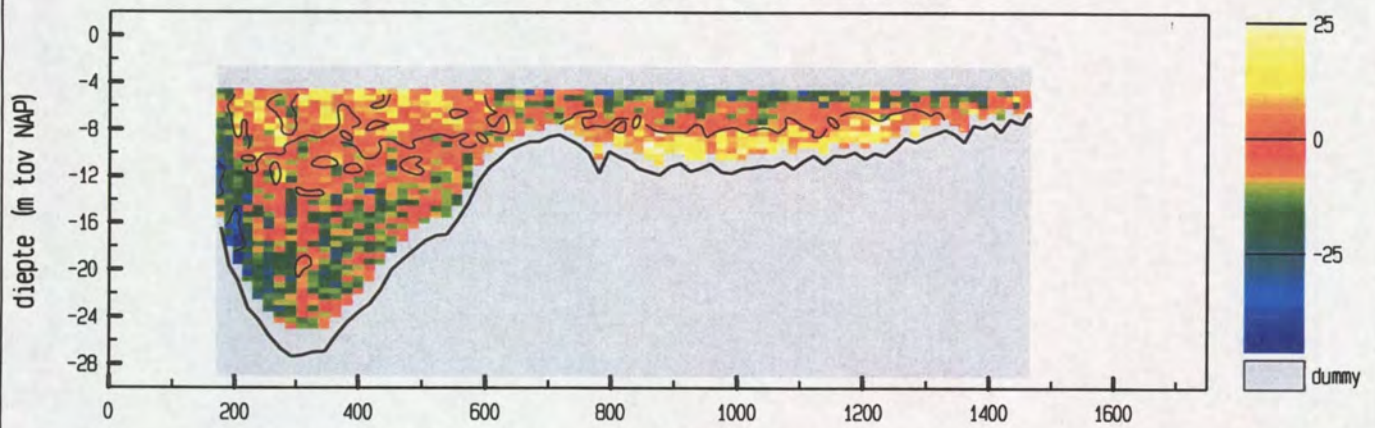
Zuidergat dd 27 maart 2002
 adcpfile : 0209016t.val

tijd : 0812 - 0819

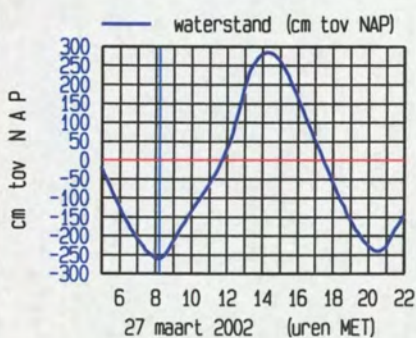
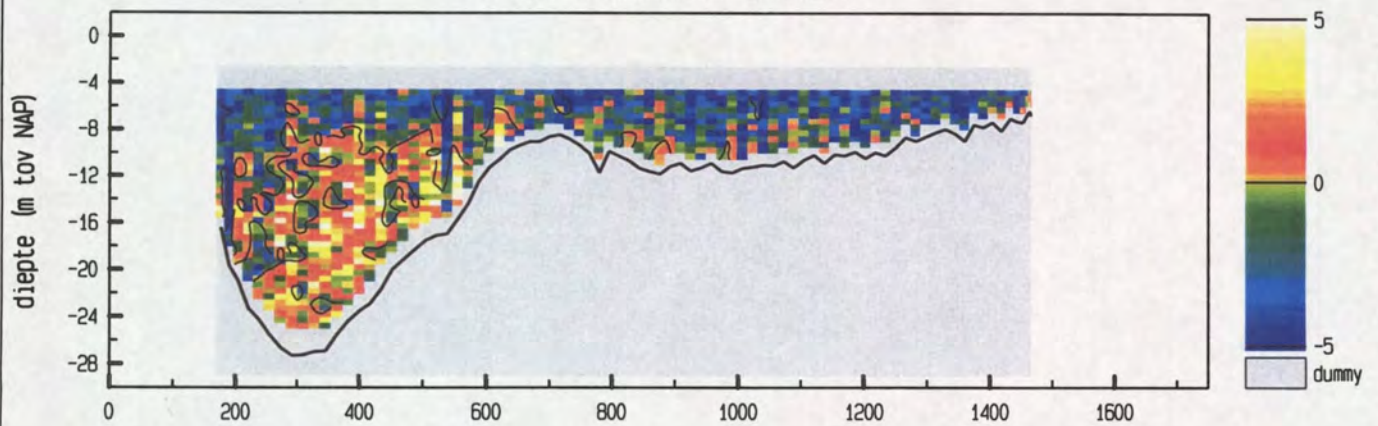
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 453 m

stroomsnelheid : 78 cm/sec

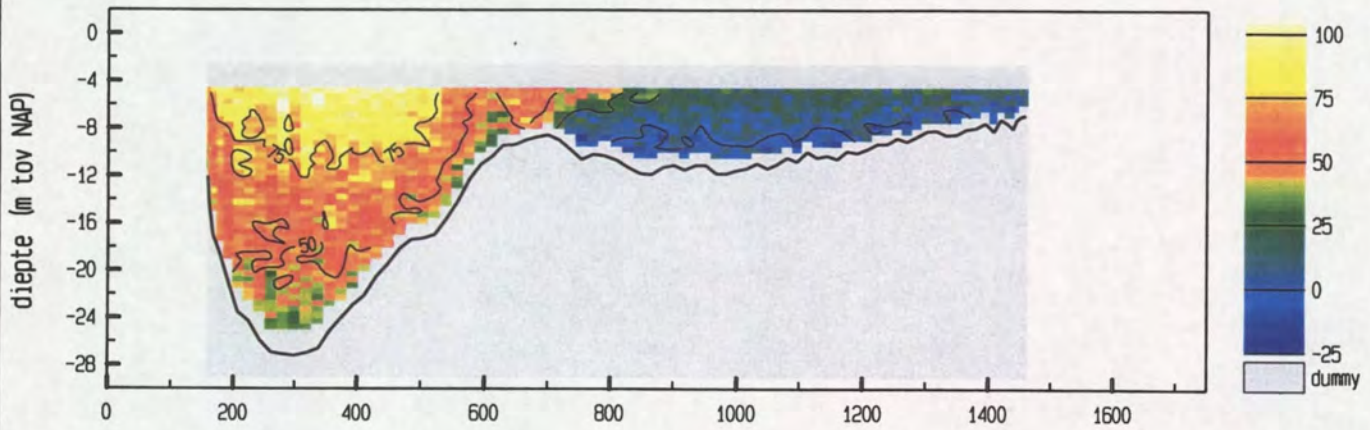
stroomrichting : 353 °

doorstroomoppervlak : 14435 m²

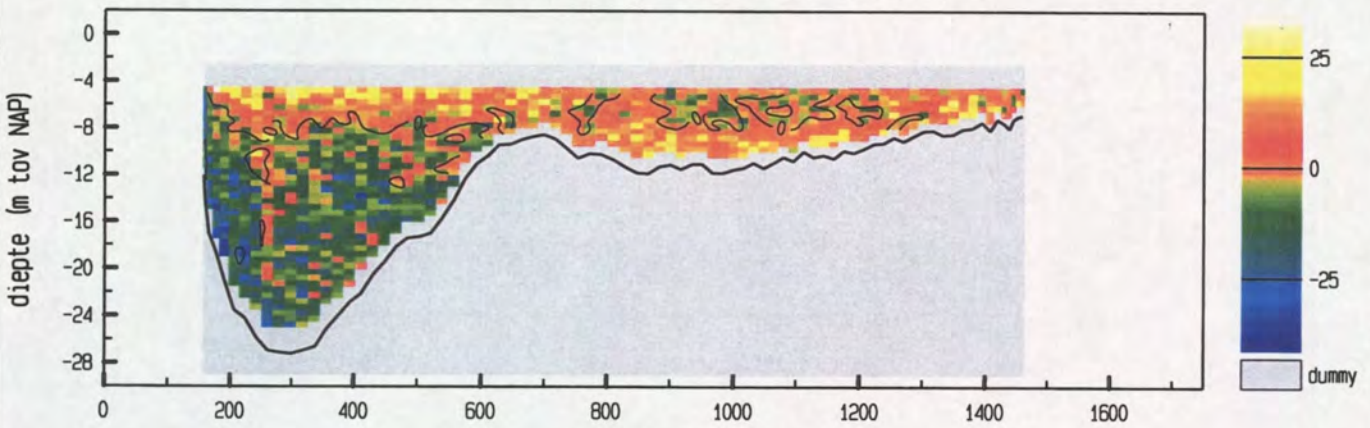
raaidebiet : 6972 m³/sec

adcpfile : 0209016t.val

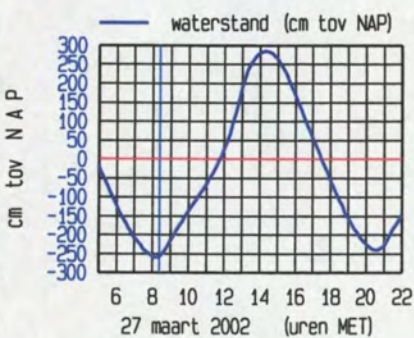
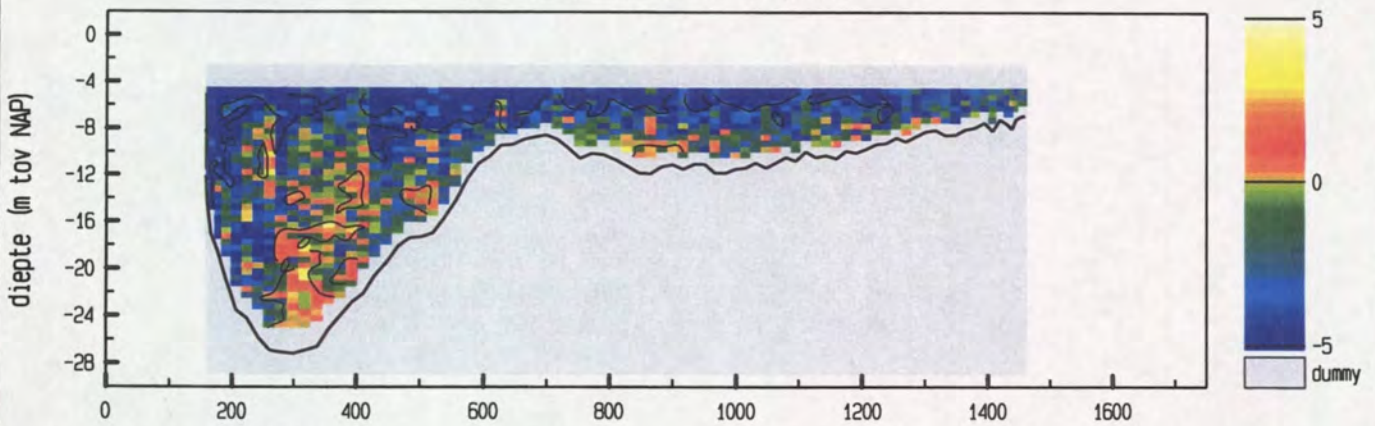
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 448 m

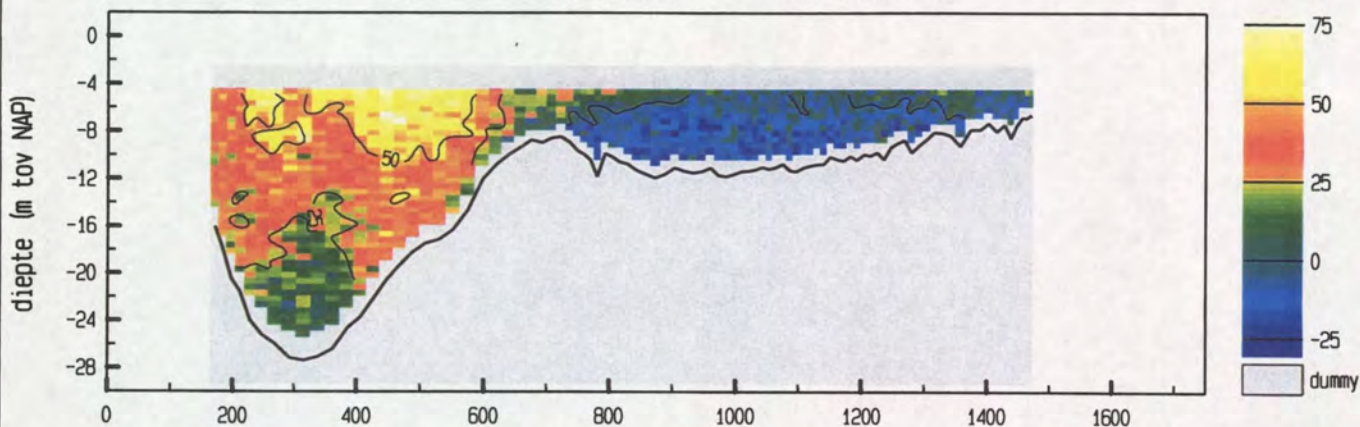
stroomsnelheid : 75 cm/sec

stroomrichting : 351 °

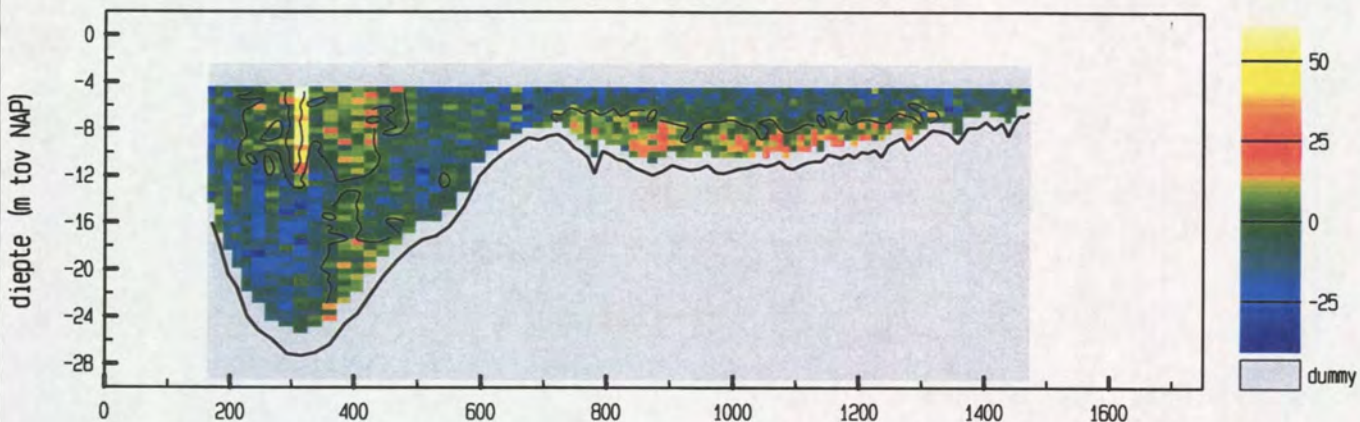
doorstroomoppervlak : 14450 m²

raaidebiet : 6240 m³/sec

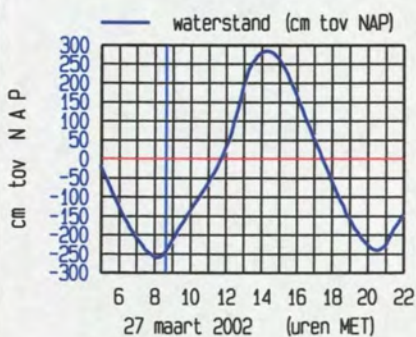
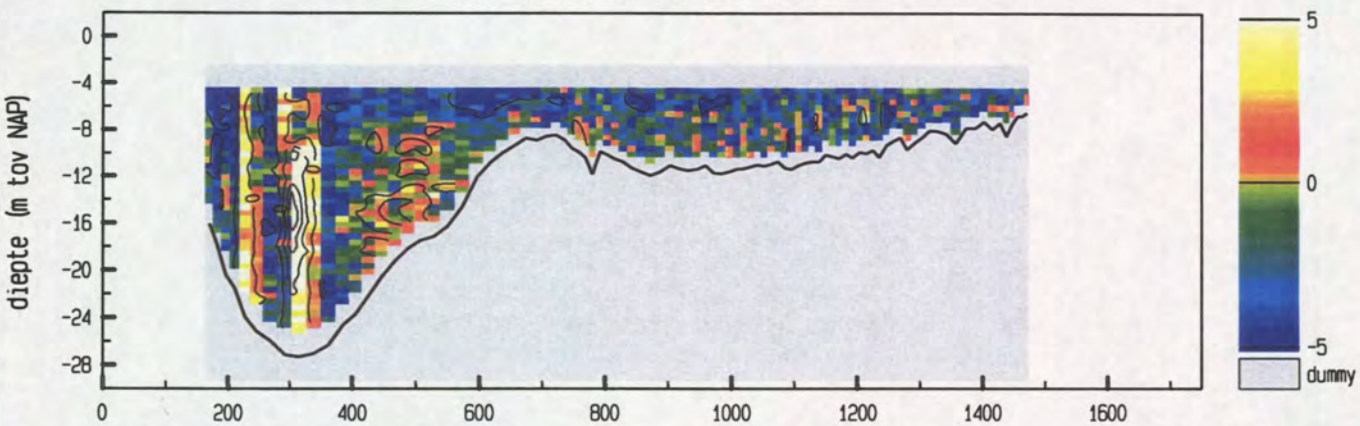
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

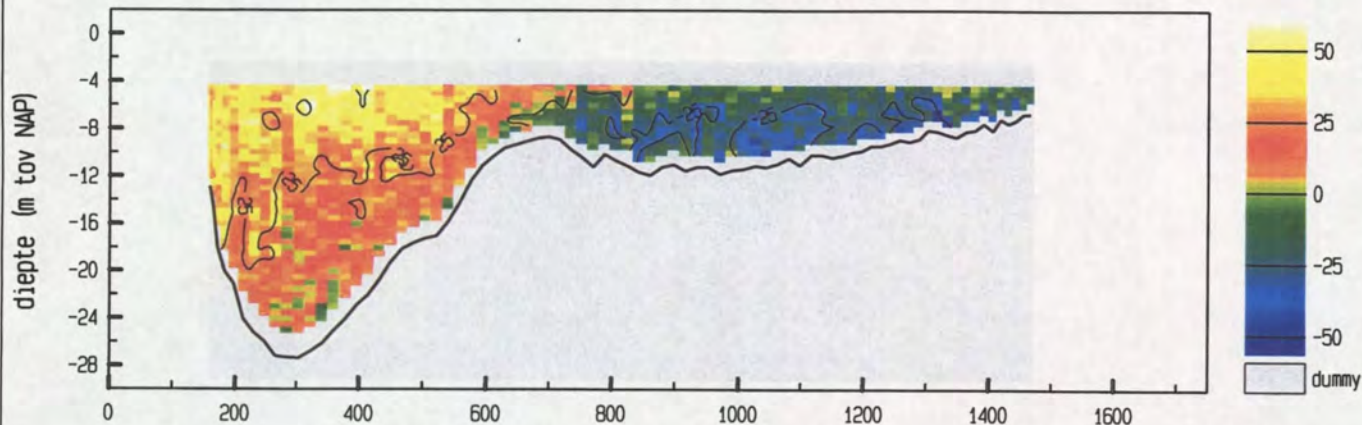


maximum gemiddelde stroom-
 snelheid in de vertikaal

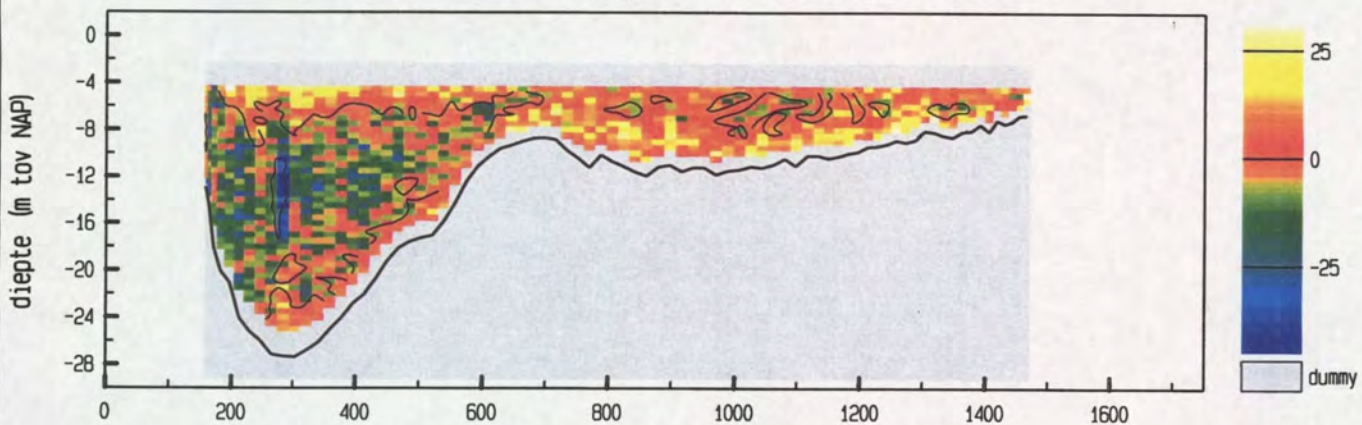
afstand uit nulpunt : 447 m
 stroomsnelheid : 52 cm/sec
 stroomrichting : 350 °

doorstroomoppervlak : 14863 m²
 raaidebiet : 2972 m³/sec

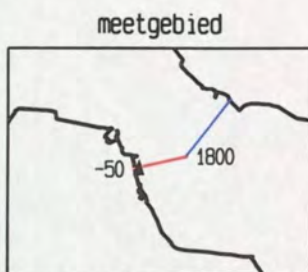
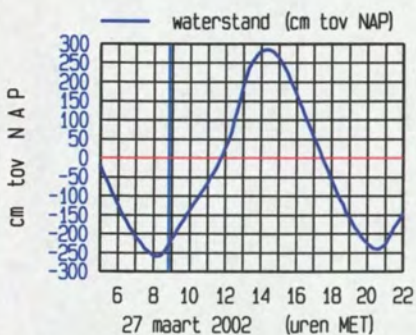
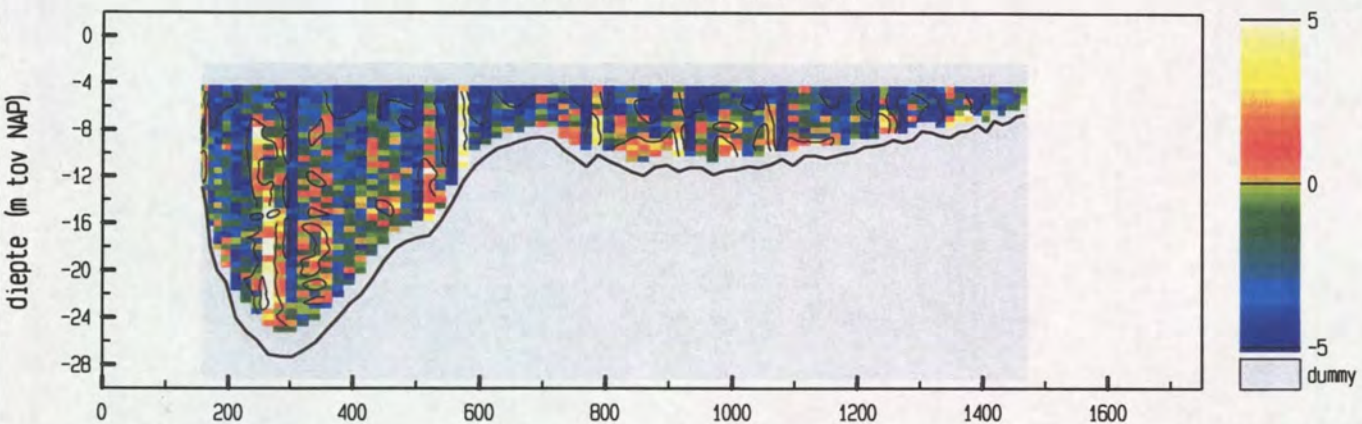
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

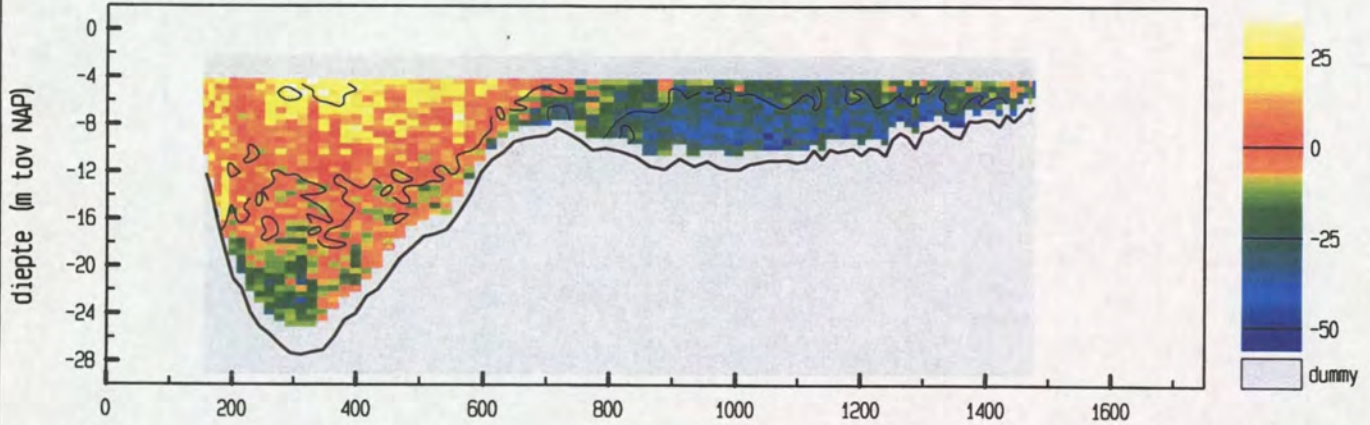


maximum gemiddelde stroom-
 snelheid in de vertikaal

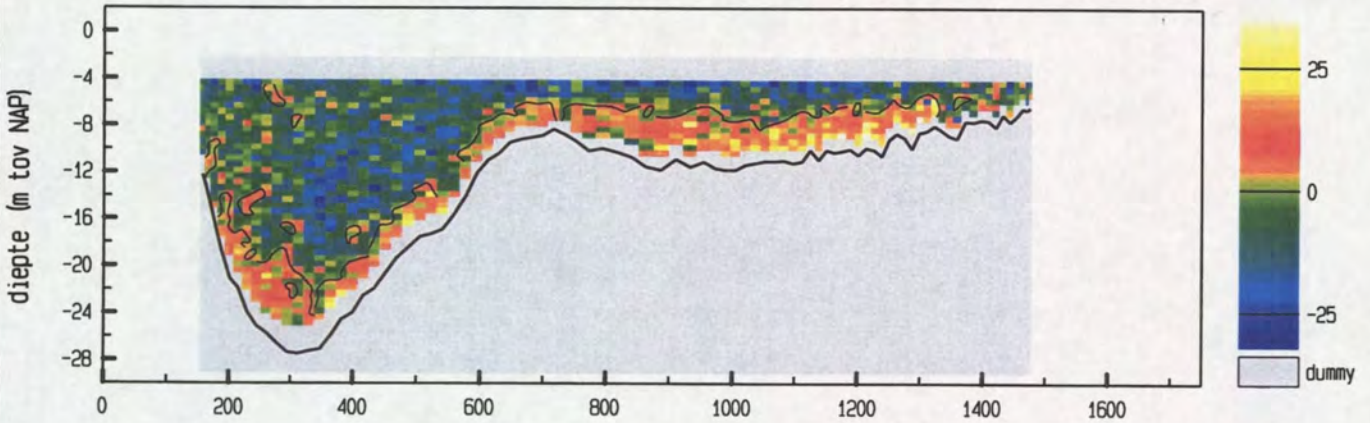
afstand uit nulpunt : 182 m
 stroomsnelheid : 38 cm/sec
 stroomrichting : 3°

doorstroomoppervlak : 14857 m²
 raaidebiet : 1220 m³/sec

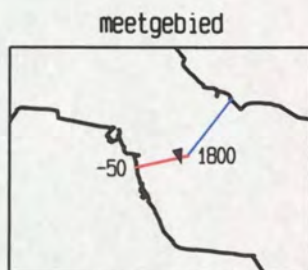
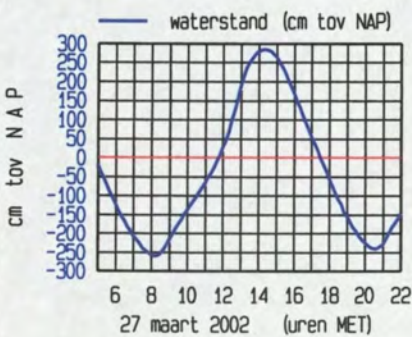
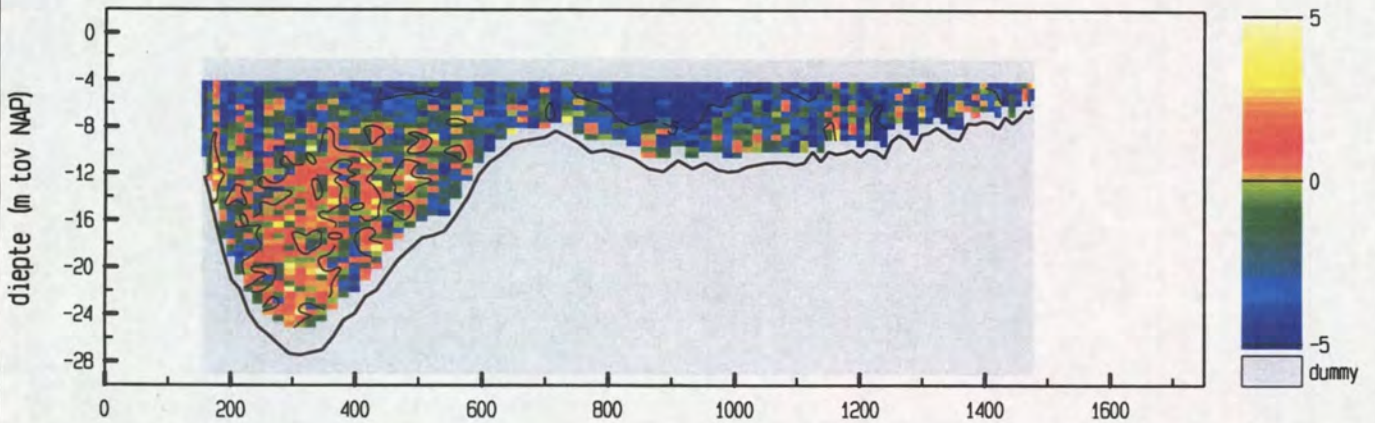
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1475 m

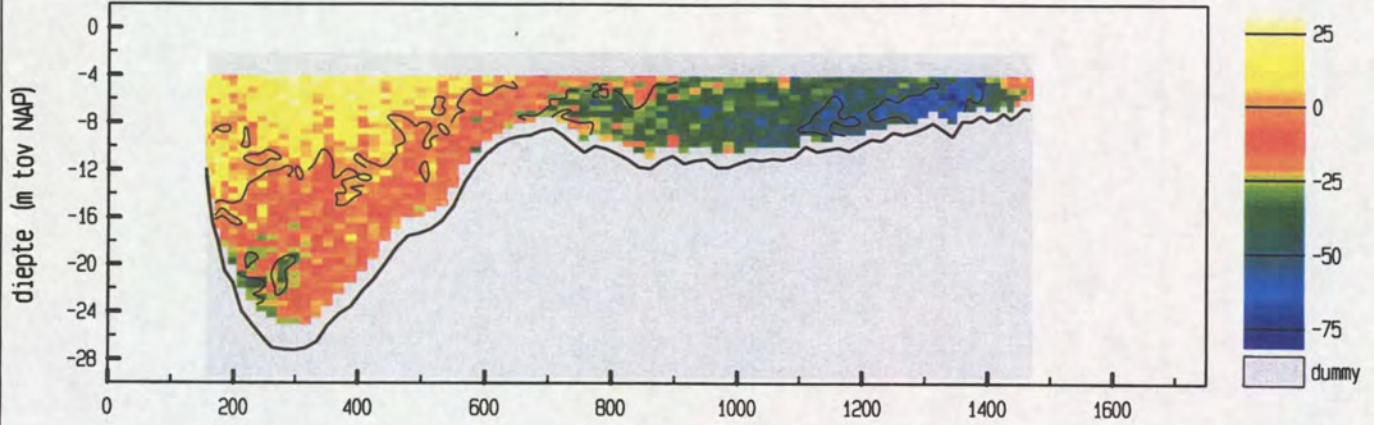
stroomsnelheid : 34 cm/sec

stroomrichting : 164°

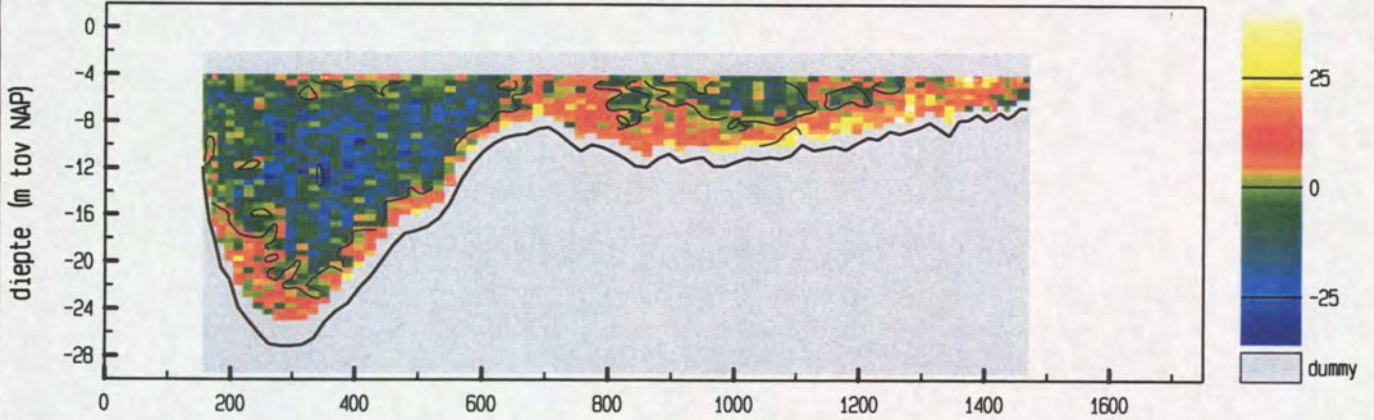
doorstroomoppervlak : 15284 m²

raaidebiet : -1074 m³/sec

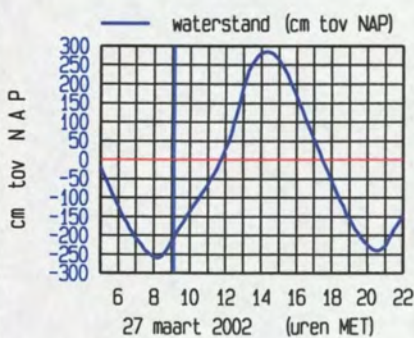
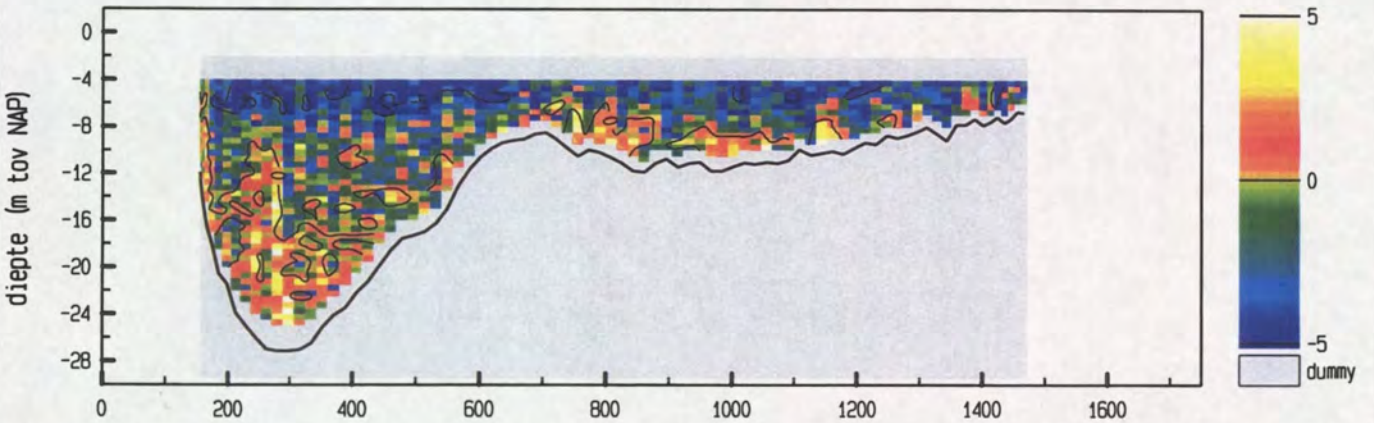
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1358 m

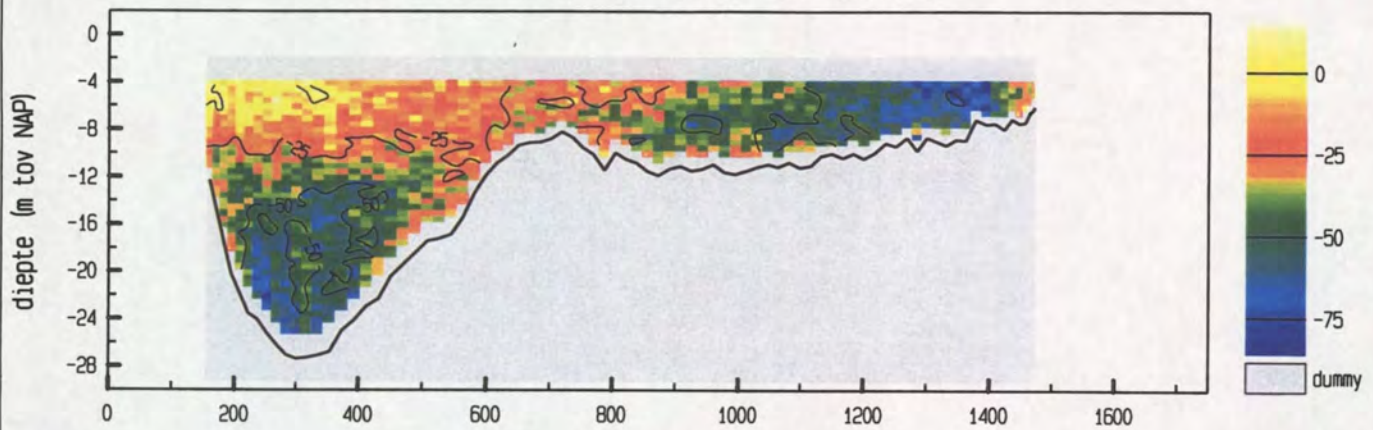
stroomsnelheid : 61 cm/sec

stroomrichting : 186°

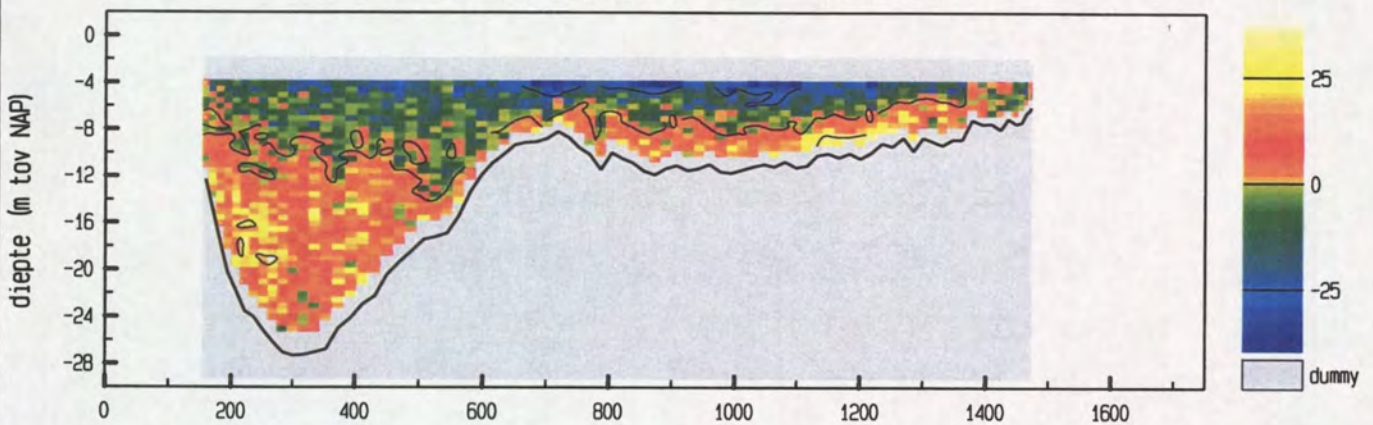
doorstroomoppervlak : 15146 m²

raaidebiet : -2239 m³/sec

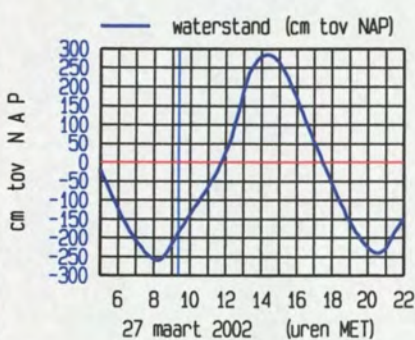
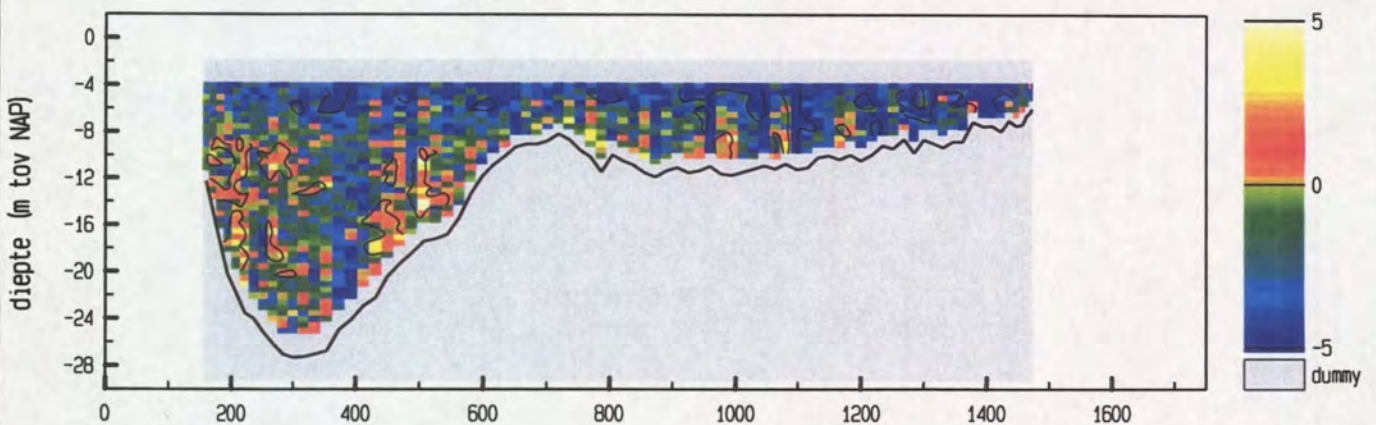
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1393 m

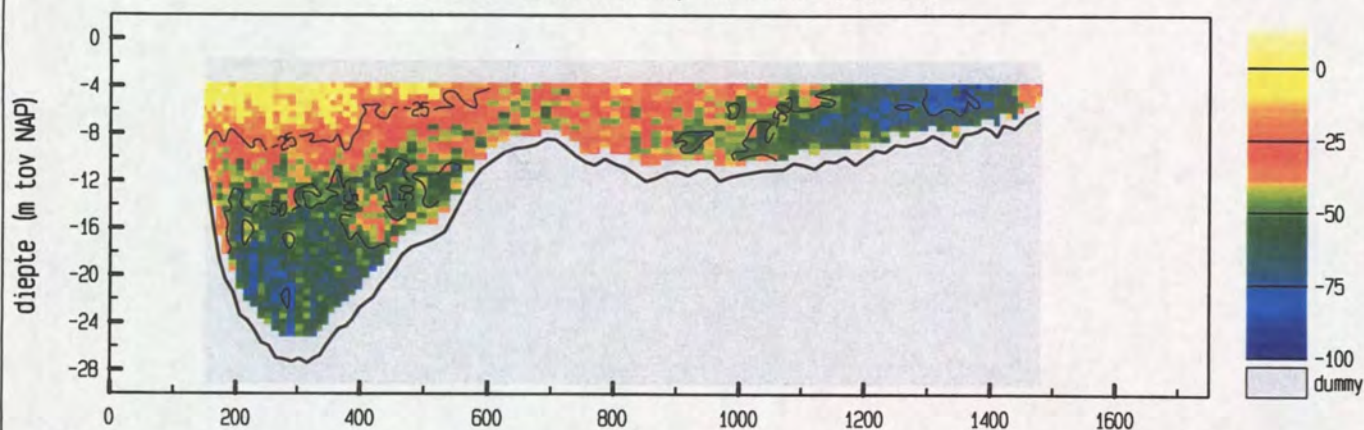
stroomsnelheid : 76 cm/sec

stroomrichting : 168 °

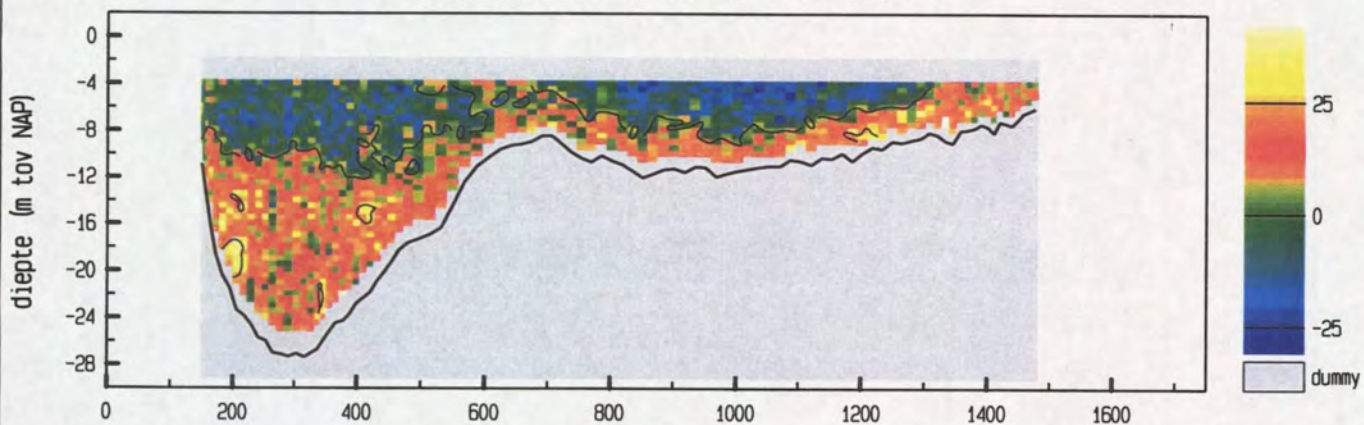
doorstroomoppervlak : 15654 m²

raaidebiet : -5391 m³/sec

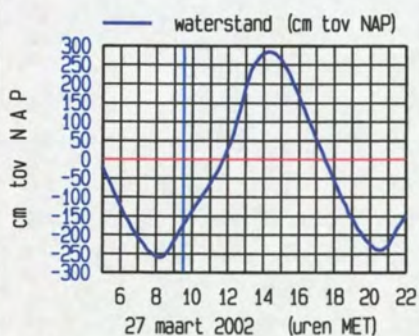
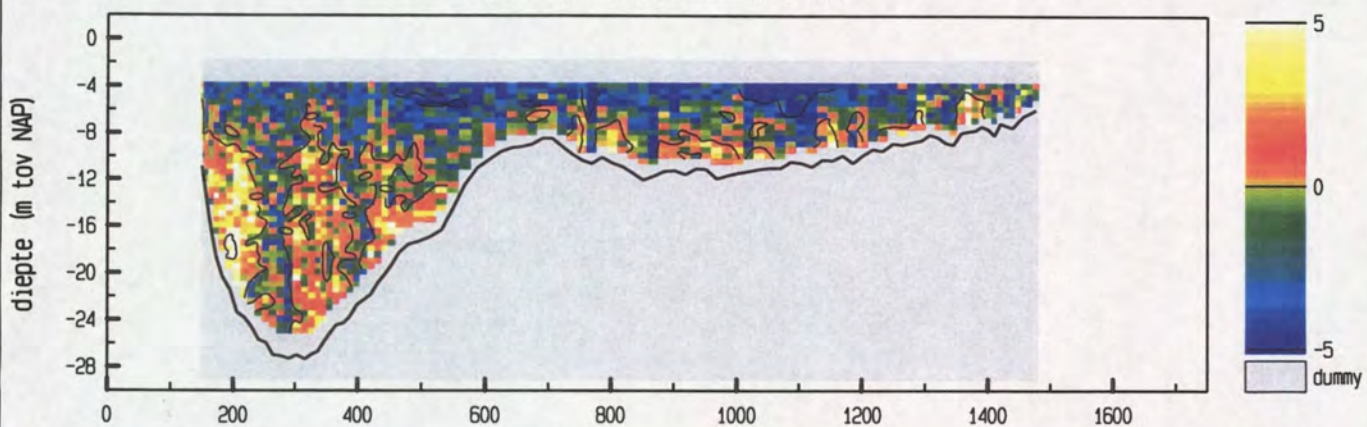
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1357 m

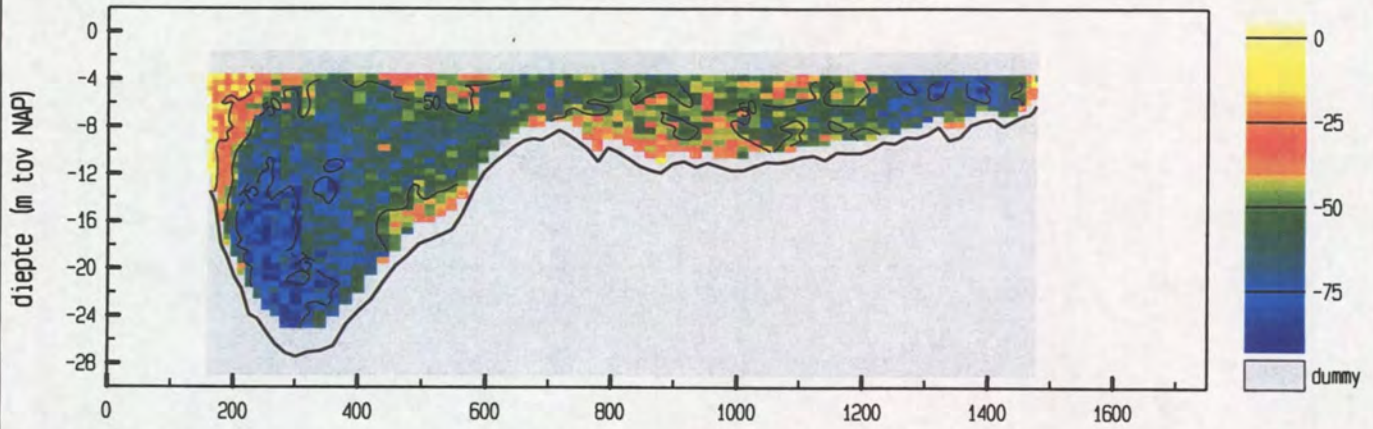
stroomsnelheid : 81 cm/sec

stroomrichting : 178 °

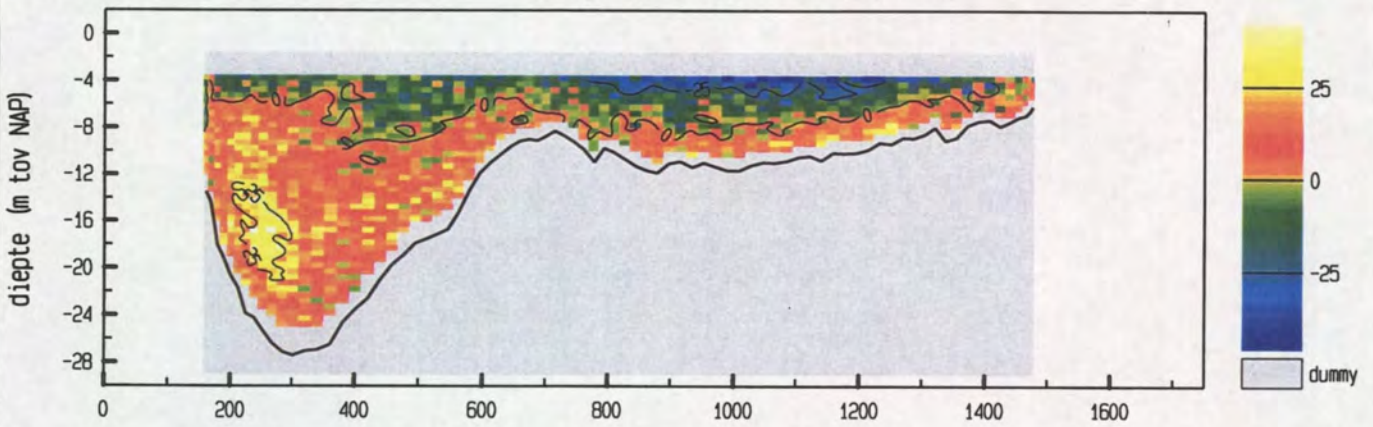
doorstroomoppervlak : 15725 m²

raaidebiet : -6316 m³/sec

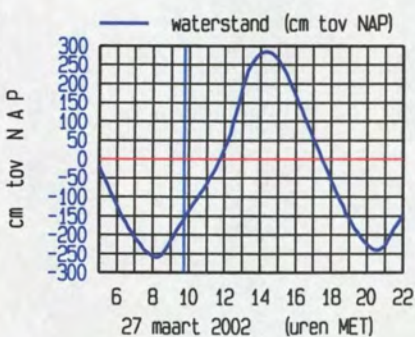
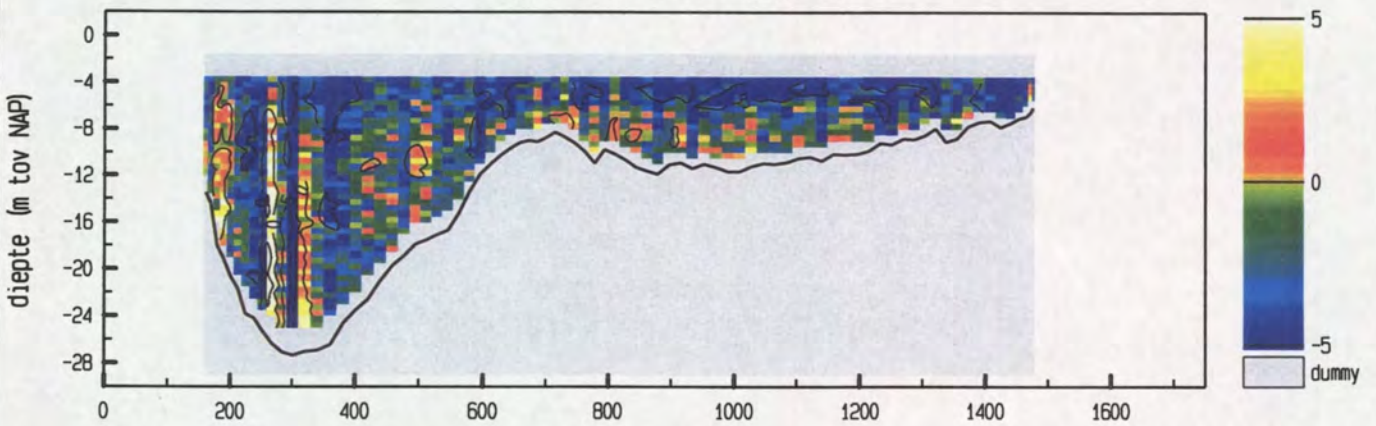
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

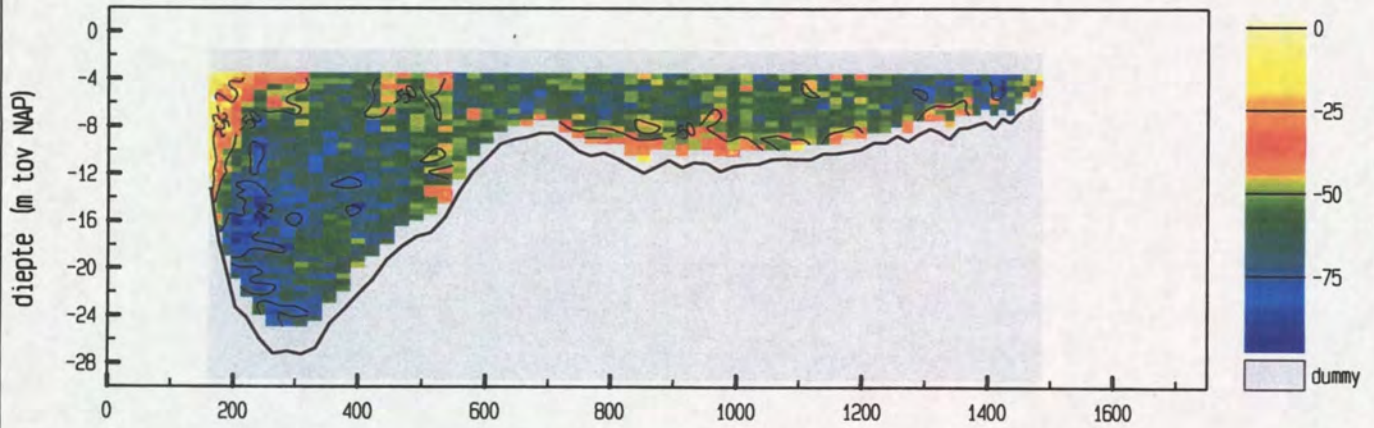
afstand uit nulpunt : 301 m
 stroomsnelheid : 72 cm/sec
 stroomrichting : 177 °

doorstroomoppervlak : 15949 m²
 raaidebiet : -8480 m³/sec

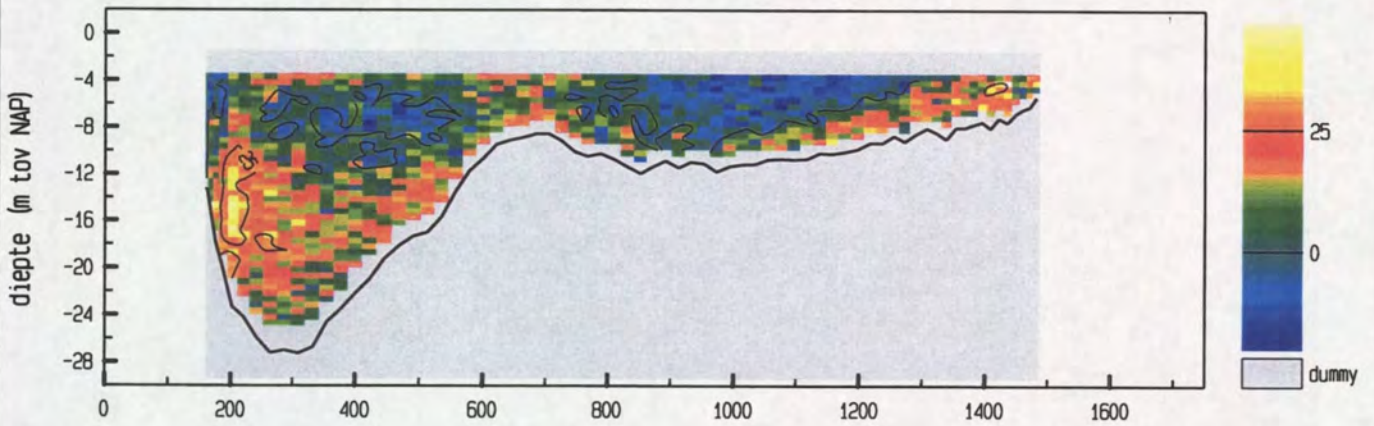
Zuidergat dd 27 maart 2002
 adcpfile : 0209025t.val

tijd : 0950 - 0956

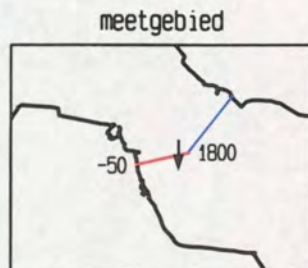
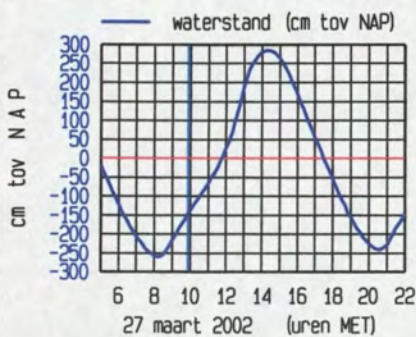
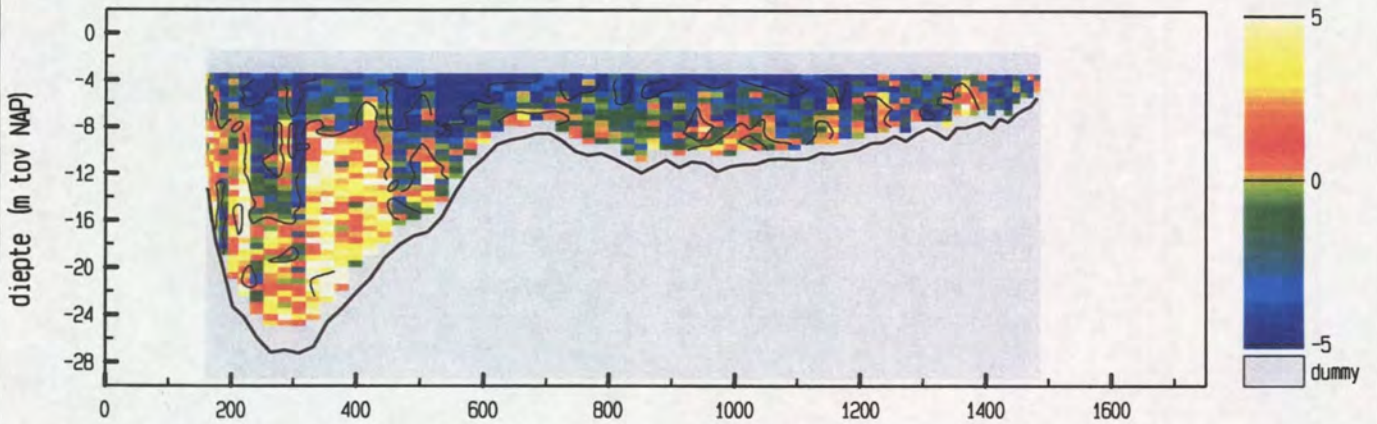
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1422 m

stroomsnelheid : 78 cm/sec

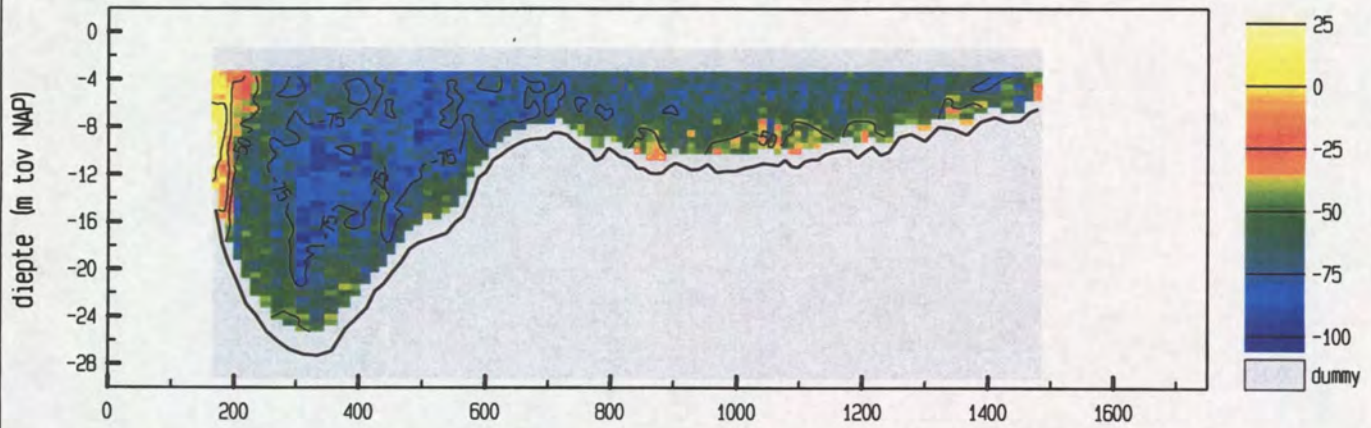
stroomrichting : 180°

doorstroomoppervlak : 15784 m²

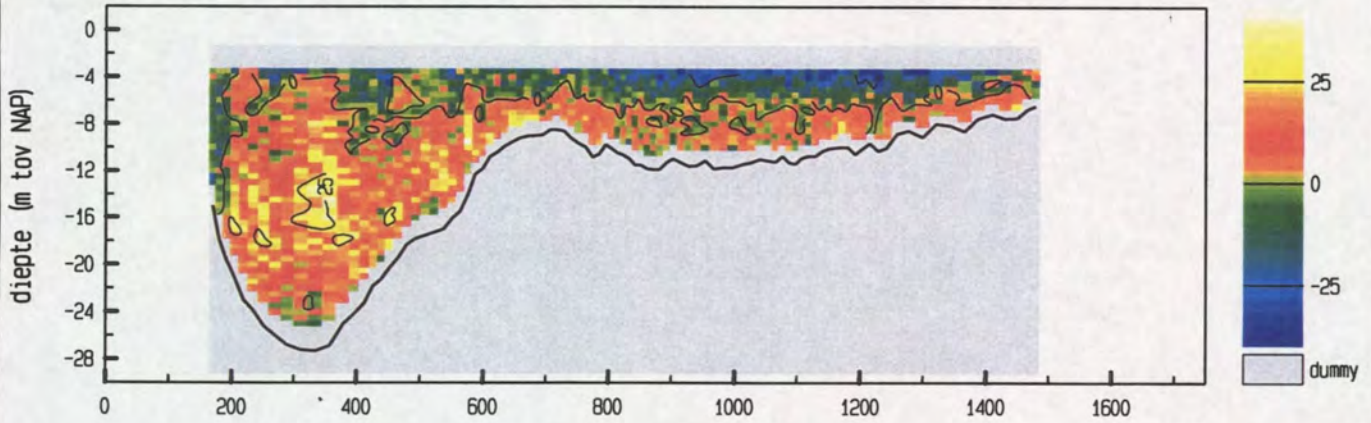
raaidebiet : -8785 m³/sec

adcpfile : 0209025t.val

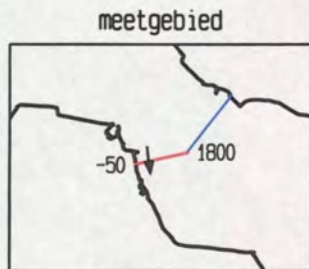
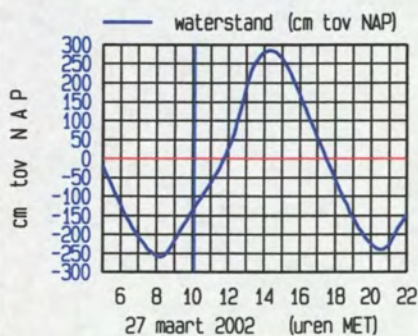
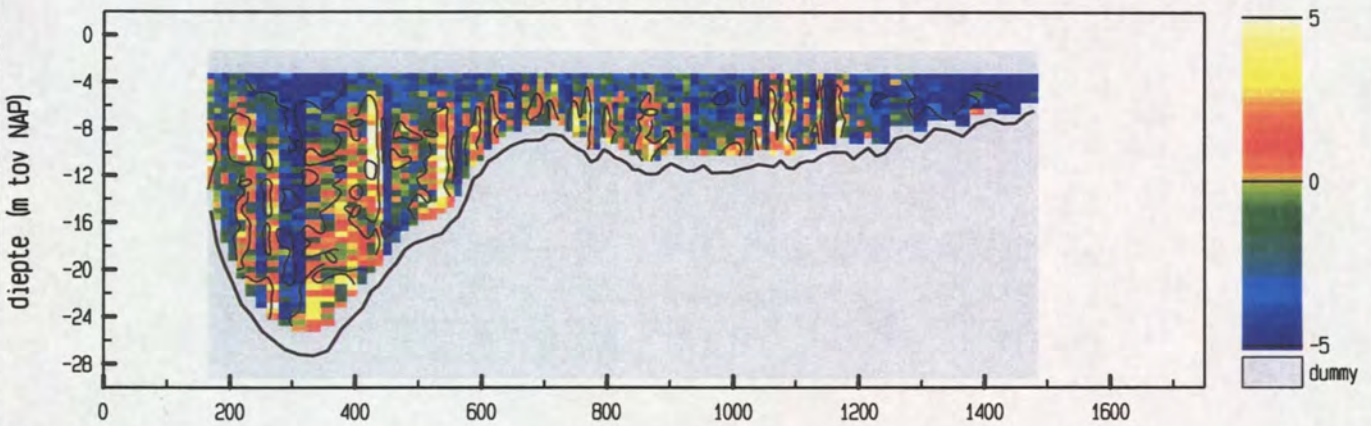
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

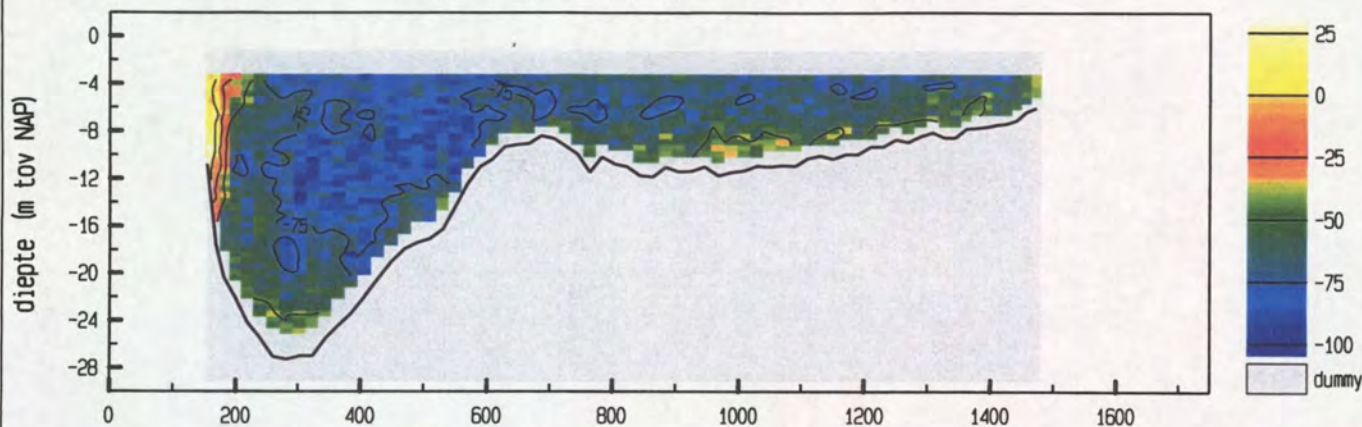


maximum gemiddelde stroom-
 snelheid in de vertikaal

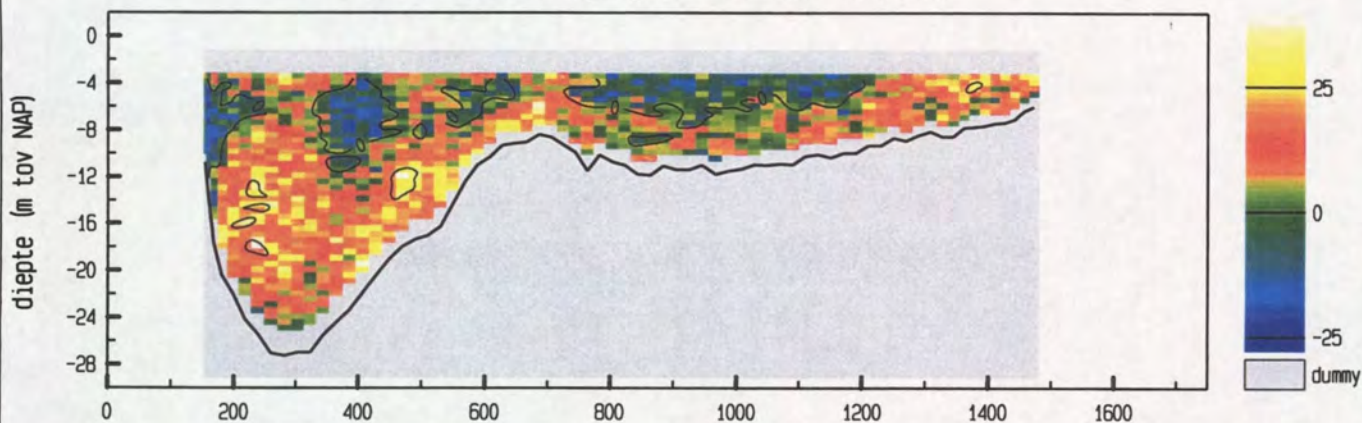
afstand uit nulpunt : 465 m
 stroomsnelheid : 78 cm/sec
 stroomrichting : 173°

doorstroomoppervlak : 16308 m²
 raaidebiet : -10063 m³/sec

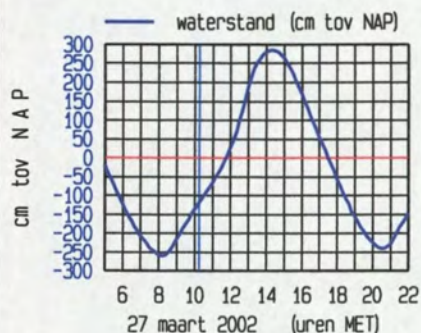
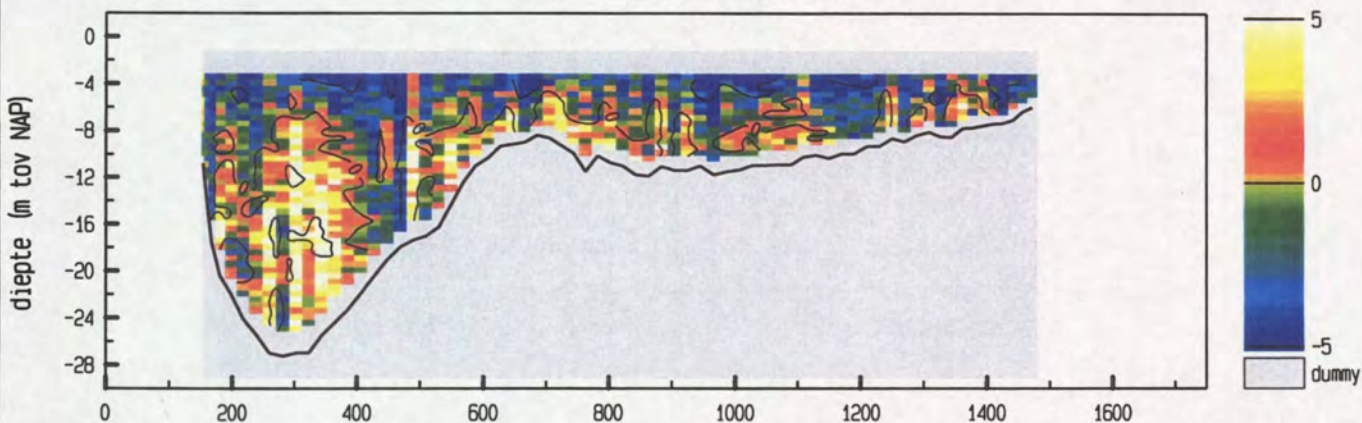
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

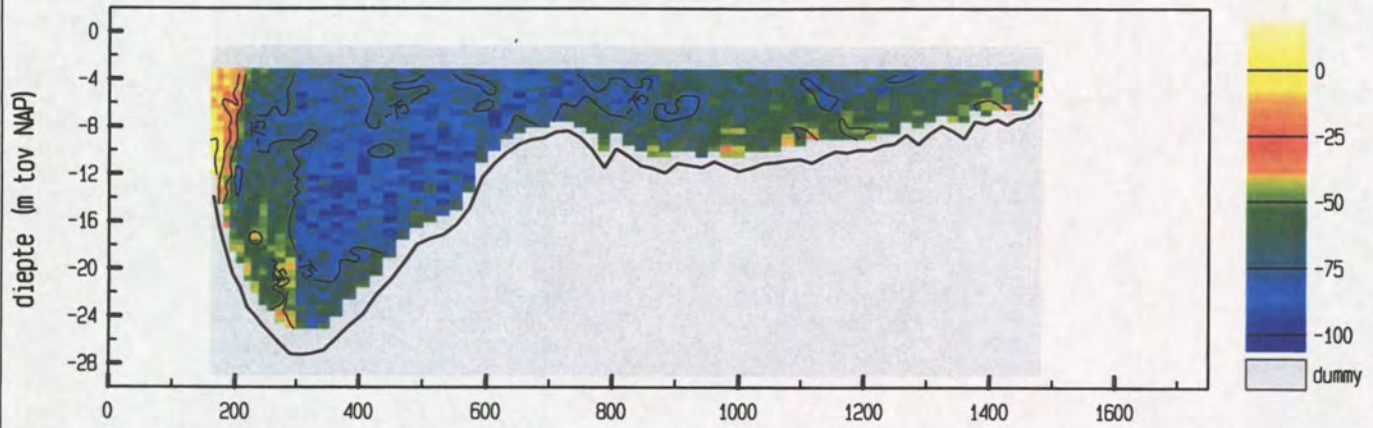


maximum gemiddelde stroom-
 snelheid in de vertikaal

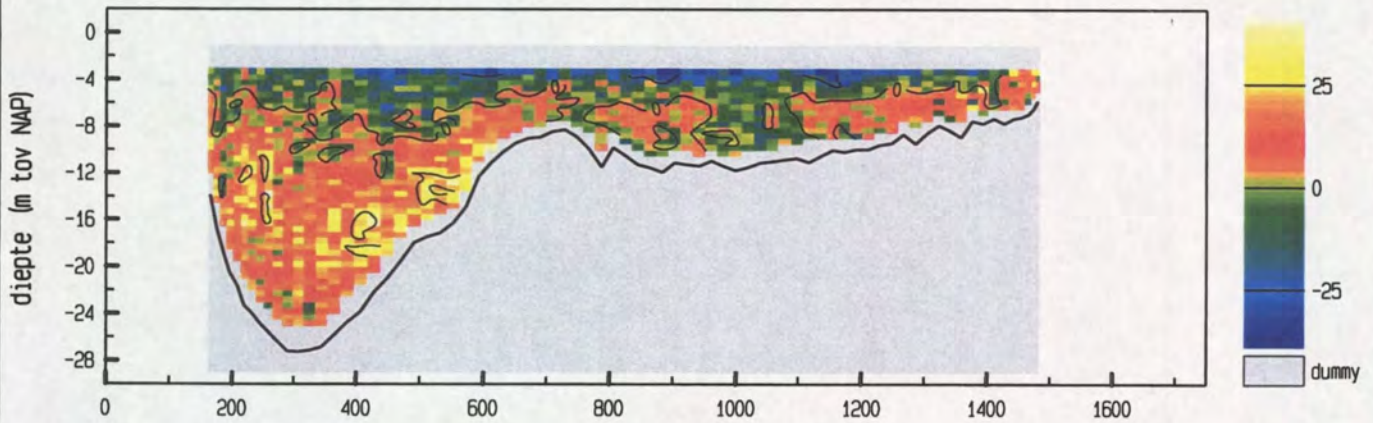
afstand uit nulpunt : 406 m
 stroomsnelheid : 83 cm/sec
 stroomrichting : 171°

doorstroomoppervlak : 16243 m²
 raaidiebt : -10413 m³/sec

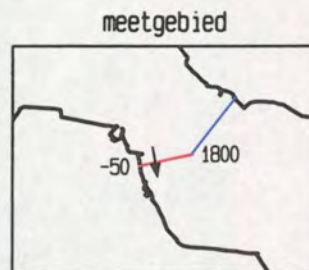
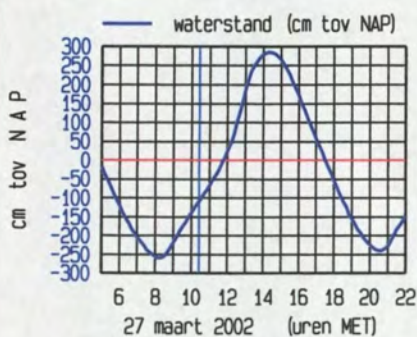
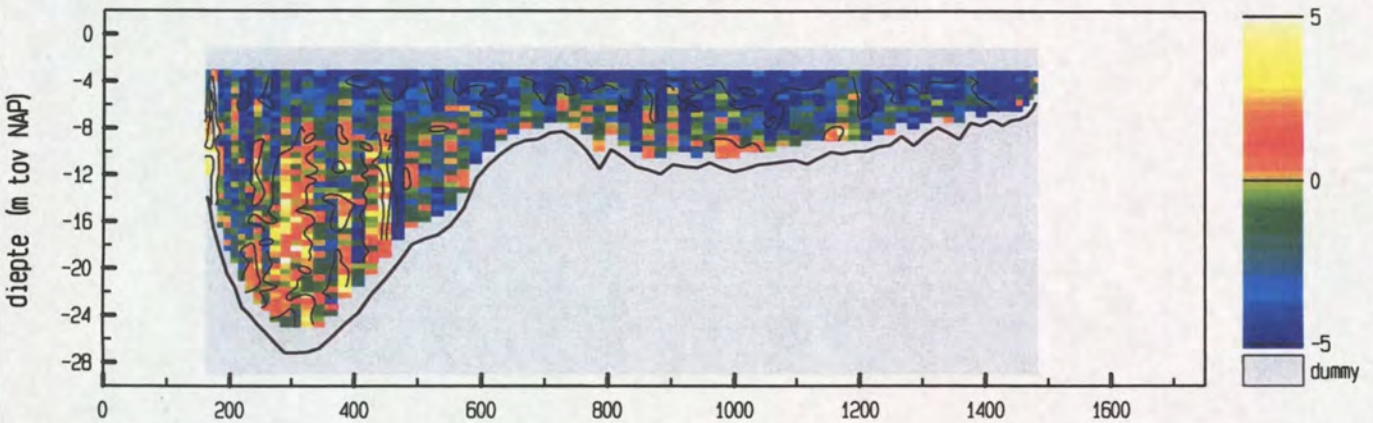
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 532 m

stroomsnelheid : 85 cm/sec

stroomrichting : 171 °

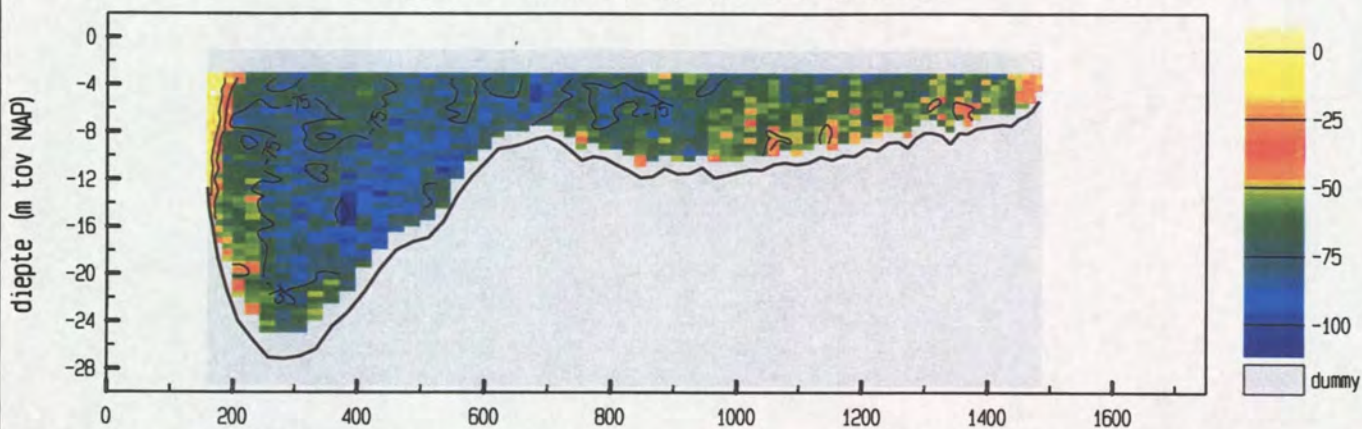
doorstroomoppervlak : 16634 m²

raaidebiet : -11008 m³/sec

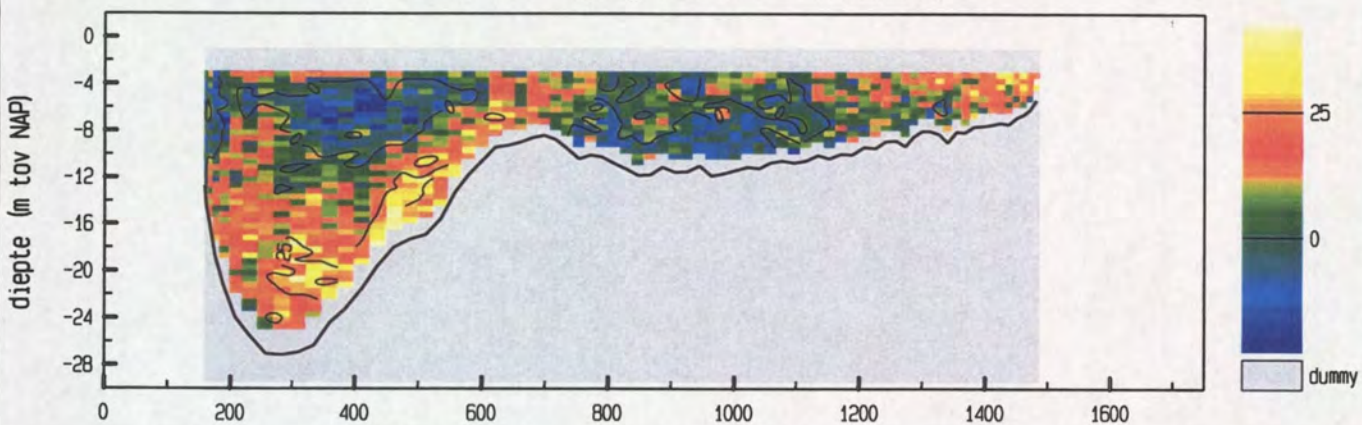
Zuidergat dd 27 maart 2002
 adcpfile : 0209029t.val

tijd : 1030 - 1036

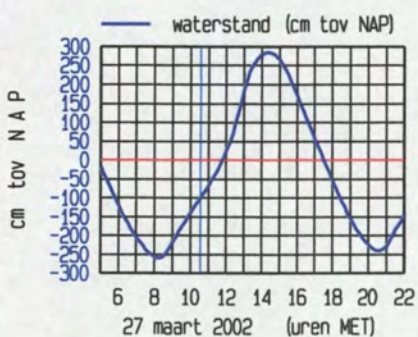
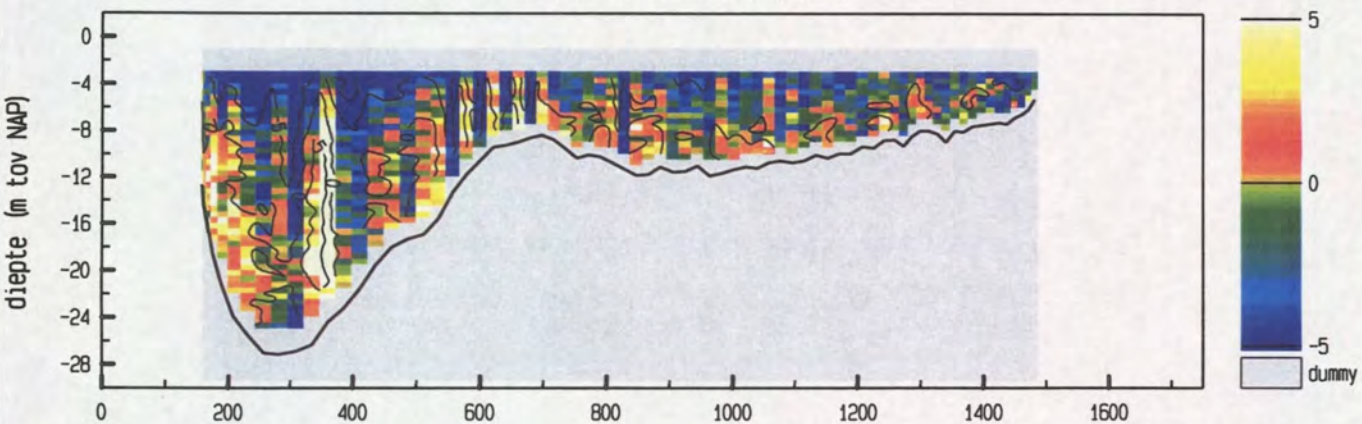
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



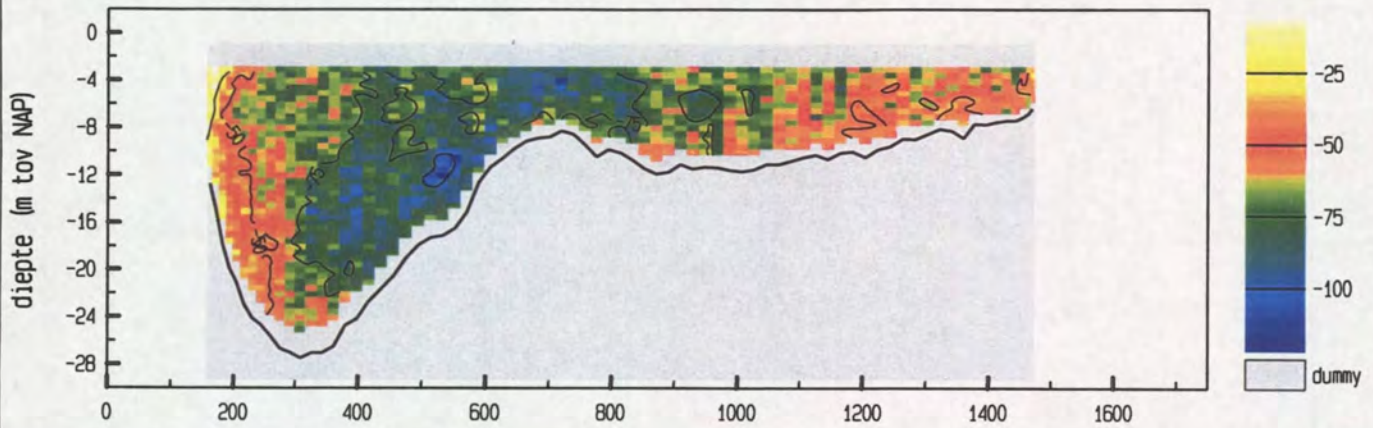
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 680 m
 stroomsnelheid : 87 cm/sec
 stroomrichting : 178 °

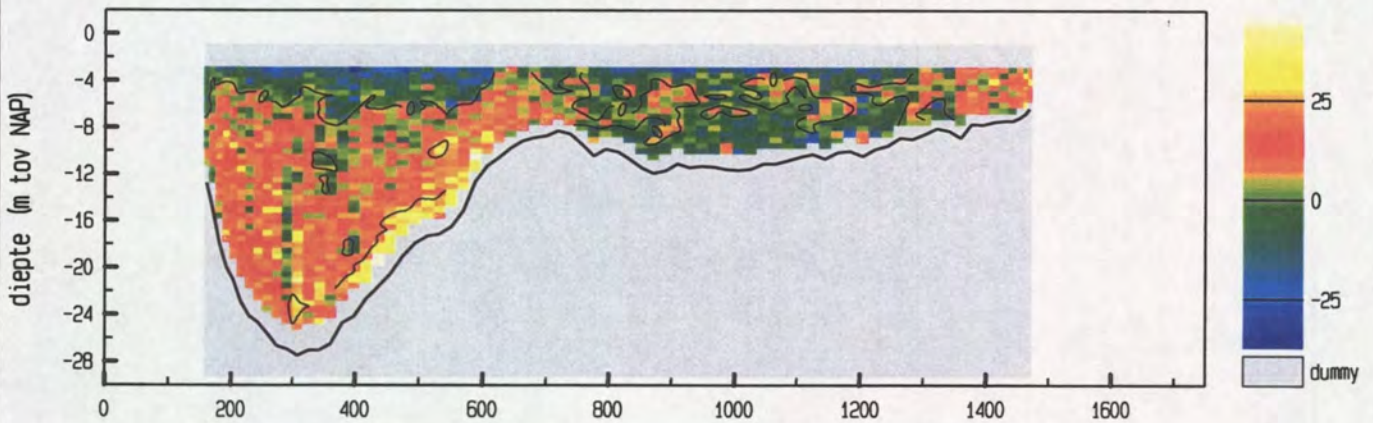
doorstroomoppervlak : 16470 m²
 raaidebiet : -10948 m³/sec

adcpfile : 0209029t.val

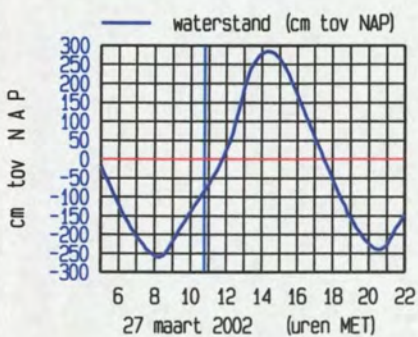
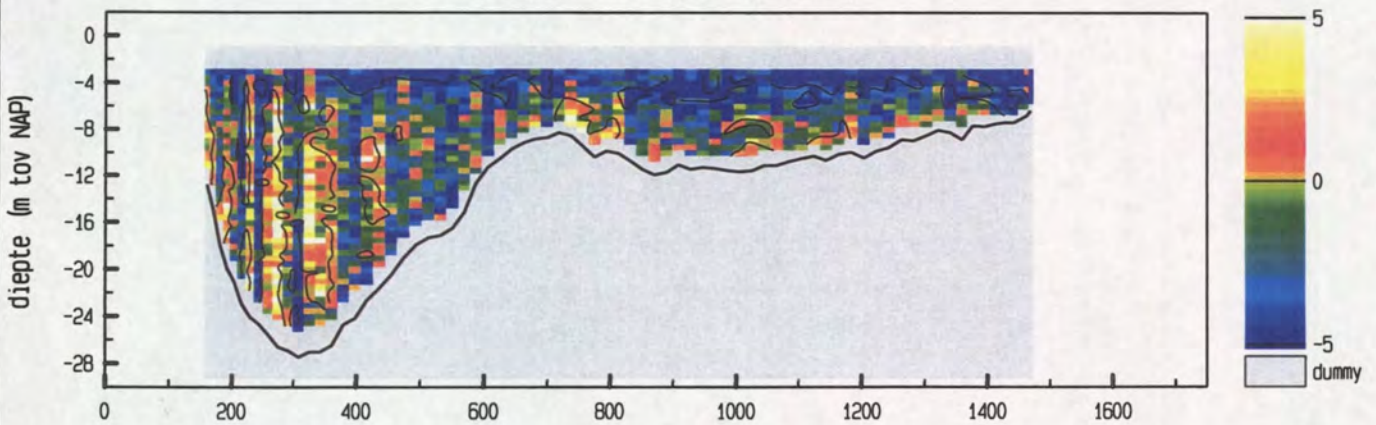
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

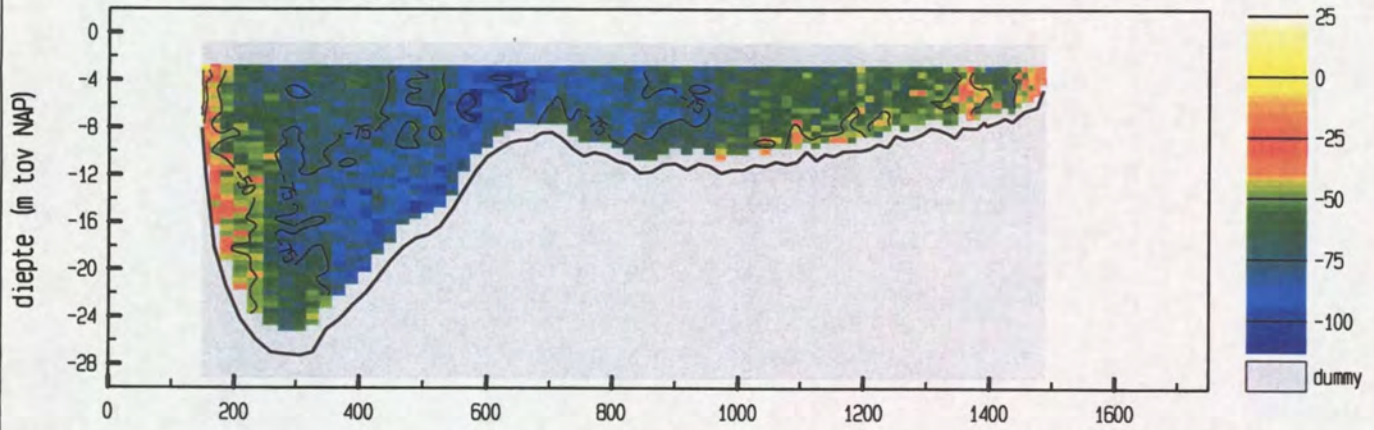


maximum gemiddelde stroom-
 snelheid in de vertikaal

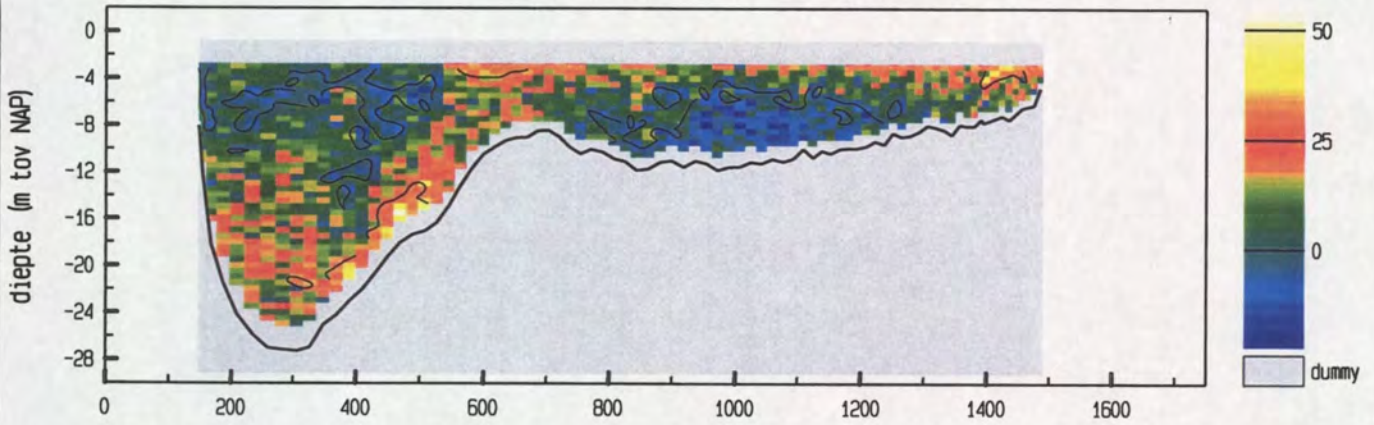
afstand uit nulpunt : 719 m
 stroomsnelheid : 85 cm/sec
 stroomrichting : 168°

doorstroomoppervlak : 16945 m²
 raaidebiet : -11130 m³/sec

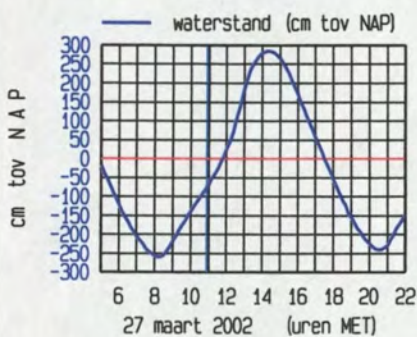
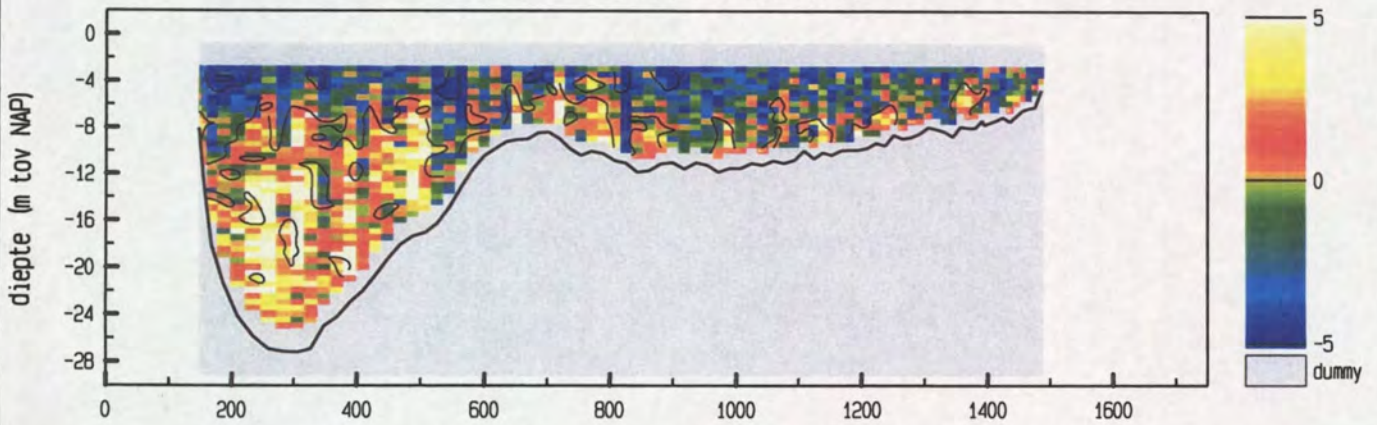
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

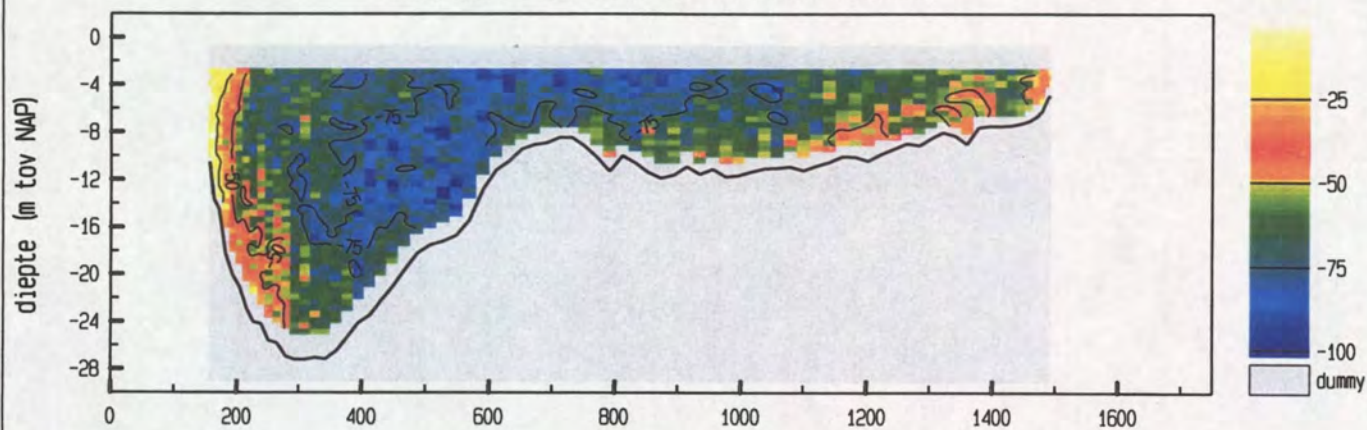


maximum gemiddelde stroom-
 snelheid in de vertikaal

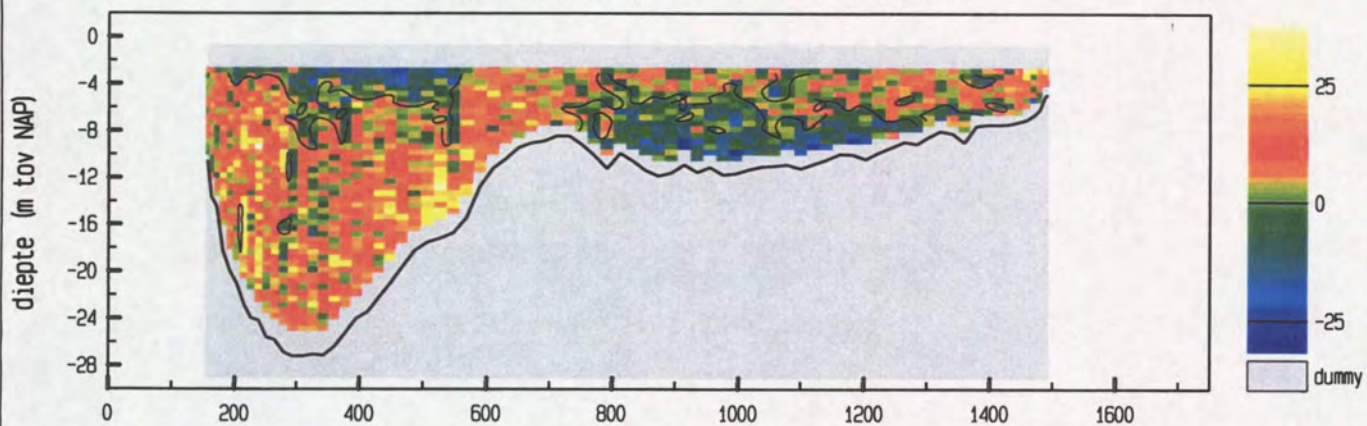
afstand uit nulpunt : 581 m
 stroomsnelheid : 93 cm/sec
 stroomrichting : 180°

doorstroomoppervlak : 17026 m²
 raai-debiet : -11124 m³/sec

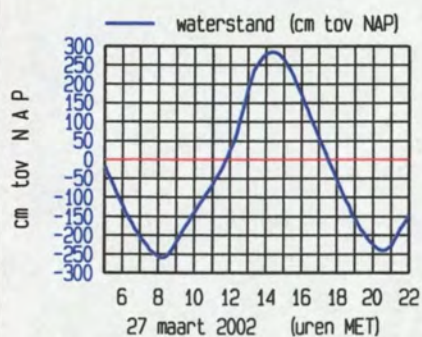
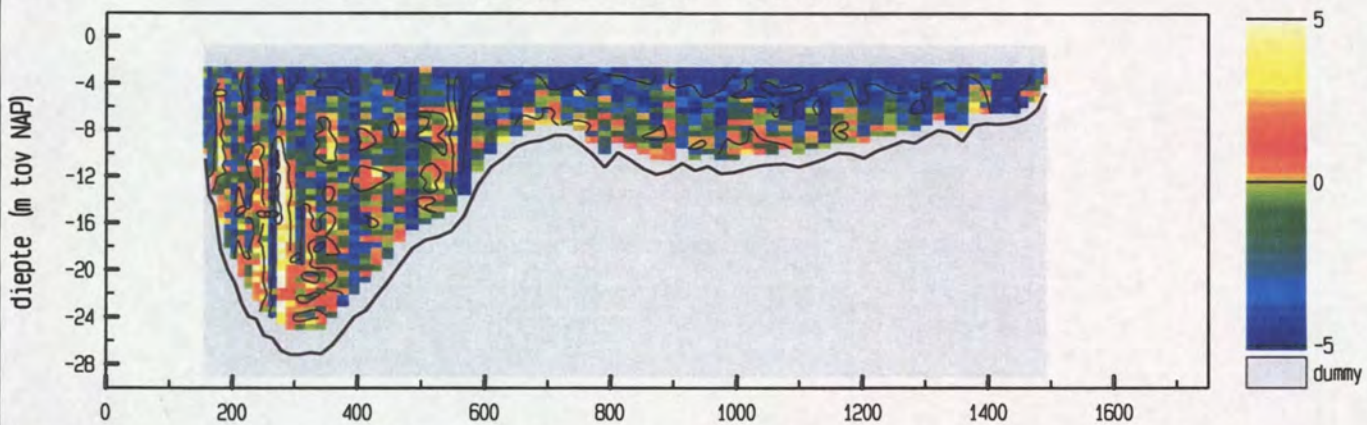
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

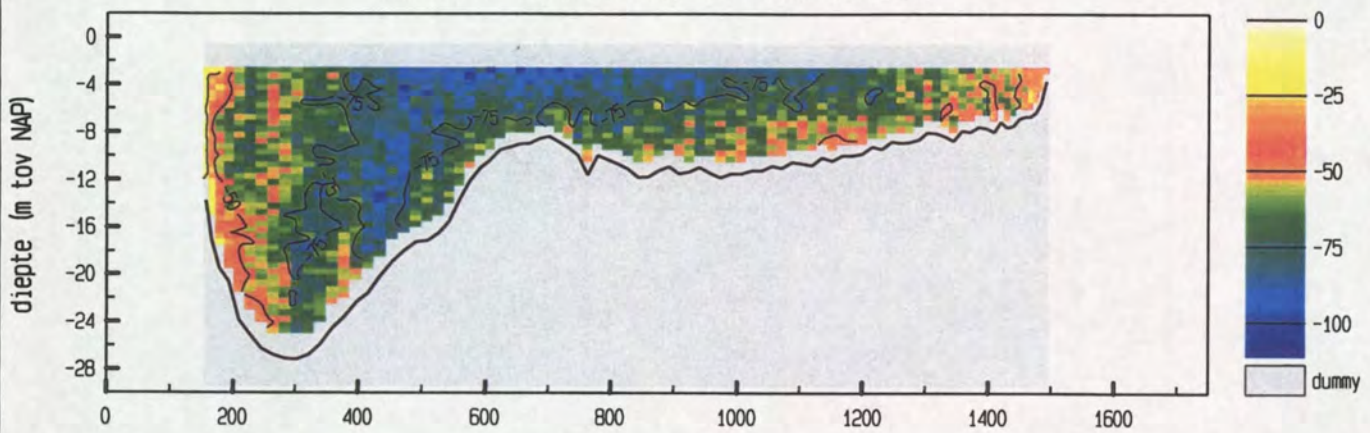


maximum gemiddelde stroom-
 snelheid in de vertikaal

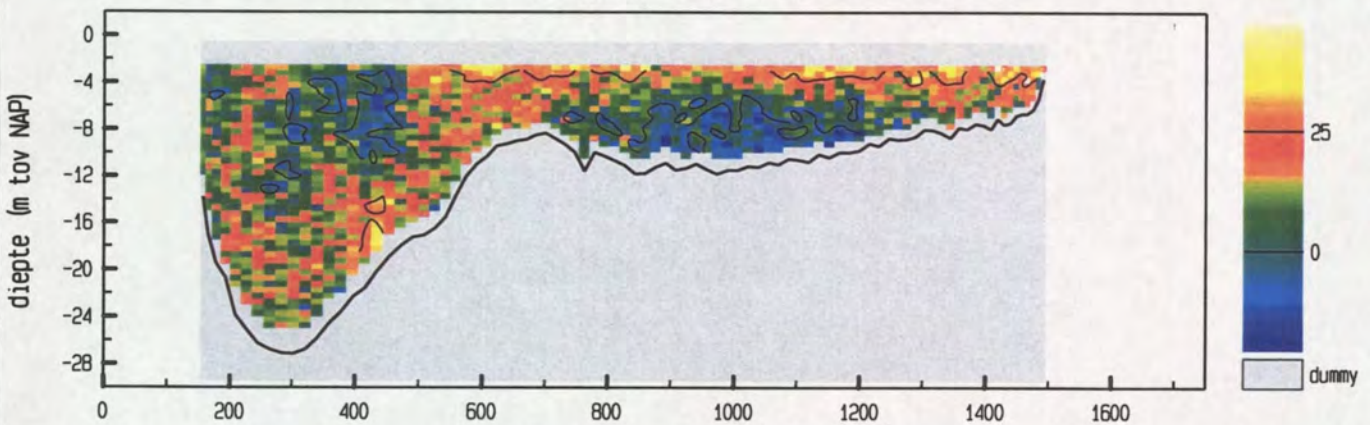
afstand uit nulpunt : 589 m
 stroomsnelheid : 83 cm/sec
 stroomrichting : 176°

doorstroomoppervlak : 17383 m²
 raaidebiet : -11225 m³/sec

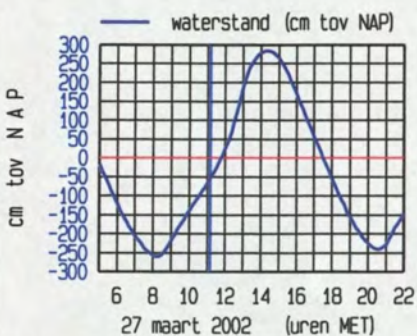
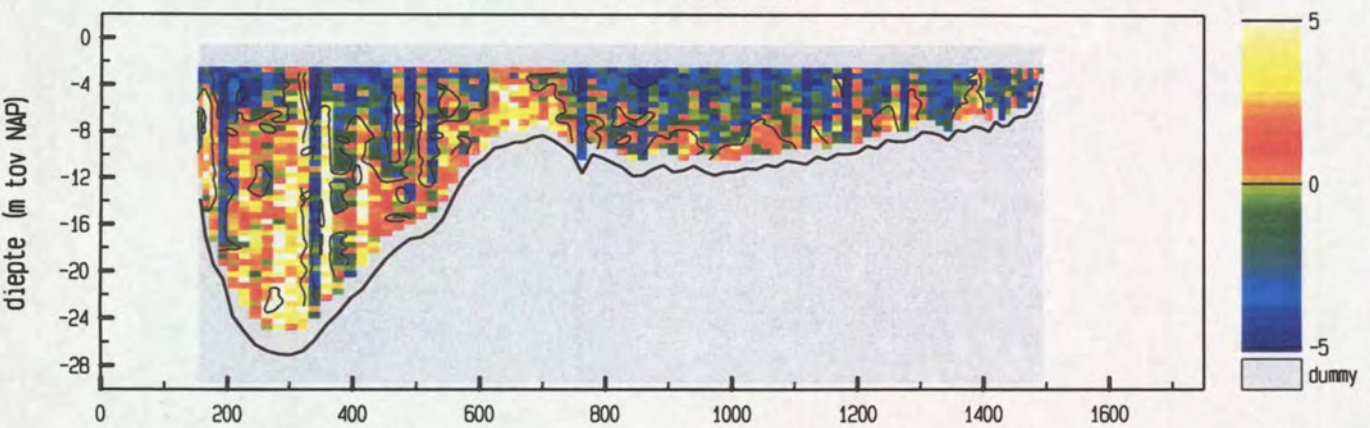
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 685 m

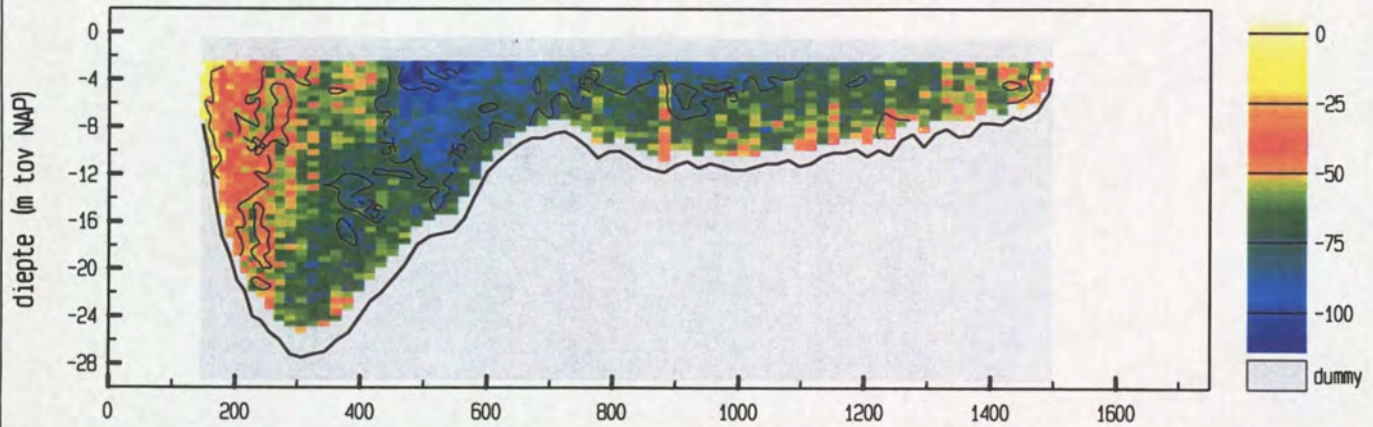
stroomsnelheid : 88 cm/sec

stroomrichting : 182°

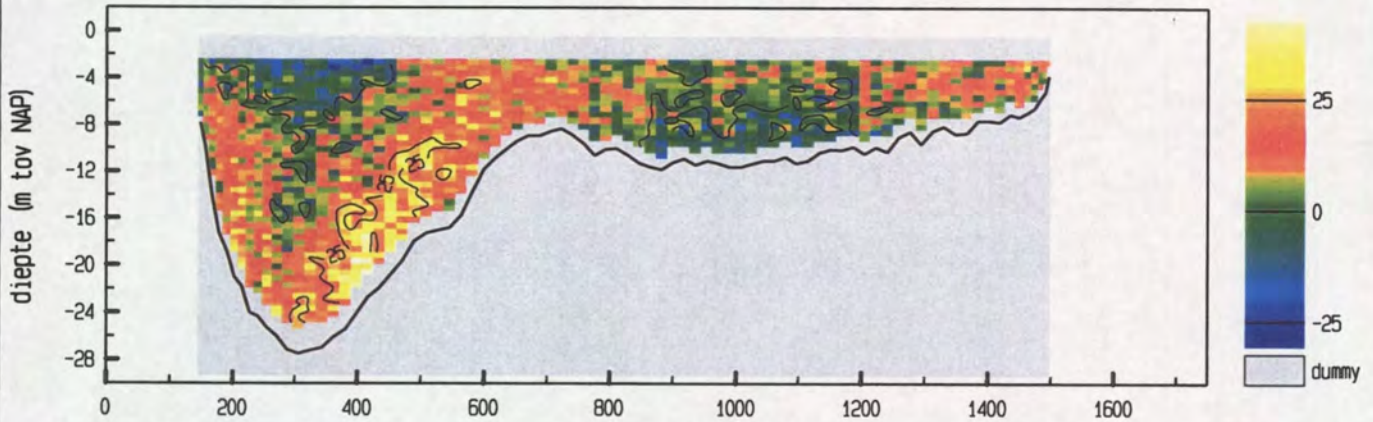
doorstroomoppervlak : 17229 m²

raaidebiet : -11378 m³/sec

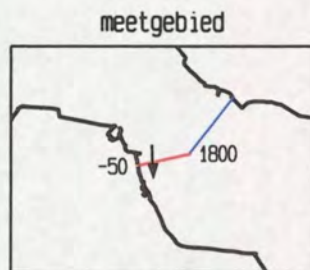
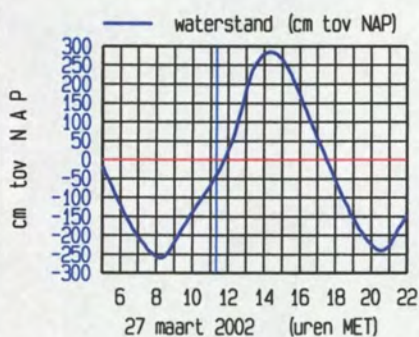
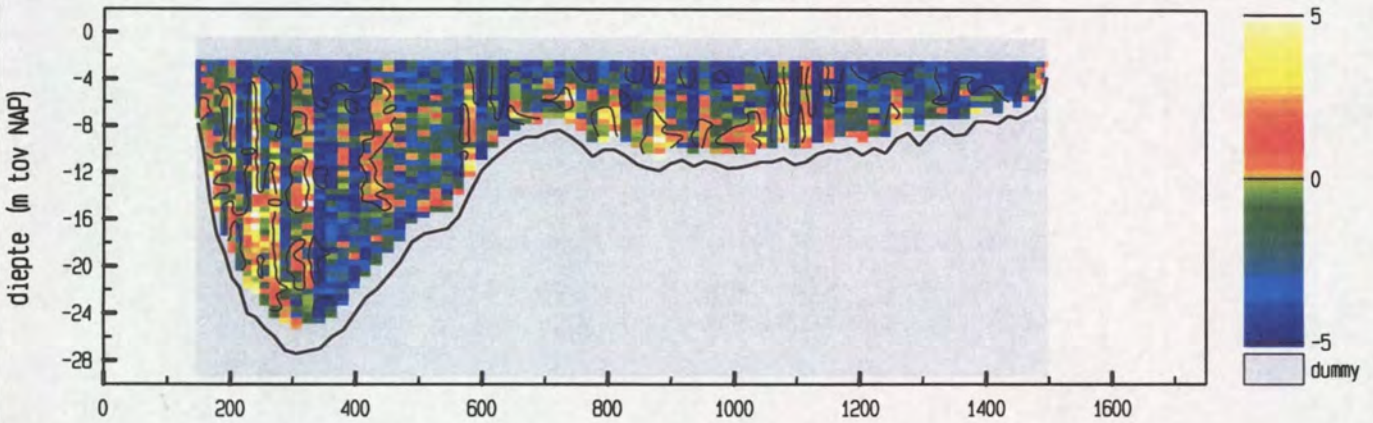
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

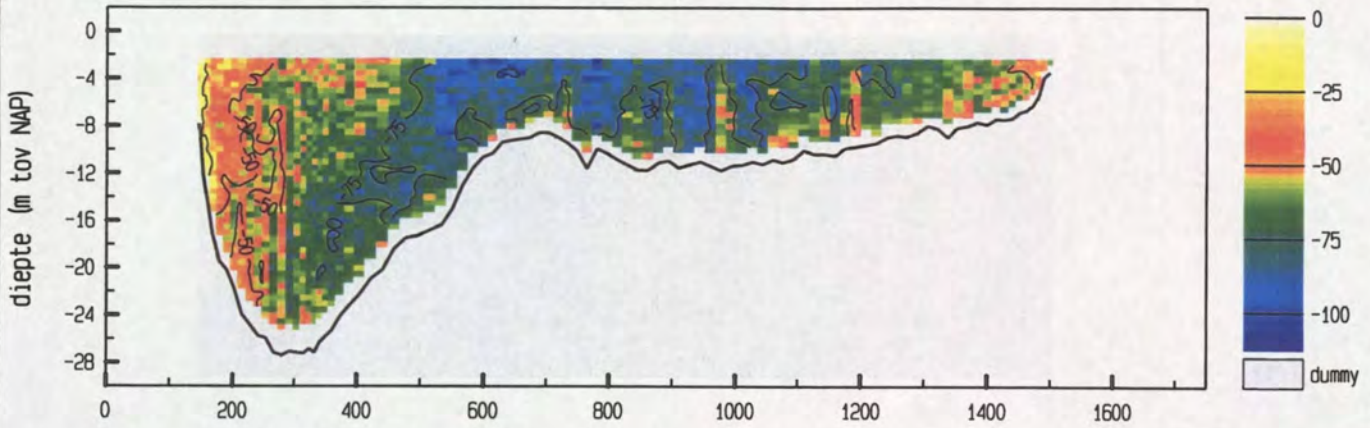


maximum gemiddelde stroom-
 snelheid in de vertikaal

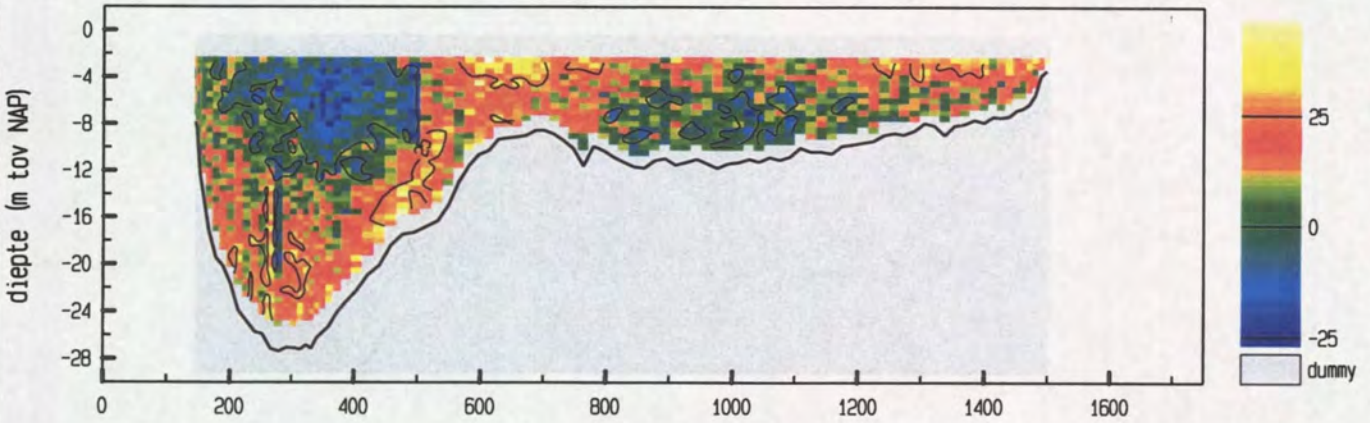
afstand uit nulpunt : 526 m
 stroomsnelheid : 90 cm/sec
 stroomrichting : 177°

doorstroomoppervlak : 17730 m²
 raaidebiet : -11235 m³/sec

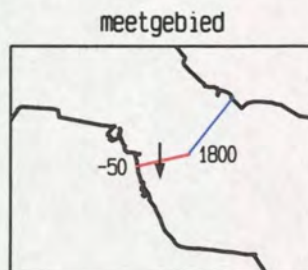
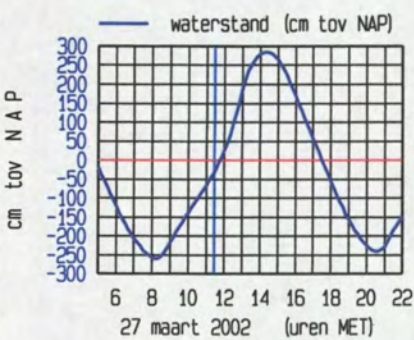
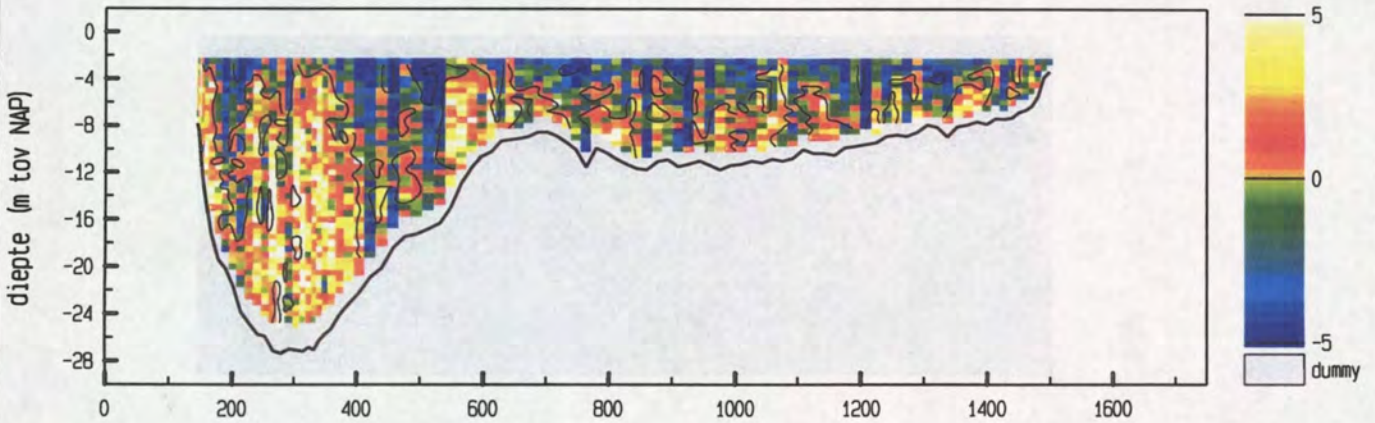
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

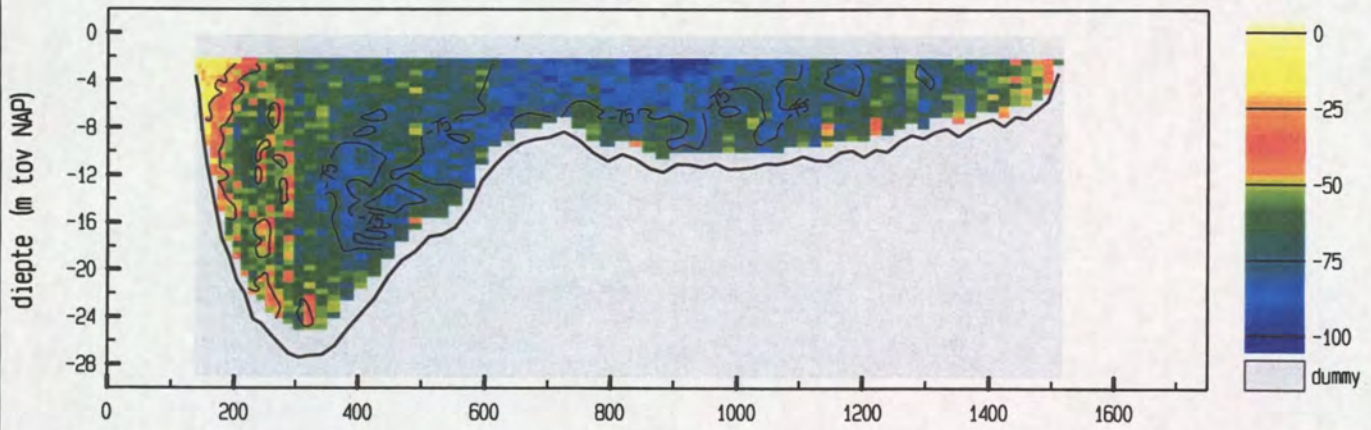


maximum gemiddelde stroom-
 snelheid in de vertikaal

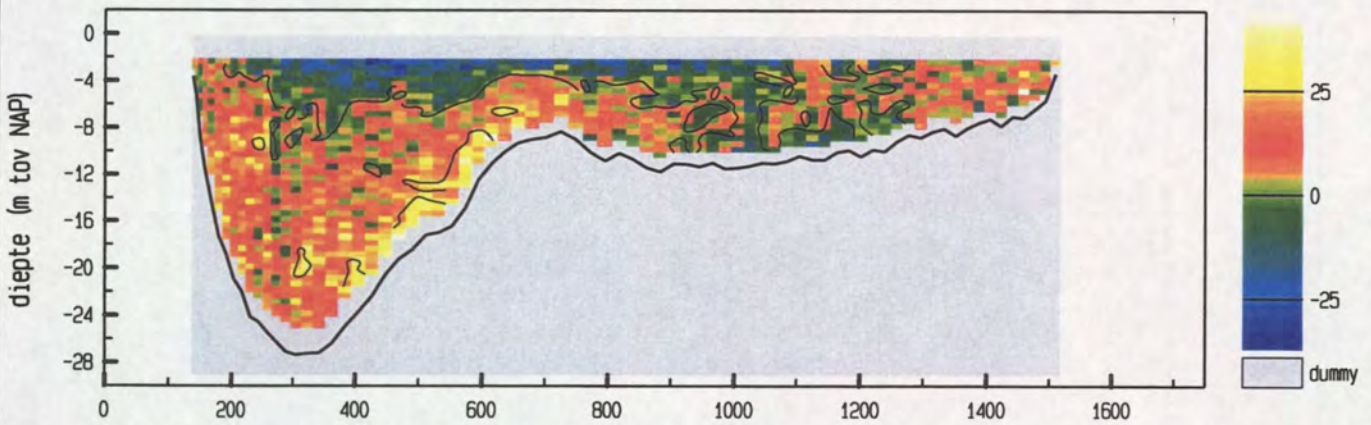
afstand uit nulpunt : 780 m
 stroomsnelheid : 95 cm/sec
 stroomrichting : 179°

doorstroomoppervlak : 17644 m²
 raai debiet : -11413 m³/sec

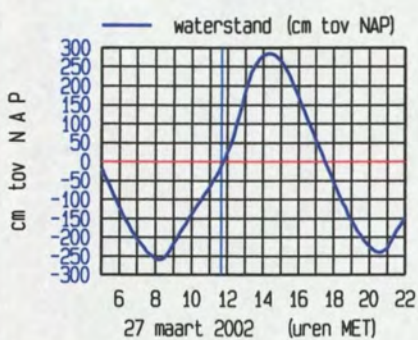
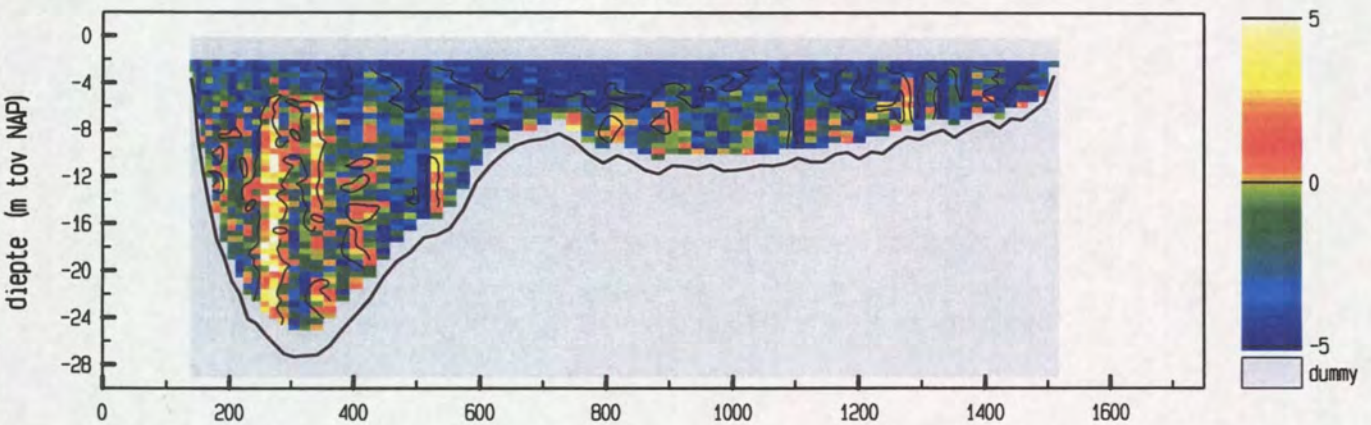
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



meetgebied



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 904 m

stroomsnelheid : 85 cm/sec

stroomrichting : 163°

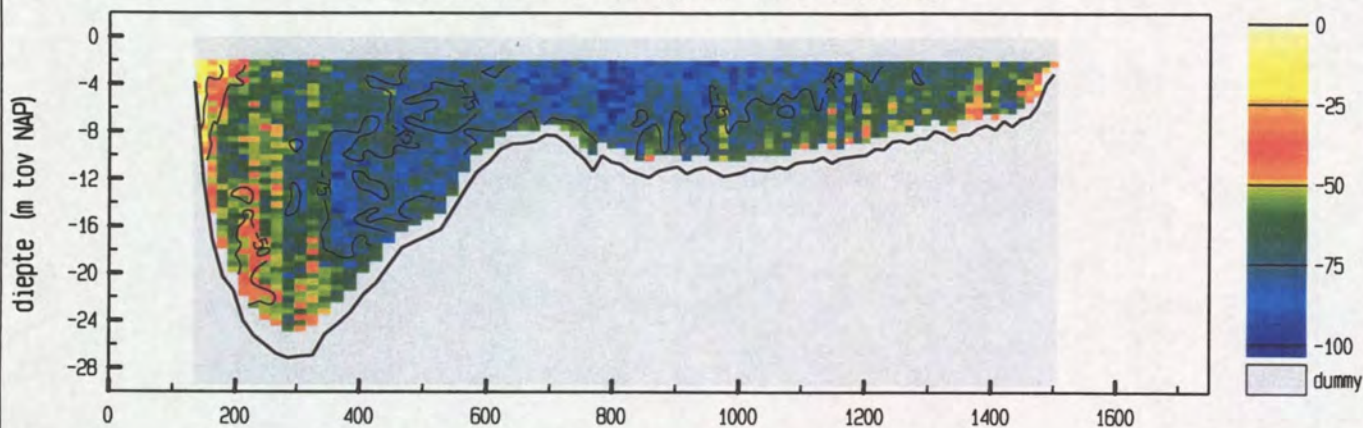
doorstroomoppervlak : 18214 m²

raaidebiet : -11882 m³/sec

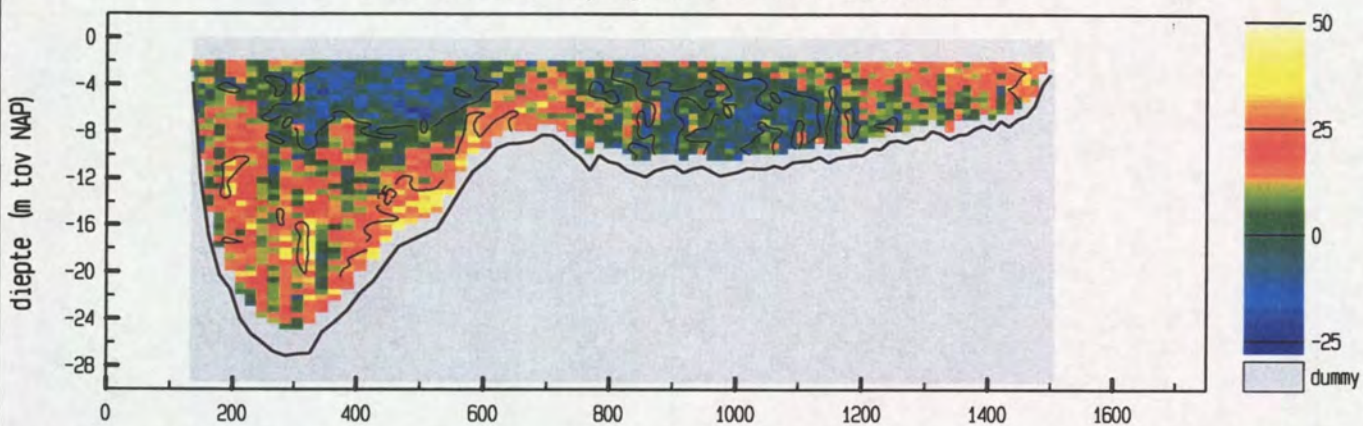
Zuidergat dd 27 maart 2002
 adcpfile : 0209037t.val

tijd : 1143 - 1151

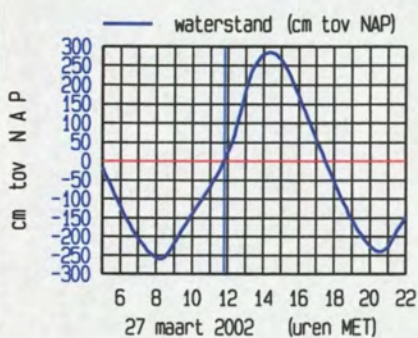
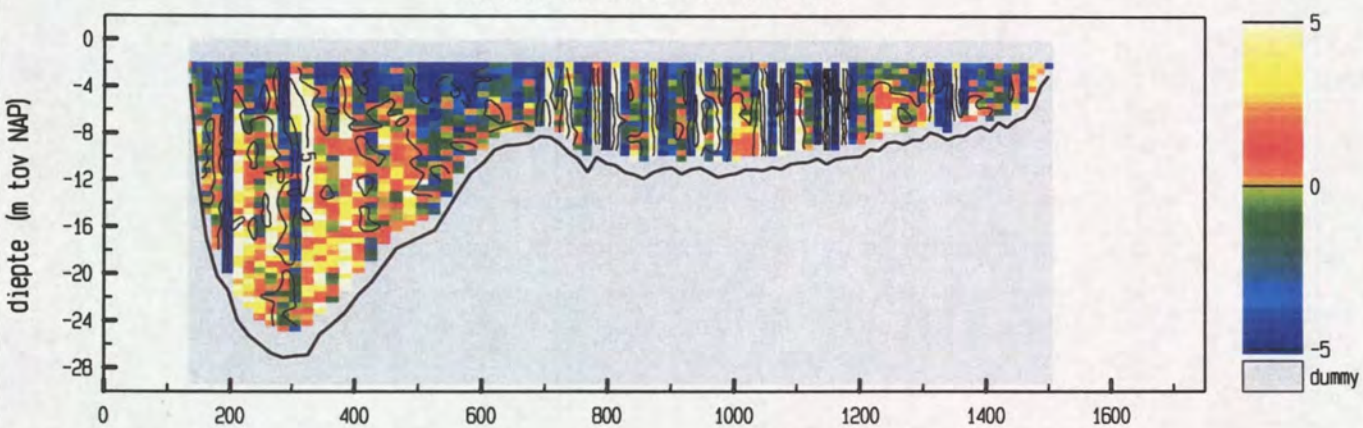
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 798 m
 stroomsnelheid : 88 cm/sec
 stroomrichting : 171°

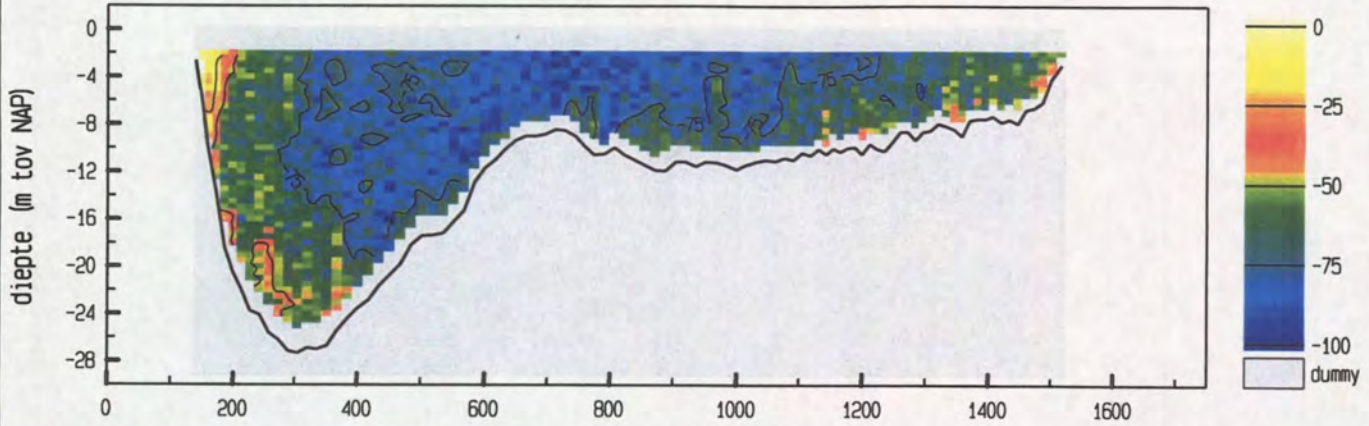
doorstroomoppervlak : 18131 m²
 raaidebiet : -12078 m³/sec

adcpfile : 0209037t.val

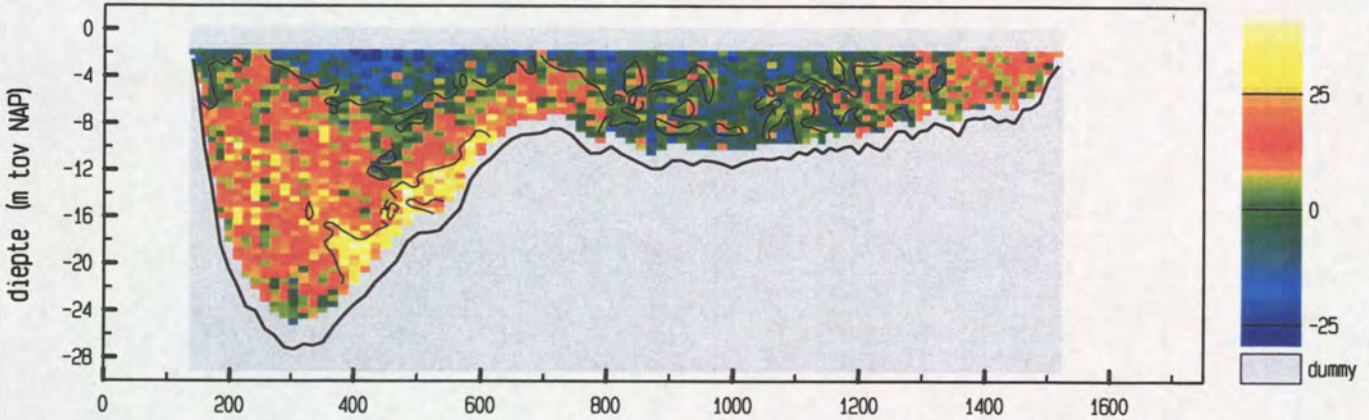
Zuidergat dd 27 maart 2002
 adcpfile : 0209038t.val

tijd : 1154 - 1203

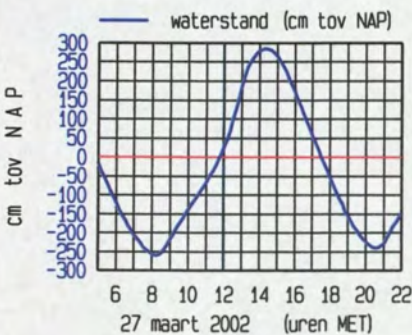
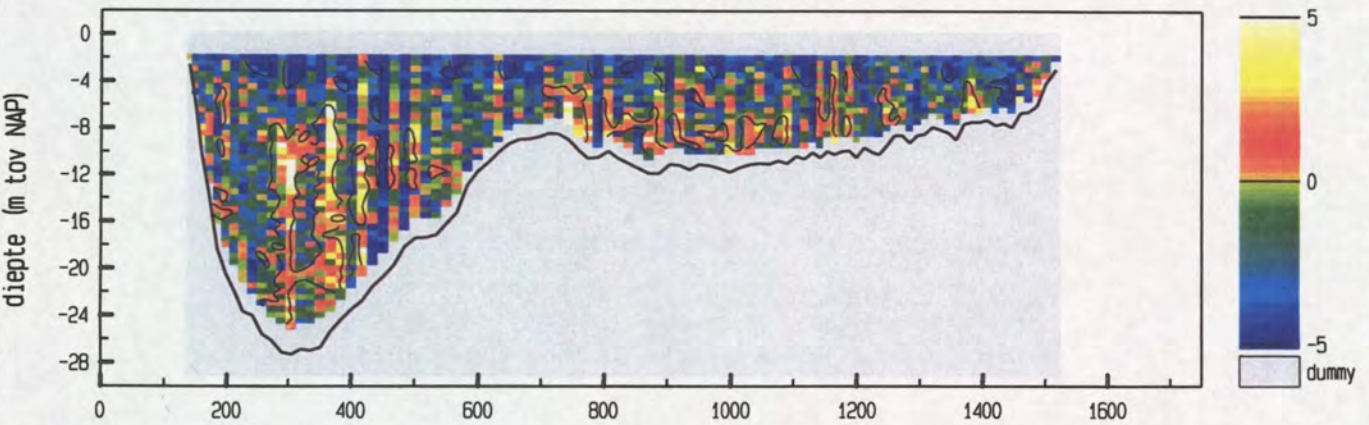
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 711 m

stroomsnelheid : 87 cm/sec

stroomrichting : 170°

doorstroomoppervlak : 18613 m²

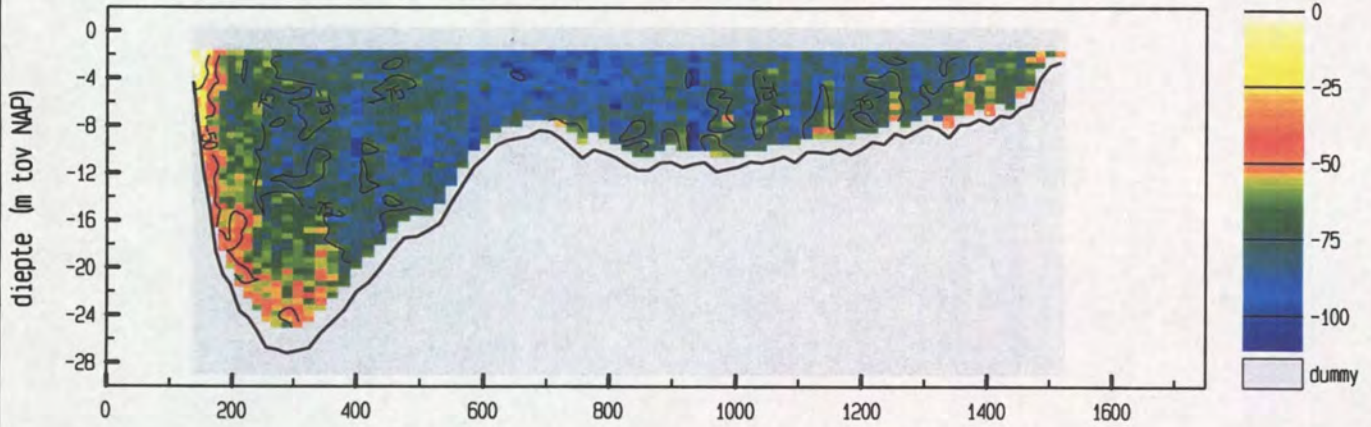
raaidebiet : -12842 m³/sec

adcpfile : 0209038t.val

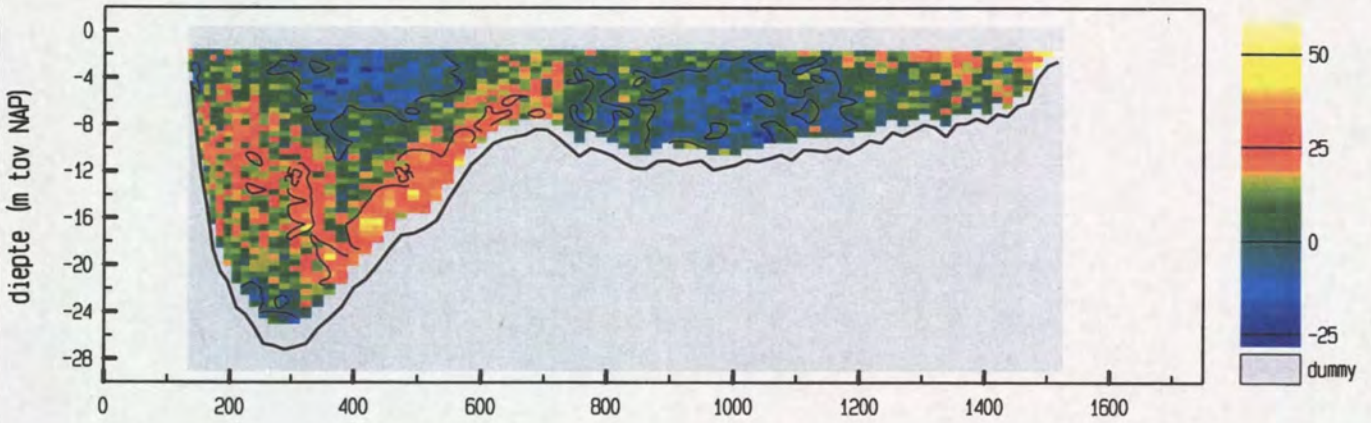
Zuidergat dd 27 maart 2002
 adcpfile : 0209039t.val

tijd : 1205 - 1212

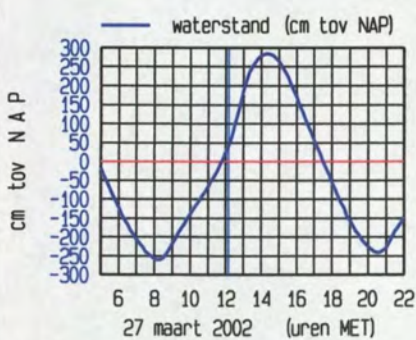
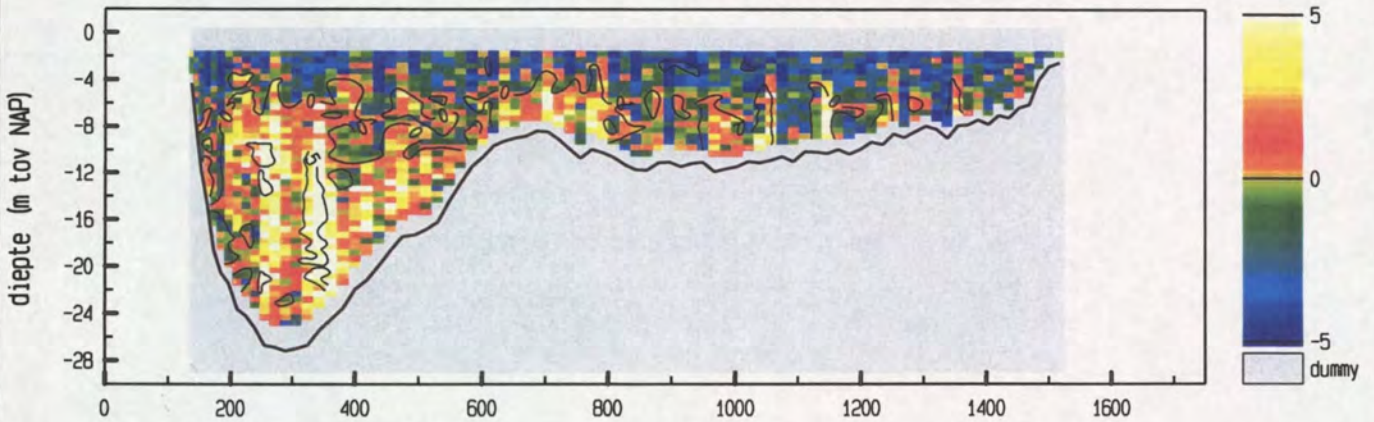
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 932 m

stroomsnelheid : 96 cm/sec

stroomrichting : 167°

doorstroomoppervlak : 18639 m²

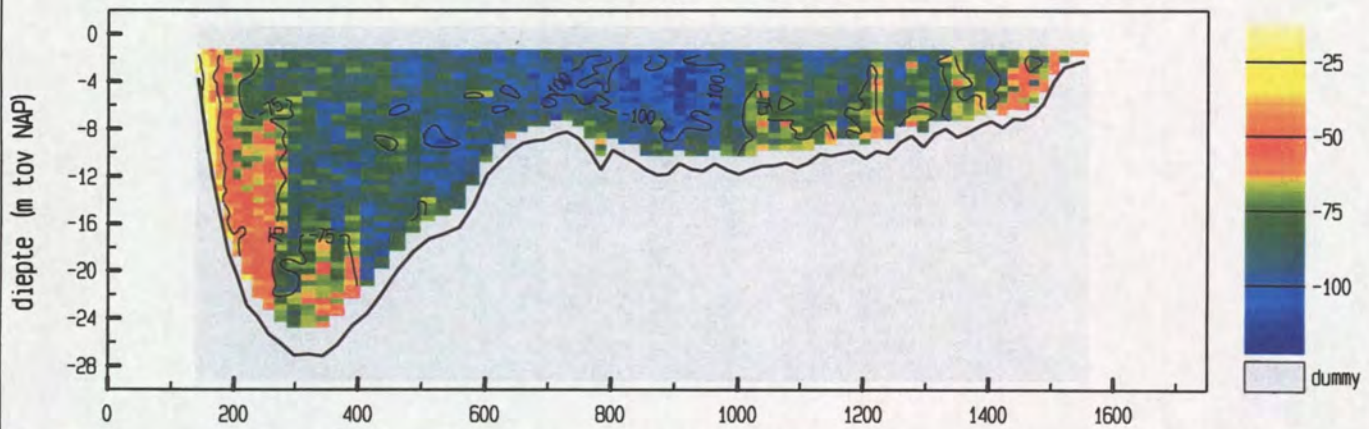
raaidebiet : -13598 m³/sec

adcpfile : 0209039t.val

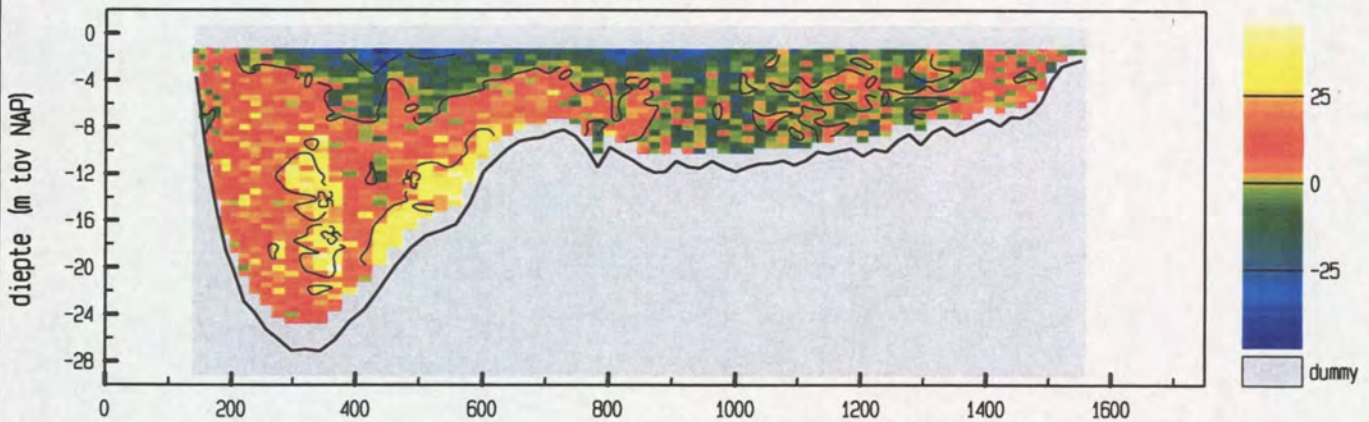
Zuidergat dd 27 maart 2002
 adcpfile : 0209040t.val

tijd : 1217 - 1224

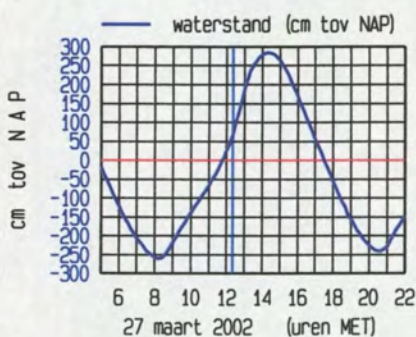
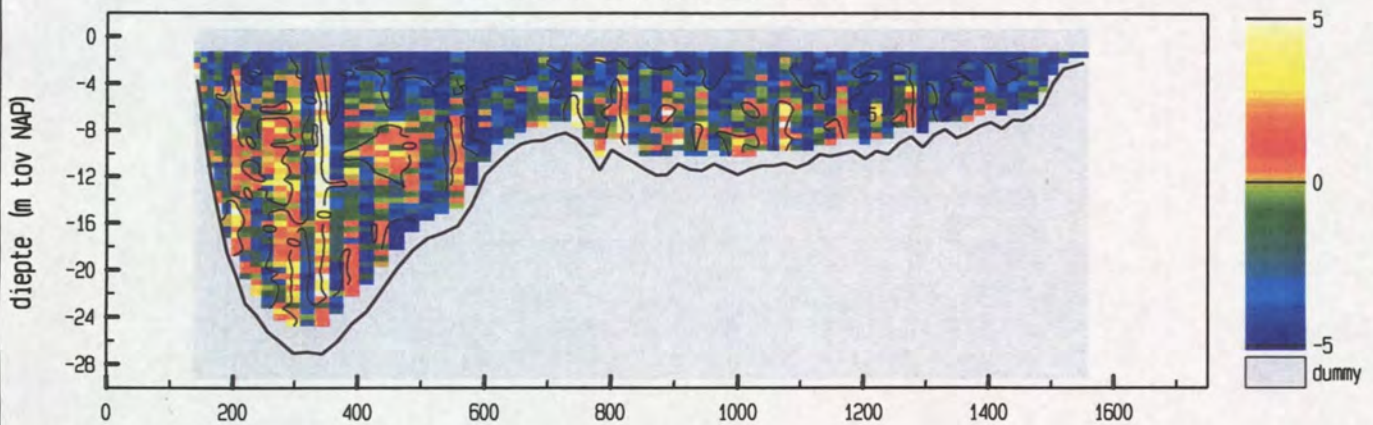
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 907 m

stroomsnelheid : 108 cm/sec

stroomrichting : 162°

doorstroomoppervlak : 19437 m²

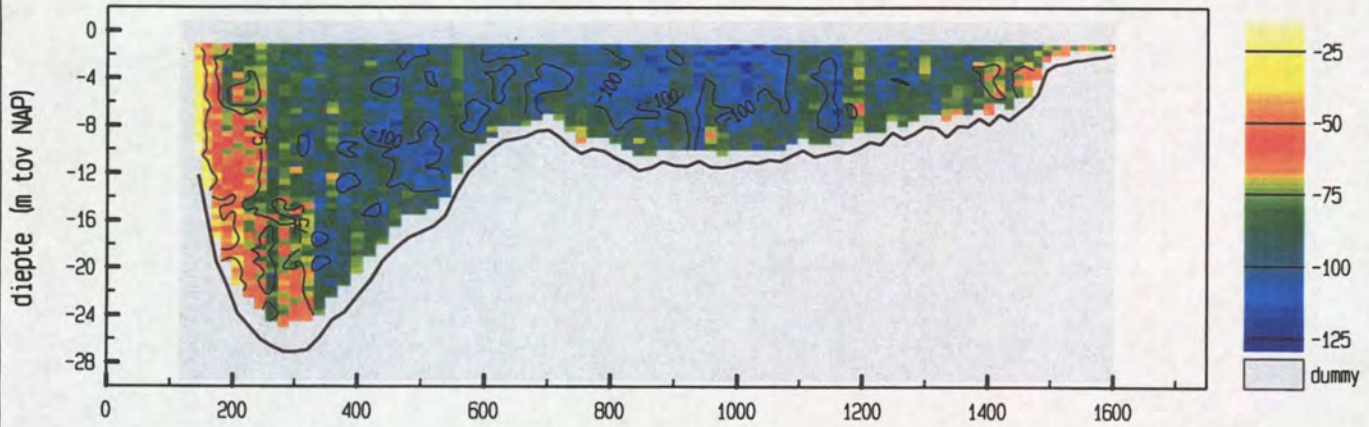
raaidebiet : -15457 m³/sec

adcpfile : 0209040t.val

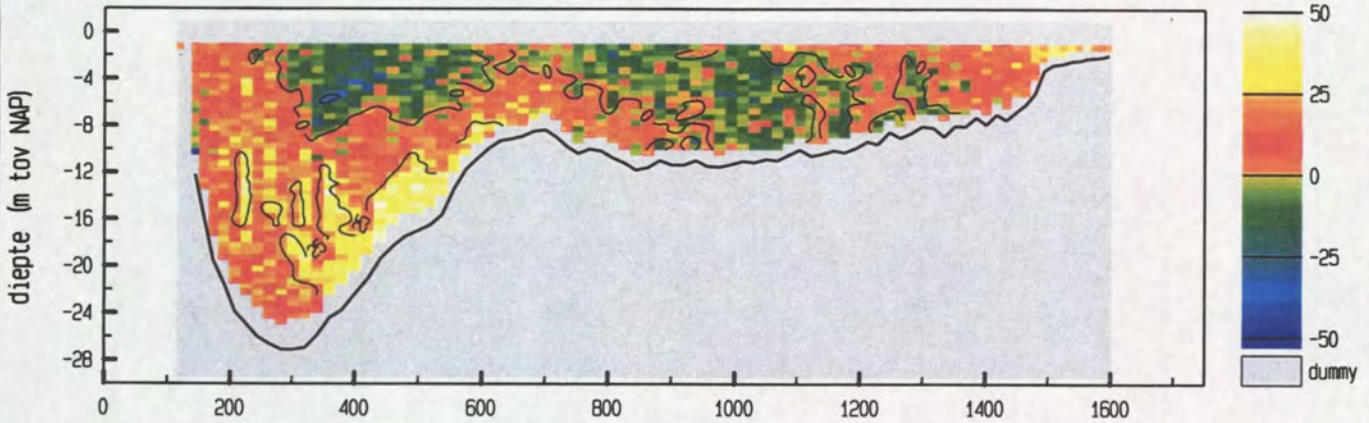
Zuidergat dd 27 maart 2002
 adcpfile : 0209041t.val

tijd : 1226 - 1233

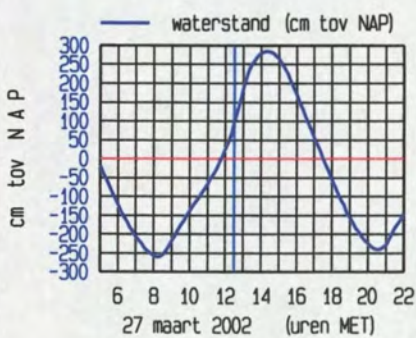
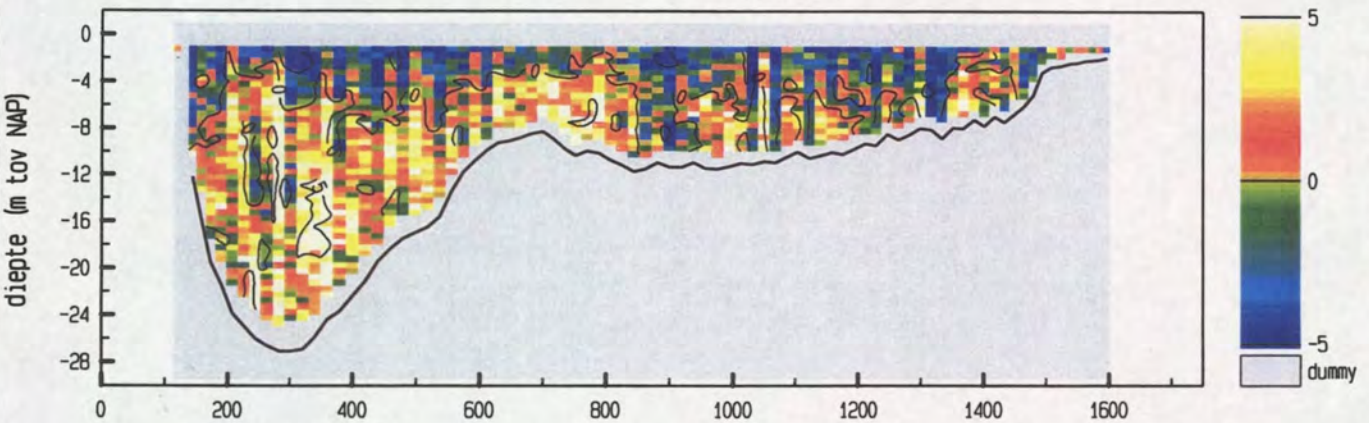
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



meetgebied



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 938 m

stroomsnelheid : 106 cm/sec

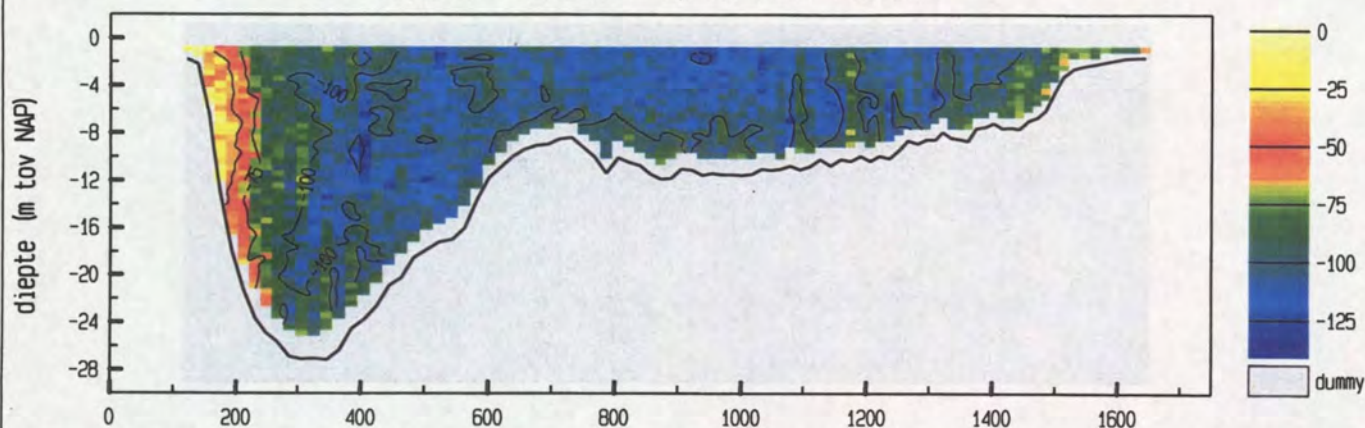
stroomrichting : 166°

doorstroomoppervlak : 19832 m²

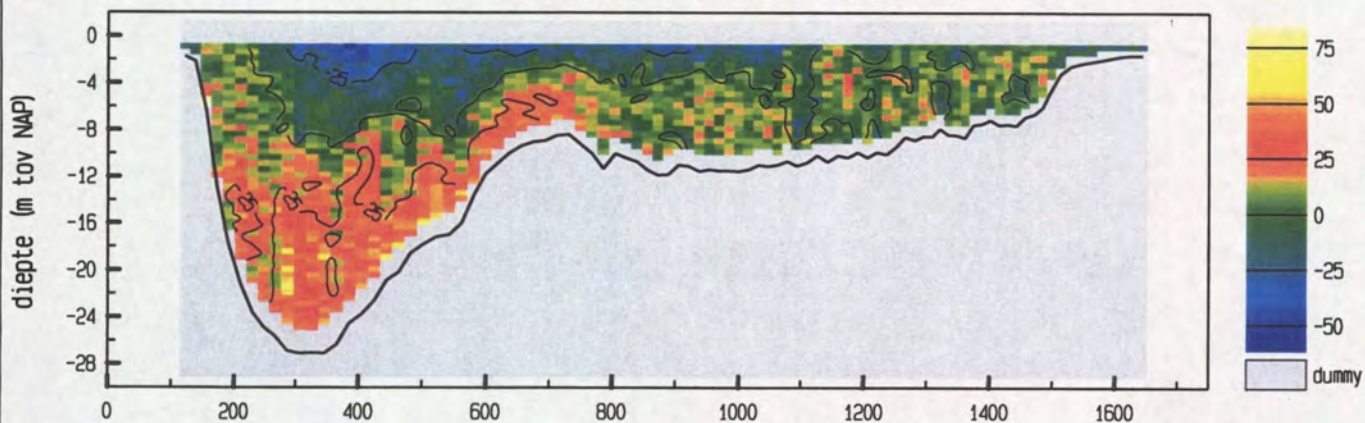
raaidebiet : -16753 m³/sec

adcpfile : 0209041t.val

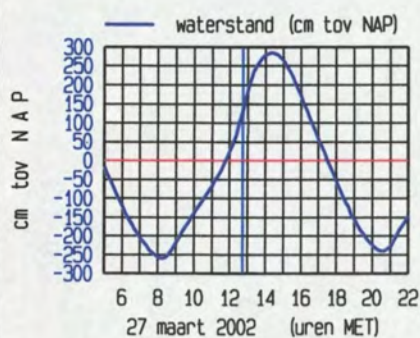
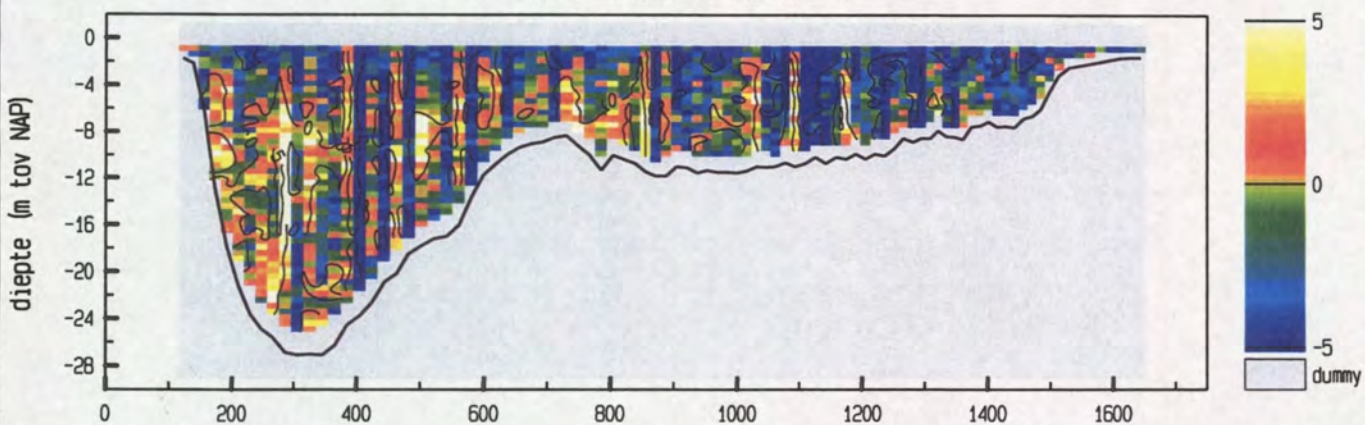
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

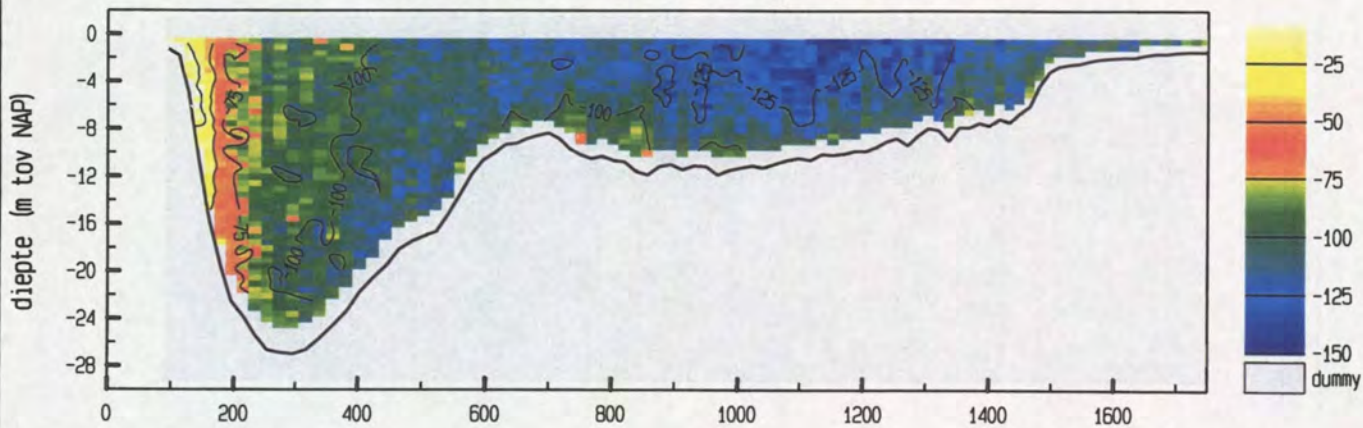
afstand uit nulpunt : 1077 m
 stroomsnelheid : 113 cm/sec
 stroomrichting : 170°

doorstroomoppervlak : 20550 m²
 raaidbiet : -19270 m³/sec

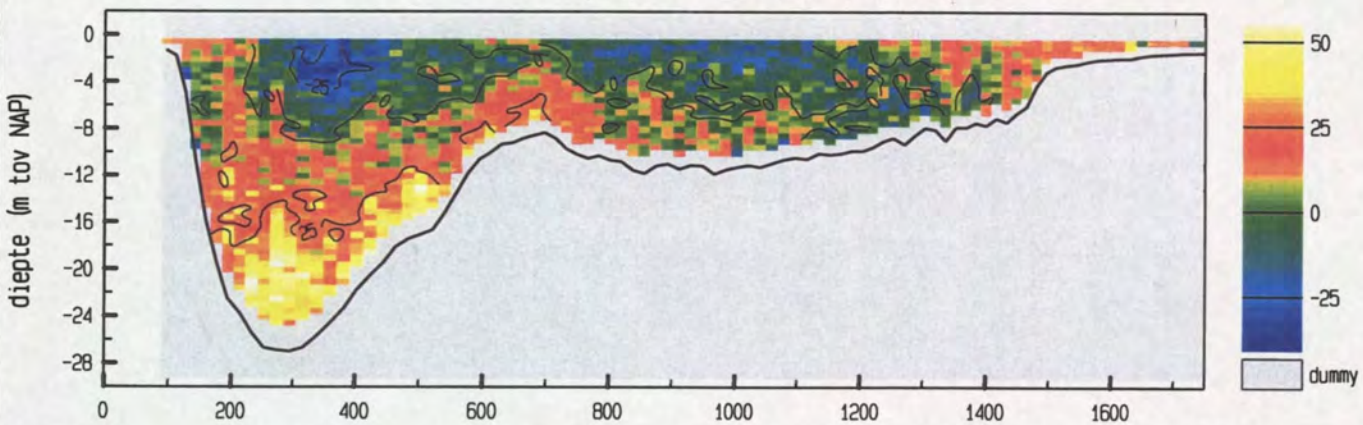
Zuidergat dd 27 maart 2002
 adcpfile : 0209043t.val

tijd : 1248 - 1256

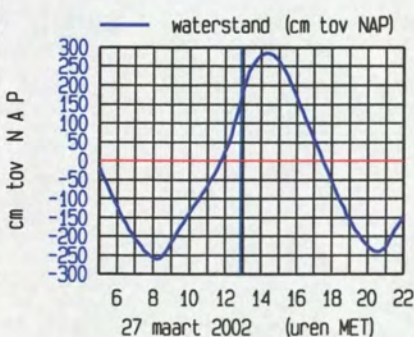
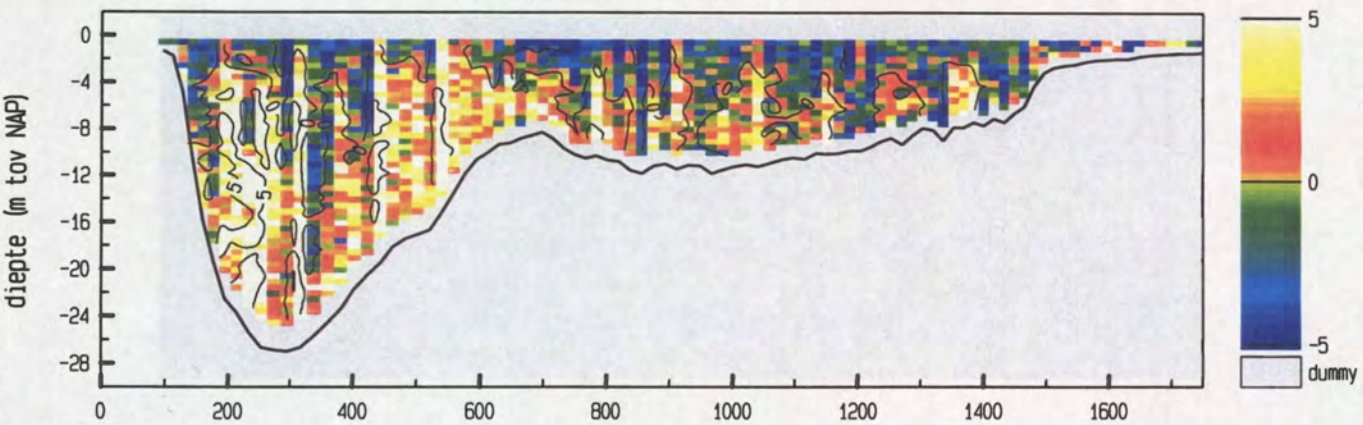
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1319 m

stroomsnelheid : 129 cm/sec

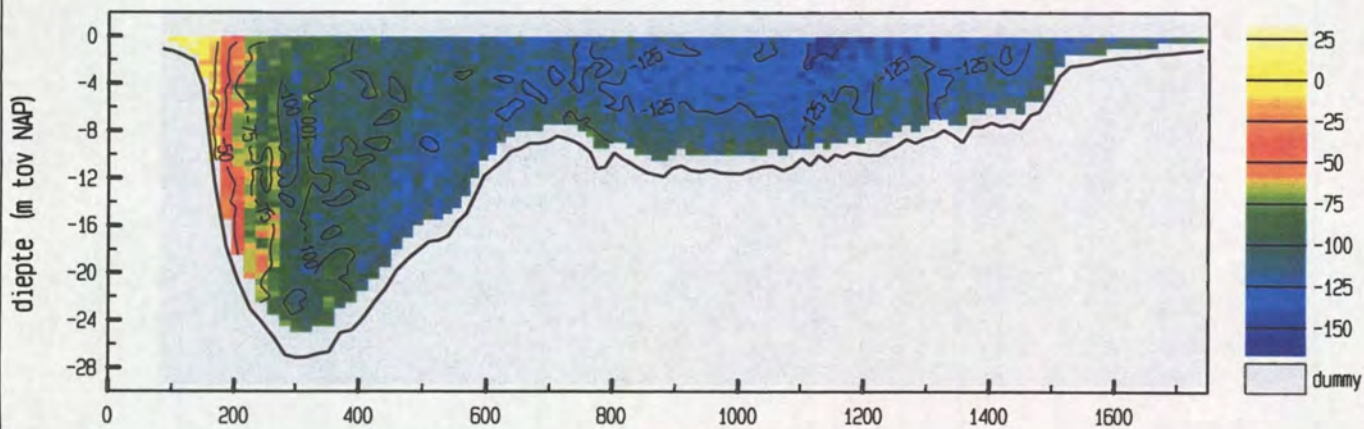
stroomrichting : 168°

doorstroomoppervlak : 21388 m²

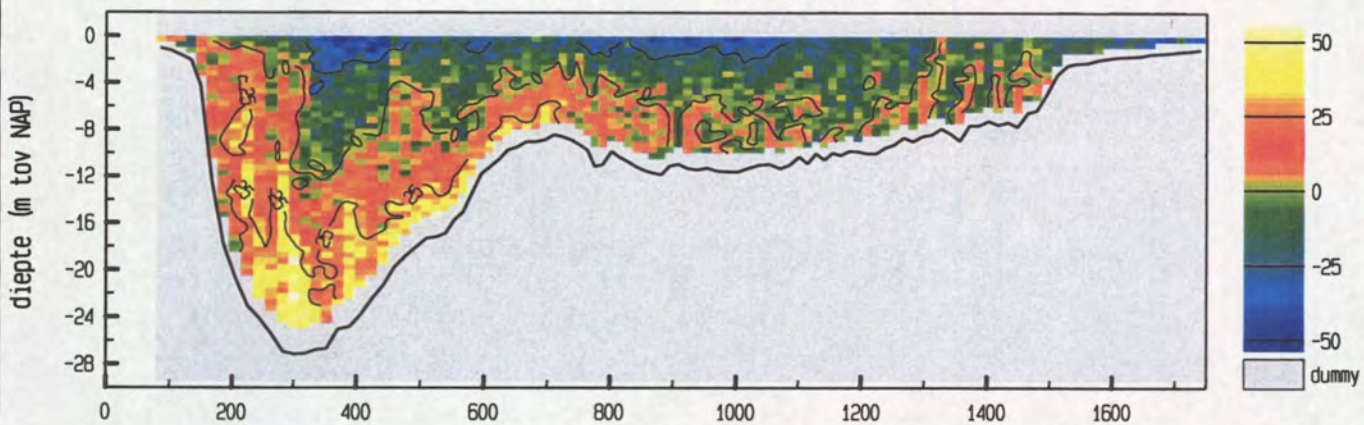
raaidebiet : -21383 m³/sec

adcpfile : 0209043t.val

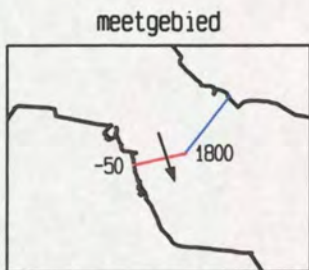
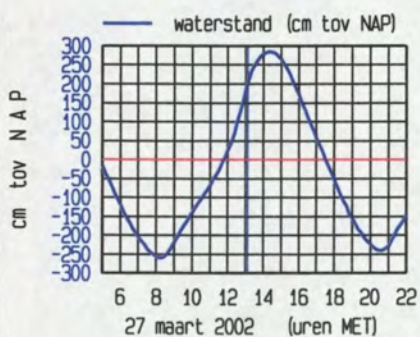
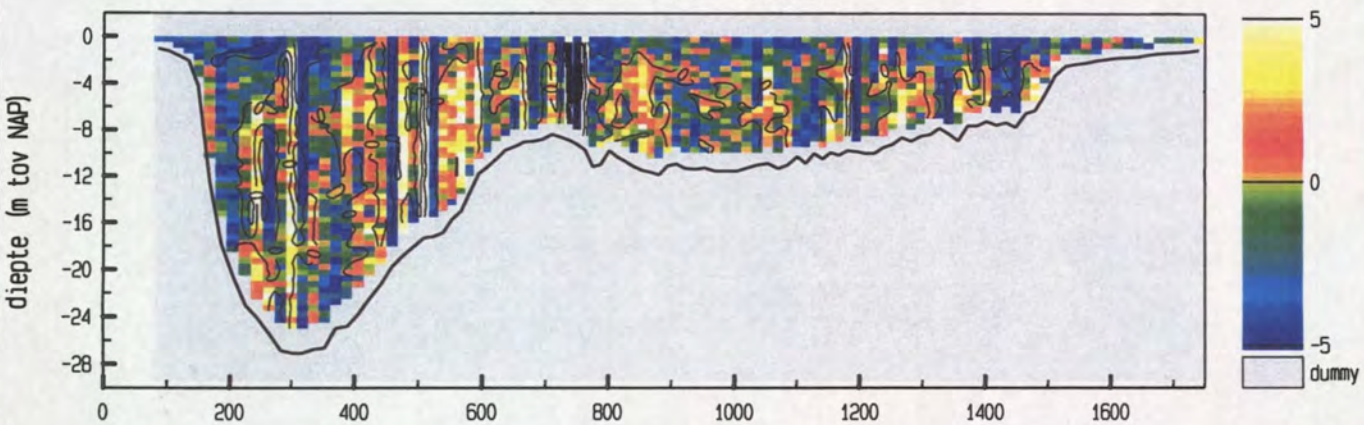
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

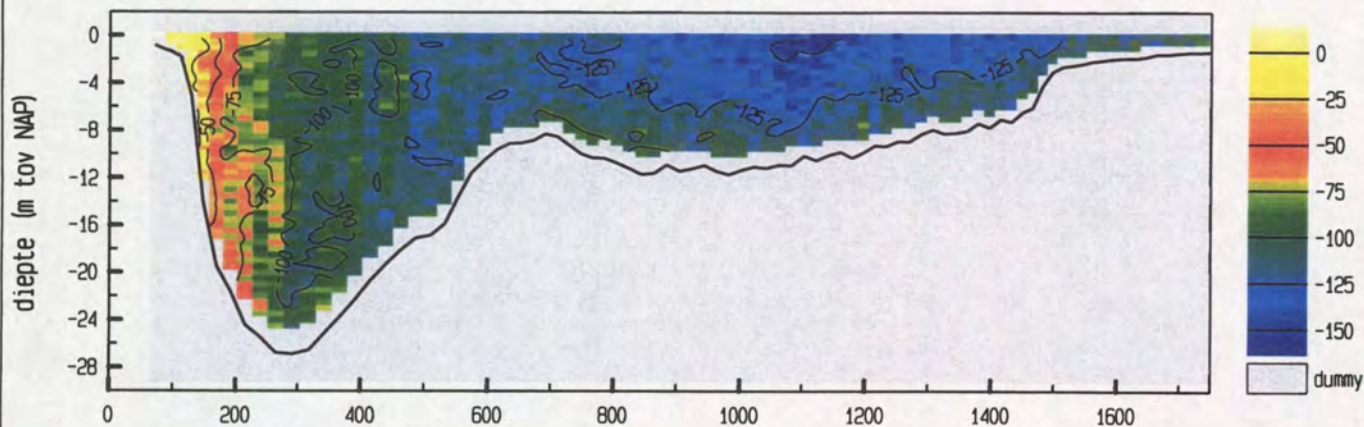


maximum gemiddelde stroom-
 snelheid in de vertikaal

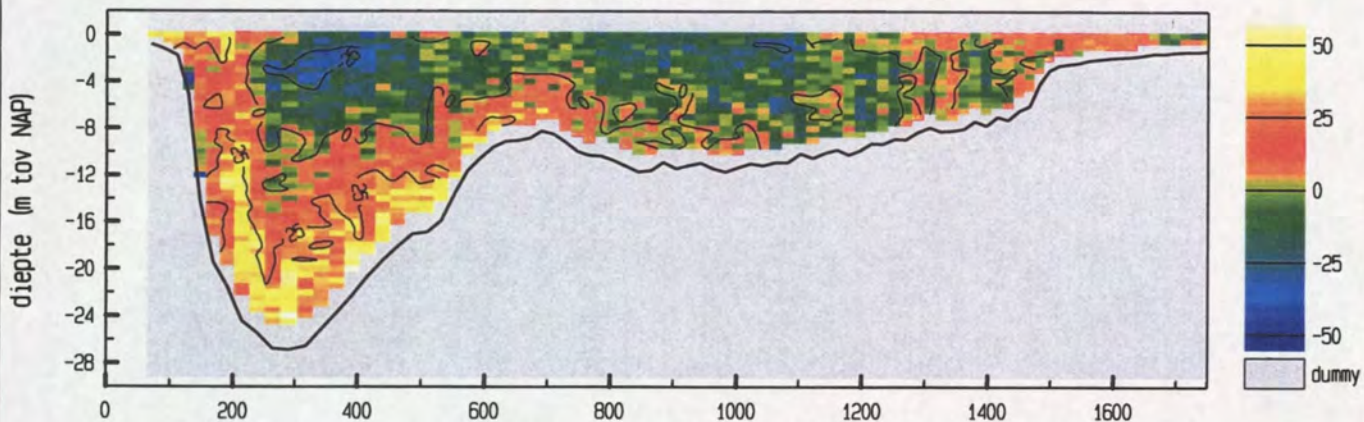
afstand uit nulpunt : 1127 m
 stroomsnelheid : 138 cm/sec
 stroomrichting : 162°

doorstroomoppervlak : 21960 m²
 raaidebiet : -22543 m³/sec

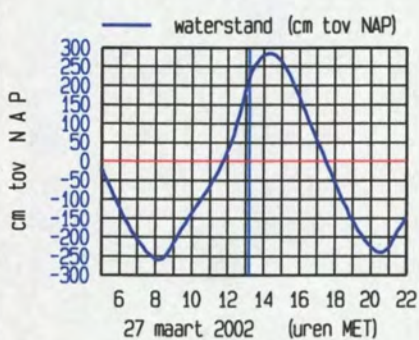
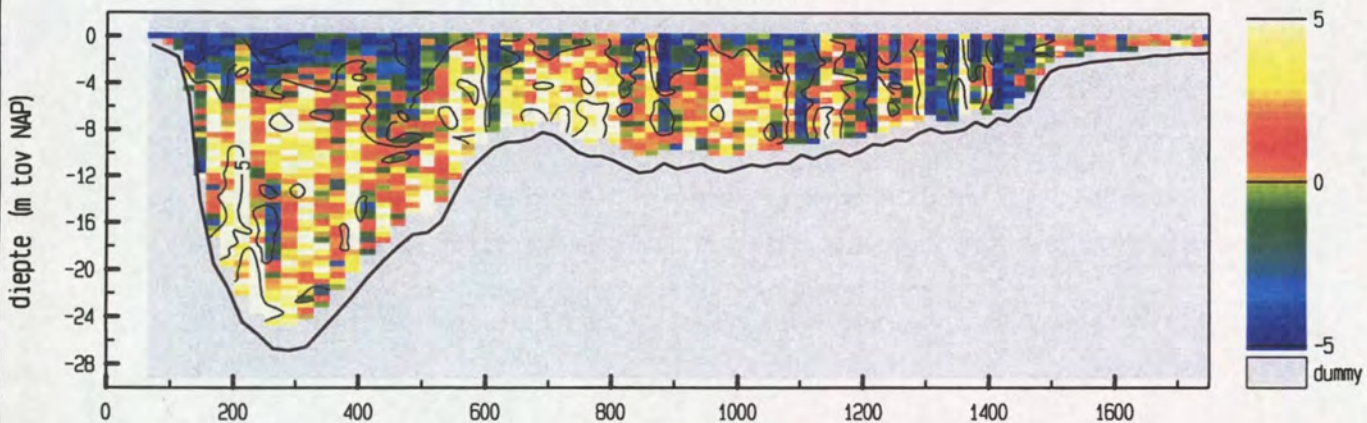
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

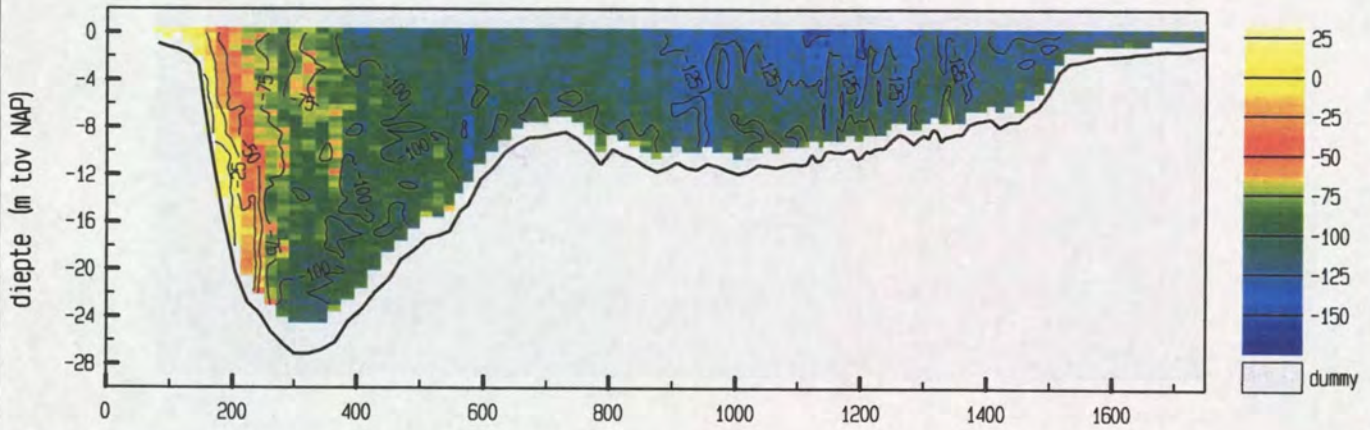


maximum gemiddelde stroom-
 snelheid in de vertikaal

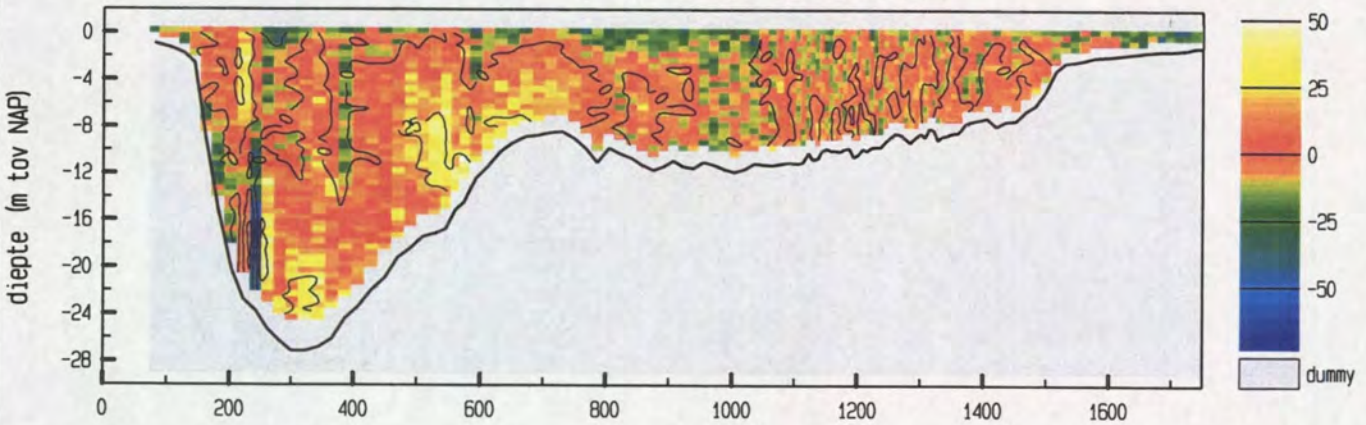
afstand uit nulpunt : 1101 m
 stroomsnelheid : 136 cm/sec
 stroomrichting : 163°

doorstroomoppervlak : 22311 m²
 raaidbiet : -23085 m³/sec

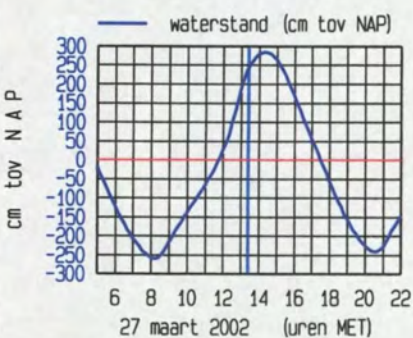
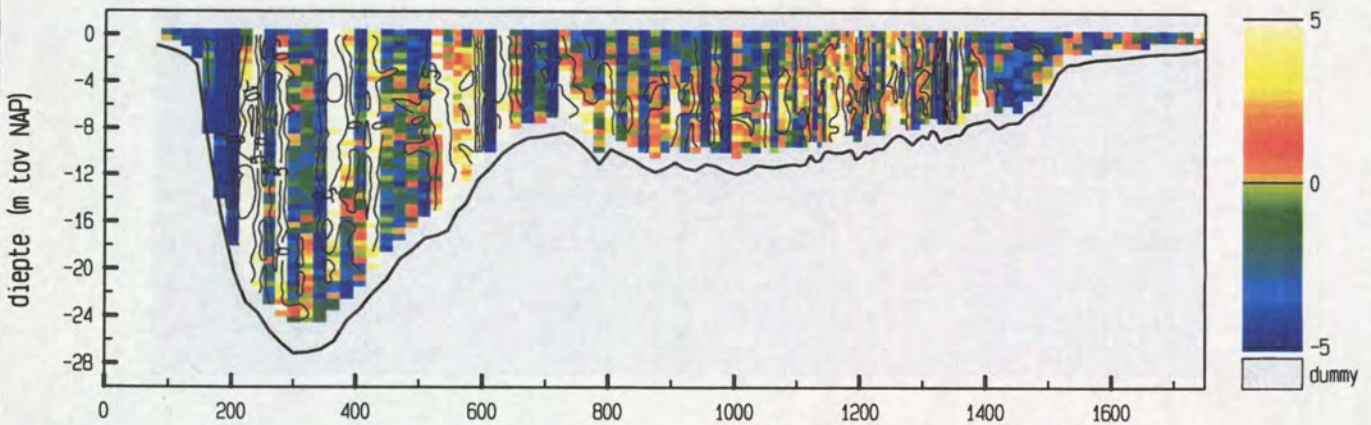
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



meetgebied



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1143 m

stroomsnelheid : 133 cm/sec

stroomrichting : 165°

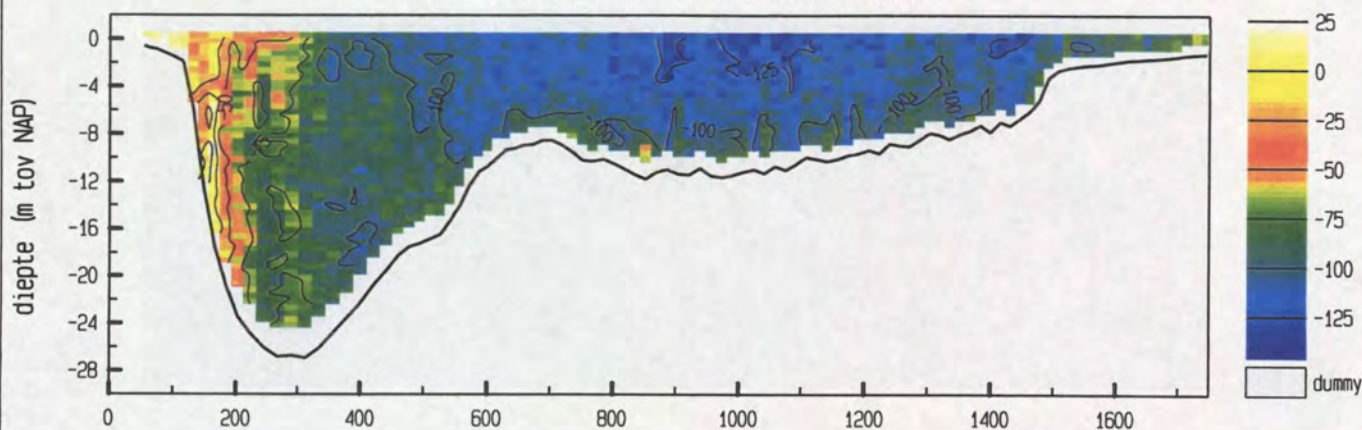
doorstroomoppervlak : 22669 m²

raaidebiet : -21673 m³/sec

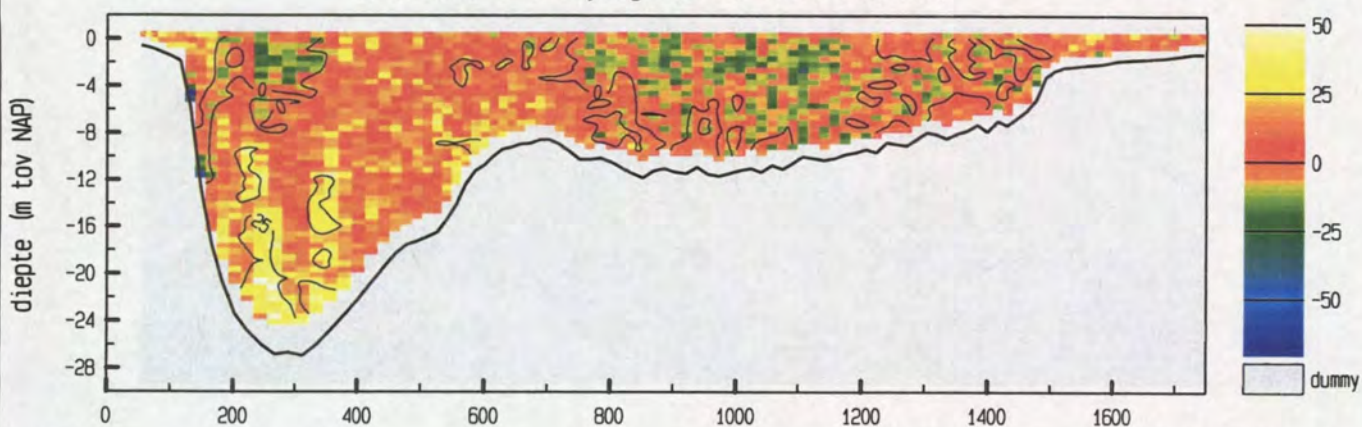
Zuidergat dd 27 maart 2002
 adcpfile : 0209047t.val

tijd : 1330 - 1340

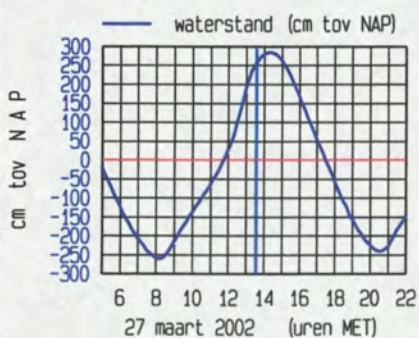
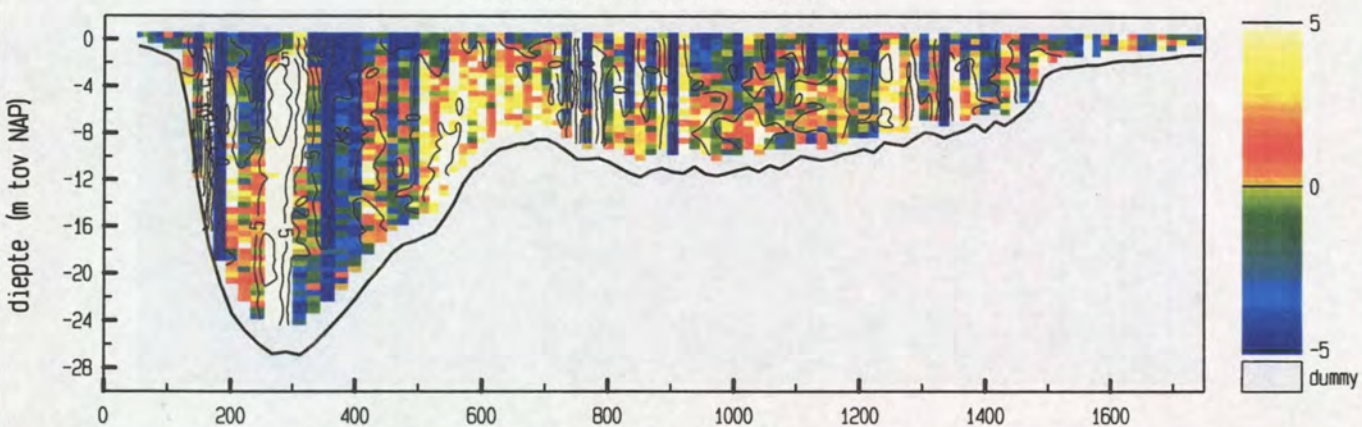
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



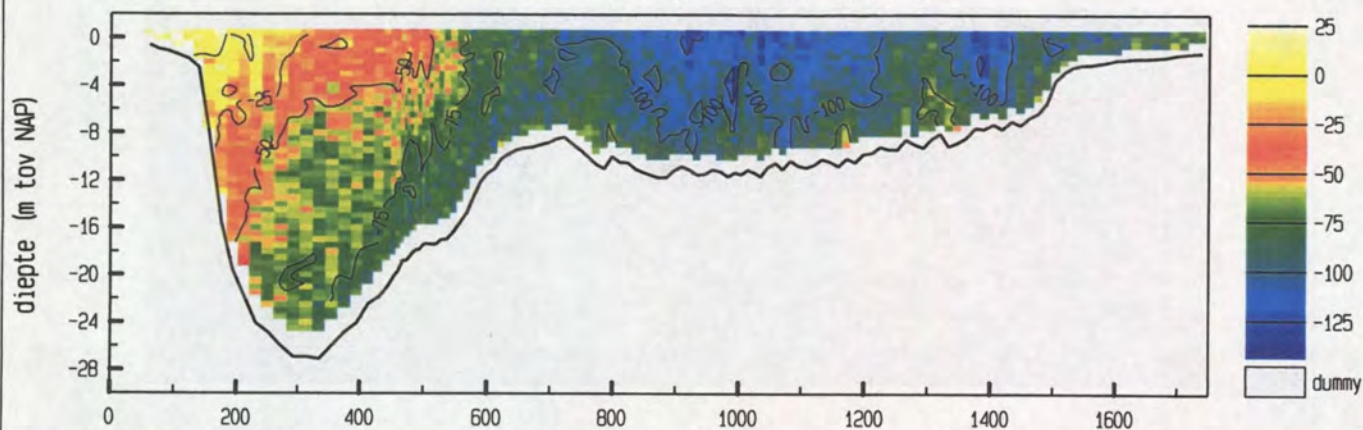
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1447 m
 stroomsnelheid : 120 cm/sec
 stroomrichting : 165°

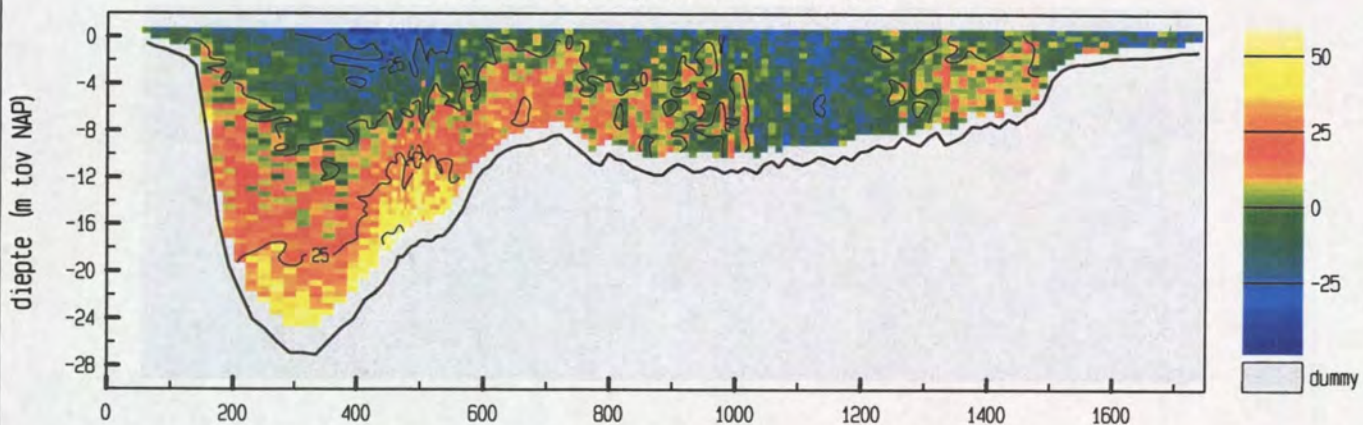
doorstroomoppervlak : 23001 m²
 raaidebiet : -20701 m³/sec

adcpfile : 0209047t.val

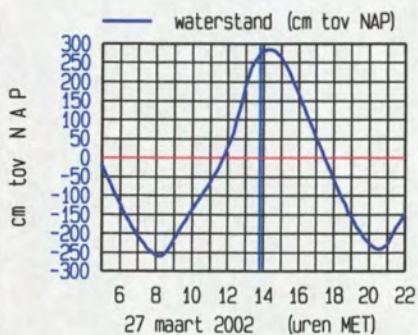
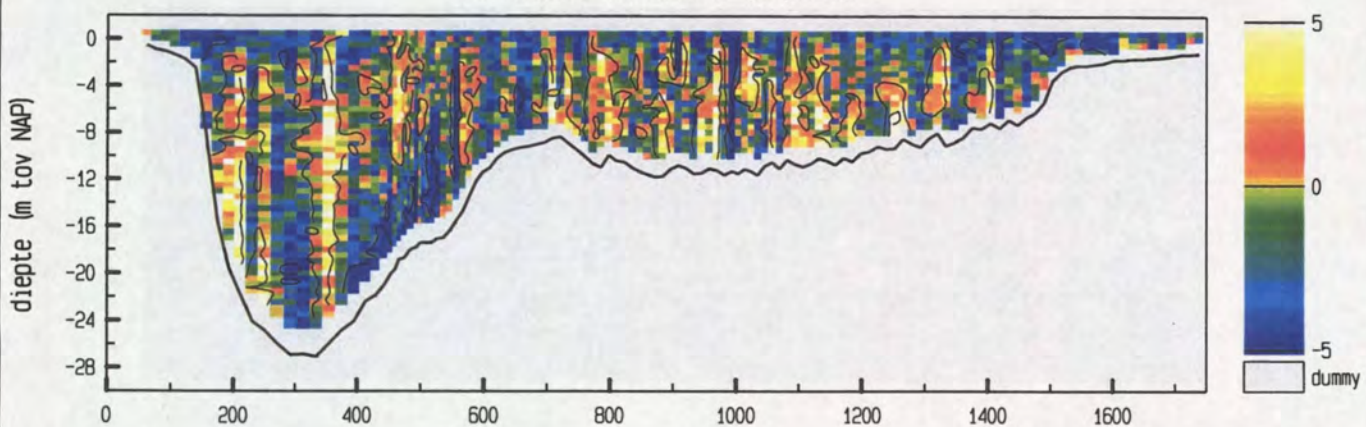
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

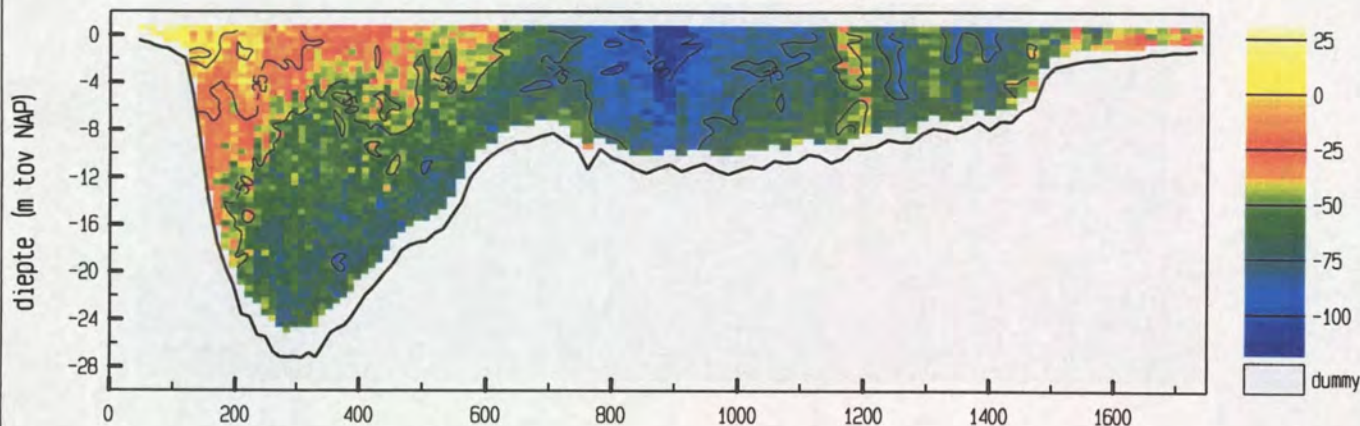


maximum gemiddelde stroom-
 snelheid in de vertikaal

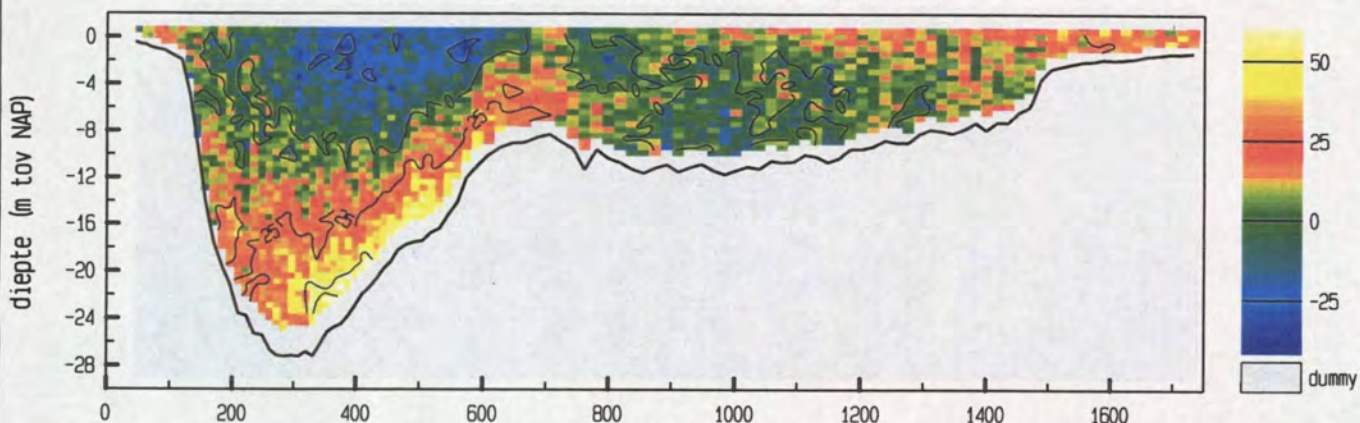
afstand uit nulpunt : 994 m
 stroomsnelheid : 113 cm/sec
 stroomrichting : 166°

doorstroomoppervlak : 23243 m²
 raaidebiet : -16883 m³/sec

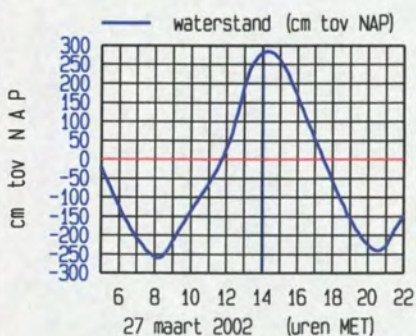
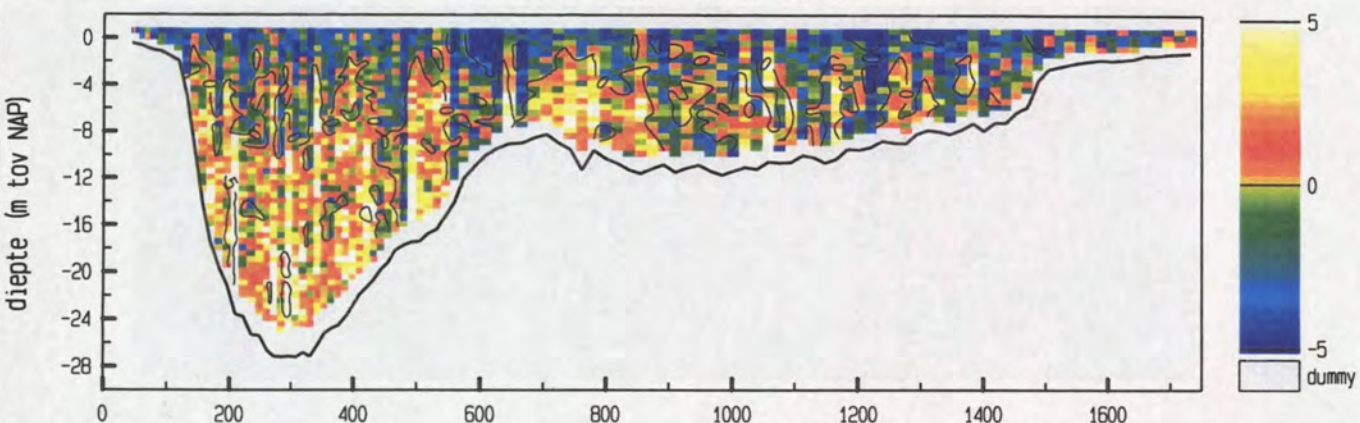
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

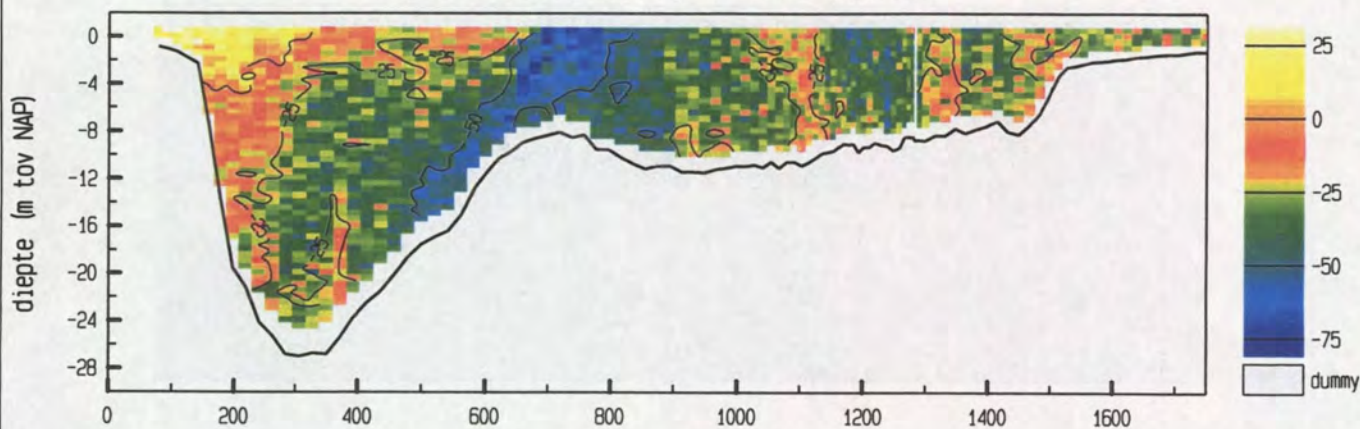


maximum gemiddelde stroom-
 snelheid in de vertikaal

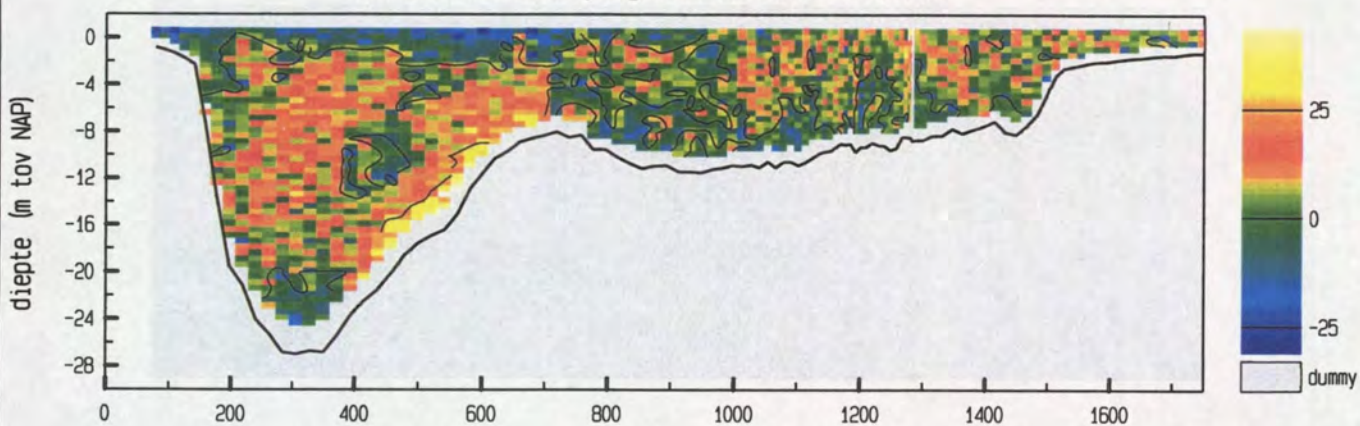
afstand uit nulpunt : 874 m
 stroomsnelheid : 102 cm/sec
 stroomrichting : 170°

doorstroomoppervlak : 23359 m²
 raaidebiet : -13000 m³/sec

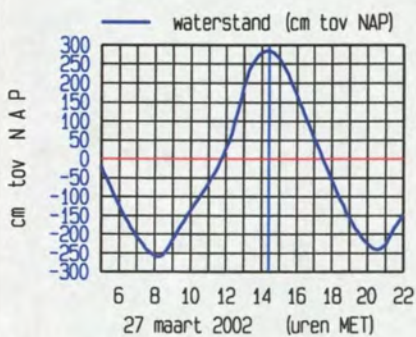
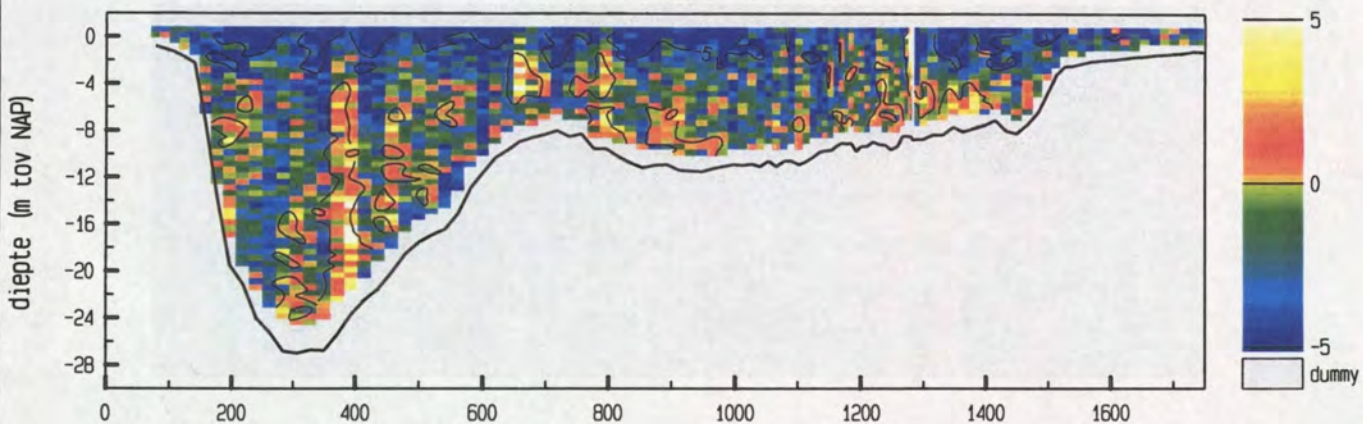
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

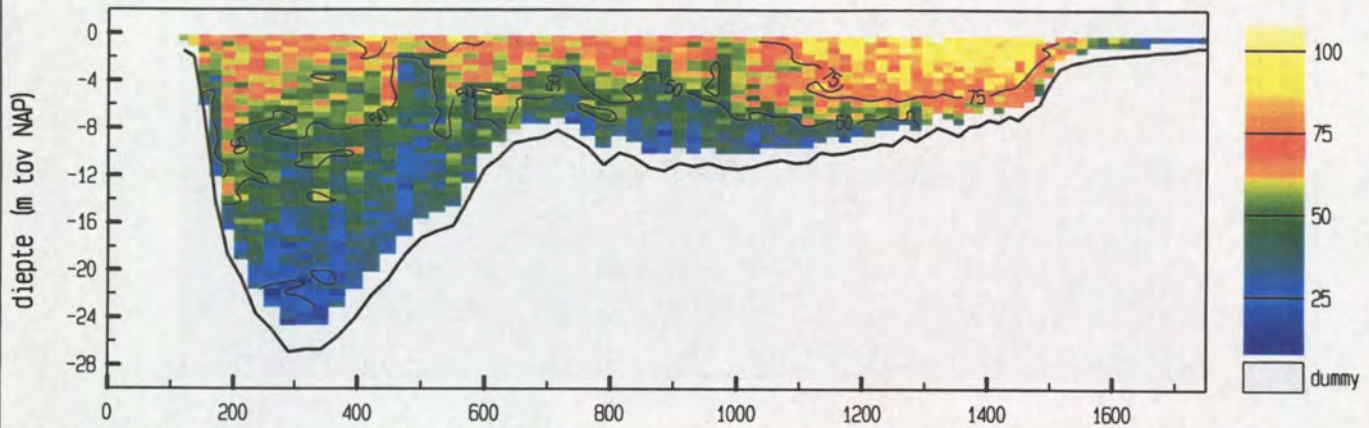


maximum gemiddelde stroom-
 snelheid in de vertikaal

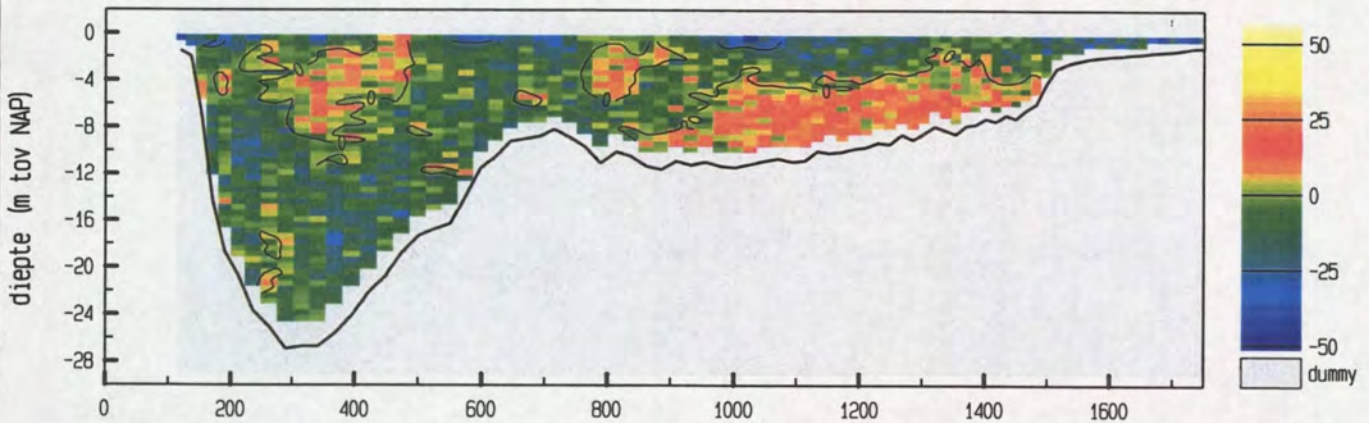
afstand uit nulpunt : 718 m
 stroomsnelheid : 59 cm/sec
 stroomrichting : 158°

doorstroomoppervlak : 23072 m²
 raaidebiet : -6551 m³/sec

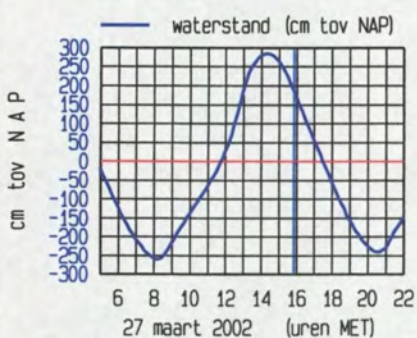
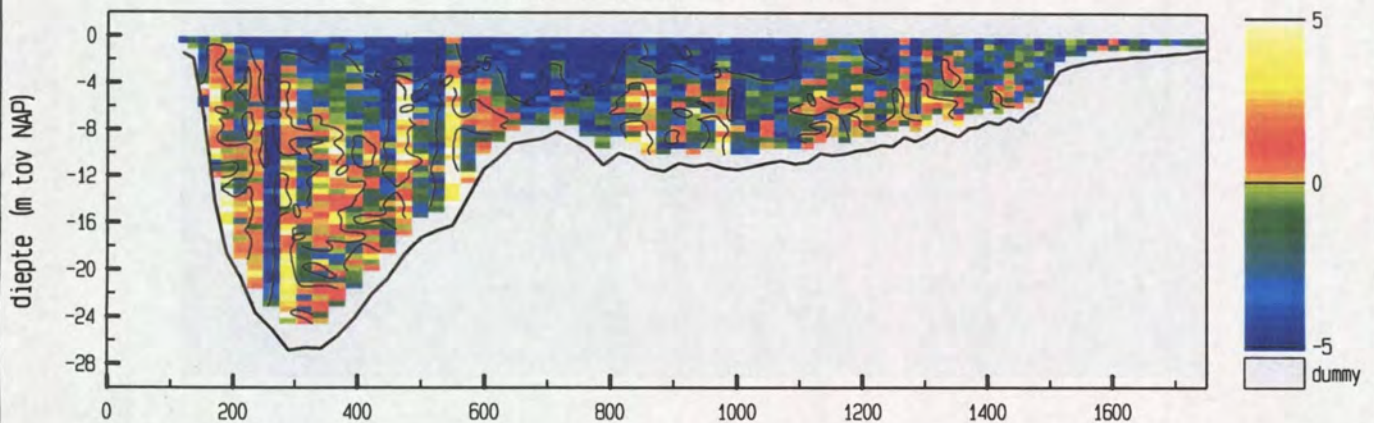
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

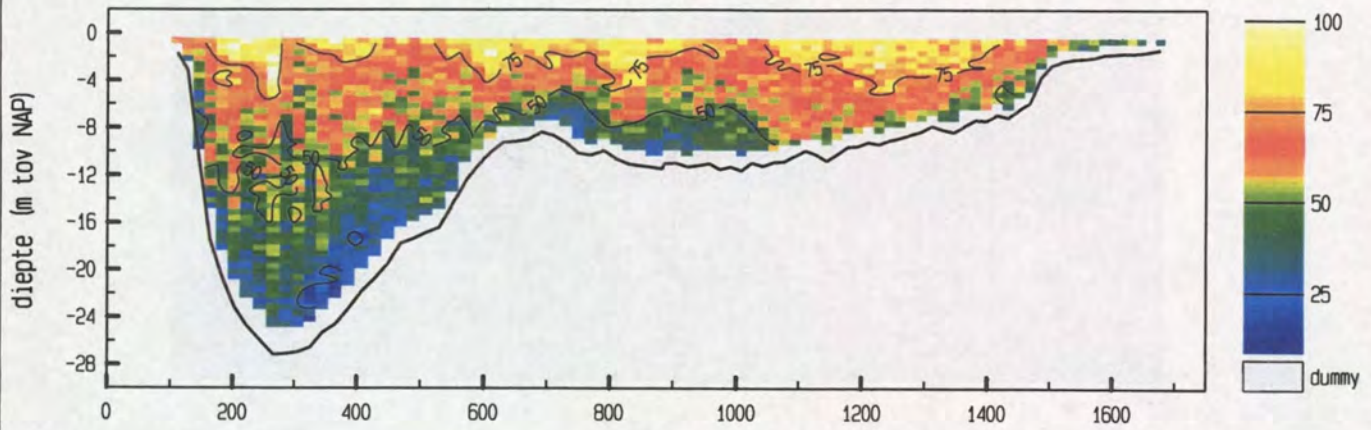


maximum gemiddelde stroom-
 snelheid in de vertikaal

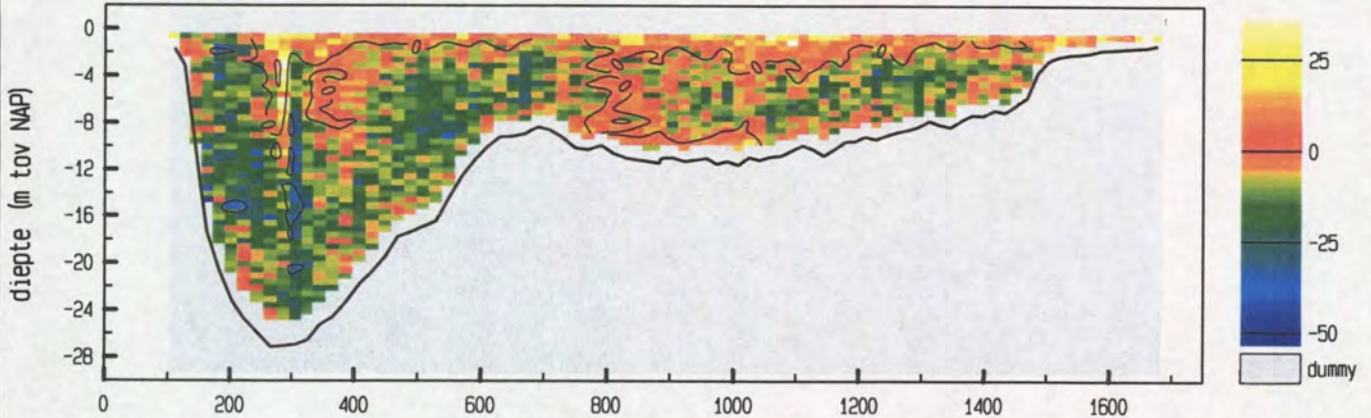
afstand uit nulpunt : 1319 m
 stroomsnelheid : 85 cm/sec
 stroomrichting : 346°

doorstroomoppervlak : 21426 m²
 raaidebiet : 11434 m³/sec

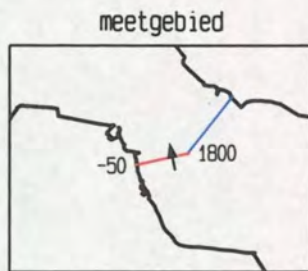
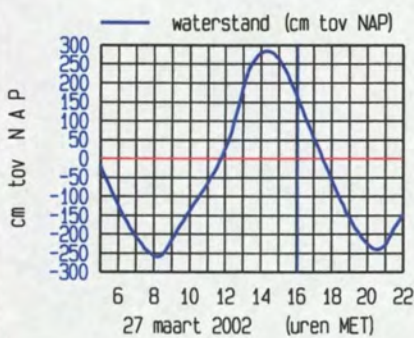
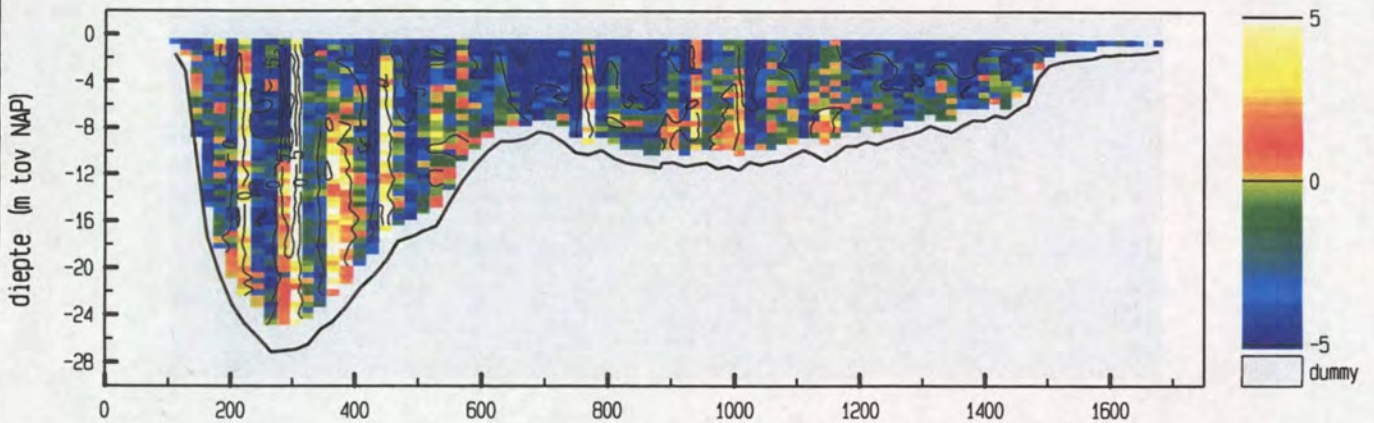
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1210 m

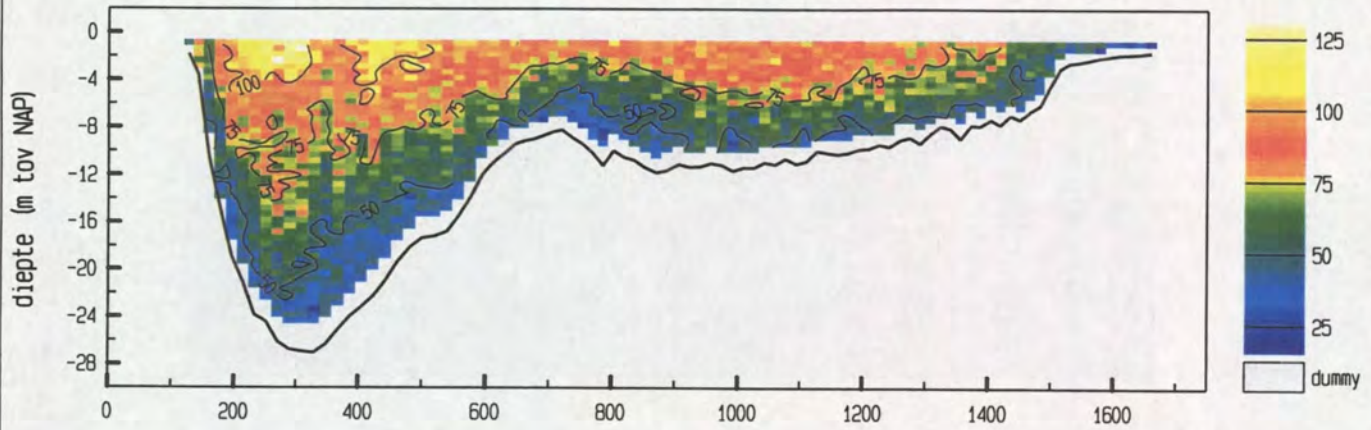
stroomsnelheid : 73 cm/sec

stroomrichting : 348°

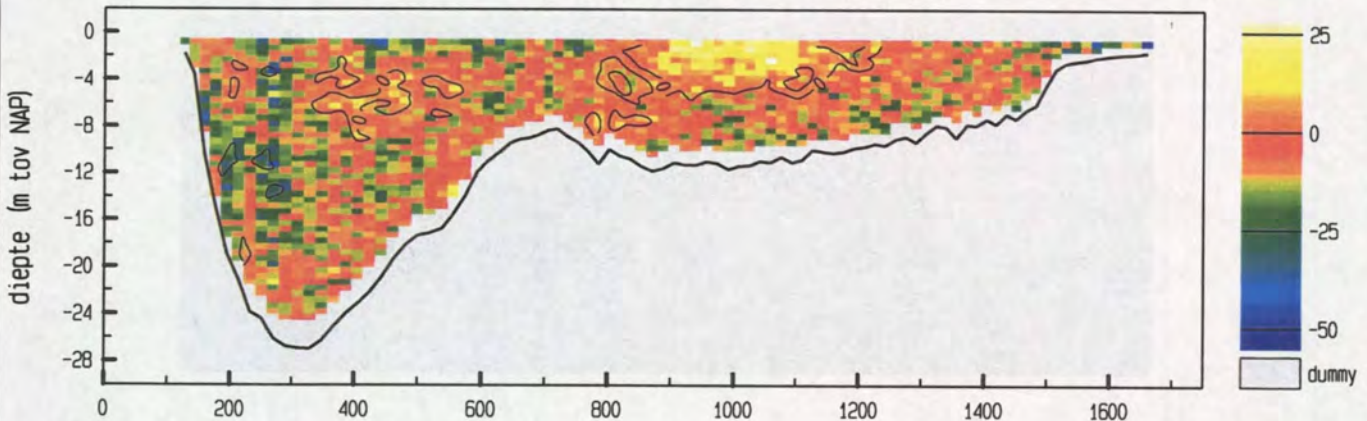
doorstroomoppervlak : 20942 m²

raaidebiet : 11894 m³/sec

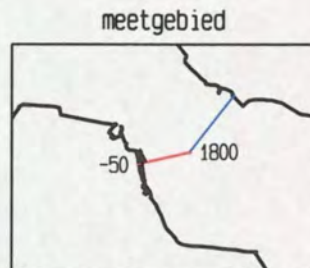
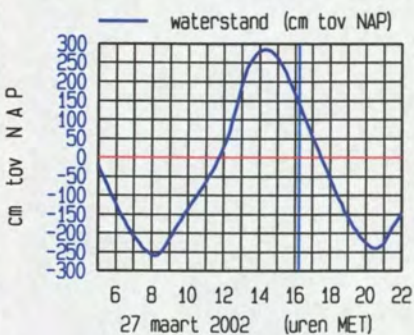
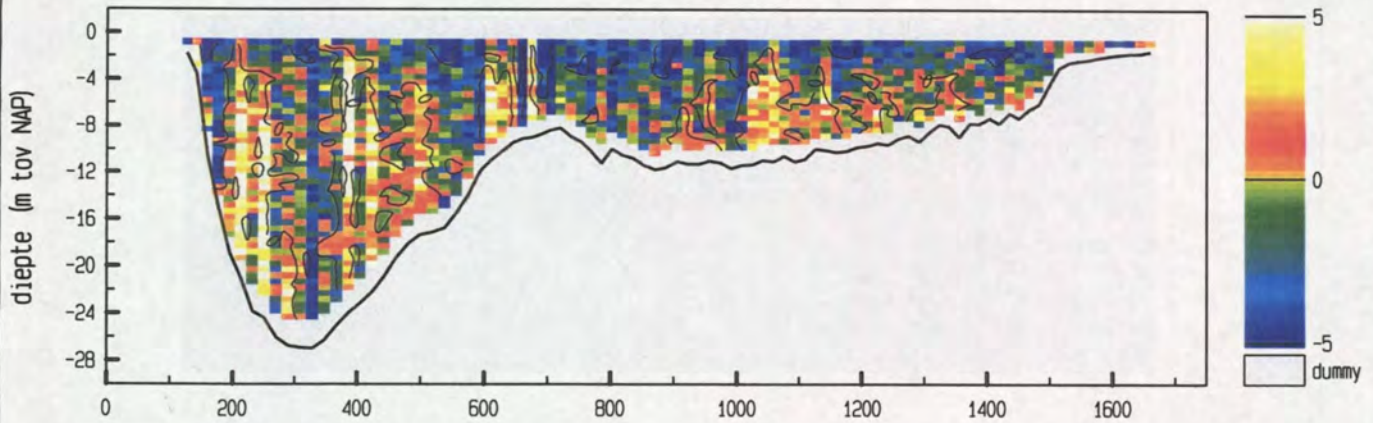
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

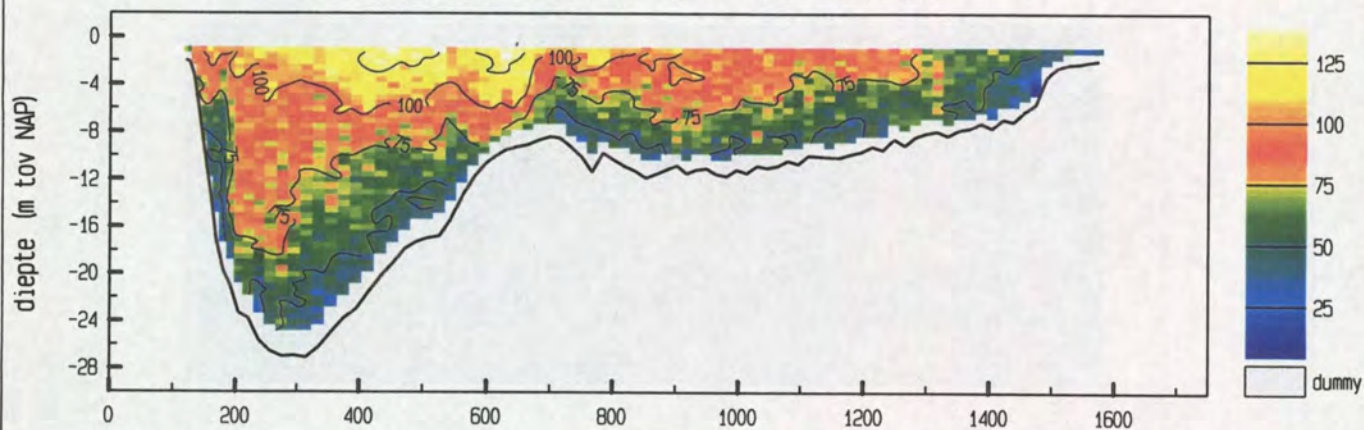


maximum gemiddelde stroom-
 snelheid in de vertikaal

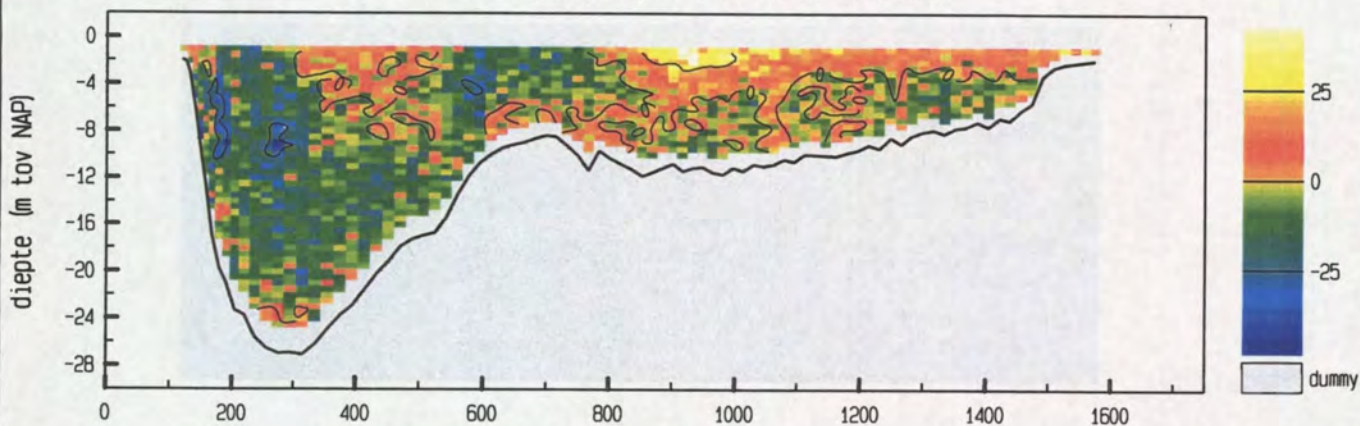
afstand uit nulpunt : 142 m
 stroomsnelheid : 80 cm/sec
 stroomrichting : 352°

doorstroomoppervlak : 20550 m²
 raaidebiet : 13779 m³/sec

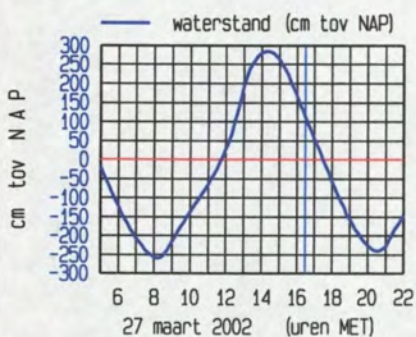
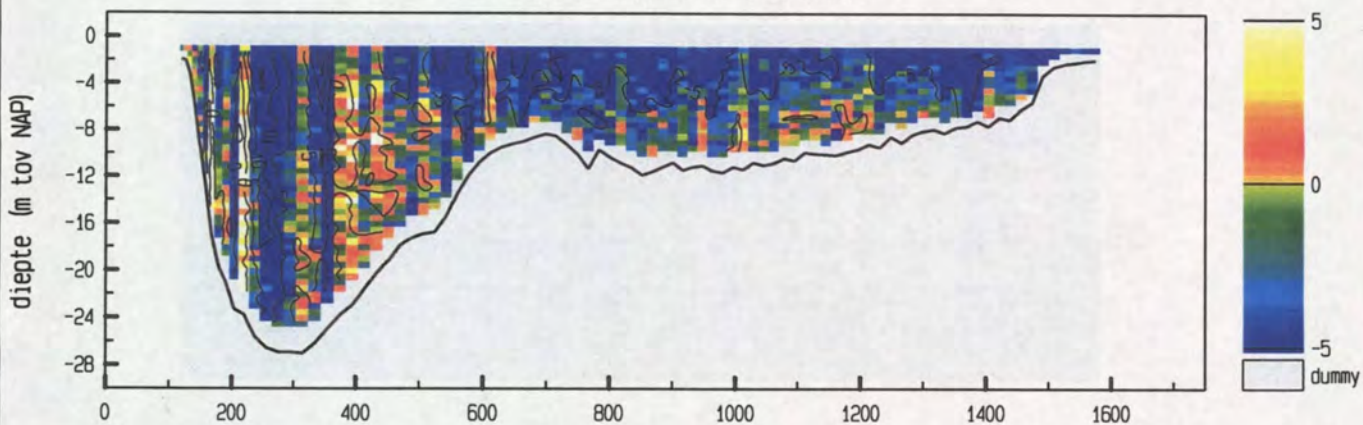
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

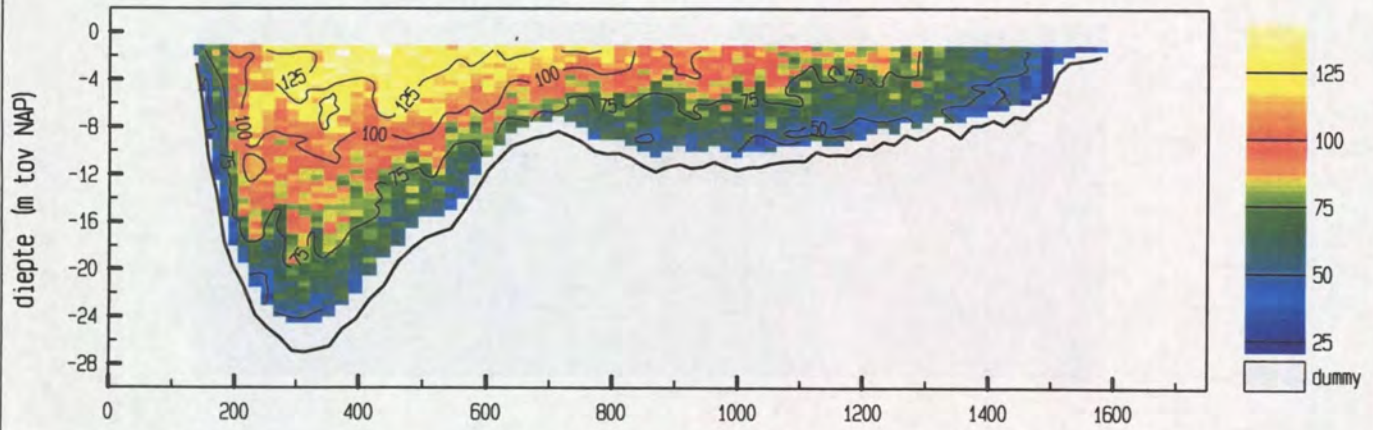


maximum gemiddelde stroom-
 snelheid in de vertikaal

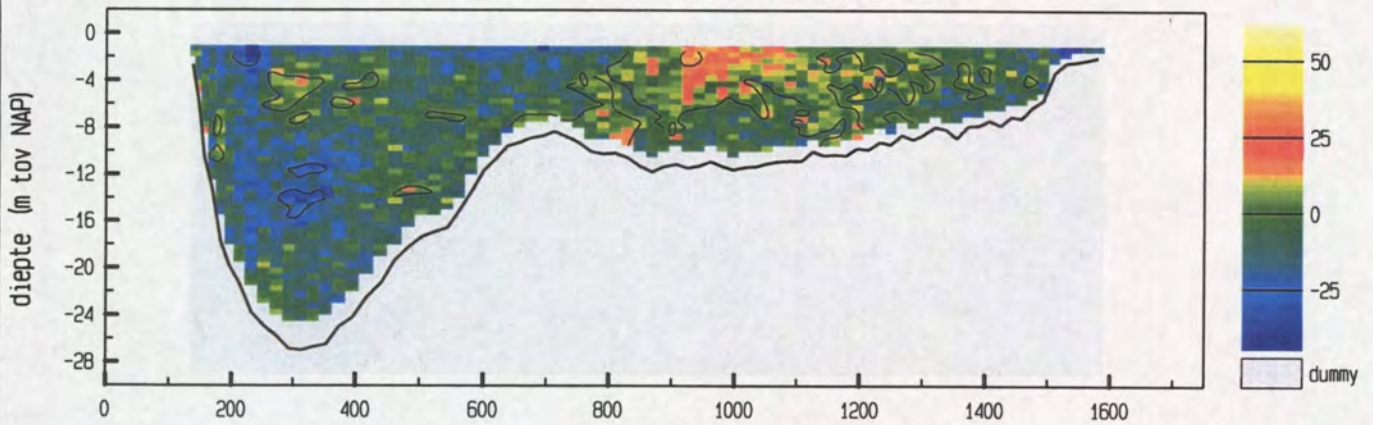
afstand uit nulpunt : 629 m
 stroomsnelheid : 107 cm/sec
 stroomrichting : 351°

doorstroomoppervlak : 19803 m²
 raai debiet : 14653 m³/sec

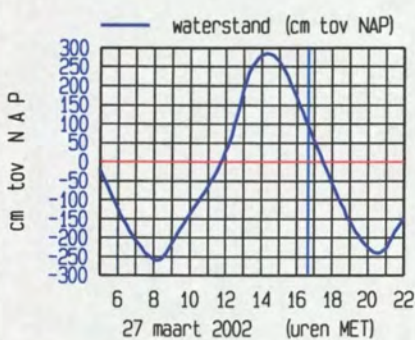
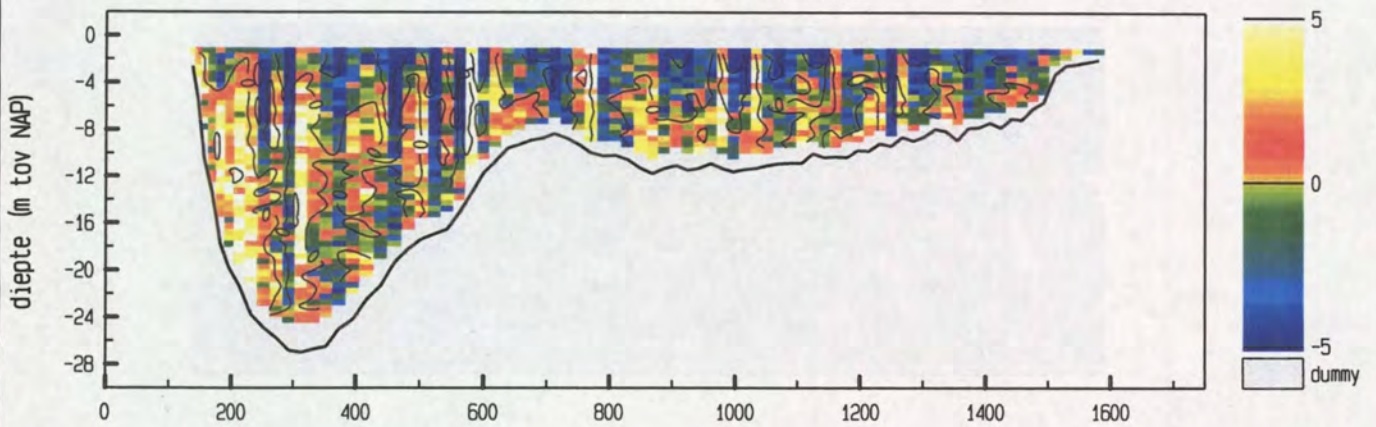
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

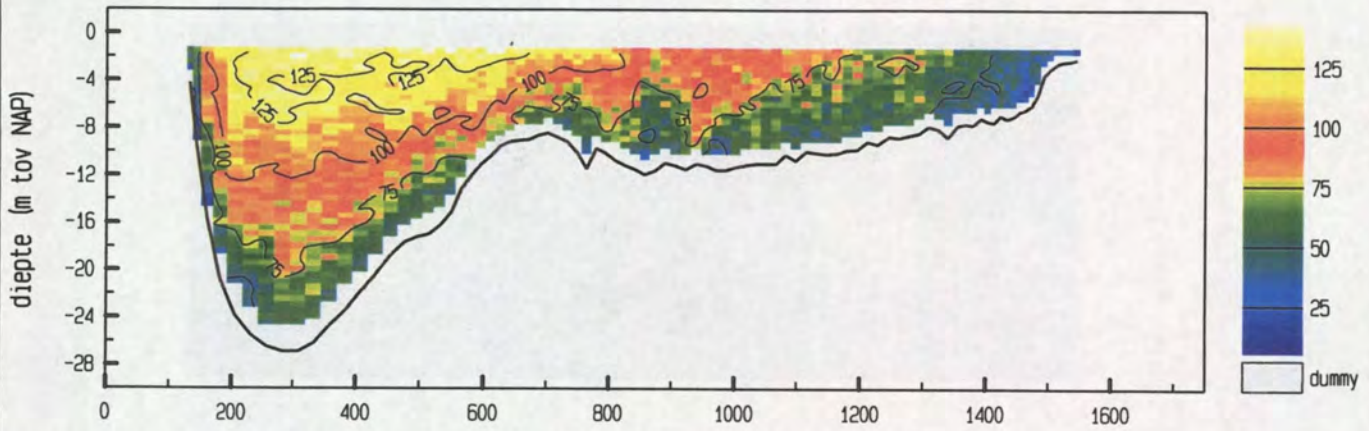


maximum gemiddelde stroom-
 snelheid in de vertikaal

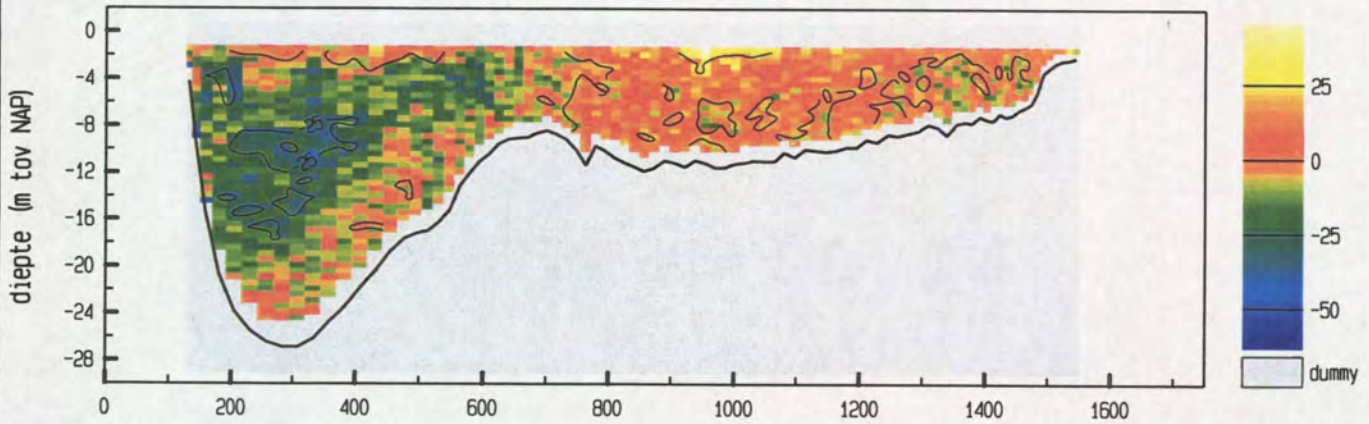
afstand uit nulpunt : 600 m
 stroomsnelheid : 106 cm/sec
 stroomrichting : 355 °

doorstroomoppervlak : 19704 m²
 raaidebiet : 15849 m³/sec

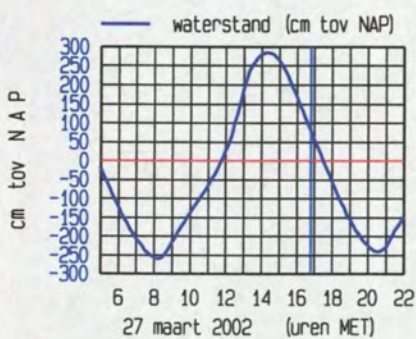
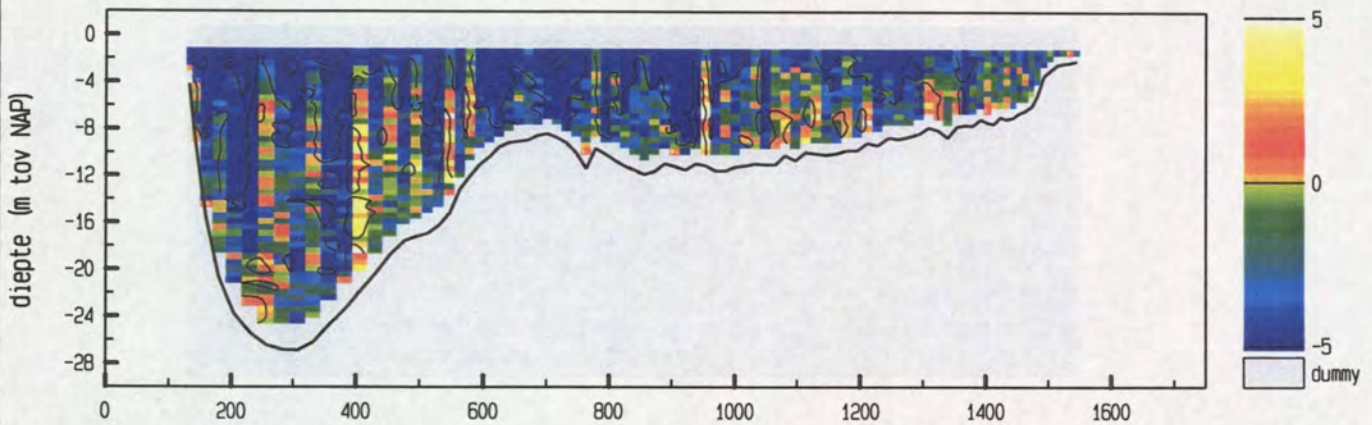
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

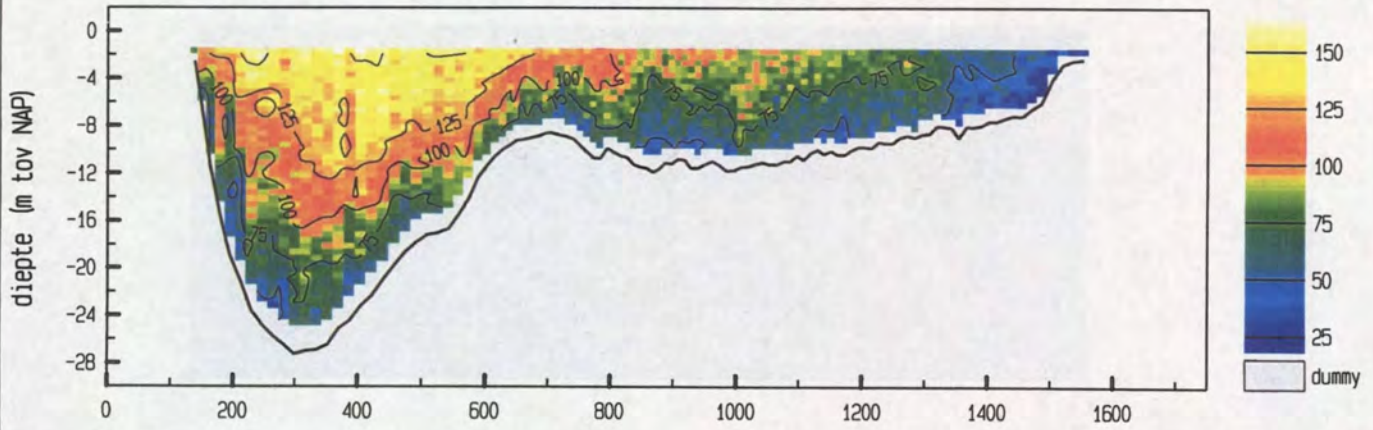


maximum gemiddelde stroom-
 snelheid in de vertikaal

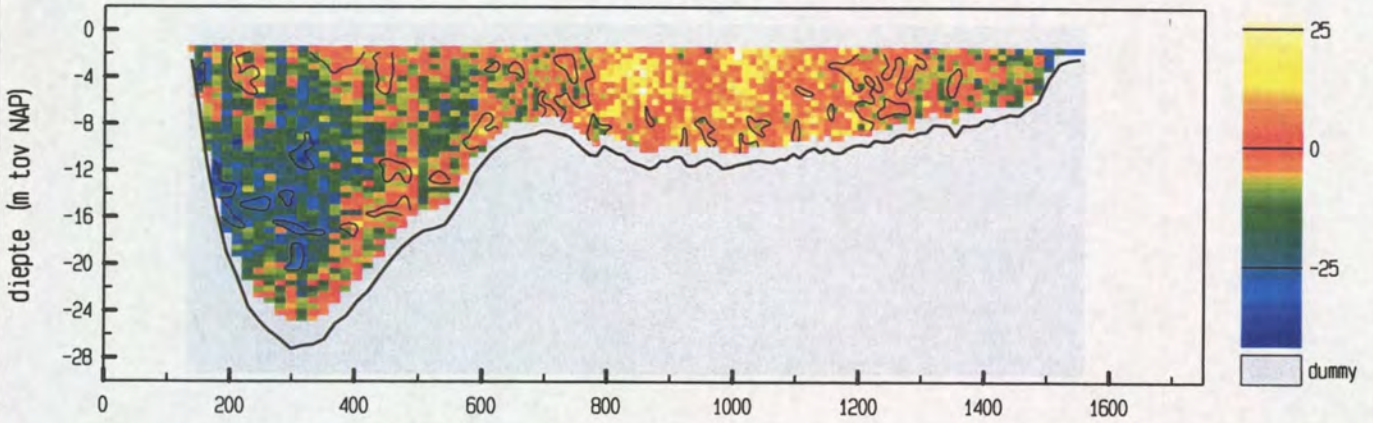
afstand uit nulpunt : 625 m
 stroomsnelheid : 108 cm/sec
 stroomrichting : 351°

doorstroomoppervlak : 19341 m²
 raaidebiet : 15894 m³/sec

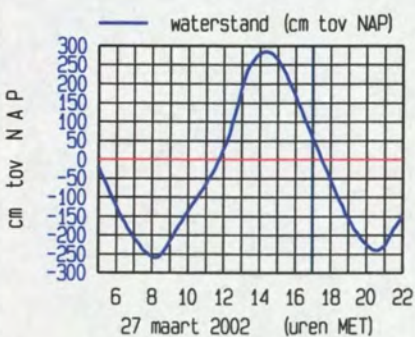
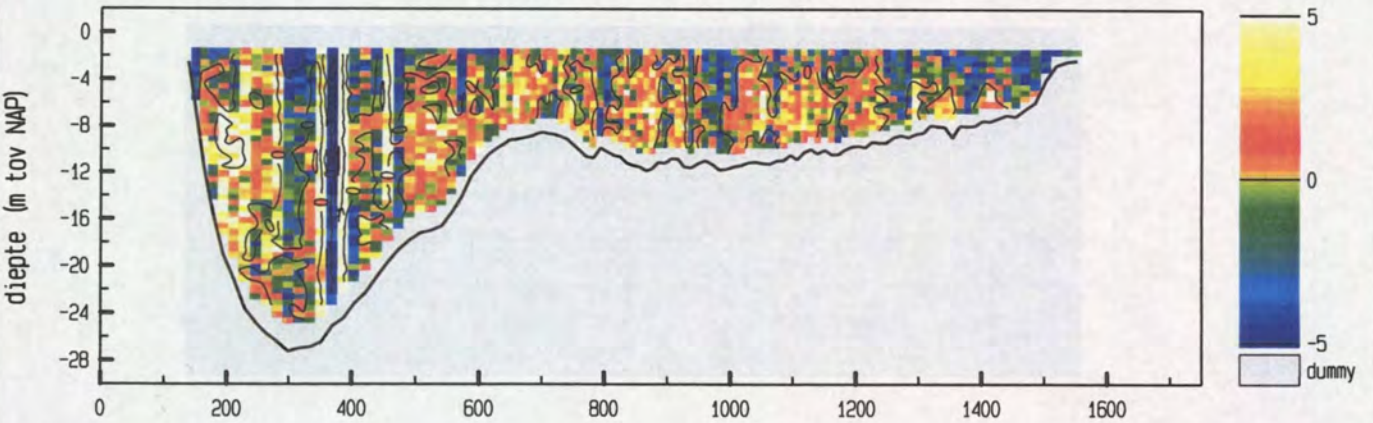
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 572 m

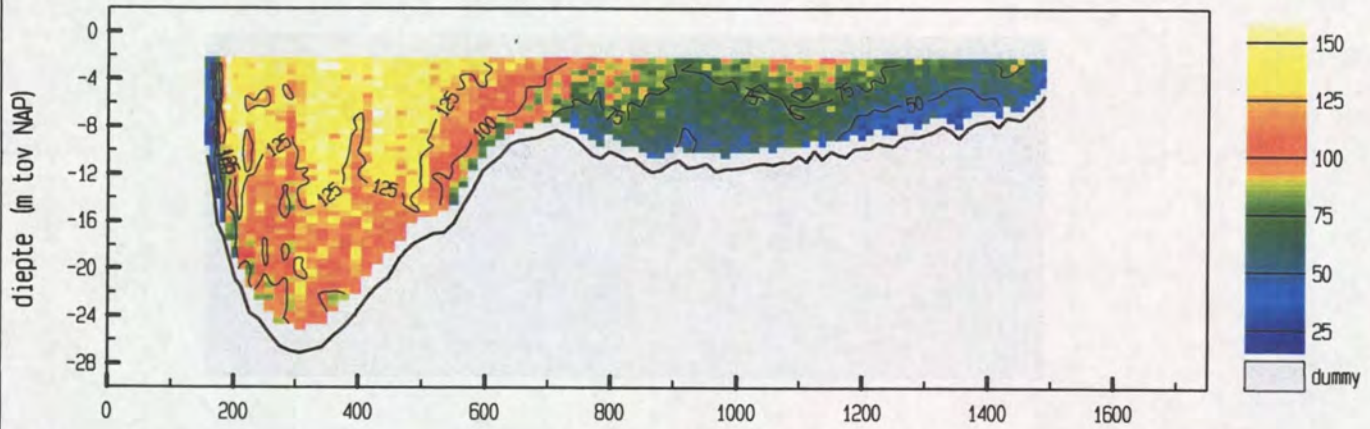
stroomsnelheid : 121 cm/sec

stroomrichting : 351°

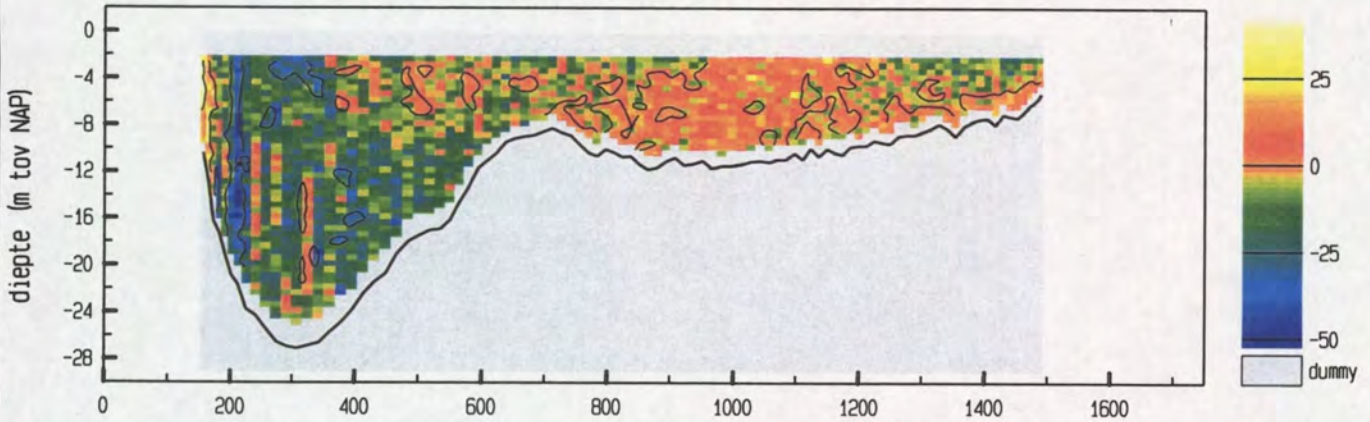
doorstroomoppervlak : 19040 m²

raaidebiet : 16824 m³/sec

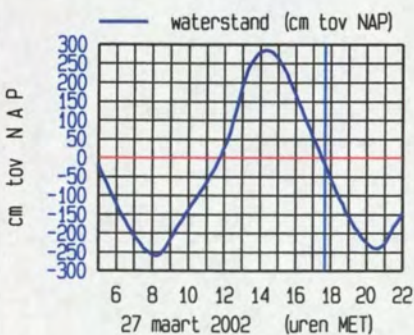
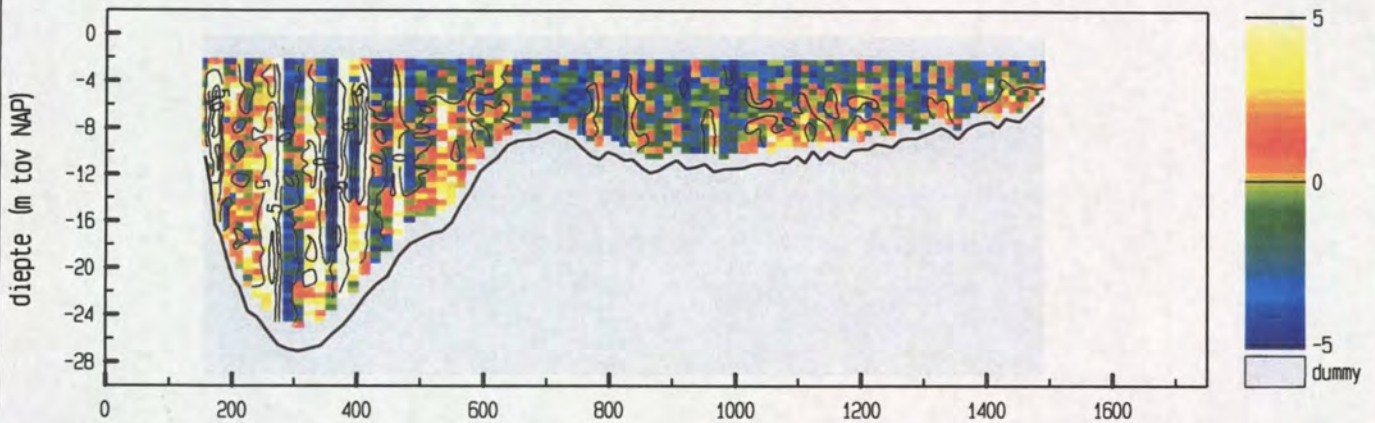
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 212 m

stroomsnelheid : 137 cm/sec

stroomrichting : 3°

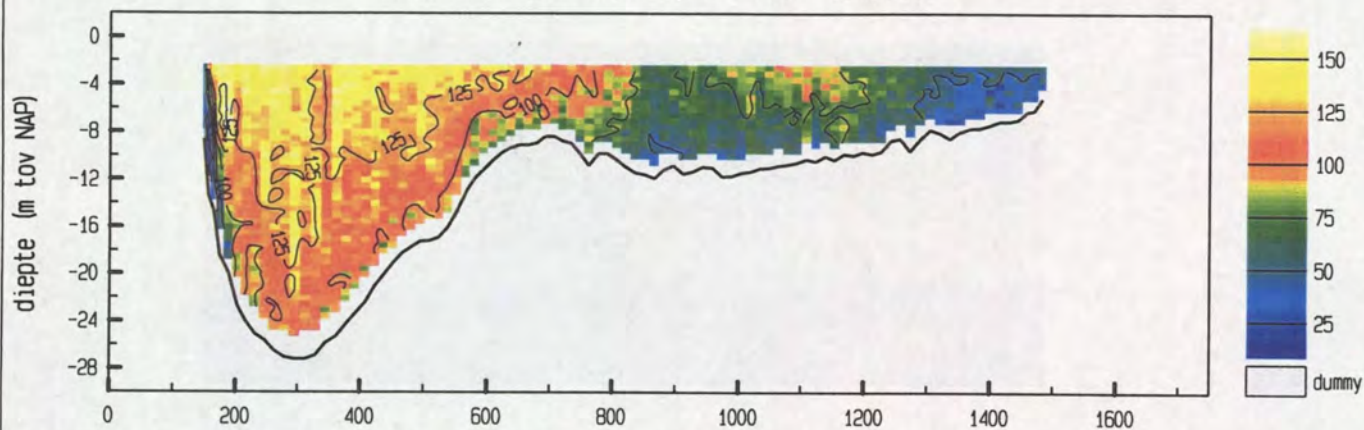
doorstroomoppervlak : 17772 m²

raaidebiet : 16848 m³/sec

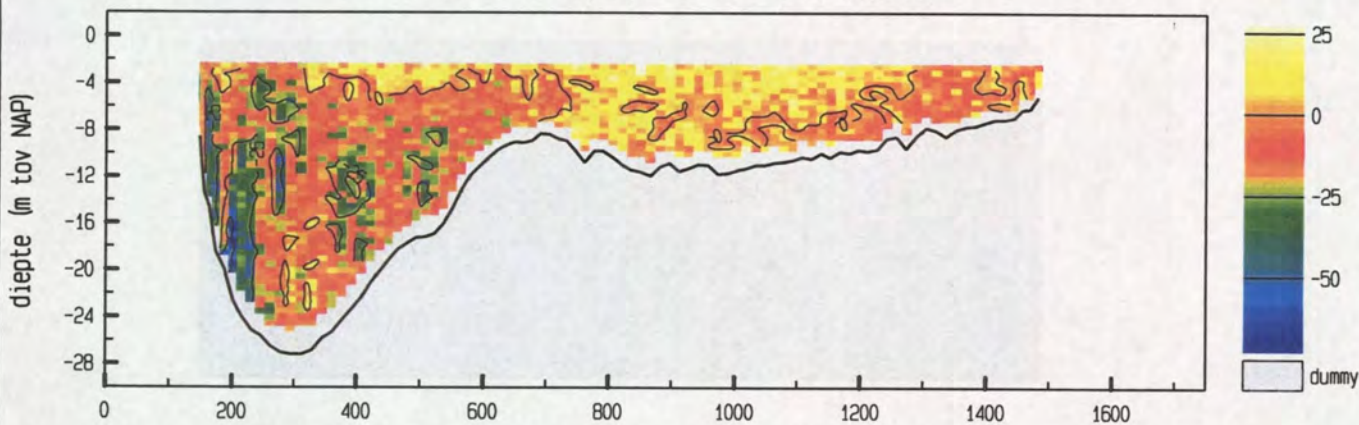
Zuidergat dd 27 maart 2002
 adcpfile : 0209065t.val

tijd : 1745 - 1753

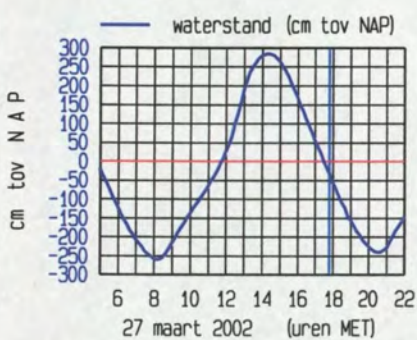
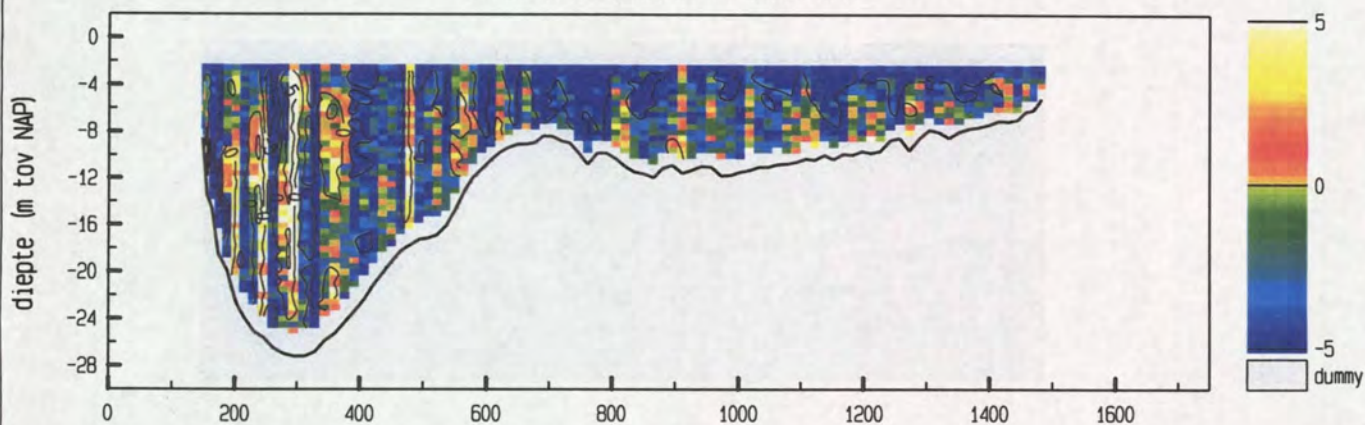
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 295 m
 stroomsnelheid : 130 cm/sec
 stroomrichting : 352°

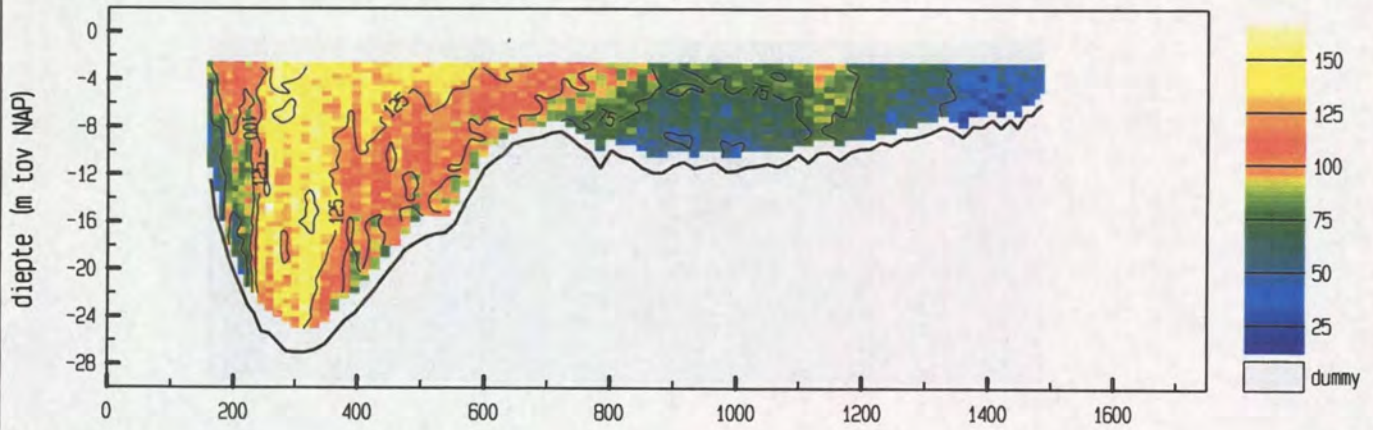
doorstroomoppervlak : 17431 m²
 raaidebiet : 16358 m³/sec

adcpfile : 0209065t.val

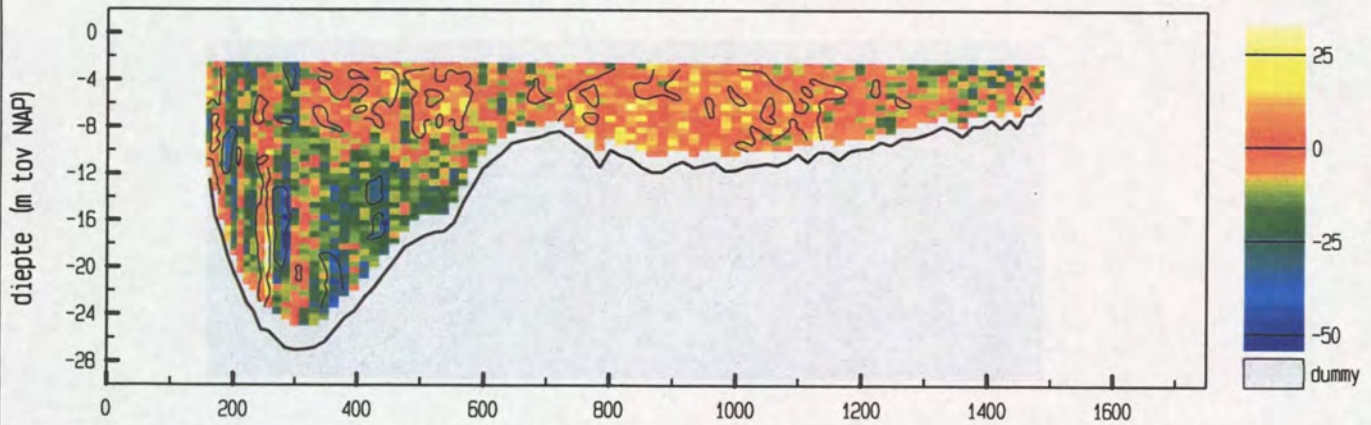
Zuidergat dd 27 maart 2002
 adcpfile : 0209066t.val

tijd : 1754 - 1802

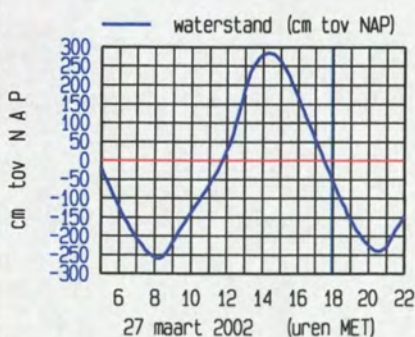
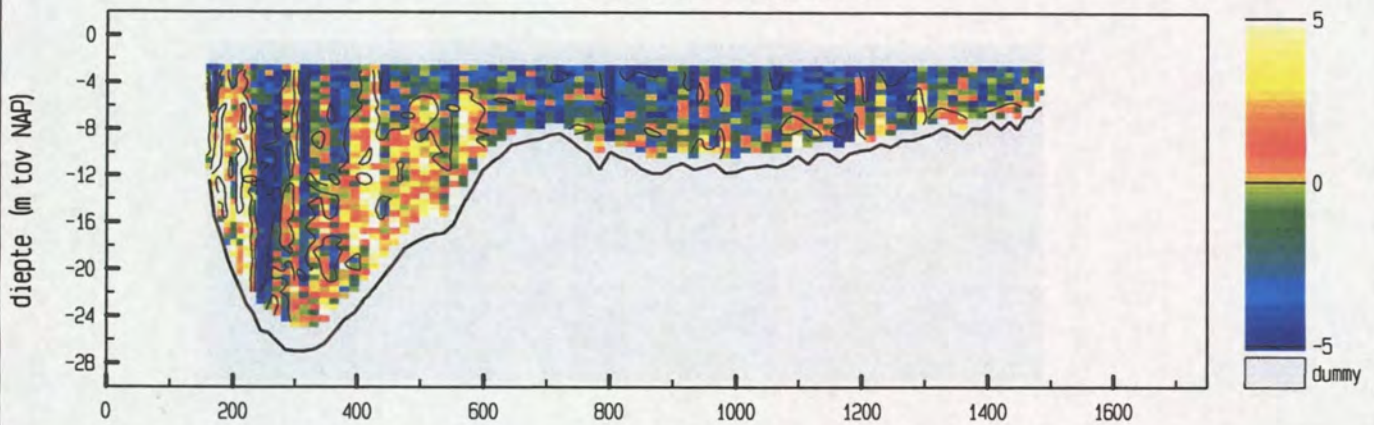
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



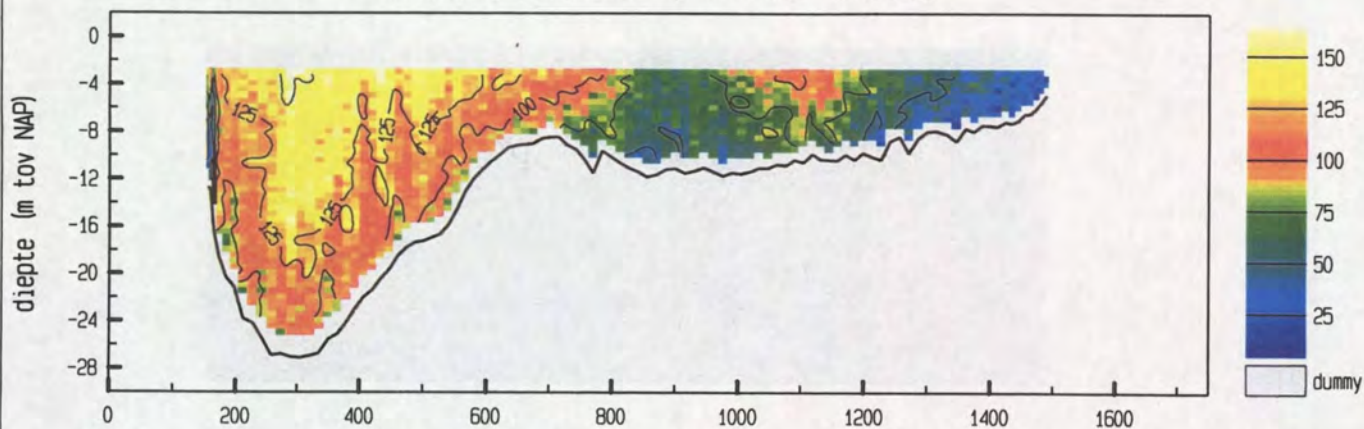
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 315 m
 stroomsnelheid : 141 cm/sec
 stroomrichting : 351°

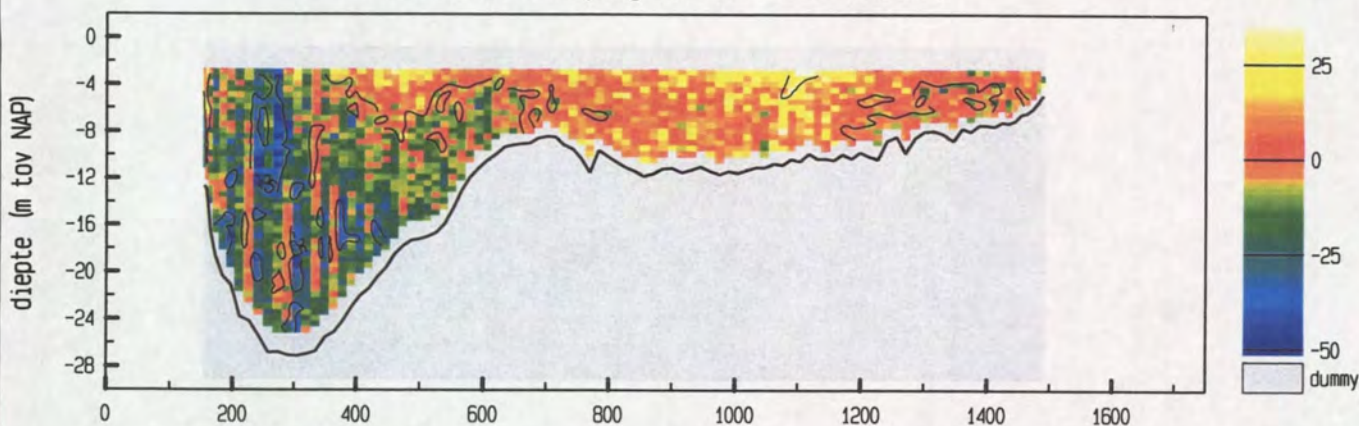
doorstroomoppervlak : 17262 m^2
 raaidebiet : $16339 \text{ m}^3/\text{sec}$

adcpfile : 0209066t.val

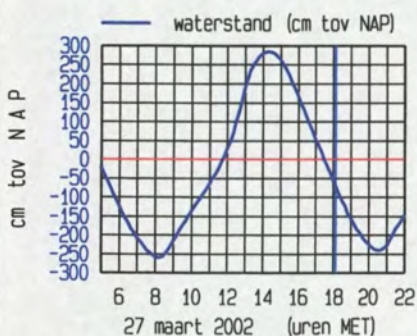
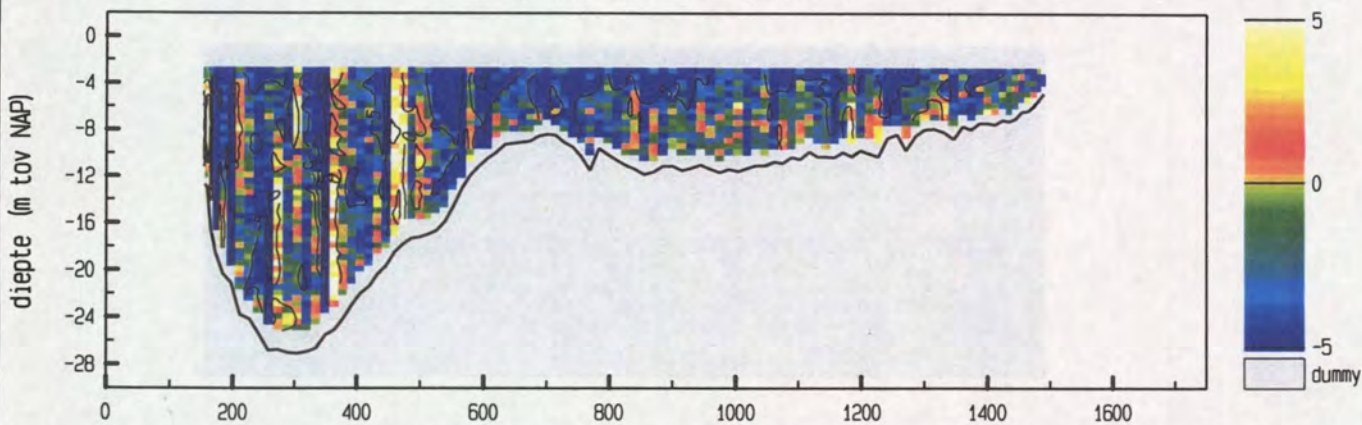
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

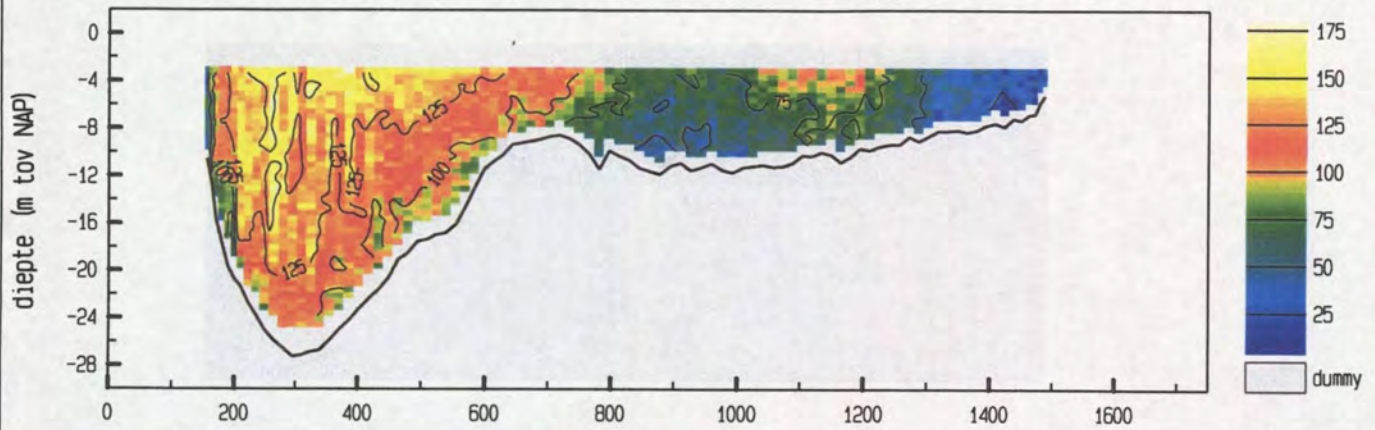


maximum gemiddelde stroom-
 snelheid in de vertikaal

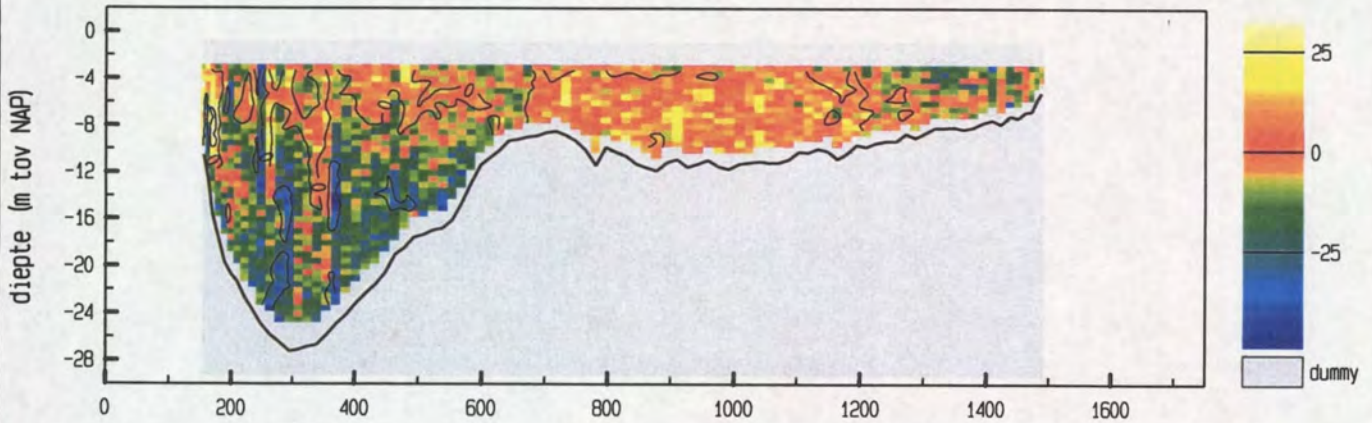
afstand uit nulpunt : 289 m
 stroomsnelheid : 138 cm/sec
 stroomrichting : 351°

doorstroomoppervlak : 16956 m²
 raaidebiet : 15933 m³/sec

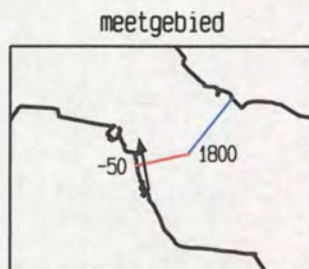
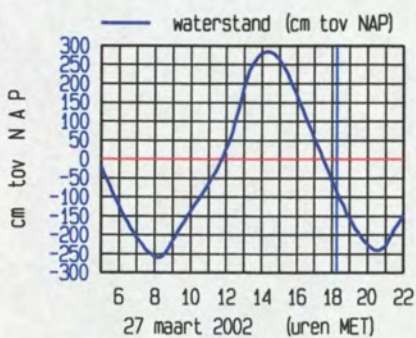
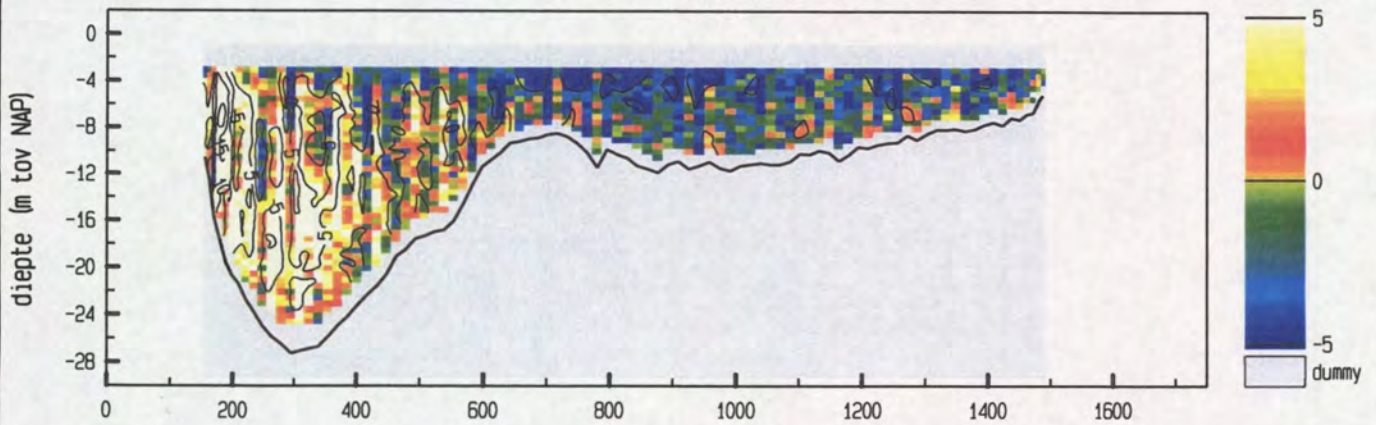
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

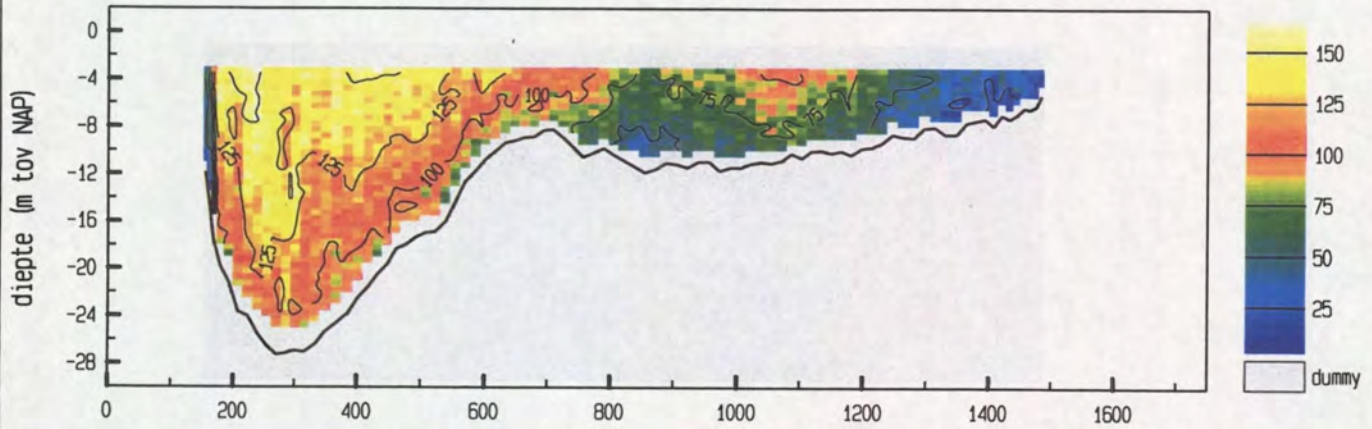


maximum gemiddelde stroom-
 snelheid in de vertikaal

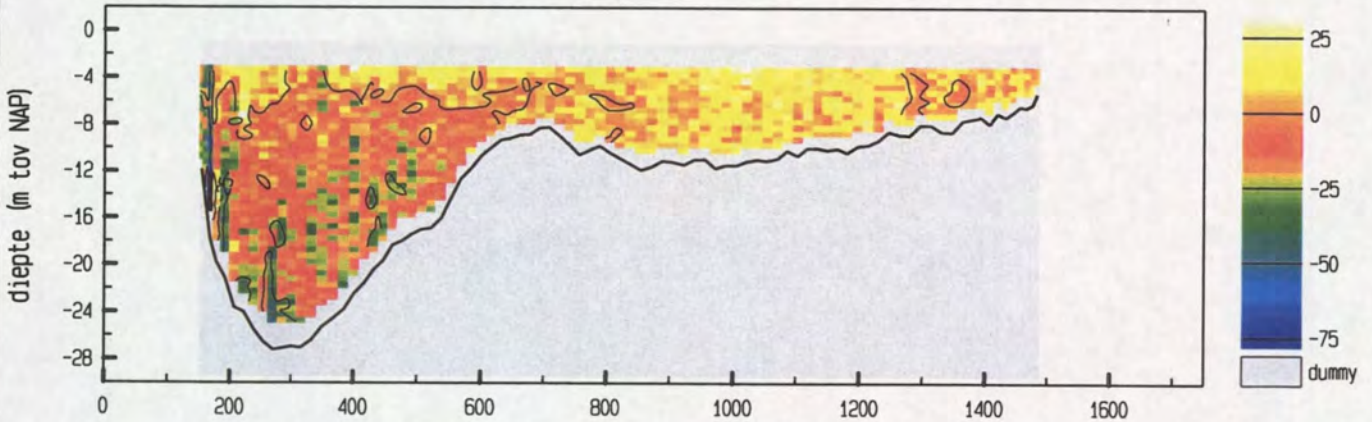
afstand uit nulpunt : 263 m
 stroomsnelheid : 142 cm/sec
 stroomrichting : 349°

doorstroomoppervlak : 16868 m²
 raaidbiet : 16052 m³/sec

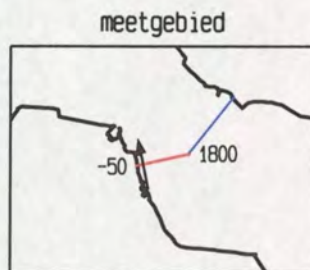
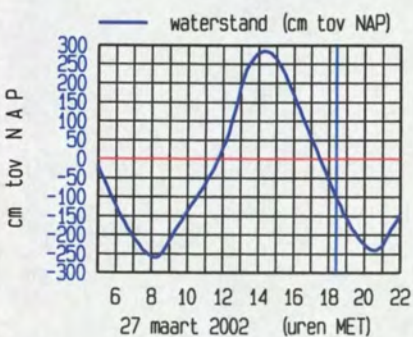
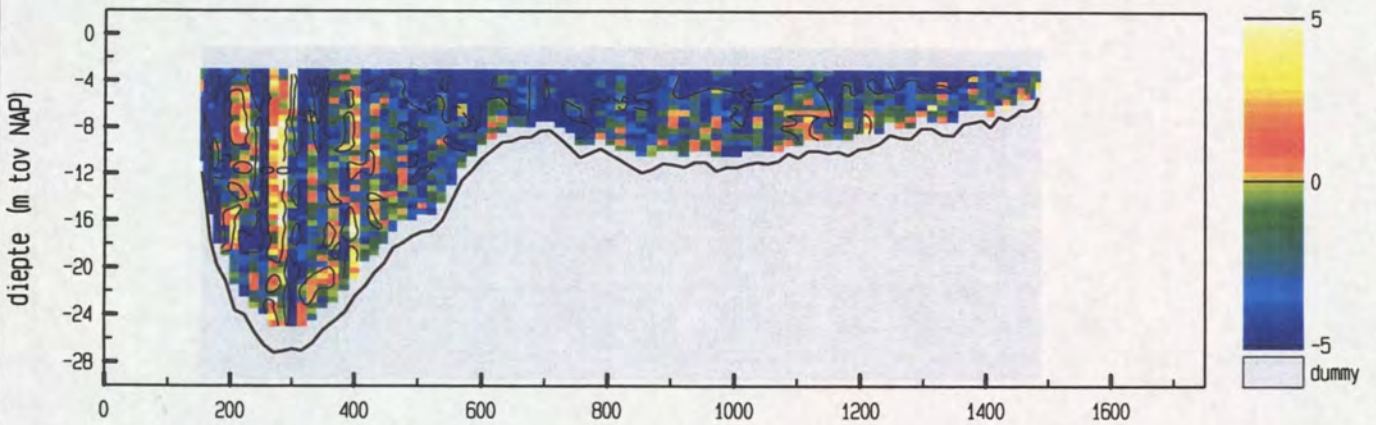
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

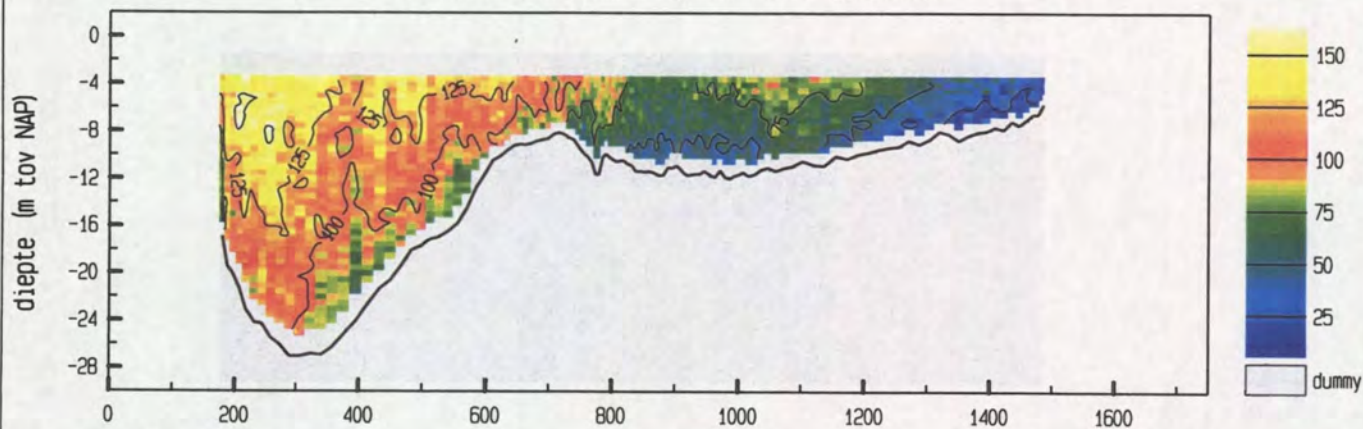


maximum gemiddelde stroom-
 snelheid in de vertikaal

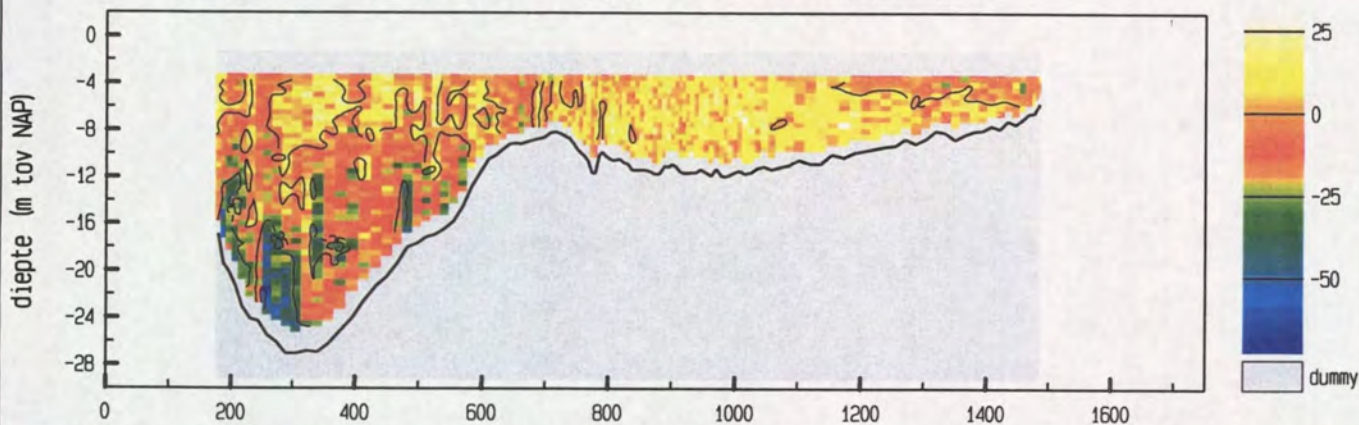
afstand uit nulpunt : 223 m
 stroomsnelheid : 135 cm/sec
 stroomrichting : 349°

doorstroomoppervlak : 16499 m²
 raaidebiet : 15574 m³/sec

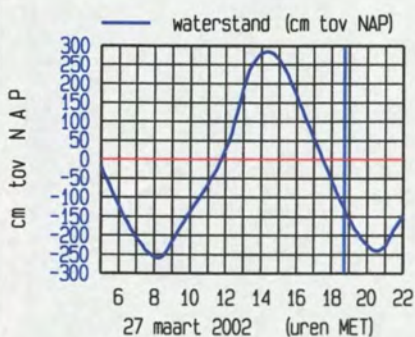
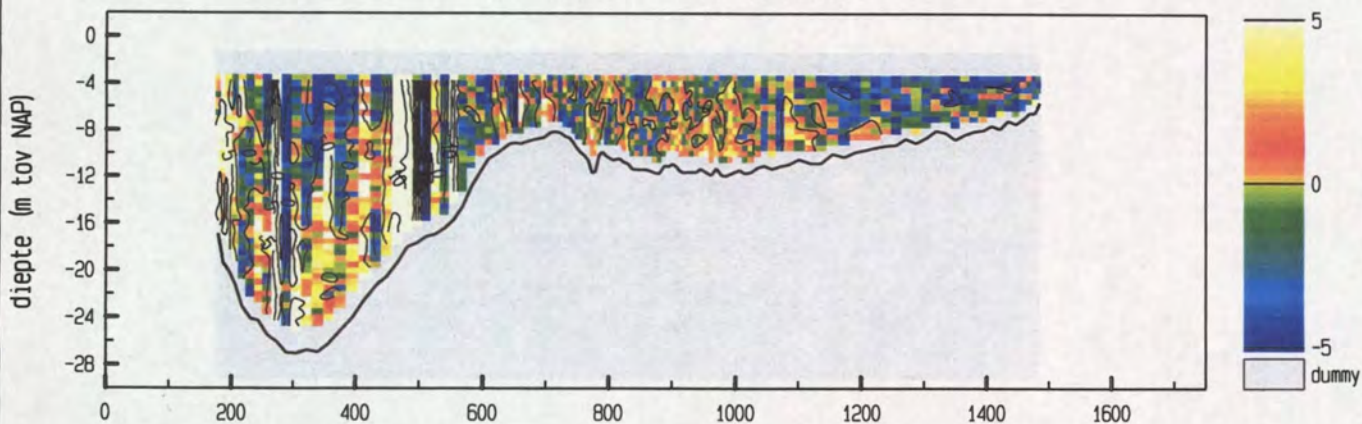
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

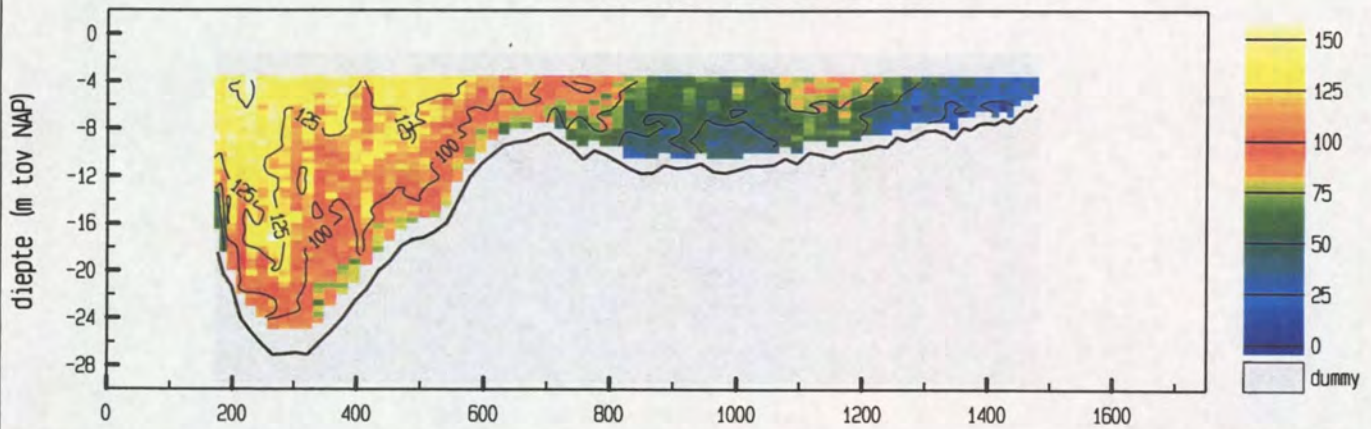


maximum gemiddelde stroom-
 snelheid in de vertikaal

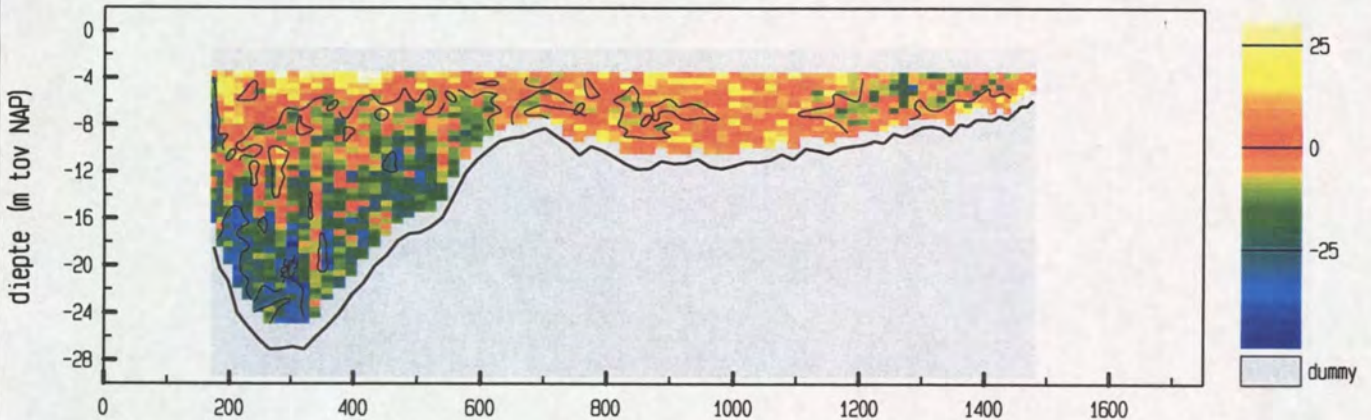
afstand uit nulpunt : 258 m
 stroomsnelheid : 131 cm/sec
 stroomrichting : 359 °

doorstroomoppervlak : 16059 m²
 raaidebiet : 14263 m³/sec

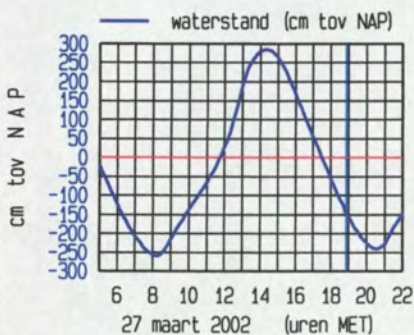
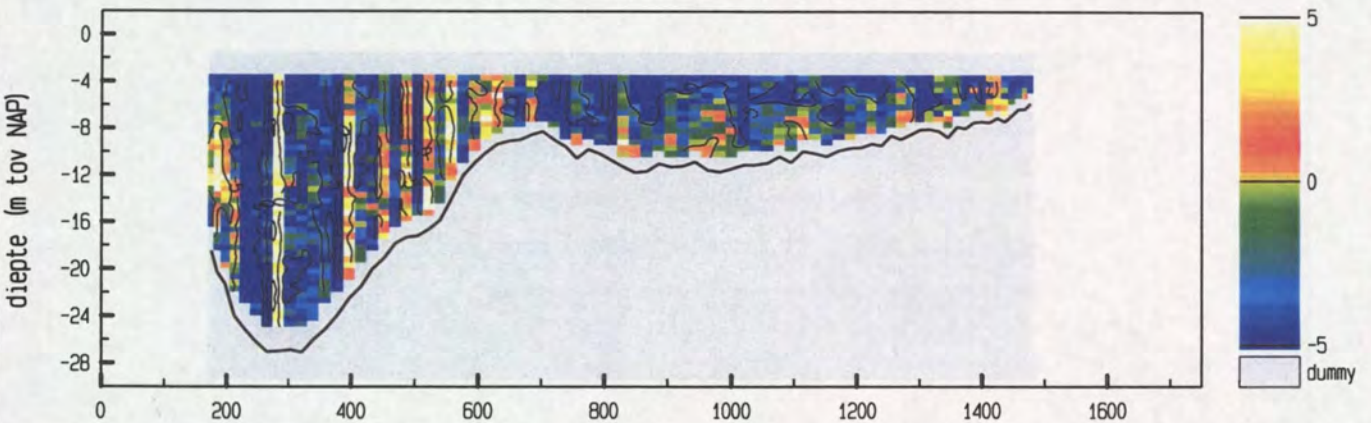
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



meetgebied



maximum gemiddelde stroom-
 snelheid in de vertikaal

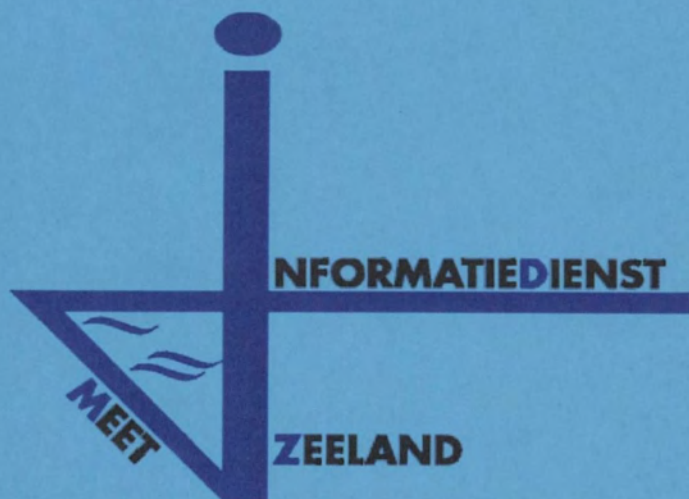
afstand uit nulpunt : 229 m

stroomsnelheid : 130 cm/sec

stroomrichting : 352°

doorstroomoppervlak : 15640 m^2

raaidebiet : $13733 \text{ m}^2/\text{sec}$



11. Debiet deelraai-1

Zuidergat dd 27 maart 2002

tijd : 0610 - 1854

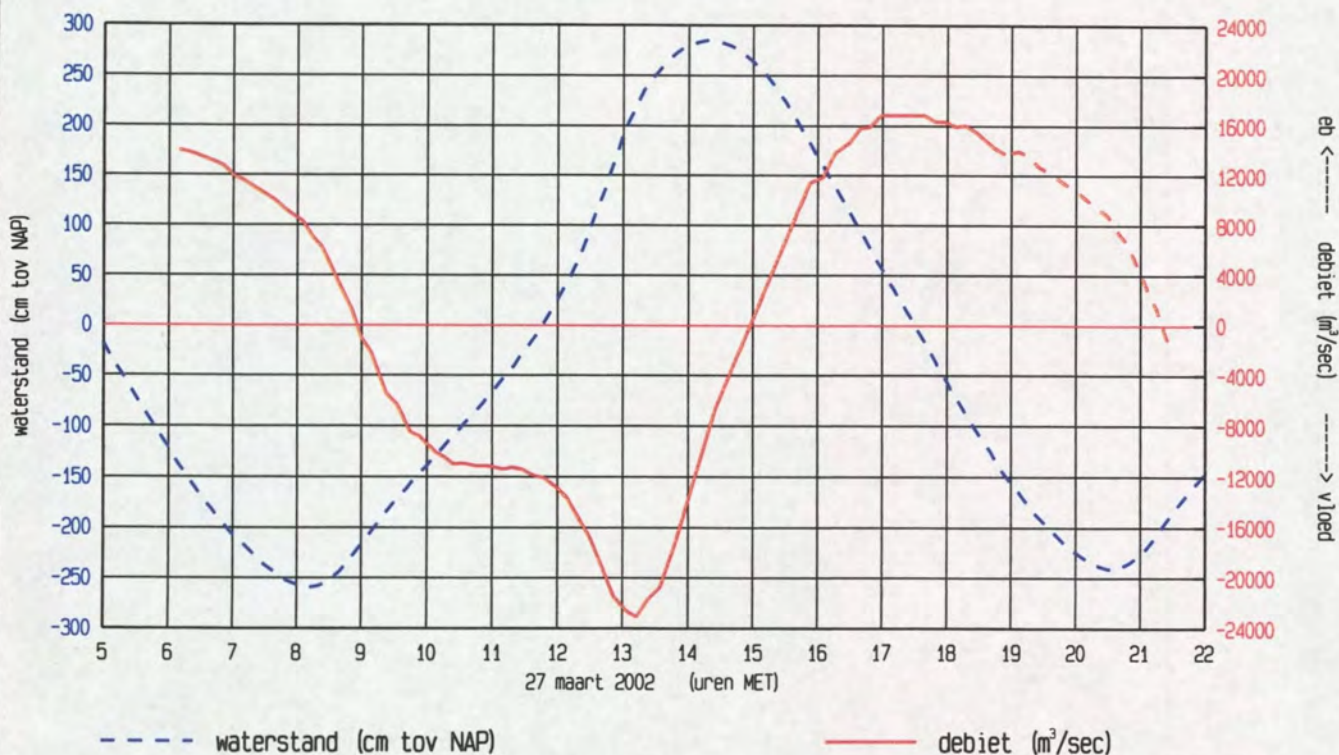
lokatiennaam : ZDGT

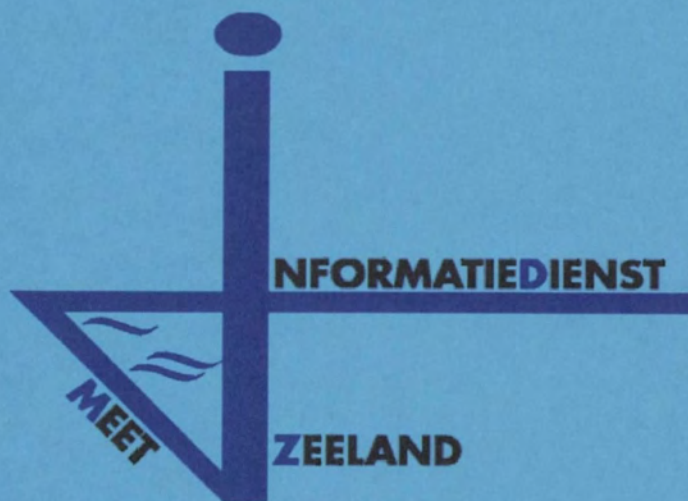
soort/fase : Q302

omschrijving: debiet in m³/sec

	00	10	20	30	40	50
06		13985	13791	13487	13171	12781
07	11965	11568	10977	10445	9894	9204
08	8583	7626	6515	4970	3154	1396
09	-1074	-2465	-4716	-6039	-7579	-8671
10	-9382	-10151	-10711	-10968	-11055	-11127
11	-11203	-11379	-11275	-11542	-11926	-12269
12	-12926	-13884	-15314	-16754	-18851	-20961
13	-22227	-22923	-22187	-21143	-19429	-16883
14	-13896	-11038	-8234	-5725	-3657	-1590
15	478	2545	4612	6680	8747	10814
16	11703	12751	14029	14654	15849	16063
17	16825	16831	16837	16843	16799	16356
18	16258	15960	15893	15283	14555	13945
19	13840	13834	13206	12512	11937	11354
20	10787	10083	9401	8682	7330	6068
21	4134	2233	25	-1805		

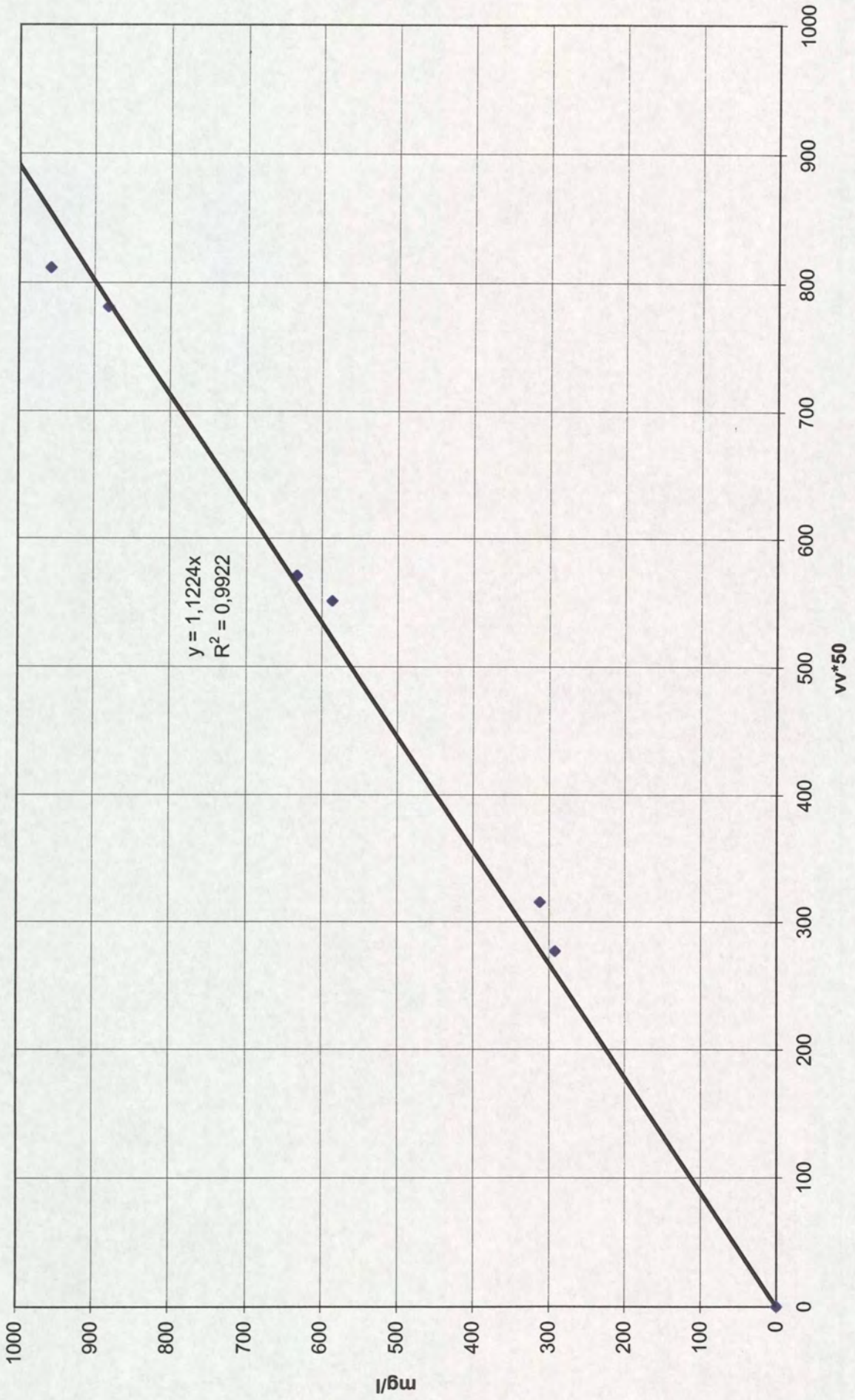
datum	tijd	ebvolume (m ³)	vloedvolume (m ³)
20020327	0610 - 0856	93 841 024	
20020327	0856 - 1458		- 258 664 736
20020327	1458 - 2120	268 151 408	





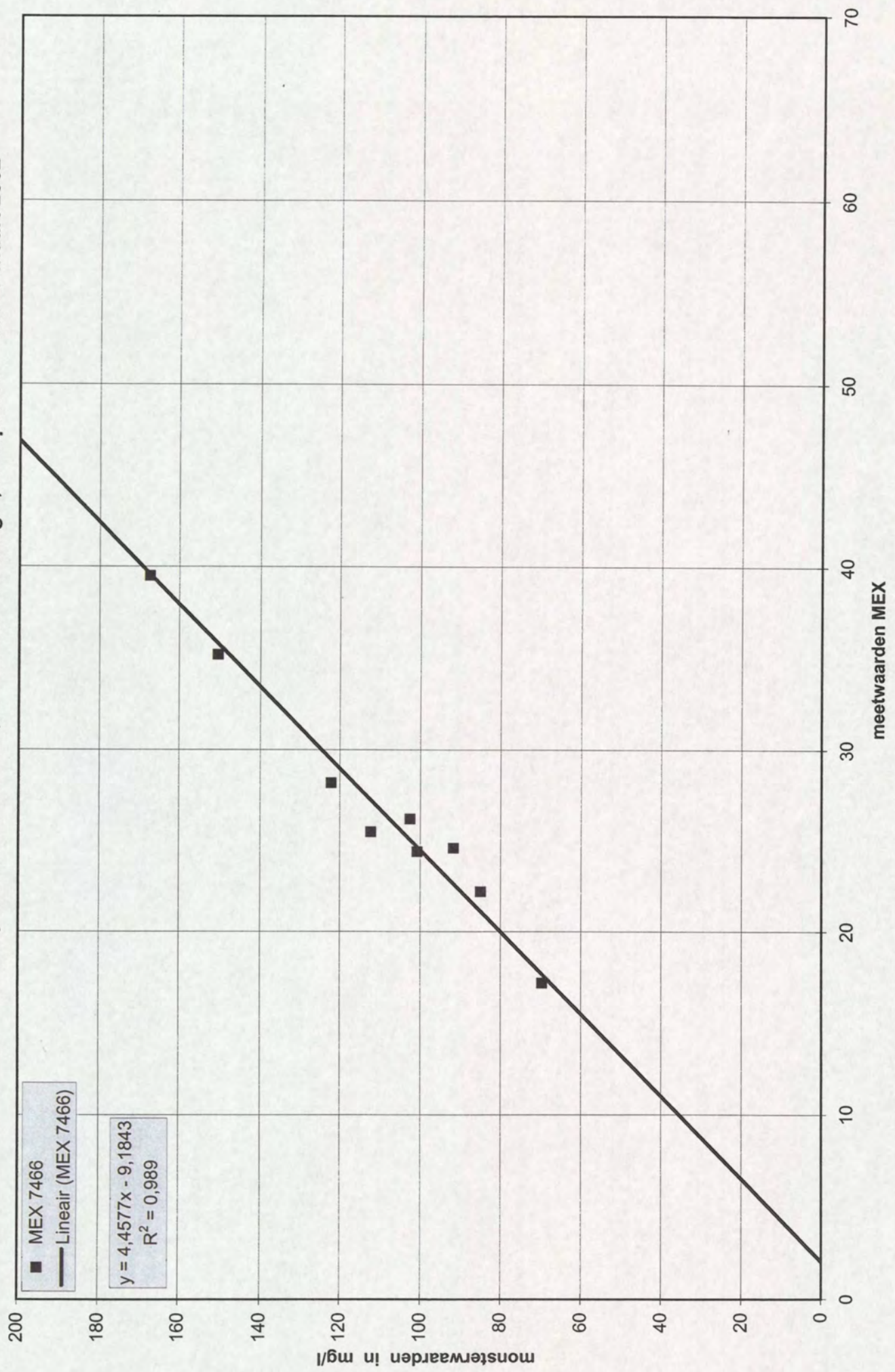
12. IJklijnen MP-1

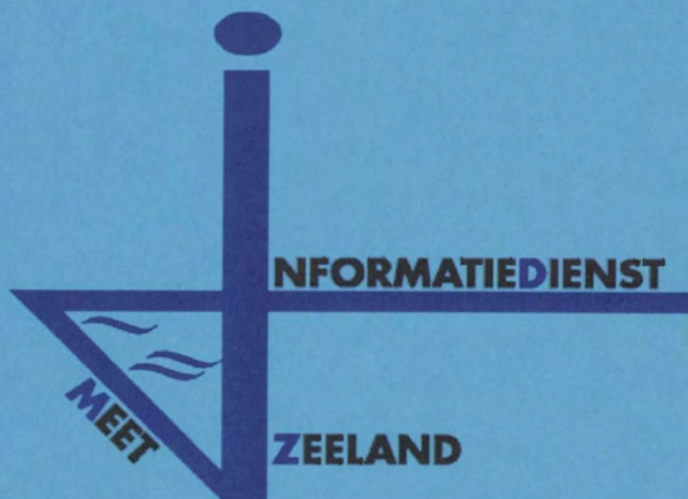
Lodycke 27 maart 2002
Raai 5A deelraai 1, Zuidergat, MP01
AZTM-nr. 005



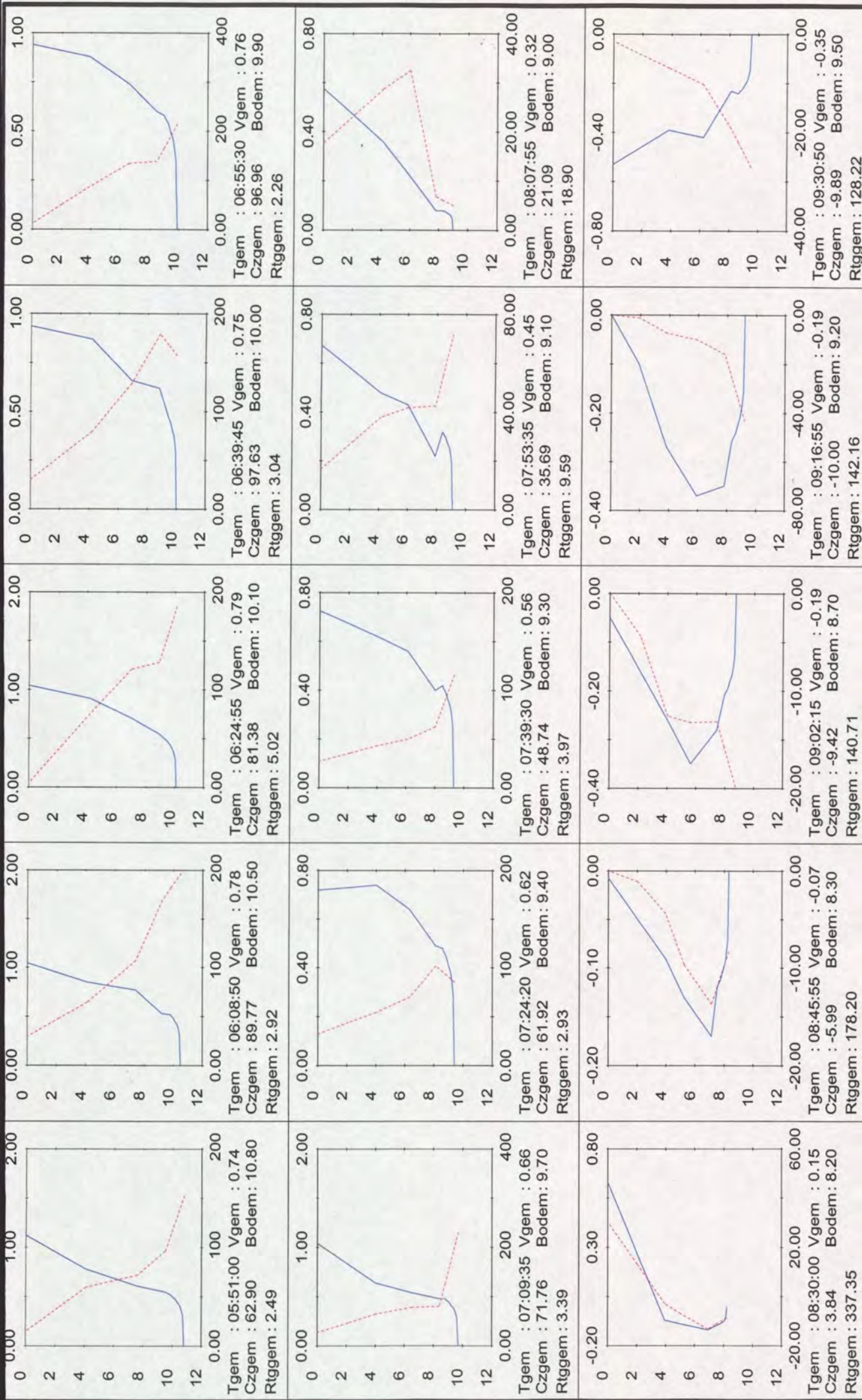
IJKlijn Meetapparatuur

MEX 7466 - MS Lodycke - Debietraai 5A, Deelraai 01 Zuidergat, Meetpunt 01 - dd. 27 maart 2002





13. Vertikalen zand MP-1

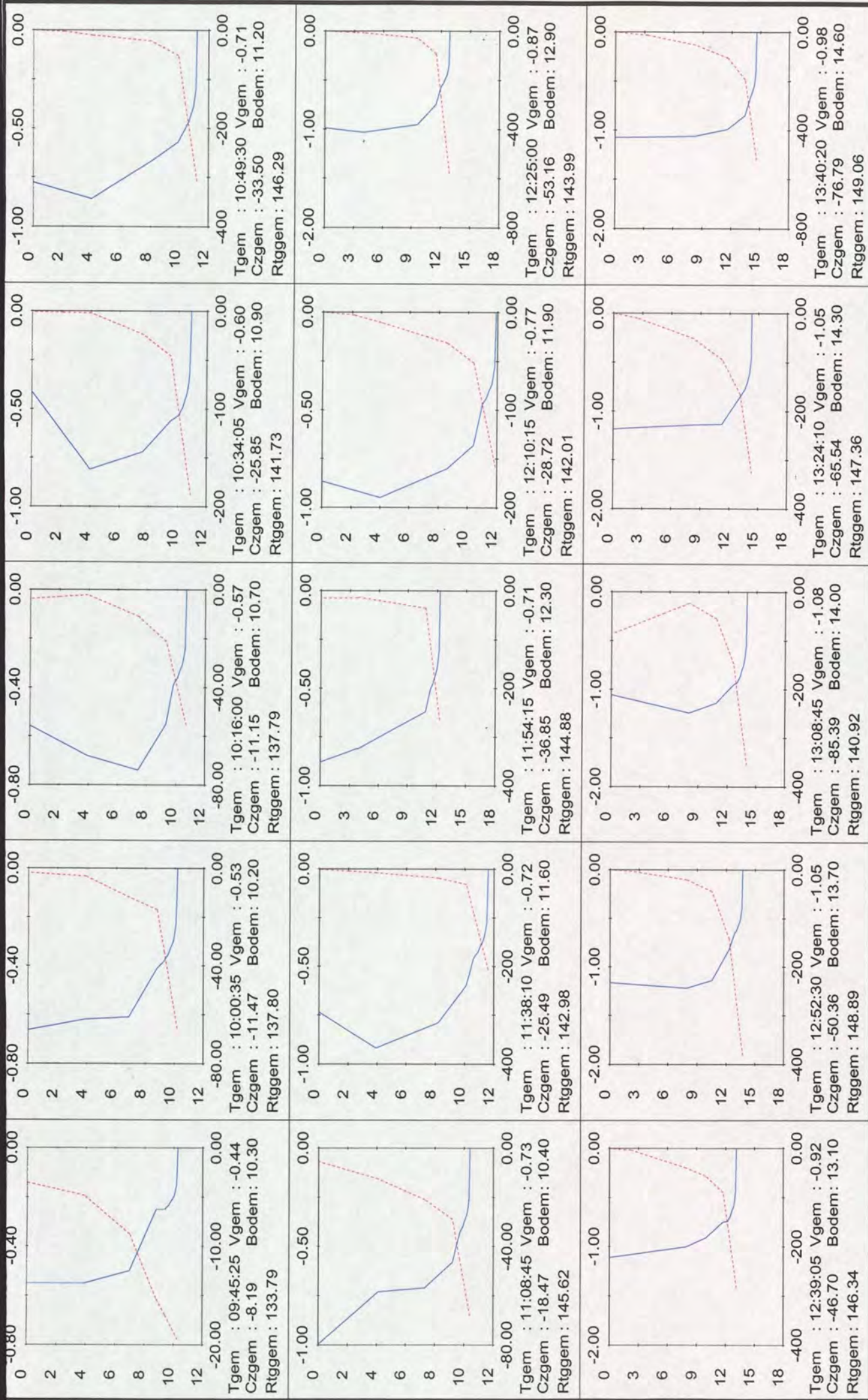


Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

Raai: Raai_5a_dr_1
 Meetperiode: 27/03/2002
 Streefvoetmaat: 800
 Lokatiennaam: MP1

Gemiddelde tijd in uu:min:sec.
 Gemiddelde STROOMSHRZT in m/s
 Gemiddelde STROOMMRTG in deg(360)
 X as boven
 Y as
 X as onder
 Bodemhoogte in M

Gemiddelde ZANDCONCENTR in mg/l
 Diepte in M
 STROOMSHRZT in m/s
 ZANDCONCENTR in mg/l

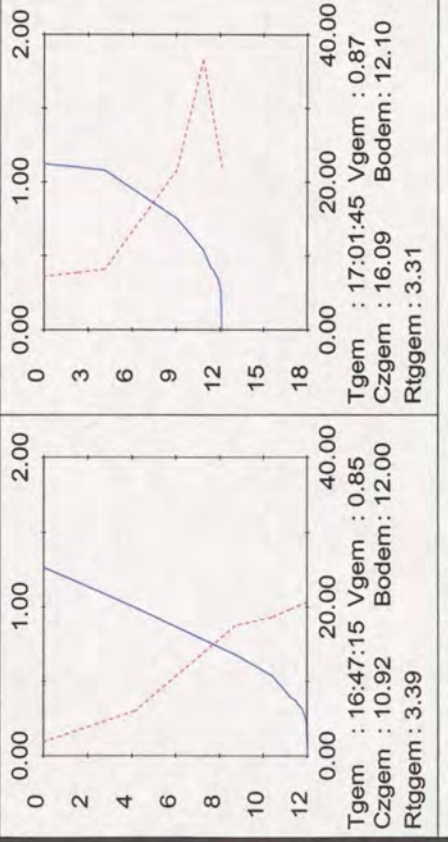
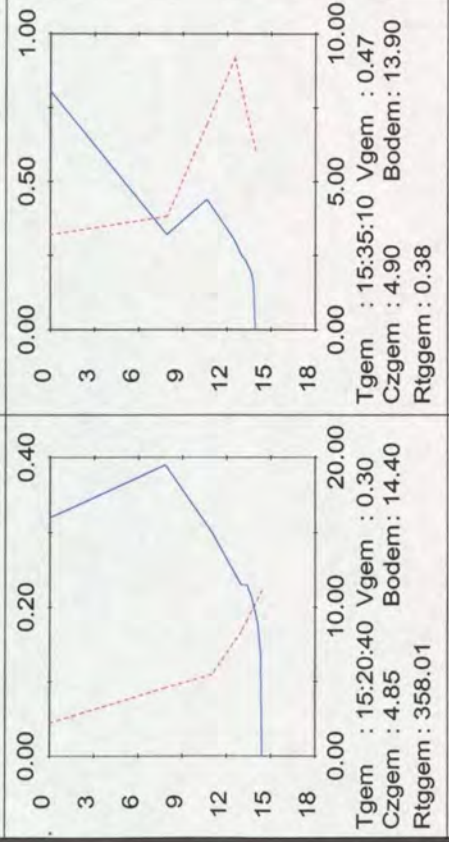
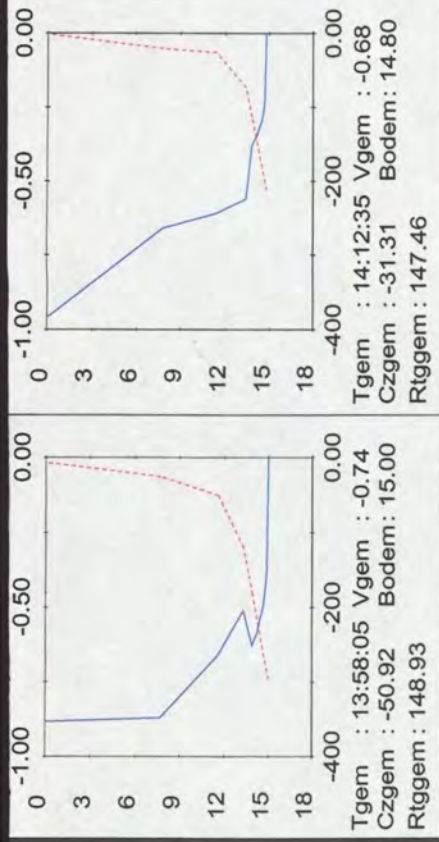
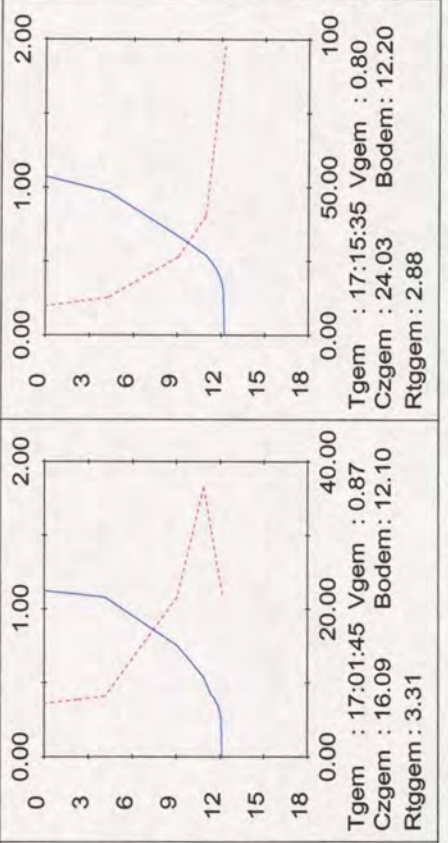
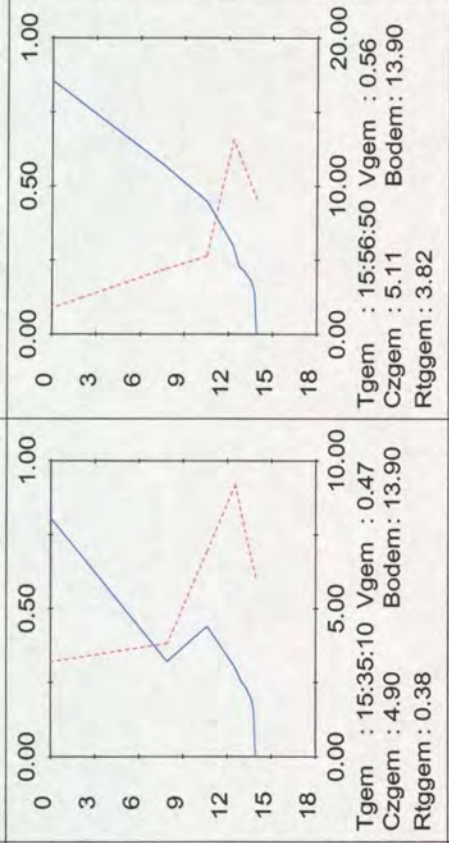
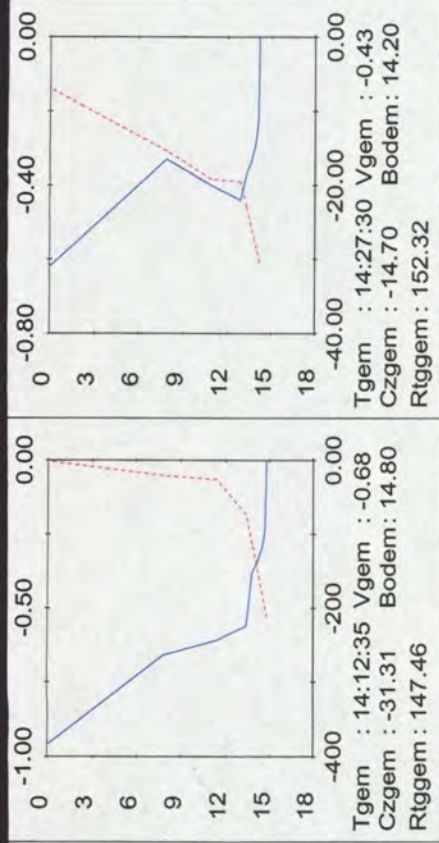
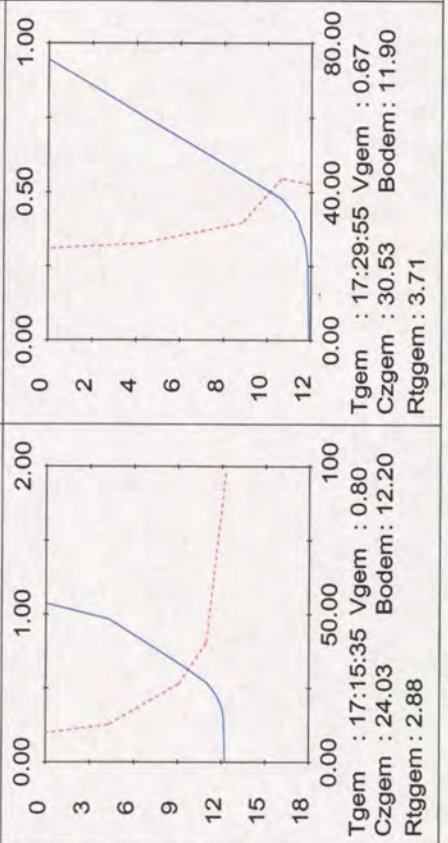
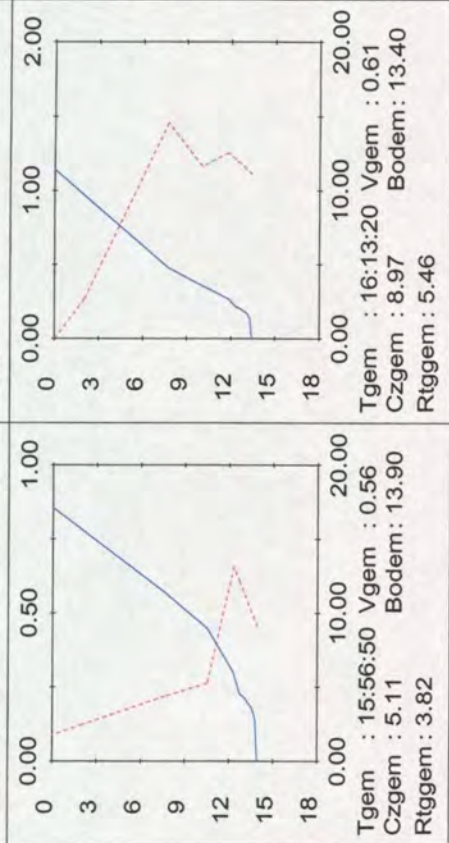
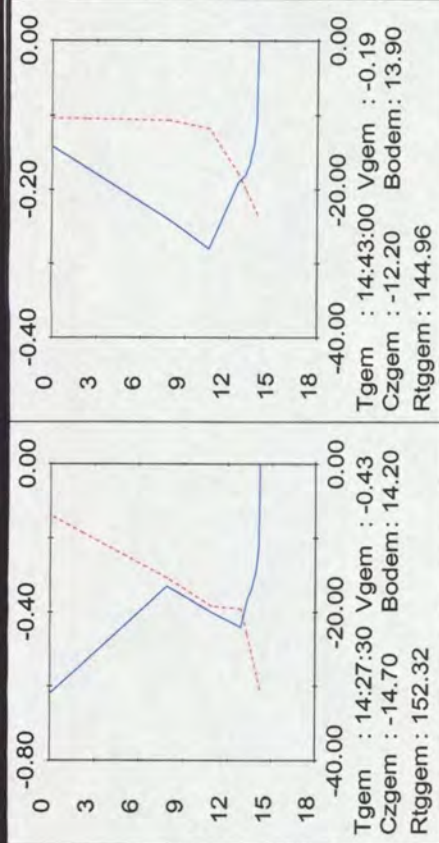
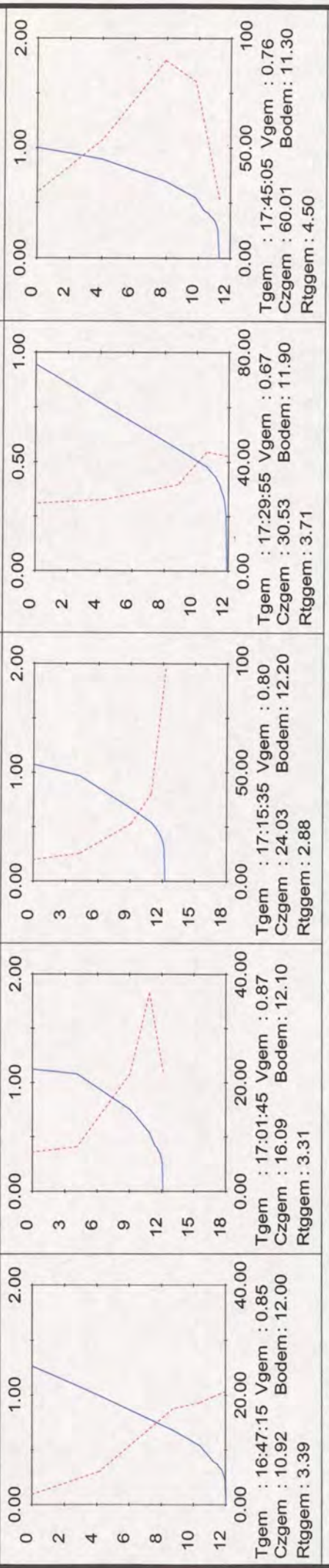
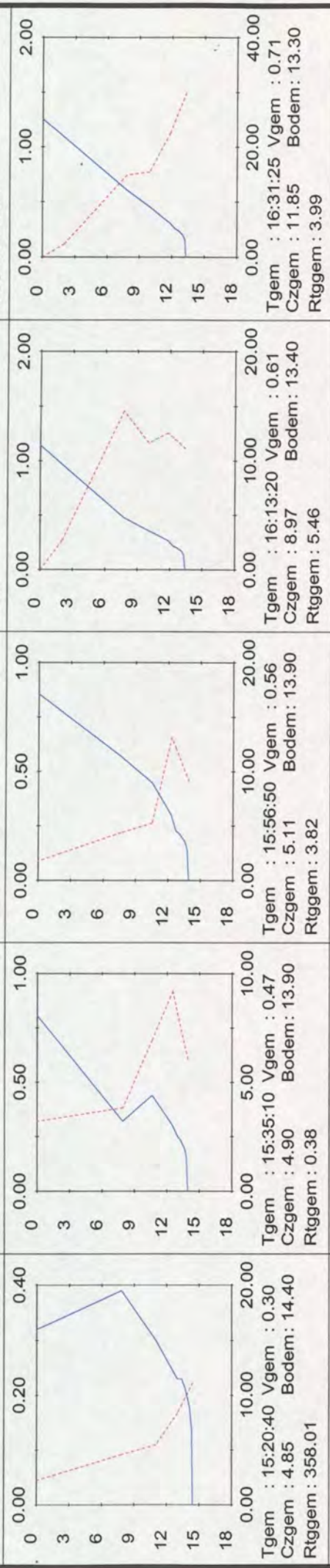
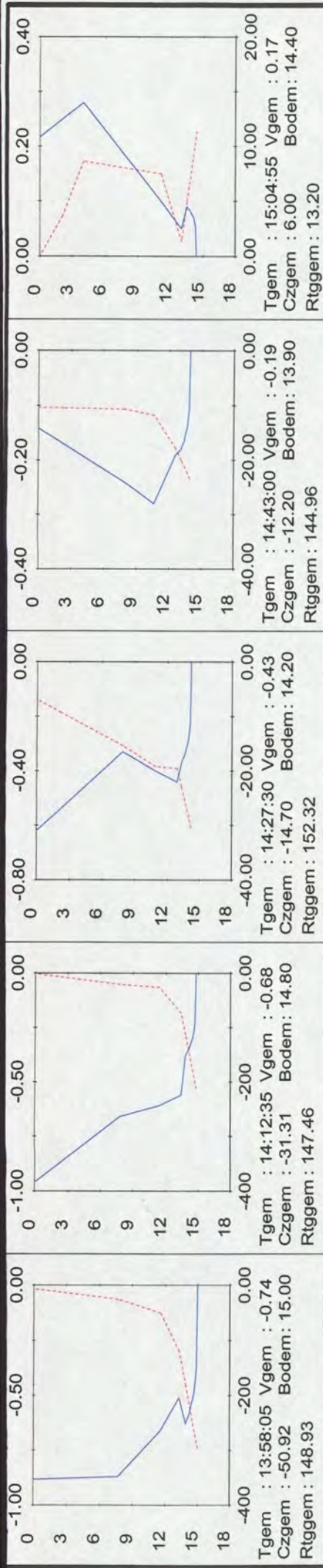


Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

Raaienaam : Raai_5a_dr_1
 Meetperiode : 27/03/2002
 Streefvoetmaat : 800
 Lokatiennaam : MP1

Gemiddelde tijd in uu:min:sec.
 Gemiddelde STROOMSHRZT in m/s
 Gemiddelde STROOMSHRZT in deg(360)
 X as boven
 Y as
 Bodemhoogte in M

Gemiddelde ZANDCONCENTR in mg/l
 Diepte in M
 STROOMSHRZT in m/s
 ZANDCONCENTR in mg/l



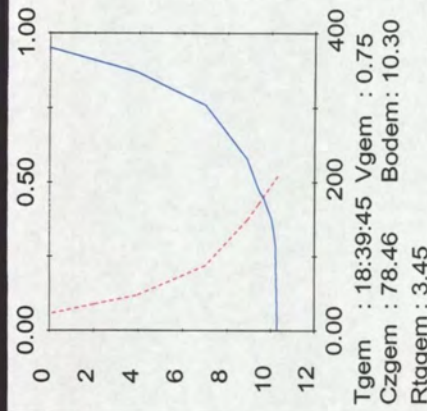
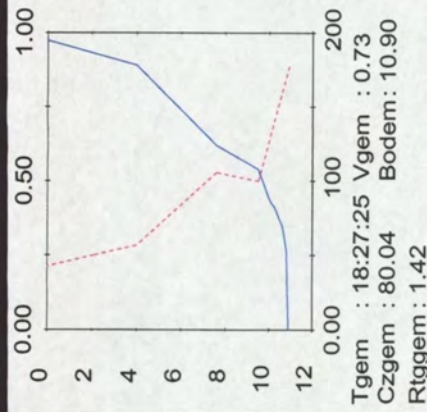
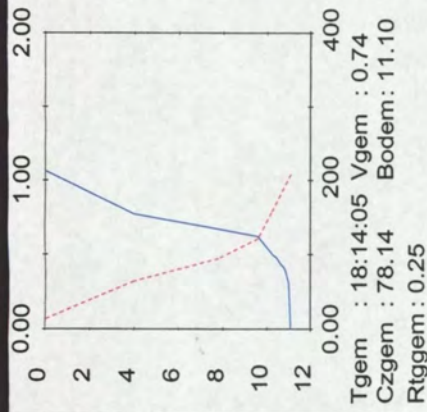
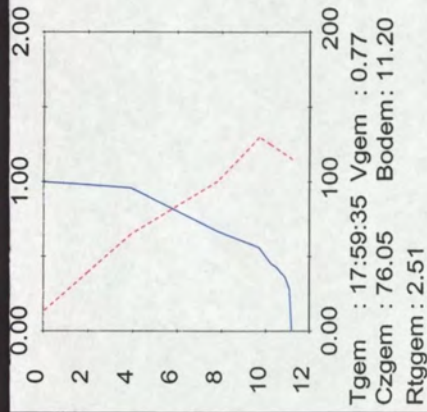
Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

Raai : Raai 5a_dr_1
 Meetperiode : 27/03/2002
 Streefvoetmaat : 800
 Lokatiernaam : MP1

Czgem : Gemiddelde STROOMSHRZT in m/s
 Y as : Gemiddelde STROOMSHRZT in m/s
 X as onder : Bodemhoogte in M

Czgem : Gemiddelde ZANDCONCENTR in mg/l
 Diepte in M : ZANDCONCENTR in mg/l

STROOMSHRZT
 ZANDCONCENTR



Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

Raainaam : Raai_5a_dr_1
Meetperiode : 27/03/2002
Streefvoetmaat : 800
Lokatiernaam : MP1

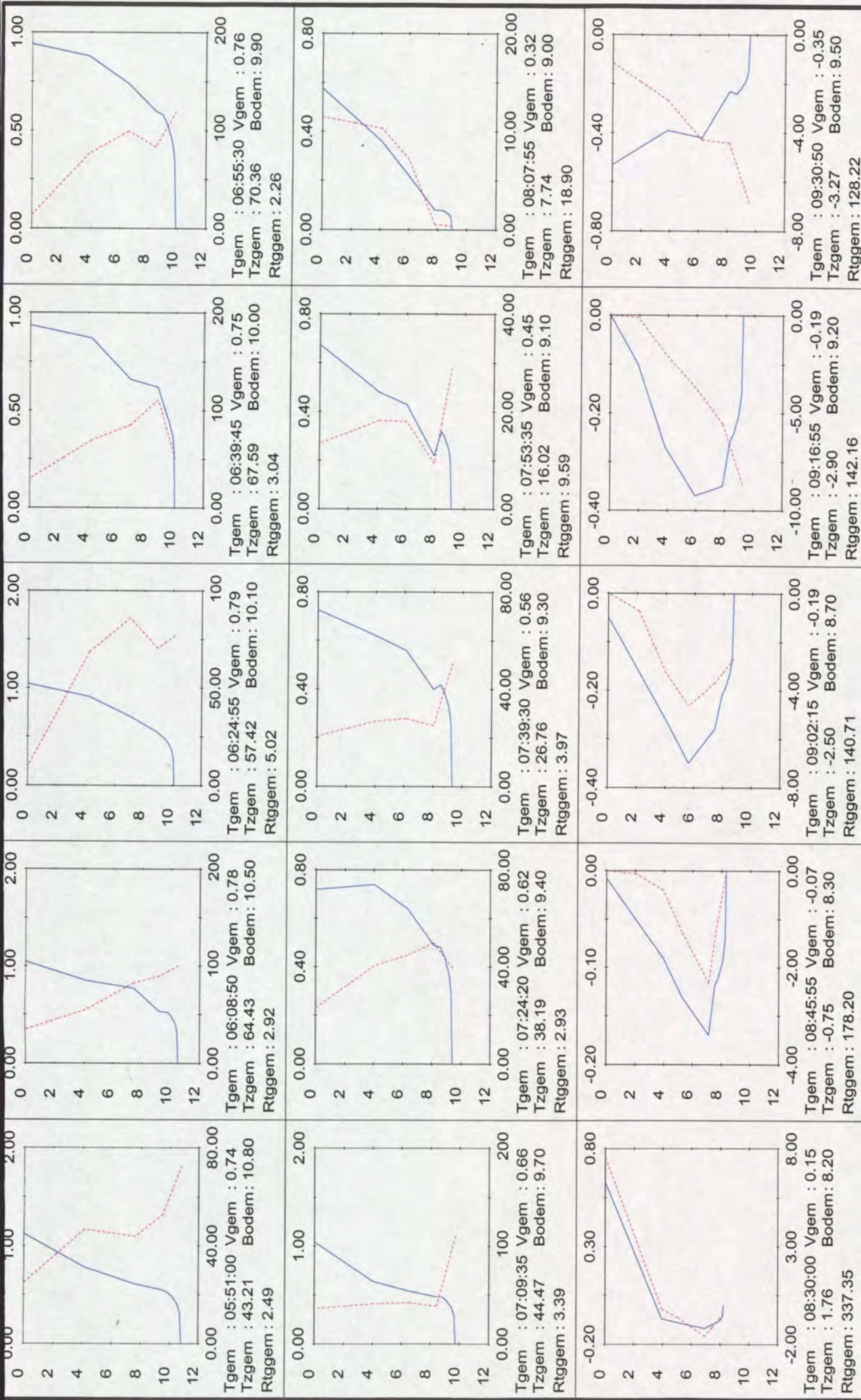
Tgem
Vgem
Rtggem
Bodem

: Gemiddelde tijd in uu:min:sec.
: Gemiddelde STROOMSHRZT in m/s
: Gemiddelde STROOMRTG in deg(360)
: Bodemhoogte in M

Czgem
Y as
X as onder

: Gemiddelde ZANDCONCENTR in mg/l
: Diepte in M
: STROOMSHRZT in m/s
: ZANDCONCENTR in mg/l

STROOMSHRZT
ZANDCONCENTR

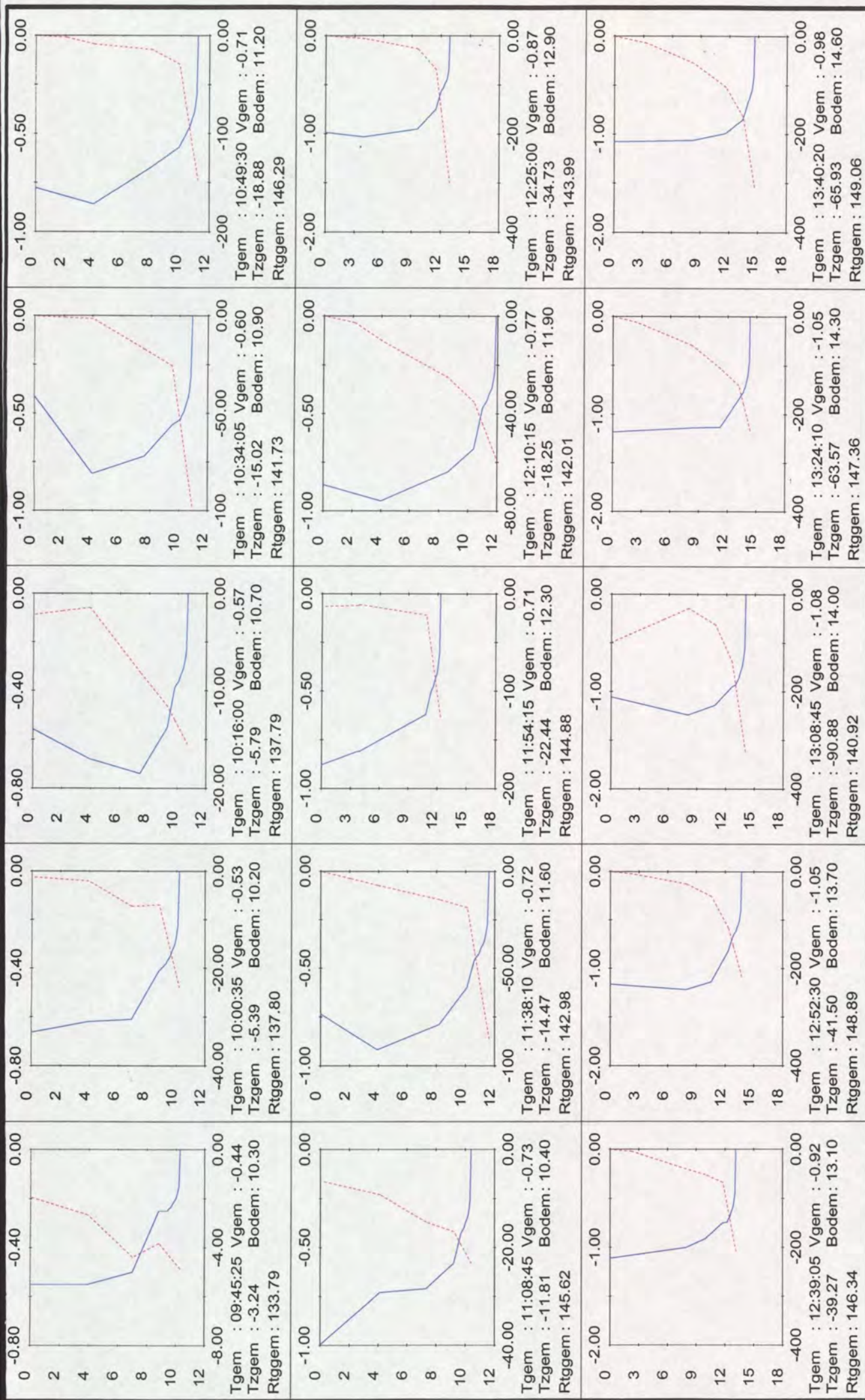


Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

Raai: Raai_5a_dr_1
 Meetperiode: 27/03/2002
 Streefvoetmaat: 800
 Lokatiennaam: MP1

Tzgem : Gemiddelde STROOMSHRZT in m/s
 Y as : Gemiddelde ZANDTRANS in gr/m2.s
 X as boven : STROOMSHRZT in m/s
 X as onder : ZANDTRANS in gr/m2.s

Tzgem : Gemiddelde tijd in uu:min:sec.
 Y as : Gemiddelde STROOMSHRZT in m/s
 X as boven : Gemiddelde STROOMSHRZT in deg(360)
 X as onder : Bodemhoogte in M



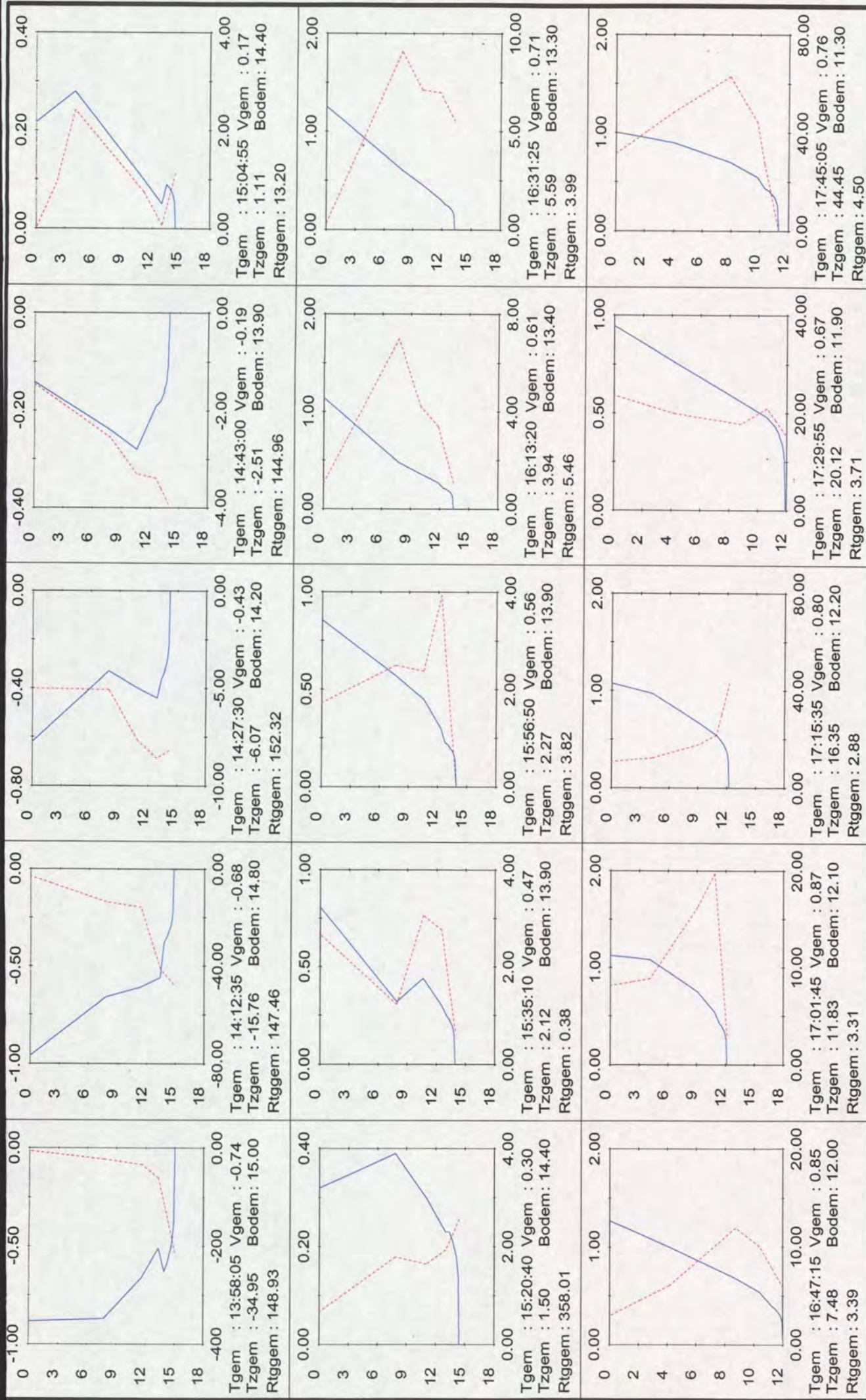
Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

Raai: Raai_5a_dr_1
 Meetperiode: 27/03/2002
 Streefvoetmaat: 800
 Lokatiernaam: MP1

Tzgem : Gemiddelde STROOMMRTG in deg(360) X as boven X as onder
 Y as : Gemiddelde STROOMSHRZT in m/s
 X as : Gemiddelde STROOMMRTG in deg(360) X as onder

Tzgem : Gemiddelde ZANDTRANSP in gr/m2.s
 Y as : Diepte in M
 X as : ZANDTRANSP in gr/m2.s

STROOMSHRZT
 ZANDTRANSP



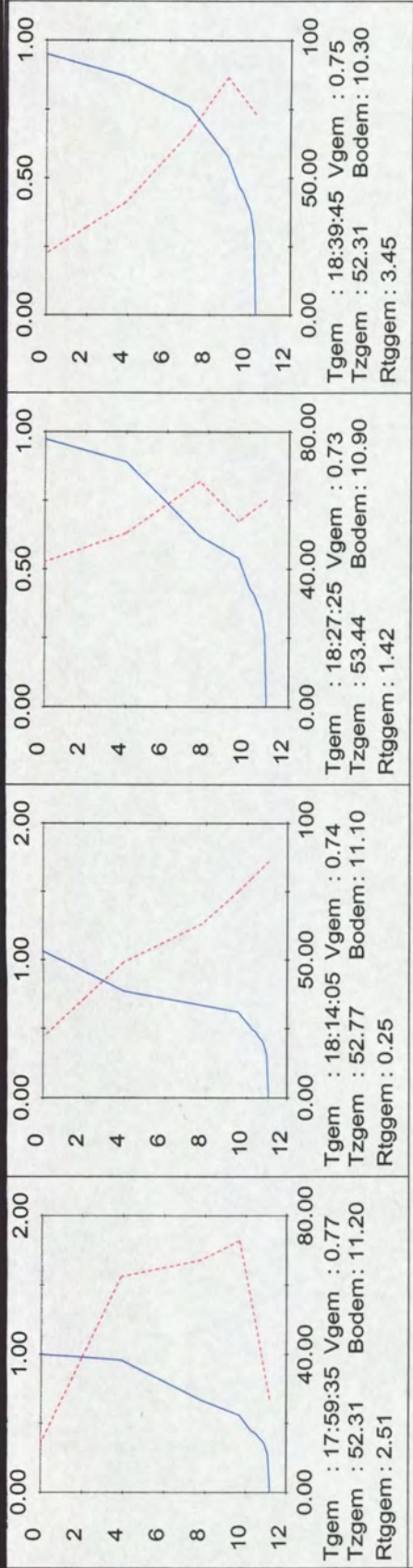
Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

Raai naam : Raai_5a_dr_1
 Meetperiode : 27/03/2002
 Streefvoetmaat : 800
 Lokatiernaam : MP1

Tzgem : Gemiddelde STROOMSHRZT in m/s
 Y as : Gemiddelde STROOMMRTG in deg(360)
 X as onder : Bodemhoogte in M

Tzgem : Gemiddelde ZANDTRANSP in gr/m².s
 : Diepte in M
 : STROOMSHRZT in m/s
 : ZANDTRANSP in gr/m².s

STROOMSHRZT
 ZANDTRANSP



Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai_5a_dr_1
 Meetperiode : 27/03/2002
 Streefvoetmaat : 800
 Lokatiennaam : MP1

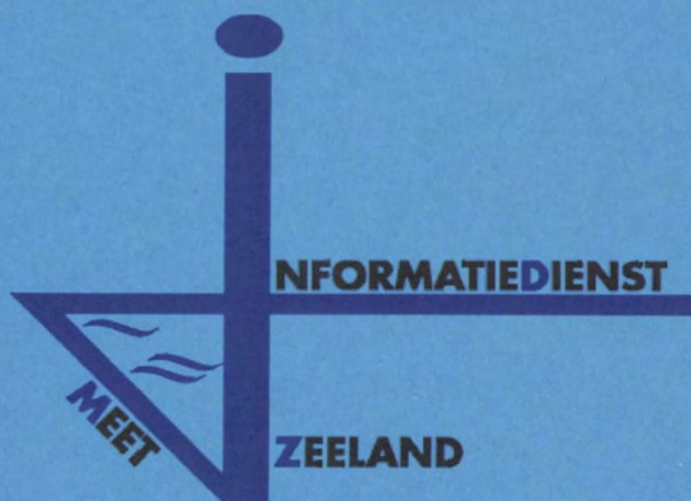
Tgem
 Vgem
 Rtggem
 Bodem

Gemiddelde tijd in uur:min:sec.
 Gemiddelde STROOMSHRZT in m/s Y as
 Gemiddelde STROOMRTG in deg(360) X as boven
 Bodemhoogte in M X as onder

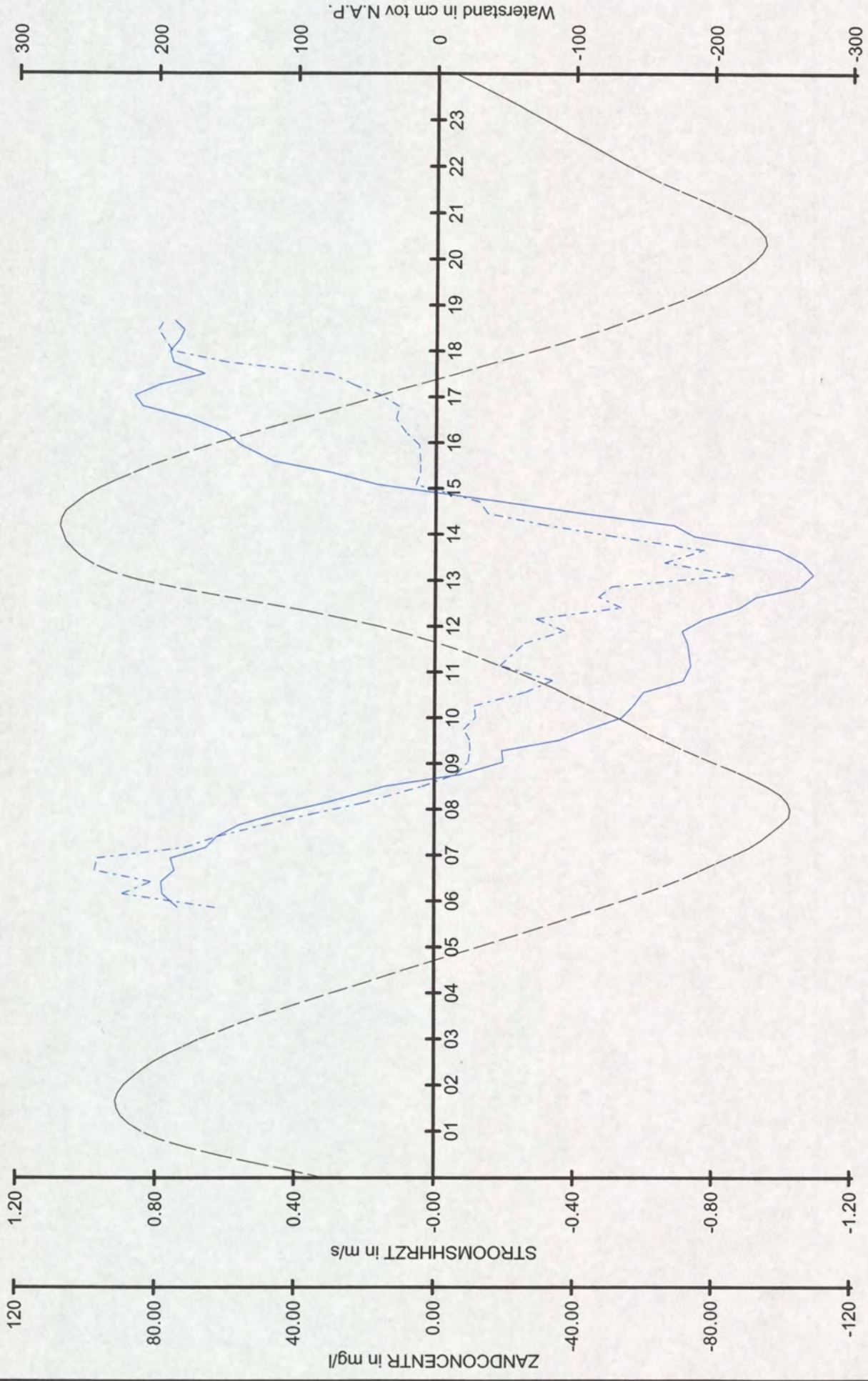
Tzgem
 Y as
 X as boven
 X as onder

Gemiddelde ZANDTRANSP in gr/m2.s
 Diepte in M
 STROOMSHRZT in m/s
 ZANDTRANSP in gr/m2.s

STROOMSHRZT
 ZANDTRANSP



14. Gemiddelden zand MP-1

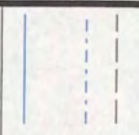


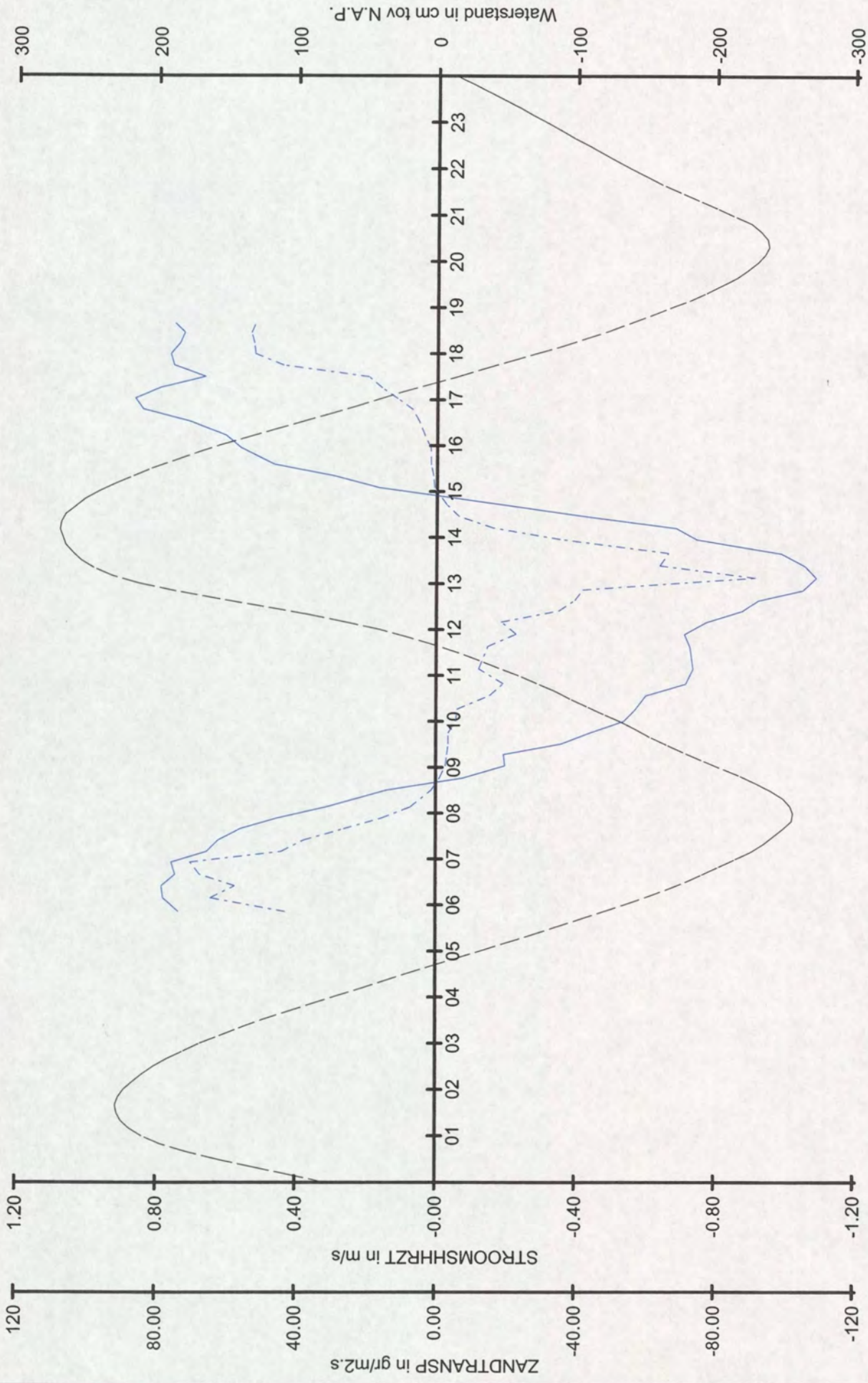
Tijd in M.E.T. uren

Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raaienaam : Raai_5a_dr_1
 Meetperiode : 27/03/2002 t/m 27/03/2002
 Streefvoetmaat : 800
 Lokatiennaam : MP1

STROOMSHRZT
 ZANDCONCENTR
 Waterstand te Hansweert



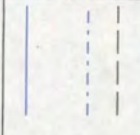


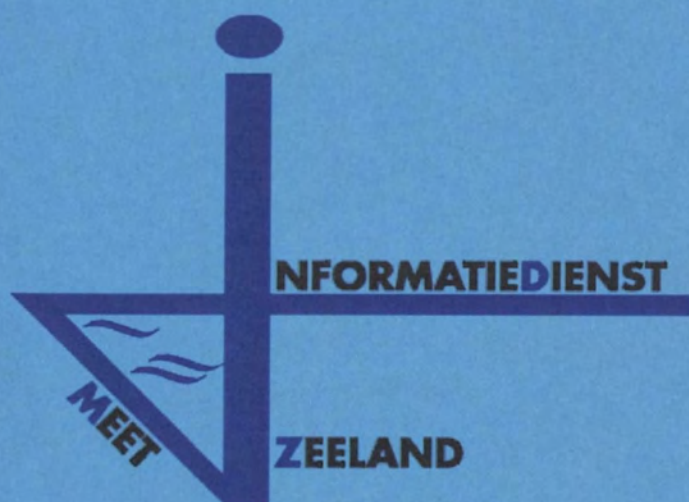
Tijd in M.E.T. uren

Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

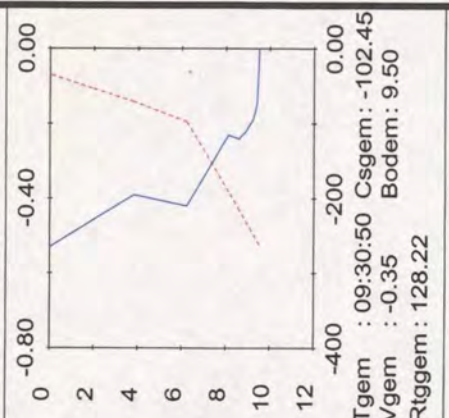
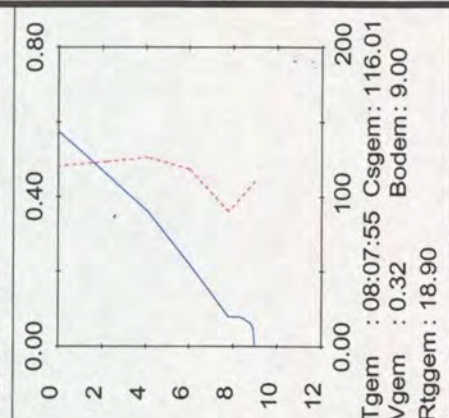
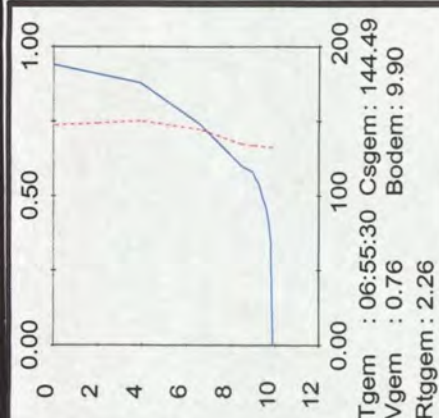
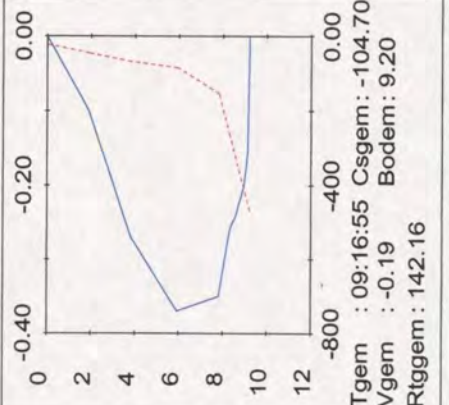
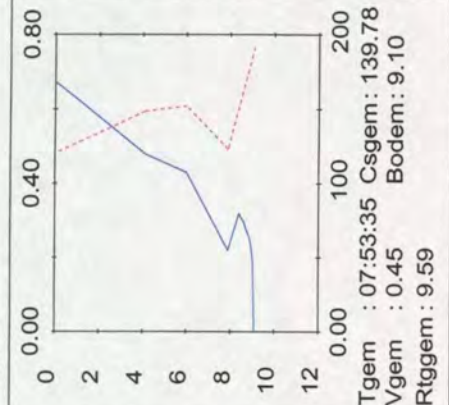
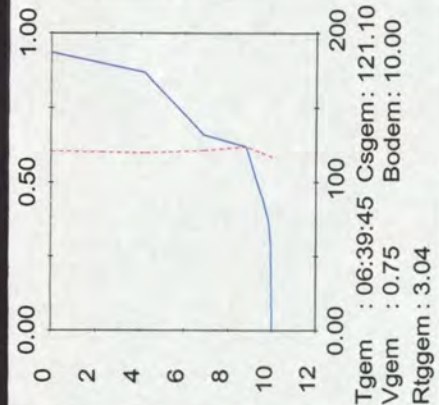
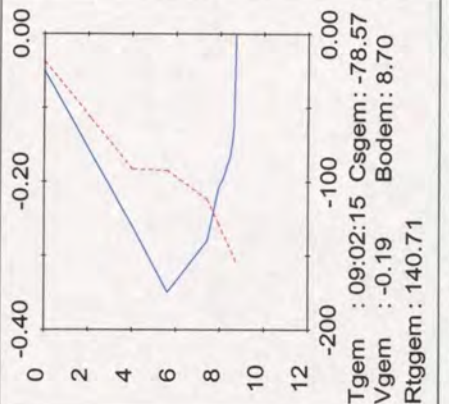
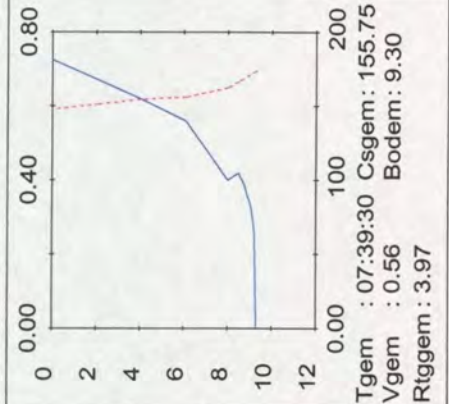
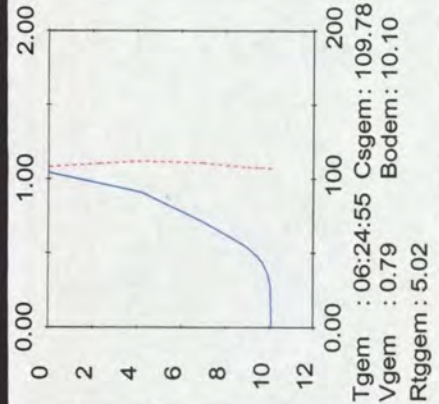
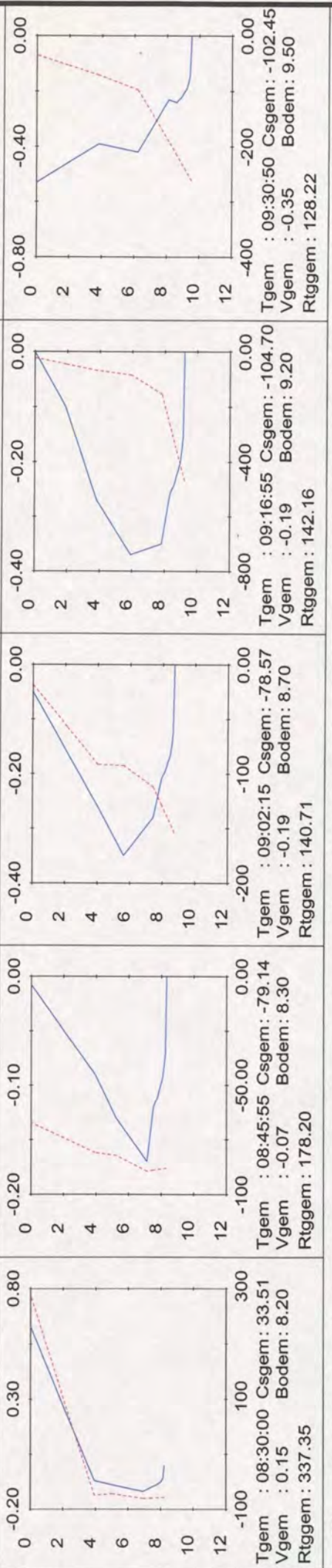
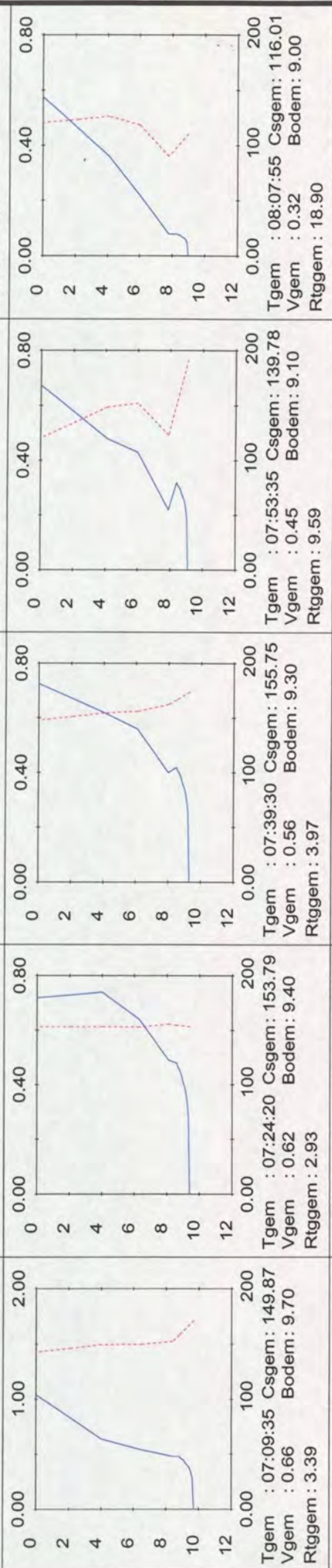
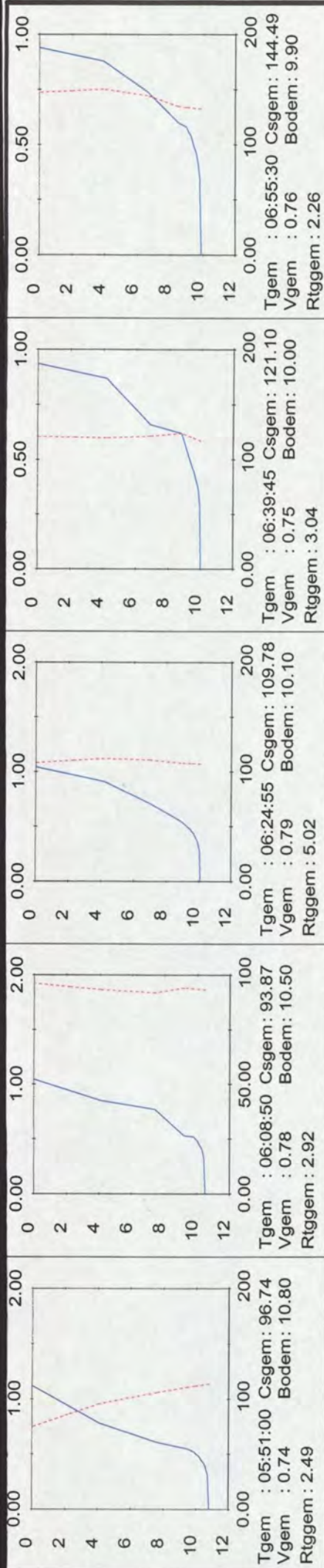
Raaienaam : Raai_5a_dr_1
 Meetperiode : 27/03/2002 t/m 27/03/2002
 Streetvoetmaat : 800
 Lokatiennaam : MP1

STROOMSPEED
 ZANDTRANSPIRATIE
 Waterstand te Hansweert





15. Vertikalen slib MP-1

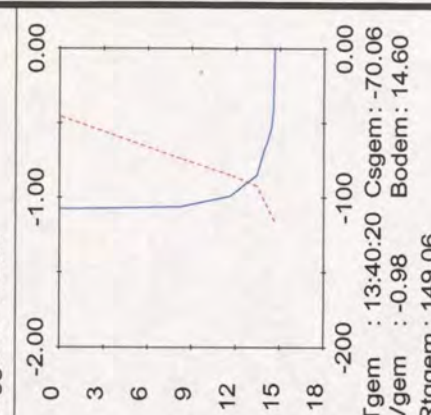
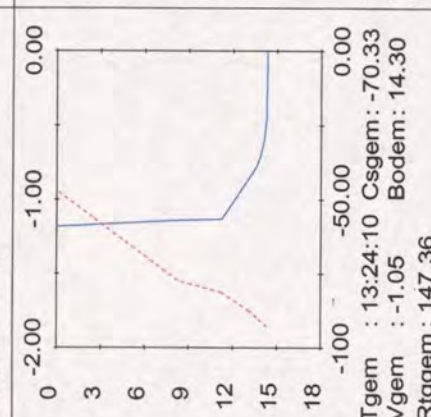
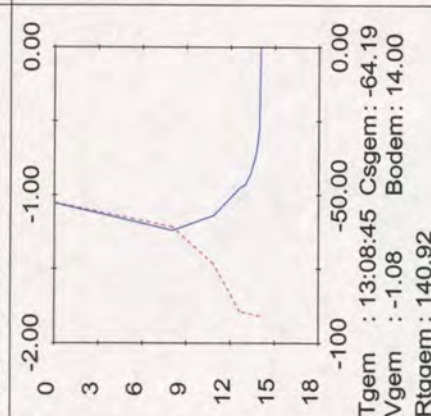
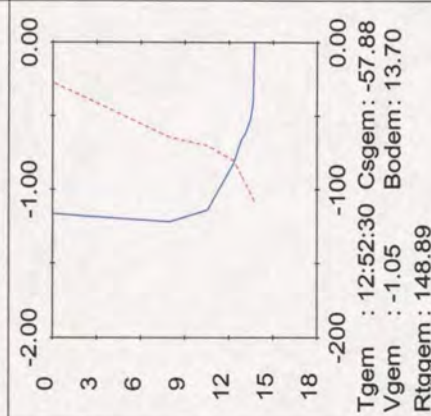
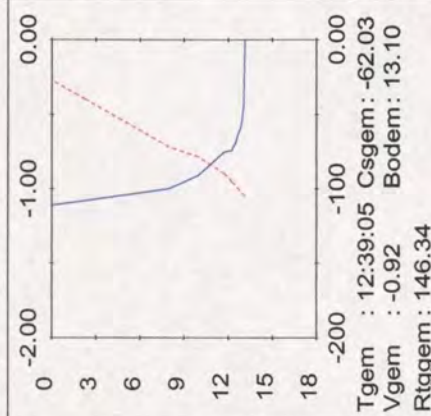
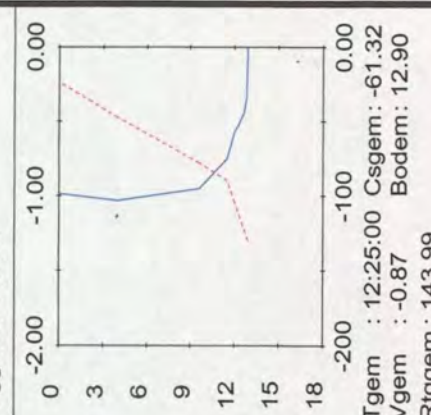
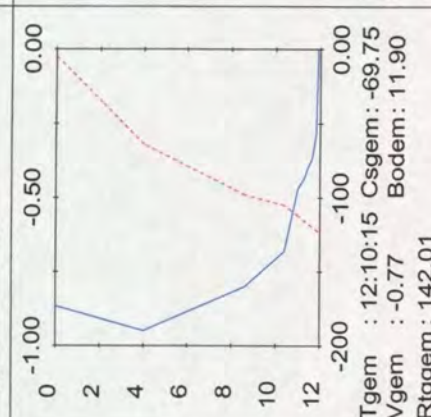
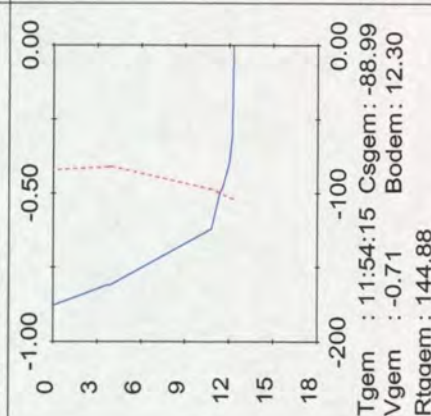
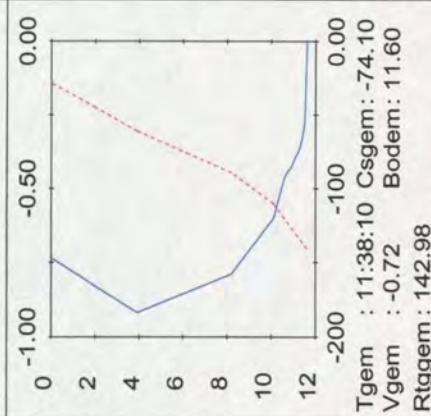
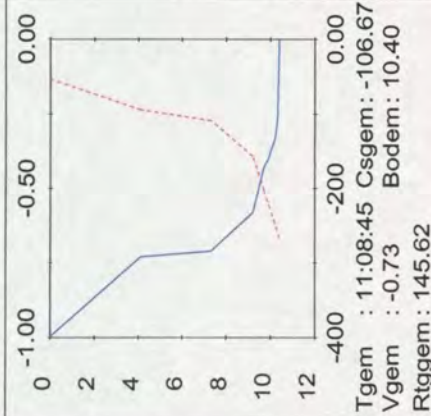
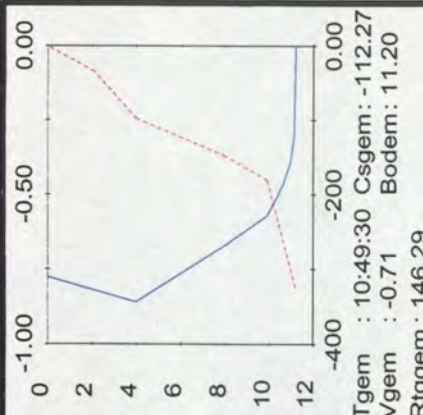
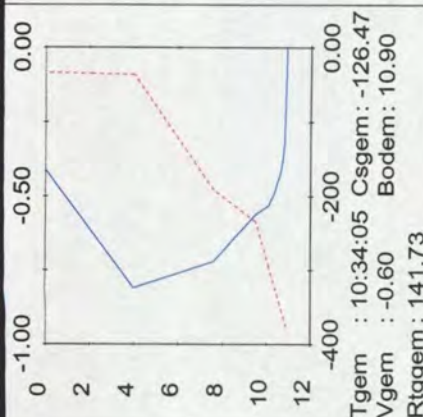
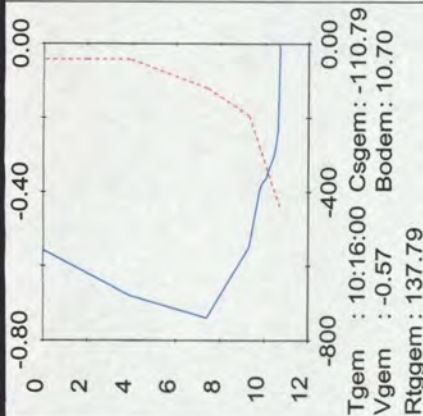
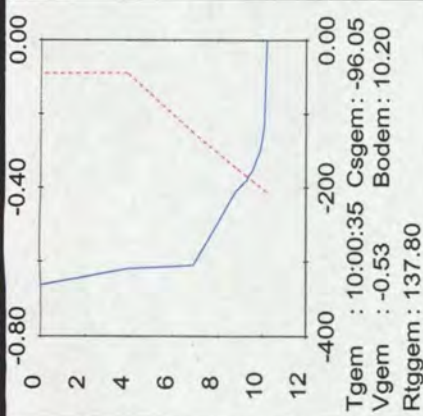
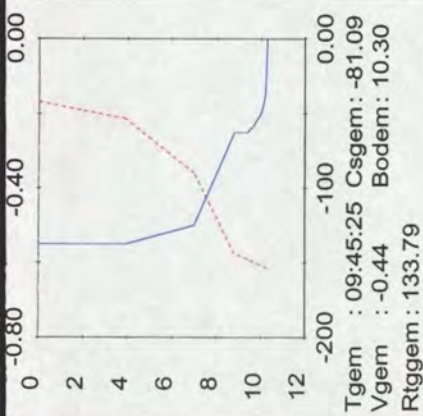


Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai : Raai_5a_dr_1
 Meetperiode : 27/03/2002
 Streefvoetmaat : 800
 Lokatiernaam : MP1

Gemiddelde tijd in uur:min:sec.
 Gemiddelde SLIBCONCENTR in mg/l Y as
 Gemiddelde STROOMRGTG in deg(360) X as boven
 Bodemhoogte in M X as onder

Gemiddelde STROOMSHRZT in m/s
 Diepte in M
 STROOMSHRZT in m/s
 SLIBCONCENTR

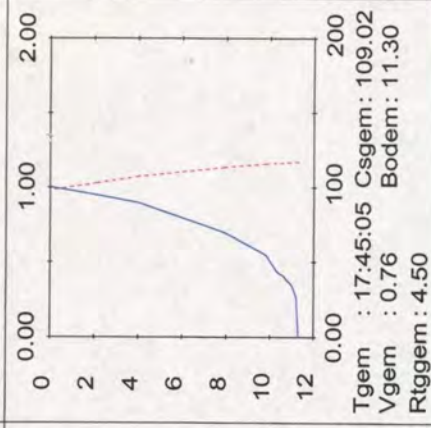
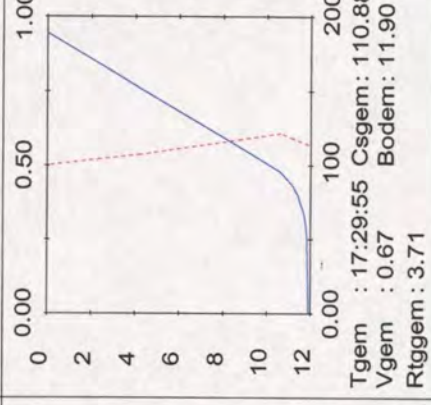
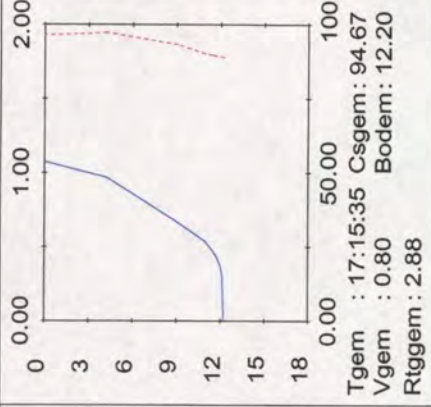
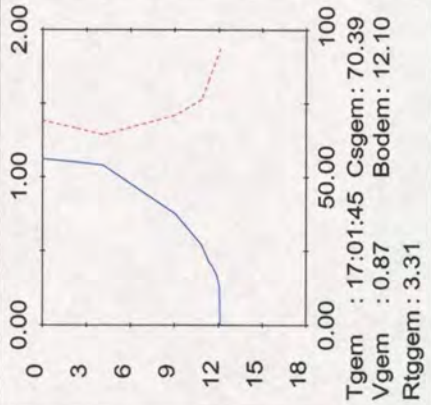
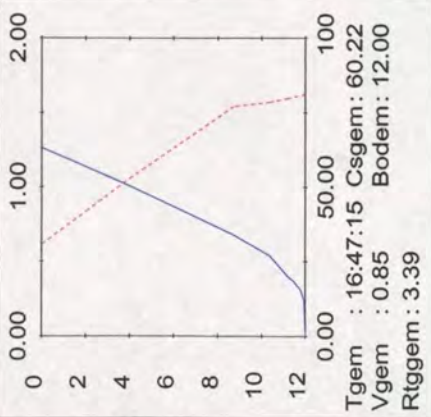
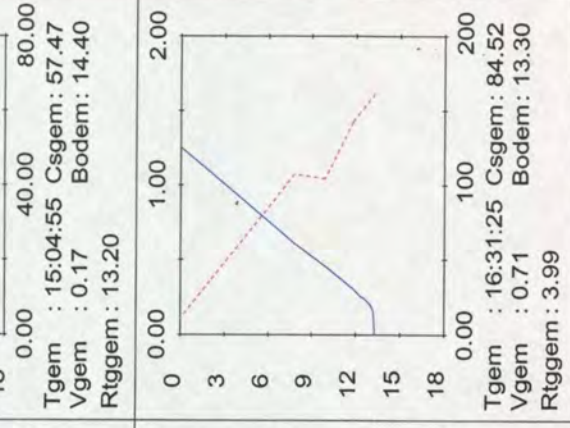
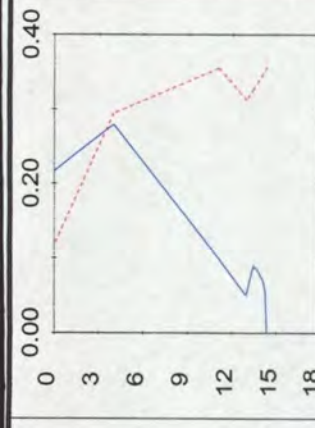
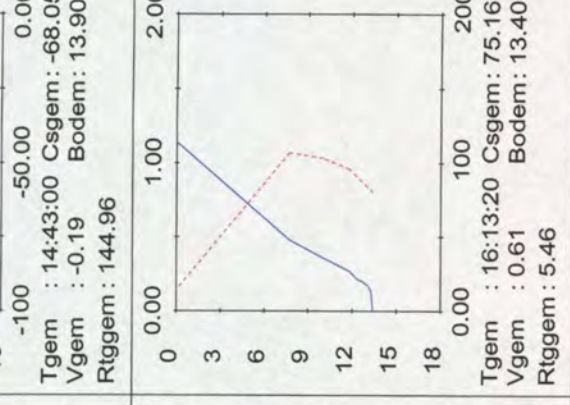
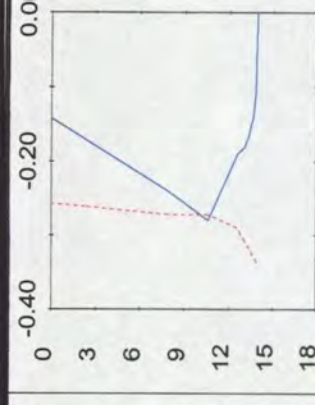
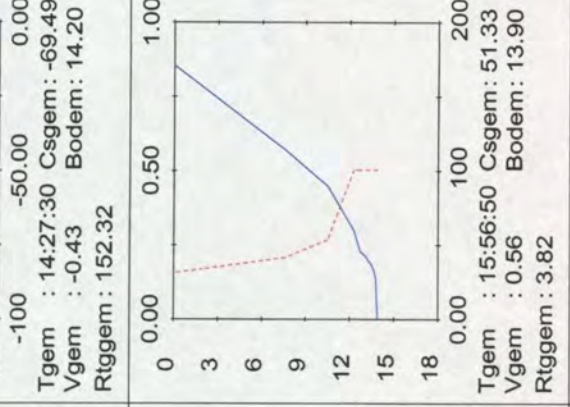
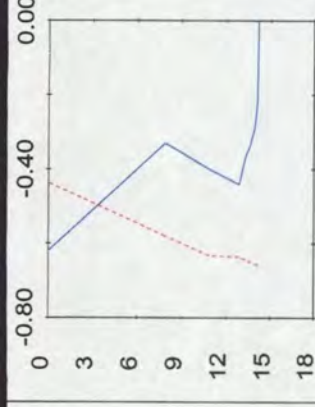
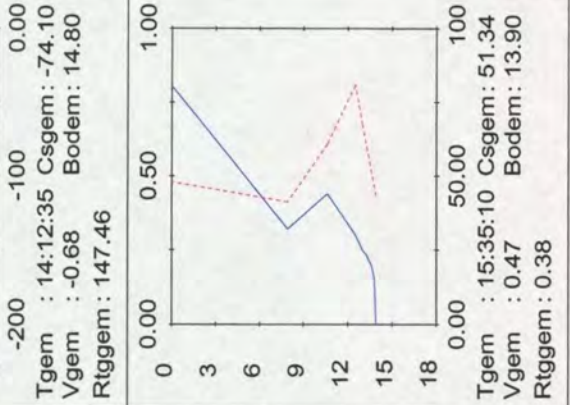
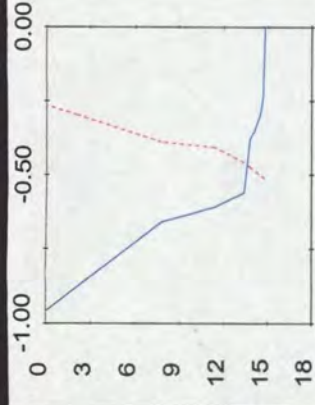
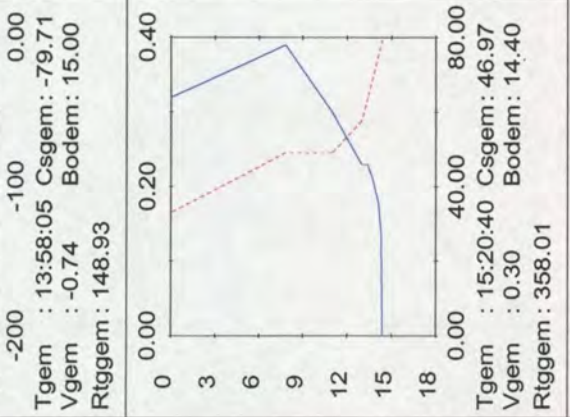
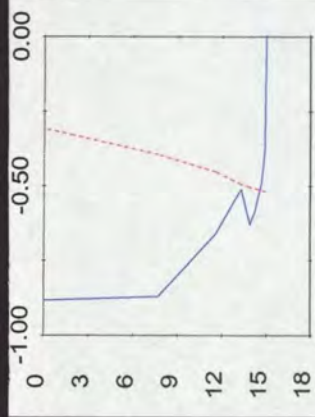


Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

Raainaam : Raai_5a_dr_1
Meetperiode : 27/03/2002
Streefvoetmaat : 800
Lokatiernaam : MP1

Gemiddelde tijd in uu:min:sec.
Gemiddelde SLIBCONCENTR in mg/l Y as
Gemiddelde STROOMRTG in deg(360) X as boven
Bodemhoogte in M X as onder

Gemiddelde STROOMSHRZT in m/s
Diepte in M
STROOMSHRZT in m/s
SLIBCONCENTR

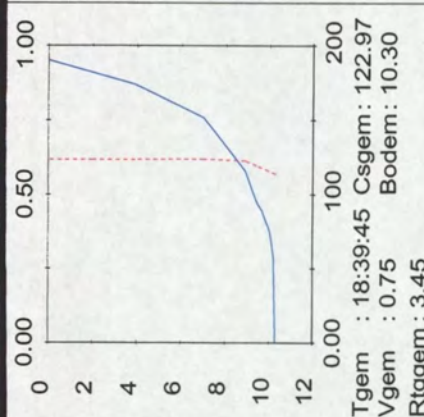
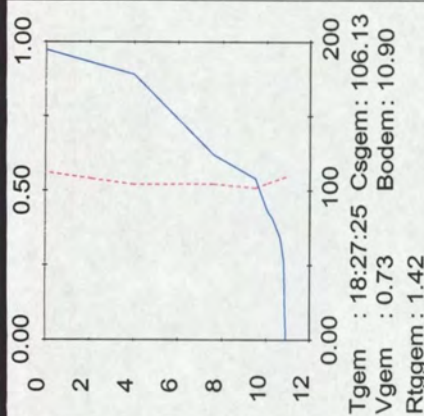
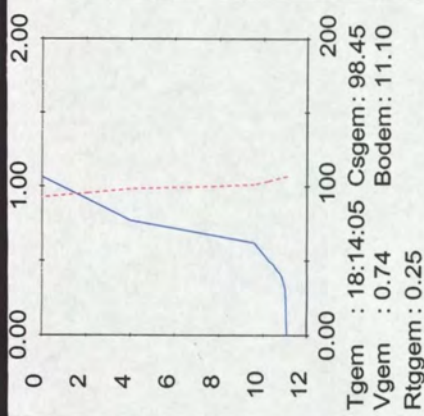
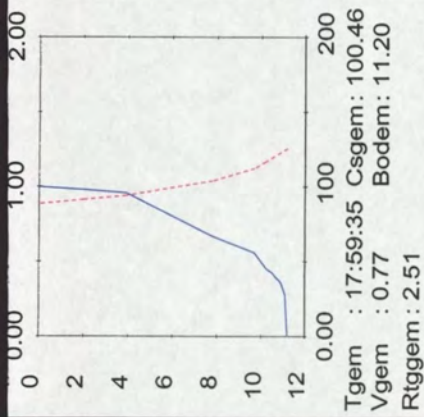


Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

Raai naam : Raai_5a_dr_1
Meetperiode : 27/03/2002
Streefvoetmaat : 800
Lokatiernaam : MP1

Gemiddelde tijd in uur:min:sec.
Gemiddelde SLIBCONCENTR in mg/l Y as
Gemiddelde STROOMRTG in deg(360) X as boven
Bodemhoogte in M X as onder

STROOMSHRZT
SLIBCONCENTR



Rijkswaterstaat
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Meetinformatiedienst

Raaienaam : Raai_5a_dr_1
Meetperiode : 27/03/2002
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Lokatiennaam : MP1

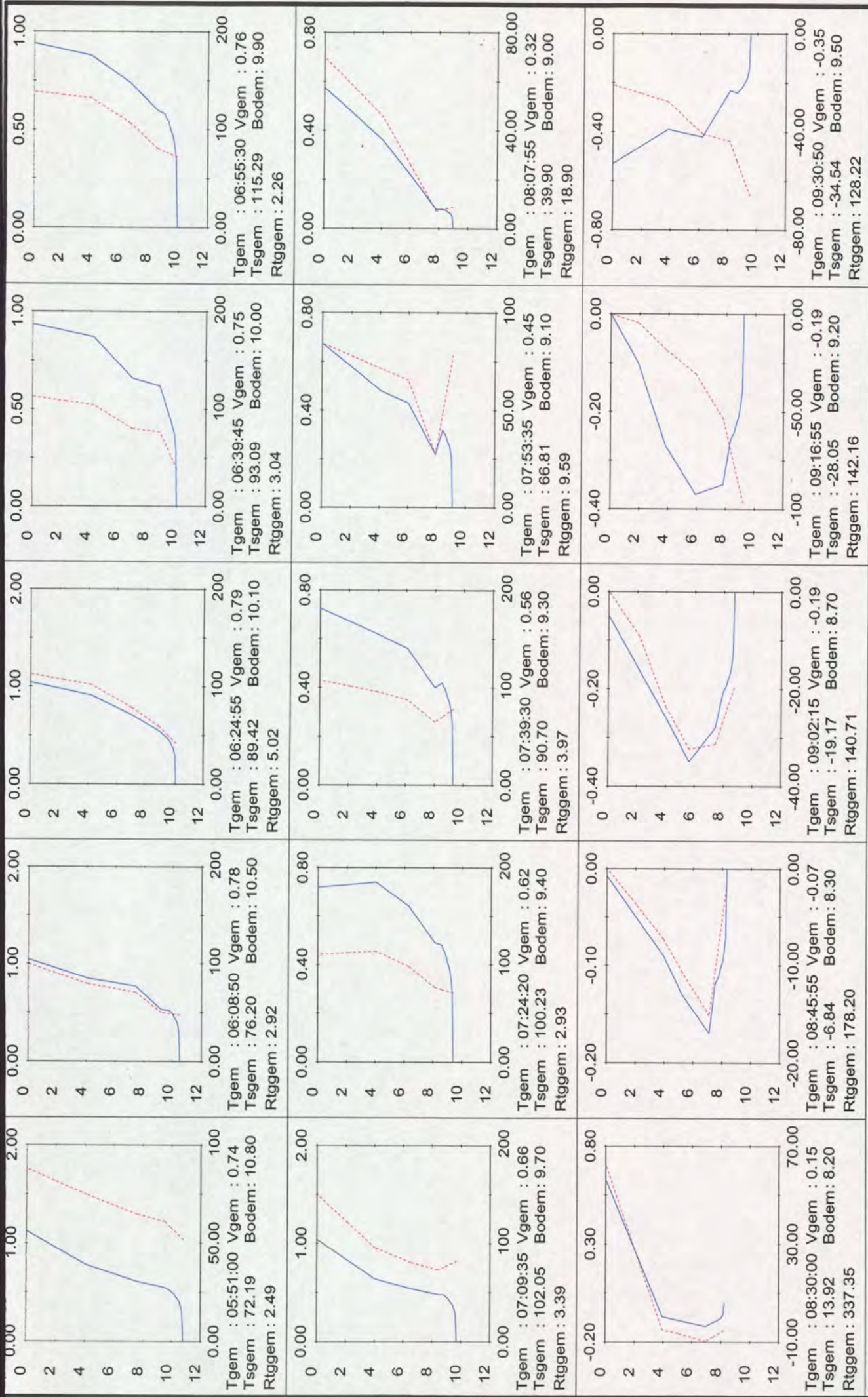
Tgem
Csgem
Rtggem
Bodem

Gemiddelde tijd in uu:min:sec.
Gemiddelde SLIBCONCENTR in mg/l
Gemiddelde STROOMRTG in deg(360)
Bodemhoogte in M

Vgem
Y as
X as boven
X as onder

Gemiddelde STROOMSHRZT in m/s
Diepte in M
STROOMSHRZT in m/s
SLIBCONCENTR in mg/l

STROOMSHRZT
SLIBCONCENTR



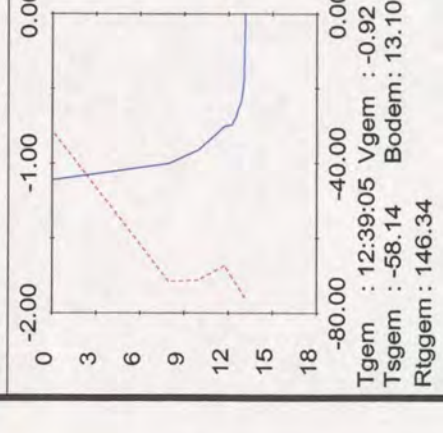
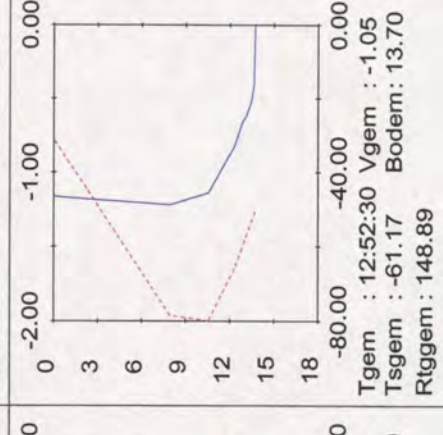
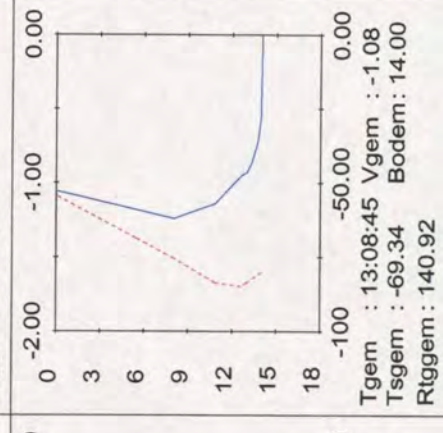
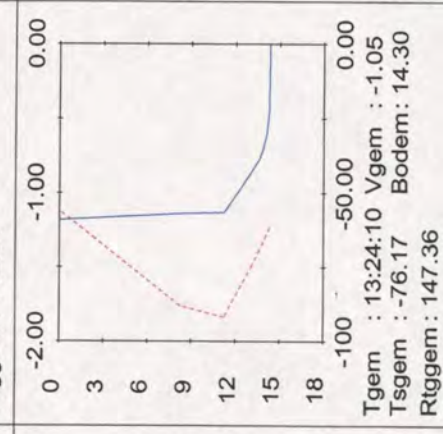
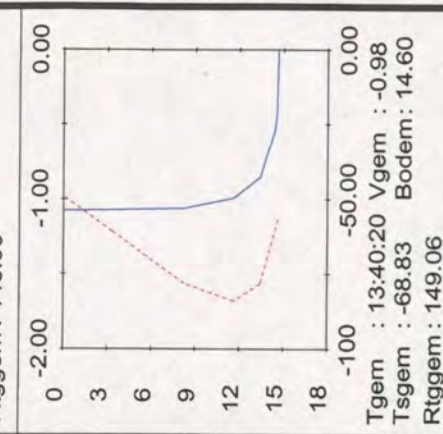
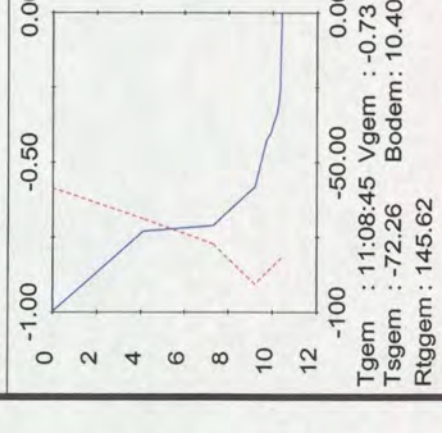
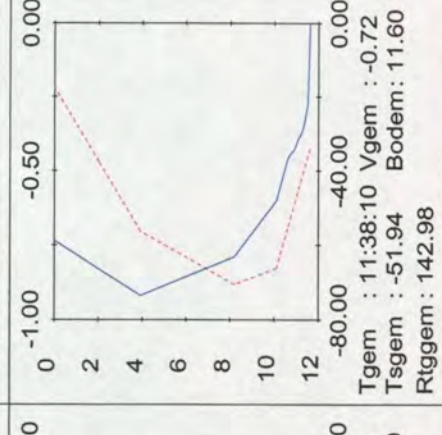
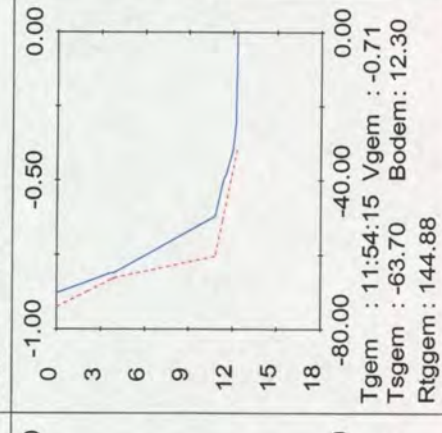
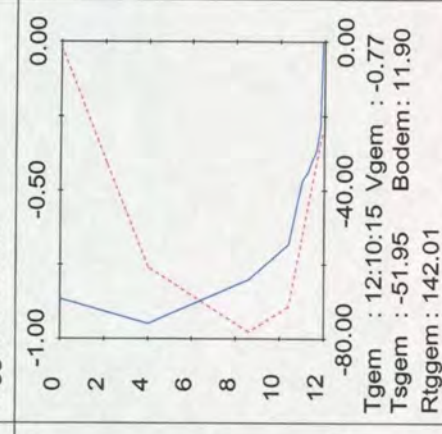
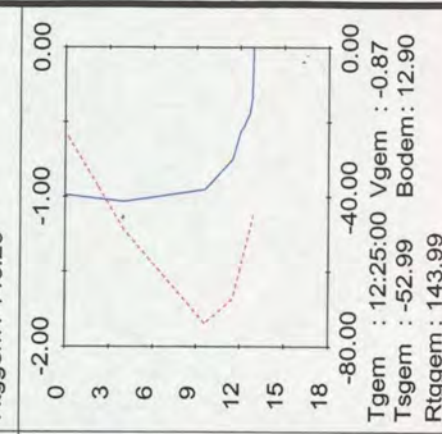
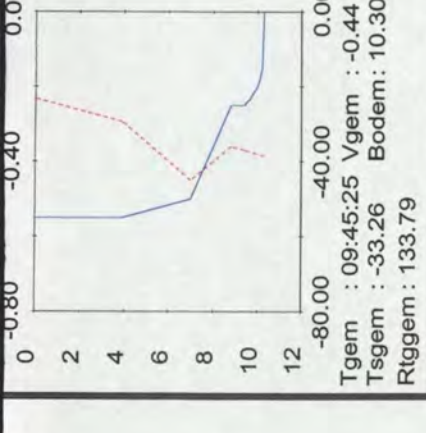
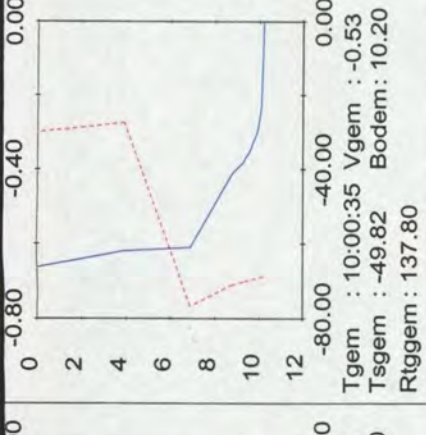
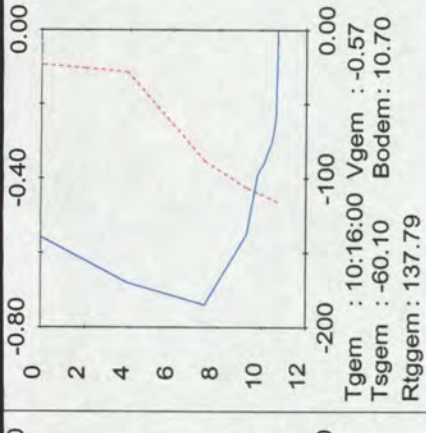
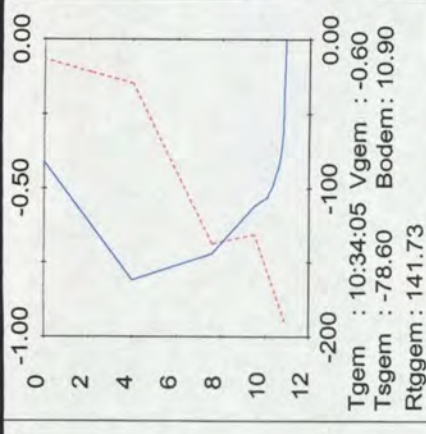
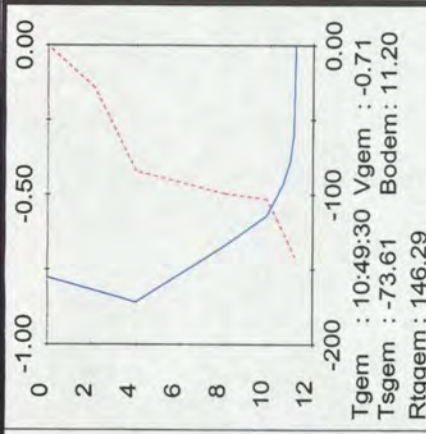
Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

Raainaanam : Raai_5a_dr_1
Meetperiode : 27/03/2002
Streefvoetmaat : 800
Lokatiernaam : MP1

Gemiddelde tijd in uur:min:sec.
Gemiddelde SLIBTRANSP in gr/m².s
Gemiddelde STROOMRTG in deg(360)
X as boven : STROOMSHRZT in m/s
X as onder : SLIBTRANSP in gr/m².s

Y as : Diepte in M
Y as : STROOMSHRZT in m/s

Legend:
— STROOMSHRZT
- - - SLIBTRANSP

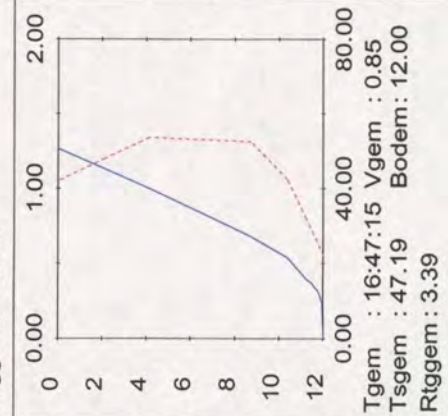
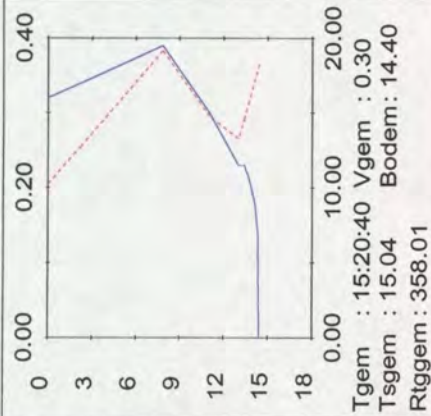
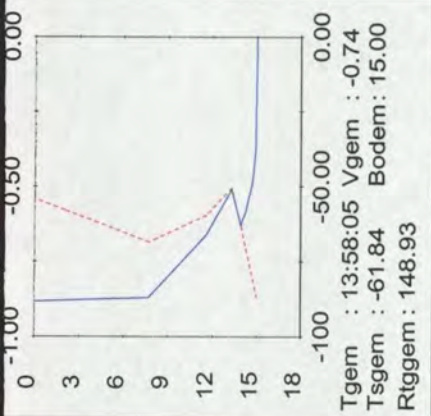
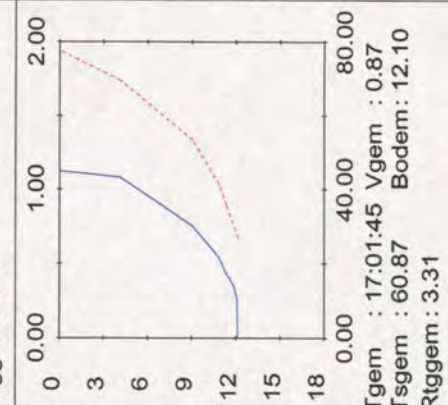
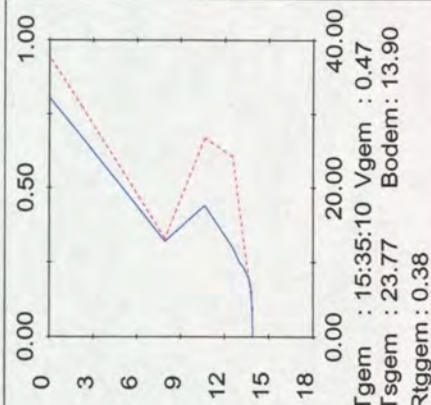
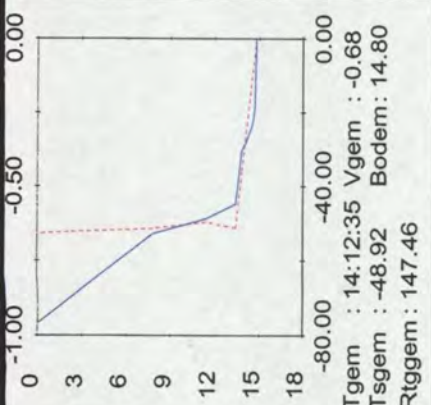
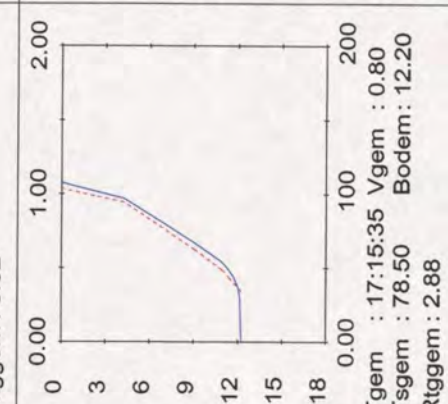
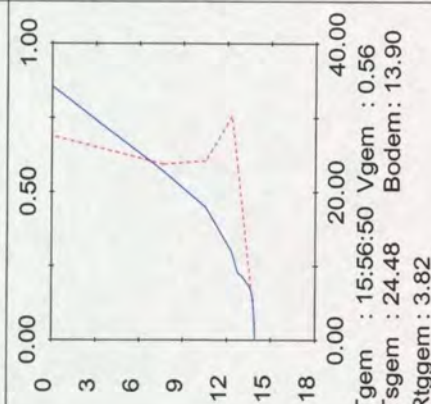
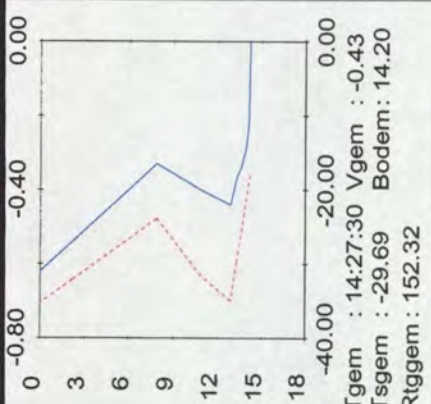
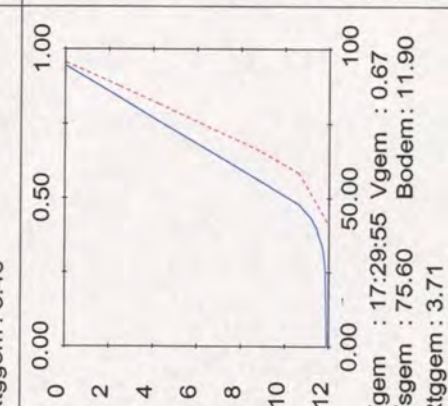
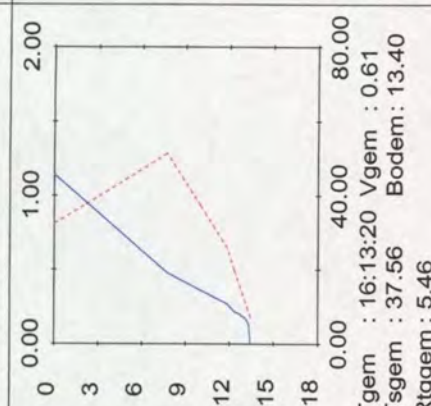
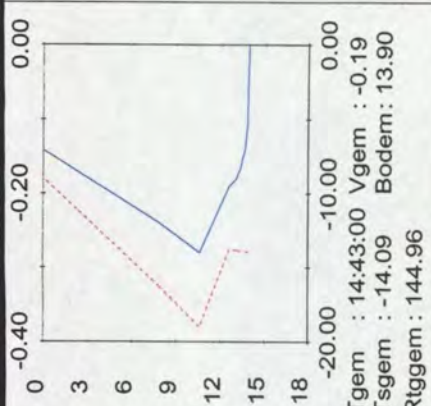
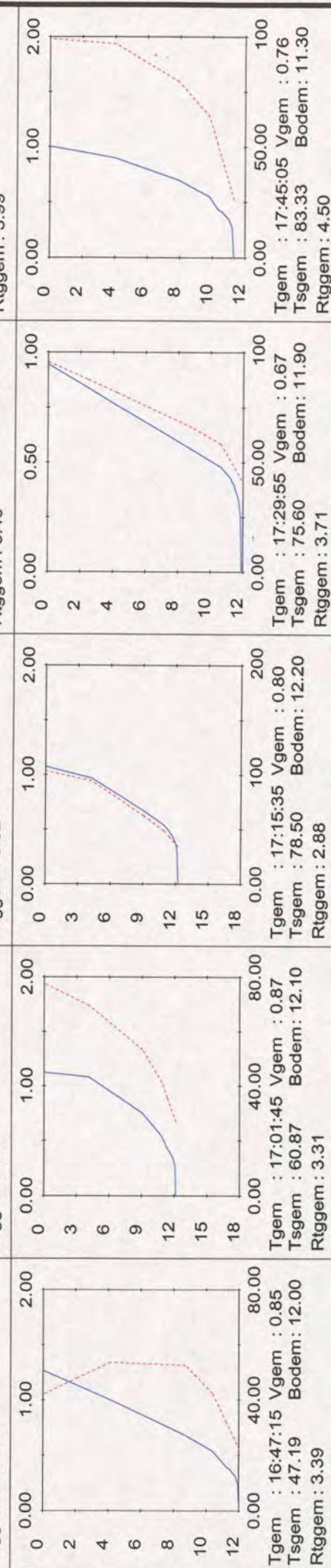
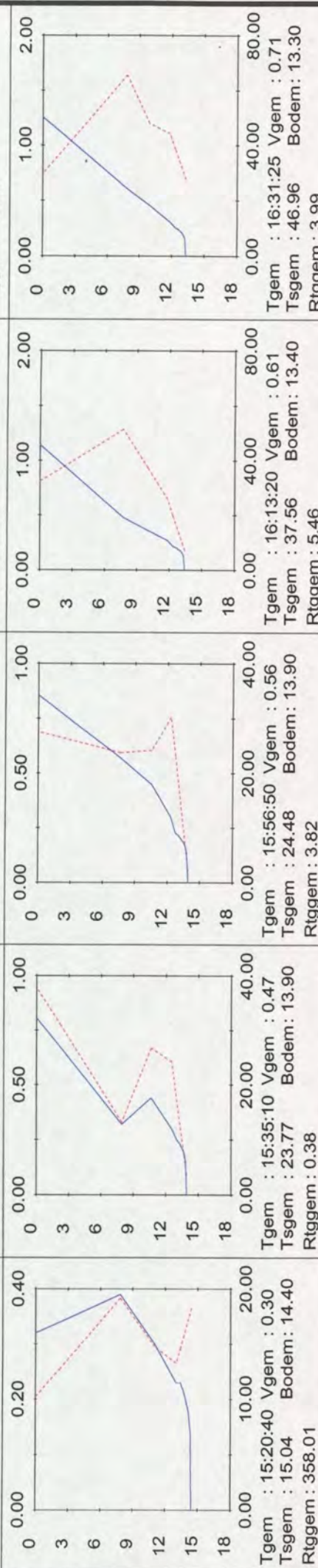
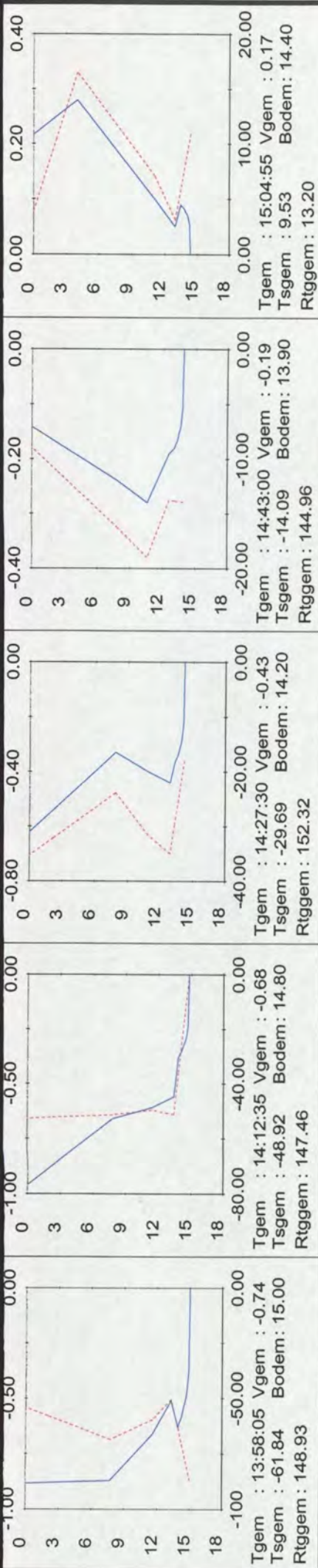


Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

Raai: Raai_5a_dr_1
Meetperiode: 27/03/2002
Streefvoetmaat: 800
Lokatiennaam: MP1

Gemiddelde tijd in uur:min:sec.
Gemiddelde SLIBTRANSP in gr/m².s Y as
Gemiddelde STROOMSHRZT in m/s X as boven
Bodemhoogte in M X as onder

Gemiddelde STROOMSHRZT in m/s
Diepte in M
STROOMSHRZT in m/s
SLIBTRANSP in gr/m².s



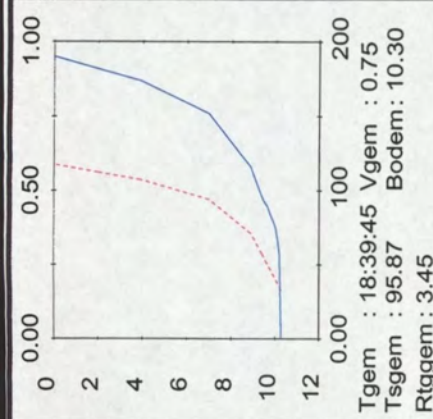
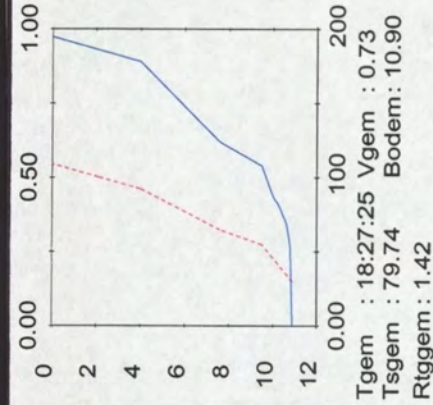
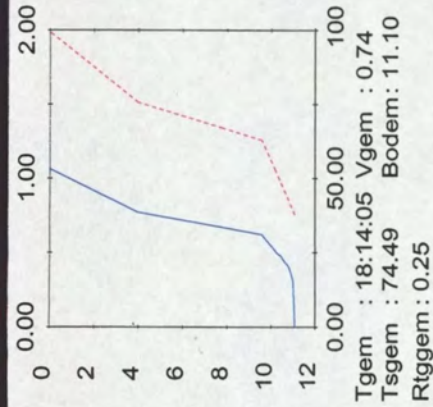
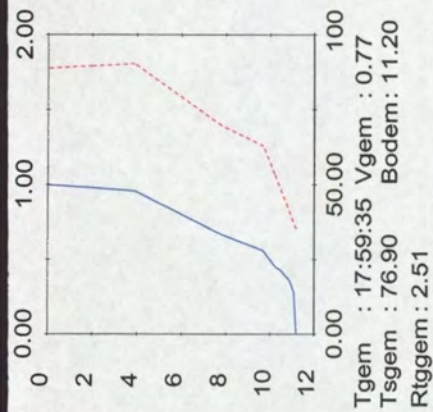
Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

Raai: Raai_5a_dr_1
Meetperiode: 27/03/2002
Streefvoetmaat: 800
Lokatiernaam: MP1

Gemiddelde tijd in uur:min:sec.
Gemiddelde SLIBTRANS in gr/m².s Y as
Gemiddelde STROOMSHRZT in m/s
Bodemhoogte in M

Vgem
Y as
STROOMSHRZT in m/s
SLIBTRANS

Legend:
— Gemiddelde SLIBTRANS in gr/m².s
- - - Diepte in M
— STROOMSHRZT in m/s
- - - SLIBTRANS in gr/m².s



Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

Raainaam : Raai_5a_dr_1
Meetperiode : 27/03/2002
Streefvoetmaat : 800
Lokatiennaam : MP1

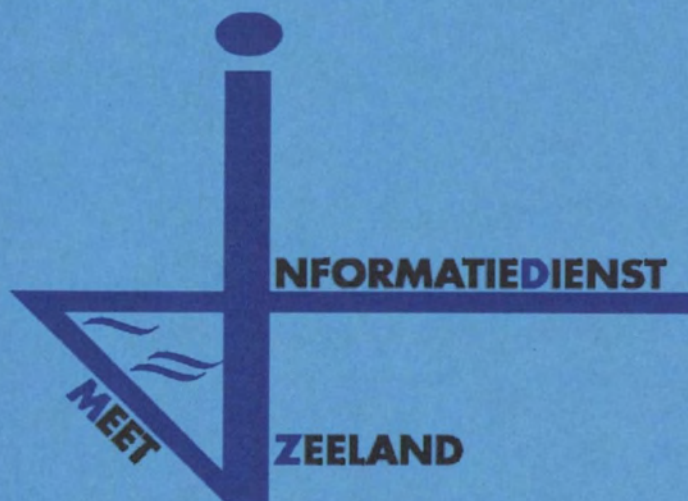
Tgem
Tsgem
Rtggem
Bodem

Gemiddelde tijd in uur:min:sec.
Gemiddelde SLIBTRANSP in gr/m2.s
Gemiddelde STROOMRTG in deg(360)
Bodemhoogte in M

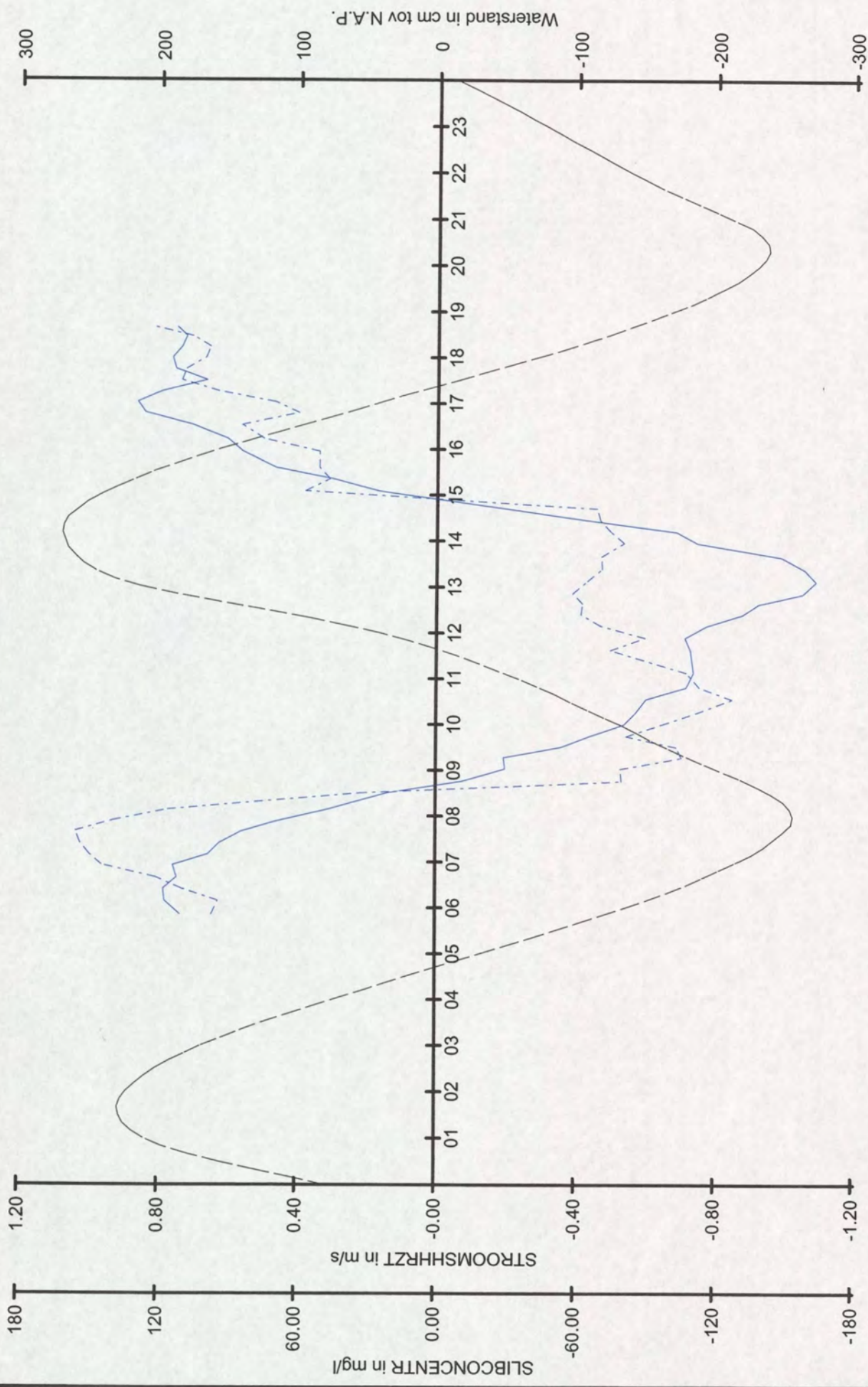
Vgem
Y as
X as boven
X as onder

Gemiddelde STROOMSHRZT in m/s
Diepte in M
STROOMSHRZT in m/s
SLIBTRANSP in gr/m2.s

STROOMSHRZT
SLIBTRANSP



16. Gemiddelden slib MP-1

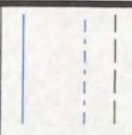


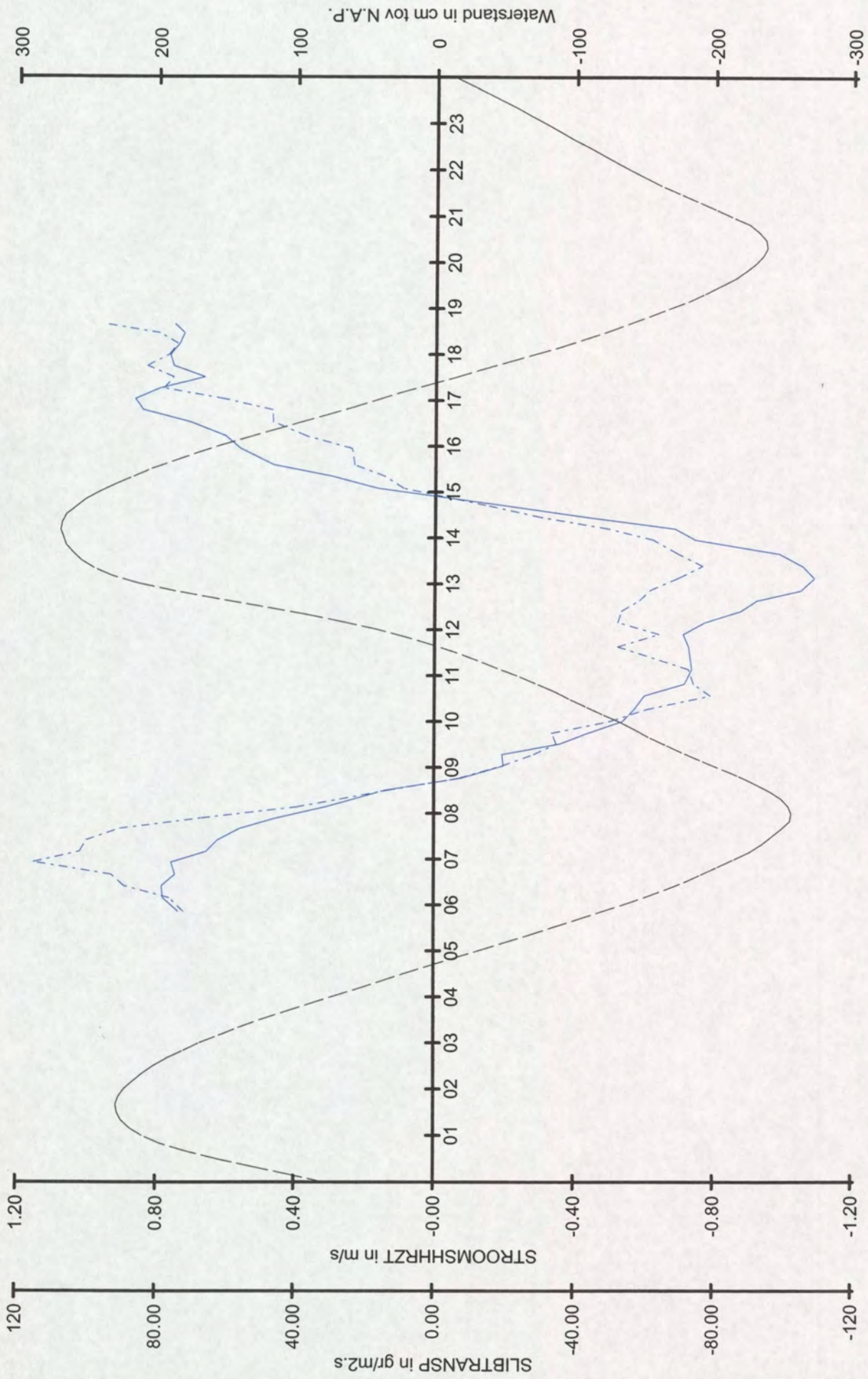
Tijd in M.E.T. uren

Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai naam : Raai_5a_dr_1
 Meetperiode : 27/03/2002 t/m 27/03/2002
 Streefvoetmaat : 800
 Lokatiennaam : MP1

STROOMSHHRZT
 SLIBCONCENTR
 Waterstand te Hansweert



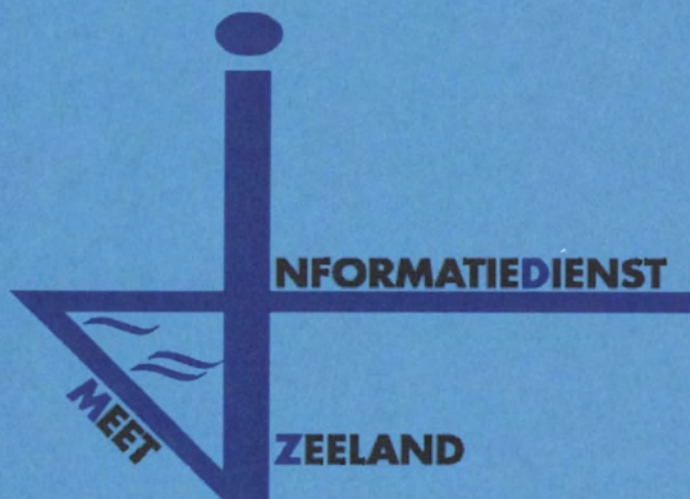


Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

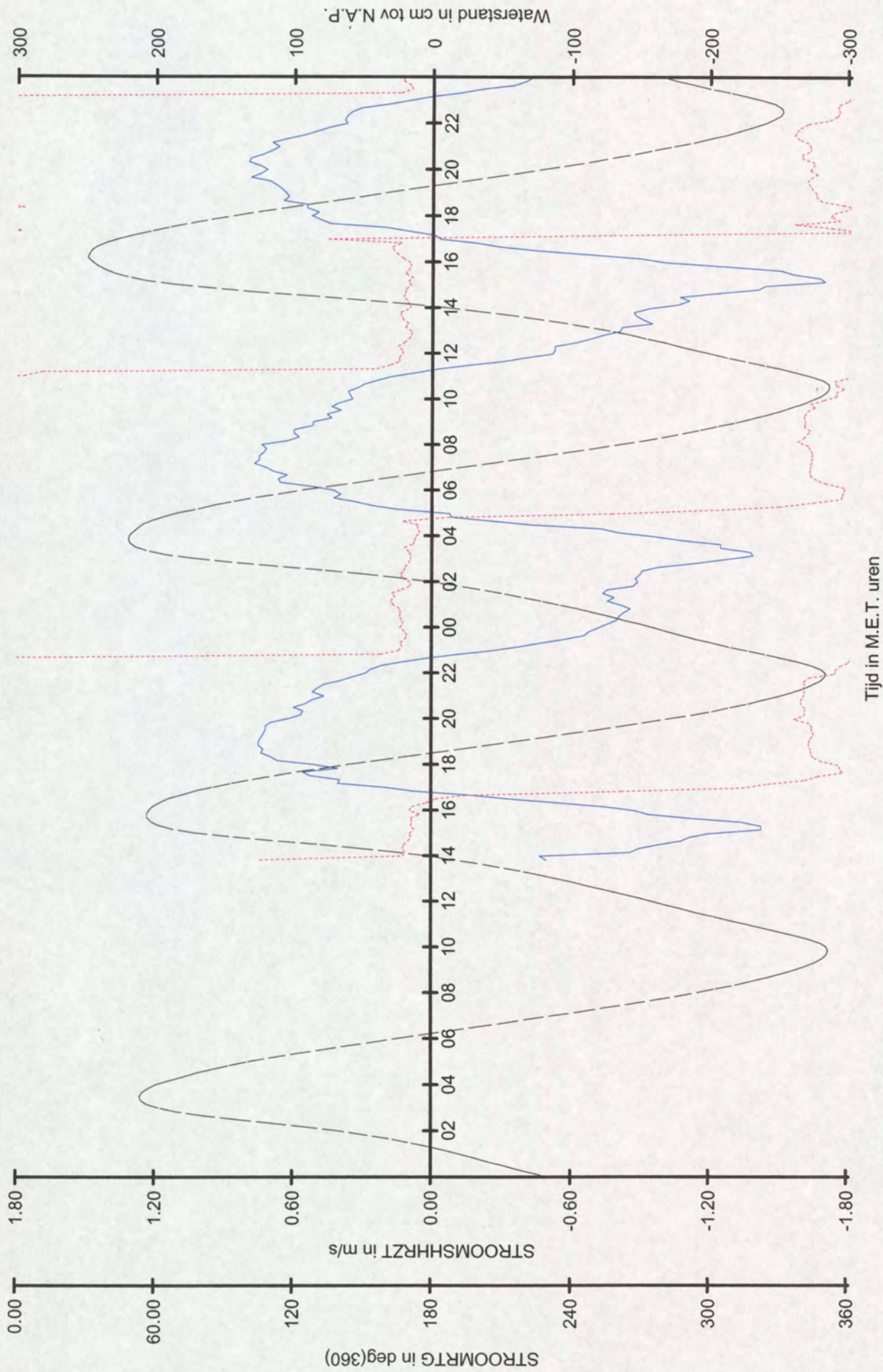
Raaienaam : Raai_5a_dr_1
 Meetperiode : 27/03/2002 t/m 27/03/2002
 Streefvoetmaat : 800
 Lokatiennaam : MP1

STROOMSHRZT
 SLIBTRANSP
 Waterstand te Hansweert

Tijd in M.E.T. uren



17. Resultaten OSM-1



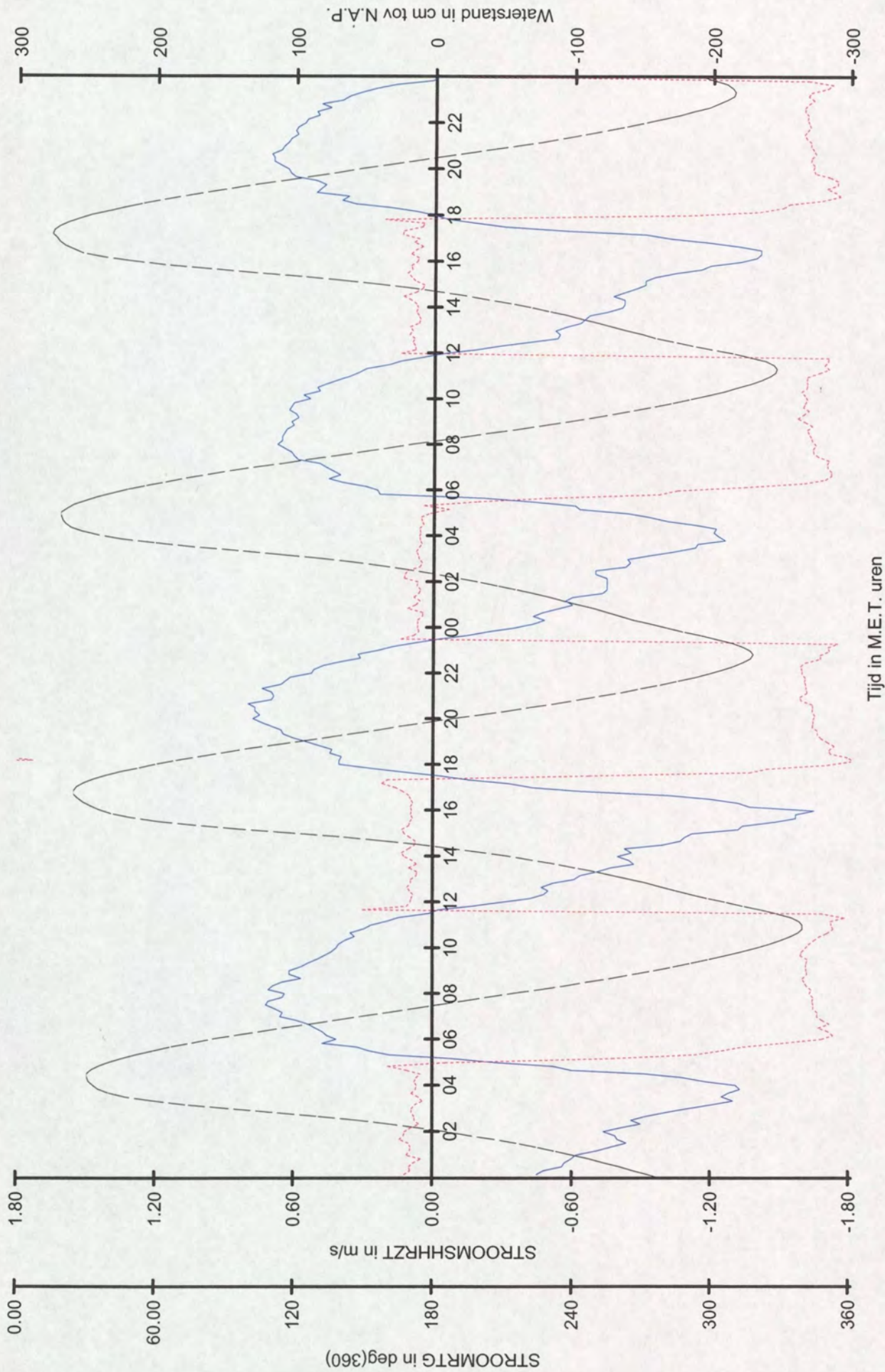
Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raaienaam : Raai_5a_dr_1
 Meetperiode : 14/03/2002 t/m 15/03/2002
 Streefvoetmaat : 875
 Lokatiennaam : OSM1

STROOMSHRZT
 STROOMRTG

Waterstand te Hansweert

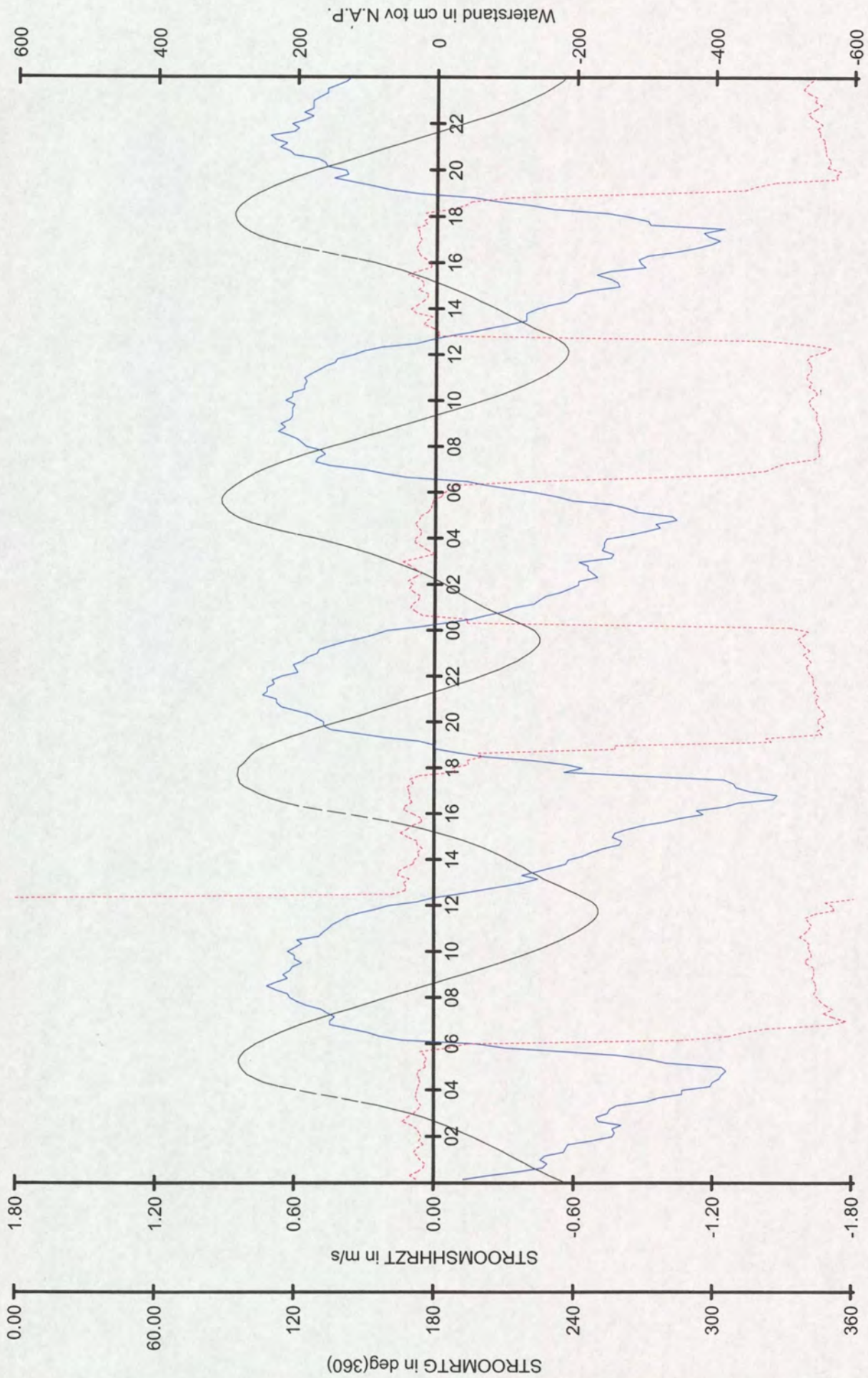
Tijd in M.E.T. uren



Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai naam : Raai_5a_dr_1
 Meetperiode : 16/03/2002 t/m 17/03/2002
 Streefvoetmaat : 875
 Lokatiernaam : OSM1

STROOMSHRZT
 STROOMRTG
 Waterstand te Hansweert

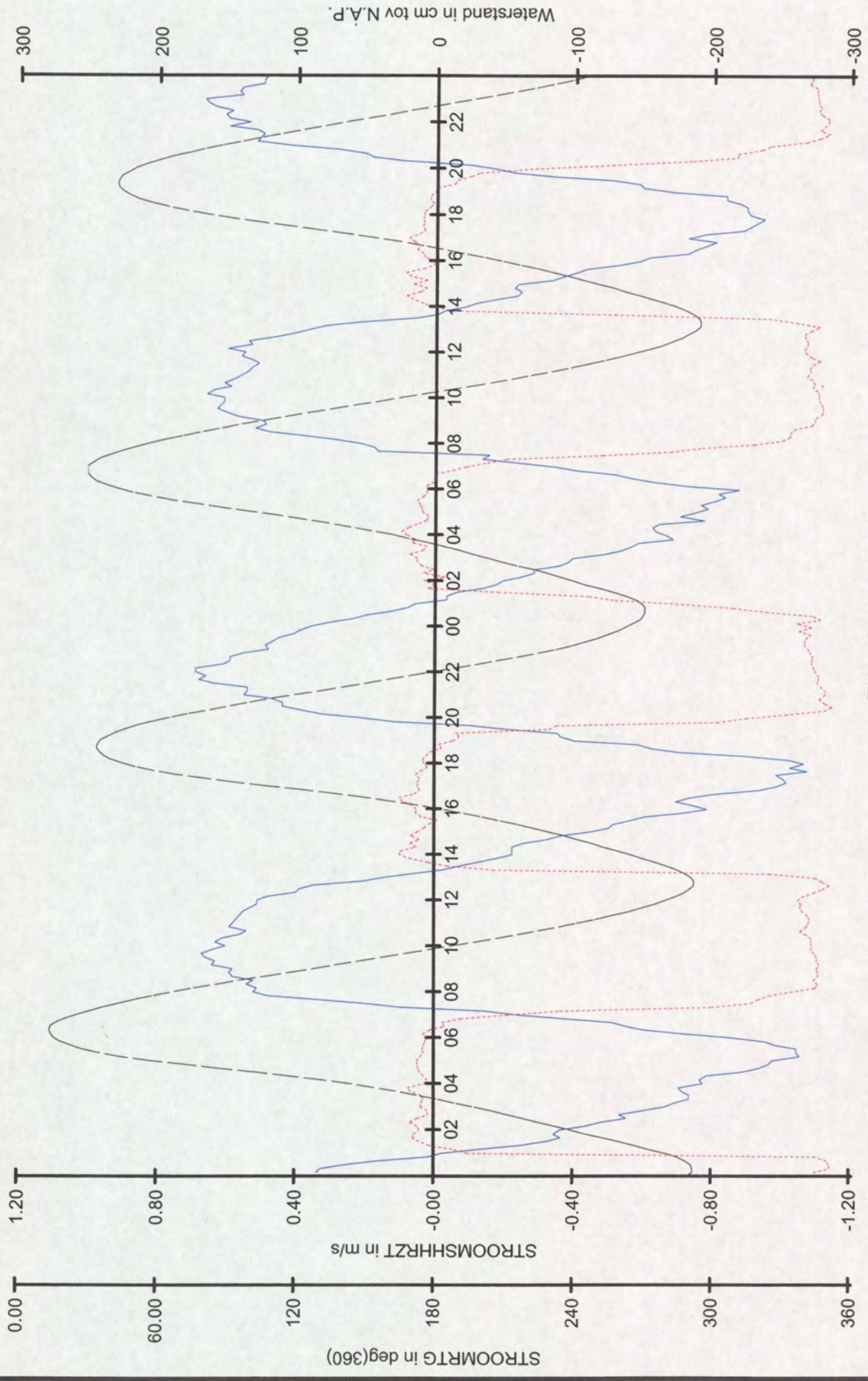


Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai naam : Raai_5a_dr_1
 Meetperiode : 18/03/2002 t/m 19/03/2002
 Streefvoetmaat : 875
 Lokatiernaam : OSM1

STROOMSHRZT
 STROOMRTG
 Waterstand te Hansweert

Tijd in M.E.T. uren



Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raaienaam : Raai_5a_dr_1
 Meetperiode : 20/03/2002 t/m 21/03/2002
 Streefvoetmaat : 875
 Lokatiennaam : OSM1

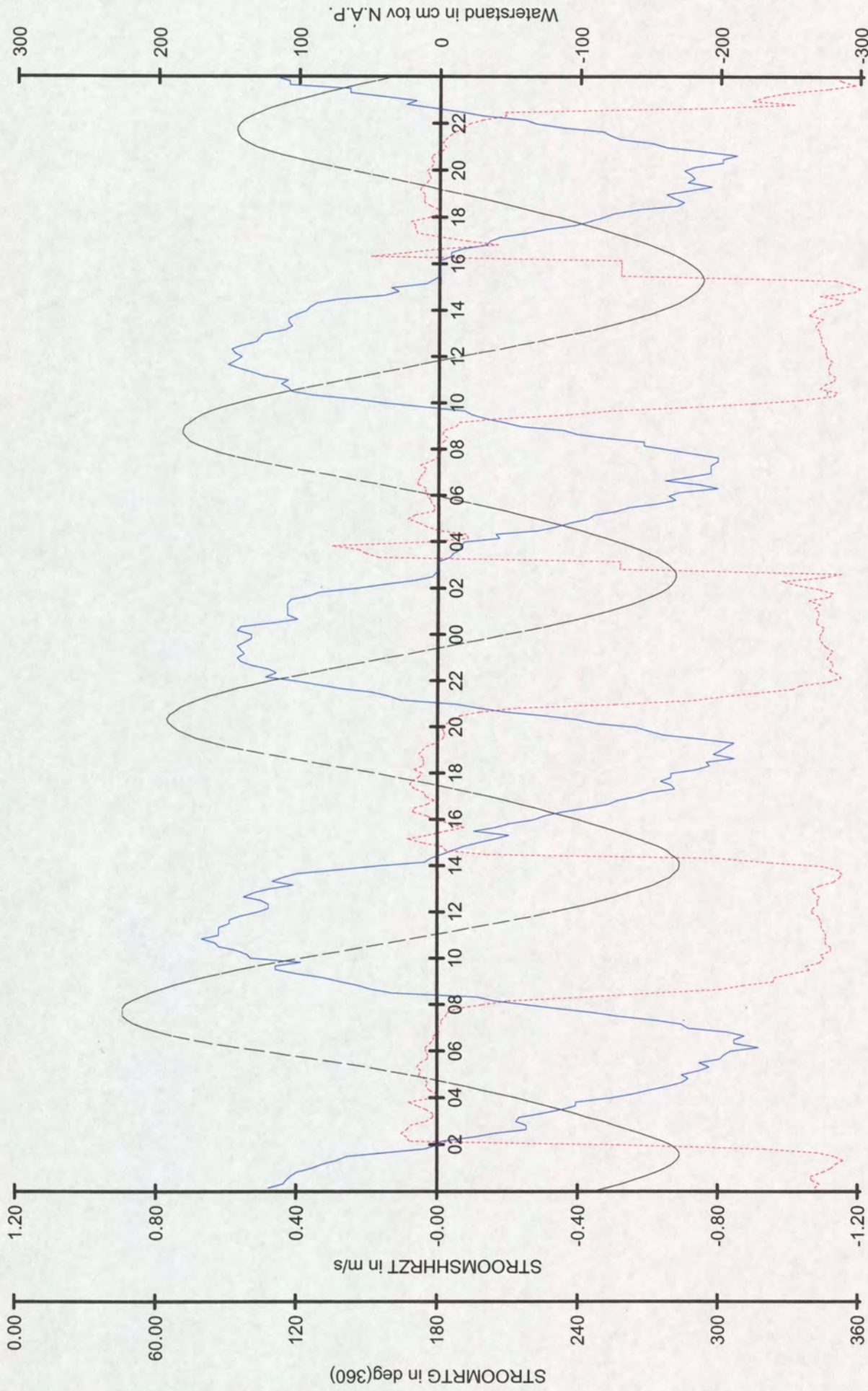
STROOMSHRZT
 STROOMRGT
 Waterstand te Hansweert

Tijd in M.E.T. uren

Waterstand in cm tov N.A.P.

STROOMSHRZT in m/s

STROOMRGT in deg(360)



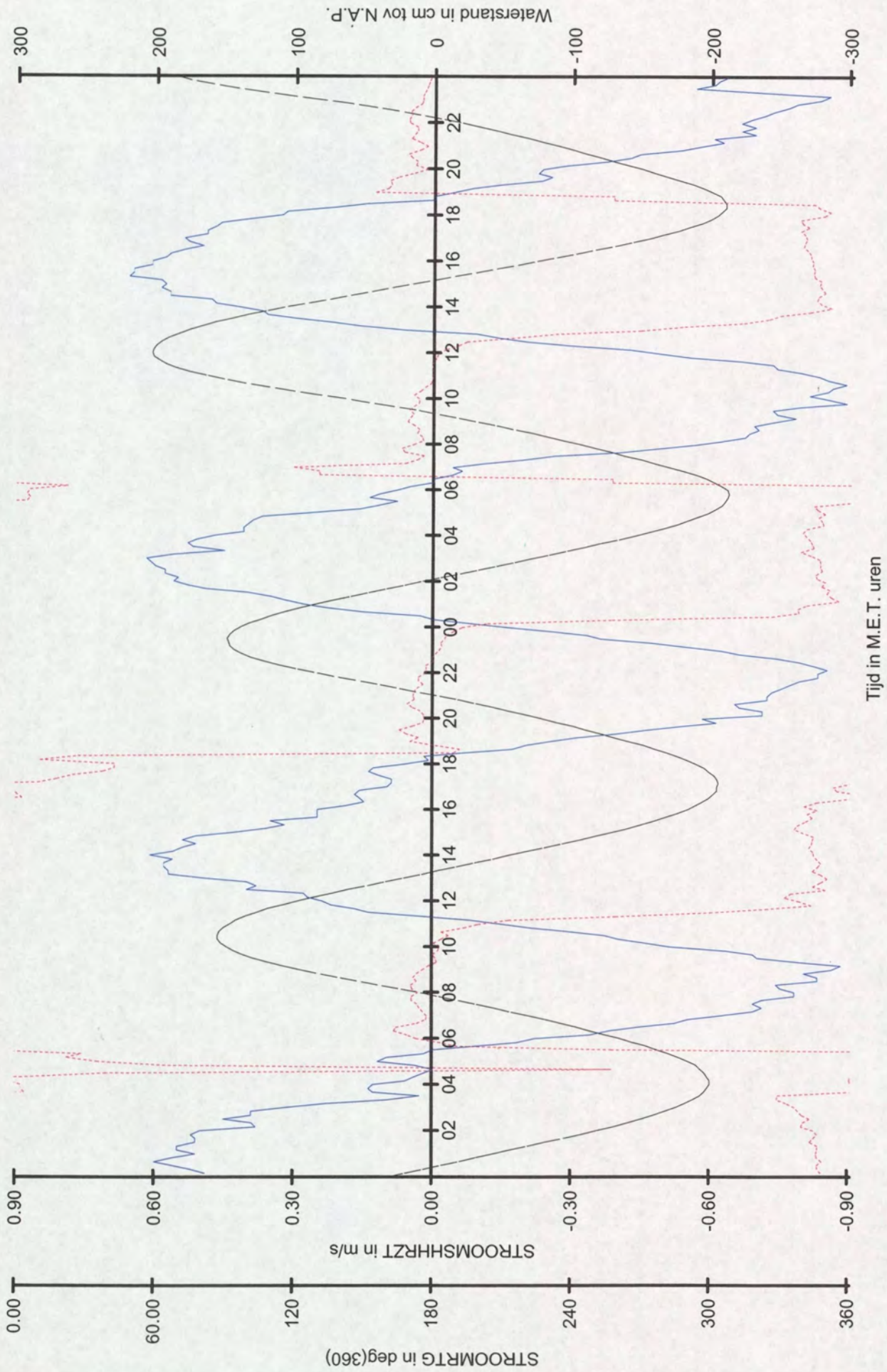
Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai naam : Raai 5a_dr_1
 Meetperiode : 22/03/2002 t/m 23/03/2002
 Streefvoetmaat : 875
 Lokatiennaam : OSM1

STROOMSHRZT
 STROOMRTG

Waterstand te Hansweert

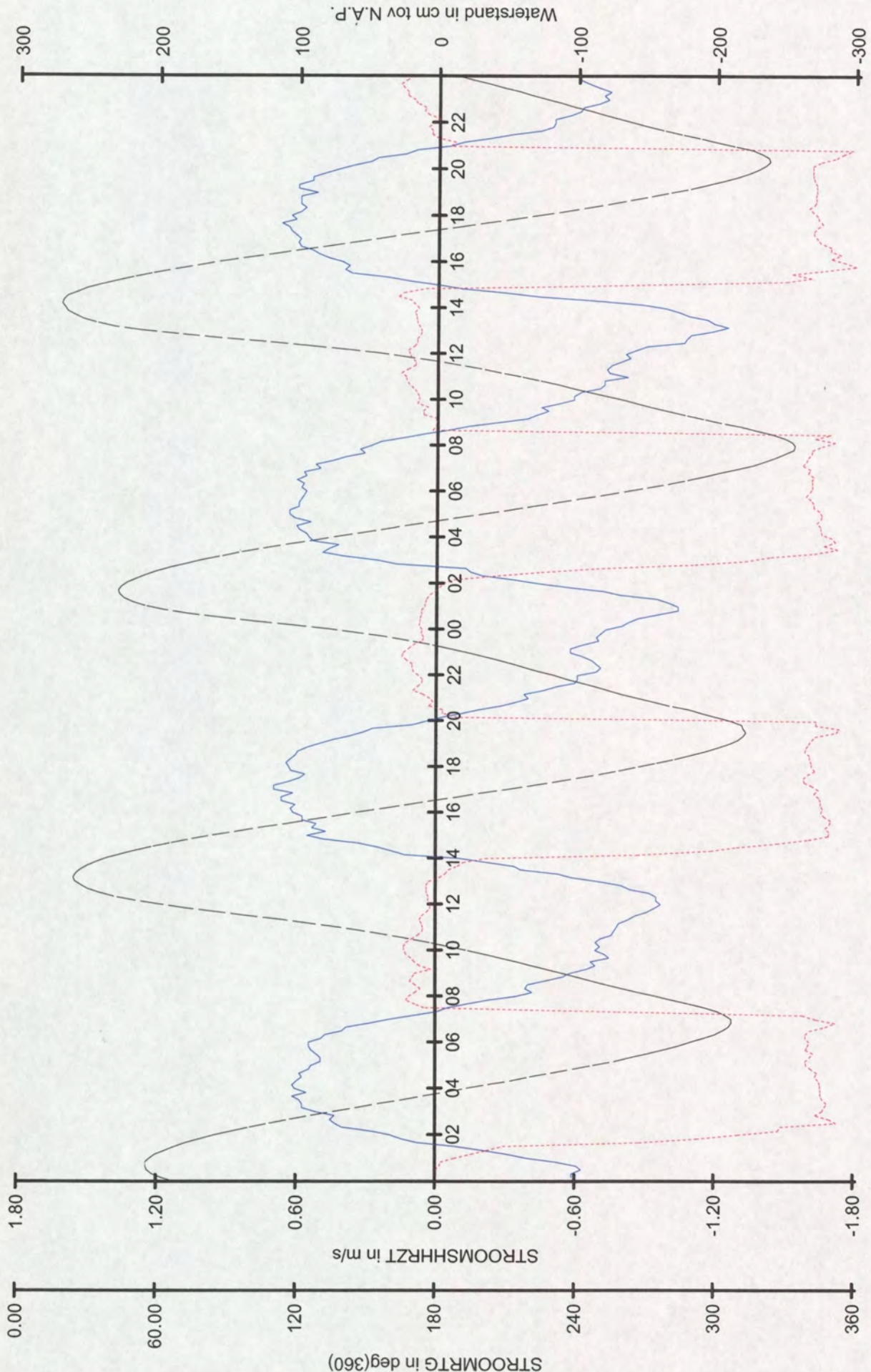
Tijd in M.E.T. uren



Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai naam : Raai_5a_dr_1
 Meetperiode : 24/03/2002 t/m 25/03/2002
 Streefvoetmaat : 875
 Lokatiernaam : OSM1

STROOMSHHRZT
 STROOMRTG
 Waterstand te Hansweert

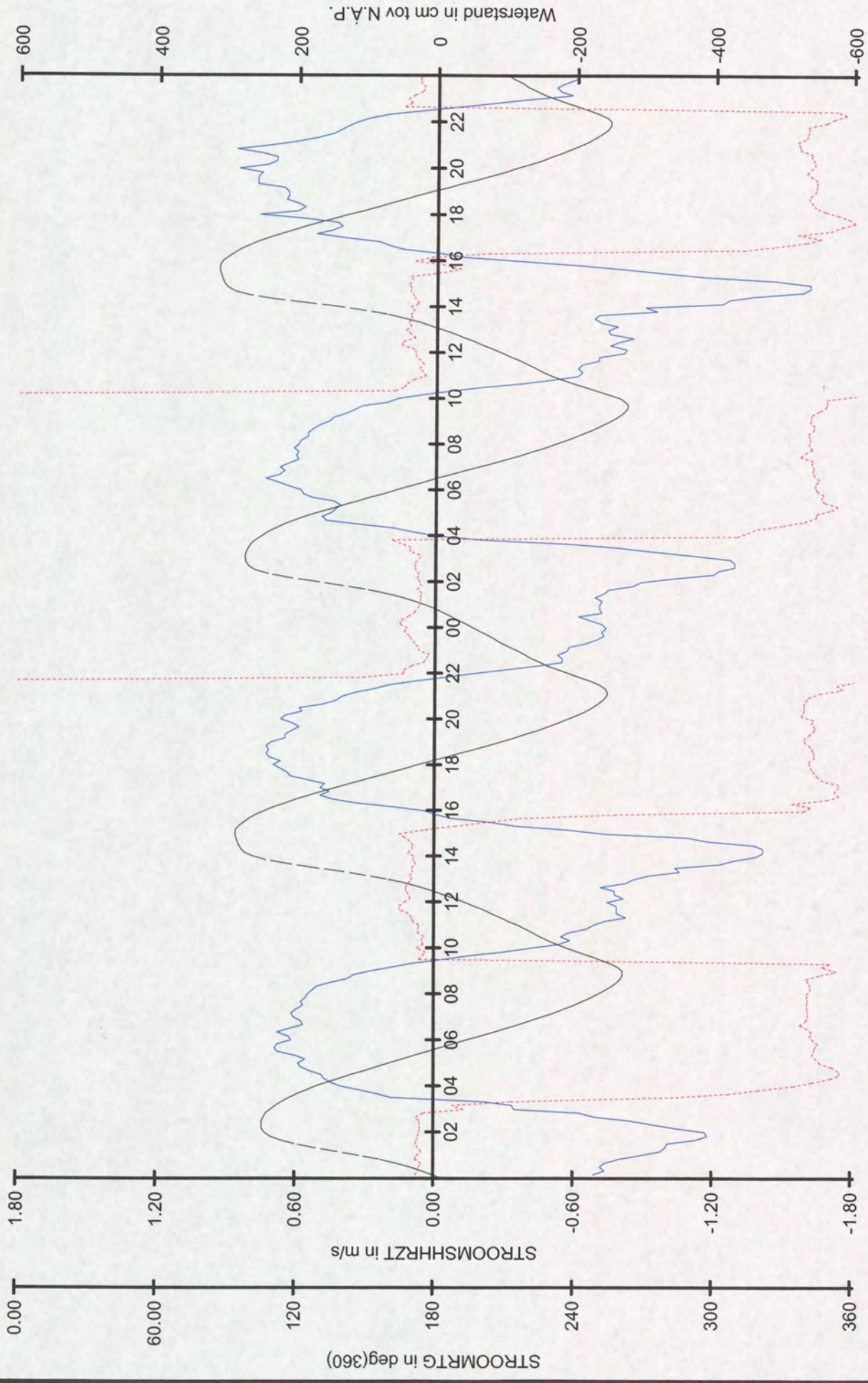


Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai naam : Raai_5a_dr_1
 Meetperiode : 26/03/2002 t/m 27/03/2002
 Streefvoetmaat : 875
 Lokatiennaam : OSM1

STROOMSHRZT
 STROOMRTG
 Waterstand te Hansweert

Tijd in M.E.T. uren

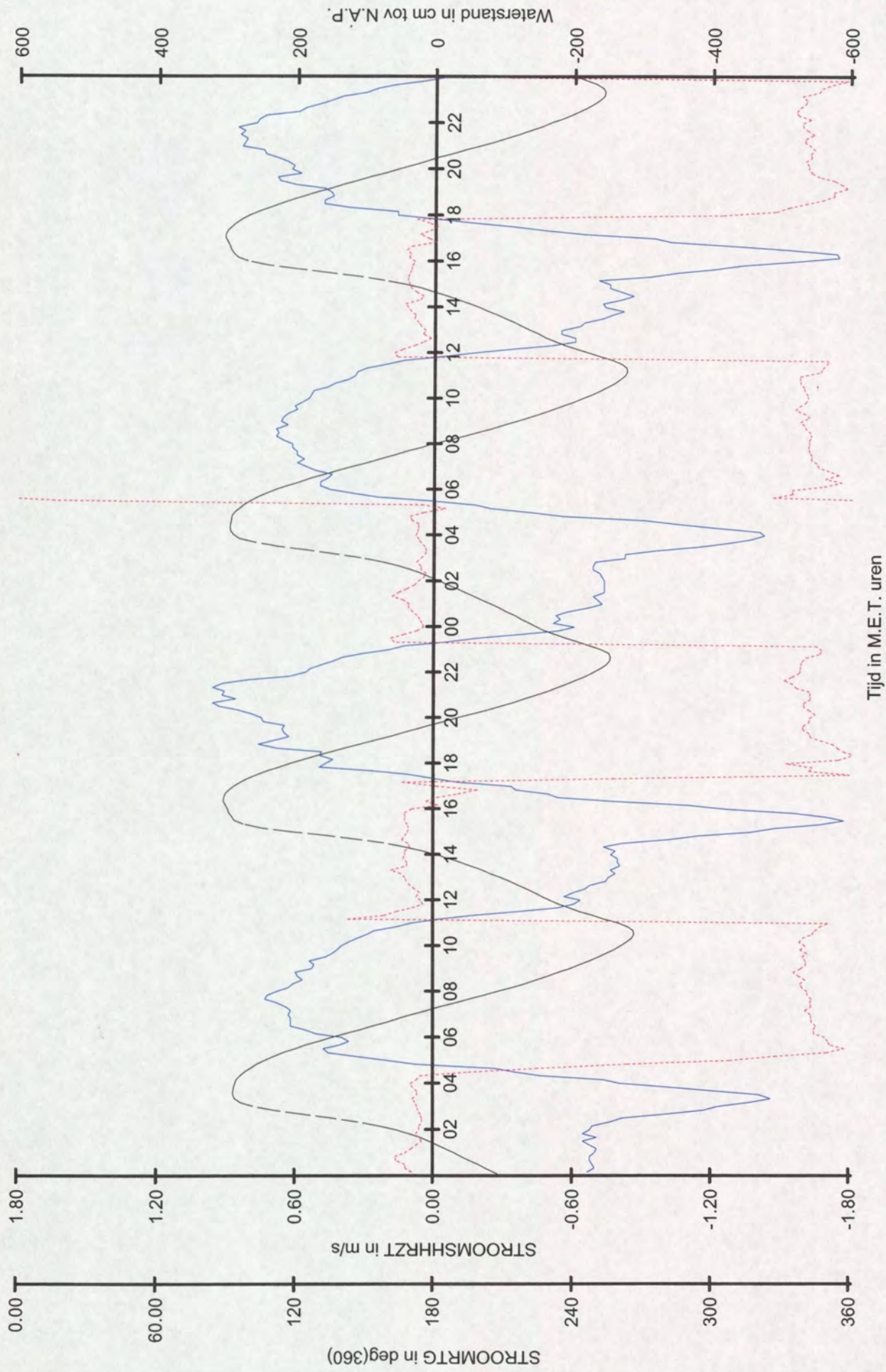


Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raaienaam : Raai 5a_dr_1
 Meetperiode : 28/03/2002 t/m 29/03/2002
 Streefvoetmaat : 875
 Lokatiennaam : OSM1

STROOMSHHRZT
 STROOMRTG
 Waterstand te Hansweert

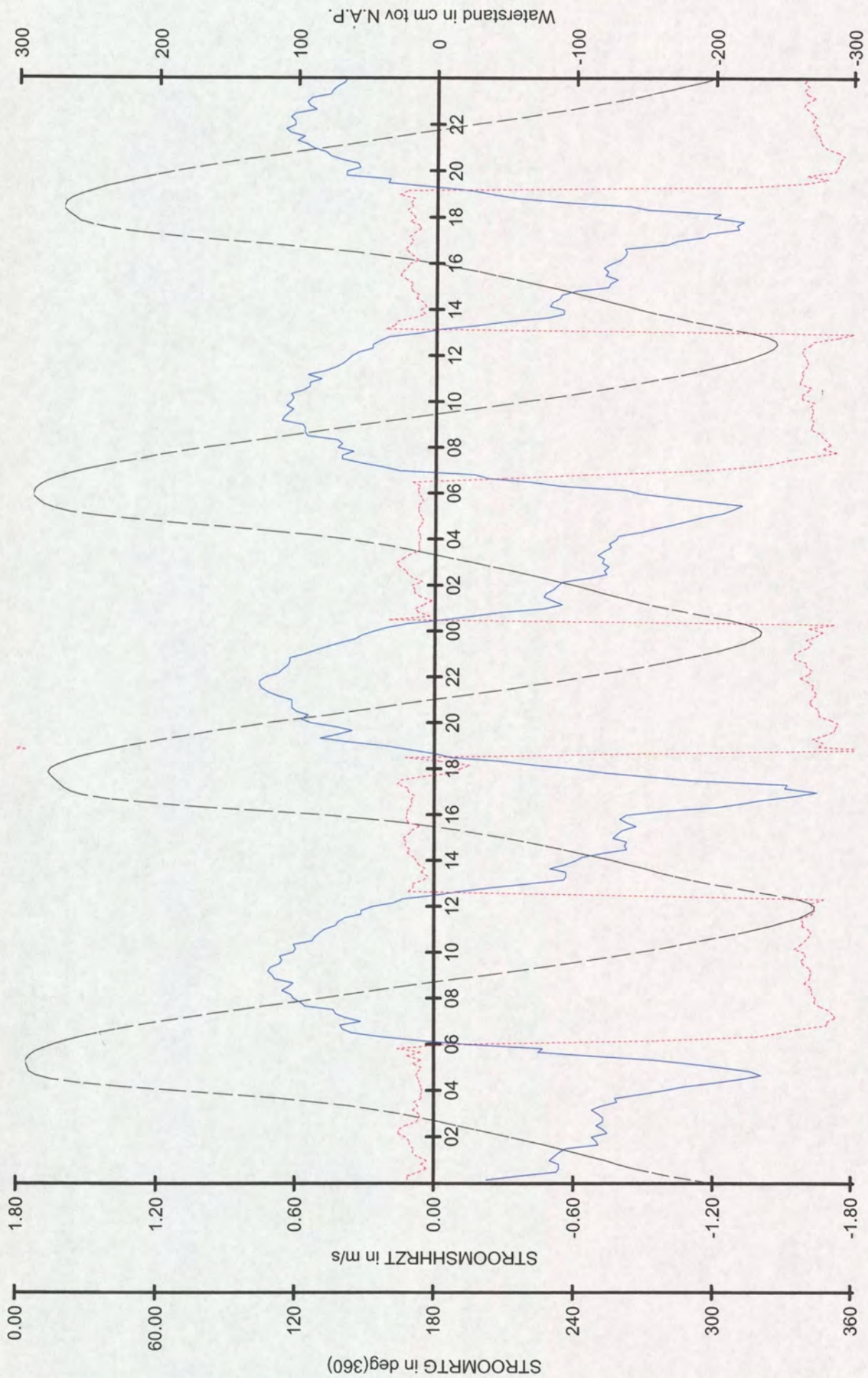
Tijd in M.E.T. uren



Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raainaam : Raai_5a_dr_1
 Meetperiode : 30/03/2002 t/m 31/03/2002
 Streefvoetmaat : 875
 Lokatiennaam : OSM1

STROOMSHHRZT
 STROOMRTG
 Waterstand te Hansweert

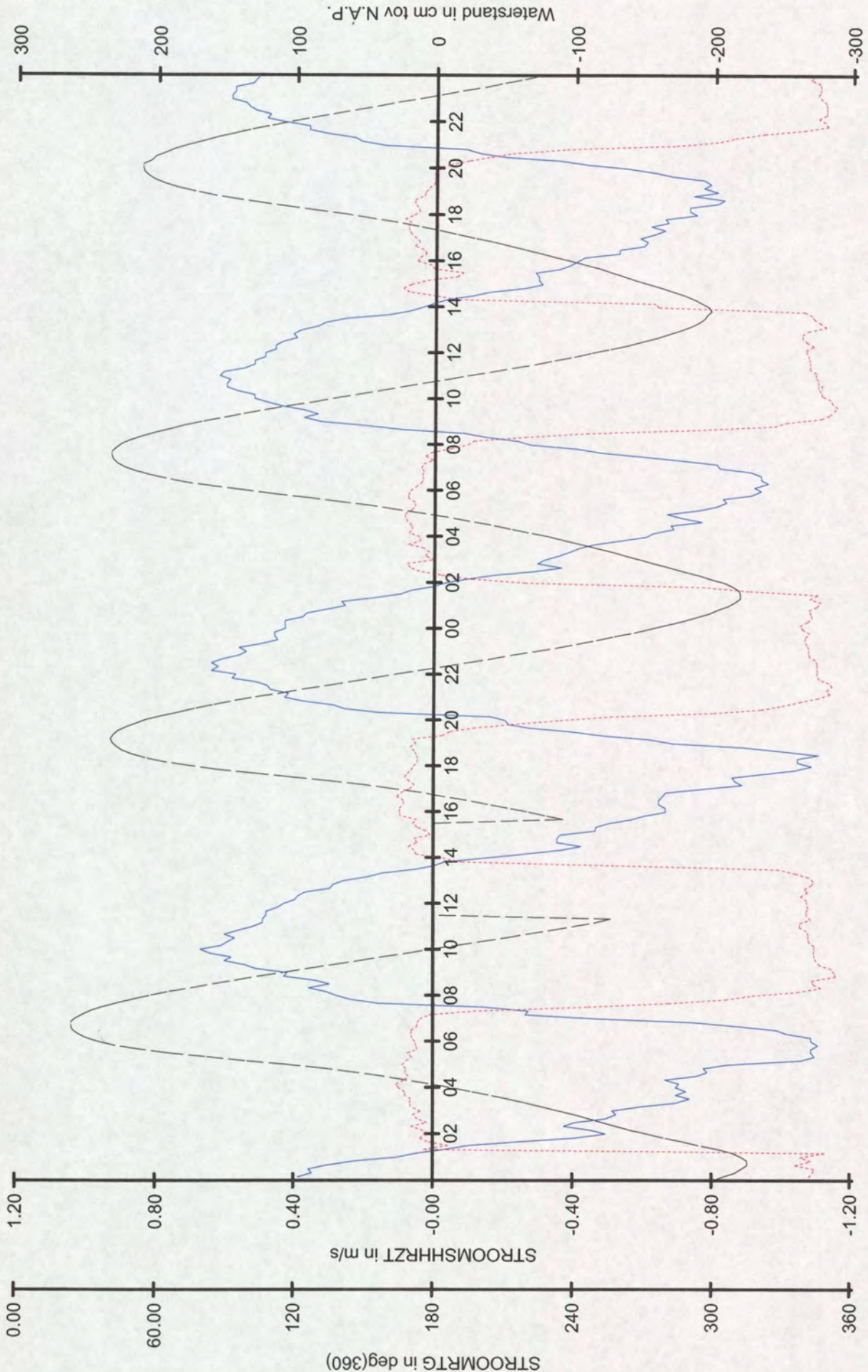


Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raainaam : Raai_5a_dr_1
 Meetperiode : 01/04/2002 t/m 02/04/2002
 Streefvoetmaat : 875
 Lokatiennaam : OSM1

STROOMSHRZT
 STROOMRTG
 Waterstand te Hansweer

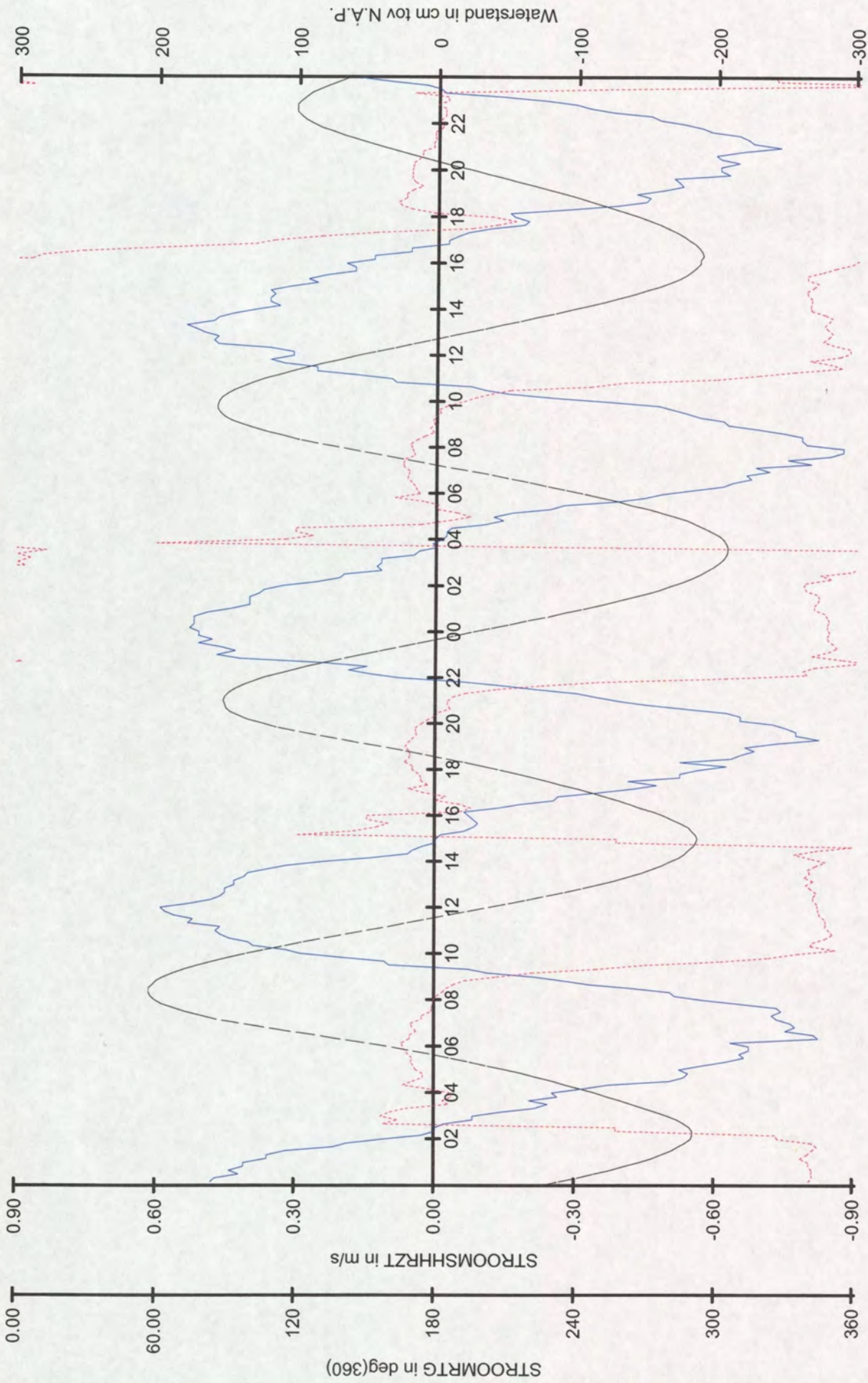
Tijd in M.E.T. uren



Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai naam : Raai_5a_dr_1
 Meetperiode : 03/04/2002 t/m 04/04/2002
 Streefvoetmaat : 875
 Lokatiernaam : OSM1

STROOMSHRZT
 STROOMRTG
 Waterstand te Hansweert

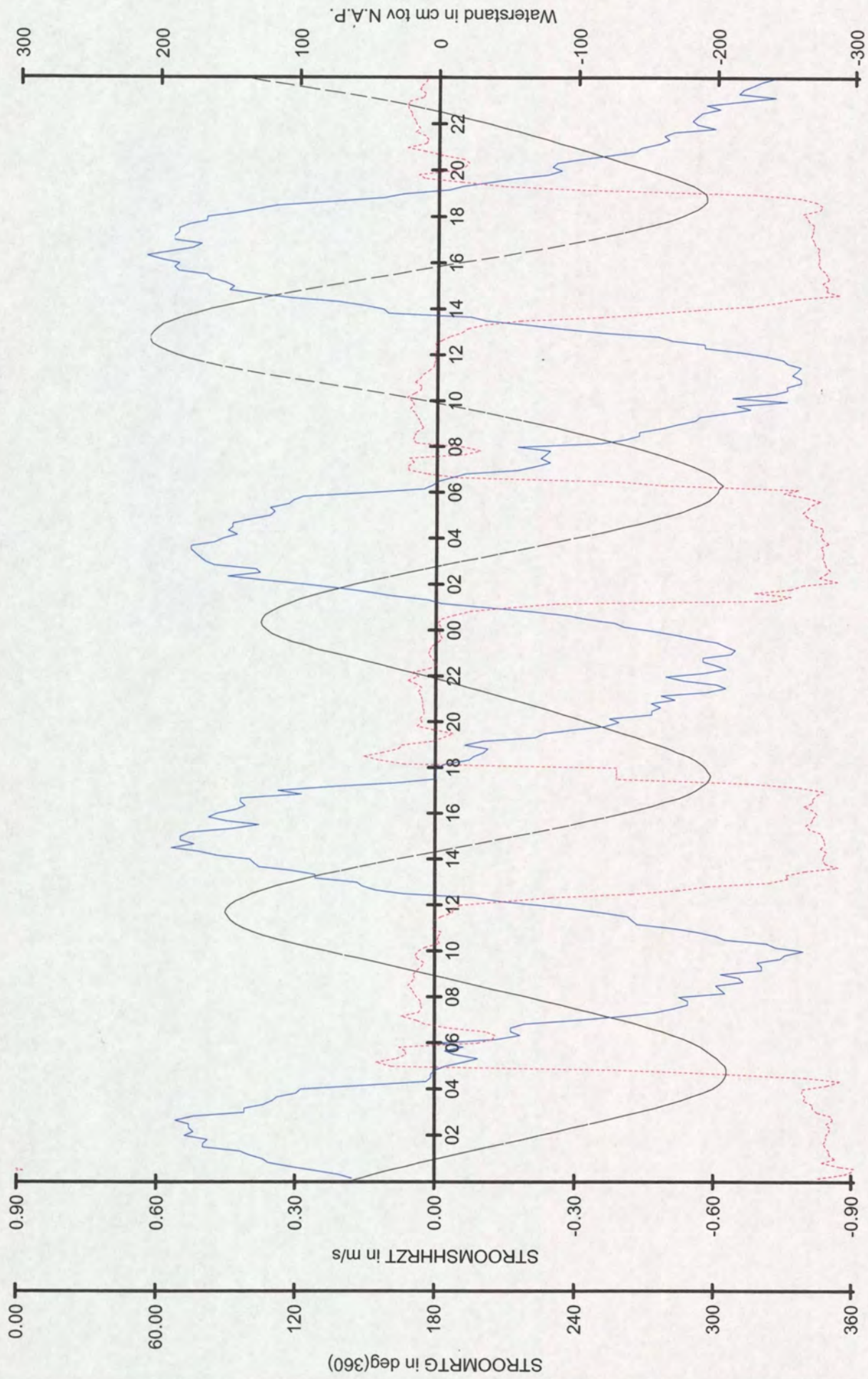


Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raaienaam : Raai_5a_dr_1
 Meetperiode : 05/04/2002 t/m 06/04/2002
 Streefvoetmaat : 875
 Lokatiennaam : OSM1

STROOMSHHRZT
 STROOMRTG

Waterstand te Hansweert

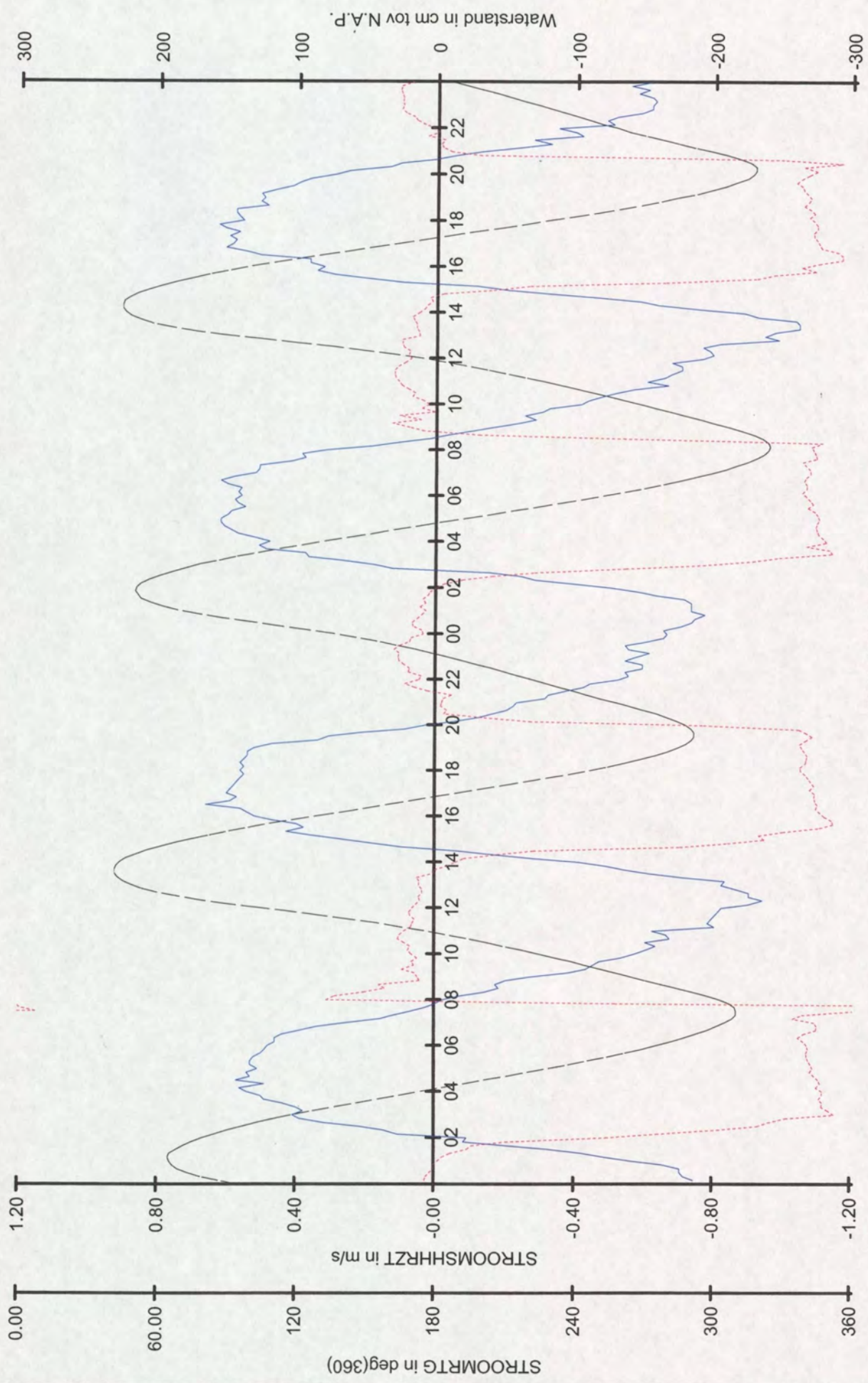


Tijd in M.E.T. uren

— STROOMSHRZT
 STROOMRTG
 - - - Waterstand te Hansweert

Raaienaam : Raai_5a_dr_1
 Meetperiode : 07/04/2002 t/m 08/04/2002
 Streefvoetmaat : 875
 Lokatiennaam : OSM1

Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

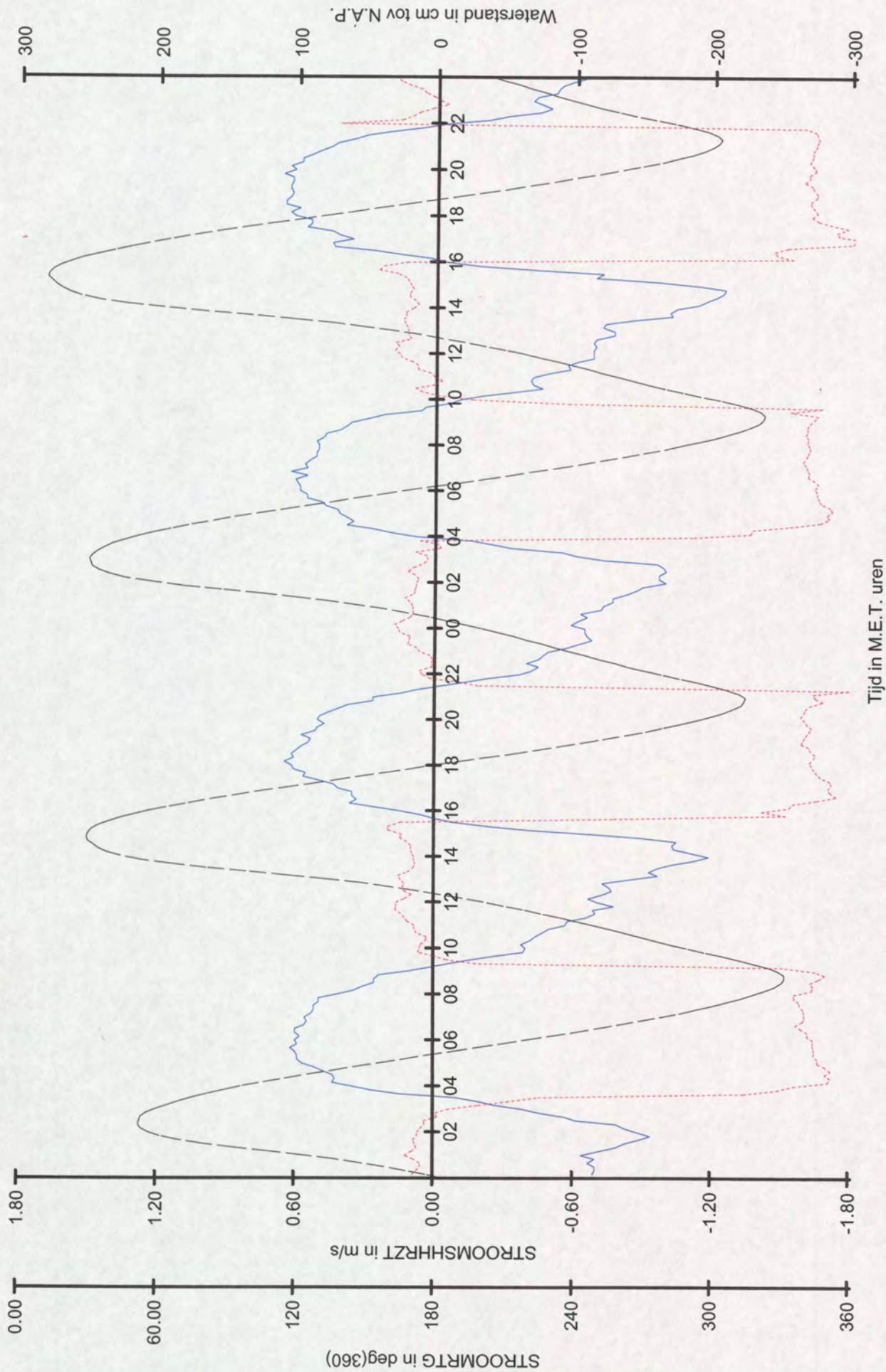


Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai naam : Raai_5a_dr_1
 Meetperiode : 09/04/2002 t/m 10/04/2002
 Streefvoetmaat : 875
 Lokatiernaam : OSM1

STROOMSHRZT
 STROOMRTG
 Waterstand te Hansweert

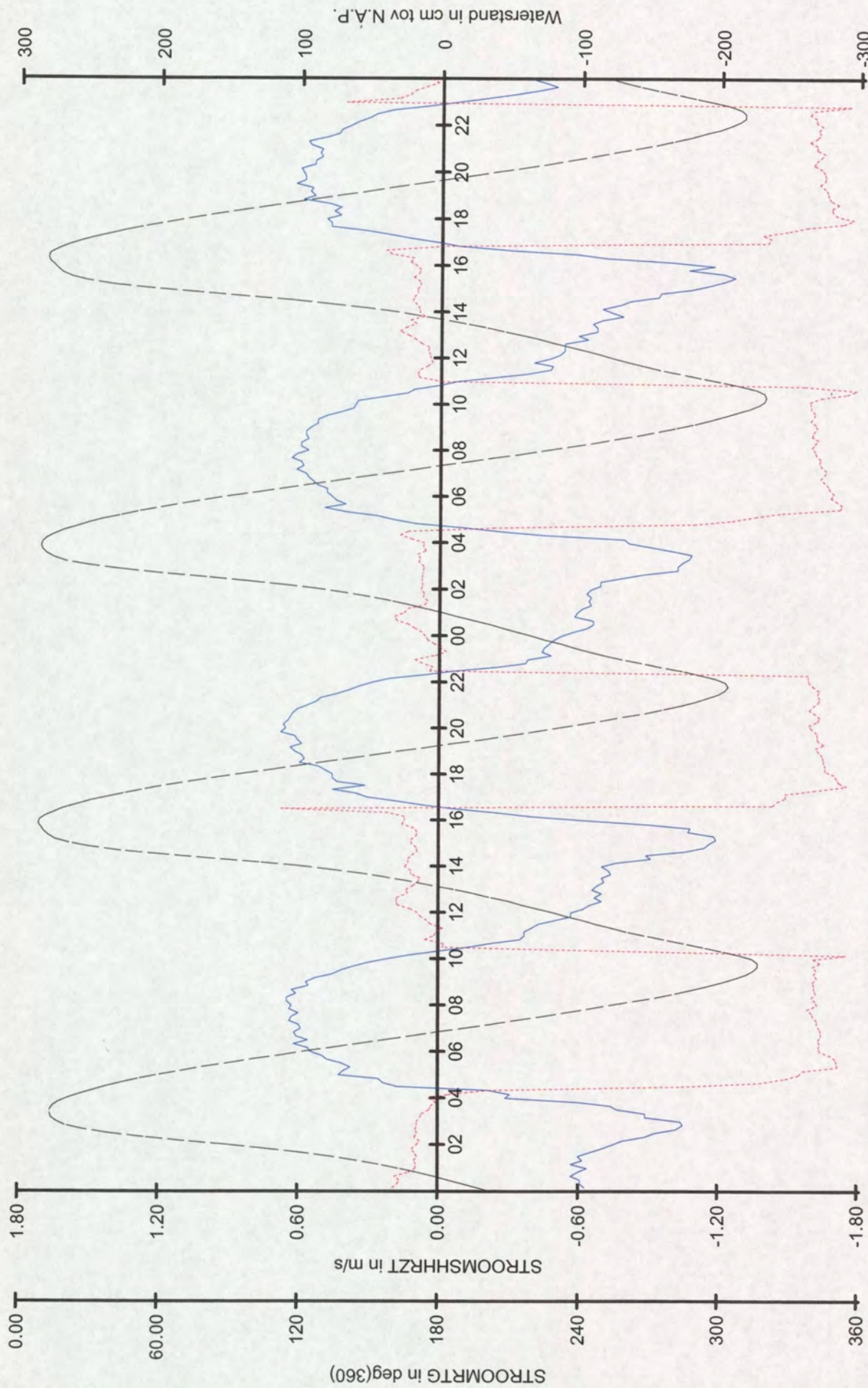
Tijd in M.E.T. uren



Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raaienaam : Raai_5a_dr_1
 Meetperiode : 11/04/2002 t/m 12/04/2002
 Streefvoetmaat : 875
 Lokatiennaam : OSM1

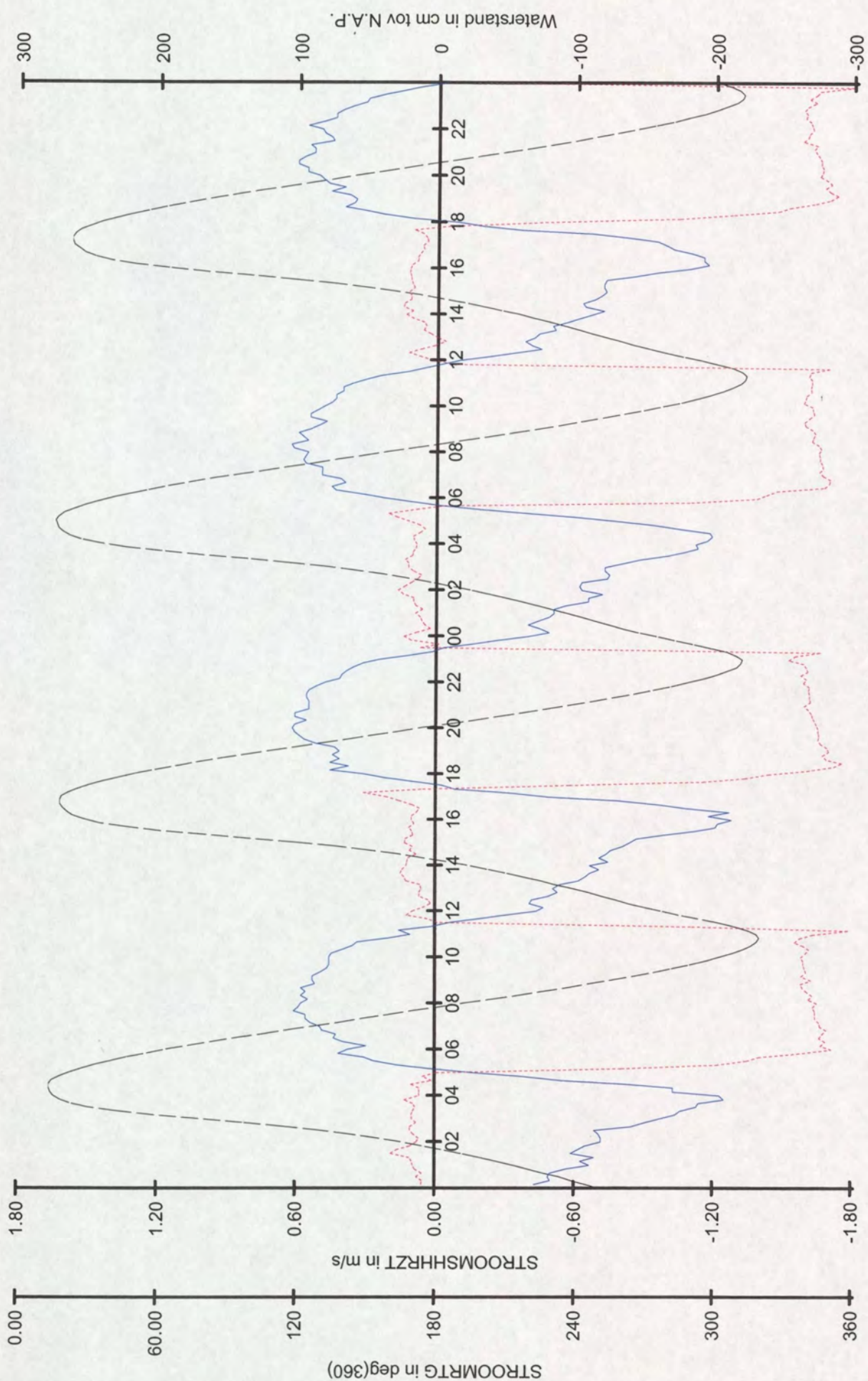
STROOMSHRZT
 STROOMRTG
 Waterstand te Hansweer



Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai naam : Raai_5a_dr_1
 Meetperiode : 13/04/2002 t/m 14/04/2002
 Streefvoetmaat : 875
 Lokatiennaam : OSM1

STROOMSHRZT
 STROOMRTG
 Waterstand te Hansweert

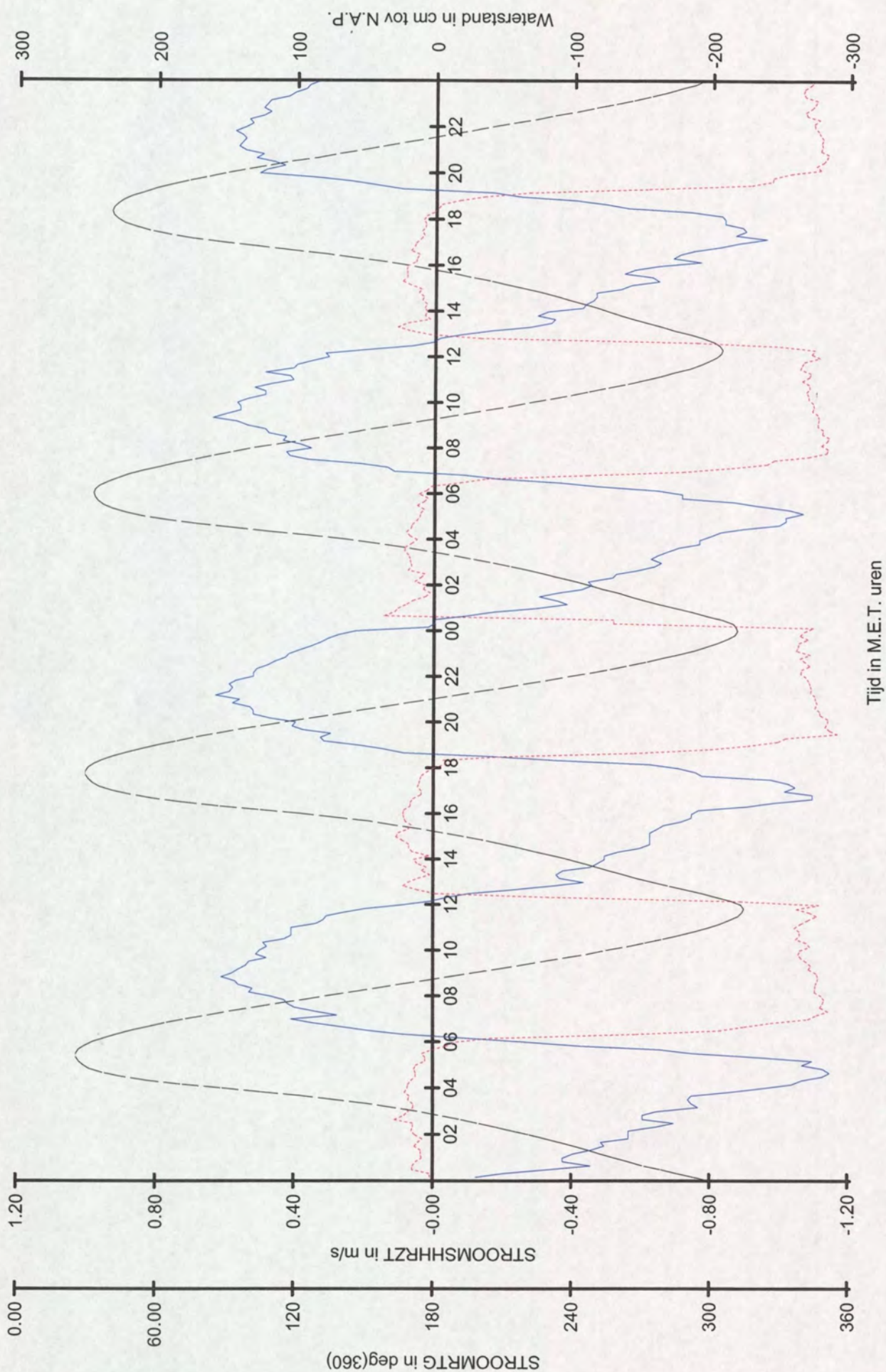


Tijd in M.E.T. uren

Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai naam : Raai_5a_dr_1
 Meetperiode : 15/04/2002 t/m 16/04/2002
 Streefvoetmaat : 875
 Lokatiennaam : OSM1

STROOMSHRZT
 STROOMMRTG
 Waterstand te Hansweert

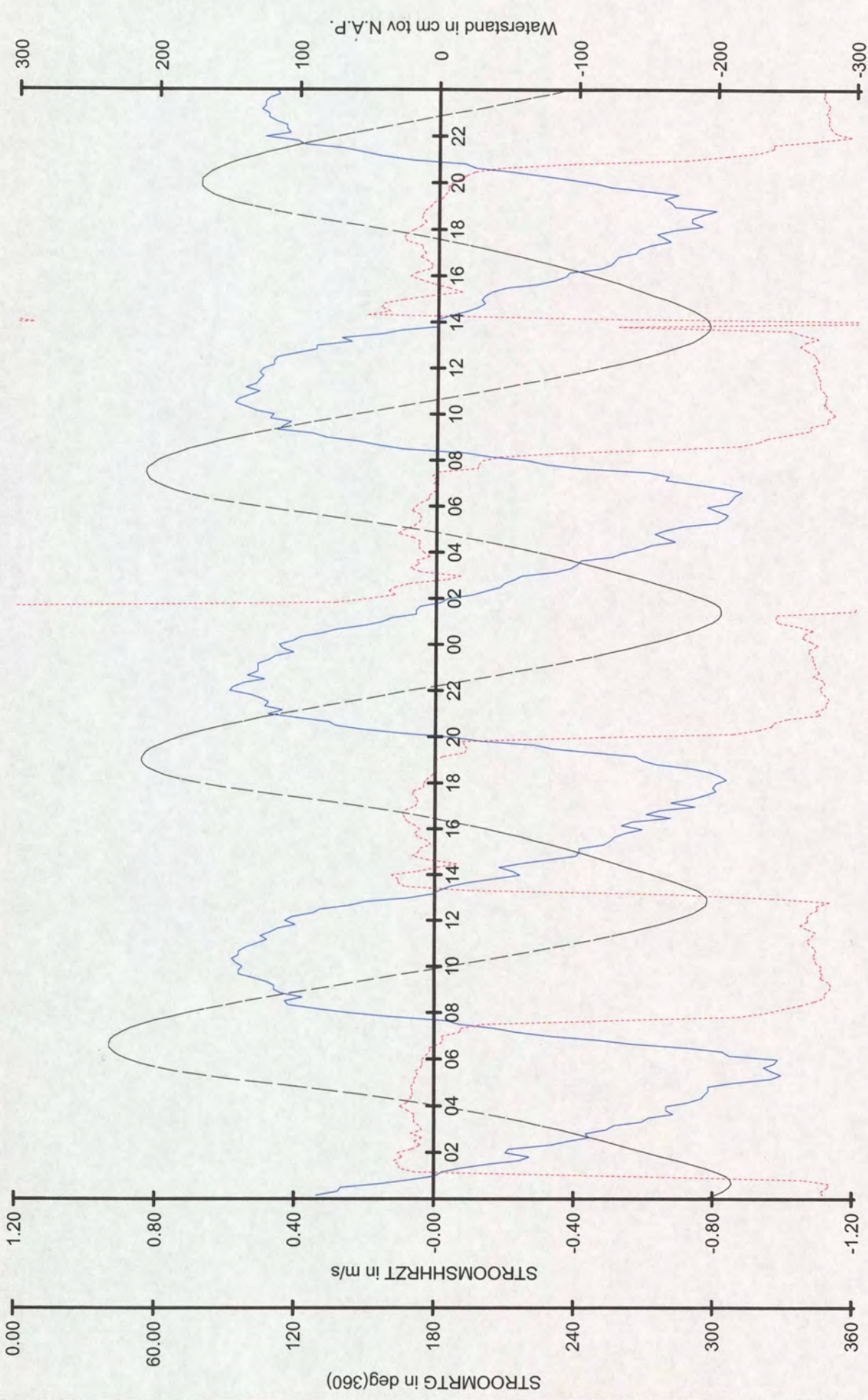


Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raaienaam : Raai_5a_dr_1
 Meetperiode : 17/04/2002 t/m 18/04/2002
 Streefvoetmaat : 875
 Lokatiennaam : OSM1

STROOMSHRZT
 STROOMRTG
 Waterstand te Hansweert

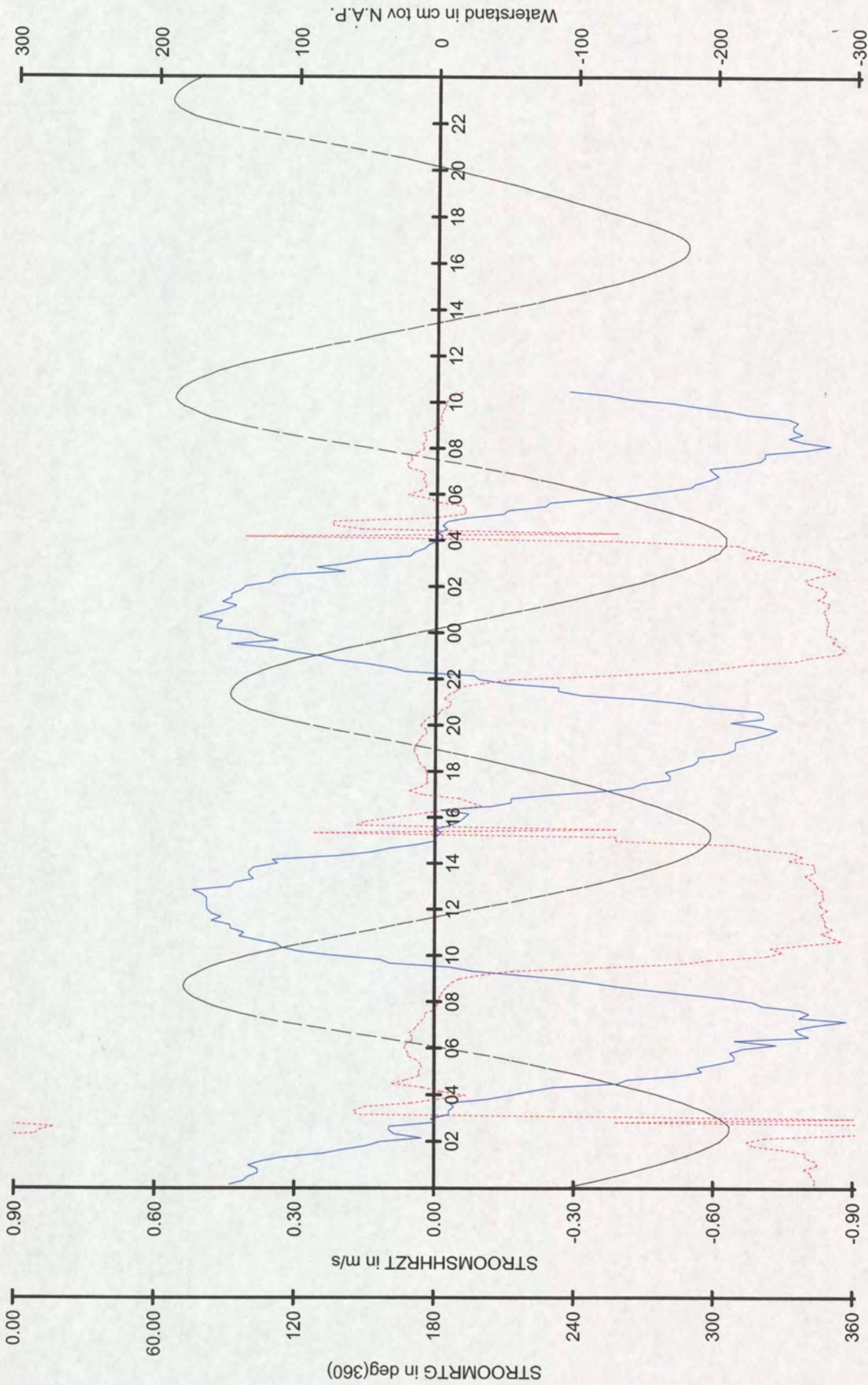
Tijd in M.E.T. uren



Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raaienaam : Raai_5a_dr_1
 Meetperiode : 19/04/2002 t/m 20/04/2002
 Streefvoetmaat : 875
 Lokatiennaam : OSM1

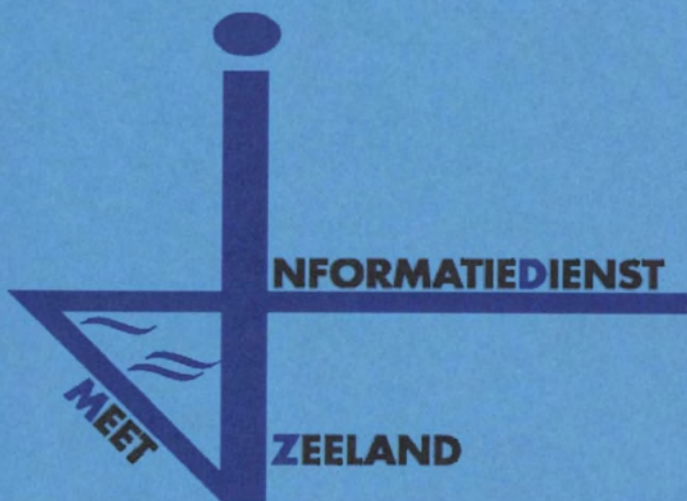
STROOMSHRZT
 STROOMRTG
 Waterstand te Hansweert



Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raainaam : Raai_5a_dr_1
 Meetperiode : 21/04/2002 t/m 22/04/2002
 Streefvoetmaat : 875
 Lokatiennaam : OSM1

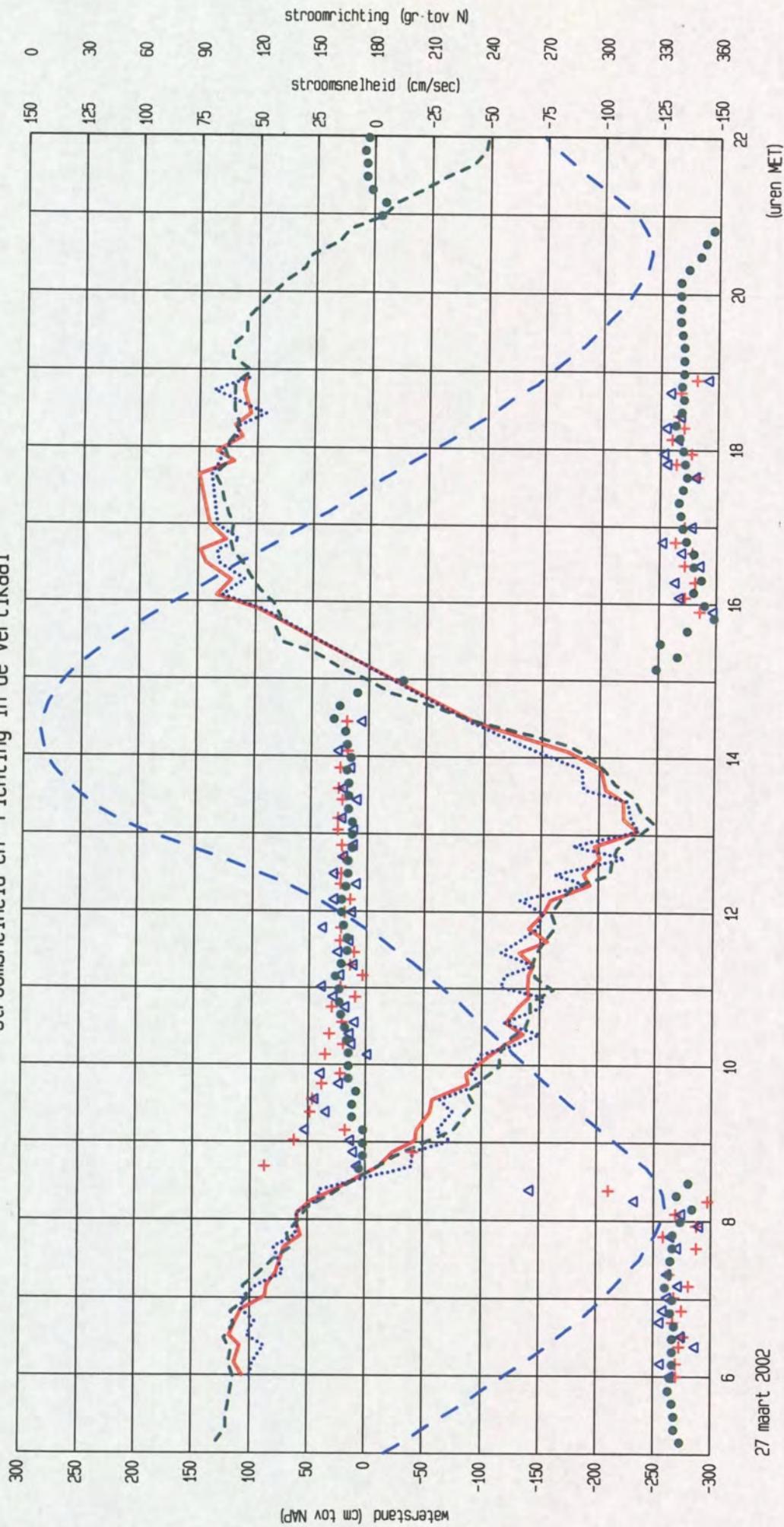
STROOMSHHRZT
 STROOMRTG
 Waterstand te Hansweert



18. Vergelijk ADCP - OSM-1

Zuidergat dd 27 maart 2002

stroomsnelheid en -richting in de vertikaal



— V gemiddeld mp MP01
..... V bodem + 4.0 meter mp MP01
- - - LOKATIE OSM SNELHEID
- - - waterstand (cm tov NAP)

+ + R gemiddeld mp MP01
△ △ R bodem + 4.0 meter mp MP01
● ● LOKATIE OSM RICHTING

meetpunt : MP01
positie : x = 61400
 y = 378825
bodem : NAP - 11.55 m

DEBIETMETING d.d. 27 maart 2002
 codenummer: 0209.M.02.01
 plaats: Zuidergat - Schaar van Waarde

Raainr. 5A

GETIJGEGEVENS

station	Datum	M.E.T	HW	M.E.T	LW	daling	ryzing	getyfact
Hansweert	27-03-02	01.40	+2,29			4,84	5,25	1,080
				08.00	-2,55			1,172
		14.10	+2,70			5,06		1,129
				20.20	-2,36			

amplitude gem. getij: Hansweert 91.0 = 4,48

GETIJVOLUMES	gemeten				herleid naar gem. jaargetij			
	EV 10 ⁶ m ³	FV 10 ⁶ m ³	Qmax eb 10 ³ m ³ s	Qmax vl 10 ³ m ³ s	EV 10 ⁶ m ³	FV 10 ⁶ m ³	Qmax eb 10 ³ m ³ s	Qmax vl 10 ³ m ³ s
Zuidergat	268,2	258,7	16,8	22,9	237,6	220,7	14,9	19,5
Schaar van Waarde	151,8	161,0	13,2	18,9	134,5	137,4	11,7	16,1
Totale raai	420,0	419,7	30,0	41,8	372,1	358,1	26,6	35,7

Tekeningnr. Debietskrommen: Notitie ZLMD-02.N.010 (bijlagen 11 en 22)

STROOMGEGEVENS	Vmax eb m/s	Vmax vl m/s
Zuidergat		
Schaar van Waarde		
Totale raai		

OPPERVLAKTE DOORSTROOMPROFIEL	
m ² t.o.v. N.A.P.	tekeningnr.
19115	bijlage 5
13440	bijlage 5
32555	

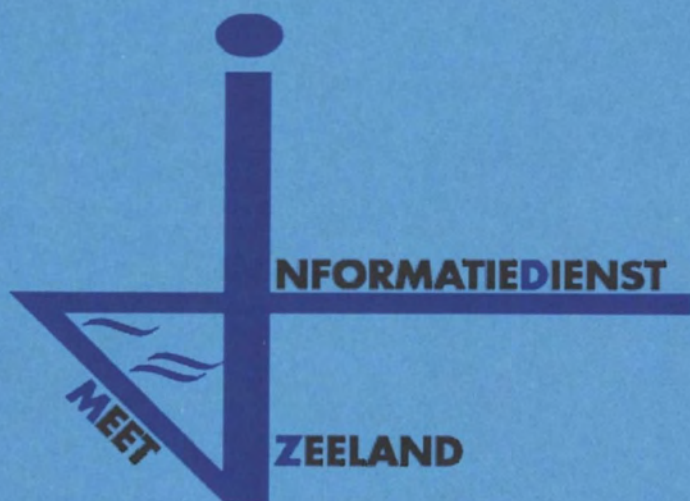
DI: 85542

Debiet- sediment en OSM meting
Westerschelde raai-5A
27 maart 2002

Deel II: Schaar van Waarde

Meetinformatiedienst
Zeeland

Notitie nr. ZLMD-02.N.010
Afdeling Product
Vlissingen, november 2002



19. Overzicht tracks deelraai-2

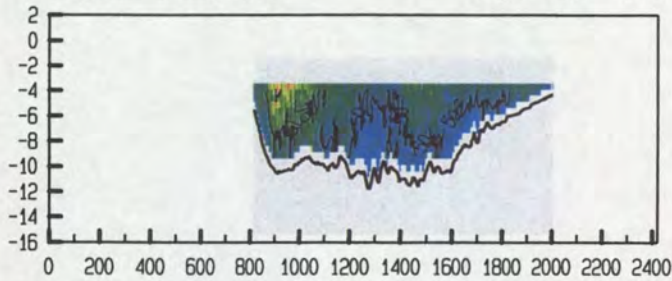
Overzicht gevaren tracks Raai zmw0000.250 Schaar van Waarde

ADCP file Nummer	Eb / Vloed /Kentering	Begintijd (M.E.T.)	Eindtijd (M.E.T.)	Koers (deg.)	Vaarsnelheid (knt)	Geluidssnelheid (M/s)
4	Eb	06:04	06:11	308	5-7	1452
13		07:14	07:21			1450
22	Eb	08:15	08:22	308		
23	Kentering	08:23	08:29			
24	Vloed	08:30	08:37	128		1450
31		09:30	09:37			1451
47		11:51	12:00			1452
54		13:14	13:28			1455
57	Vloed	14:00	14:14	128		1455
59	Kentering	14:24	14:36			1457
60	Eb	14:38	14:53	308		
70		16:38	16:46			1453
81		18:20	18:28			1452
84	Eb	18:58	19:05	308	5-7	1452

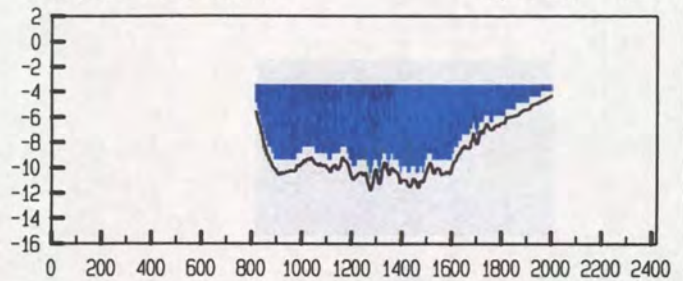
Schaar van Waarde dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

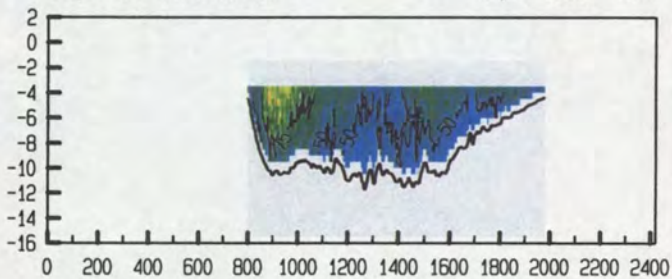
adcpfile : 0209004t.val tijd : 0604 - 0611



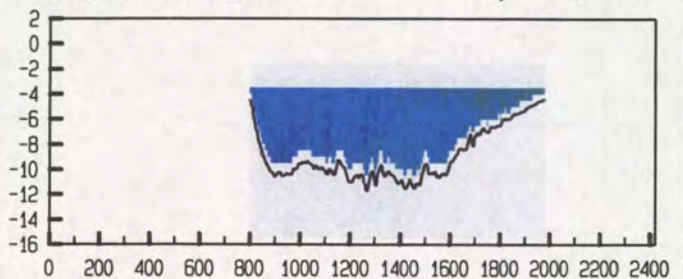
adcpfile : 0209004t.val tijd : 0604 - 0611



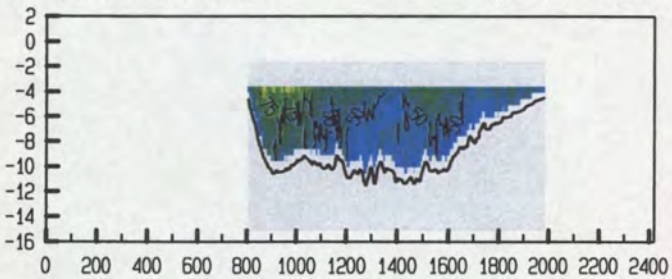
adcpfile : 0209005t.val tijd : 0611 - 0618



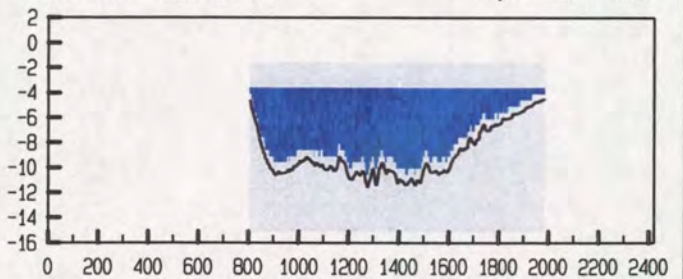
adcpfile : 0209005t.val tijd : 0611 - 0618



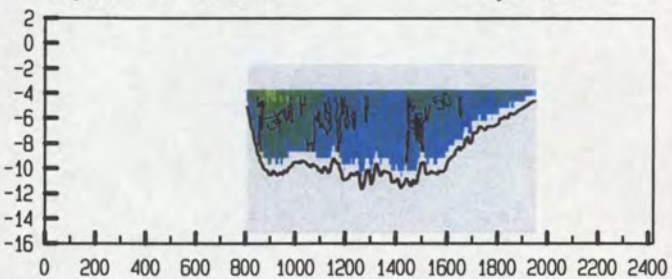
adcpfile : 0209006t.val tijd : 0619 - 0626



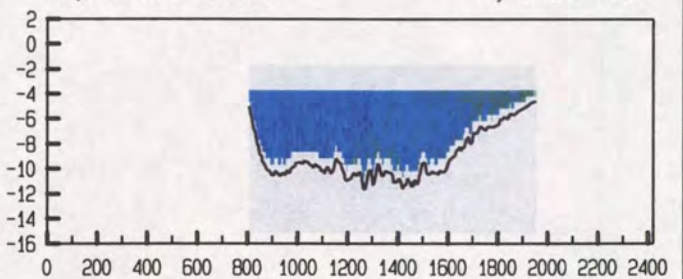
adcpfile : 0209006t.val tijd : 0619 - 0626



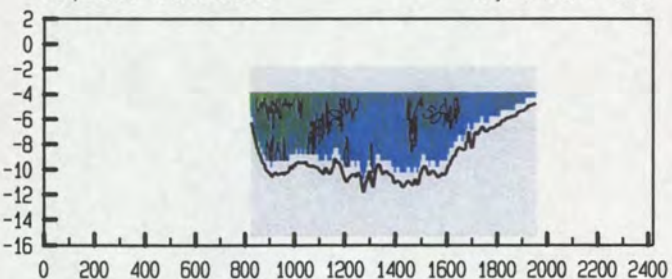
adcpfile : 0209007t.val tijd : 0627 - 0633



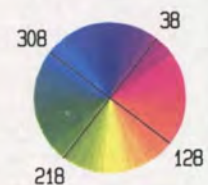
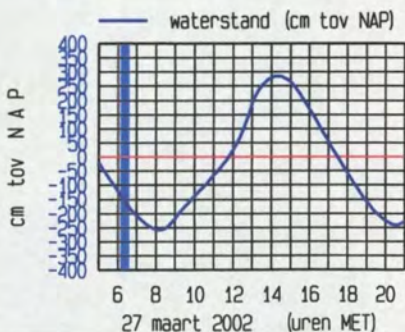
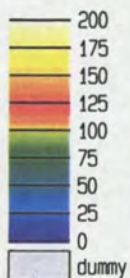
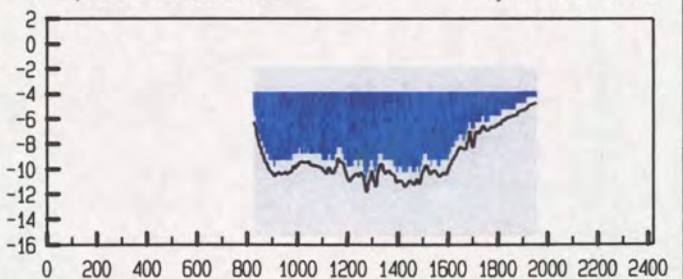
adcpfile : 0209007t.val tijd : 0627 - 0633



adcpfile : 0209008t.val tijd : 0635 - 0641



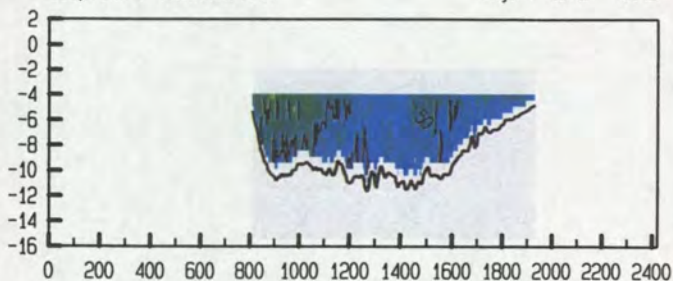
adcpfile : 0209008t.val tijd : 0635 - 0641



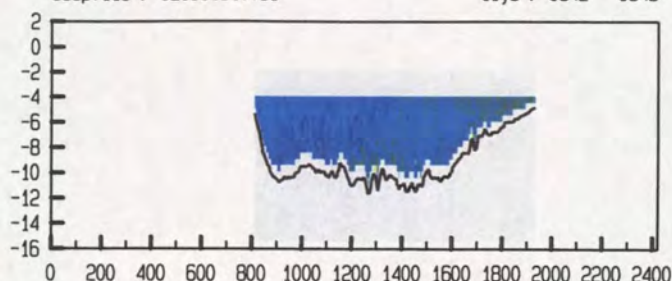
Schaar van Waarde dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

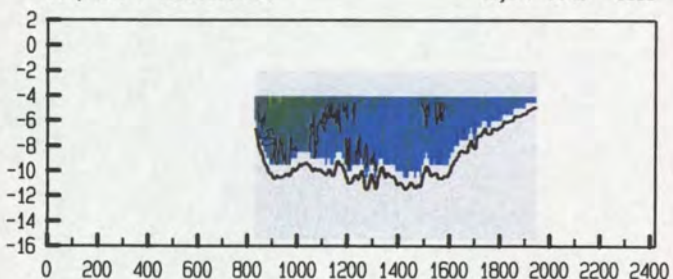
adcpfile : 0209009t.val tijd : 0642 - 0649



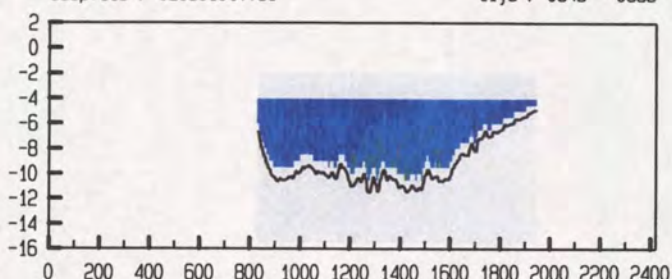
adcpfile : 0209009t.val tijd : 0642 - 0649



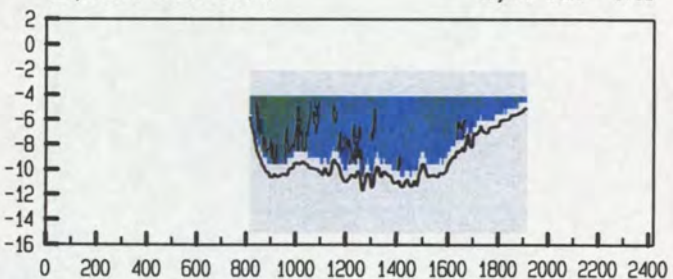
adcpfile : 0209010t.val tijd : 0649 - 0656



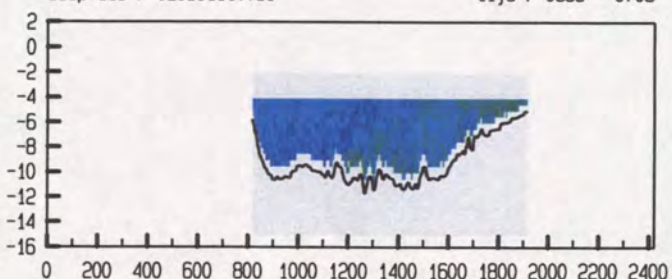
adcpfile : 0209010t.val tijd : 0649 - 0656



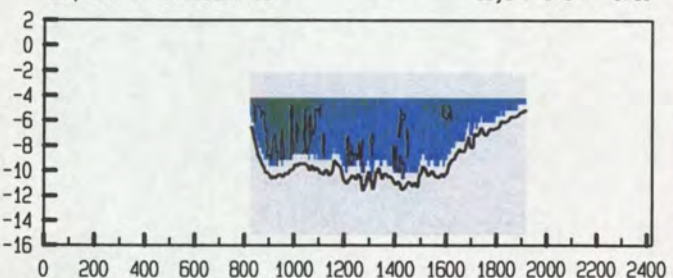
adcpfile : 0209011t.val tijd : 0656 - 0703



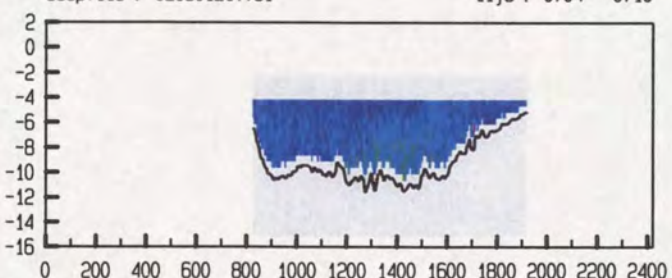
adcpfile : 0209011t.val tijd : 0656 - 0703



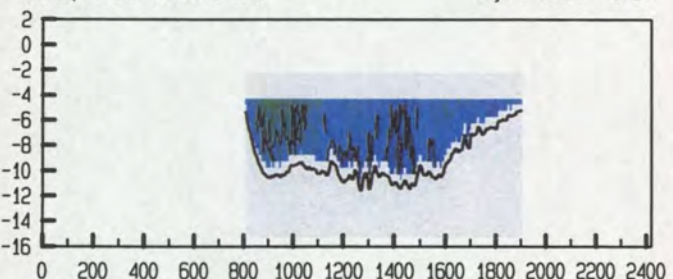
adcpfile : 0209012t.val tijd : 0704 - 0710



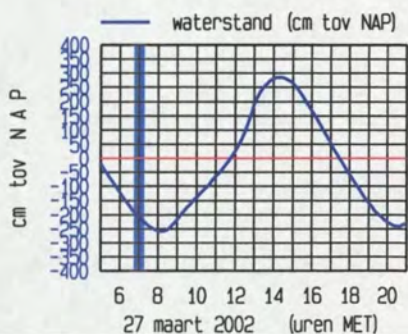
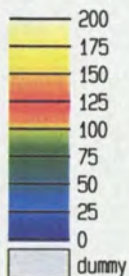
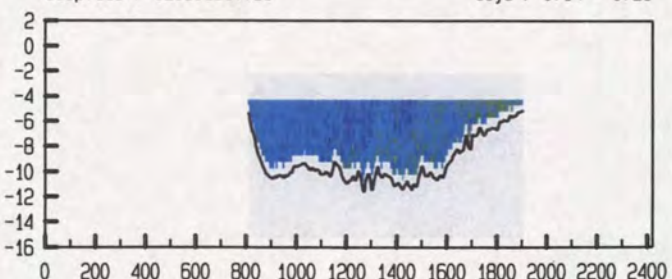
adcpfile : 0209012t.val tijd : 0704 - 0710



adcpfile : 0209013t.val tijd : 0714 - 0721



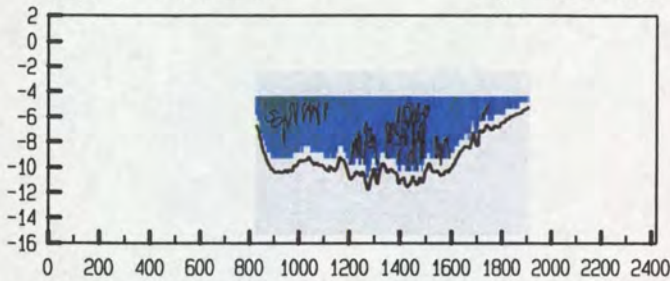
adcpfile : 0209013t.val tijd : 0714 - 0721



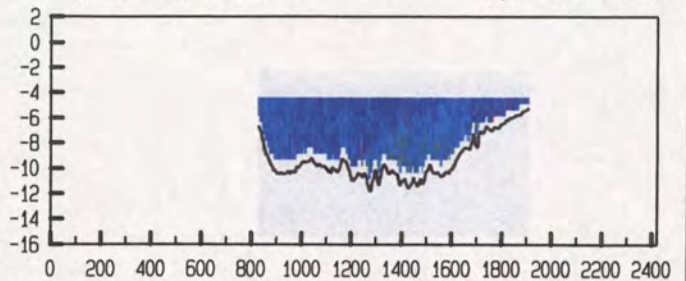
Schaar van Waarde dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

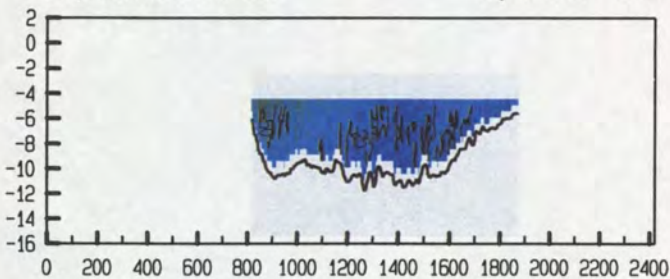
adcpfile : 0209014t.val tijd : 0722 - 0729



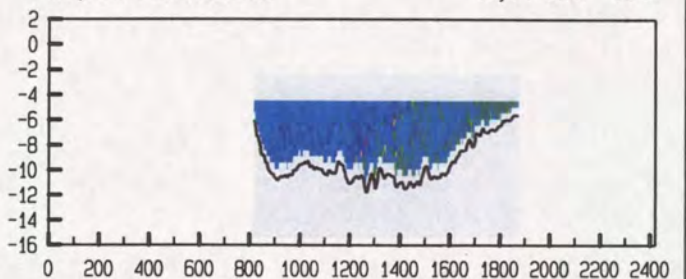
adcpfile : 0209014t.val tijd : 0722 - 0729



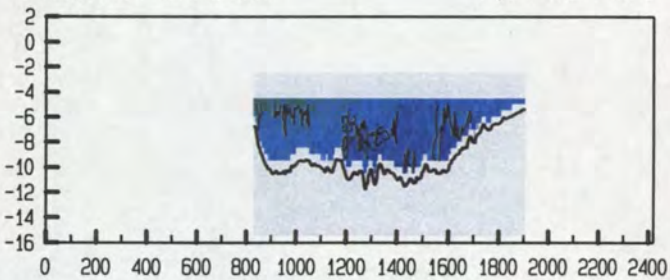
adcpfile : 0209015t.val tijd : 0729 - 0736



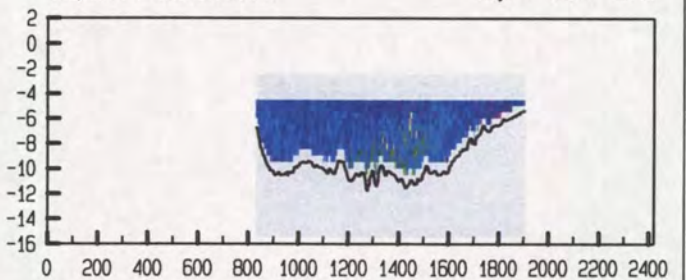
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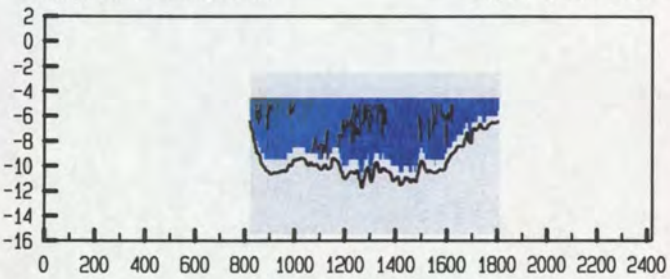
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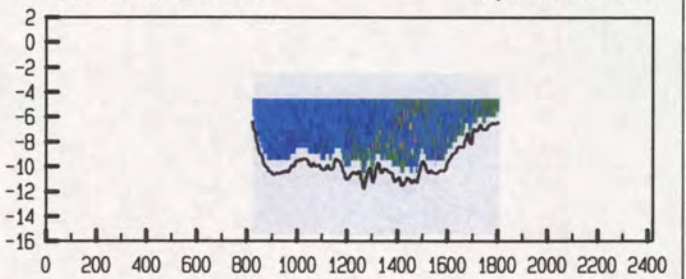
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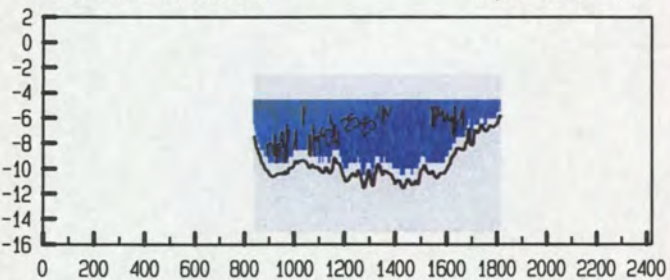
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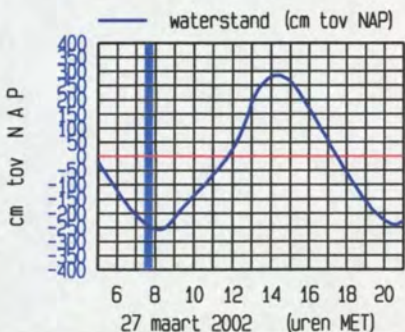
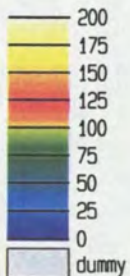
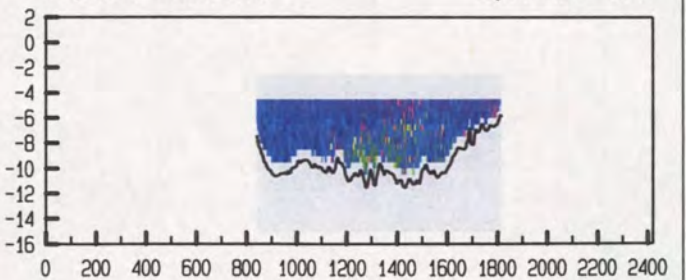
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adcpfile : 0209018t.val tijd : 0750 - 0756



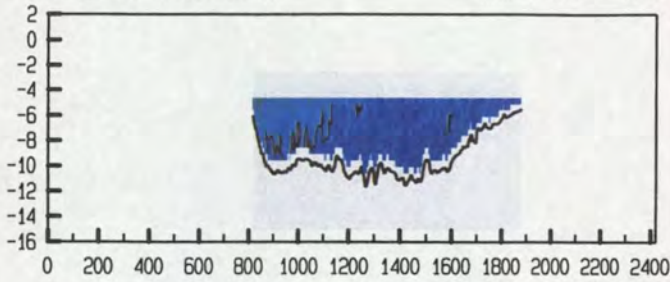
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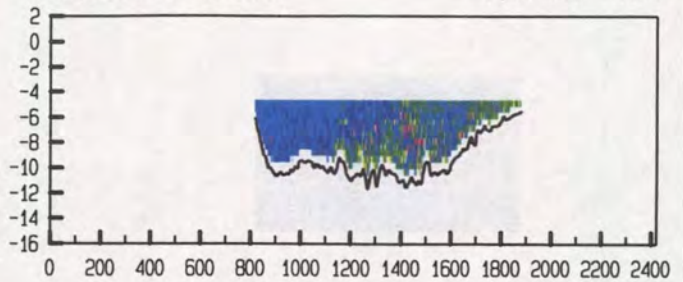
Schaar van Waarde dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

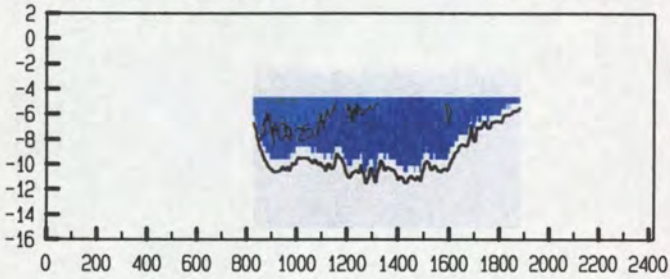
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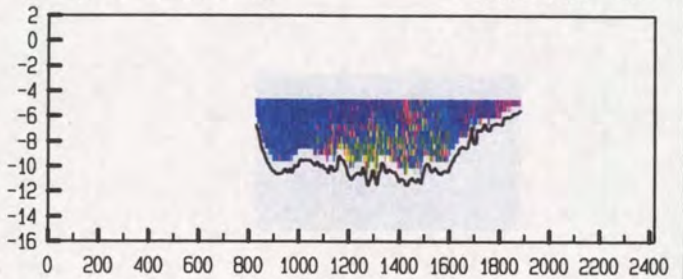
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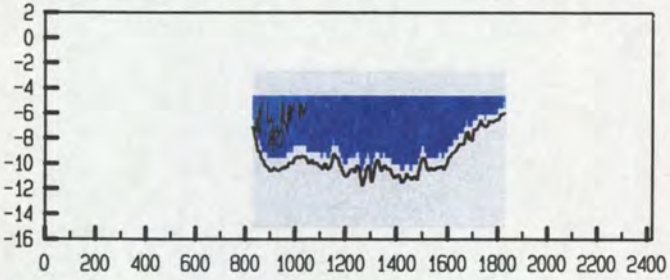
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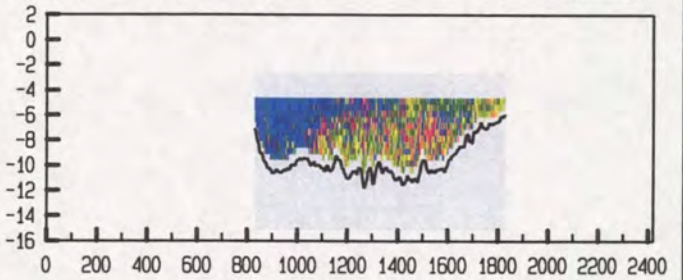
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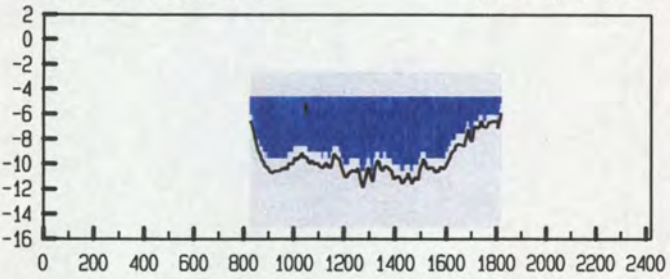
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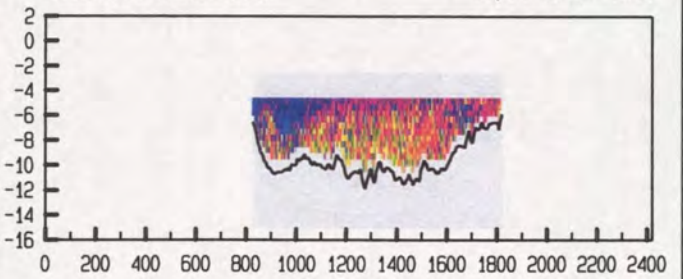
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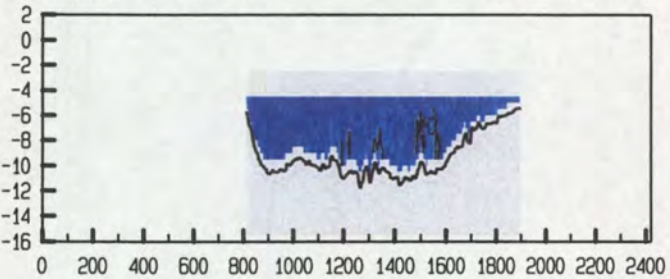
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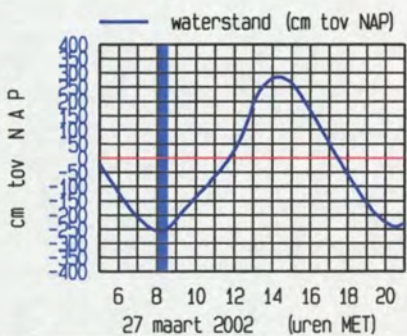
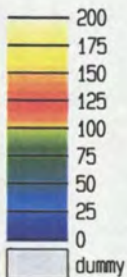
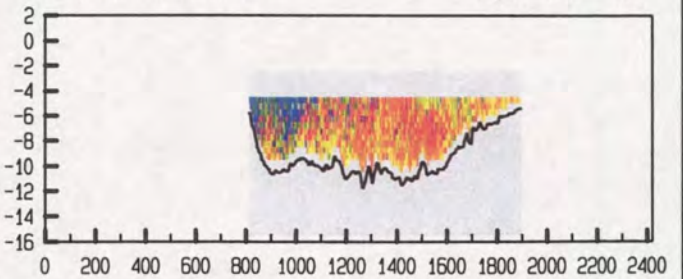
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adcpfile : 0209024t.val tijd : 0830 - 0837



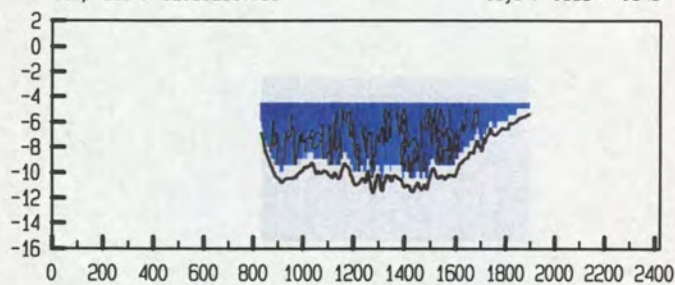
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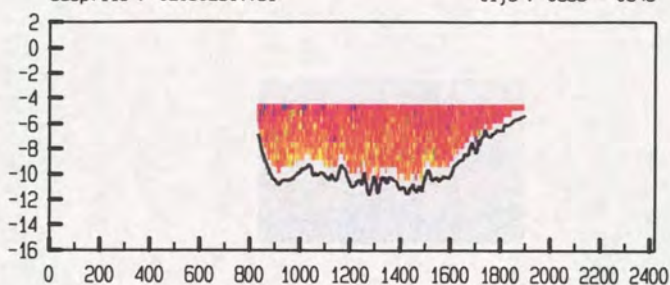
Schaar van Waarde dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

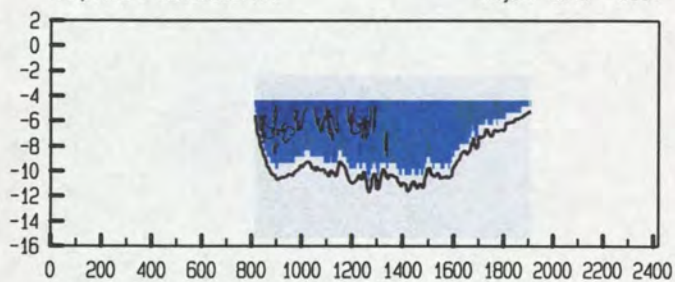
adcfile : 0209025t.val tijd : 0838 - 0846



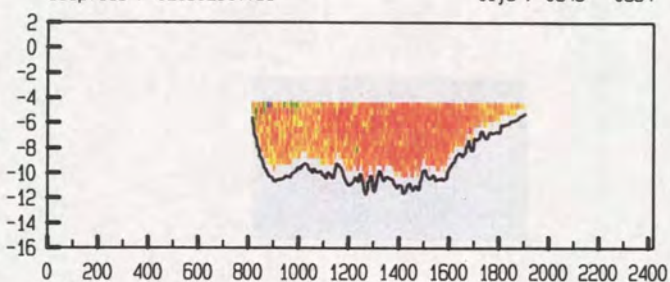
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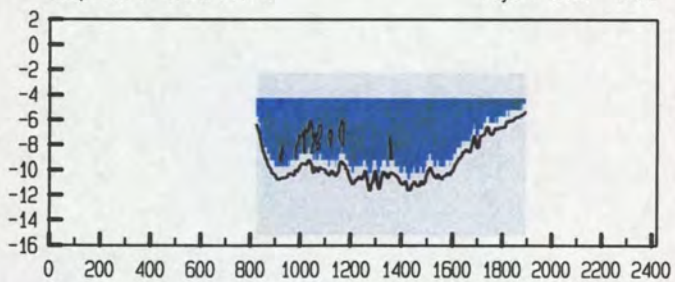
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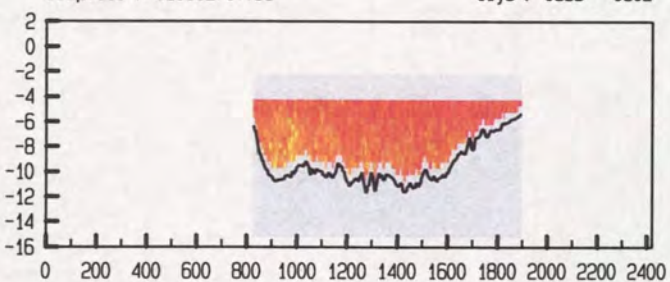
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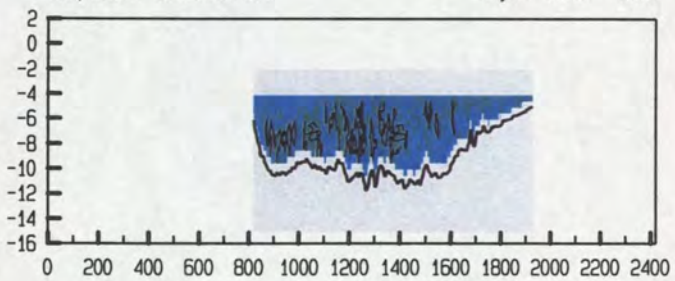
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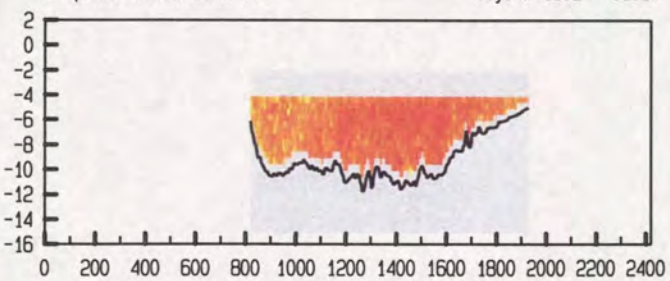
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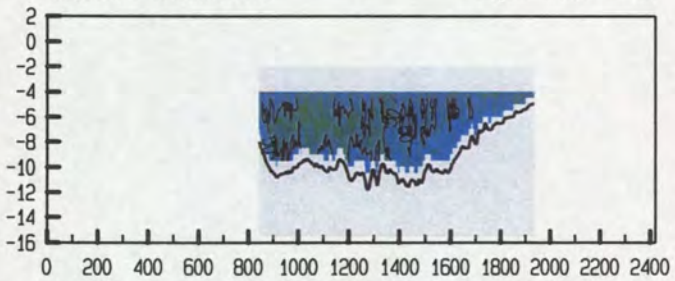
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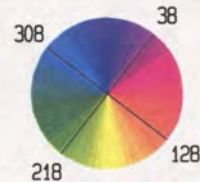
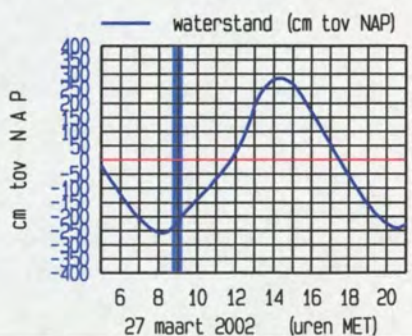
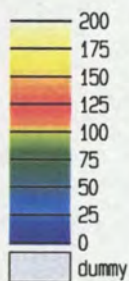
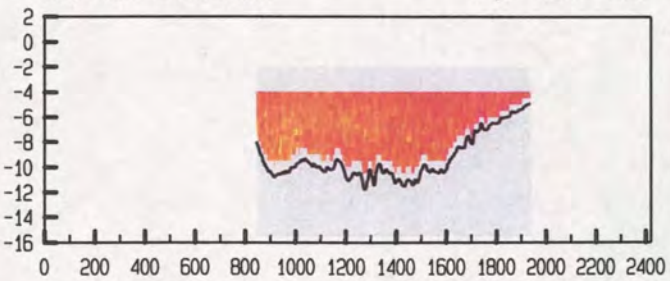
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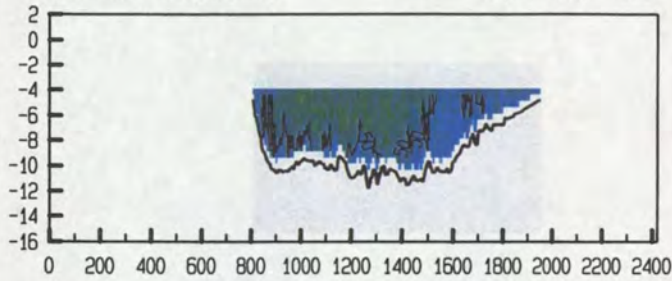
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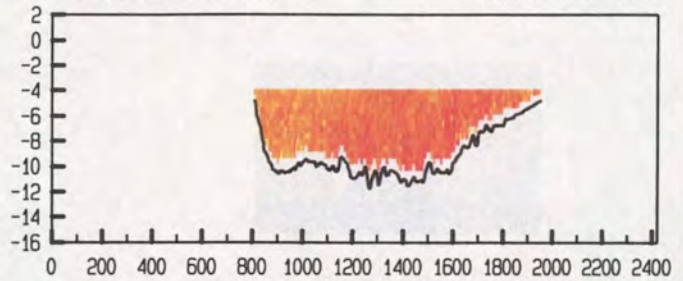
Schaar van Waarde dd 27 maart 2002
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gemeten richting (° tov N)

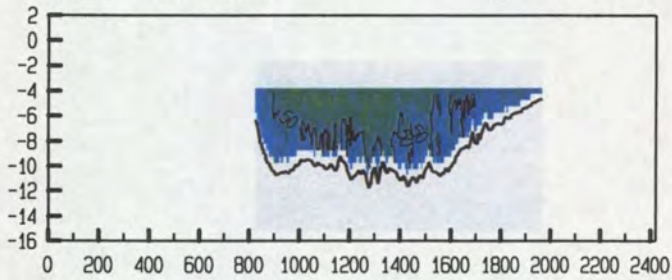
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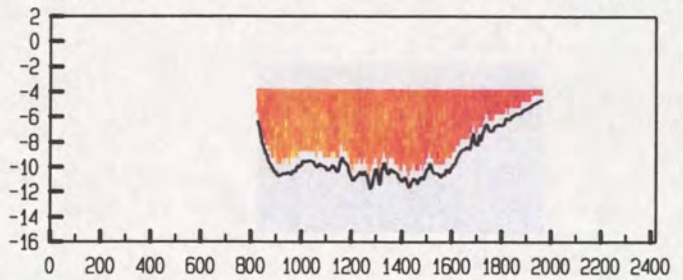
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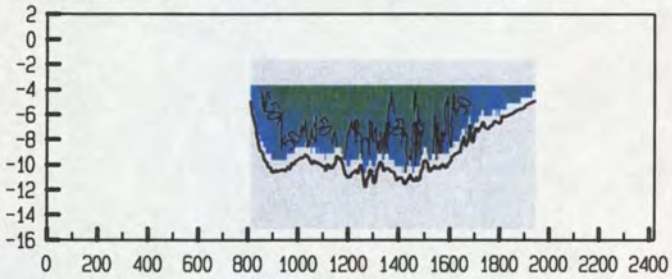
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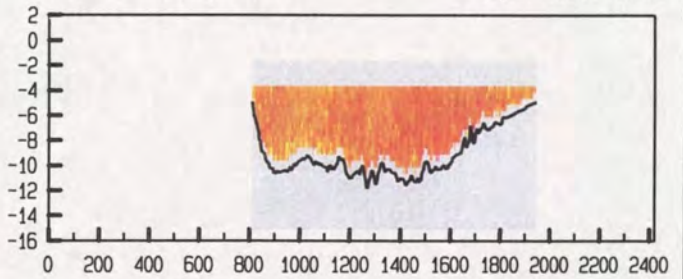
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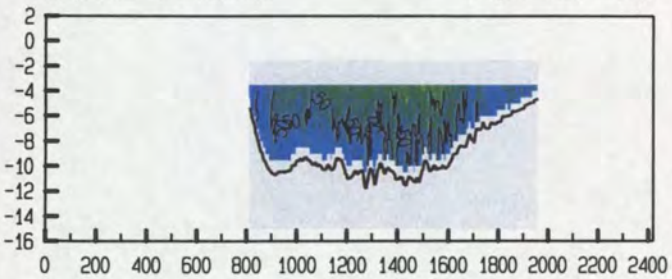
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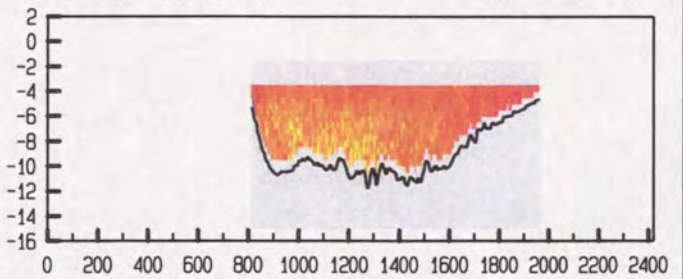
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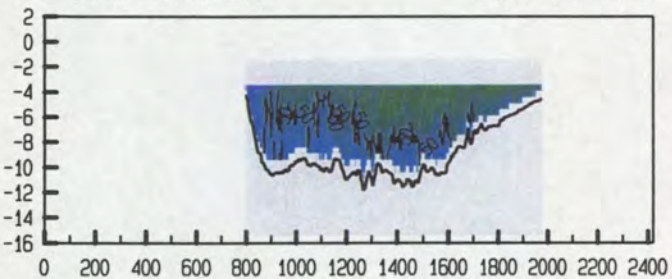
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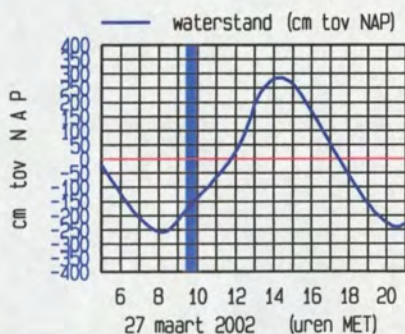
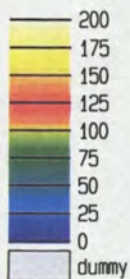
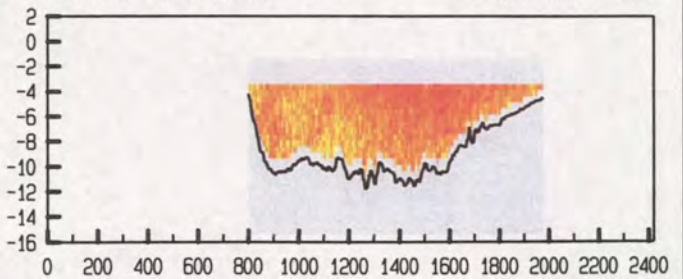
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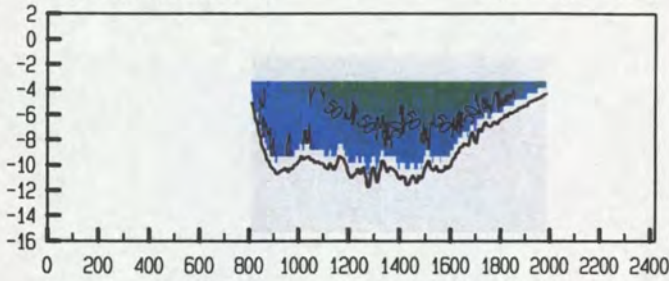
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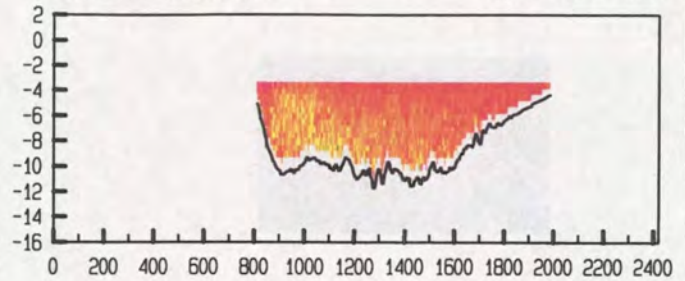
Schaar van Waarde dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

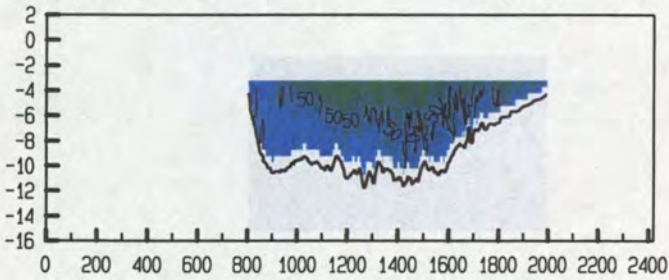
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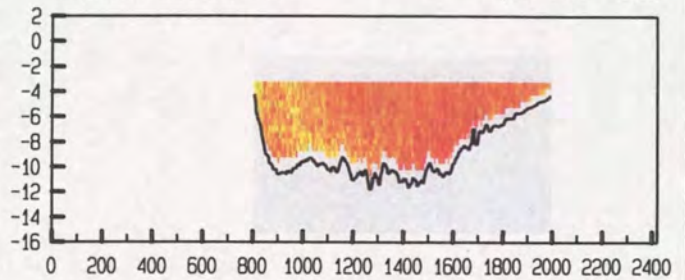
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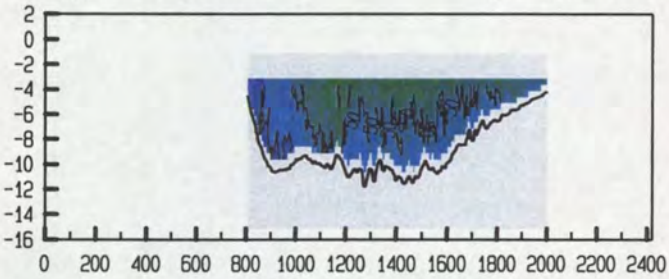
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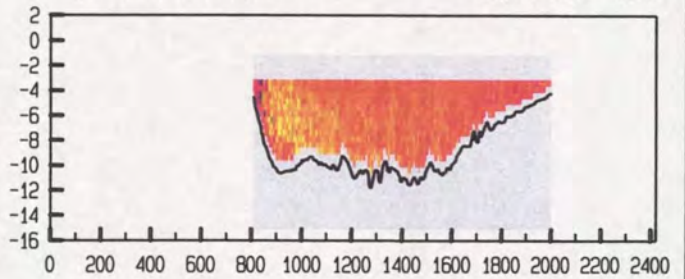
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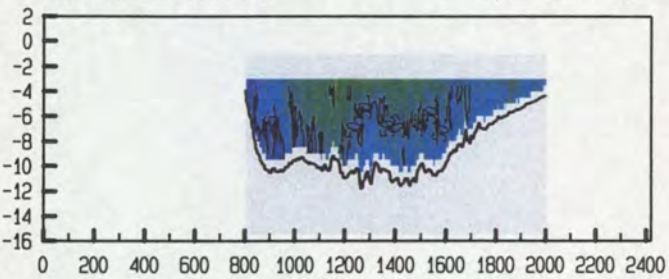
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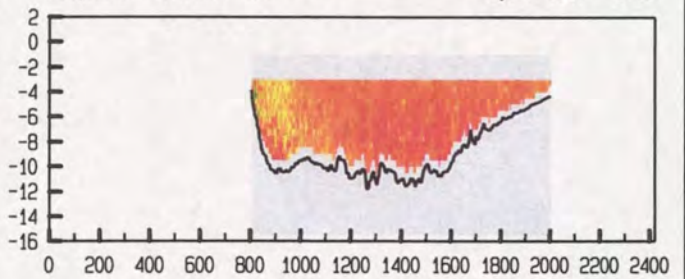
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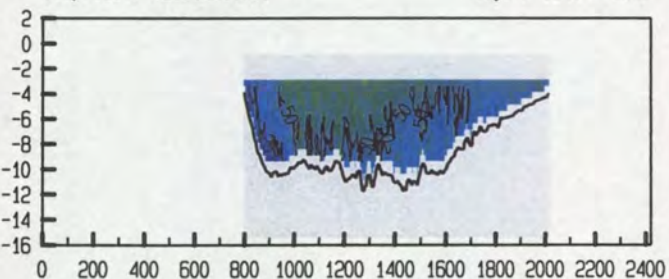
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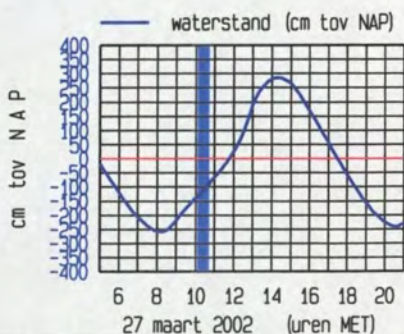
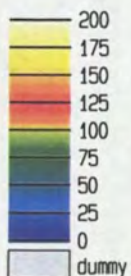
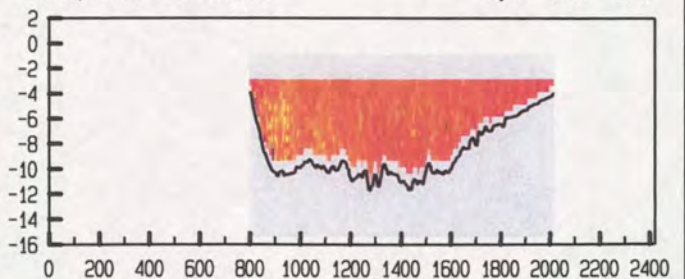
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adcpfile : 0209039t.val tijd : 1040 - 1047



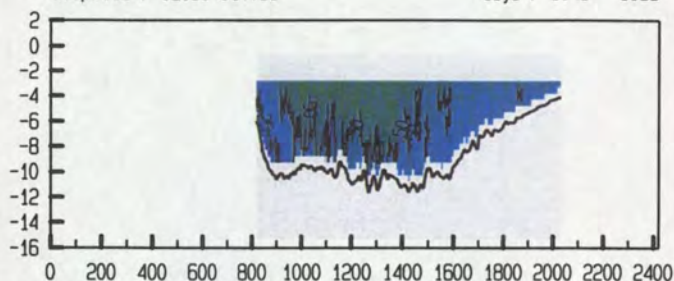
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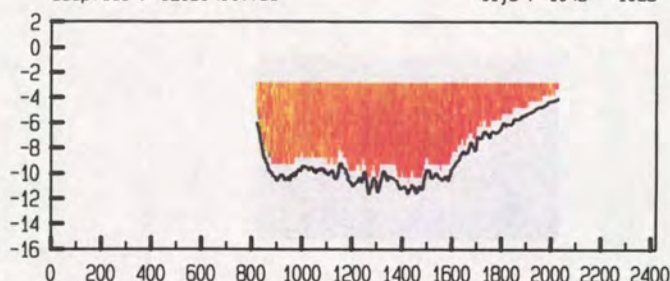
Schaar van Waarde dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

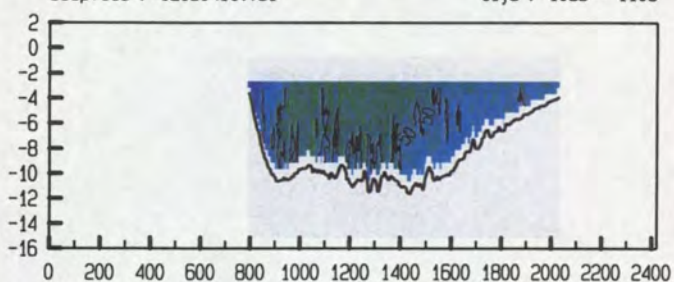
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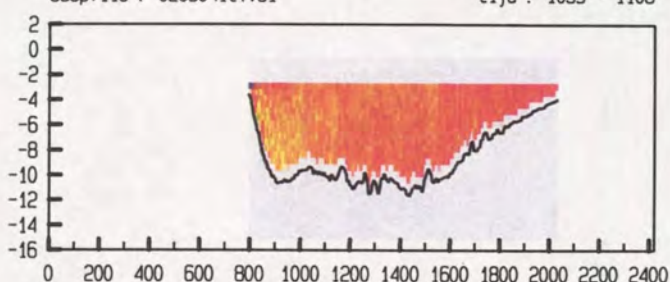
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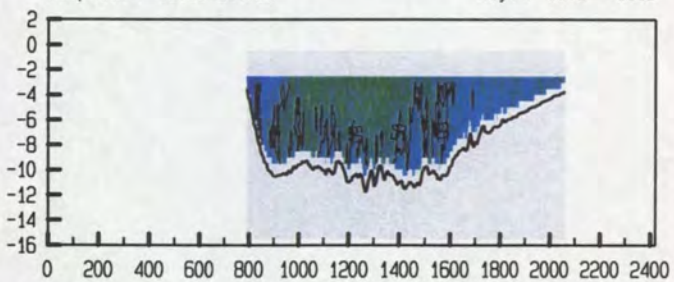
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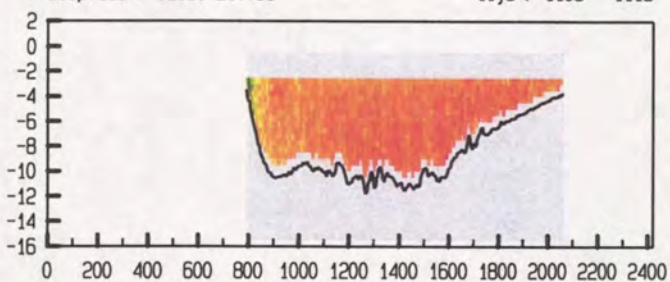
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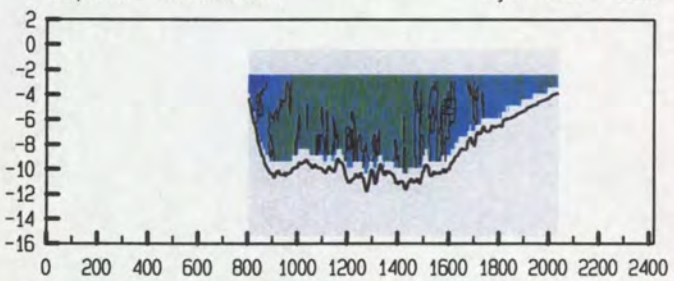
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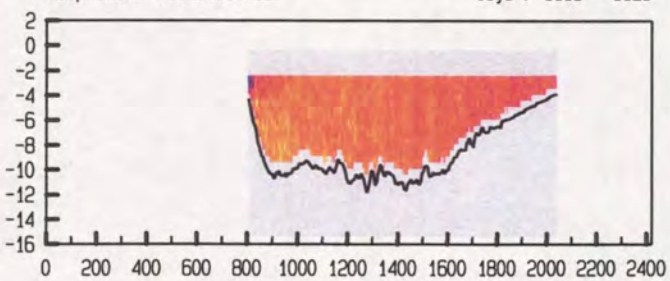
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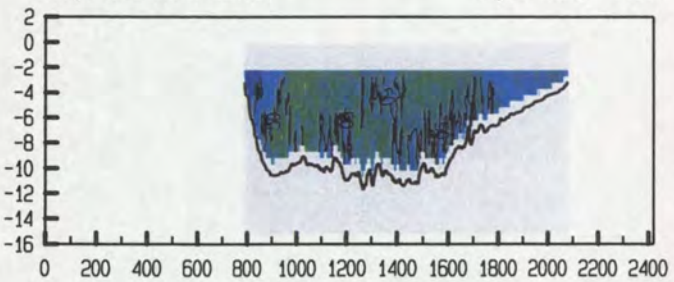
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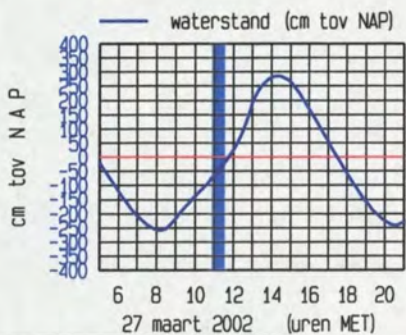
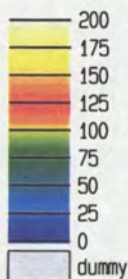
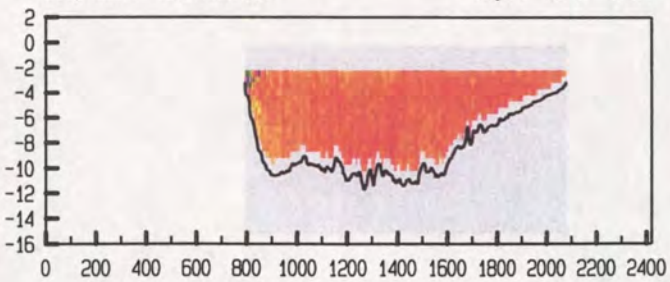
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adcpfile : 0209045t.val tijd : 1129 - 1139



adcpfile : 0209045t.val tijd : 1129 - 1139



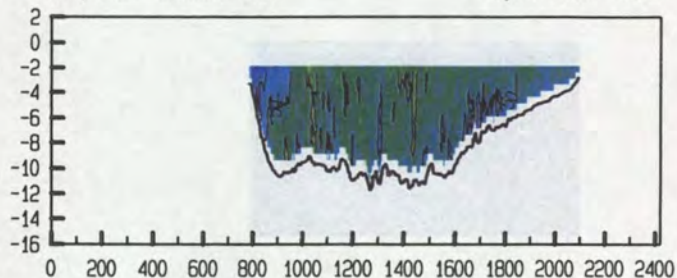
meetgebied



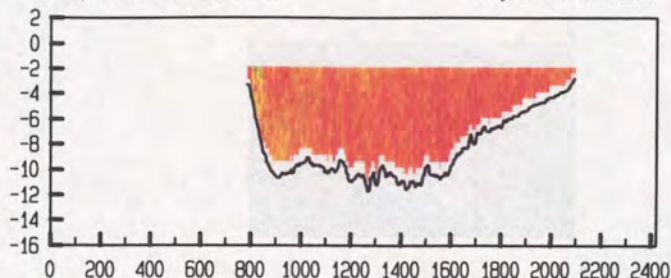
Schaar van Waarde dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

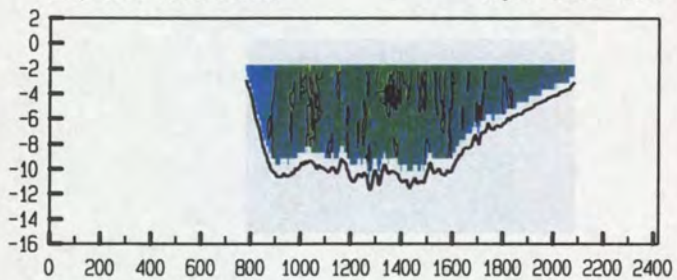
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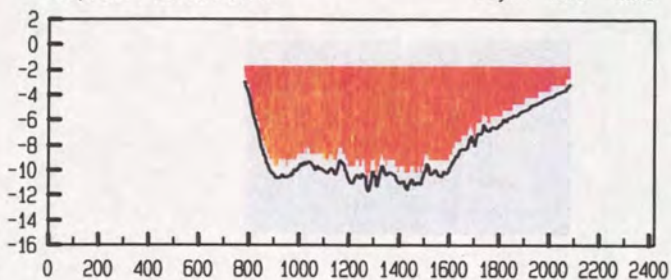
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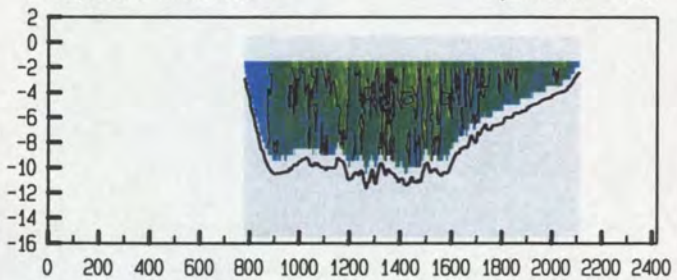
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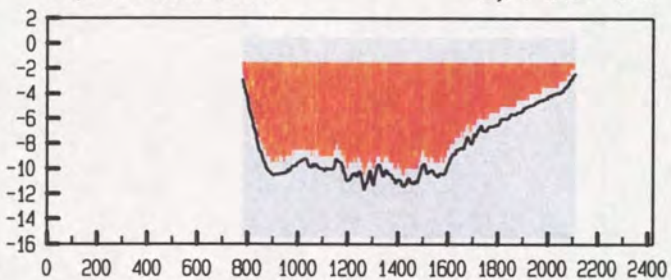
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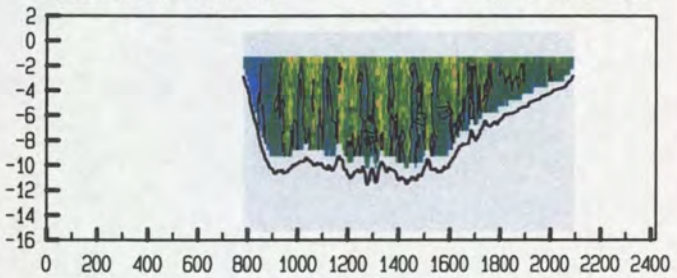
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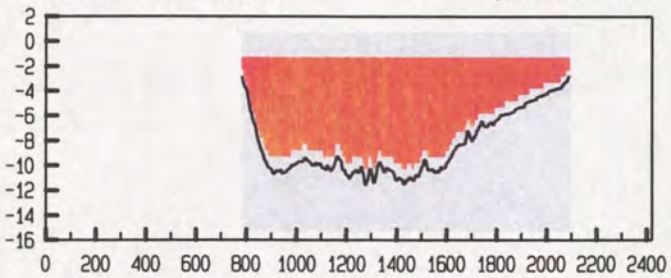
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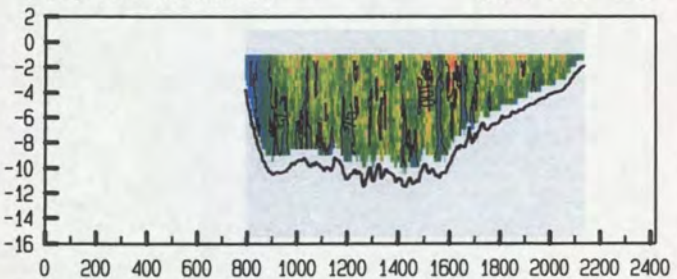
adcpfile : 0209050t.val tijd : 1219 - 1226



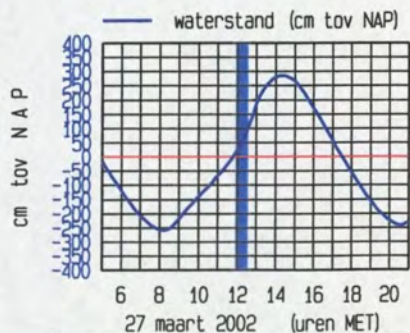
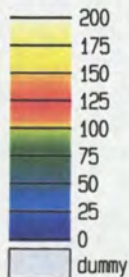
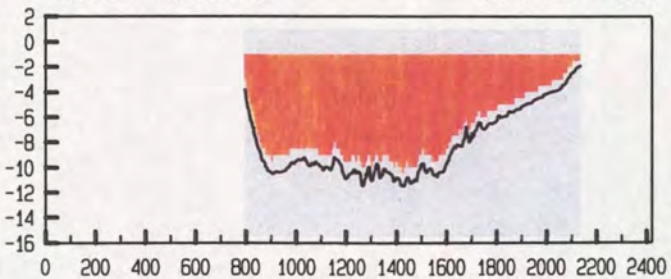
adcpfile : 0209050t.val tijd : 1219 - 1226



adcpfile : 0209051t.val tijd : 1228 - 1236

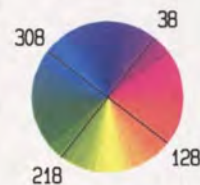
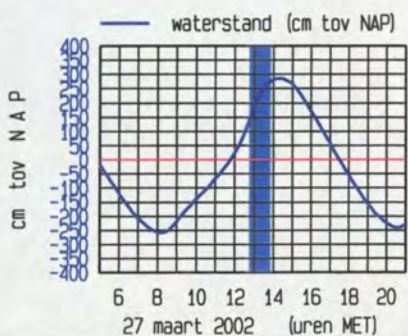
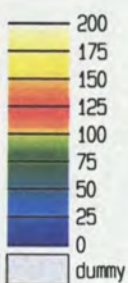
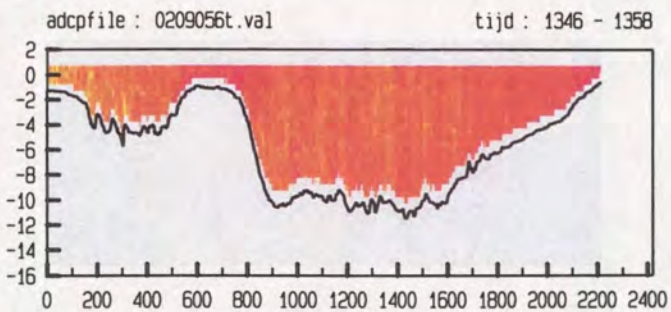
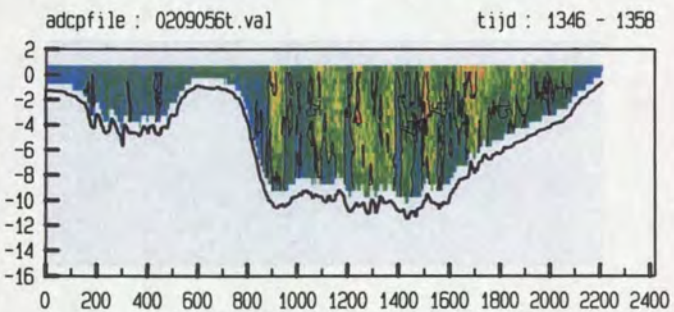
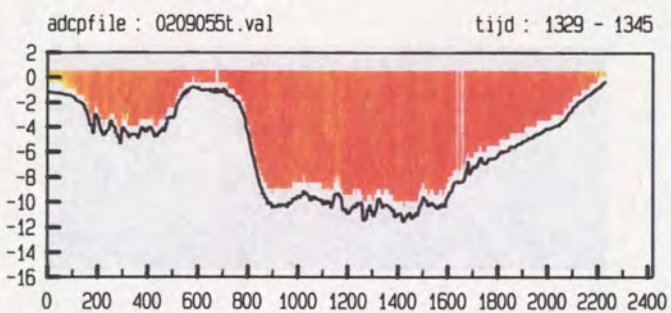
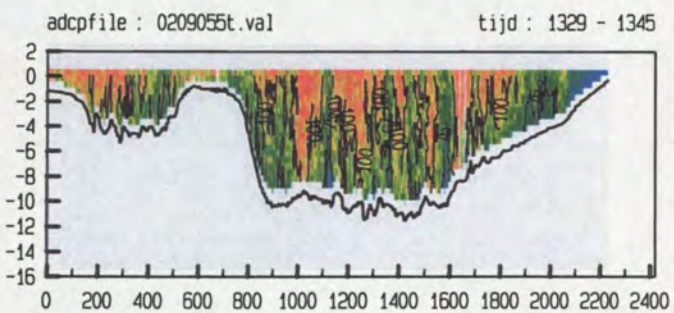
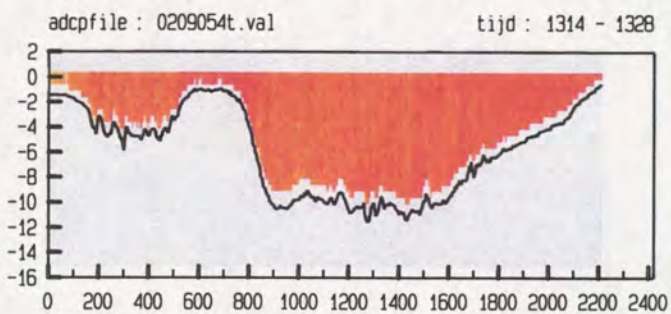
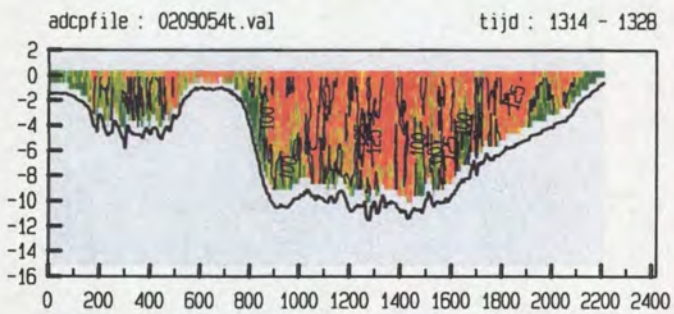
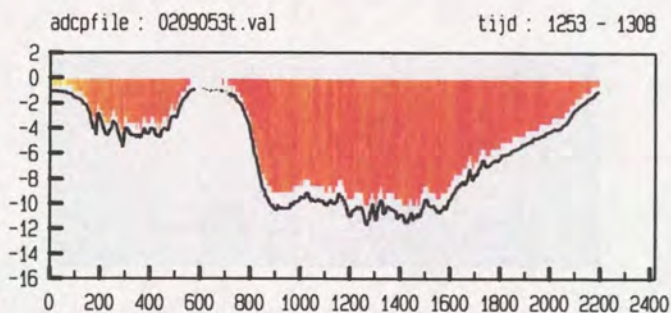
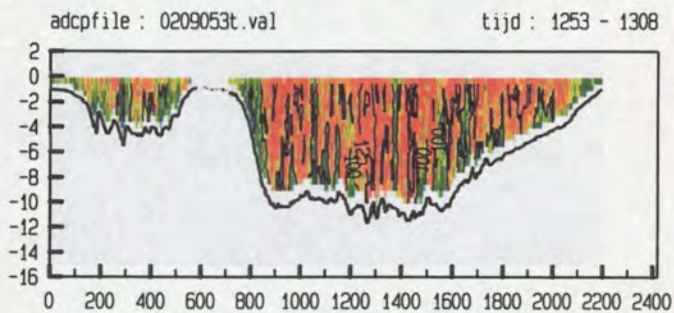
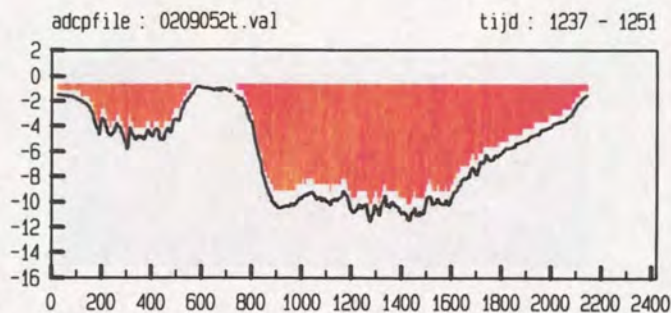
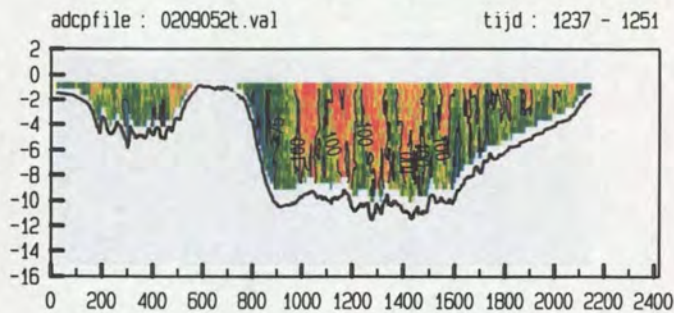


adcpfile : 0209051t.val tijd : 1228 - 1236



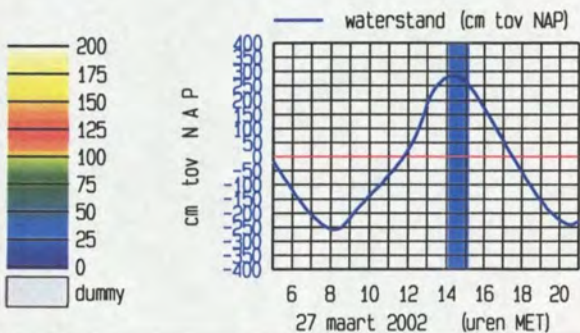
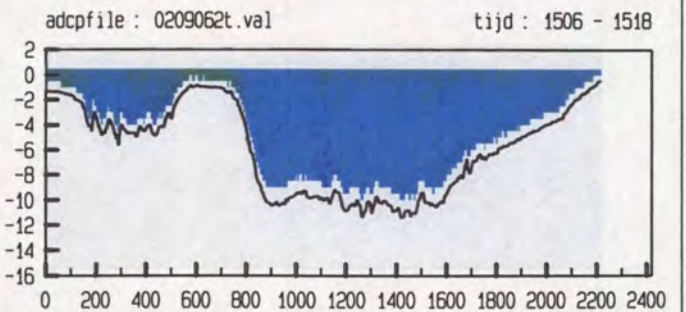
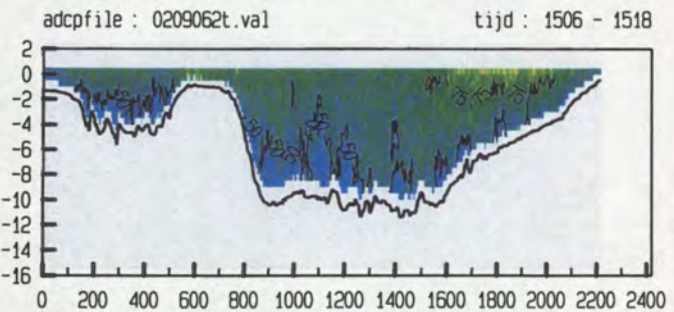
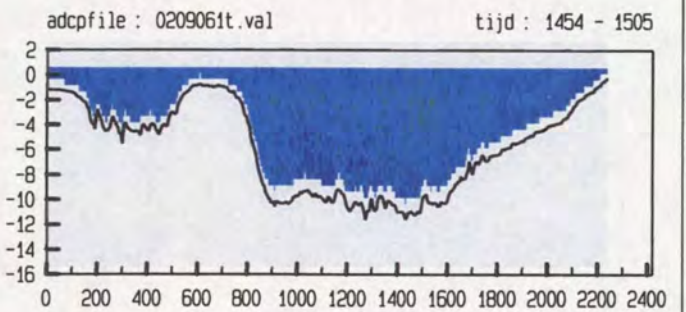
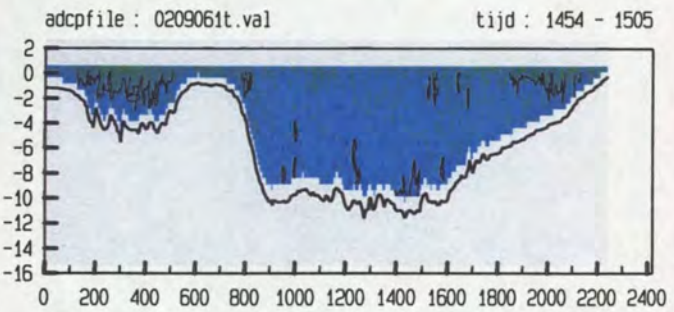
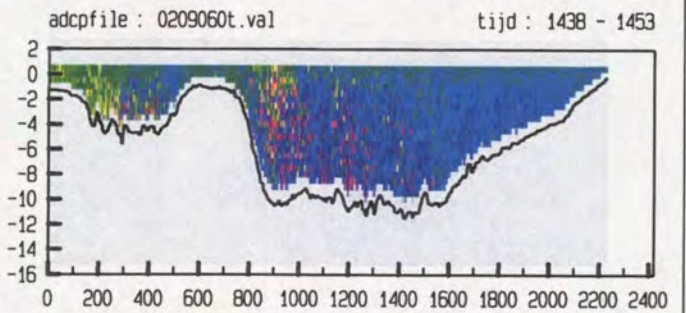
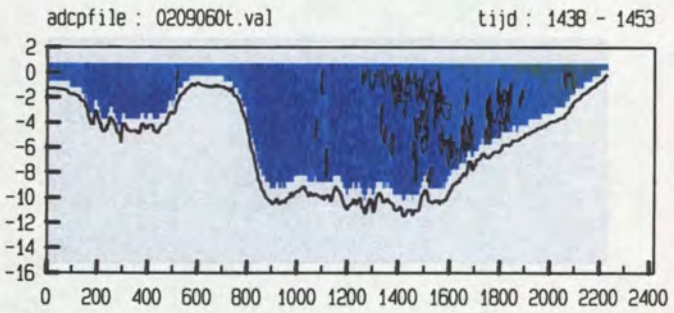
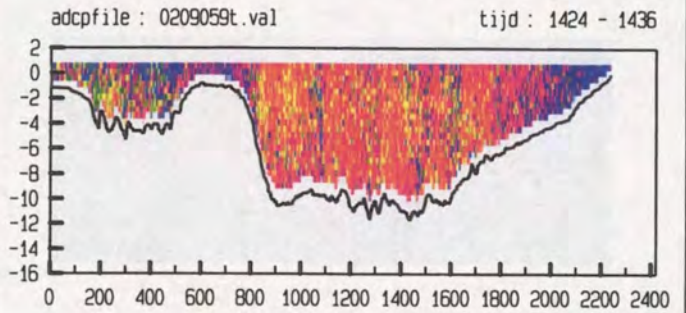
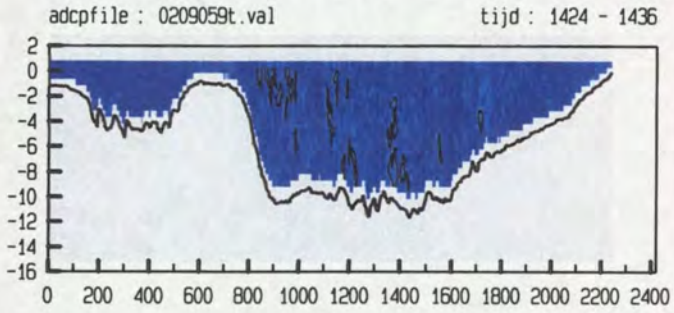
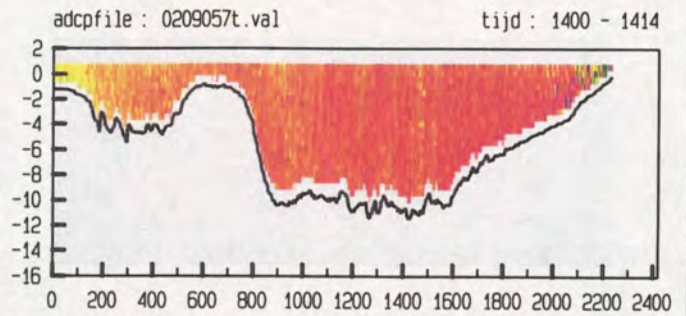
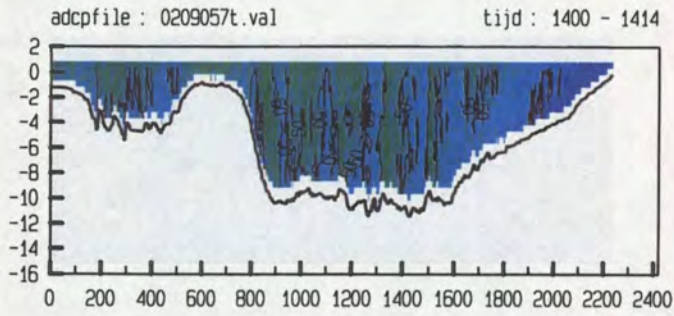
Schaar van Waarde dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)



Schaar van Waarde dd 27 maart 2002
 gemeten snelheid (cm/sec)

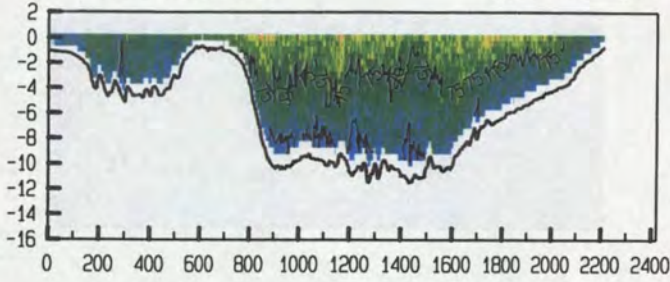
gemeten richting (° tov N)



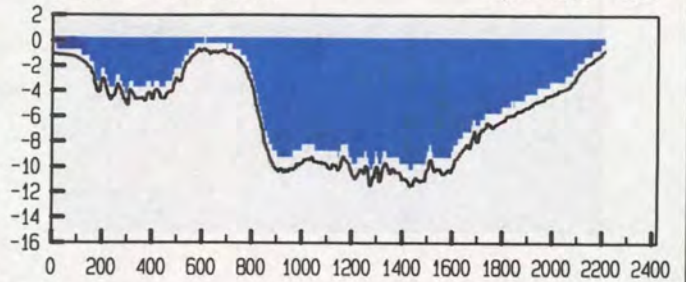
Schaar van Waarde dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

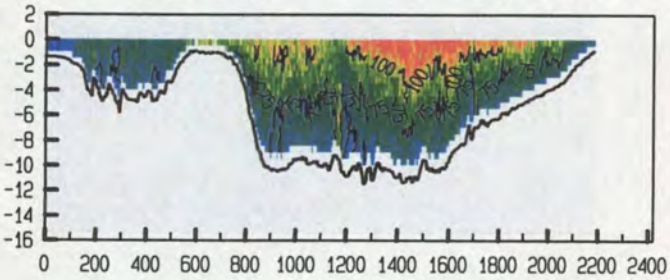
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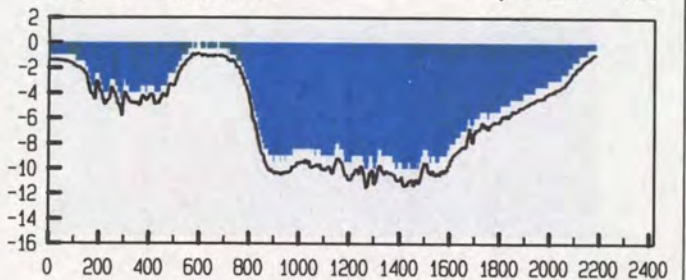
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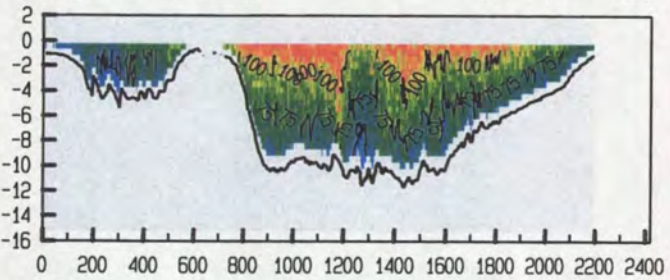
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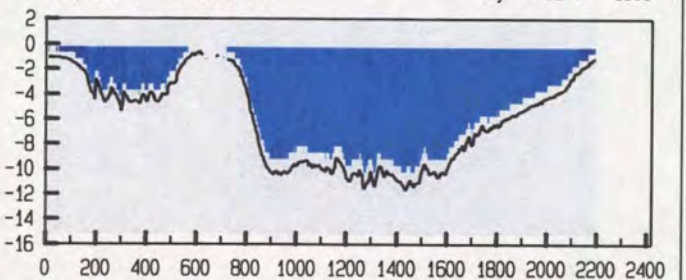
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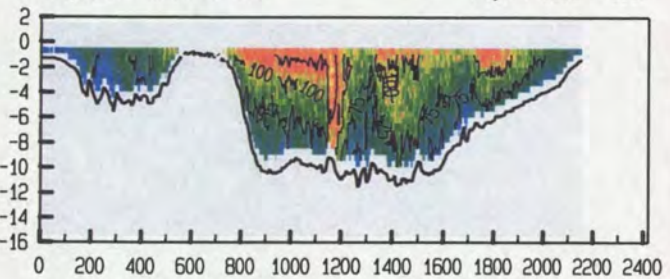
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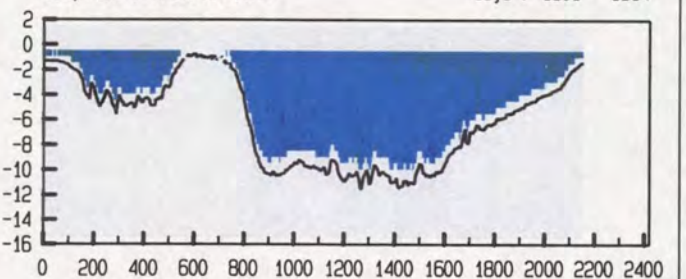
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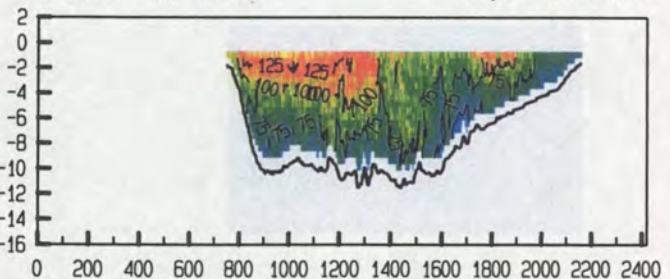
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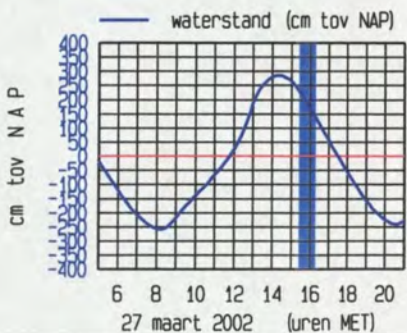
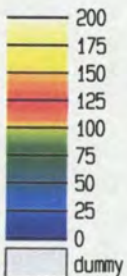
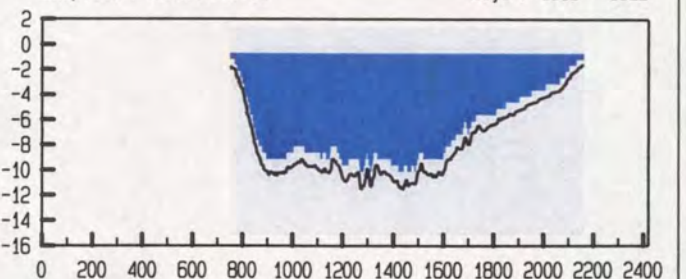
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adcpfile : 0209067t.val tijd : 1615 - 1622



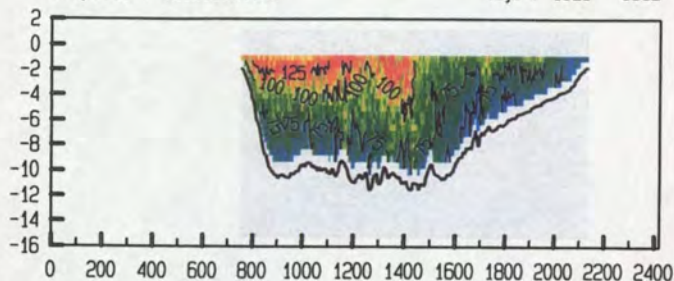
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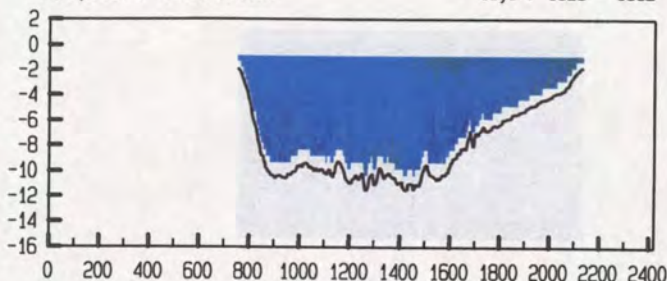
Schaar van Waarde dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

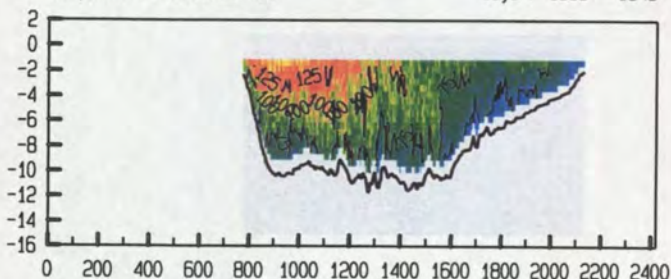
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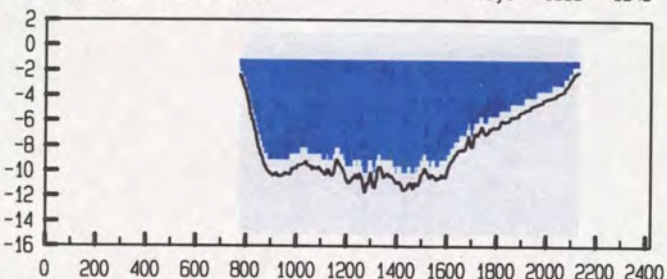
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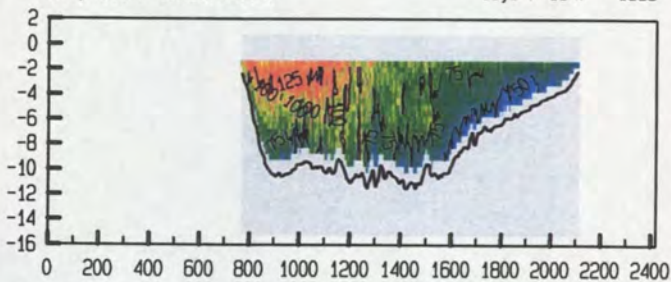
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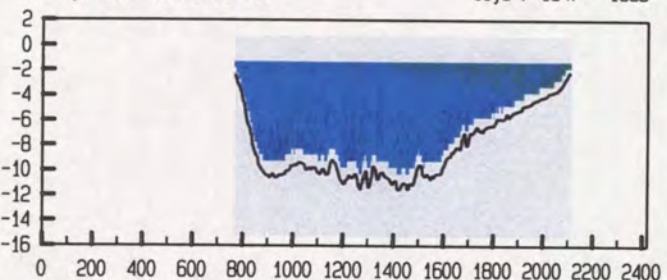
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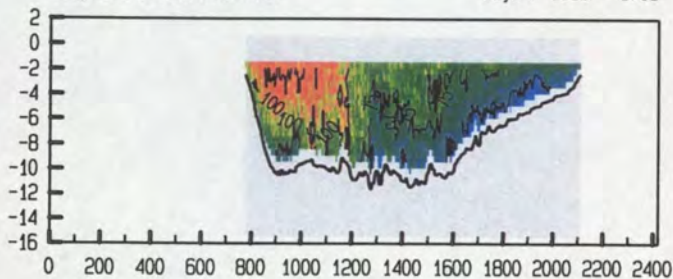
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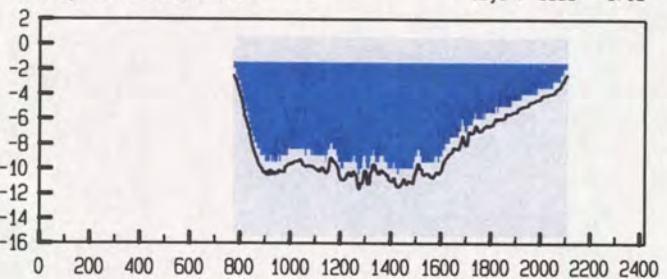
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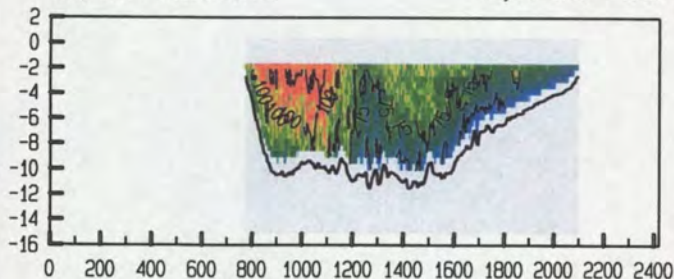
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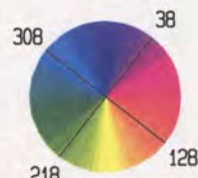
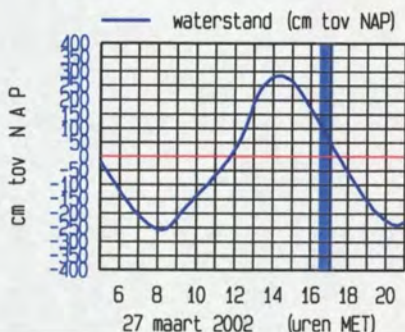
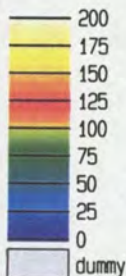
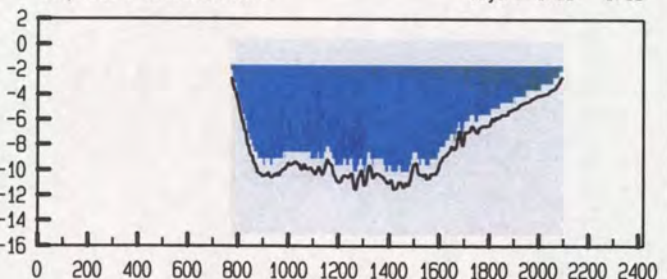
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adcpfile : 0209073t.val tijd : 1705 - 1713



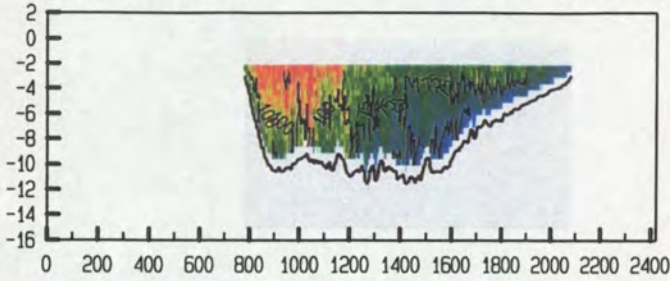
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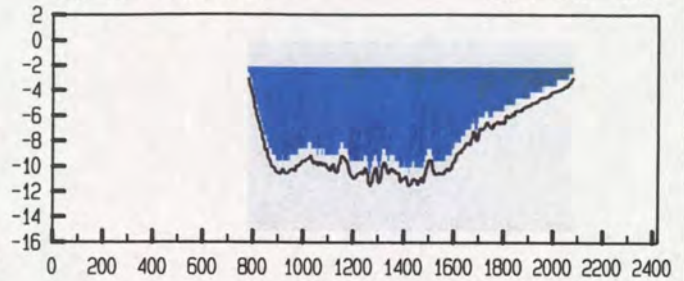
Schaar van Waarde dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

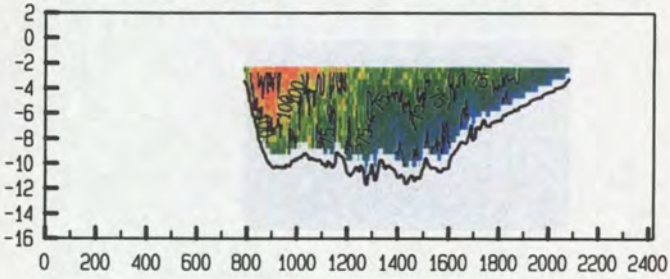
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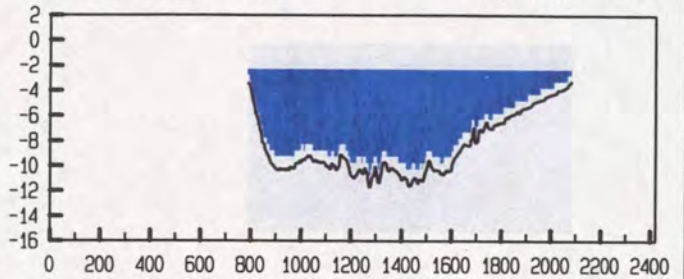
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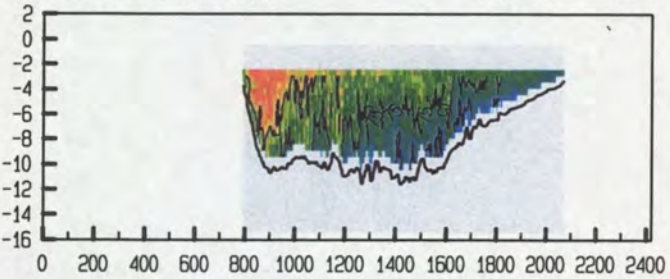
adcfile : 0209076t.val tijd : 1740 - 1748



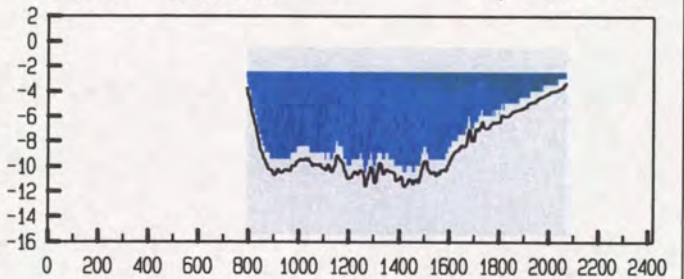
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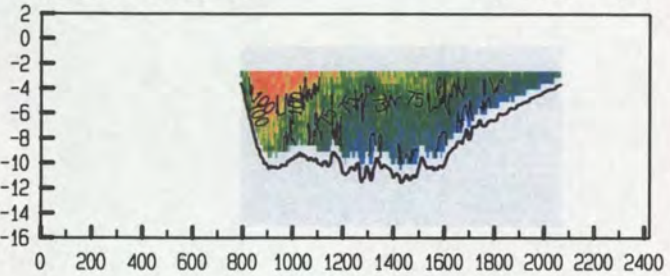
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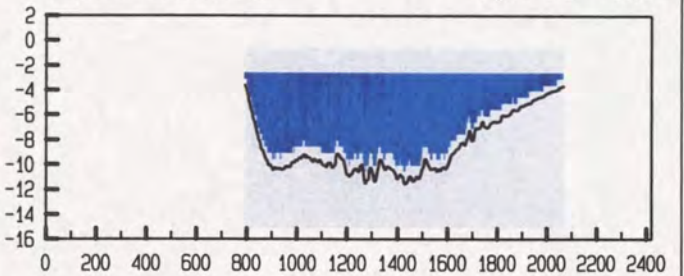
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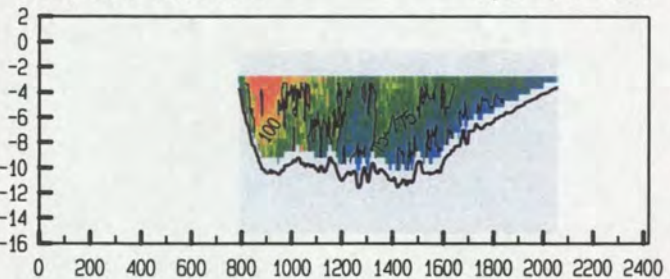
adcfile : 0209078t.val tijd : 1757 - 1803



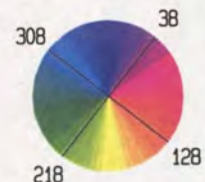
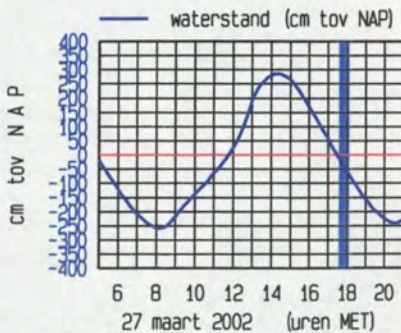
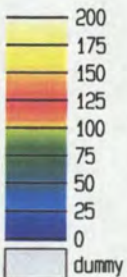
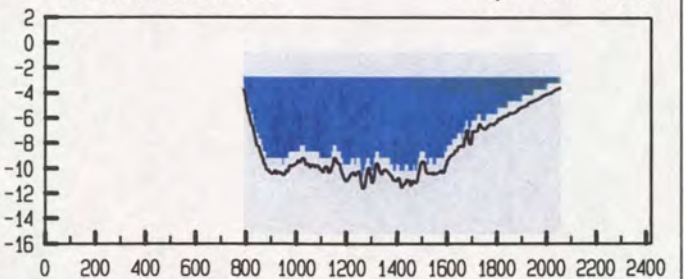
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adcfile : 0209079t.val tijd : 1804 - 1811



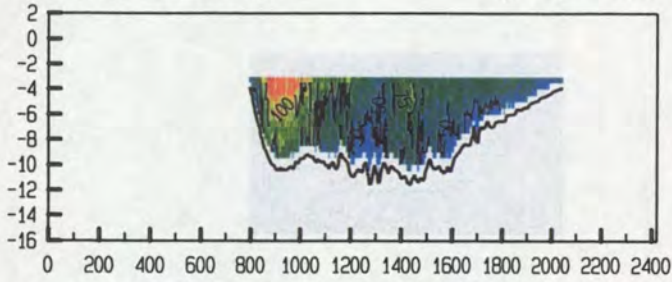
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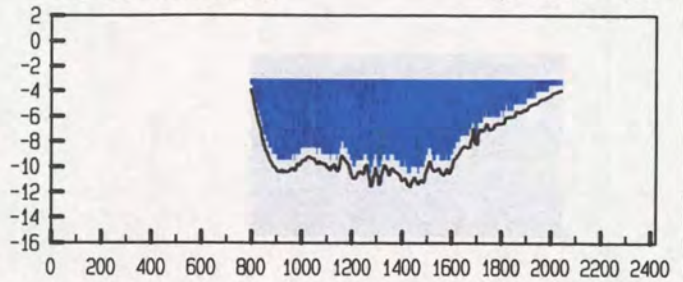
Schaar van Waarde dd 27 maart 2002
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

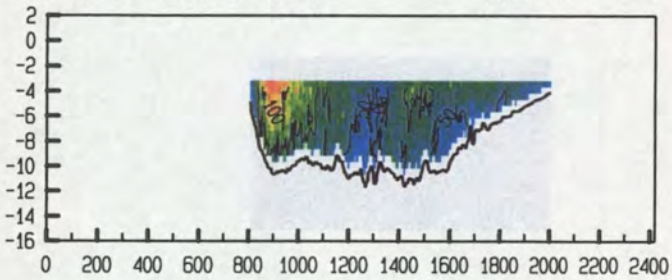
adcpfile : 0209080t.val tijd : 1820 - 1828



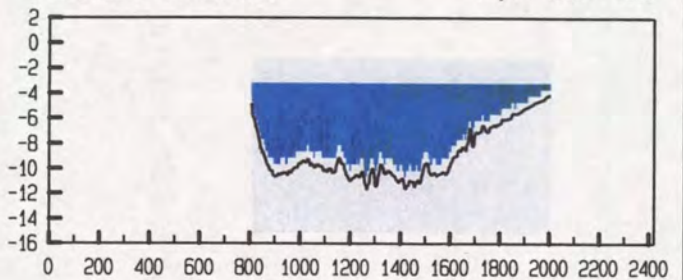
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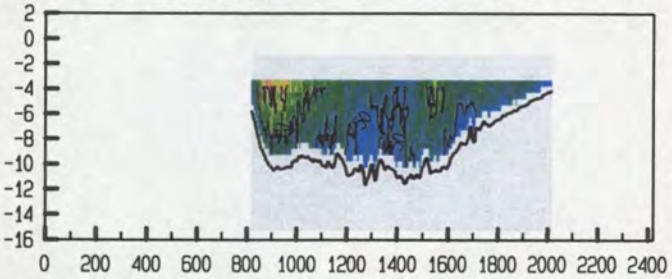
adcpfile : 0209081t.val tijd : 1829 - 1836



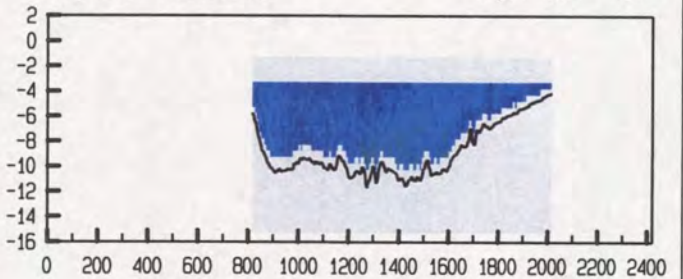
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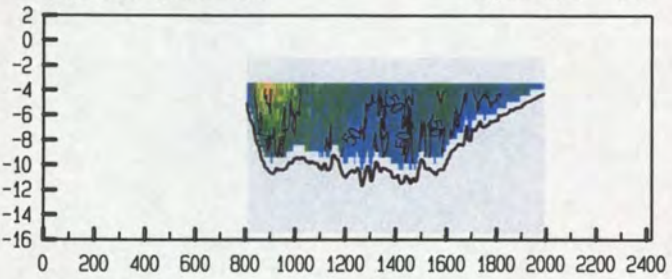
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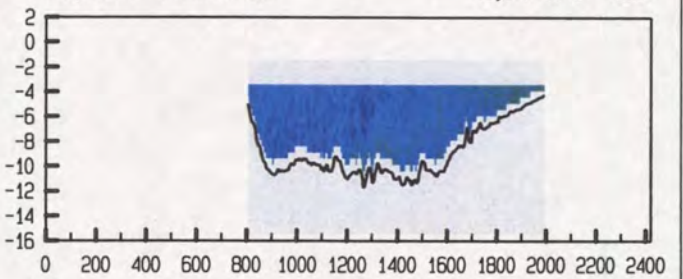
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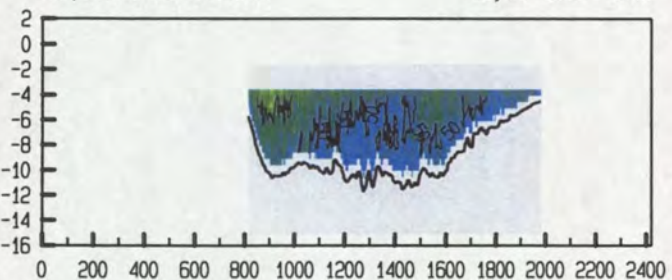
adcpfile : 0209083t.val tijd : 1845 - 1852



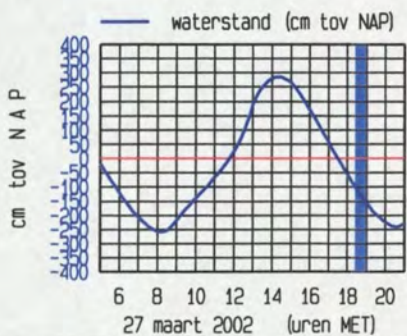
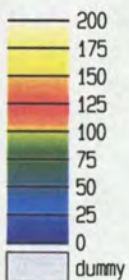
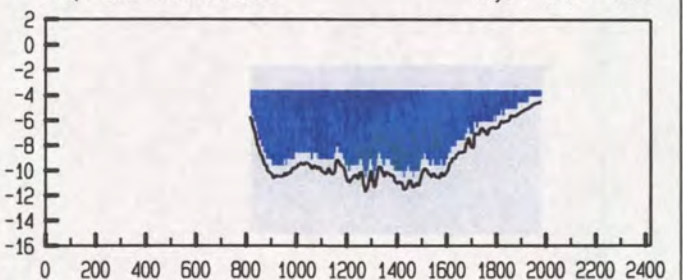
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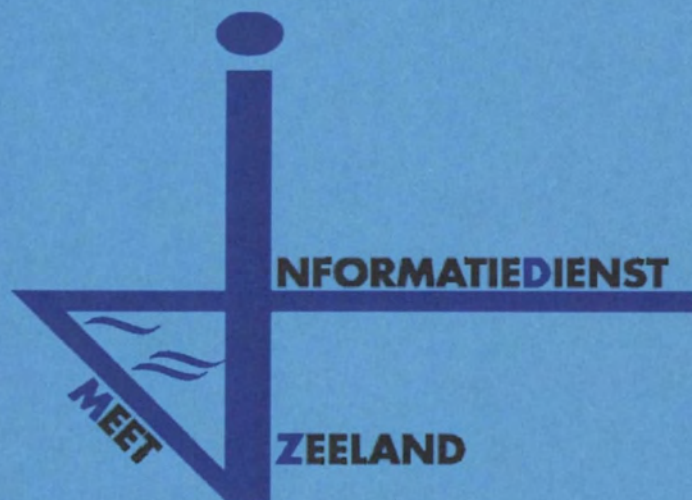


adcpfile : 0209084t.val tijd : 1858 - 1905



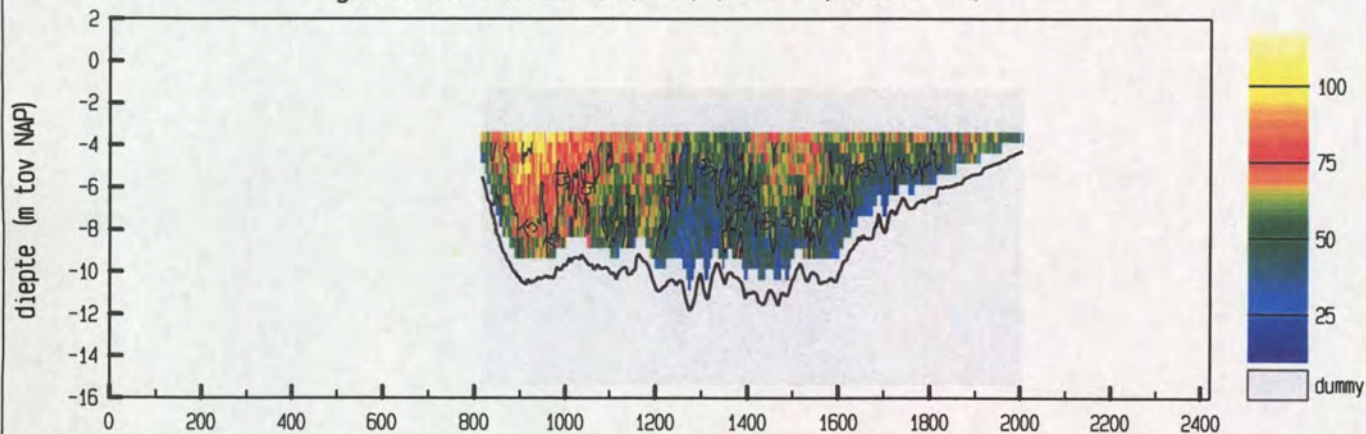
adcpfile : 0209084t.val tijd : 1858 - 1905



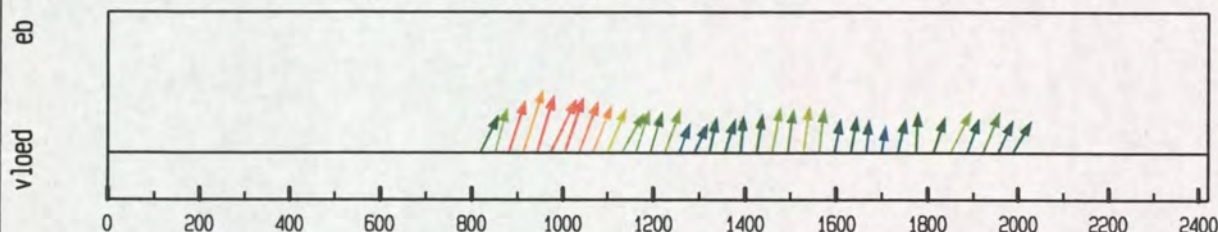


20. Gemeten gegevens deelraai-2

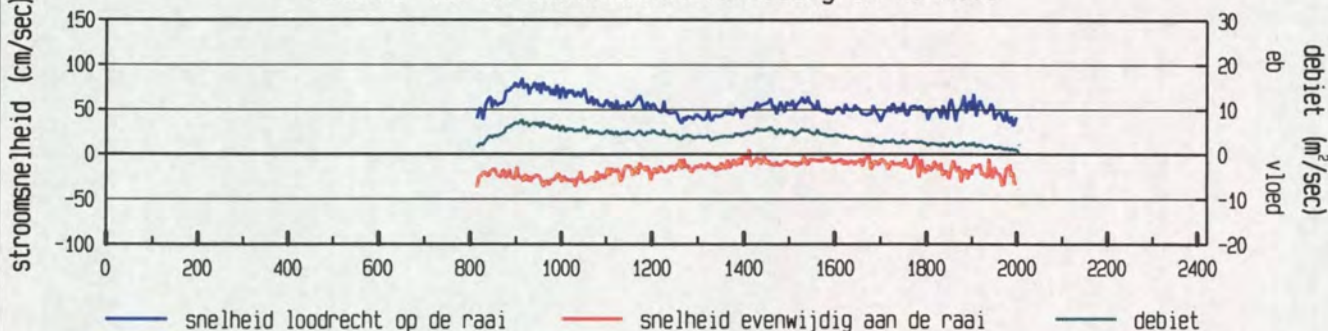
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



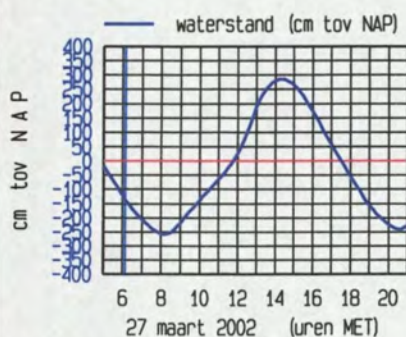
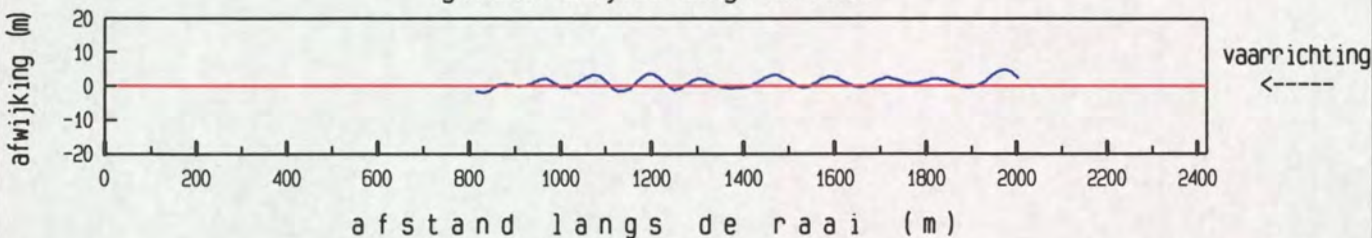
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

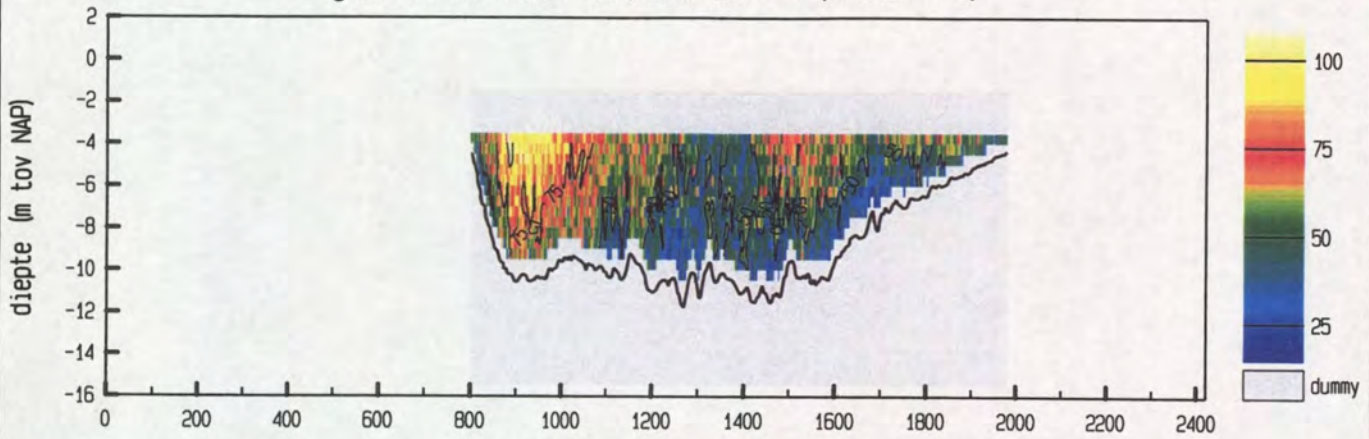


maximum gemiddelde stroom-
 snelheid in de vertikaal

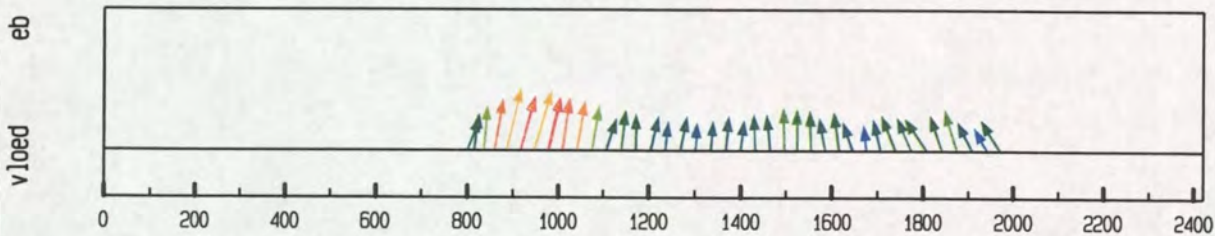
afstand uit nulpunt : 913 m
 stroomsnelheid : 89 cm/sec
 stroomrichting : 325°

doorstroomoppervlak : 8981 m²
 raaidebiet : 4865 m³/sec

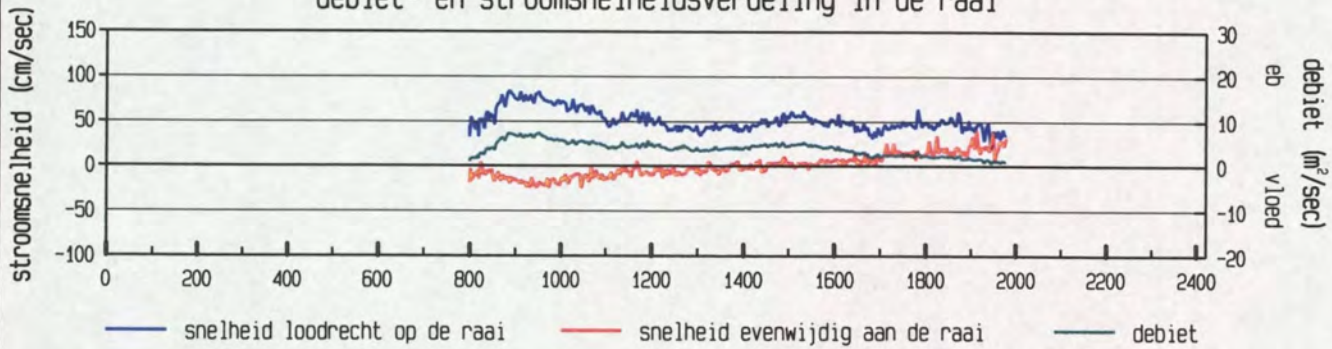
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



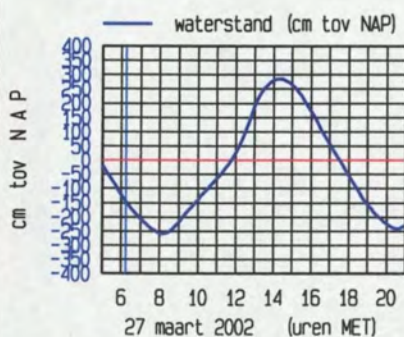
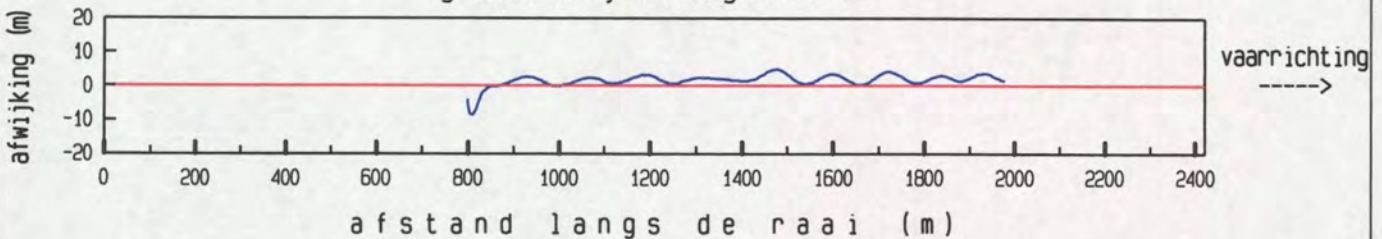
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

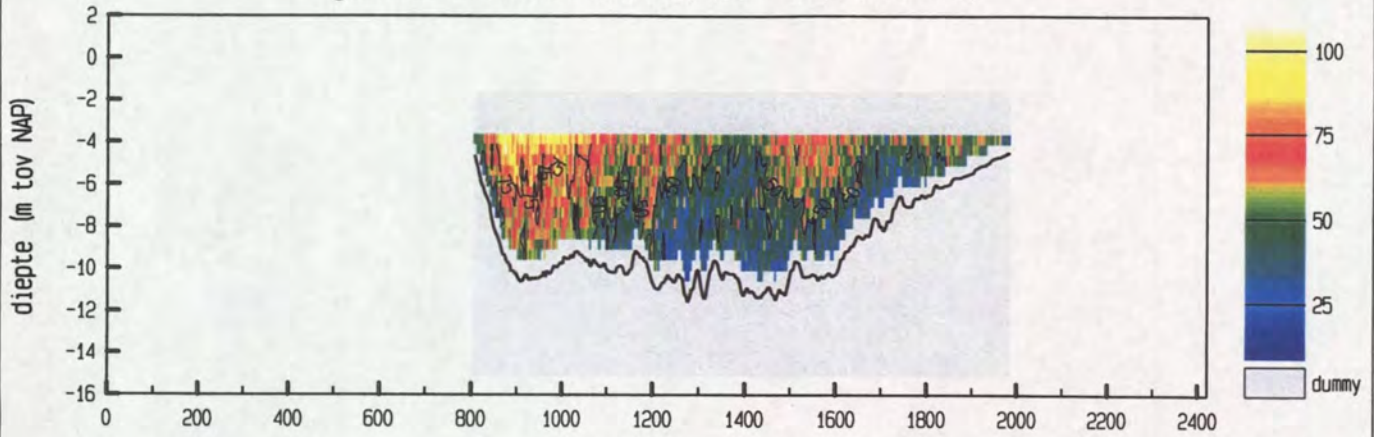


maximum gemiddelde stroom-
 snelheid in de vertikaal

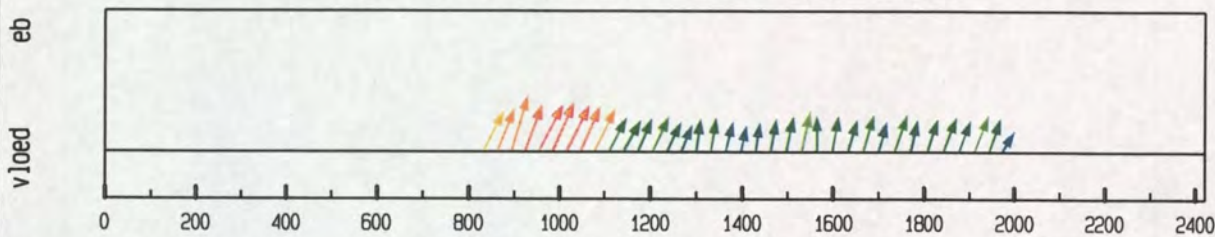
afstand uit nulpunt : 887 m
 stroomsnelheid : 86 cm/sec
 stroomrichting : 321°

doorstroomoppervlak : 8812 m²
 raaidebiet : 4626 m³/sec

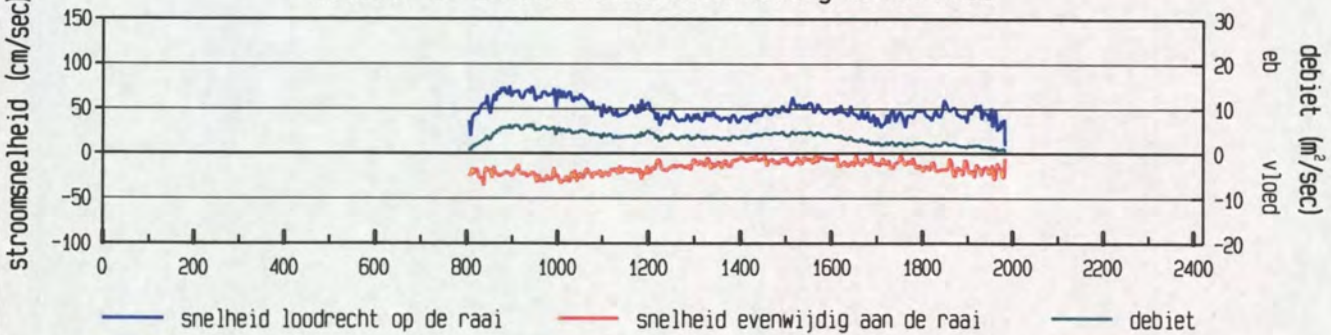
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



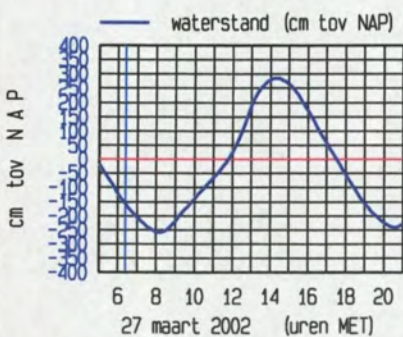
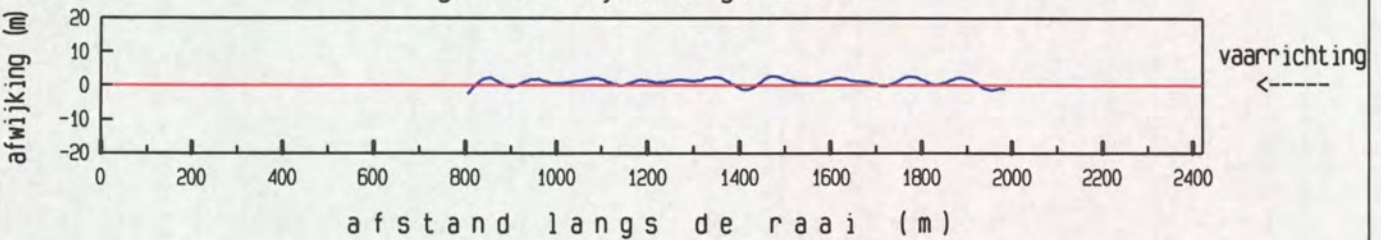
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

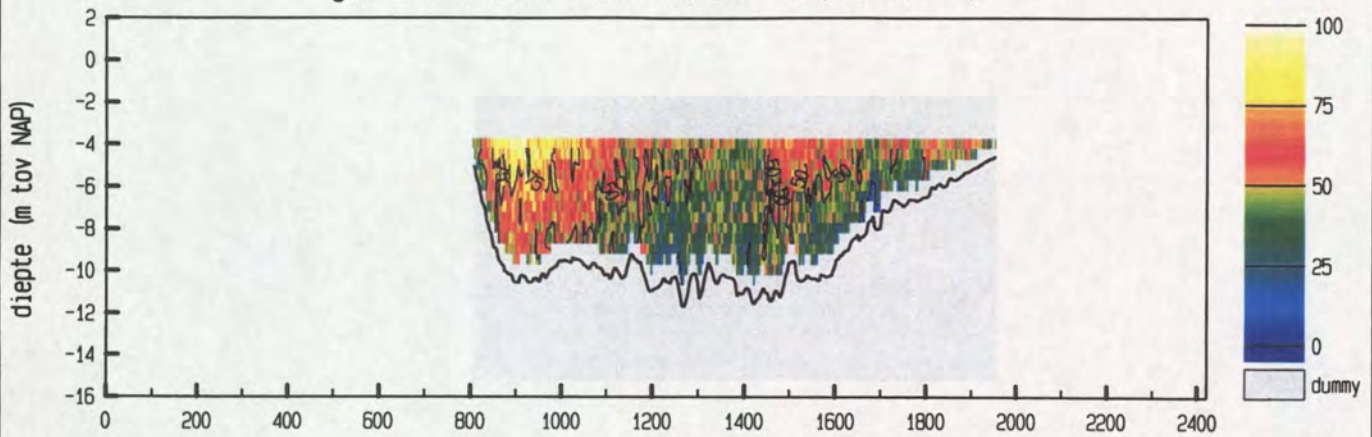


maximum gemiddelde stroom-
 snelheid in de vertikaal

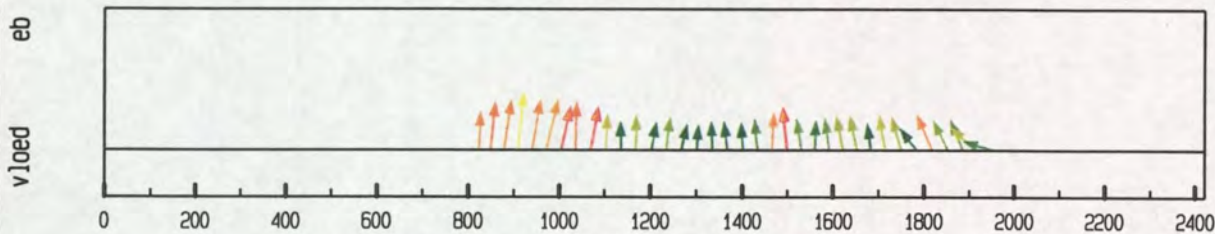
afstand uit nulpunt : 894 m
 stroomsnelheid : 78 cm/sec
 stroomrichting : 324°

doorstroomoppervlak : 8691 m²
 raaidebiet : 4255 m³/sec

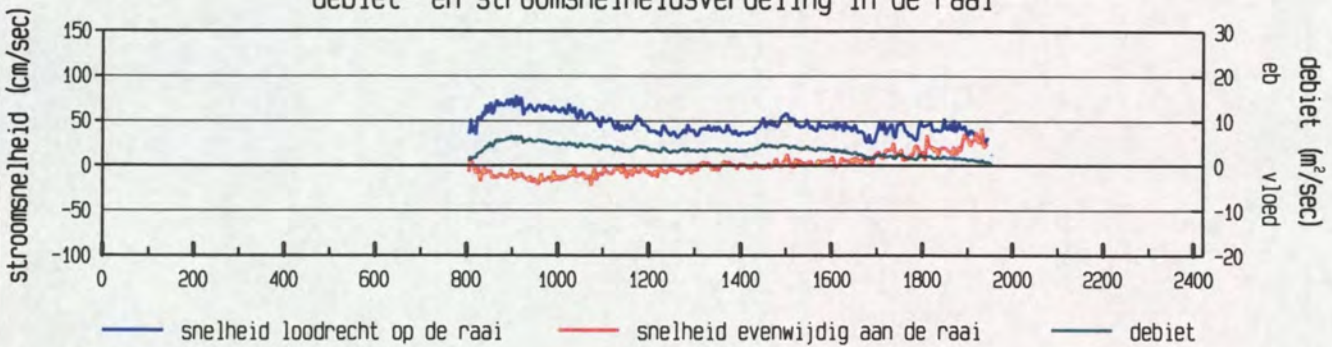
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



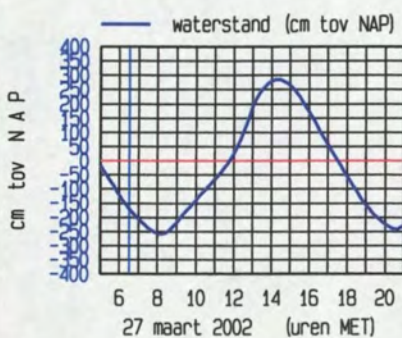
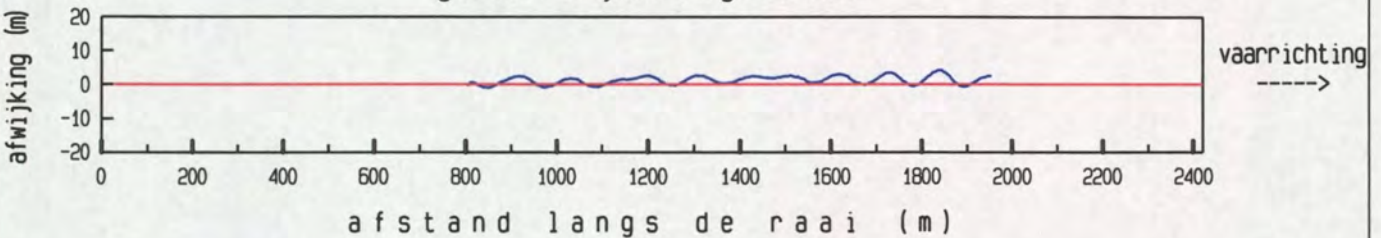
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

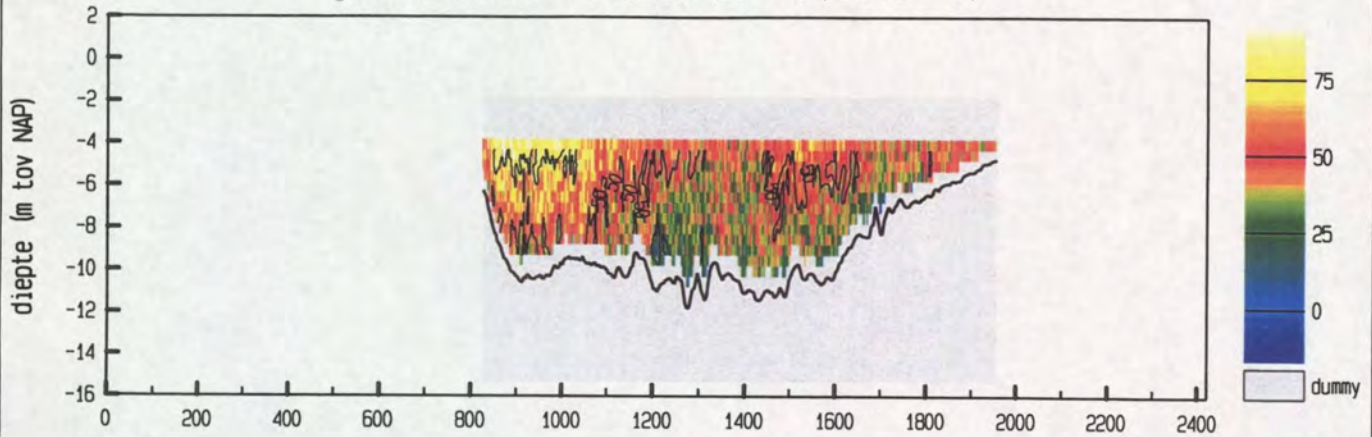


maximum gemiddelde stroom-
 snelheid in de vertikaal

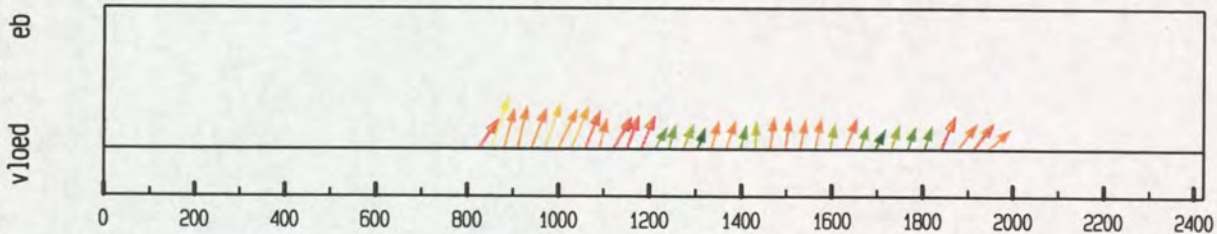
afstand uit nulpunt : 909 m
 stroomsnelheid : 78 cm/sec
 stroomrichting : 314°

doorstroomoppervlak : 8470 m²
 raaidebiet : 3987 m³/sec

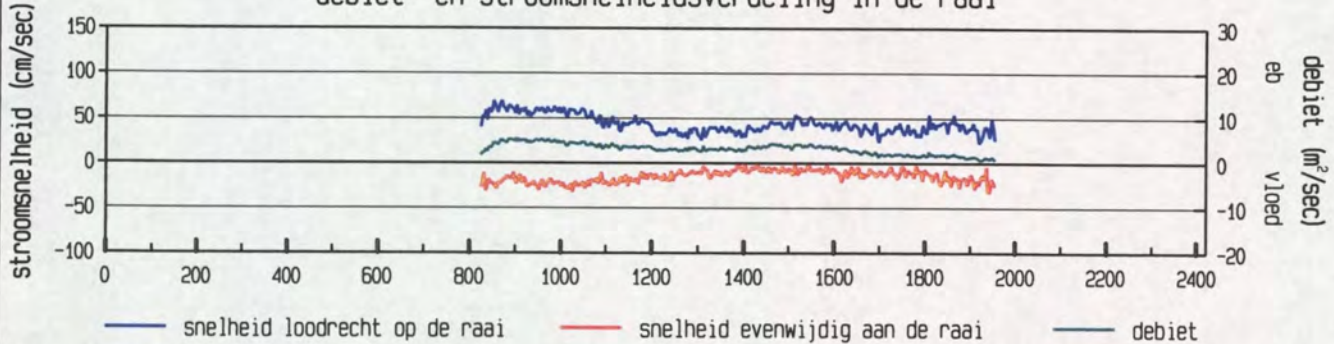
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



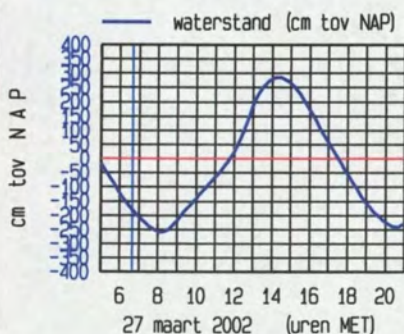
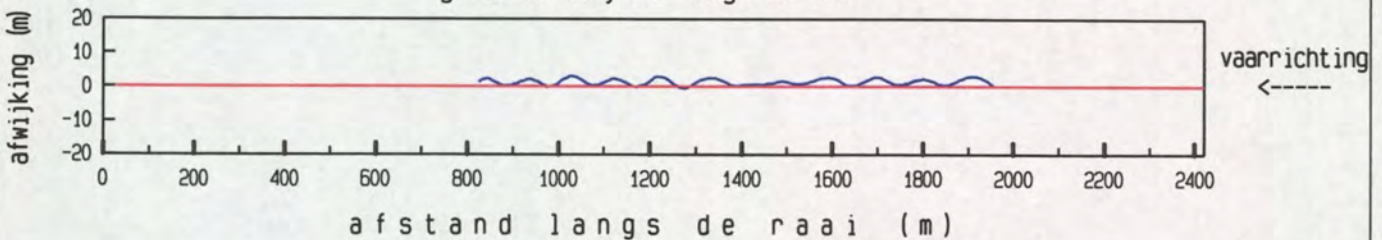
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

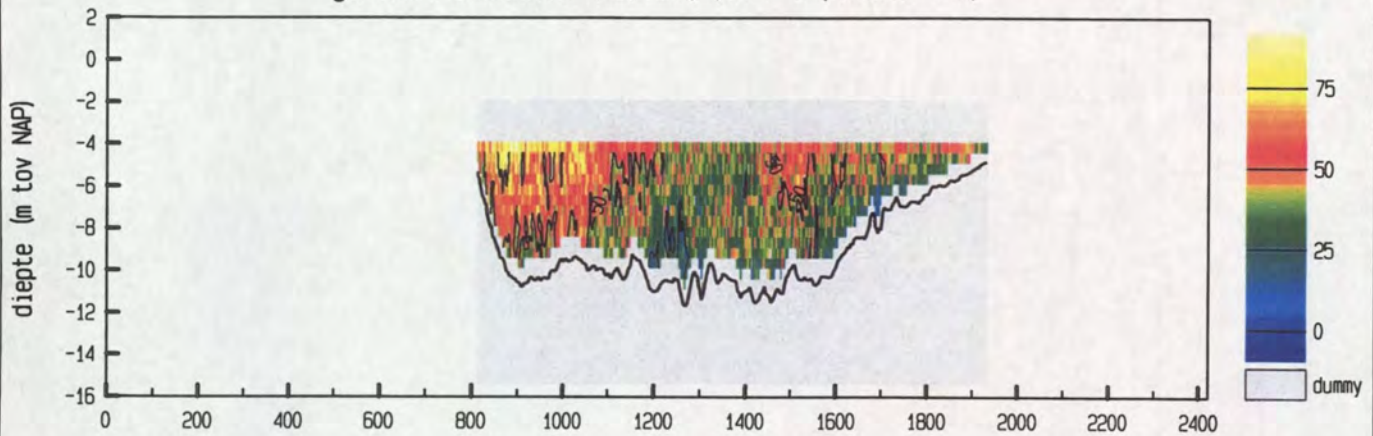


maximum gemiddelde stroom-
 snelheid in de vertikaal

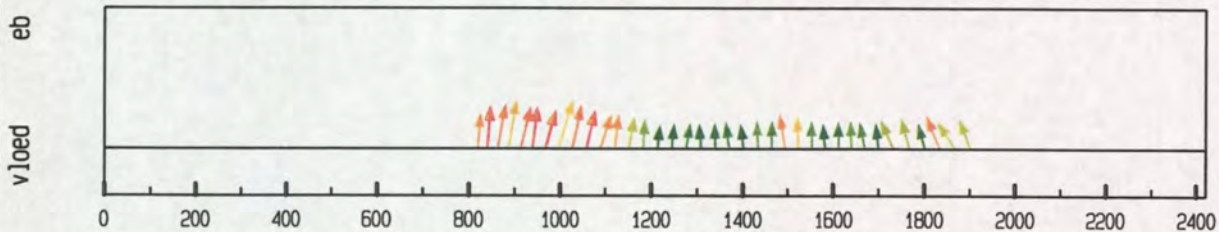
afstand uit nulpunt : 852 m
 stroomsnelheid : 74 cm/sec
 stroomrichting : 326°

doorstroomoppervlak : 8294 m²
 raaidebiet : 3633 m³/sec

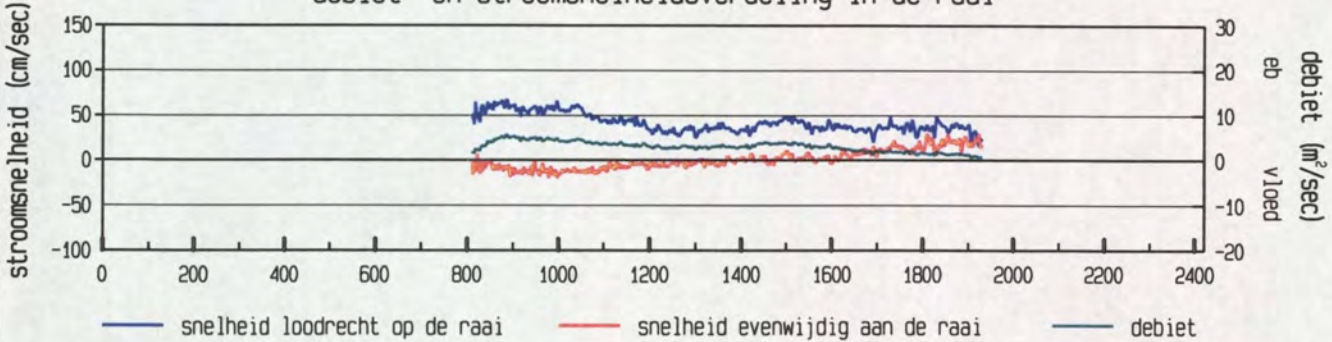
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



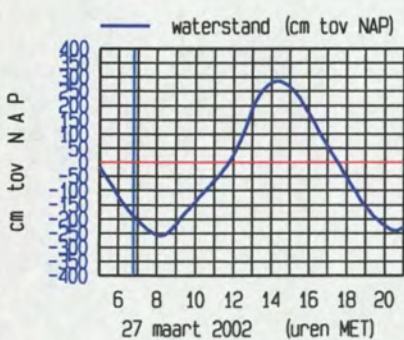
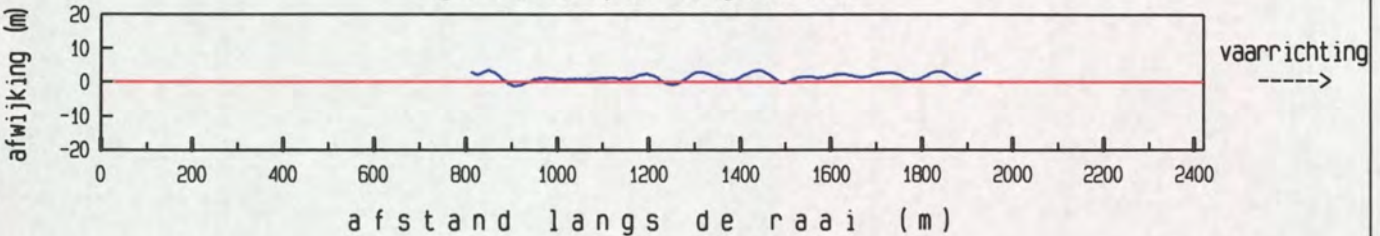
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai

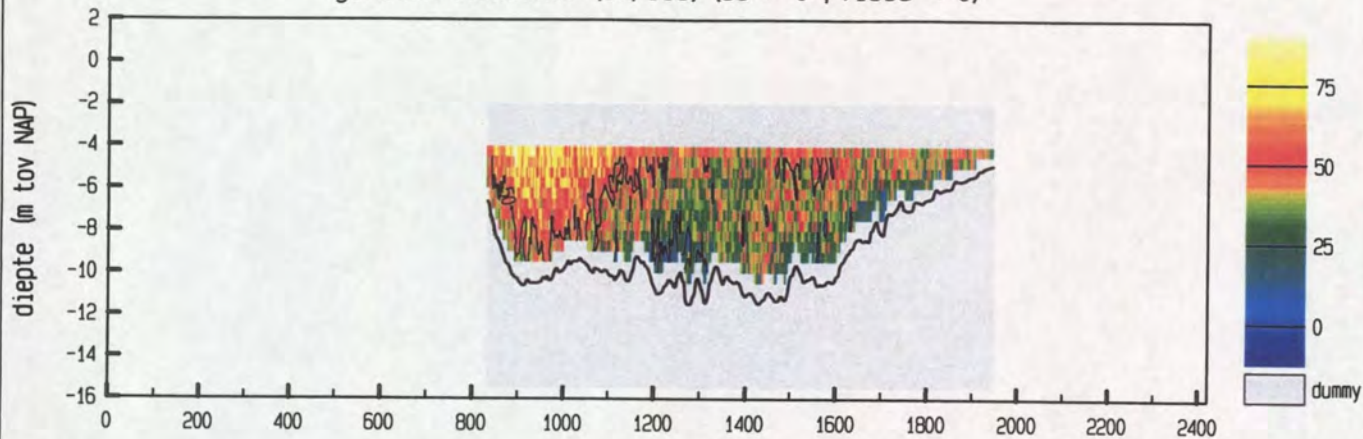


maximum gemiddelde stroom-
 snelheid in de vertikaal

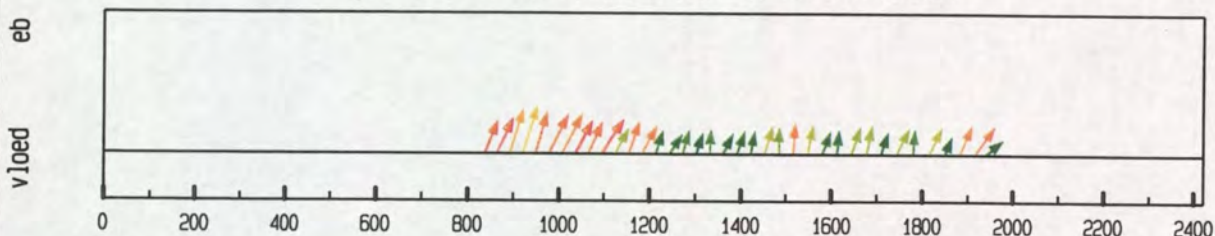
afstand uit nulpunt : 997 m
 stroomsnelheid : 69 cm/sec
 stroomrichting : 324°

doorstroomoppervlak : 8173 m²
 raaidebiet : 3455 m³/sec

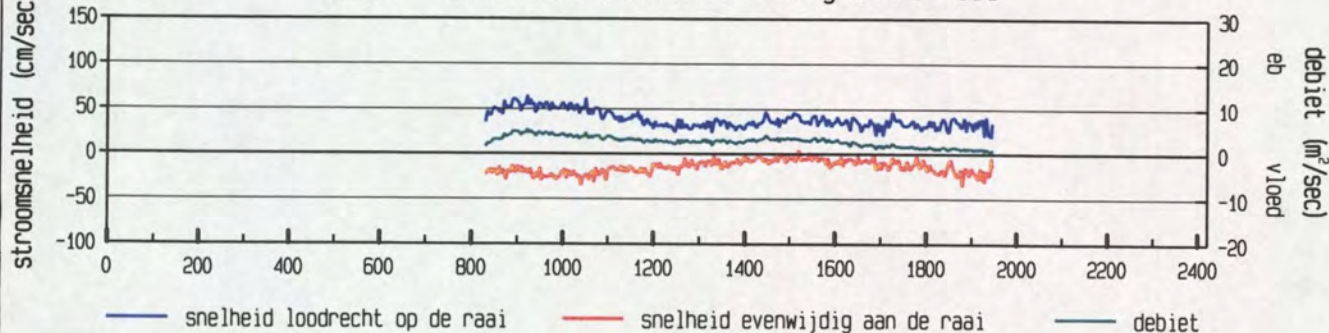
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



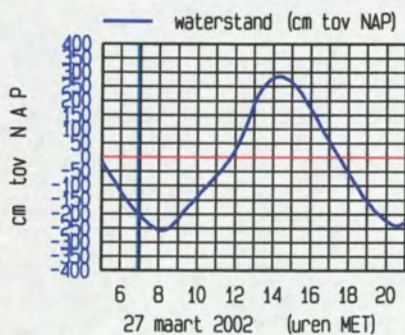
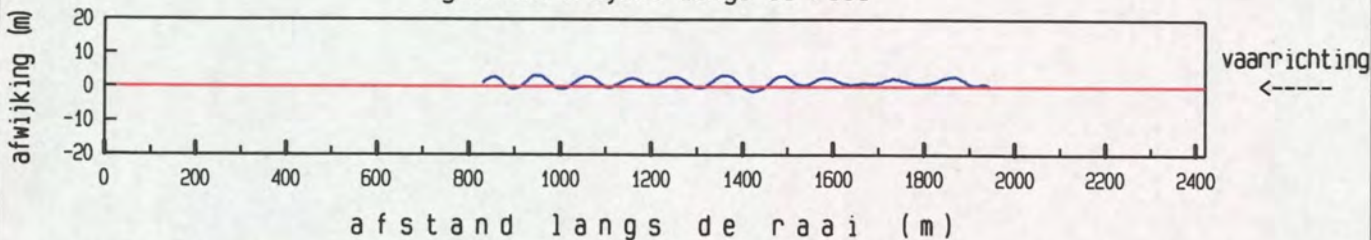
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

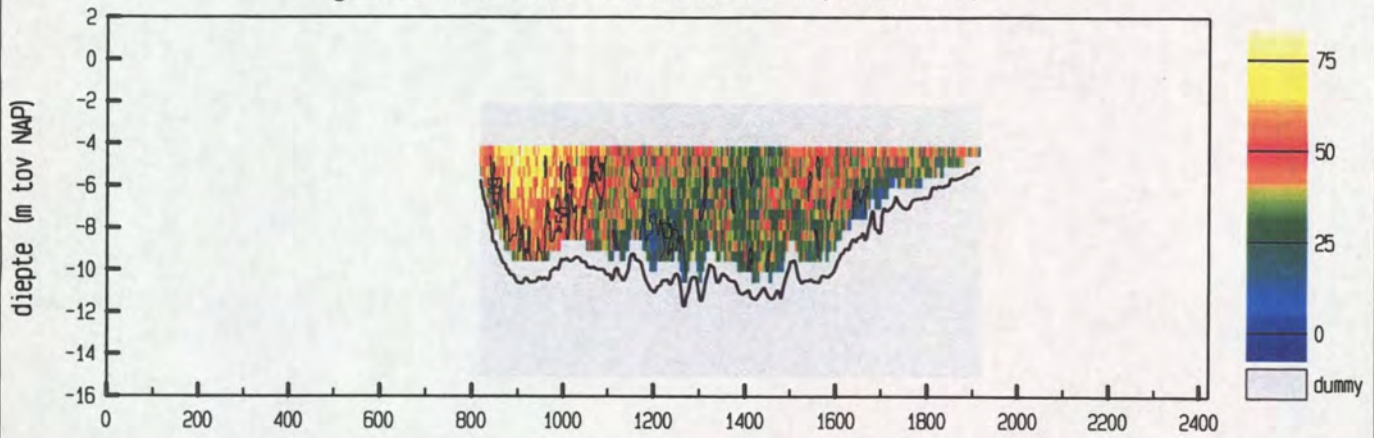


maximum gemiddelde stroom-
 snelheid in de vertikaal

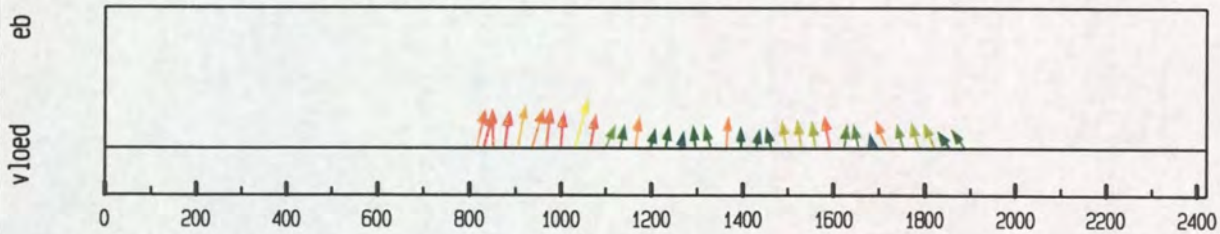
afstand uit nulpunt : 921 m
 stroomsnelheid : 68 cm/sec
 stroomrichting : 325°

doorstroomoppervlak : 8049 m²
 raaidebiet : 3137 m³/sec

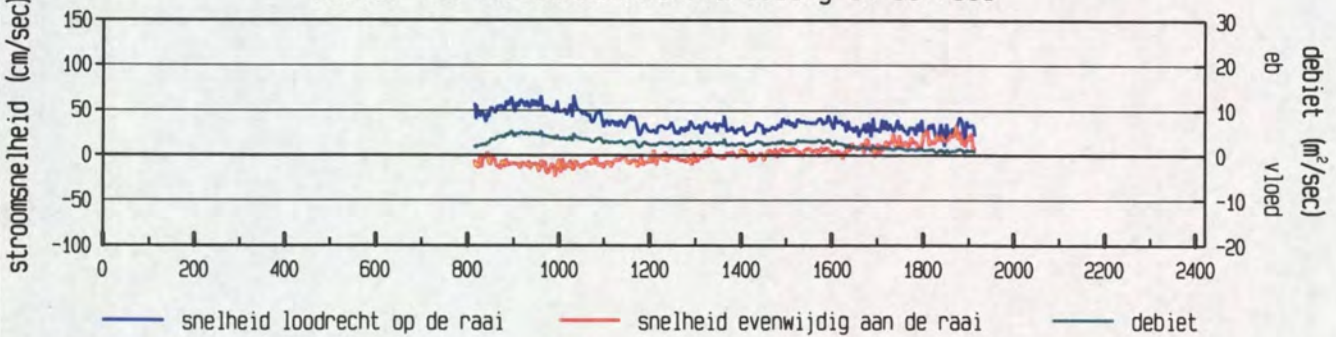
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



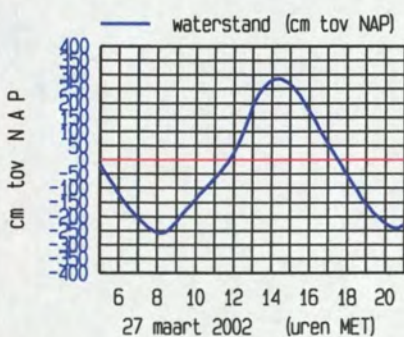
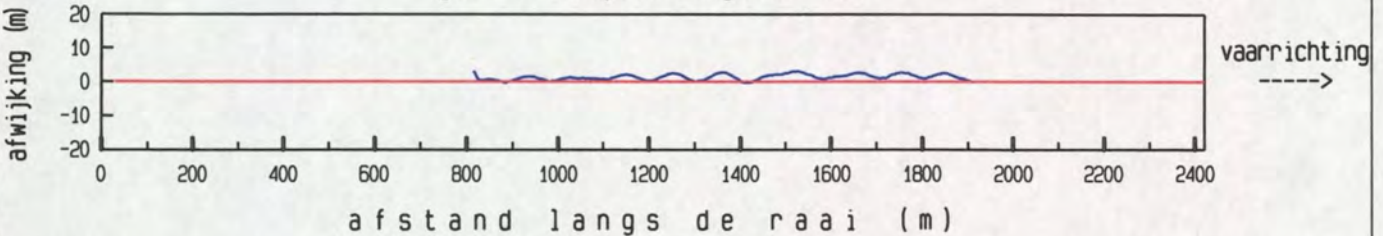
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

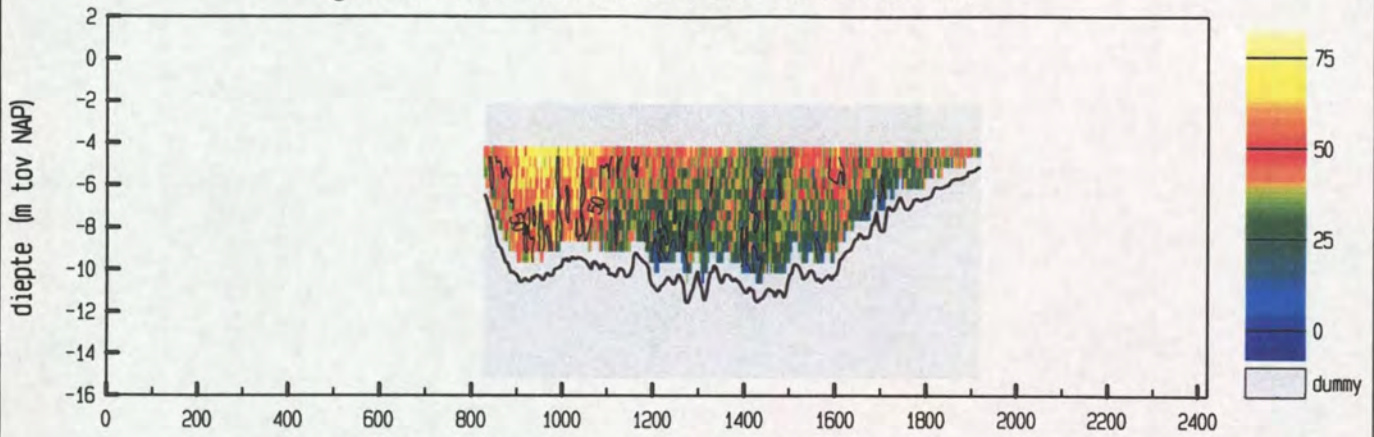


maximum gemiddelde stroom-
 snelheid in de vertikaal

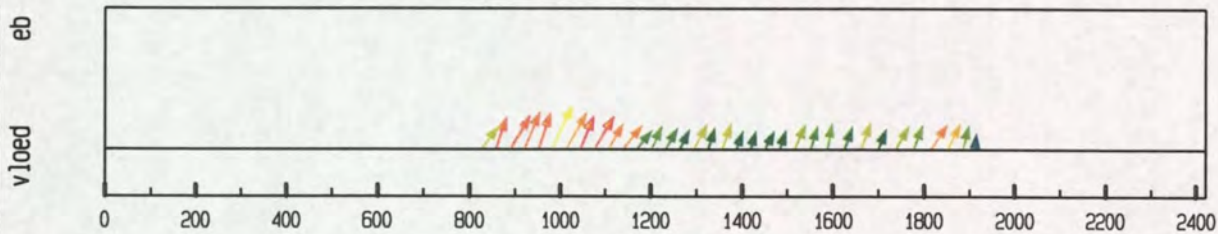
afstand uit nulpunt : 1032 m
 stroomsnelheid : 68 cm/sec
 stroomrichting : 322°

doorstroomoppervlak : 7924 m²
 raaidebiet : 2957 m³/sec

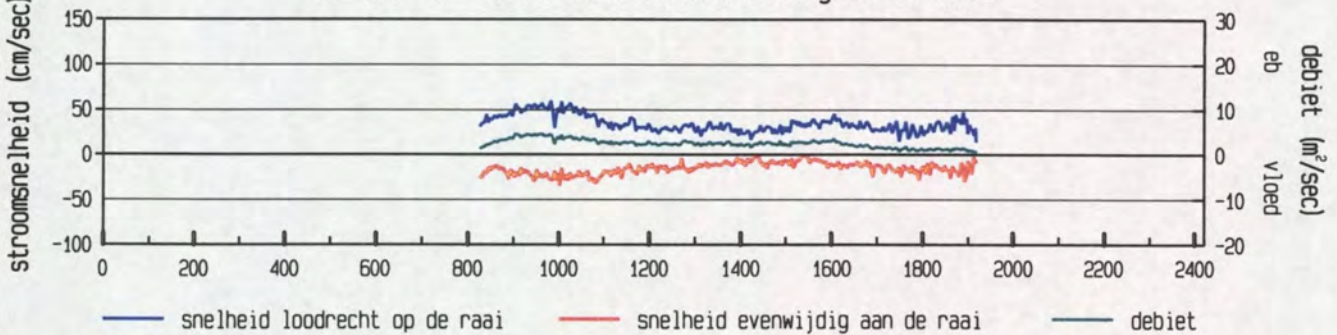
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



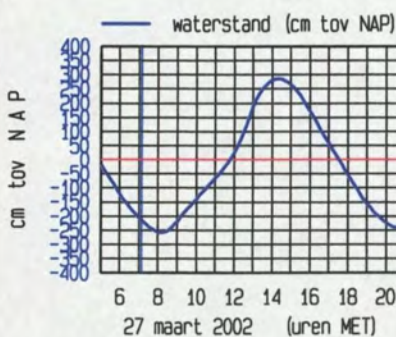
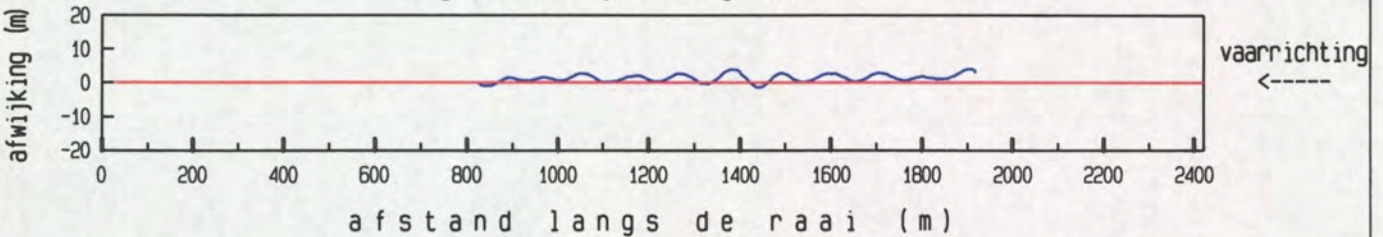
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

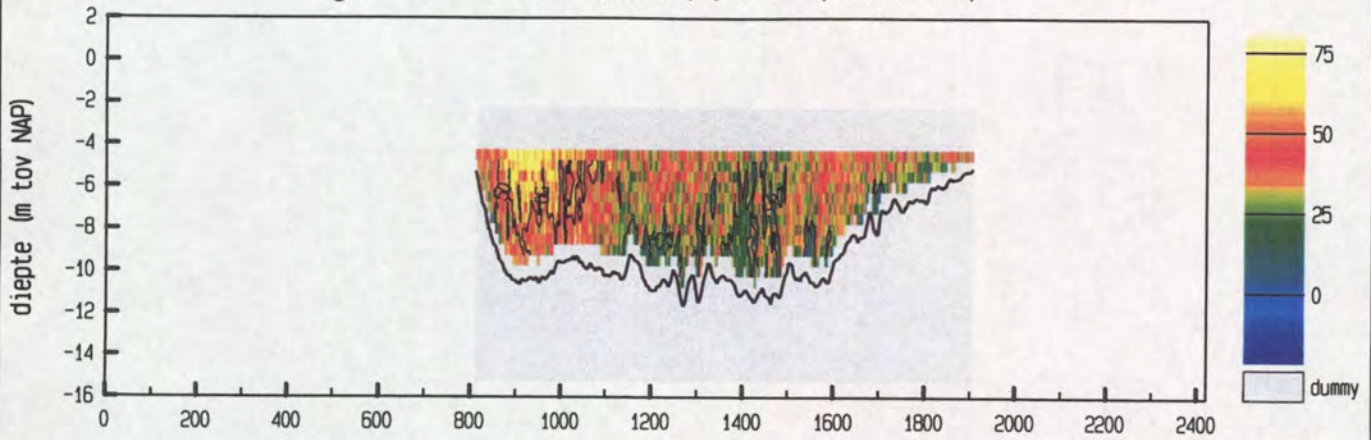


maximum gemiddelde stroom-
 snelheid in de vertikaal

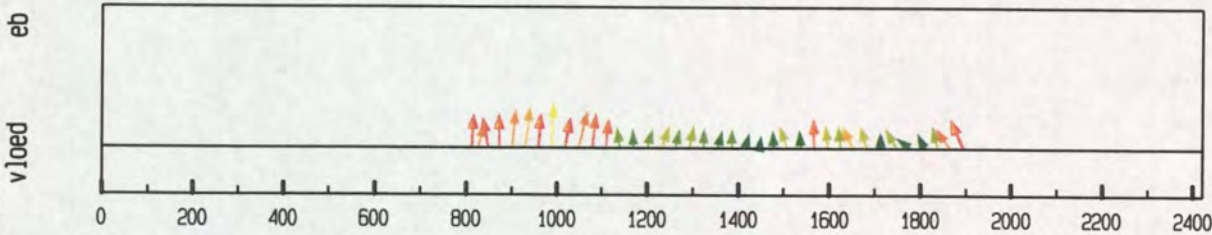
afstand uit nulpunt : 982 m
 stroomsnelheid : 65 cm/sec
 stroomrichting : 333°

doorstroomoppervlak : 7815 m²
 raaidebiet : 2735 m³/sec

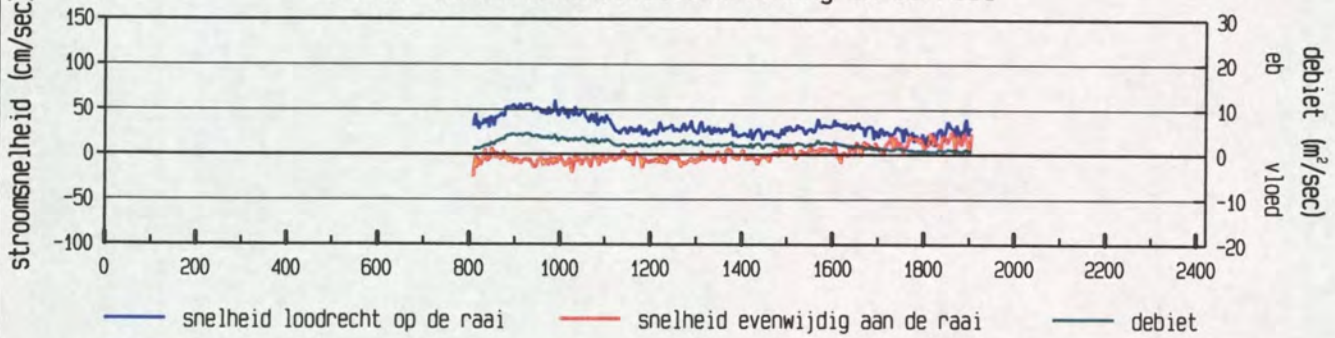
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



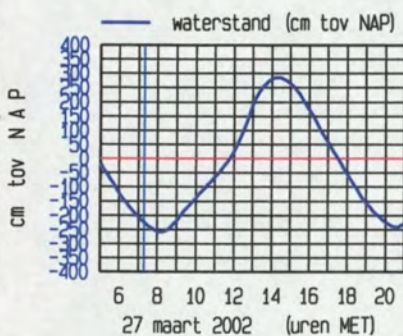
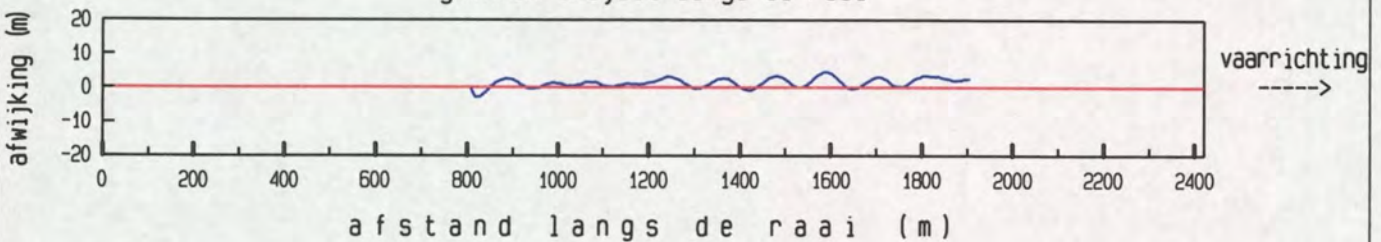
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

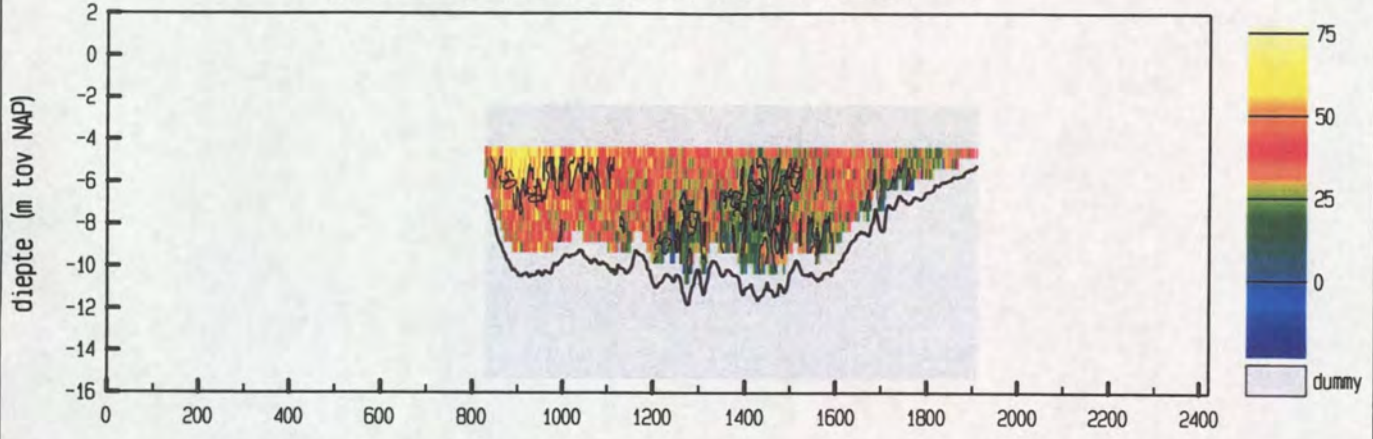


maximum gemiddelde stroom-
 snelheid in de vertikaal

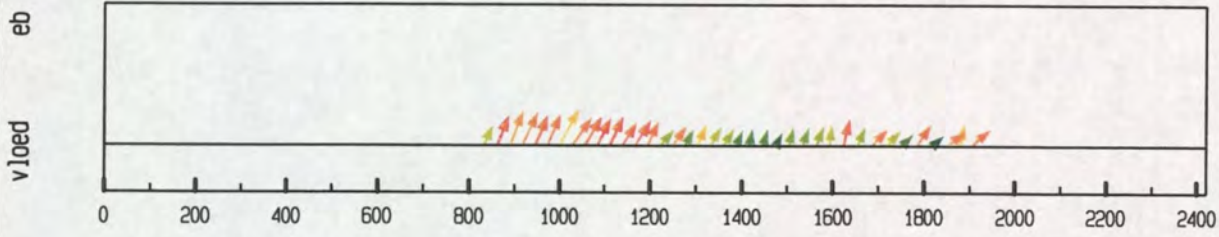
afstand uit nulpunt : 988 m
 stroomsnelheid : 60 cm/sec
 stroomrichting : 310°

doorstroomoppervlak : 7704 m²
 raaidebiet : 2493 m³/sec

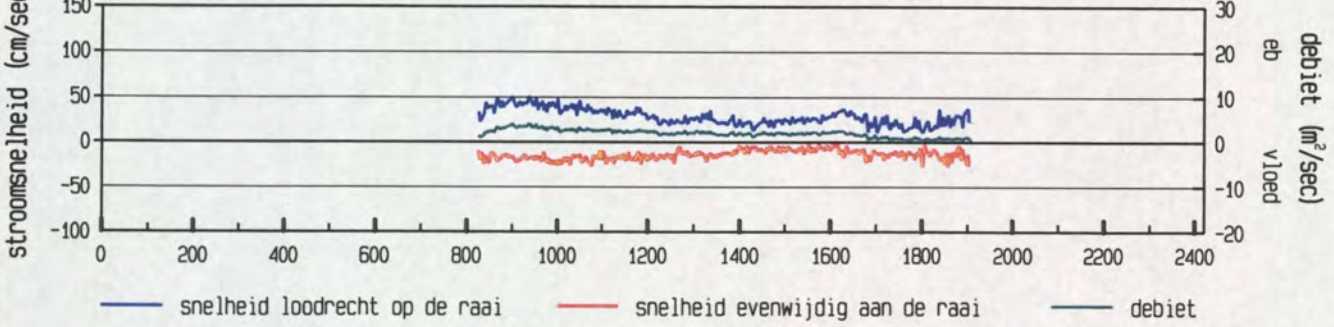
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



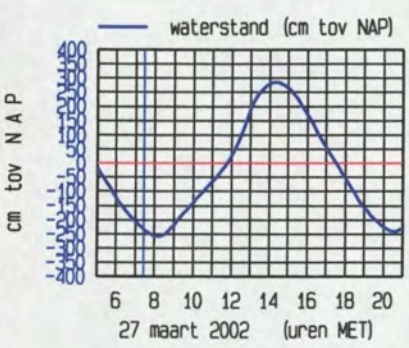
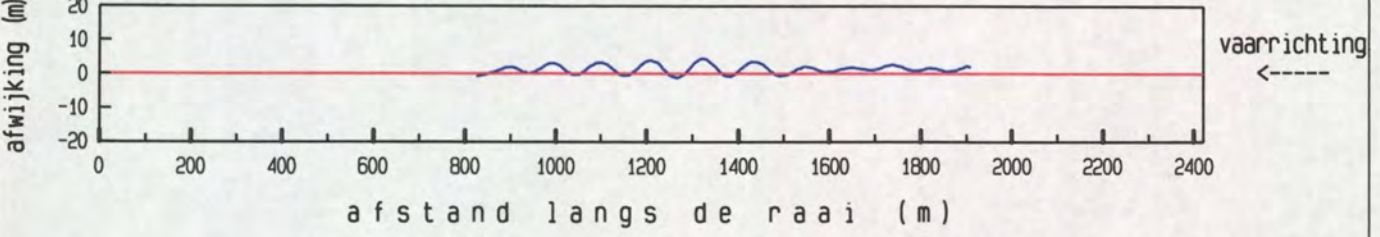
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

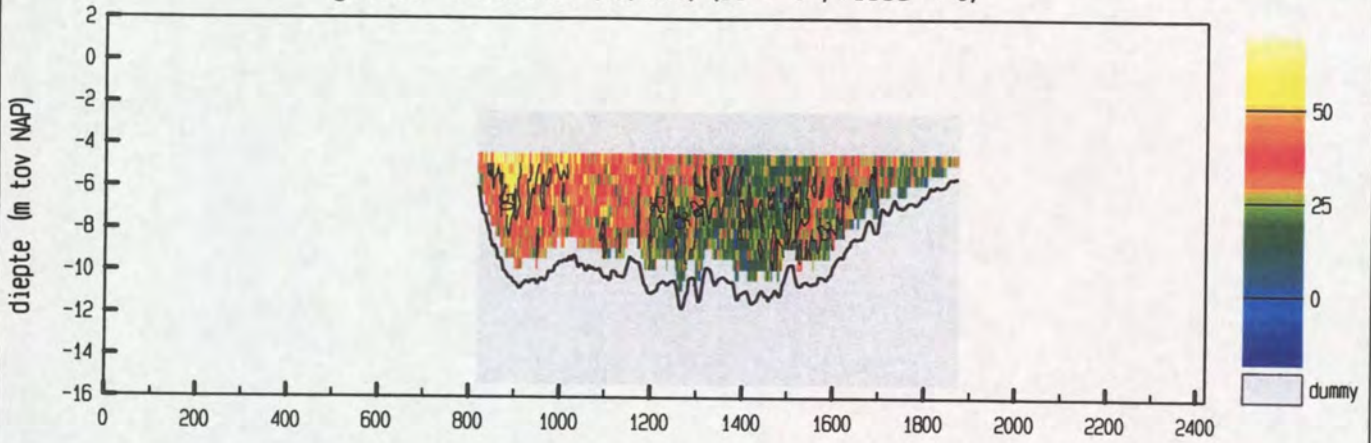


maximum gemiddelde stroom-
 snelheid in de vertikaal
 afstand uit nulpunt : 1001 m
 stroomsnelheid : 55 cm/sec
 stroomrichting : 336 °
 doorstroomoppervlak : 7586 m²
 raaidebiet : 2190 m³/sec

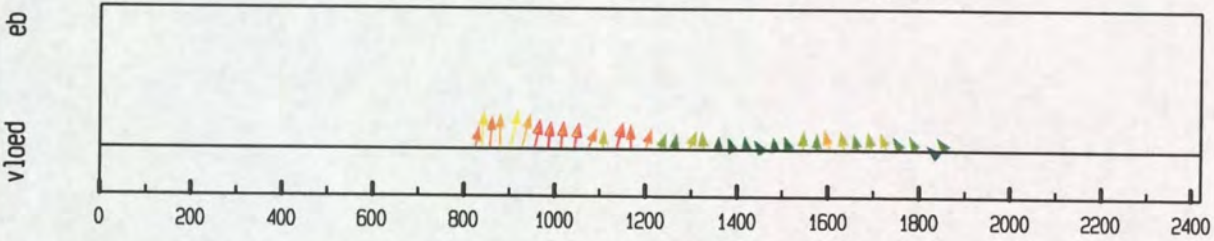
Schaar van Waarde dd 27 maart 2002
 adcpfile : 0209015t.val

tijd : 0729 - 0736

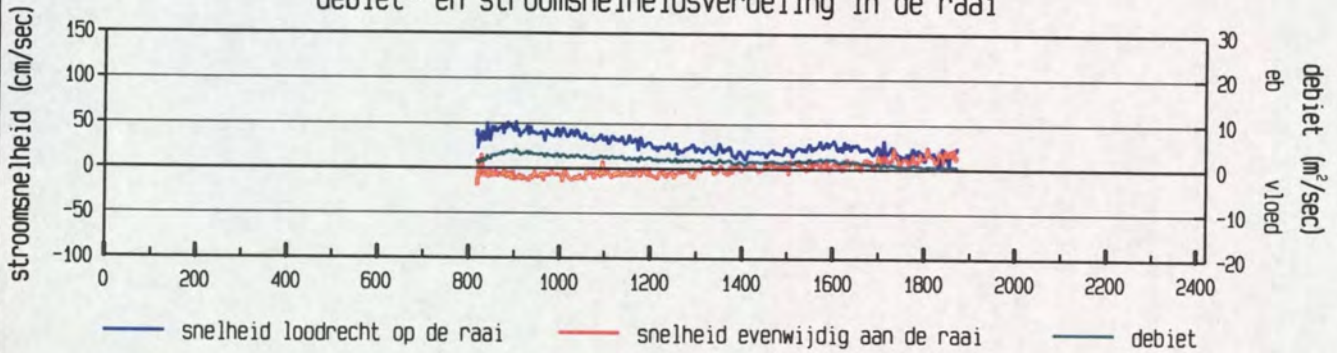
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



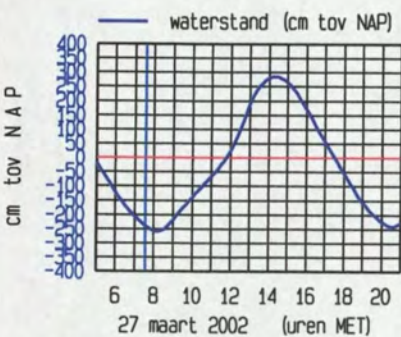
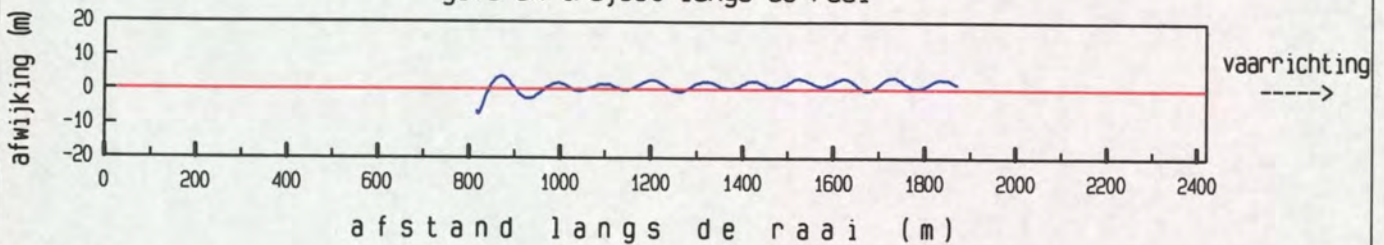
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



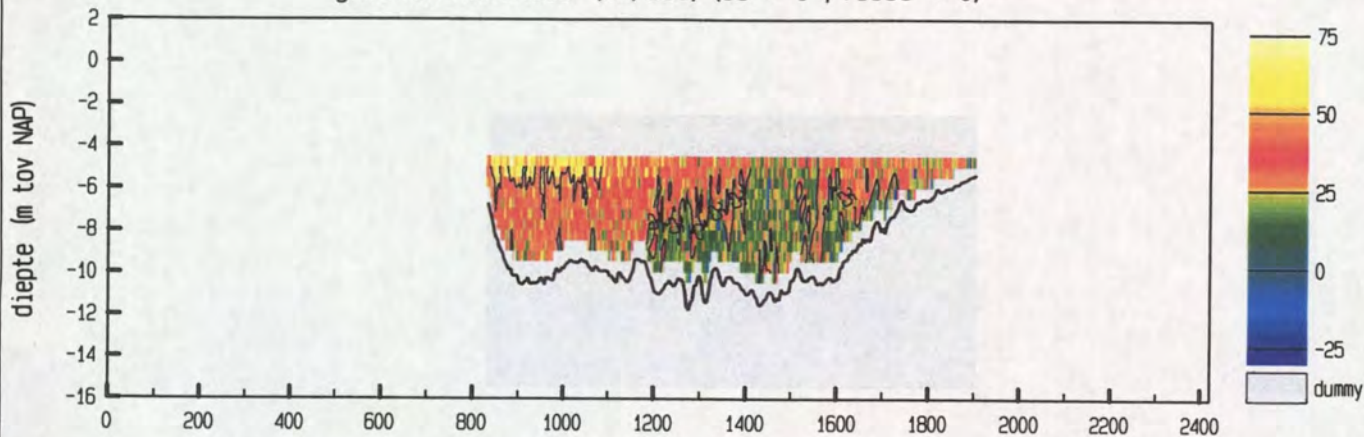
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 903 m
 stroomsnelheid : 53 cm/sec
 stroomrichting : 318°

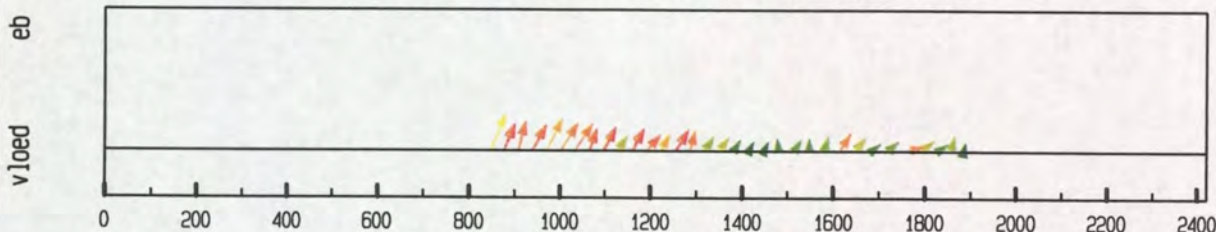
doorstroomoppervlak : 7447 m²
 raaidebiet : 2014 m³/sec

adcpfile : 0209015t.val

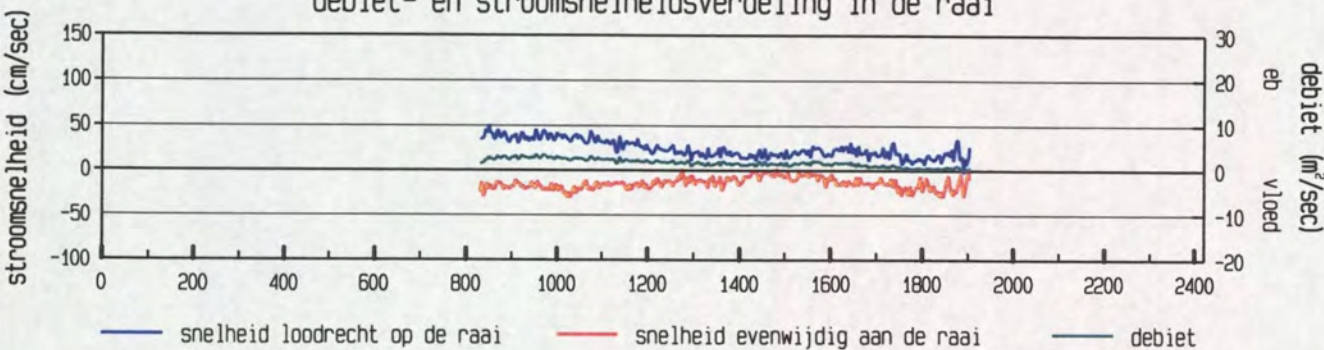
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



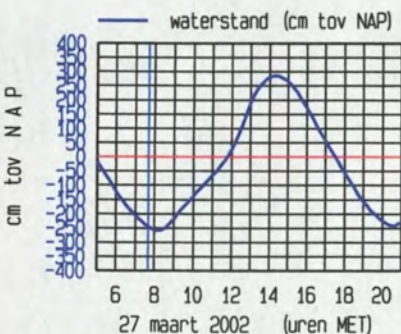
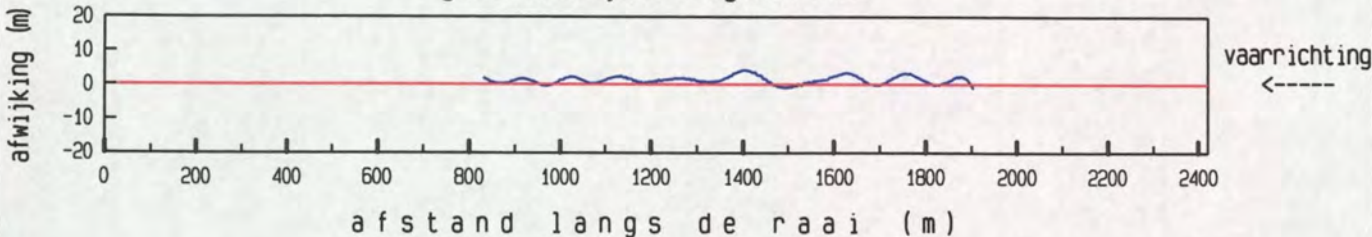
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

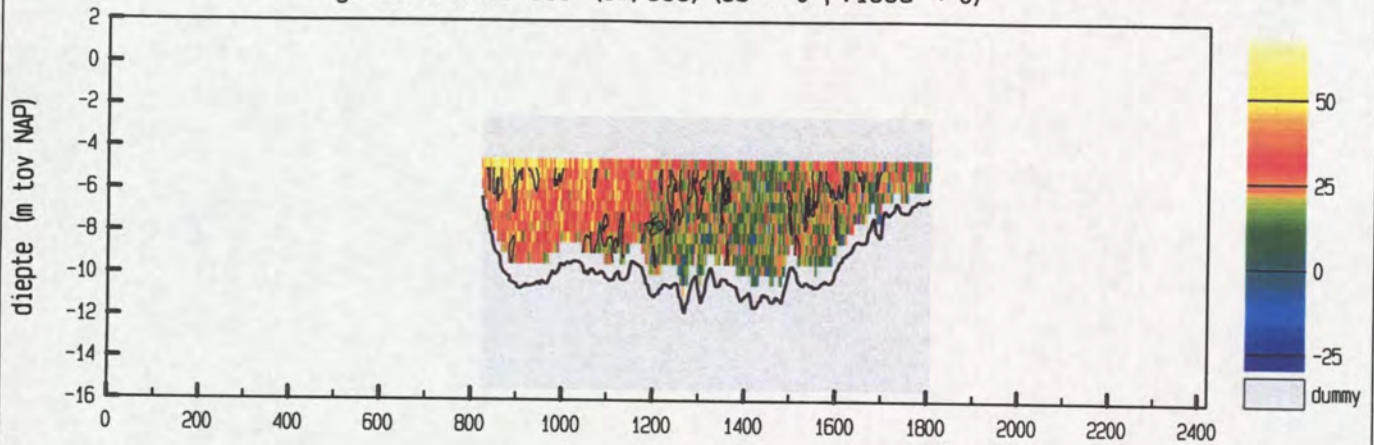


maximum gemiddelde stroom-
 snelheid in de vertikaal

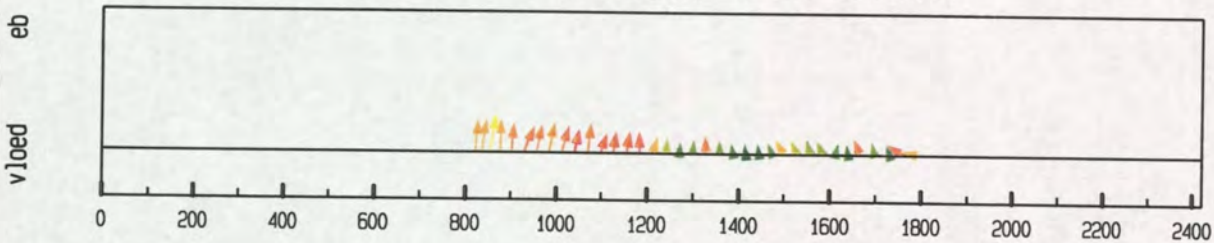
afstand uit nulpunt : 849 m
 stroomsnelheid : 54 cm/sec
 stroomrichting : 330°

doorstroomoppervlak : 7412 m²
 raaidebiet : 1847 m³/sec

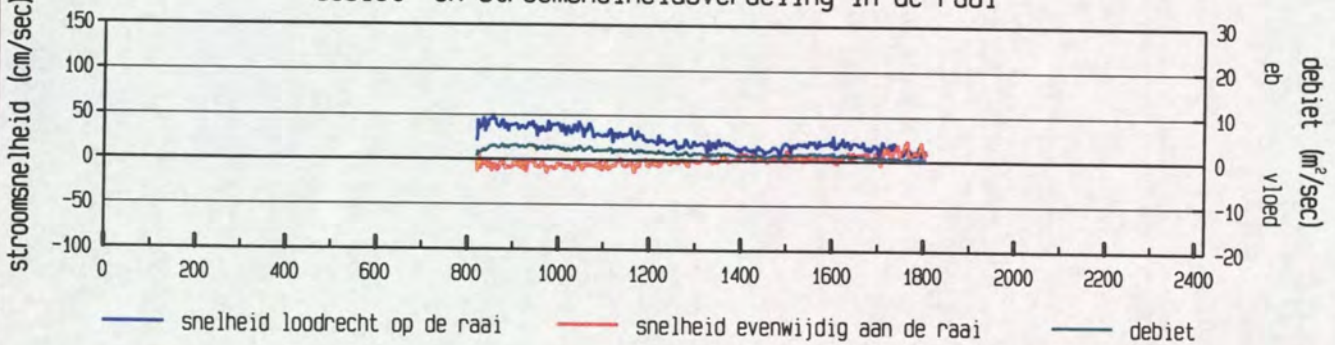
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



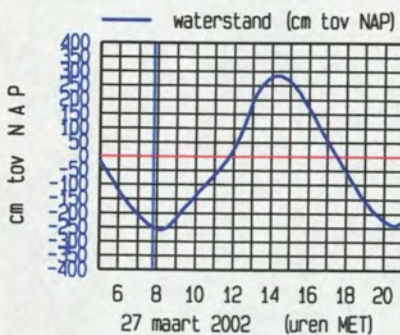
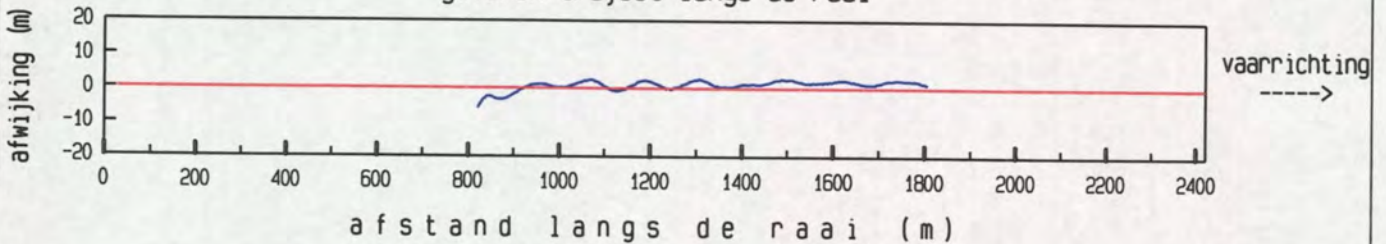
gemiddelde stroomsnelheid in de verticaleal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai

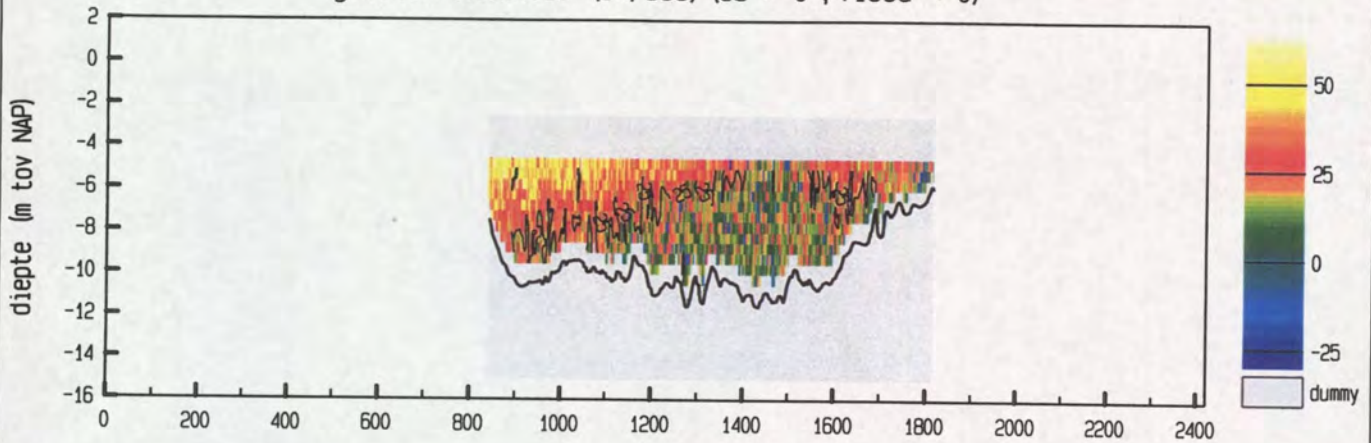


maximum gemiddelde stroom-
 snelheid in de verticaleal

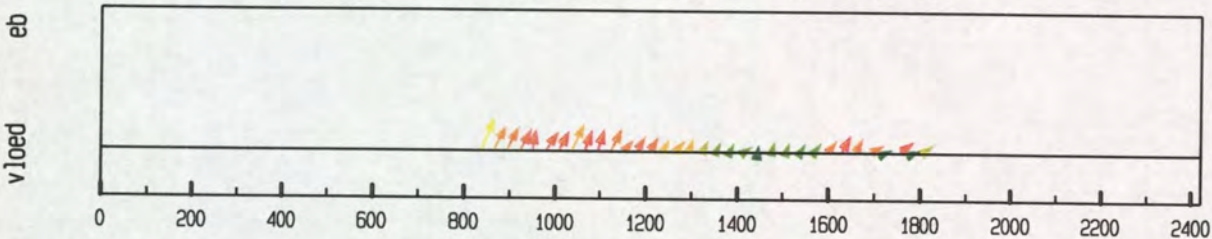
afstand uit nulpunt : 855 m
 stroomsnelheid : 51 cm/sec
 stroomrichting : 317°

doorstroomoppervlak : 7100 m²
 raaidebiet : 1661 m³/sec

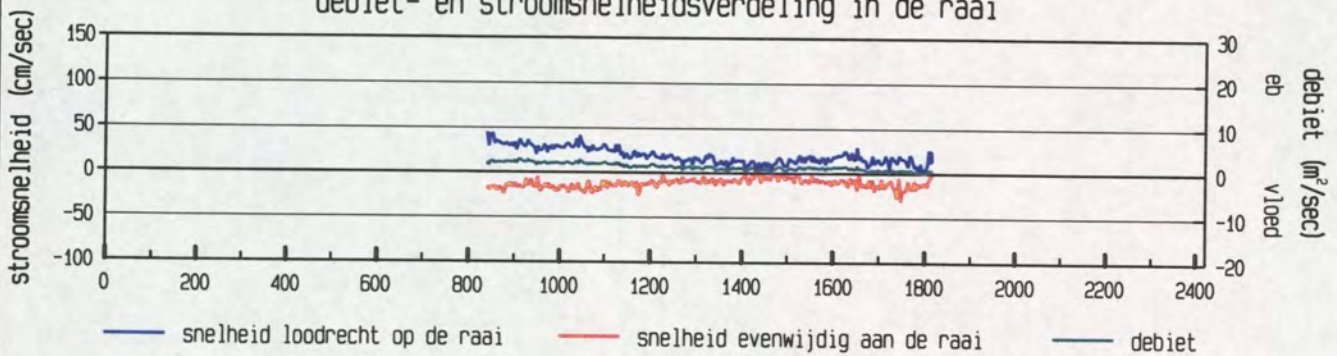
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



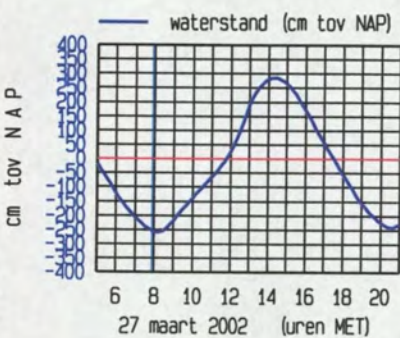
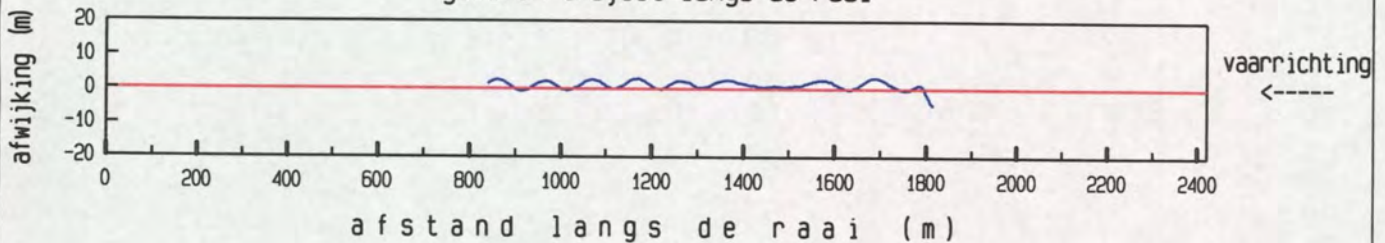
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

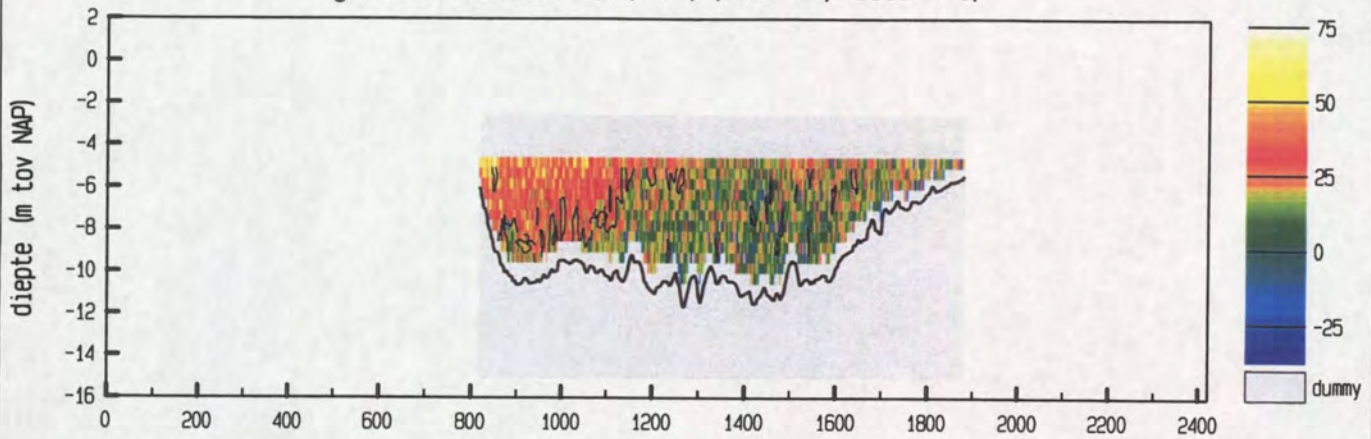


maximum gemiddelde stroom-
 snelheid in de vertikaal

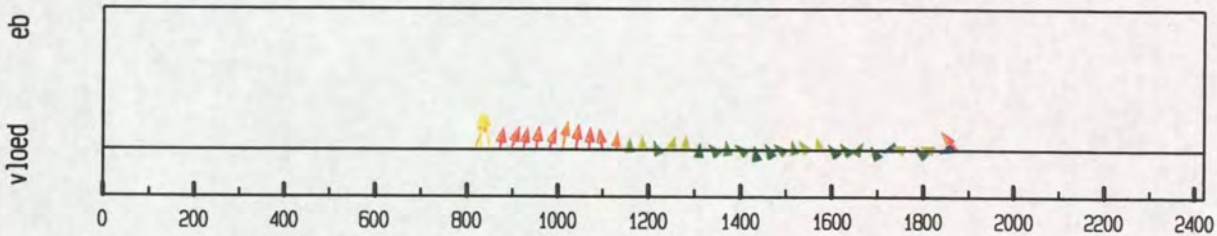
afstand uit nulpunt : 839 m
 stroomsnelheid : 48 cm/sec
 stroomrichting : 329°

doorstroomoppervlak : 7011 m²
 raaidebiet : 1365 m³/sec

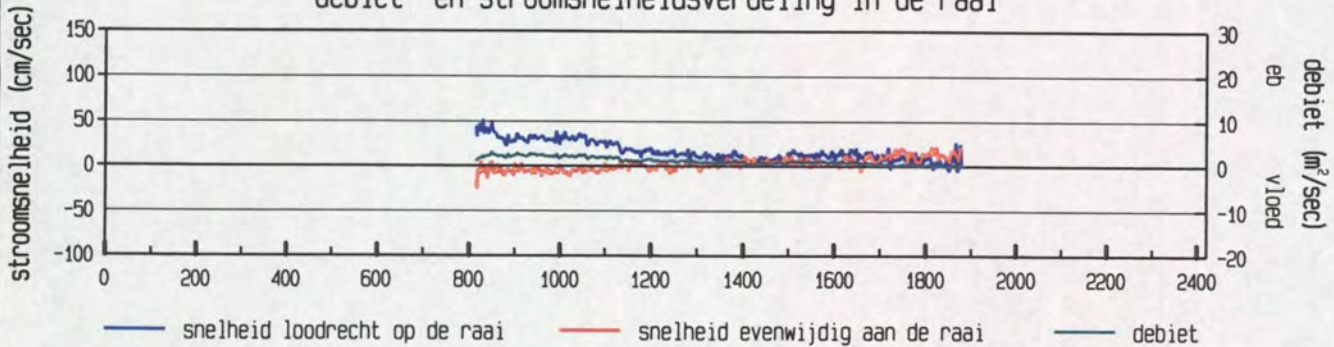
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



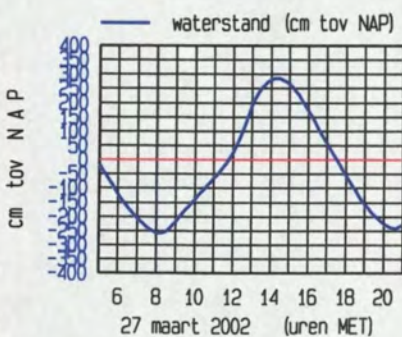
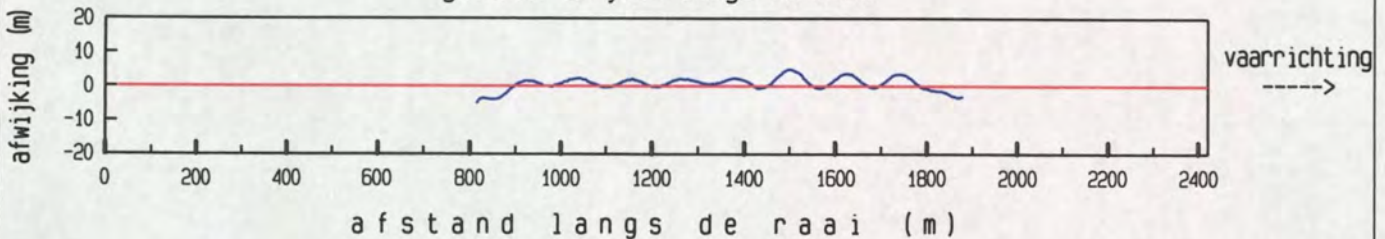
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 830 m

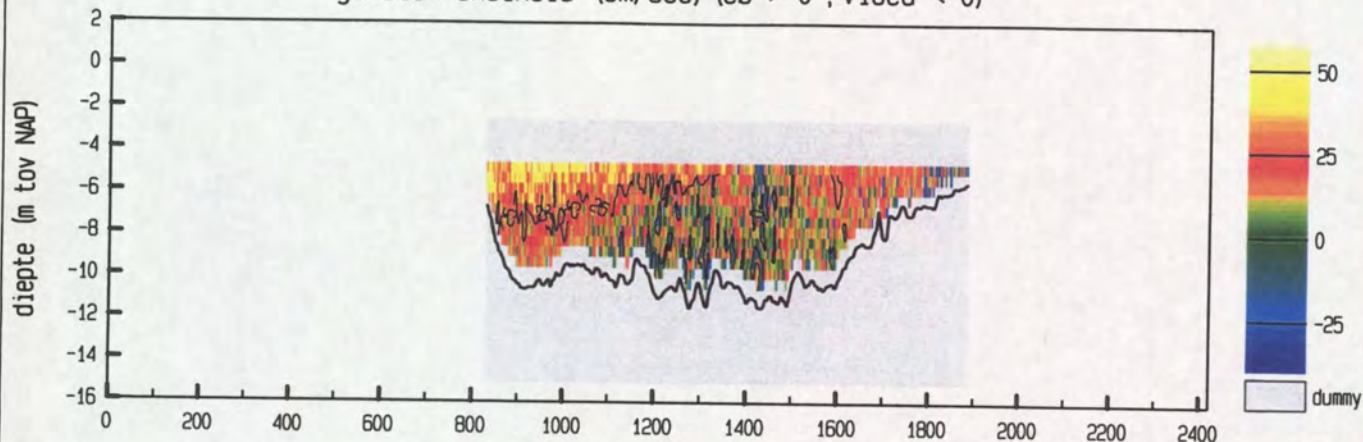
stroomsnelheid : 51 cm/sec

stroomrichting : 310 °

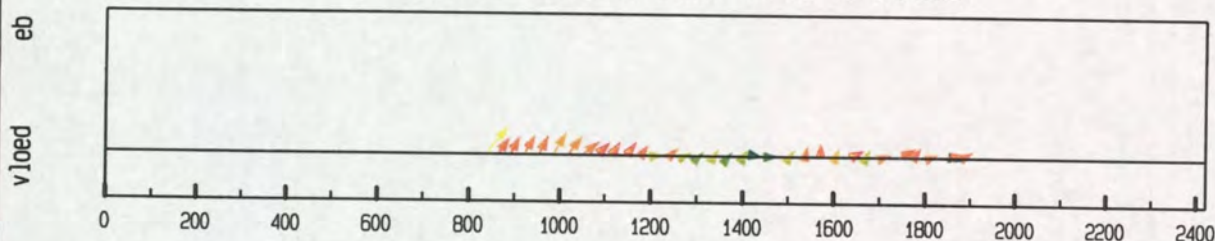
doorstroomoppervlak : 7283 m²

raaidebiet : 1284 m³/sec

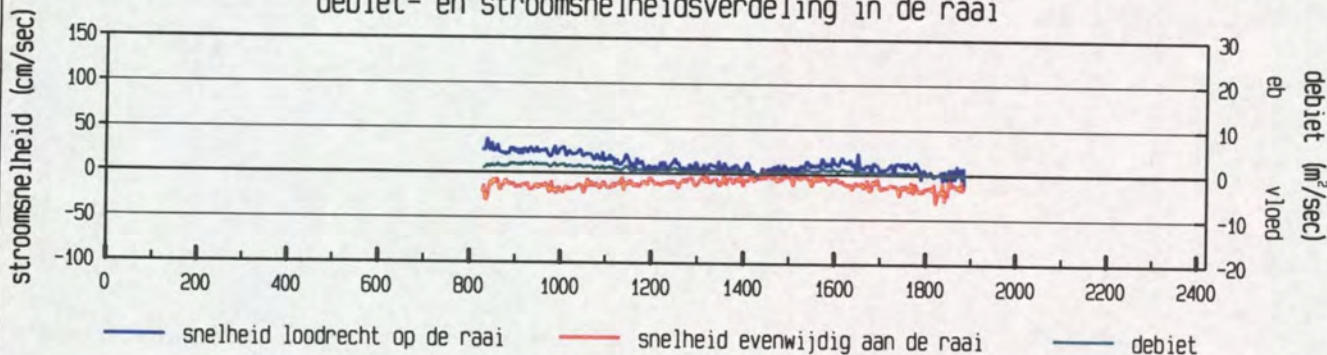
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



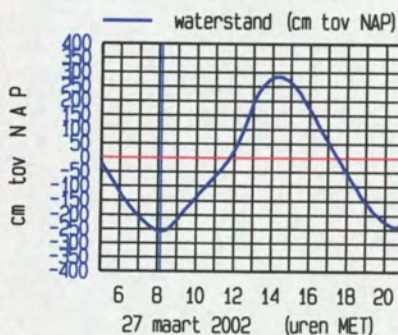
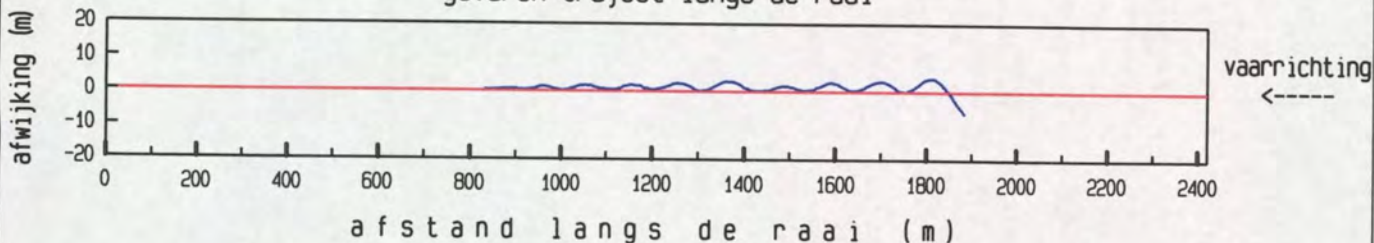
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

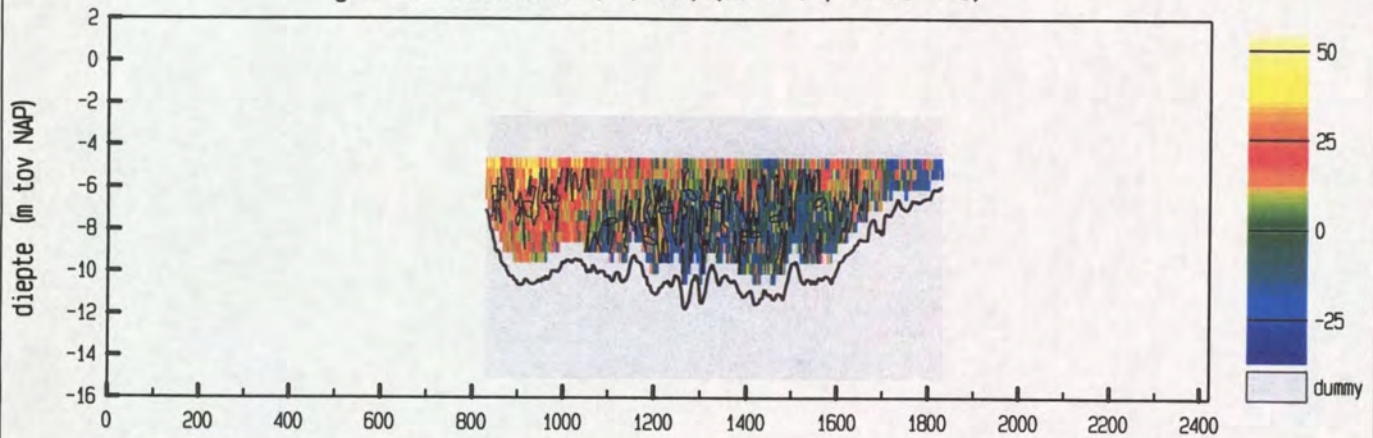


maximum gemiddelde stroom-
 snelheid in de vertikaal

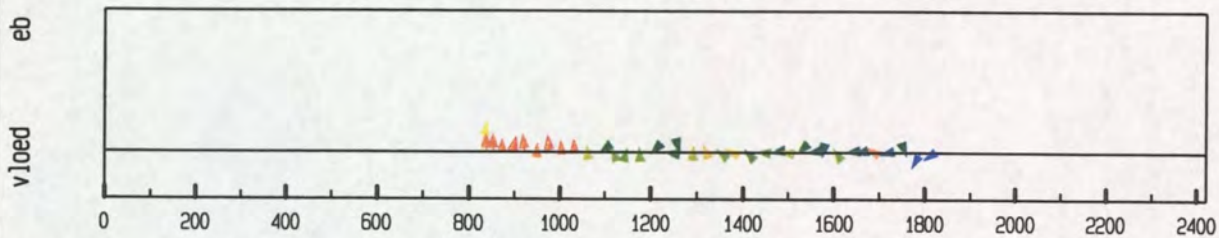
afstand uit nulpunt : 838 m
 stroomsnelheid : 48 cm/sec
 stroomrichting : 346 °

doorstroomoppervlak : 7236 m²
 raaidebiet : 888 m³/sec

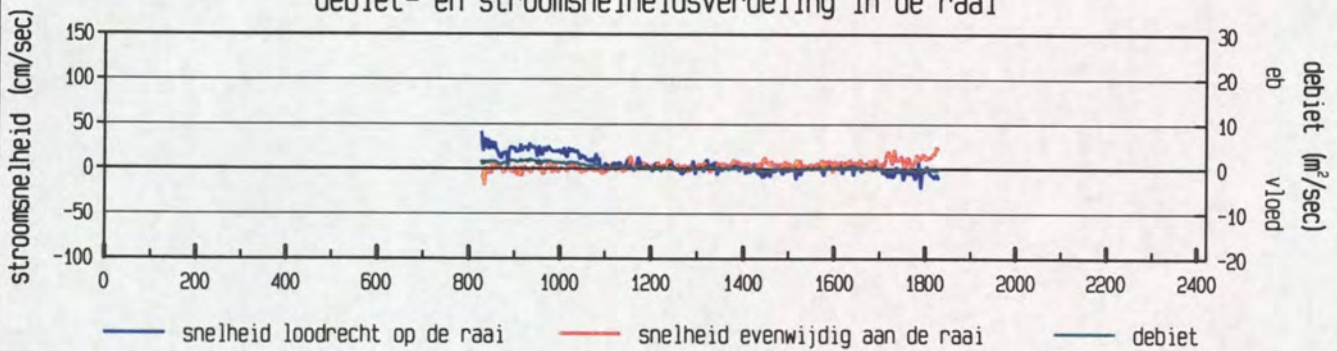
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



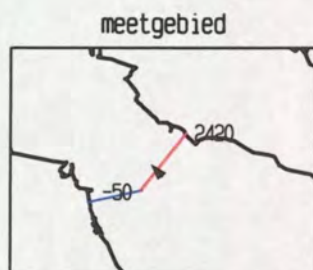
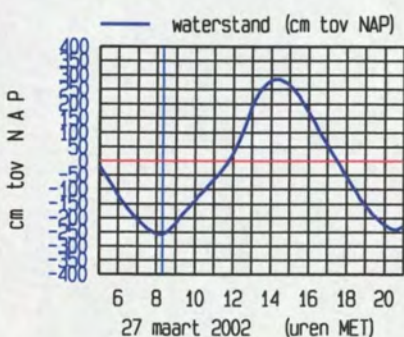
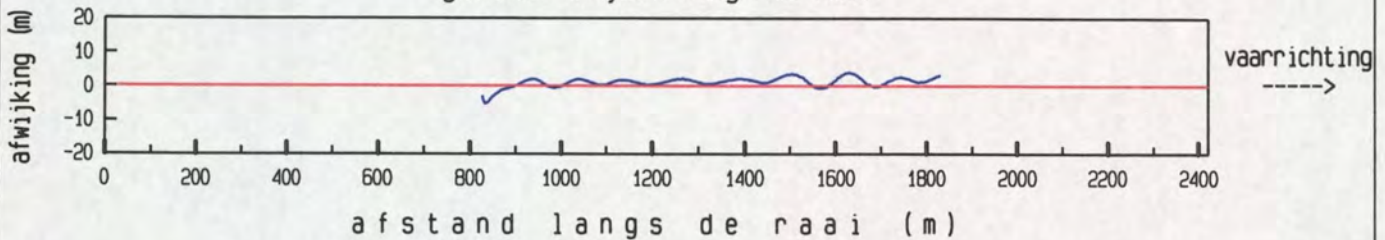
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

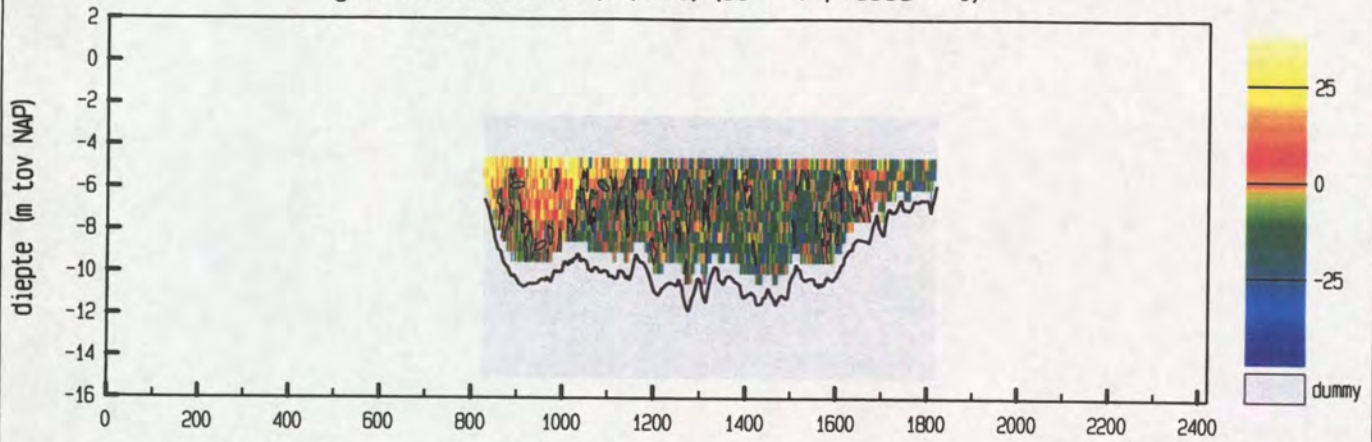


maximum gemiddelde stroom-
 snelheid in de vertikaal

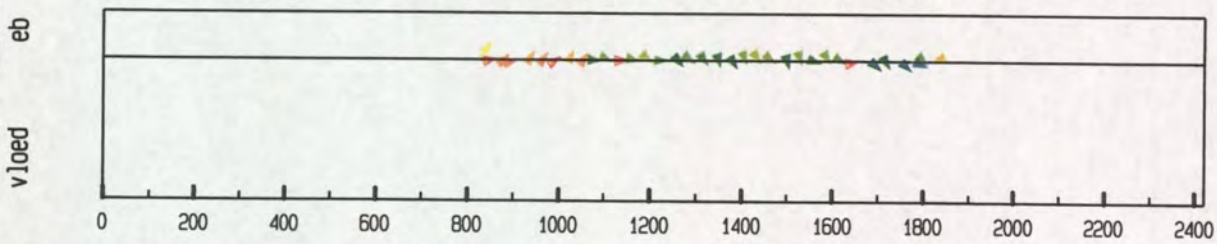
afstand uit nulpunt : 827 m
 stroomsnelheid : 42 cm/sec
 stroomrichting : 319°

doorstroomoppervlak : 7086 m²
 raaidebiet : 405 m³/sec

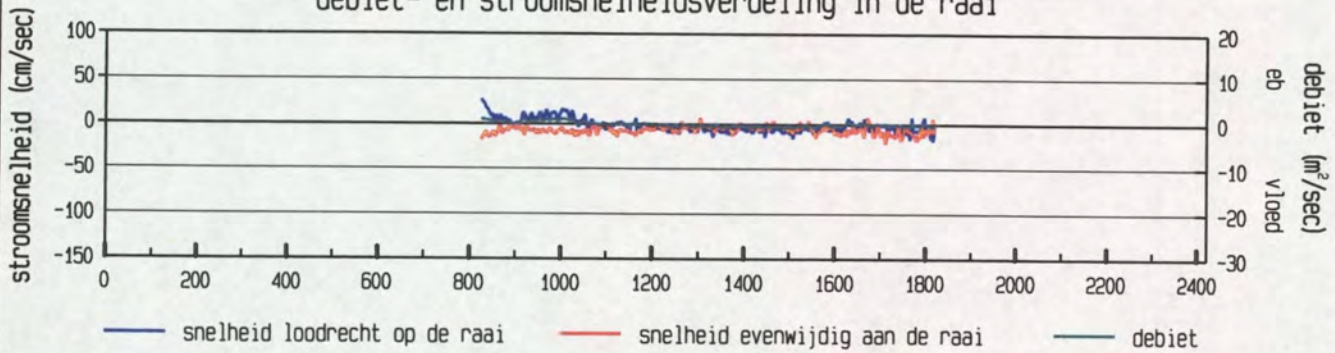
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



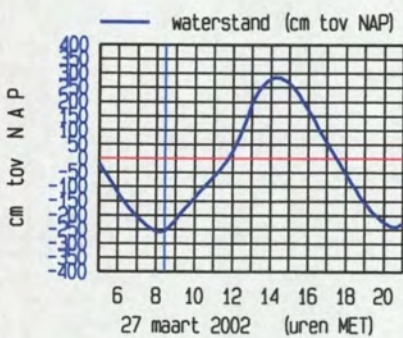
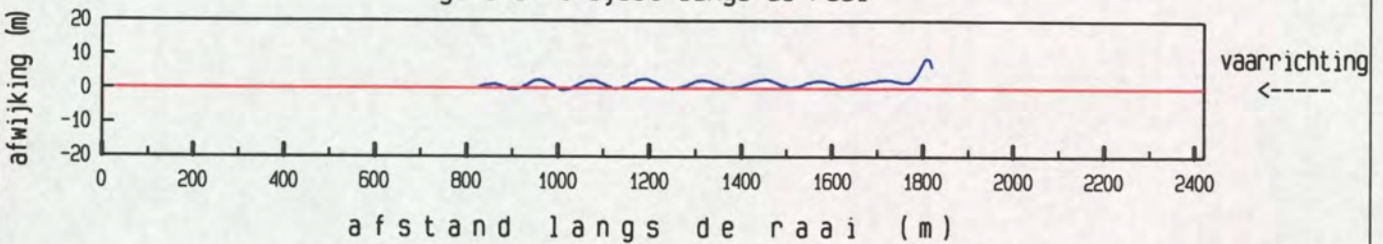
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

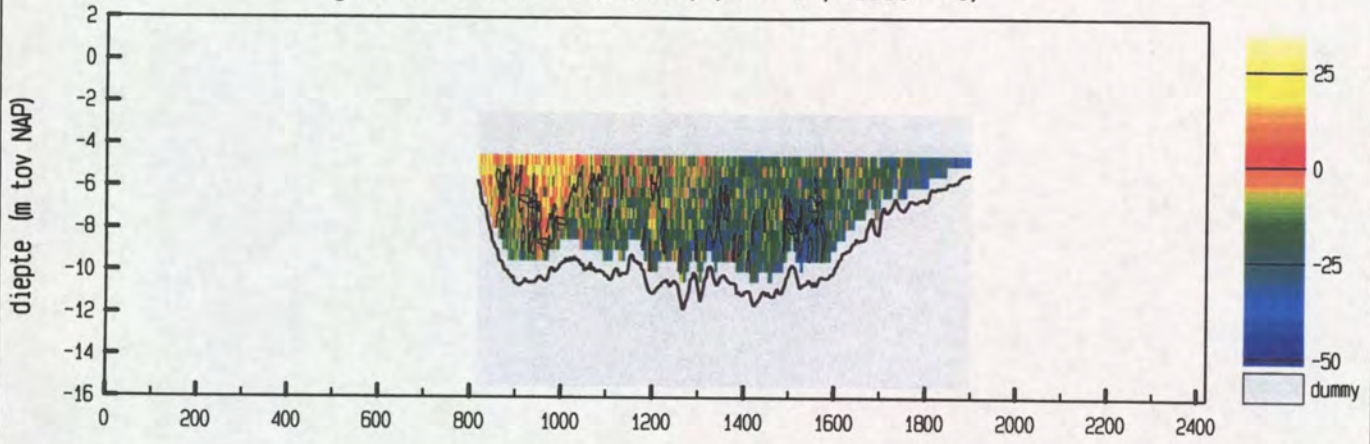


maximum gemiddelde stroom-
 snelheid in de vertikaal

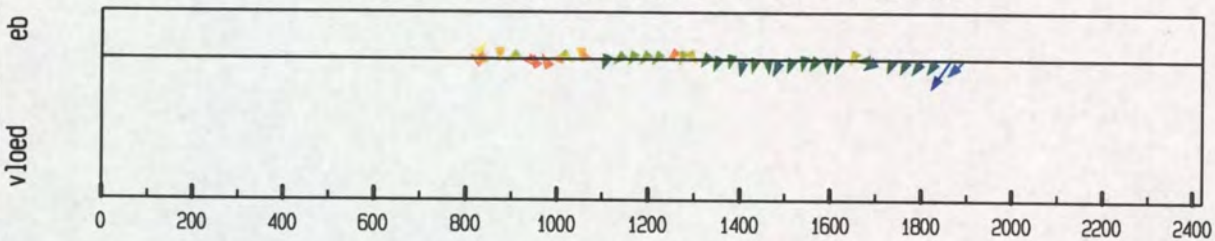
afstand uit nulpunt : 825 m
 stroomsnelheid : 32 cm/sec
 stroomrichting : 341°

doorstroomoppervlak : 7100 m²
 raaidebiet : -125 m³/sec

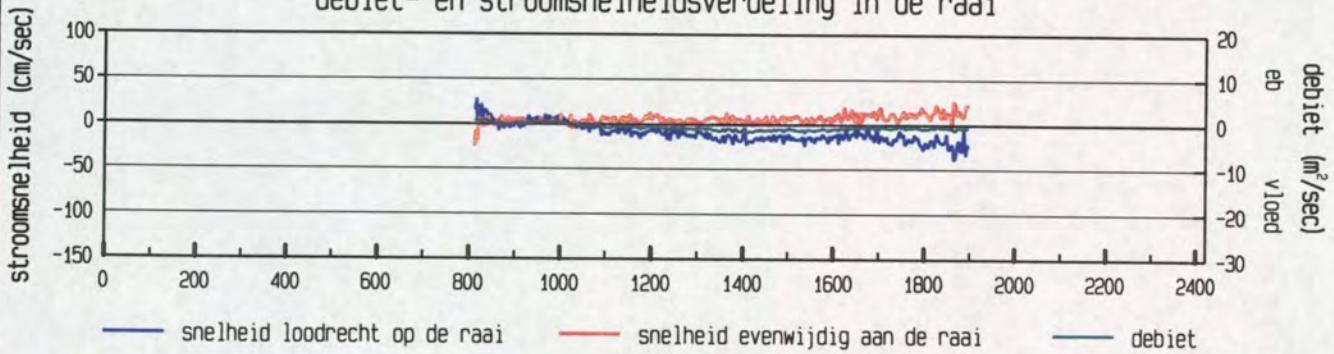
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



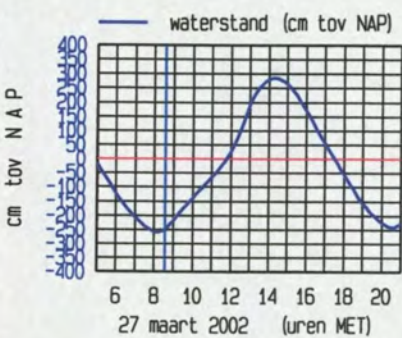
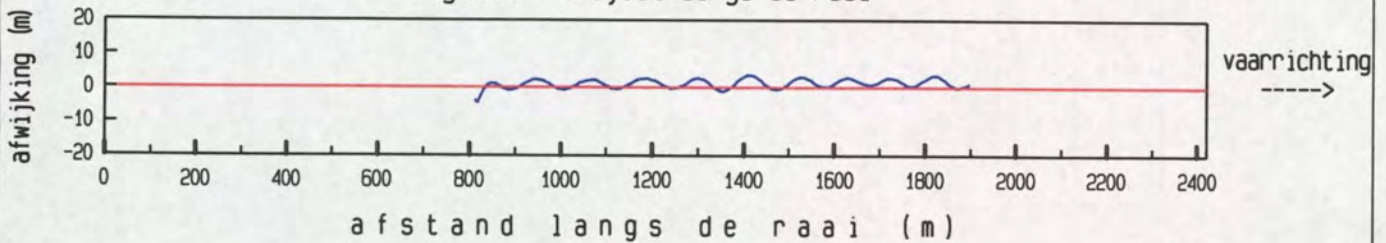
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

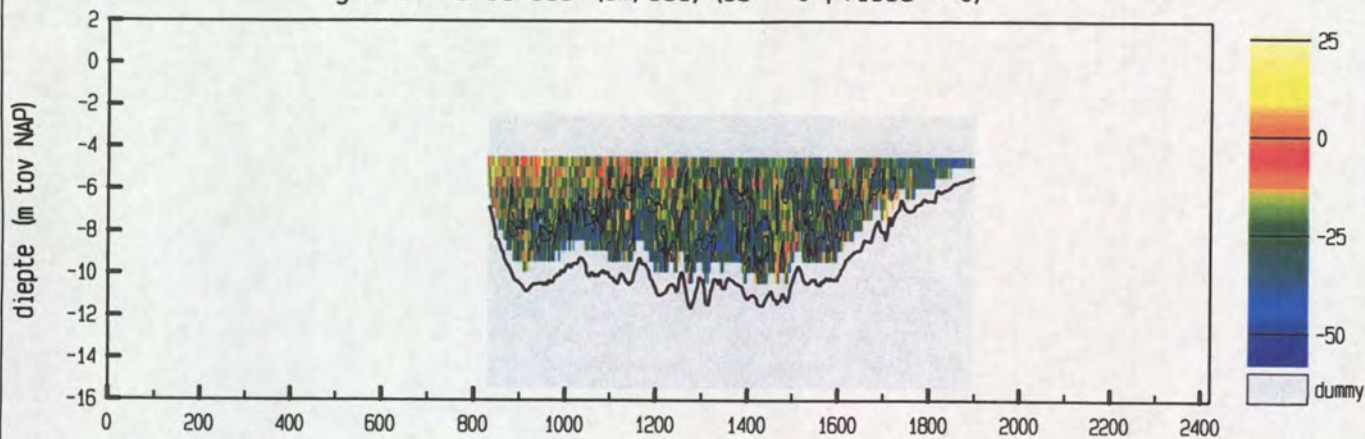


maximum gemiddelde stroom-
 snelheid in de vertikaal

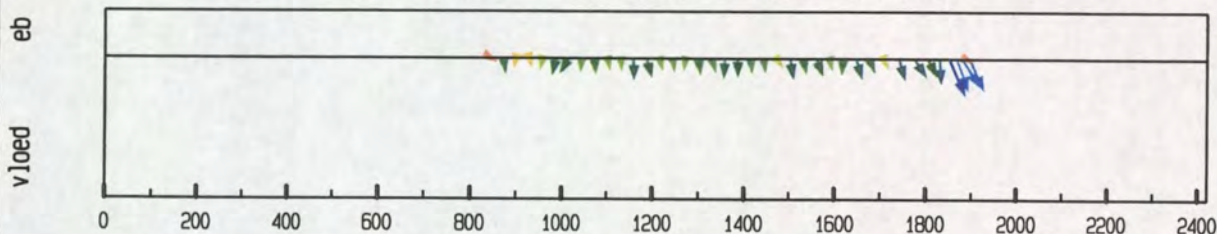
afstand uit nulpunt : 1864 m
 stroomsnelheid : 47 cm/sec
 stroomrichting : 162°

doorstroomoppervlak : 7437 m²
 raaidebiet : -710 m³/sec

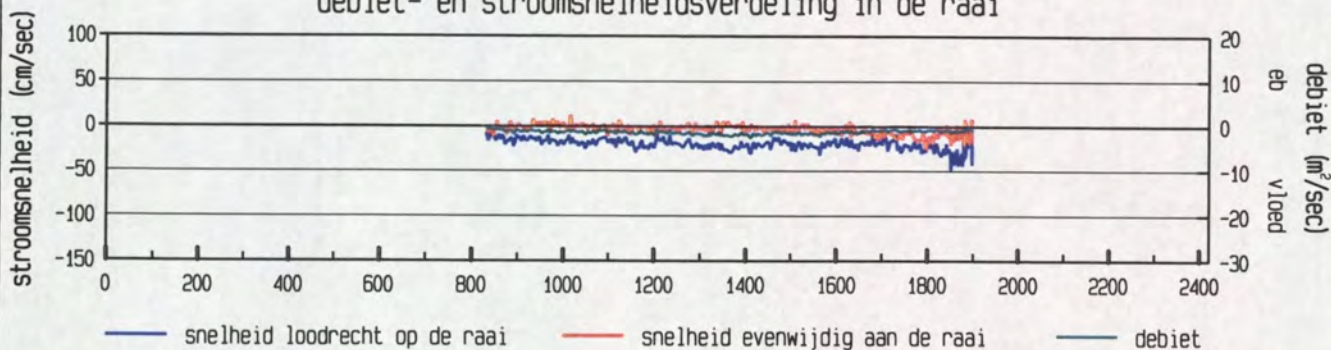
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



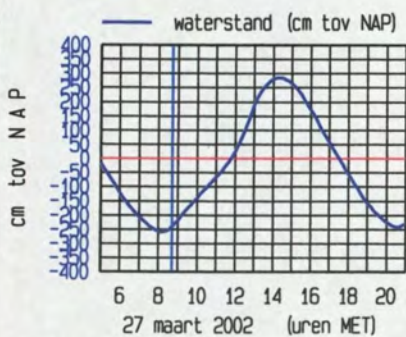
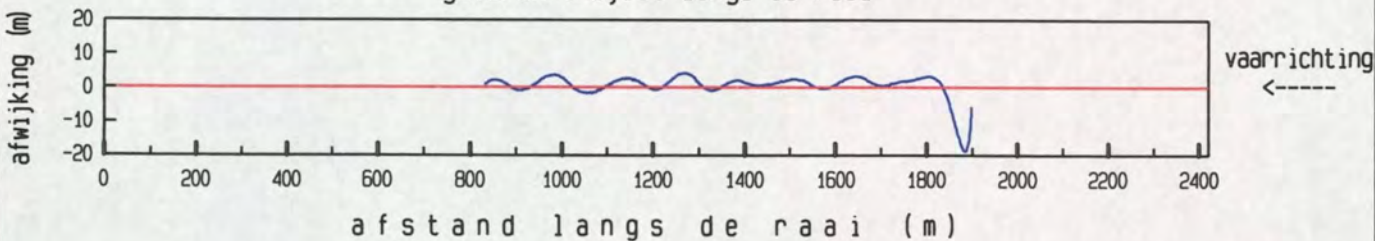
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

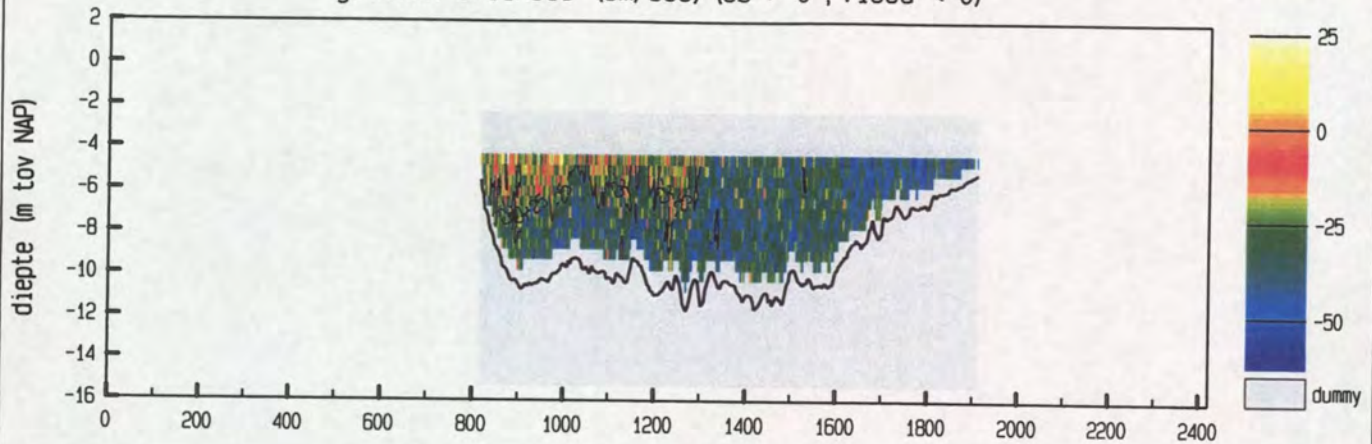


maximum gemiddelde stroom-
 snelheid in de vertikaal

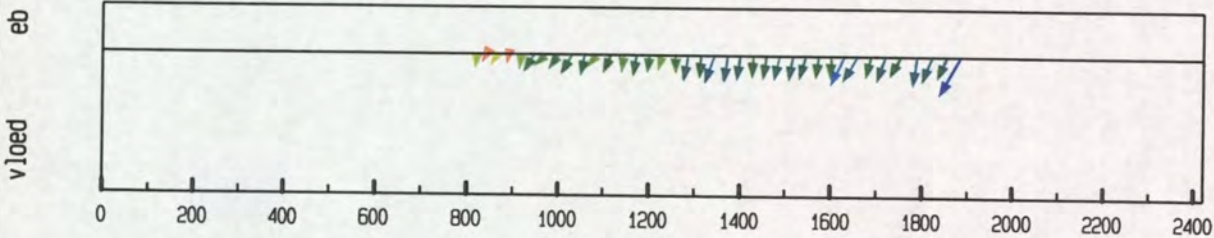
afstand uit nulpunt : 1851 m
 stroomsnelheid : 53 cm/sec
 stroomrichting : 104 °

doorstroomoppervlak : 7489 m²
 raaidebiet : -1461 m³/sec

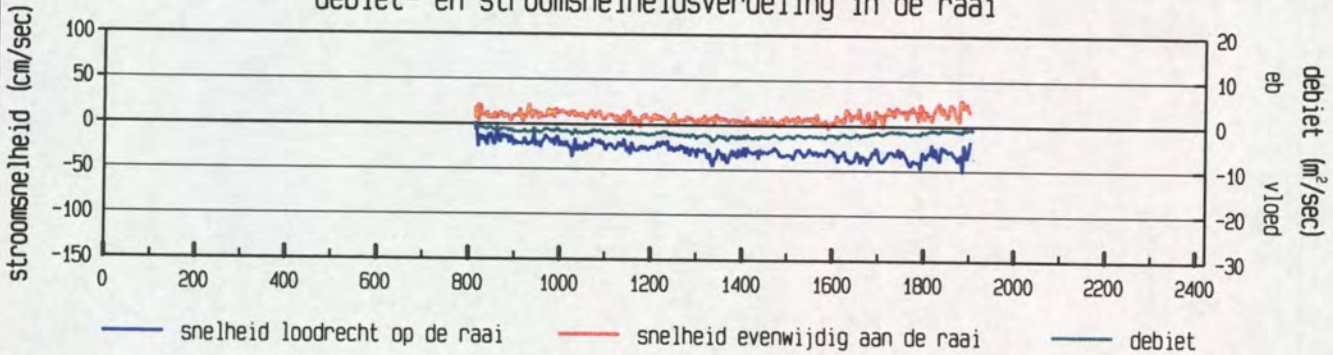
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



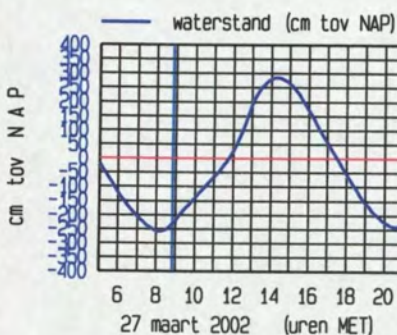
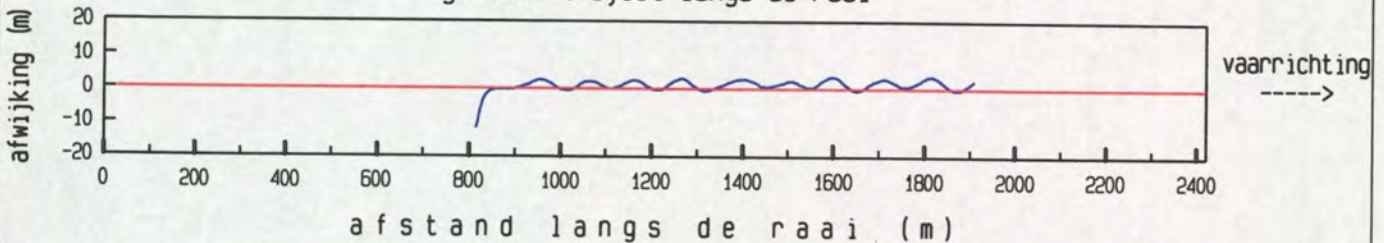
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

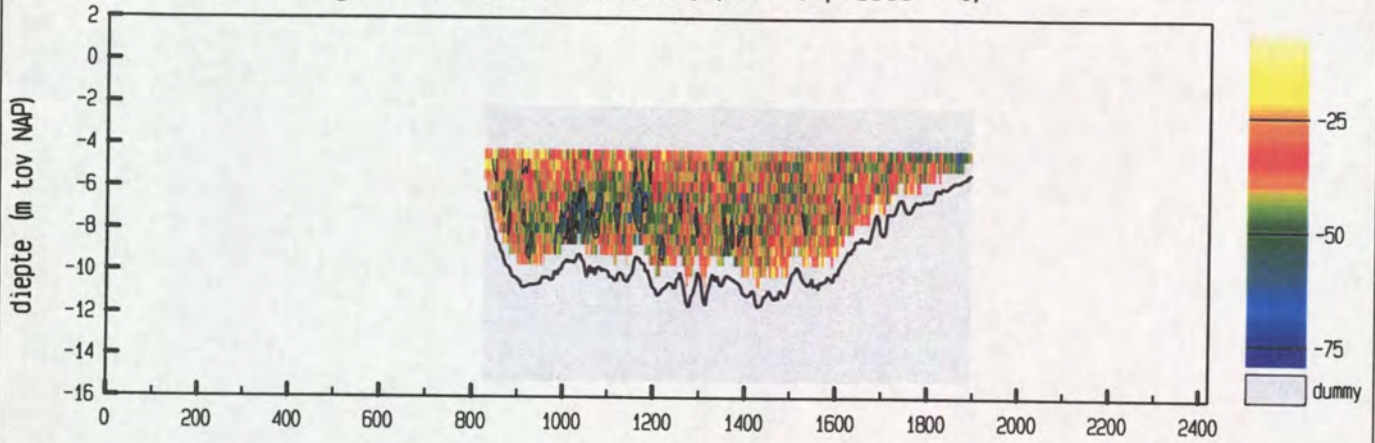


maximum gemiddelde stroom-
 snelheid in de vertikaal

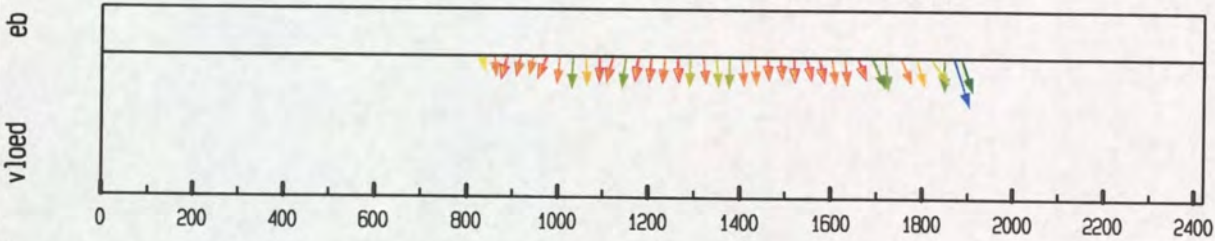
afstand uit nulpunt : 1885 m
 stroomsnelheid : 59 cm/sec
 stroomrichting : 156 °

doorstroomoppervlak : 7676 m²
 raaidebiet : -2093 m³/sec

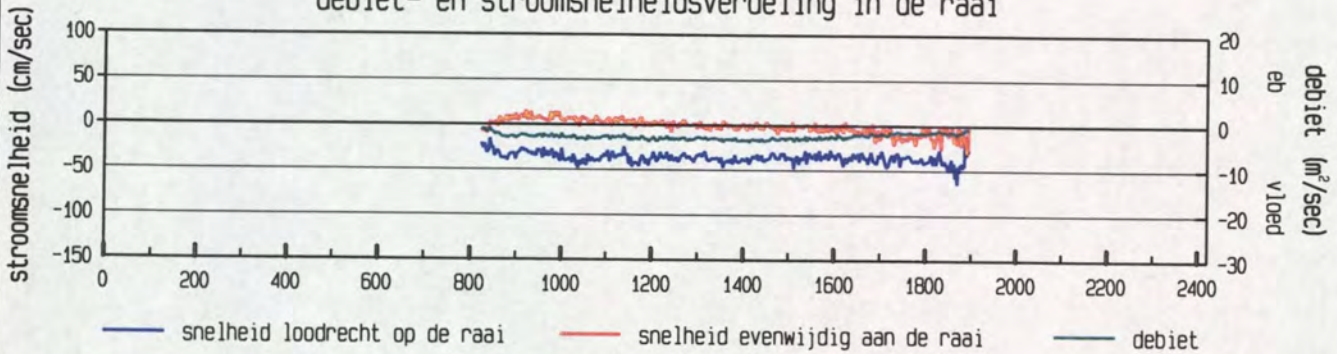
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



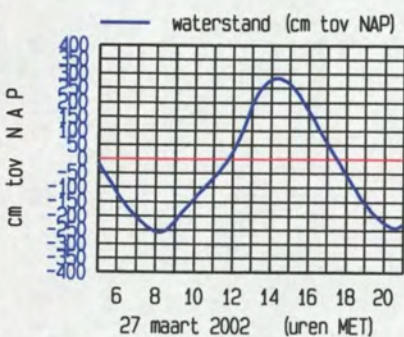
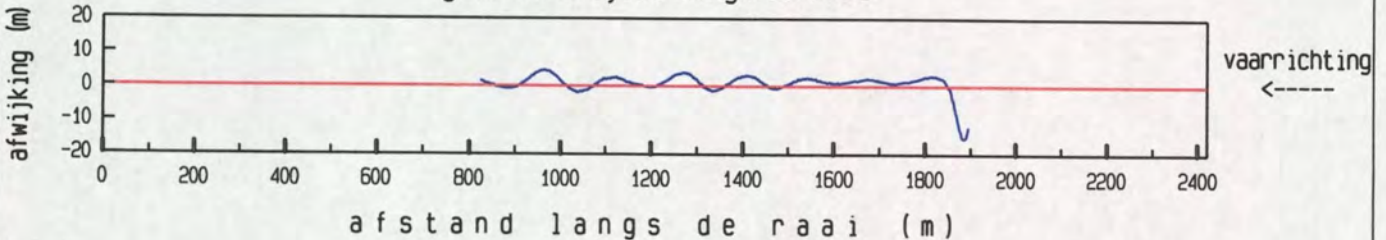
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

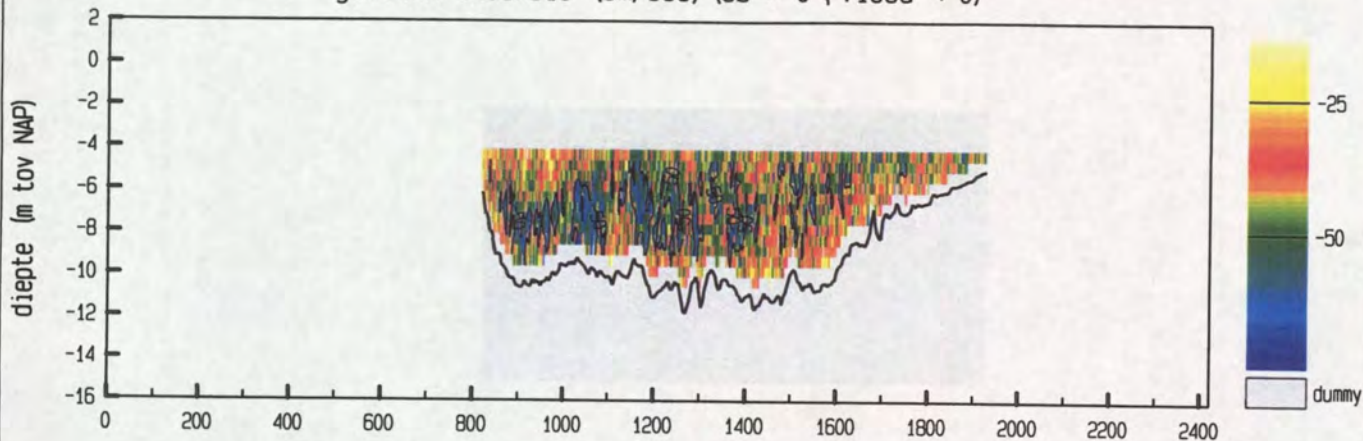
afstand uit nulpunt : 1869 m
 stroomsnelheid : 68 cm/sec
 stroomrichting : 110°

doorstroomoppervlak : 7746 m²
 raaidebiet : -2777 m³/sec

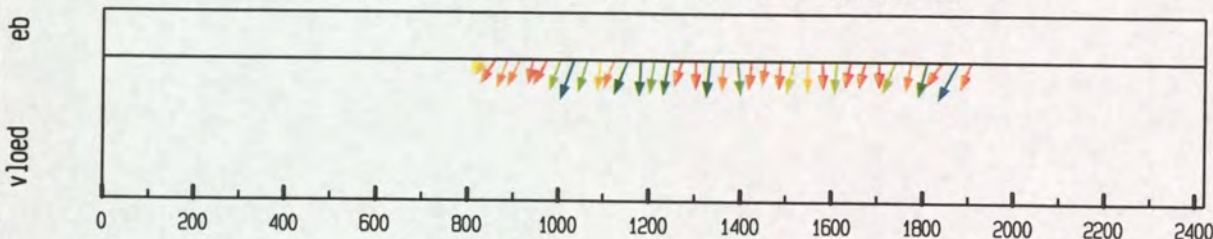
Schaar van Waarde dd 27 maart 2002
 adcfile : 0209028t.val

tijd : 0902 - 0909

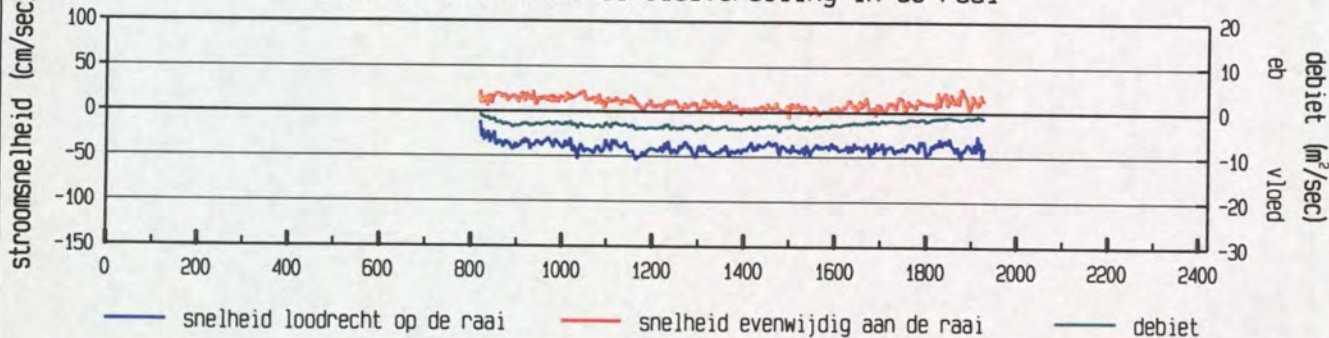
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



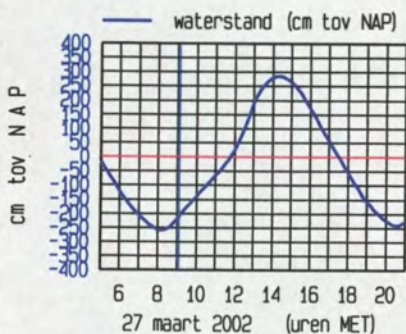
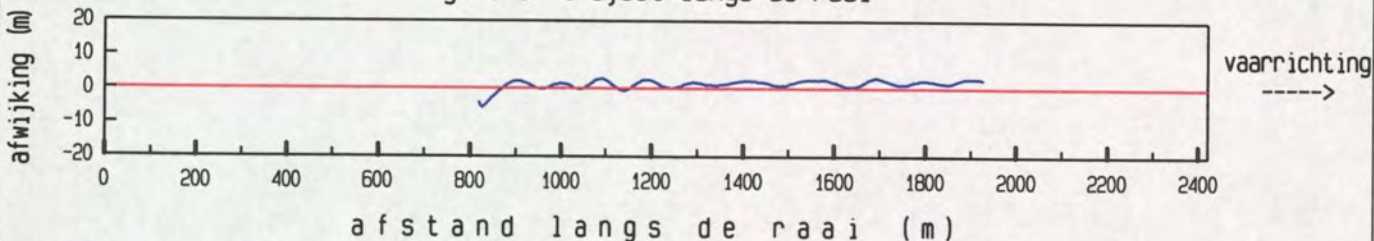
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



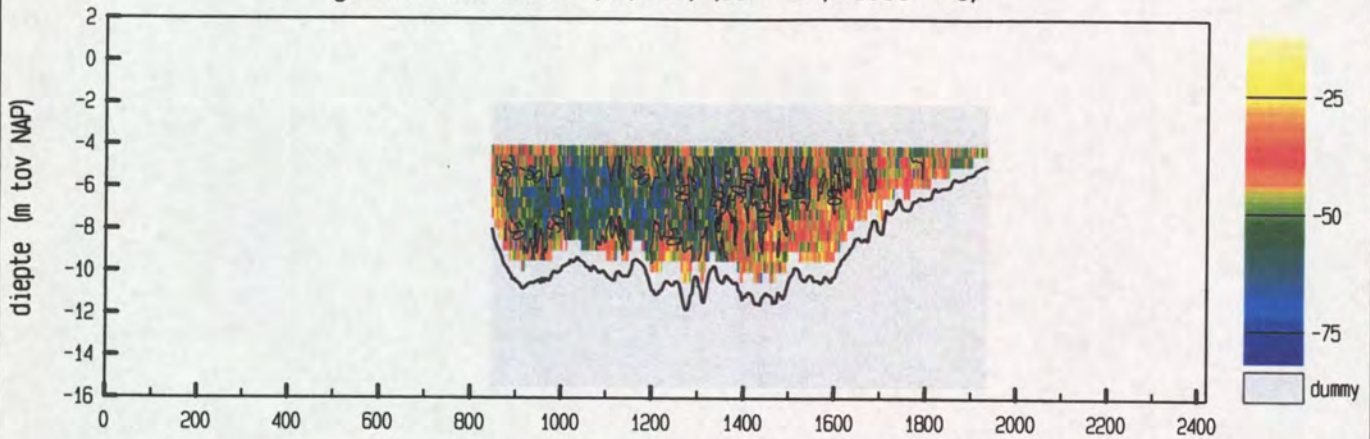
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1876 m
 stroomsnelheid : 57 cm/sec
 stroomrichting : 155°

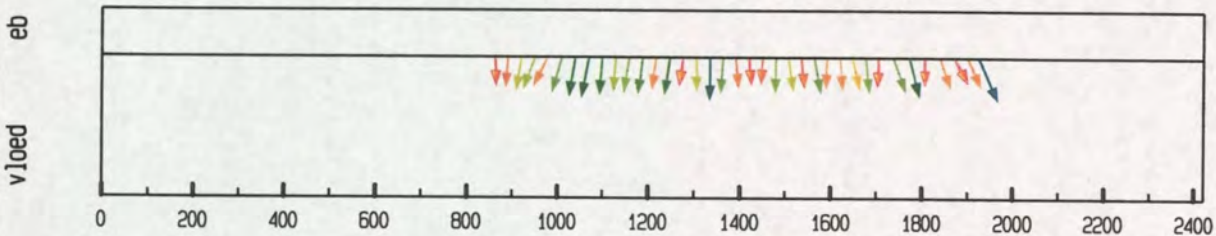
doorstroomoppervlak : 7954 m²
 raaidebiet : -3169 m³/sec

adcfile : 0209028t.val

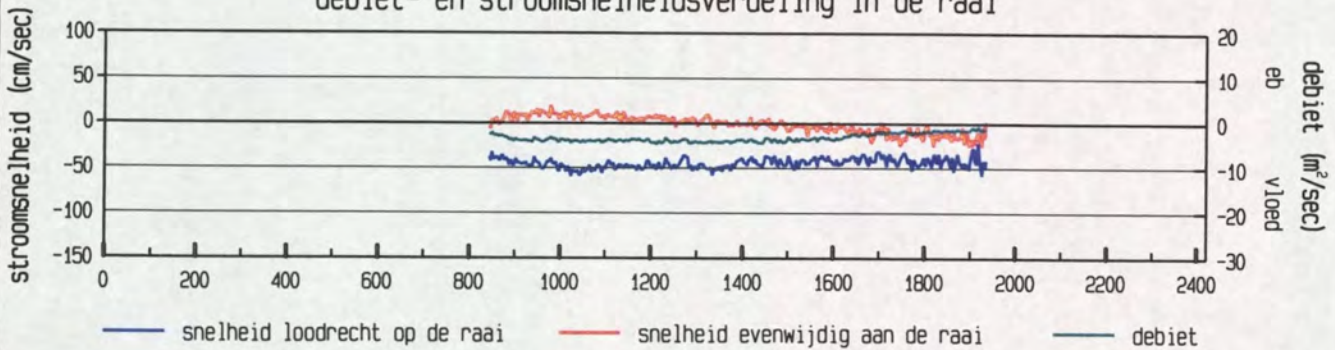
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



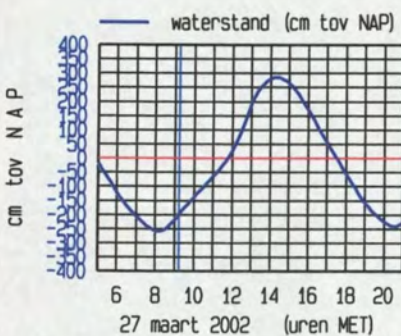
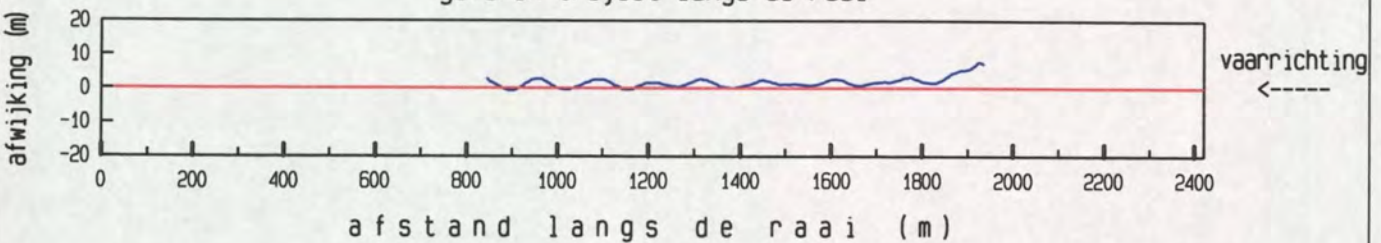
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

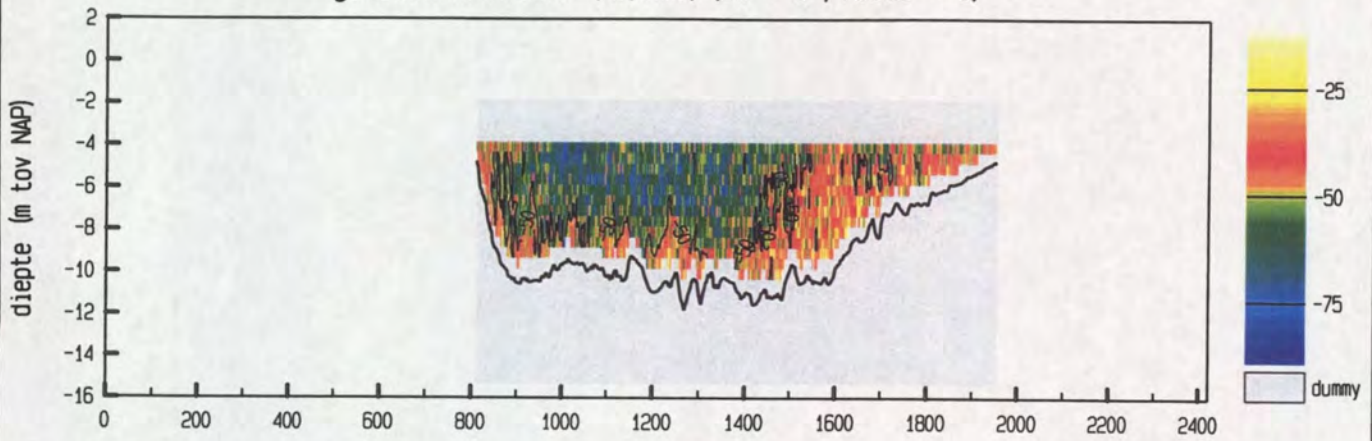


maximum gemiddelde stroom-
 snelheid in de vertikaal

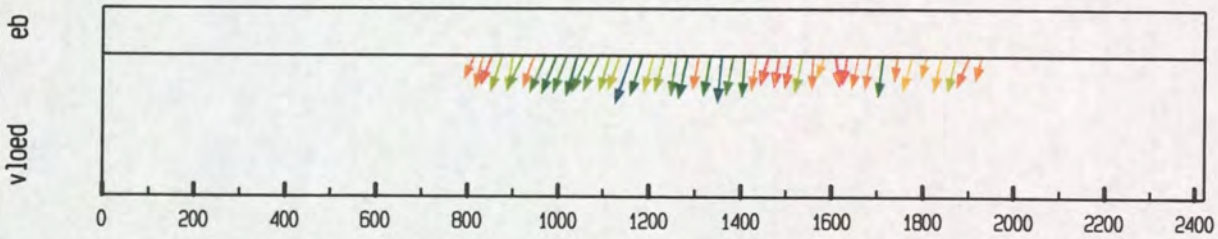
afstand uit nulpunt : 1925 m
 stroomsnelheid : 63 cm/sec
 stroomrichting : 104°

doorstroomoppervlak : 7990 m²
 raaidebiet : -3551 m³/sec

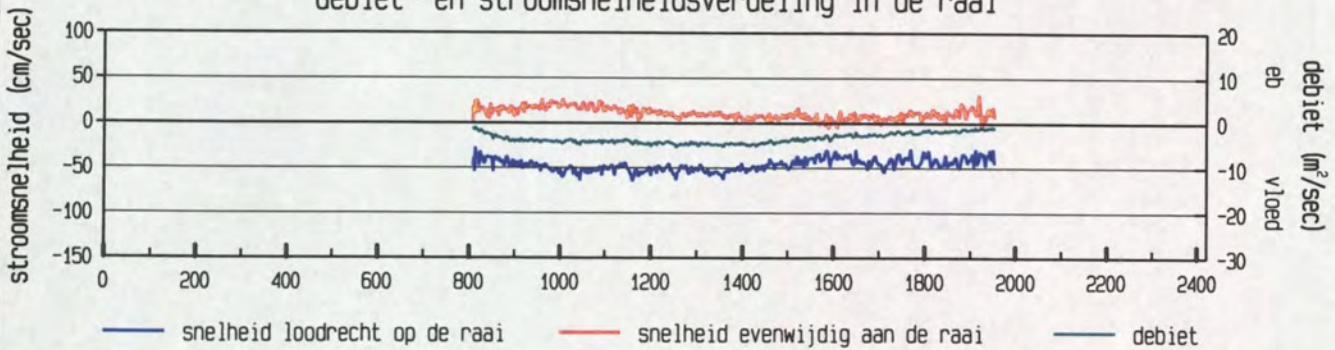
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



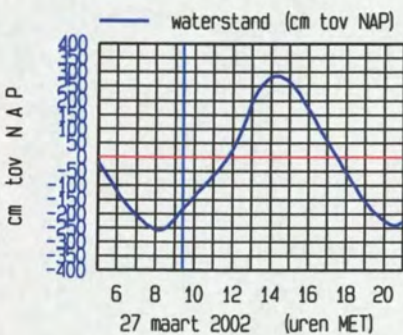
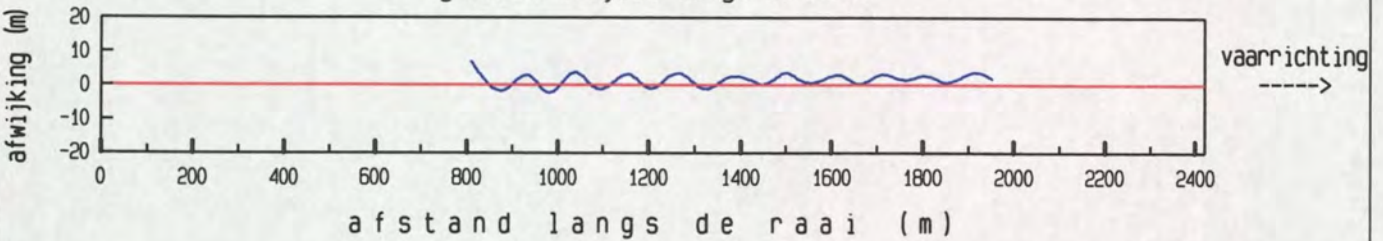
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

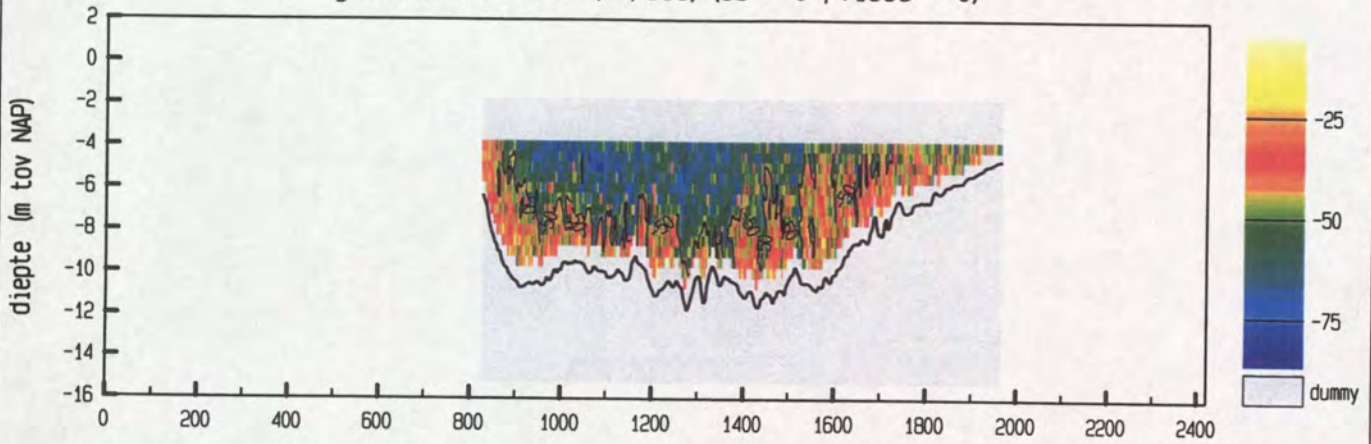
afstand uit nulpunt : 1160 m
 stroomsnelheid : 68 cm/sec
 stroomrichting : 146 °

doorstroomoppervlak : 8374 m²
 raaidebiet : -3940 m³/sec

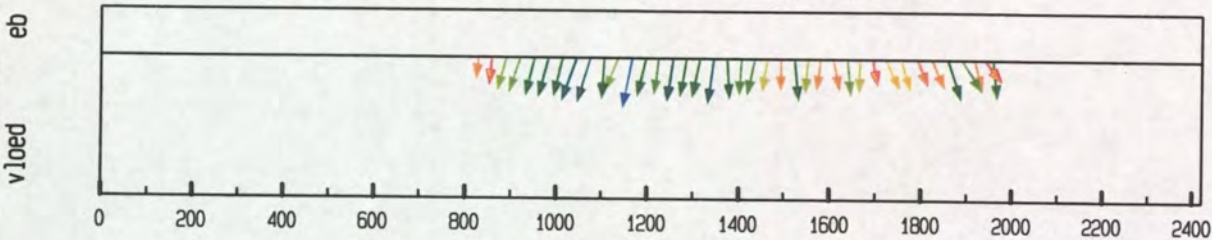
Schaar van Waarde dd 27 maart 2002
 adcpfile : 0209031t.val

tijd : 0930 - 0937

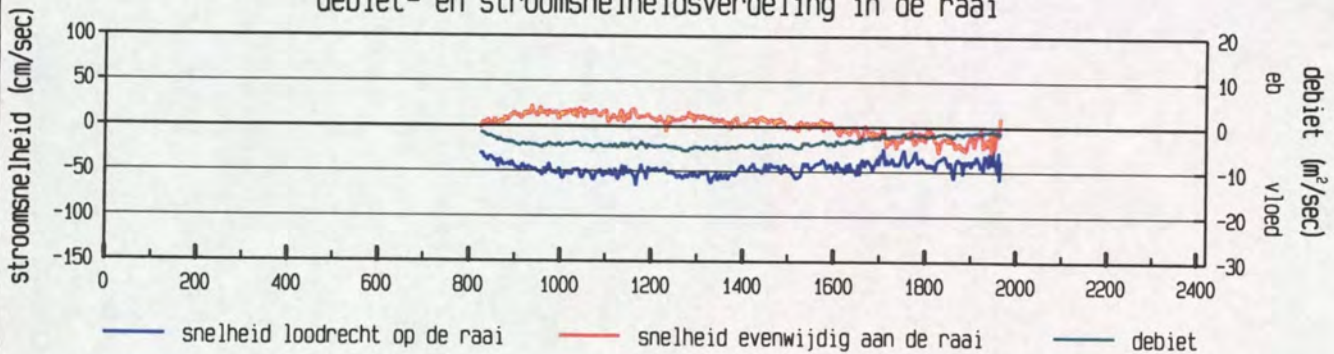
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



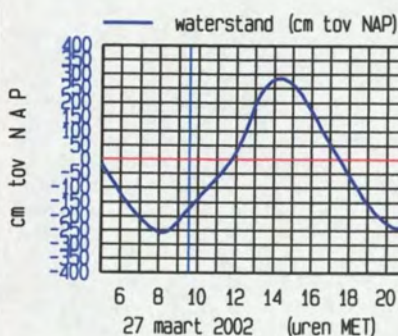
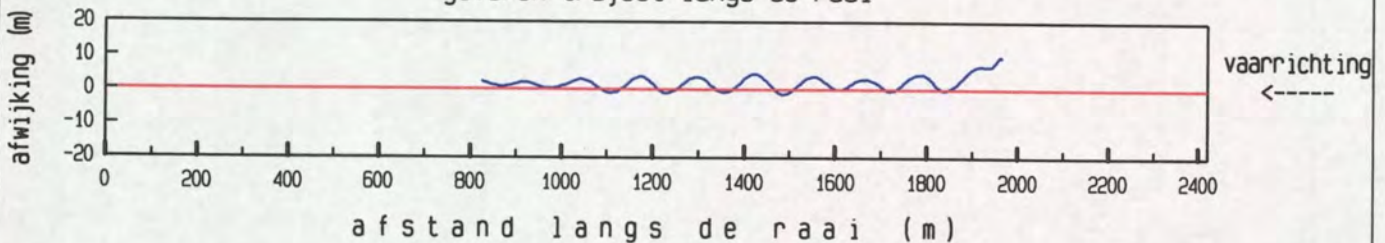
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



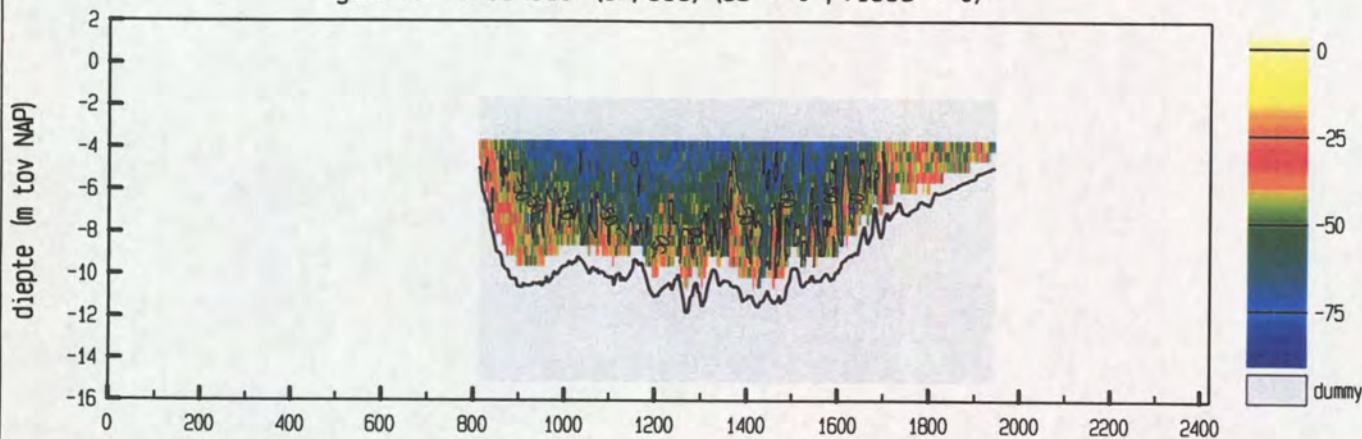
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1166 m
 stroomsnelheid : 67 cm/sec
 stroomrichting : 138°

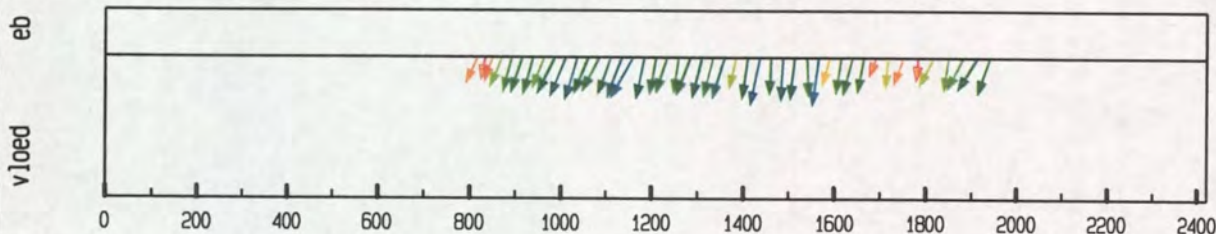
doorstroomoppervlak : 8471 m²
 raaidebiet : -3994 m³/sec

adcpfile : 0209031t.val

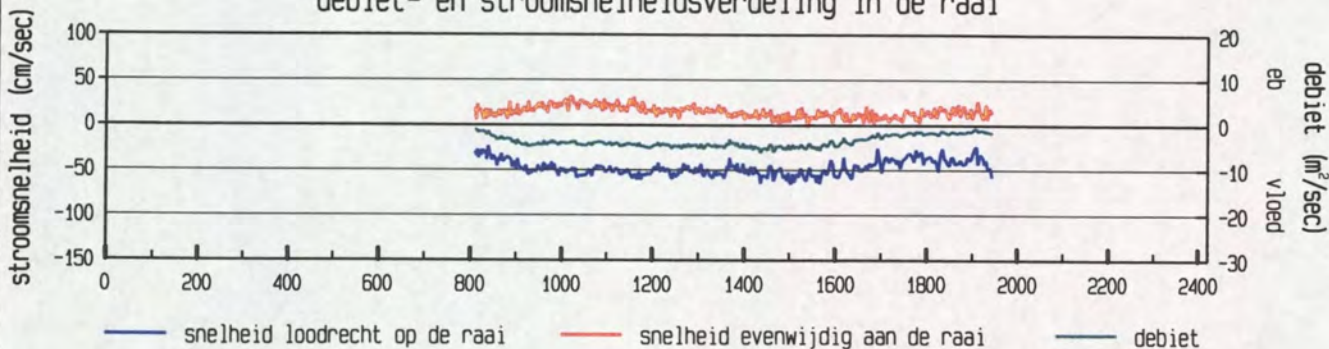
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



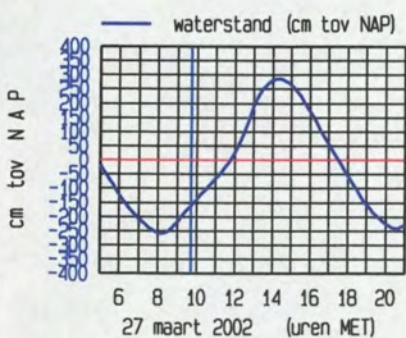
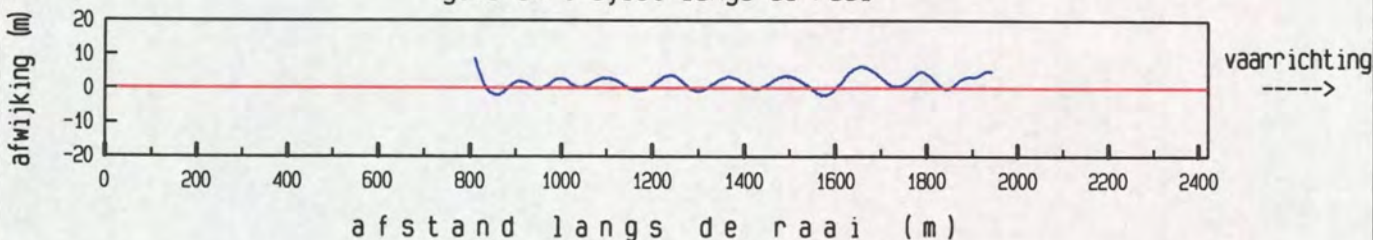
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

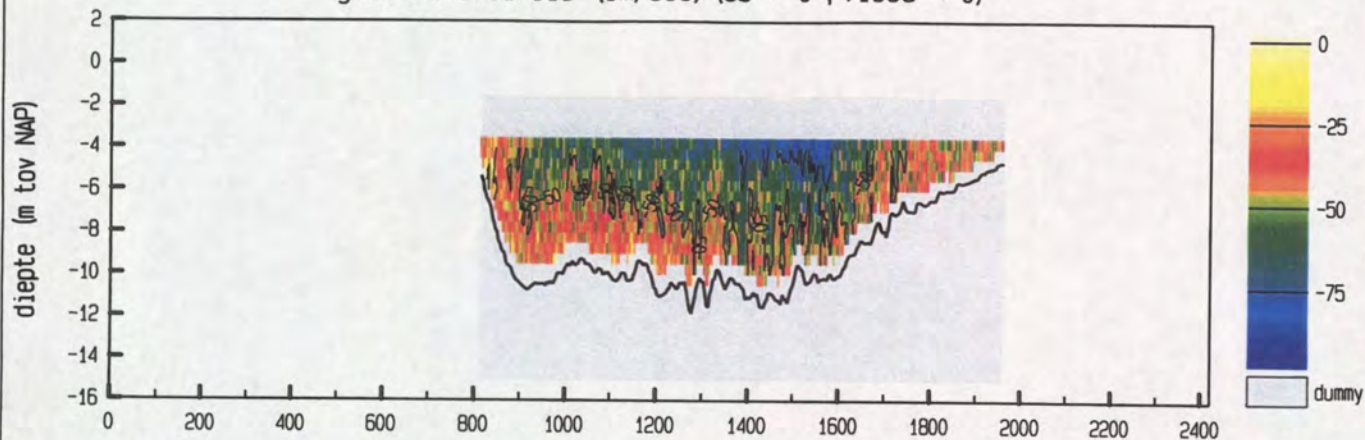


maximum gemiddelde stroom-
 snelheid in de vertikaal

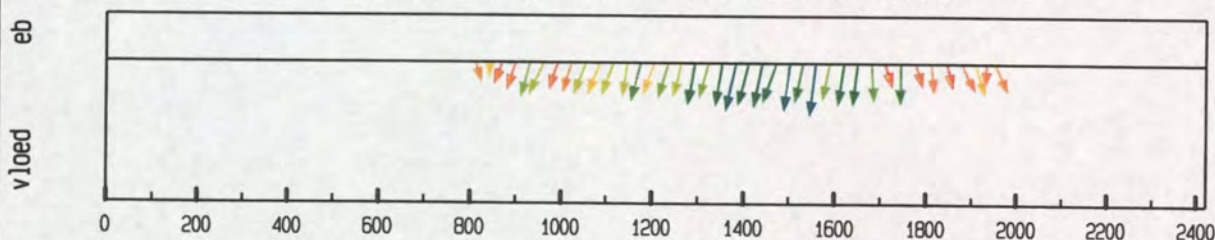
afstand uit nulpunt : 1436 m
 stroomsnelheid : 66 cm/sec
 stroomrichting : 139°

doorstroomoppervlak : 8554 m²
 raaidebiet : -4144 m³/sec

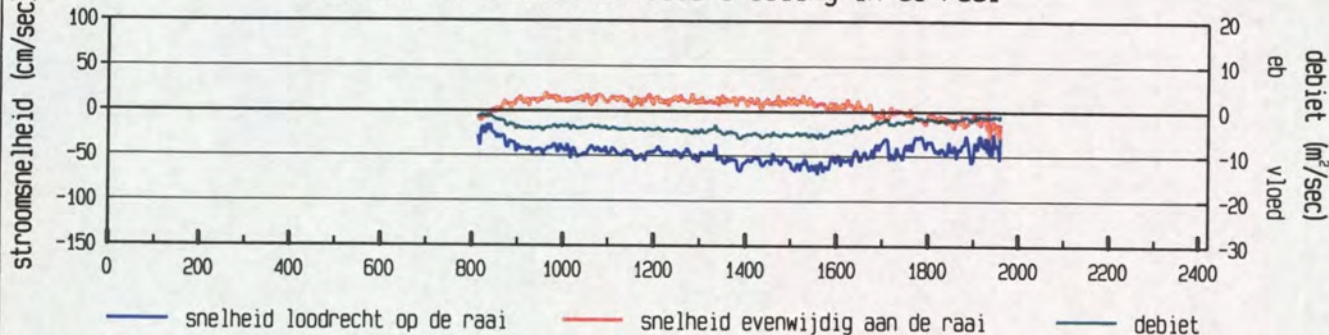
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



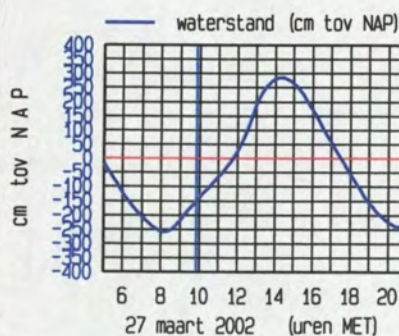
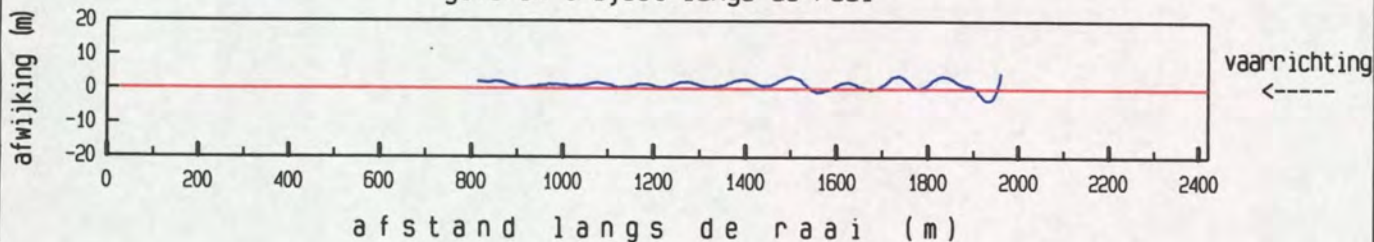
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

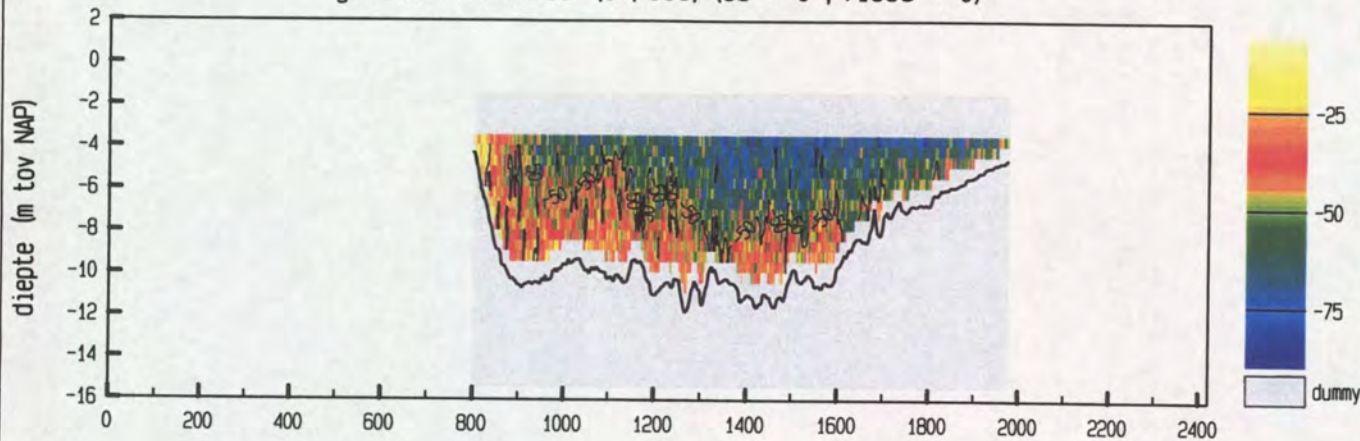


maximum gemiddelde stroom-
 snelheid in de vertikaal

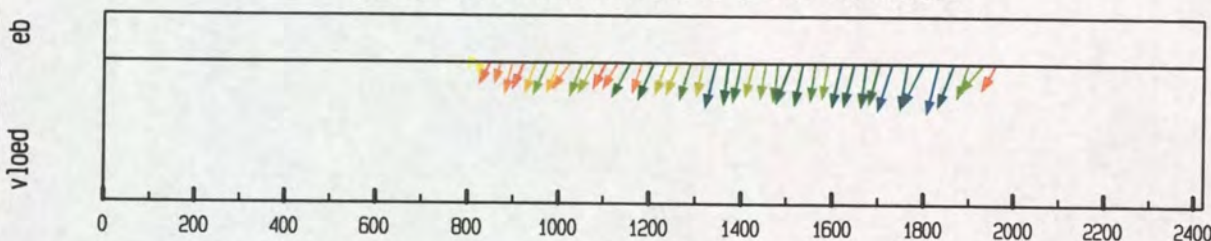
afstand uit nulpunt : 1558 m
 stroomsnelheid : 71 cm/sec
 stroomrichting : 134°

doorstroomoppervlak : 8695 m²
 raaidebiet : -4110 m³/sec

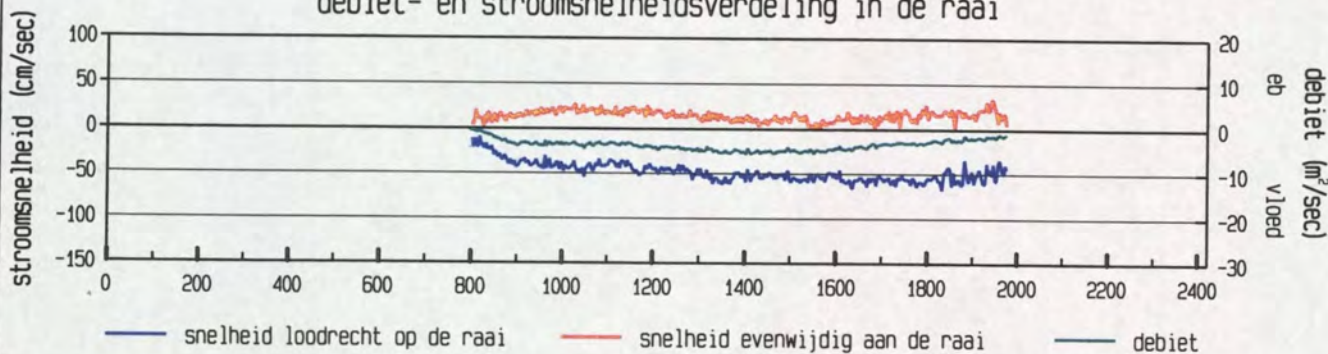
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



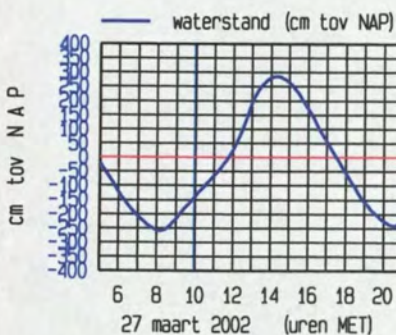
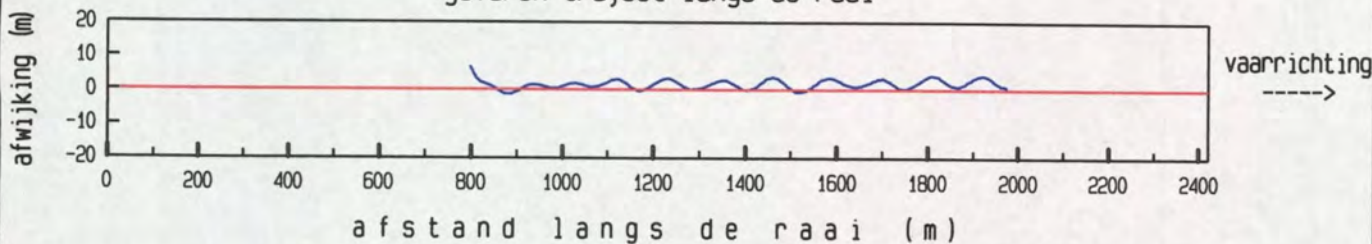
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

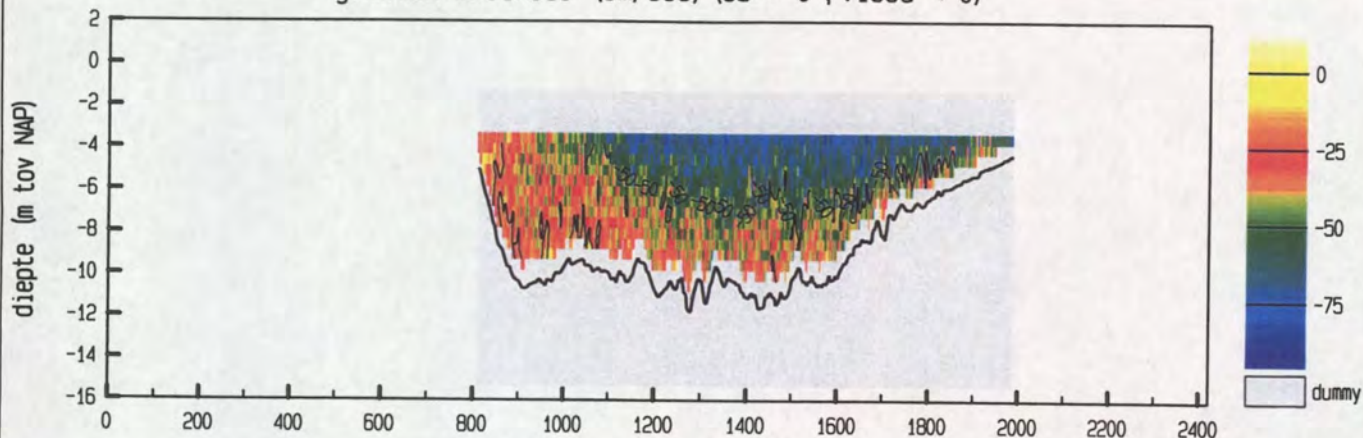
afstand uit nulpunt : 1832 m
 stroomsnelheid : 69 cm/sec
 stroomrichting : 141°

doorstroomoppervlak : 8943 m²
 raaidebiet : -4262 m³/sec

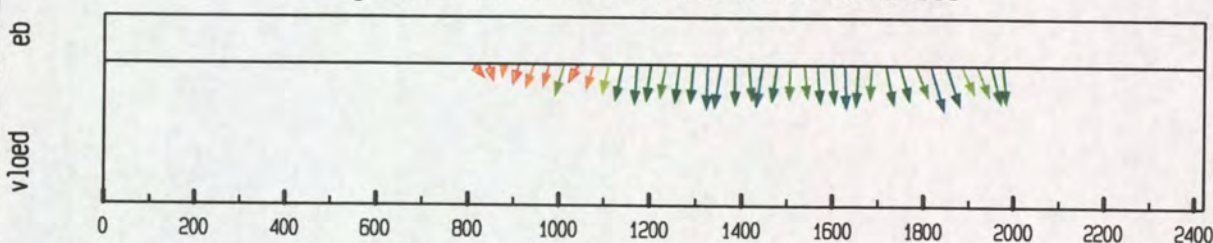
Schaar van Waarde dd 27 maart 2002
 adcfile : 0209035t.val

tijd : 1003 - 1010

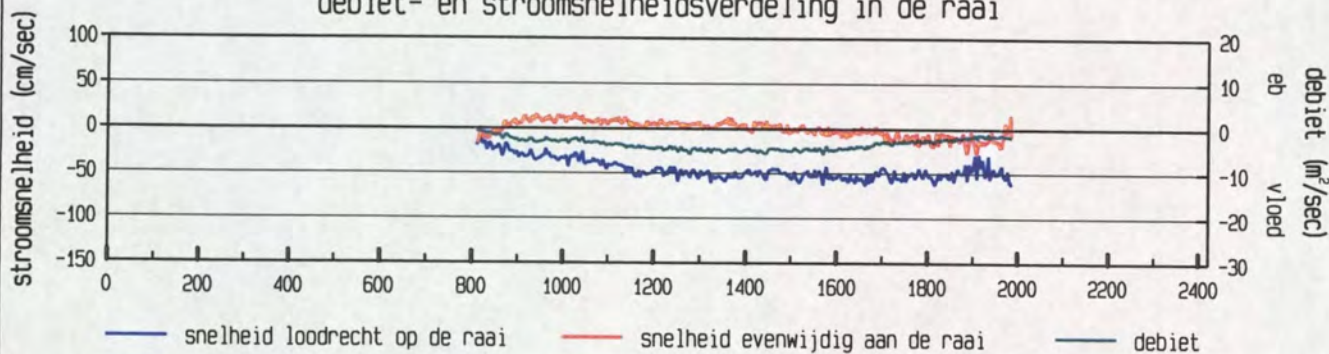
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



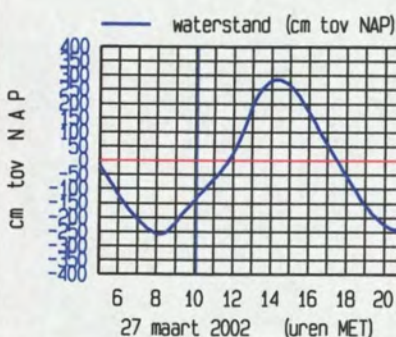
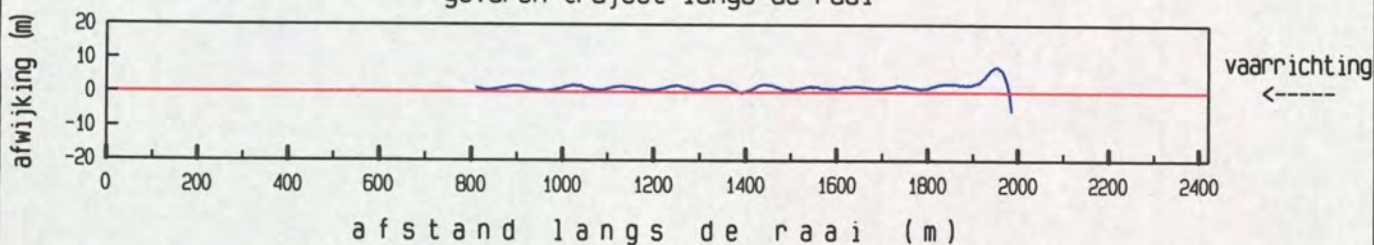
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



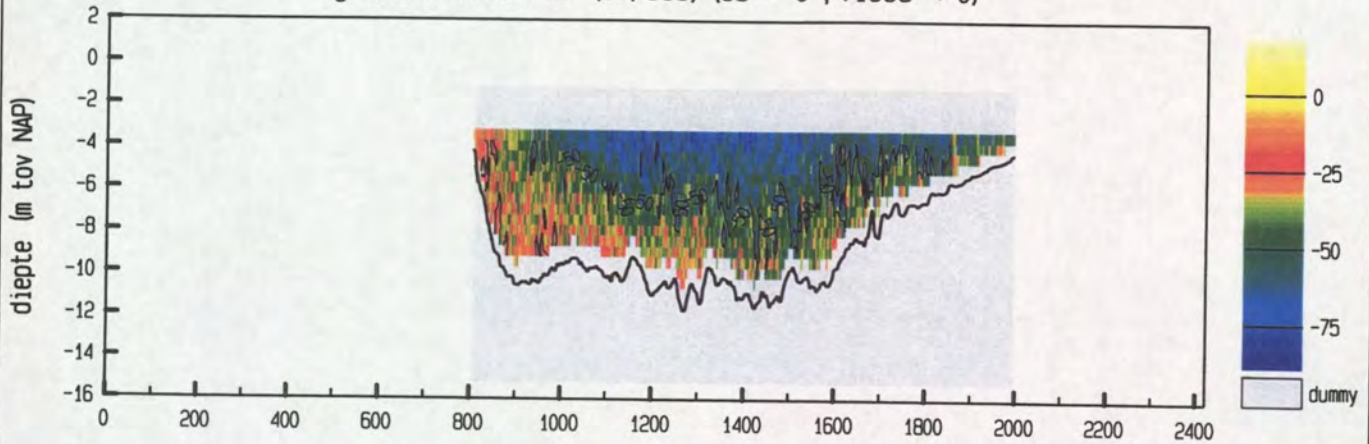
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1815 m
 stroomsnelheid : 65 cm/sec
 stroomrichting : 111°

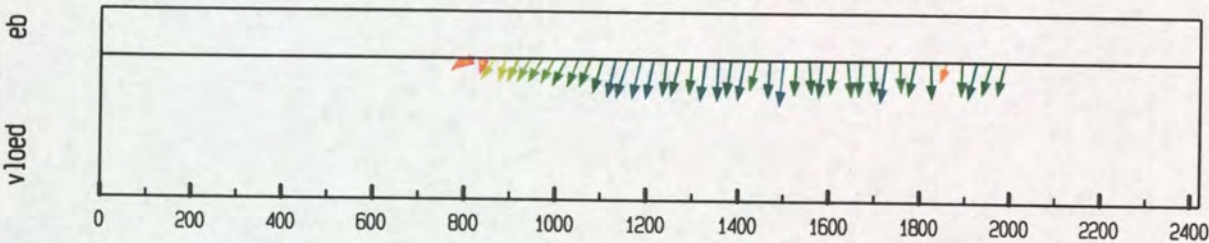
doorstroomoppervlak : 9009 m²
 raaidebiet : -4064 m³/sec

adcfile : 0209035t.val

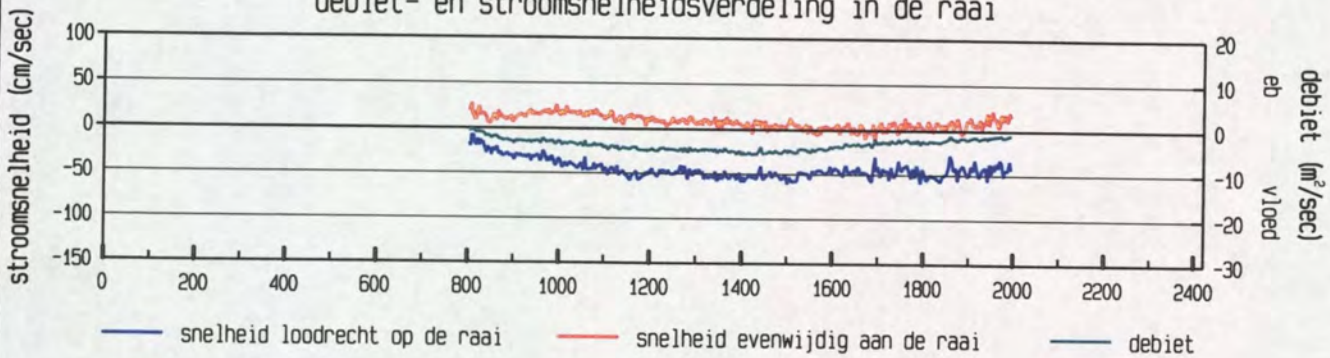
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



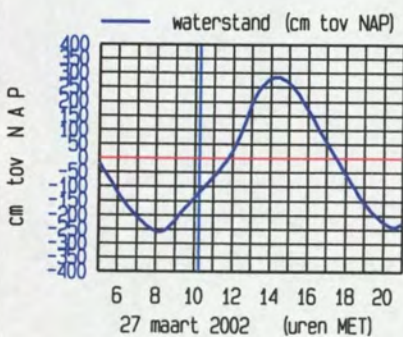
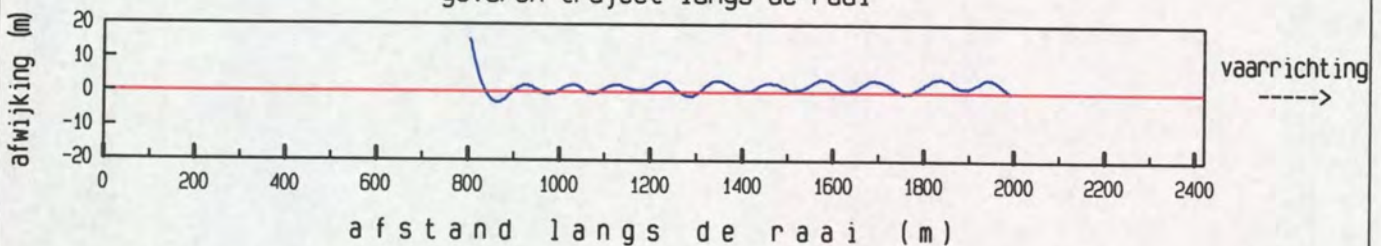
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

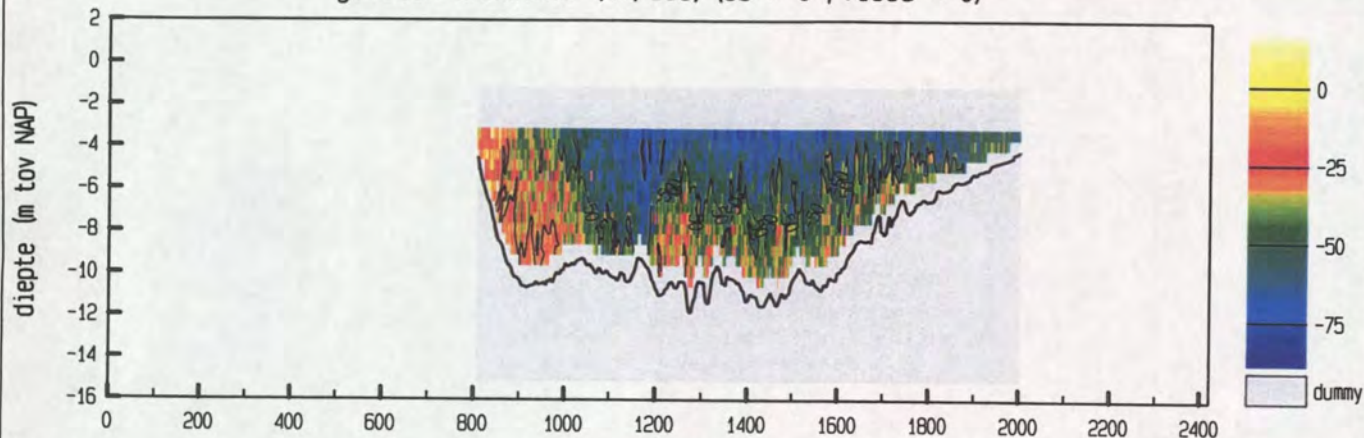


maximum gemiddelde stroom-
 snelheid in de vertikaal

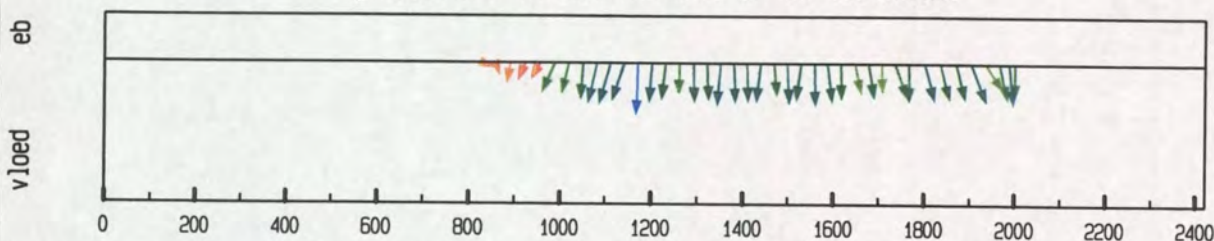
afstand uit nulpunt : 1499 m
 stroomsnelheid : 61 cm/sec
 stroomrichting : 133°

doorstroomoppervlak : 9188 m²
 raaidebiet : -4109 m³/sec

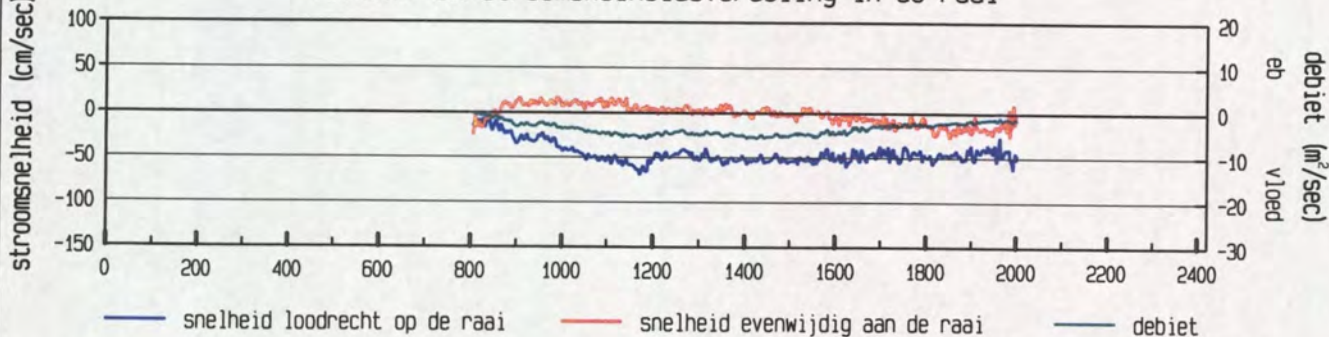
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



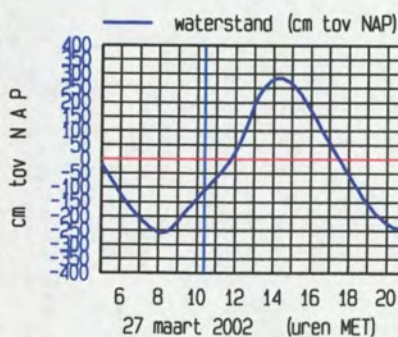
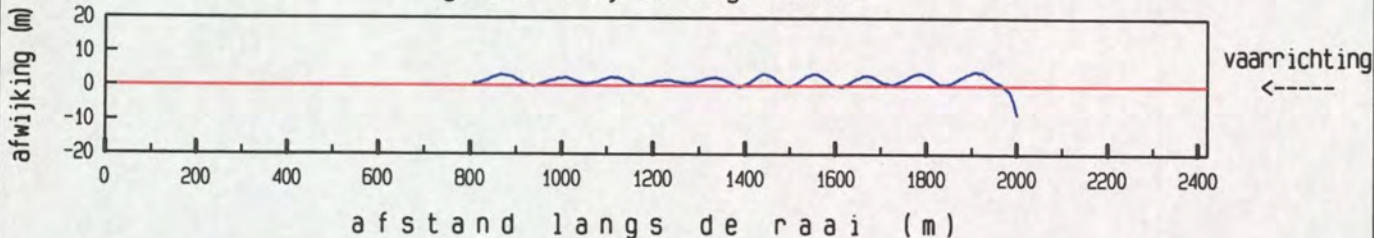
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

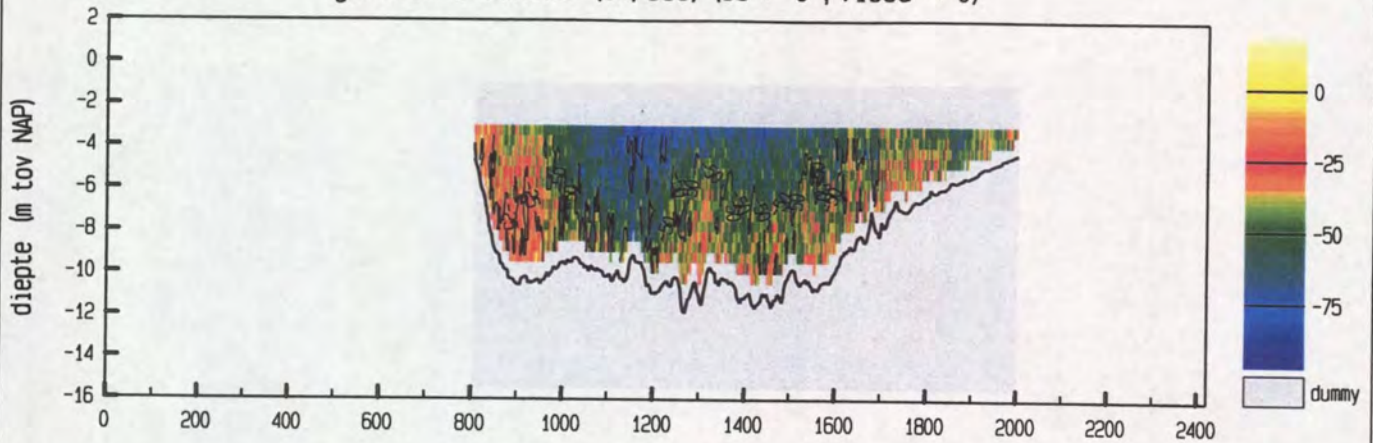


maximum gemiddelde stroom-
 snelheid in de vertikaal

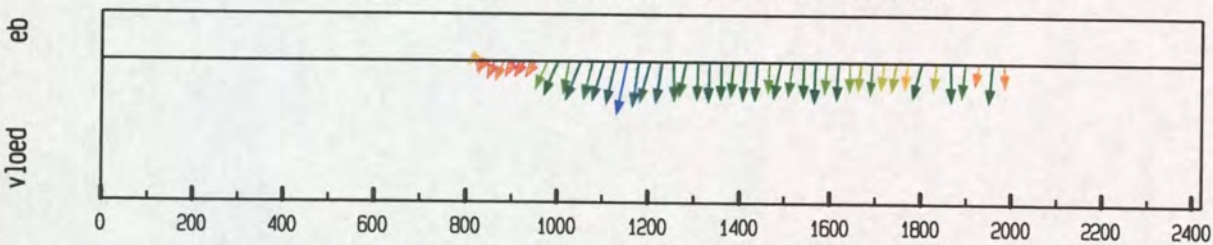
afstand uit nulpunt : 1171 m
 stroomsnelheid : 70 cm/sec
 stroomrichting : 129 °

doorstroomoppervlak : 9317 m²
 raaidebiet : -4230 m³/sec

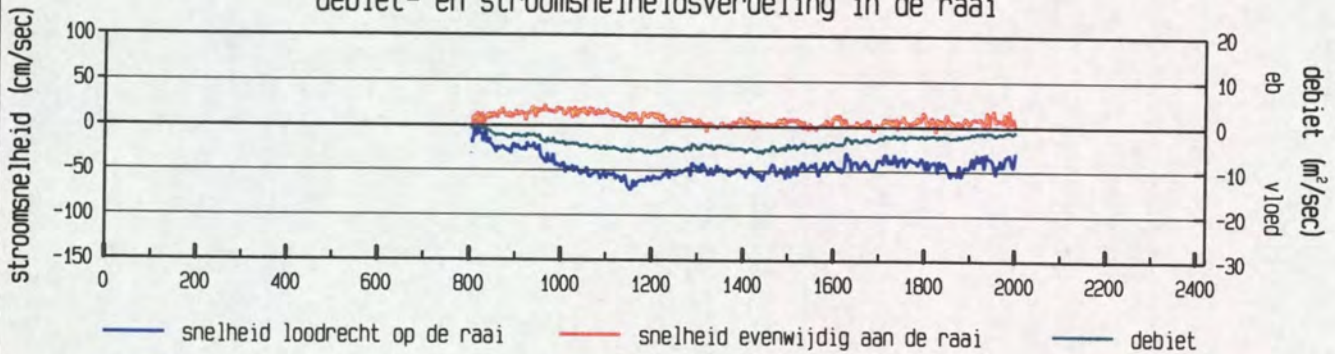
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



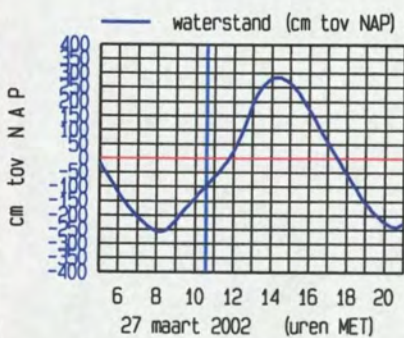
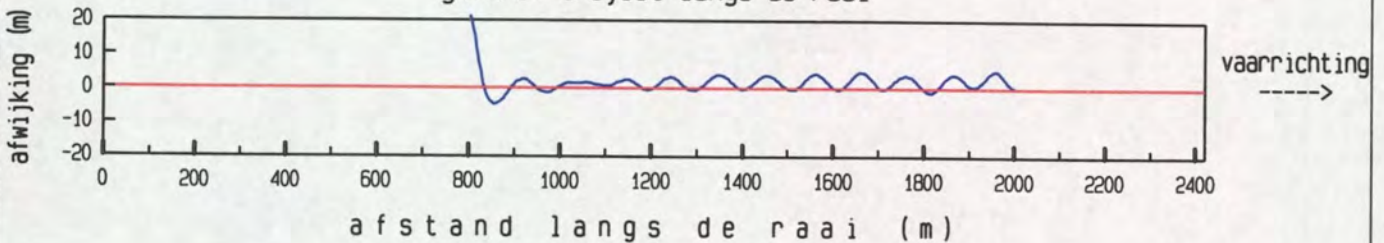
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1153 m

stroomsnelheid : 73 cm/sec

stroomrichting : 138 °

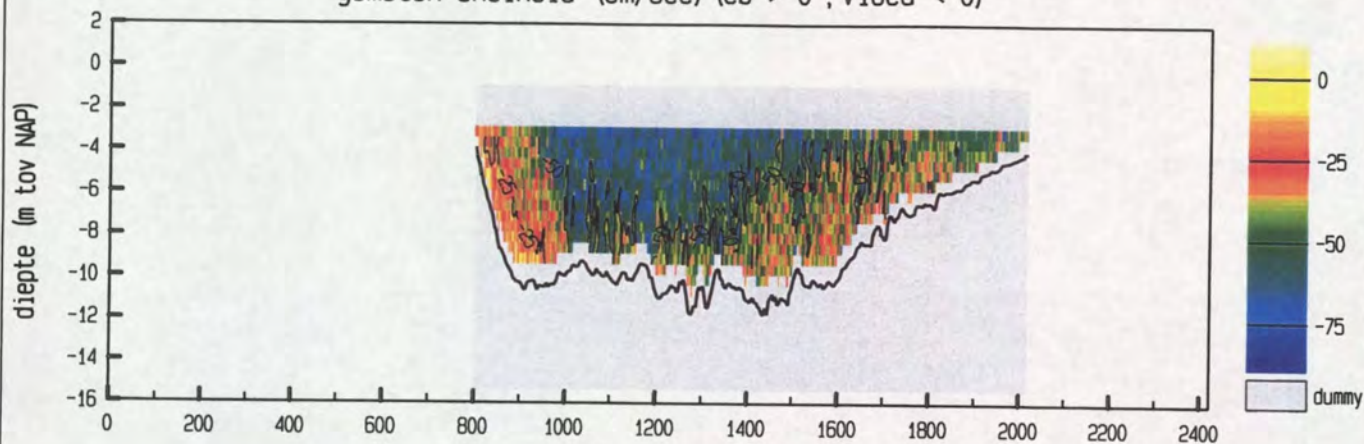
doorstroomoppervlak : 9503 m²

raaidebiet : -4263 m³/sec

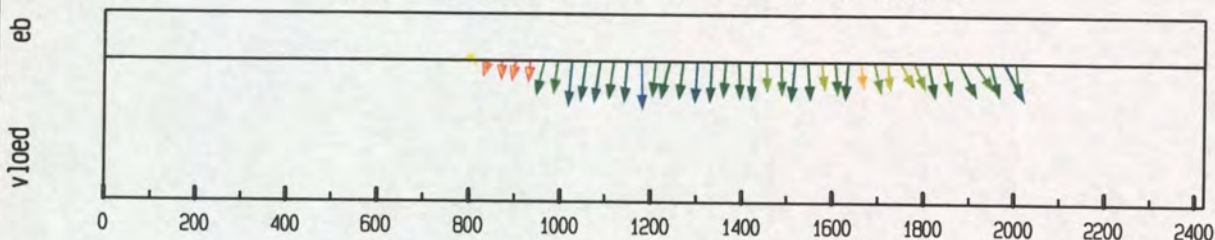
Schaar van Waarde dd 27 maart 2002
 adcpfile : 0209039t.val

tijd : 1040 - 1047

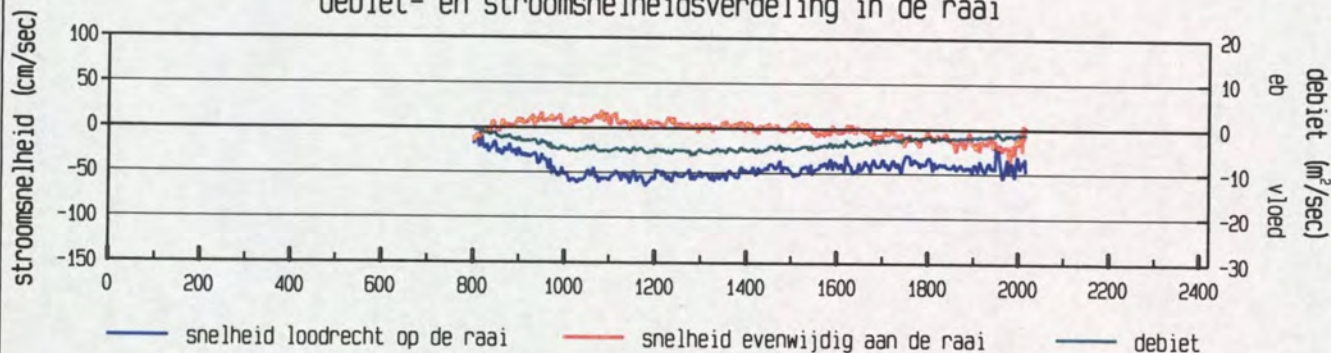
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



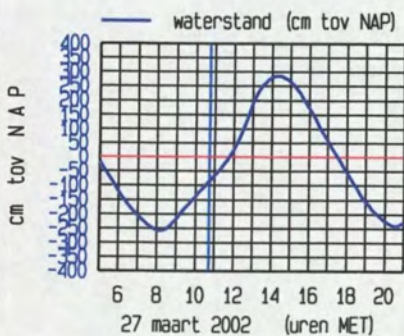
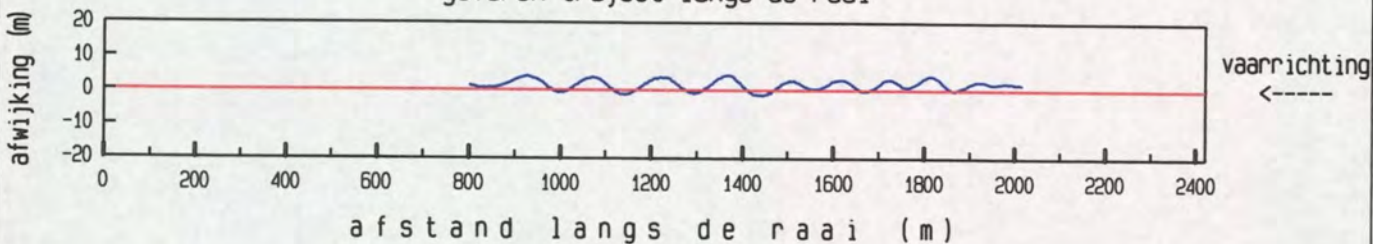
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1179 m
 stroomsnelheid : 64 cm/sec
 stroomrichting : 126°

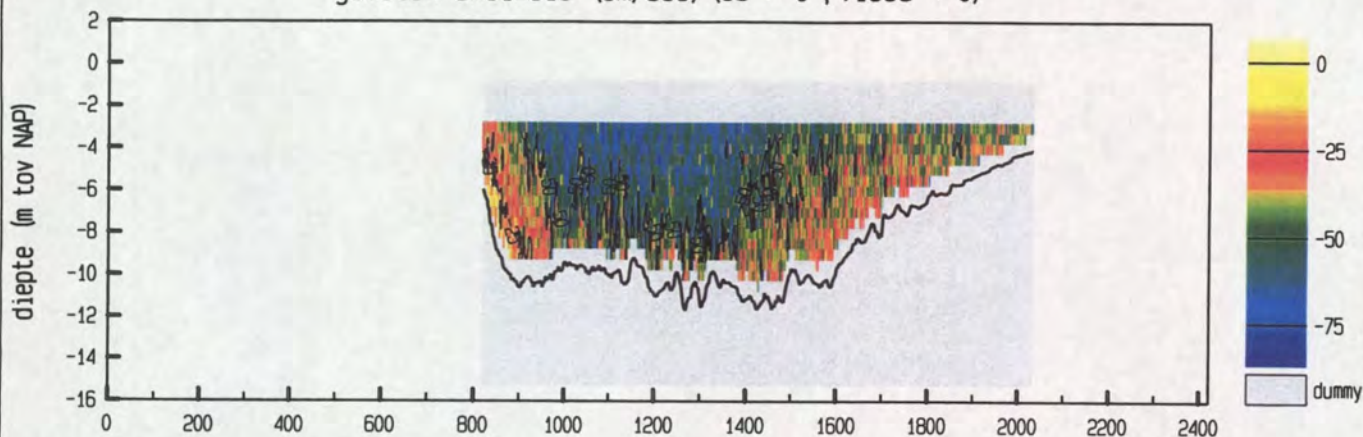
doorstroomoppervlak : 9661 m²
 raaidebiet : -4330 m³/sec

adcpfile : 0209039t.val

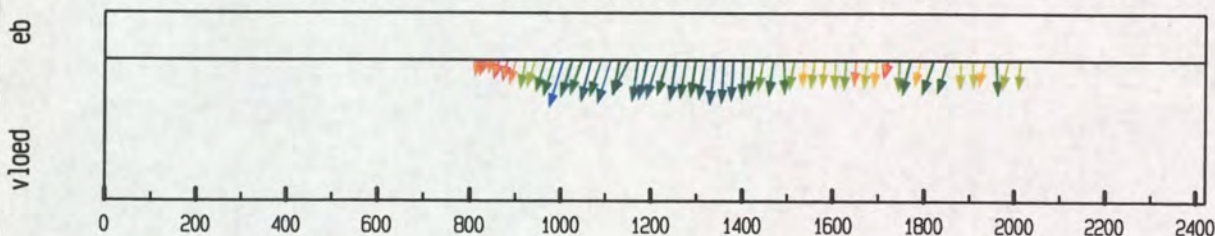
Schaar van Waarde dd 27 maart 2002
 adcpfile : 0209040t.val

tijd : 1048 - 1058

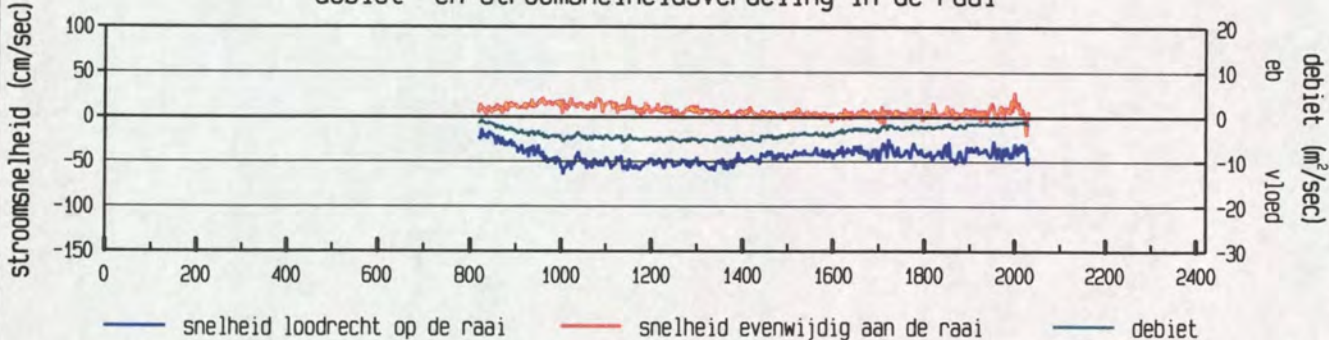
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



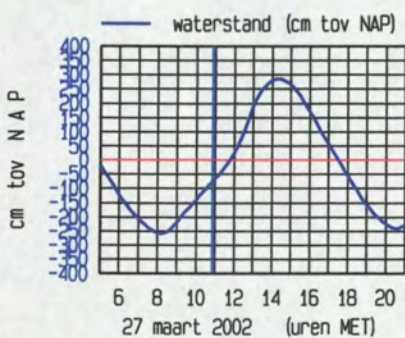
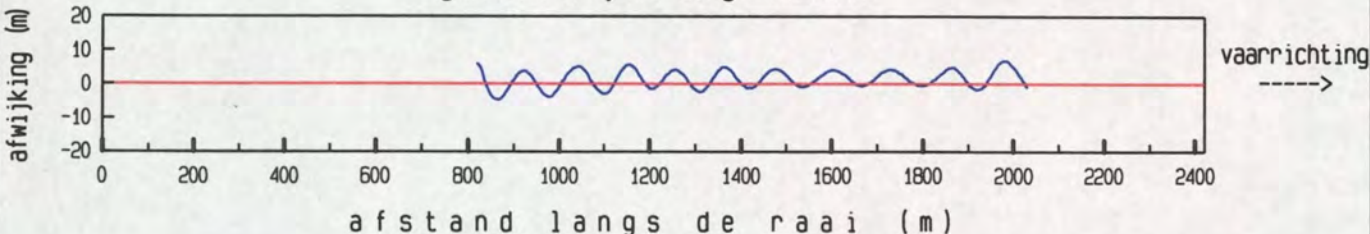
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



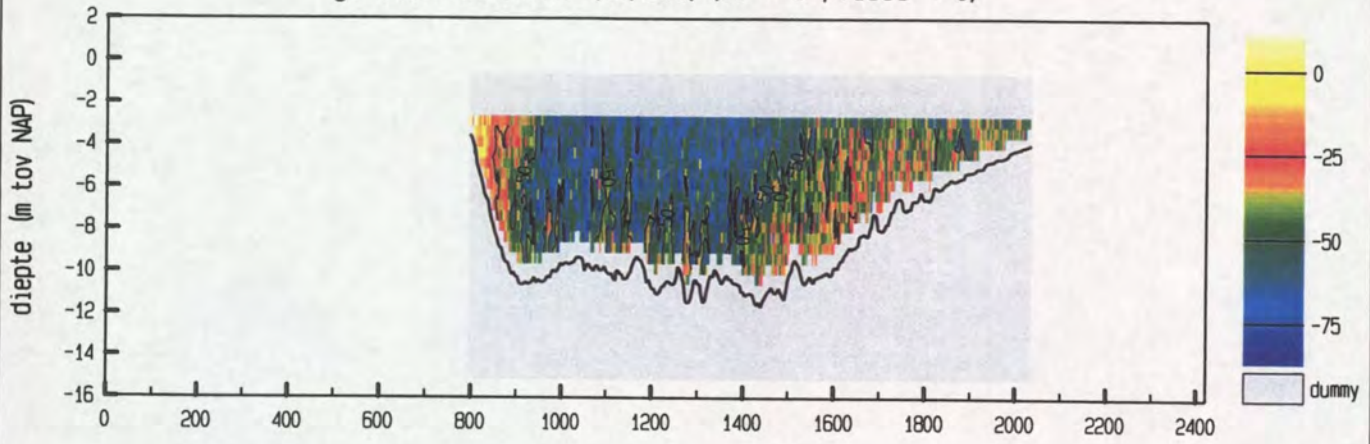
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1005 m
 stroomsnelheid : 67 cm/sec
 stroomrichting : 144 °

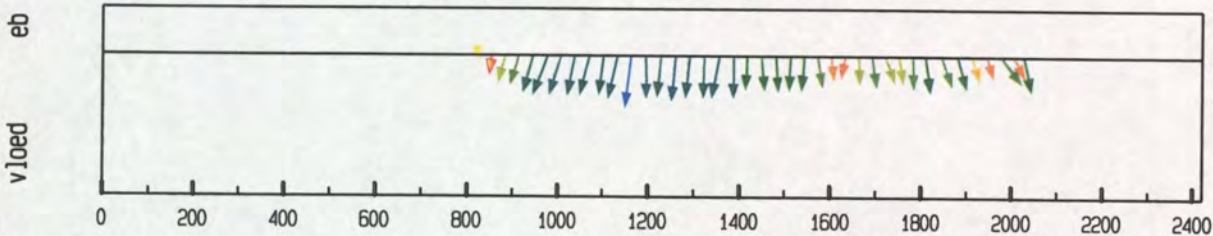
doorstroomoppervlak : 9782 m²
 raaidebiet : -4327 m³/sec

adcpfile : 0209040t.val

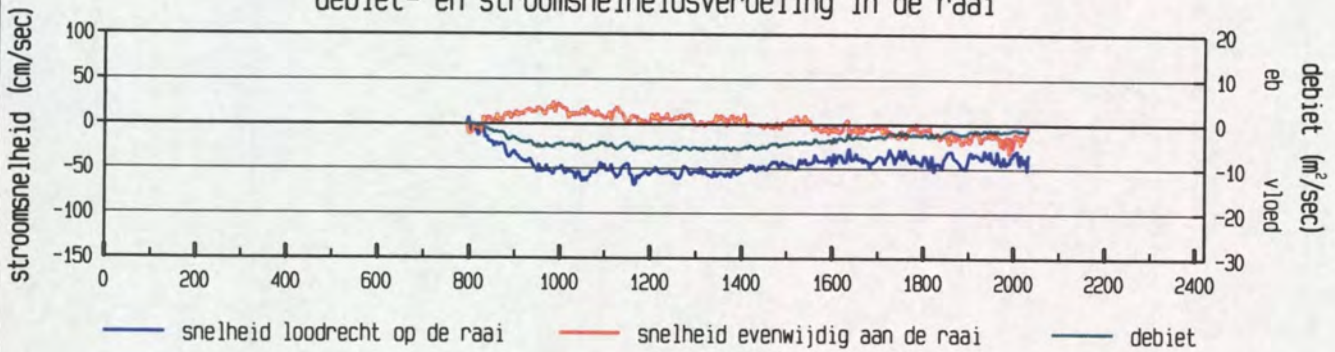
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



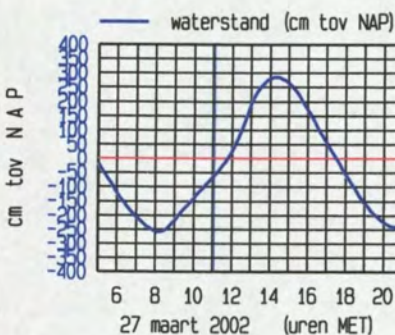
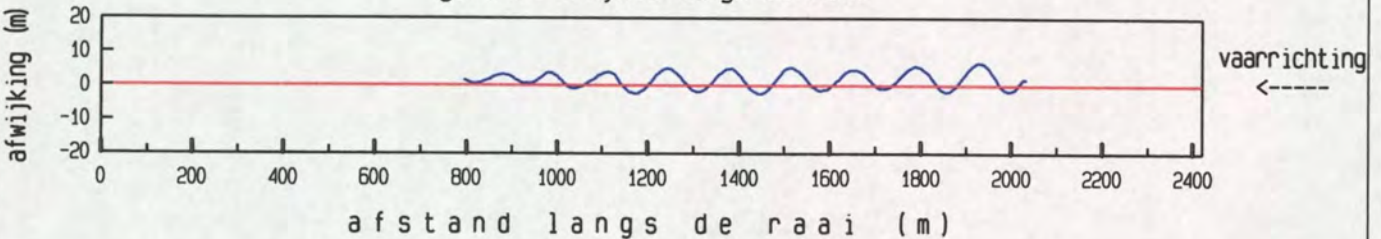
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

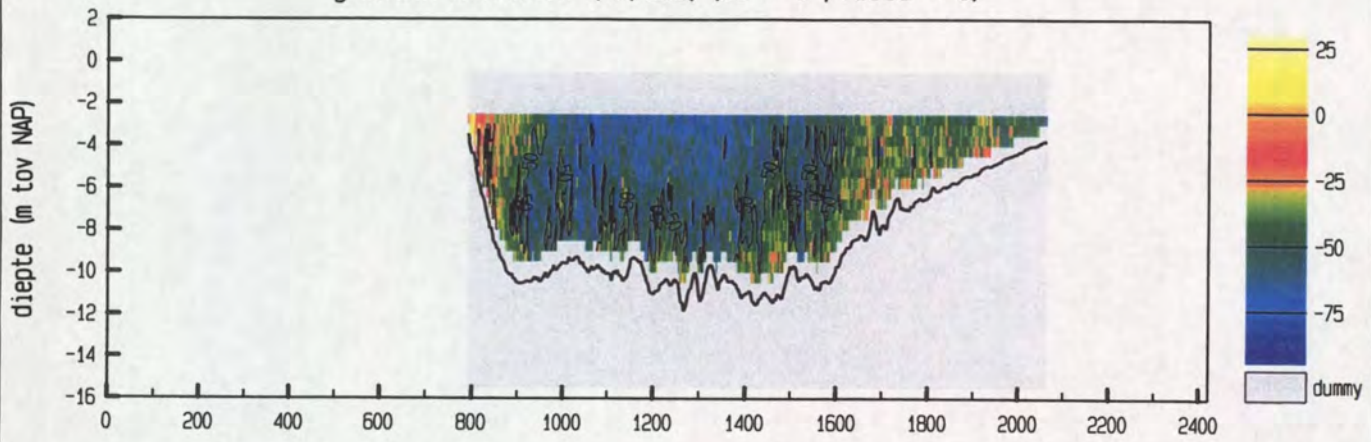


maximum gemiddelde stroom-
 snelheid in de vertikaal

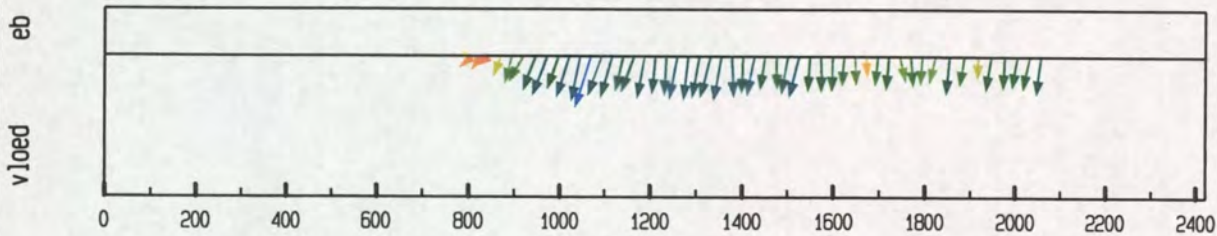
afstand uit nulpunt : 1163 m
 stroomsnelheid : 70 cm/sec
 stroomrichting : 135 °

doorstroomoppervlak : 10042 m²
 raaidebiet : -4545 m³/sec

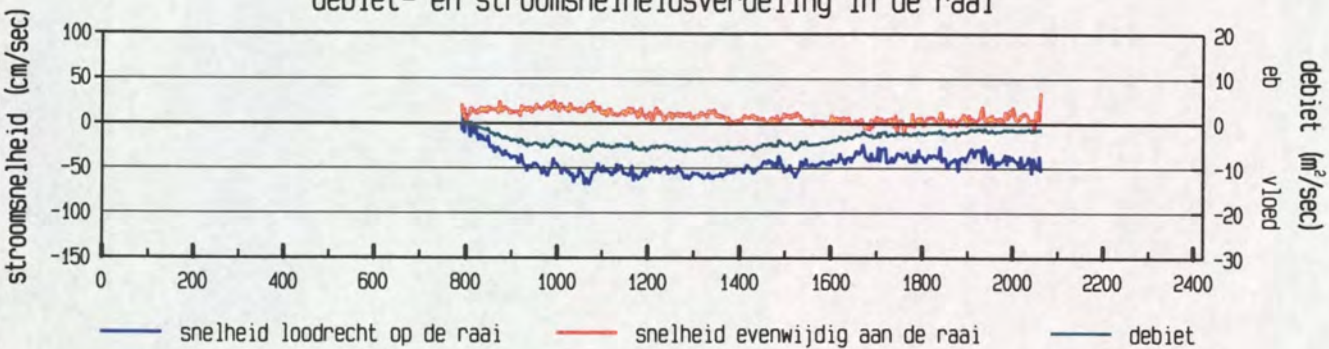
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



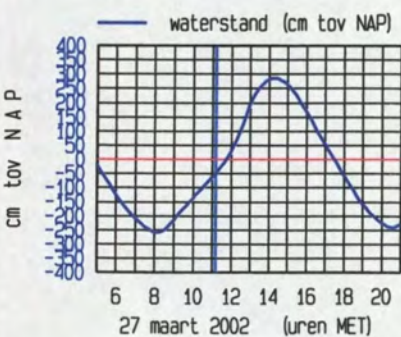
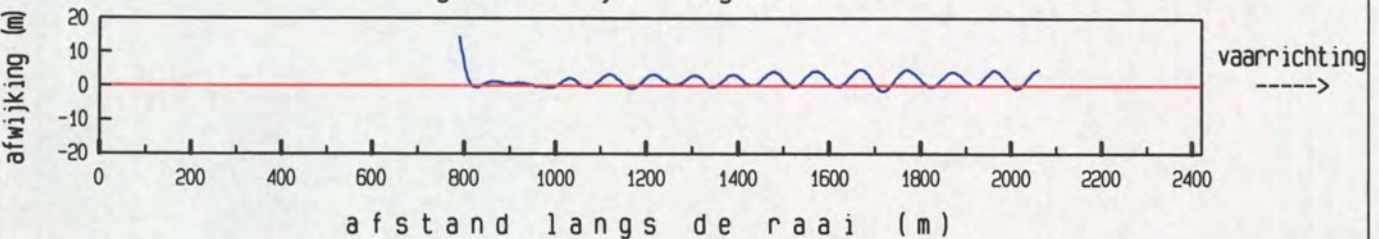
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1071 m

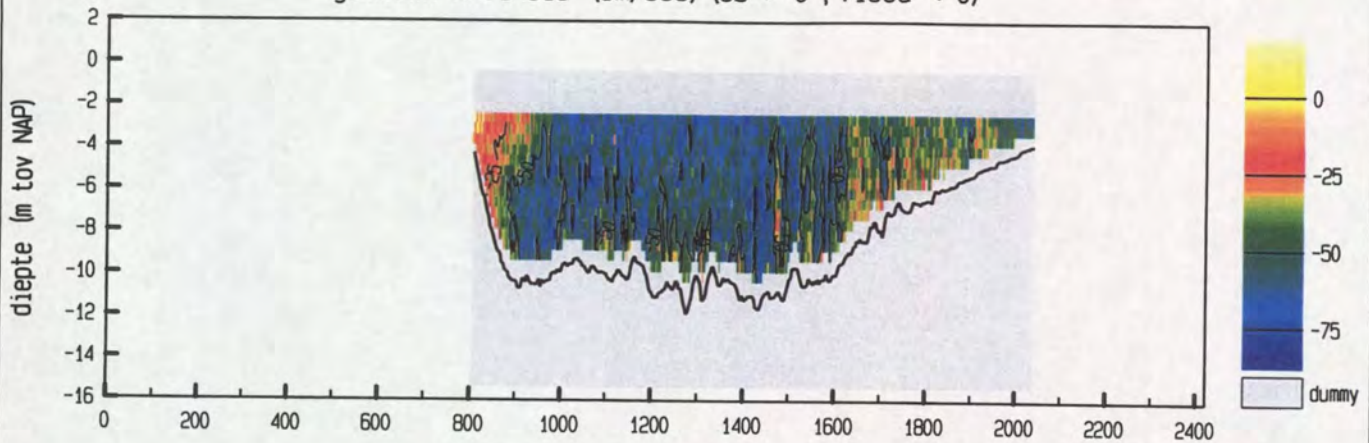
stroomsnelheid : 72 cm/sec

stroomrichting : 145 °

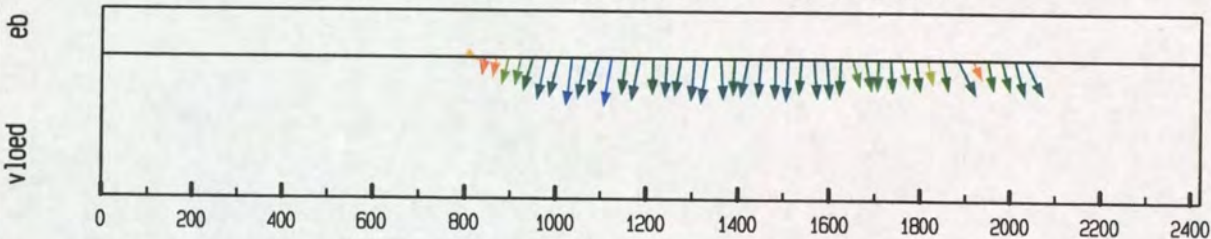
doorstroomoppervlak : 10322 m²

raaidebiet : -4739 m³/sec

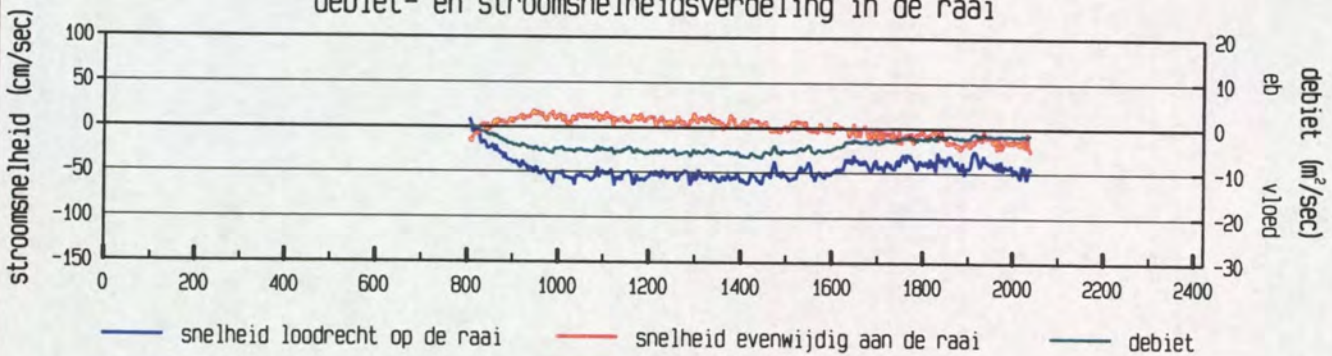
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



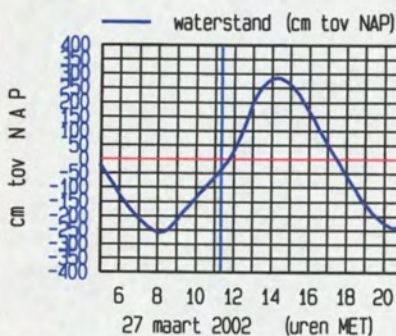
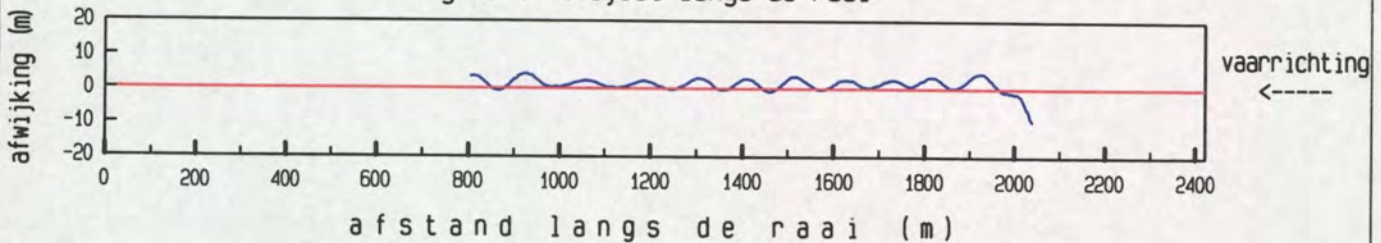
gemiddelde stroomsnelheid in de verticaleal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai

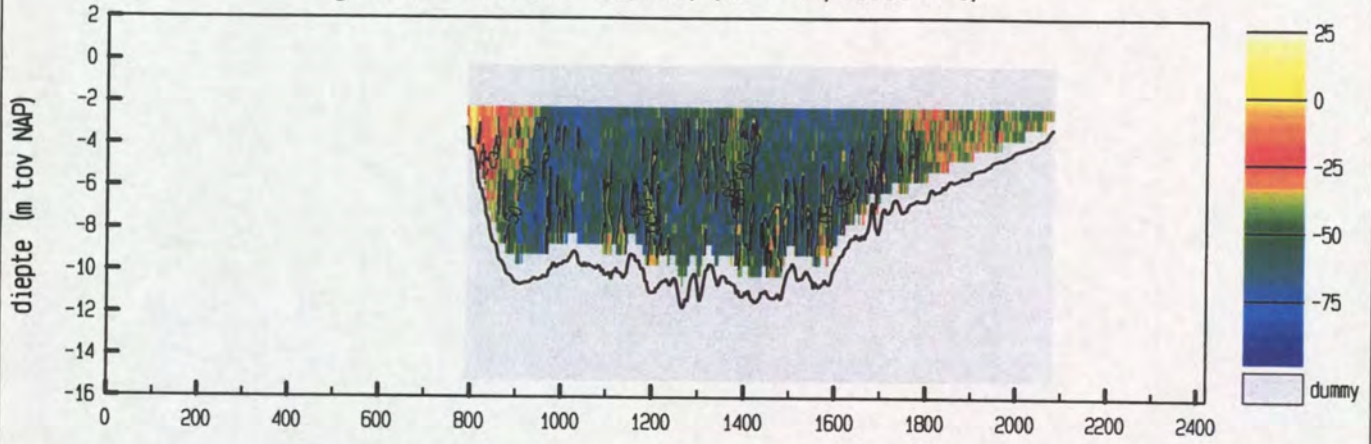


maximum gemiddelde stroom-
 snelheid in de verticaleal

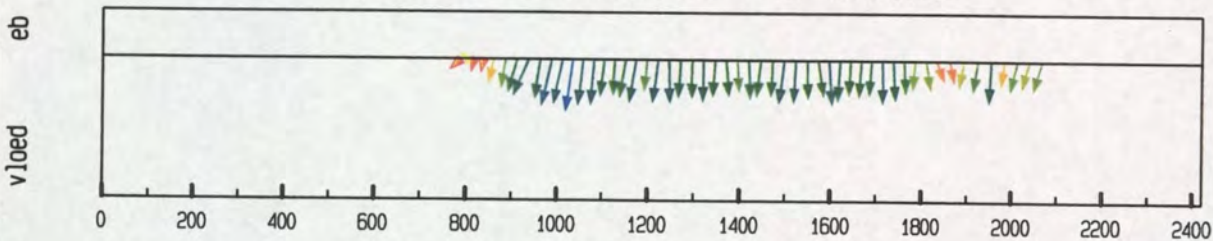
afstand uit nulpunt : 1125 m
 stroomsnelheid : 66 cm/sec
 stroomrichting : 137°

doorstroomoppervlak : 10324 m²
 raaidebiet : -4899 m³/sec

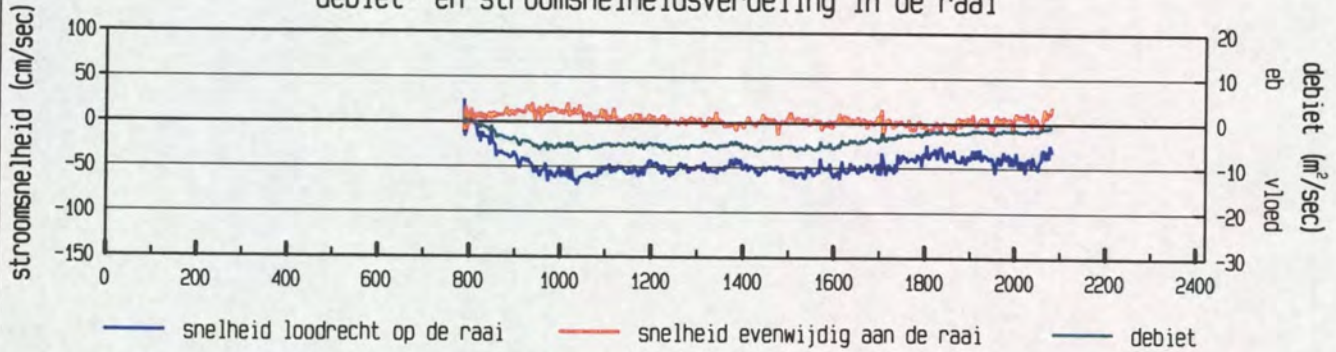
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



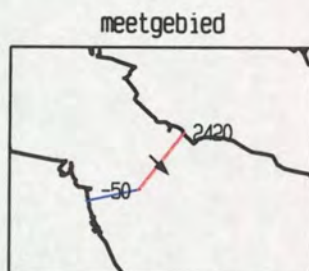
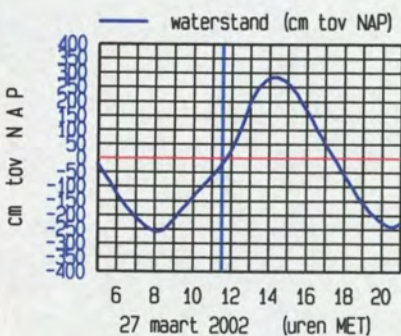
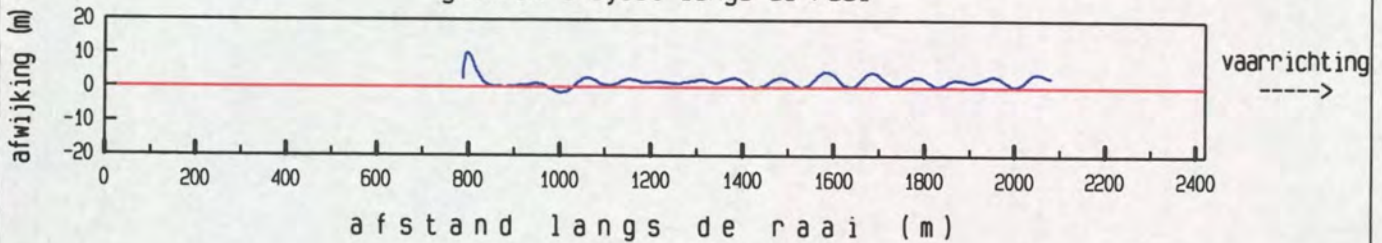
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

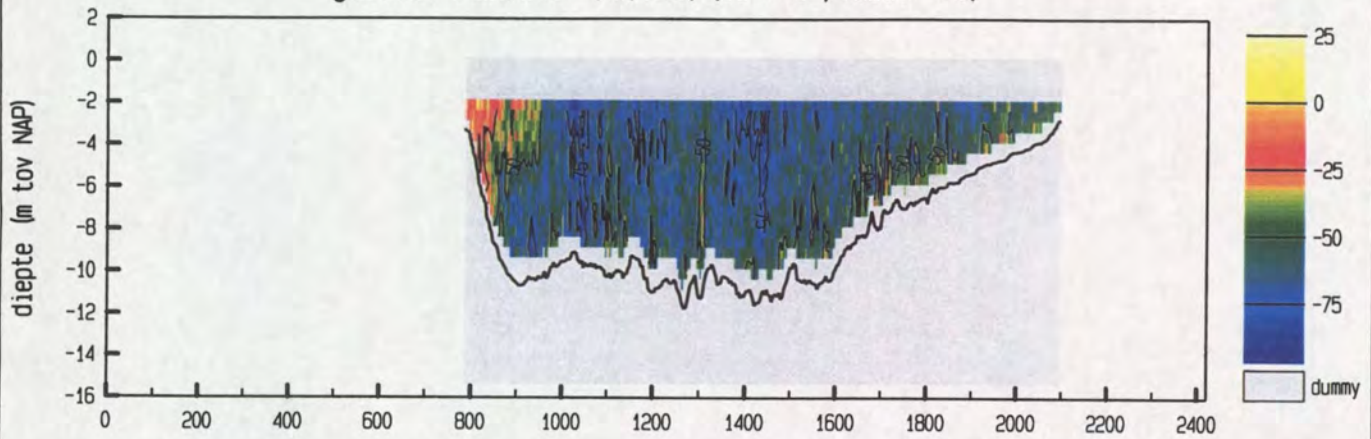


maximum gemiddelde stroom-
 snelheid in de vertikaal

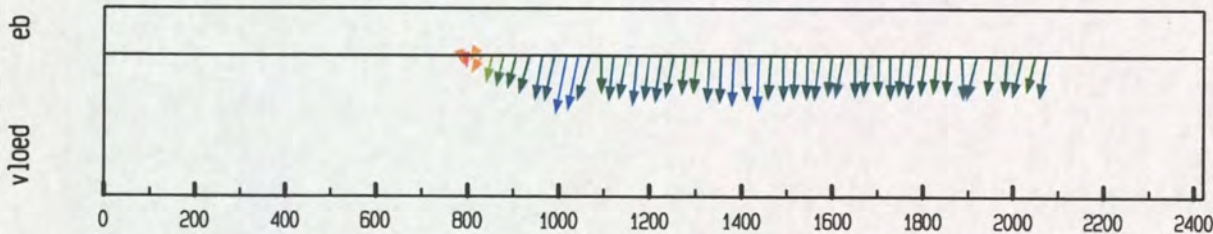
afstand uit nulpunt : 1037 m
 stroomsnelheid : 71 cm/sec
 stroomrichting : 136°

doorstroomoppervlak : 10746 m²
 raaidebiet : -5145 m³/sec

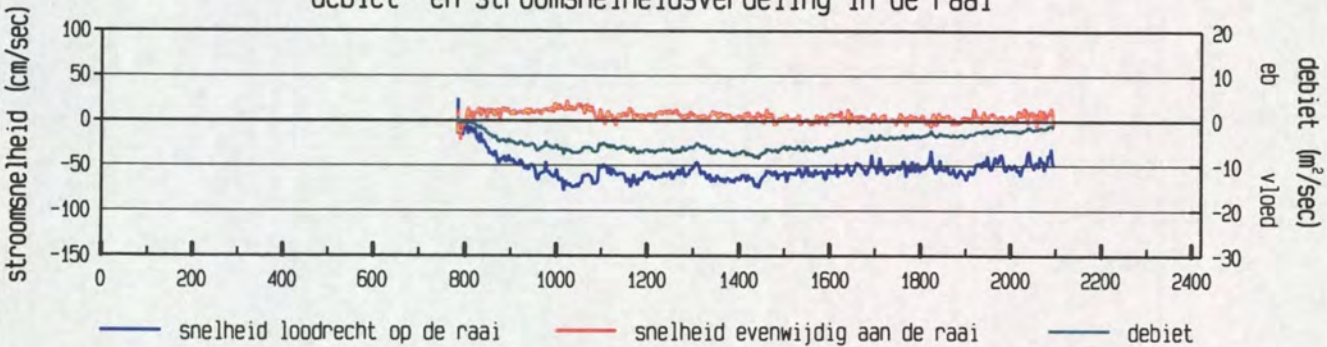
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



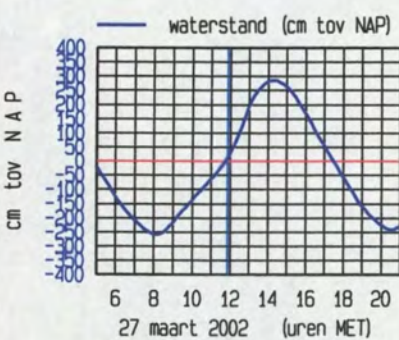
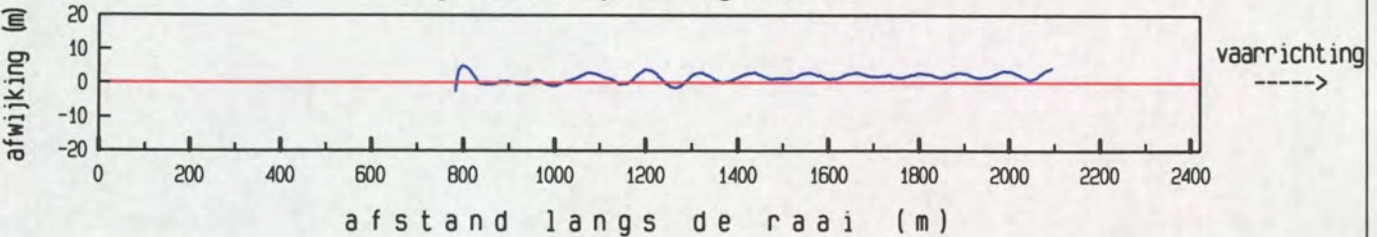
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1018 m

stroomsnelheid : 80 cm/sec

stroomrichting : 138°

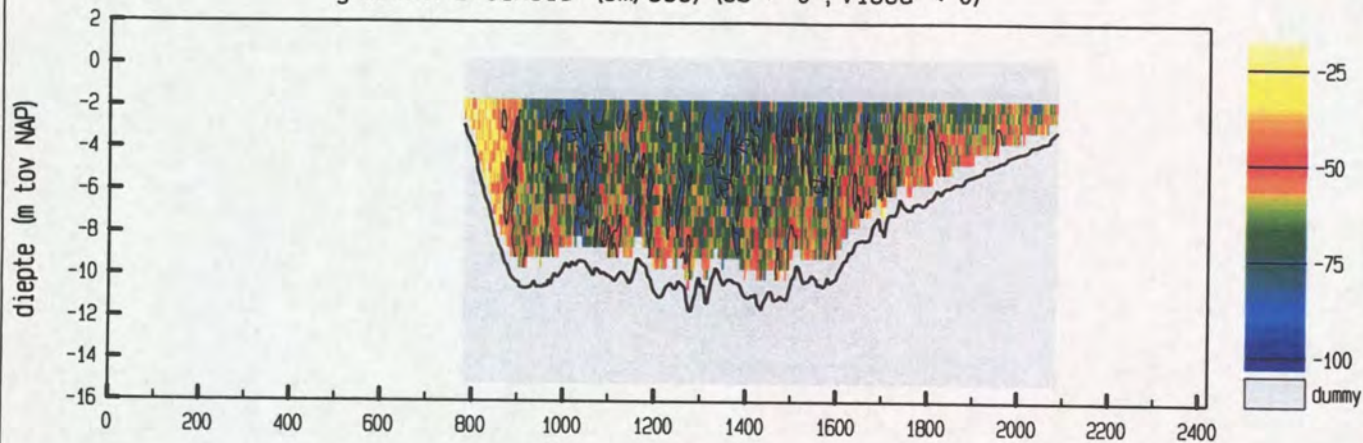
doorstroomoppervlak : 11276 m²

raaidebiet : -6274 m³/sec

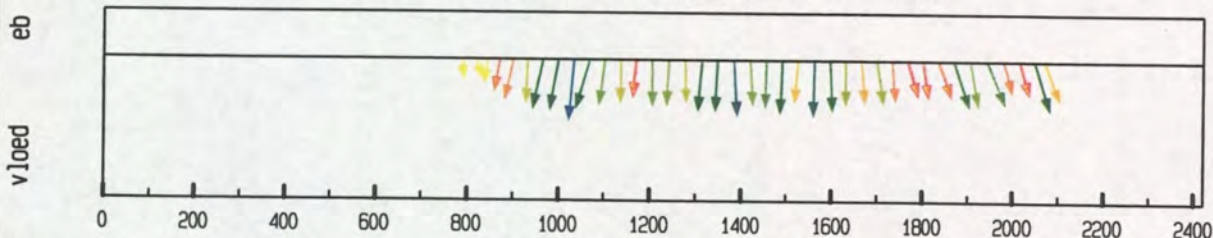
Schaar van Waarde dd 27 maart 2002
 adcpfile : 0209048t.val

tijd : 1201 - 1208

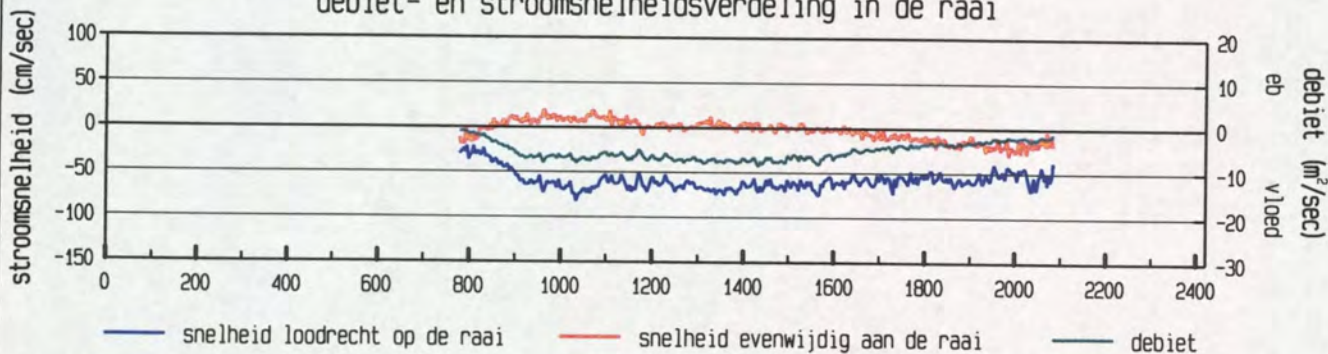
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



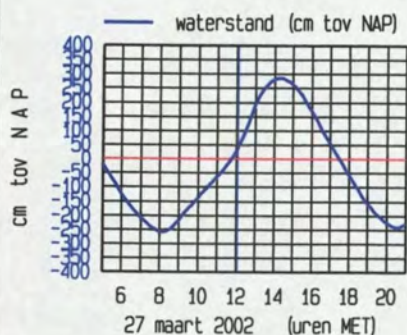
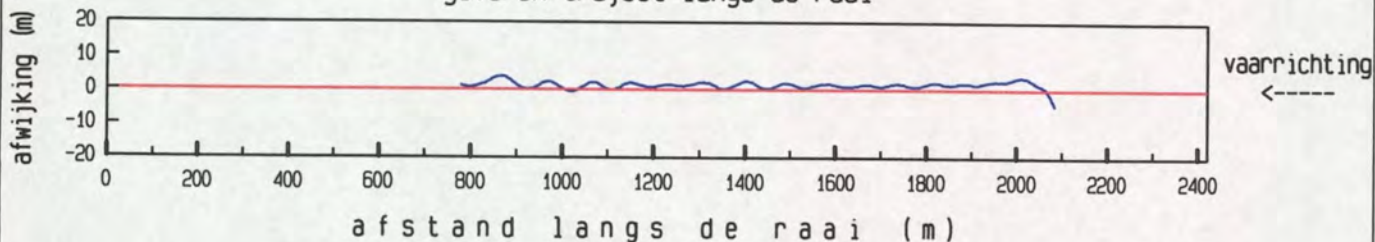
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



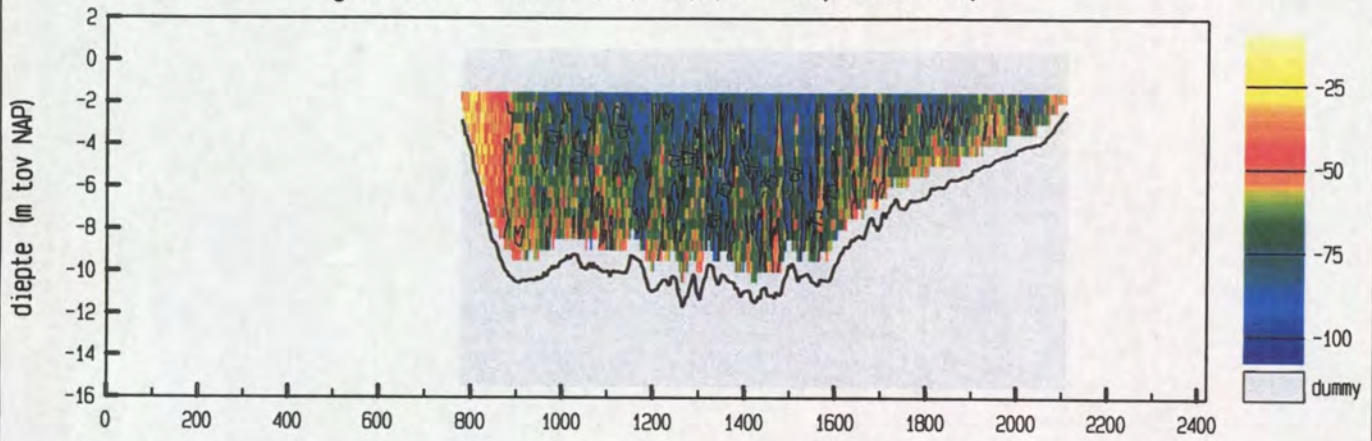
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1035 m
 stroomsnelheid : 82 cm/sec
 stroomrichting : 132°

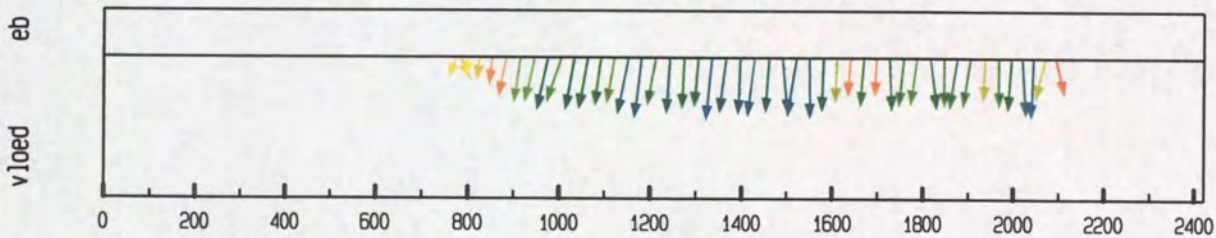
doorstroomoppervlak : 11436 m²
 raaidebiet : -6859 m³/sec

adcpfile : 0209048t.val

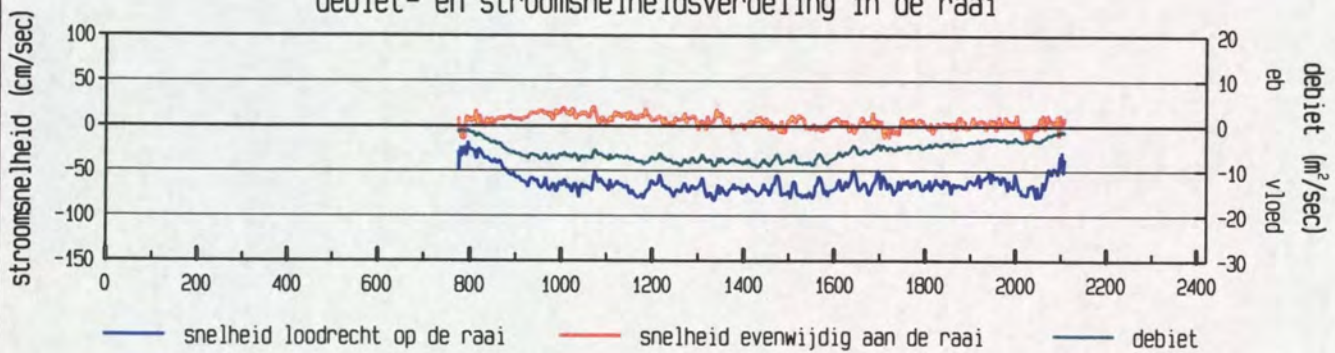
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



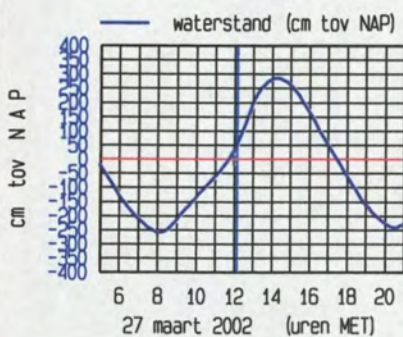
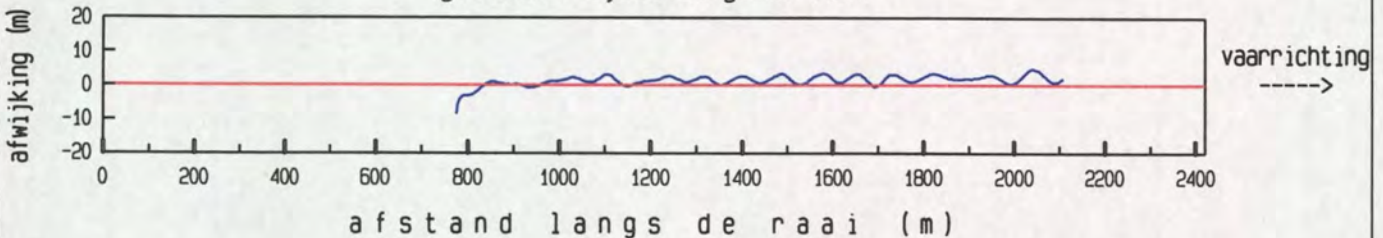
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

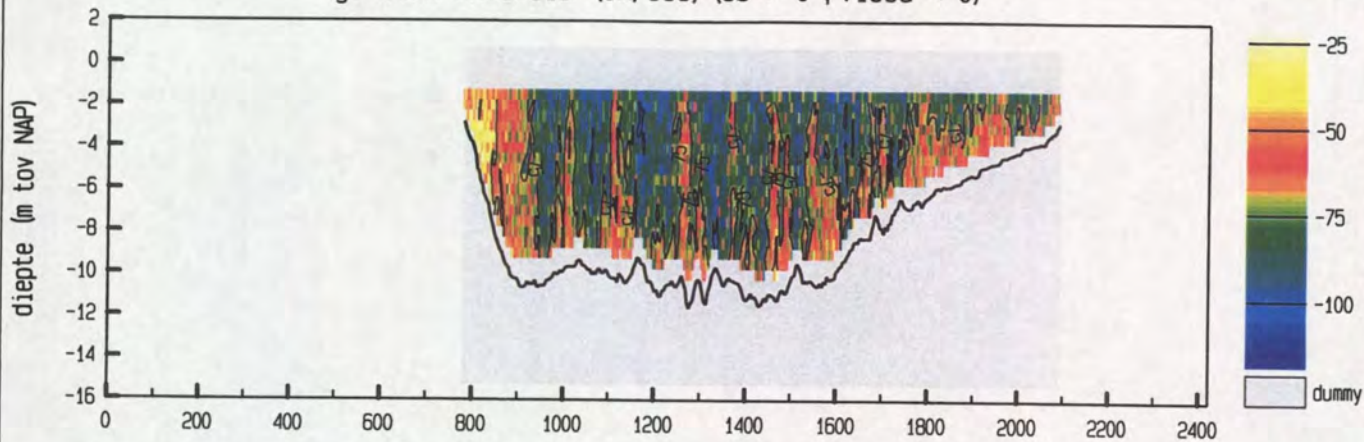
afstand uit nulpunt : 1338 m
 stroomsnelheid : 83 cm/sec
 stroomrichting : 134°

doorstroomoppervlak : 11789 m²
 raaidebiet : -7655 m³/sec

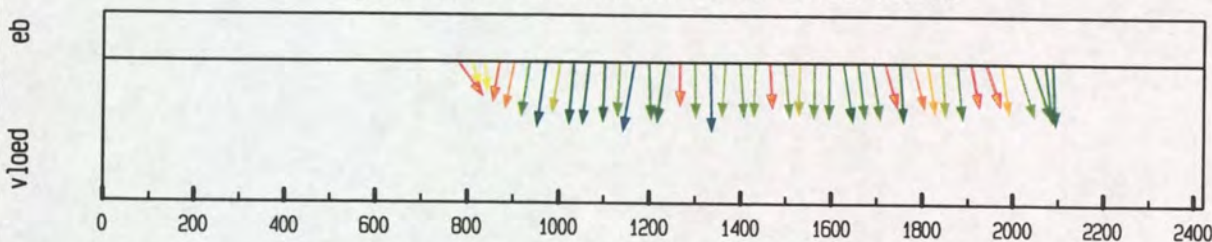
Schaar van Waarde dd 27 maart 2002
 adcpfile : 0209050t.val

tijd : 1219 - 1226

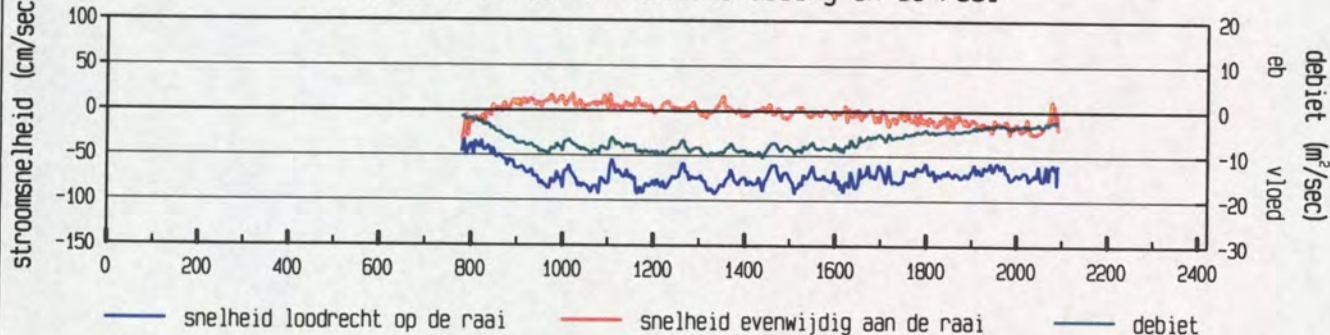
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



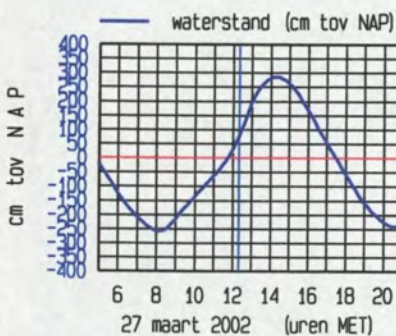
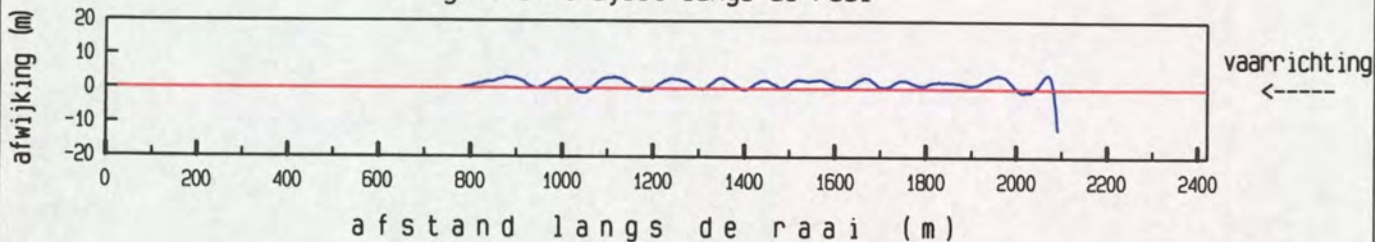
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



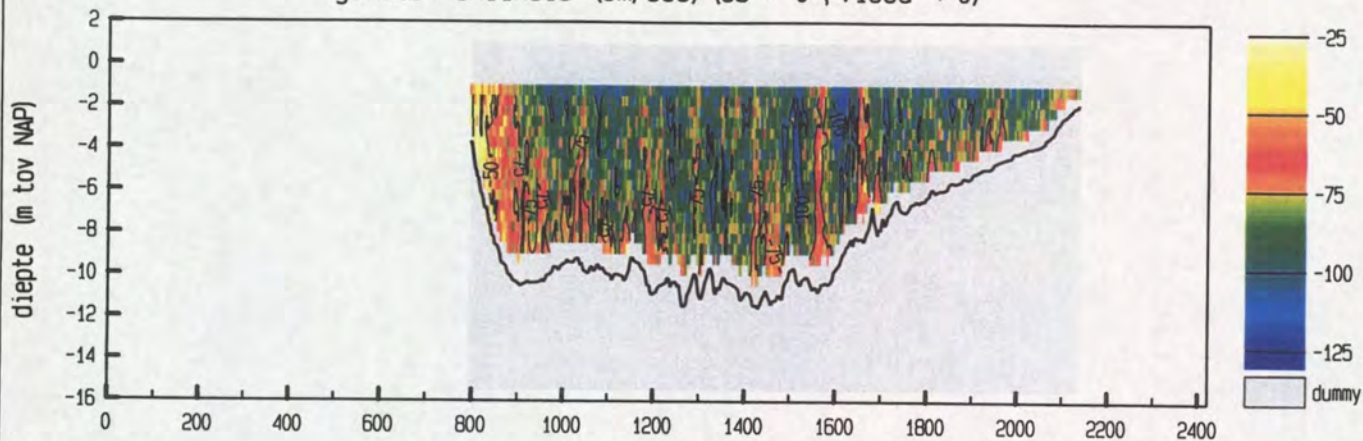
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1166 m
 stroomsnelheid : 94 cm/sec
 stroomrichting : 136°

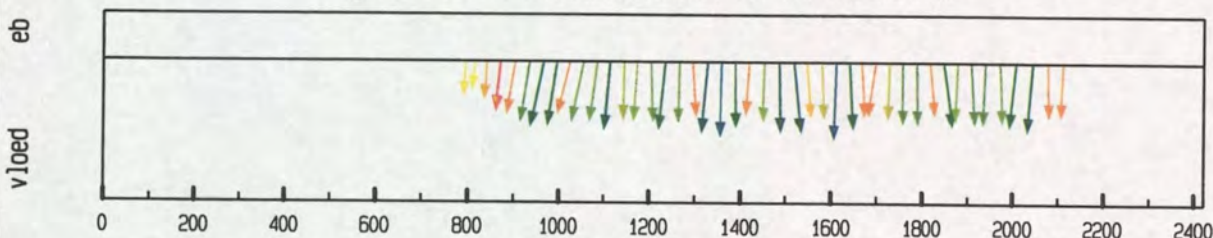
doorstroomoppervlak : 11995 m²
 raaidebiet : -8678 m³/sec

adcpfile : 0209050t.val

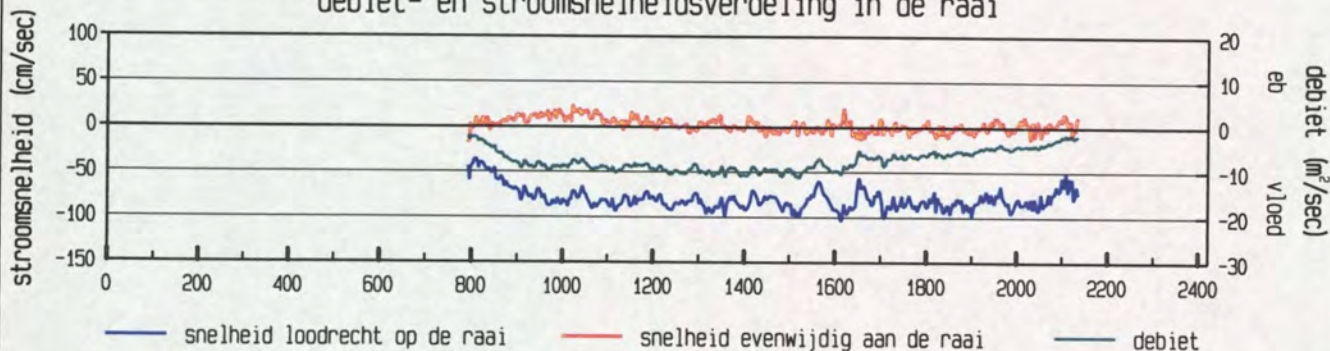
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



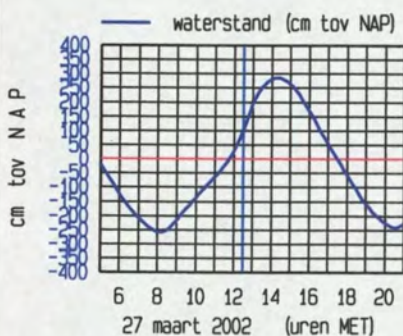
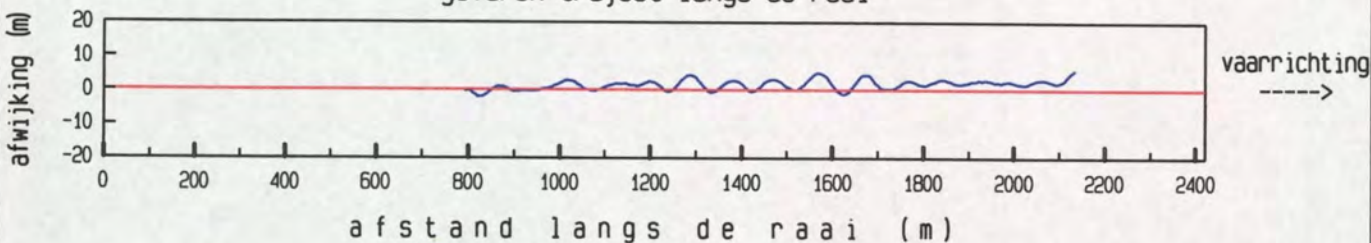
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

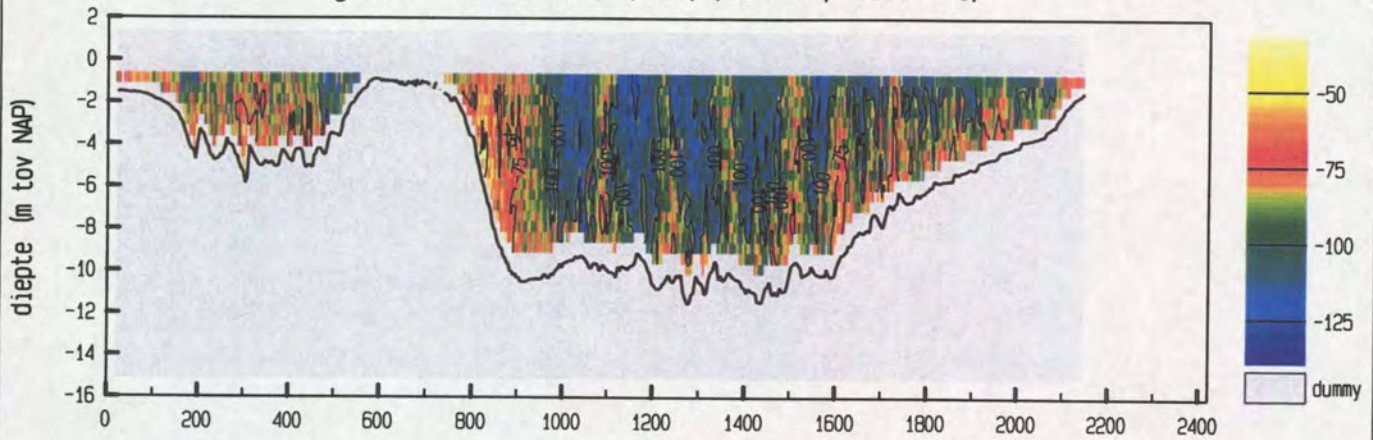


maximum gemiddelde stroom-
 snelheid in de vertikaal

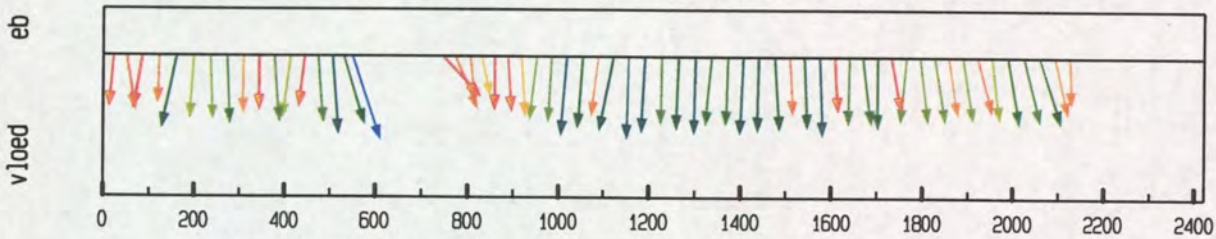
afstand uit nulpunt : 1612 m
 stroomsnelheid : 103 cm/sec
 stroomrichting : 130°

doorstroomoppervlak : 12410 m²
 raaidebiet : -9941 m³/sec

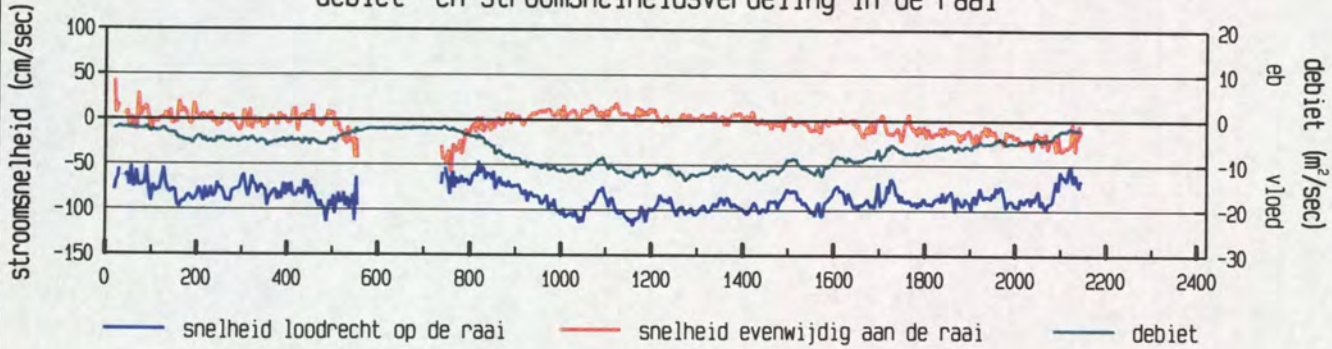
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



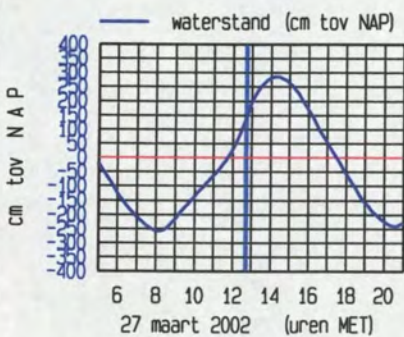
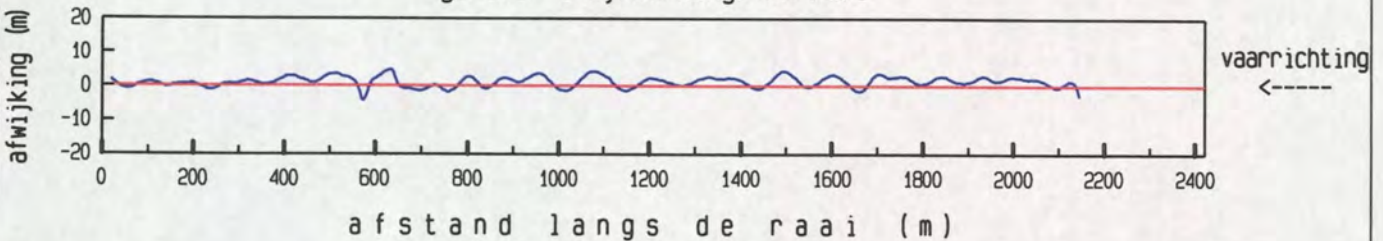
gemiddelde stroomsnelheid in de verticaleal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de verticaleal

afstand uit nulpunt : 550 m

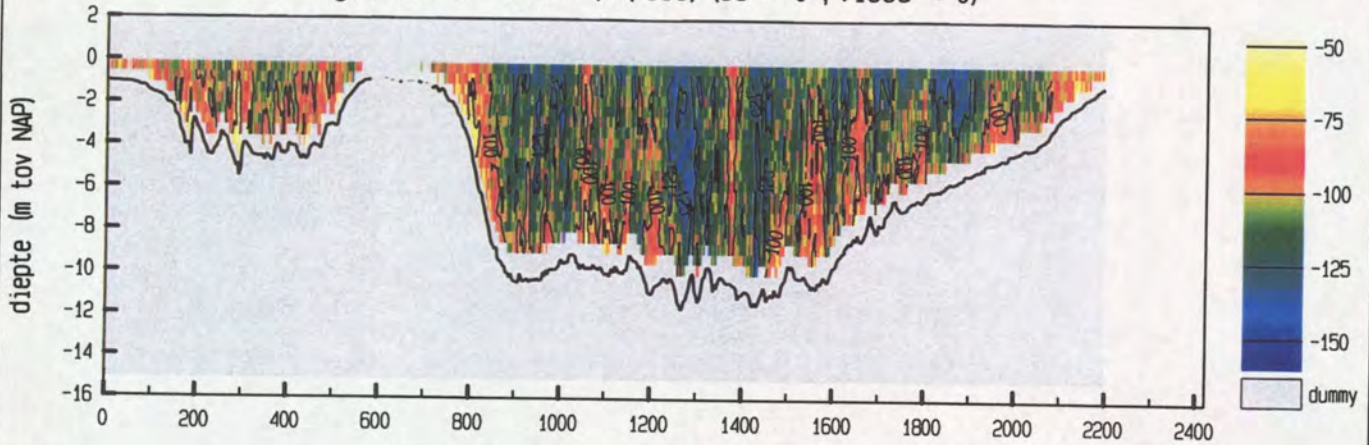
stroomsnelheid : 118 cm/sec

stroomrichting : 109°

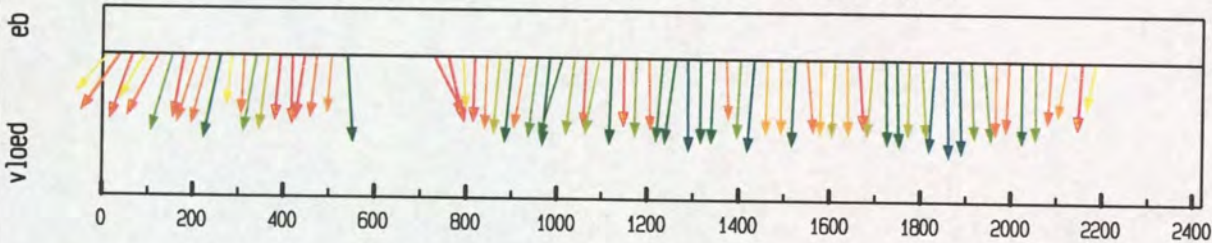
doorstroomoppervlak : 16059 m²

raaidebiet : -14131 m³/sec

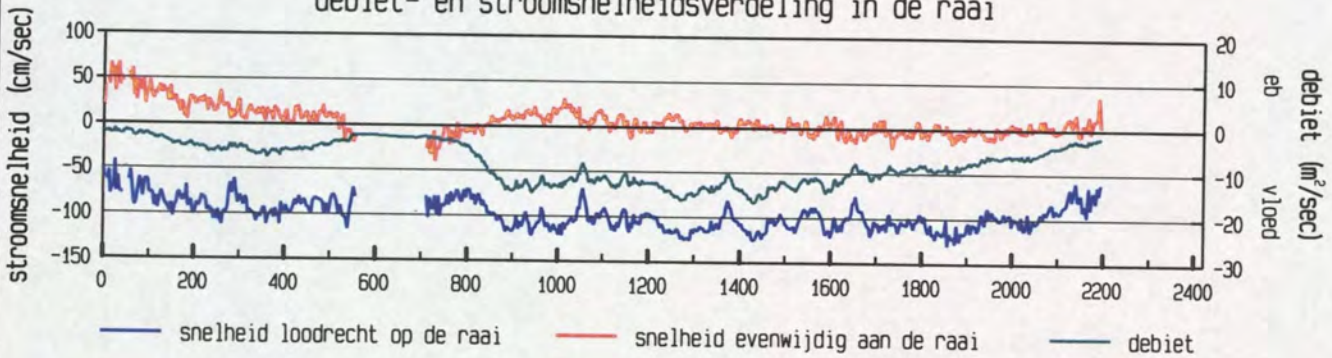
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



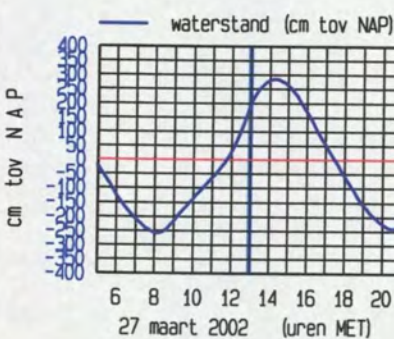
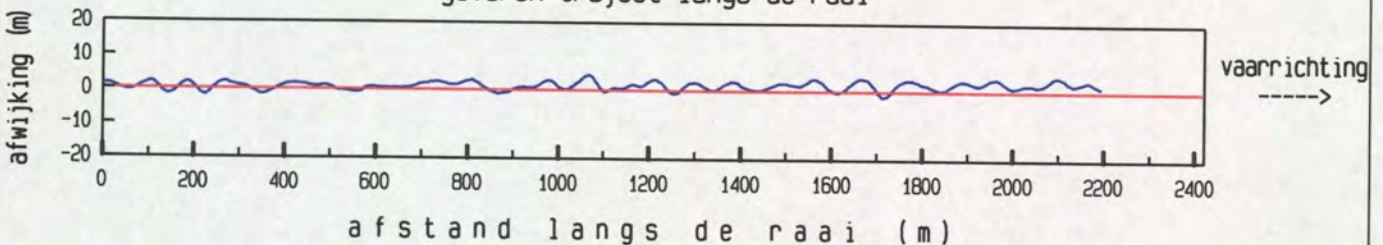
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1857 m

stroomsnelheid : 130 cm/sec

stroomrichting : 126°

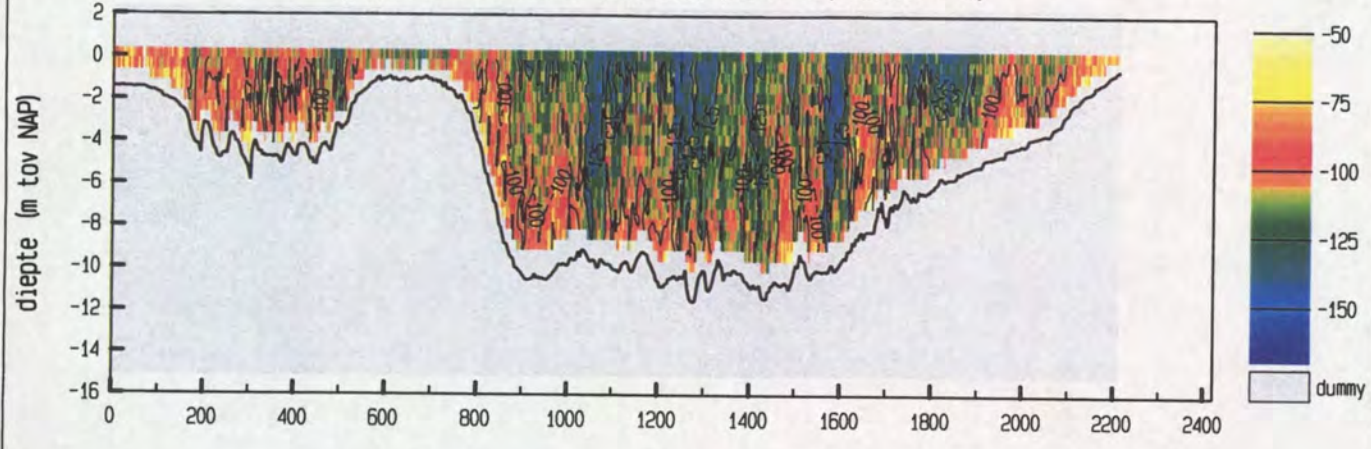
doorstroomoppervlak : 17426 m²

raaidebiet : -17604 m³/sec

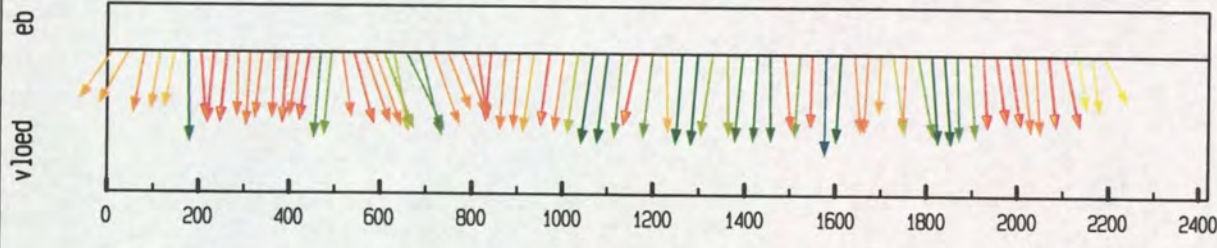
Schaar van Waarde dd 27 maart 2002
 adcfile : 0209054t.val

tijd : 1314 - 1328

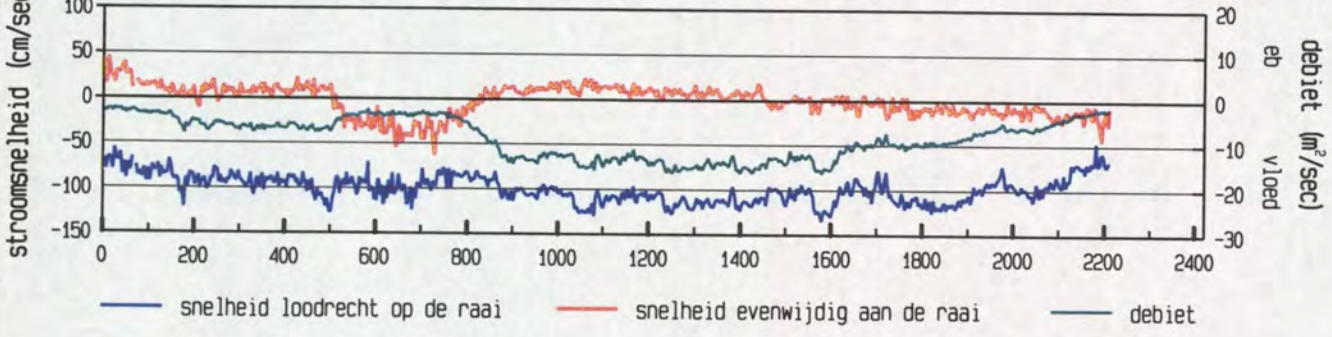
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



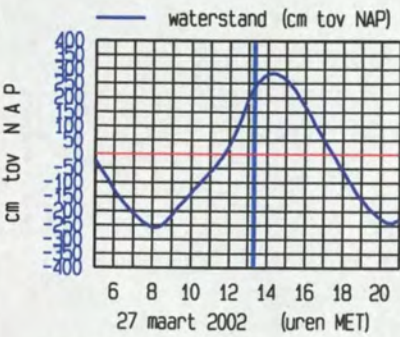
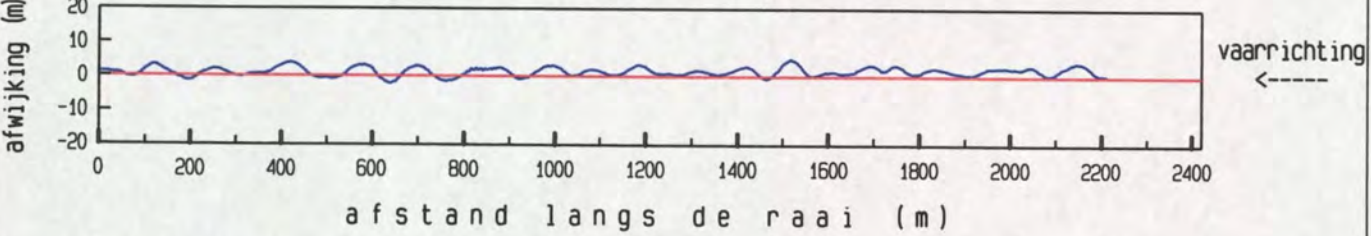
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

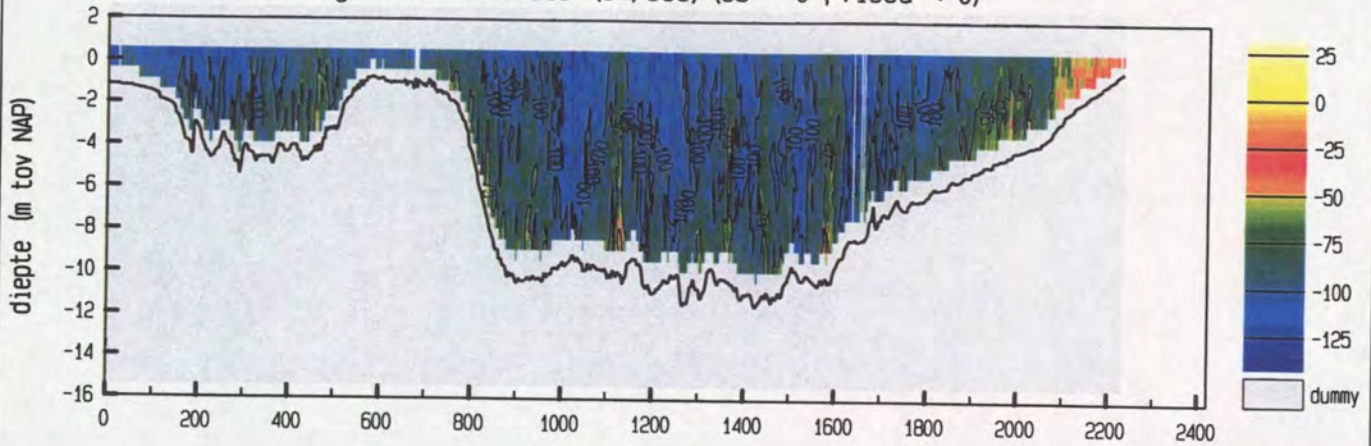


maximum gemiddelde stroom-
 snelheid in de vertikaal
 afstand uit nulpunt : 1579 m
 stroomsnelheid : 135 cm/sec
 stroomrichting : 128 °
 doorstroomoppervlak : 18412 m²
 raaidebiet : -18995 m³/sec

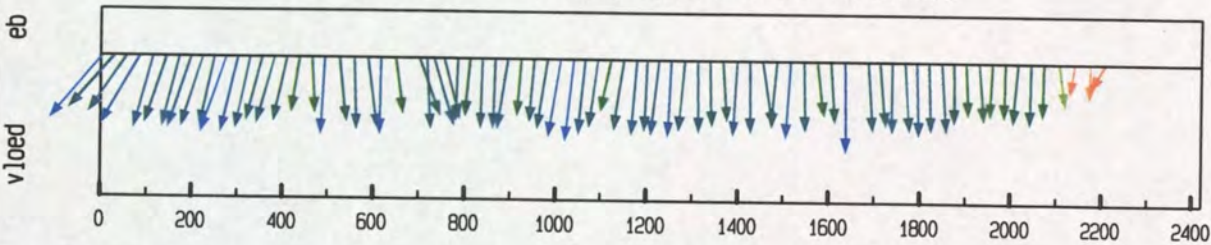
Schaar van Waarde dd 27 maart 2002
 adcpfile : 0209055t.val

tijd : 1329 - 1345

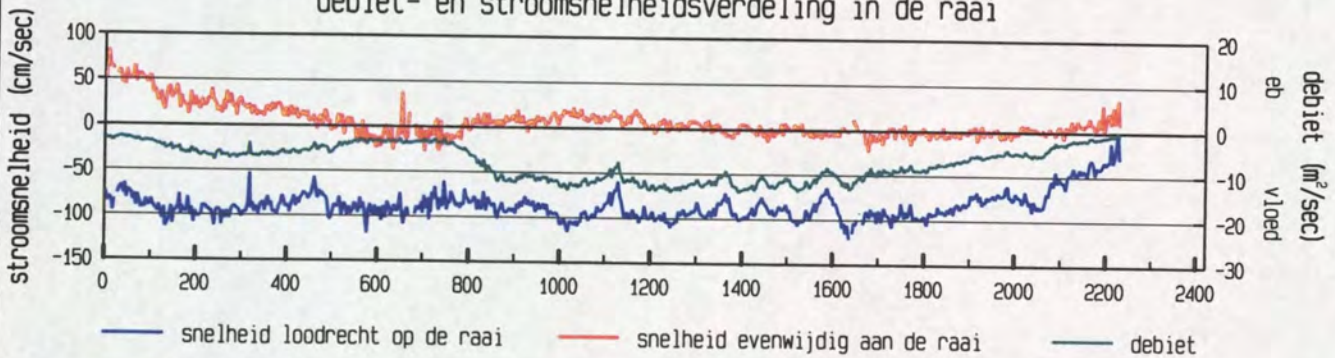
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



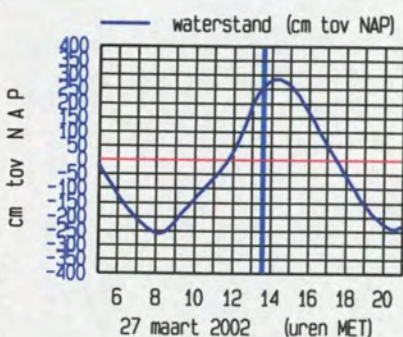
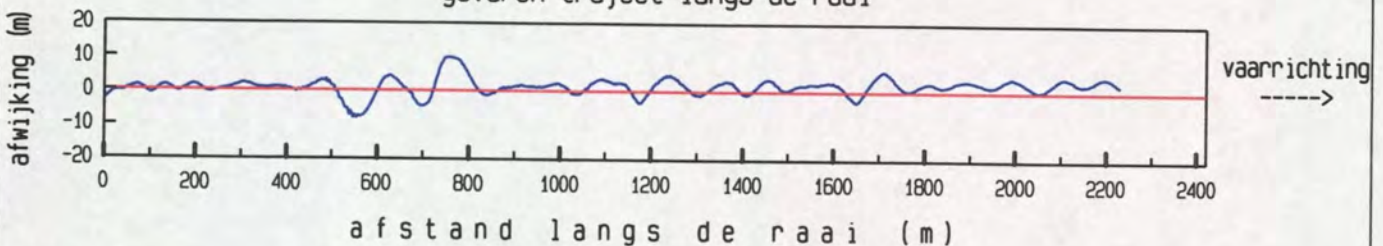
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1636 m

stroomsnelheid : 121 cm/sec

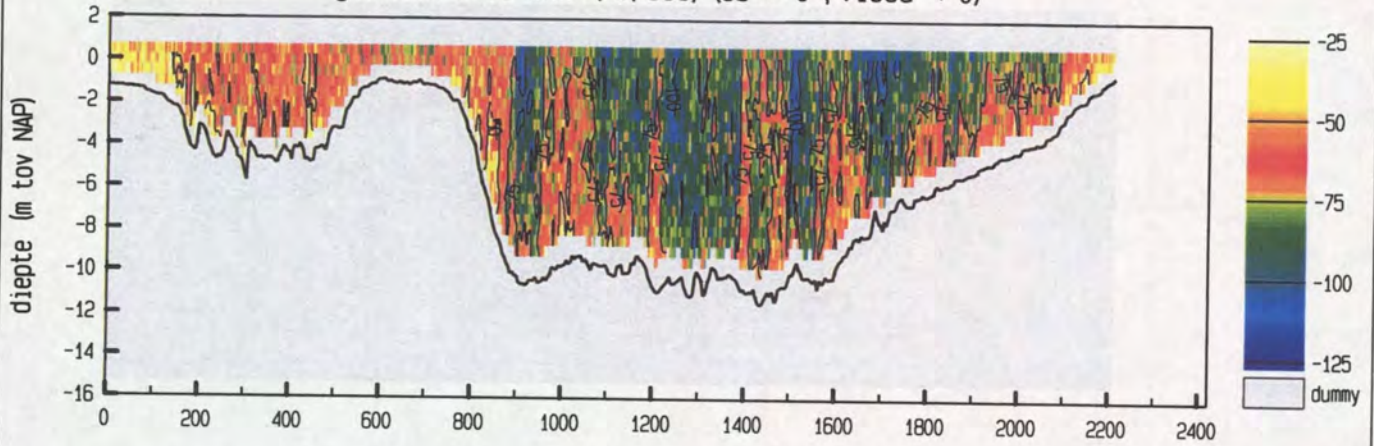
stroomrichting : 127°

doorstroomoppervlak : 18992 m²

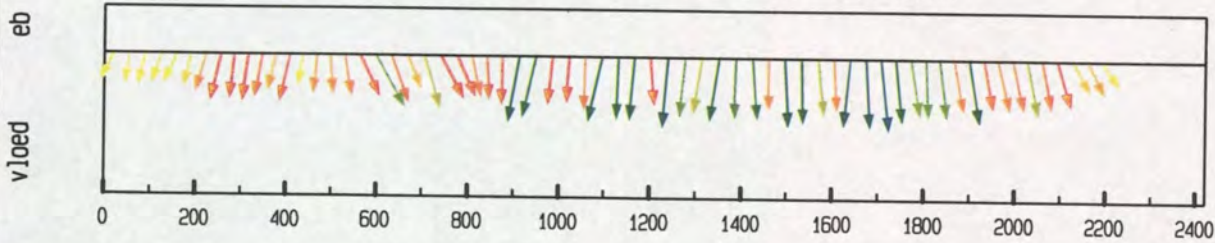
raaidebiet : -16811 m³/sec

adcpfile : 0209055t.val

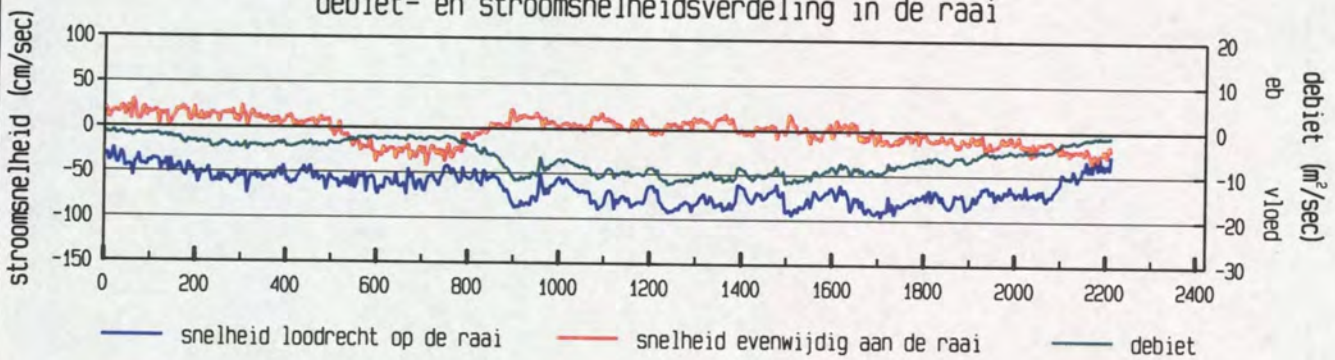
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



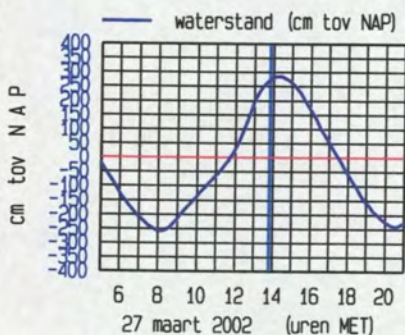
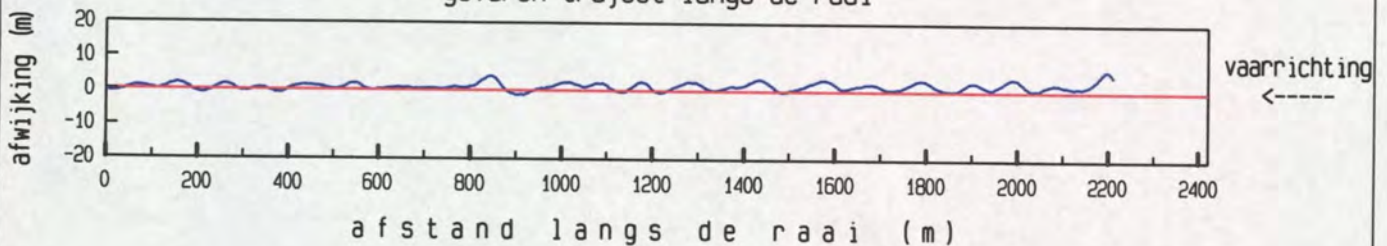
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1706 m

stroomsnelheid : 97 cm/sec

stroomrichting : 121 °

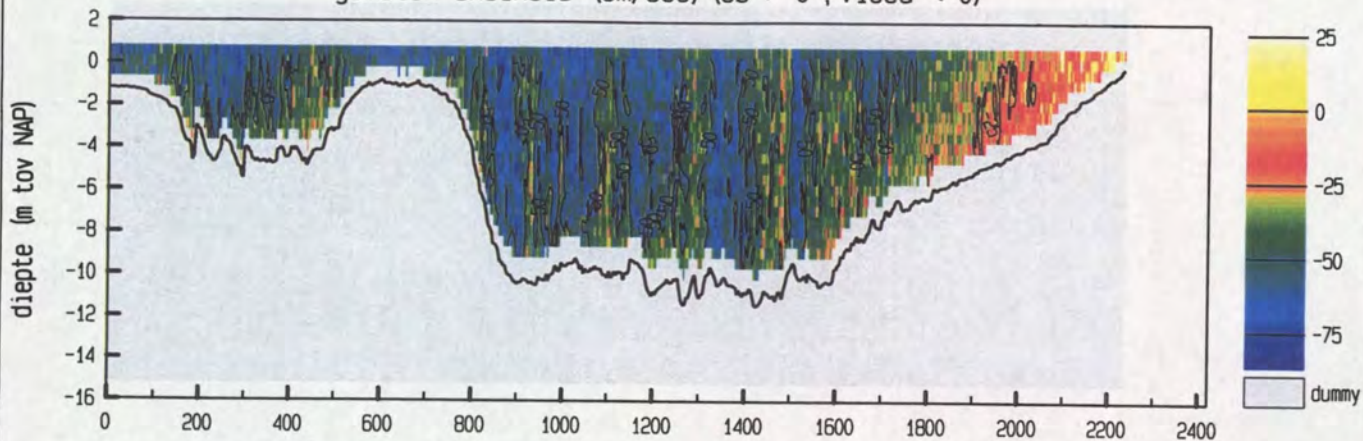
doorstroomoppervlak : 19228 m²

raaidebiet : -13334 m³/sec

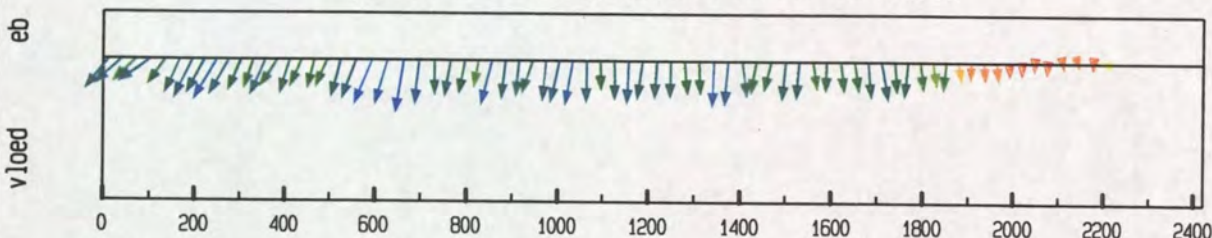
Schaar van Waarde dd 27 maart 2002
 adcpfile : 0209057t.val

tijd : 1400 - 1414

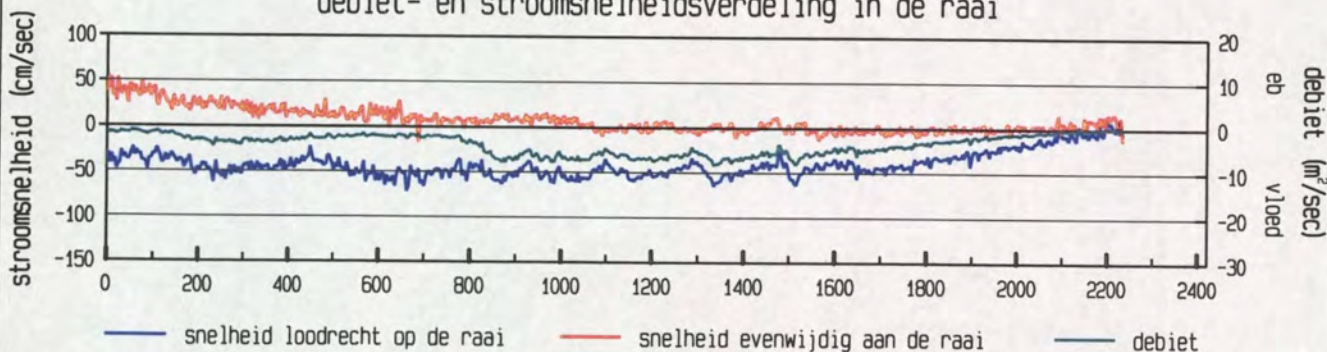
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



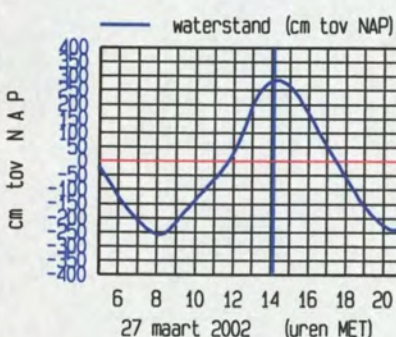
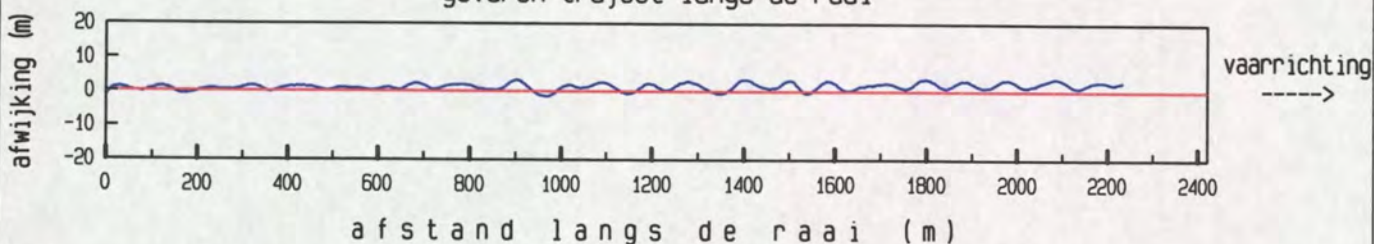
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 662 m
 stroomsnelheid : 72 cm/sec
 stroomrichting : 136°

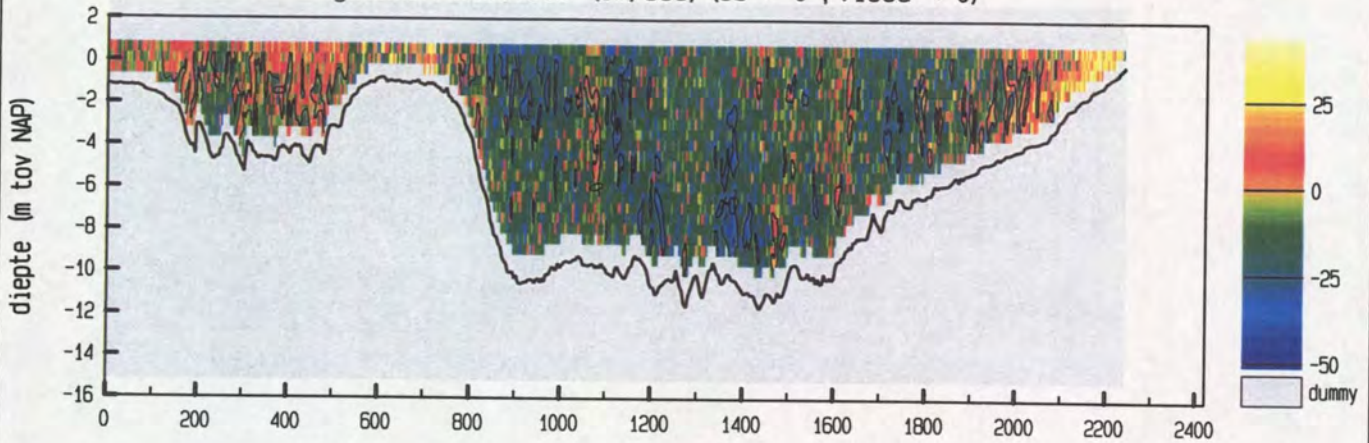
doorstroomoppervlak : 19516 m²
 raaidebiet : -8427 m³/sec

adcpfile : 0209057t.val

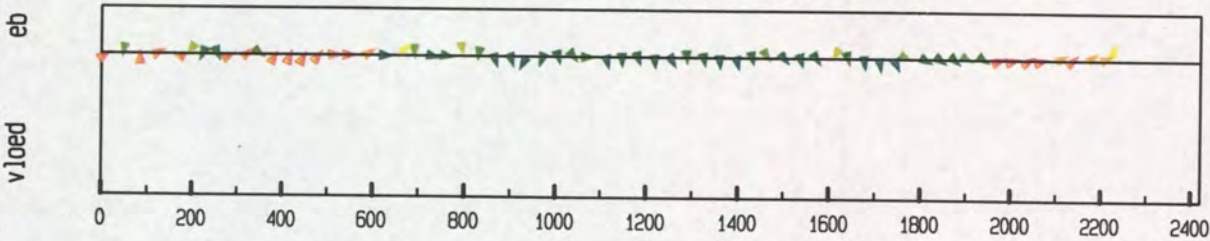
Schaar van Waarde dd 27 maart 2002
 adcpfile : 0209059t.val

tijd : 1424 - 1436

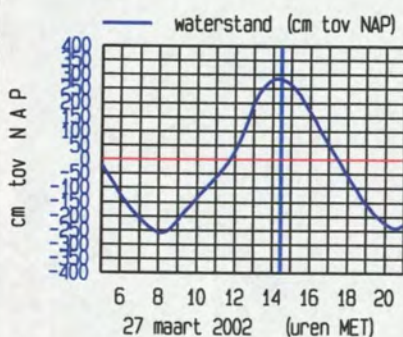
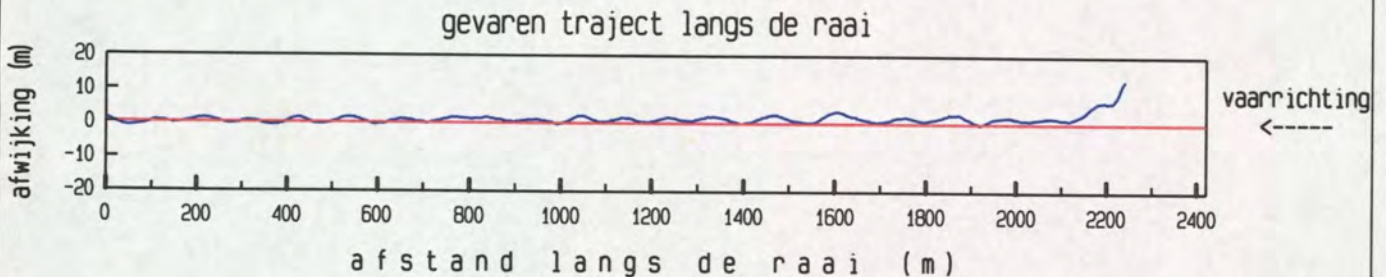
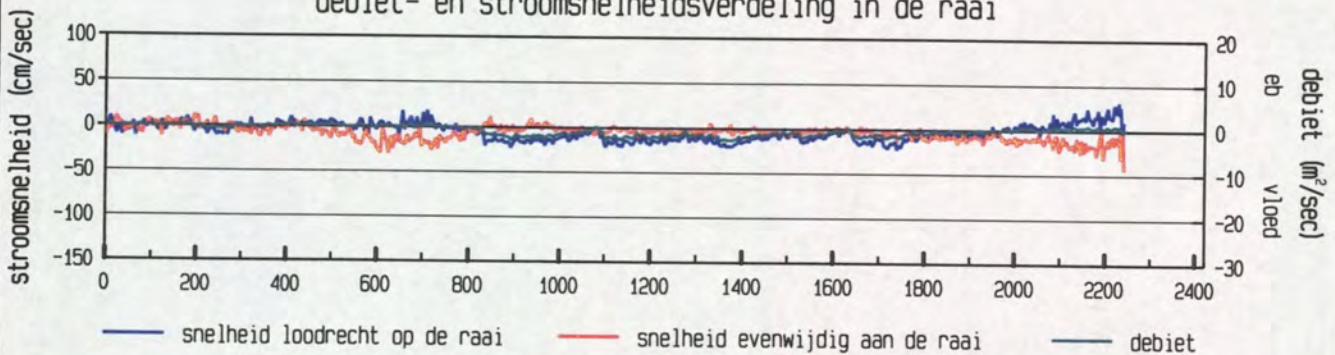
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2241 m

stroomsnelheid : 45 cm/sec

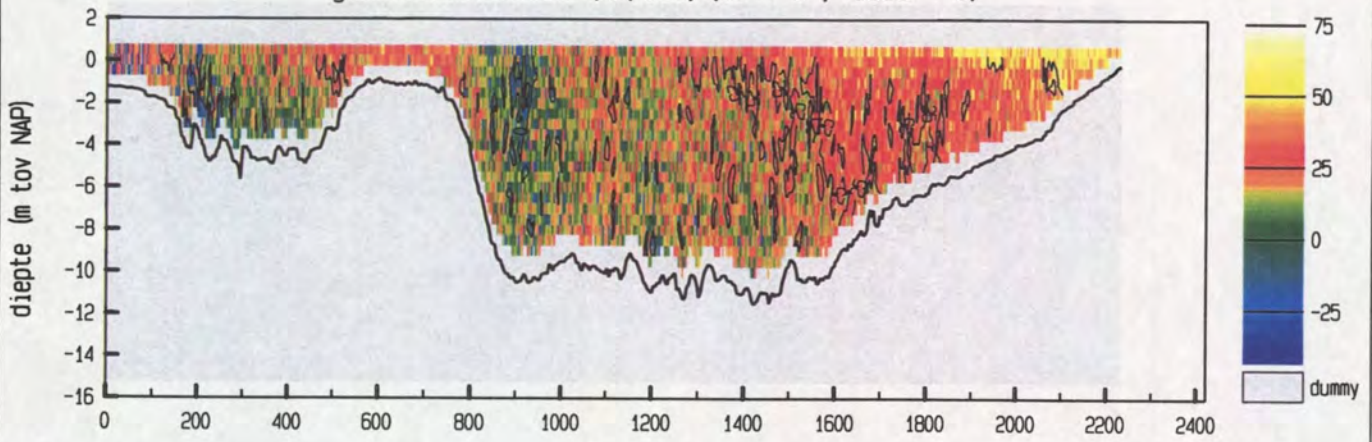
stroomrichting : 25°

doorstroomoppervlak : 19540 m²

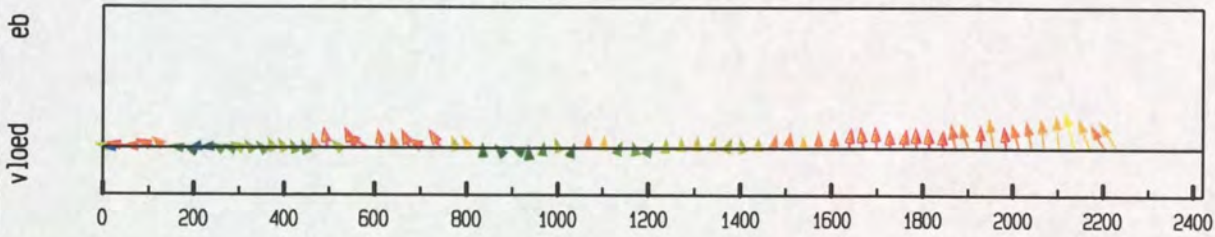
raaidebiet : -1460 m³/sec

adcpfile : 0209059t.val

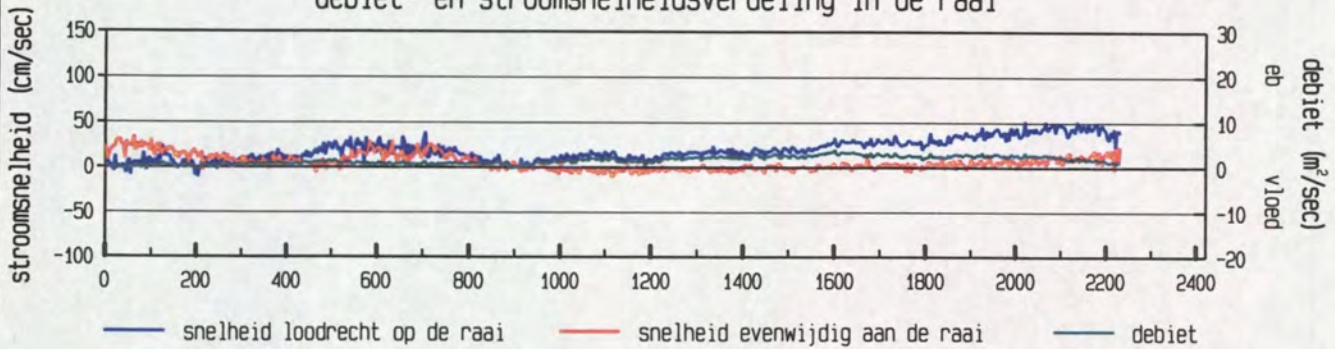
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



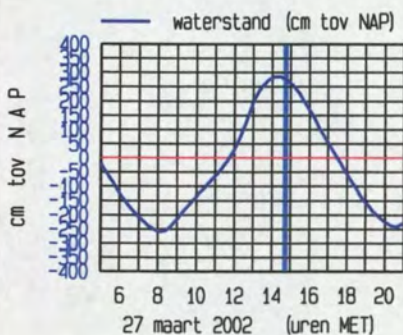
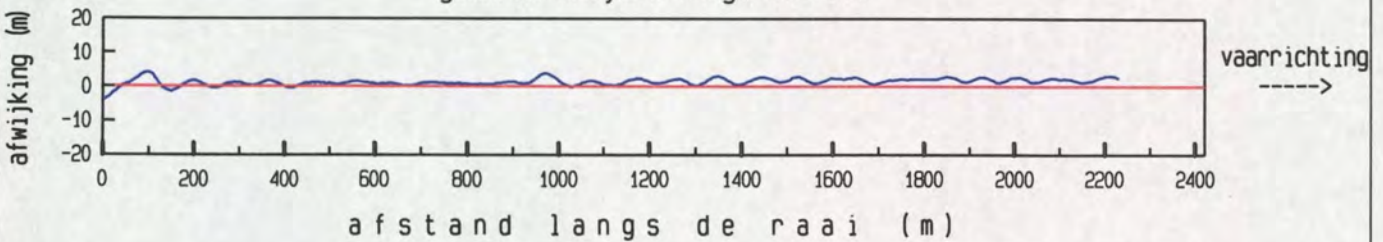
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

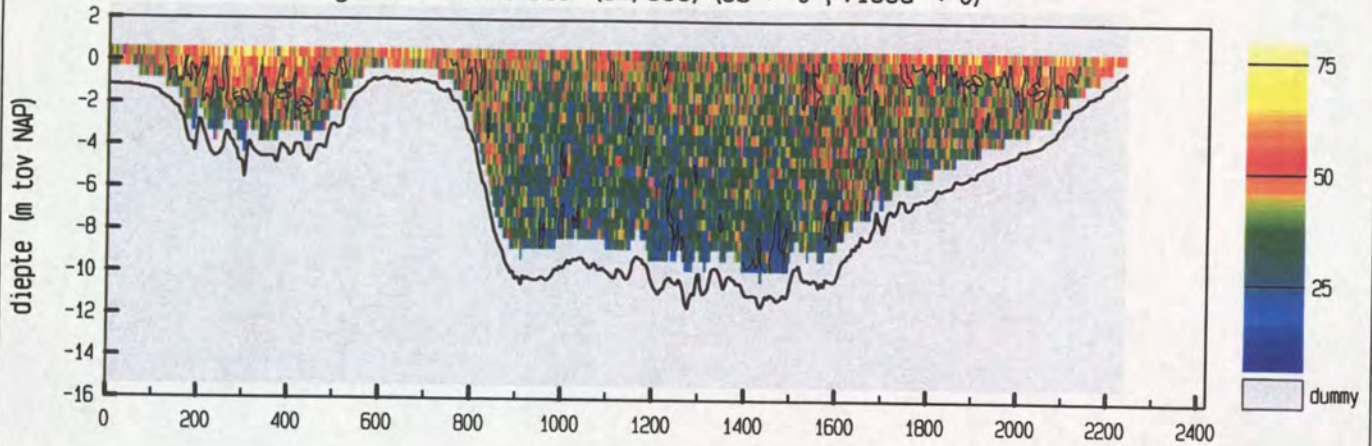
afstand uit nulpunt : 2137 m
 stroomsnelheid : 53 cm/sec
 stroomrichting : 294°

doorstroomoppervlak : 19365 m²
 raaidebiet : 3542 m³/sec

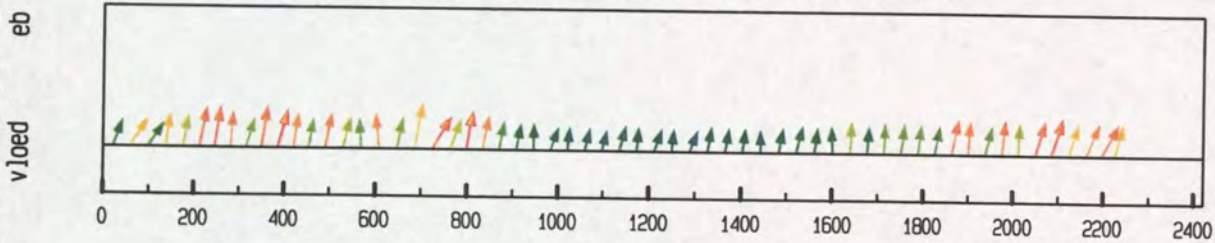
Schaar van Waarde dd 27 maart 2002
 adcpfile : 0209061t.val

tijd : 1454 - 1505

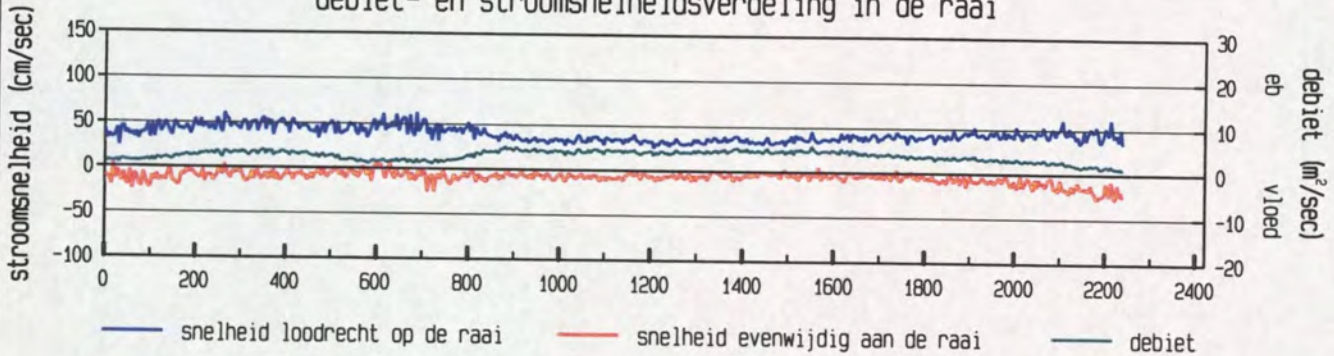
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



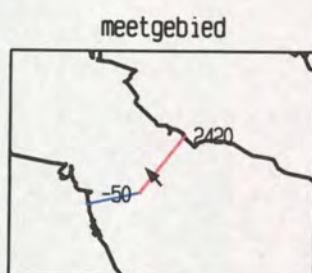
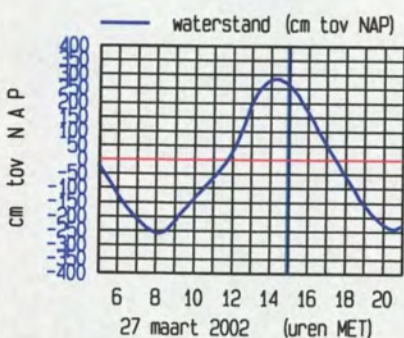
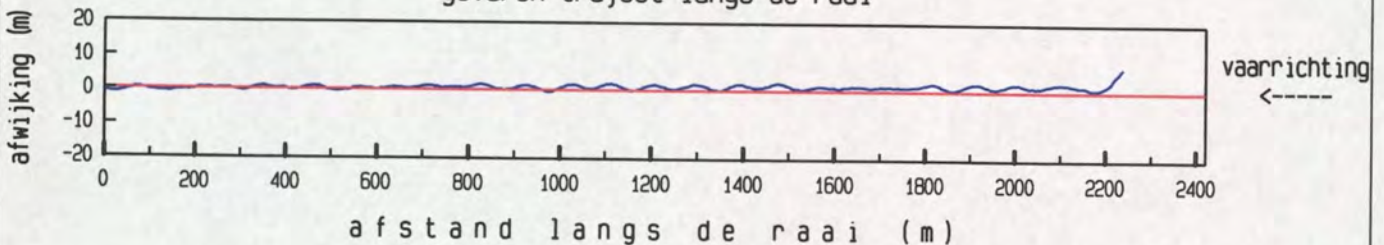
gemiddelde stroomsnelheid in de verticaleal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de verticaleal

afstand uit nulpunt : 687 m
 stroomsnelheid : 63 cm/sec
 stroomrichting : 318°

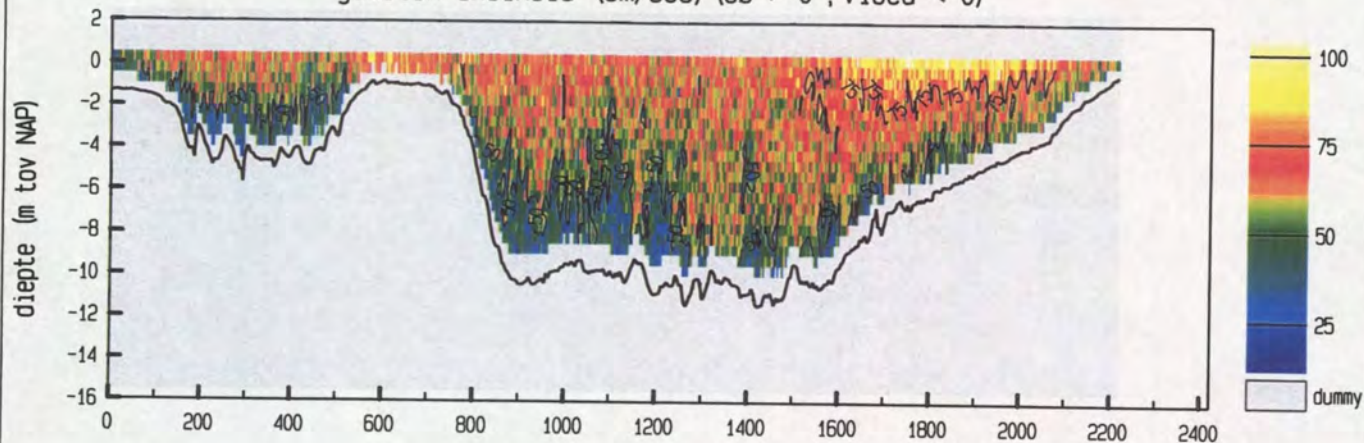
doorstroomoppervlak : 19063 m²
 raaidebiet : 7372 m³/sec

adcpfile : 0209061t.val

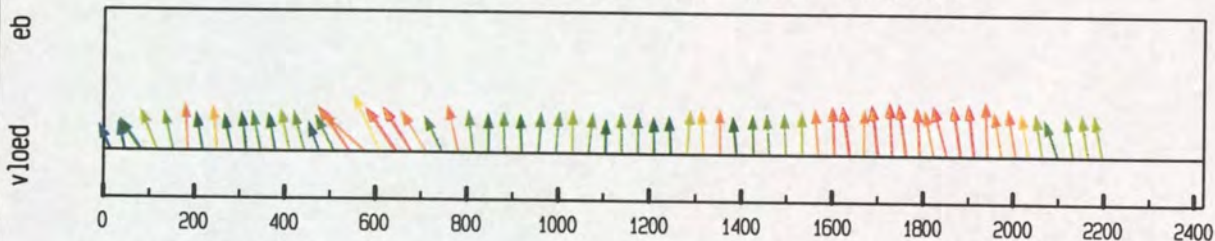
Schaar van Waarde dd 27 maart 2002
 adcpfile : 0209062t.val

tijd : 1506 - 1518

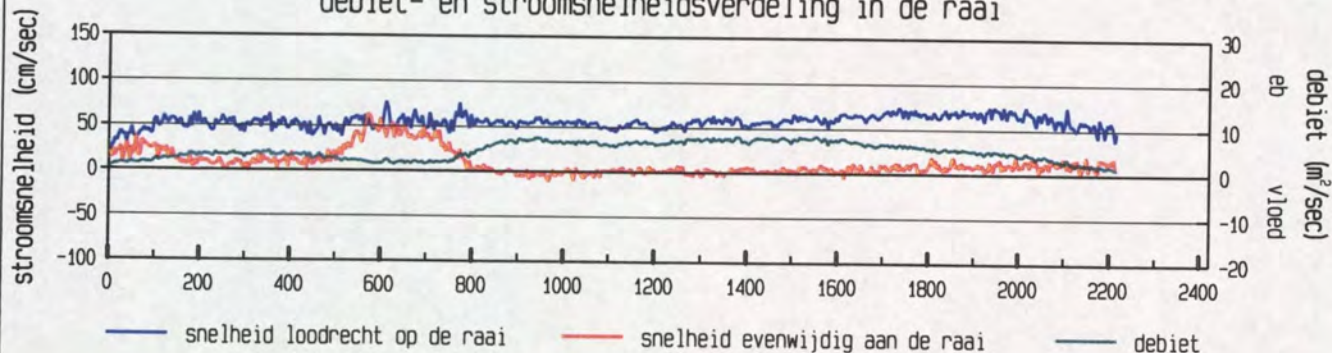
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



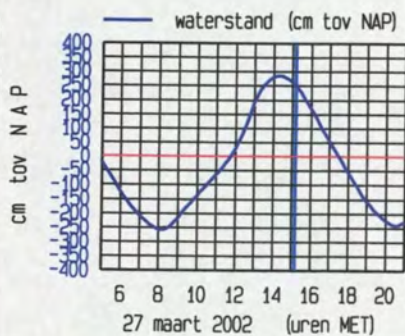
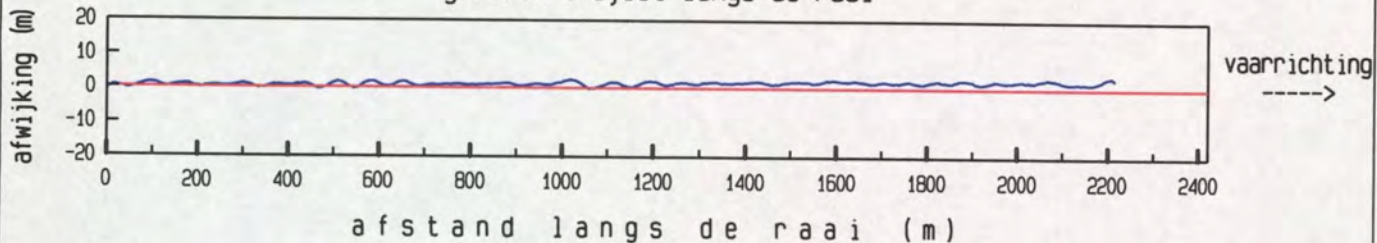
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

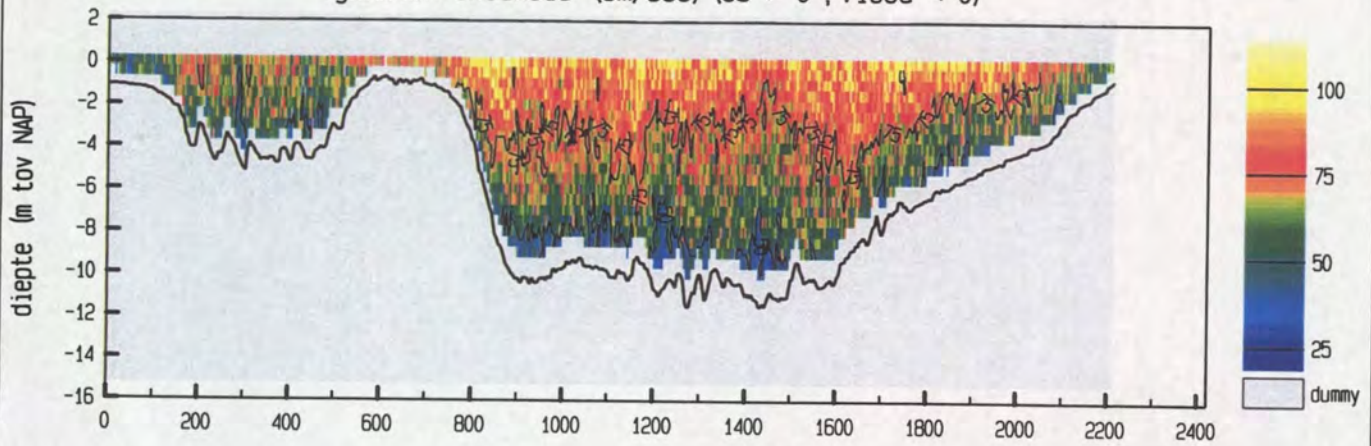
afstand uit nulpunt : 612 m
 stroomsnelheid : 84 cm/sec
 stroomrichting : 282°

doorstroomoppervlak : 18687 m²
 raaidebiet : 10566 m³/sec

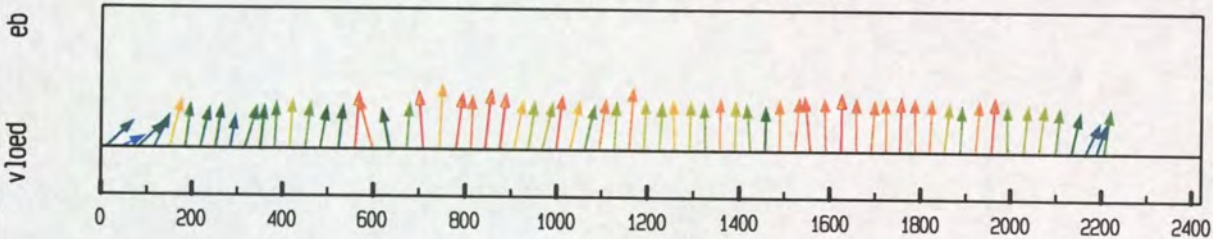
Schaar van Waarde dd 27 maart 2002
 adcfile : 0209063t.val

tijd : 1519 - 1532

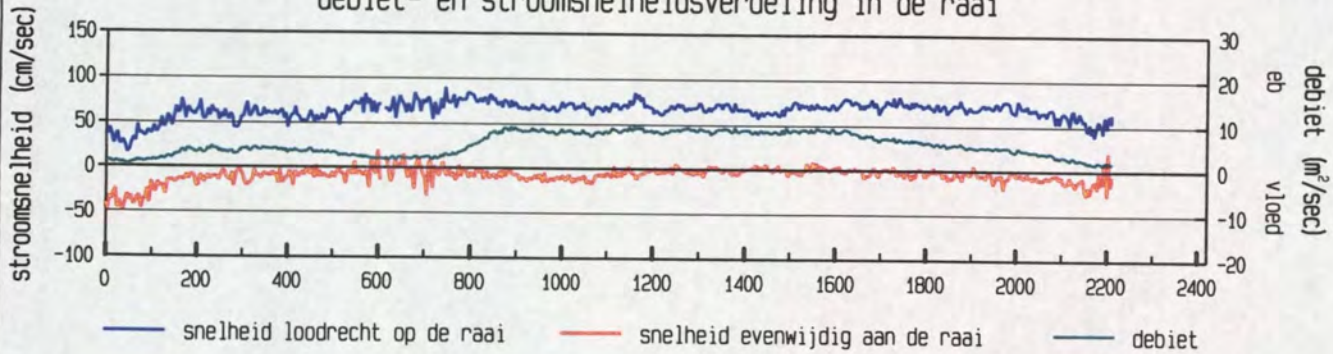
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



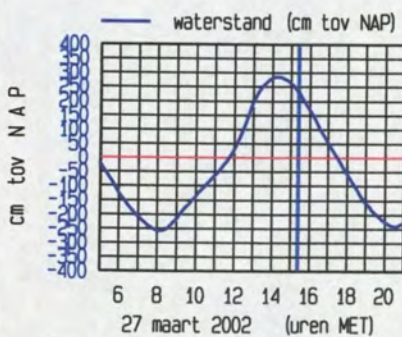
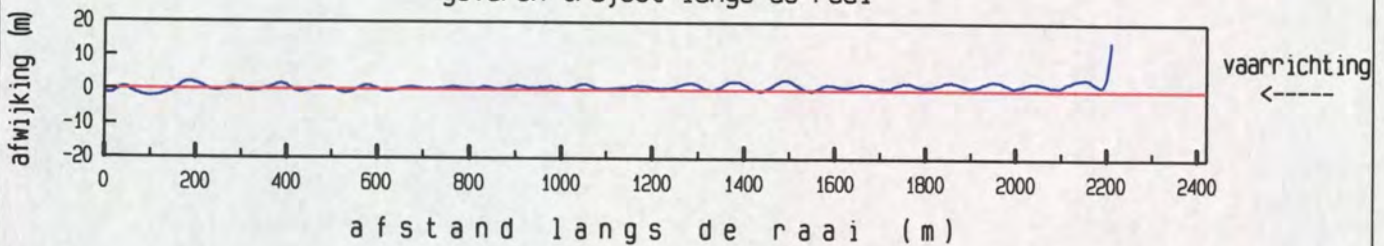
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 745 m
 stroomsnelheid : 90 cm/sec
 stroomrichting : 310°

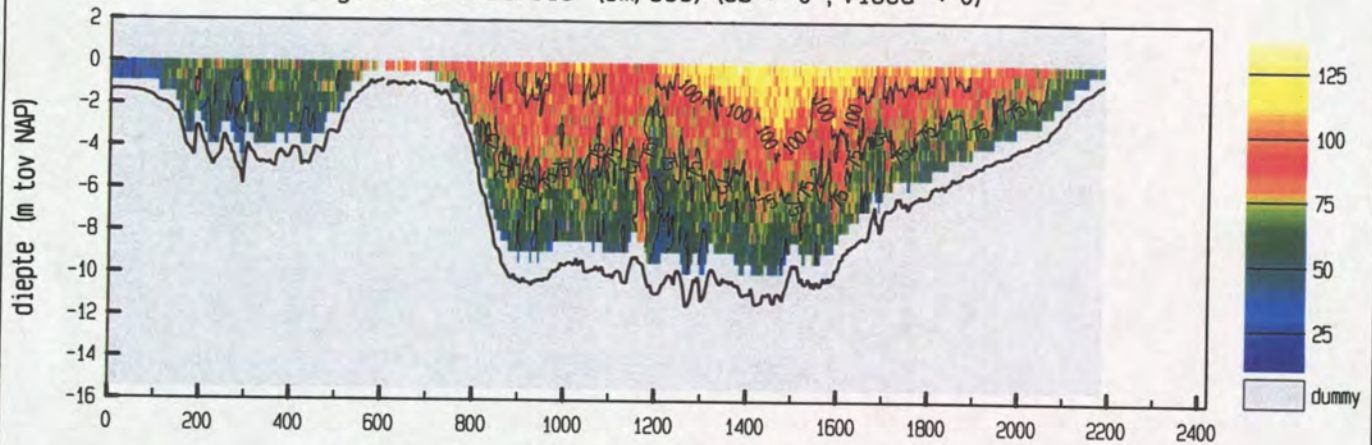
doorstroomoppervlak : 18233 m²
 raaidebiet : 12257 m³/sec

adcfile : 0209063t.val

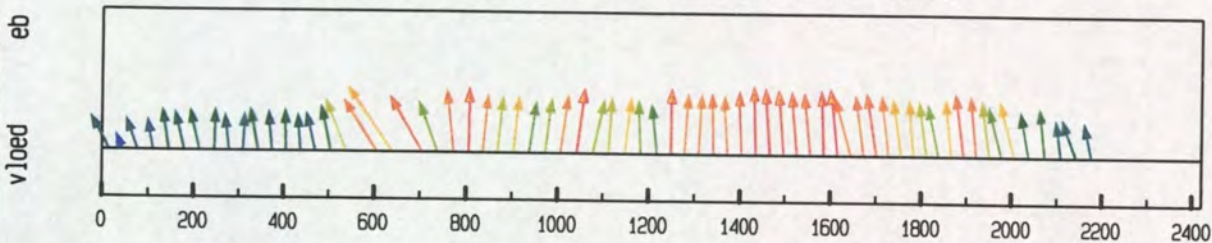
Schaar van Waarde dd 27 maart 2002
 adcpfile : 0209064t.val

tijd : 1533 - 1546

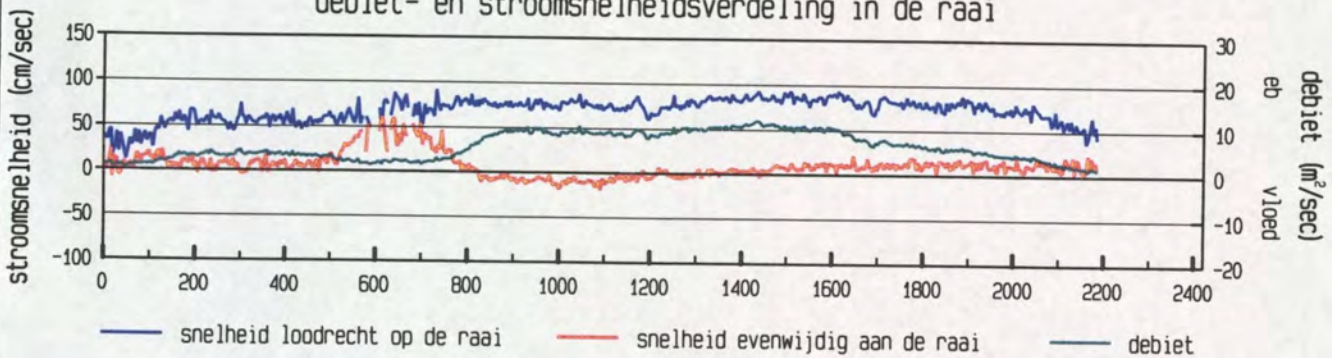
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



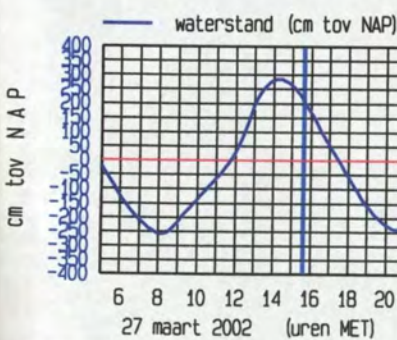
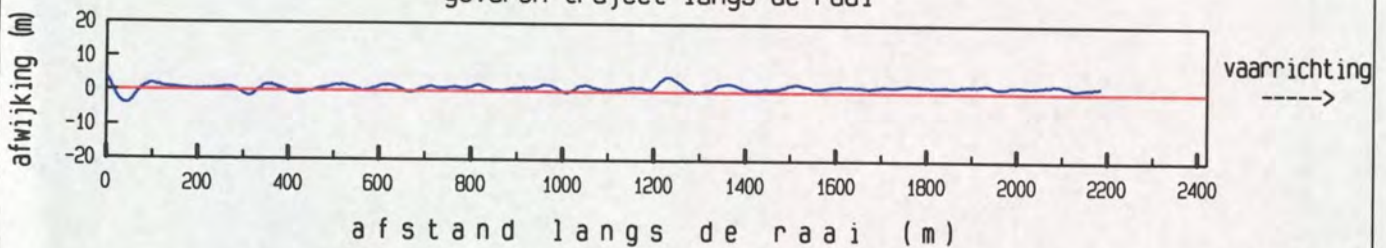
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 640 m

stroomsnelheid : 105 cm/sec

stroomrichting : 274 °

doorstroomoppervlak : 17649 m²

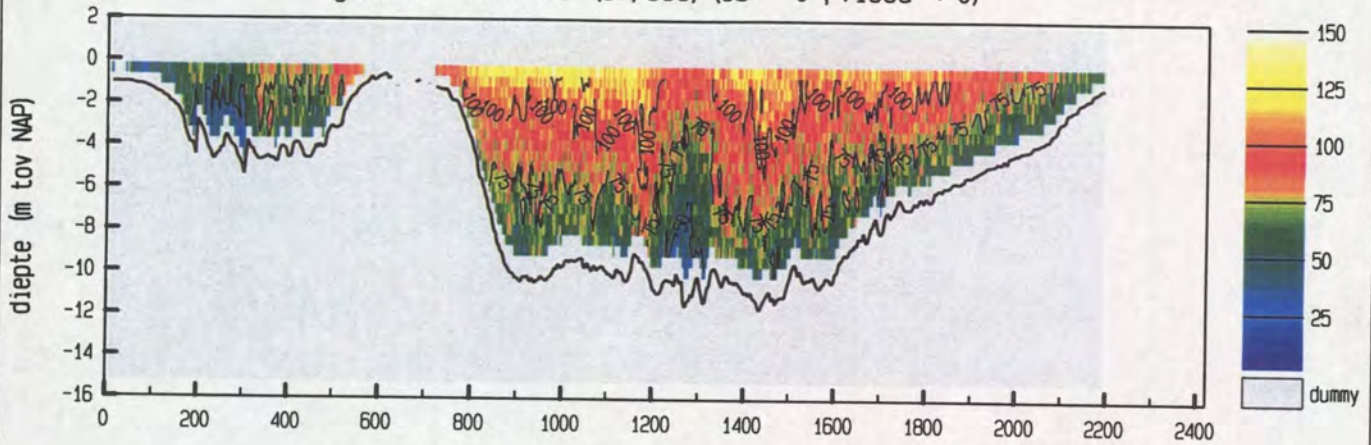
raaidebiet : 12982 m³/sec

adcpfile : 0209064t.val

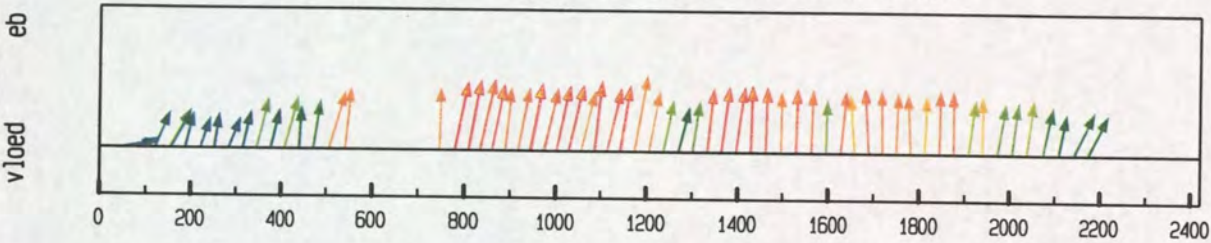
Schaar van Waarde dd 27 maart 2002
 adcpfile : 0209065t.val

tijd : 1547 - 1600

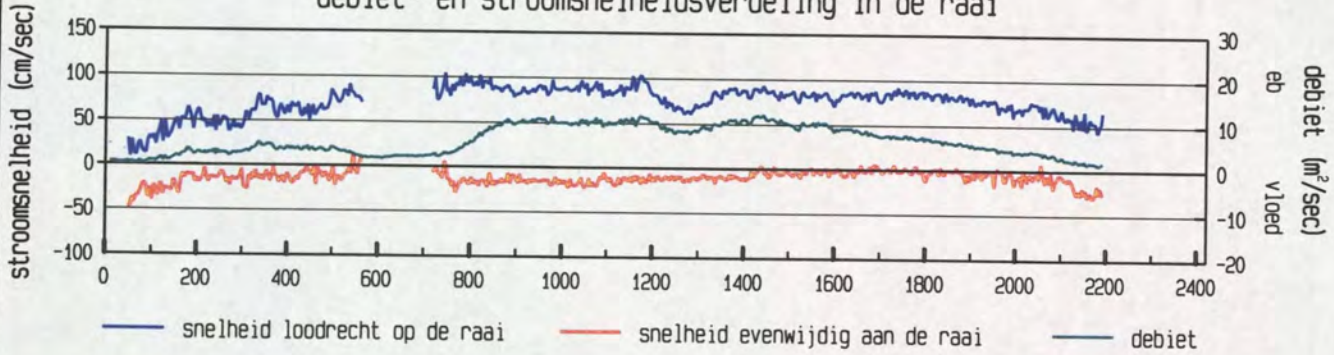
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



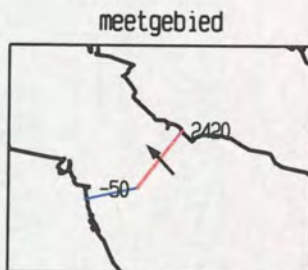
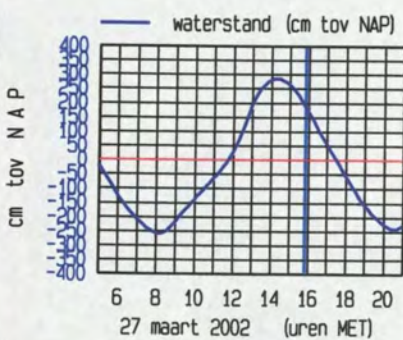
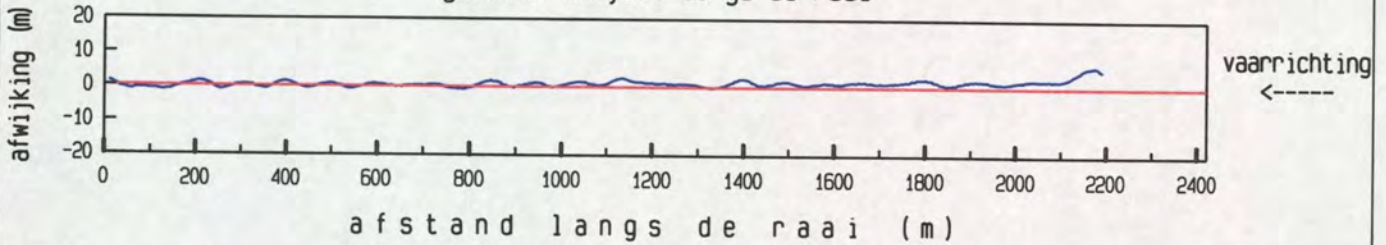
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1176 m
 stroomsnelheid : 105 cm/sec
 stroomrichting : 317°

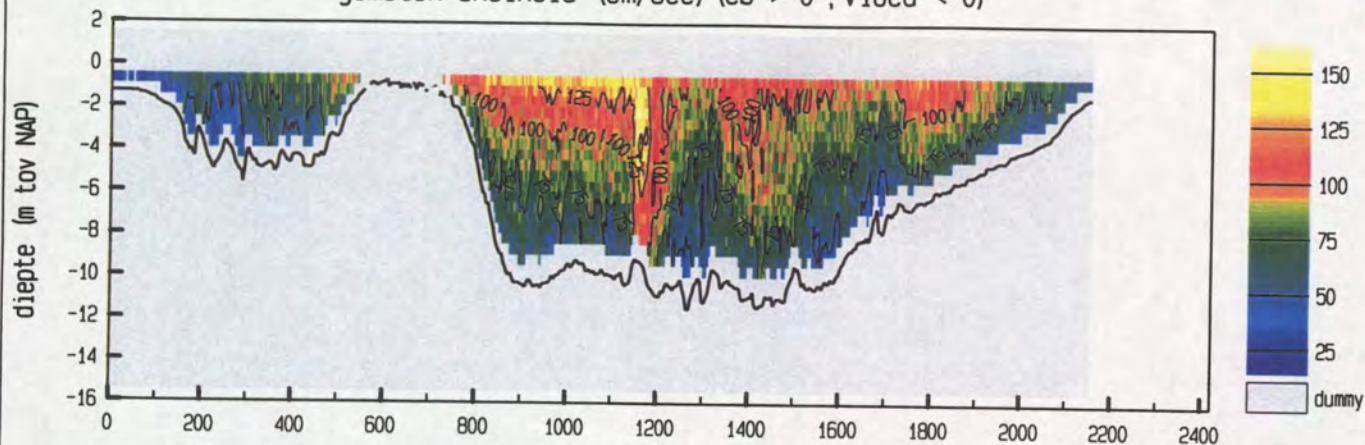
doorstroomoppervlak : 17146 m²
 raaidebiet : 13279 m³/sec

adcpfile : 0209065t.val

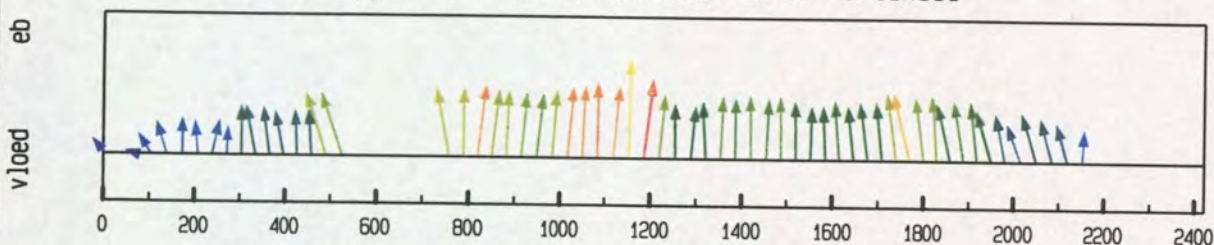
Schaar van Waarde dd 27 maart 2002
 adcpfile : 0209066t.val

tijd : 1601 - 1614

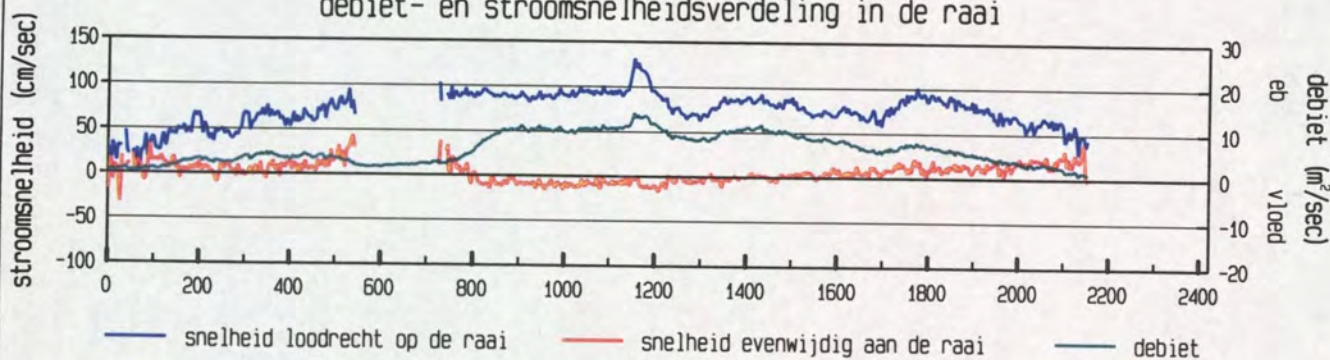
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



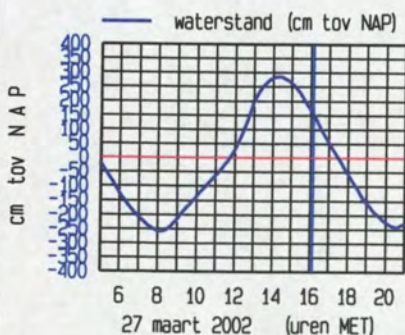
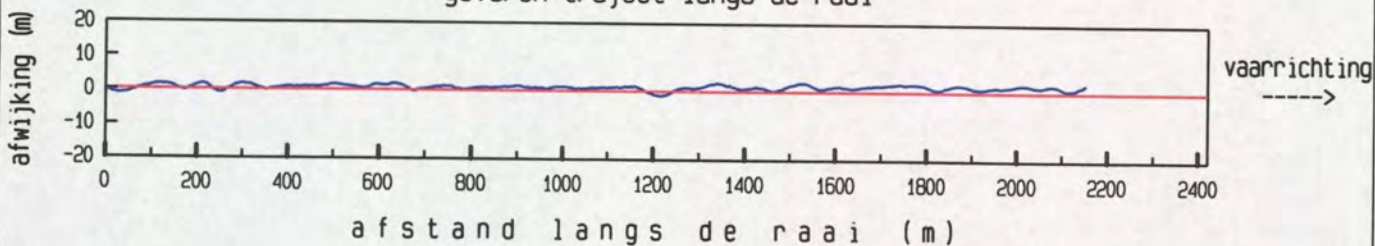
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai

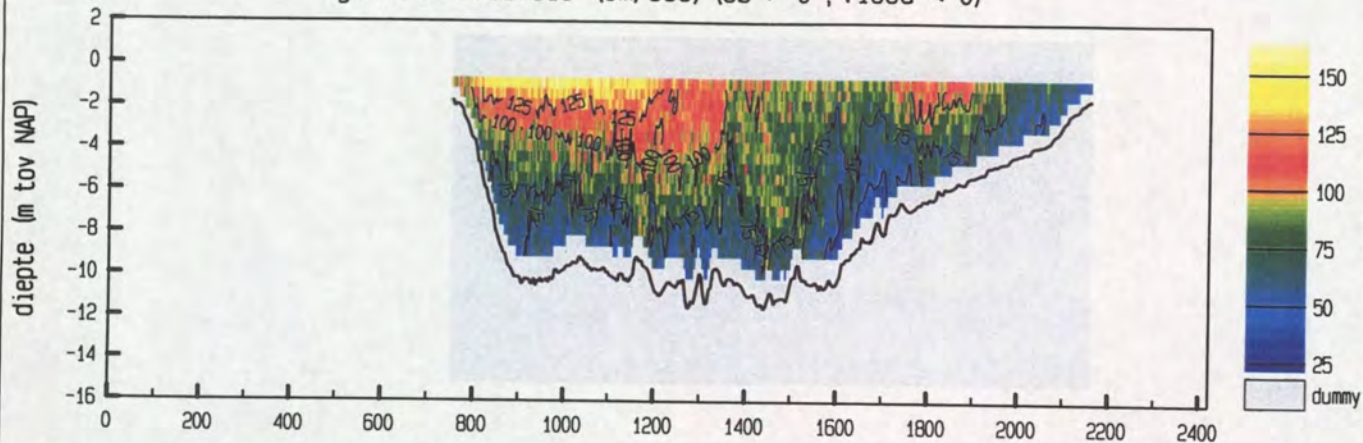


maximum gemiddelde stroom-
 snelheid in de vertikaal

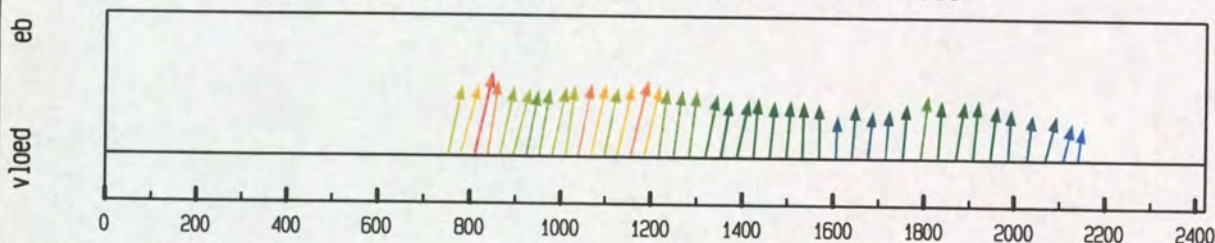
afstand uit nulpunt : 1154 m
 stroomsnelheid : 132 cm/sec
 stroomrichting : 309°

doorstroomoppervlak : 16479 m²
 raaidebiet : 12919 m³/sec

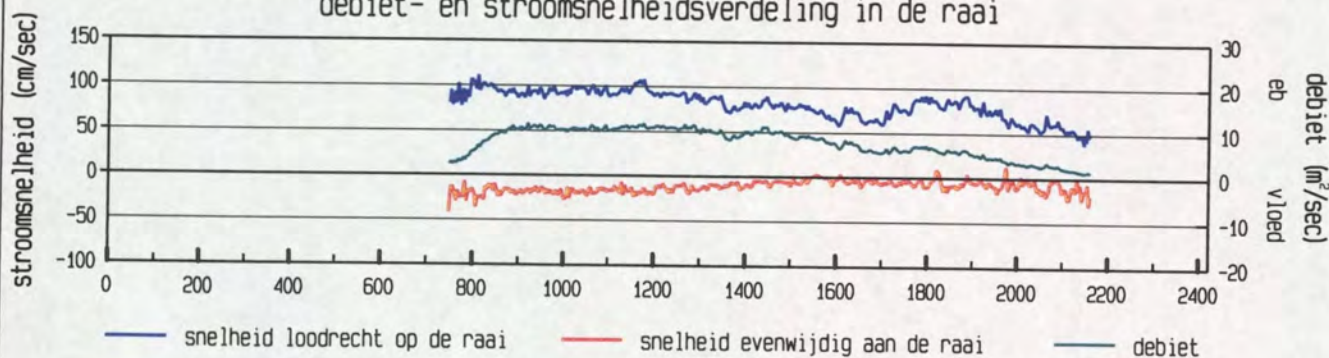
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



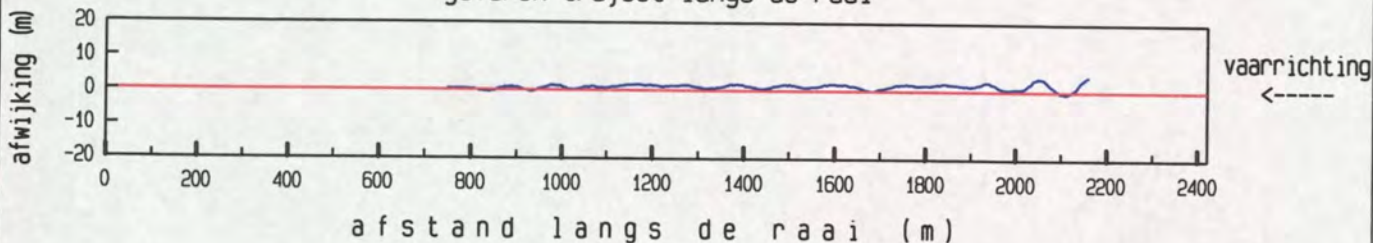
gemiddelde stroomsnelheid in de vertikaal



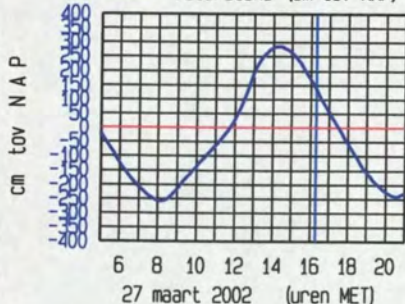
debiet- en stroomsnelheidsverdeling in de raai



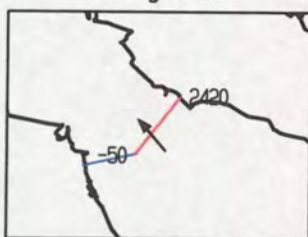
gevaren traject langs de raai



waterstand (cm tov NAP)



meetgebied



maximum gemiddelde stroom-
 snelheid in de vertikaal

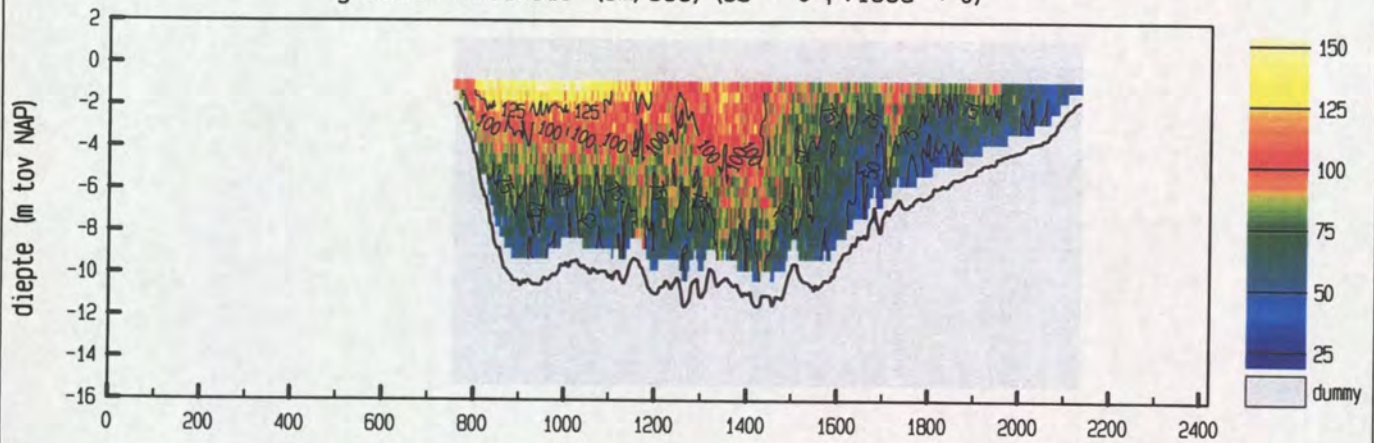
afstand uit nulpunt : 811 m
 stroomsnelheid : 114 cm/sec
 stroomrichting : 320 °

doorstroomoppervlak : 13102 m²
 raaidebiet : 10861 m³/sec

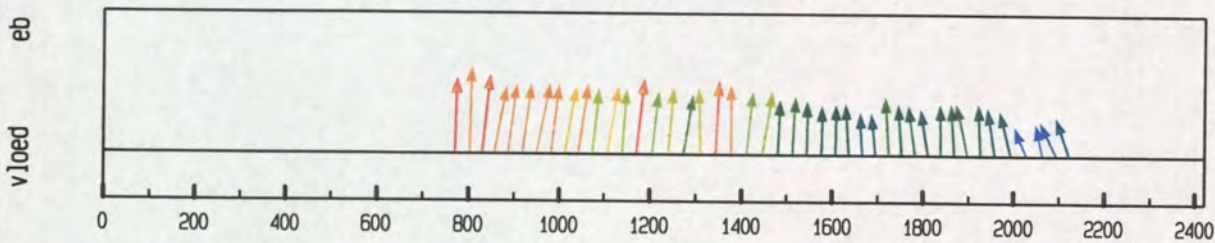
Schaar van Waarde dd 27 maart 2002
 adcpfile : 0209068t.val

tijd : 1623 - 1632

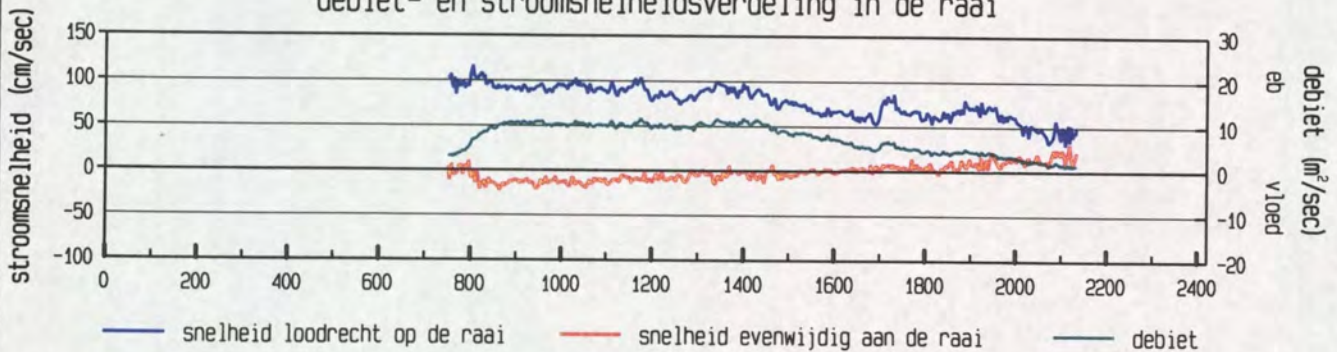
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



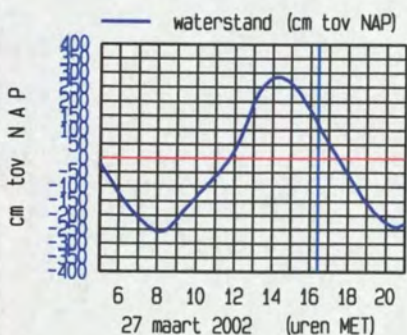
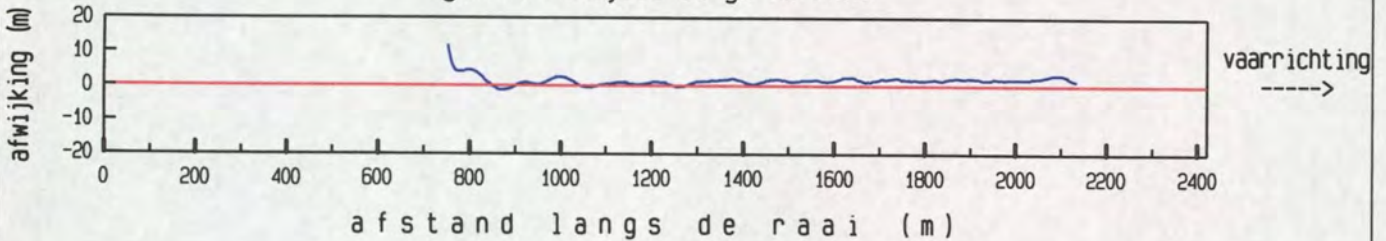
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



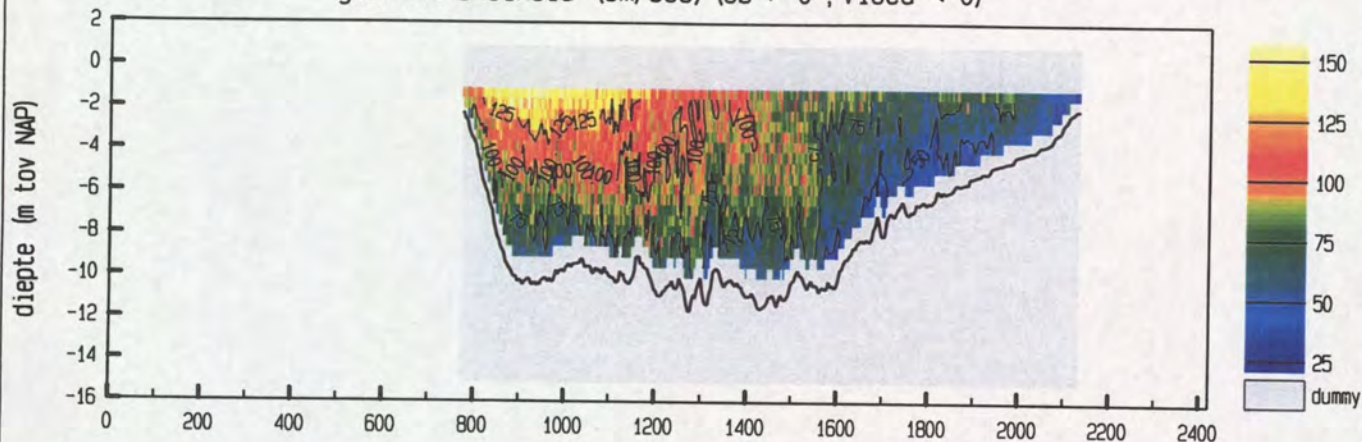
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 804 m
 stroomsnelheid : 116 cm/sec
 stroomrichting : 309°

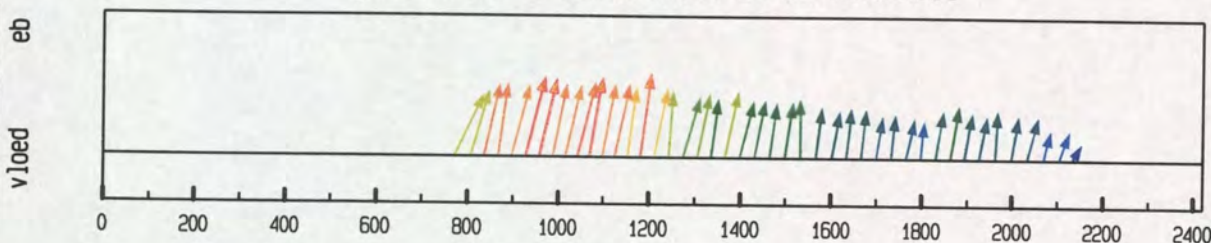
doorstroomoppervlak : 12795 m²
 raidebiet : 10245 m³/sec

adcpfile : 0209068t.val

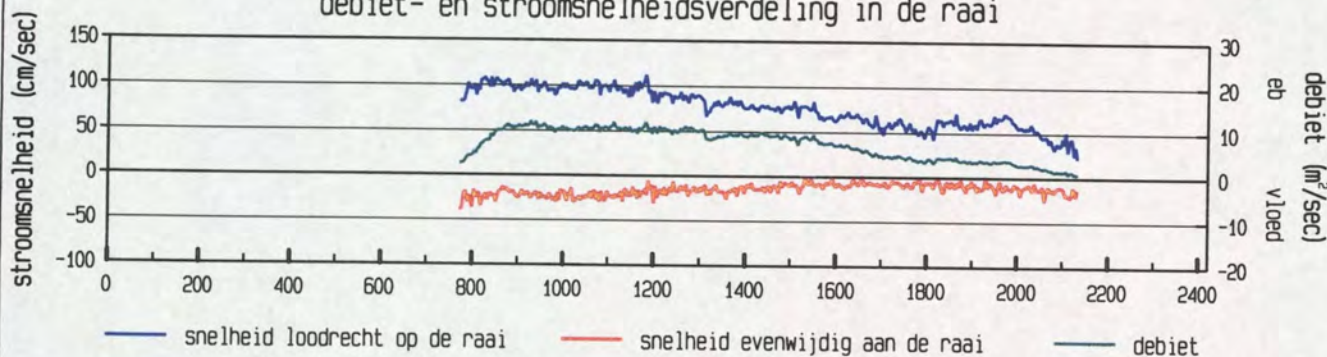
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



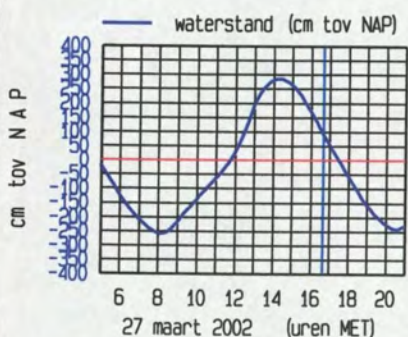
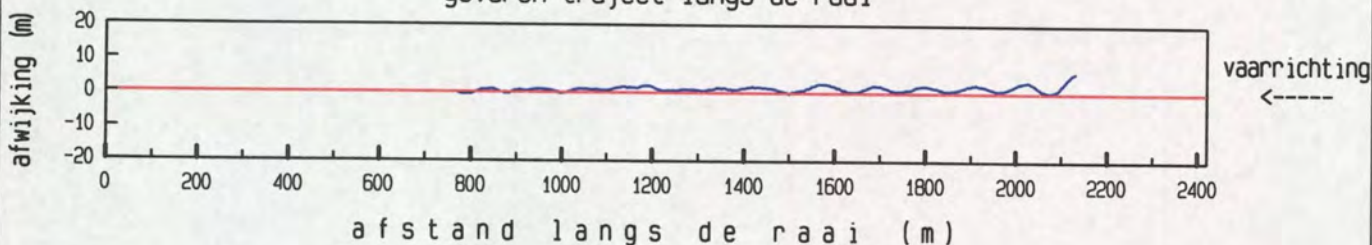
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

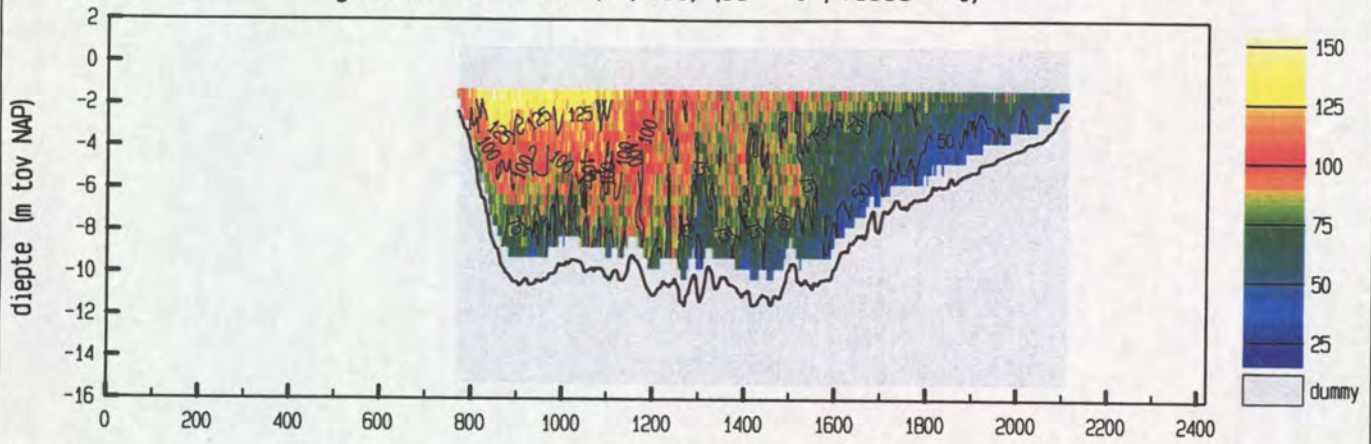


maximum gemiddelde stroom-
 snelheid in de vertikaal

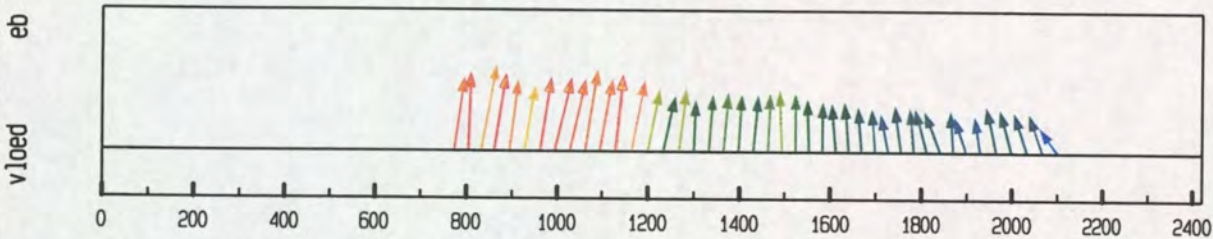
afstand uit nulpunt : 1182 m
 stroomsnelheid : 113 cm/sec
 stroomrichting : 315°

doorstroomoppervlak : 12357 m²
 raaidebiet : 9862 m³/sec

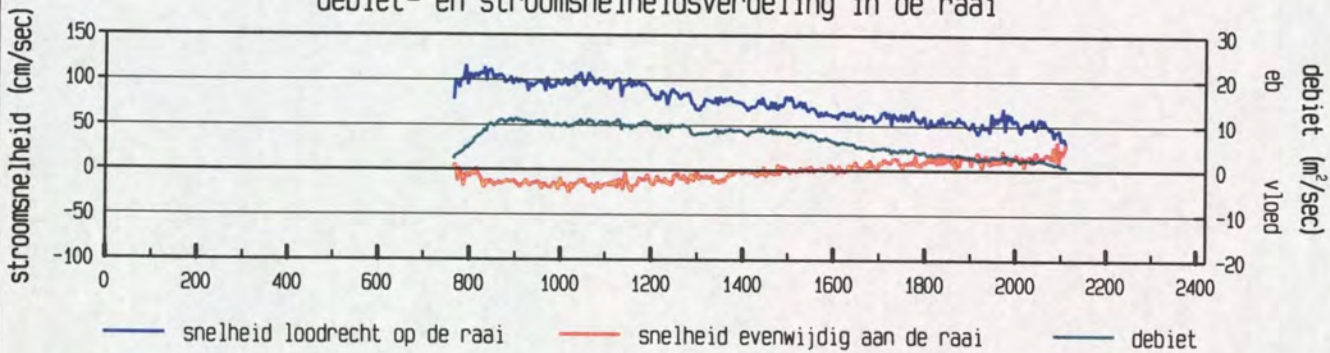
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



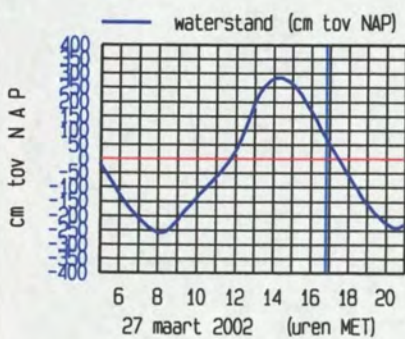
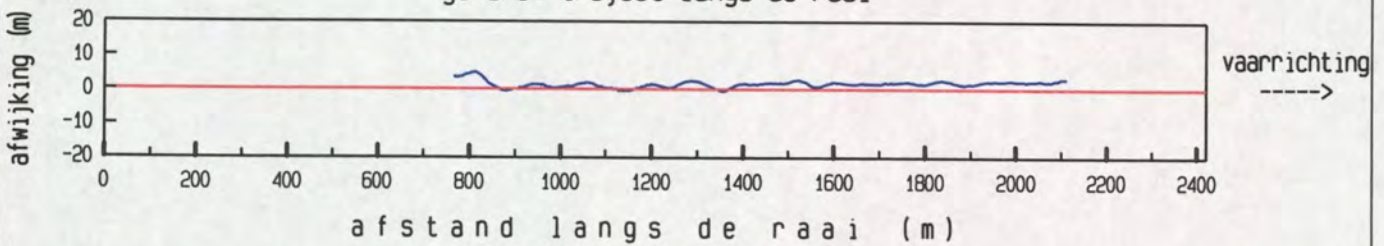
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

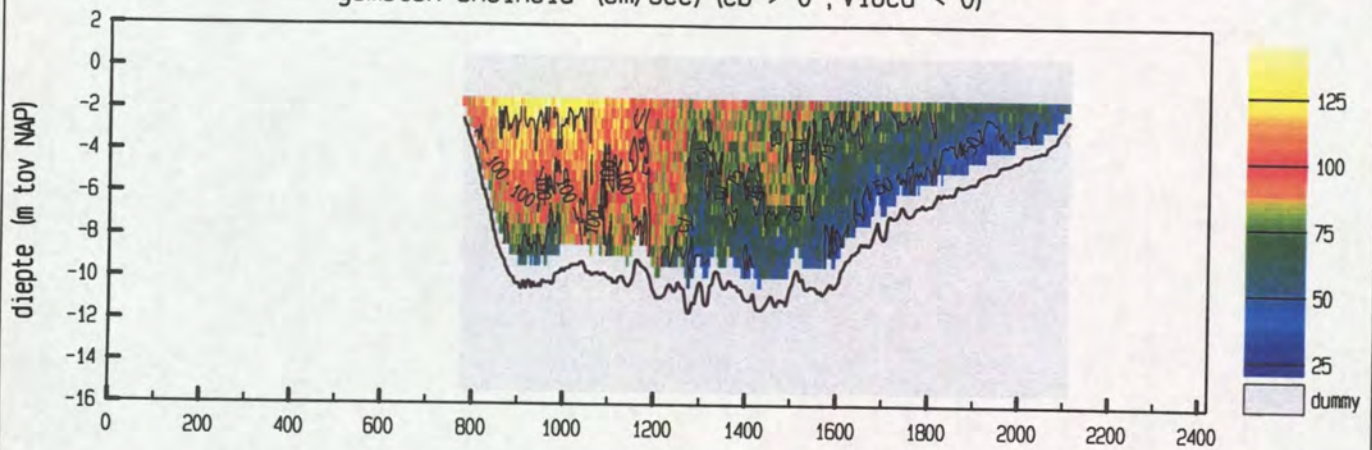


maximum gemiddelde stroom-
 snelheid in de vertikaal

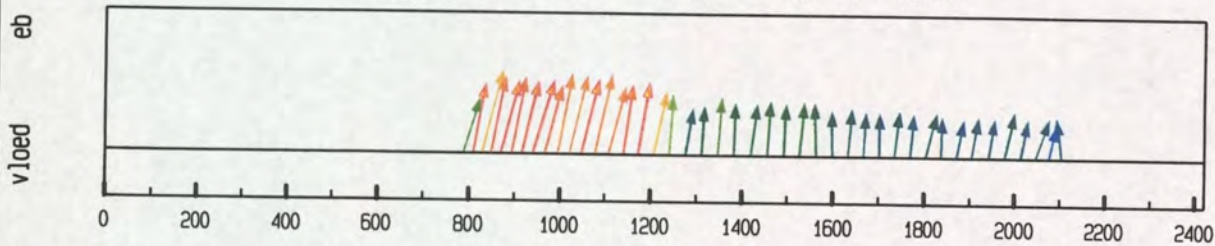
afstand uit nulpunt : 833 m
 stroomsnelheid : 116 cm/sec
 stroomrichting : 318°

doorstroomoppervlak : 12084 m²
 raaidebiet : 9437 m³/sec

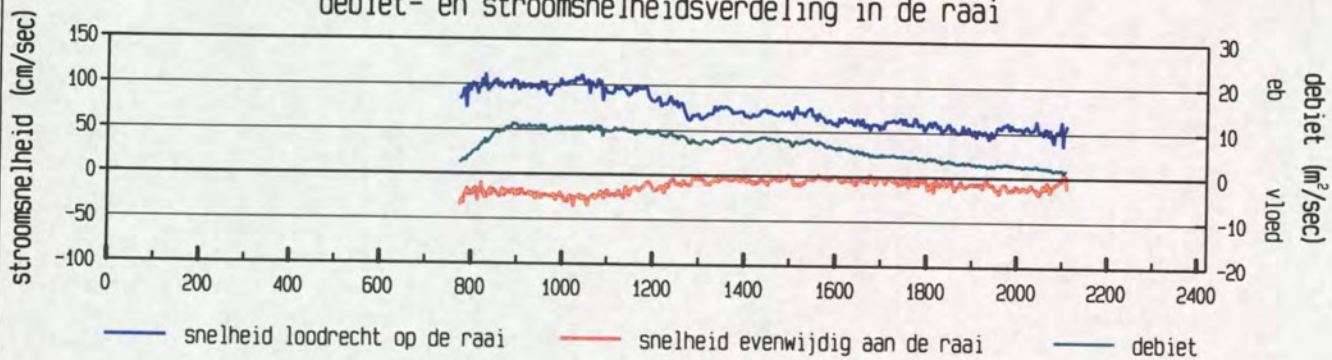
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



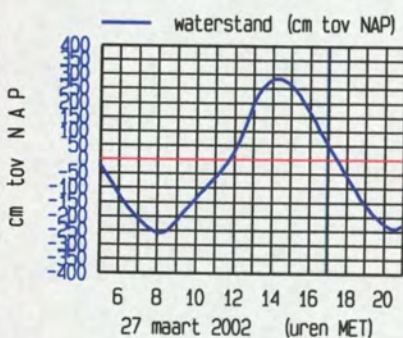
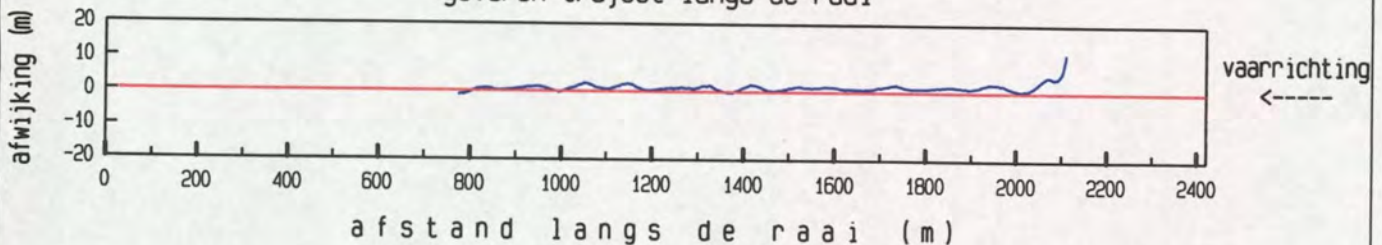
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai

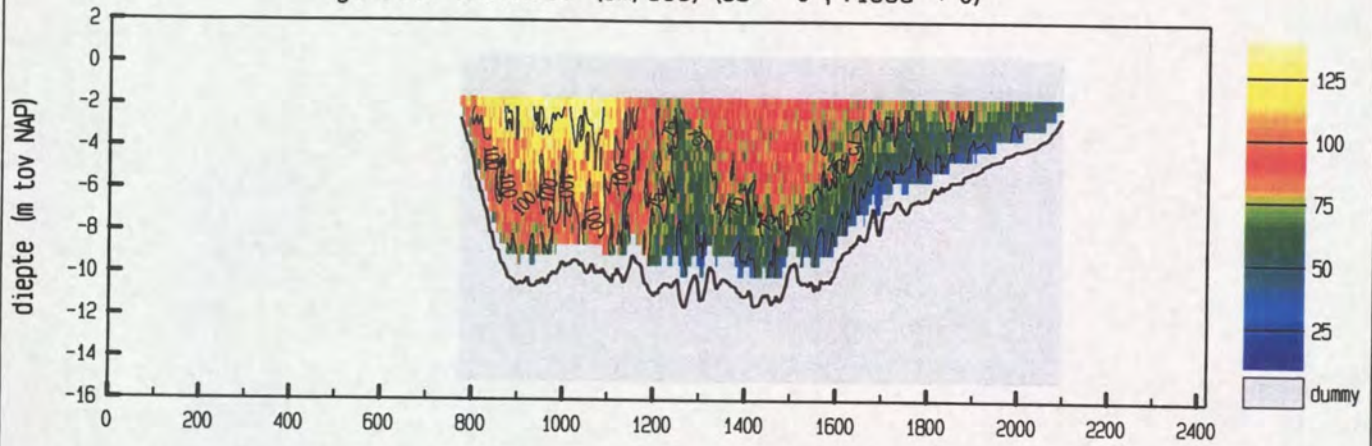


maximum gemiddelde stroom-
 snelheid in de vertikaal

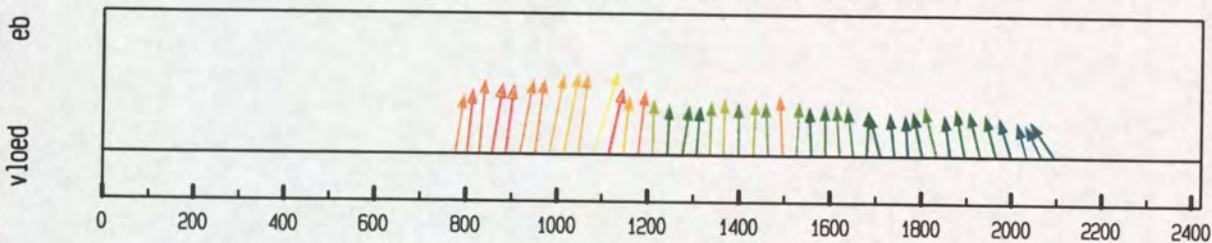
afstand uit nulpunt : 830 m
 stroomsnelheid : 115 cm/sec
 stroomrichting : 321°

doorstroomoppervlak : 11861 m²
 raaidebiet : 9058 m³/sec

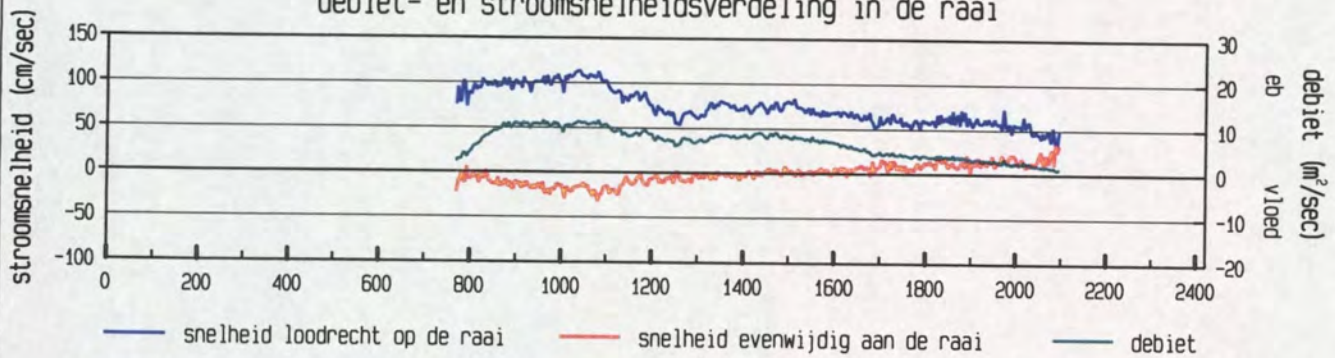
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



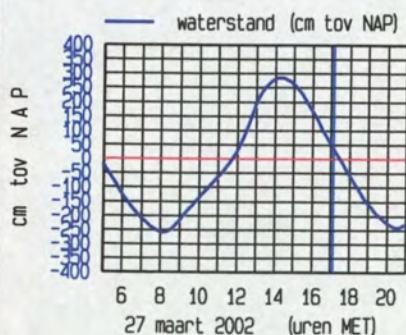
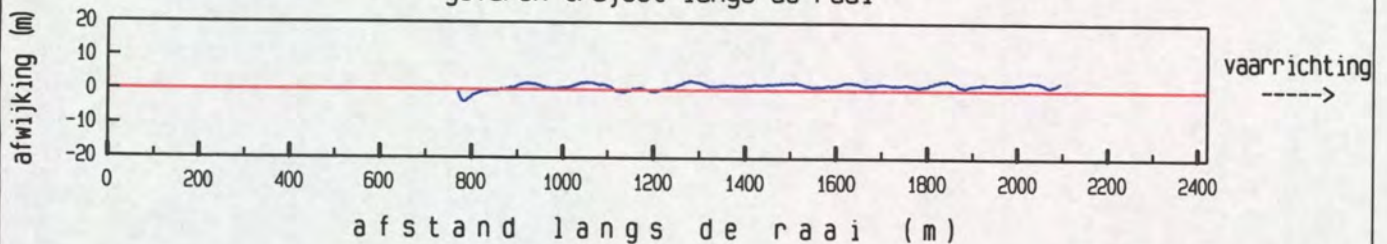
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

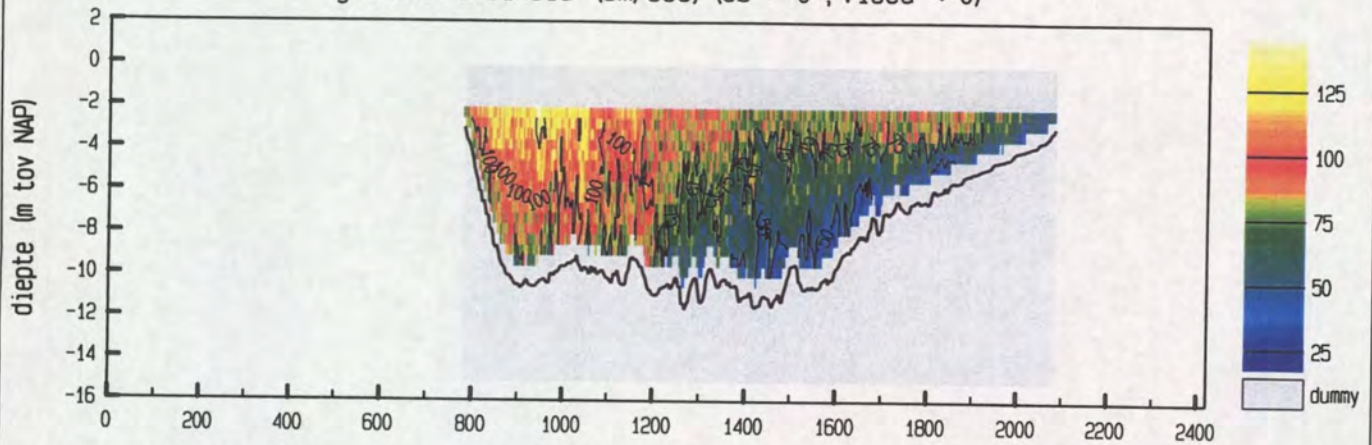
afstand uit nulpunt : 1083 m
 stroomsnelheid : 117 cm/sec
 stroomrichting : 324 °

doorstroomoppervlak : 11586 m²
 raaidebiet : 8924 m³/sec

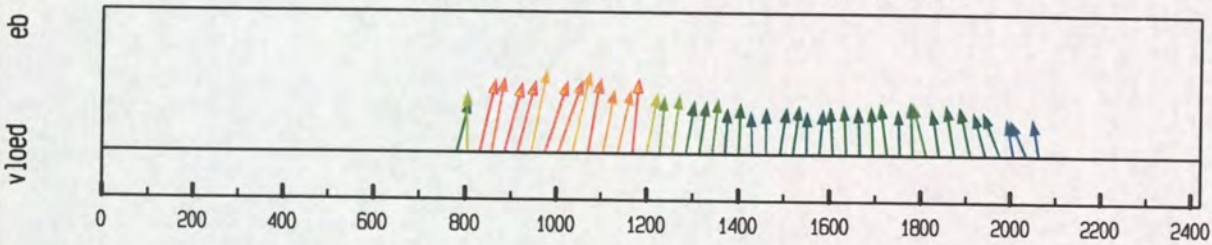
Schaar van Waarde dd 27 maart 2002
 adcpfile : 0209075t.val

tijd : 1731 - 1739

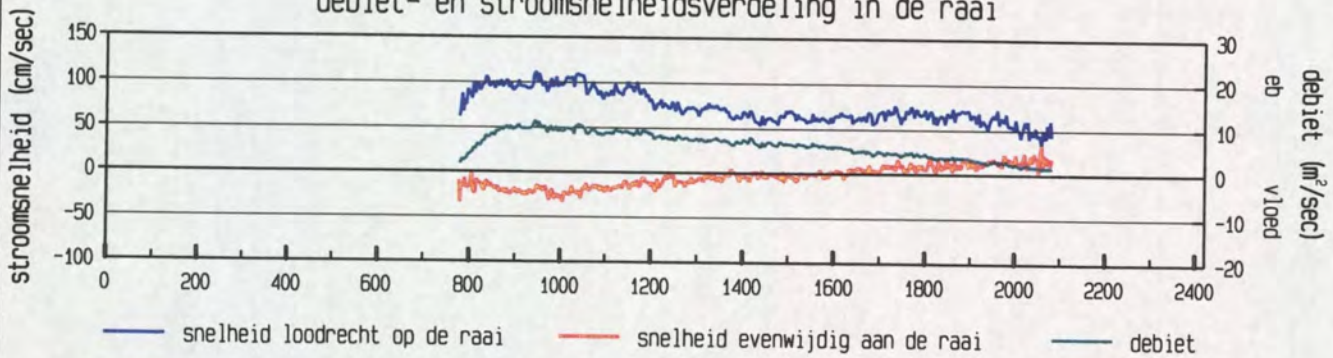
gemeten snelheid (cm/sec) (eb > 0 ,vloed < 0)



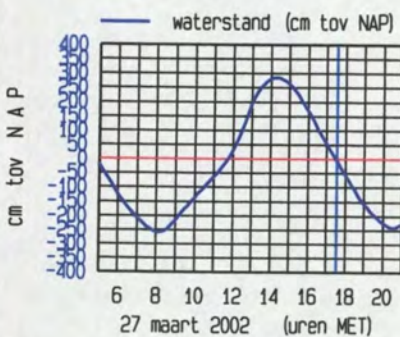
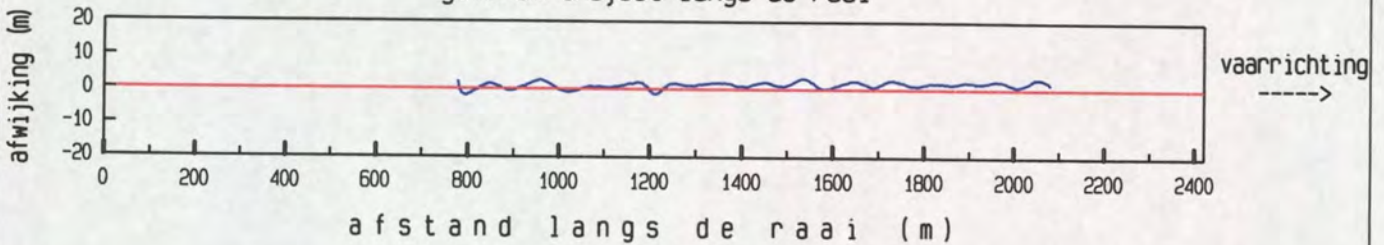
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 946 m

stroomsnelheid : 114 cm/sec

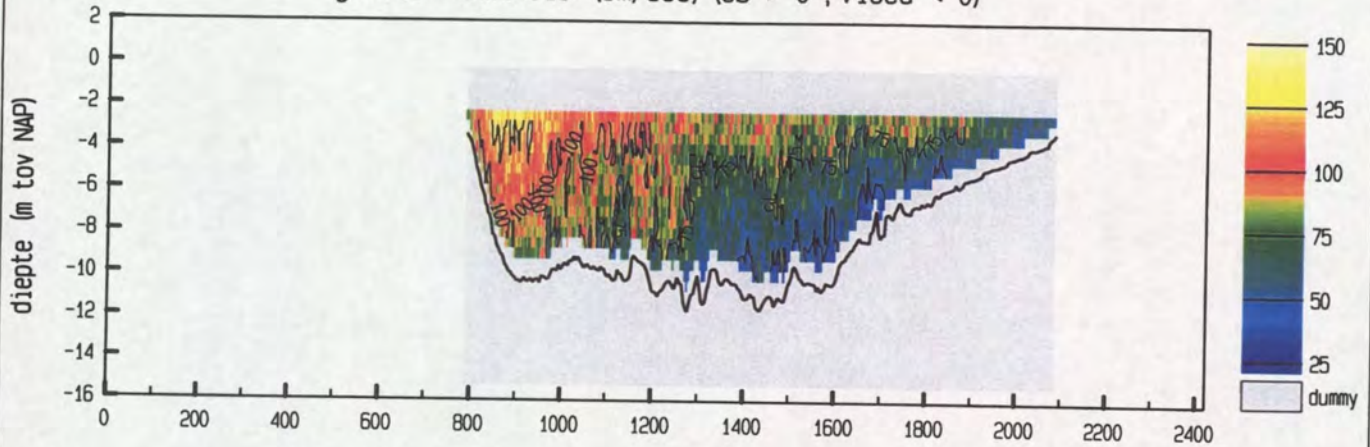
stroomrichting : 318°

doorstroomoppervlak : 10898 m²

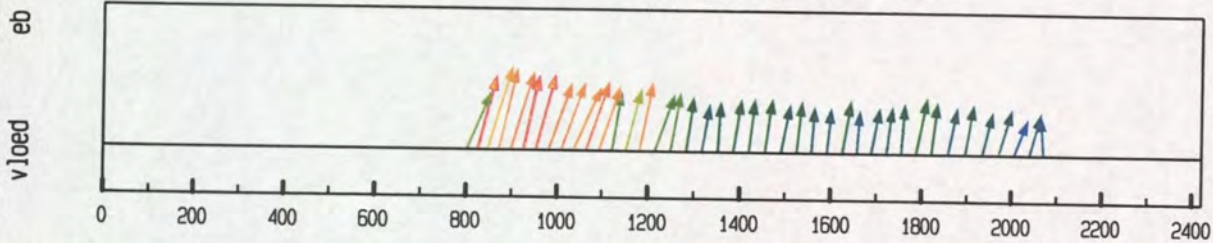
raaidebiet : 8266 m³/sec

adcpfile : 0209075t.val

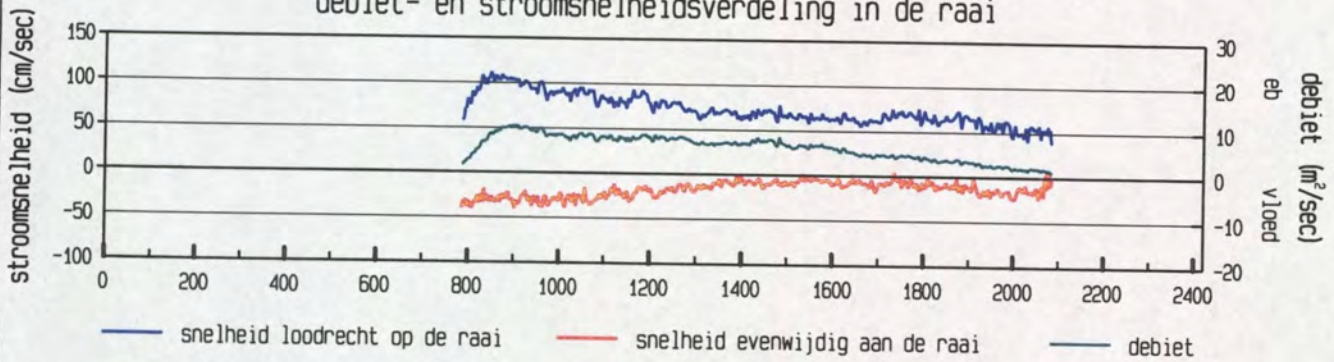
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



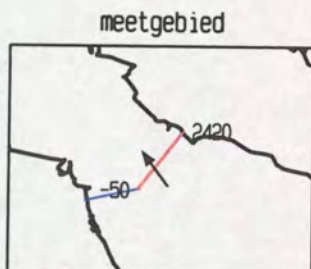
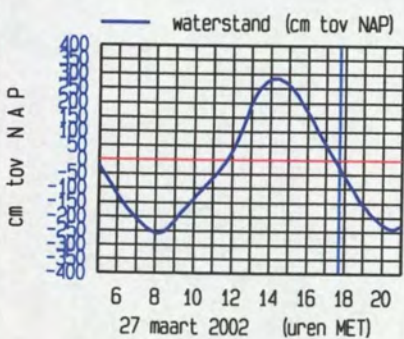
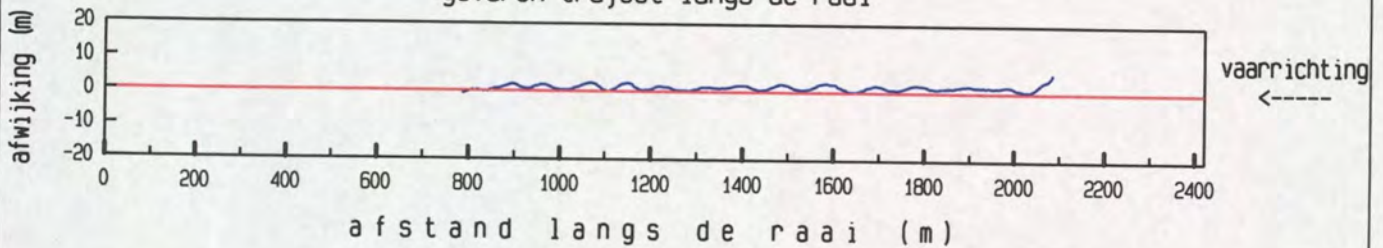
gemiddelde stroomsnelheid in de verticaleal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

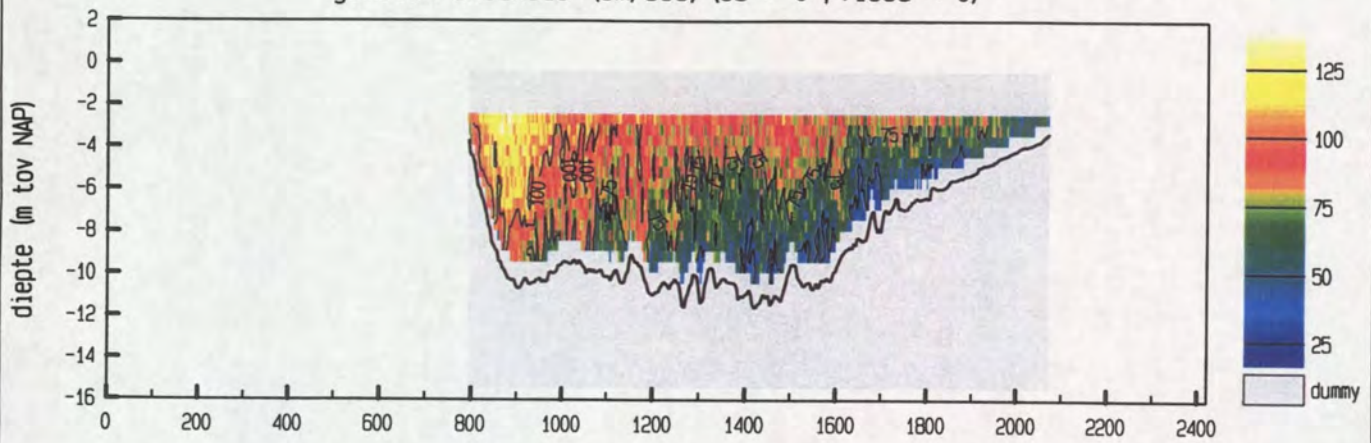


maximum gemiddelde stroom-
 snelheid in de verticaleal

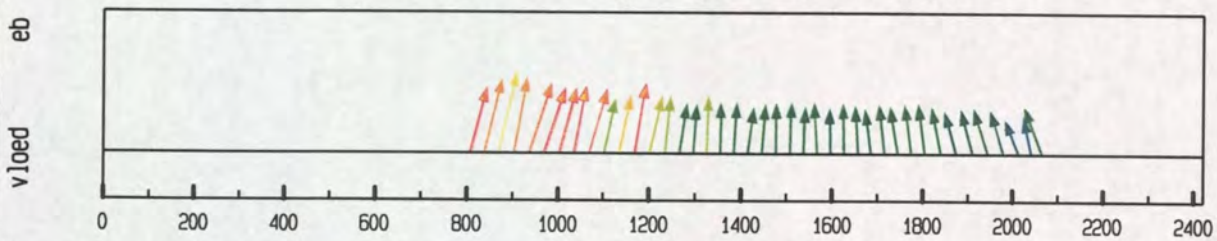
afstand uit nulpunt : 849 m
 stroomsnelheid : 117 cm/sec
 stroomrichting : 324°

doorstroomoppervlak : 10654 m²
 raaidebiet : 7959 m³/sec

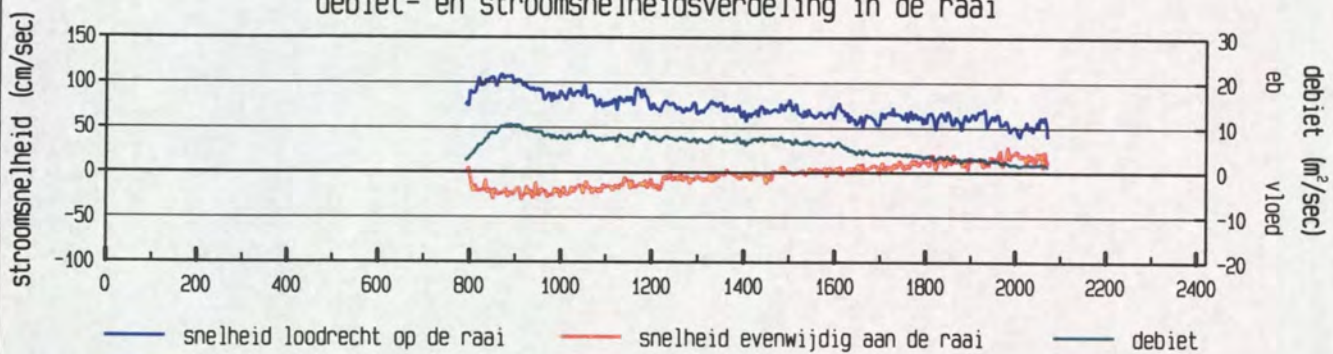
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



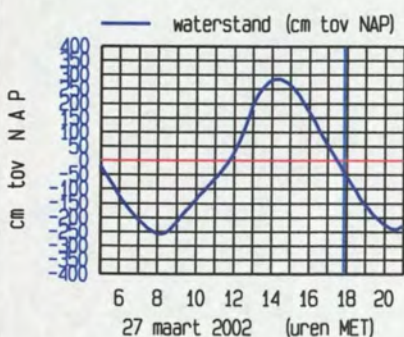
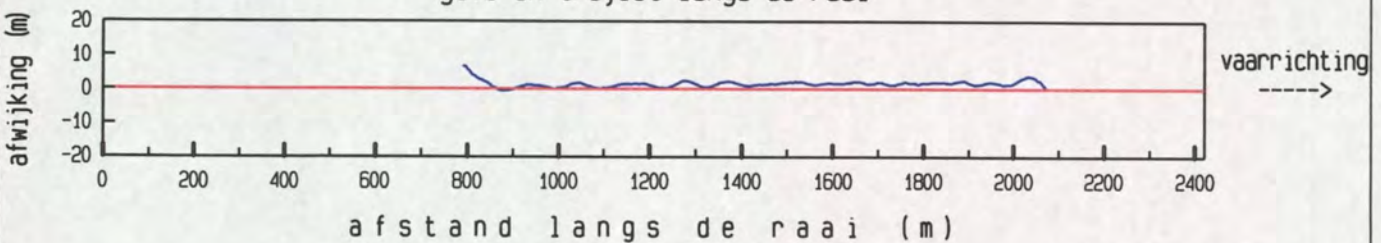
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 871 m

stroomsnelheid : 112 cm/sec

stroomrichting : 320°

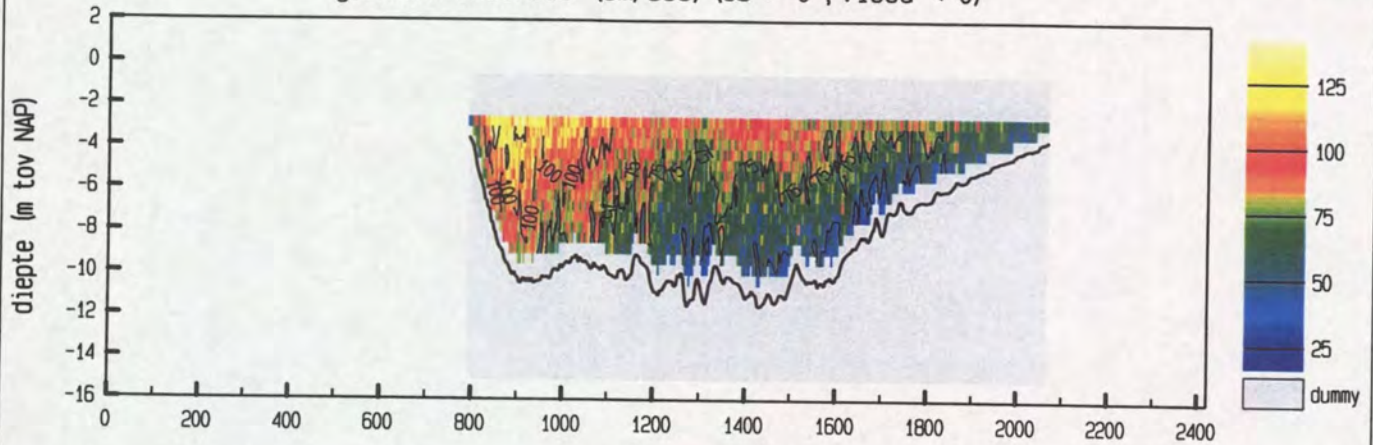
doorstroomoppervlak : 10394 m²

raaidebiet : 7727 m³/sec

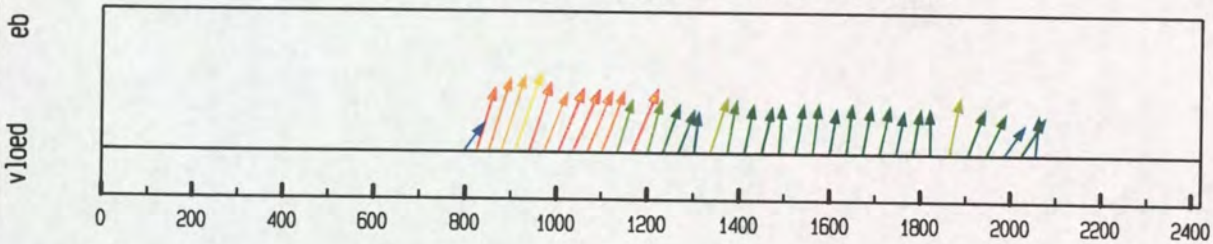
Schaar van Waarde dd 27 maart 2002
 adcfile : 0209078t.val

tijd : 1757 - 1803

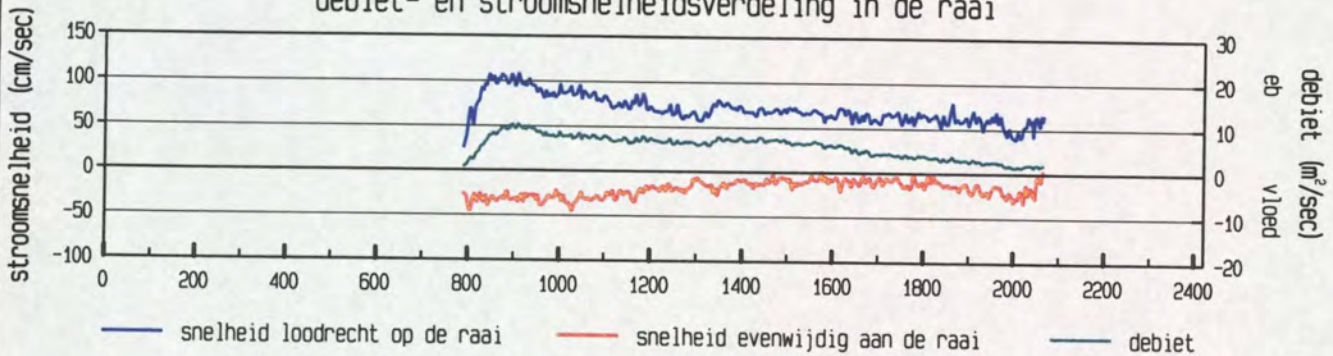
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



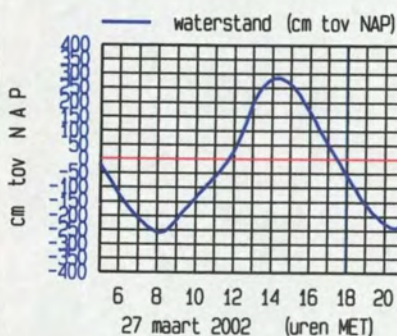
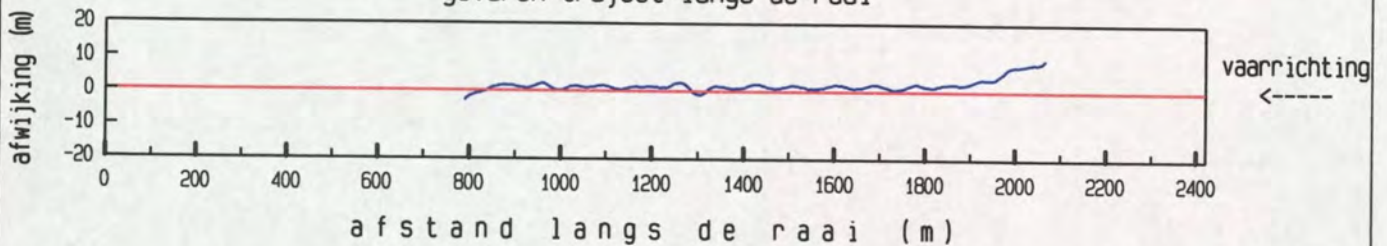
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



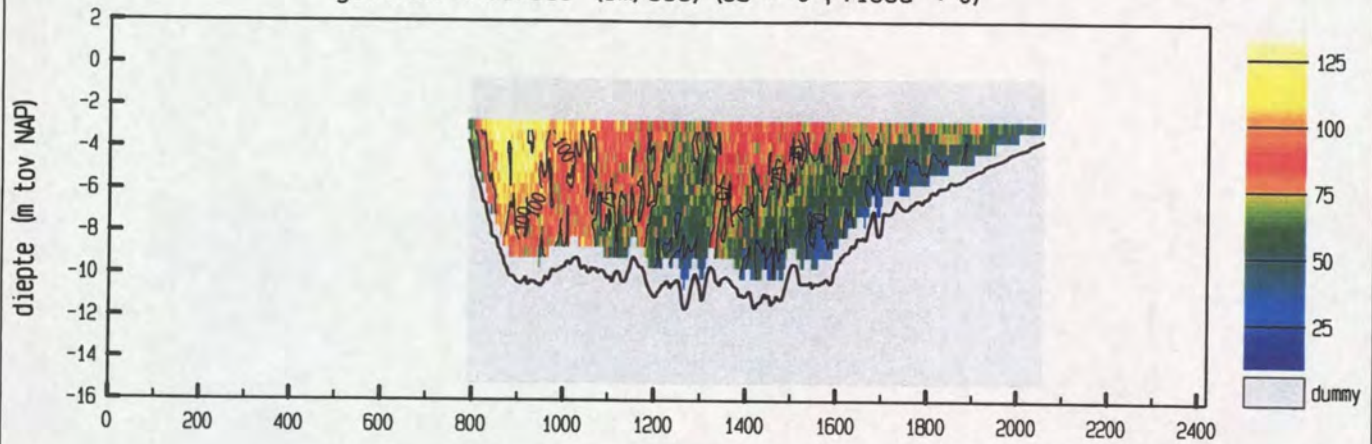
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 910 m
 stroomsnelheid : 115 cm/sec
 stroomrichting : 326 °

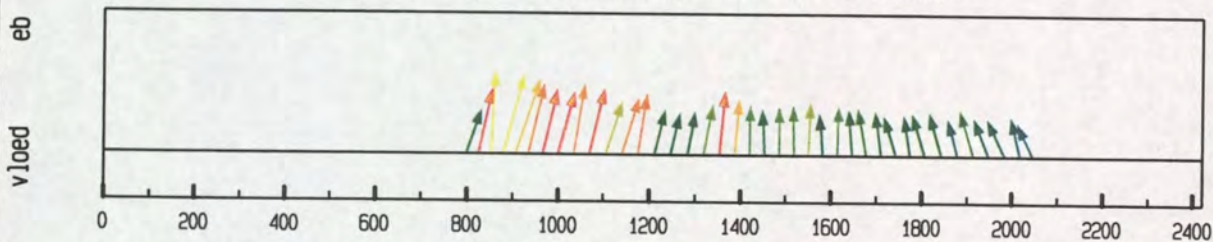
doorstroomoppervlak : 10177 m²
 raaidebiet : 7377 m³/sec

adcfile : 0209078t.val

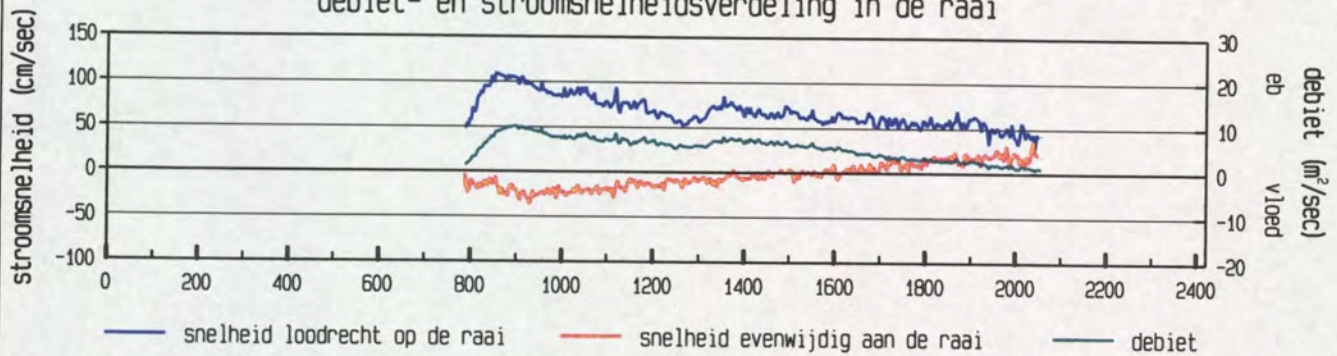
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



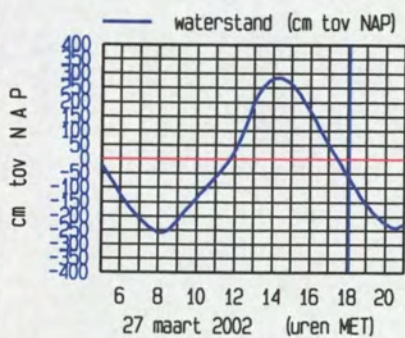
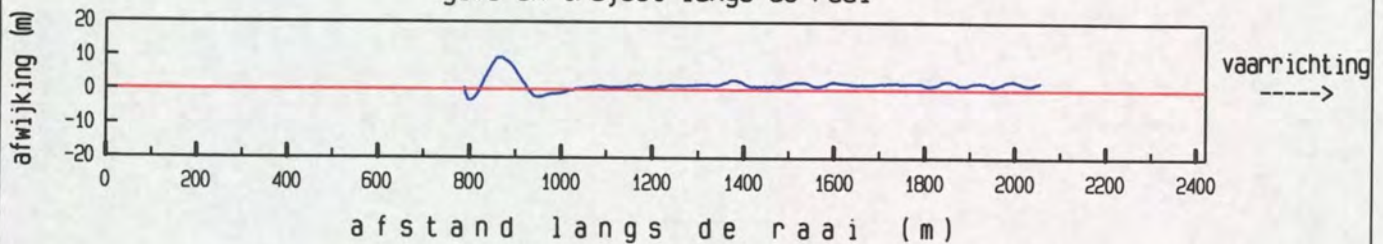
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai

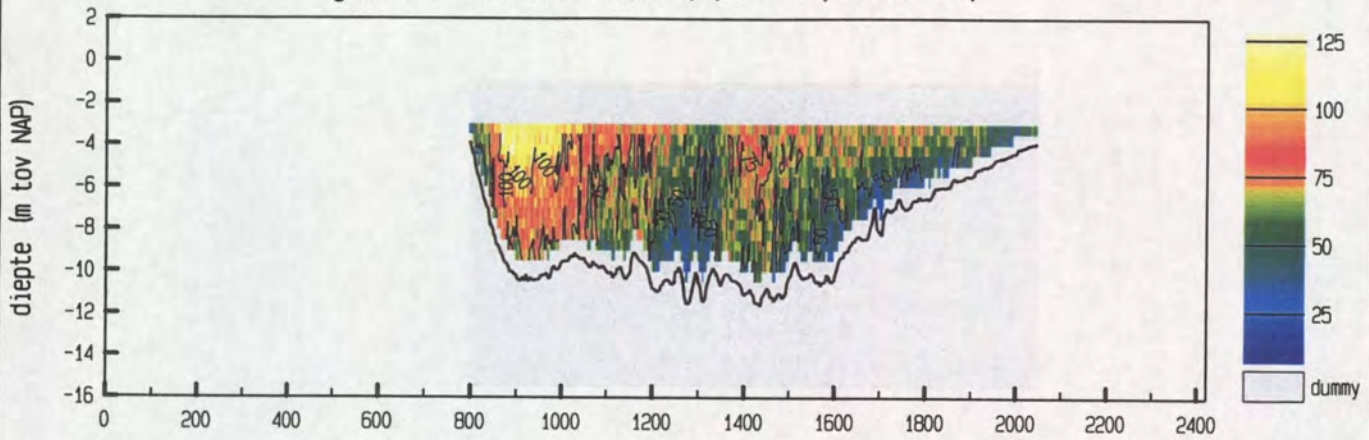


maximum gemiddelde stroom-
 snelheid in de vertikaal

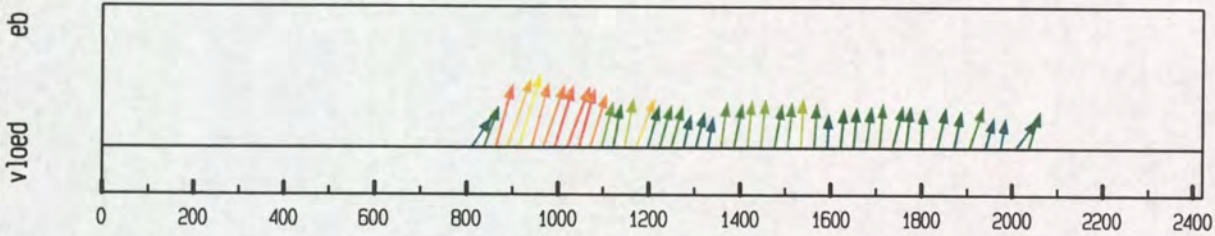
afstand uit nulpunt : 882 m
 stroomsnelheid : 110 cm/sec
 stroomrichting : 322°

doorstroomoppervlak : 9968 m²
 raaidebiet : 6998 m³/sec

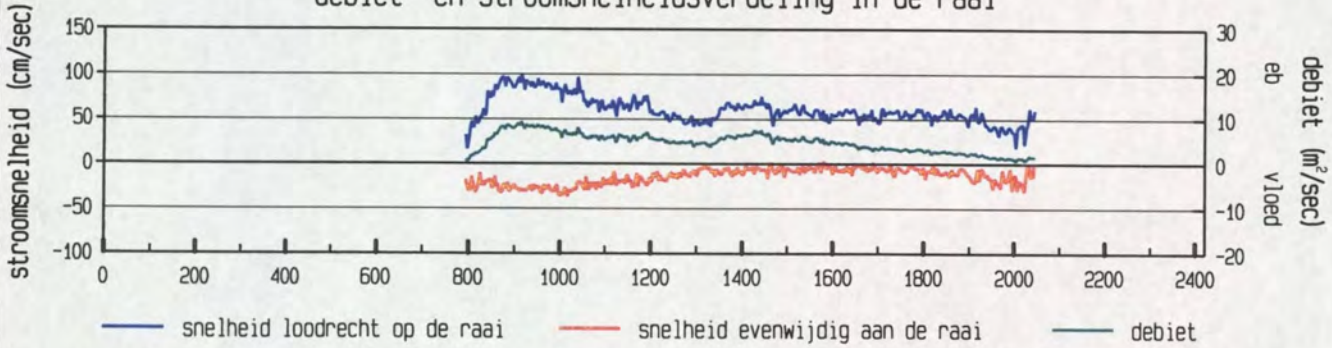
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



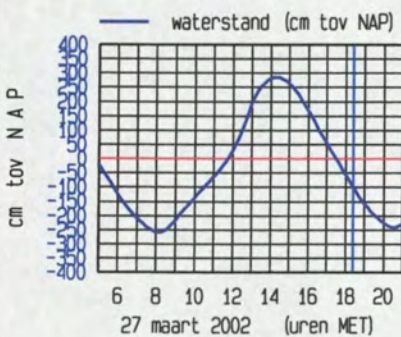
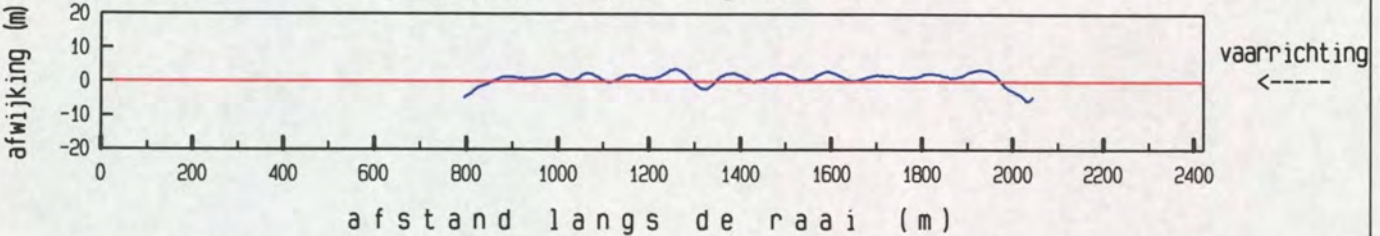
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

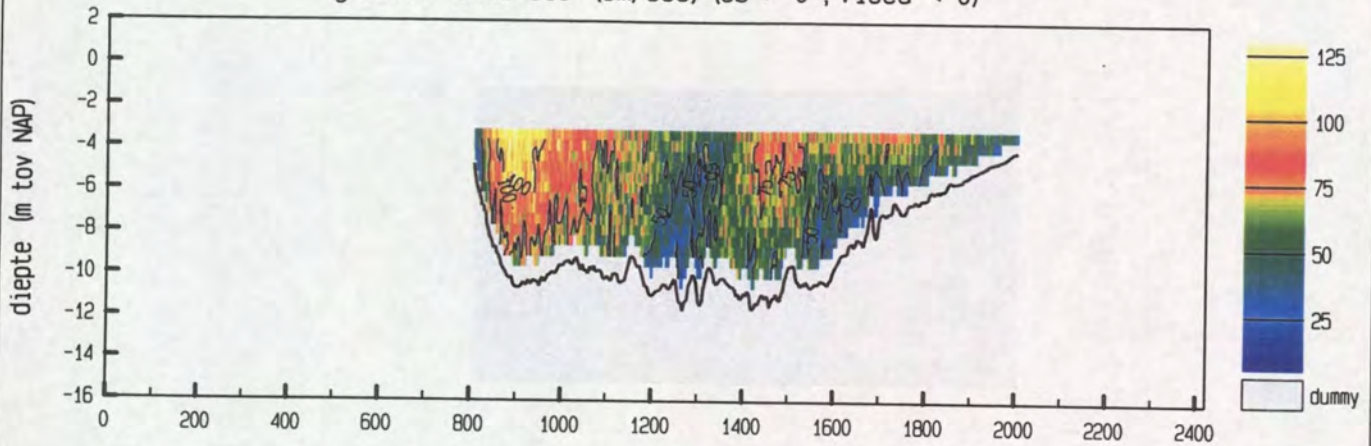
afstand uit nulpunt : 916 m
 stroomsnelheid : 103 cm/sec
 stroomrichting : 324 °

doorstroomoppervlak : 9590 m²
 raaidebiet : 5996 m³/sec

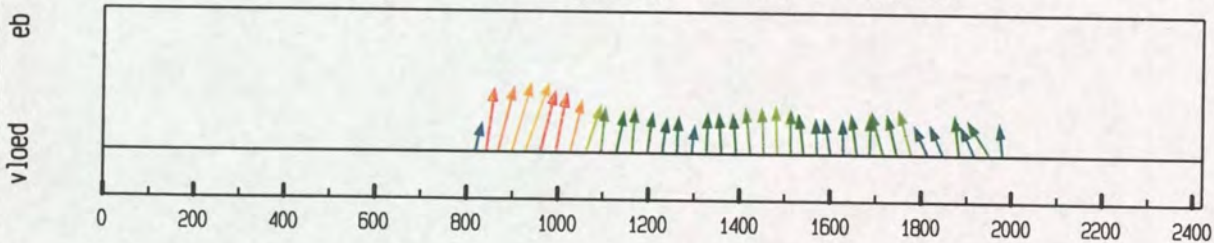
Schaar van Waarde dd 27 maart 2002
 adcpfile : 0209081t.val

tijd : 1829 - 1836

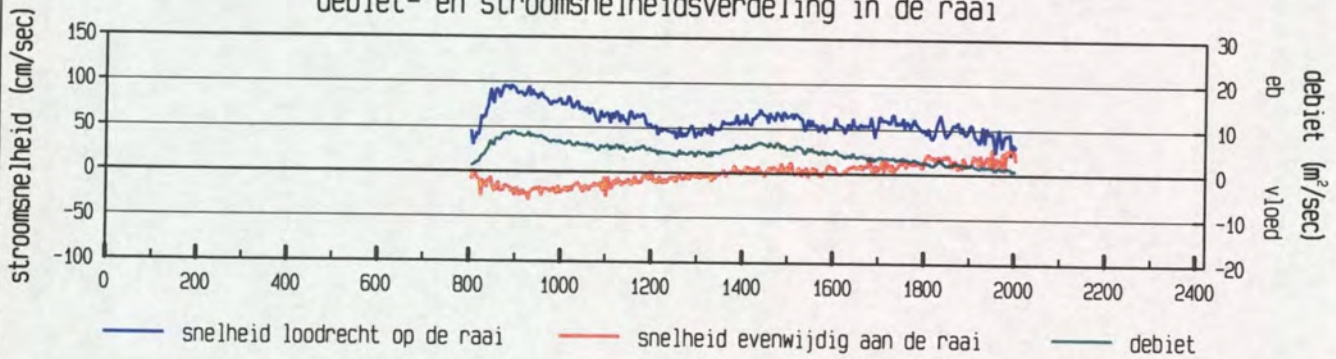
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



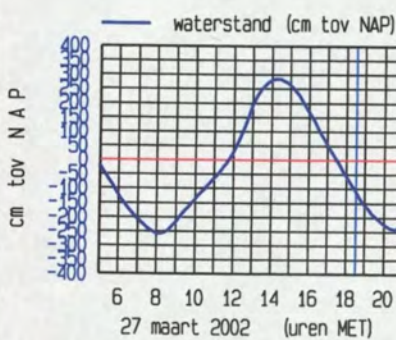
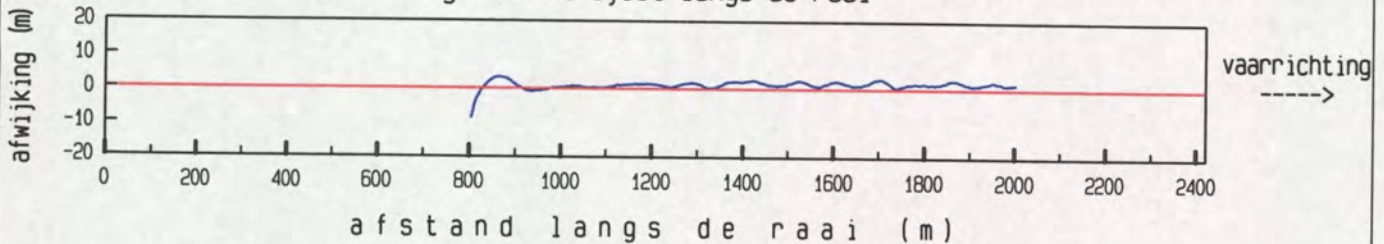
gemiddelde stroomsnelheid in de verticaleal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de verticaleal

afstand uit nulpunt : 929 m
 stroomsnelheid : 100 cm/sec
 stroomrichting : 326°

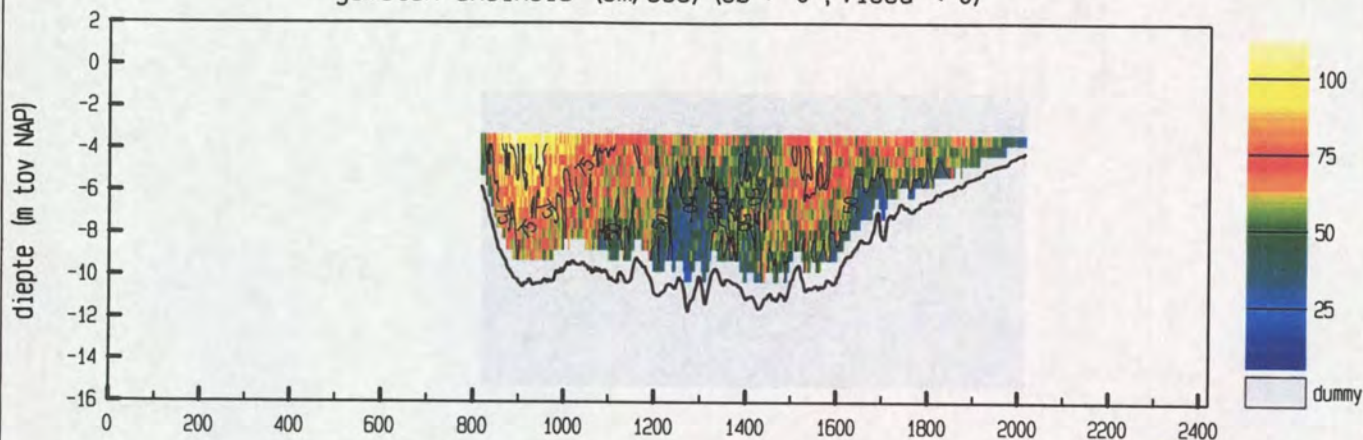
doorstroomoppervlak : 9241 m²
 raaidebiet : 5602 m³/sec

adcpfile : 0209081t.val

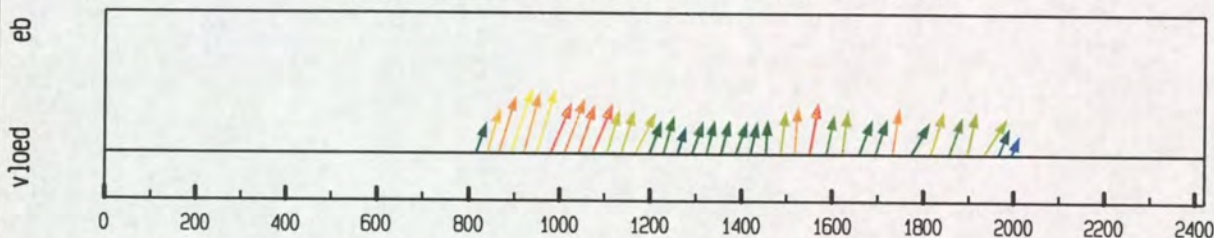
Schaar van Waarde dd 27 maart 2002
 adcfile : 0209082t.val

tijd : 1837 - 1844

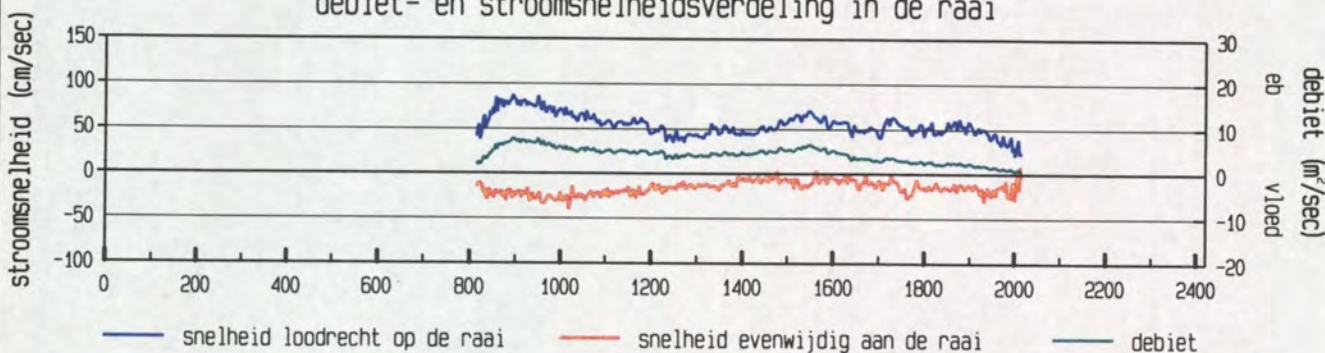
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



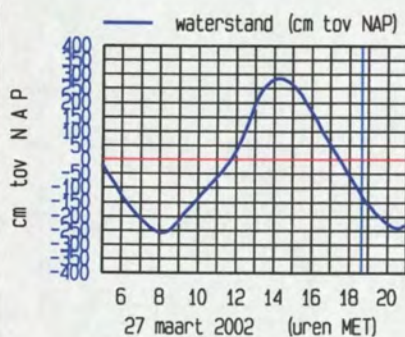
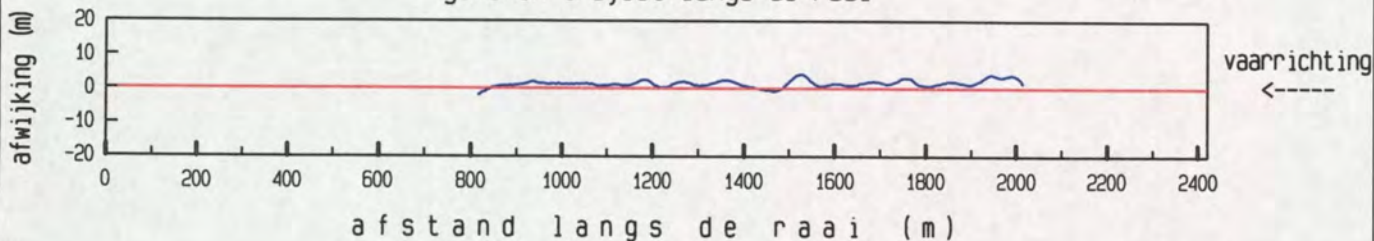
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 894 m

stroomsnelheid : 92 cm/sec

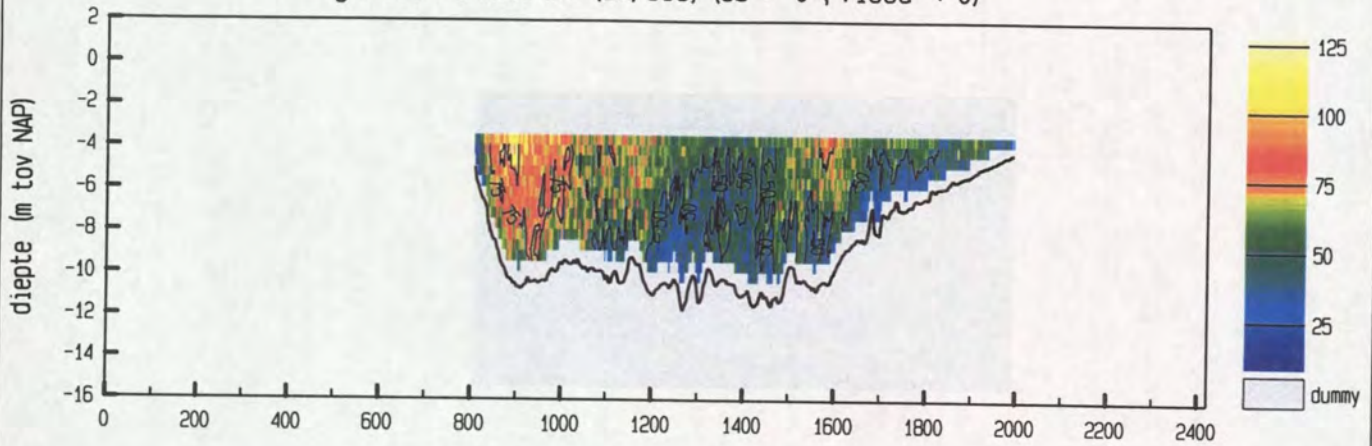
stroomrichting : 325 °

doorstroomoppervlak : 9091 m²

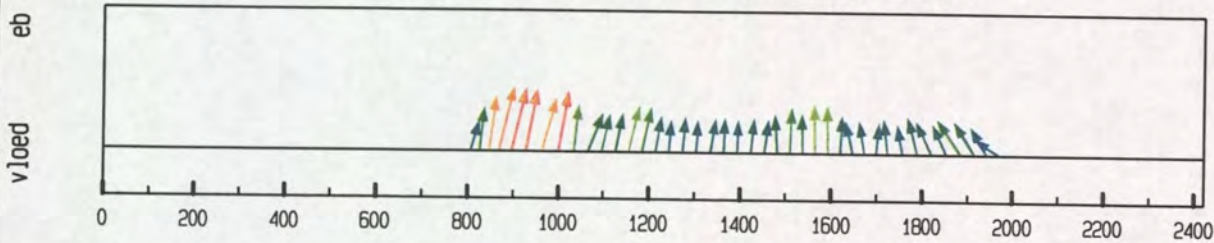
raaidebiet : 5086 m³/sec

adcfile : 0209082t.val

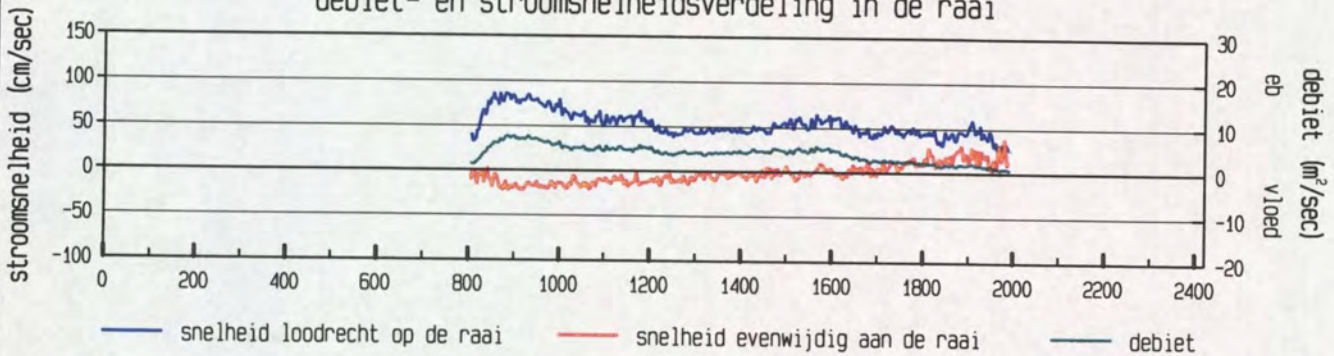
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



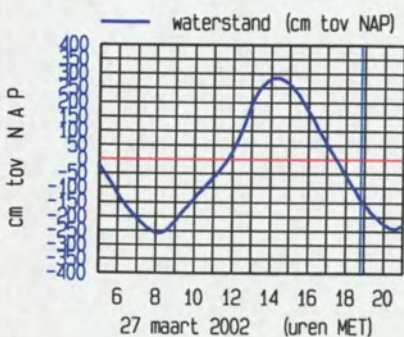
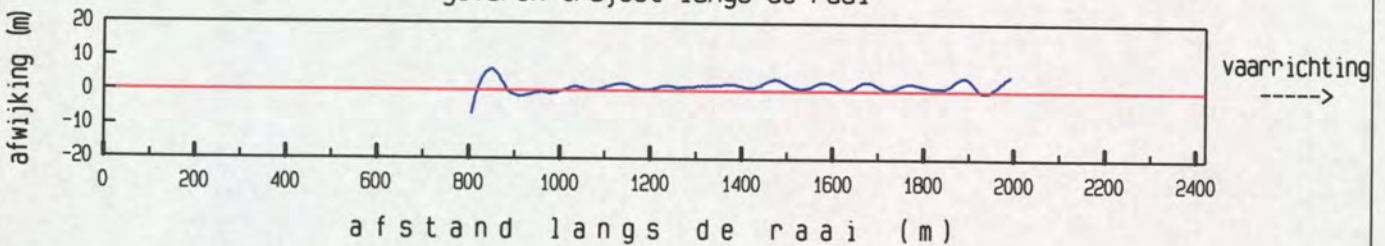
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

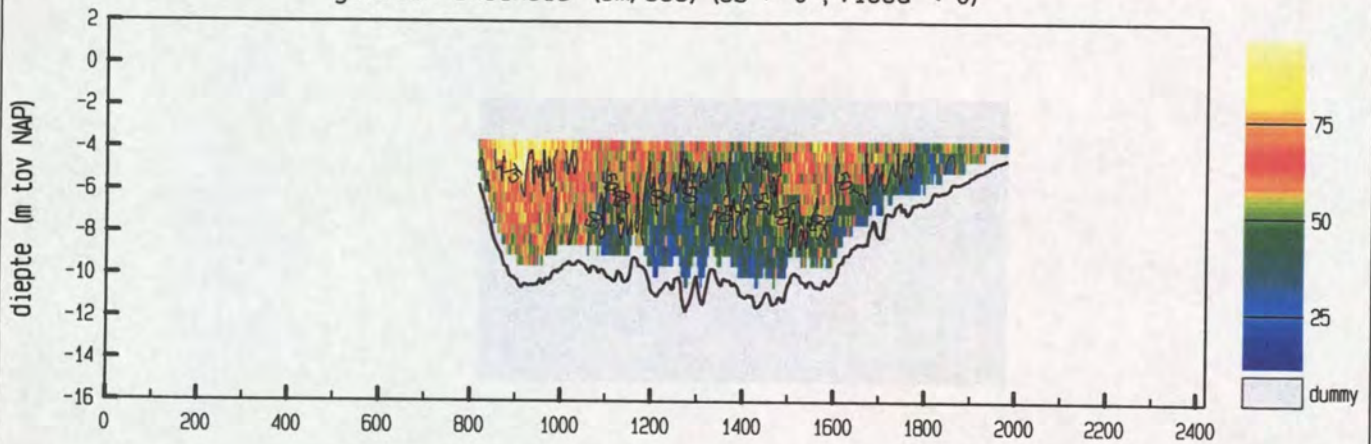


maximum gemiddelde stroom-
 snelheid in de vertikaal

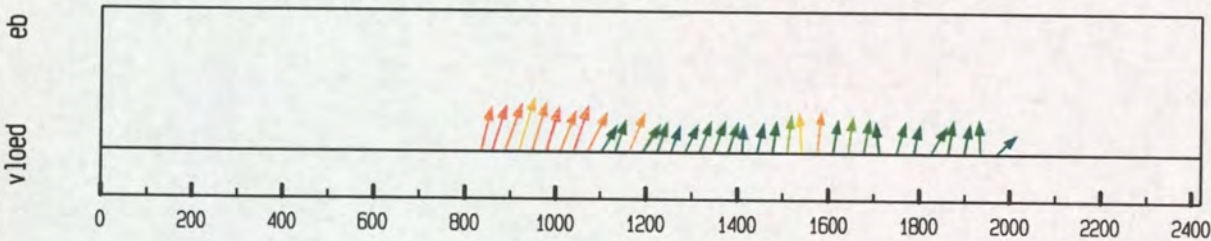
afstand uit nulpunt : 870 m
 stroomsnelheid : 89 cm/sec
 stroomrichting : 321°

doorstroomoppervlak : 8917 m²
 raaidebiet : 4862 m³/sec

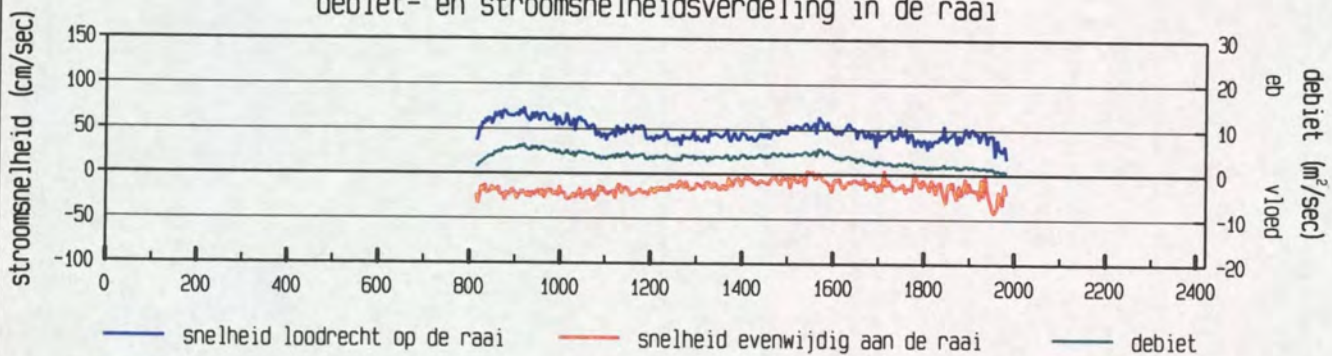
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



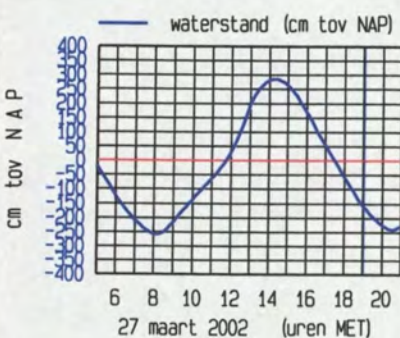
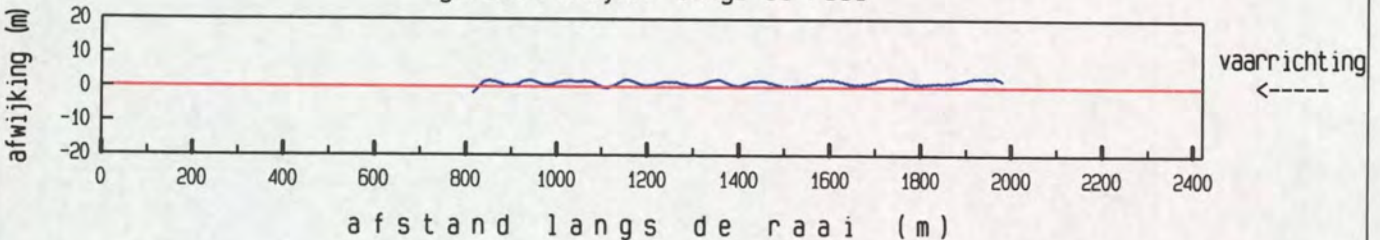
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



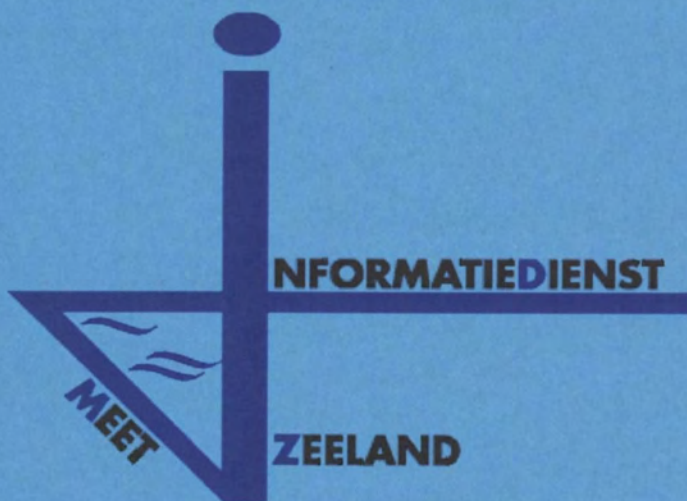
gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

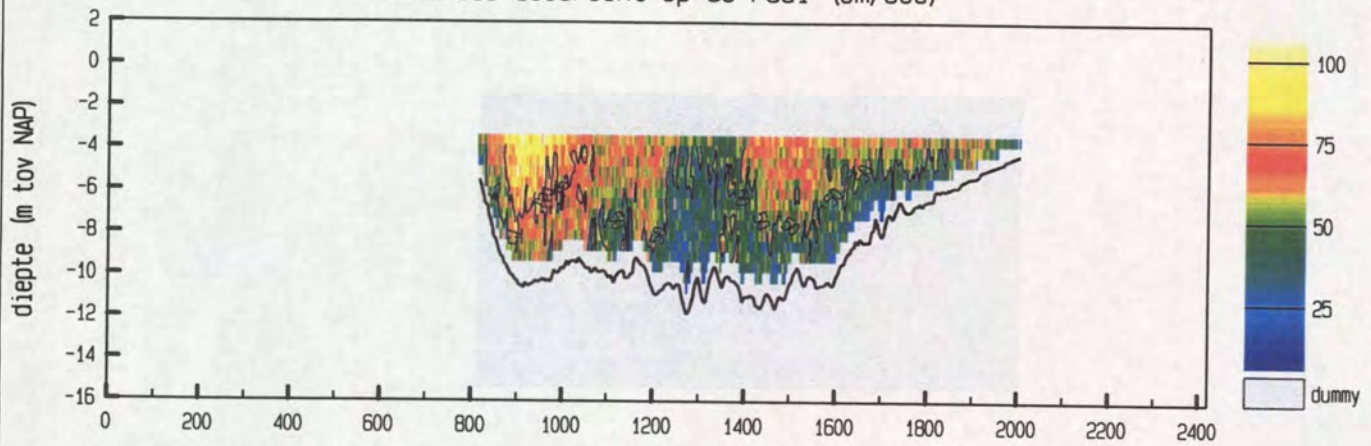
afstand uit nulpunt : 919 m
 stroomsnelheid : 77 cm/sec
 stroomrichting : 324°

doorstroomoppervlak : 8657 m²
 raaidebiet : 4219 m³/sec

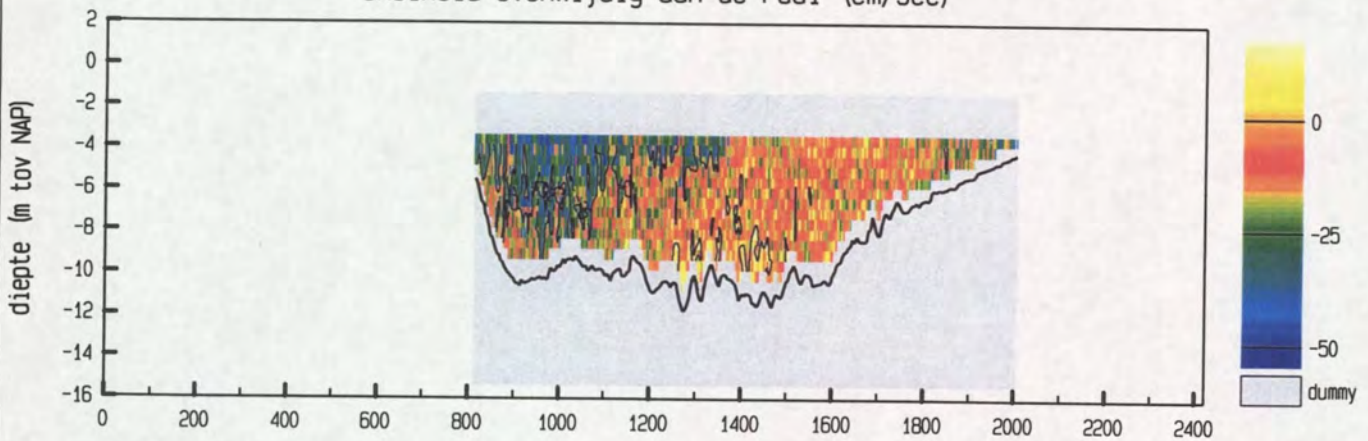


21. Ontbonden gegevens deelraai-2

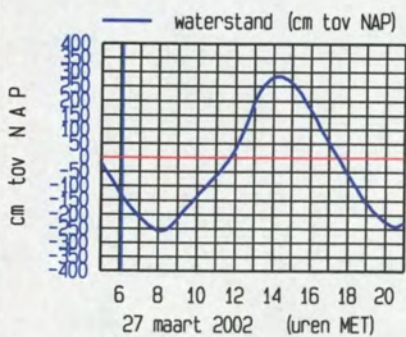
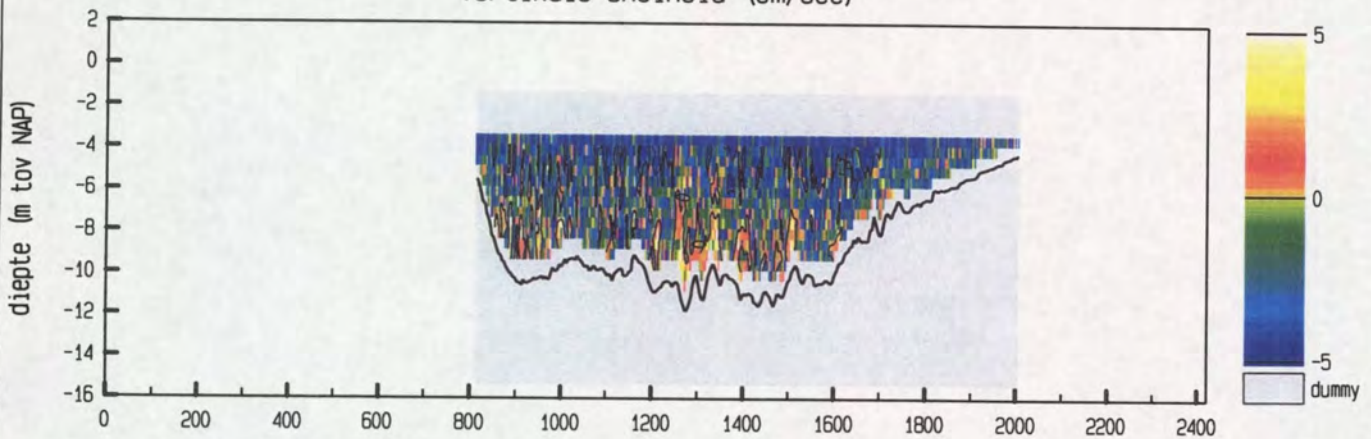
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 913 m

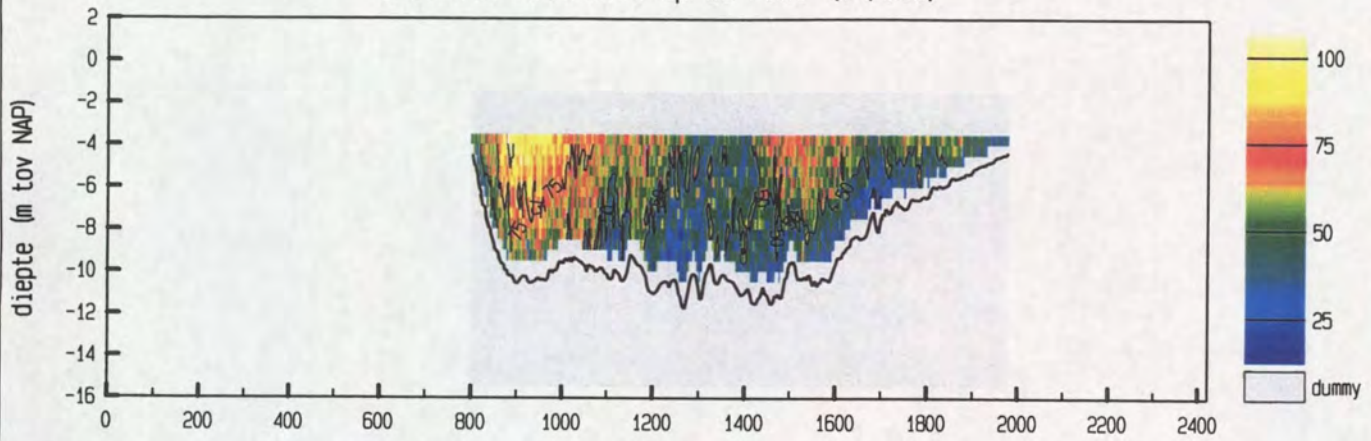
stroomsnelheid : 89 cm/sec

stroomrichting : 325 °

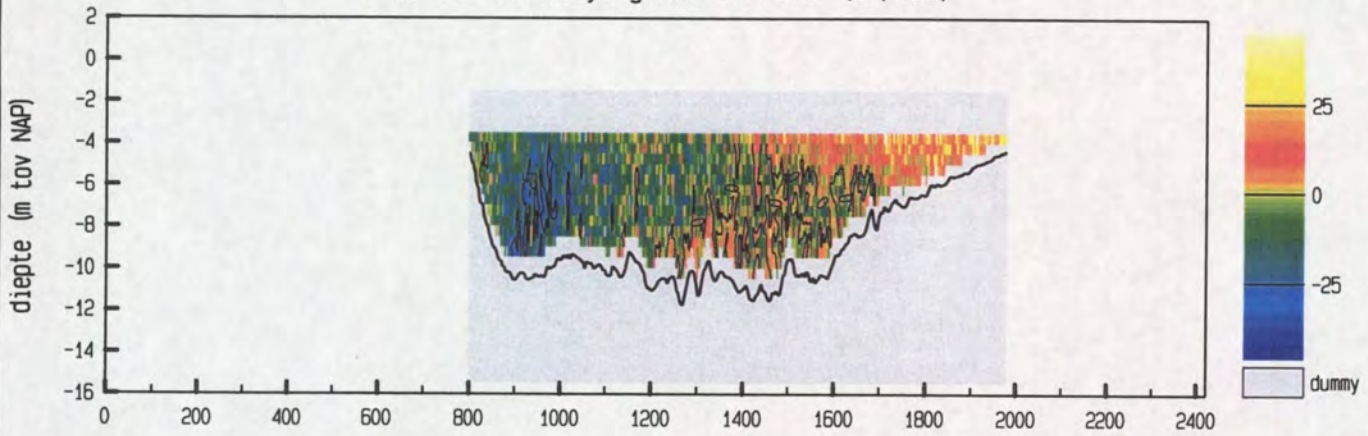
doorstroomoppervlak : 8981 m²

raaidebiet : 4865 m³/sec

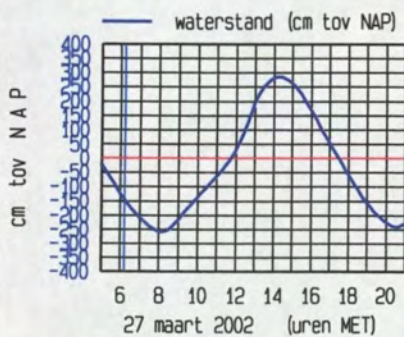
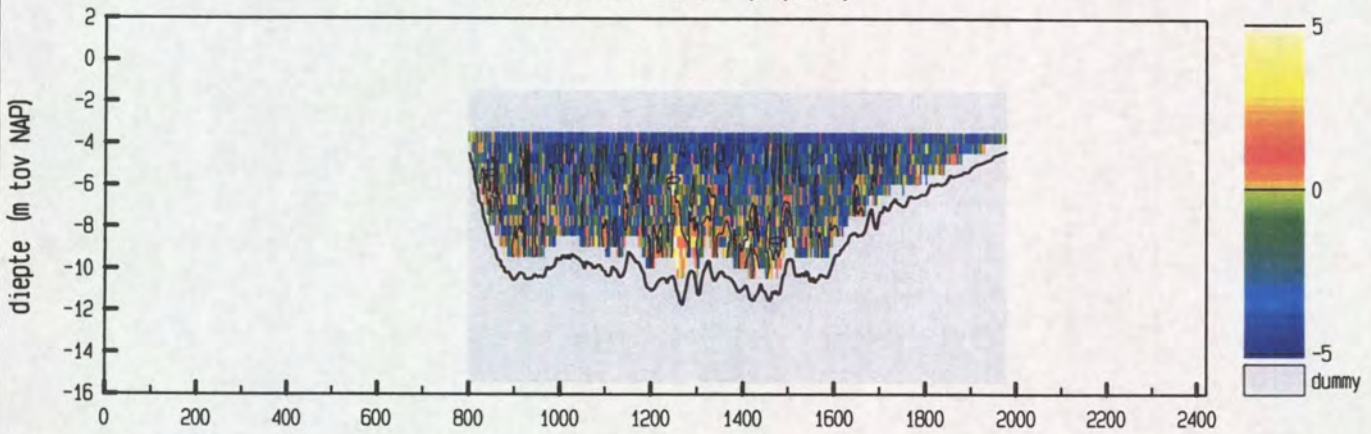
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

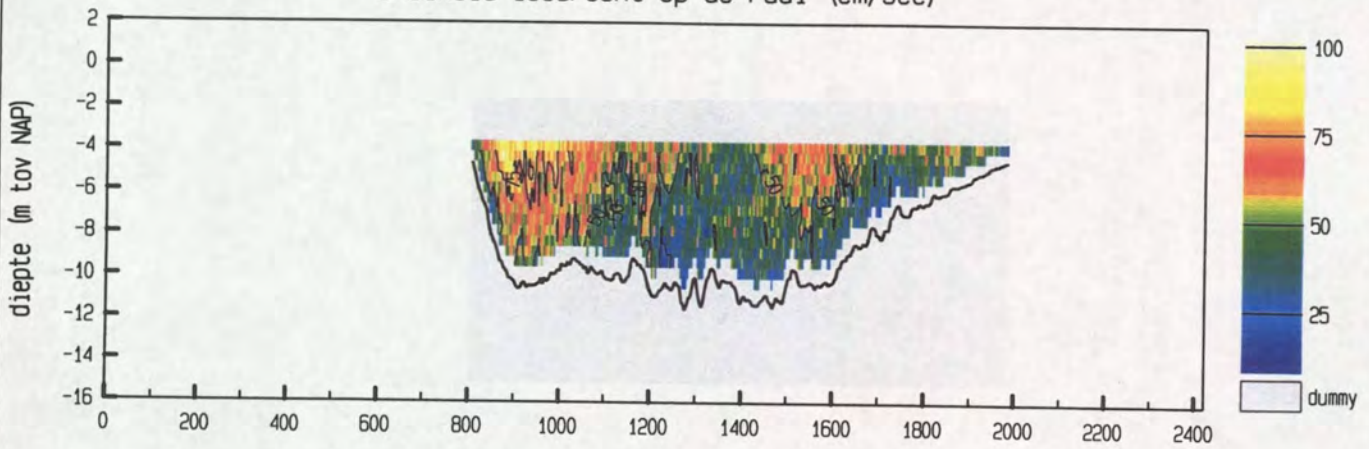


maximum gemiddelde stroom-
 snelheid in de vertikaal

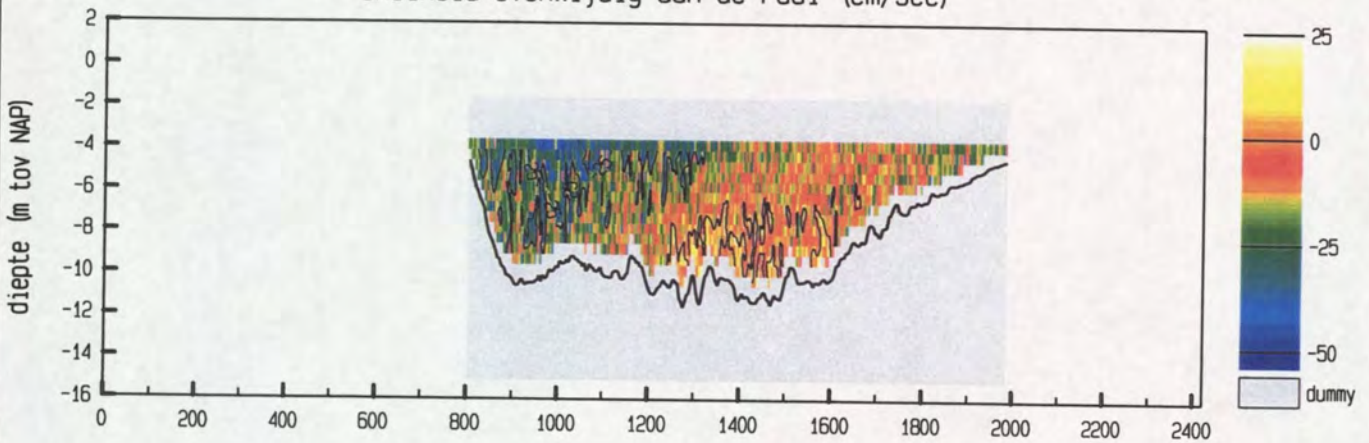
afstand uit nulpunt : 887 m
 stroomsnelheid : 86 cm/sec
 stroomrichting : 321°

doorstroomoppervlak : 8812 m²
 raai-debiet : 4626 m³/sec

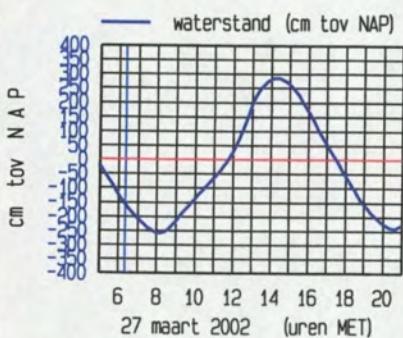
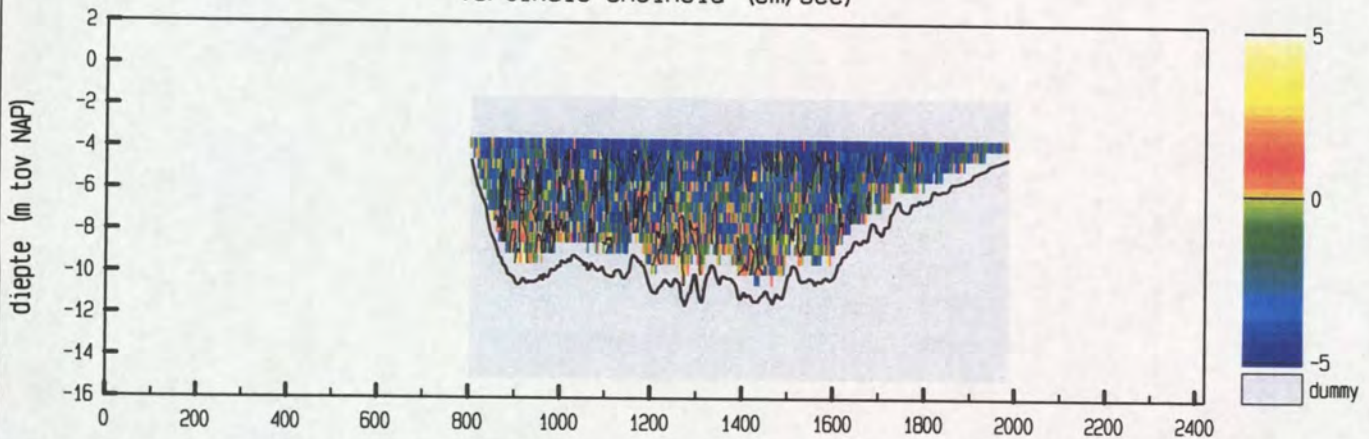
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

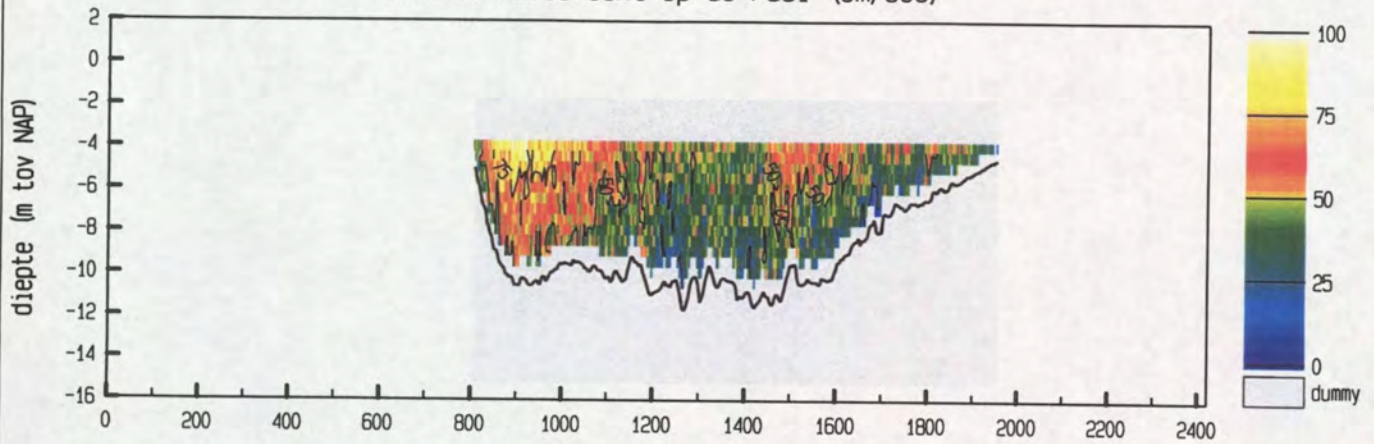


maximum gemiddelde stroom-
 snelheid in de vertikaal

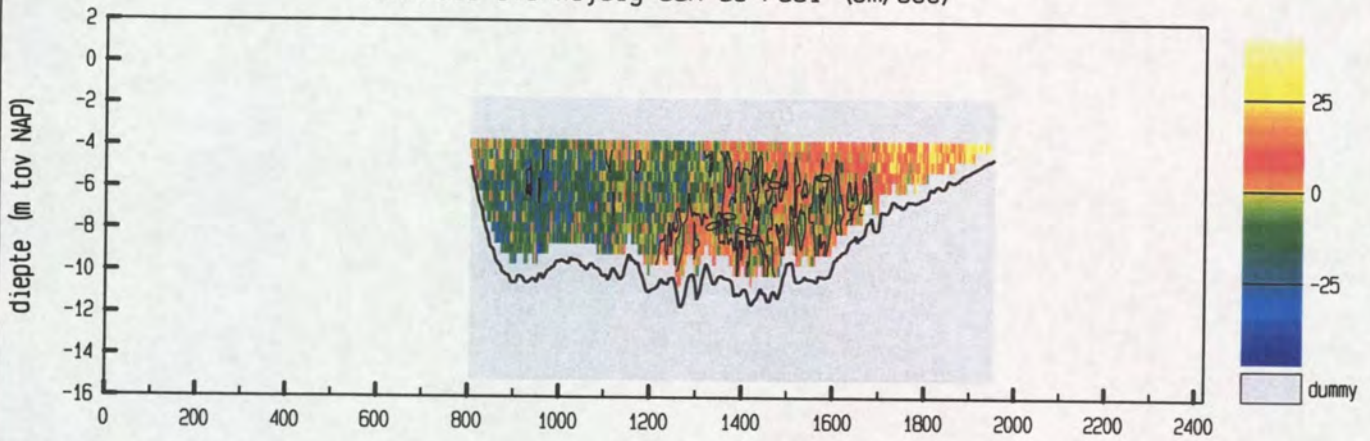
afstand uit nulpunt : 894 m
 stroomsnelheid : 78 cm/sec
 stroomrichting : 324°

doorstroomoppervlak : 8691 m²
 raaidebiet : 4255 m³/sec

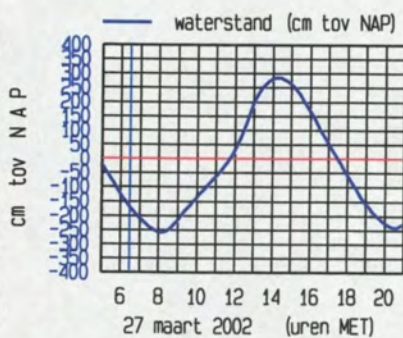
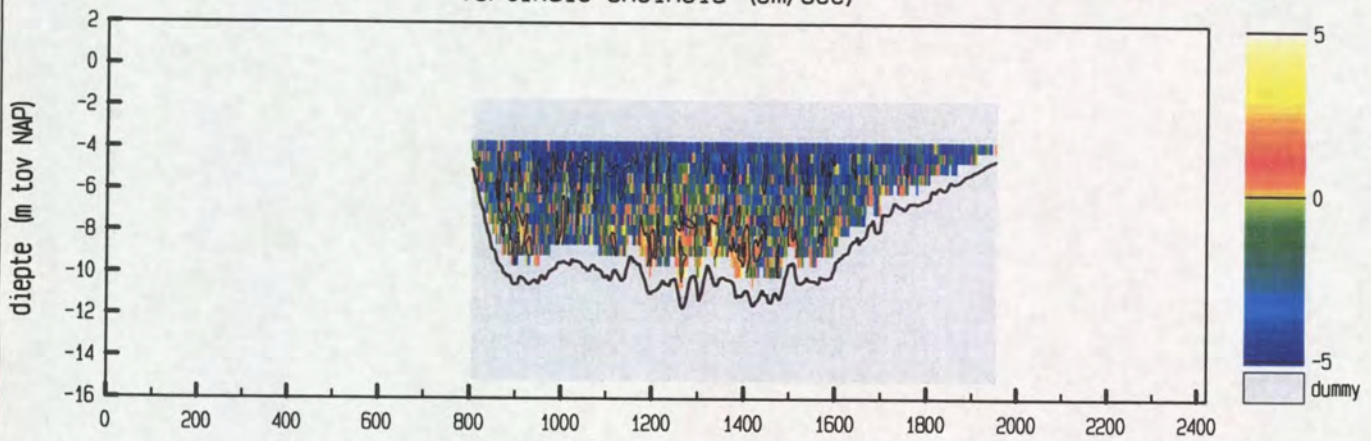
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

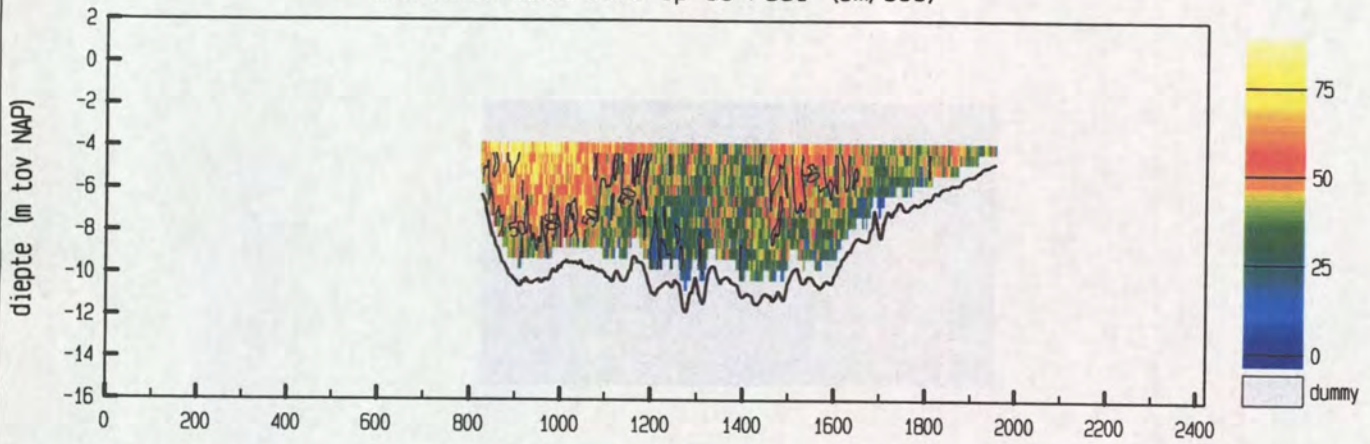


maximum gemiddelde stroom-
 snelheid in de vertikaal

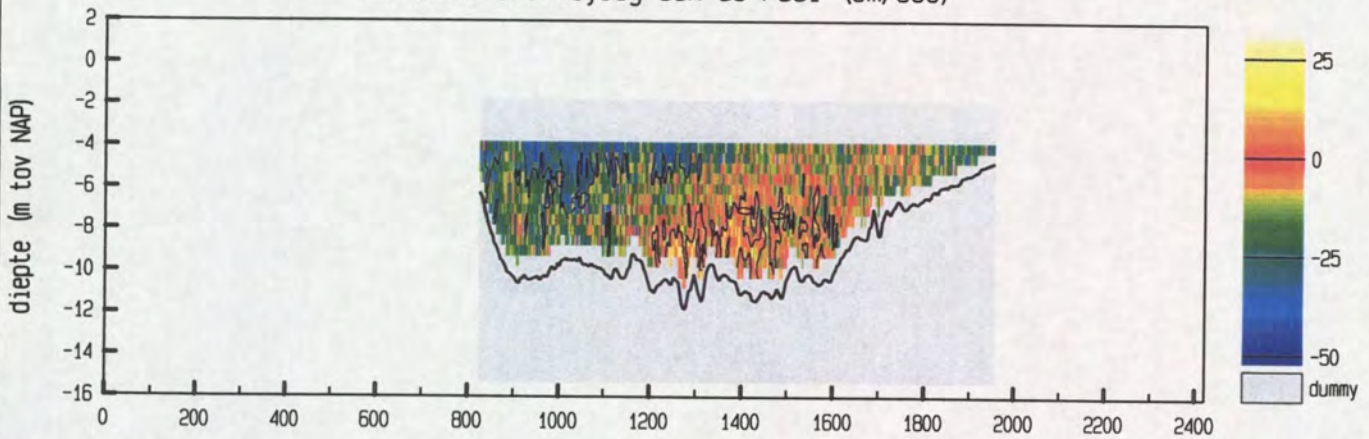
afstand uit nulpunt : 909 m
 stroomsnelheid : 78 cm/sec
 stroomrichting : 314°

doorstroomoppervlak : 8470 m²
 raaidobiet : 3987 m³/sec

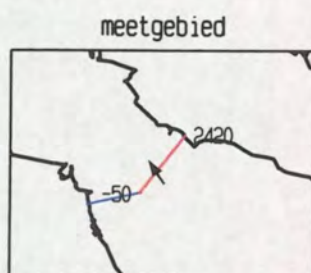
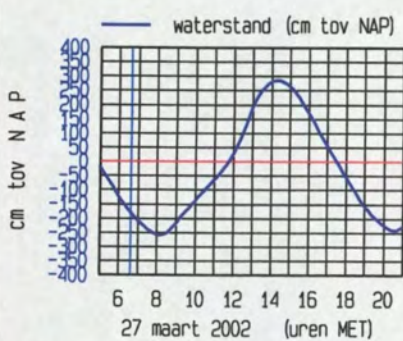
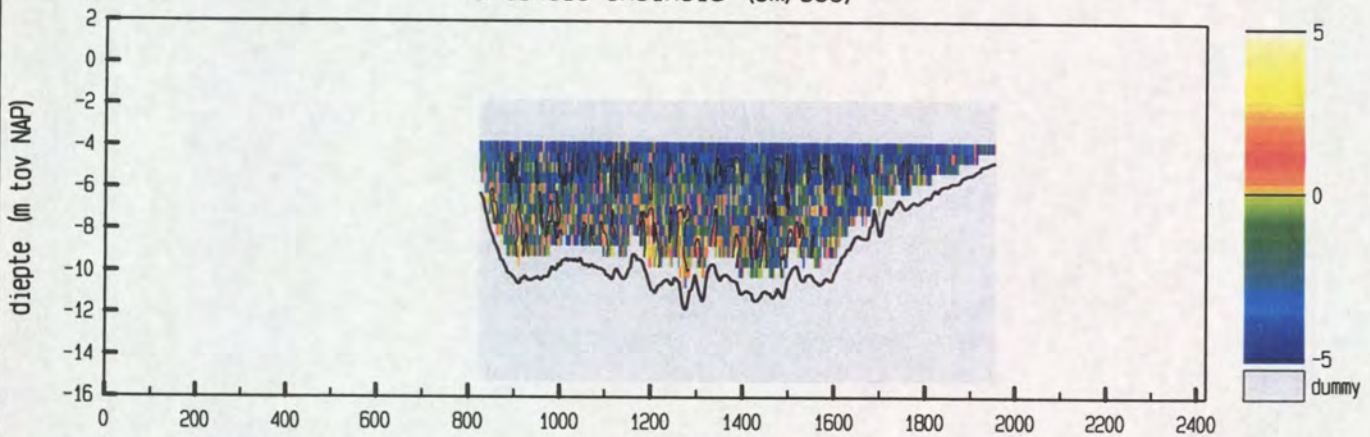
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 852 m

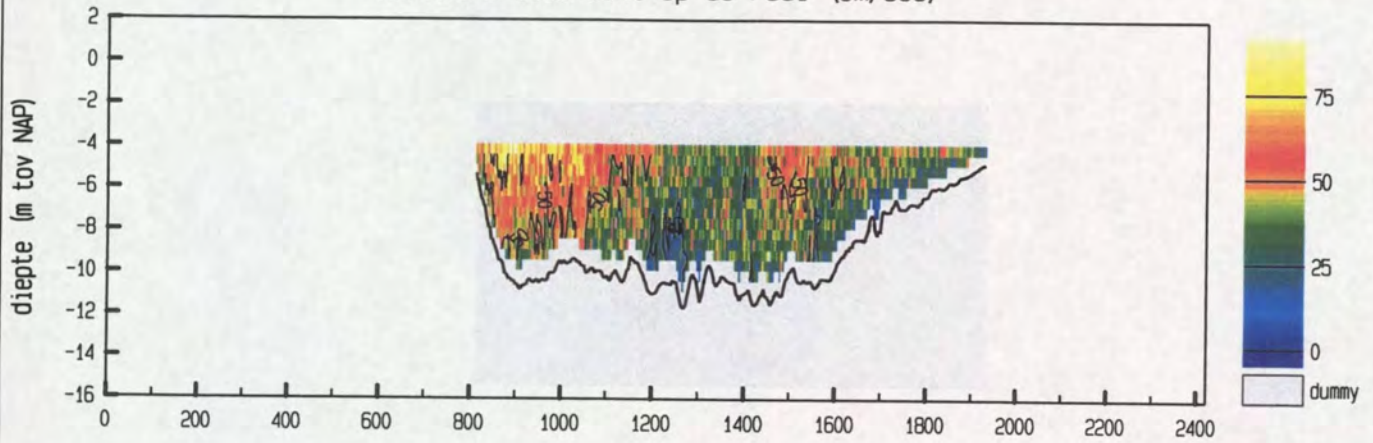
stroomsnelheid : 74 cm/sec

stroomrichting : 326 °

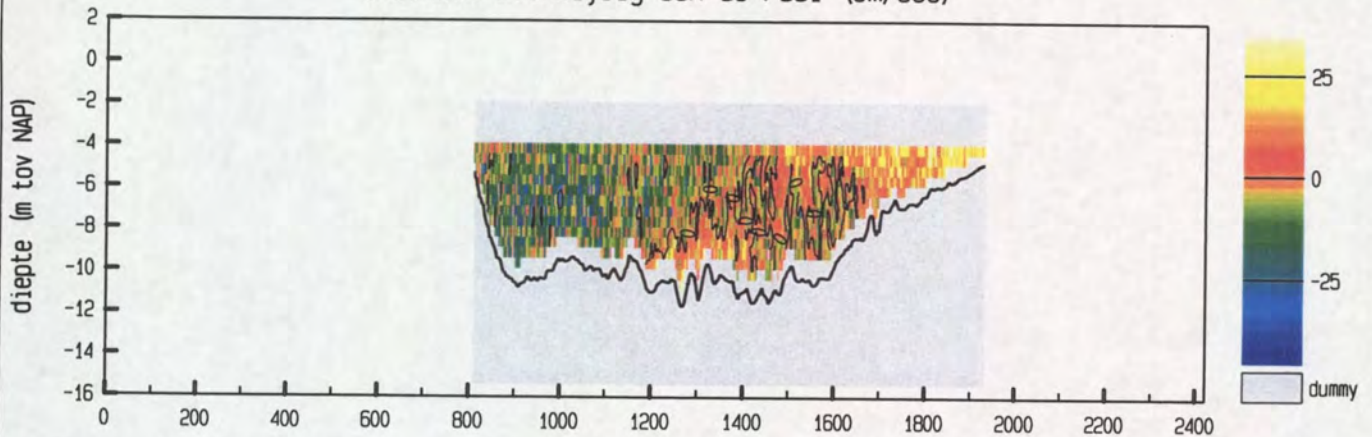
doorstroomoppervlak : 8294 m²

raaidebiet : 3633 m³/sec

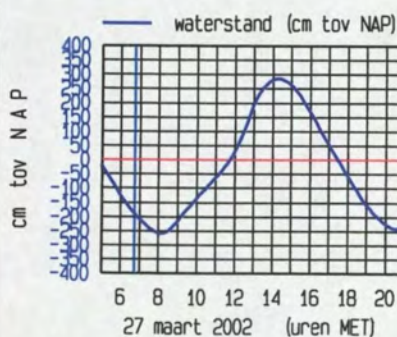
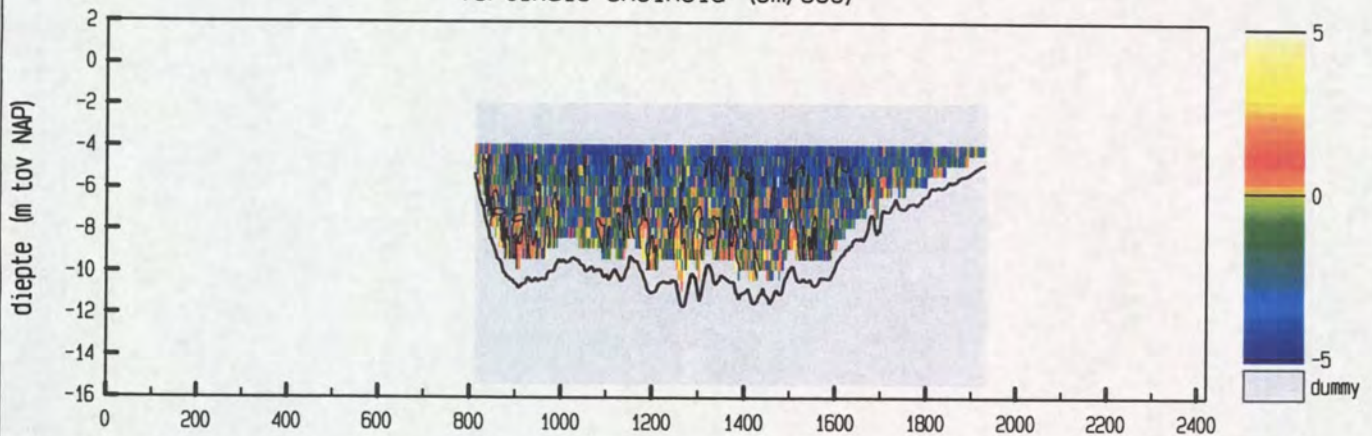
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

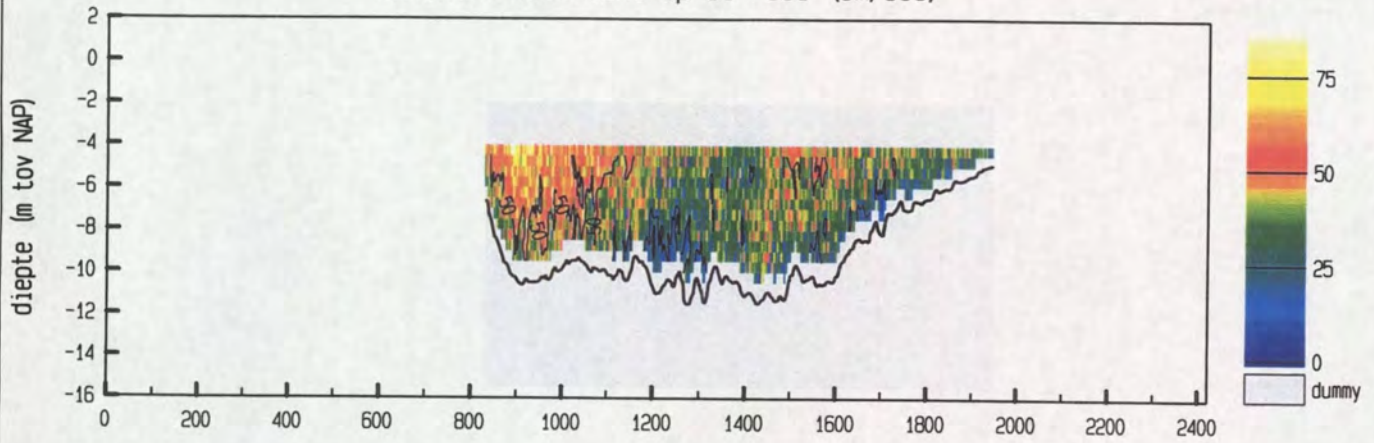


maximum gemiddelde stroom-
 snelheid in de vertikaal

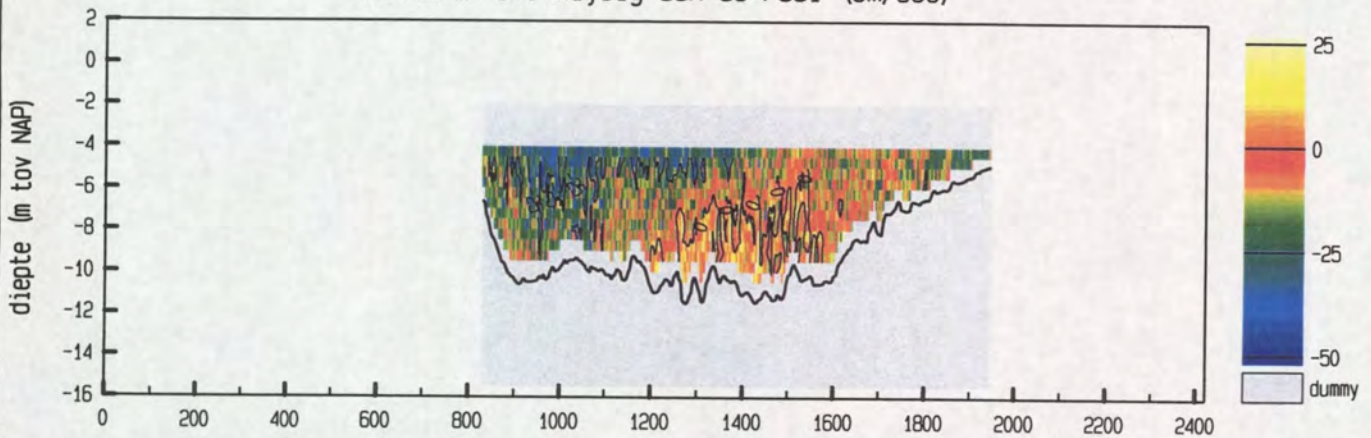
afstand uit nulpunt : 997 m
 stroomsnelheid : 69 cm/sec
 stroomrichting : 324°

doorstroomoppervlak : 8173 m²
 raaidebiet : 3455 m³/sec

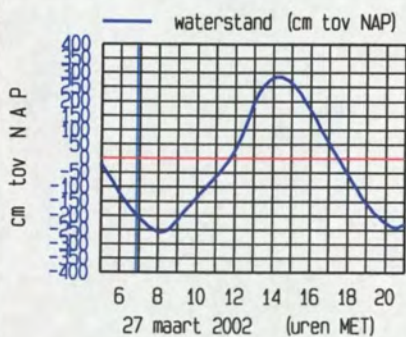
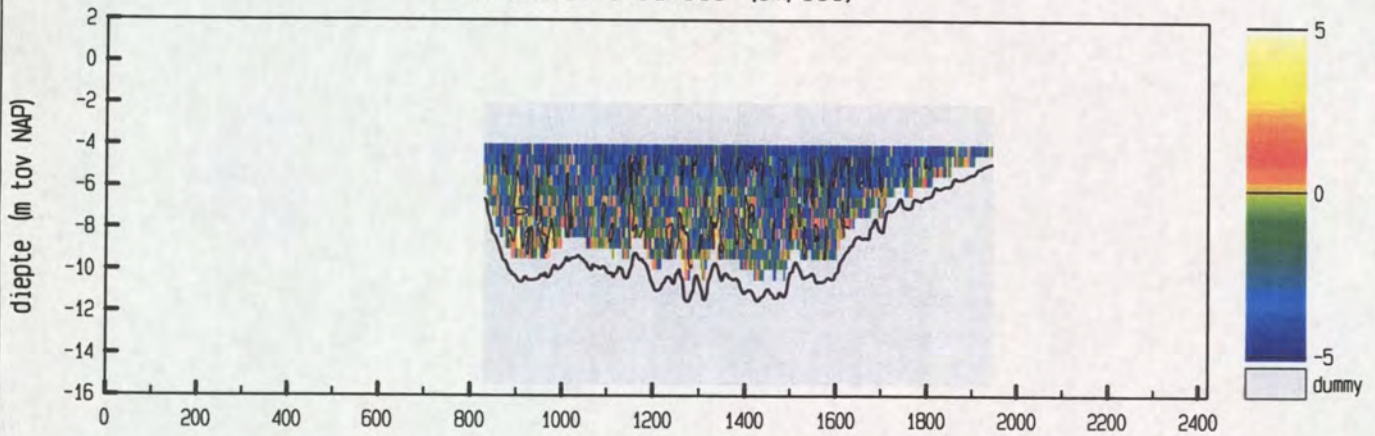
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

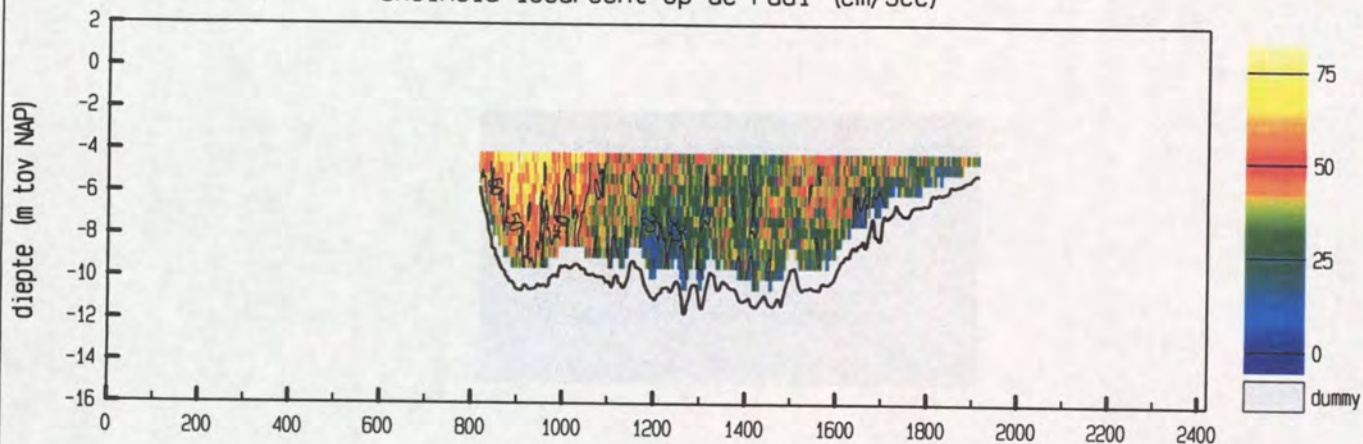


maximum gemiddelde stroom-
 snelheid in de vertikaal

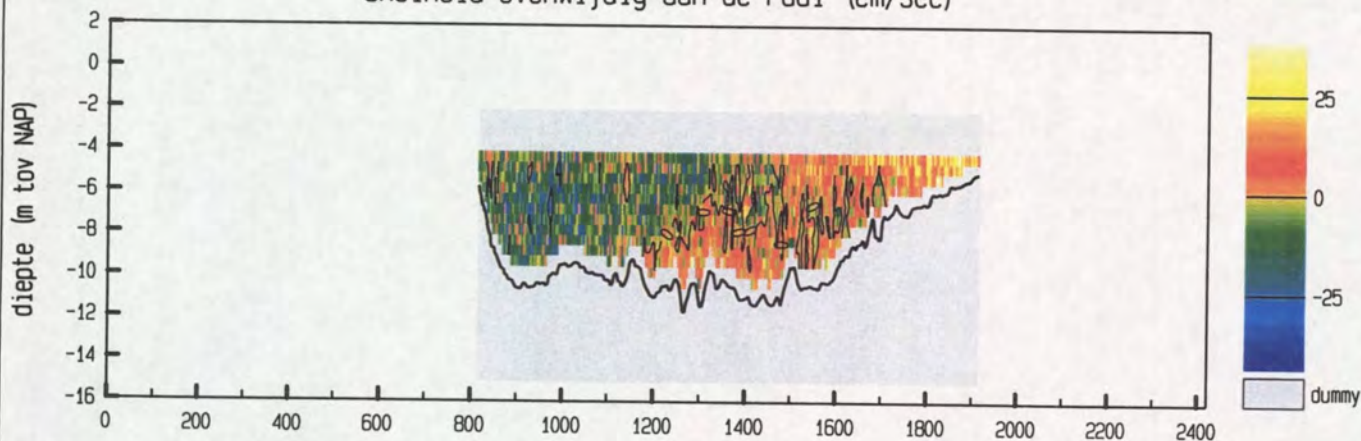
afstand uit nulpunt : 921 m
 stroomsnelheid : 68 cm/sec
 stroomrichting : 325°

doorstroomoppervlak : 8049 m²
 raaidbiet : 3137 m³/sec

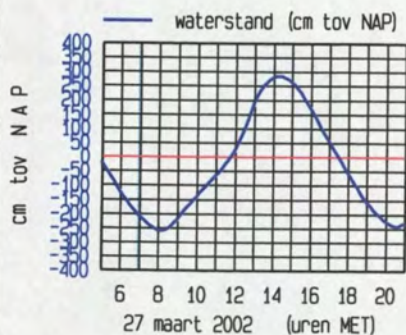
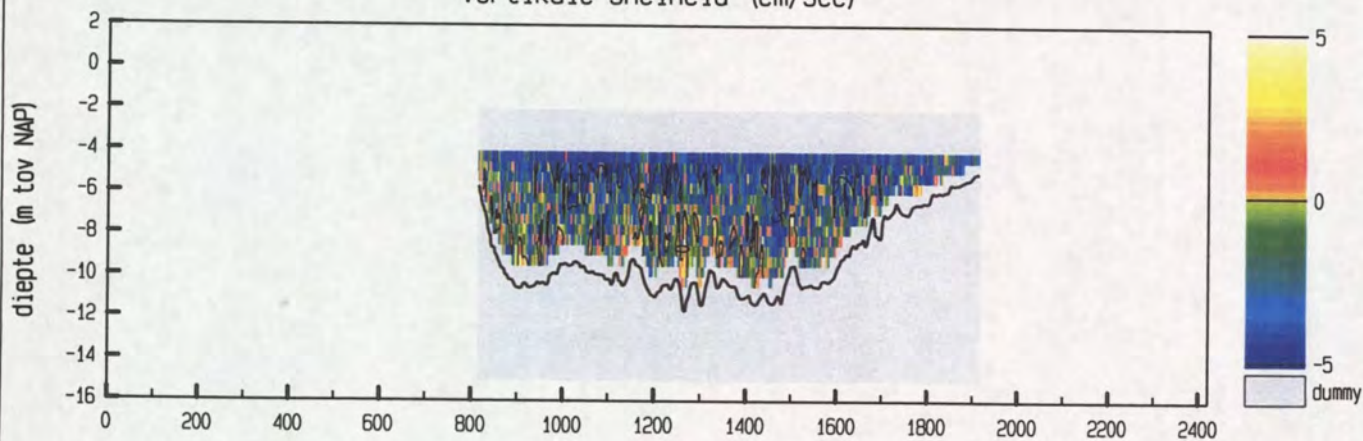
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

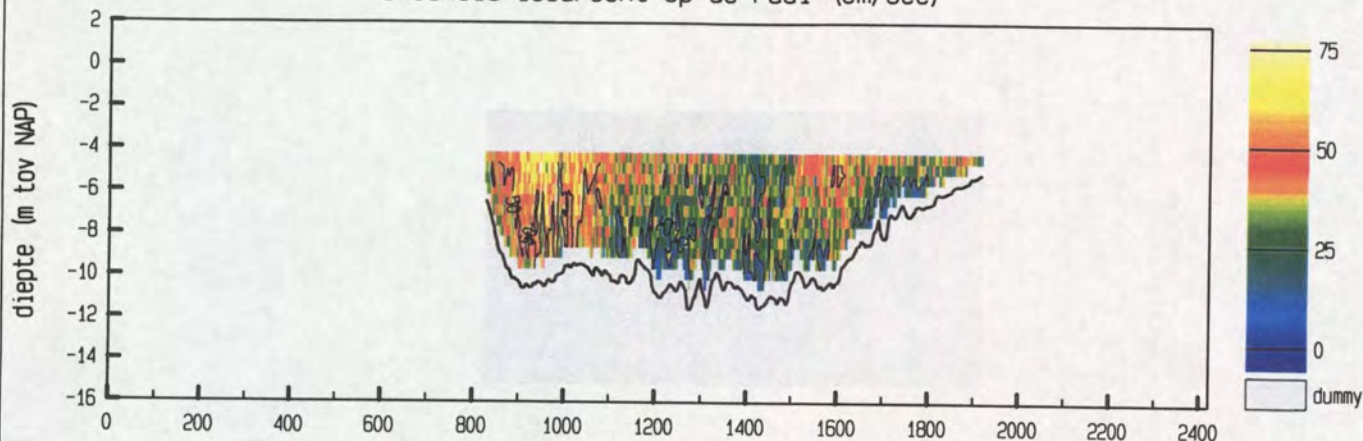


maximum gemiddelde stroom-
 snelheid in de vertikaal

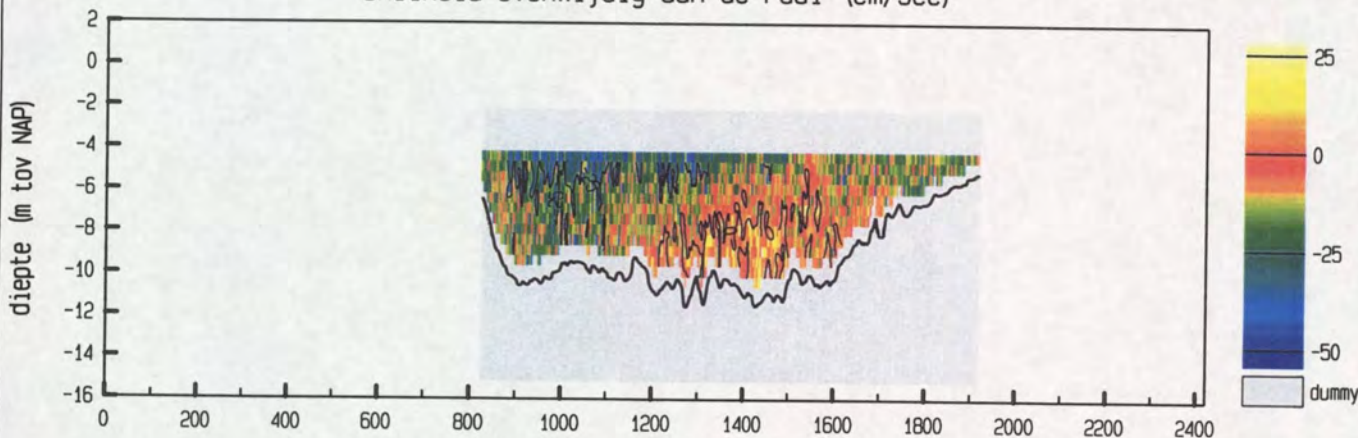
afstand uit nulpunt : 1032 m
 stroomsnelheid : 68 cm/sec
 stroomrichting : 322°

doorstroomoppervlak : 7924 m²
 raaidebiet : 2957 m³/sec

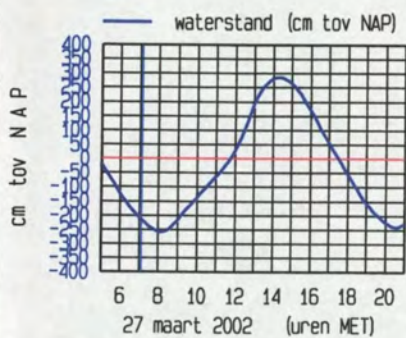
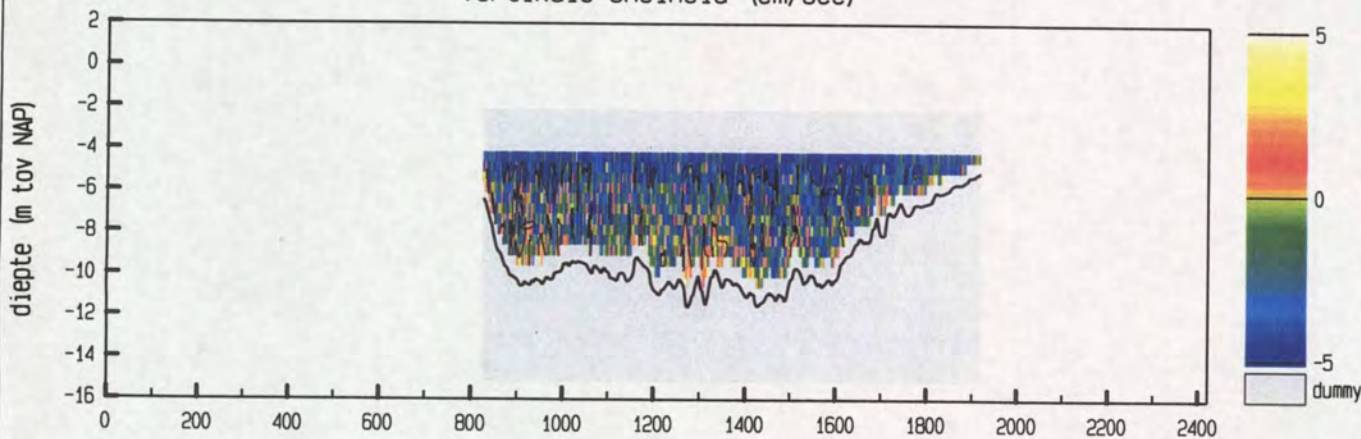
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

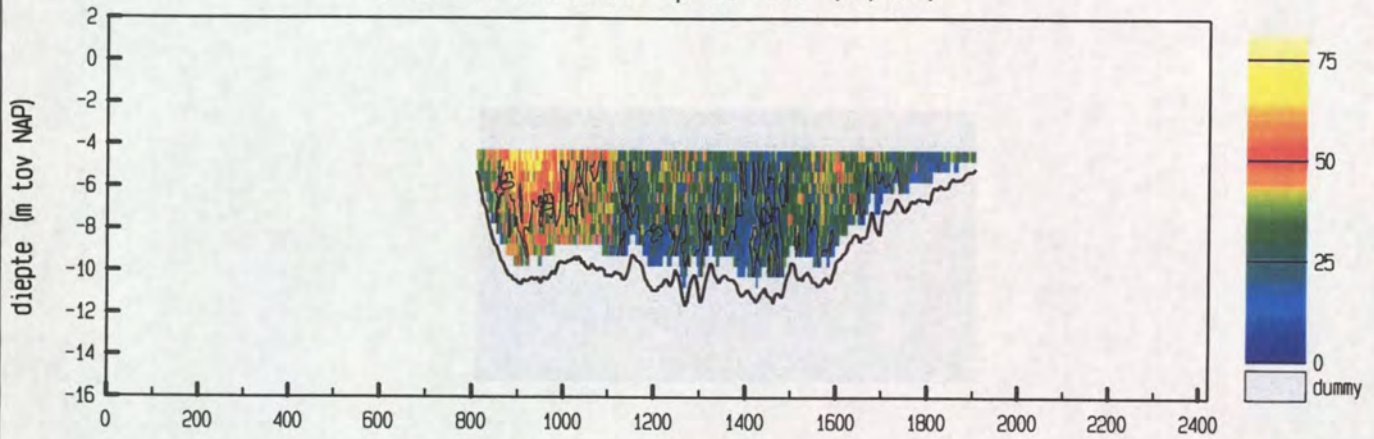


maximum gemiddelde stroom-
 snelheid in de vertikaal

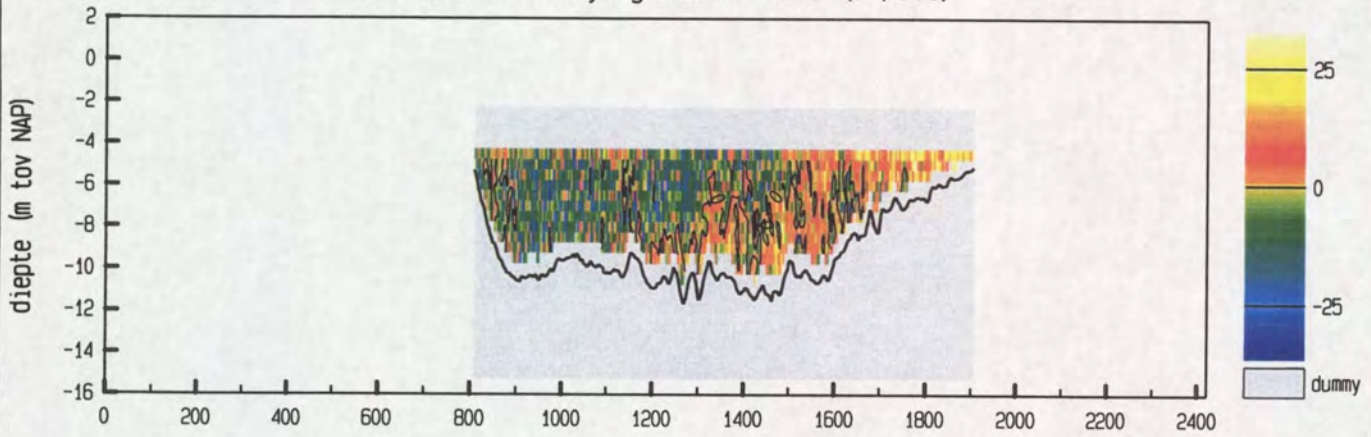
afstand uit nulpunt : 982 m
 stroomsnelheid : 65 cm/sec
 stroomrichting : 333°

doorstroomoppervlak : 7815 m²
 raaidebiet : 2735 m³/sec

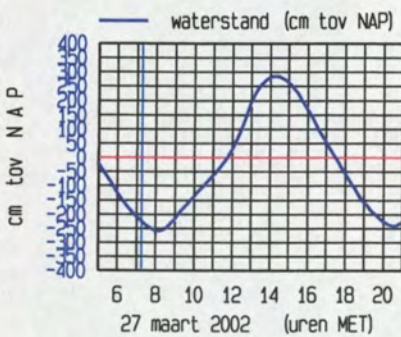
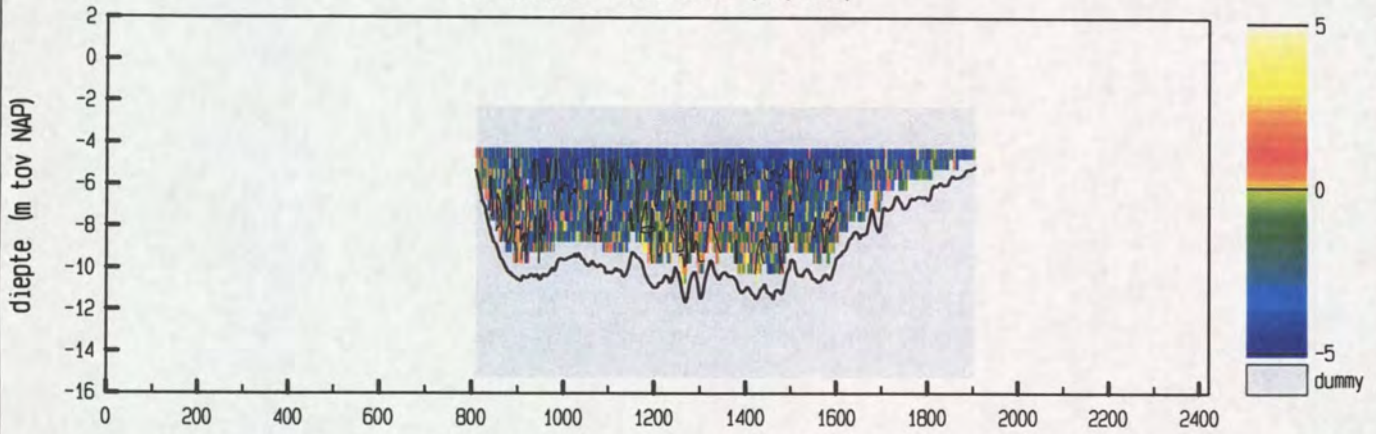
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

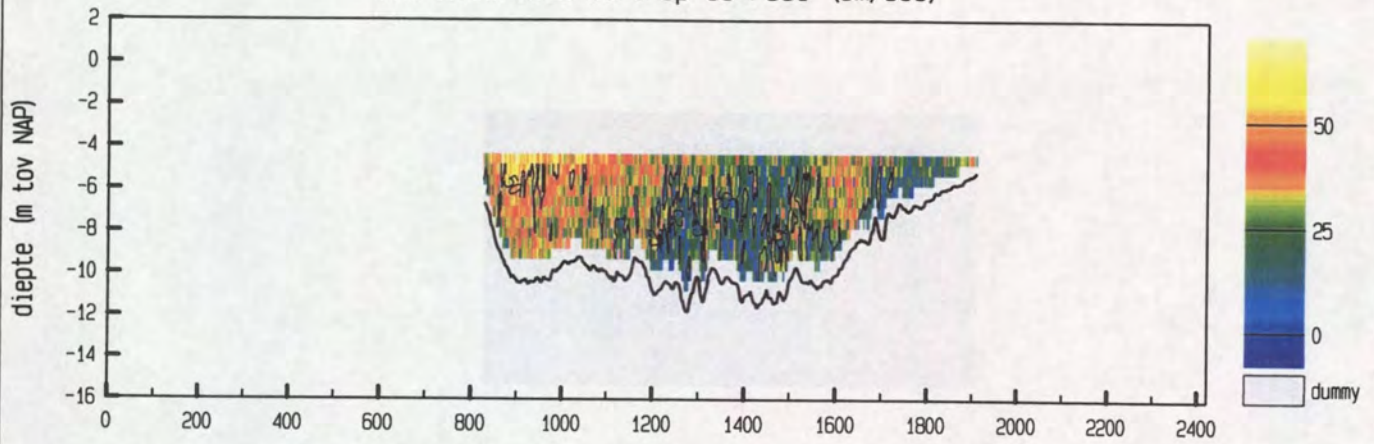


maximum gemiddelde stroom-
 snelheid in de vertikaal

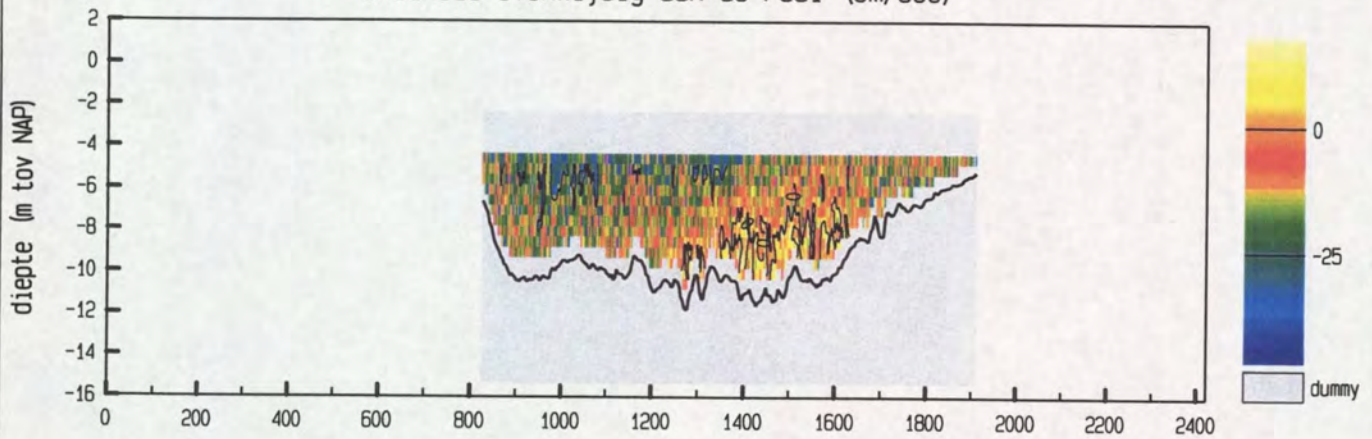
afstand uit nulpunt : 988 m
 stroomsnelheid : 60 cm/sec
 stroomrichting : 310°

doorstroomoppervlak : 7704 m²
 raaidbiet : 2493 m³/sec

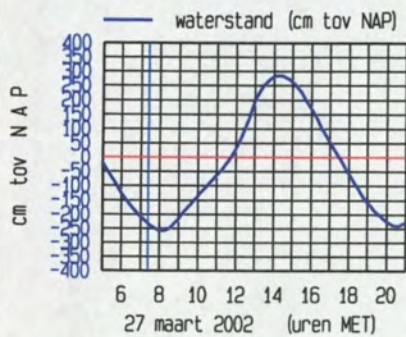
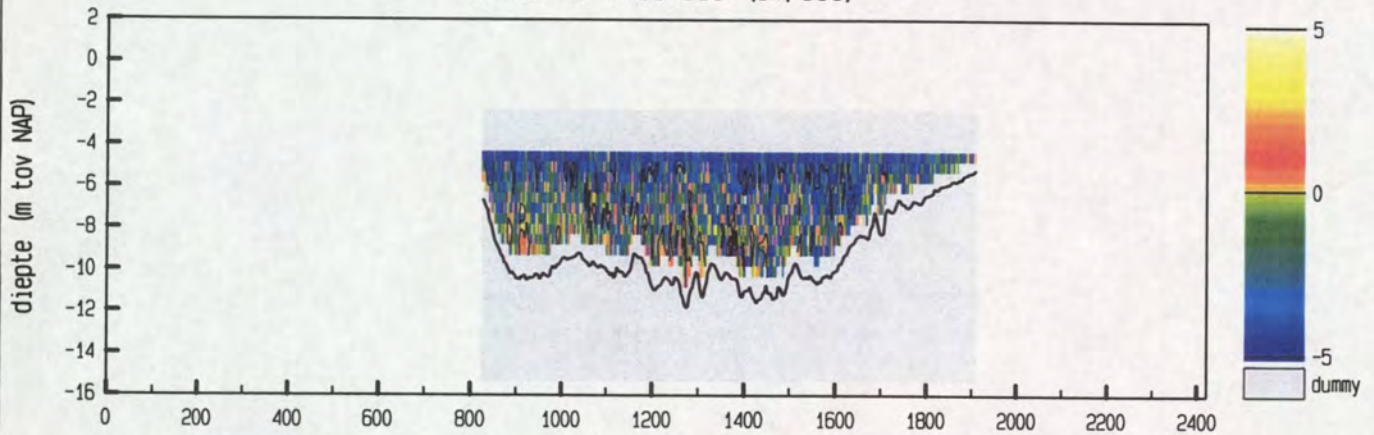
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1001 m

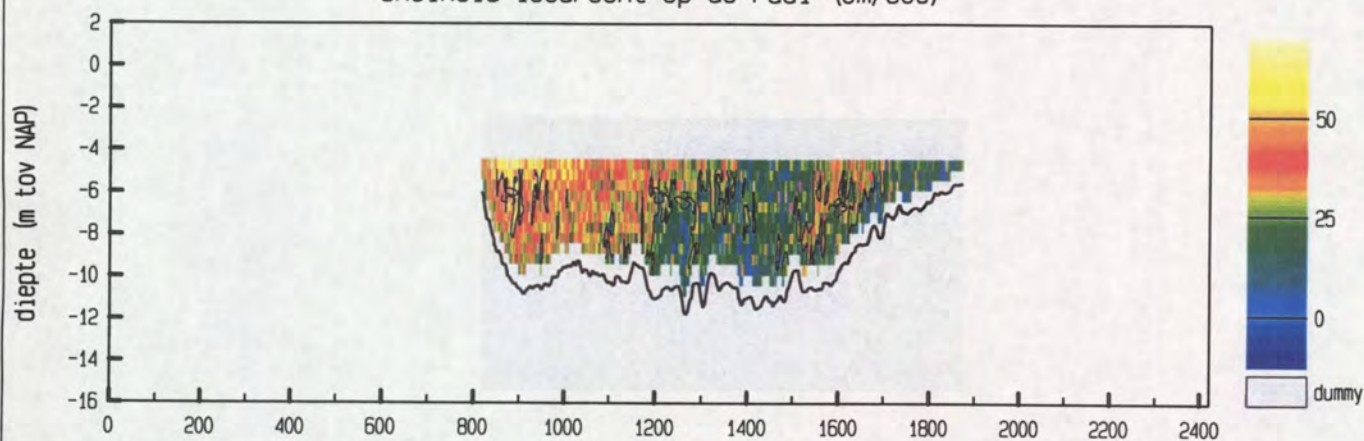
stroomsnelheid : 55 cm/sec

stroomrichting : 336°

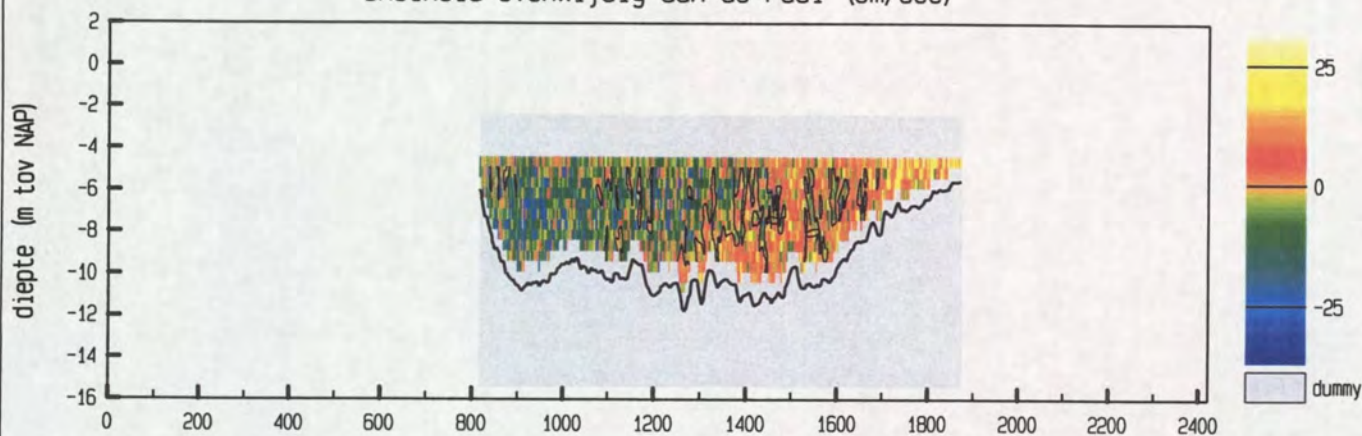
doorstroomoppervlak : 7586 m²

raaidebiet : 2190 m³/sec

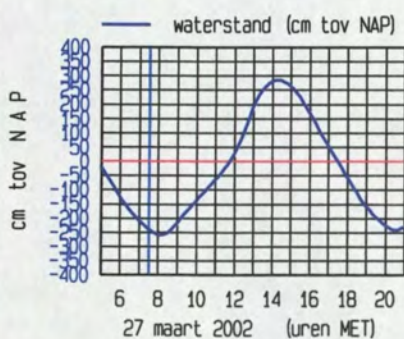
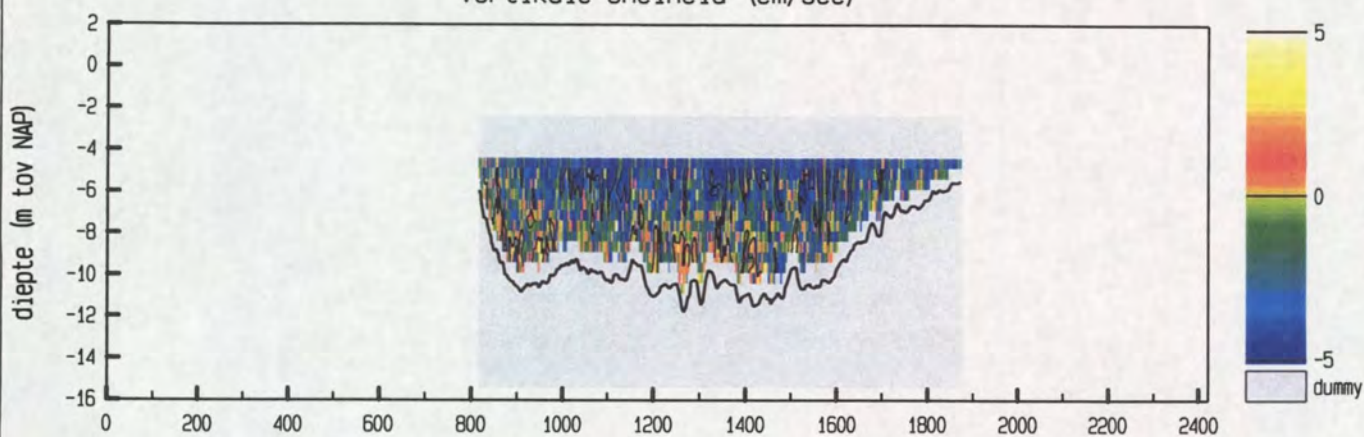
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

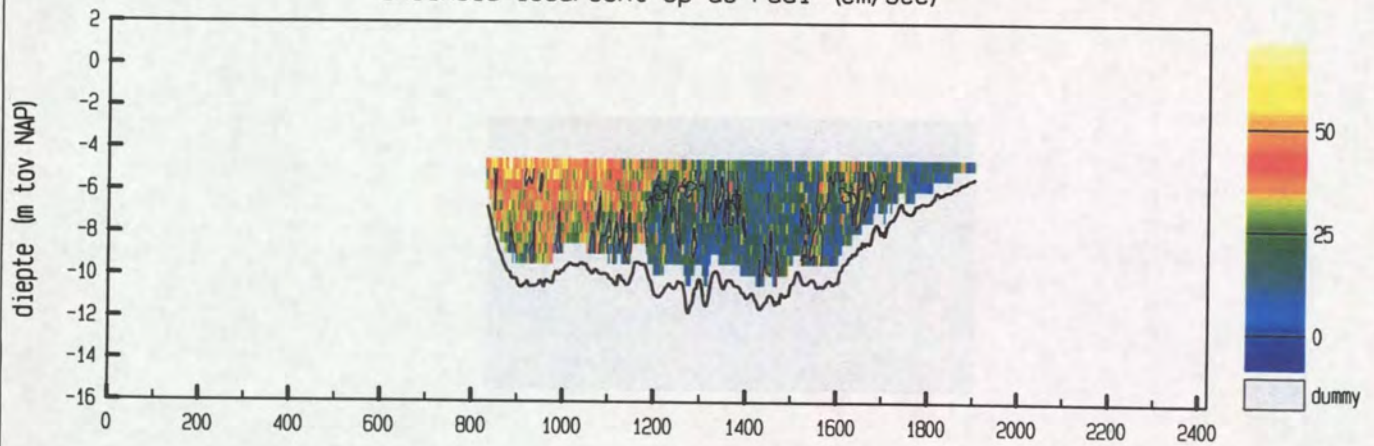
afstand uit nulpunt : 903 m
 stroomsnelheid : 53 cm/sec
 stroomrichting : 318°

doorstroomoppervlak : 7447 m²
 raaidbiet : 2014 m³/sec

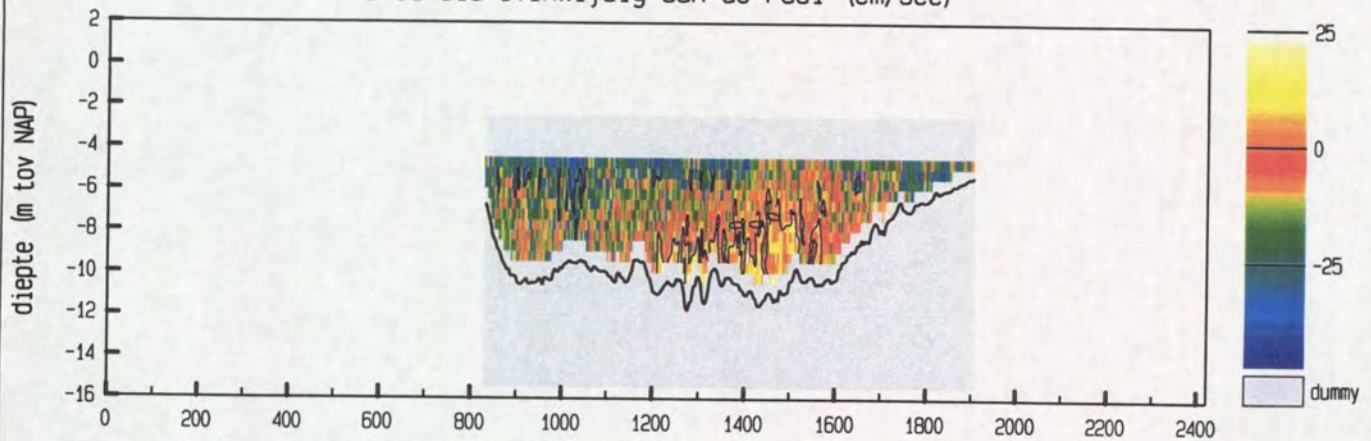
Schaar van Waarde dd 27 maart 2002
 adcpfile : 0209016t.val

tijd : 0737 - 0743

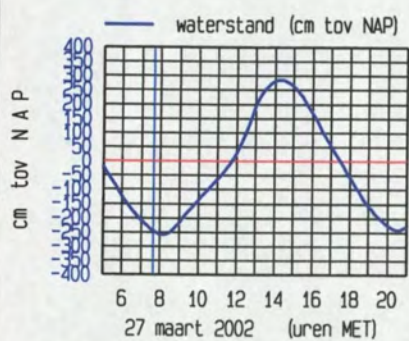
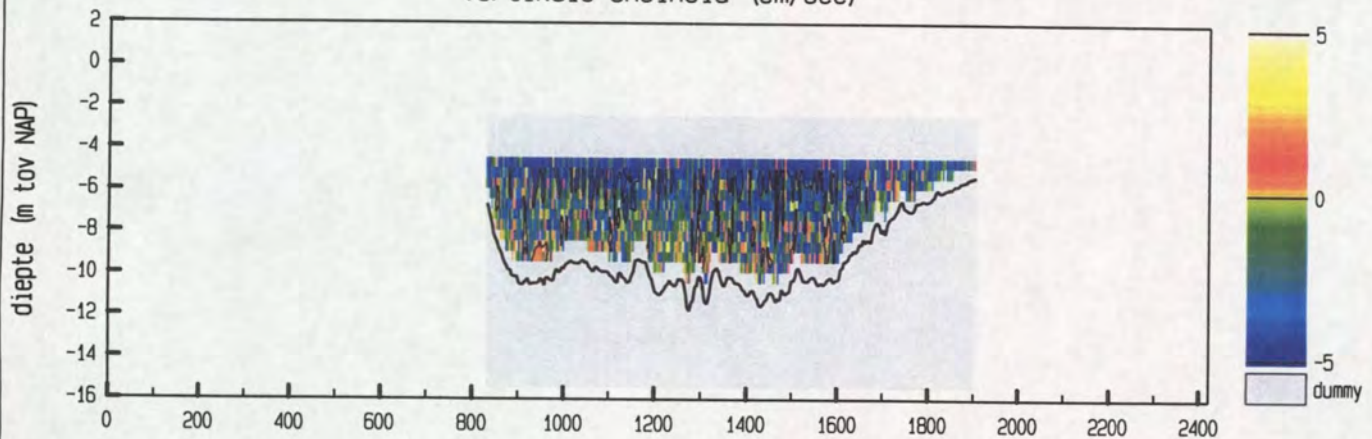
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



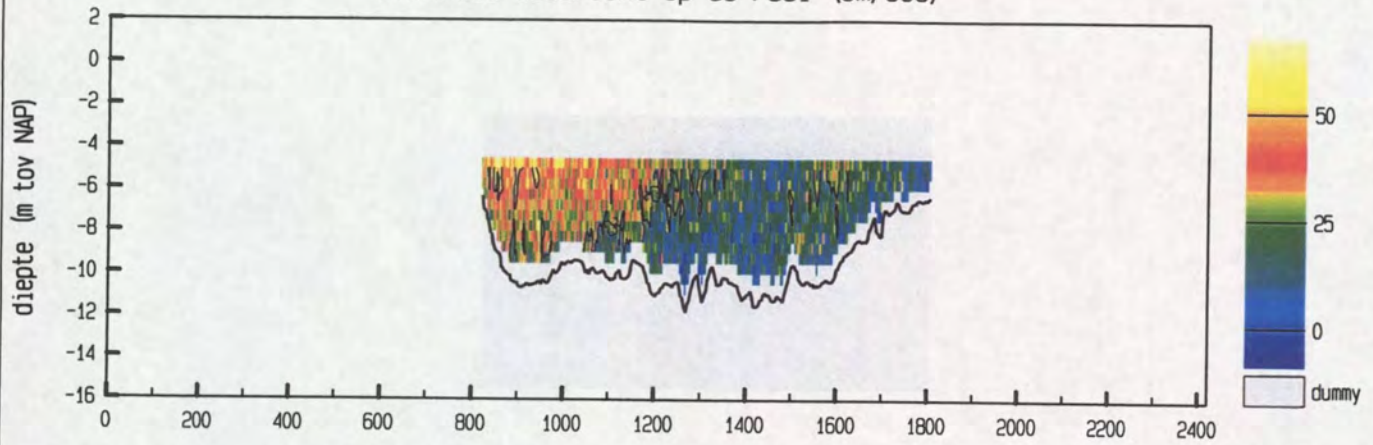
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 849 m
 stroomsnelheid : 54 cm/sec
 stroomrichting : 330°

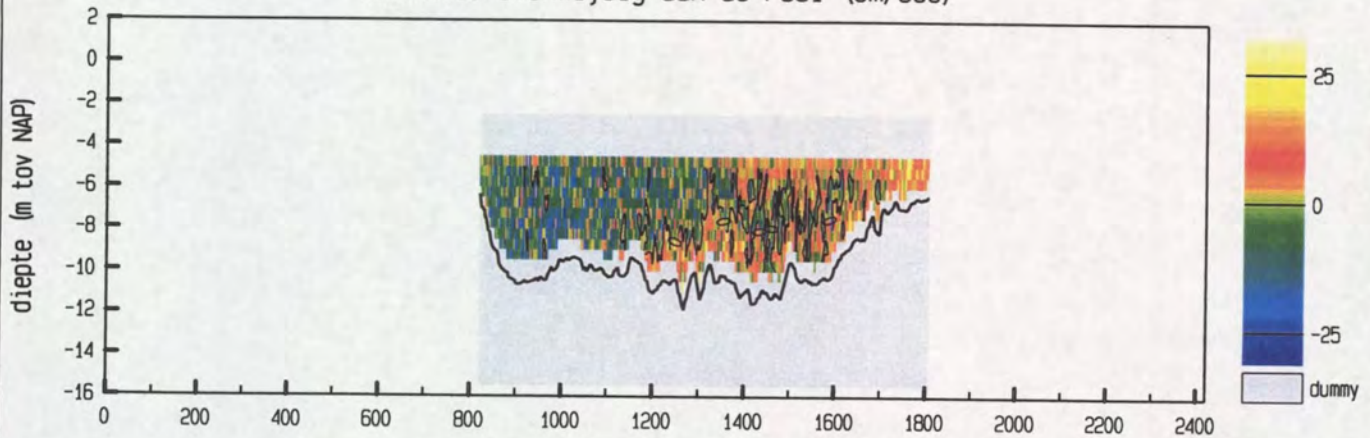
doorstroomoppervlak : 7412 m²
 raaidebiet : 1847 m³/sec

adcpfile : 0209016t.val

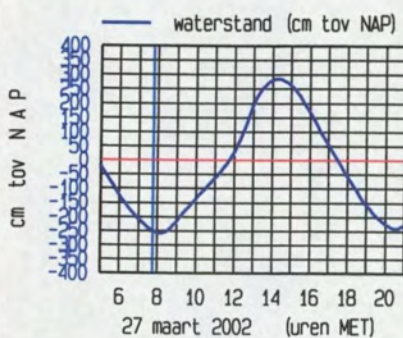
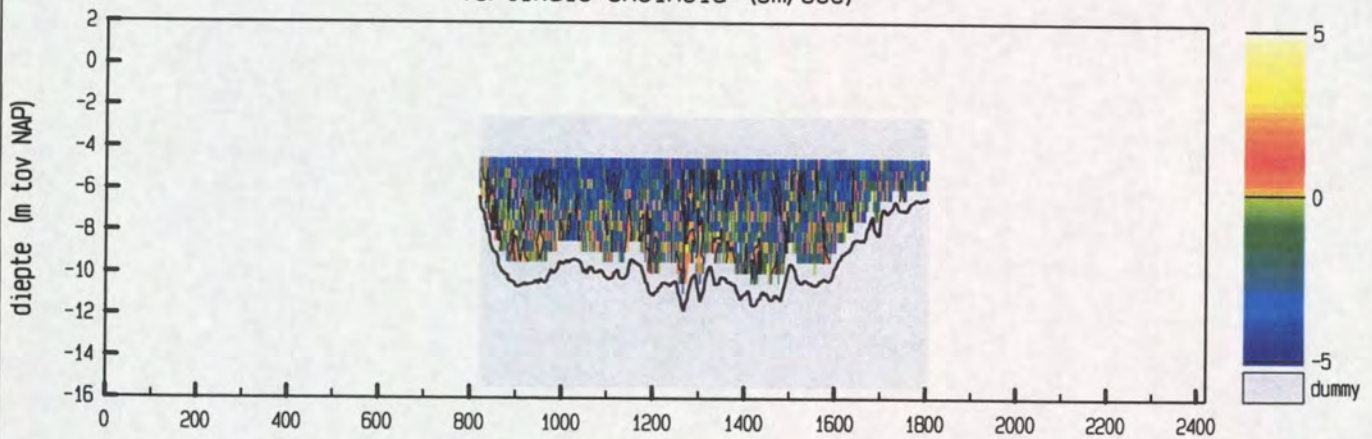
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

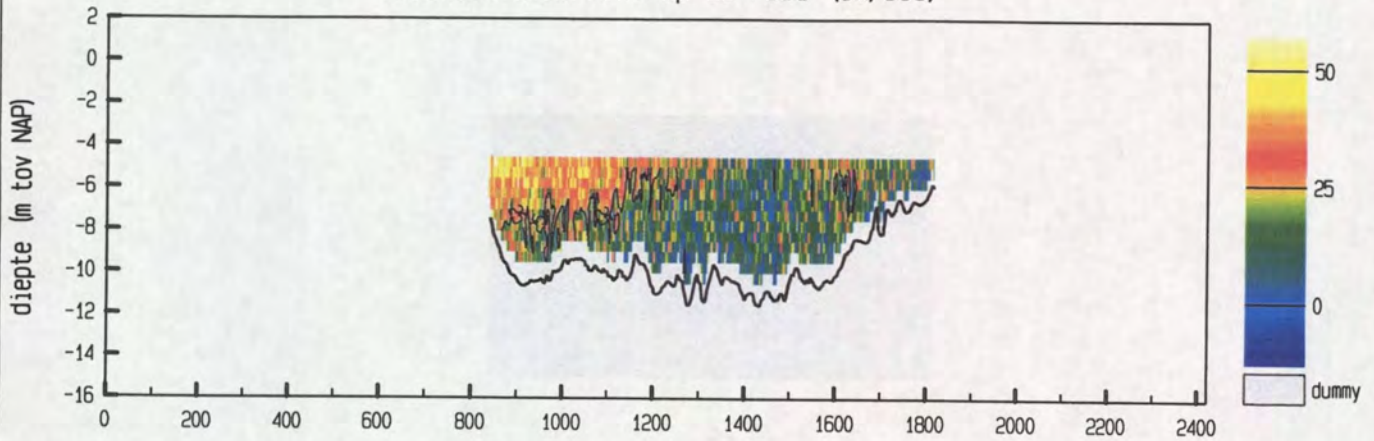


maximum gemiddelde stroom-
 snelheid in de vertikaal

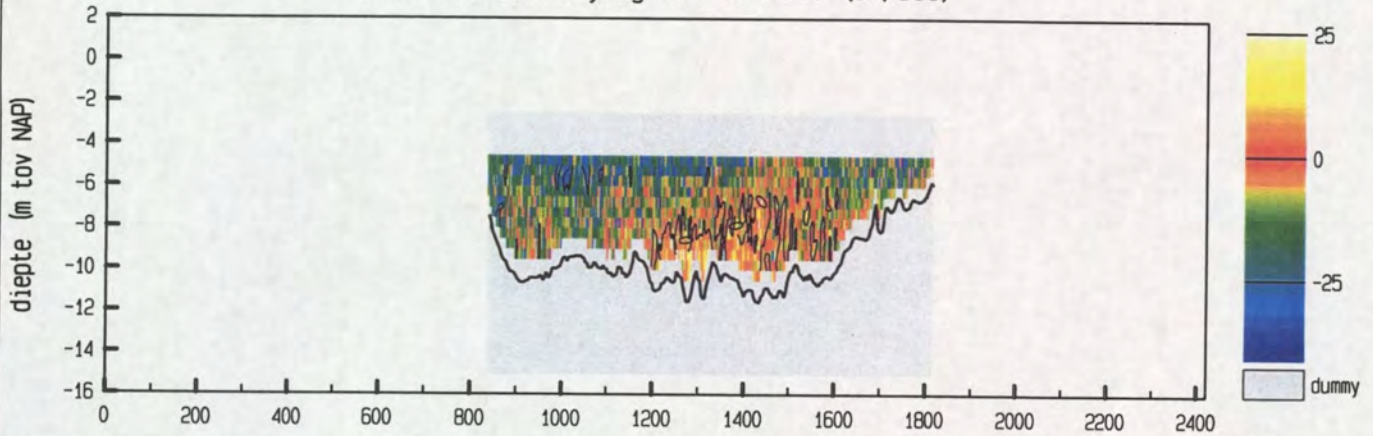
afstand uit nulpunt : 855 m
 stroomsnelheid : 51 cm/sec
 stroomrichting : 317 °

doorstroomoppervlak : 7100 m²
 raaidobiet : 1661 m³/sec

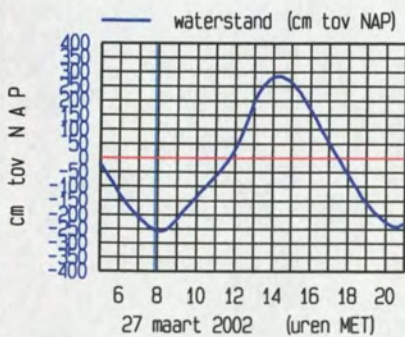
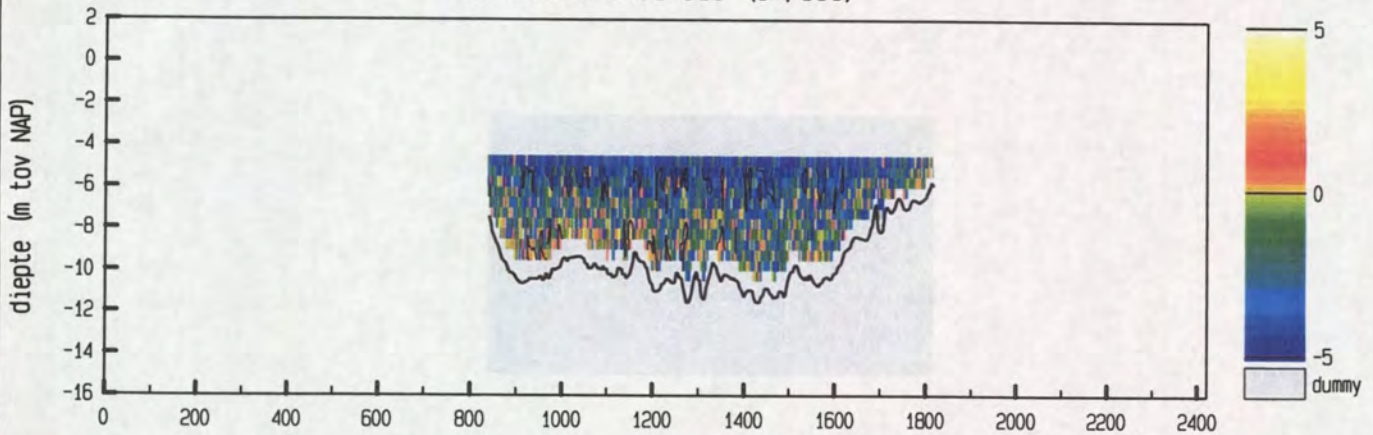
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 839 m

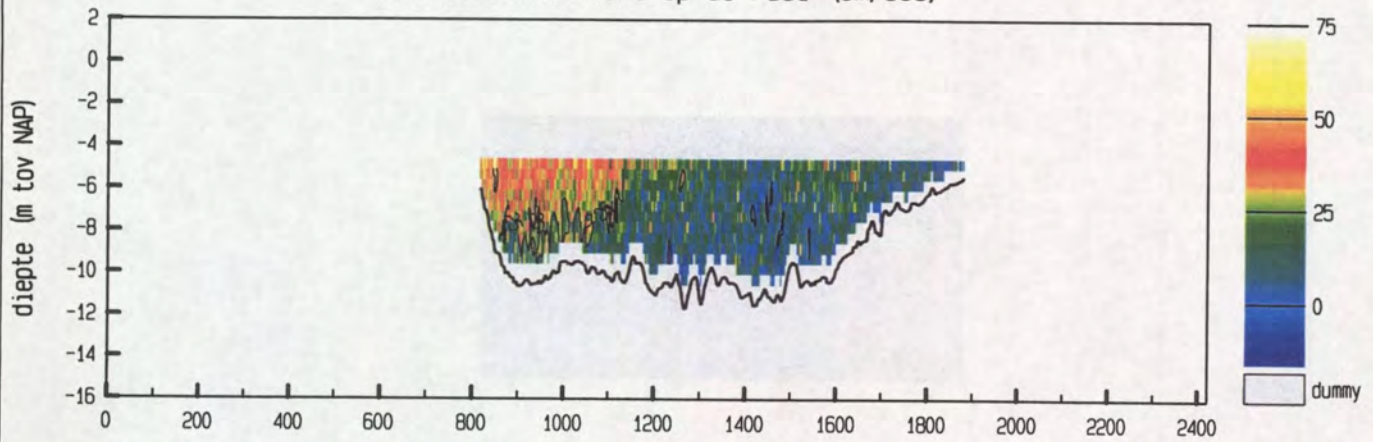
stroomsnelheid : 48 cm/sec

stroomrichting : 329°

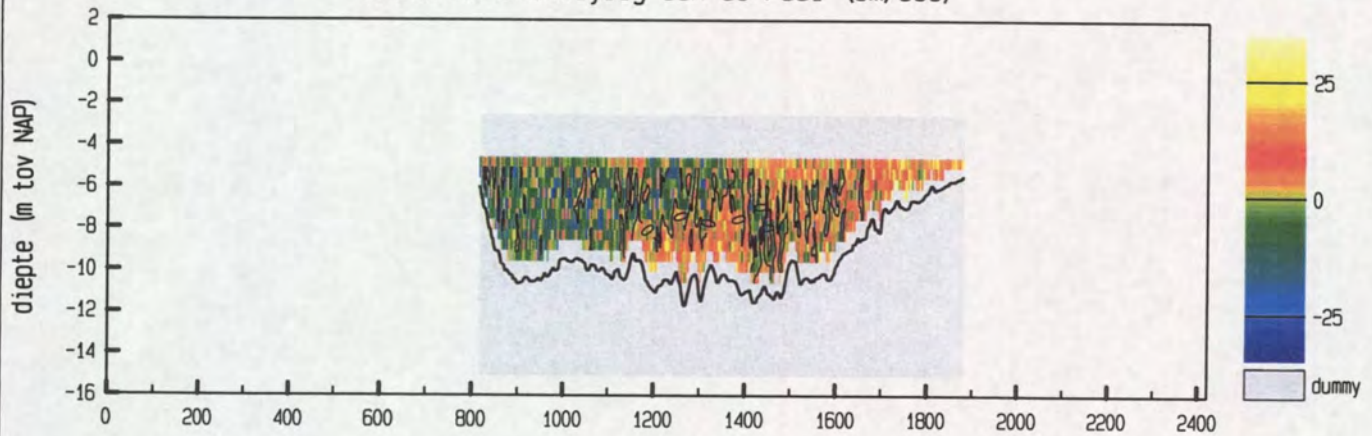
doorstroomoppervlak : 7011 m²

raaidebiet : 1365 m³/sec

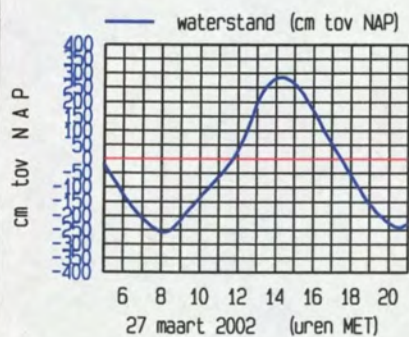
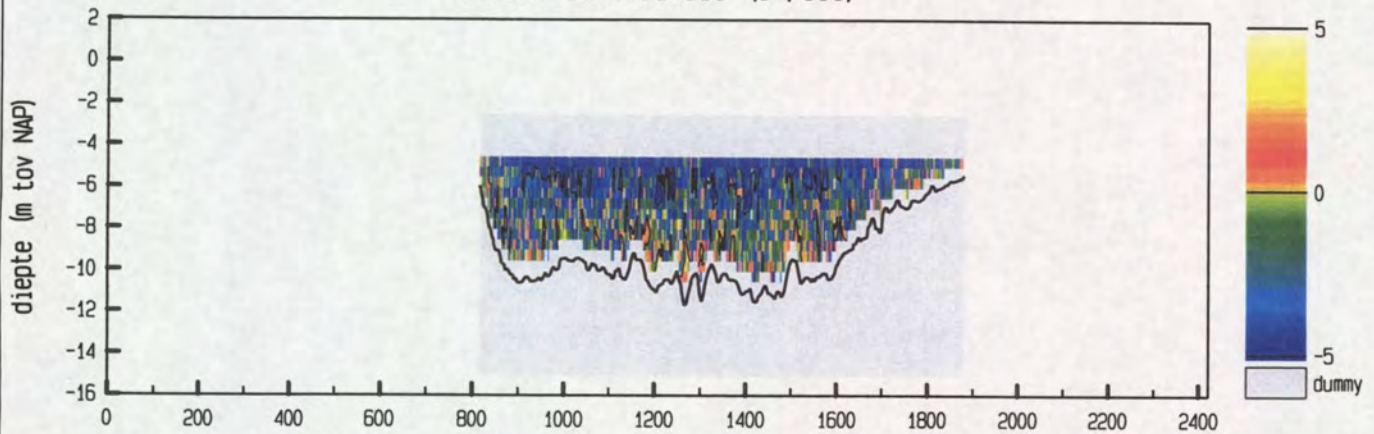
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

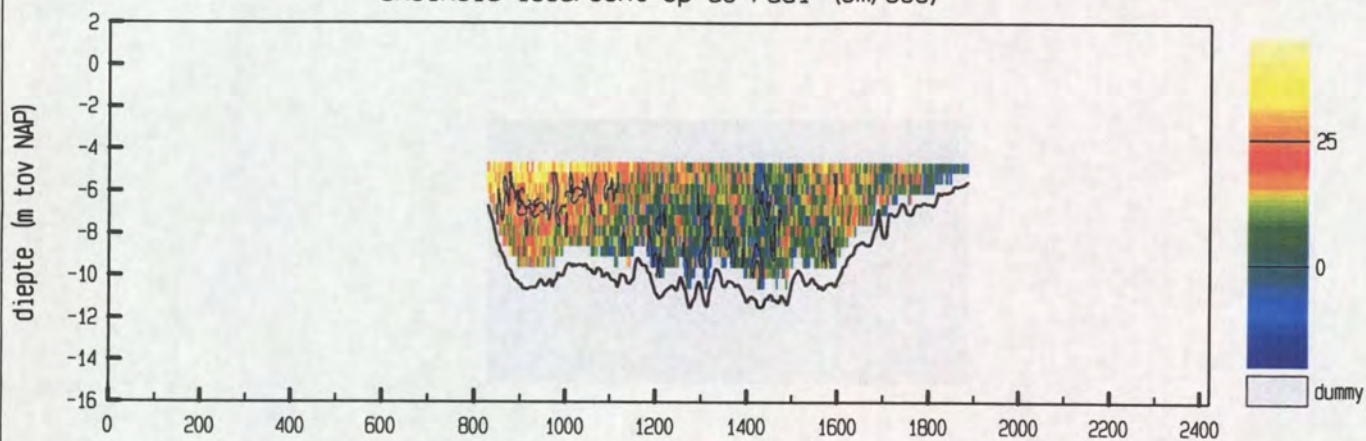


maximum gemiddelde stroom-
 snelheid in de verticaleal

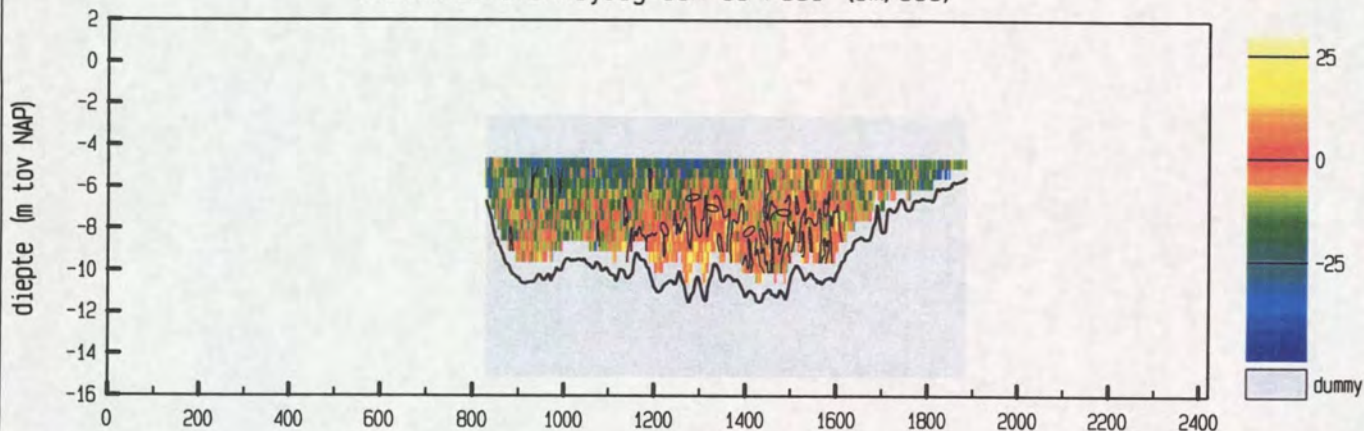
afstand uit nulpunt : 830 m
 stroomsnelheid : 51 cm/sec
 stroomrichting : 310°

doorstroomoppervlak : 7283 m²
 raaidbiet : 1284 m³/sec

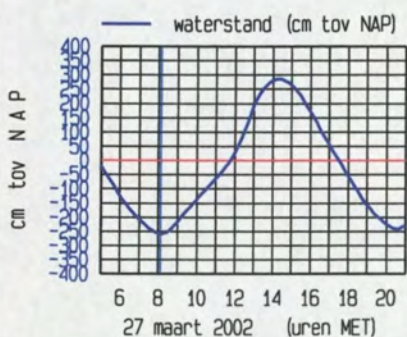
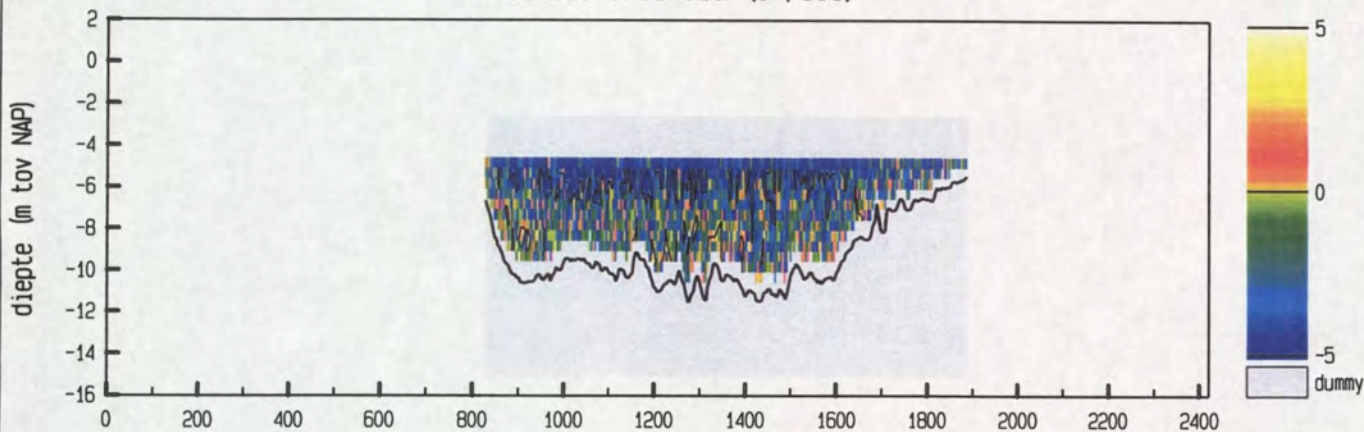
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

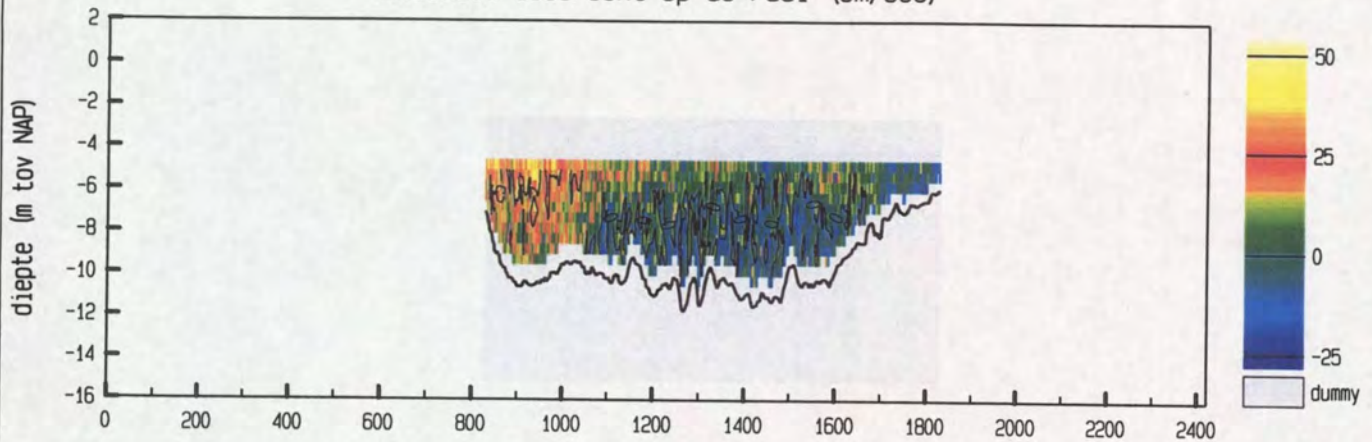


maximum gemiddelde stroom-
 snelheid in de verticaleal

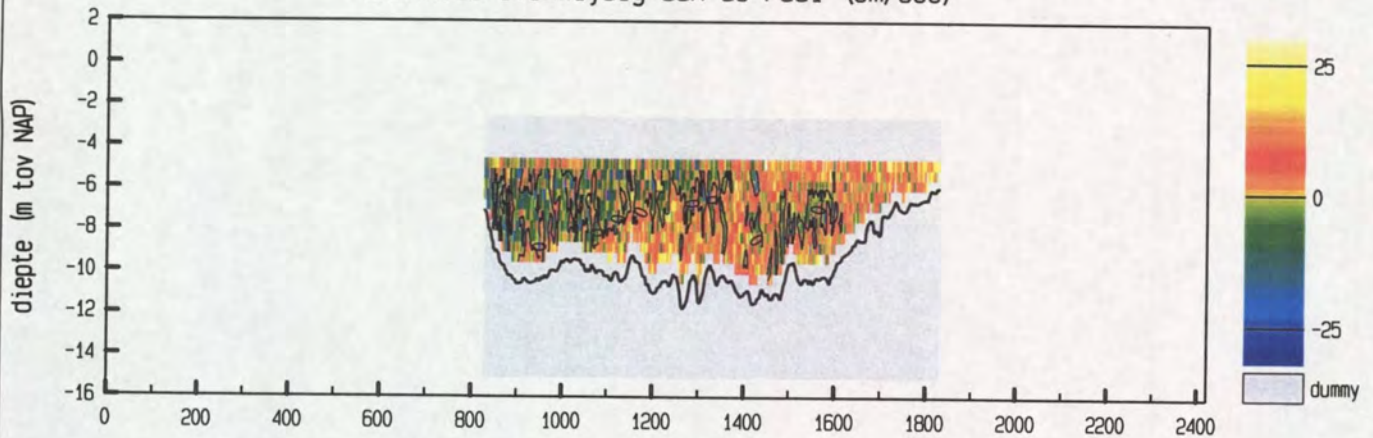
afstand uit nulpunt : 838 m
 stroomsnelheid : 48 cm/sec
 stroomrichting : 346°

doorstroomoppervlak : 7236 m²
 raaidbiet : 888 m³/sec

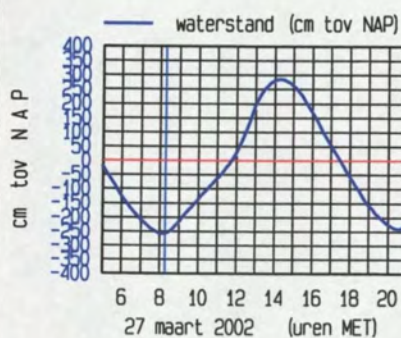
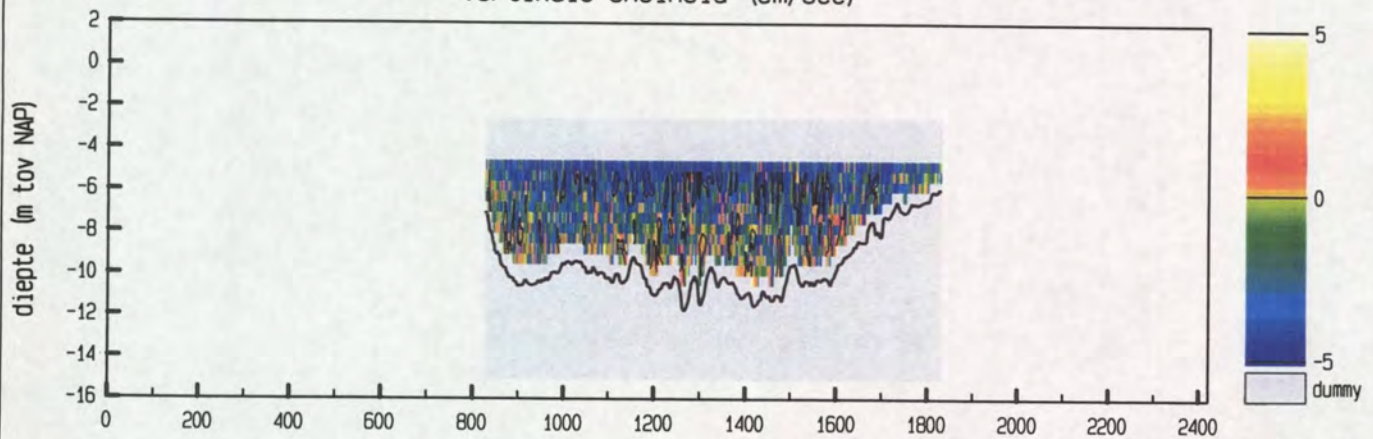
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

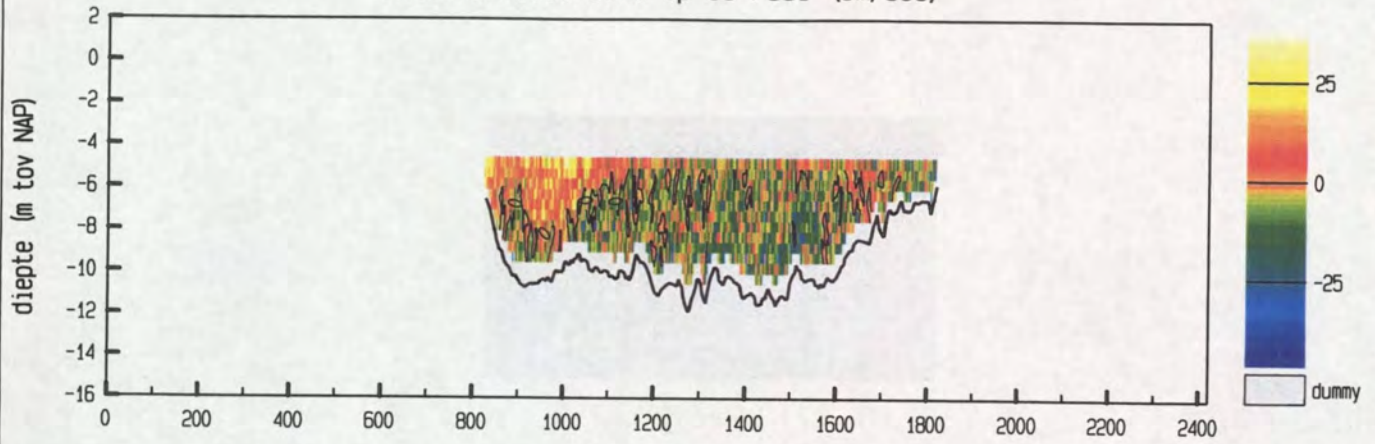


maximum gemiddelde stroom-
 snelheid in de vertikaal

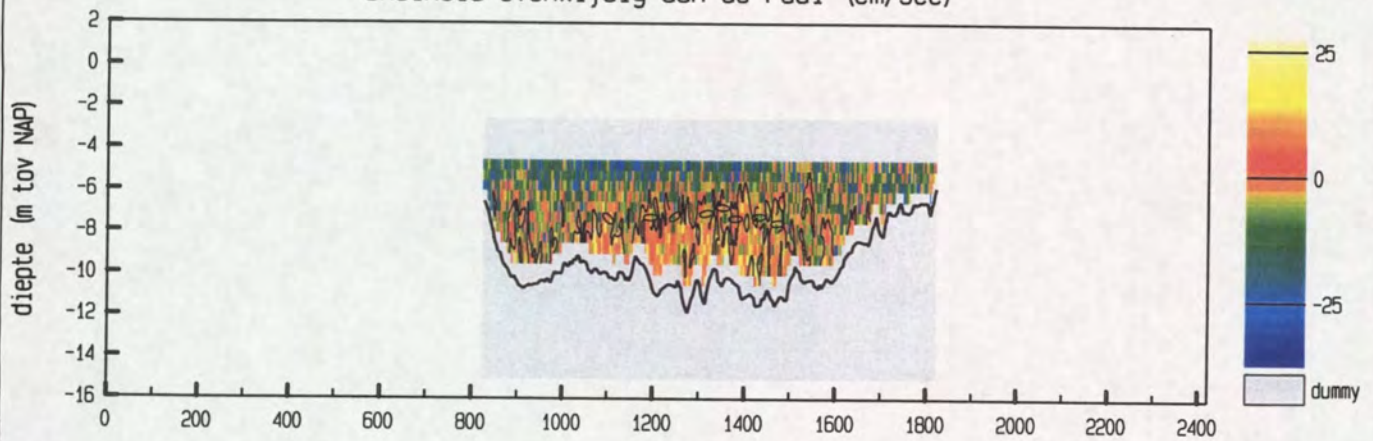
afstand uit nulpunt : 827 m
 stroomsnelheid : 42 cm/sec
 stroomrichting : 319°

doorstroomoppervlak : 7086 m²
 raaidobiet : 405 m³/sec

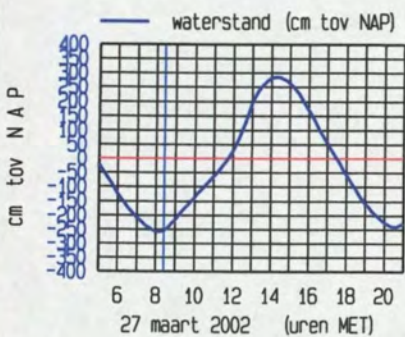
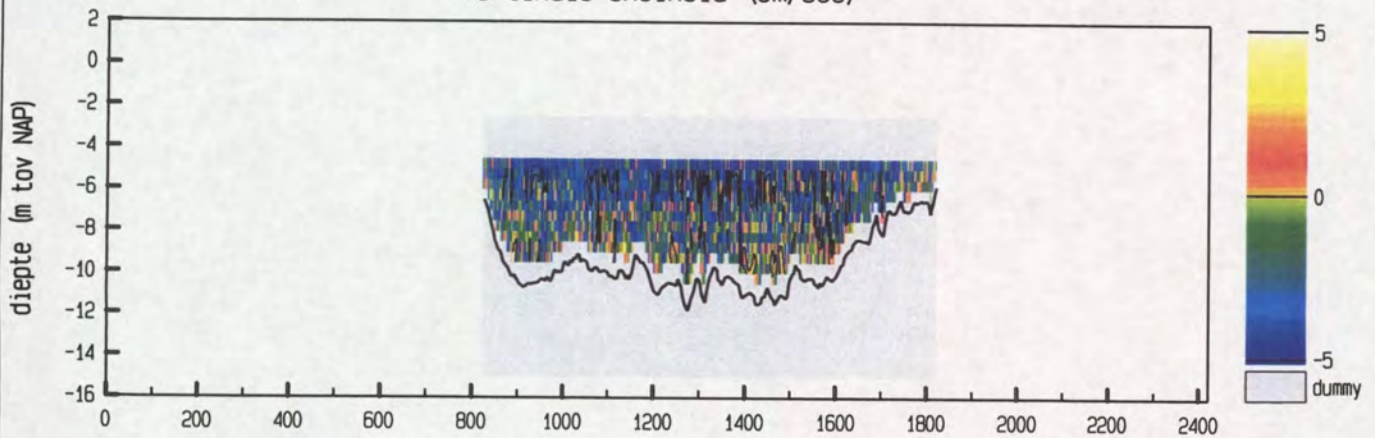
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

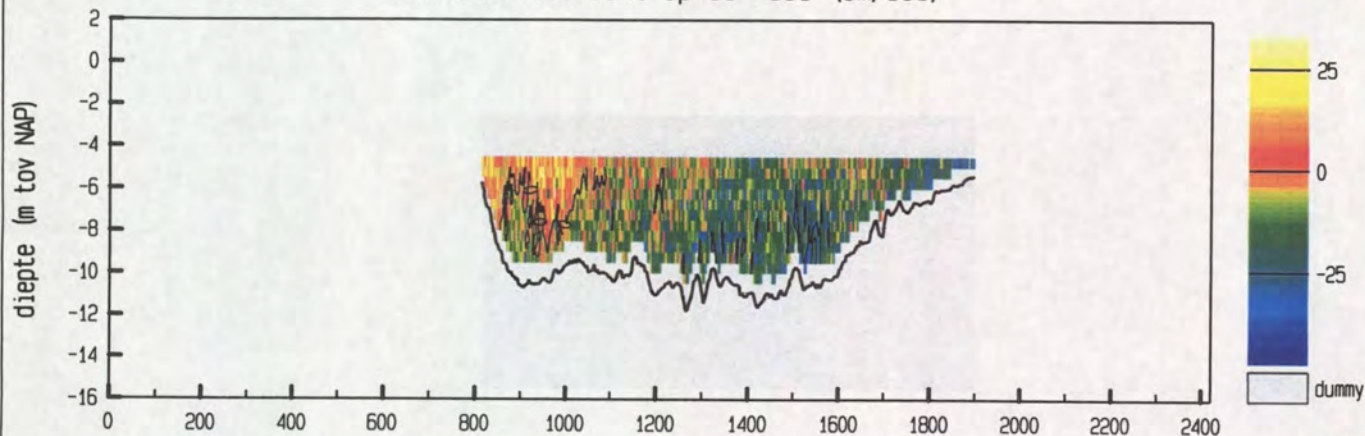


maximum gemiddelde stroom-
 snelheid in de vertikaal

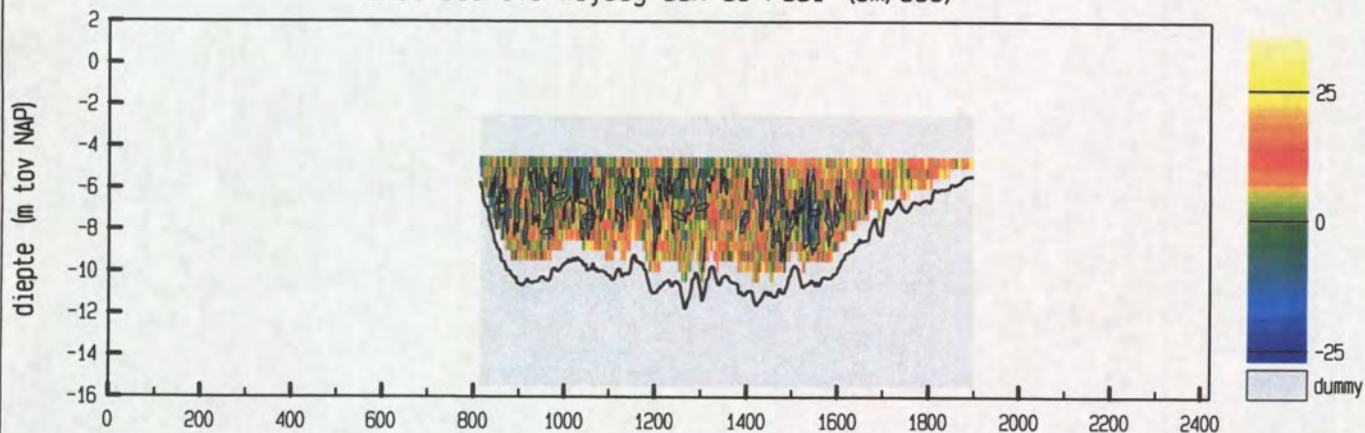
afstand uit nulpunt : 825 m
 stroomsnelheid : 32 cm/sec
 stroomrichting : 341°

doorstroomoppervlak : 7100 m²
 raaidebiet : -125 m³/sec

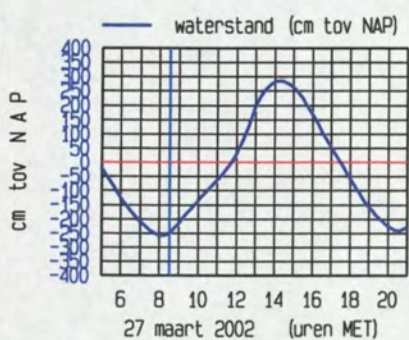
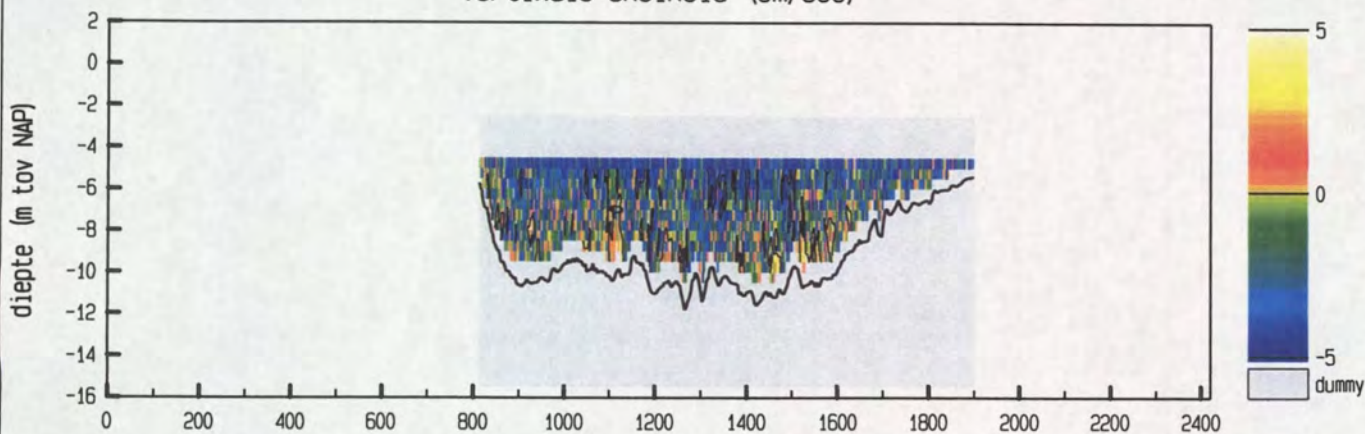
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

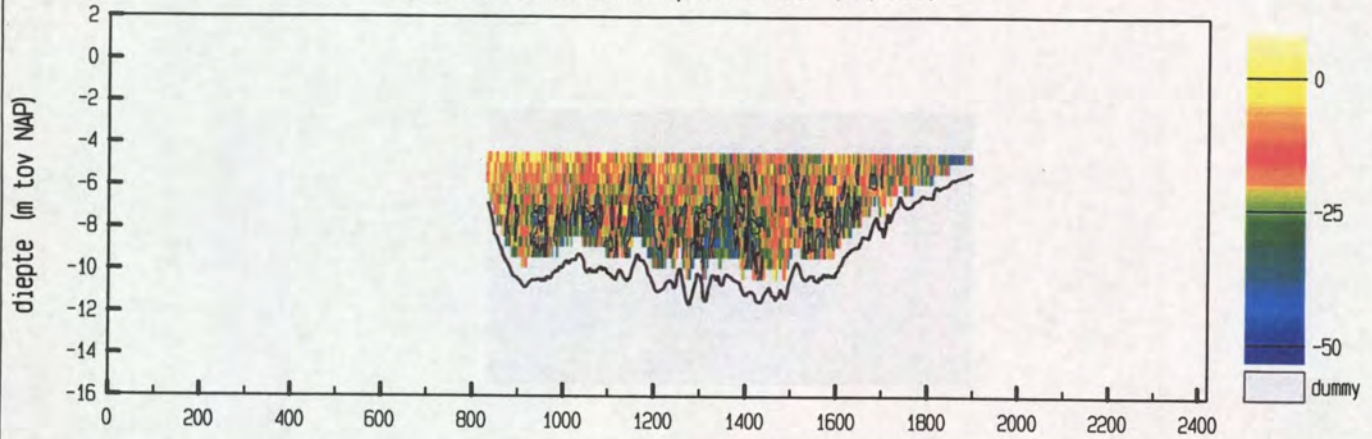


maximum gemiddelde stroom-
 snelheid in de vertikaal

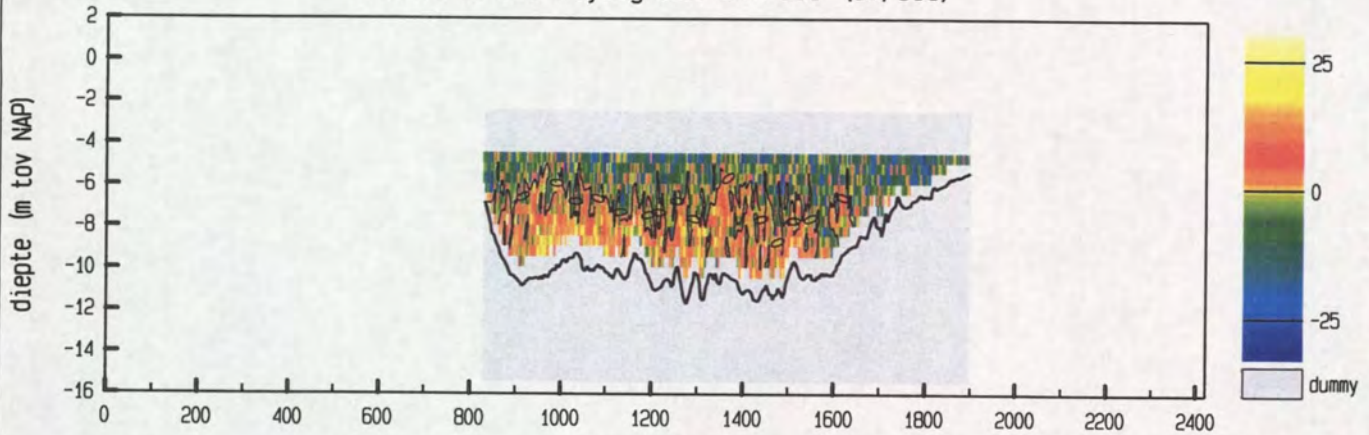
afstand uit nulpunt : 1864 m
 stroomsnelheid : 47 cm/sec
 stroomrichting : 162°

doorstroomoppervlak : 7437 m²
 raaidebiet : -710 m³/sec

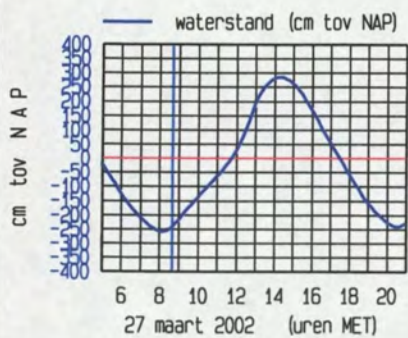
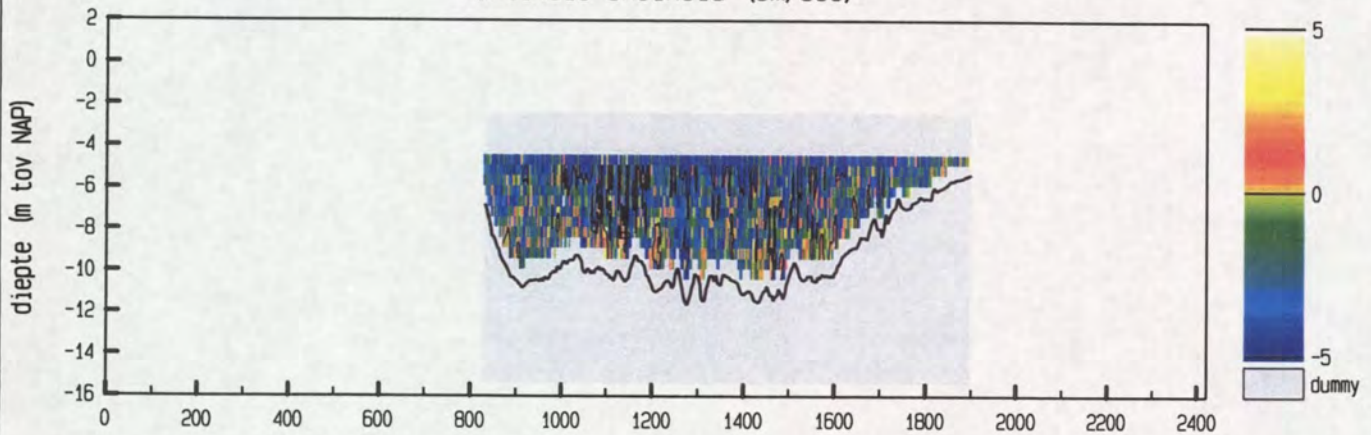
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1851 m

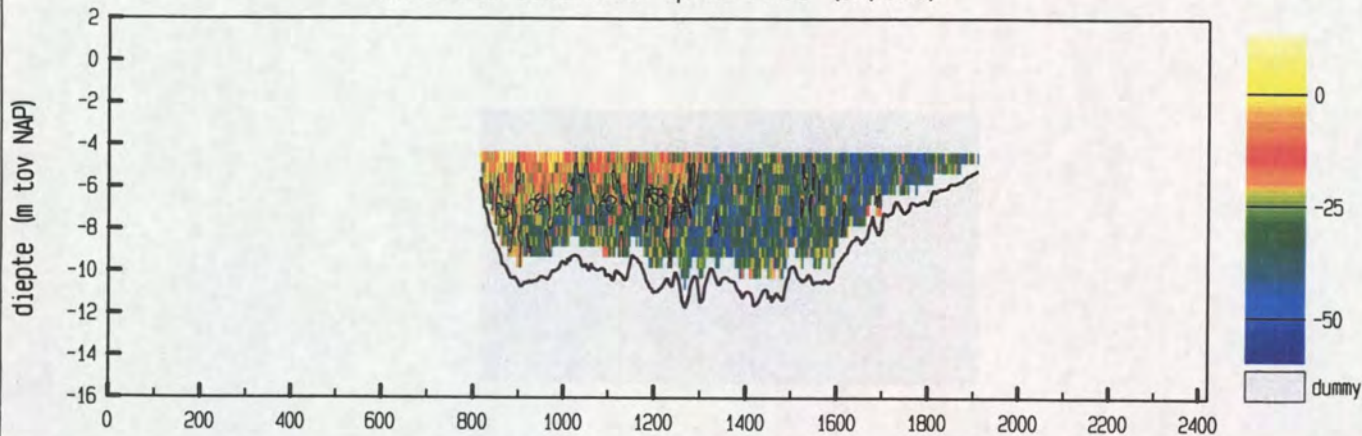
stroomsnelheid : 53 cm/sec

stroomrichting : 104°

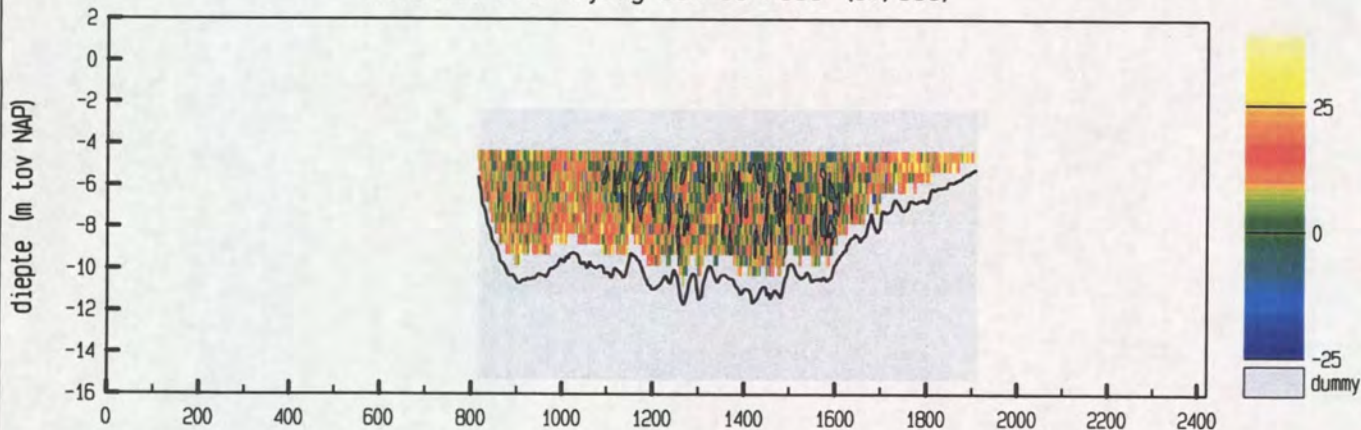
doorstroomoppervlak : 7489 m²

raaidebiet : -1461 m³/sec

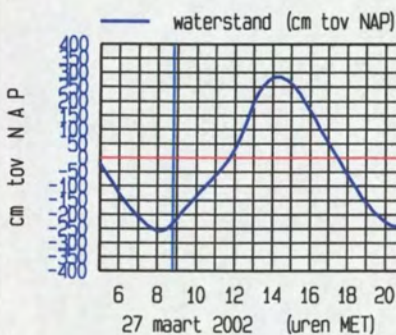
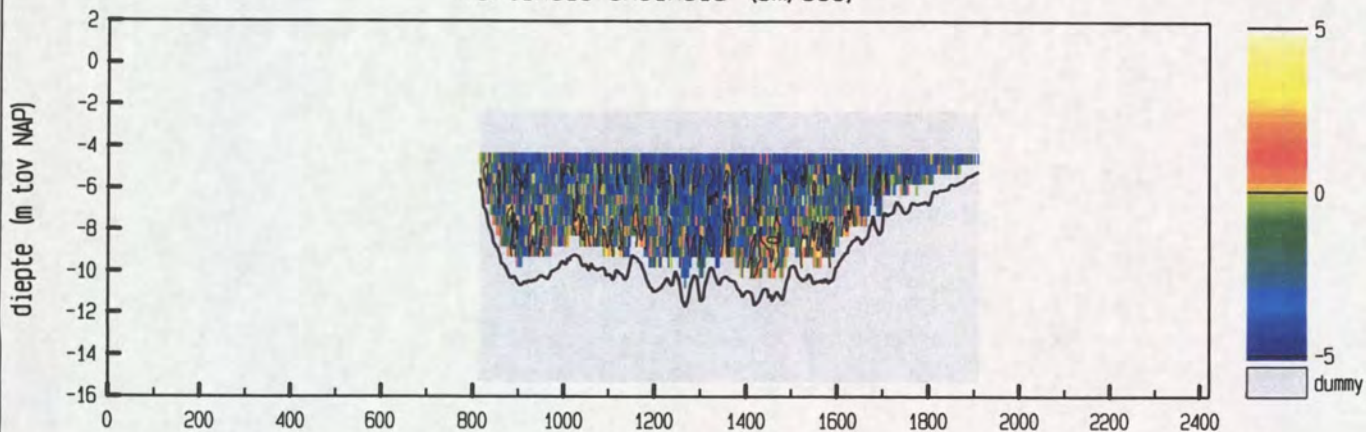
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1885 m

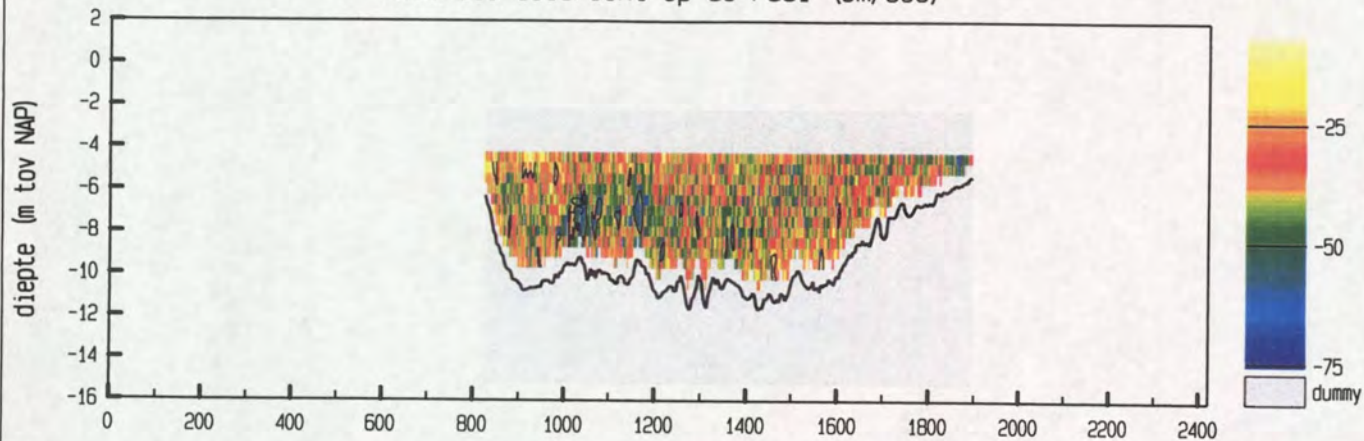
stroomsnelheid : 59 cm/sec

stroomrichting : 156 °

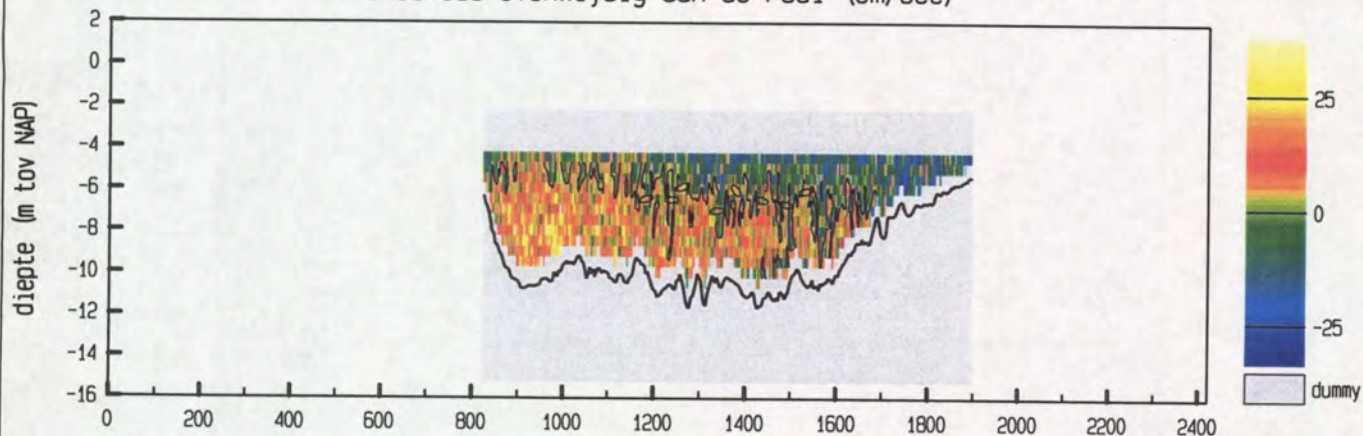
doorstroomoppervlak : 7676 m²

raaidebiet : -2093 m³/sec

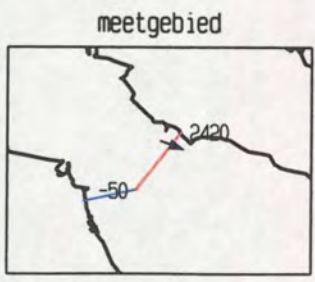
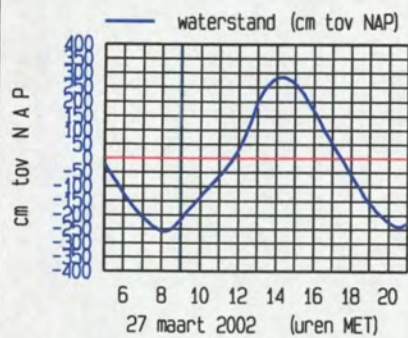
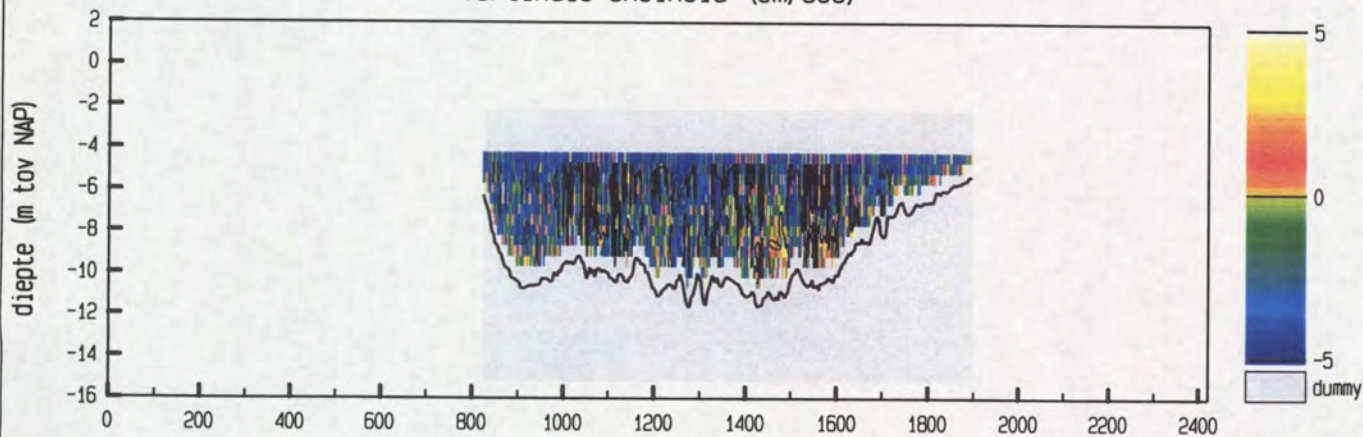
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

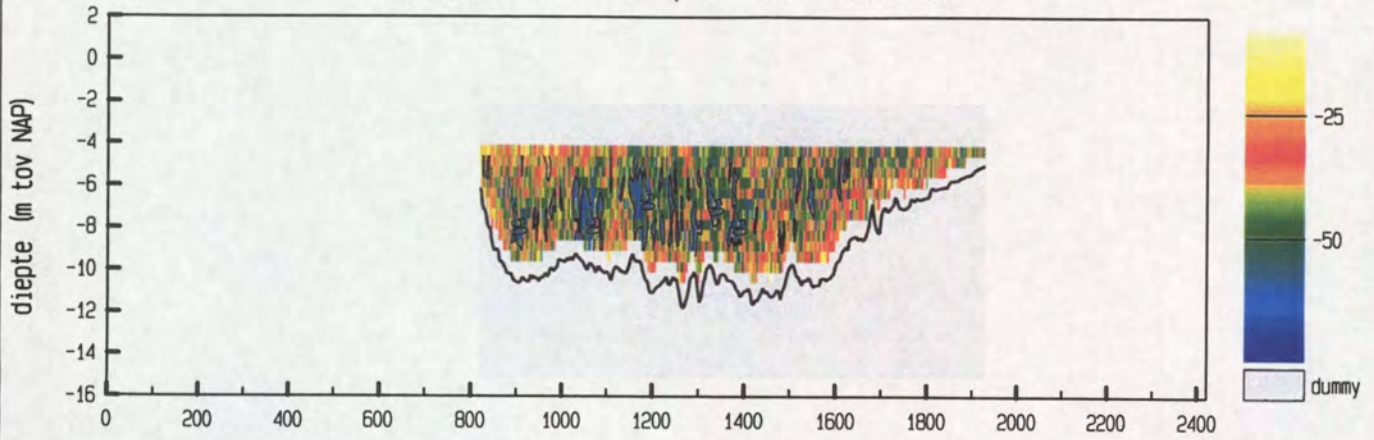


maximum gemiddelde stroom-
 snelheid in de vertikaal

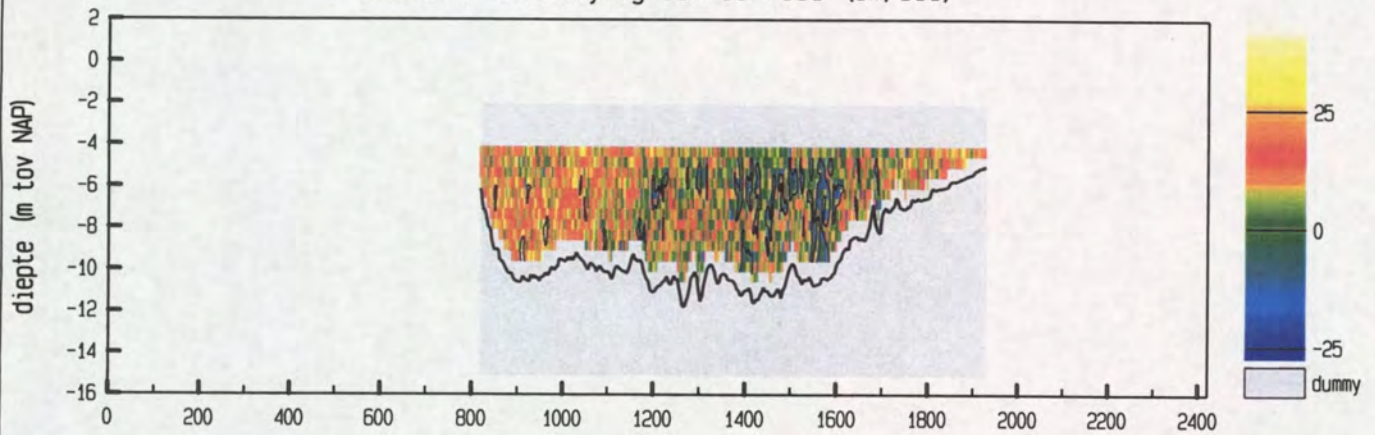
afstand uit nulpunt : 1869 m
 stroomsnelheid : 68 cm/sec
 stroomrichting : 110°

doorstroomoppervlak : 7746 m²
 raaidbiet : -2777 m³/sec

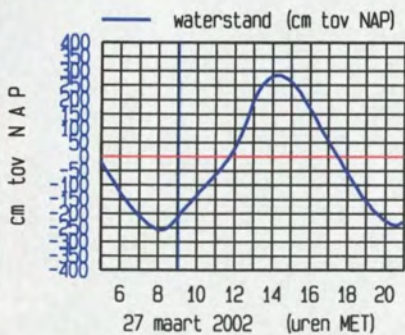
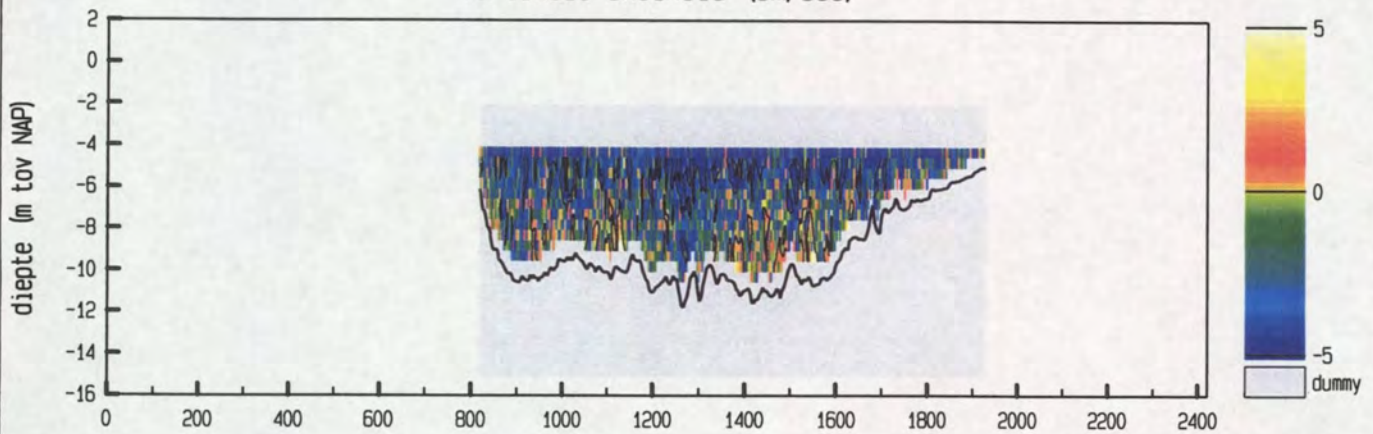
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1876 m

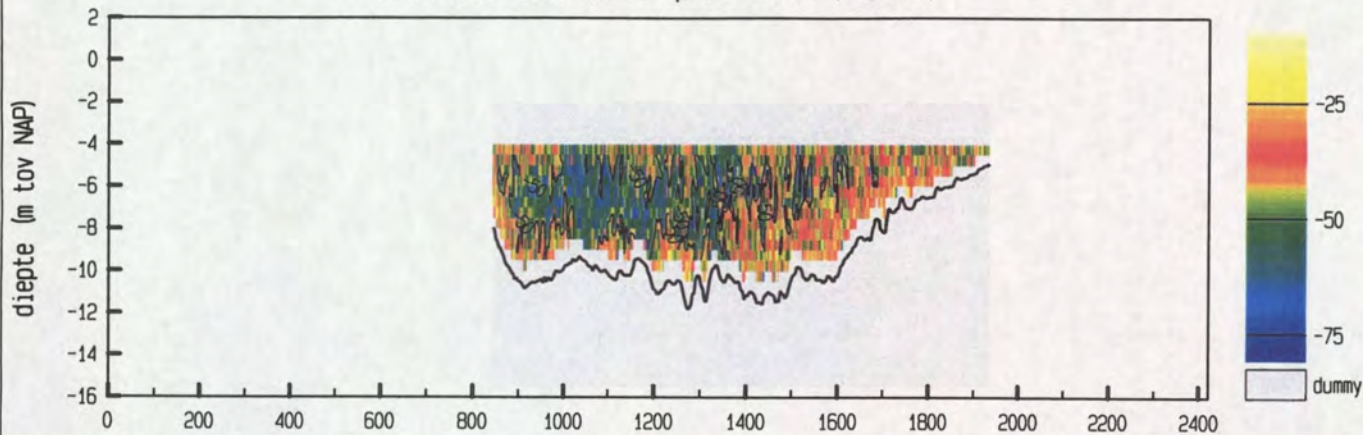
stroomsnelheid : 57 cm/sec

stroomrichting : 155°

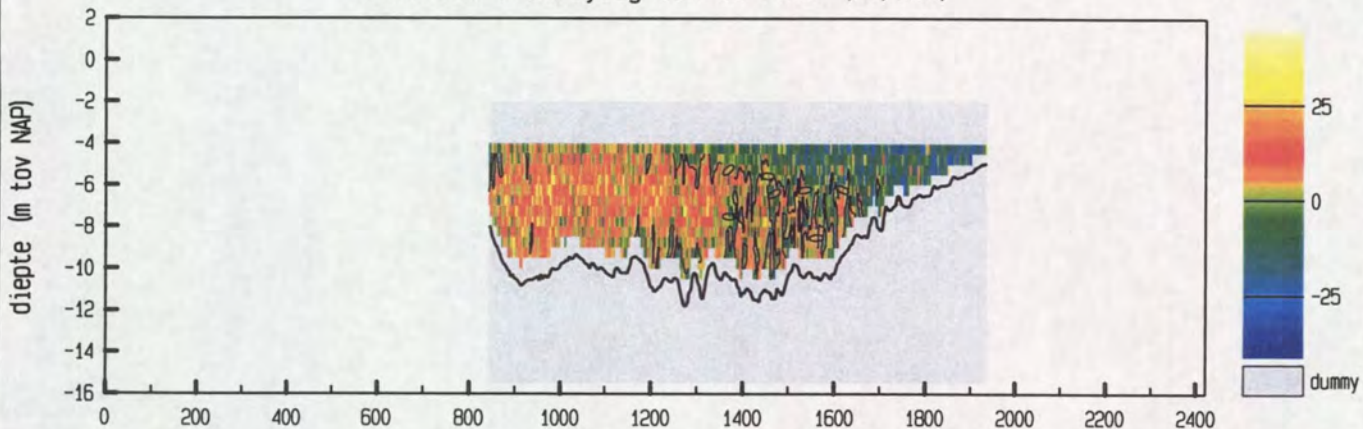
doorstroomoppervlak : 7954 m²

raaidebiet : -3169 m³/sec

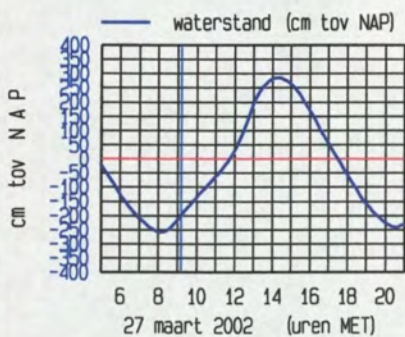
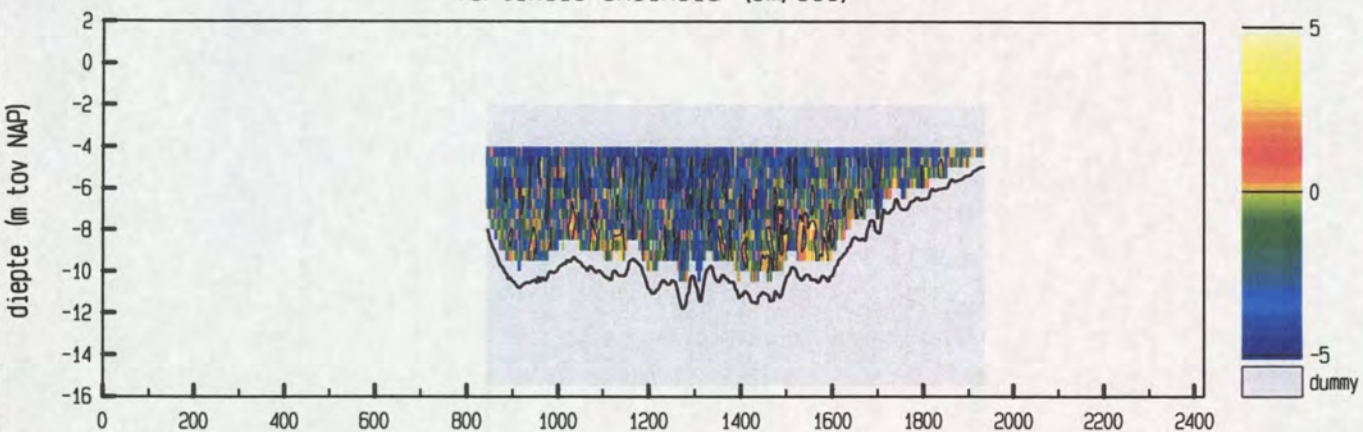
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

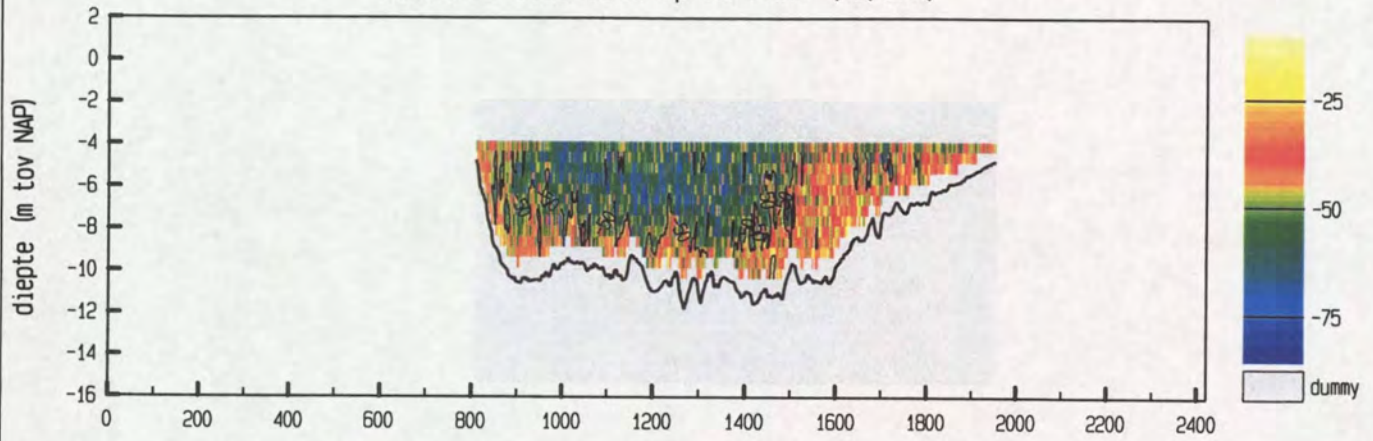


maximum gemiddelde stroom-
 snelheid in de vertikaal

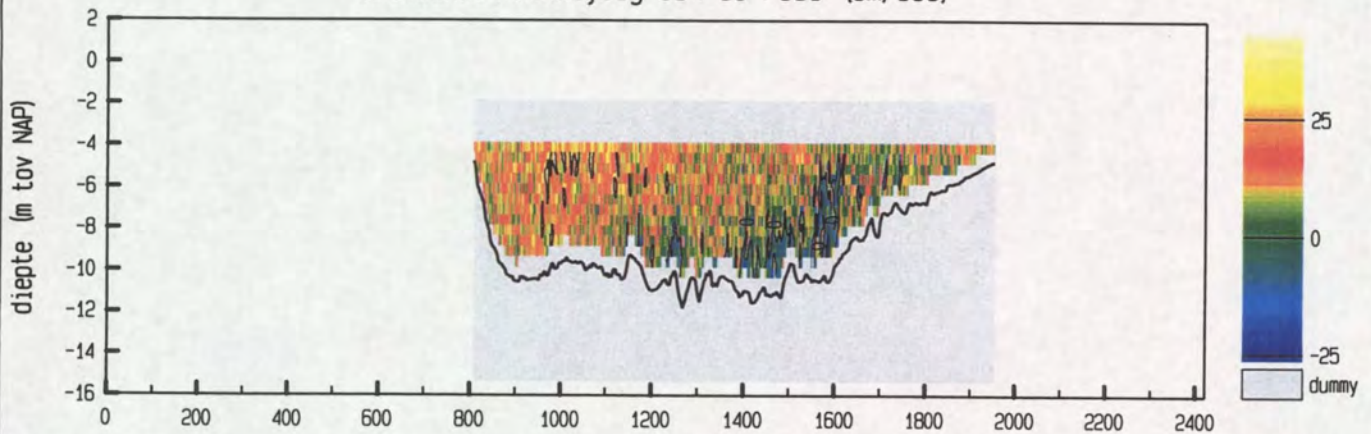
afstand uit nulpunt : 1925 m
 stroomsnelheid : 63 cm/sec
 stroomrichting : 104°

doorstroomoppervlak : 7990 m²
 raaidebiet : -3551 m³/sec

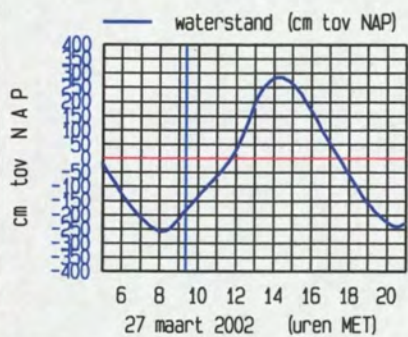
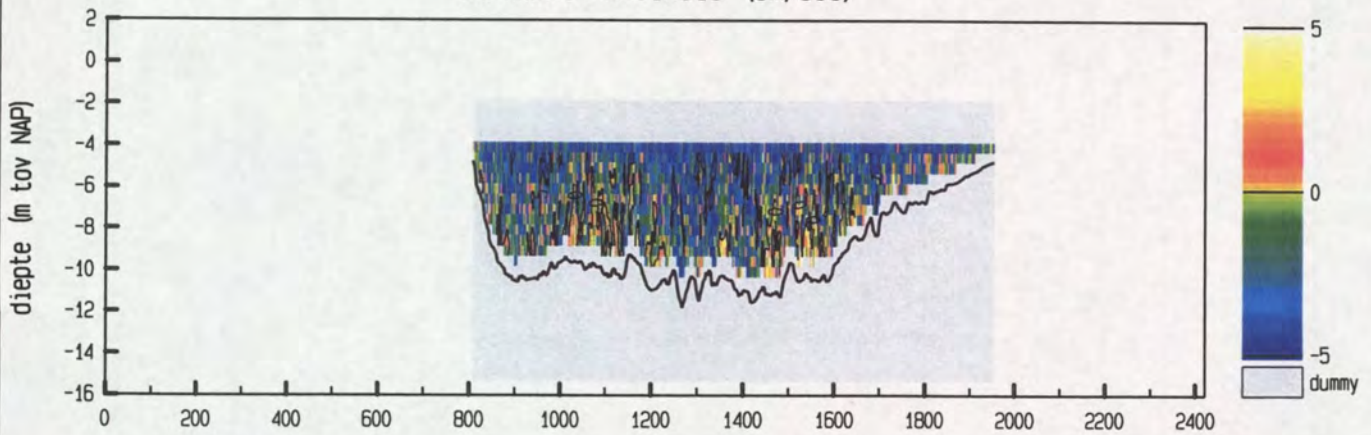
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

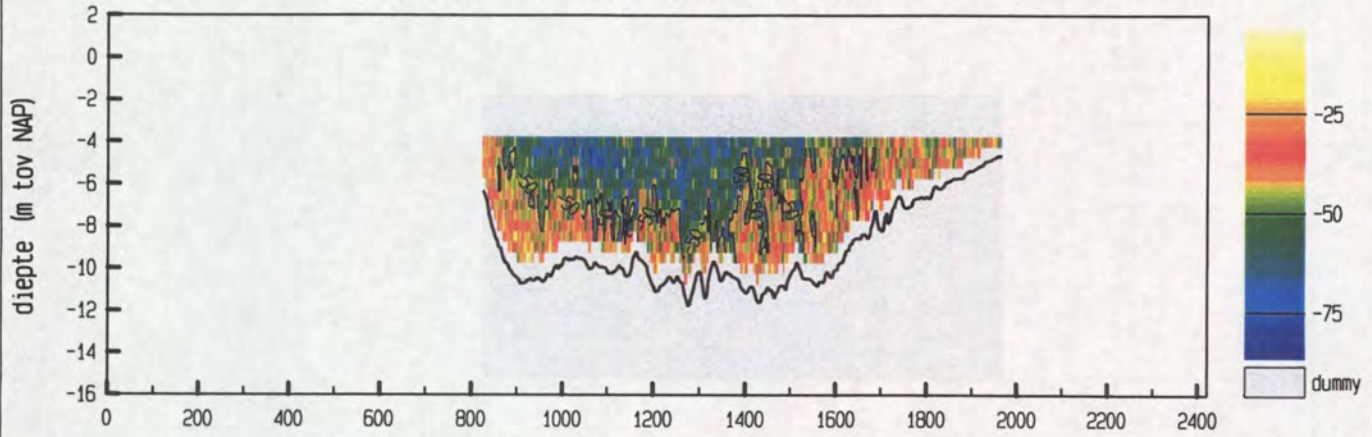


maximum gemiddelde stroom-
 snelheid in de vertikaal

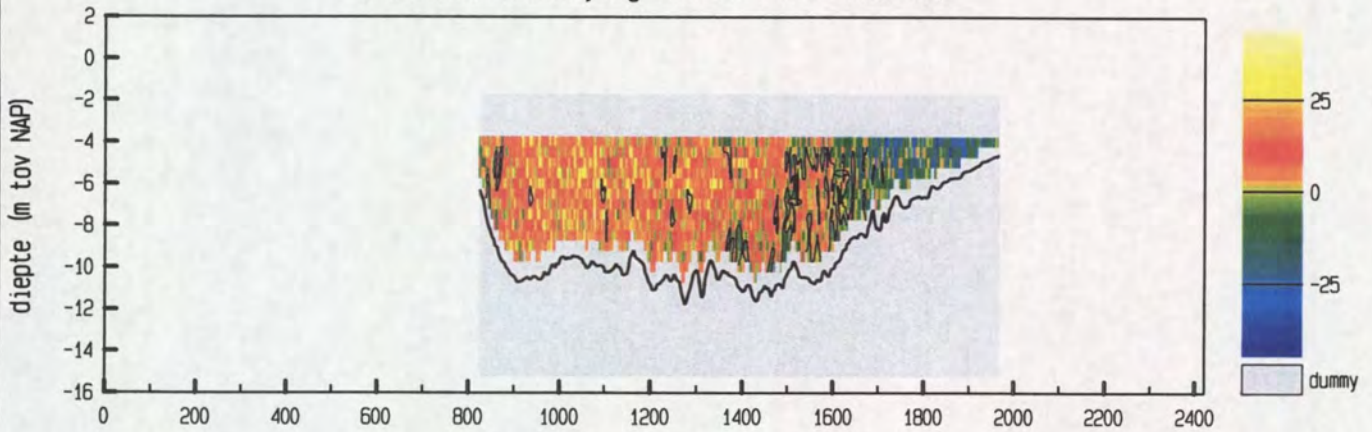
afstand uit nulpunt : 1160 m
 stroomsnelheid : 68 cm/sec
 stroomrichting : 146°

doorstroomoppervlak : 8374 m²
 raaidebiet : -3940 m³/sec

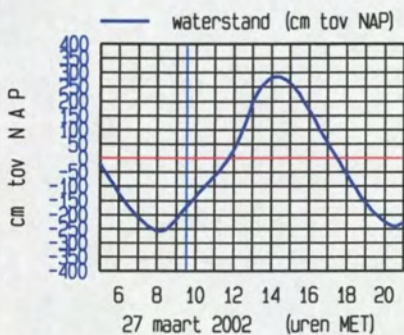
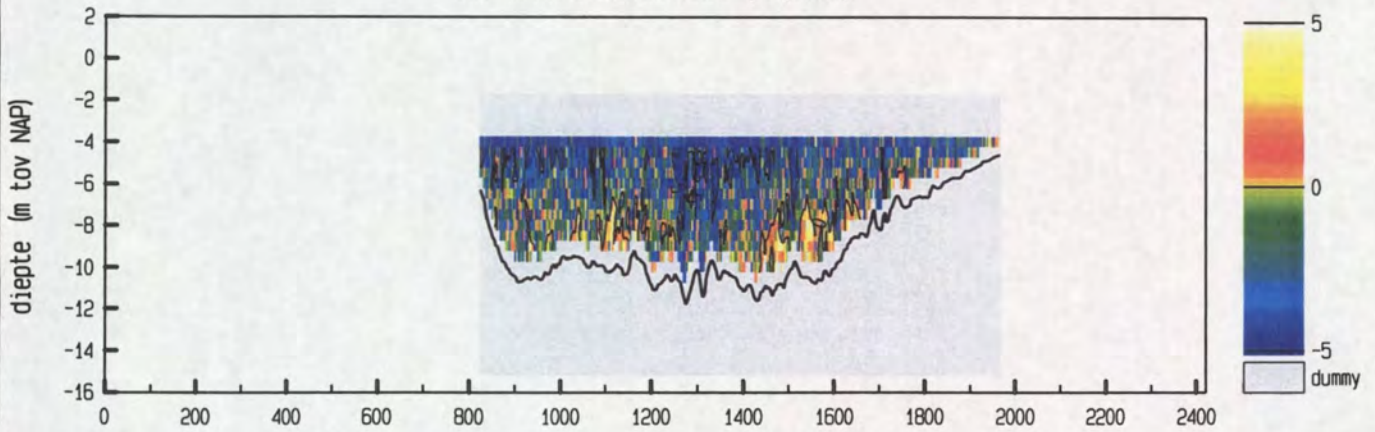
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1166 m

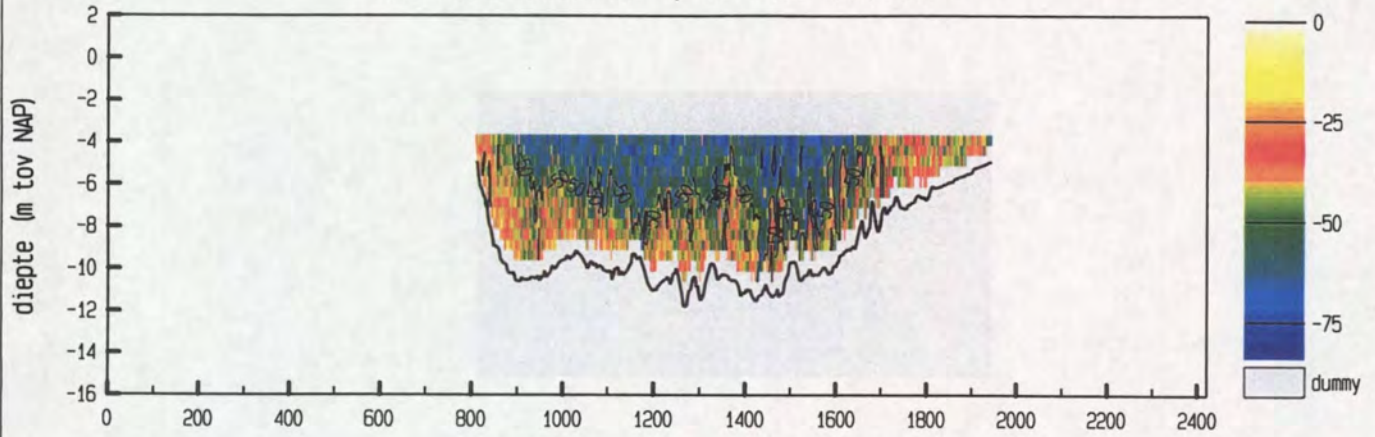
stroomsnelheid : 67 cm/sec

stroomrichting : 138°

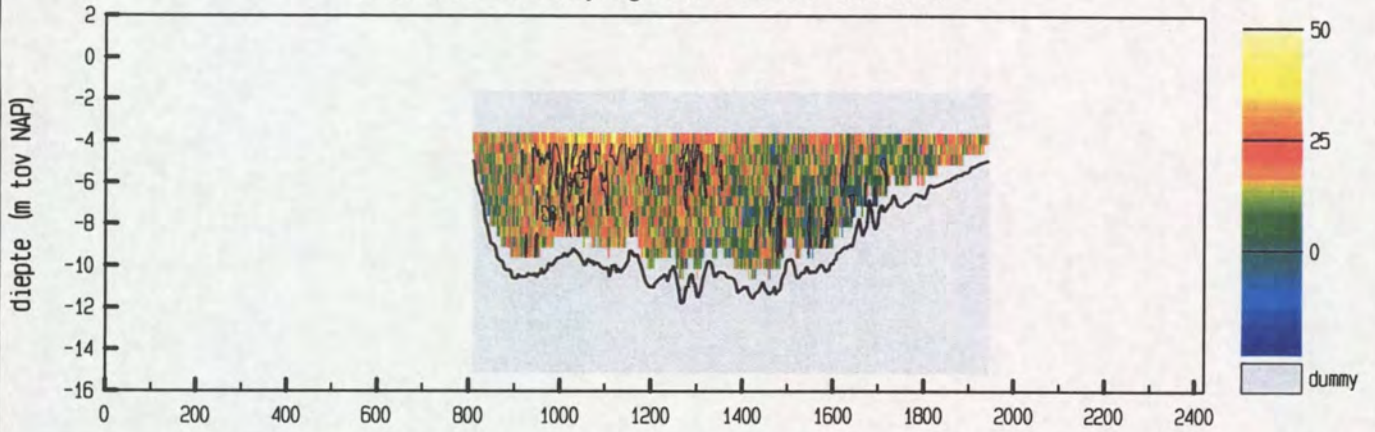
doorstroomoppervlak : 8471 m²

raaidebiet : -3994 m³/sec

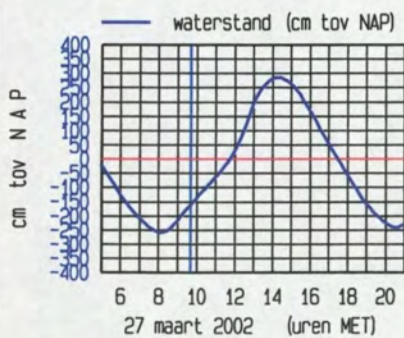
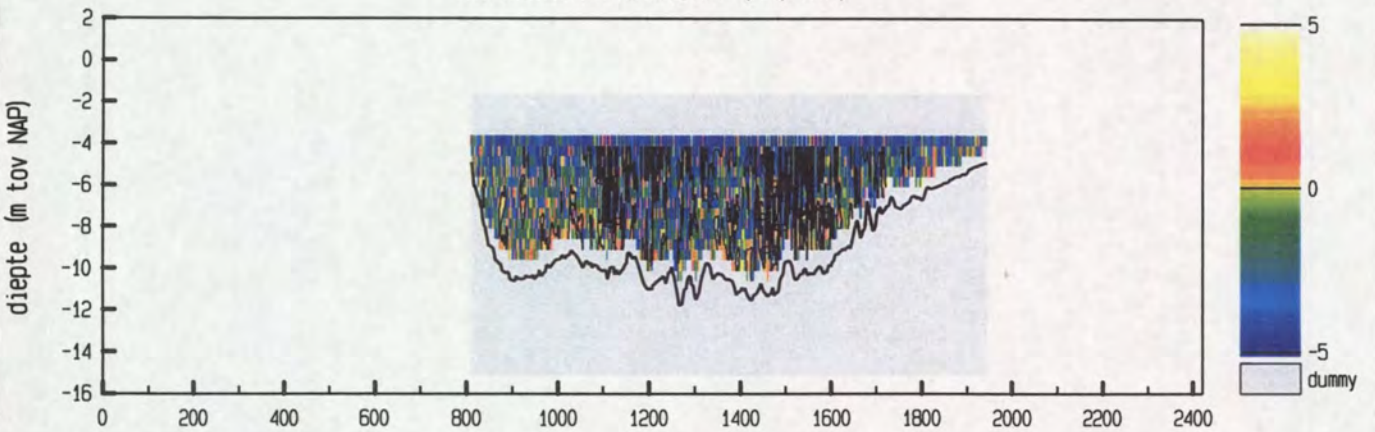
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

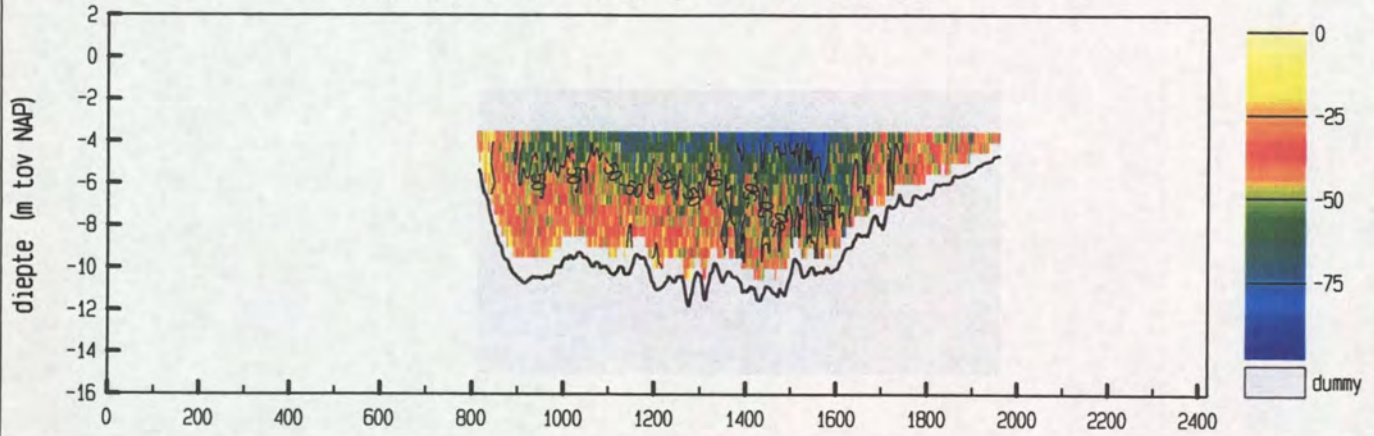


maximum gemiddelde stroom-
 snelheid in de vertikaal

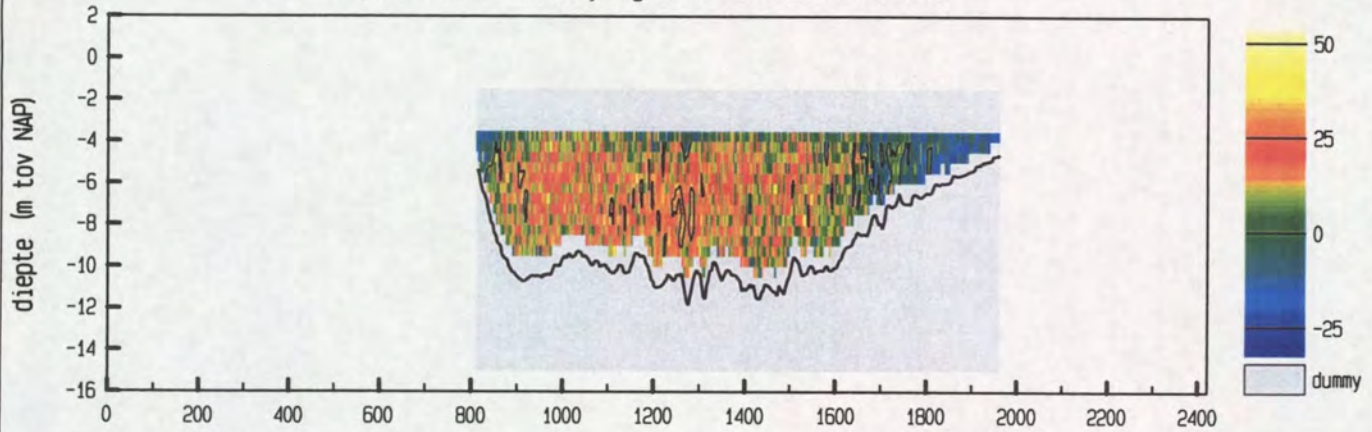
afstand uit nulpunt : 1436 m
 stroomsnelheid : 66 cm/sec
 stroomrichting : 139°

doorstroomoppervlak : 8554 m²
 raaidbiet : -4144 m³/sec

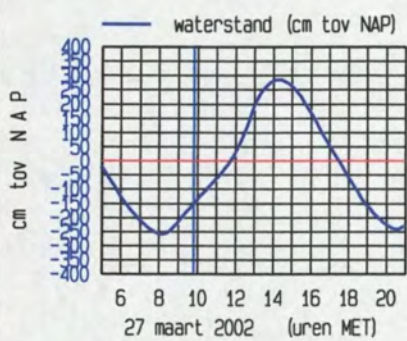
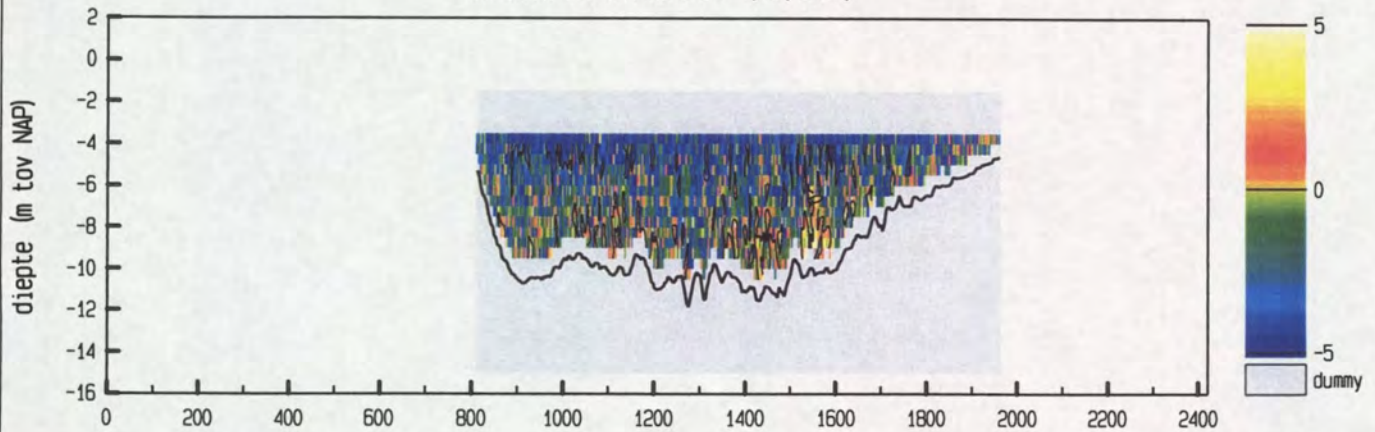
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1558 m

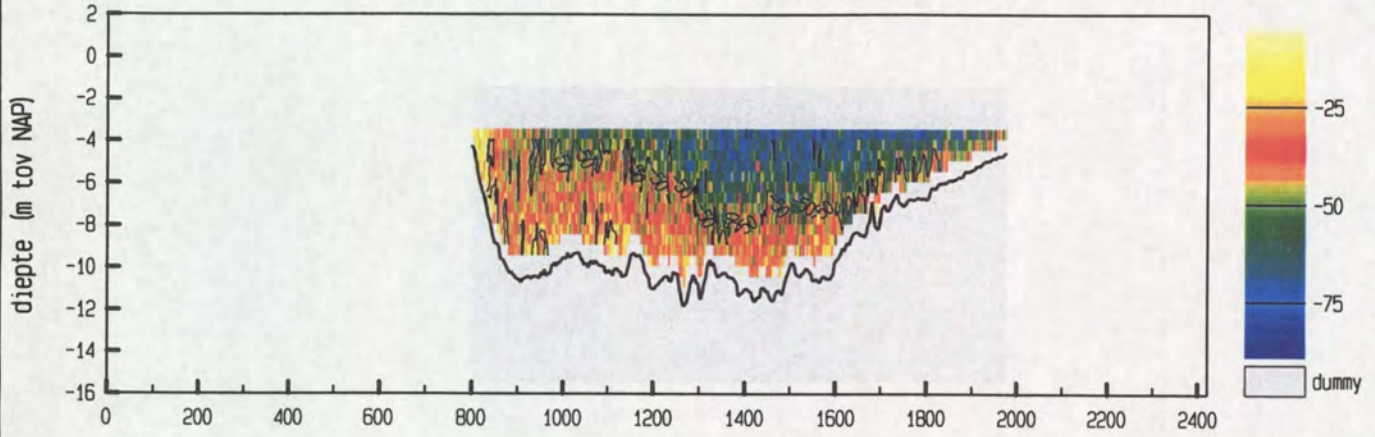
stroomsnelheid : 71 cm/sec

stroomrichting : 134°

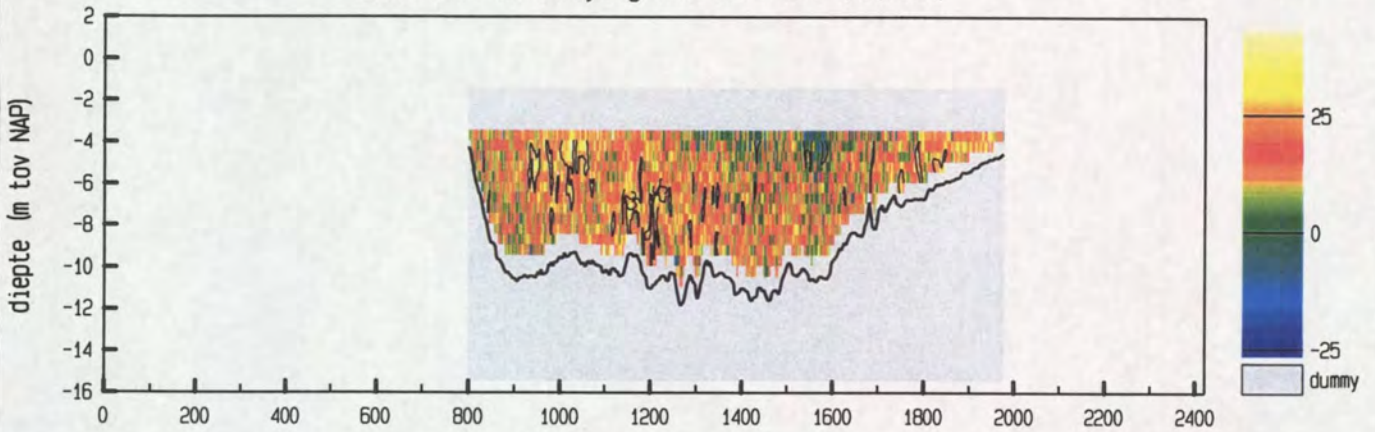
doorstroomoppervlak : 8695 m²

raaidebiet : -4110 m³/sec

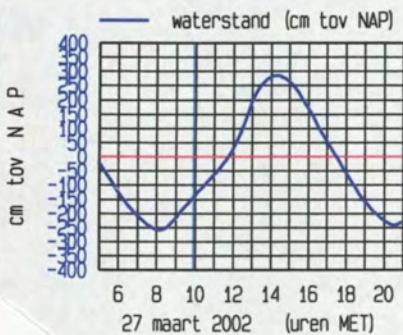
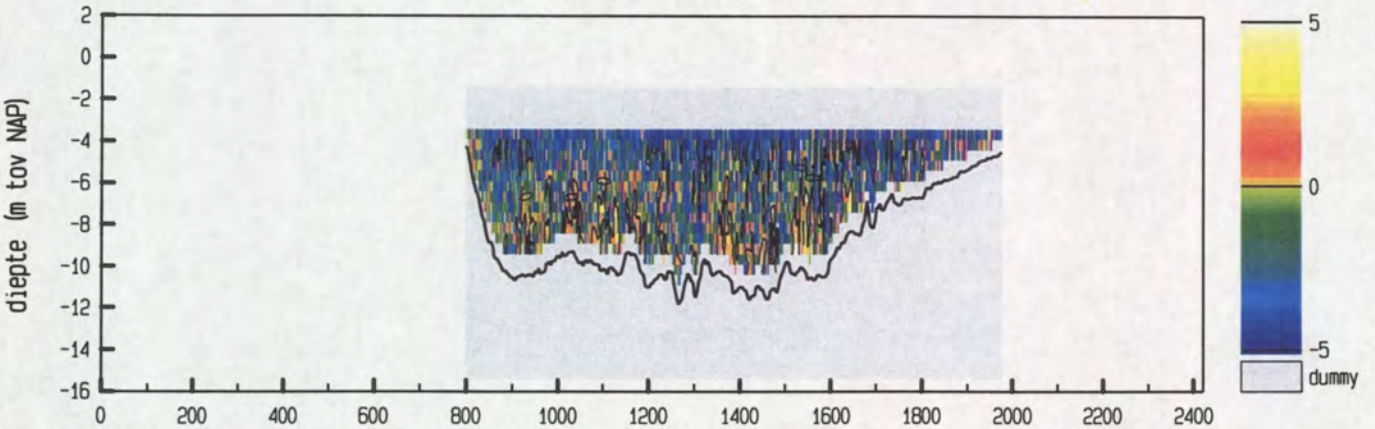
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1832 m

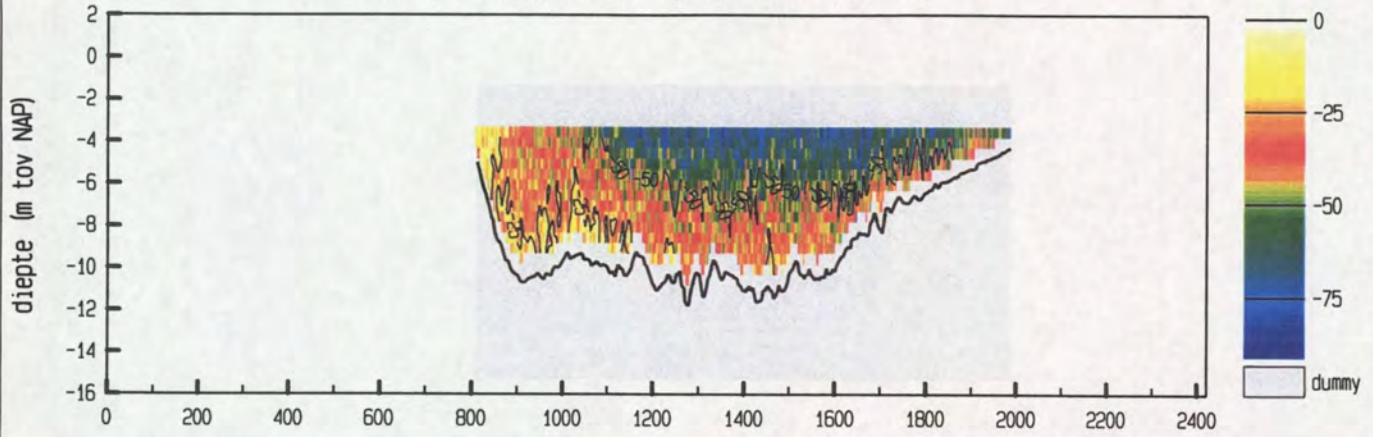
stroomsnelheid : 69 cm/sec

stroomrichting : 141°

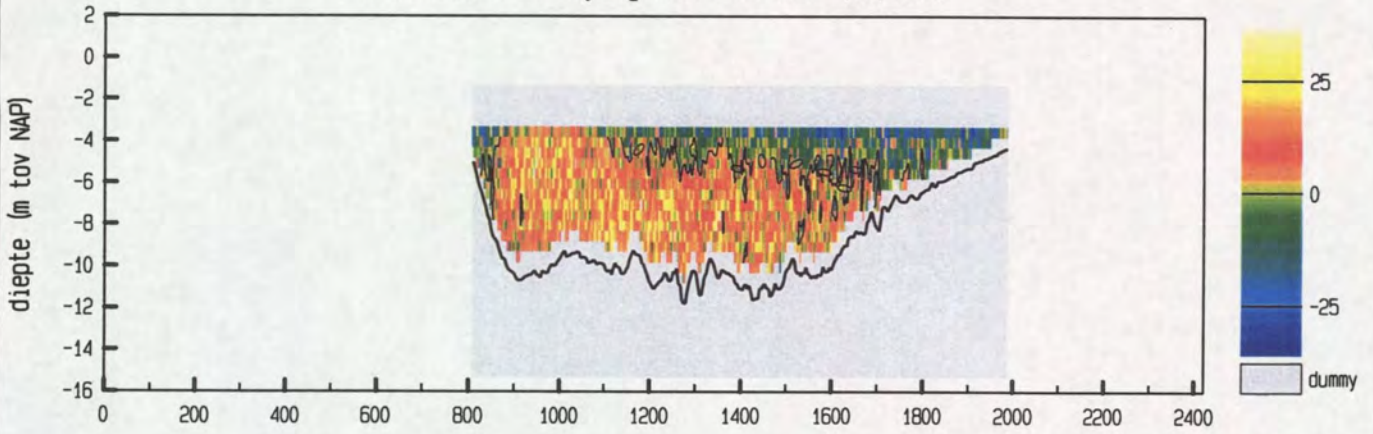
doorstroomoppervlak : 8943 m²

raaidebiet : -4262 m³/sec

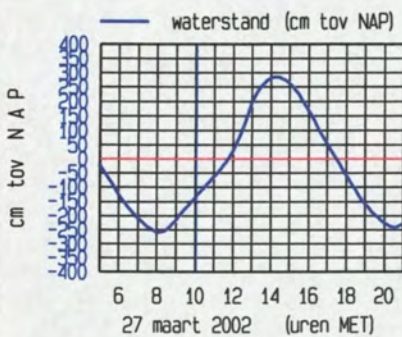
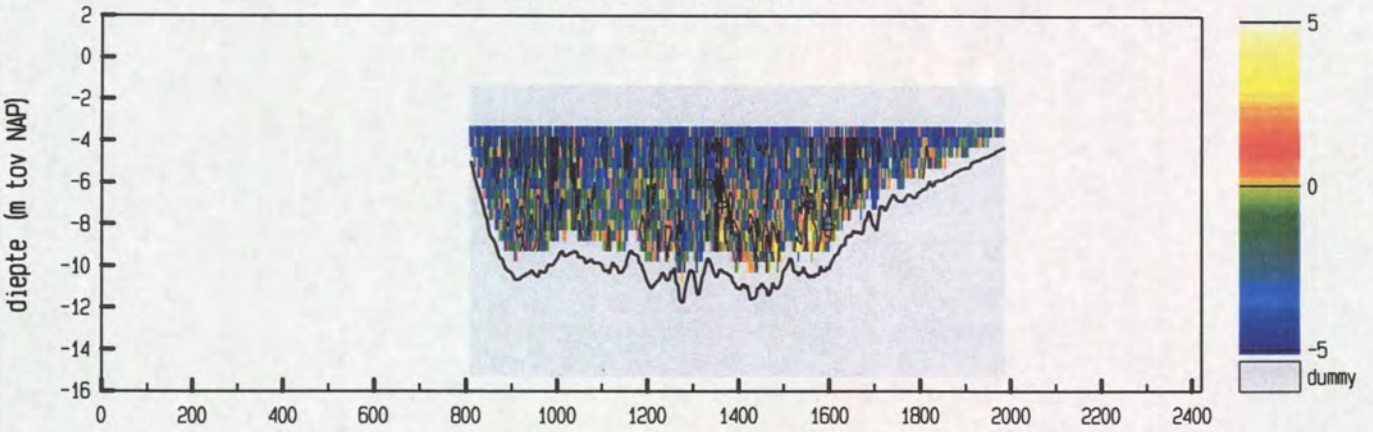
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

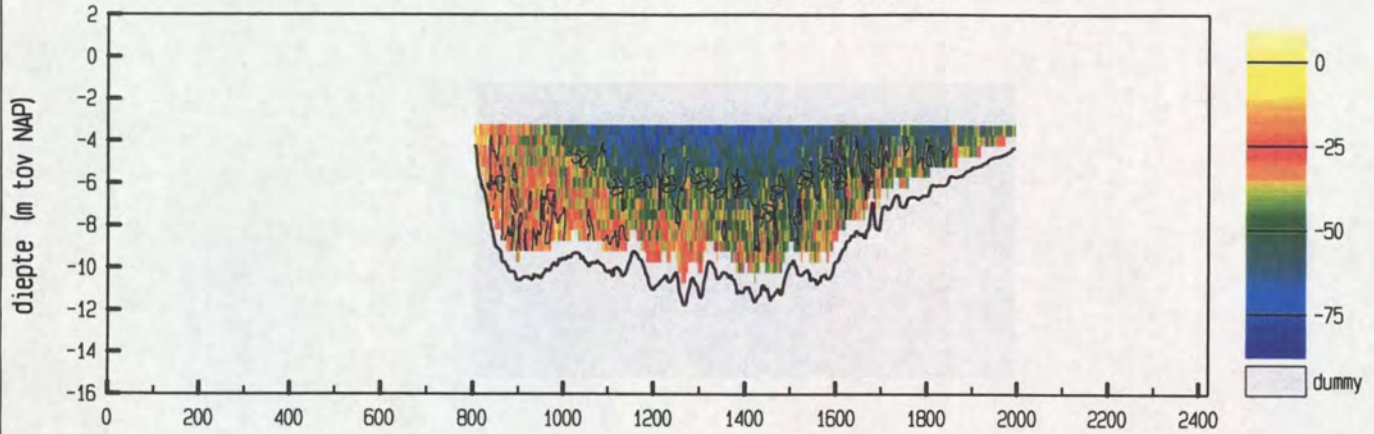


maximum gemiddelde stroom-
 snelheid in de vertikaal

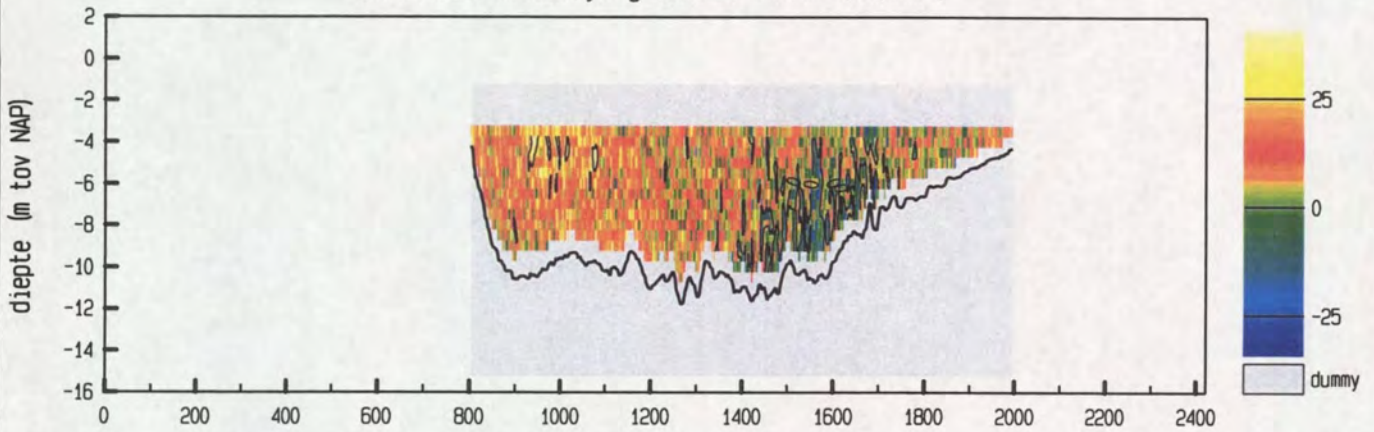
afstand uit nulpunt : 1815 m
 stroomsnelheid : 65 cm/sec
 stroomrichting : 111°

doorstroomoppervlak : 9009 m²
 raaidbiet : -4064 m³/sec

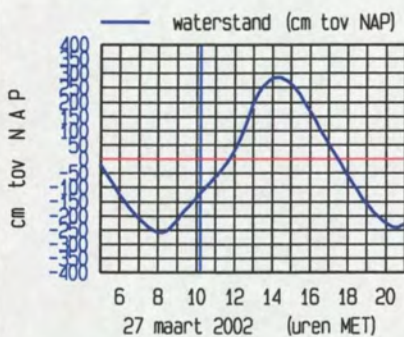
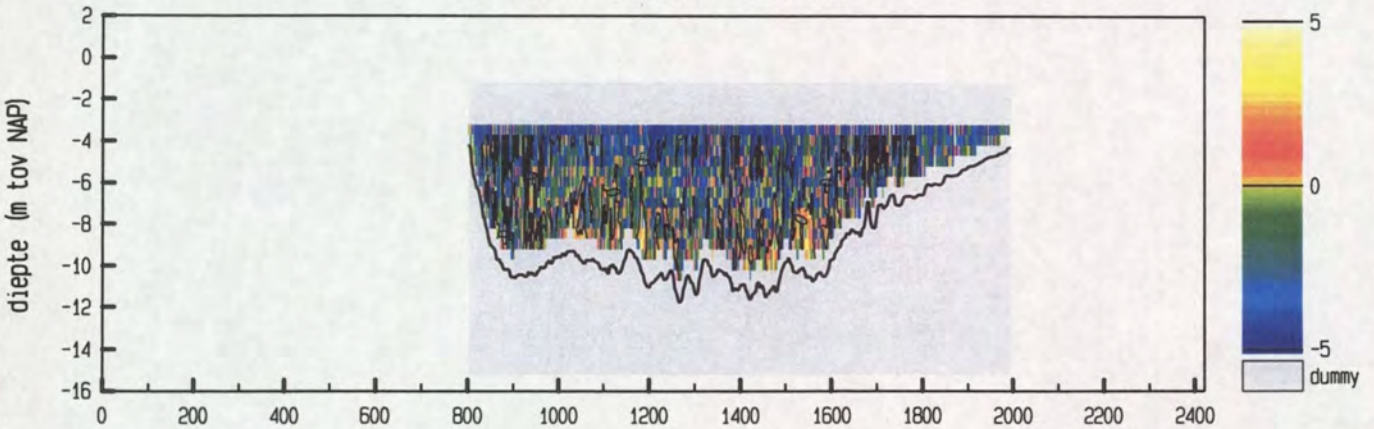
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

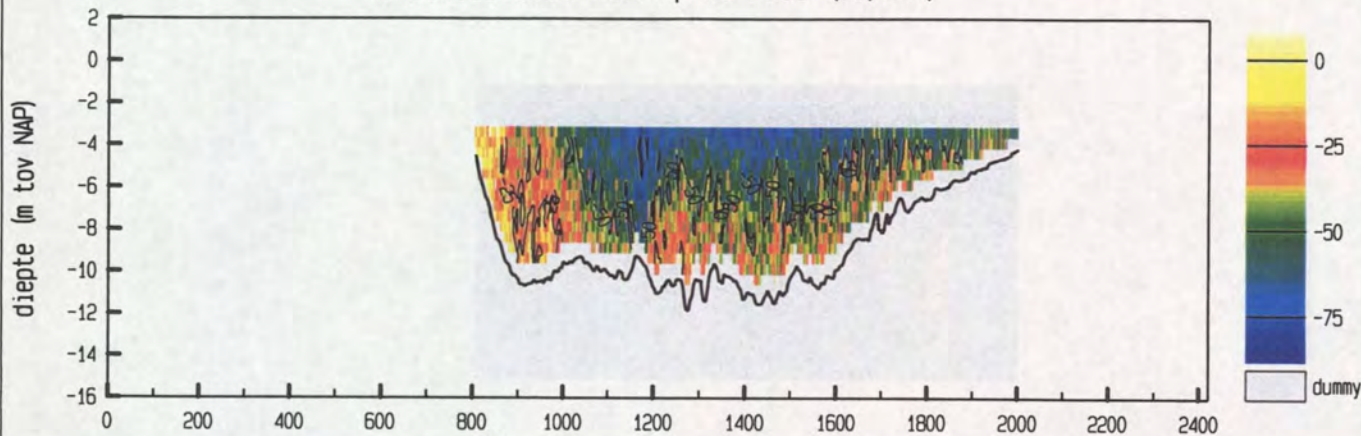


maximum gemiddelde stroom-
 snelheid in de vertikaal

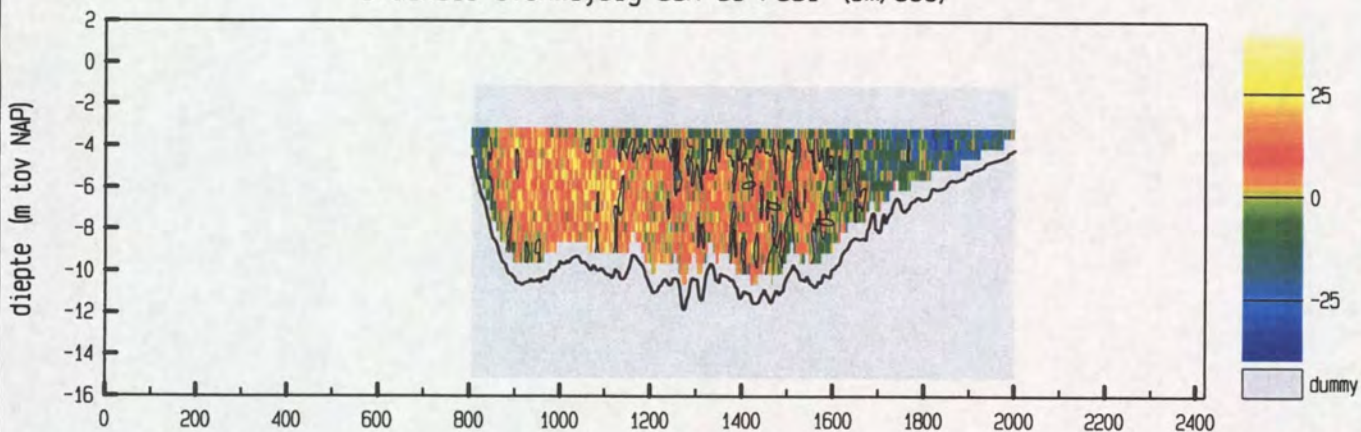
afstand uit nulpunt : 1499 m
 stroomsnelheid : 61 cm/sec
 stroomrichting : 133°

doorstroomoppervlak : 9188 m²
 raaidiebt : -4109 m³/sec

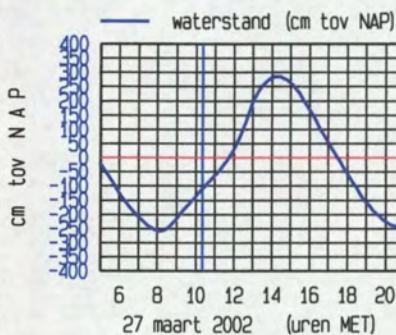
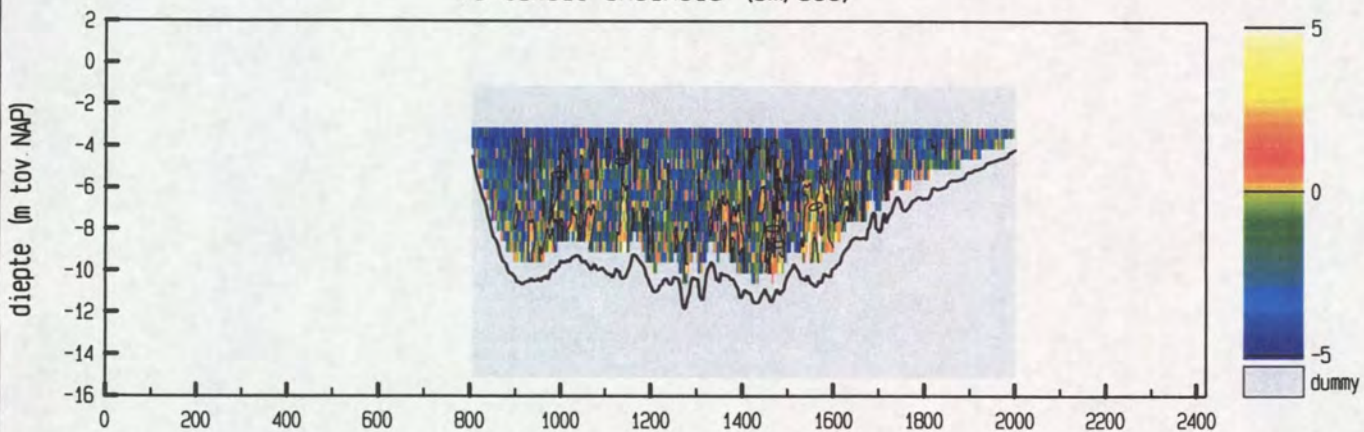
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

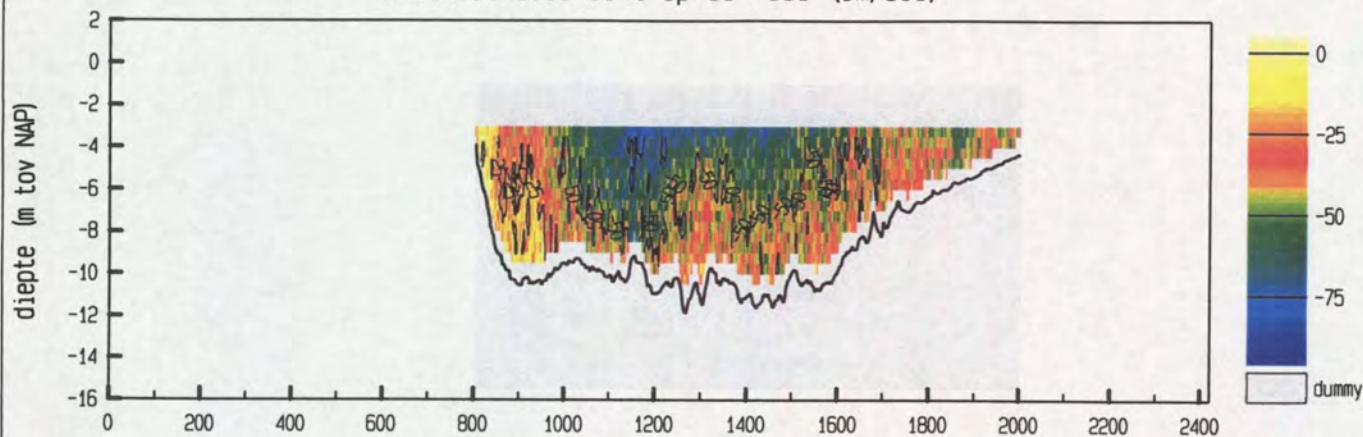


maximum gemiddelde stroom-
 snelheid in de vertikaal

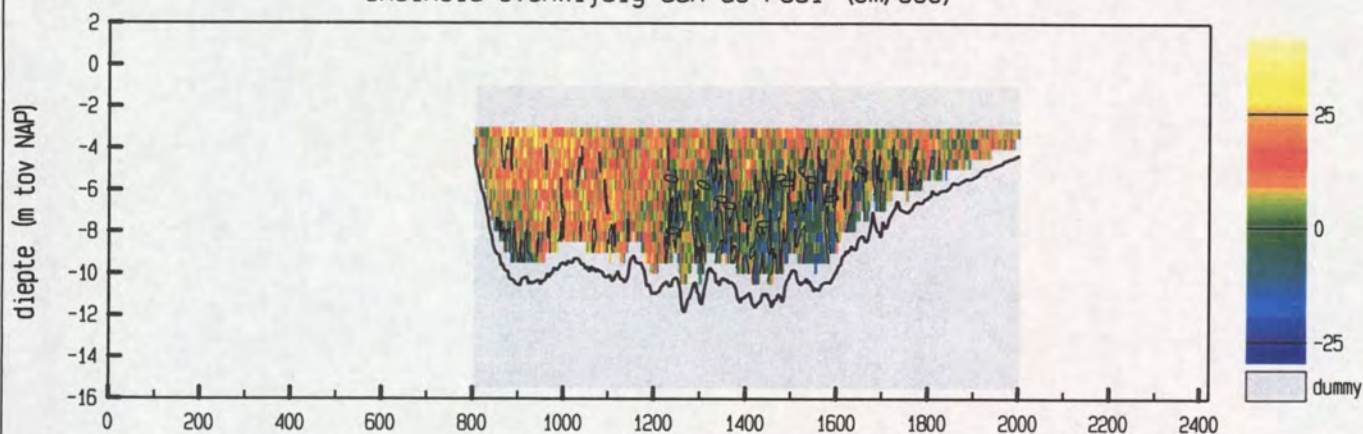
afstand uit nulpunt : 1171 m
 stroomsnelheid : 70 cm/sec
 stroomrichting : 129°

doorstroomoppervlak : 9317 m²
 raaidebiet : -4230 m³/sec

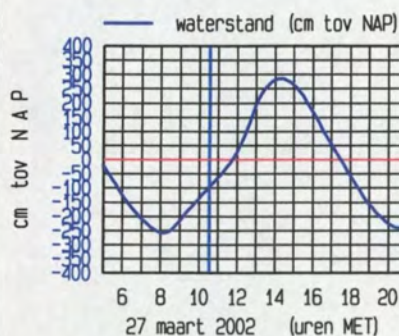
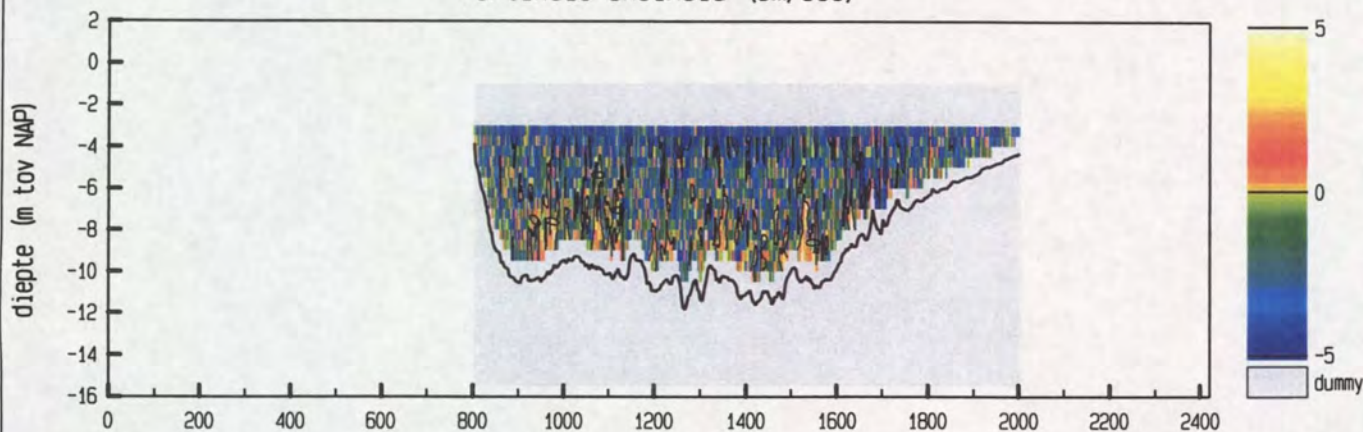
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

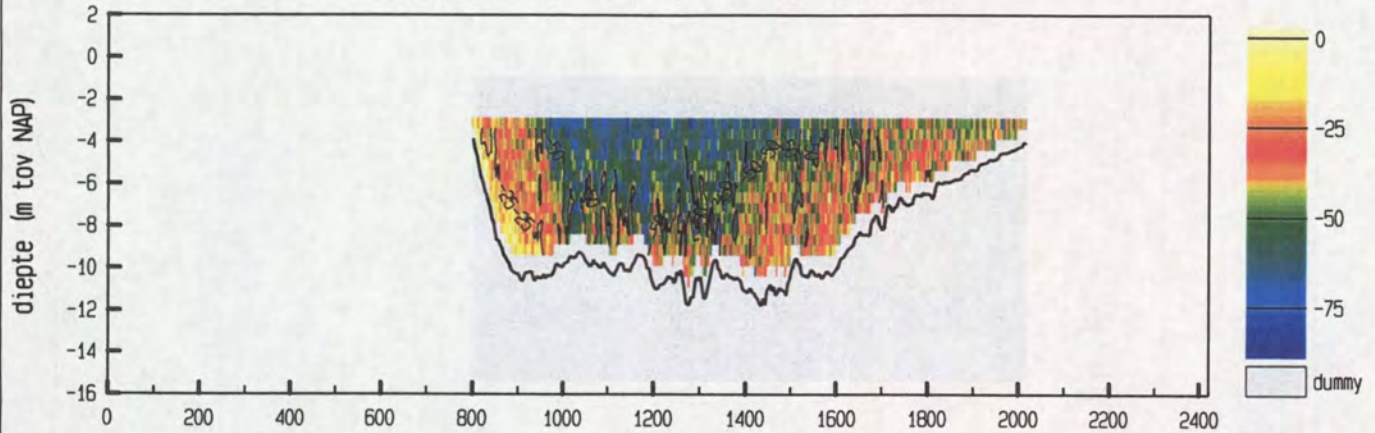


maximum gemiddelde stroom-
 snelheid in de vertikaal

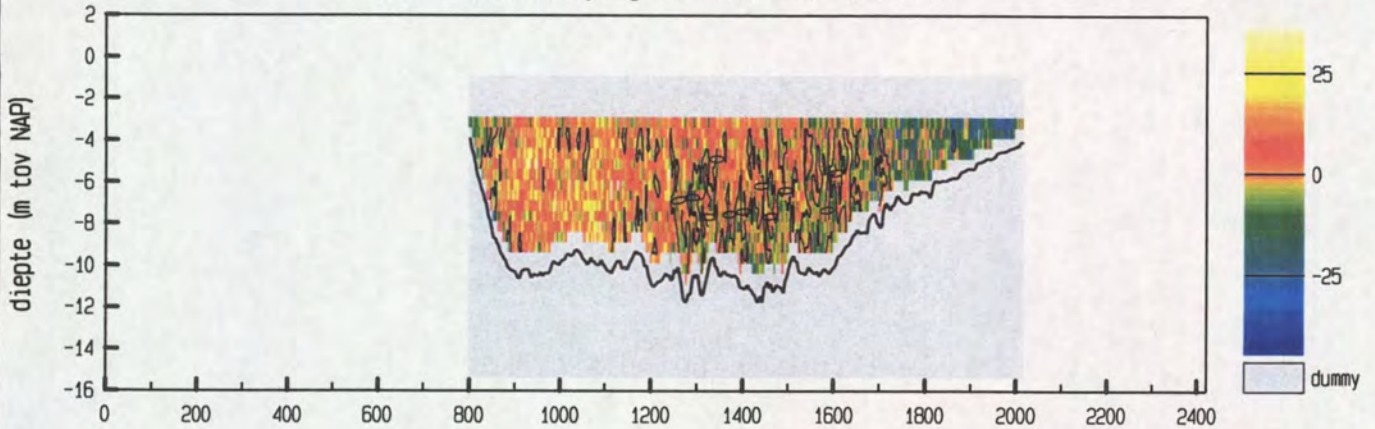
afstand uit nulpunt : 1153 m
 stroomsnelheid : 73 cm/sec
 stroomrichting : 138 °

doorstroomoppervlak : 9503 m²
 raaidbiet : -4263 m³/sec

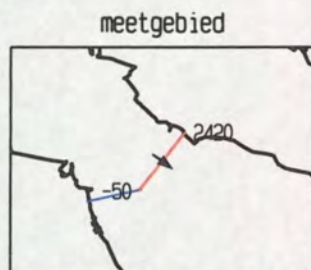
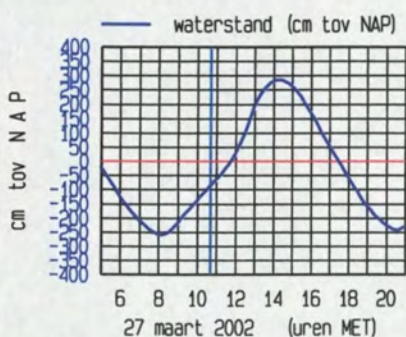
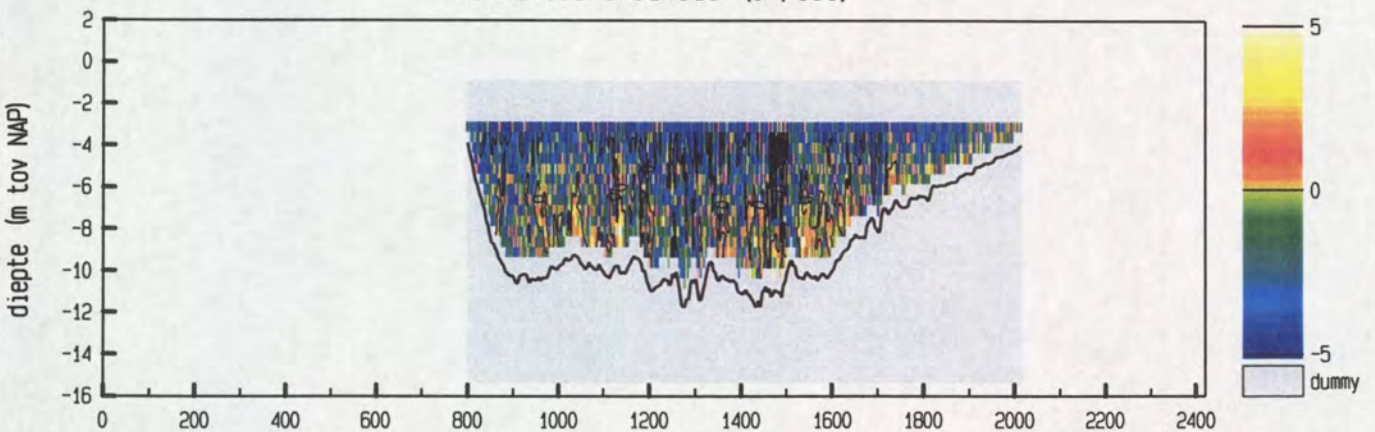
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1179 m

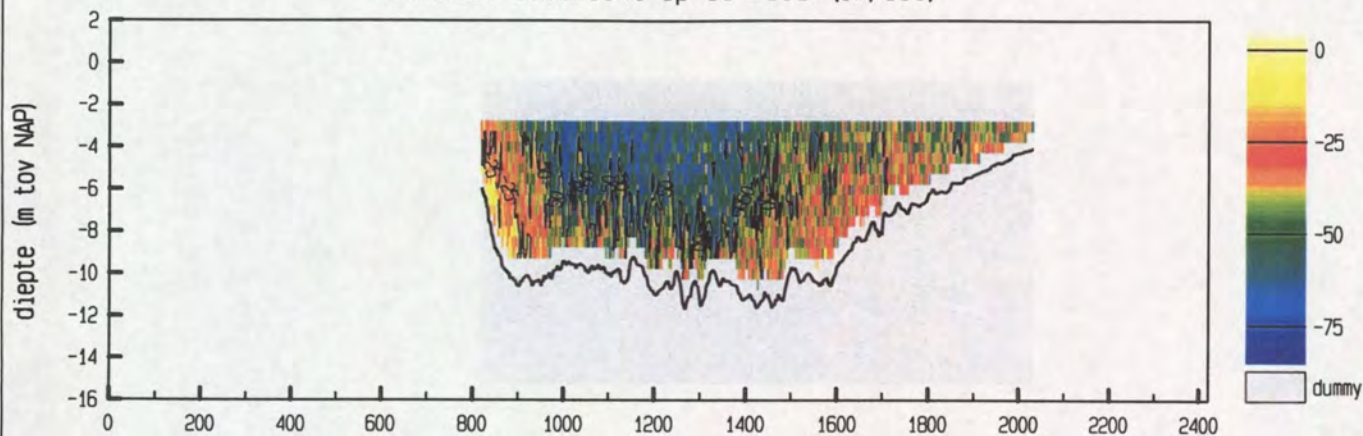
stroomsnelheid : 64 cm/sec

stroomrichting : 126°

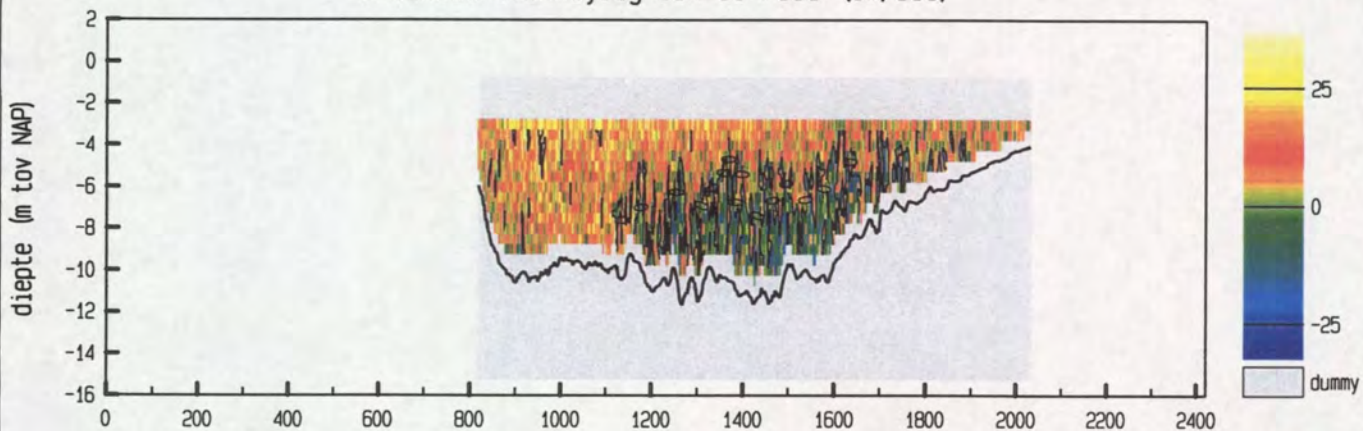
doorstroomoppervlak : 9661 m²

raaidebiet : -4330 m³/sec

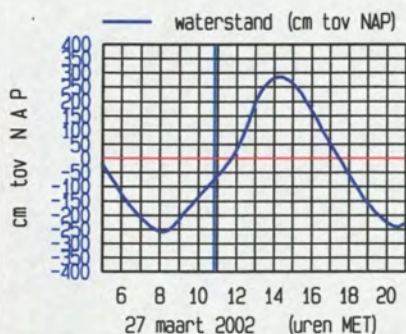
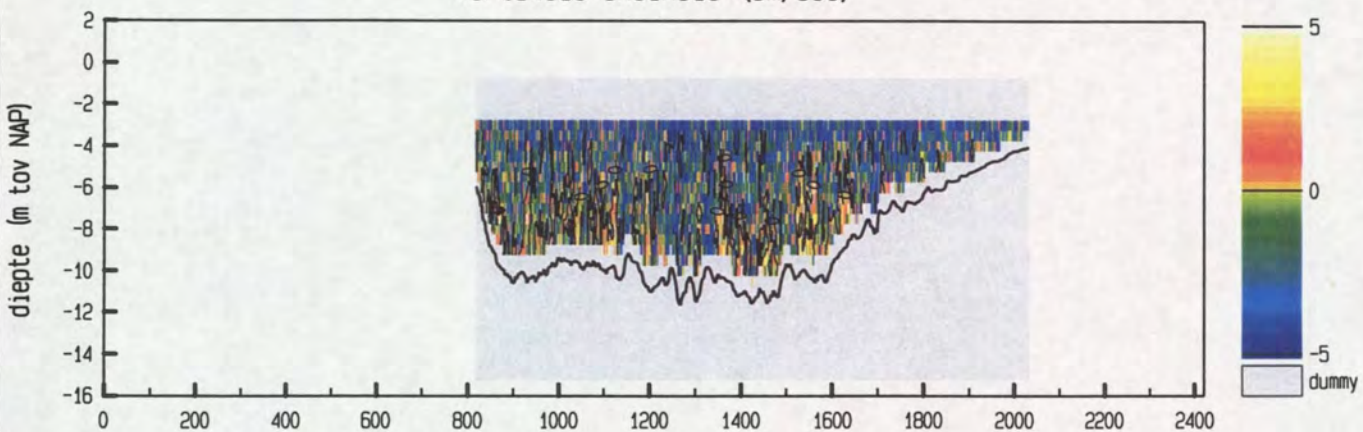
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

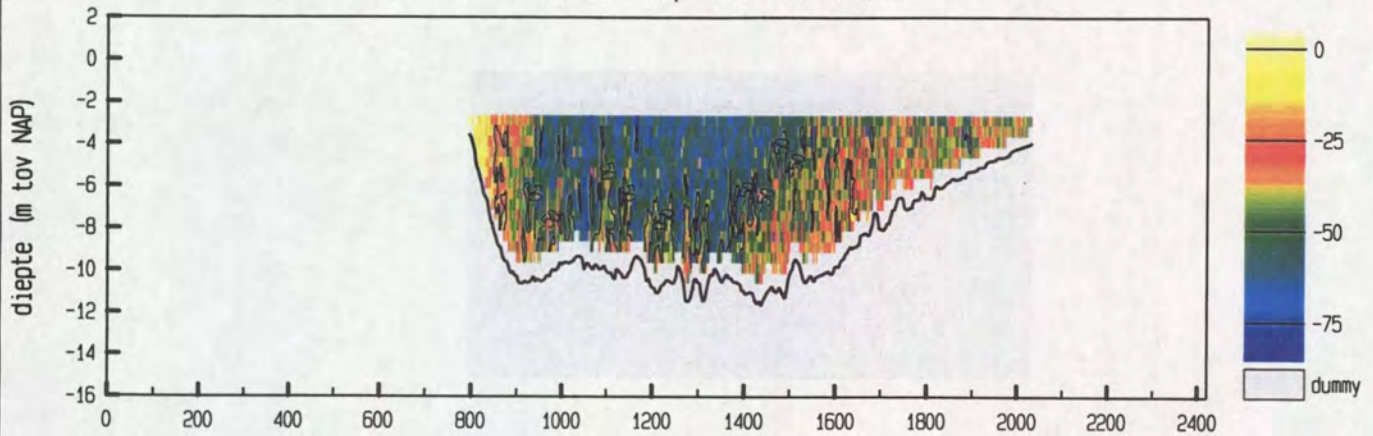


maximum gemiddelde stroom-
 snelheid in de vertikaal

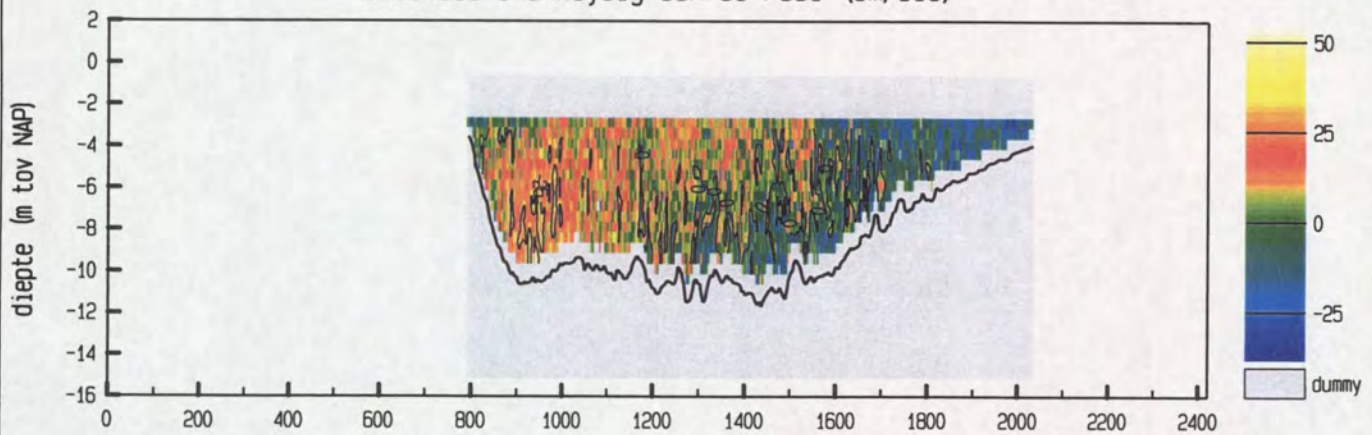
afstand uit nulpunt : 1005 m
 stroomsnelheid : 67 cm/sec
 stroomrichting : 144°

doorstroomoppervlak : 9782 m²
 raai-debiet : -4327 m³/sec

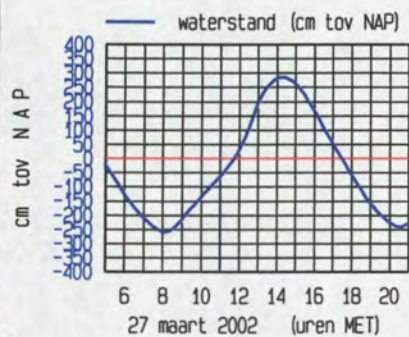
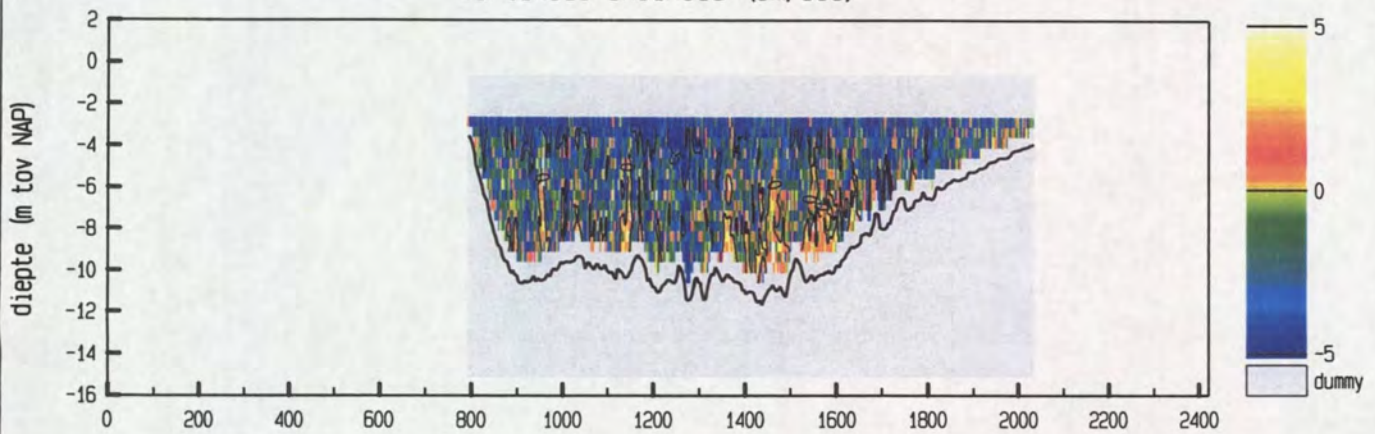
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

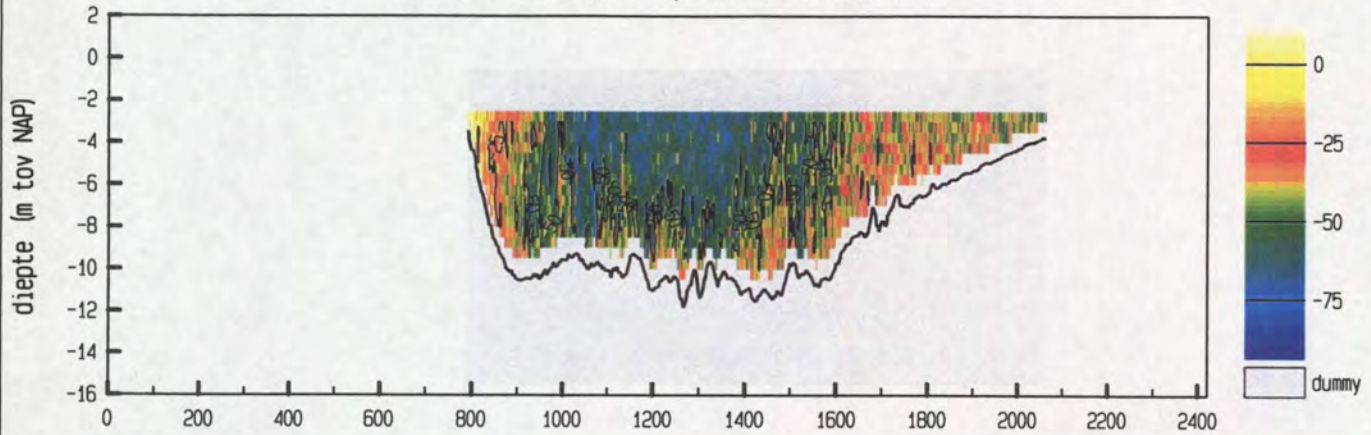


maximum gemiddelde stroom-
 snelheid in de vertikaal

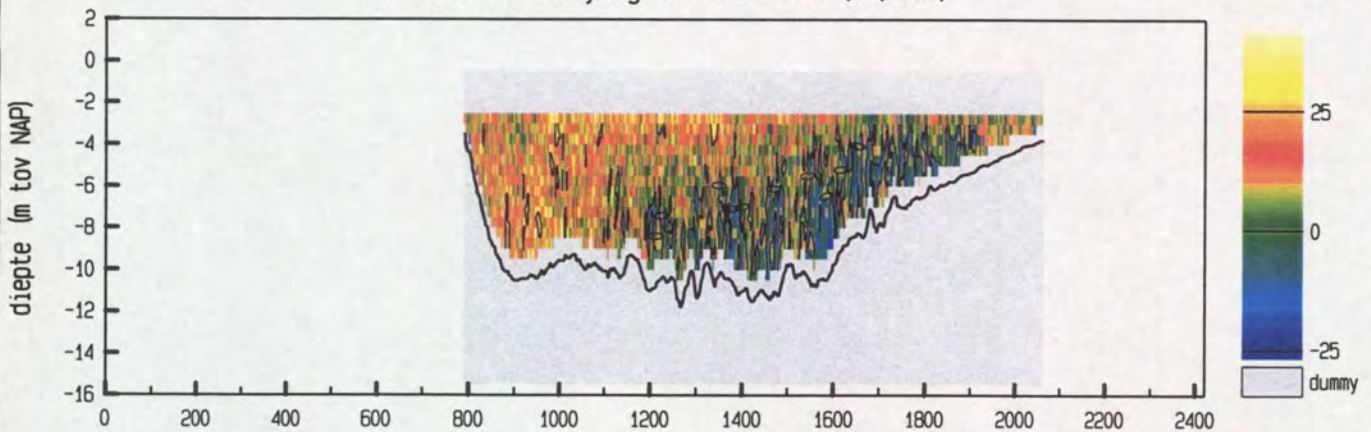
afstand uit nulpunt : 1163 m
 stroomsnelheid : 70 cm/sec
 stroomrichting : 135°

doorstroomoppervlak : 10042 m²
 raai debiet : -4545 m³/sec

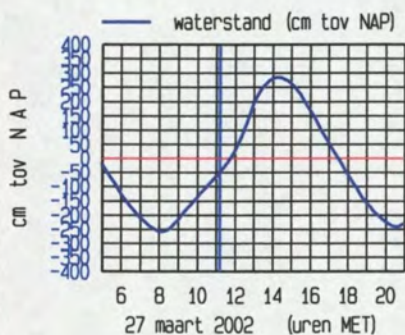
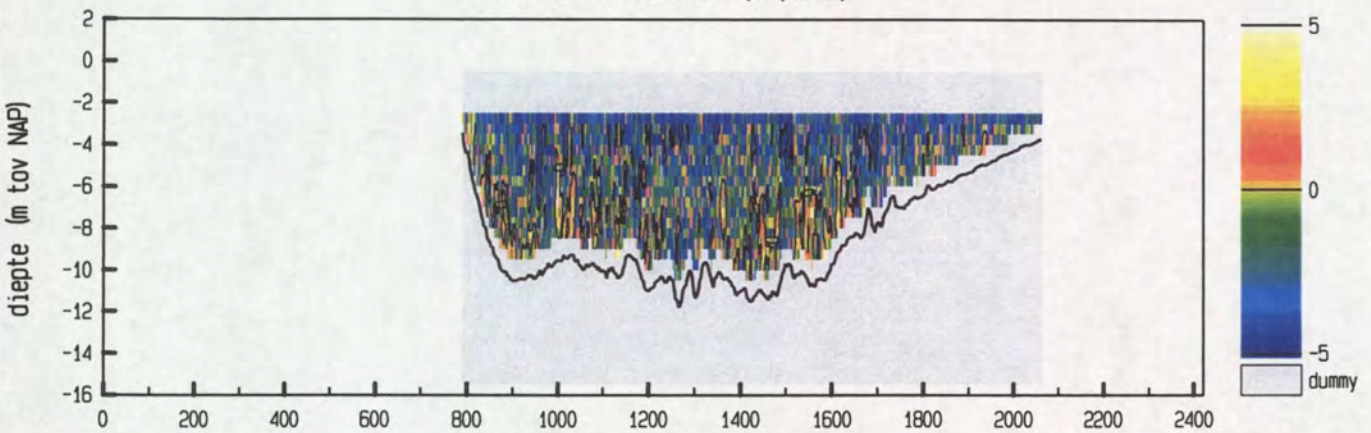
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1071 m

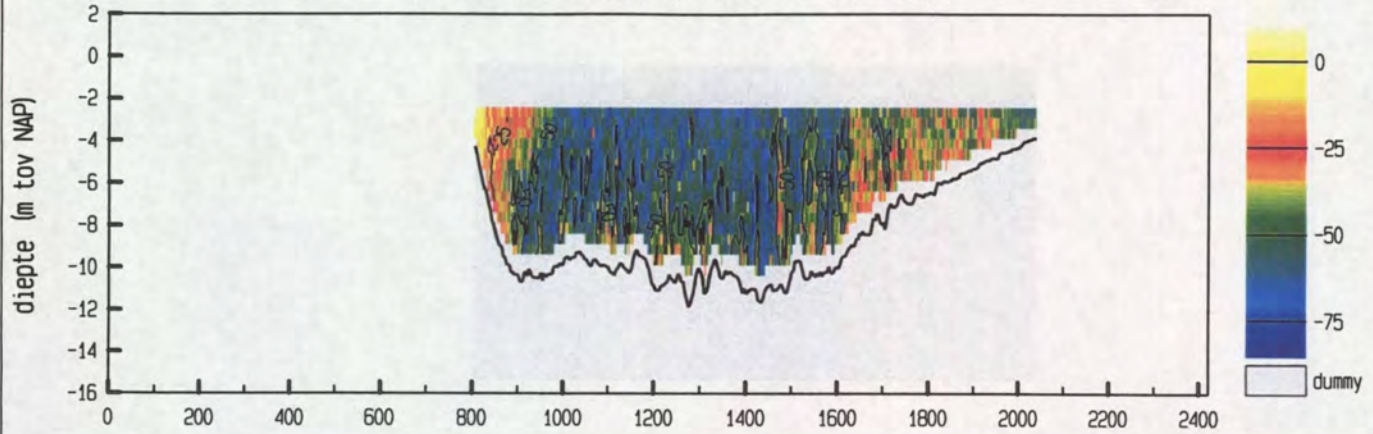
stroomsnelheid : 72 cm/sec

stroomrichting : 145 °

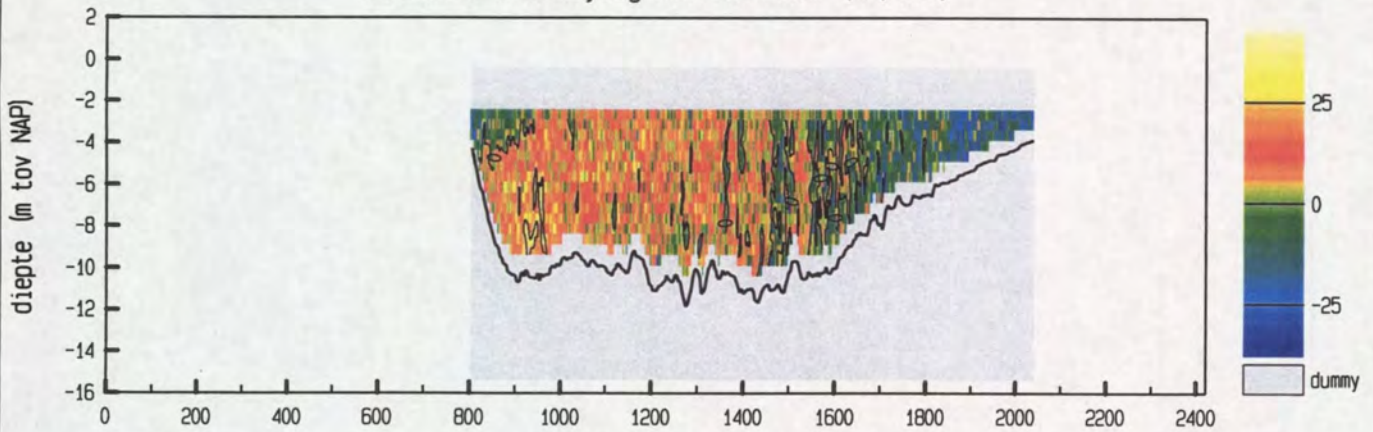
doorstroomoppervlak : 10322 m²

raaidebiet : -4739 m³/sec

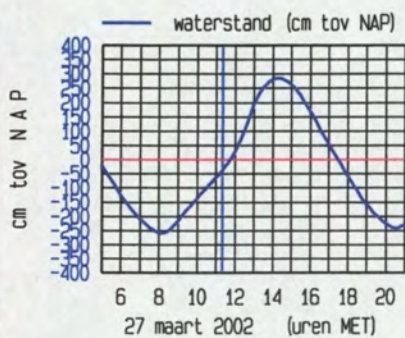
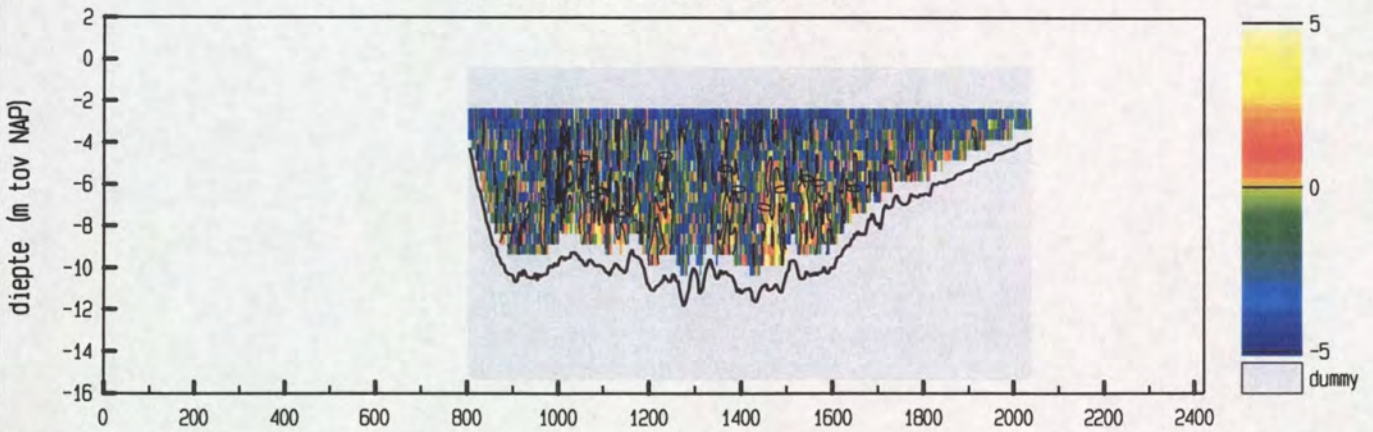
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1125 m

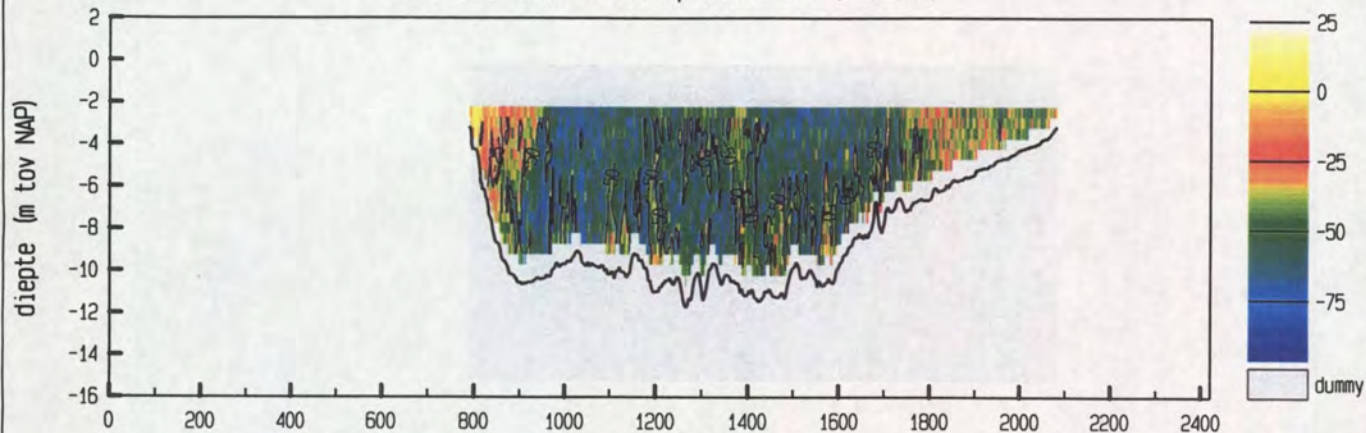
stroomsnelheid : 66 cm/sec

stroomrichting : 137°

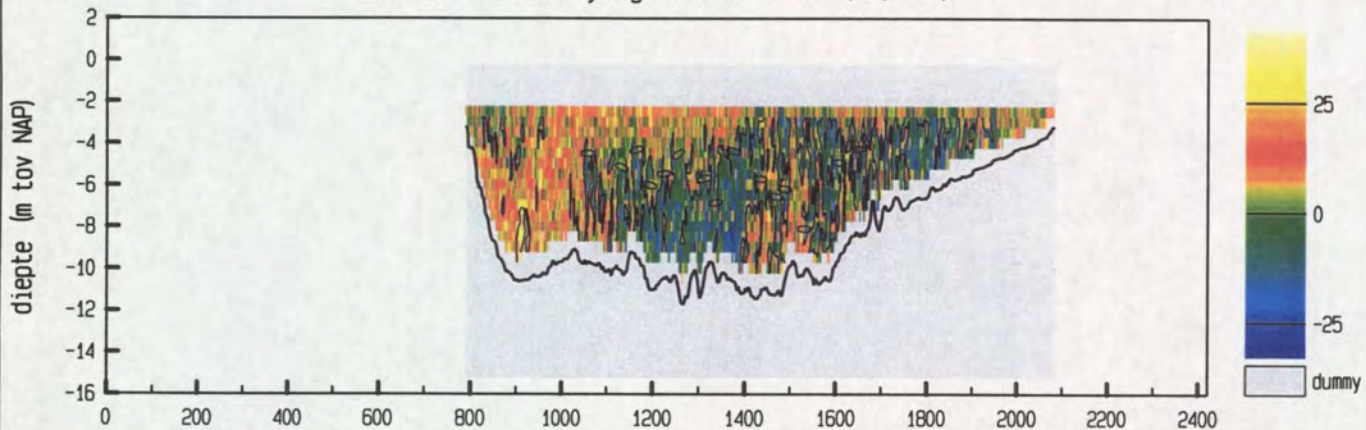
doorstroomoppervlak : 10324 m²

raaidebiet : -4899 m³/sec

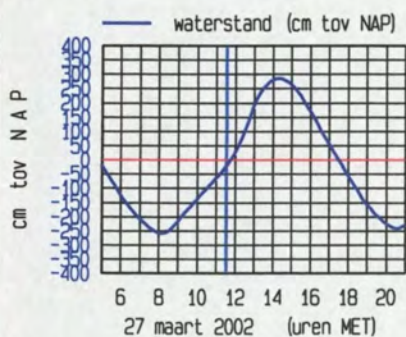
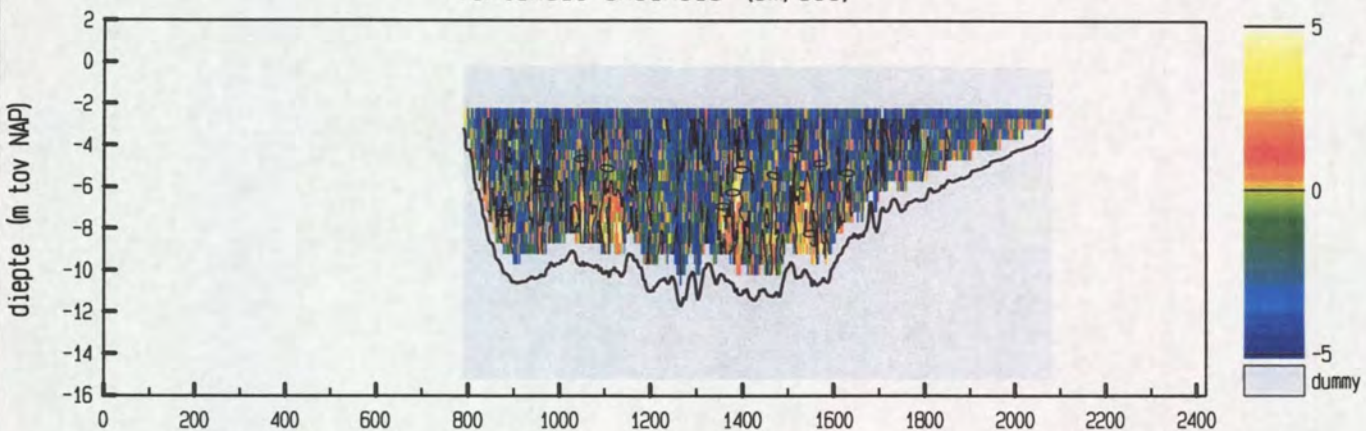
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

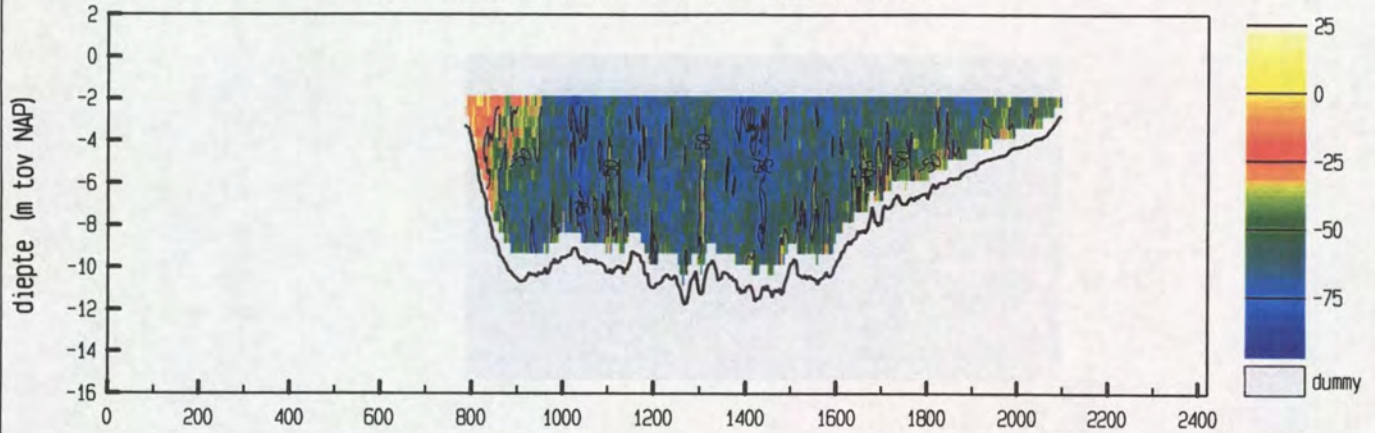


maximum gemiddelde stroom-
 snelheid in de vertikaal

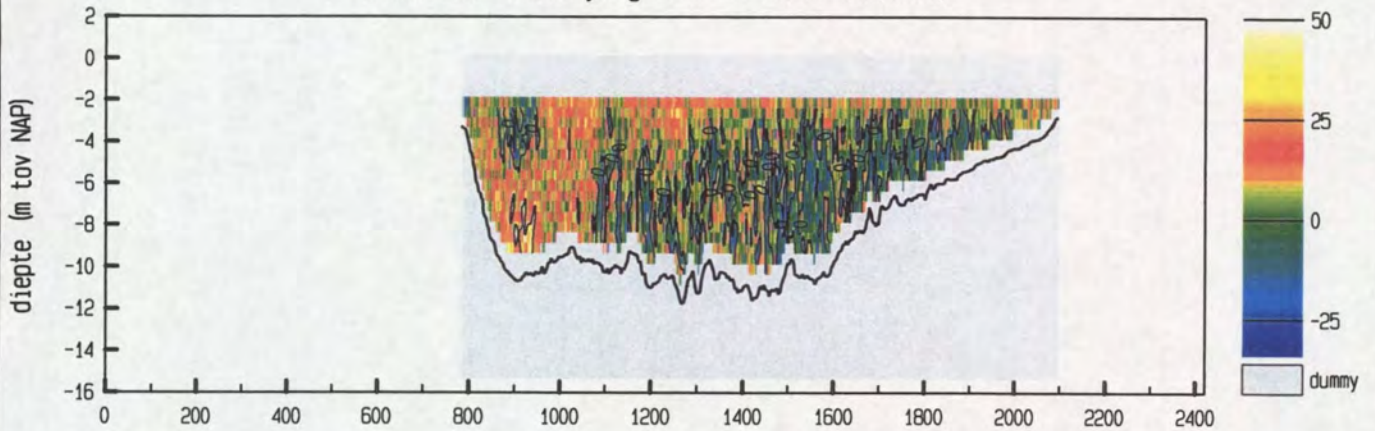
afstand uit nulpunt : 1037 m
 stroomsnelheid : 71 cm/sec
 stroomrichting : 136 °

doorstroomoppervlak : 10746 m²
 raaidbiet : -5145 m³/sec

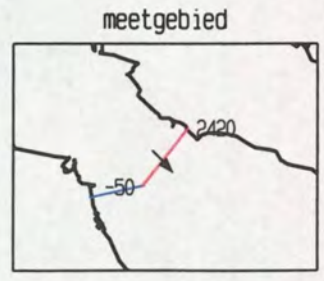
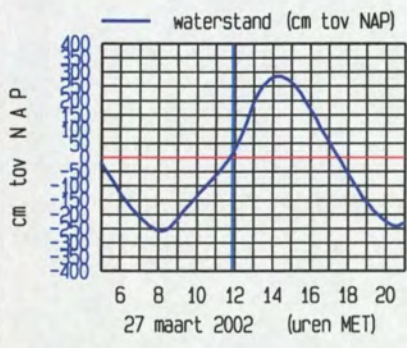
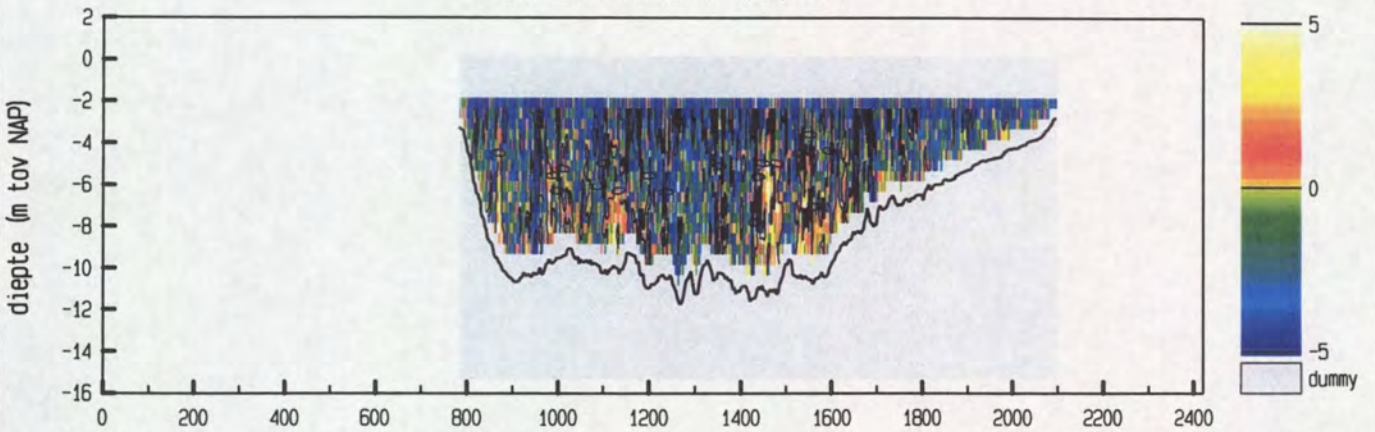
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

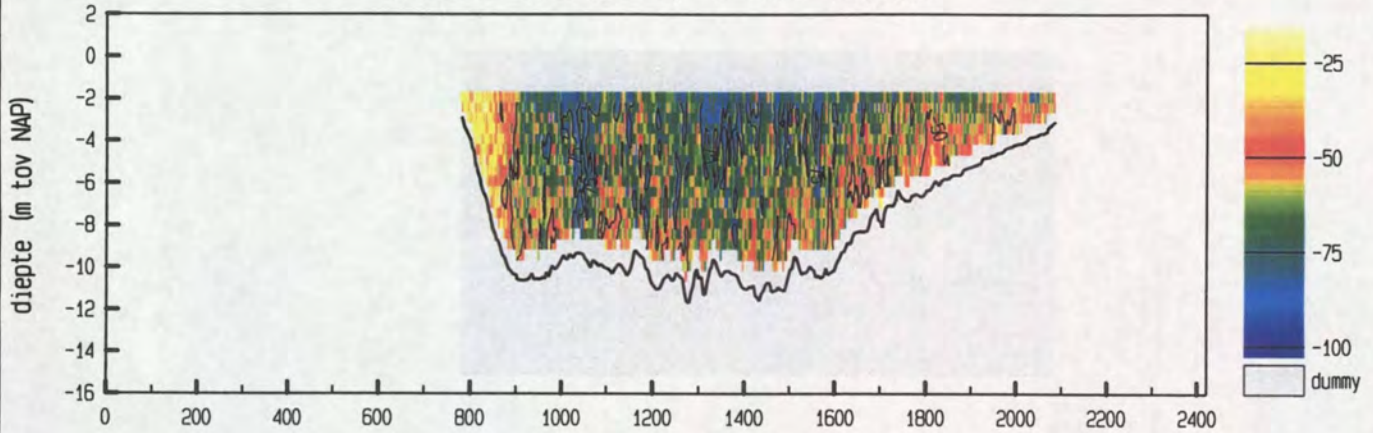


maximum gemiddelde stroom-
 snelheid in de vertikaal

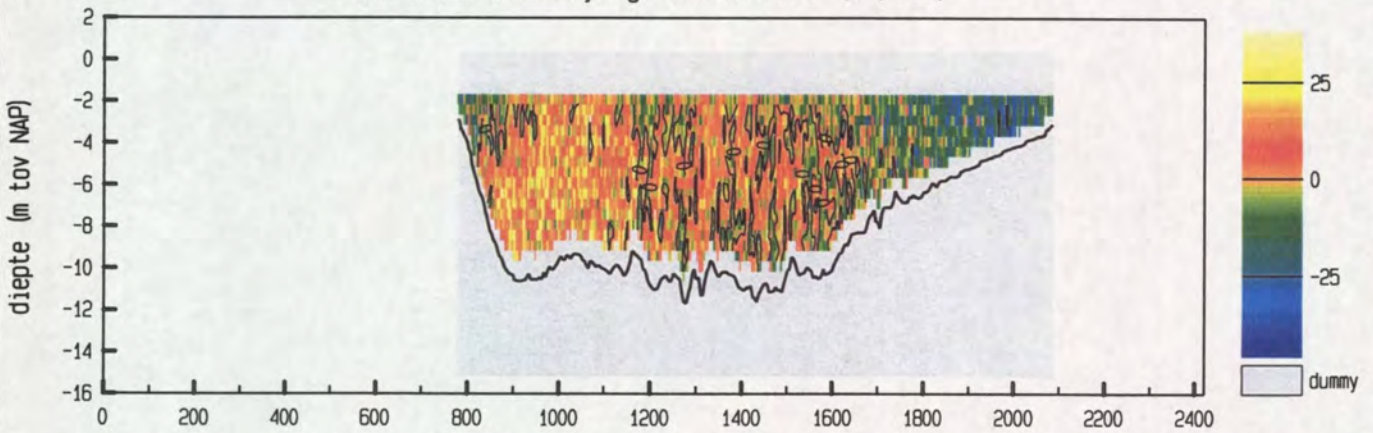
afstand uit nulpunt : 1018 m
 stroomsnelheid : 80 cm/sec
 stroomrichting : 138°

doorstroomoppervlak : 11276 m²
 raaidbiet : -6274 m³/sec

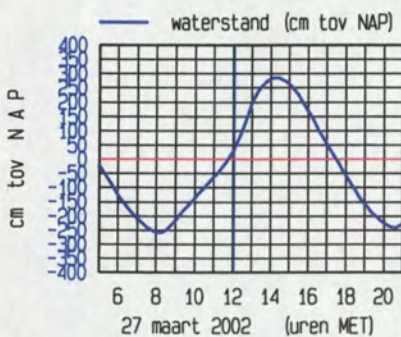
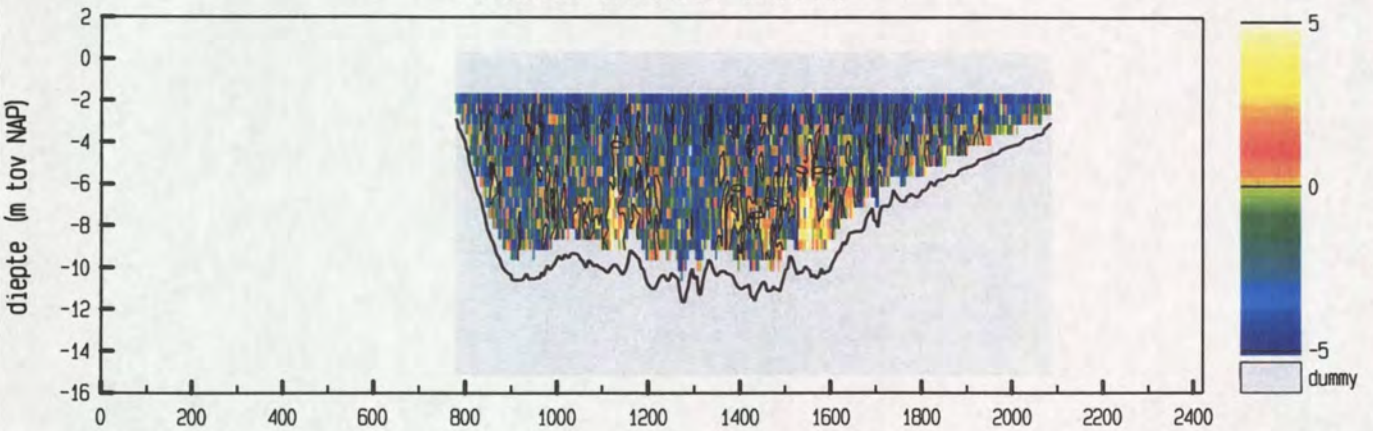
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1035 m

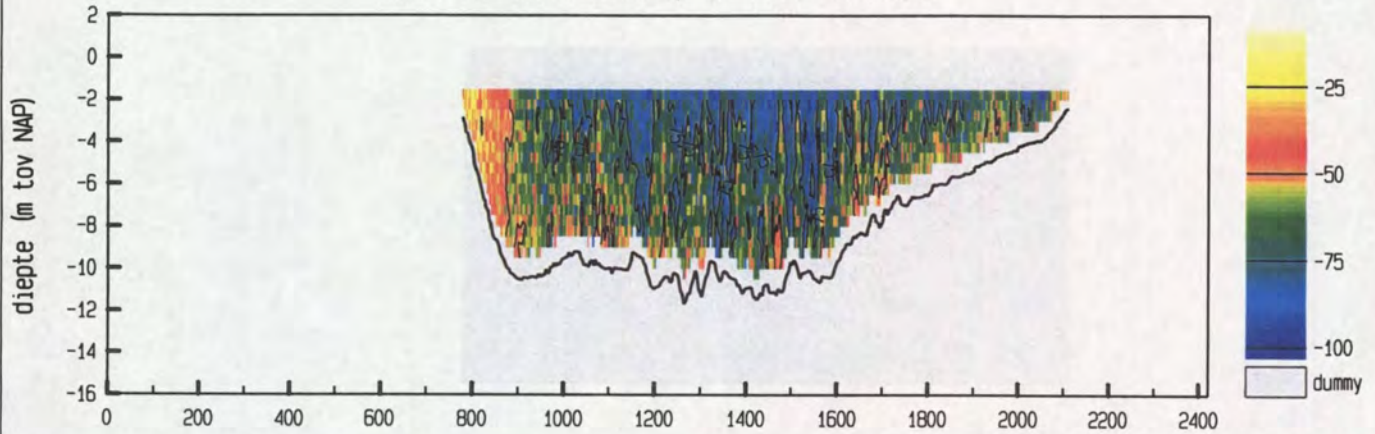
stroomsnelheid : 82 cm/sec

stroomrichting : 132°

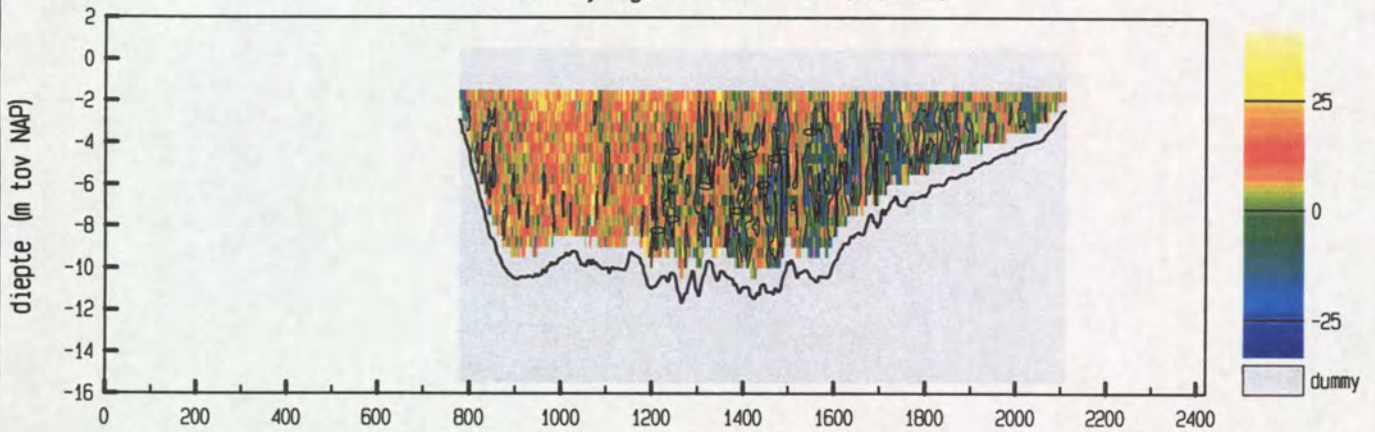
doorstroomoppervlak : 11436 m^2

raaidebiet : $-6859 \text{ m}^3/\text{sec}$

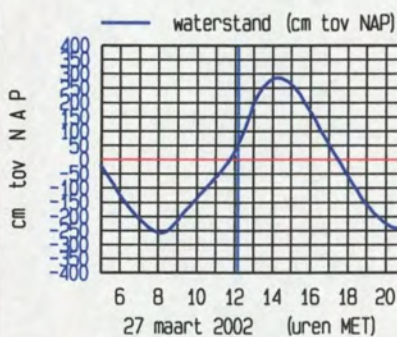
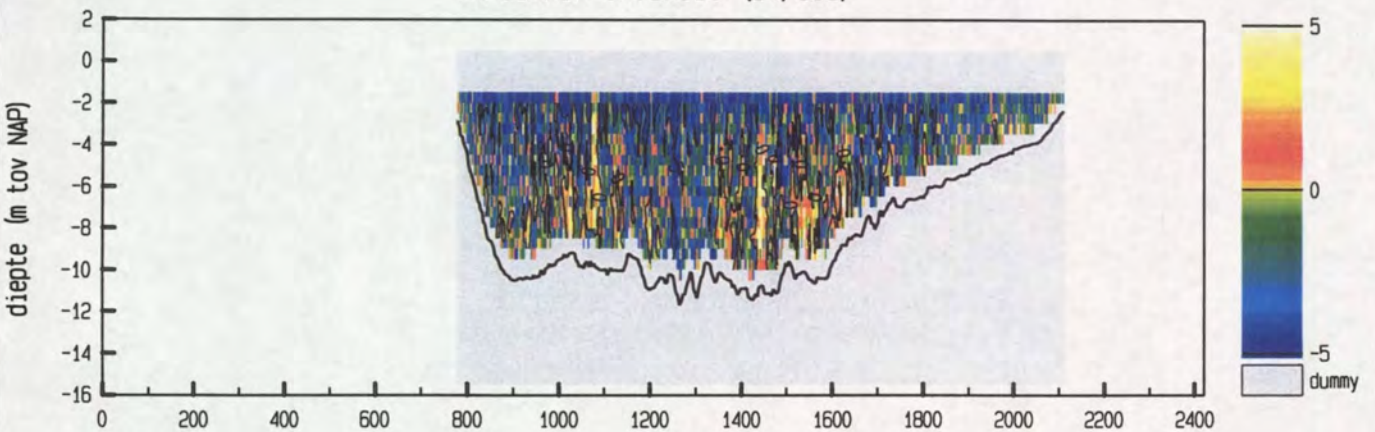
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1338 m

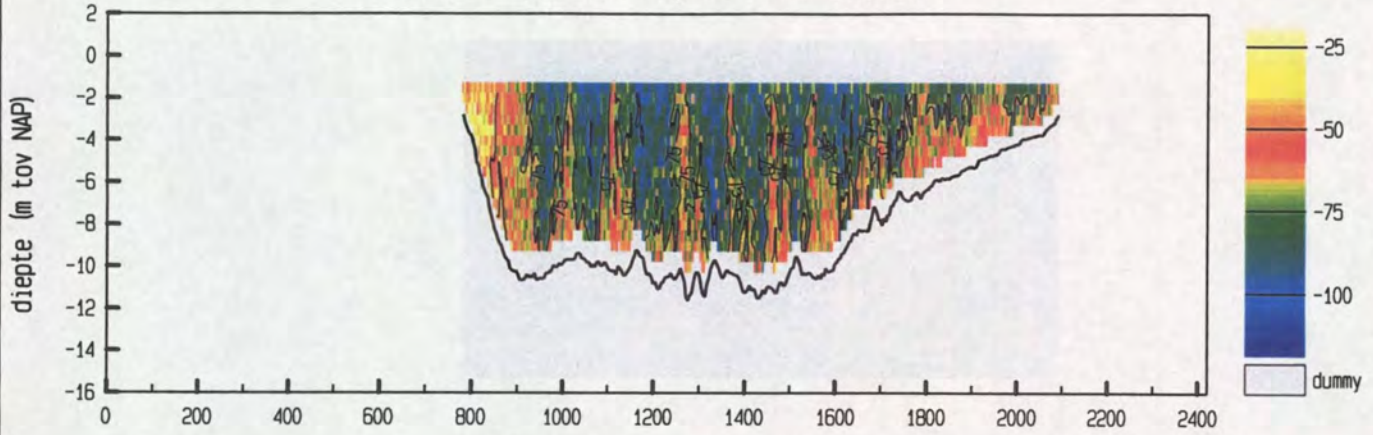
stroomsnelheid : 83 cm/sec

stroomrichting : 134°

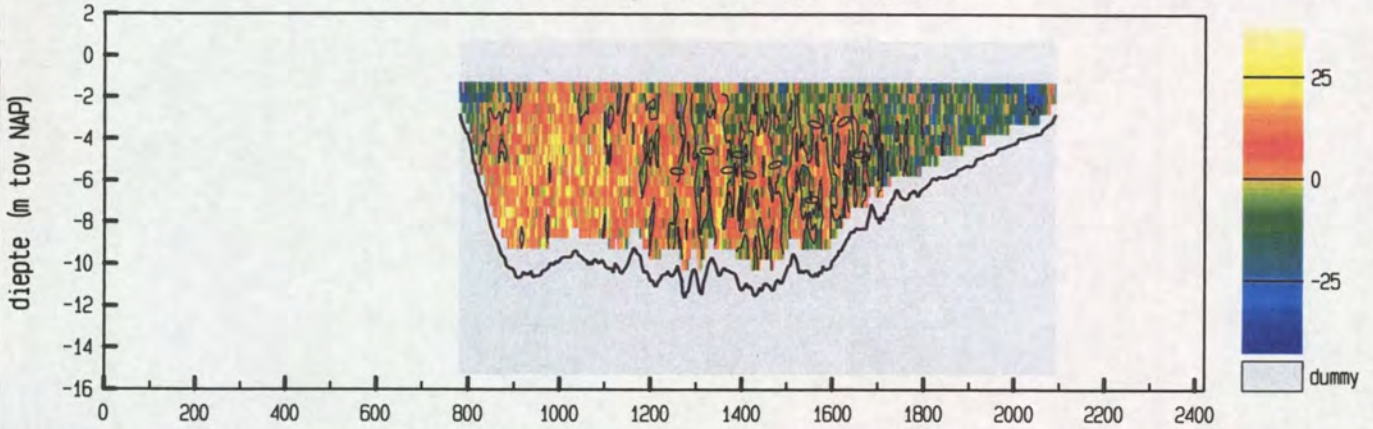
doorstroomoppervlak : 11789 m²

raaidebiet : -7655 m³/sec

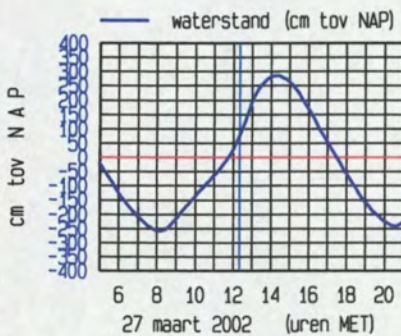
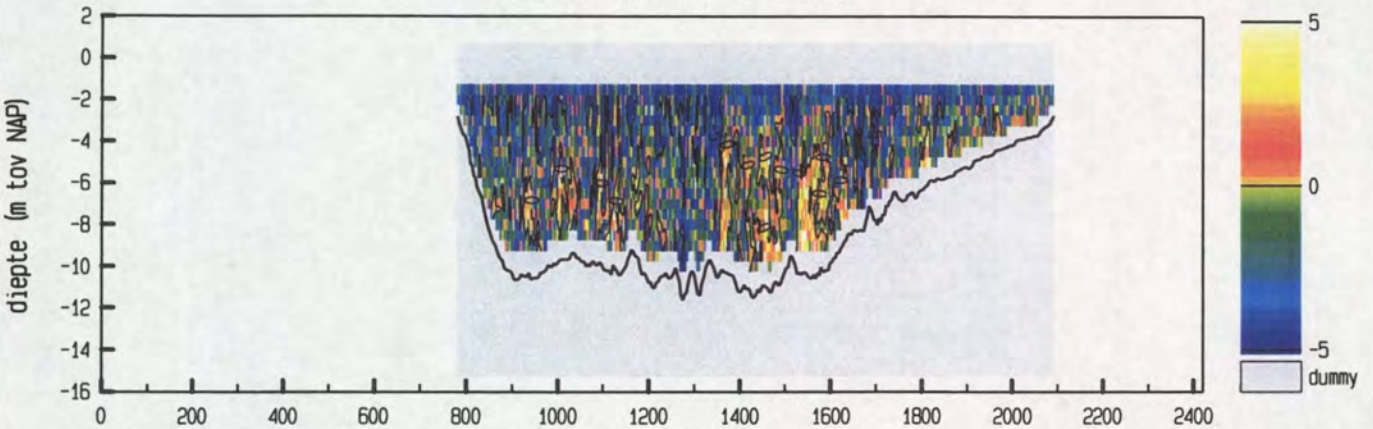
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

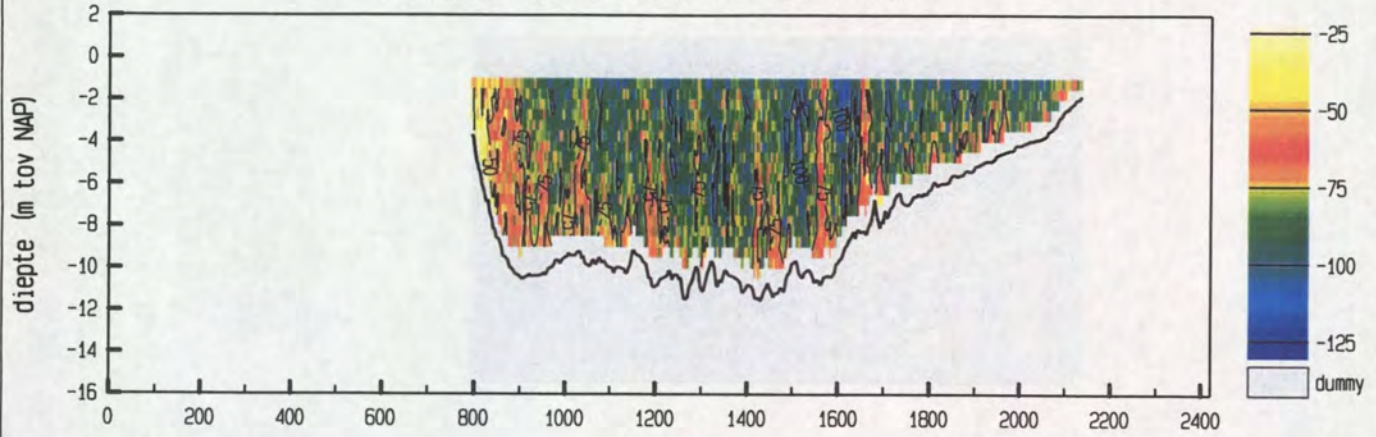


maximum gemiddelde stroom-
 snelheid in de vertikaal

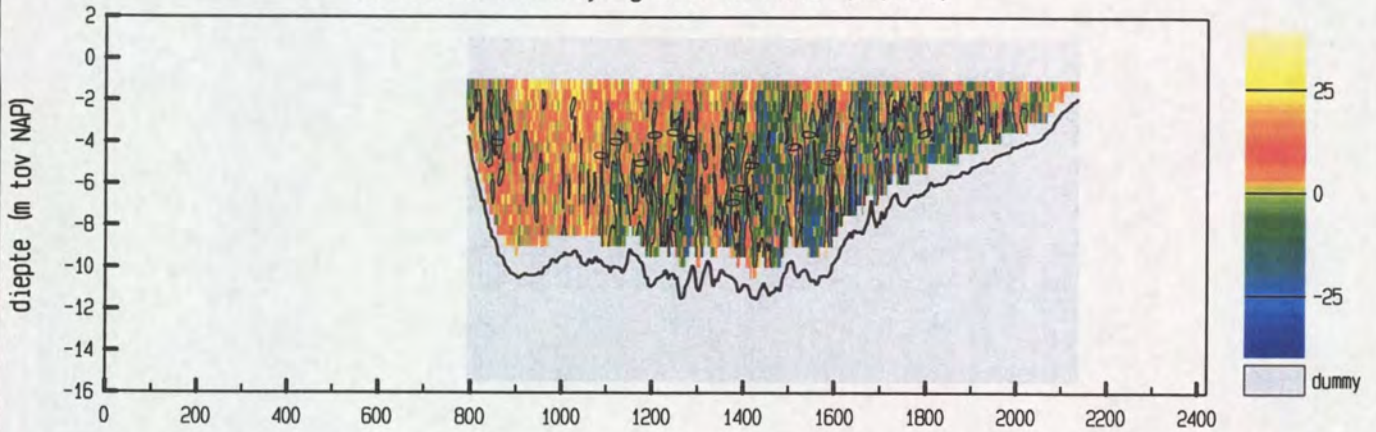
afstand uit nulpunt : 1166 m
 stroomsnelheid : 94 cm/sec
 stroomrichting : 136°

doorstroomoppervlak : 11995 m²
 raaidiebt : -8678 m³/sec

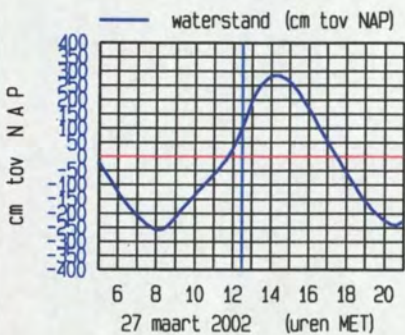
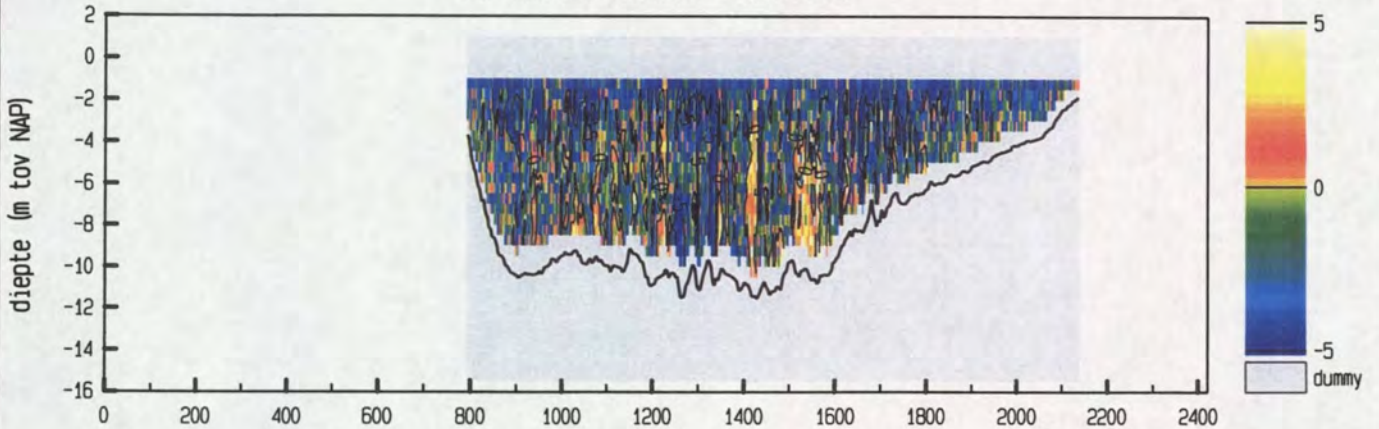
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1612 m

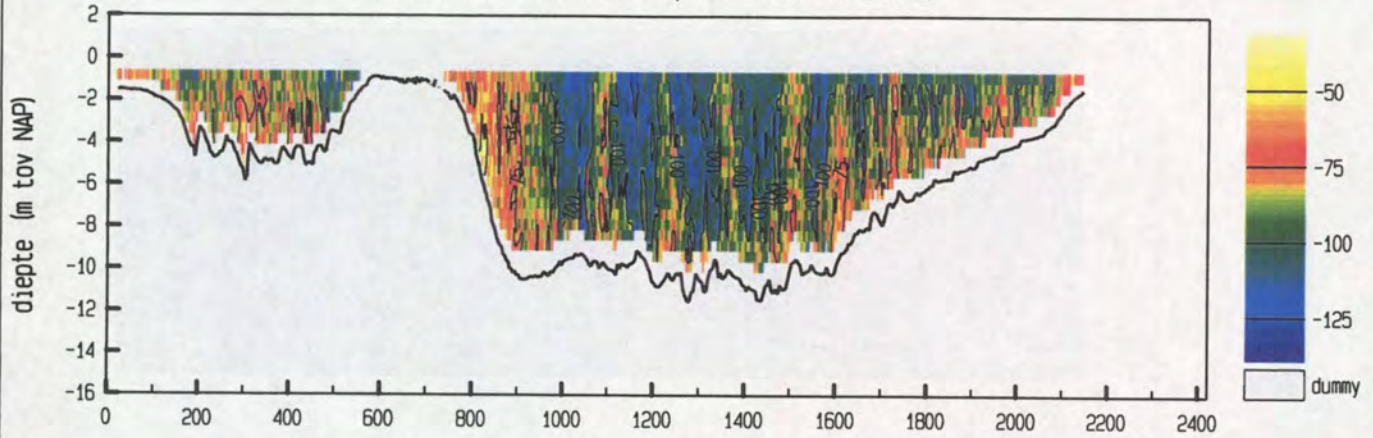
stroomsnelheid : 103 cm/sec

stroomrichting : 130°

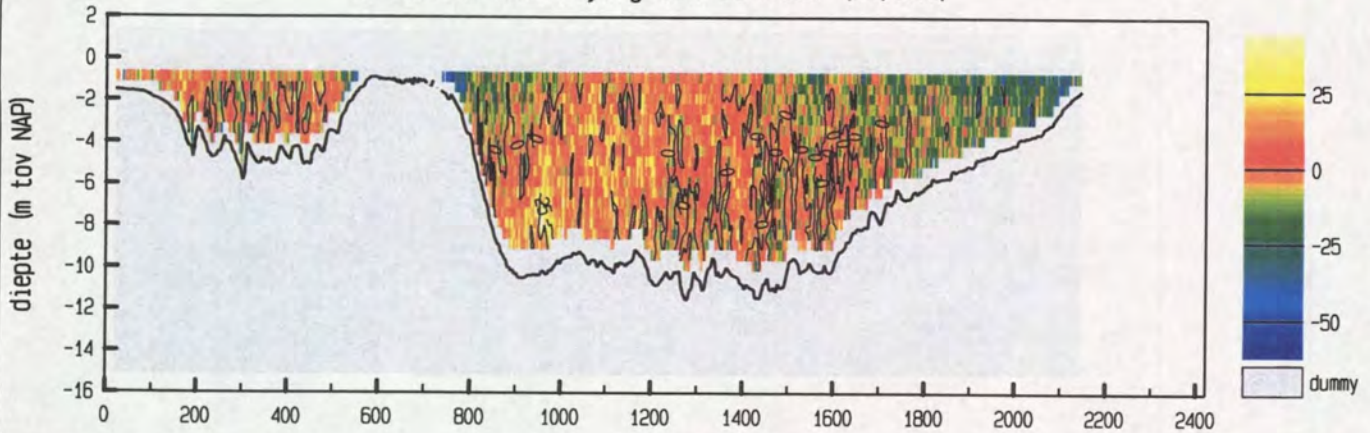
doorstroomoppervlak : 12410 m²

raaidebiet : -9941 m³/sec

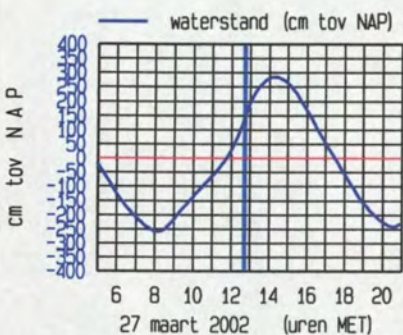
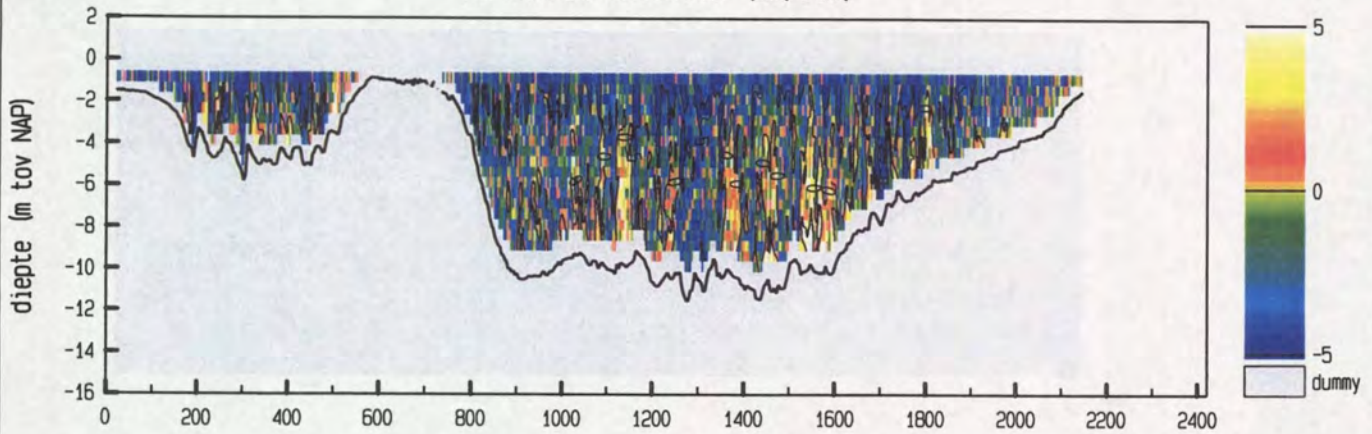
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

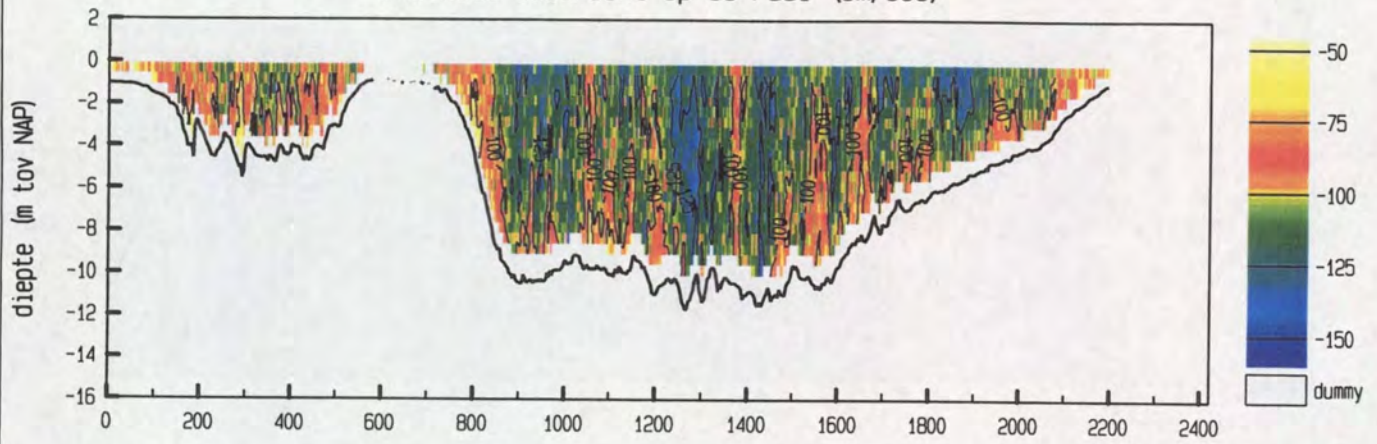


maximum gemiddelde stroom-
 snelheid in de vertikaal

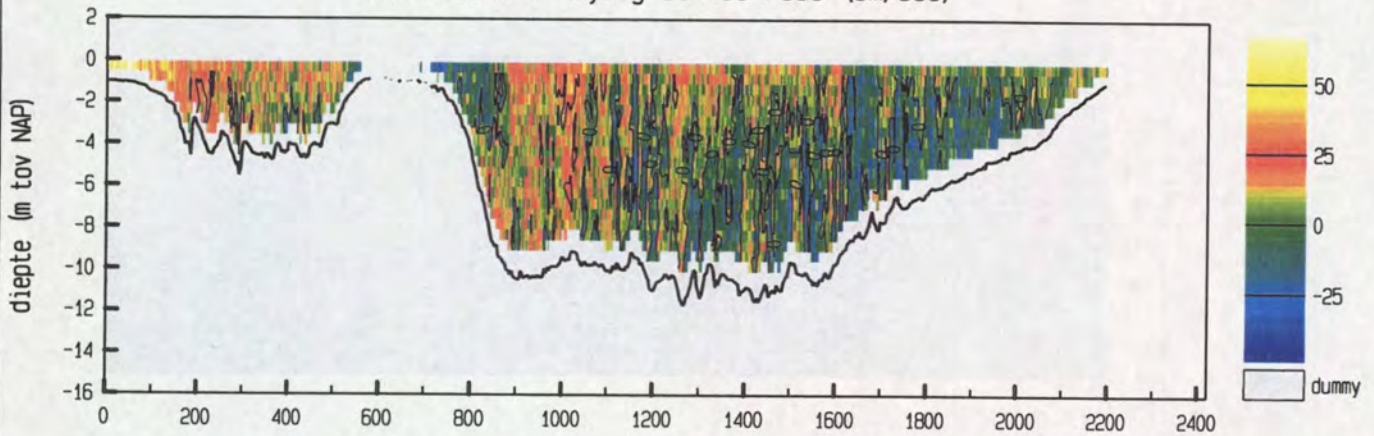
afstand uit nulpunt : 550 m
 stroomsnelheid : 118 cm/sec
 stroomrichting : 109°

doorstroomoppervlak : 16059 m²
 raaidebiet : -14131 m³/sec

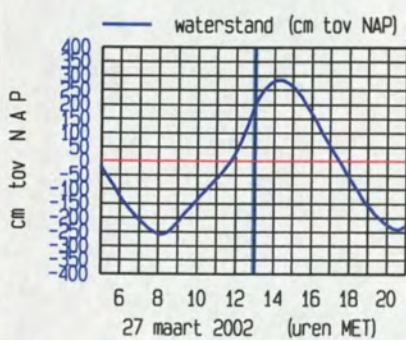
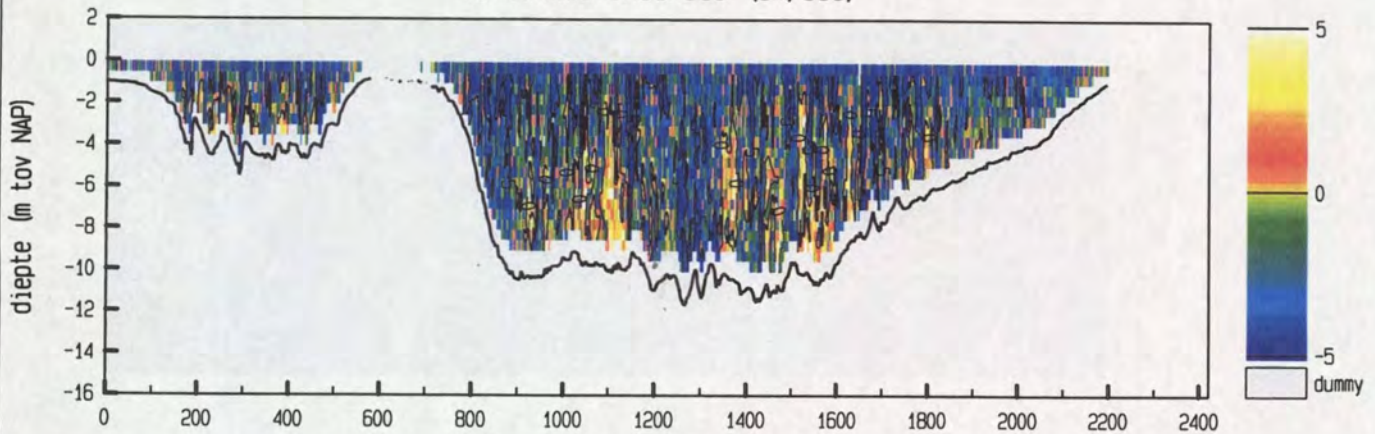
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1857 m

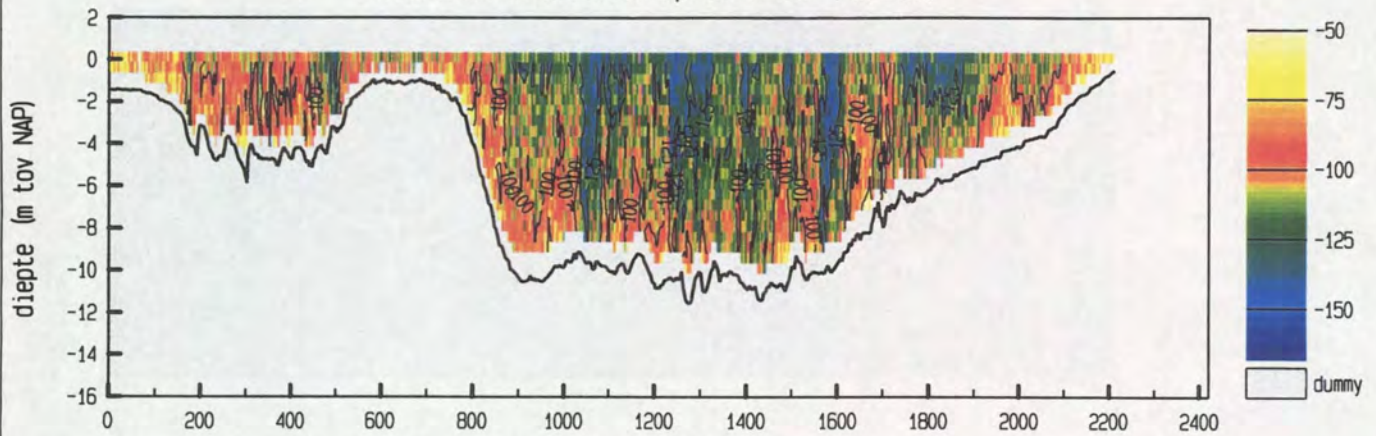
stroomsnelheid : 130 cm/sec

stroomrichting : 126 °

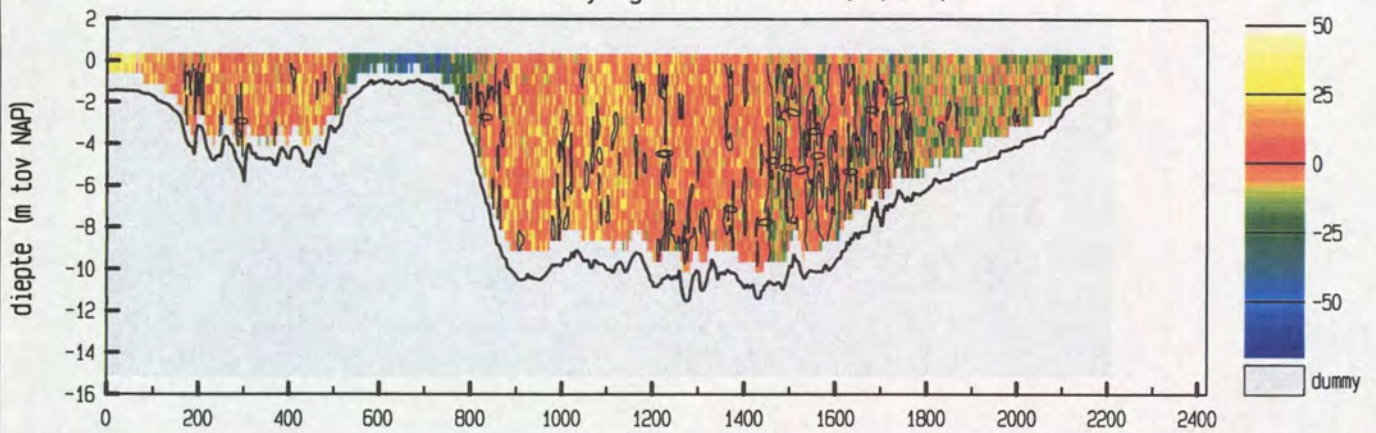
doorstroomoppervlak : 17426 m²

raaidebiet : -17604 m³/sec

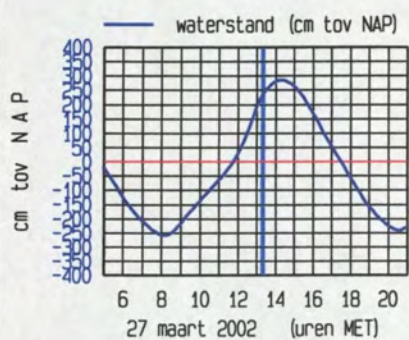
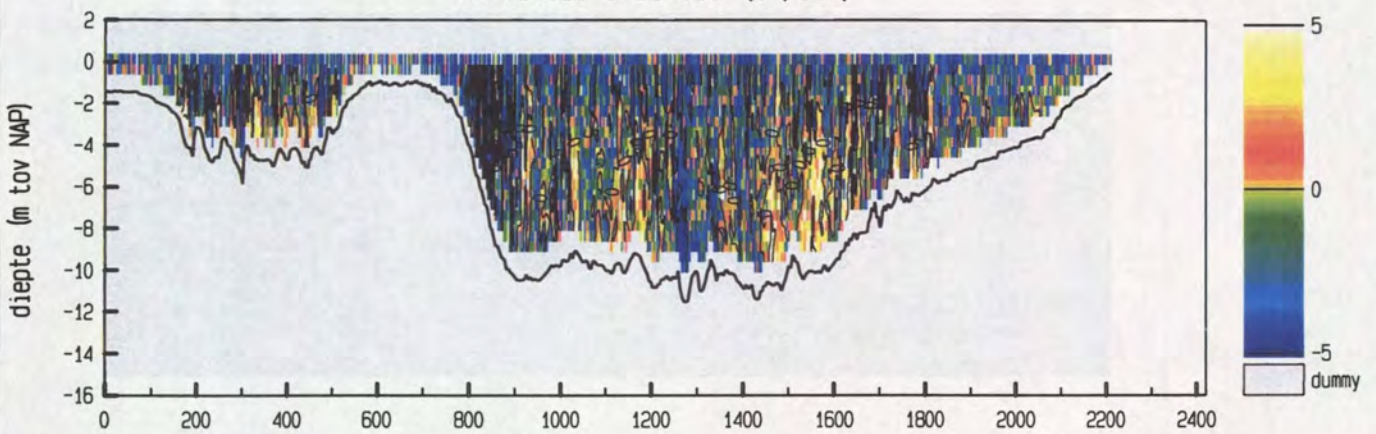
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1579 m

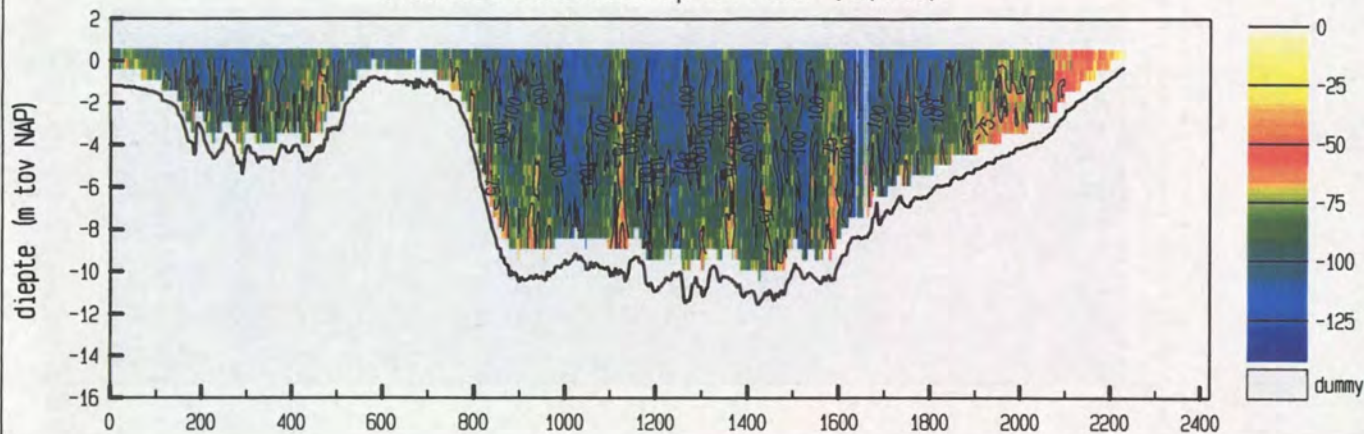
stroomsnelheid : 135 cm/sec

stroomrichting : 128°

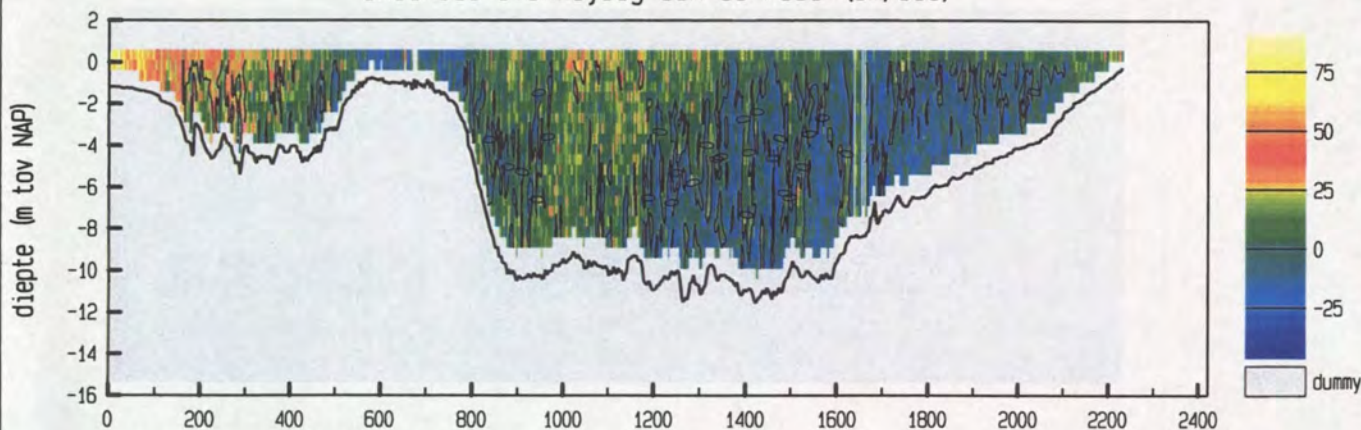
doorstroomoppervlak : 18412 m²

raaidebiet : -18995 m³/sec

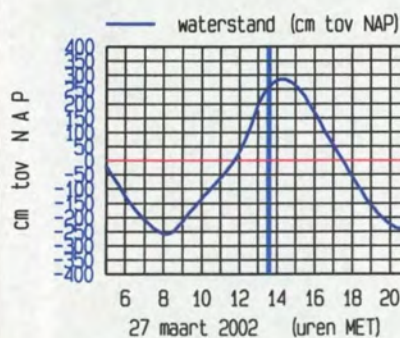
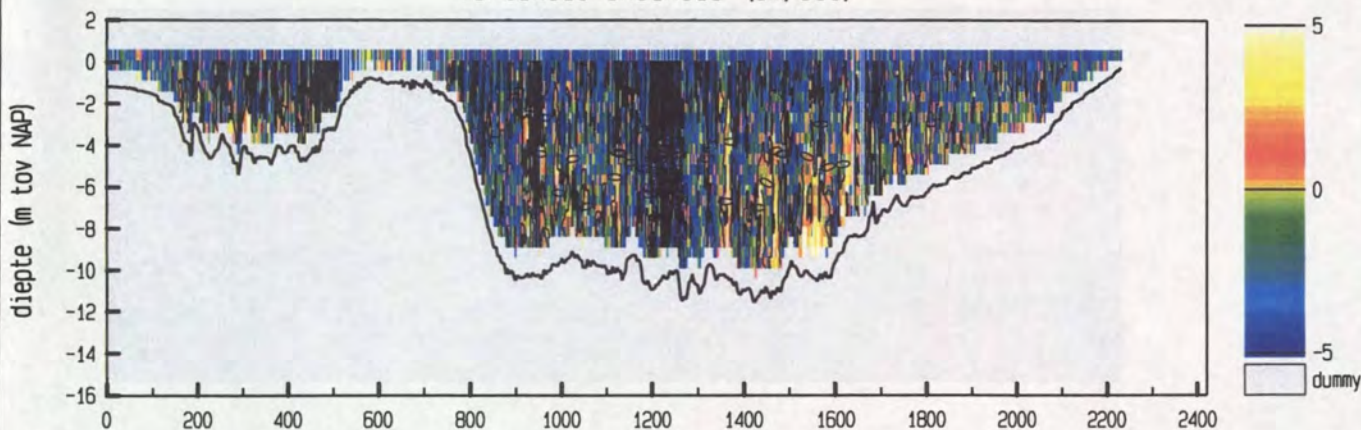
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

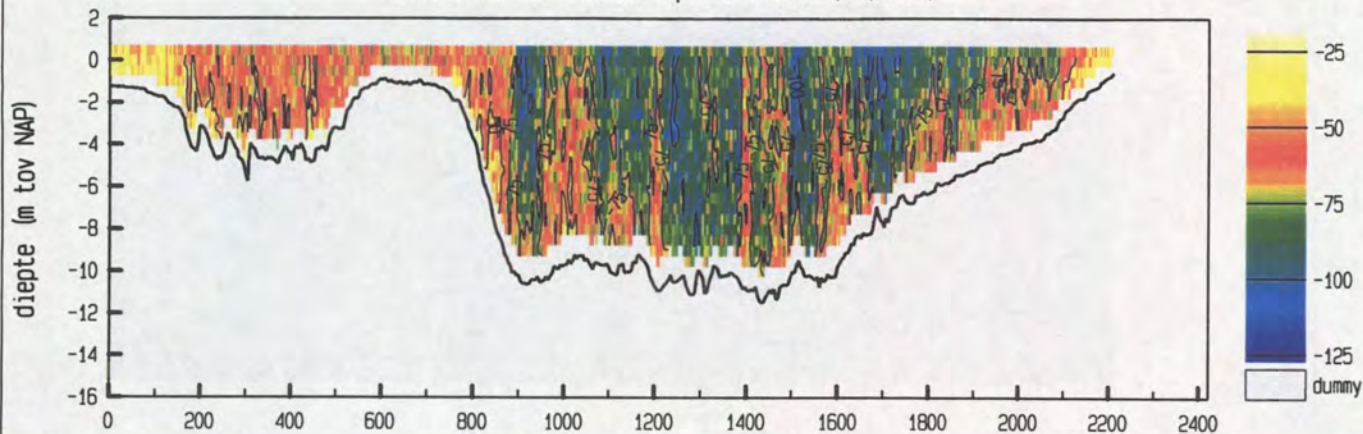


maximum gemiddelde stroom-
 snelheid in de vertikaal

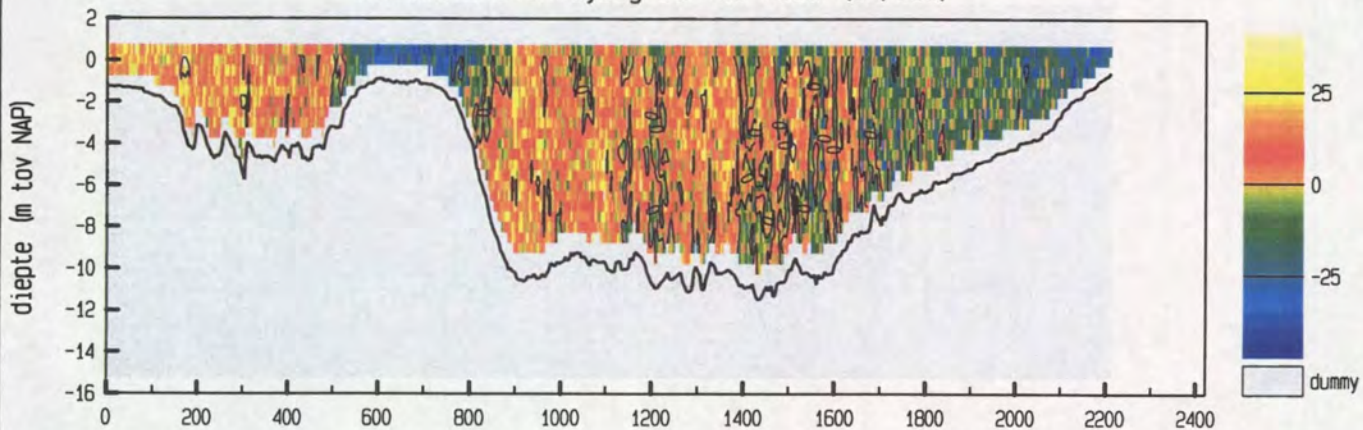
afstand uit nulpunt : 1636 m
 stroomsnelheid : 121 cm/sec
 stroomrichting : 127°

doorstroomoppervlak : 18992 m²
 raaidbiet : -16811 m²/sec

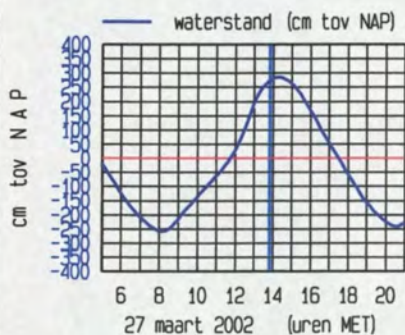
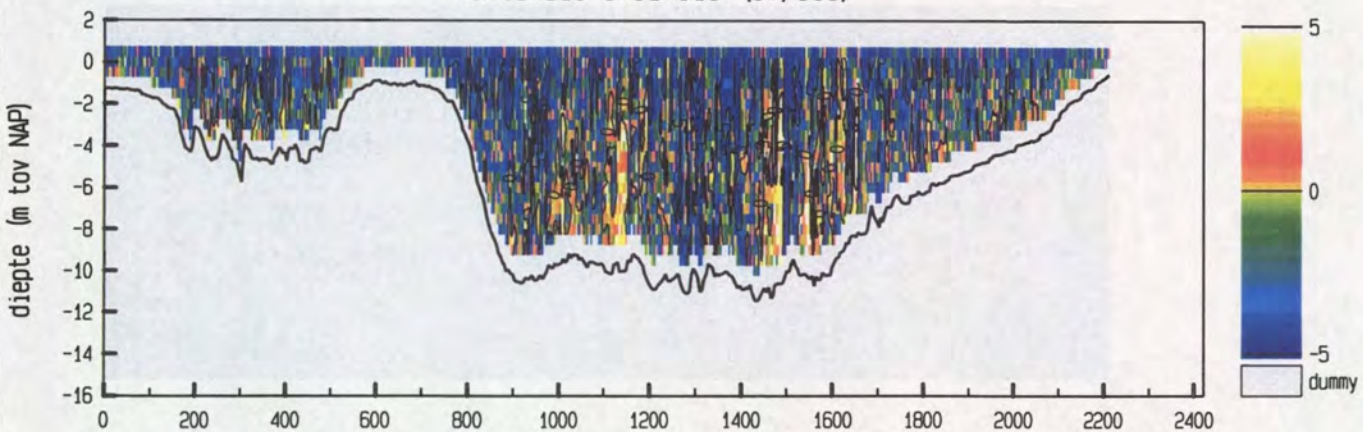
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

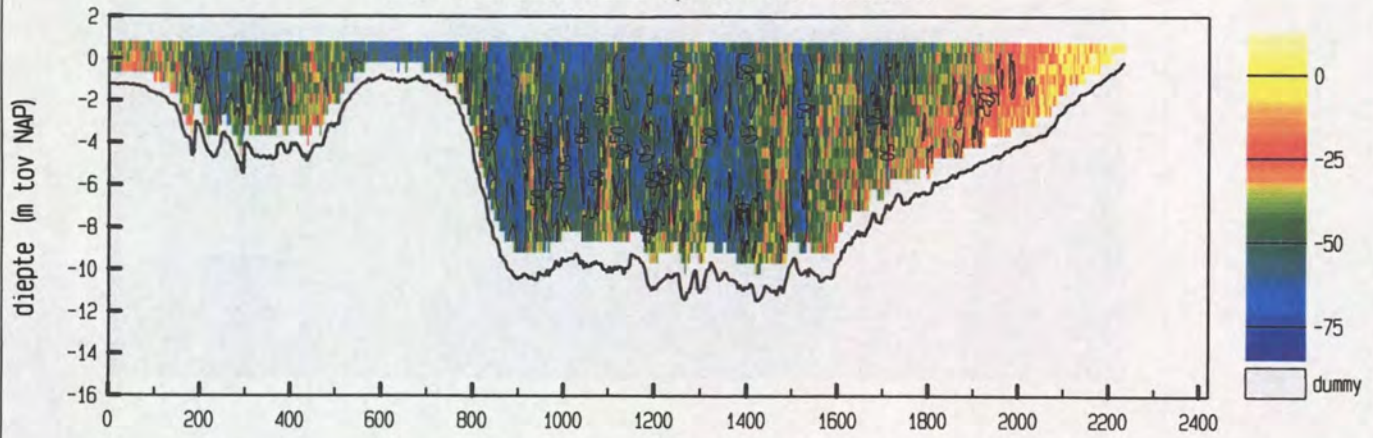


maximum gemiddelde stroom-
 snelheid in de vertikaal

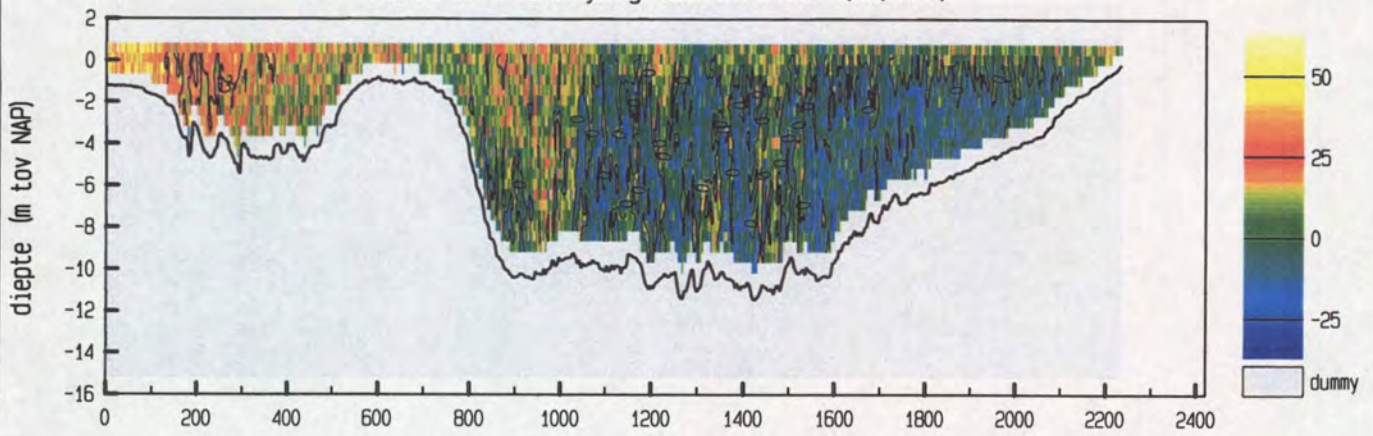
afstand uit nulpunt : 1706 m
 stroomsnelheid : 97 cm/sec
 stroomrichting : 121°

doorstroomoppervlak : 19228 m²
 raaidebiet : -13334 m³/sec

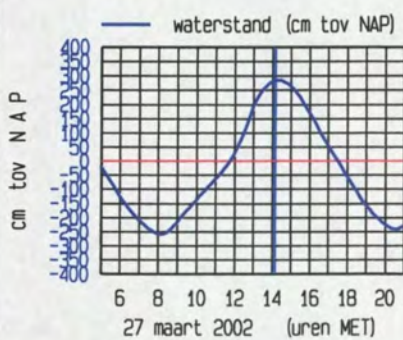
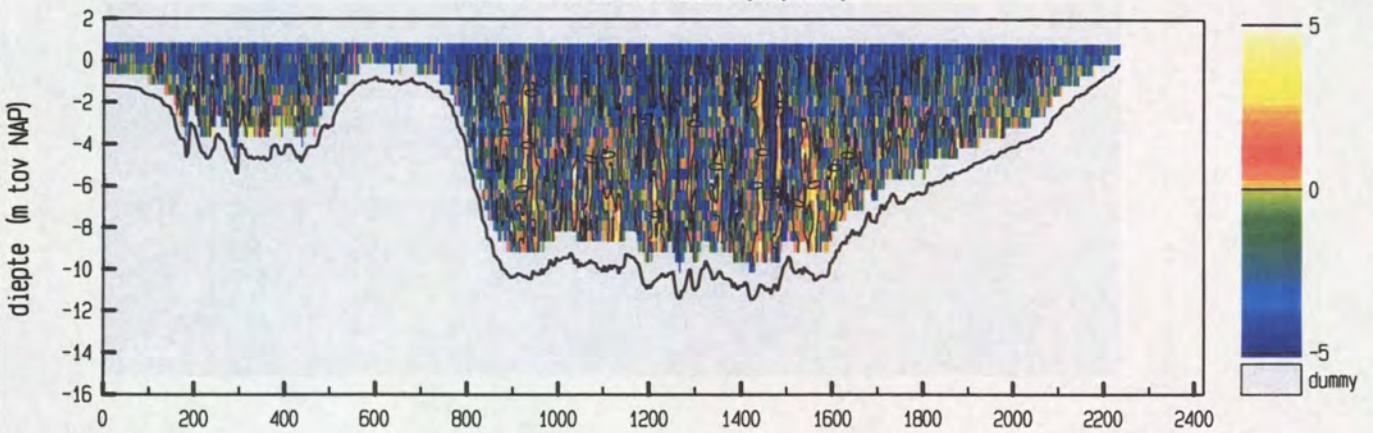
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

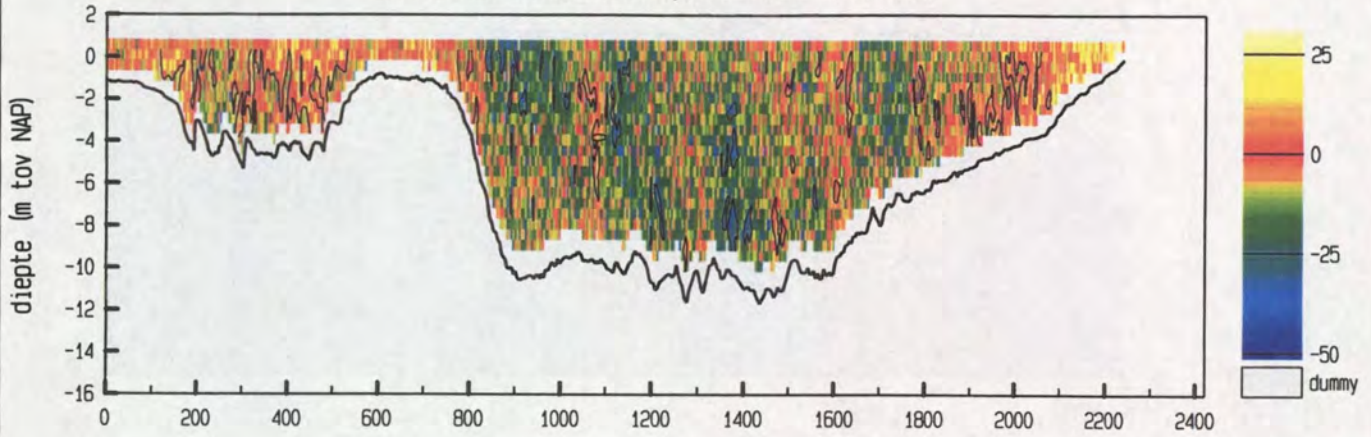


maximum gemiddelde stroom-
 snelheid in de vertikaal

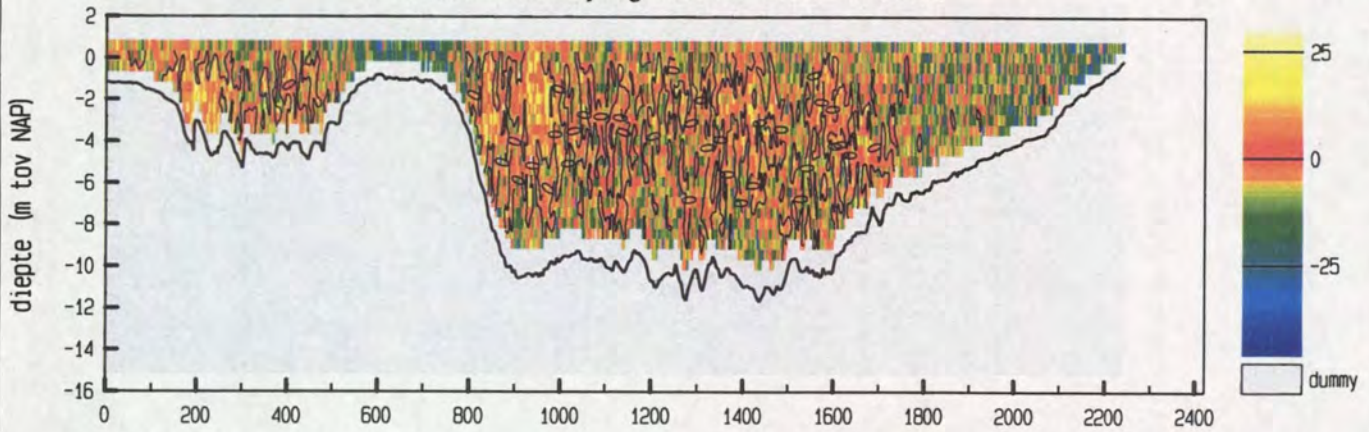
afstand uit nulpunt : 662 m
 stroomsnelheid : 72 cm/sec
 stroomrichting : 136°

doorstroomoppervlak : 19516 m²
 raaidebiet : -8427 m³/sec

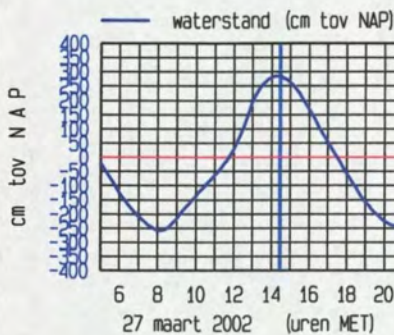
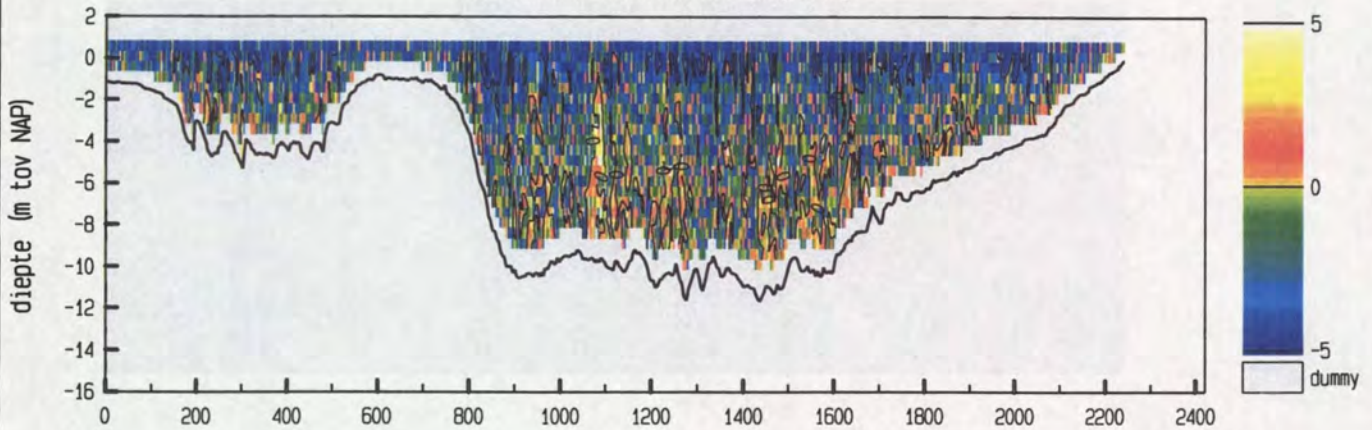
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2241 m

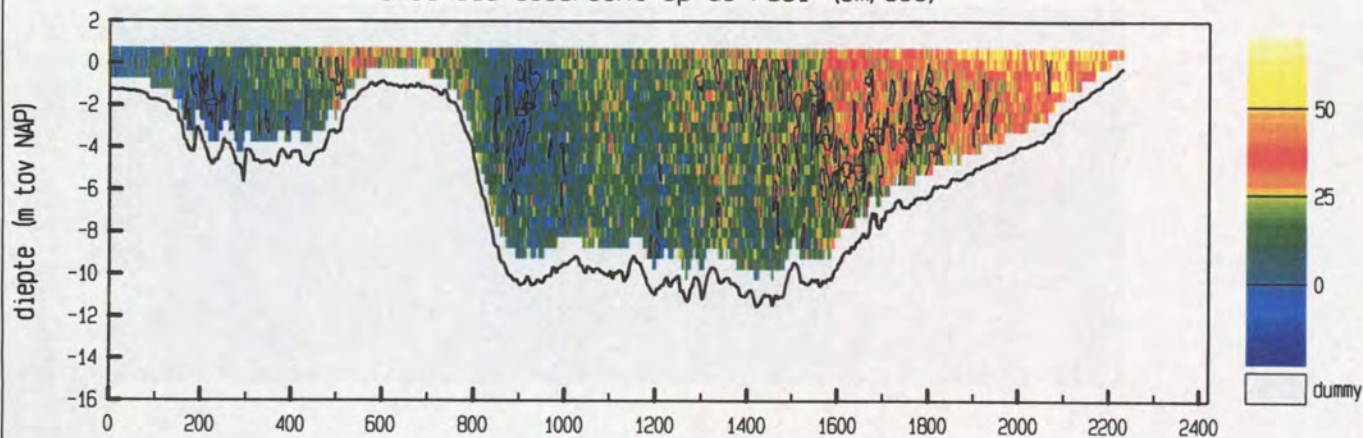
stroomsnelheid : 45 cm/sec

stroomrichting : 25°

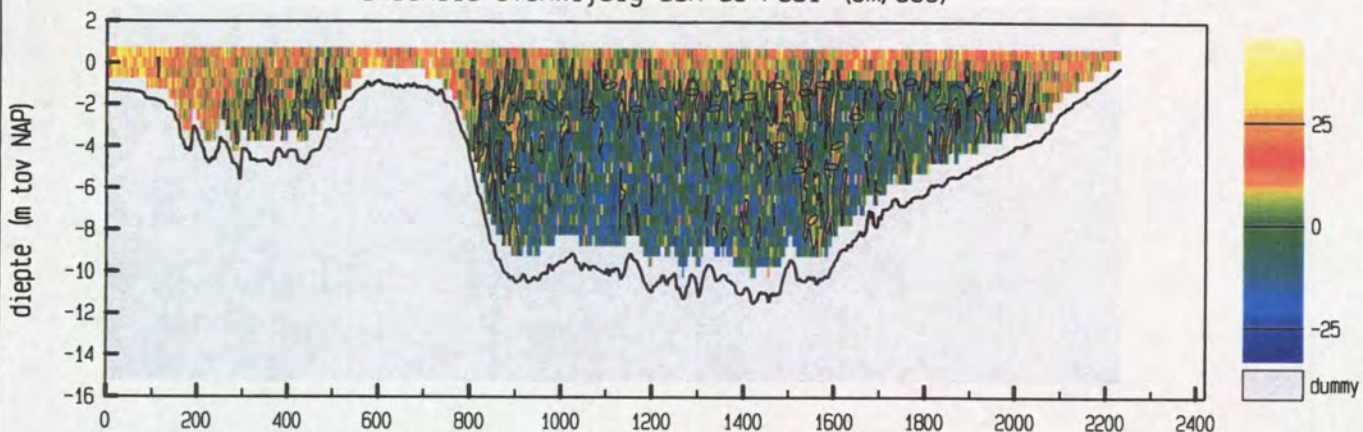
doorstroomoppervlak : 19540 m²

raaidebiet : -1460 m³/sec

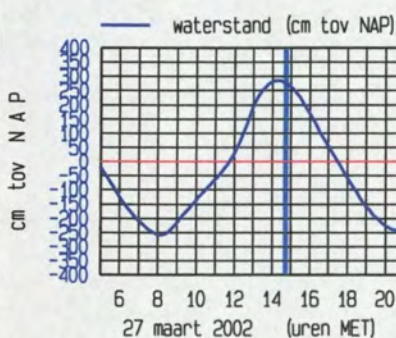
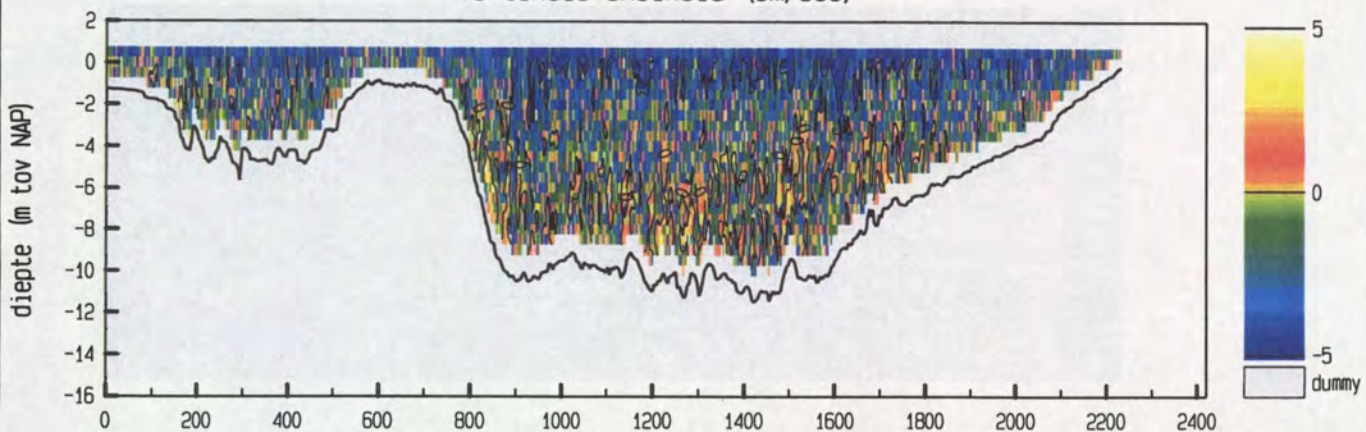
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

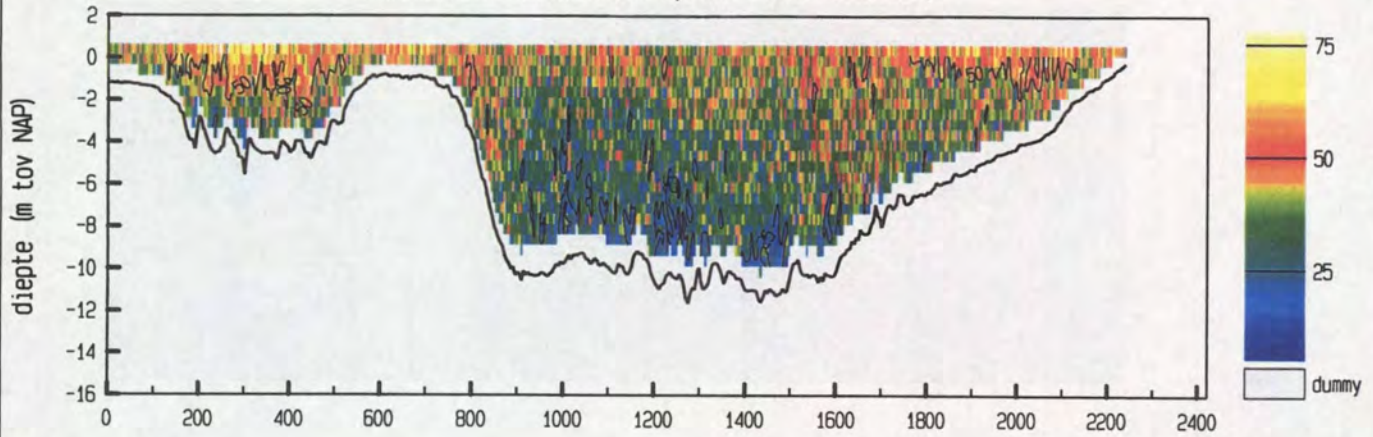


maximum gemiddelde stroom-
 snelheid in de vertikaal

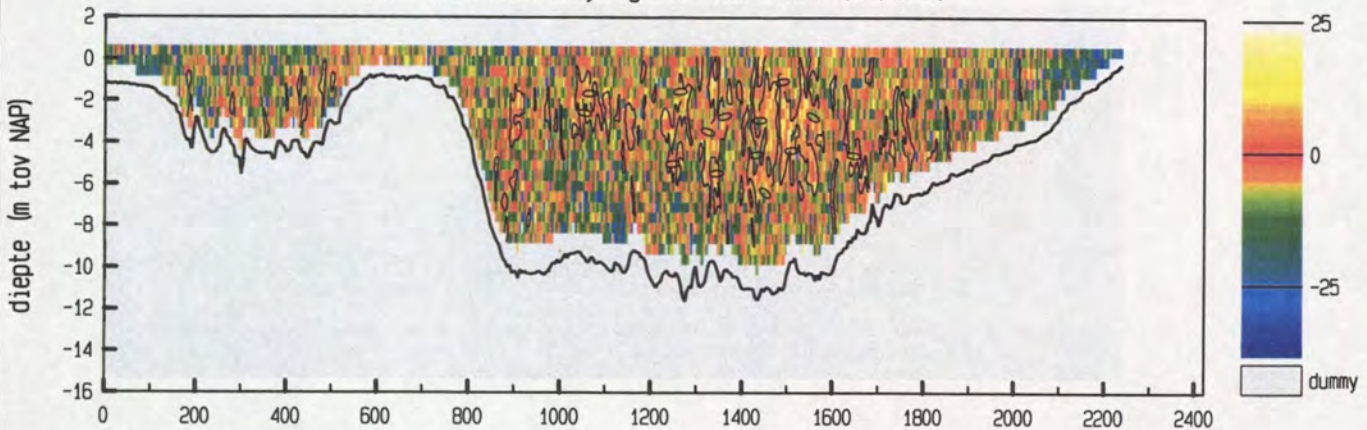
afstand uit nulpunt : 2137 m
 stroomsnelheid : 53 cm/sec
 stroomrichting : 294°

doorstroomoppervlak : 19365 m²
 raaidebiet : 3542 m³/sec

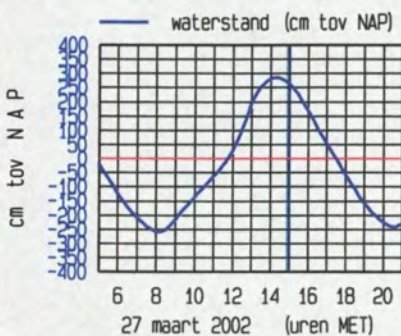
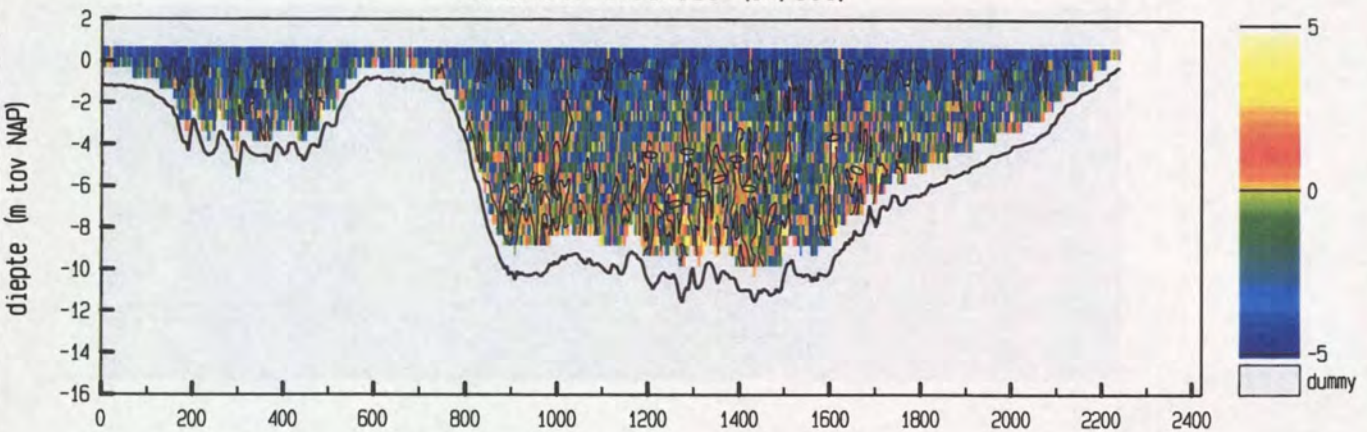
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

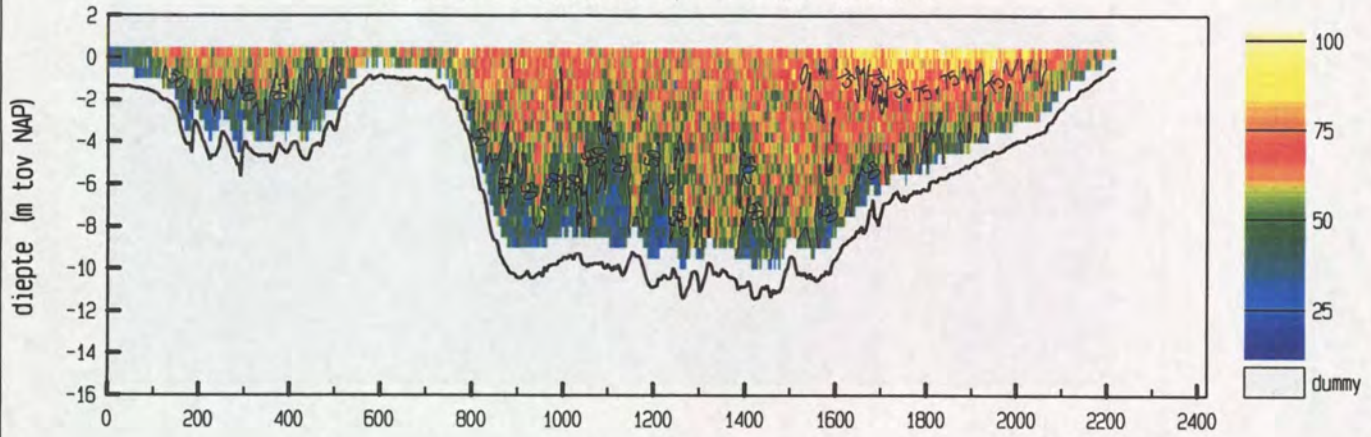


maximum gemiddelde stroom-
 snelheid in de vertikaal

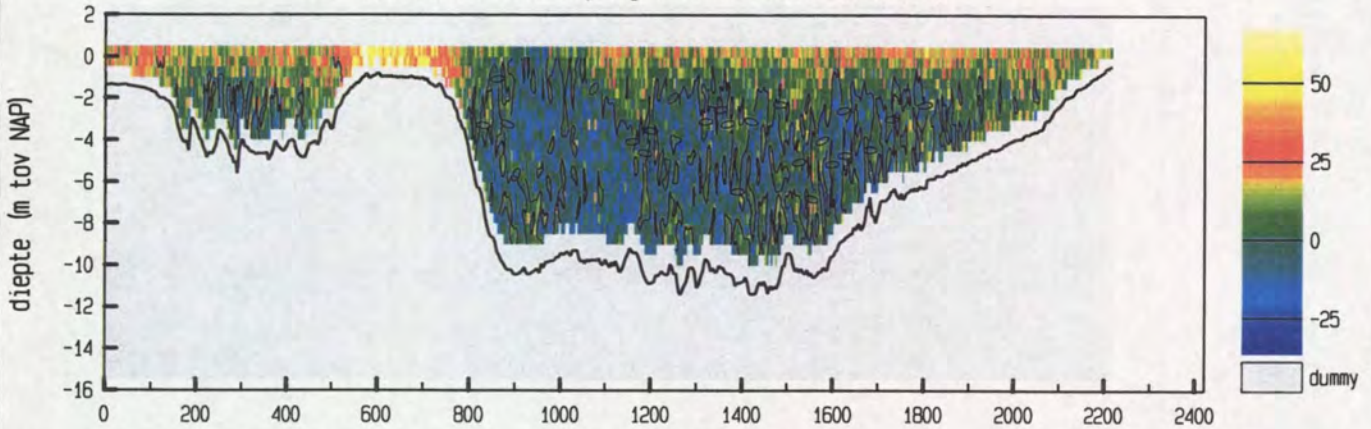
afstand uit nulpunt : 687 m
 stroomsnelheid : 63 cm/sec
 stroomrichting : 318°

doorstroomoppervlak : 19063 m²
 raaidiebt : 7372 m³/sec

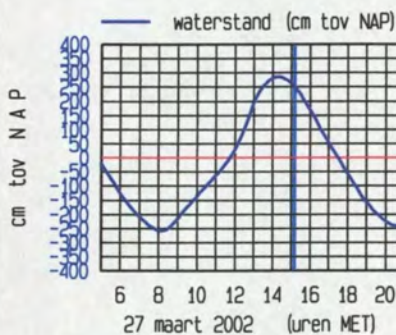
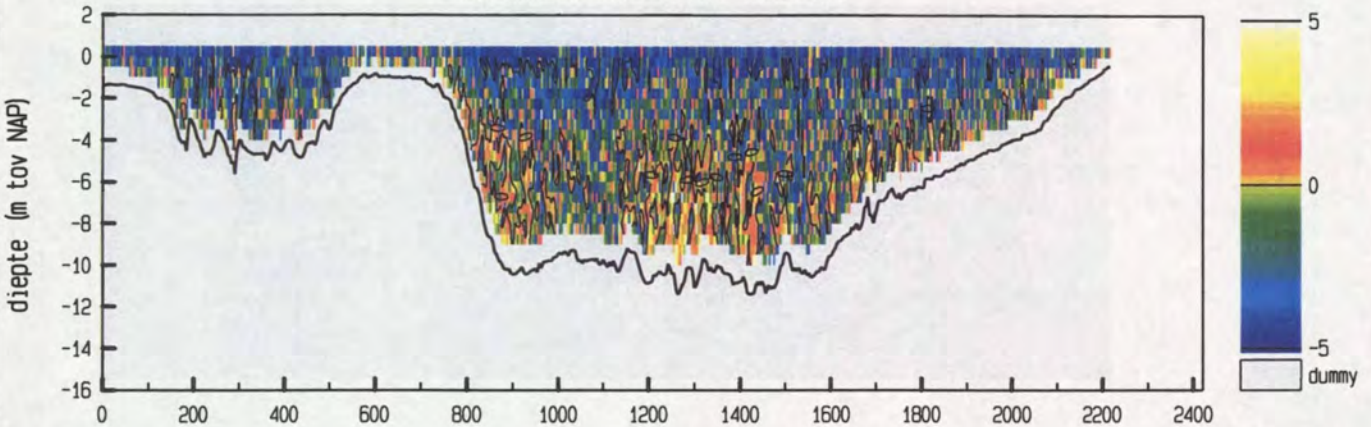
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

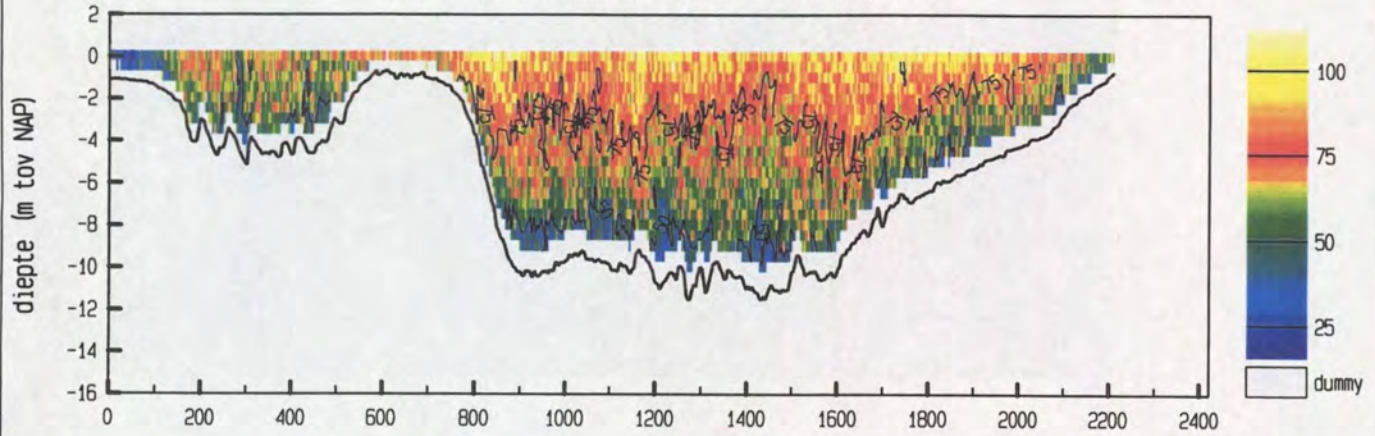


maximum gemiddelde stroom-
 snelheid in de vertikaal

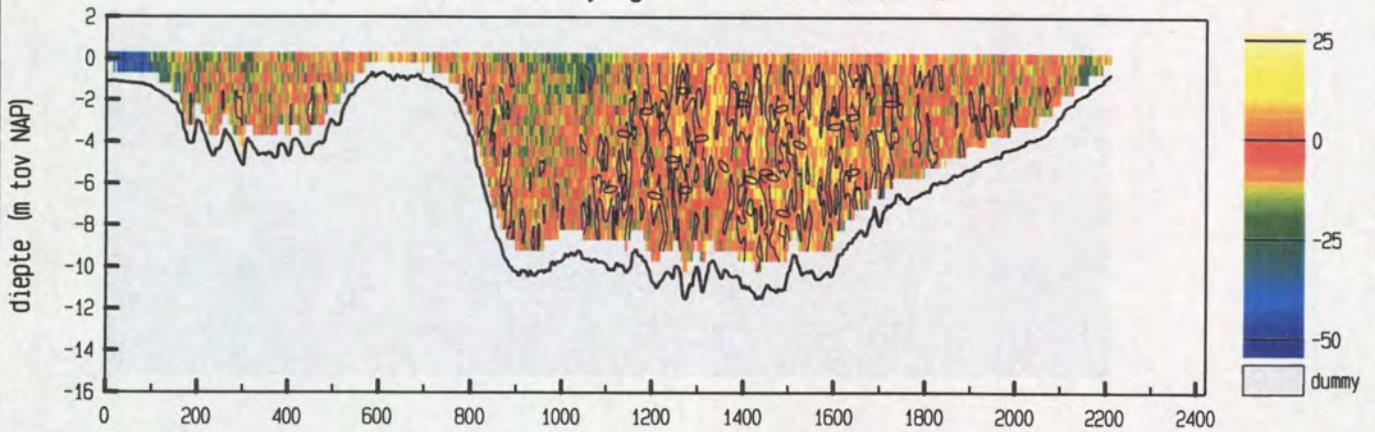
afstand uit nulpunt : 612 m
 stroomsnelheid : 84 cm/sec
 stroomrichting : 282°

doorstroomoppervlak : 18687 m²
 raai-debiet : 10566 m³/sec

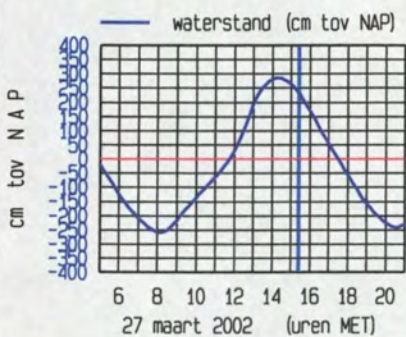
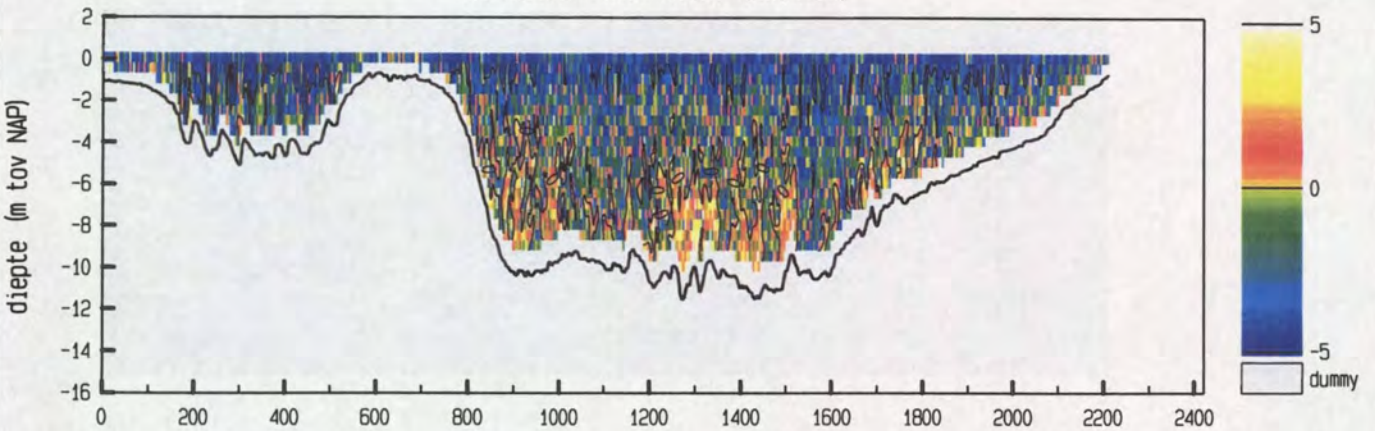
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

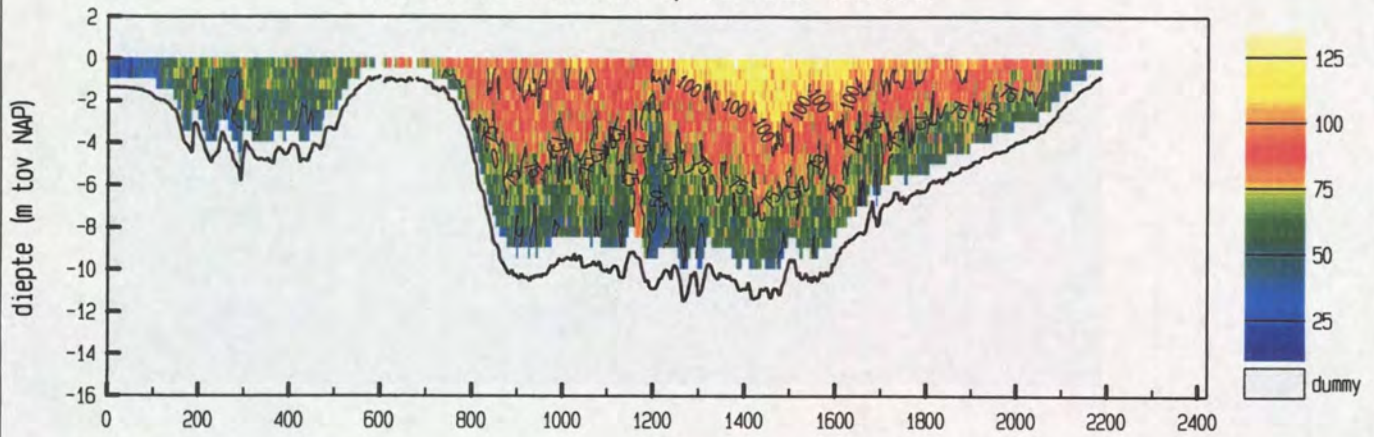


maximum gemiddelde stroom-
 snelheid in de vertikaal

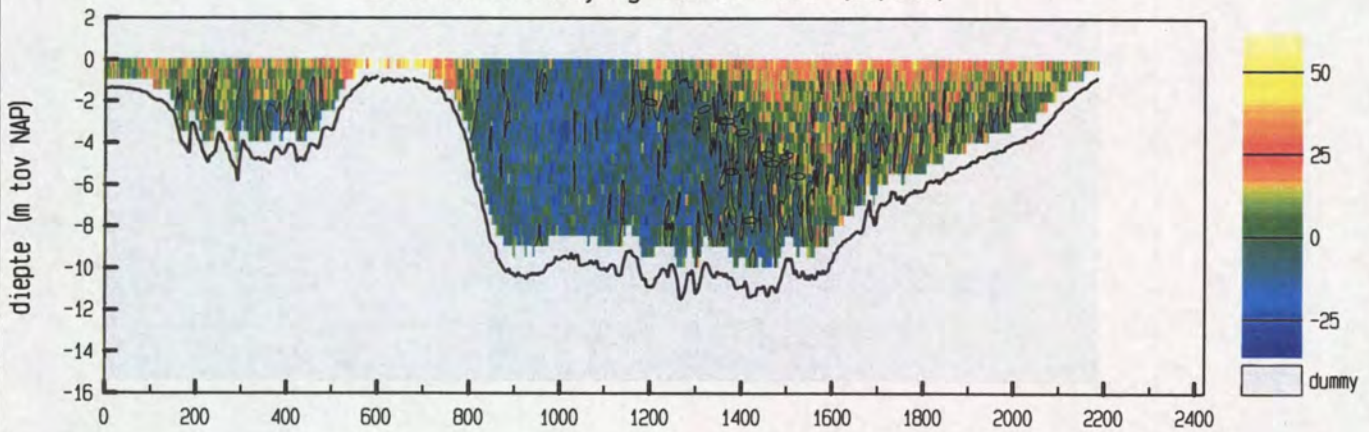
afstand uit nulpunt : 745 m
 stroomsnelheid : 90 cm/sec
 stroomrichting : 310°

doorstroomoppervlak : 18233 m²
 raaidebiet : 12257 m³/sec

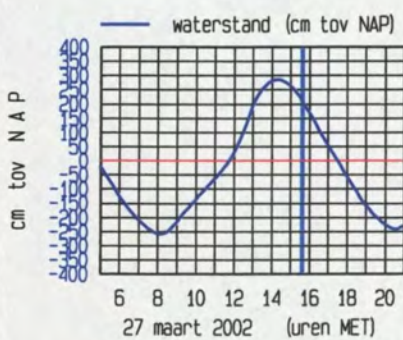
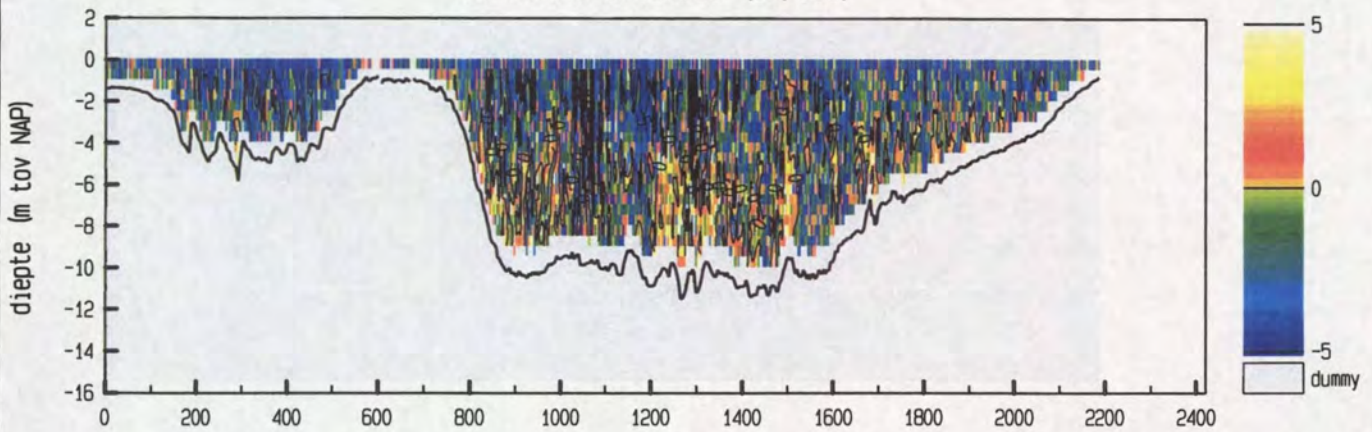
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

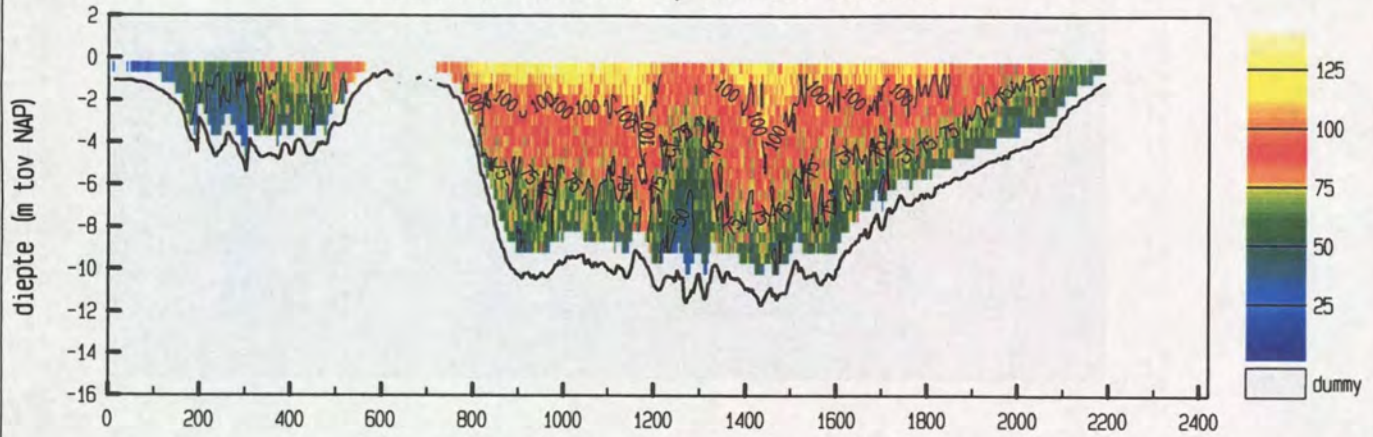


maximum gemiddelde stroom-
 snelheid in de vertikaal

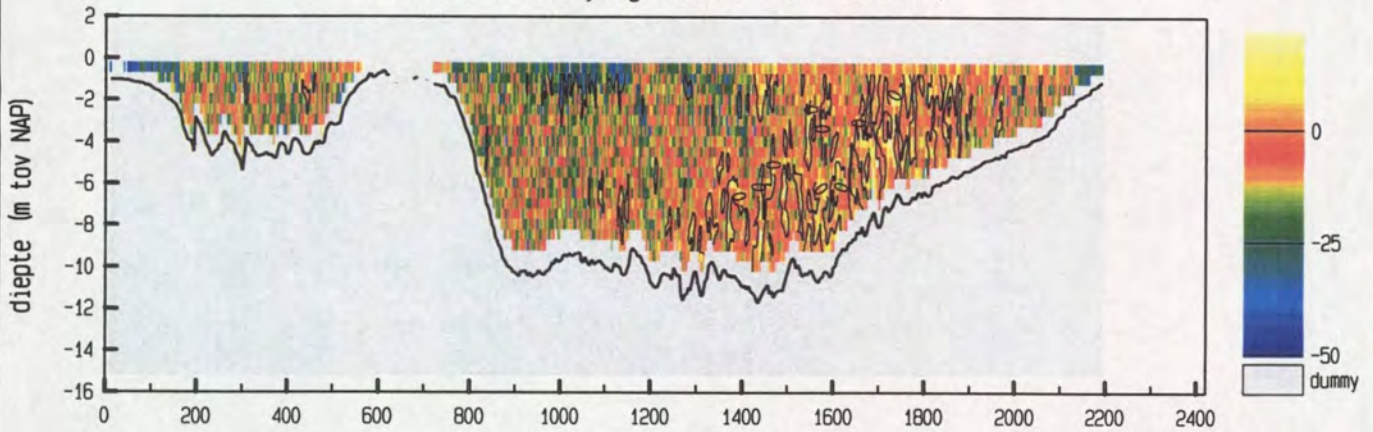
afstand uit nulpunt : 640 m
 stroomsnelheid : 105 cm/sec
 stroomrichting : 274°

doorstroomoppervlak : 17649 m²
 raaidbiet : 12982 m³/sec

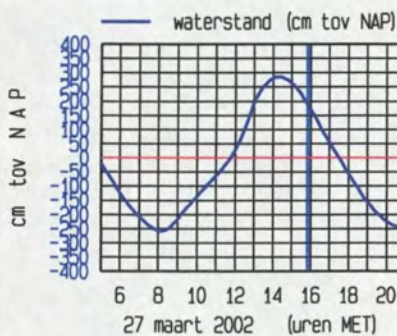
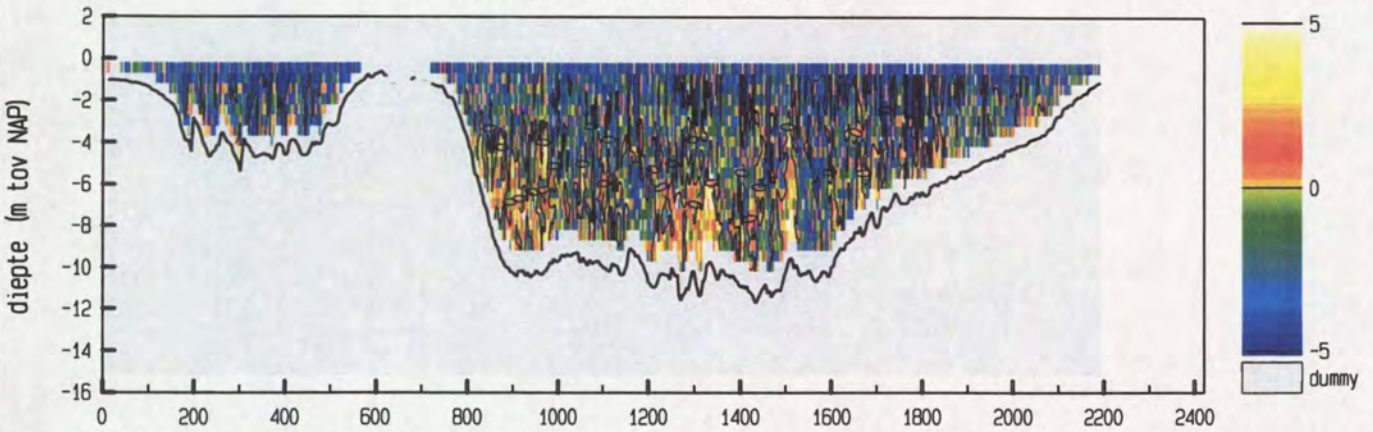
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1176 m

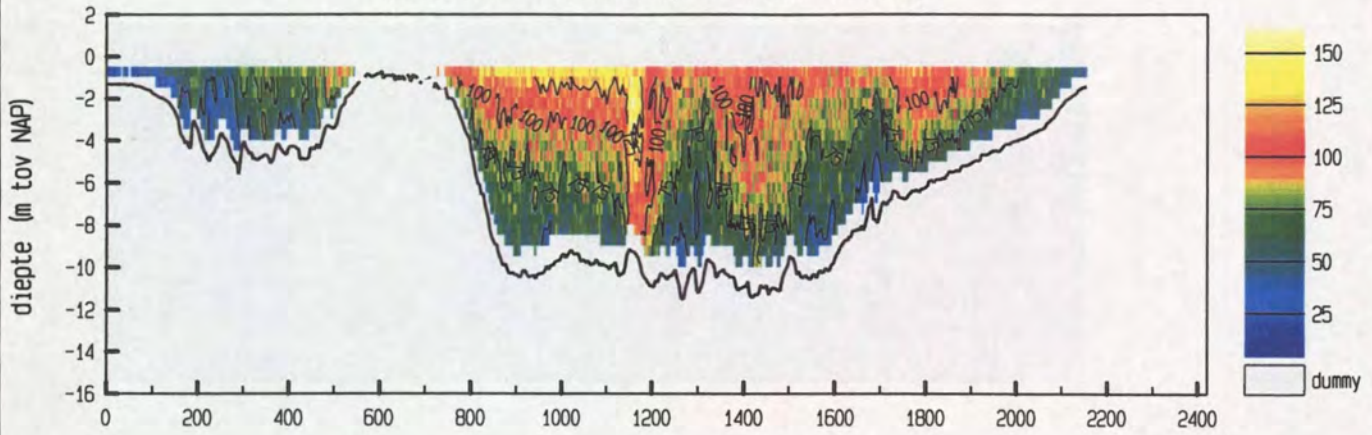
stroomsnelheid : 105 cm/sec

stroomrichting : 317°

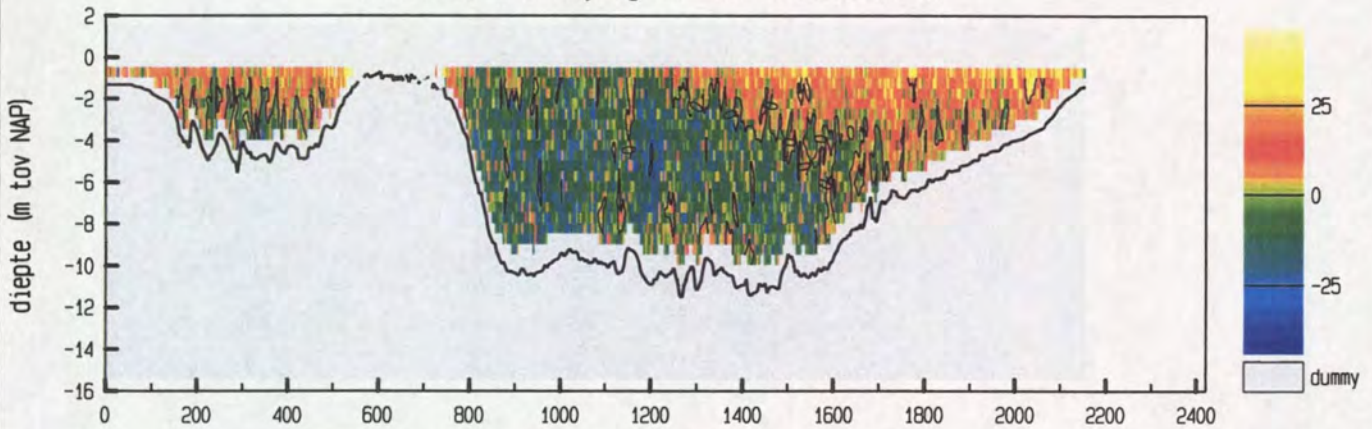
doorstroomoppervlak : 17146 m²

raaidebiet : 13279 m³/sec

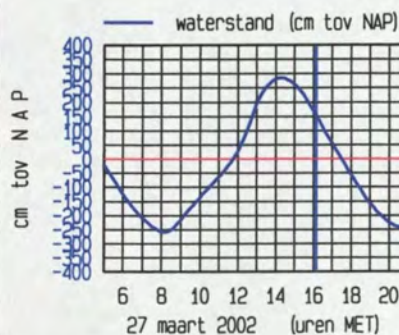
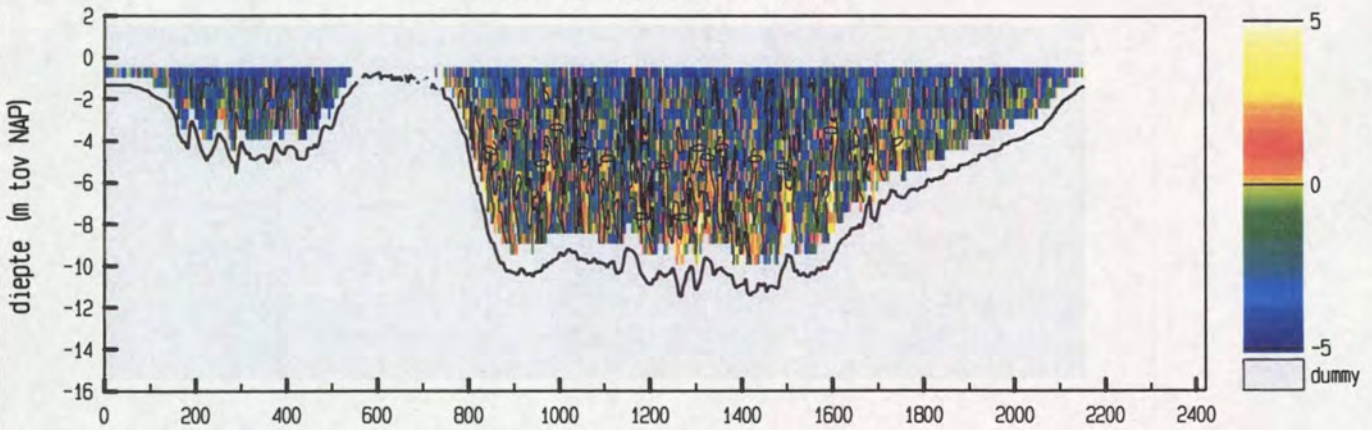
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

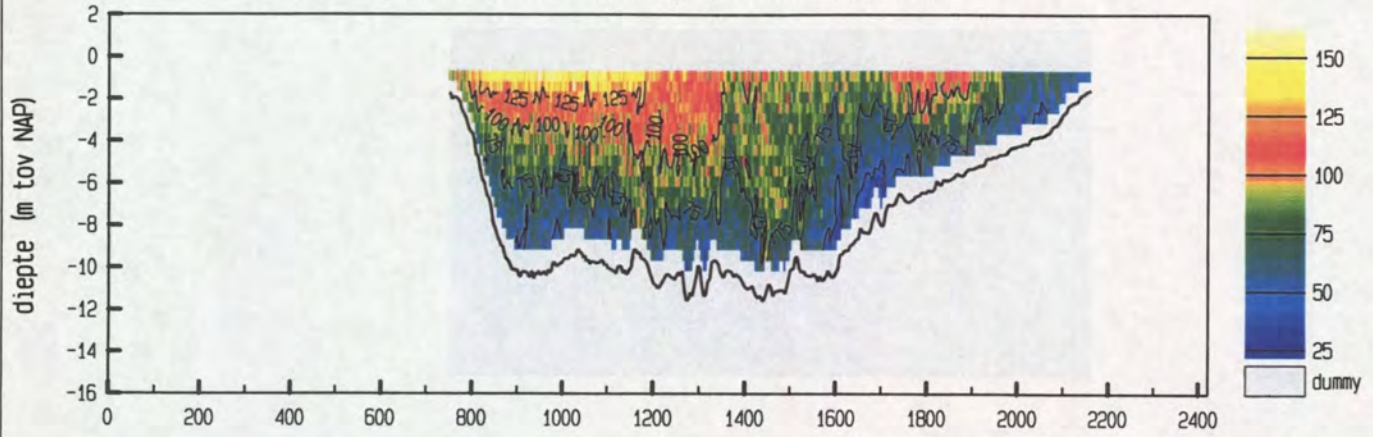


maximum gemiddelde stroom-
 snelheid in de vertikaal

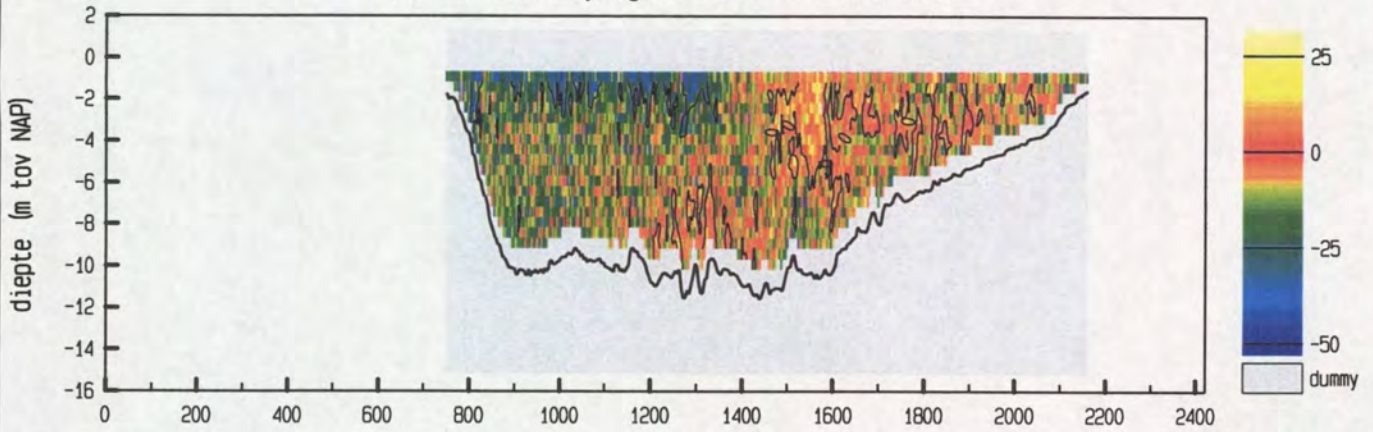
afstand uit nulpunt : 1154 m
 stroomsnelheid : 132 cm/sec
 stroomrichting : 309°

doorstroomoppervlak : 16479 m²
 raaidebiet : 12919 m³/sec

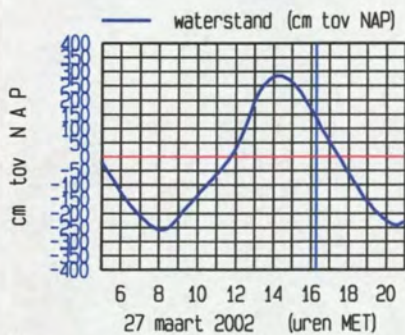
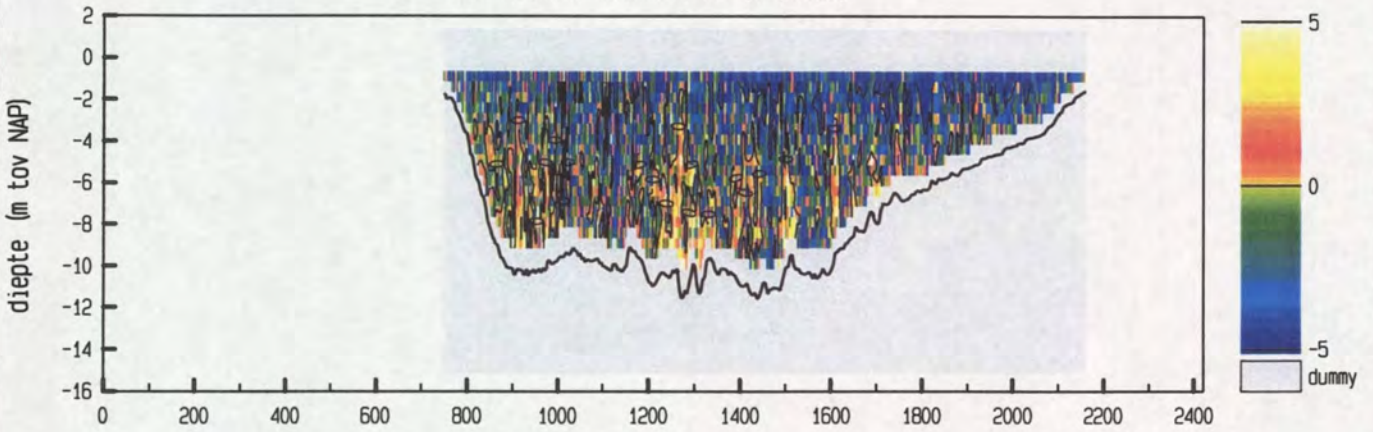
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 811 m

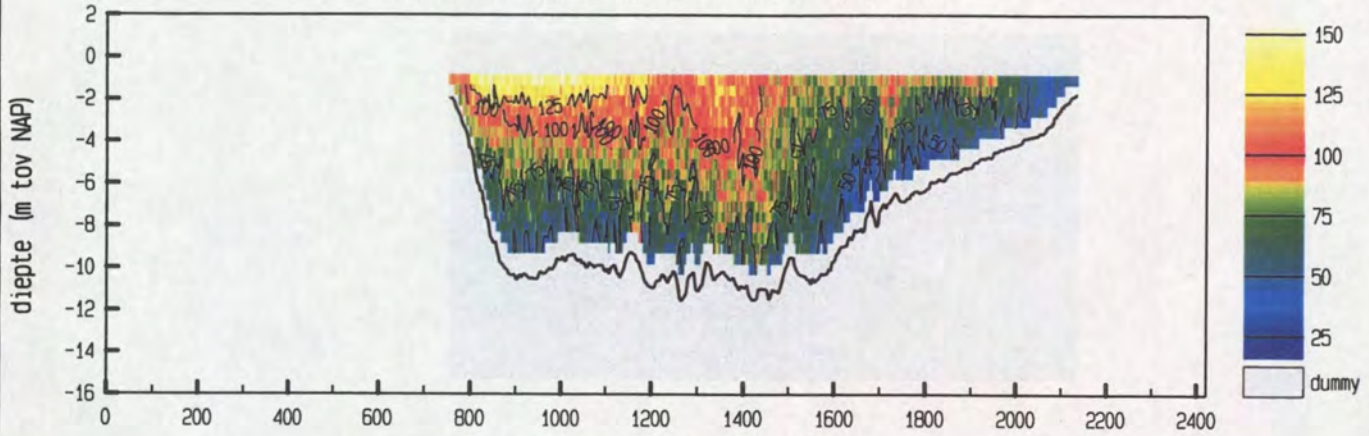
stroomsnelheid : 114 cm/sec

stroomrichting : 320°

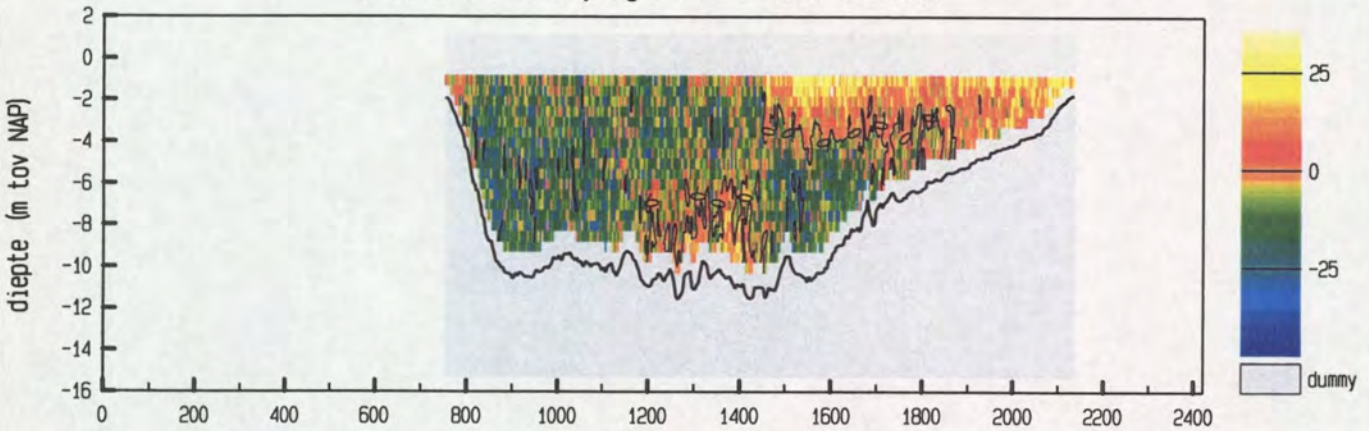
doorstroomoppervlak : 13102 m²

raaidebiet : 10861 m³/sec

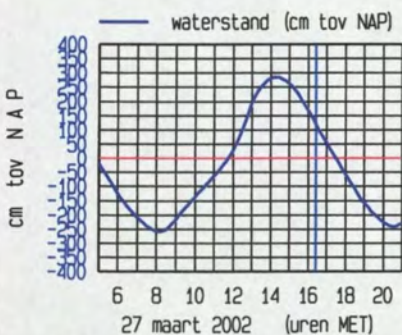
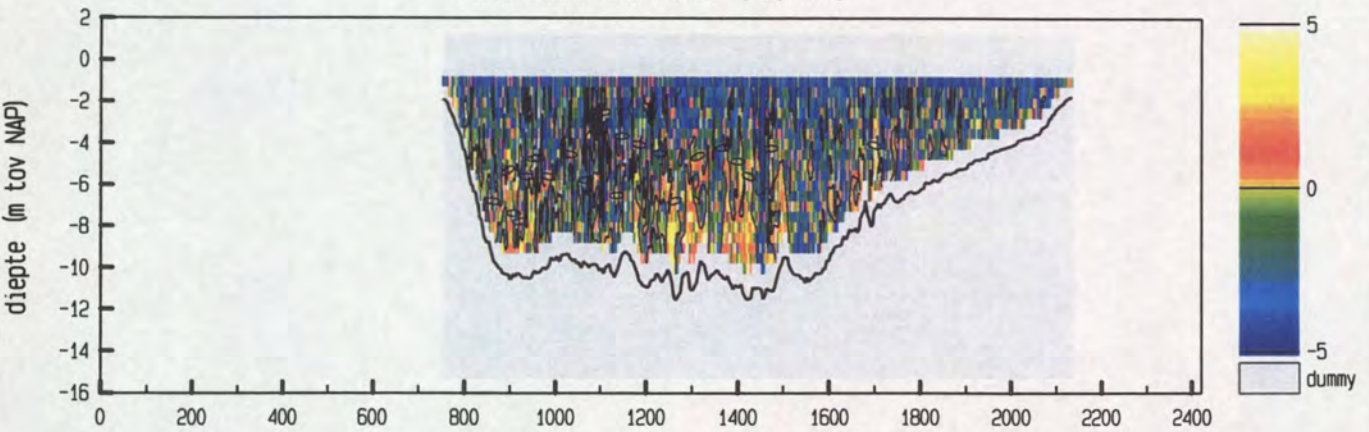
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

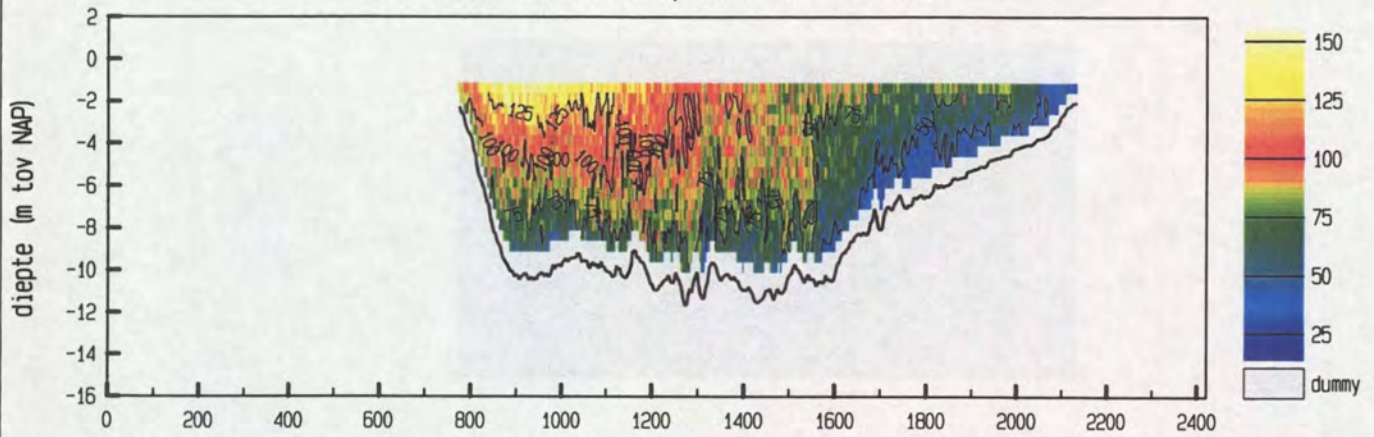


maximum gemiddelde stroom-
 snelheid in de vertikaal

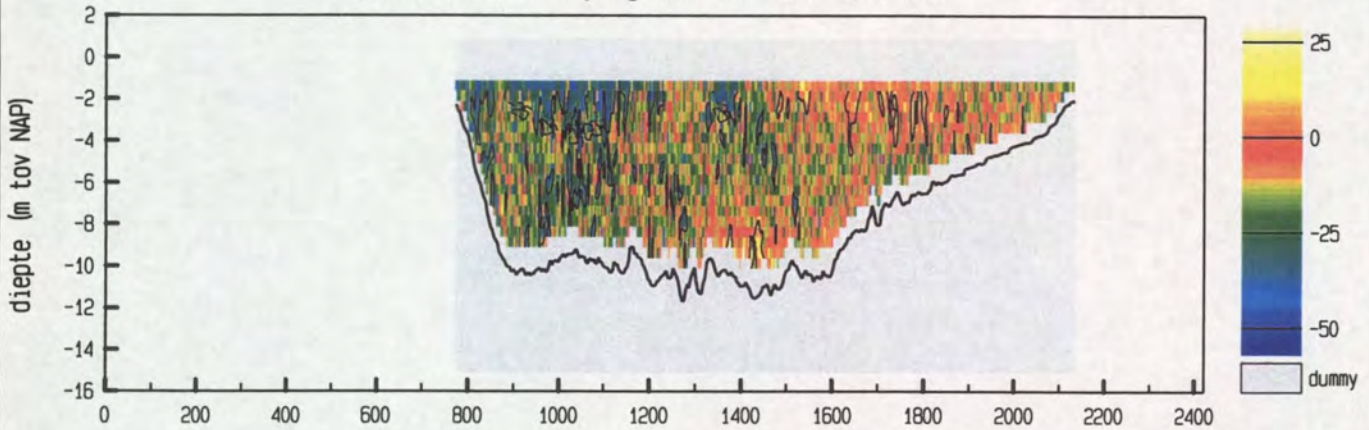
afstand uit nulpunt : 804 m
 stroomsnelheid : 116 cm/sec
 stroomrichting : 309°

doorstroomoppervlak : 12795 m^2
 raaidebiet : $10245 \text{ m}^3/\text{sec}$

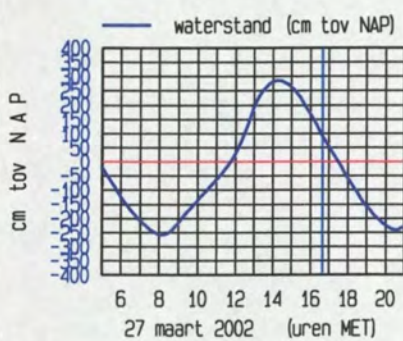
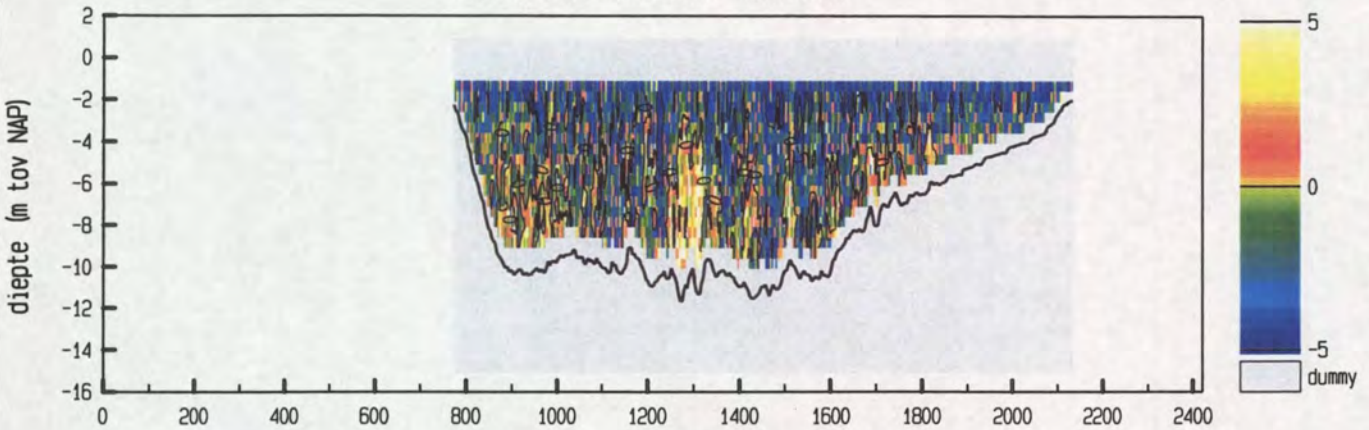
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

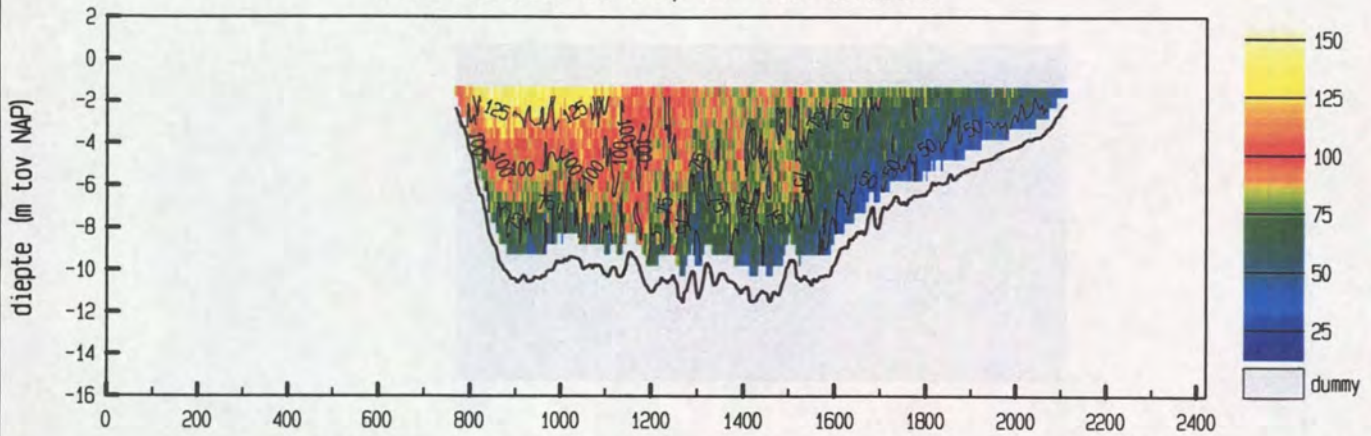


maximum gemiddelde stroom-
 snelheid in de vertikaal

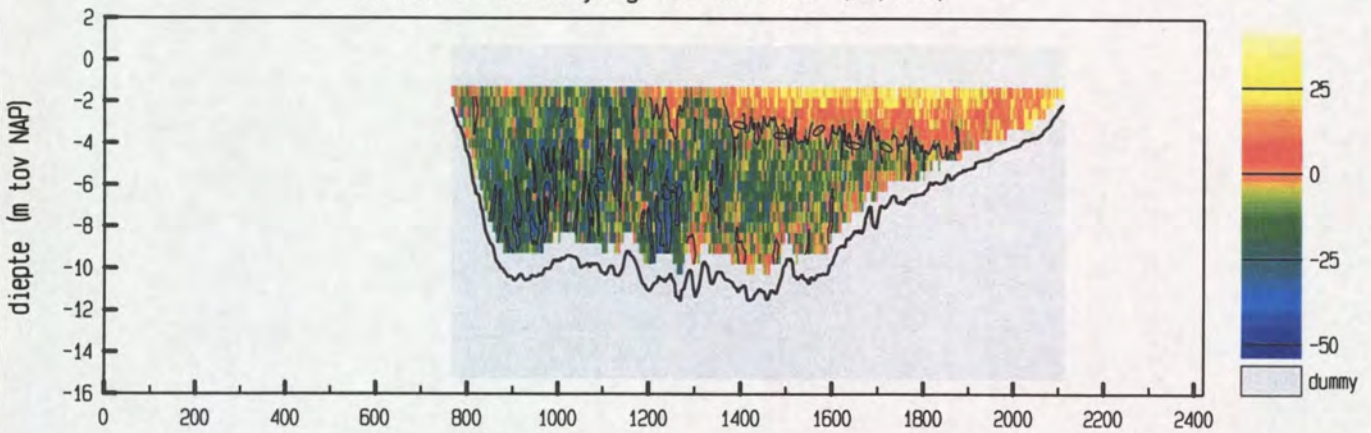
afstand uit nulpunt : 1182 m
 stroomsnelheid : 113 cm/sec
 stroomrichting : 315°

doorstroomoppervlak : 12357 m²
 raaidebiet : 9862 m³/sec

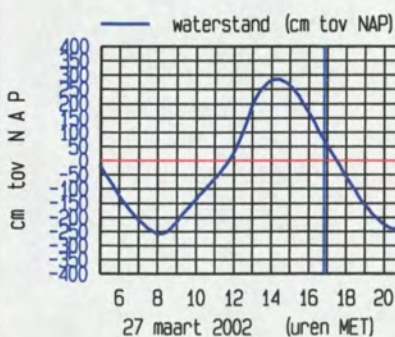
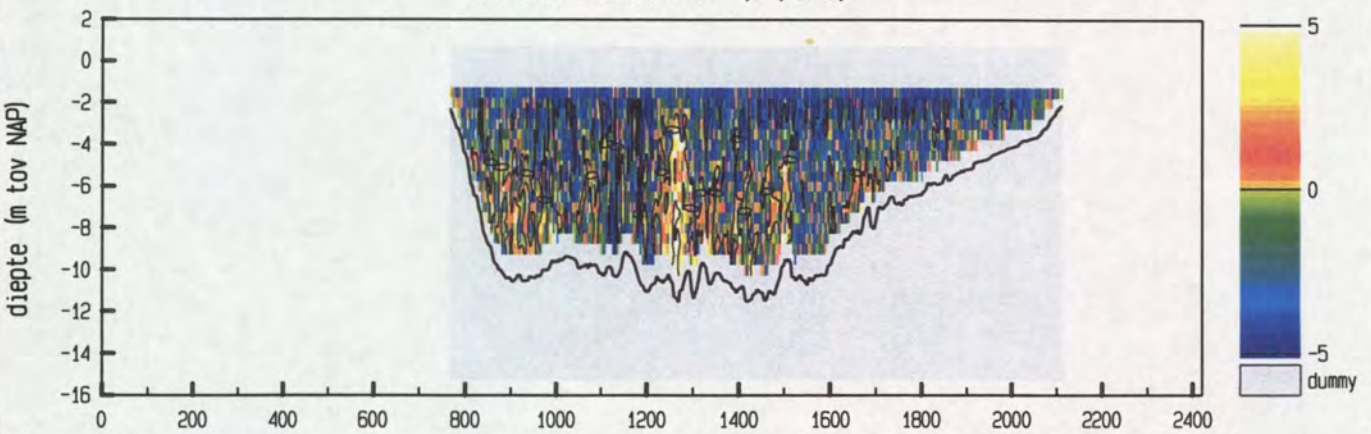
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

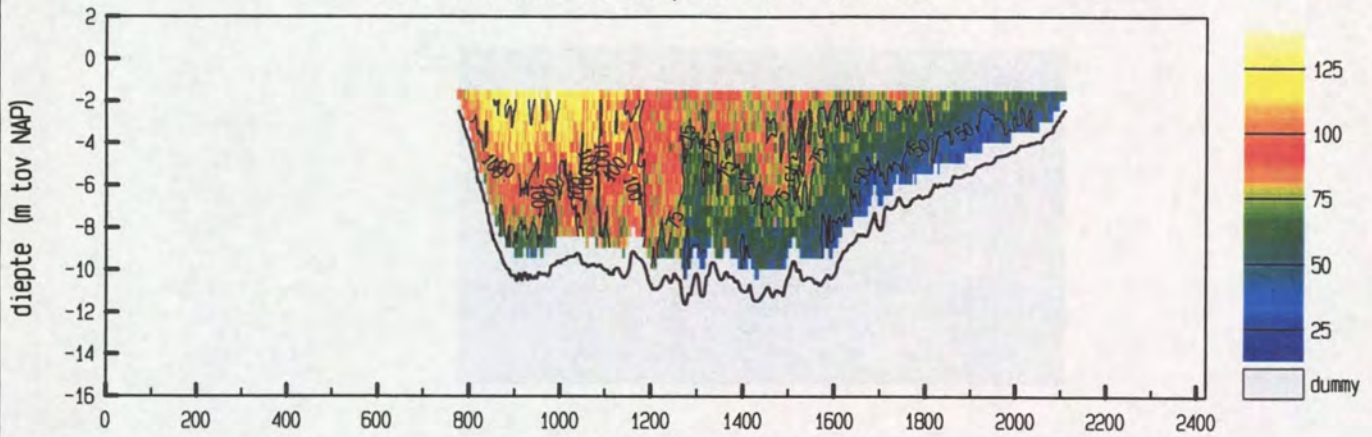


maximum gemiddelde stroom-
 snelheid in de vertikaal

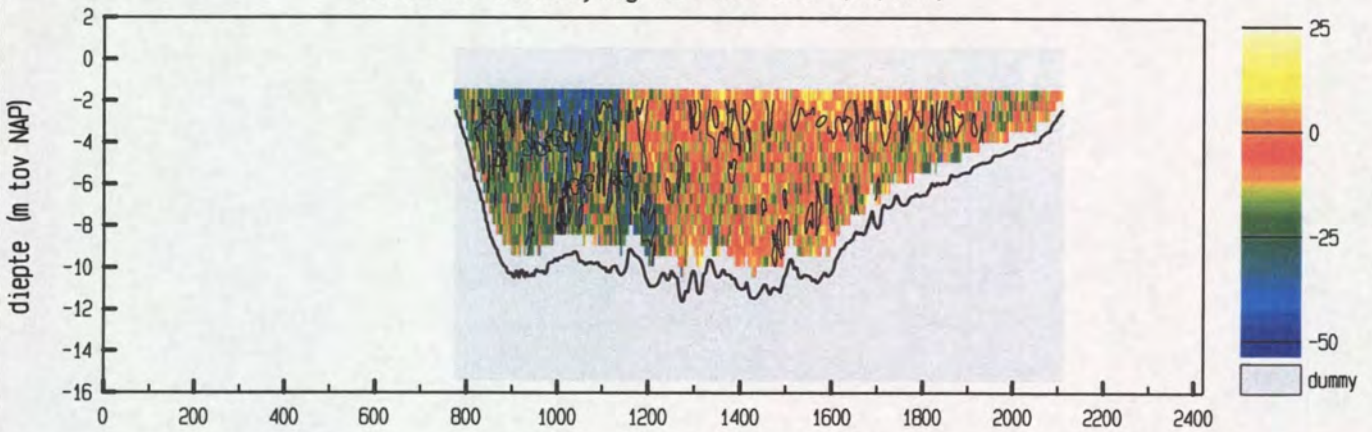
afstand uit nulpunt : 833 m
 stroomsnelheid : 116 cm/sec
 stroomrichting : 318°

doorstroomoppervlak : 12084 m²
 raaidebiet : 9437 m³/sec

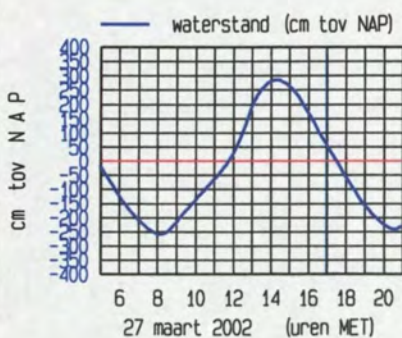
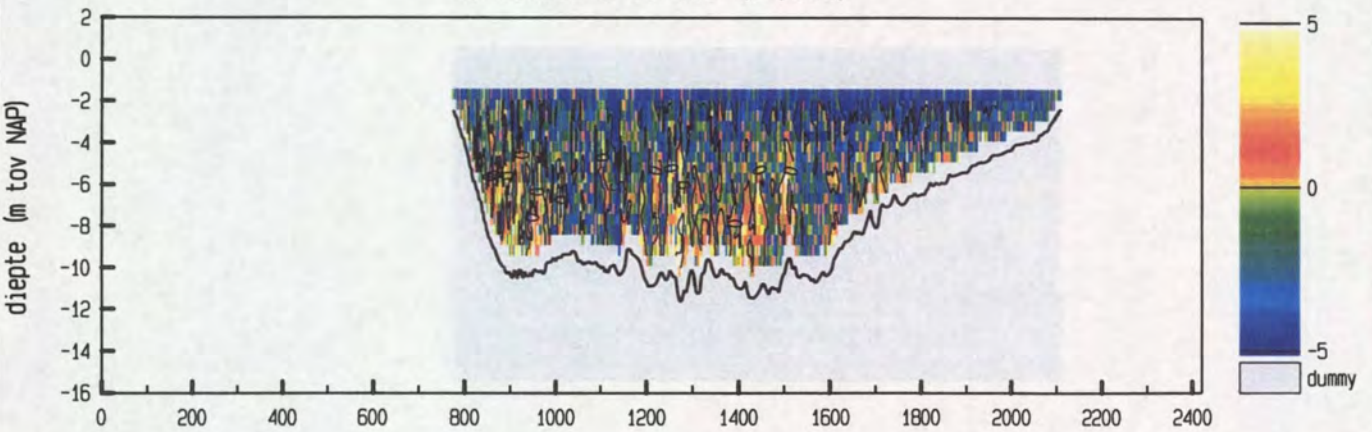
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

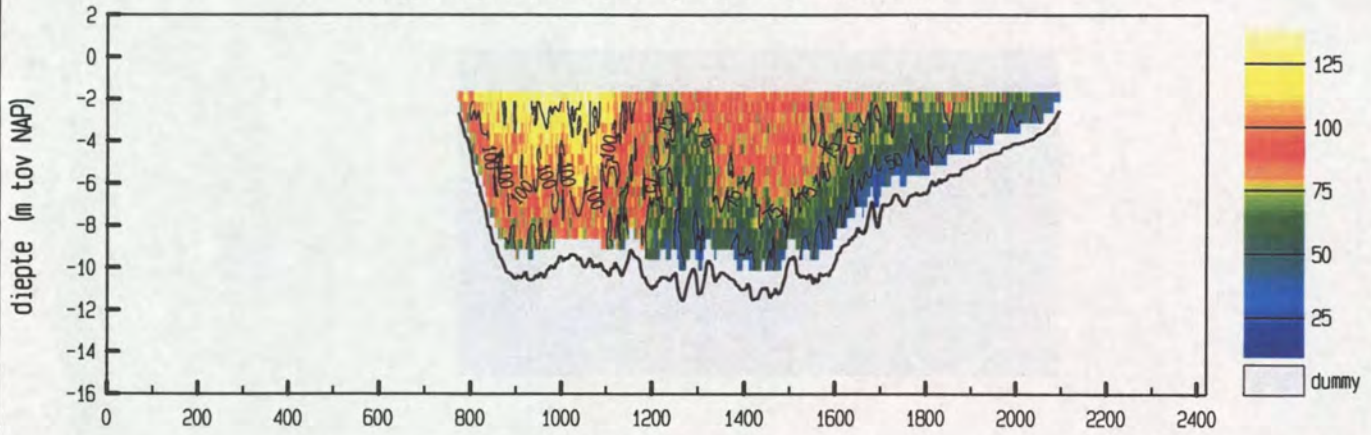


maximum gemiddelde stroom-
 snelheid in de vertikaal

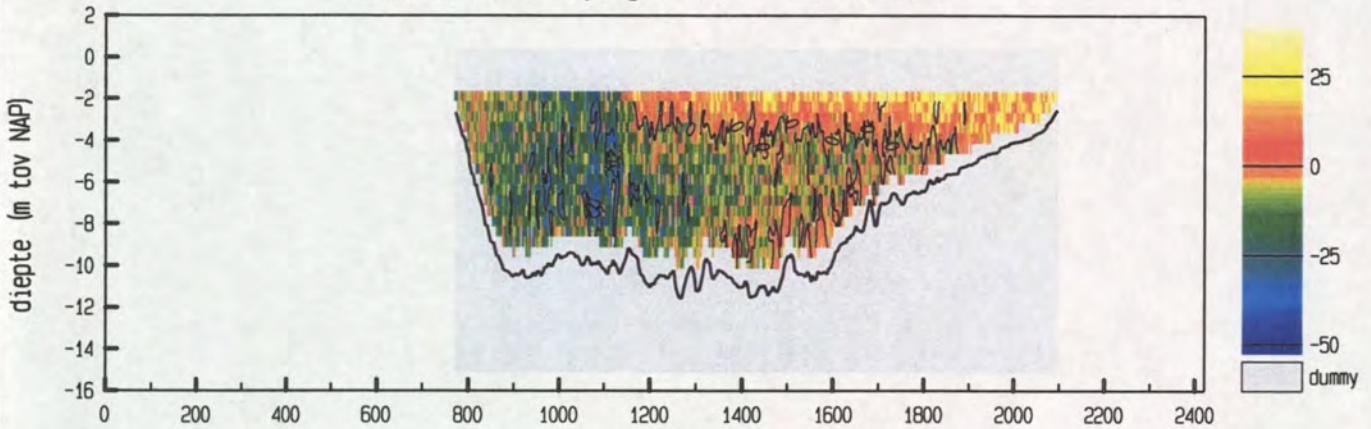
afstand uit nulpunt : 830 m
 stroomsnelheid : 115 cm/sec
 stroomrichting : 321°

doorstroomoppervlak : 11861 m²
 raaidbiet : 9058 m³/sec

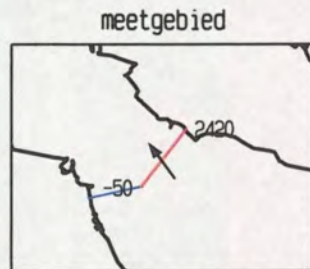
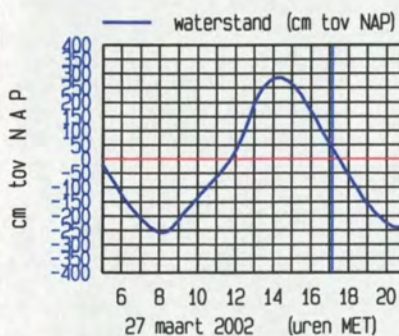
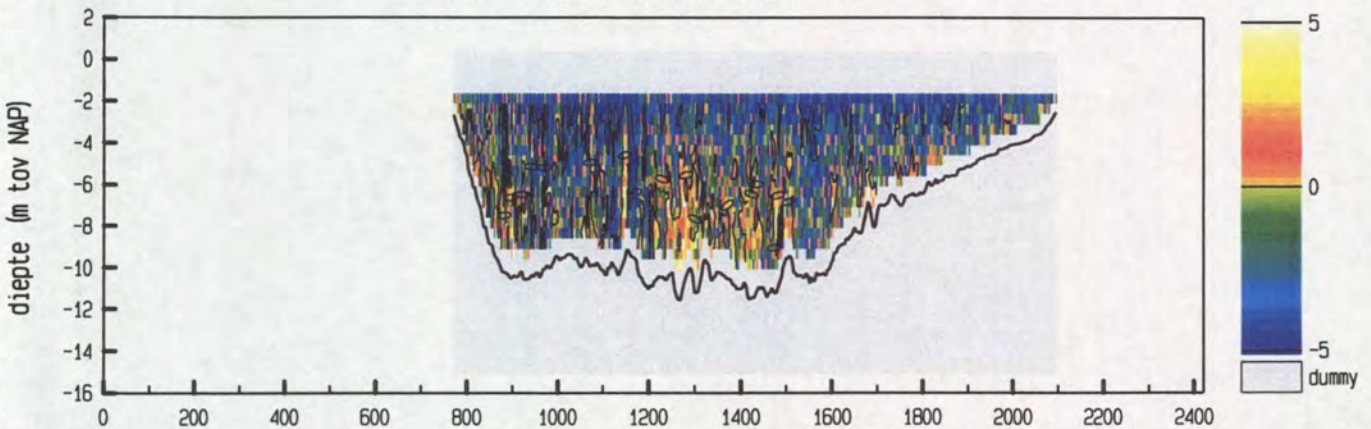
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

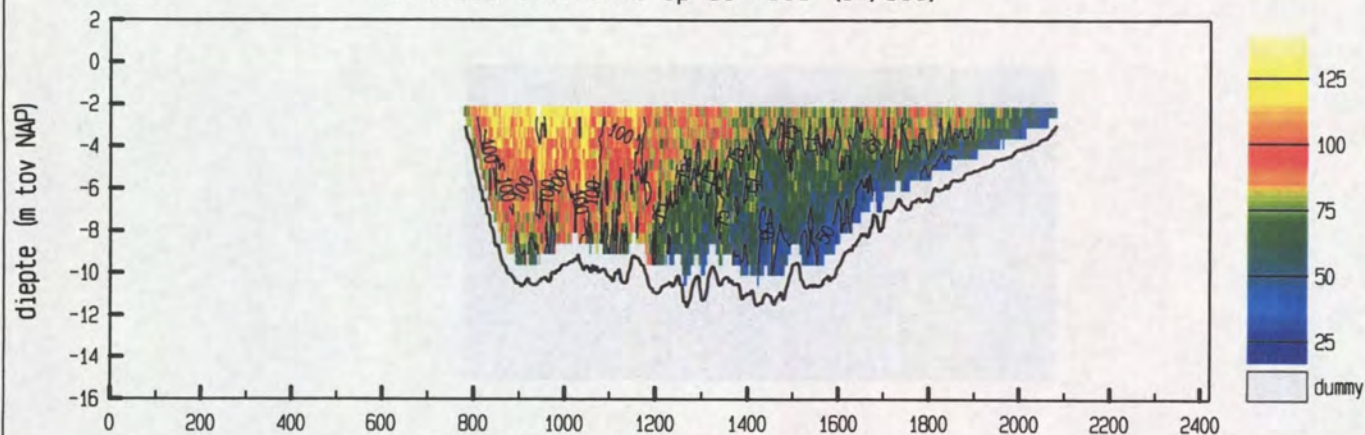


maximum gemiddelde stroom-
 snelheid in de vertikaal

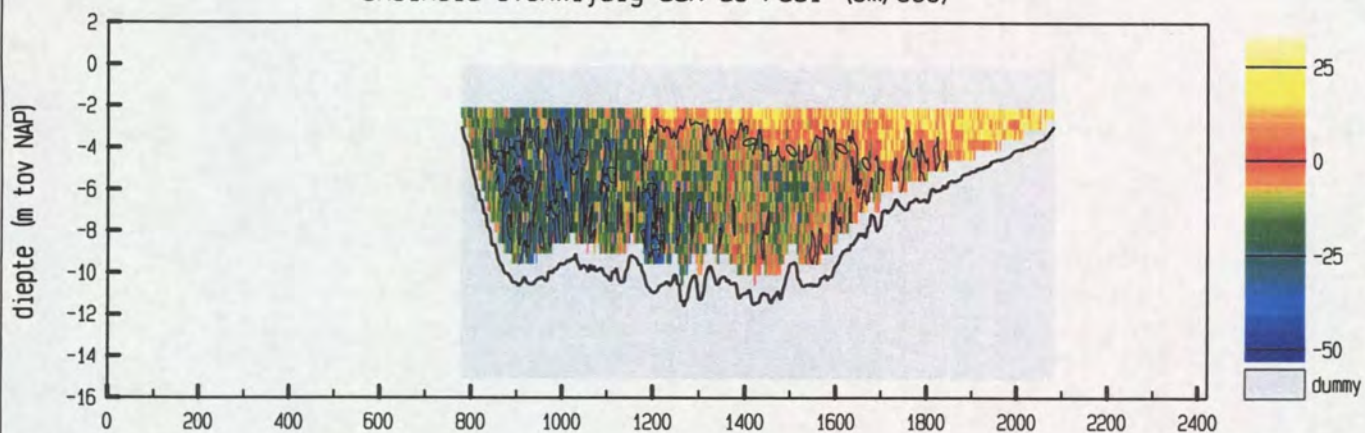
afstand uit nulpunt : 1083 m
 stroomsnelheid : 117 cm/sec
 stroomrichting : 324°

doorstroomoppervlak : 11586 m²
 raaidiebt : 8924 m³/sec

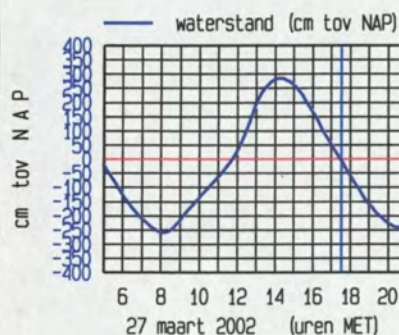
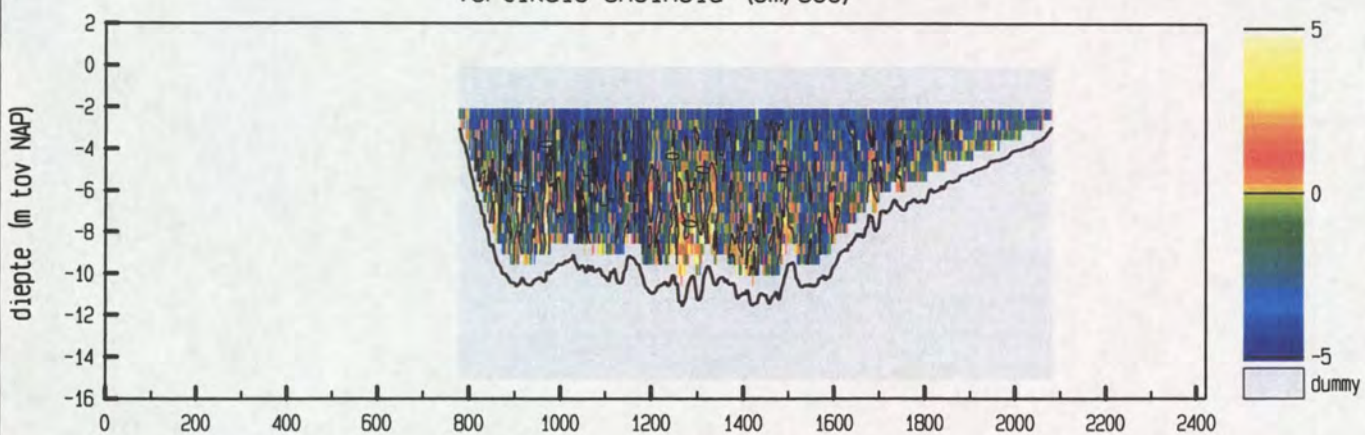
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

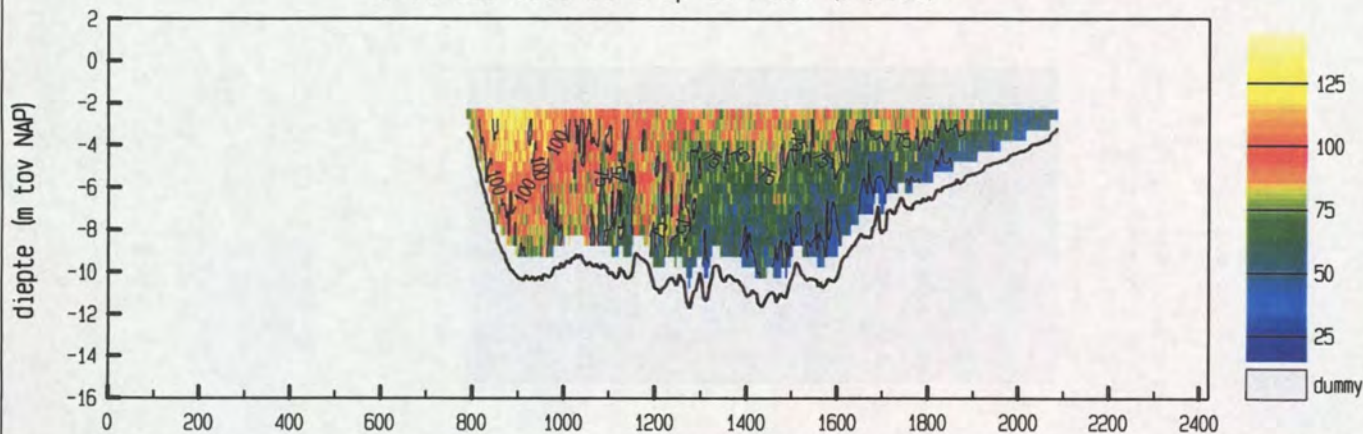


maximum gemiddelde stroom-
 snelheid in de vertikaal

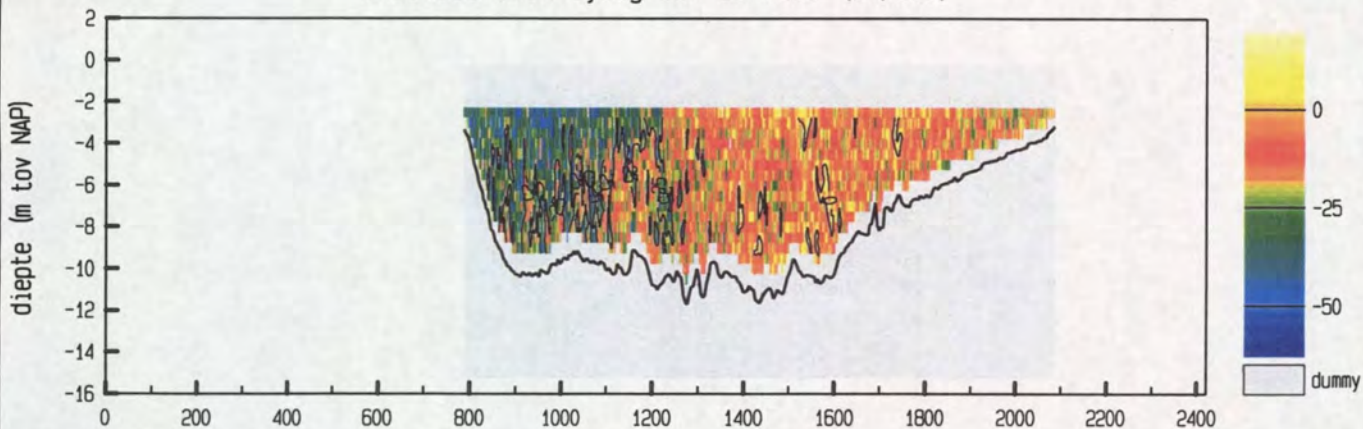
afstand uit nulpunt : 946 m
 stroomsnelheid : 114 cm/sec
 stroomrichting : 318 °

doorstroomoppervlak : 10898 m²
 raaidbiet : 8266 m³/sec

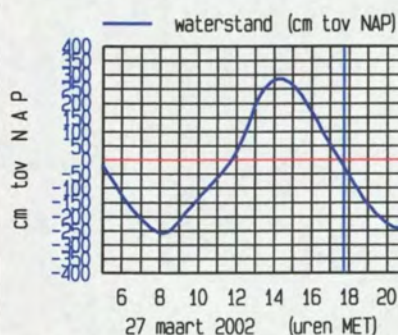
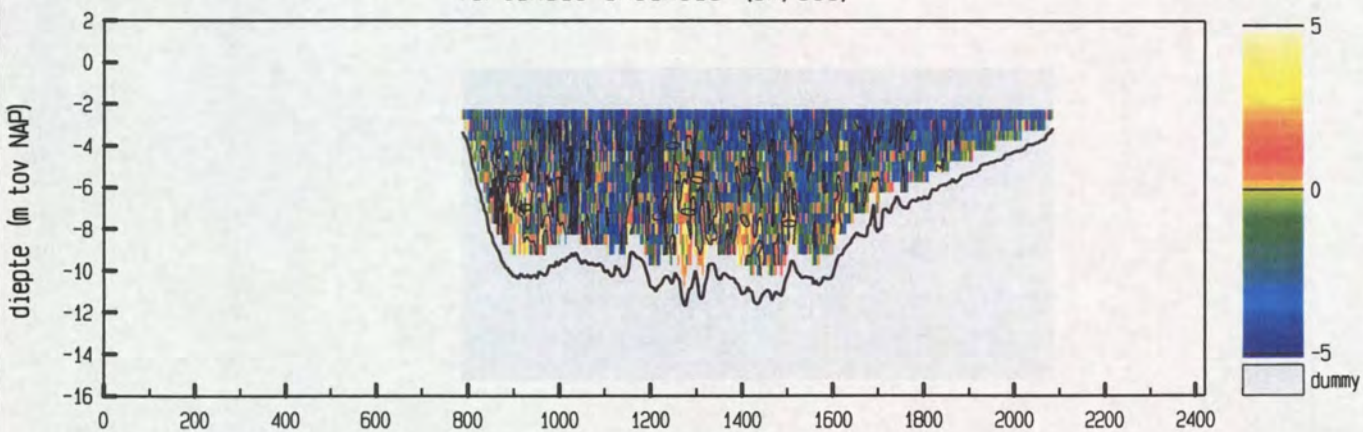
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

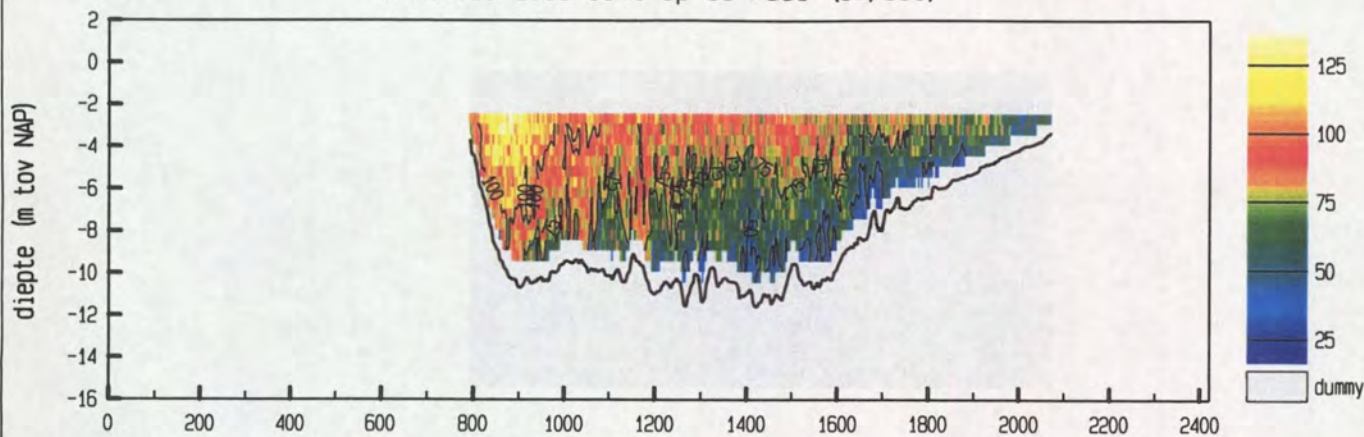


maximum gemiddelde stroom-
 snelheid in de vertikaal

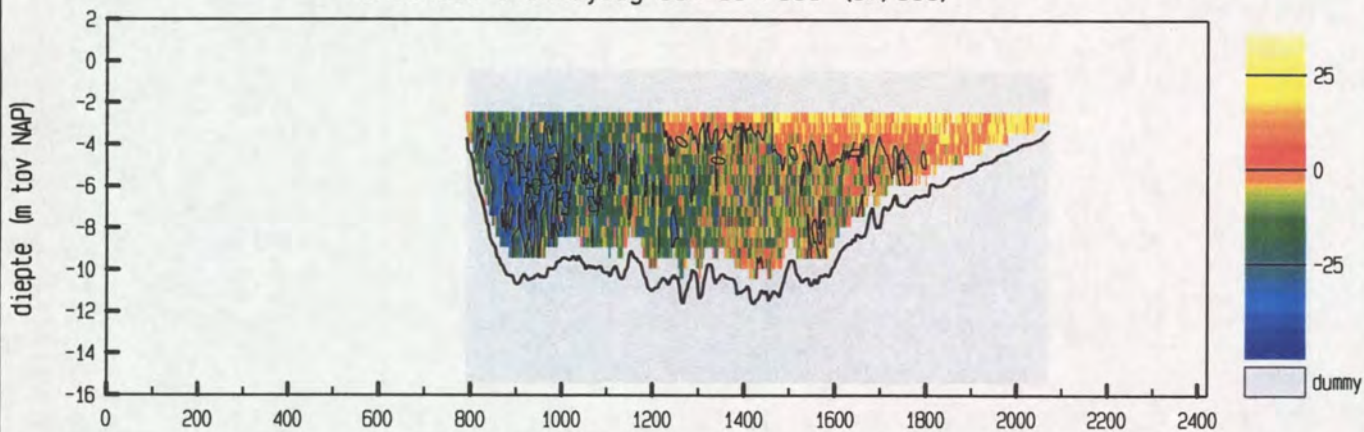
afstand uit nulpunt : 849 m
 stroomsnelheid : 117 cm/sec
 stroomrichting : 324°

doorstroomoppervlak : 10654 m²
 raaidbiet : 7959 m³/sec

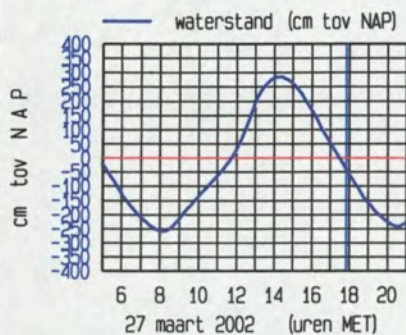
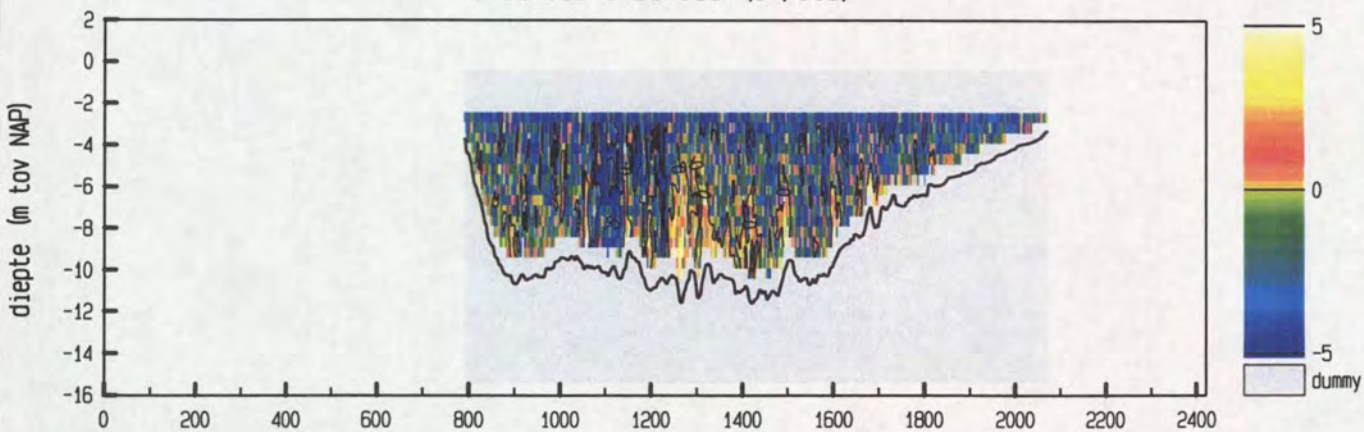
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

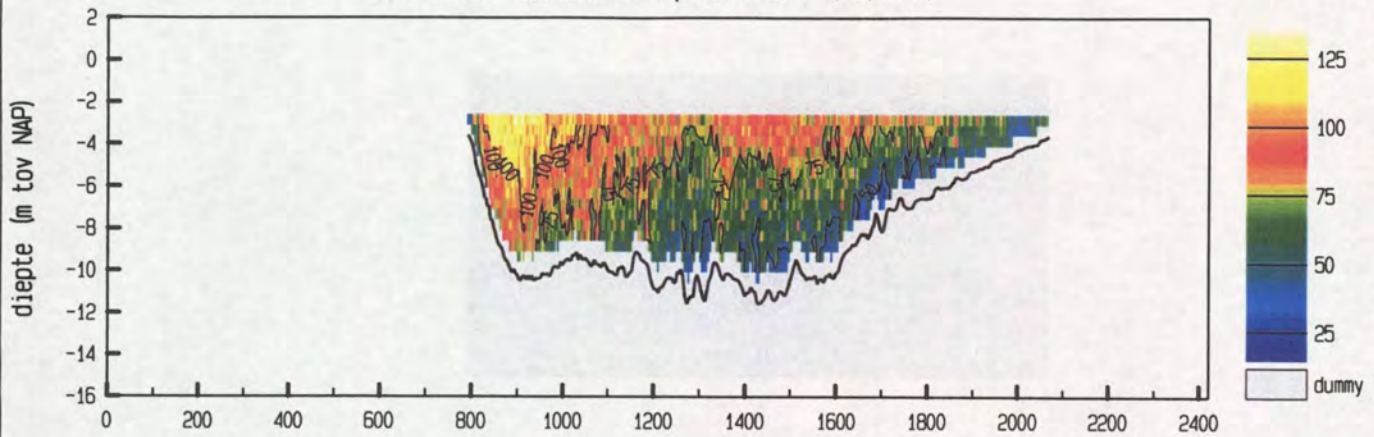


maximum gemiddelde stroom-
 snelheid in de vertikaal

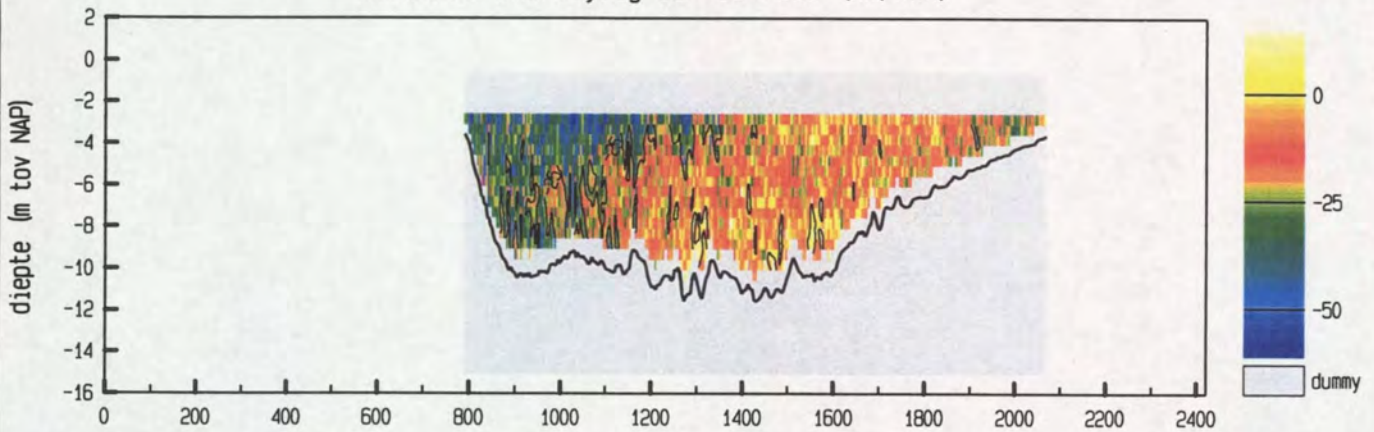
afstand uit nulpunt : 871 m
 stroomsnelheid : 112 cm/sec
 stroomrichting : 320°

doorstroomoppervlak : 10394 m²
 raaidebiet : 7727 m³/sec

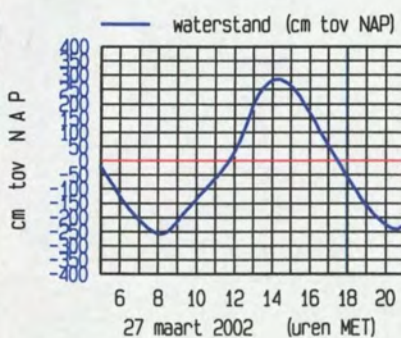
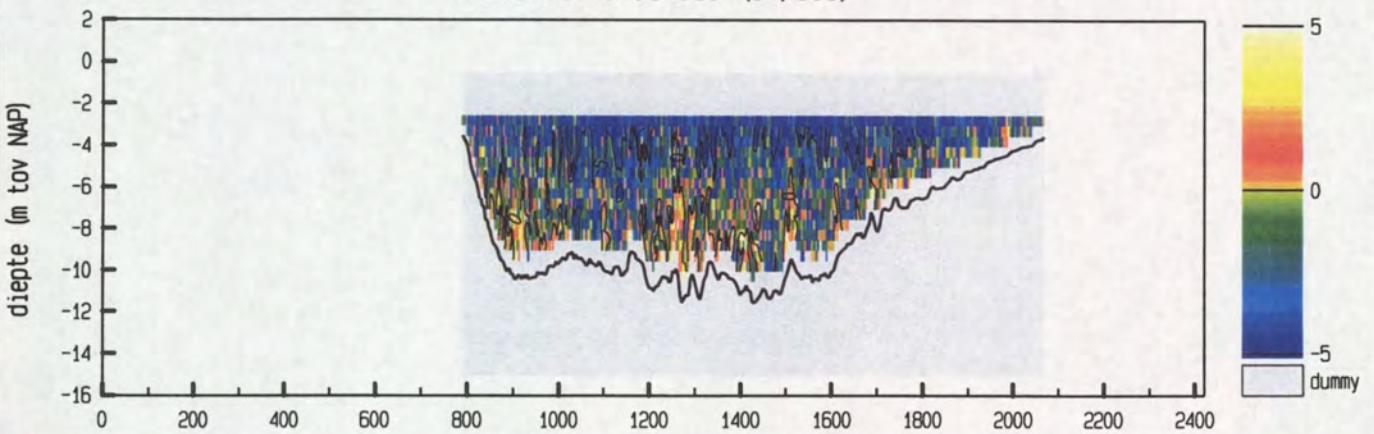
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

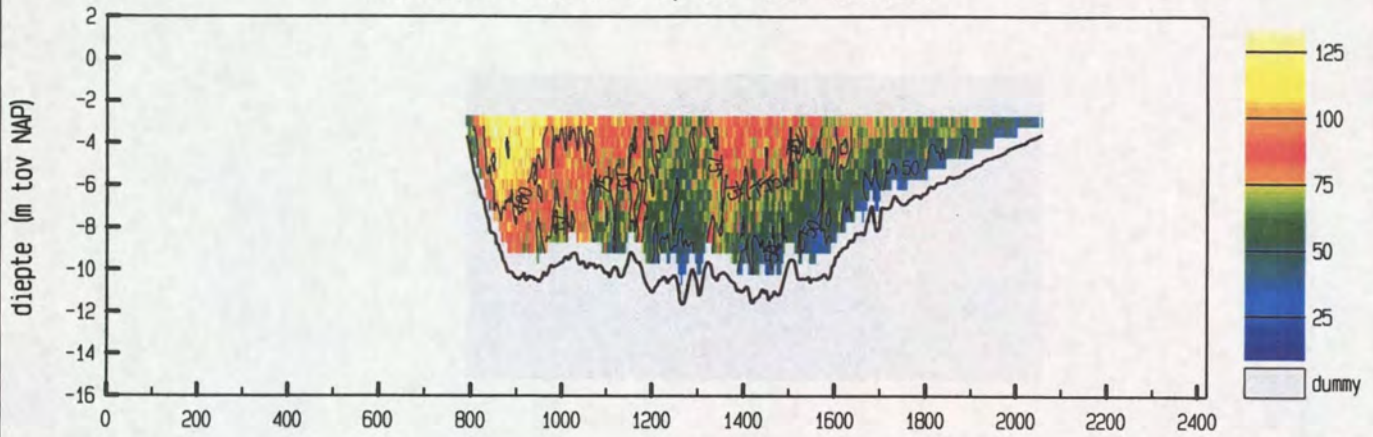


maximum gemiddelde stroom-
 snelheid in de vertikaal

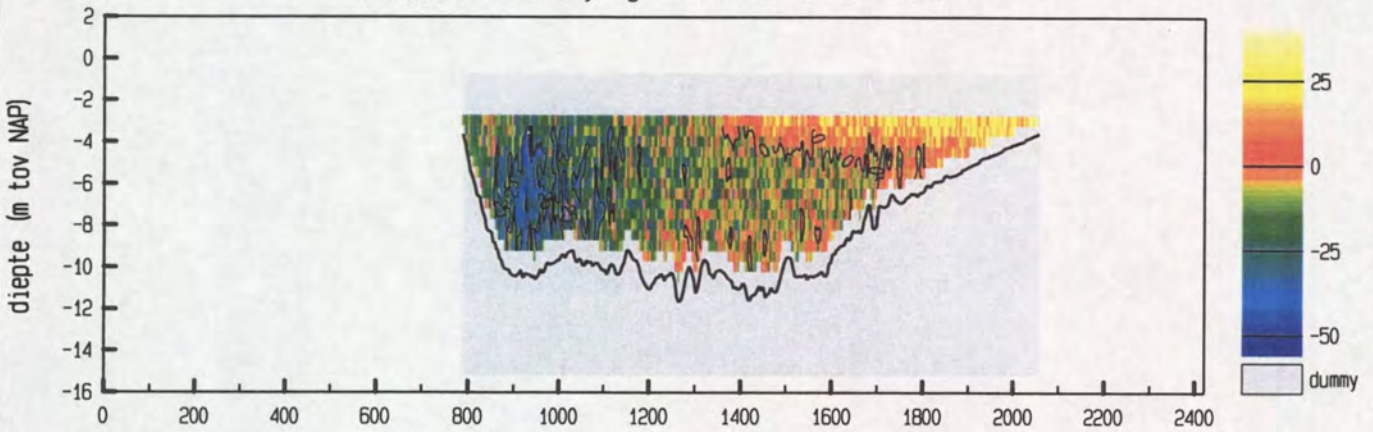
afstand uit nulpunt : 910 m
 stroomsnelheid : 115 cm/sec
 stroomrichting : 326°

doorstroomoppervlak : 10177 m²
 raaidebiet : 7377 m³/sec

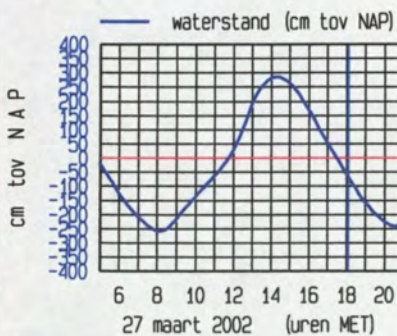
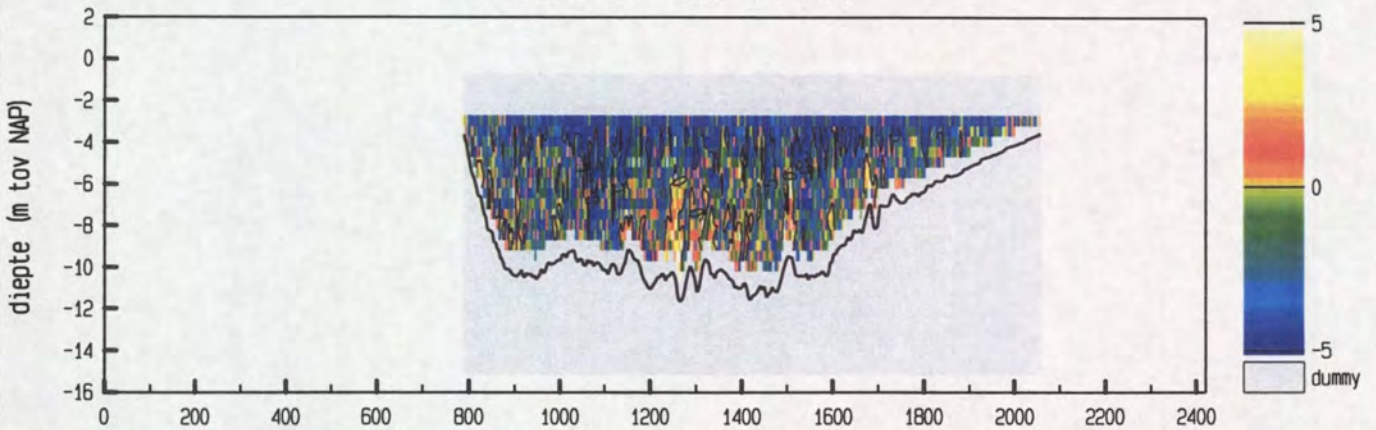
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 882 m

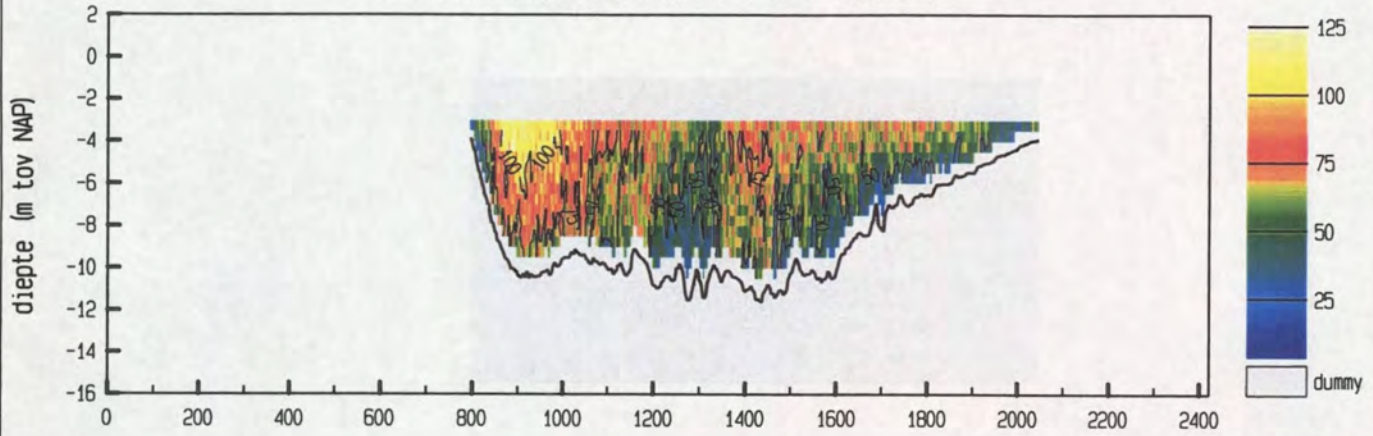
stroomsnelheid : 110 cm/sec

stroomrichting : 322°

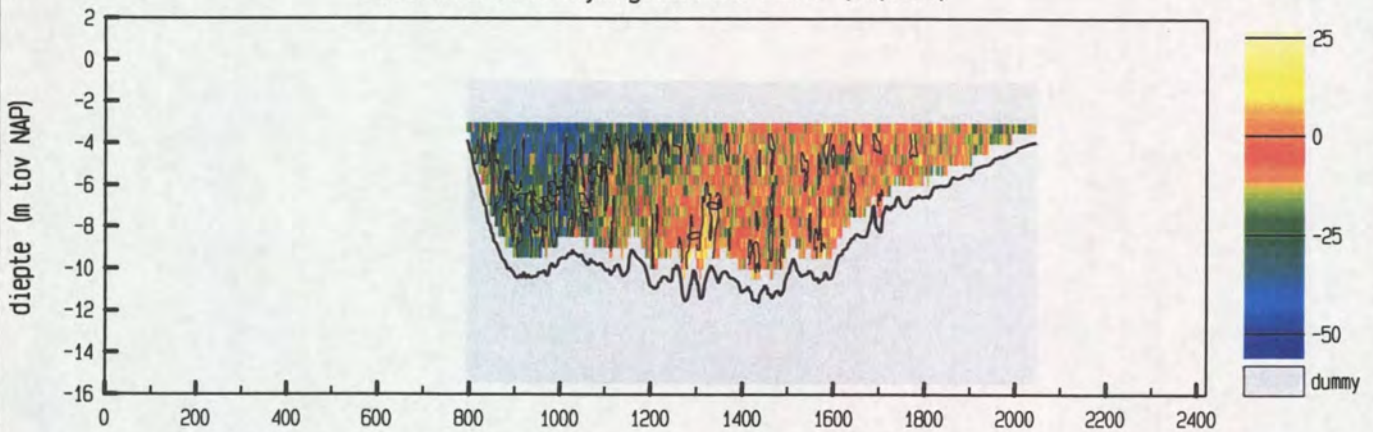
doorstroomoppervlak : 9968 m²

raaidebiet : 6998 m³/sec

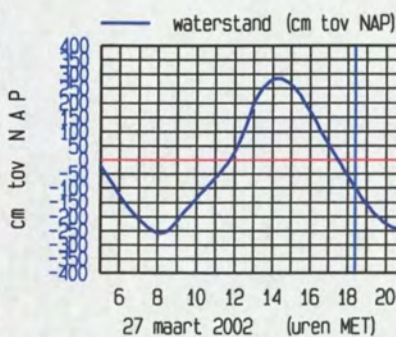
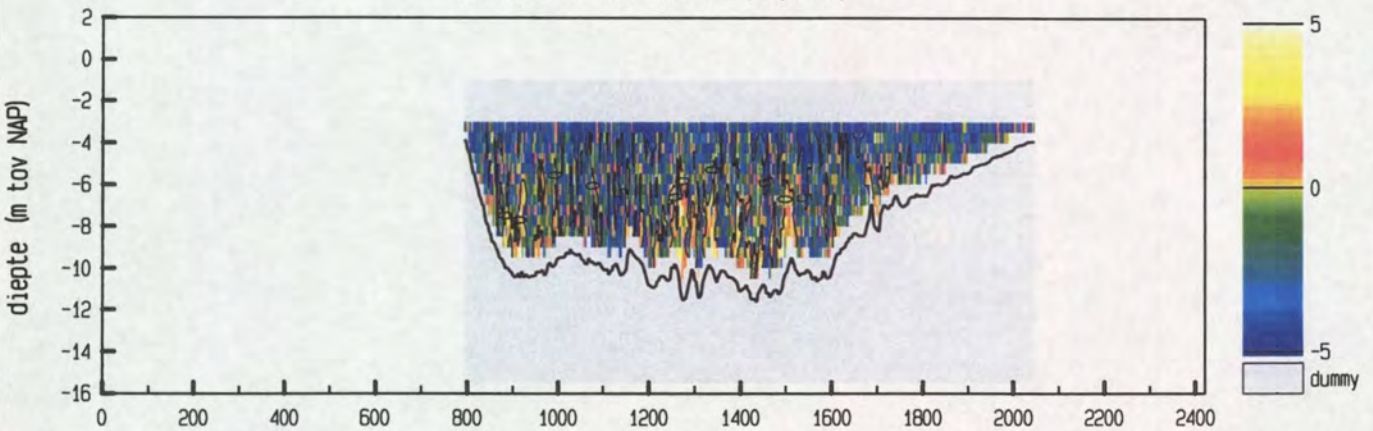
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

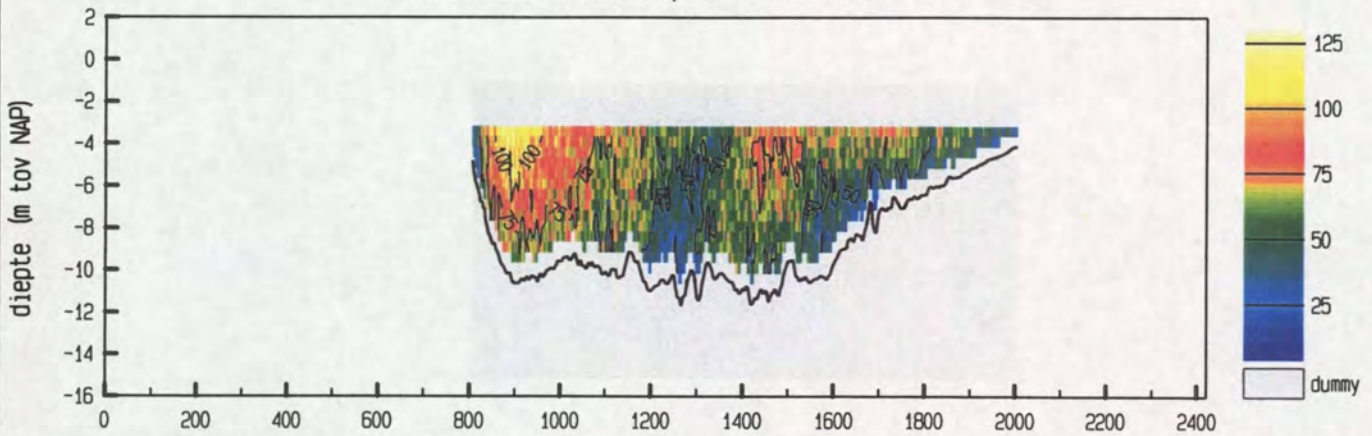


maximum gemiddelde stroom-
 snelheid in de vertikaal

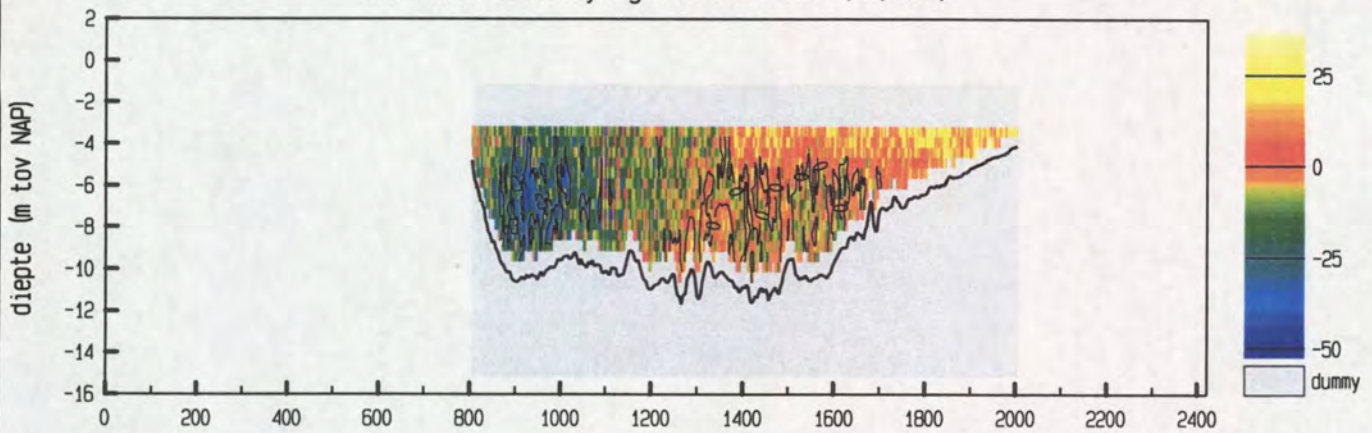
afstand uit nulpunt : 916 m
 stroomsnelheid : 103 cm/sec
 stroomrichting : 324°

doorstroomoppervlak : 9590 m²
 raai-debiet : 5996 m³/sec

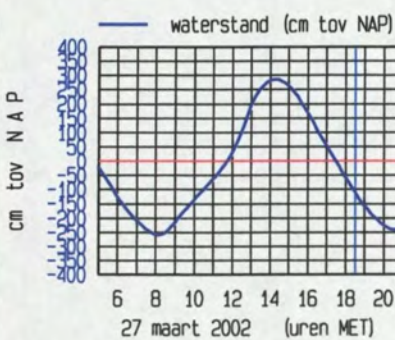
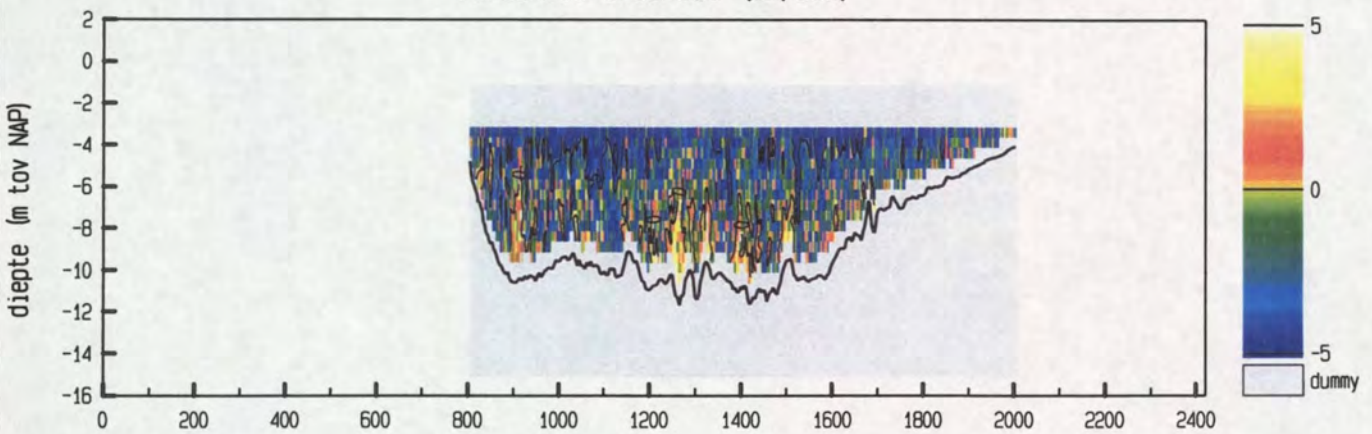
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

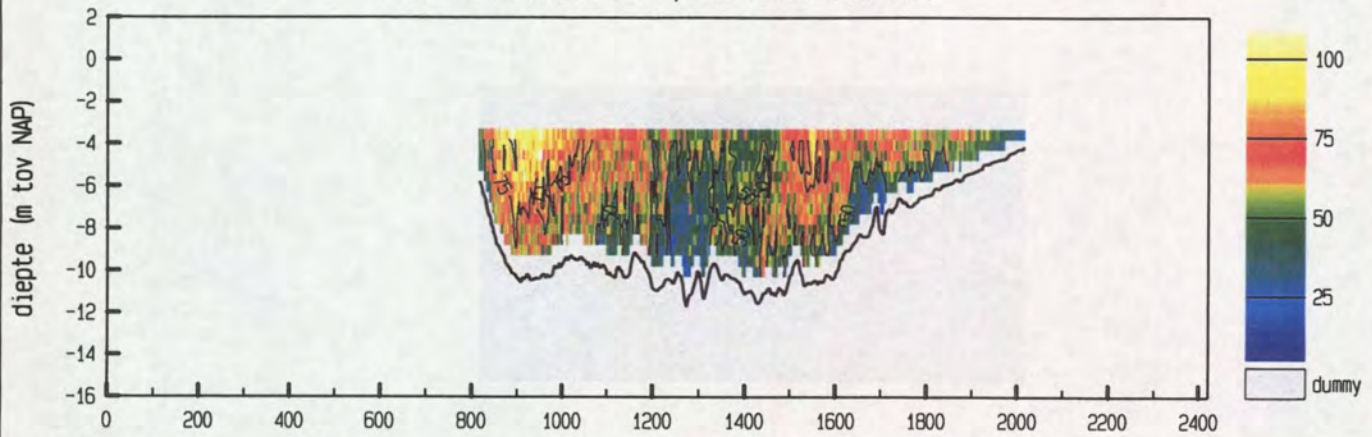


maximum gemiddelde stroom-
 snelheid in de vertikaal

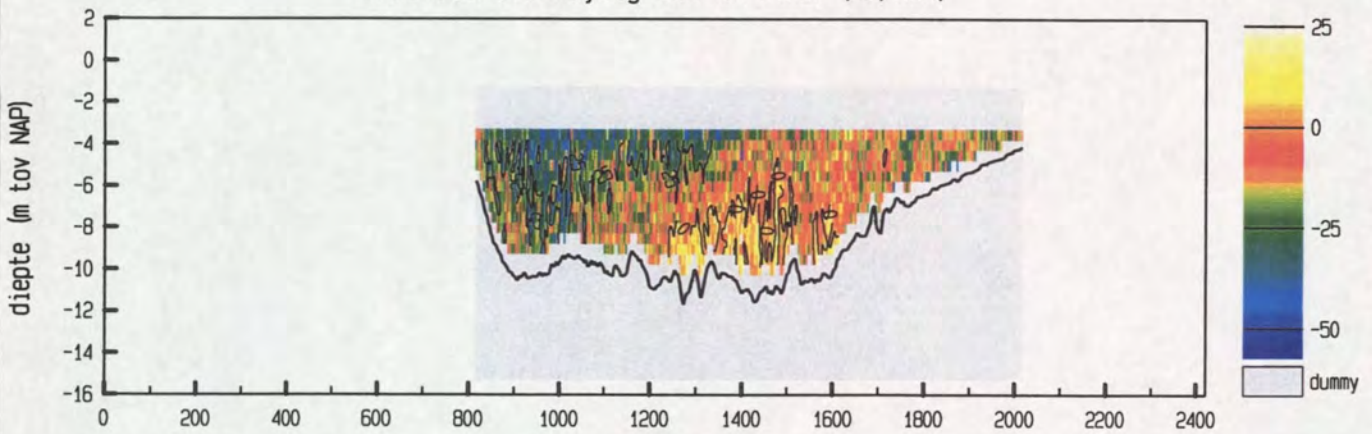
afstand uit nulpunt : 929 m
 stroomsnelheid : 100 cm/sec
 stroomrichting : 326°

doorstroomoppervlak : 9241 m^2
 raaidebiet : $5602 \text{ m}^3/\text{sec}$

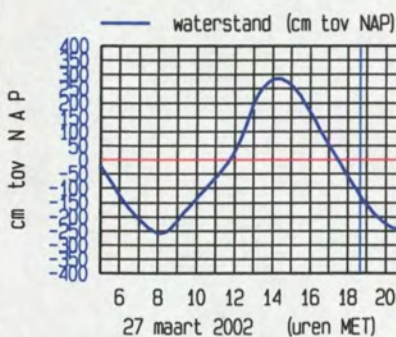
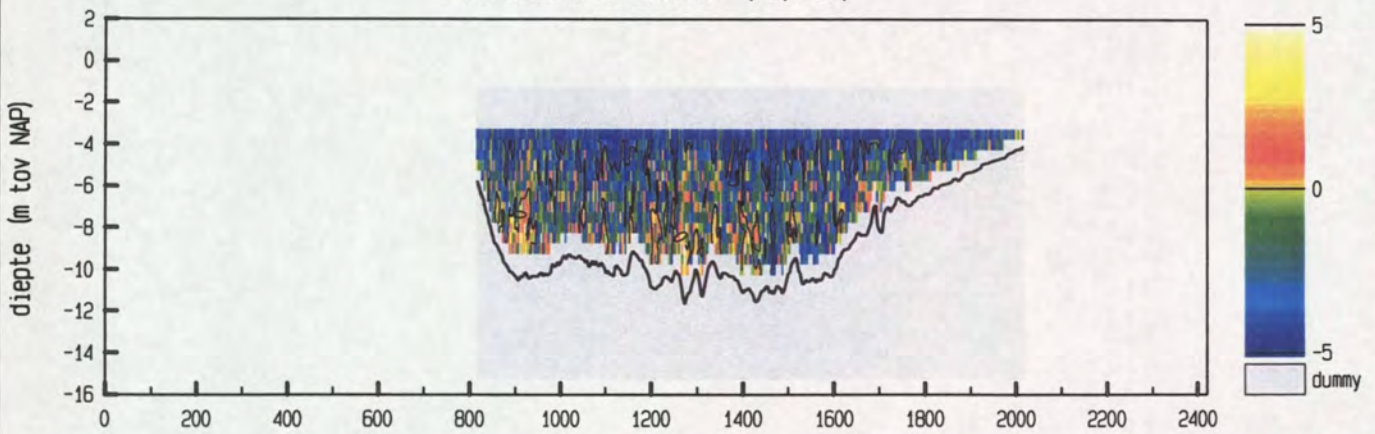
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

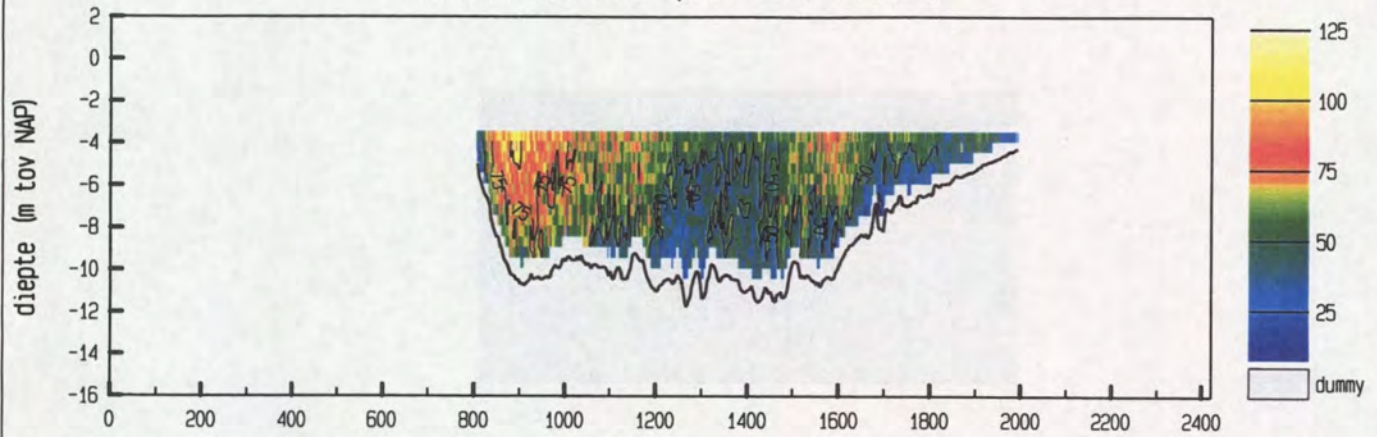


maximum gemiddelde stroom-
 snelheid in de vertikaal

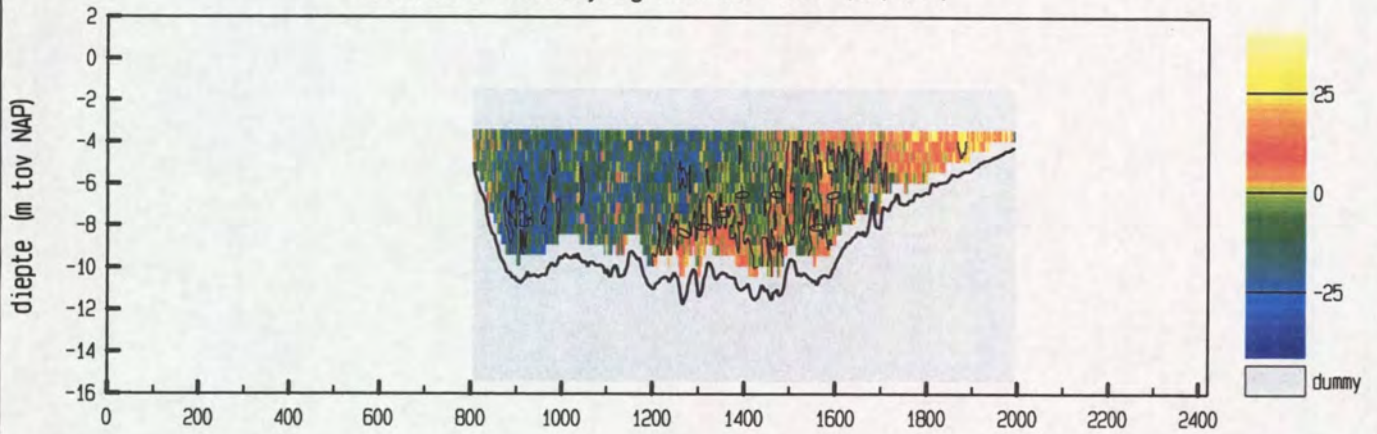
afstand uit nulpunt : 894 m
 stroomsnelheid : 92 cm/sec
 stroomrichting : 325 °

doorstroomoppervlak : 9091 m²
 raaidebiet : 5086 m³/sec

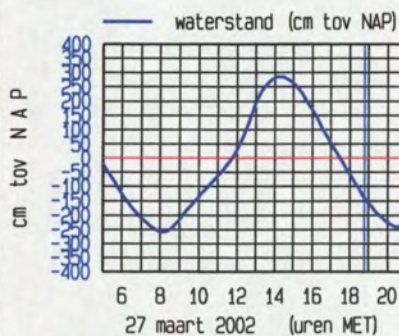
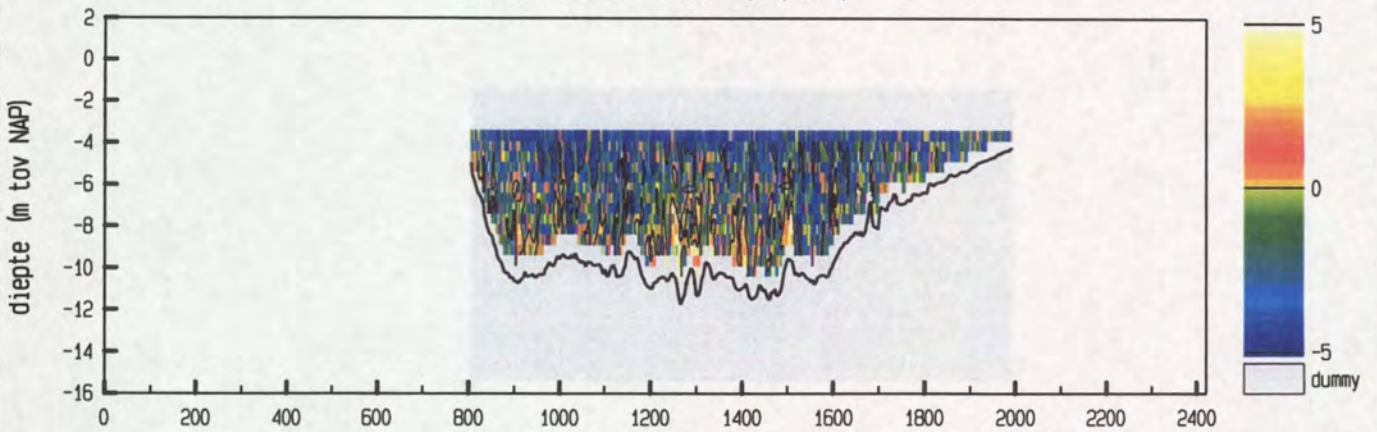
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 870 m

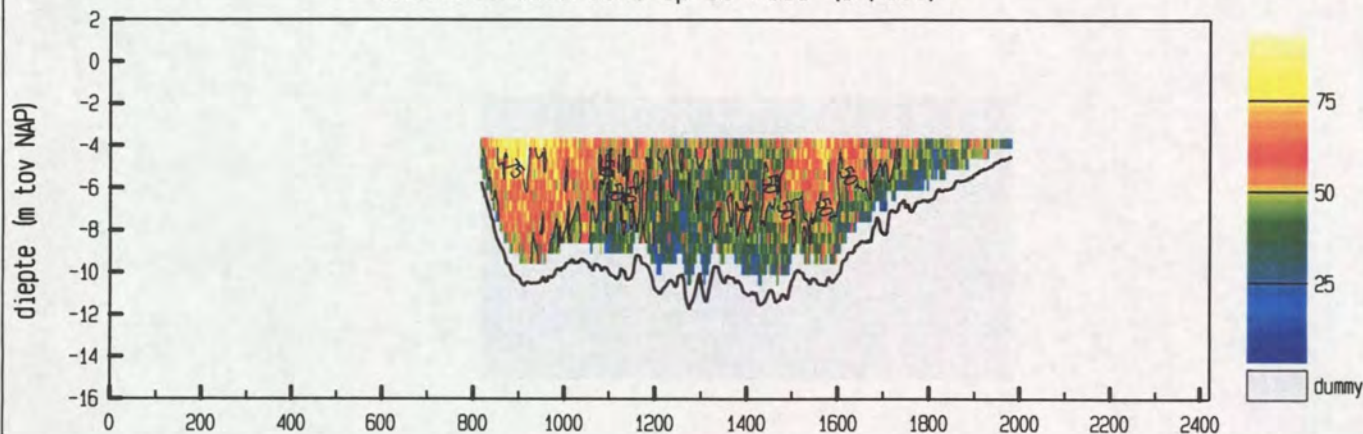
stroomsnelheid : 89 cm/sec

stroomrichting : 321°

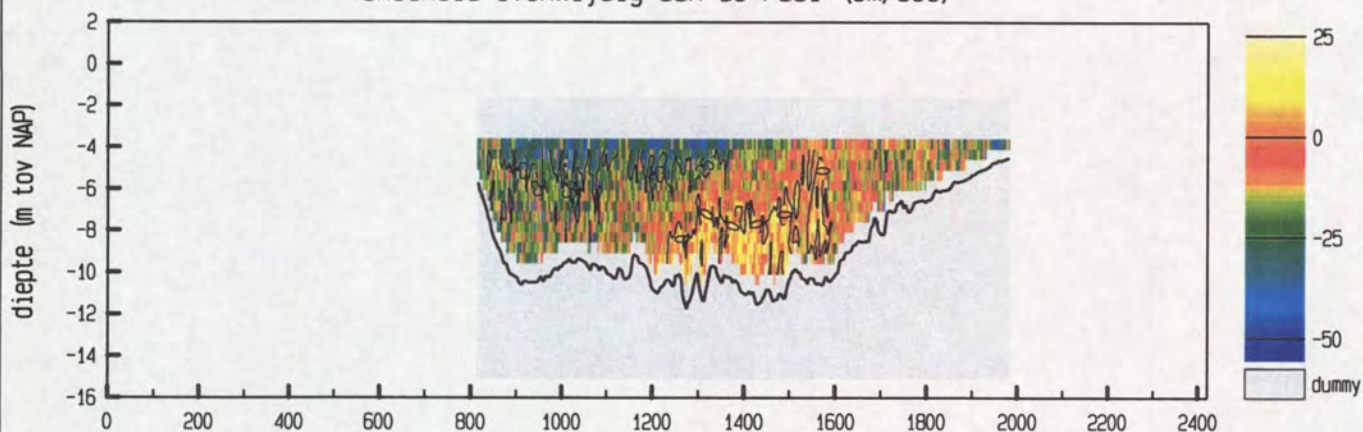
doorstroomoppervlak : 8917 m²

raaidebiet : 4862 m³/sec

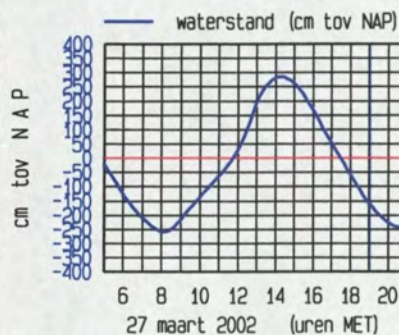
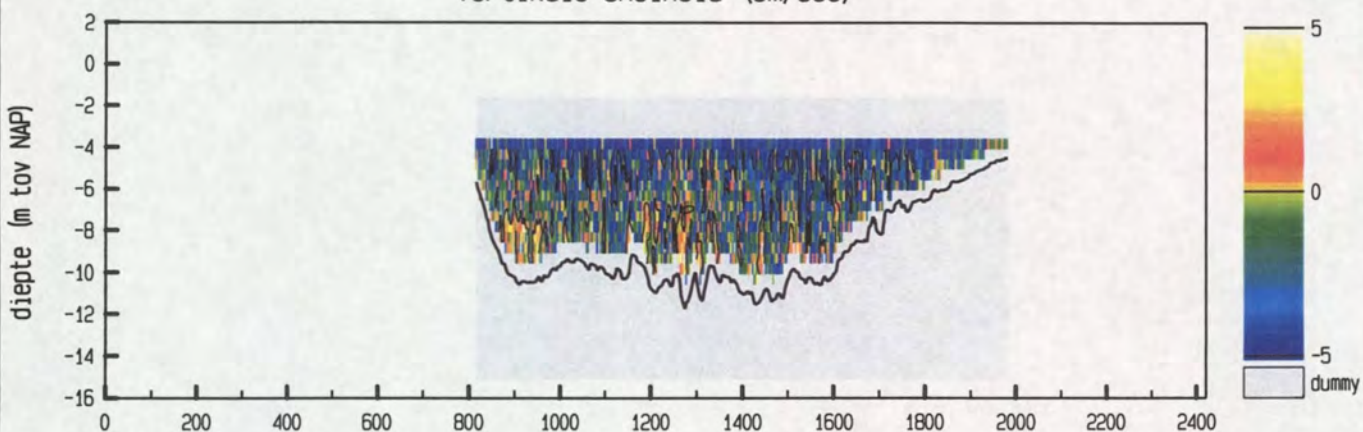
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



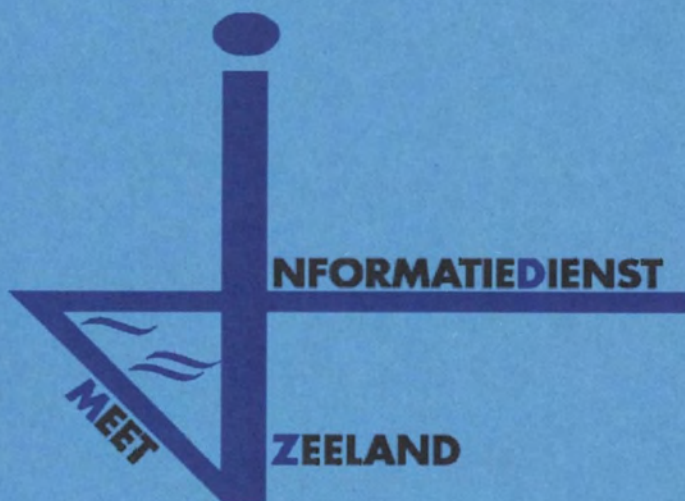
vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 919 m
 stroomsnelheid : 77 cm/sec
 stroomrichting : 324°

doorstroomoppervlak : 8657 m²
 raai-debiet : 4219 m³/sec



22. Debiet deelraai-2

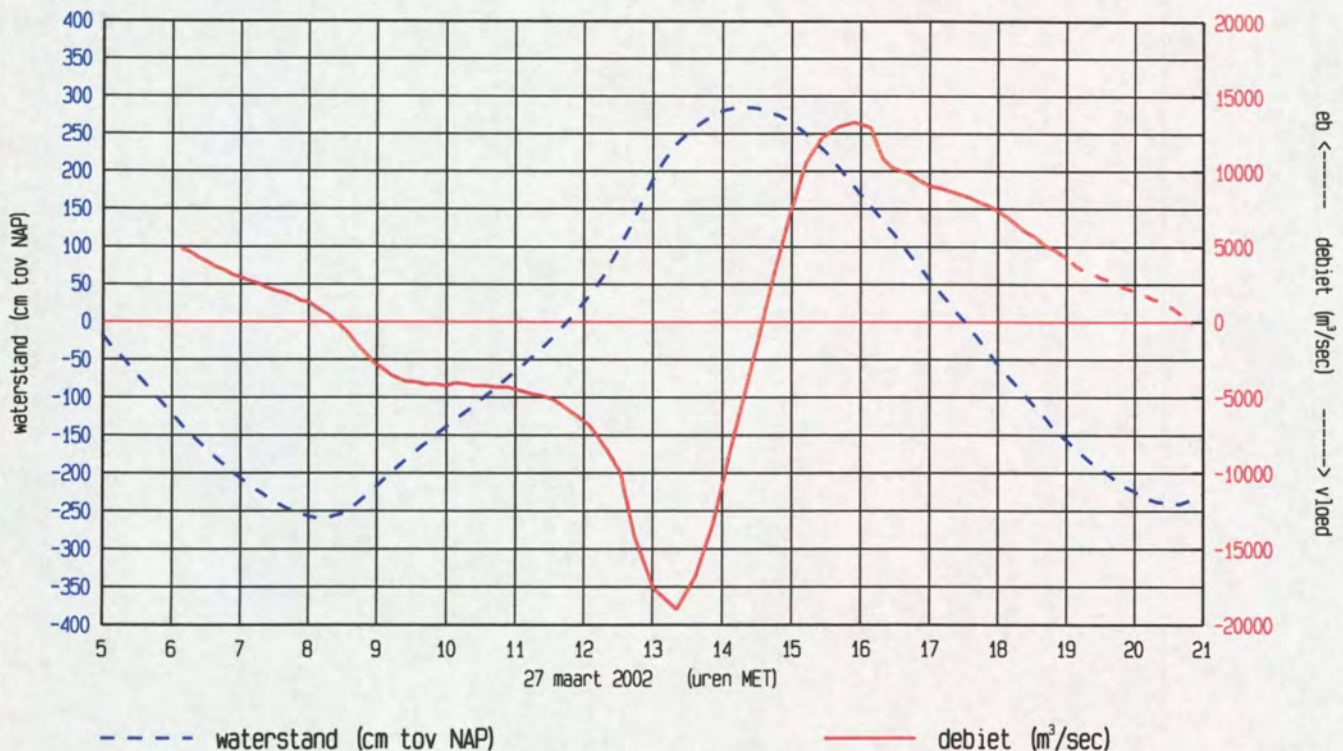
lokatiennaam : SCHV

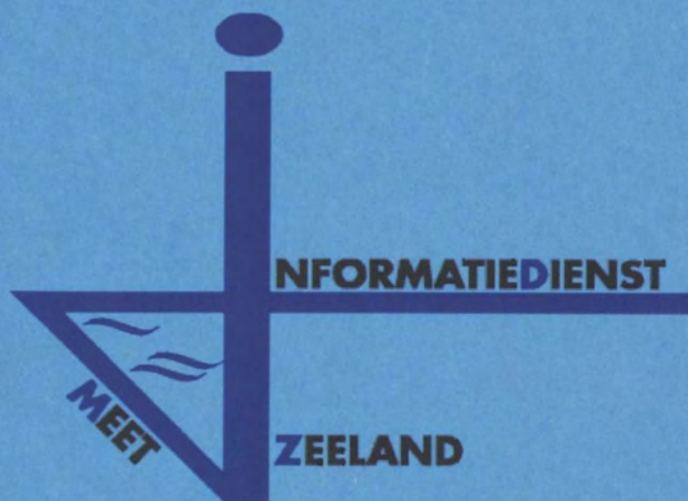
soort/fase : Q302

omschrijving: debiet in m³/sec

	00	10	20	30	40	50
06		4797	4395	3987	3583	3257
07	2957	2663	2380	2065	1848	1492
08	1284	792	273	-418	-1273	-2093
09	-2875	-3388	-3799	-3977	-4111	-4110
10	-4218	-4081	-4185	-4251	-4308	-4328
11	-4480	-4681	-4864	-5078	-5505	-6018
12	-6567	-7357	-8451	-9689	-12735	-15357
13	-17400	-18230	-18926	-17767	-16116	-13798
14	-10717	-7518	-4489	-1460	1667	4721
15	7618	10075	11533	12465	12982	13195
16	13125	12546	10785	10169	9914	9485
17	9045	8899	8646	8393	8096	7786
18	7378	6821	6232	5734	5151	4763
19	4269	3639	3261	2948	2682	2307
20	2057	1731	1417	1052	535	-116

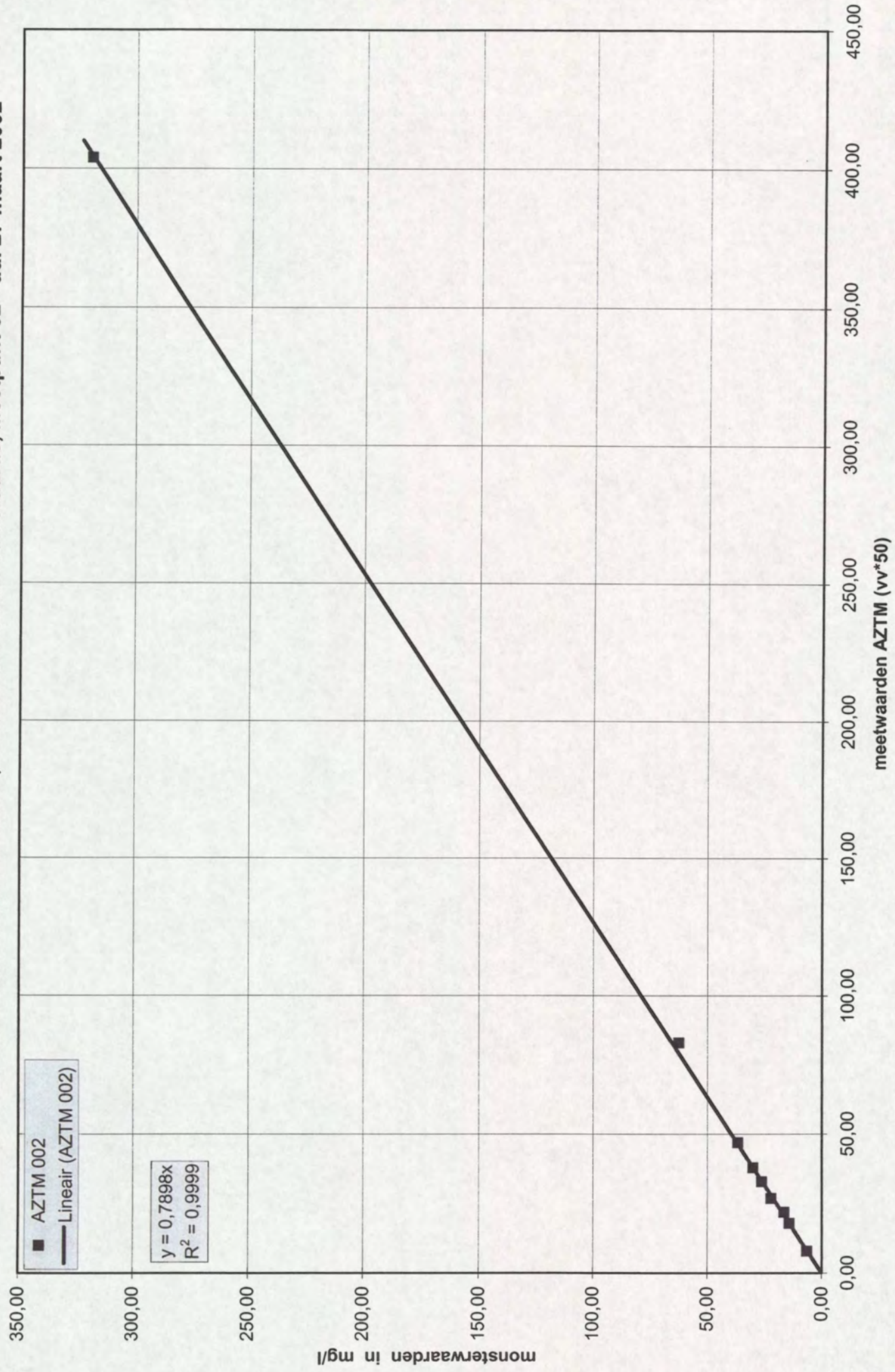
datum	tijd	ebvolume (m ³)	vloedvolume (m ³)
20020327	0608 - 0824	20 542 408	
20020327	0824 - 1435		- 161 030 752
20020327	1435 - 2048	151 835 792	





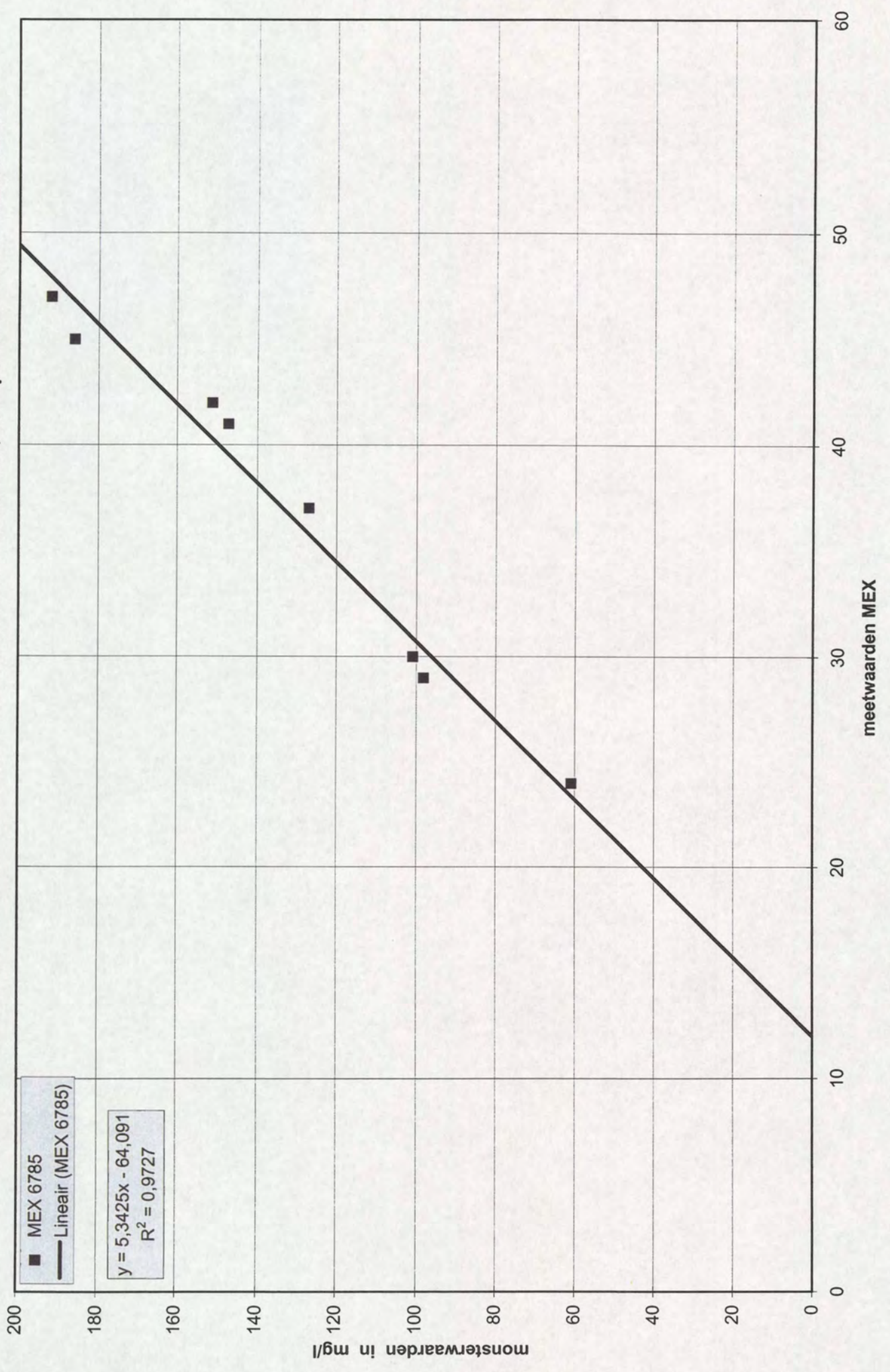
23. IJklijnen MP-2

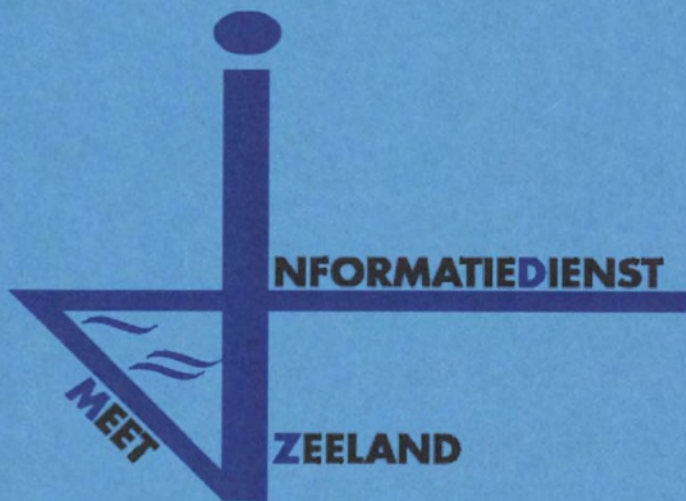
AZTM 002 - MS Houtvliet - Debietraai 5A, Deelraai 02 Schaar van Waarde, Meetpunt 02 - dd. 27 maart 2002



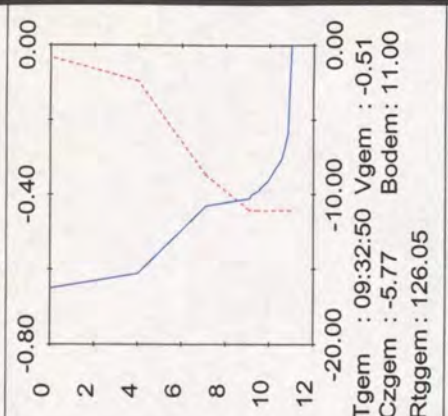
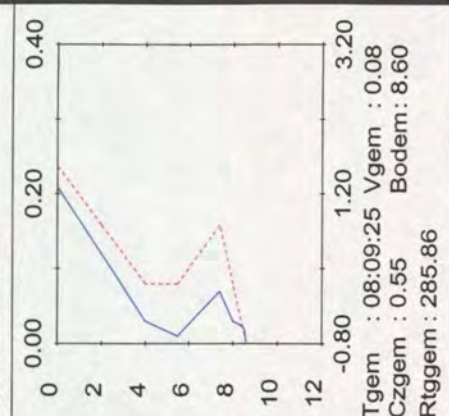
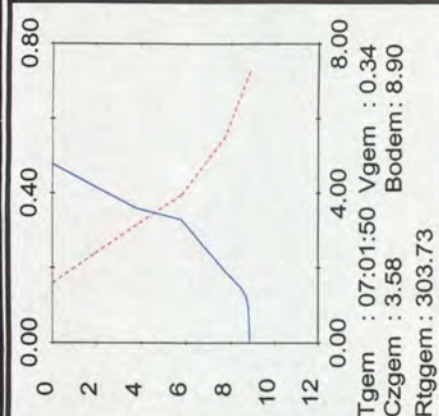
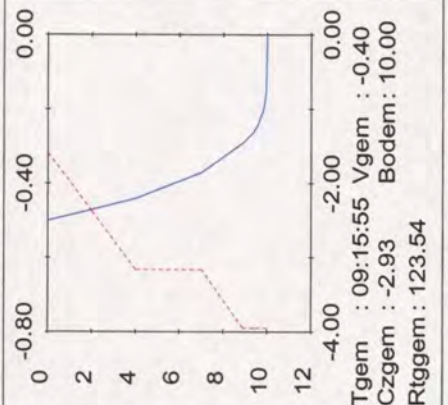
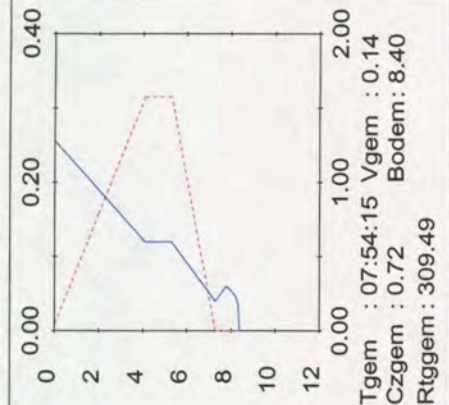
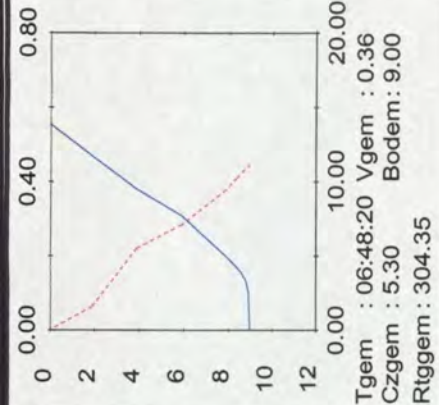
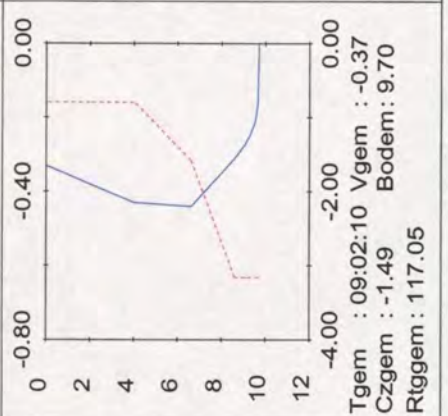
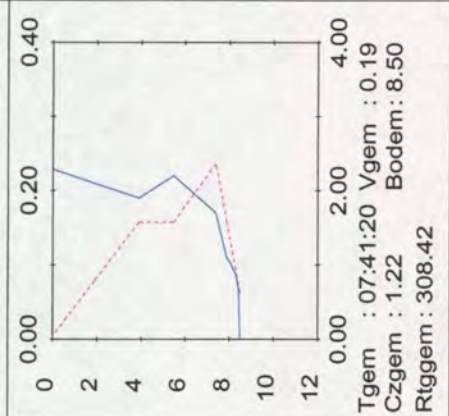
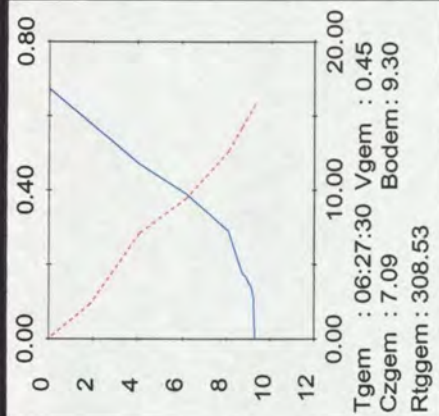
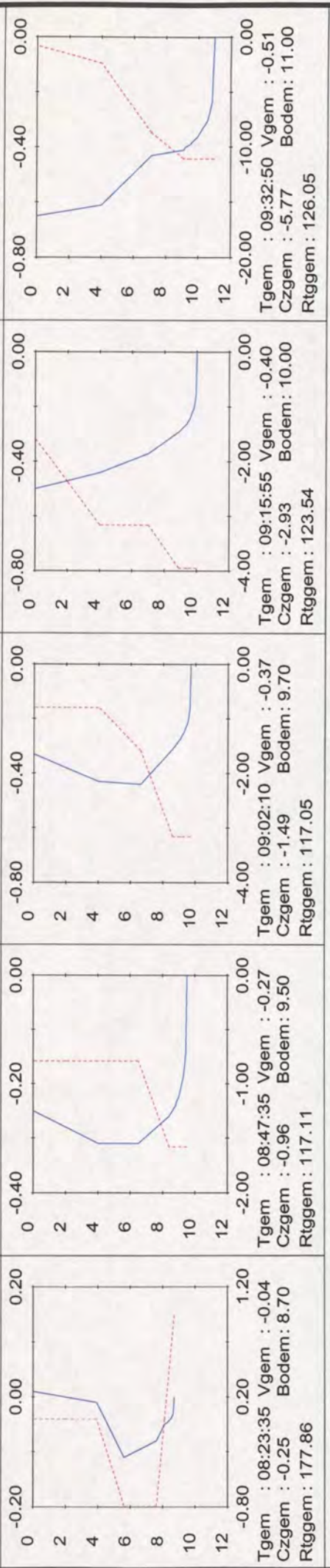
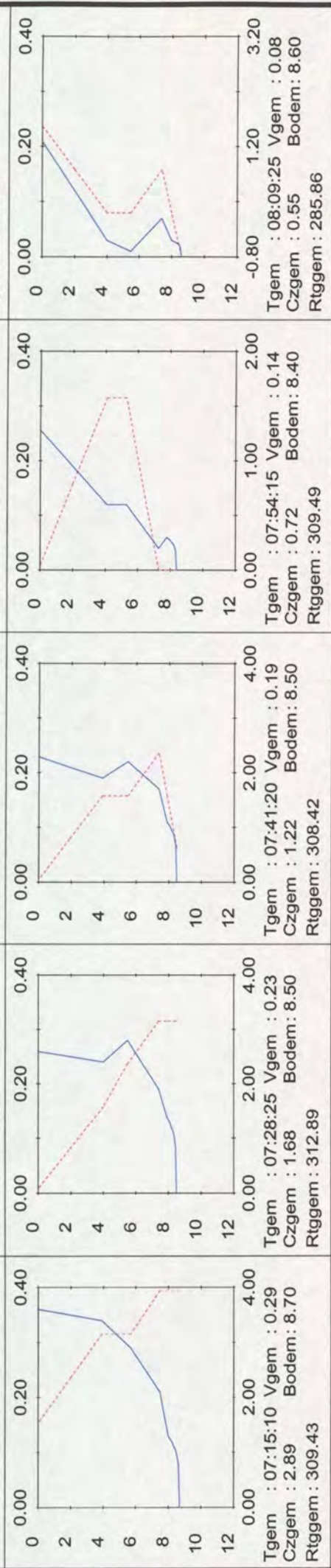
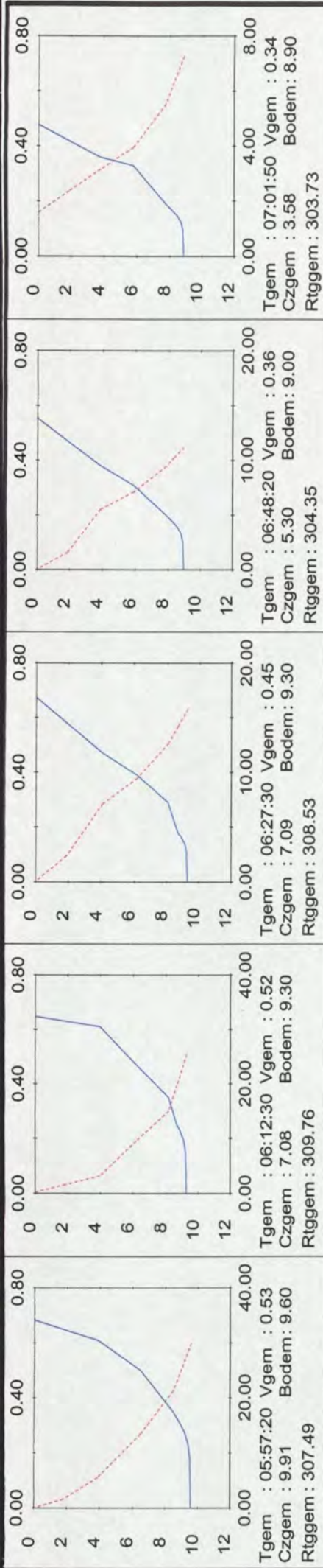
IJKlijn Meetapparatuur

MEX 6785 - MS Houtvliet - Debietraai 5A, Deelraai 02 Schaar van Waarde, Meetpunt 02 - dd. 27 maart 2002





24. Vertikalen zand MP-2



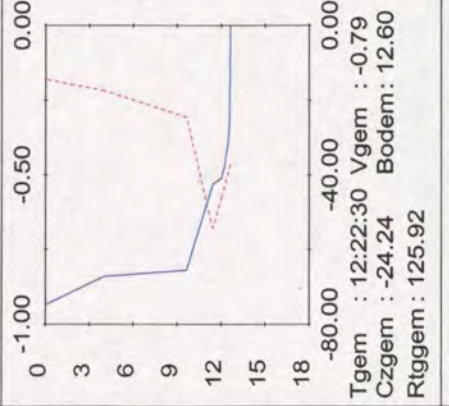
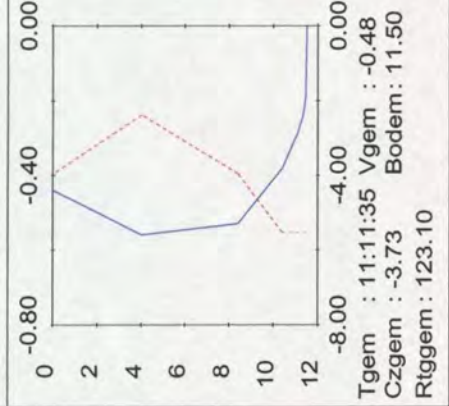
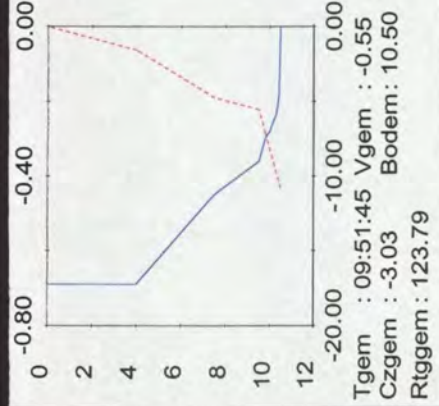
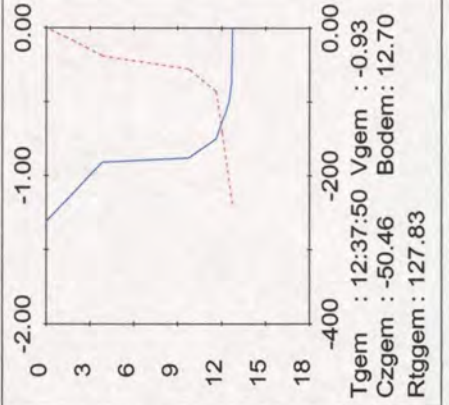
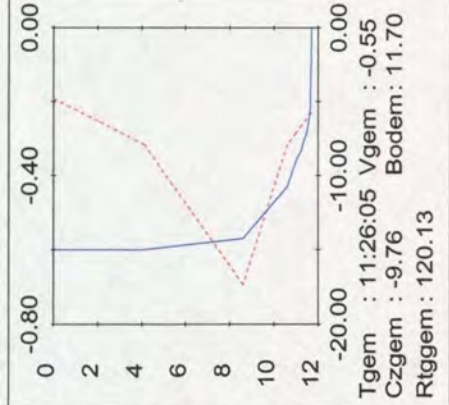
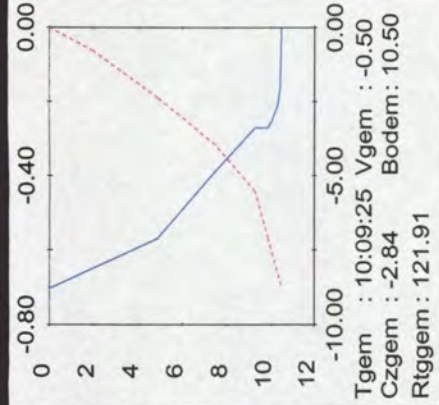
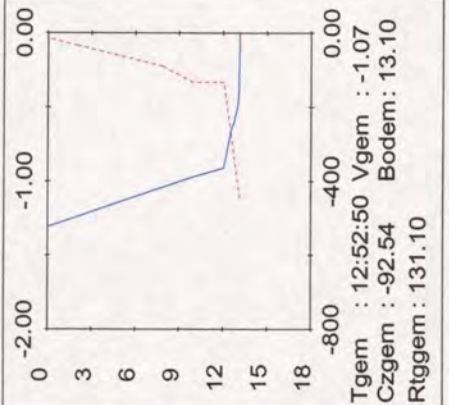
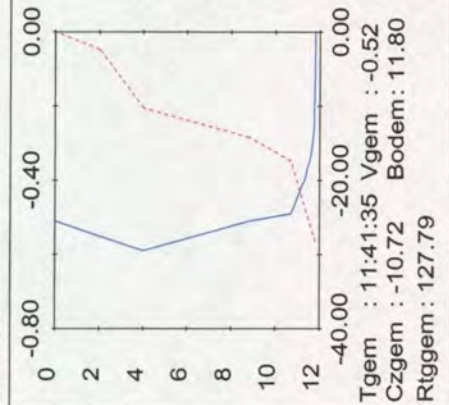
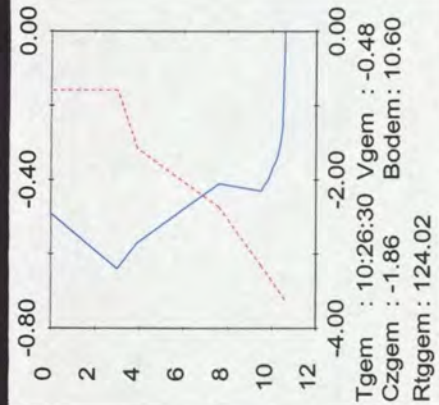
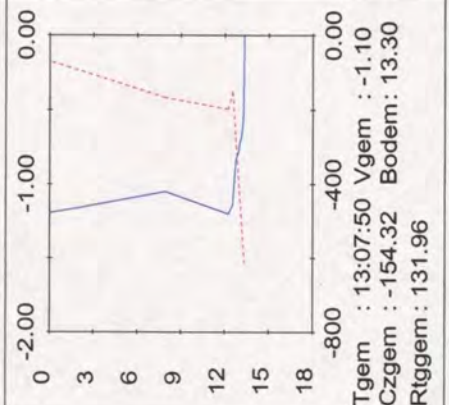
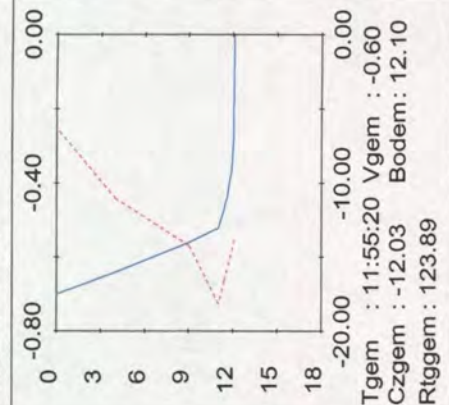
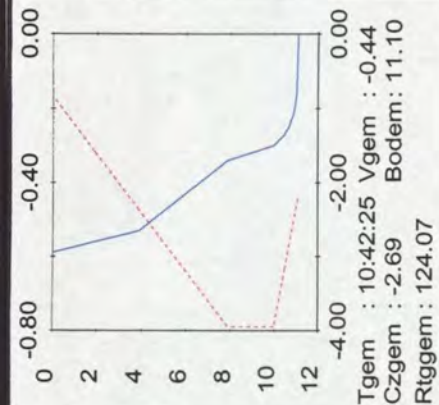
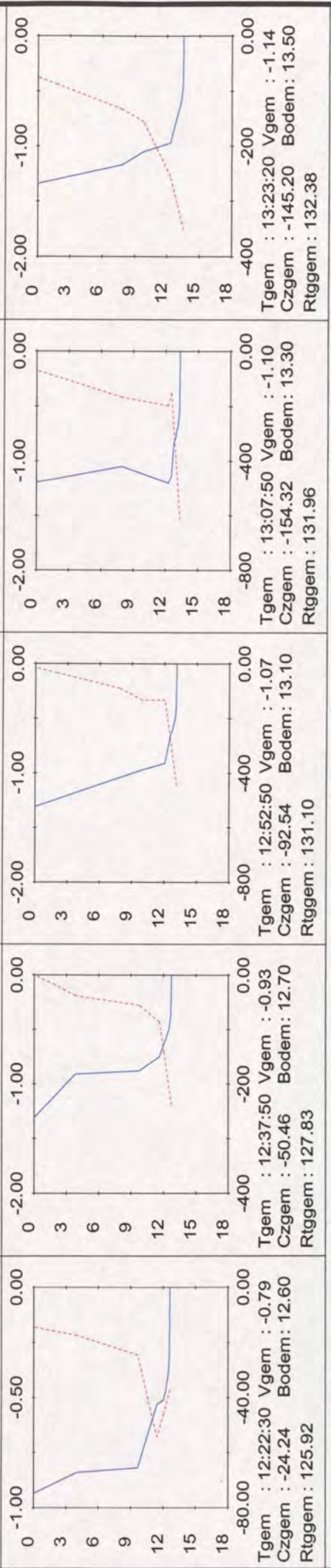
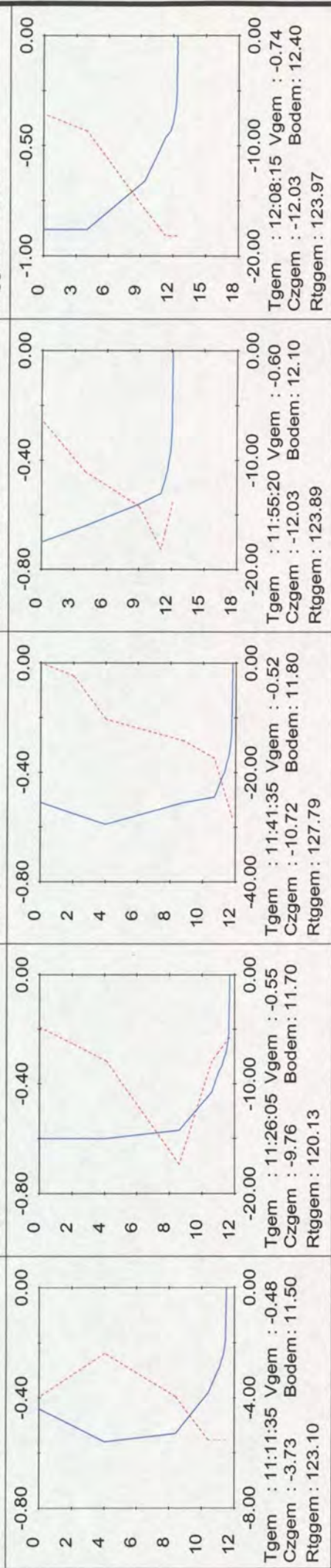
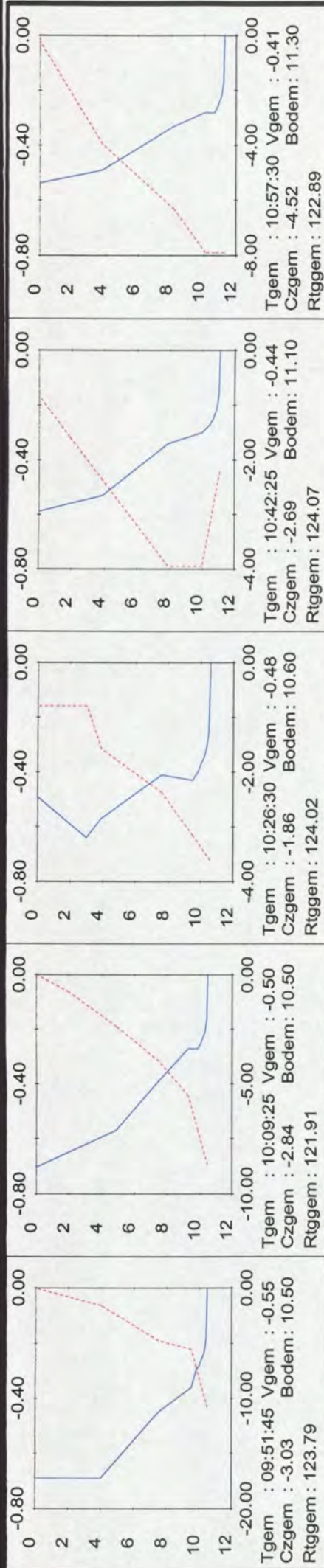
Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

Raai naam : Raai_5a_dr_2
 Meetperiode : 27/03/2002
 Streefvoetmaat : 1550
 Lokatiernaam : MP2

Gemiddelde tijd in uur:min:sec.
 Gemiddelde STROOMSHRZT in m/s Y as
 Gemiddelde STROOMRTG in deg(360) X as boven
 Bodemhoogte in M X as onder

Czgem : Gemiddelde ZANDCONCENTR in mg/l
 Diepte in M : STROOMSHRZT in m/s
 X as onder : ZANDCONCENTR in mg/l

STROOMSHRZT
 ZANDCONCENTR

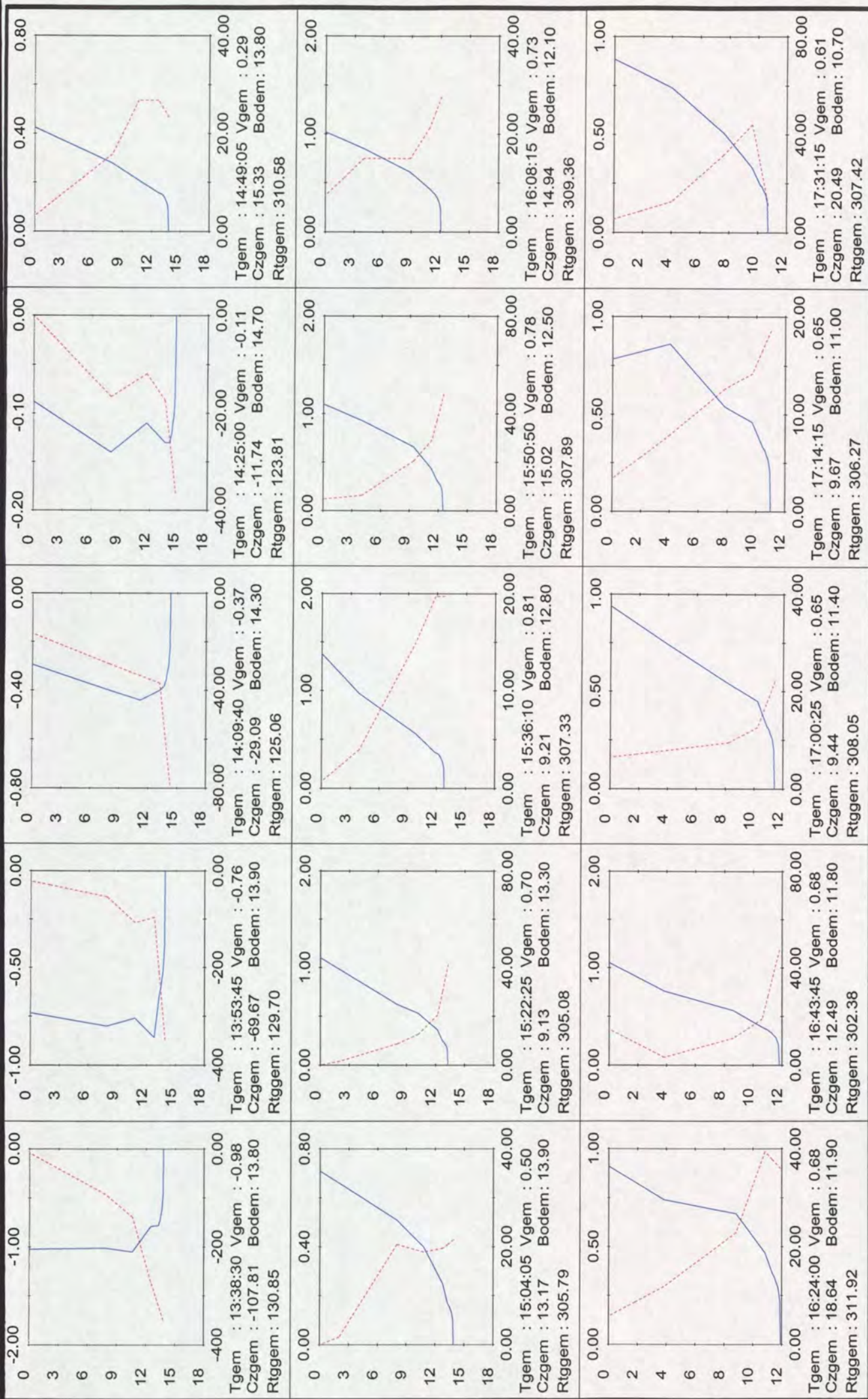


Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai 5a dr 2
 Meetperiode : 27/03/2002
 Streefvoetmaat : 1550
 Lokatiennaam : MP2

Gemiddelde tijd in uur:min:sec.
 Gemiddelde STROOMSHRZT in m/s
 Gemiddelde STROOMSHRZT in deg(360)
 Bodemhoogte in M

Czgem : Gemiddelde ZANDCONCENTR in mg/l
 Diepte in M
 STROOMSHRZT in m/s
 ZANDCONCENTR in mg/l

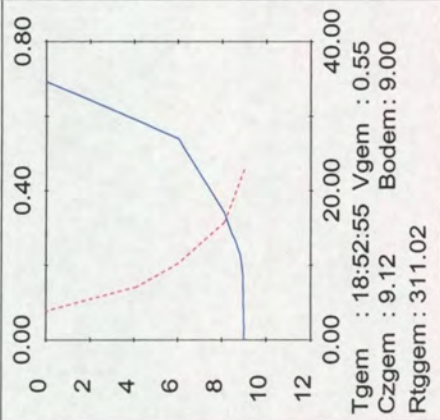
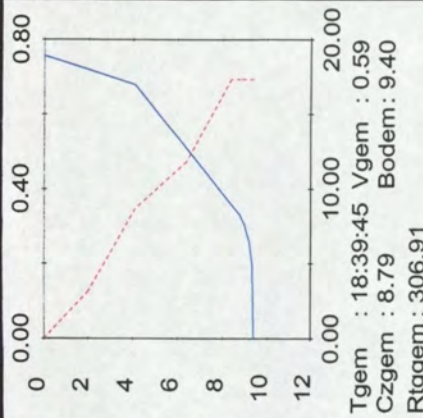
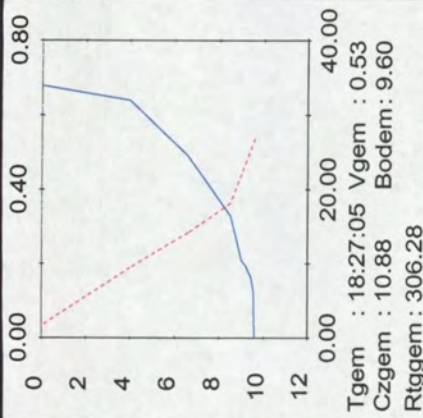
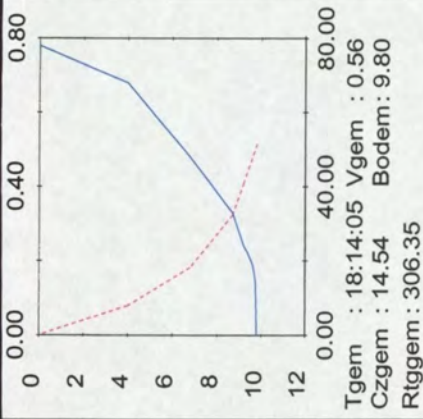
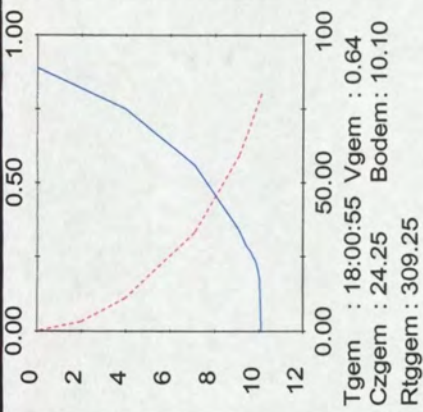
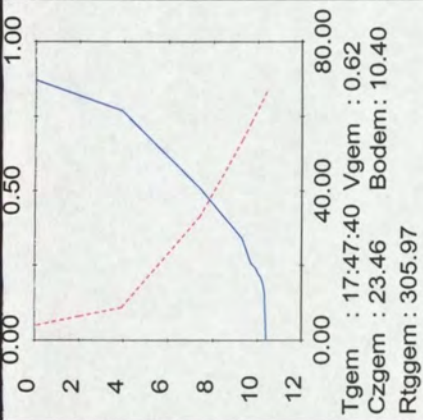


Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai naam : Raai_5a_dr_2
 Meetperiode : 27/03/2002
 Streefvoetmaat : 1550
 Lokatiernaam : MP2

Gemiddelde tijd in uur:min:sec.
 Gemiddelde STROOMSHHRZT in m/s Y as
 Gemiddelde STROOMMRTG in deg(360) X as boven
 Bodemhoogte in M X as onder

STROOMSHHRZT
 ZANDCONCENTR



Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

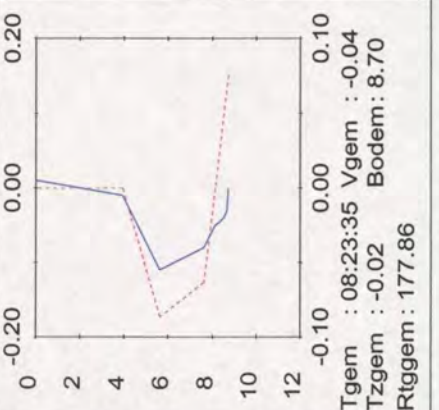
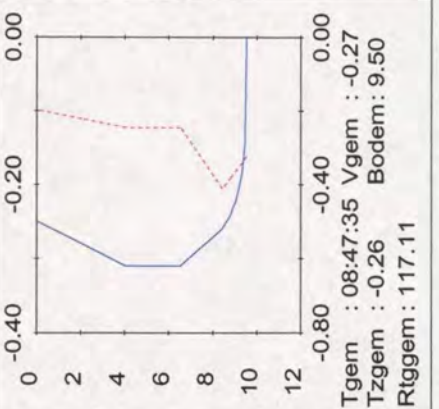
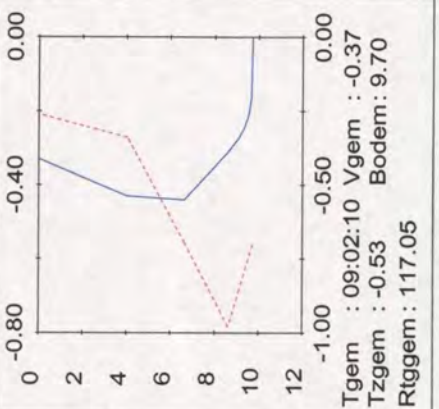
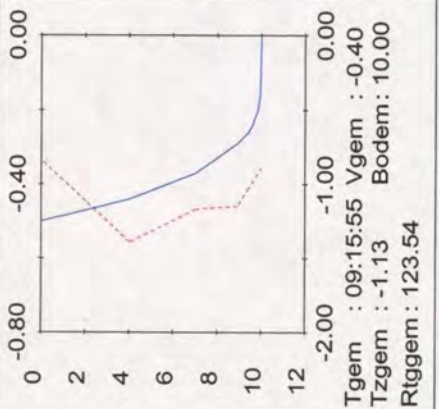
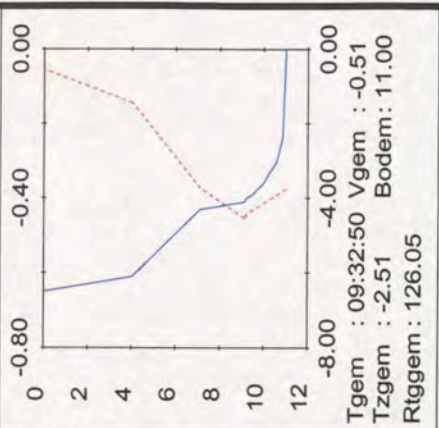
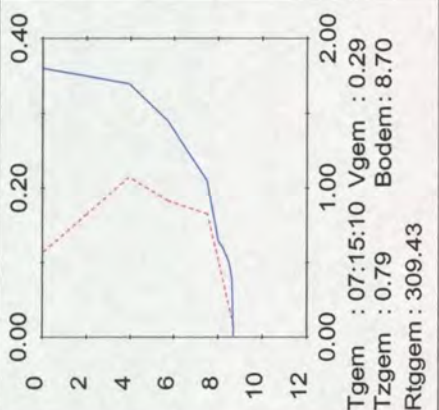
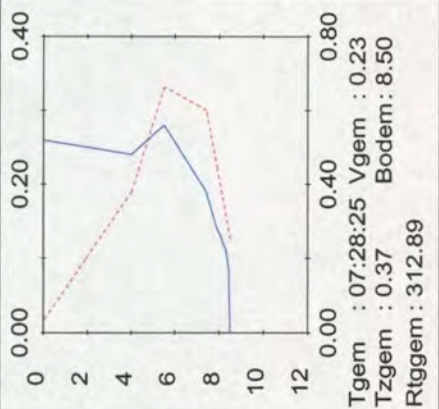
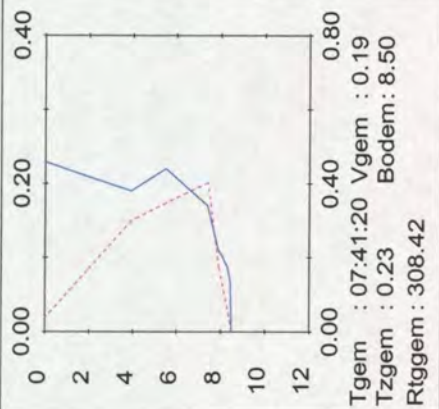
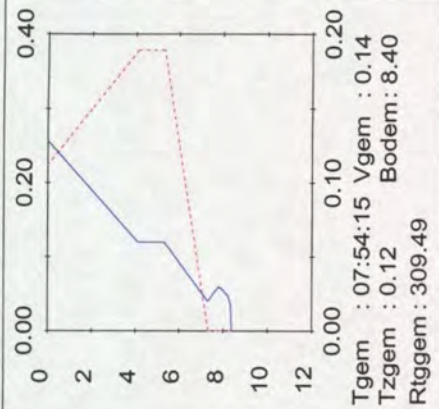
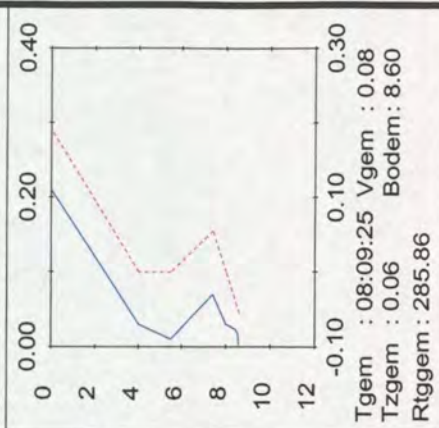
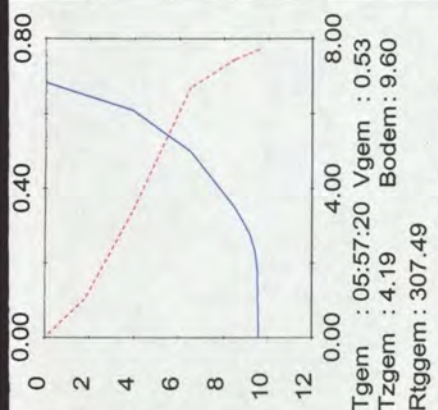
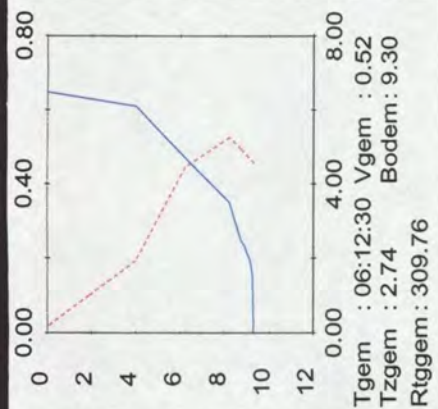
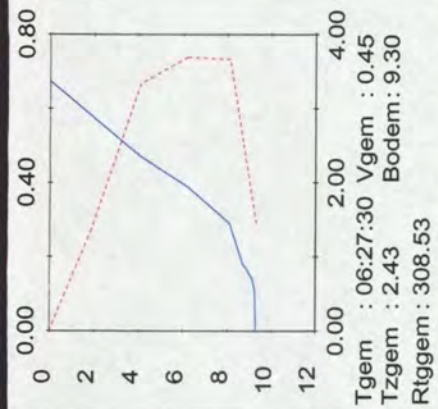
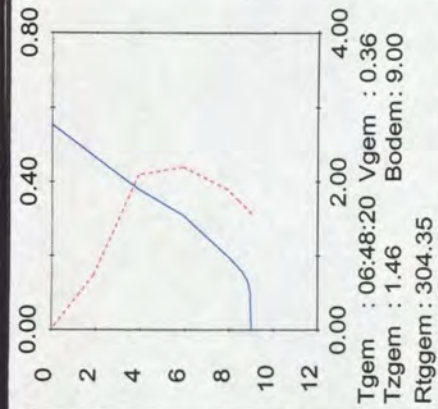
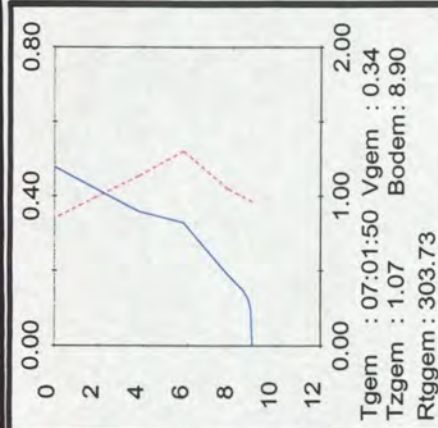
Raainaam : Raai_5a_dr_2
Meetperiode : 27/03/2002
Streefvoetmaat : 1550
Lokatiernaam : MP2

Tgem : Gemiddelde tijd in uu:min:sec.
Vgem : Gemiddelde STROOMSHRZT in m/s
Rtggem : Gemiddelde STROOMRTG in deg(360)
Bodem : Bodemhoogte in M

Czgem : Gemiddelde ZANDCONCENTR in mg/l
Y as : Diepte in M
X as boven : STROOMSHRZT in m/s
X as onder : ZANDCONCENTR in mg/l

STROOMSHRZT
ZANDCONCENTR





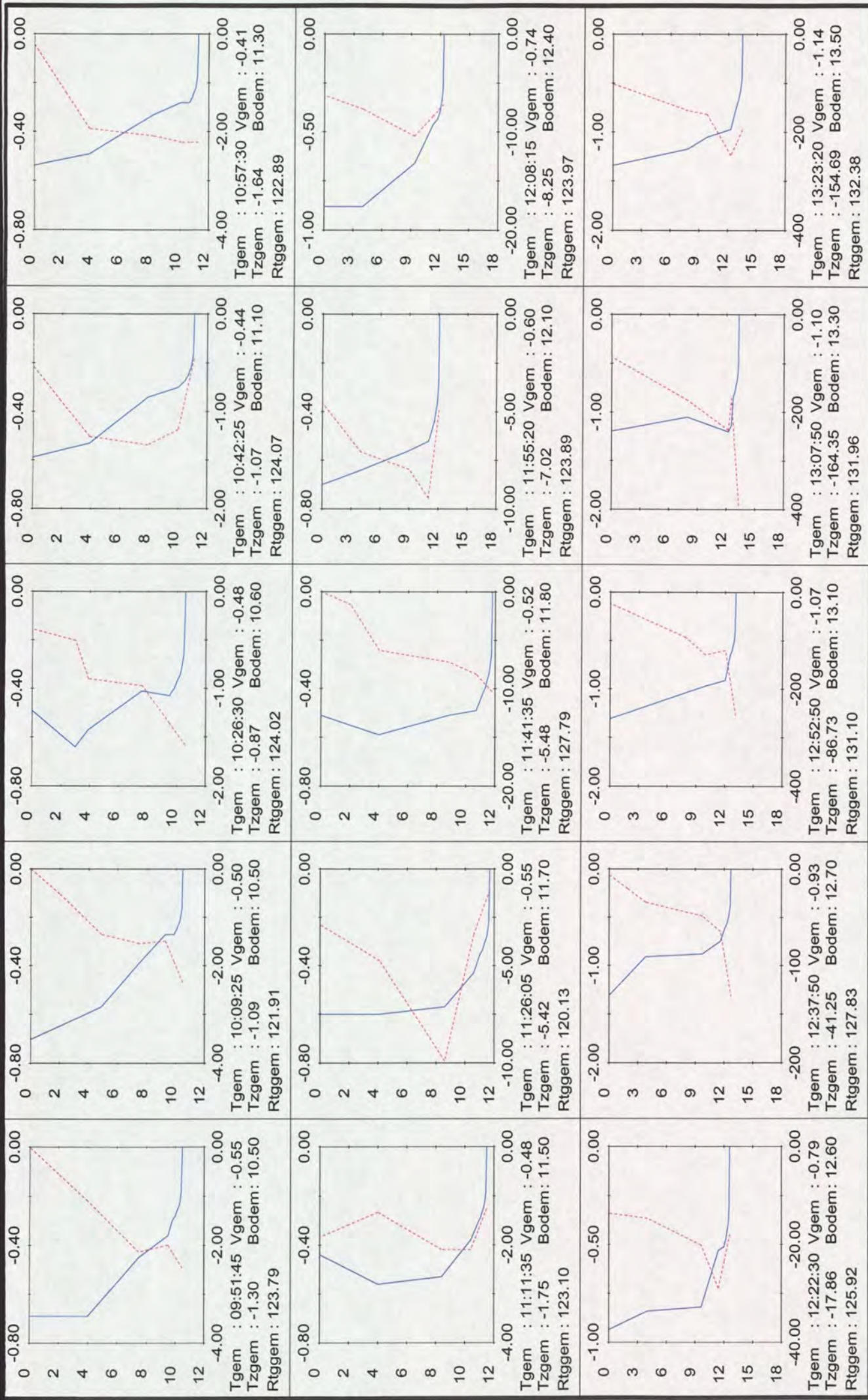
Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raain naam : Raai_5a_dr_2
 Meetperiode : 27/03/2002
 Streefvoetmaat : 1550
 Lokatiernaam : MP2

Tzgem : Gemiddelde tijd in uu:min:sec.
 Vgem : Gemiddelde STROOMSHRZT in m/s
 Bodem : Gemiddelde STROOMRTG in deg(360)
 X as boven : STROOMSHRZT in m/s
 X as onder : ZANDTRANSP in gr/m2.s

Tzgem : Gemiddelde ZANDTRANSP in gr/m2.s
 Vgem : Diepte in M
 Bodem : STROOMSHRZT in m/s
 X as boven : STROOMSHRZT in m/s
 X as onder : ZANDTRANSP in gr/m2.s

STROOMSHRZT
 ZANDTRANSP

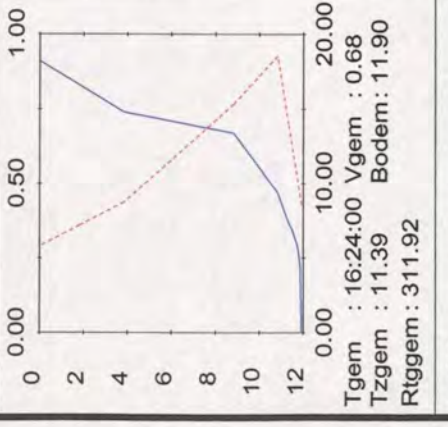
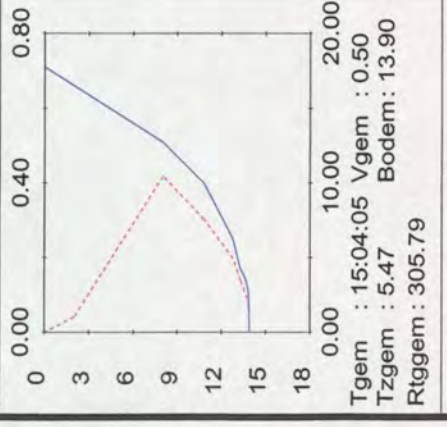
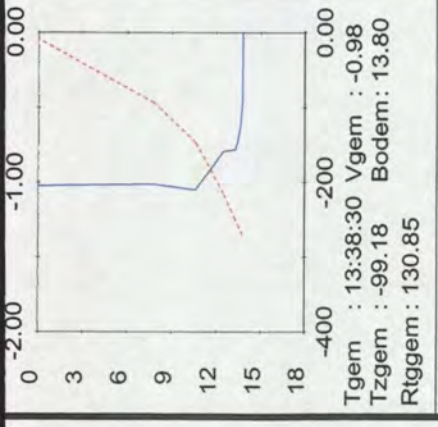
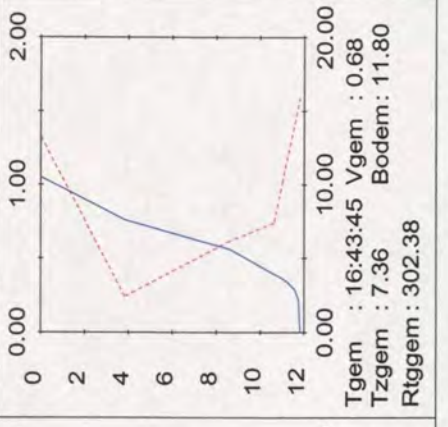
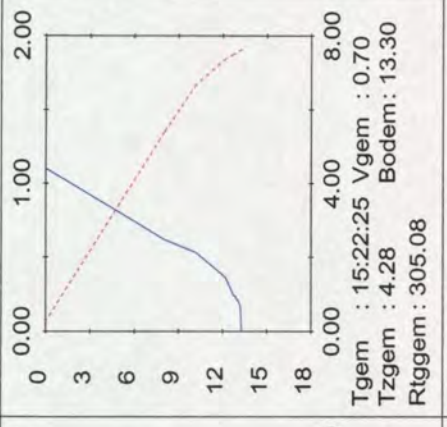
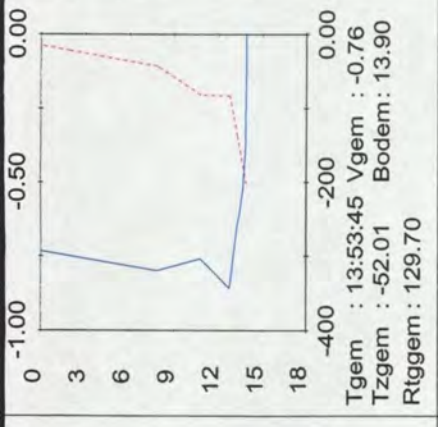
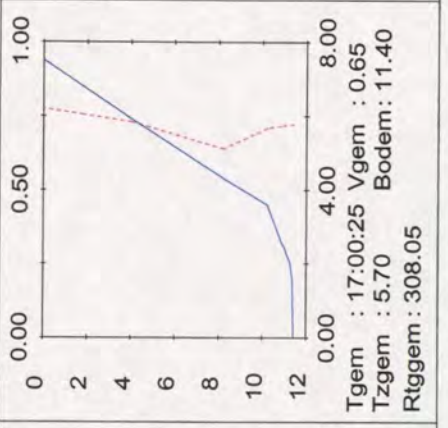
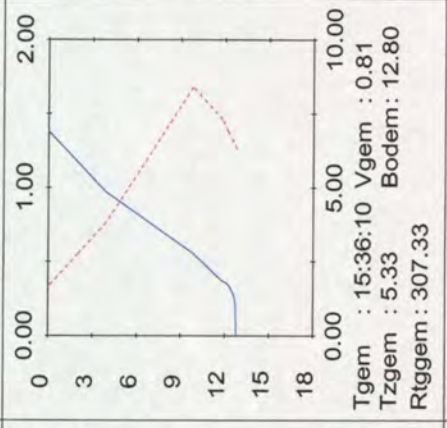
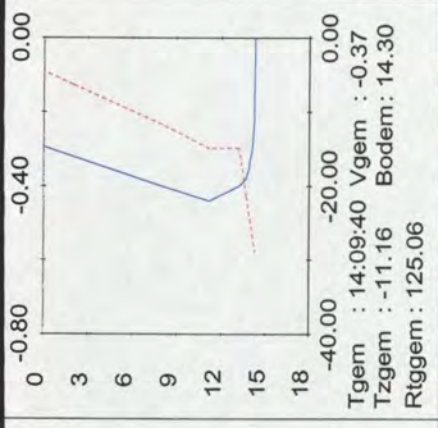
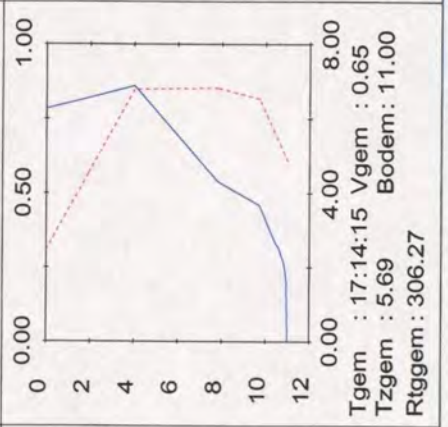
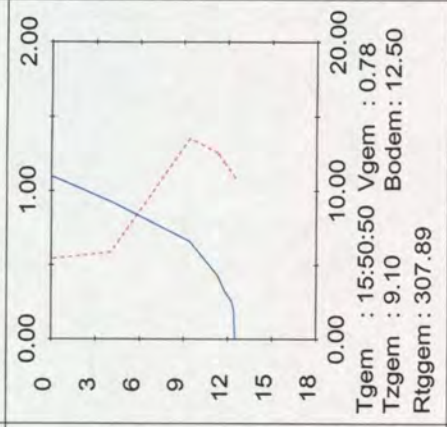
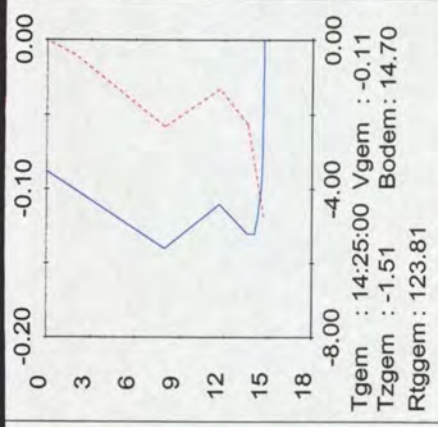
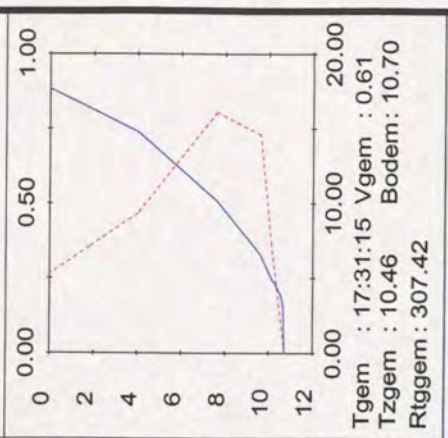
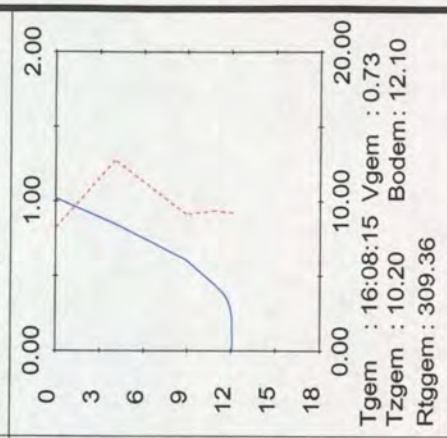
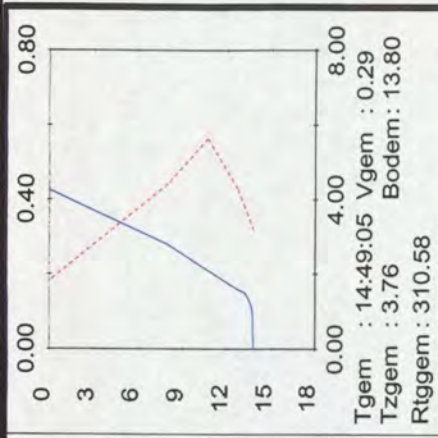


Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

Raai: Raai_5a_dr_2
 Meetperiode: 27/03/2002
 Streefvoetmaat: 1550
 Lokatiernaam: MP2

Tzgem : Gemiddelde tijd in uur:min:sec.
 Y as : Gemiddelde STROOMSHRZT in m³/s
 X as boven : Gemiddelde STROOMRTG in deg(360)
 X as onder : Bodemhoogte in M

Tzgem : Gemiddelde ZANDTRANSP in gr/m².s
 Diepte in M : STROOMSHRZT in m³/s
 ZANDTRANSP : ZANDTRANSP in gr/m².s



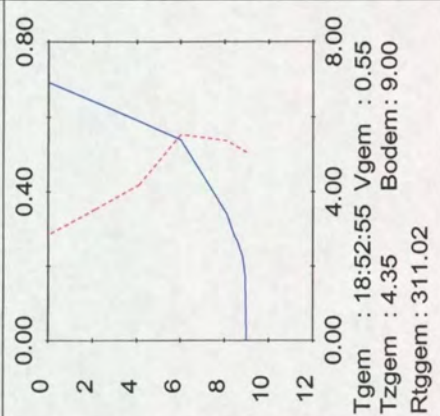
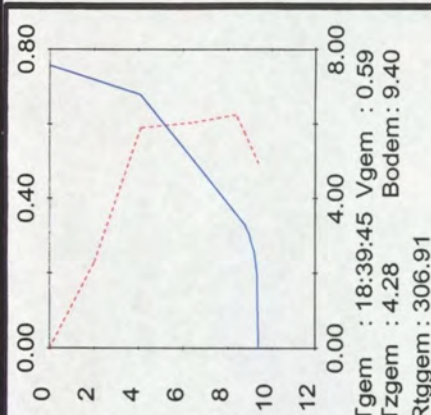
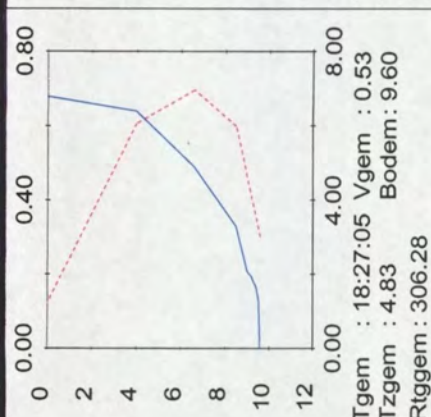
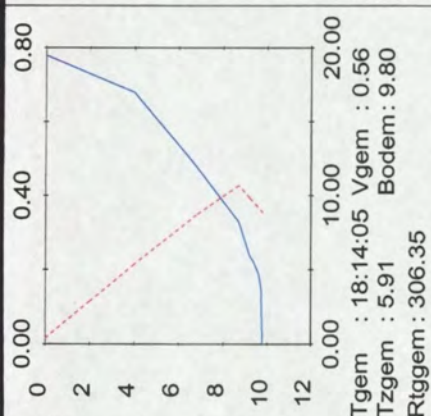
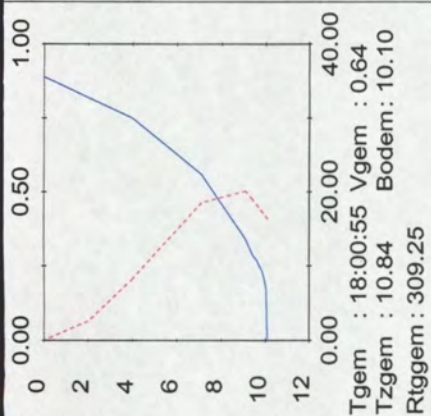
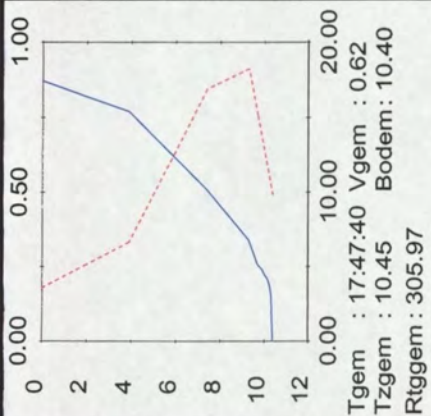
Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

Raai : Raai_5a_dr_2
 Meetperiode : 27/03/2002
 Streefvoetmaat : 1550
 Lokatiernaam : MP2

Tgem : Gemiddelde tijd in uur:min:sec.
 Vgem : Gemiddelde STROOMSHRZT in m/s
 Y as : Gemiddelde STROOMSHRZT in m/s
 X as boven : STROOMSHRZT in m/s
 X as onder : ZANDTRANSP in gr/m2.s

Tzgem : Gemiddelde ZANDTRANSP in gr/m2.s
 Bodemhoogte in M

Legend:
 — STROOMSHRZT
 - - - ZANDTRANSP



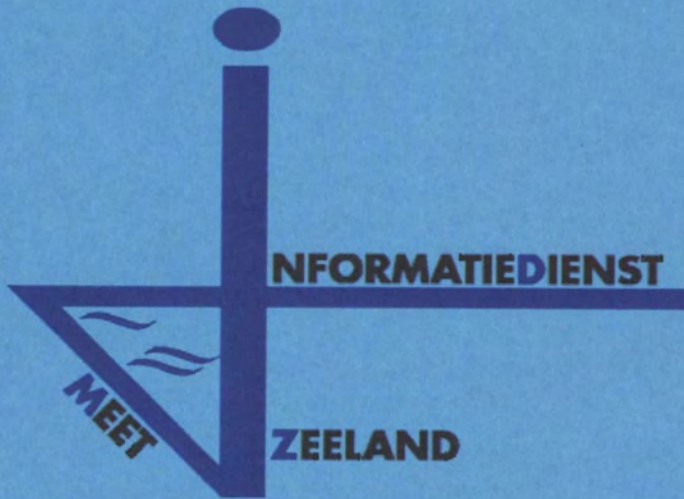
Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

Raainaam : Raai_5a_dr_2
Meetperiode : 27/03/2002
Streefvoetmaat : 1550
Lokatiernaam : MP2

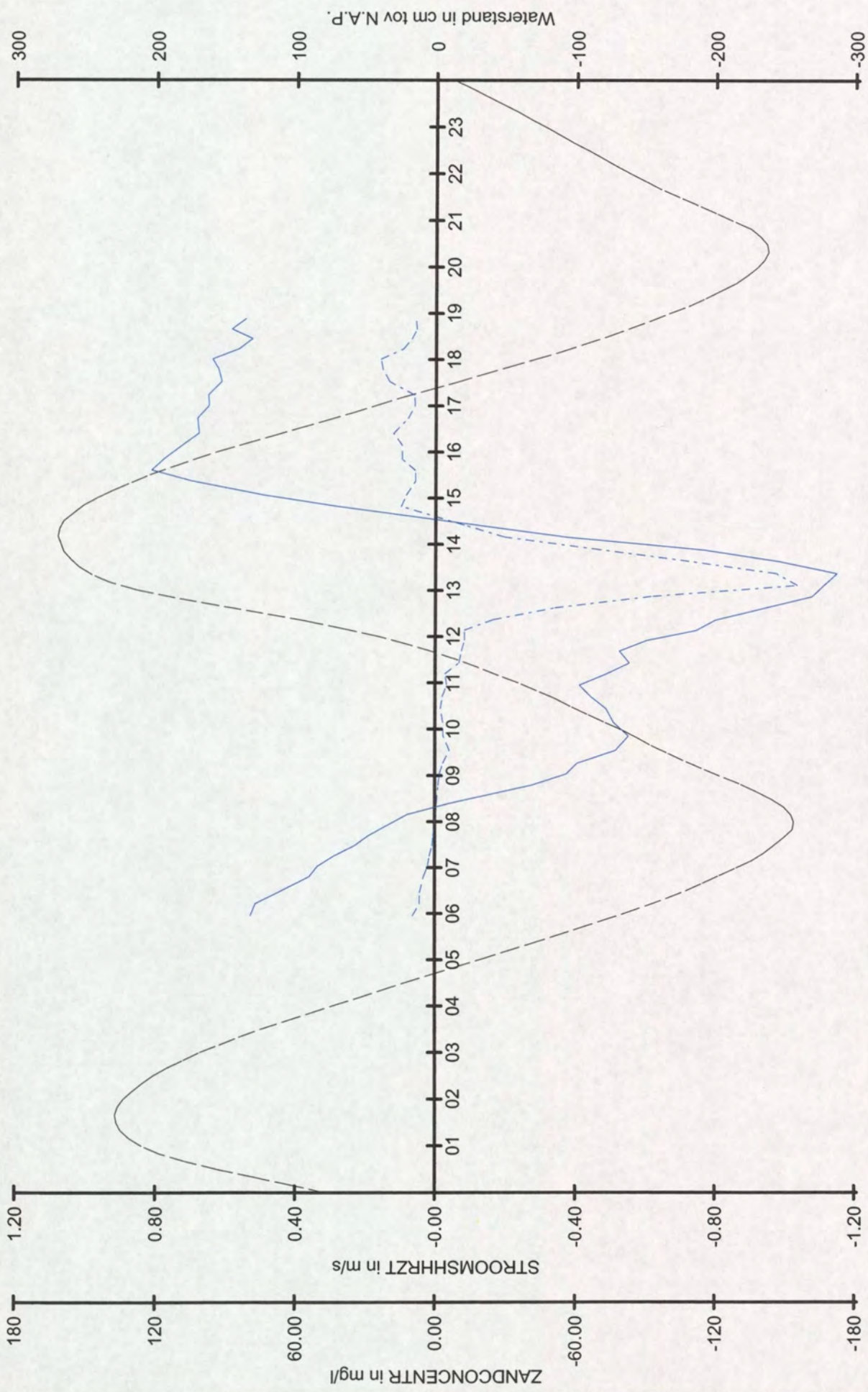
Tgem : Gemiddelde tijd in uur:min:sec.
Vgem : Gemiddelde STROOMSHRZT in m/s
Rtggem : Gemiddelde STROOMRTG in deg(360)
Bodem : Bodemhoogte in M

Tzgem : Gemiddelde ZANDTRANSP in gr/m2.s
Y as : Diepte in M
X as boven : STROOMSHRZT in m/s
X as onder : ZANDTRANSP in gr/m2.s

STROOMSHRZT
ZANDTRANSP



25. Gemiddelden zand MP-2

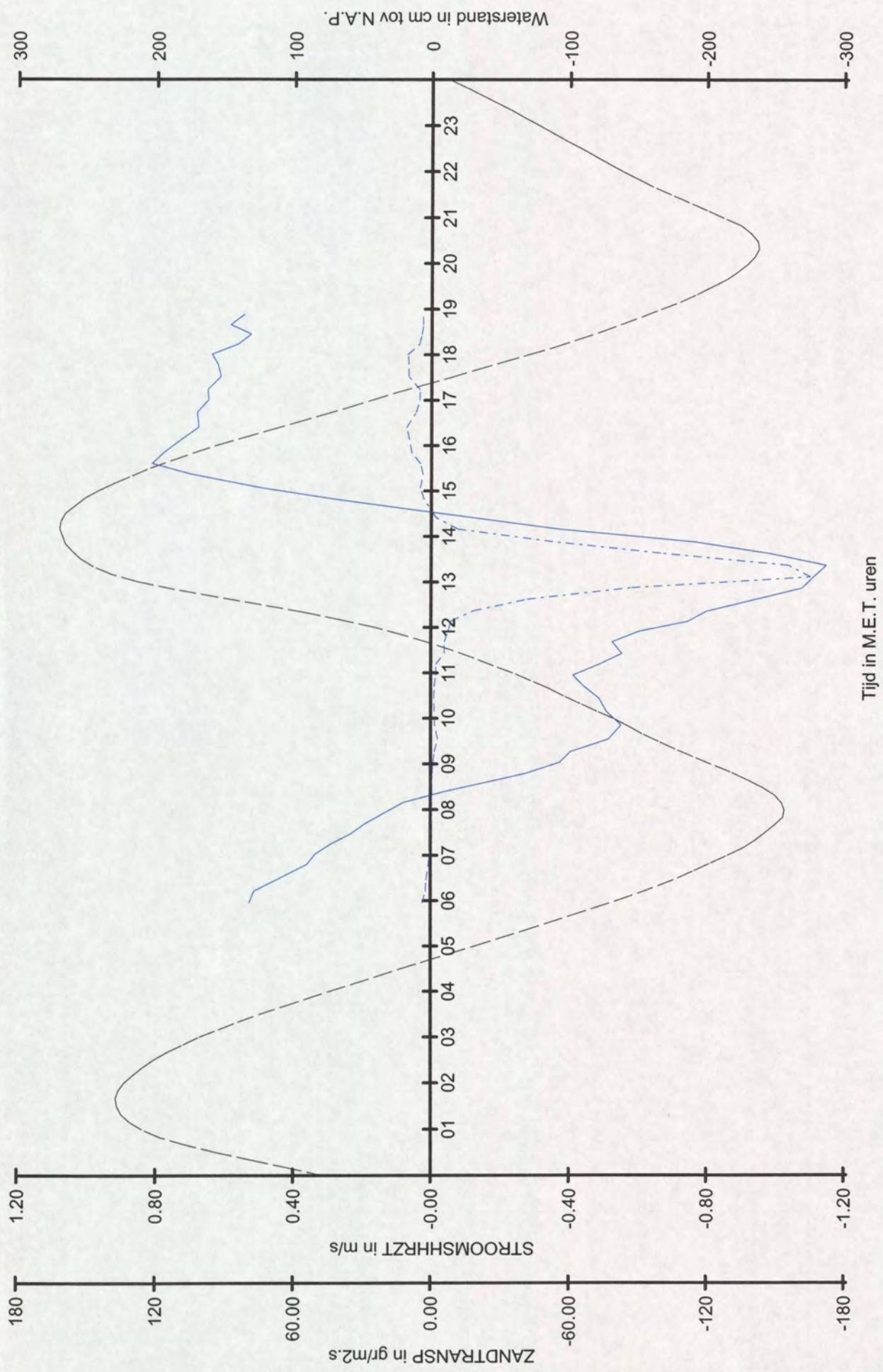


Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai naam : Raai_5a_dr_2
 Meetperiode : 27/03/2002 t/m 27/03/2002
 Streefvoetmaat : 1550
 Lokatiernaam : MP2

STROOMSHRZT
 ZANDCONCENTR
 Waterstand te Hansweert

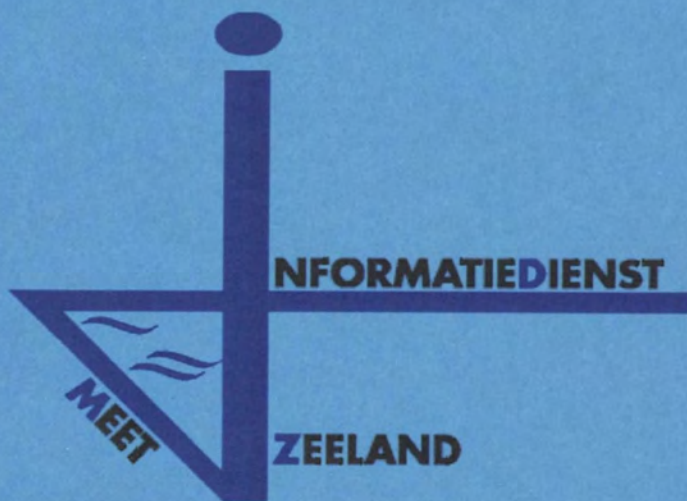
Tijd in M.E.T. uren



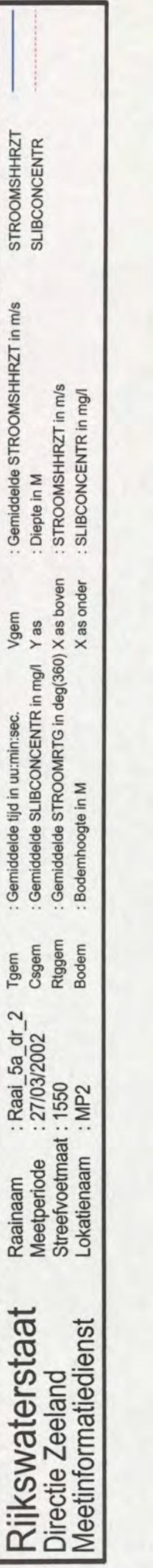
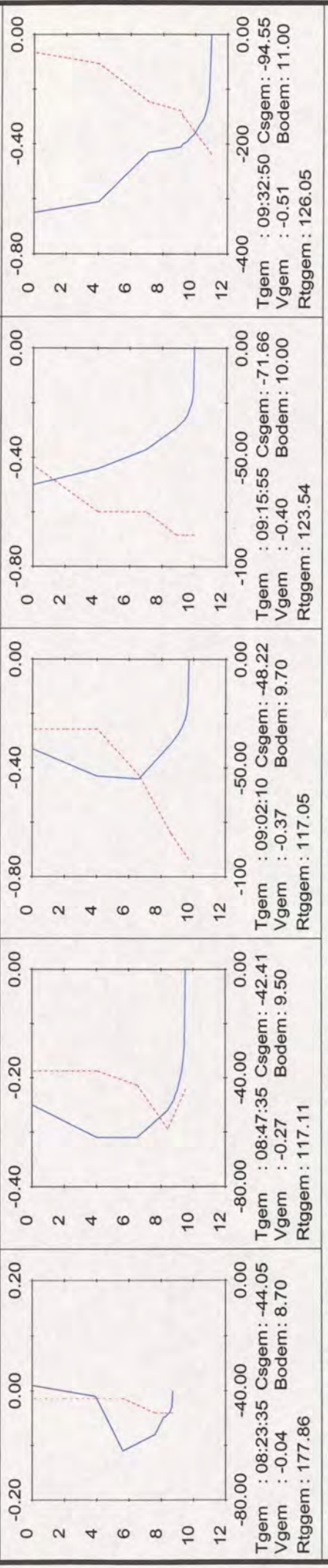
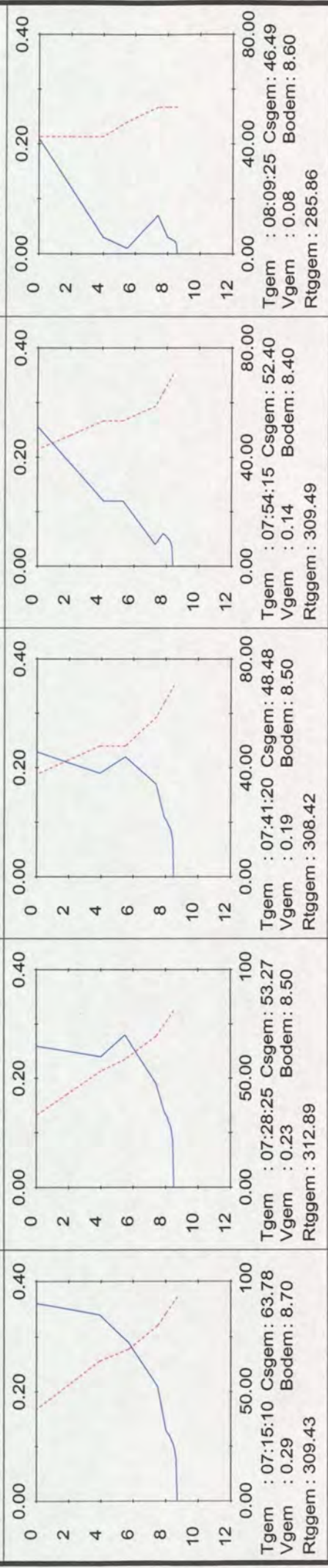
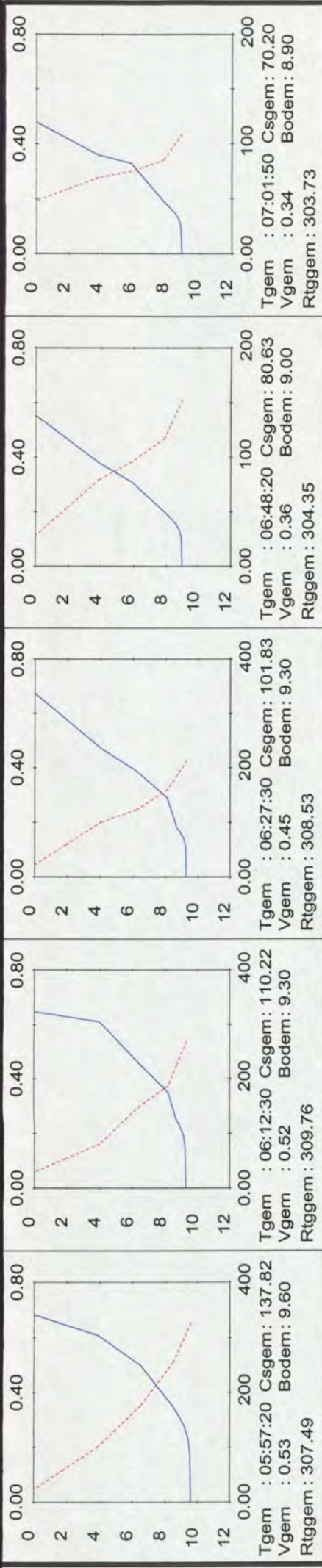
Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai naam : Raai_5a_dr_2
 Meetperiode : 27/03/2002 t/m 27/03/2002
 Streefvoetmaat : 1550
 Lokatiennaam : MP2

STROOMSHRZT
 ZANDTRANSP
 Waterstand te Hansweert



26. Vertikalen slib MP-2



Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

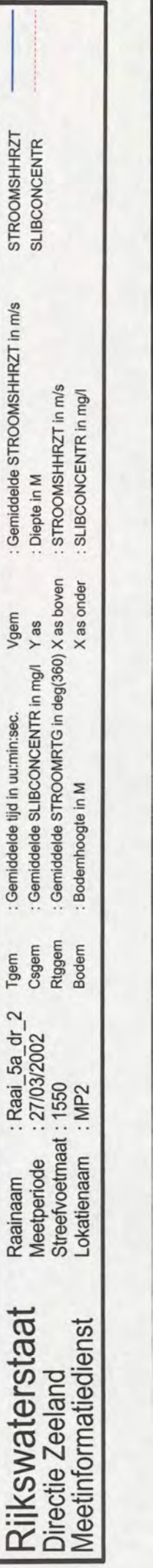
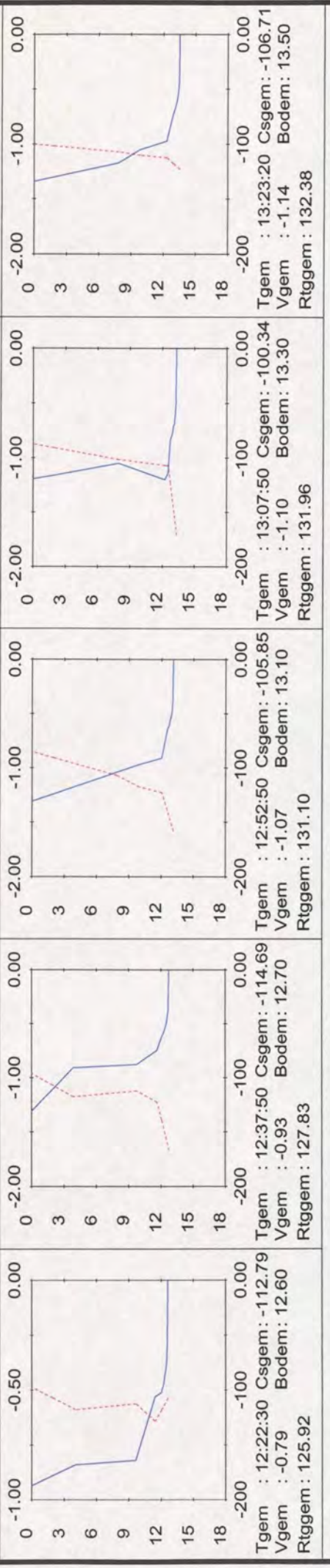
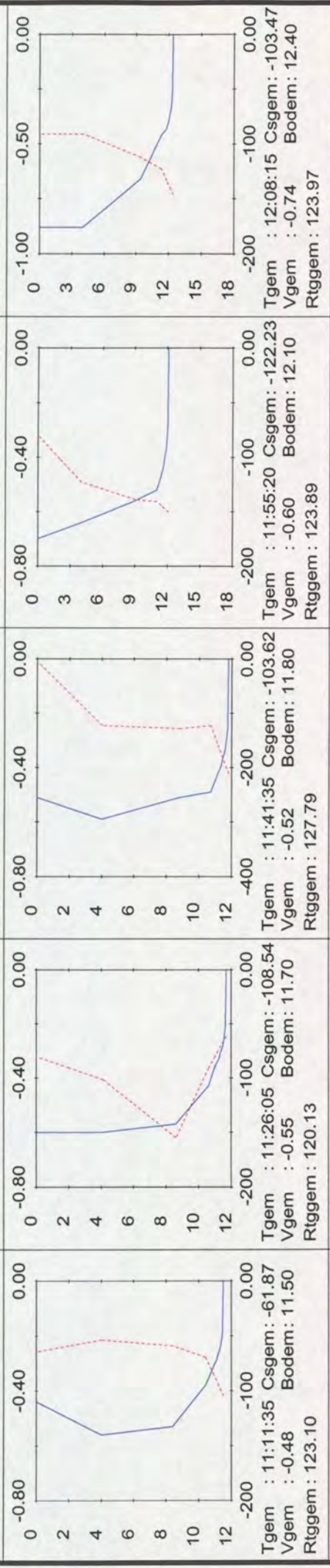
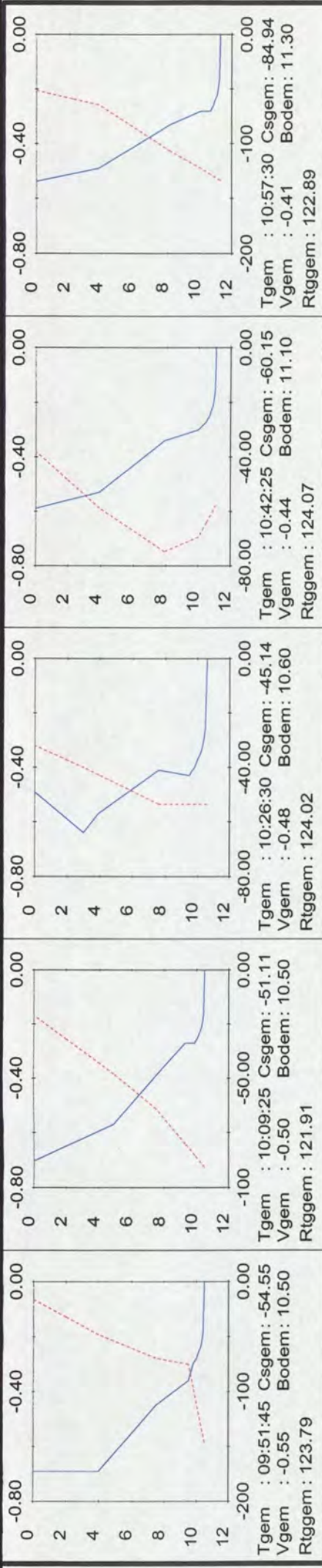
Raainaan : Raai_5a_dr_2
Meetperiode : 27/03/2002
Streefvoetmaat : 1550
Lokatiennaam : MP2

Gemiddelde tijd in uur:min:sec.
Gemiddelde SLIBCONCENTR in mg/l
Gemiddelde STROOMRTG in deg(360)
Bodemhoogte in M

Gemiddelde STROOMSHRZT in m/s
Diepte in M
STROOMSHRZT in m/s
SLIBCONCENTR

Vgem :
Y as
X as boven
X as onder

Tg :
Csgem :
Vgem :
Rtggem :

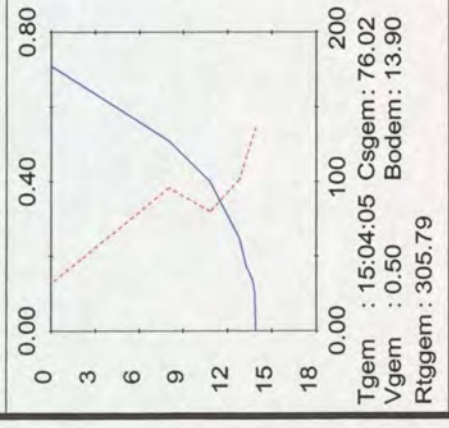
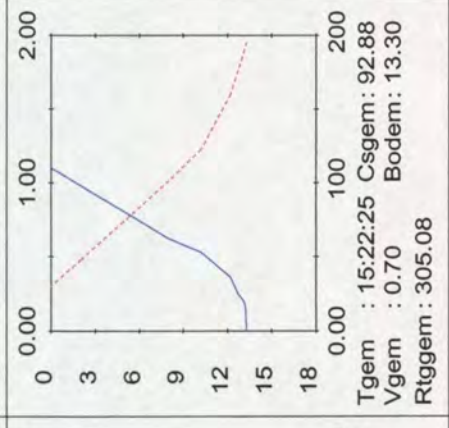
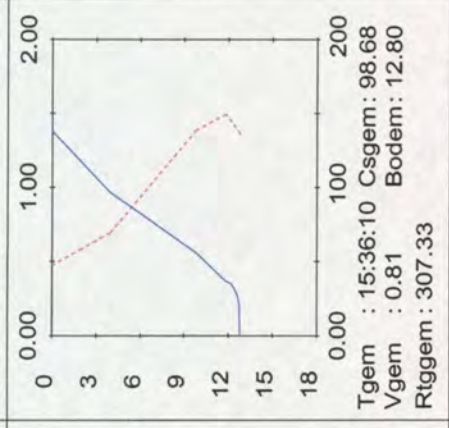
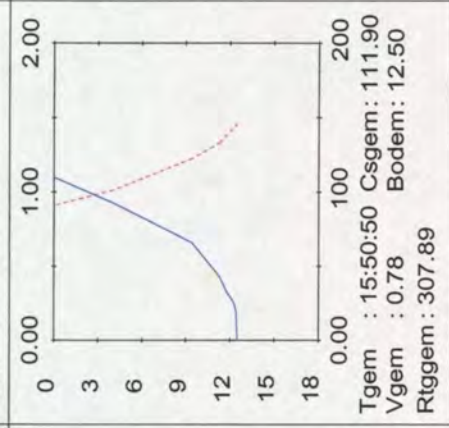
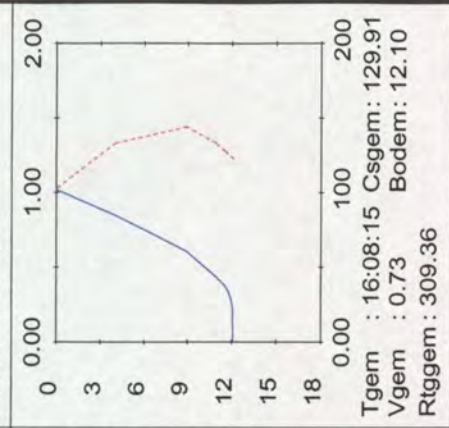
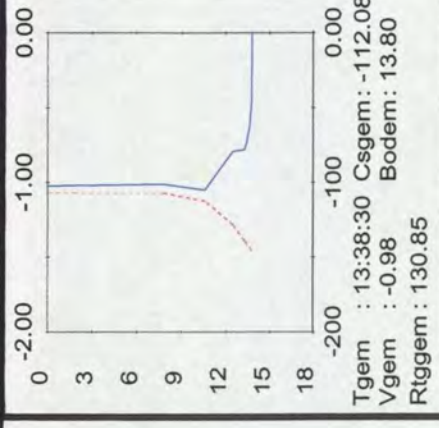
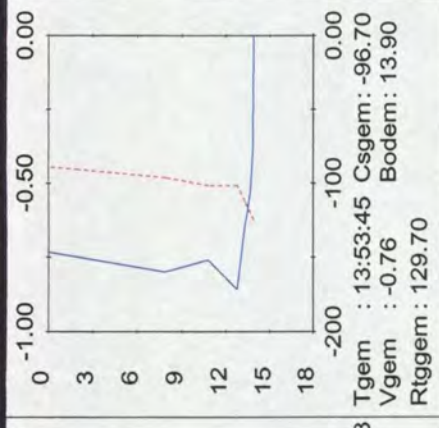
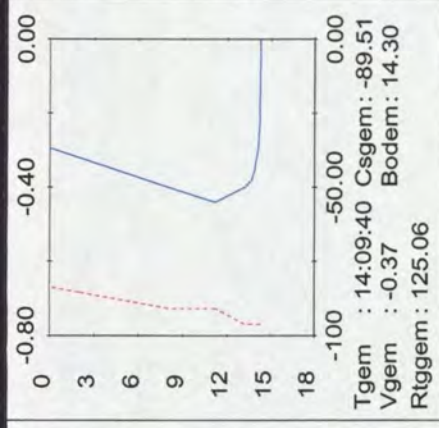
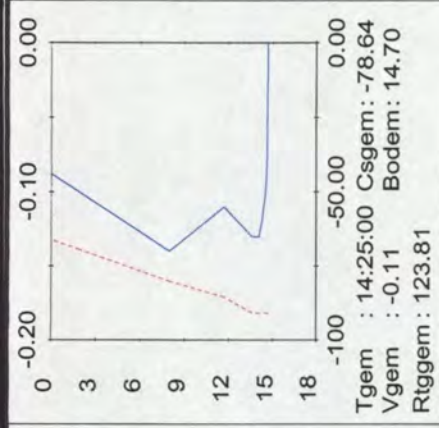
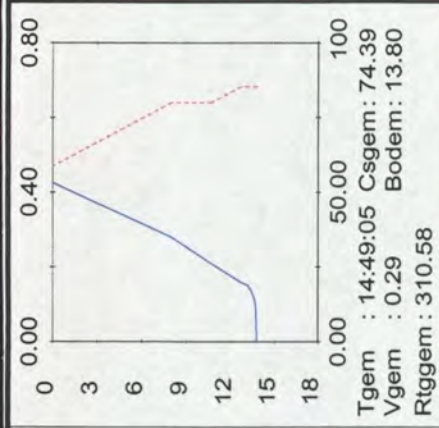


Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

Raai naam : Raai_5a_dr_2
Meetperiode : 27/03/2002
Streefvoetmaat : 1550
Lokatiernaam : MP2

Gemiddelde tijd in uur:min.sec.
Gemiddelde SLIBCONCENTR in mg/l Y as
Gemiddelde STROOMRTG in deg(360) X as boven
Bodemhoogte in M X as onder

Gemiddelde STROOMSHRZT in m/s
Diepte in M
STROOMSHRZT
SLIBCONCENTR

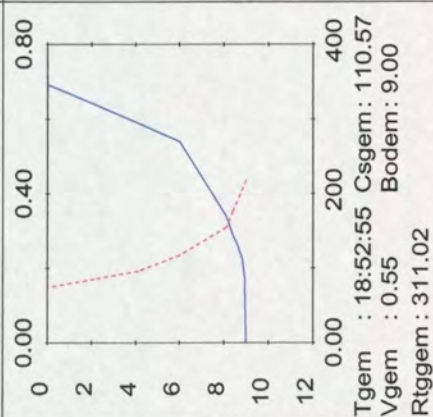
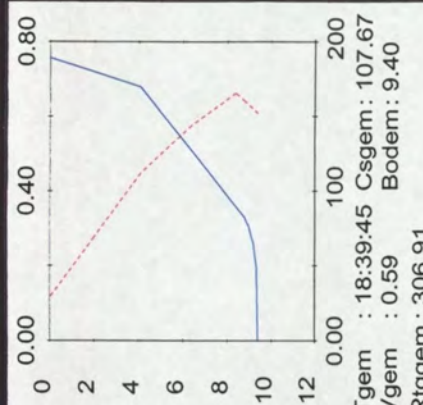
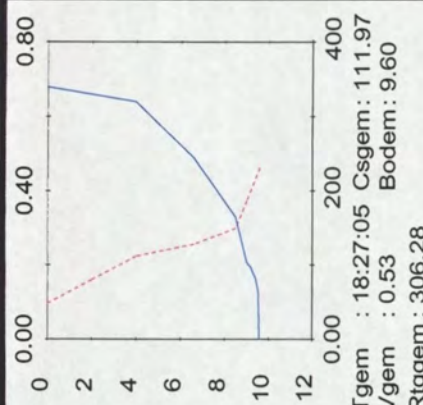
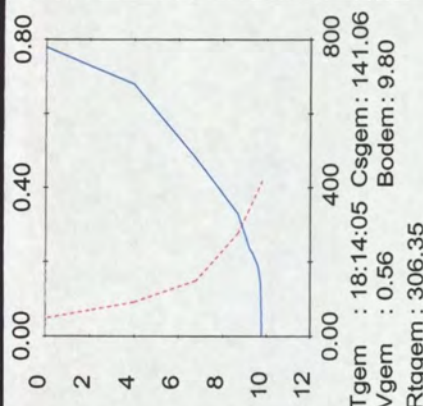
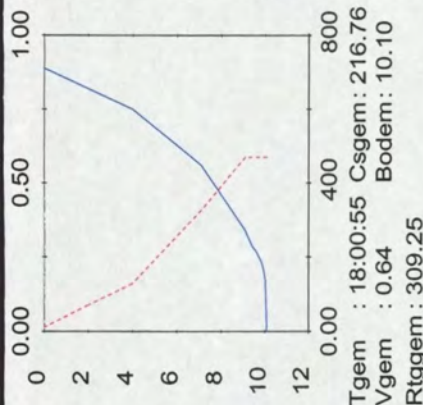
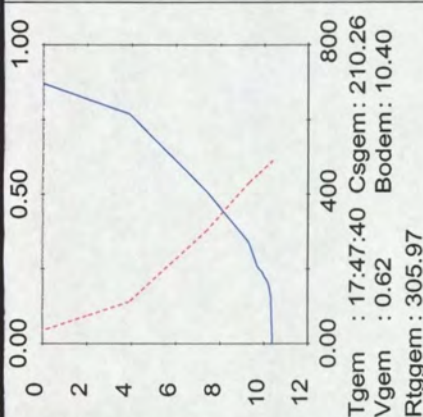


Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

Raai naam : Raai 5a_dr_2
Meetperiode : 27/03/2002
Streefvoetmaat : 1550
Lokatiernaam : MP2

Gemiddelde tijd in uur:min:sec.
Gemiddelde SLIBCONCENTR in mg/l Y as
Gemiddelde STROOMRTG in deg(360) X as boven
Bodemhoogte in M X as onder

Gemiddelde STROOMSHRZT in m/s
Diepte in M
STROOMSHRZT in m/s
SLIBCONCENTR



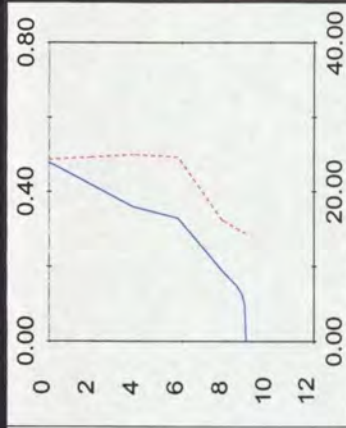
Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

Raai naam : Raai_5a_dr_2
Meetperiode : 27/03/2002
Streefvoetmaat : 1550
Lokatiernaam : MP2

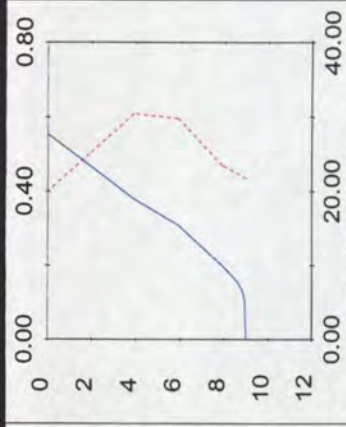
Tgem : Gemiddelde tijd in uur:min:sec.
Csgem : Gemiddelde SLIBCONCENTR in mg/l
Rtggem : Gemiddelde STROOMRTG in deg(360)
Bodem : Bodemhoogte in M

Vgem : Gemiddelde STROOMSHHRZT in m/s
Y as : Diepte in M
X as boven : STROOMSHHRZT in m/s
X as onder : SLIBCONCENTR in mg/l

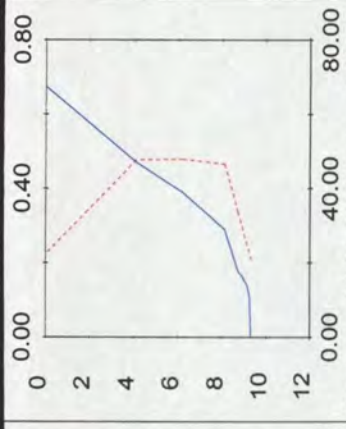
STROOMSHHRZT
SLIBCONCENTR



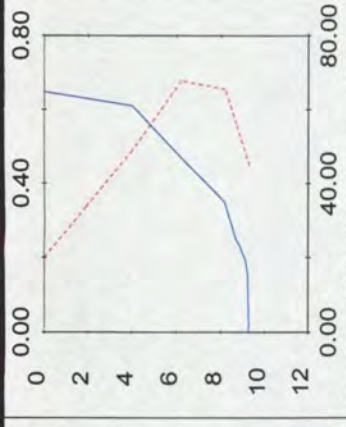
Tgem : 07:01:50 Vgem : 0.34
 Tsgem : 22.58 Bodem : 8.90
 Rtggem : 303.73



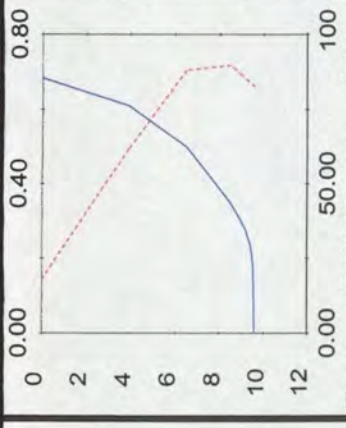
Tgem : 06:48:20 Vgem : 0.36
 Tsgem : 25.80 Bodem : 9.00
 Rtggem : 304.35



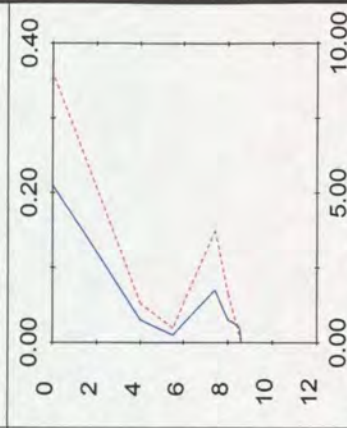
Tgem : 06:27:30 Vgem : 0.45
 Tsgem : 39.03 Bodem : 9.30
 Rtggem : 308.53



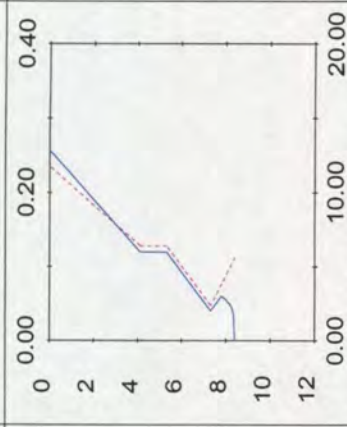
Tgem : 06:12:30 Vgem : 0.52
 Tsgem : 48.04 Bodem : 9.30
 Rtggem : 309.76



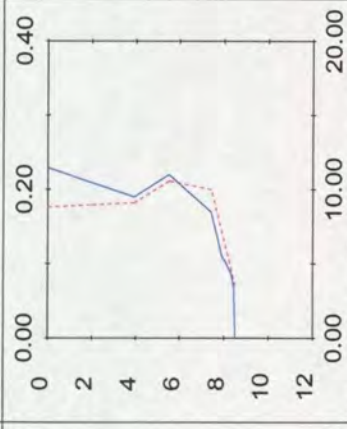
Tgem : 05:57:20 Vgem : 0.53
 Tsgem : 63.04 Bodem : 9.60
 Rtggem : 307.49



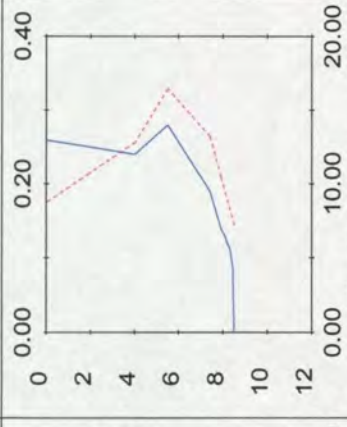
Tgem : 08:09:25 Vgem : 0.08
 Tsgem : 3.70 Bodem : 8.60
 Rtggem : 285.86



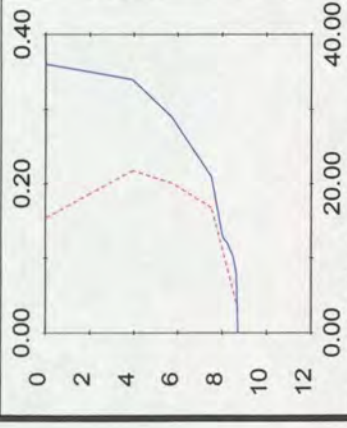
Tgem : 07:54:15 Vgem : 0.14
 Tsgem : 7.22 Bodem : 8.40
 Rtggem : 309.49



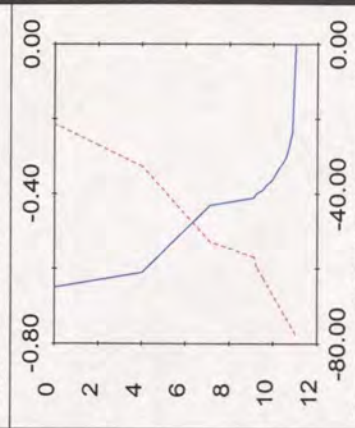
Tgem : 07:41:20 Vgem : 0.19
 Tsgem : 9.14 Bodem : 8.50
 Rtggem : 308.42



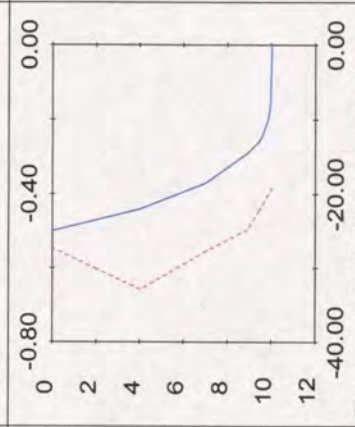
Tgem : 07:28:25 Vgem : 0.23
 Tsgem : 12.08 Bodem : 8.50
 Rtggem : 312.89



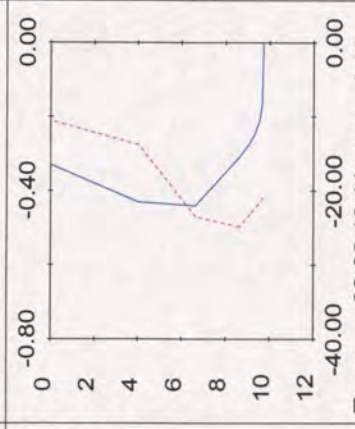
Tgem : 07:15:10 Vgem : 0.29
 Tsgem : 17.51 Bodem : 8.70
 Rtggem : 309.43



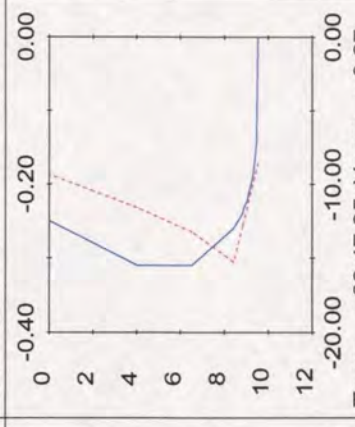
Tgem : 09:32:50 Vgem : -0.51
 Tsgem : -43.05 Bodem : 11.00
 Rtggem : 126.05



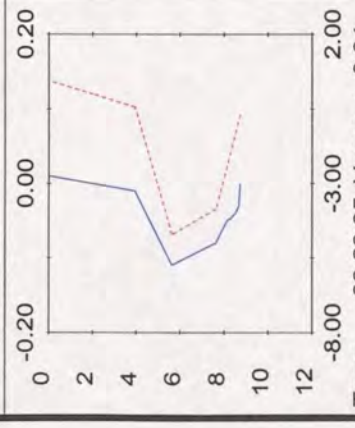
Tgem : 09:15:55 Vgem : -0.40
 Tsgem : -28.27 Bodem : 10.00
 Rtggem : 123.54



Tgem : 09:02:10 Vgem : -0.37
 Tsgem : -17.44 Bodem : 9.70
 Rtggem : 117.05



Tgem : 08:47:35 Vgem : -0.27
 Tsgem : -11.80 Bodem : 9.50
 Rtggem : 117.11



Tgem : 08:23:35 Vgem : -0.04
 Tsgem : -1.71 Bodem : 8.70
 Rtggem : 177.86

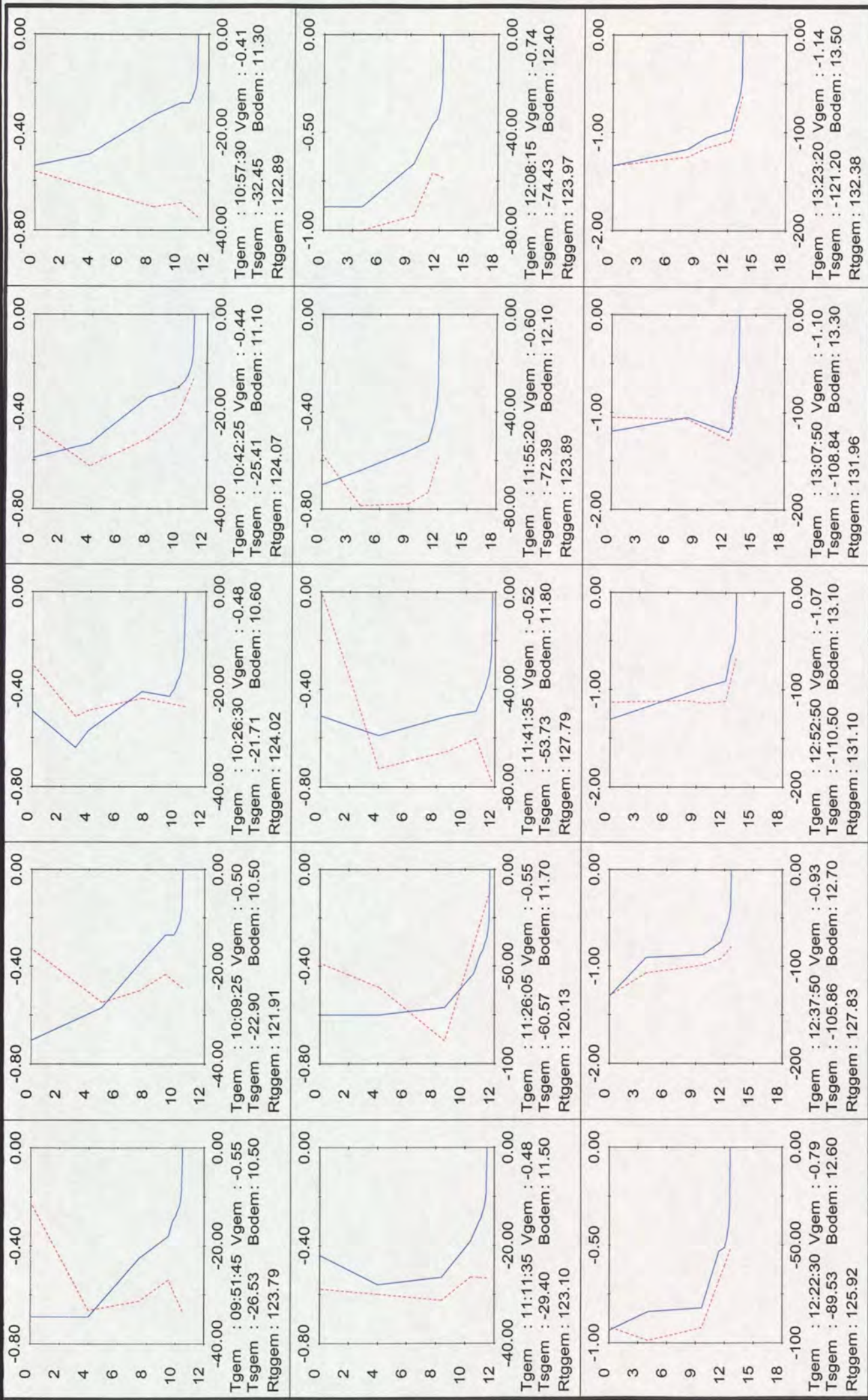
Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai : Raai_5a_dr_2
 Meetperiode : 27/03/2002
 Streefvoetmaat : 1550
 Lokatiennaam : MP2

Gemiddelde tijd in uur:min:sec.
 Gemiddelde SLIBTRANSP in gr/m2.s
 Gemiddelde STROOMMRTG in deg(360)
 Bodemhoogte in M

Vgem :
 Y as
 X as boven
 X as onder

STROOMSHRZT in m/s
 SLIBTRANSP in m/s
 STROOMSHRZT in m/s
 SLIBTRANSP in gr/m2.s

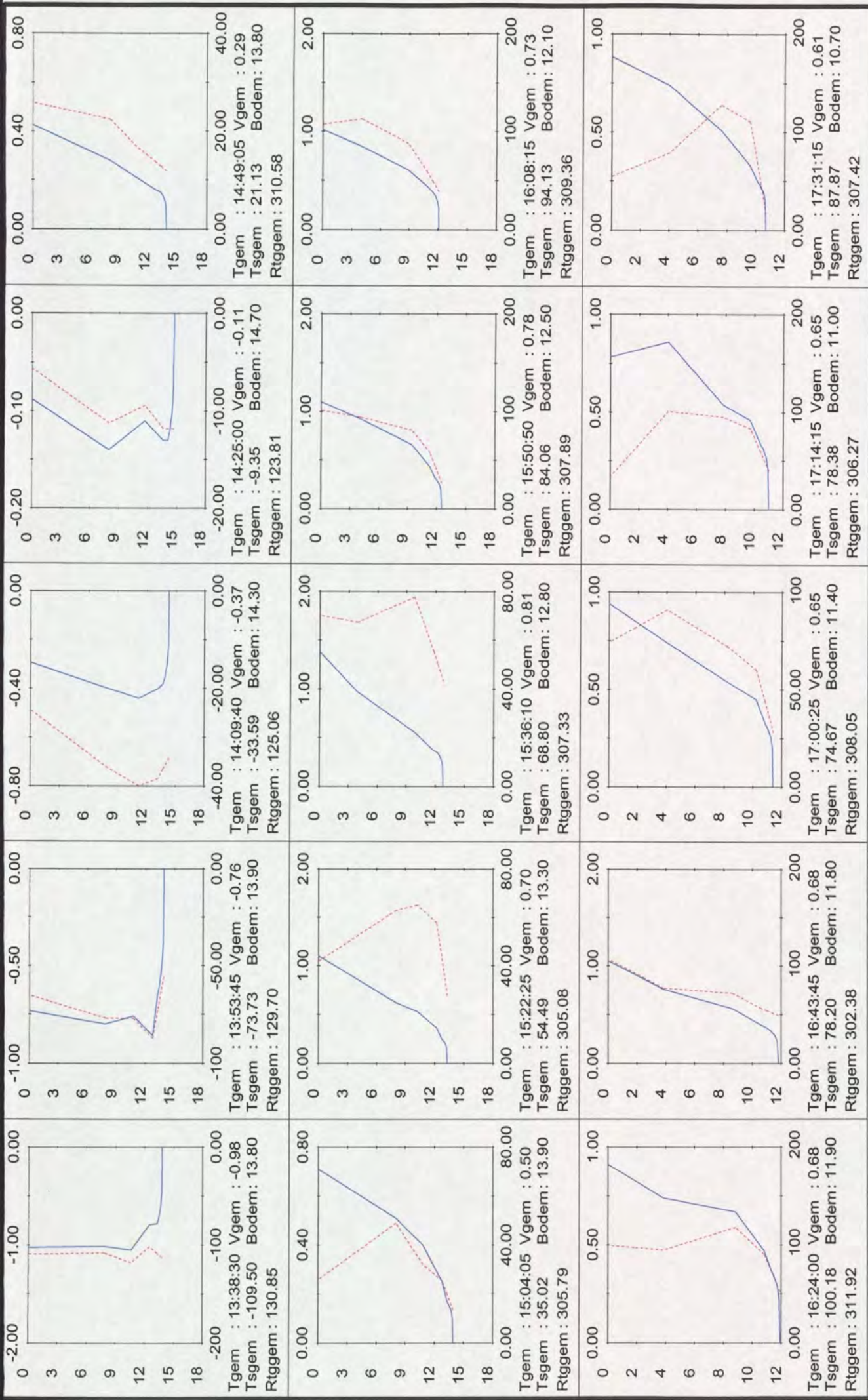


Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

Raaienaam : Raai_5a_dr_2
 Meetperiode : 27/03/2002
 Streefvoetmaat : 1550
 Lokatiennaam : MP2

Gemiddelde tijd in uur:min:sec.
 Gemiddelde SLIBTRANS in gr/m2.s
 Gemiddelde STROOMRTG in deg(360)
 Y as : Vgem
 X as : Bodemhoogte in M

STROOMSHRZT
 SLIBTRANS

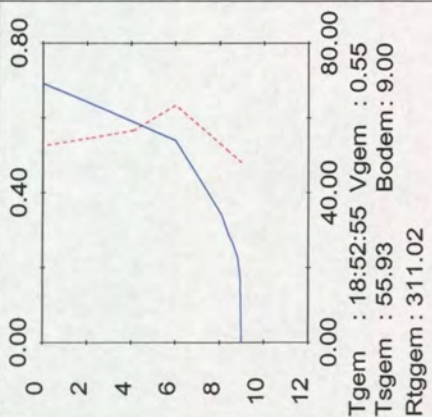
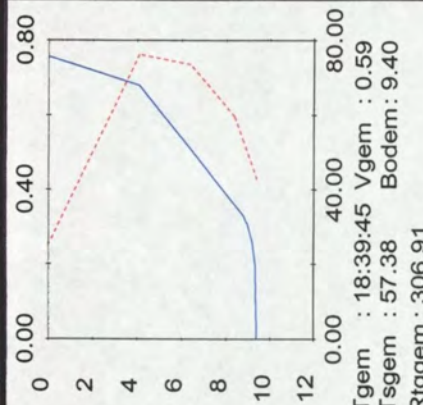
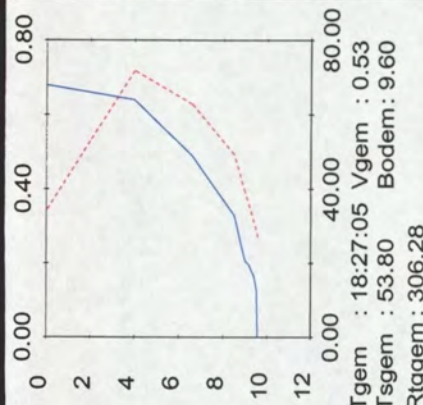
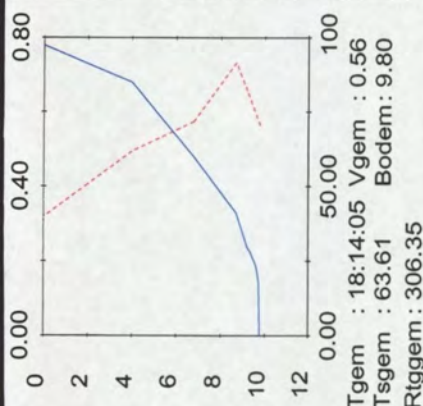
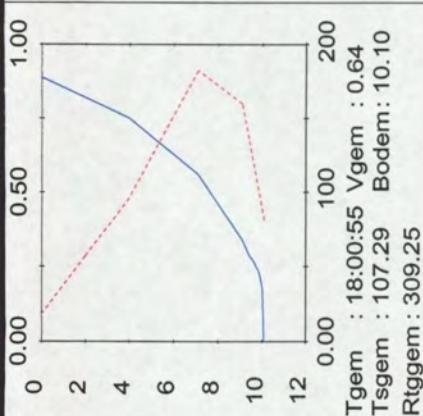
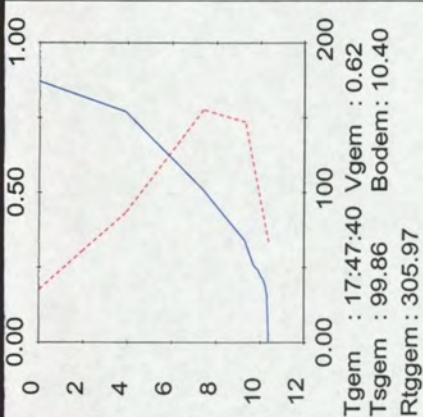


Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

Raai: Raai_5a_dr_2
 Meetperiode: 27/03/2002
 Streefvoetmaat: 1550
 Lokatiernaam: MP2

Gemiddelde tijd in uur:min:sec.
 Gemiddelde SLIBTRANSP in gr/m2.s
 Gemiddelde STROOMRGTG in deg(360)
 Gemiddelde STROOMSHHRZT in m/s
 Diepte in M
 STROOMSHHRZT in m/s
 SLIBTRANSP in gr/m2.s

Legend:
 — Gemiddelde STROOMSHHRZT
 - - - SLIBTRANSP



Rijkswaterstaat
Directie Zeeland
Meetinformatiedienst

Raainaan : Raai_5a_dr_2
Meetperiode : 27/03/2002
Streefvoetmaat : 1550
Lokatiennaam : MP2

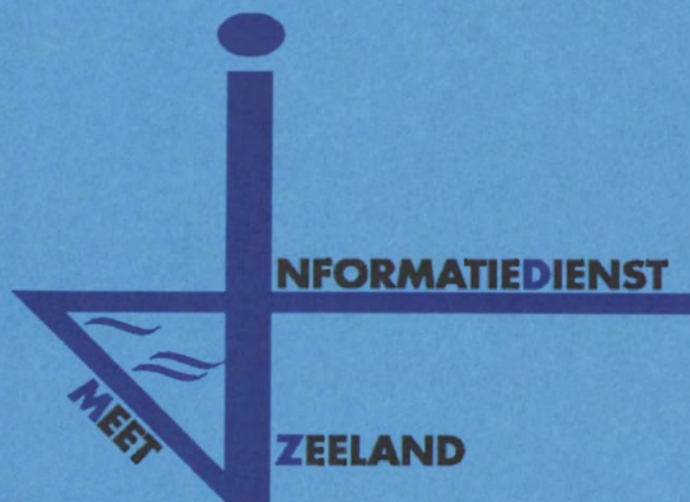
Tgem :
Tsgem :
Rtggem :
Bodem :

Gemiddelde tijd in uur:min:sec.
Gemiddelde SLIBTRANSP in gr/m2.s Y as
Gemiddelde STROOMRTG in deg(360) X as boven
Bodemhoogte in M X as onder

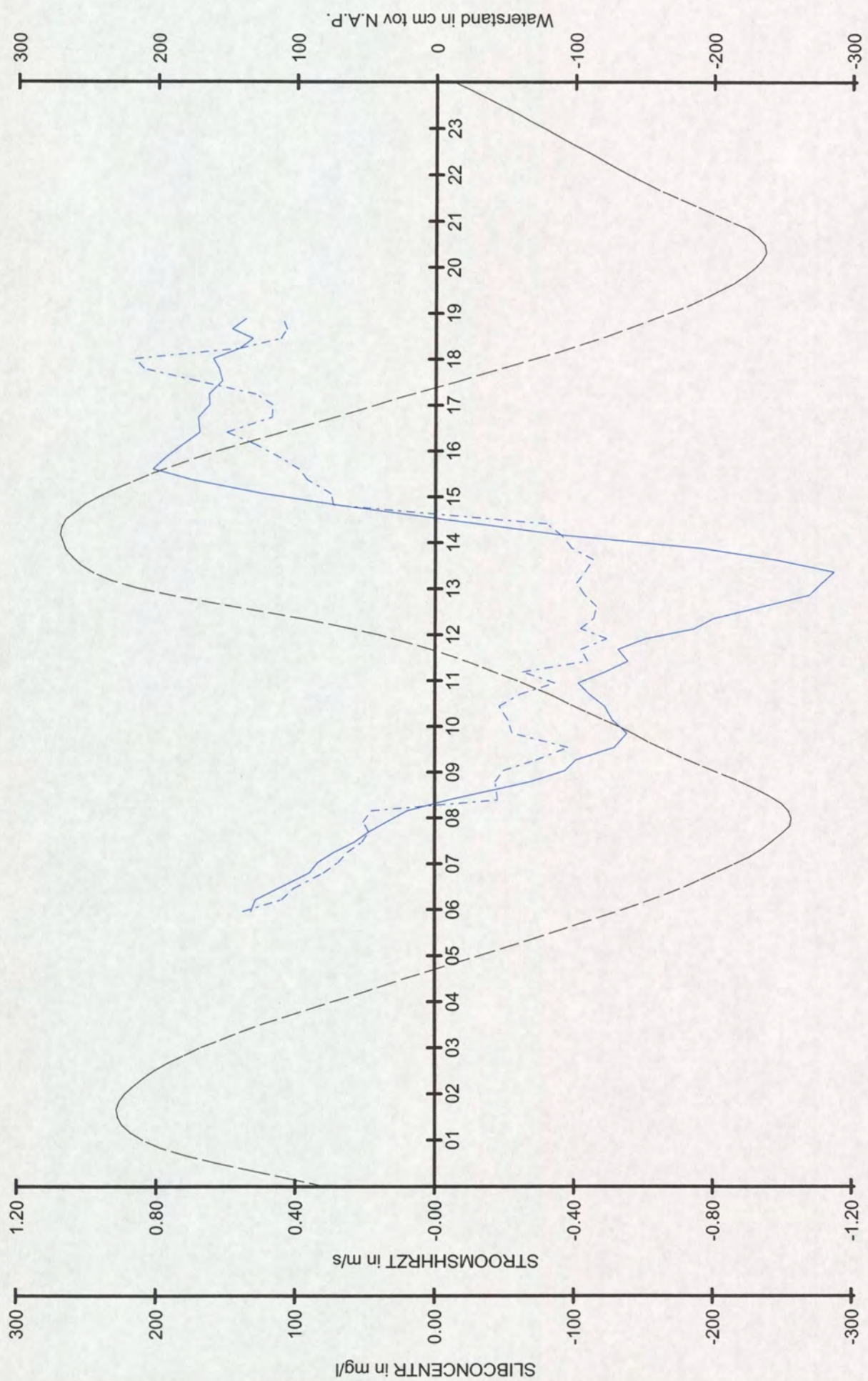
Vgem :
Y as
X as boven
X as onder

Gemiddelde STROOMSHRZT in m/s
Diepte in M
STROOMSHRZT in m/s
SLIBTRANSP in gr/m2.s

STROOMSHRZT
SLIBTRANSP



27. Gemiddelden slib MP-2

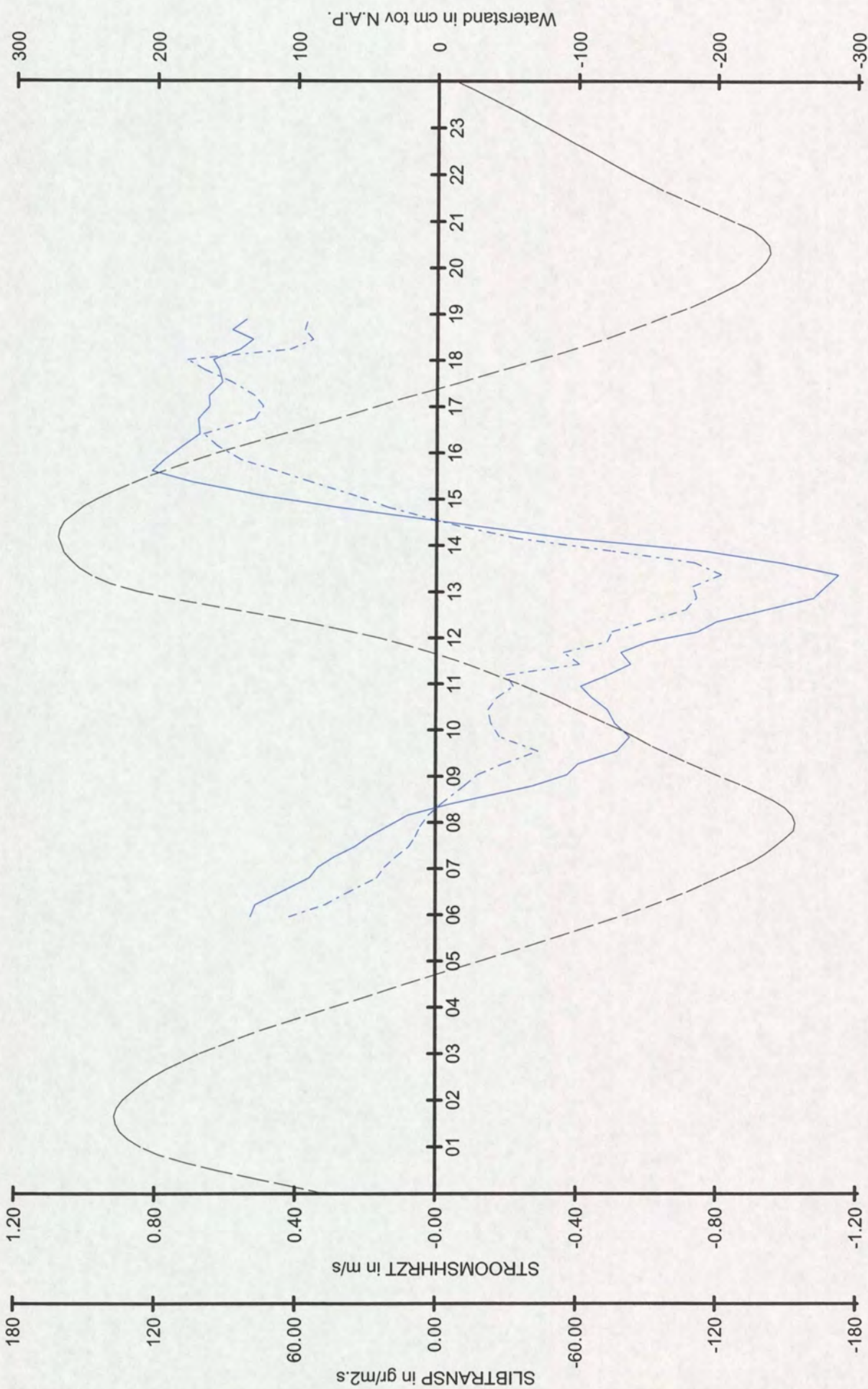


Tijd in M.E.T. uren

Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai naam : Raai 5a_dr_2
 Meetperiode : 27/03/2002 t/m 27/03/2002
 Streefvoetmaat : 1550
 Lokatiennaam : MP2

STROOMSHRZT
 SLIBCONCENTR
 Waterstand te Hansweert

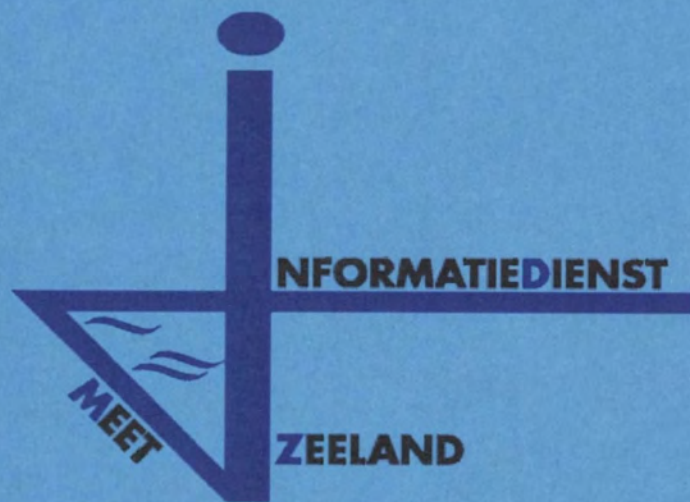


Tijd in M.E.T. uren

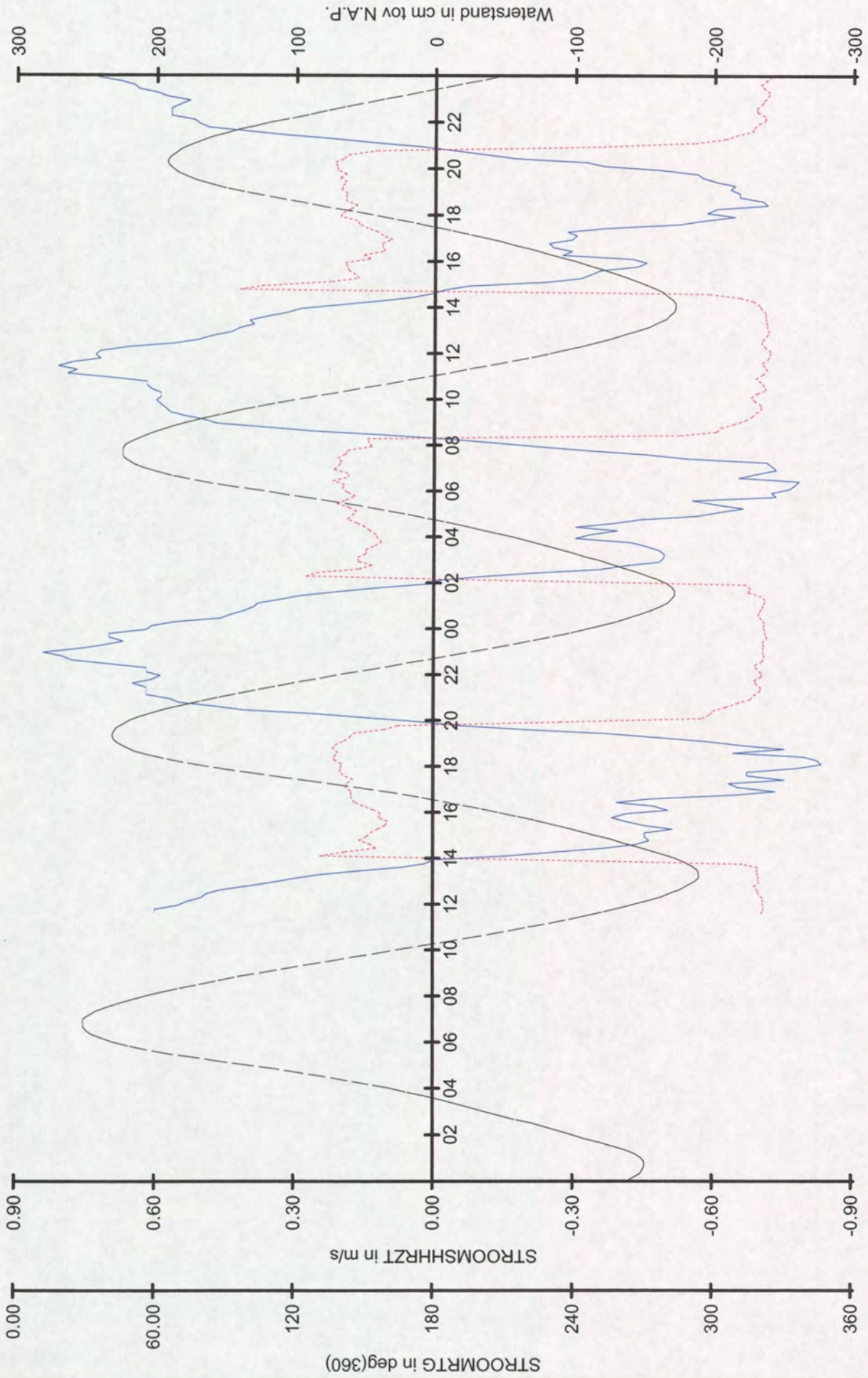
Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai naam : Raai_5a_dr_2
 Meetperiode : 27/03/2002 t/m 27/03/2002
 Streefvoetmaat : 1550
 Lokatiennaam : MP2

STROOMSHHRZT
 SLIBTRANSP
 Waterstand te Hansweert



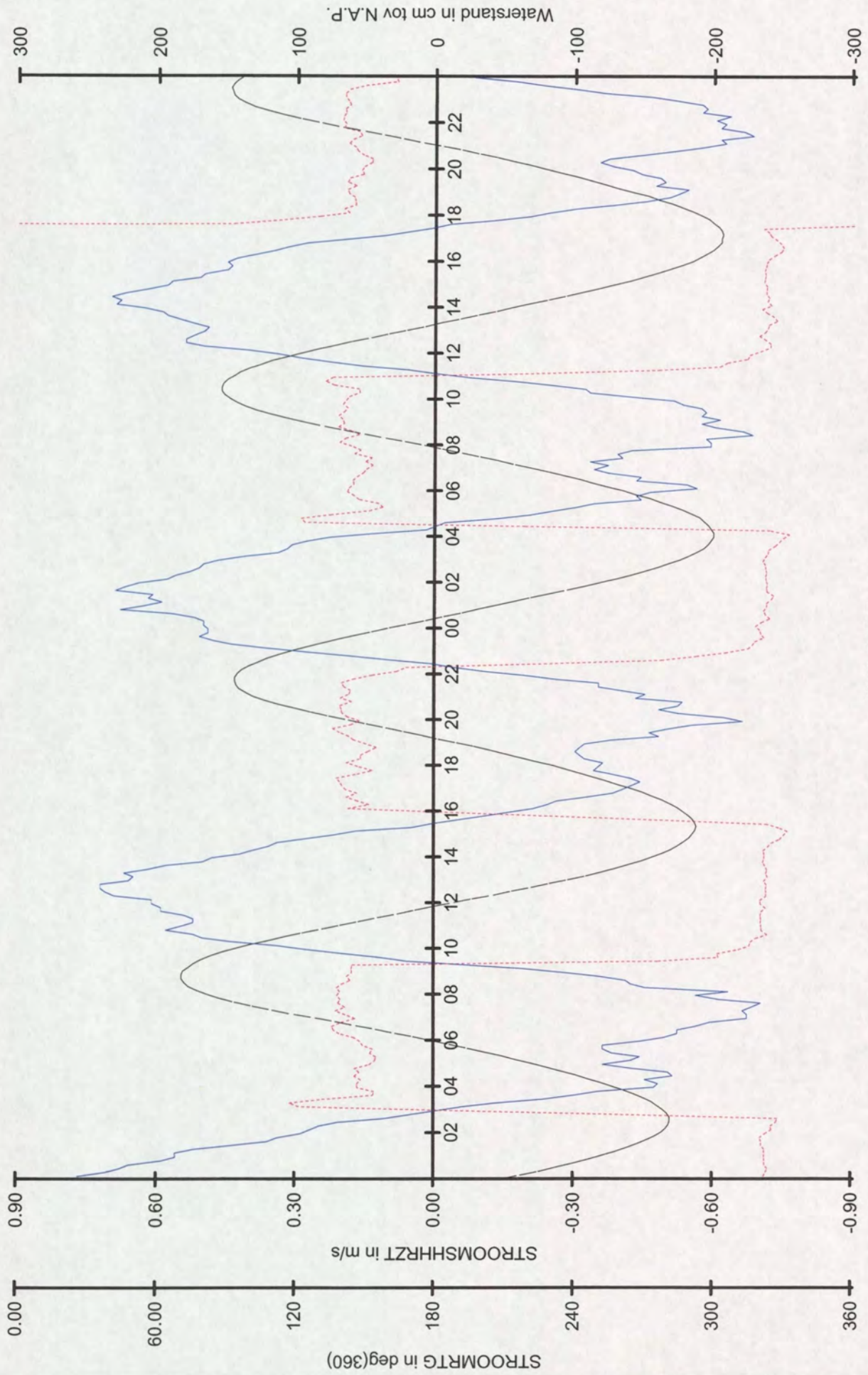
28. Resultaten OSM-2



Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raaienaam : Raai_5a_dr_2
 Meetperiode : 21/03/2002 t/m 22/03/2002
 Streefvoetmaat : 930
 Lokatiennaam : OSM2

STROOMSHRZT
 STROOMRTG
 Waterstand te Hansweert

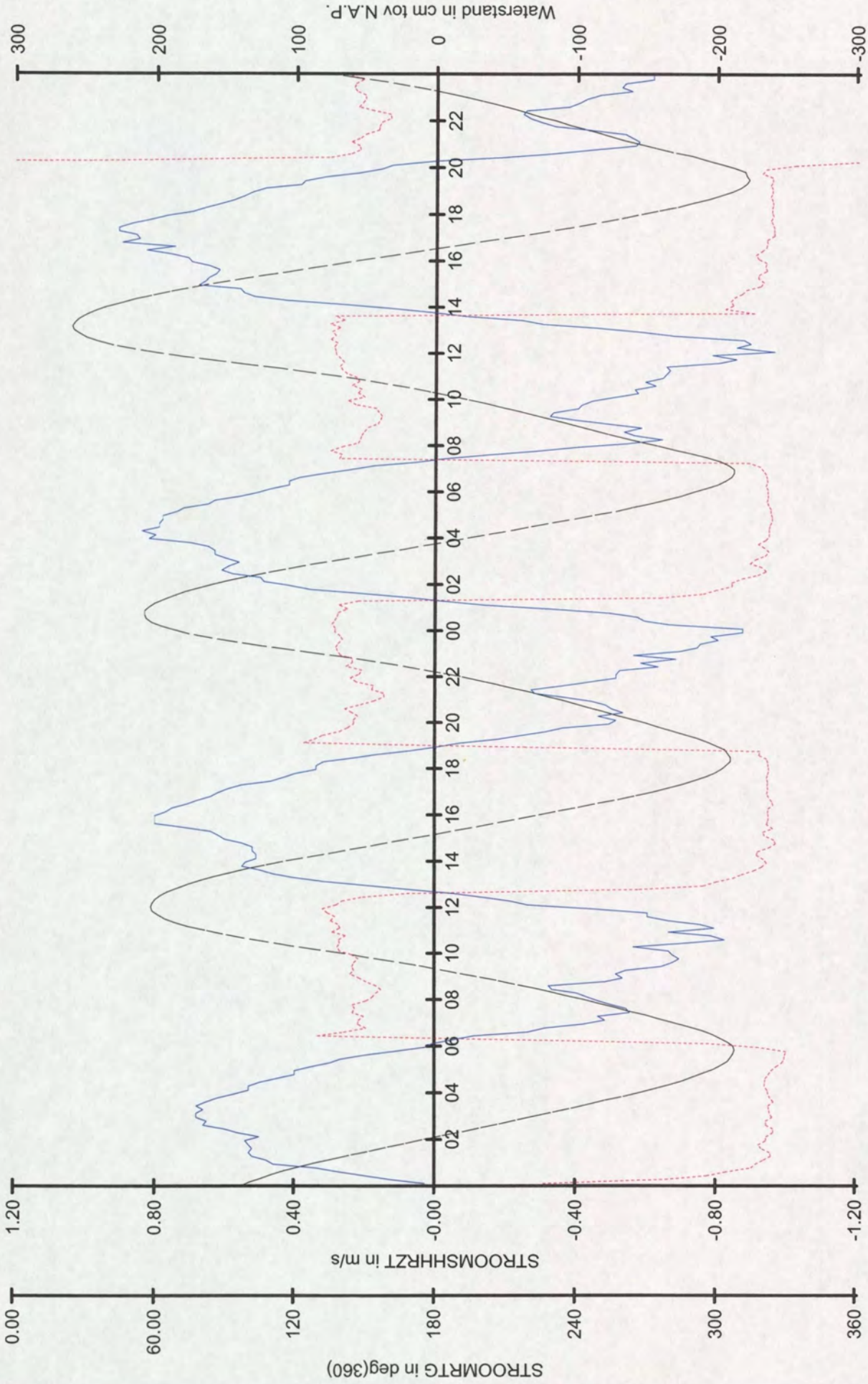


Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai naam : Raai_5a_dr_2
 Meetperiode : 23/03/2002 t/m 24/03/2002
 Streefvoetmaat : 930
 Lokatiernaam : OSM2

STROOMSHRZT
 STROOMRTG
 Waterstand te Hansweert

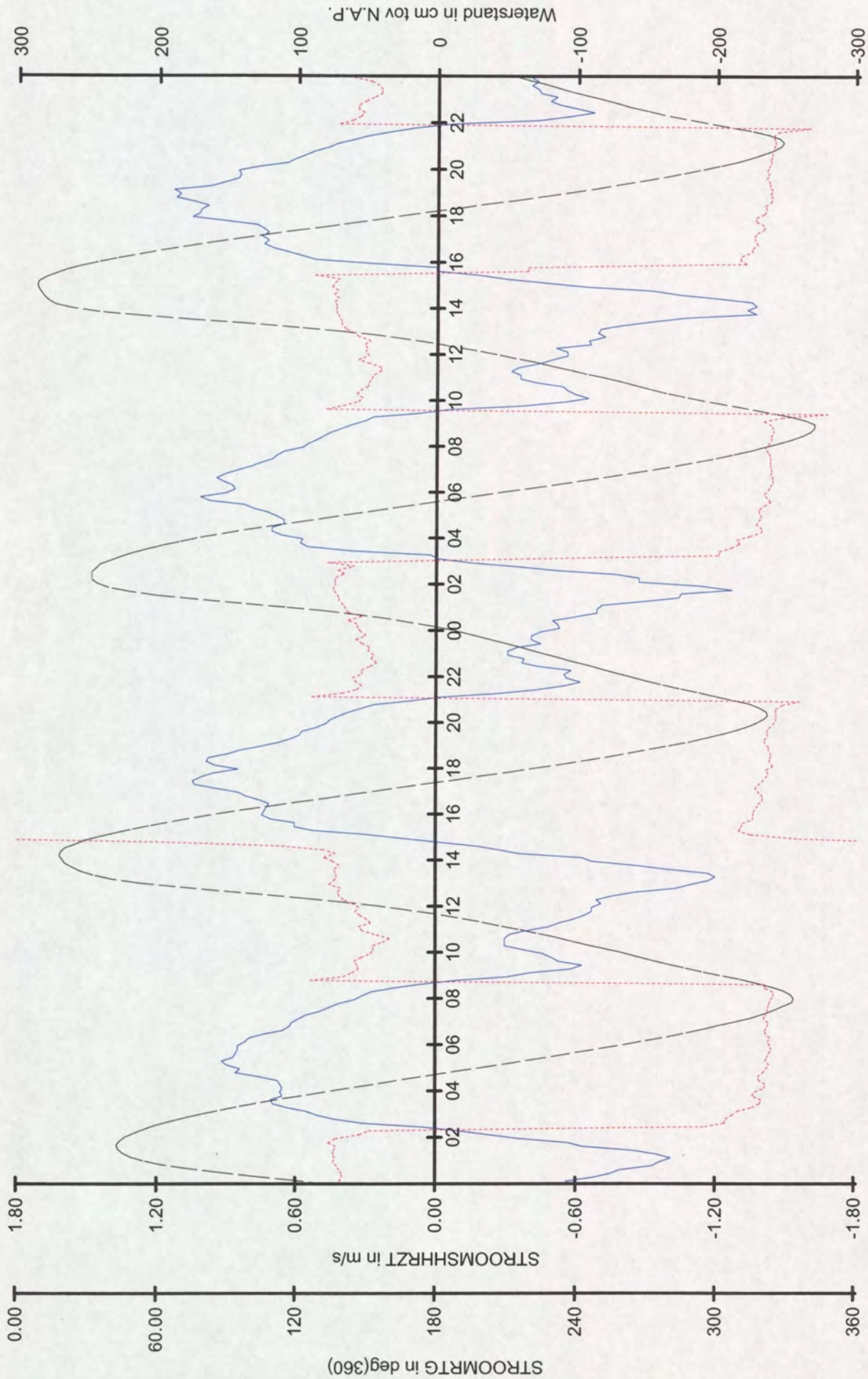
Tijd in M.E.T. uren



Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai naam : Raai_5a_dr_2
 Meetperiode : 25/03/2002 t/m 26/03/2002
 Streefvoetmaat : 930
 Lokatiennaam : OSM2

STROOMSHRZT
 STROOMRTG
 Waterstand te Hansweert

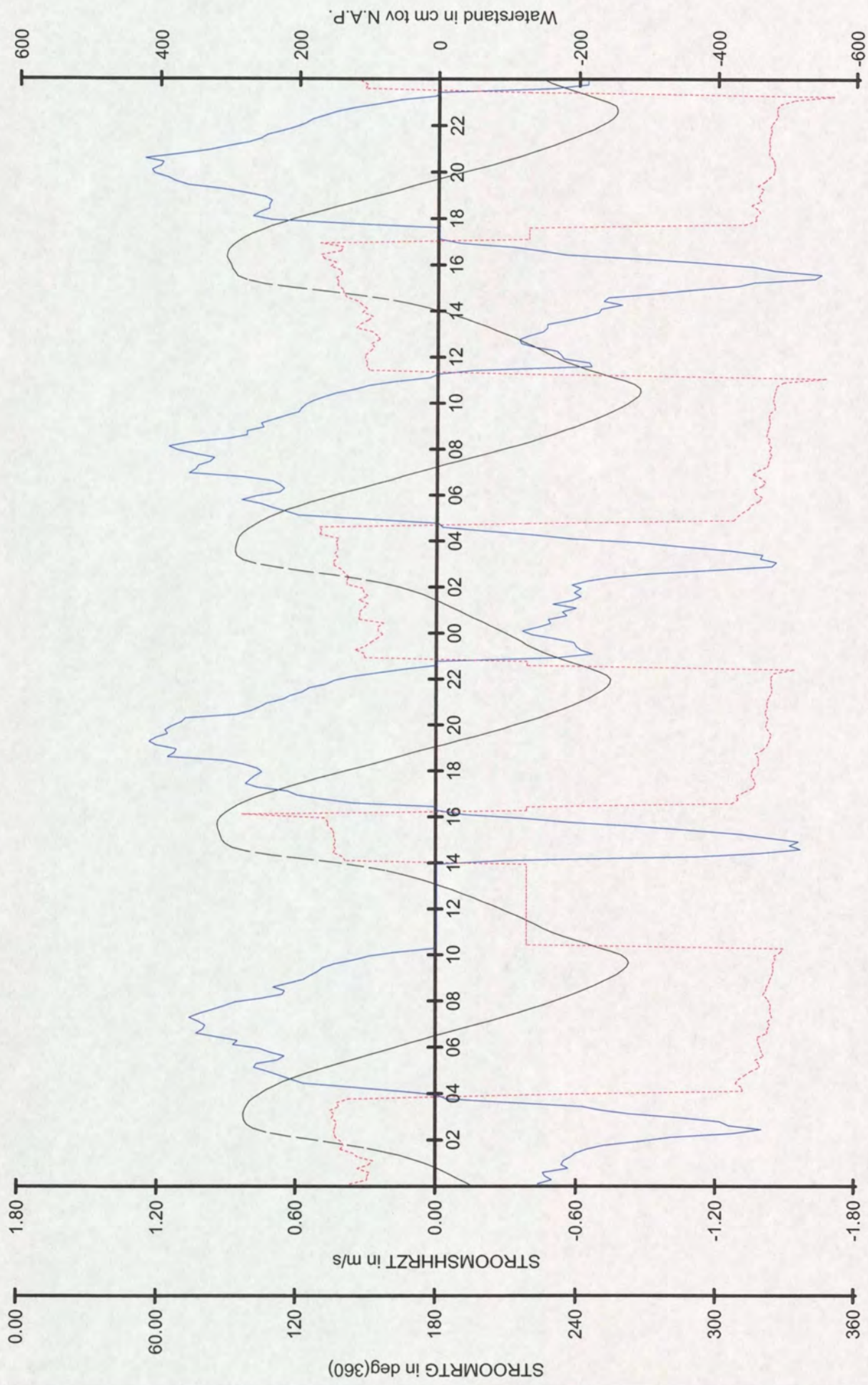


Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai naam : Raai_5a_dr_2
 Meetperiode : 27/03/2002 t/m 28/03/2002
 Streefvoetmaat : 930
 Lokatiennaam : OSM2

STROOMSHRZT
 STROOMRTG
 Waterstand te Hansweert

Tijd in M.E.T. uren

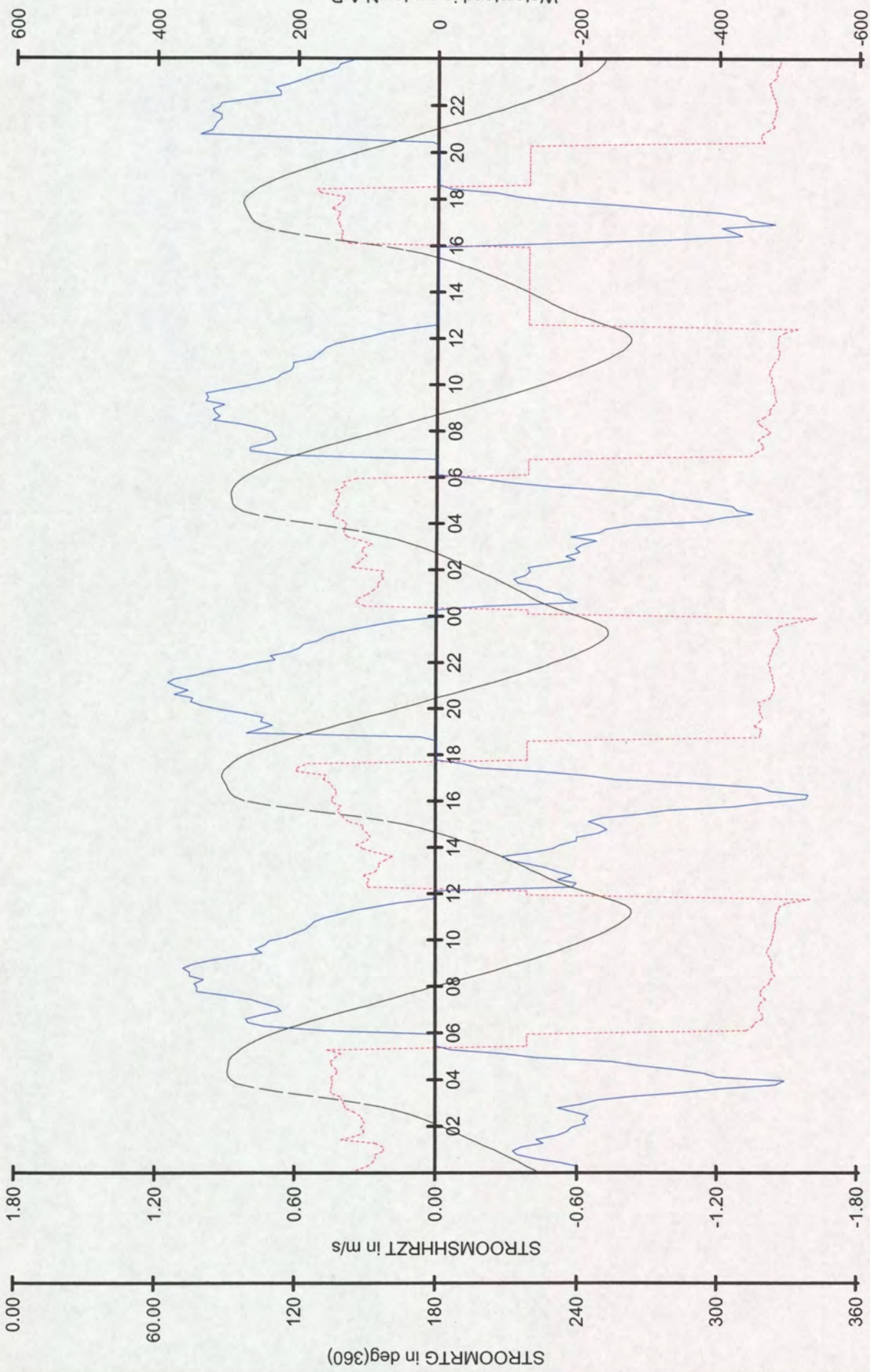


Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raaienaam : Raai_5a_dr_2
 Meetperiode : 29/03/2002 t/m 30/03/2002
 Streefvoetmaat : 930
 Lokatiennaam : OSM2

STROOMSHRZT
 STROOMRTG
 Waterstand te Hansweert

Tijd in M.E.T. uren

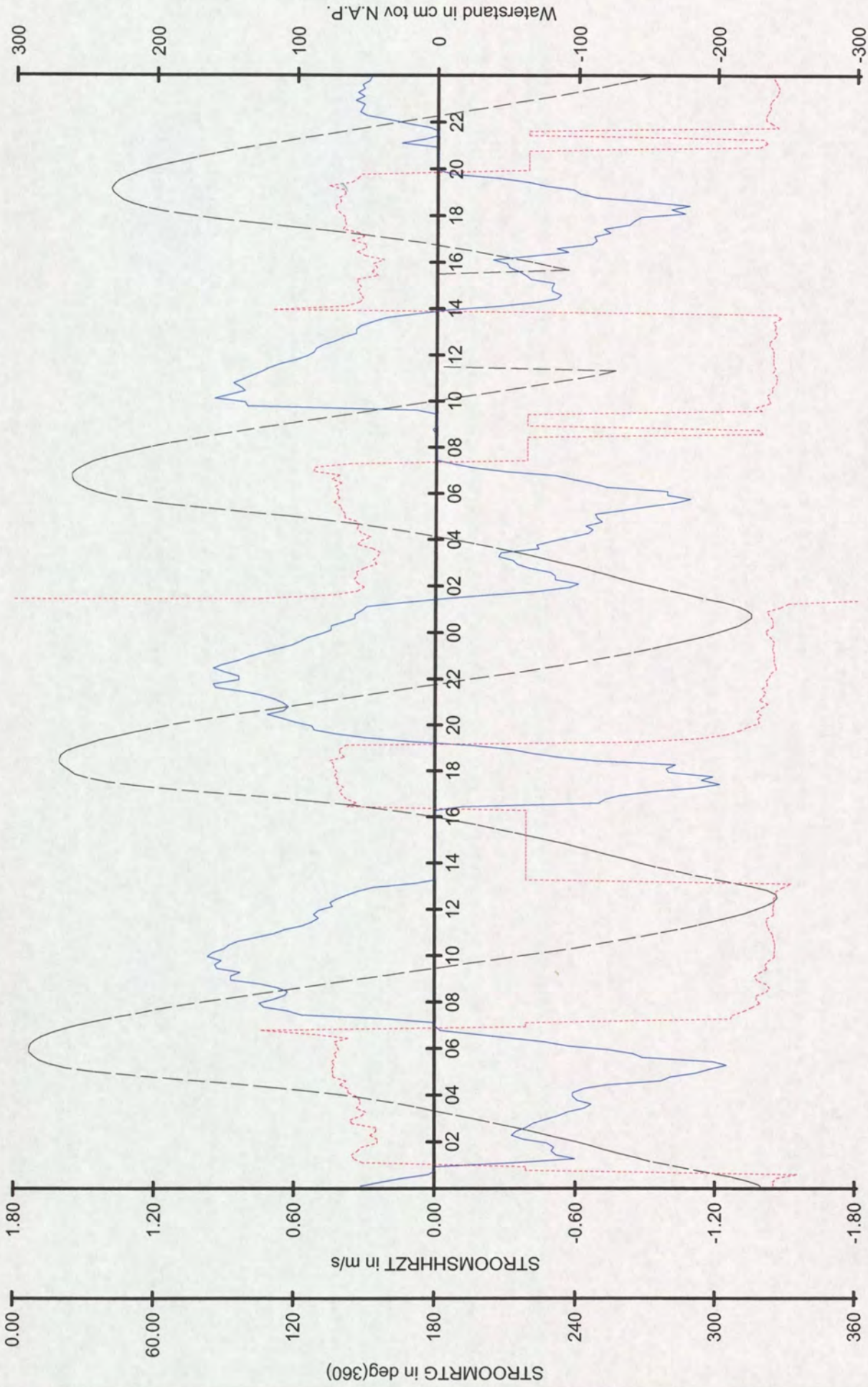


Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raaienaam : Raai_5a_dr_2
 Meetperiode : 31/03/2002 t/m 01/04/2002
 Streefvoetmaat : 930
 Lokatiennaam : OSM2

STROOMSHHRZT
 STROOMRTG
 Waterstand te Hansweert

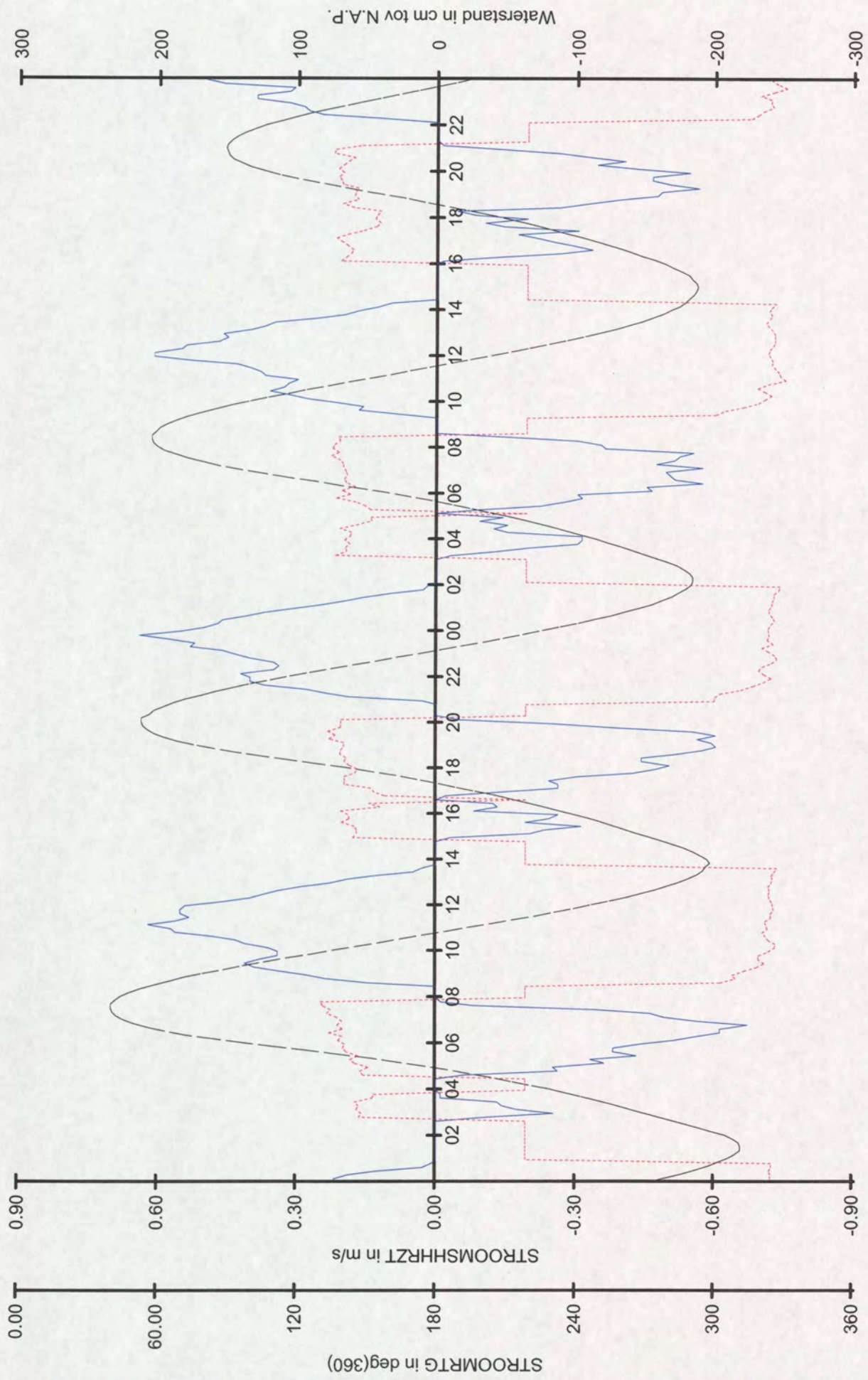
Tijd in M.E.T. uren



Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raaienaam : Raai_5a_dr_2
 Meetperiode : 02/04/2002 t/m 03/04/2002
 Streefvoetmaat : 930
 Lokatiennaam : OSM2

STROOMSHRZT
 STROOMRTG
 Waterstand te Hansweert

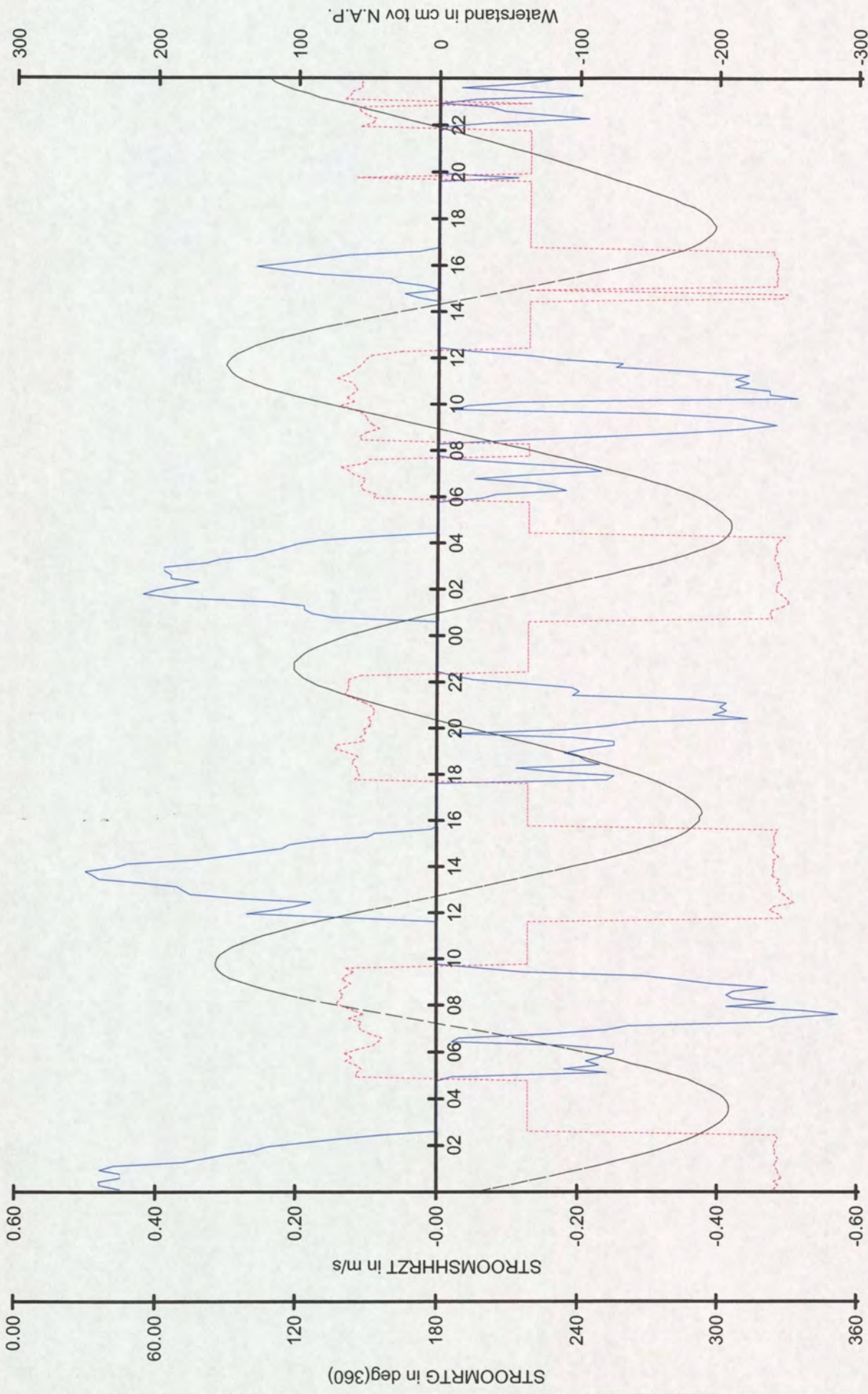


Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai naam : Raai_5a_dr_2
 Meetperiode : 04/04/2002 t/m 05/04/2002
 Streefvoetmaat : 930
 Lokatiennaam : OSM2

STROOMSHRZT
 STROOMRTG
 Waterstand te Hansweert

Tijd in M.E.T. uren

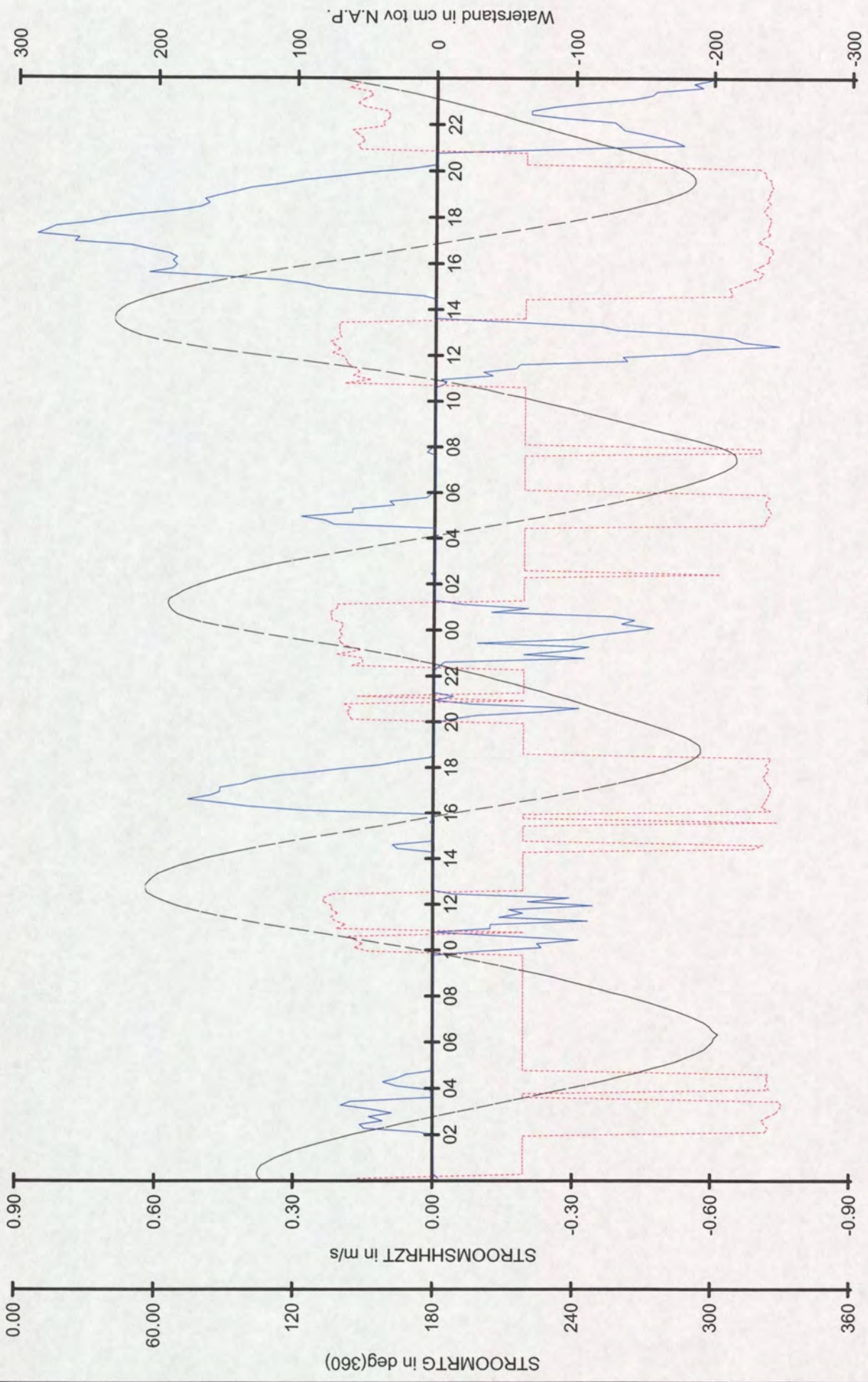


Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raainaam : Raai_5a_dr_2
 Meetperiode : 06/04/2002 t/m 07/04/2002
 Streefvoetmaat : 930
 Lokatiennaam : OSM2

STROOMSHRZT
 STROOMRTG
 Waterstand te Hansweert

Tijd in M.E.T. uren



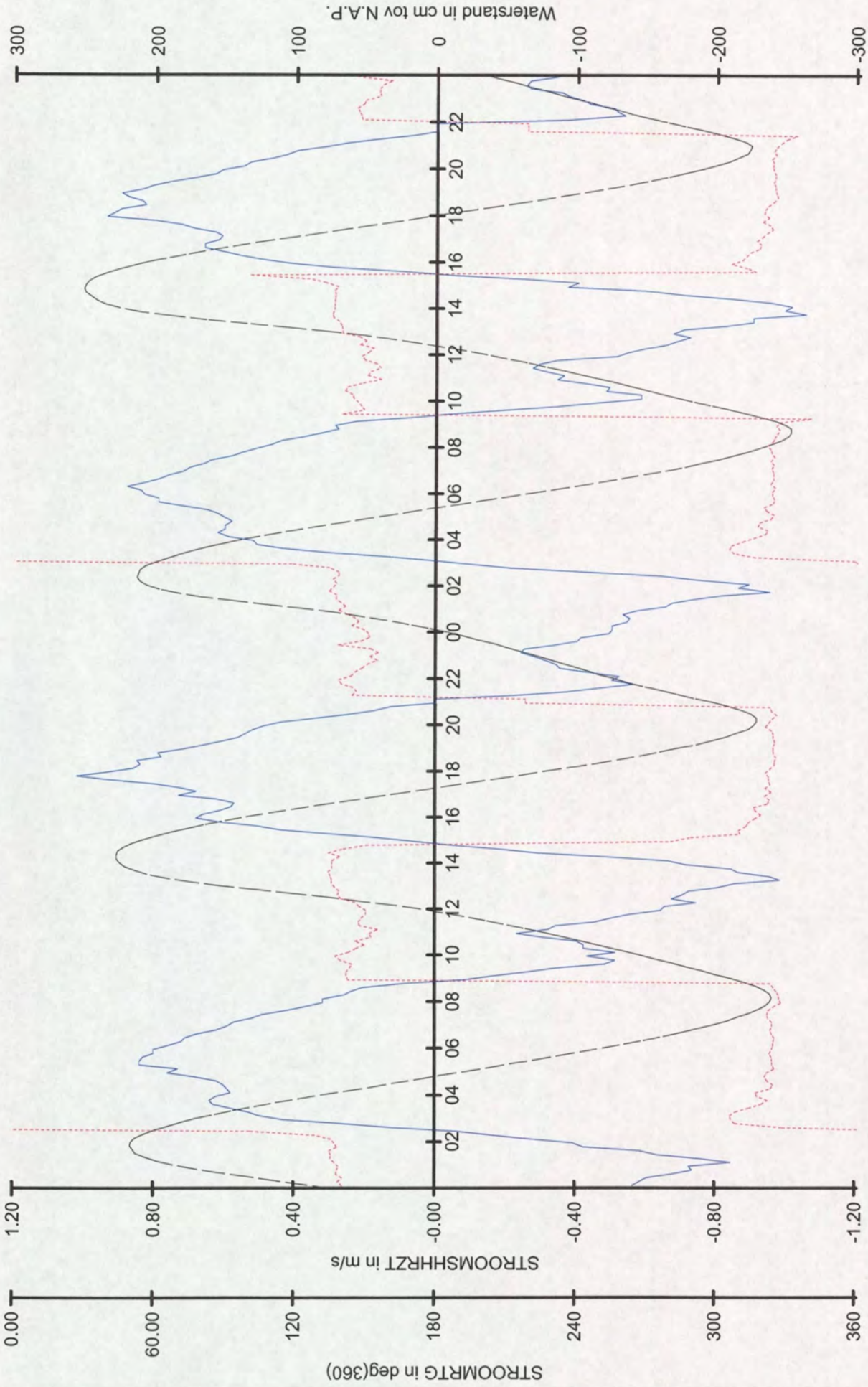
Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raainaam : Raai_5a_dr_2
 Meetperiode : 08/04/2002 t/m 09/04/2002
 Streefvoetmaat : 930
 Lokatiennaam : OSM2

STROOMSHHRZT
 STROOMRTG

Waterstand te Hansweert

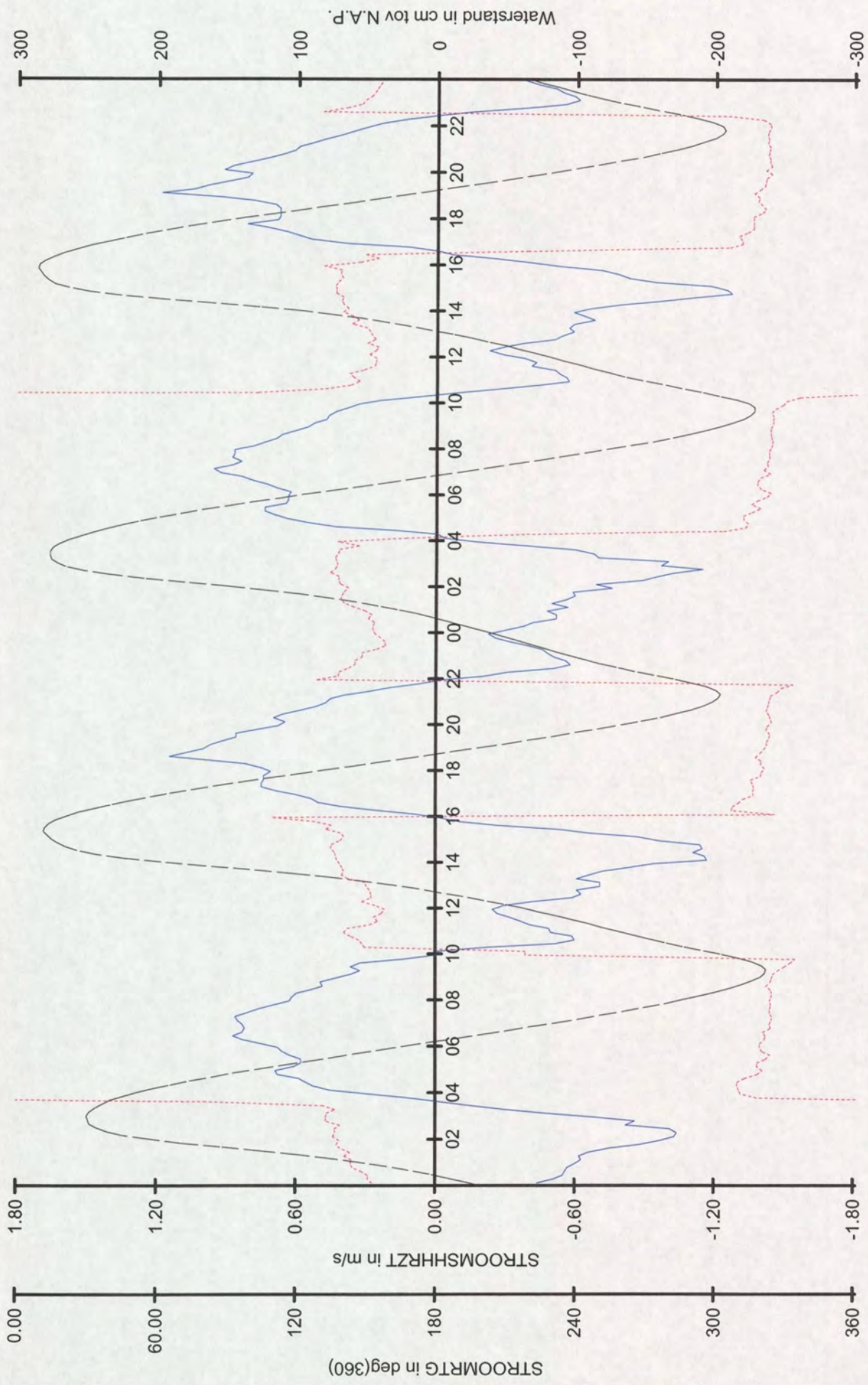
Tijd in M.E.T. uren



Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai naam : Raai_5a_dr_2
 Meetperiode : 10/04/2002 t/m 11/04/2002
 Streefvoetmaat : 930
 Lokatiernaam : OSM2

STROOMSHRZT
 STROOMRTG
 Waterstand te Hansweert

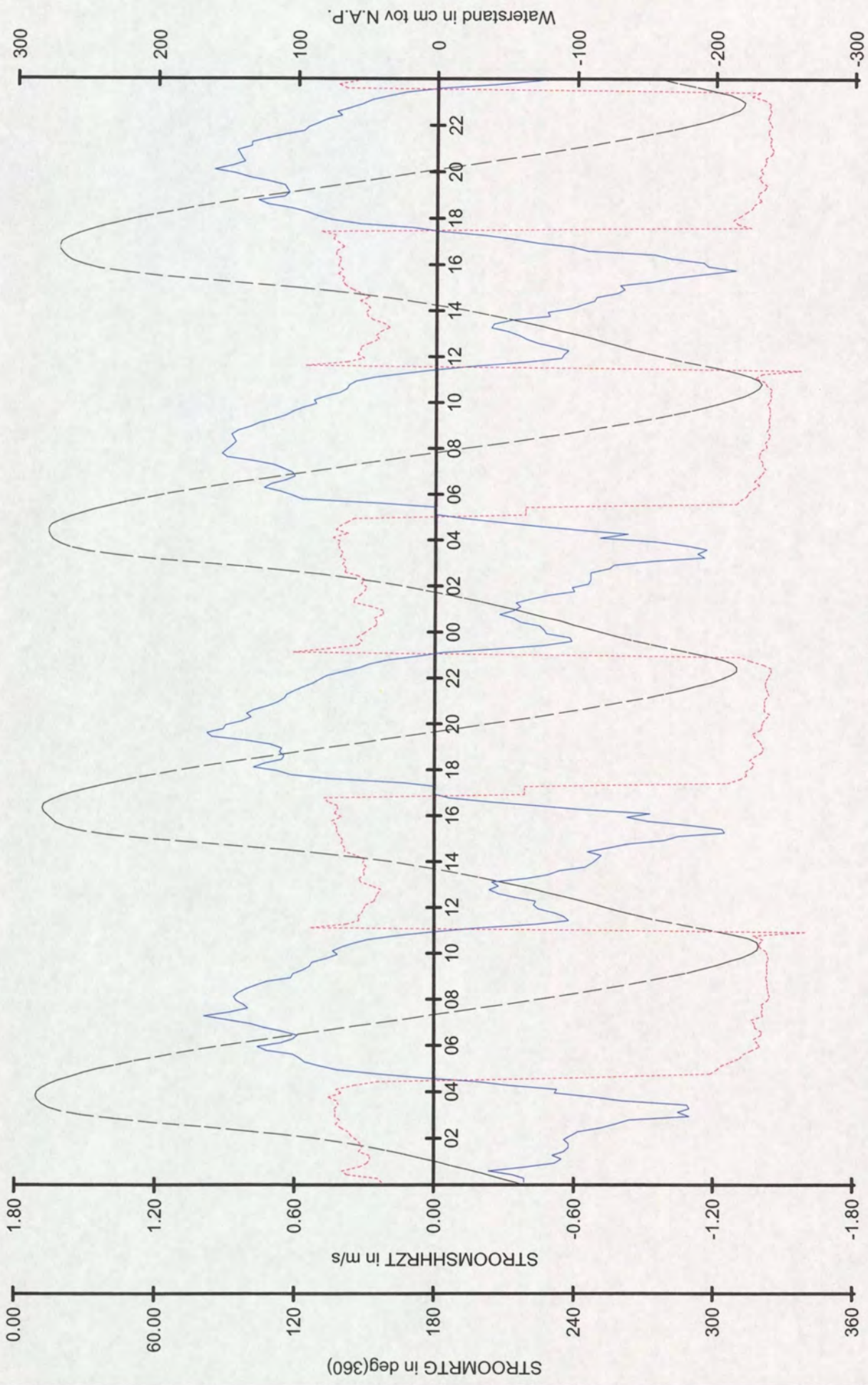


Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raaienaam : Raai_5a_dr_2
 Meetperiode : 12/04/2002 t/m 13/04/2002
 Streefvoetmaat : 930
 Lokatiennaam : OSM2

STROOMSHRZT
 STROOMRTG
 Waterstand te Hansweert

Tijd in M.E.T. uren

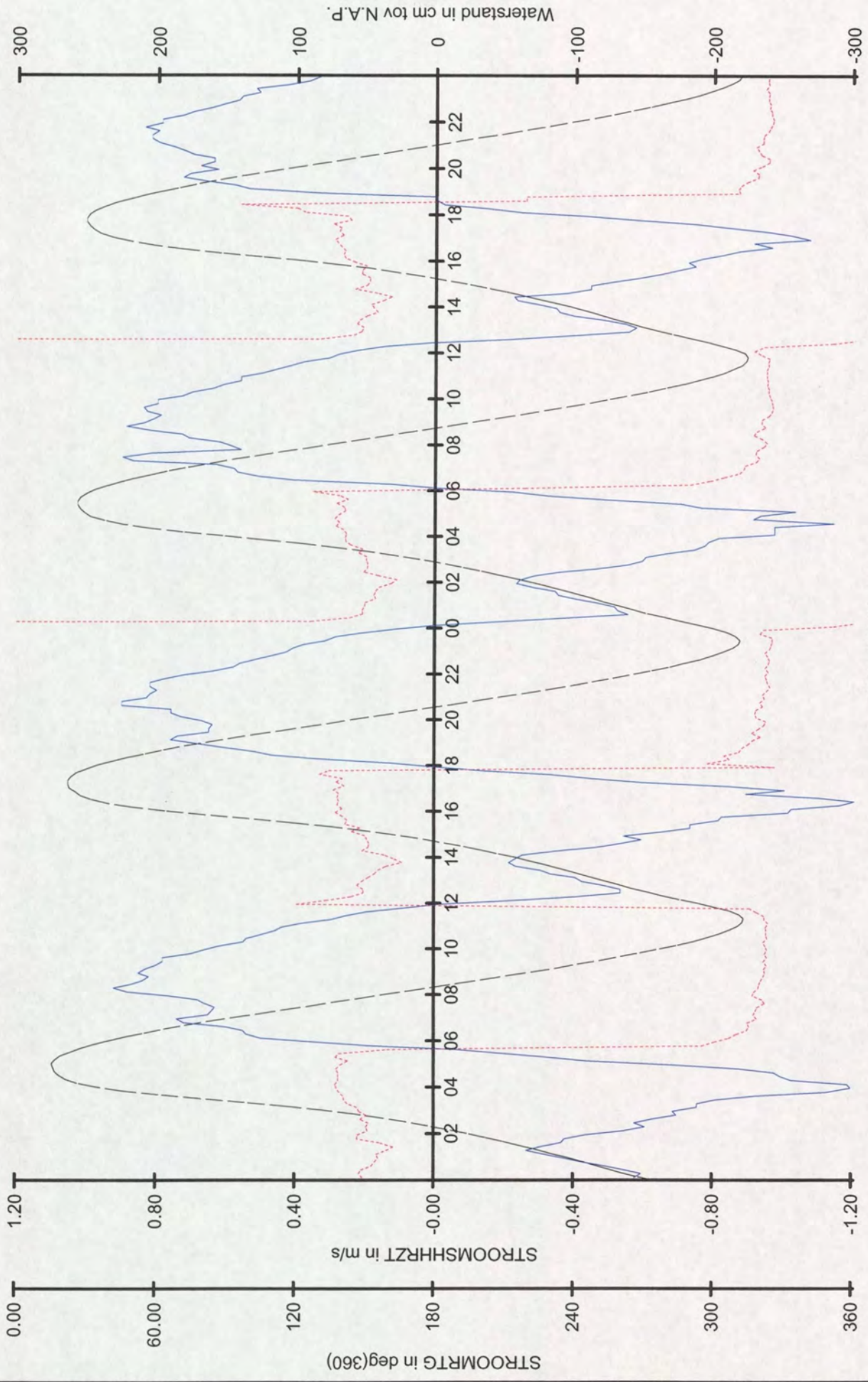


Tijd in M.E.T. uren

Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raaienaam : Raai_5a_dr_2
 Meetperiode : 14/04/2002 t/m 15/04/2002
 Streefvoetmaat : 930
 Lokatiennaam : OSM2

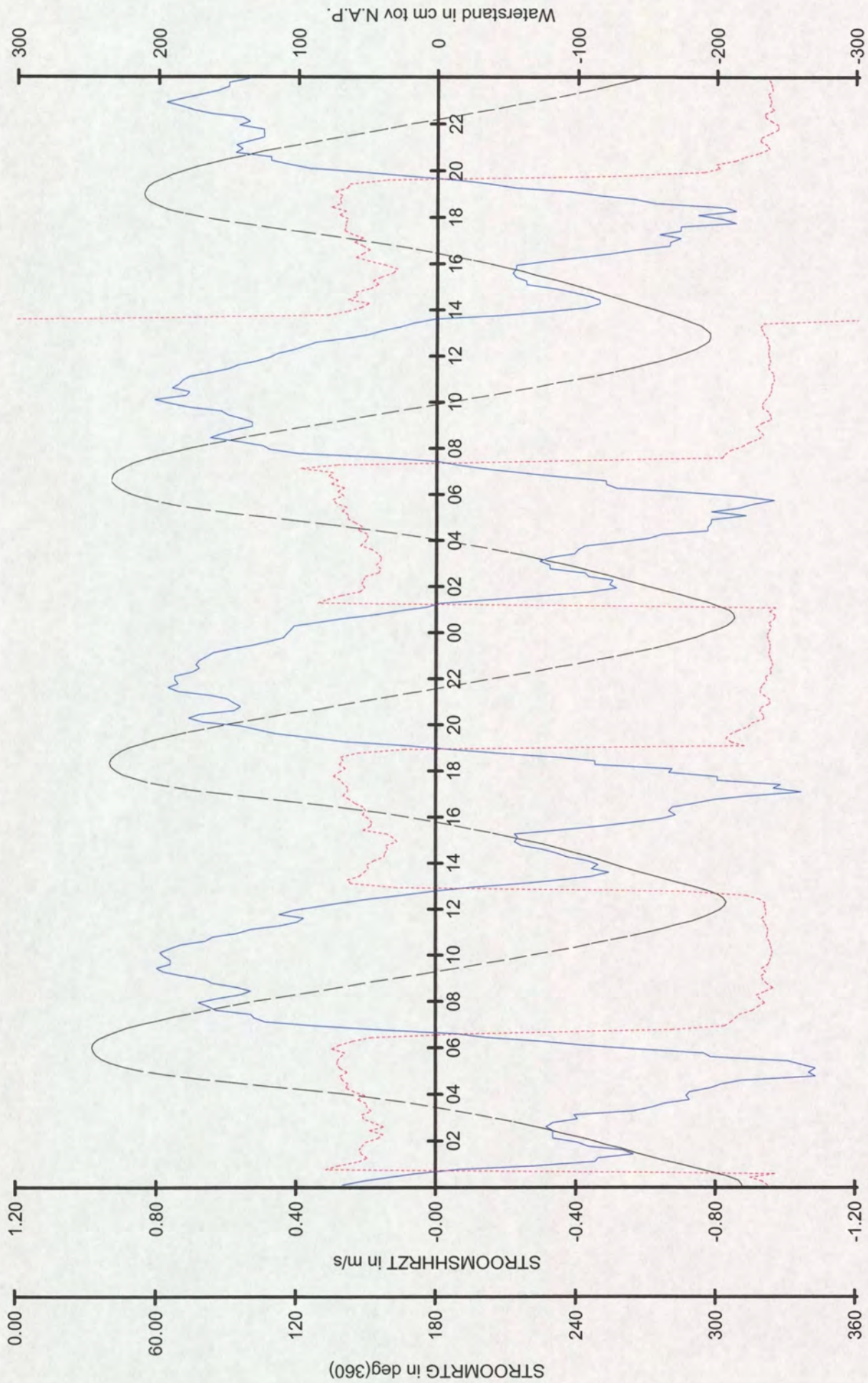
STROOMSHRZT
 STROOMRTG
 Waterstand te Hansweert



Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai naam : Raai_5a_dr_2
 Meetperiode : 16/04/2002 t/m 17/04/2002
 Streefvoetmaat : 930
 Lokatiennaam : OSM2

STROOMSHRZT
 STROOMRTG
 Waterstand te Hansweert

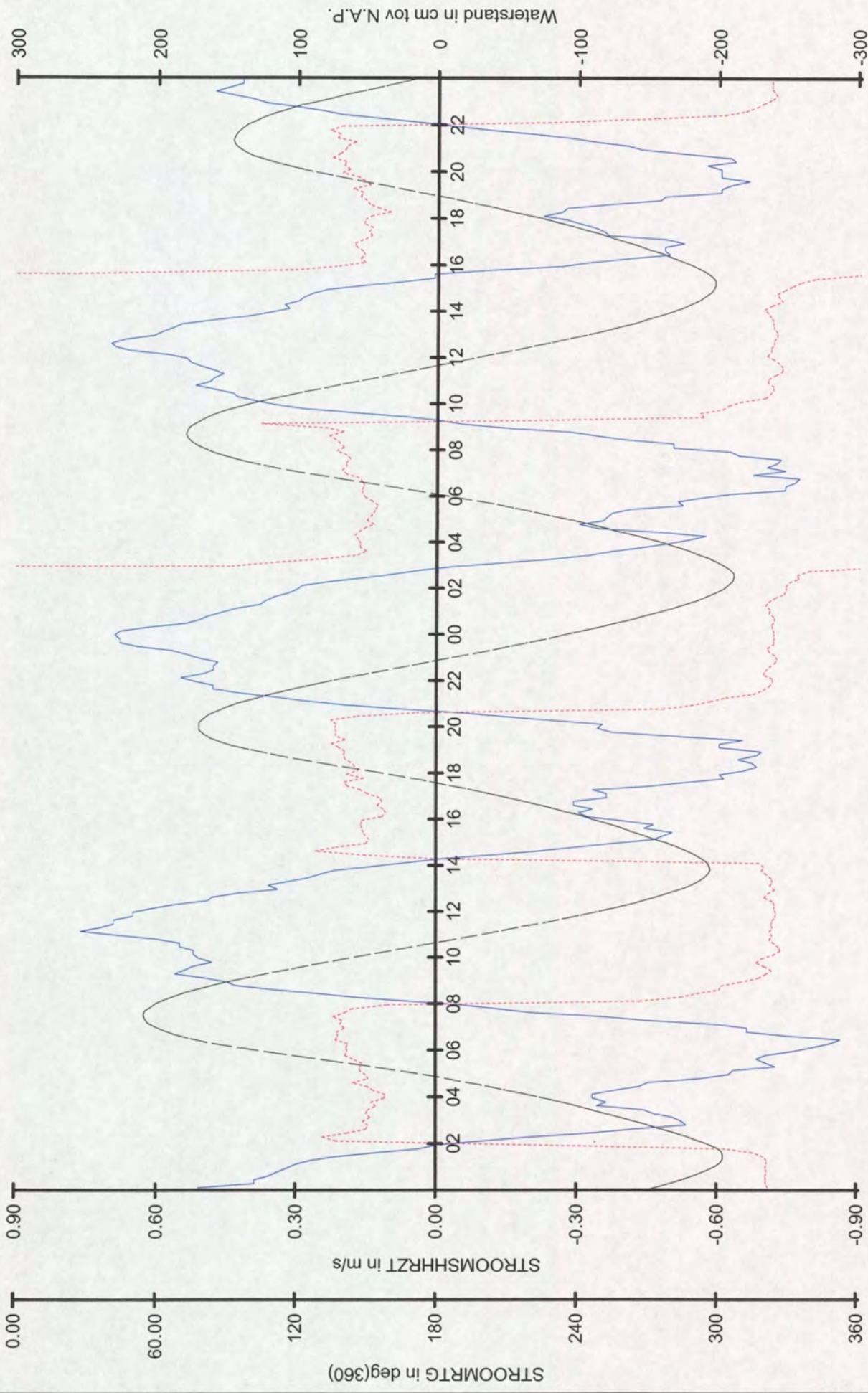


Tijd in M.E.T. uren

Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raaienaam : Raai_5a_dr_2
 Meetperiode : 18/04/2002 t/m 19/04/2002
 Streefvoetmaat : 930
 Lokatiennaam : OSM2

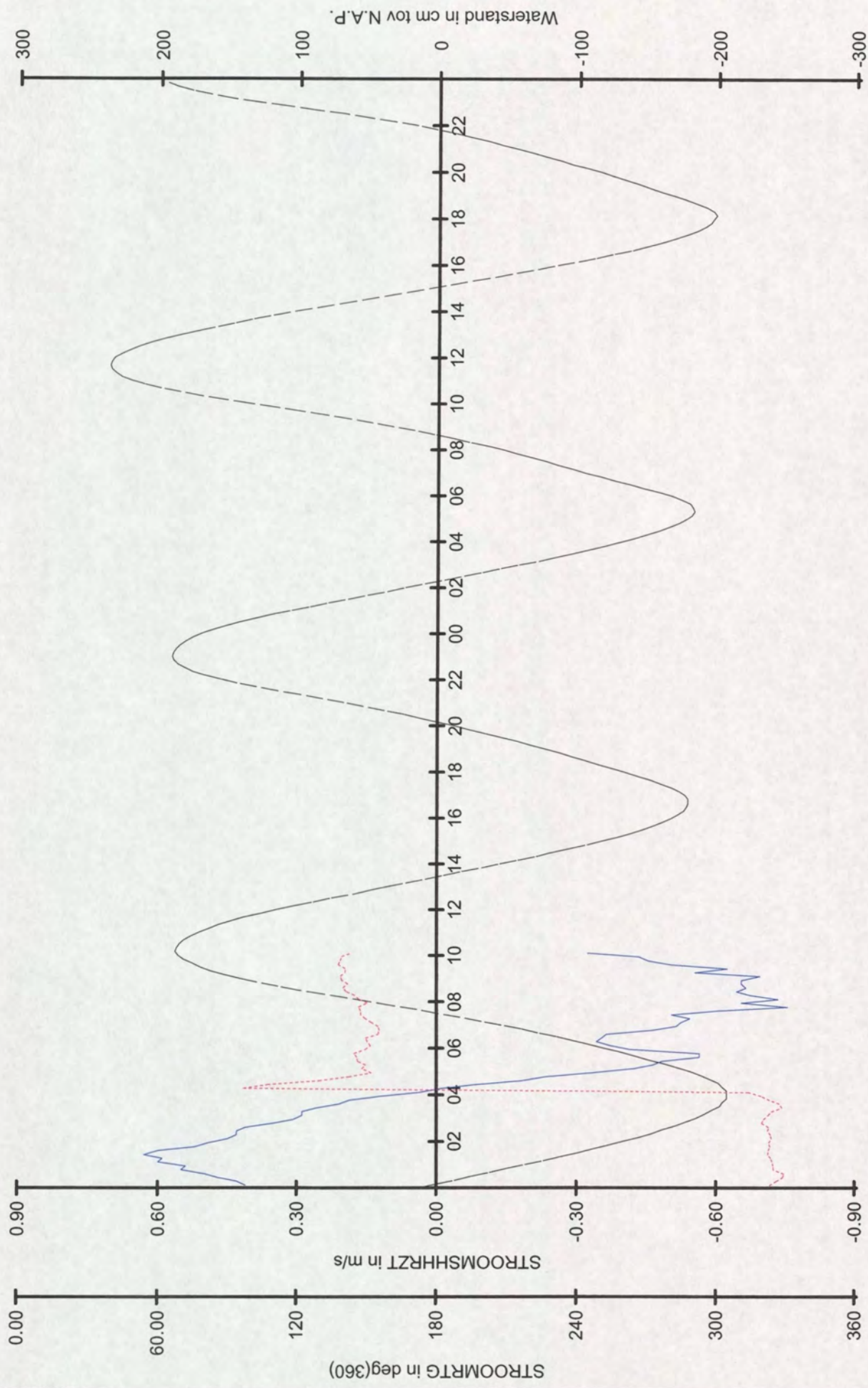
STROOMSHHRZT
 STROOMRTG
 Waterstand te Hansweert



Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raaienaam : Raai_5a_dr_2
 Meetperiode : 20/04/2002 t/m 21/04/2002
 Streefvoetmaat : 930
 Lokatiennaam : OSM2

STROOMSHHRZT
 STROOMRTG
 Waterstand te Hansweert



Tijd in M.E.T. uren

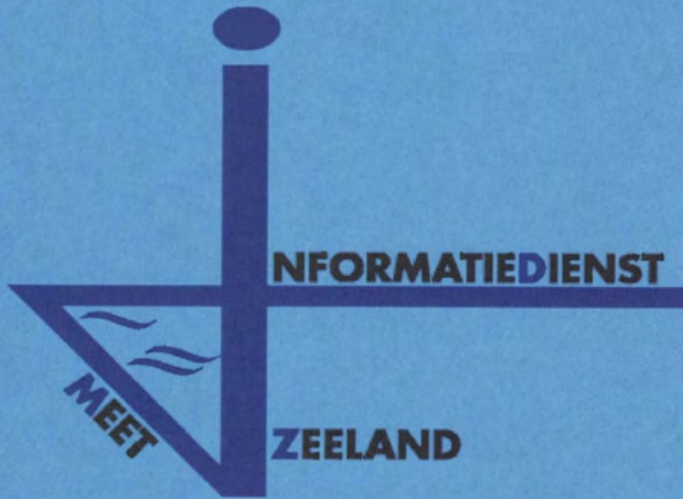
Rijkswaterstaat
 Directie Zeeland
 Meetinformatiedienst

Raai naam : Raai_5a_dr_2
 Meetperiode : 22/04/2002 t/m 23/04/2002
 Streefvoetmaat : 930
 Lokatiernaam : OSM2

STROOMSHRZT
 STROOMRTG

Waterstand te Hansweert

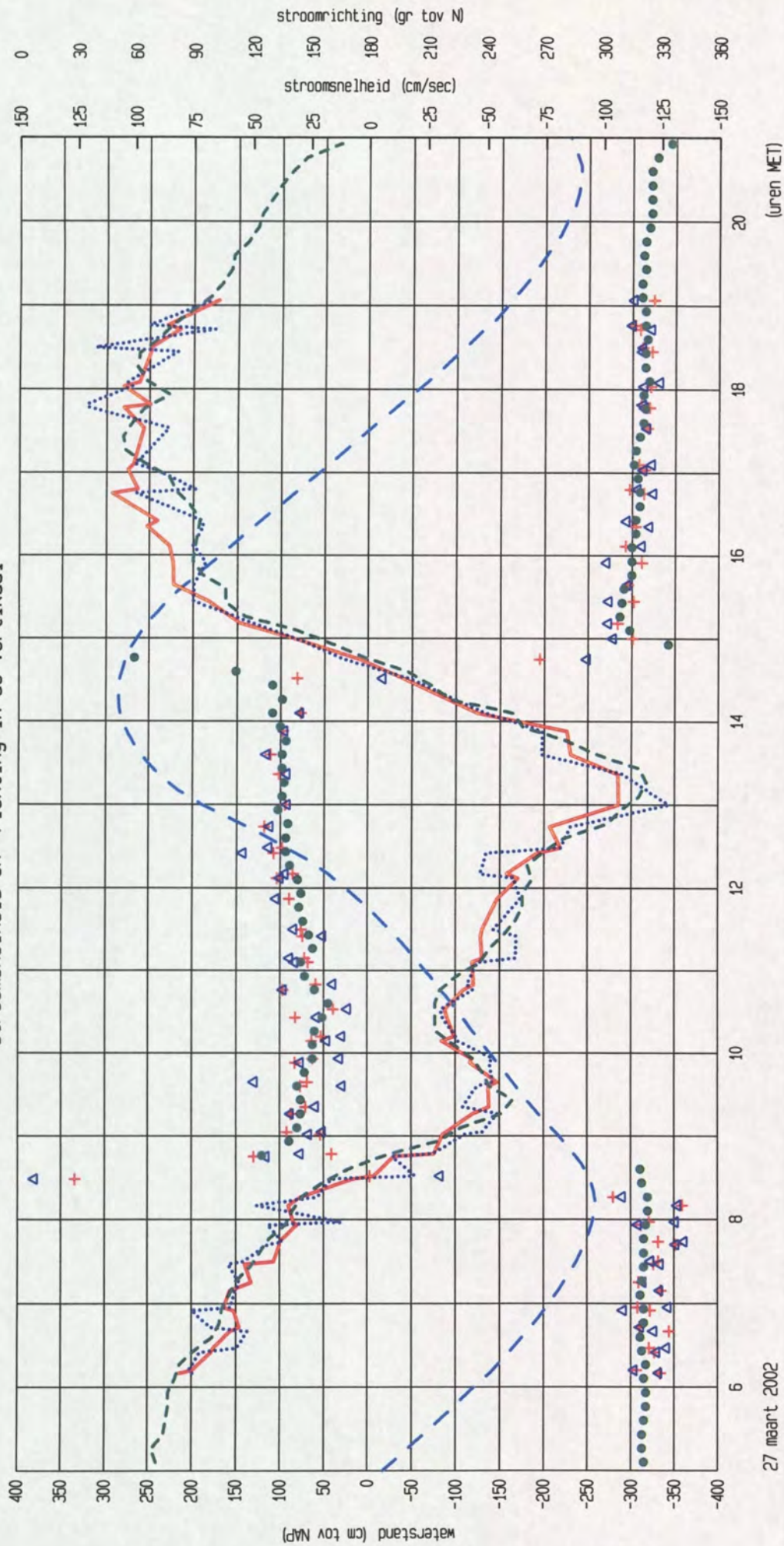




29. Vergelijk ADCP - OSM-2

Schaar van Waarde dd 27 maart 2002

stroomsnelheid en -richting in de vertikaal



- V gemiddeld mp MP02
 - V bodem + 4.0 meter mp MP02
 - - - LOKATIE OSM SNELHEID
 - - - waterstand (cm tov NAP)
 - + + R gemiddeld mp MP02
 - △ △ R bodem + 4.0 meter mp MP02
 - ● LOKATIE OSM RICHTING
- meetpunt : MP02
positie : x = 62910
 y = 379770
bodem : NAP - 10.41 m