

Ministerie van Verkeer en Waterstaat

Directoraat-Generaal Rijkswaterstaat

Directie Zeeland

Nummer: K1573

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



Ministerie van Verkeer en Waterstaat

Directoraat-Generaal Rijkswaterstaat

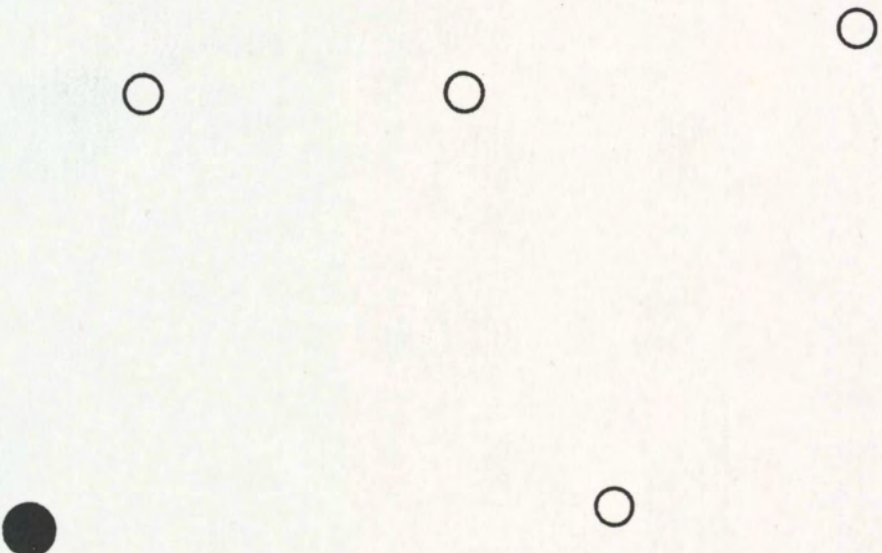
Directie Zeeland

DI-236261



DI: 236261

Stroommeting (ADCP)
Oever Baalhoek
2 februari 1999



Meetdienst Zeeland

Notitie nr. ZLMD-99.N.010B
Afdeling AXMH
Vlissingen, oktober 1999

Notitie

Nummer: ZLMD-99.N.010 B

Onderwerp: Meetresultaten
Stroommeting oever Baalhoek

Datum: 2 februari 1999

Code: 0239M99.02

Datum: oktober 1999

Auteur: Verwerking Hydrografie

Bijlagen: 9

1. ALGEMEEN

Ten behoeve van de oeververdediging (bestortingen) aan de oever Walsoorden Baalhoek werd op 1 februari in een 5-tal raaien stroommetingen uitgevoerd.

Zie notitie ZLMD-99.N.010A.

Op 2 februari werden nogmaals 5 raaien doorgemeten.

Voor de situering van de meetraaien zie bijlage 1.

De raaigegevens (metagegevens) staan vermeld in de bijlage 2.

2. UITVOERING

De meting is uitgevoerd met de ADCP (Acoustic Doppler Current Profiler) waarbij de raaien varend werden doorgemeten. Elke raai werd 23 maal doorgemeten. Bijlage 3 geeft een overzicht van alle gevaren tracks.

Voor het bepalen van de positie is gebruik gemaakt van het DGPS-plaatsbepalingssysteem en voor de bepaling van het profiel van RWSLOD.

De gemeten raaien op as zwq zijn: 0000.250, 0000.550, 0000.850 en op as zwr de raaien 0000.200 en 0000.500 waarvan de dwarsprofielen zijn gepresenteerd in de bijlage 4.

3. VERTIKAAL GETIJ

Het vertikaal getij werd bepaald aan de registrerende peilschrijver van Bath, lokatienummer 110 uit het RMI-meetnet en is grafisch uitgezet tegen de tijd in bijlage 5.(van 10.00 tot 11.40 uur storing)

De gemiddelde getijgegevens van Bath 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.	tijverschil in m.
gemiddeld springtij	3.13	-2.32	5.45
gemiddeld getij	2.72	-2.11	4.83
gemiddeld doottij	2.19	-1.78	3.97

opgetreden getij station Bath				
datum	m.e.t.	h in m.	tijverschil in meters	getijcoëfficiënt ten opzichte van gemiddeld getij
02-02-1999	04.30	3.08		
02-02-1999	*11.10	-2.70 *	eb 5.78 *	1.19669 *
02-02-1999	16.50	3.15	vloed 5.85 *	1.21118 *
02-02-1999	22.15	-2.47	eb 5.62	1.16356

* geschatte waarden

In deze bijlage 5 is tevens een tabel opgenomen met berekende waterstanden op een lokatie in het meetgebied, waarvan de kromme staat vermeld in de presentaties van de meetresultaten

4. WEERSOMSTANDIGHEDEN

Gedurende de gehele meting stond er een noord-noordwestelijke wind van 3 tot 5 m/sec. De windsnelheid en -richting werd gemeten aan de meetopstelling HAWI (Hansweert RMI-meetnetlokatiernr. 816), en is samen met het verticale getij van Bath uitgezet in bijlage 6 waarin de meetperiode staan aangegeven.

Storing van 10.00 tot 17.40 uur.

5. VERWERKING

Na validatie van de ruwe gegevens is de volgende bewerking uitgevoerd:

- * Presentatie van alle gevaren tracks per meetraai (bijlage 7)
- * Presentatie van de gemeten gegevens per transsect. De gebruikte kleurenschaal is vanwege de duidelijkheid per transsect aangepast aan de gemeten snelheden. In deze bijlage 8 zijn de eb-snelheden positief en de vloodsnelheden 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 kleurenschaal. 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 bijlage 8 evenals het berekende debiet.

In de getijlijn staat de tijdsperiode van de meting aangegeven.

- * In ieder dwarsprofiel zijn twee punten aangegeven (zie bijlage 1 en 4) waarvan de "vertikalen", zowel stroomsnelheid als stroomrichting achter elkaar in de tijd zijn uitgezet in de bijlage 9. In deze bijlage staan ook de vertikaalgemiddelde waarden (snelheid/richting) grafisch uitgezet tegen de tijd.

6. LIJST VAN BIJLAGEN

1. Situatie meetraaien
2. Raaigegevens
3. Overzicht gevaren tracks
4. Dwarsprofielen
5. Opgetreden getij
6. Wind- en getijgegevens
7. Overzicht meetgegevens
8. Gemeten gegevens
 - a Raaï zwq 0000.250
 - b Raaï zwq 0000.550
 - c Raaï zwq 0000.850
 - d Raaï zwr 0000.200
 - e Raaï zwr 0000.500
9. Vertikalen/stroomkrommen

**rijkswaterstaat
directie zeeland – meetdienst zeeland**

situatie meetraaien oever Baalhoek
2 februari 1999

bijl. 1

code 0239M99.02

schaal 1 : 10.000

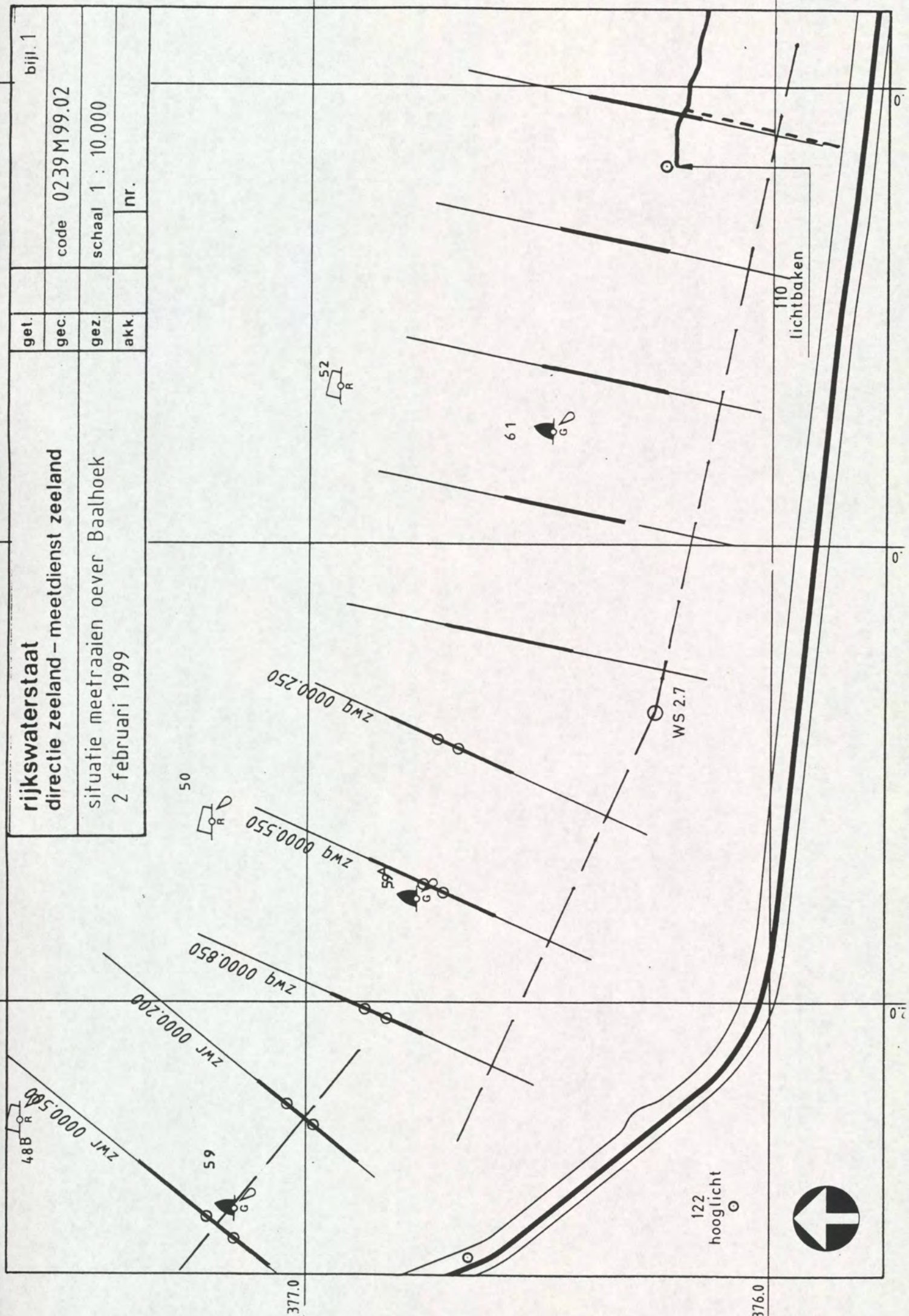
nr.

get.

gec.

gez.

akk.



377.0

376.0

2.0

0

0



122
hooglicht

110
lichtbaken

WS 2.7

ZWP 0000.250

ZWP 0000.550

ZWP 0000.850

ZWP 0000.200

65

61

50

52

48B

Metagegevens

Overzicht Metagegevens As wq

Begincoördinaat		Eindcoördinaat	
X	Y	X	Y
62633	376251	61364	376841

Overzicht Metagegevens As wr

Begincoördinaat		Eindcoördinaat	
X	Y	X	Y
61900	376869	61289	377385

Overzicht metagegevens meetraaien as wq

Naam	Nulpunt		Argument
	X	Y	
zwq0000.250	62407	376357	24.9288
zwq0000.550	62135	376483	24.9288
zwq0000.850	61863	376610	24.9288

Overzicht metagegevens meetraaien as wr

Naam	Nulpunt		Argument
	X	Y	
zwr0000.200	61747	376998	40.1308
zwr0000.500	61518	377192	40.1308

Overzicht gevaren tracks Raai zwq0000.250

ADCP file Nummer	Eb / Vloed /Kentering	Begintijd (M.E.T.)	Eindtijd (M.E.T.)	Koers (deg.)	Vaarsnelheid (knt)	Geluidssnelheid (M/s)
110	Eb	06:25	06:26	204.9288	7	1443
115		06:56	06:58			
120		07:31	07:32			
125		08:01	08:02			
130		08:29	08:30			1443
135		08:57	08:58			1441
140		09:25	09:26			
145		09:53	09:54			
150		10:21	10:22			
155		10:53	10:53			1441
156	Eb	11:11	11:12			1440
161	Kentering	11:37	11:38			
166	Vloed	12:04	12:05			
171		12:36	12:36			
176		13:04	13:05			1440
181		13:39	13:40			1441
186		14:13	14:14			
191		14:41	14:42			
196		15:07	15:08			
201		15:29	15:31			1441
206		15:53	15:54			1443
211		16:14	16:15			
216	Vloed	16:33	16:34	204.9288	7	1443

Overzicht gevaren tracks Raai zwq0000.550

ADCP file Nummer	Eb / Vloed /Kentering	Begintijd (M.E.T.)	Eindtijd (M.E.T.)	Koers (deg.)	Vaarsnelheid (knt)	Geluidssnelheid (M/s)
109	Eb	06:20	06:22	204.9288	7	1443
114		06:52	06:53			
119		07:25	07:27			
124		07:57	07:58			
129		08:24	08:25			1443
134		08:52	08:53			1441
139		09:21	09:21			
144		09:48	09:49			
149		10:16	10:17			
154	Eb	10:49	10:50			1441
157	Kentering	11:15	11:16			1440
162	Vloed	11:42	11:43			
167		12:09	12:09			
172		12:39	12:41			
177		13:11	13:12			1440
182		13:44	13:46			1441
187		14:18	14:20			
192		14:45	14:46			
197		15:12	15:13			
202		15:34	15:35			1441
207		15:58	15:59			1443
212		16:17	16:18			
217	Vloed	16:37	16:37	204.9288	7	1443

Overzicht gevaren tracks Raai zwq0000.850

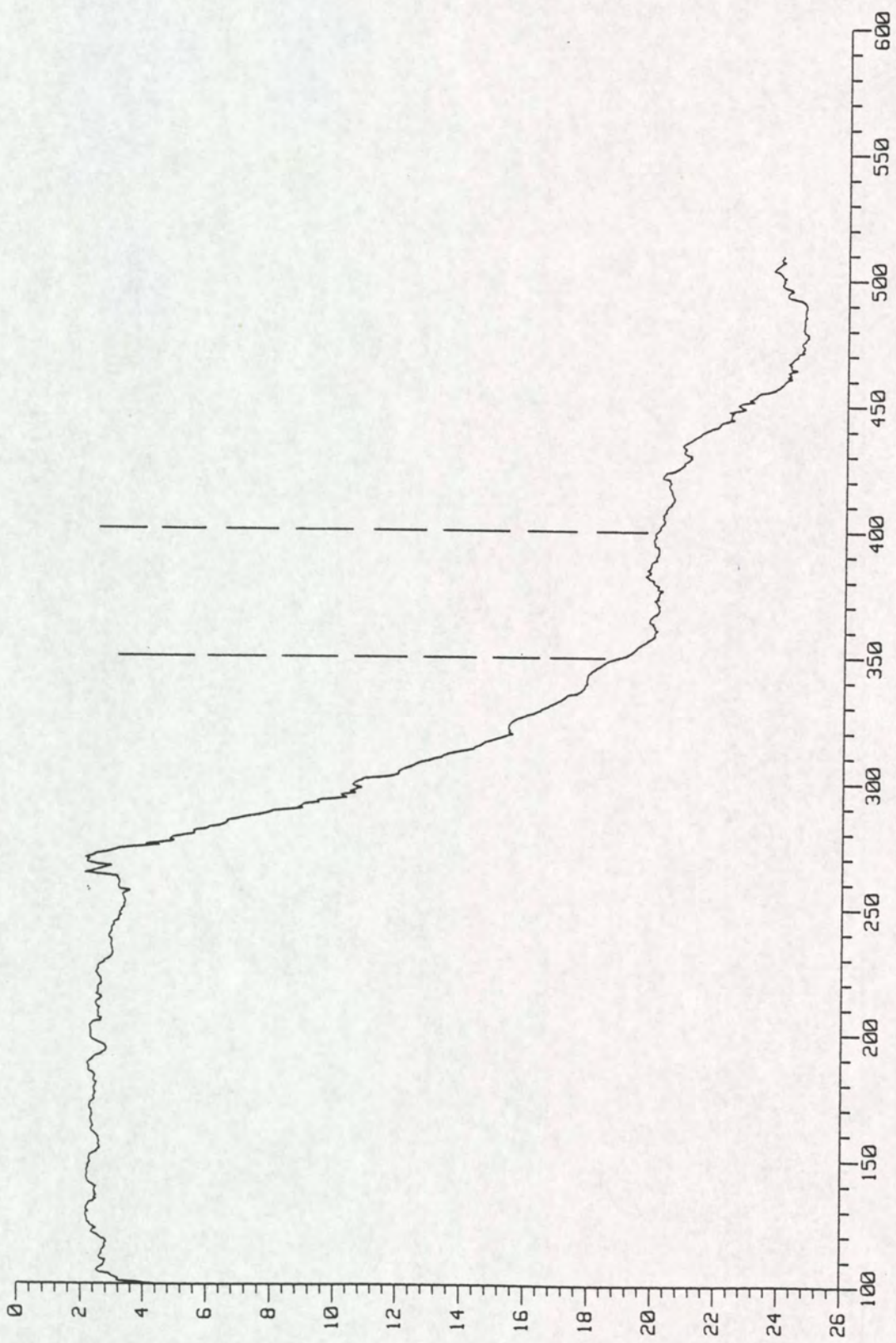
ADCP file Nummer	Eb / Vloed /Kentering	Begintijd (M.E.T.)	Eindtijd (M.E.T.)	Koers (deg.)	Vaarsnelheid (knt)	Geluidssnelheid (M/s)
108	Eb	06:15	06:16	204.9288	7	1443
113		06:44	06:46			
118		07:19	07:20			
123		07:52	07:53			
128		08:20	08:21			1443
133		08:48	08:49			1441
138		09:17	09:18			
143		09:44	09:45			
148		10:11	10:12			
153		10:45	10:46			1441
158	Eb	11:19	11:20			1440
163	Kentering	11:46	11:46			
168	Vloed	12:13	12:14			
173		12:45	12:46			
178		13:16	13:17			1440
183		13:51	13:52			1441
188		14:24	14:25			
193		14:50	14:51			
198		15:16	15:17			
203		15:38	15:39			
208		16:02	16:03			1443
213		16:20	16:21			
218	Vloed	16:40	16:41	204.9288	7	1443

Overzicht gevaren tracks Raai zwr0000.200

ADCP file Nummer	Eb / Vloed /Kentering	Begintijd (M.E.T.)	Eindtijd (M.E.T.)	Koers (deg.)	Vaarsnelheid (knt)	Geluidssnelheid (M/s)
107	Eb	06:11	06:12	220.1308	7	1443
112		06:40	06:41			
117		07:14	07:15			
122		07:49	07:49			
127		08:16	08:17			
132		08:44	08:45			1441
137		09:13	09:13			
142		09:40	09:41			
147		10:06	10:07			
152	Eb	10:41	10:42			1441
159	Kentering	11:23	11:24			1440
164	Vloed	11:49	11:50			
169		12:20	12:21			
174		12:49	12:50			
179		13:21	13:22			1440
184		13:55	13:57			1441
189		14:28	14:29			
194		14:54	14:55			
199		15:19	15:20			
204		15:42	15:43			1441
209		16:05	16:06			1443
214		16:23	16:24			
219	Vloed	16:43	16:44	220.1308	7	1443

Overzicht gevaren tracks Raai zwr0000.500

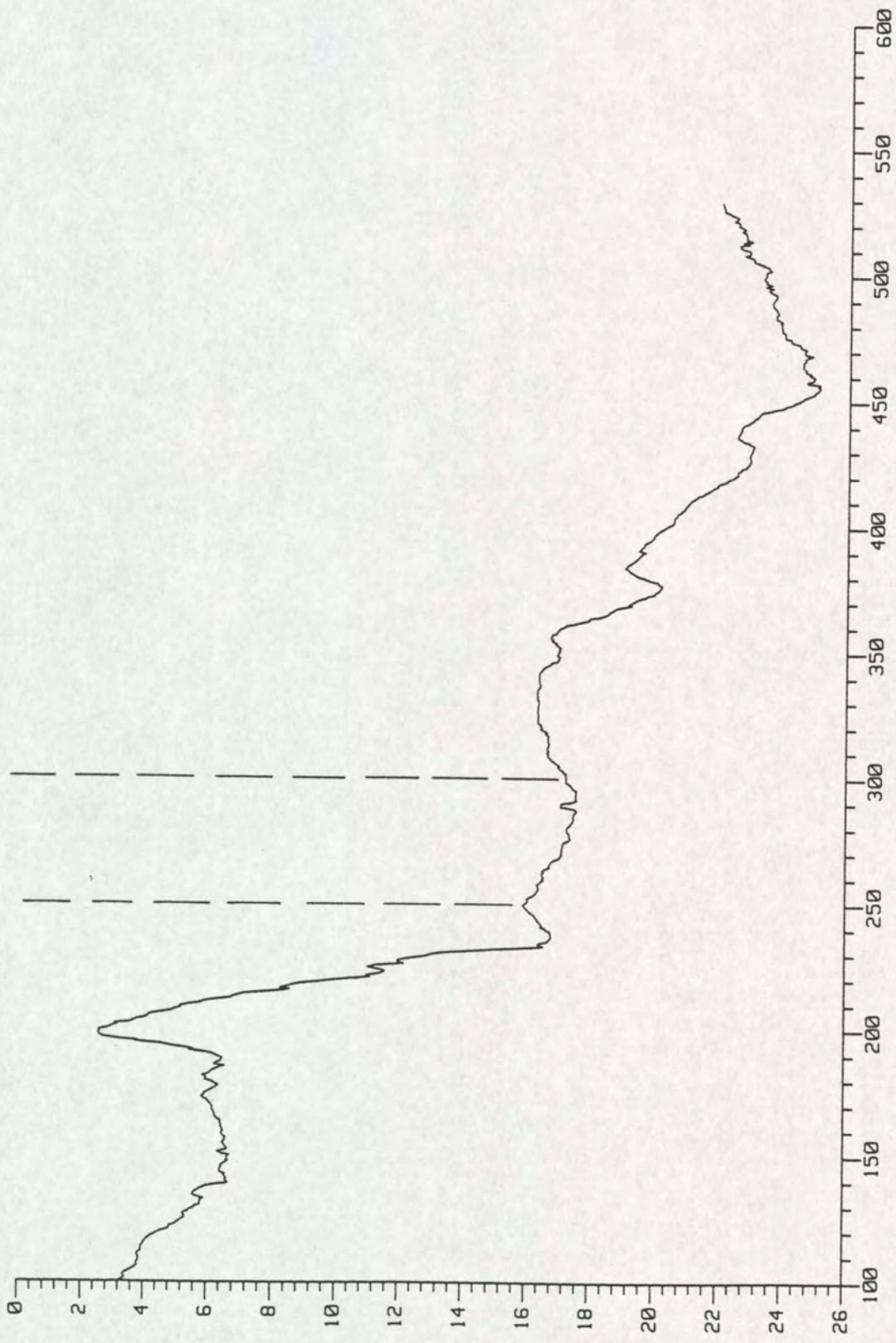
ADCP file Nummer	Eb / Vloed /Kentering	Begintijd (M.E.T.)	Eindtijd (M.E.T.)	Koers (deg.)	Vaarsnelheid (knt)	Geluidssnelheid (M/s)
106	Eb	06:05	06:06	220.1308	7	1443
111		06:35	16:36			
116		07:09	07:10			
121		07:44	07:45			
126		08:10	08:11			1443
131		08:40	08:41			1441
136		09:08	09:09			
141		09:35	09:36			
146		10:01	10:02			
151	Eb	10:38	10:38			1441
160	Kentering	11:26	11:27			1440
165	Vloed	11:54	11:55			
170		12:24	12:25			
175		12:54	12:55			
180		13:27	13:28			1440
185		14:00	14:02			1441
190		14:32	14:33			
195		14:57	14:58			
200		15:22	15:23			
205		15:45	15:46			1441
210		16:08	16:09			1443
215		16:26	16:27			
220	Vloed	16:46	16:47	220.1308	7	1443



rijkswaterstaat
directie zeeland – meetdienst zeeland

Oever Baalhoek 2 februari 1999
 dwarsprofiel raai : zwq 0000.250

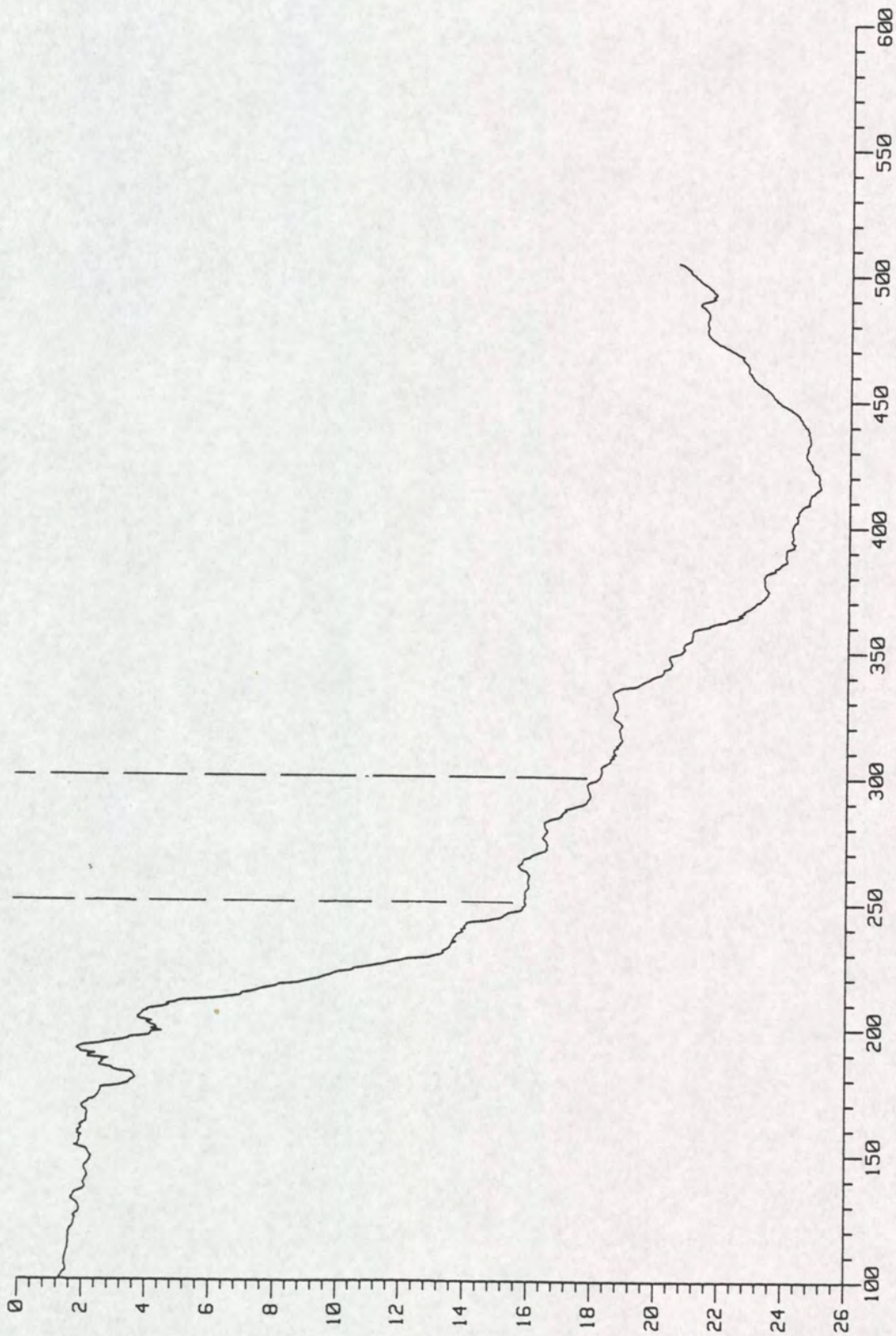
gel.		bijl. 4
gec.		code 0239 M99.02
gez.		schaal 1 : 2500 / 200
akk.		nr.



**rijkswaterstaat
directie zeeland – meetdienst zeeland**

Oever Baalhoek 2 februari 1999
dwarsprofiel raai : zwq 0000.550

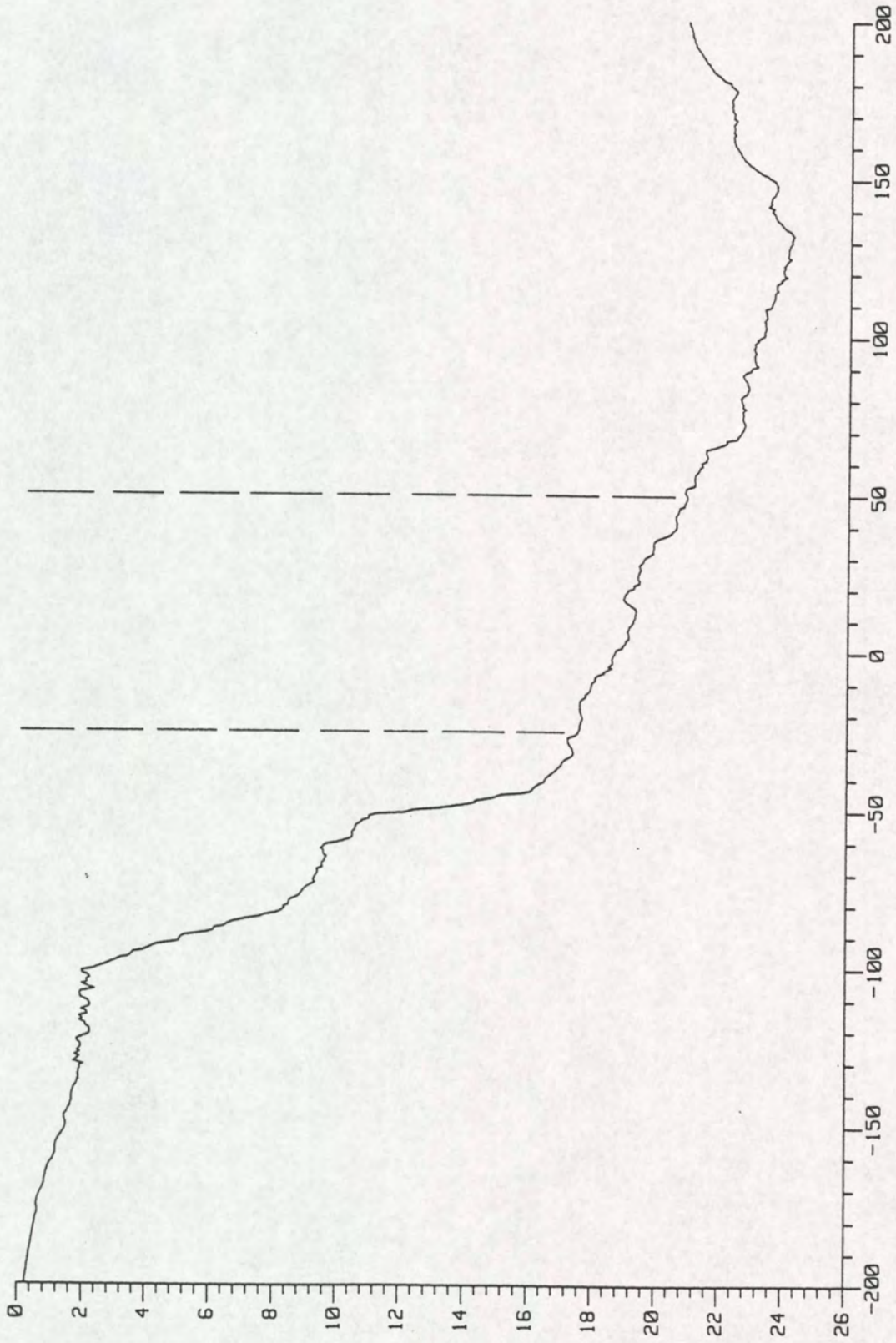
get.		code	0239M99.02	bijl. 4	
gez.		schaal	1 : 2500 / 200		
akk.		nr.			



rijkswaterstaat
directie zeeland - meetdienst zeeland

Oever Baalhoek 2 februari 1999
 dwarsprofiel raai : zwq 0000.850

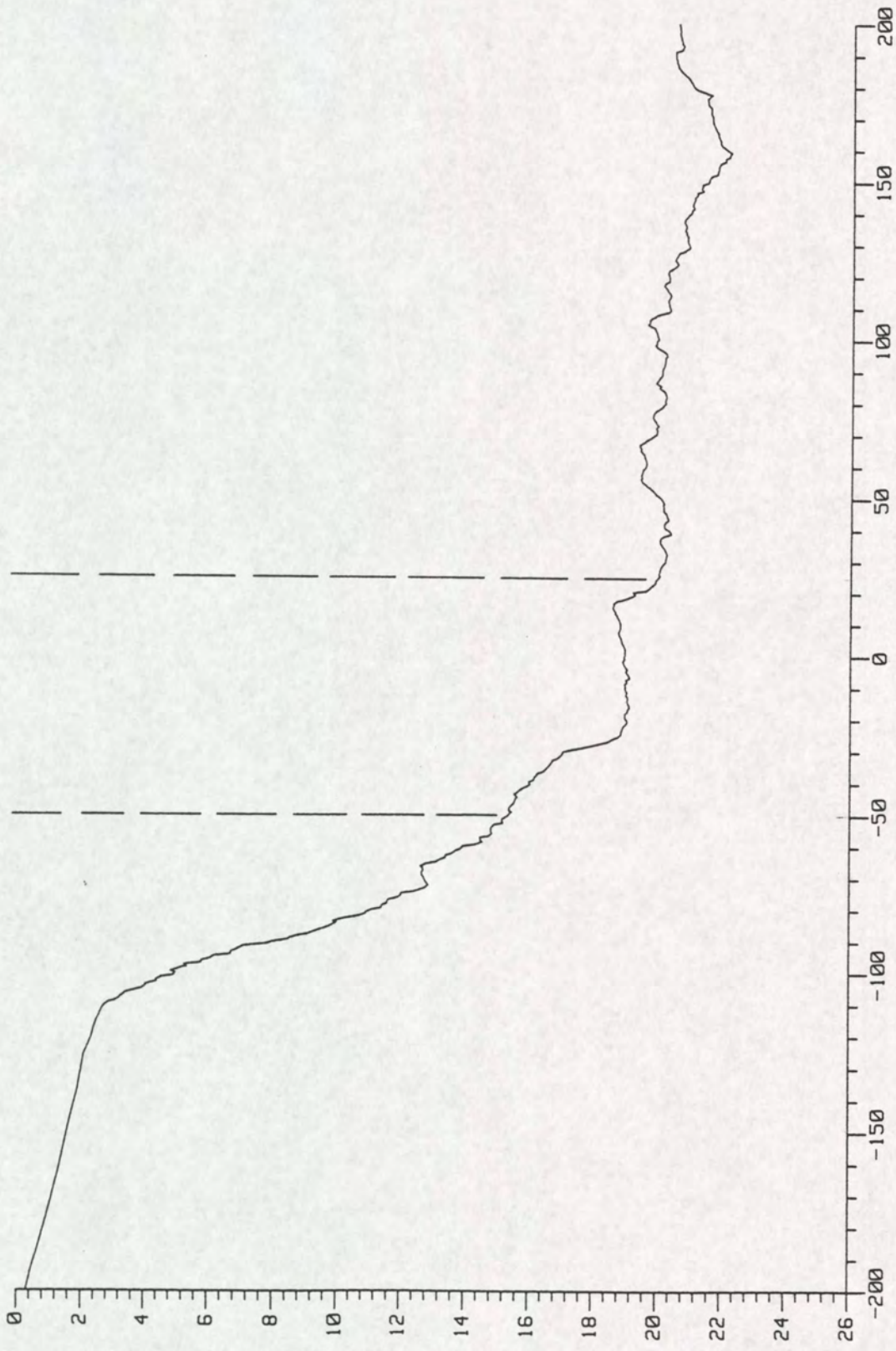
get.		bijl. 4
gec.		code 0239M99.02
gez.		schaal 1: 2500/200
akk.		nr.



rijkswaterstaat
directie zeeland - meetdienst zeeland

Oever Baalhoek 2 februari 1999
 dwarsprofiel raai : zwr 0000.200

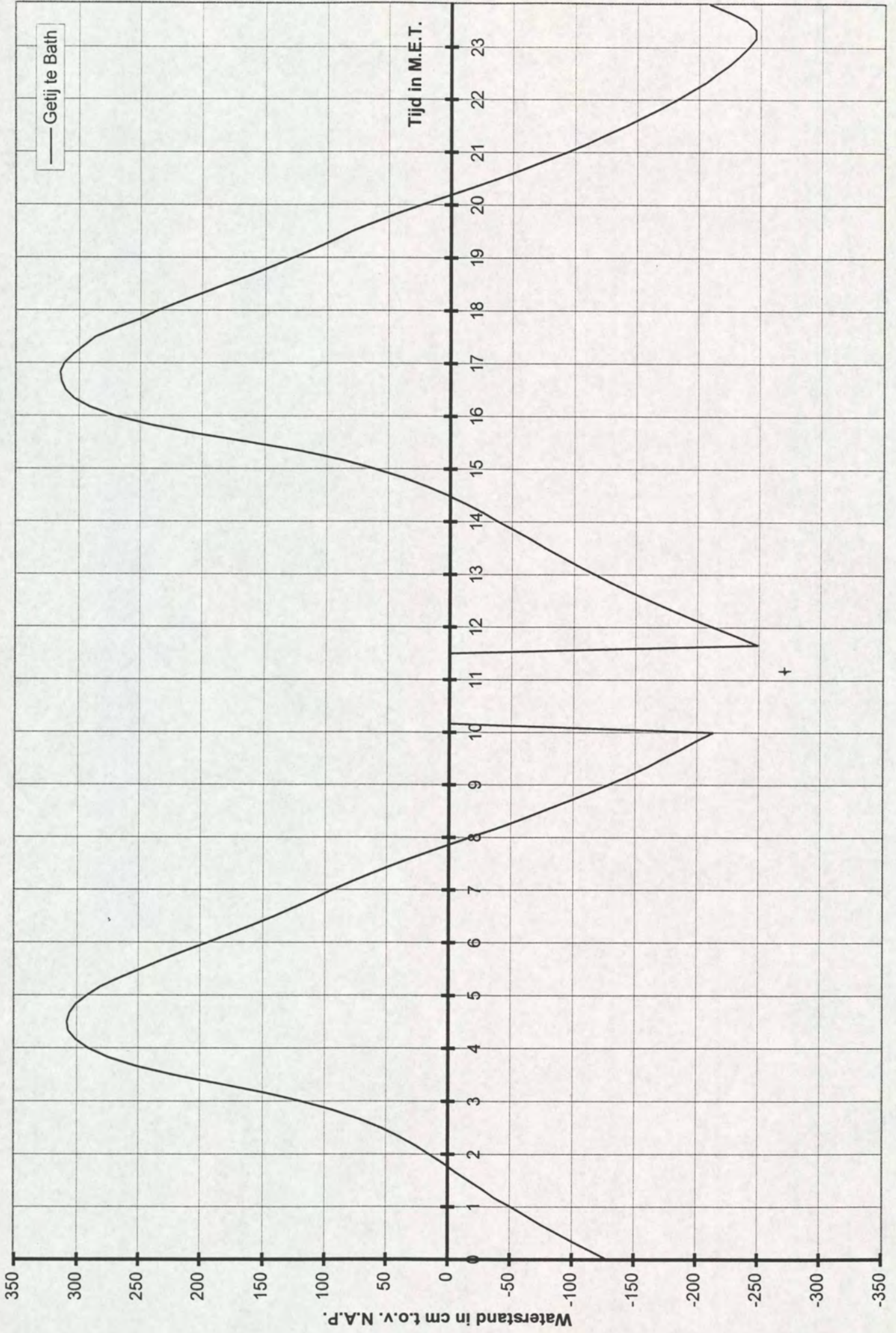
gel.			bijl. 4
gec.		code	0239M99.02
gez.		schaal	1: 2000 / 200
akk.			nr.



rijkswaterstaat		get.	bijl. 4
directie zeeland - meeldienst zeeland		gec.	code 0239M99.02
Oever Baalhoek 2 februari 1999		gez.	schaal 1: 2000/200
dwarsprofiel raai: zwr 0000.500		akk.	nr.

5. Opgetreden getij

Getij te Bath op 02-02-1999



di 02-feb-1999

BATH WTr2 1 [cm/NAP]

gevalideerde waterstand RMI

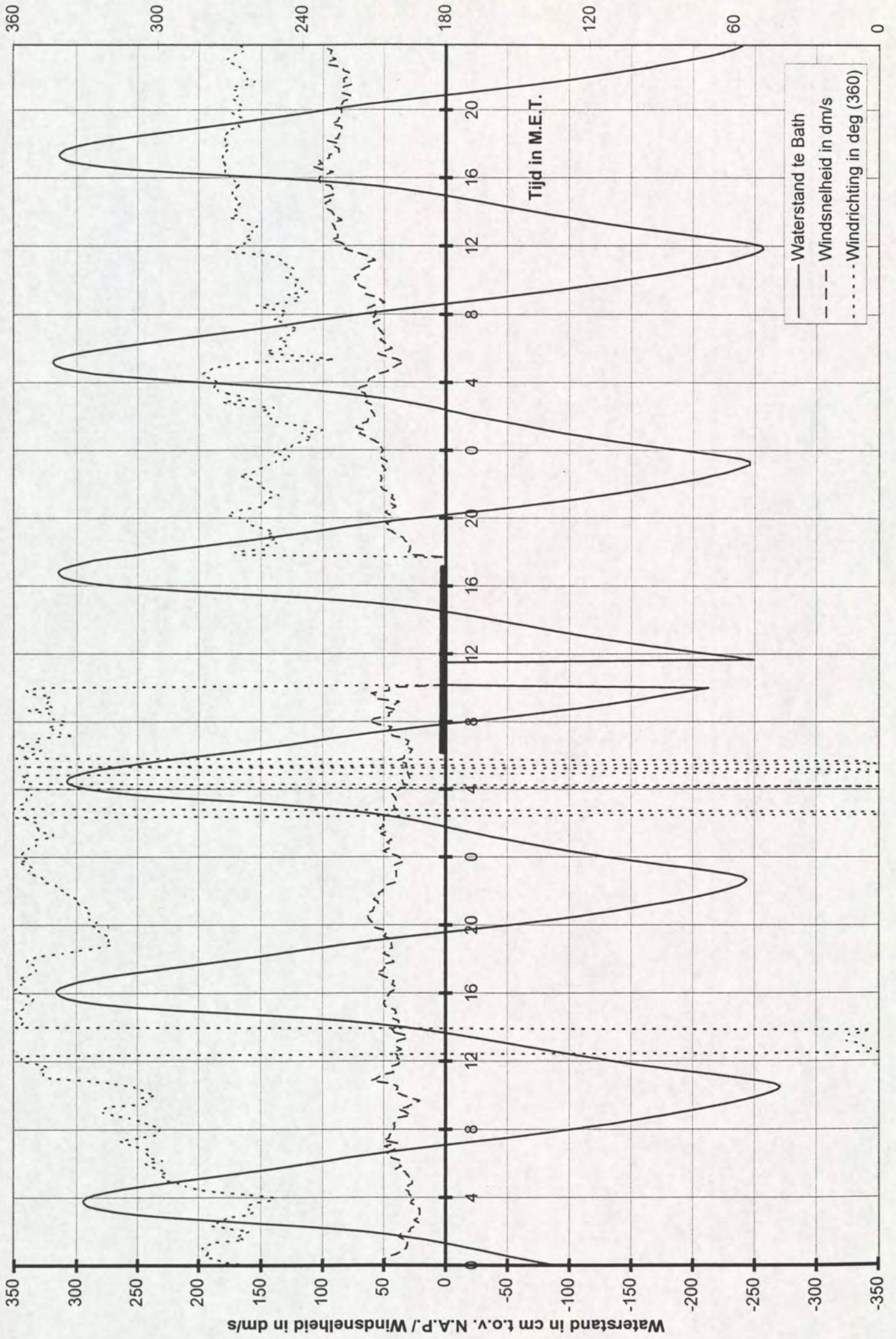
MET	:00	:10	:20	:30	:40	:50
00:	-129	-115	-101	-88	-75	-63
01:	-51	-38	-28	-17	-6	4
02:	15	26	39	54	72	93
03:	119	149	185	221	252	275
04:	291	301	307	308	306	301
05:	292	281	265	248	231	213
06:	194	176	158	141	125	109
07:	94	77	60	42	23	3
08:	-17	-38	-57	-75	-93	-111
09:	-128	-144	-159	-172	-186	-199
10:	-213	*	*	*	*	*
11:	*	*	*	*	-249	-232
12:	-213	-195	-178	-162	-146	-131
13:	-117	-103	-90	-77	-65	-52
14:	-39	-27	-13	2	19	38
15:	61	88	121	162	205	242
16:	271	291	304	311	314	315
17:	312	305	296	287	270	251
18:	236	218	199	181	162	145
19:	128	111	95	80	62	44
20:	24	3	-18	-38	-57	-75
21:	-93	-110	-125	-141	-155	-169
22:	-182	-194	-206	-215	-225	-233
23:	-240	-246	-246	-239	-225	-208

Waterstanden op onderstaande lokatie berekend uit WTr2 BATH
x= 63000. y= 377000.

		0	10	20	30	40	50
19990202	0000	-107	-94	-81	-69	-58	-45
	0100	-34	-24	-13	-3	7	18
	0200	30	43	59	78	102	129
	0300	162	198	231	256	275	287
	0400	295	297	297	293	286	277
	0500	263	246	230	213	194	177
	0600	159	142	126	110	96	80
	0700	63	46	28	9	-10	-31
	0800	-50	-68	-86	-103	-120	-136
	0900	-151	-165	-178	-191	*	*
	1000	*	*	*	*	*	*
	1100	*	*	*	-236	-218	-200
	1200	-183	-167	-152	-137	-123	-109
	1300	-96	-83	-71	-59	-46	-34
	1400	-21	-7	8	26	46	71
	1500	100	137	179	218	250	273
	1600	289	298	302	304	303	298
	1700	290	282	268	250	234	218
	1800	199	182	163	146	129	113
	1900	97	82	66	48	29	9
	2000	-11	-31	-50	-68	-86	-103
	2100	-118	-133	-148	-161	-174	-186
	2200	-199	-208	-218	-226	-234	-240
	2300	-243	-239	-228	-213	-196	-178

6. Wind- en getijgegevens

Getij te Bath en Wind te Hansweert van 0102-1999 tot 03-02-1999



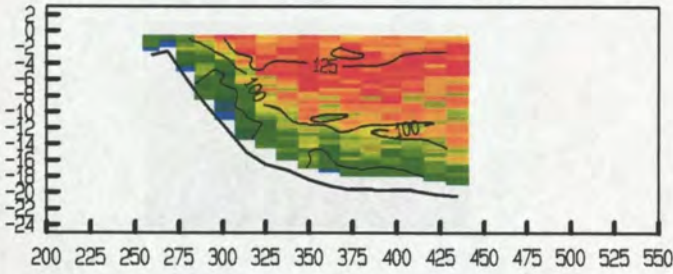
7. Overzicht meetgegevens

Raai: zwq0000.250 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

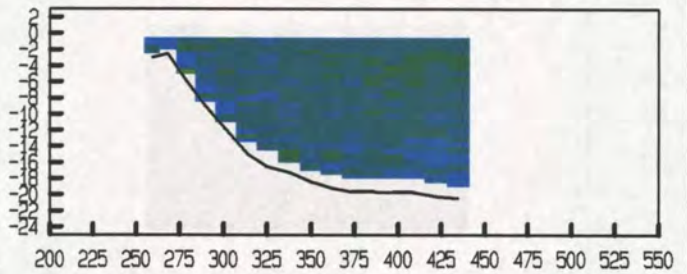
adcfile : 0239110a.val

tijd : 0625 - 0626



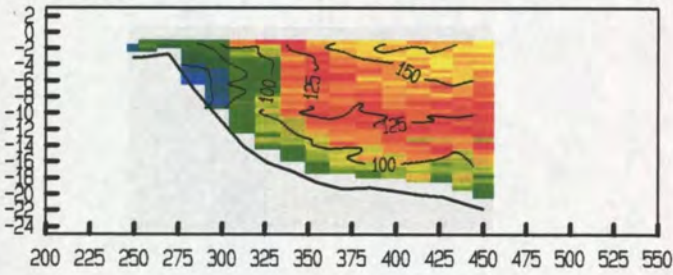
adcfile : 0239110a.val

tijd : 0625 - 0626



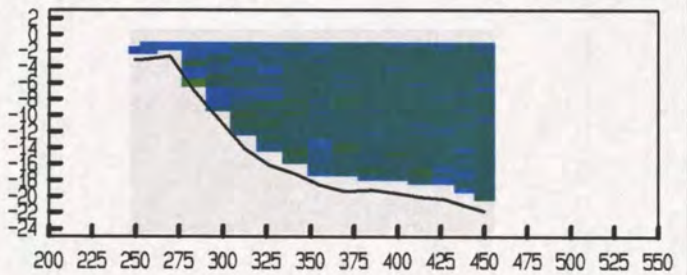
adcfile : 0239115a.val

tijd : 0656 - 0658



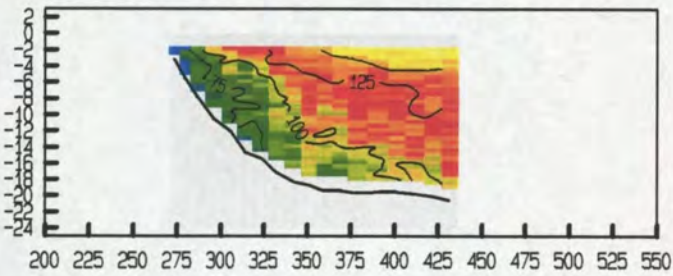
adcfile : 0239115a.val

tijd : 0656 - 0658



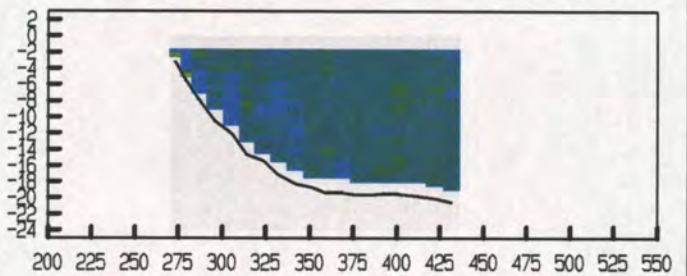
adcfile : 0239120a.val

tijd : 0731 - 0732



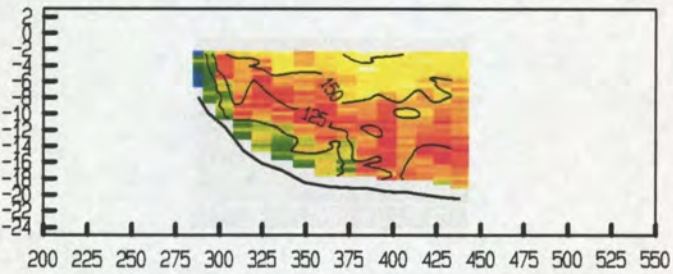
adcfile : 0239120a.val

tijd : 0731 - 0732



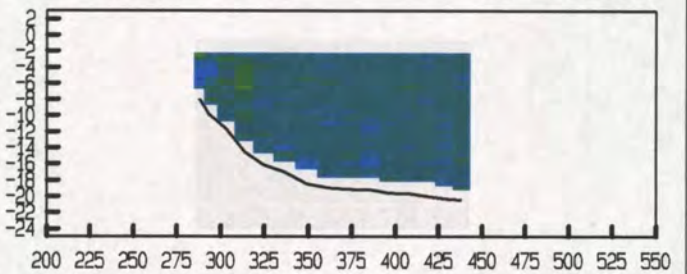
adcfile : 0239125a.val

tijd : 0801 - 0802



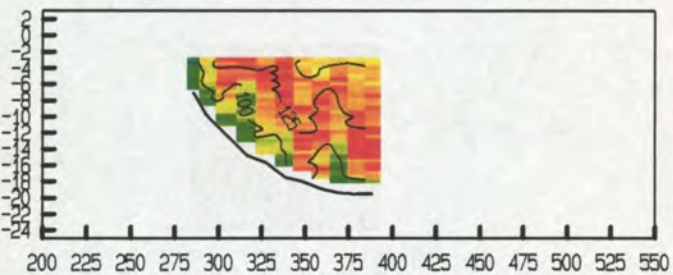
adcfile : 0239125a.val

tijd : 0801 - 0802



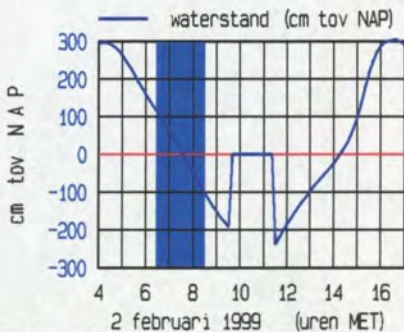
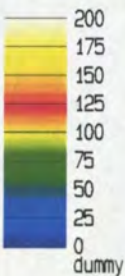
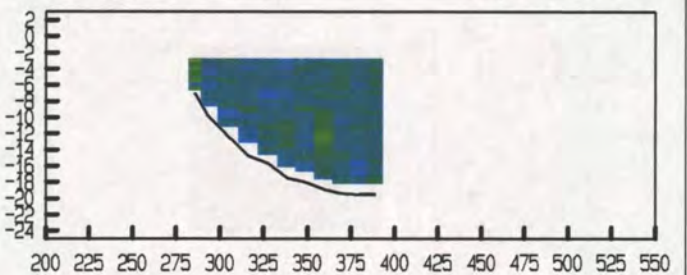
adcfile : 0239130a.val

tijd : 0829 - 0830

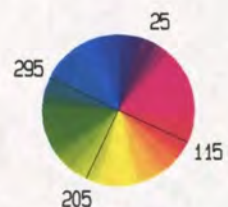
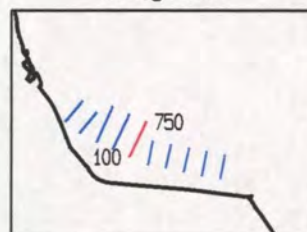


adcfile : 0239130a.val

tijd : 0829 - 0830



meetgebied

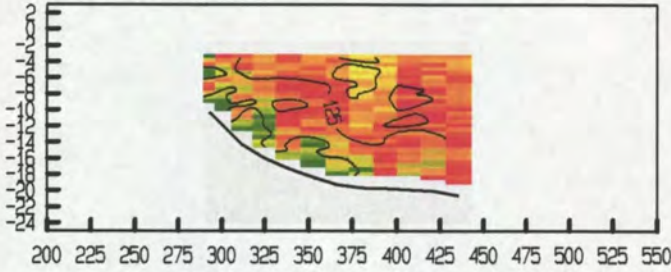


Raai: zwq0000.250 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

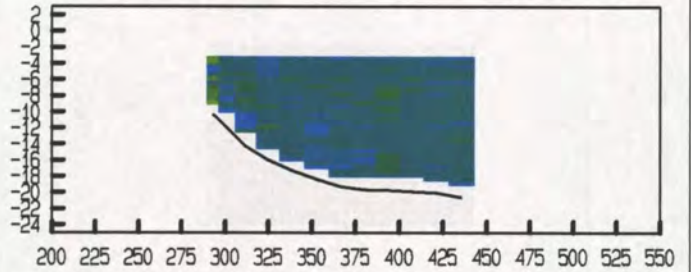
adcpfile : 0239135a.val

tijd : 0857 - 0858



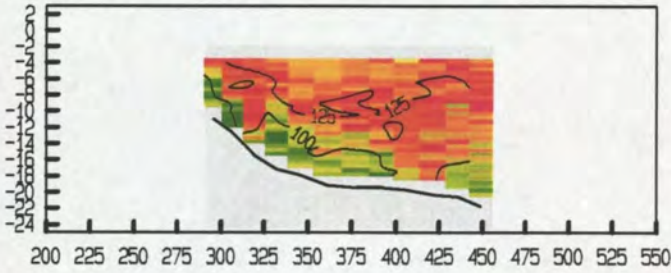
adcpfile : 0239135a.val

tijd : 0857 - 0858



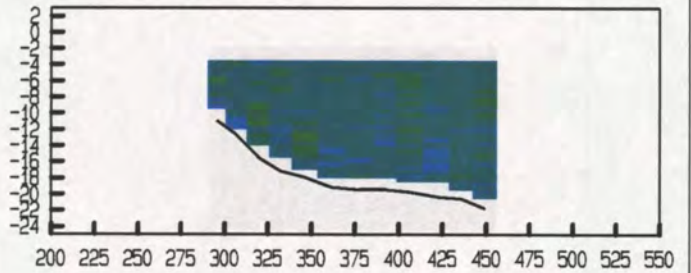
adcpfile : 0239140a.val

tijd : 0925 - 0926



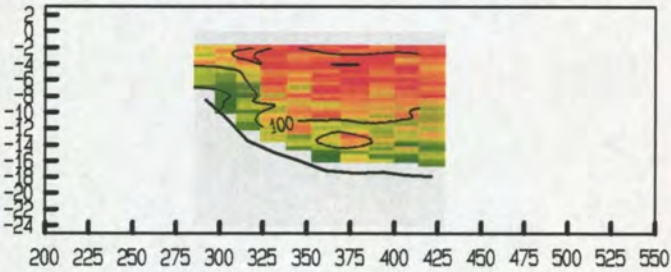
adcpfile : 0239140a.val

tijd : 0925 - 0926



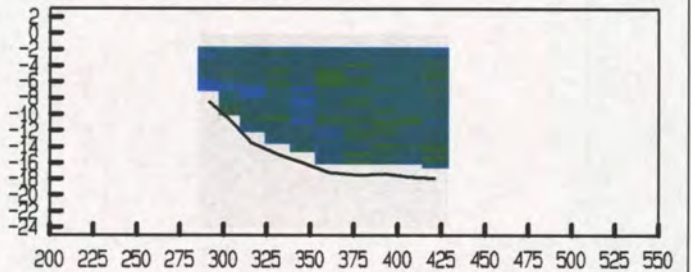
adcpfile : 0239145a.val

tijd : 0953 - 0954



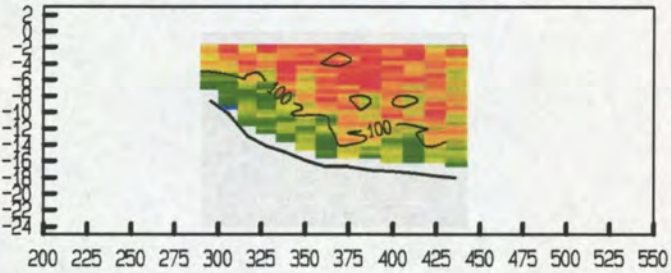
adcpfile : 0239145a.val

tijd : 0953 - 0954



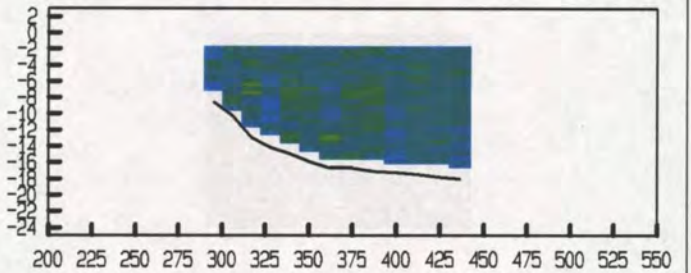
adcpfile : 0239150a.val

tijd : 1021 - 1022



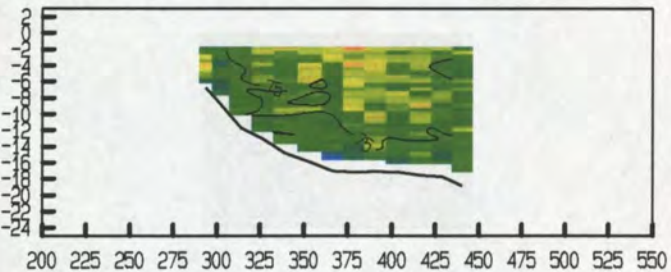
adcpfile : 0239150a.val

tijd : 1021 - 1022



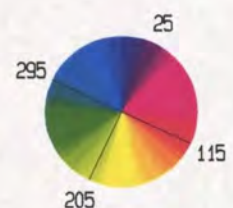
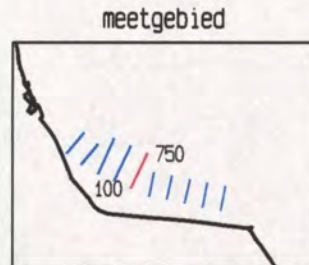
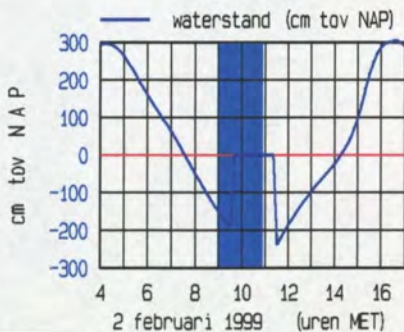
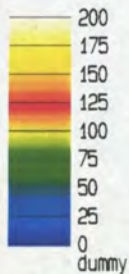
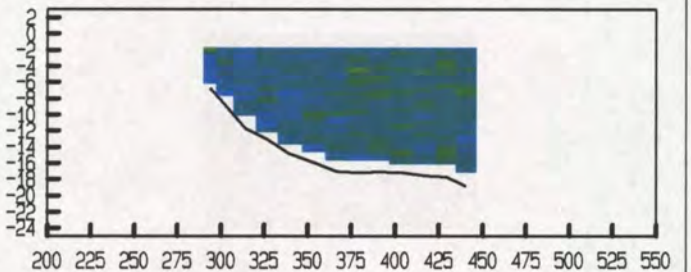
adcpfile : 0239155a.val

tijd : 1053 - 1053



adcpfile : 0239155a.val

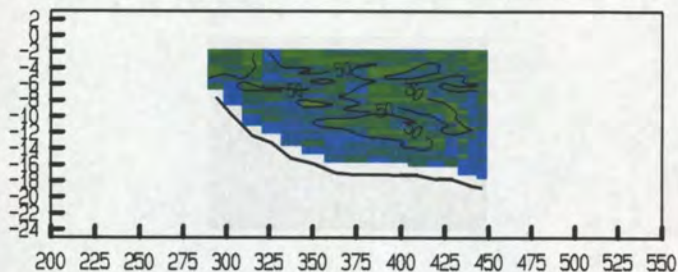
tijd : 1053 - 1053



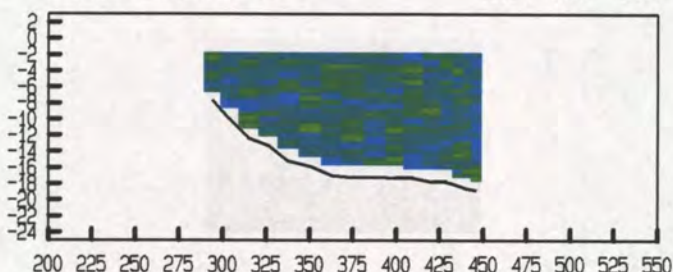
Raai: zwq0000.250 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

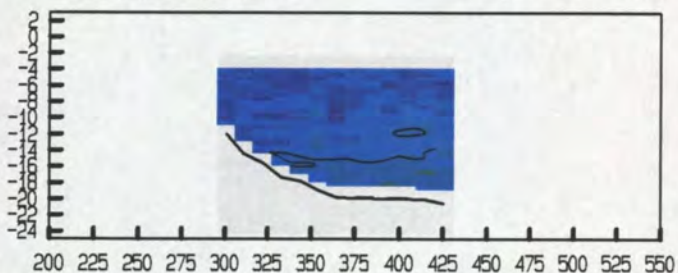
adcpfile : 0239156a.val tijd : 1111 - 1112



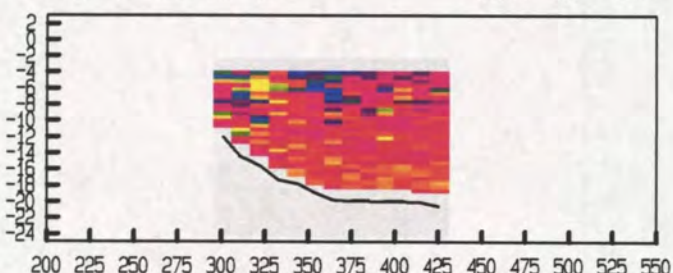
adcpfile : 0239156a.val tijd : 1111 - 1112



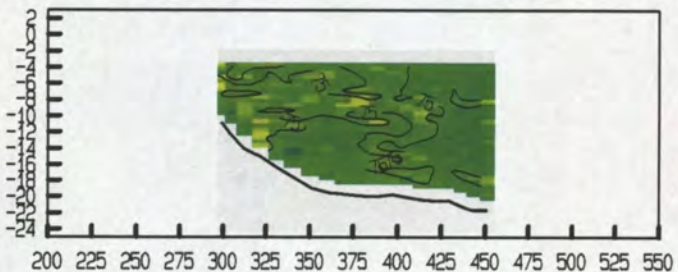
adcpfile : 0239161a.val tijd : 1137 - 1138



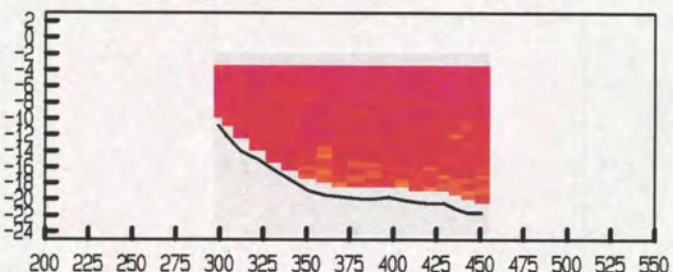
adcpfile : 0239161a.val tijd : 1137 - 1138



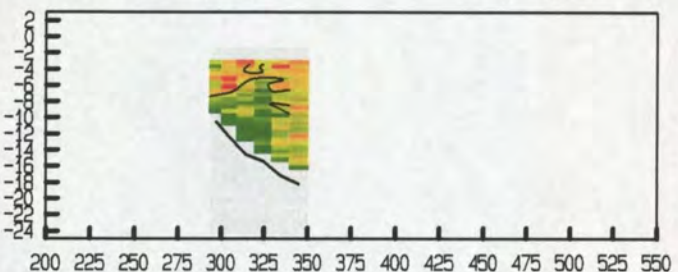
adcpfile : 0239166a.val tijd : 1204 - 1205



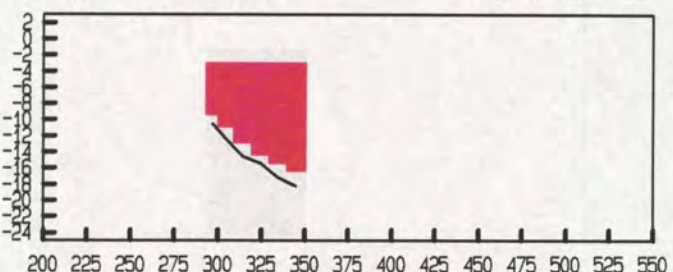
adcpfile : 0239166a.val tijd : 1204 - 1205



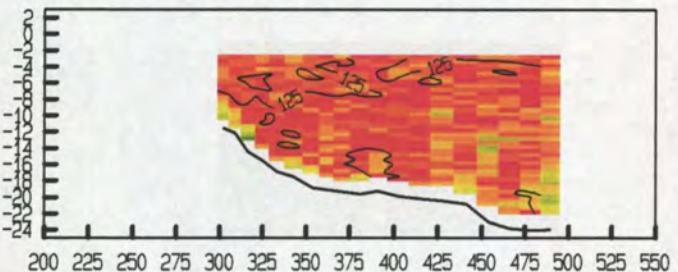
adcpfile : 0239171a.val tijd : 1236 - 1236



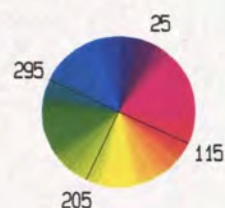
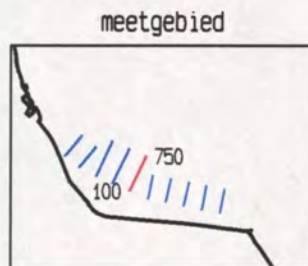
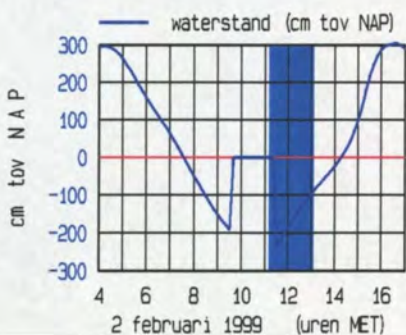
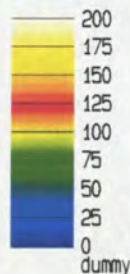
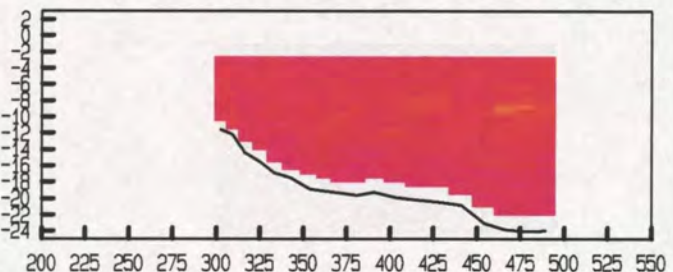
adcpfile : 0239171a.val tijd : 1236 - 1236



adcpfile : 0239176a.val tijd : 1304 - 1305



adcpfile : 0239176a.val tijd : 1304 - 1305

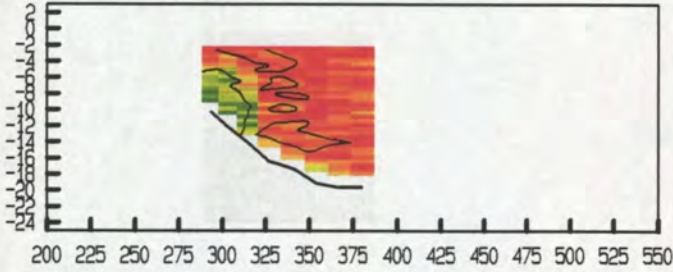


Raai: zwq0000.250 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

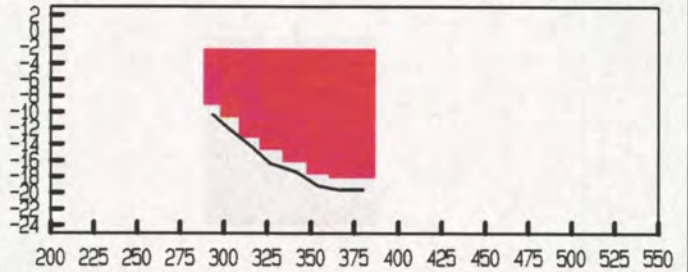
adcfile : 0239181a.val

tijd : 1339 - 1340



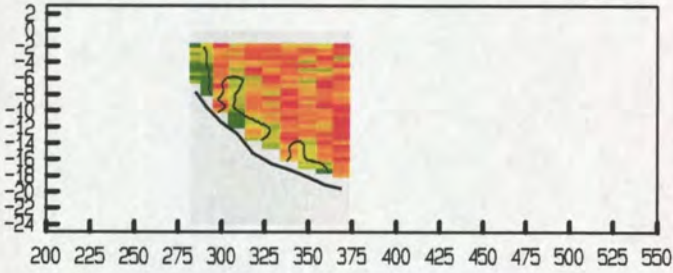
adcfile : 0239181a.val

tijd : 1339 - 1340



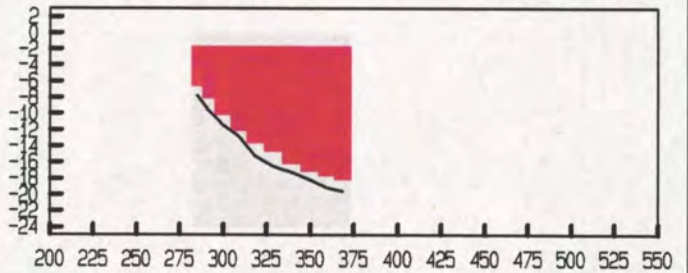
adcfile : 0239186a.val

tijd : 1413 - 1414



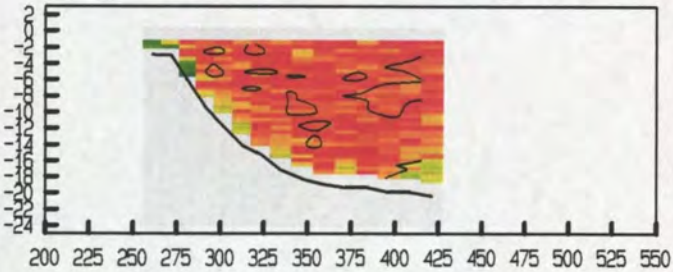
adcfile : 0239186a.val

tijd : 1413 - 1414



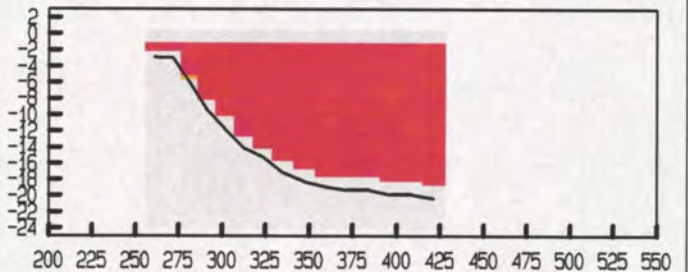
adcfile : 0239191a.val

tijd : 1441 - 1442



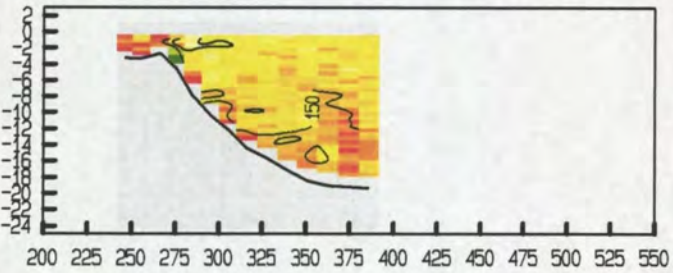
adcfile : 0239191a.val

tijd : 1441 - 1442



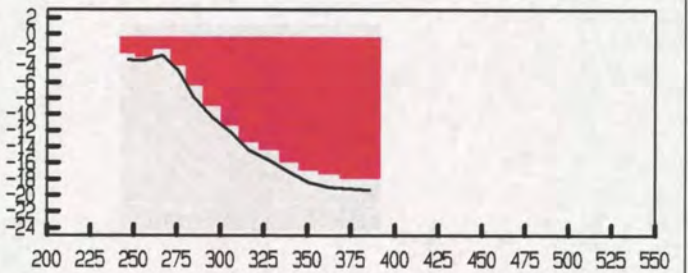
adcfile : 0239196a.val

tijd : 1507 - 1508



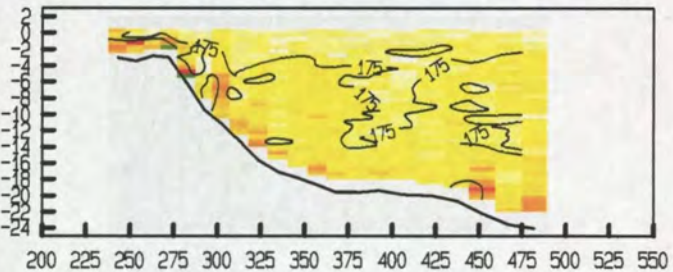
adcfile : 0239196a.val

tijd : 1507 - 1508



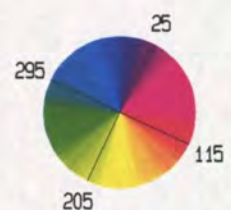
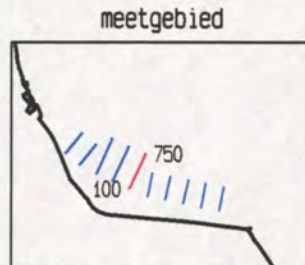
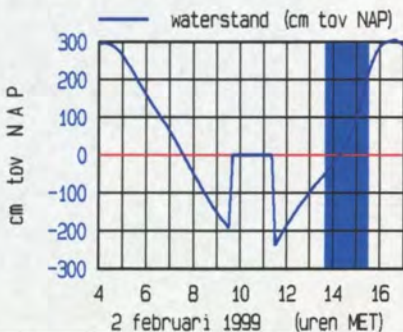
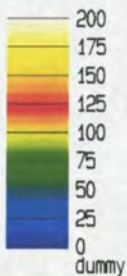
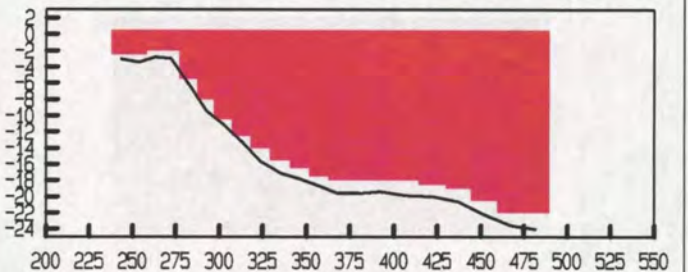
adcfile : 0239201a.val

tijd : 1529 - 1531



adcfile : 0239201a.val

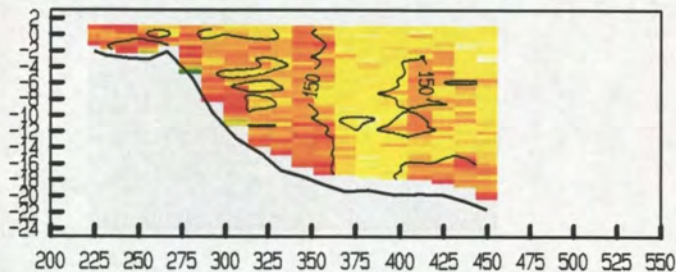
tijd : 1529 - 1531



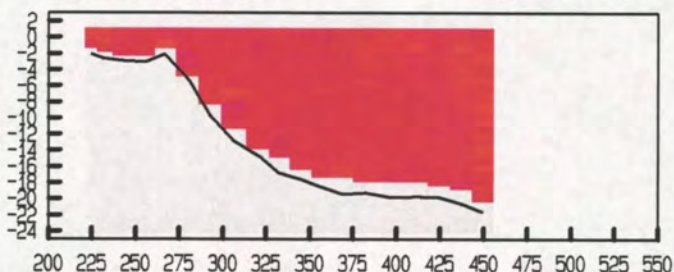
Raai: zwq0000.250 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

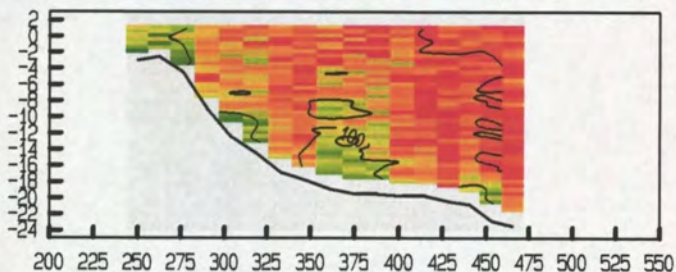
adcpfile : 0239206a.val tijd : 1553 - 1554



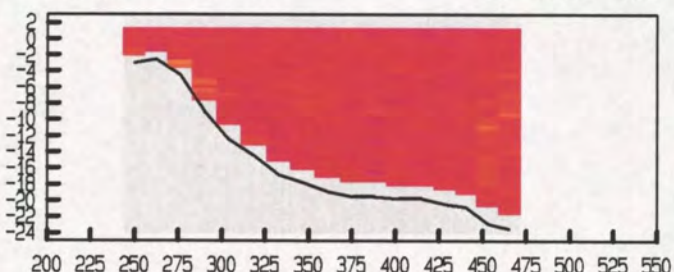
adcpfile : 0239206a.val tijd : 1553 - 1554



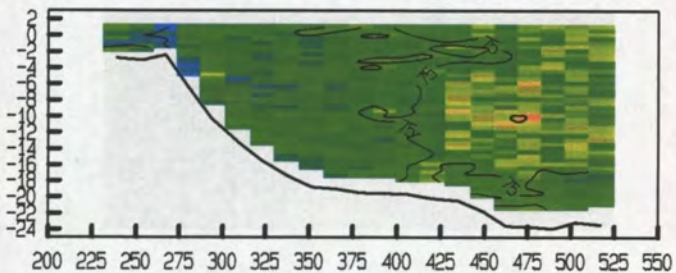
adcpfile : 0239211a.val tijd : 1614 - 1615



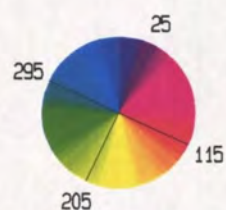
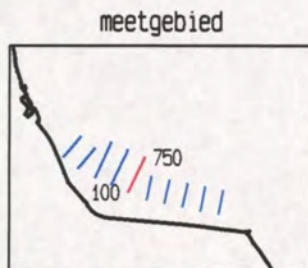
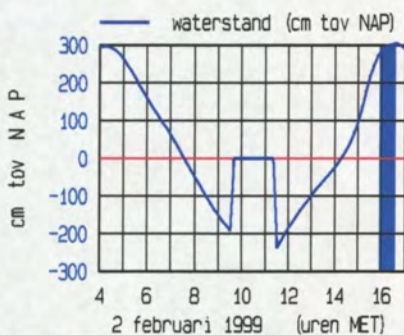
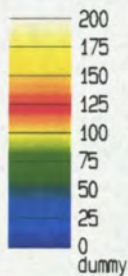
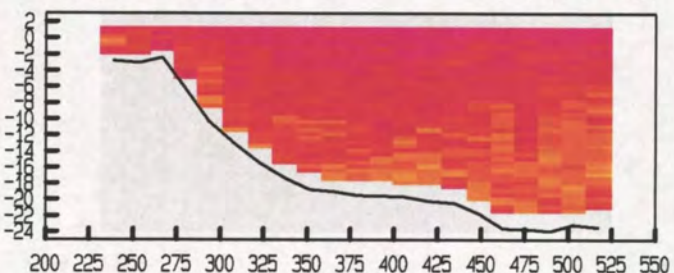
adcpfile : 0239211a.val tijd : 1614 - 1615



adcpfile : 0239216a.val tijd : 1633 - 1634



adcpfile : 0239216a.val tijd : 1633 - 1634

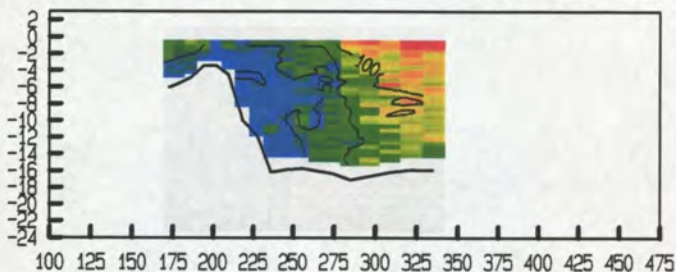


Raai: zwq0000.550 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

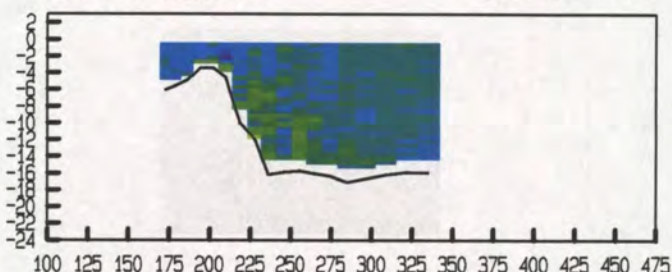
adcfile : 0239109a.val

tijd : 0620 - 0622



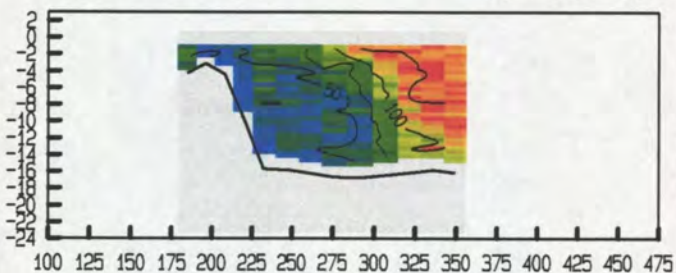
adcfile : 0239109a.val

tijd : 0620 - 0622



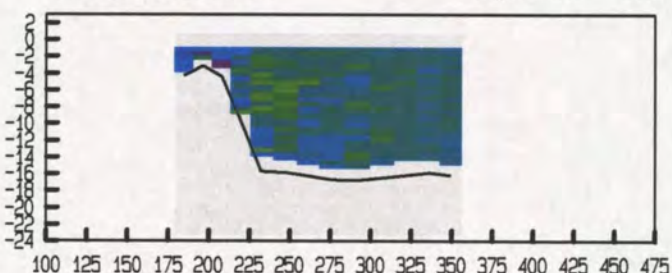
adcfile : 0239114a.val

tijd : 0652 - 0653



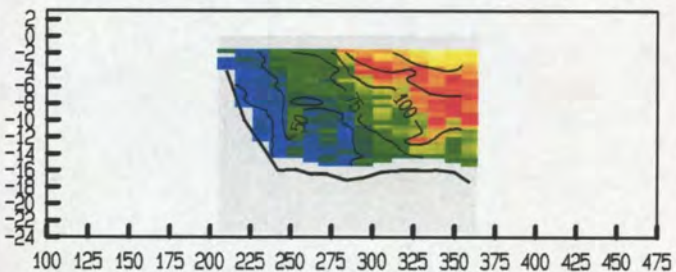
adcfile : 0239114a.val

tijd : 0652 - 0653



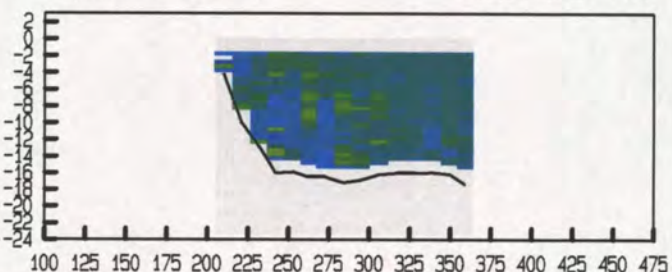
adcfile : 0239119a.val

tijd : 0725 - 0727



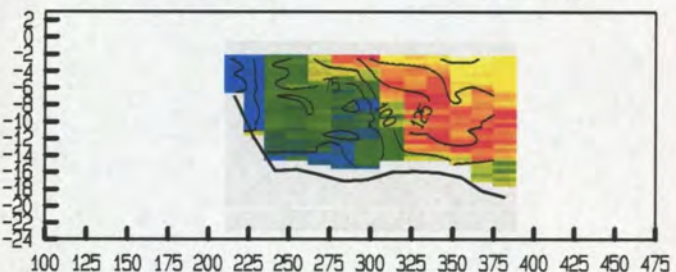
adcfile : 0239119a.val

tijd : 0725 - 0727



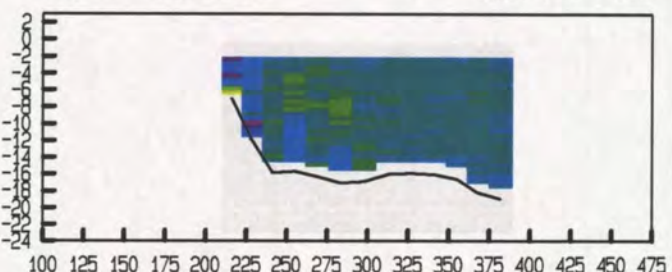
adcfile : 0239124a.val

tijd : 0757 - 0758



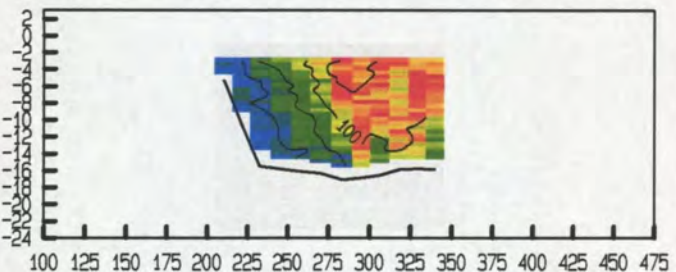
adcfile : 0239124a.val

tijd : 0757 - 0758



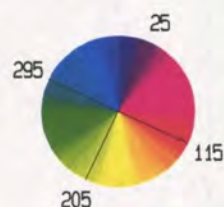
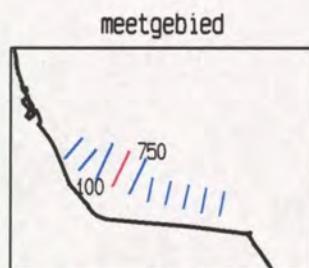
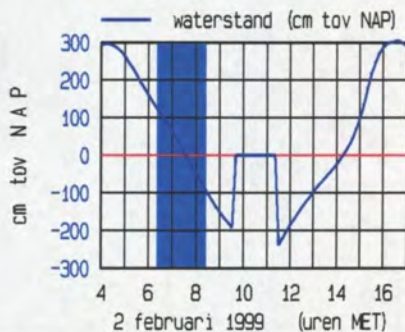
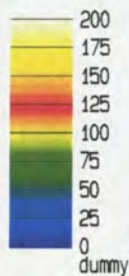
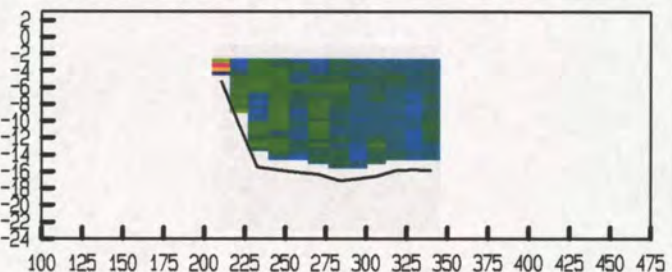
adcfile : 0239129a.val

tijd : 0824 - 0825



adcfile : 0239129a.val

tijd : 0824 - 0825

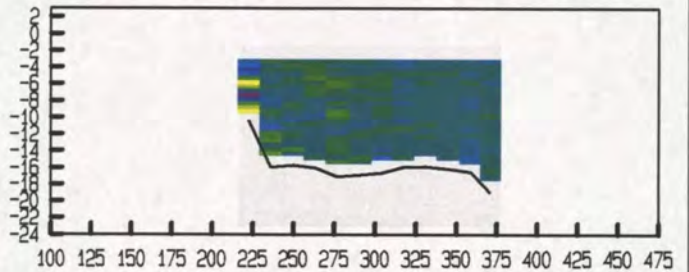
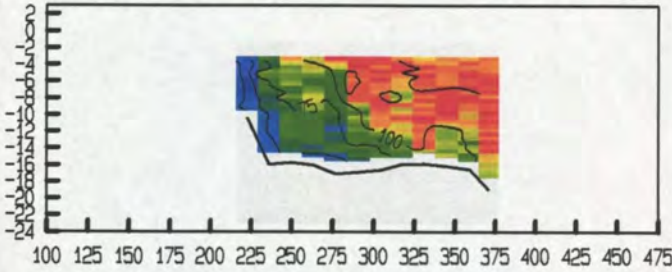


Raai: zwq0000.550 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

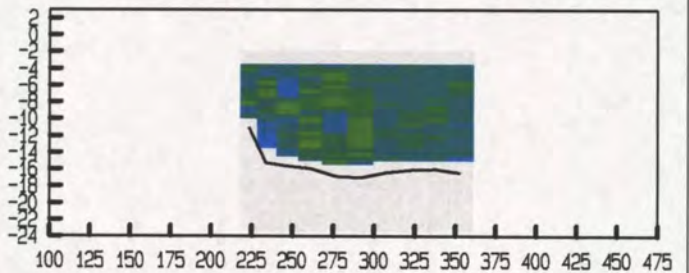
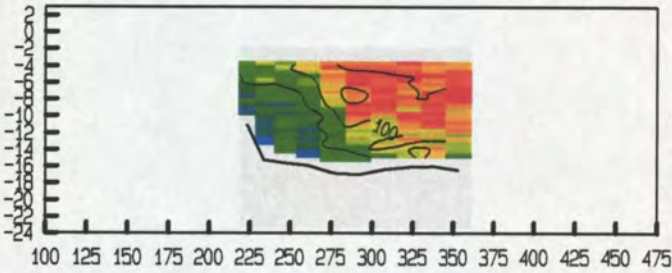
adcfile : 0239134a.val tijd : 0852 - 0853

adcfile : 0239134a.val tijd : 0852 - 0853



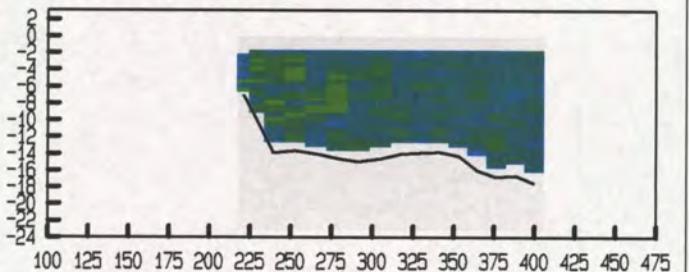
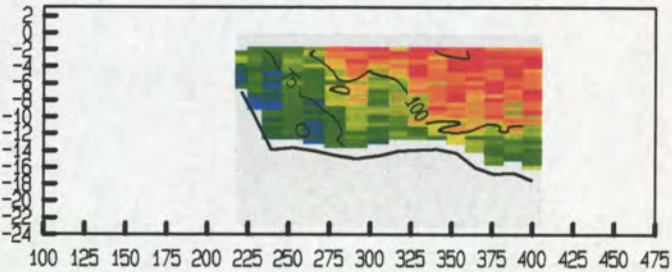
adcfile : 0239139a.val tijd : 0921 - 0921

adcfile : 0239139a.val tijd : 0921 - 0921



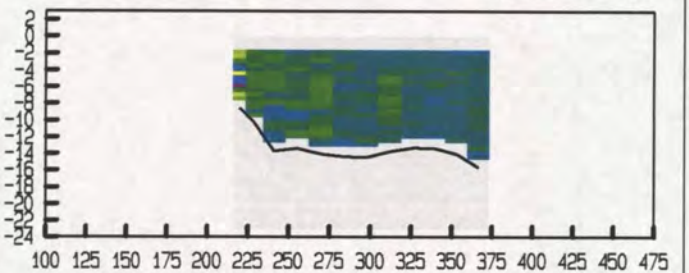
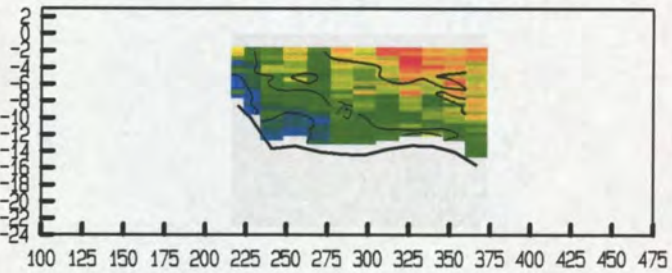
adcfile : 0239144a.val tijd : 0948 - 0949

adcfile : 0239144a.val tijd : 0948 - 0949



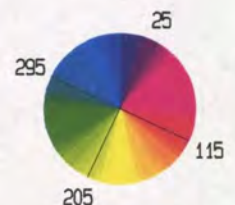
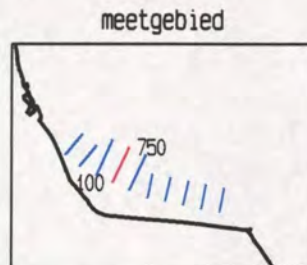
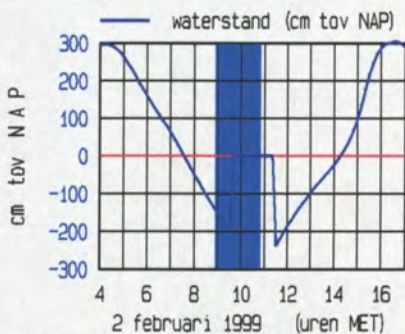
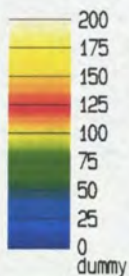
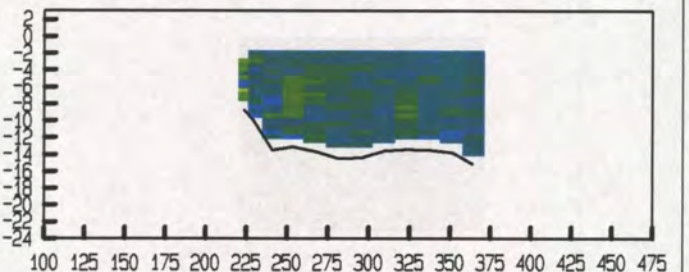
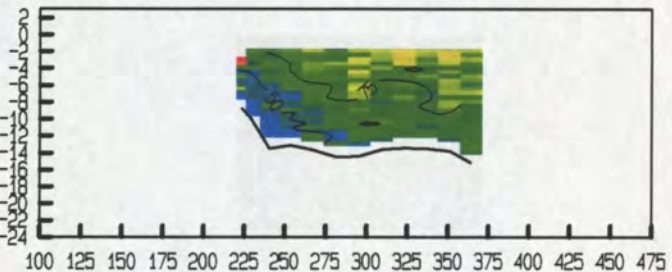
adcfile : 0239149a.val tijd : 1016 - 1017

adcfile : 0239149a.val tijd : 1016 - 1017



adcfile : 0239154a.val tijd : 1049 - 1050

adcfile : 0239154a.val tijd : 1049 - 1050

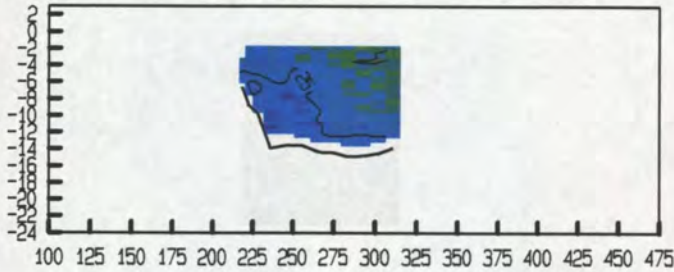


Raai: zwq0000.550 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

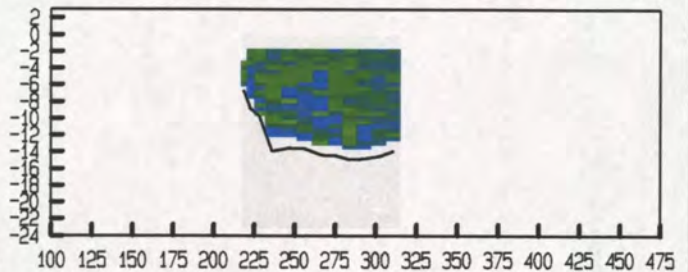
adcpfile : 0239157a.val

tijd : 1115 - 1116



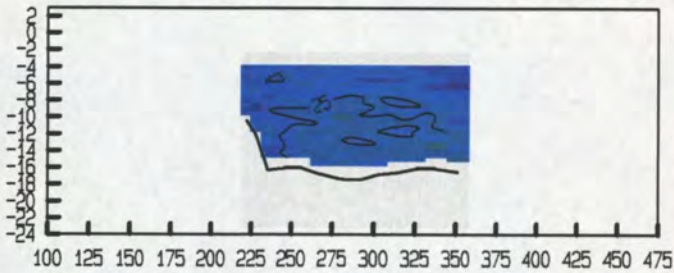
adcpfile : 0239157a.val

tijd : 1115 - 1116



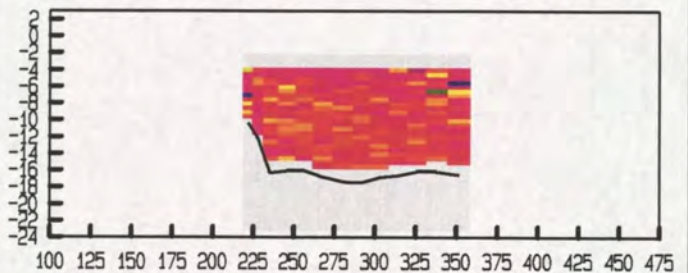
adcpfile : 0239162a.val

tijd : 1142 - 1143



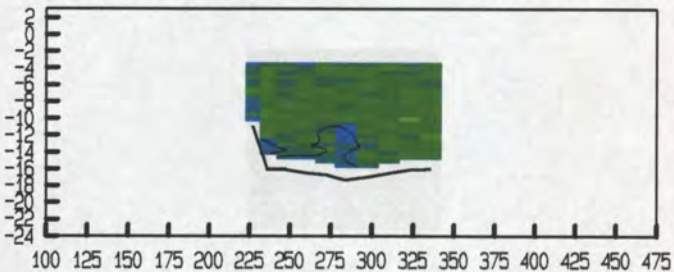
adcpfile : 0239162a.val

tijd : 1142 - 1143



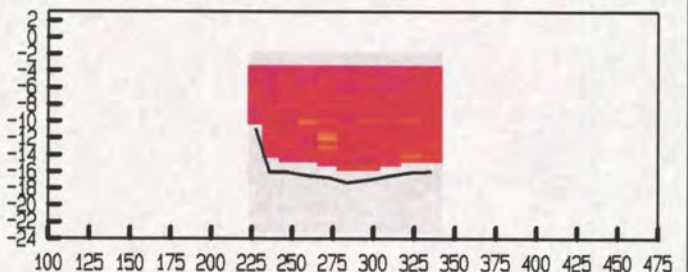
adcpfile : 0239167a.val

tijd : 1209 - 1209



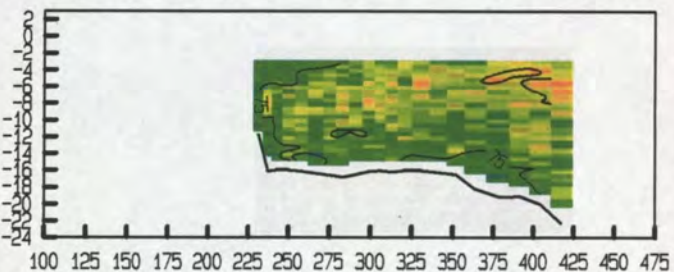
adcpfile : 0239167a.val

tijd : 1209 - 1209



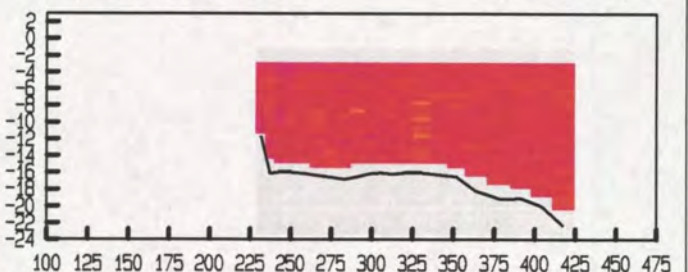
adcpfile : 0239172a.val

tijd : 1239 - 1241



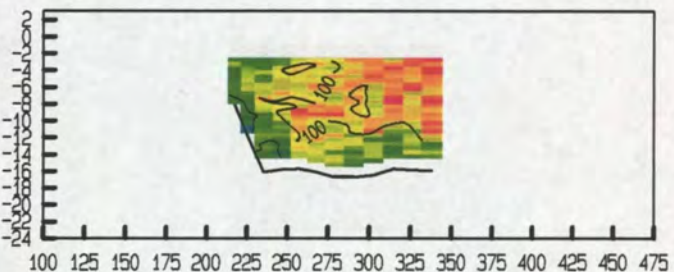
adcpfile : 0239172a.val

tijd : 1239 - 1241



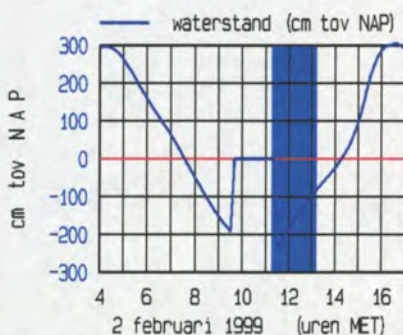
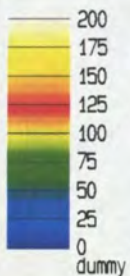
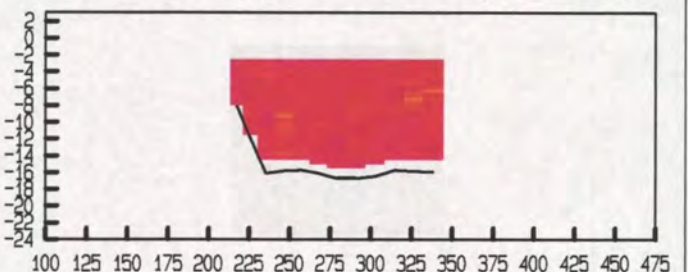
adcpfile : 0239177a.val

tijd : 1311 - 1312

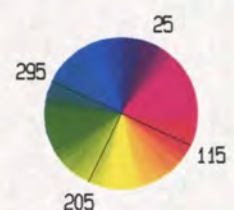
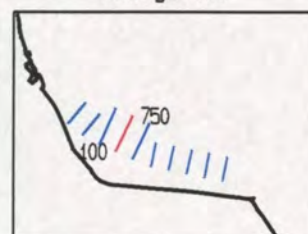


adcpfile : 0239177a.val

tijd : 1311 - 1312



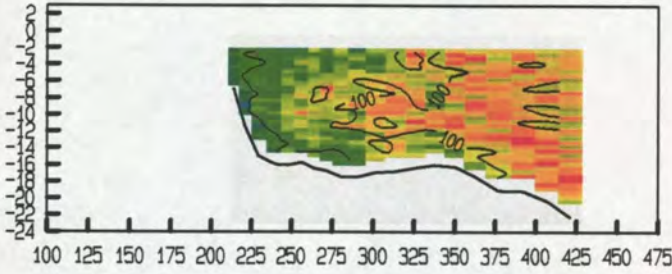
meetgebied



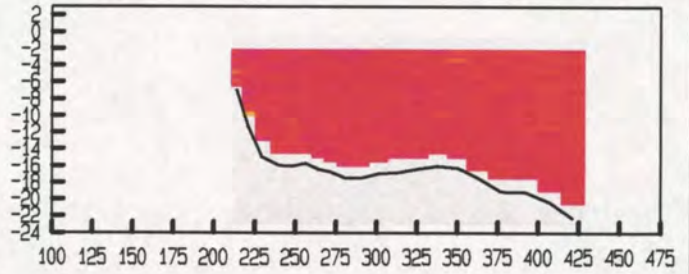
Raai: zwq0000.550 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

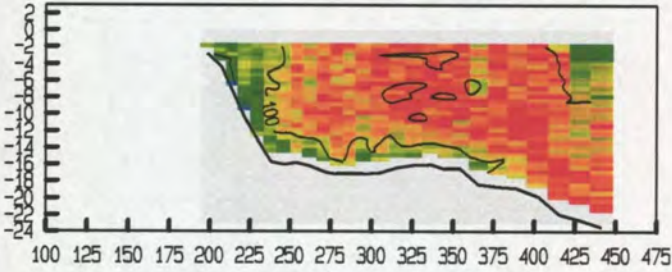
adcfile : 0239182a.val tijd : 1344 - 1346



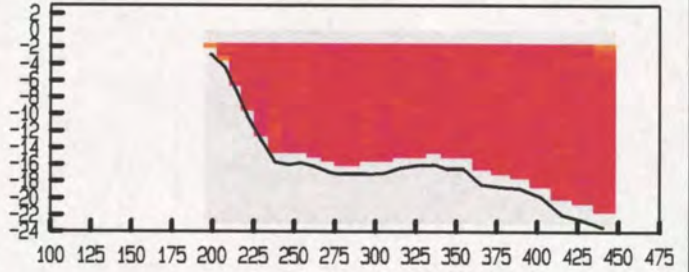
adcfile : 0239182a.val tijd : 1344 - 1346



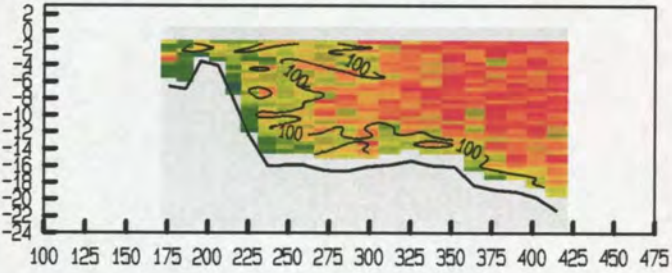
adcfile : 0239187a.val tijd : 1418 - 1420



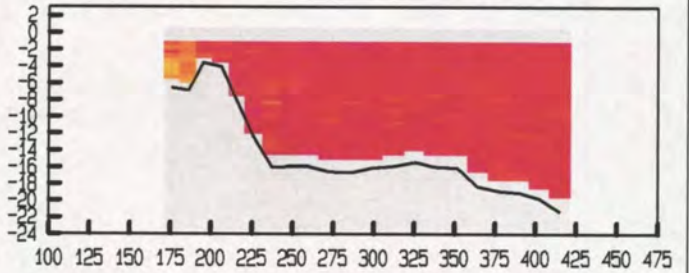
adcfile : 0239187a.val tijd : 1418 - 1420



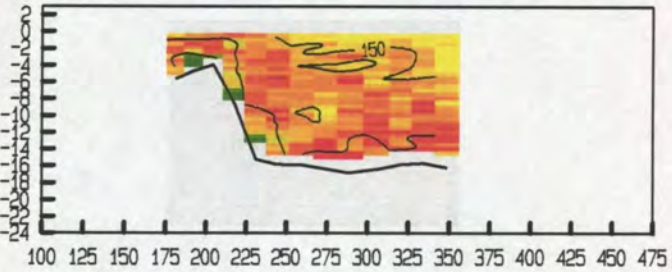
adcfile : 0239192a.val tijd : 1445 - 1446



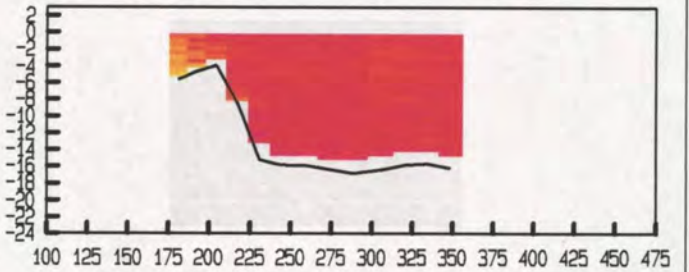
adcfile : 0239192a.val tijd : 1445 - 1446



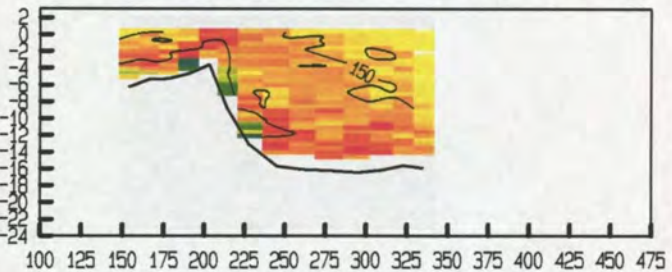
adcfile : 0239197a.val tijd : 1512 - 1513



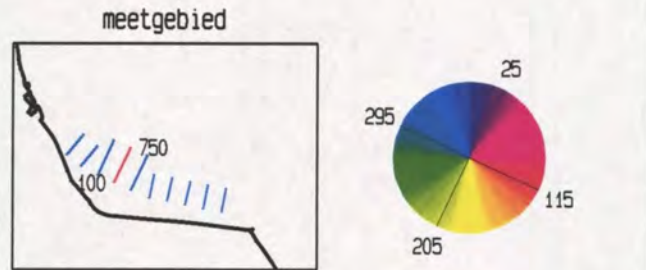
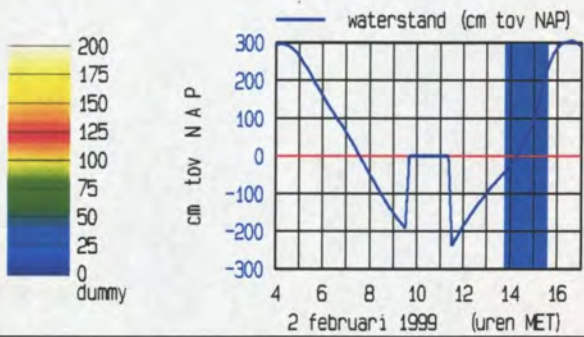
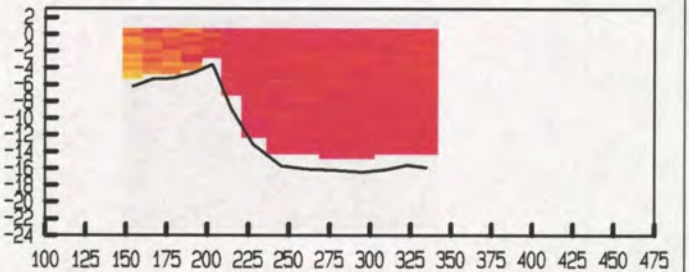
adcfile : 0239197a.val tijd : 1512 - 1513



adcfile : 0239202a.val tijd : 1534 - 1535



adcfile : 0239202a.val tijd : 1534 - 1535

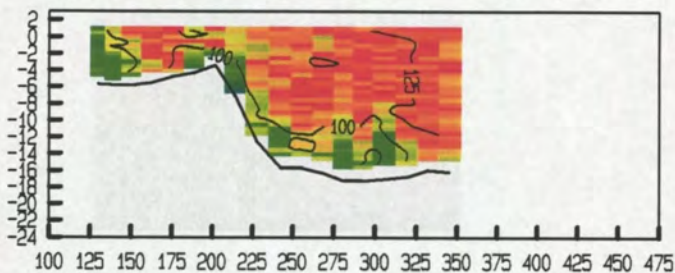


Raai: zwq0000.550 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

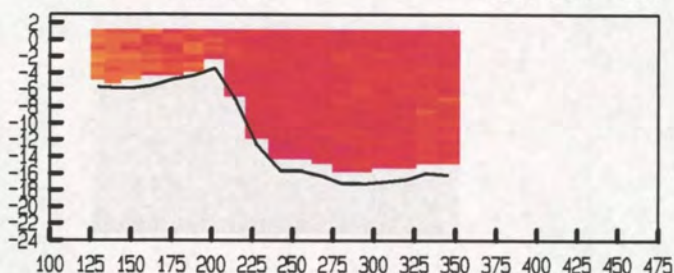
adcpfile : 0239207a.val

tijd : 1558 - 1559



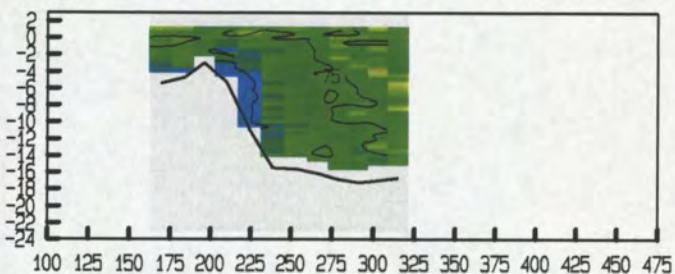
adcpfile : 0239207a.val

tijd : 1558 - 1559



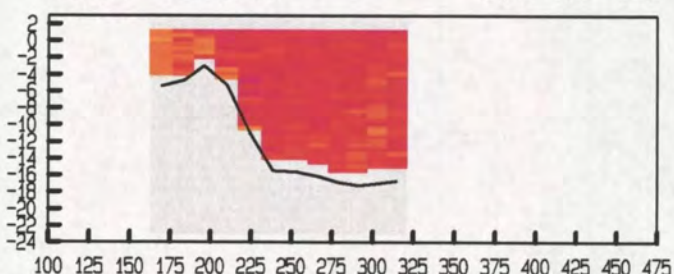
adcpfile : 0239212a.val

tijd : 1617 - 1618



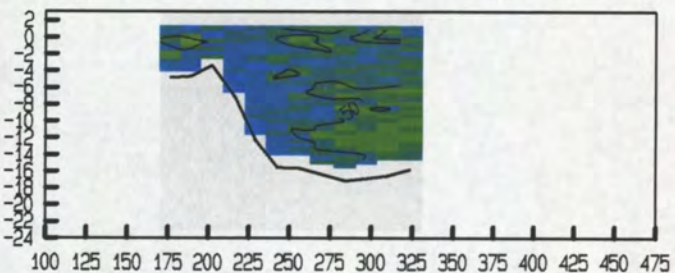
adcpfile : 0239212a.val

tijd : 1617 - 1618



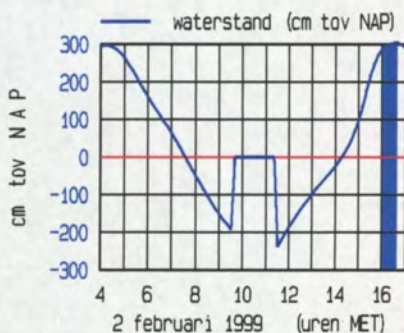
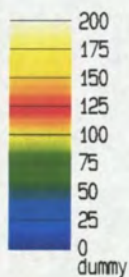
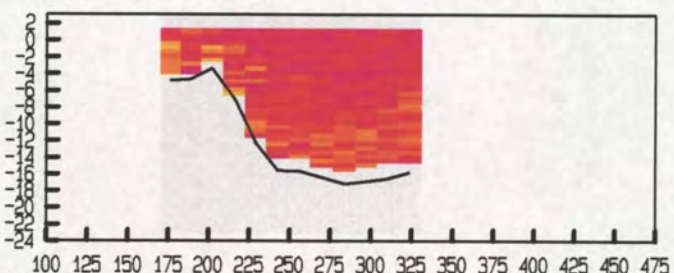
adcpfile : 0239217a.val

tijd : 1637 - 1637

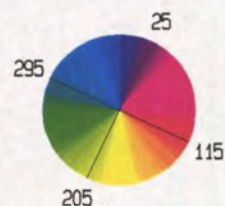
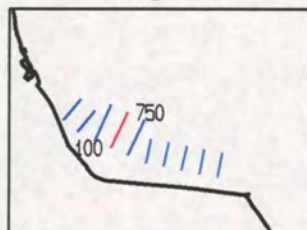


adcpfile : 0239217a.val

tijd : 1637 - 1637



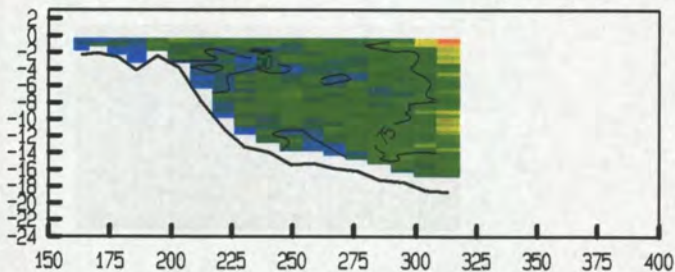
meetgebied



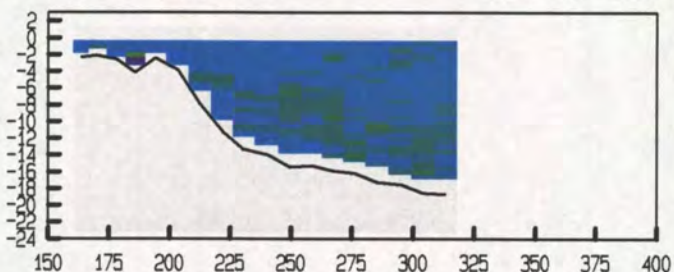
Raai: zwq0000.850 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

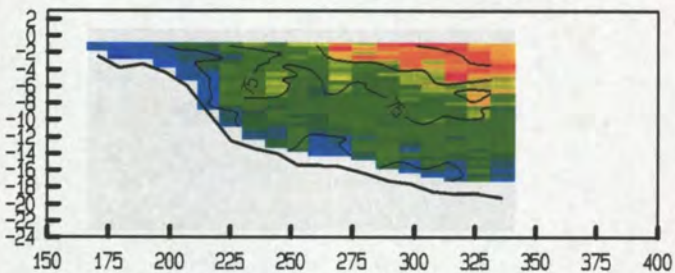
adcpfile : 0239108a.val tijd : 0615 - 0616



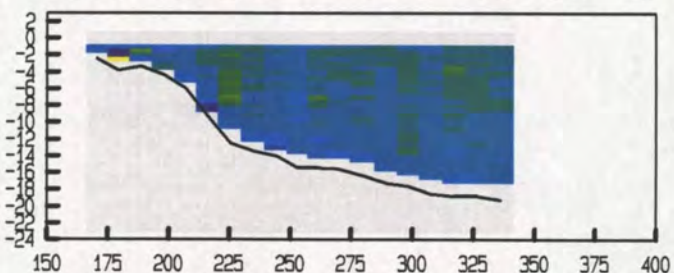
adcpfile : 0239108a.val tijd : 0615 - 0616



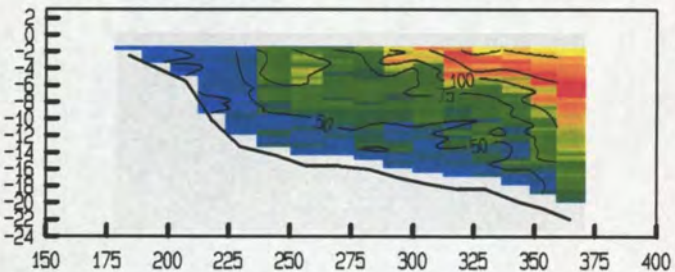
adcpfile : 0239113a.val tijd : 0644 - 0646



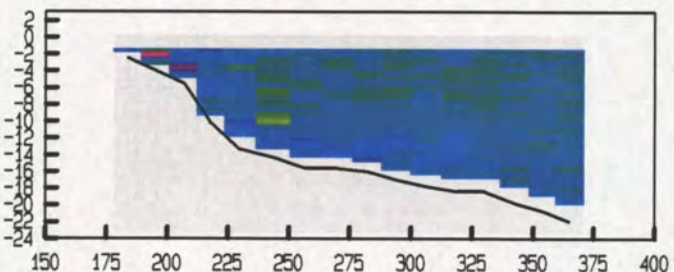
adcpfile : 0239113a.val tijd : 0644 - 0646



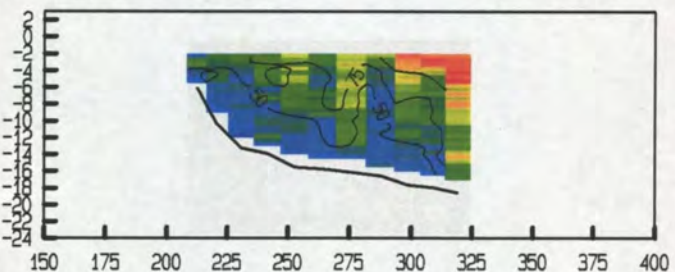
adcpfile : 0239118a.val tijd : 0719 - 0720



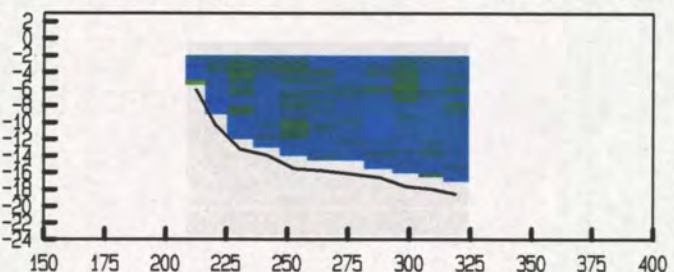
adcpfile : 0239118a.val tijd : 0719 - 0720



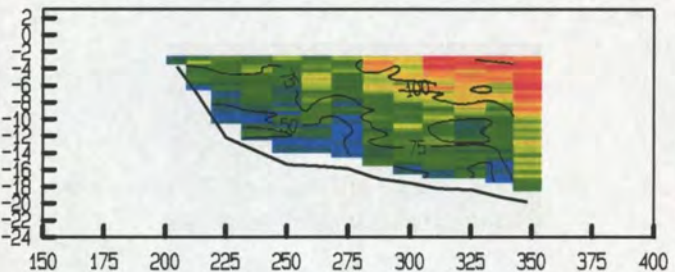
adcpfile : 0239123a.val tijd : 0752 - 0753



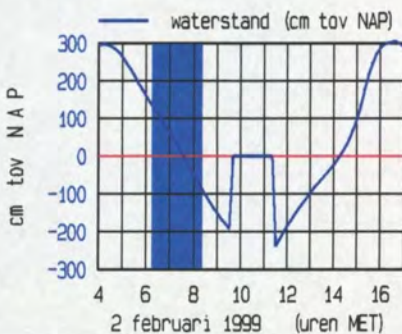
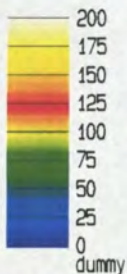
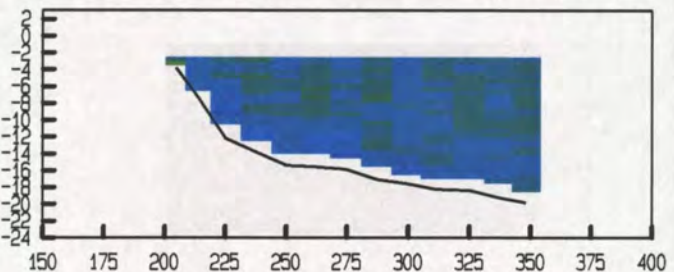
adcpfile : 0239123a.val tijd : 0752 - 0753



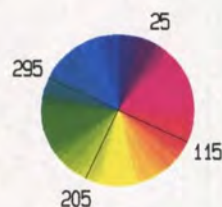
adcpfile : 0239128a.val tijd : 0820 - 0821



adcpfile : 0239128a.val tijd : 0820 - 0821



meetgebied

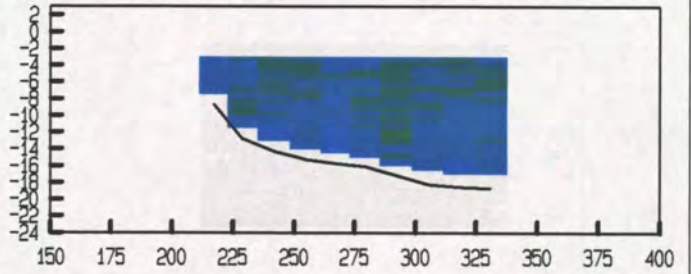
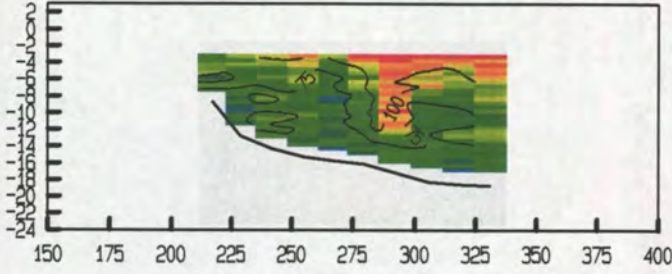


Raai: zwq0000.850 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

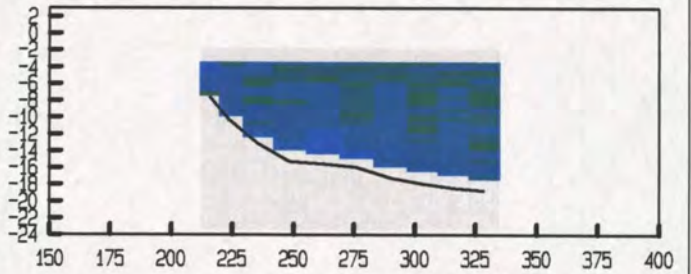
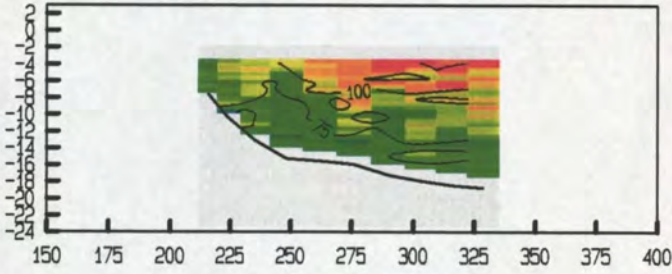
adcfile : 0239133a.val tijd : 0848 - 0849

adcfile : 0239133a.val tijd : 0848 - 0849



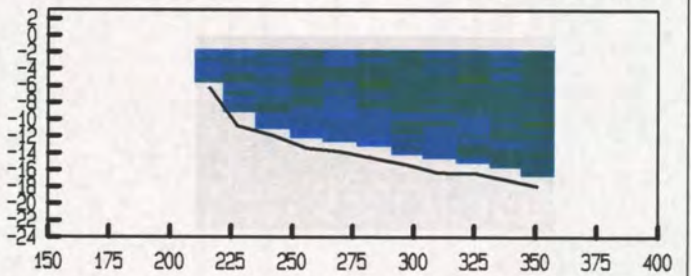
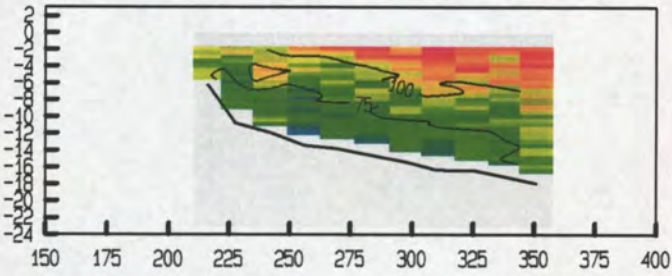
adcfile : 0239138a.val tijd : 0917 - 0918

adcfile : 0239138a.val tijd : 0917 - 0918



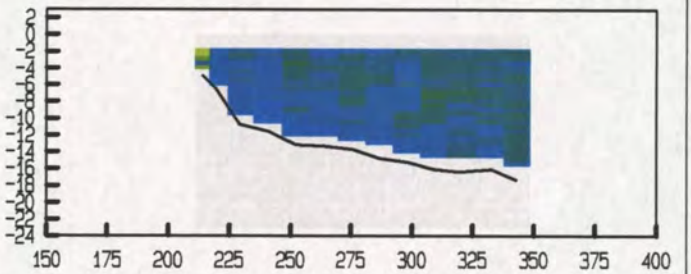
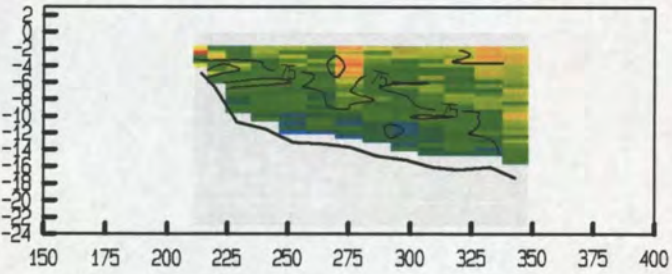
adcfile : 0239143a.val tijd : 0944 - 0945

adcfile : 0239143a.val tijd : 0944 - 0945



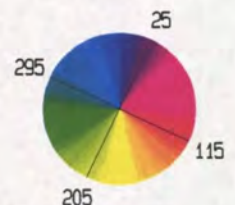
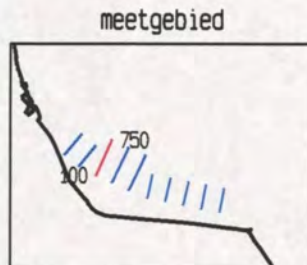
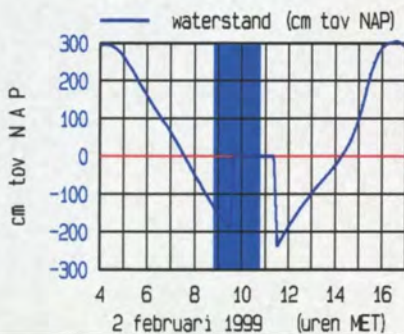
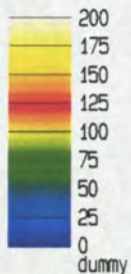
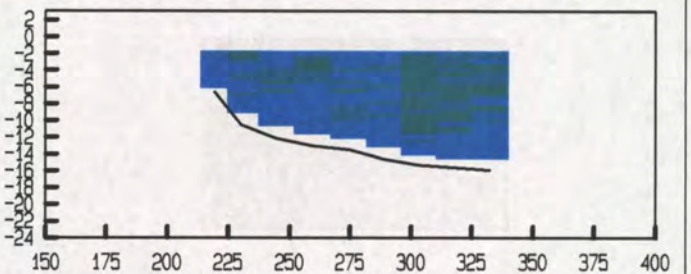
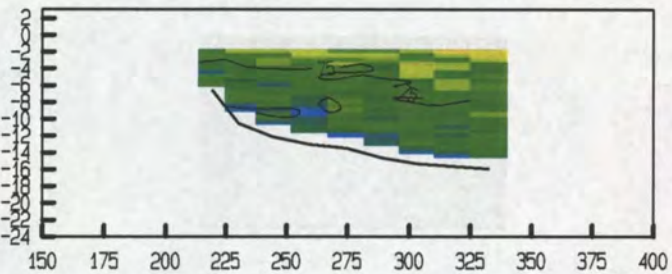
adcfile : 0239148a.val tijd : 1011 - 1012

adcfile : 0239148a.val tijd : 1011 - 1012



adcfile : 0239153a.val tijd : 1045 - 1046

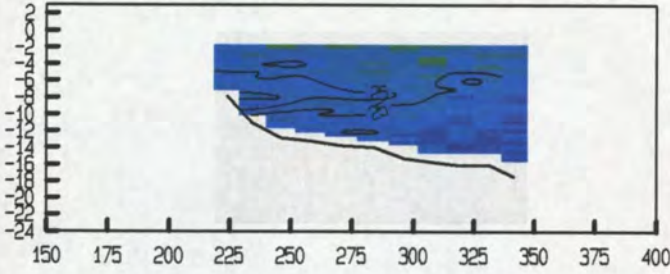
adcfile : 0239153a.val tijd : 1045 - 1046



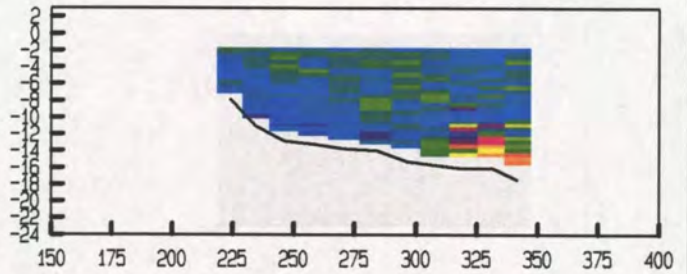
Raai: zwq0000.850 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

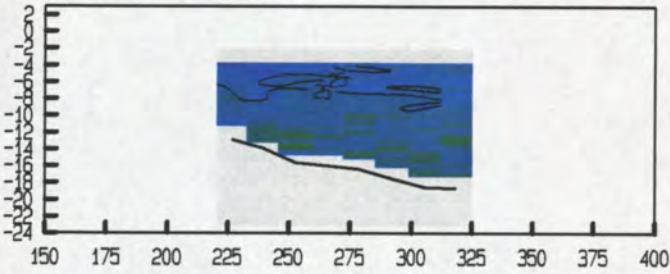
adcpfile : 0239158a.val tijd : 1119 - 1120



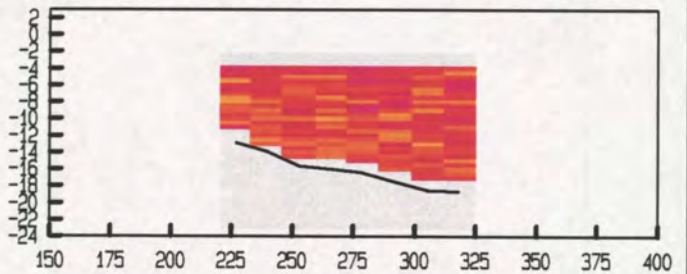
adcpfile : 0239158a.val tijd : 1119 - 1120



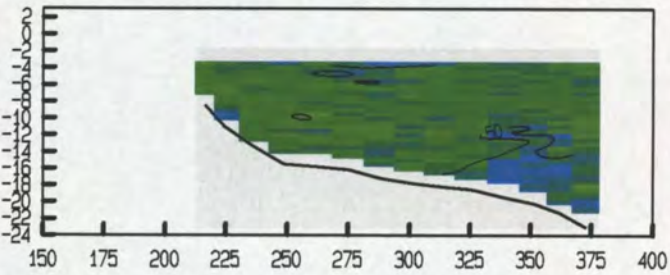
adcpfile : 0239163a.val tijd : 1146 - 1146



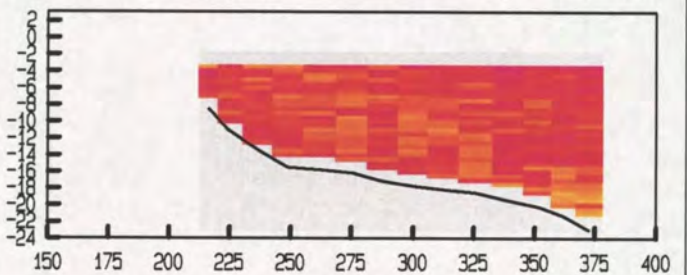
adcpfile : 0239163a.val tijd : 1146 - 1146



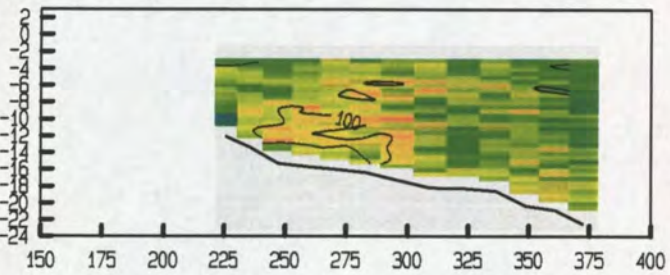
adcpfile : 0239168a.val tijd : 1213 - 1214



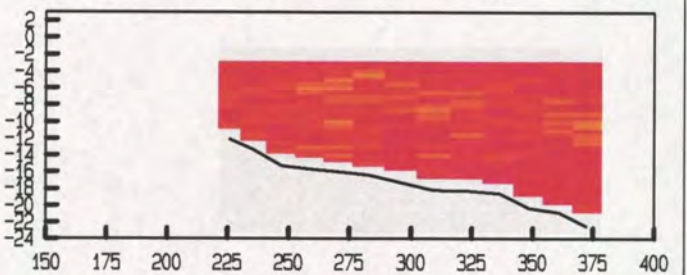
adcpfile : 0239168a.val tijd : 1213 - 1214



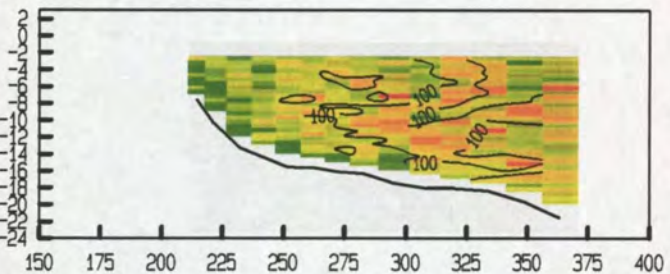
adcpfile : 0239173a.val tijd : 1245 - 1246



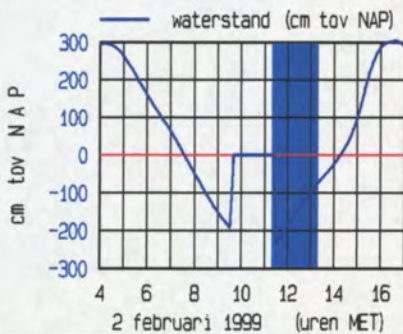
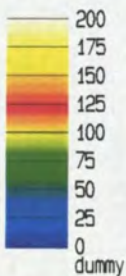
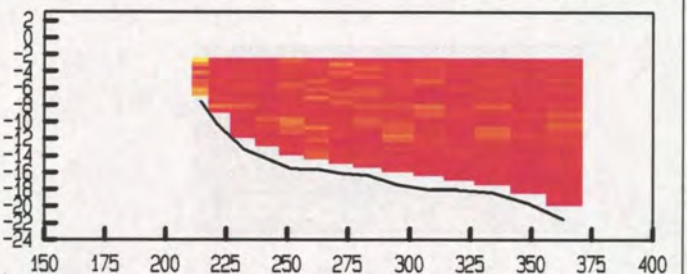
adcpfile : 0239173a.val tijd : 1245 - 1246



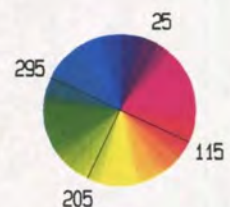
adcpfile : 0239178a.val tijd : 1316 - 1317



adcpfile : 0239178a.val tijd : 1316 - 1317



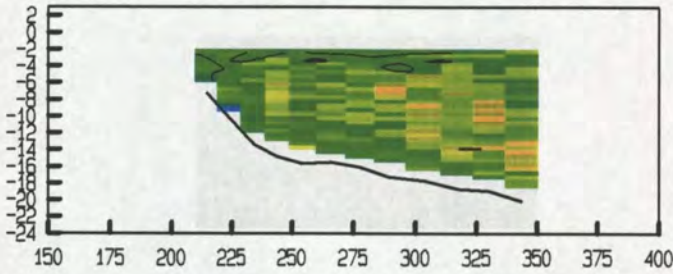
meetgebied



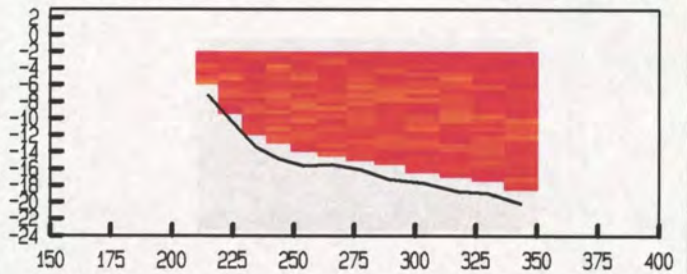
Raai: zwq0000.850 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

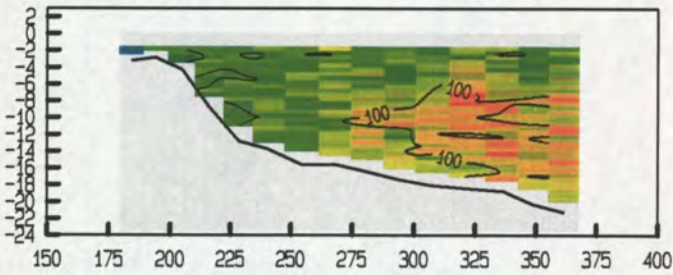
adcfile : 0239183a.val tijd : 1351 - 1352



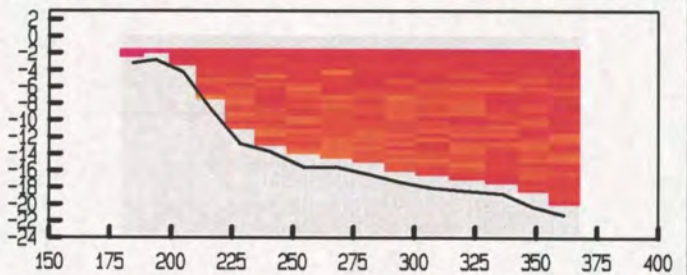
adcfile : 0239183a.val tijd : 1351 - 1352



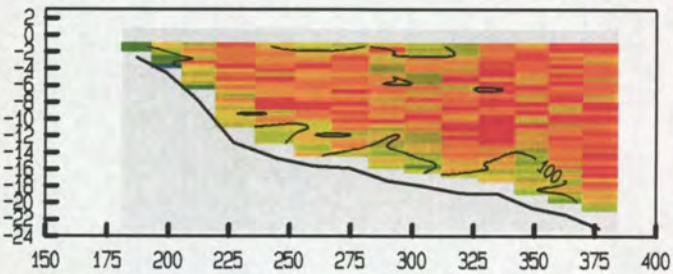
adcfile : 0239188a.val tijd : 1424 - 1425



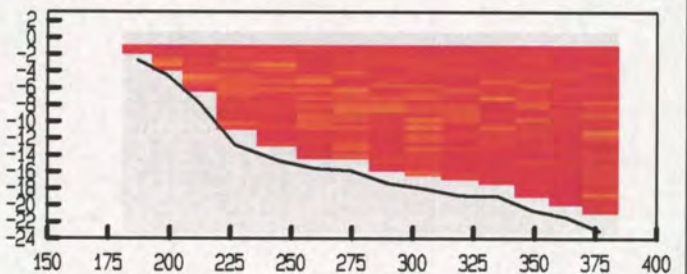
adcfile : 0239188a.val tijd : 1424 - 1425



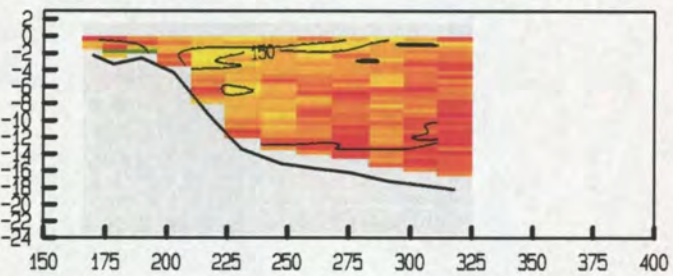
adcfile : 0239193a.val tijd : 1450 - 1451



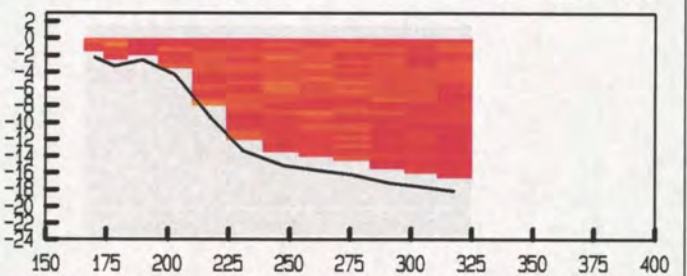
adcfile : 0239193a.val tijd : 1450 - 1451



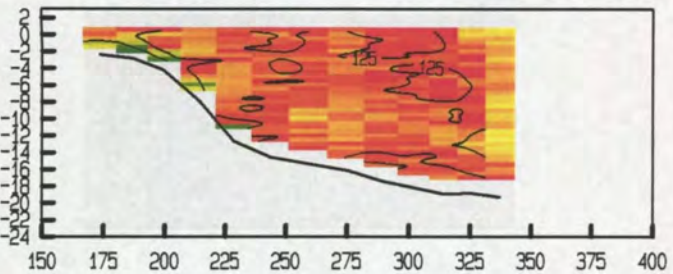
adcfile : 0239198a.val tijd : 1516 - 1517



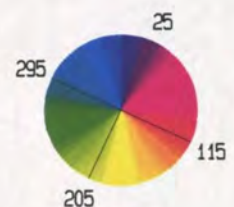
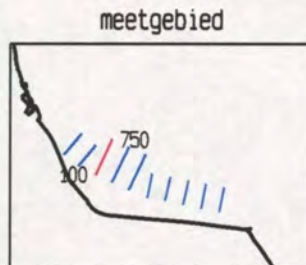
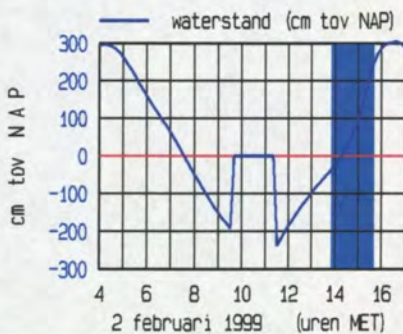
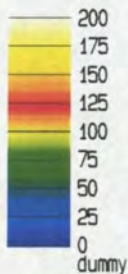
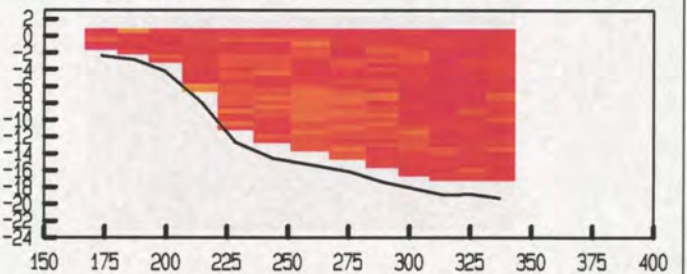
adcfile : 0239198a.val tijd : 1516 - 1517



adcfile : 0239203a.val tijd : 1538 - 1539



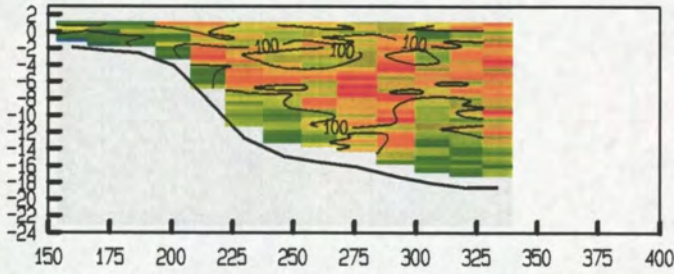
adcfile : 0239203a.val tijd : 1538 - 1539



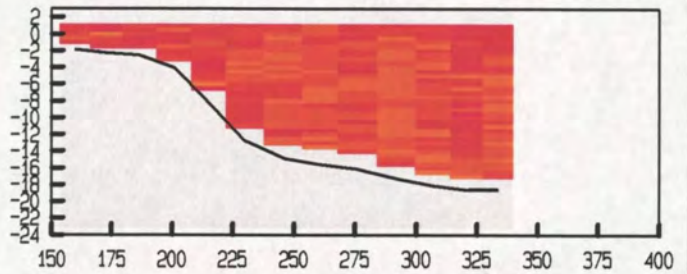
Raai: zwq0000.850 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

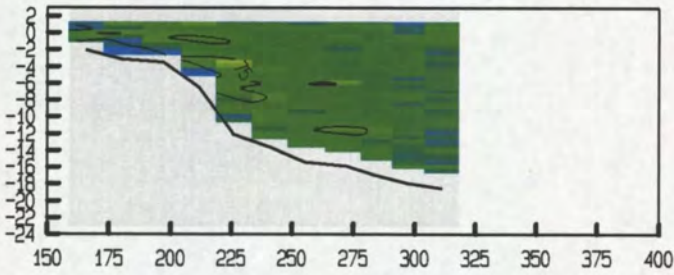
adcpfile : 0239208a.val tijd : 1602 - 1603



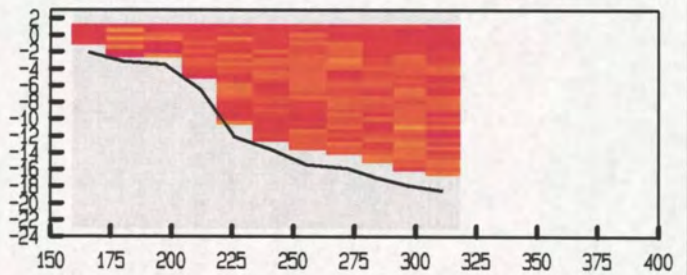
adcpfile : 0239208a.val tijd : 1602 - 1603



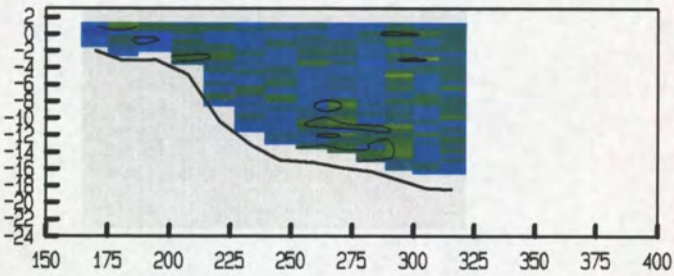
adcpfile : 0239213a.val tijd : 1620 - 1621



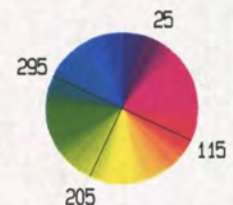
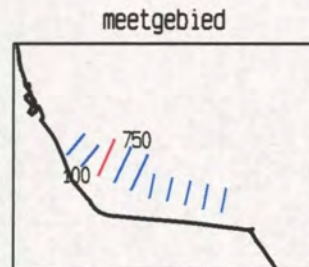
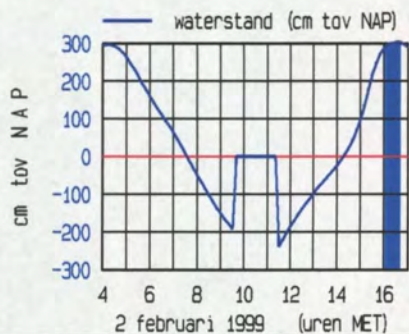
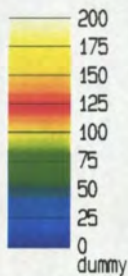
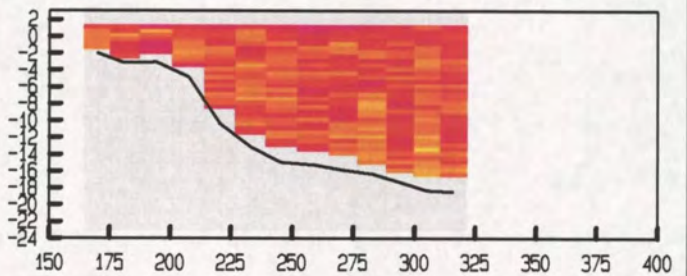
adcpfile : 0239213a.val tijd : 1620 - 1621



adcpfile : 0239218a.val tijd : 1640 - 1641



adcpfile : 0239218a.val tijd : 1640 - 1641

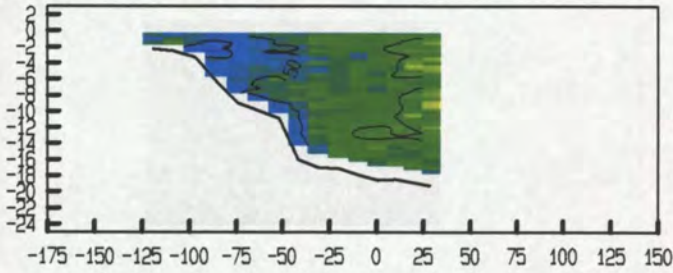


Raai: zwr0000.200 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

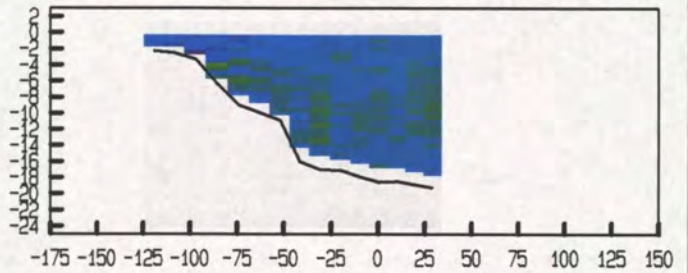
adcfile : 0239107a.val

tijd : 0611 - 0612



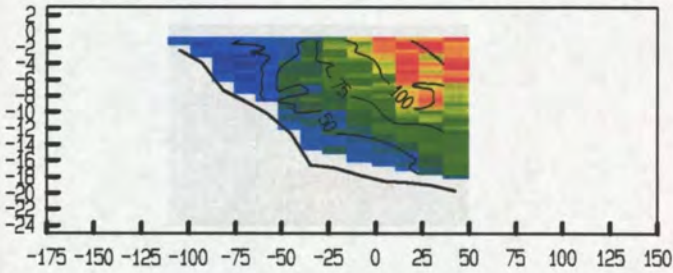
adcfile : 0239107a.val

tijd : 0611 - 0612



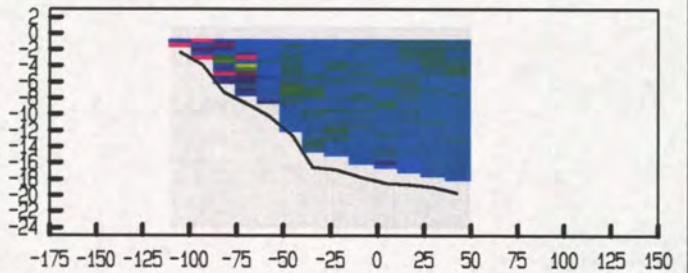
adcfile : 0239112a.val

tijd : 0640 - 0641



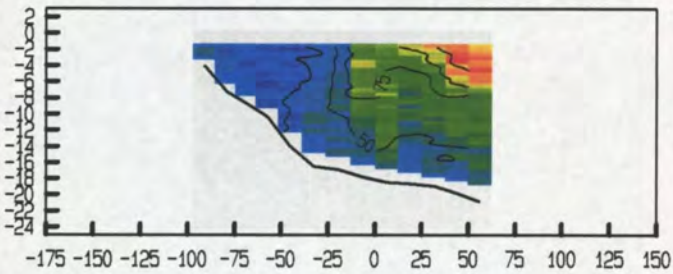
adcfile : 0239112a.val

tijd : 0640 - 0641



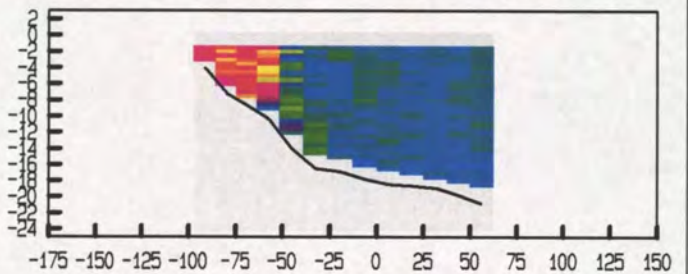
adcfile : 0239117a.val

tijd : 0714 - 0715



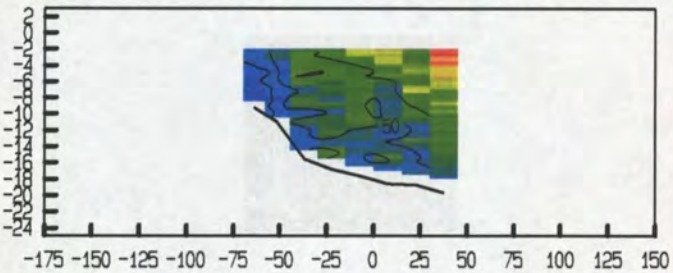
adcfile : 0239117a.val

tijd : 0714 - 0715



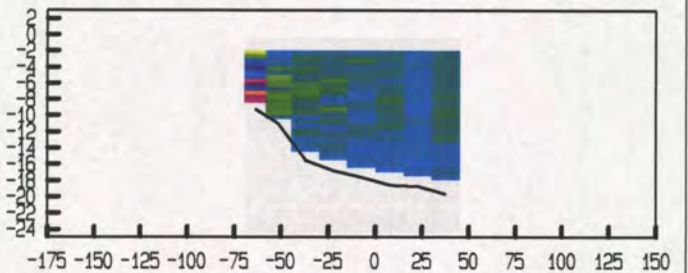
adcfile : 0239122a.val

tijd : 0749 - 0749



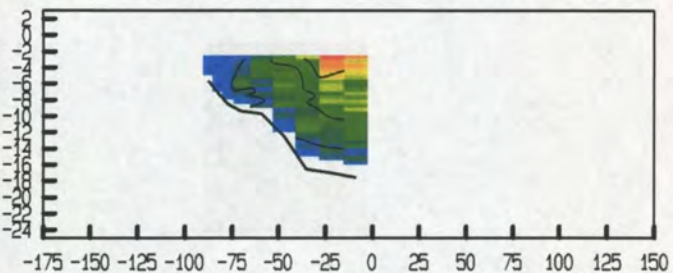
adcfile : 0239122a.val

tijd : 0749 - 0749



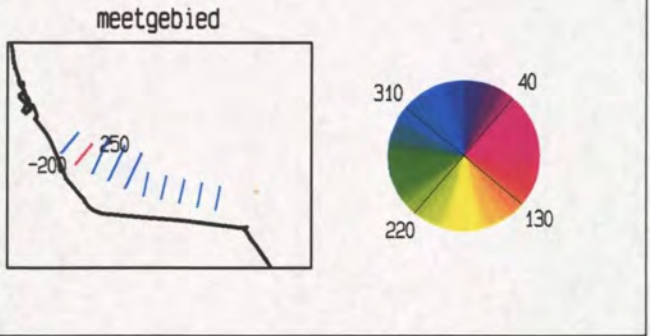
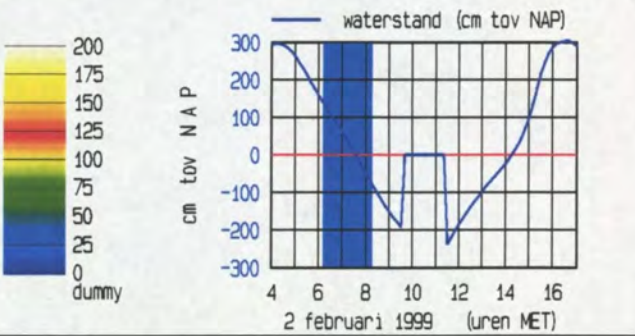
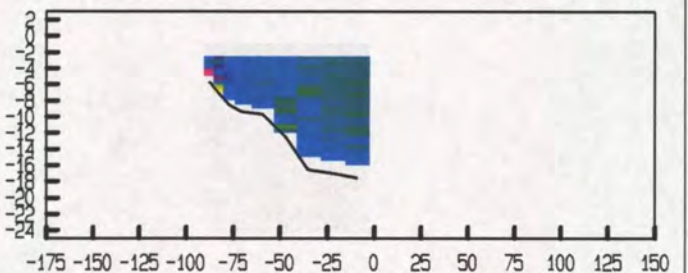
adcfile : 0239127a.val

tijd : 0816 - 0817



adcfile : 0239127a.val

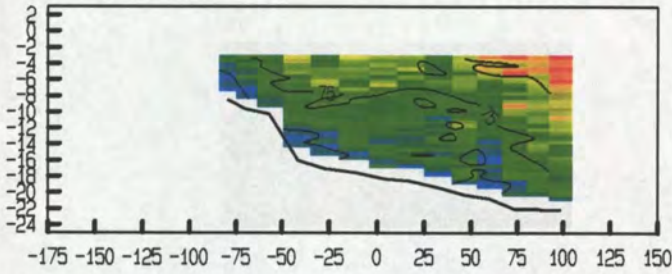
tijd : 0816 - 0817



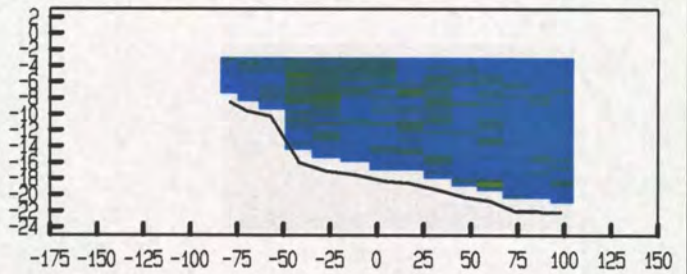
Raai: zwr0000.200 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

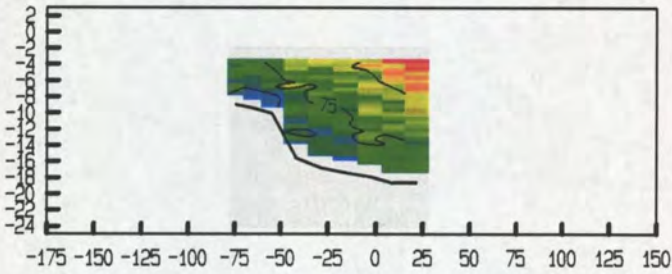
adcpfile : 0239132a.val tijd : 0844 - 0845



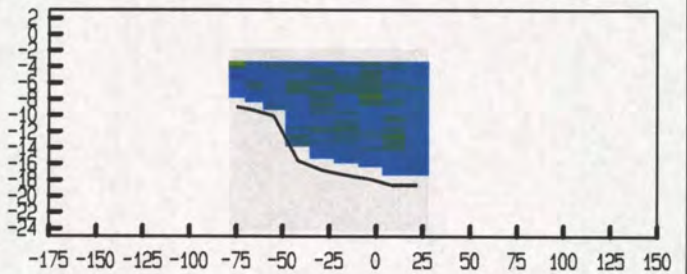
adcpfile : 0239132a.val tijd : 0844 - 0845



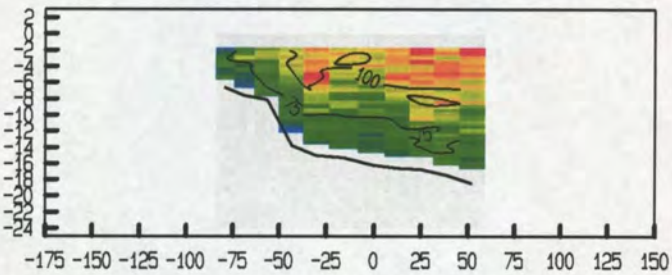
adcpfile : 0239137a.val tijd : 0913 - 0913



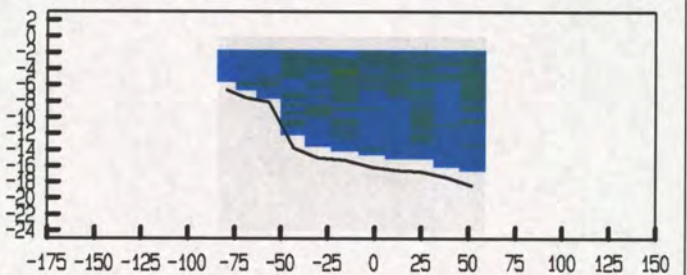
adcpfile : 0239137a.val tijd : 0913 - 0913



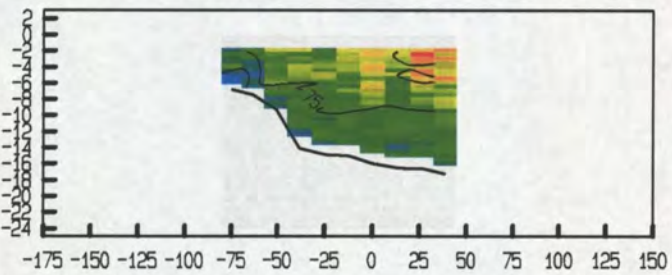
adcpfile : 0239142a.val tijd : 0940 - 0941



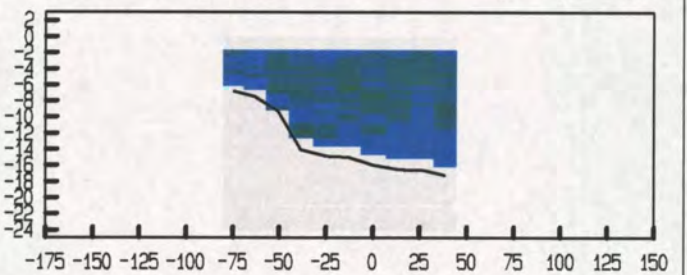
adcpfile : 0239142a.val tijd : 0940 - 0941



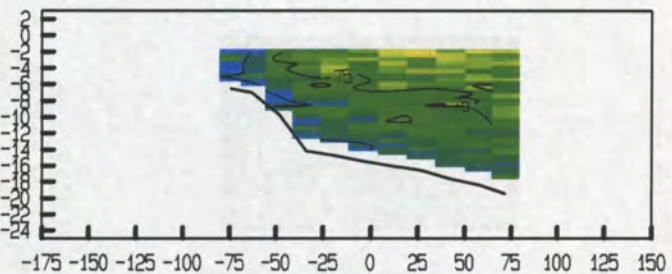
adcpfile : 0239147a.val tijd : 1006 - 1007



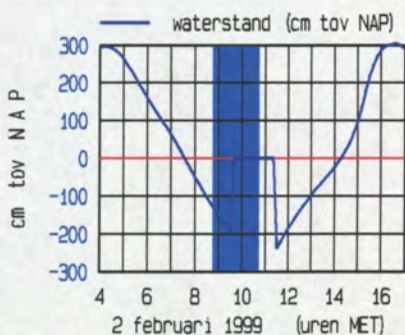
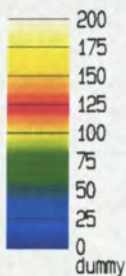
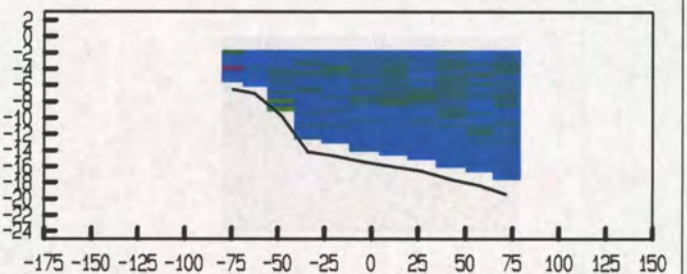
adcpfile : 0239147a.val tijd : 1006 - 1007



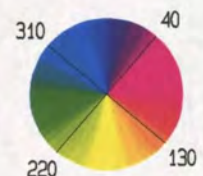
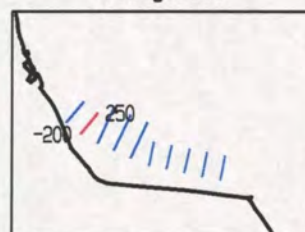
adcpfile : 0239152a.val tijd : 1041 - 1042



adcpfile : 0239152a.val tijd : 1041 - 1042



meetgebied

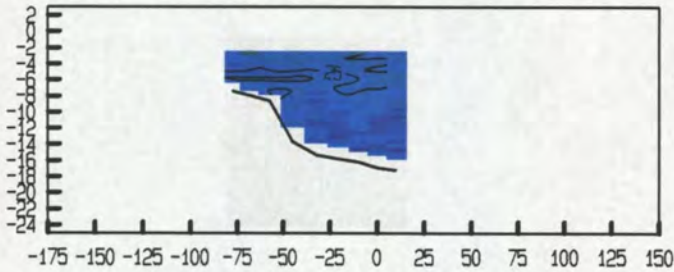


Raai: zwr0000.200 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

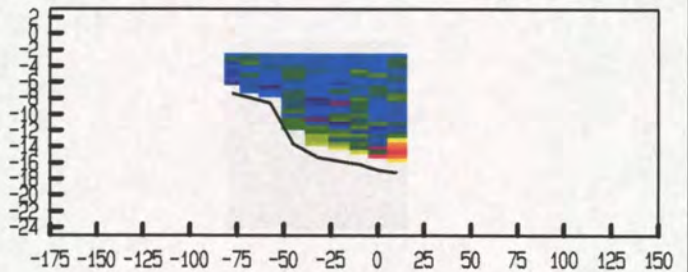
adcfile : 0239159a.val

tijd : 1123 - 1124



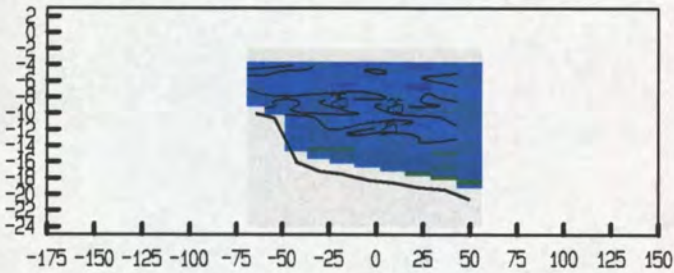
adcfile : 0239159a.val

tijd : 1123 - 1124



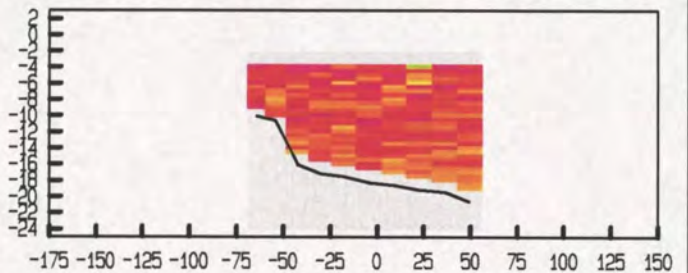
adcfile : 0239164a.val

tijd : 1149 - 1150



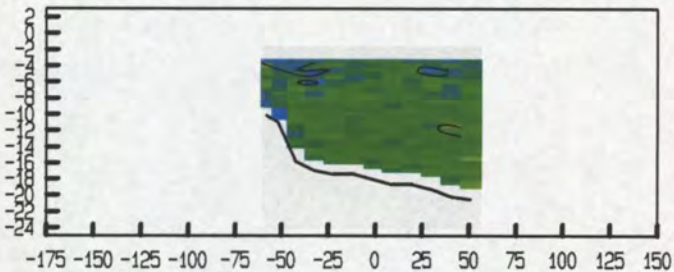
adcfile : 0239164a.val

tijd : 1149 - 1150



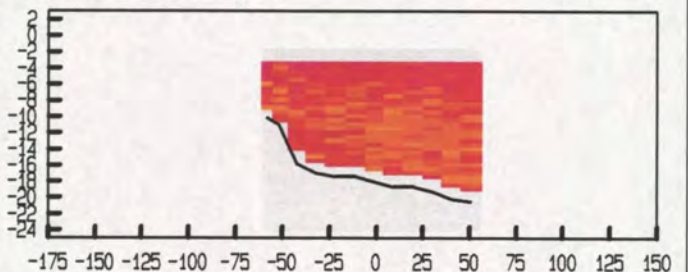
adcfile : 0239169a.val

tijd : 1220 - 1221



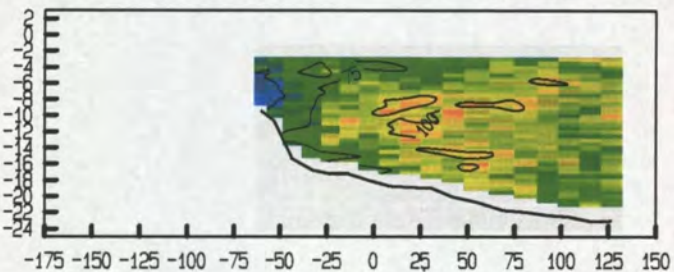
adcfile : 0239169a.val

tijd : 1220 - 1221



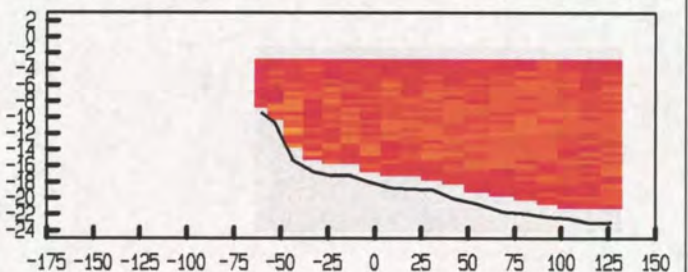
adcfile : 0239174a.val

tijd : 1249 - 1250



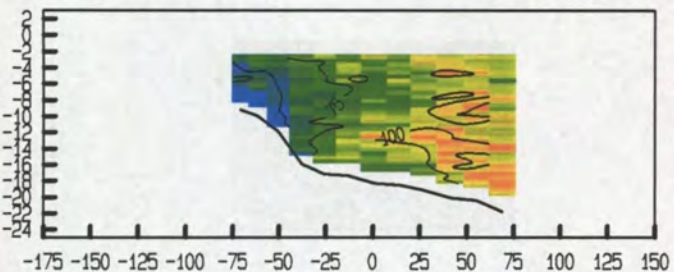
adcfile : 0239174a.val

tijd : 1249 - 1250



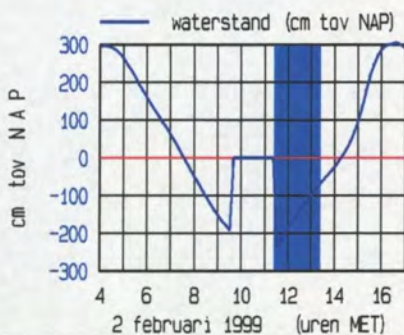
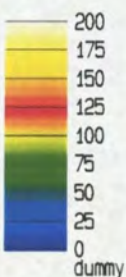
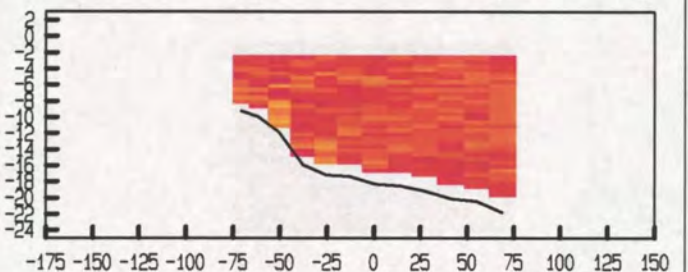
adcfile : 0239179a.val

tijd : 1321 - 1322

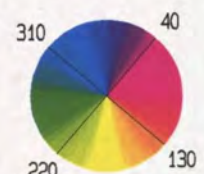


adcfile : 0239179a.val

tijd : 1321 - 1322



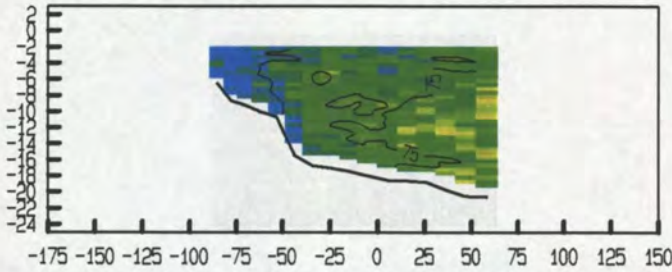
meetgebied



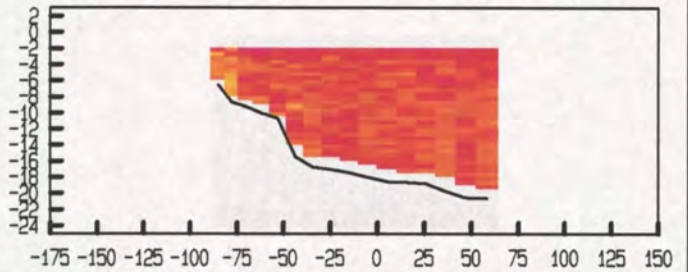
Raai: zwr0000.200 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

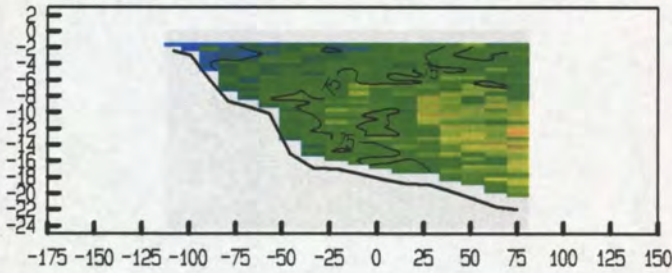
adcfile : 0239184a.val tijd : 1355 - 1357



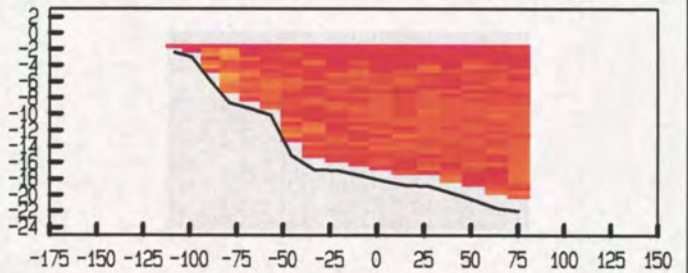
adcfile : 0239184a.val tijd : 1355 - 1357



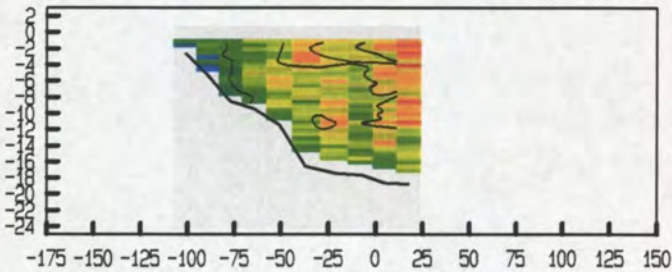
adcfile : 0239189a.val tijd : 1428 - 1429



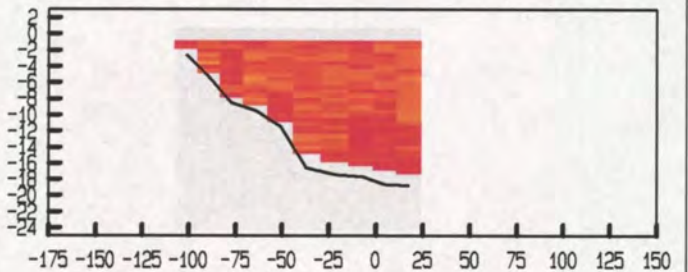
adcfile : 0239189a.val tijd : 1428 - 1429



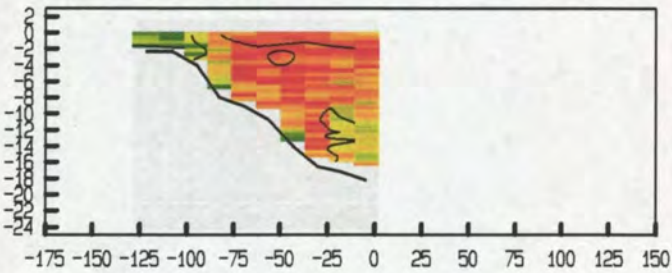
adcfile : 0239194a.val tijd : 1454 - 1455



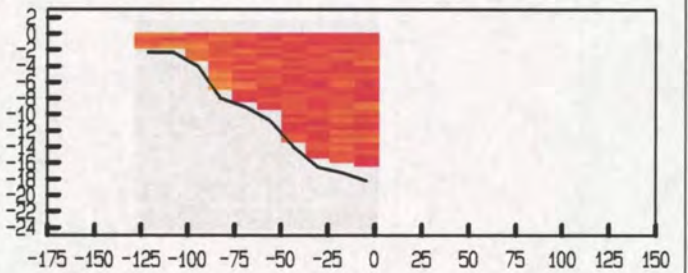
adcfile : 0239194a.val tijd : 1454 - 1455



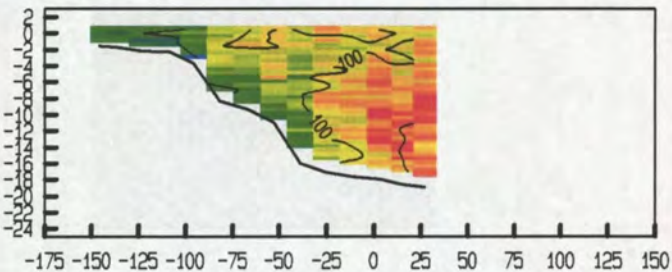
adcfile : 0239199a.val tijd : 1519 - 1520



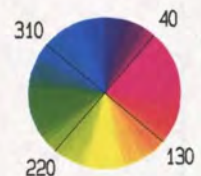
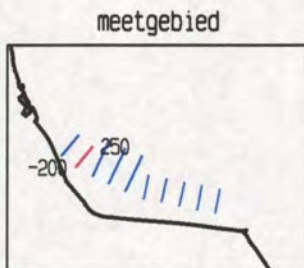
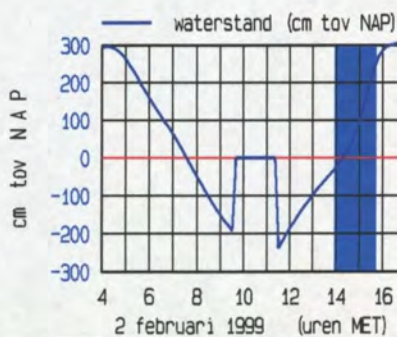
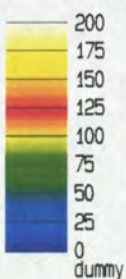
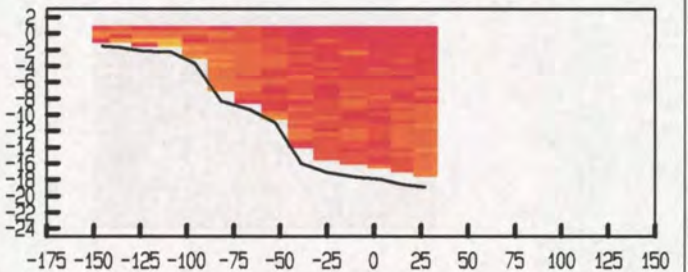
adcfile : 0239199a.val tijd : 1519 - 1520



adcfile : 0239204a.val tijd : 1542 - 1543



adcfile : 0239204a.val tijd : 1542 - 1543

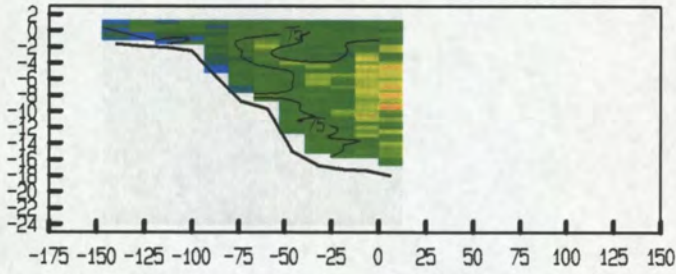


Raai: zwr0000.200 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

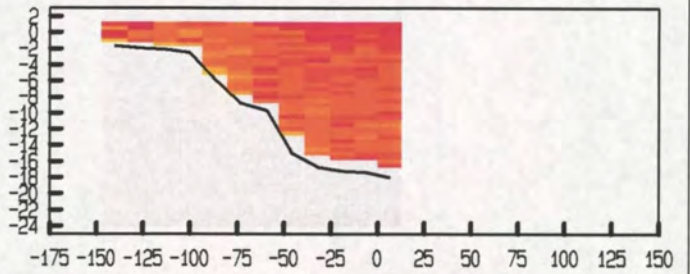
adcpfile : 0239209a.val

tijd : 1605 - 1606



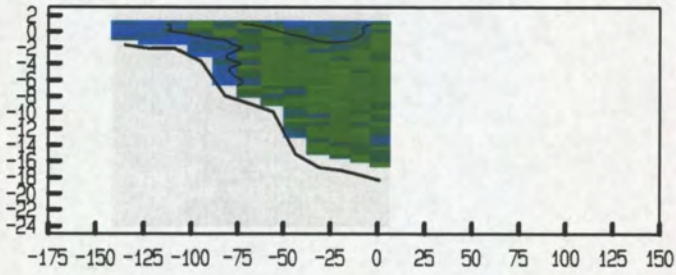
adcpfile : 0239209a.val

tijd : 1605 - 1606



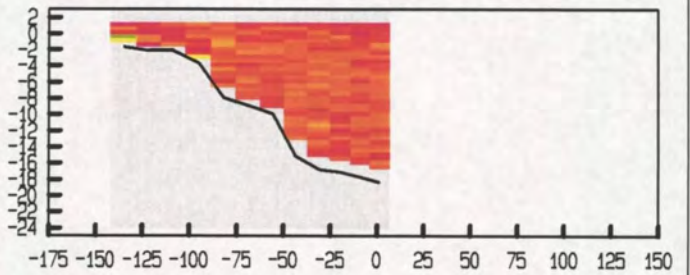
adcpfile : 0239214a.val

tijd : 1623 - 1624



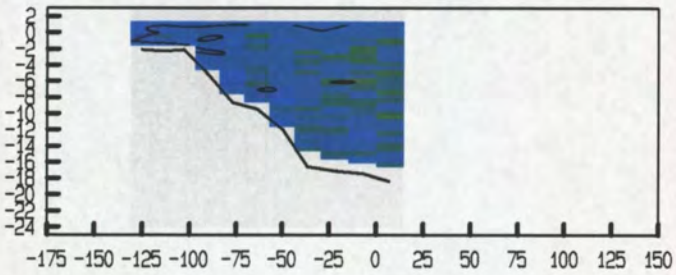
adcpfile : 0239214a.val

tijd : 1623 - 1624



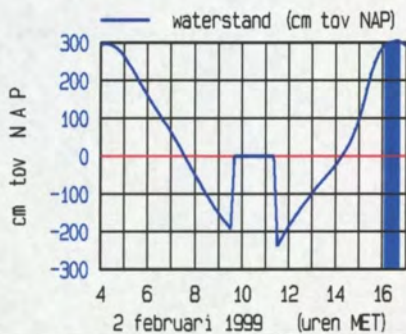
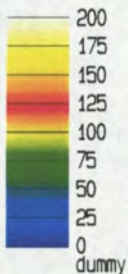
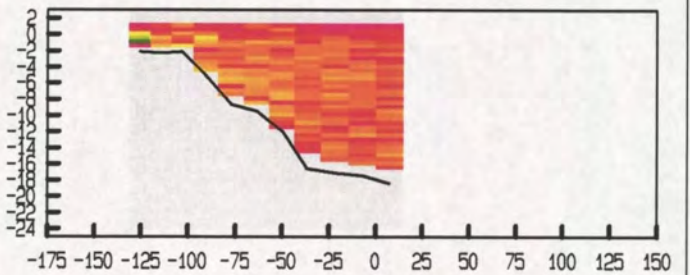
adcpfile : 0239219a.val

tijd : 1643 - 1644

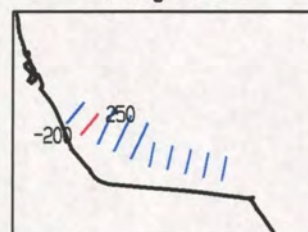


adcpfile : 0239219a.val

tijd : 1643 - 1644



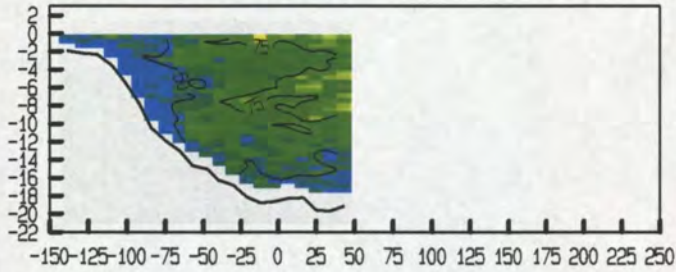
meetgebied



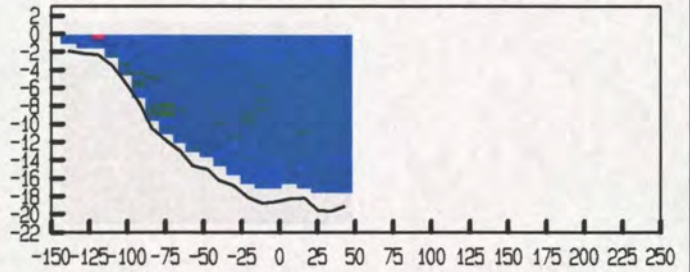
Raai: zwr0000.500 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

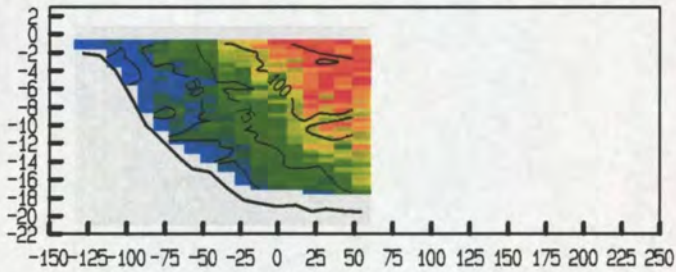
adcpfile : 0239106a.val tijd : 0605 - 0606



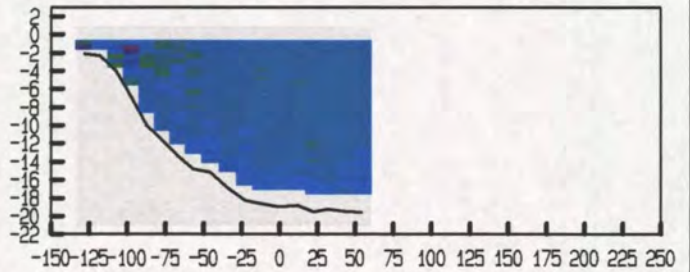
adcpfile : 0239106a.val tijd : 0605 - 0606



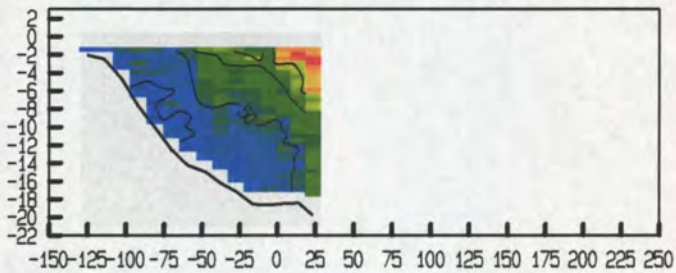
adcpfile : 0239111a.val tijd : 0635 - 0636



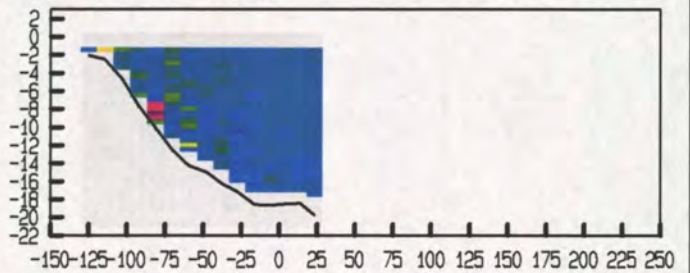
adcpfile : 0239111a.val tijd : 0635 - 0636



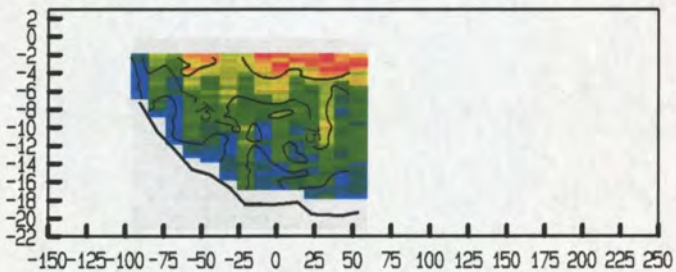
adcpfile : 0239116a.val tijd : 0709 - 0710



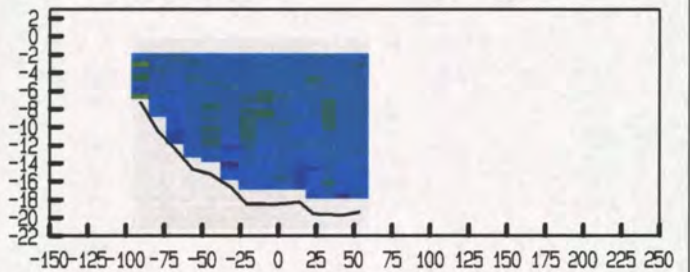
adcpfile : 0239116a.val tijd : 0709 - 0710



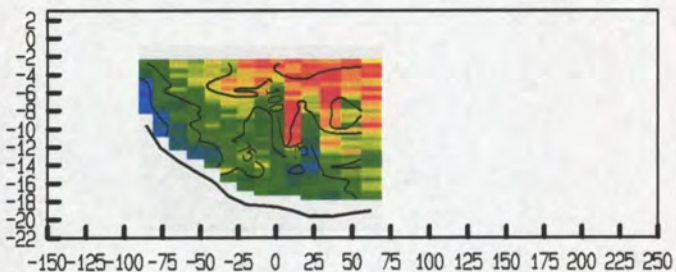
adcpfile : 0239121a.val tijd : 0744 - 0745



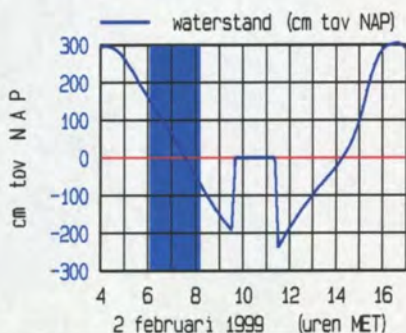
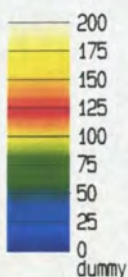
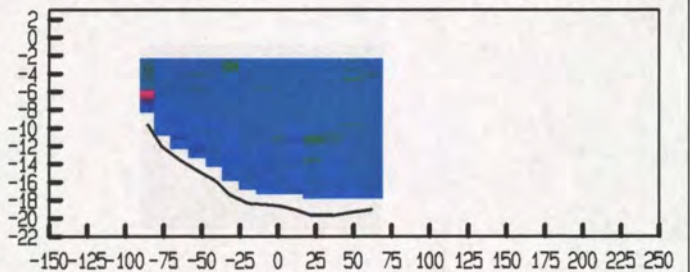
adcpfile : 0239121a.val tijd : 0744 - 0745



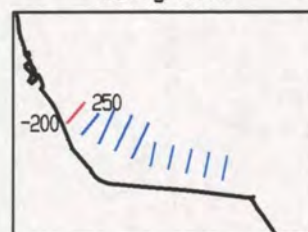
adcpfile : 0239126a.val tijd : 0810 - 0811



adcpfile : 0239126a.val tijd : 0810 - 0811



meetgebied

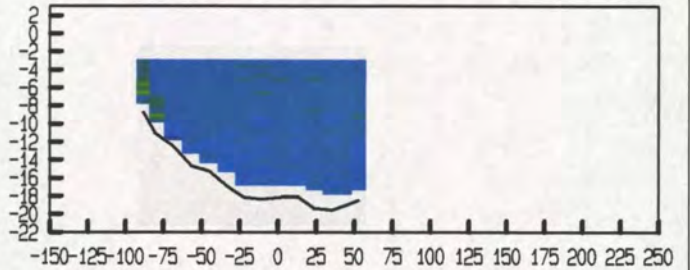
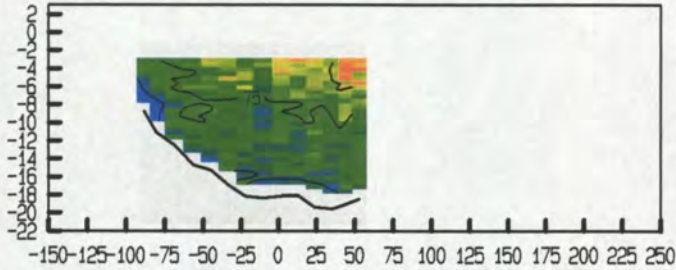


Raai: zwr0000.500 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

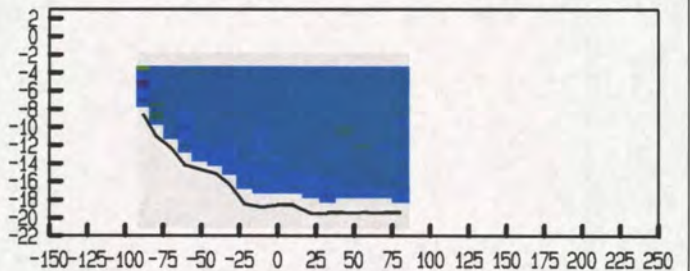
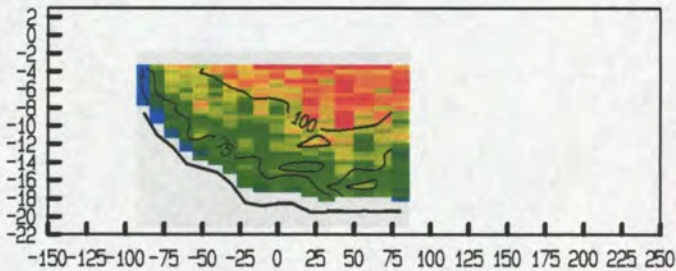
adcpfile : 0239131a.val tijd : 0840 - 0841

adcpfile : 0239131a.val tijd : 0840 - 0841



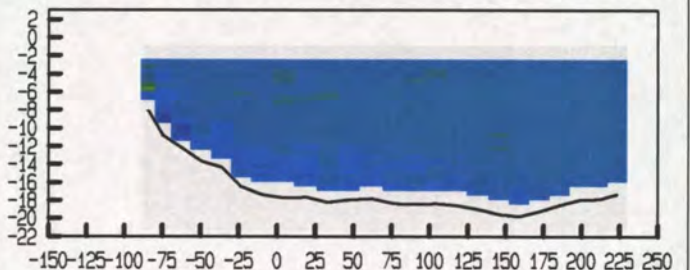
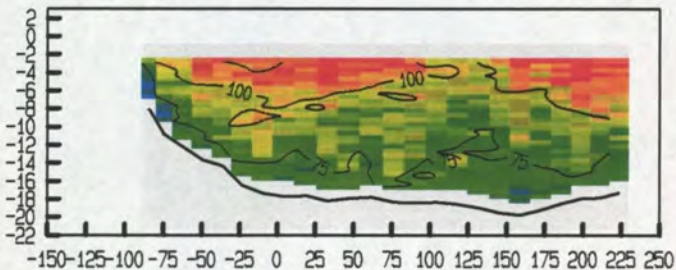
adcpfile : 0239136a.val tijd : 0908 - 0909

adcpfile : 0239136a.val tijd : 0908 - 0909



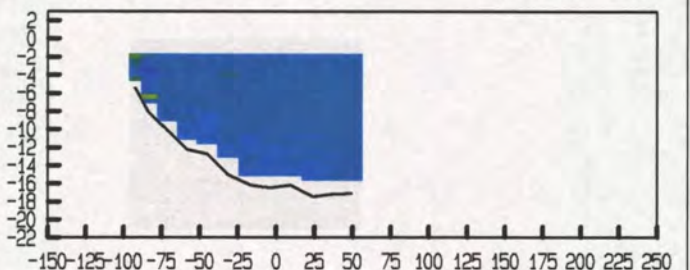
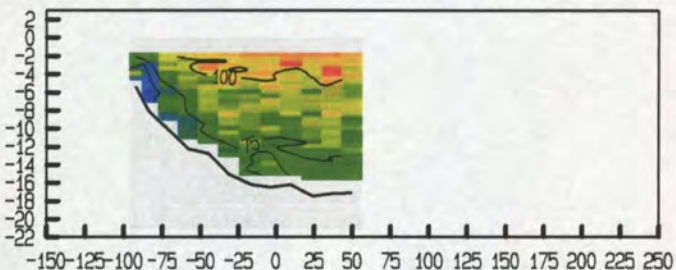
adcpfile : 0239141a.val tijd : 0935 - 0936

adcpfile : 0239141a.val tijd : 0935 - 0936



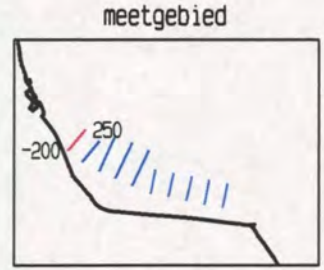
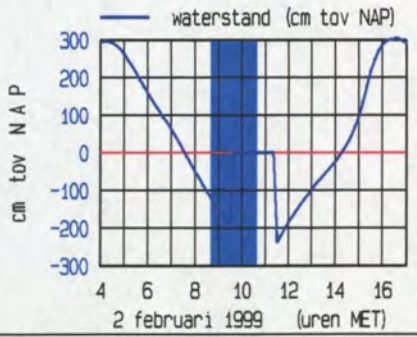
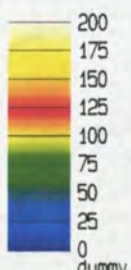
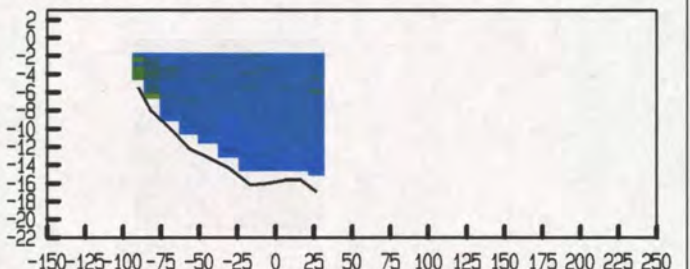
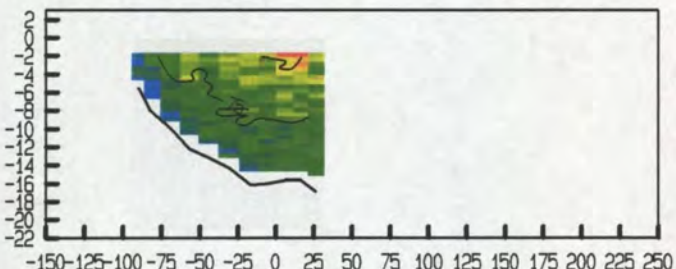
adcpfile : 0239146a.val tijd : 1001 - 1002

adcpfile : 0239146a.val tijd : 1001 - 1002



adcpfile : 0239151a.val tijd : 1038 - 1038

adcpfile : 0239151a.val tijd : 1038 - 1038

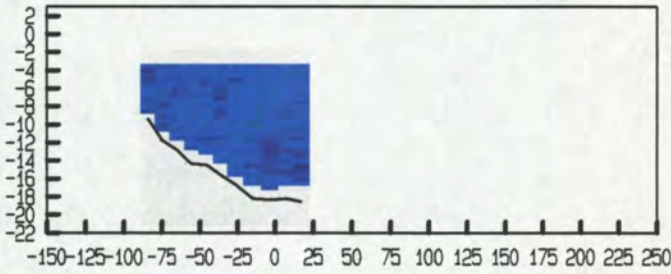


Raai: zwr0000.500 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

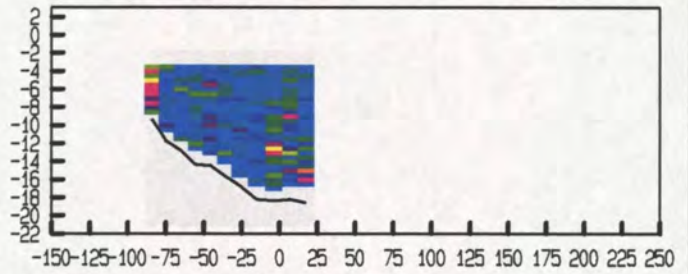
adcfile : 0239160a.val

tijd : 1126 - 1127



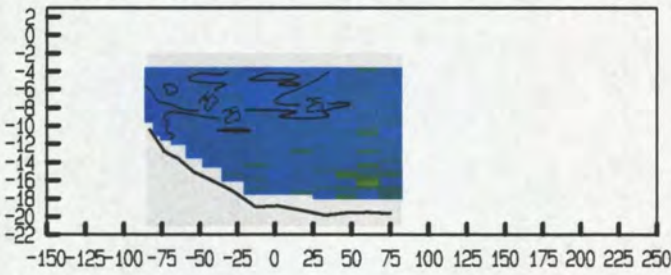
adcfile : 0239160a.val

tijd : 1126 - 1127



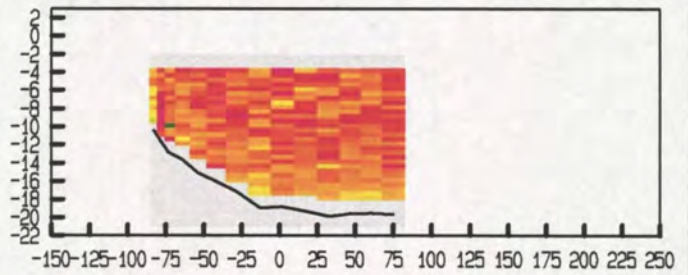
adcfile : 0239165a.val

tijd : 1154 - 1155



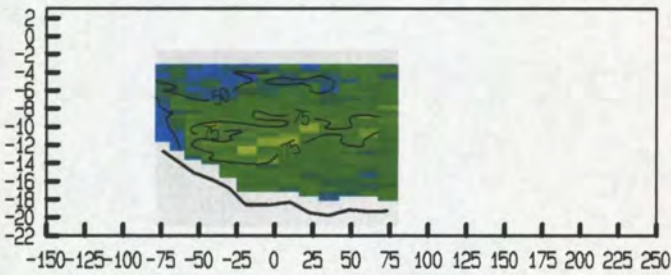
adcfile : 0239165a.val

tijd : 1154 - 1155



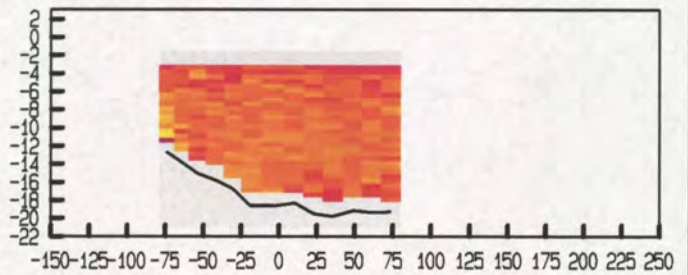
adcfile : 0239170a.val

tijd : 1224 - 1225



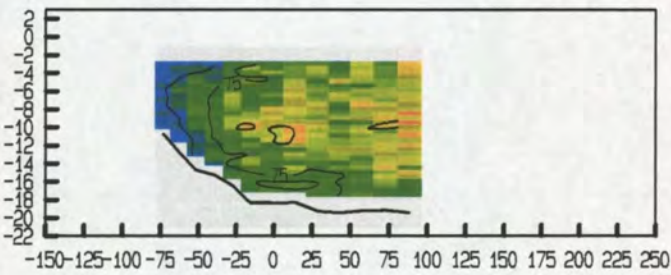
adcfile : 0239170a.val

tijd : 1224 - 1225



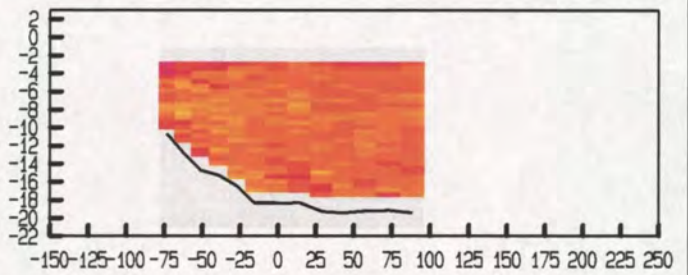
adcfile : 0239175a.val

tijd : 1254 - 1255



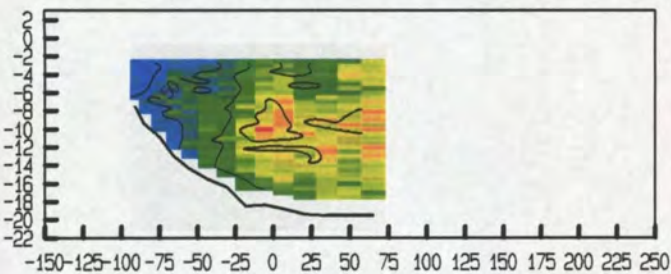
adcfile : 0239175a.val

tijd : 1254 - 1255



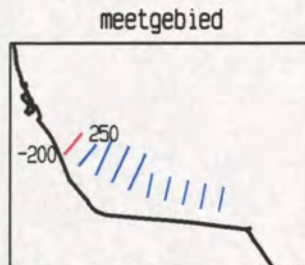
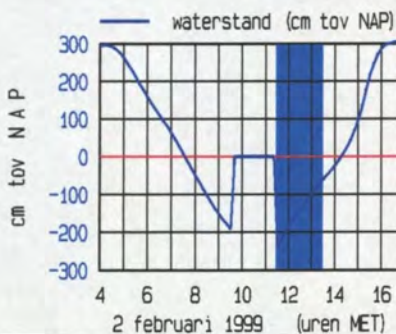
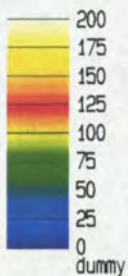
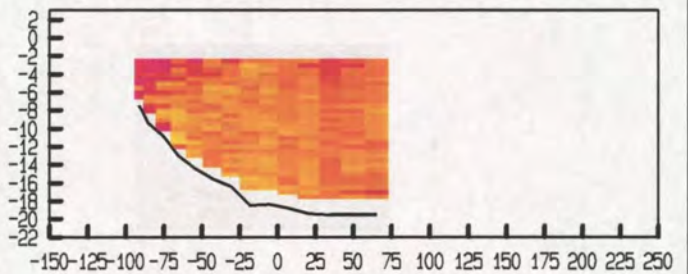
adcfile : 0239180a.val

tijd : 1327 - 1328



adcfile : 0239180a.val

tijd : 1327 - 1328

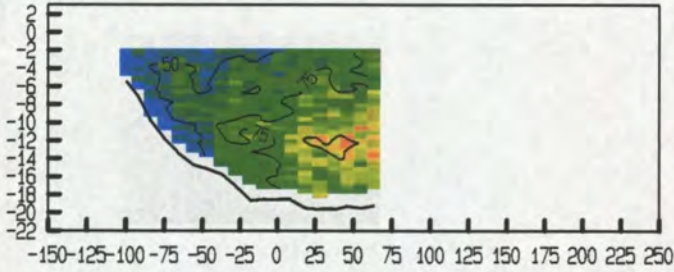


Raai: zwr0000.500 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

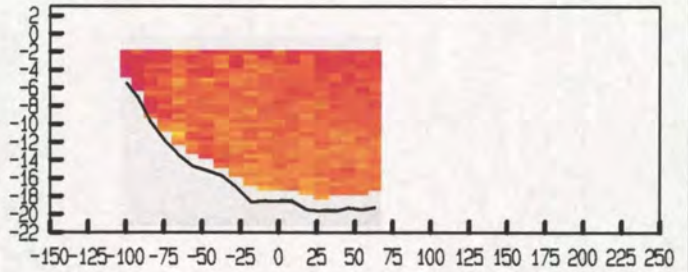
adcfile : 0239185a.val

tijd : 1400 - 1402



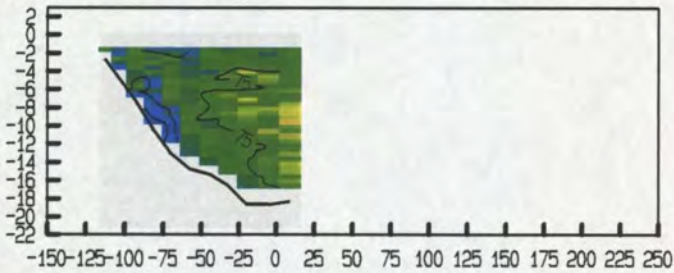
adcfile : 0239185a.val

tijd : 1400 - 1402



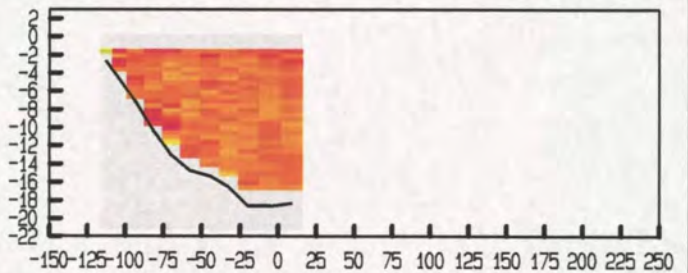
adcfile : 0239190a.val

tijd : 1432 - 1433



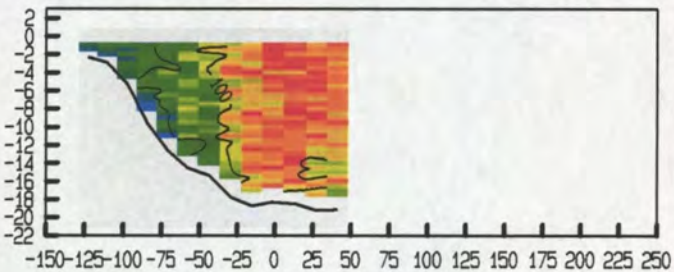
adcfile : 0239190a.val

tijd : 1432 - 1433



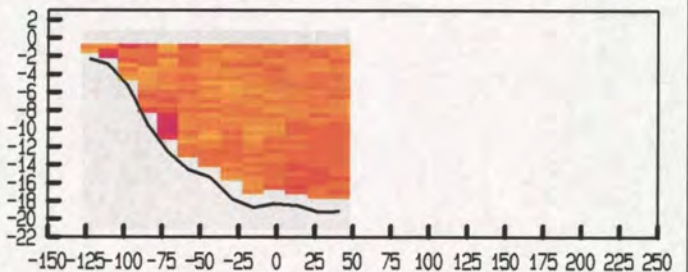
adcfile : 0239195a.val

tijd : 1457 - 1458



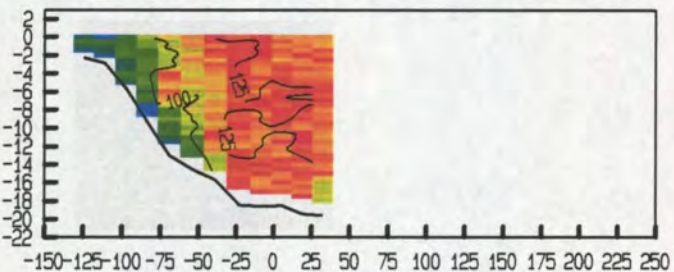
adcfile : 0239195a.val

tijd : 1457 - 1458



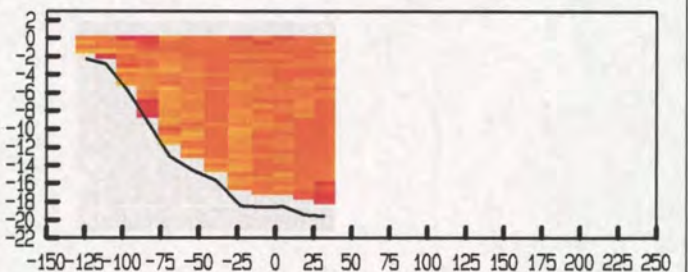
adcfile : 0239200a.val

tijd : 1522 - 1523



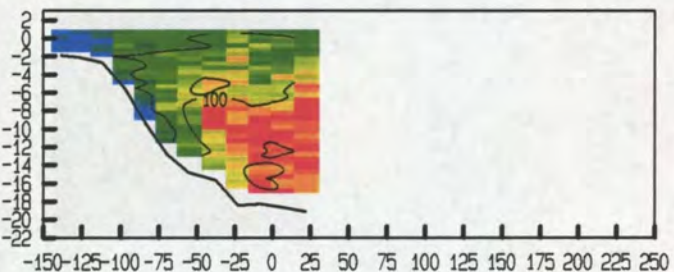
adcfile : 0239200a.val

tijd : 1522 - 1523



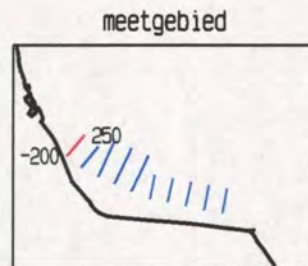
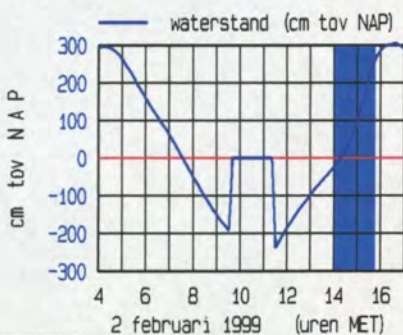
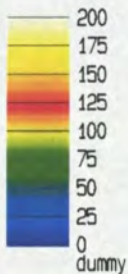
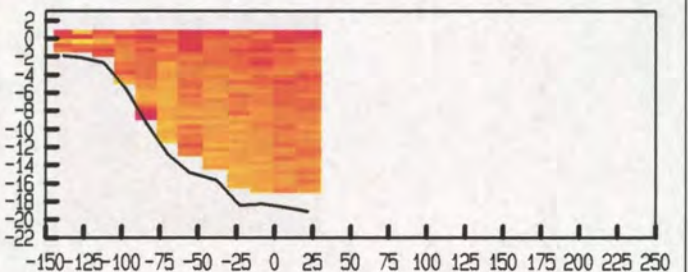
adcfile : 0239205a.val

tijd : 1545 - 1546



adcfile : 0239205a.val

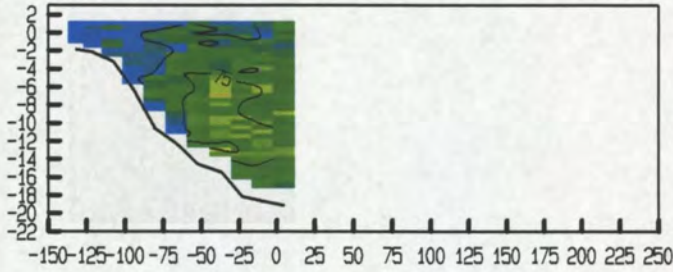
tijd : 1545 - 1546



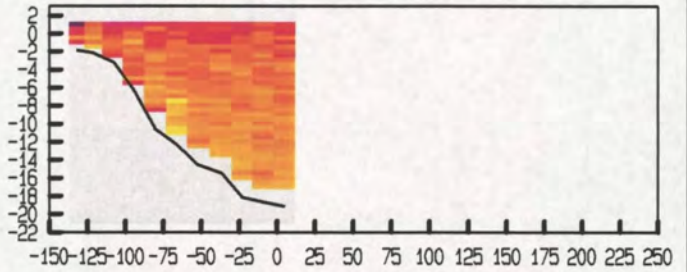
Raai: zwr0000.500 dd 2 februari 1999
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

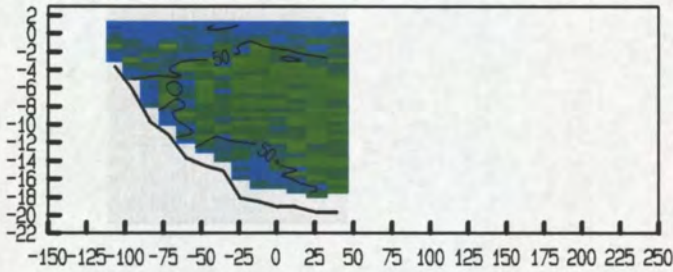
adcpfile : 0239210a.val tijd : 1608 - 1609



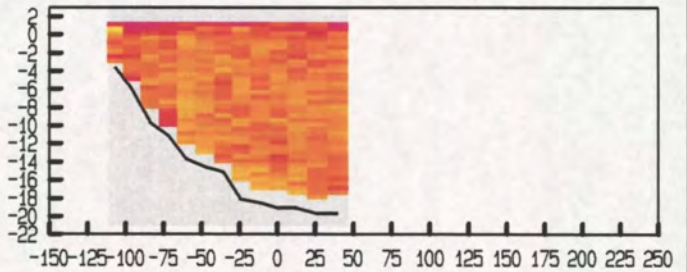
adcpfile : 0239210a.val tijd : 1608 - 1609



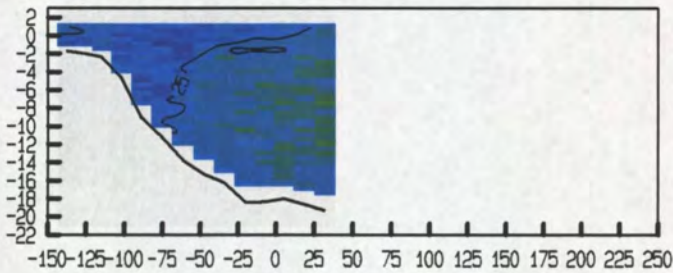
adcpfile : 0239215a.val tijd : 1626 - 1627



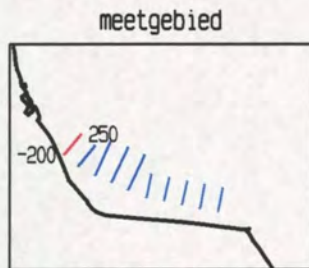
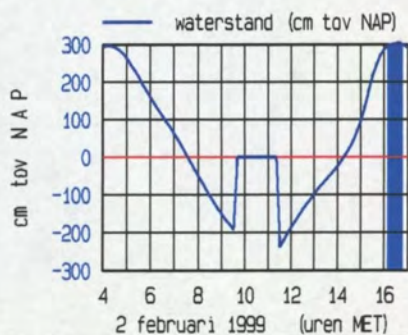
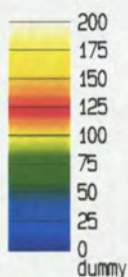
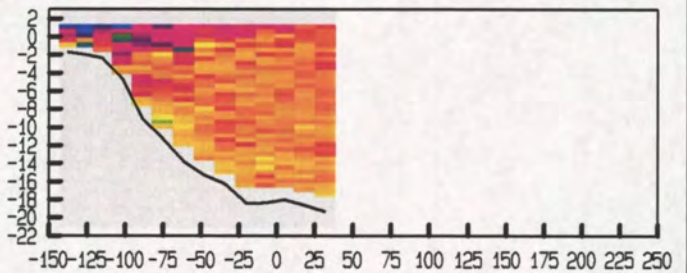
adcpfile : 0239215a.val tijd : 1626 - 1627



adcpfile : 0239220a.val tijd : 1646 - 1647

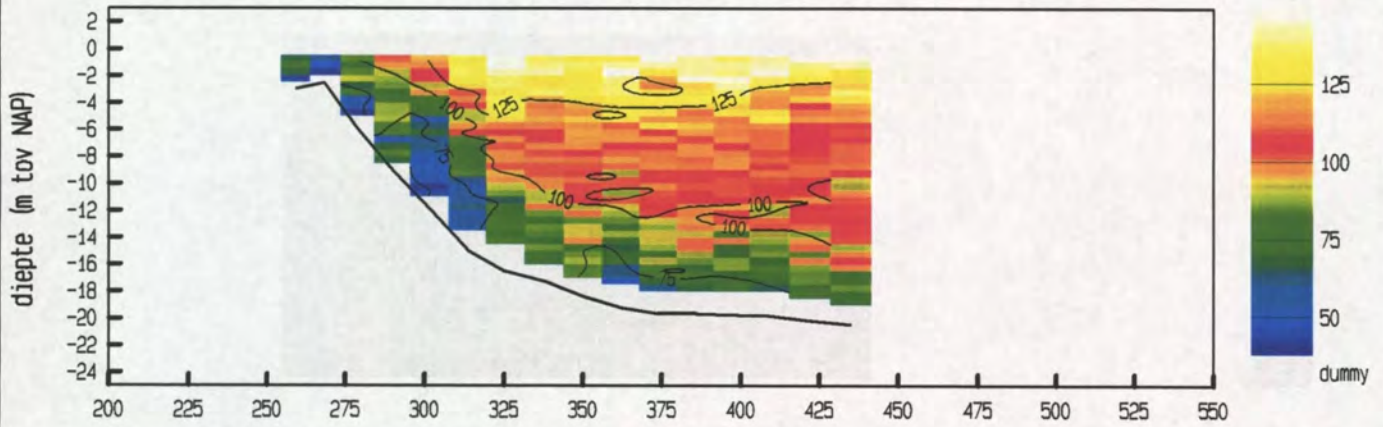


adcpfile : 0239220a.val tijd : 1646 - 1647

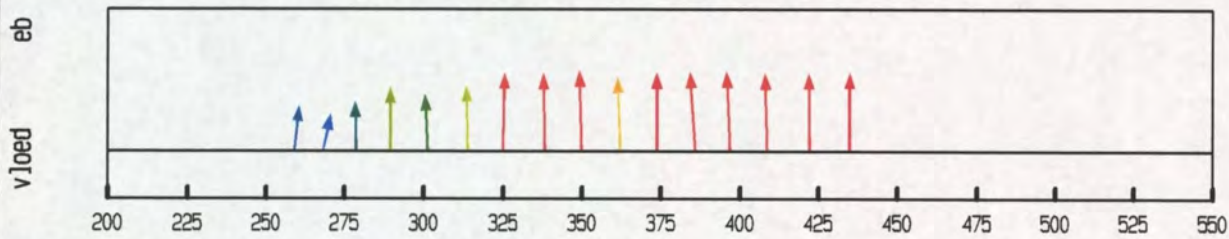


8a. Gemeten gegevens
Raai zwq 0000.250

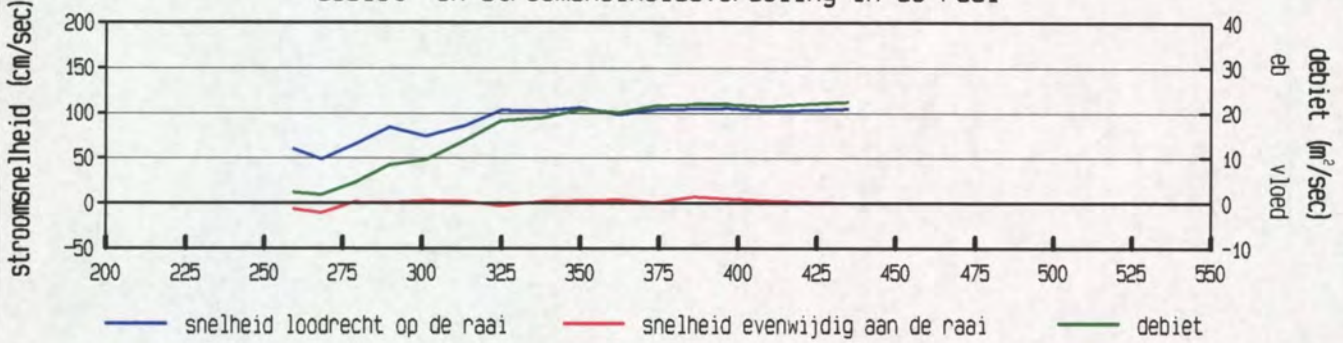
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



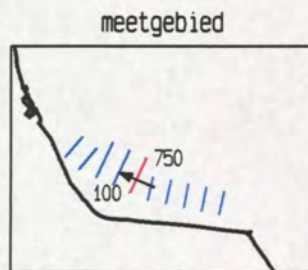
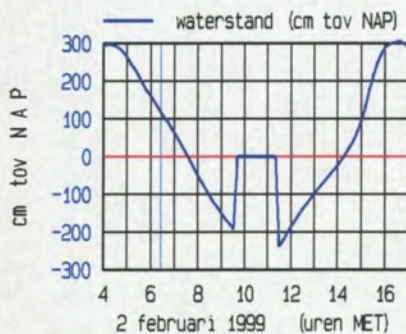
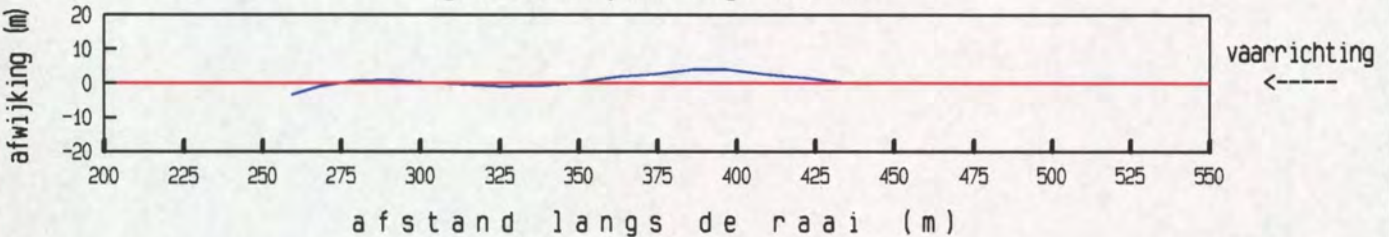
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

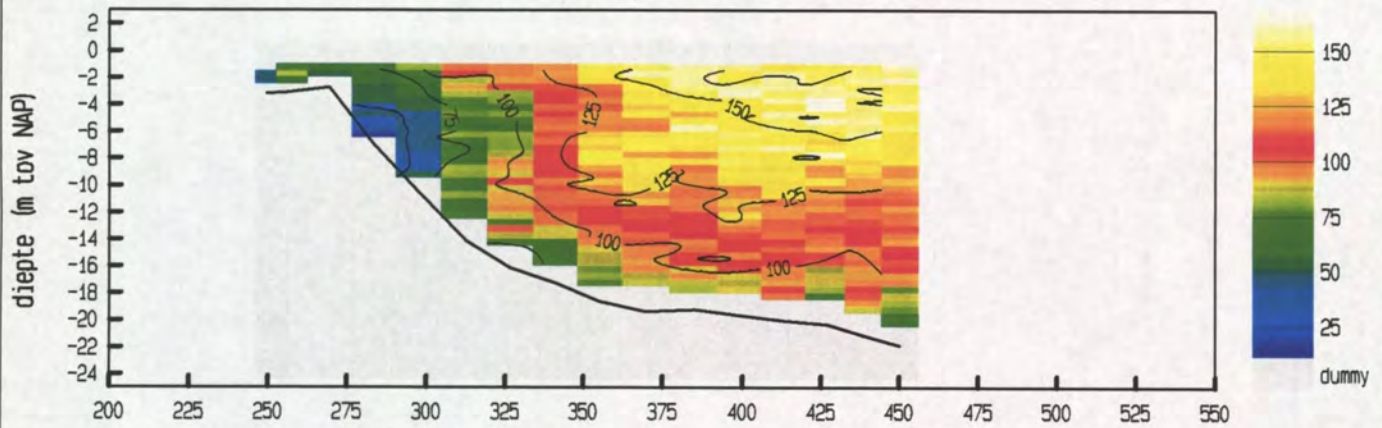


maximum gemiddelde stroom-
 snelheid in de vertikaal

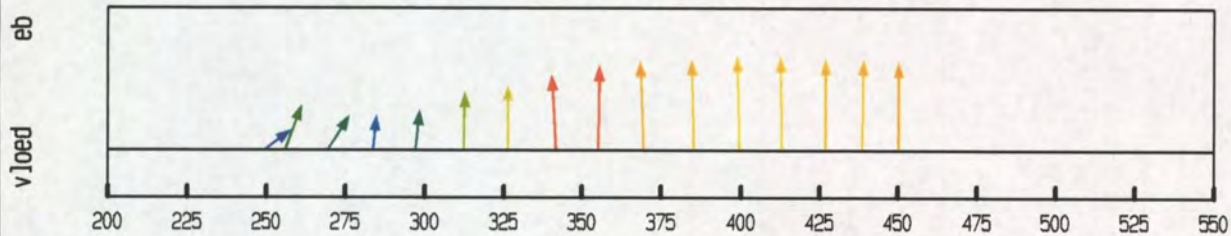
afstand uit nulpunt : 350 m
 stroomsnelheid : 106 cm/sec
 stroomrichting : 293 °

doorstroomoppervlak : 3078 m²
 raaidebiet : 3018 m³/sec

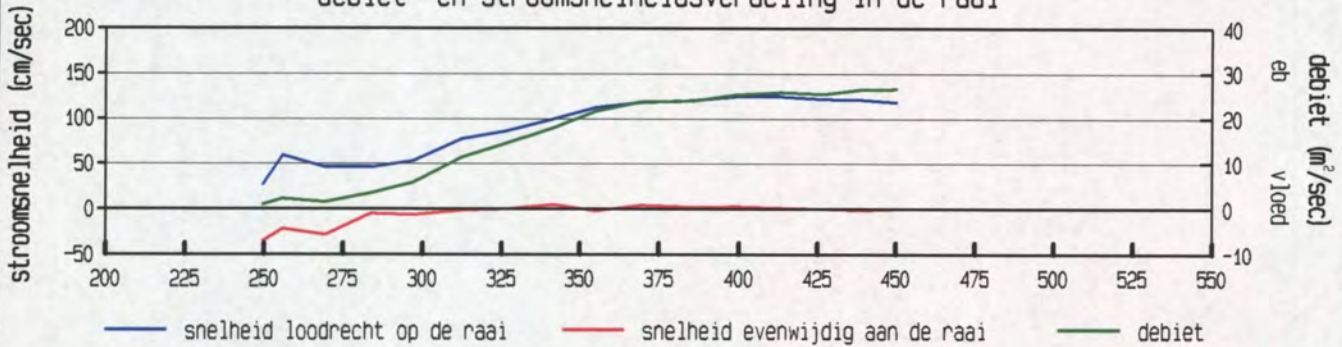
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



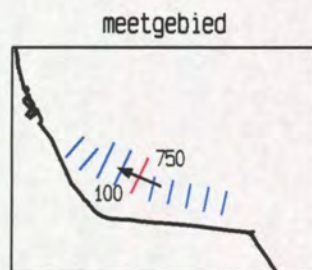
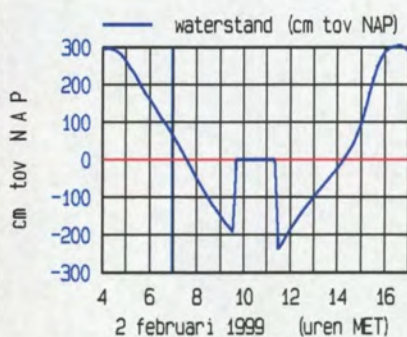
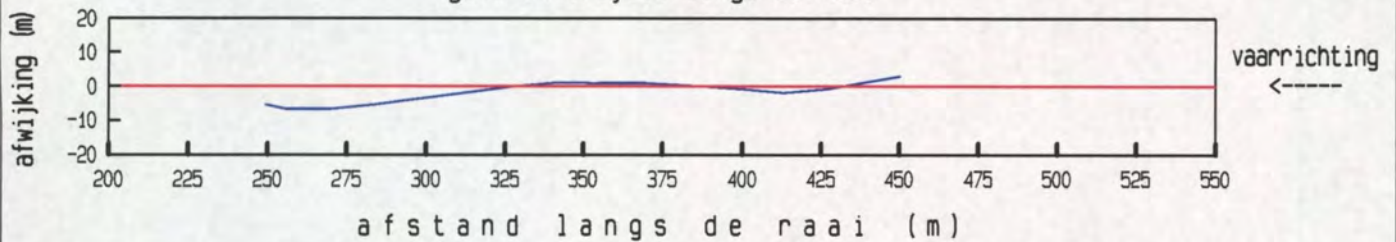
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

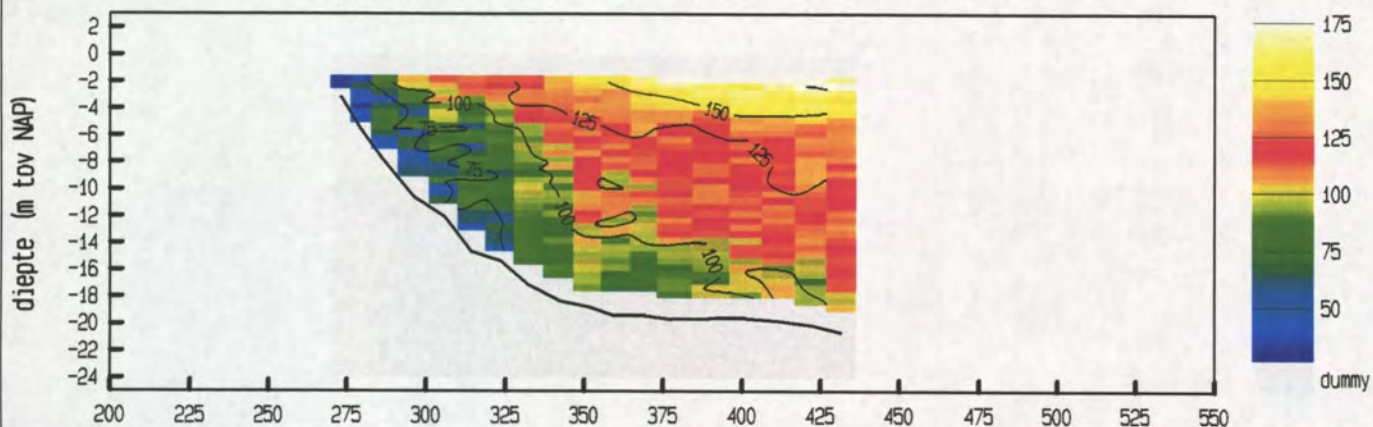


maximum gemiddelde stroom-
 snelheid in de vertikaal

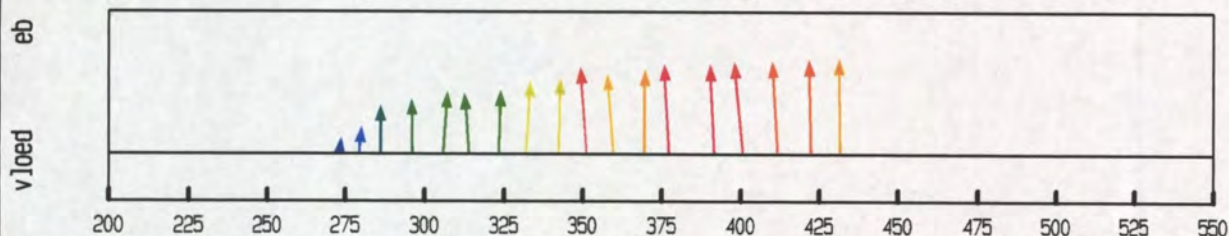
afstand uit nulpunt : 400 m
 stroomsnelheid : 125 cm/sec
 stroomrichting : 294 °

doorstroomoppervlak : 3318 m²
 raaidebiet : 3489 m³/sec

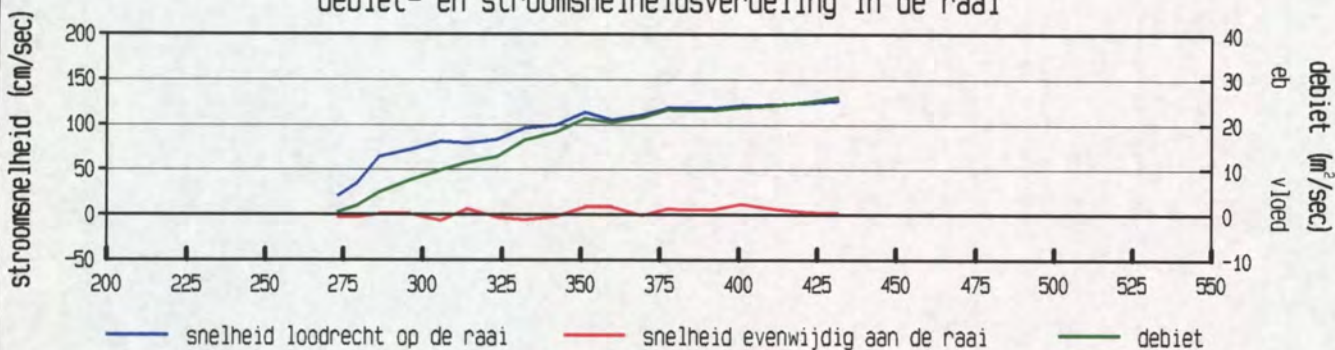
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



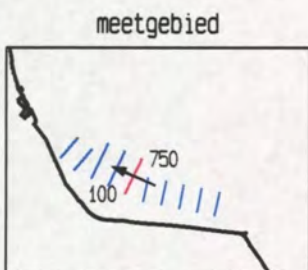
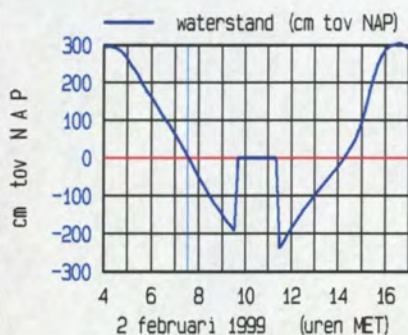
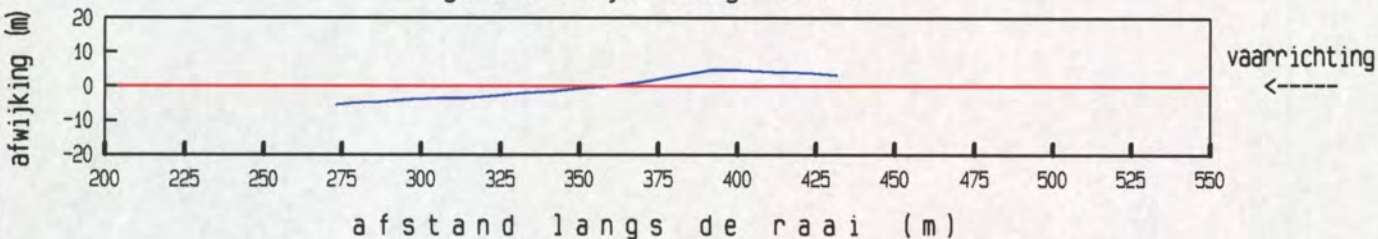
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

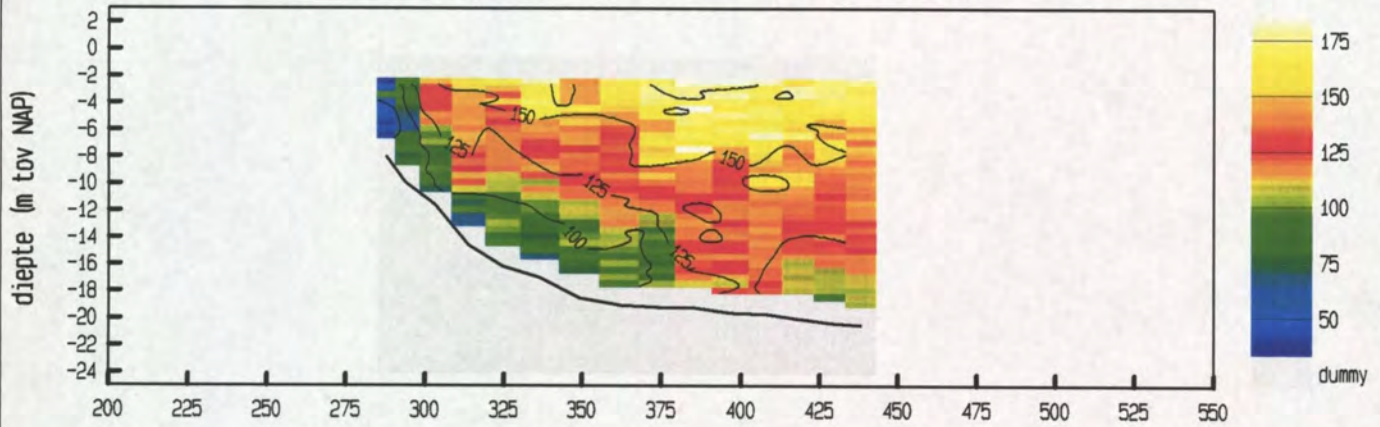


maximum gemiddelde stroom-
 snelheid in de vertikaal

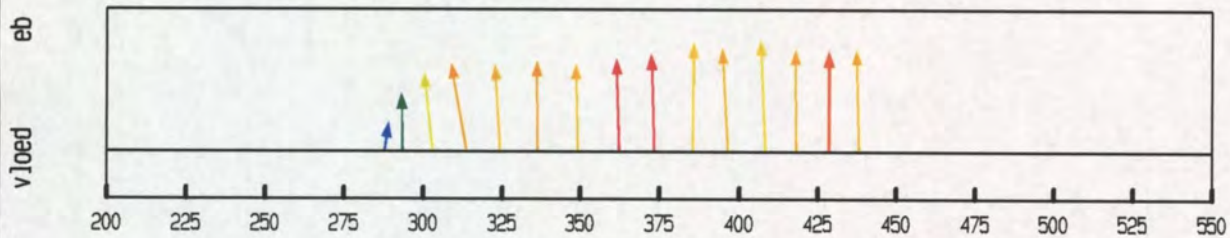
afstand uit nulpunt : 432 m
 stroomsnelheid : 127 cm/sec
 stroomrichting : 294 °

doorstroomoppervlak : 2706 m²
 raaidebiet : 2863 m³/sec

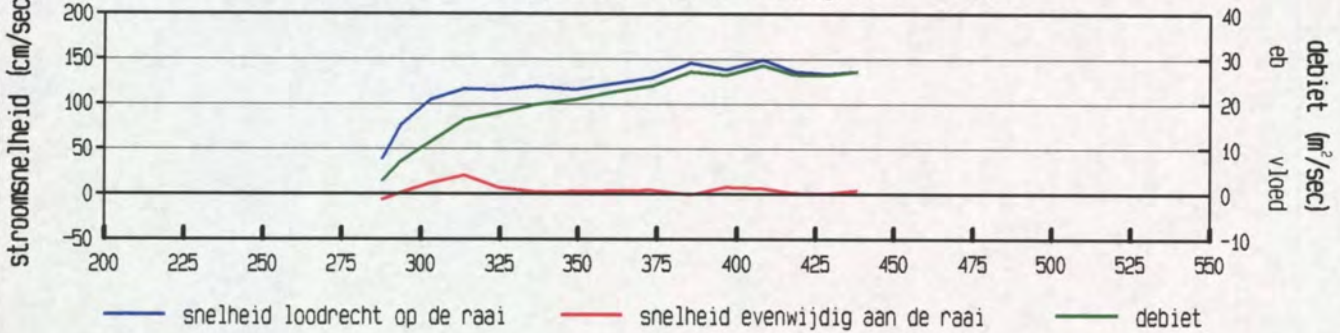
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



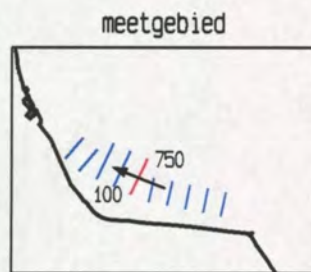
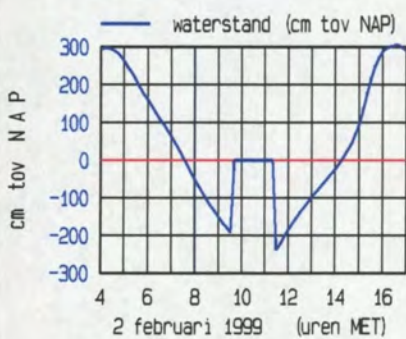
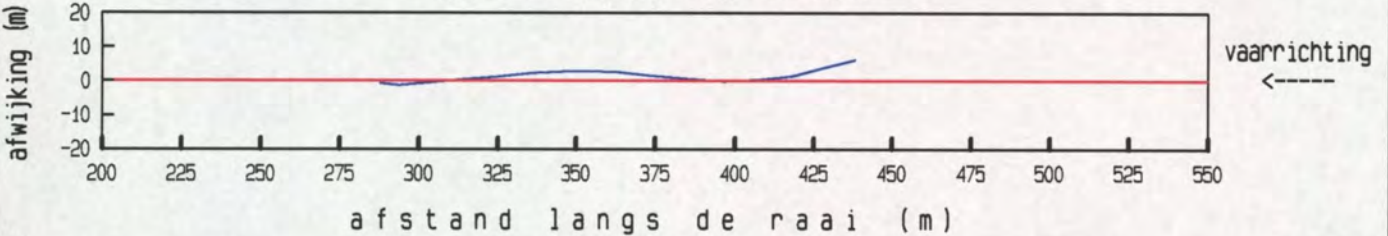
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

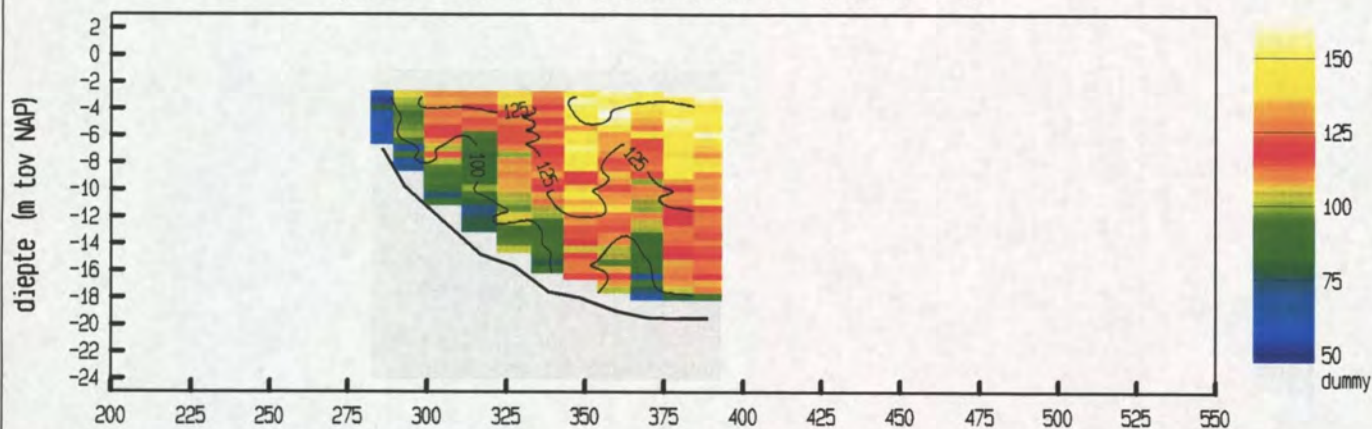


maximum gemiddelde stroom-
 snelheid in de vertikaal

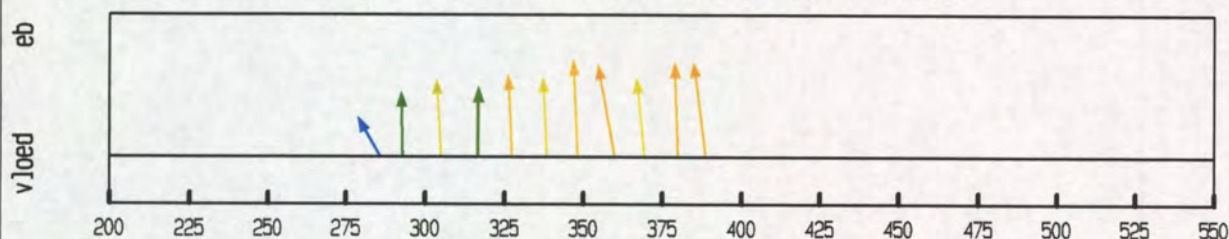
afstand uit nulpunt : 408 m
 stroomsnelheid : 149 cm/sec
 stroomrichting : 292 °

doorstroomoppervlak : 2658 m²
 raaidebiet : 3354 m³/sec

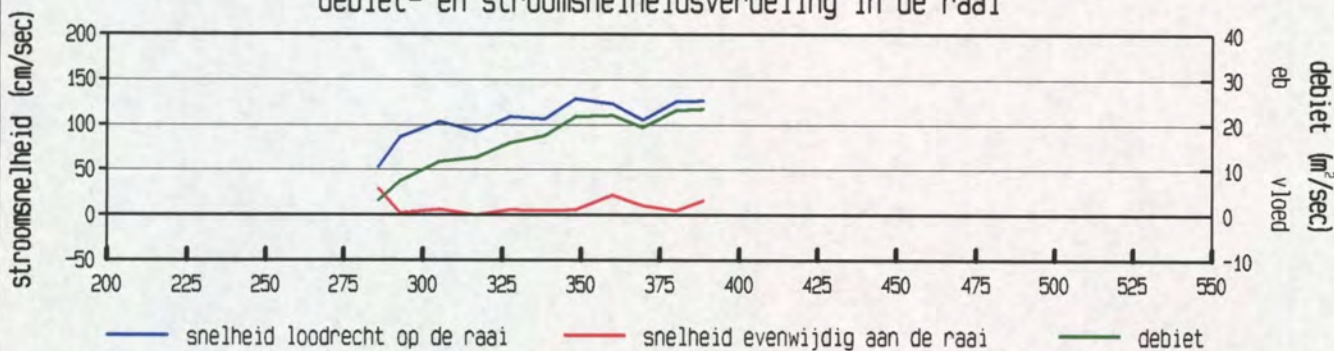
gemeten snelheid (cm/sec) (eb > 0 ,vloed < 0)



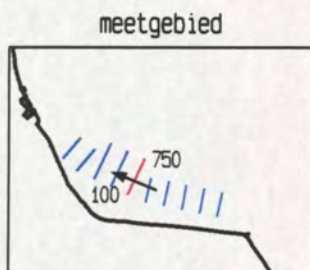
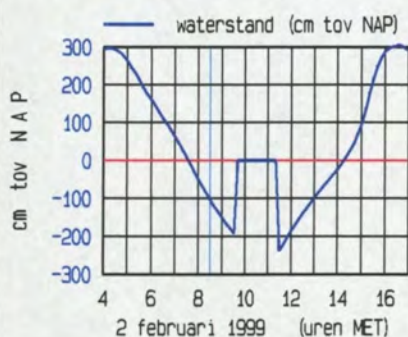
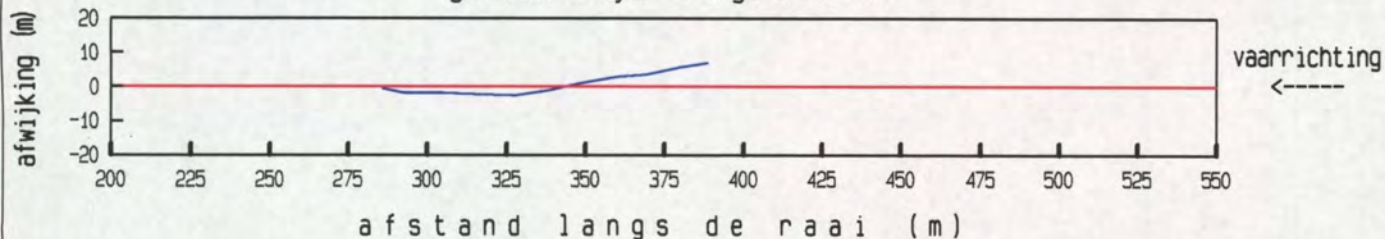
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

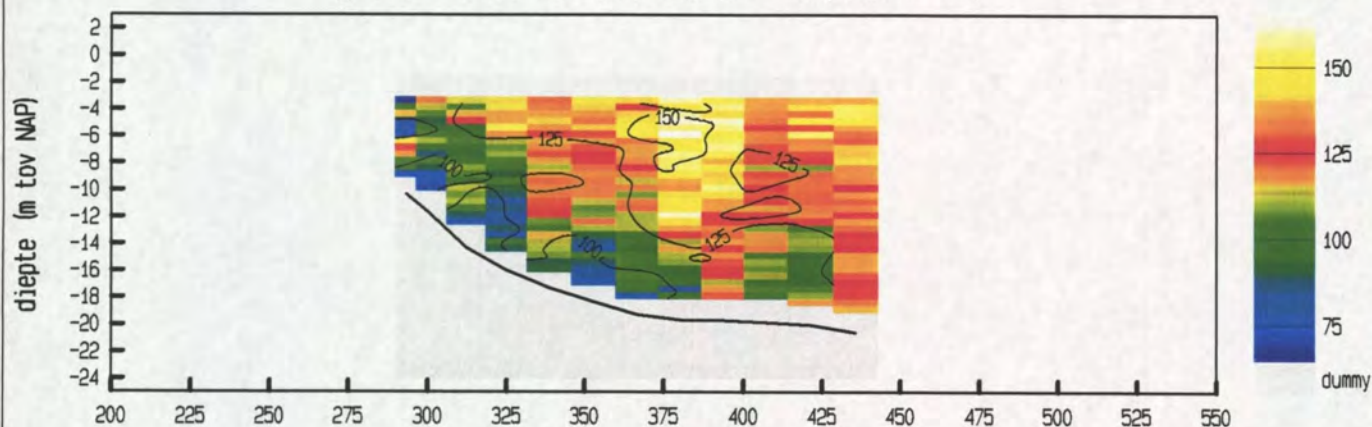


maximum gemiddelde stroom-
 snelheid in de vertikaal

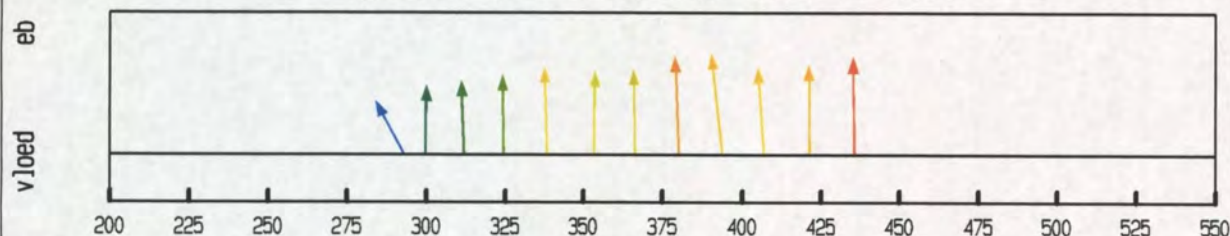
afstand uit nulpunt : 348 m
 stroomsnelheid : 129 cm/sec
 stroomrichting : 292 °

doorstroomoppervlak : 1646 m²
 raaidebiet : 1825 m³/sec

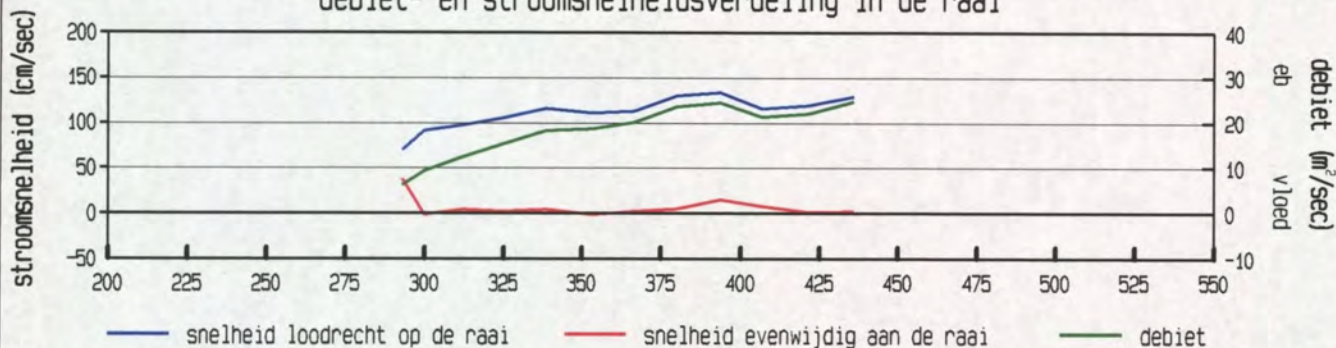
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



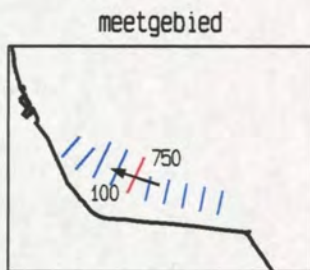
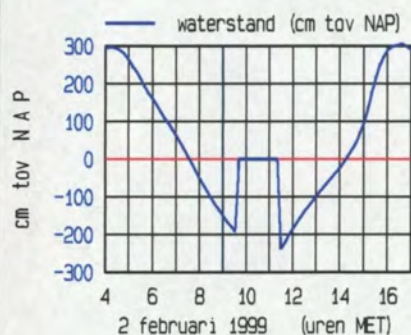
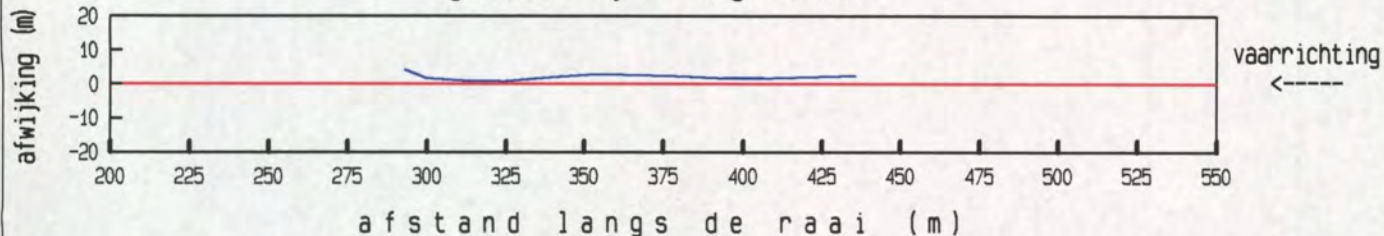
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

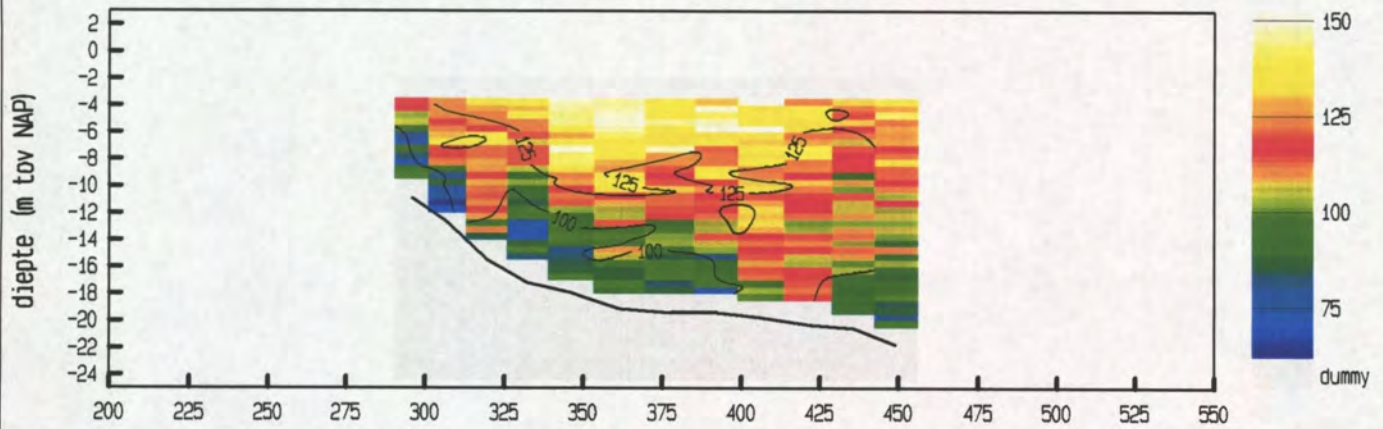


maximum gemiddelde stroom-
 snelheid in de vertikaal

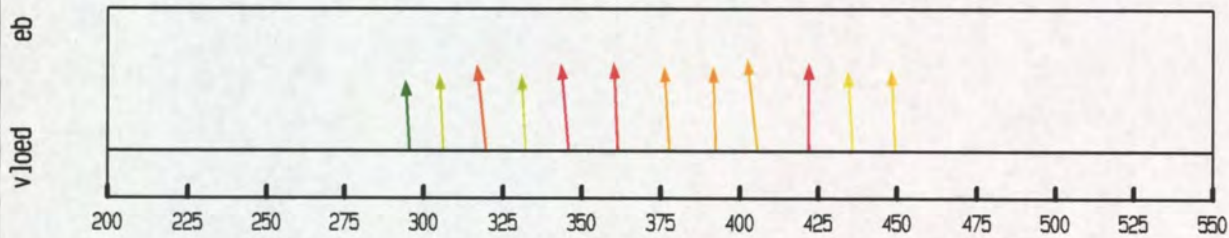
afstand uit nulpunt : 394 m
 stroomsnelheid : 135 cm/sec
 stroomrichting : 289 °

doorstroomoppervlak : 2496 m²
 raaidebiet : 2896 m³/sec

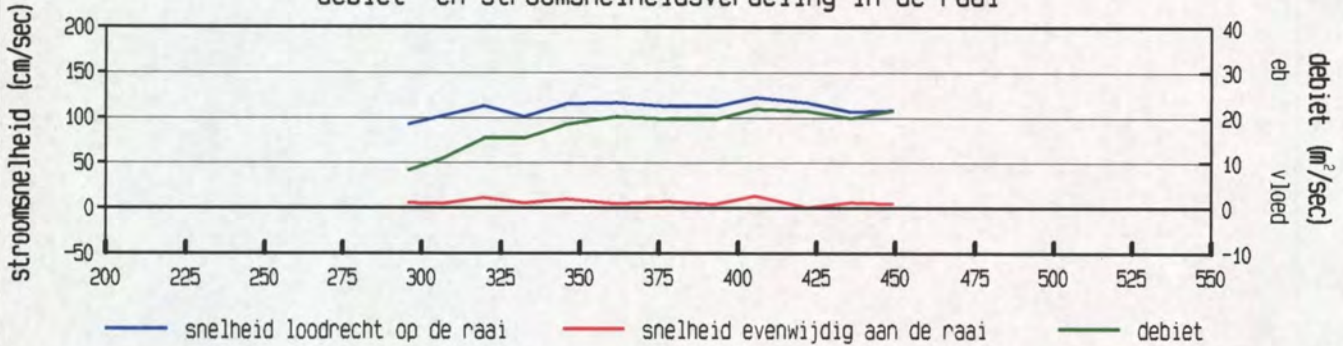
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



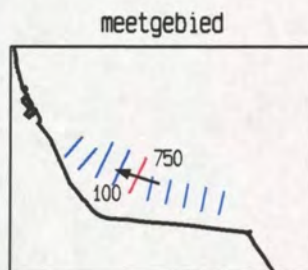
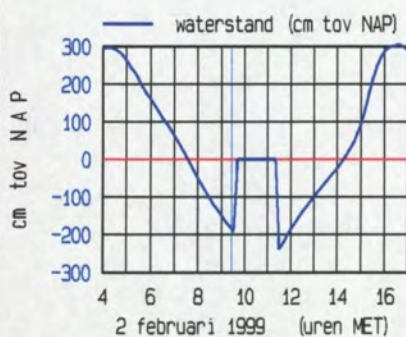
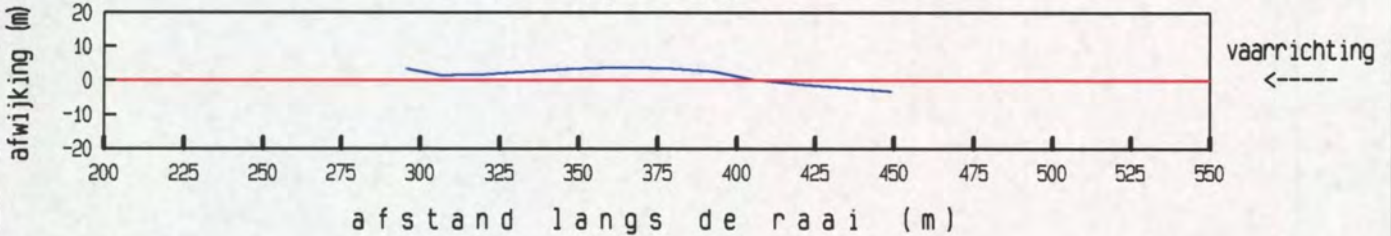
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

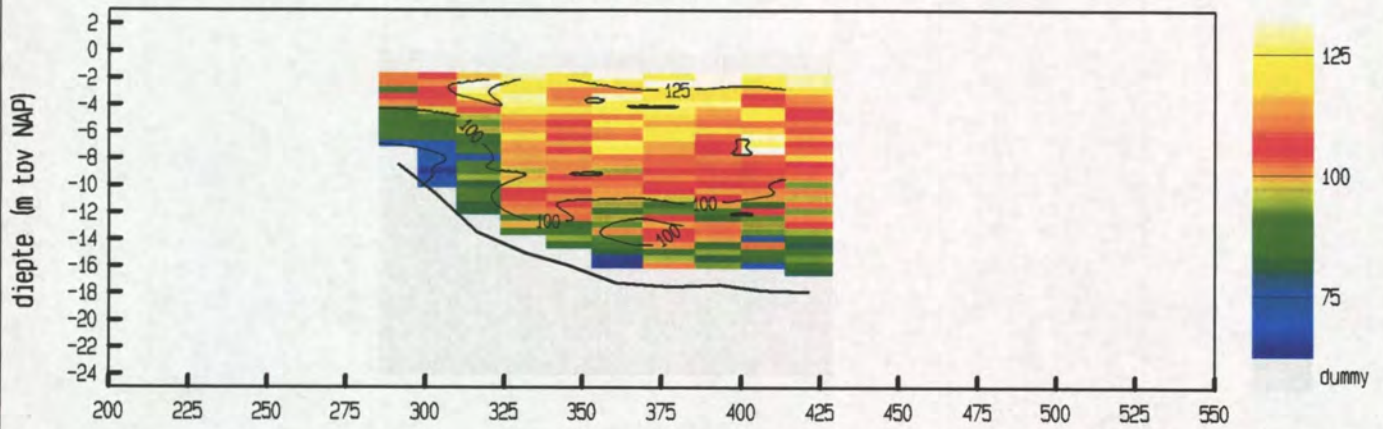


maximum gemiddelde stroom-
 snelheid in de vertikaal

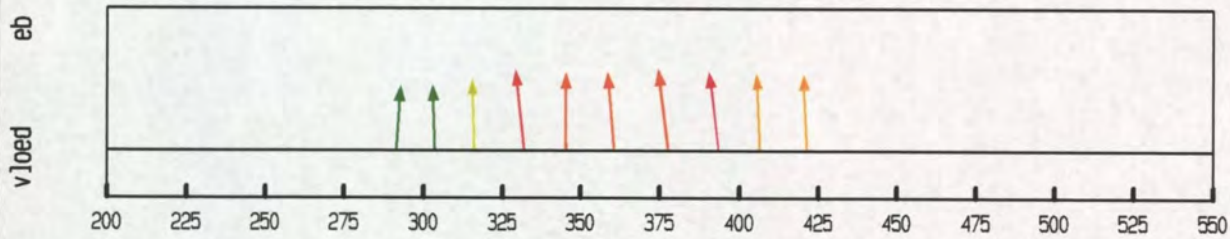
afstand uit nulpunt : 406 m
 stroomsnelheid : 123 cm/sec
 stroomrichting : 288 °

doorstroomoppervlak : 2698 m²
 raaidebiet : 3008 m³/sec

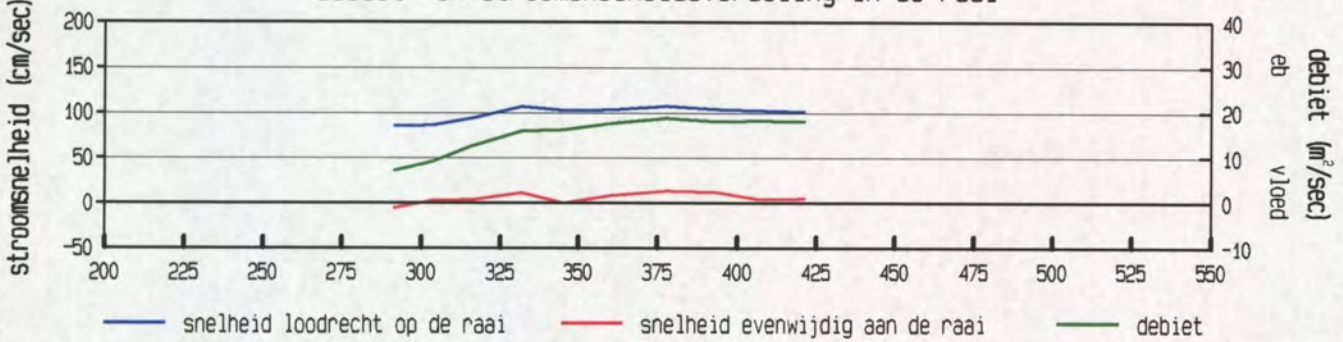
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



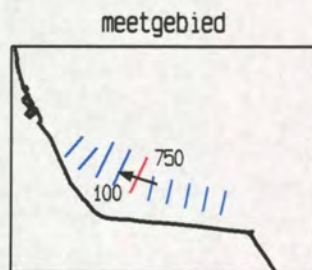
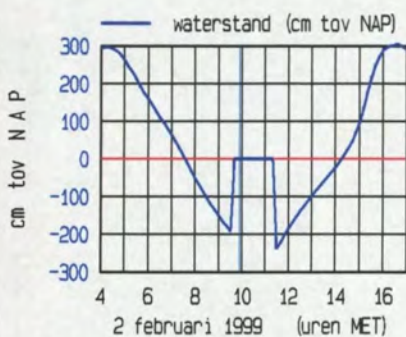
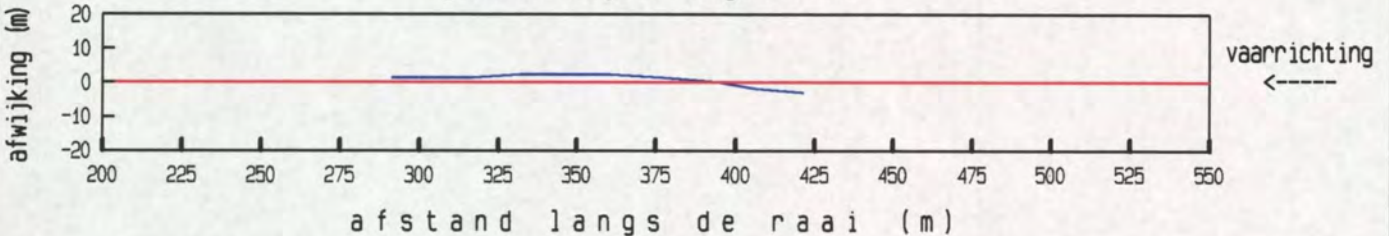
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai

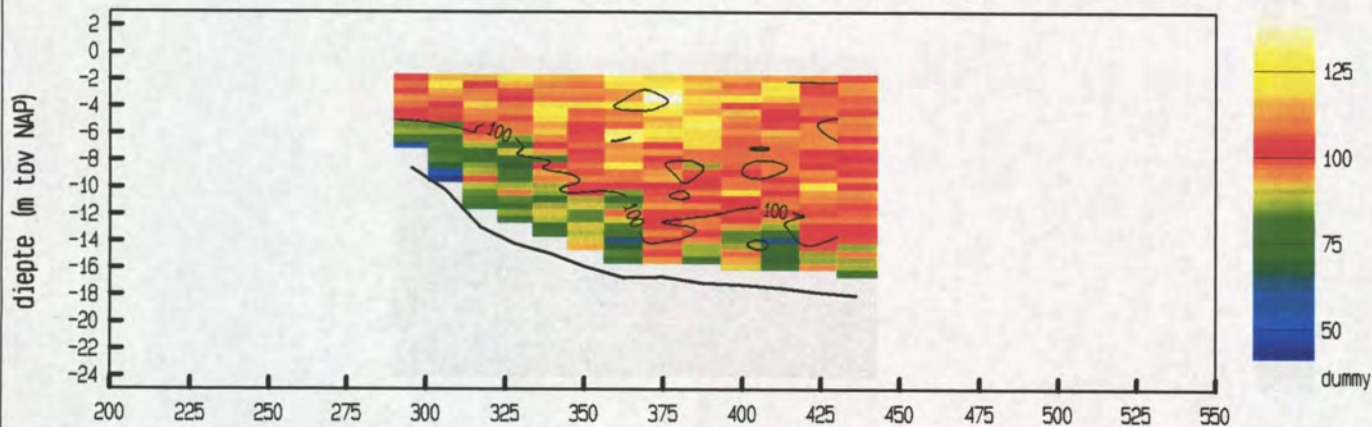


maximum gemiddelde stroom-
 snelheid in de vertikaal

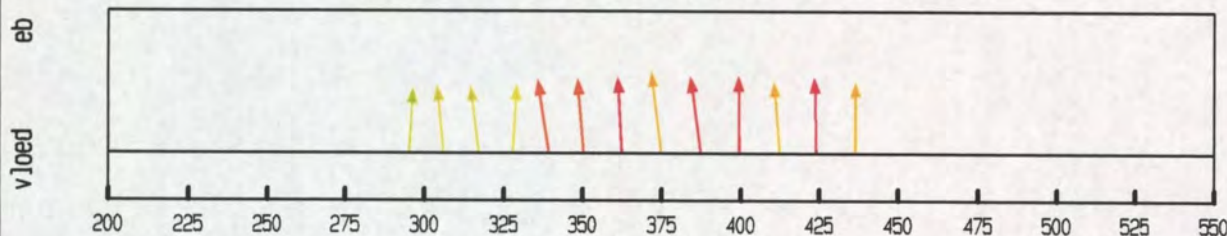
afstand uit nulpunt : 378 m
 stroomsnelheid : 108 cm/sec
 stroomrichting : 288 °

doorstroomoppervlak : 2205 m²
 raaidebiet : 2230 m³/sec

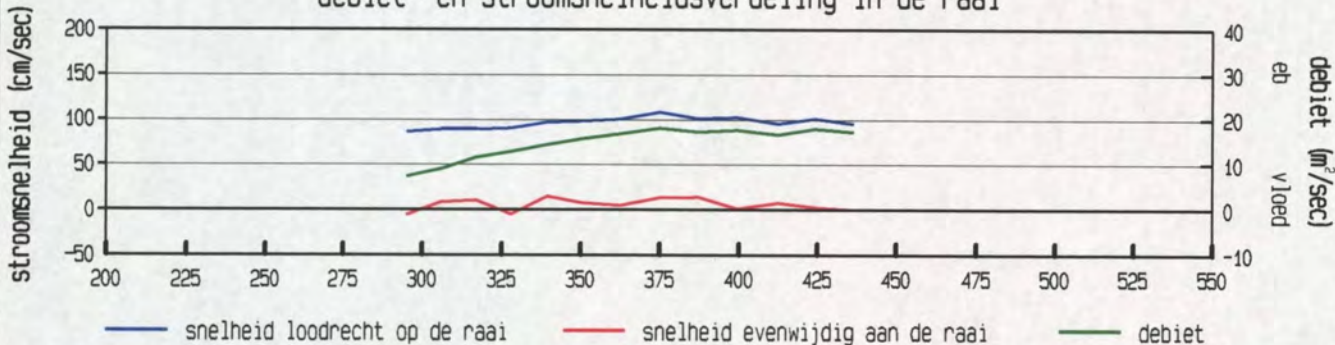
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



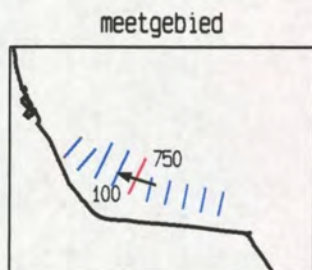
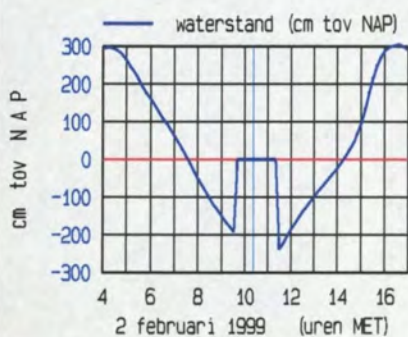
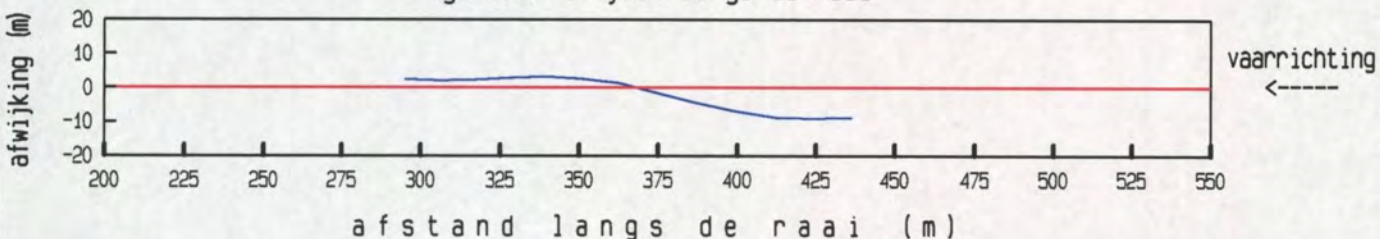
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

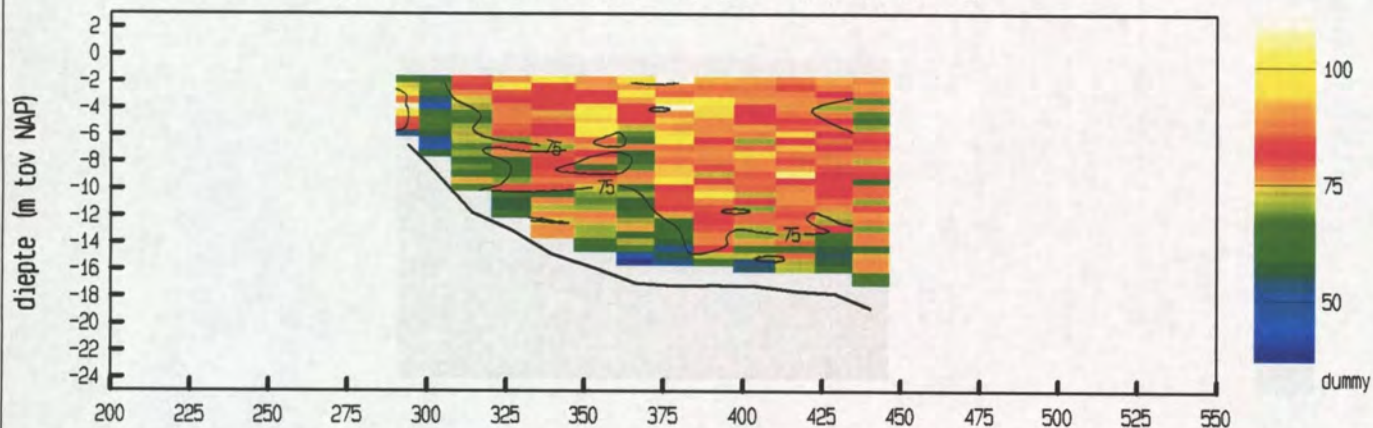


maximum gemiddelde stroom-
 snelheid in de vertikaal

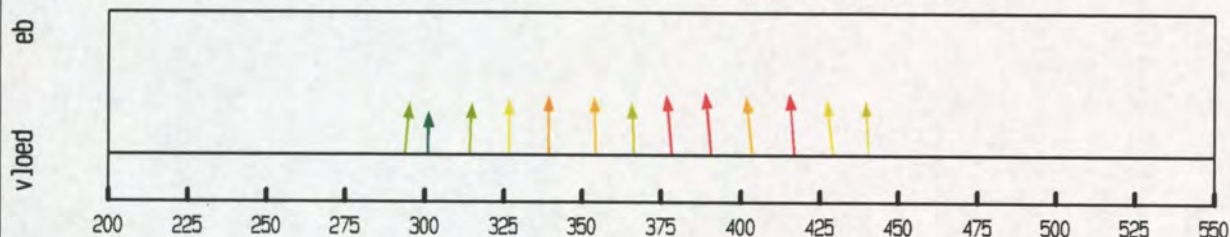
afstand uit nulpunt : 375 m
 stroomsnelheid : 109 cm/sec
 stroomrichting : 288 °

doorstroomoppervlak : 2347 m²
 raaidebiet : 2293 m³/sec

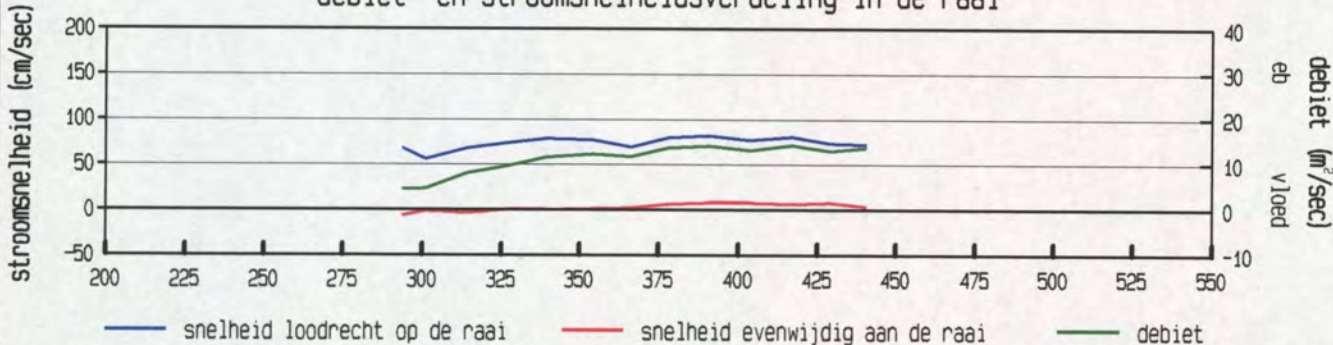
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



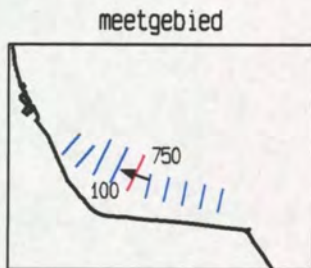
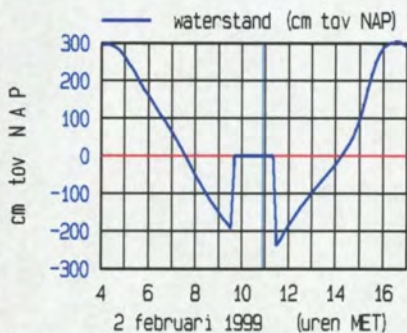
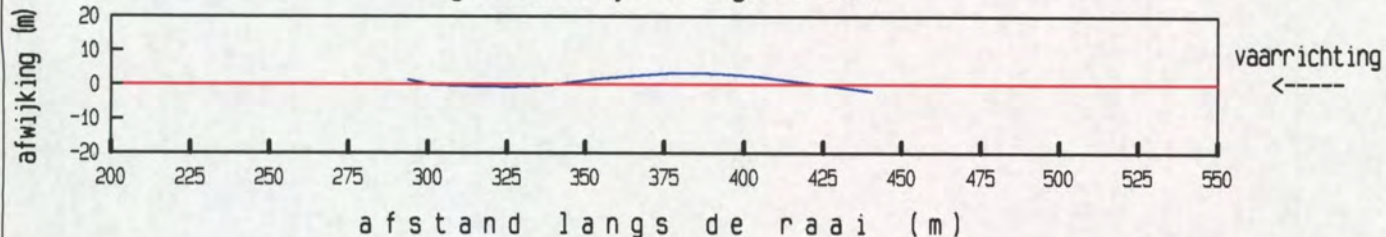
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

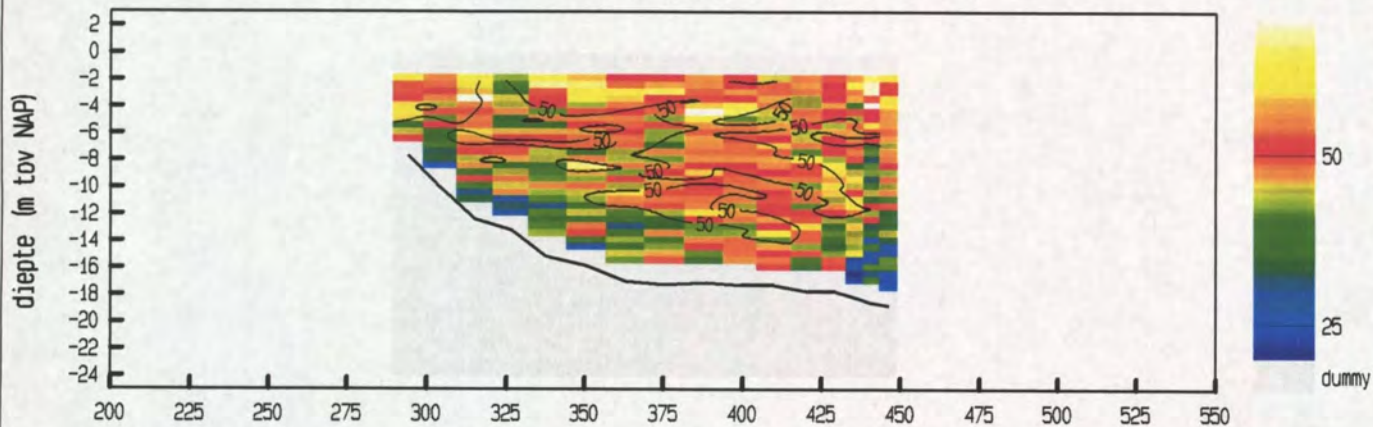


maximum gemiddelde stroom-
 snelheid in de vertikaal

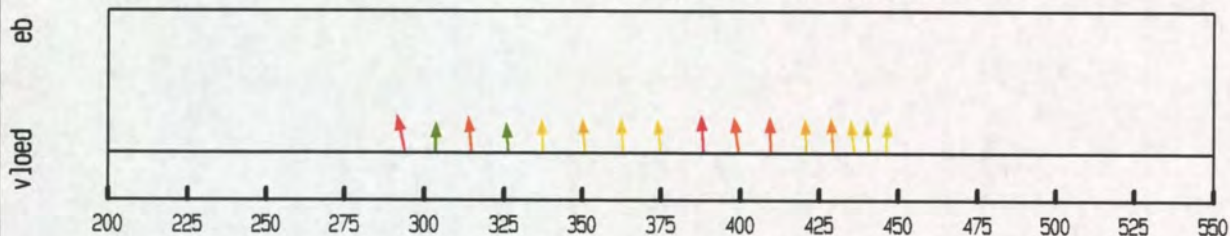
afstand uit nulpunt : 391 m
 stroomsnelheid : 83 cm/sec
 stroomrichting : 289 °

doorstroomoppervlak : 2373 m²
 raaidebiet : 1781 m³/sec

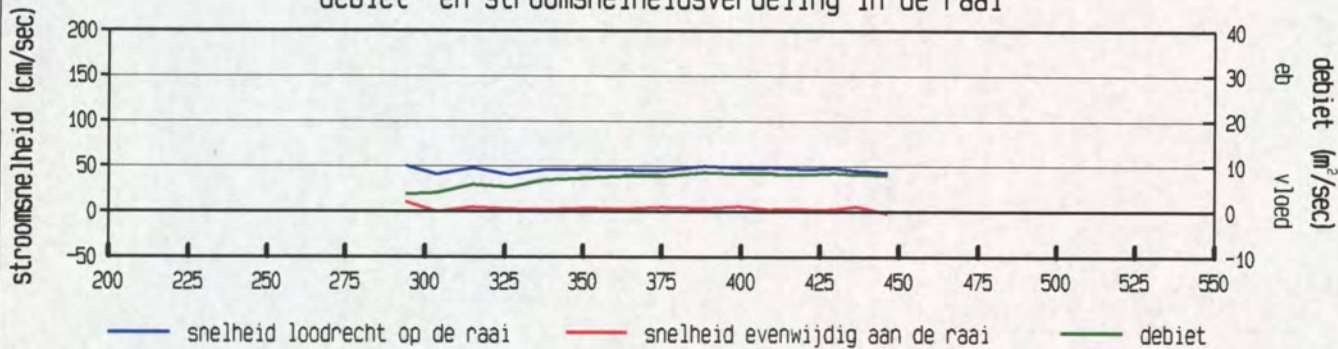
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



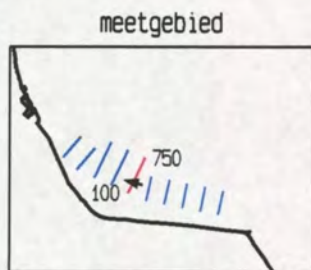
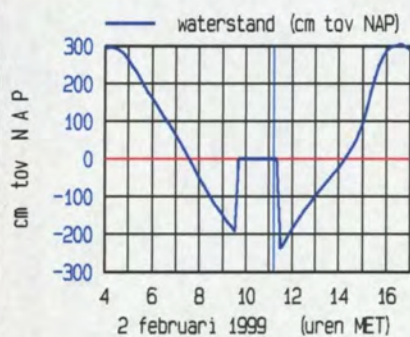
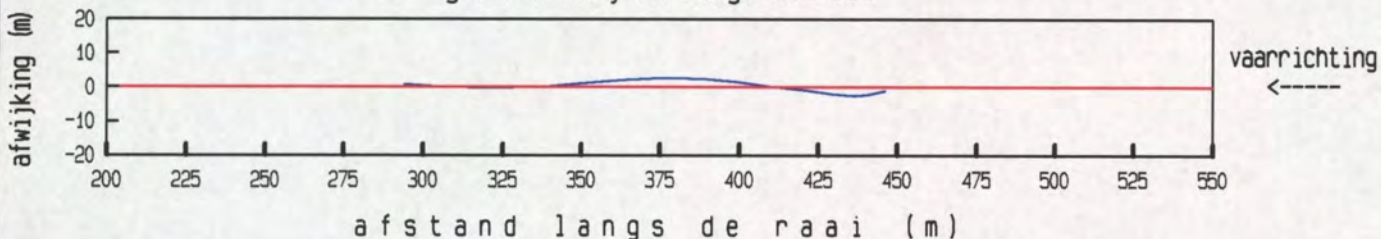
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

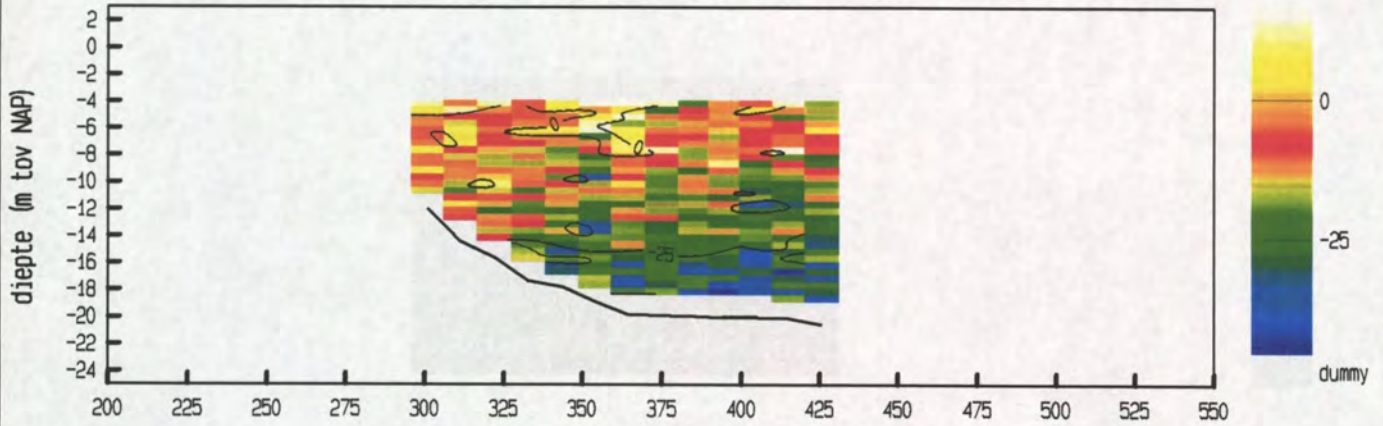


maximum gemiddelde stroom-
 snelheid in de vertikaal

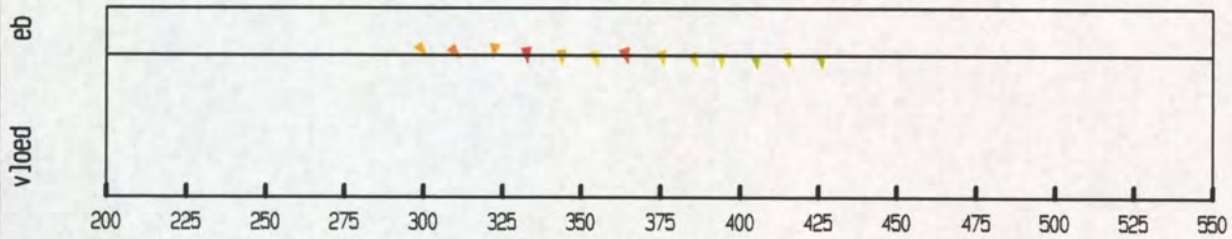
afstand uit nulpunt : 294 m
 stroomsnelheid : 51 cm/sec
 stroomrichting : 283 °

doorstroomoppervlak : 2467 m²
 raaidebiet : 1145 m³/sec

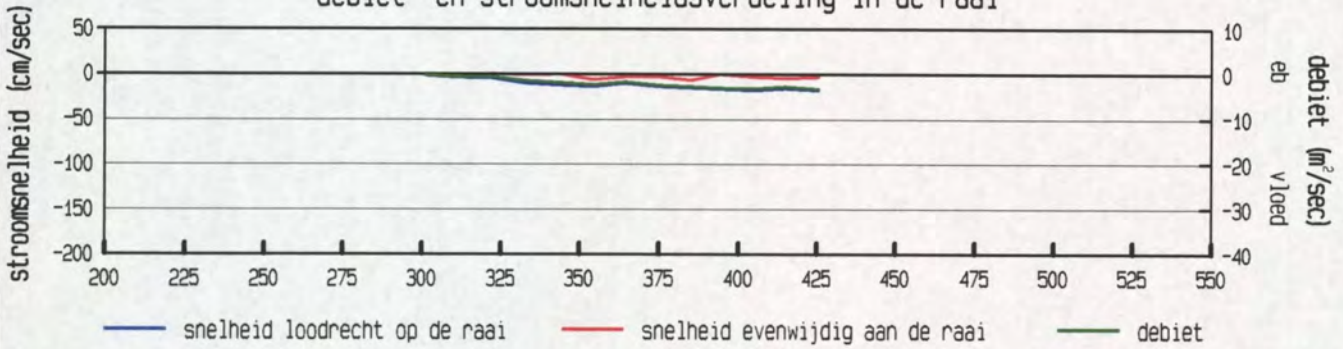
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



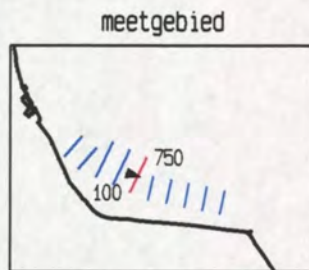
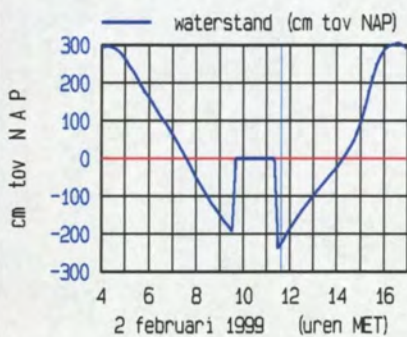
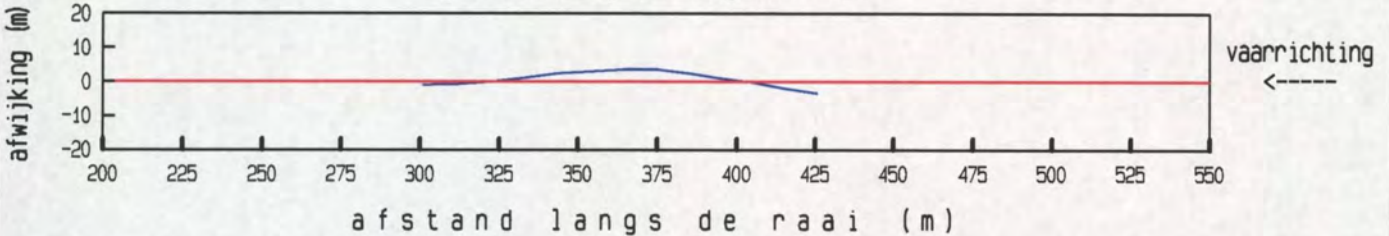
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

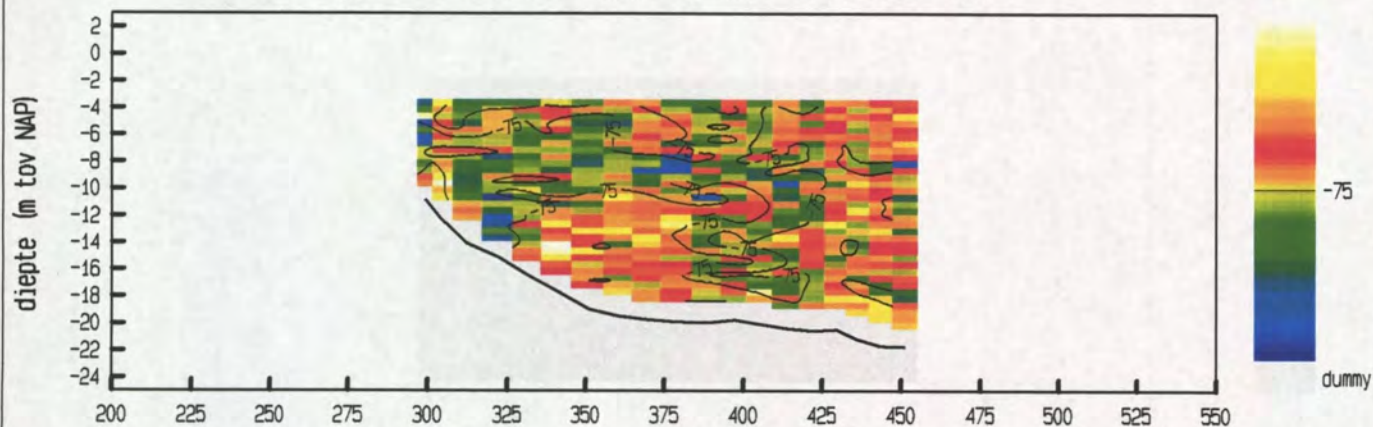


maximum gemiddelde stroom-
 snelheid in de vertikaal

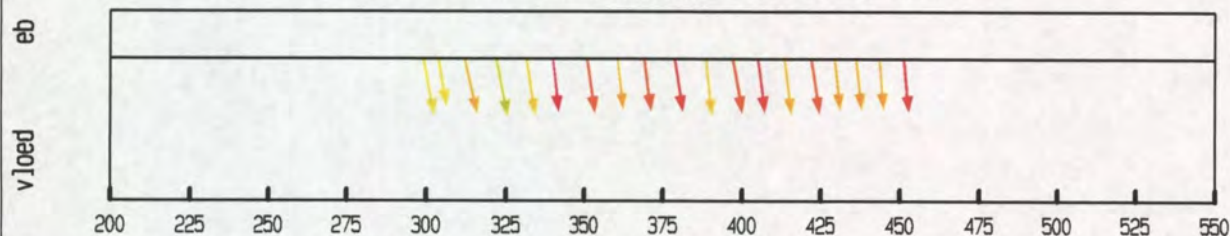
afstand uit nulpunt : 405 m
 stroomsnelheid : 18 cm/sec
 stroomrichting : 106 °

doorstroomoppervlak : 2156 m²
 raaidebiet : -269 m³/sec

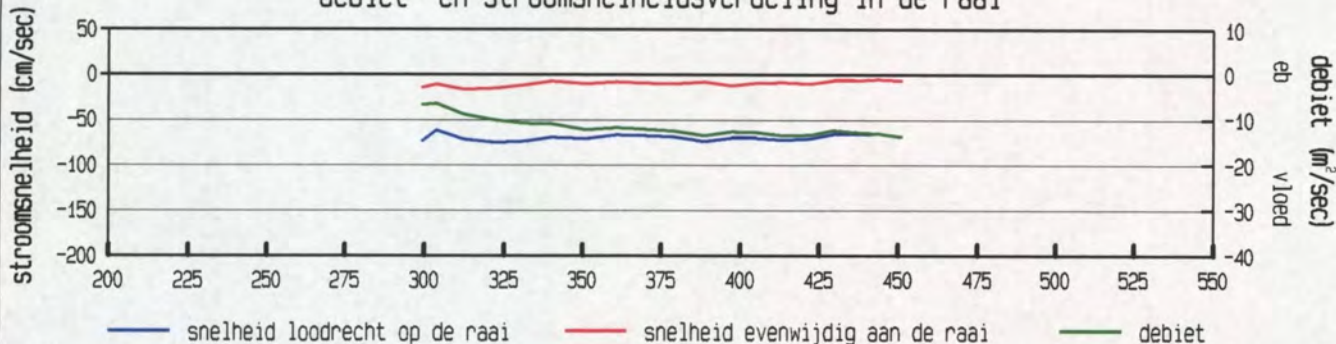
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



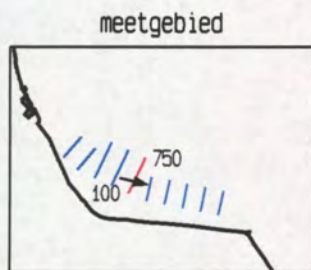
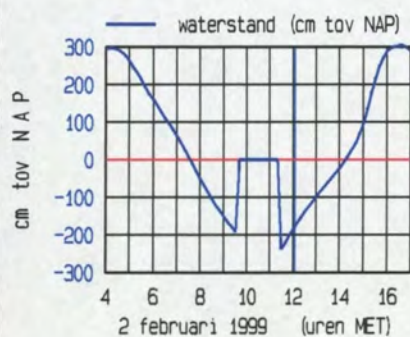
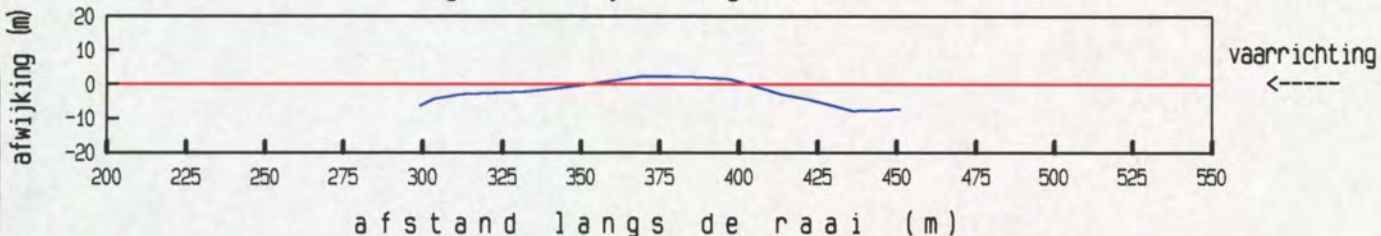
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

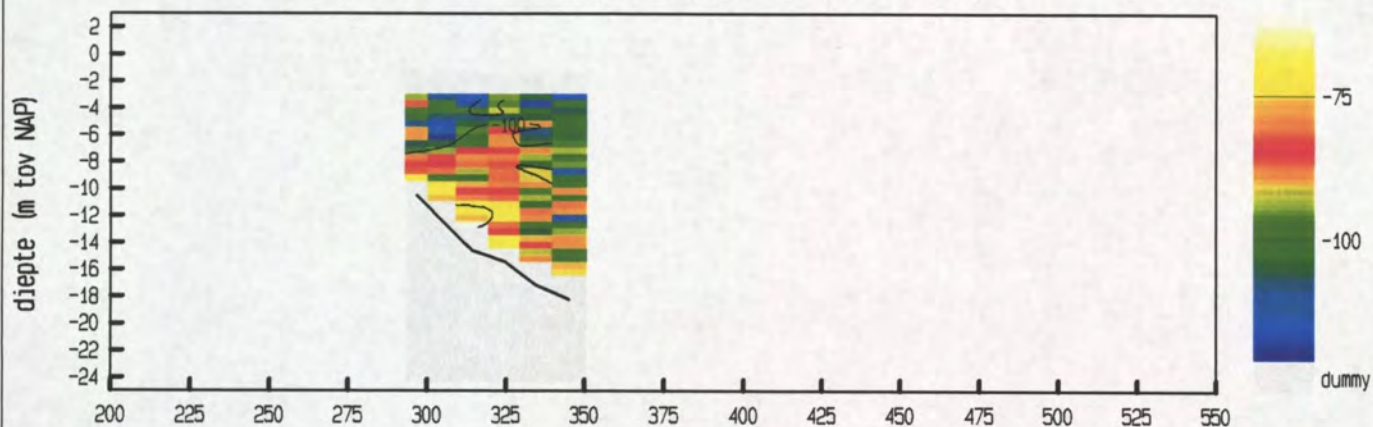
afstand uit nulpunt : 322 m
 stroomsnelheid : 77 cm/sec
 stroomrichting : 104 °

doorstroomoppervlak : 2660 m²
 raaidebiet : -1849 m³/sec

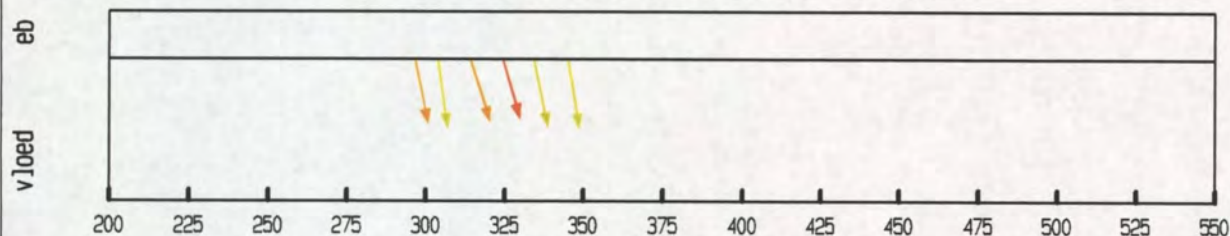
Raai: zwq0000.250 dd 2 februari 1999
 adcpfile : 0239171a.val

tijd : 1236 - 1236

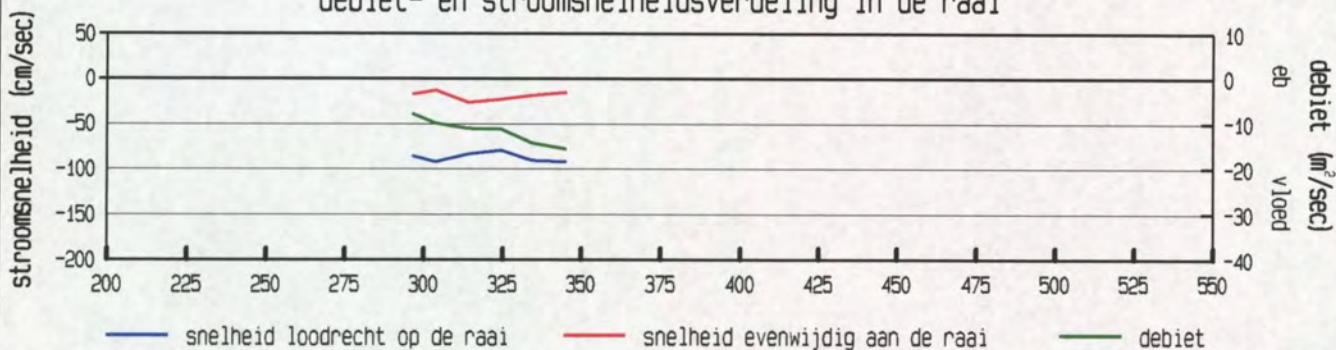
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



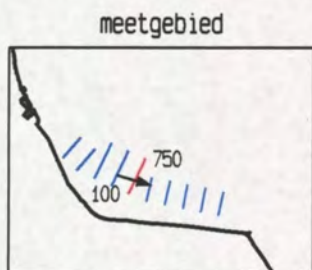
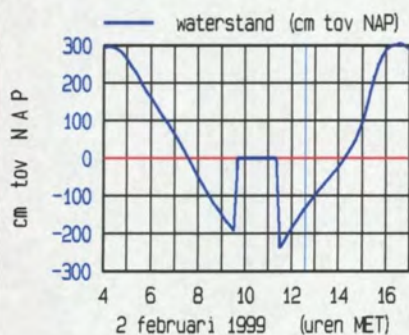
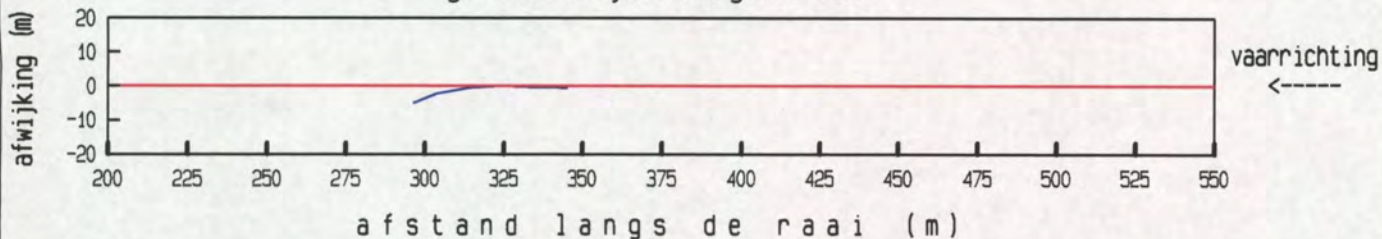
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



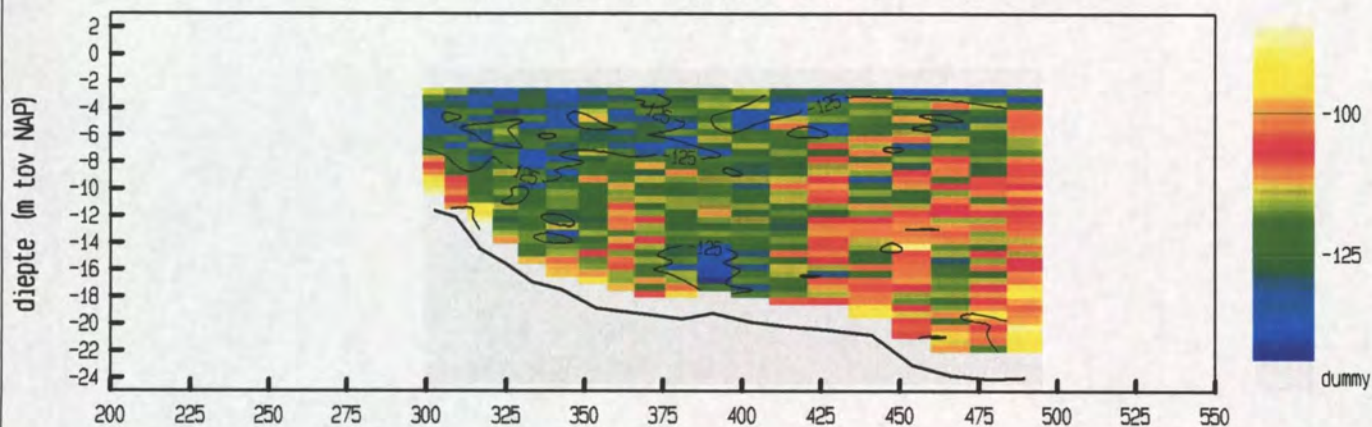
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 345 m
 stroomsnelheid : 93 cm/sec
 stroomrichting : 106 °

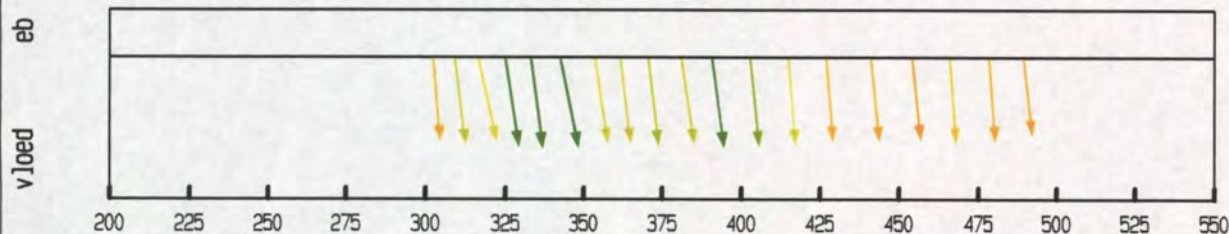
doorstroomoppervlak : 789 m²
 raaidebiet : -689 m³/sec

adcpfile : 0239171a.val

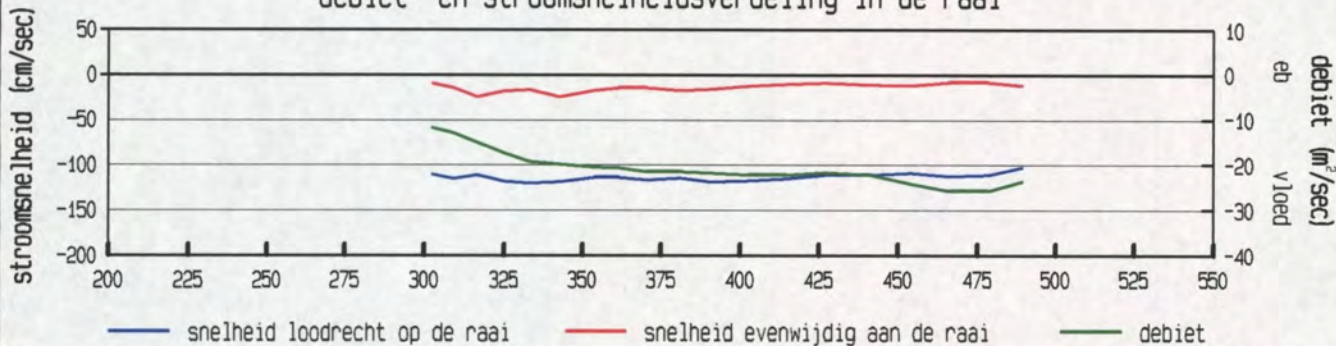
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



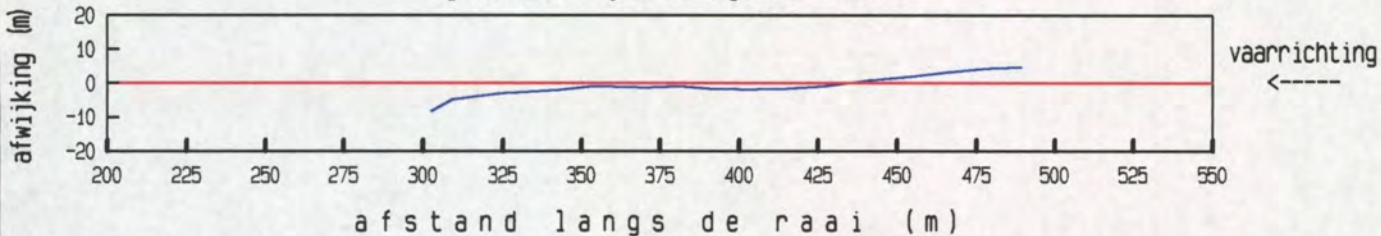
gemiddelde stroomsnelheid in de vertikaal



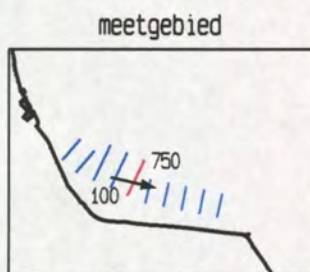
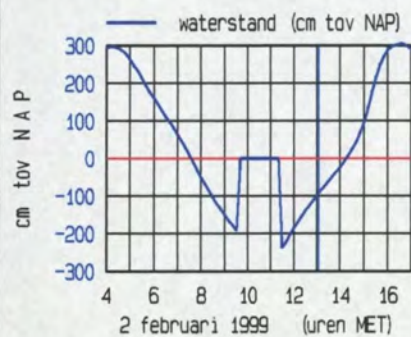
debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



afstand langs de raai (m)

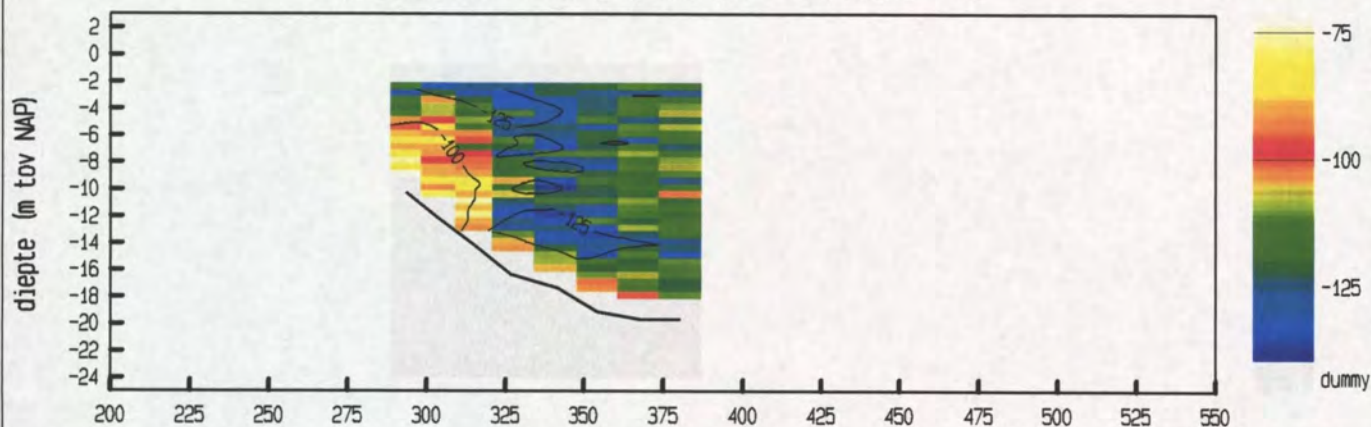


maximum gemiddelde stroom-
 snelheid in de vertikaal

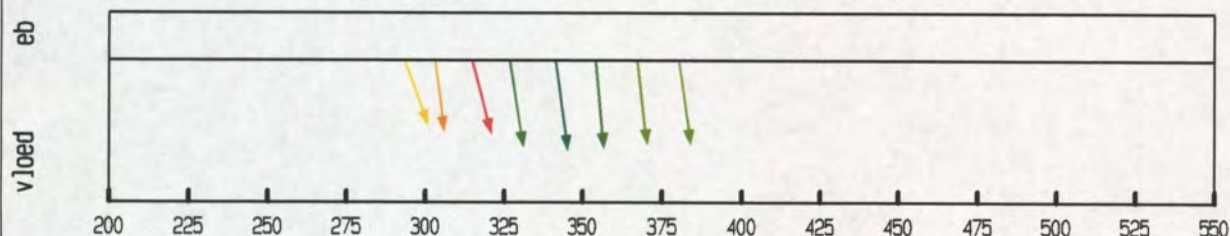
afstand uit nulpunt : 343 m
 stroomsnelheid : 121 cm/sec
 stroomrichting : 103 °

doorstroomoppervlak : 3656 m²
 raaidebiet : -4136 m³/sec

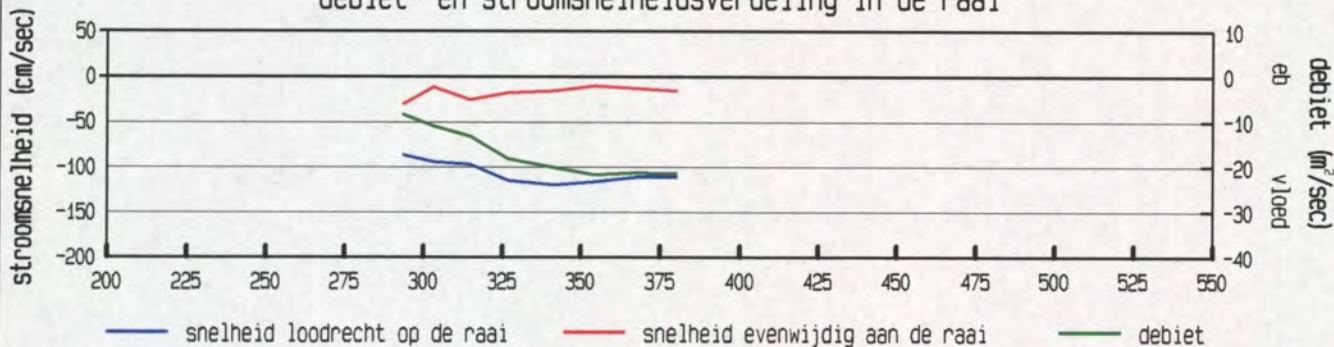
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



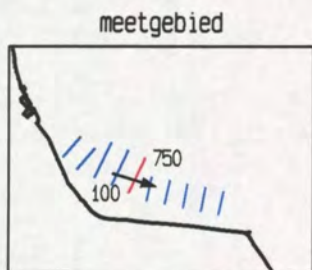
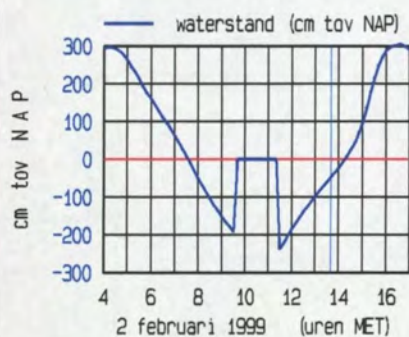
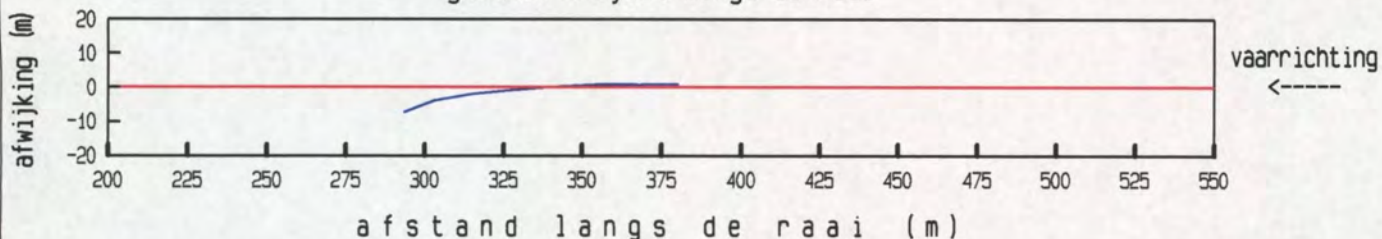
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

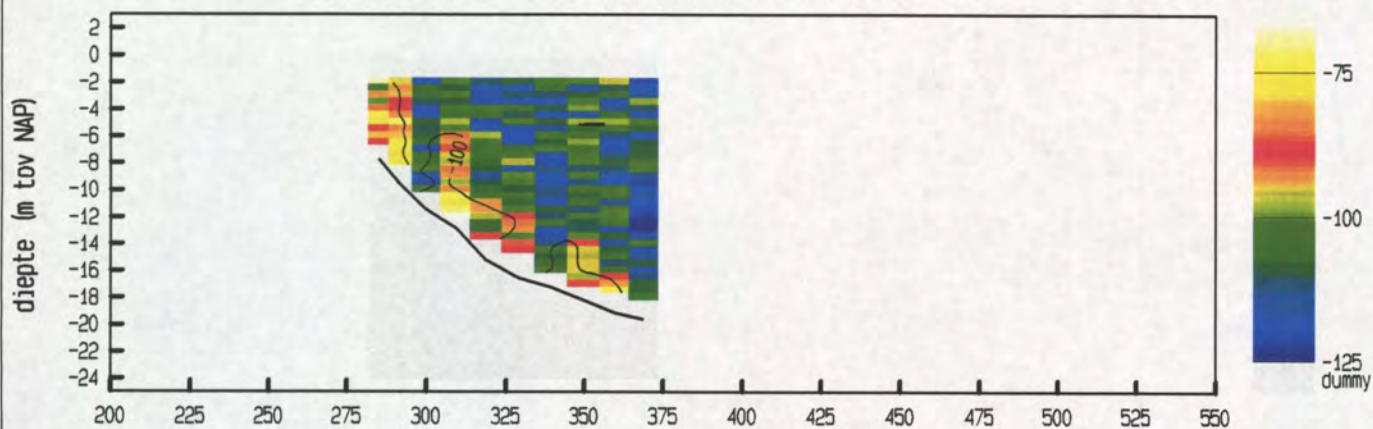


maximum gemiddelde stroom-
 snelheid in de vertikaal

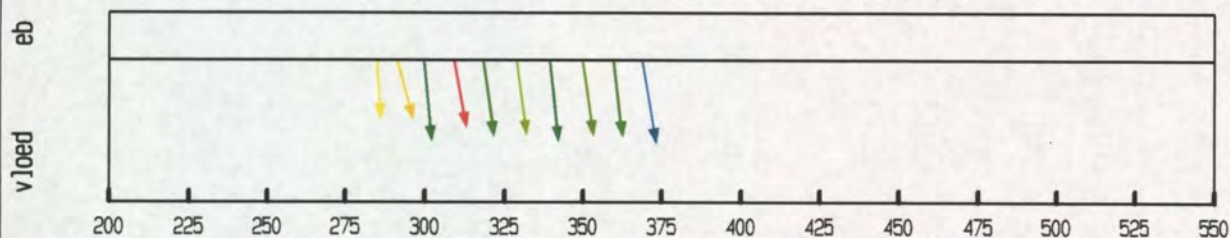
afstand uit nulpunt : 342 m
 stroomsnelheid : 120 cm/sec
 stroomrichting : 107°

doorstroomoppervlak : 1560 m²
 raaidebiet : -1705 m³/sec

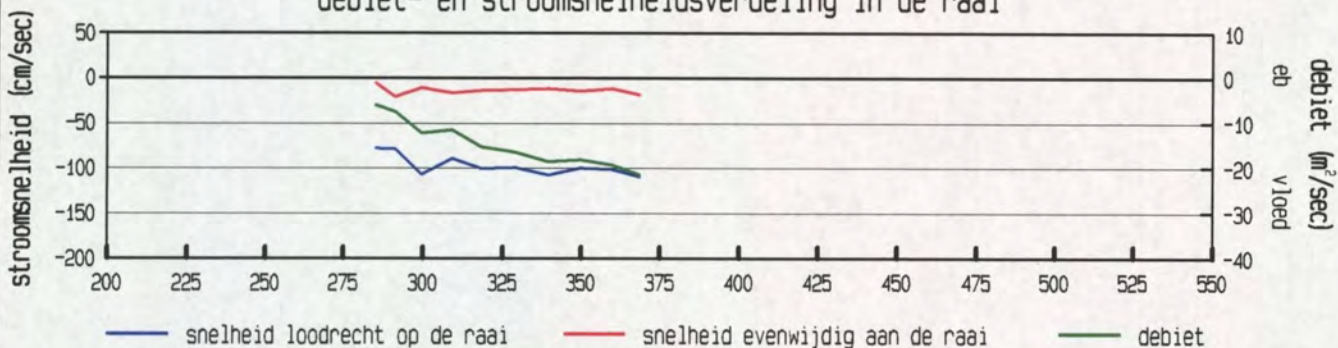
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



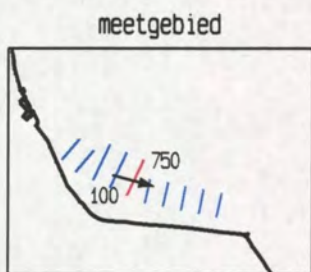
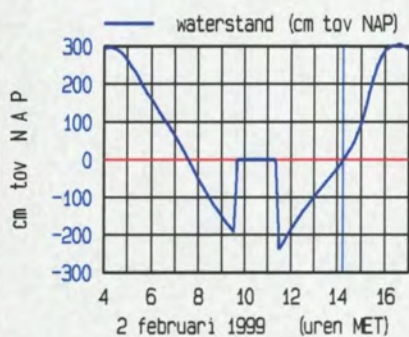
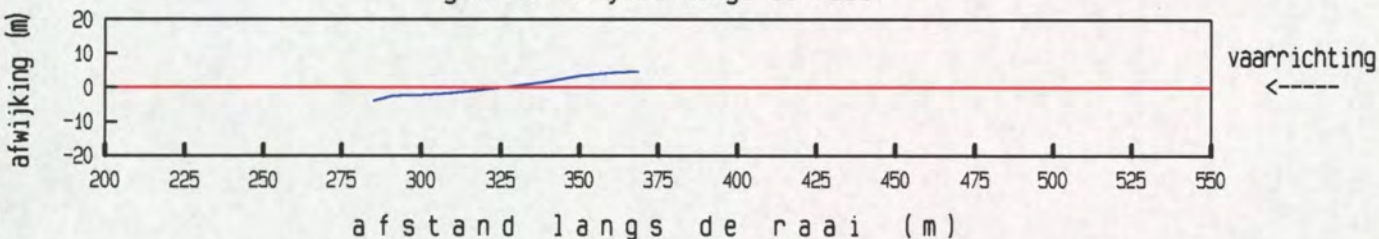
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

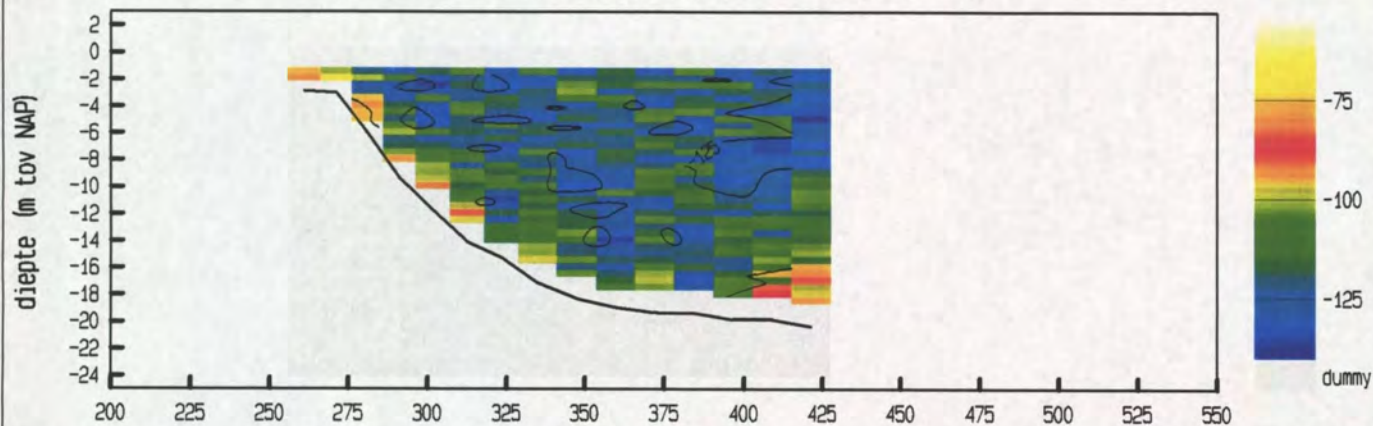


maximum gemiddelde stroom-
 snelheid in de vertikaal

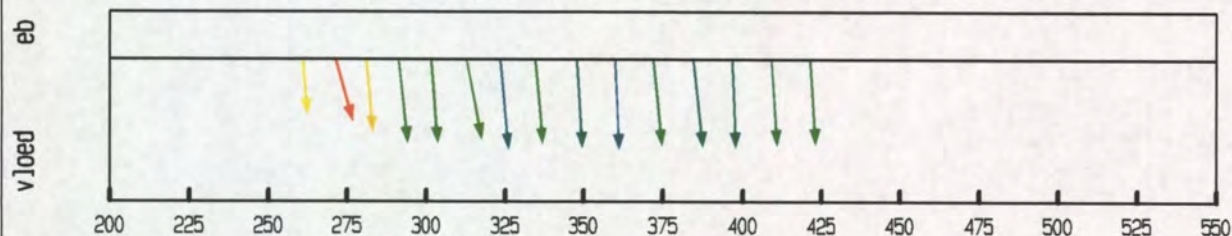
afstand uit nulpunt : 369 m
 stroomsnelheid : 111 cm/sec
 stroomrichting : 105°

doorstroomoppervlak : 1387 m²
 raaidebiet : -1386 m³/sec

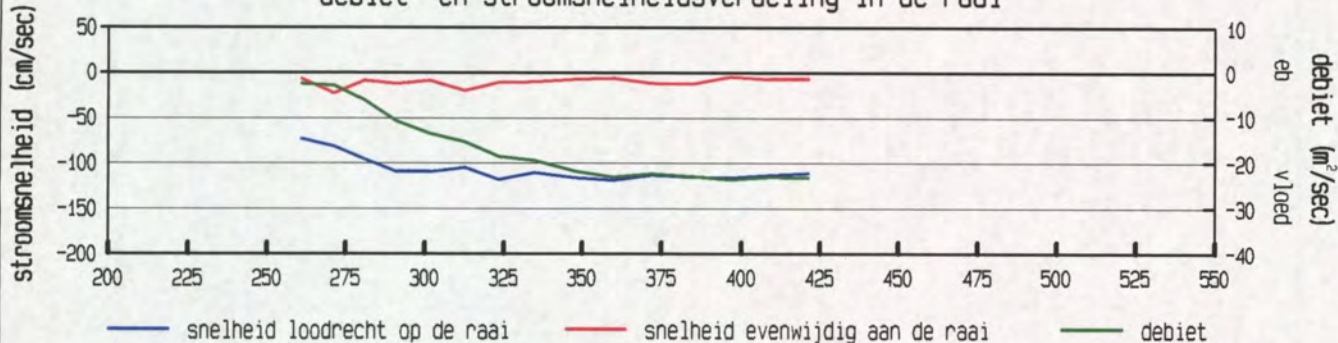
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



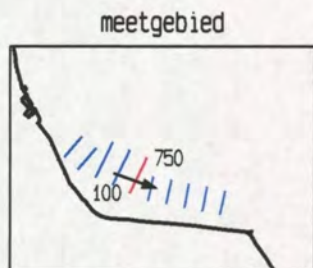
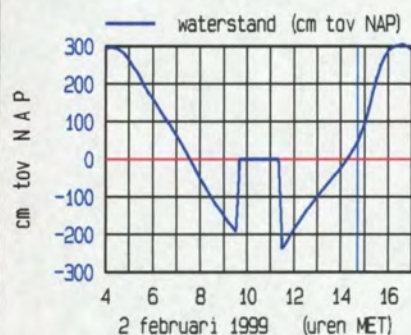
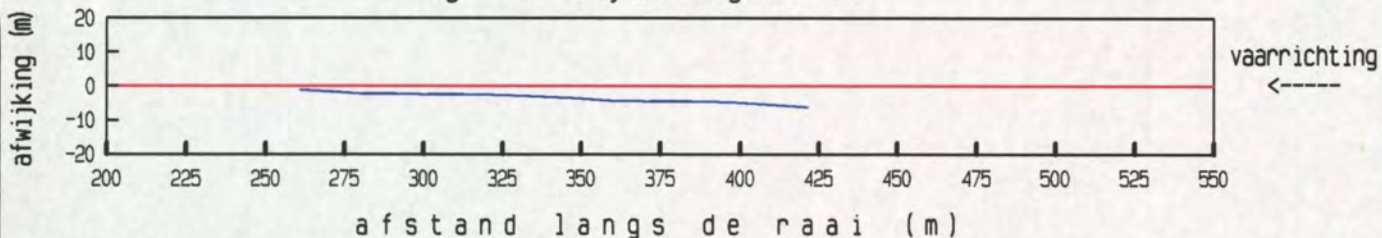
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

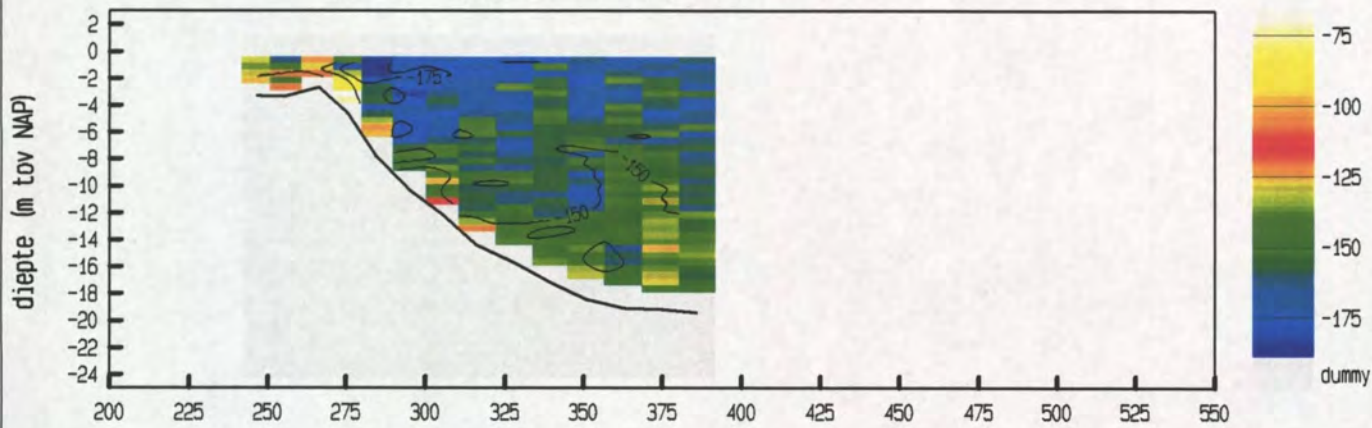


maximum gemiddelde stroom-
 snelheid in de vertikaal

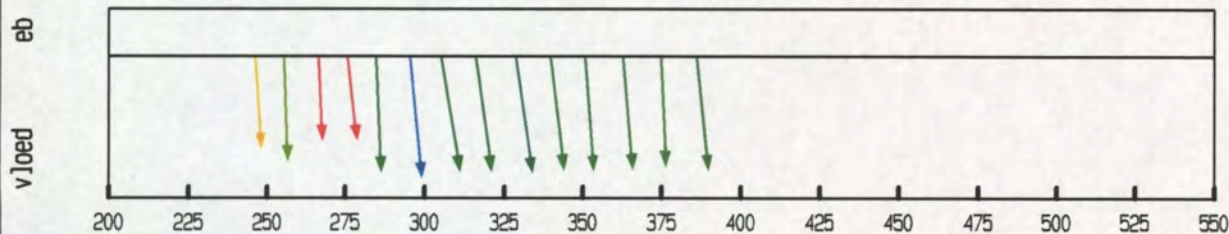
afstand uit nulpunt : 323 m
 stroomsnelheid : 119 cm/sec
 stroomrichting : 110°

doorstroomoppervlak : 2632 m²
 raaidebiet : -2951 m³/sec

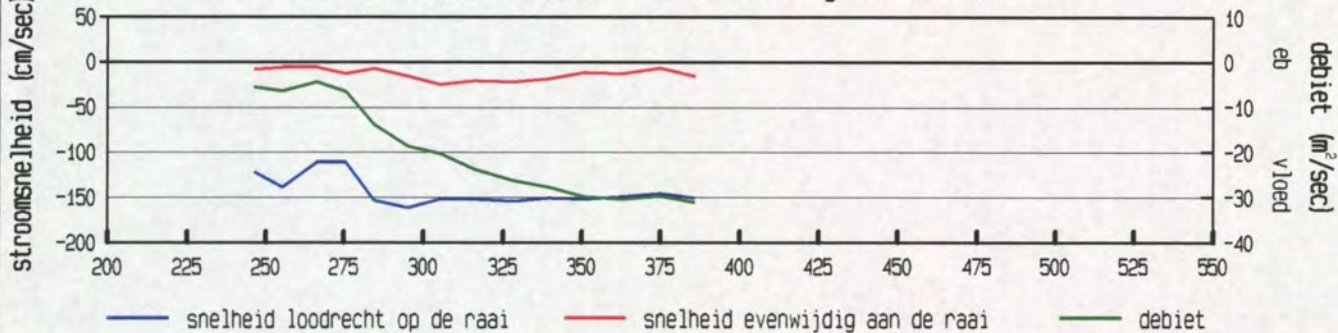
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



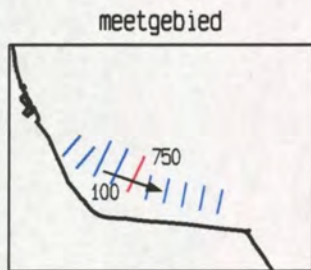
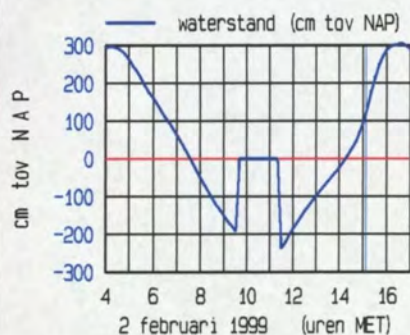
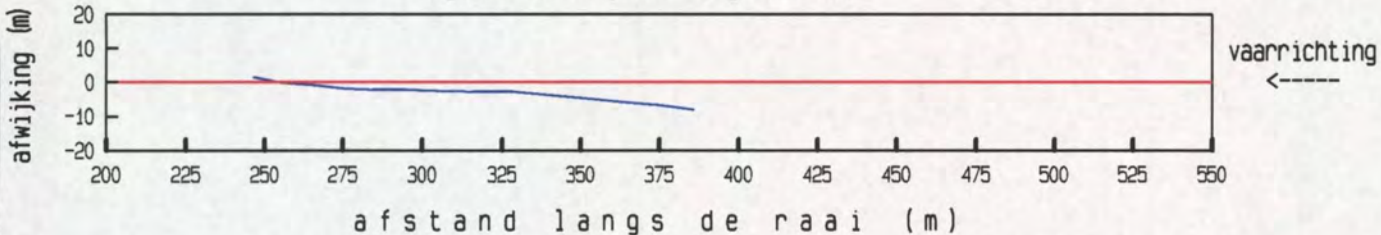
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

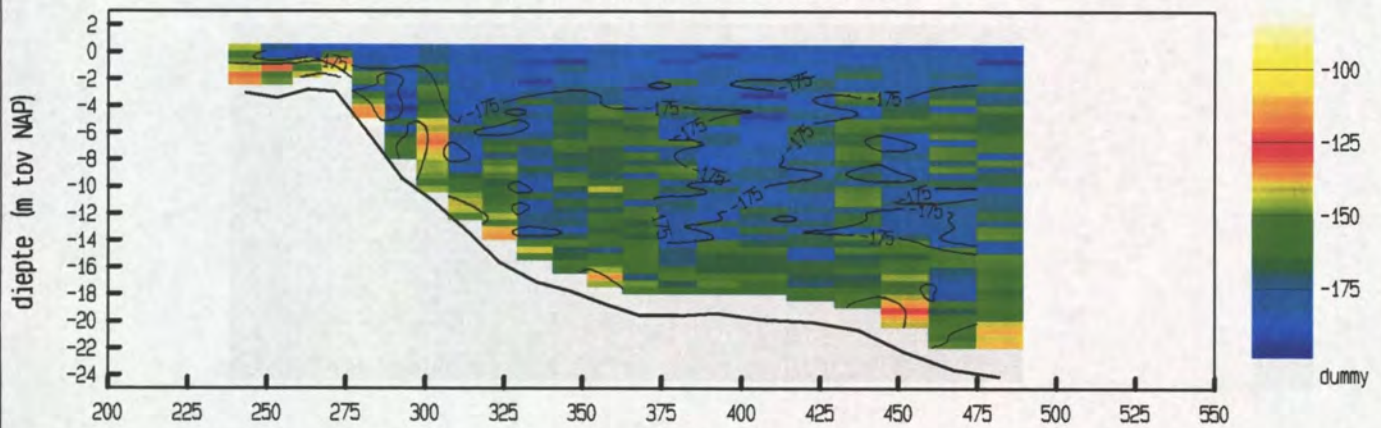


maximum gemiddelde stroom-
 snelheid in de vertikaal

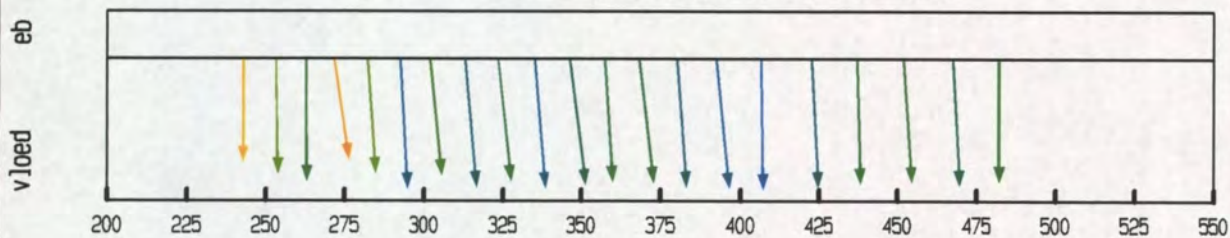
afstand uit nulpunt : 295 m
 stroomsnelheid : 162 cm/sec
 stroomrichting : 109 °

doorstroomoppervlak : 2055 m²
 raaidebiet : -3056 m³/sec

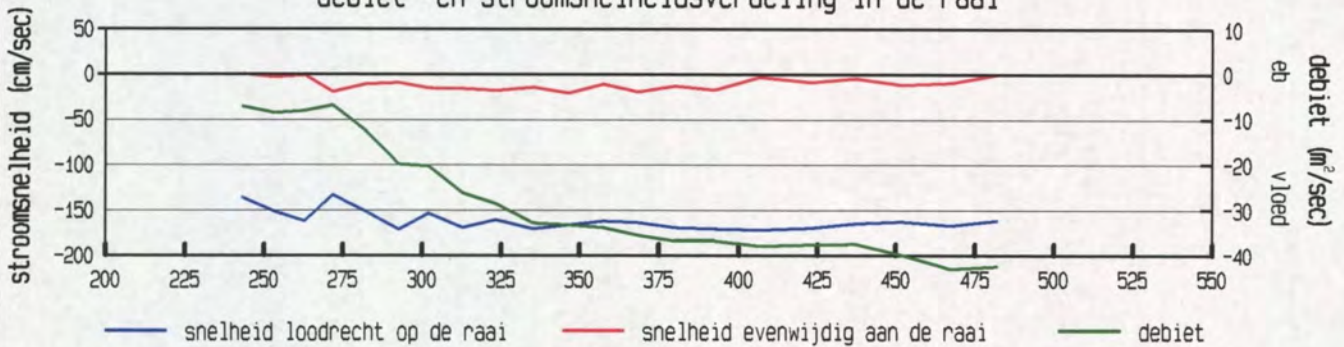
gemeten snelheid (cm/sec) (eb > 0 ,vloed < 0)



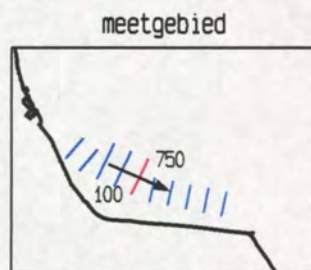
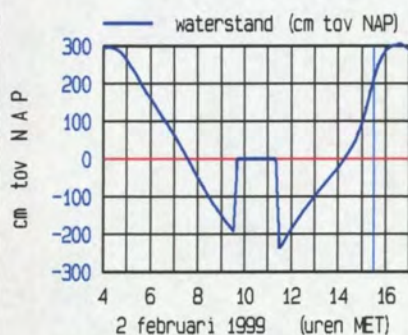
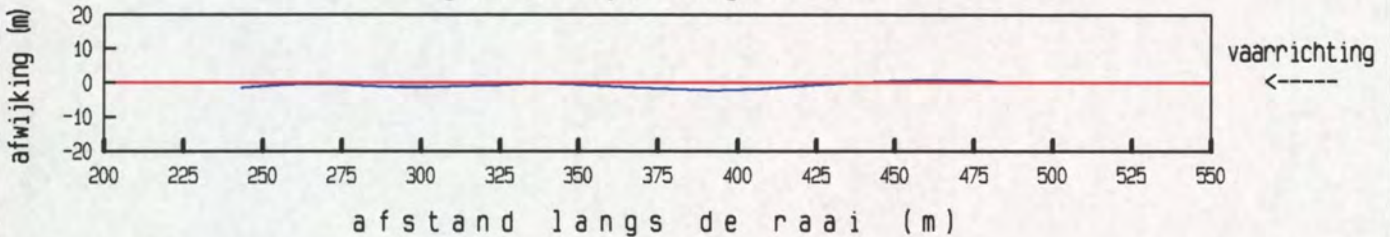
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

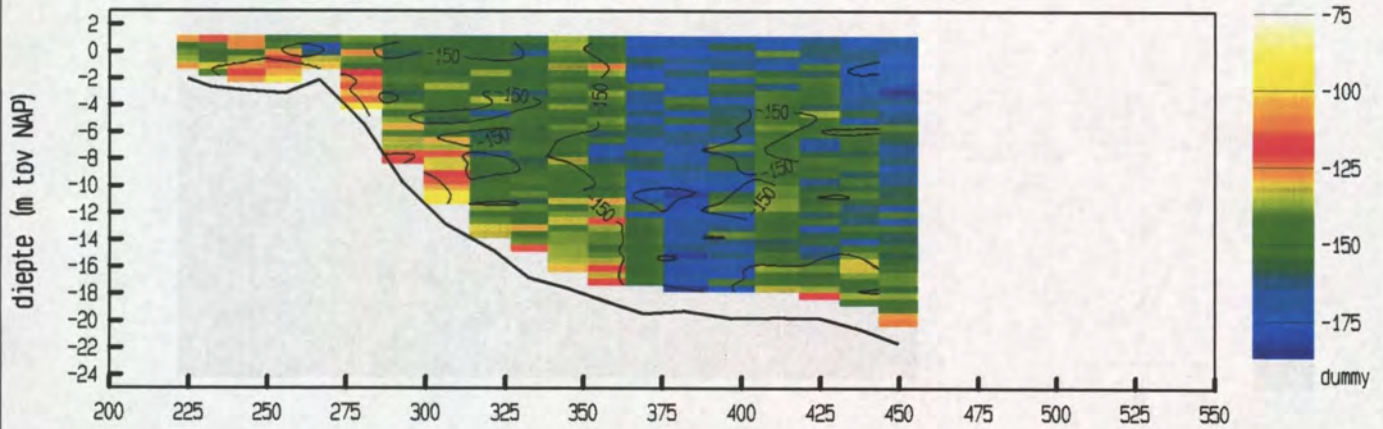


maximum gemiddelde stroom-
 snelheid in de vertikaal

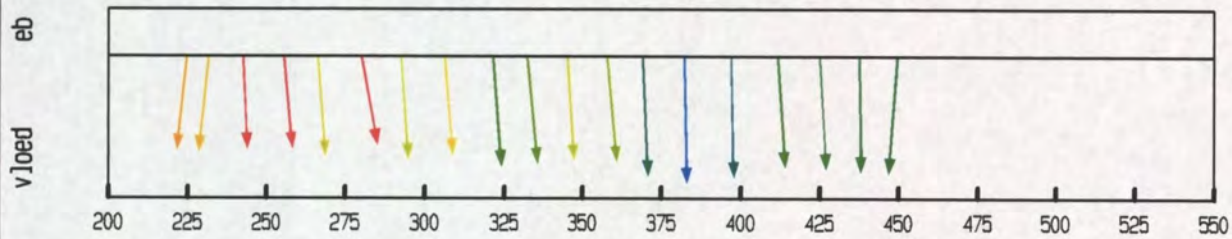
afstand uit nulpunt : 407 m
 stroomsnelheid : 172 cm/sec
 stroomrichting : 114 °

doorstroomoppervlak : 4521 m²
 raaidebiet : -7443 m³/sec

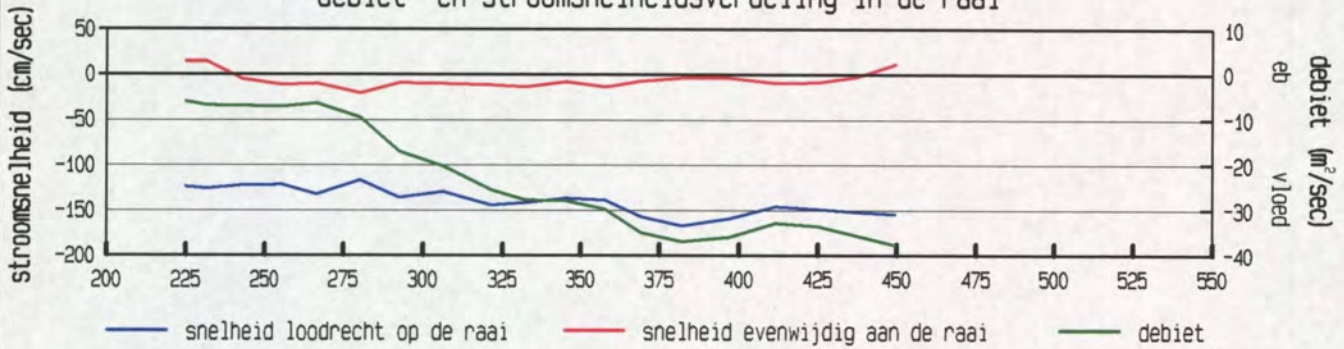
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



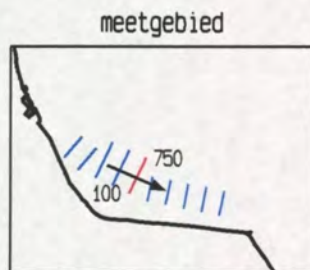
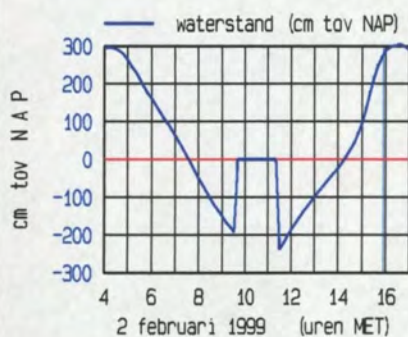
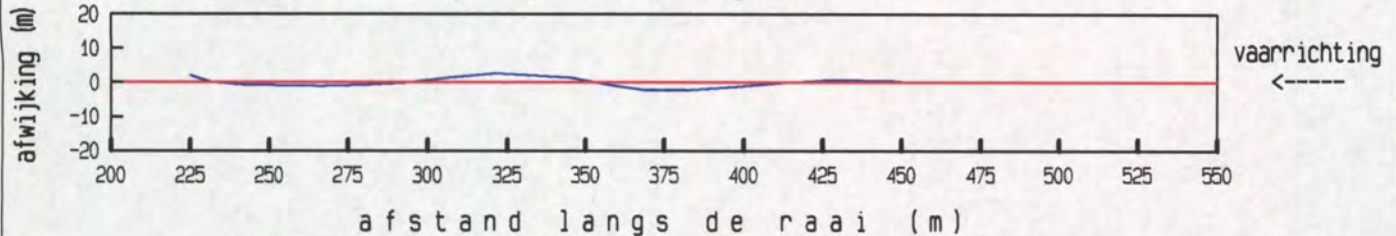
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

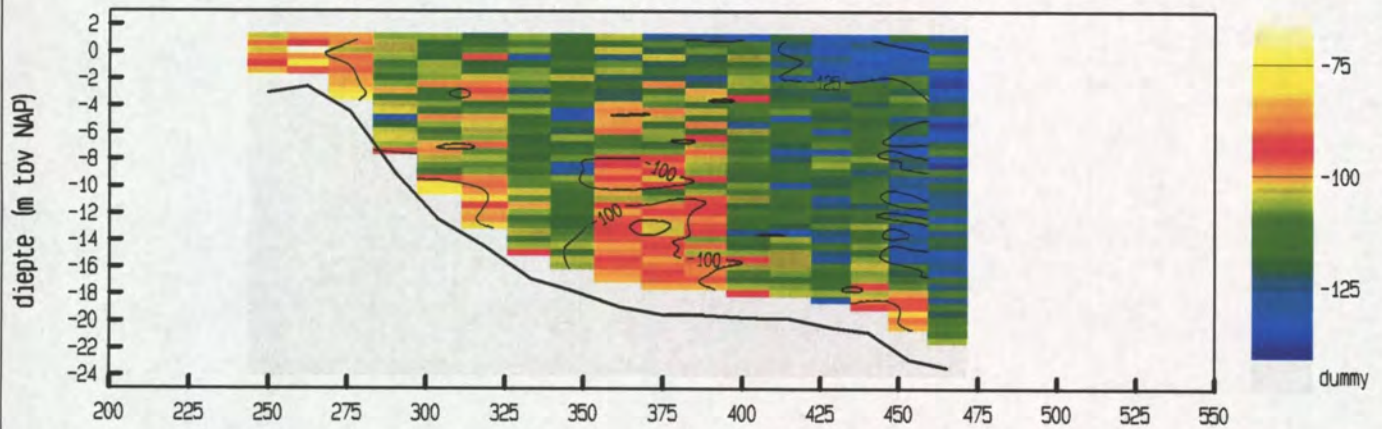


maximum gemiddelde stroom-
 snelheid in de vertikaal

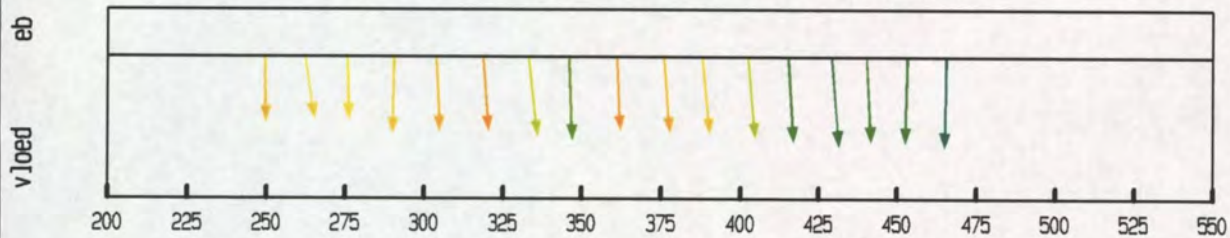
afstand uit nulpunt : 382 m
 stroomsnelheid : 167 cm/sec
 stroomrichting : 114 °

doorstroomoppervlak : 3857 m²
 raaidebiet : -5614 m³/sec

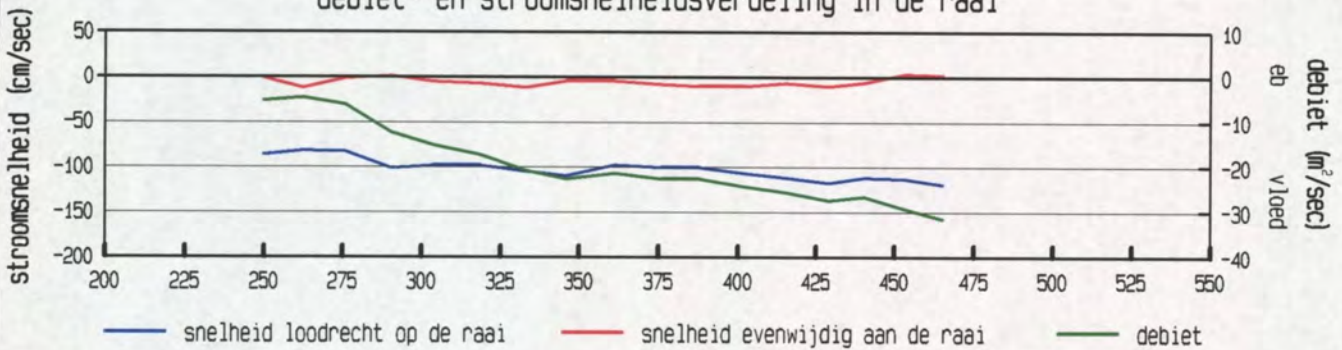
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



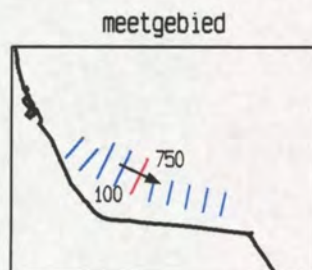
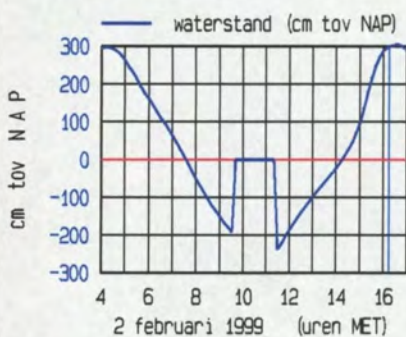
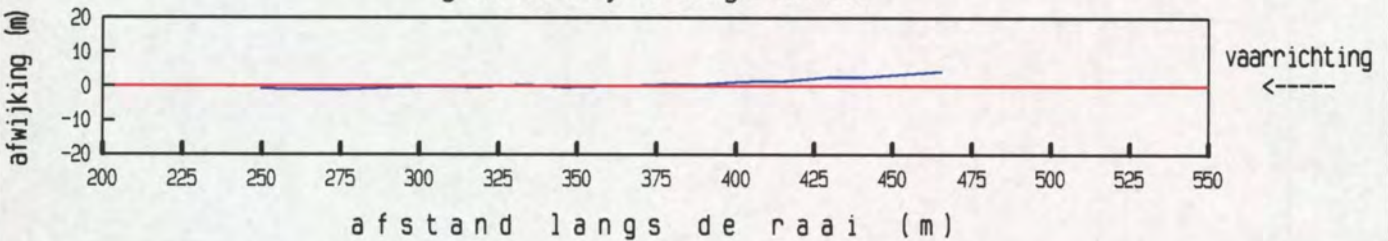
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

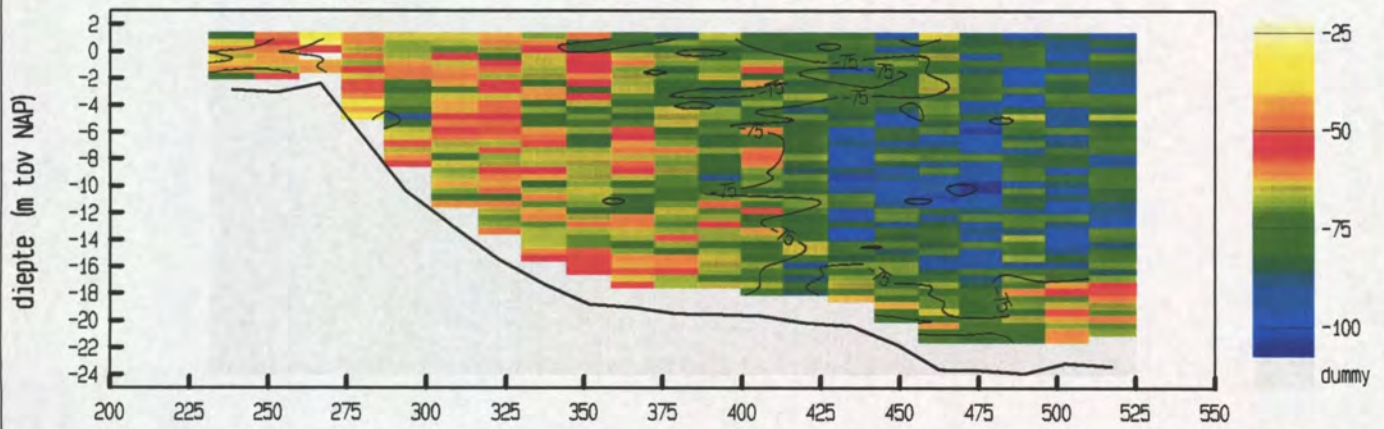


maximum gemiddelde stroom-
 snelheid in de vertikaal

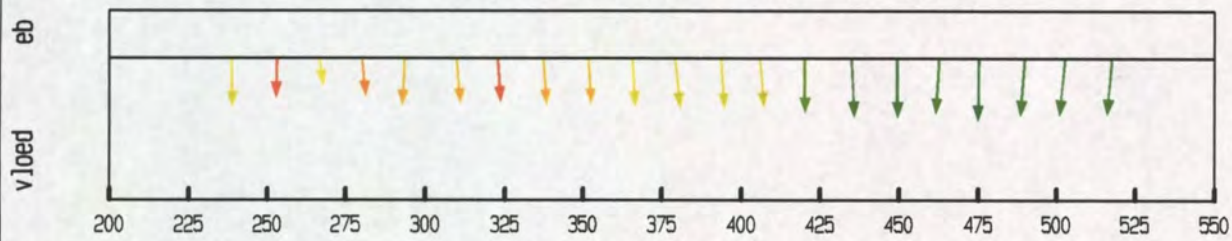
afstand uit nulpunt : 466 m
 stroomsnelheid : 119 cm/sec
 stroomrichting : 116 °

doorstroomoppervlak : 4231 m²
 raaidebiet : -4468 m³/sec

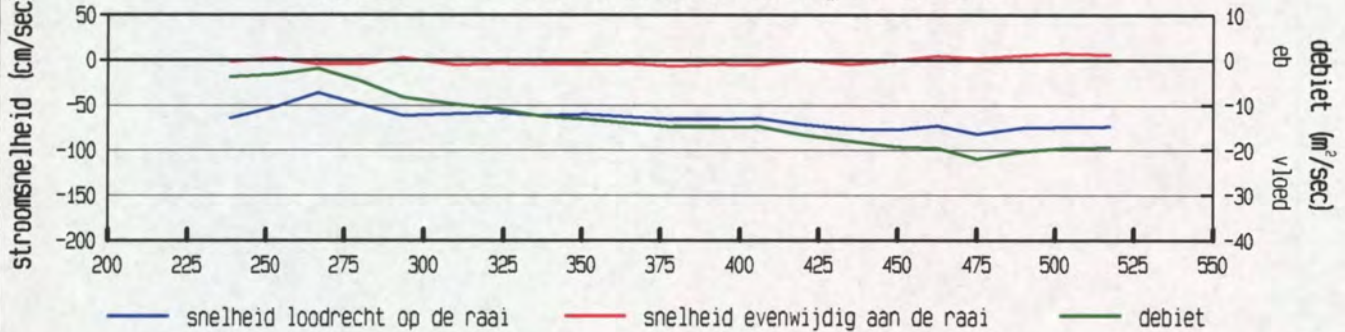
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



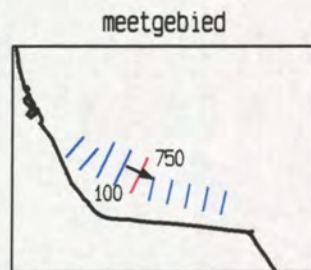
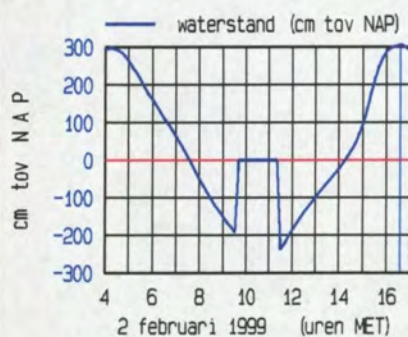
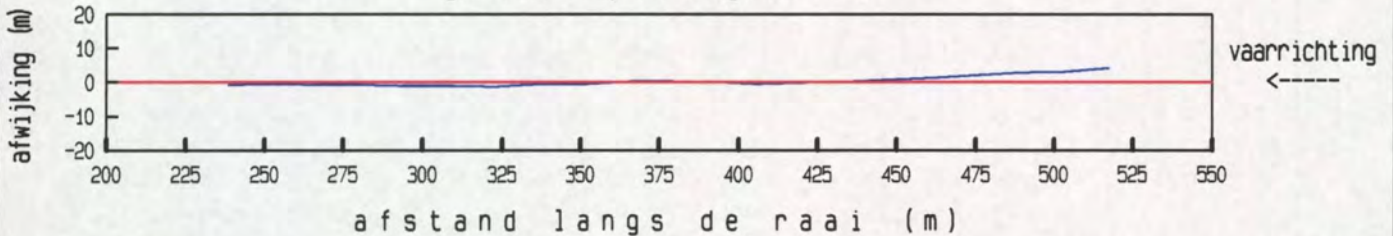
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



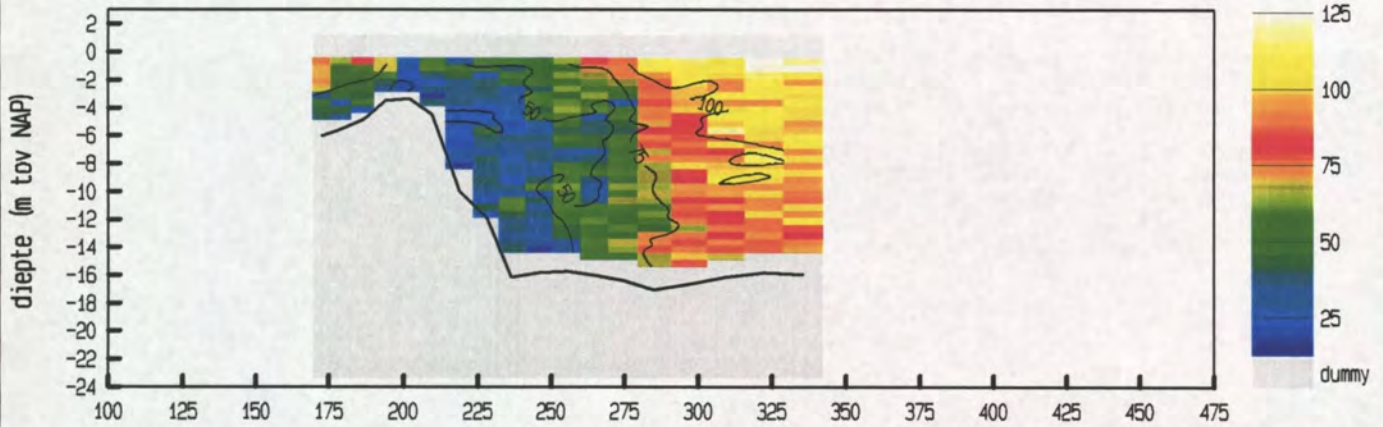
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 475 m
 stroomsnelheid : 82 cm/sec
 stroomrichting : 116 °

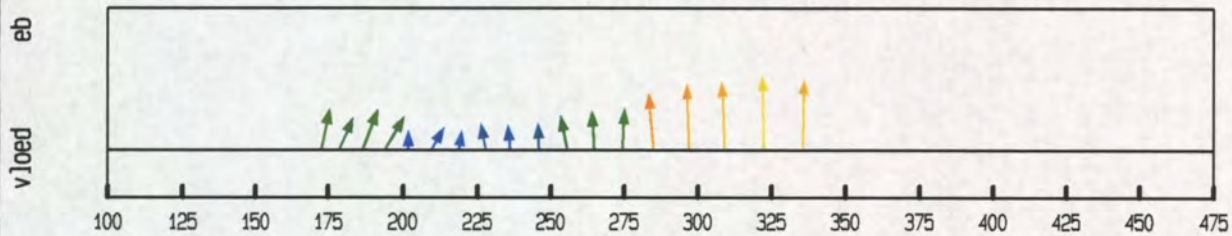
doorstroomoppervlak : 5747 m²
 raaidebiet : -3919 m³/sec

8b. Gemeten gegevens
Raai zwq 0000.550

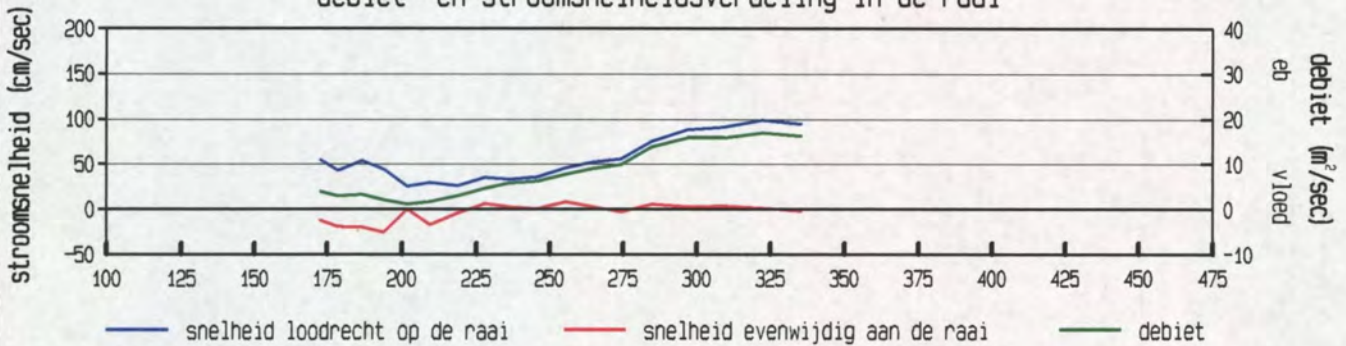
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



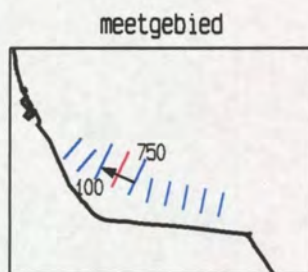
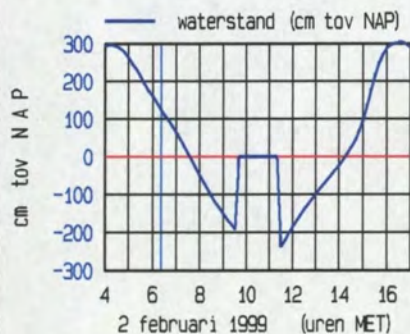
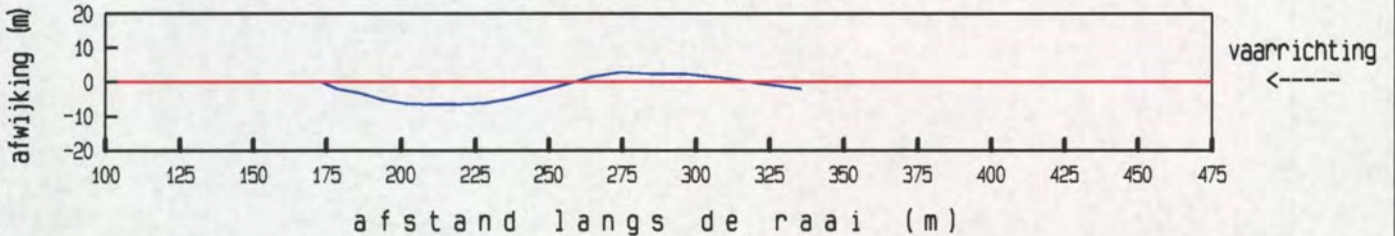
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

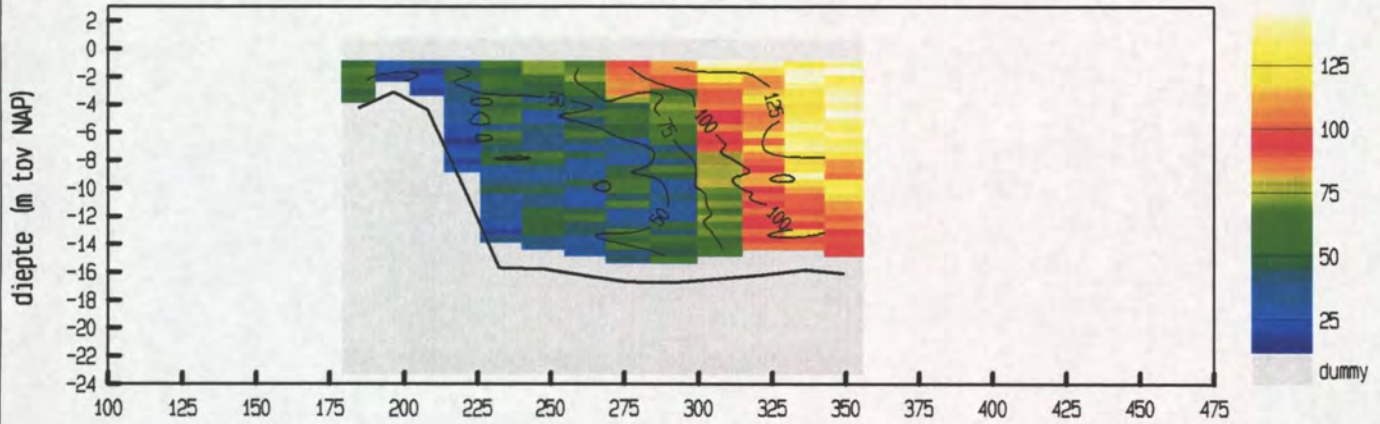


maximum gemiddelde stroom-
 snelheid in de vertikaal

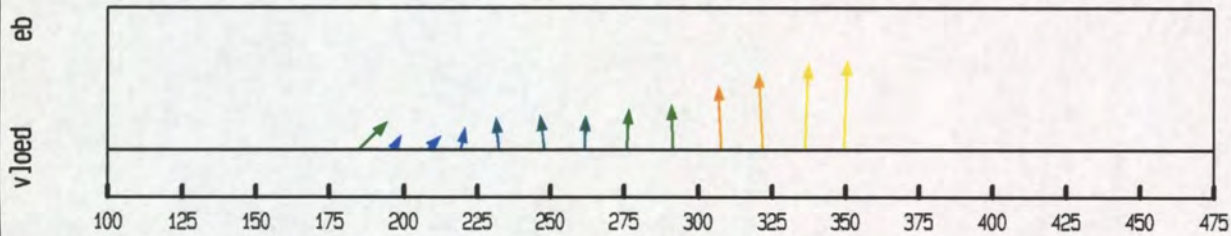
afstand uit nulpunt : 322 m
 stroomsnelheid : 99 cm/sec
 stroomrichting : 294 °

doorstroomoppervlak : 2396 m²
 raaidebiet : 1538 m³/sec

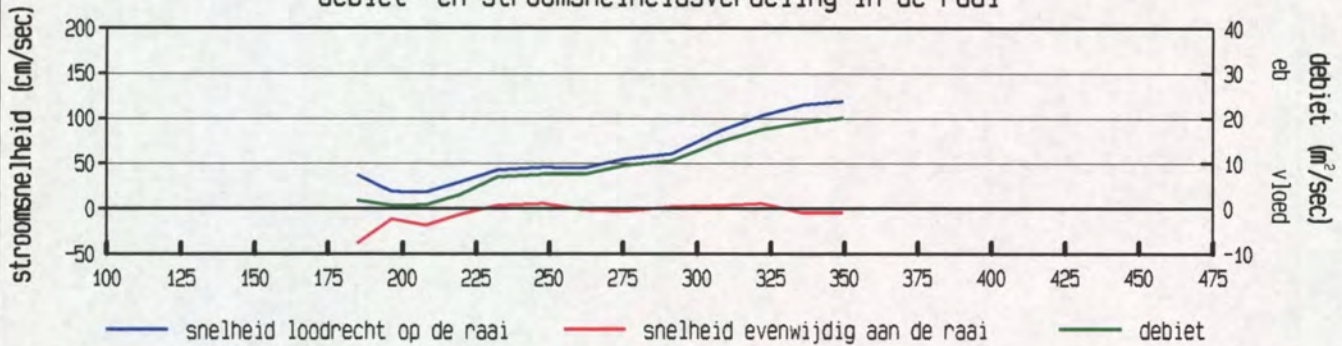
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



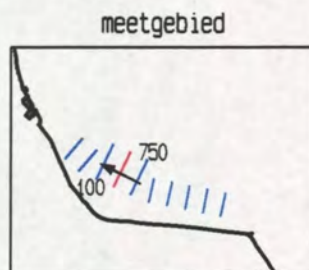
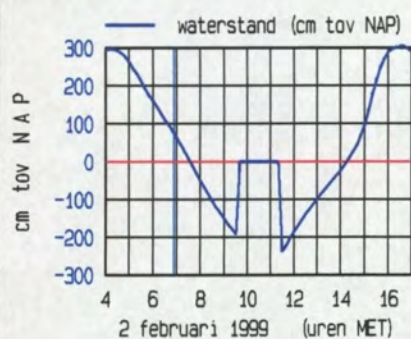
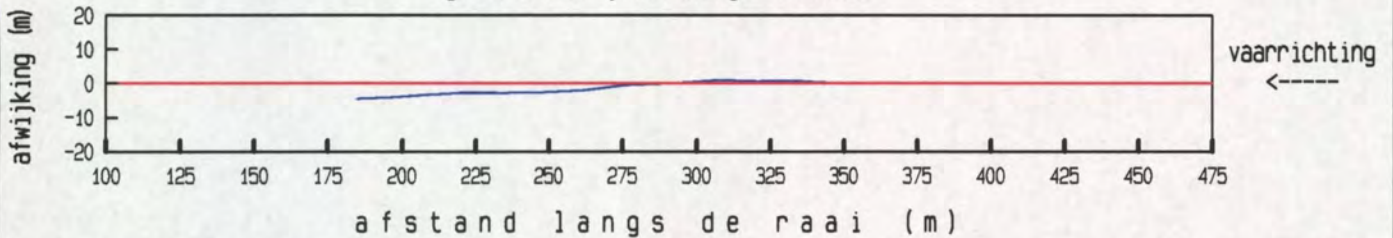
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

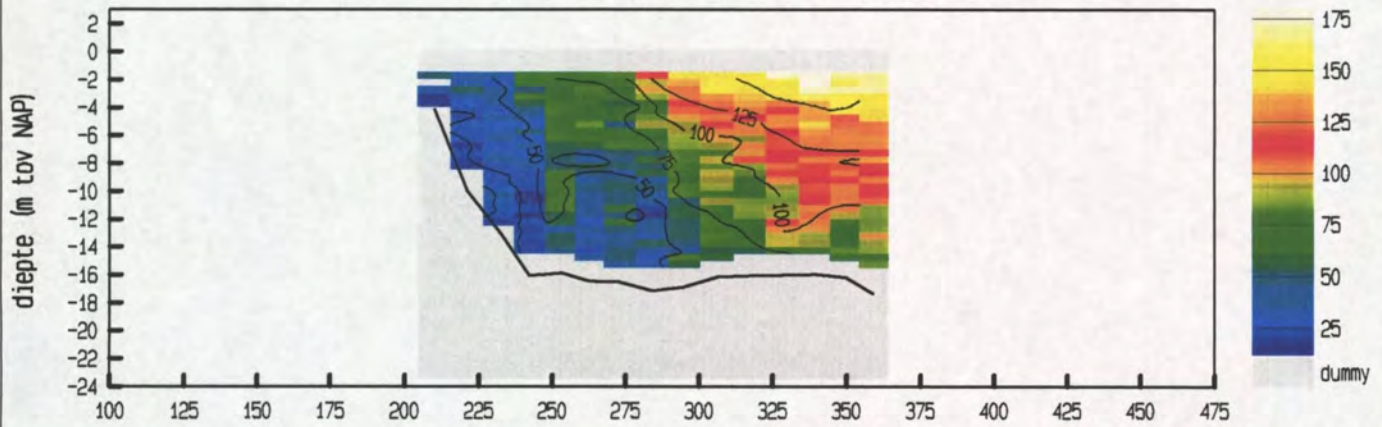


maximum gemiddelde stroom-
 snelheid in de vertikaal

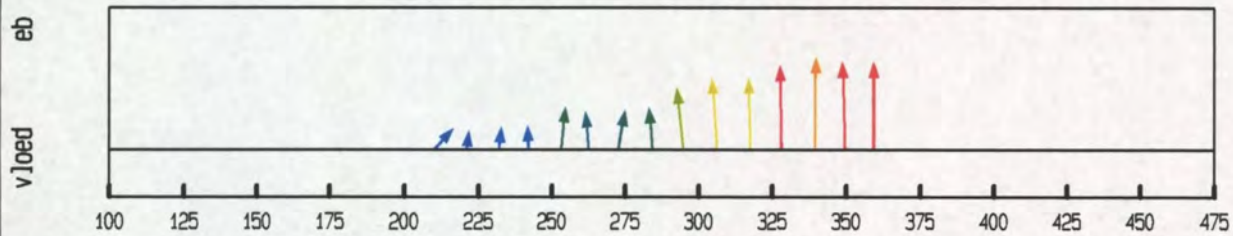
afstand uit nulpunt : 349 m
 stroomsnelheid : 119 cm/sec
 stroomrichting : 297 °

doorstroomoppervlak : 2496 m²
 raaidebiet : 1716 m³/sec

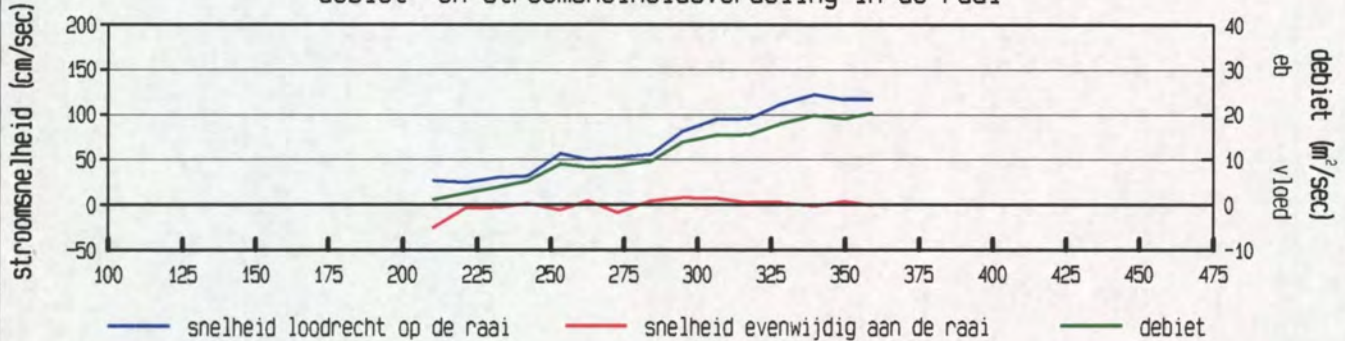
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



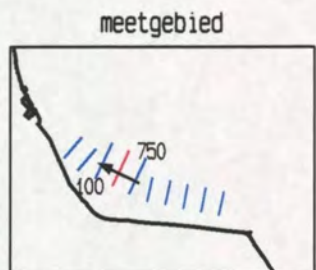
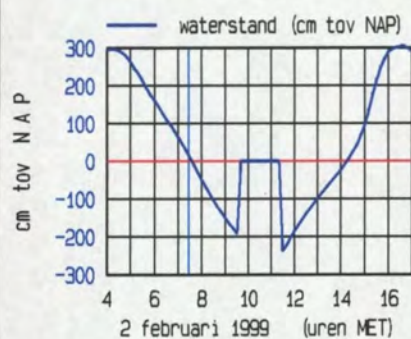
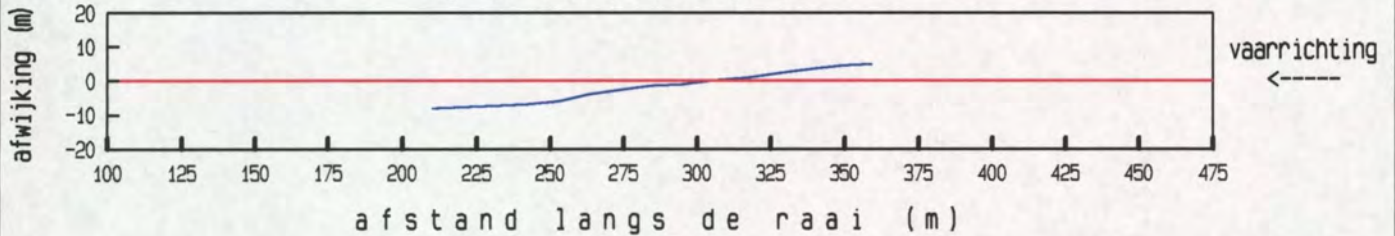
gemiddelde stroomsnelheid in de verticaleal



debiet- en stroomsnelheidsverdeling in de raai

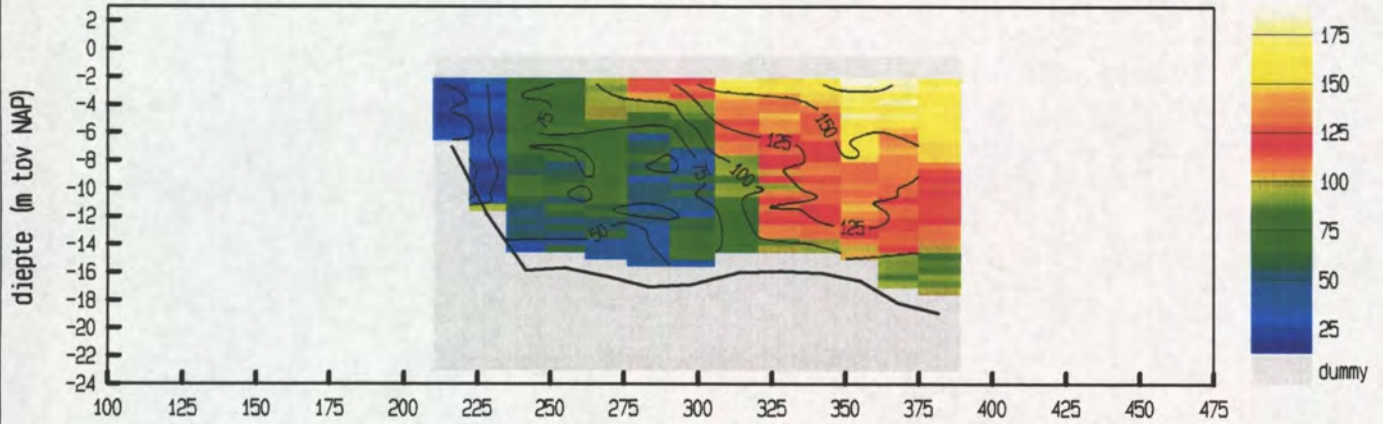


gevaren traject langs de raai

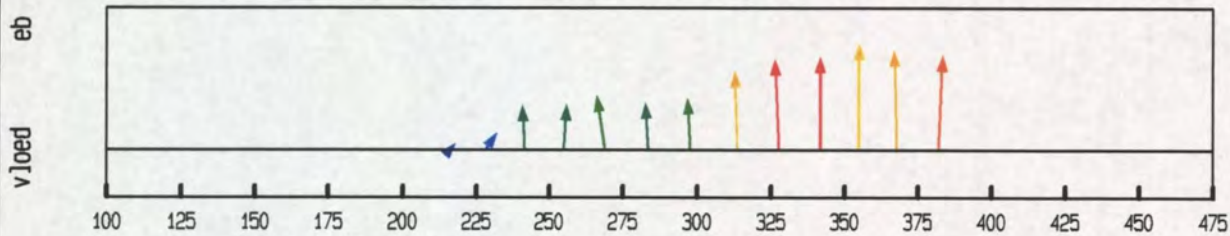


maximum gemiddelde stroom-
 snelheid in de verticaleal
 afstand uit nulpunt : 340 m
 stroomsnelheid : 122 cm/sec
 stroomrichting : 295 °
 doorstroomoppervlak : 2397 m²
 raaidebiet : 1806 m³/sec

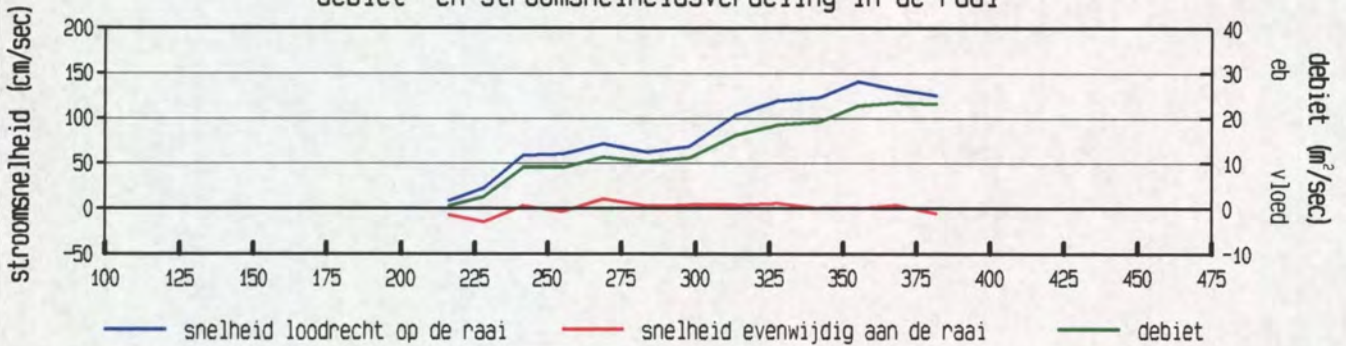
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



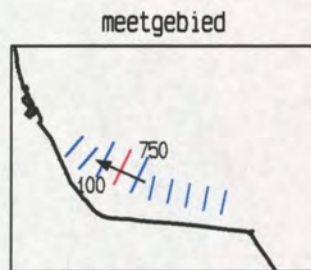
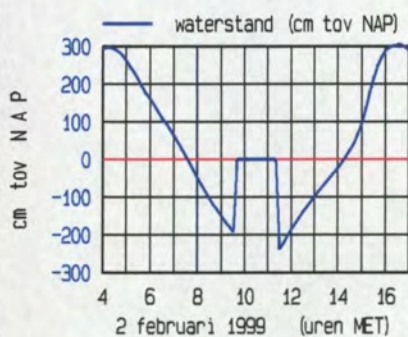
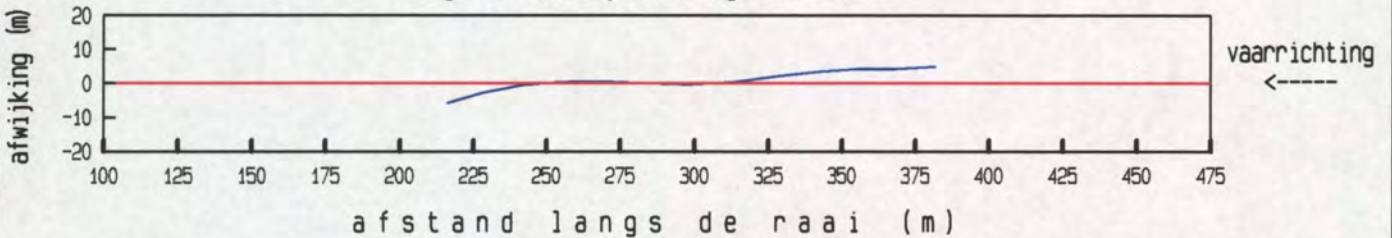
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

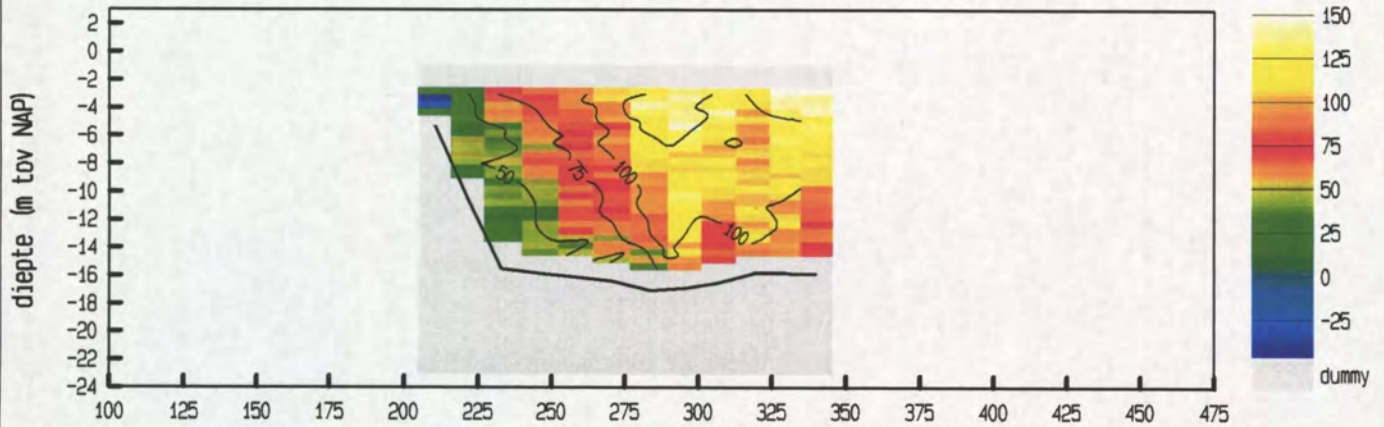


maximum gemiddelde stroom-
 snelheid in de vertikaal

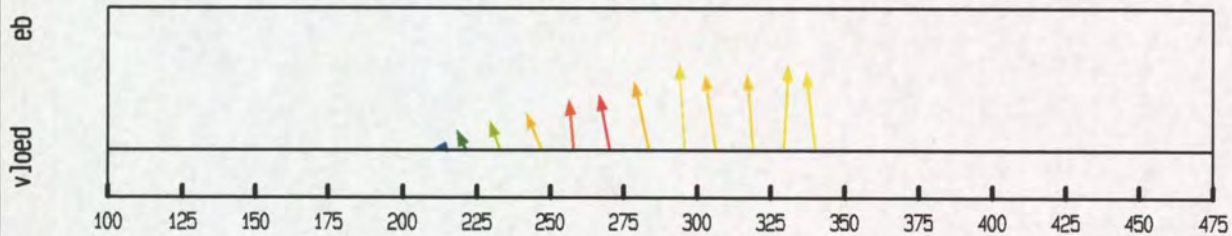
afstand uit nulpunt : 355 m
 stroomsnelheid : 141 cm/sec
 stroomrichting : 295 °

doorstroomoppervlak : 2729 m²
 raaidebiet : 2473 m³/sec

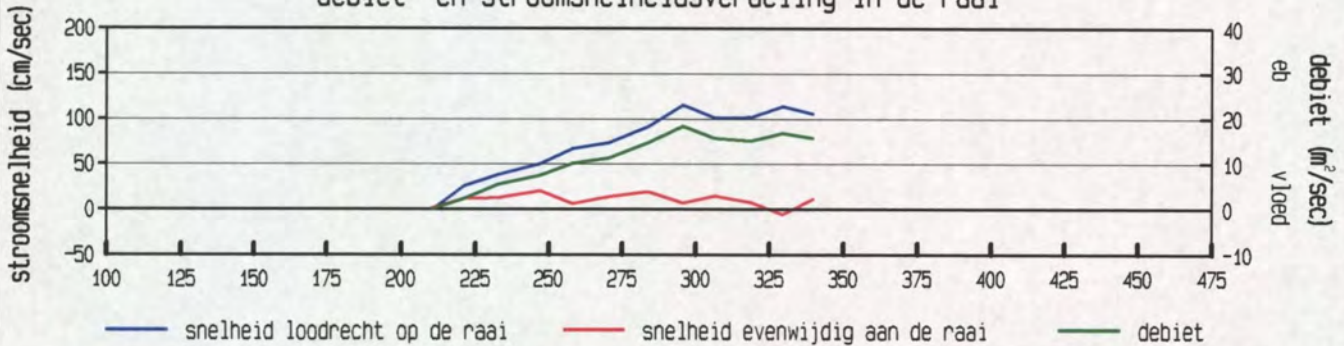
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



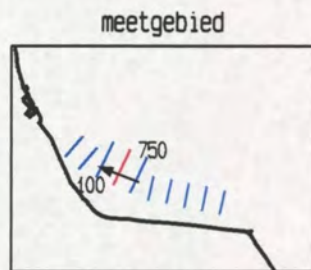
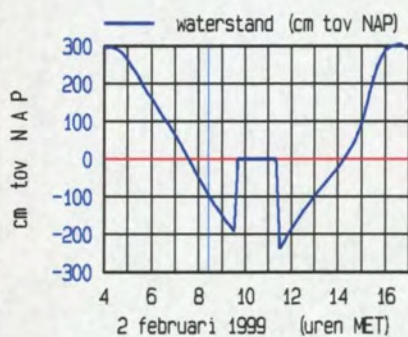
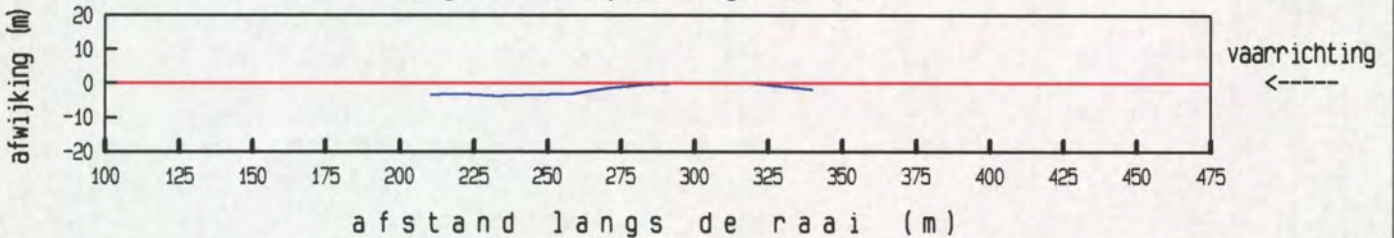
gemiddelde stroomsnelheid in de verticaleal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

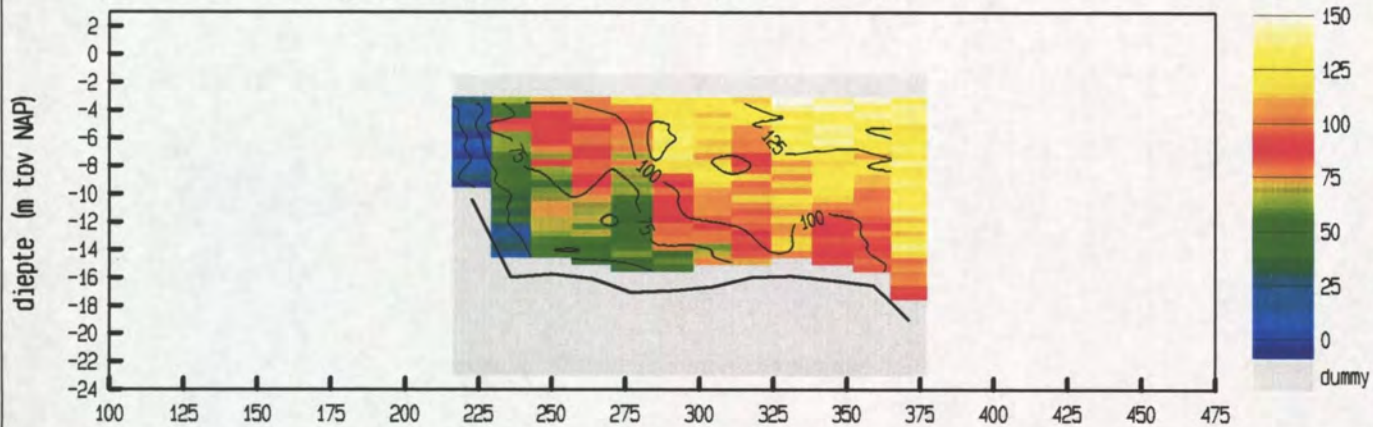


maximum gemiddelde stroom-
 snelheid in de verticaleal

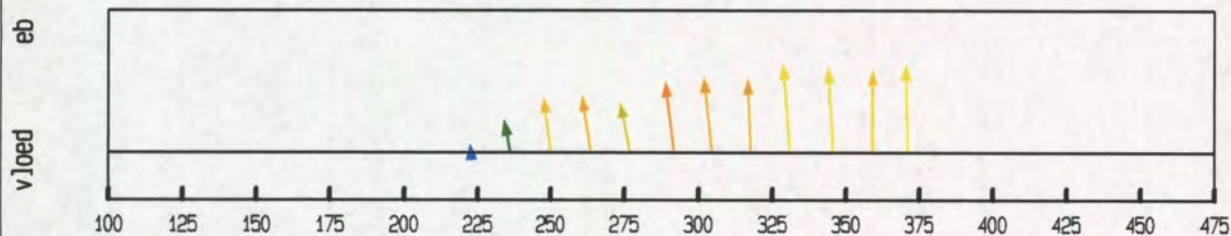
afstand uit nulpunt : 296 m
 stroomsnelheid : 115 cm/sec
 stroomrichting : 291 °

doorstroomoppervlak : 1961 m²
 raaidebiet : 1555 m³/sec

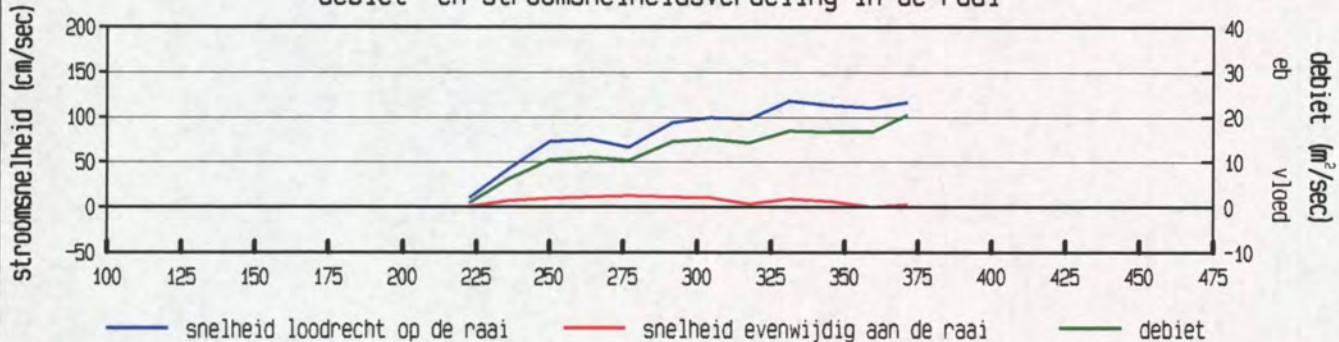
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



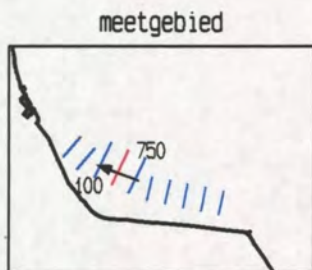
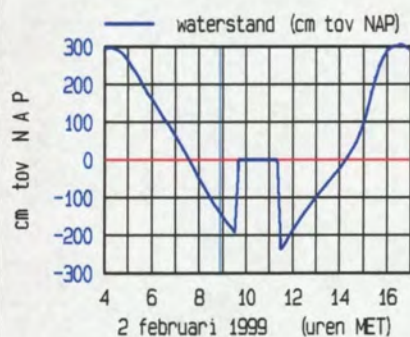
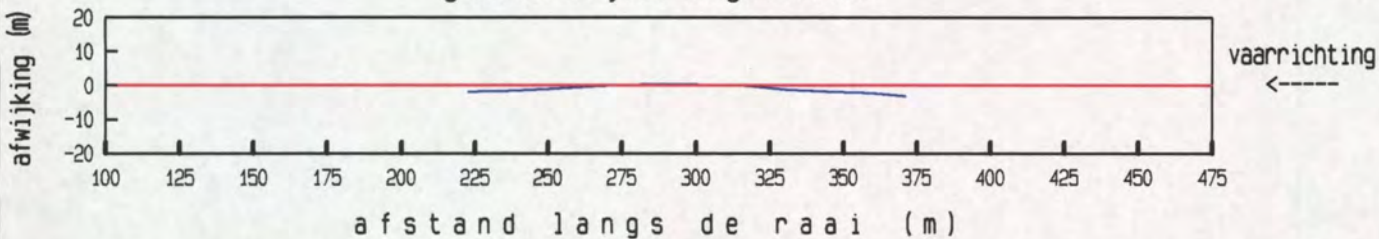
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

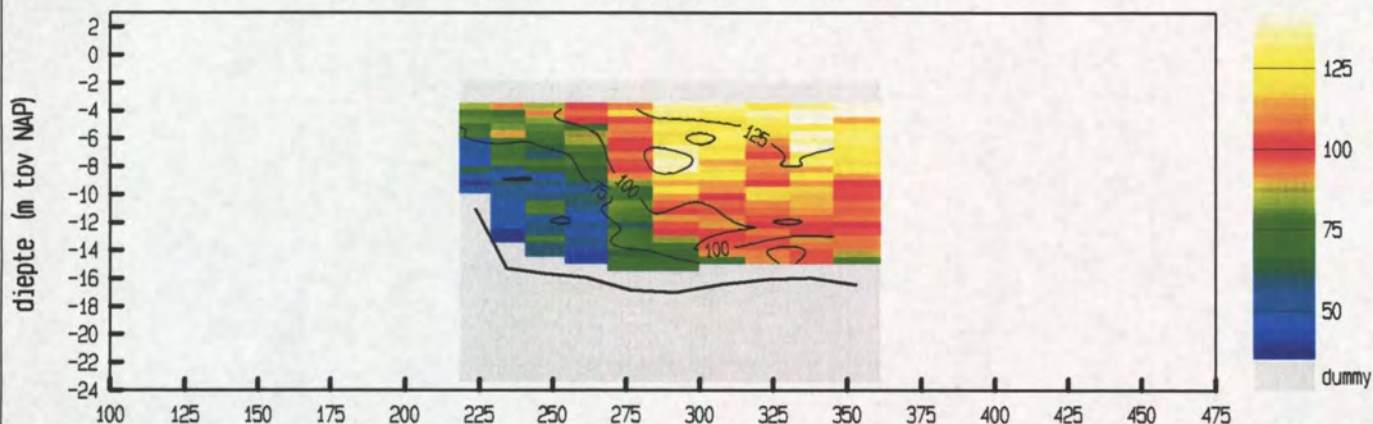


maximum gemiddelde stroom-
 snelheid in de vertikaal

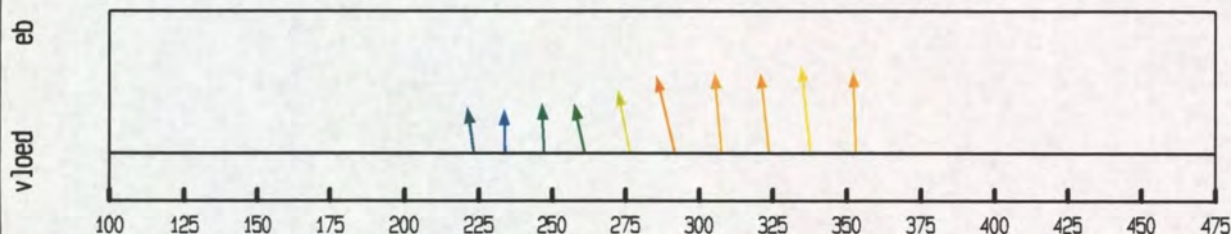
afstand uit nulpunt : 331 m
 stroomsnelheid : 118 cm/sec
 stroomrichting : 291 °

doorstroomoppervlak : 2353 m²
 raaidebiet : 2056 m³/sec

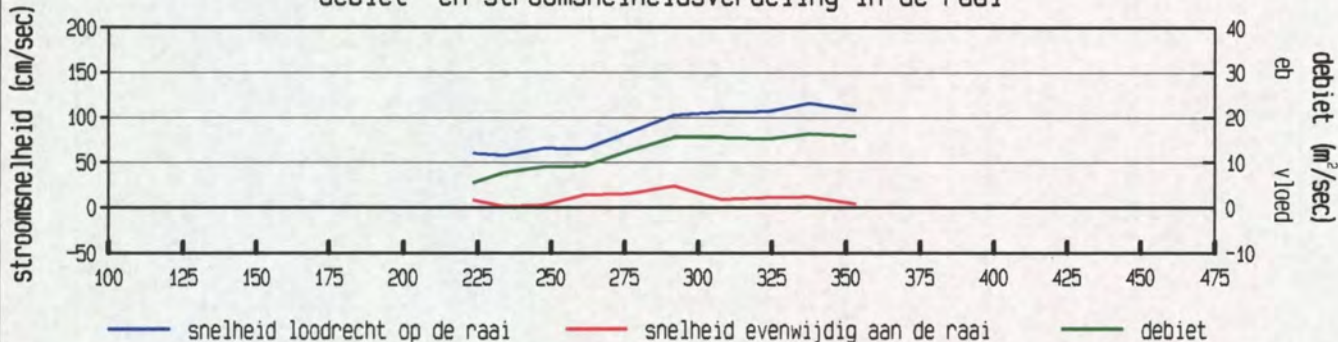
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



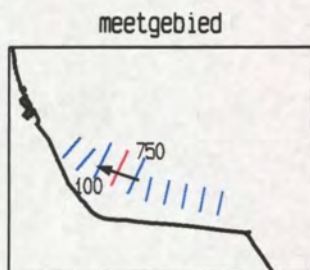
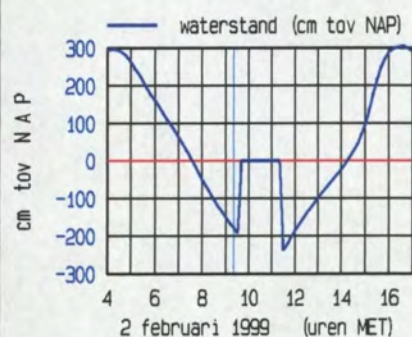
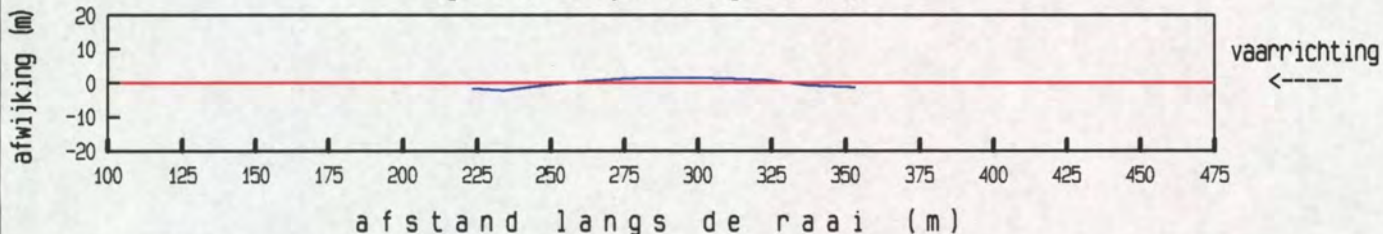
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

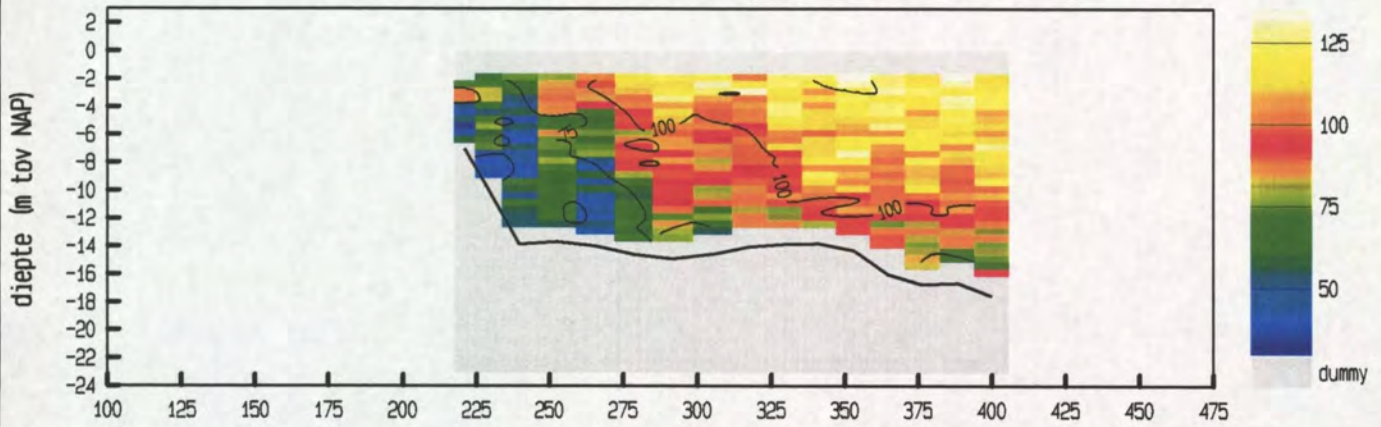


maximum gemiddelde stroom-
 snelheid in de vertikaal

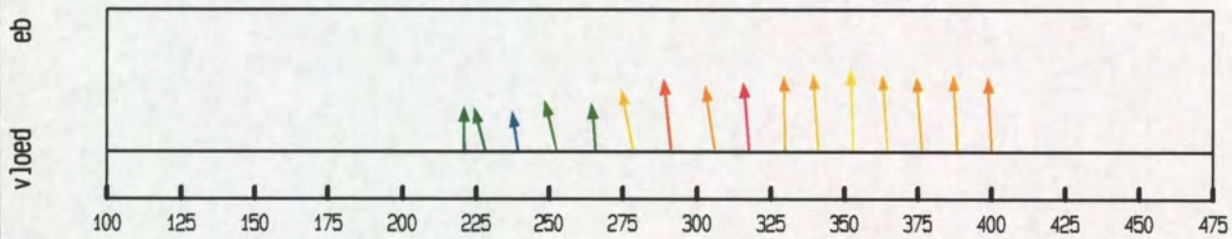
afstand uit nulpunt : 338 m
 stroomsnelheid : 117 cm/sec
 stroomrichting : 289 °

doorstroomoppervlak : 2004 m²
 raaidebiet : 1810 m³/sec

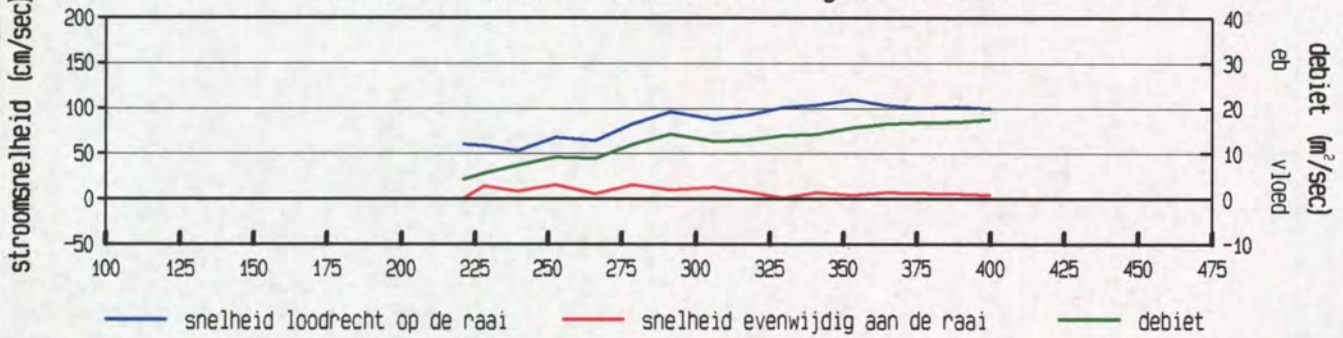
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



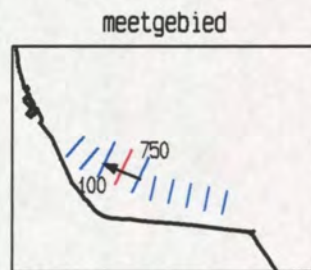
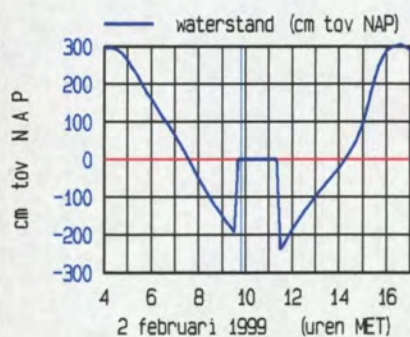
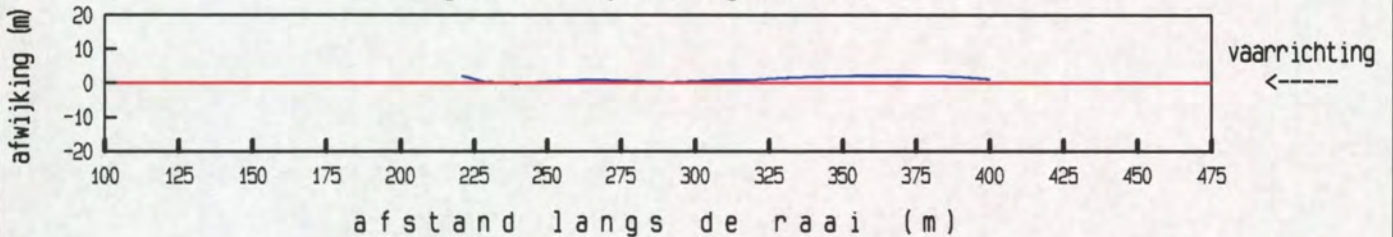
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

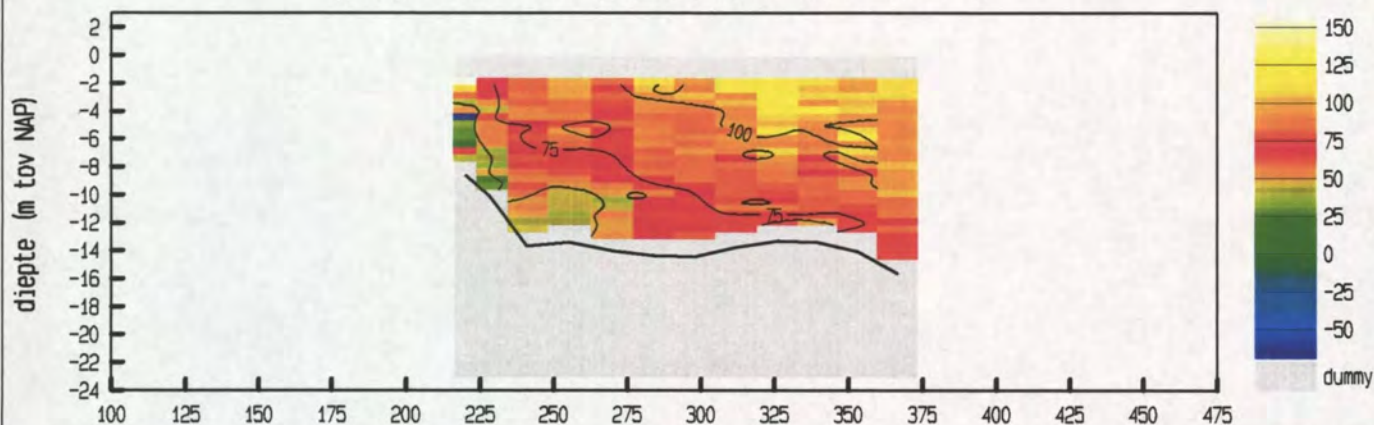


maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 353 m
 stroomsnelheid : 110 cm/sec
 stroomrichting : 293 °

doorstroomoppervlak : 2696 m²
 raaidebiet : 2391 m³/sec

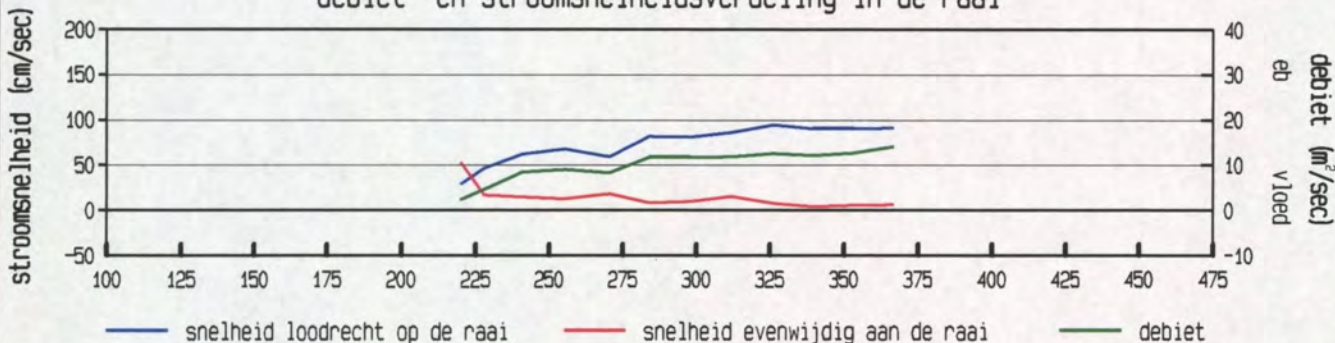
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



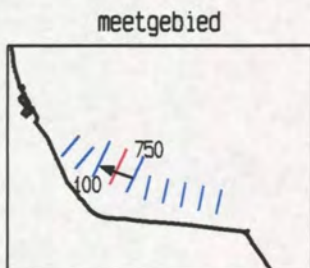
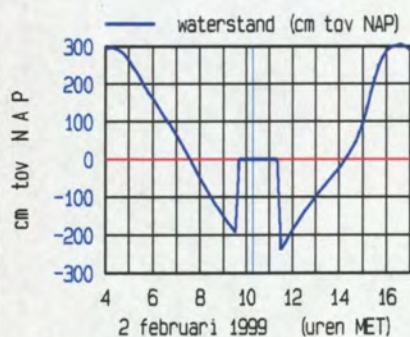
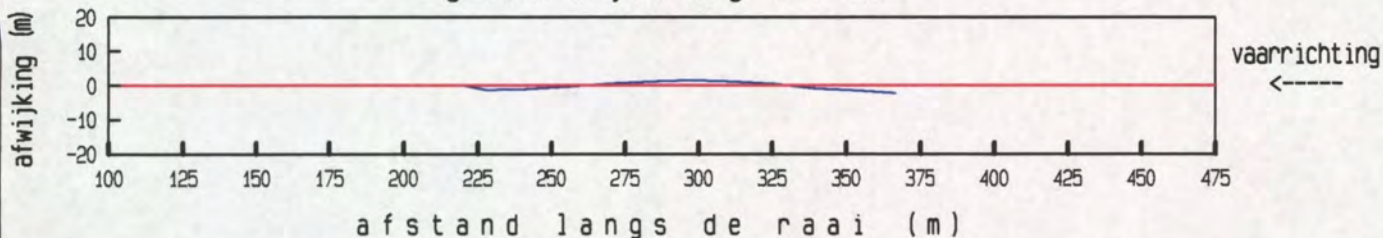
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

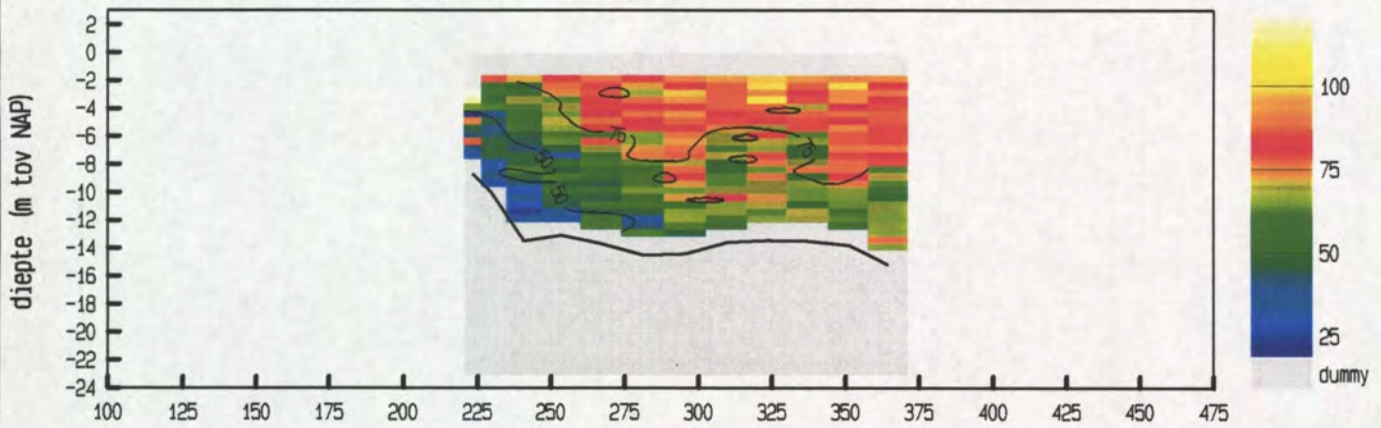
afstand uit nulpunt : 326 m
 stroomsnelheid : 95 cm/sec
 stroomrichting : 290°

doorstroomoppervlak : 2117 m²
 raaidebiet : 1633 m³/sec

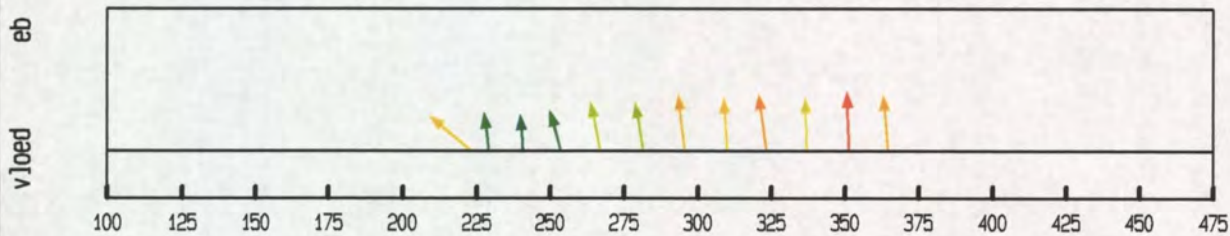
Raai: zwq0000.550 dd 2 februari 1999
 adcpfile : 0239154a.val

tijd : 1049 - 1050

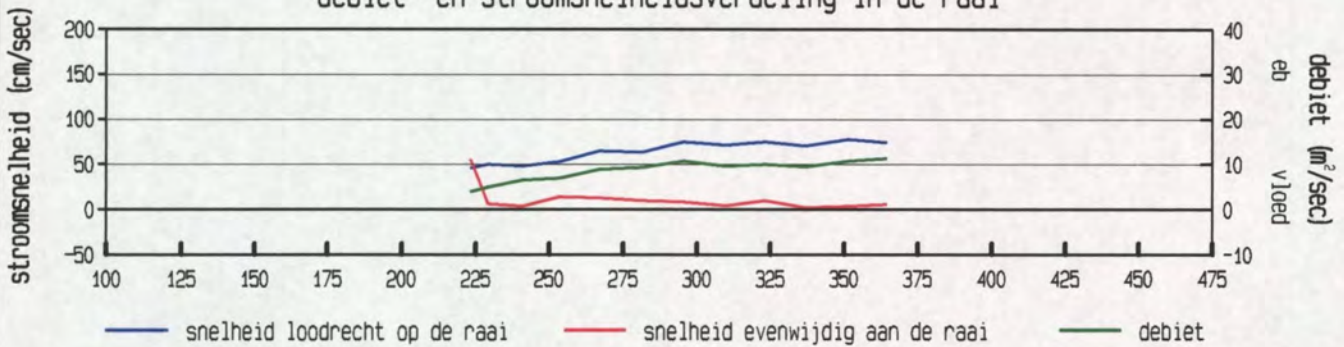
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



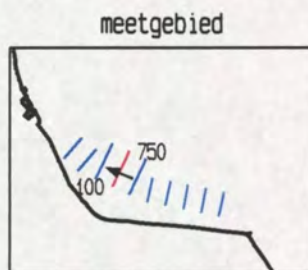
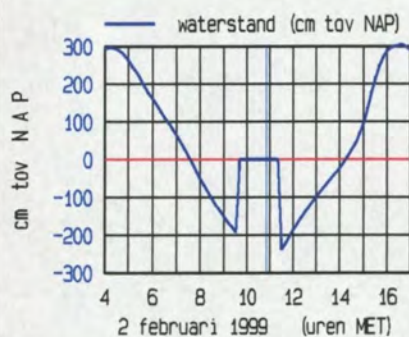
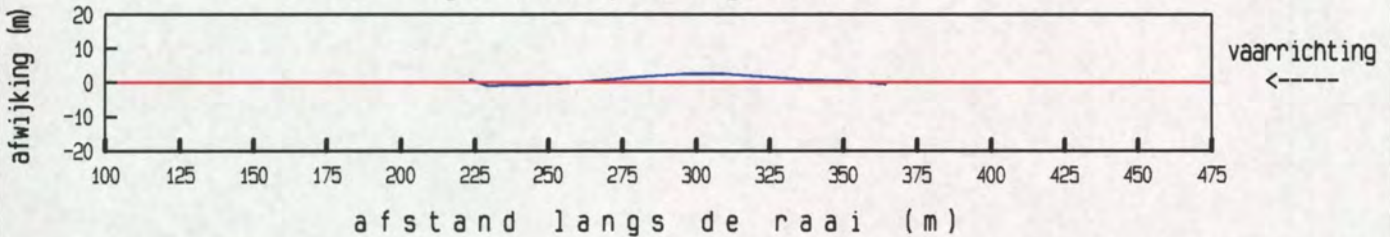
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

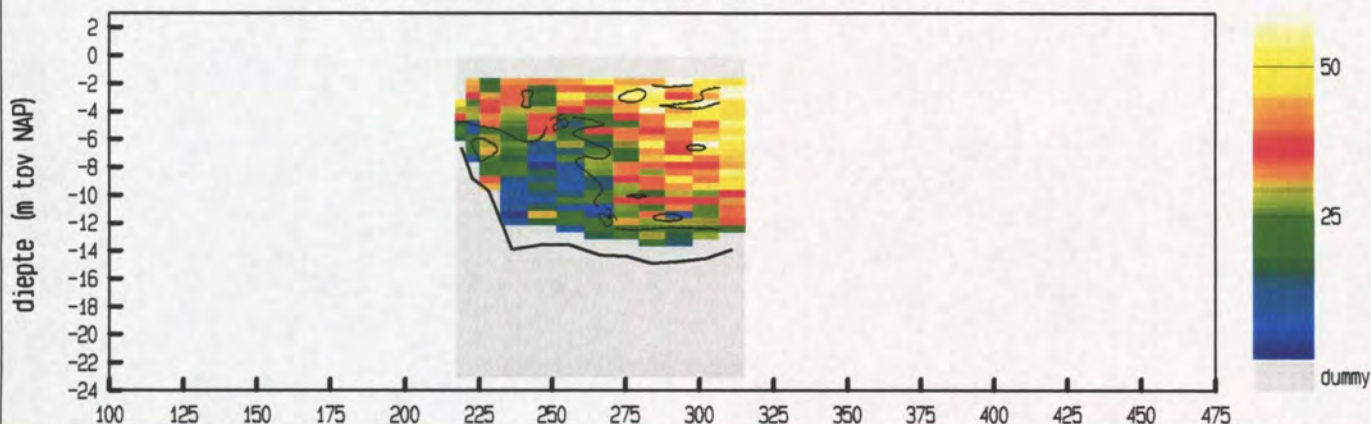


maximum gemiddelde stroom-
 snelheid in de vertikaal

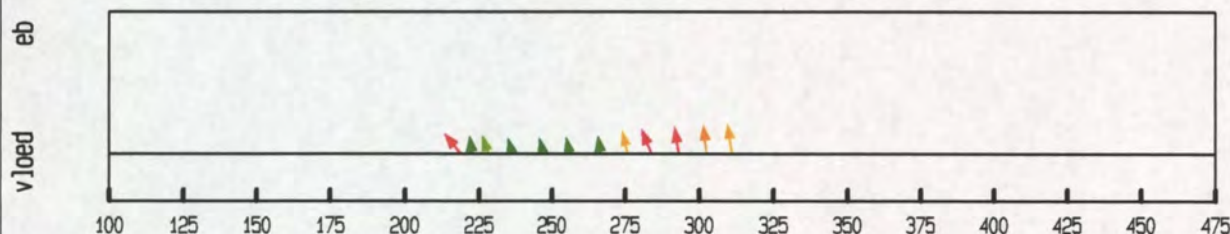
afstand uit nulpunt : 352 m
 stroomsnelheid : 78 cm/sec
 stroomrichting : 292 °

doorstroomoppervlak : 2024 m²
 raaidebiet : 1348 m³/sec

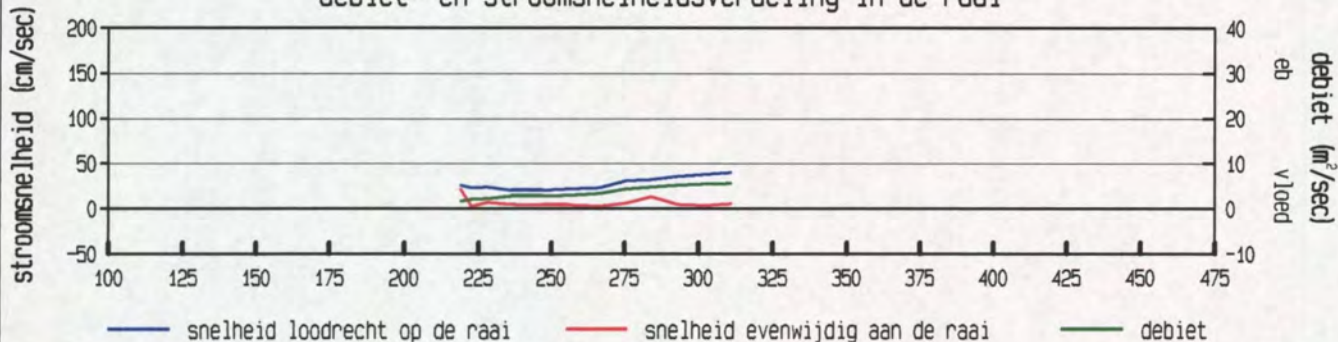
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



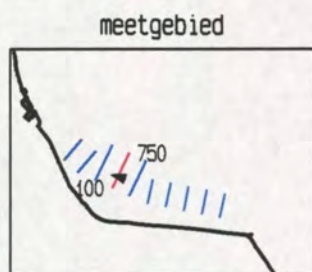
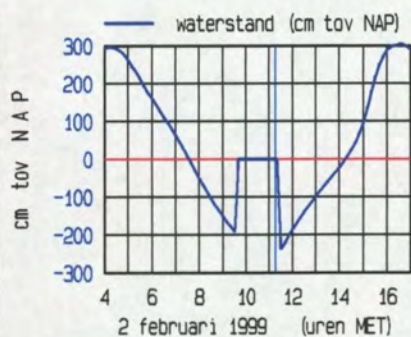
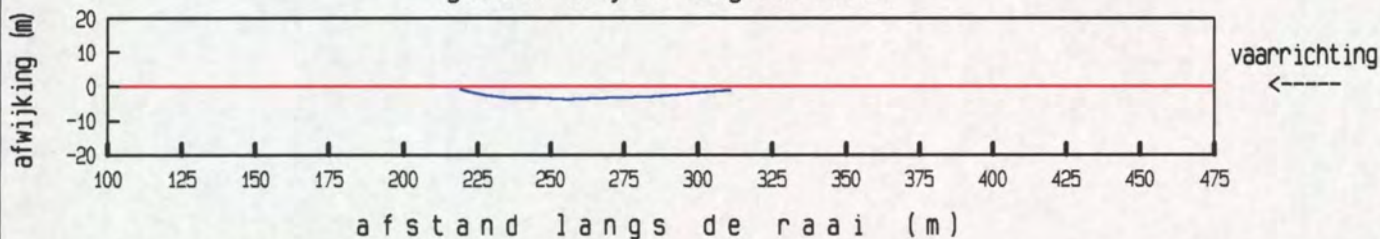
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

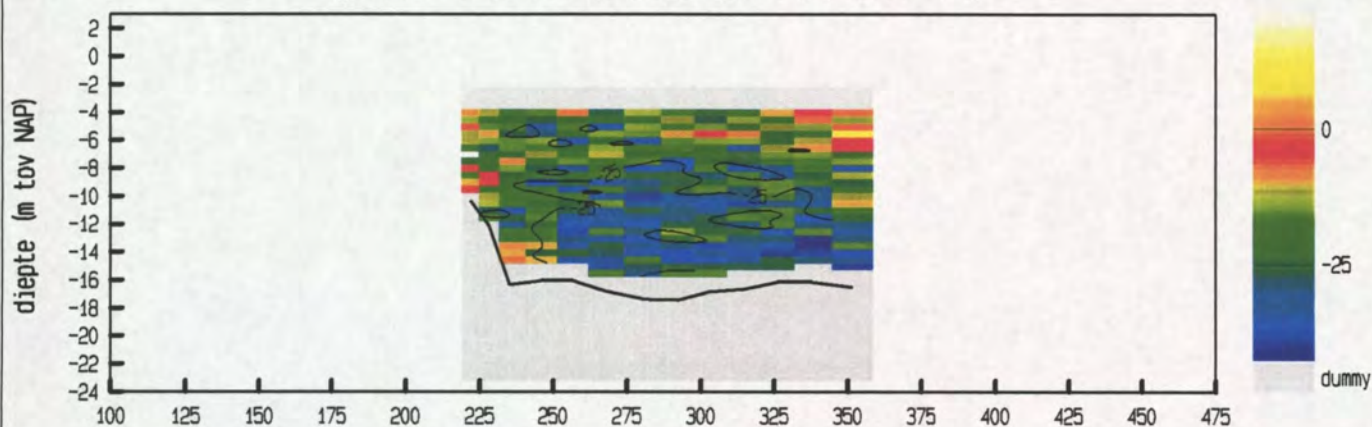


maximum gemiddelde stroom-
 snelheid in de vertikaal

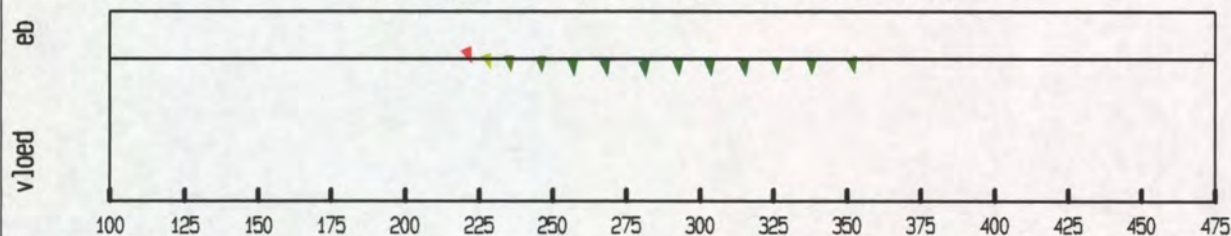
afstand uit nulpunt : 311 m
 stroomsnelheid : 41 cm/sec
 stroomrichting : 286 °

doorstroomoppervlak : 1311 m²
 raaidebiet : 378 m³/sec

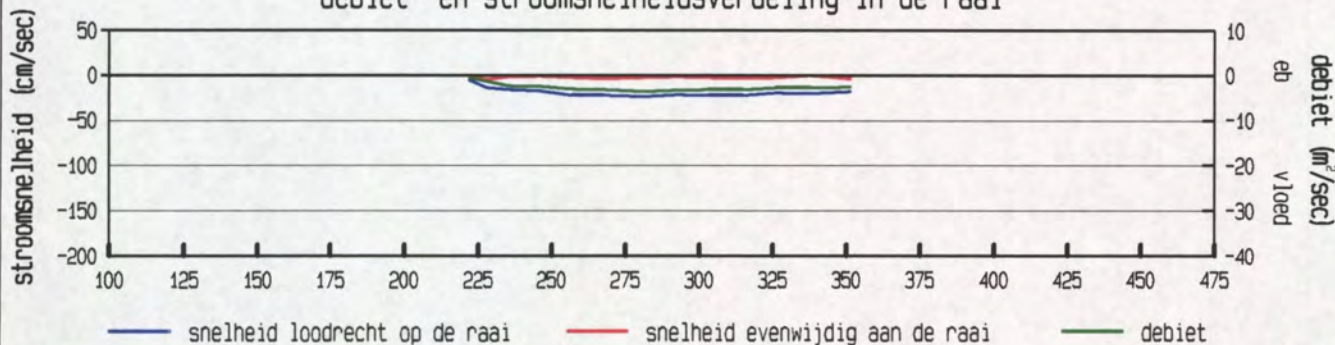
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



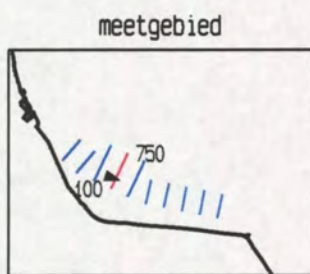
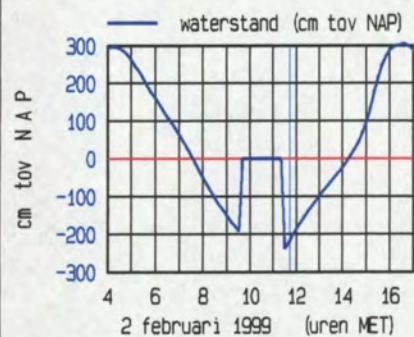
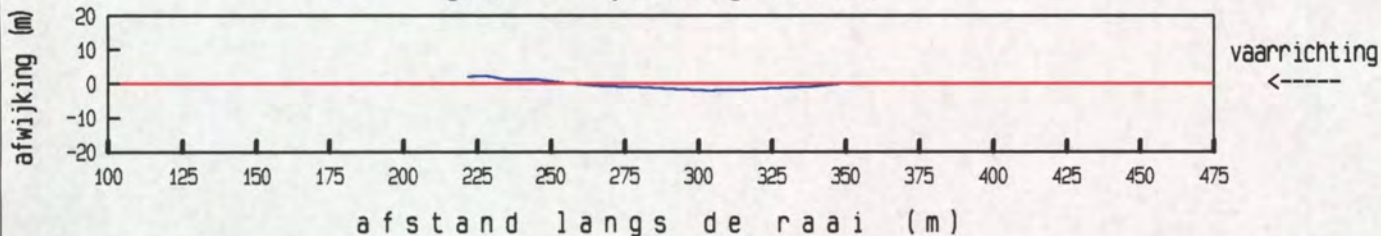
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

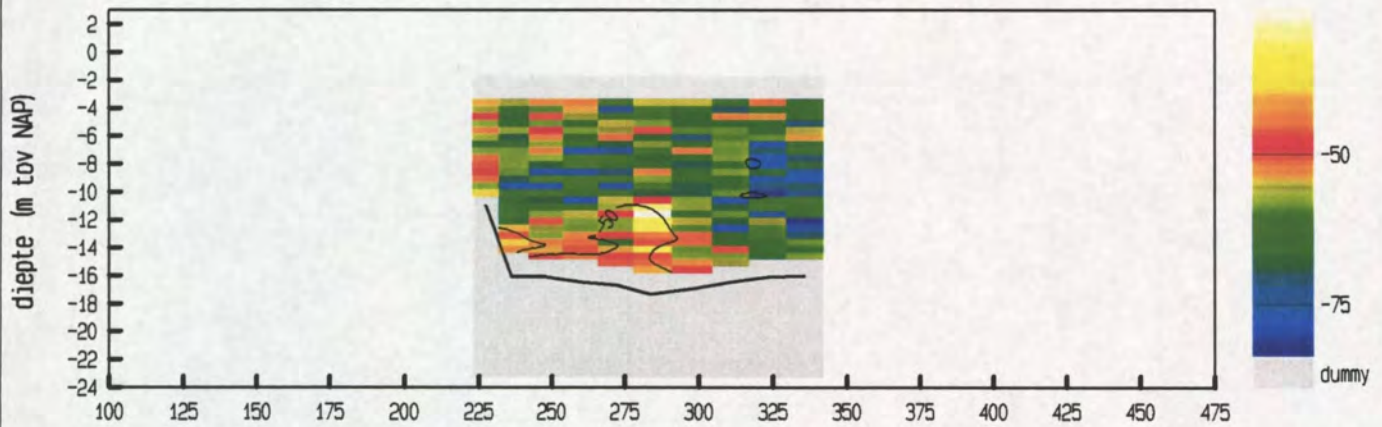


maximum gemiddelde stroom-
 snelheid in de vertikaal

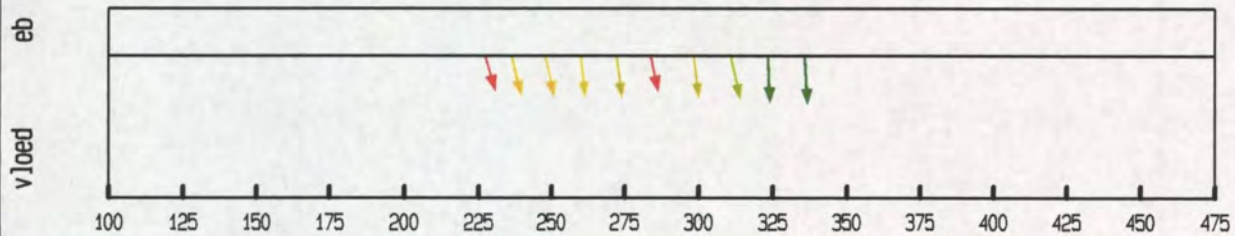
afstand uit nulpunt : 281 m
 stroomsnelheid : 24 cm/sec
 stroomrichting : 109 °

doorstroomoppervlak : 1948 m²
 raaidebiet : -385 m³/sec

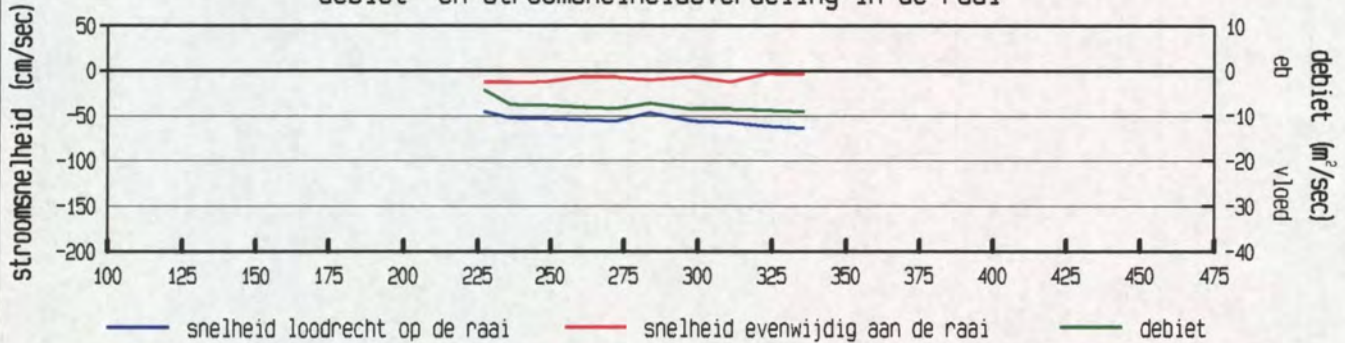
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



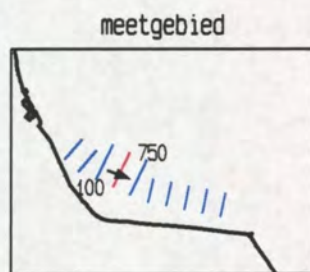
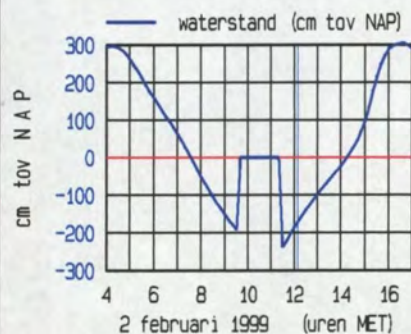
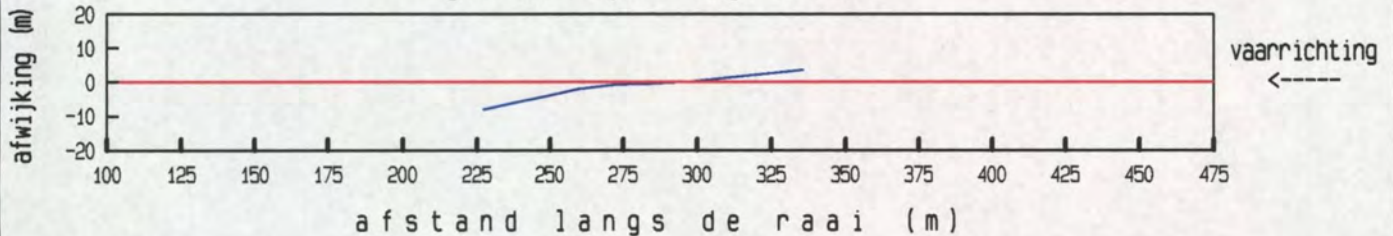
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

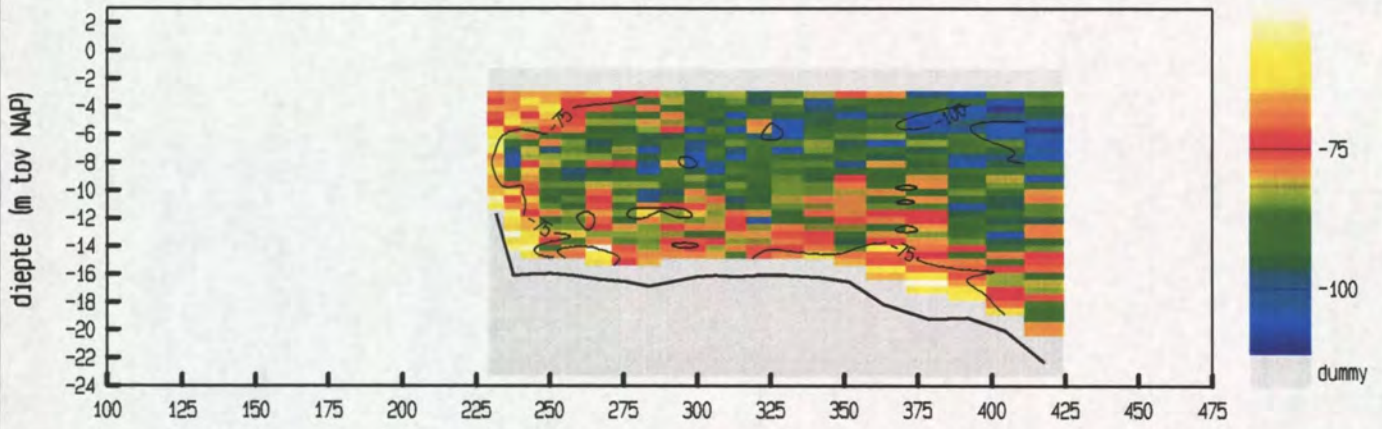


maximum gemiddelde stroom-
 snelheid in de vertikaal

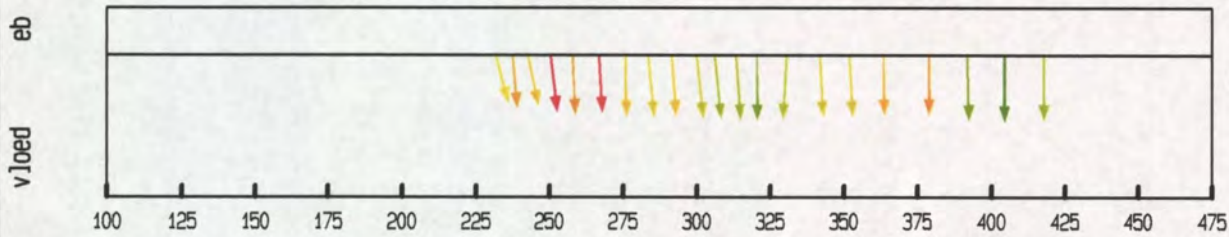
afstand uit nulpunt : 336 m
 stroomsnelheid : 64 cm/sec
 stroomrichting : 112°

doorstroomoppervlak : 1713 m²
 raaidebiet : -944 m³/sec

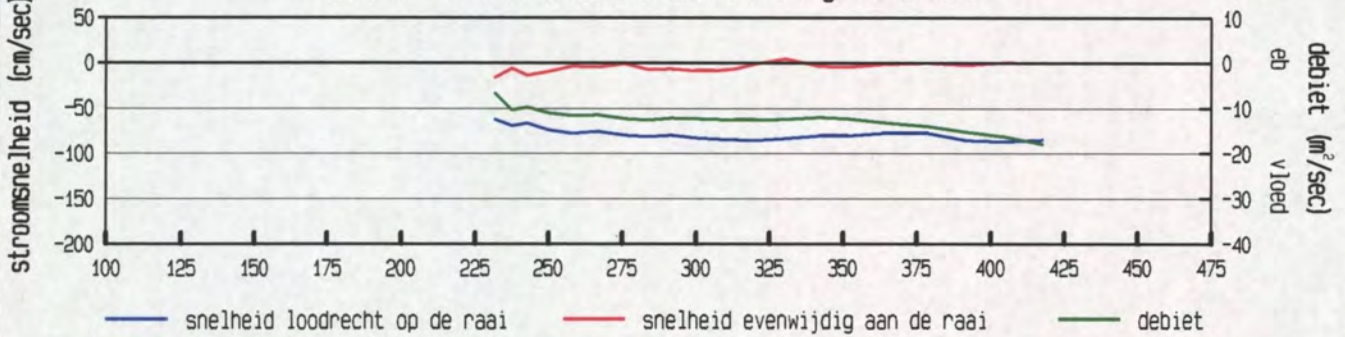
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



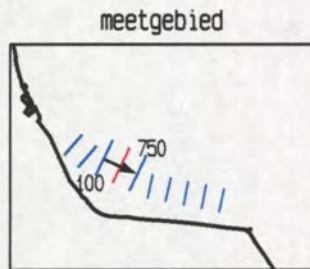
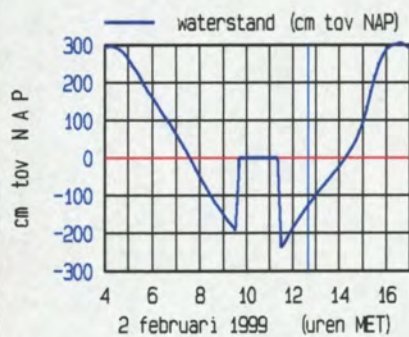
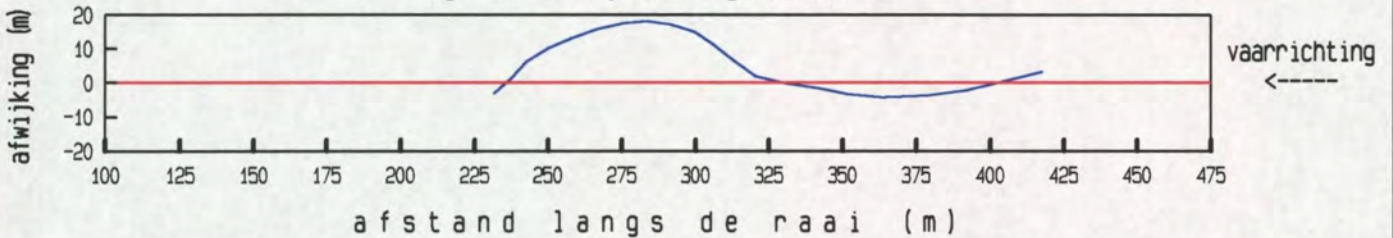
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

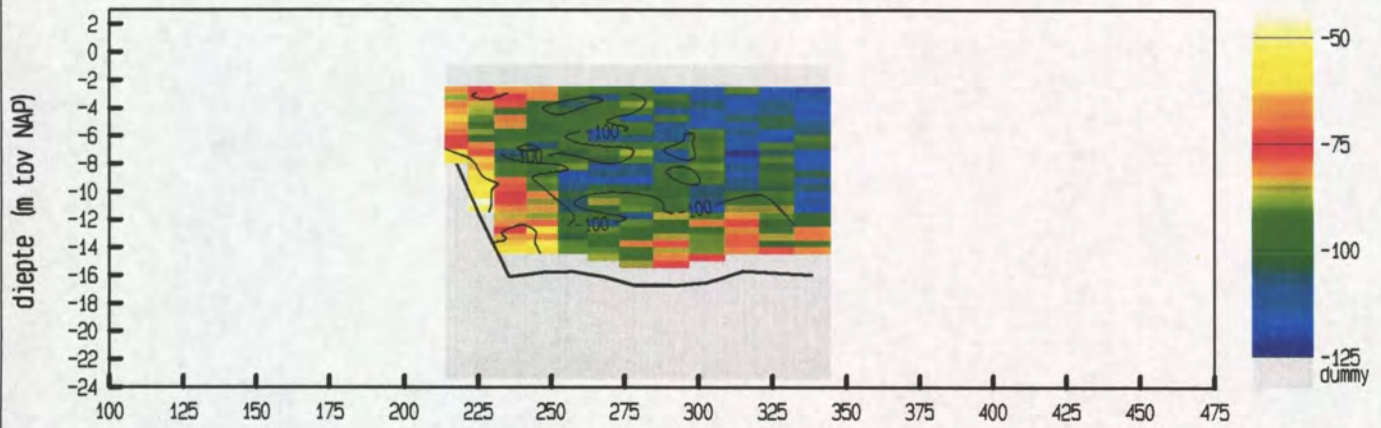


maximum gemiddelde stroom-
 snelheid in de vertikaal

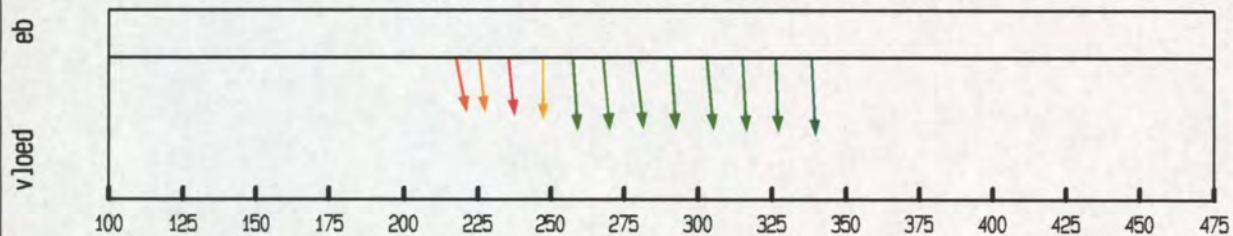
afstand uit nulpunt : 405 m
 stroomsnelheid : 87 cm/sec
 stroomrichting : 115 °

doorstroomoppervlak : 3145 m²
 raaidebiet : -2531 m³/sec

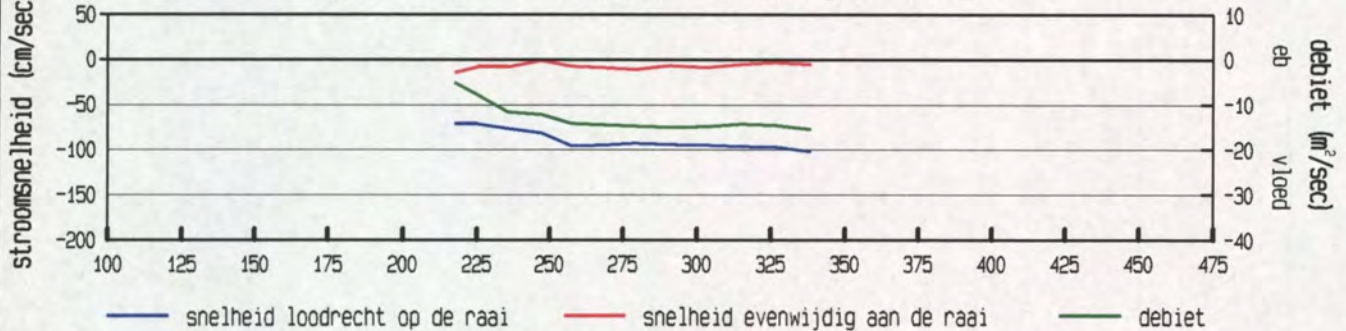
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



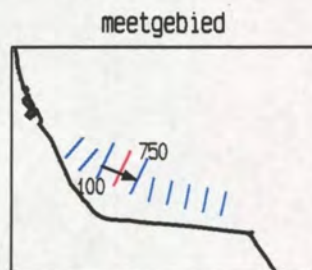
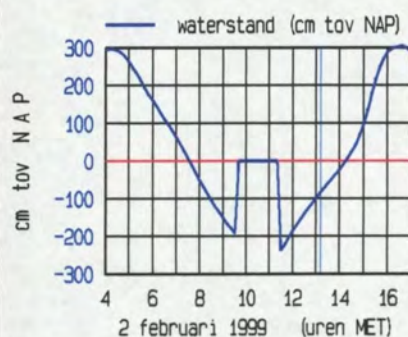
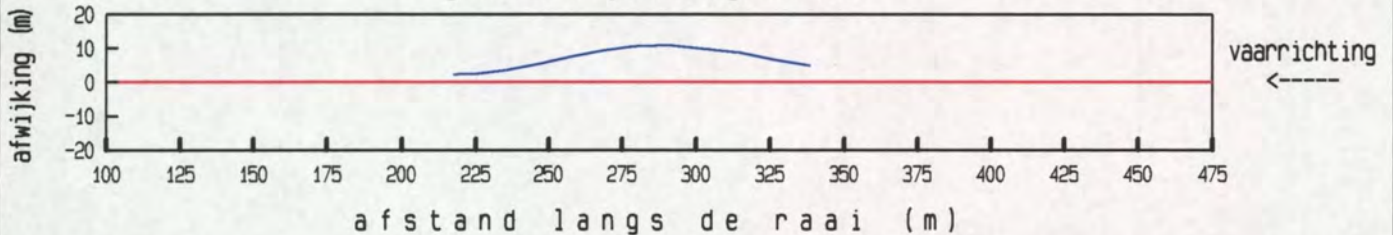
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

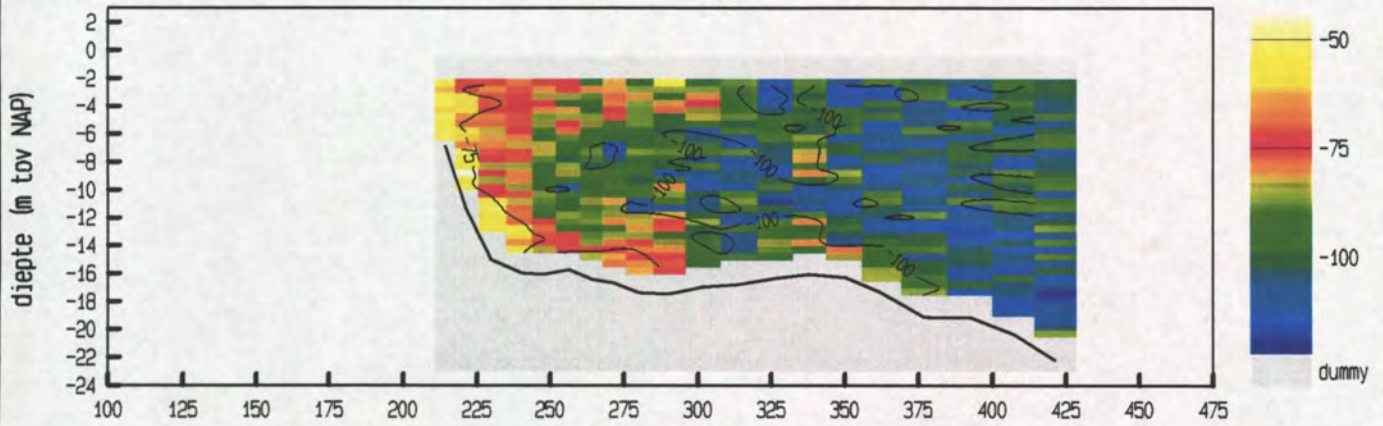


maximum gemiddelde stroom-
 snelheid in de vertikaal

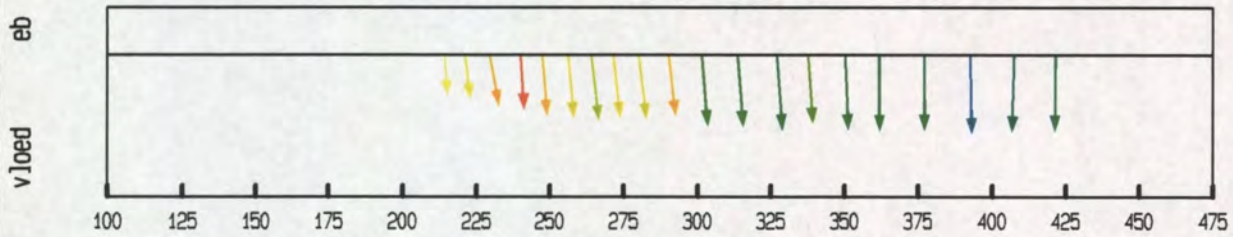
afstand uit nulpunt : 338 m
 stroomsnelheid : 102 cm/sec
 stroomrichting : 112 °

doorstroomoppervlak : 1900 m²
 raaidebiet : -1729 m³/sec

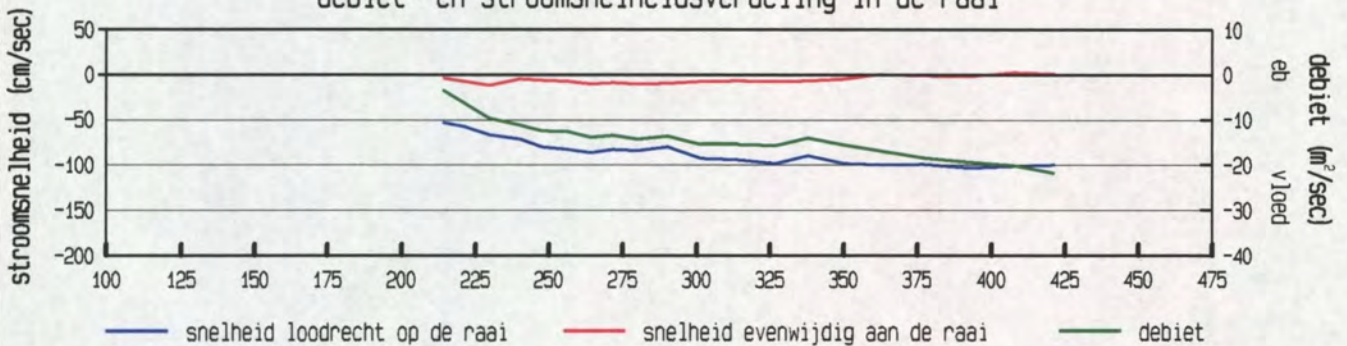
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



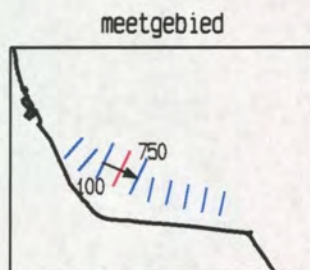
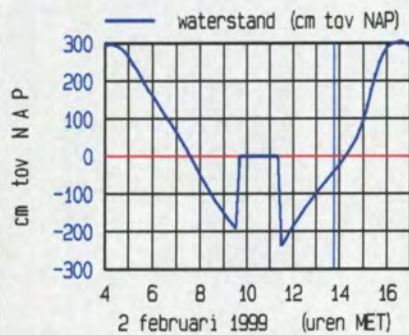
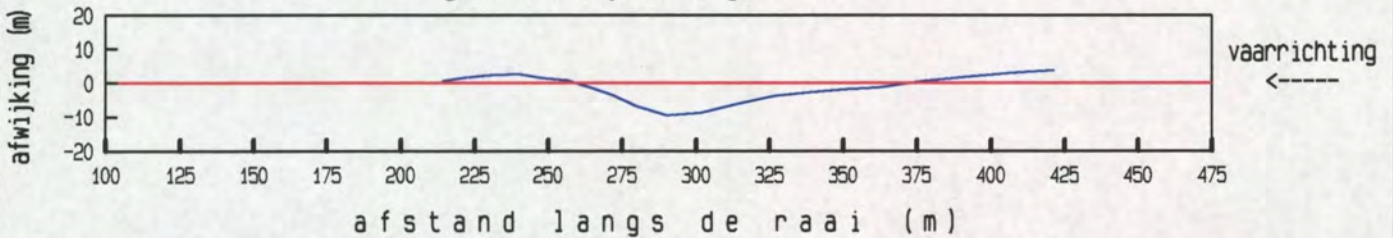
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

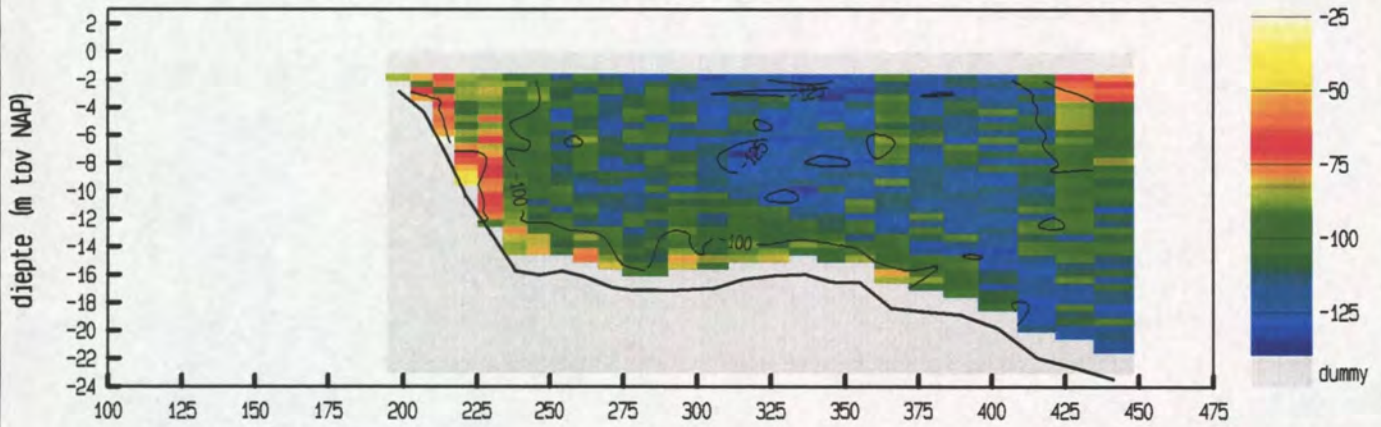


maximum gemiddelde stroom-
 snelheid in de vertikaal

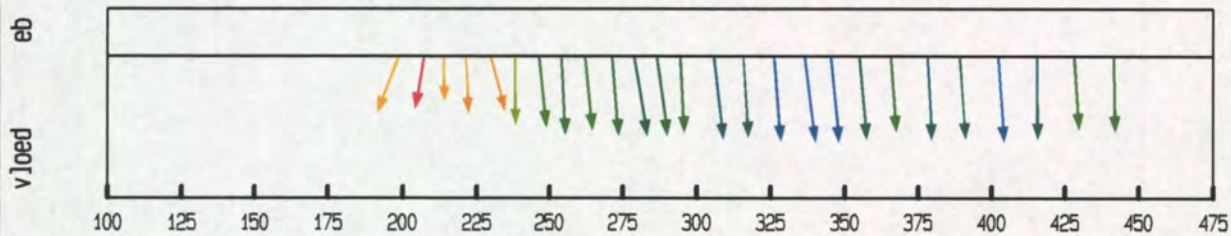
afstand uit nulpunt : 393 m
 stroomsnelheid : 103 cm/sec
 stroomrichting : 114°

doorstroomoppervlak : 3616 m²
 raaidebiet : -3280 m³/sec

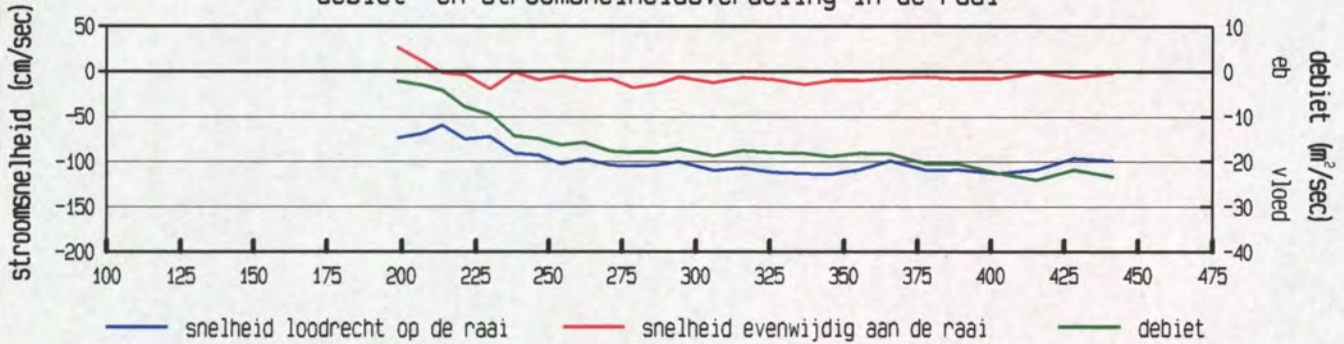
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



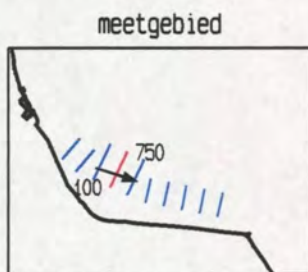
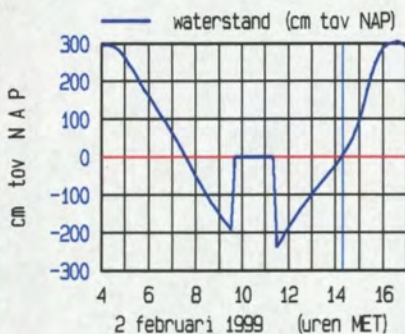
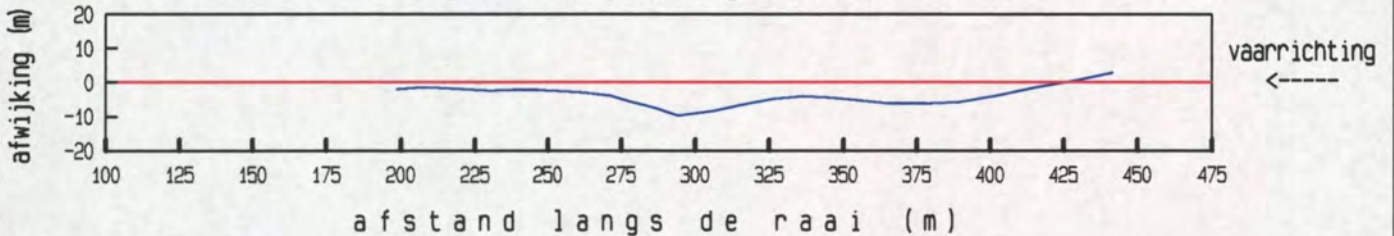
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

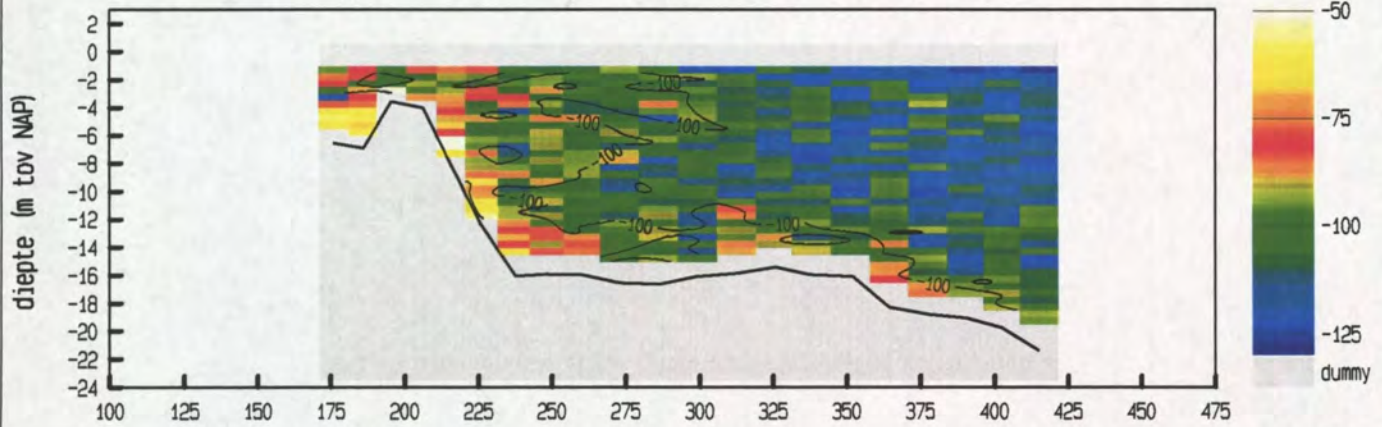


maximum gemiddelde stroom-
 snelheid in de vertikaal

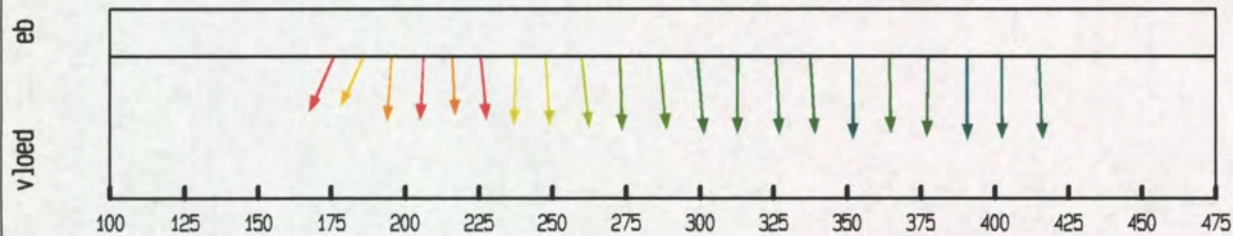
afstand uit nulpunt : 336 m
 stroomsnelheid : 114 cm/sec
 stroomrichting : 108°

doorstroomoppervlak : 4204 m²
 raaidebiet : -4299 m³/sec

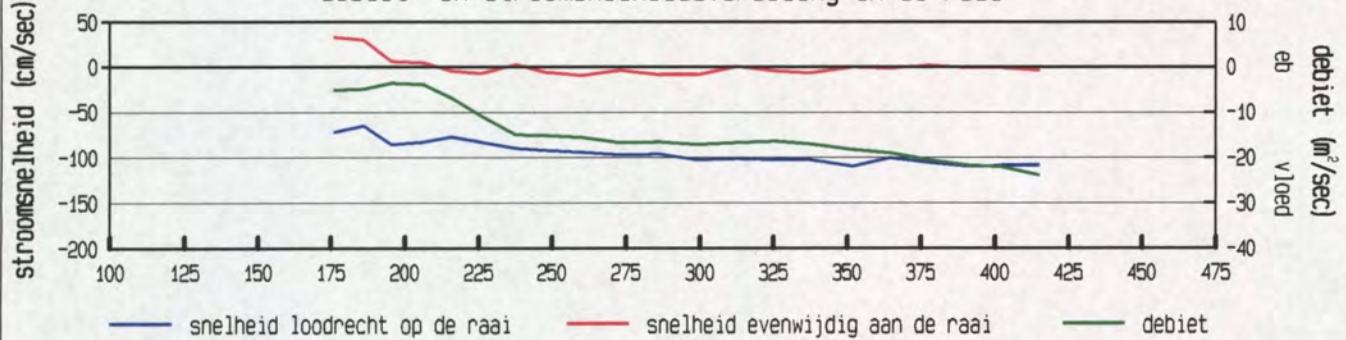
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



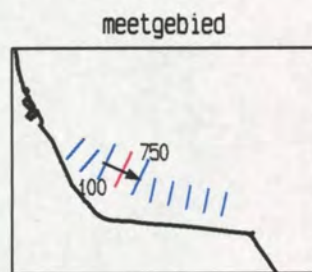
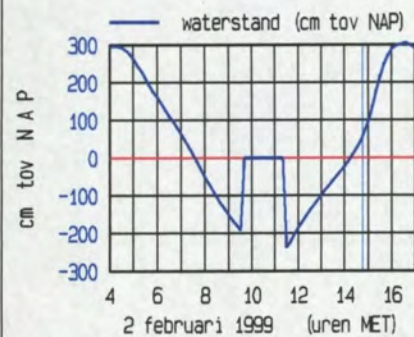
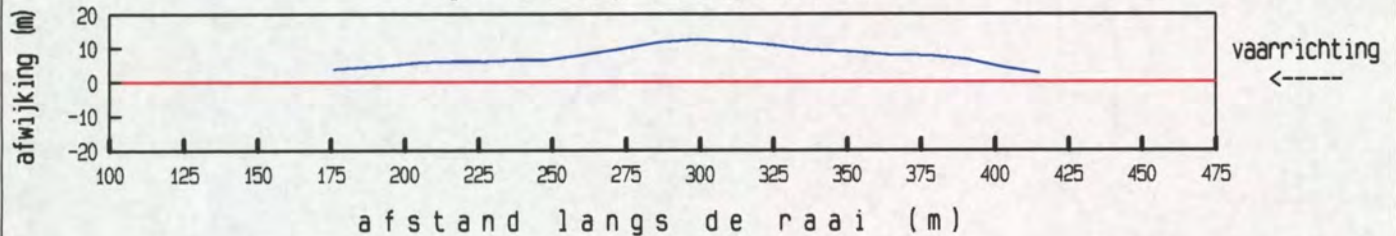
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

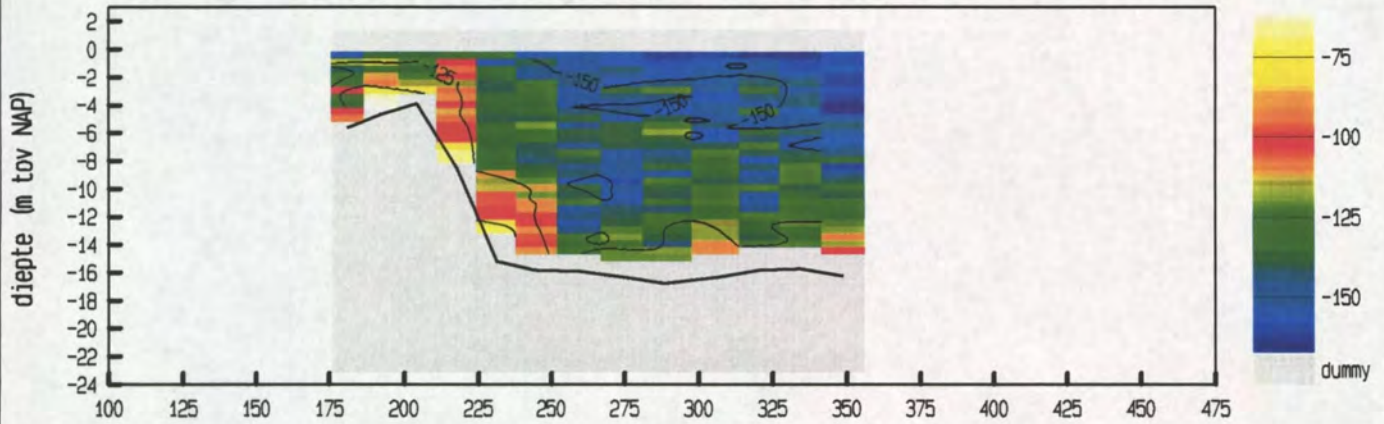


maximum gemiddelde stroom-
 snelheid in de vertikaal

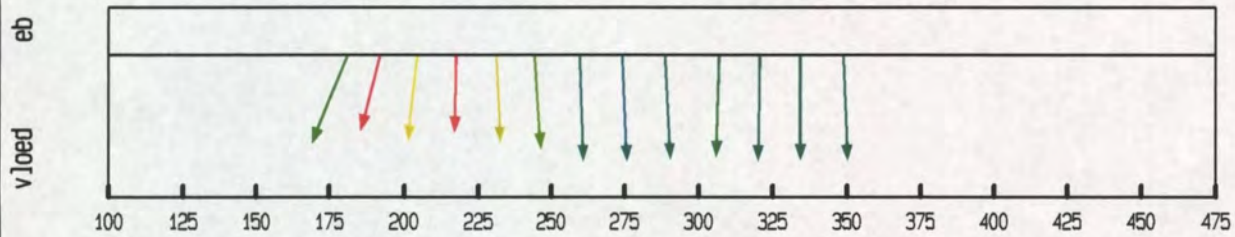
afstand uit nulpunt : 391 m
 stroomsnelheid : 110 cm/sec
 stroomrichting : 115 °

doorstroomoppervlak : 3839 m²
 raaidebiet : -3800 m³/sec

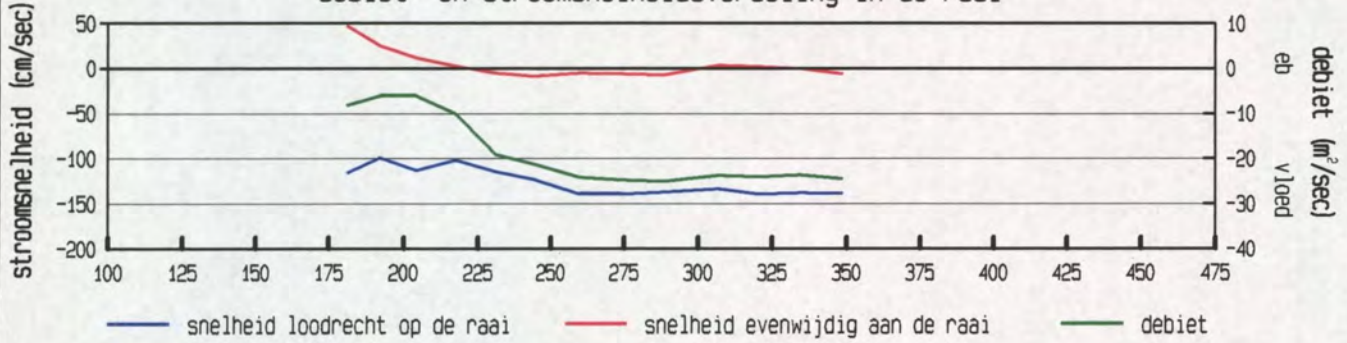
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



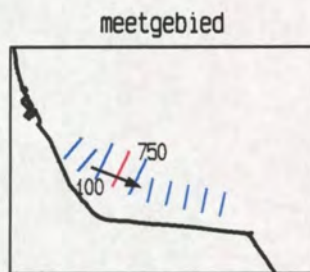
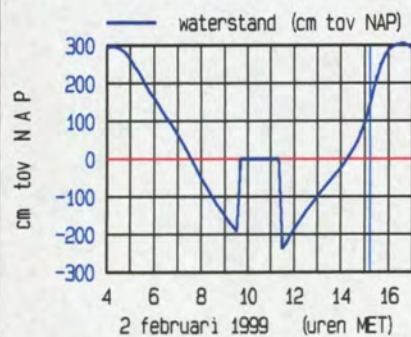
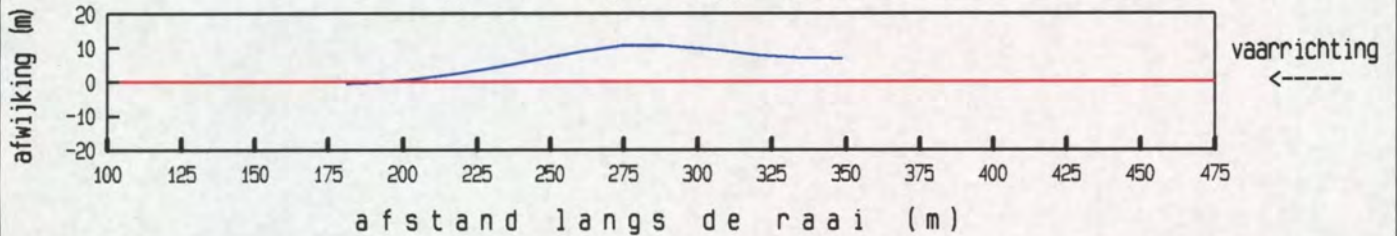
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai

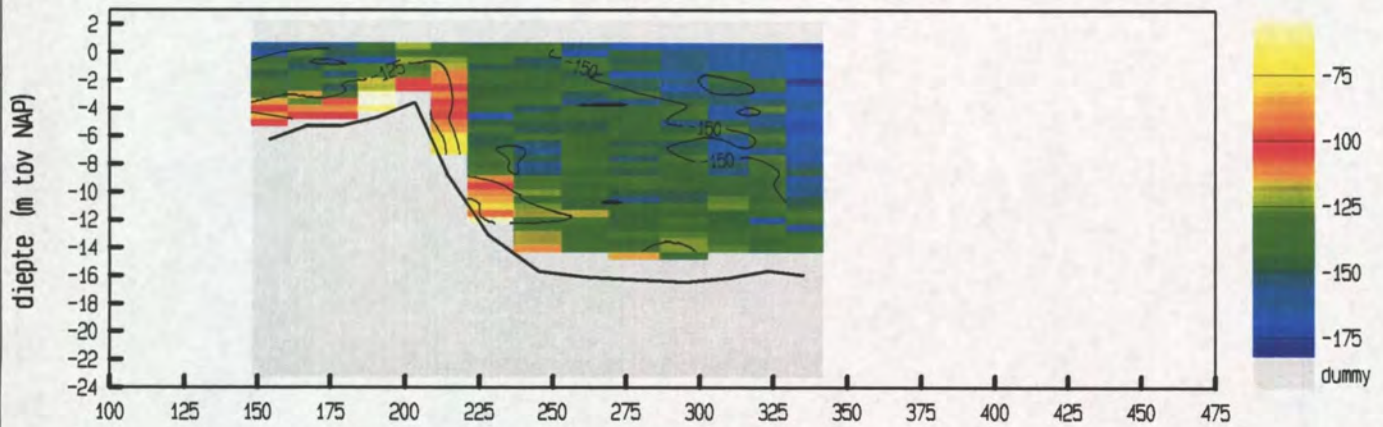


maximum gemiddelde stroom-
 snelheid in de vertikaal

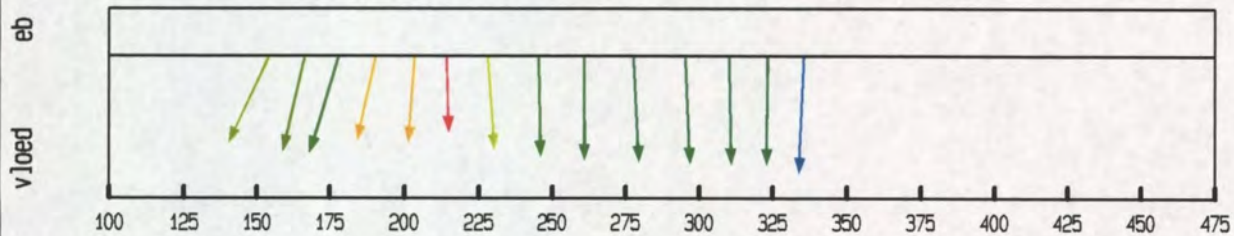
afstand uit nulpunt : 274 m
 stroomsnelheid : 140 cm/sec
 stroomrichting : 112°

doorstroomoppervlak : 2652 m²
 raaidebiet : -3457 m³/sec

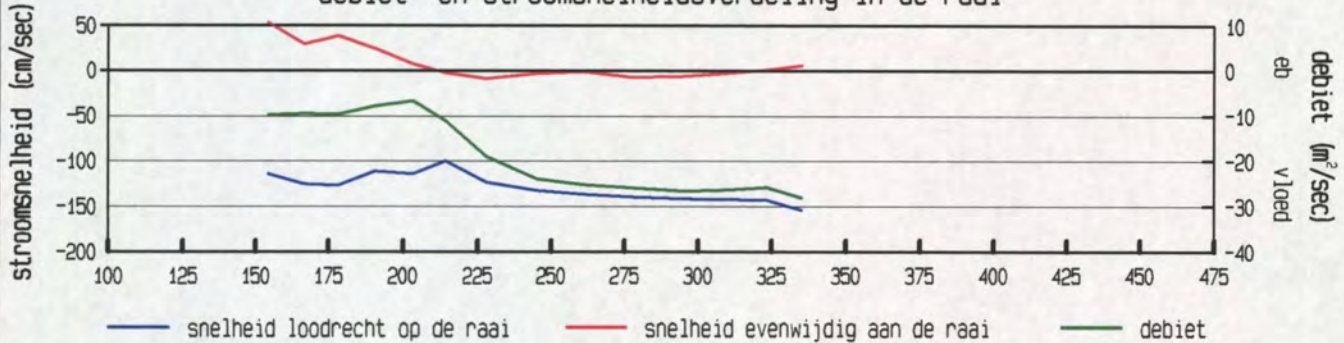
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



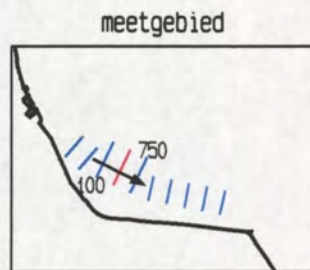
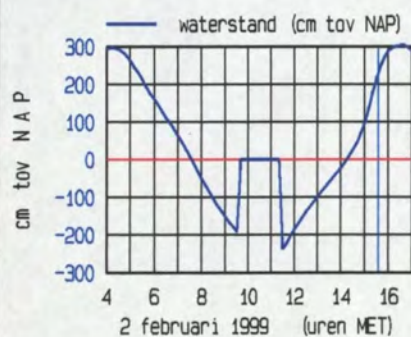
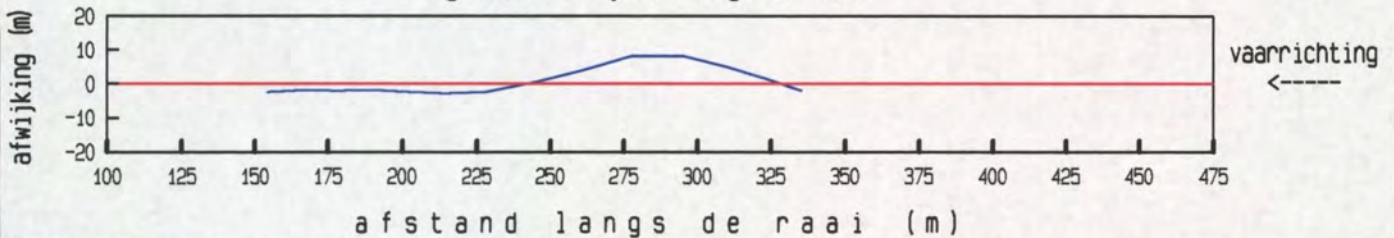
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

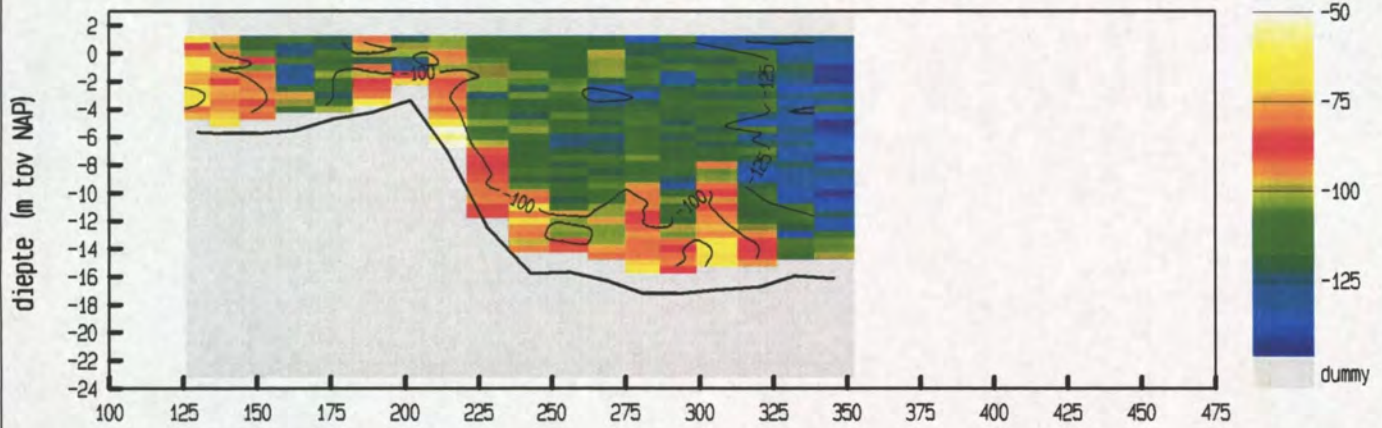


maximum gemiddelde stroom-
 snelheid in de vertikaal

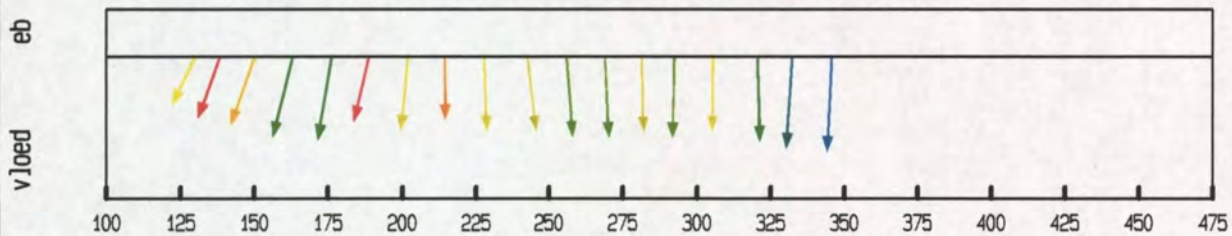
afstand uit nulpunt : 336 m
 stroomsnelheid : 154 cm/sec
 stroomrichting : 117 °

doorstroomoppervlak : 2755 m²
 raaidebiet : -3675 m³/sec

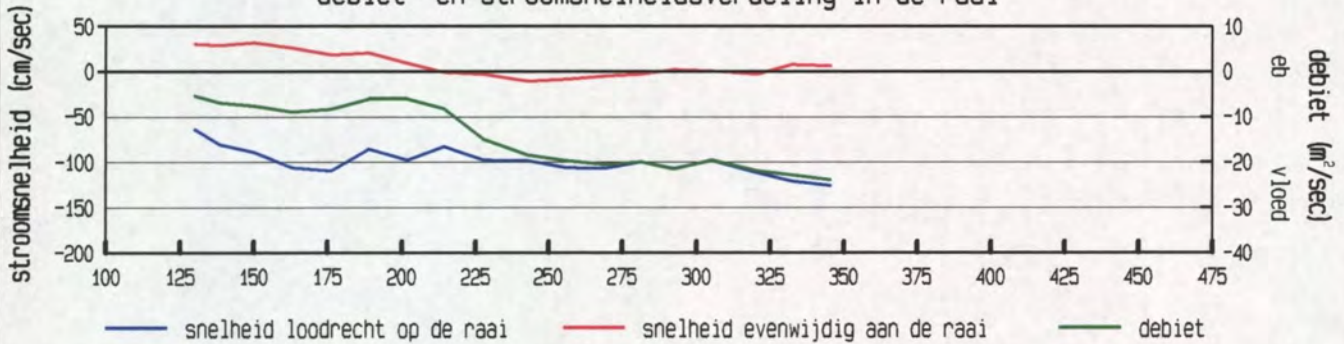
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



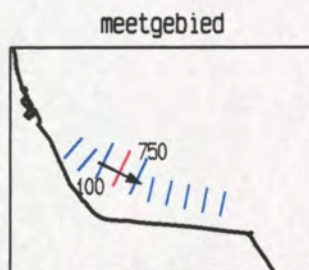
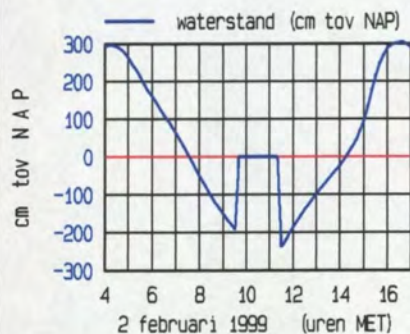
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

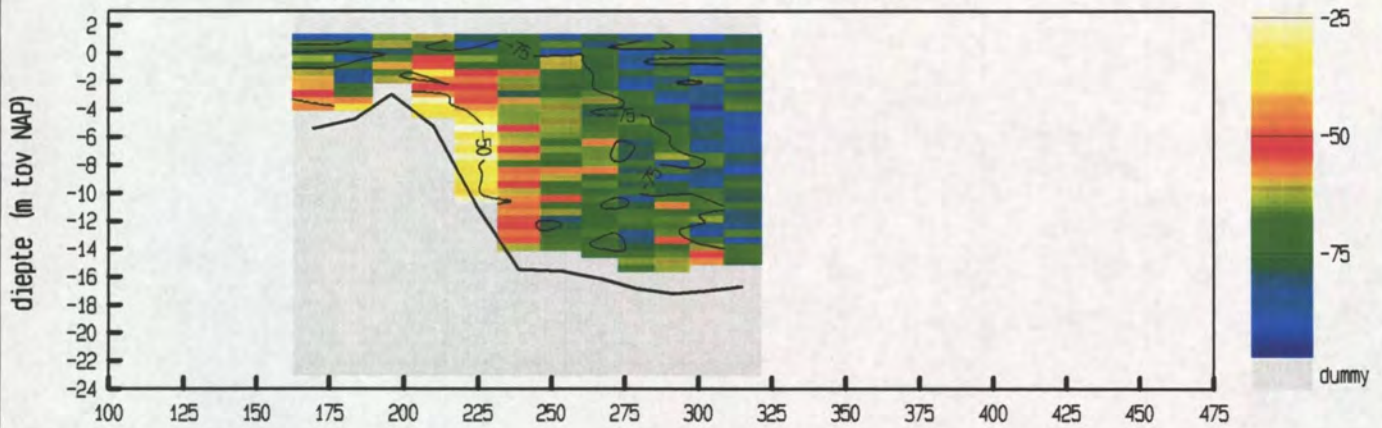


maximum gemiddelde stroom-
 snelheid in de vertikaal

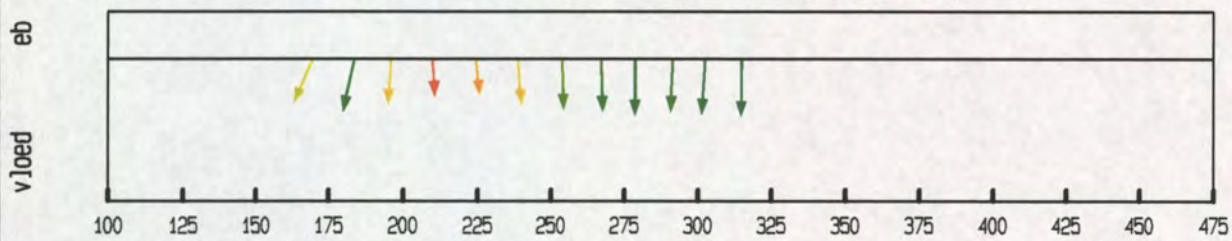
afstand uit nulpunt : 346 m
 stroomsnelheid : 126 cm/sec
 stroomrichting : 118°

doorstroomoppervlak : 3256 m²
 raaidebiet : -3362 m³/sec

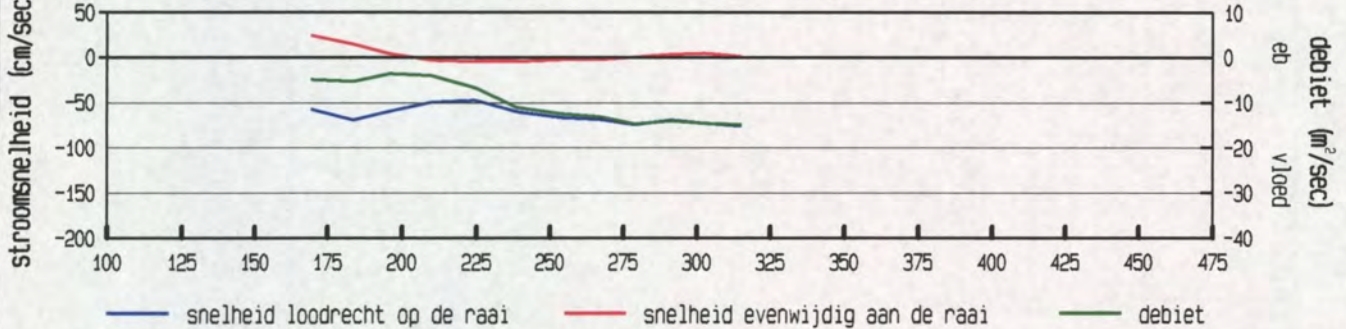
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



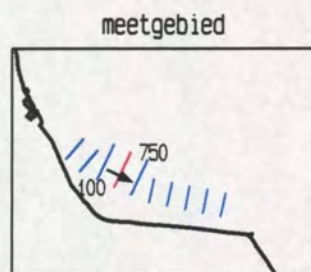
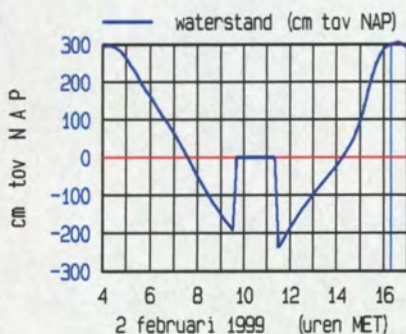
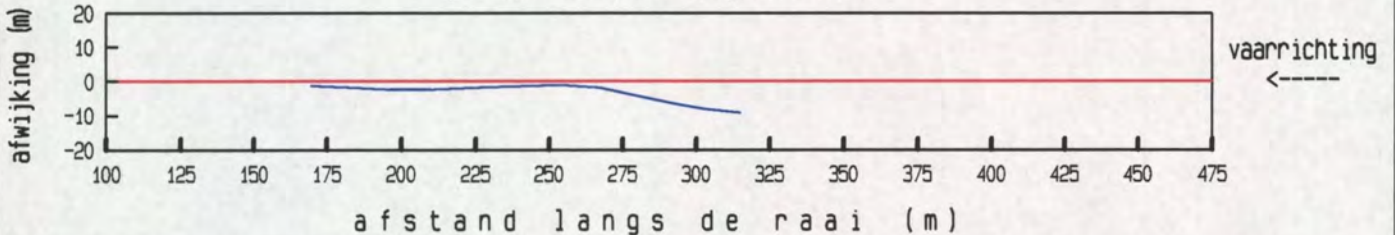
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

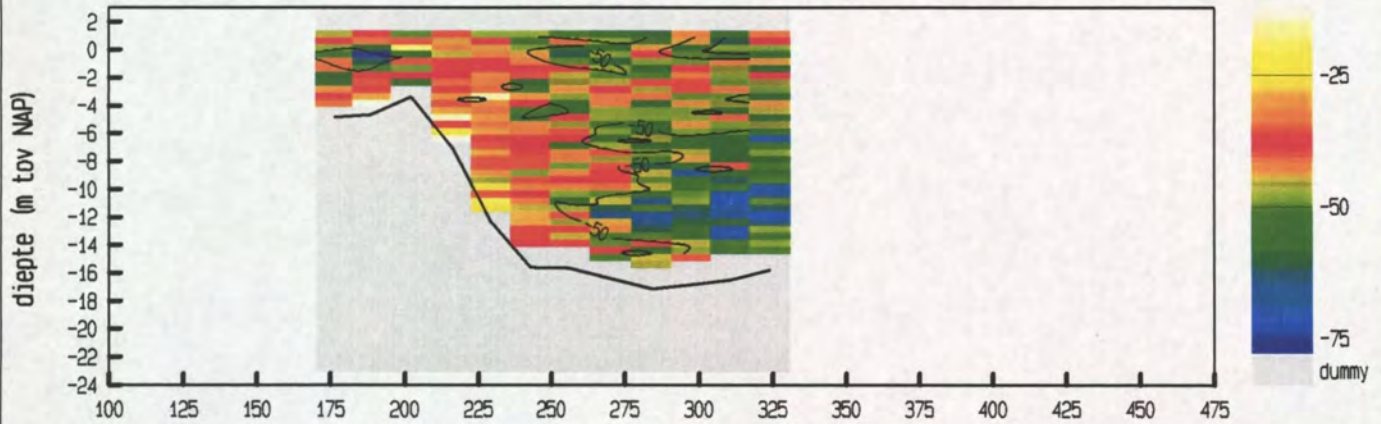


maximum gemiddelde stroom-
 snelheid in de vertikaal

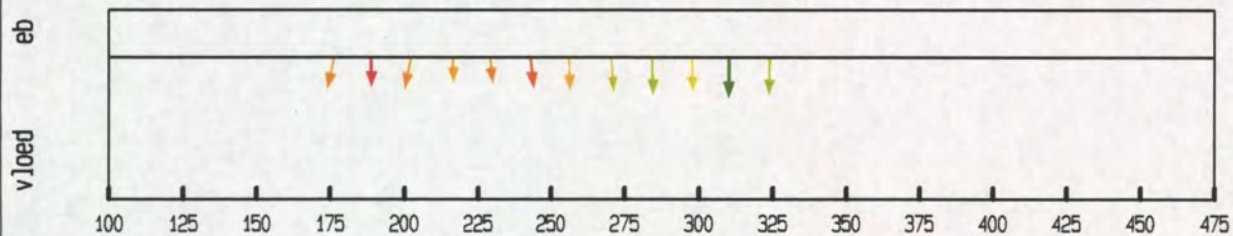
afstand uit nulpunt : 315 m
 stroomsnelheid : 76 cm/sec
 stroomrichting : 116°

doorstroomoppervlak : 2356 m²
 raaidebiet : -1546 m³/sec

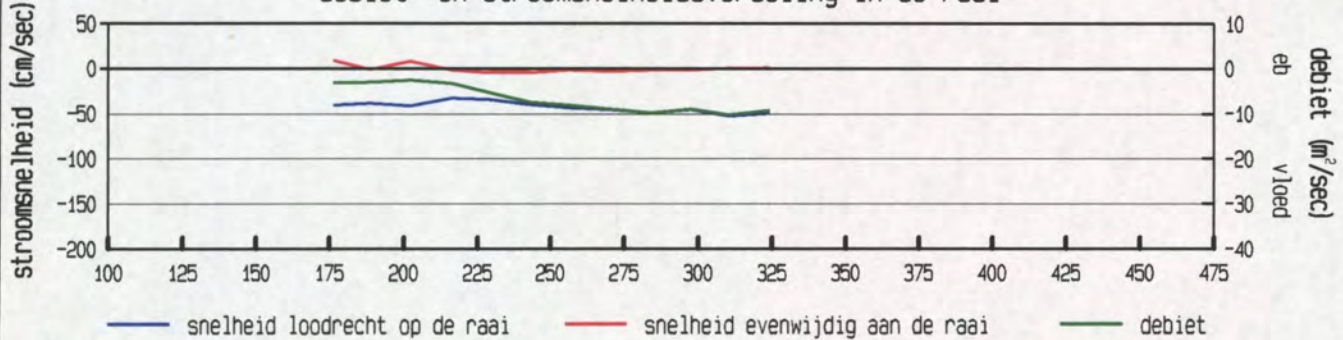
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



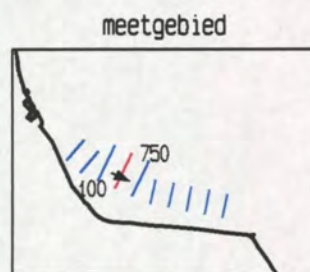
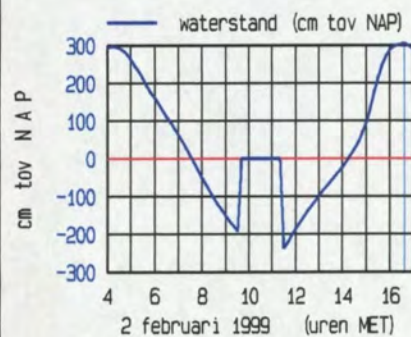
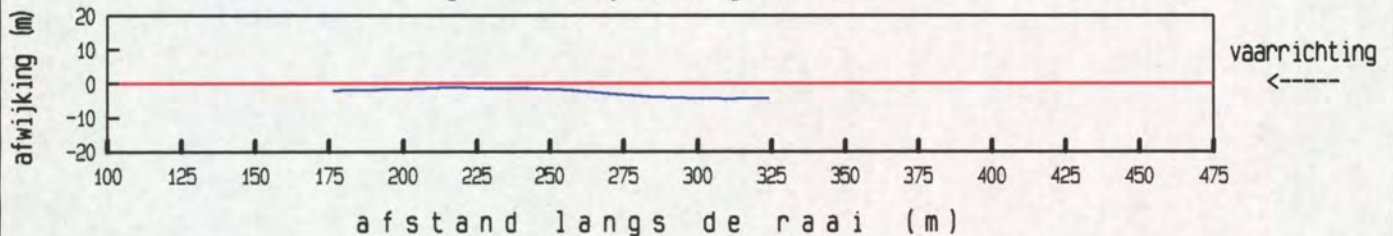
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



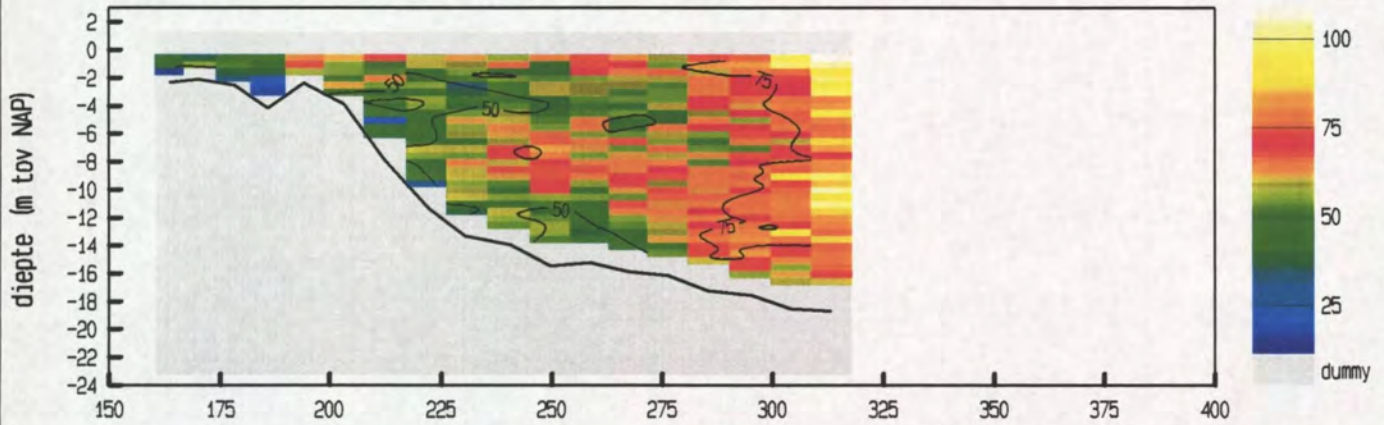
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 310 m
 stroomsnelheid : 52 cm/sec
 stroomrichting : 116 °

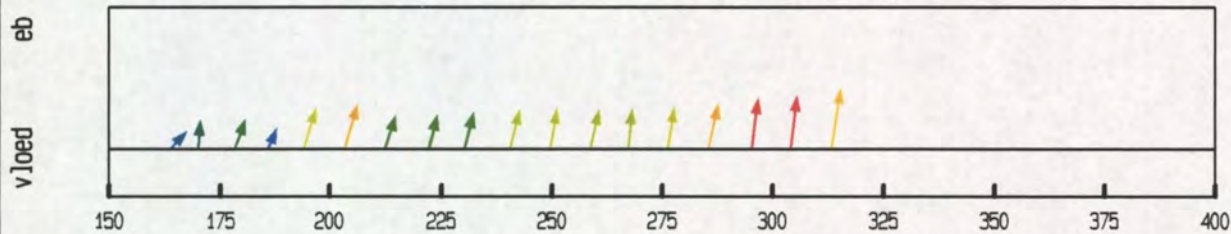
doorstroomoppervlak : 2456 m²
 raaidebiet : -1077 m³/sec

8c. Gemeten gegevens
Raai zwq 0000.850

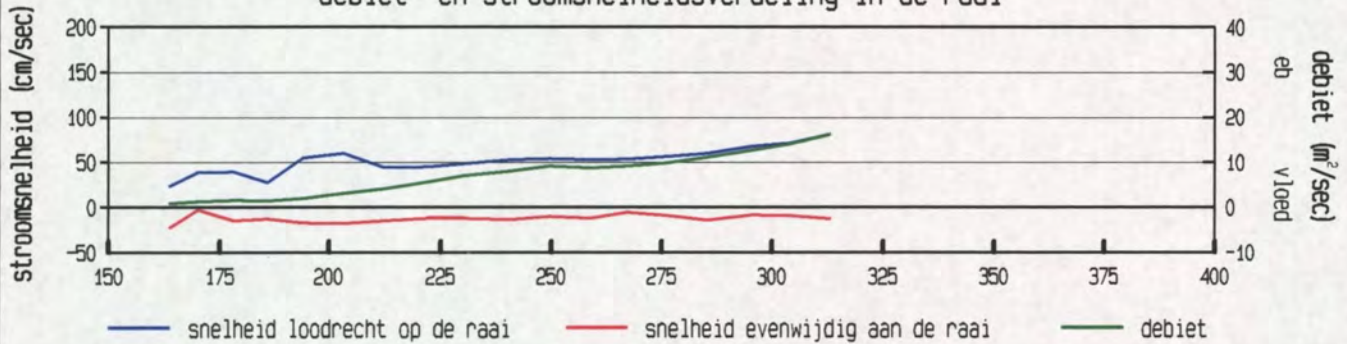
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



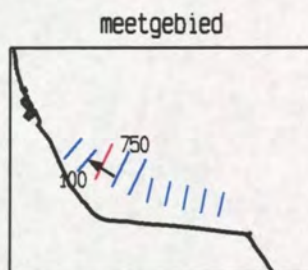
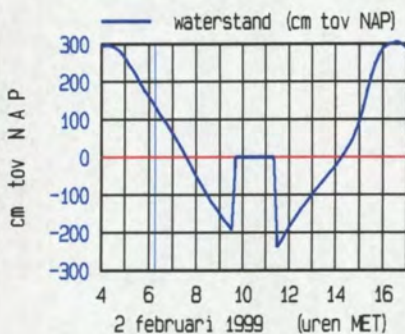
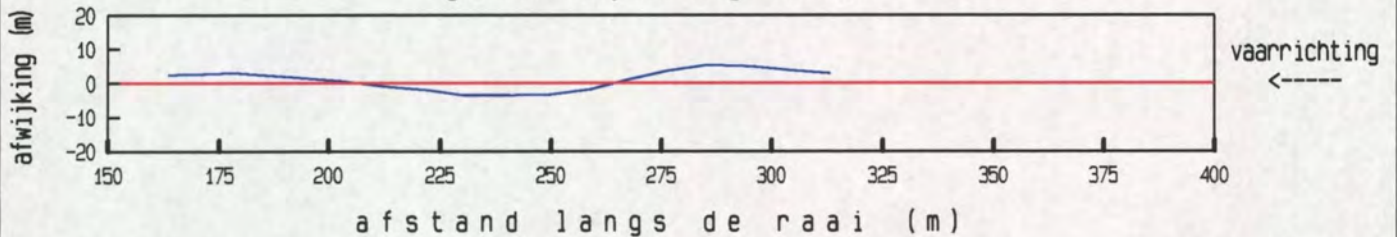
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

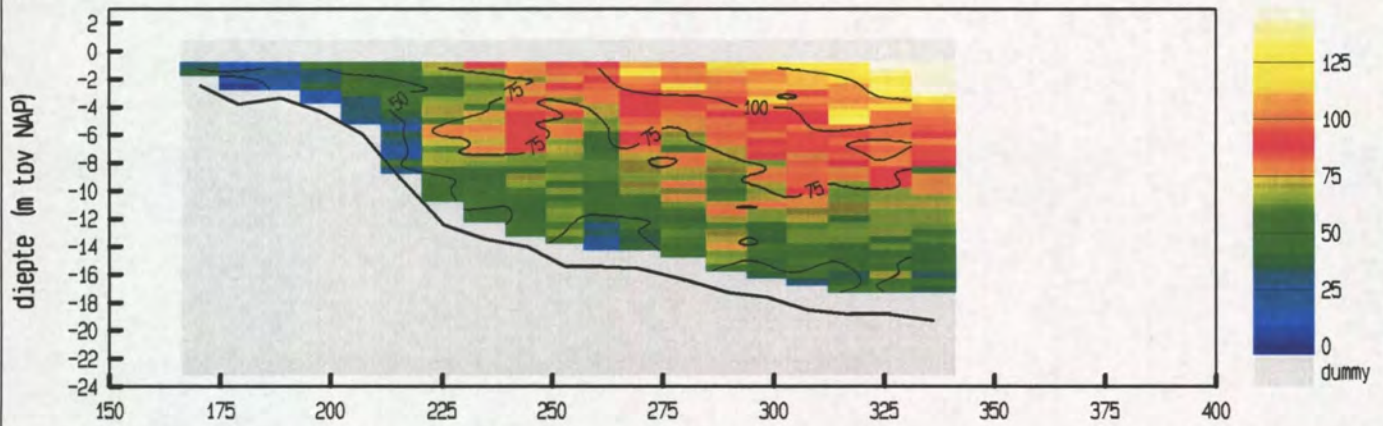


maximum gemiddelde stroom-
 snelheid in de vertikaal

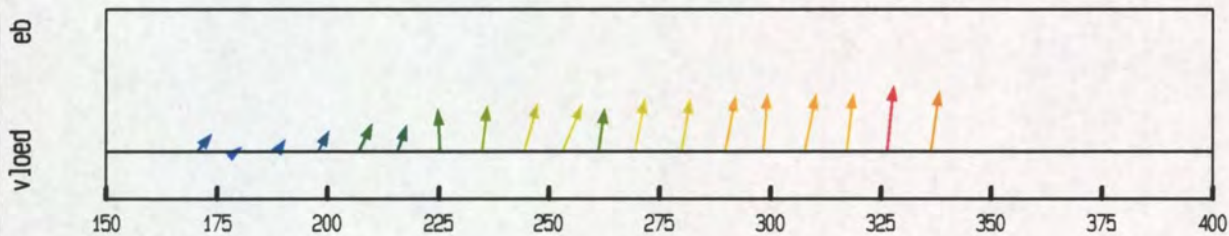
afstand uit nulpunt : 313 m
 stroomsnelheid : 82 cm/sec
 stroomrichting : 304°

doorstroomoppervlak : 2009 m²
 raaidebiet : 1156 m³/sec

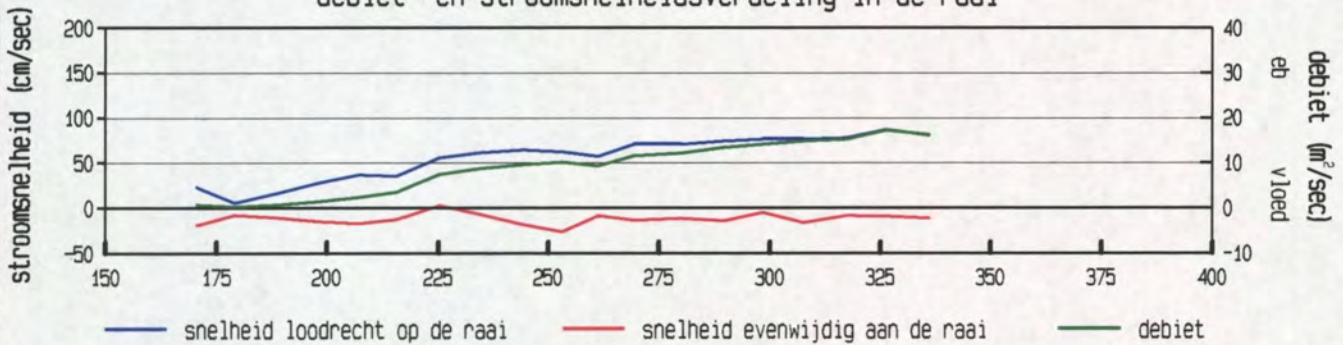
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



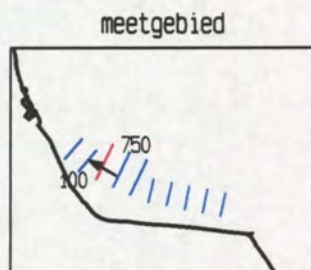
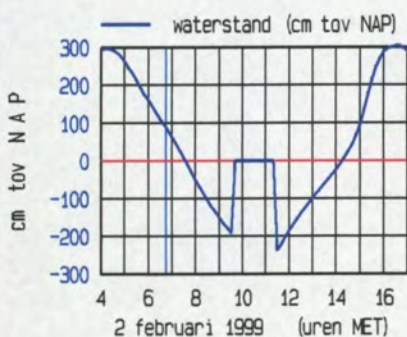
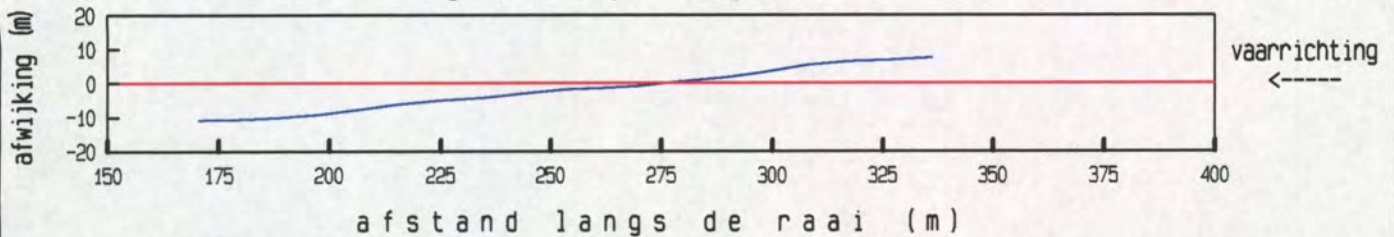
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai

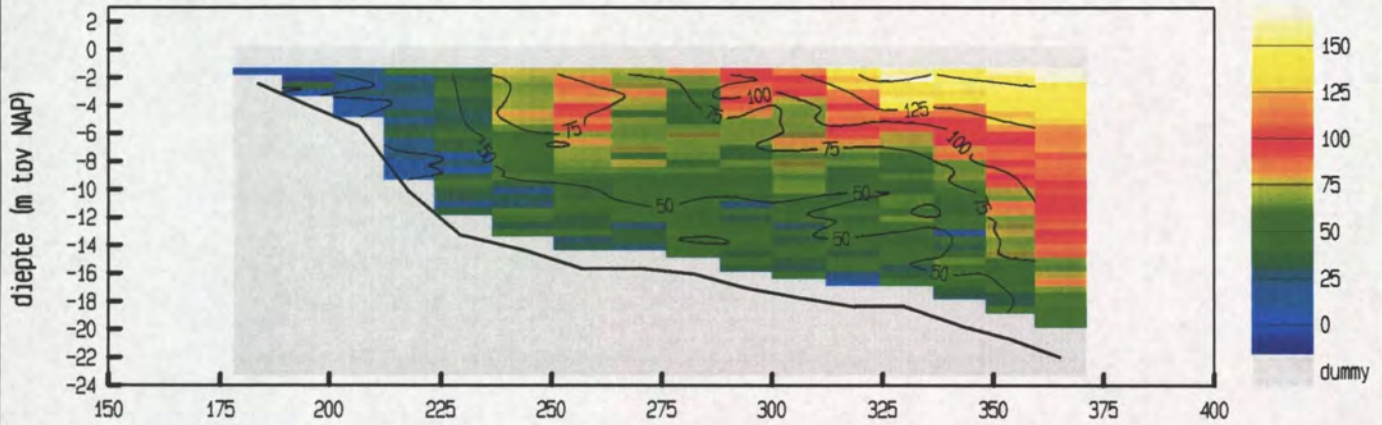


maximum gemiddelde stroom-
 snelheid in de vertikaal

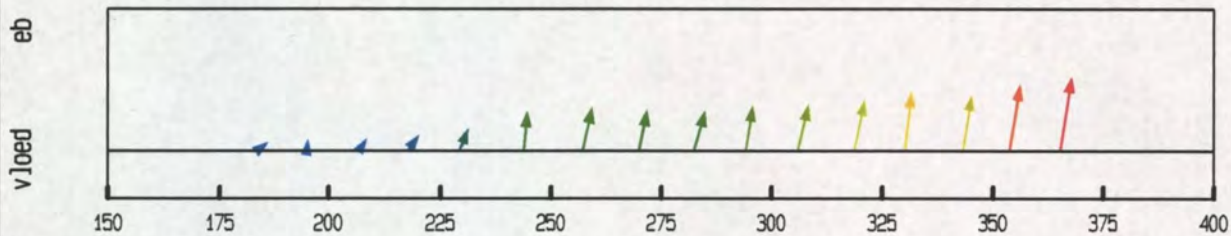
afstand uit nulpunt : 326 m
 stroomsnelheid : 88 cm/sec
 stroomrichting : 301°

doorstroomoppervlak : 2398 m²
 raaidebiet : 1581 m³/sec

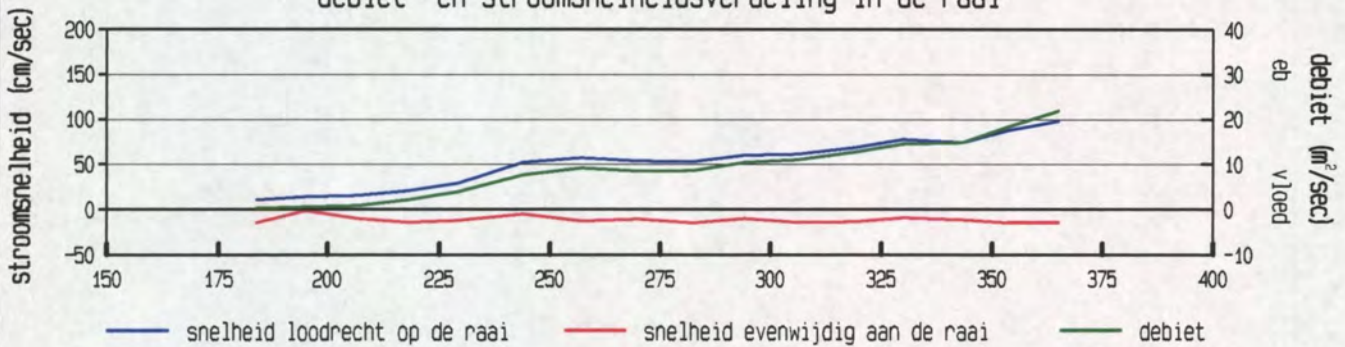
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



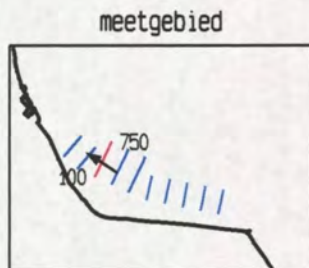
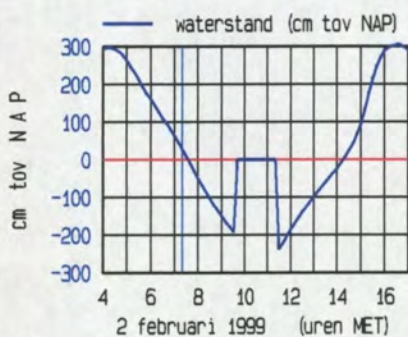
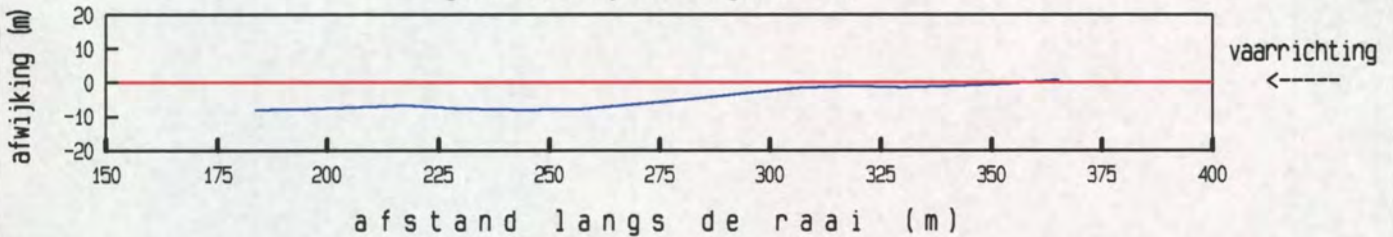
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai

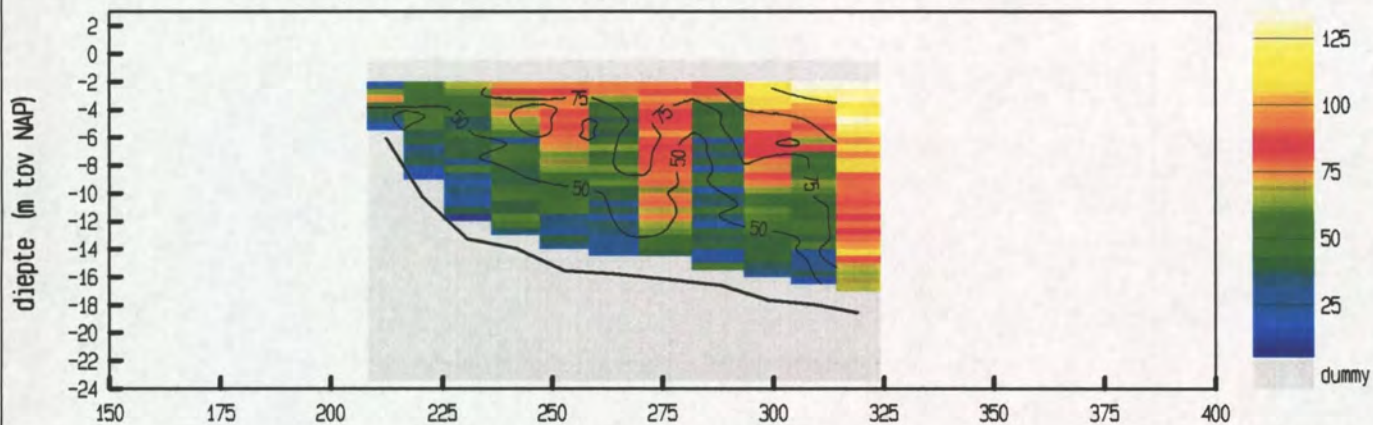


maximum gemiddelde stroom-
 snelheid in de vertikaal

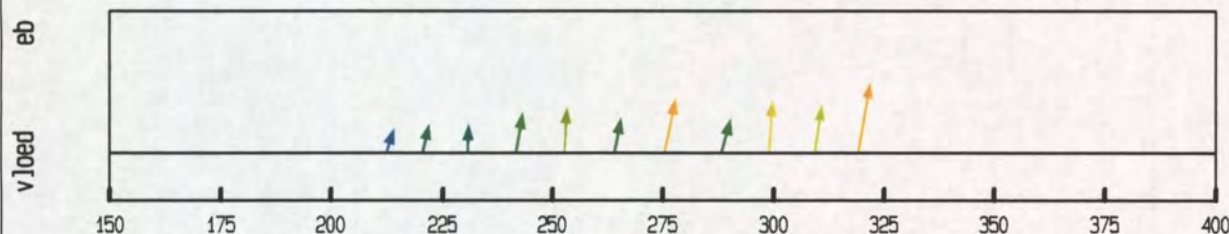
afstand uit nulpunt : 365 m
 stroomsnelheid : 99 cm/sec
 stroomrichting : 304 °

doorstroomoppervlak : 2857 m²
 raaidebiet : 1757 m³/sec

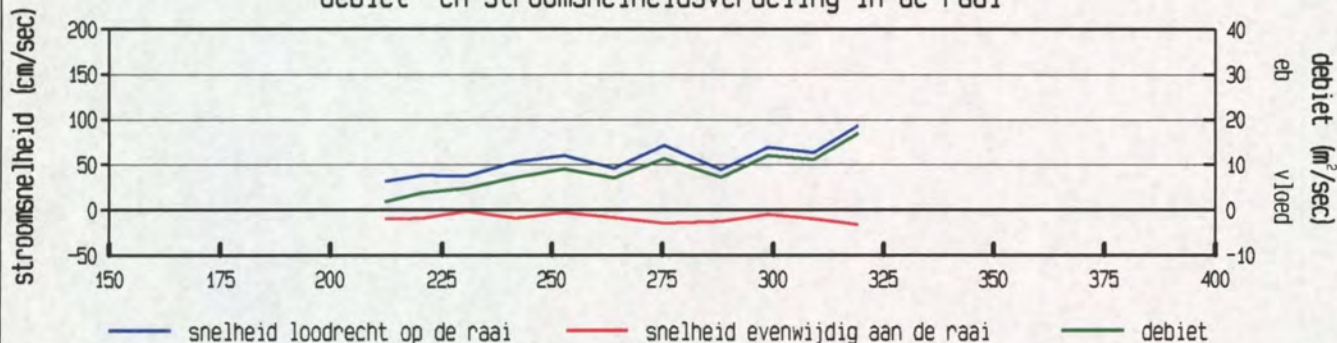
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



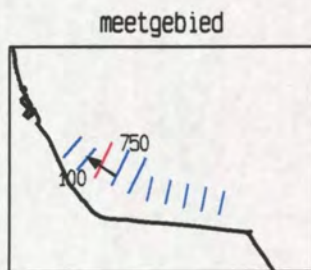
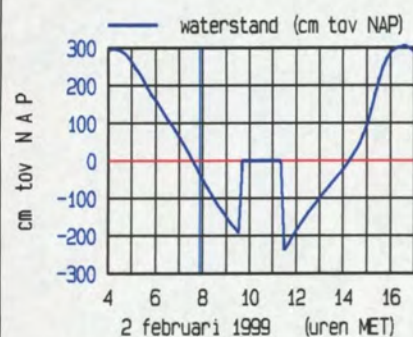
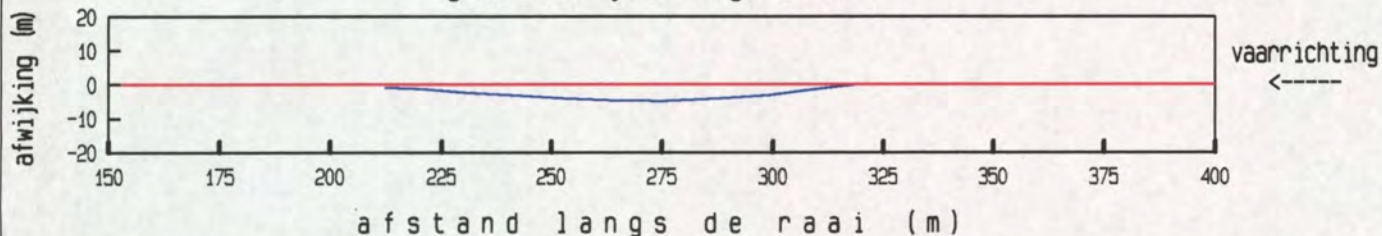
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

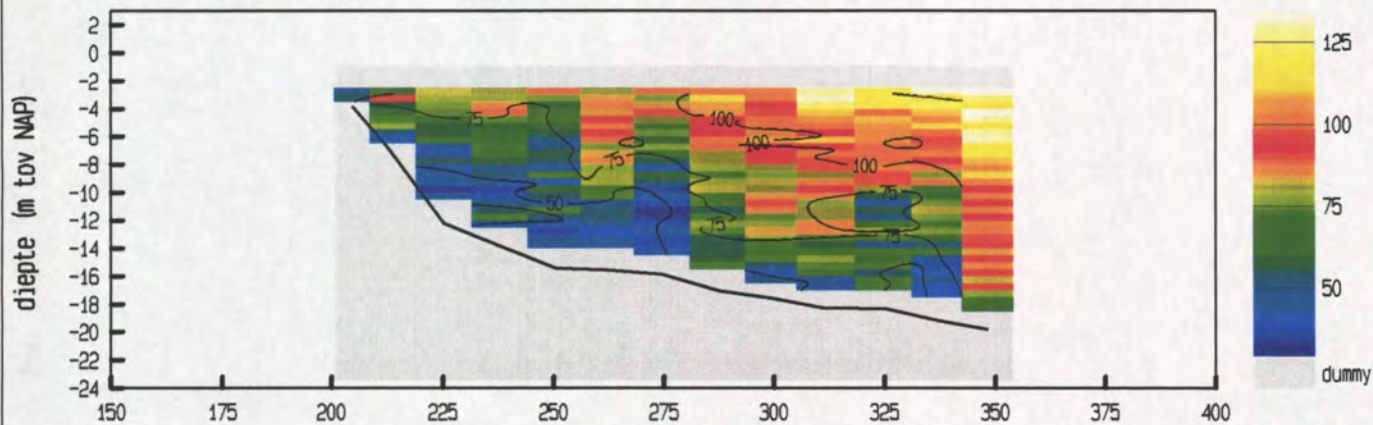


maximum gemiddelde stroom-
 snelheid in de vertikaal

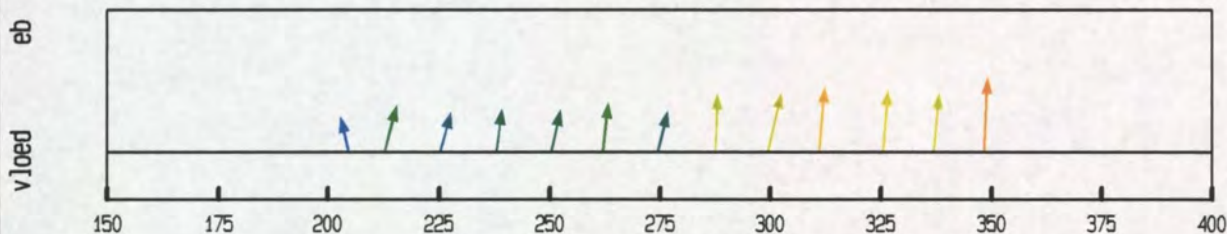
afstand uit nulpunt : 319 m
 stroomsnelheid : 95 cm/sec
 stroomrichting : 305 °

doorstroomoppervlak : 1691 m²
 raaidebiet : 993 m³/sec

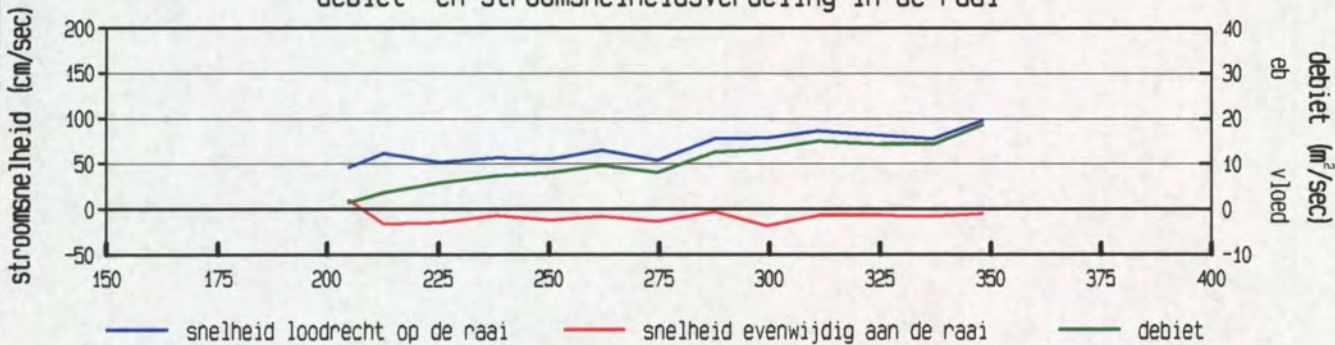
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



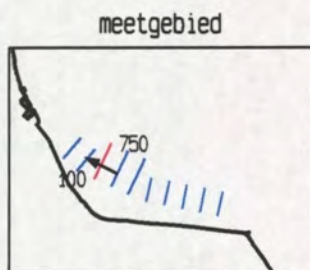
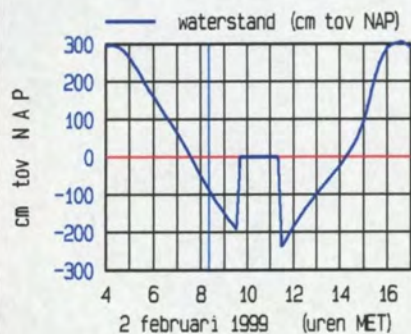
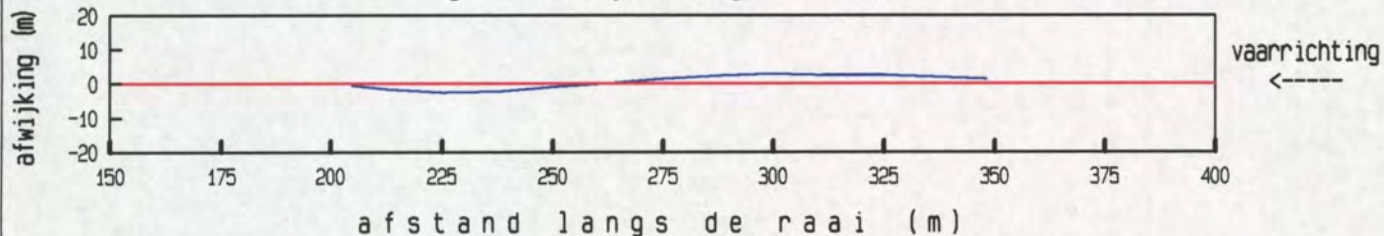
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

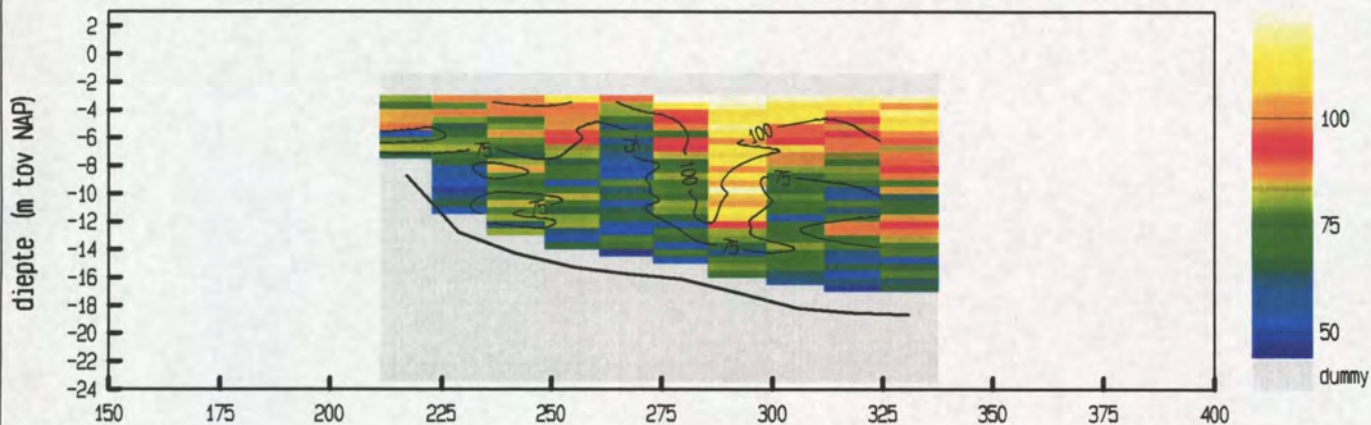


maximum gemiddelde stroom-
 snelheid in de vertikaal

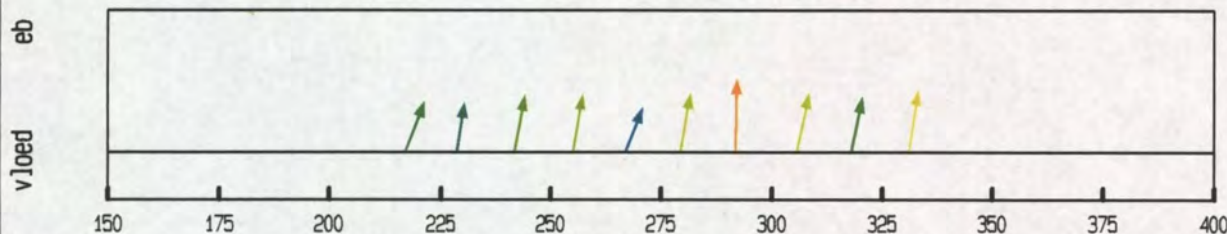
afstand uit nulpunt : 348 m
 stroomsnelheid : 99 cm/sec
 stroomrichting : 298 °

doorstroomoppervlak : 2209 m²
 raaidebiet : 1595 m³/sec

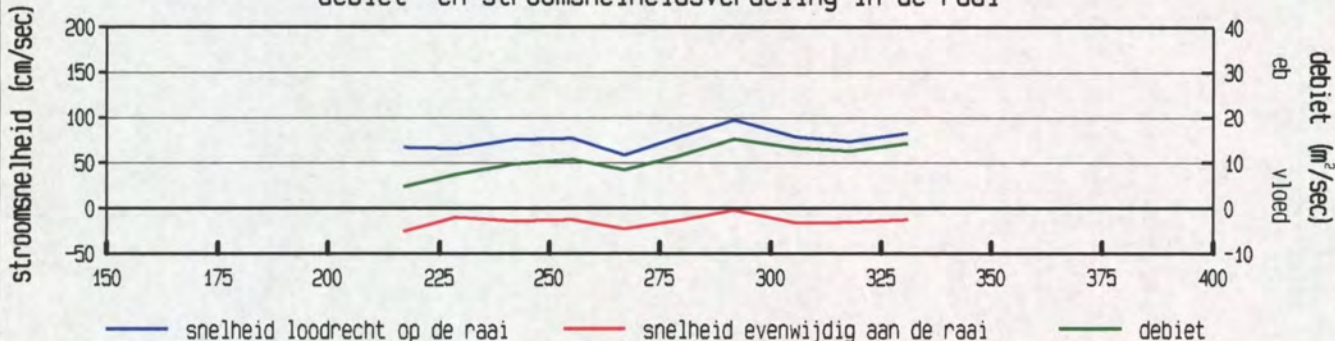
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



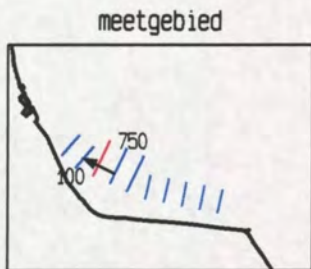
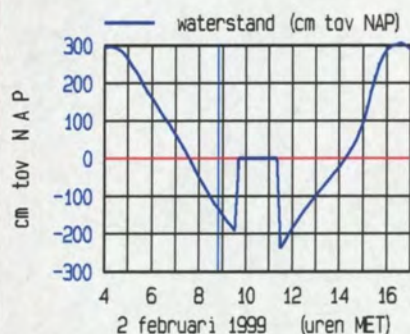
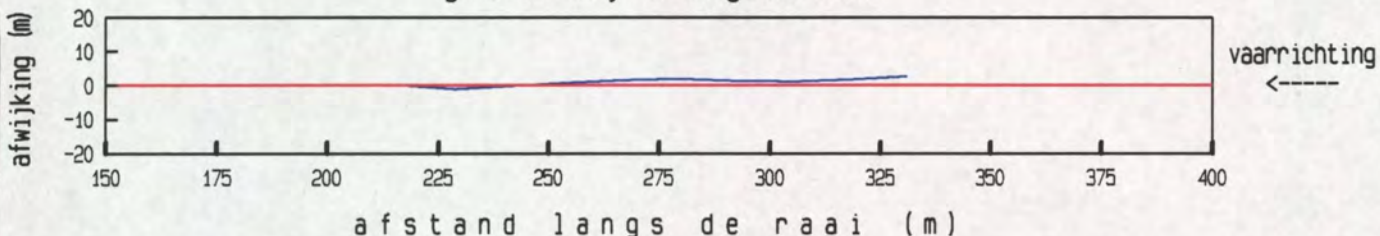
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

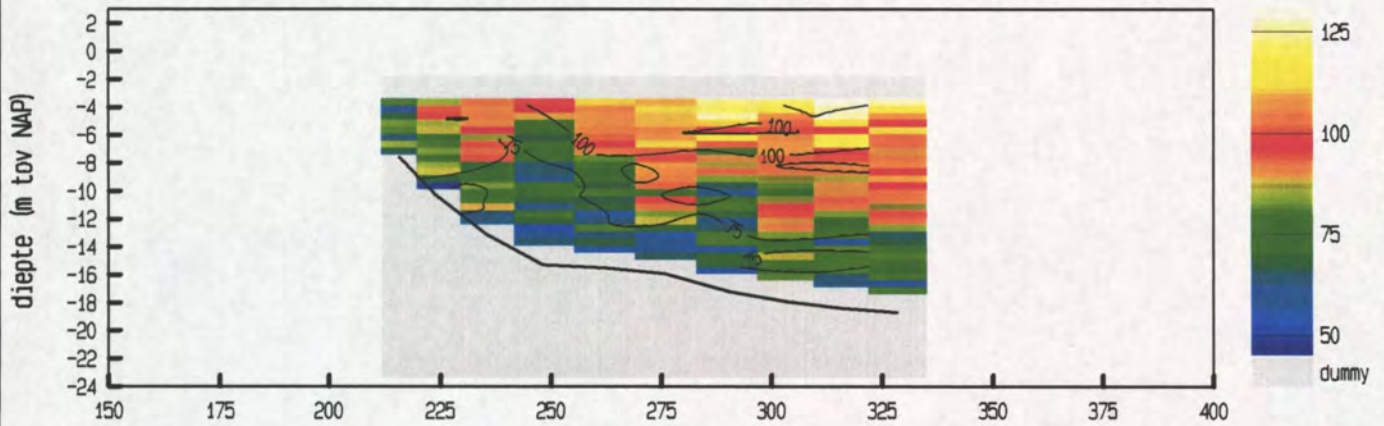


maximum gemiddelde stroom-
 snelheid in de vertikaal

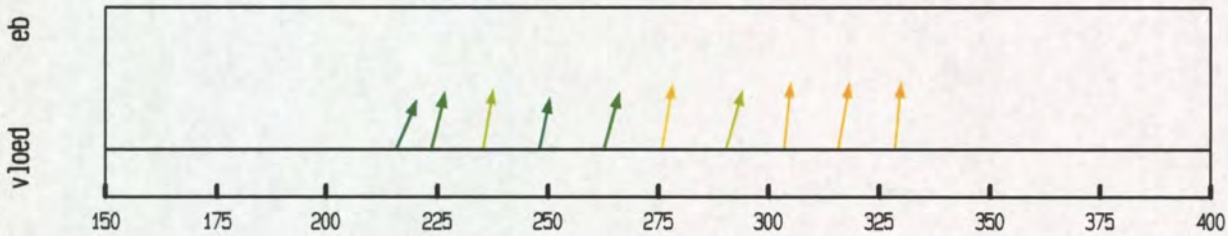
afstand uit nulpunt : 292 m
 stroomsnelheid : 98 cm/sec
 stroomrichting : 296 °

doorstroomoppervlak : 1801 m²
 raaidebiet : 1382 m³/sec

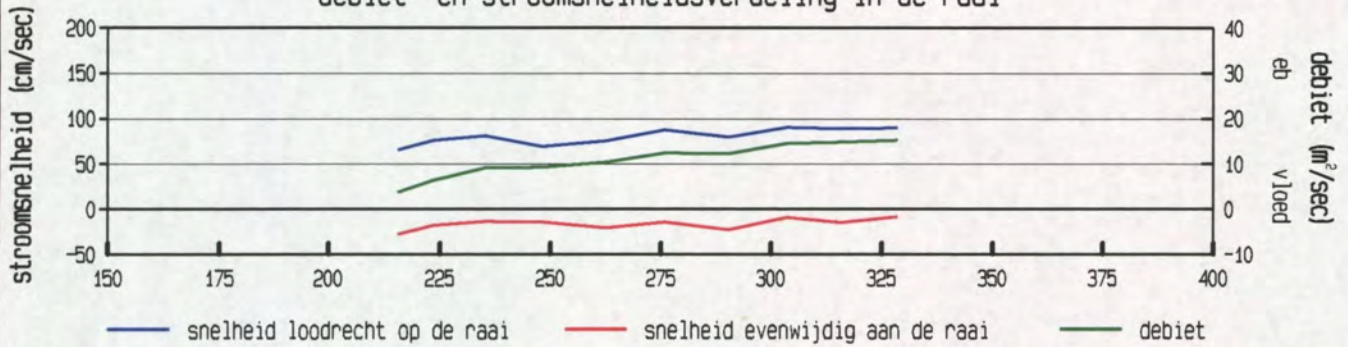
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



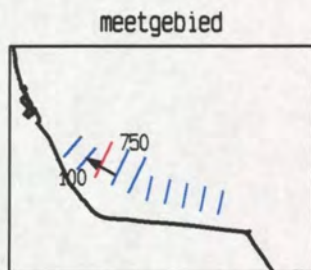
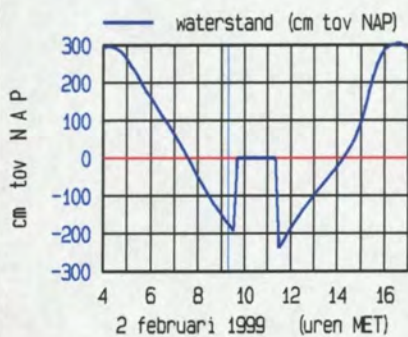
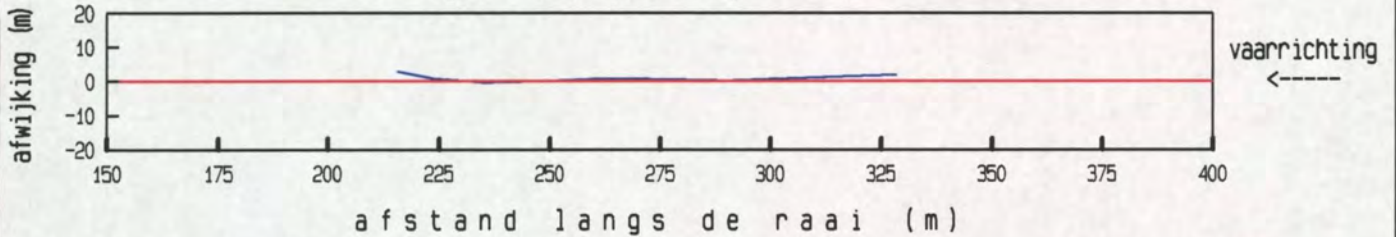
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai

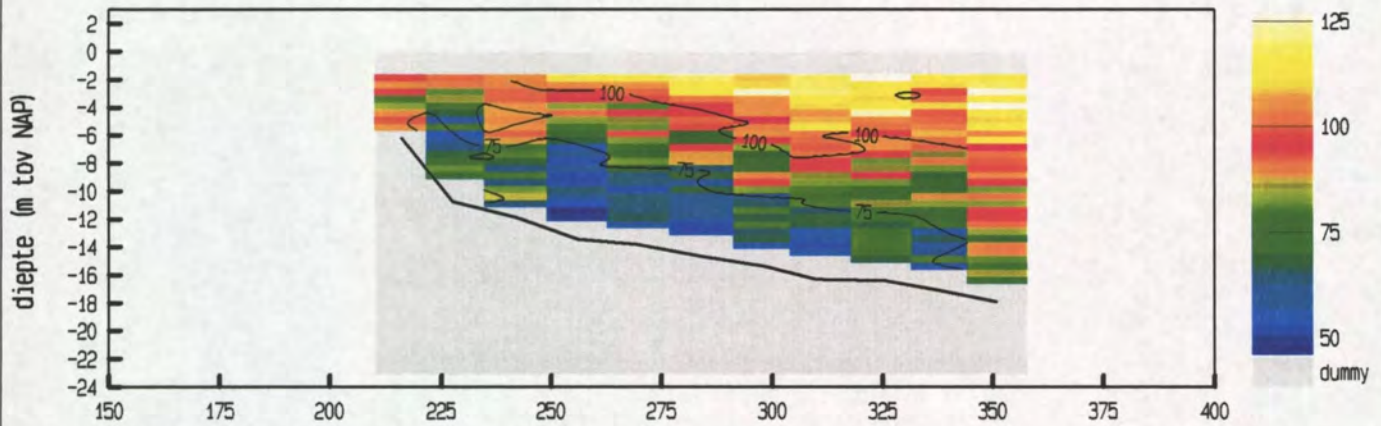


maximum gemiddelde stroom-
 snelheid in de vertikaal

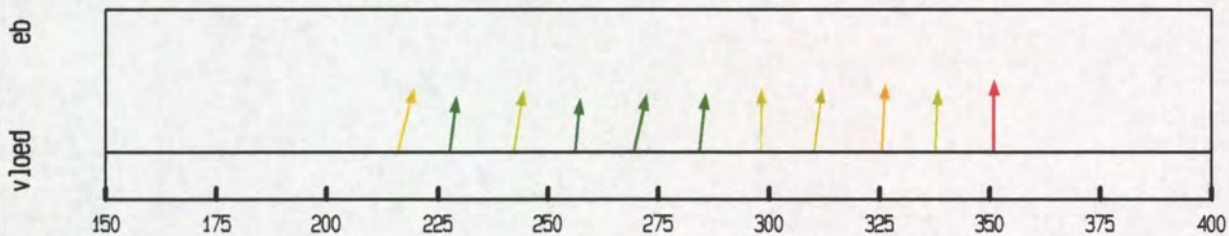
afstand uit nulpunt : 304 m
 stroomsnelheid : 91 cm/sec
 stroomrichting : 301°

doorstroomoppervlak : 1684 m²
 raidebiet : 1388 m³/sec

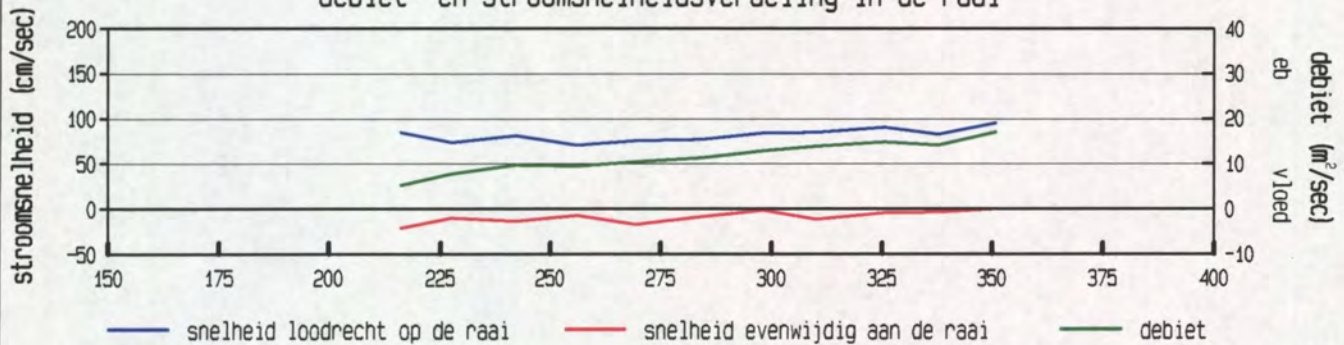
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



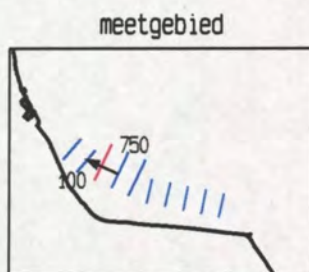
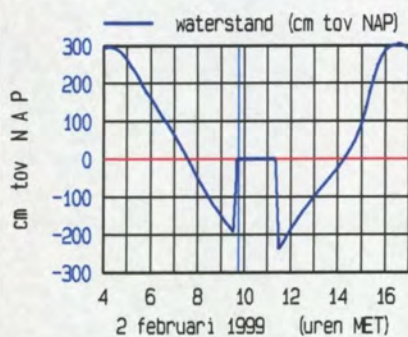
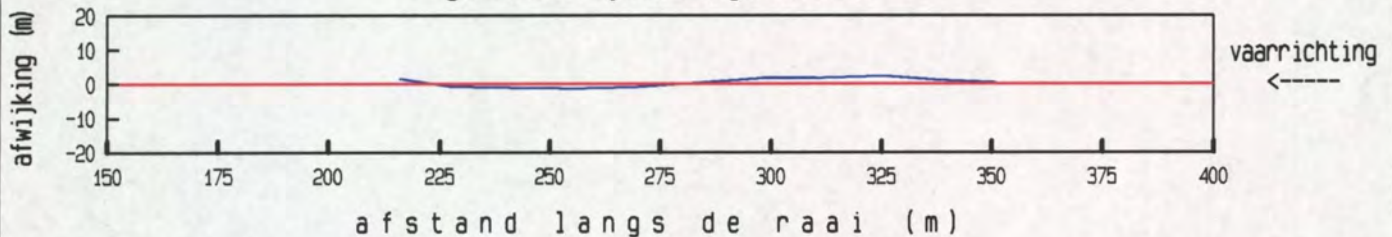
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai

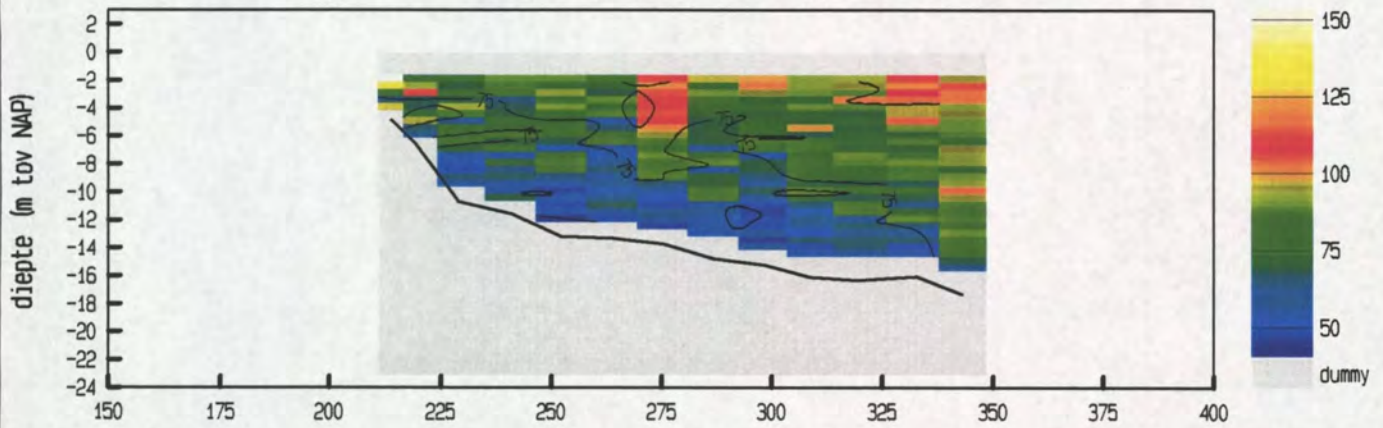


maximum gemiddelde stroom-
 snelheid in de vertikaal

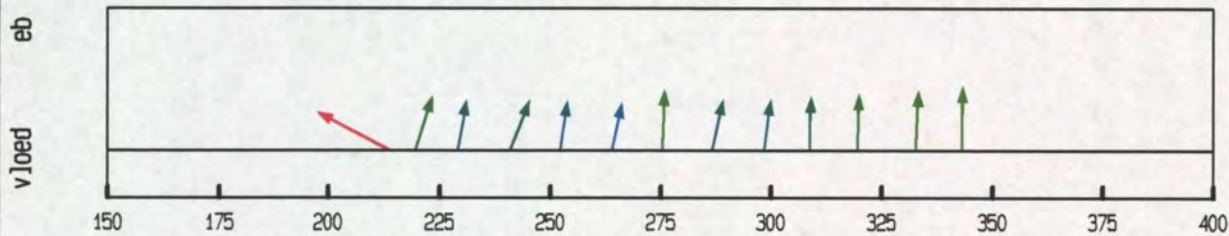
afstand uit nulpunt : 351 m
 stroomsnelheid : 96 cm/sec
 stroomrichting : 295 °

doorstroomoppervlak : 2075 m²
 raaidebiet : 1711 m³/sec

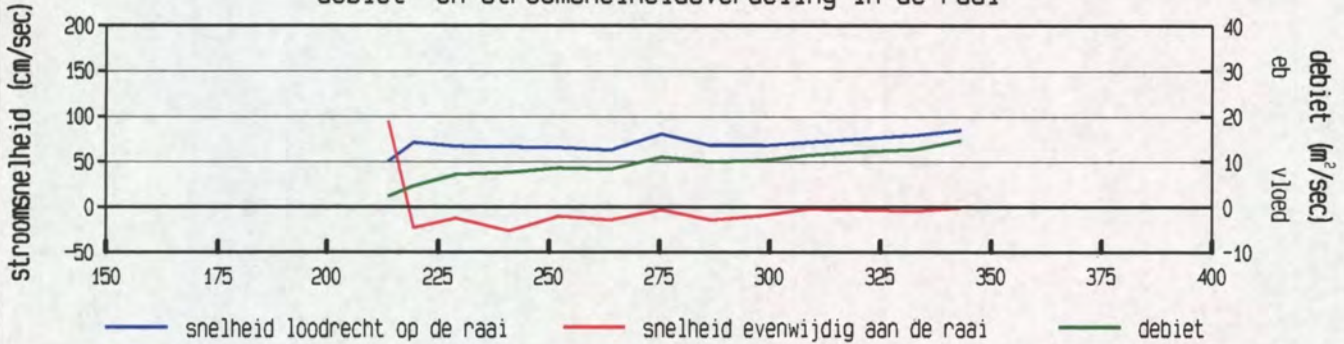
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



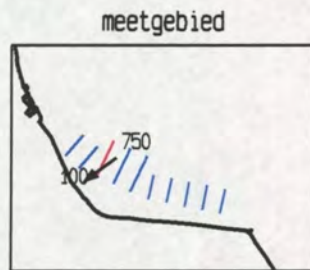
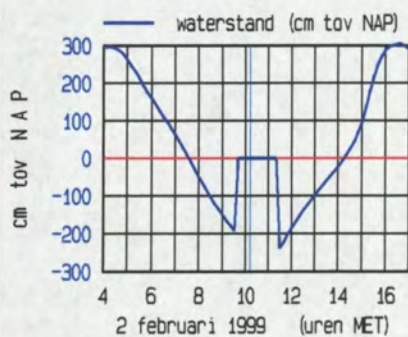
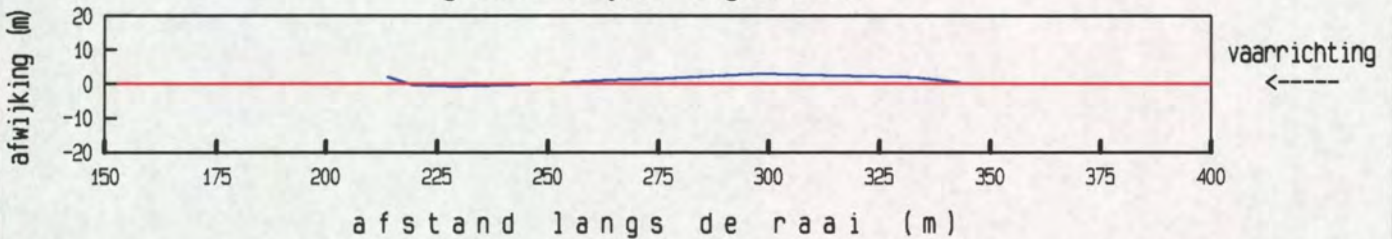
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

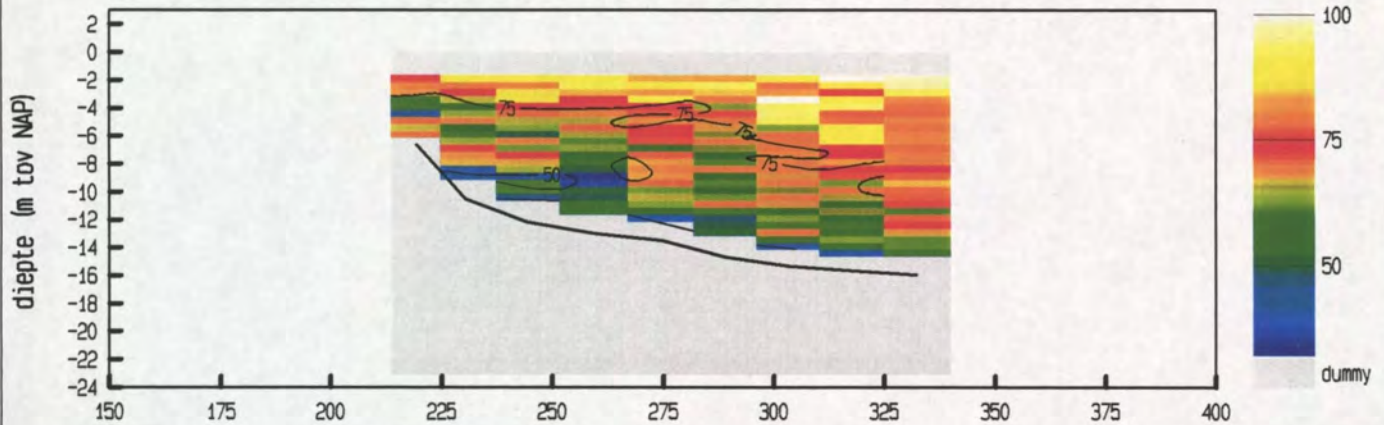


maximum gemiddelde stroom-
 snelheid in de vertikaal

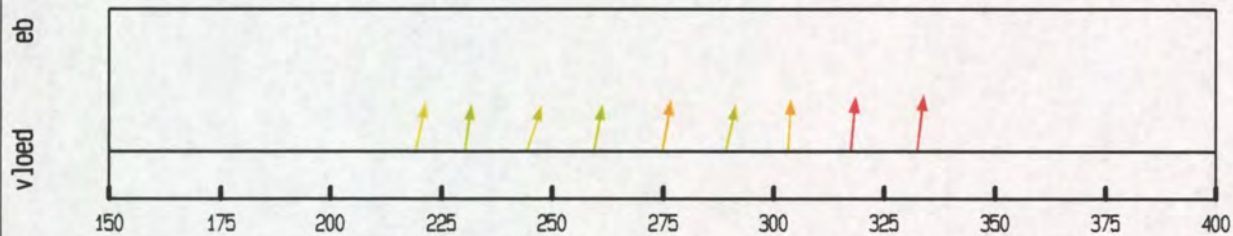
afstand uit nulpunt : 214 m
 stroomsnelheid : 108 cm/sec
 stroomrichting : 233 °

doorstroomoppervlak : 1860 m²
 raaidebiet : 1338 m³/sec

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



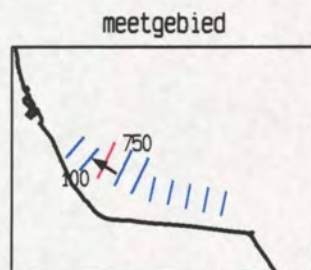
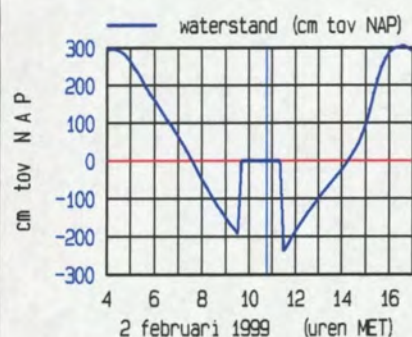
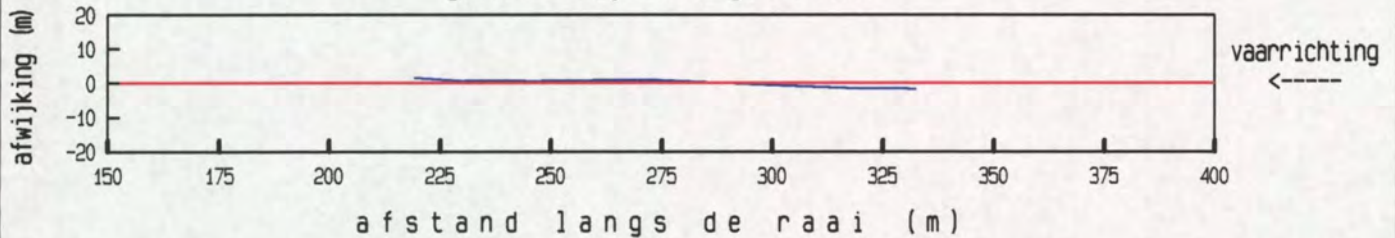
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai

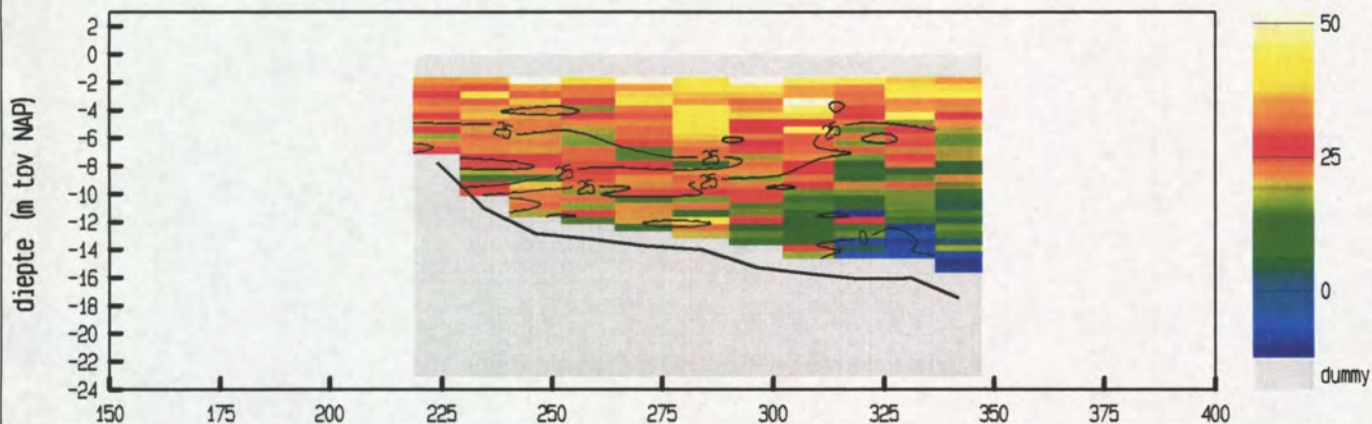


maximum gemiddelde stroom-
 snelheid in de vertikaal

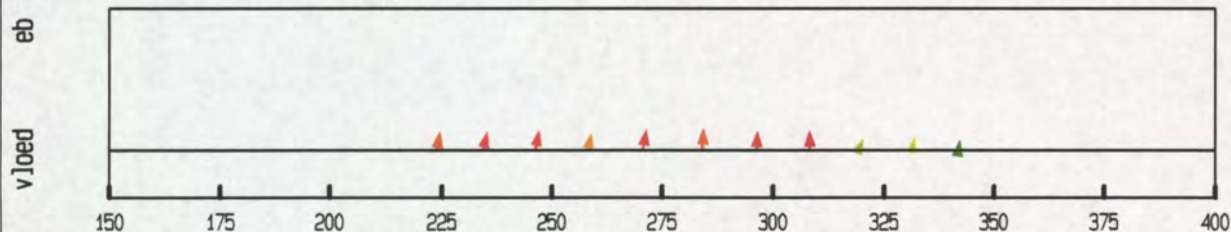
afstand uit nulpunt : 332 m
 stroomsnelheid : 75 cm/sec
 stroomrichting : 302 °

doorstroomoppervlak : 1674 m²
 raaidebiet : 1119 m³/sec

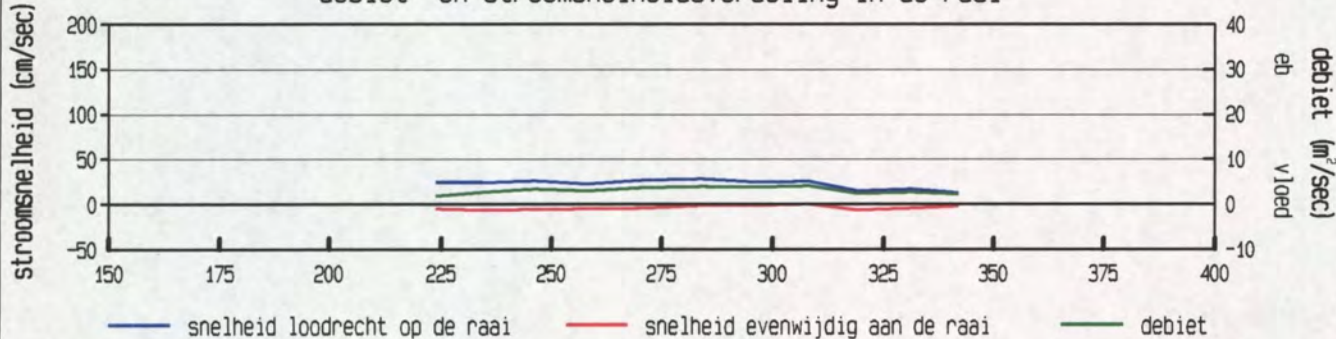
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



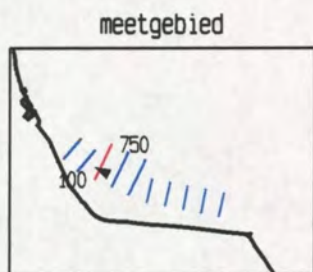
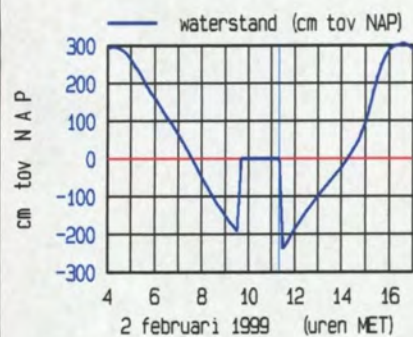
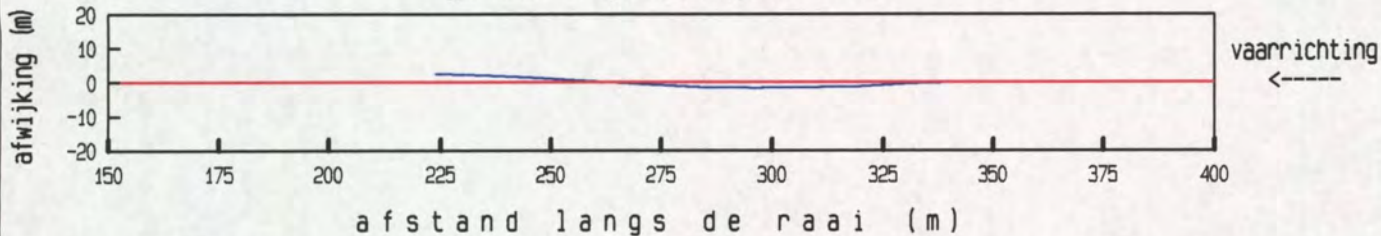
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

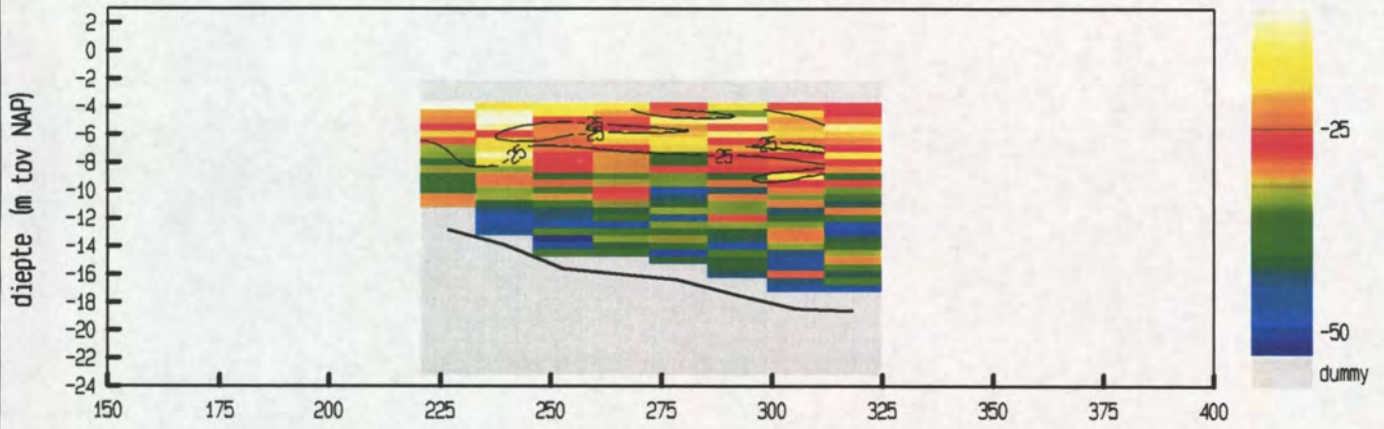


maximum gemiddelde stroom-
 snelheid in de vertikaal

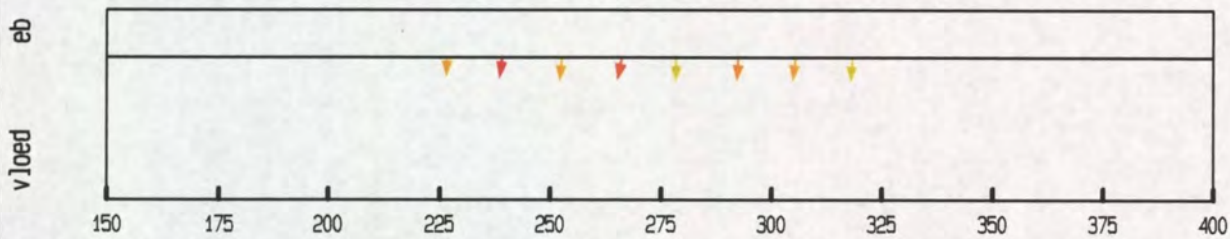
afstand uit nulpunt : 284 m
 stroomsnelheid : 29 cm/sec
 stroomrichting : 297 °

doorstroomoppervlak : 1793 m²
 raaidebiet : 402 m³/sec

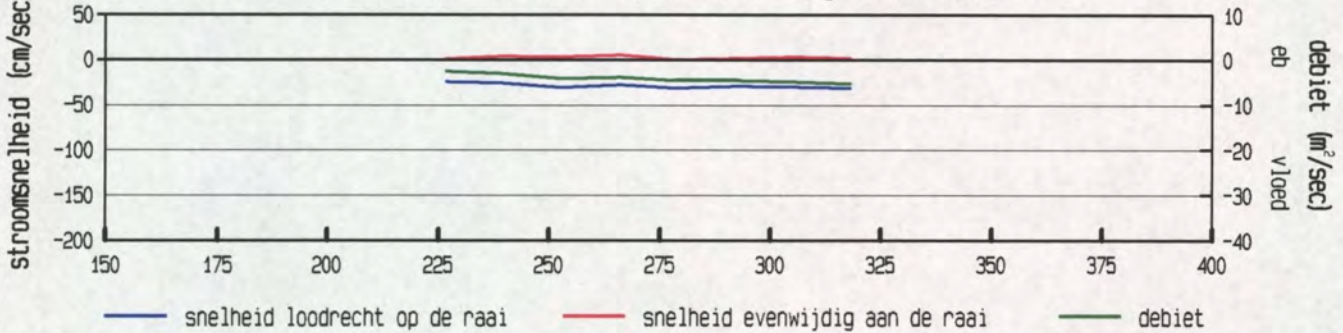
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



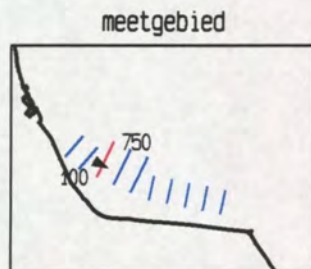
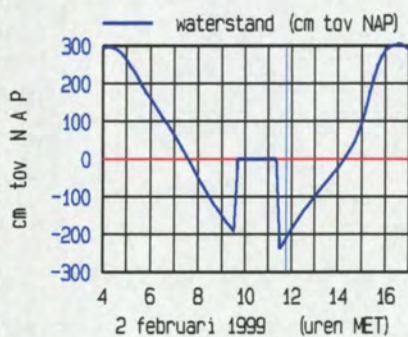
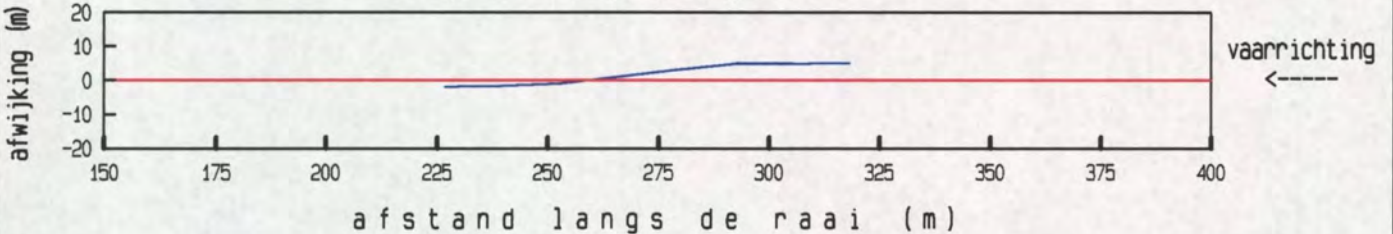
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

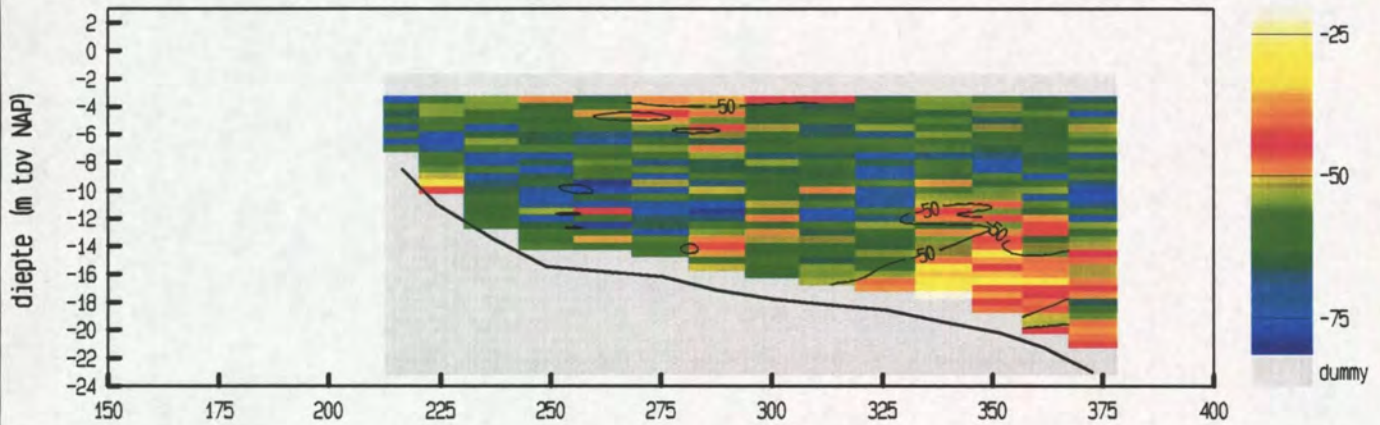


maximum gemiddelde stroom-
 snelheid in de vertikaal

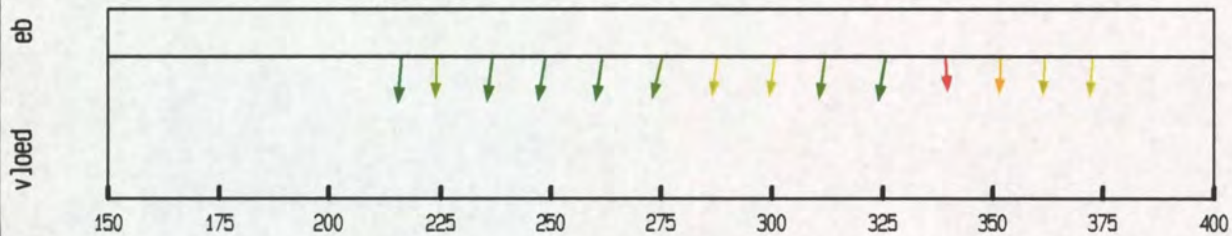
afstand uit nulpunt : 318 m
 stroomsnelheid : 32 cm/sec
 stroomrichting : 118 °

doorstroomoppervlak : 1470 m²
 raaidebiet : -428 m³/sec

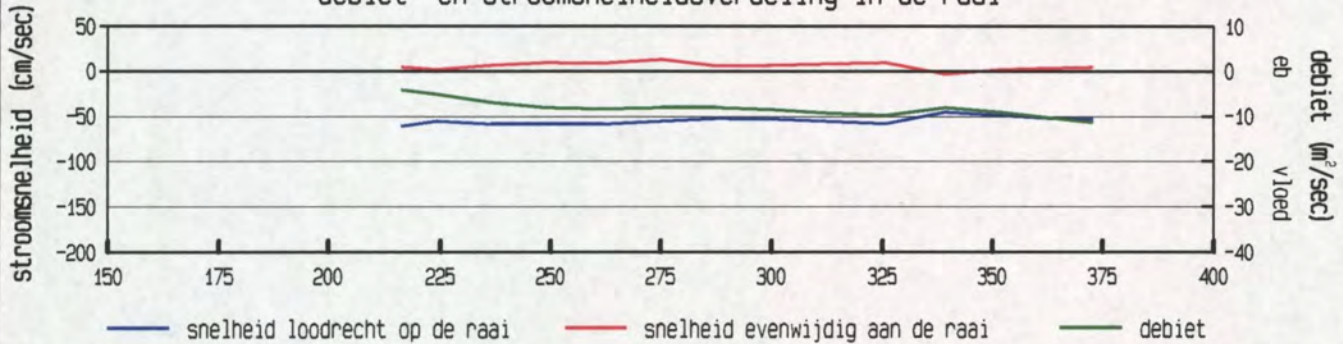
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



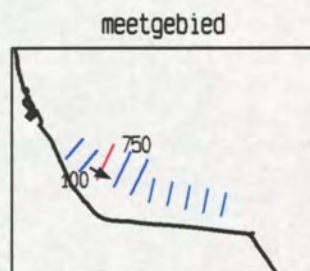
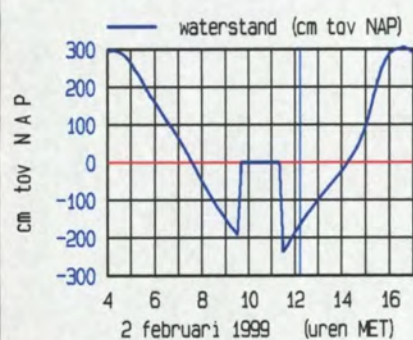
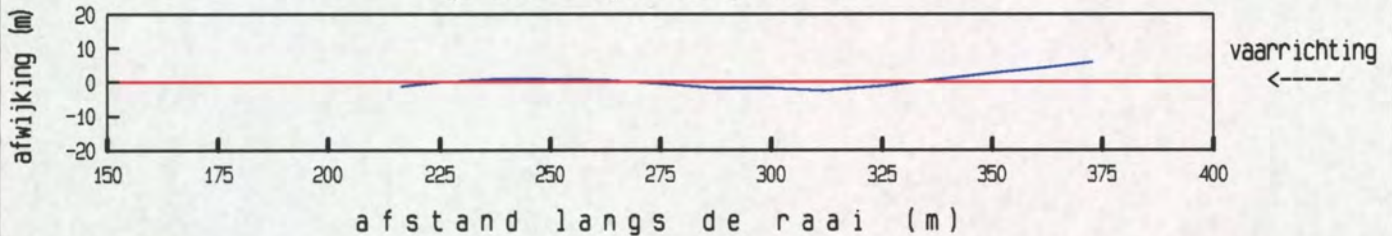
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

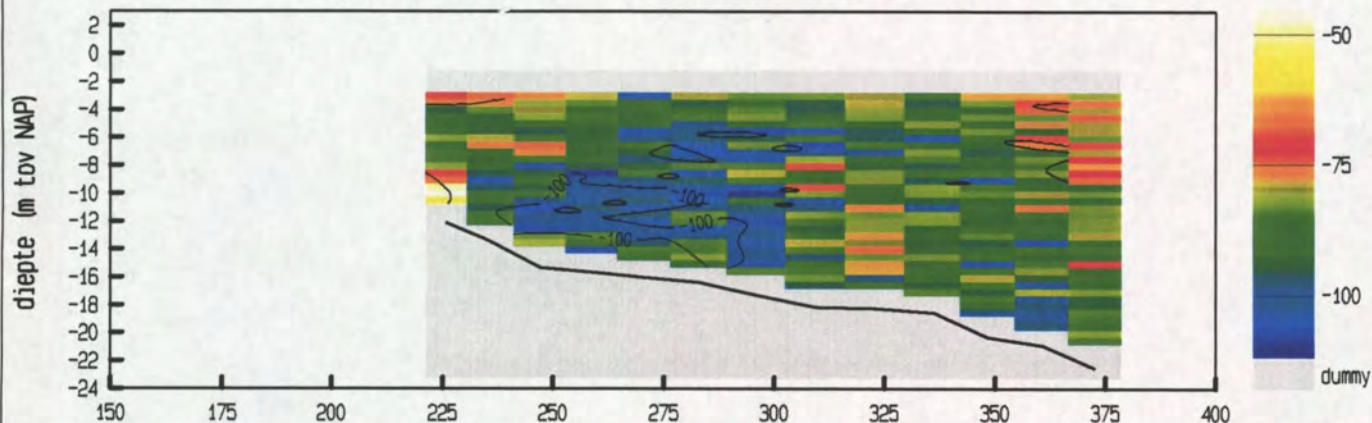


maximum gemiddelde stroom-
 snelheid in de vertikaal

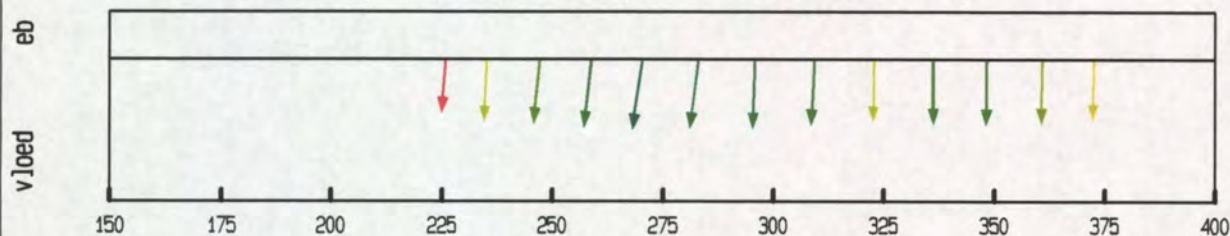
afstand uit nulpunt : 216 m
 stroomsnelheid : 61 cm/sec
 stroomrichting : 119 °

doorstroomoppervlak : 2560 m²
 raaidebiet : -1386 m³/sec

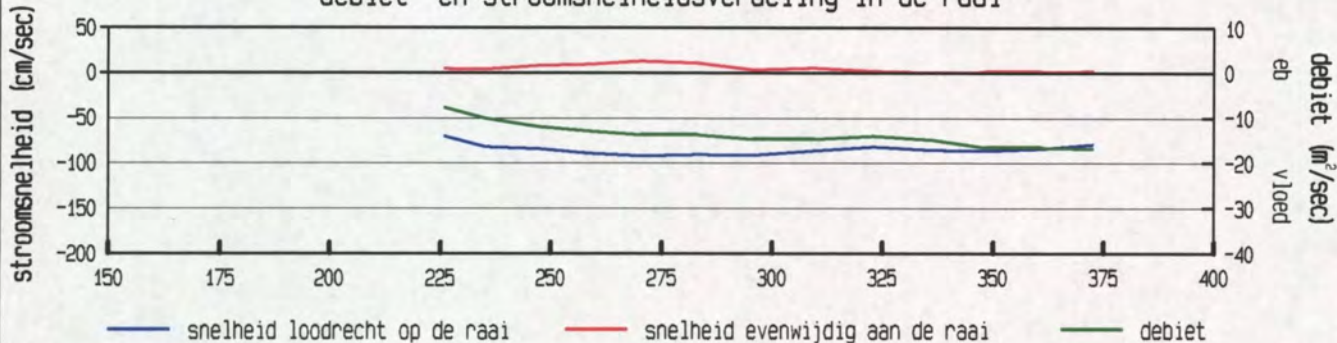
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



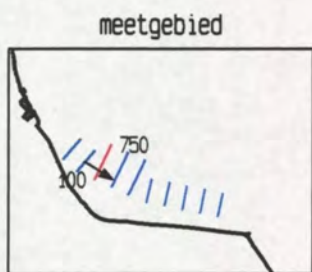
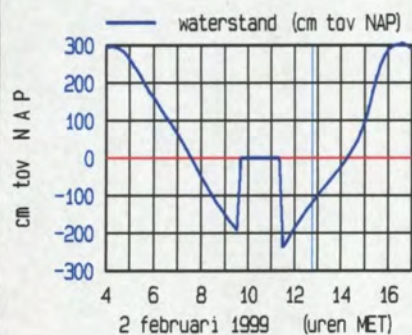
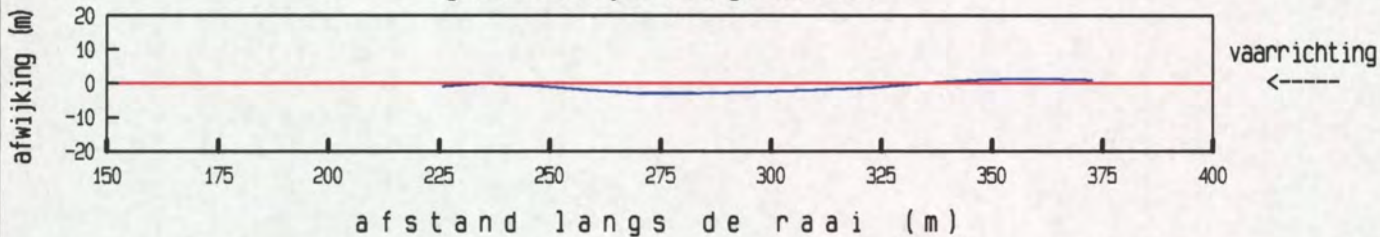
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

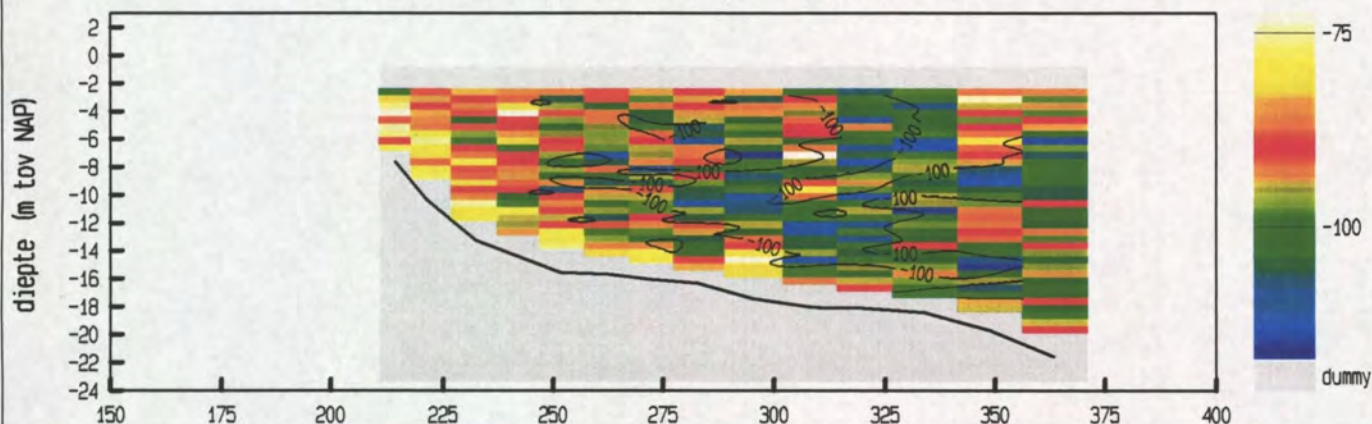


maximum gemiddelde stroom-
 snelheid in de vertikaal

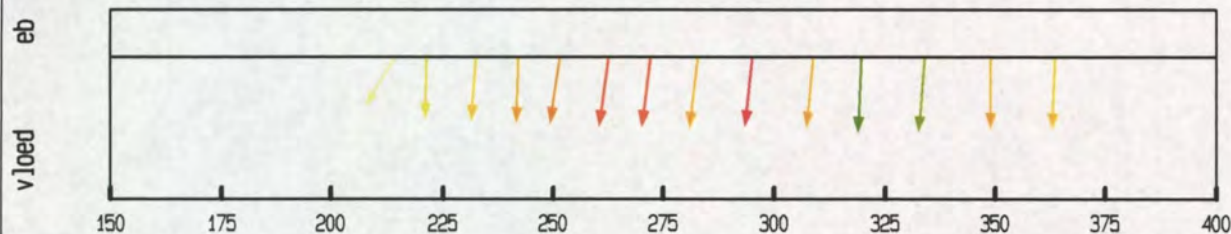
afstand uit nulpunt : 270 m
 stroomsnelheid : 93 cm/sec
 stroomrichting : 123 °

doorstroomoppervlak : 2559 m²
 raaidebiet : -2185 m³/sec

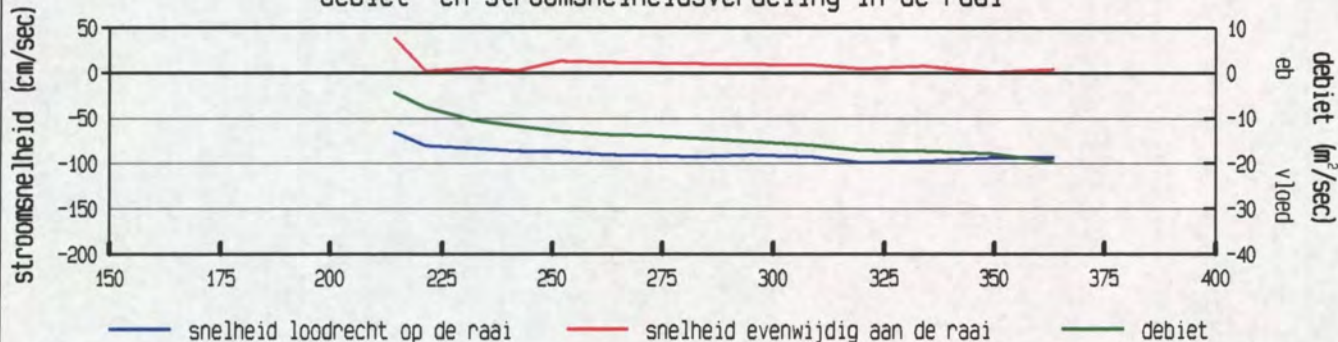
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



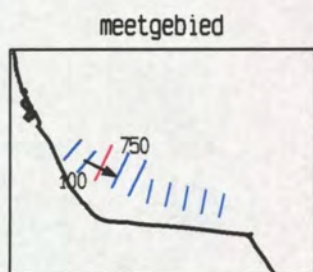
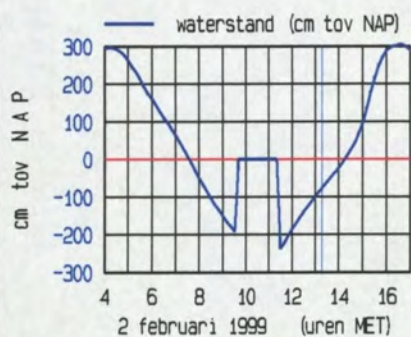
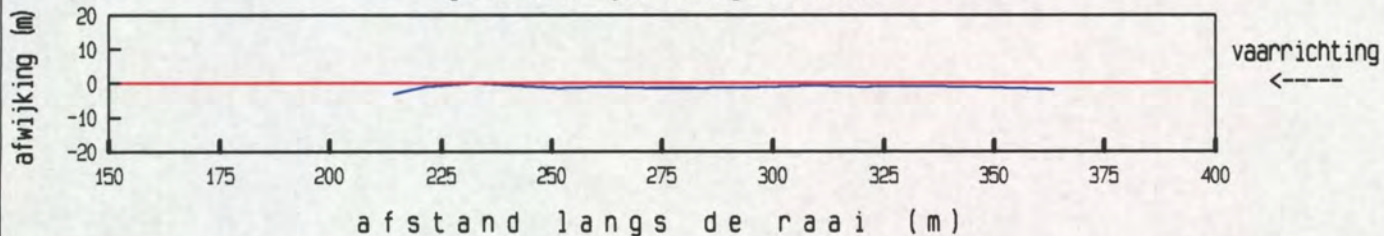
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

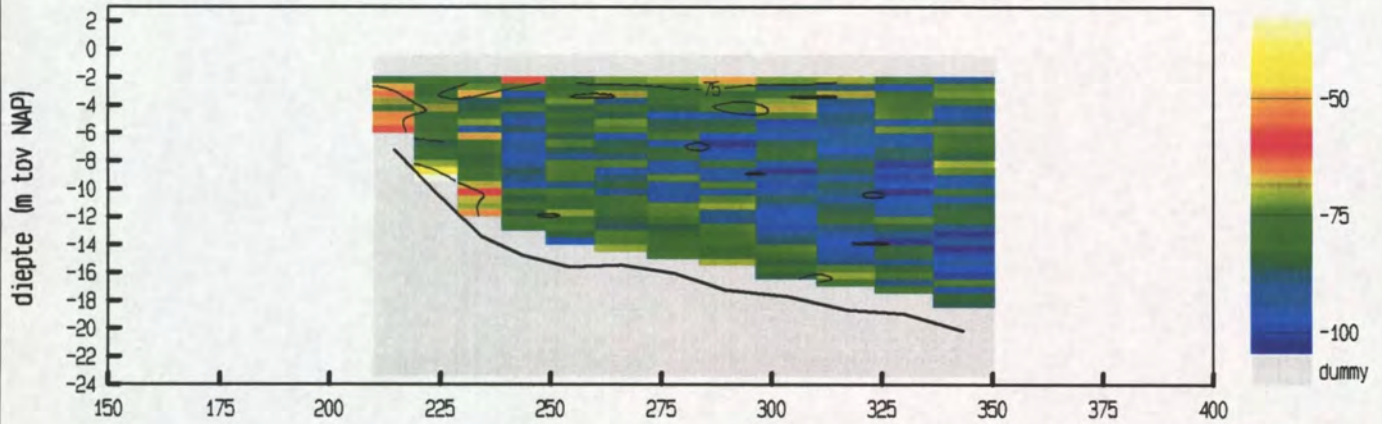


maximum gemiddelde stroom-
 snelheid in de vertikaal

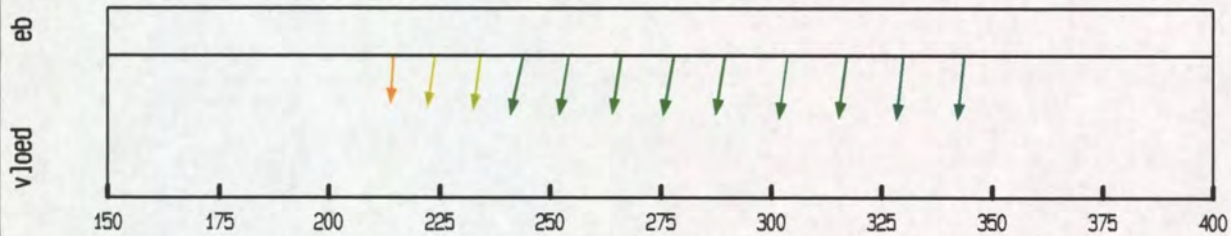
afstand uit nulpunt : 320 m
 stroomsnelheid : 99 cm/sec
 stroomrichting : 117 °

doorstroomoppervlak : 2527 m²
 raaidebiet : -2315 m³/sec

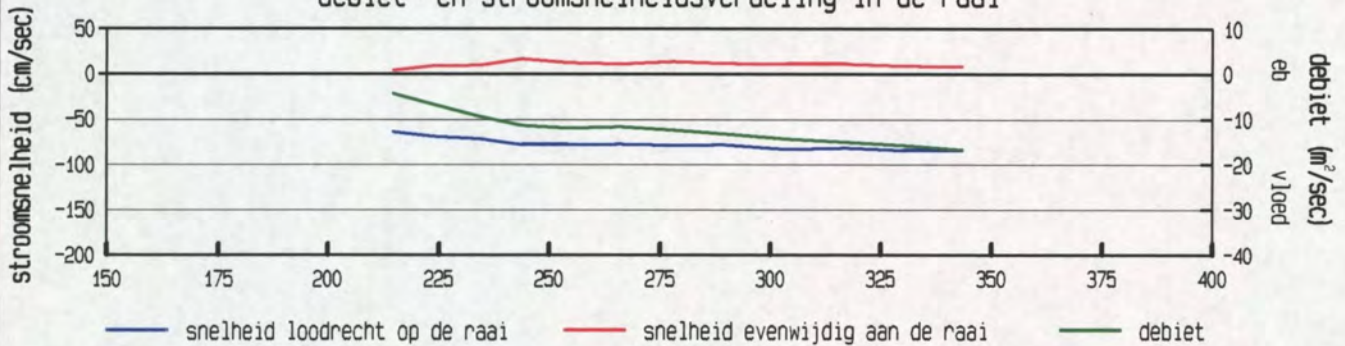
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



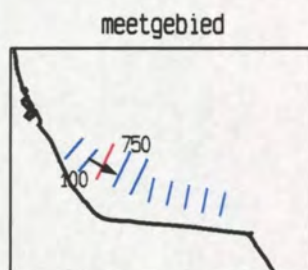
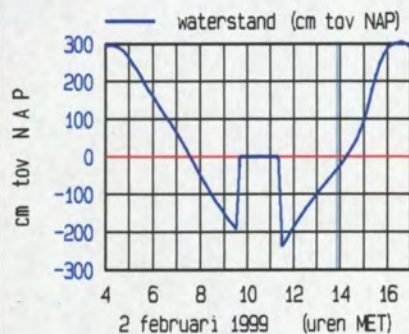
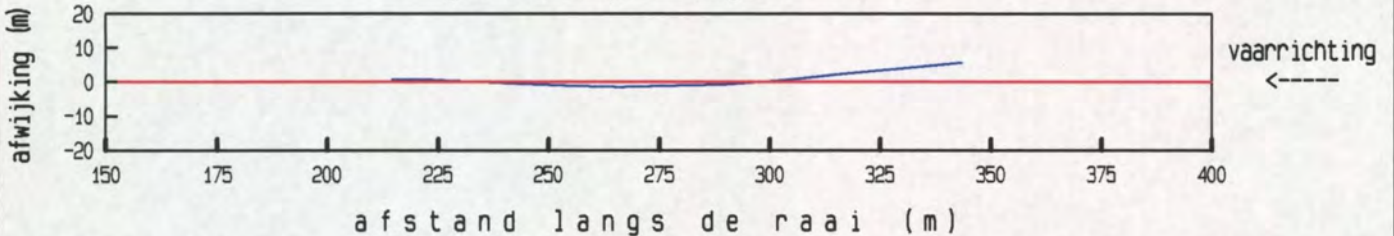
gemiddelde stroomsnelheid in de verticaleal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

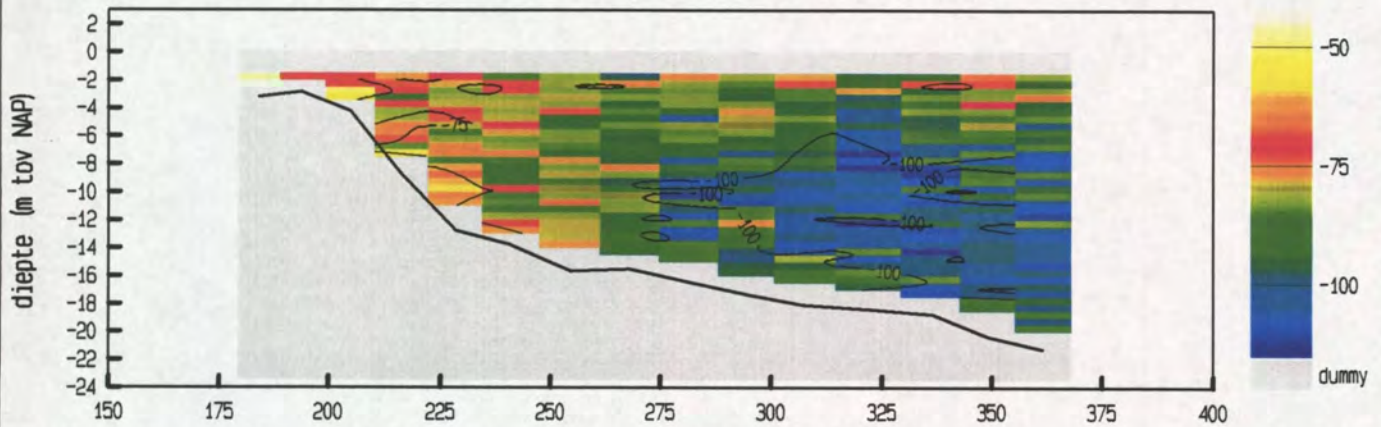


maximum gemiddelde stroom-
 snelheid in de verticaleal

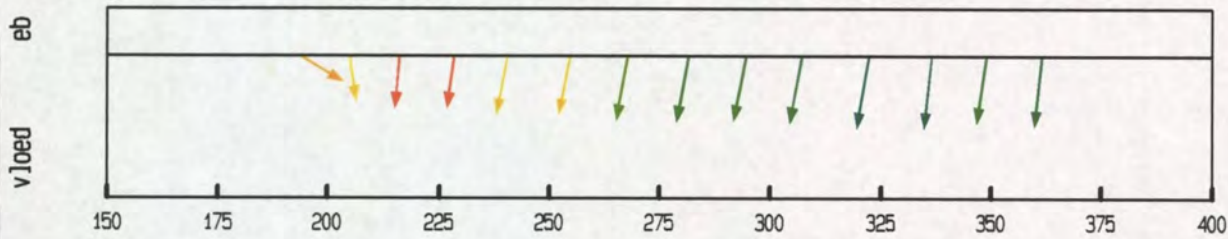
afstand uit nulpunt : 330 m
 stroomsnelheid : 85 cm/sec
 stroomrichting : 121°

doorstroomoppervlak : 2184 m²
 raaidebiet : -1728 m³/sec

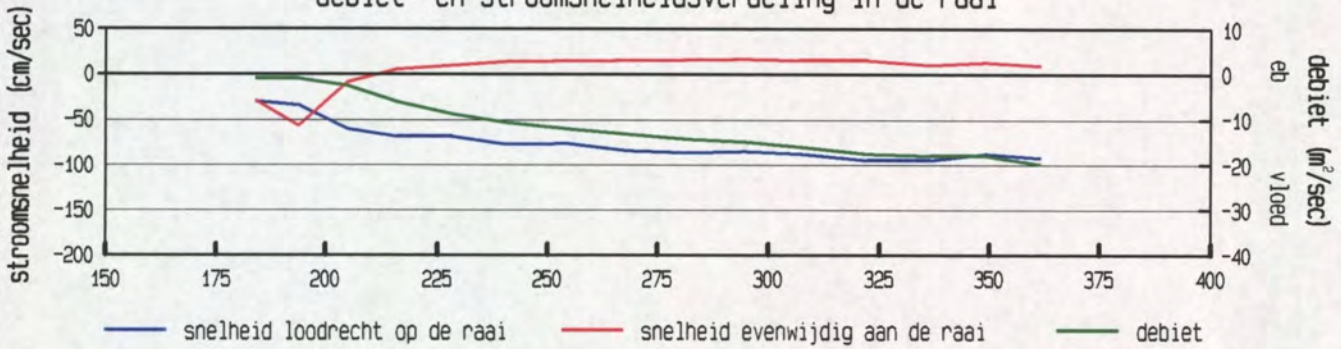
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



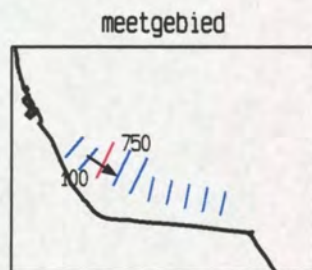
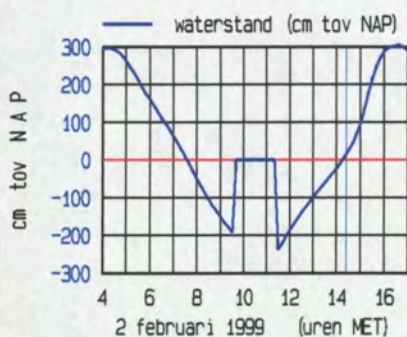
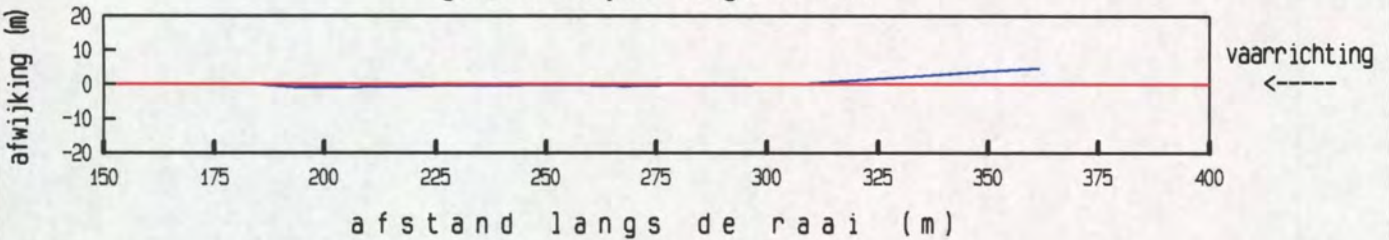
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

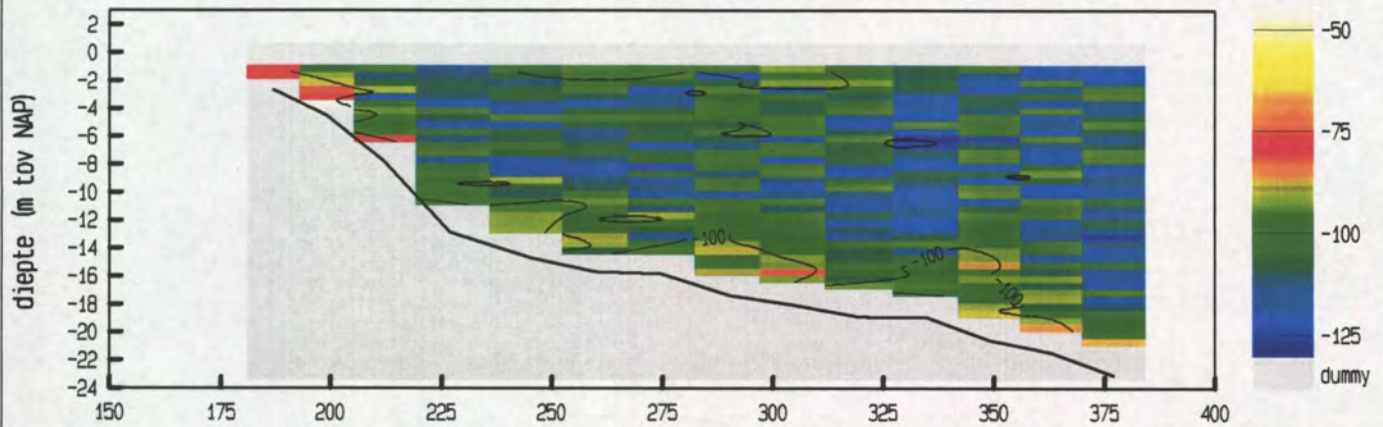


maximum gemiddelde stroom-
 snelheid in de vertikaal

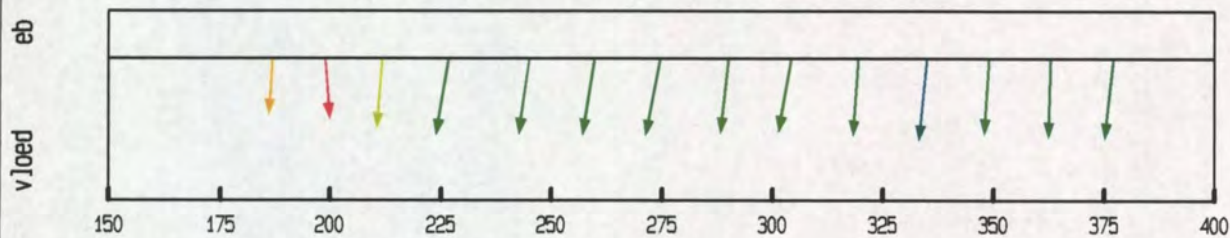
afstand uit nulpunt : 322 m
 stroomsnelheid : 96 cm/sec
 stroomrichting : 124 °

doorstroomoppervlak : 2730 m²
 raaidebiet : -2285 m³/sec

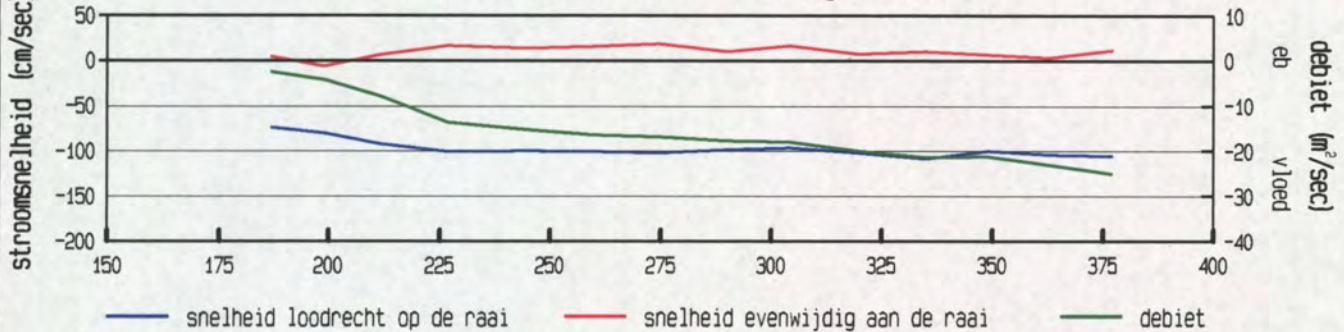
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



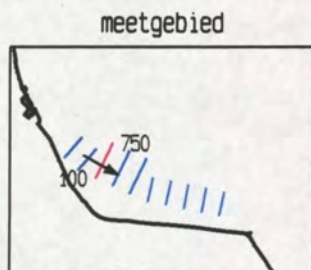
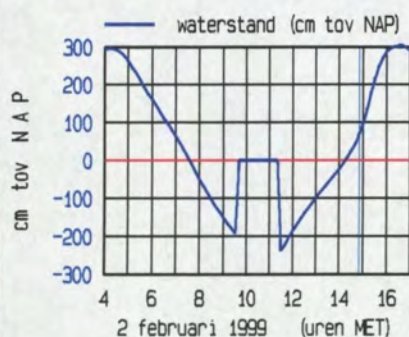
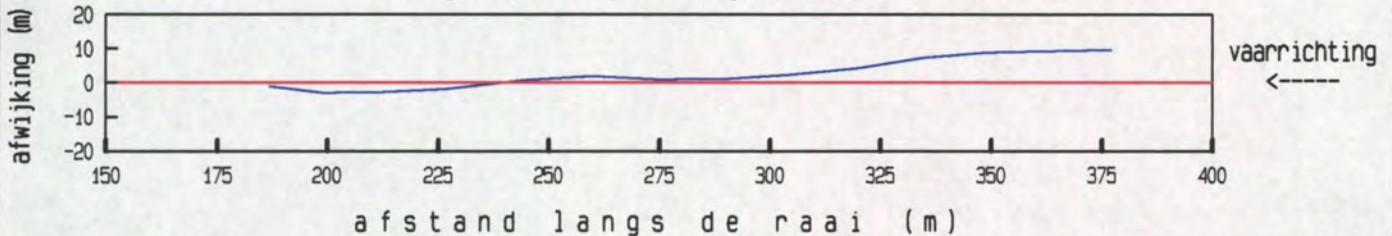
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai

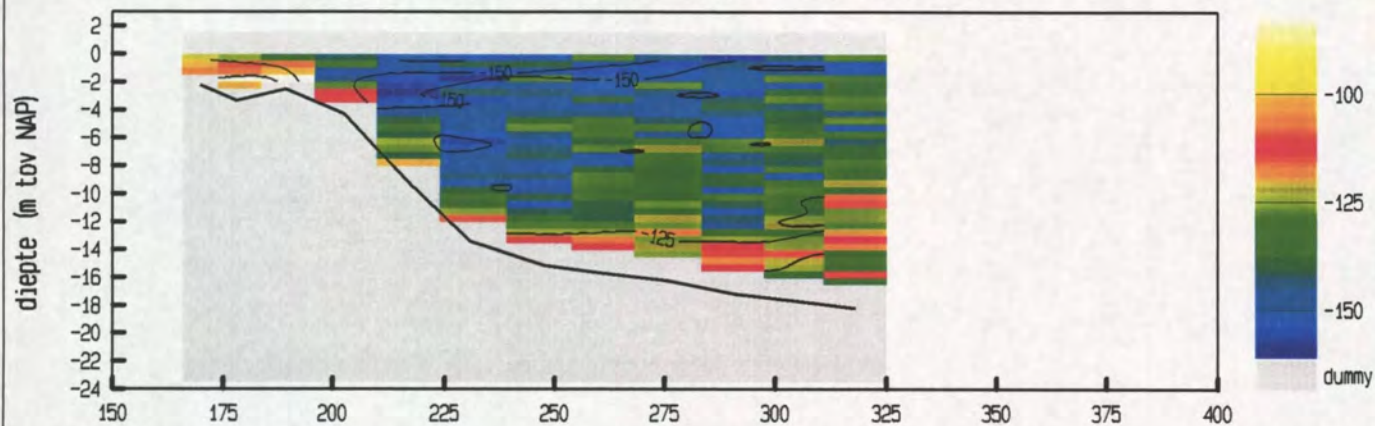


maximum gemiddelde stroom-
 snelheid in de vertikaal

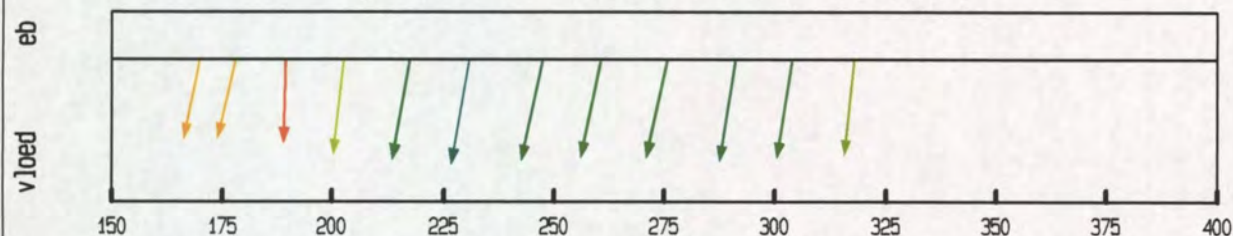
afstand uit nulpunt : 335 m
 stroomsnelheid : 109 cm/sec
 stroomrichting : 120°

doorstroomoppervlak : 3273 m²
 raaidebiet : -3293 m³/sec

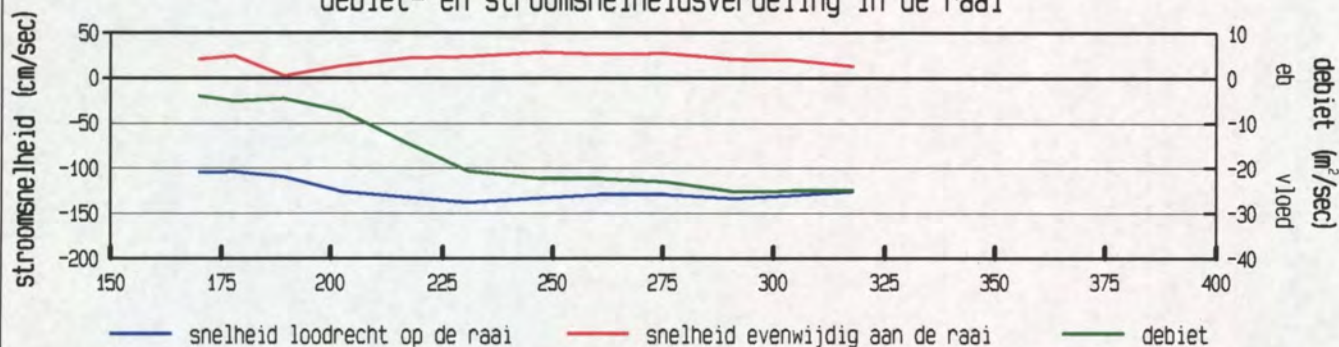
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



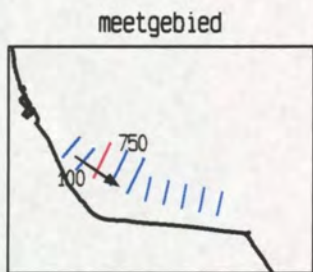
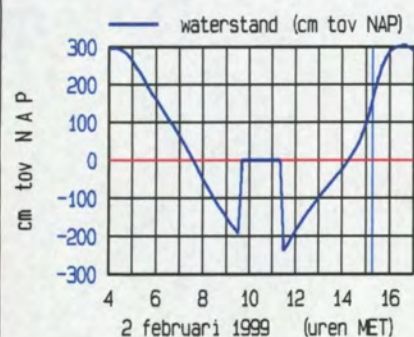
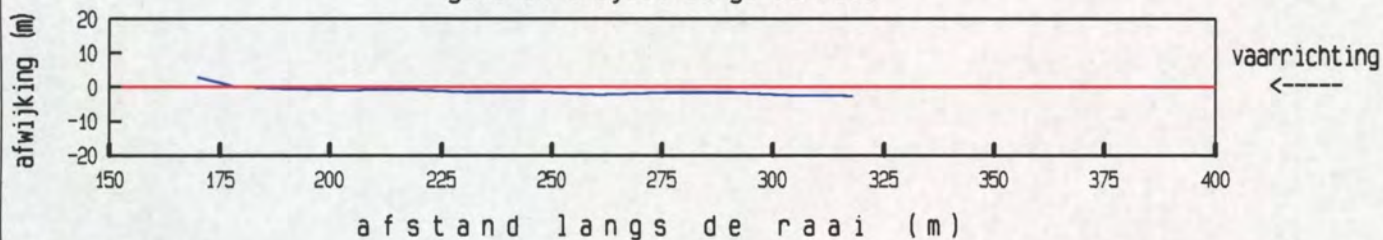
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai

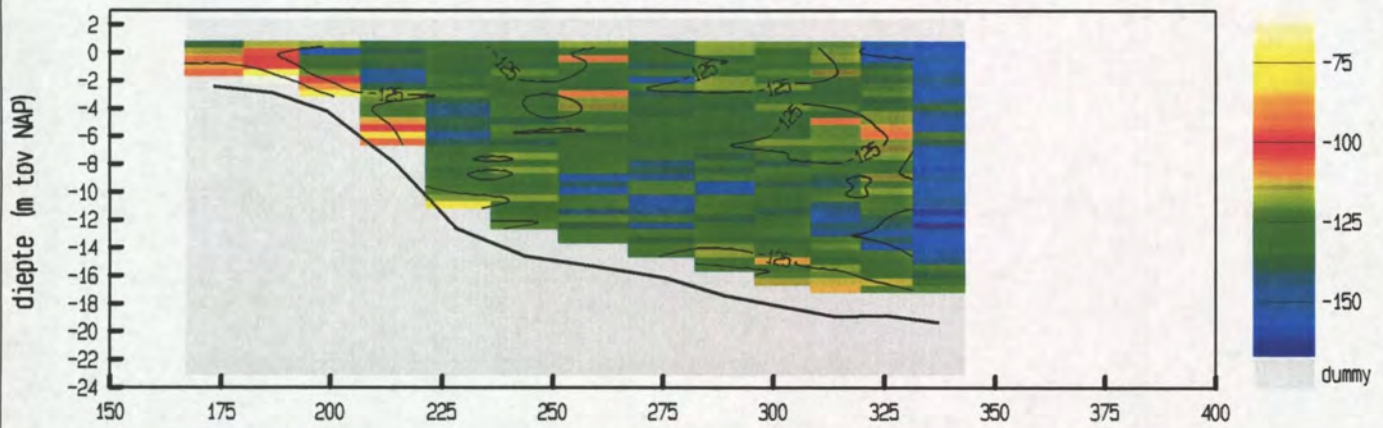


maximum gemiddelde stroom-
 snelheid in de vertikaal

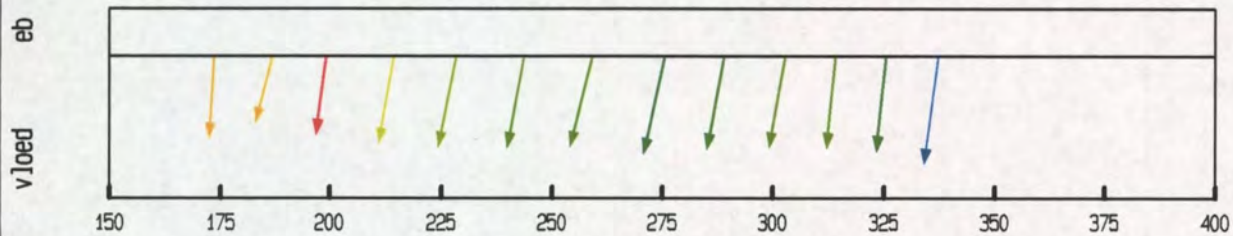
afstand uit nulpunt : 231 m
 stroomsnelheid : 140 cm/sec
 stroomrichting : 125 °

doorstroomoppervlak : 2164 m²
 raaidebiet : -2801 m³/sec

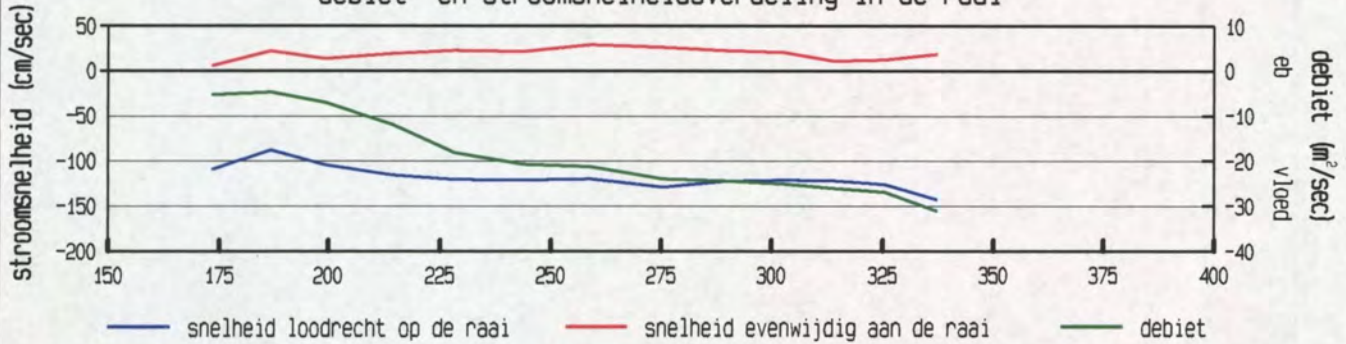
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



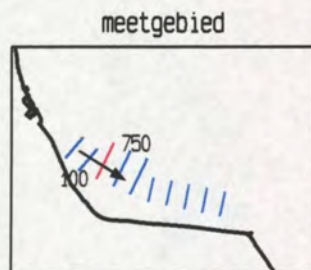
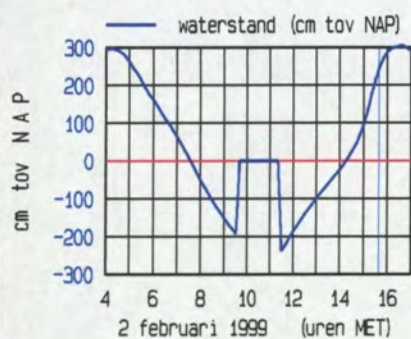
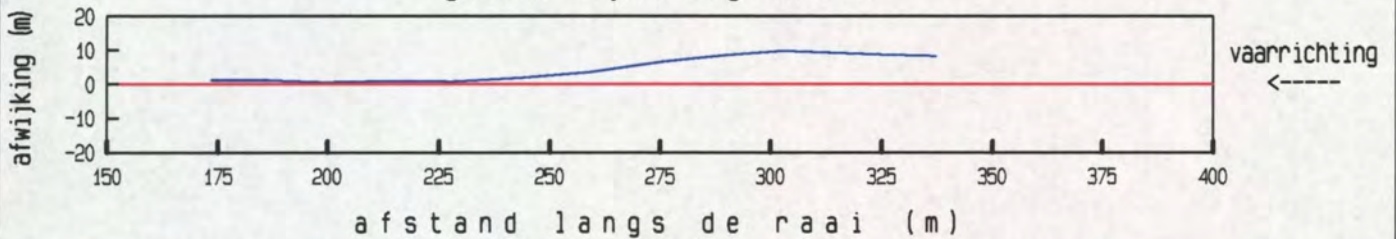
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai

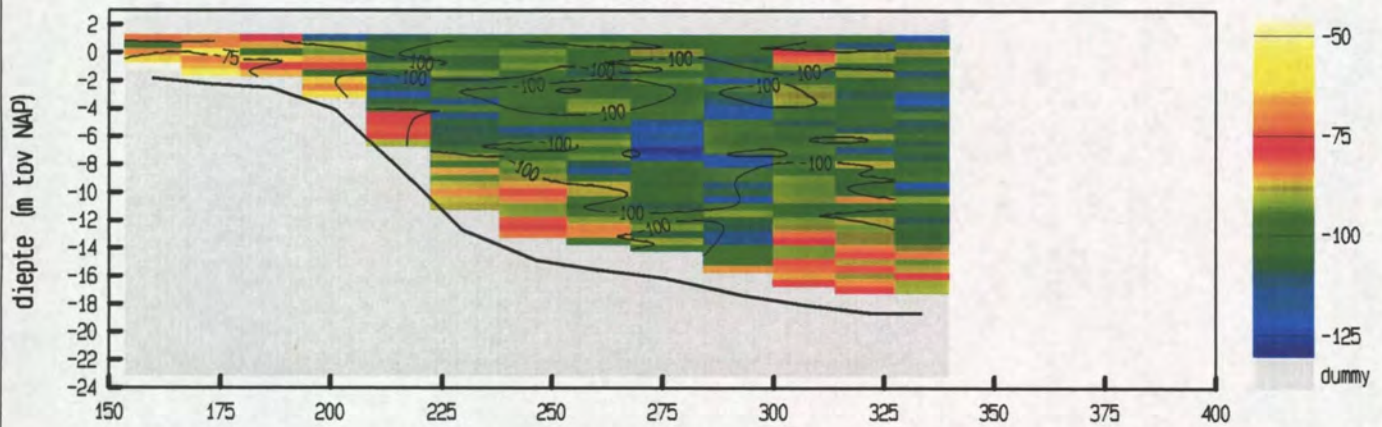


maximum gemiddelde stroom-
 snelheid in de vertikaal

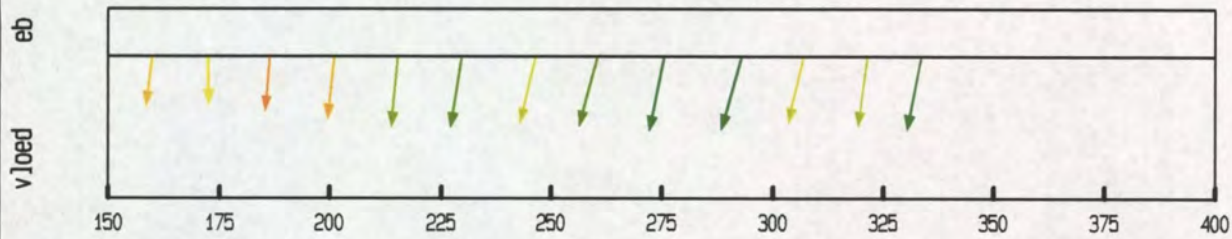
afstand uit nulpunt : 337 m
 stroomsnelheid : 144 cm/sec
 stroomrichting : 122 °

doorstroomoppervlak : 2700 m²
 raaidebiet : -3298 m³/sec

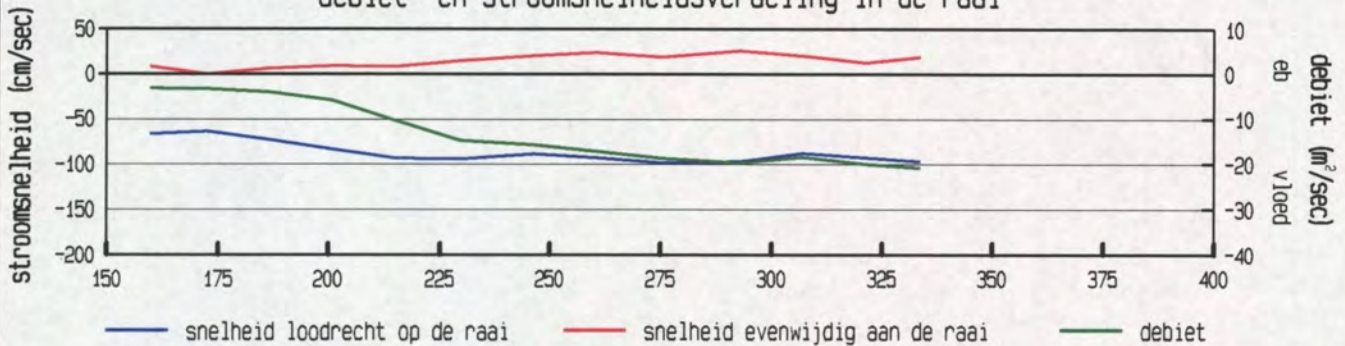
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



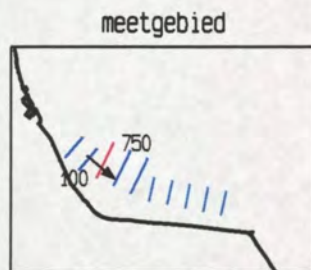
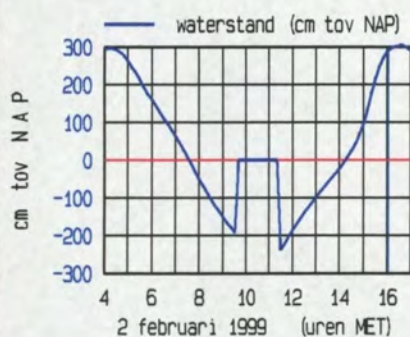
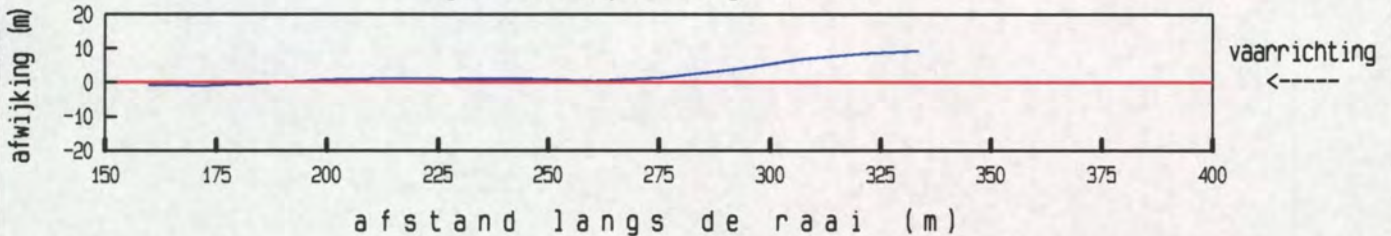
gemiddelde stroomsnelheid in de verticaleal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai

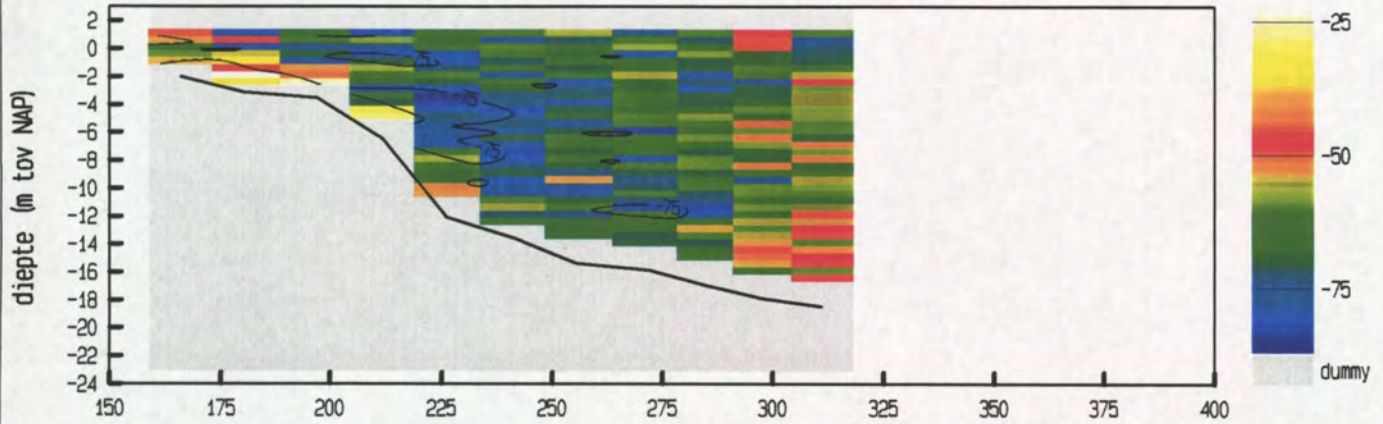


maximum gemiddelde stroom-
 snelheid in de verticaleal

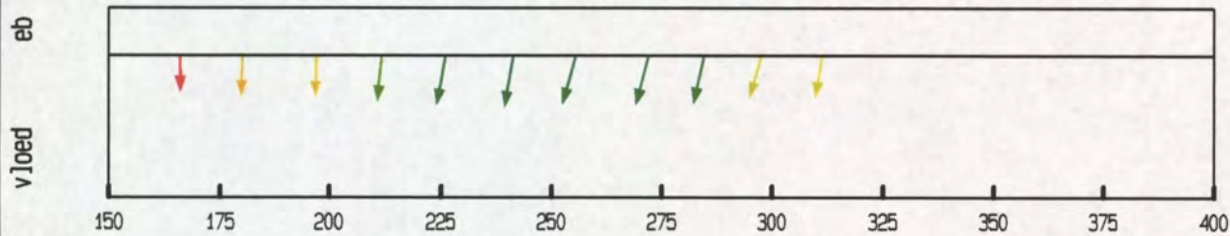
afstand uit nulpunt : 293 m
 stroomsnelheid : 100 cm/sec
 stroomrichting : 130 °

doorstroomoppervlak : 2729 m²
 raaidebiet : -2487 m³/sec

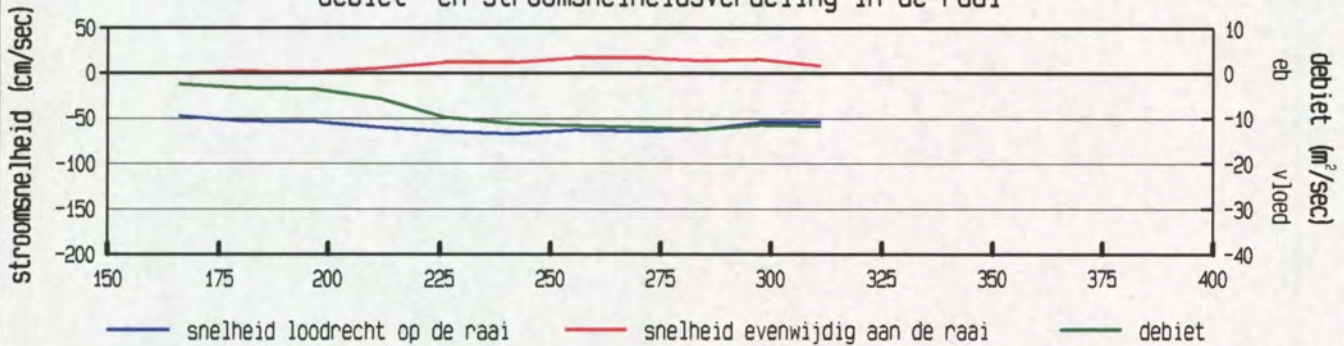
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



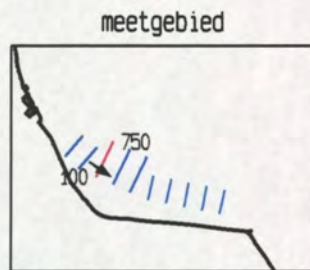
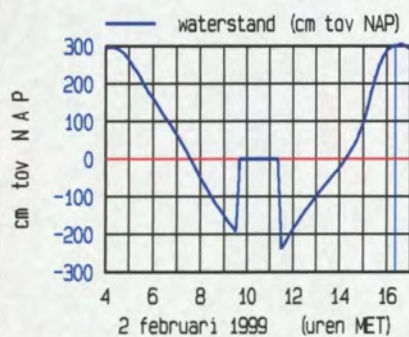
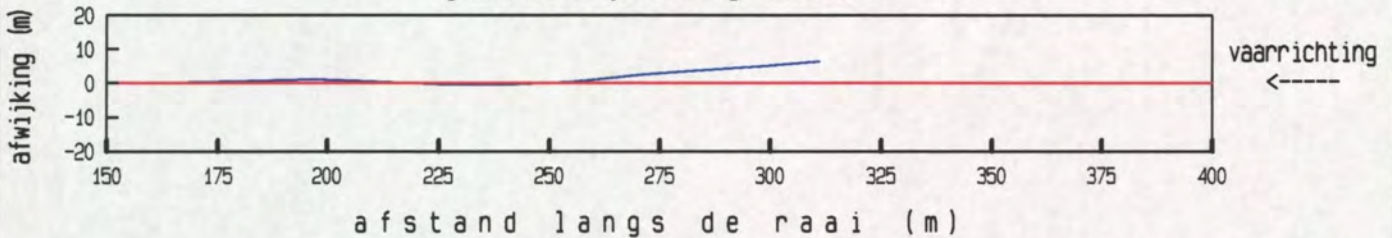
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai

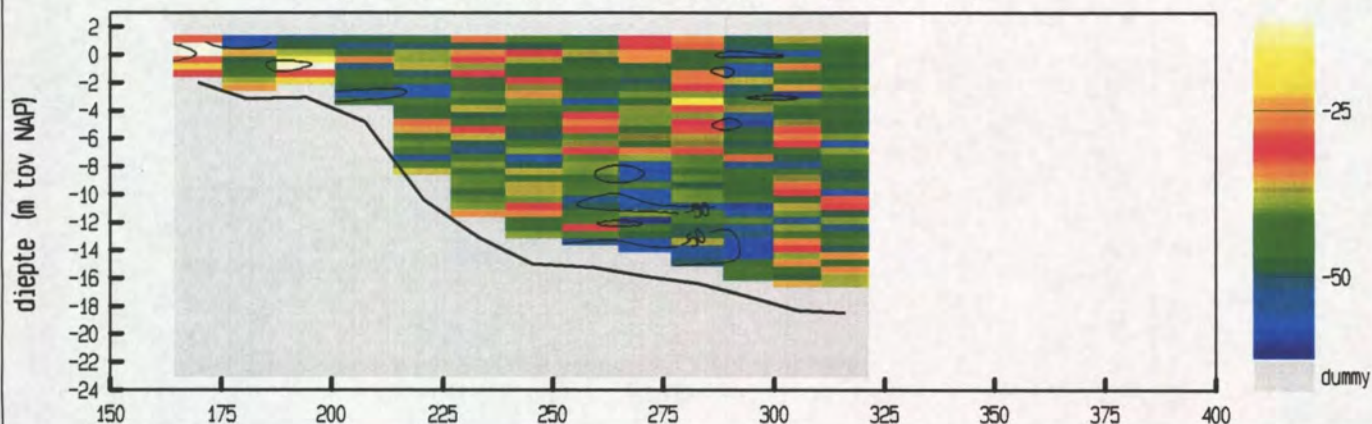


maximum gemiddelde stroom-
 snelheid in de vertikaal

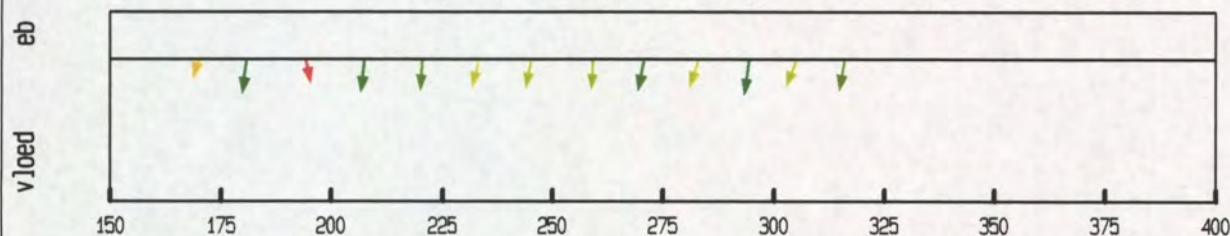
afstand uit nulpunt : 241 m
 stroomsnelheid : 69 cm/sec
 stroomrichting : 125 °

doorstroomoppervlak : 2260 m²
 raaidebiet : -1358 m³/sec

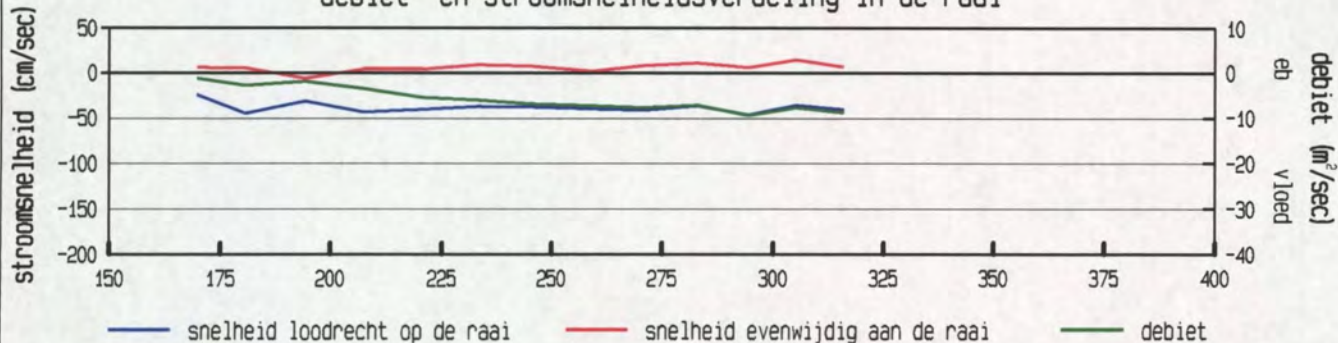
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



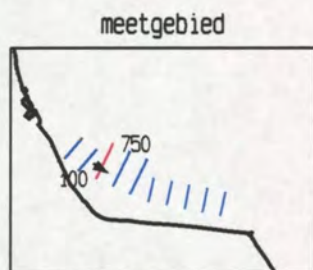
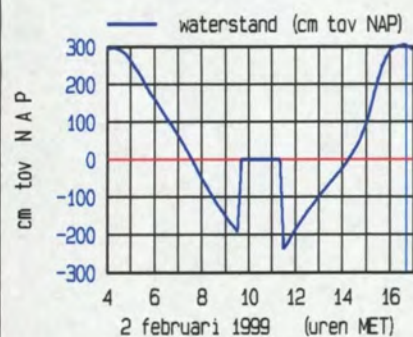
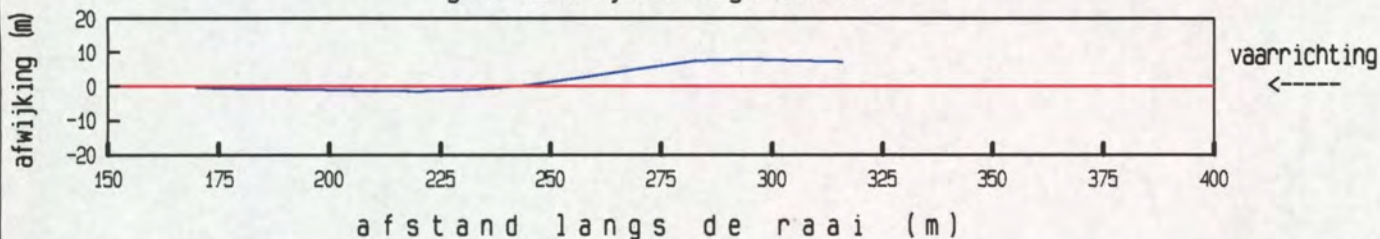
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



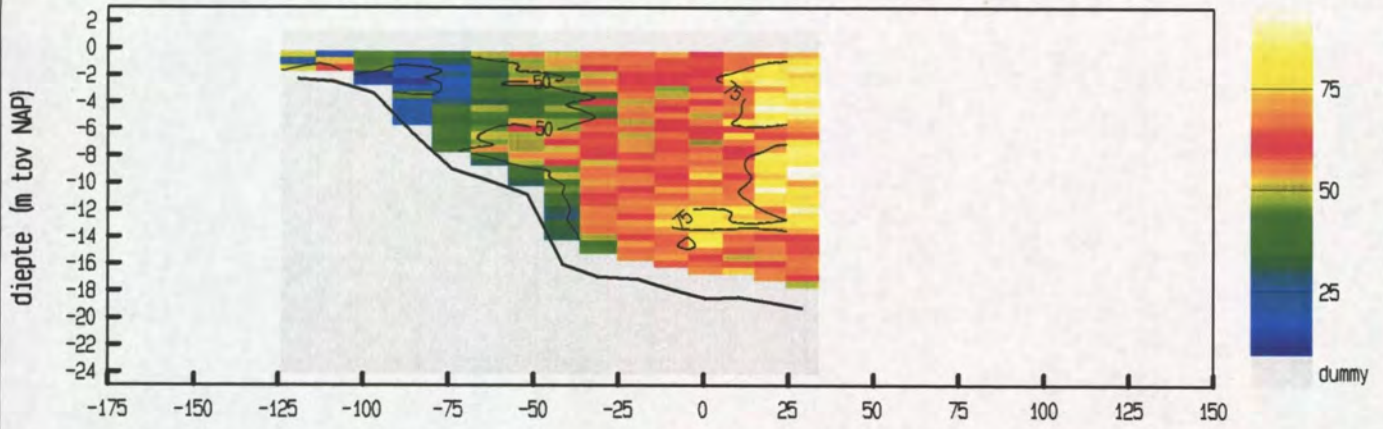
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 294 m
 stroomsnelheid : 47 cm/sec
 stroomrichting : 123 °

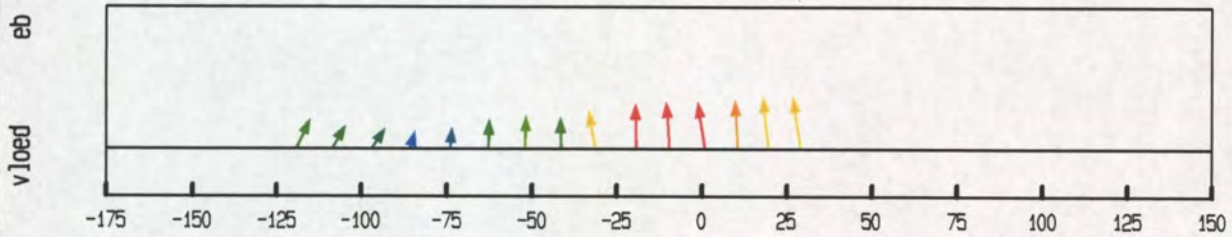
doorstroomoppervlak : 2296 m²
 raaidebiet : -898 m³/sec

8d. Gemeten gegevens
Raai zwr 0000.200

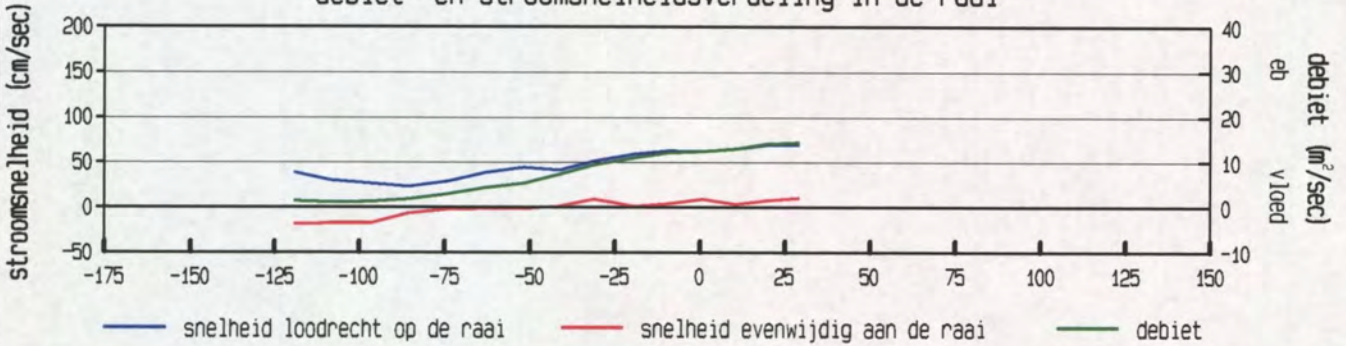
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



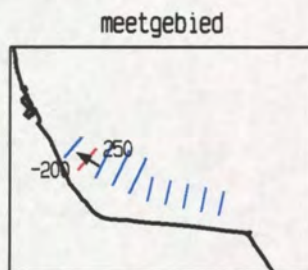
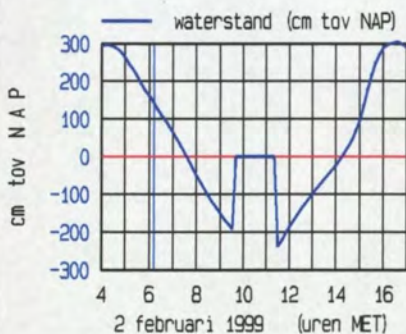
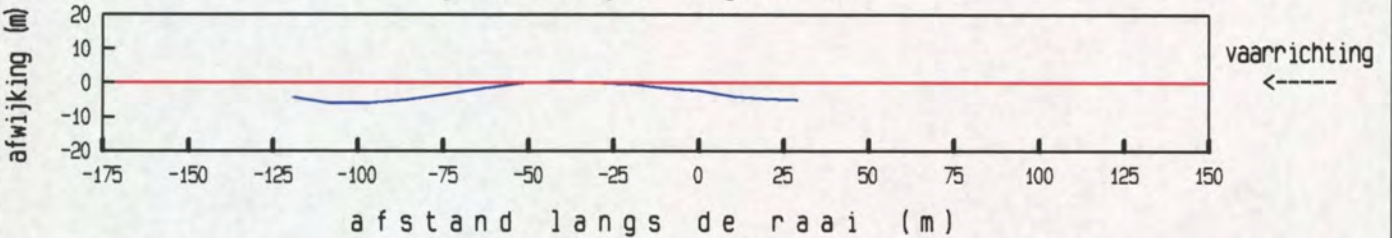
gemiddelde stroomsnelheid in de verticaleal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

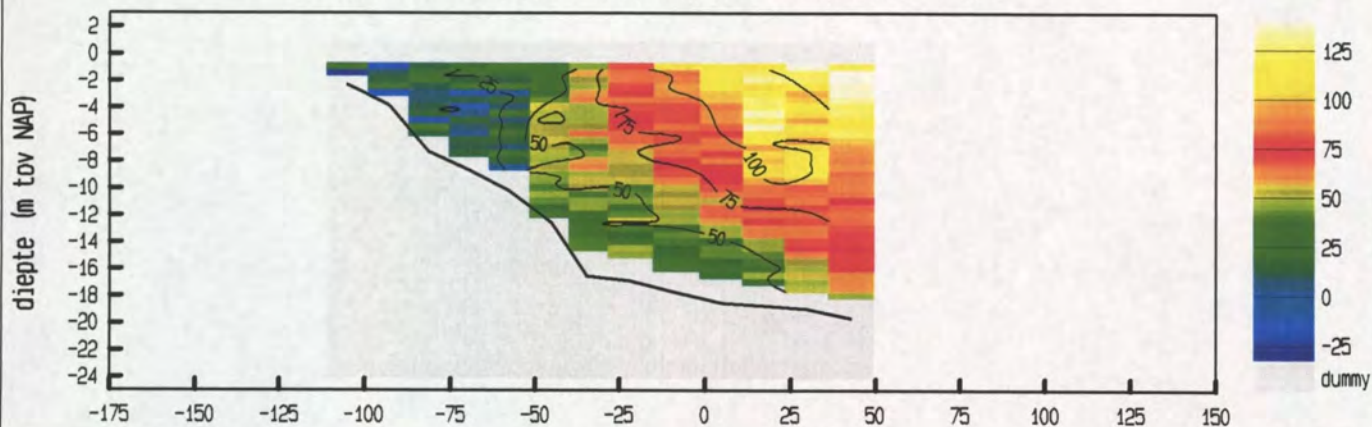


maximum gemiddelde stroom-
 snelheid in de verticaleal

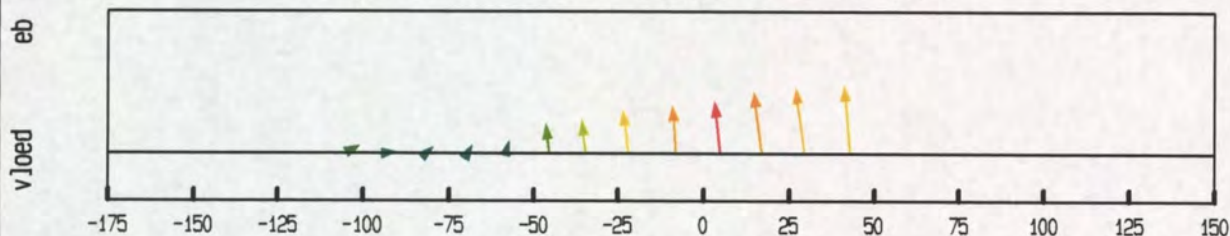
afstand uit nulpunt : 29 m
 stroomsnelheid : 70 cm/sec
 stroomrichting : 301 °

doorstroomoppervlak : 2151 m²
 raaidebiet : 1141 m³/sec

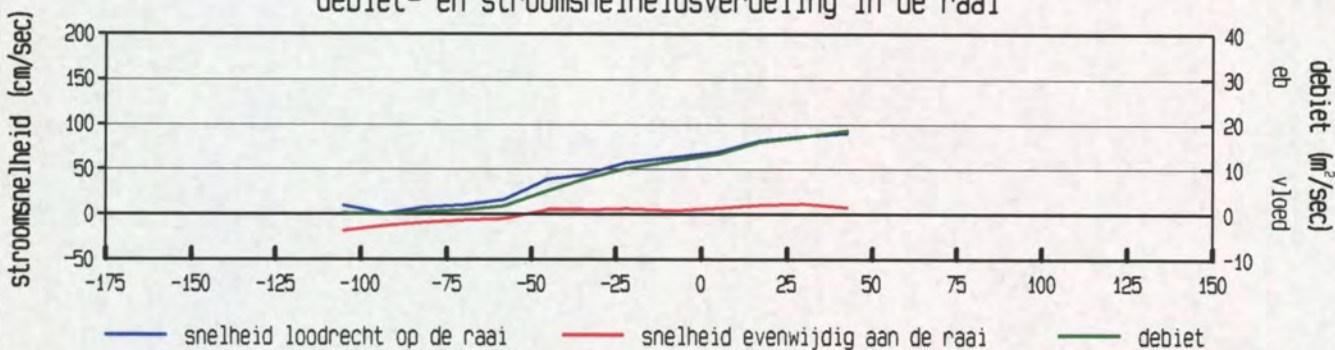
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



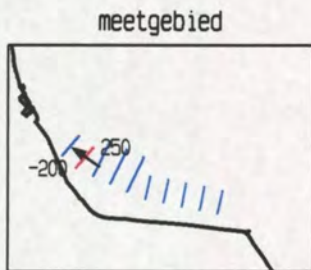
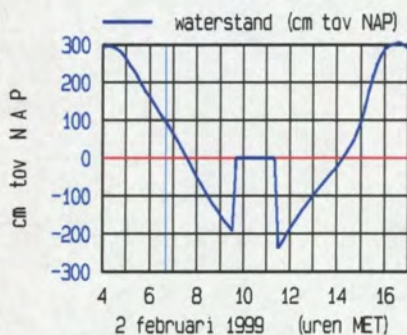
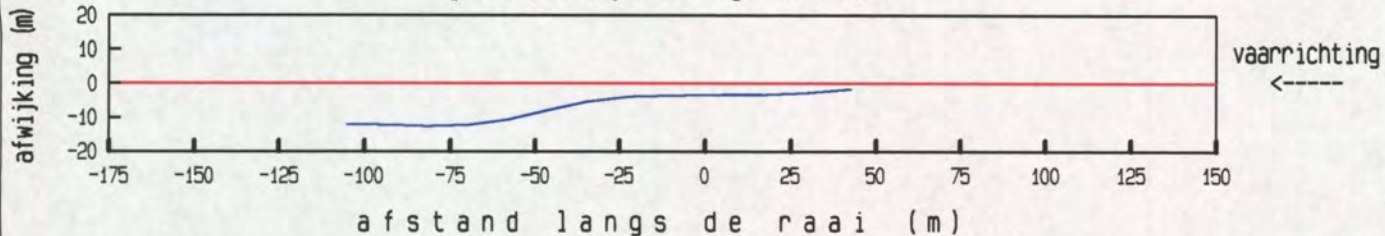
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

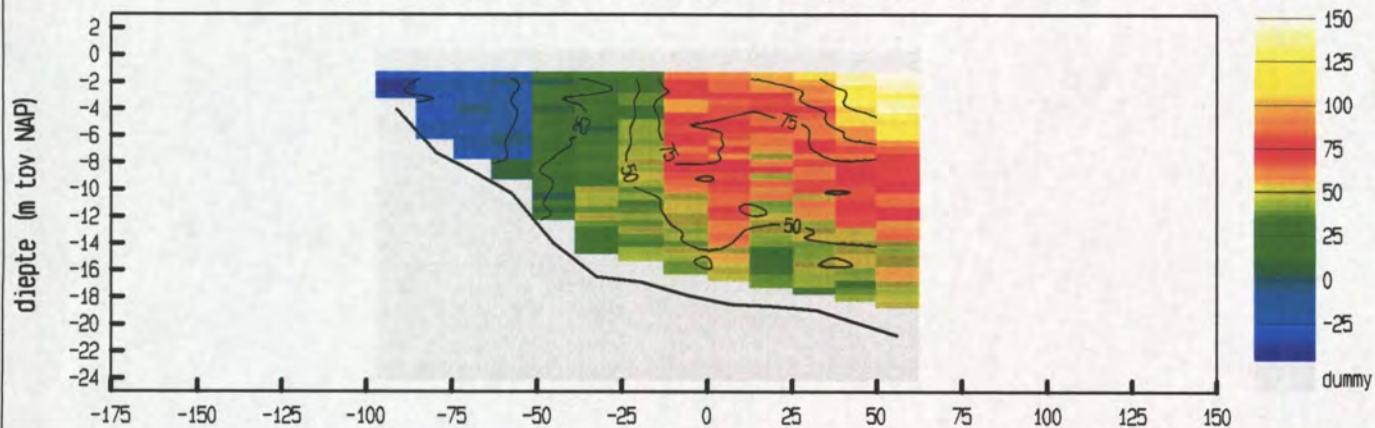


maximum gemiddelde stroom-
 snelheid in de vertikaal

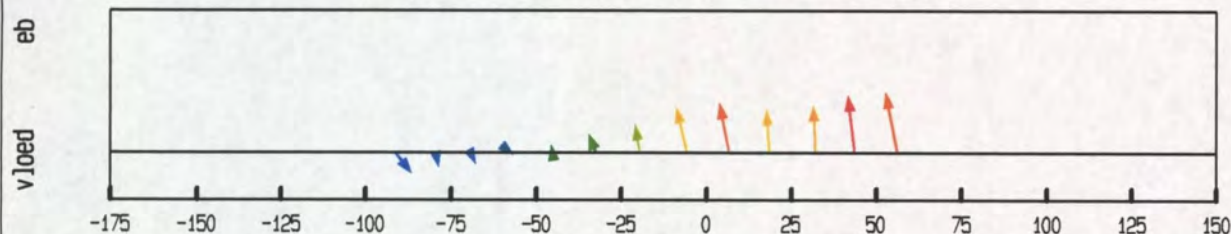
afstand uit nulpunt : 43 m
 stroomsnelheid : 91 cm/sec
 stroomrichting : 305 °

doorstroomoppervlak : 2309 m²
 raaidebiet : 1333 m³/sec

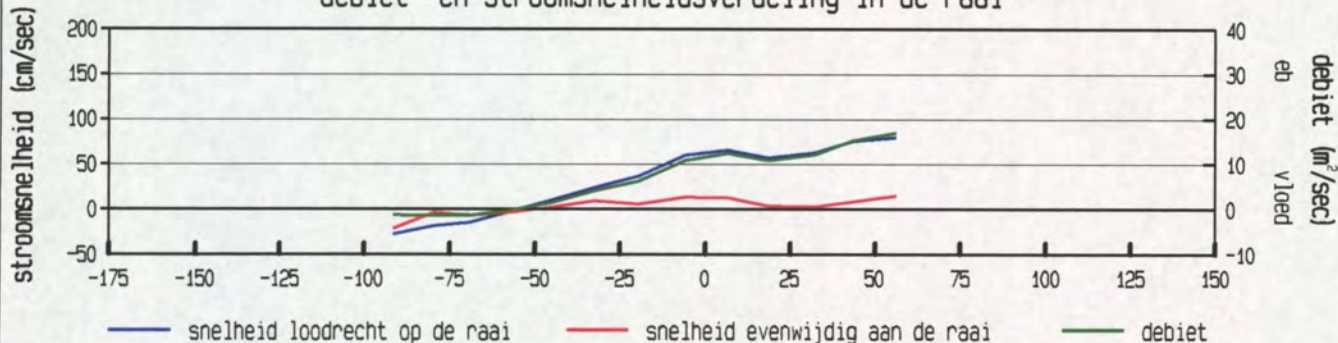
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



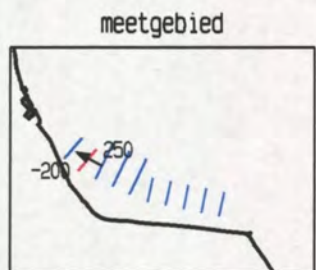
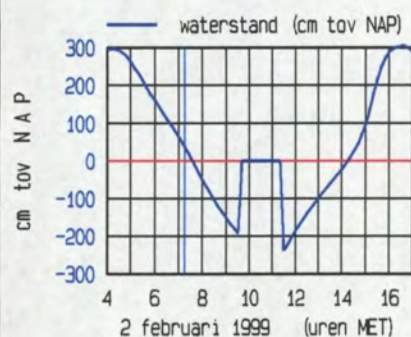
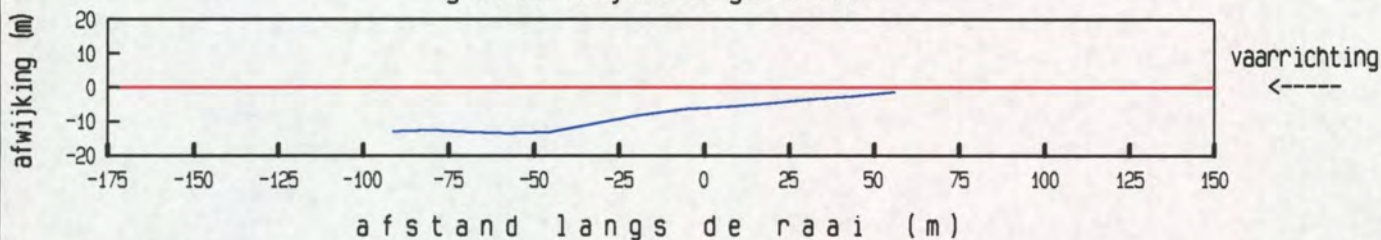
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai

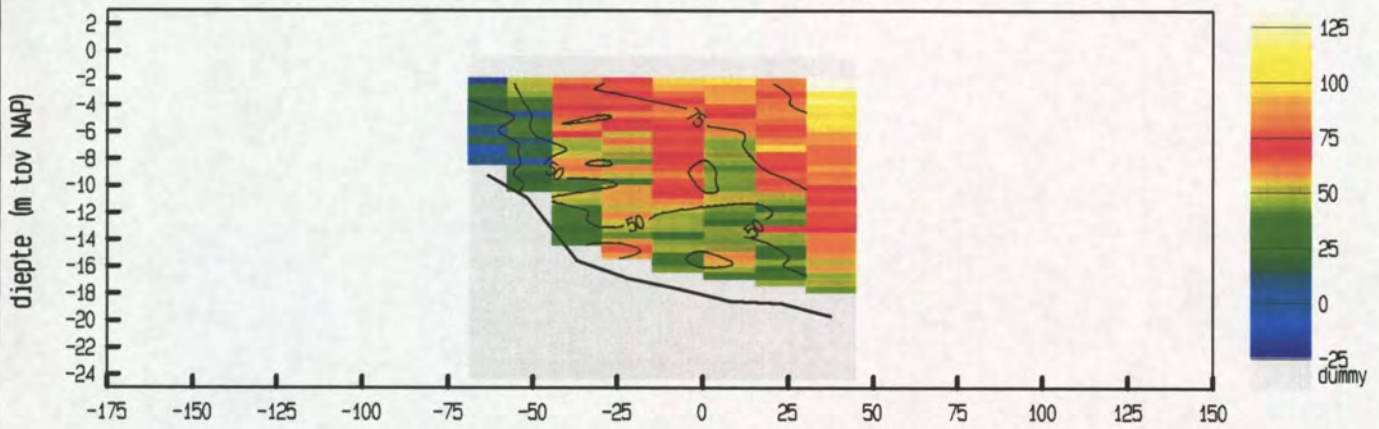


gevaren traject langs de raai

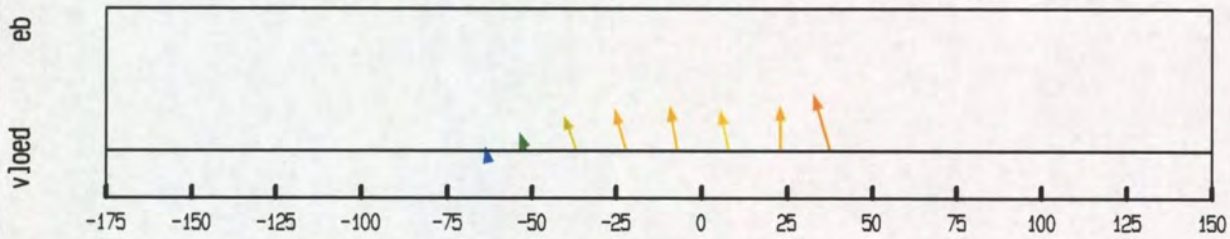


maximum gemiddelde stroom-
 snelheid in de vertikaal
 afstand uit nulpunt : 56 m
 stroomsnelheid : 81 cm/sec
 stroomrichting : 299 °
 doorstroomoppervlak : 2451 m²
 raaidebiet : 1087 m³/sec

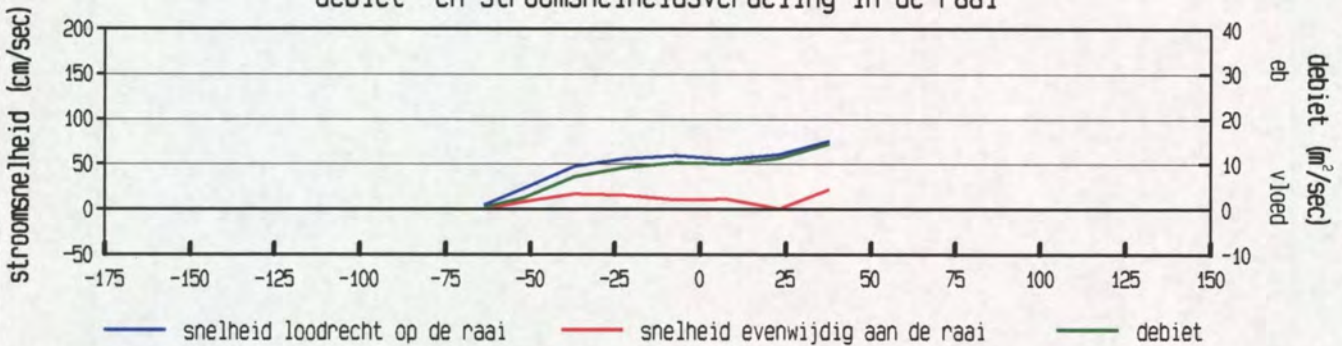
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



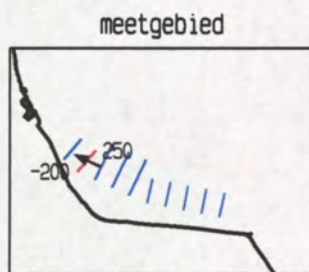
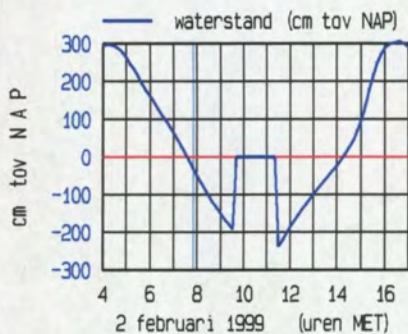
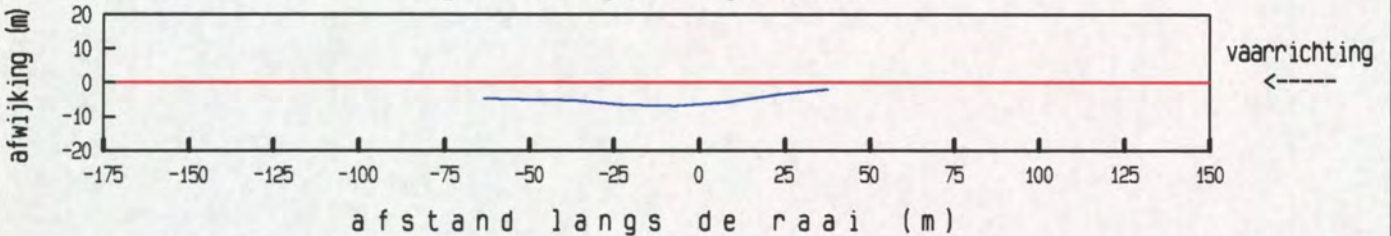
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

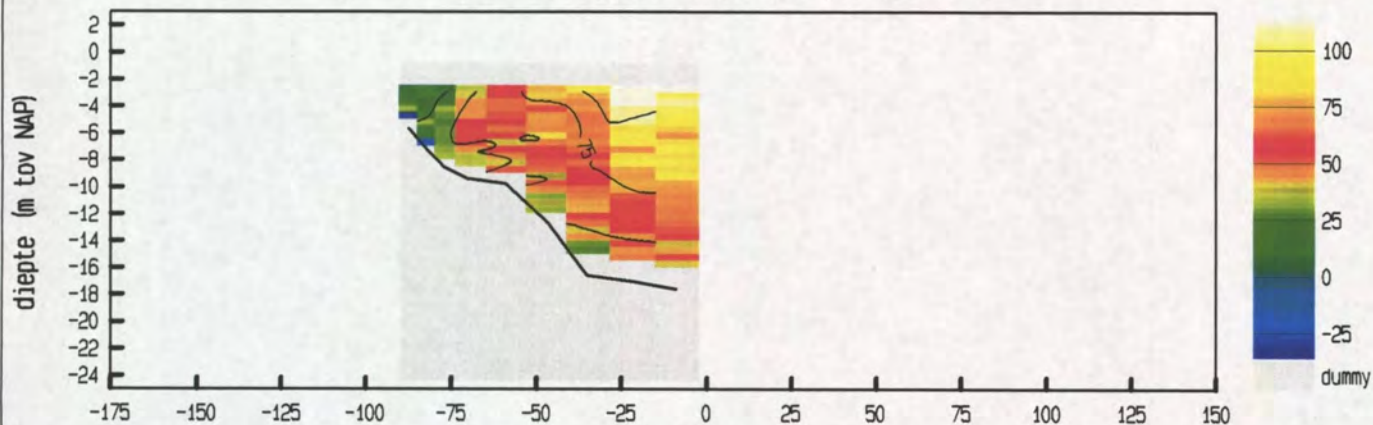


maximum gemiddelde stroom-
 snelheid in de vertikaal

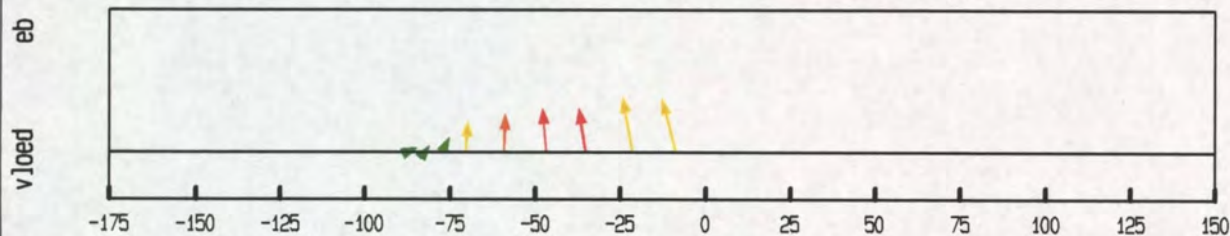
afstand uit nulpunt : 38 m
 stroomsnelheid : 78 cm/sec
 stroomrichting : 294°

doorstroomoppervlak : 1812 m²
 raaidebiet : 971 m³/sec

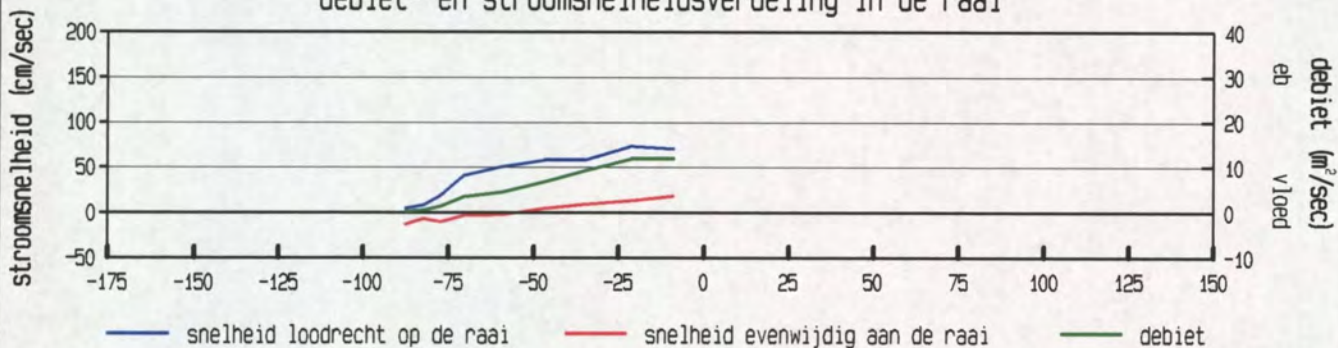
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



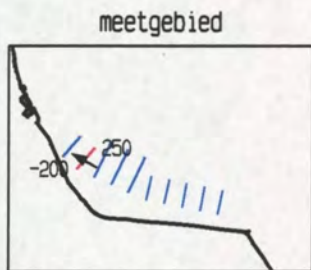
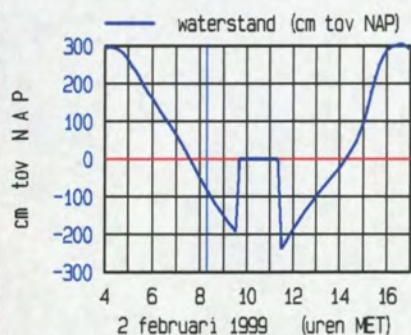
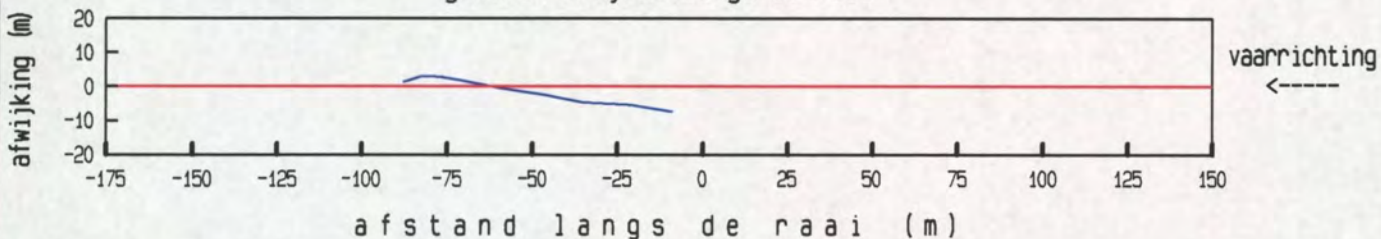
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

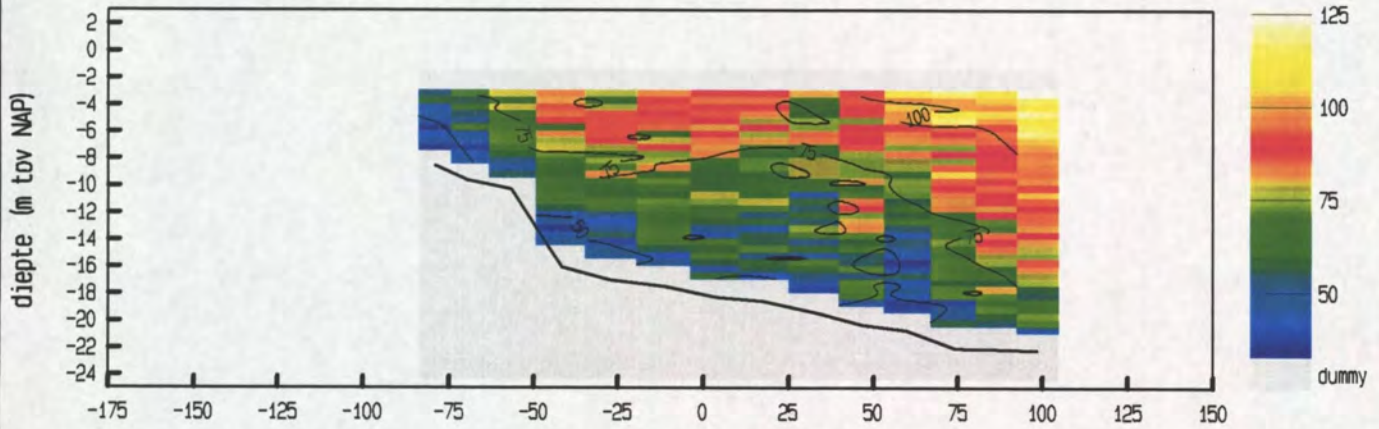


maximum gemiddelde stroom-
 snelheid in de vertikaal

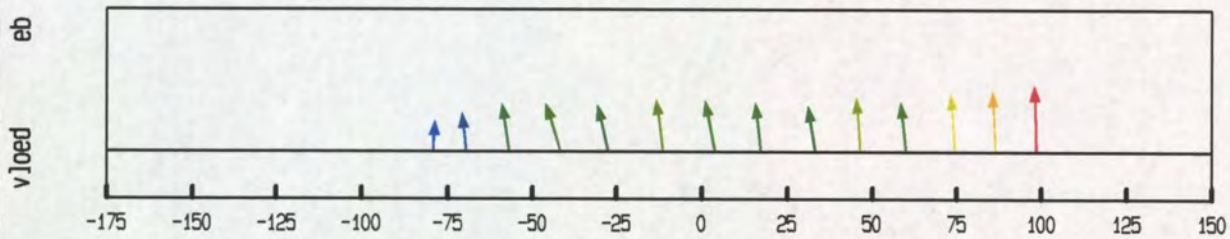
afstand uit nulpunt : -21 m
 stroomsnelheid : 75 cm/sec
 stroomrichting : 300 °

doorstroomoppervlak : 1055 m²
 raaidebiet : 604 m³/sec

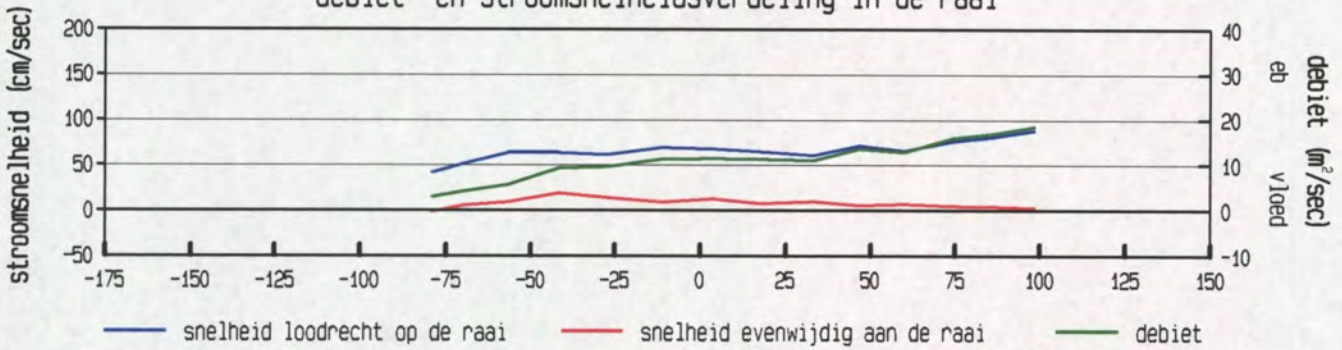
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



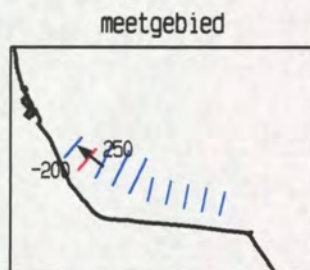
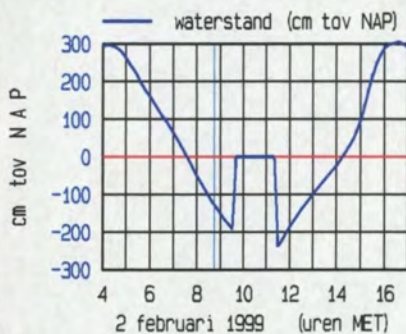
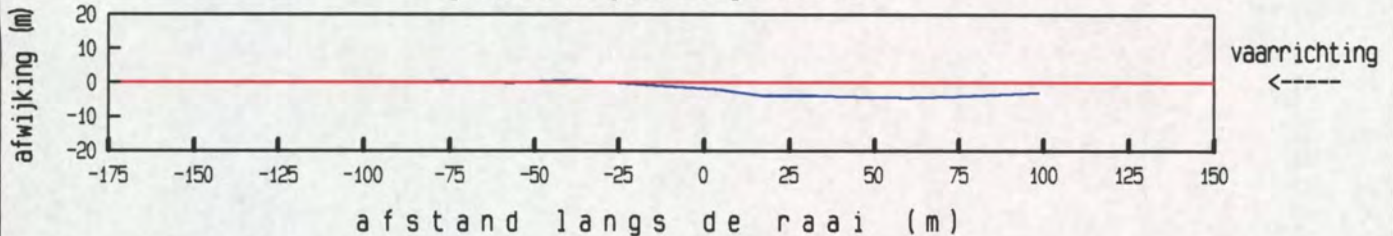
gemiddelde stroomsnelheid in de verticaleal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

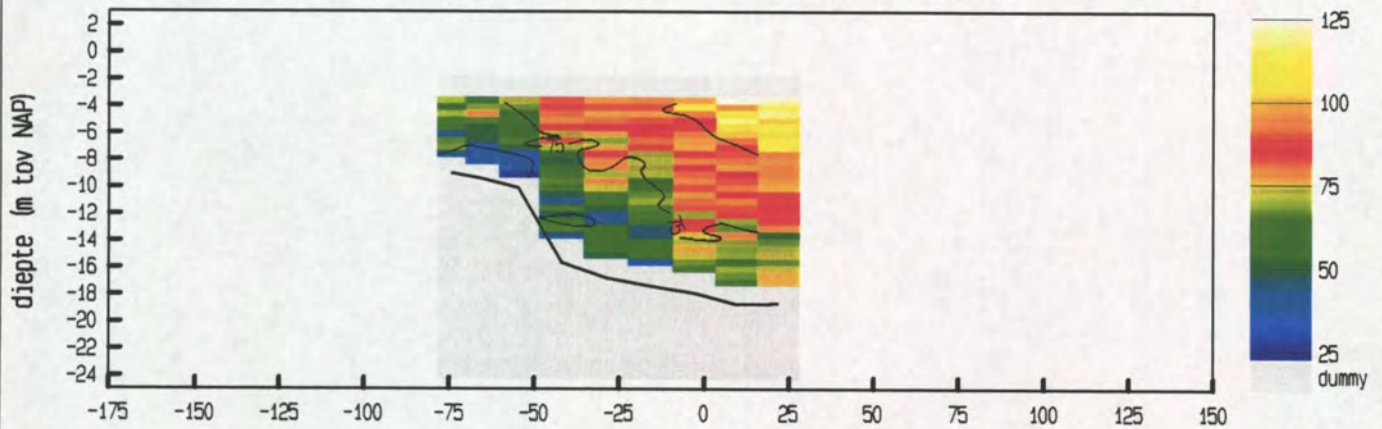


maximum gemiddelde stroom-
 snelheid in de verticaleal

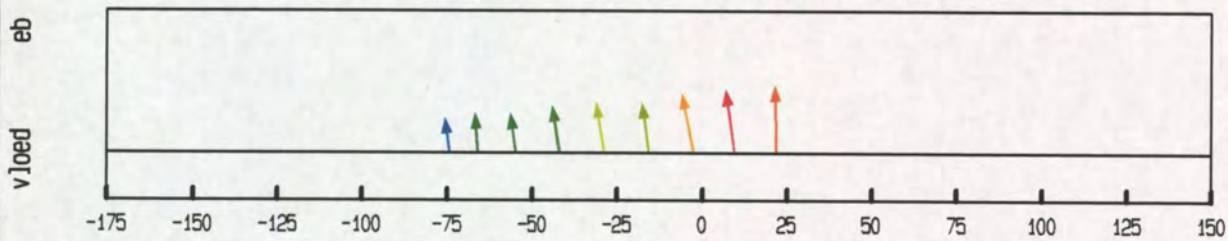
afstand uit nulpunt : 99 m
 stroomsnelheid : 88 cm/sec
 stroomrichting : 308 °

doorstroomoppervlak : 3064 m²
 raaidebiet : 2107 m³/sec

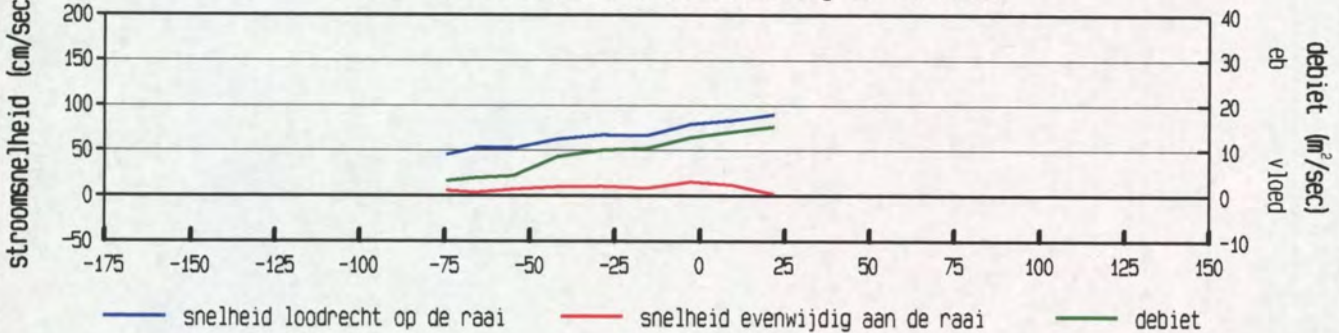
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



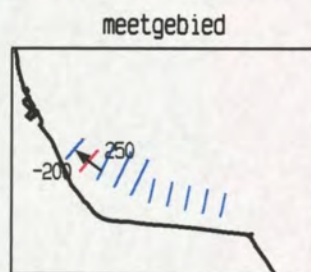
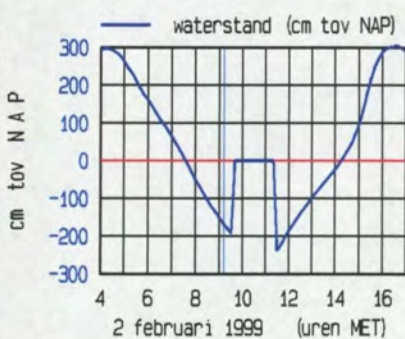
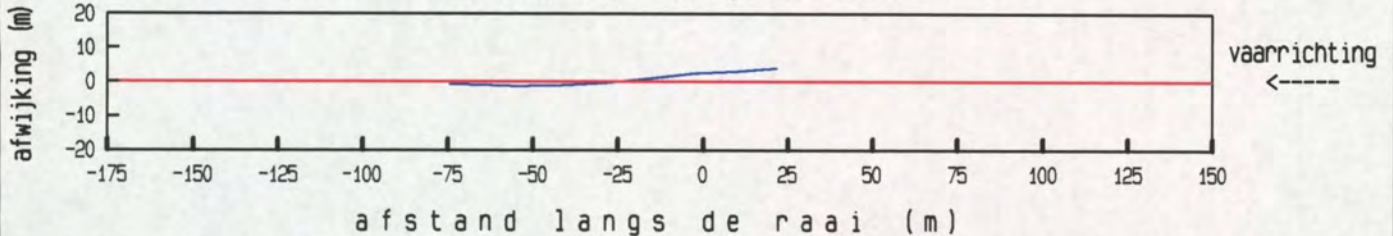
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

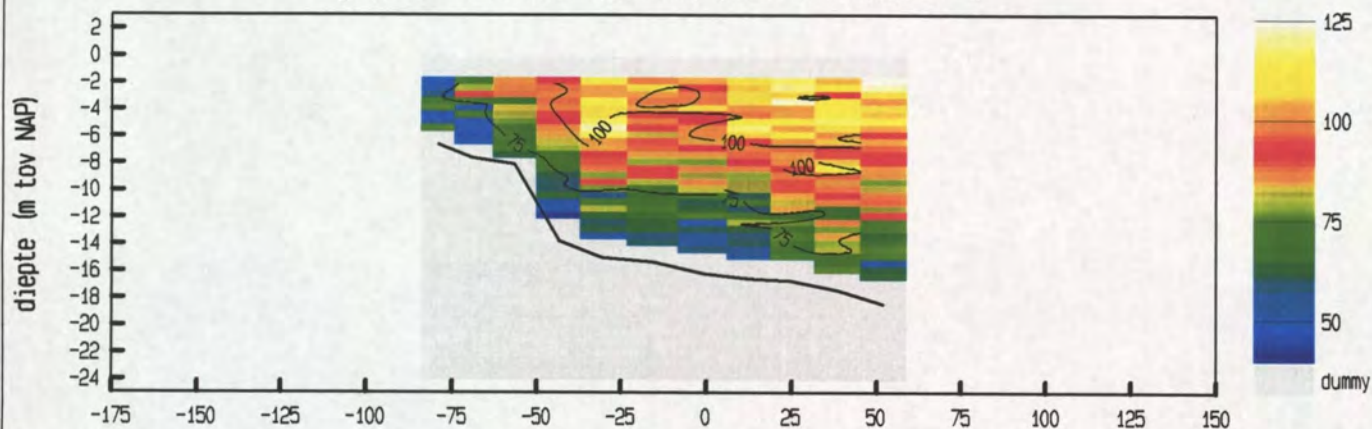


maximum gemiddelde stroom-
 snelheid in de vertikaal

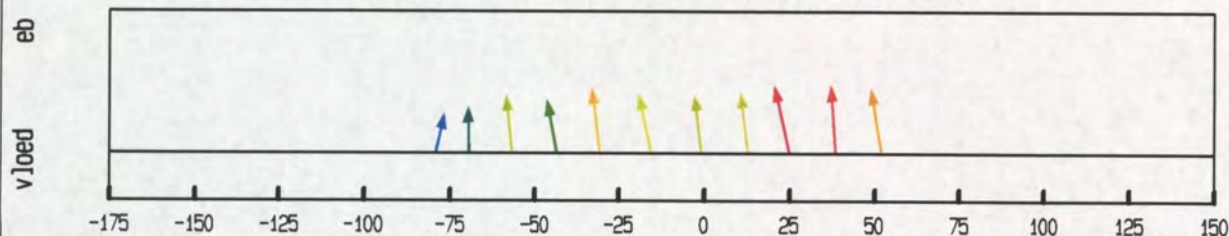
afstand uit nulpunt : 22 m
 stroomsnelheid : 90 cm/sec
 stroomrichting : 309 °

doorstroomoppervlak : 1442 m²
 raaidebiet : 1024 m³/sec

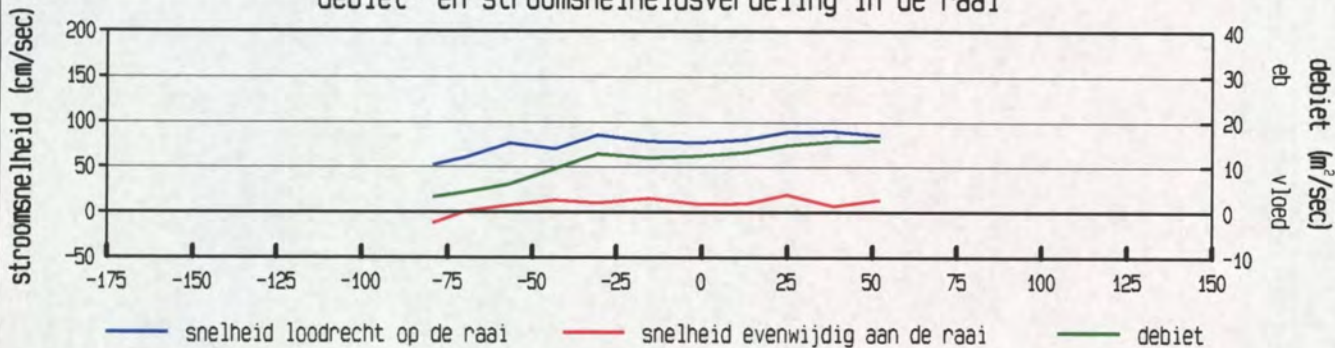
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



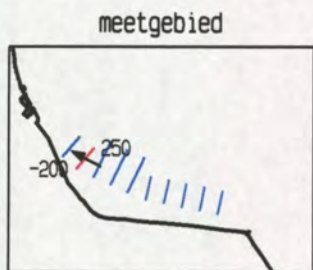
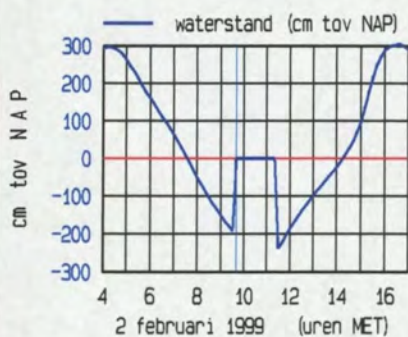
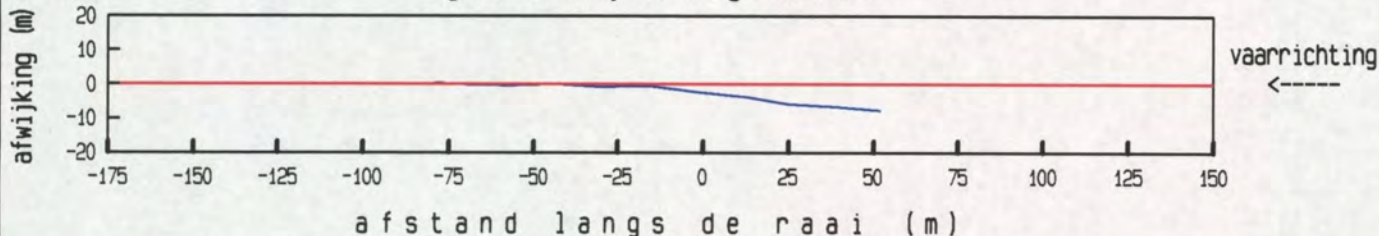
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

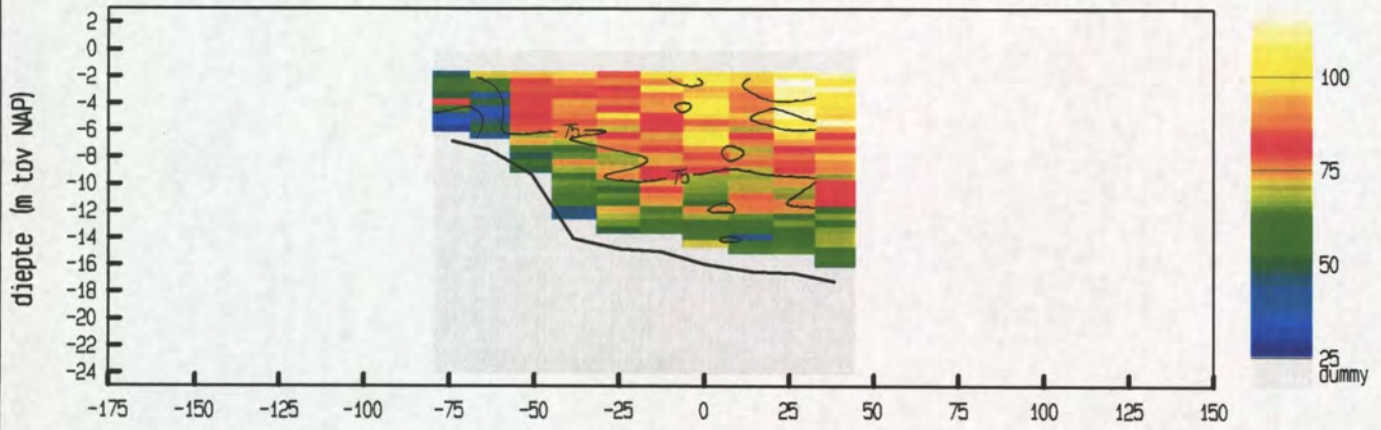


maximum gemiddelde stroom-
 snelheid in de vertikaal

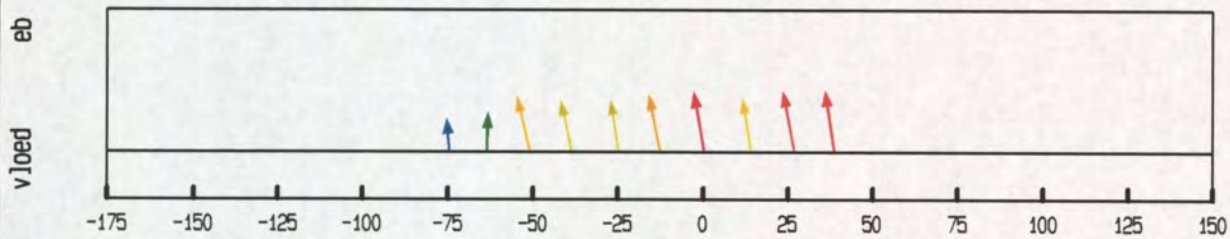
afstand uit nulpunt : 25 m
 stroomsnelheid : 91 cm/sec
 stroomrichting : 298 °

doorstroomoppervlak : 2013 m²
 raaidebiet : 1615 m³/sec

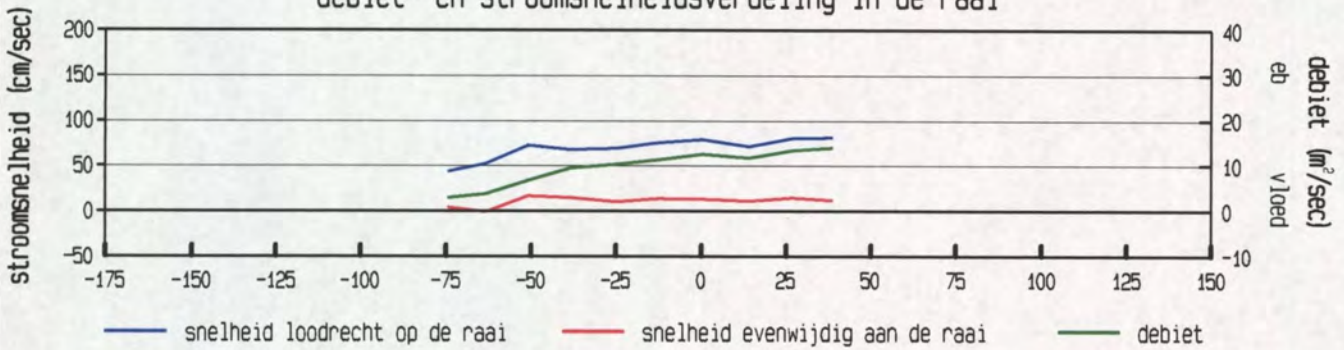
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



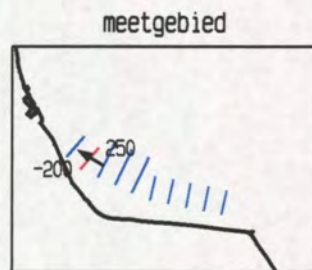
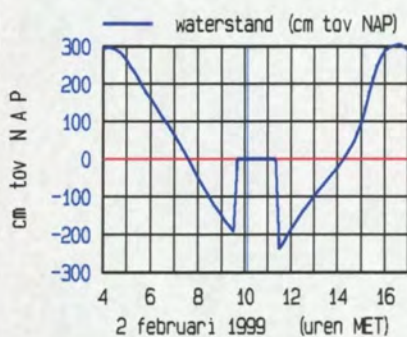
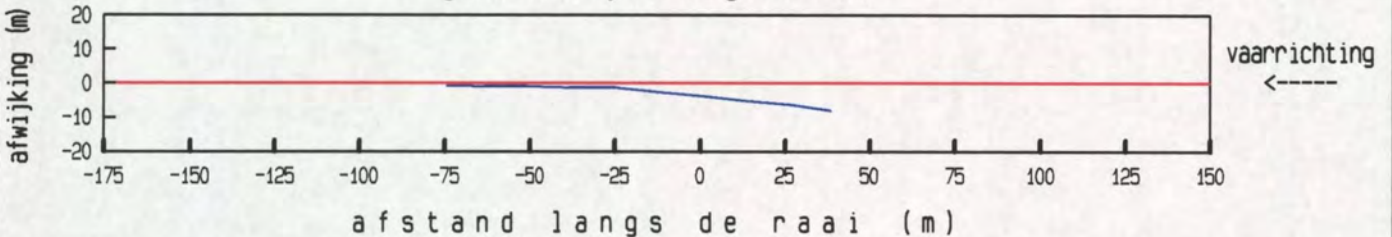
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

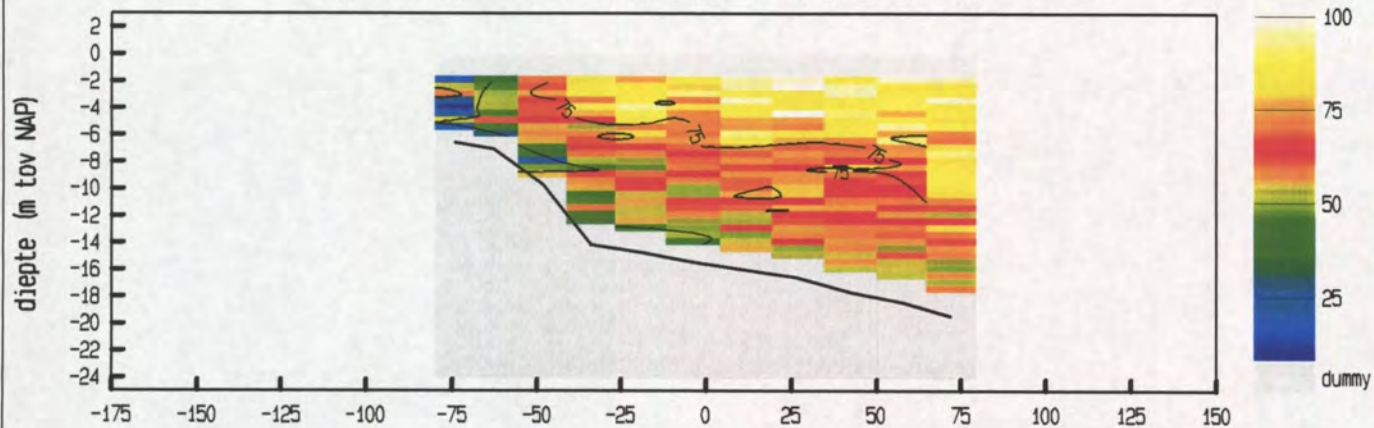


maximum gemiddelde stroom-
 snelheid in de vertikaal

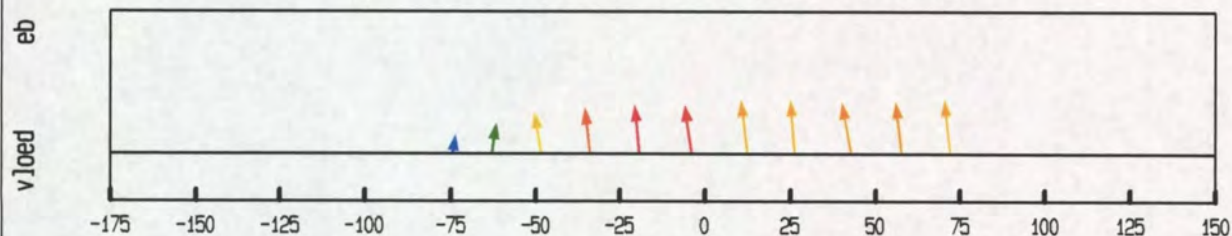
afstand uit nulpunt : 39 m
 stroomsnelheid : 82 cm/sec
 stroomrichting : 301°

doorstroomoppervlak : 1681 m²
 raaidebiet : 1218 m³/sec

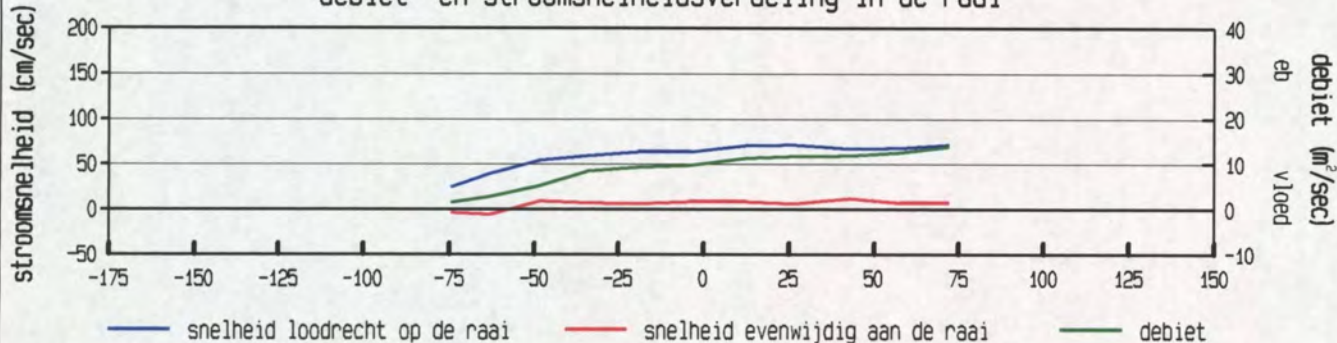
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



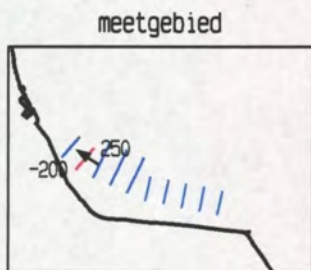
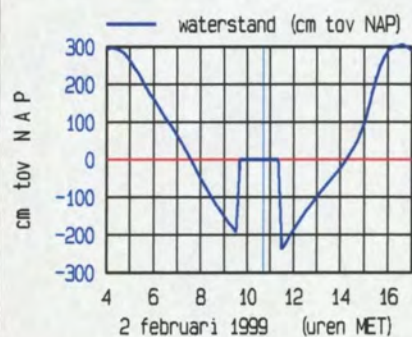
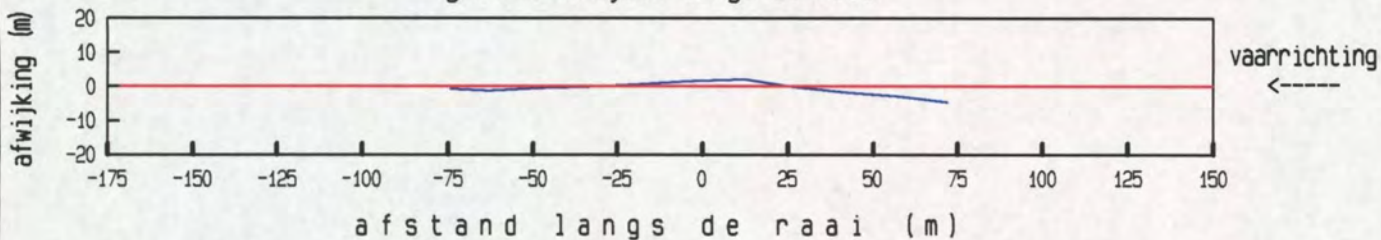
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

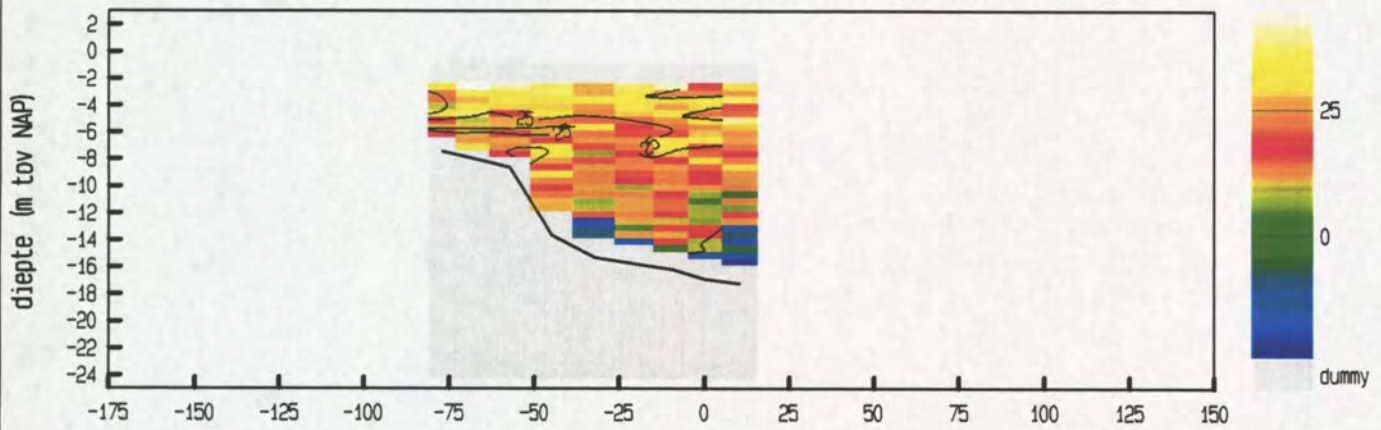


maximum gemiddelde stroom-
 snelheid in de vertikaal

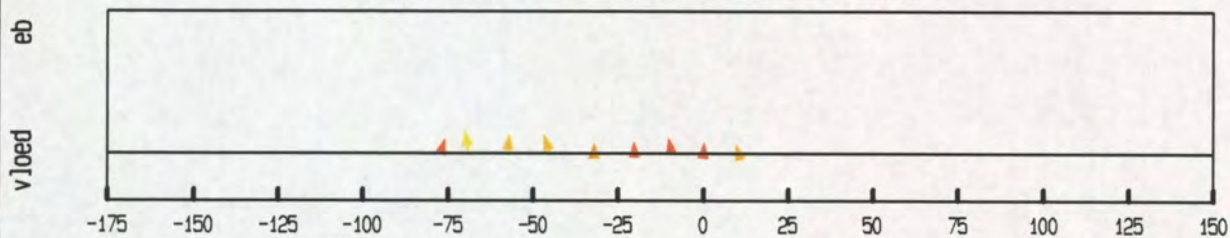
afstand uit nulpunt : 72 m
 stroomsnelheid : 72 cm/sec
 stroomrichting : 304 °

doorstroomoppervlak : 2298 m²
 raaidebiet : 1470 m³/sec

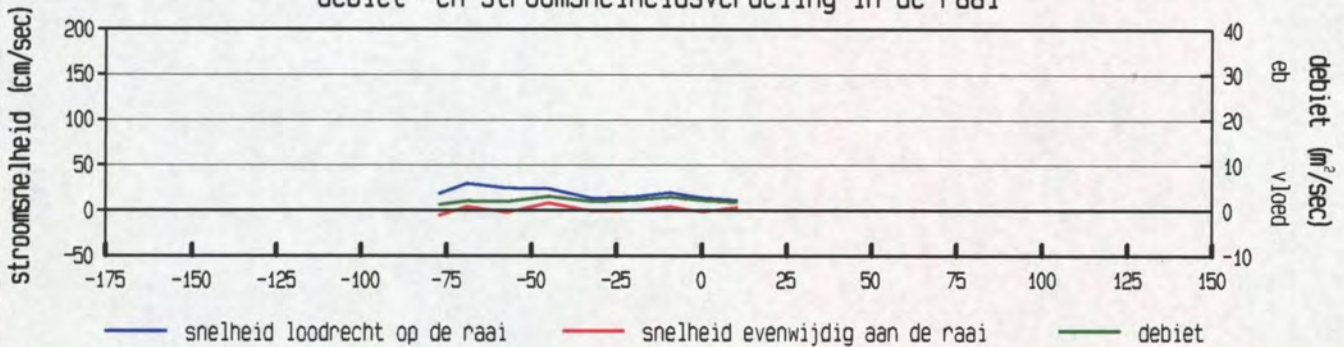
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



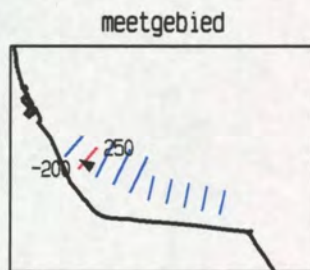
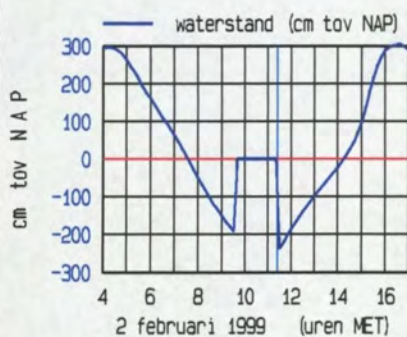
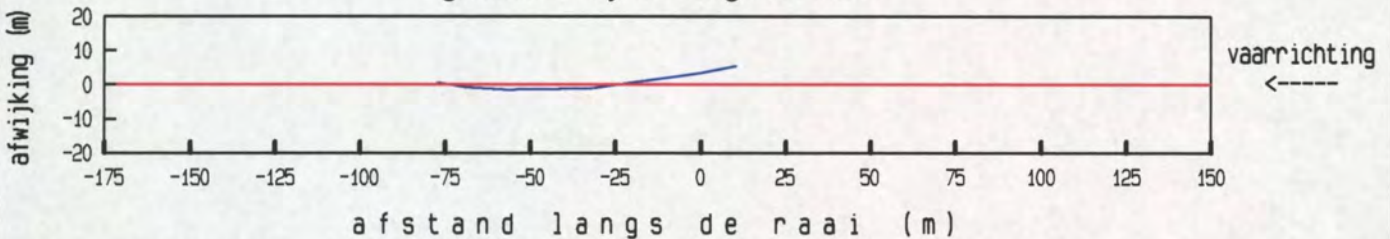
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

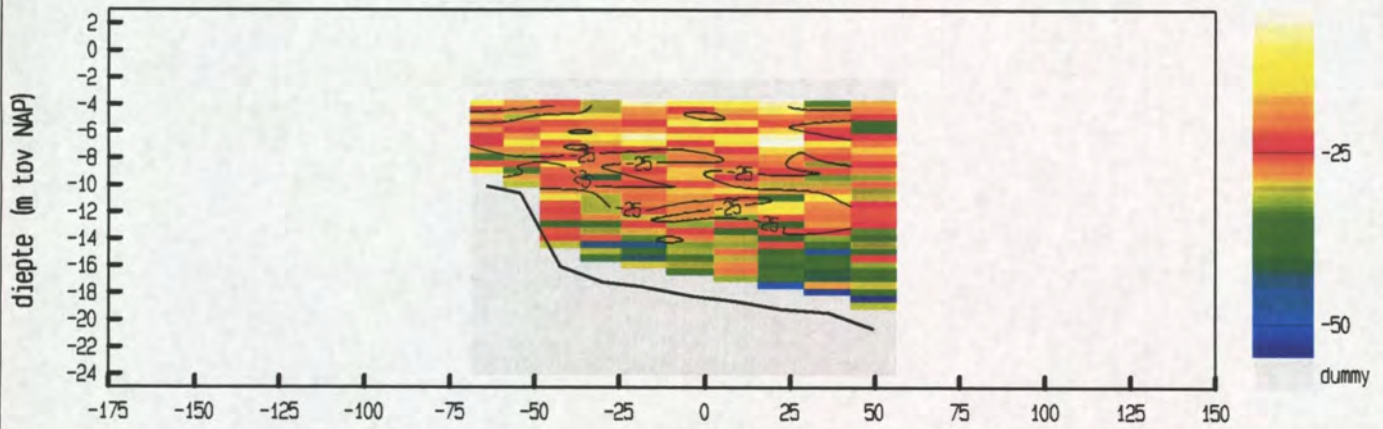


maximum gemiddelde stroom-
 snelheid in de vertikaal

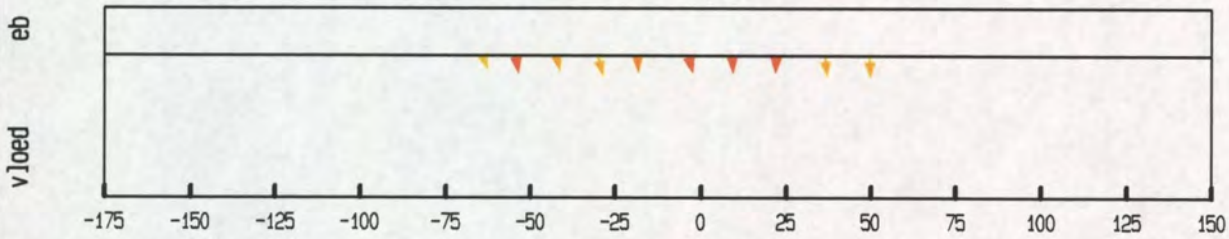
afstand uit nulpunt : -69 m
 stroomsnelheid : 30 cm/sec
 stroomrichting : 302°

doorstroomoppervlak : 1221 m²
 raaidebiet : 218 m³/sec

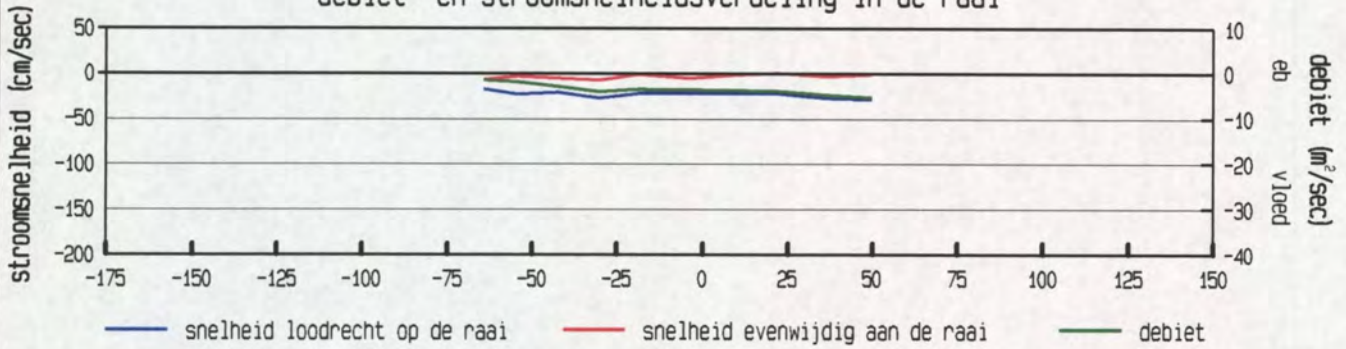
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



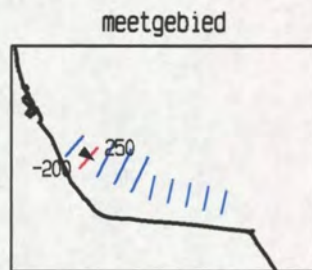
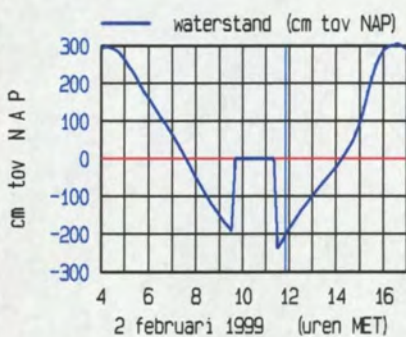
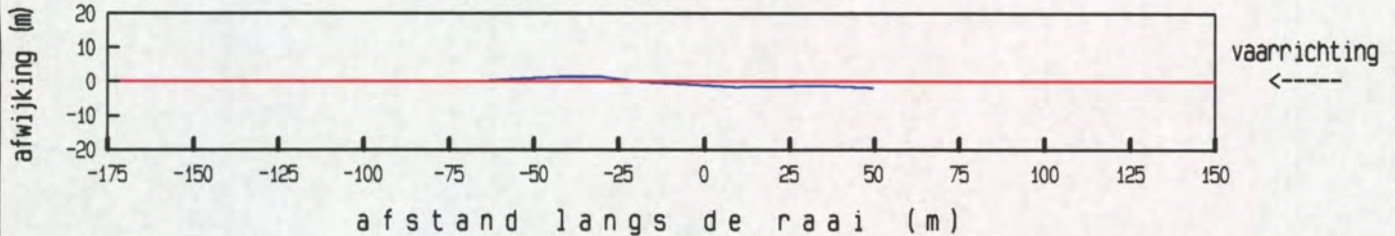
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

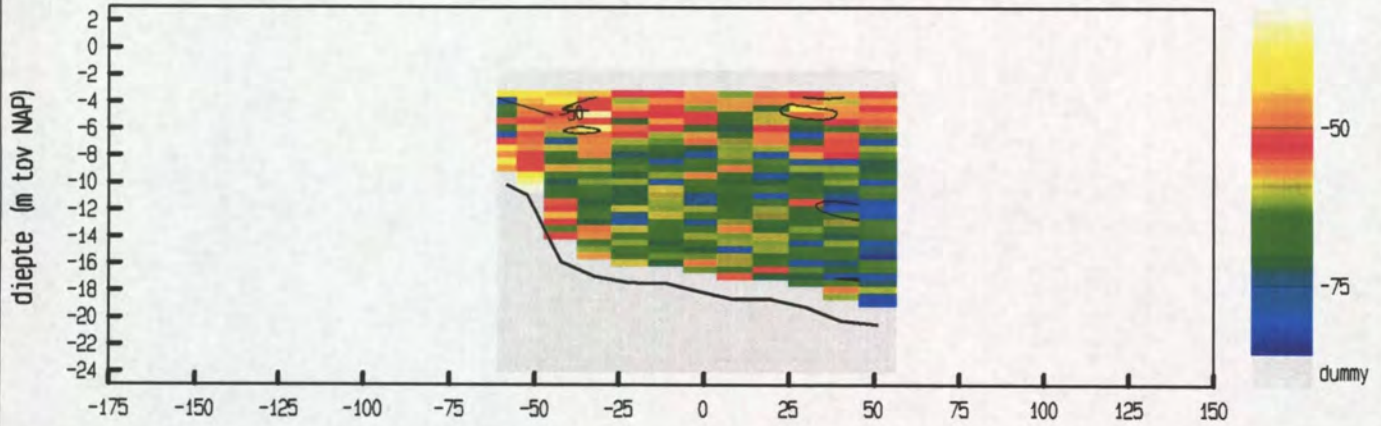


maximum gemiddelde stroom-
 snelheid in de vertikaal

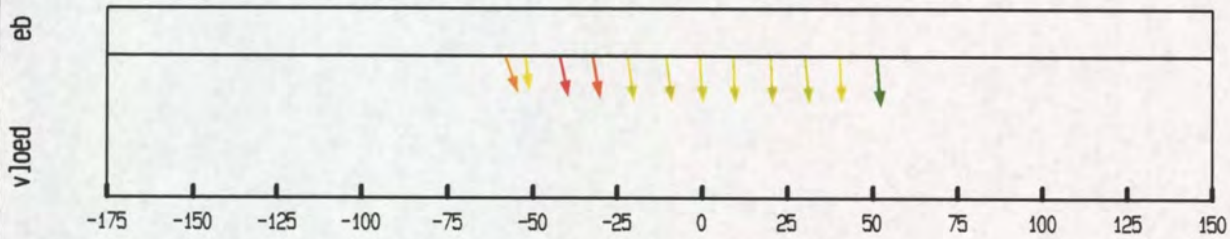
afstand uit nulpunt : 50 m
 stroomsnelheid : 28 cm/sec
 stroomrichting : 127 °

doorstroomoppervlak : 1888 m²
 raaidebiet : -447 m³/sec

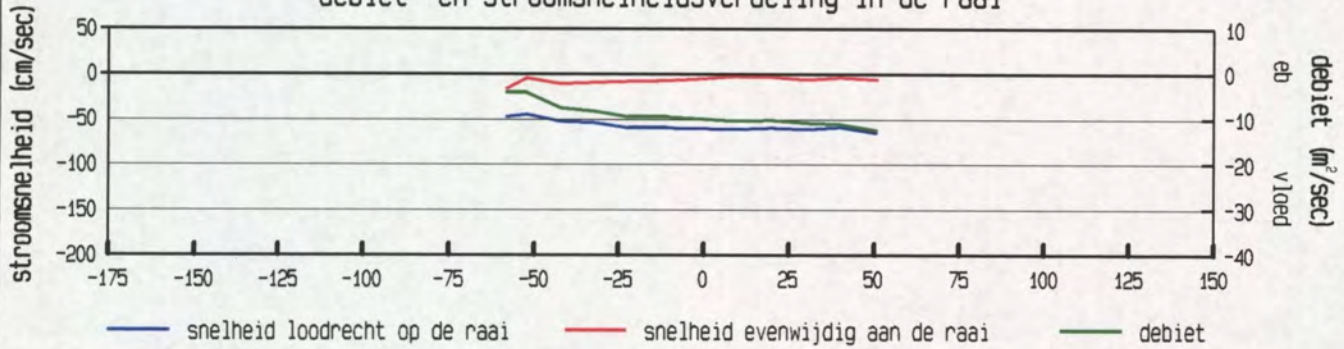
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



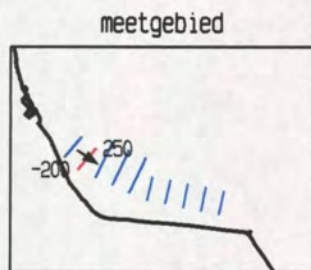
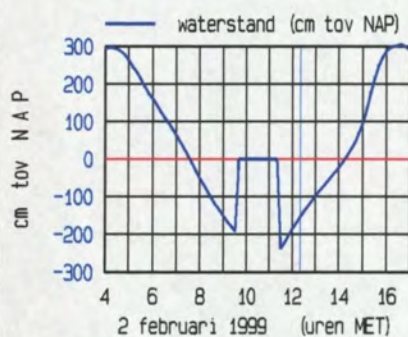
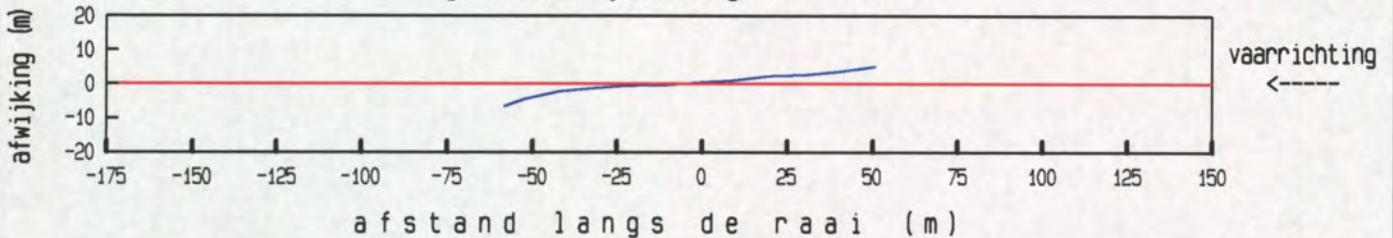
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

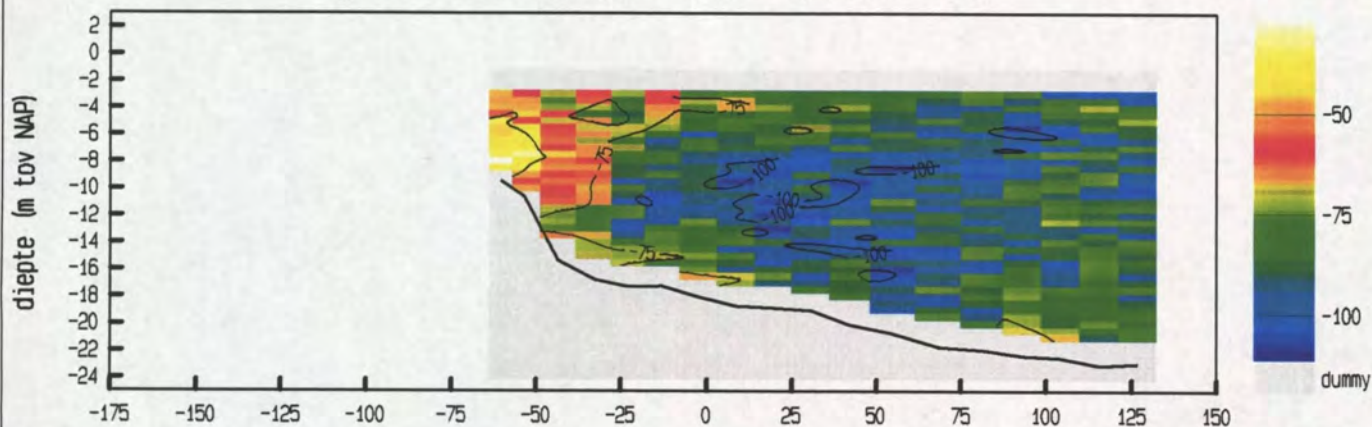


maximum gemiddelde stroom-
 snelheid in de vertikaal

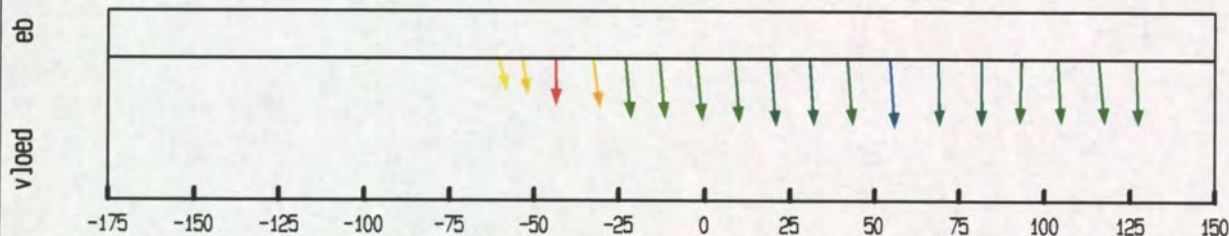
afstand uit nulpunt : 51 m
 stroomsnelheid : 66 cm/sec
 stroomrichting : 125°

doorstroomoppervlak : 1868 m²
 raaidebiet : -1093 m³/sec

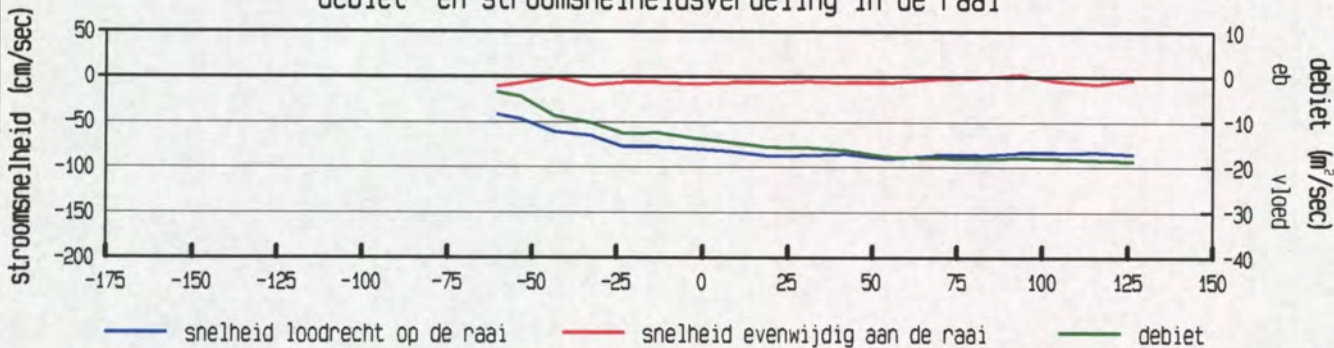
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



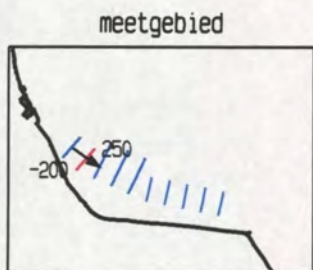
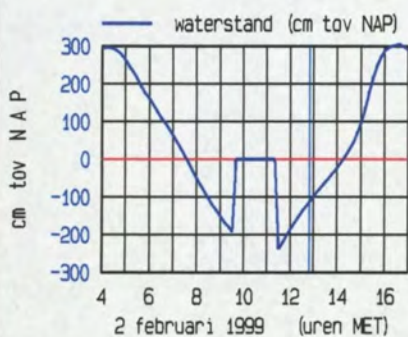
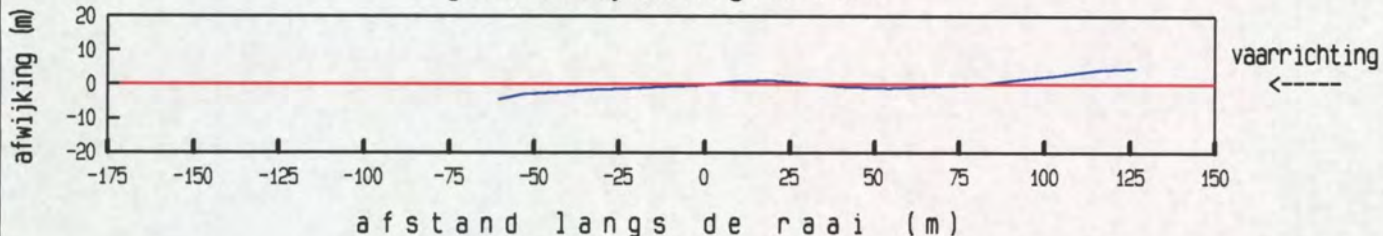
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

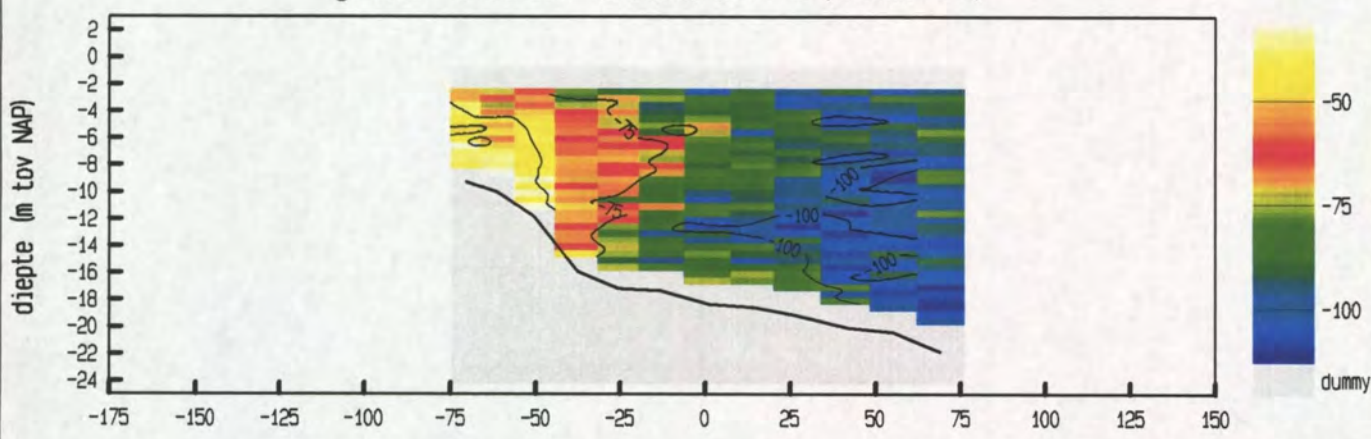


maximum gemiddelde stroom-
 snelheid in de vertikaal

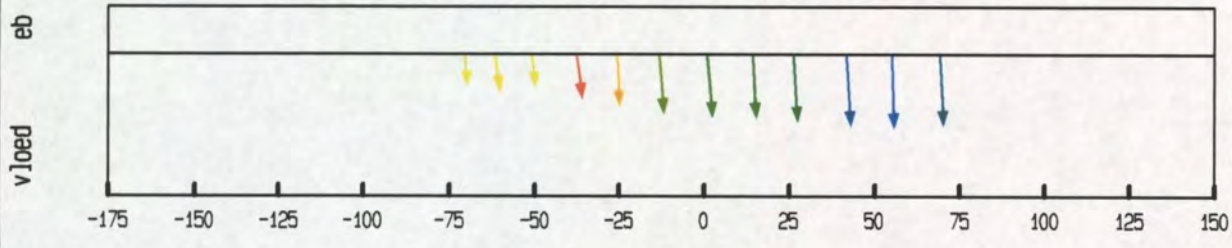
afstand uit nulpunt : 55 m
 stroomsnelheid : 91 cm/sec
 stroomrichting : 126 °

doorstroomoppervlak : 3542 m²
 raaidebiet : -2881 m³/sec

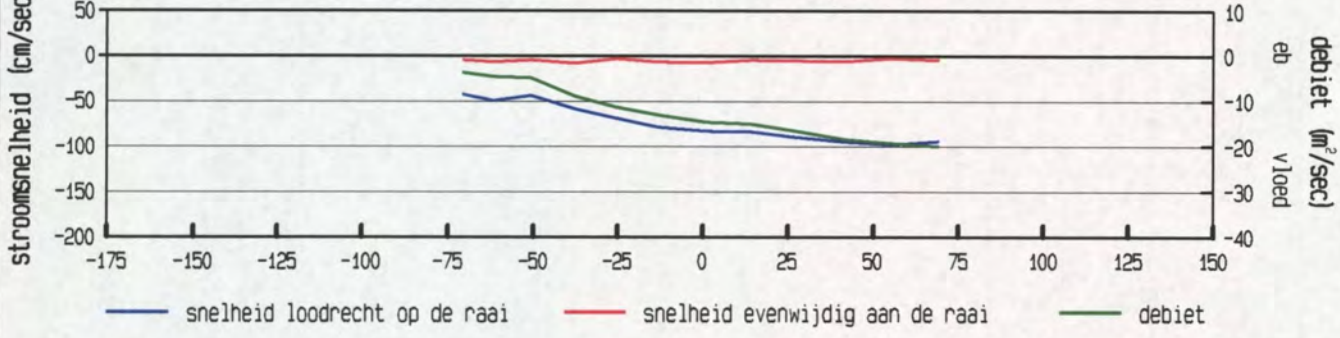
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



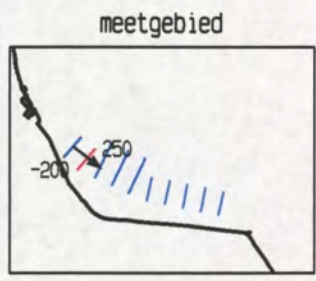
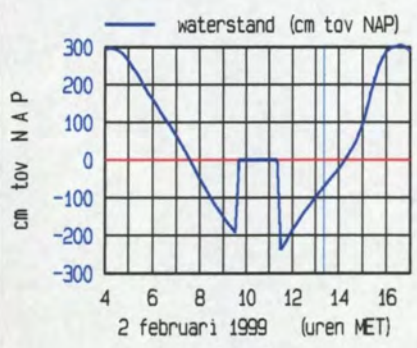
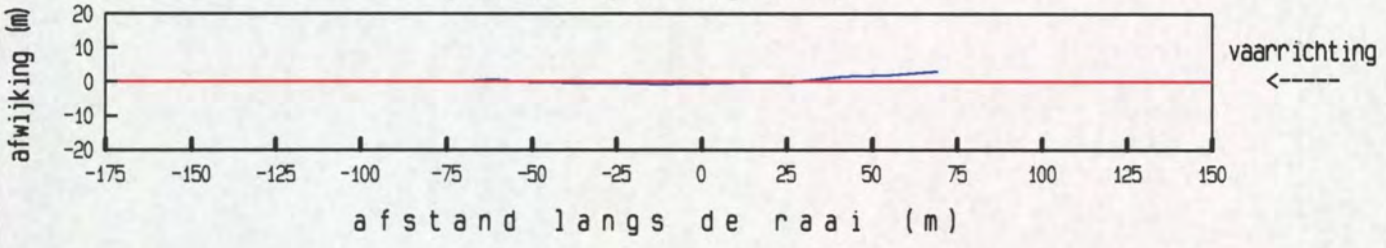
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai

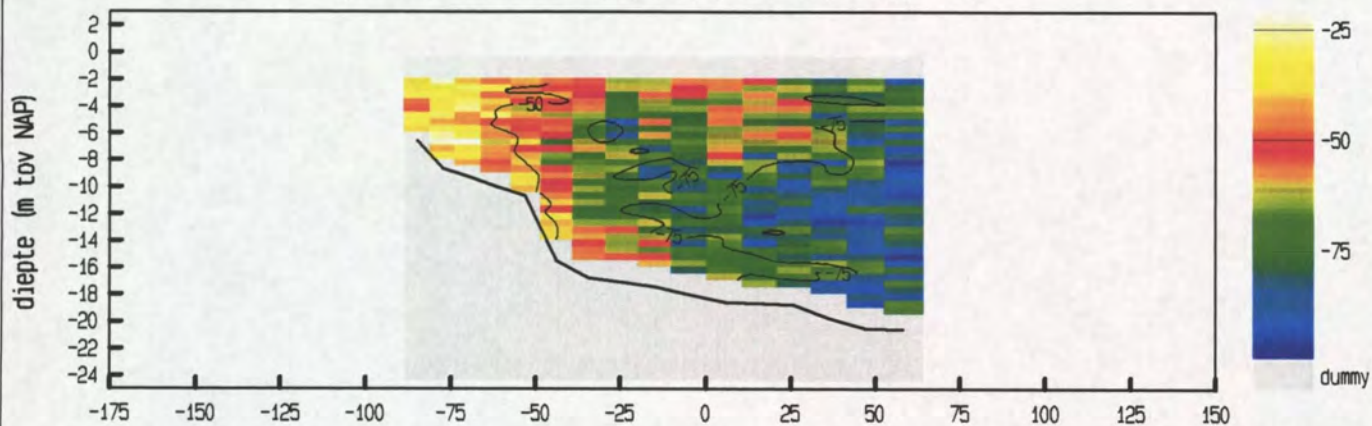


gevaren traject langs de raai

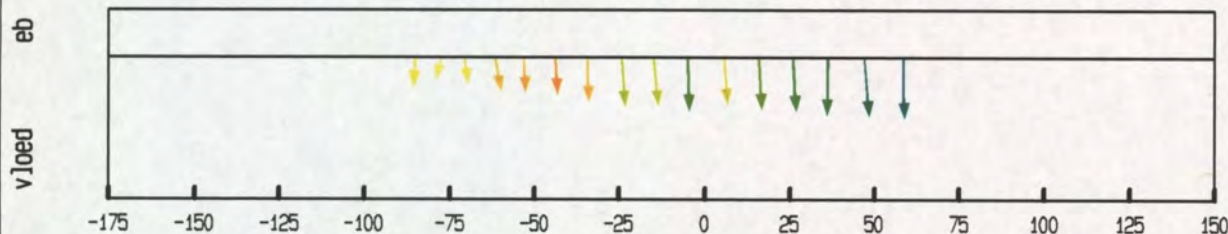


maximum gemiddelde stroom-
 snelheid in de vertikaal
 afstand uit nulpunt : 55 m
 stroomsnelheid : 97 cm/sec
 stroomrichting : 129 °
 doorstroomoppervlak : 2484 m²
 raaidebiet : -1983 m³/sec

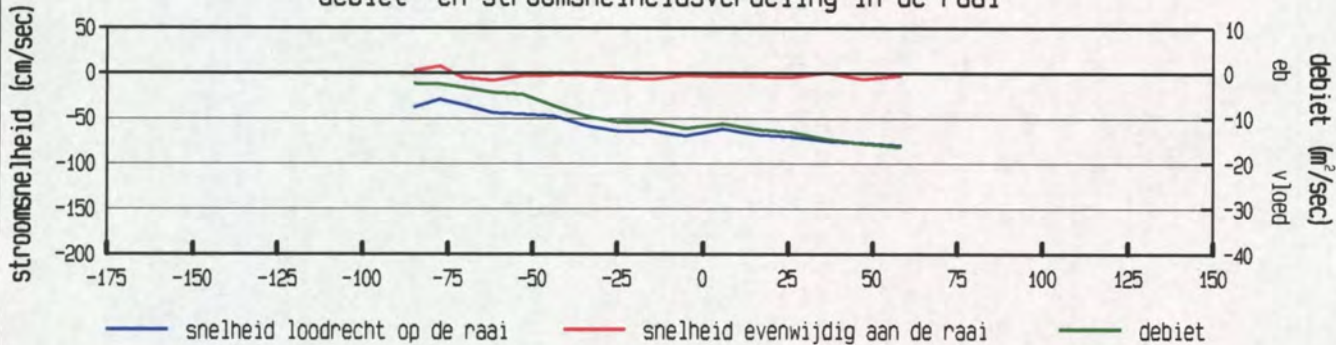
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



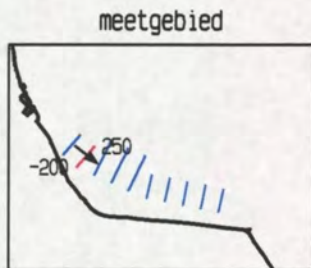
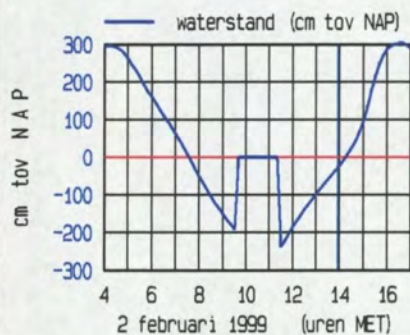
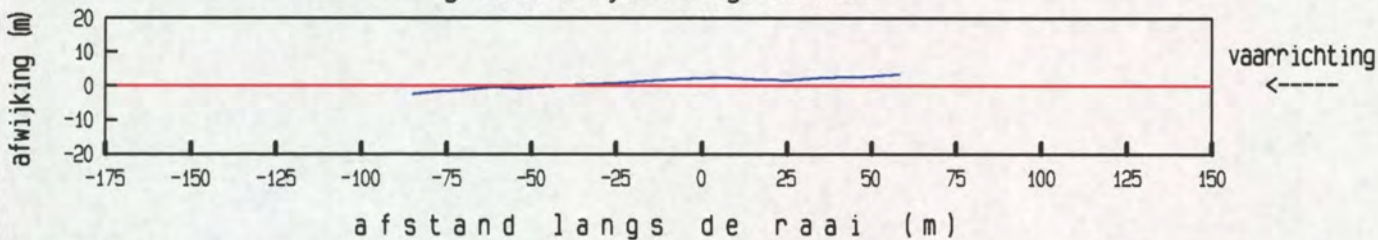
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

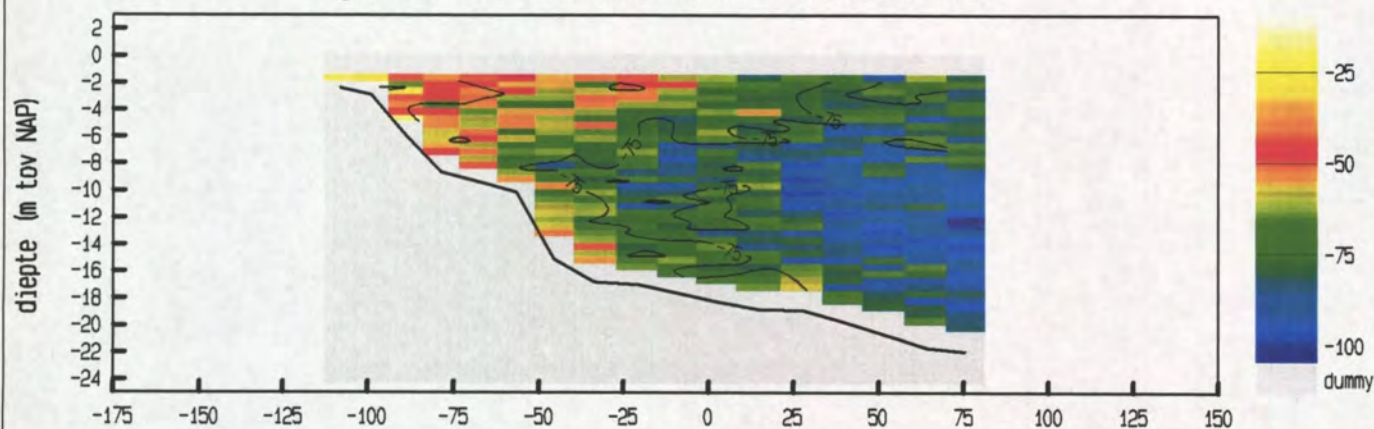


maximum gemiddelde stroom-
 snelheid in de vertikaal

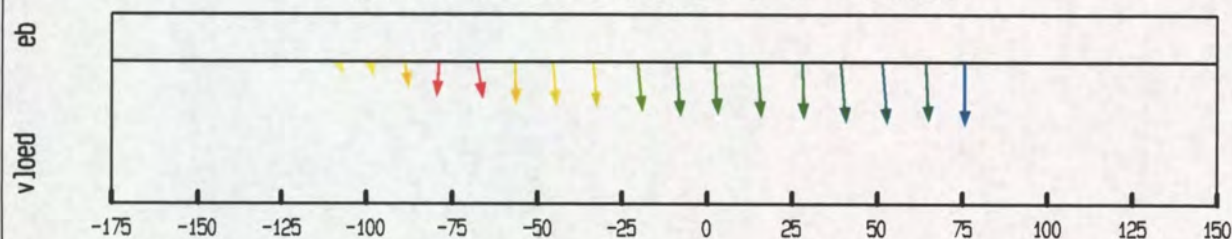
afstand uit nulpunt : 58 m
 stroomsnelheid : 80 cm/sec
 stroomrichting : 129 °

doorstroomoppervlak : 2399 m²
 raaidebiet : -1527 m³/sec

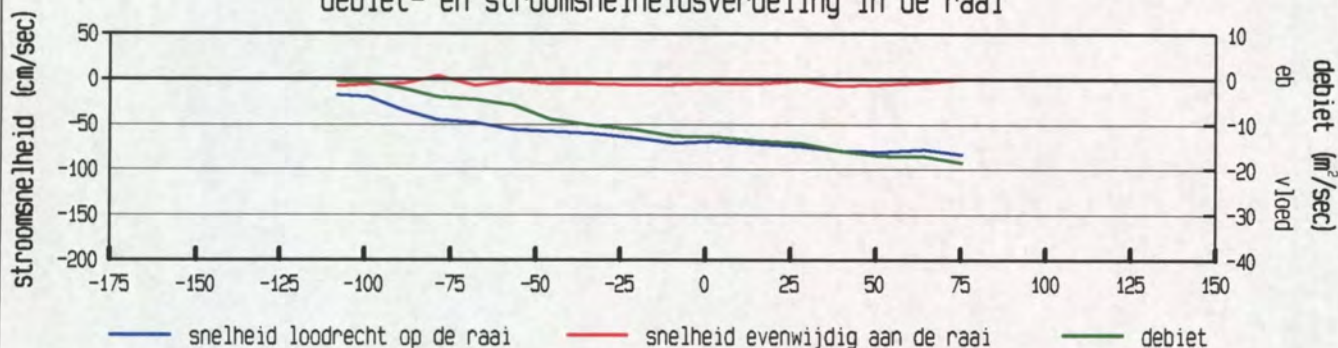
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



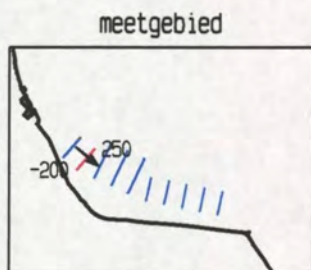
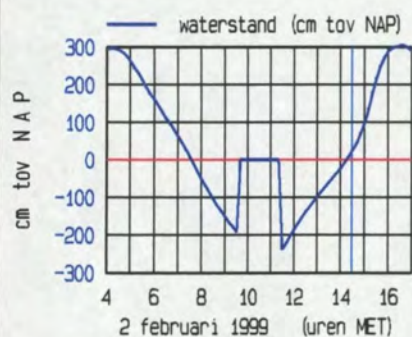
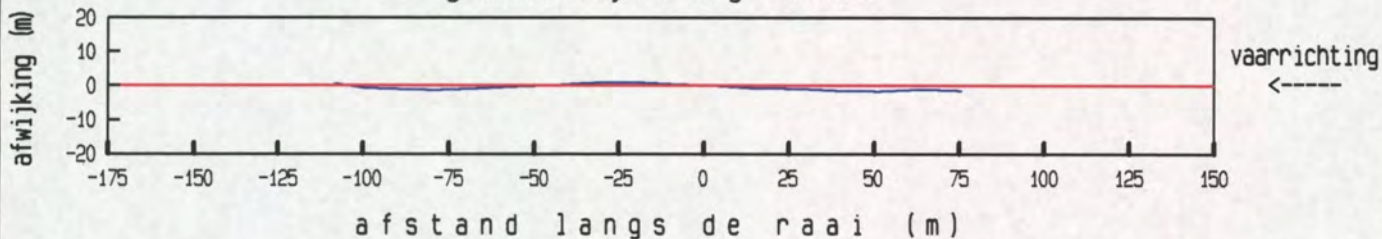
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai

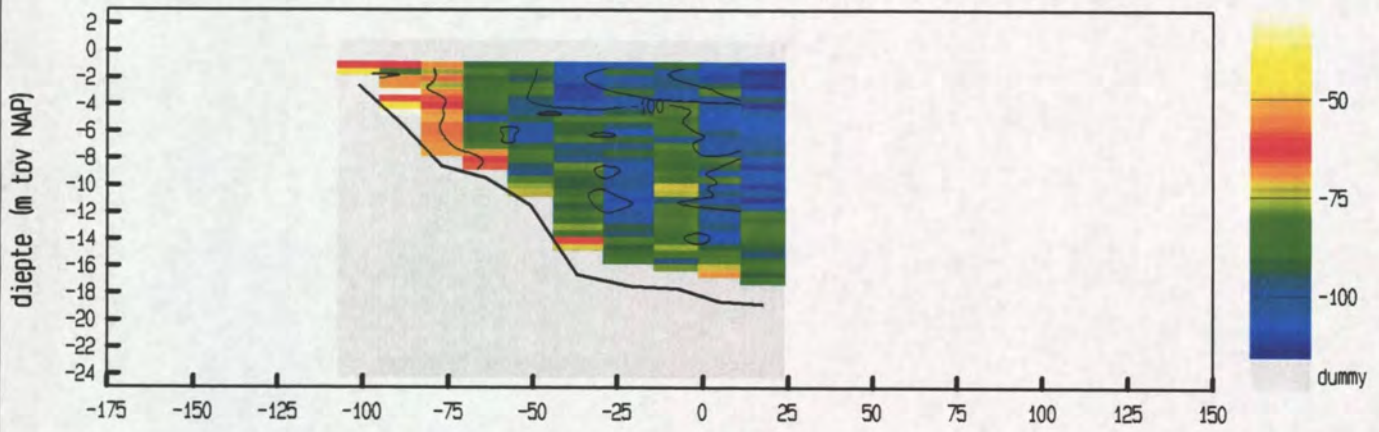


maximum gemiddelde stroom-
 snelheid in de vertikaal

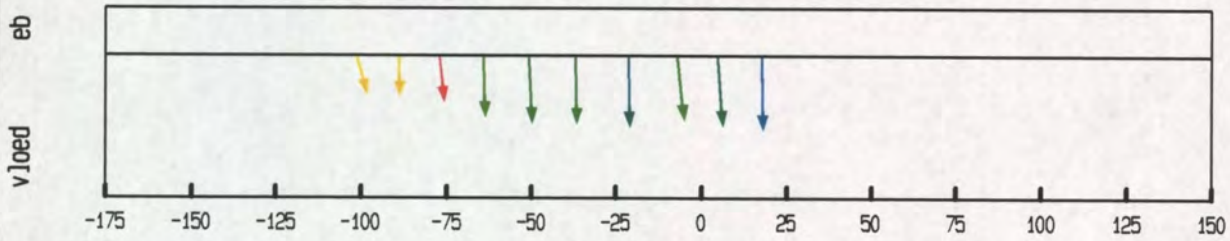
afstand uit nulpunt : 76 m
 stroomsnelheid : 83 cm/sec
 stroomrichting : 130 °

doorstroomoppervlak : 2947 m²
 raaidebiet : -2018 m³/sec

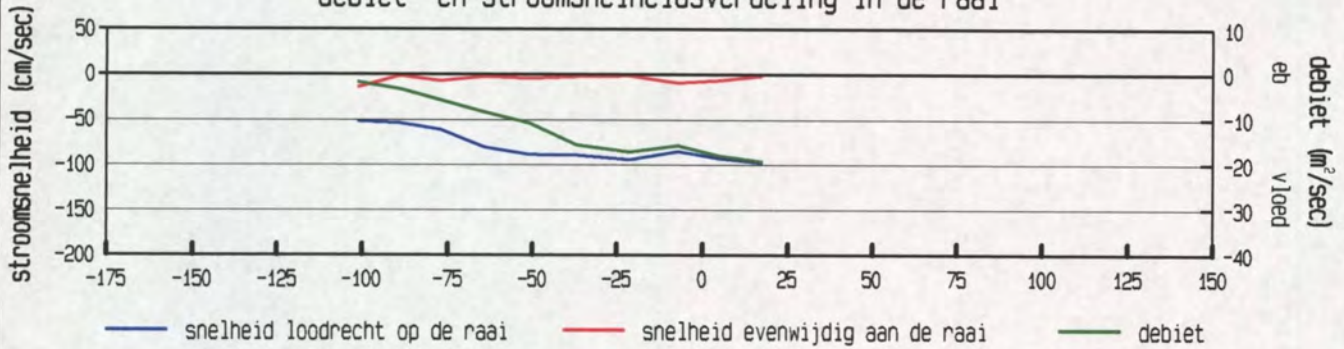
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



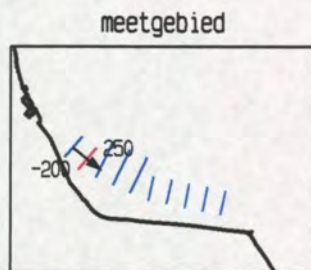
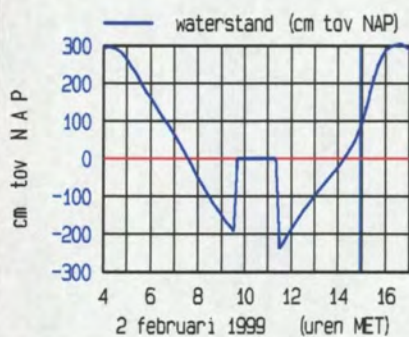
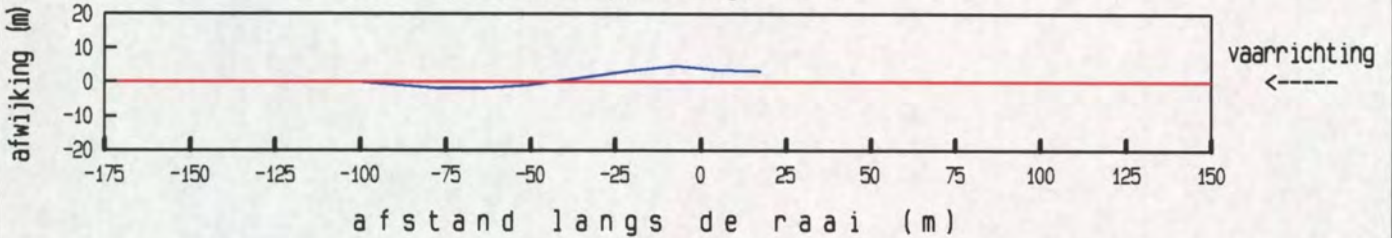
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

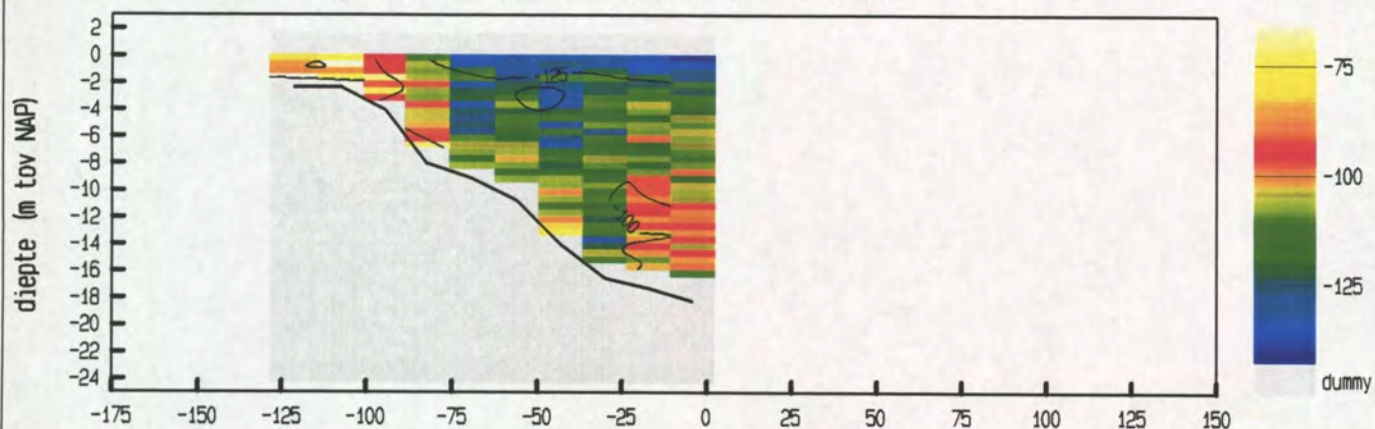


maximum gemiddelde stroom-
 snelheid in de vertikaal

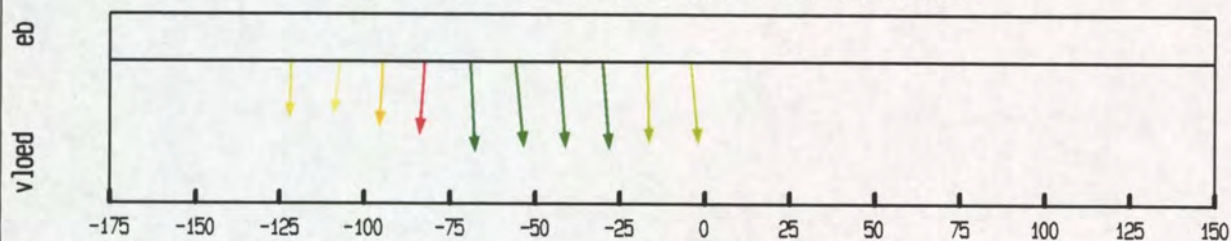
afstand uit nulpunt : 18 m
 stroomsnelheid : 98 cm/sec
 stroomrichting : 129 °

doorstroomoppervlak : 1797 m²
 raaidebiet : -1546 m³/sec

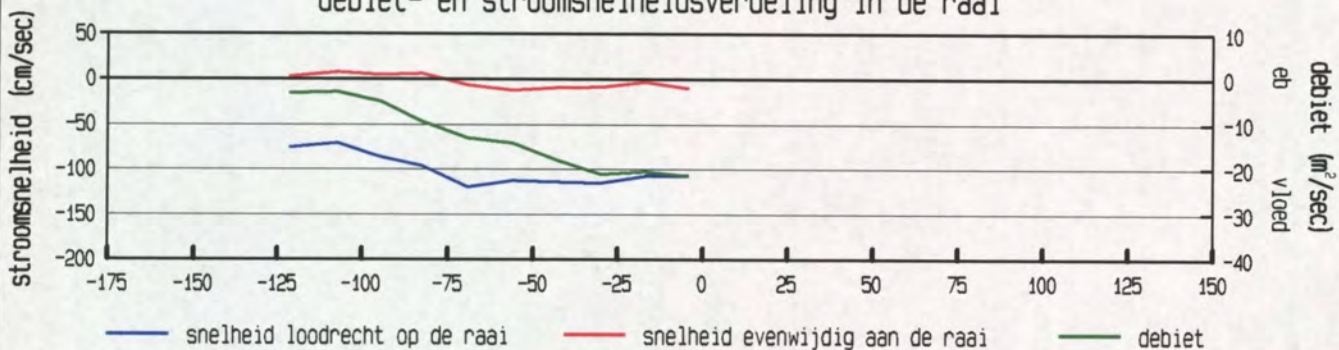
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



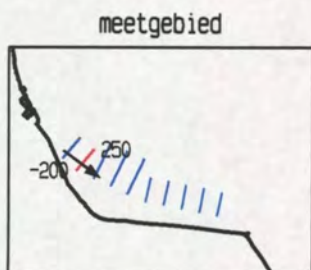
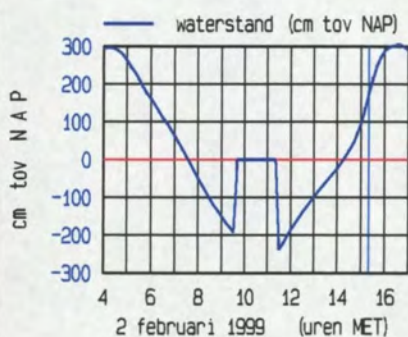
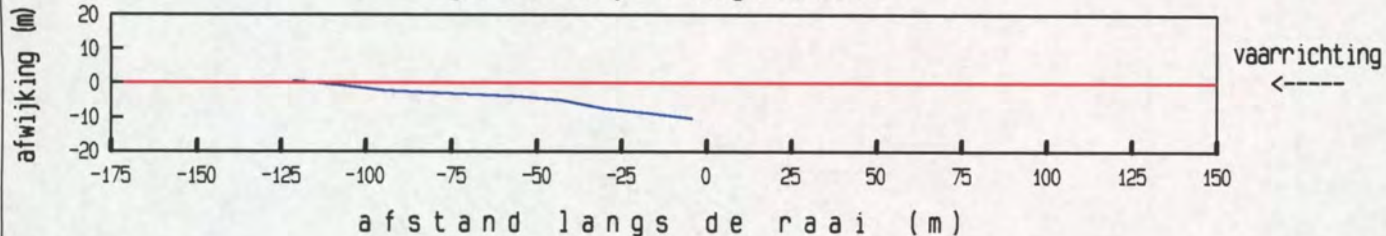
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai

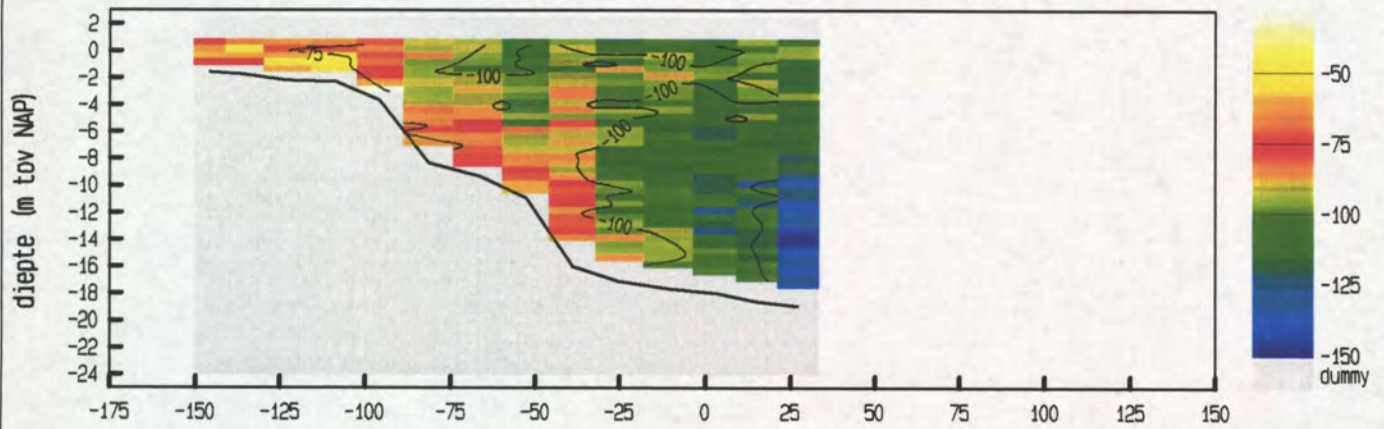


maximum gemiddelde stroom-
 snelheid in de vertikaal

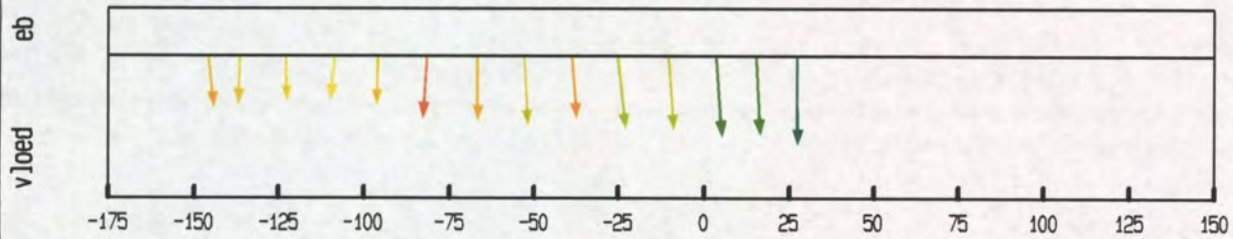
afstand uit nulpunt : -69 m
 stroomsnelheid : 119 cm/sec
 stroomrichting : 127 °

doorstroomoppervlak : 1562 m²
 raaidebiet : -1667 m³/sec

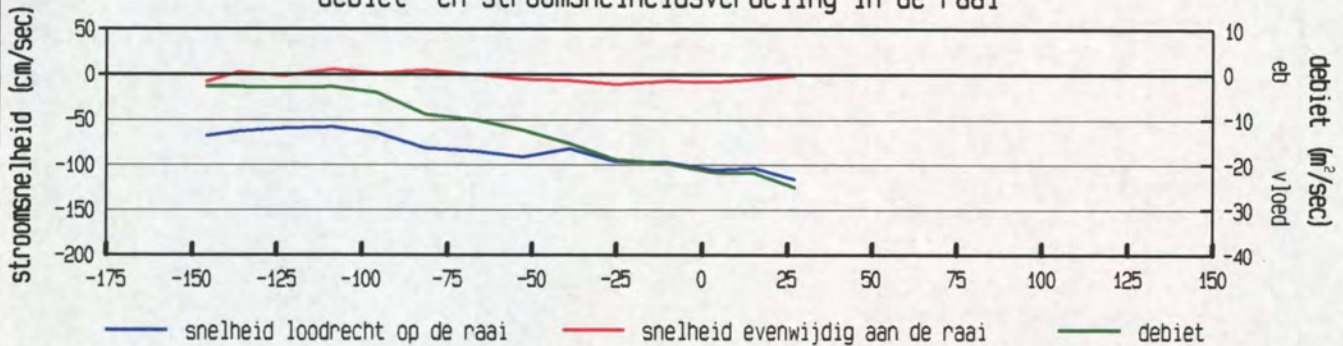
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



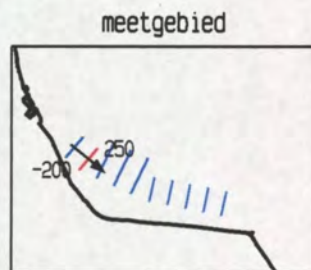
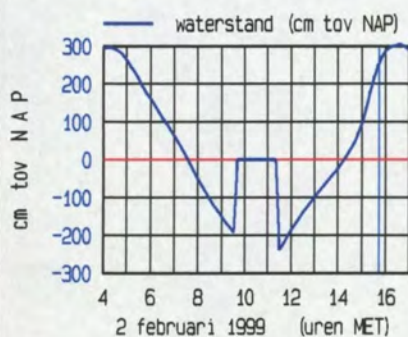
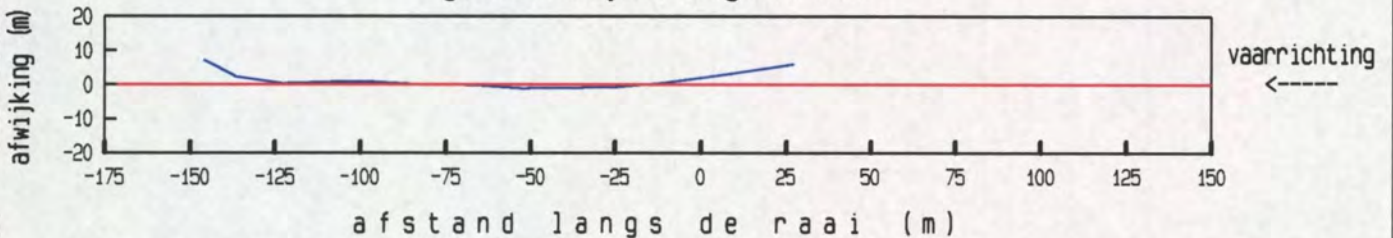
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

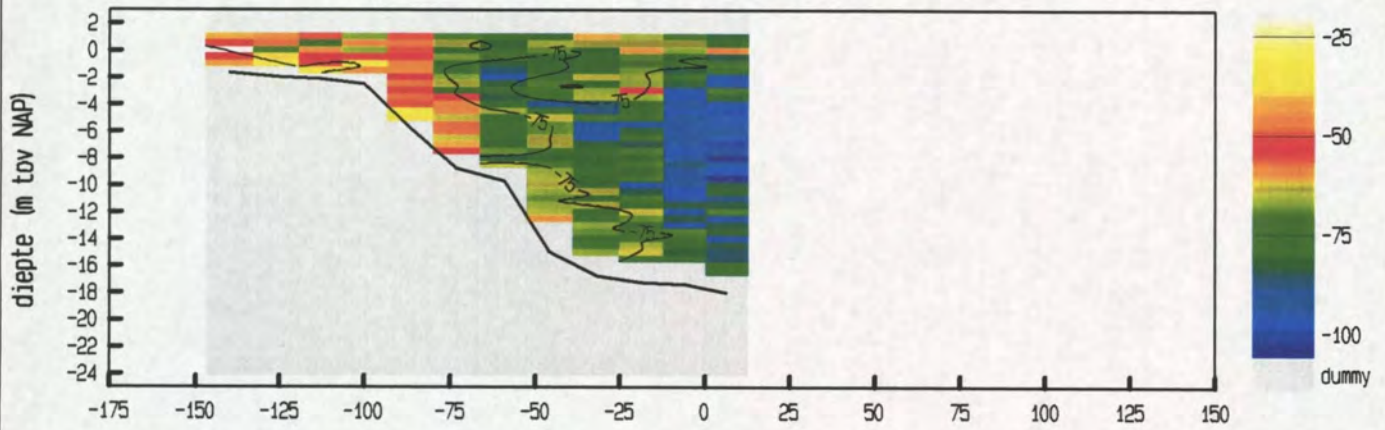


maximum gemiddelde stroom-
 snelheid in de vertikaal

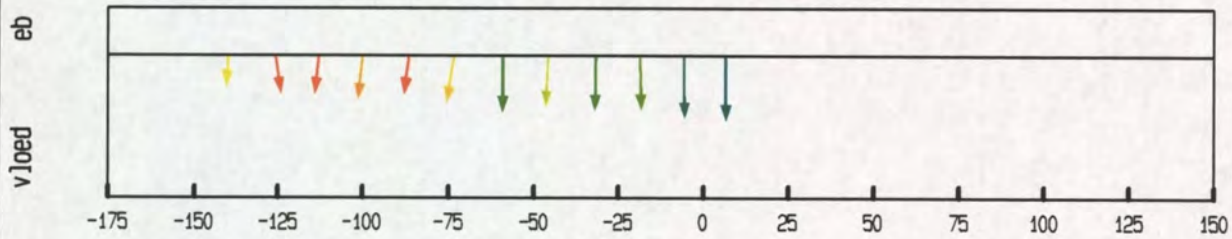
afstand uit nulpunt : 27 m
 stroomsnelheid : 116 cm/sec
 stroomrichting : 130 °

doorstroomoppervlak : 2419 m²
 raaidebiet : -2231 m³/sec

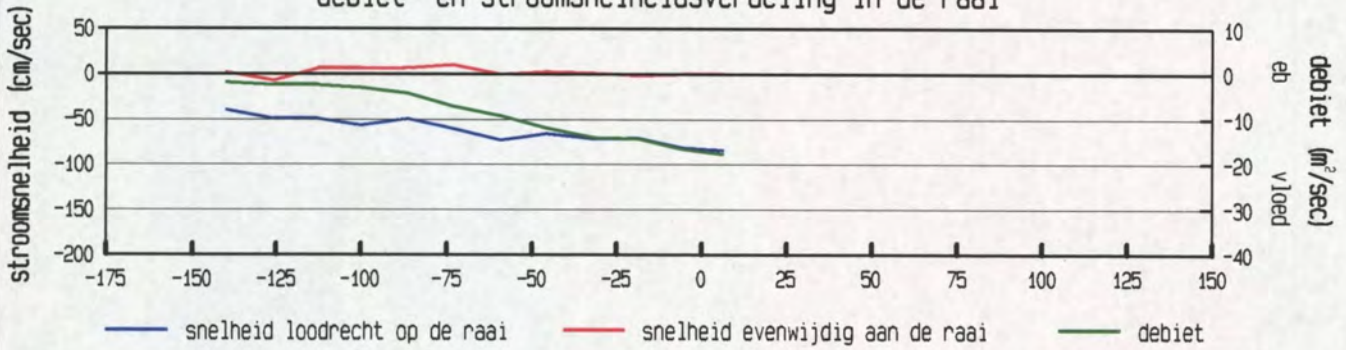
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



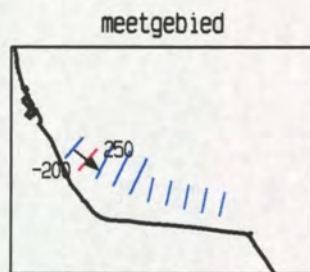
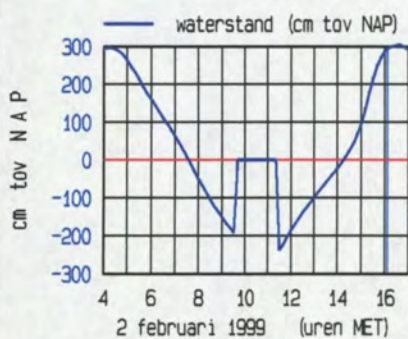
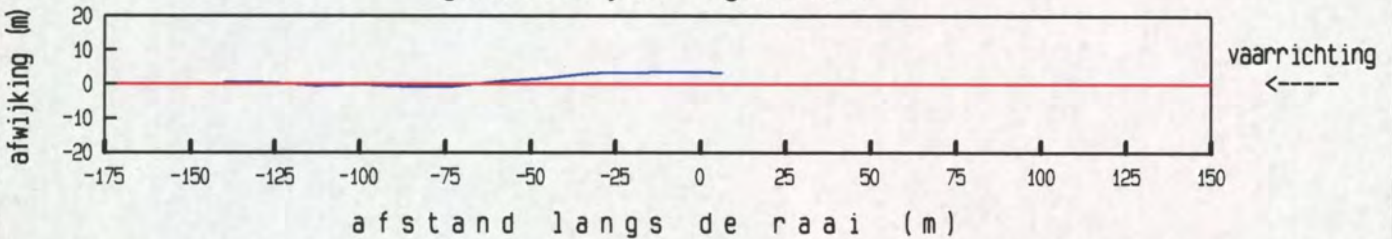
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

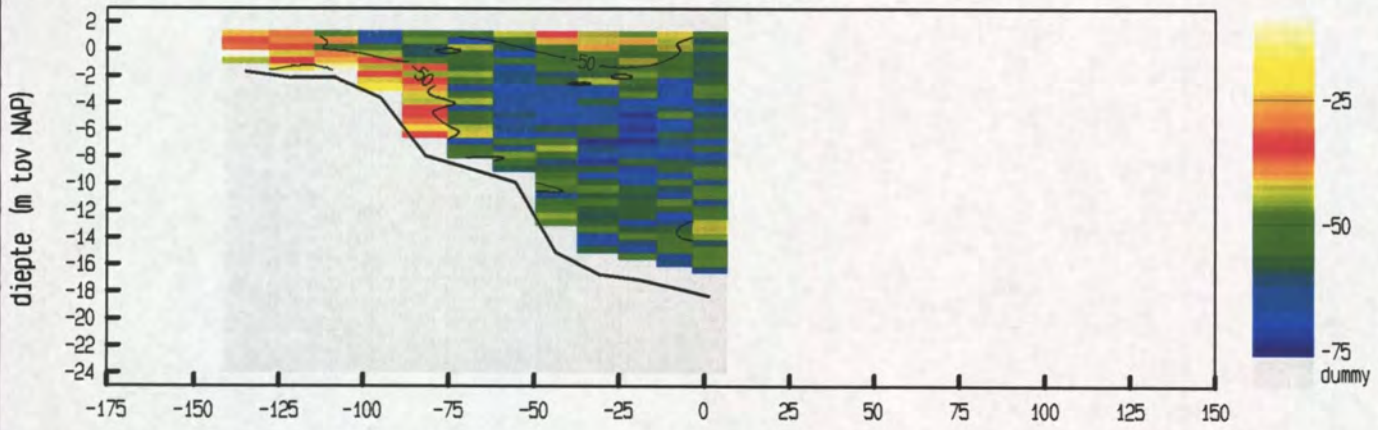


maximum gemiddelde stroom-
 snelheid in de vertikaal

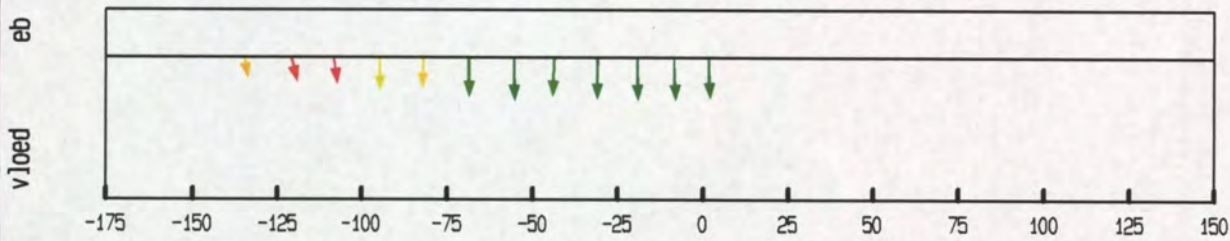
afstand uit nulpunt : 7 m
 stroomsnelheid : 84 cm/sec
 stroomrichting : 130 °

doorstroomoppervlak : 2004 m²
 raaidebiet : -1375 m³/sec

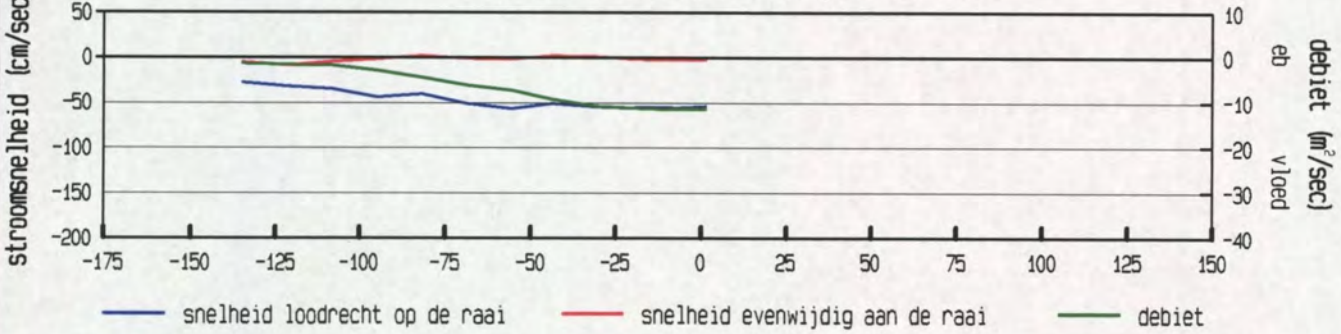
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



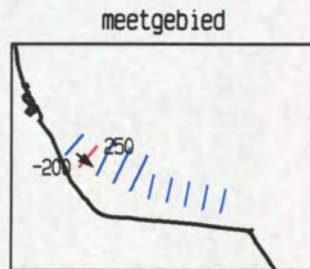
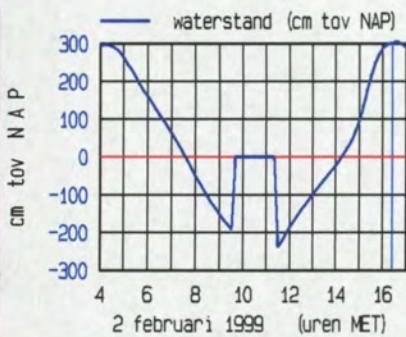
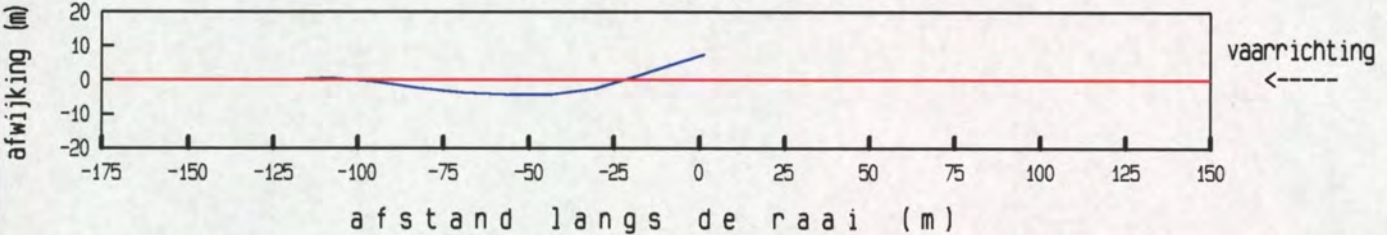
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

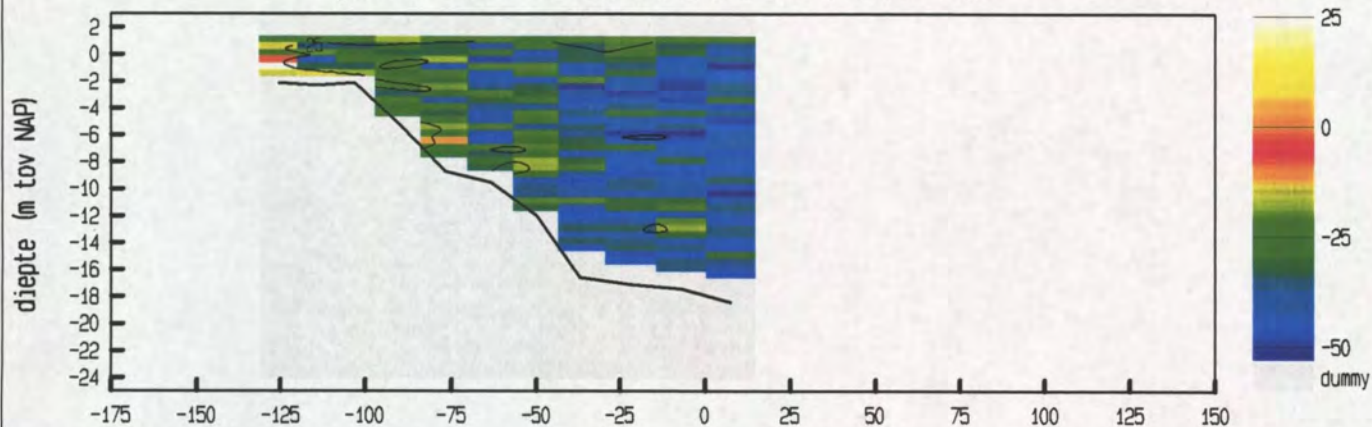


maximum gemiddelde stroom-
 snelheid in de vertikaal

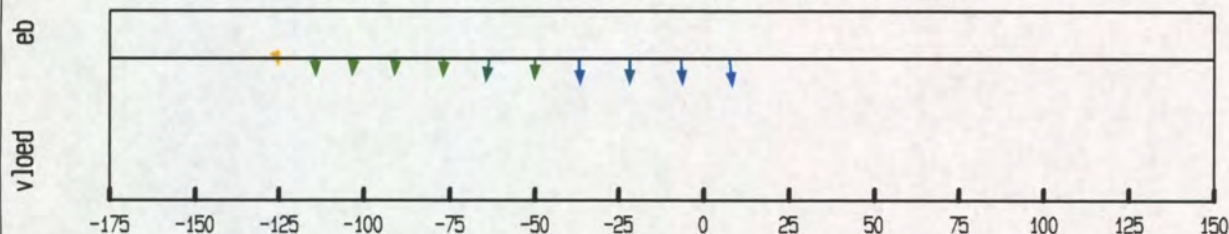
afstand uit nulpunt : -56 m
 stroomsnelheid : 57 cm/sec
 stroomrichting : 129 °

doorstroomoppervlak : 1868 m²
 raaidebiet : -937 m³/sec

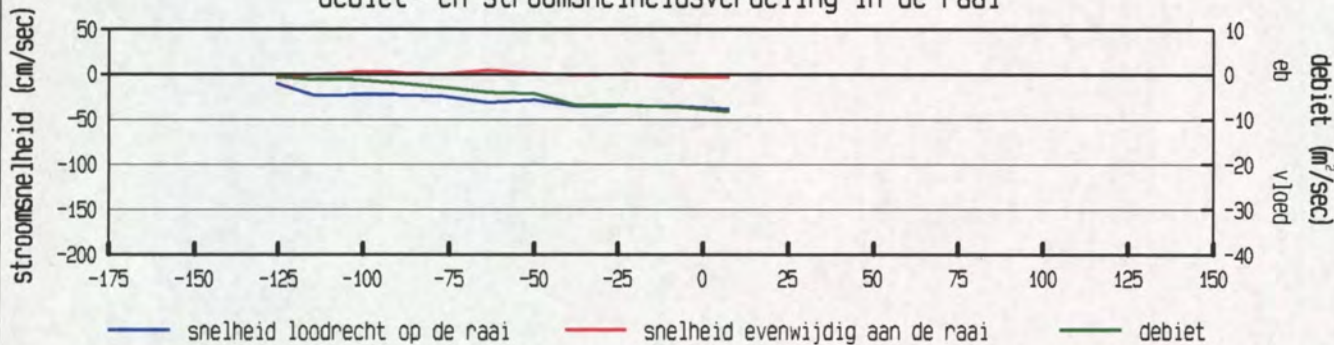
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



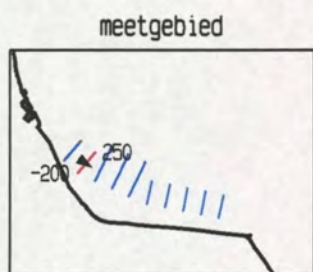
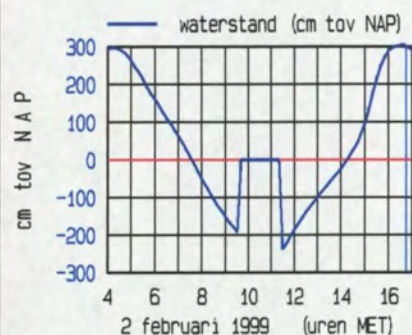
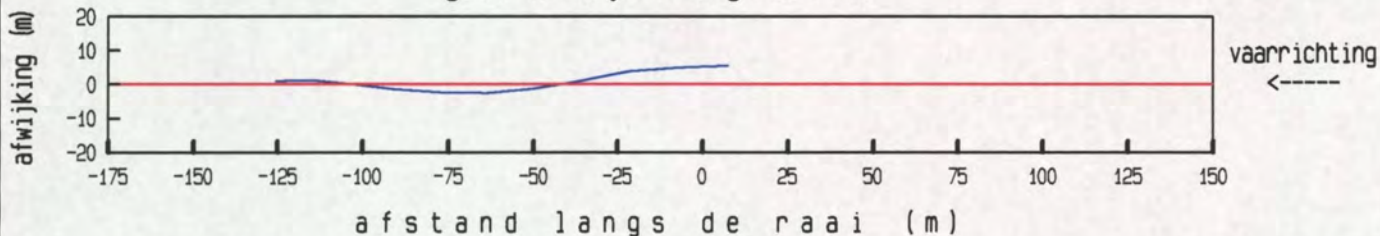
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



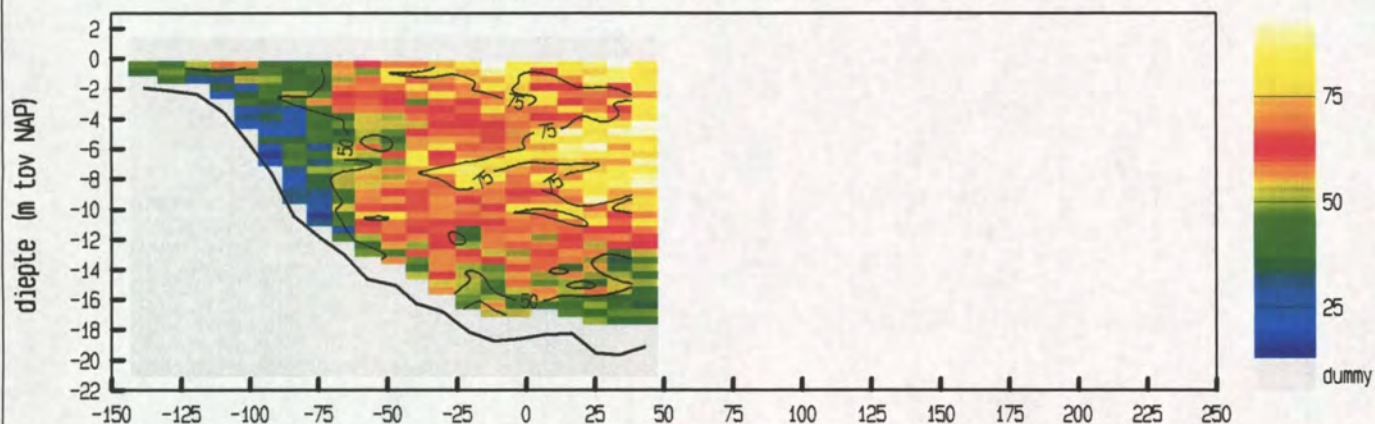
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 8 m
 stroomsnelheid : 39 cm/sec
 stroomrichting : 125°

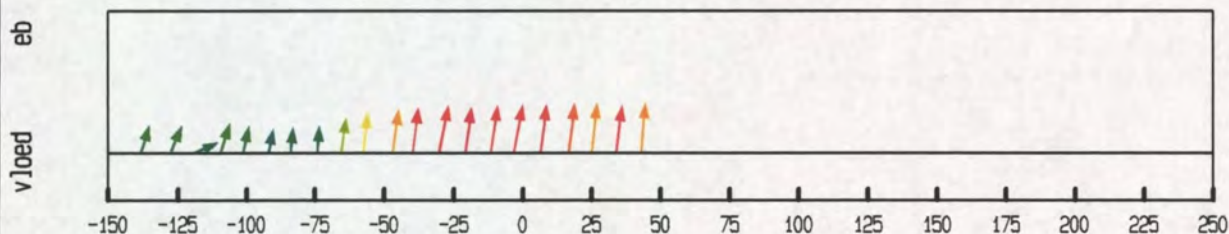
doorstroomoppervlak : 1993 m²
 raaidebiet : -634 m³/sec

8e. Gemeten gegevens
Raai zwr 0000.500

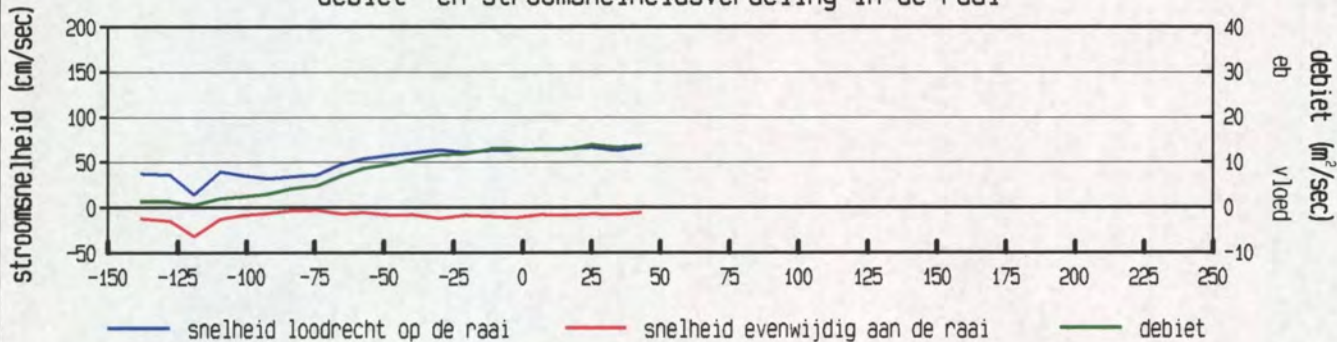
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



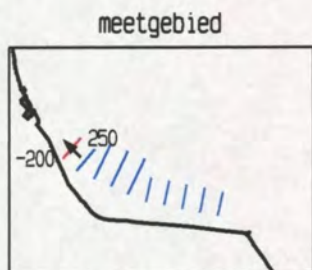
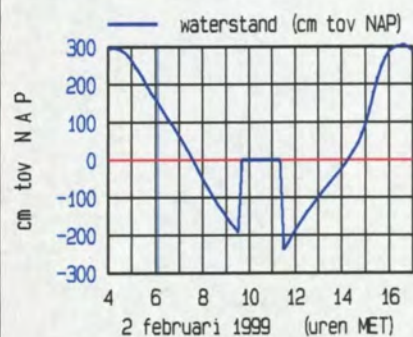
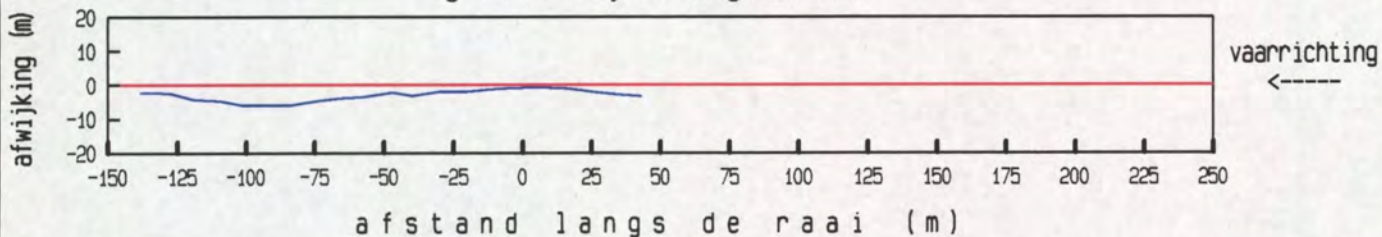
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

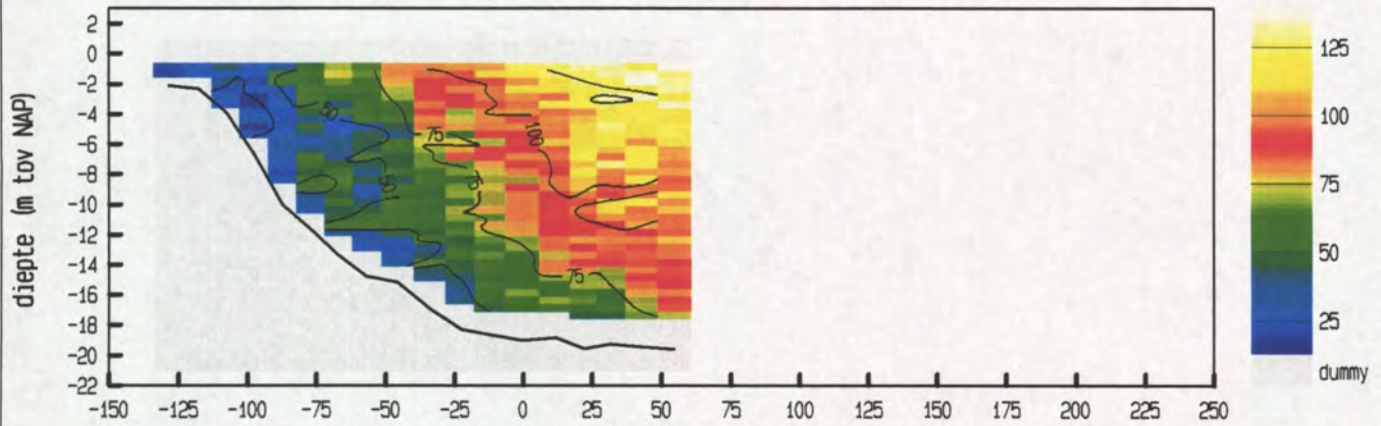


maximum gemiddelde stroom-
 snelheid in de vertikaal

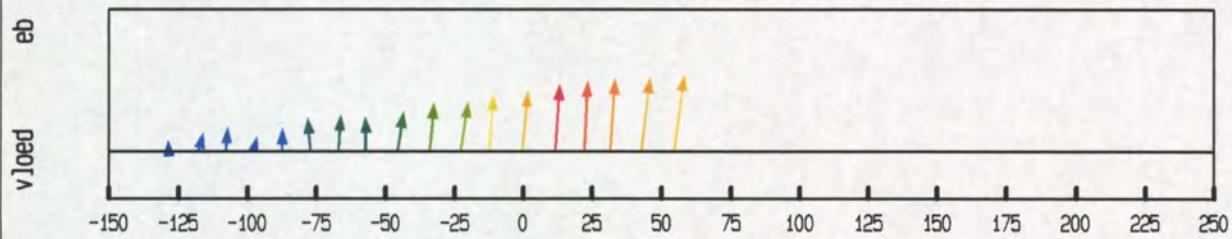
afstand uit nulpunt : 25 m
 stroomsnelheid : 67 cm/sec
 stroomrichting : 316 °

doorstroomoppervlak : 2745 m²
 raaidebiet : 1550 m³/sec

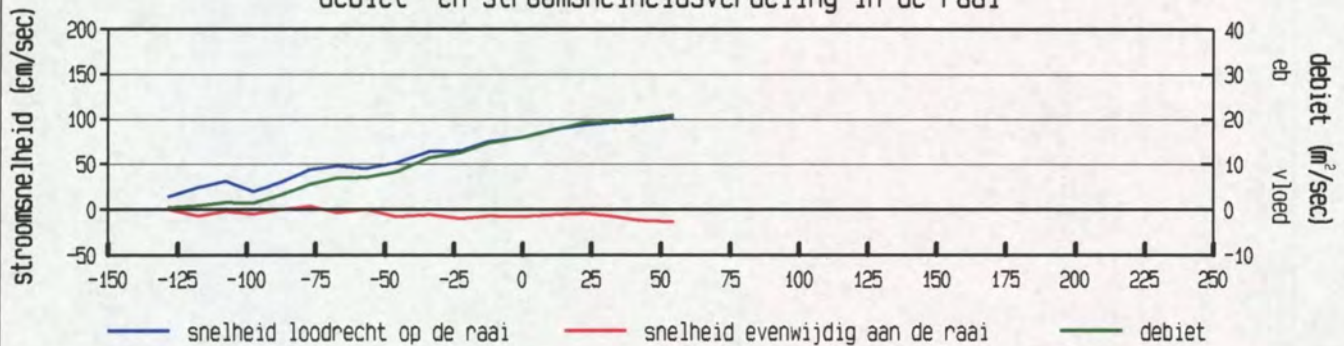
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



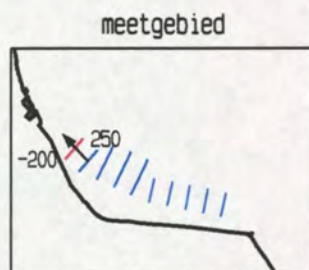
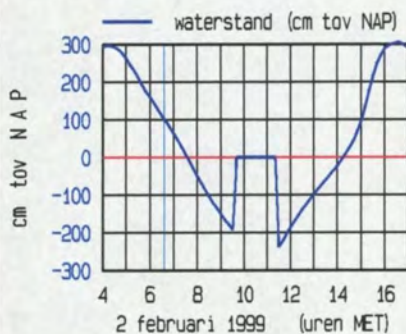
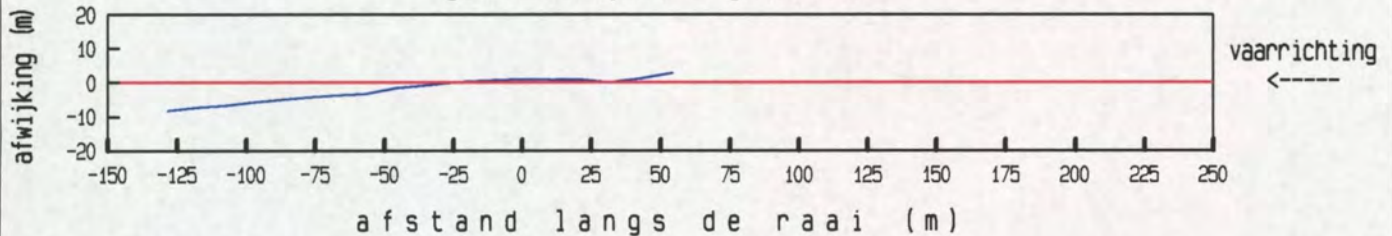
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

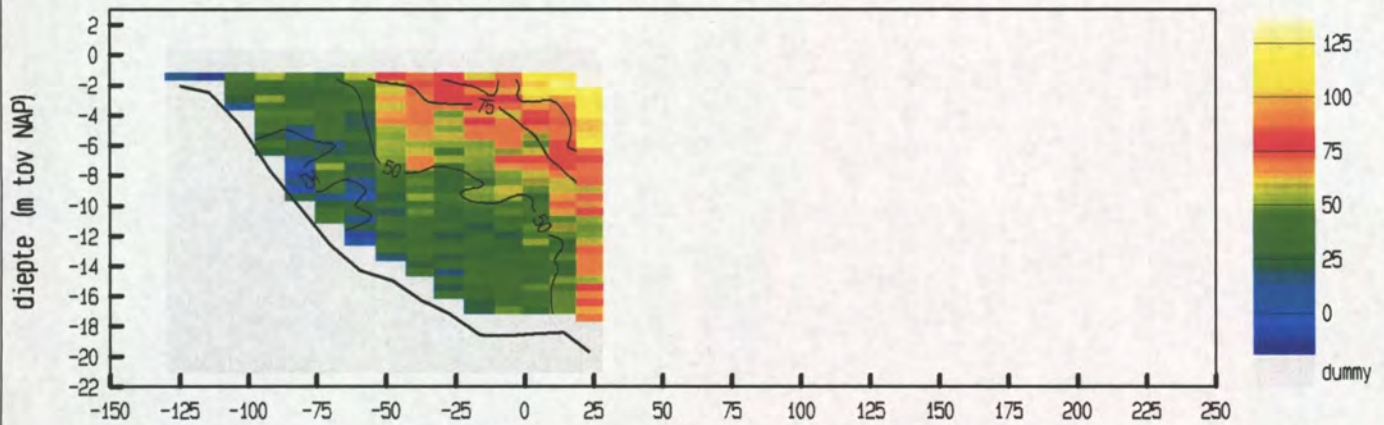


maximum gemiddelde stroom-
 snelheid in de vertikaal

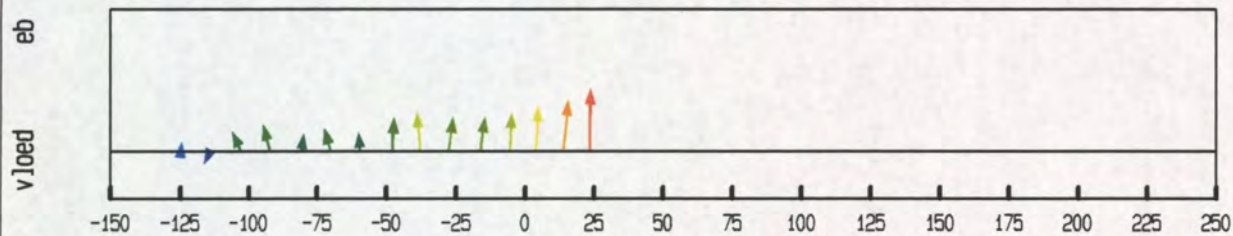
afstand uit nulpunt : 55 m
 stroomsnelheid : 102 cm/sec
 stroomrichting : 317 °

doorstroomoppervlak : 2927 m²
 raaidebiet : 2066 m³/sec

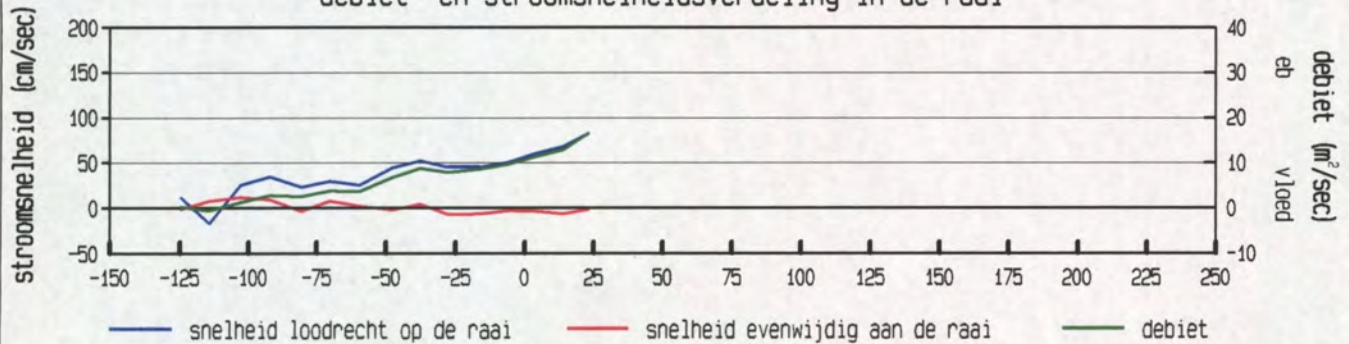
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



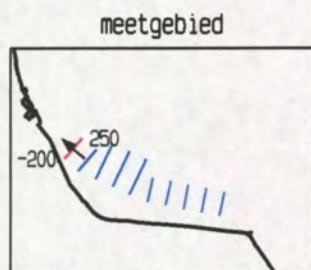
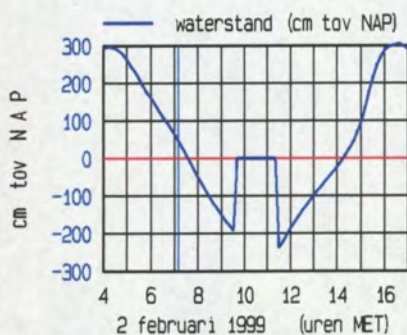
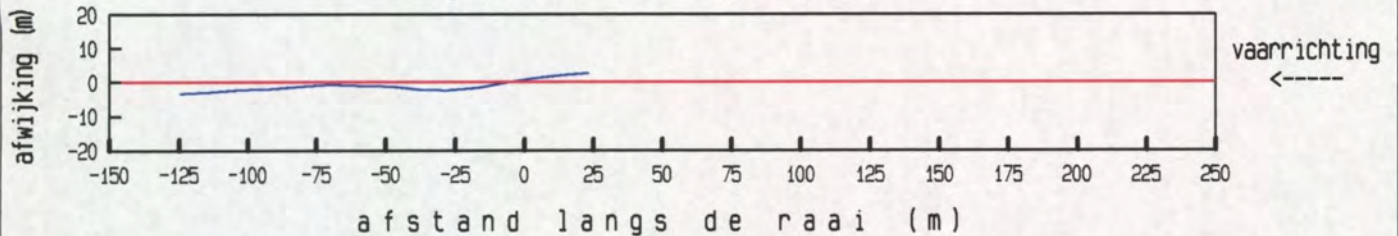
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

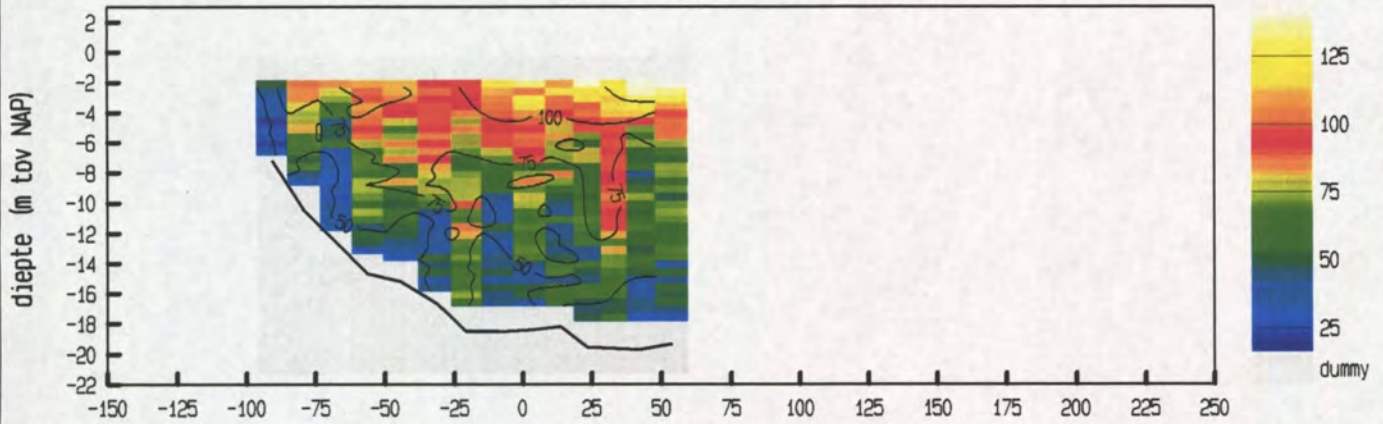
afstand uit nulpunt : 23 m
 stroomsnelheid : 83 cm/sec
 stroomrichting : 311 °

doorstroomoppervlak : 2116 m²
 raaidebiet : 992 m³/sec

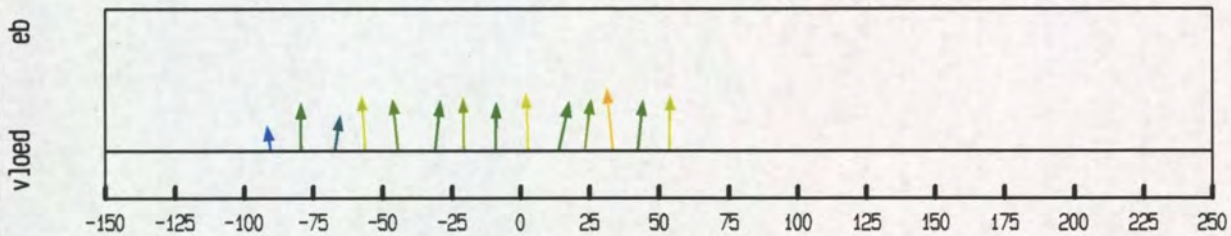
Raai: zwr0000.500 dd 2 februari 1999
 adcpfile : 0239121a.val

tijd : 0744 - 0745

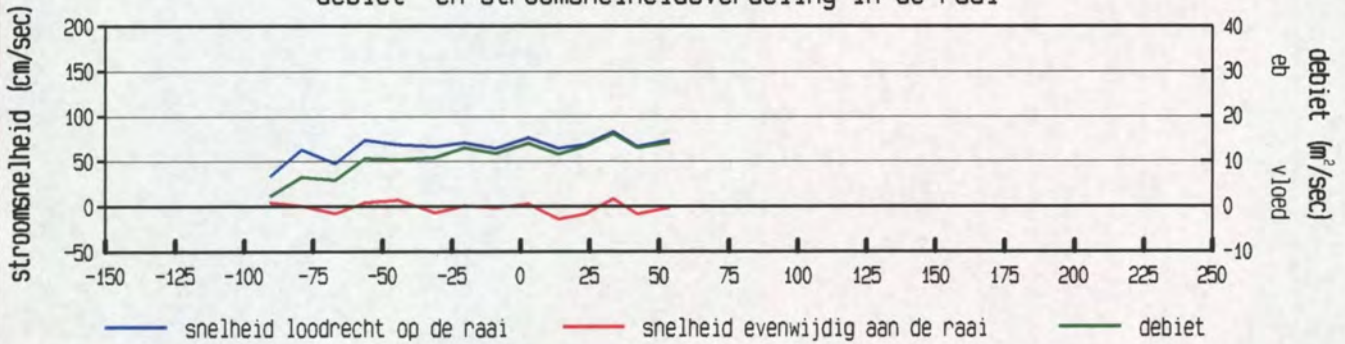
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



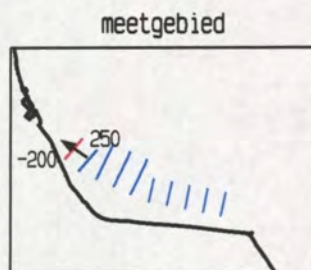
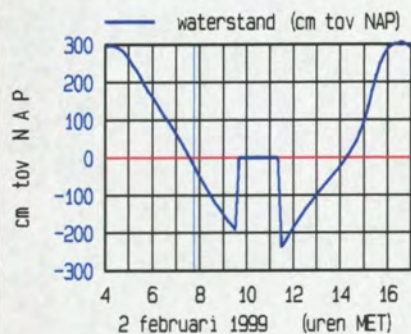
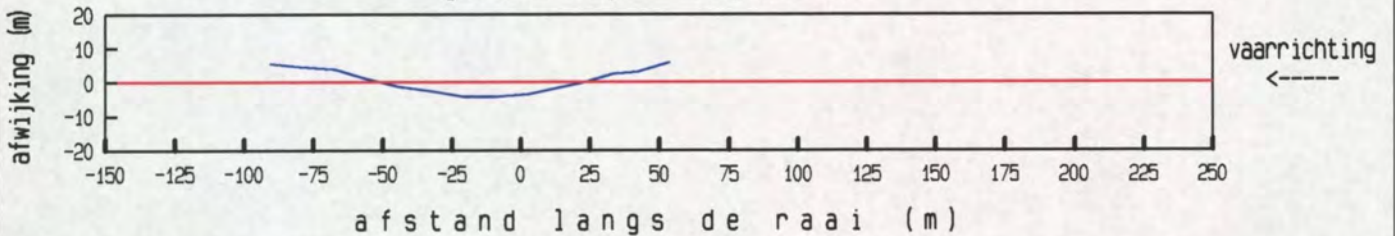
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



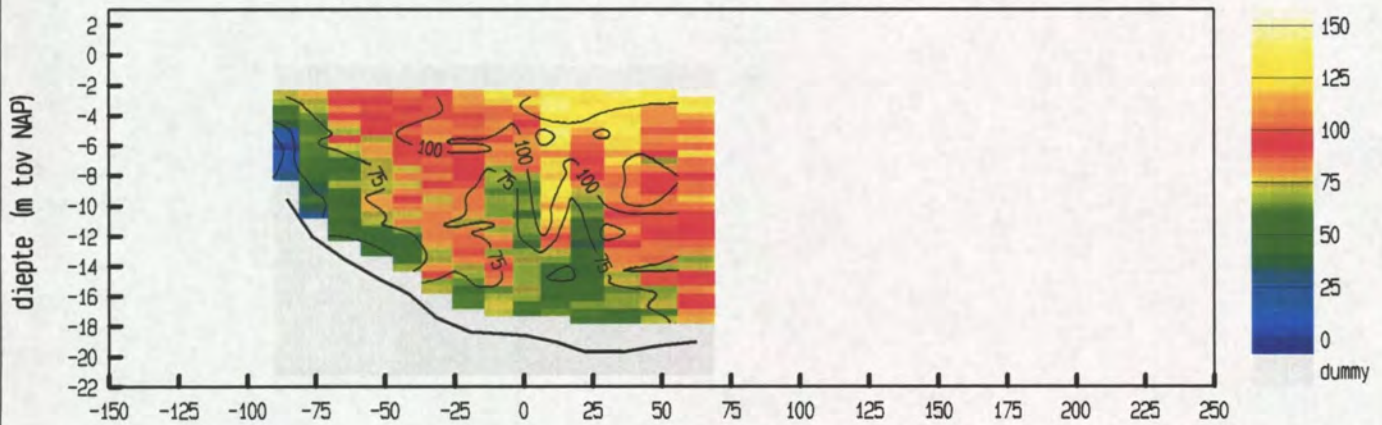
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 33 m
 stroomsnelheid : 83 cm/sec
 stroomrichting : 304°

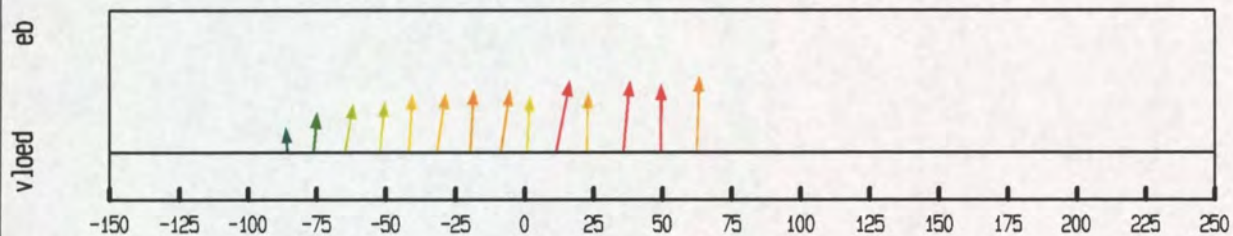
doorstroomoppervlak : 2489 m²
 raaidebiet : 1684 m³/sec

adcpfile : 0239121a.val

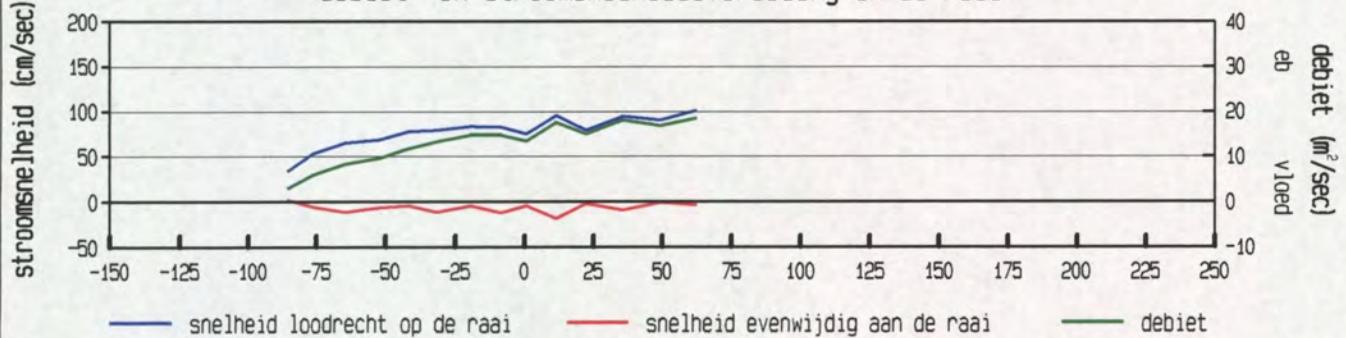
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



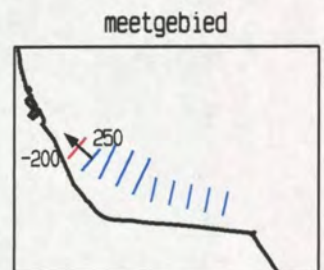
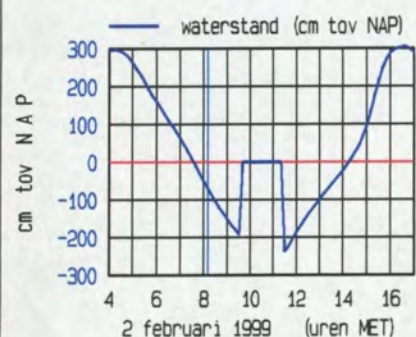
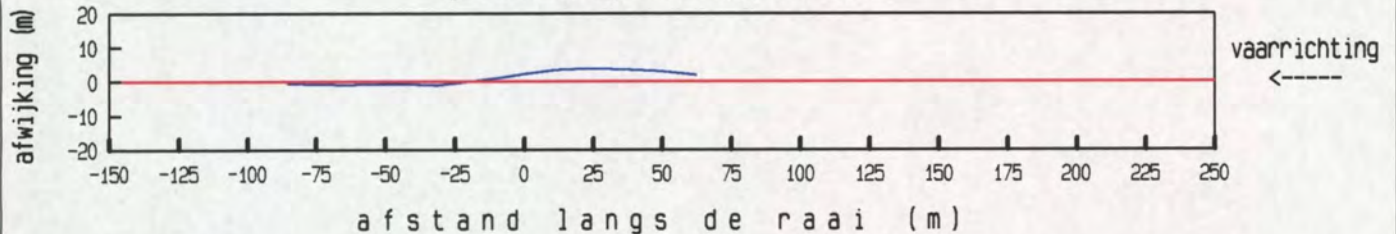
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai

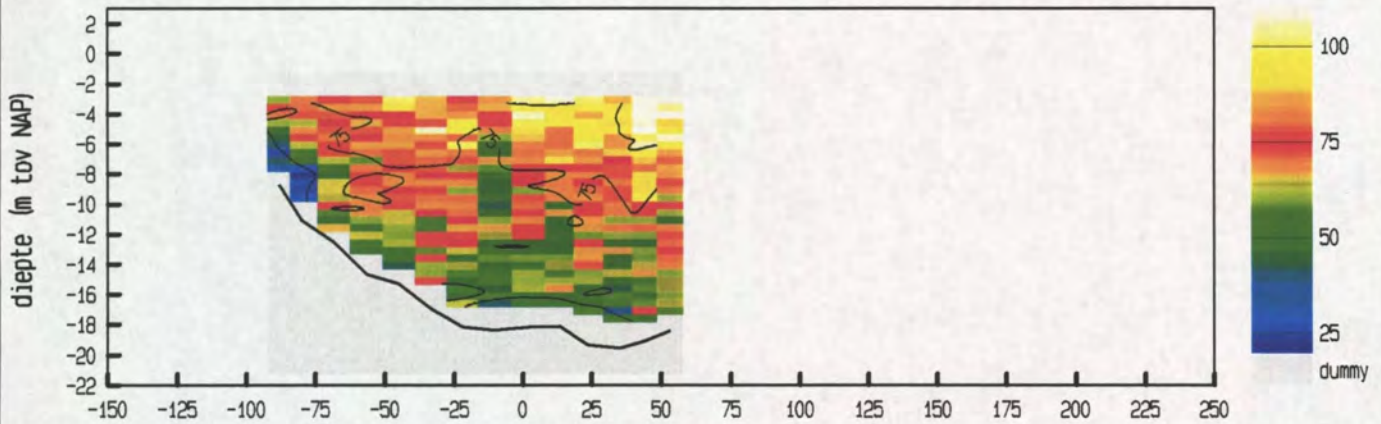


gevaren traject langs de raai

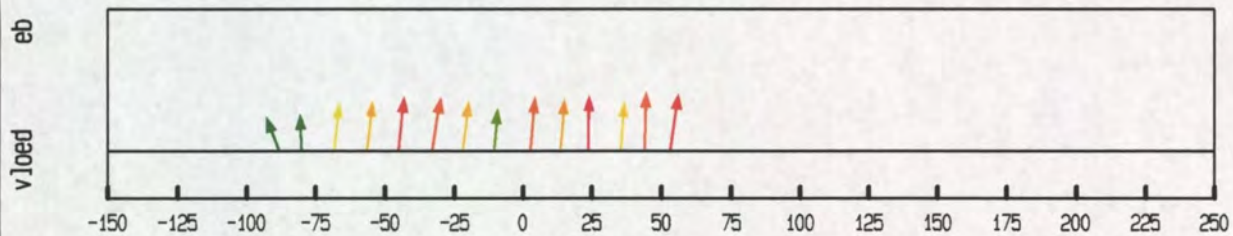


maximum gemiddelde stroom-
 snelheid in de vertikaal
 afstand uit nulpunt : 62 m
 stroomsnelheid : 101 cm/sec
 stroomrichting : 312 °
 doorstroomoppervlak : 2597 m²
 raaidebiet : 2103 m³/sec

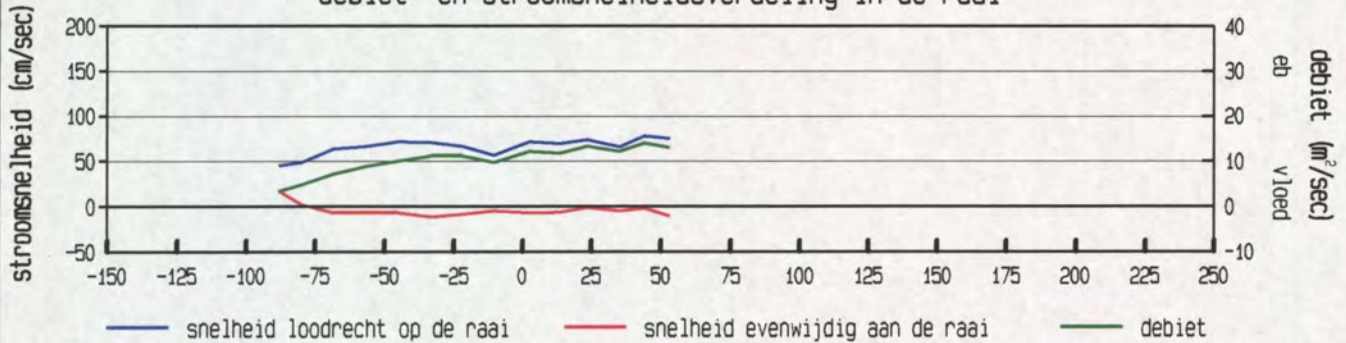
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



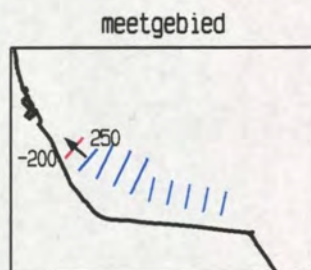
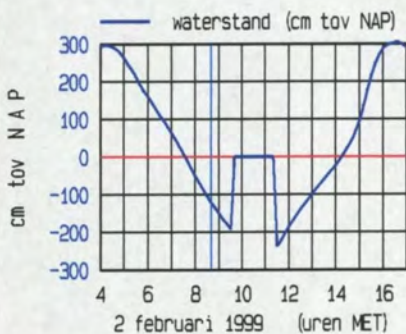
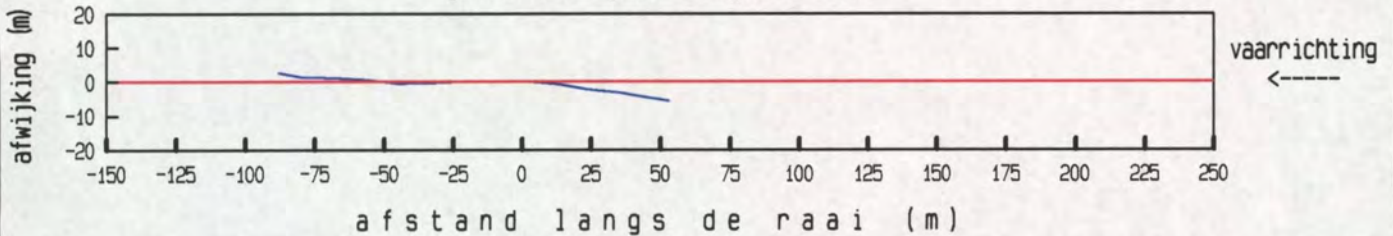
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

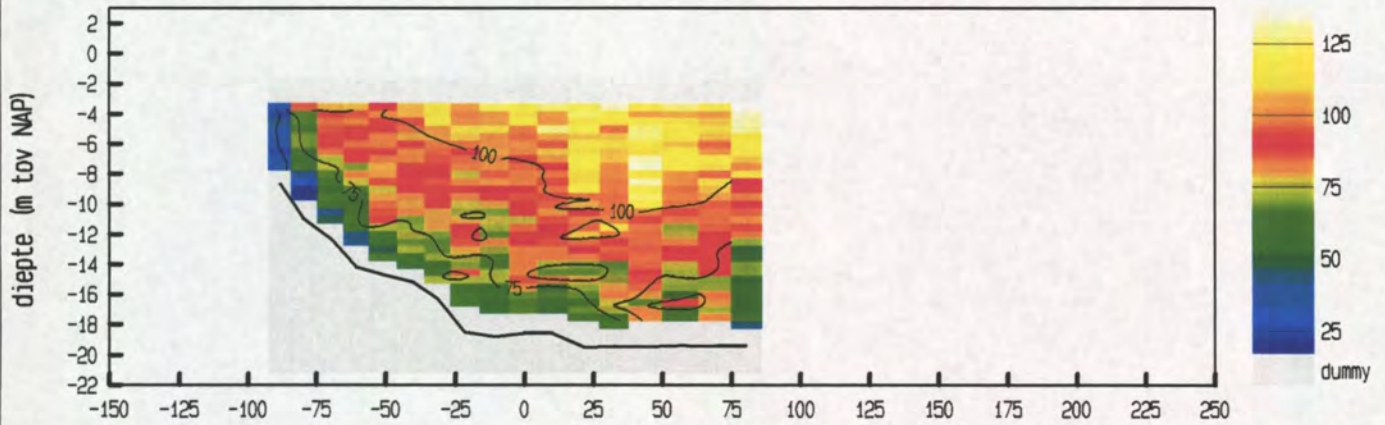


maximum gemiddelde stroom-
 snelheid in de vertikaal

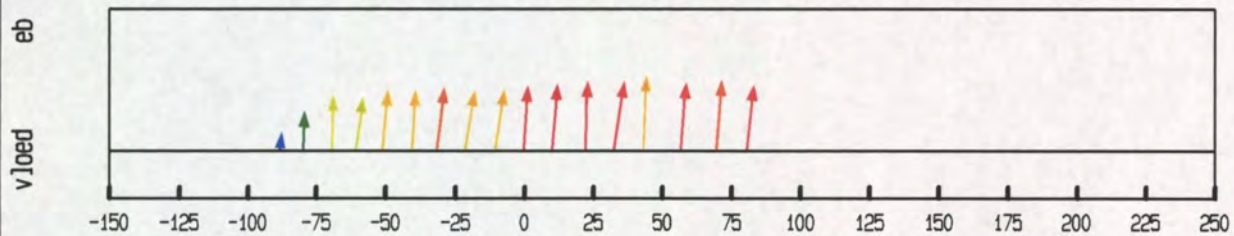
afstand uit nulpunt : 44 m
 stroomsnelheid : 78 cm/sec
 stroomrichting : 311 °

doorstroomoppervlak : 2279 m²
 raaidebiet : 1536 m³/sec

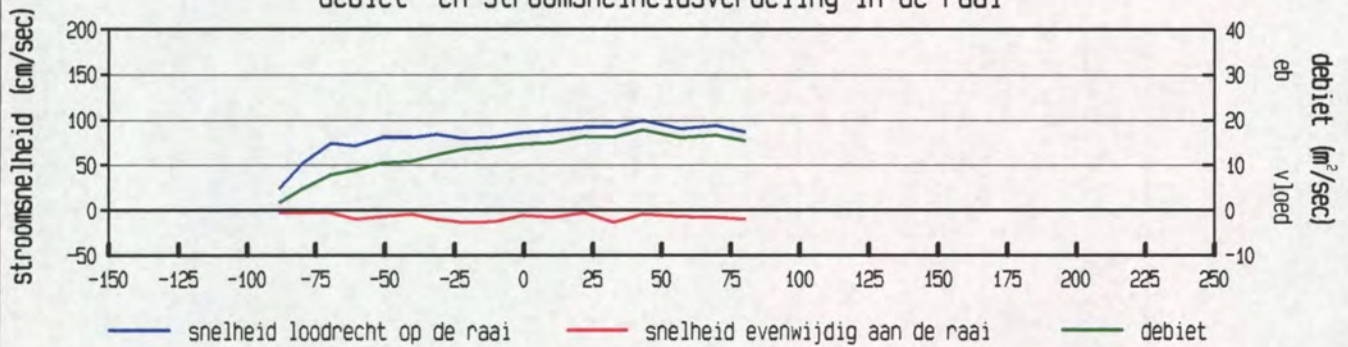
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



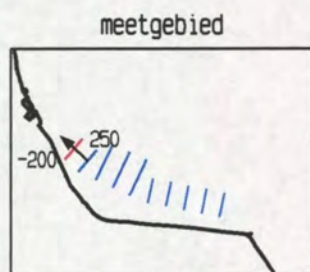
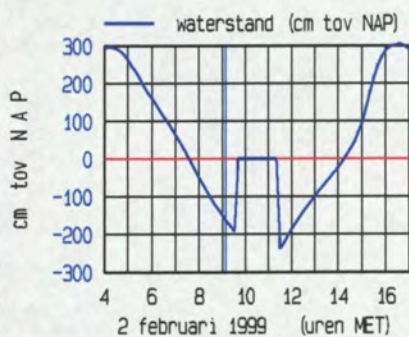
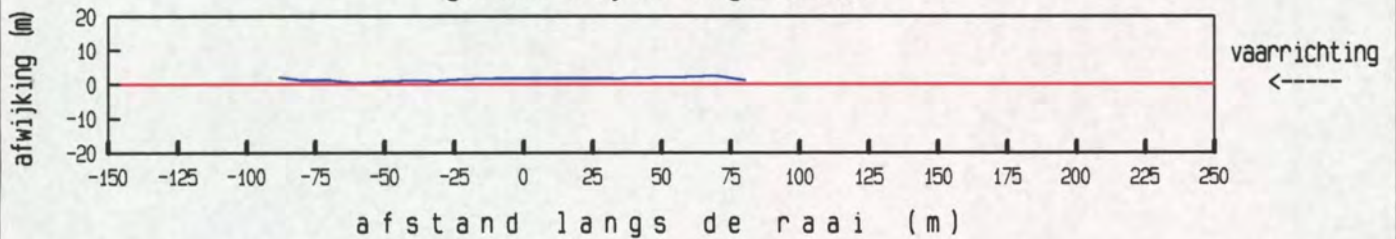
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai

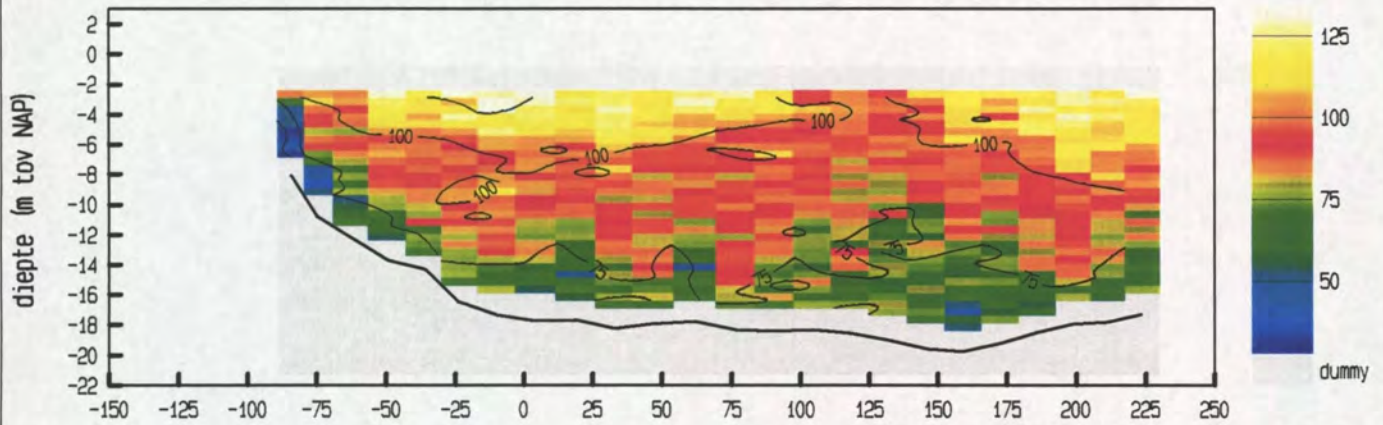


maximum gemiddelde stroom-
 snelheid in de vertikaal

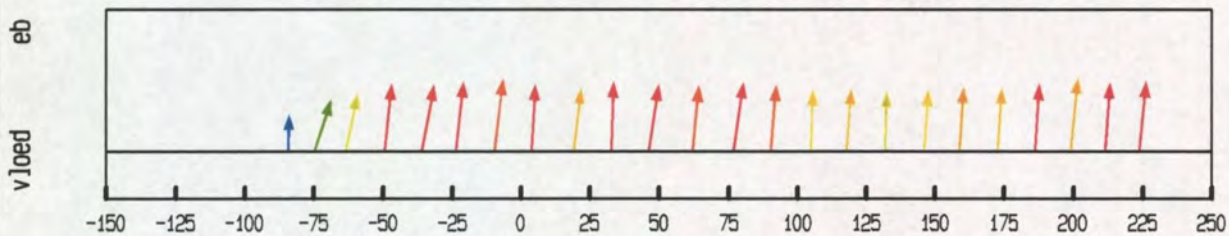
afstand uit nulpunt : 43 m
 stroomsnelheid : 100 cm/sec
 stroomrichting : 312 °

doorstroomoppervlak : 2732 m²
 raaidebiet : 2307 m³/sec

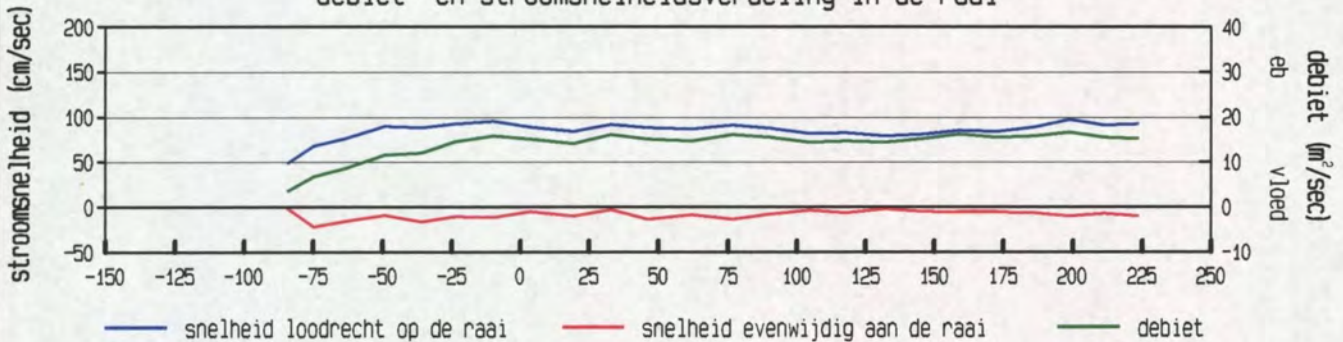
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



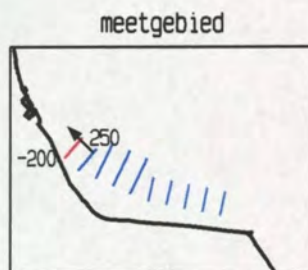
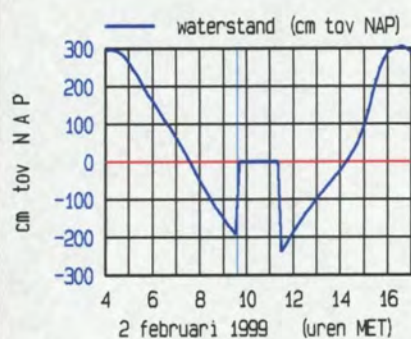
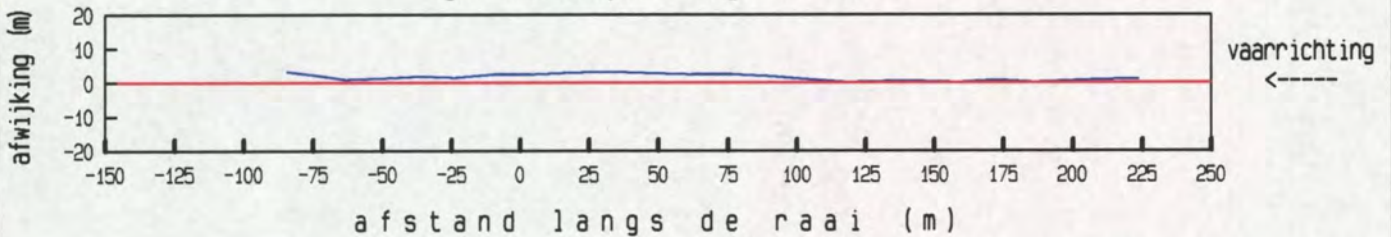
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

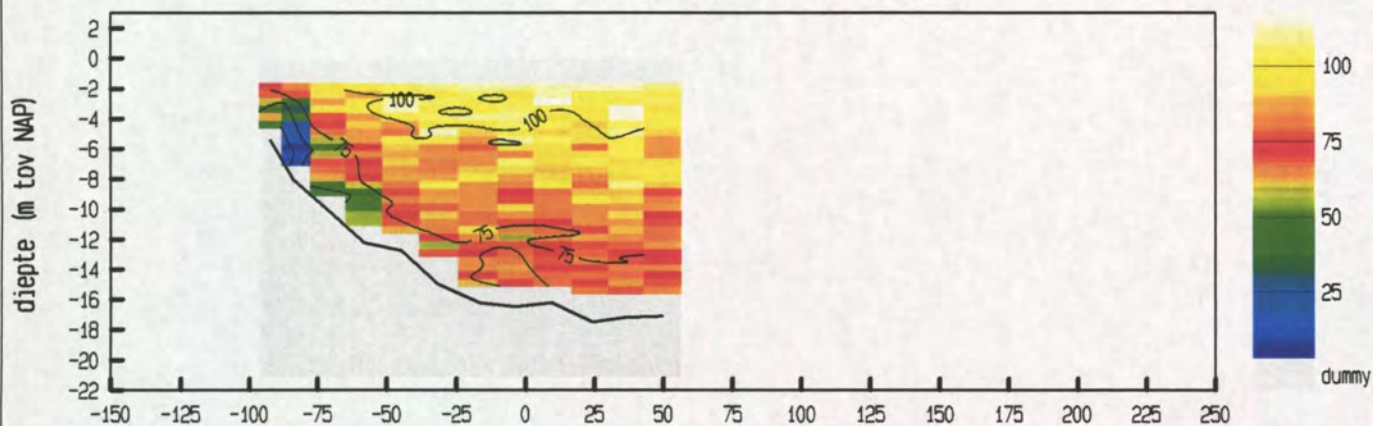
afstand uit nulpunt : 199 m
 stroomsnelheid : 98 cm/sec
 stroomrichting : 316°

doorstroomoppervlak : 5199 m²
 raaidebiet : 4505 m³/sec

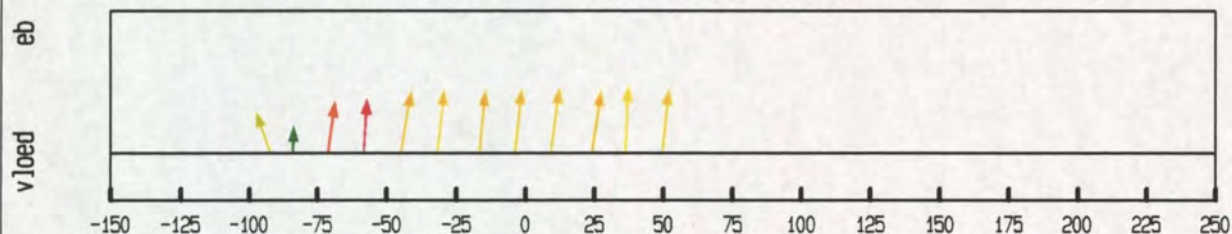
Raai: zwr0000.500 dd 2 februari 1999
 adcpfile : 0239146a.val

tijd : 1001 - 1002

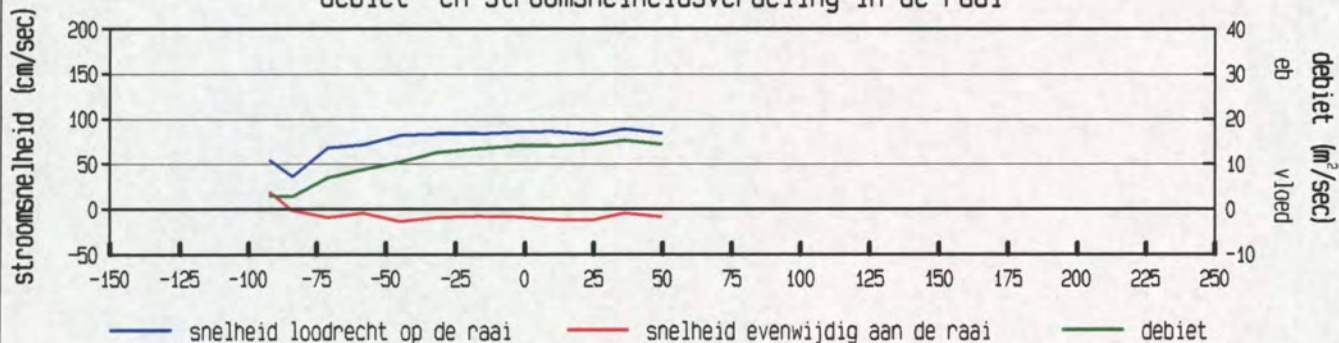
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



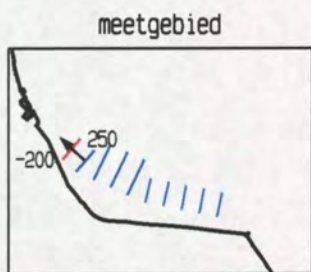
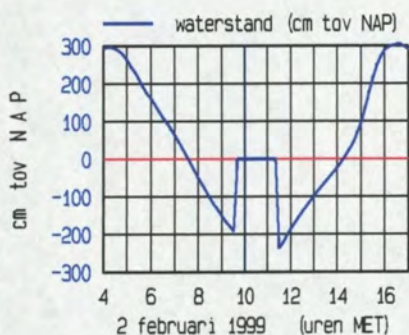
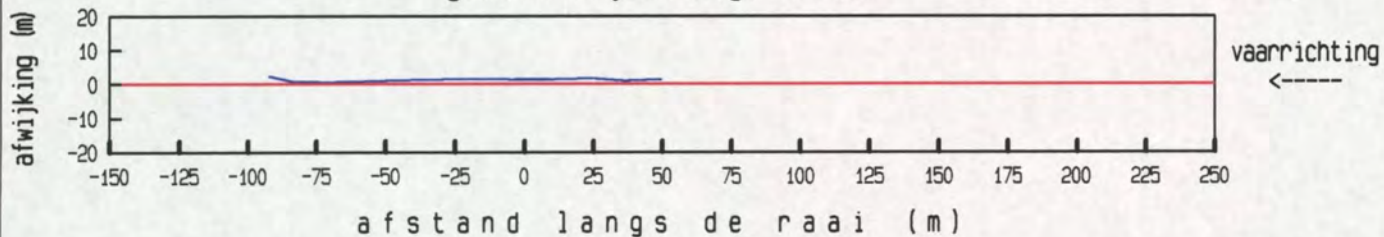
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



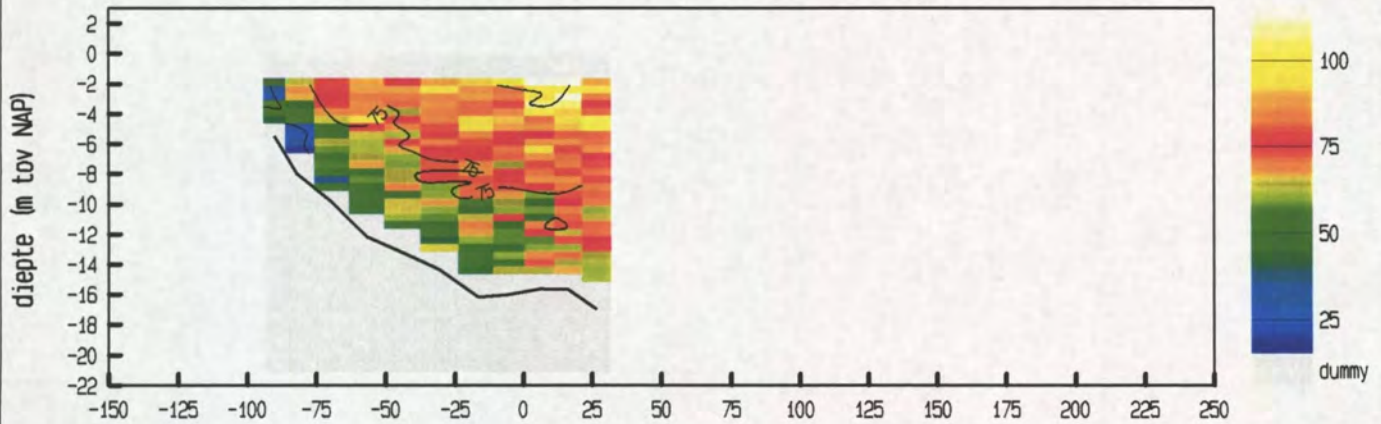
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 36 m
 stroomsnelheid : 89 cm/sec
 stroomrichting : 313 °

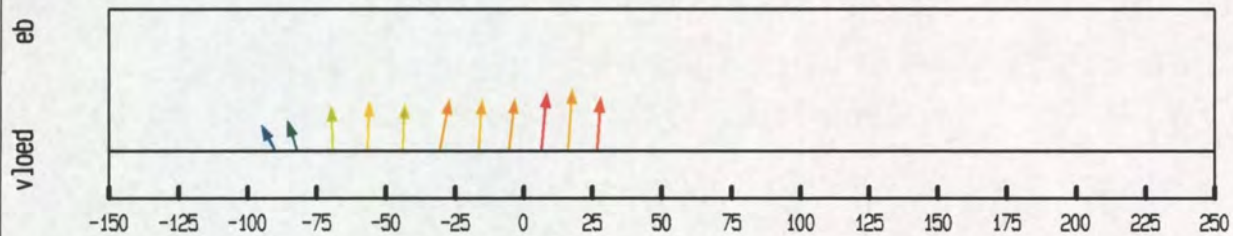
doorstroomoppervlak : 2149 m²
 raaidebiet : 1722 m³/sec

adcpfile : 0239146a.val

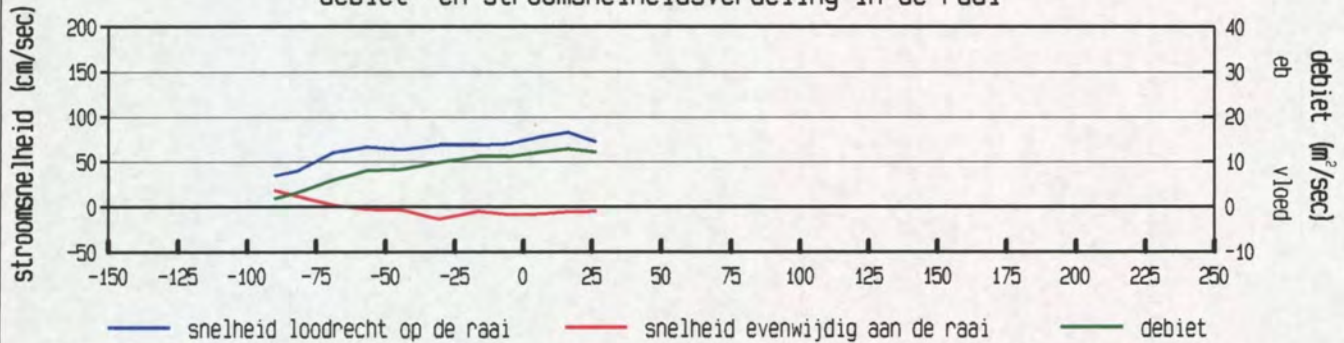
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



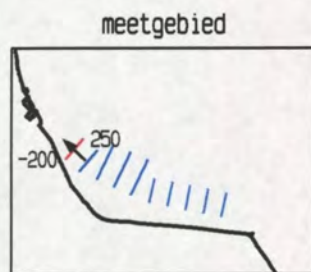
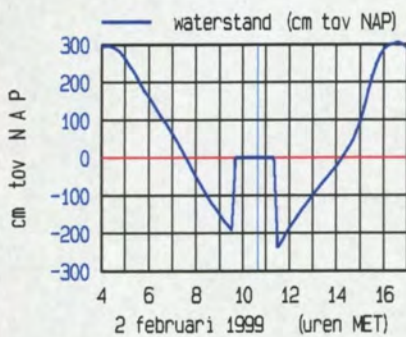
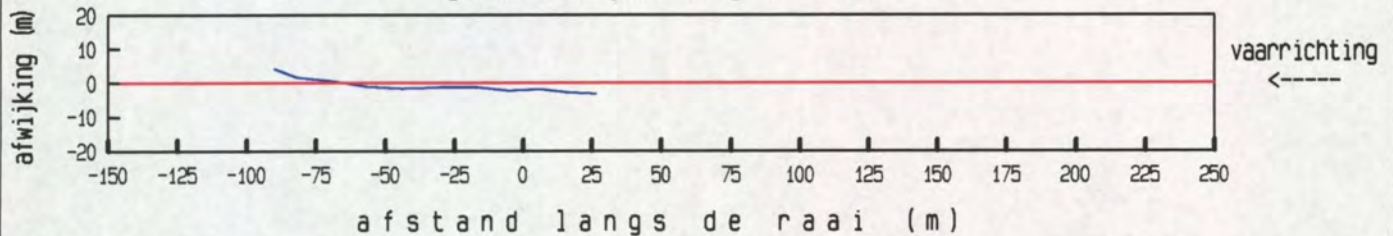
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

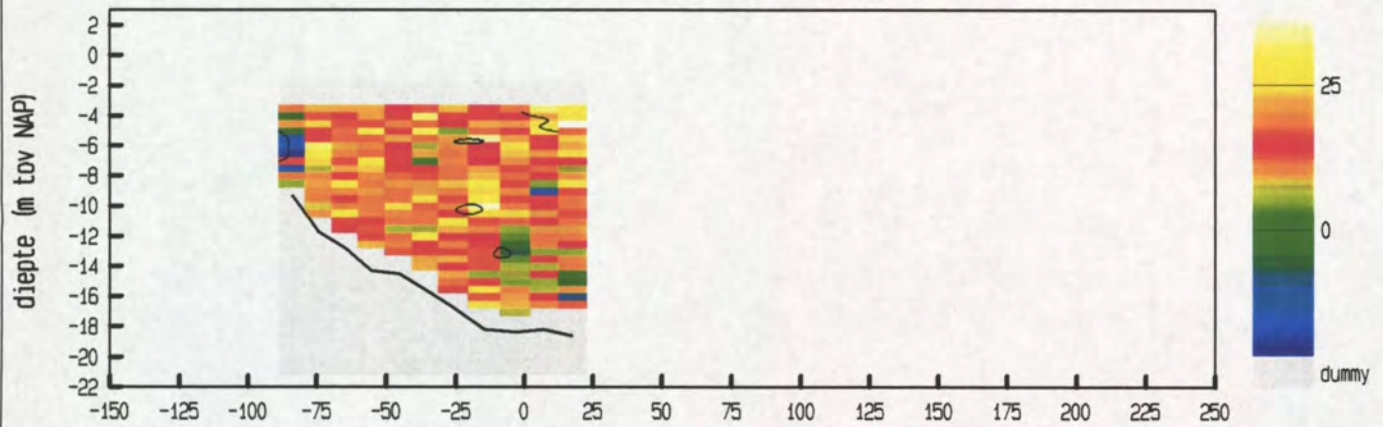


maximum gemiddelde stroom-
 snelheid in de vertikaal

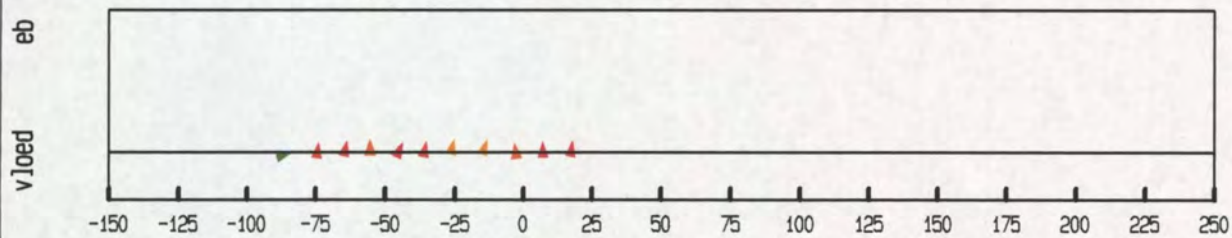
afstand uit nulpunt : 16 m
 stroomsnelheid : 83 cm/sec
 stroomrichting : 314 °

doorstroomoppervlak : 1663 m²
 raaidebiet : 1127 m³/sec

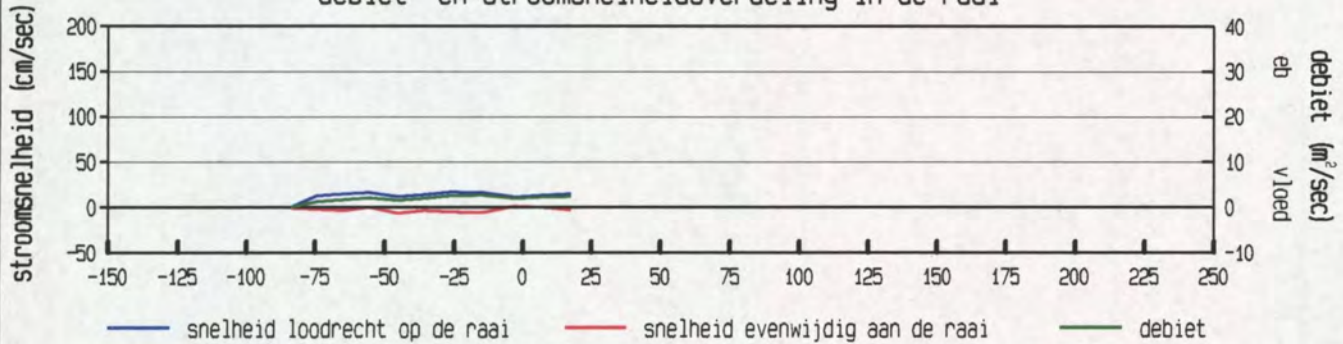
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



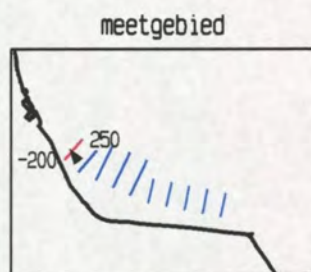
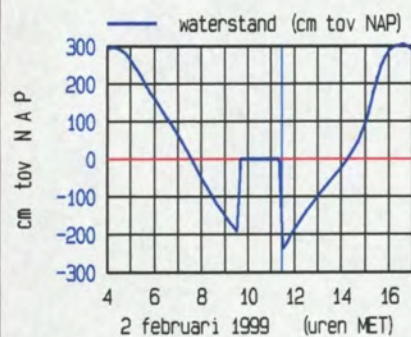
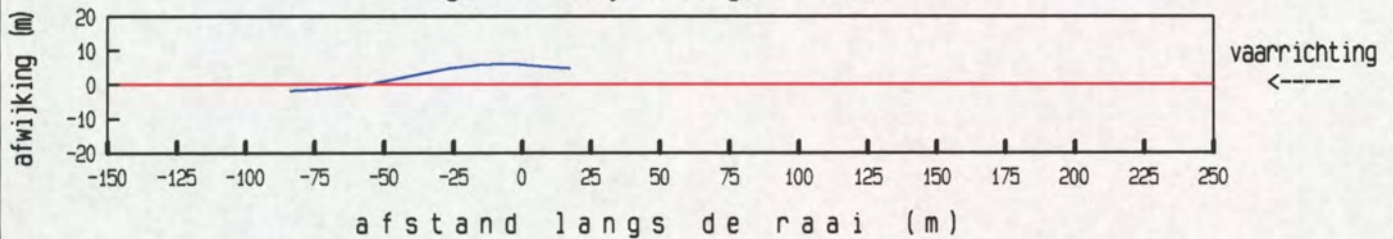
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

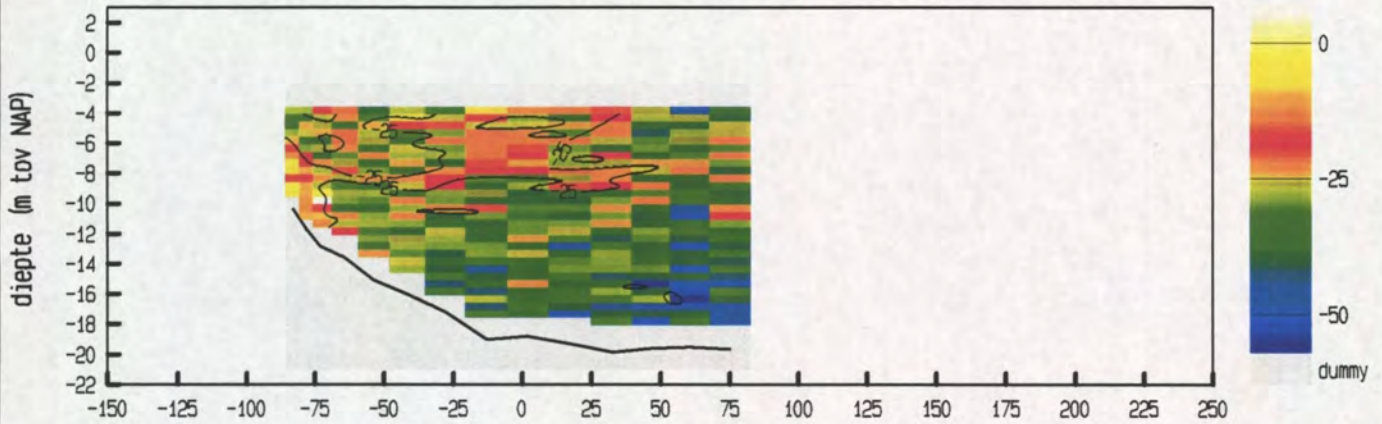


maximum gemiddelde stroom-
 snelheid in de vertikaal

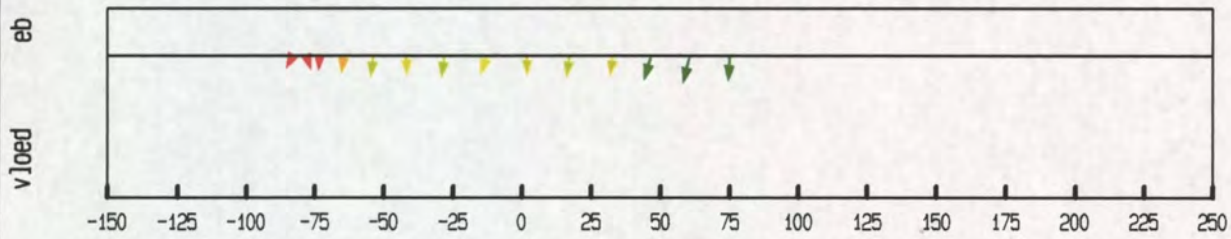
afstand uit nulpunt : -26 m
 stroomsnelheid : 18 cm/sec
 stroomrichting : 325 °

doorstroomoppervlak : 1533 m²
 raaidebiet : 212 m³/sec

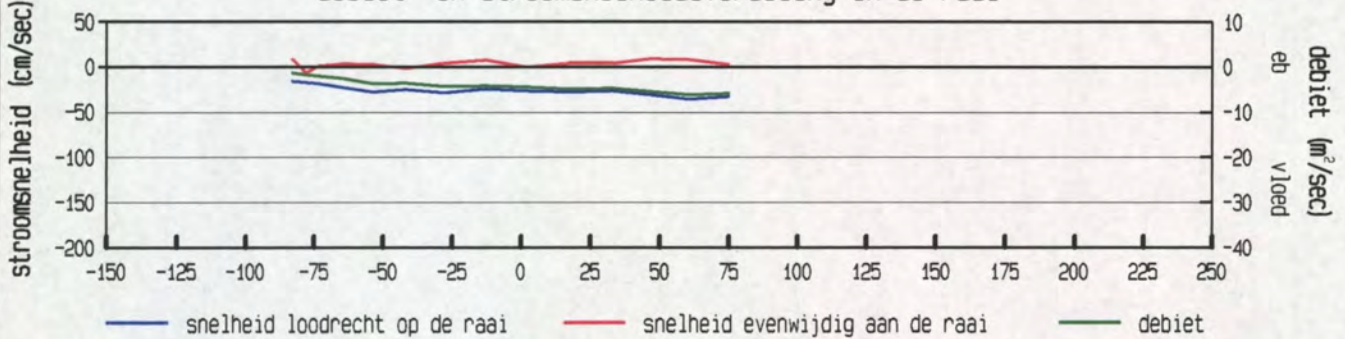
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



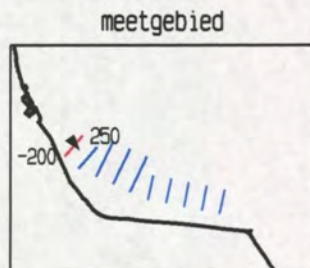
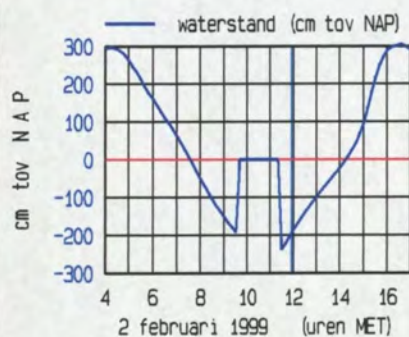
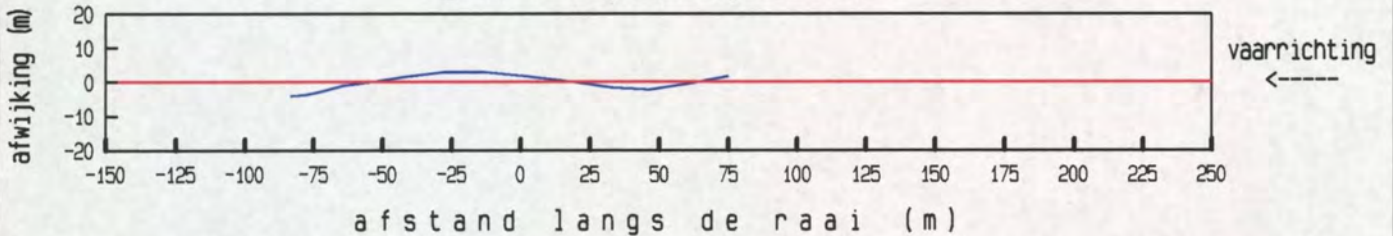
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

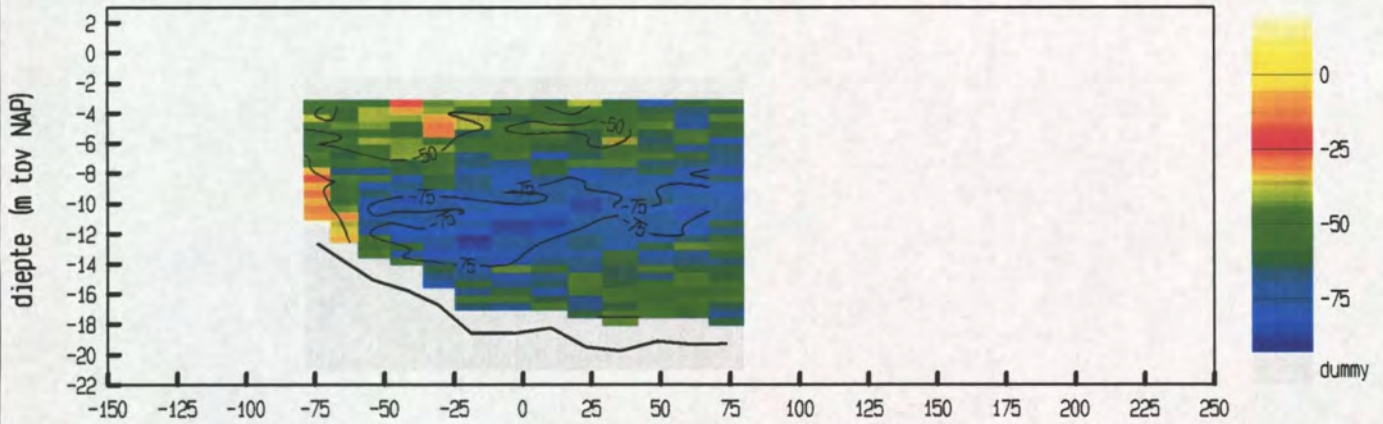


maximum gemiddelde stroom-
 snelheid in de vertikaal

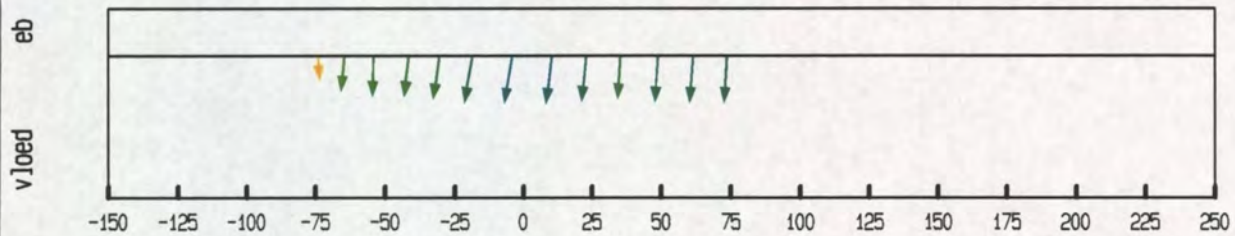
afstand uit nulpunt : 60 m
 stroomsnelheid : 36 cm/sec
 stroomrichting : 144 °

doorstroomoppervlak : 2623 m²
 raaidebiet : -724 m³/sec

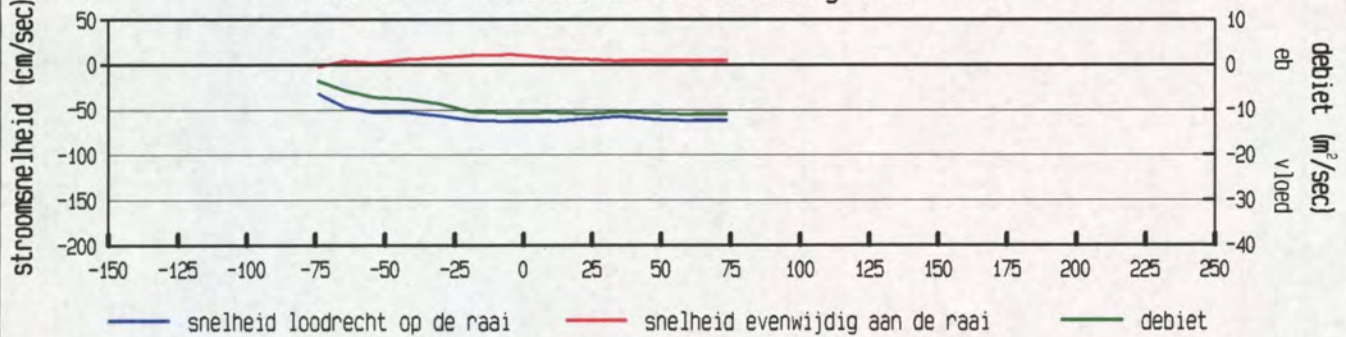
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



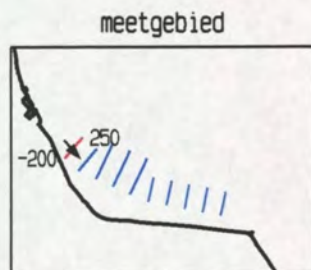
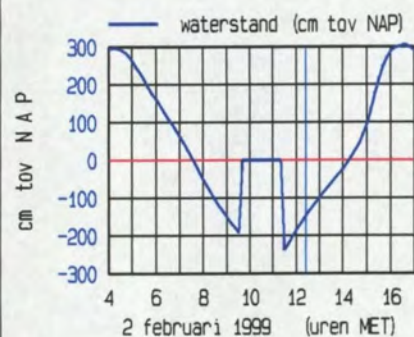
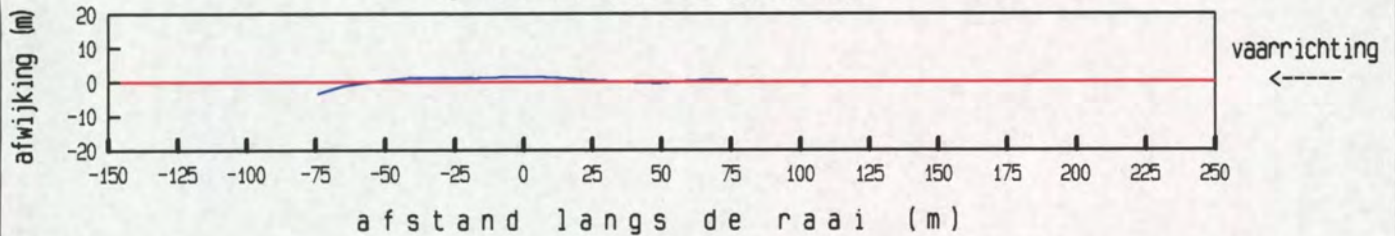
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

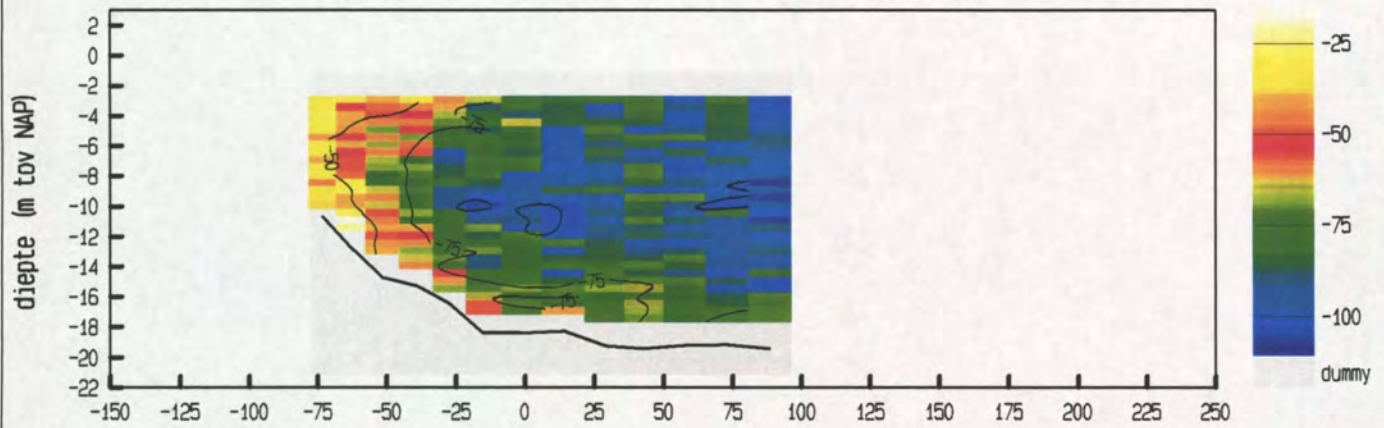


maximum gemiddelde stroom-
 snelheid in de vertikaal

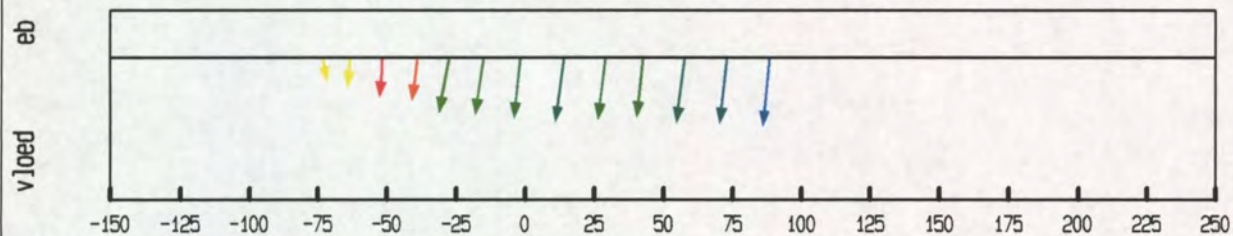
afstand uit nulpunt : -4 m
 stroomsnelheid : 64 cm/sec
 stroomrichting : 140 °

doorstroomoppervlak : 2565 m²
 raaidebiet : -1489 m³/sec

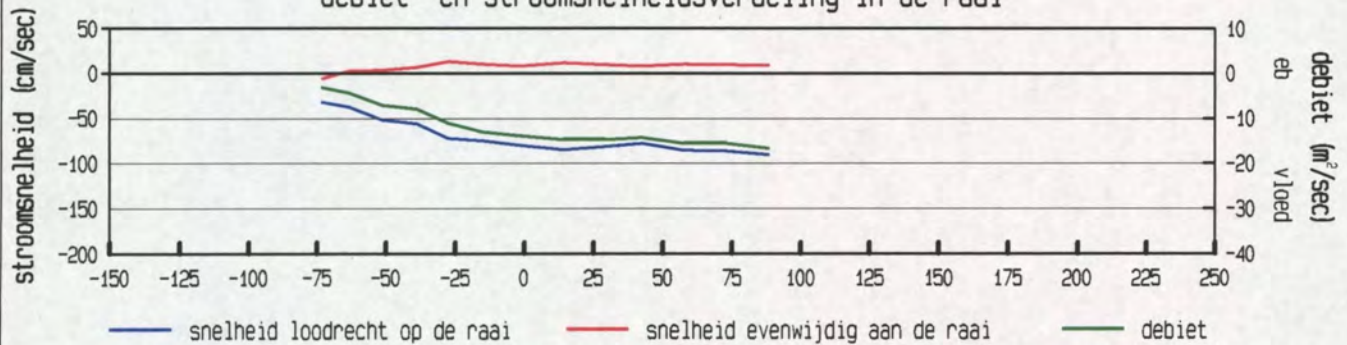
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



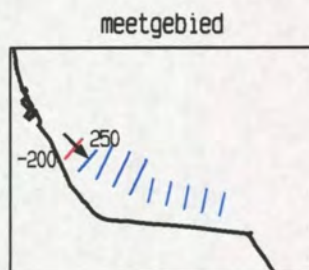
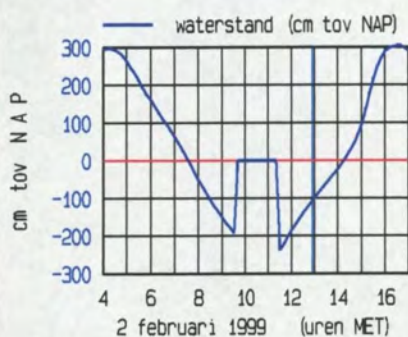
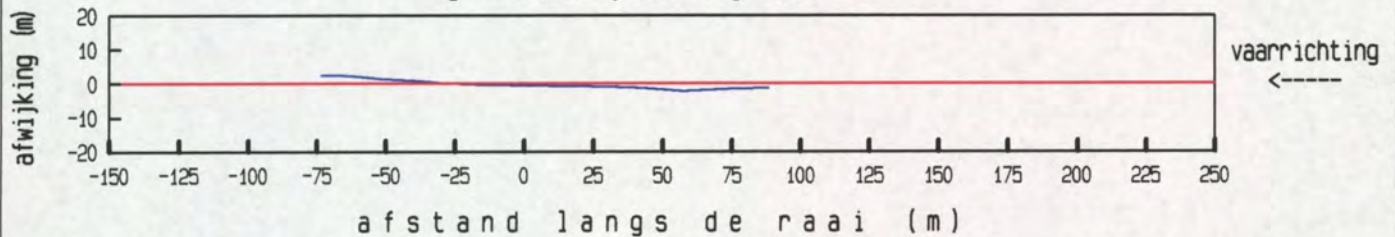
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

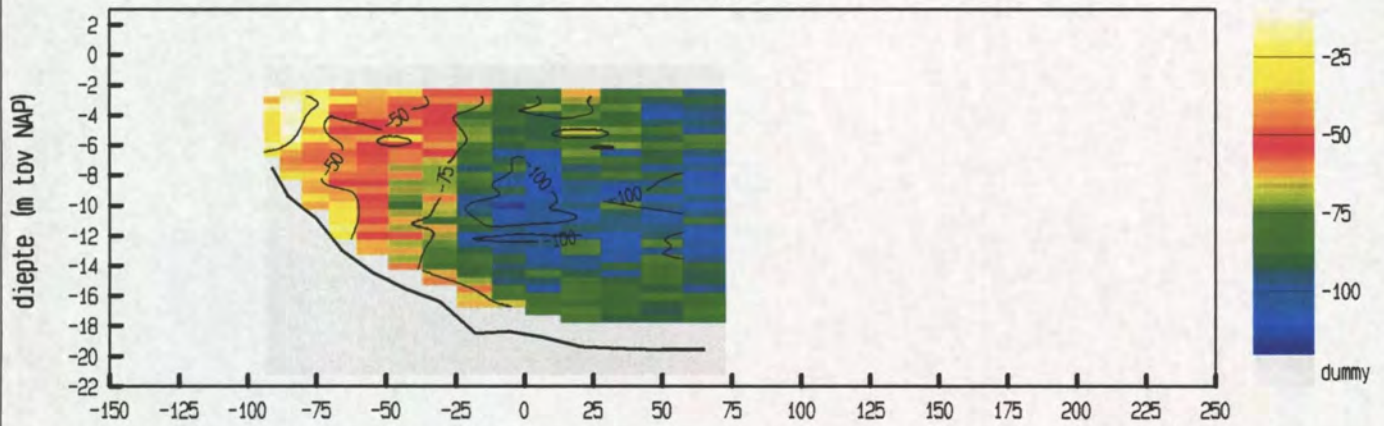


maximum gemiddelde stroom-
 snelheid in de vertikaal

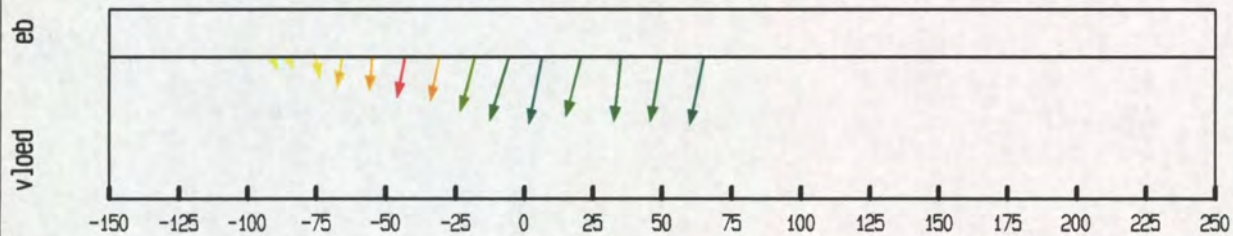
afstand uit nulpunt : 88 m
 stroomsnelheid : 91 cm/sec
 stroomrichting : 136 °

doorstroomoppervlak : 2847 m²
 raaidebiet : -2138 m³/sec

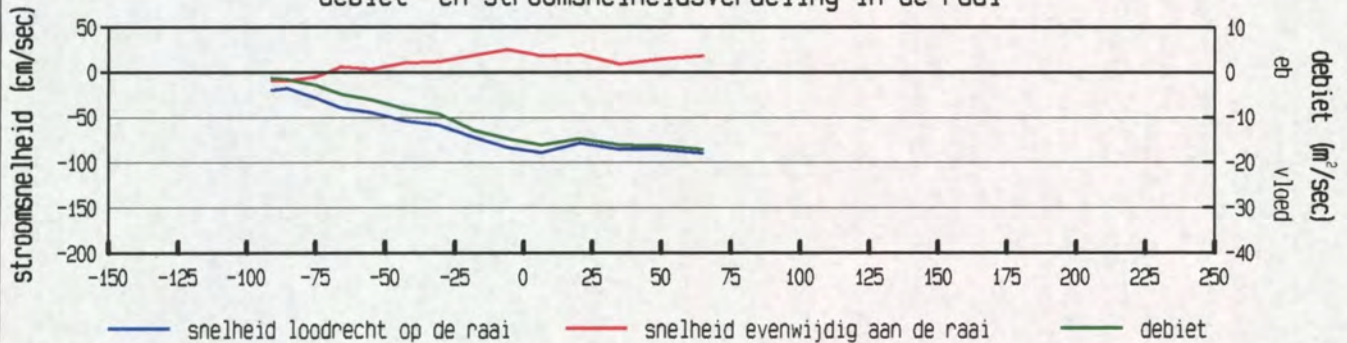
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



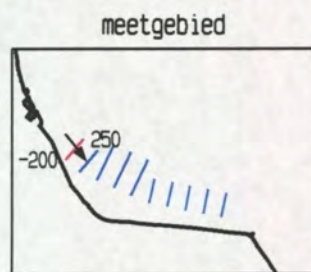
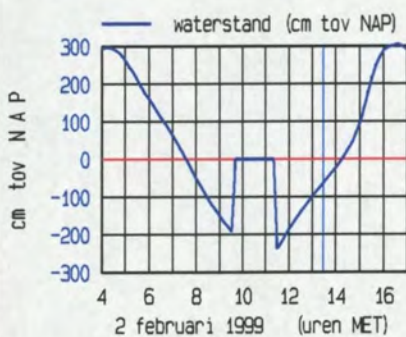
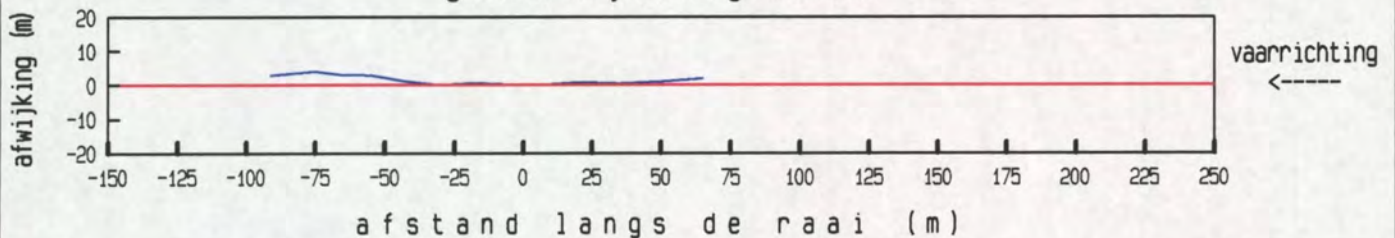
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

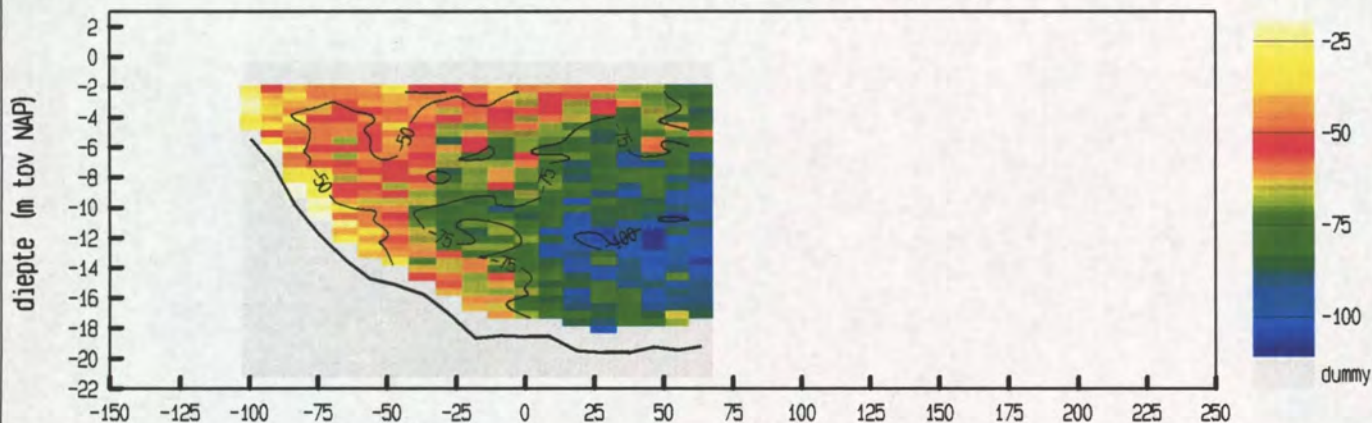


maximum gemiddelde stroom-
 snelheid in de vertikaal

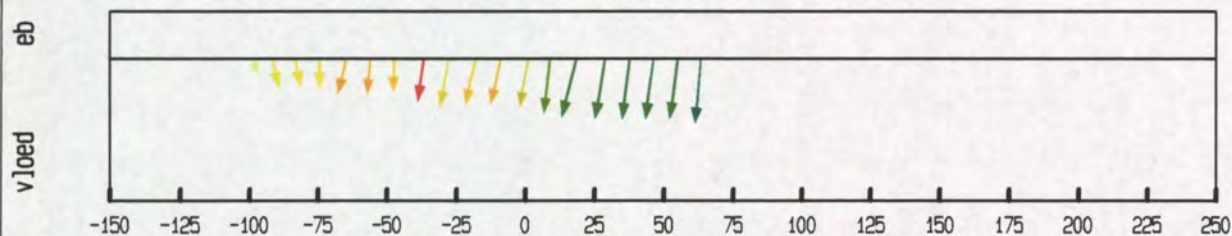
afstand uit nulpunt : 65 m
 stroomsnelheid : 92 cm/sec
 stroomrichting : 142 °

doorstroomoppervlak : 2663 m²
 raaidebiet : -1886 m³/sec

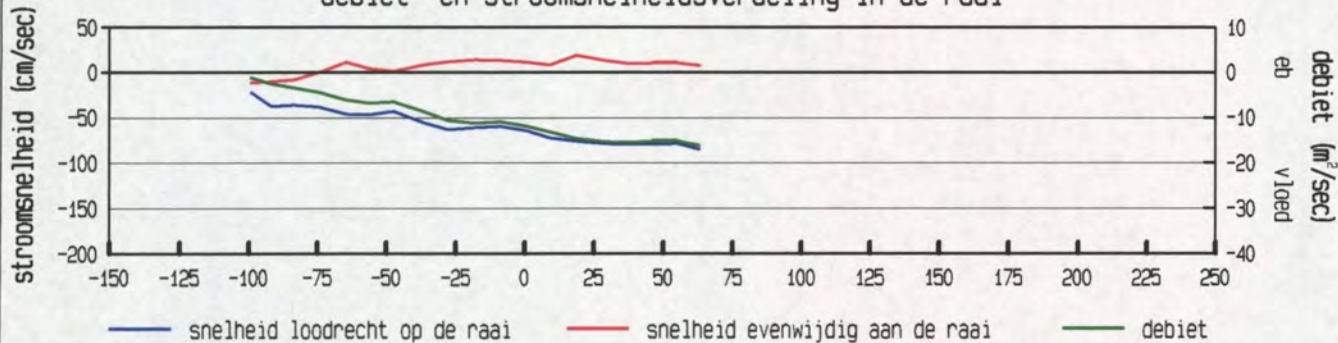
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



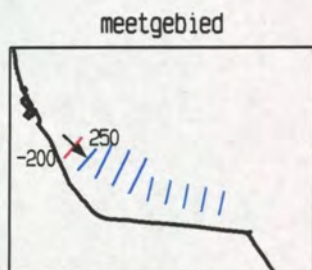
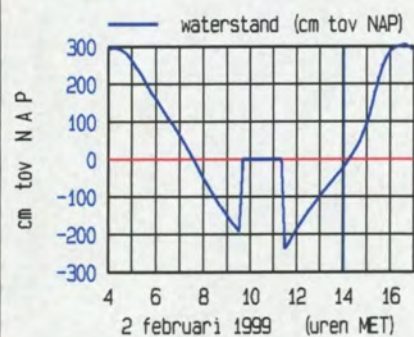
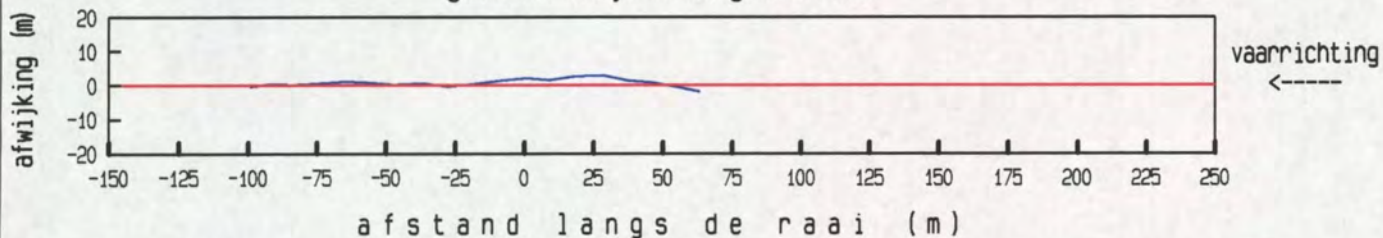
gemiddelde stroomsnelheid in de verticaleal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de verticaleal

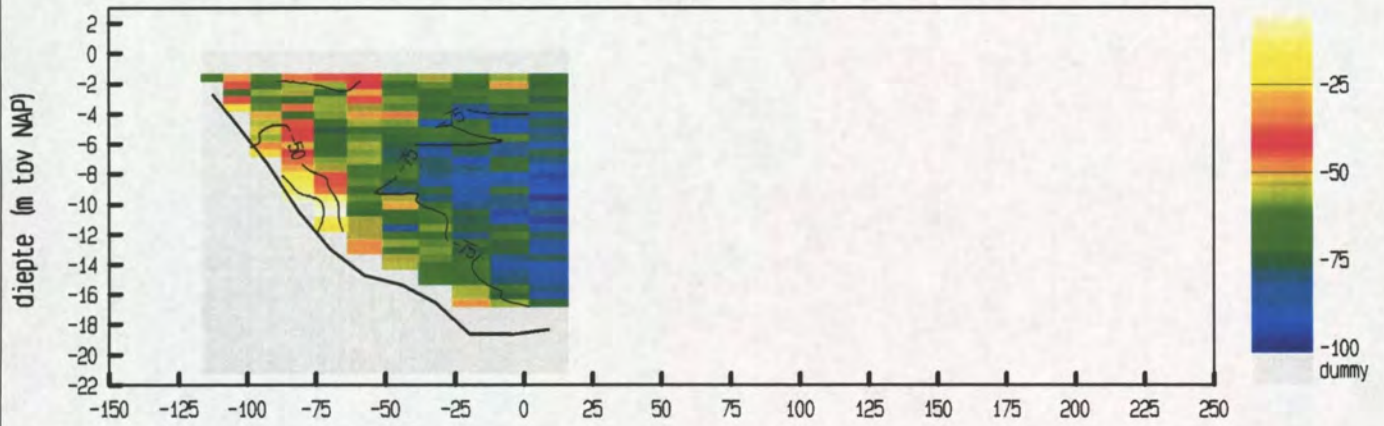
afstand uit nulpunt : 63 m
 stroomsnelheid : 85 cm/sec
 stroomrichting : 135 °

doorstroomoppervlak : 2695 m²
 raaidebiet : -1713 m³/sec

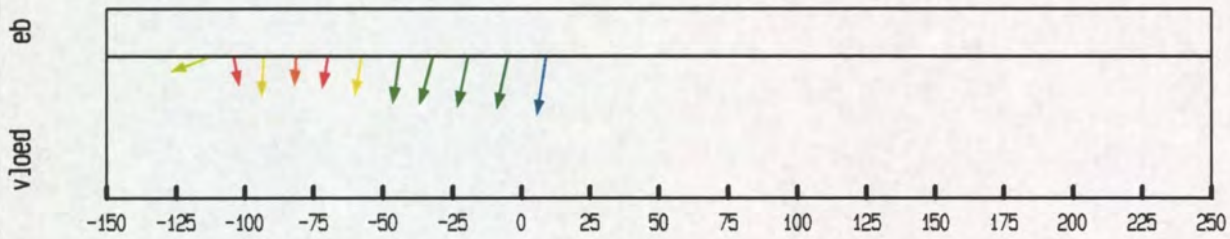
Raai: zwr0000.500 dd 2 februari 1999
 adcpfile : 0239190a.val

tijd : 1432 - 1433

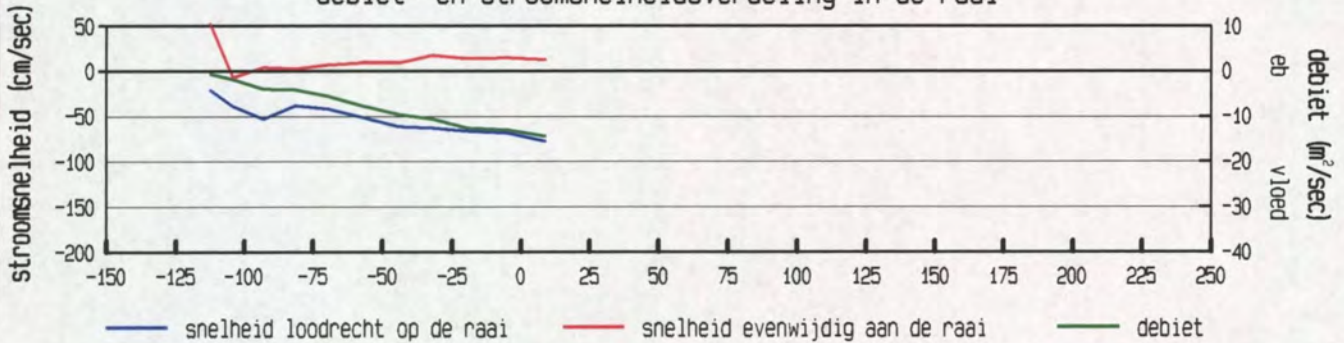
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



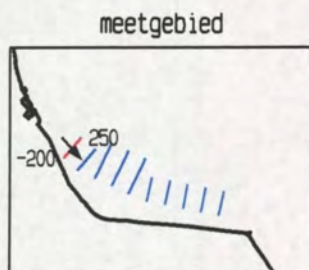
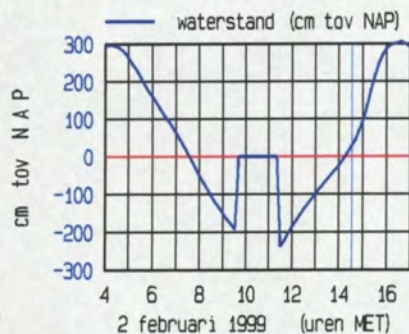
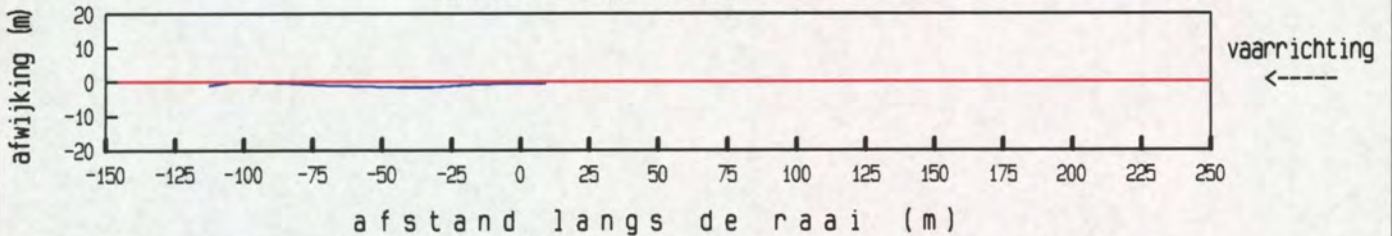
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



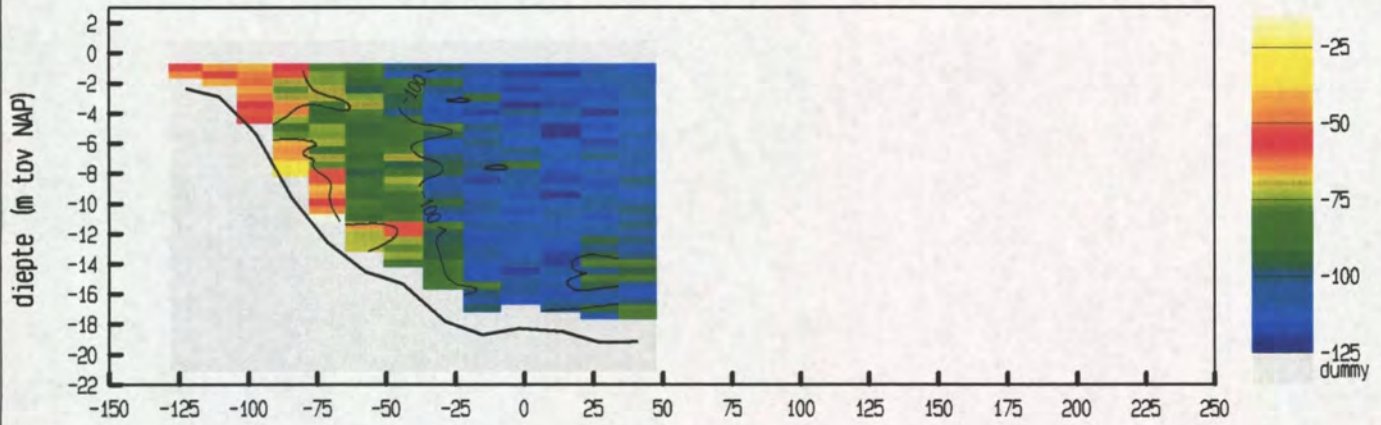
maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 9 m
 stroomsnelheid : 79 cm/sec
 stroomrichting : 139 °

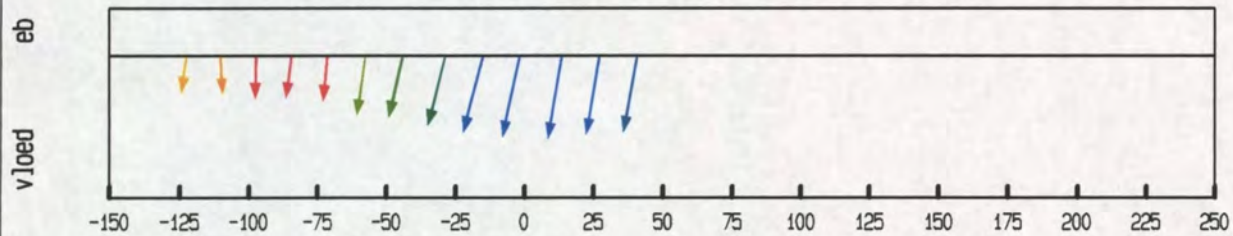
doorstroomoppervlak : 1829 m²
 raaidebiet : -1096 m³/sec

adcpfile : 0239190a.val

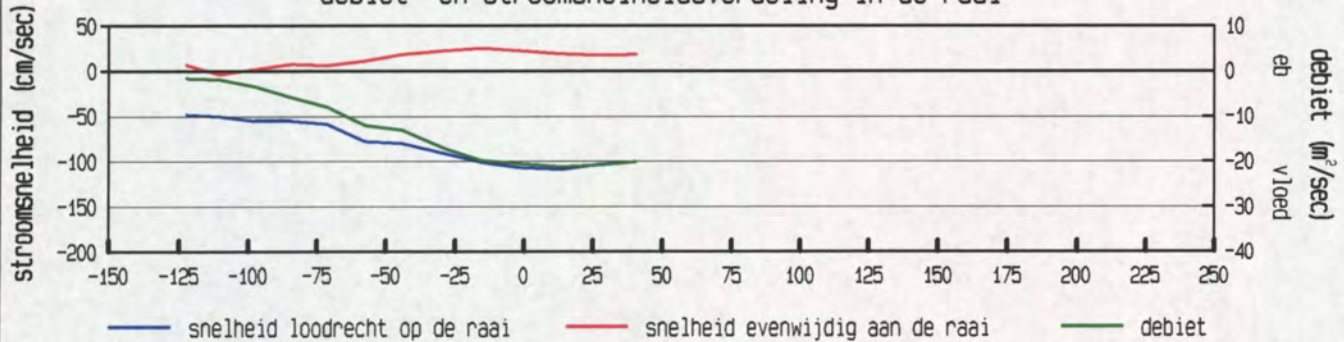
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



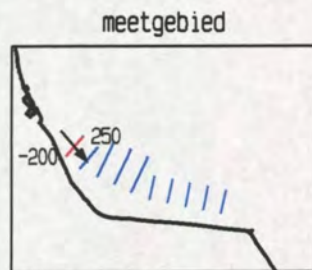
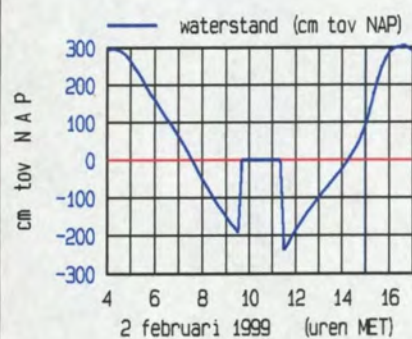
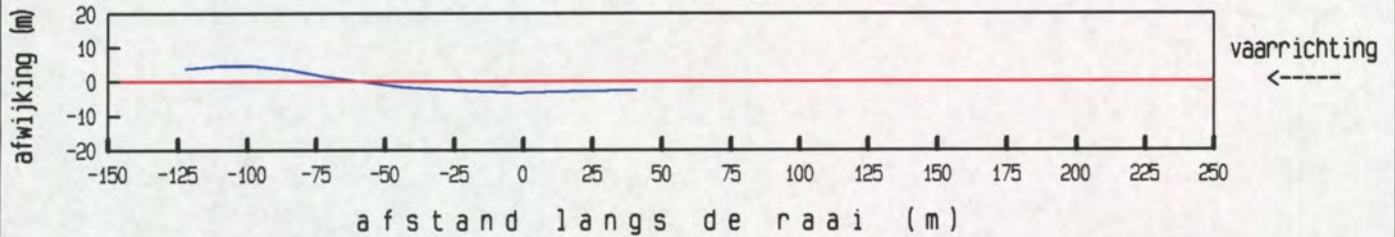
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

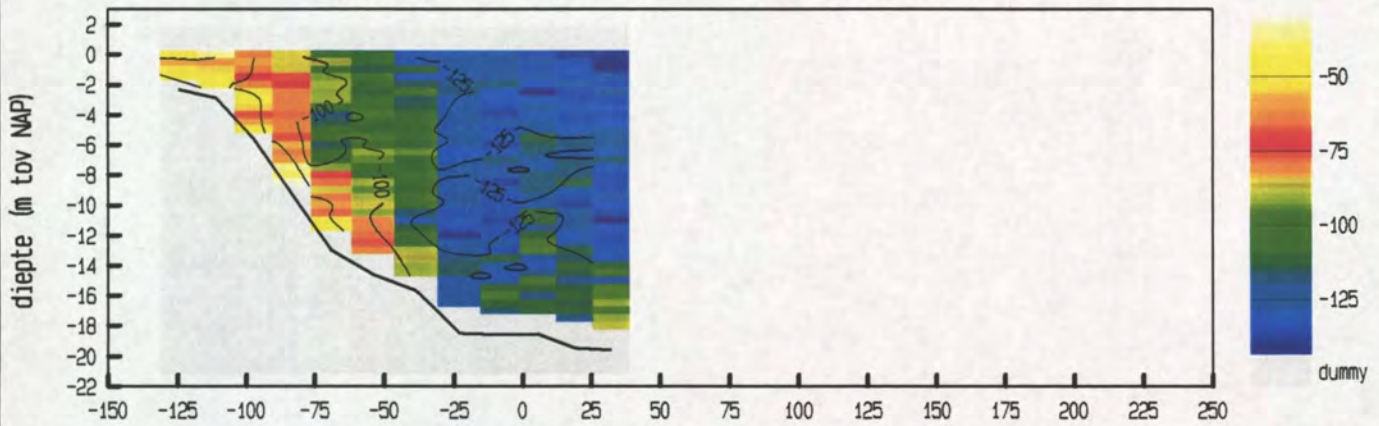


maximum gemiddelde stroom-
 snelheid in de vertikaal

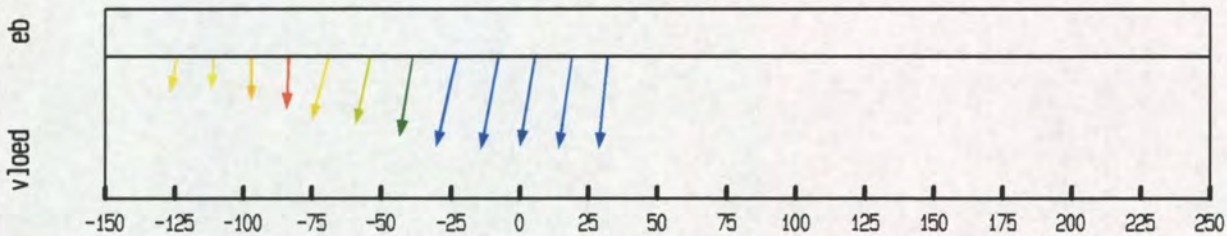
afstand uit nulpunt : 14 m
 stroomsnelheid : 111 cm/sec
 stroomrichting : 140 °

doorstroomoppervlak : 2572 m²
 raaidebiet : -2293 m³/sec

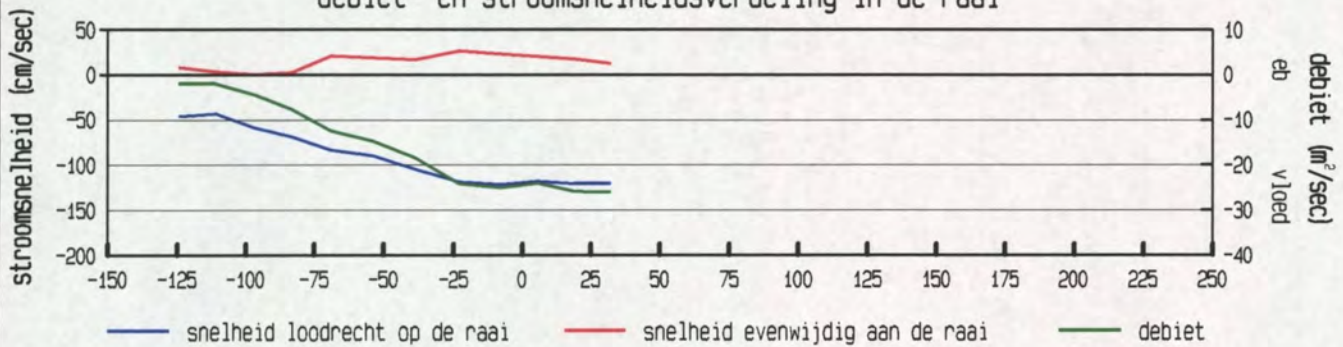
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



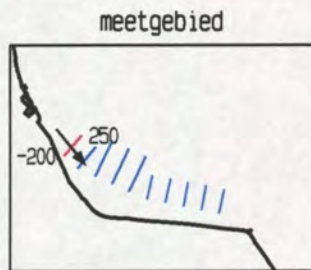
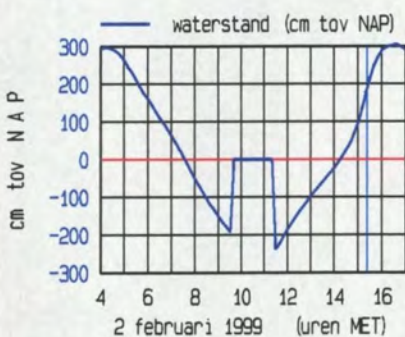
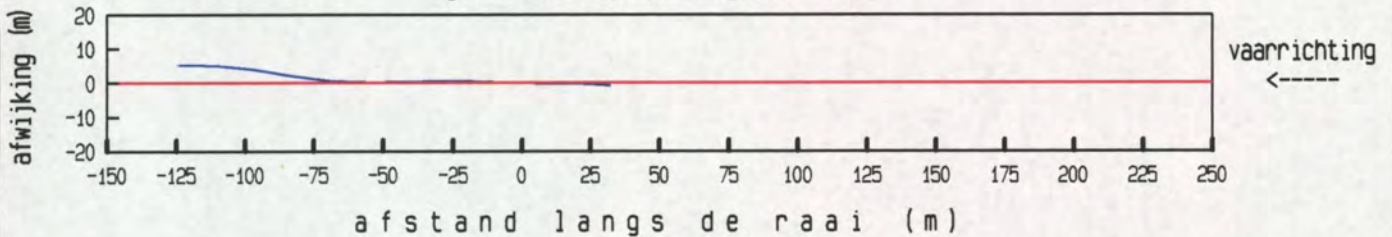
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

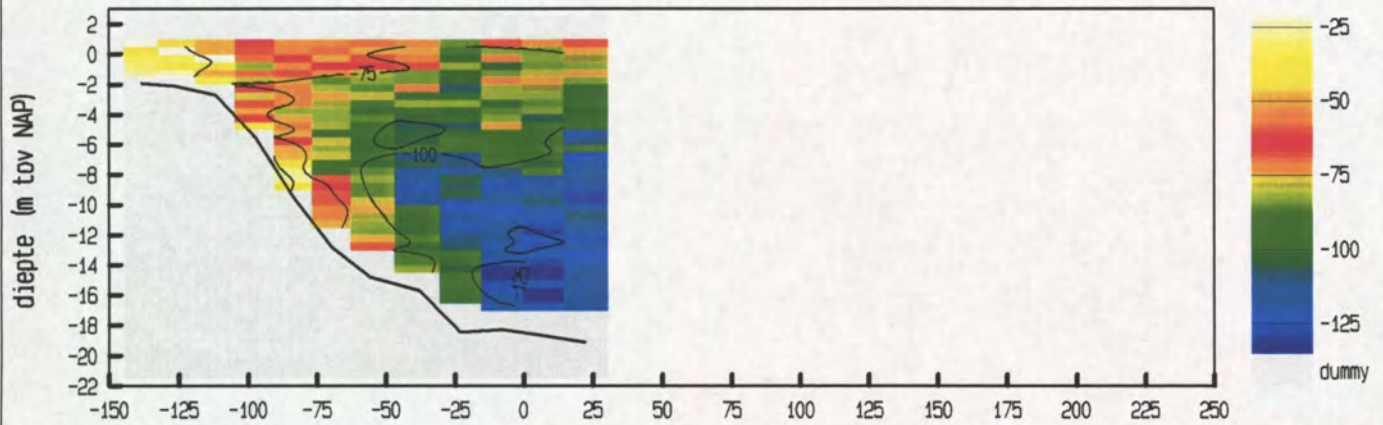


maximum gemiddelde stroom-
 snelheid in de vertikaal

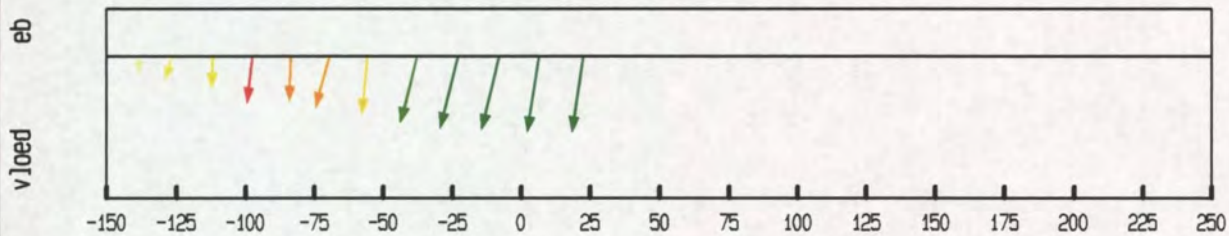
afstand uit nulpunt : -8 m
 stroomsnelheid : 124 cm/sec
 stroomrichting : 141 °

doorstroomoppervlak : 2570 m²
 raaidebiet : -2651 m³/sec

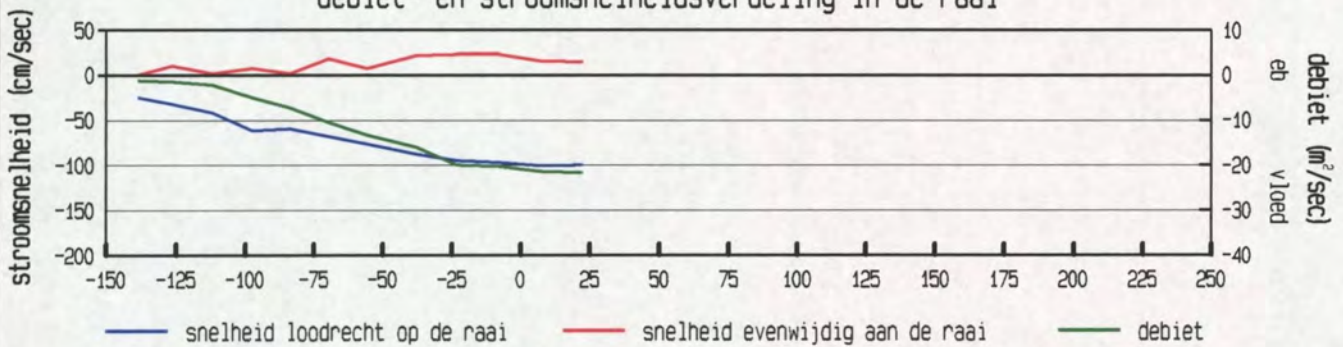
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



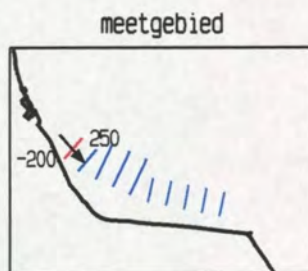
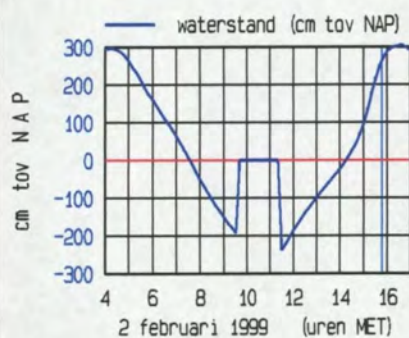
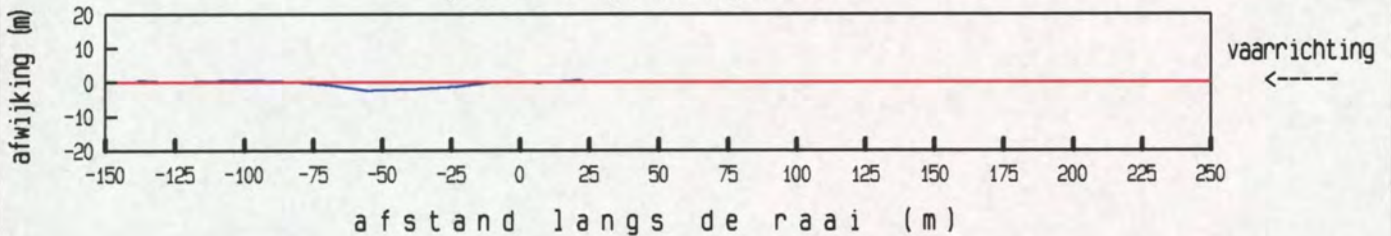
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

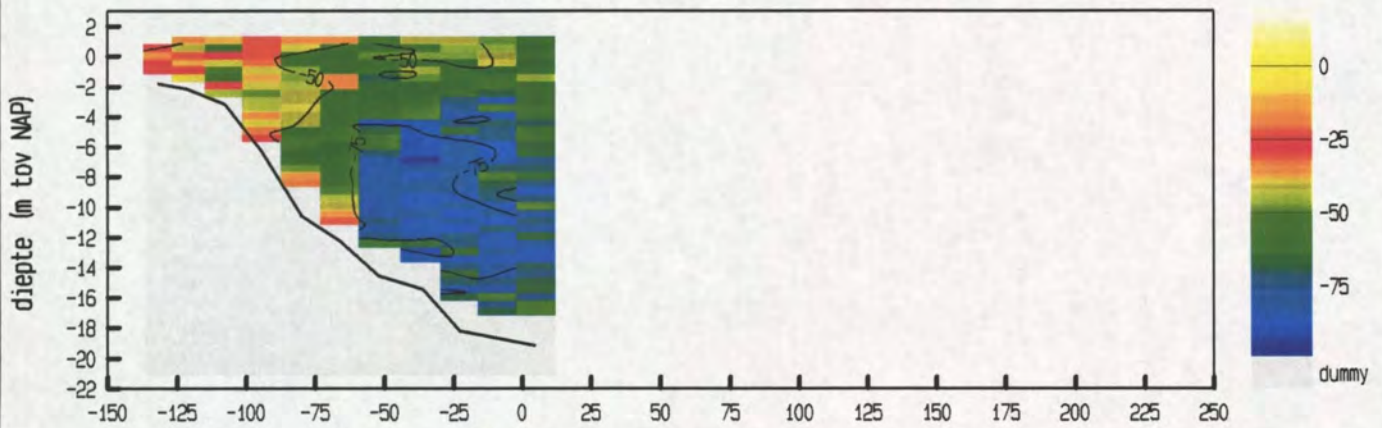


maximum gemiddelde stroom-
 snelheid in de vertikaal

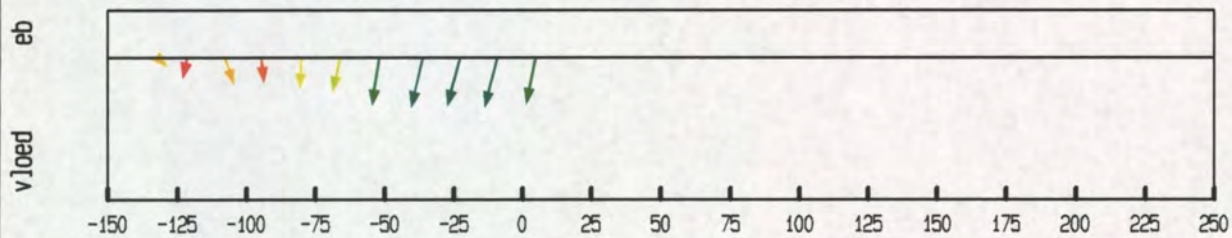
afstand uit nulpunt : 6 m
 stroomsnelheid : 101 cm/sec
 stroomrichting : 139 °

doorstroomoppervlak : 2560 m²
 raaidebiet : -2121 m³/sec

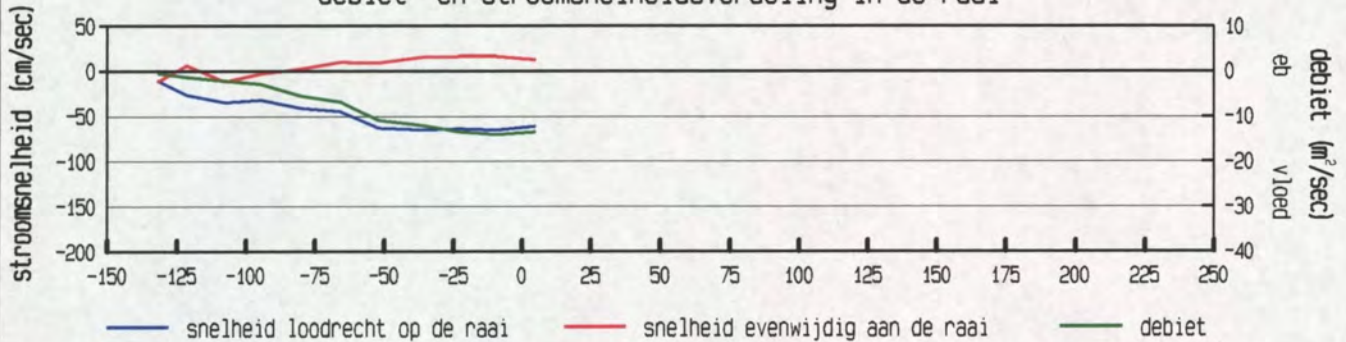
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



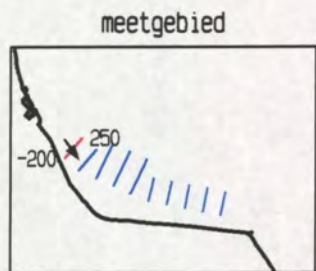
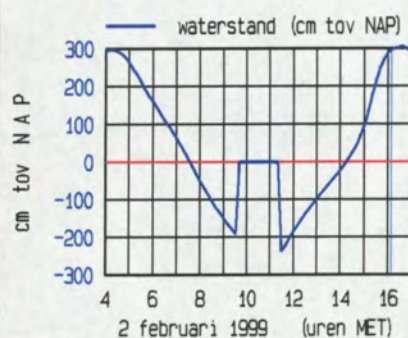
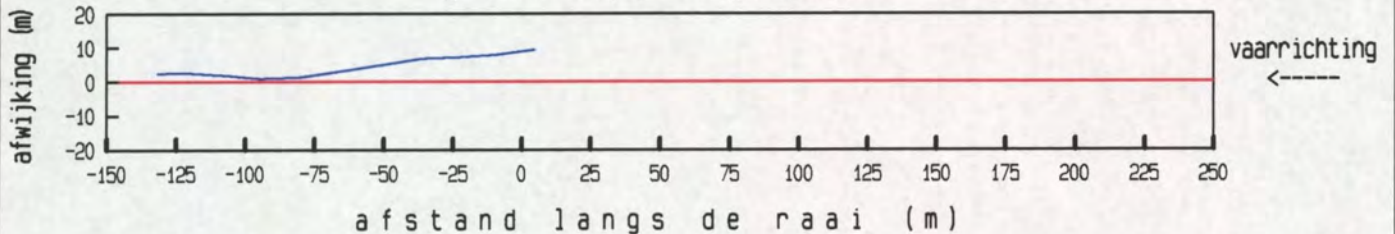
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

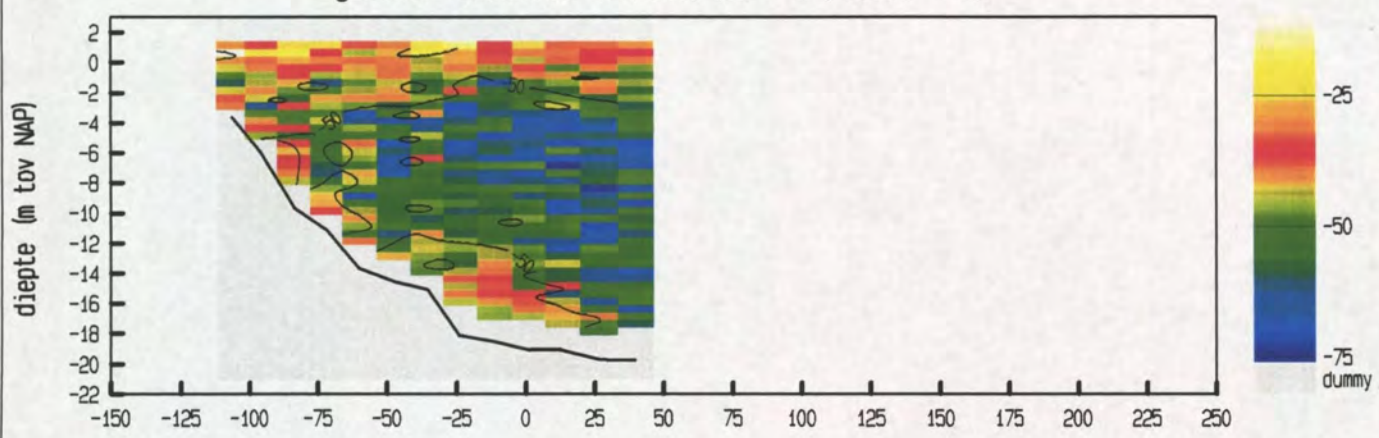


maximum gemiddelde stroom-
 snelheid in de vertikaal

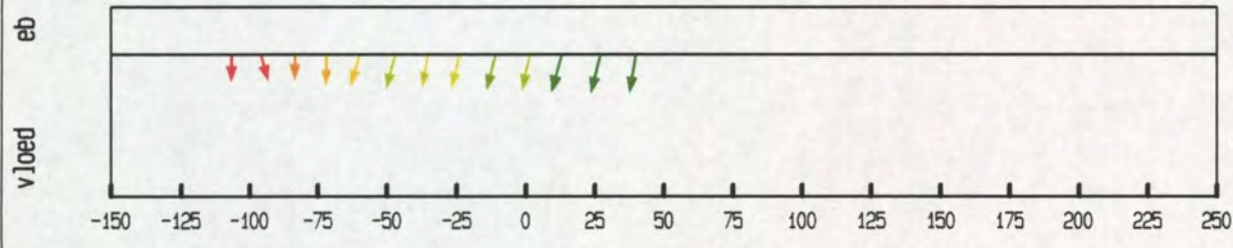
afstand uit nulpunt : -9 m
 stroomsnelheid : 67 cm/sec
 stroomrichting : 144 °

doorstroomoppervlak : 2152 m²
 raaidebiet : -1169 m³/sec

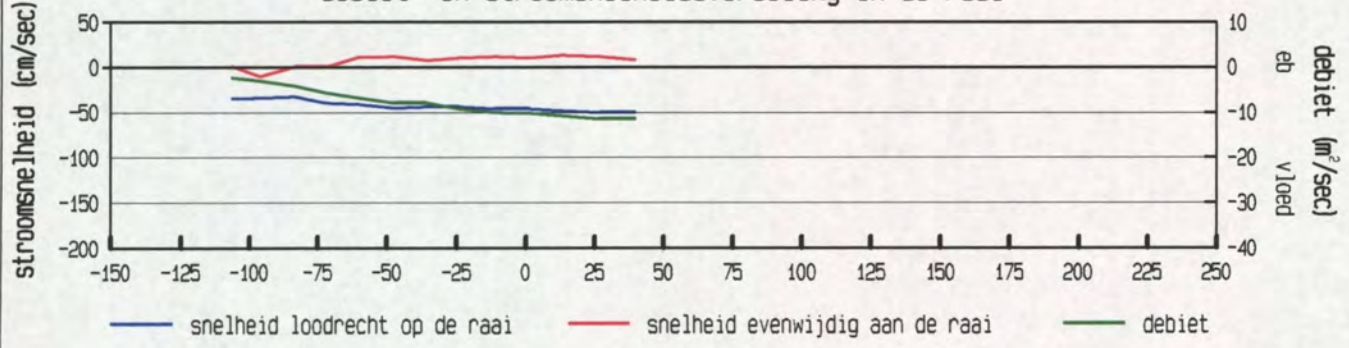
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



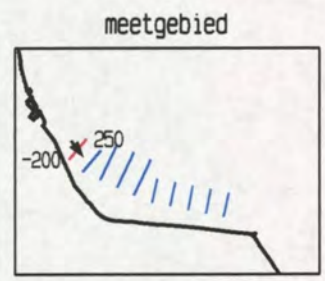
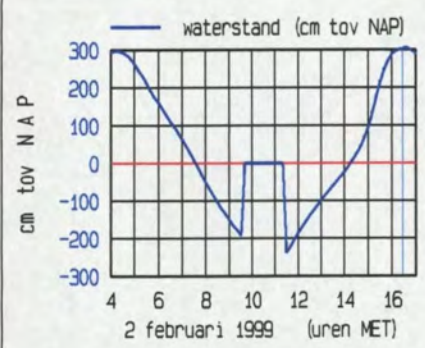
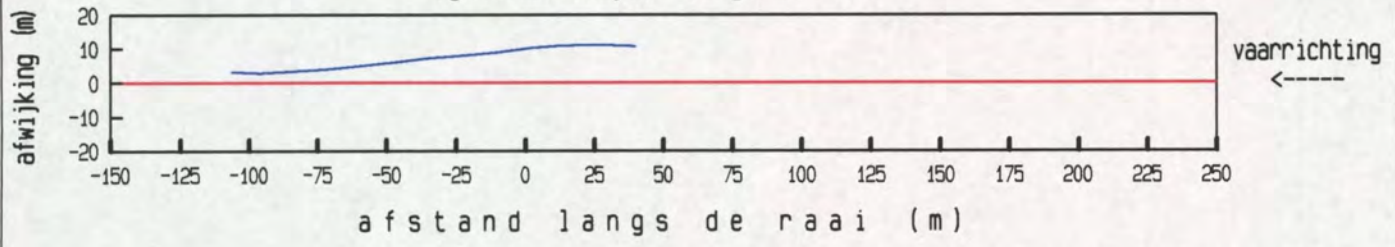
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai

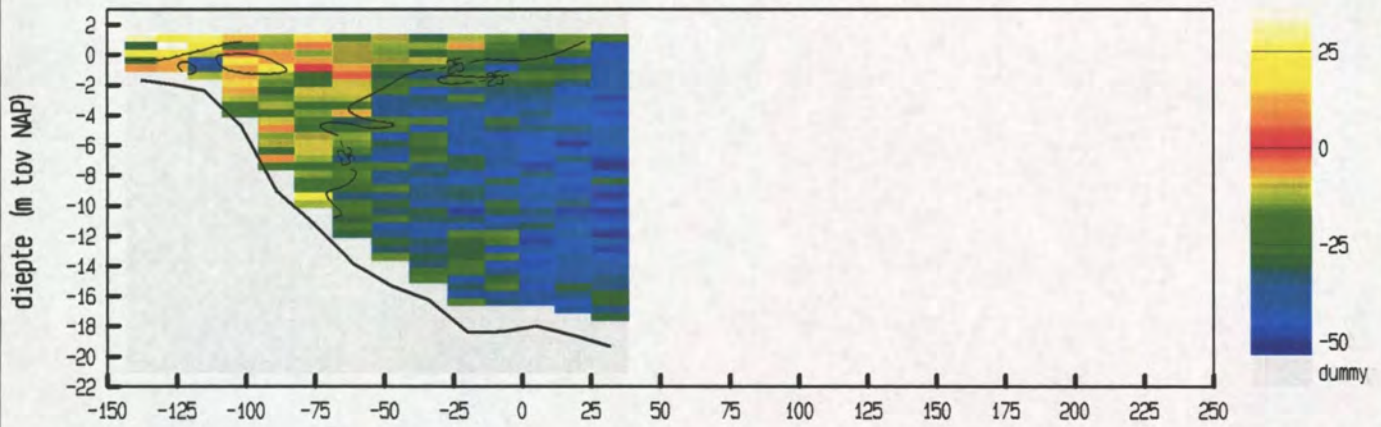


gevaren traject langs de raai

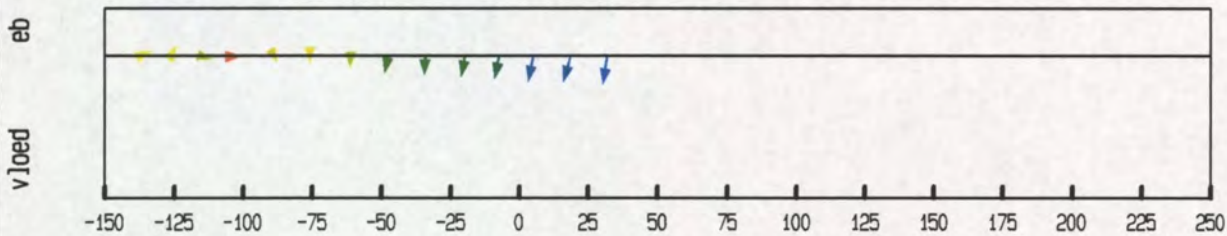


maximum gemiddelde stroom-
 snelheid in de vertikaal
 afstand uit nulpunt : 27 m
 stroomsnelheid : 52 cm/sec
 stroomrichting : 143 °
 doorstroomoppervlak : 2804 m²
 raaidebiet : -1252 m³/sec

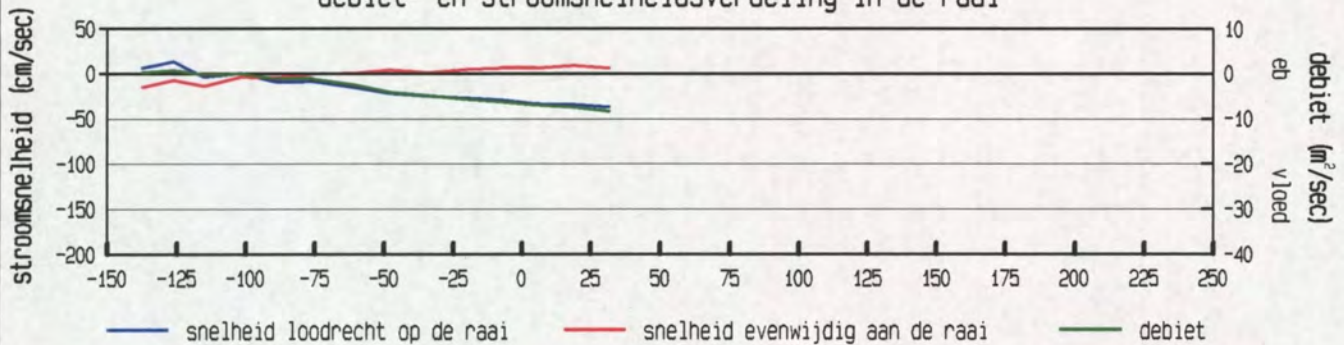
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



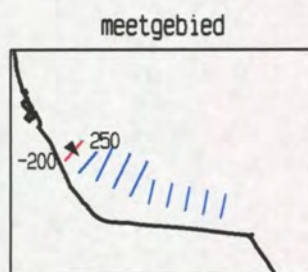
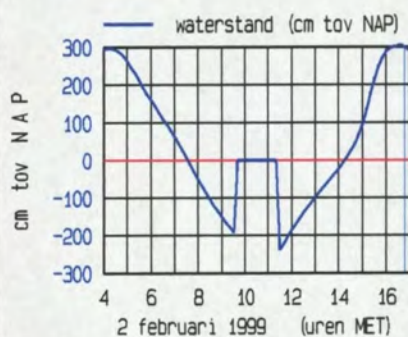
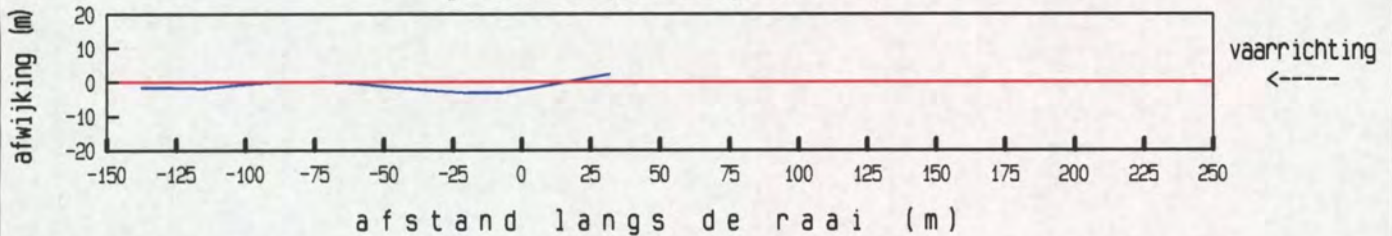
gemiddelde stroomsnelheid in de verticaleal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de verticaleal

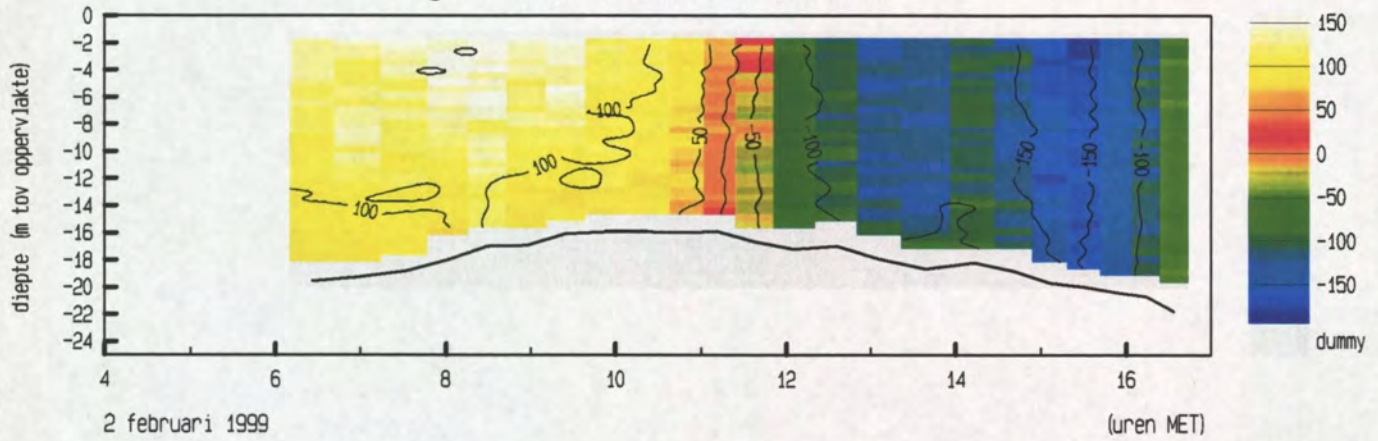
afstand uit nulpunt : 32 m
 stroomsnelheid : 38 cm/sec
 stroomrichting : 140 °

doorstroomoppervlak : 2793 m²
 raaidebiet : -635 m³/sec

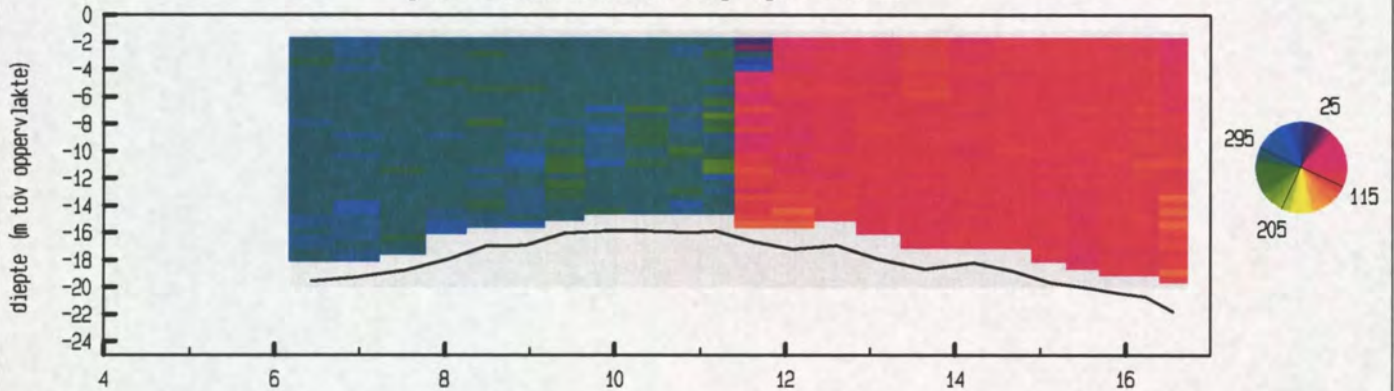
9. Vertikalen/stroomkrommen

Raai: zwq0000.250 dd 2 februari 1999

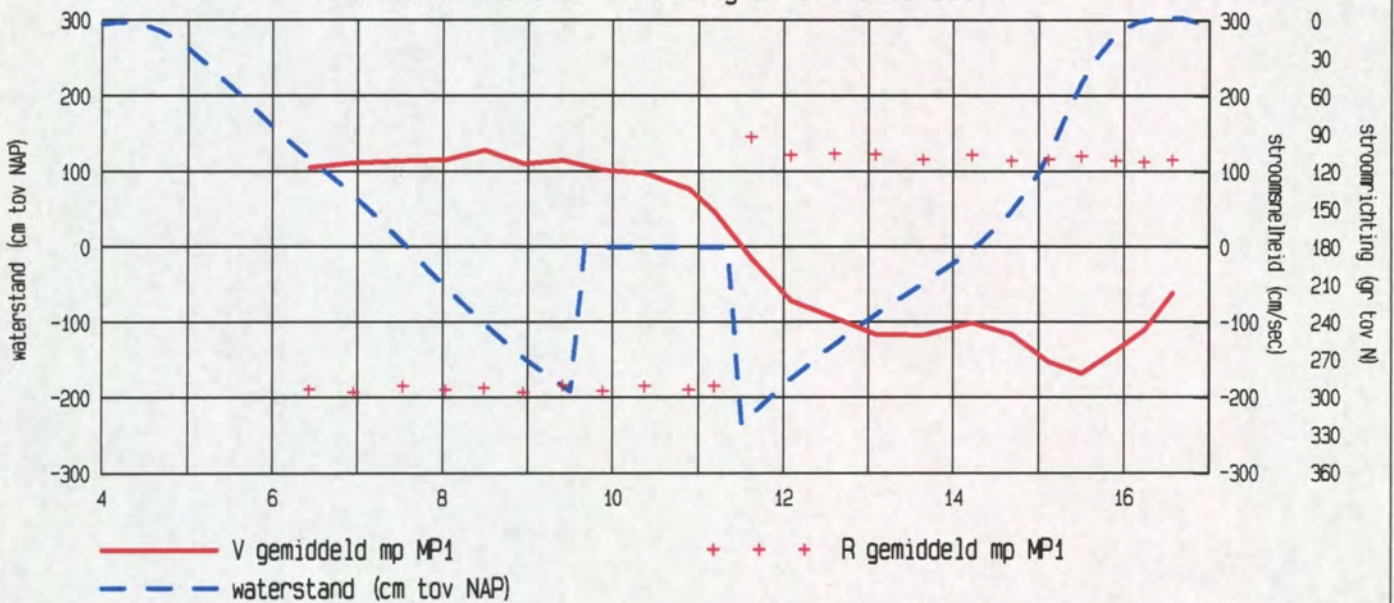
gemeten stroomsnelheid (cm/sec)



gemeten stroomrichting (gr. tov N)



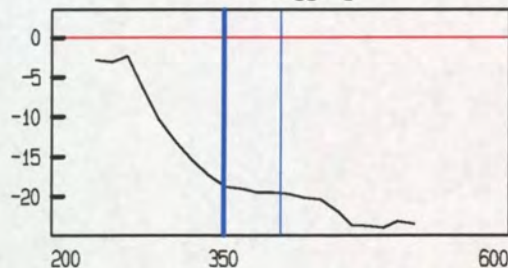
stroomsnelheid en -richting in de vertikaal



meetgebied



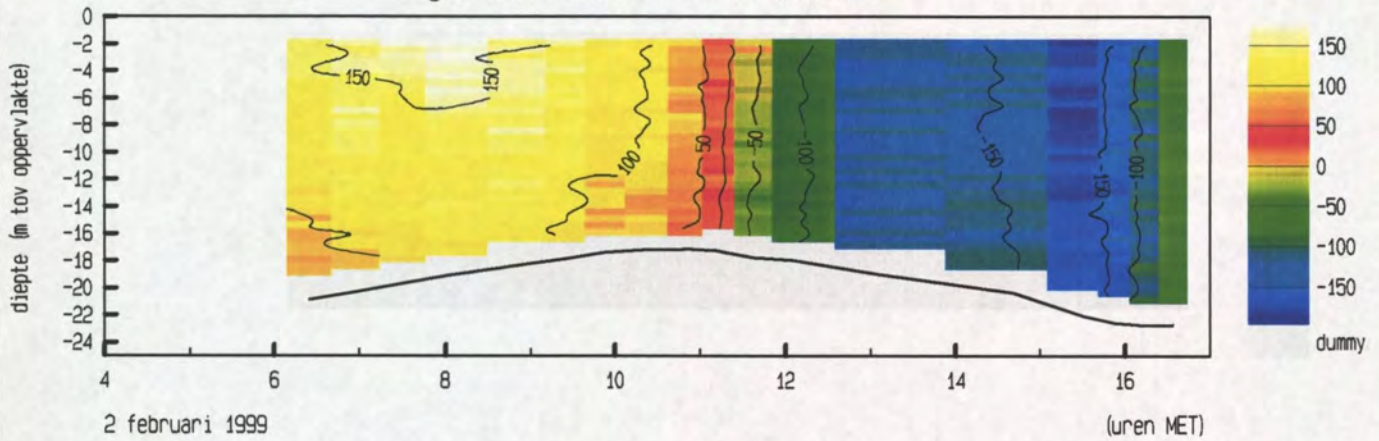
bodemligging



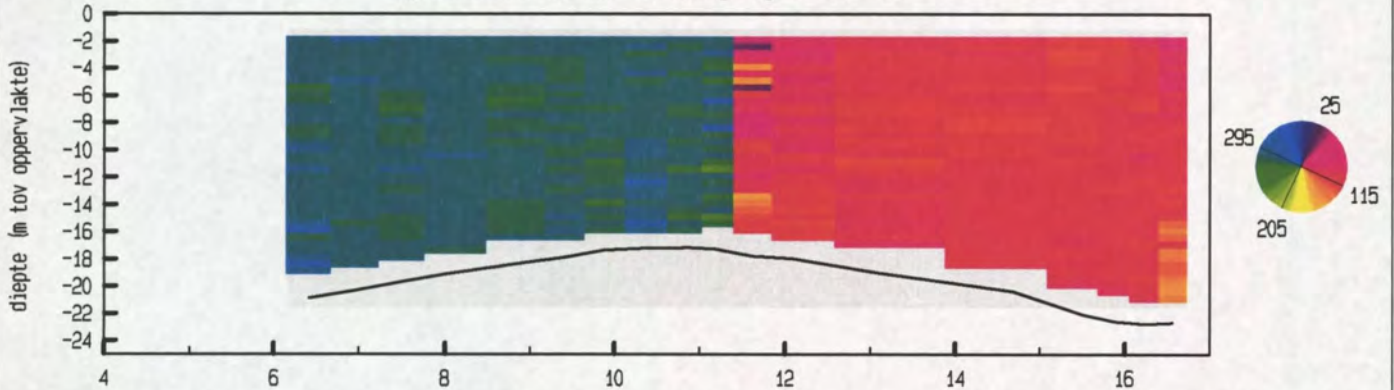
meetpunt MP1
 vloedrichting : 115°
 positie x : 62554
 y : 376674
 afstand uit 0-punt : 350 m
 bodem tov NAP : -17.95 m

Raai: zwq0000.250 dd 2 februari 1999

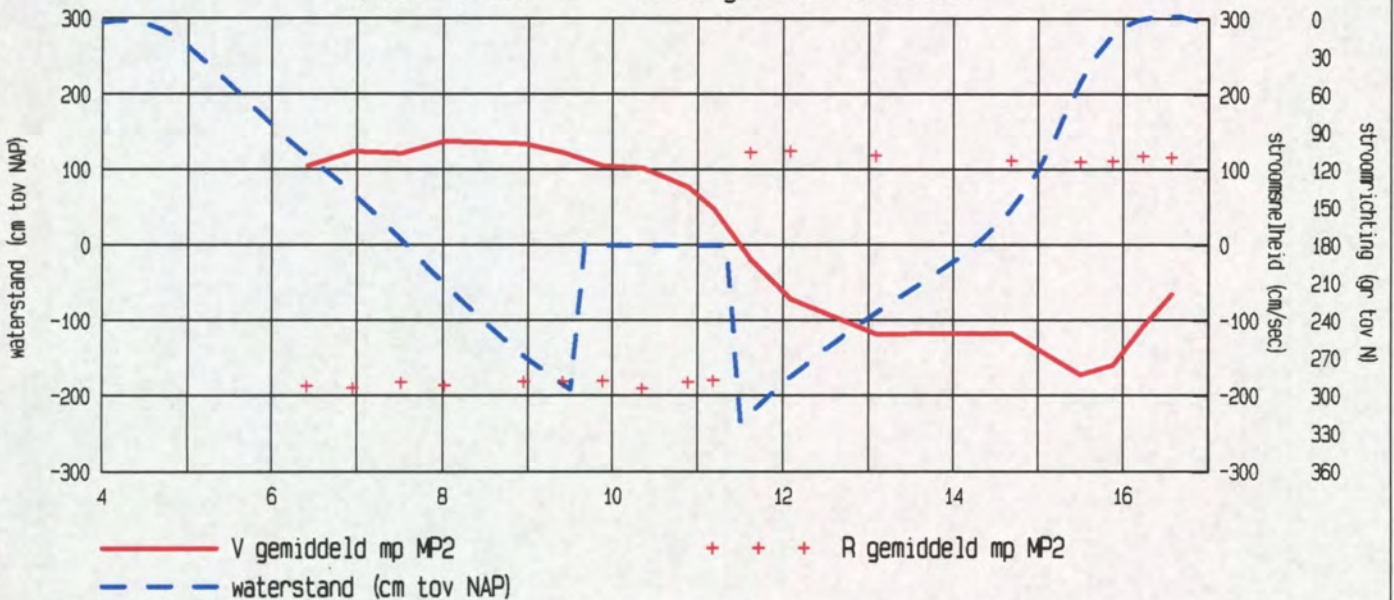
gemeten stroomsnelheid (cm/sec)



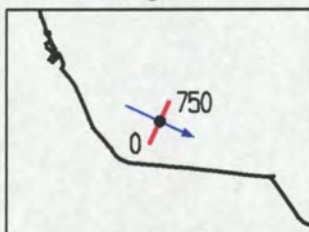
gemeten stroomrichting (gr. tov N)



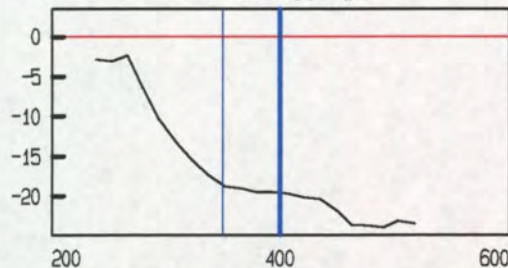
stroomsnelheid en -richting in de vertikaal



meetgebied

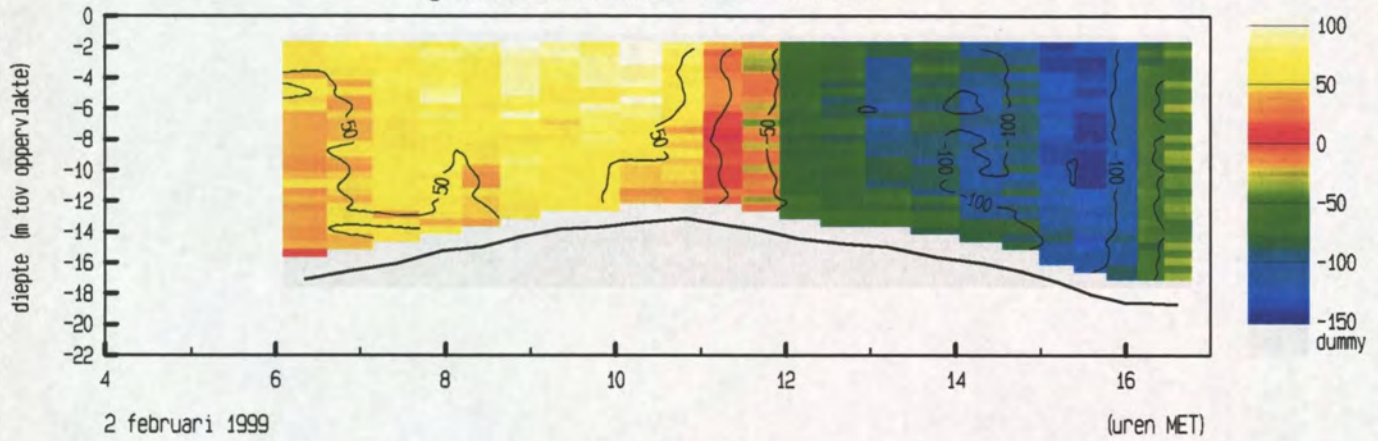


bodemligging

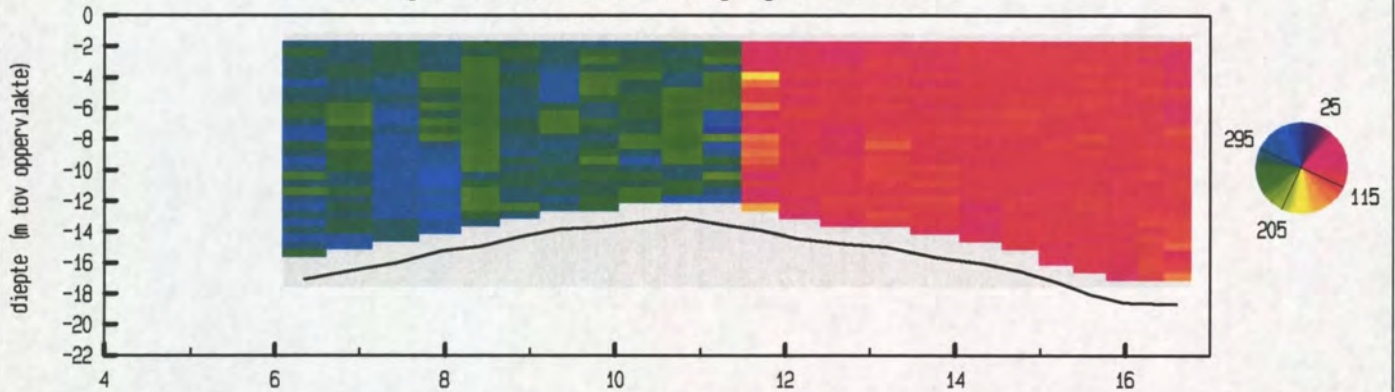


meetpunt MP2
 vloedrichting : 115°
 positie x : 62575
 y : 376719
 afstand uit 0-punt : 400 m
 bodem tov NAP : - 19.19 m

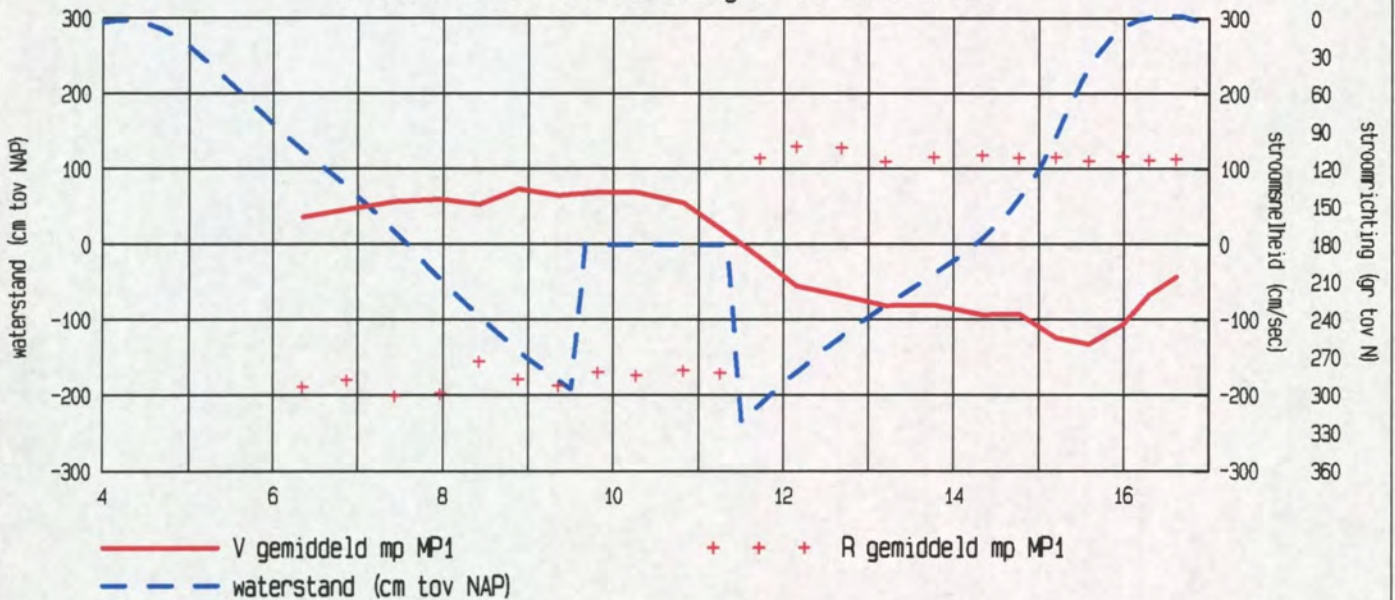
gemeten stroomsnelheid (cm/sec)



gemeten stroomrichting (gr. tov N)



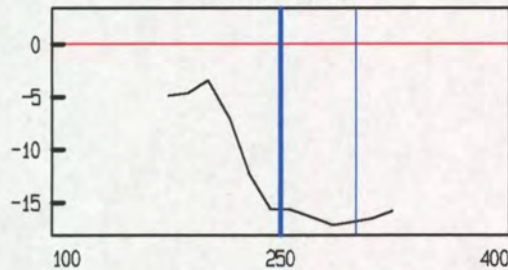
stroomsnelheid en -richting in de vertikaal



meetgebied



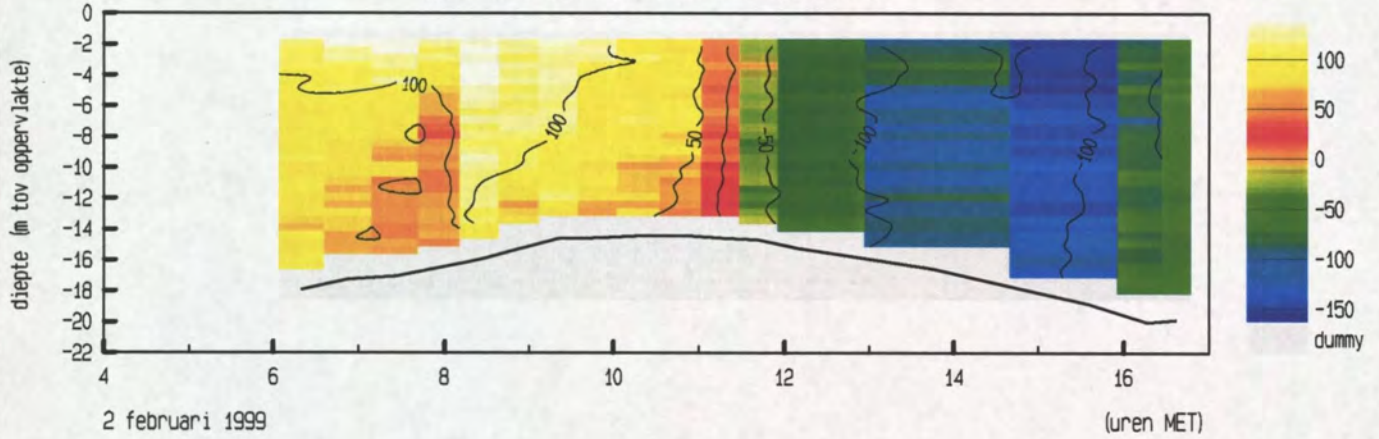
bodemligging



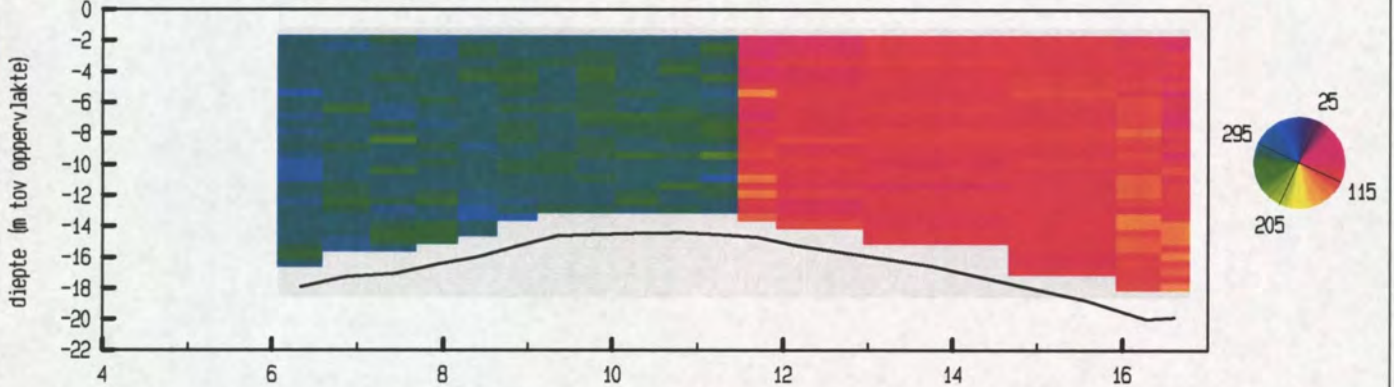
meetpunt MP1
 vloedrichting : 115°
 positie x : 62240
 y : 376710
 afstand uit 0-punt : 250 m
 bodem tov NAP : - 15.41 m

Raai: zwq0000.550 dd 2 februari 1999

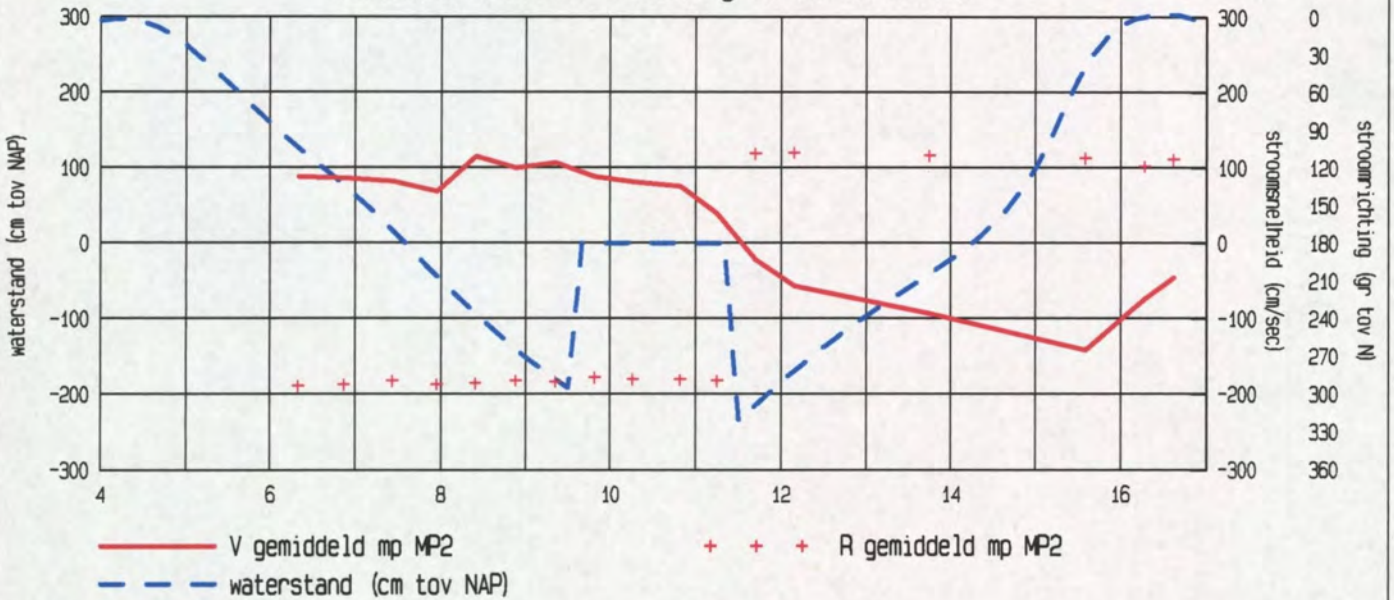
gemeten stroomsnelheid (cm/sec)



gemeten stroomrichting (gr. tov N)



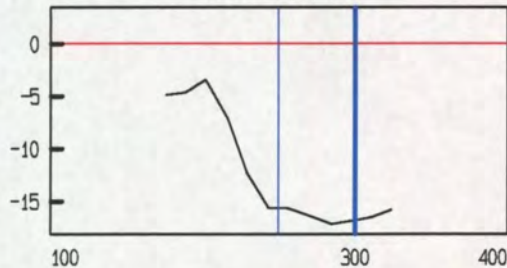
stroomsnelheid en -richting in de vertikaal



meetgebied



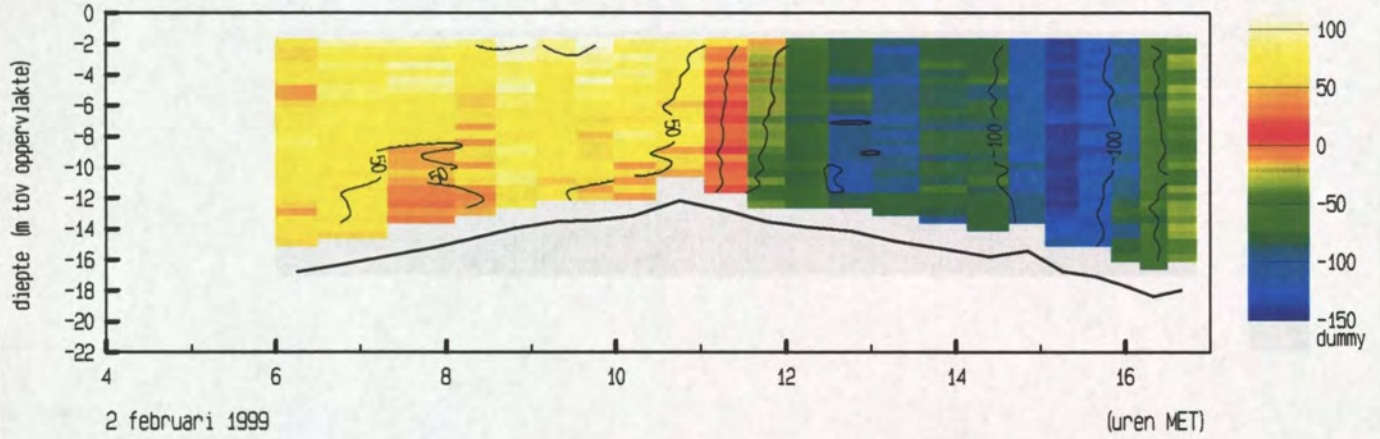
bodemligging



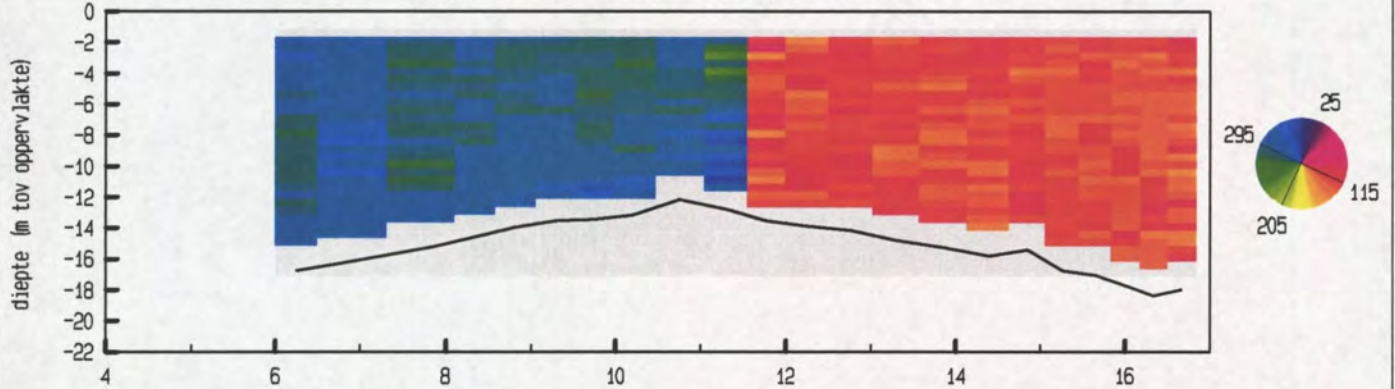
meetpunt MP2
 vloedrichting : 115°
 positie x : 62261
 y : 376755
 afstand uit 0-punt : 300 m
 bodem tov NAP : - 16.22 m

Raai: zwq0000.850 dd 2 februari 1999

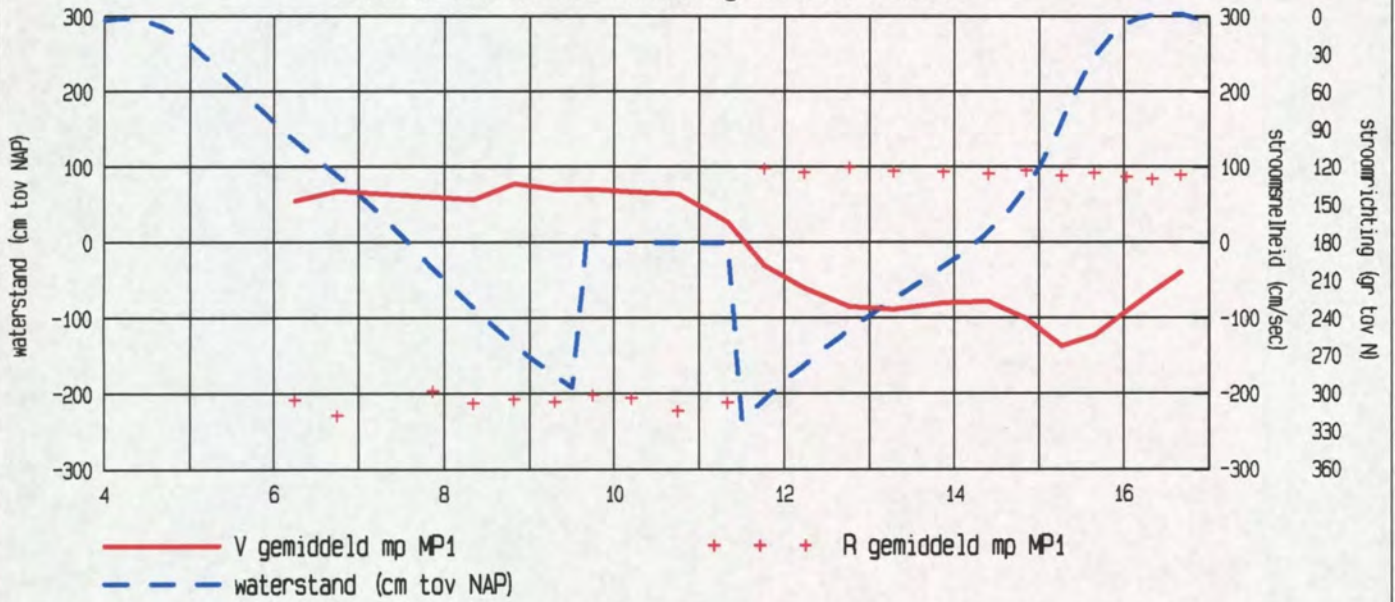
gemeten stroomsnelheid (cm/sec)



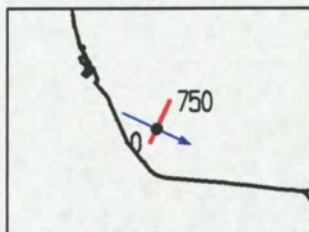
gemeten stroomrichting (gr. tov N)



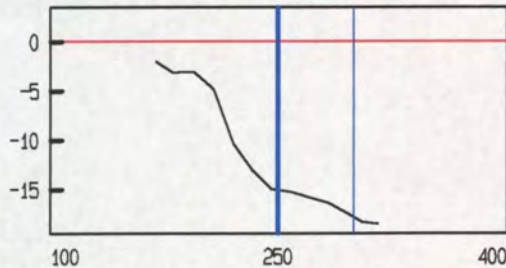
stroomsnelheid en -richting in de vertikaal



meetgebied



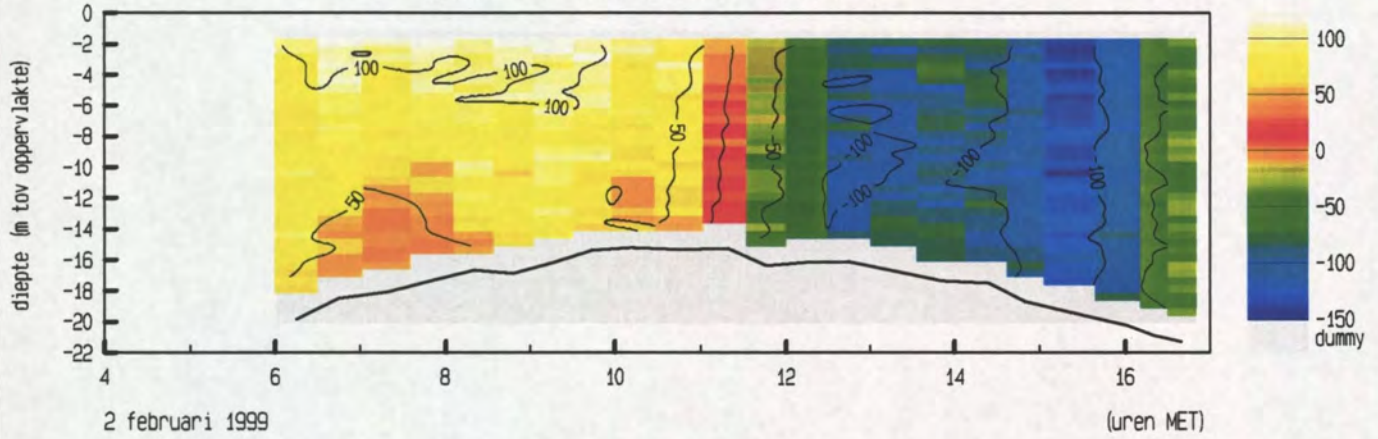
bodemligging



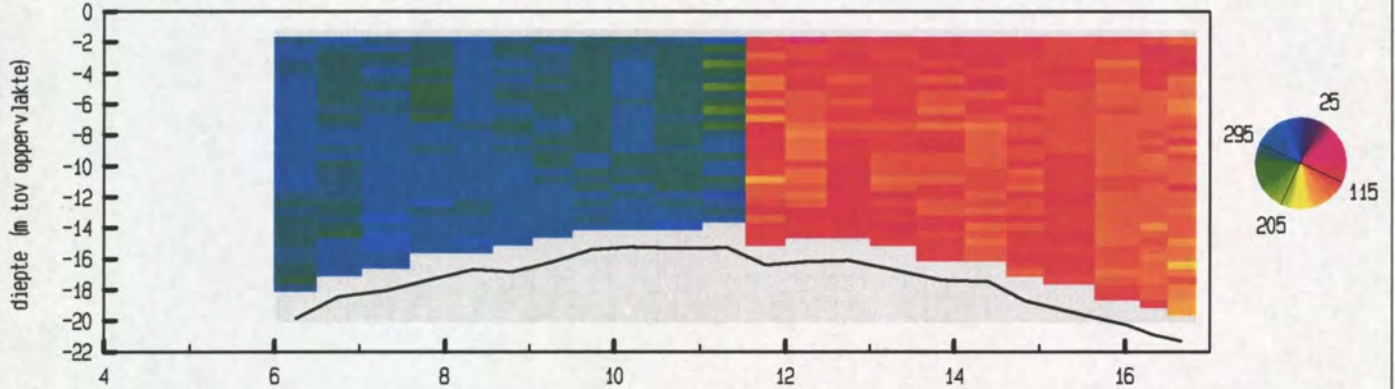
meetpunt MP1
 vloedrichting : 115°
 positie x : 61968
 y : 376836
 afstand uit 0-punt : 250 m
 bodem tov NAP : - 14.85 m

Raai: zwq0000.850 dd 2 februari 1999

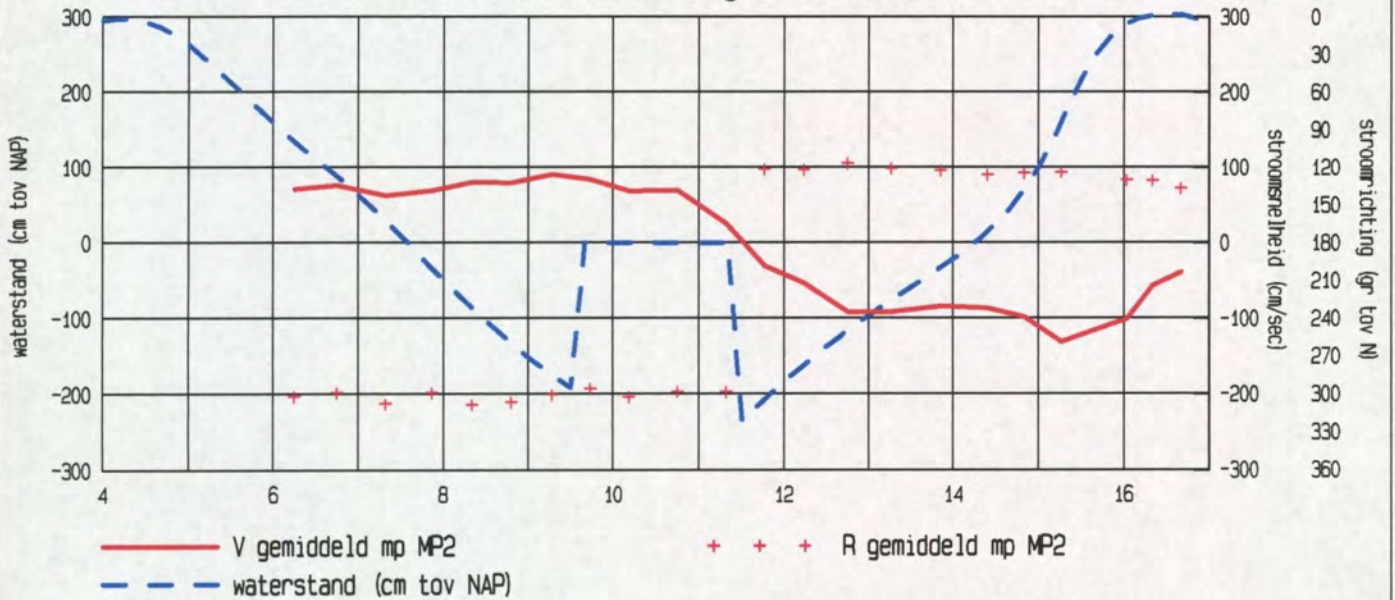
gemeten stroomsnelheid (cm/sec)



gemeten stroomrichting (gr. tov N)



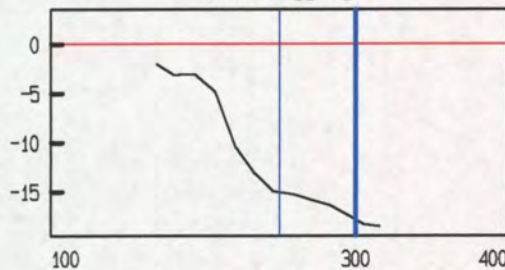
stroomsnelheid en -richting in de vertikaal



meetgebied



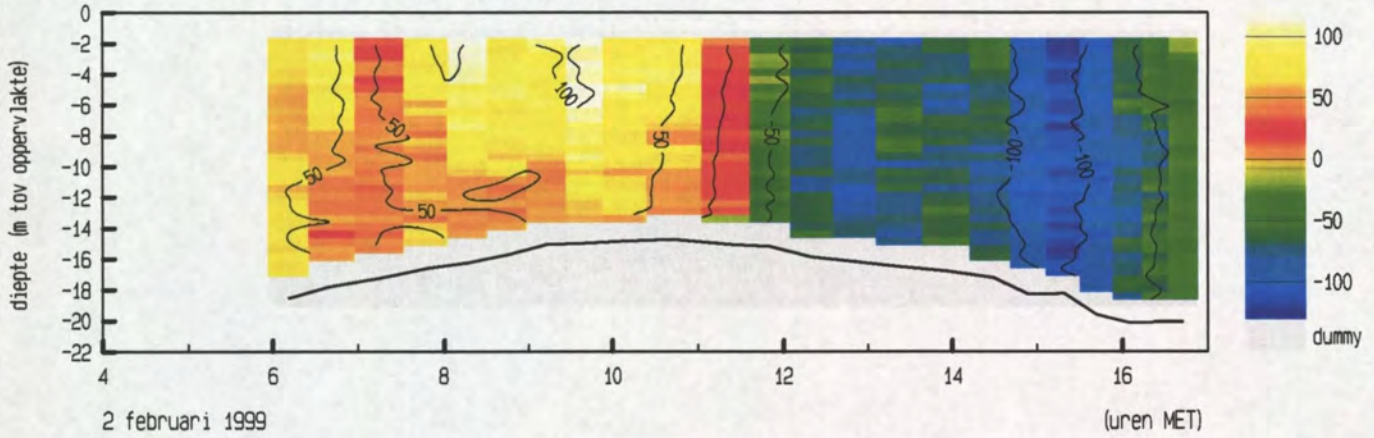
bodemligging



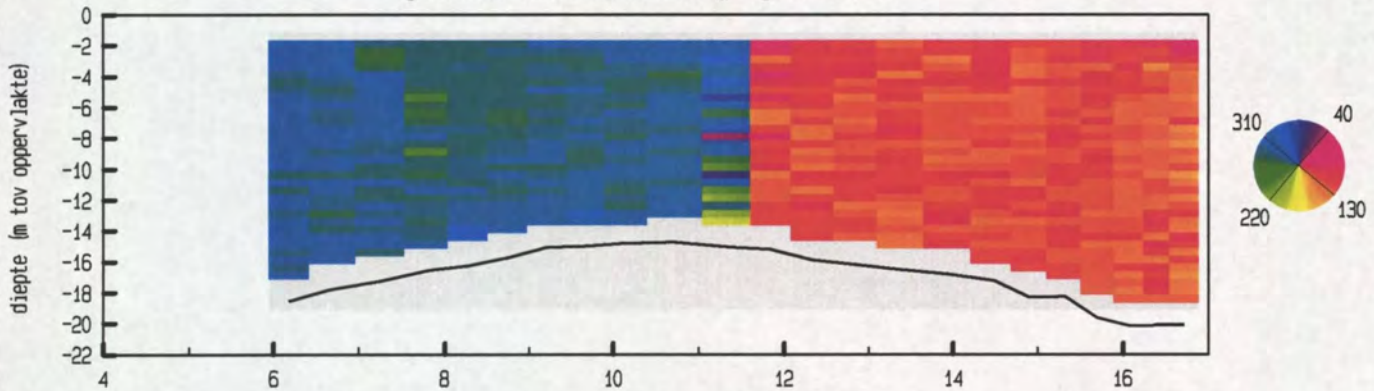
meetpunt MP2
 vloedrichting : 115°
 positie x : 61989
 y : 376881
 afstand uit 0-punt : 300 m
 bodem tov NAP : - 17.34 m

Raai: zwr0000.200 dd 2 februari 1999

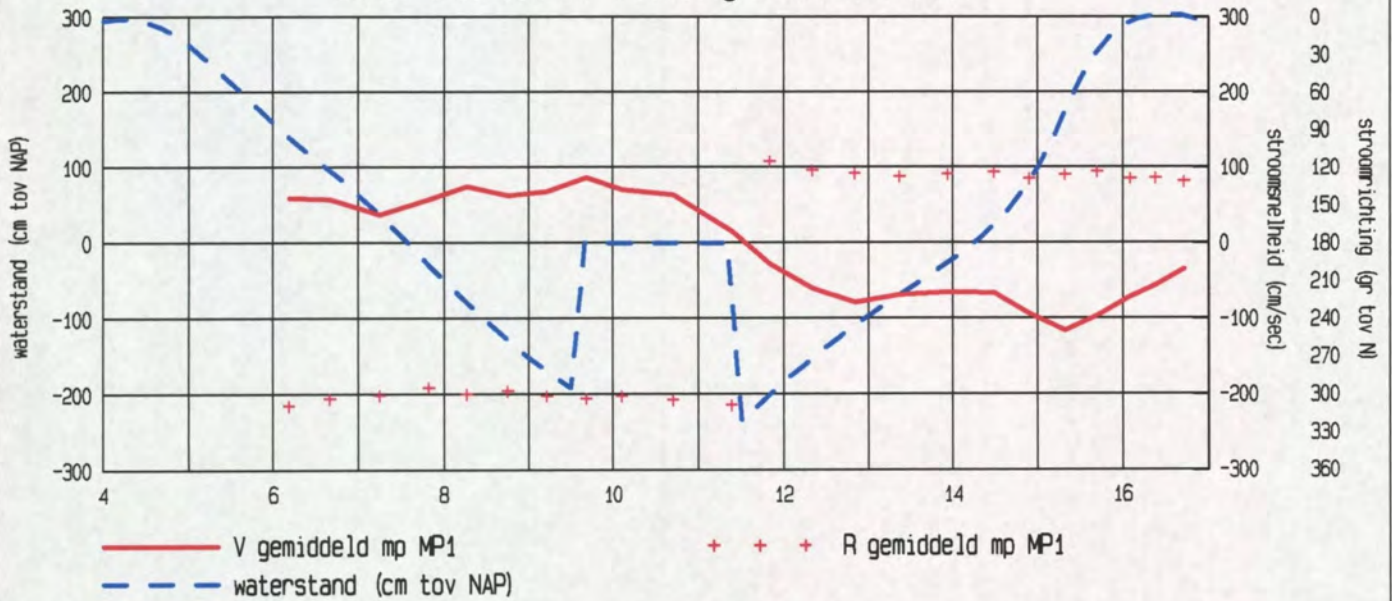
gemeten stroomsnelheid (cm/sec)



gemeten stroomrichting (gr. tov N)



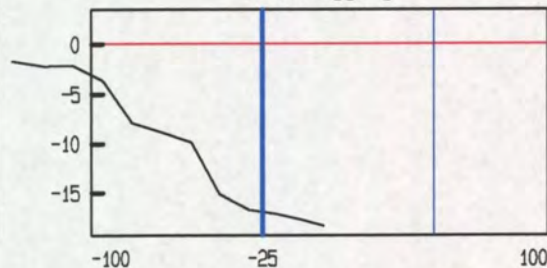
stroomsnelheid en -richting in de vertikaal



meetgebied



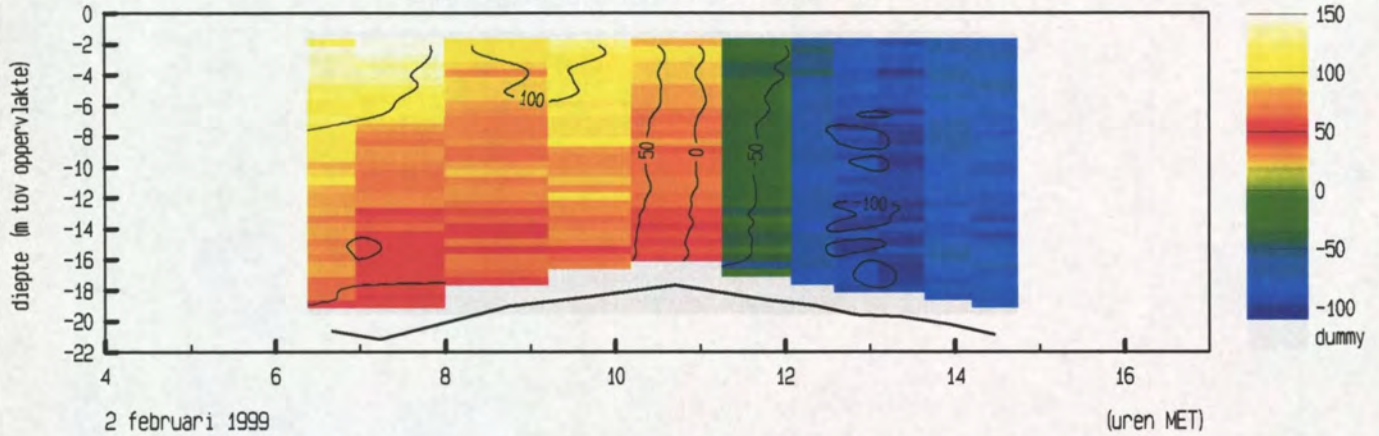
bodemligging



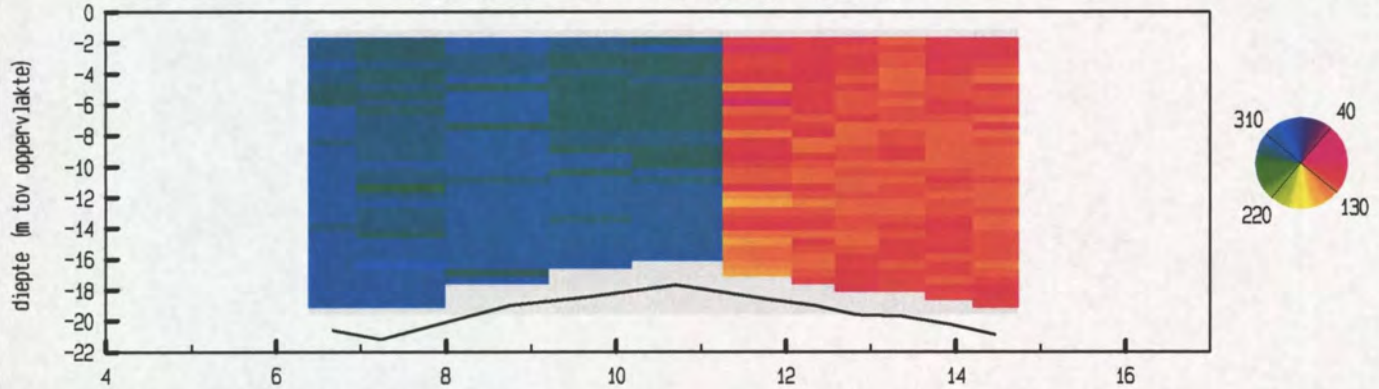
meetpunt MP1
 vloedrichting : 130°
 positie x : 61731
 y : 376979
 afstand uit 0-punt : -25 m
 bodem tov NAP : -16.71 m

Raai: zwr0000.200 dd 2 februari 1999

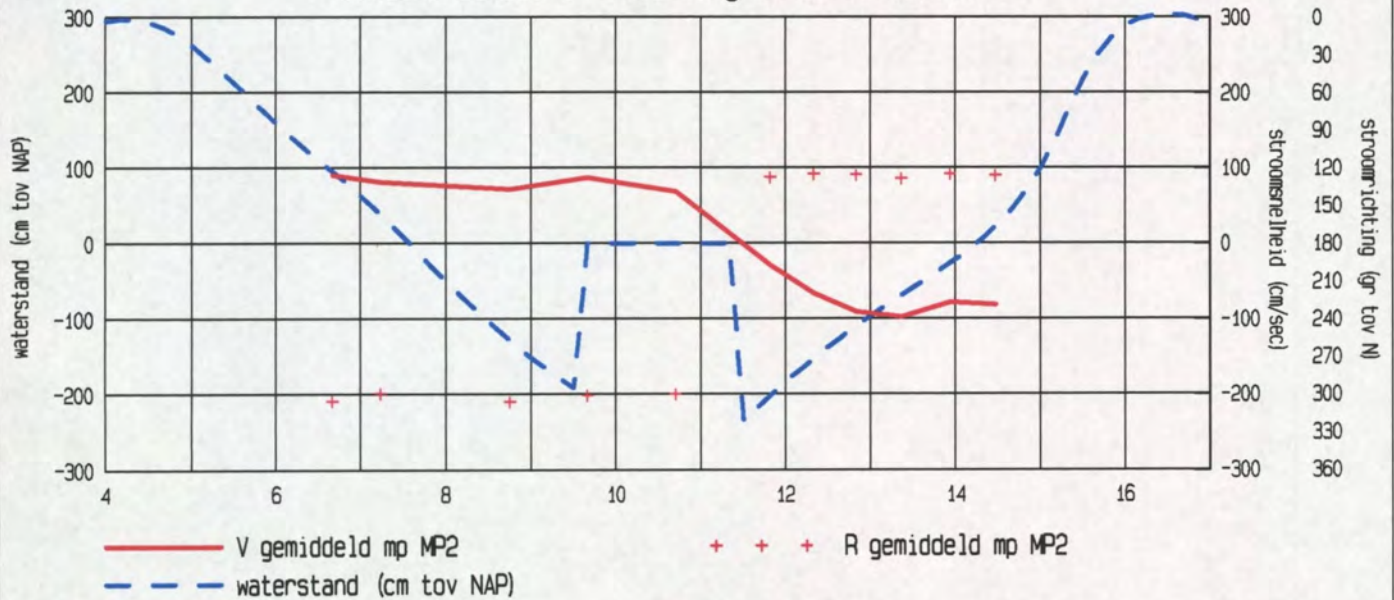
gemeten stroomsnelheid (cm/sec)



gemeten stroomrichting (gr. tov N)



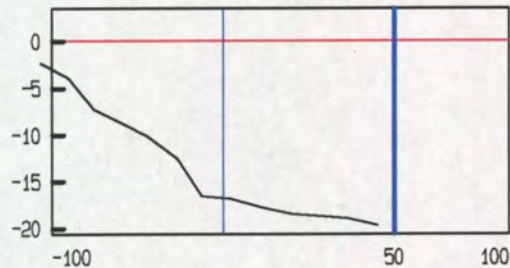
stroomsnelheid en -richting in de vertikaal



meetgebied

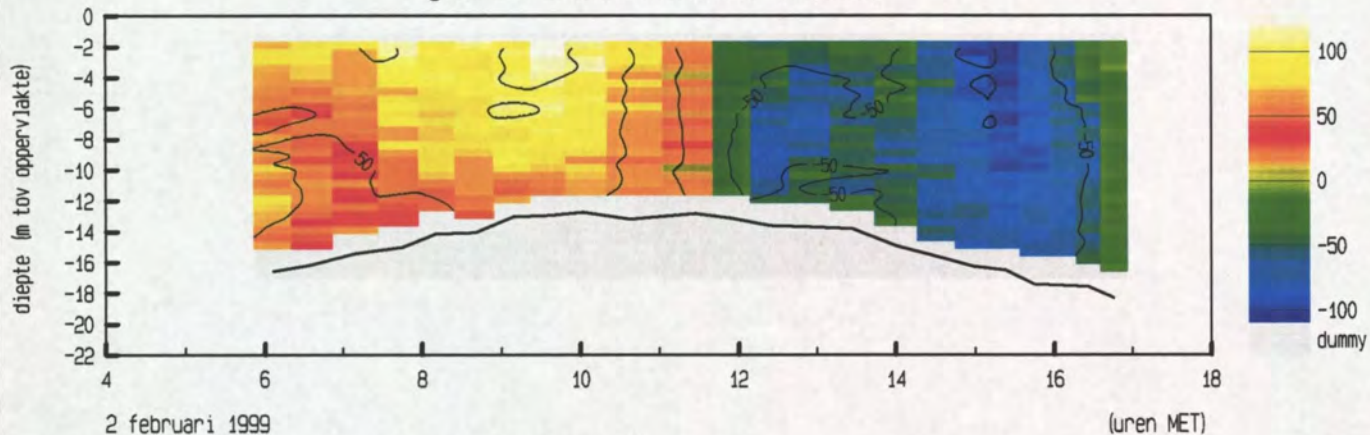


bodemligging

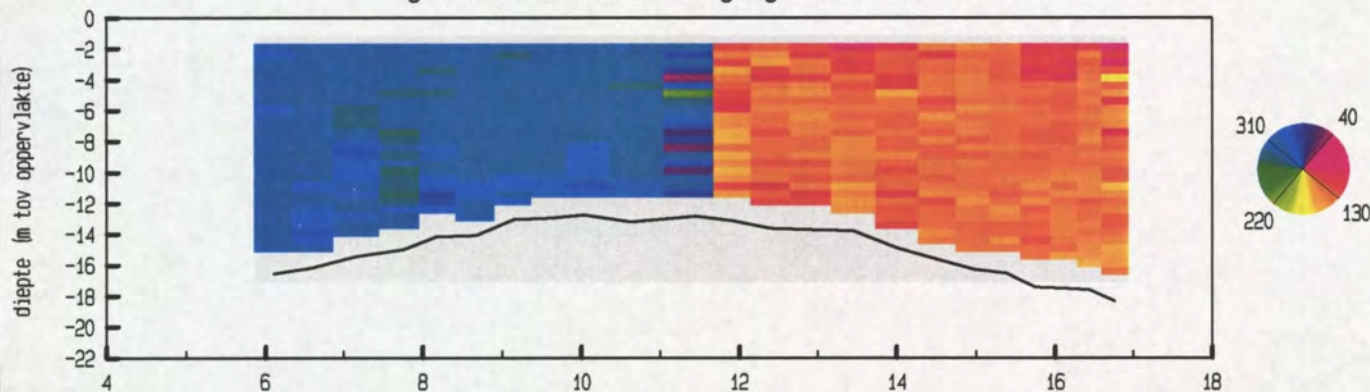


meetpunt MP2
 vloedrichting : 130°
 positie x : 61779
 y : 377036
 afstand uit 0-punt : 50 m
 bodem tov NAP : -20.03 m

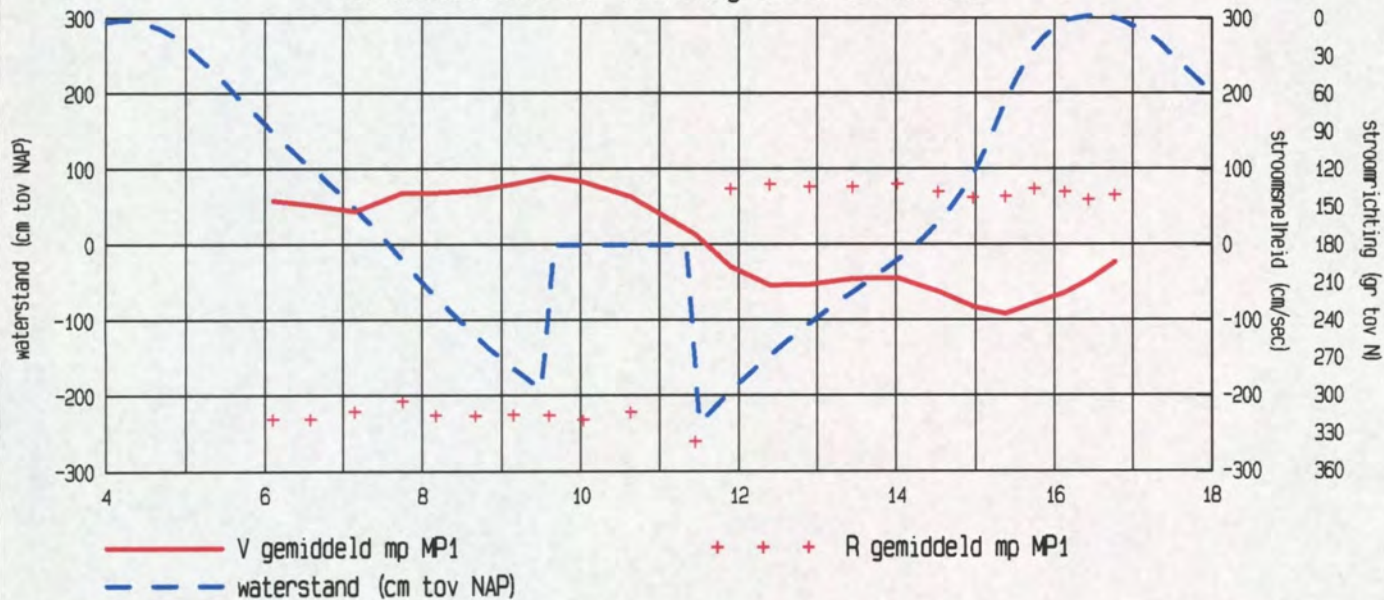
gemeten stroomsnelheid (cm/sec)



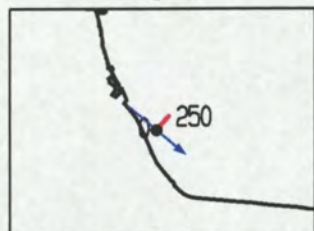
gemeten stroomrichting (gr. tov N)



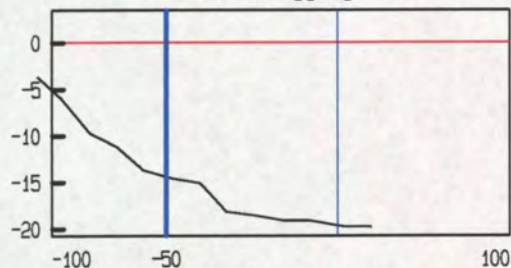
stroomsnelheid en -richting in de vertikaal



meetgebied



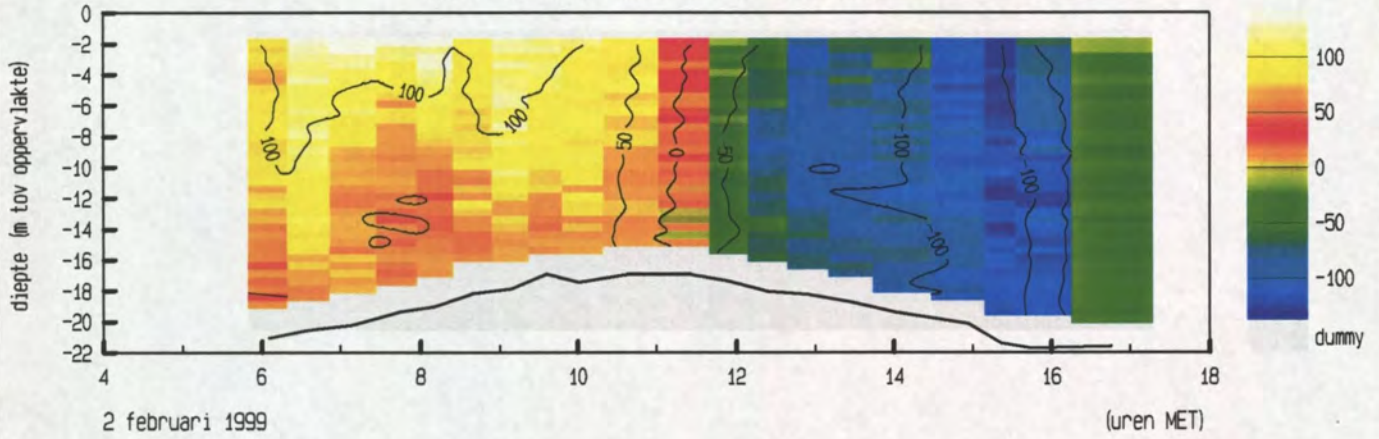
bodemligging



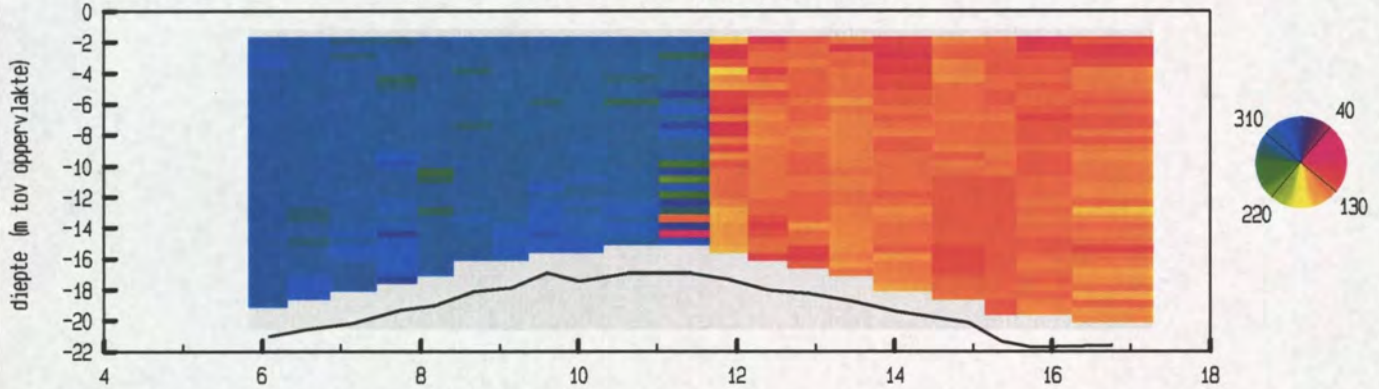
meetpunt MP1
 vloedrichting : 130°
 positie x : 61486
 y : 377153
 afstand uit 0-punt : -50 m
 bodem tov NAP : -14.70 m

Raai: zwr0000.500 dd 2 februari 1999

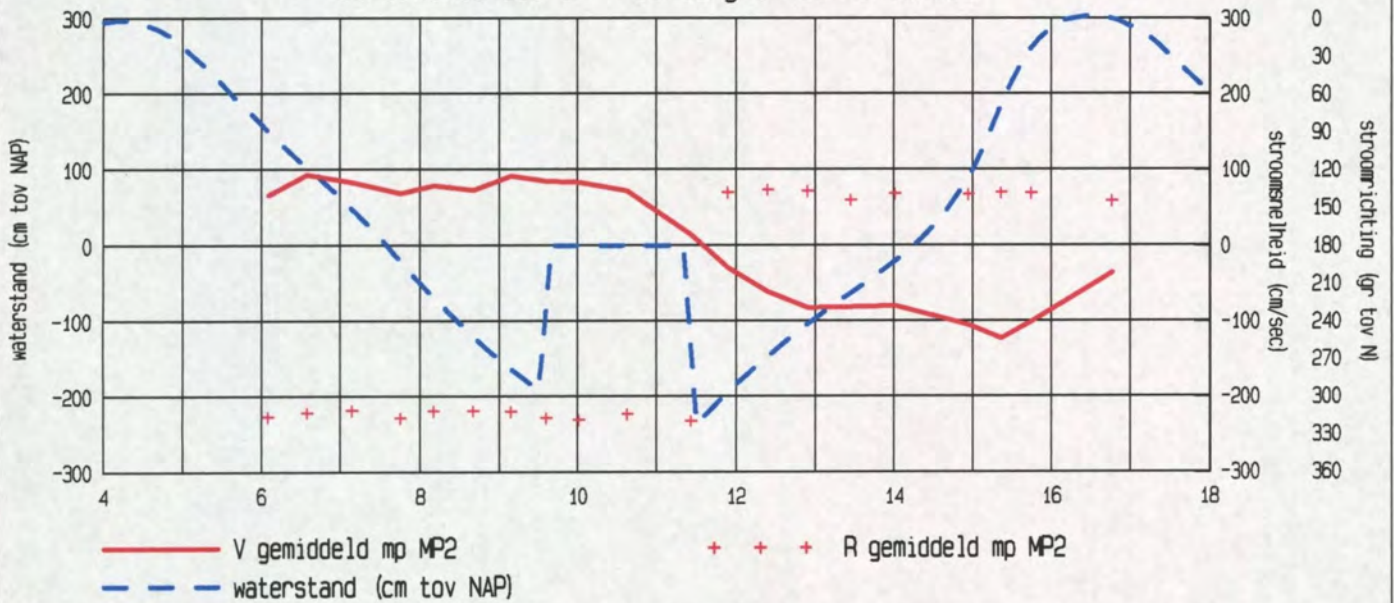
gemeten stroomsnelheid (cm/sec)



gemeten stroomrichting (gr. tov N)



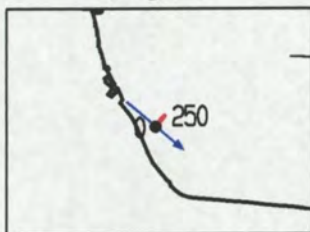
stroomsnelheid en -richting in de vertikaal



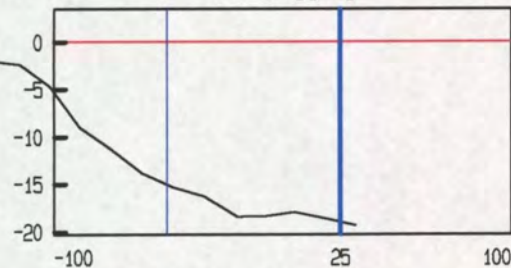
— V gemiddeld mp MP2
 - - - waterstand (cm tov NAP)

+ + + R gemiddeld mp MP2

meetgebied



bodemligging



meetpunt MP2
 vloedrichting : 130°
 positie x : 61534
 y : 377211
 afstand uit 0-punt : 25 m
 bodem tov NAP : -19.04 m