

DI: 236741

Ministerie van Verkeer en Waterstaat

Directoraat-Generaal Rijkswaterstaat van Verkeer en Waterstaat

Directie Zeeland

Nummer: **K1718** -Generaal Rijkswaterstaat  
Zeeland



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**Stroom- en sedimentmeting**  
**Westerschelde Raai - 5A**  
15 en 16 oktober 1997



Meetdienst Zeeland

**Notitie**

Nummer: ZLMD-97.N.040  
Onderwerp: Meetresultaten  
Stroom- en waterstandmeting  
RAAI 5A Westerschelde

Datum: 15 en 16 oktober 1997

Code: 0209M9701  
Datum: februari 1998  
Auteur: Verwerking Hydrografie  
Bijlagen: 20



directie zeeland  
meetdienst zeeland  
blad nr.: 1

## 1. ALGEMEEN

Gedurende de periode 7 oktober t/m 12 november 1997 is met behulp van OSM's de stroomsnelheid en -richting gemeten in stroommeetraai 5A in de Westerschelde.

Er is gemeten met 1 instrument in het Zuidergat en met 2 instrumenten in het Schaar van Waarde.

Op 15 oktober 1997 is in het Zuidergat gedurende een volledige getijperiode een stroom- en sedimentmeting uitgevoerd in de meetpunten 1 t/m 4. Een zelfde meting is verricht in het Schaar van Waarde op 16 oktober 1997 in de meetpunten 5 t/m 8.

Het debiet van deze raai is door de "Scaldis", met behulp van de ADCP bepaald, en wel op 15 oktober 1997 voor het Zuidergat en op 16 oktober 1997 voor het Schaar van Waarde. De resultaten van deze meting zijn niet in deze notitie opgenomen. (zie notitie ZLMD-97.N.033A)

Om het debiet ook werkelijk in de raai te kunnen bepalen zijn de OSM stroommeters en de sedimentmeetpunten respectievelijk noordwestelijk en zuidoostelijk van de debietraai gesitueerd.

Voor een situatie van de meetraai en de meetpunten zie bijlage 1.

## 2. PLAATSBEPALING

De posities van de meetinstrumenten en de meetschepen werden met het DGPS-plaatsbepalingssysteem bepaald.

Deze posities en de raaigegevens staan vermeld in bijlage 2.

In het dwarsprofiel (bijlage 3a en 3b) zijn de meetposities uitgezet in afstanden ten opzichte van het nulpunt.

## 3. UITVOERING

De stroom- en sedimentmetingen werden uitgevoerd als vertikaalmetingen, waarbij de vertikalen opgaand werden gemeten. Tijdens de metingen zijn t.b.v. de ijking AZTM enkele zout/temperatuur vertikalen gemeten en zijn voor de ijking MEX een aantal monsters genomen.

De OSM-instrumenten hebben gemeten op een diepte 40% van de waterdiepte (t.o.v. N.A.P.) boven de bodem.

Bijlage 4a t/m 4c toont een overzicht van de uitgevoerde metingen.

mp. OSM1: OSM heeft mogelijk niet gewerkt of de gegevens zijn niet uit te lezen.

directie zeeland  
meetdienst zeeland  
blad nr.: 2

#### 4. VERTIKAAL GETIJ

Het vertikaal getij ter bepaling van de getijcoëfficiënt werd bepaald aan de registrerende peilschrijver van Hansweert, (X = 58390; Y = 384990). Lokatienummer 120 uit het Zege-meetnet en is grafisch uitgezet tegen de tijd in bijlage 5 samen met het vertikaal getij van Baalhoek (X = 65541; Y = 375998), lokatienummer 116.

De gemiddelde getijgegevens over de periode 1981-1990 van station Hansweert zijn:

Waterstand in m ten opzicht van N.A.P.			
Getij	H.W.	L.W.	Tijverschil in m
Gemiddeld springtij	2.77	- 2.28	5.05
Gemiddeld getij	2.42	- 2.06	4.46
Gemiddeld doottij	1.95	- 1.70	3.65

Opgetreden getij station Hansweert				
Datum	M.E.T.	H in M	Tijverschil in meters	Getijcoëfficiënt ten opzichte van gemiddeld getij
15-10-1997	01.50	2.83		
15-10-1997	08.10	- 2.22	eb 5.05	1.13229
15-10-1997	14.00	2.70	vloed 4.92	1.10314
15-10-1997	20.40	- 2.57	eb 5.27	1.18161
16-10-1997	02.40	2.86	vloed 5.43	1.21749
16-10-1997	09.00	- 2.41	eb 5.27	1.18161
16-10-1997	14.35	2.62	vloed 5.03	1.12780
16-10-1997	21.40	- 2.93	eb 5.55	1.24439

#### 5. WEERSOMSTANDIGHEDEN

15 oktober 1997:

Aanvankelijk stond er een matig tot vrijkrachtige zuid-zuidwesten wind van 8 m/sec geleidelijk afnemend tot zwak 3 m/sec en draaiend naar oost.

16 oktober 1997:

Gedurende de gehele meting was de wind zwak tot matig 2 tot 5 m/sec, geleidelijk draaiend van oost naar zuid.

directie zeeland  
meetdienst zeeland  
blad nr.: 3

De windsnelheid en -richting werd gemeten aan de meetopstelling Hansweert (HAWI, Zege-lokatienummer 816) en zijn samen met het verticale getij van Baalhoek uitgezet in de bijlage 6.

## 6. VERWERKING

### -Stroommeting (ELMAR)

De volgende bewerkingen zijn uitgevoerd:

- \* de stroomvertikalen (bijlage 7);
- \* de stroomsnelheids- en stroomrichtingsgrafieken als functie van de tijd (bijlage 8).

### -Stroommeting (OSM)

De gemeten stroomsnelheden en -richtingen zijn tegen de tijd uitgezet in 9-dagen-plots in de bijlagen 9 en 10. In deze bijlagen staan tevens vermeld:

- \* De maximale eb- en vloednelheden uitgezet tegen het getijverschil van Baalhoek;
- \* Regressiefactoren per half-maanuur.

### -Zandmeting (AZTM)

De gemeten zandconcentraties en het daaruit afgeleide zandtransport zijn met de voor het betreffende instrument geldende ijklijn gecorrigeerd. Zie voor de ijklijnen bijlage 11. Deze ijklijnen zijn bepaald in het Waterloopkundig Laboratorium Delft uit meetresultaten in zoet water (saliniteit = 0 l en herleid naar een temperatuur van 15 EC ( $K_t = 1.0$ ) en aangepast naar de omstandigheden tijdens de meting, n.l. watertemperatuur 14.4 EC en saliniteit 22.9 l waarbij  $K_t = 0.953791$ .

Uit de gecorrigeerde gegevens zijn de vertikalen, stroomsnelheid en -richting getekend in combinatie met de zandconcentratie (bijlage 12). In bijlage 13 zijn dezelfde stroomsnelheidsvertikalen getekend maar dan in combinatie met het zandtransport. In deze bijlage is tevens een tabel opgenomen met het gemiddeld totaaltransport per vertikaal.

De gemiddelde stroomsnelheden en -richtingen zijn tegen de tijd uitgezet in samenhang met de gemiddelde concentratie (bijlage 14) en in bijlage 15 in combinatie met het totaaltransport.

### -Slibmeting (MEX)

Tijdens de meting zijn monsters genomen om aan de hand daarvan de MEX-gegevens te corrigeren.

De daaruit voortgekomen ijklijnen zijn gepresenteerd in bijlage 16.

De bijlagen 17 t/m 20 tonen dezelfde presentatie voor wat betreft de slibresultaten als de bijlagen 12 t/m 15 voor de zandresultaten (concentratie - transport).

directie zeeland  
meetdienst zeeland  
blad nr.: 4

7. GEGEVENSOPSLAG

Alle gegevens zijn opgeslagen in de database van de HP1000 met uitzondering van de AZTM/MEX-gegevens welke op systeem-1 van de HP1000 staan opgeslagen om vervolgens op tape te worden gezet.

In de database zijn de volgende 10-minuutbestanden aanwezig:

SGO2: Gemiddelde vertikaalgegevens (snelheid - richting)

WTO2: Gecorrigeerde waterstanden

HWO2: Hoog- en laagwaterstanden

WIO2: Windgegevens

Omschrijving	Lokatiennaam	Lokatienummer	Soort/fase
m.p. 1 Lodycke	LOD1	- 104	SGO2
m.p. 2 Steenvliet	STE1	- 108	SGO2
m.p. 3 Sierix	SIE1	- 102	SGO2
m.p. 4 Kaloo	Z4	- 513	SGO2
m.p. 5 Sierix	SIE1	- 102	SGO2
m.p. 6 Steenvliet	STE1	- 108	SGO2
m.p. 7 Kaloo	Z7	- 516	SGO2
m.p. 8 Lodycke	LOD1	- 104	SGO2
m.p. OSM2	0107	- 2107	SGO2
m.p. OSM3	0118	- 2118	SGO2
Hansweert	HANS	120	WTO2/HWO2
Baalhoek	BAAL	116	WTO2
Hansweert	HAWI	816	WIO2

De gevalideerde AZTM-gegevens staan opgeslagen onder de volgende filenamen:

mp. 1 Lodycke : AZTM09V97101505.DAT  
 mp. 2 Steenvliet : AZTM02V97101505.DAT  
 mp. 3 Sierix : AZTM01V97101506.DAT  
 mp. 4 Kaloo : AZTM10V97101506.DAT  
 mp. 5 Sierix : AZTM01V97101605.DAT  
 mp. 6 Steenvliet : AZTM02V97101605.DAT  
 mp. 7 Kaloo : AZTM10V97101605.DAT  
 mp. 8 Lodycke : AZTM09V97101605.DAT

directie zeeland  
meetdienst zeeland  
blad nr.: 5

De gevalideerde MEX-gegevens staan opgeslagen onder de volgende filenamen:

mp. 1 Lodycke	: AZTMPIV97101505.DAT
mp. 2 Steenvliet	: AZTMPBV97101505.DAT
mp. 3 Sierix	: AZTMPAV97101506.DAT
mp. 4 Kaloo	: AZTMPJV97101506.DAT
mp. 5 Sierix	: AZTMPAV97101605.DAT
mp. 6 Steenvliet	: AZTMPBV97101605.DAT
mp. 7 Kaloo	: AZTMPJV97101605.DAT
mp. 8 Lodycke	: AZTMPIV97101605.DAT

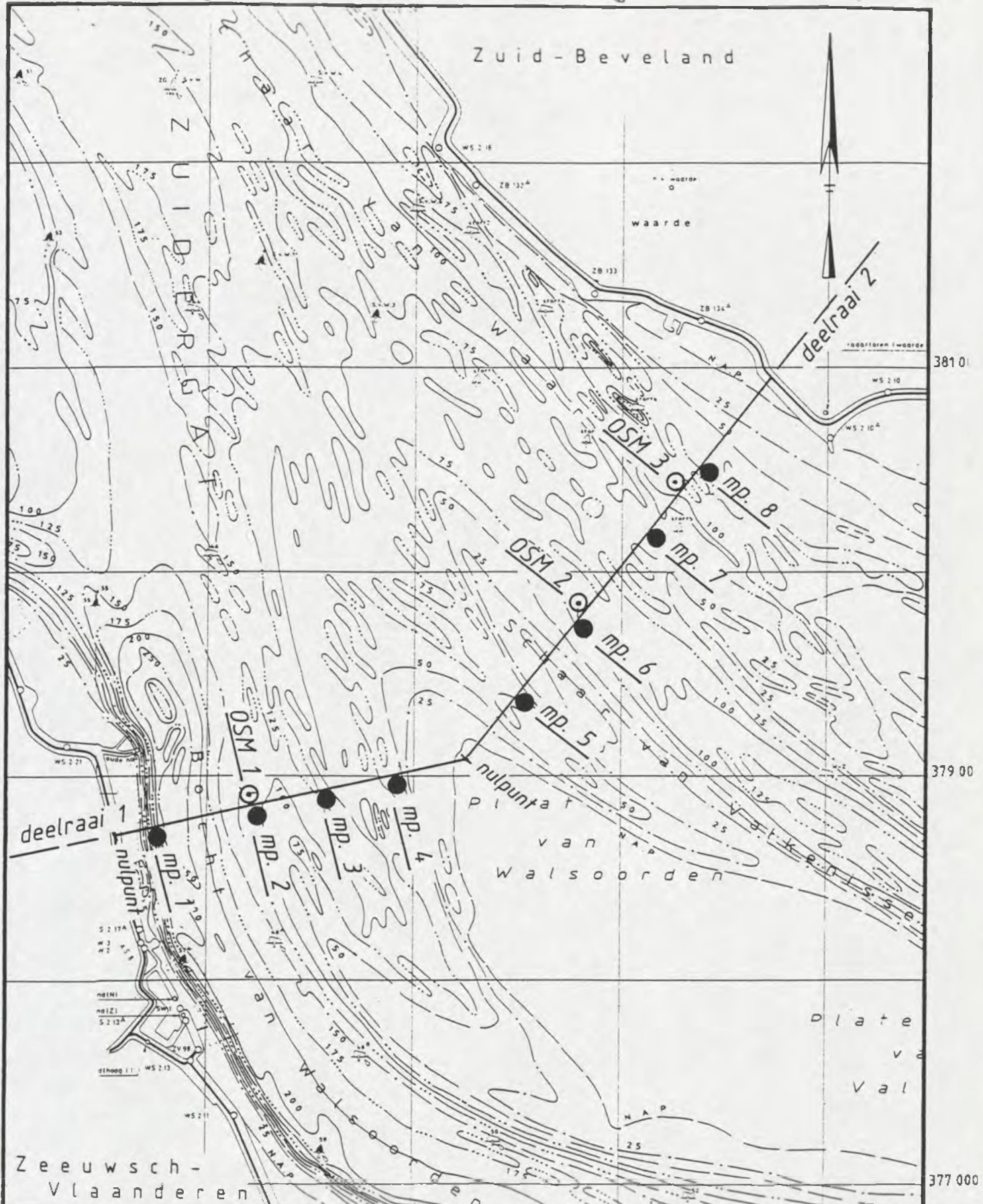
directie zeeland  
meetdienst zeeland  
blad nr.: 6

8. LIJST VAN BIJLAGEN

1. Situatie meetgebied
2. Gegevens meetraai en meetpunten
3. Posities meetpunten in dwarsprofiel
4. Overzicht metingen
5. Opgetreden getij
6. Wind- en getijgegevens
7. Stroomvertikalen
8. Stroomsnelheids- en stroomrichtingsgrafieken
9. Resultaten OSM 107, meetpunt OSM2
10. Resultaten OSM 118, meetpunt OSM3
11. IJklijn AZTM
12. Vertikalen - zandconcentratie
13. Vertikalen - zandtransport + tabel totaal transport
14. Gemiddelde krommen - zandconcentratie
15. Gemiddelde krommen - zandtransport
16. IJklijn MEX
17. Vertikalen - slibconcentratie
18. Vertikalen - slibtransport + tabel totaal transport
19. Gemiddelde krommen - slibconcentratie
20. Gemiddelde krommen - slibtransport

61000

63000



rijkswaterstaat  
directie zeeland - meetdienst

Situatie meetraai en meetpunten stroom- en  
sedimentmeting raai 5A Westerschelde  
d.d.: 15 en 16 oktober 1997

get.		bijl. 1
gec.	code	02.09M97.01
gez.	schaal	1 : 25.000
akk.	nr.	

Meting: Raai 5A Westerschelde

d.d.: 15 en 16 oktober 1997

Deelraai: 1 Zuidergat

nulpunt: X- 60550 Y- 378720  
argument: 86.0002 graden

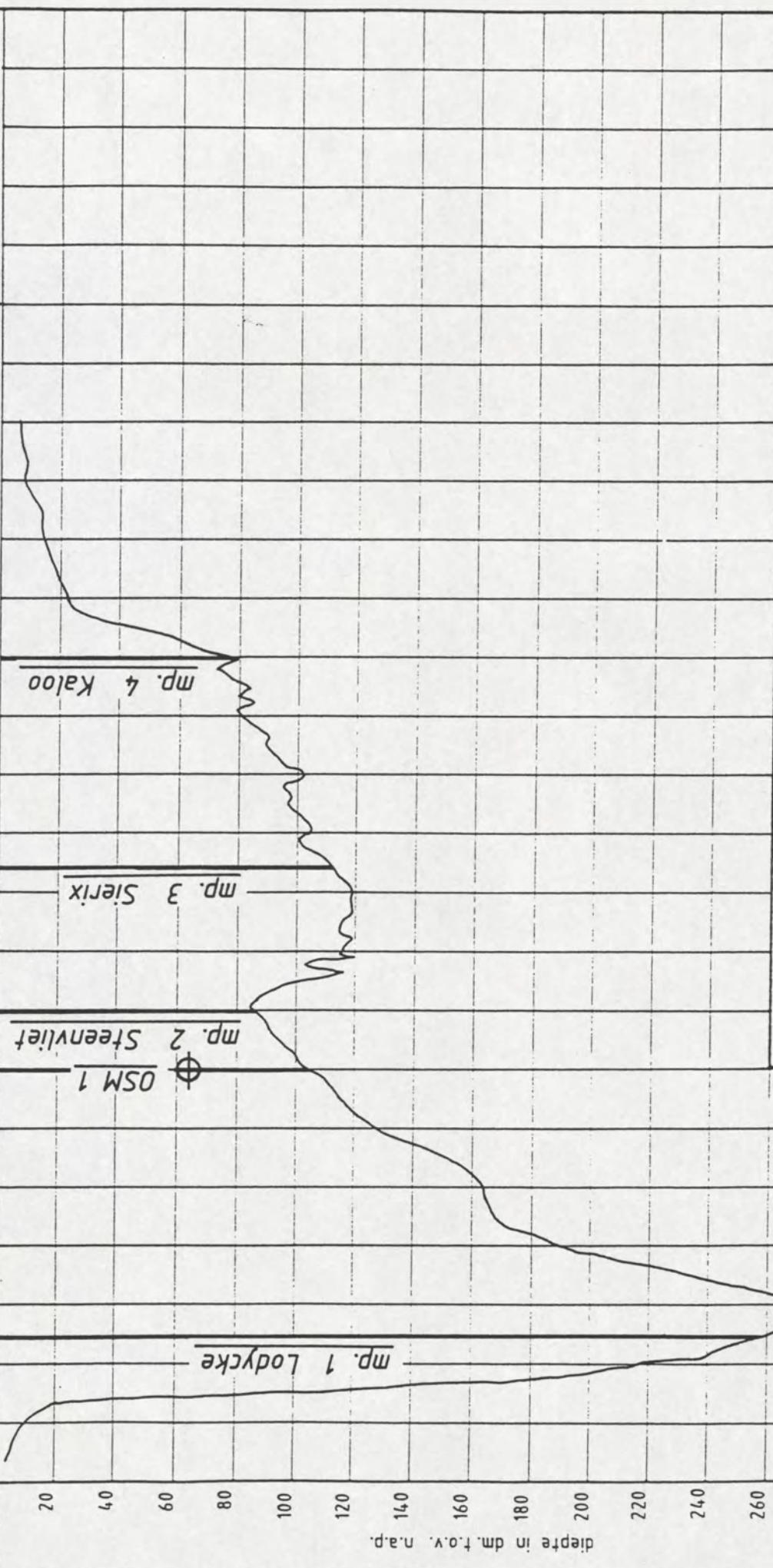
Deelraai: 2 Schaar van Waarde

nulpunt: X- 62250 Y- 379100  
argument: 41.8252 graden

mp nr.	OSM/vaartuig	gemiddelde positie		afstand uit nulpunt	opmerkingen
		X	Y		
<u>15 oktober 1997 Deelraai 1 Zuidergat</u>					
1	Lodycke	60799	378733	246 m	42 m zuidelijk raai
2	Steenvliet	61241	378830	698 m	43 m zuidelijk raai
3	Sierix	61572	378904	1038 m	43 m zuidelijk raai
4	Kaloo	61930	378948	1397 m	79 m zuidelijk raai
OSM 1	OSM 110	61220	378924	698 m	53 m noordelijk raai bodem + 4.60 meter niet gewerkt
<u>16 oktober 1997 Deelraai 2 Schaar van Waarde</u>					
5	Sierix	62537	379373	391 m	61 m zuidoostelijk raai
6	Steenvliet	62784	379752	842 m	25 m zuidoostelijk raai
7	Kaloo	63152	380186	1411 m	51 m zuidoostelijk raai
8	Lodycke	63403	380524	1832 m	43 m zuidoostelijk raai
OSM 2	OSM 107	62792	379865	937 m	38 m noordwestelijk raai bodem + 3.80 meter
OSM 3	OSM 118	63257	380467	1697 m	37 m noordwestelijk raai bodem + 3.60 meter
RIJKSWATERSTAAT directie Zeeland - meetdienst					code: 0209M9701
Stroom- en sedimentmeting raai 5A Westerschelde d.d.: 15 en 16 oktober 1997					bijlage: 2

afstand in meters t.o.v. het nulpunt  
2000

0  
n.a.p.



diepte in dm. t.o.v. n.a.p.

rijkswaterstaat directie zeeland - meetdienst zeeland		gel.	bijl. 3 a
Raai 5A Westerschelde - Zuidergat (deelraai 1) Posities meetpunten		gec.	code 02.09M97.01
		gez.	schaal hor. 1:10000 vert. 1:200
		akk.	nr.

afstand in meters t.o.v. het nulpunt

2000

1000

0

n.a.p.

OSM 3

OSM 2

mp. 7 Kaloo

mp. 8 Lodycke

mp. 6 Steenvliet

mp. 5 Sierix

diepte in dm. t.o.v. n.a.p.

20 40 60 80 100 120 140 160 180 200 220 240 260 280 300

rijkswaterstaat		gel.	bijl. 3b	
directie zeeland - meetdienst zeeland		gec.	code 02.09M97.01	
Raai 5A Westerschelde - Schaar van Waarde (deelraai 2). Posities meetpunten		gez.	schaal hor. 1:10000 vert. 1:200	
		akk.	nr.	

MEETRAAI: 5A (Zuidergat)

19 m.e.t.

18

17

16

15

14

13

12

11

10

9

8

7

6

1. Lodycke

ELMAR  
AZTM  
MEX

2. Steenvliet

ELMAR  
AZTM  
MEX

3. Sjerix

ELMAR  
AZTM  
MEX

4. Kaloo

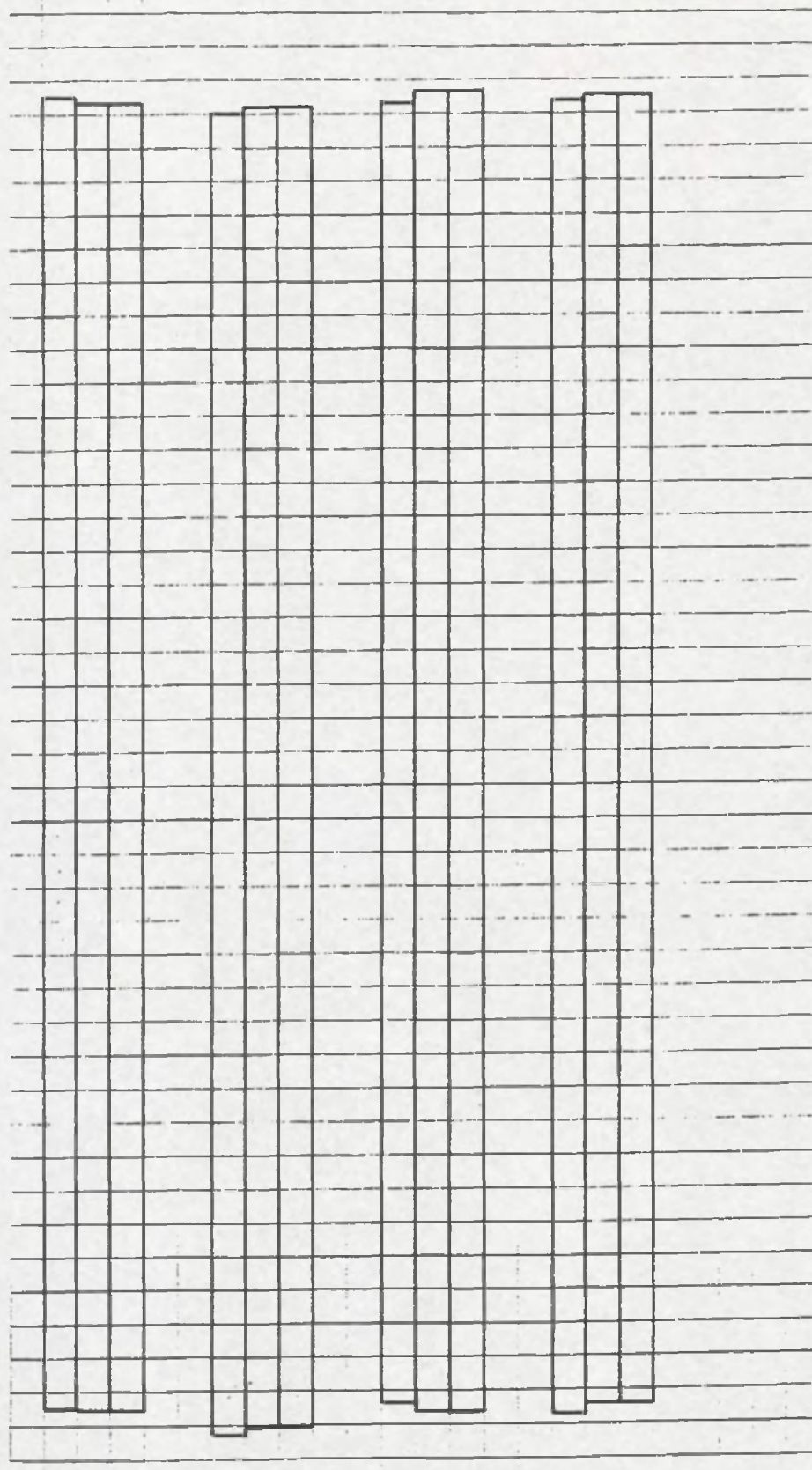
ELMAR  
AZTM  
MEX

storingen

rijkswaterstaat		get.	bijl. 4 <sup>a</sup>
directie zeeland - meetdienst		gec.	code 02.09M97,01
OVERZICHT METINGEN d.d: 15 oktober 1997		gez.	schaal
		akk.	nr.

MEETRAAI: 5A (Schaar van Waarde)

6 7 8 9 10 11 12 13 14 15 16 17 18 19 m.e.t.



5. Sierix

ELMAR  
AZTM  
MEX

6. Steenvliet

ELMAR  
AZTM  
MEX

7. Kaloo

ELMAR  
AZTM  
MEX

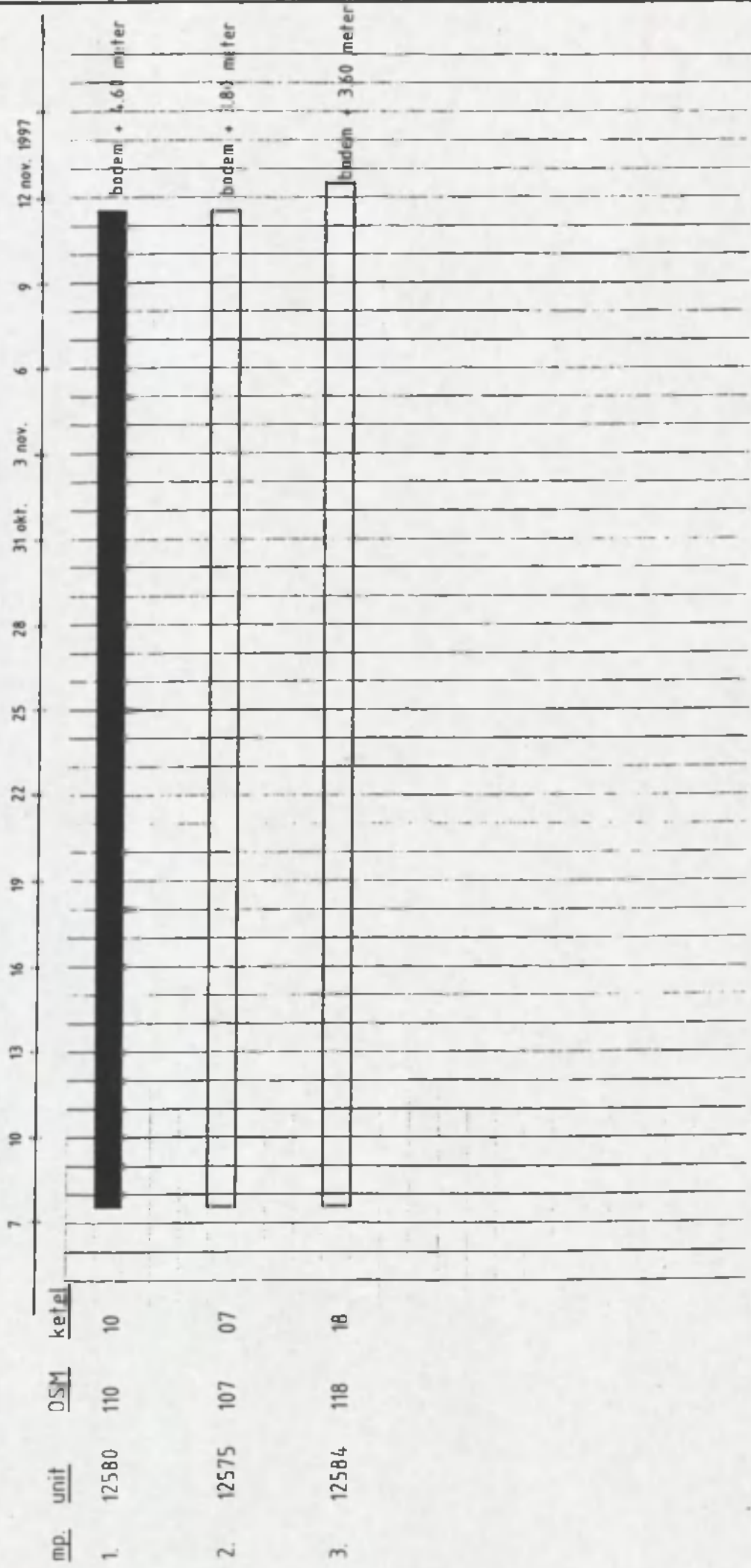
8. Lodycke

ELMAR  
AZTM  
MEX

storingen

rijkswaterstaat		biji. 4 <sup>b</sup>	
directie zeeland - meeldienst		code 02.09 M97.01	
OVERZICHT METINGEN d.d: 16 oktober 1997		get.	
		gec.	schaal
		gez.	nr.
		akk.	

MEETRAAI: 5A



storigen

rijkswaterstaat directie zeeland - meetdienst		get.		bijl. 4 <sup>c</sup>
		gec.		code 02.09 M 97.01
OVERZICHT METINGEN d.d.: 7 oktober t/m 12 november 1997		gez.		schaal
		akk.		nr.

directie zeeland  
meetdienst zeeland  
blad nr.: 8

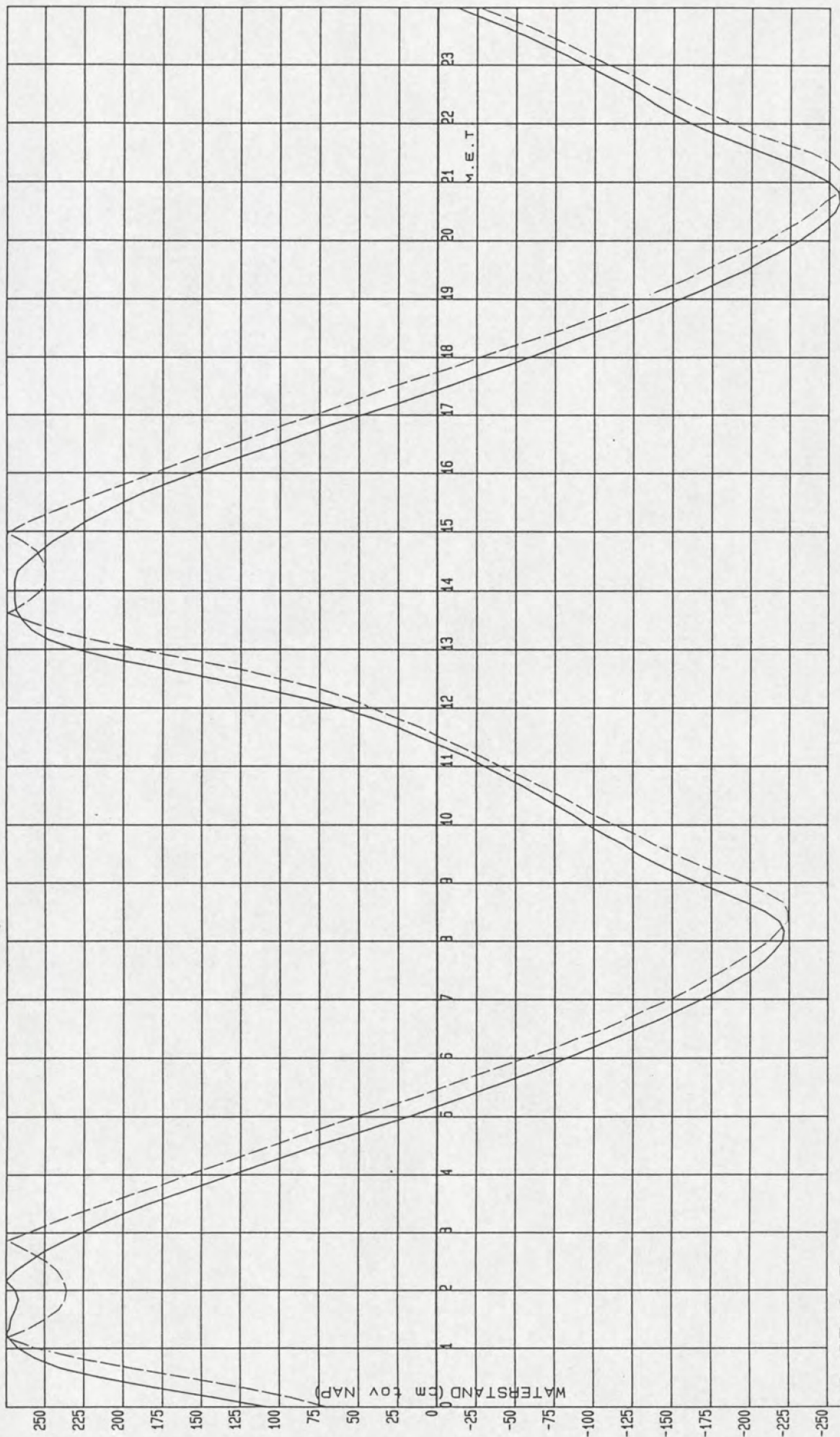
5. Opgetreden getij

S/F: WT02  
S/F: WT02

LOKATIE: HANS  
LOKATIE: BAAL

OPGETR.  
OPGETR.

WATERSTAND  
WATERSTAND



## /OV/STROOM/UIT2

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 971119.0911

00002

00003 locatie: 120 oms: HANS (HANSWEERT)

00004 soortf.: WTO2 oms: WATERSTANDEN

00005 kanalen: 1

00006

00007

00008 971015

00009		00	10	20	30	40	50
00010	00:	108	142	179	213	240	256
00011	01:	267	273	277	278	281	283
00012	02:	281	275	269	260	251	239
00013	03:	226	213	199	183	166	148
00014	04:	130	112	94	77	57	38
00015	05:	18	1	-17	-34	-51	-68
00016	06:	-83	-98	-113	-128	-143	-156
00017	07:	-169	-181	-191	-202	-210	-216
00018	08:	-221	-222	-219	-210	-197	-182
00019	09:	-167	-153	-140	-128	-119	-107
00020	10:	-96	-87	-76	-65	-54	-42
00021	11:	-30	-19	-4	11	25	42
00022	12:	62	84	112	142	173	205
00023	13:	230	248	259	265	269	270
00024	14:	270	270	268	261	253	245
00025	15:	234	224	212	200	187	171
00026	16:	154	137	119	101	84	67
00027	17:	48	29	11	-7	-24	-42
00028	18:	-59	-75	-91	-108	-124	-140
00029	19:	-155	-170	-183	-197	-208	-220
00030	20:	-231	-240	-248	-254	-257	-256
00031	21:	-250	-238	-224	-207	-191	-175
00032	22:	-161	-149	-138	-129	-118	-106
00033	23:	-94	-82	-69	-56	-42	-27

/OV/STROOM/UIT1

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 971119.0910

00002

00003 locatie: 116 oms: BAAL (BAALHOEK)

00004 soortf.: WTO2 oms: WATERSTANDEN

00005 kanalen: 1

00006

00007

00008 971015

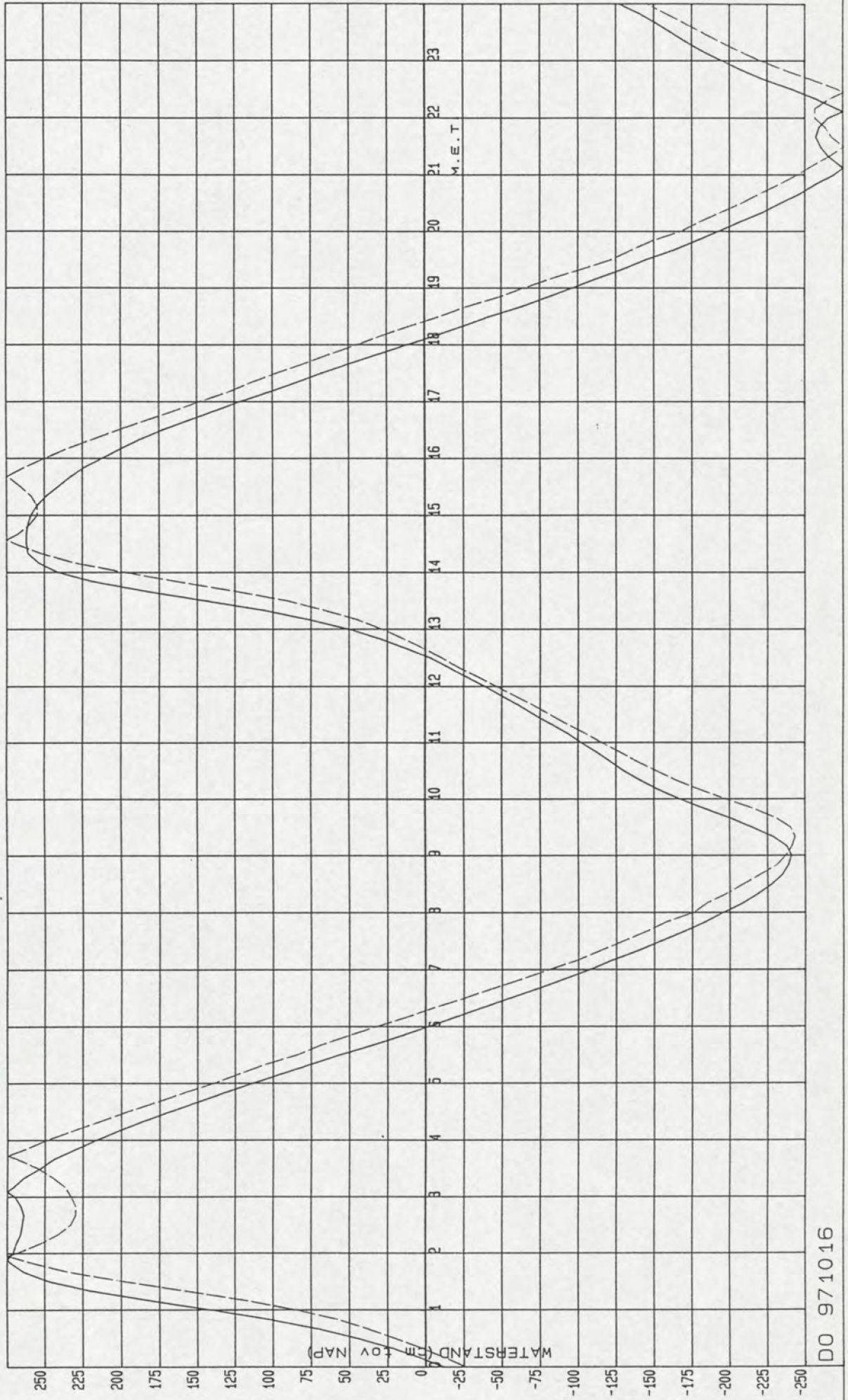
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00012	02:	314	312	308	301	290	278
00013	03:	261	246	229	211	194	175
00014	04:	159	140	123	105	88	70
00015	05:	52	33	14	-3	-20	-38
00016	06:	-56	-74	-89	-107	-121	-134
00017	07:	-149	-161	-172	-183	-193	-203
00018	08:	-212	-218	-224	-224	-221	-210
00019	09:	-196	-179	-165	-151	-138	-127
00020	10:	-113	-100	-89	-78	-65	-53
00021	11:	-40	-28	-15	-1	11	27
00022	12:	42	57	76	101	126	158
00023	13:	190	220	245	263	279	289
00024	14:	297	300	300	298	294	285
00025	15:	273	261	246	230	214	197
00026	16:	181	165	148	130	113	97
00027	17:	78	61	45	28	9	-10
00028	18:	-27	-45	-64	-82	-98	-114
00029	19:	-129	-143	-158	-170	-183	-197
00030	20:	-210	-220	-231	-240	-247	-256
00031	21:	-258	-258	-251	-238	-219	-200
00032	22:	-187	-172	-159	-147	-134	-123
00033	23:	-109	-96	-84	-71	-58	-42

S/F: WT02  
S/F: WT02

LOKATIE: HANS  
LOKATIE: BAAL

OPGETR.  
OPGETR.

WATERSTAND  
WATERSTAND



/OV/STROOM/UIT3

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 971119.0911

00002

00003 locatie: 120 oms: HANS (HANSWEERT)

00004 soortf.: WT02 oms: WATERSTANDEN

00005 kanalen: 1

00006

00007

00008 971016

00009		00	10	20	30	40	50
00010	00:	-12	4	22	44	70	102
00011	01:	140	181	219	247	264	273
00012	02:	279	281	284	285	286	284
00013	03:	280	271	264	253	244	230
00014	04:	216	201	185	168	150	132
00015	05:	113	94	75	56	35	16
00016	06:	-2	-20	-38	-56	-74	-91
00017	07:	-108	-123	-140	-155	-170	-184
00018	08:	-196	-209	-219	-228	-235	-239
00019	09:	-241	-238	-229	-215	-200	-183
00020	10:	-167	-153	-141	-130	-121	-112
00021	11:	-102	-93	-82	-71	-61	-50
00022	12:	-39	-27	-15	-3	13	30
00023	13:	50	76	106	144	183	217
00024	14:	241	254	261	262	262	261
00025	15:	259	255	249	241	233	224
00026	16:	212	200	187	172	155	138
00027	17:	121	102	84	67	49	30
00028	18:	11	-8	-26	-43	-63	-80
00029	19:	-97	-113	-130	-145	-163	-178
00030	20:	-193	-207	-222	-234	-247	-257
00031	21:	-269	-277	-285	-290	-293	-291
00032	22:	-285	-271	-257	-241	-223	-208
00033	23:	-195	-182	-171	-161	-151	-140

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 971119.0912

00002

00003 locatie: 116 oms: BAAL (BAALHOEK)

00004 soortf.: WTD2 oms: WATERSTANDEN

00005 kanalen: 1

00006

00007

00008 971016

00009 00 10 20 30 40 50

00010 00: -26 -12 3 20 38 58

00011 01: 85 118 158 199 235 260

00012 02: 281 297 309 317 320 320

00013 03: 317 313 305 295 281 264

00014 04: 249 231 213 196 177 159

00015 05: 139 122 105 84 69 51

00016 06: 32 12 -6 -26 -44 -63

00017 07: -81 -100 -115 -130 -145 -158

00018 08: -176 -185 -198 -209 -220 -231

00019 09: -237 -241 -243 -240 -230 -215

00020 10: -197 -180 -164 -151 -138 -127

00021 11: -115 -104 -92 -81 -70 -58

00022 12: -46 -34 -21 -10 2 15

00023 13: 29 45 67 91 125 162

00024 14: 198 231 253 270 282 290

00025 15: 295 295 291 284 276 264

00026 16: 250 235 218 201 183 165

00027 17: 148 129 114 97 79 62

00028 18: 44 27 9 -10 -27 -48

00029 19: -65 -83 -103 -122 -135 -149

00030 20: -168 -180 -194 -208 -220 -233

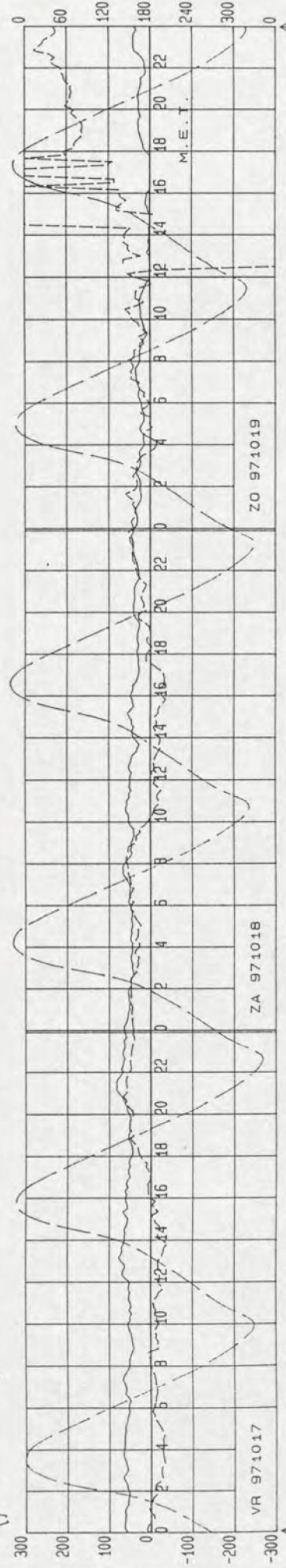
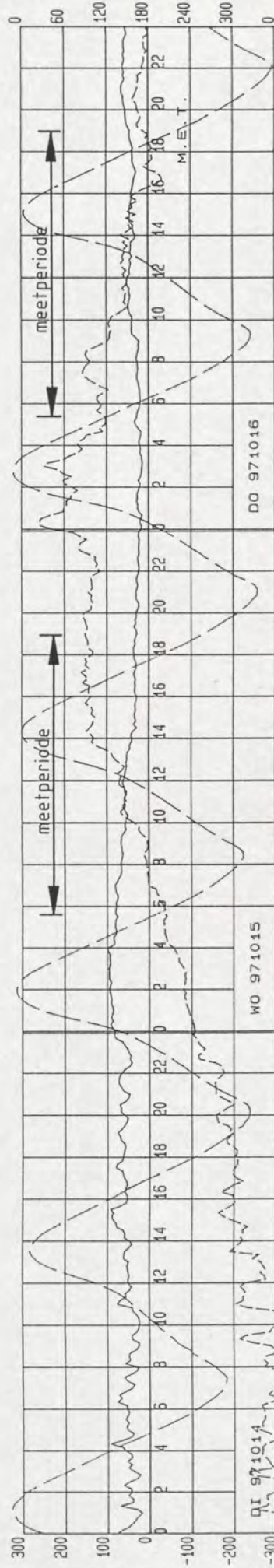
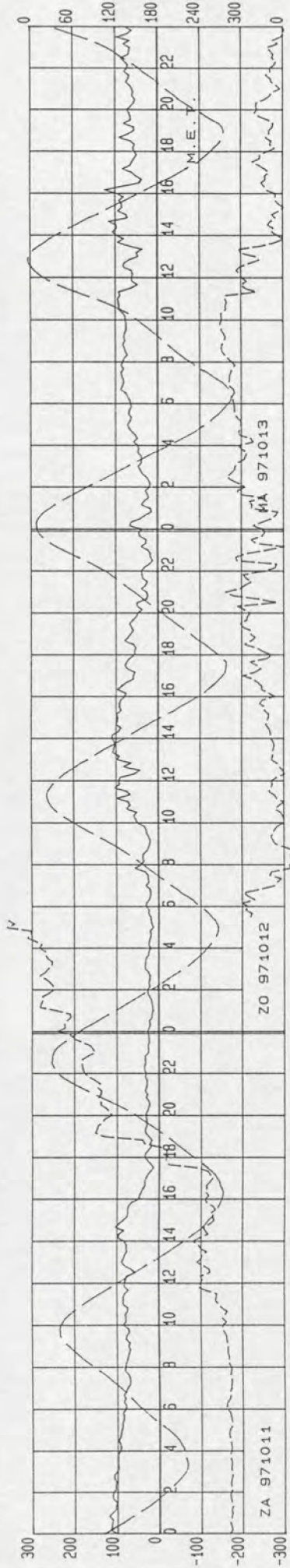
00031 21: -245 -255 -266 -275 -283 -287

00032 22: -294 -294 -284 -271 -254 -236

00033 23: -220 -206 -193 -181 -169 -157

directie zeeland  
meetdienst zeeland  
blad nr.: 9

6. Wind- en getijgegevens

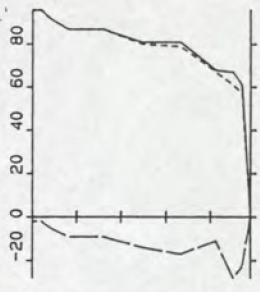


WATERSTAND (cm tov NAP) + WINDSNELHEID (cm/s)

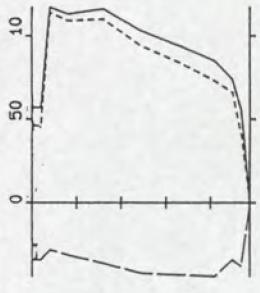
RICHTING in SEX GRAD tov NAD

directie zeeland  
meetdienst zeeland  
blad nr.: 10

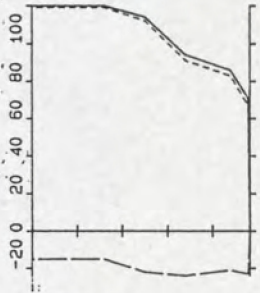
7. Stroomvertikalen



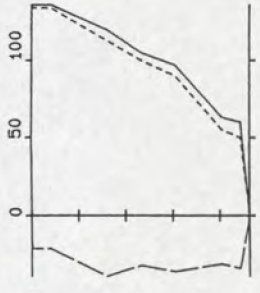
7.59 8.21 246  
79 78 -12 356



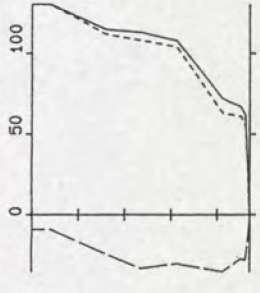
7.33 7.56 245  
94 87 -37 10



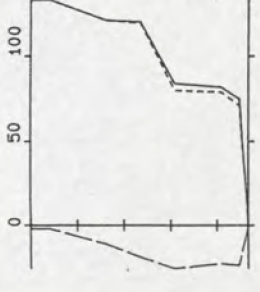
6.58 7.14 242  
106 104 -19 357



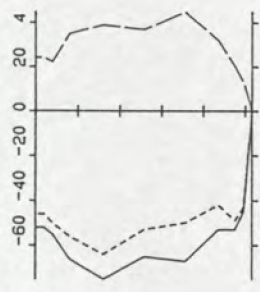
6.32 6.43 232  
101 96 -31 5



6.12 6.26 236  
104 101 -25 1



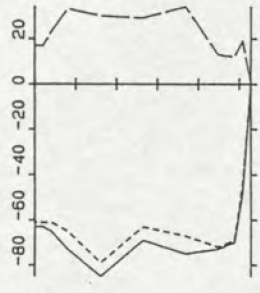
5.52 6.04 234  
105 104 -16 356



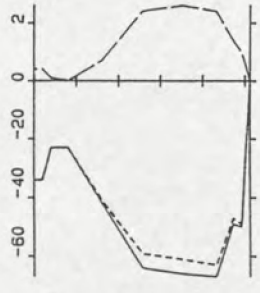
10.34 10.47 258  
-61 -51 34 200



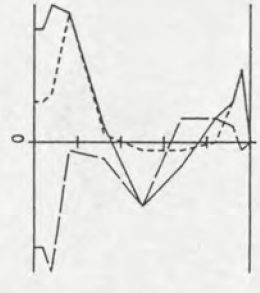
10.10 10.28 265  
-68 -61 30 193



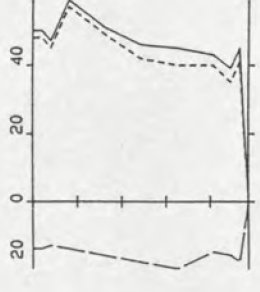
9.46 10.06 264  
-71 -66 26 188



9.30 9.43 256  
-49 -47 14 184



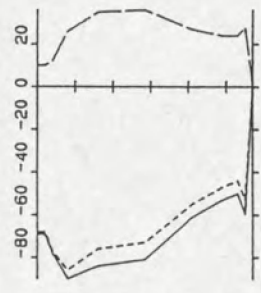
8.57 9.10 250  
4 3 -3 28



8.29 8.51 243  
47 44 -16 7



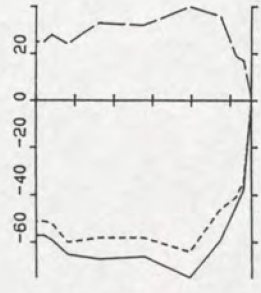
12.50 13.12 289  
-73 -58 45 205



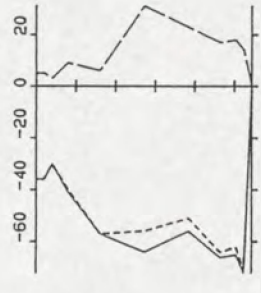
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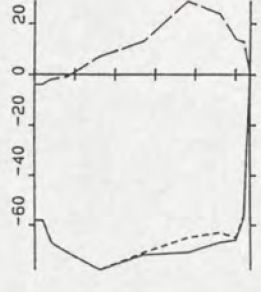
12.01 12.21 283  
-60 -58 14 180



11.32 11.55 277  
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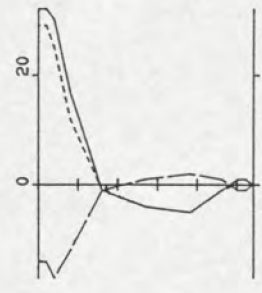
11.12 11.28 272  
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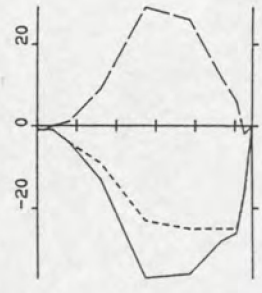
10.52 11.06 268  
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TOELICHTING OP DE VERTIKALEN

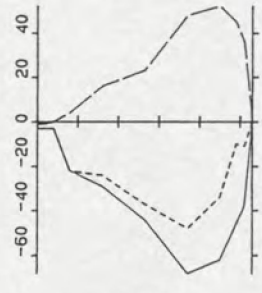
V ----- VSIN ----- VCOS  
14.01 14.15 295 : BEGINTYD EINDTYD BODEN DIEPTE  
100 10 92 265 : V VSIN VCOS R (GEM)  
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEDEN IN CM/S.



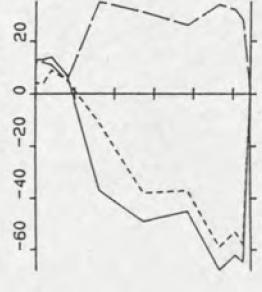
14.17 14.30 271  
4 2 -3 36



14.00 14.12 272  
-21 -16 14 208



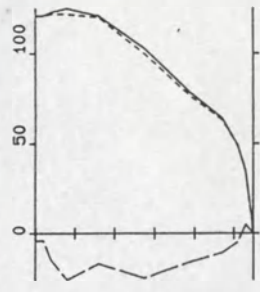
13.38 13.55 265  
-38 -28 26 210



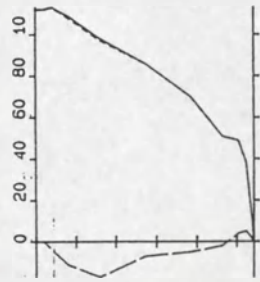
13.18 13.34 272  
-37 -27 26 211

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

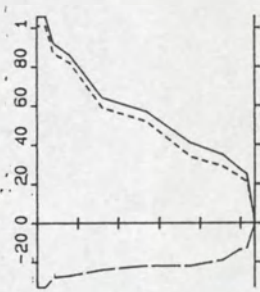
STROOMMETING : Debletraai 5A  
RAAI : 5A DEELRAAI : NVT PUNT : 1 LOKATIE : L001 (-104)  
X : 60799.00 Y : 378733.00  
DATUM : 971015 CODE: 0209M



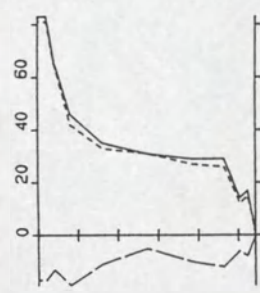
16.41 16.55 275  
94 93 -16 357



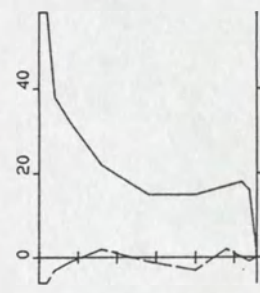
16.20 16.35 272  
81 81 -7 352



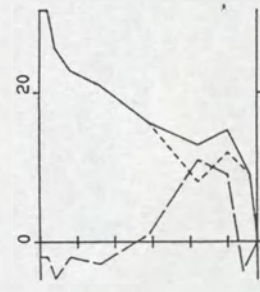
15.57 16.11 268  
56 52 -22 10



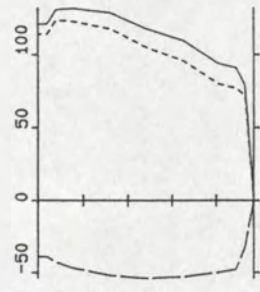
15.38 15.54 272  
35 34 -10 4



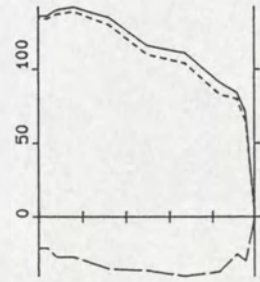
15.09 15.32 280  
22 22 -1 349



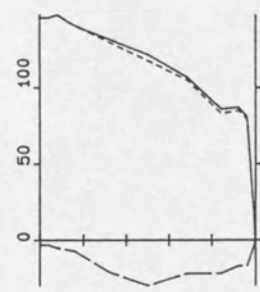
14.51 15.05 290  
16 16 2 341



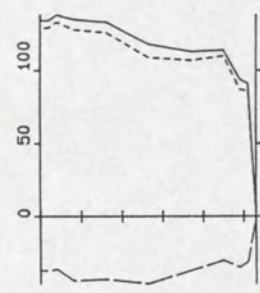
18.40 18.57 242  
112 101 -48 12



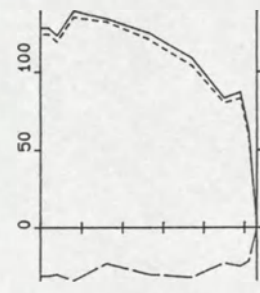
18.18 18.37 248  
115 110 -32 3



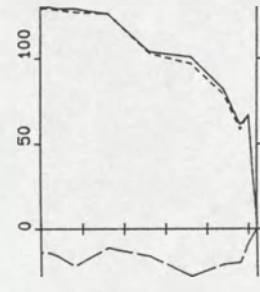
17.56 18.13 251  
115 114 -18 356



17.36 17.51 265  
119 112 -39 6



17.18 17.32 265  
114 110 -28 1



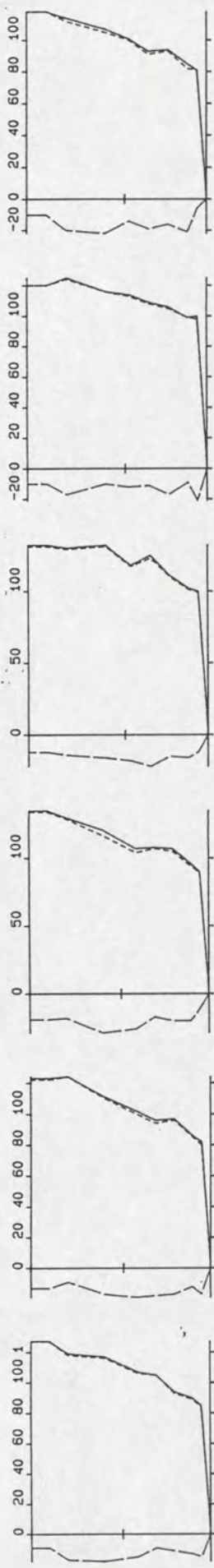
17.02 17.15 260  
104 103 -18 357

TOELICHTING OP DE VERTIKALEN

V ----- VSIN ----- VCOS  
14.01 14.15 295 : BEGINTYD EINDTYD BODEMDIËPTE  
100 10 92 265 : V VSIN VCOS R (6EM)  
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : Debletraai 5A  
RAAI : 5A DEELRAAI : NVT PUNT : 1 LOKATIE : L001(-104)  
X : 60799.00 Y : 378733.00  
DATUM : 971015 CODE: 0209M



5.43 5.53 98  
107 106 -13 354

6.19 6.28 93  
119 118 -15 354

6.31 6.40 92  
111 110 -12 353

6.43 6.52 92  
100 99 -16 356

7.07 7.15 88  
94 91 -21 0

7.17 7.26 85  
88 87 -15 356

7.31 7.39 84  
84 83 -12 355

7.41 7.48 82  
82 81 -12 355

7.51 8.00 81  
79 78 -10 355

8.03 8.10 81  
77 76 -12 356

8.30 8.38 80  
52 51 -6 353

8.40 8.48 85  
32 32 -3 353

8.53 9.01 87  
16 15 -5 4

9.03 9.11 87  
-3 -1 -3 89

9.23 9.33 94  
-34 -34 -7 155

9.35 9.45 93  
-38 -38 -5 159

9.47 9.57 94  
-53 -53 -5 161

9.71 9.81 94  
-53 -53 -5 161

9.91 10.01 94  
-53 -53 -5 161

TOELICHTING OP DE VERTIKALEN

V ——— YSIN ——— YCOS

14.01 14.15 205 : BESINTYD EENIGTYD BOOGDIEPTE

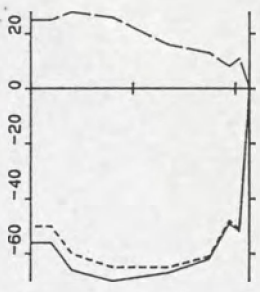
100 10 92 285 : Y YSIN YCOS R (MID)

VERTIKALE SCHAAAL : DIEPTE IN DM TOV WATEROPP.

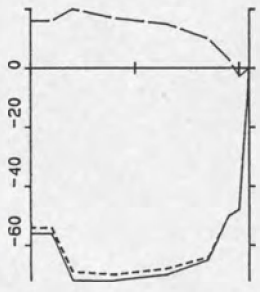
HORIZONTALE SCHAAAL : SHELLENEN IN CM/3.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

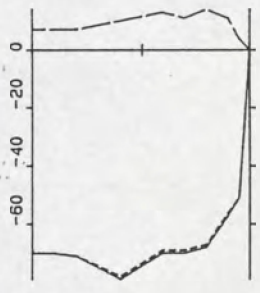
STROOMMETING : Deeltraal 5A  
 RAAI : 5A DEELRAAI : NYT PUNT : 2 LOKATIE : STEL(1-108)  
 X : 61241.00 Y : 378830.00  
 DATUM : 971015 CODE: 0202H



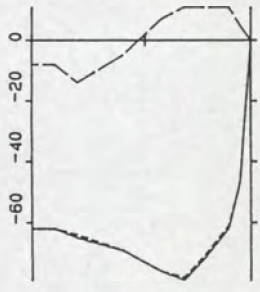
10.00 10.09 96  
-62 -62 -1 166



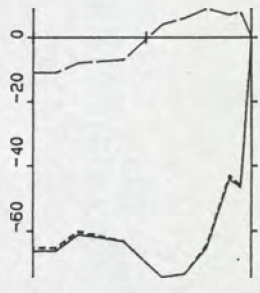
10.52 11.02 105  
-64 -62 14 179



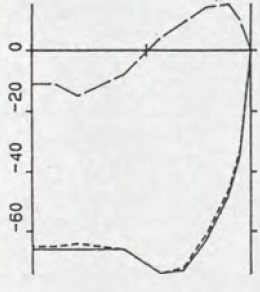
10.35 10.47 99  
-68 -67 10 175



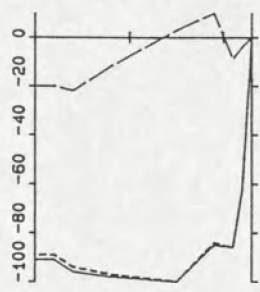
10.21 10.31 97  
-66 -66 0 167



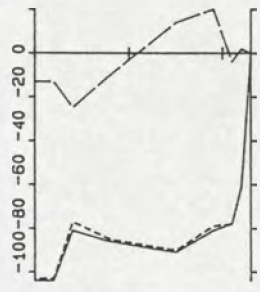
10.11 10.19 97  
-61 -61 -1 166



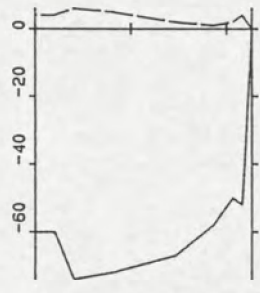
11.15 11.24 109  
-69 -58 38 200



11.05 11.13 107  
-61 -58 20 186



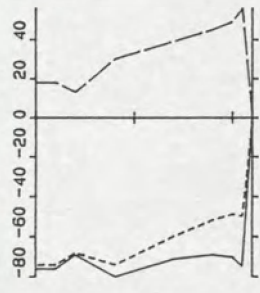
12.07 12.16 115  
-83 -83 -2 166



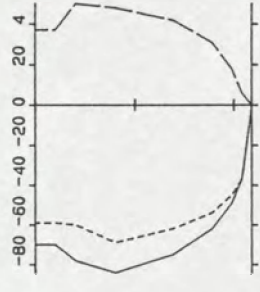
11.57 12.05 113  
-64 -64 3 170



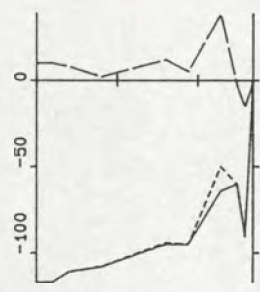
11.45 11.55 111  
-67 -65 17 182



11.34 11.43 110  
-70 -63 32 194



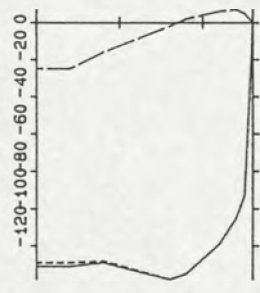
12.29 12.38 115  
-96 -95 -8 162



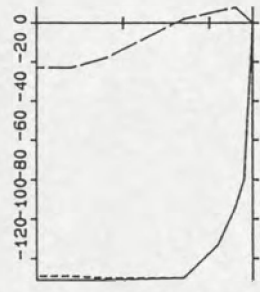
12.18 12.27 115  
-91 -90 -7 163



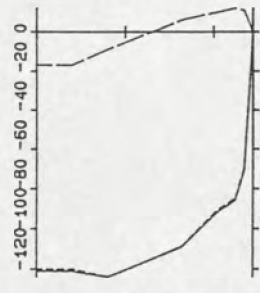
13.35 13.44 133  
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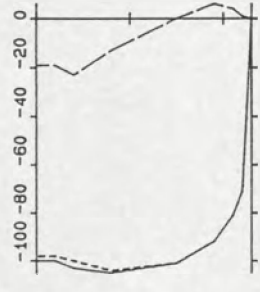
13.17 13.25 130  
-125 -125 -8 163



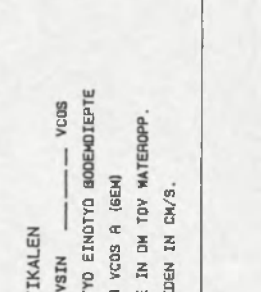
12.57 13.10 125  
-121 -121 -8 163



12.41 12.49 122  
-108 -108 -3 166



14.01 14.09 140  
-81 -81 7 172



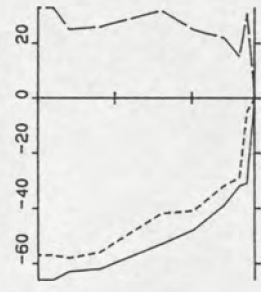
14.38 14.48 141  
-31 -25 19 203



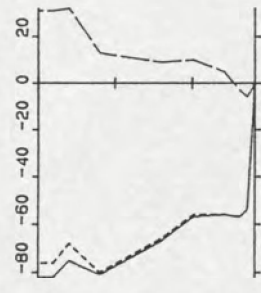
14.25 14.36 141  
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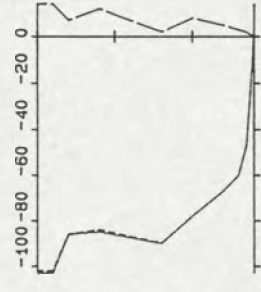
14.11 14.23 141  
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14.01 14.09 140  
-81 -81 7 172



14.01 14.09 140  
-81 -81 7 172

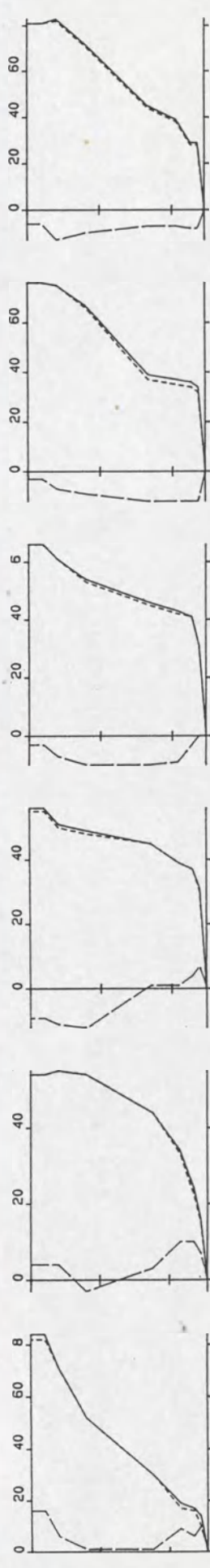


14.01 14.09 140  
-81 -81 7 172

TOELICHTING OP DE VERTIKALEN  
V ----- VSIN ----- VCOS  
14.01 14.15 295 : BEGINTYD EINDTYD BODENDIEPTE  
100 10 92 265 : V VSIN VCOS R (6EM)  
VERTIKALE SCHAAL : DIEPTE IN DM TOY WATEROPP.  
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEEDIENST

STROOMMETING : Debitraal 5A  
RAAI : 5A DEELRAAI : NVT PUNT : 2 LOKATIE : STE1 (-108)  
X : 61241.00 Y : 378830.00  
DATUM : 971015 CODE: 0209H



15.15 15.23 128  
43 43 1 340

15.54 16.02 123  
53 52 -9 357

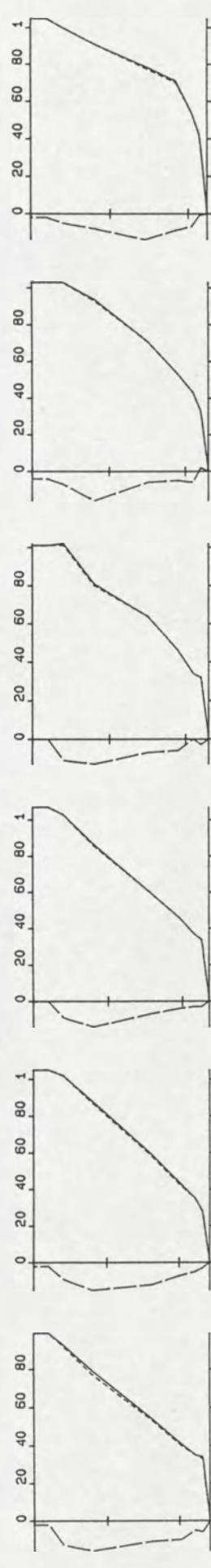
15.44 15.51 124  
50 49 -8 355

15.34 15.41 125  
43 45 -5 353

15.25 15.32 128  
45 45 3 343

16.04 16.13 123  
57 57 -8 355

16.26 16.35 121  
71 71 -9 355



16.16 16.24 121  
66 65 -10 356

16.58 17.05 115  
76 77 -8 353

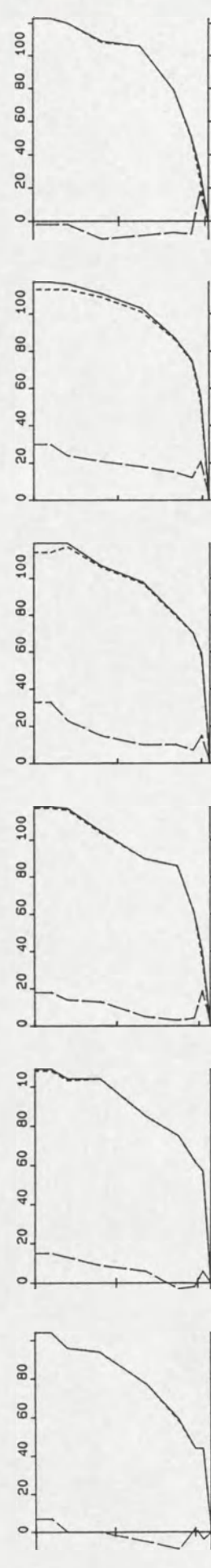
16.49 16.56 115  
71 70 -7 353

16.38 16.45 118  
73 72 -7 353

16.26 16.35 121  
71 71 -9 355

16.04 16.13 123  
57 57 -8 355

16.26 16.35 121  
71 71 -9 355



17.17 17.24 110  
78 79 -1 348

17.58 18.07 104  
99 97 20 335

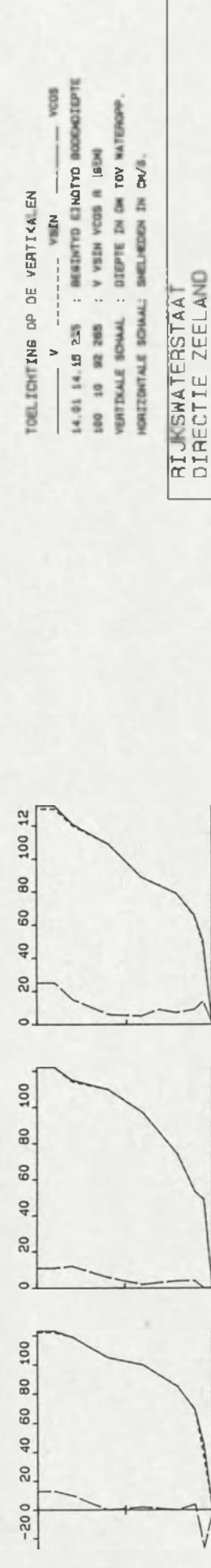
17.44 17.56 105  
97 96 16 337

17.36 17.43 107  
94 93 10 341

17.27 17.34 108  
89 89 7 343

17.08 17.15 112  
82 82 -8 352

17.27 17.34 108  
89 89 7 343



18.21 18.30 100  
97 97 3 345

18.10 18.19 102  
96 96 -5 350

18.42 18.52 98  
97 96 11 340

18.38 18.41 100  
95 94 6 343

18.27 18.34 108  
89 89 7 343

18.10 18.19 102  
96 96 -5 350

18.42 18.52 98  
97 96 11 340

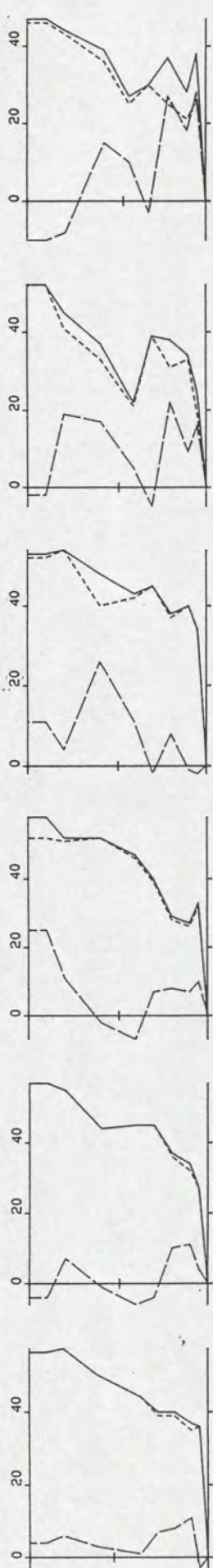
TOELICHTING OP DE VERTIKALEN

V --- VSEN --- VCS  
14.61 14.19 259 : BESINTYD EINDTYD ROODRIEPT  
100 10 02 285 : V VSEN VCS R (BSM)  
VERTIKALE SCHAAAL : DIEPTE IN DM TOV WATEROPP.  
HORIZONTALE SCHAAAL : SMLIJDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : Debietsraai 5A  
RAAT : 5A DEELRAAI : NVT PUNT : 2 LOKATIE : STELL-108I  
X : 61241.00 Y : 378930.00  
DATUM : 971915 CODE: 0209M

A3. 0003



6.09 6.21 106  
46 46 4 342

6.25 6.37 99  
44 44 1 346

6.40 6.52 99  
43 43 7 338

6.55 7.07 99  
44 43 9 335

7.12 7.24 98  
36 34 10 331

7.26 7.37 93  
33 33 7 336

7.40 7.56 92  
31 31 4 340

8.00 8.12 92  
21 20 -3 356

8.14 8.26 90  
20 20 1 345

8.31 8.39 90  
10 10 -1 353

9.02 9.14 96  
-28 -28 -5 157

9.17 9.28 97  
-38 -37 -7 156

9.31 9.43 99  
-45 -45 -6 159

9.48 10.01 101  
-54 -53 -4 163

10.04 10.16 104  
-57 -57 -3 164

10.19 10.31 105  
-55 -55 -4 163

10.34 10.46 108  
-55 -55 -4 163

10.49 11.05 115  
-58 -58 -6 161

11.09 11.23 116  
-60 -60 -1 166

11.26 11.40 117  
-60 -60 -4 164

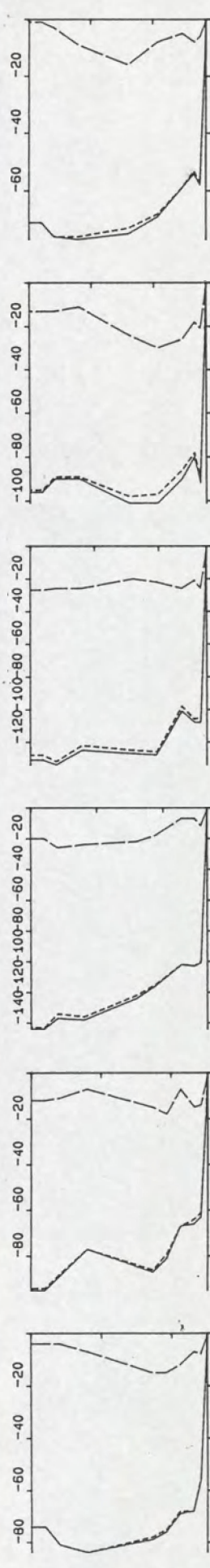
11.45 11.56 120  
-63 -62 -6 162

11.59 12.11 123  
-68 -67 -8 161

TOELICHTING OP DE VERTIKALEN  
 V ----- V SIN ----- VCOS  
 14.01 14.15 295 : BESINTYD EINDTYD BODEN DIEPTE  
 100 10 92 285 : V VSIN VCOS R (SEN)  
 VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
 HORIZONTALE SCHAAL : SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

STROOMMETING : Debietraal 5A  
 RAAI : 5A DEELRAAI : NVT PUNT : 3 LOKATIE : STE1 (-102)  
 X : 61572.00 Y : 378904.00  
 DATUM : 971015 CODE: 0209M



12.14 12.27 126  
-76 -75 -9 160

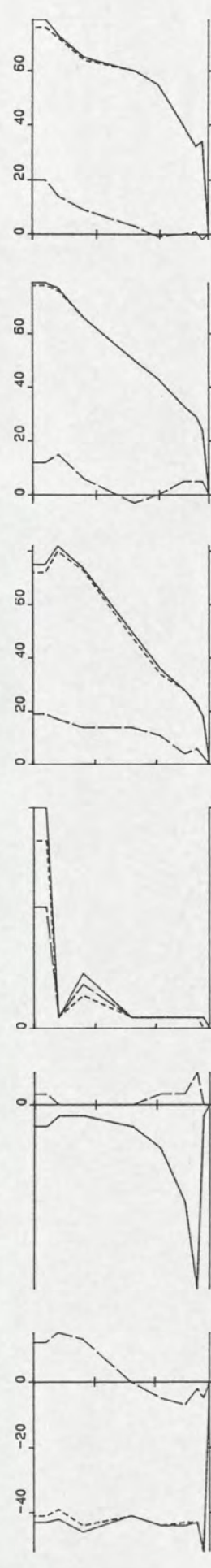
12.30 12.42 127  
-80 -79 -11 159

12.58 13.11 134  
-123-122 -19 158

13.15 13.27 138  
-121-119 -24 156

13.30 13.44 143  
-92 -90 -19 155

13.48 14.02 144  
-69 -69 -8 160



14.05 14.18 145  
-42 -42 4 172

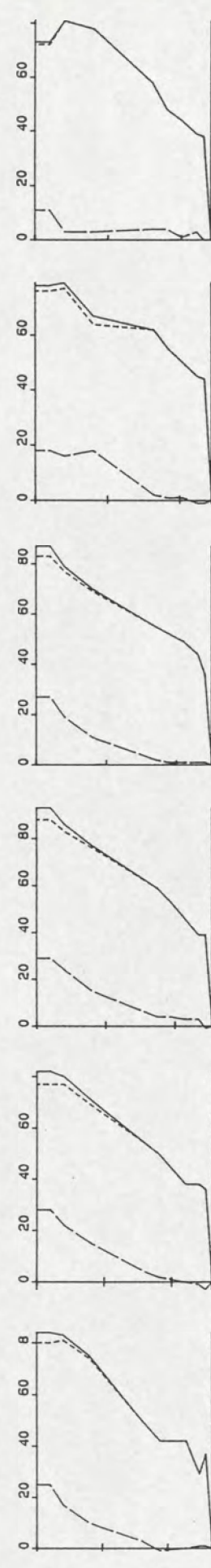
14.21 14.32 143  
-3 -3 1 176

14.58 15.09 144  
4 3 3 306

15.26 15.39 143  
53 52 12 334

15.42 15.53 139  
54 53 5 342

15.56 16.08 138  
58 58 6 341



16.12 16.25 134  
58 58 8 340

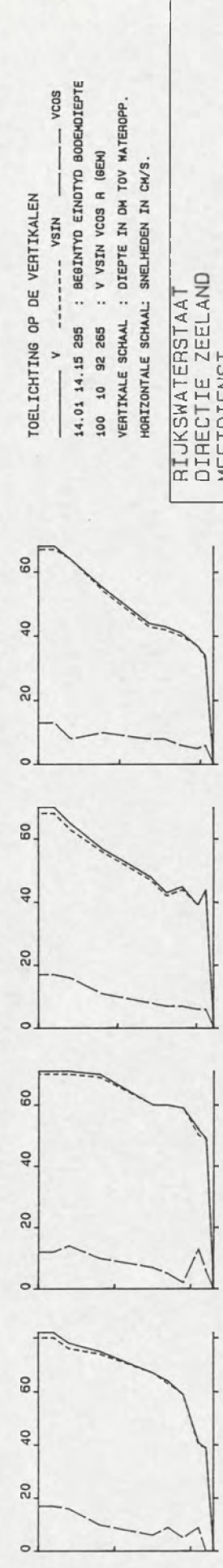
16.29 16.41 130  
59 58 10 337

16.44 16.55 127  
66 65 12 337

16.58 17.11 125  
62 61 9 339

17.13 17.25 122  
62 61 9 338

17.27 17.39 120  
63 62 4 343



17.42 17.54 115  
67 66 10 339

17.57 18.07 115  
63 62 9 339

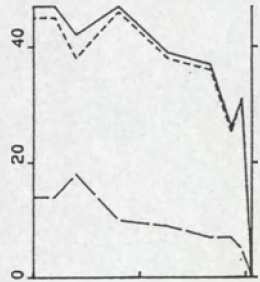
18.10 18.21 111  
53 52 10 336

18.25 18.36 108  
50 49 8 337

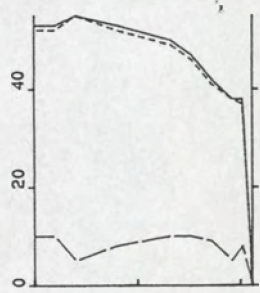
TOELICHTING OP DE VERTIKALEN  
V ----- VSIN ----- VCOS  
14.01 14.15 295 : BEGINTYD EINDTYD BODENDIEPTE  
100 10 92 265 : V VSIN VCOS R (GEH)  
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : Debietraal 5A  
RAAI : 5A DEELRAAI : NVT PUNT : 3 LOKATIE : SIE1 (-102)  
X : 61572.00 Y : 378904.00  
DATUM : 971015 CODE: 0209M



18.52 19.01 103  
40 38 10 332



18.39 18.49 106  
48 47 8 337

TOELICHTING OP DE VERTIKALEN

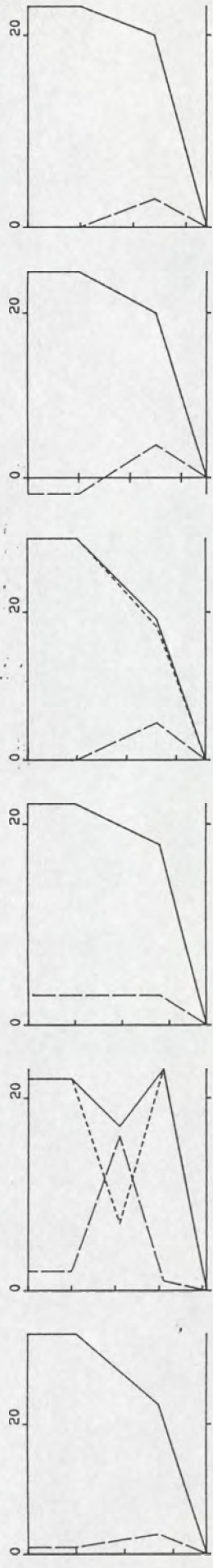
V --- VSIN --- VCOS  
14.01 14.15 295 : BEGINTYD EINDTYD BOODENDIEPTE  
100 10 92 265 : V VSIN VCOS R (GEW)

VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : Debietraal 5A  
RAAI : 5A DEELRAAI : NVT PUNT : 3 LOKATIE : SIE1(-102)  
X : 61572.00 Y : 378904.00  
DATUM : 971015 CODE: 0209M

A3. 0003



6.19 6.21 37  
25 25 2 343

6.26 6.31 41  
17 16 5 329

6.33 6.35 38  
18 18 3 339

6.39 6.40 36  
22 22 2 342

6.43 6.45 35  
20 20 0 346

6.49 6.51 34  
19 19 1 344

6.54 6.57 33  
14 13 2 340

7.00 7.02 32  
10 10 4 325

7.04 7.07 31  
7 6 3 324

7.11 7.17 30  
3 2 2 304

7.23 7.26 30  
2 1 2 288

7.30 7.34 30  
20 20 2 340

7.36 7.38 29  
20 19 5 332

7.41 7.44 28  
22 21 5 334

7.46 7.47 28  
27 27 5 336

7.52 7.53 27  
26 25 4 337

7.57 7.59 27  
20 19 3 337

8.01 8.03 27  
16 15 5 331

8.07 8.08 26  
13 12 3 333

8.10 8.12 26  
16 15 4 332

8.14 8.16 26  
15 15 2 338

8.18 8.19 26  
19 18 3 336

8.18 8.19 26  
19 18 3 336

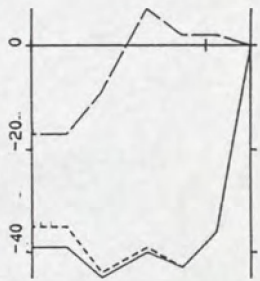
TOELICHTING OP DE VERTIKALEN  
 V VSIN VCOS  
 14.01 14.15 295 : BESINTYD EINDTYD BODENHOEPT  
 100 10 92 265 : V VSIN VCOS R (6EM)  
 VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
 HORIZONTALE SCHAAL : SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

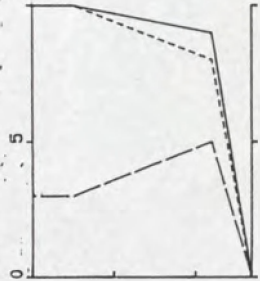
STROOMMETING : Deblatreal 5A  
 RAAI : 5A DEELRAAI : NVT PUNT : 4 LOKATIE : Z4 (-513)  
 X : 61930.00 Y : 378948.00  
 DATUM : 971015 CODE: 0209M



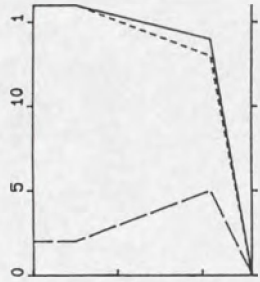
9.21 9.29 65  
-45 -45 -4 162



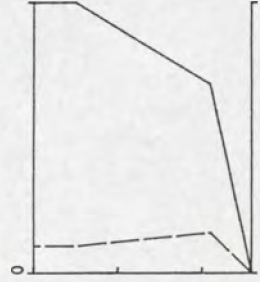
9.08 9.15 63  
-36 -36 -4 161



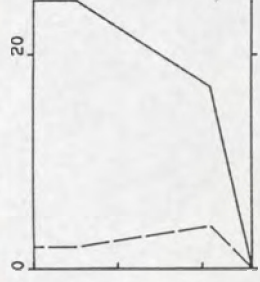
8.34 8.36 27  
9 8 4 324



8.30 8.32 26  
14 13 3 334



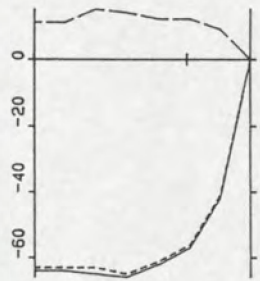
8.27 8.28 26  
16 16 2 339



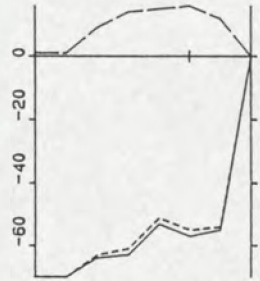
8.23 8.24 26  
20 19 3 339



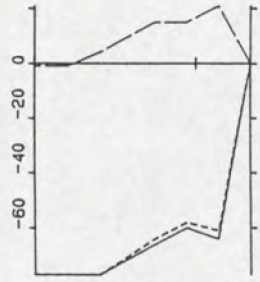
10.36 10.48 71  
-54 -52 12 180



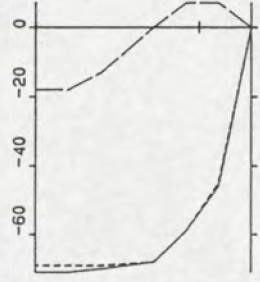
10.23 10.33 71  
-56 -54 11 179



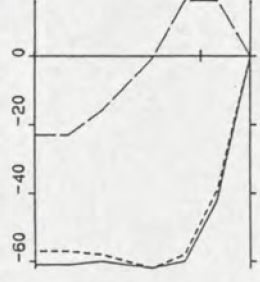
10.09 10.19 70  
-56 -56 10 177



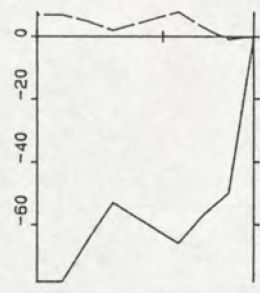
9.56 10.04 67  
-64 -63 9 175



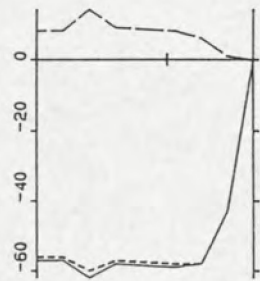
9.44 9.52 66  
-59 -58 -5 163



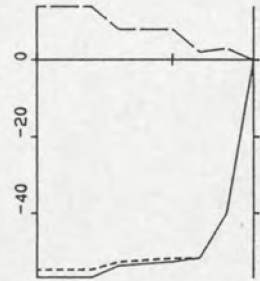
9.32 9.39 65  
-51 -51 -4 163



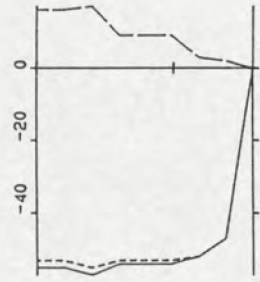
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-59 -59 4 171



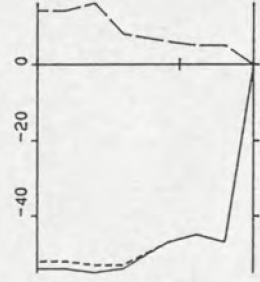
11.49 11.59 83  
-53 -52 7 175



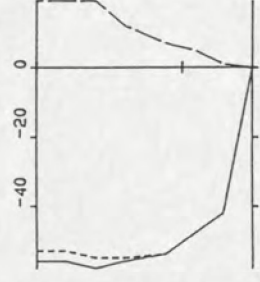
11.37 11.46 80  
-49 -48 8 176



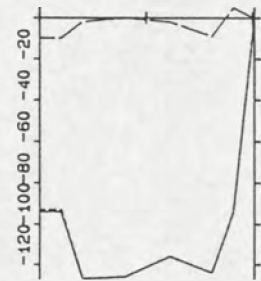
11.23 11.33 79  
-50 -49 9 178



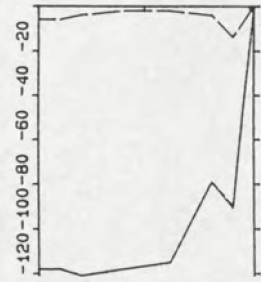
11.08 11.18 76  
-47 -46 9 177



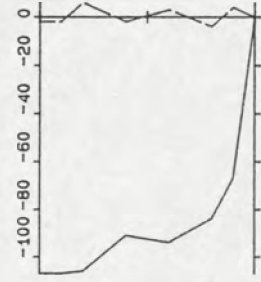
10.54 11.03 74  
-49 -48 10 179



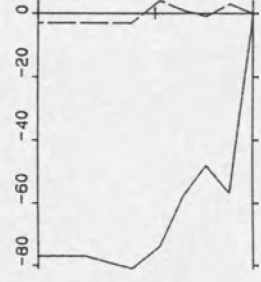
13.05 13.17 101  
-110-110 -3 165



12.54 13.02 102  
-104-104 -4 165



12.39 12.50 100  
-88 -88 1 167



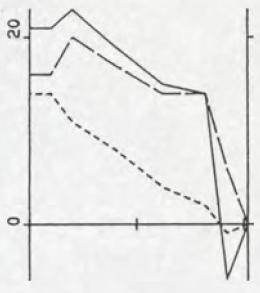
12.20 12.34 92  
-66 -66 -1 166

TOELICHTING OP DE VERTIKALEN

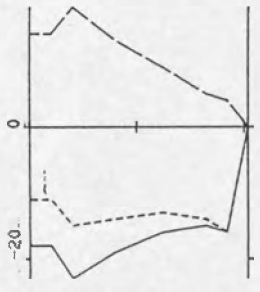
V - - - - - VSIN --- VCOS  
14.01 14.15 295 : BEGINTYD EINDTYD BOEDHOEPT  
100 10 92 265 : V VSIN VCOS R (GEH)  
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

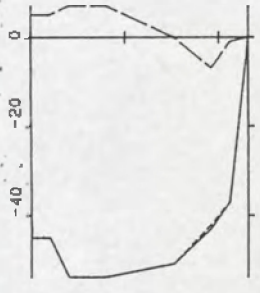
STROOMMETING : Debletraal 5A  
RAAI : 5A DEELRAAI : NVT PUNT : 4 LOKATIE : Z4 (-513)  
X : 61930.00 Y : 378948.00  
DATUM : 971015 CODE: 0209M



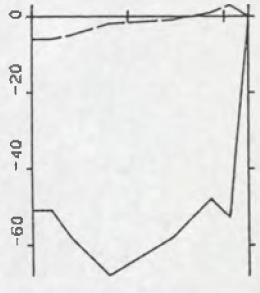
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16 6 14 281



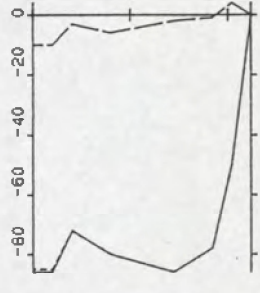
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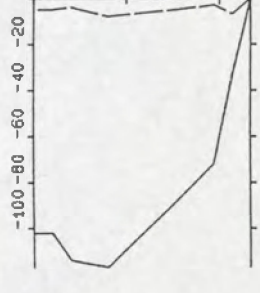
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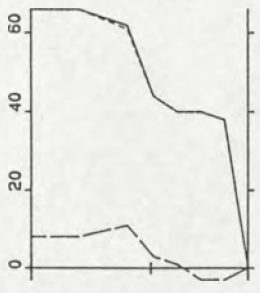
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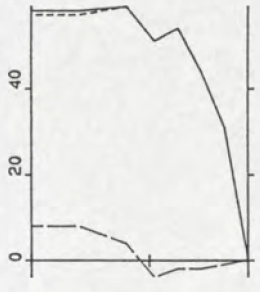
13.34 13.42 112  
-75 -74 -3 164



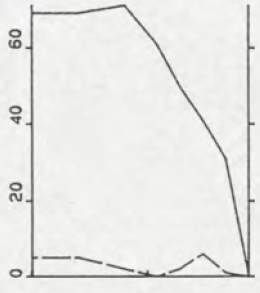
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-90 -90 -5 164



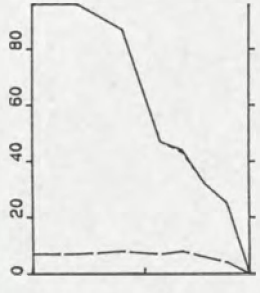
16.15 16.24 91  
50 50 4 342



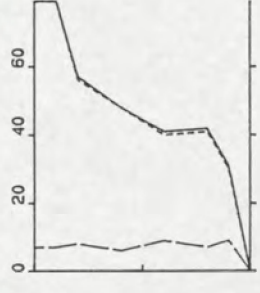
16.01 16.11 92  
49 49 2 344



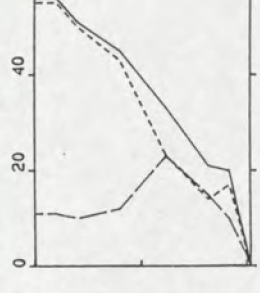
15.48 15.57 94  
56 56 3 344



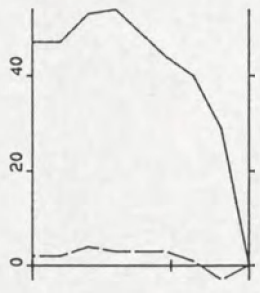
15.32 15.45 97  
63 63 7 341



15.17 15.26 100  
48 47 7 338



15.01 15.12 102  
35 33 13 325



17.26 17.35 78  
42 42 2 345



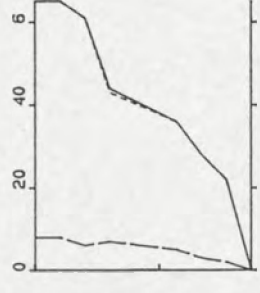
17.16 17.23 80  
45 45 4 342



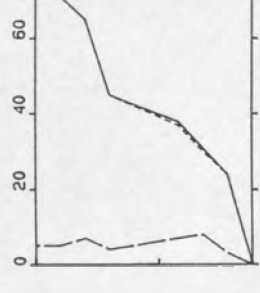
17.03 17.13 82  
43 43 5 340



16.52 17.00 84  
43 43 4 342



16.39 16.48 87  
41 41 5 340



16.27 16.36 88  
44 43 5 340

TOELICHTING OP DE VERTIKALEN

V ----- VSIN ----- VCOS  
14.01 14.15 295 : BEGINTYD EINDTYD BODEHOEPTTE  
100 10 92 265 : Y VSIN VCOS R (SEM)  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

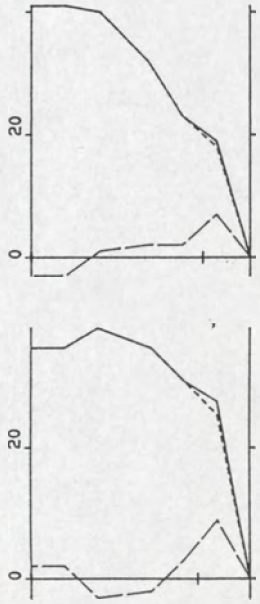
STROOMMETING : Debletraal 5A  
RAAI : 5A DEELRAAI : NVT PUNT : 4 LOKATIE : Z4 (-513)  
X : 61930.00 Y : 378948.00  
DATUM : 971015 CODE: 0209M

18.26 18.34 69  
35 34 3 343

18.07 18.18 71  
41 41 2 344

17.51 18.01 74  
34 34 2 343

17.37 17.49 76  
37 37 1 345



18.37 18.45 66  
31 31 1 345

18.48 18.54 64  
30 30 1 345

TOELICHTING OP DE VERTIKALEN

V ----- VSIN ----- VCOS

14.01 14.15 295 : BESINTYD EINDTYD BODEM DIEPTE

100 10 92 265 : V VSIN VCOS R (GEM)

VERTIKALE SCHAAL : DIEPTE IN CM 70% WATEROPP.

HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

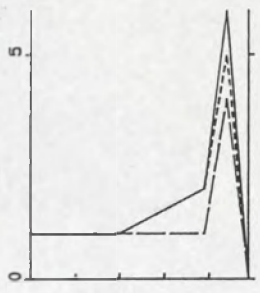
STROOMMETING : Debietraal 5A

RAAI : 5A DEELRAAI : NVT PUNT : 4 LOKATIE : Z4 (-513)

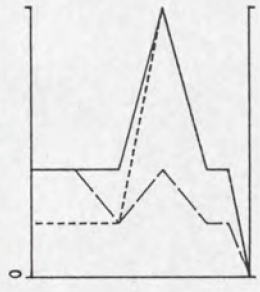
X : 61930.00 Y : 378948.00

DATUM : 971015 CODE: 0209M

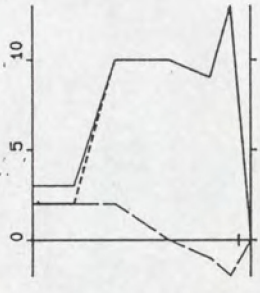
A3. 0004



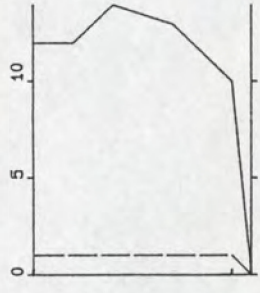
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2 2 1 270



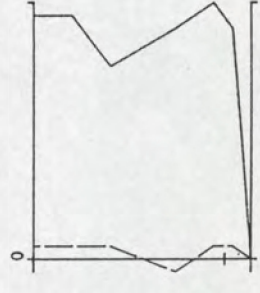
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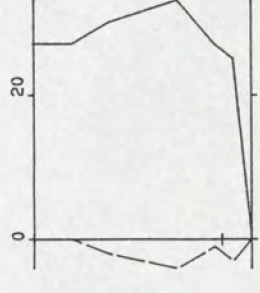
6.22 6.29 53  
7 7 1 303



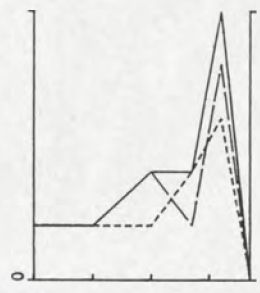
6.14 6.20 55  
12 12 1 303



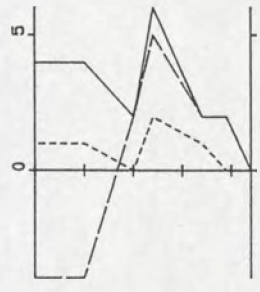
6.04 6.11 57  
17 17 0 306



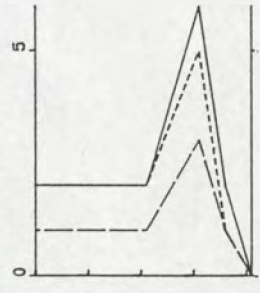
5.50 5.58 58  
28 28 -2 312



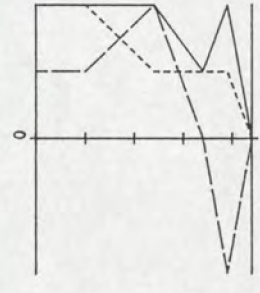
7.95 7.99 37  
2 1 2 259



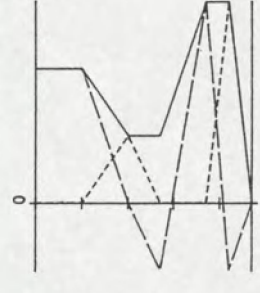
7.26 7.33 44  
1 1 0 287



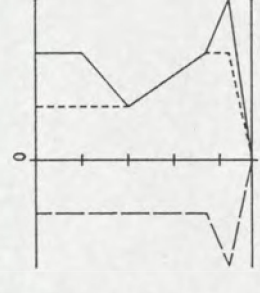
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3 2 1 278



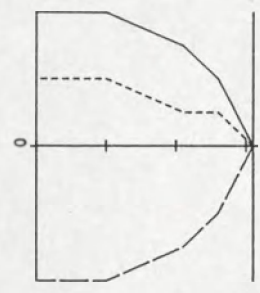
7.09 7.14 44  
2 1 1 280



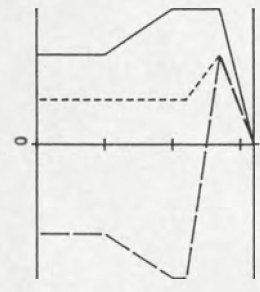
6.59 7.06 47  
1 1 1 249



6.50 6.54 47  
2 1 -1 347



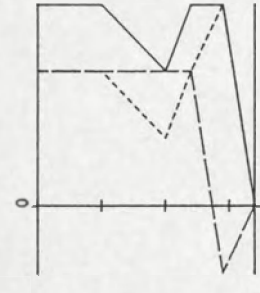
8.25 8.29 31  
3 1 -3 13



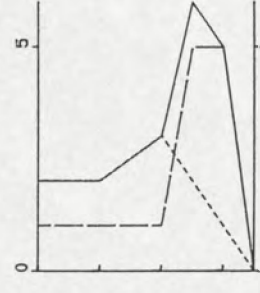
8.17 8.23 32  
2 1 -2 3



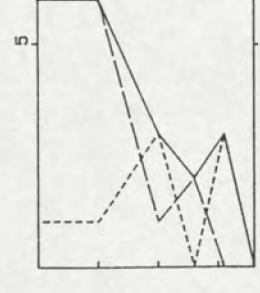
8.09 8.15 32  
3 1 3 247



8.00 8.05 34  
2 2 1 270

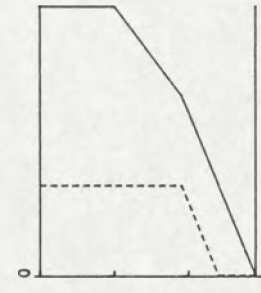


7.50 7.55 35  
3 2 2 261

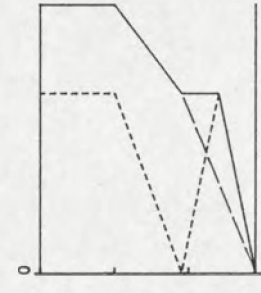


7.42 7.47 36  
3 2 3 244

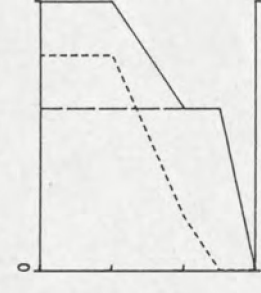
TOELICHTING OP DE VERTIKALEN  
 V ----- VSIN ----- VCOS  
 14.01 14.15 295 : BEGINTYD EINDTYD BOODENCIEPTE  
 100 10 92 265 : V VSIN VCOS R (GEN)  
 VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
 HORIZONTALE SCHAAL : SNELHEDEN IN CM/S.



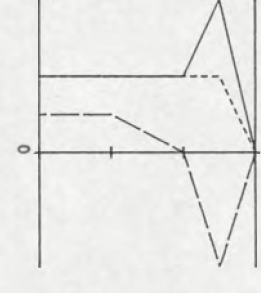
8.48 8.51 29  
2 1 2 237



8.43 8.46 29  
3 1 2 250



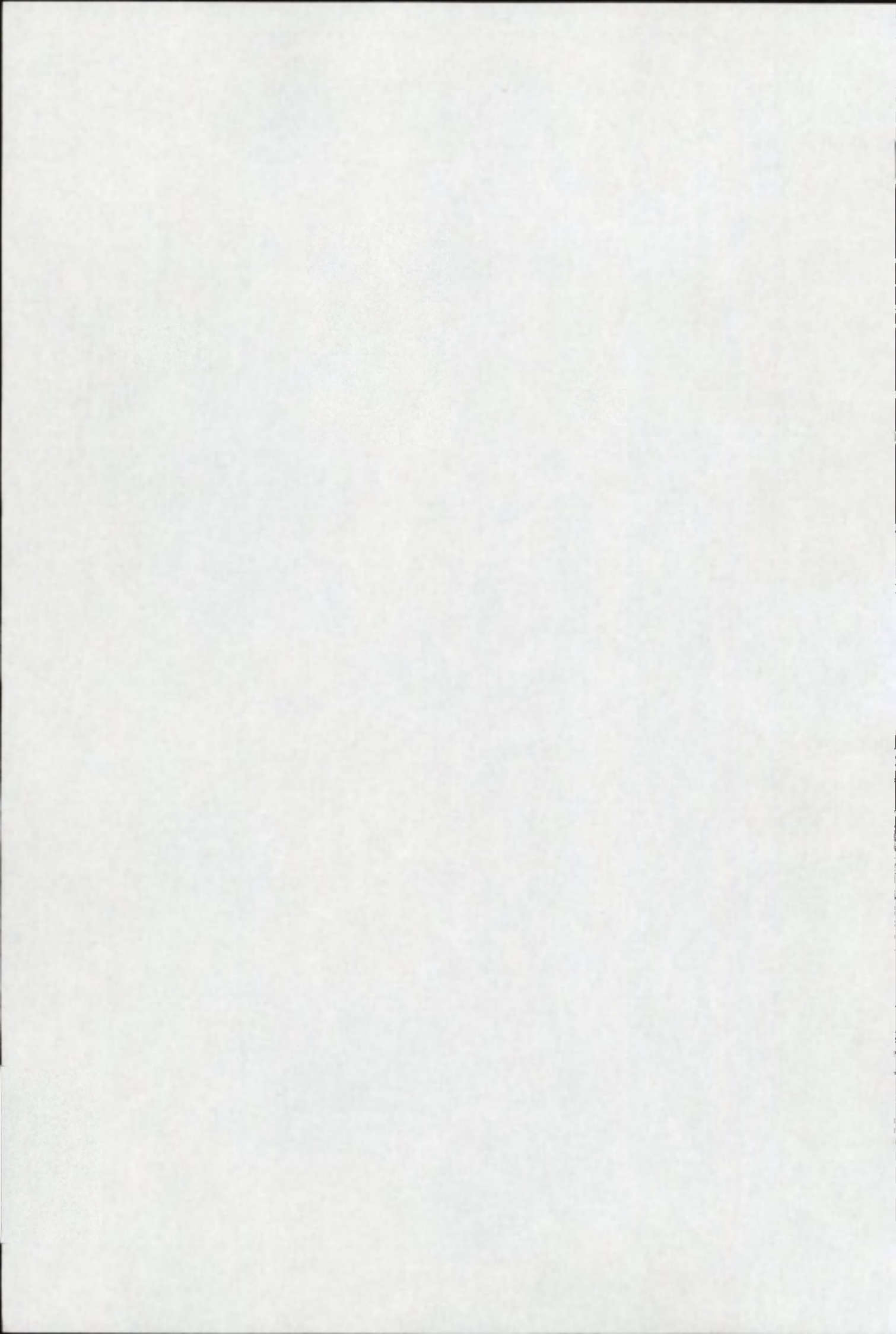
8.38 8.41 30  
4 2 3 257

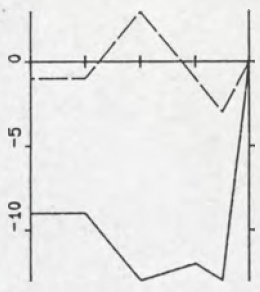


8.32 8.36 30  
2 2 0 308

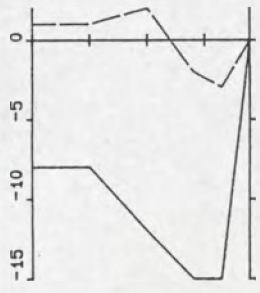
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

STROOMMETING : Debletraai 5A  
 RAAI : 5A DEELRAAI : NVT PUNT : 5 LOKATIE : SIE1 (-102)  
 X : 62537.00 Y : 379373.00  
 DATUM : 971016 CODE: 0209M

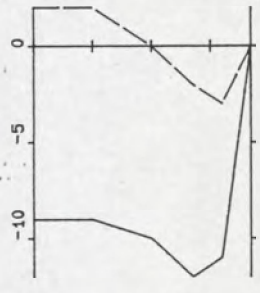




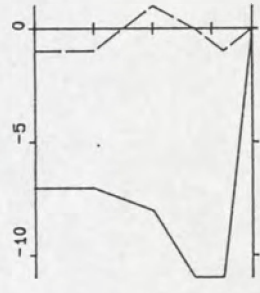
8.53 8.57 28  
3 3 -1 321



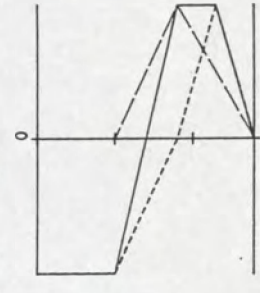
9.43 9.47 38  
-11 -11 0 129



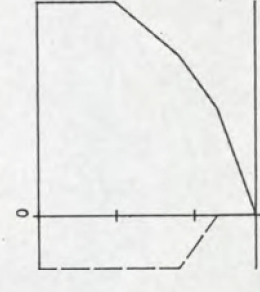
9.33 9.40 37  
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9.27 9.31 37  
-8 -8 0 126



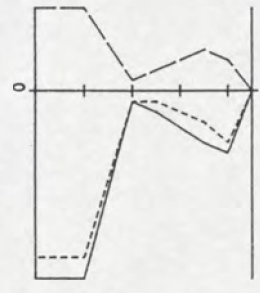
8.59 9.02 28  
-1 -1 1 173



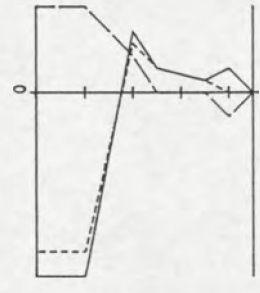
9.59 10.04 40  
-11 -11 0 130



9.50 9.56 40  
-11 -11 0 127



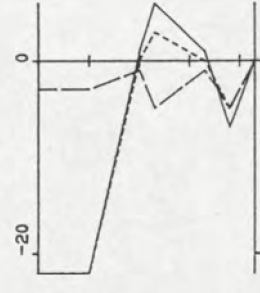
10.33 10.39 45  
-8 -7 4 160



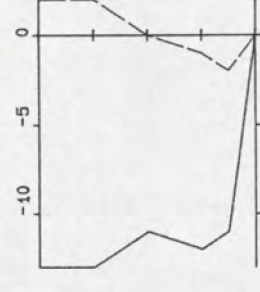
10.25 10.31 45  
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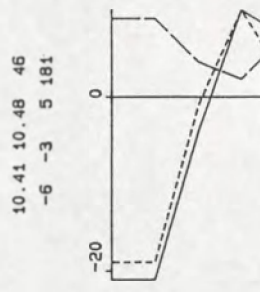
10.14 10.22 43  
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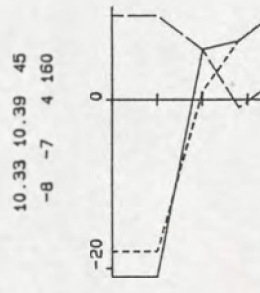
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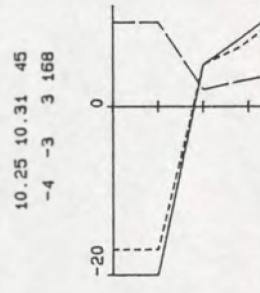
10.51 10.58 46  
-5 -3 3 174



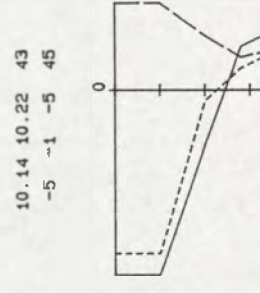
10.41 10.48 46  
-6 -3 5 181



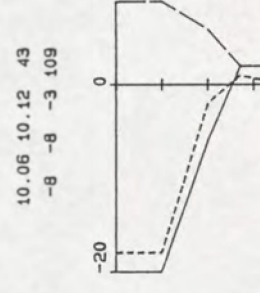
11.26 11.33 48  
-6 -2 5 194



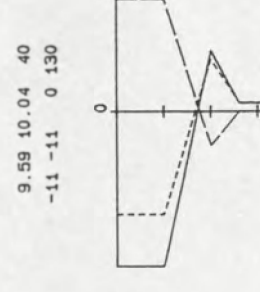
11.17 11.24 48  
-5 -1 5 207



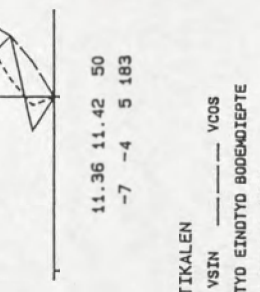
11.09 11.15 48  
-6 -4 5 179



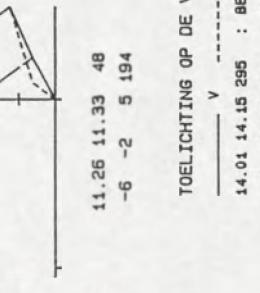
11.01 11.07 47  
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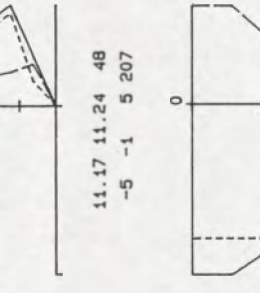
11.46 11.53 50  
-6 -5 4 170



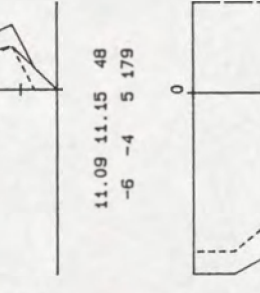
11.36 11.42 50  
-7 -4 5 183



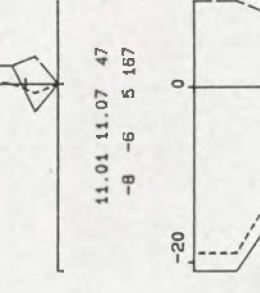
12.16 12.23 54  
-10 -9 5 157



12.05 12.14 53  
-8 -6 5 170



11.55 12.02 51  
-8 -6 5 171

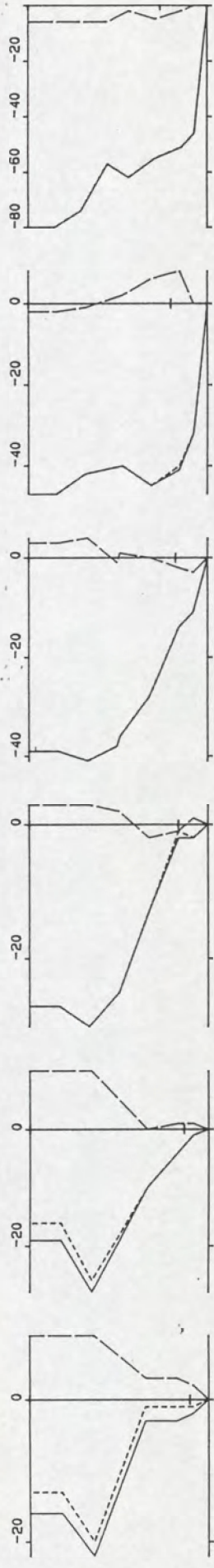


11.51 11.58 46  
-5 -3 3 174

TOELICHTING OP DE VERTIKALEN  
V ----- VSIN ----- VCOS  
14.01 14.15 295 : BEGINTYD EINDTYD BOEDHOEHOEPT  
100 10 92 265 : V VSIN VCOS R (GEM)  
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : Debltraas 5A  
RAAI : 5A DEELRAAI : NVT PUNT : 5 LOKATIE : SIE1(-102)  
X : 62537.00 Y : 379373.00  
DATUM : 971016 CODE 0209M



12.25 12.32 56  
-10 -9 6 162

12.34 12.40 58  
-14 -13 5 149

12.43 12.52 60  
-18 -18 1 132

12.54 13.08 61  
-30 -30 1 130

13.11 13.18 63  
-41 -41 2 130

13.24 13.35 68  
-62 -61 -4 124

13.38 13.50 73  
-88 -87 -9 122

13.53 14.04 80  
-116 -116 -7 125

14.08 14.19 80  
-110 -110 1 129

14.21 14.32 81  
-104 -103 7 132

14.35 14.49 83  
-66 -65 7 134

14.52 15.04 85  
-38 -37 10 144

15.06 15.17 92  
-11 -7 8 176

15.19 15.30 84  
22 20 8 286

15.44 15.55 79  
52 51 3 305

15.57 16.08 79  
55 55 3 305

16.10 16.21 77  
58 58 2 306

16.23 16.34 75  
55 55 2 306

16.37 16.47 72  
56 56 1 307

16.49 16.58 69  
53 53 4 304

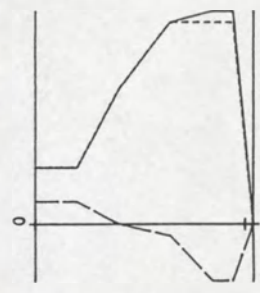
17.00 17.14 68  
53 53 -1 309

17.16 17.27 66  
37 37 1 307

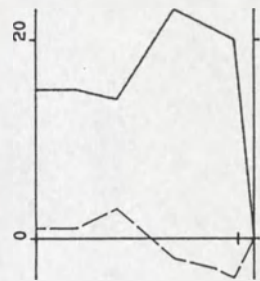
TOELICHTING OP DE VERTIKALEN  
 V ----- VSIN ----- VCOS  
 14.01 14.15 295 : BEGINTYD EINDTYD BOODMOTIEPTE  
 100 10 92 265 : V VSIN VCOS R (SEM)  
 VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
 HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

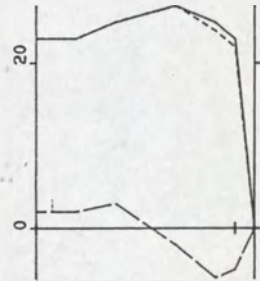
STROOMMETING : Debltraal 5A  
 PAAI : 5A DEELRAAI : NVT PUNT : 5 LOKATIE : SIE1(-102)  
 X : 62537.00 Y : 379373.00  
 DATUM : 971016 CODE: 0209M



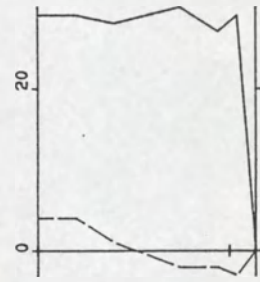
18.15 18.22 52  
12 12 -1 312



18.08 18.14 54  
17 17 0 308



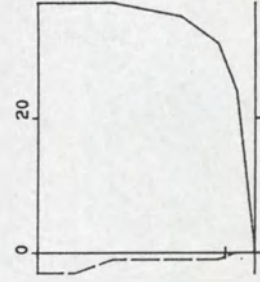
17.58 18.05 55  
23 23 -1 308



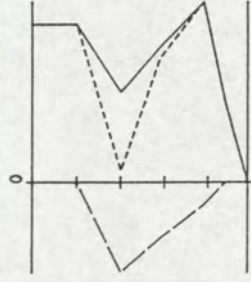
17.50 17.56 57  
27 27 0 307



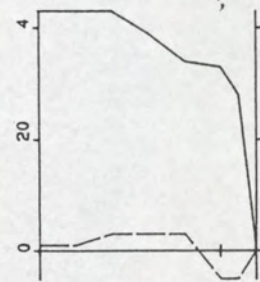
18.43 18.48 51  
7 6 4 279



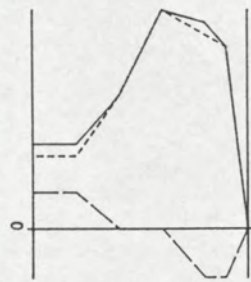
17.42 17.48 58  
33 33 -1 310



18.33 18.40 49  
10 10 -3 324



17.31 17.39 60  
37 37 1 307



18.24 18.30 50  
12 12 0 308

TOELICHTING OP DE VERTIKALEN

V ----- VSIN ----- VCOS  
14.01 14.15 295 : BEGINTYD EINDTID BOEDHOEPTTE  
100 10 92 265 : V VSIN VCOS R (REM)  
VERTIKALE SCHAAL : DIEPTE IN CM TBY WATEROPP.  
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : Debietraal 5A  
RAAI : 5A DEELRAAI : NVT PUNT : 5 LOKATIE : SIE1 (-102)  
X : 62537.00 Y : 379373.00  
DATUM : 971915 CODE: 0209H



5.35 5.45 54  
112 108 -27 322

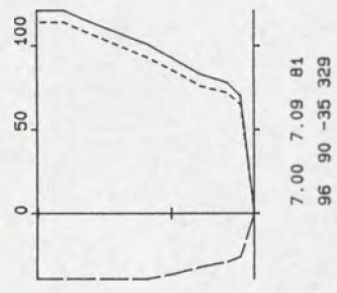
5.52 6.05 93  
113 108 -33 325

6.08 6.17 90  
109 104 -32 325

6.20 6.33 90  
115 109 -37 327

6.36 6.44 85  
111 105 -38 328

6.47 6.54 82  
105 98 -38 329



7.00 7.09 81  
96 90 -35 329

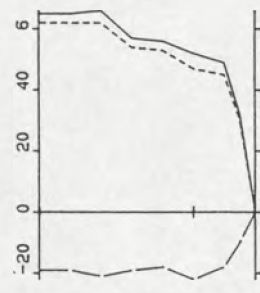
7.16 7.25 77  
85 79 -32 330

7.26 7.34 75  
83 78 -31 330

7.36 7.49 74  
76 71 -28 329

7.51 7.59 73  
70 66 -25 329

8.01 8.10 72  
62 58 -22 329



8.12 8.20 70  
54 51 -18 328

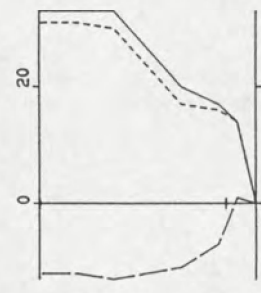
8.22 8.29 67  
46 43 -16 329

8.31 8.38 66  
41 38 -14 328

8.40 8.46 64  
36 34 -11 326

8.48 8.54 61  
34 32 -11 327

8.55 9.01 60  
27 24 -12 335



9.03 9.08 58  
25 23 -10 331

9.10 9.16 60  
16 14 -6 332

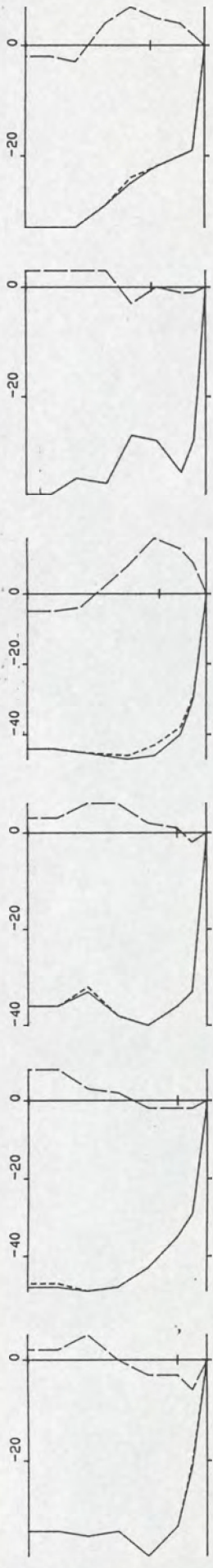
9.18 9.23 59  
7 7 0 311

9.24 9.29 59  
-3 -3 0 127

TOELICHTING OP DE VERTIKALEN  
 V ----- VSIN ----- VCDS  
 14.01 14.15 295 : BEGINTYD EINDTYD BOODHOEDTE  
 100 10 92 285 : V VSIN VCDS R (BEM)  
 VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
 HORIZONTALE SCHAAL : SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

STROOMMETING : Debietraal 5A  
 RAAI : 5A DEELRAAI : NVT PUNT : 6 LOKATIE : STE1 (-108)  
 X : 62784.00 Y : 379752.00  
 DATUM : 971016 CODE: 0209M



9.45 9.52 60  
 -32 -32 0 128  
 10.04 10.10 60  
 -35 -35 3 133  
 10.14 10.21 68  
 -41 -41 4 134  
 10.23 10.32 72  
 -32 -32 1 130  
 10.35 10.43 72  
 -26 -26 2 132

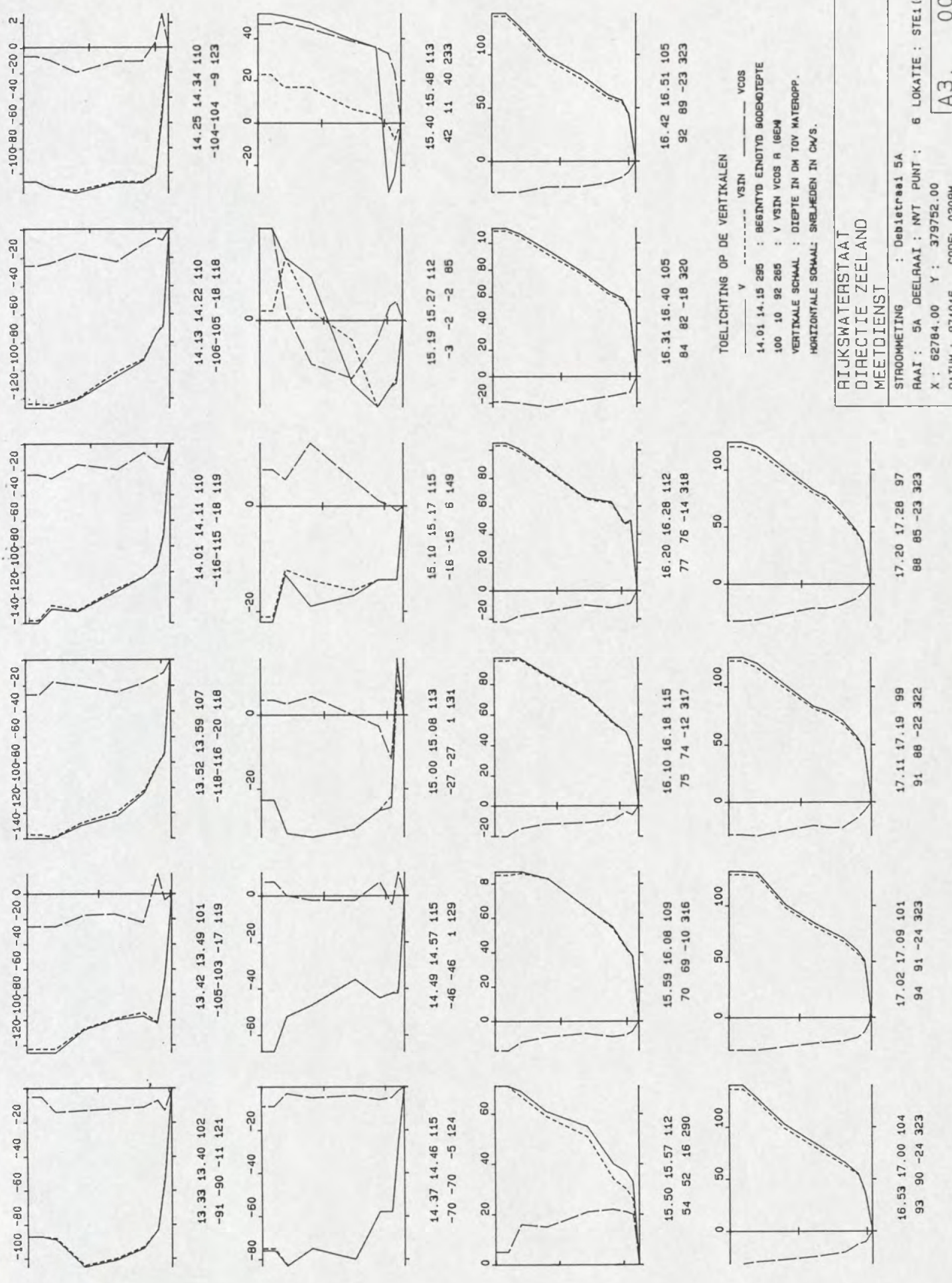
10.56 11.03 75  
 -22 -22 1 131  
 11.06 11.13 75  
 -15 -15 0 128  
 11.14 11.21 76  
 -18 -18 3 138  
 11.23 11.33 77  
 -21 -21 2 133  
 11.36 11.43 78  
 -22 -22 1 131

11.46 11.55 80  
 -26 -26 0 128  
 12.08 12.17 84  
 -31 -31 4 135  
 12.19 12.27 84  
 -33 -33 3 133  
 12.29 12.40 85  
 -35 -35 1 130  
 12.41 12.51 86  
 -39 -39 0 127

12.53 13.02 90  
 -44 -44 -3 124  
 13.04 13.11 92  
 -50 -50 -7 120  
 13.13 13.20 95  
 -62 -62 -6 122  
 13.22 13.31 98  
 -75 -74 -8 122

TOELICHTING OP DE VERTIKALEN  
 V ----- VSIN ----- VCOS  
 14.01 14.15 295 : BEGINTYD EINDTYD BODEMDIËPTE  
 100 10 92 265 : V VSIN VCOS R (GEM)  
 VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
 HORIZONTALE SCHAAL : SNELHEDEN IN CM/S.

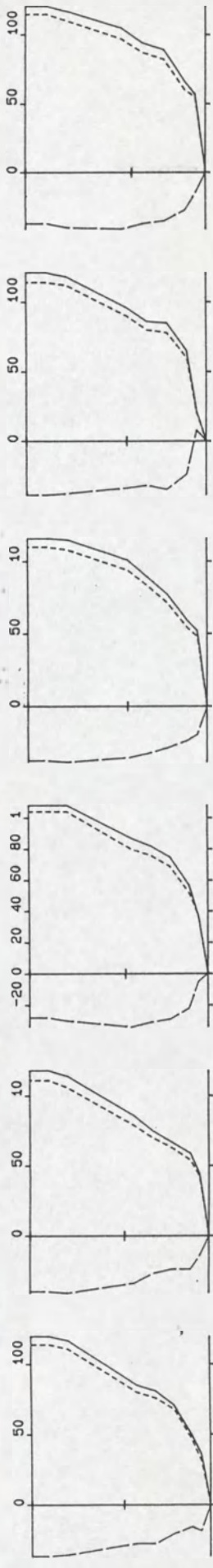
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST  
 STROOMMETING : Debleraai 5A  
 RAAI : 5A DEELRAAI : NVT PUNT : 6 LOKATIE : STE1(-108)  
 X : 62784.00 Y : 379752.00  
 DATUM : 971016 CODE: 0209M  
 A3. 0002



TOELICHTING OP DE VERTIKALEN  
 V --- VSIN --- VCOS  
 14.01 14.15 295 : BEGINNID EINDTYD BODDHOEPTJE  
 100 10 92 265 : V VSIN VCOS R (BEM)  
 VERTIKALE SCHAAAL : DIEPTE IN DM TOV WATEROPP.  
 HORIZONTALE SCHAAAL : SIKELHEDEN IN CM/S.

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

STROOMMETING : Debltraal 5A  
 RAAT : 5A DEELRAAT : NVT PUNT : 6 LOKATIE : STE1(-108)  
 X : 62784.00 Y : 379752.00  
 DATUM : 971016 CODE: 0209M



17.29 17.36 97  
89 84 -28 327

17.38 17.47 95  
88 62 -32 329

17.49 17.58 93  
86 61 -28 327

18.00 18.08 90  
94 85 -33 329

18.10 18.18 90  
93 86 -32 328

18.21 18.29 91  
98 91 -35 329

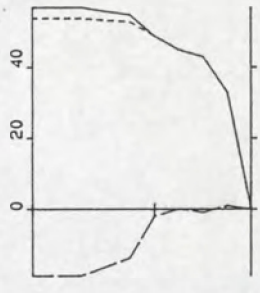
18.31 18.39 85  
89 82 -35 331

TOELICHTING OP DE VERTIKALEN

V ----- VSIN ----- VCOS  
 14.01 14.15 295 : BEGINTYD EINDTYD BOODMOTERPE  
 100 10 92 265 : V VSIN VCOS R (66H)  
 VERTIKALE SCHAAAL : DIEPTE IN DM TOV WATEROPP.  
 HORIZONTALE SCHAAAL : SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

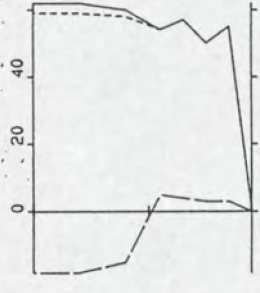
STROOMMETING : Debltstraal SA  
 RAAT : SA DEELRAAT : MYT PUNT : 6 LOKATIE : STEL(-108)  
 X : 62784.00 Y : 379752.00  
 DATUM : 971016 CODE: 0202M



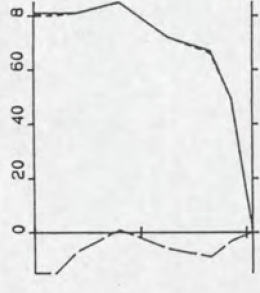
7.21 7.29 90  
47 46 -9 319



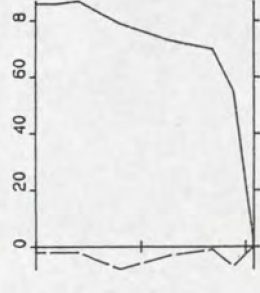
7.08 7.19 92  
51 51 -6 315



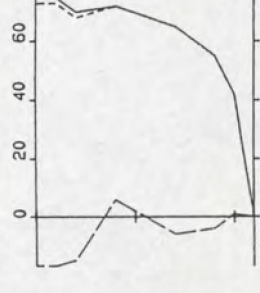
6.56 7.04 95  
54 53 -7 315



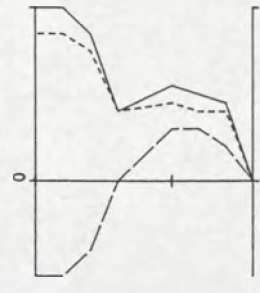
6.29 6.41 103  
71 71 -6 313



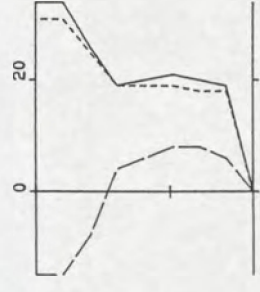
6.11 6.20 104  
73 72 -4 311



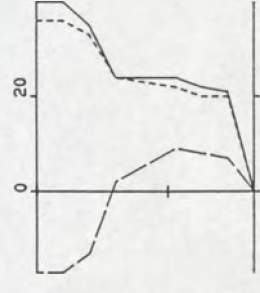
5.52 6.02 110  
62 62 -5 312



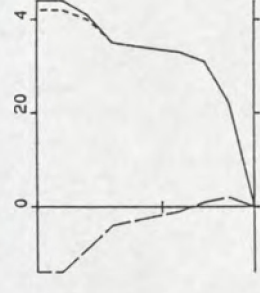
8.49 9.04 80  
10 10 -1 312



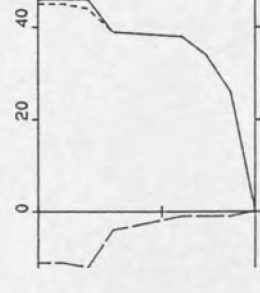
8.31 8.39 81  
21 21 0 307



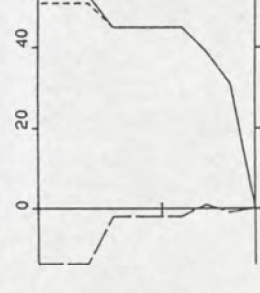
8.19 8.28 83  
24 24 -1 310



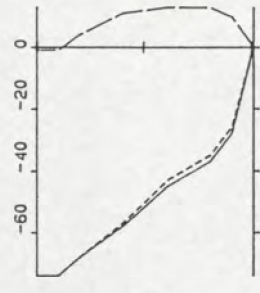
7.57 8.07 87  
33 32 -4 315



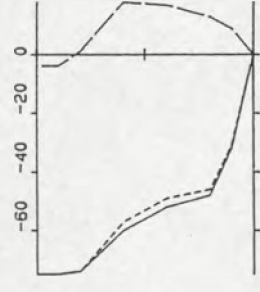
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36 36 -5 315



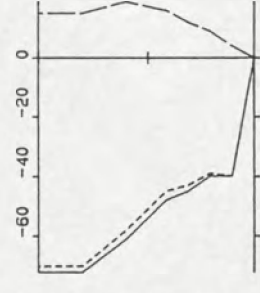
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42 42 -5 315



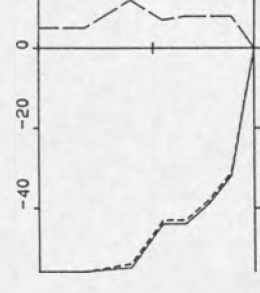
10.45 10.52 101  
-50 -49 8 138



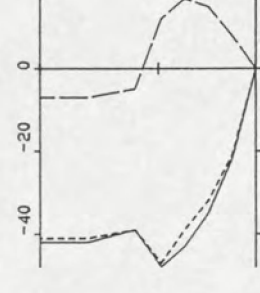
10.34 10.42 100  
-54 -54 9 138



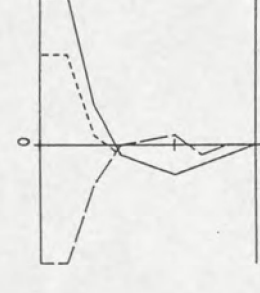
10.21 10.30 98  
-53 -52 13 142



10.06 10.17 94  
-46 -45 7 137



9.41 9.58 91  
-36 -36 3 132



9.09 9.18 80  
3 1 -3 24

TOELICHTING OP DE VERTIKALEN  
V ----- VSIN ----- VCOS  
14.01 14.15 295 : BEGINTYD EINDTYD BOEDMOTIEPTE  
100 10 92 265 : V VSIN VCOS R (GEM)  
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

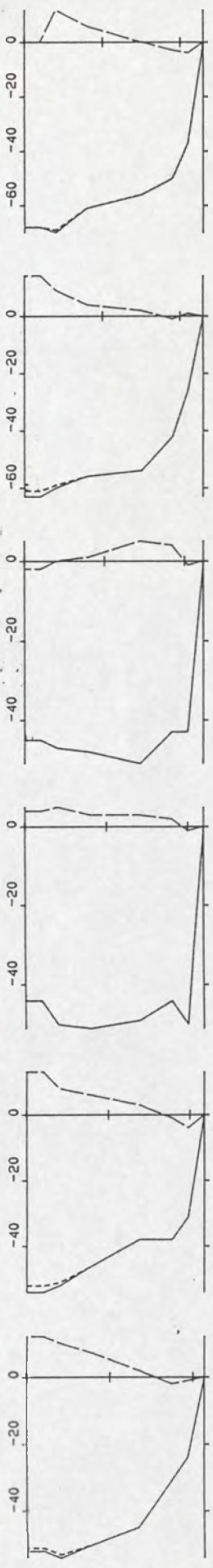
STROOMMETING : Deblstraat 5A  
RAAI : 5A DEELRAAI : NVT PUNT : 7 LOKATIE : 27 (-516)  
X : 63152.00 Y : 380186.00  
DATUM : 971016 CODE: 0209M

11.33 11.43 106  
-44 -44 4 133

11.18 11.26 102  
-49 -48 4 133

11.07 11.14 101  
-48 -48 5 134

10.55 11.04 101  
-51 -50 6 135



11.46 11.57 107  
-42 -42 5 134

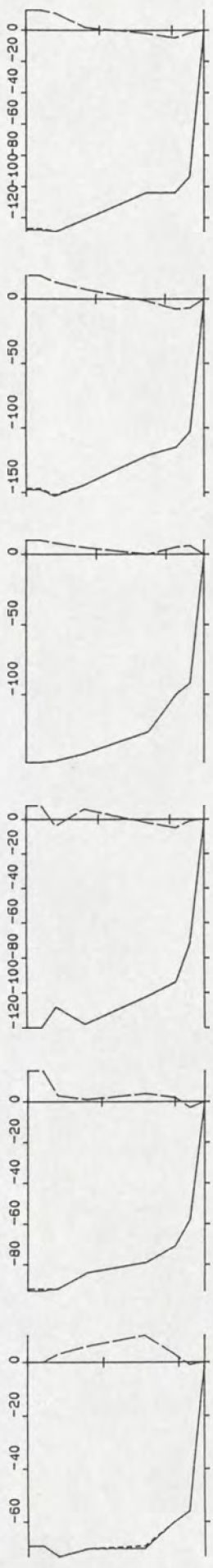
12.00 12.09 109  
-41 -41 4 134

12.14 12.28 110  
-46 -46 3 131

12.33 12.42 112  
-45 -45 2 130

12.46 12.55 115  
-50 -50 4 133

12.57 13.06 115  
-56 -56 2 130



13.09 13.18 117  
-65 -65 5 132

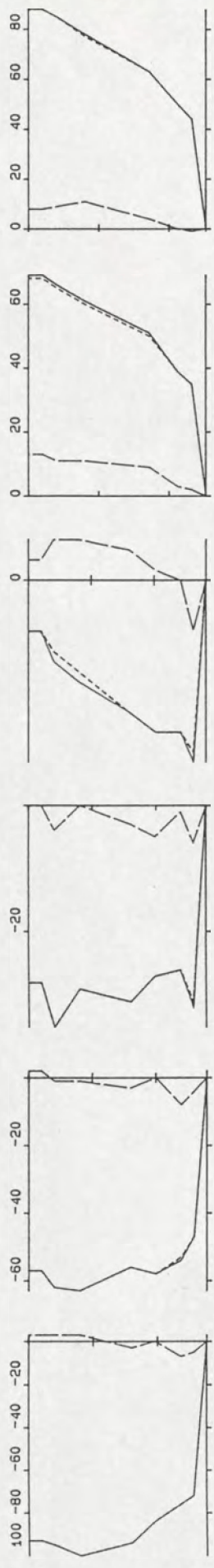
13.21 13.29 120  
-78 -77 4 131

13.35 13.46 124  
-102-102 1 128

13.51 13.59 127  
-125-125 5 130

14.04 14.14 128  
-127-127 4 130

14.16 14.30 122  
-109-109 2 129



14.34 14.45 138  
-87 -87 0 128

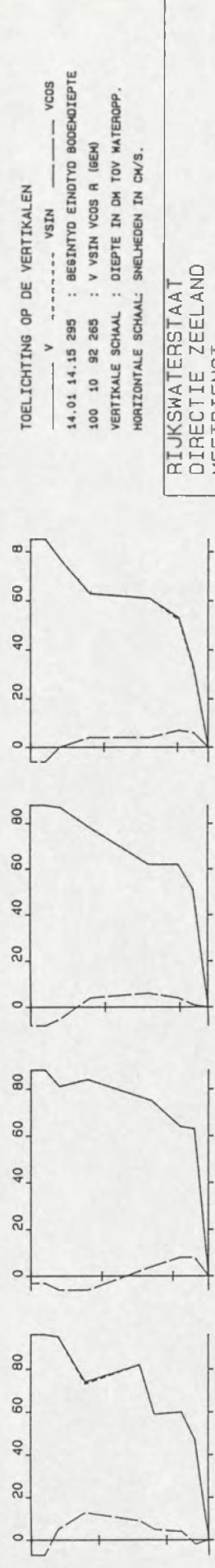
14.47 14.58 140  
-56 -56 -2 126

15.01 15.11 139  
-29 -28 -2 123

15.16 15.25 141  
-11 -11 2 138

15.48 16.00 126  
53 52 9 299

16.03 16.16 126  
67 67 6 303



16.20 16.39 131  
72 72 5 304

16.46 16.58 125  
74 74 0 308

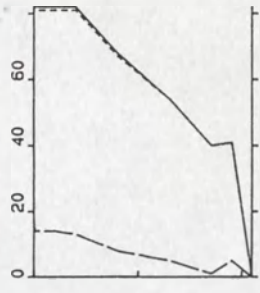
17.02 17.09 119  
69 69 1 307

17.11 17.19 121  
60 60 3 306

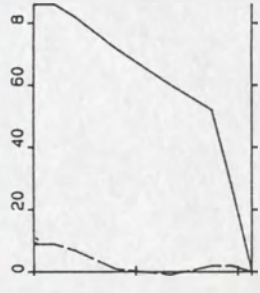
TOELICHTING OP DE VERTIKALEN  
V ----- VSIN ----- VCOS  
14.01 14.15 295 : BEGINTYD EINDTYD BOODIENPT  
100 10 92 265 : V VSIN VCOS R (GEN)  
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

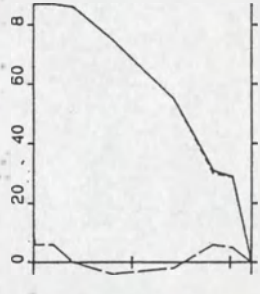
STROOMMETING : Debletraal 5A  
RAAI : 5A DEELRAAI : NVT PUNT : 7 LOKATIE : Z7 (-516)  
X : 63152.00 Y : 380186.00  
DATUM : 971016 CODE: 0209M



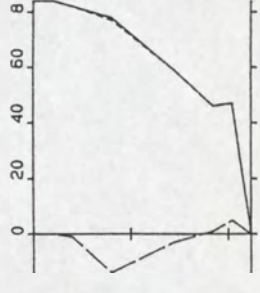
18.25 18.35 105  
58 58 7 331



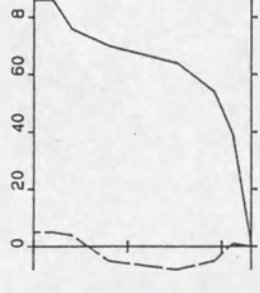
18.14 18.22 107  
62 62 3 306



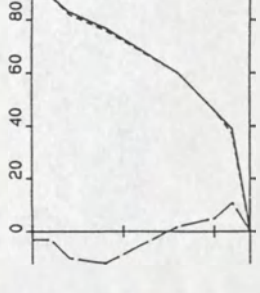
18.02 18.11 111  
60 60 1 307



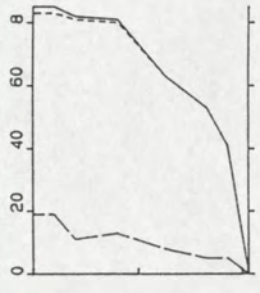
17.50 17.59 112  
64 64 -4 311



17.35 17.44 116  
64 64 -3 310



17.22 17.31 120  
64 64 -3 310



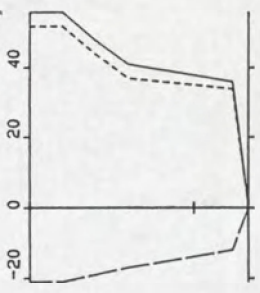
18.37 18.46 103  
66 65 10 299

TOELICHTING OP DE VERTIKALEN

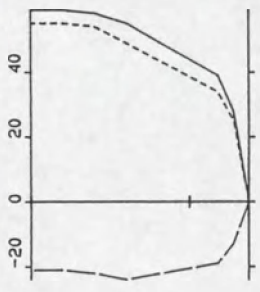
$\overline{v}$  ----- VSIN ----- VCOS  
 14.01 14.15 295 : BEGINTYD EINDTYD BODEMDIËPTE  
 100 10 92 265 : V VSIN VCOS R (GEM)  
 VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
 HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

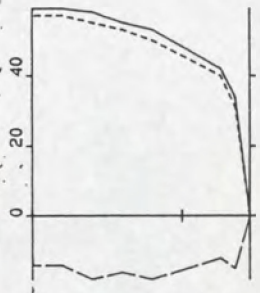
STROOMMETING : Debltraal 5A  
 RAAI : 5A DEELRAAI : NYT PUNT : 7 LOKATIE : Z7 (-516)  
 X : 63152.00 Y : 380186.00  
 DATUM : 971016 CODE: 0209M



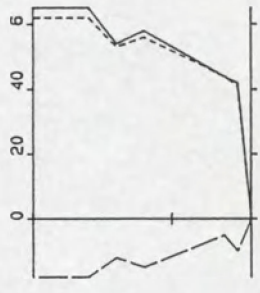
7.02 7.12 67  
42 39 -16 330



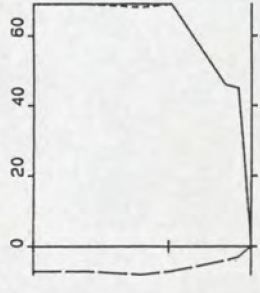
6.53 7.00 69  
48 44 -20 333



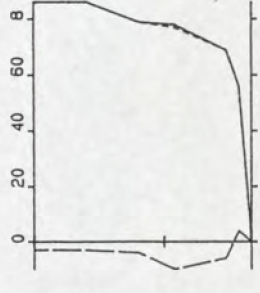
6.34 6.41 73  
50 48 -15 325



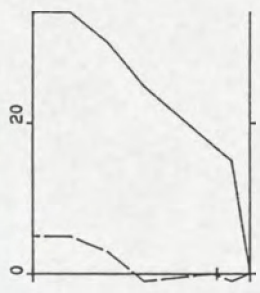
6.19 6.31 79  
54 52 -13 322



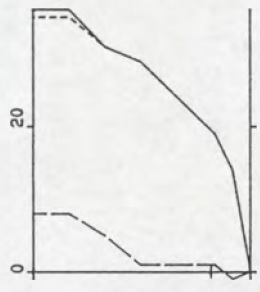
5.58 6.04 81  
62 62 -6 314



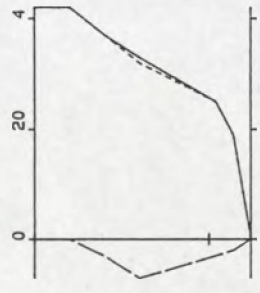
5.46 5.55 84  
76 76 -5 311



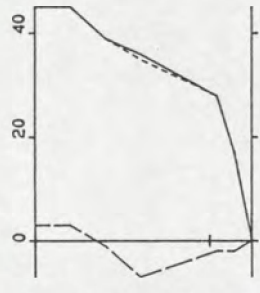
8.11 8.18 59  
25 25 1 305



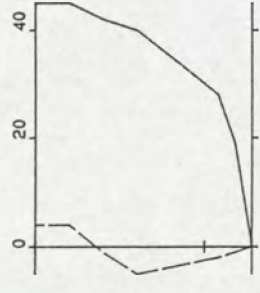
8.04 8.09 61  
26 26 3 301



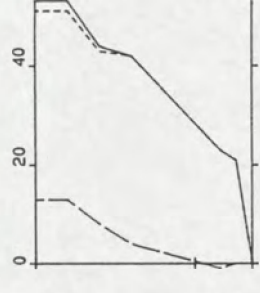
7.55 8.01 62  
32 31 -3 314



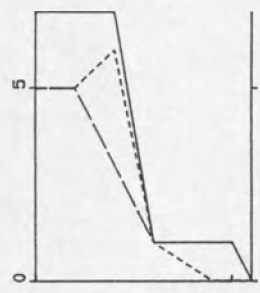
7.45 7.50 62  
34 34 -2 311



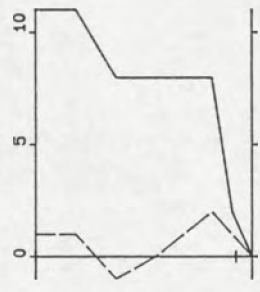
7.35 7.43 64  
36 36 -1 310



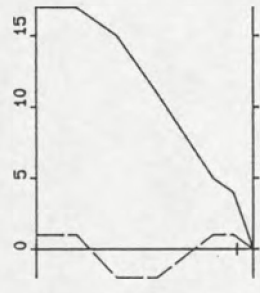
7.15 7.23 68  
37 36 5 300



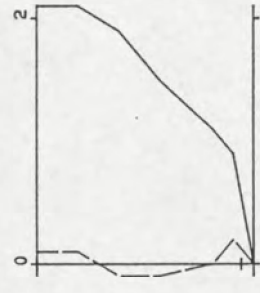
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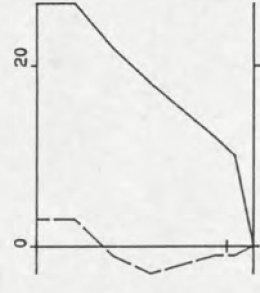
8.52 8.58 54  
8 8 1 304



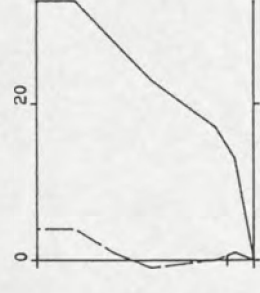
8.45 8.50 54  
11 11 0 309



8.36 8.42 53  
16 16 0 308



8.28 8.34 57  
18 18 0 309

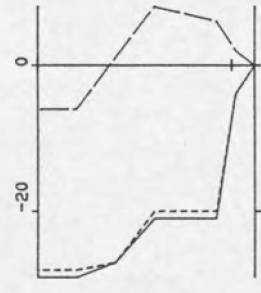


8.20 8.25 57  
23 23 1 305

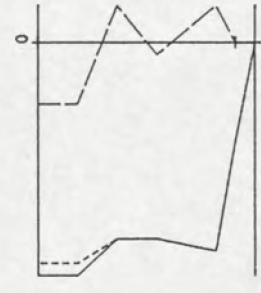
TOELICHTING OP DE VERTIKALEN  
V ----- VSIN ----- VCOS  
14.01 14.15 295 : BEGINTYD EINDTYD BODEMDIEPTE  
100 10 92 265 : V VSIN VCOS R (GEH)  
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

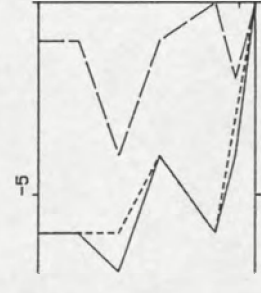
STROOMMETING : Debletraal 5A  
RAAI : 5A DEELRAAI : NVT PUNT : 8 LOKATIE : LOD1 (-104)  
X : 63403.00 Y : 380524.00  
DATUM : 971016 CODE: 0209M



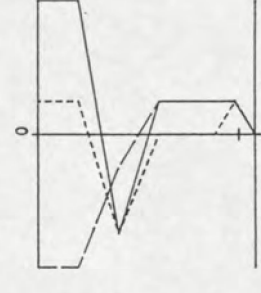
9.31 9.37 56  
-21 -21 2 133



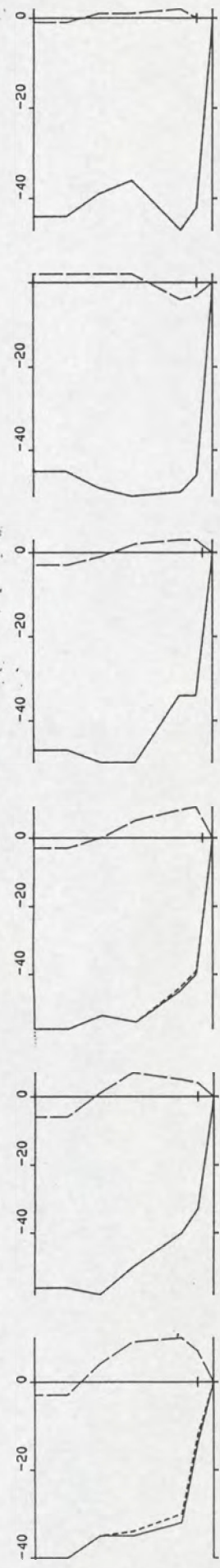
9.24 9.29 55  
-15 -15 -1 126



9.17 9.22 54  
-5 -5 -1 112



9.10 9.15 54  
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9.40 9.45 55  
-32 -32 4 136

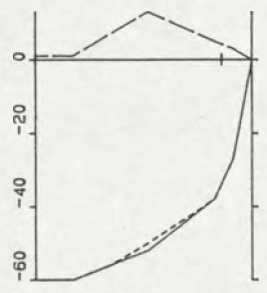
9.59 10.05 55  
-47 -47 1 130

10.08 10.16 53  
-49 -49 2 131

10.19 10.26 53  
-43 -43 0 128

10.28 10.36 55  
-46 -46 0 128

10.38 10.46 55  
-40 -40 1 129



10.51 11.00 58  
-47 -47 6 135

11.15 11.22 60  
-46 -38 25 161

11.25 11.32 62  
-39 -39 -5 121

11.35 11.46 60  
-39 -39 -1 126

11.50 12.01 62  
-39 -39 2 131

12.03 12.08 65  
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12.17 12.26 67  
-31 -30 -7 115

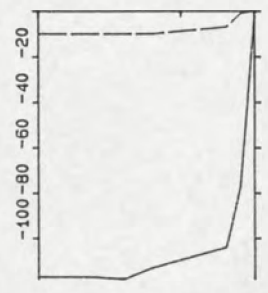
12.31 12.43 67  
-35 -34 -7 117

12.46 13.03 69  
-47 -47 -5 122

13.06 13.12 69  
-57 -57 -2 126

13.15 13.22 74  
-68 -68 -4 125

13.24 13.31 75  
-85 -84 -5 124



13.35 13.40 76  
-107 -107 -8 123

13.42 13.48 82  
-119 -119 -8 124

13.53 13.59 87  
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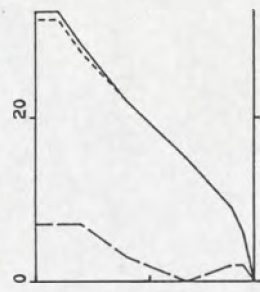
14.09 14.15 94  
-125 -125 -7 125



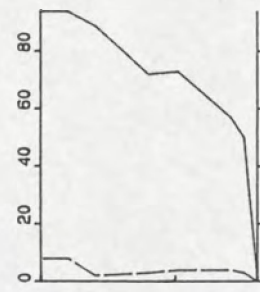
TOELICHTING OP DE VERTIKALEN  
 V ----- VSIN ----- V COS  
 14.01 14.15 295 : BESINTYD EINDTYD BOEDHOEPTTE  
 100 10 92 265 : V VSIN V COS R (6EH)  
 VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
 HORIZONTALA SCHAAL : SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

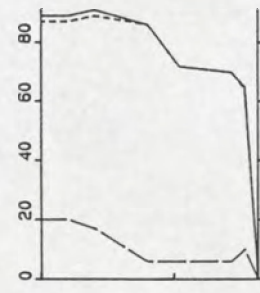
STROOMMETING : Debletraal 5A  
 RAAI : 5A DEELRAAI : NVT PUNT : 8 LOKATIE : L001(-104)  
 X : 63403.00 Y : 380524.00  
 DATUM : 971016 CODE: 0209M



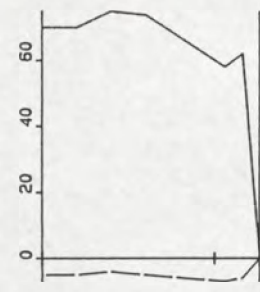
15.23 15.31 96  
20 20 3 299



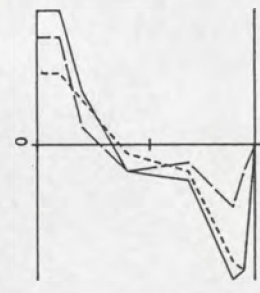
15.09 15.20 97  
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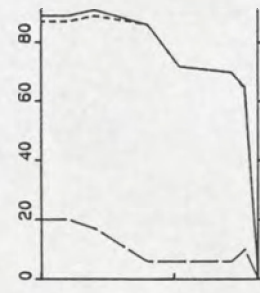
16.53 17.06 81  
74 74 4 305



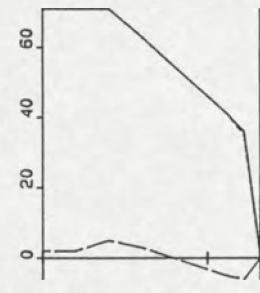
18.14 18.21 63  
66 66 -5 312



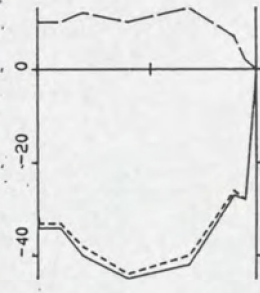
14.53 15.02 97  
-37 -36 10 143



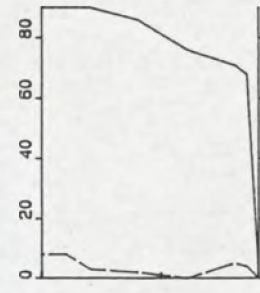
16.12 16.19 91  
80 80 3 306



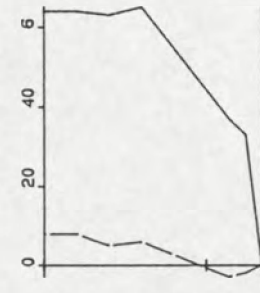
18.03 18.12 66  
56 56 0 308



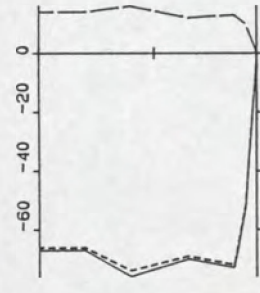
14.39 14.49 95  
-68 -67 13 139



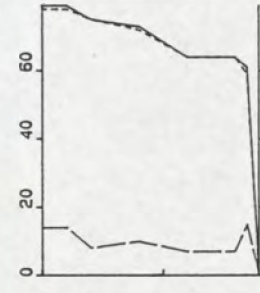
16.02 16.10 90  
69 68 9 300



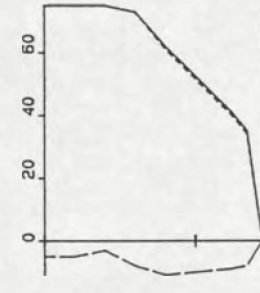
17.56 18.01 67  
53 53 3 304



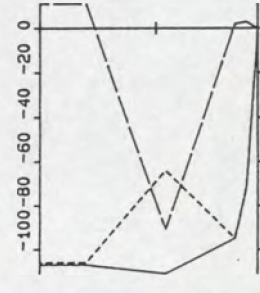
14.25 14.35 94  
-89 -85 -26 111



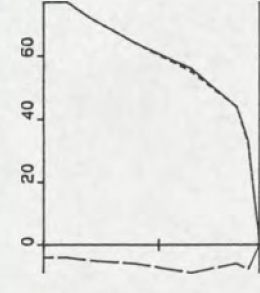
15.46 15.55 94  
60 59 -6 314



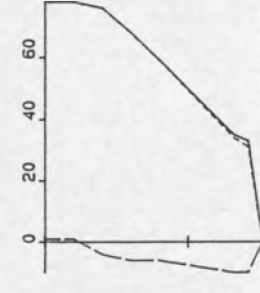
17.24 17.35 76  
58 57 -5 313



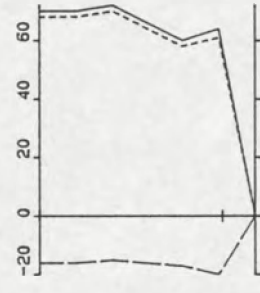
14.17 14.23 94  
-111 -111 2 129



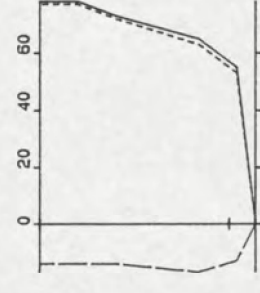
18.25 18.33 63  
64 63 -9 316



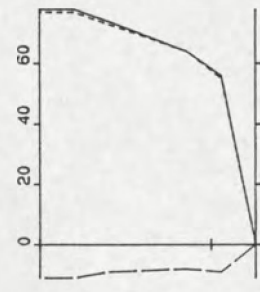
18.44 18.48 59  
61 59 -15 323



18.35 18.43 57  
67 65 -14 320



18.44 18.48 59  
61 59 -15 323



18.25 18.33 63  
64 63 -9 316

TOELICHTING OP DE VERTIKALEN

V ----- VSIN ----- V COS  
14.01 14.15 295 : BESINTYD EINDTYD BOEGHOIETPE  
100 10 92 265 : V VSIN V COS R (SEM)  
VERTIKALE SCHAAL : DIEPTE IN CM TDV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEIDEN IN CM/S.

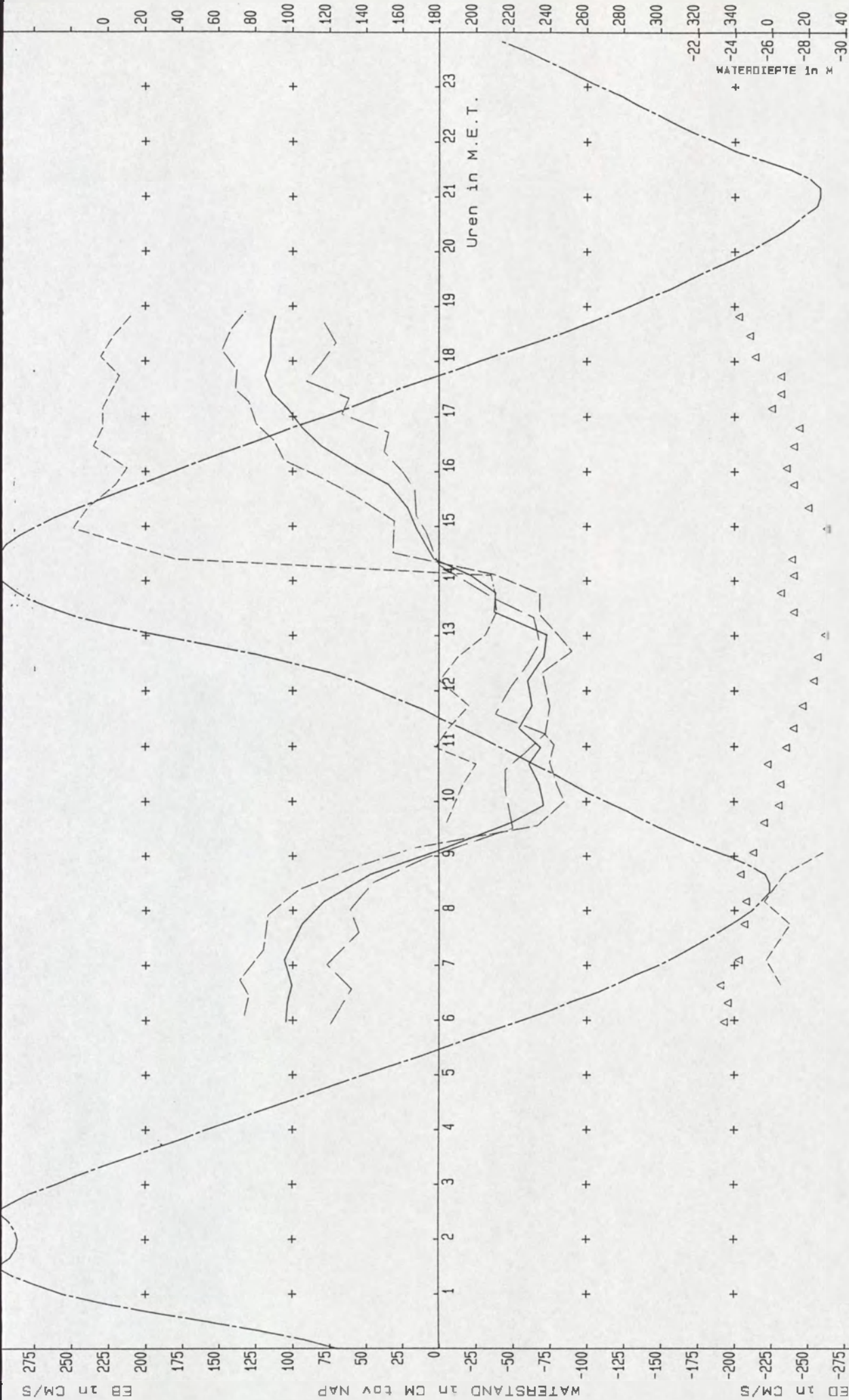
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : Deblstraal 5A  
RAAI : 5A DEELRAAI : NVT PUNT : 8 LOKATIE : L001(-104)  
X : 63403.00 Y : 380524.00  
DATUM : 971016 CODE: 0209M

A3. 0003

directie zeeland  
meetdienst zeeland  
blad nr.: 11

8. Stroomsnelheids- en stroomrichtingsgrafieken

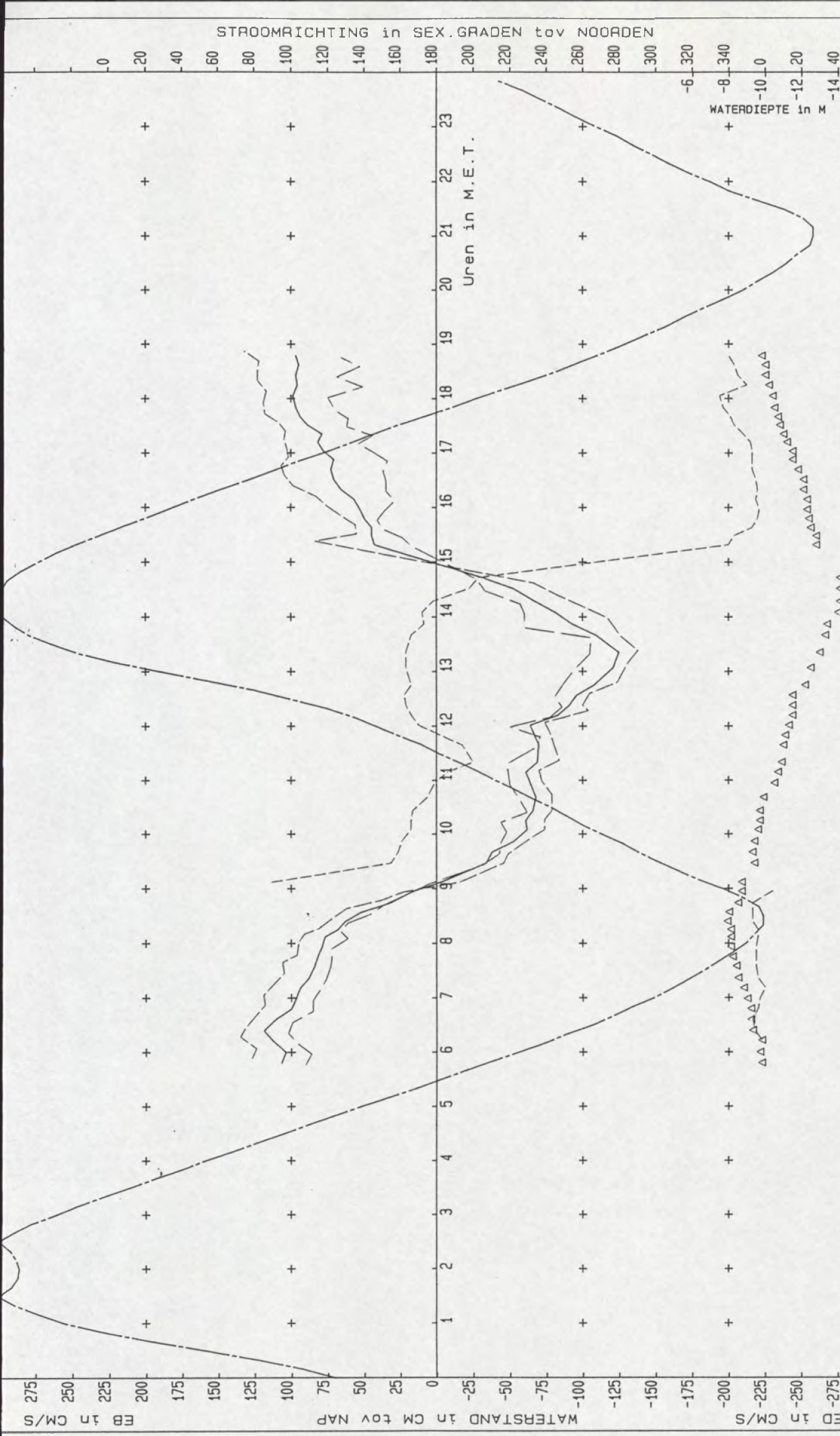


GEM. STROOMSNELHEID IN DE VERTIKAAL  
 STROOMSNELHEID OP 1 M + 800  
 MAX. STROOMSNELHEID  
 GEM. STROOMRICHTING IN DE VERTIKAAL  
 WATERDIEPTEN IN M

WATERSTAND LOKATIE: BAAL

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

STROOMMETING : Deblistraal SA  
 RAAI : SA DEBLRAAI : NYT PUNT : 1 LOKATIE : L001 (-104)  
 X : 60799.00 Y : 378733.00  
 DATUM : 971015 CODE: 020SM



RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

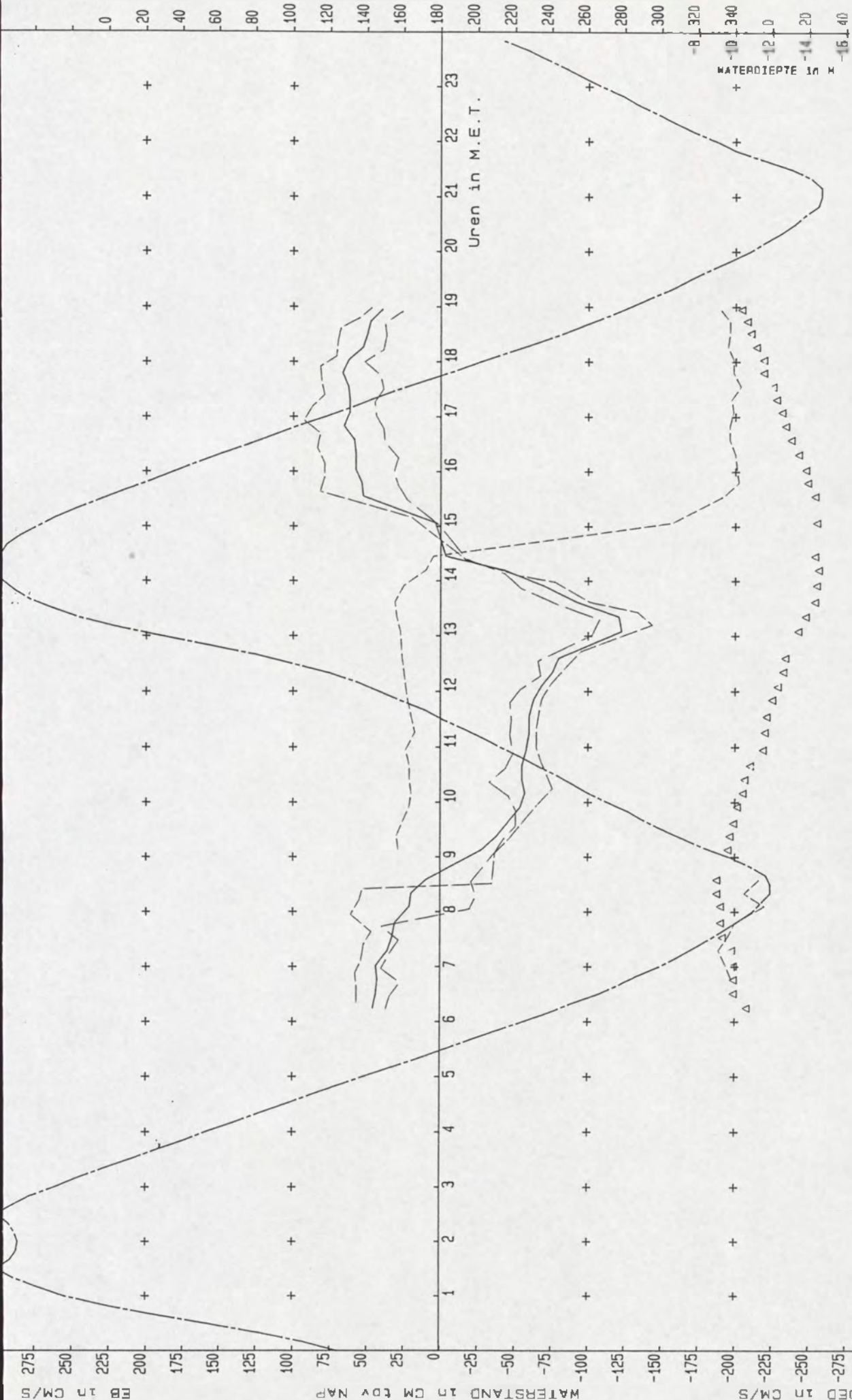
STROOMMETING : Debietraal 5A  
 RAAI : 5A DEELRAAI : NVT PUNT : 2 LOKATIE : STE1(-108)  
 X : 61241.00 Y : 378830.00  
 DATUM : 971015 CODE: 0209M

WATERSTAND LOKATIE: BAAL

— GEM. STROOMSNELHEID IN DE VERTIKAAL  
 - - - STROOMSNELHEID OP 1 M + 800  
 - - - MAX. STROOMSNELHEID  
 - - - GEM. STROOMRICHTING IN DE VERTIKAAL  
 Δ Δ Δ Δ Δ WATERDIEPTE IN M

A3 0002

VOOR SITUATIE MEETPUNT ZIE TEK: A3



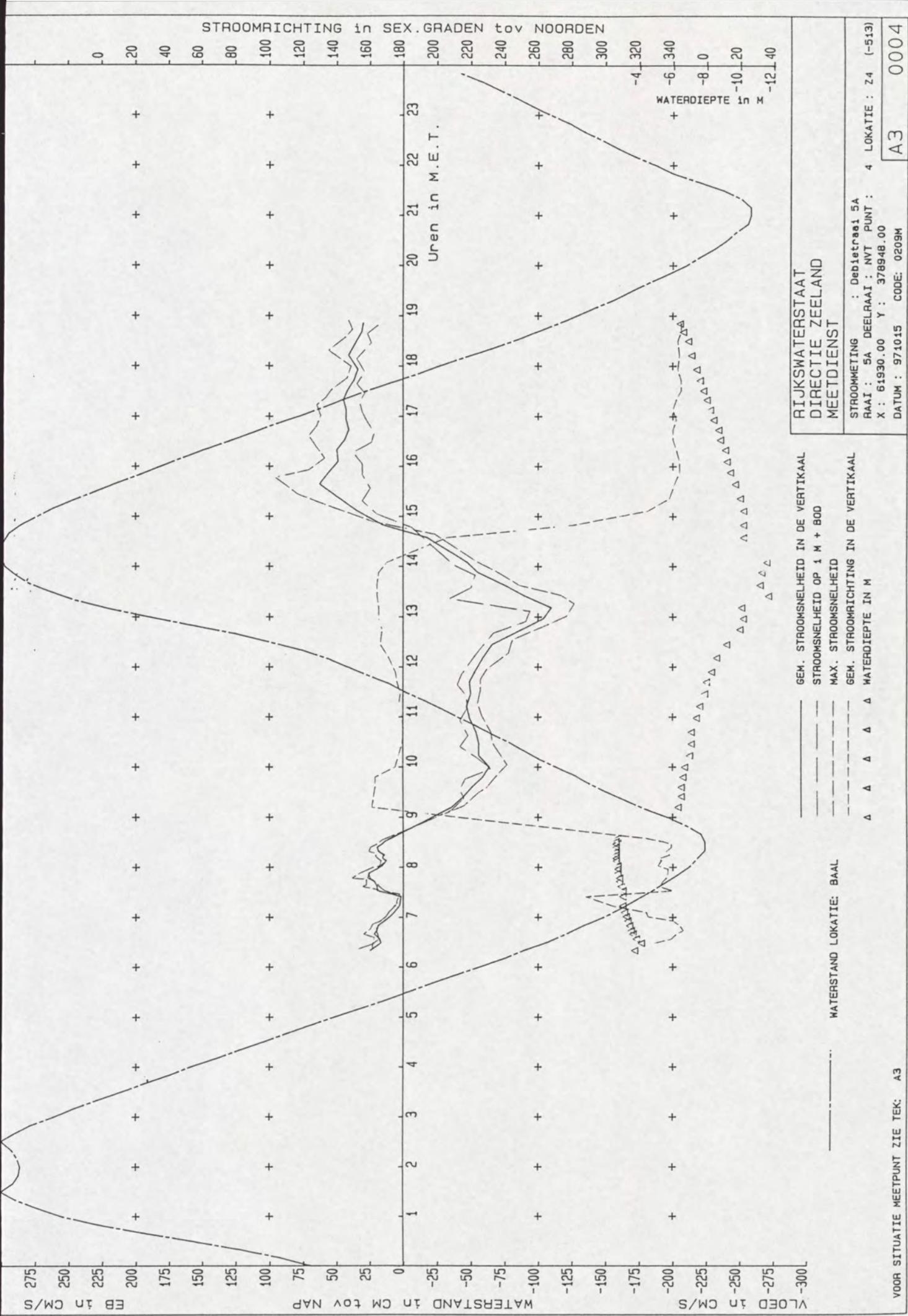
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

STROOMMETING : Deblistraal 5A  
 RAAI : 5A DEELRAAI : NVT PUNT : 3 LOKATIE : STE1(-102)  
 X : 61572.00 Y : 378904.00  
 DATUM : 971015 CODE: 0209M

A3 0003

— GEM. STROOMSnelheid IN DE VERTIKAAL  
 - - - STROOMSnelheid OP 1 M + BOD  
 - - - MAX. STROOMSnelheid  
 - - - GEM. STROOMRICHTING IN DE VERTIKAAL  
 Δ Δ Δ Δ Δ WATERDIEPTE IN M

WATERSTAND LOKATIE: BAAL



STROOMRICHTING in SEX. GRADEN tov NOORDEN

WATERDIEPTE in M

Uren in M.E.T.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : Debietsraai 5A  
RAAI : 5A DEELRAAI : NVT PUNT : 4 LOKATIE : Z4 (-513)  
X : 61930.00 Y : 378948.00  
DATUM : 971015 CODE: 0209M

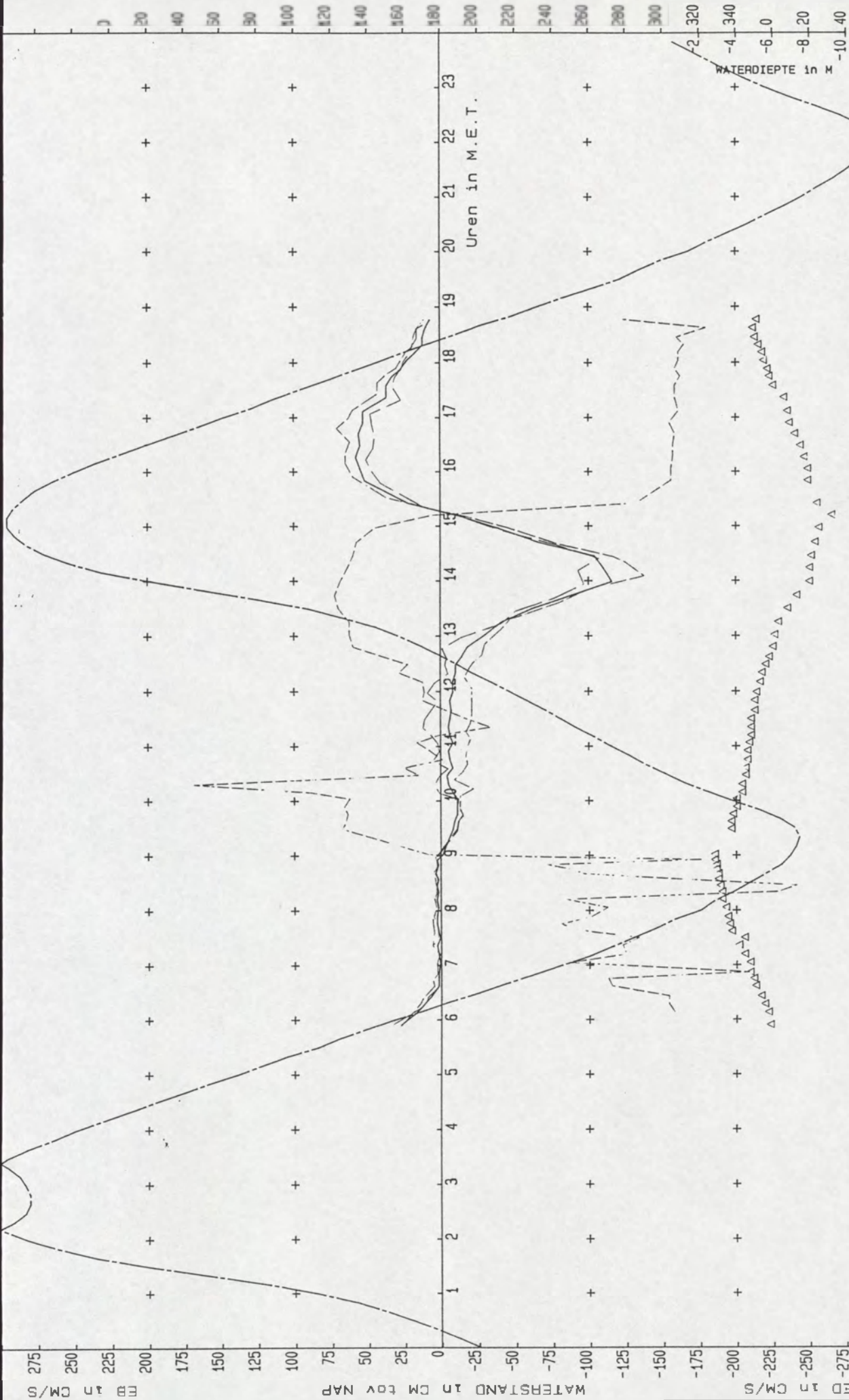
— GEM. STROOMSNELHEID IN DE VERTIKAAL  
- - - STROOMSNELHEID OP 1 M + 800  
... MAX. STROOMSNELHEID  
- - - GEM. STROOMRICHTING IN DE VERTIKAAL  
Δ Δ Δ Δ Δ WATERDIEPTE IN M

WATERSTAND LOKATIE: BAAL

VOOR SITUATIE MEETPUNT ZIE TEK: A3

A3 0004

STROOMRICHTING in SEX. GRADEN tov NOORDEN



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

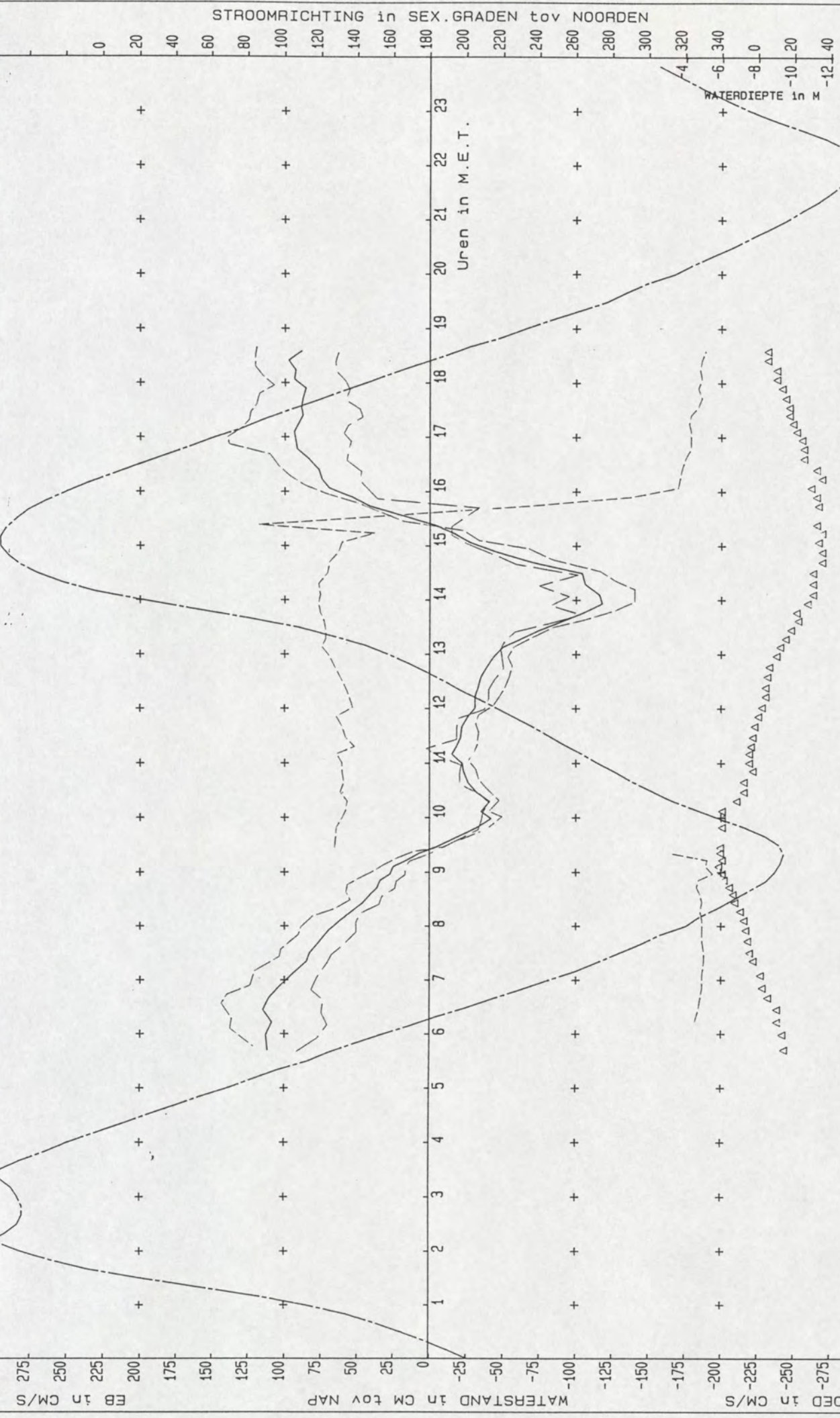
STROOMMETING : Deblatvaal SA  
RAAI : SA DEELRAAI : NVT PUNT : 8 LOKATIE : STEL(1-102)  
X : 62537.00 Y : 379373.00  
DATUM : 971016 CODE: 0209H

— GEM. STROOMSNELHEID IN DE VERTIKAAL  
- - - STROOMSNELHEID OP 1 M + 800  
- · - · MAX. STROOMSNELHEID  
- - - GEM. STROOMRICHTING IN DE VERTIKAAL  
Δ Δ Δ Δ Δ WATERDIEPTE IN M

WATERSTAND LOKATIE: BAAL

VOOR SITUATIE MEETPUNT ZIE TEK: A3

A3 0005

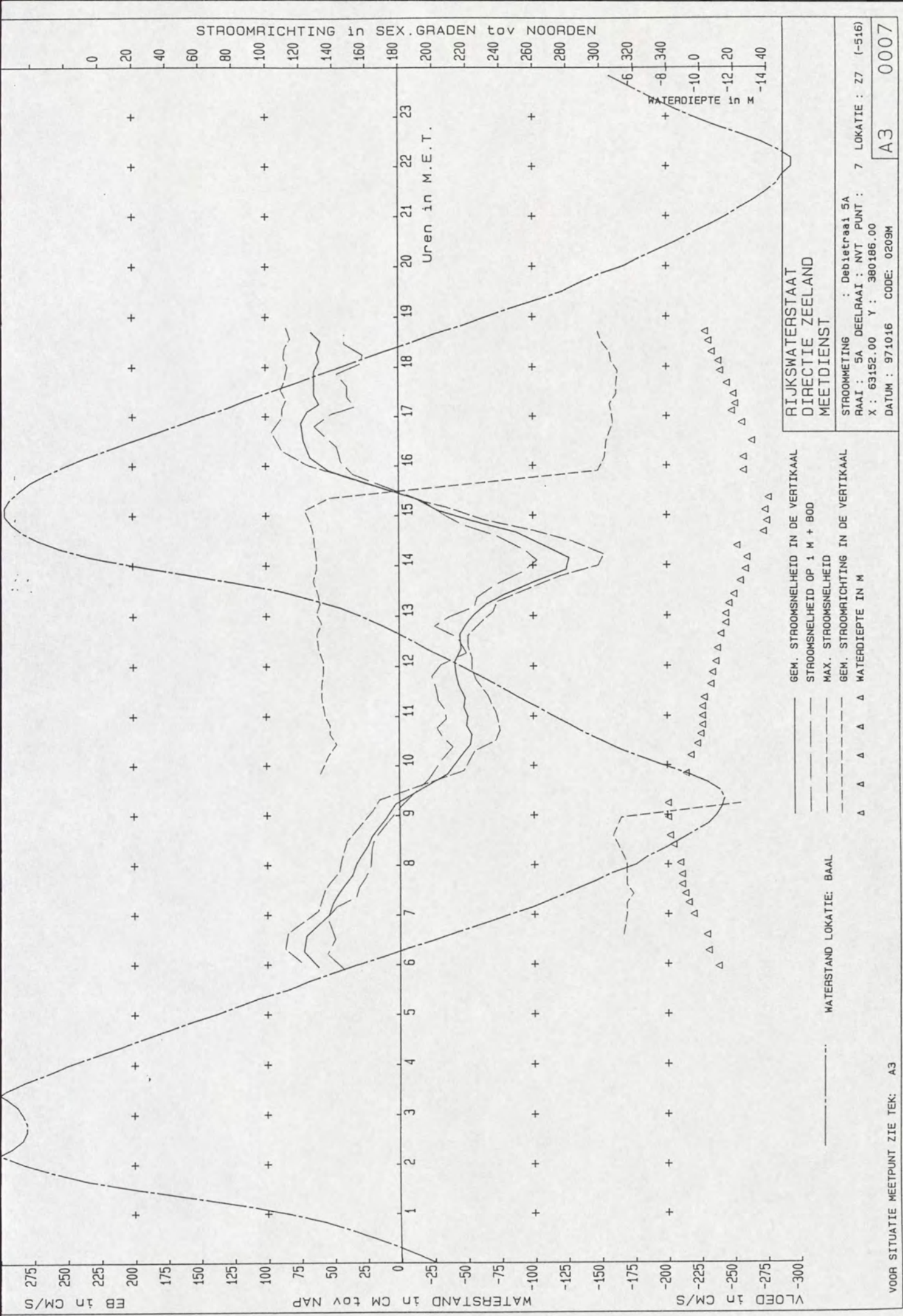


RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

STROOMMETTING : Debletraal 5A  
 RAAI : 5A DEELRAAI : NVT PUNT : 6 LOKATIE : STE1(-108)  
 X : 62784.00 Y : 379752.00  
 DATUM : 971016 CODE: 0209M

WATERSTAND LOKATIE: BAAL

— GEM. STROOMSNELHEID IN DE VERTIKAAL  
 - - - MAX. STROOMSNELHEID  
 - . - GEM. STROOMRICHTING IN DE VERTIKAAL  
 . . . WATERDIEPTE IN M



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : Debletraal 5A  
RAAI : 5A DEELRAAI : NVT PUNT : 7  
X : 63152.00 Y : 380186.00  
DATUM : 971016 CODE: 0209M

— GEM. STROOMSNELHEID IN DE VERTIKAAL  
- - - STROOMSNELHEID OP 1 M + BOD  
- · - · - MAX. STROOMSNELHEID  
Δ Δ Δ Δ Δ GEM. STROOMRICHTING IN DE VERTIKAAL  
Δ Δ Δ Δ Δ WATERDIEPTE IN M

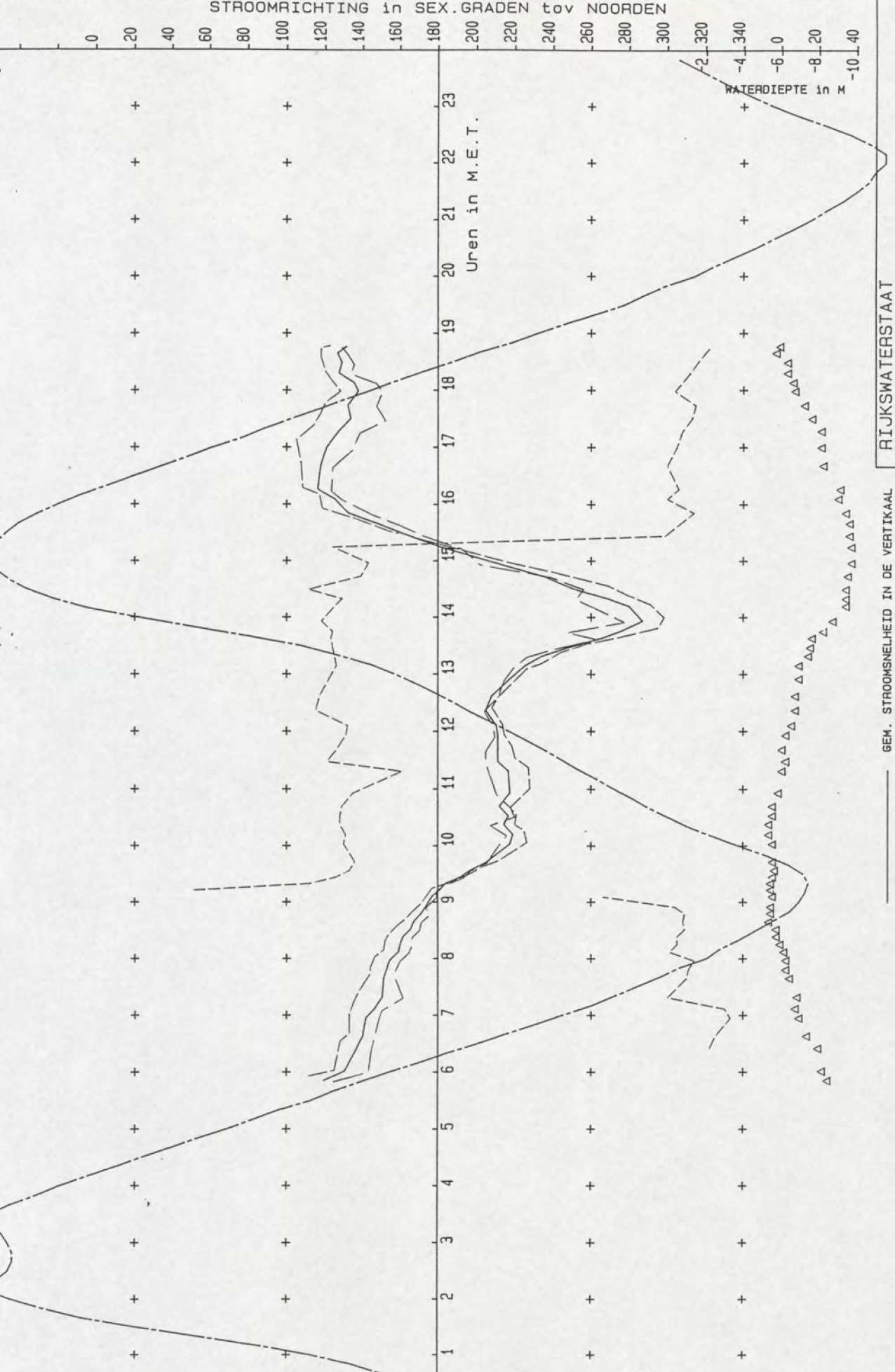
WATERSTAND LOKATIE: BAAL

7 LOKATIE : Z7 (-516)

A3 0007

VOOR SITUATIE MEETPUNT ZIE TEK: A3

EB in CM/S  
 WATERSTAND in CM tov NAP  
 VLOED in CM/S



GEM. STROOMSNELHEID IN DE VERTIKAAL  
 STROOMSNELHEID OP 1 M + BOD  
 MAX. STROOMSNELHEID  
 GEM. STROOMRICHTING IN DE VERTIKAAL  
 WATERDIEPTE IN M

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

STROOMMETING : Debietraal 5A  
 RAAI : 5A DEELRAAI : NVT PUNT : 8  
 X : 63403.00 Y : 380524.00  
 LOKATIE : L001(-104)  
 DATUM : 971016 CODE: 0209M

VOOR SITUATIE MEETPUNT ZIE TEK: A3

A3 0008

directie zeeland  
meetdienst zeeland  
blad nr.: 12

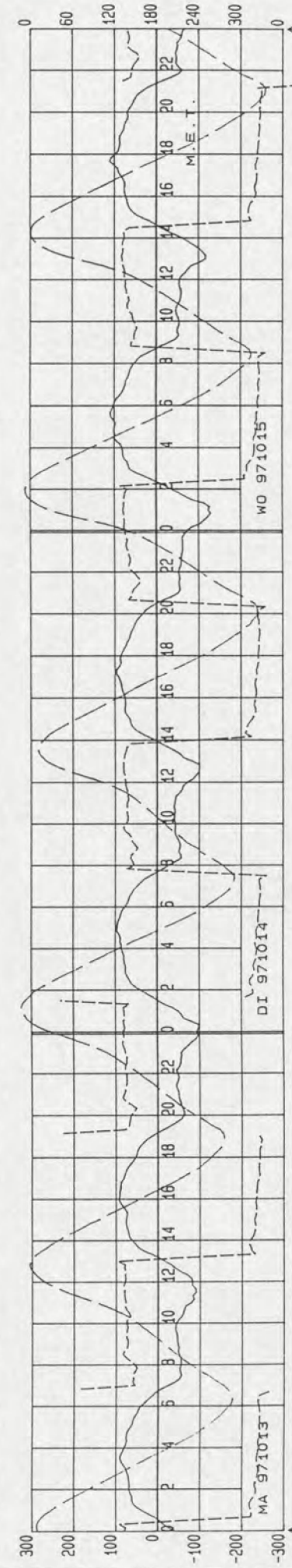
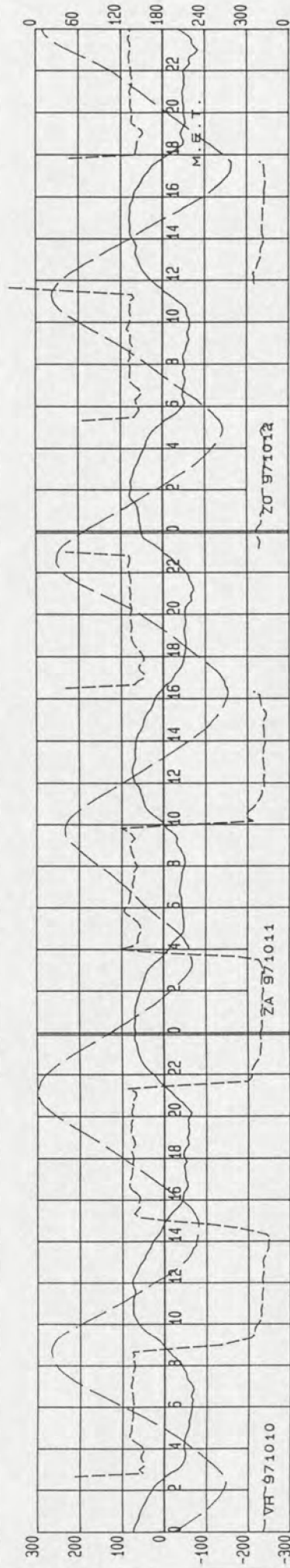
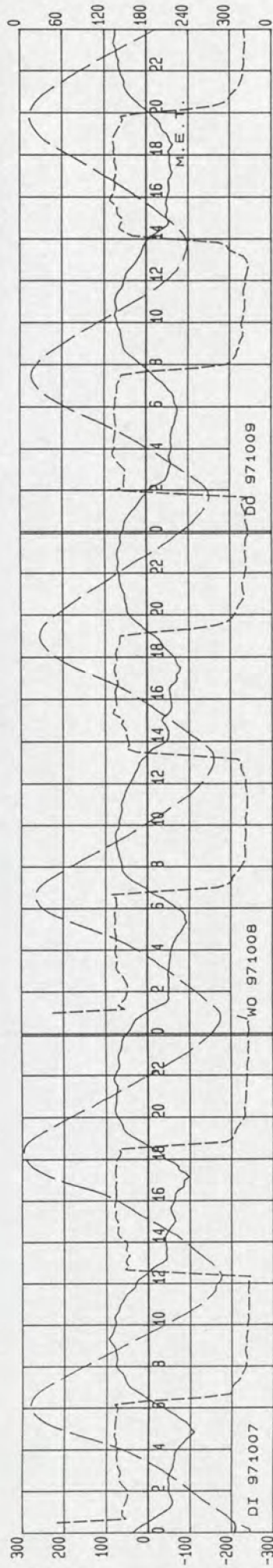
9. Resultaten OSM 107, meetpunt OSM2

STROOMRICHTING

OPGETR. OPGETR. OPGETR. OPGETR.  
LOKATIE: 0107 Bodem + 3.80 meter  
LOKATIE: BAAL S/F: WT02

STROOMSNELHEID

WATERSTAND



STROOMSNELHEID (cm/s) + WATERSTAND (cm tov NAP)

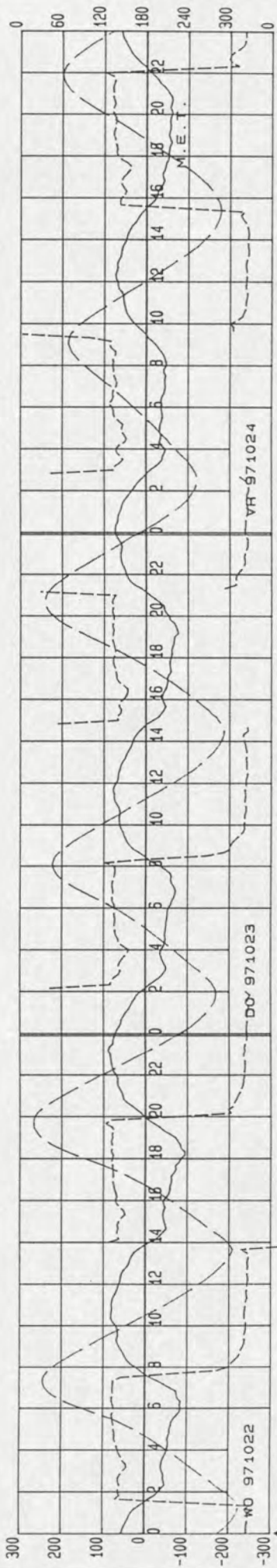
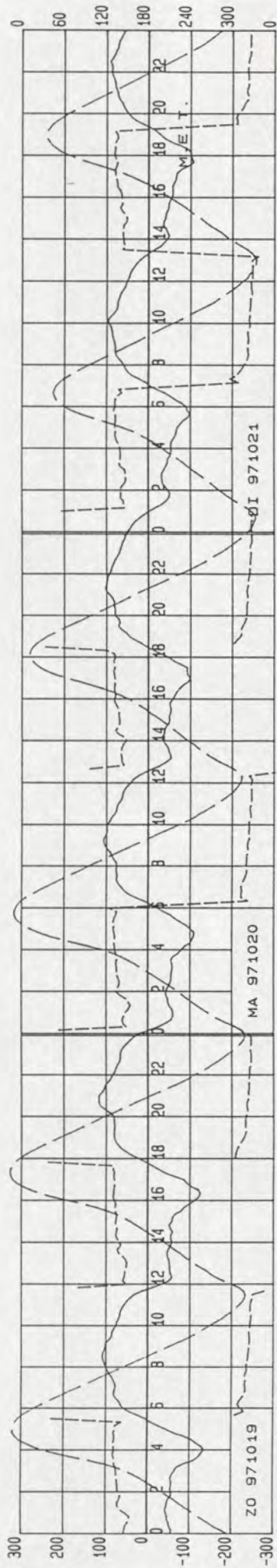
RICHTING in SEX GRD tov NRD

STROOMRICHTING

LOKATIE: 0107  
Bodem + 3.80 meter  
LOKATIE: BAAL

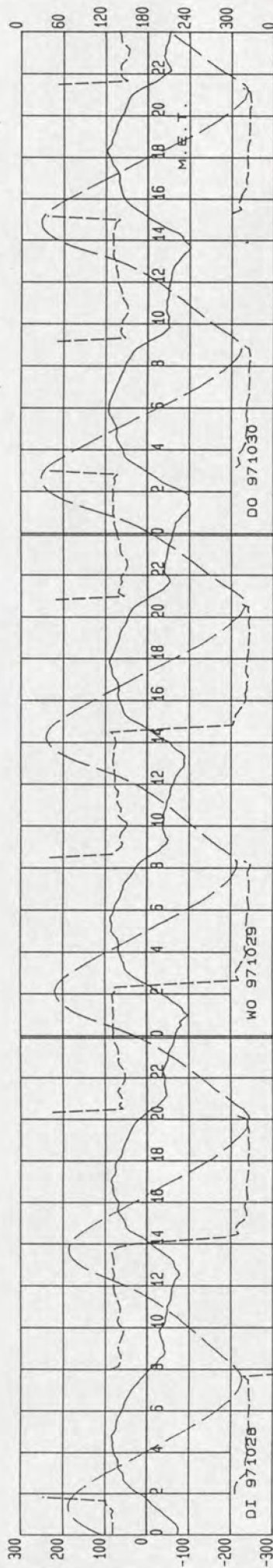
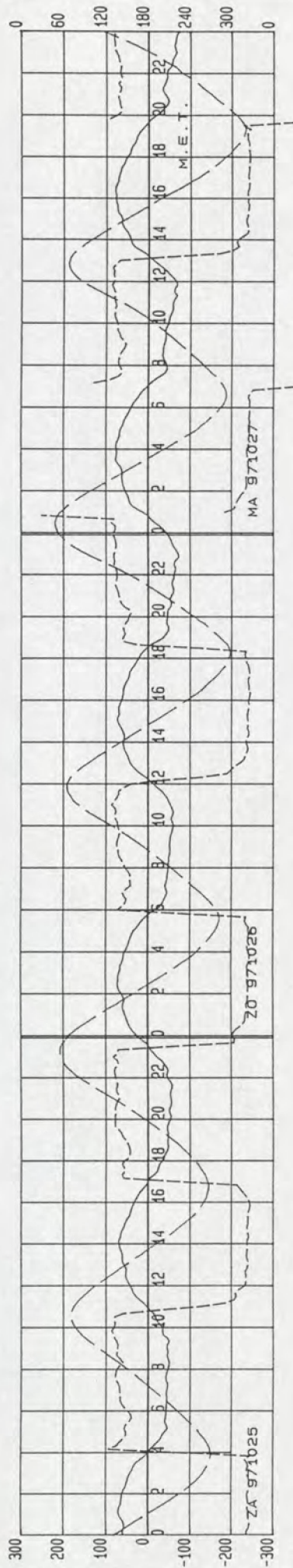
OPGETR. OPGETR.  
OPGETR. OPGETR.

S/F: SG02  
S/F: WT02



RICHTING in SEX 6RD tov NRD

STROOMSNELHEID (cm/s) + WATERSTAND (cm tov NAP)



STROOMSNELHEID (cm/s) + WATERSTAND (cm tov NAP)

RICHTING in SEX GRD tov NRD

STROOMRICHTING

S/F: SG02

LOKATIE: 0107

Bodem +  
3.80 meter

OPGETR.

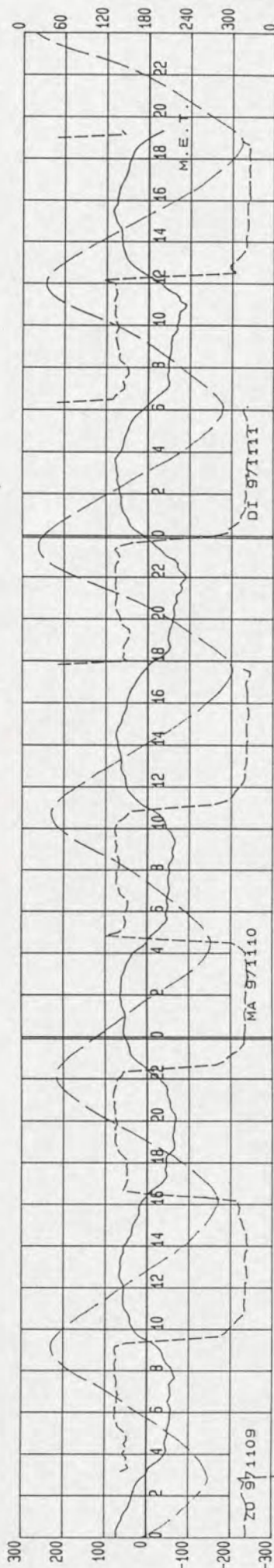
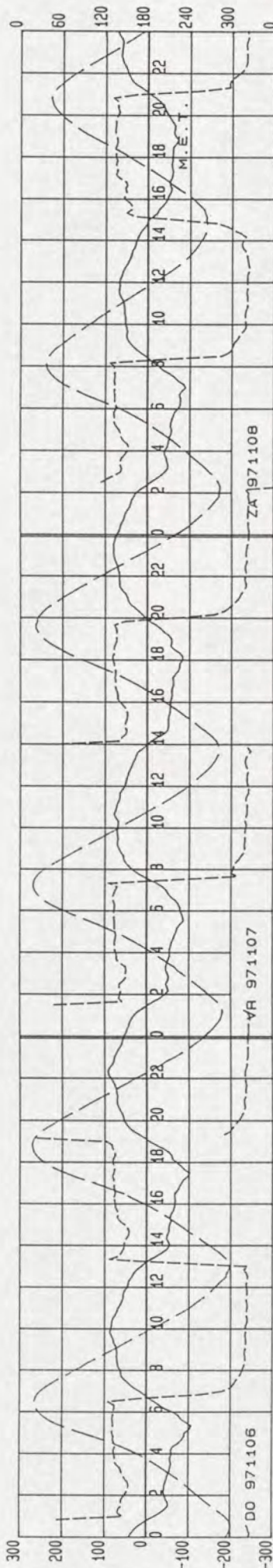
STROOMSNELHEID

S/F: WT02

LOKATIE: BAAL

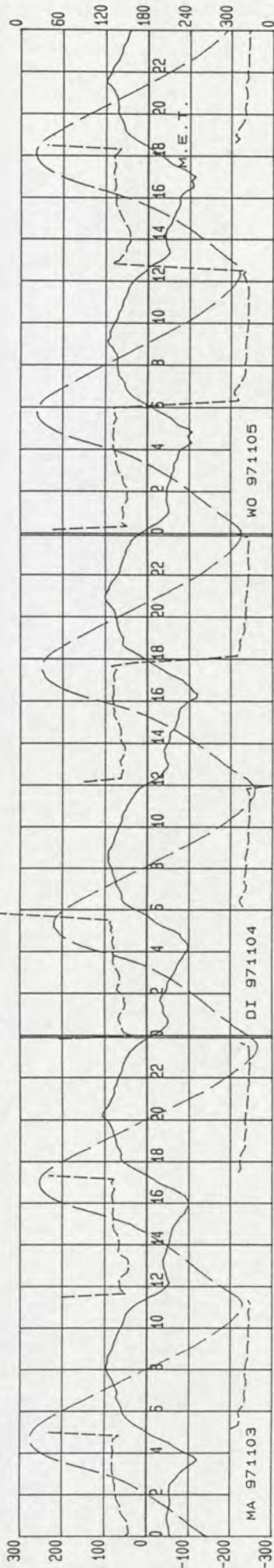
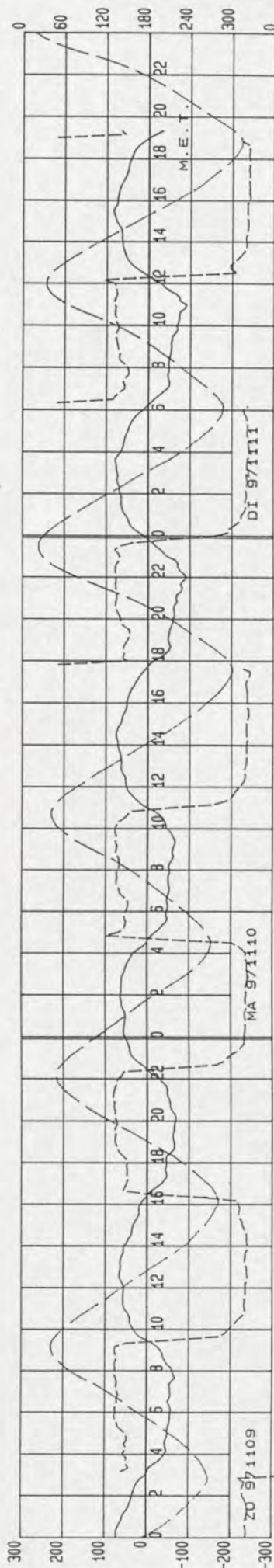
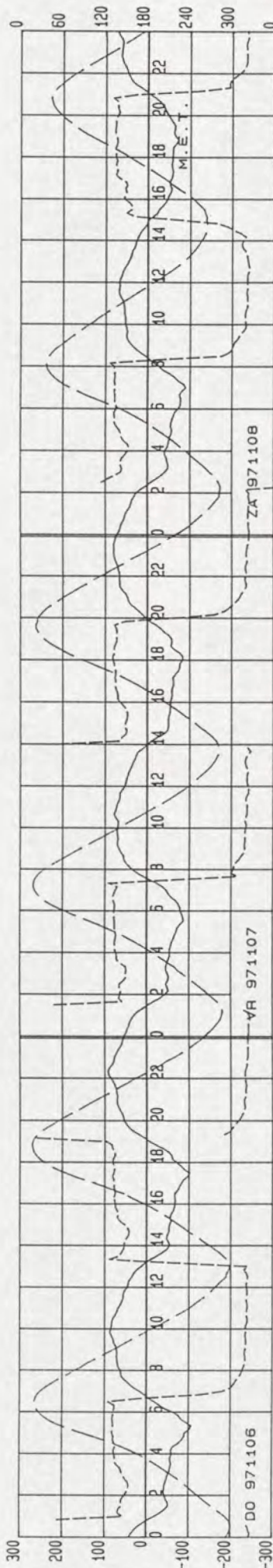
OPGETR.

WATERSTAND



STROOMSNELHEID (cm/s) + WATERSTAND (cm tov NAP)

RICHTING in SEX GRD tov NRD



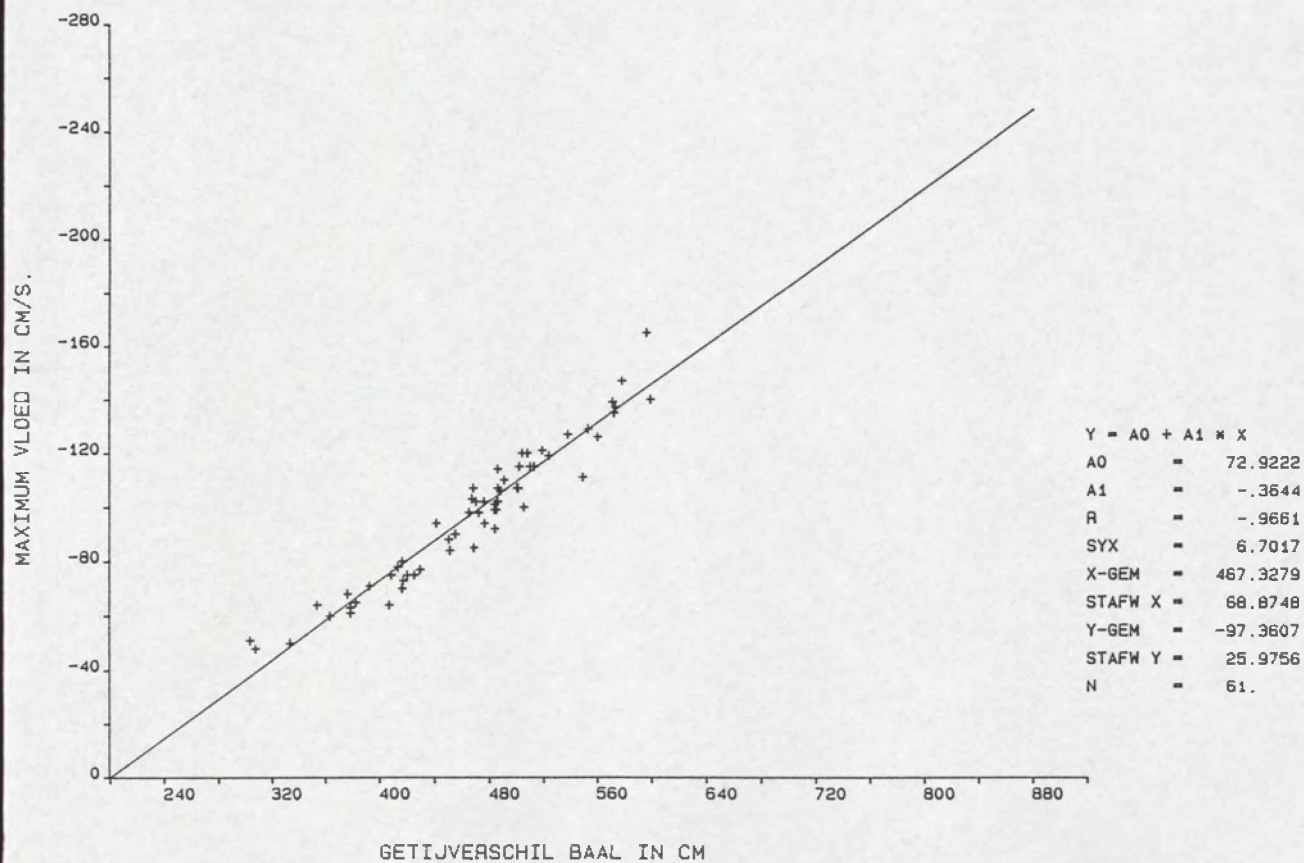
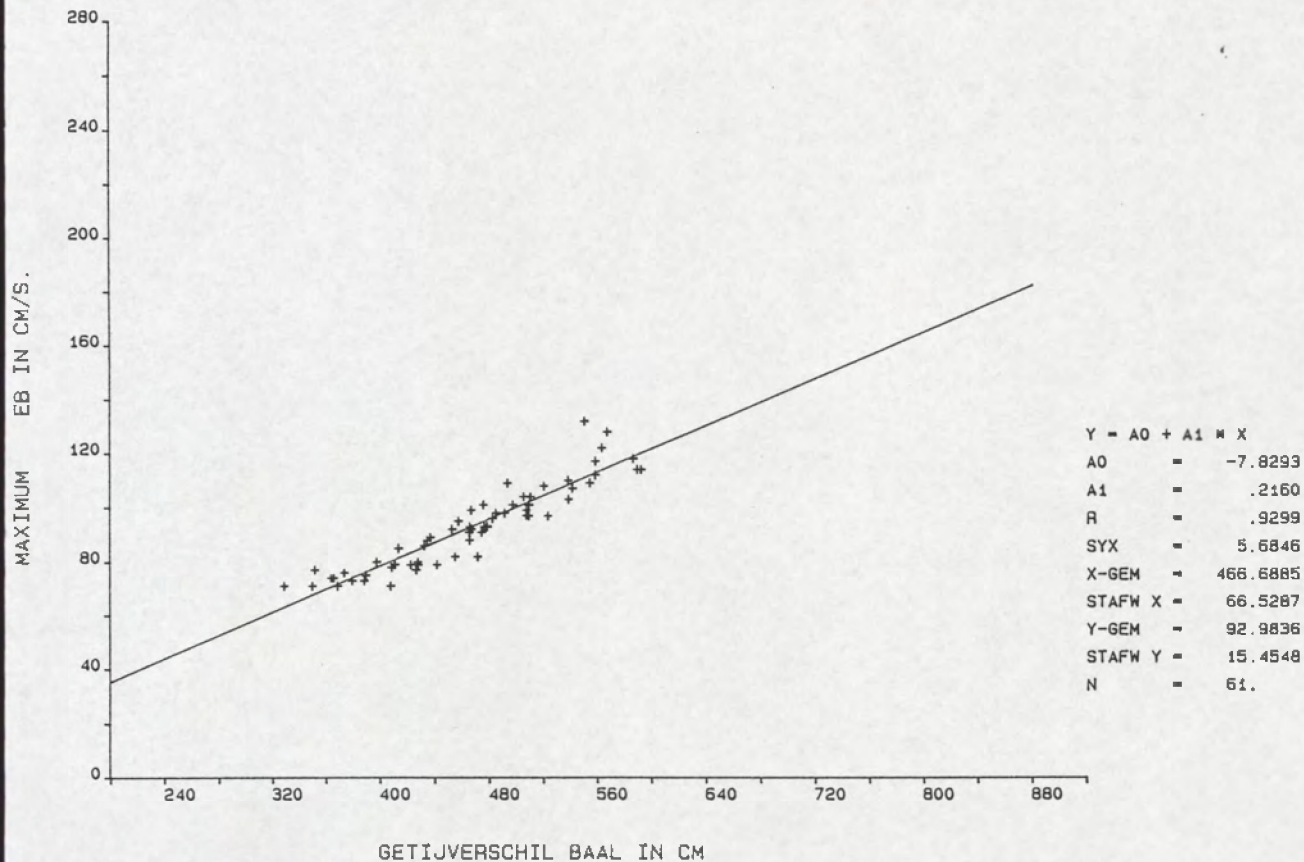
Debietraai 5A

DIR. ZEELAND  
MEETDIENST (AXM)

LOKATIE : -2107

PERIODE: 971007 T/M 971111

X = 62792.00  
Y = 379865.00



Debietraal 5A  
 LOKATIE: -2107 SOORT/FASE: SGO2  
 RAAL: SA MEETPUNT: Z  
 GETIJSSTATION: 116  
 PERIODE: 971007 T/M 971111  
 X= 62792.00  
 Y= 379865.00

REGRESSIE--FAKTOREN:

MAANUUR	GETIJFASE	A0	A1	X-GEM	Y-GEM	STAFW-X	STAFW-Y	R-GEM	STAFW-R	N
0.0	VLOED	31.2225	-.1272	460.3623	-27.3478	68.3520	10.8666	133.8696	5.7596	69
0.5	EB	17.5969	-.0110	460.5507	12.5217	65.8045	5.4384	303.9565	37.8274	69
1.0	EB	7.9005	.0895	460.5507	49.1014	65.8045	7.1807	309.2899	3.8002	69
1.5	EB	8.6346	.1160	460.5507	62.0580	65.8045	8.7142	317.6377	2.2163	69
2.0	EB	22.3093	.1033	460.5507	69.8696	65.8045	7.8757	320.3623	1.2603	69
2.5	EB	16.4081	.1262	460.5507	74.5217	65.8045	10.0170	321.9855	1.7405	69
3.0	EB	.9148	.1822	460.5507	84.8116	65.8045	13.5041	322.0435	1.2187	69
3.5	EB	-12.1202	.2153	460.5507	87.0580	65.8045	15.2642	323.0145	1.1376	69
4.0	EB	-7.0222	.1854	460.5507	78.3478	65.8045	13.2063	324.3333	1.4653	69
4.5	EB	-10.8192	.1710	460.5507	67.9420	65.8045	11.9556	325.1160	1.0641	69
5.0	EB	-22.6033	.1728	460.5507	56.9710	65.8045	11.9410	325.3768	1.8471	69
5.5	EB	-49.4483	.2049	460.5507	44.9130	65.8045	14.1460	324.8840	2.9704	69
6.0	EB	-74.5709	.2240	459.8714	28.4429	67.3419	16.1017	146.3286	178.7063	70
6.5	VLOED	-78.5283	.1649	461.7571	-2.4000	67.9136	16.2600	316.9143	181.9428	69
7.0	VLOED	-38.4618	-.0039	460.3623	-40.2609	68.3520	10.0289	145.7681	11.6721	69
7.5	VLOED	-25.8367	-.0488	460.3623	-48.3188	68.3520	5.1521	146.4058	4.4832	69
8.0	VLOED	-40.3089	-.0109	460.3623	-45.3478	68.3520	6.0727	147.9565	6.7224	69
8.5	VLOED	-49.8260	.0039	460.3623	-48.0435	68.3520	5.5795	140.0290	4.8568	69
9.0	VLOED	-39.5575	-.0305	460.3623	-53.6087	68.3520	5.8967	137.7246	3.2624	69
9.5	VLOED	-36.4282	-.0450	460.3623	-57.1304	68.3520	6.6486	135.7681	1.9862	69
10.0	VLOED	-40.7539	-.0515	460.3623	-64.4638	68.3520	7.8731	134.5072	1.7792	69
10.5	VLOED	17.6390	-.2140	460.3623	-80.8841	68.3520	16.4956	132.6377	1.6605	69
11.0	VLOED	87.3503	-.3820	460.3623	-88.5072	68.3520	27.5679	132.2899	1.4565	69
11.5	VLOED	67.5878	-.2898	460.3623	-65.8116	68.3520	21.6097	133.2899	2.5037	69

directie zeeland  
meetdienst zeeland  
blad nr.: 13

10. Resultaten OSM 118, meetpunt OSM3

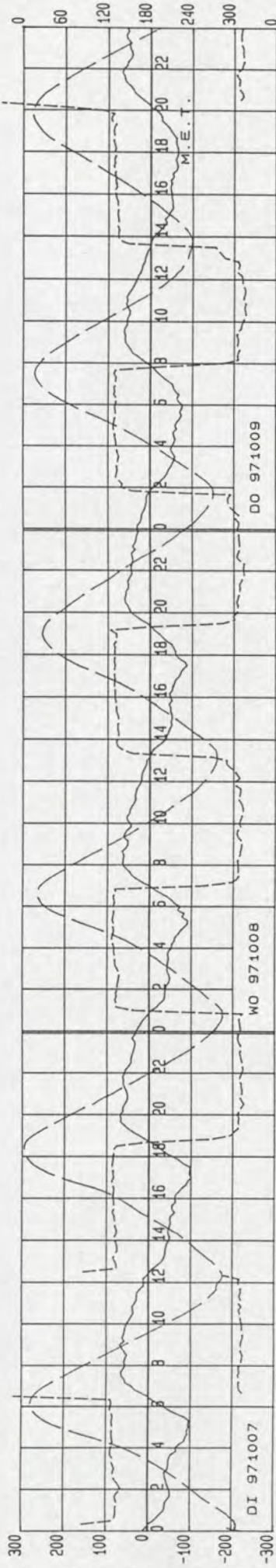
LOKATIE: 0118 S/F: SG02  
Bodem + 3.60 meter  
LOKATIE: BAAL S/F: WT02

OPGETR.

STROOMSNELHEID

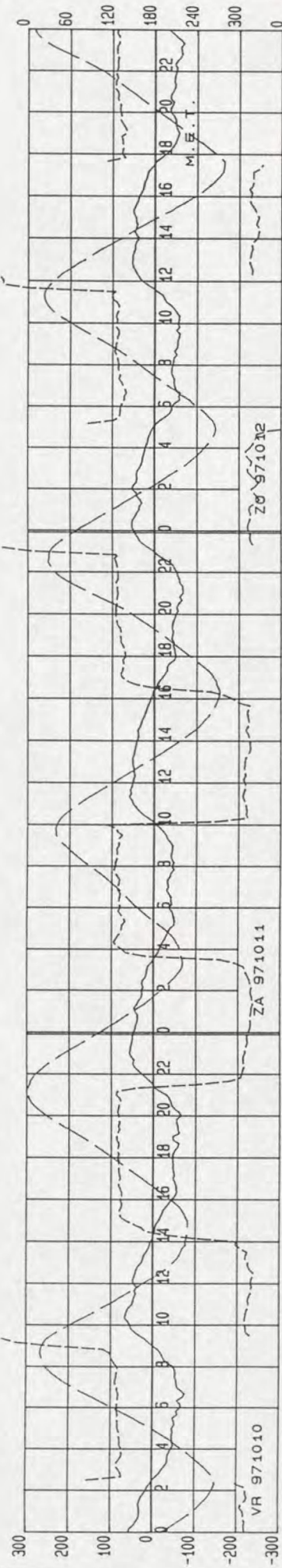
OPGETR.

WATERSTAND



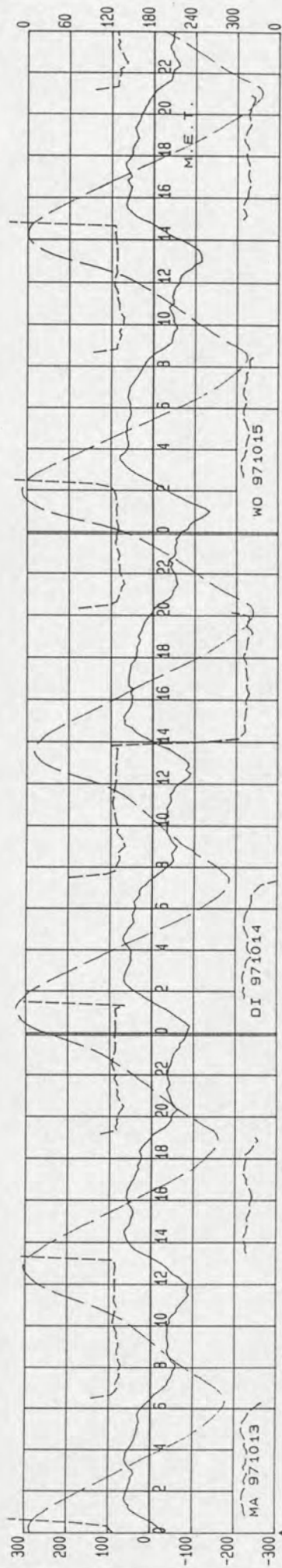
DO 971009

WO 971008



ZO 971012

ZA 971011



WO 971015

DI 971014

STROOMSNELHEID (cm/s) + WATERSTAND (cm tov NAP)

RICHTING in SEX 6FD tov NRD

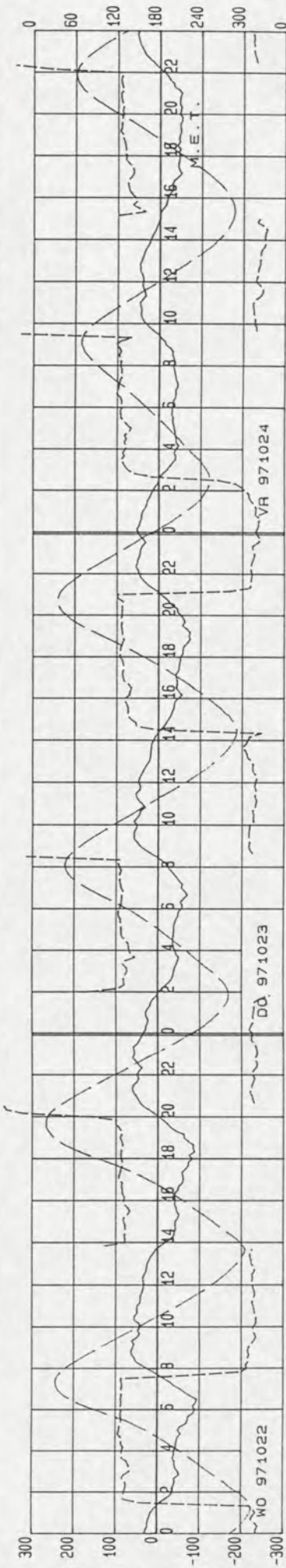
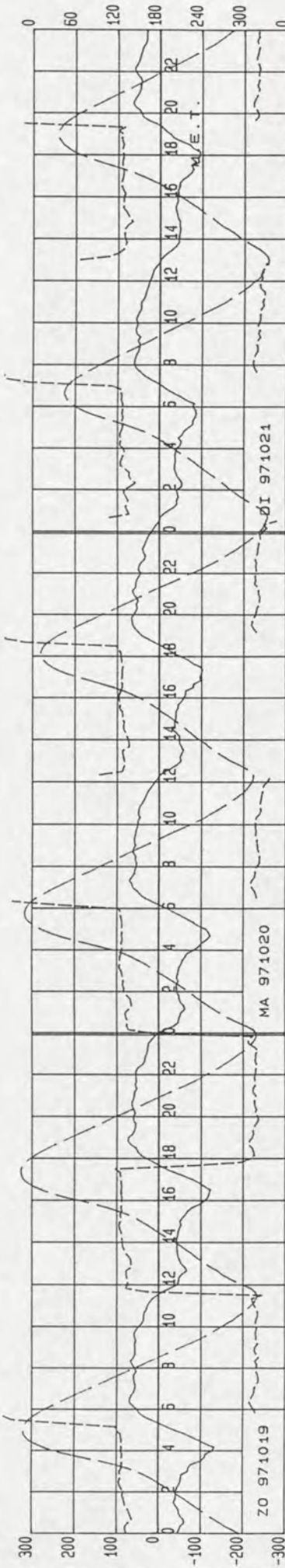
STROOMRICHTING

LOKATIE: 0118  
Bodem + 3.60 meter  
LOKATIE: BAAL

OPGETR.  
OPGETR.

STROOMSNELHEID  
WATERSTAND

S/F: S602  
3.60 meter  
S/F: WT02



STROOMSNELHEID (cm/s) + WATERSTAND (cm tov NAP)

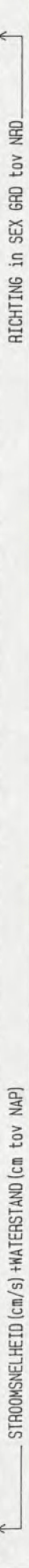
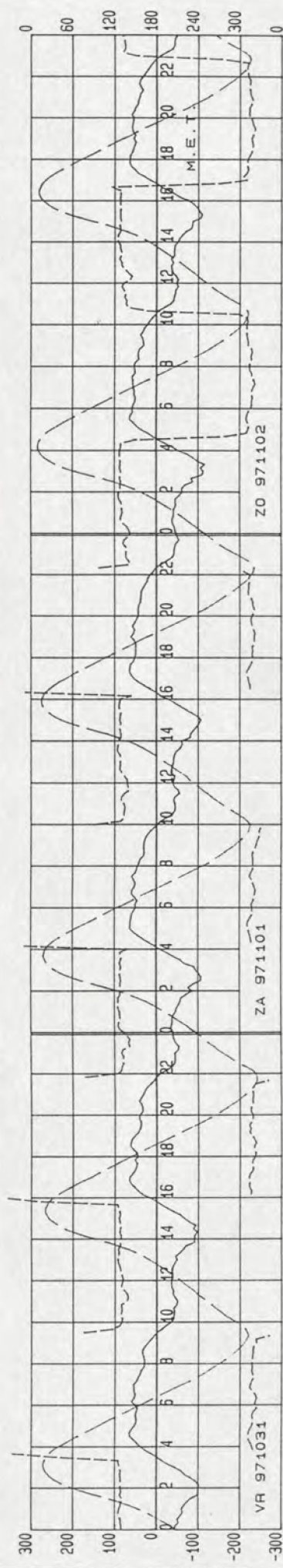
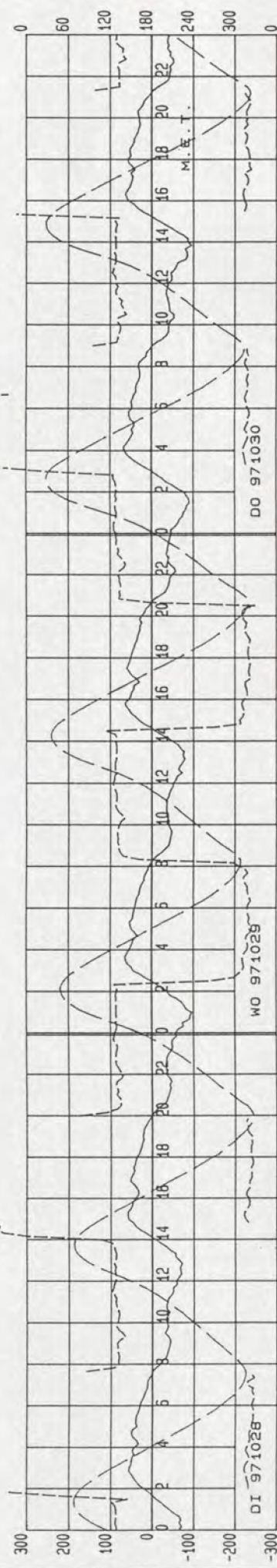
RICHTING in SEX 6RD tov NRD

STROOMRICHTING

LOKATIE: 0118  
Bodem + 3.60 meter  
LOKATIE: BAAL

OPGETR. OPGETR.  
OPGETR. OPGETR.

S/F: SG02  
S/F: WT02



STROOMSNELHEID (cm/s) + WATERSTAND (cm tov NAP)

RICHTING in SEX 6RD tov NRD

DI 971028

DO 971030

MA 971027

WO 971029

ZA 971101

ZO 971102

VR 971031

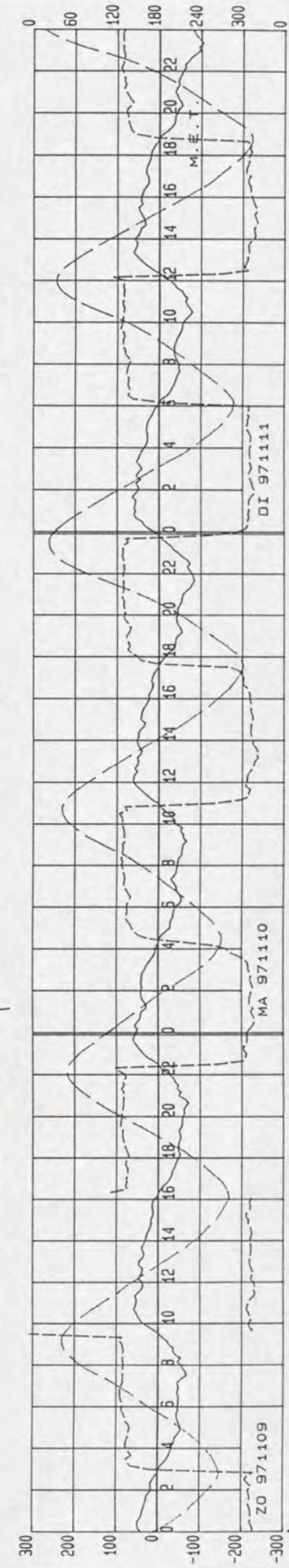
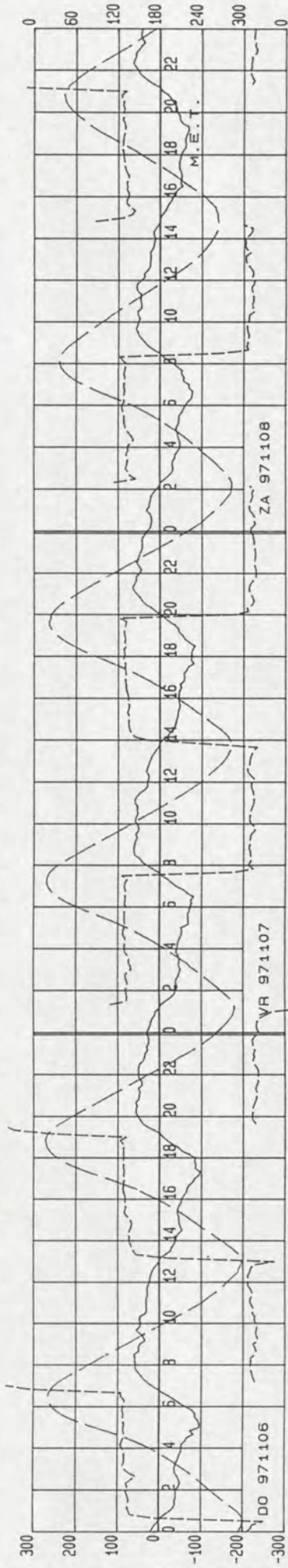
STROOMRICHTING

LOKATIE: 0118  
Bodem +  
LOKATIE: BAAL

OPGETR.  
OPGETR.

STROOMSNELHEID  
WATERSTAND

S/F: SG02  
3.60 meter  
S/F: WT02

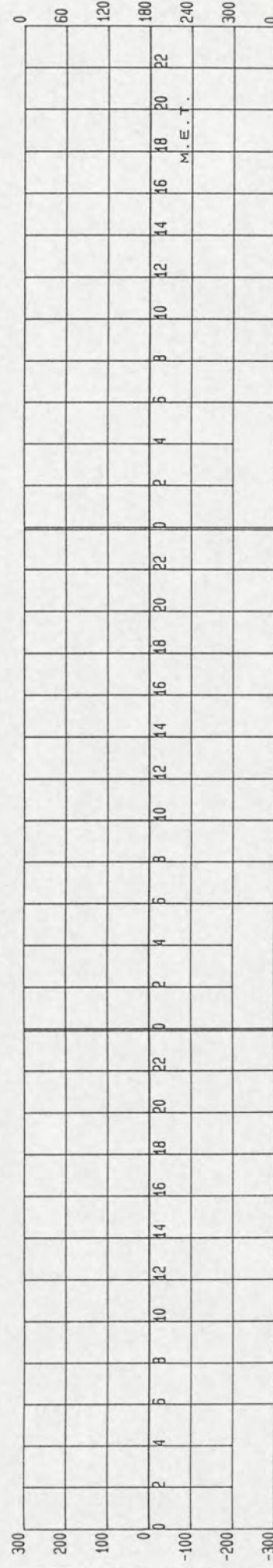
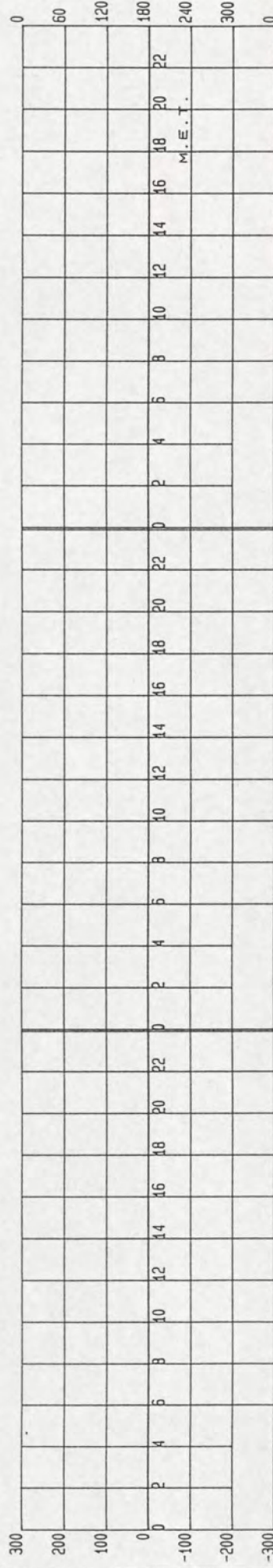
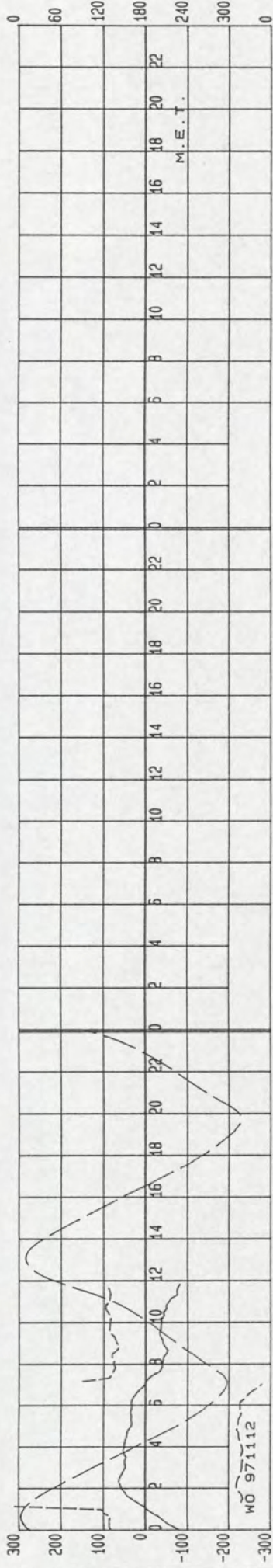


STROOMSNELHEID (cm/s) + WATERSTAND (cm tov NAP)

RICHTING in SEX GRD tov NAD

----- STROOMRICHTING

STROOMSNELHEID / OPGETR. LOKATIE: 0118 S/F: SG02  
 --- WATERSTAND OPGETR. OPGETR. Bodem + 3.60 meter S/F: WT02  
 LOKATIE: BAAL



STROOMSNELHEID (cm/s) + WATERSTAND (cm tov NAP)

RICHTING in SEX 6RD tov NRD

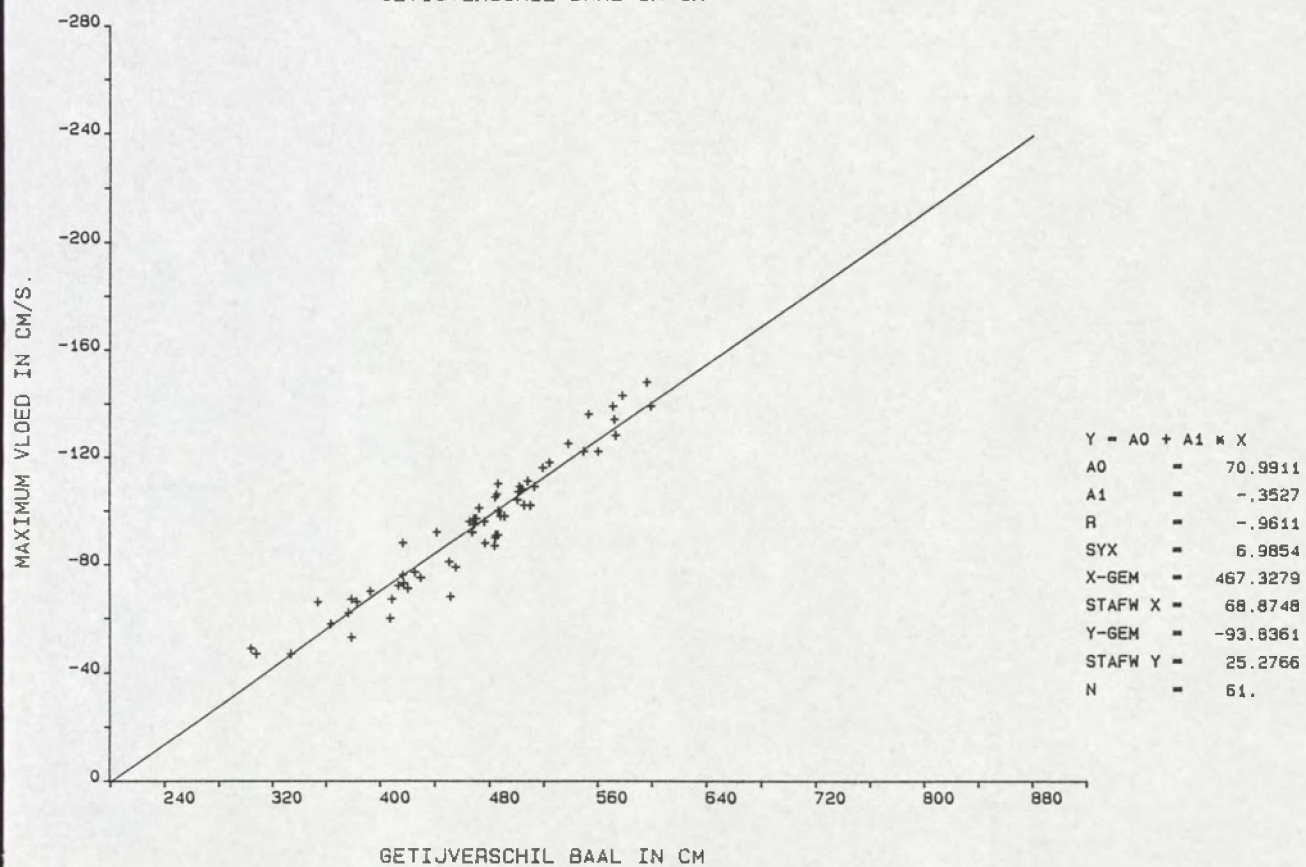
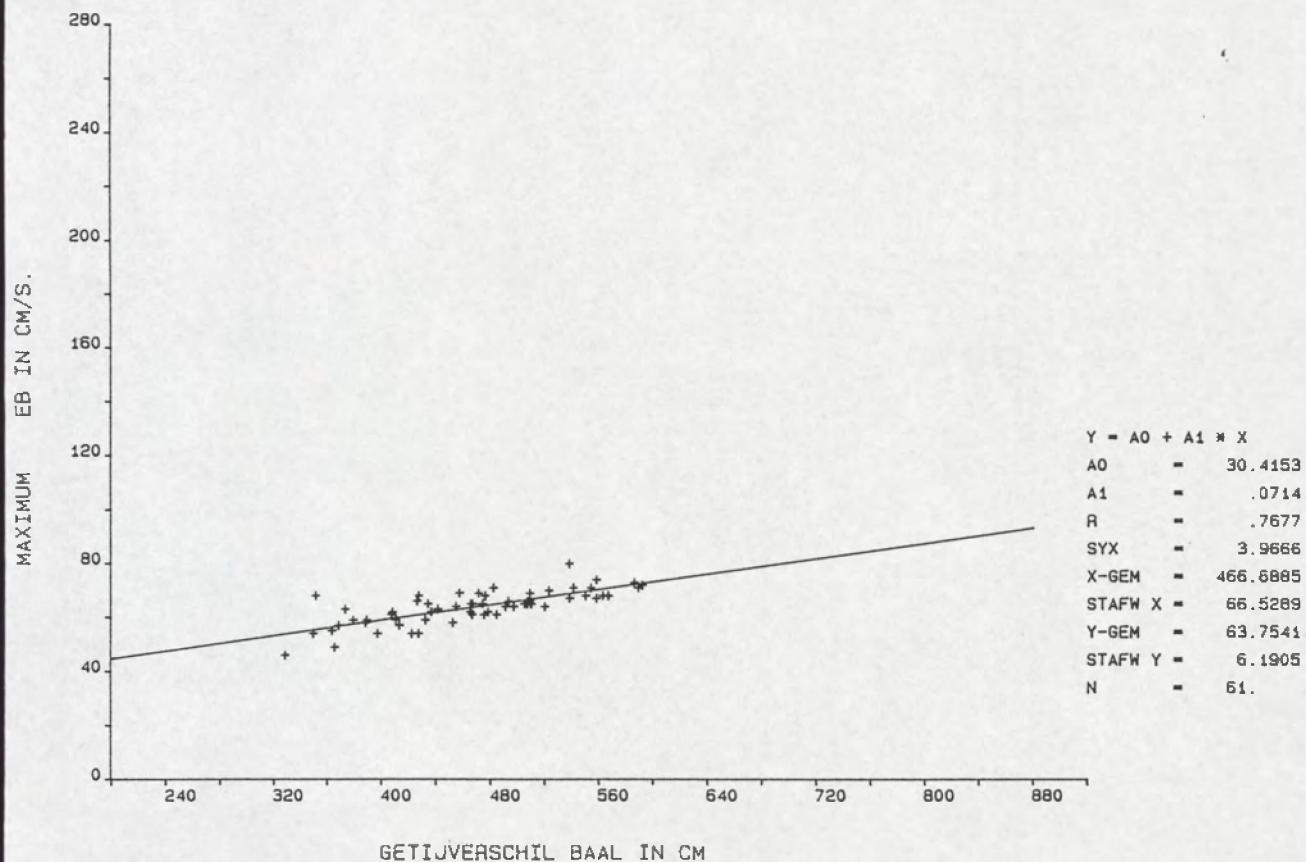
Debietraai 5A

DIR. ZEELAND  
MEETDIENST (AXM)

LOKATIE : -2118

PERIODE: 971007 T/M 971112

X = 63257.00  
Y = 380467.00



Debietraai SA  
 LOKATIE: -2118 SOORT/FASE: SG02  
 RAAI: SA MEETPUNT: 3  
 GETIJSTATION: 116  
 PERIODE: 971007 T/M 971112  
 X= 63257.00  
 Y= 380467.00

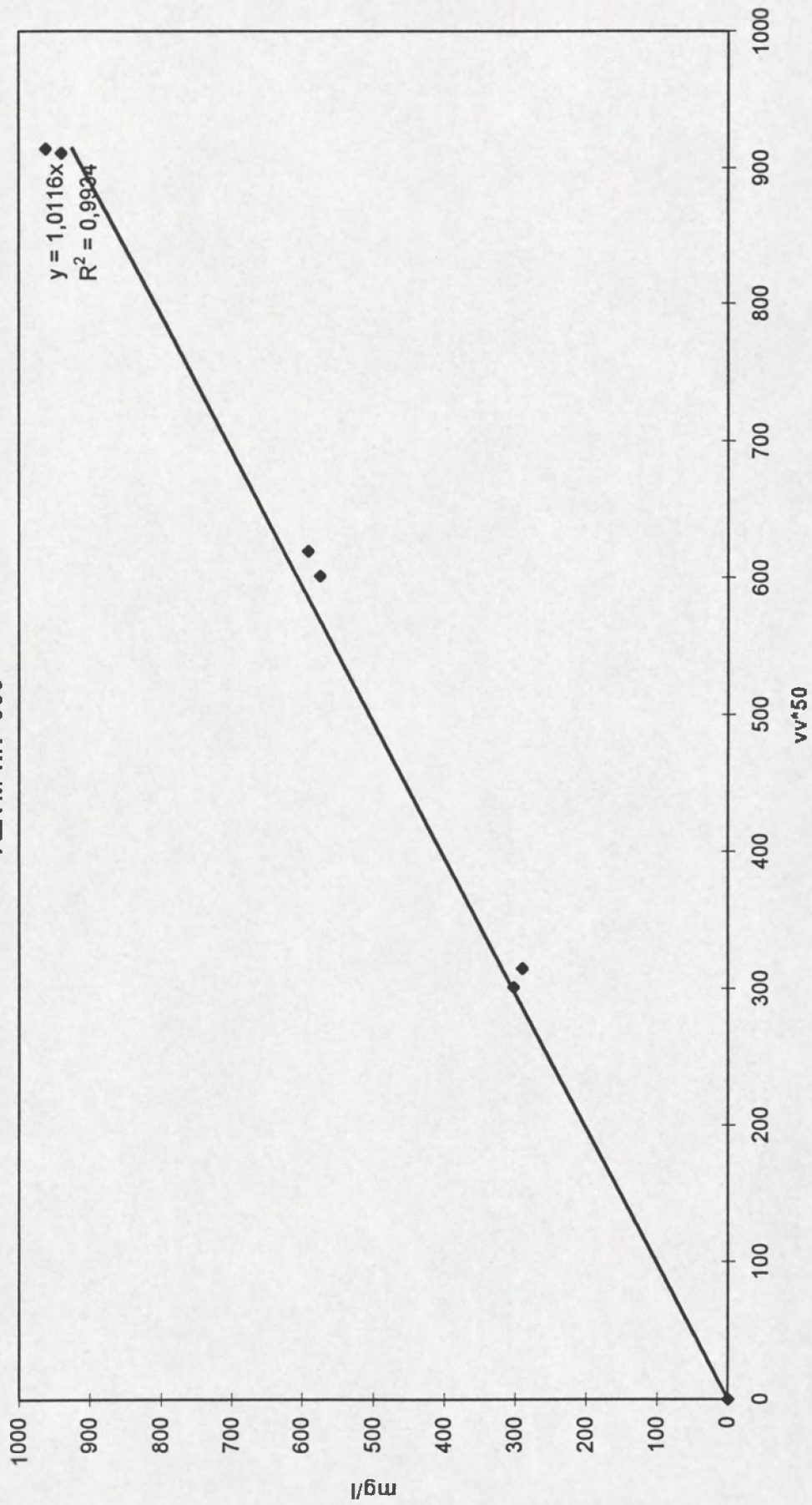
REGRESSIE-FAKTOREN:

MAANUUR	GETIJFASE	A0	A1	X-GEM	Y-GEM	STAFW-X	STAFW-Y	R-GEM	STAFW-R	N
0.0	VLOED	22.6764	-.1099	461.1714	-28.0286	68.1918	9.6429	125.9286	4.2298	70
0.5	EB	13.2486	-.0030	460.9714	11.8714	65.4206	4.9341	319.7429	29.9199	70
1.0	EB	22.7684	.0527	460.9714	47.0714	65.4206	5.0082	313.0000	3.8711	70
1.5	EB	26.7476	.0754	460.9714	61.5000	65.4206	6.3102	311.0428	2.5623	70
2.0	EB	40.9132	.0285	460.9714	54.0286	65.4206	5.6772	316.2429	3.4912	70
2.5	EB	7.6956	.0869	460.9714	47.7429	65.4206	8.3418	318.3286	3.5509	70
3.0	EB	10.6360	.0923	460.9714	53.1857	65.4206	7.3095	318.7286	4.0647	70
3.5	EB	17.6080	.0730	460.9714	51.2571	65.4206	6.5733	317.8286	4.4527	70
4.0	EB	13.2942	.0671	460.9714	44.2286	65.4206	6.2790	316.8571	3.8278	70
4.5	EB	-17.2294	.1152	460.9714	35.8714	65.4206	9.2907	316.0286	5.2668	70
5.0	EB	-29.3715	.1273	460.9714	29.3143	65.4206	9.2180	315.5000	6.3554	70
5.5	EB	-31.9103	.1169	460.9714	21.9571	65.4206	8.7501	312.4000	18.2121	70
6.0	EB	-39.0998	.1030	461.9014	8.4789	65.3225	8.8477	134.2817	183.9661	71
6.5	VLOED	-45.6594	.0697	461.0845	-13.5070	67.2322	10.8059	234.3380	156.7516	71
7.0	VLOED	-16.3824	-.0446	461.4366	-36.9437	67.7396	8.1115	133.1268	2.7973	71
7.5	VLOED	-28.2616	-.0378	461.4366	-45.7183	67.7396	7.0815	133.3944	2.9923	71
8.0	VLOED	-32.5853	-.0297	461.4366	-46.2958	67.7396	5.0154	137.1831	3.1087	71
8.5	VLOED	-41.3154	.0022	461.4366	-40.2817	67.7396	4.7635	131.7465	2.5891	71
9.0	VLOED	-37.7541	-.0101	461.4366	-42.4366	67.7396	5.7737	128.9437	1.5295	71
9.5	VLOED	-41.6084	-.0167	461.4366	-49.3239	67.7396	6.6736	126.4225	2.0257	71
10.0	VLOED	-34.3057	-.0565	461.4366	-60.3662	67.7396	8.1315	126.5211	1.8661	71
10.5	VLOED	12.9914	-.1969	461.4366	-77.8592	67.7396	15.6819	128.0423	1.0334	71
11.0	VLOED	92.1897	-.3820	461.1714	-83.9714	68.1918	27.0094	127.6143	1.2882	70
11.5	VLOED	77.9017	-.3093	461.1714	-64.7286	68.1918	22.5086	127.5571	1.5569	70

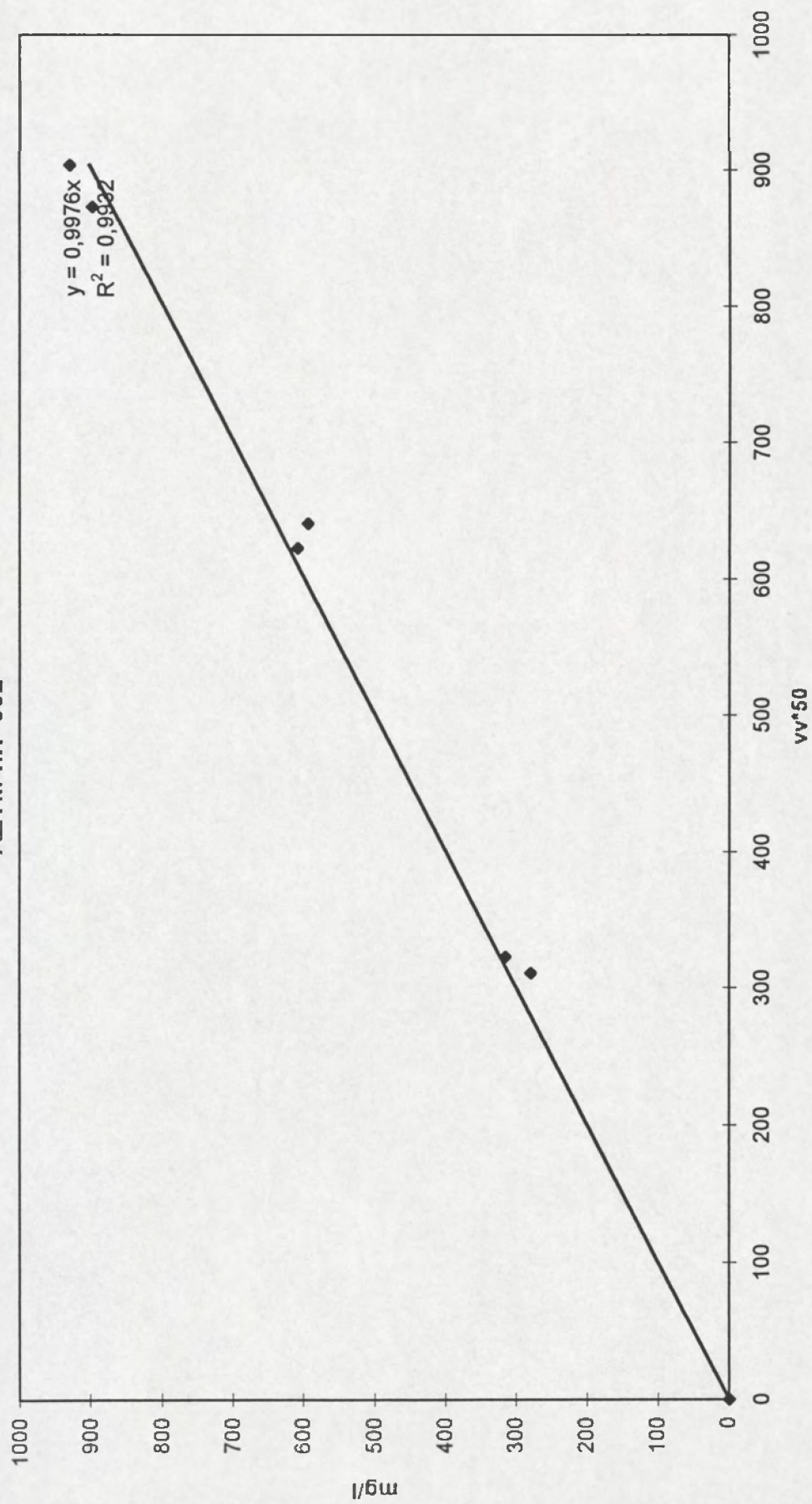
directie zeeland  
meetdienst zeeland  
blad nr.: 14

11. IJklijn AZTM

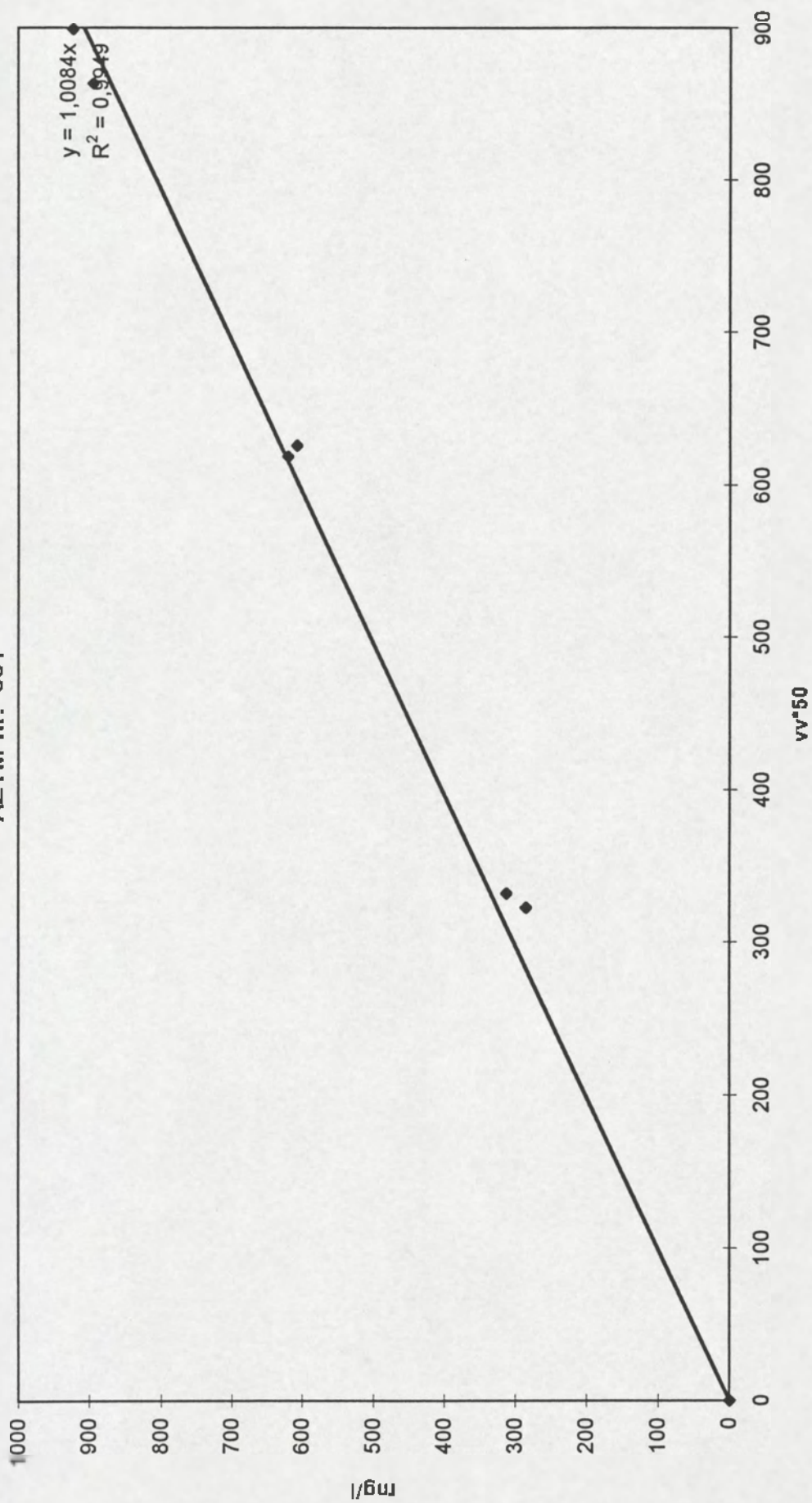
Lodycke 15 oktober 1997  
raai 5A mp 1  
AZTM-nr. 009



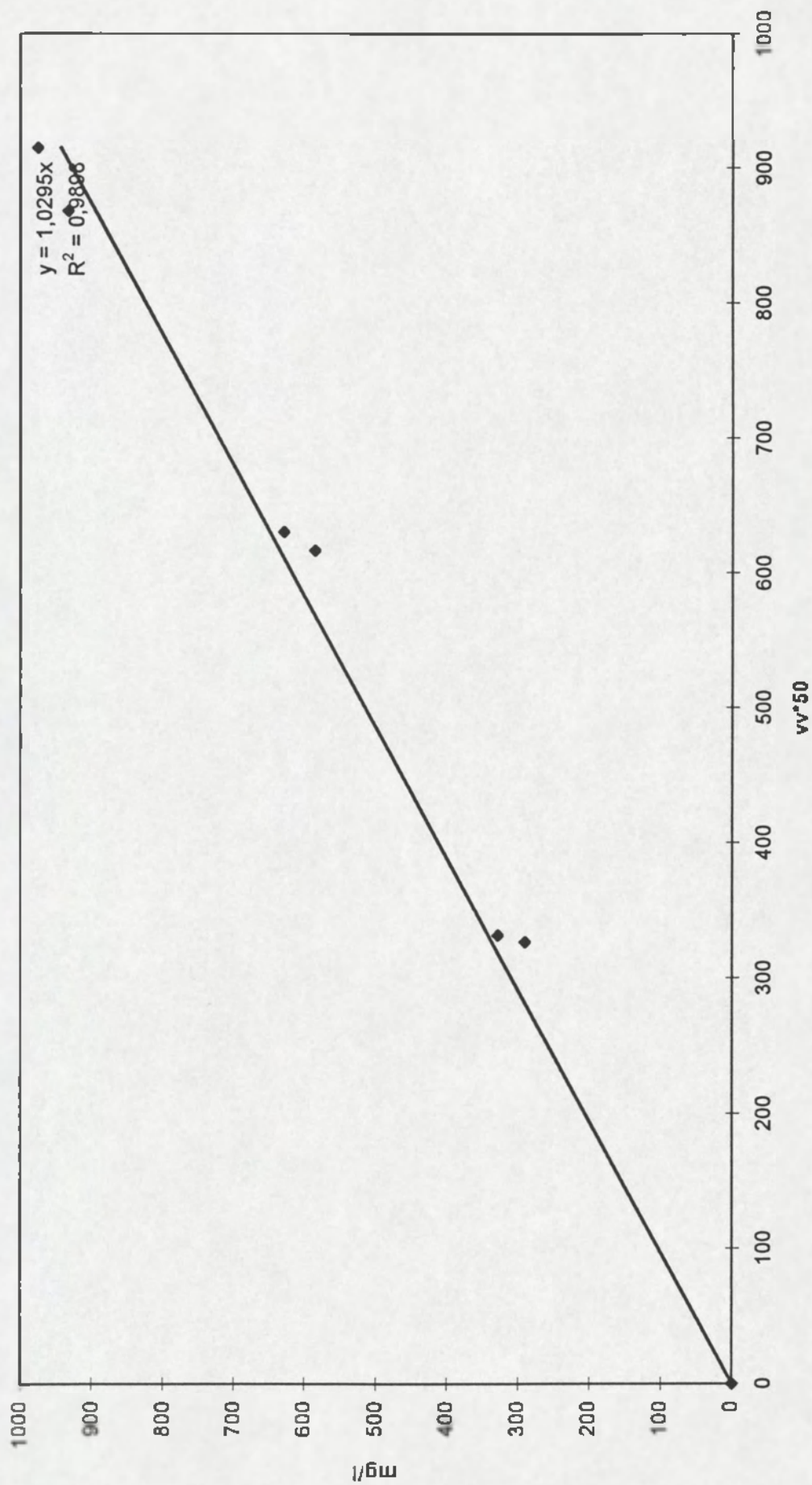
Steenvliet 15 oktober 1997  
raai 5A mp 2  
AZTM-nr. 002



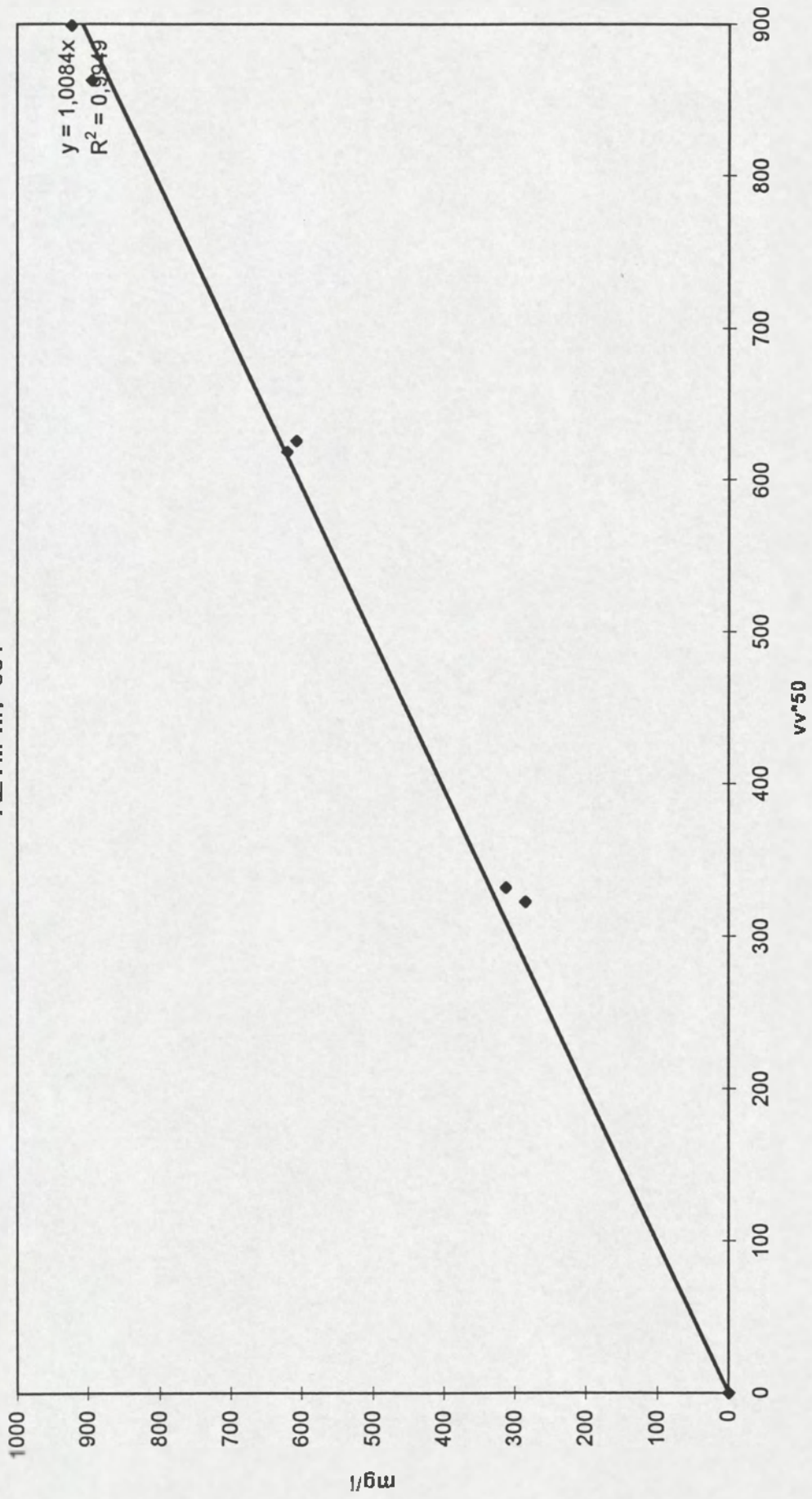
Sierix 15 oktober 1997  
raai 5A mp 3  
AZTM-nr. 001



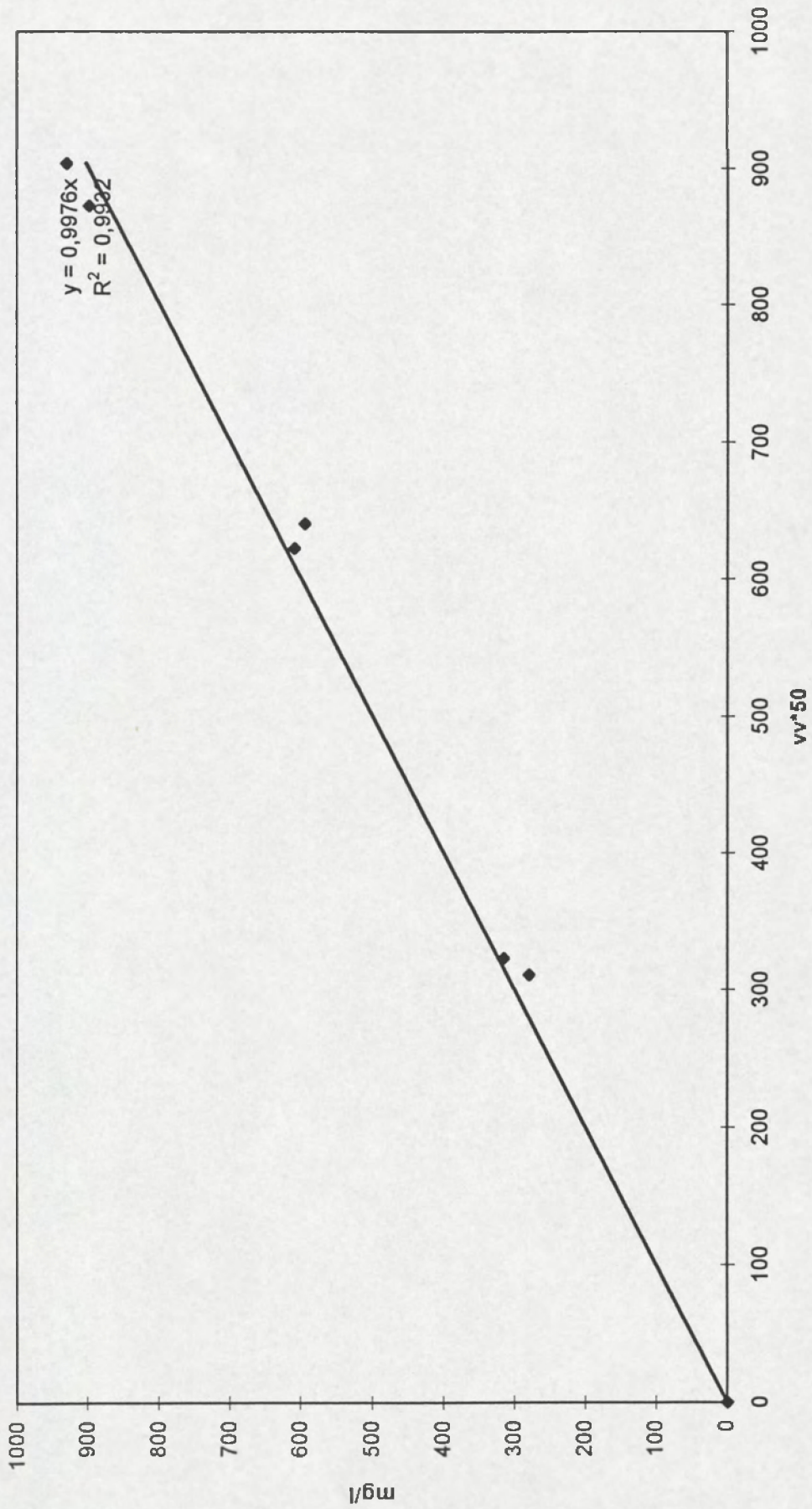
Kaloo 15 oktober 1997  
raai 5A mp 4  
AZTM-nr. 010



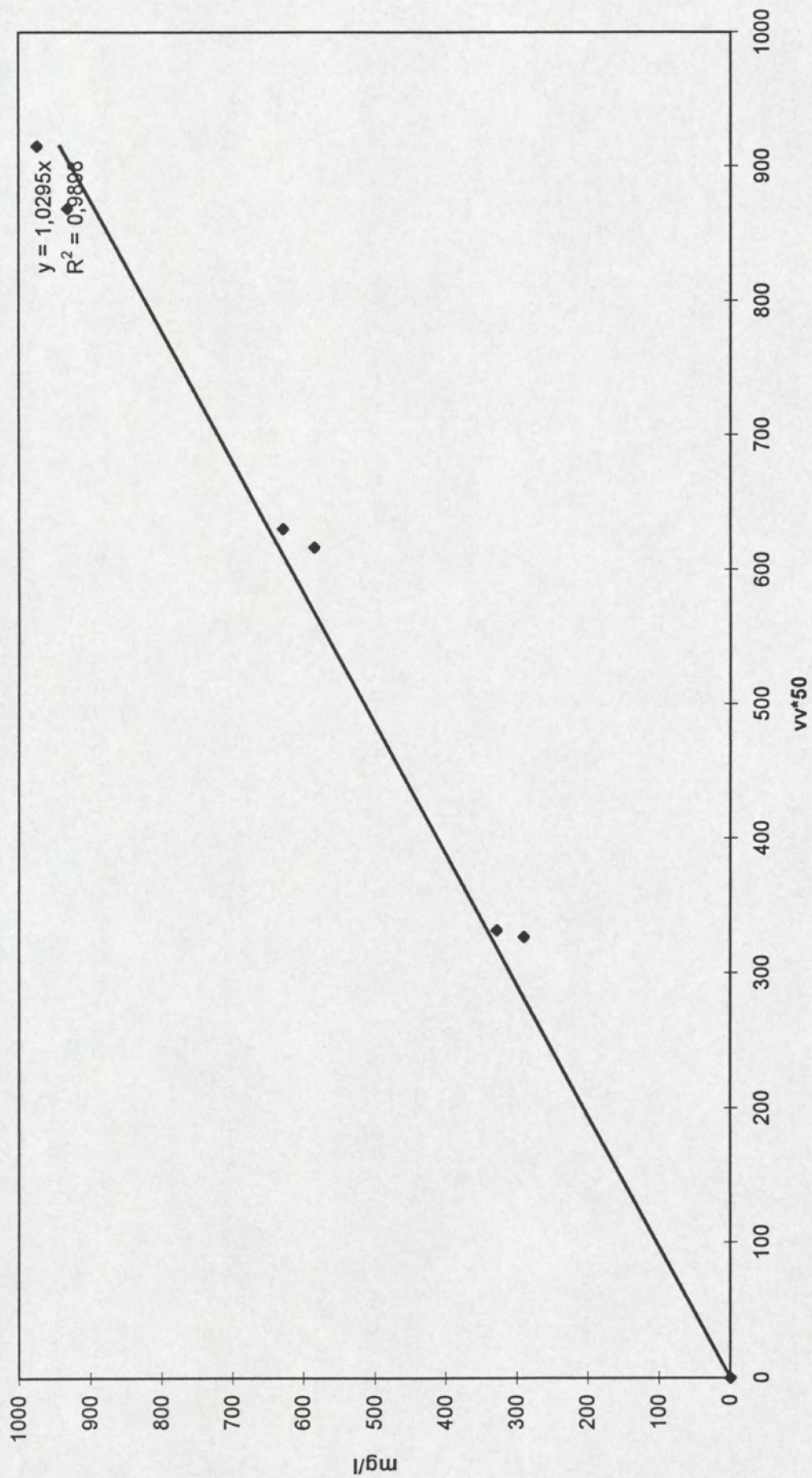
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AZTM-nr. 001



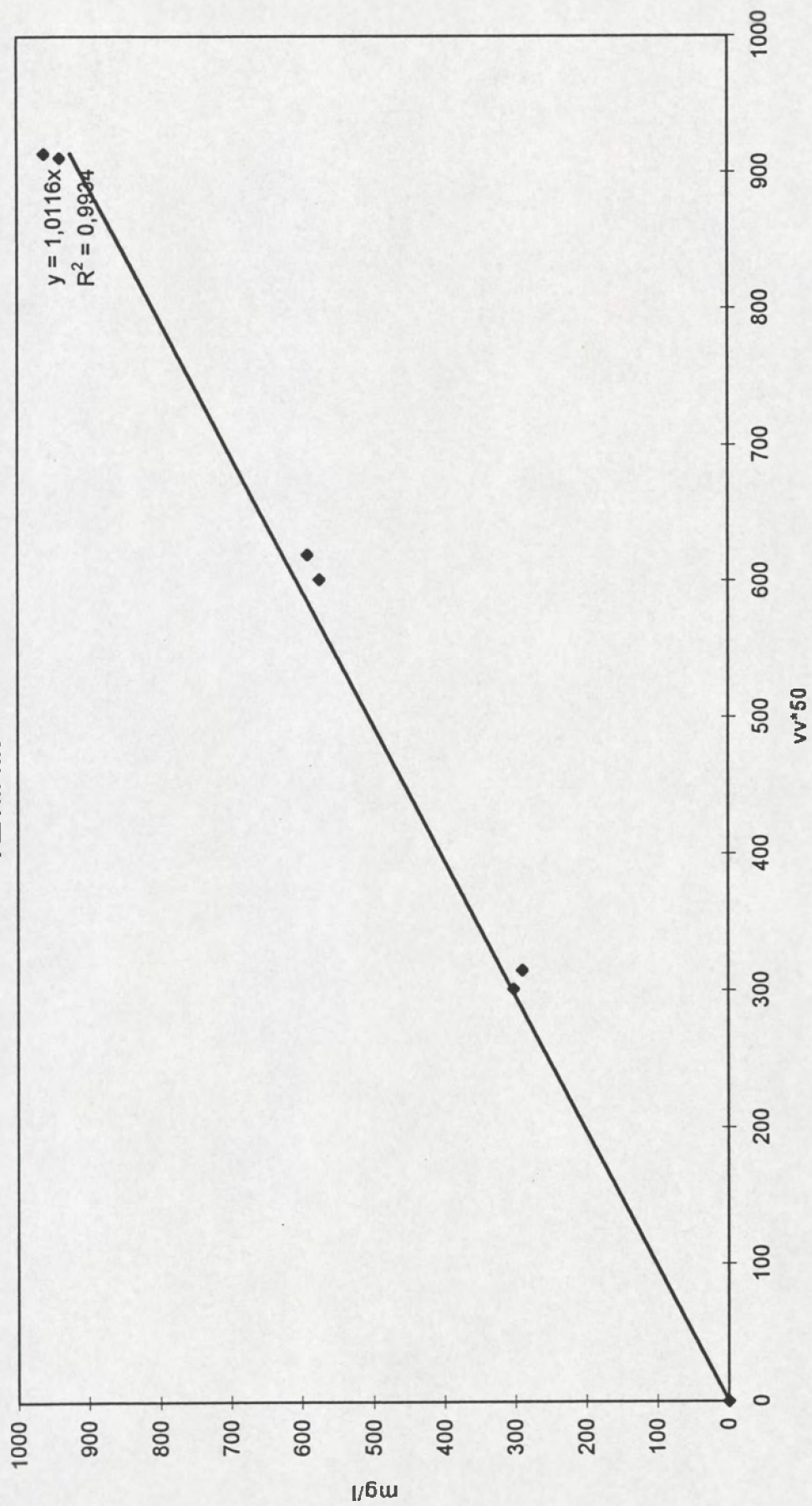
Steenvliet 16 oktober 1997  
raai 5A mp 6  
AZTM-nr. 002



Kaloo 16 oktober 1997  
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AZTM-nr. 010

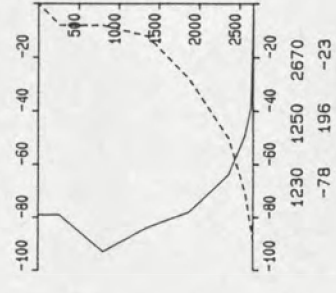
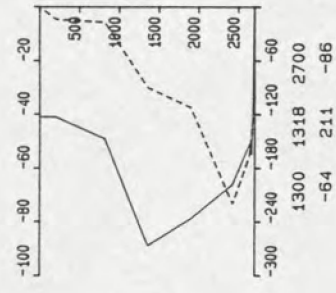
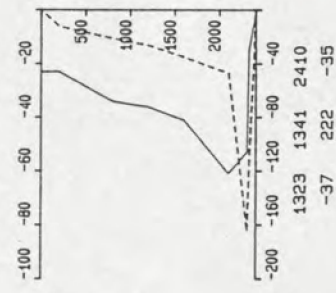
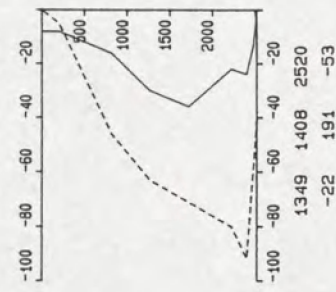
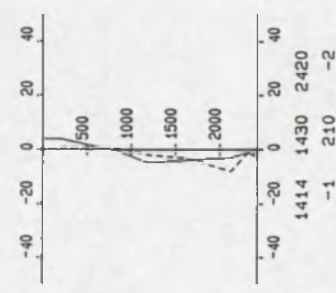
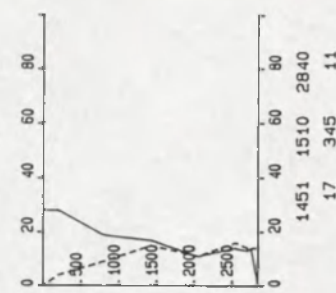
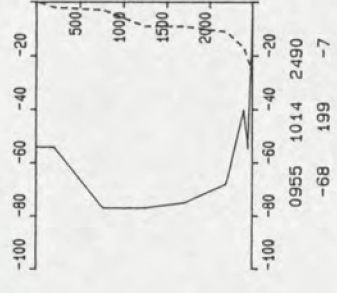
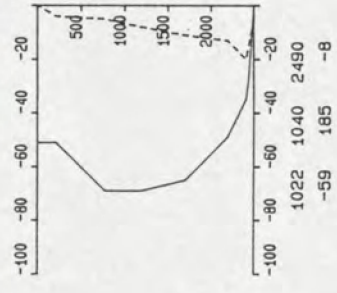
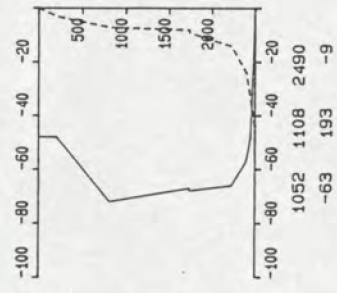
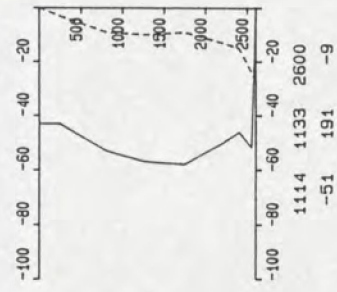
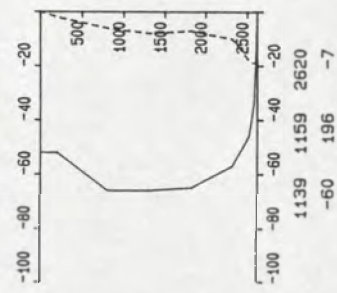
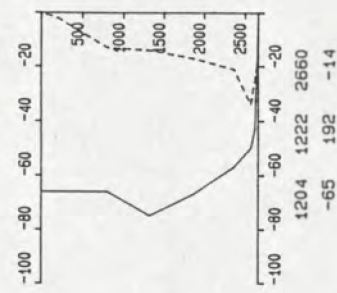
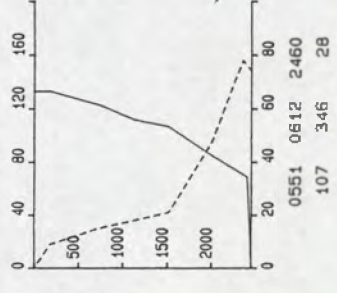
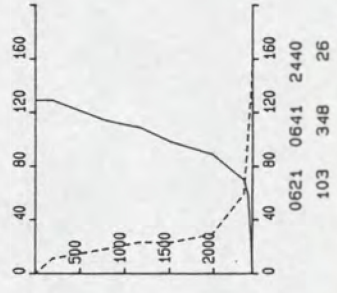
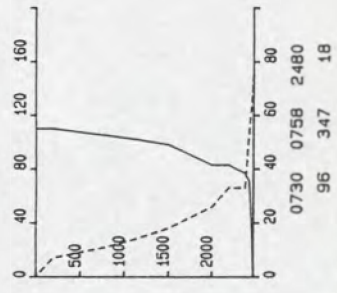
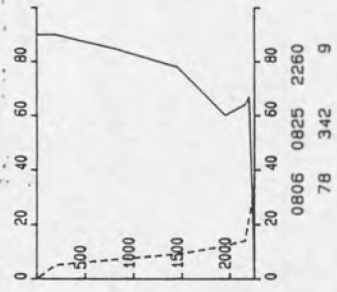
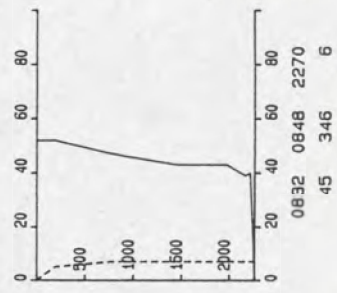
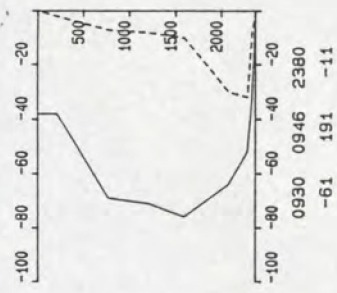


Lodycke 16 oktober 1997  
raai 5A mp 8  
AZTM-nr. 009



directie zeeland  
meetdienst zeeland  
blad nr.: 15

12. Vertikalen - zandconcentratie

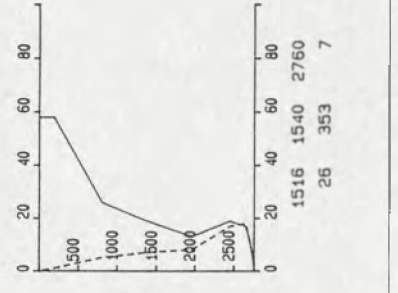
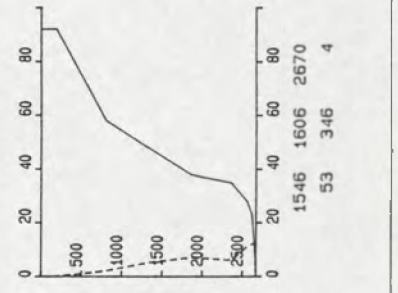
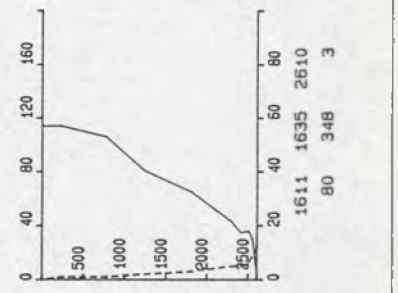
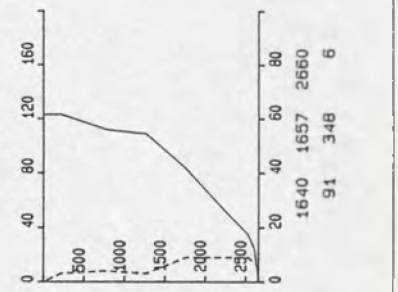


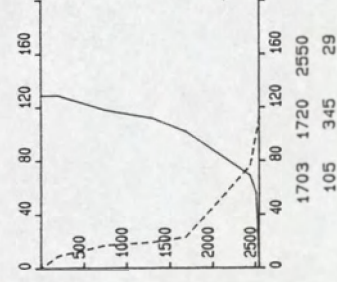
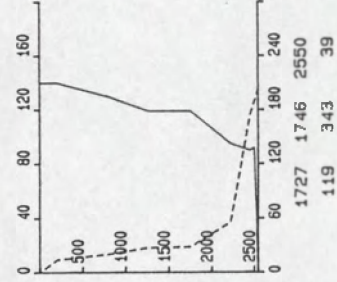
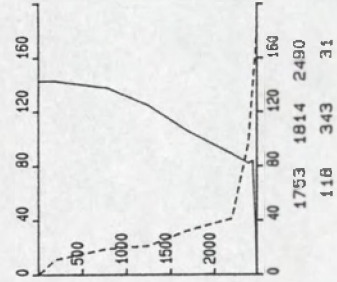
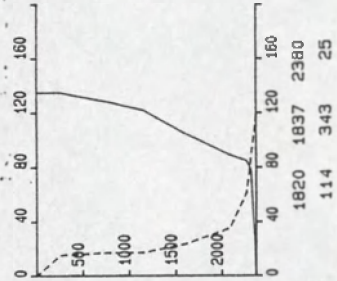
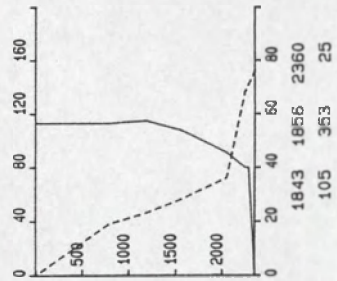
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : ZUIDERGAT  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 1 VAART.: LODYCKE  
X-COORDINAAT : 60799 Y-COORDINAAT : 378733

TOELICHTING OP DE VERTIKALEN  
V ----- C

14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIETPE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)

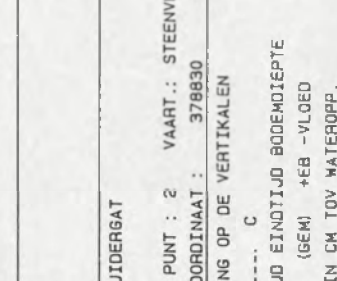
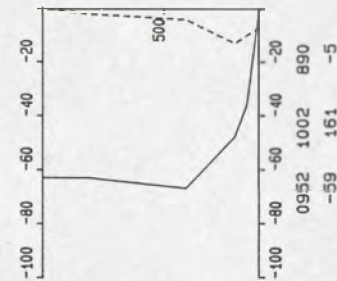
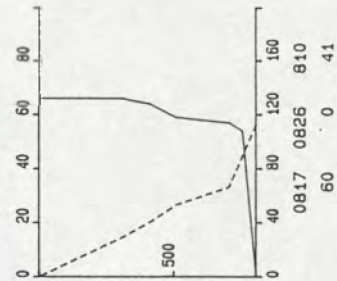
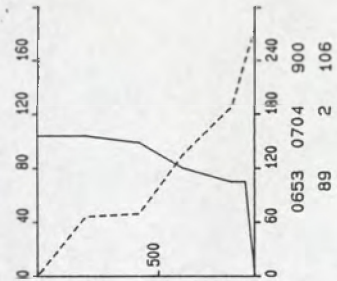
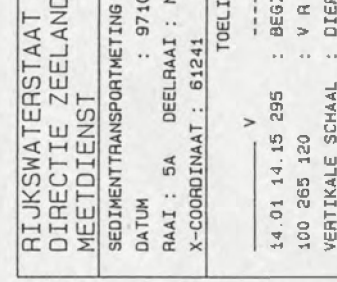
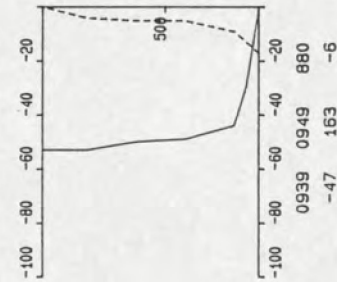
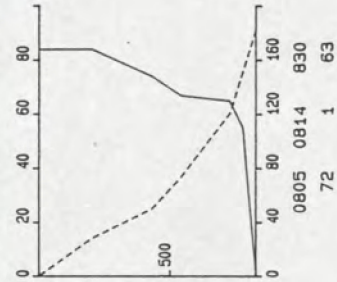
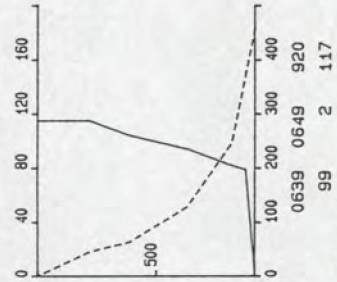
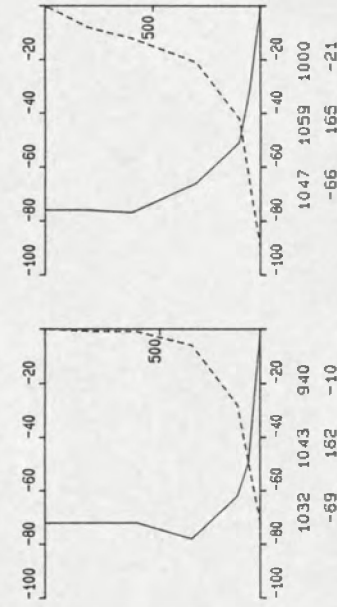
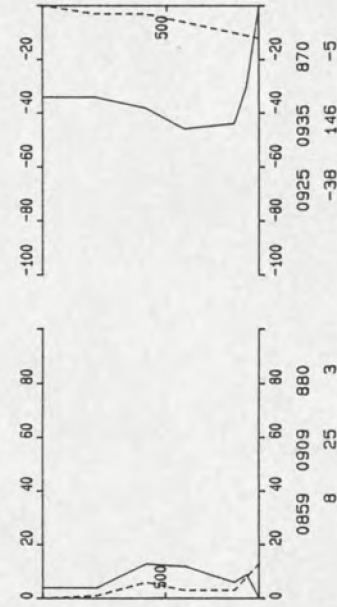
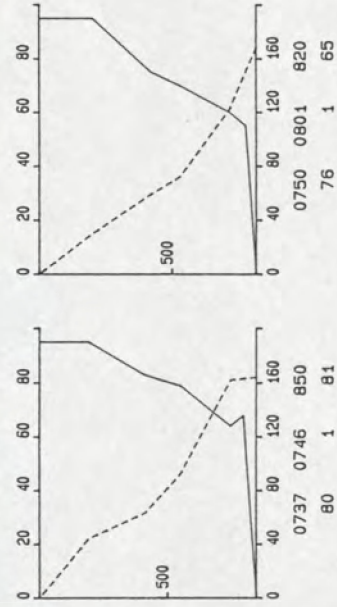
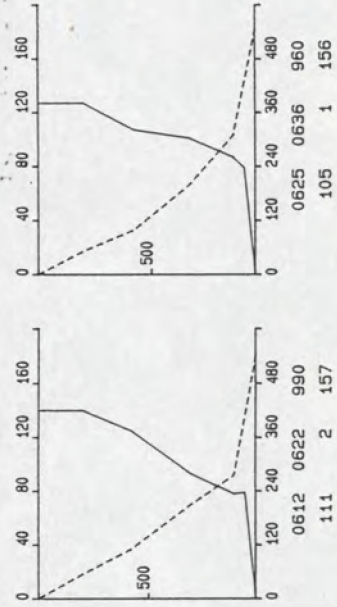
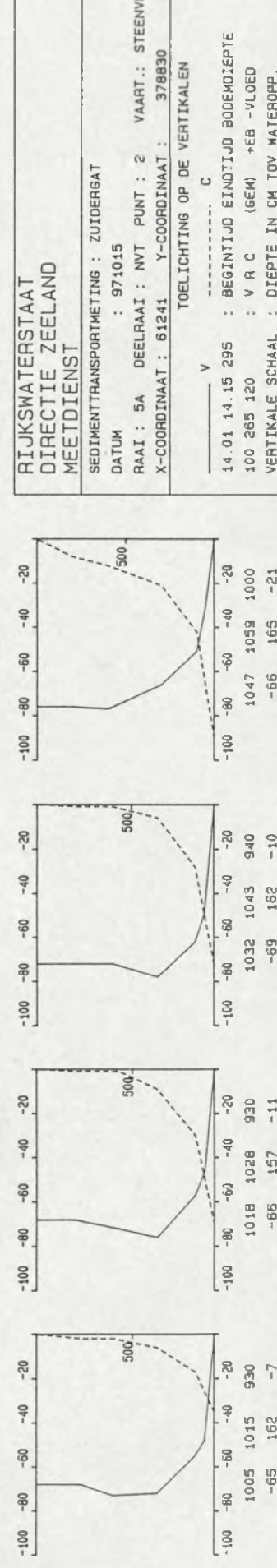
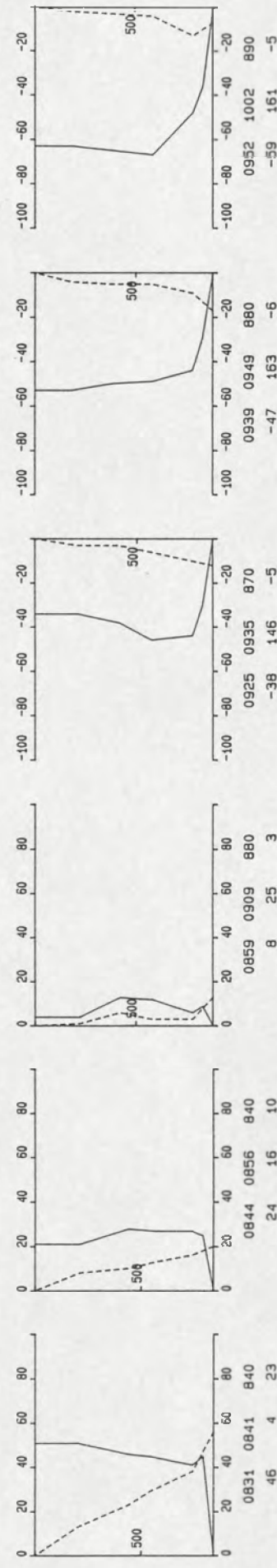
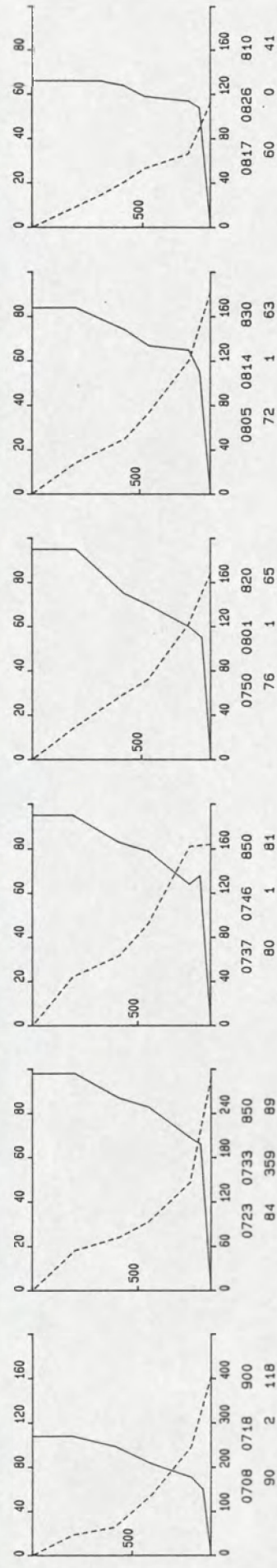
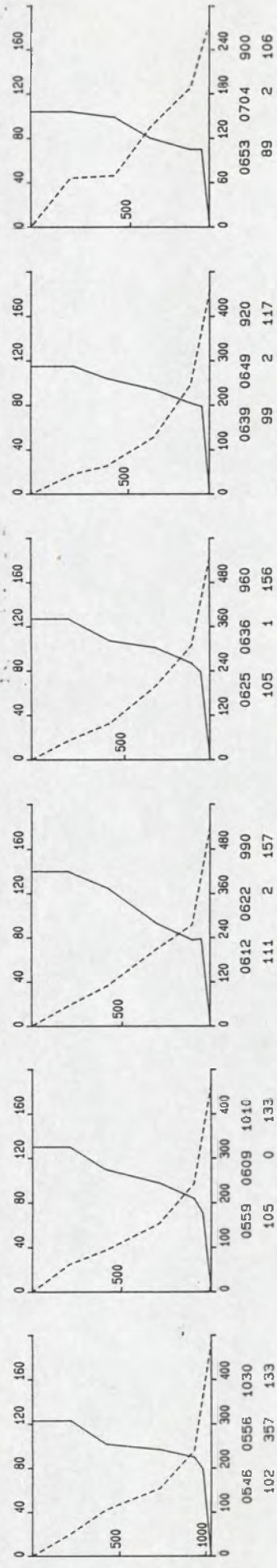




RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEEDIENST

SEDIMENTTRANSPORTMETING : ZUIDERGAT  
 DATUM : 971015  
 RAAI : 5A DEELRAAI : NVT PUNT : 1 VAART.: LOOYCKE  
 X-COORDINAAT : 60799 Y-COORDINAAT : 378733

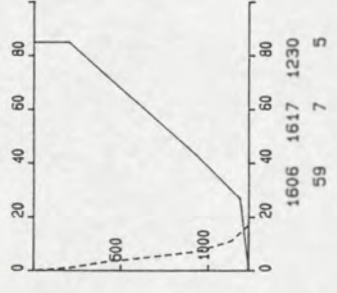
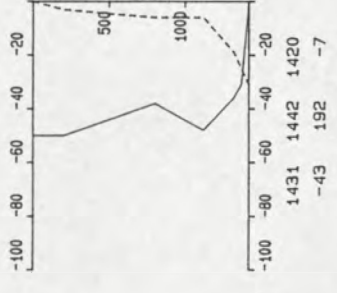
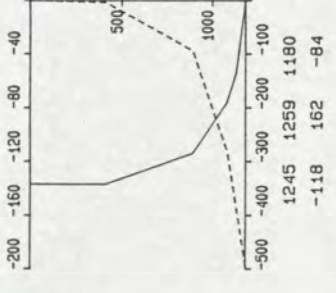
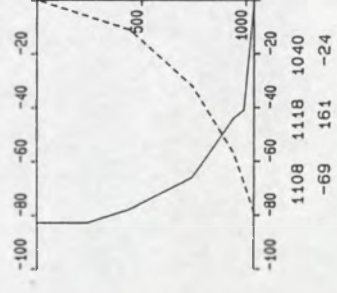
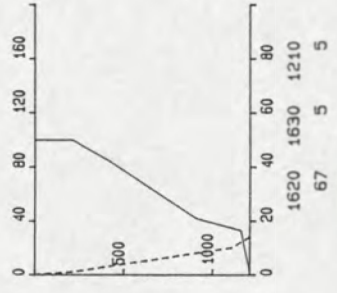
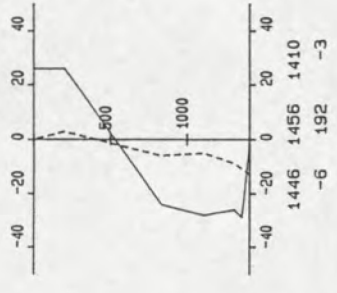
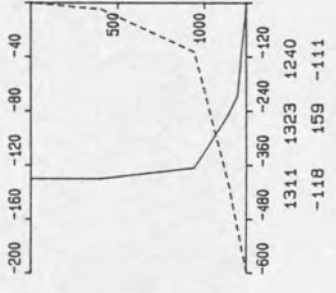
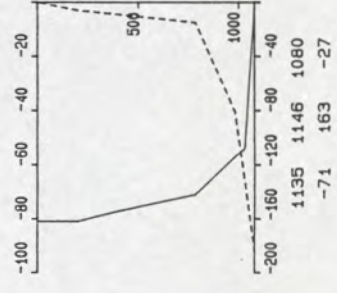
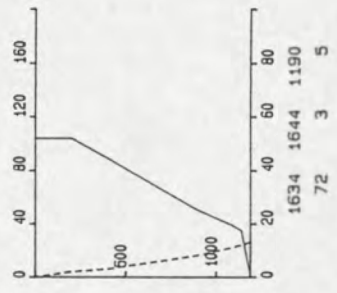
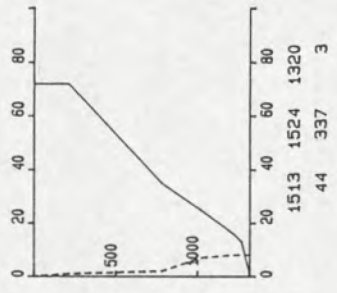
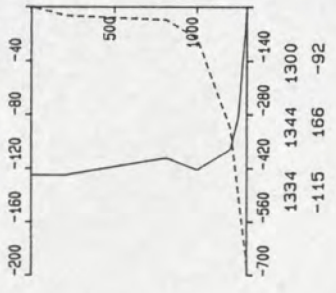
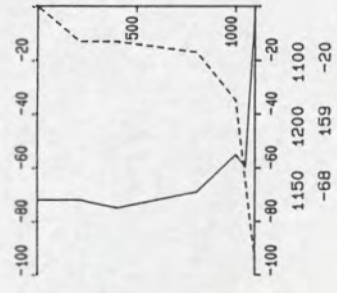
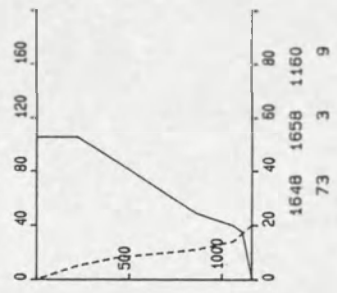
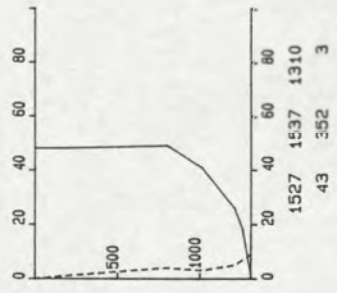
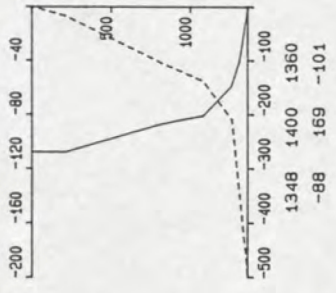
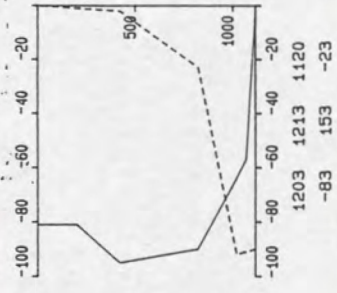
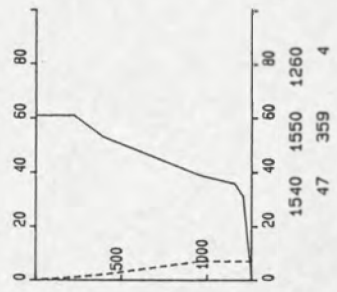
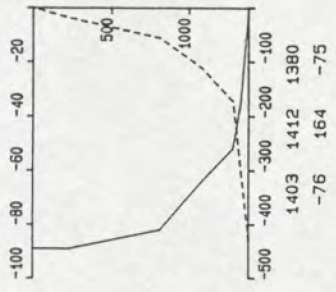
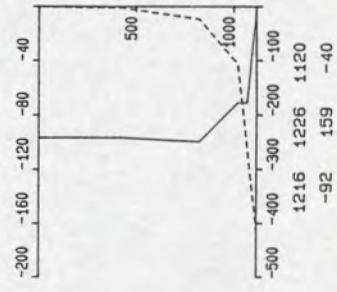
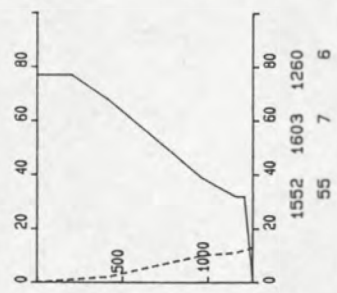
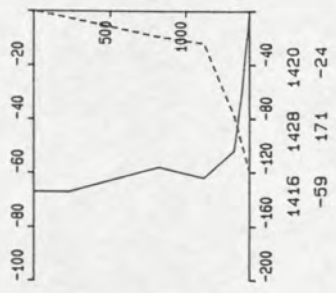
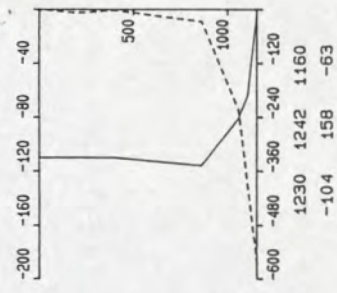
TOELICHTING OP DE VERTIKALEN  
 V ----- C  
 14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
 100 265 120 : V R C (GEM) +EB -VLOED  
 VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
 HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
 CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : ZUIDERGAT  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 2 VAART.: STEENVLIET  
X-COORDINAAT : 61241 Y-COORDINAAT : 378930

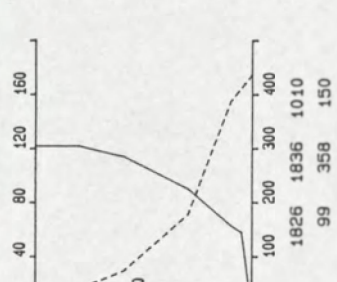
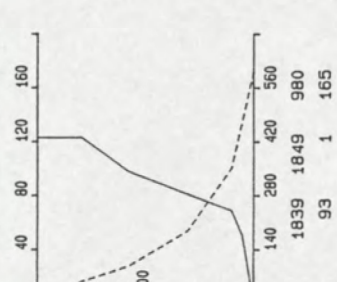
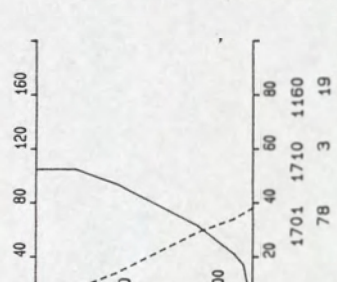
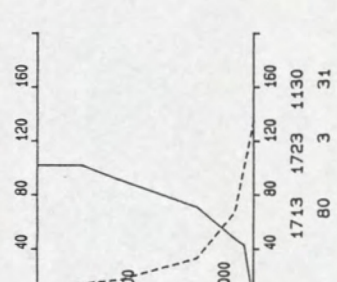
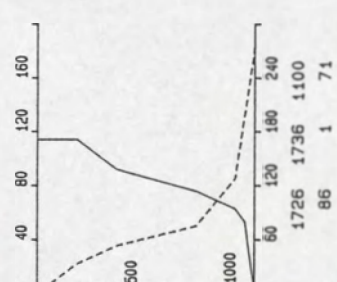
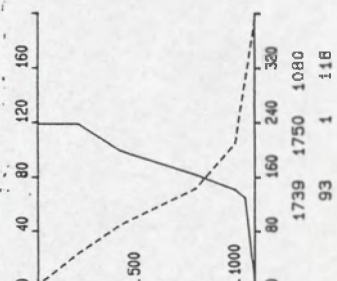
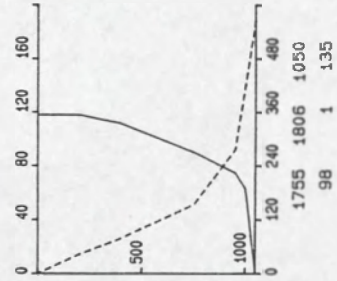
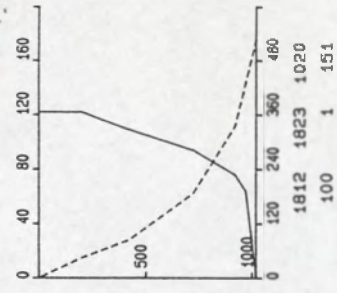
TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIETPE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : ZUIDERGAT  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 2 VAART.: STEENVLIET  
X-COORDINAAT : 61241 Y-COORDINAAT : 379830

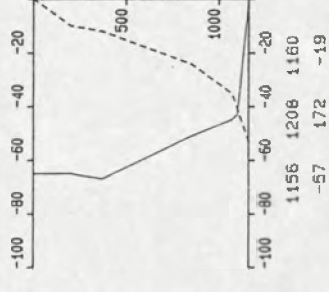
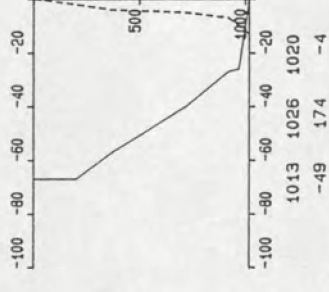
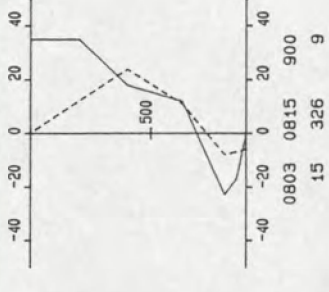
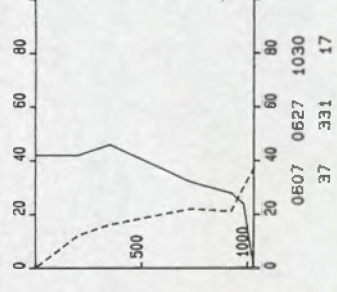
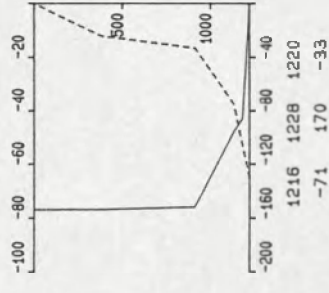
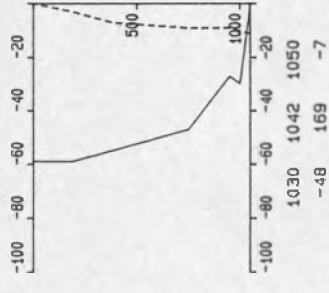
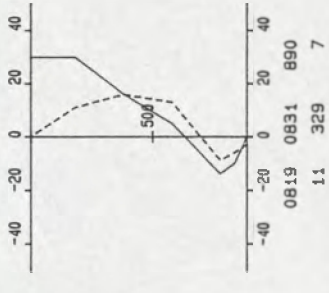
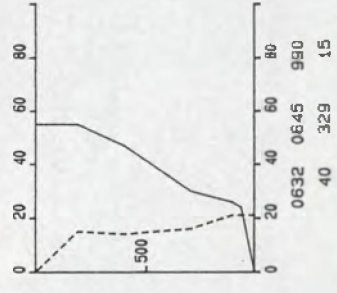
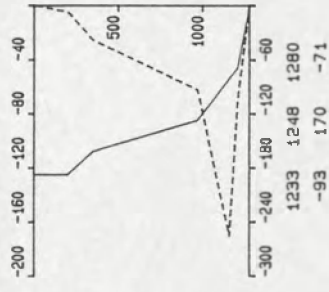
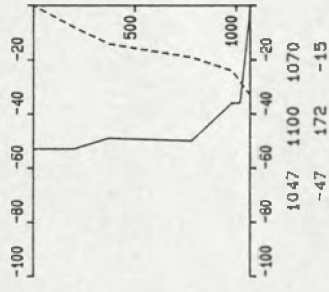
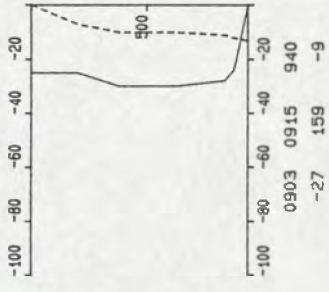
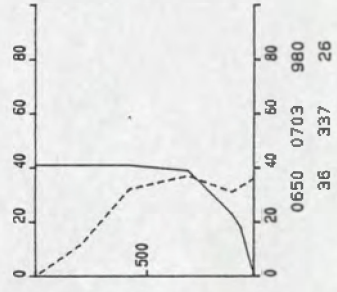
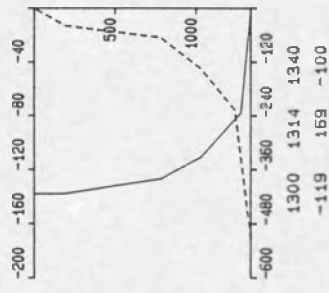
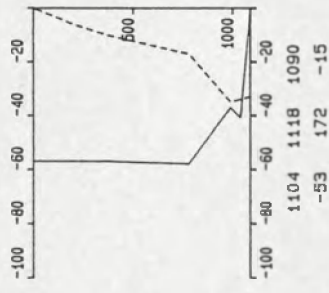
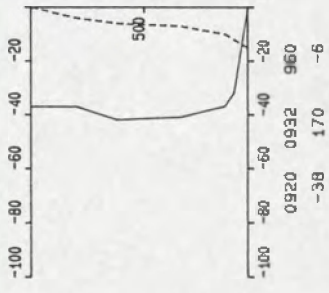
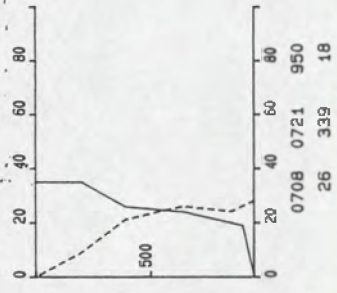
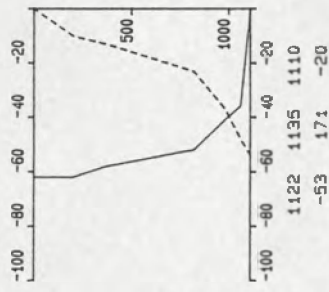
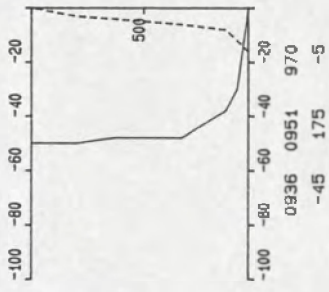
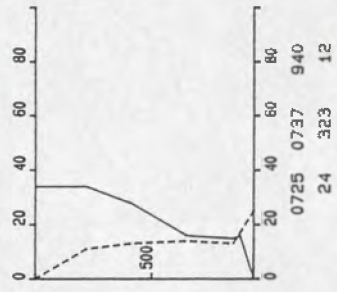
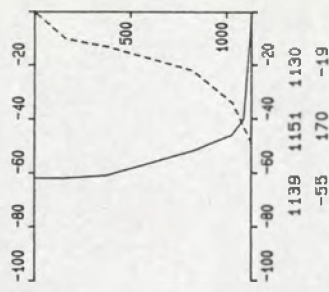
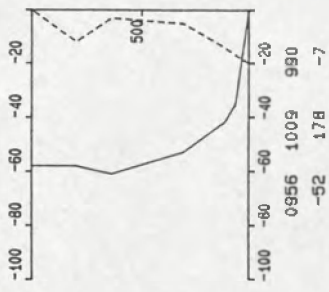
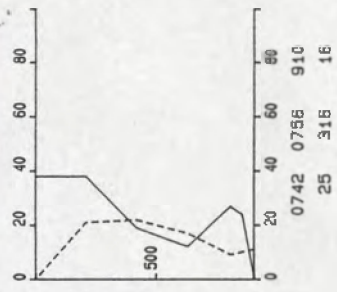
TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R C (GEN) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : ZUIDERGAT  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 2 VAART.: STEENVLIET  
X-COORDINAAT : 61241 Y-COORDINAAT : 378830

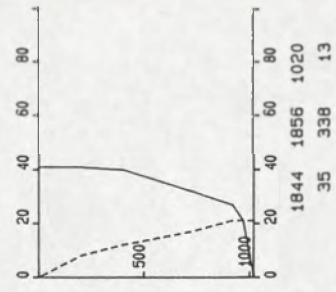
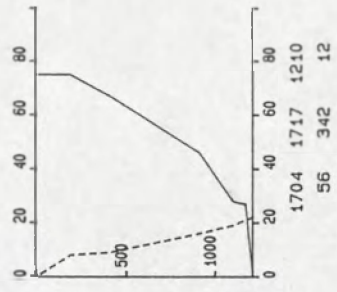
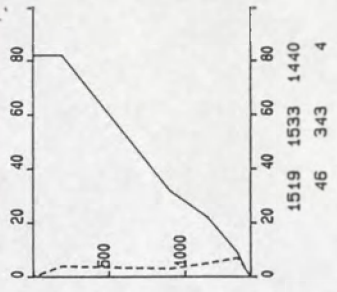
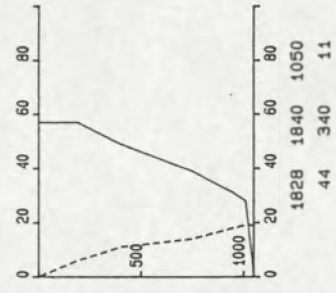
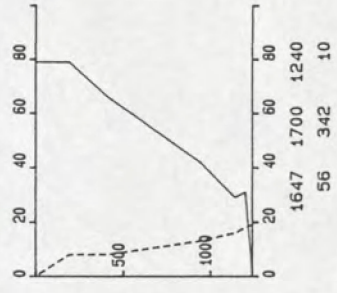
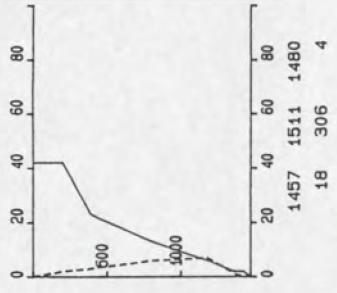
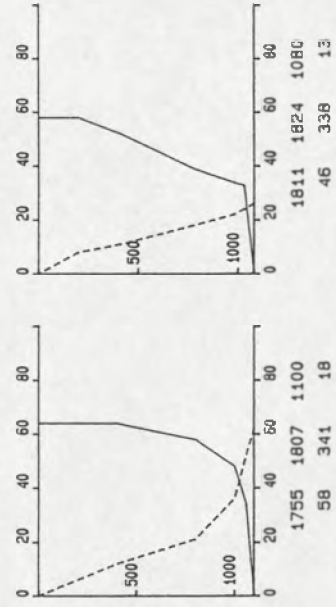
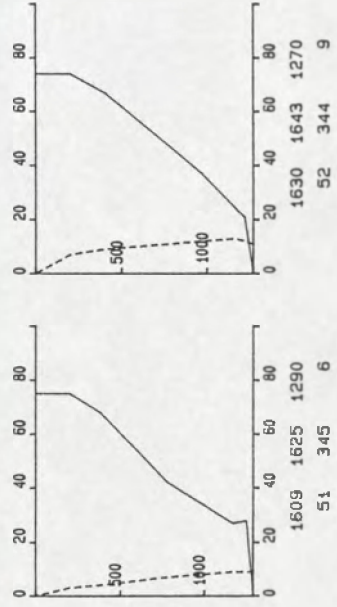
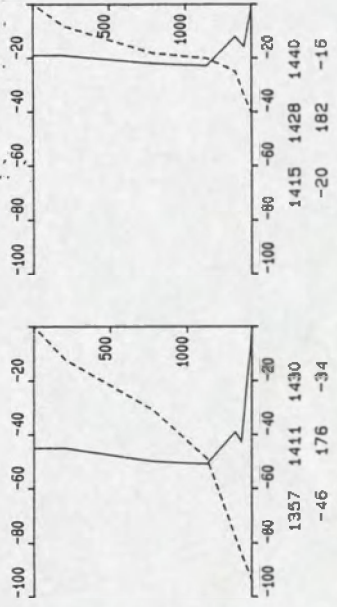
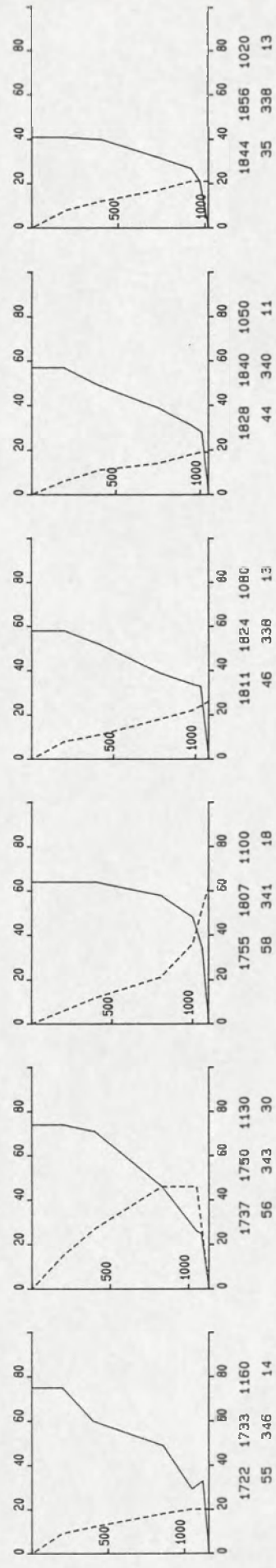
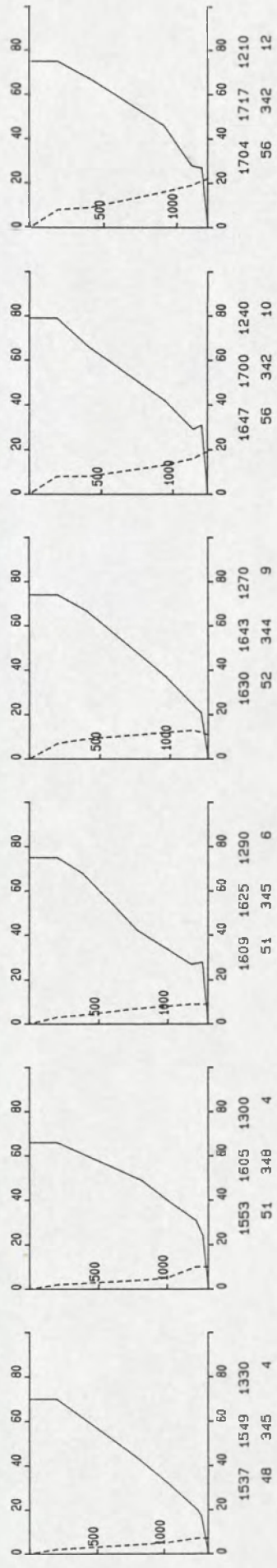
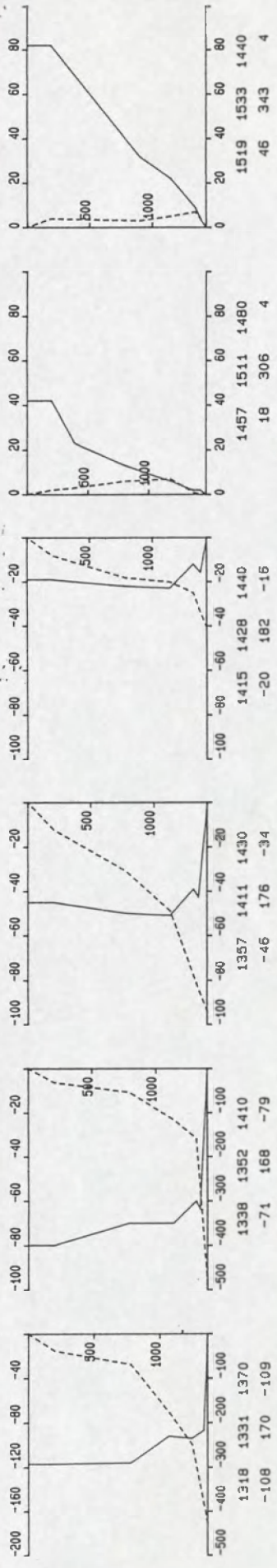
TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R C (6EM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : ZUIDERGAT  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 3 VAART : STERIX  
X-COORDINAAT : 61572 Y-COORDINAAT : 379804

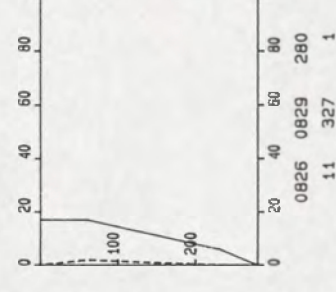
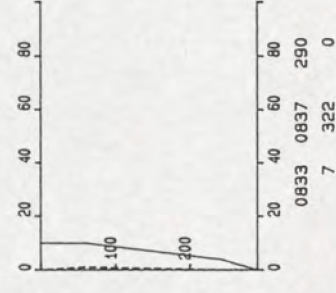
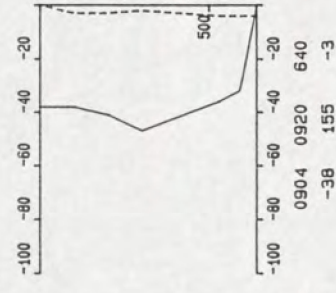
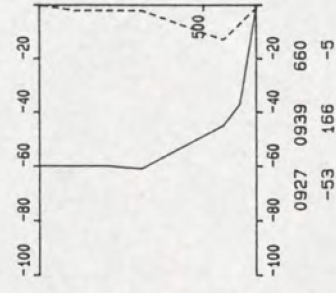
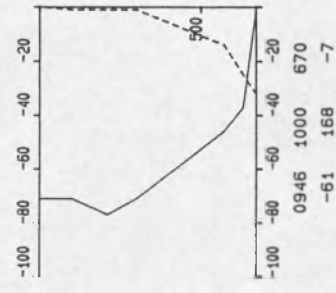
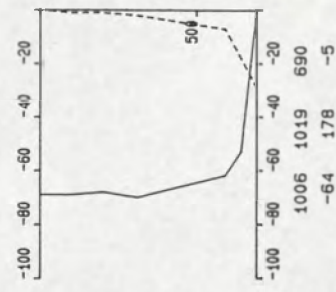
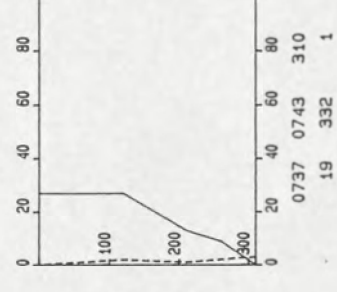
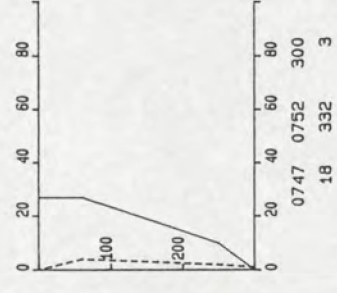
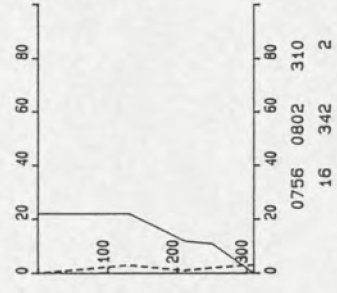
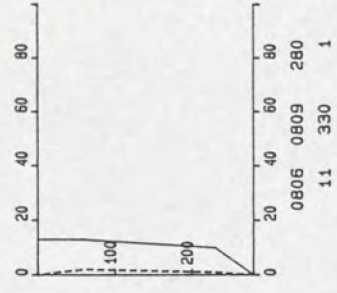
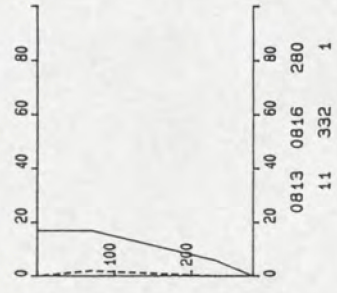
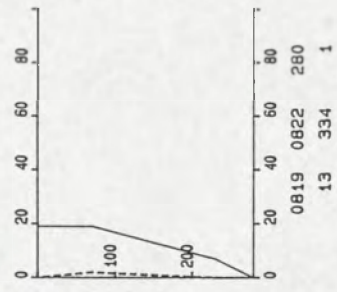
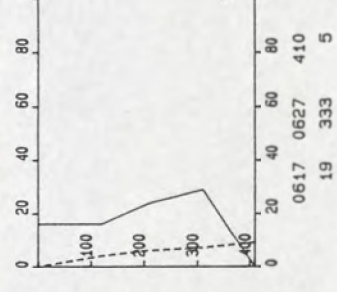
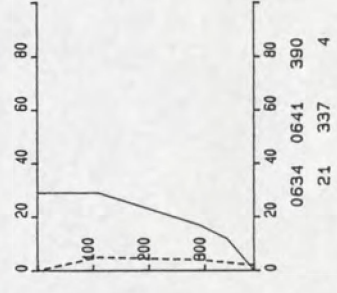
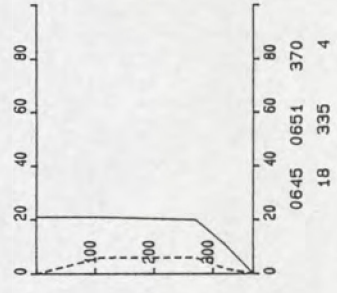
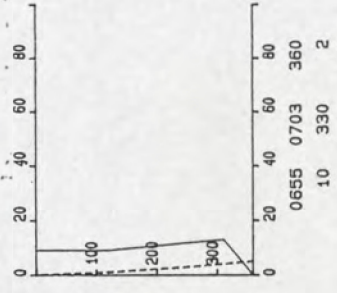
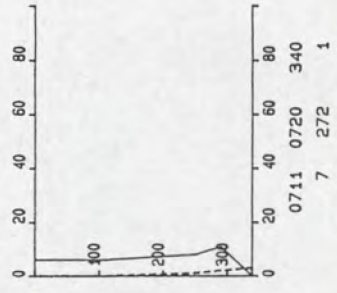
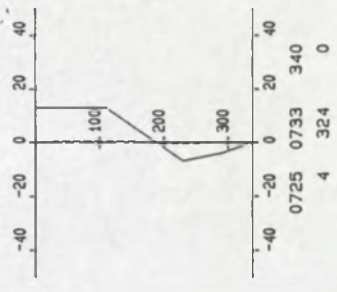
TOELICHTING OP DE VERTIKALEN  
V -----  
C -----  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIPTTE  
100 265 120 : V R C (GEN) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : ZUIDERGAT  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 3 VAART.: SIERIX  
X-COORDINAAT : 61572 Y-COORDINAAT : 378904

TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIETPE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOY WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)

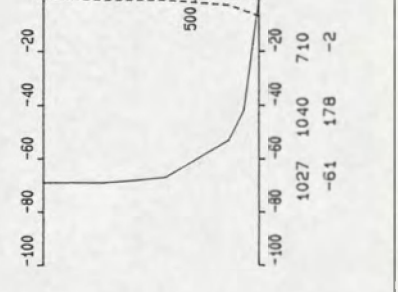
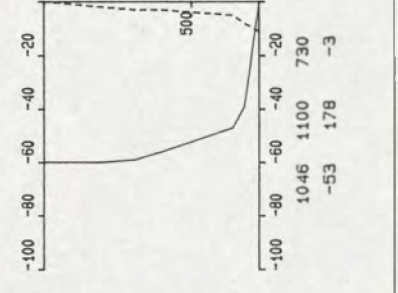
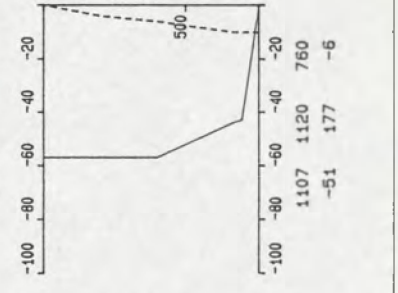
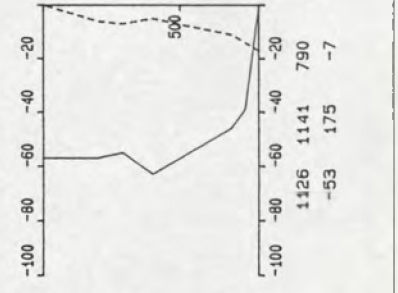


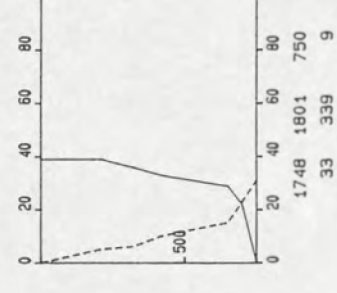
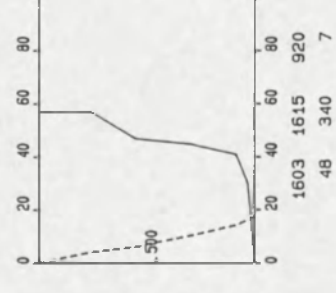
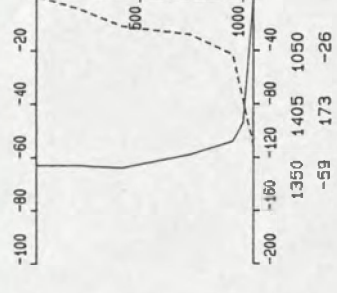
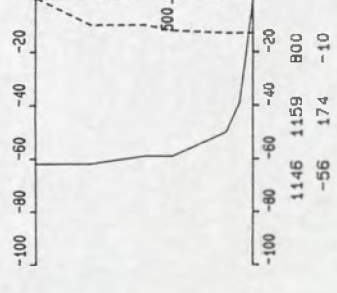
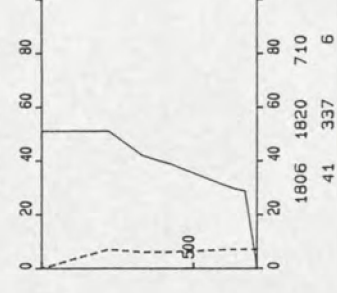
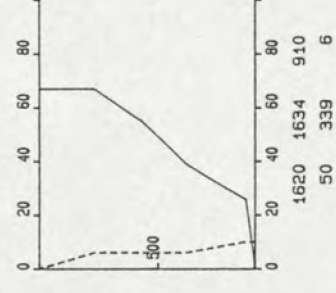
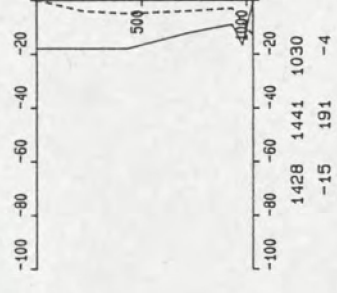
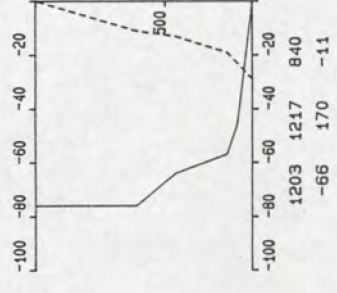
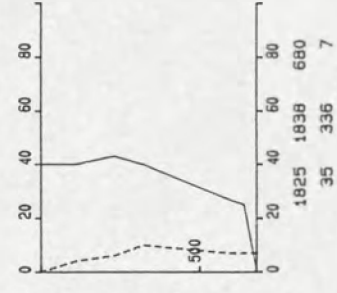
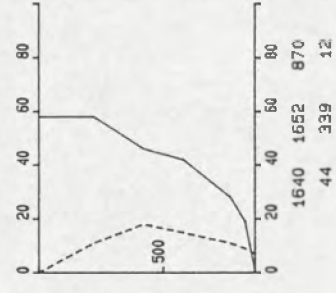
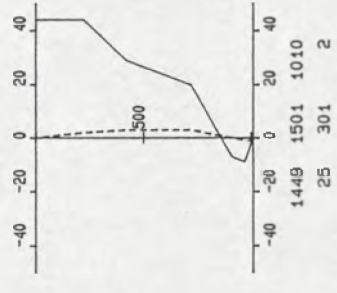
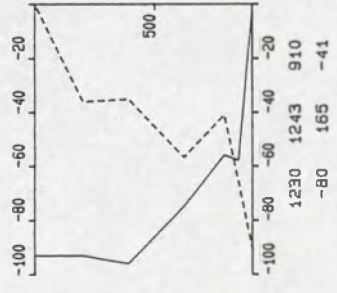
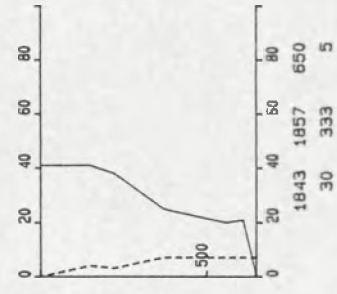
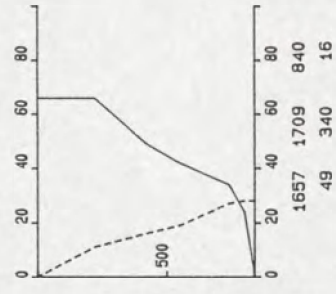
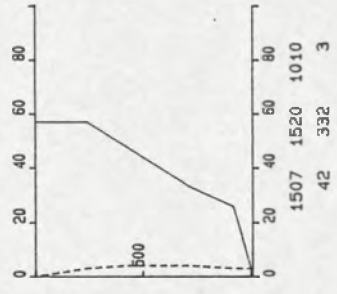
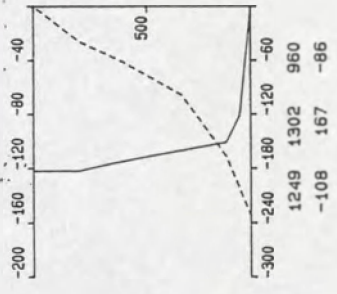
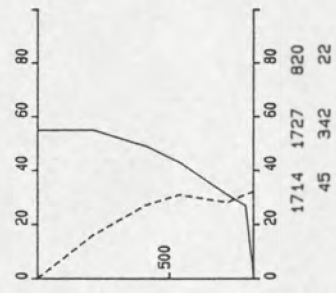
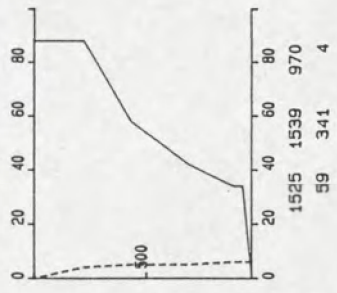
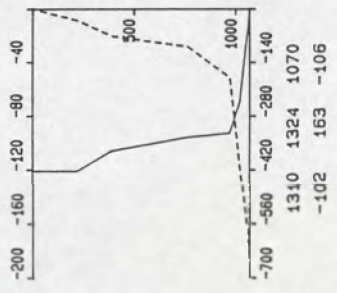
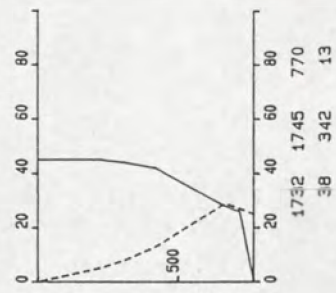
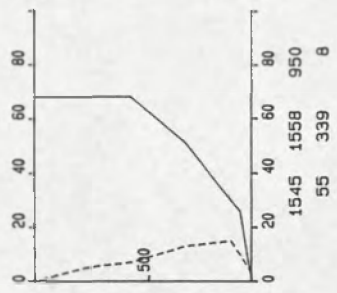
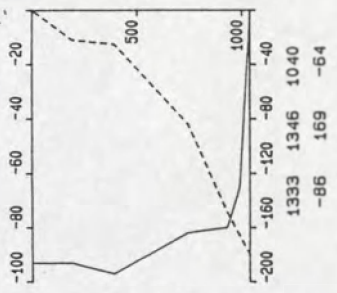
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : ZUIDERGAT  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 4 VAART.: KALOO  
X-COORDINAAT : 61930 Y-COORDINAAT : 378948

TOELICHTING OP DE VERTIKALEN  
V -----  
C -----

14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)

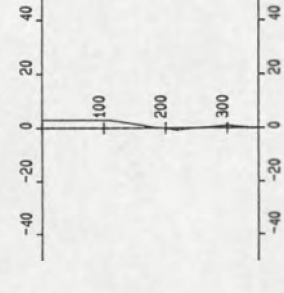
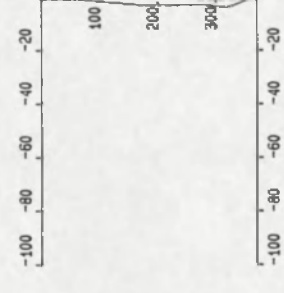
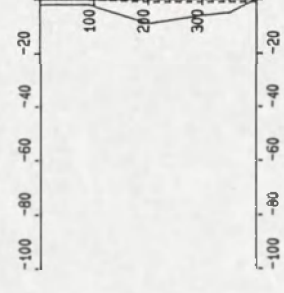
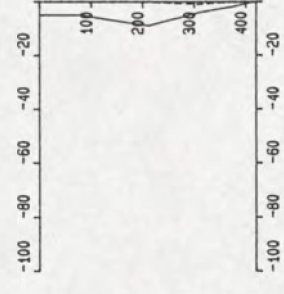
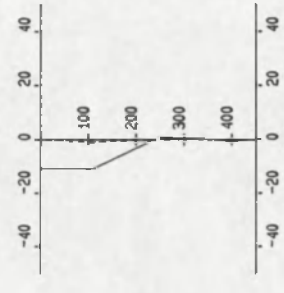
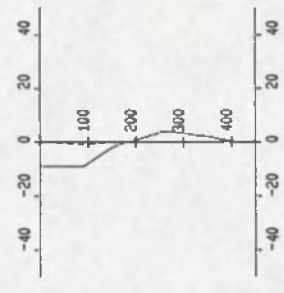
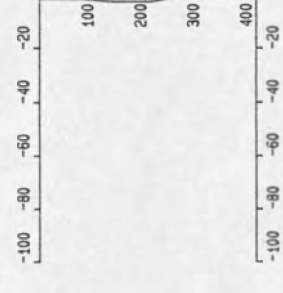
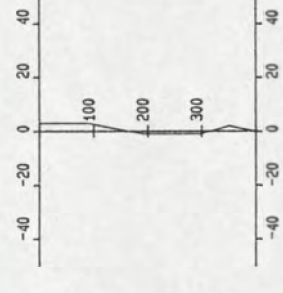
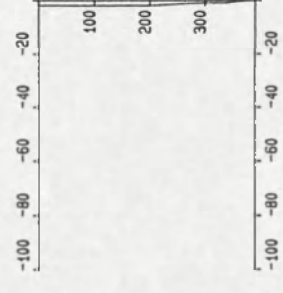
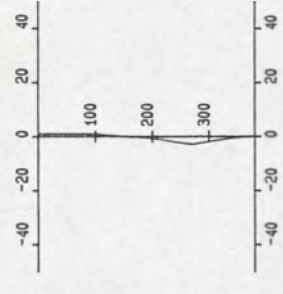
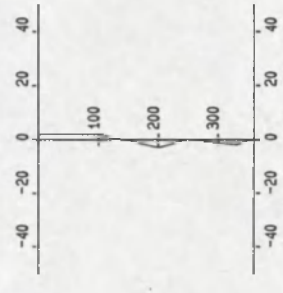
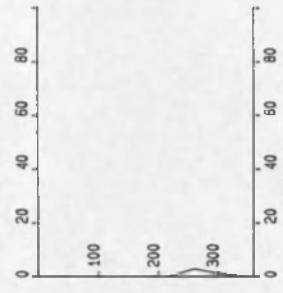
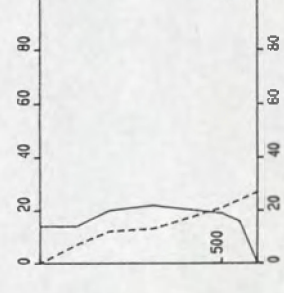
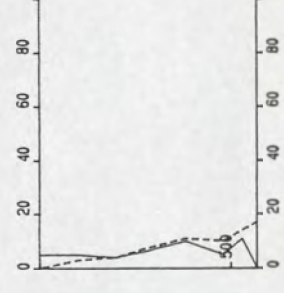
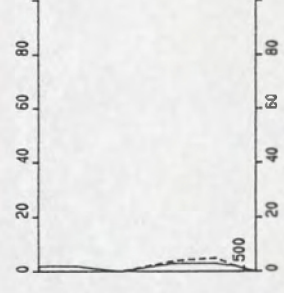
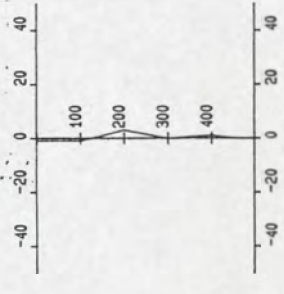
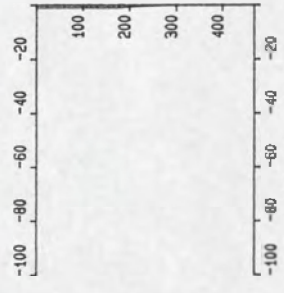
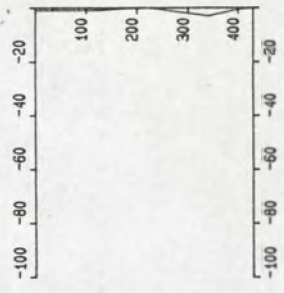




RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : ZUIDERGAT  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 4 VAART.: KALOO  
X-COORDINAAT : 61930 Y-COORDINAAT : 378948

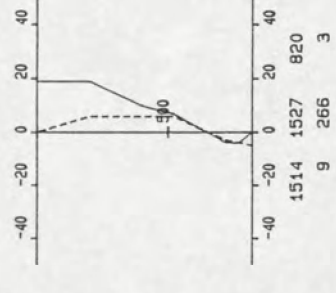
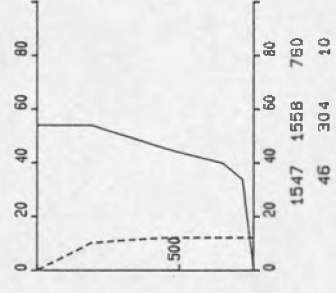
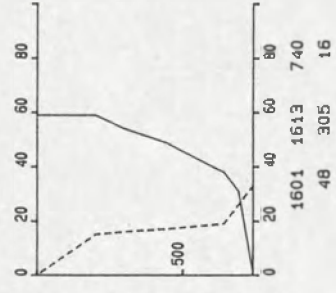
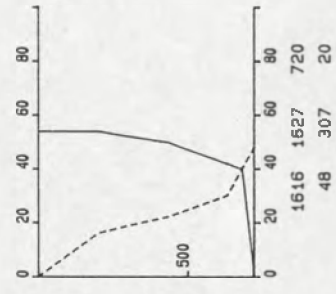
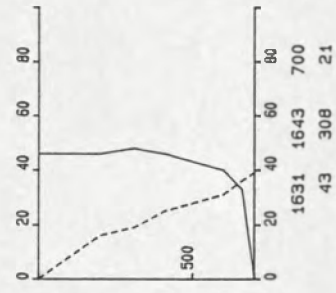
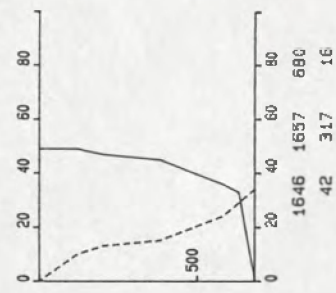
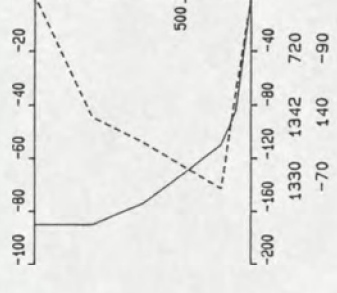
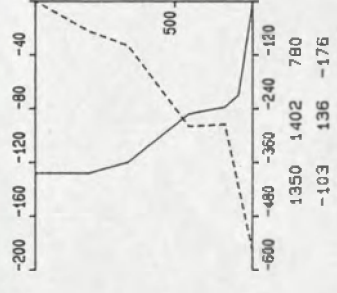
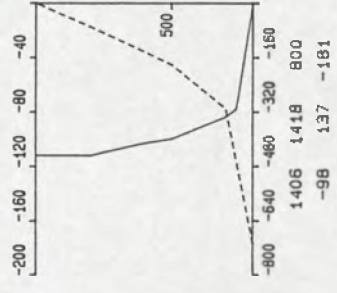
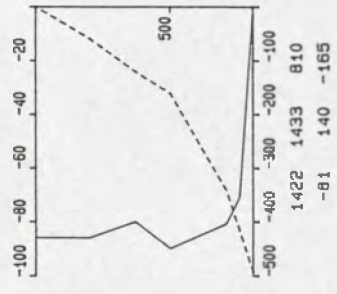
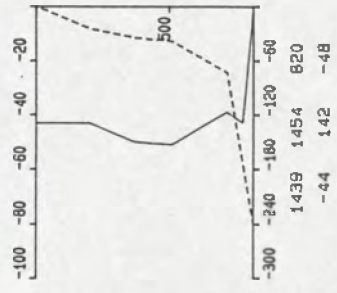
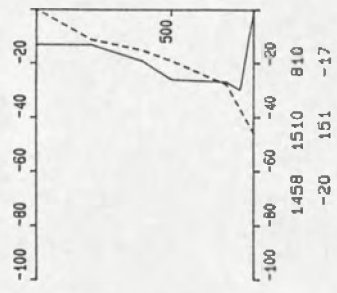
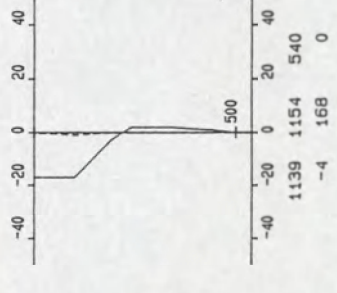
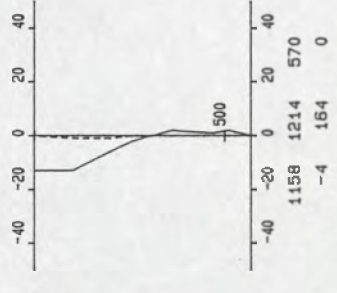
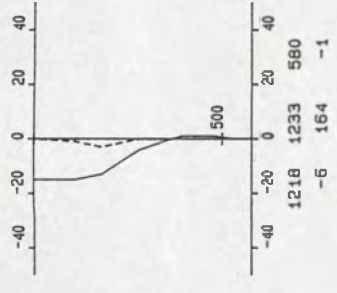
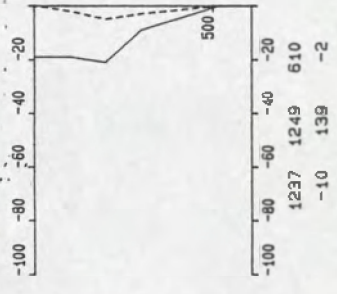
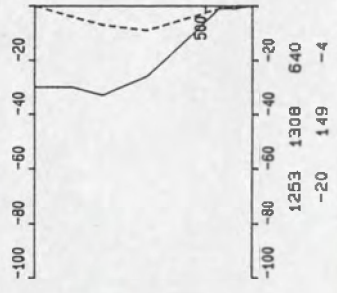
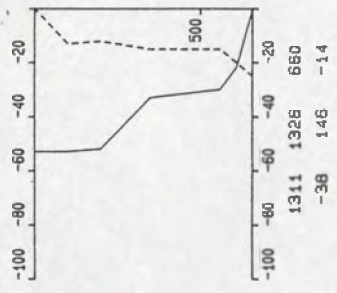
TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEEDIENST

SEDIJMENTTRANSPORTMETING : SCHAAR VAN WAARDE  
DATUM : 971016  
RAAI : 5A DEELRAAI : NVT PUNT : 5 VAART.: SIERIX  
X-COORDINAAT : 62537 Y-COORDINAAT : 379373

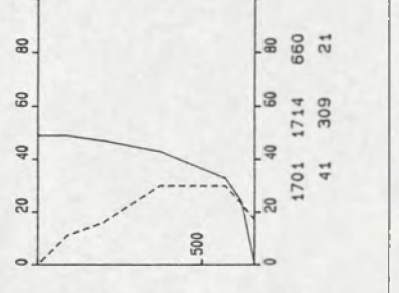
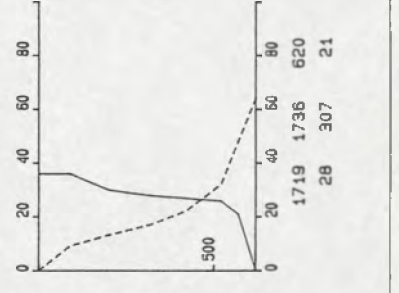
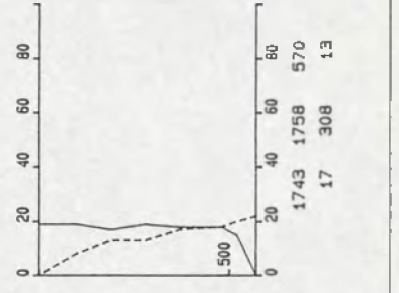
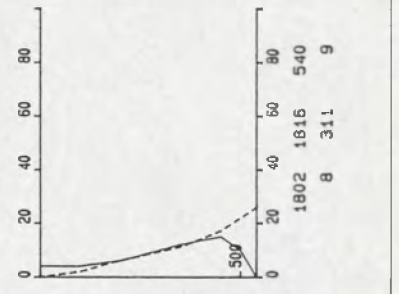
TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)

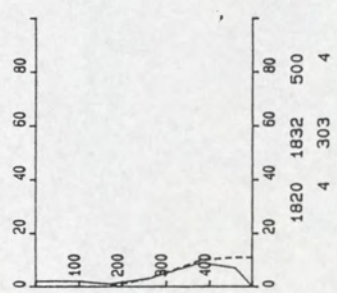
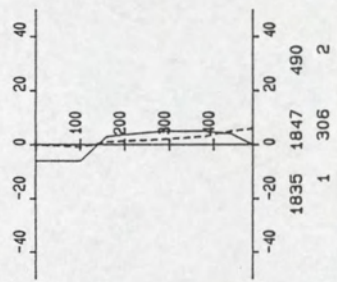


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIJMENTTRANSPORTMETING : SCHAAR VAN WAARDE  
DATUM : 971016  
RAAI : 5A DEELRAAI : NVT PUNT : 5 VAART : STERIX  
X-COORDINAAT : 62537 Y-COORDINAAT : 379373

TOELICHTING OP DE VERTEKALEN  
V ..... C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)





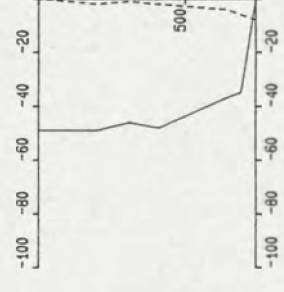
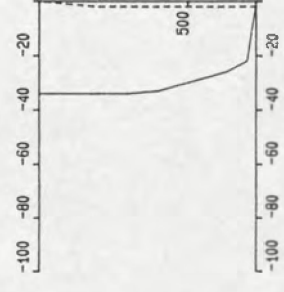
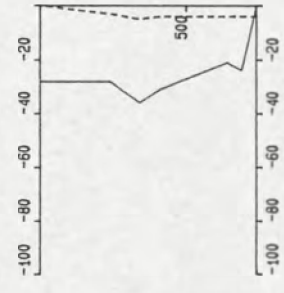
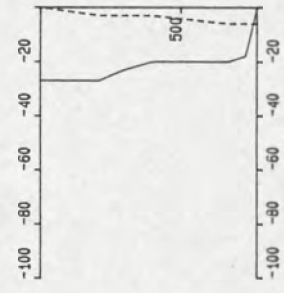
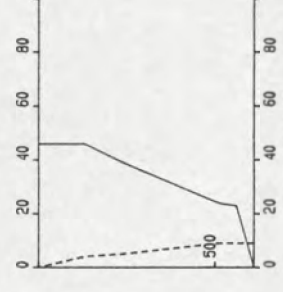
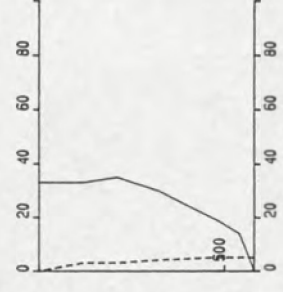
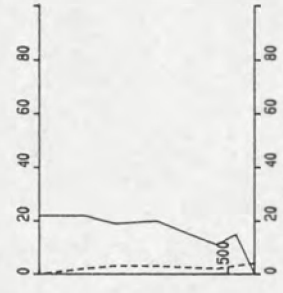
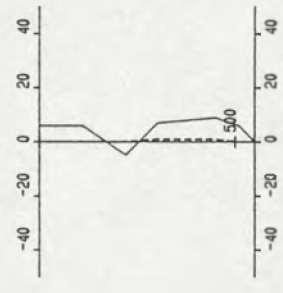
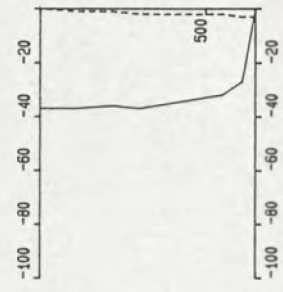
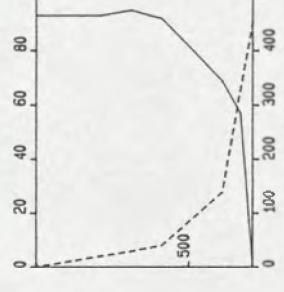
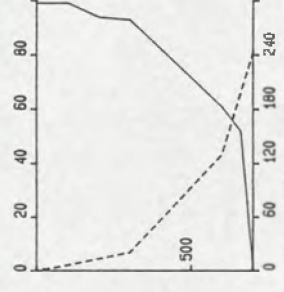
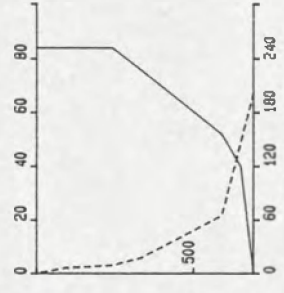
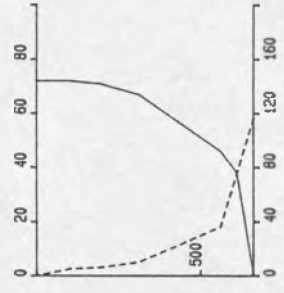
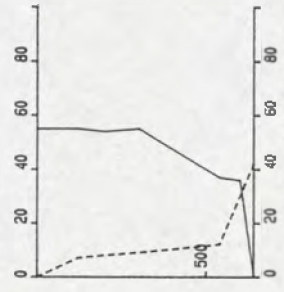
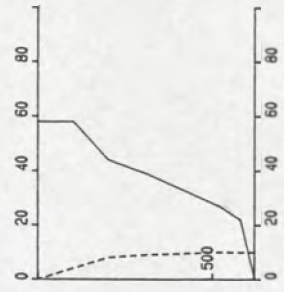
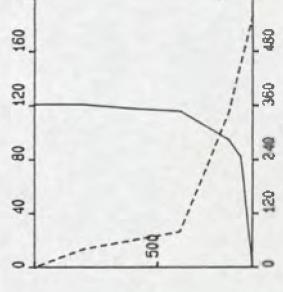
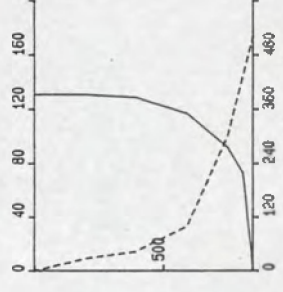
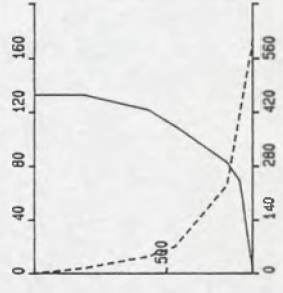
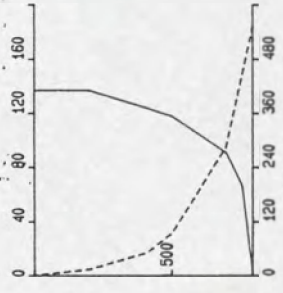
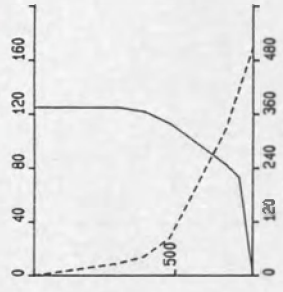
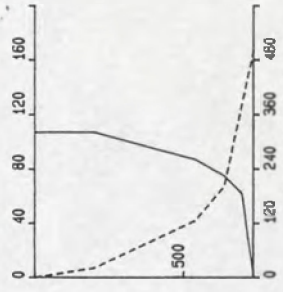
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : SCHAAR VAN WAARDE  
 DATUM : 971016  
 RAAI : 5A DEELRAAI : NVT PUNT : 5 VAART.: SIERIX  
 X-COORDINAAT : 62537 Y-COORDINAAT : 379373

TOELICHTING OP DE VERTIKALEN

V ----- C

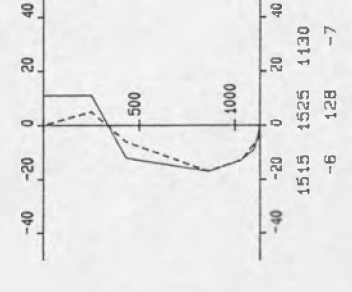
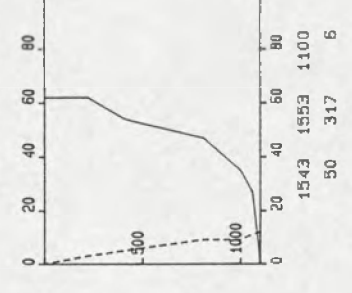
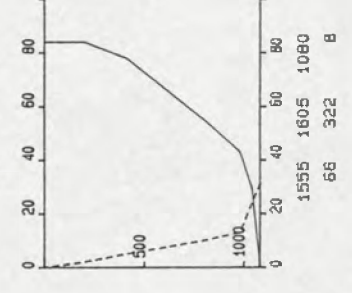
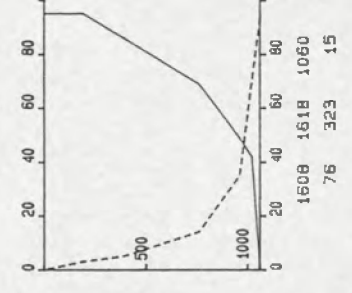
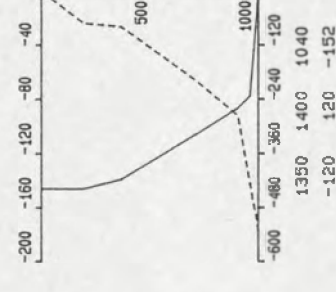
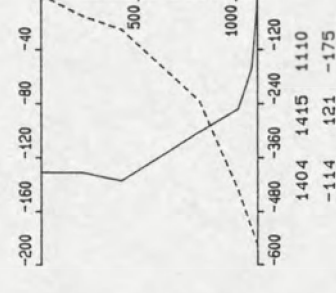
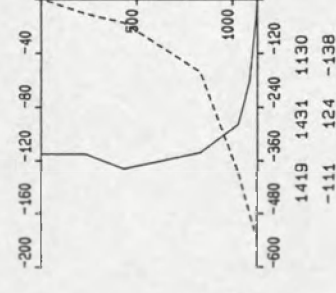
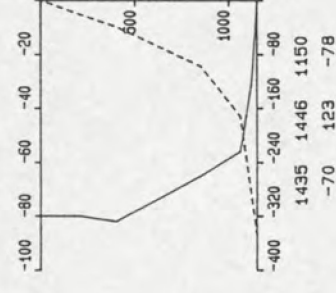
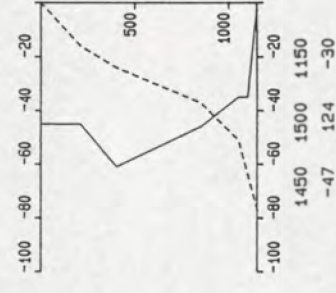
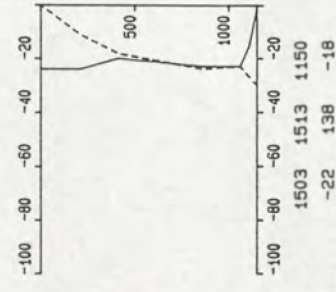
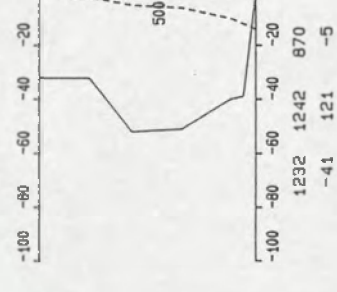
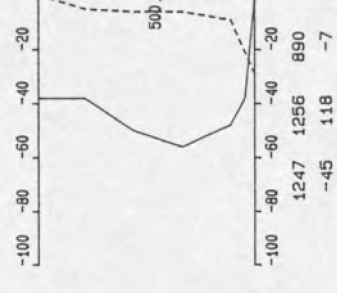
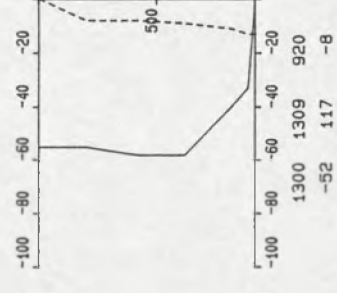
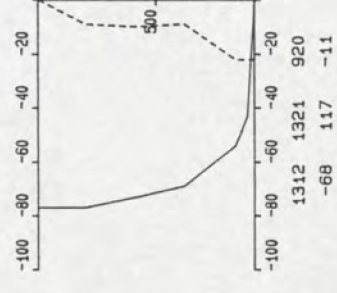
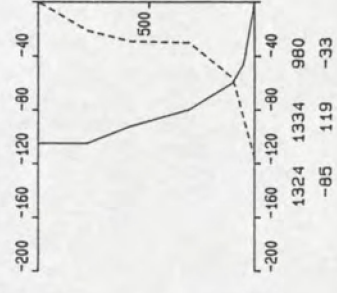
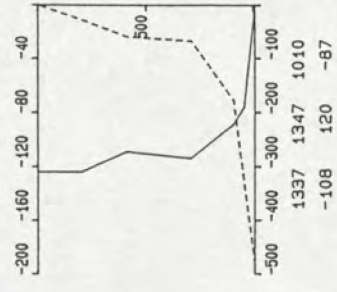
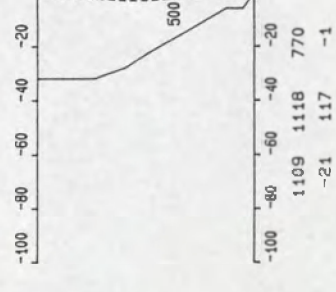
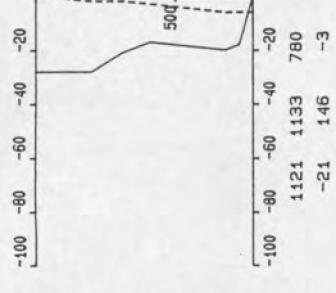
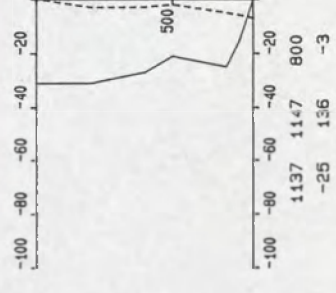
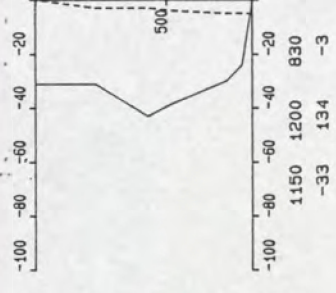
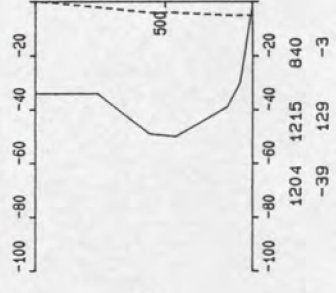
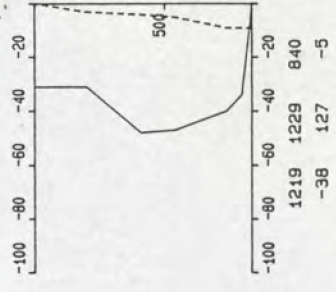
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
 100 265 120 : V R C (GEM) +EB -VLOED  
 VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
 HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
 CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : SCHAAR VAN WAARDE  
DATUM : 971016  
RAAI : 5A DEELRAAI : NVT PUNT : 6 VAART.: STEENVLIEET  
X-COORDINAAT : 62784 Y-COORDINAAT : 379752

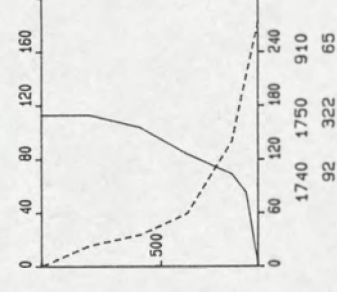
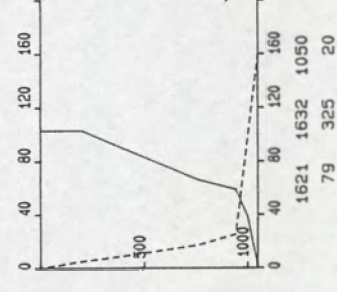
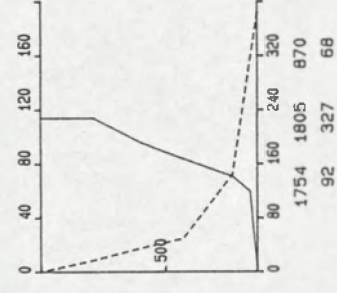
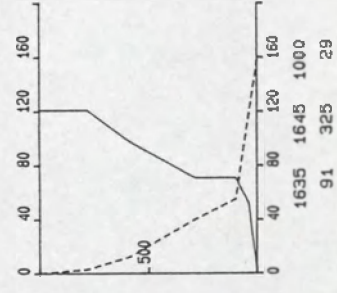
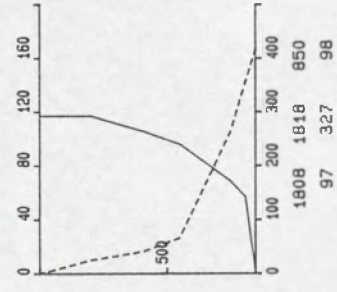
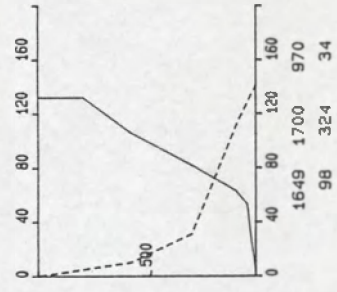
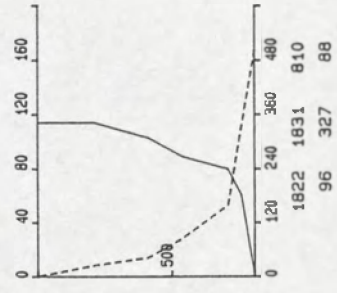
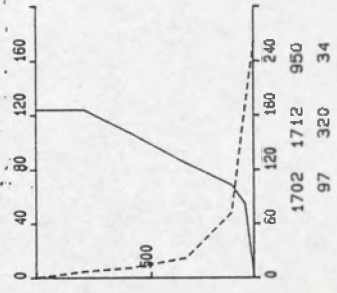
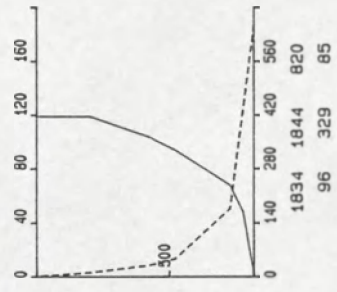
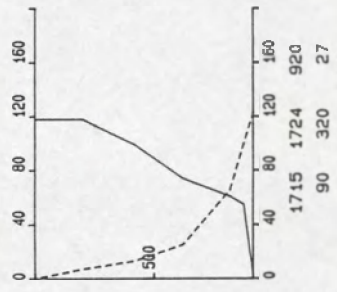
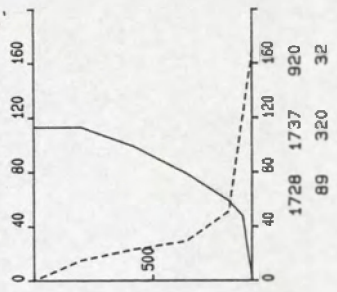
TOELICHTING OP DE VERTIKALEN  
V ..... C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIPTTE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEEDIENST

SEDIMENTTRANSPORTMETING : SCHAAR VAN WAARDE  
DATUM : 971016  
RAAI : 5A DEELRAAI : NVT PUNT : 6 VAART.: STEENVLIET  
X-COORDINAAT : 62784 Y-COORDINAAT : 379752

TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BOEDMOTIEPTE  
100 265 120 : V R C (GEM) \*EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : SCHAAR VAN WAARDE

DATUM : 971016

RAAI : 5A DEELRAAI : NVT PUNT : 6 VAART.: STEENVLIET

X-COORDINAAT : 62784 Y-COORDINAAT : 379752

TOELICHTING OP DE VERTIKALEN

V ----- C

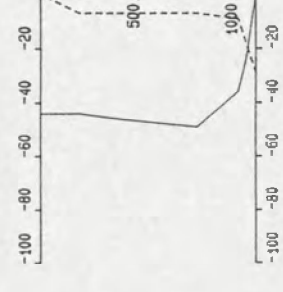
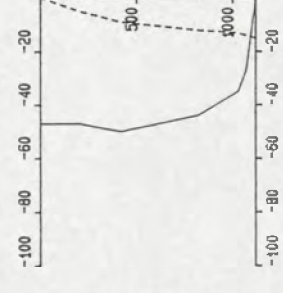
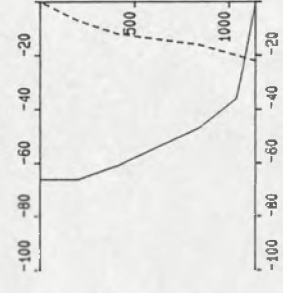
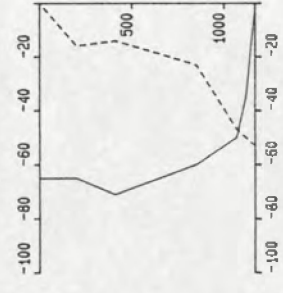
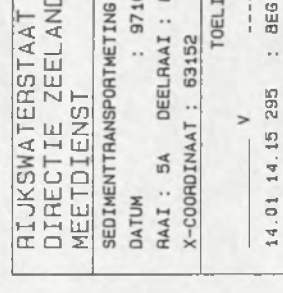
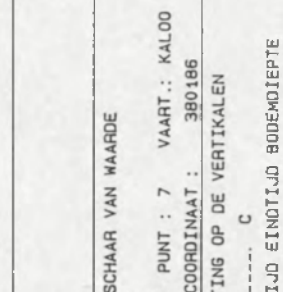
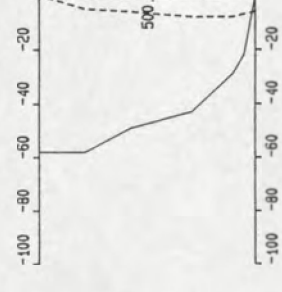
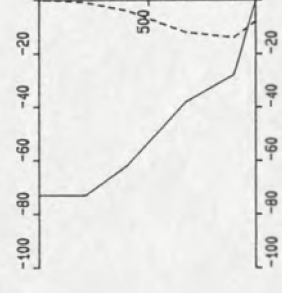
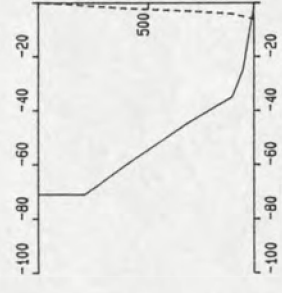
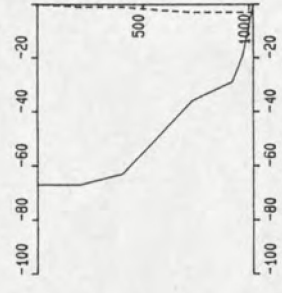
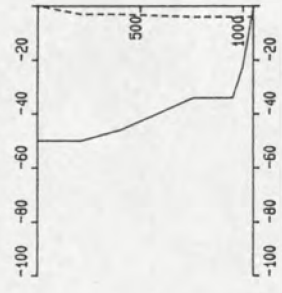
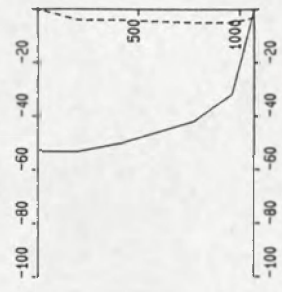
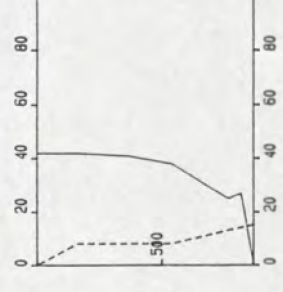
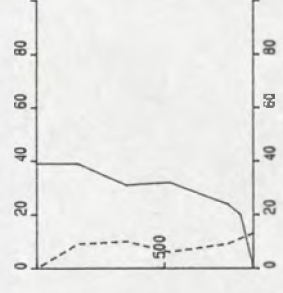
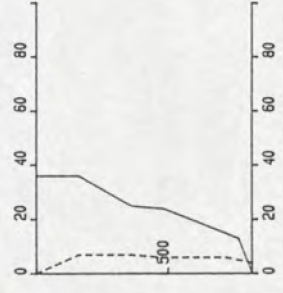
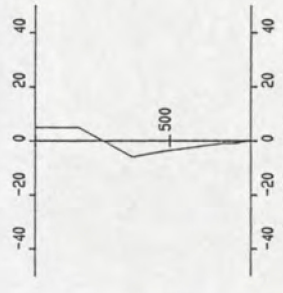
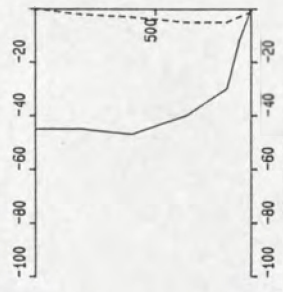
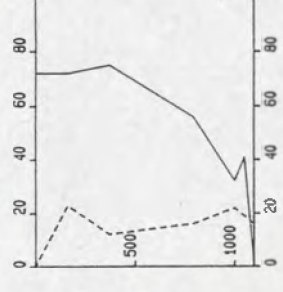
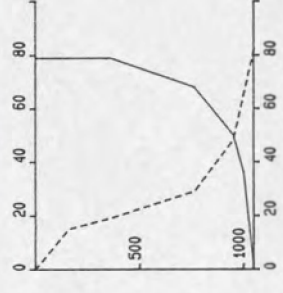
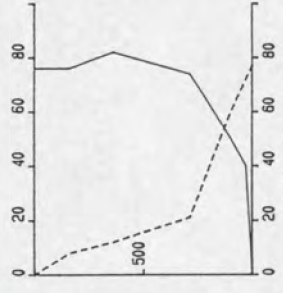
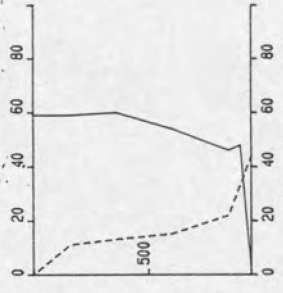
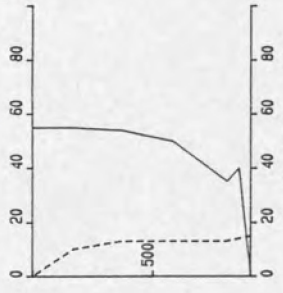
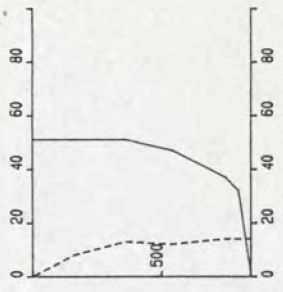
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMOEIETE

100 265 120 : V R C (GEM) +EB -VLOED

VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.

HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)

CONCENTRATIE IN MG/L (ONDER)

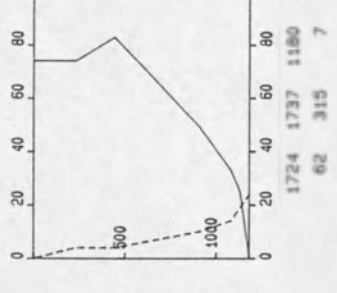
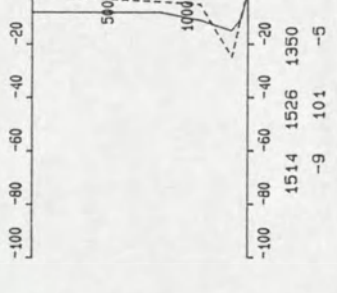
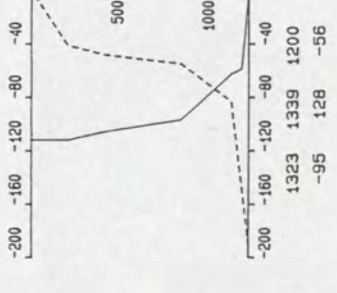
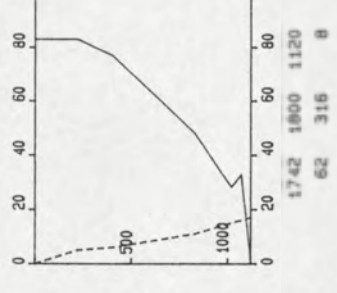
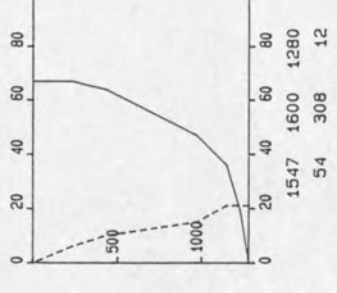
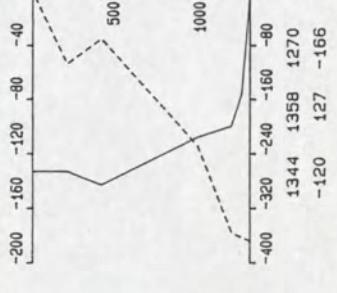
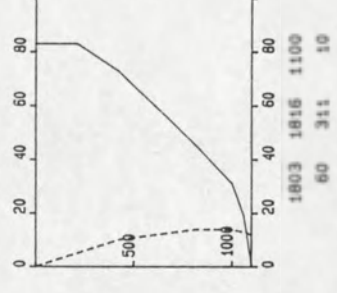
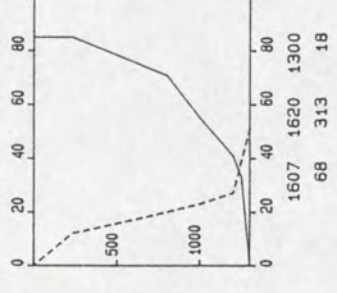
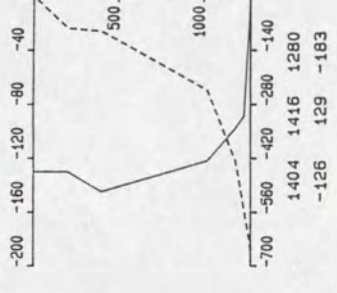
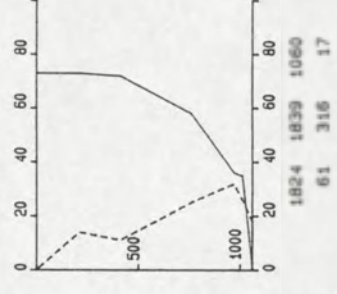
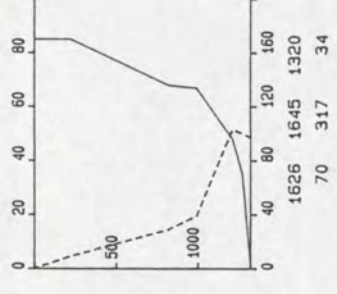
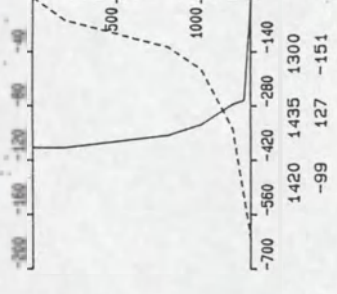
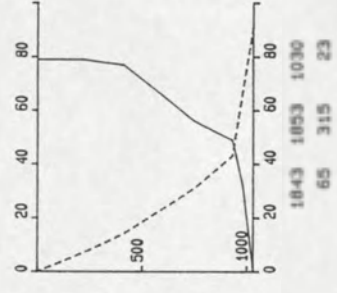
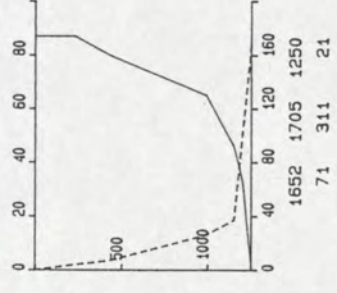
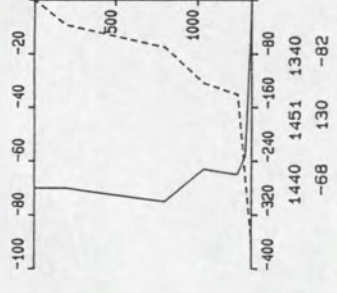
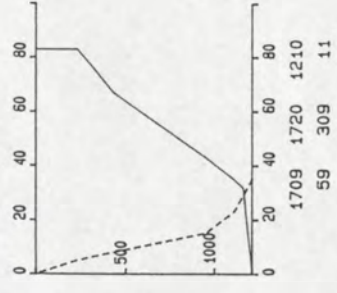
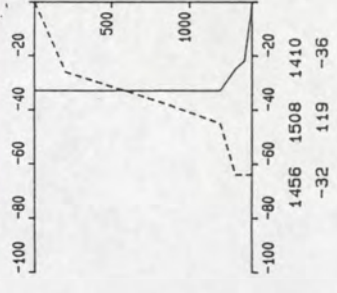


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : SCHAAR VAN WAARDE  
DATUM : 971016  
RAAI : 5A DEELRAAI : NVT PUNT : 7 VAART.: KALOO  
X-COORDINAAT : 63152 Y-COORDINAAT : 380186

TOELICHTING OP DE VERTIKALEN

V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIPTIE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOY WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)

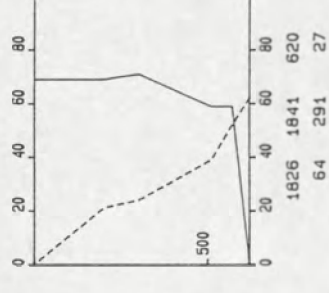
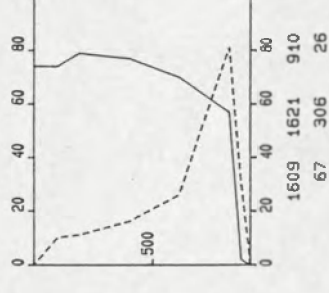
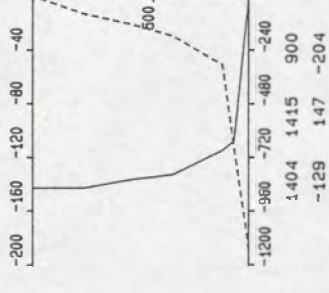
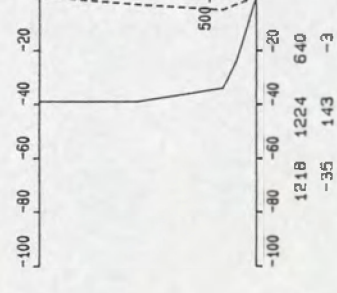
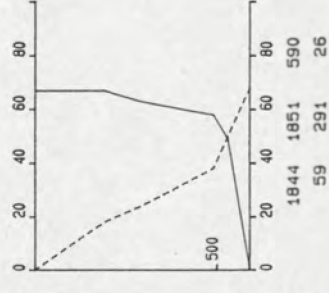
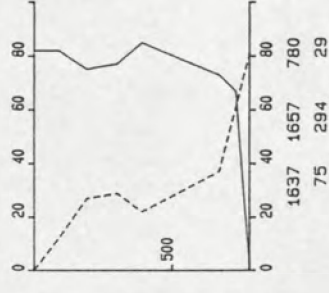
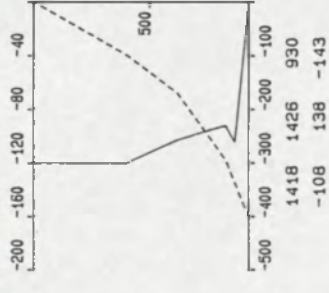
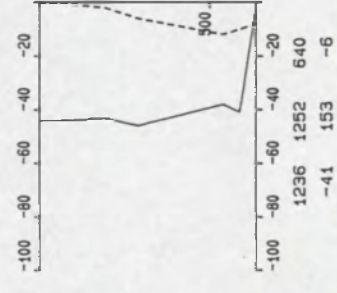
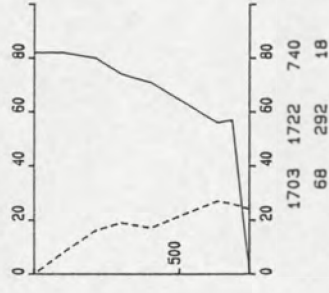
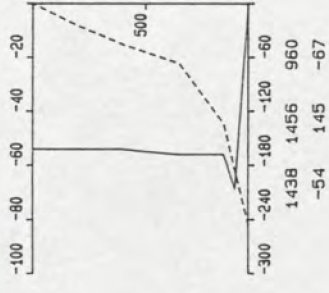
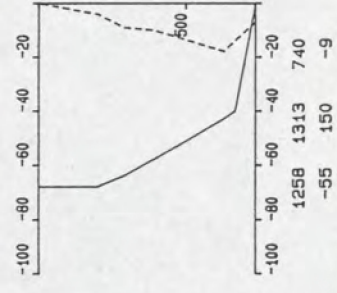
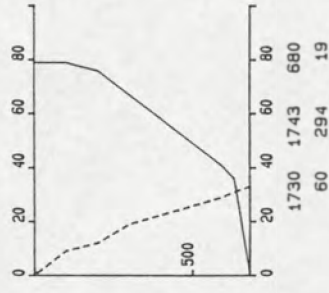
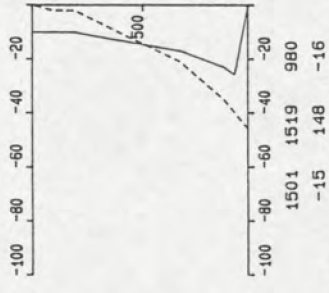
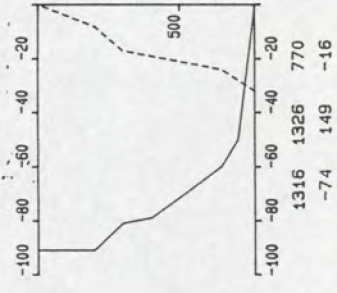
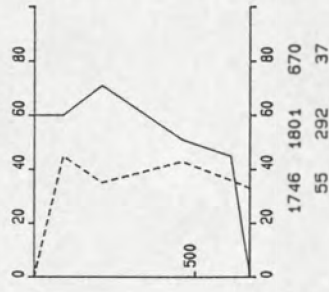
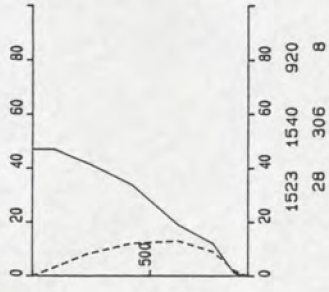
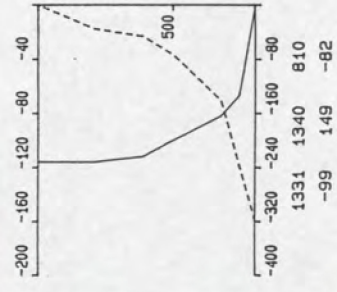
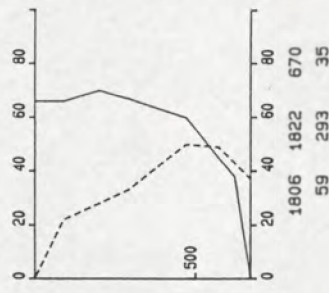
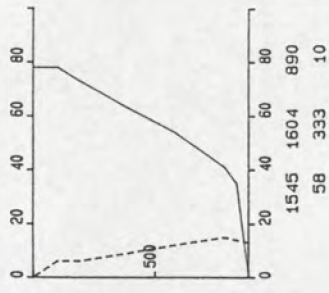
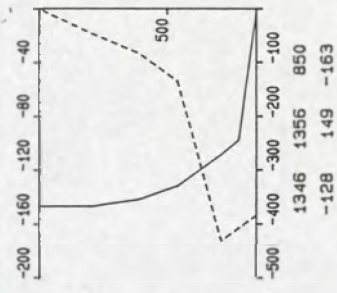


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEEIDIENST

SEDIMENTTRANSPORTMETING : SCHAAR VAN WAARDE  
DATUM : 971016  
RAAT : SA DEELRAAI : NYT PUNT : 7 VAART.: KALOO  
X-COORDINAAT : 63152 Y-COORDINAAT : 380186

TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIETPE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)





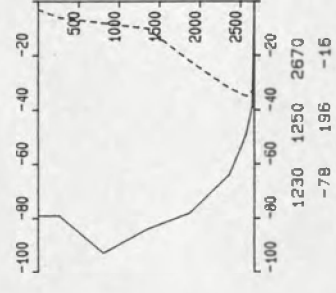
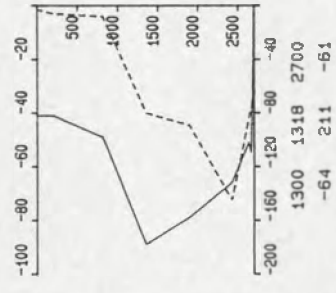
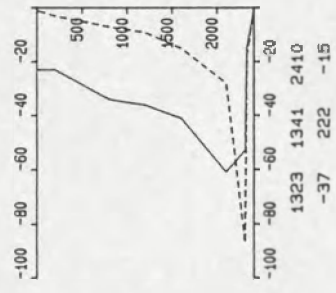
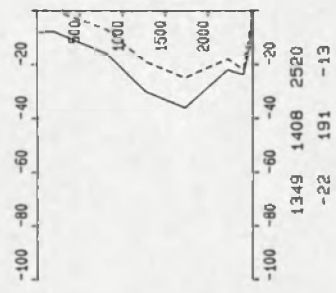
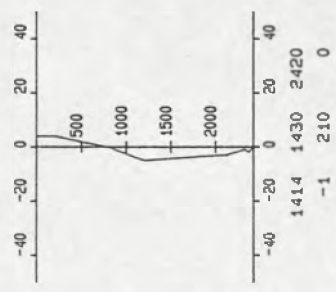
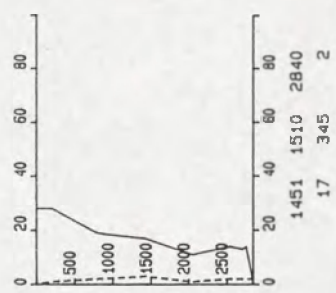
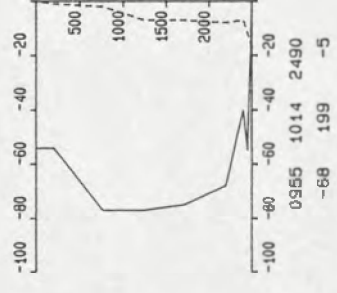
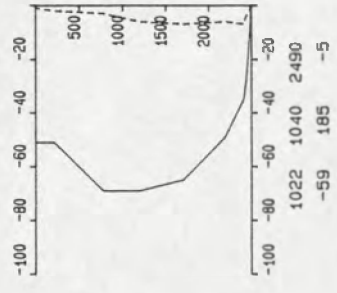
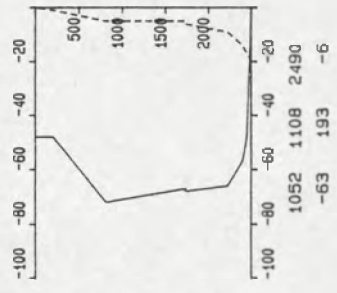
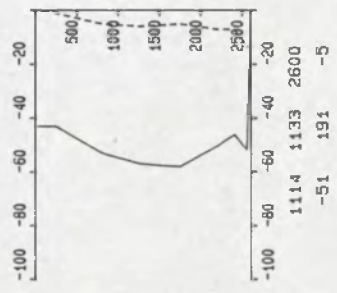
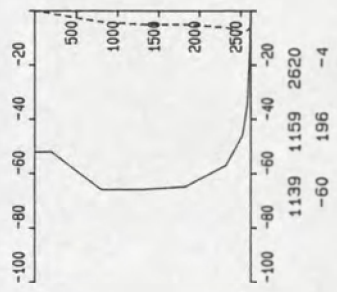
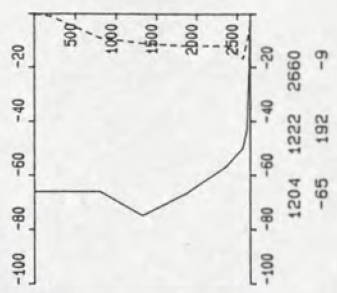
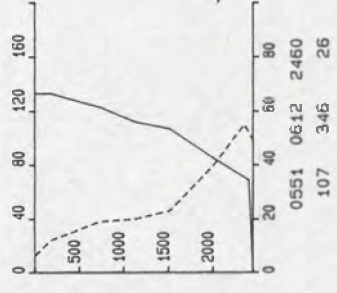
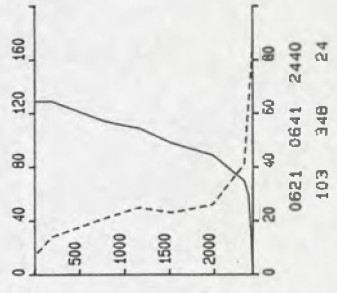
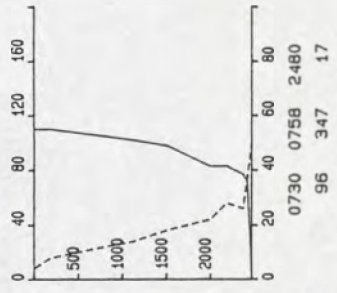
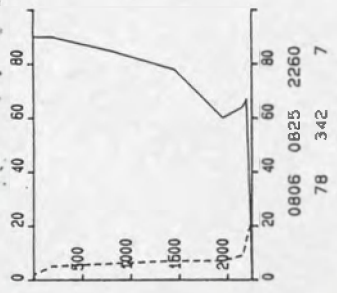
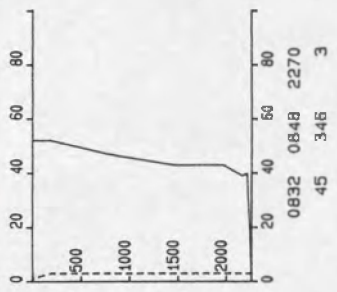
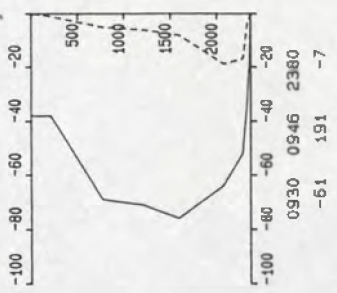
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : SCHAAR VAN WAARDE  
DATUM : 971016  
RAAI : 5A DEELRAAI : NVT PUNT : 8 VAART : M.S. LOOYC  
X-COORDINAAT : 63403 Y-COORDINAAT : 380524

TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIPTIE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTIE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)

directie zeeland  
meetdienst zeeland  
blad nr.: 16

13. Vertikalen - zandtransport + tabel totaal transport

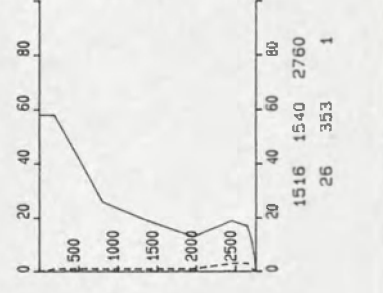
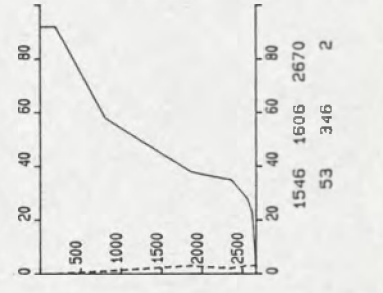
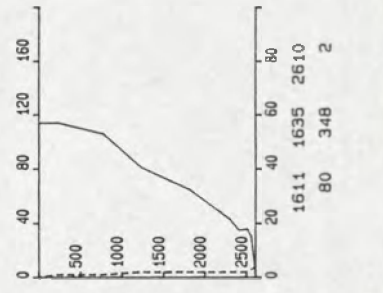
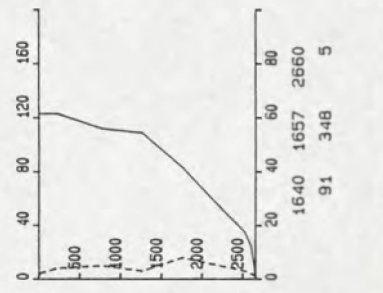


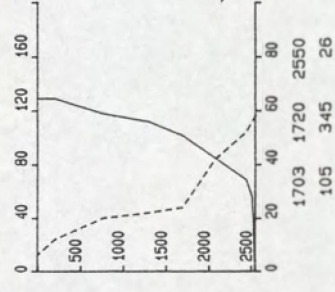
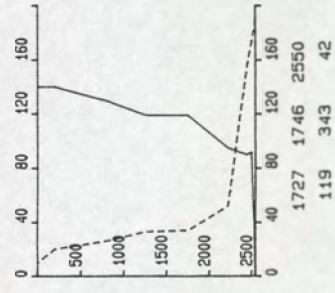
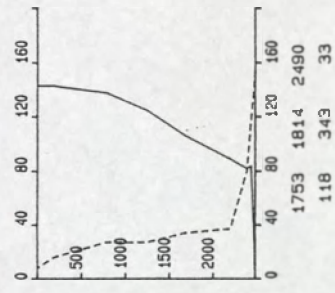
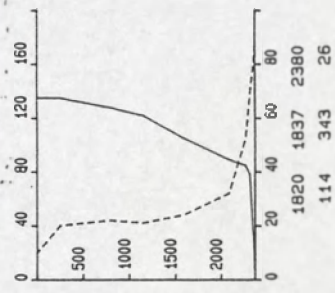
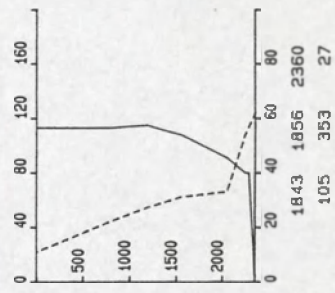
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEEDIENST

SEDIMENTTRANSPORTMETING : ZUIDERGAT  
 DATUM : 971015  
 RAAI : 5A DEELRAAI : NVT PUNT : 1 VAART.: LODYCKE  
 X-COORDINAAT : 60799 Y-COORDINAAT : 378733

TOELICHTING OP DE VERTIKALEN

V ----- T  
 14.01 14.15 295 : BESINTIJD EINDTIJD BODEMDIEPTE  
 100 265 120 : V R T (GEM) +EB -VLOED  
 VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
 HORIZONTALE SCHAAL: SNELHEID IN GR/M2.S (ONDER)

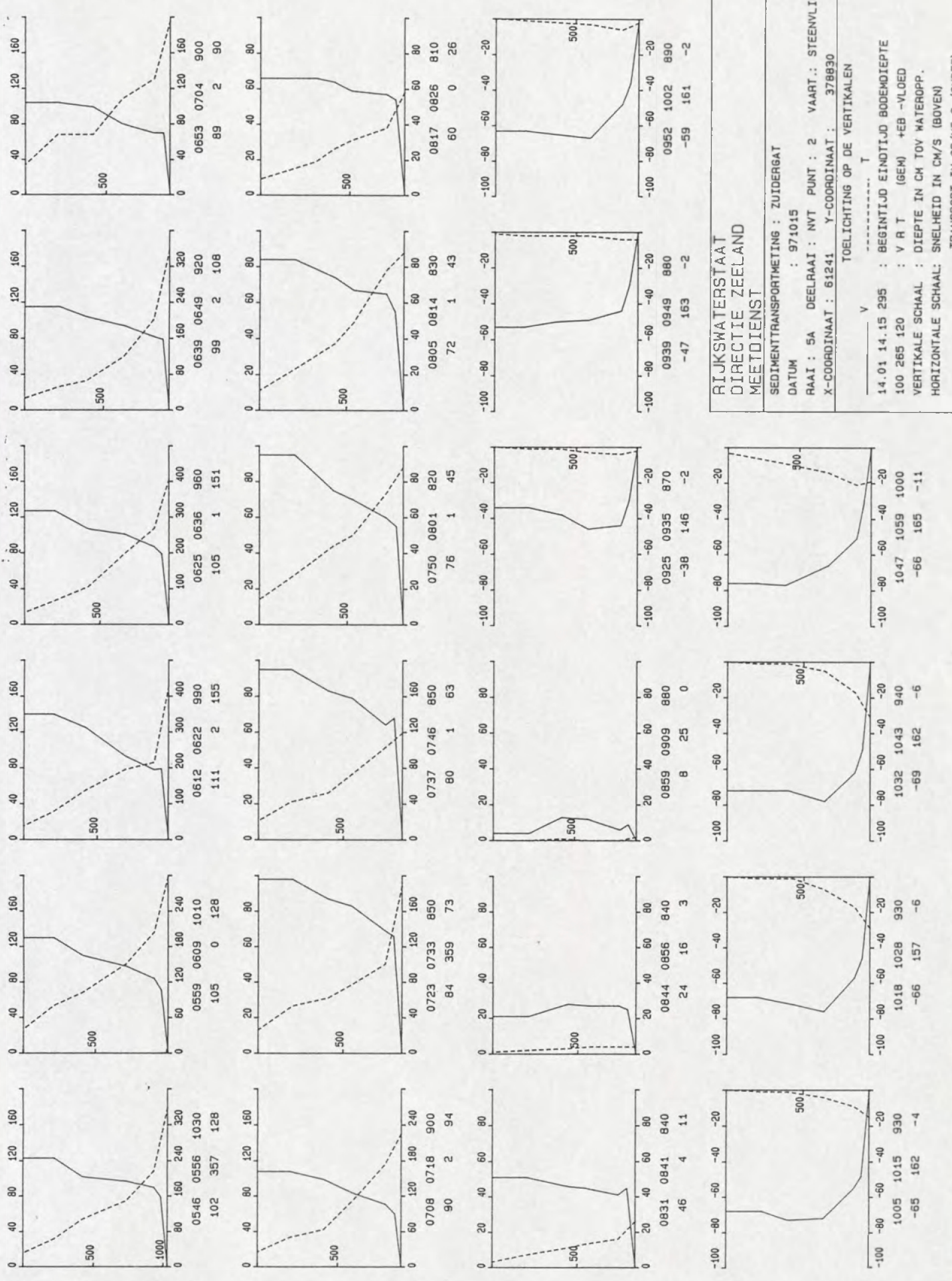




RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : ZUIDERGAT  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 1 VAART.: LODYCKE  
X-COORDINAAT : 60799 Y-COORDINAAT : 378733

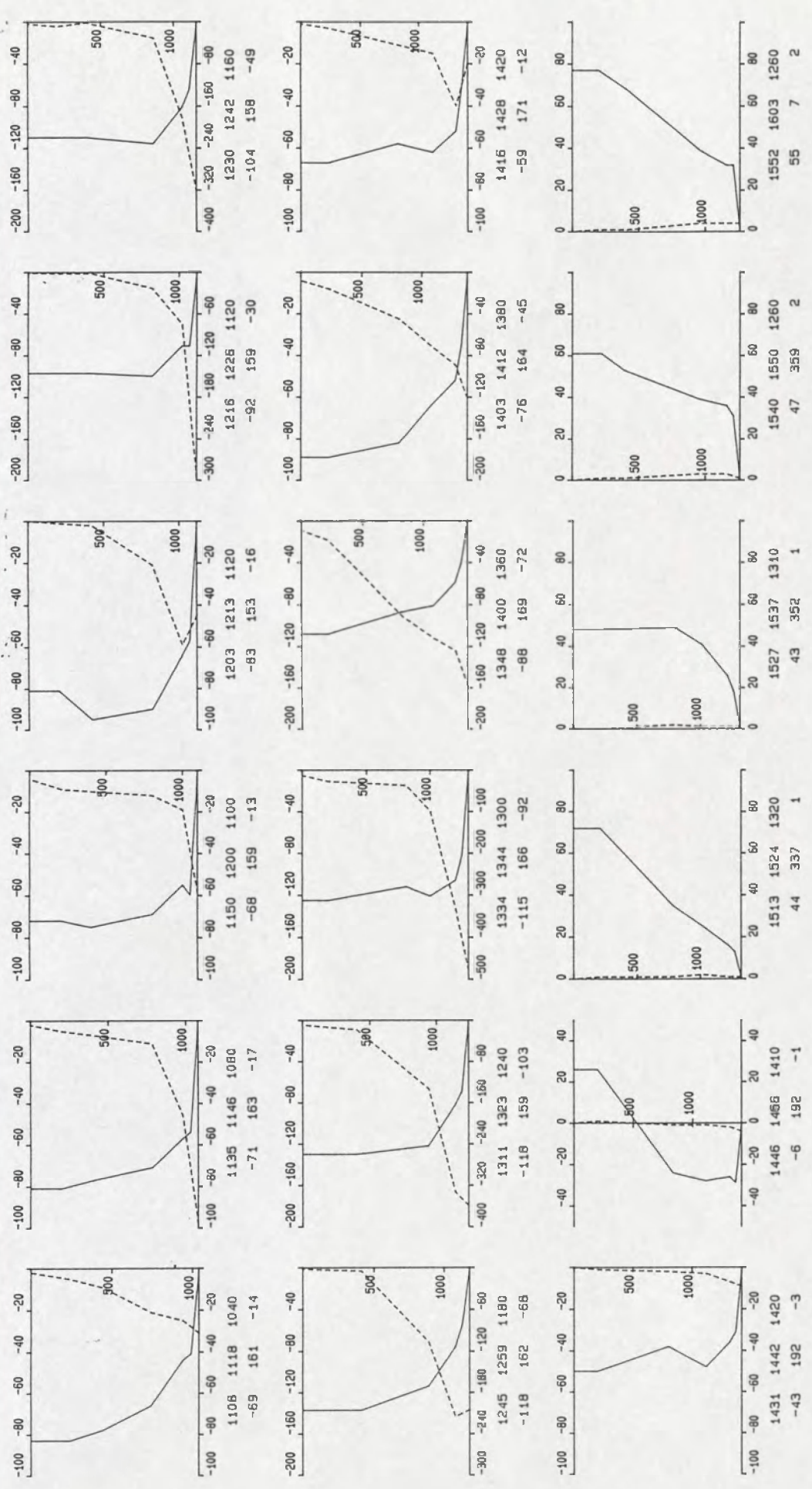
TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMOEIENDE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : ZUIDERGAT  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 2 VAART : STEENVLIET  
X-COORDINAAT : 61241 Y-COORDINAAT : 378890

TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIPTIE  
100 265 120 : V R T (GEM) \*EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEID IN CM/S (ONDER)  
TRANSPORT IN GR/M2.S (ONDER)



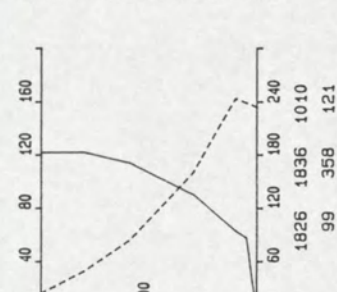
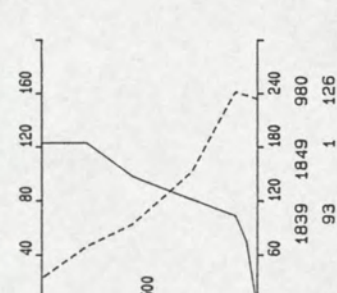
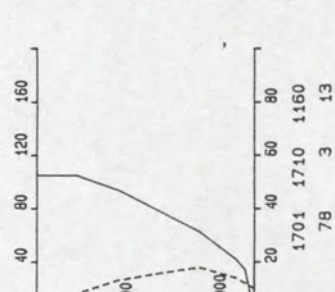
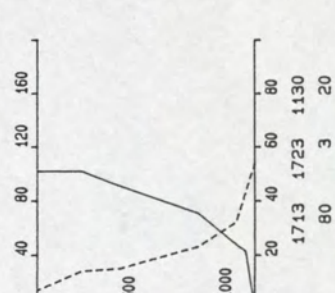
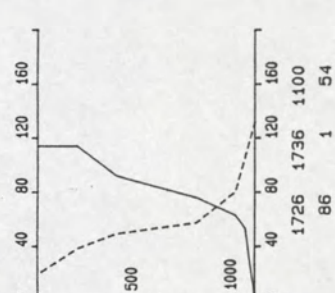
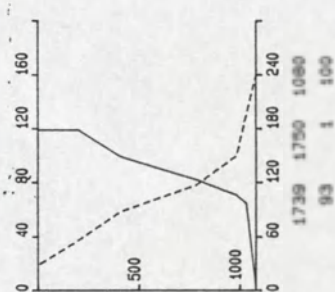
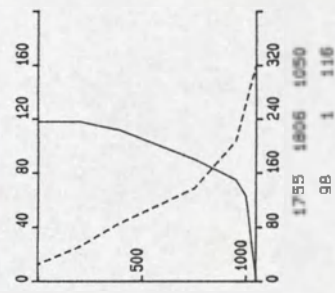
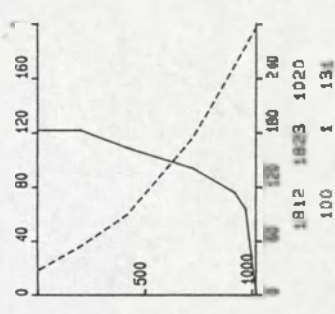
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEEDIENST

SEDIMENTTRANSPORTMETING : ZUIDERGAT  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 2 VAART.: STEENVLIET  
X-COORDINAAT : 61241 Y-COORDINAAT : 378830

TOELICHTING OP DE VERTIKALEN

V ----- T

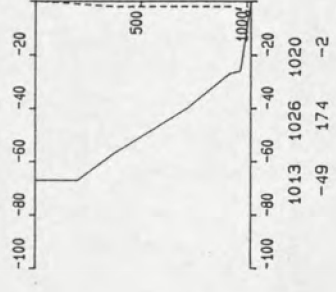
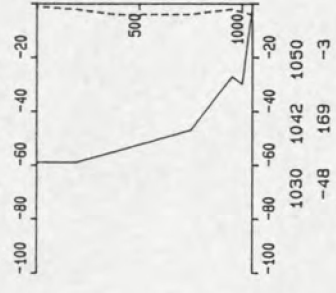
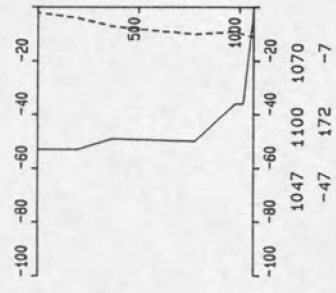
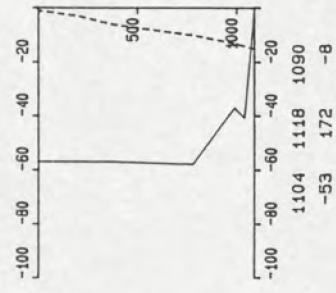
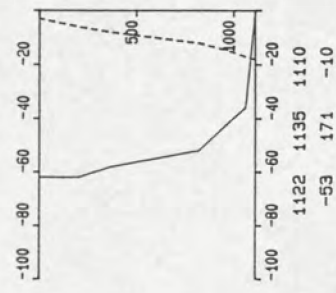
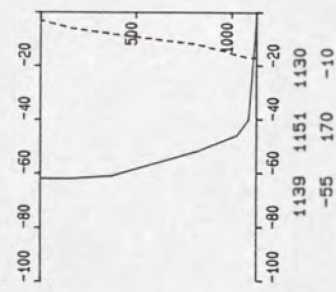
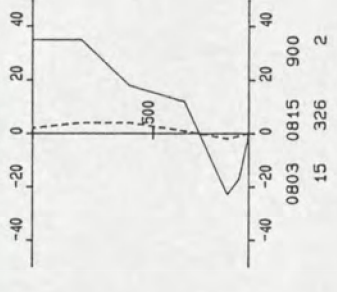
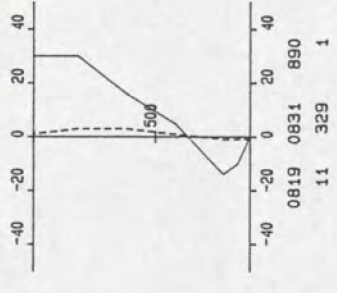
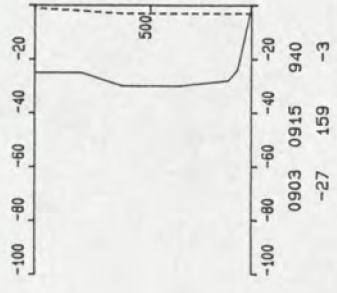
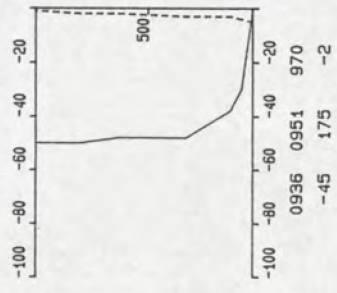
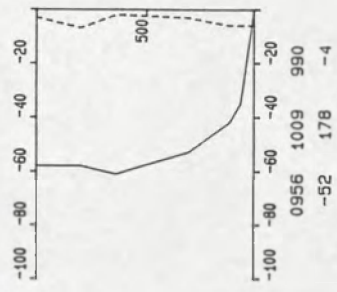
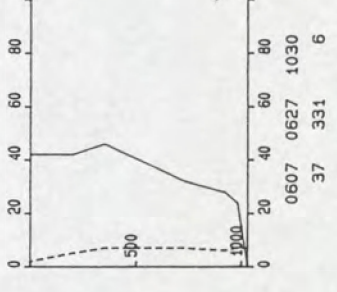
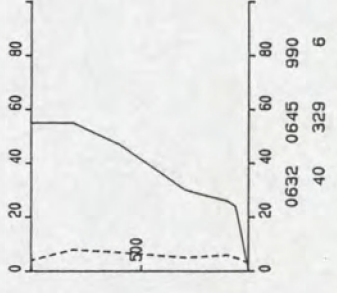
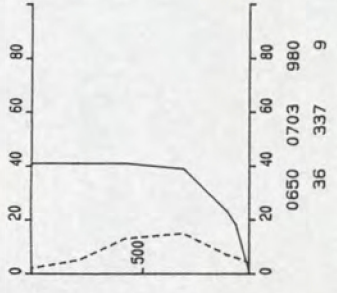
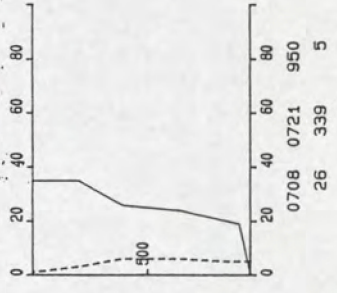
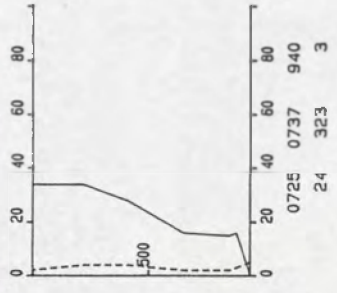
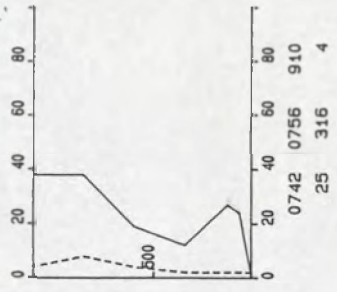
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R T (GEM) +EB -VLIED  
VERTIKALE SCHAAL : DIEPTE IN CM TOY WATEROPP.  
HORIZONTALE SCHAAL : SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M<sup>2</sup>.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : ZUIDERDIEP  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 2 VAART.: STEENWILLET  
X-COORDINAAT : 81241 Y-COORDINAAT : 378830

TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIPTIE  
100 265 120 : V R T (GEW) \*EB -VLGOED  
VERTIKALE SCHAAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAAL : SNELHEID IN GR/M2.S (ONDER)



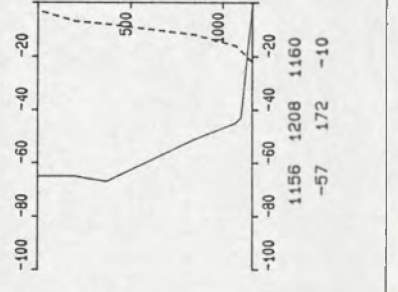
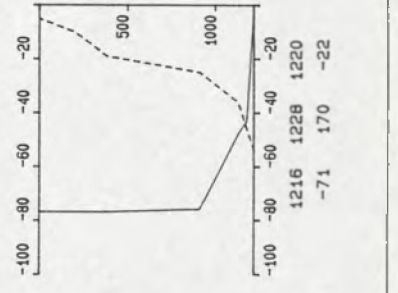
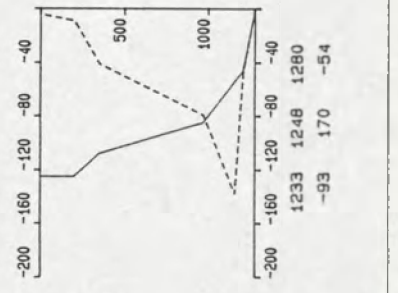
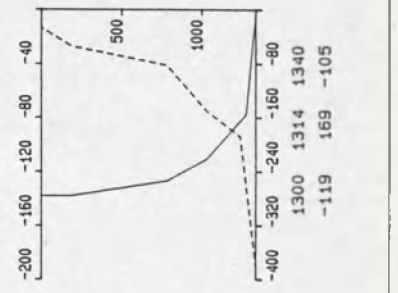
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

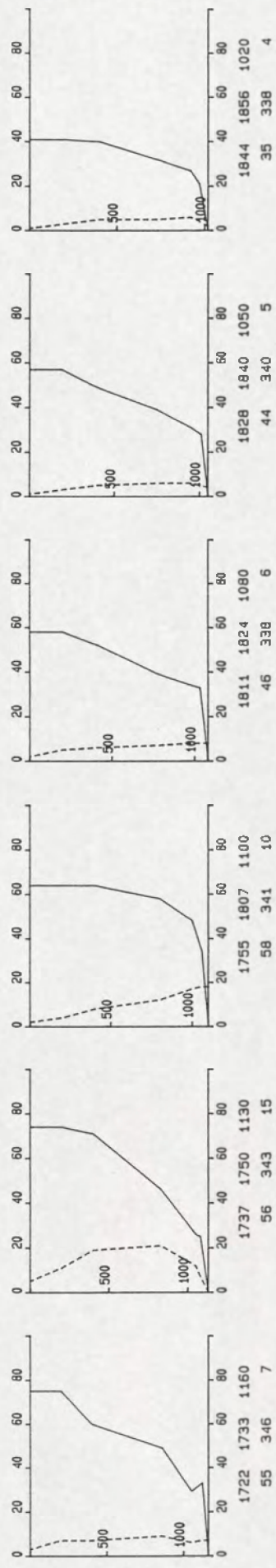
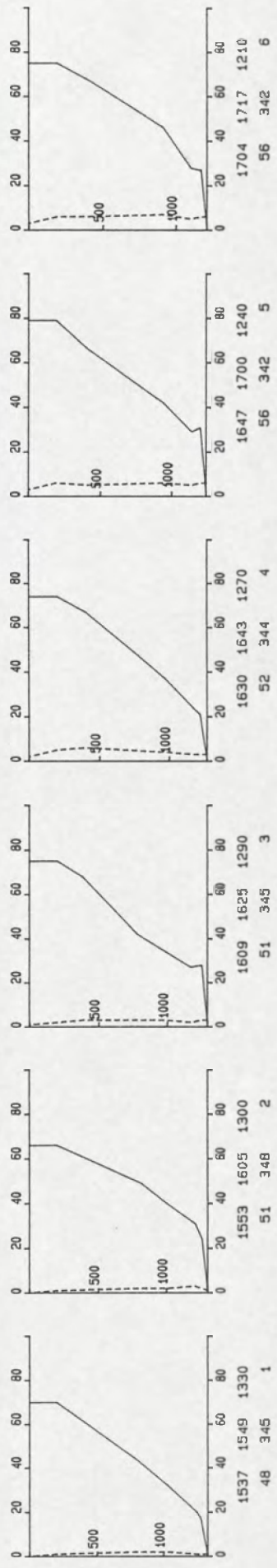
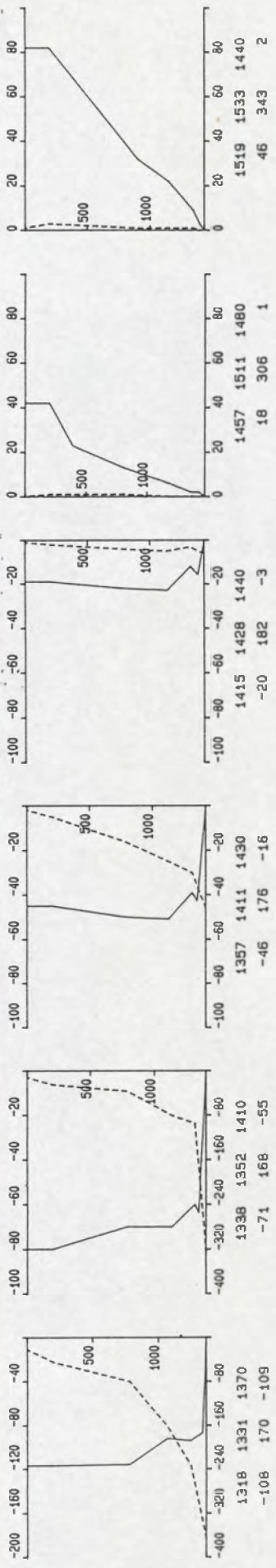
SEDIMENTTRANSPORTMETING : ZUIDERGAT  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 3 VAART.: STERIX  
X-COORDINAAT : 61572 Y-COORDINAAT : 378904

TOELICHTING OP DE VERTIKALEN

V ----- T

14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN GR/M2.S (ONDER)  
TRANSPORT IN GR/M2.S (ONDER)





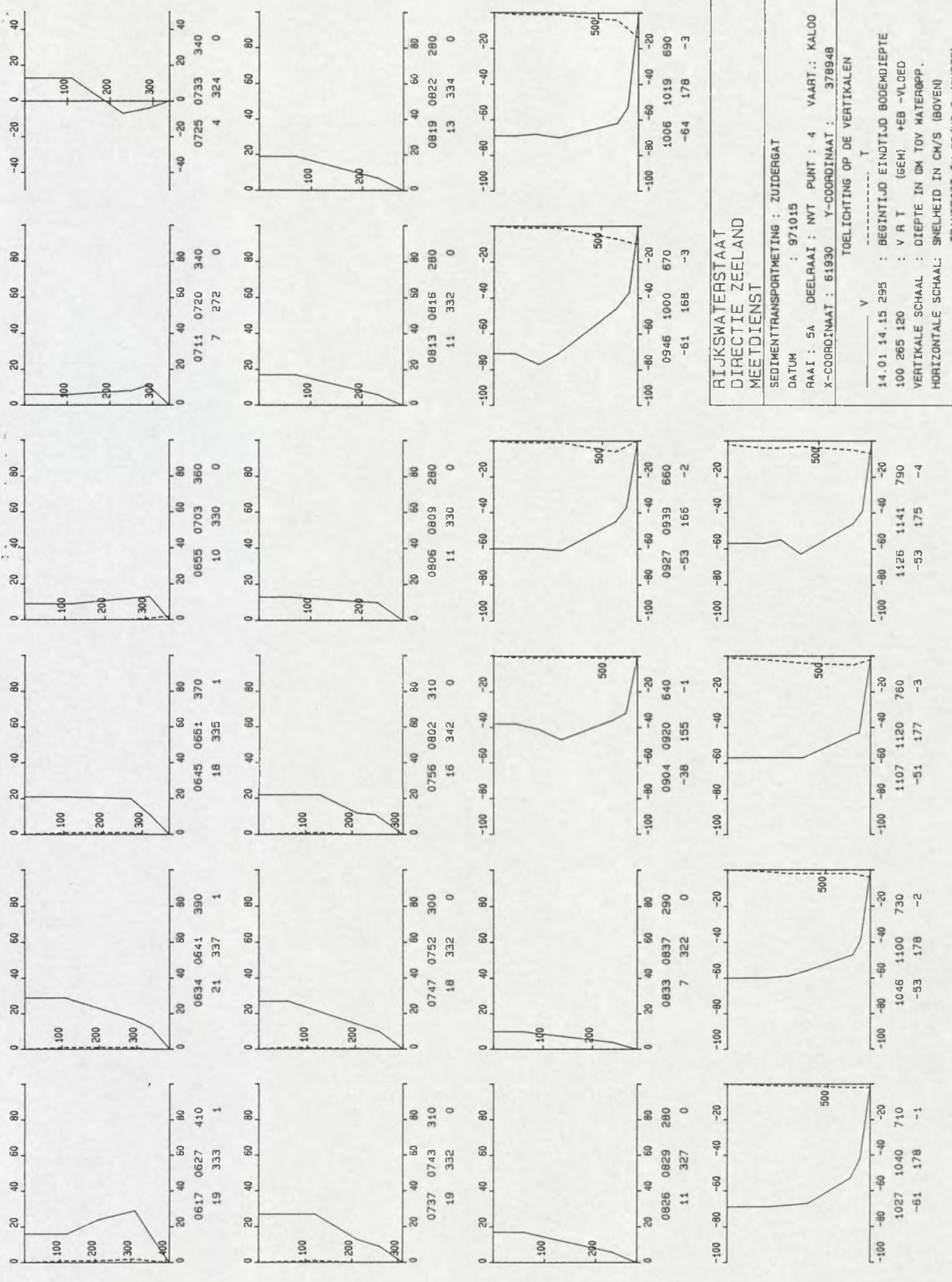
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : ZUIDERGAT  
DATUM : 971015  
RAAI : 5A OELRAAI : NVT PUNT : 3 VAART.: STERIX  
X-COORDINAAT : 61572 Y-COORDINAAT : 378904

TOELICHTING OP DE VERTIKALEN

V ----- T

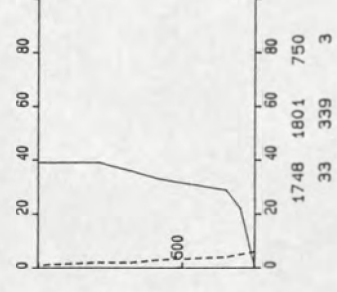
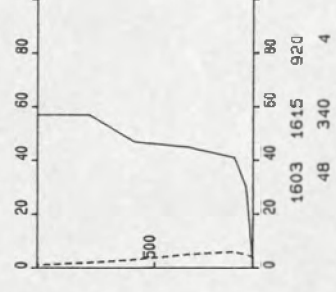
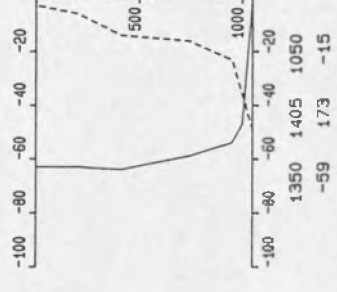
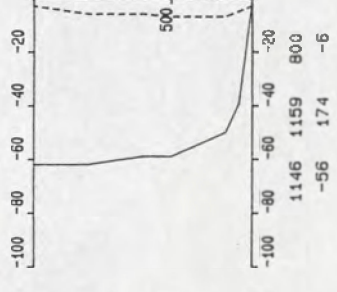
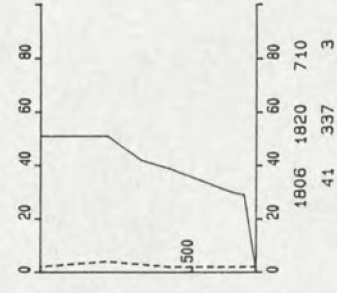
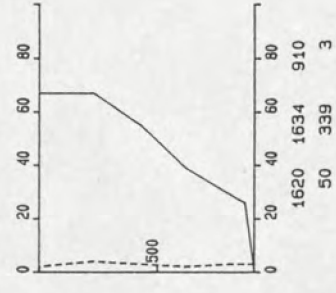
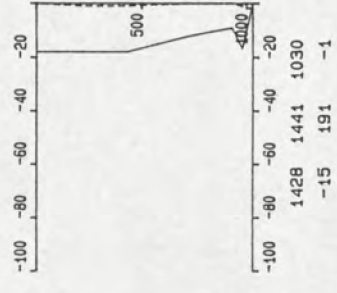
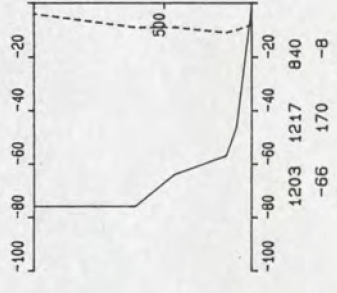
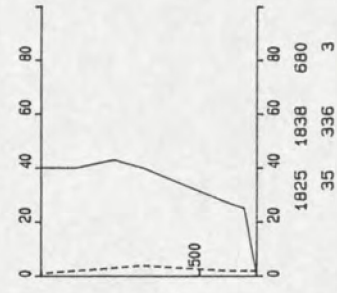
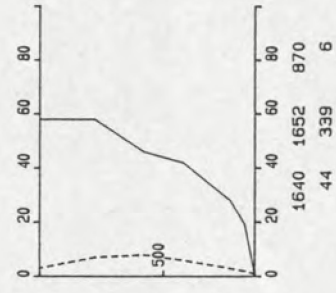
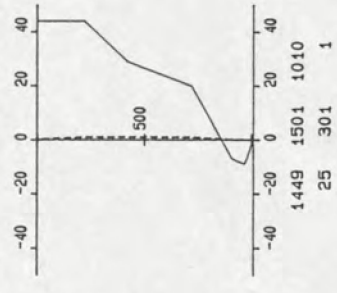
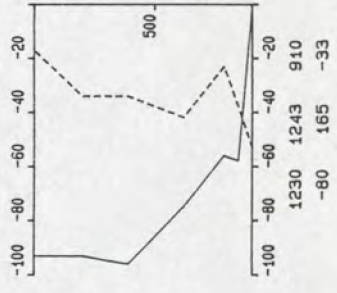
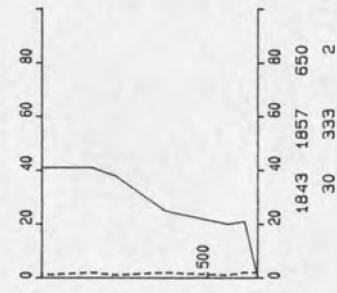
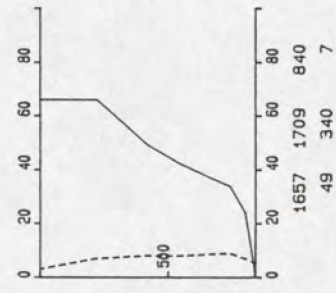
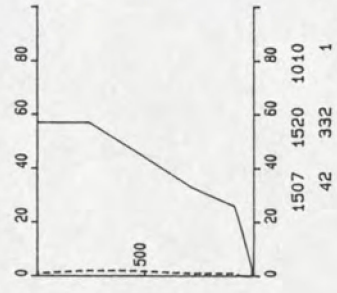
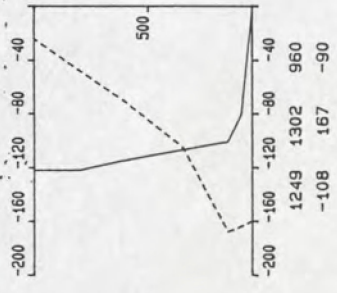
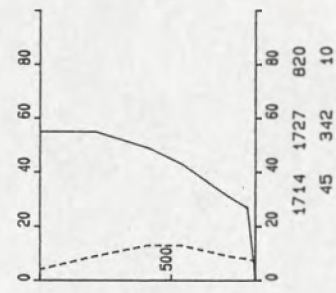
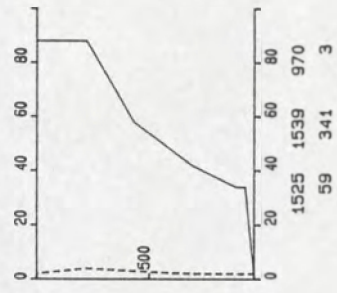
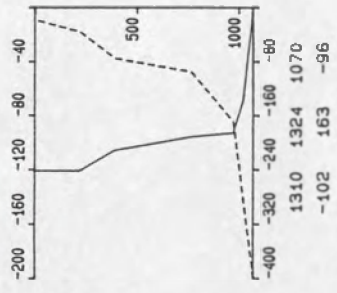
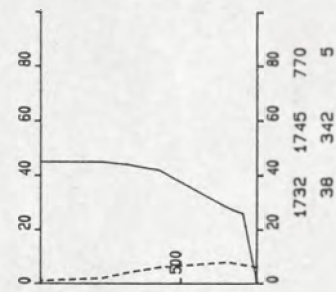
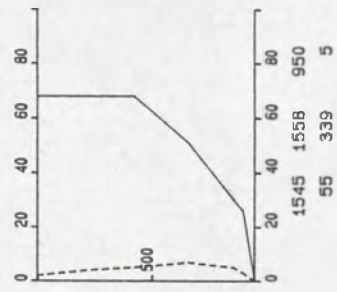
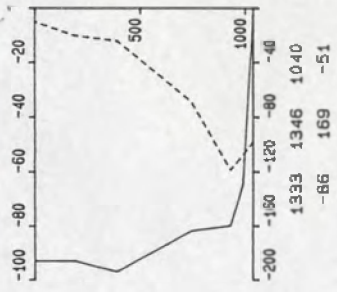
14.01 14.15 295 : BEGINTIJD EINDTIJD BOEDEMDIEPTE  
100 265 120 : V R T (GEM) +EB -VLED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN GR/M2.S (ONDER)  
TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : ZUIDERGAT  
 DATUM : 971015  
 RAAI : SA DEELRAAI : NVT PUNT : 4 VAART.: KALOO  
 X-COORDINAAT : 61930 Y-COORDINAAT : 378948

TOELICHTING OP DE VERTIKALEN  
 V ----- T  
 14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
 100 265 120 : V R T (GEM) +EB -VLOED  
 VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
 HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
 TRANSPORT IN GR/M2.S (ONDER)

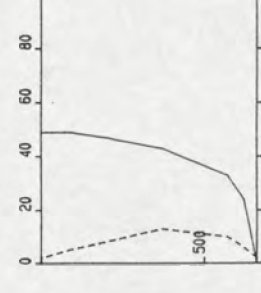
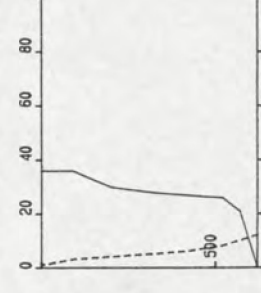
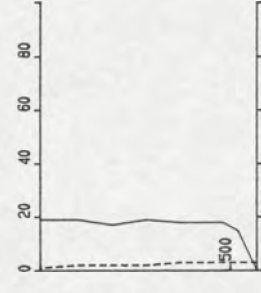
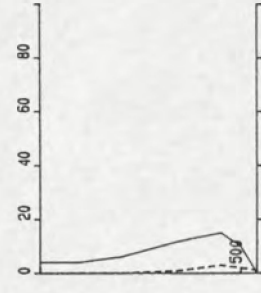
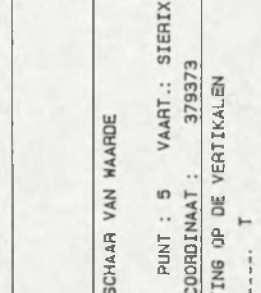
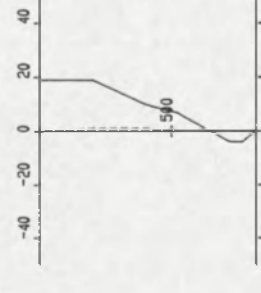
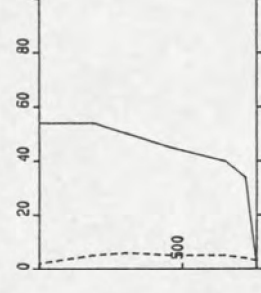
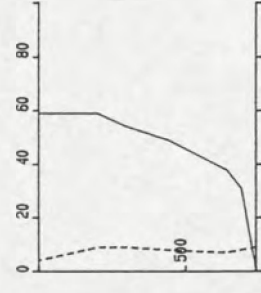
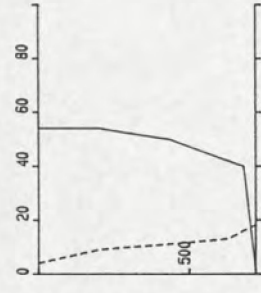
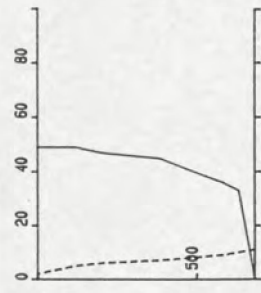
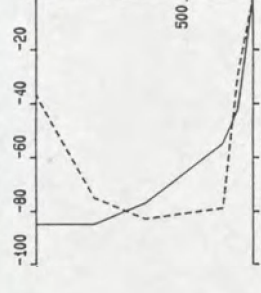
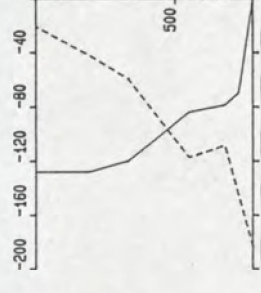
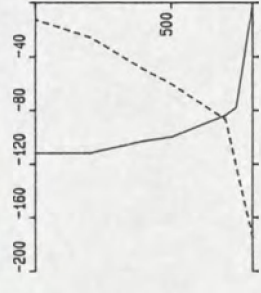
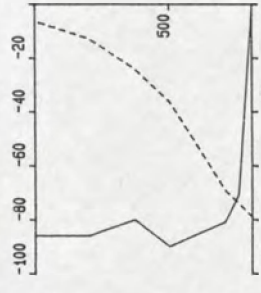
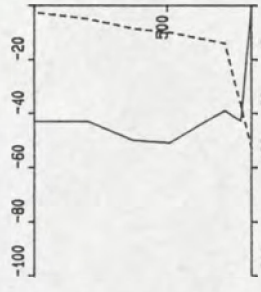
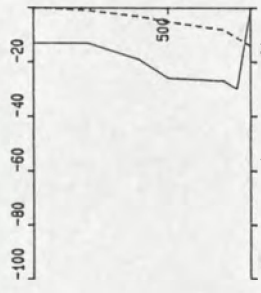
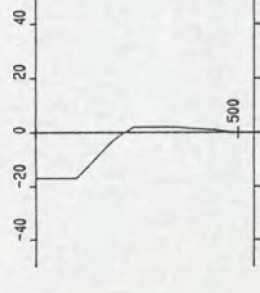
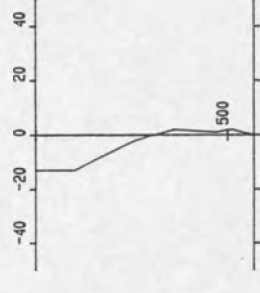
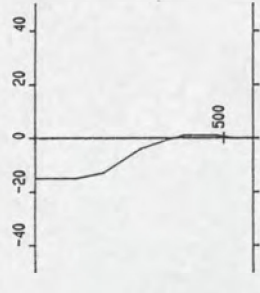
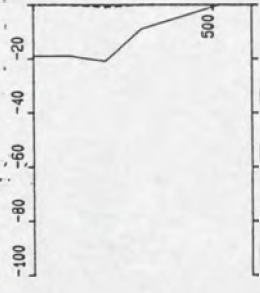
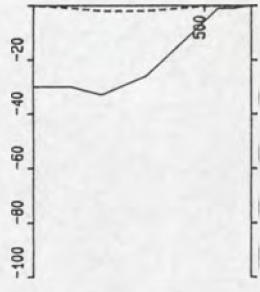
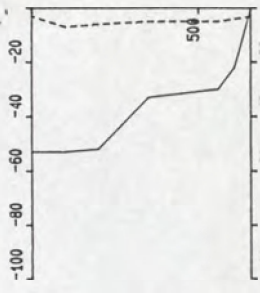


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : ZUIDERGAT  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 4 VAART.: KAL00  
X-COORDINAAT : 61930 Y-COORDINAAT : 378948

TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (ONDER)

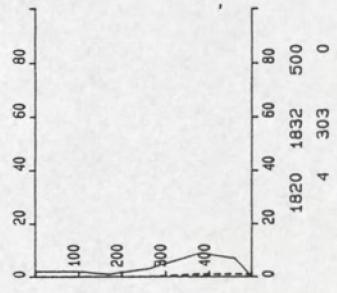
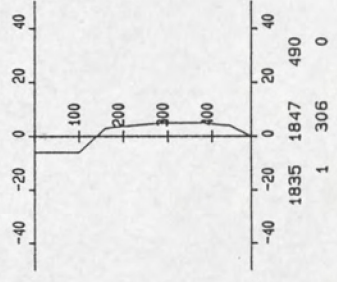




RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : SCHAAR VAN WAARDE  
DATUM : 971016  
RAAI : 5A DEELRAAI : NVT PUNT : 5 VAART.: STERIX  
X-COORDINAAT : 62937 Y-COORDINAAT : 379373

TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIPTIE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTIE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (ONDER)  
TRANSPORT IN GR/M2.S (ONDER)



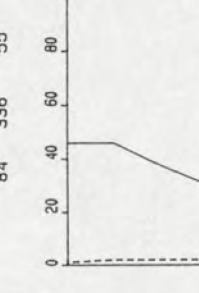
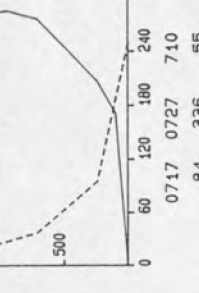
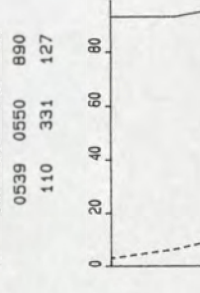
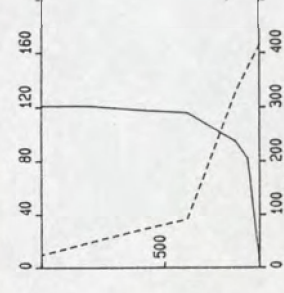
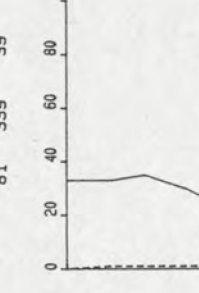
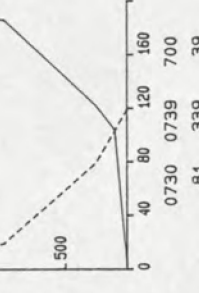
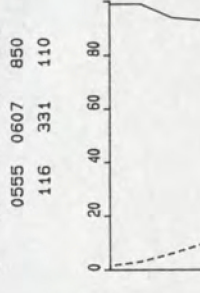
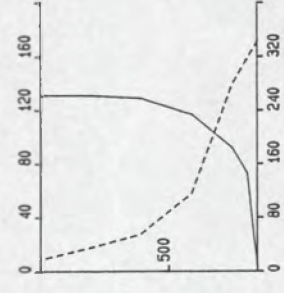
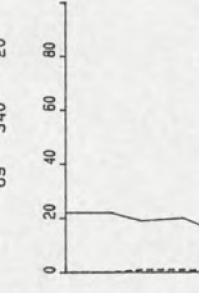
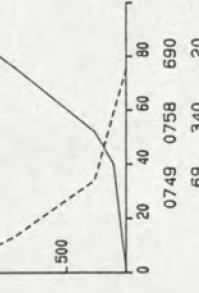
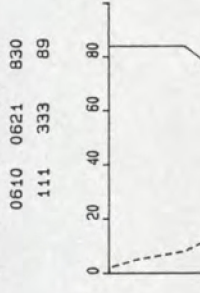
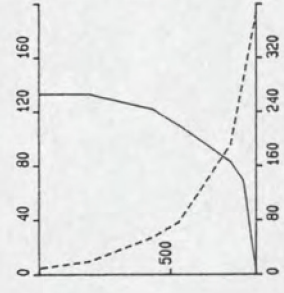
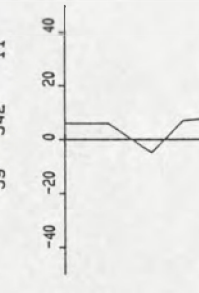
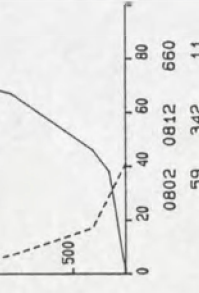
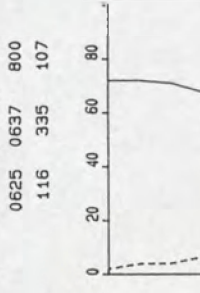
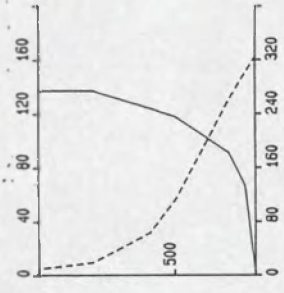
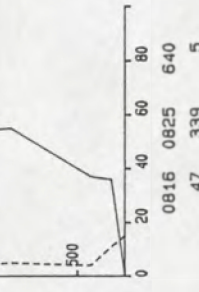
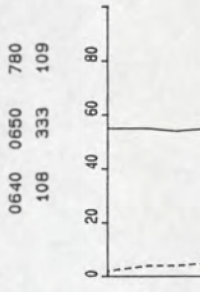
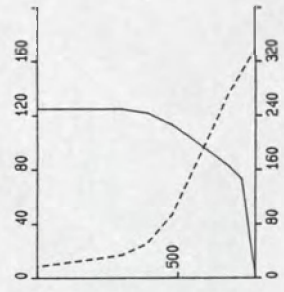
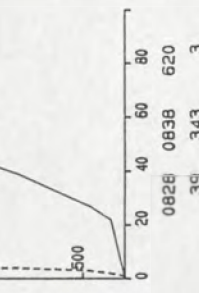
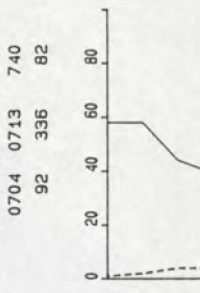
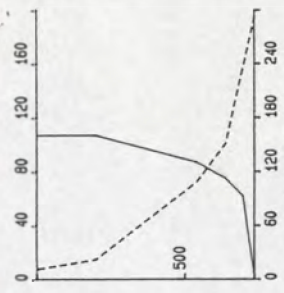
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : SCHAAR VAN WAARDE  
 DATUM : 971016  
 RAAI : 5A DEELRAAI : NVT PUNT : 5 VAART.: STERIX  
 X-COORDINAAT : 62537 Y-COORDINAAT : 379373

TOELICHTING OP DE VERTIKALEN

V ----- T

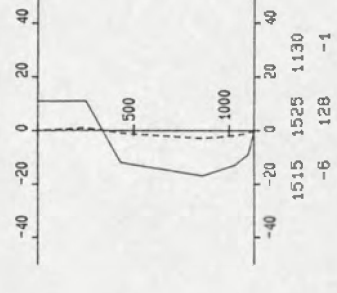
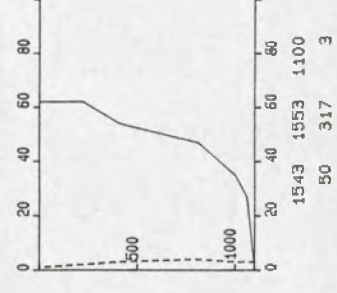
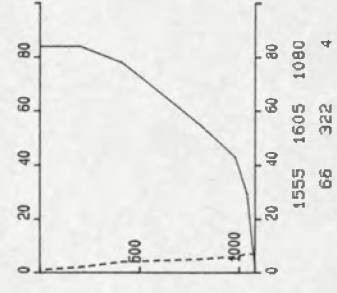
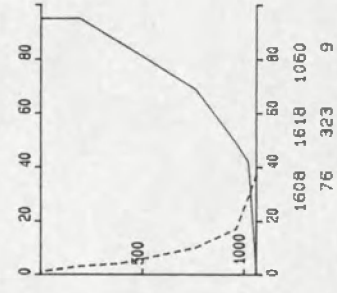
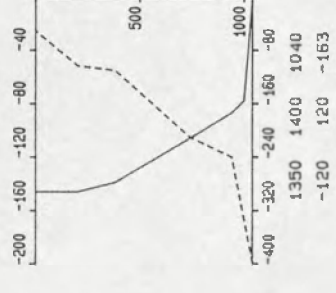
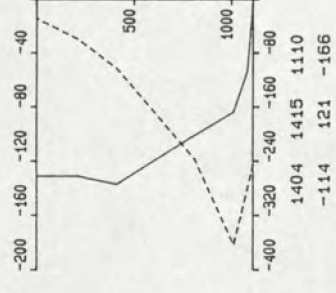
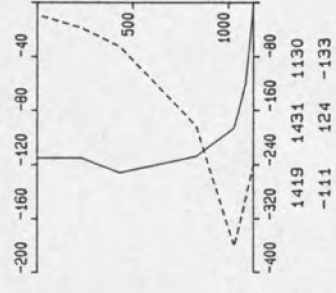
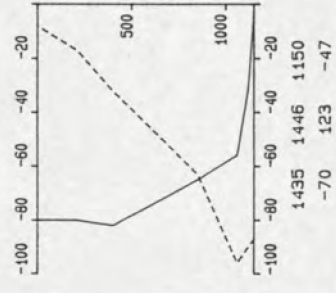
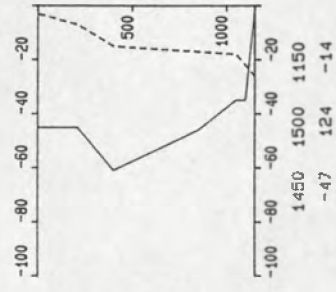
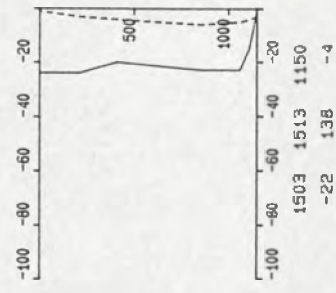
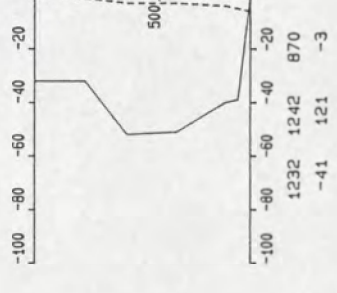
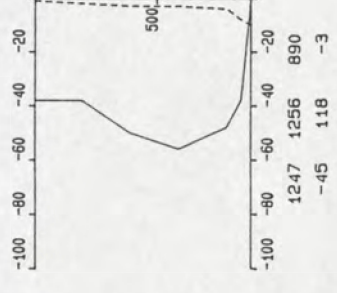
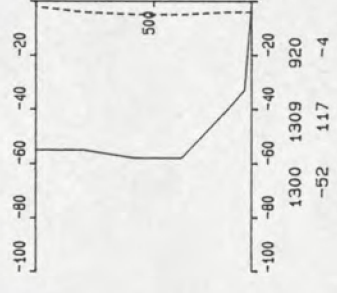
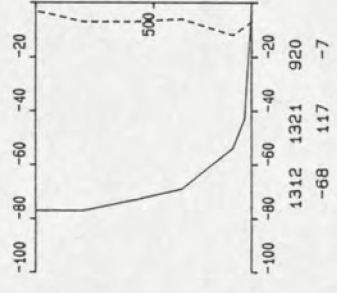
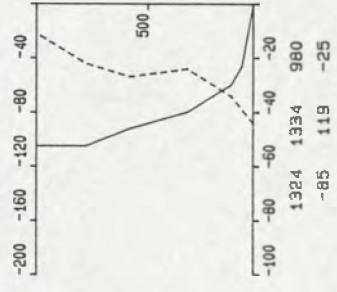
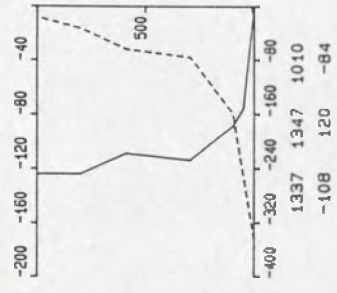
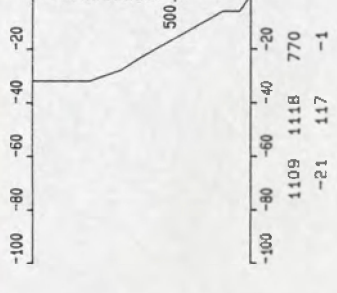
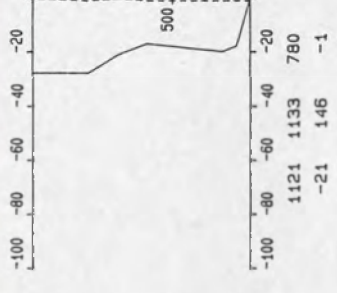
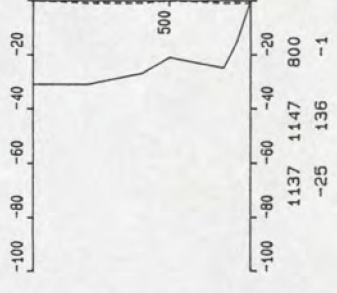
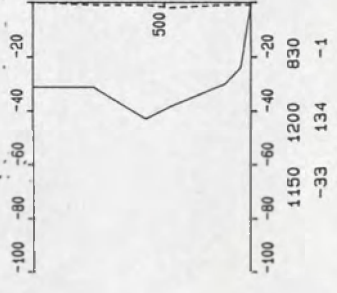
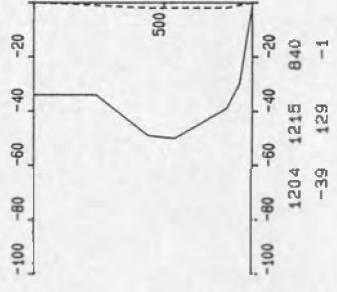
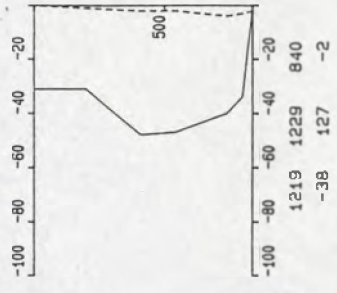
14.01 14.15 295 : BEGINTIJD EINDTIJD BOEDEMDIEPTE  
 100 265 120 : V R T (GEM) +EB -VLOED  
 VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
 HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
 TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

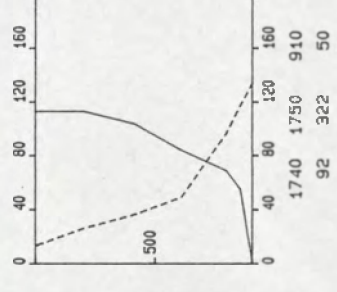
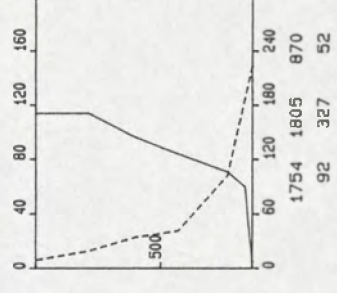
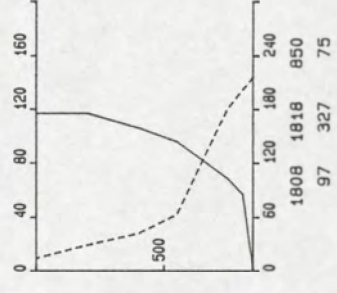
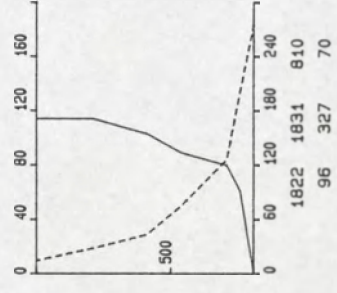
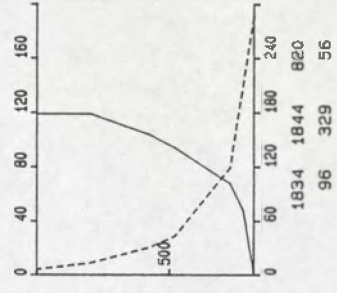
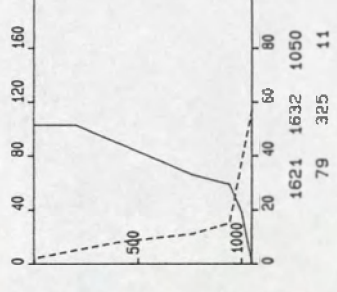
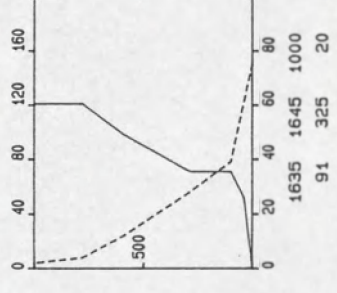
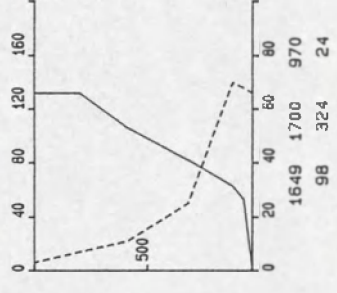
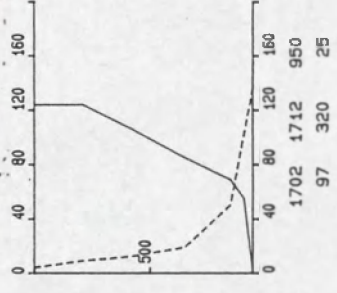
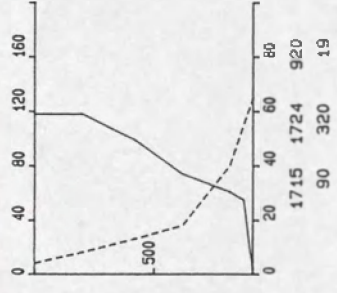
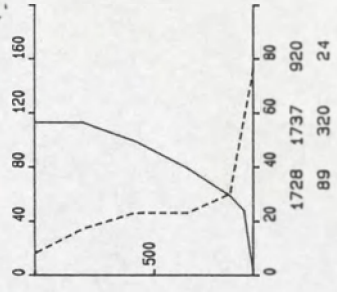
SEDIMENTTRANSPORTMETING : SCHAAR VAN WAARDE  
DATUM : 971016  
RAAI : 5A DEELRAAI : NVT PUNT : 6 VAART.: STEENVLIET  
X-COORDINAAT : 62784 Y-COORDINAAT : 379752

TOELICHTING OP DE VERTEKALEN  
V : ..... T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDEPTE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : SCHAAR VAN WAARDE  
DATUM : 971016  
RAAI : 5A DEELRAAI : NVT PUNT : 6 VAART.: STEENLIET  
X-COORDINAAT : 62784 Y-COORDINAAT : 379752  
TOELICHTING OP DE VERTIKALE  
V T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIETPE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : SCHAAR VAN WAARDE

DATUM : 971016

RAAI : SA DEELRAAI : NVT PUNT : 6 VAART.: STEENWLIET

X-COORDINAAT : 62784 Y-COORDINAAT : 379752

TOELICHTING OP DE VERTIKALEN

V ----- T

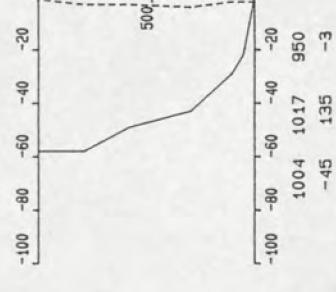
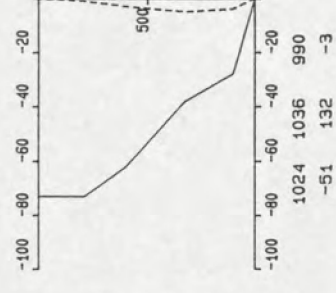
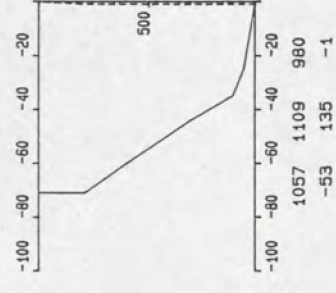
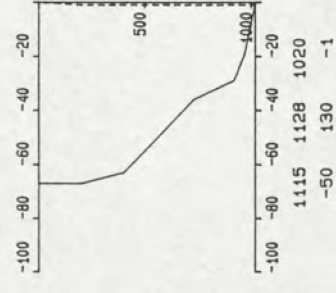
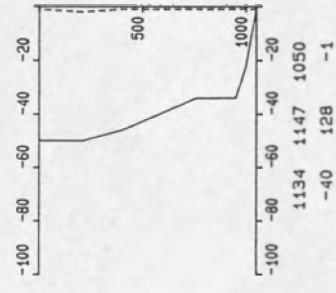
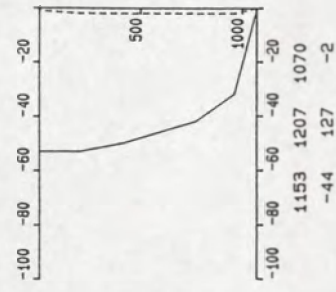
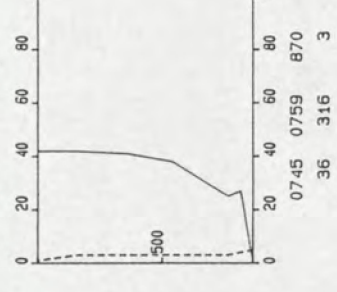
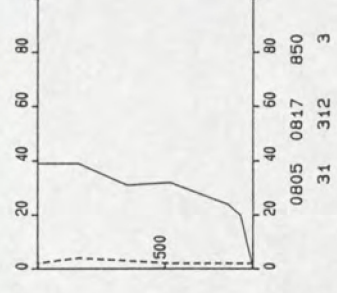
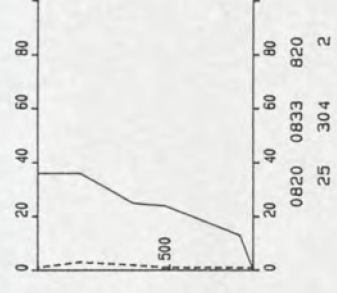
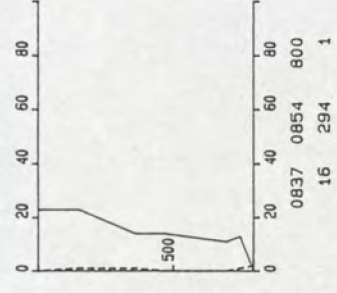
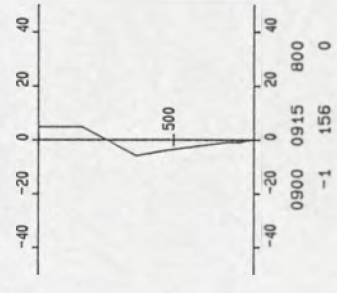
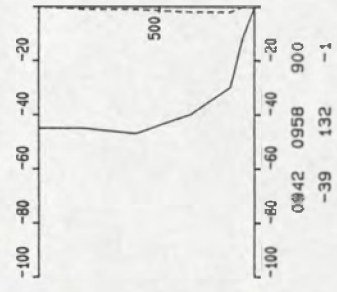
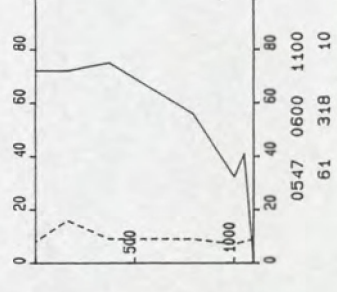
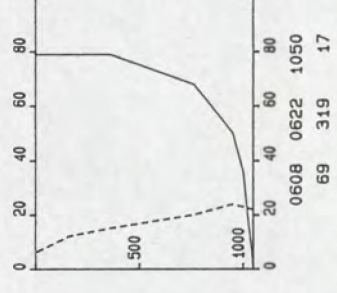
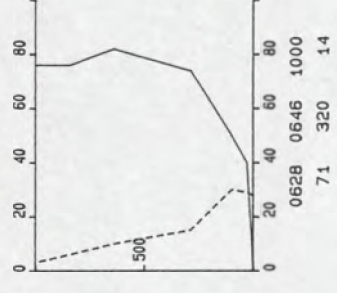
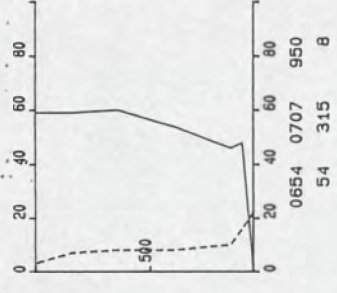
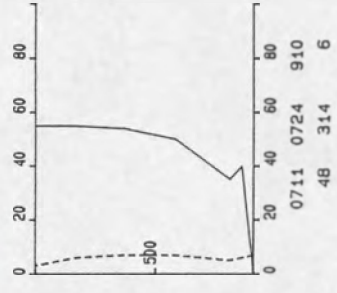
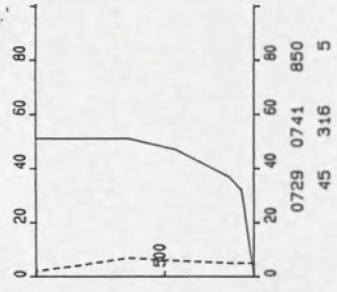
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDEPTIE

100 265 120 : V R T (GEM) +EB -VLOED

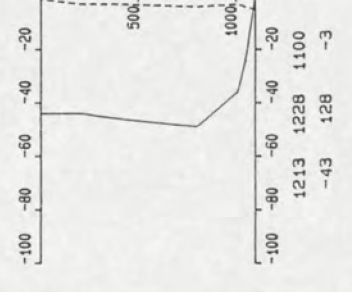
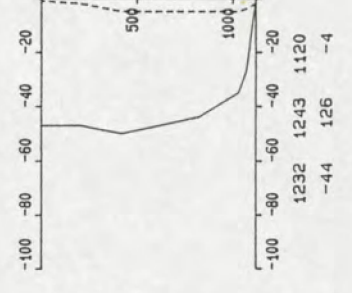
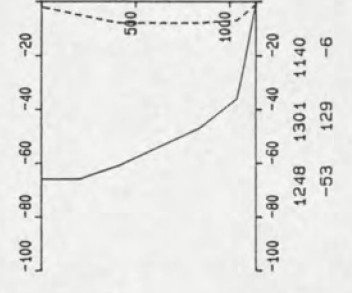
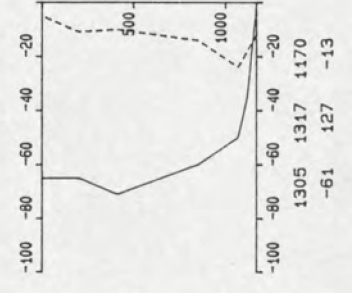
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.

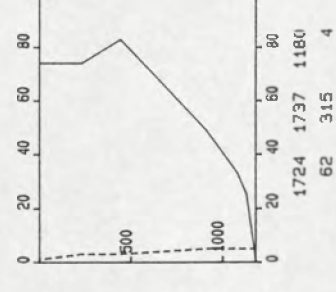
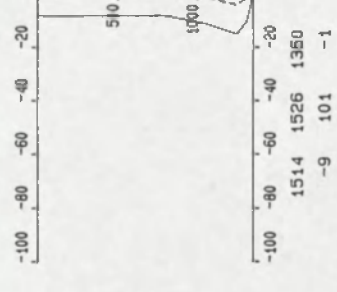
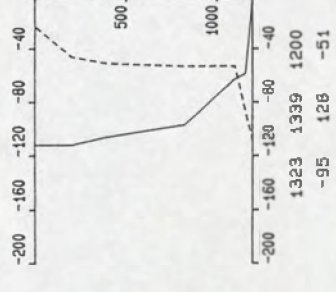
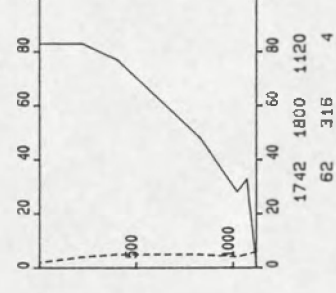
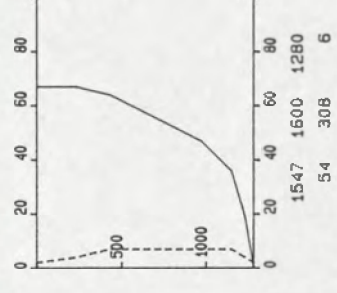
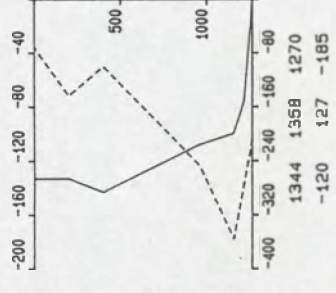
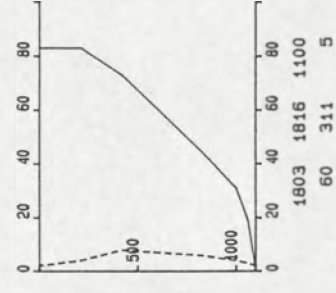
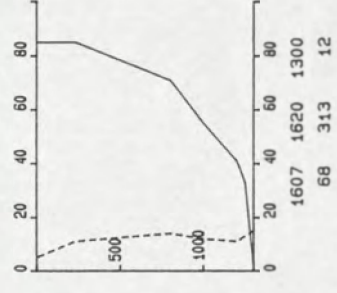
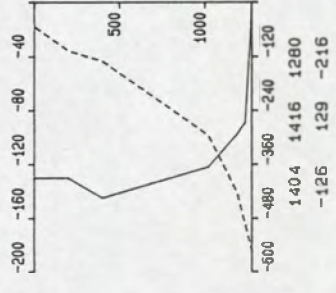
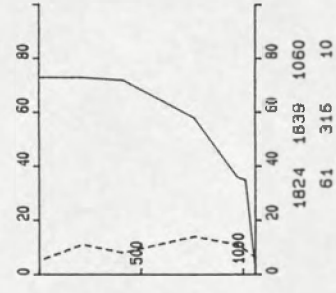
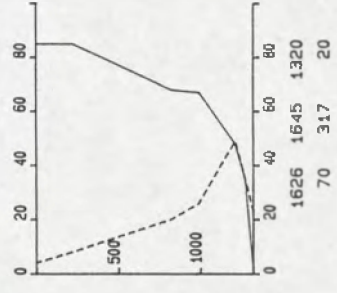
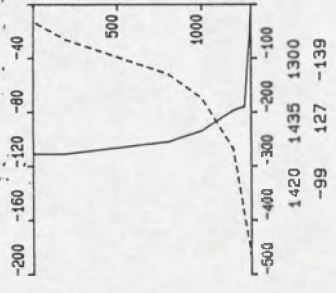
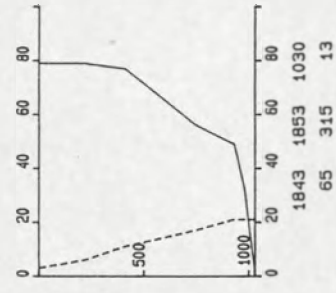
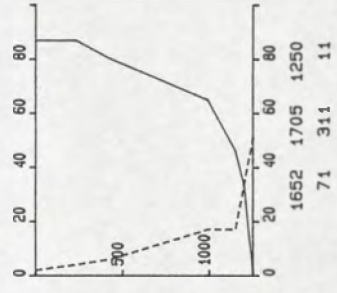
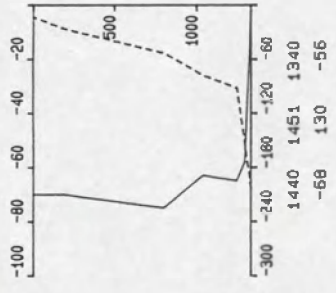
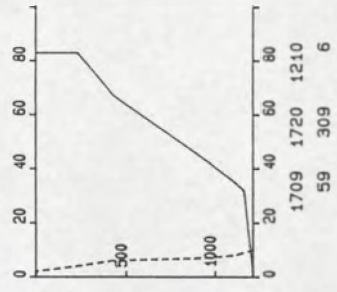
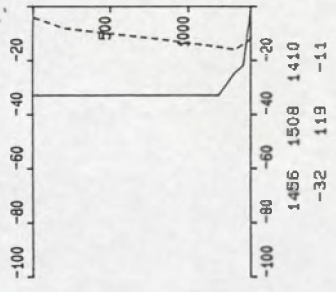
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)

TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEEDIENST  
 SEDIMENTTRANSPORTMETING : SCHAAR VAN WAARDE  
 DATUM : 971016  
 RAAT : SA DEELRAAI : NVT PUNT : 7 VAART.: KALOO  
 X-COORDINAAT : 63152 Y-COORDINAAT : 380186  
 TOELICHTING OP DE VERTIKALEN  
 V ----- T  
 14.01 14.15 295 : BEGINTIJD EINDTIJD BOEDMIEPTE  
 100 265 120 : V R T (SEM) +EB -VLOED  
 VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
 HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
 TRANSPORT IN GR/M2.S (ONDER)

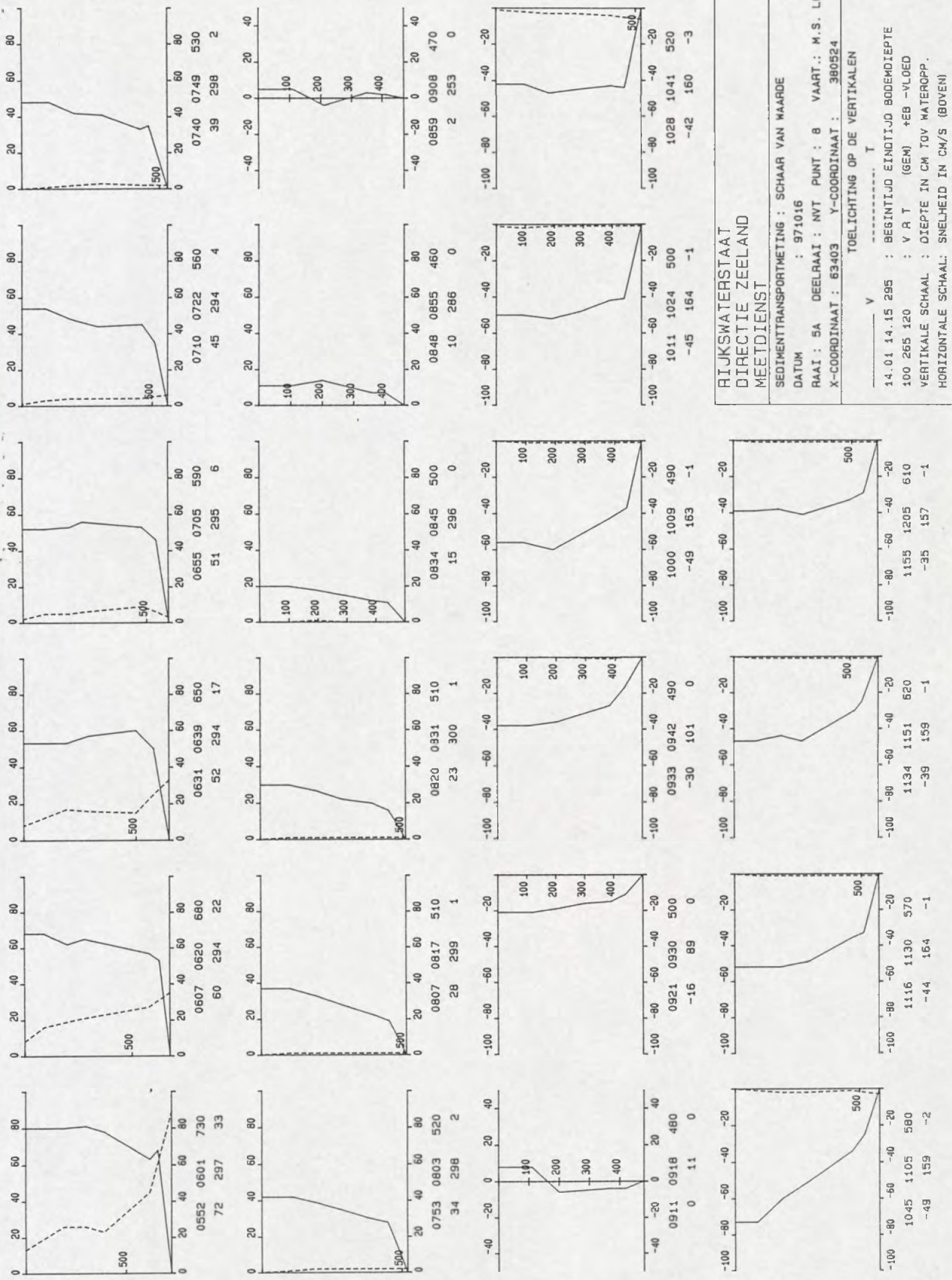




RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : SCHAAR VAN WAARDE  
DATUM : 971016  
RAAI : 5A DEELRAAI : NVT PUNT : 7 VAART.: KALOO  
X-COORDINAAT : 63152 Y-COORDINAAT : 380186

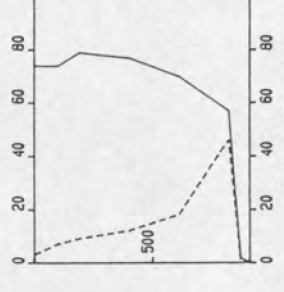
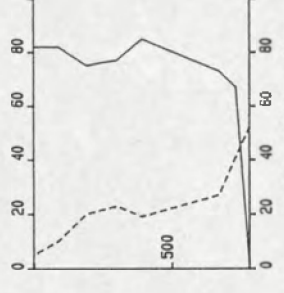
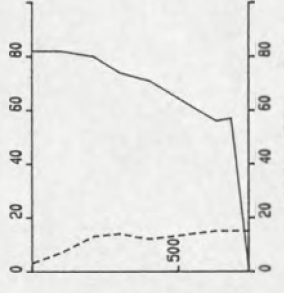
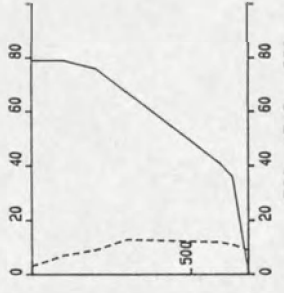
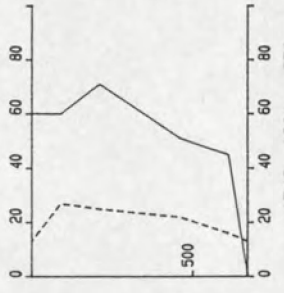
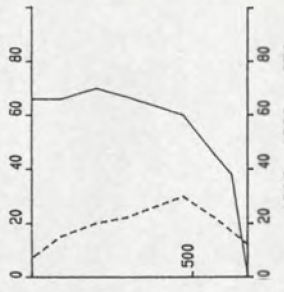
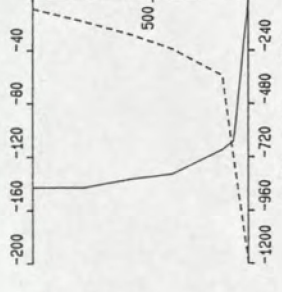
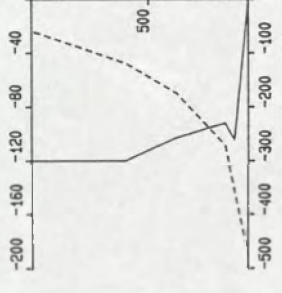
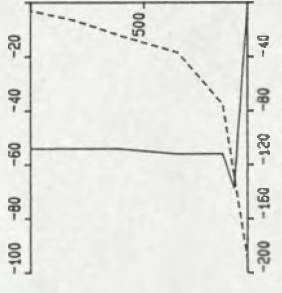
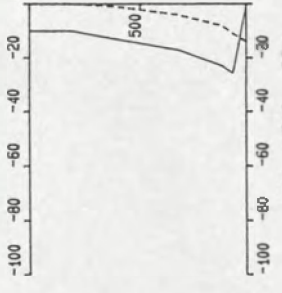
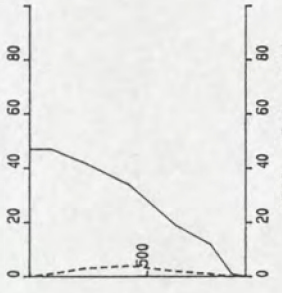
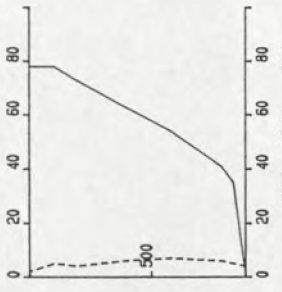
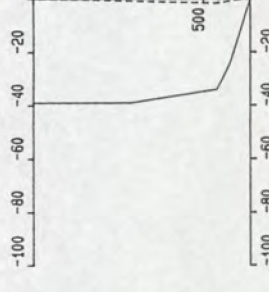
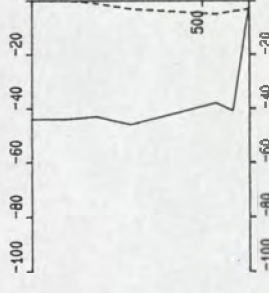
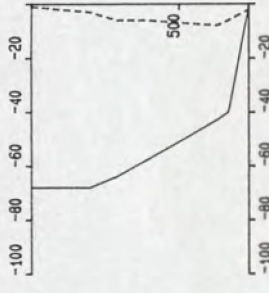
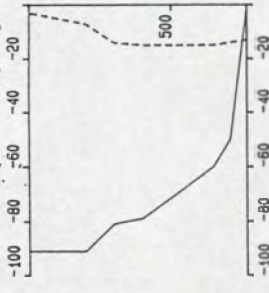
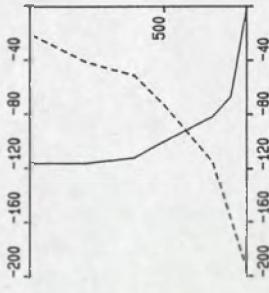
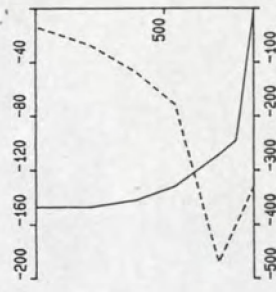
TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : SCHAAR VAN WAARDE  
DATUM : 971016  
RAAI : SA DEELRAAI : NVT PUNT : 8 VAART.: M.S. LODYC  
X-COORDINAAT : 63403 Y-COORDINAAT : 380524

TOELICHTING OP DE VERTEKALEN  
V -----  
T -----  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIETPE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN GR/M2.S (ONDER)  
TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETINGS : SCHAAR VAN WAARDE  
DATUM : 971016  
RAAI : 5A DEELRAAI : NVT PUNT : 8 VAART.: M.S. LODYC  
X-COORDINAAT : 63403 Y-COORDINAAT : 380524

TOELICHTING OP DE VERTIKALEN

V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BOEDEMDIEPTE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (ONDER)

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00001 -----
00002 R E S U L T A T E N  P E R  V E R T I K A A L  G E M I D D E L D
00003 .....
00004 LOKATIE: KAAI SA      MP 1      ;VAART.: LODYCKE
00005 FILENAAM: AZTM09V97101505
00006 -----
00007 |  TIJD  |  DIEPTE  |  Vgem  |  Ttot  |
00008 |  MET   |  CM      |  CM/S  |  G/M.S |
00009 |-----|-----|-----|-----|
00010 |  601  |  2460   |  107.  |  637.  |
00011 |  631  |  2440   |  103.  |  594.  |
00012 |  744  |  2480   |  96.   |  412.  |
00013 |  815  |  2260   |  78.   |  151.  |
00014 |  840  |  2270   |  45.   |  67.   |
00015 |  938  |  2380   | -61.  | -179.  |
00016 | 1004  |  2490   | -68.  | -127.  |
00017 | 1031  |  2490   | -59.  | -118.  |
00018 | 1100  |  2490   | -63.  | -139.  |
00019 | 1123  |  2600   | -51.  | -134.  |
00020 | 1149  |  2620   | -60.  | -114.  |
00021 | 1213  |  2660   | -65.  | -246.  |
00022 | 1240  |  2670   | -78.  | -419.  |
00023 | 1309  |  2700   | -64.  | -1659. |
00024 | 1332  |  2410   | -37.  | -361.  |
00025 | 1358  |  2520   | -22.  | -338.  |
00026 | 1422  |  2420   | -1.   |  0.   |
00027 | 1500  |  2840   |  17.  |  52.  |
00028 | 1528  |  2760   |  26.  |  36.  |
00029 | 1556  |  2670   |  53.  |  45.  |
00030 | 1623  |  2610   |  80.  |  43.  |
00031 | 1648  |  2660   |  91.  |  124.  |
00032 | 1711  |  2550   |  105. |  672.  |
00033 | 1736  |  2550   |  119. |  1083. |
00034 | 1803  |  2490   |  118. |  821.  |
00035 | 1828  |  2380   |  114. |  619.  |
00036 | 1849  |  2360   |  105. |  644.  |
00037 -----

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00001 -----
00002 R E S U L T A T E N   P E R   V E R T I K A A L G E M I D D E L D
00003 .....
00004 LOKATIE: RAAI 5A      MP 2      ;VAART.: STEENVLIET
00005 FILENAAM: AZTM02V97101505
00006 -----
00007 |   TIJD   |   DIEPTE   |   Vgem   |   Ttot   |
00008 |   MET    |   cm       |   cm/s   |   g/m.s  |
00009 |-----|-----|-----|-----|
00010 |   551   |   1030    |   102.   |   1323.  |
00011 |   604   |   1010    |   105.   |   1291.  |
00012 |   617   |   990.    |   111.   |   1531.  |
00013 |   630   |   960.    |   105.   |   1451.  |
00014 |   644   |   920.    |   99.    |   993.   |
00015 |   658   |   900.    |   89.    |   812.   |
00016 |   713   |   900.    |   90.    |   850.   |
00017 |   728   |   850.    |   84.    |   619.   |
00018 |   741   |   850.    |   80.    |   538.   |
00019 |   755   |   820.    |   76.    |   370.   |
00020 |   809   |   830.    |   72.    |   354.   |
00021 |   821   |   810.    |   60.    |   212.   |
00022 |   836   |   840.    |   46.    |   94.    |
00023 |   850   |   840.    |   24.    |   24.    |
00024 |   904   |   880.    |   8.     |   3.     |
00025 |   930   |   870.    |  -38.   |  -17.   |
00026 |   944   |   880.    |  -47.   |  -21.   |
00027 |   957   |   890.    |  -59.   |  -22.   |
00028 |  1010   |   930.    |  -65.   |  -34.   |
00029 |  1023   |   930.    |  -66.   |  -59.   |
00030 |  1037   |   940.    |  -69.   |  -57.   |
00031 |  1053   |  1000    |  -66.   | -114.   |
00032 |  1113   |  1040    |  -69.   | -142.   |
00033 |  1140   |  1080    |  -71.   | -182.   |
00034 |  1155   |  1100    |  -68.   | -146.   |
00035 |  1208   |  1120    |  -83.   | -183.   |
00036 |  1221   |  1120    |  -92.   | -341.   |
00037 |  1236   |  1160    | -104.   | -566.   |
00038 |  1252   |  1180    | -118.   | -800.   |
00039 |  1317   |  1240    | -118.   | -1274.  |
00040 |  1339   |  1300    | -115.   | -1203.  |
00041 |  1354   |  1360    |  -88.   |  -978.  |
00042 |  1407   |  1380    |  -76.   |  -626.  |
00043 |  1422   |  1420    |  -59.   |  -170.  |
00044 |  1436   |  1420    |  -43.   |   -36.  |
00045 |  1451   |  1410    |   -6.   |    -7.  |
00046 |  1518   |  1320    |   44.   |   15.   |
00047 |  1532   |  1310    |   43.   |   12.   |
00048 |  1545   |  1260    |   47.   |   23.   |
00049 |  1557   |  1260    |   55.   |   29.   |
00050 |  1611   |  1230    |   59.   |   28.   |
00051 |  1625   |  1210    |   67.   |   31.   |
00052 |  1639   |  1190    |   72.   |   37.   |
00053 |  1653   |  1160    |   73.   |   64.   |
00054 |  1705   |  1160    |   78.   |  146.   |
00055 |  1718   |  1130    |   80.   |  227.   |
00056 |  1731   |  1100    |   86.   |  599.   |
00057 |  1744   |  1080    |   93.   | 1075.   |
00058 |  1800   |  1050    |   98.   | 1214.   |
00059 |  1817   |  1020    |  100.   | 1340.   |
00060 |  1831   |  1010    |   99.   | 1222.   |
00061 |  1844   |   980.   |   93.   | 1239.   |
00062 -----

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00001 -----
00002 R E S U L T A T E N   P E R   V E R T I K A A L G E M I D D E L D
00003 .....
00004 LOKATIE: RAAI 5A      MP 3      ;VAART.: SIERIX
00005 FILENAAM: AZTM01V97101506
00006 -----
00007 |   TIJD   |   DIEPTE   |   Vgem   |   Ttot   |
00008 |   MET    |   CM       |   CM/S   |   G/M.S  |
00009 |-----|-----|-----|-----|
00010 |   617   |   1030    |   37.    |   63.    |
00011 |   638   |   990.    |   40.    |   60.    |
00012 |   656   |   980.    |   36.    |   91.    |
00013 |   714   |   950.    |   26.    |   45.    |
00014 |   731   |   940.    |   24.    |   29.    |
00015 |   749   |   910.    |   25.    |   37.    |
00016 |   809   |   900.    |   15.    |   18.    |
00017 |   825   |   890.    |   11.    |   13.    |
00018 |   909   |   940.    |  -27.    |  -24.    |
00019 |   926   |   960.    |  -38.    |  -24.    |
00020 |   943   |   970.    |  -45.    |  -24.    |
00021 |  1002   |   990.    |  -52.    |  -41.    |
00022 |  1019   |  1020    |  -49.    |  -18.    |
00023 |  1036   |  1050    |  -48.    |  -32.    |
00024 |  1053   |  1070    |  -47.    |  -78.    |
00025 |  1111   |  1090    |  -53.    |  -83.    |
00026 |  1128   |  1110    |  -53.    | -109.    |
00027 |  1145   |  1130    |  -55.    | -113.    |
00028 |  1202   |  1160    |  -57.    | -119.    |
00029 |  1222   |  1220    |  -71.    | -265.    |
00030 |  1240   |  1280    |  -93.    | -692.    |
00031 |  1307   |  1340    | -119.    | -1409.   |
00032 |  1324   |  1370    | -108.    | -1497.   |
00033 |  1345   |  1410    |  -71.    |  -775.   |
00034 |  1404   |  1430    |  -46.    |  -234.   |
00035 |  1421   |  1440    |  -20.    |   -50.   |
00036 |  1504   |  1480    |   18.    |    9.    |
00037 |  1526   |  1440    |   46.    |   23.    |
00038 |  1543   |  1330    |   48.    |   19.    |
00039 |  1559   |  1300    |   51.    |   22.    |
00040 |  1617   |  1290    |   51.    |   34.    |
00041 |  1636   |  1270    |   52.    |   57.    |
00042 |  1653   |  1240    |   56.    |   67.    |
00043 |  1710   |  1210    |   56.    |   72.    |
00044 |  1727   |  1160    |   55.    |   83.    |
00045 |  1743   |  1130    |   56.    |  173.    |
00046 |  1801   |  1100    |   58.    |  105.    |
00047 |  1817   |  1080    |   46.    |   66.    |
00048 |  1834   |  1050    |   44.    |   49.    |
00049 |  1850   |  1020    |   35.    |   43.    |
00050 -----

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00001 -----
00002 R E S U L T A T E N   P E R   V E R T I K A A L G E M I D D E L D
00003 .....
00004 LOKATIE: RAAI 5A      MP 4      ;VAART.: KALOO
00005 FILENAAM: AZTM10V97101506
00006 -----
00007 |  TIJD  |  DIEPTE  |  Vgem  |  Ttot  |
00008 |  MET  |  cm      |  cm/s  |  g/m.s |
00009 |-----|-----|-----|-----|
00010 |  622  |  410.   |  19.   |  4.   |
00011 |  637  |  390.   |  21.   |  3.   |
00012 |  648  |  370.   |  18.   |  2.   |
00013 |  659  |  360.   |  10.   |  1.   |
00014 |  715  |  340.   |  7.    |  0.   |
00015 |  729  |  340.   |  4.    |  0.   |
00016 |  740  |  310.   |  19.   |  1.   |
00017 |  749  |  300.   |  18.   |  1.   |
00018 |  759  |  310.   |  16.   |  1.   |
00019 |  807  |  280.   |  11.   |  0.   |
00020 |  814  |  280.   |  11.   |  0.   |
00021 |  820  |  280.   |  13.   |  0.   |
00022 |  827  |  280.   |  11.   |  0.   |
00023 |  835  |  290.   |  7.    |  0.   |
00024 |  912  |  640.   | -38.   | -6.   |
00025 |  933  |  660.   | -53.   | -15.  |
00026 |  953  |  670.   | -61.   | -22.  |
00027 | 1012  |  690.   | -64.   | -19.  |
00028 | 1033  |  710.   | -61.   | -9.   |
00029 | 1053  |  730.   | -53.   | -13.  |
00030 | 1113  |  760.   | -51.   | -24.  |
00031 | 1133  |  790.   | -53.   | -31.  |
00032 | 1152  |  800.   | -56.   | -47.  |
00033 | 1214  |  840.   | -67.   | -76.  |
00034 | 1236  |  910.   | -80.   | -304. |
00035 | 1255  |  960.   | -108.  | -865. |
00036 | 1317  | 1070.   | -102.  | -1029. |
00037 | 1339  | 1040.   | -86.   | -534.  |
00038 | 1357  | 1050.   | -59.   | -156.  |
00039 | 1434  | 1030.   | -15.   | -6.    |
00040 | 1455  | 1010.   | 25.   | 8.    |
00041 | 1513  | 1010.   | 42.   | 14.   |
00042 | 1532  | 970.   | 59.   | 26.   |
00043 | 1551  | 950.   | 55.   | 44.   |
00044 | 1609  | 920.   | 48.   | 32.   |
00045 | 1627  | 910.   | 50.   | 26.   |
00046 | 1646  | 870.   | 44.   | 48.   |
00047 | 1703  | 840.   | 49.   | 60.   |
00048 | 1720  | 820.   | 45.   | 81.   |
00049 | 1738  | 770.   | 38.   | 36.   |
00050 | 1754  | 750.   | 33.   | 21.   |
00051 | 1813  | 710.   | 41.   | 18.   |
00052 | 1831  | 680.   | 35.   | 18.   |
00053 | 1850  | 650.   | 30.   | 10.   |
00054 -----

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00001 -----
00002 R E S U L T A T E N   P E R   V E R T I K A A L G E M I D D E L D
00003 .....
00004 LOKATIE: RAAI 5A      MP 5      ;VAART.: SIERIX
00005 FILENAAM: AZTM01V97101605
00006 -----
00007 |   TIJD   |   DIEPTE   |   Vgem   |   Ttot   |
00008 |   MET    |   CM       |   CM/S   |   g/m.s  |
00009 |-----|-----|-----|-----|
00010 |   554   |   600.    |   18.    |   16.    |
00011 |   611   |   570.    |    6.    |    3.    |
00012 |   629   |   530.    |    2.    |    0.    |
00013 |   645   |   500.    |    0.    |    0.    |
00014 |   705   |   470.    |   -0.    |    0.    |
00015 |   724   |   430.    |   -1.    |    0.    |
00016 |   739   |   410.    |   -2.    |    0.    |
00017 |   754   |   400.    |    1.    |    0.    |
00018 |   807   |   390.    |   -2.    |    0.    |
00019 |   822   |   380.    |   -0.    |    0.    |
00020 |   836   |   360.    |   -0.    |    0.    |
00021 |   849   |   360.    |    1.    |    0.    |
00022 |   902   |   350.    |    1.    |    0.    |
00023 |   932   |   370.    |   -2.    |    0.    |
00024 |   945   |   400.    |   -5.    |    0.    |
00025 |   957   |   420.    |   -5.    |    0.    |
00026 |  1010   |   450.    |   -4.    |    0.    |
00027 |  1025   |   450.    |   -2.    |    0.    |
00028 |  1041   |   460.    |   -1.    |    0.    |
00029 |  1058   |   480.    |   -1.    |    0.    |
00030 |  1113   |   510.    |   -4.    |    0.    |
00031 |  1128   |   510.    |   -2.    |    0.    |
00032 |  1146   |   540.    |   -4.    |    0.    |
00033 |  1206   |   570.    |   -4.    |    0.    |
00034 |  1225   |   580.    |   -6.    |    0.    |
00035 |  1243   |   610.    |  -10.    |   -1.    |
00036 |  1300   |   640.    |  -20.    |   -7.    |
00037 |  1318   |   660.    |  -38.    |  -34.    |
00038 |  1336   |   720.    |  -70.    | -486.    |
00039 |  1356   |   780.    | -103.    | -1237.    |
00040 |  1412   |   800.    |  -98.    | -1340.    |
00041 |  1427   |   810.    |  -81.    | -1096.    |
00042 |  1446   |   820.    |  -44.    |  -181.    |
00043 |  1504   |   810.    |  -20.    |   -34.    |
00044 |  1520   |   820.    |    9.    |    4.    |
00045 |  1552   |   760.    |   46.    |   36.    |
00046 |  1607   |   740.    |   48.    |   57.    |
00047 |  1621   |   720.    |   48.    |   75.    |
00048 |  1637   |   700.    |   43.    |   66.    |
00049 |  1651   |   680.    |   42.    |   47.    |
00050 |  1707   |   660.    |   41.    |   57.    |
00051 |  1727   |   620.    |   28.    |   34.    |
00052 |  1750   |   570.    |   17.    |   13.    |
00053 |  1809   |   540.    |    8.    |    5.    |
00054 |  1826   |   500.    |    4.    |    2.    |
00055 |  1841   |   490.    |    1.    |    0.    |
00056 -----

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00001 -----
00002 R E S U L T A T E N   P E R   V E R T I K A A L G E M I D D E L D
00003 .....
00004 LOKATIE: RAAI 5A      MP 6      ;VAART.: STEENVLIET
00005 FILENAAM: AZTM02V97101605
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET  | cm     | cm/s | g/m.s |
00009 |-----|-----|-----|-----|
00010 | 544  | 890.  | 110.  | 1134. |
00011 | 601  | 850.  | 116.  | 933.  |
00012 | 615  | 830.  | 111.  | 736.  |
00013 | 631  | 800.  | 116.  | 856.  |
00014 | 645  | 780.  | 108.  | 850.  |
00015 | 708  | 740.  | 92.   | 605.  |
00016 | 722  | 710.  | 84.   | 389.  |
00017 | 734  | 700.  | 81.   | 275.  |
00018 | 753  | 690.  | 69.   | 139.  |
00019 | 807  | 660.  | 59.   | 72.   |
00020 | 820  | 640.  | 47.   | 32.   |
00021 | 833  | 620.  | 39.   | 18.   |
00022 | 846  | 610.  | 34.   | 12.   |
00023 | 859  | 580.  | 27.   | 5.    |
00024 | 911  | 570.  | 17.   | 2.    |
00025 | 923  | 550.  | 5.    | 0.    |
00026 | 950  | 650.  | -34.  | -4.   |
00027 | 1005 | 690.  | -37.  | -7.   |
00028 | 1020 | 740.  | -43.  | -7.   |
00029 | 1034 | 730.  | -31.  | -6.   |
00030 | 1048 | 740.  | -27.  | -8.   |
00031 | 1101 | 770.  | -22.  | -7.   |
00032 | 1113 | 770.  | -21.  | -5.   |
00033 | 1127 | 780.  | -21.  | -6.   |
00034 | 1142 | 800.  | -25.  | -6.   |
00035 | 1155 | 830.  | -33.  | -9.   |
00036 | 1209 | 840.  | -39.  | -12.  |
00037 | 1224 | 840.  | -38.  | -16.  |
00038 | 1237 | 870.  | -41.  | -23.  |
00039 | 1251 | 890.  | -45.  | -28.  |
00040 | 1304 | 920.  | -52.  | -39.  |
00041 | 1316 | 920.  | -68.  | -66.  |
00042 | 1329 | 980.  | -85.  | -249. |
00043 | 1342 | 1010  | -108  | -846. |
00044 | 1355 | 1040  | -120  | -1691. |
00045 | 1409 | 1110  | -114  | -1841. |
00046 | 1425 | 1130  | -111  | -1508. |
00047 | 1440 | 1150  | -70.  | -536.  |
00048 | 1455 | 1150  | -47.  | -161.  |
00049 | 1508 | 1150  | -22.  | -49.   |
00050 | 1520 | 1130  | -6.   | -12.   |
00051 | 1548 | 1100  | 50.   | 32.   |
00052 | 1600 | 1080  | 66.   | 44.   |
00053 | 1613 | 1060  | 76.   | 91.   |
00054 | 1626 | 1050  | 79.   | 117.  |
00055 | 1640 | 1000  | 91.   | 203.  |
00056 | 1654 | 970.  | 98.   | 234.  |
00057 | 1707 | 950.  | 97.   | 235.  |
00058 | 1719 | 920.  | 90.   | 177.  |
00059 | 1732 | 920.  | 89.   | 221.  |
00060 | 1745 | 910.  | 92.   | 454.  |
00061 | 1759 | 870.  | 92.   | 450.  |
00062 | 1813 | 850.  | 97.   | 635.  |
00063 | 1826 | 810.  | 96.   | 564.  |
00064 | 1839 | 820.  | 96.   | 456.  |
00065 -----

```

/AZTM/ADMI/ZTM25A.DAT

00001 -----  
00002 R E S U L T A T E N P E R V E R T I K A A L G E M I D D E L D  
00003 .....  
00004 LOKATIE: KAAI 5A MP 7 ;VAART.: KALOO  
00005 FILENAAM: AZTM10V97101605  
00006 -----

00007	TIJD	DIEPTE	Vgem	Ttot
00008	MET	cm	cm/s	g/m.s
00009	-----	-----	-----	-----
00010	553	1100	61.	108.
00011	615	1050	69.	176.
00012	637	1000	71.	139.
00013	700	950.	54.	81.
00014	717	910.	48.	55.
00015	735	850.	45.	44.
00016	752	870.	36.	26.
00017	811	850.	31.	22.
00018	826	820.	25.	14.
00019	845	800.	16.	5.
00020	907	800.	-1.	0.
00021	950	900.	-39.	-10.
00022	1010	950.	-45.	-27.
00023	1030	990.	-51.	-28.
00024	1103	980.	-53.	-9.
00025	1121	1020	-50.	-10.
00026	1140	1050	-40.	-13.
00027	1200	1070	-44.	-19.
00028	1220	1100	-43.	-36.
00029	1237	1120	-44.	-45.
00030	1254	1140	-53.	-75.
00031	1311	1170	-61.	-151.
00032	1331	1200	-95.	-614.
00033	1351	1270	-120	-2346.
00034	1410	1280	-126	-2764.
00035	1427	1300	-99.	-1813.
00036	1445	1340	-68.	-747.
00037	1502	1410	-32.	-157.
00038	1520	1350	-9.	-8.
00039	1553	1280	54.	74.
00040	1613	1300	68.	152.
00041	1635	1320	70.	259.
00042	1658	1250	71.	143.
00043	1714	1210	59.	72.
00044	1730	1180	62.	44.
00045	1751	1120	62.	50.
00046	1809	1100	60.	59.
00047	1831	1060	61.	109.
00048	1848	1030	65.	129.
00049	-----	-----	-----	-----

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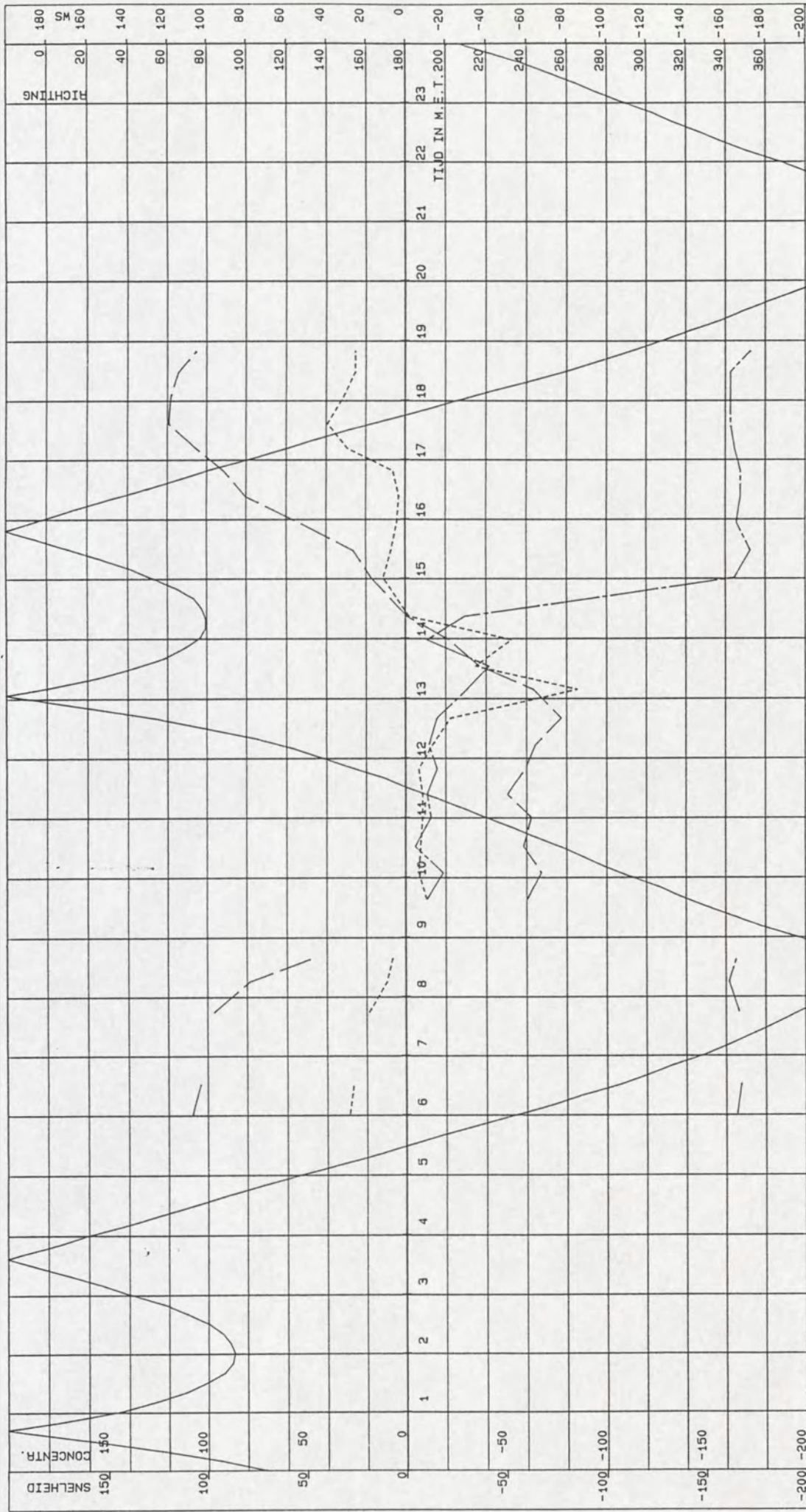
00001 -----
00002 R E S U L T A T E N  P E R  V E R T I K A A L  G E M I D D E L D
00003 .....
00004 LOKATIE: RAAI 5A      MP 8      ;VAART.: M.S. LODYC
00005 FILENAAM: AZTM09V97101605
00006 -----
00007 |  TIJD  |  DIEPTE  |  Vgem  |  Ttot  |
00008 |  MET  |  CM      |  CM/S  |  G/M.S |
00009 |-----|-----|-----|-----|
00010 |  556  |  730.   |  72.   |  240.  |
00011 |  613  |  680.   |  60.   |  149.  |
00012 |  635  |  650.   |  52.   |  110.  |
00013 |  700  |  590.   |  51.   |  36.   |
00014 |  716  |  560.   |  45.   |  21.   |
00015 |  744  |  530.   |  39.   |  10.   |
00016 |  758  |  520.   |  34.   |  9.    |
00017 |  812  |  510.   |  28.   |  5.    |
00018 |  825  |  510.   |  23.   |  5.    |
00019 |  839  |  500.   |  15.   |  1.    |
00020 |  851  |  460.   |  10.   |  0.    |
00021 |  903  |  470.   |  2.    |  0.    |
00022 |  914  |  480.   | -0.   |  0.    |
00023 |  925  |  500.   | -16.  |  0.    |
00024 |  937  |  490.   | -30.  | -1.    |
00025 | 1004  |  490.   | -49.  | -5.    |
00026 | 1017  |  500.   | -45.  | -6.    |
00027 | 1034  |  520.   | -42.  | -17.   |
00028 | 1055  |  580.   | -49.  | -9.    |
00029 | 1123  |  570.   | -44.  | -5.    |
00030 | 1142  |  620.   | -39.  | -6.    |
00031 | 1200  |  610.   | -35.  | -6.    |
00032 | 1221  |  640.   | -35.  | -7.    |
00033 | 1244  |  640.   | -41.  | -16.   |
00034 | 1305  |  740.   | -55.  | -37.   |
00035 | 1321  |  770.   | -74.  | -90.   |
00036 | 1335  |  810.   | -99.  | -587.  |
00037 | 1351  |  850.   | -128  | -1608. |
00038 | 1409  |  900.   | -129  | -2268. |
00039 | 1422  |  930.   | -108  | -1523. |
00040 | 1447  |  960.   | -54.  | -393.  |
00041 | 1510  |  980.   | -15.  | -32.   |
00042 | 1531  |  920.   | 28.   | 19.    |
00043 | 1554  |  890.   | 58.   | 49.    |
00044 | 1615  |  910.   | 67.   | 145.   |
00045 | 1647  |  780.   | 75.   | 173.   |
00046 | 1712  |  740.   | 68.   | 89.    |
00047 | 1736  |  680.   | 60.   | 70.    |
00048 | 1753  |  670.   | 55.   | 146.   |
00049 | 1814  |  670.   | 59.   | 138.   |
00050 | 1833  |  620.   | 64.   | 113.   |
00051 | 1847  |  590.   | 59.   | 92.    |
00052 -----

```

directie zeeland  
meetdienst zeeland  
blad nr.: 17



14. Gemiddelde krommen - zandconcentratie



ZUIDERGAT

RAAI 5A MP 1

———— GETIJIJN BAAL .cm. ——— .SNELHEID.cm/s. ———— CONCENTRATIE.mg/l. ——— RICHTING.deg. ——— GEMIDDELDEN OVER VERTIKAAL

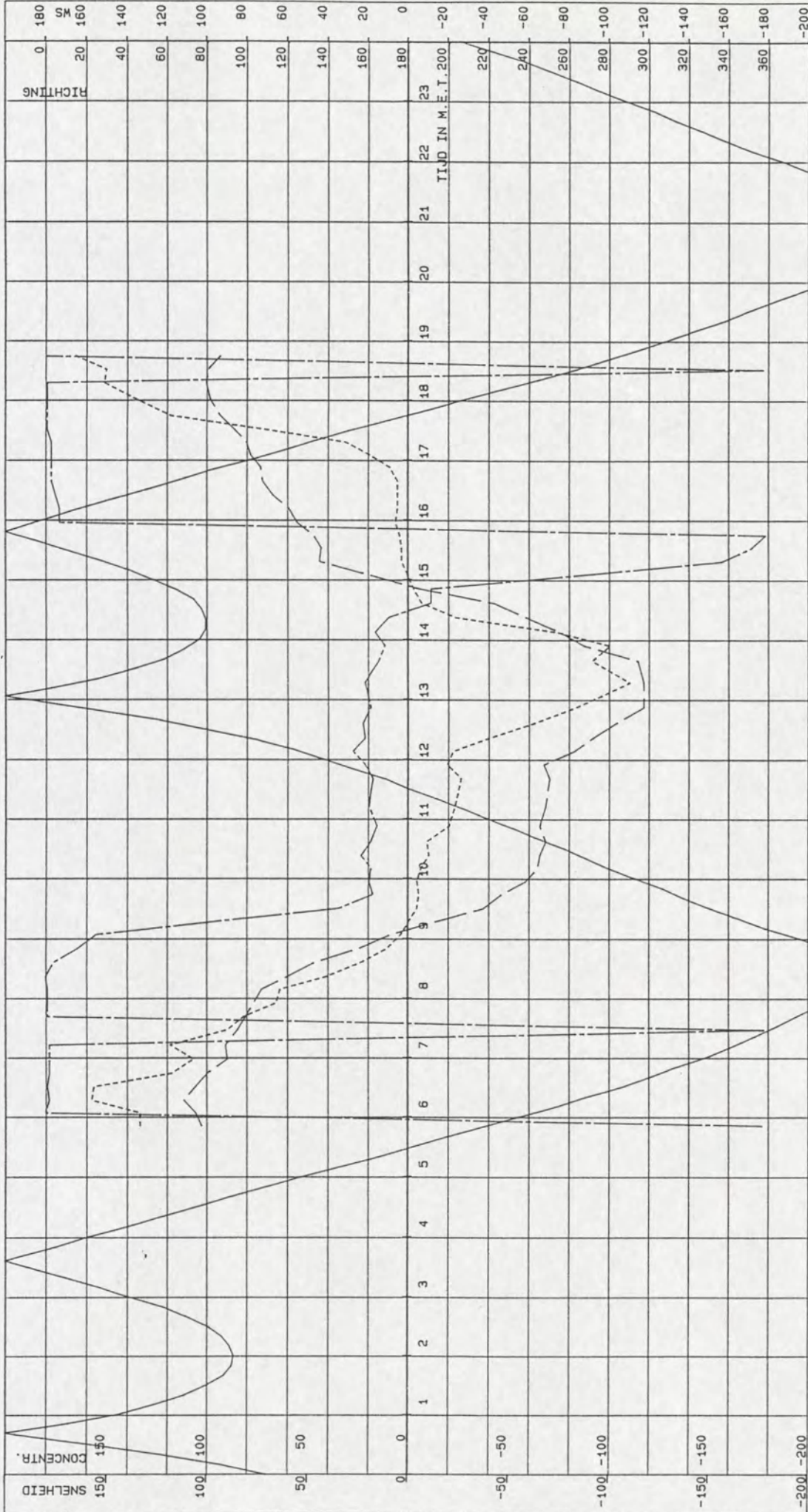
VAARTUIG : LODYCKE  
 KASTNR. : 102.3.5-11  
 VISNR. : 102.3.3-09

POSITIE.X. : 60799  
 POSITIE.Y. : 378733

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 15-10-1997  
 STARTTIJD : 05 u 51  
 EINDTIJD : 18 u 56

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



ZUIDERGAT RAAI 5A MP 2

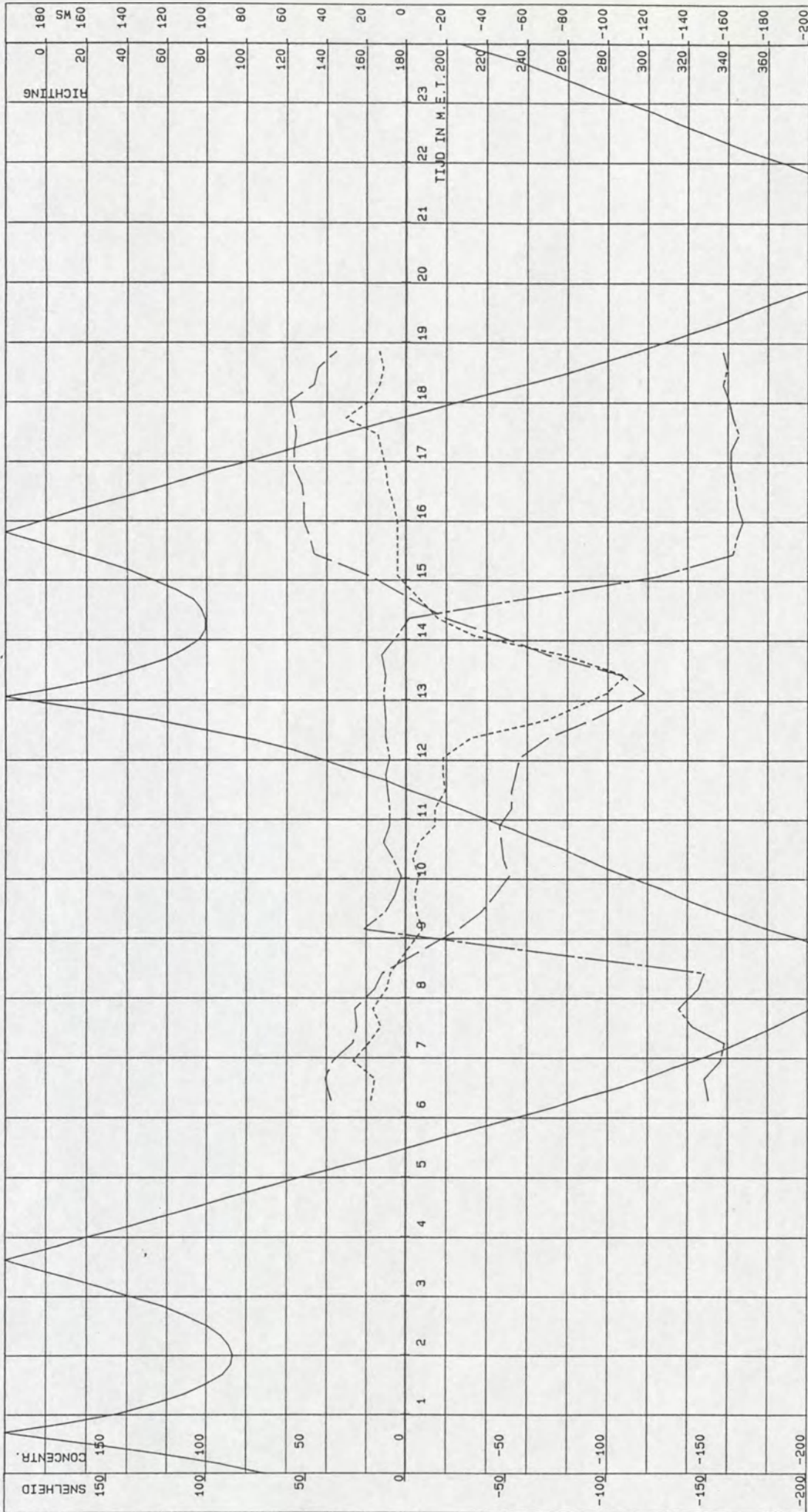
GETIJD IJN BAAL .cm. ——— SNELHEID .cm/s. ——— CONCENTRATIE .mg/l. ——— RICHTING .deg. GEMIDDELDEN OVER VERTIKAAL

VAARTUIG : STEENVLIET  
 KASTNR. : 102.3.5-08  
 VISNR. : 102.3.3-02

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 15-10-1997  
 STARTTIJD : 05 u 46  
 EINDTIJD : 18 u 49

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



RAAI 5A MP 3

ZUIDERGAT

GEMIDDELDEN OVER VERTIKAAL

——— GETIJD IJN BAAL .cm.      ——— SNELHEID .cm/s.  
 - - - - - CONCENTRATIE .mg/l.      - - - - - RICHTING .deg.

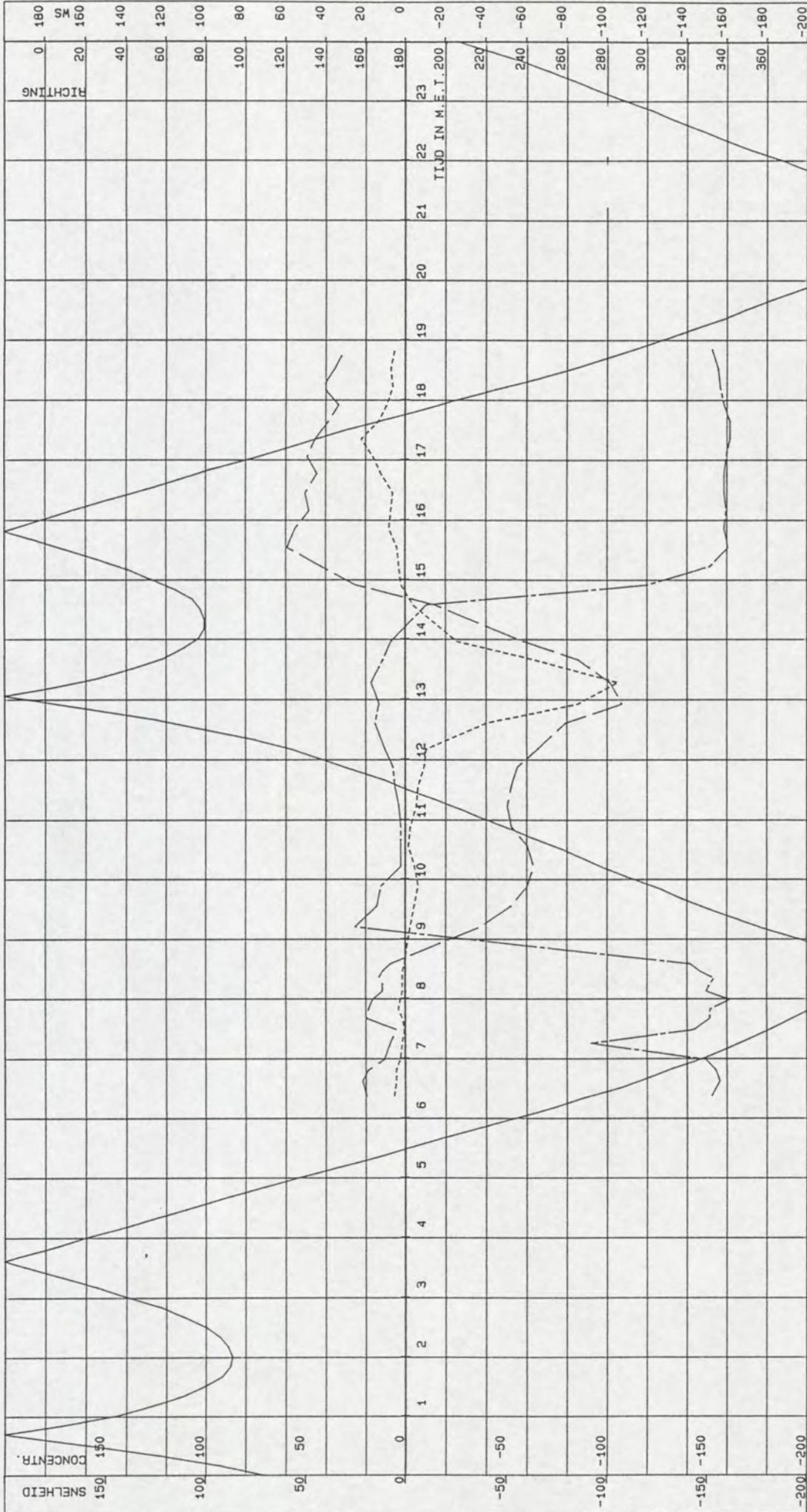
VAARTUIG : SIERIX  
 KASTNR. : 102.3.5-03  
 VJSNR. : 102.3.3-01

POSITIE .X. : 61572  
 POSITIE .Y. : 378904

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 15-10-1997  
 STARTTIJD : 06 u 07  
 EINDTIJD : 18 u 56

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



ZUIDERGAT RAAI 5A MP 4 GEMIDDELDEN OVER VERTIKAAL

———— GETIJD IJN BAAL .cm. ———— .SNELHEID.cm/s. ———— .RICHTING.deg. ———— .CONCENTRATIE.mg/l.

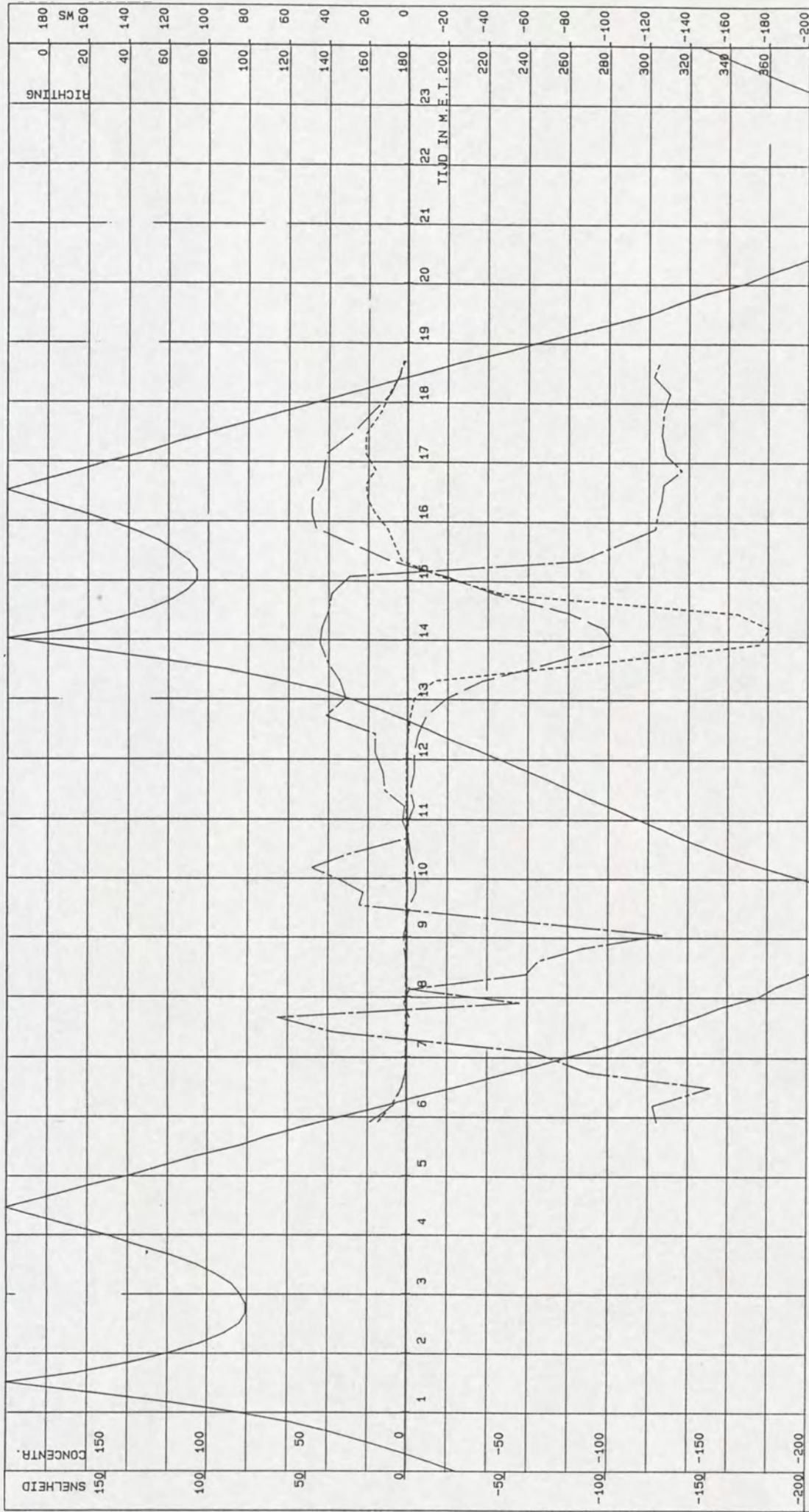
VAARTUIG : KAL00  
 KASTNR. : 102.3.5-05  
 VISNR. : 102.3.3-10

POSITIE.X. : 61930  
 POSITIE.Y. : 378948

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 15-10-1997  
 STARTTIJD : 06 u 17  
 EINDTIJD : 18 u 57

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



SCHAAR VAN WAARDE

RAAI 5A

MP 5

GEMIDDELDEN OVER VERTIKAAL

RICHTING. deg.

CONCENTRATIE. mg/l.

SNELHEID. cm/s.

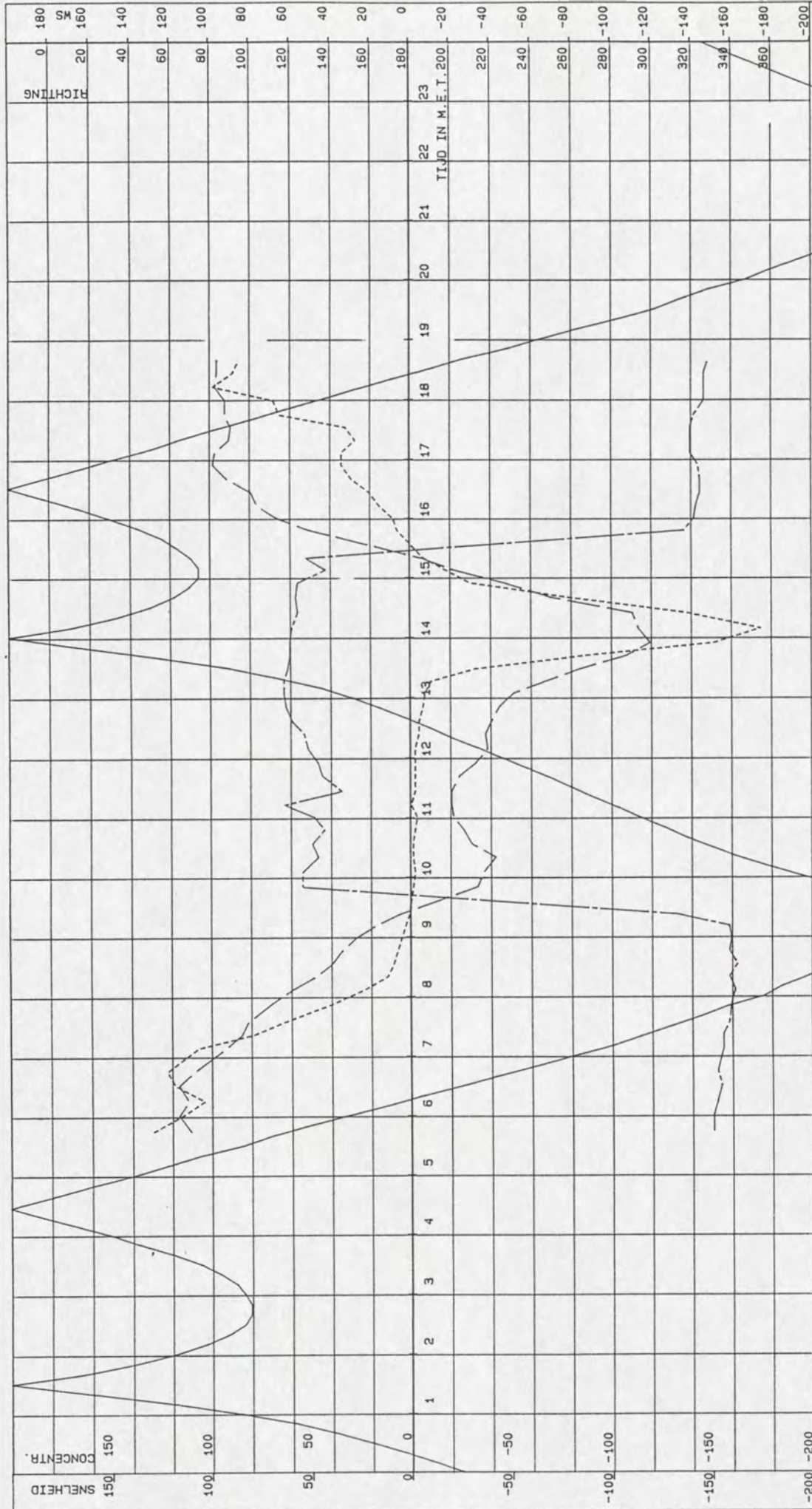
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

DATUM : 16-10-1997  
STARTTIJD : 05 u 49  
EINDTIJD : 18 u 47

CYCLUSTIJD : 120  
MIDD. TIJD : 120

POSITIE. X. : 62537  
POSITIE. Y. : 379373

VAARTUIG : SIERIX  
KASTNR. : 102.3.5-03  
VISNR. : 102.3.3-01



RAAI 5A MP 6

GETIJDEN BAAL .cm. ——— .SNELHEID.cm/s. ——— RICHING.deg. ——— GEMIDDELDEN OVER VERTIKAAL

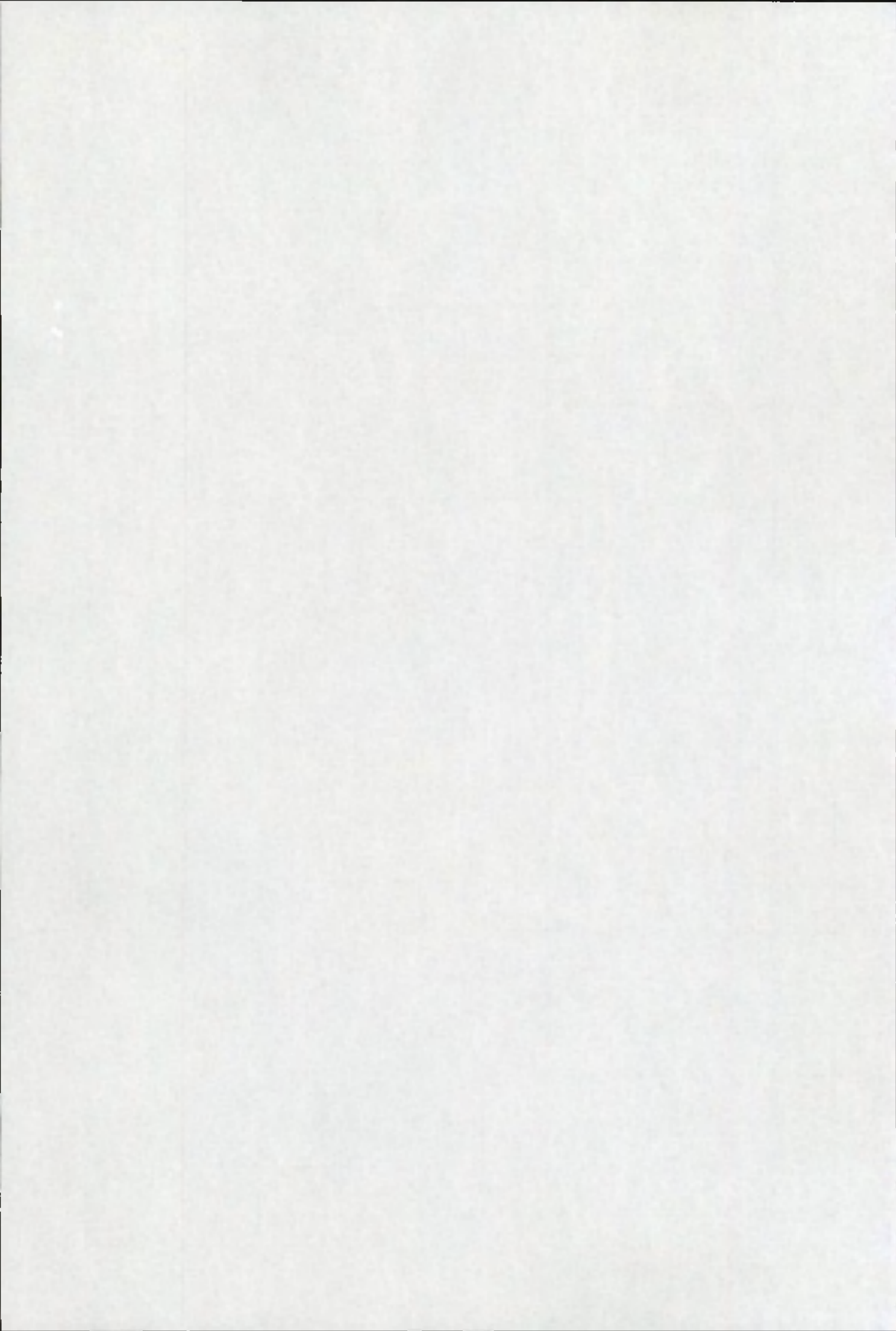
VAARTUIG : STEENVLIET  
 KASTNR. : 102.3.5-08  
 VISNR. : 102.3.3-02

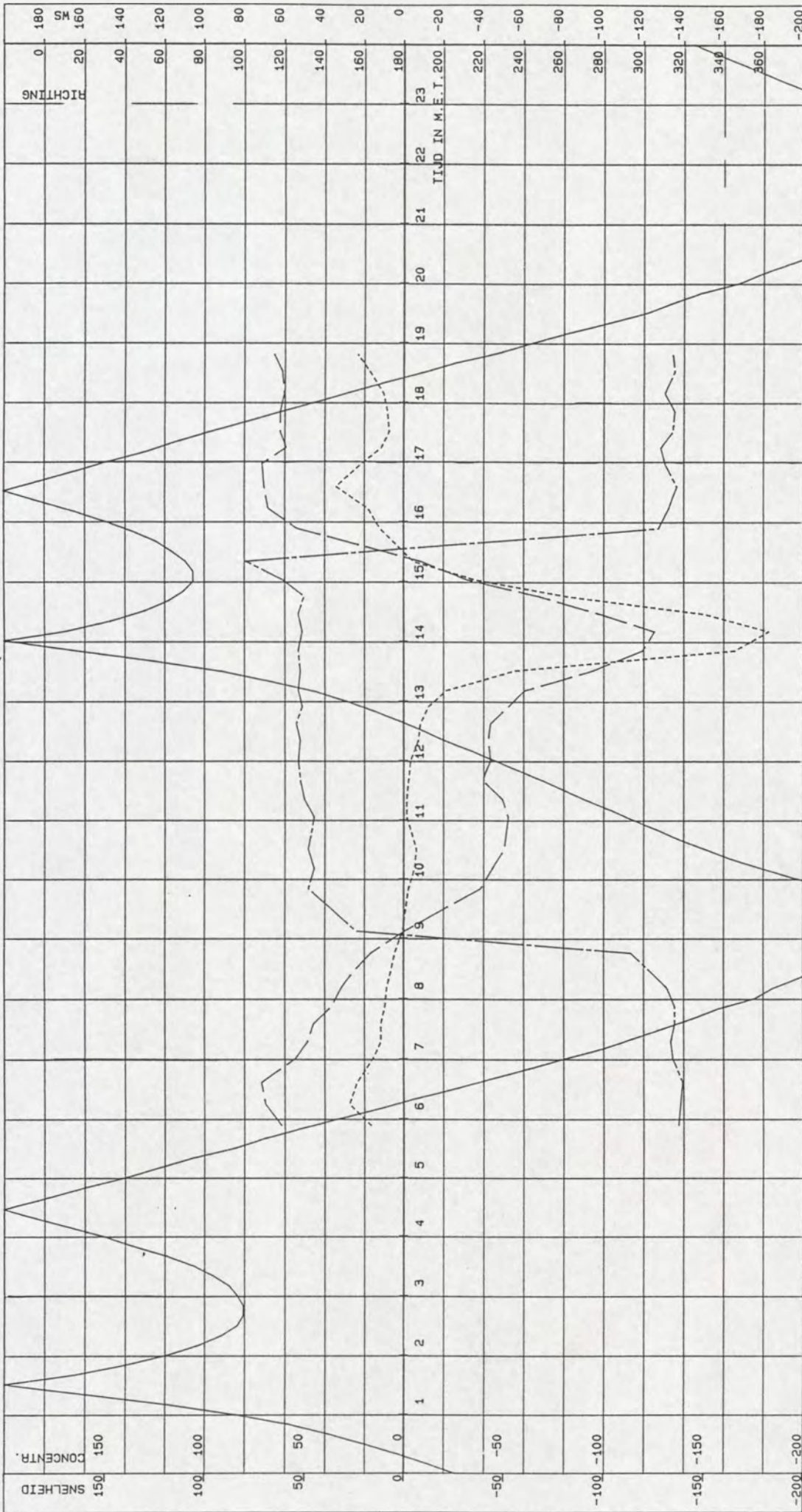
POSITIE .X. : 62784  
 POSITIE .Y. : 379752

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

DATUM : 16-10-1997  
 STARTTIJD : 05 u 39  
 EINDTIJD : 18 u 44





SCHAAR VAN WAARDE

RAAI 5A

MP 7

— GETIJD LIJN BAAL .cm. ——— SNELHEID .cm/s. ——— CONCENTRATIE .mg/l. ——— RICHTING .deg. ——— GEMIDDELDEN OVER VERTIKAAL

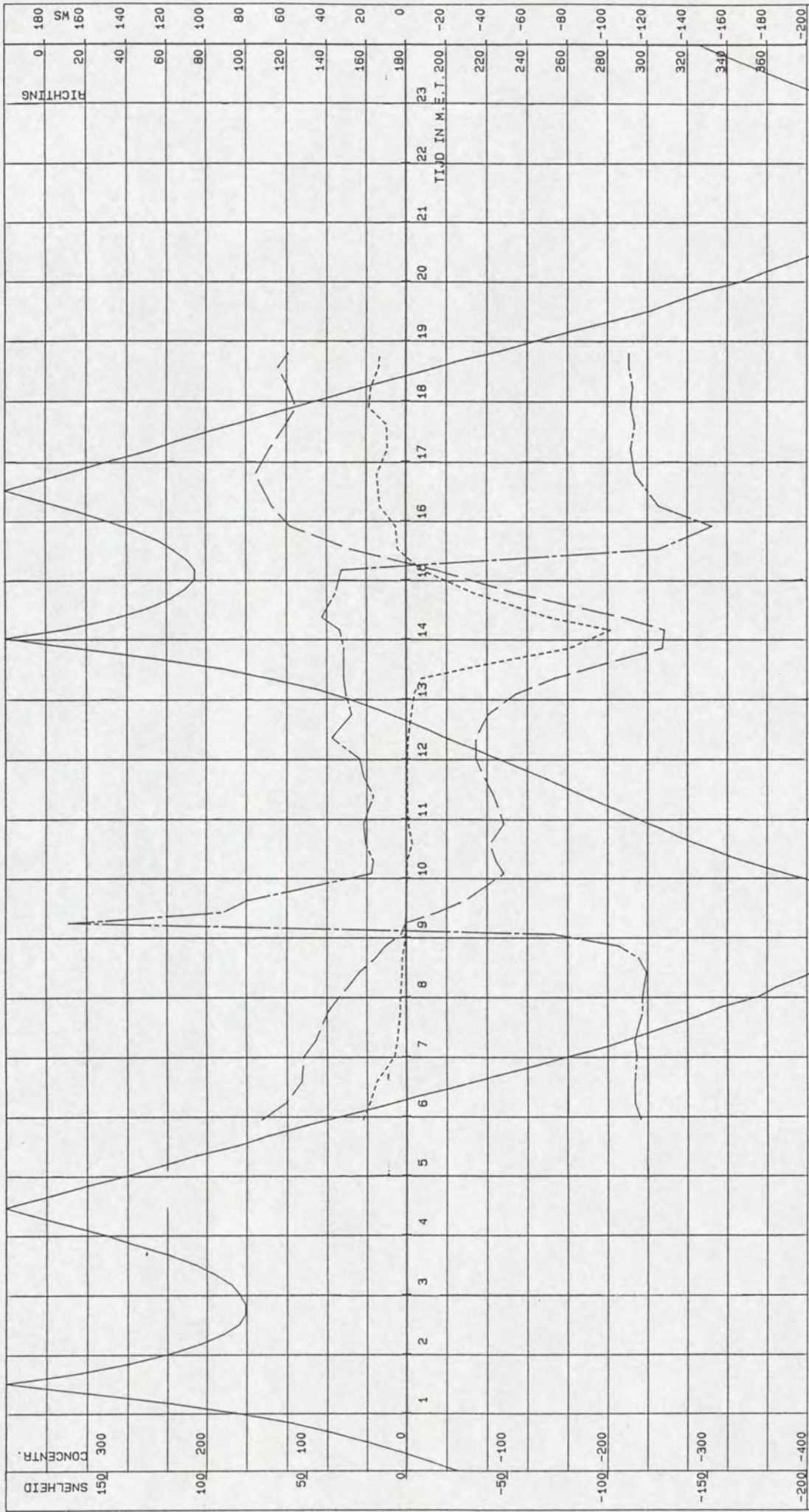
VAARTUIG : KAL00  
 KASNR. : 102.3.5-05  
 VISNR. : 102.3.3-10

POSITIE.X. : 63152  
 POSITIE.Y. : 380186

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 16-10-1997  
 STARTTIJD : 05 u 47  
 EINDTIJD : 18 u 53

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



SCHAAR VAN WAARDE

RAAI 5A MP 8

GETIJD IJN BAAL .cm. ——— .SNELHEID.cm/s. ——— .RICHTING.deg. ——— .CONCENTRATIE.mg/l. GEMIDDELDEN OVER VERTIKAAL

VAARTUIG : M.S. LODYC  
 KASTNR. : 102.3.5-11  
 VISNR. : 102.3.3-09

POSITIE.X. : 63403  
 POSITIE.Y. : 380524

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 16-10-1997  
 STARTTIJD : 05 u 52  
 EINDTIJD : 18 u 51

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

directie zeeland  
meetdienst zeeland  
blad nr.: 18

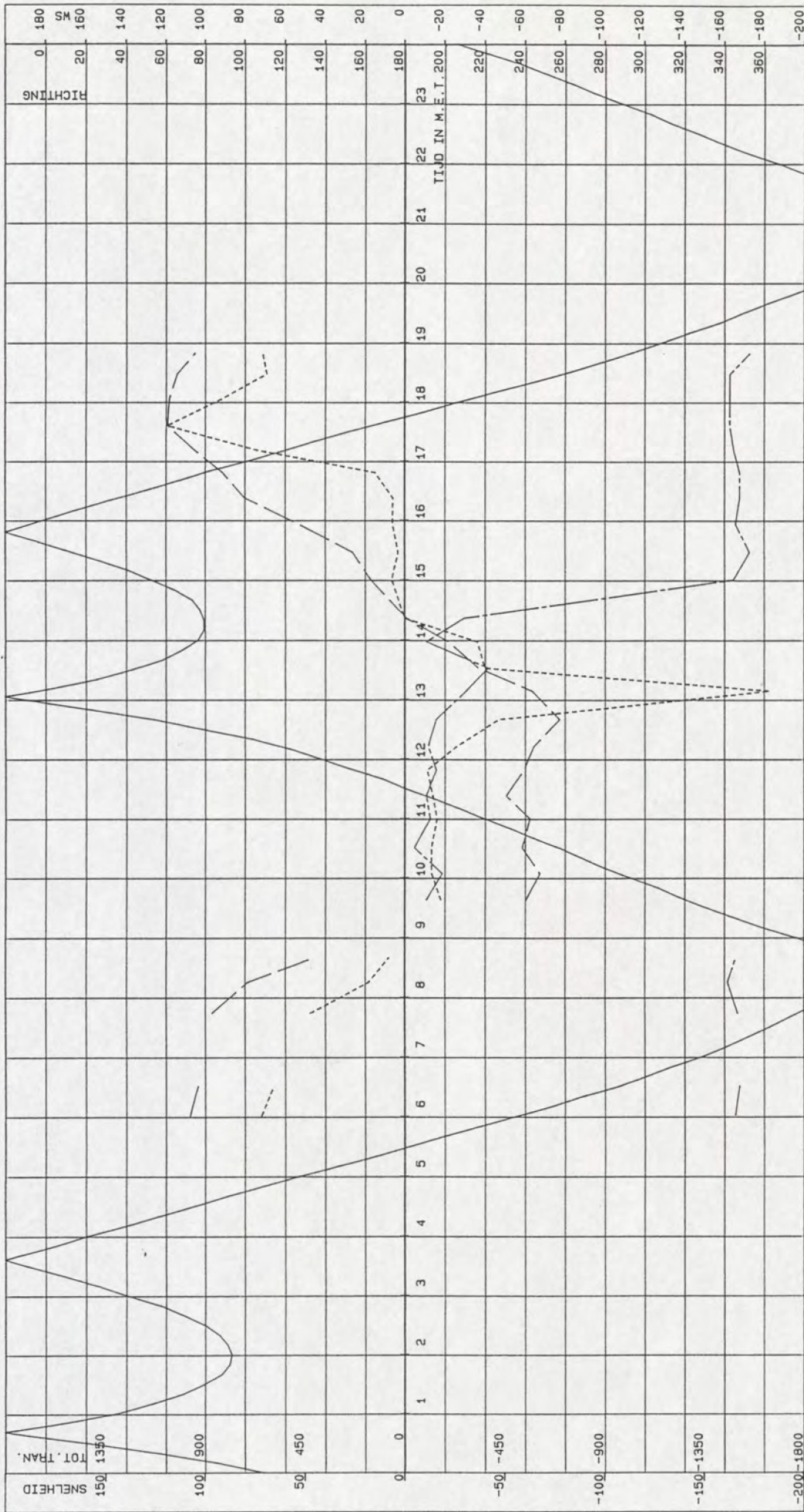
15. Gemiddelde krommen - zandtransport

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This not only helps in tracking expenses but also ensures compliance with tax regulations.

In the second section, the author provides a detailed breakdown of the company's revenue streams. This includes sales from various product lines and services. The data shows a steady increase in revenue over the past year, which is attributed to improved marketing strategies and operational efficiency.

The third section focuses on the company's financial health. It highlights the strong cash flow and the ability to meet all financial obligations. The author notes that the company's debt-to-equity ratio remains low, indicating a solid financial foundation.

Finally, the document concludes with a summary of the overall performance and a look ahead to the future. The author expresses confidence in the company's growth prospects and outlines key strategic goals for the upcoming year.



ZUIDERGAT

RAAI 5A

MP 1

SEMID. V EN R: TOTAAL T OVER VERTIKAAL

----- TOTAAL TRANSPORT .g/ms. ----- RICHTING.deg.

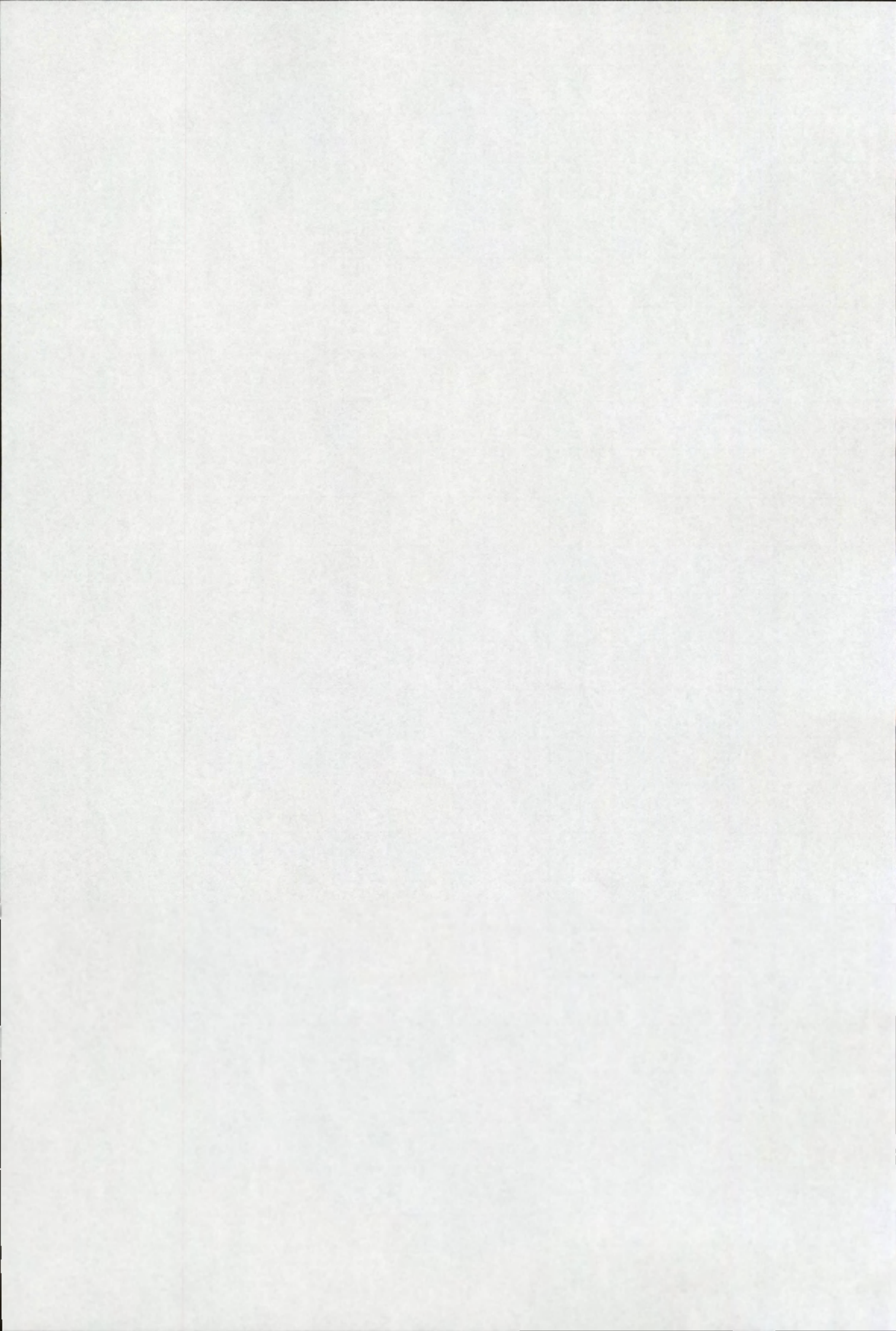
----- GETIJLJUN BAAL .cm. ----- .SNELHEID.cm/s.

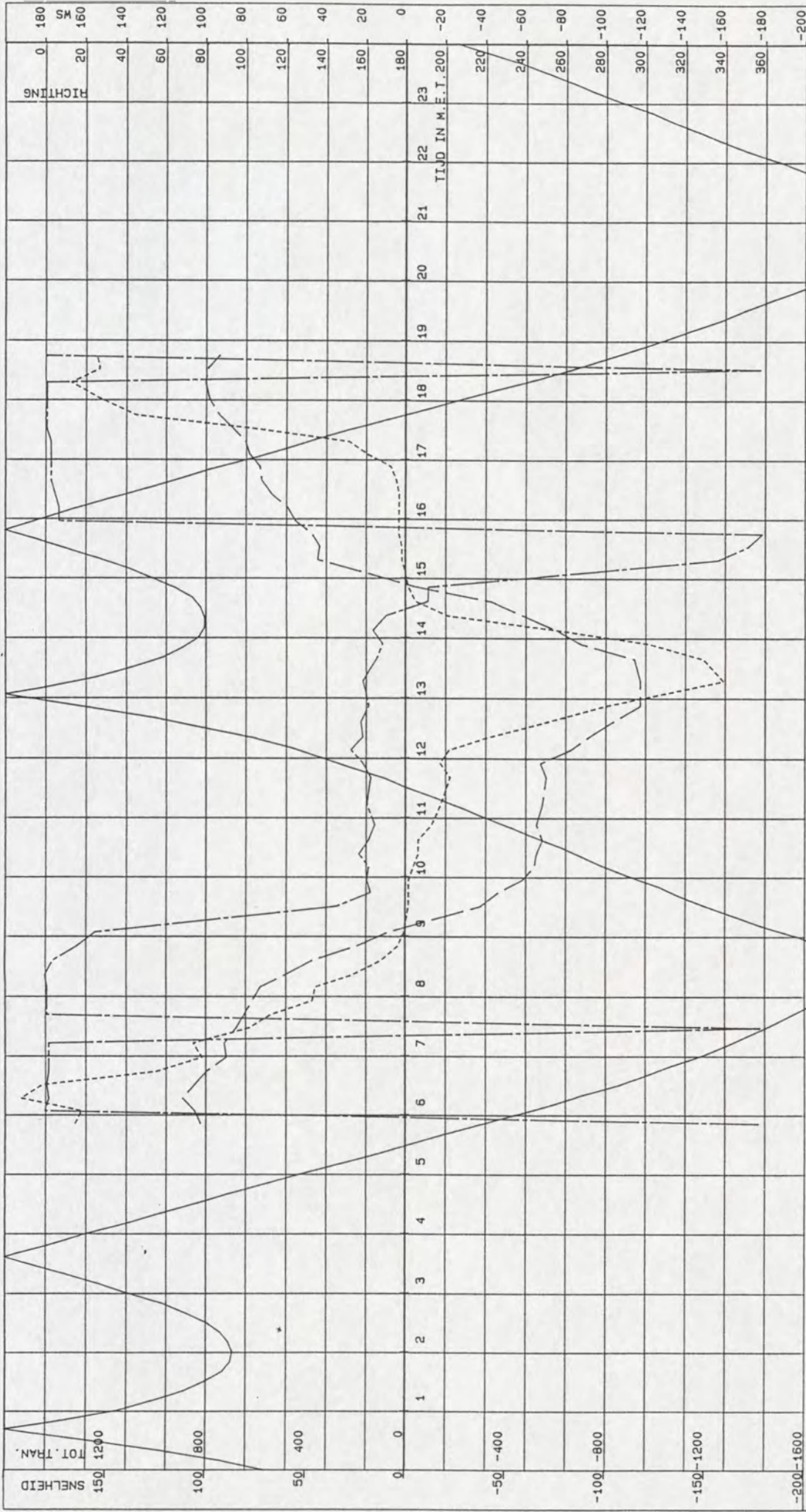
VAARTUIG : LODYCKE  
 KASTNR. : 102.3.5-11  
 VISNR. : 102.3.3-09

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 15-10-1997  
 STARTTIJD : 05 u 51  
 EINDTIJD : 18 u 56

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST





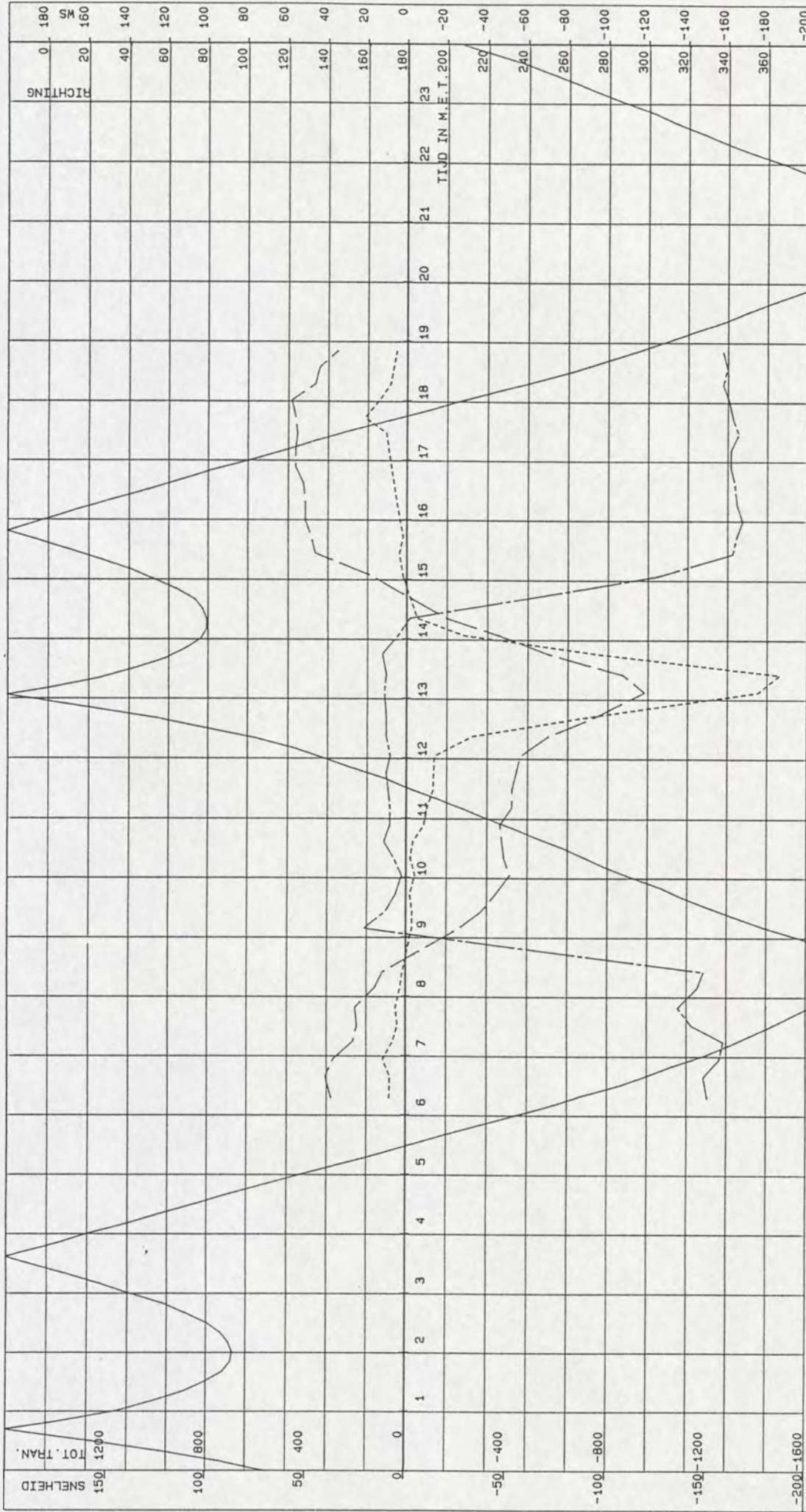
VAARTUIG : STEENVLIET  
 KASTNR. : 102.3.5-08  
 VISNR. : 102.3.3-02

POSITIE .X. : 61241  
 POSITIE .Y. : 378830

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 15-10-1997  
 STARTTIJD : 05 u 46  
 EINDTIJD : 18 u 49

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

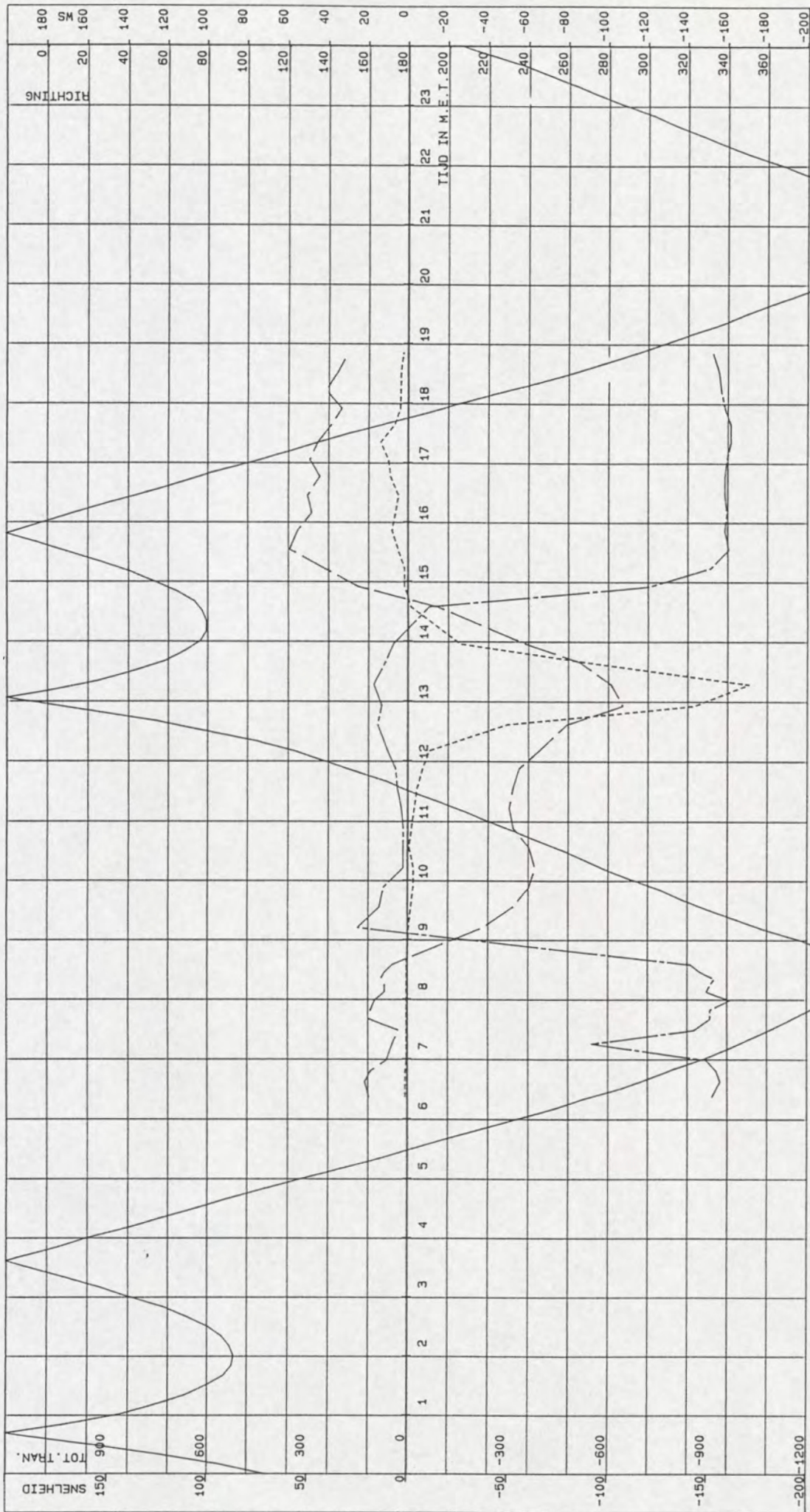


ZUIDERGAT

RAAI 5A MP 3

GETIJLIJN BAAL .cm. ——— . Snelheid .cm/s. ——— TOTAAL TRANSPORT .g/ms. ——— RICHTING .deg. GEMID. V EN R. TOTAAL T OVER VERTIKAAL

VAARTUIG : SIERIX  
 KASTNR. : 102.3.5-03  
 VISNR. : 102.3.3-01  
 POSITIE .X. : 61572  
 POSITIE .Y. : 378904  
 CYCLUS TIJD : 120  
 MIDD. TIJD : 120  
 DATUM : 15-10-1997  
 START TIJD : 06 u 07  
 EINDE TIJD : 18 u 56  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



ZUIDERGAT

RAAI 5A MP 4

----- GETIJIJN BAAL .cm.      ----- SNELHEID.cm/s.      ----- TOTAAL TRANSPORT .g/ms.      ----- RICHTING.deg.      TOTAAL T OVER VERTIKAAL

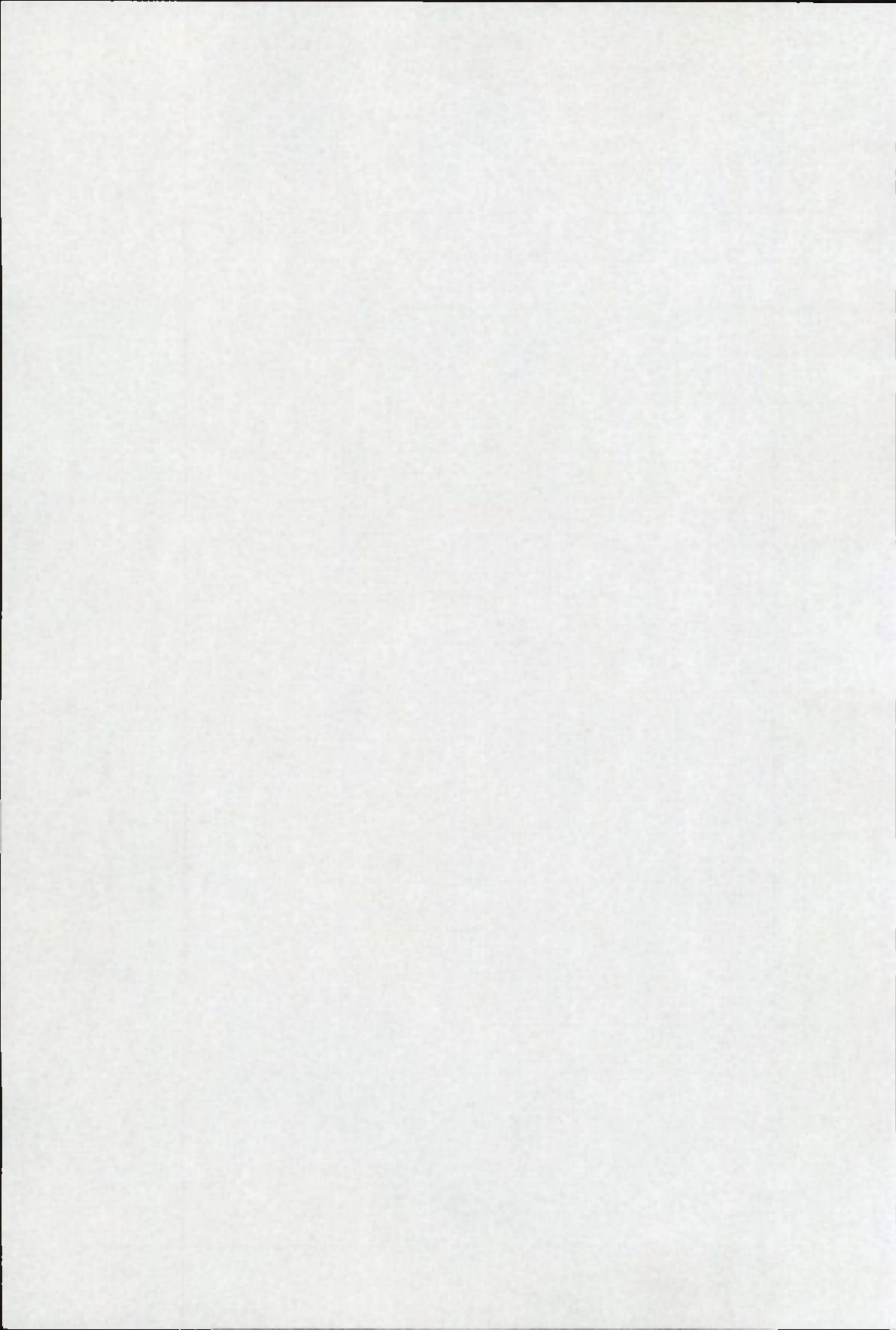
VAARTUIG : KAL00  
 KASTNR. : 102.3.5-05  
 VISNR. : 102.3.3-10

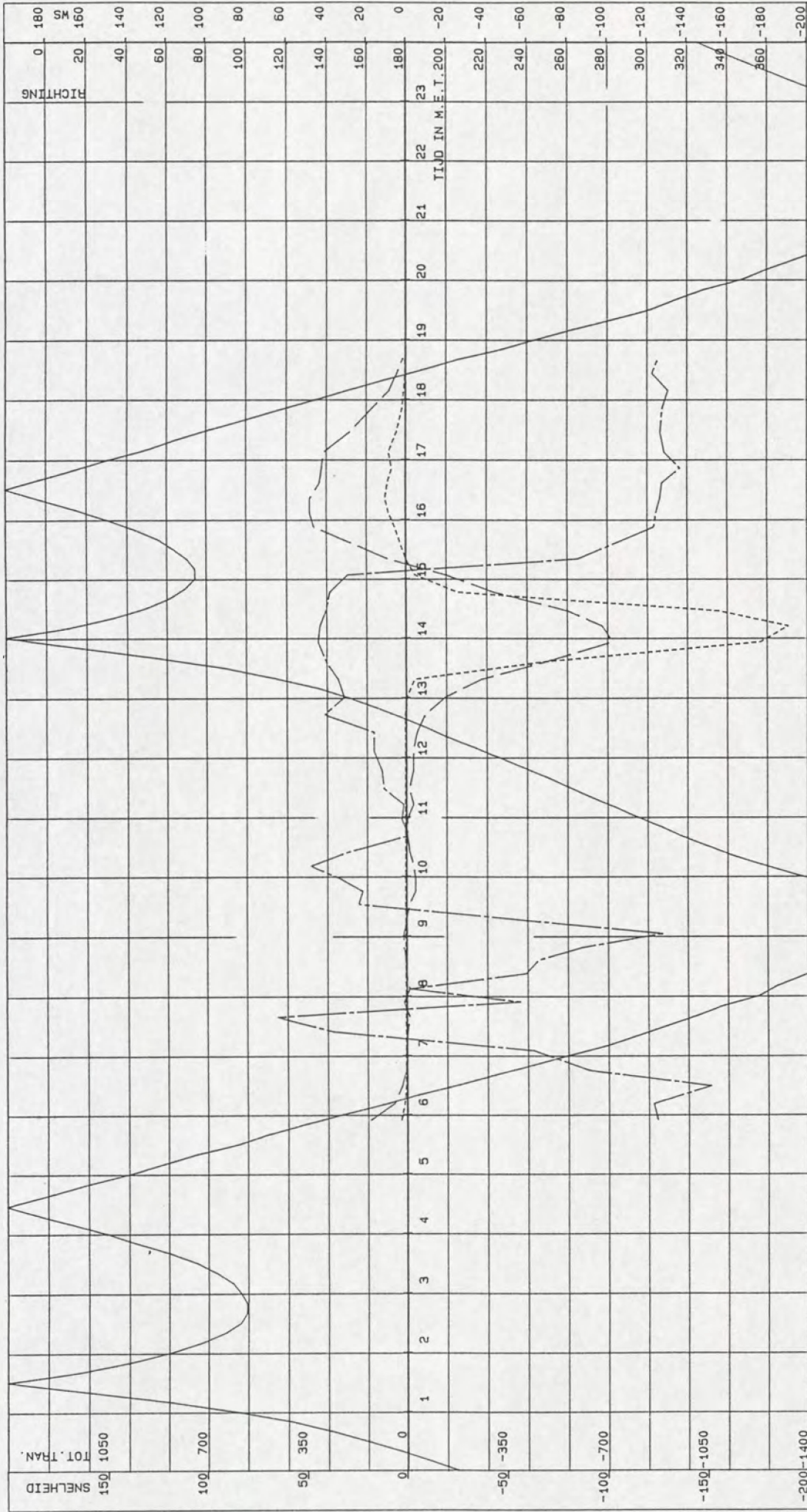
POSITIE.X. : 61930  
 POSITIE.Y. : 378948

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 15-10-1997  
 STARTTIJD : 06 u 17  
 EINDTIJD : 18 u 57

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

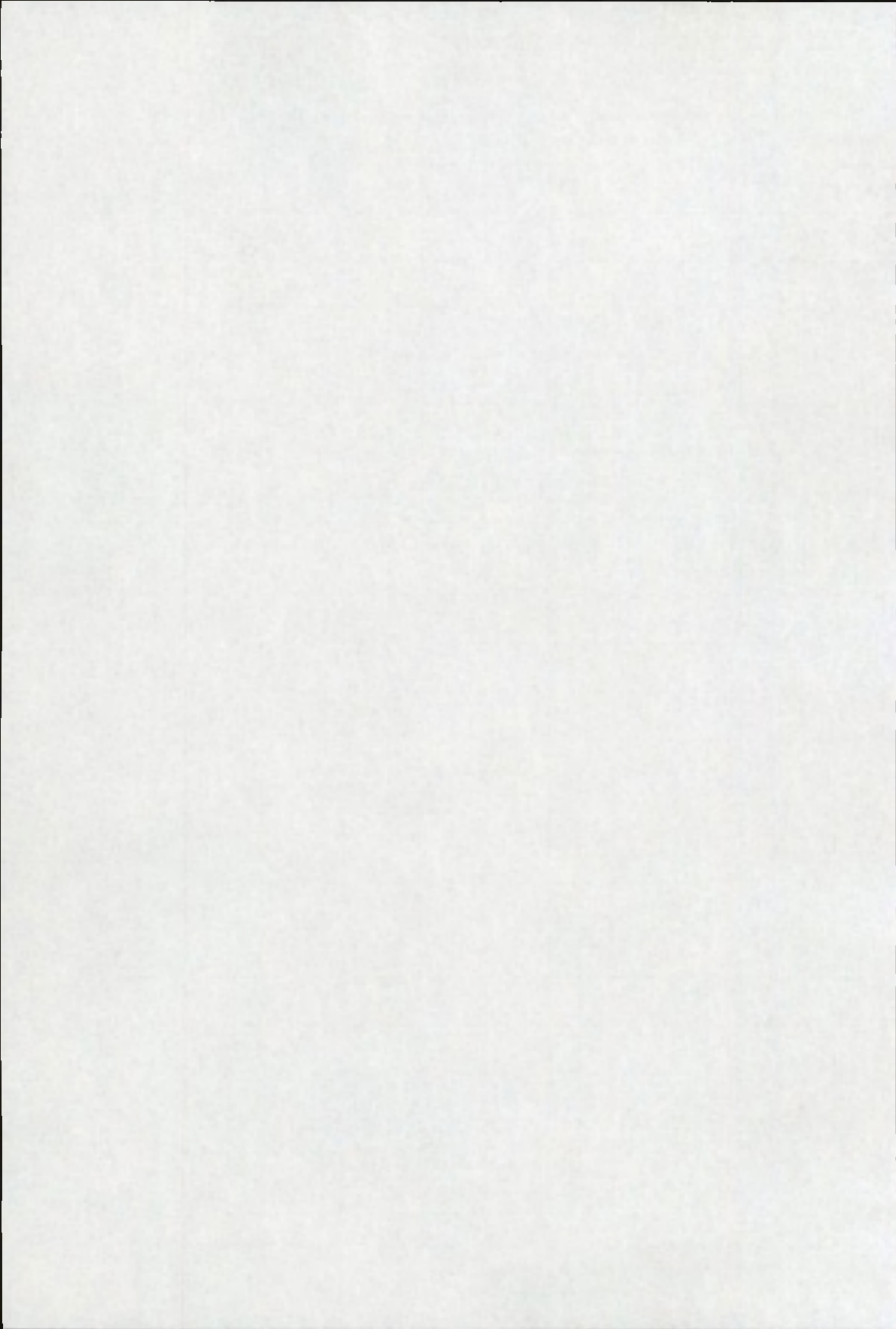


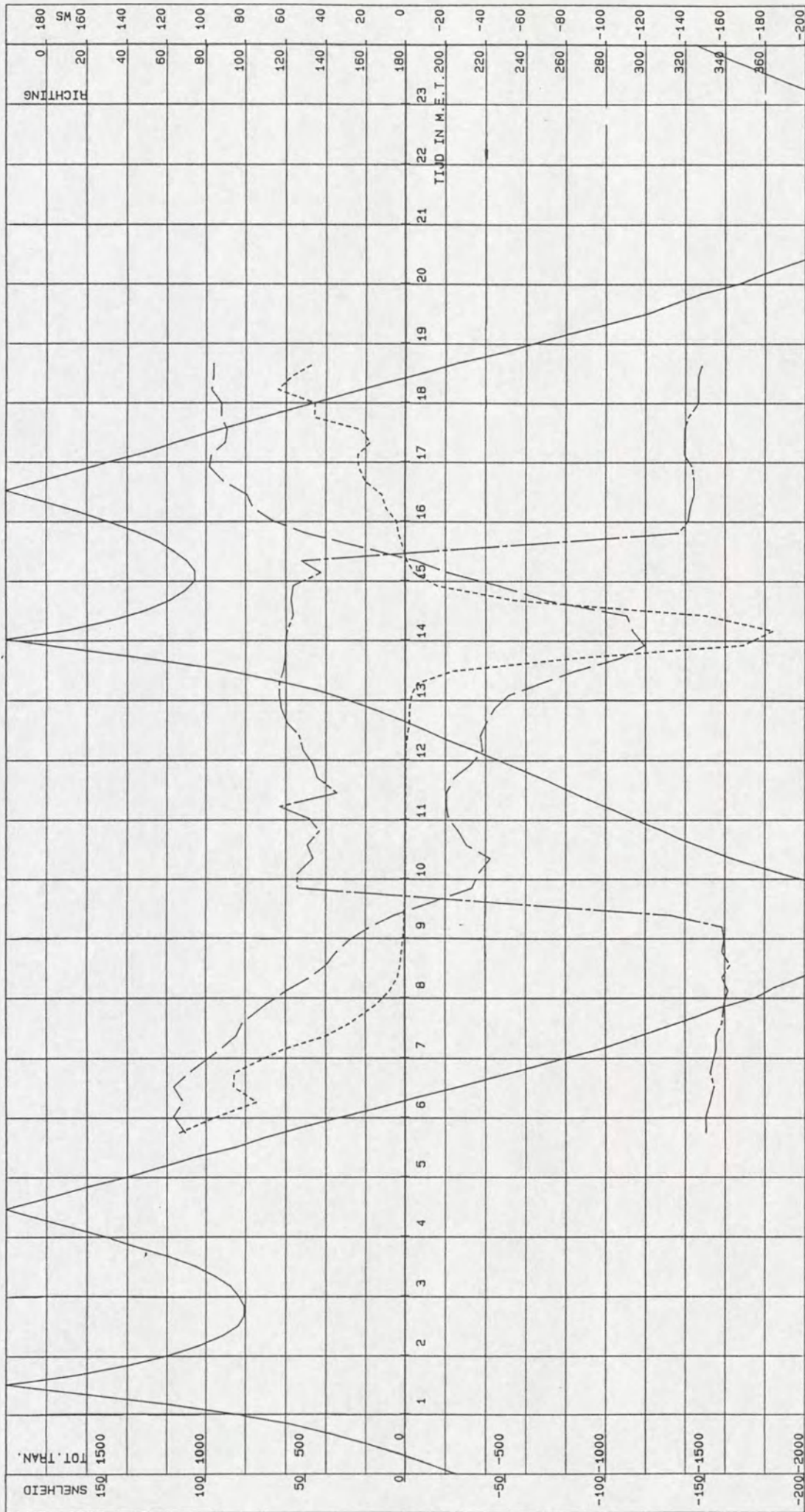


SCHAAR VAN WAARDE

RAAI 5A MP 5

\_\_\_\_\_ GETIJD IN BAAL .cm. \_\_\_\_\_ SNELHEID .cm/s.  
 ----- TOTAAL TRANSPORT .g/ms. ----- RICHTING .deg.      GEMID. V EN R: TOTAAL T OVER VERTIKAAL  
 VAARTUIG : SIERIX      RIJKSWATERSTAAT  
 KASTNR. : 102.3.5-03      DIRECTIE ZEELAND  
 VISNR. : 102.3.3-01      MEETDIENST  
 DATUM : 16-10-1997  
 CYCLUSTIJD : 120      STARTTIJD : 05 u 49  
 MIDD. TIJD : 120      EINDTIJD : 18 u 47



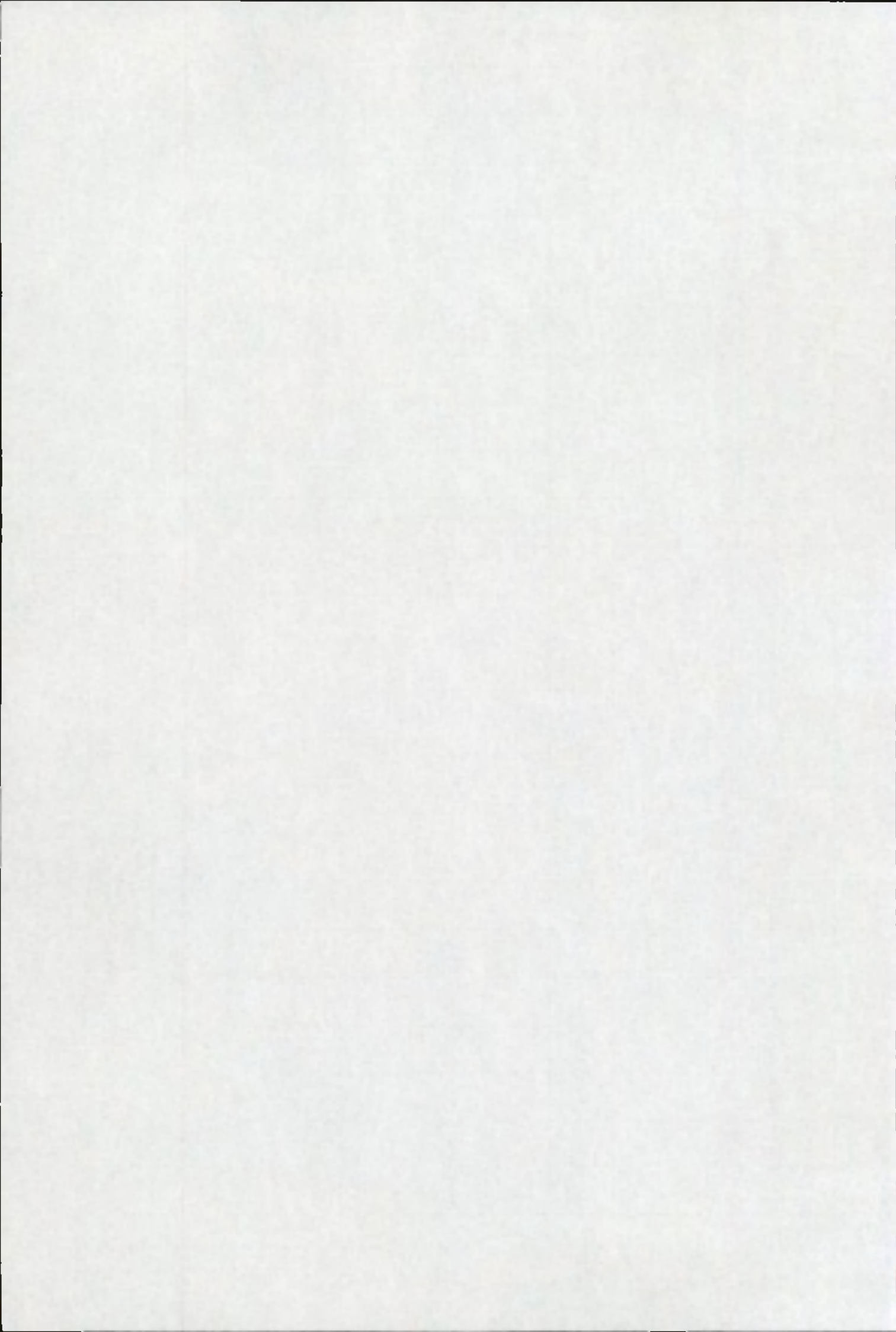


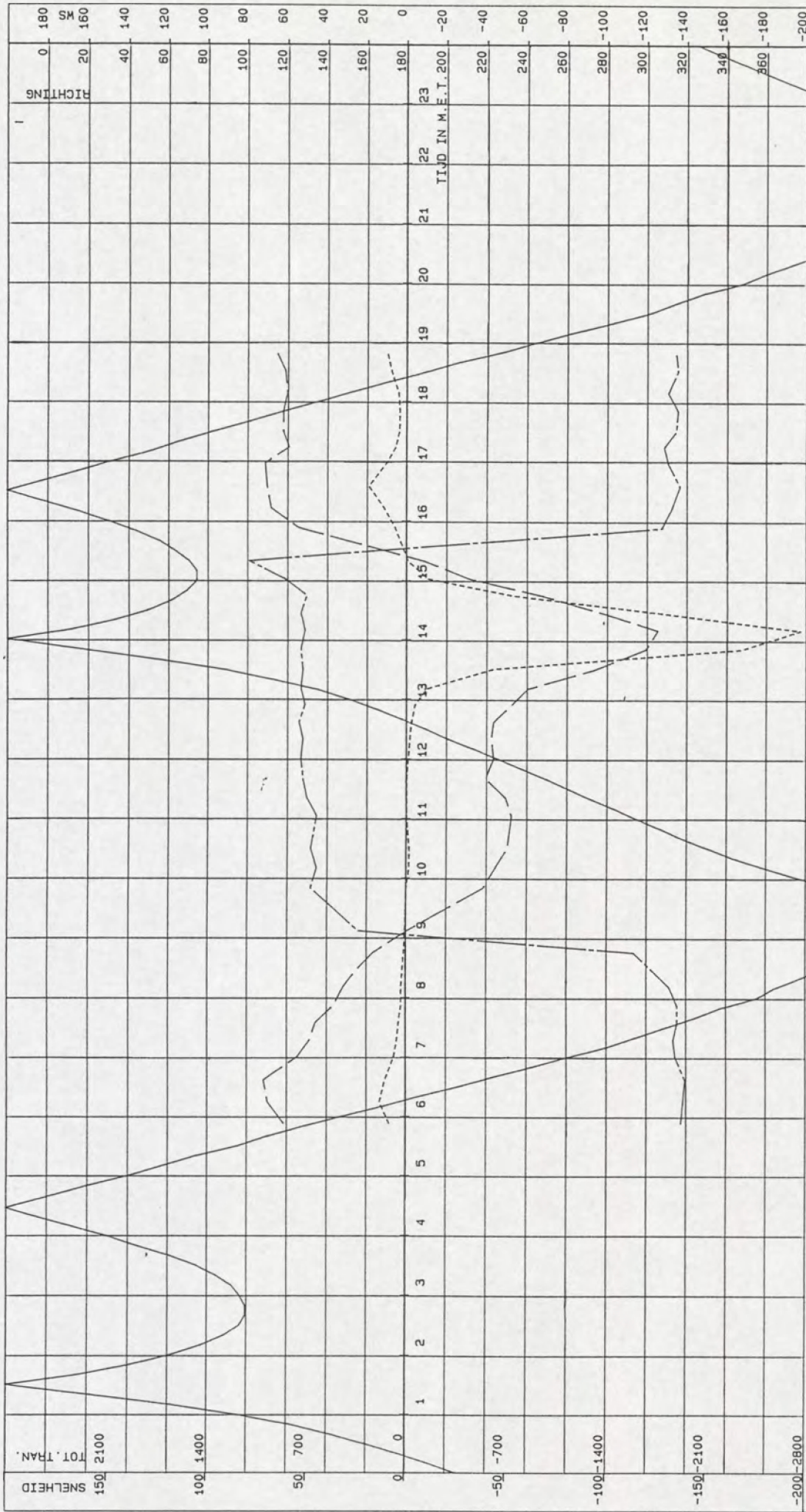
SCHAAR VAN WAARDE

RAAI 5A MP 6

——— GETIJD IJN BAAL .cm. ——— . SNELHEID .cm/s.  
 - - - - - TOTAAL TRANSPORT .g/ms. ——— RICHTING .deg. ——— SEMID. V EN R; TOTAAL T OVER VERTIKAAL

VAARTUIG : STEENVLIET  
 KASTNR. : 102.3.5-08  
 VISNR. : 102.3.3-02  
 POSITIE .X. : 62784  
 POSITIE .Y. : 379752  
 CYCLUS TIJD : 120  
 MIDD. TIJD : 120  
 DATUM : 16-10-1997  
 STARTTIJD : 05 u 39  
 EINDTIJD : 18 u 44  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



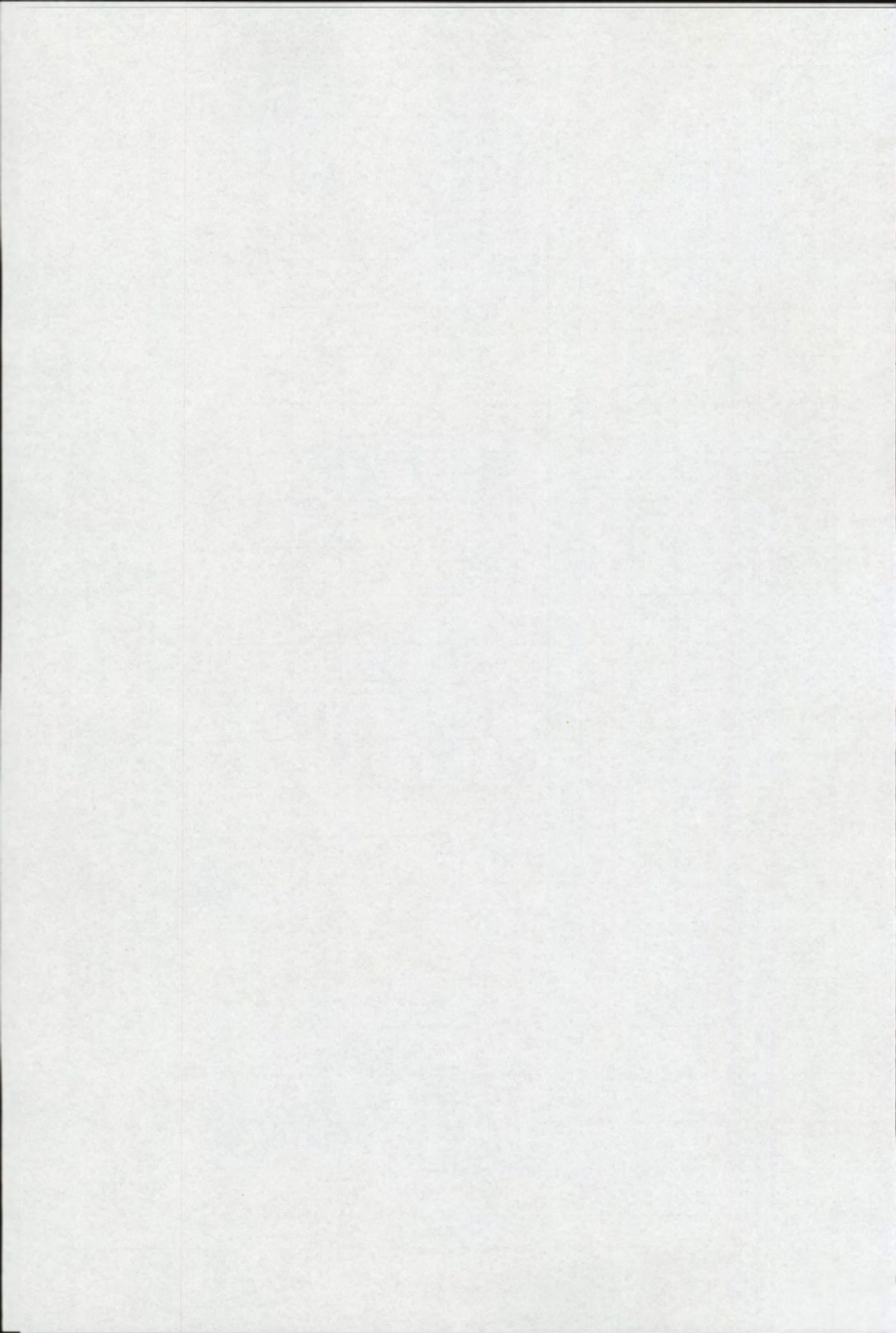


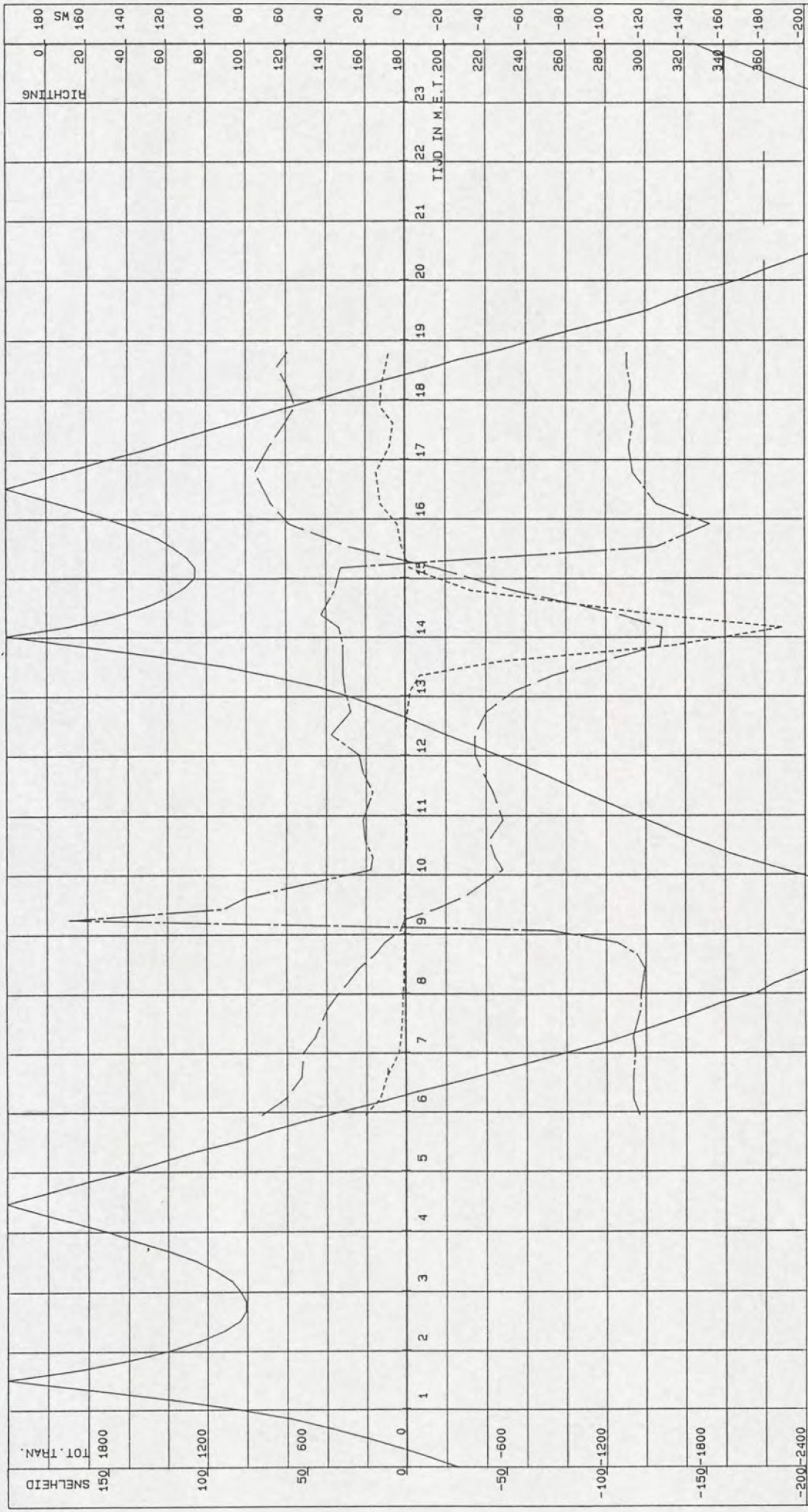
SCHAAR VAN WAARDE

RAAI 5A MP 7

——— GETIJLIJN BAAL .cm. ——— . SNELHEID.cm/s. ——— TOTAAL TRANSPORT .g/ms. ——— RICHTING.deg. ——— GEMID. V EN R: TOTAAL T OVER VERTIKAAL

VAARTUIG : KAL00  
 KASTNR. : 102.3.5-05  
 VISNR. : 102.3.3-10  
 POSITIE.X. : 63152  
 POSITIE.Y. : 380186  
 CYCLUS TIJD : 120  
 MIDD. TIJD : 120  
 DATUM : 16-10-1997  
 STARTTIJD : 05 u 47  
 EINDTIJD : 18 u 53  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST





SCHAAR VAN WAARDE

RAAI 5A MP 8

GETIJDLIJN BAAL .cm. \_\_\_\_\_ .SNELHEID.cm/s. \_\_\_\_\_ TOTAAL TRANSPORT .g/ms. \_\_\_\_\_ RICHTING.deg. \_\_\_\_\_ GEMID. V EN R: TOTAAL T OVER VERTIKAAL

VAARTUIG : M.S. LODYC  
 KASTNR. : 102.3.5-11  
 VISNR. : 102.3.3-09  
 POSITIE.X. : 63403  
 POSITIE.Y. : 380524  
 CYCLUSTIJD : 120  
 MIDD.TIJD : 120  
 DATUM : 16-10-1997  
 STARTTIJD : 05 u 52  
 EINDTIJD : 18 u 51  
 RIJKNATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

directie zeeland  
meetdienst zeeland  
blad nr.: 19

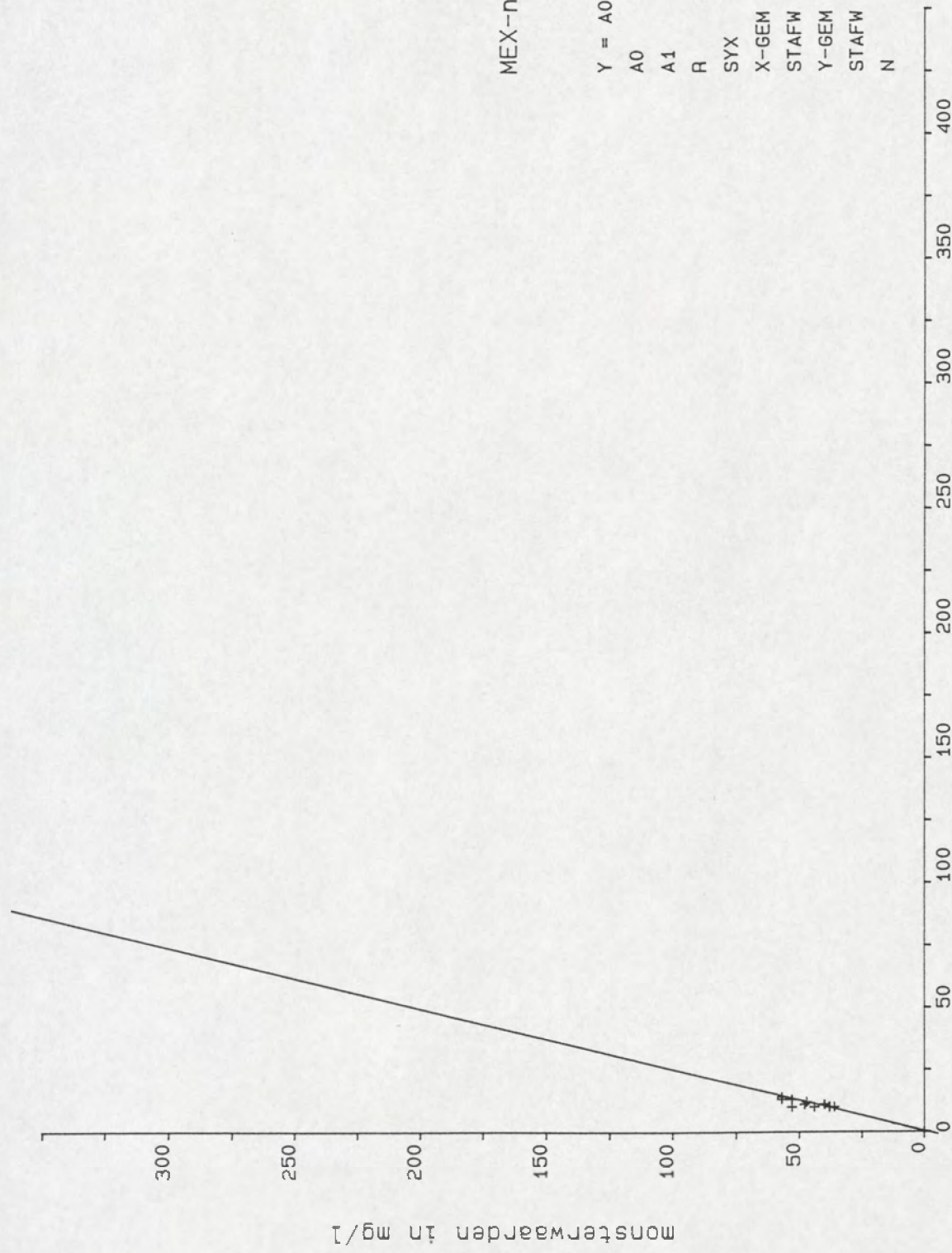
16. IJklijn MEX

MEX-meting: 15 oktober 1997

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

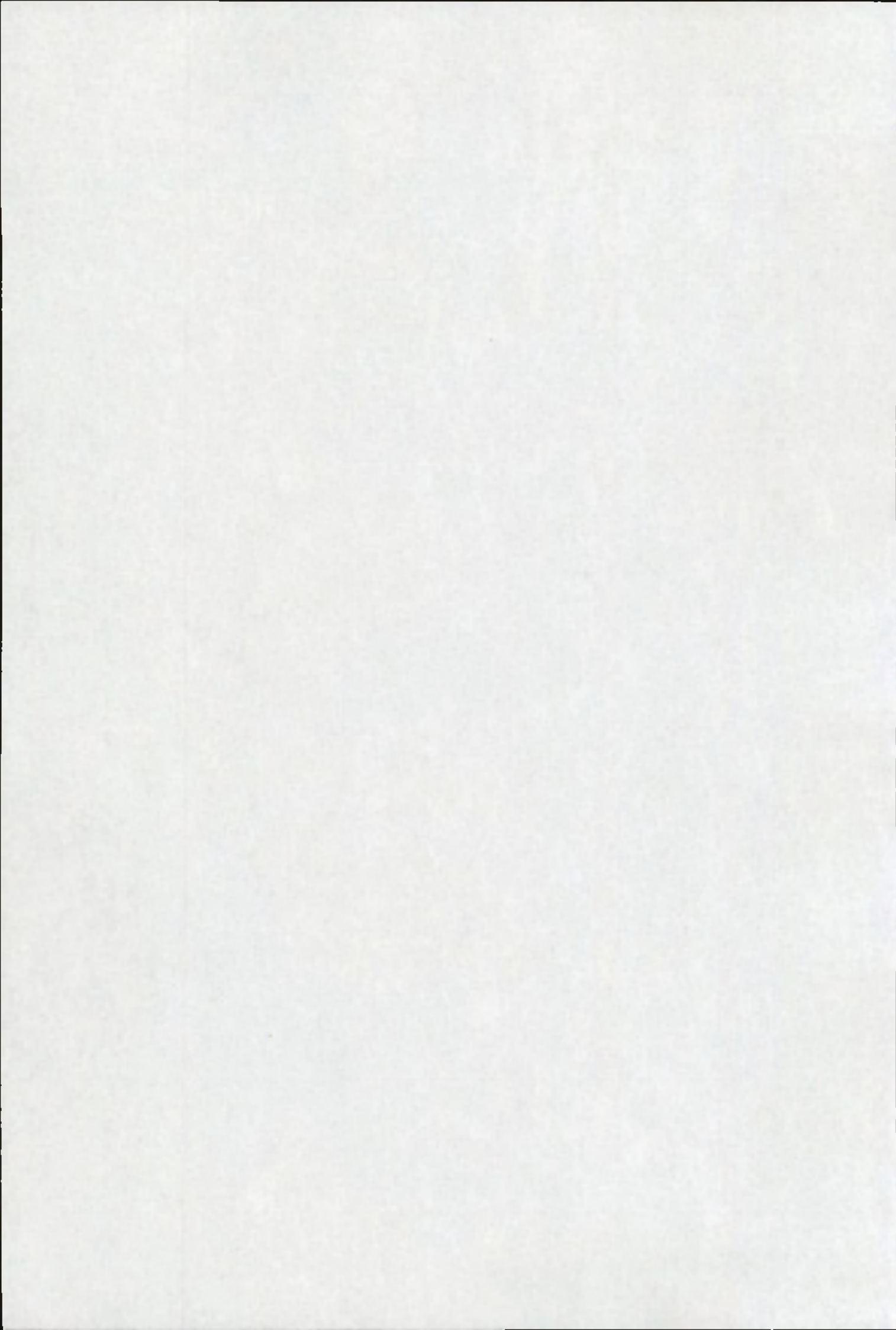
Zuidergat

Raai 5A meetpunt 1 Lodycke



MEX-nr. 6830

$Y = A0 + A1 * X$   
A0 = .1322  
A1 = 4.1082  
R = .9508  
SYX = 4.7542  
X-GEM = 10.3333  
STAFW X = 3.5505  
Y-GEM = 42.5833  
STAFW Y = 15.3413  
N = 12.

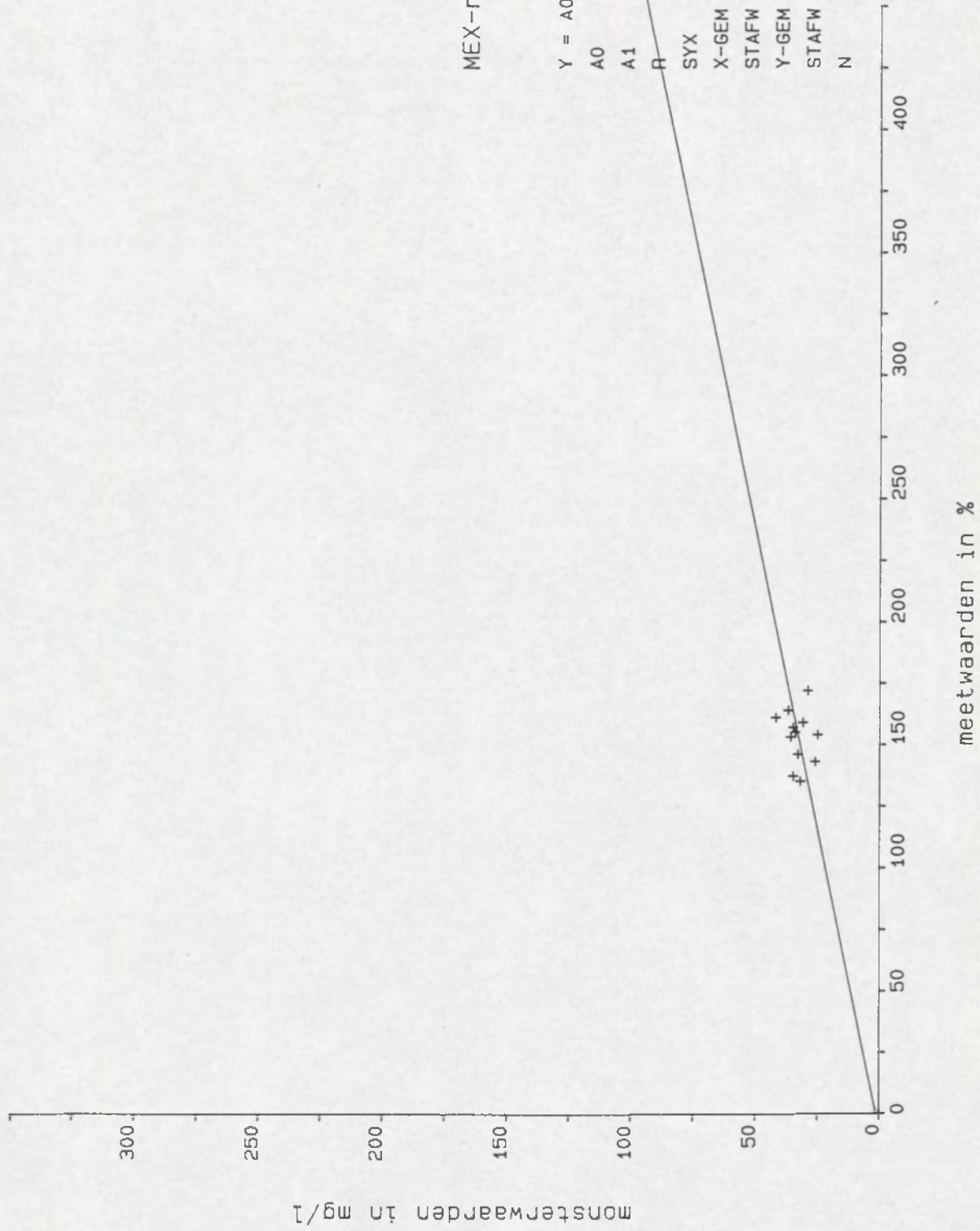


MEX-meting: 15 oktober 1997

Zuidergat

Raai 5A meetpunt 2 Steenvliet

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

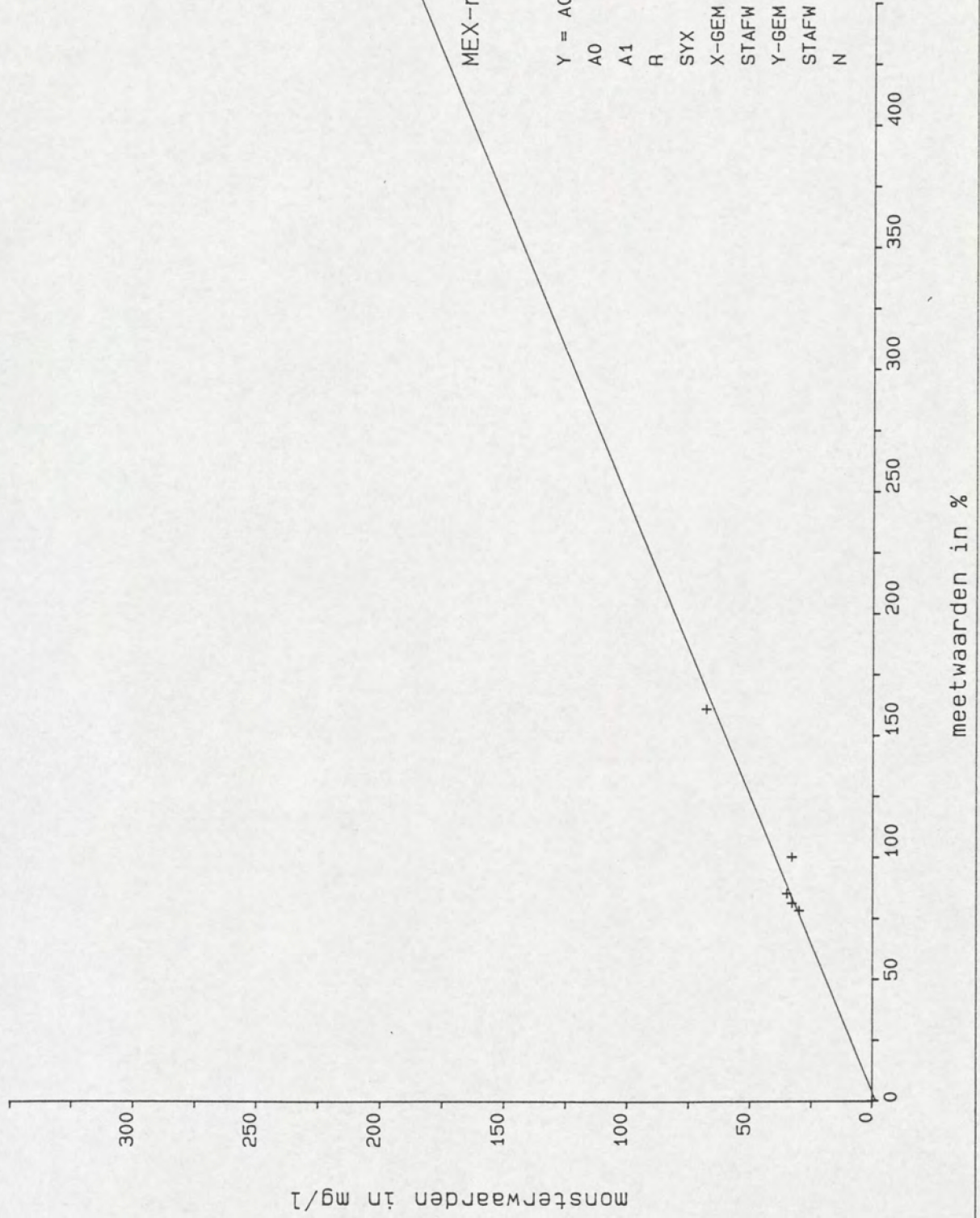


MEX-meting: 15 oktober 1997

Zuidergat

Raai 5A meetpunt 3 Sierix

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

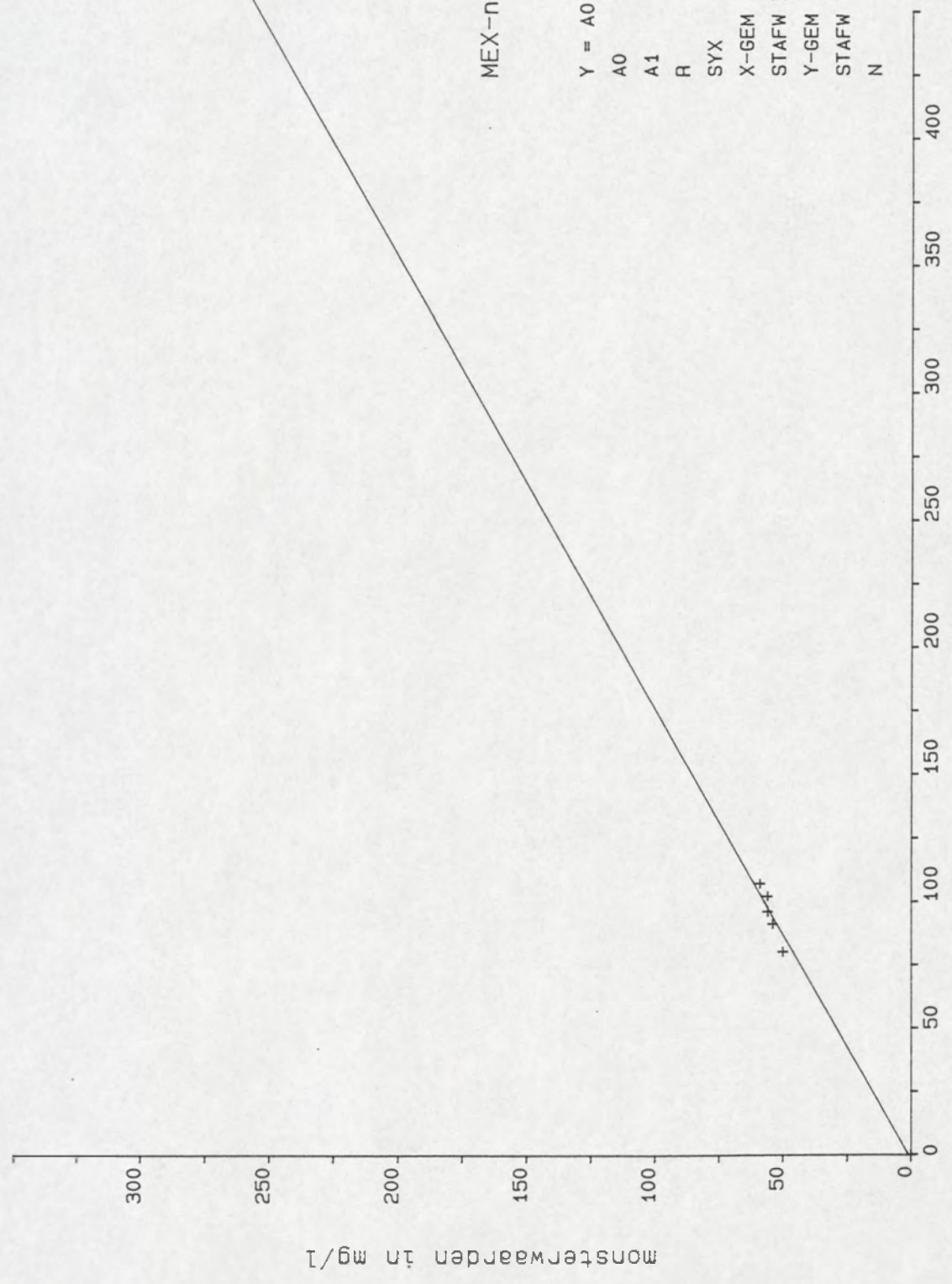


MEX-meting: 15 oktober 1997

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

Zuidergat

Raai 5A meetpunt 4 Kaloo

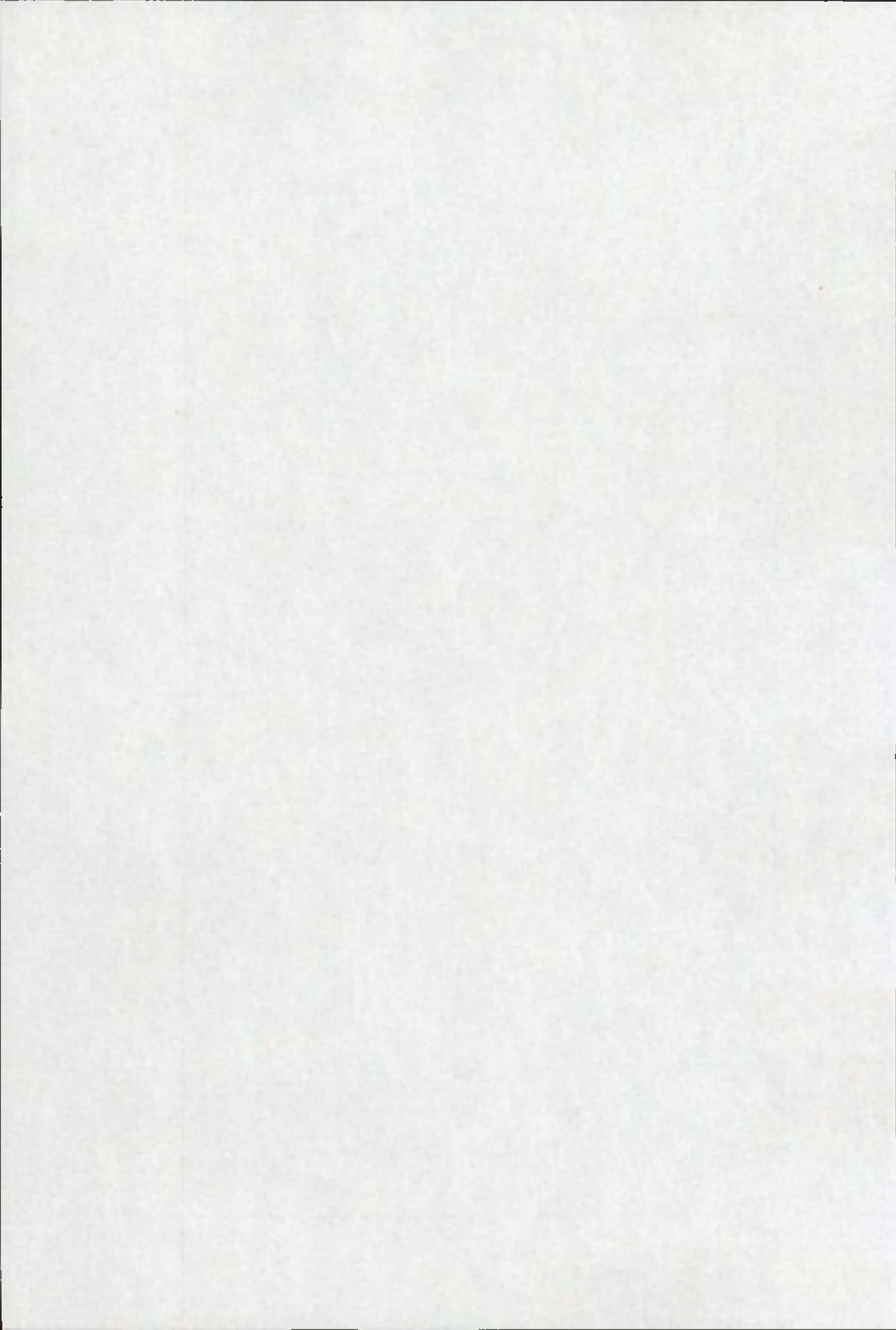


MEX-nr. 6829

$Y = A0 + A1 * X$

A0	=	1.1541
A1	=	.5632
R	=	.9939
SYX	=	2.5079
X-GEM	=	79.3333
STAFW X	=	39.9683
Y-GEM	=	45.8333
STAFW Y	=	22.6488
N	=	6.

meetwaarden in %

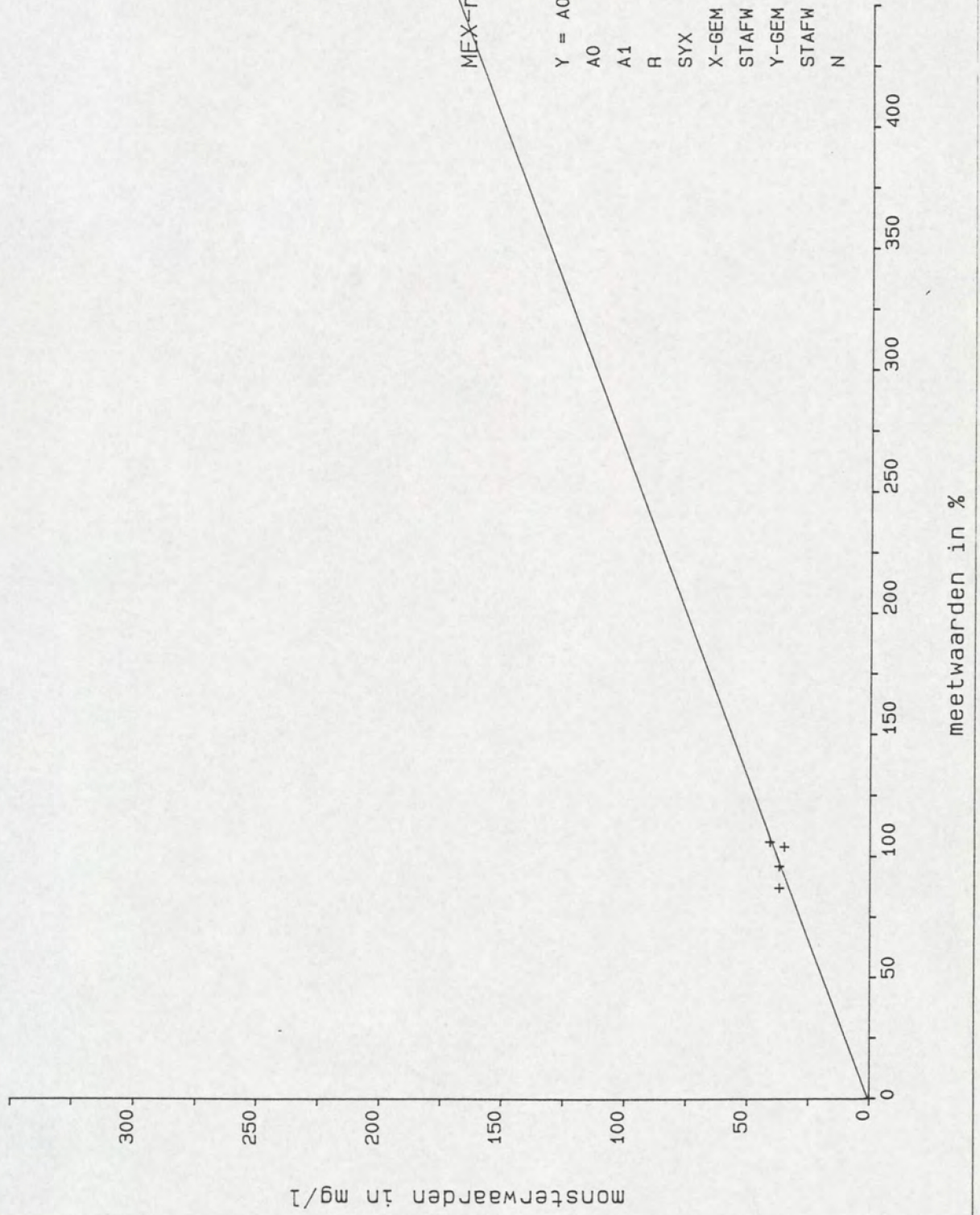


MEX-meting: 16 oktober 1997

Schaar van Waarde

Raai 5A meetpunt 5 Sierix

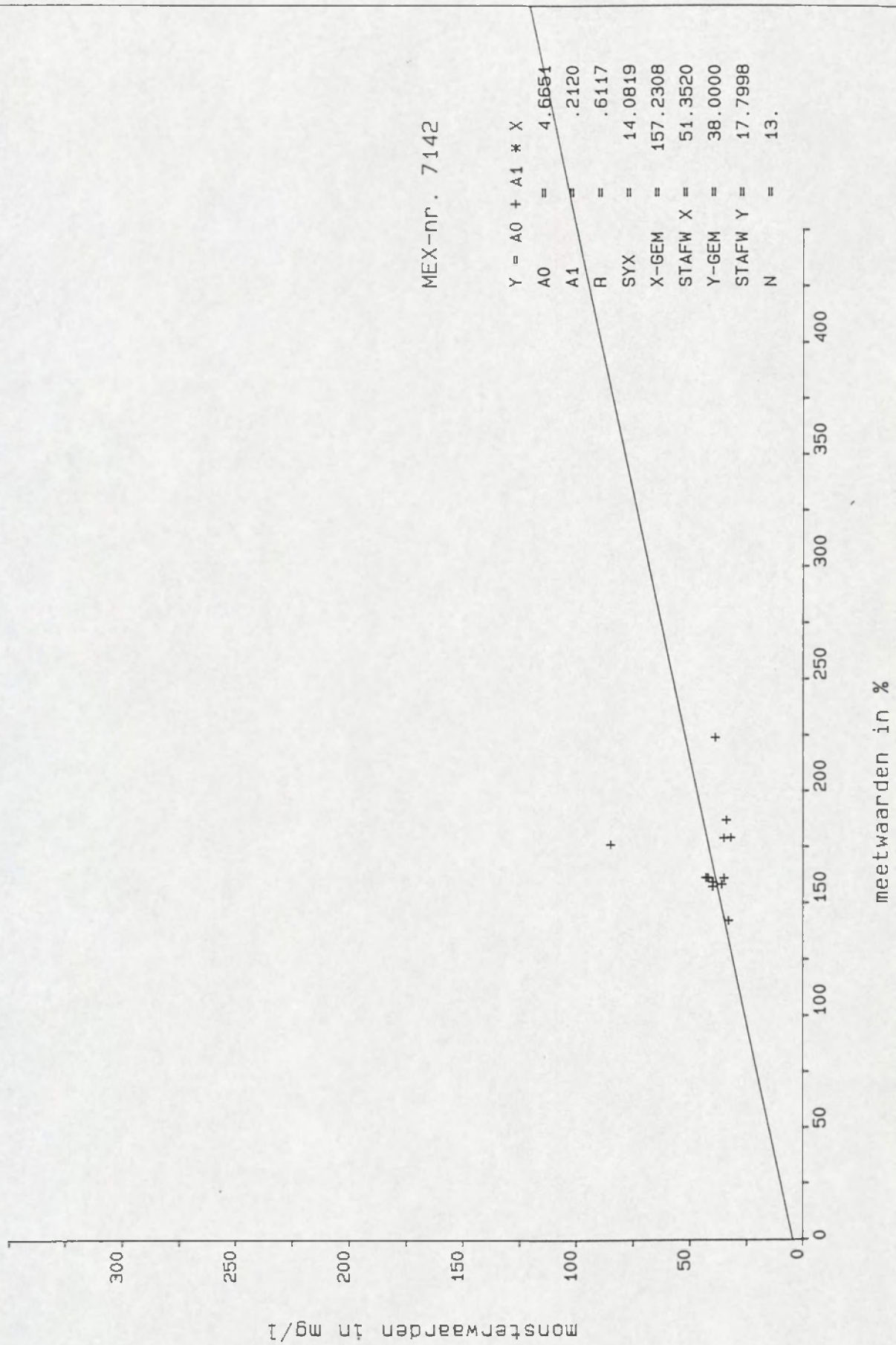
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

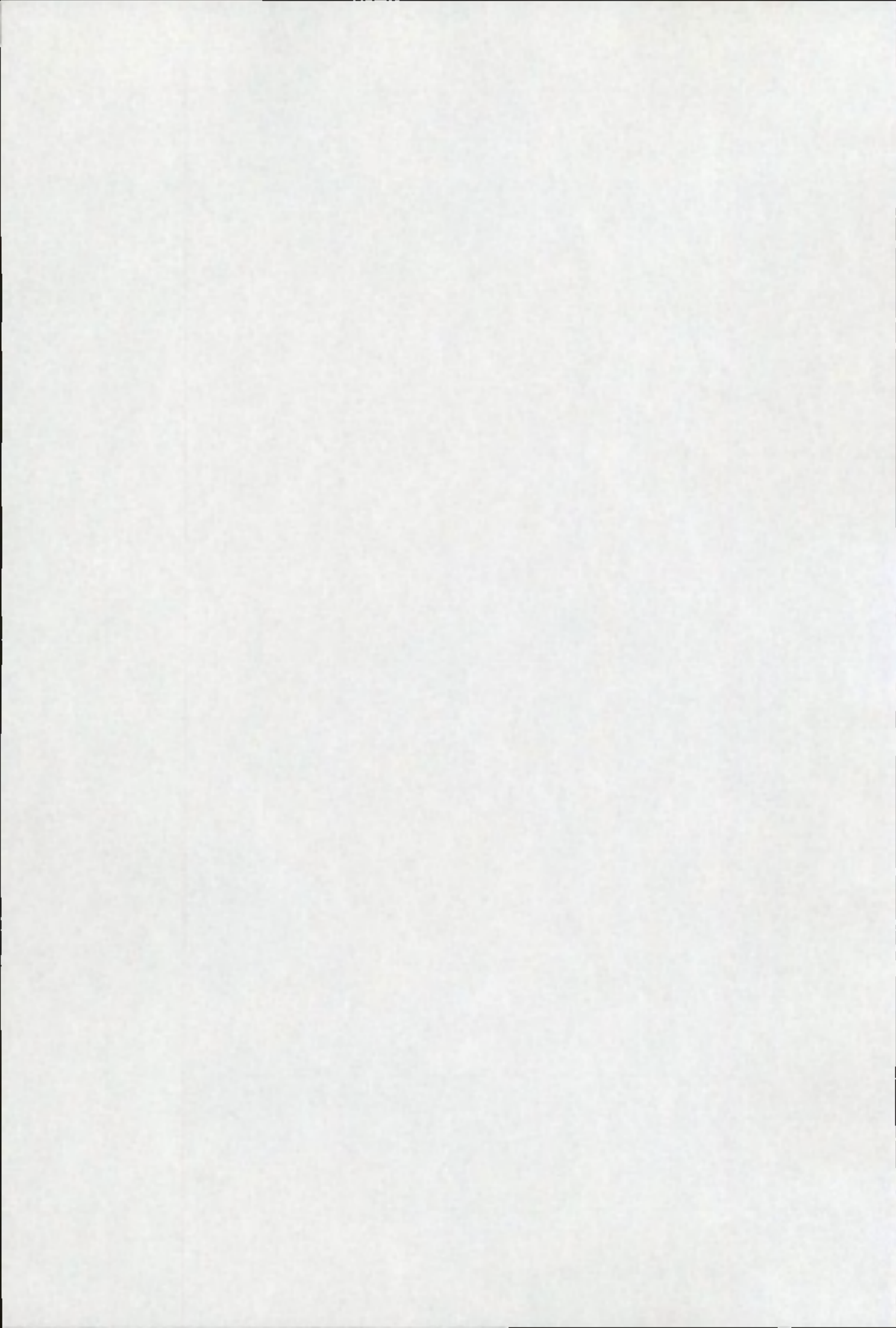


MEX-meting: 16 oktober 1997

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

Schaar van Waarde  
Raai 5A meetpunt 6 Steenvliet



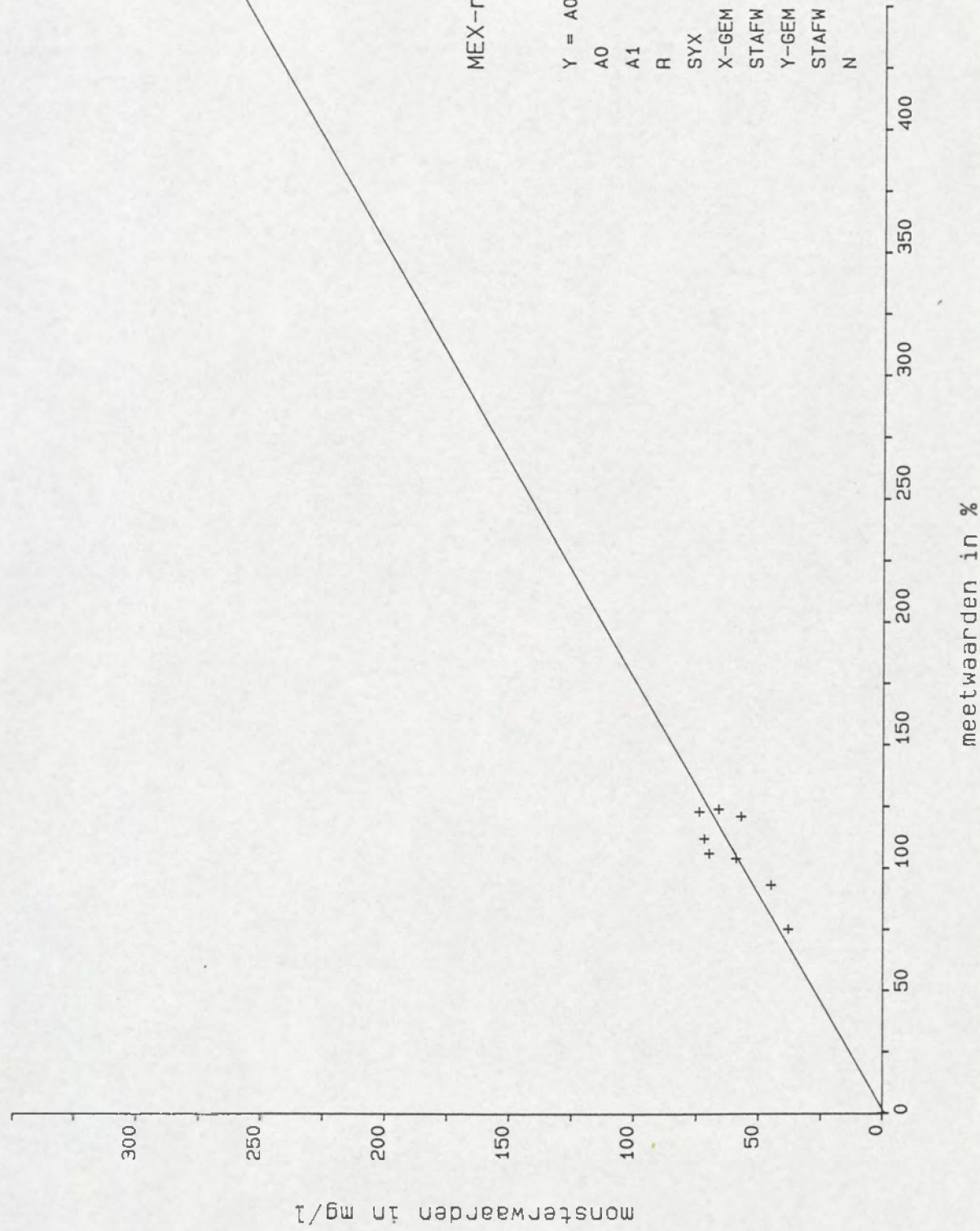


MEX-meting: 16 oktober 1997

Schaar van Waarde

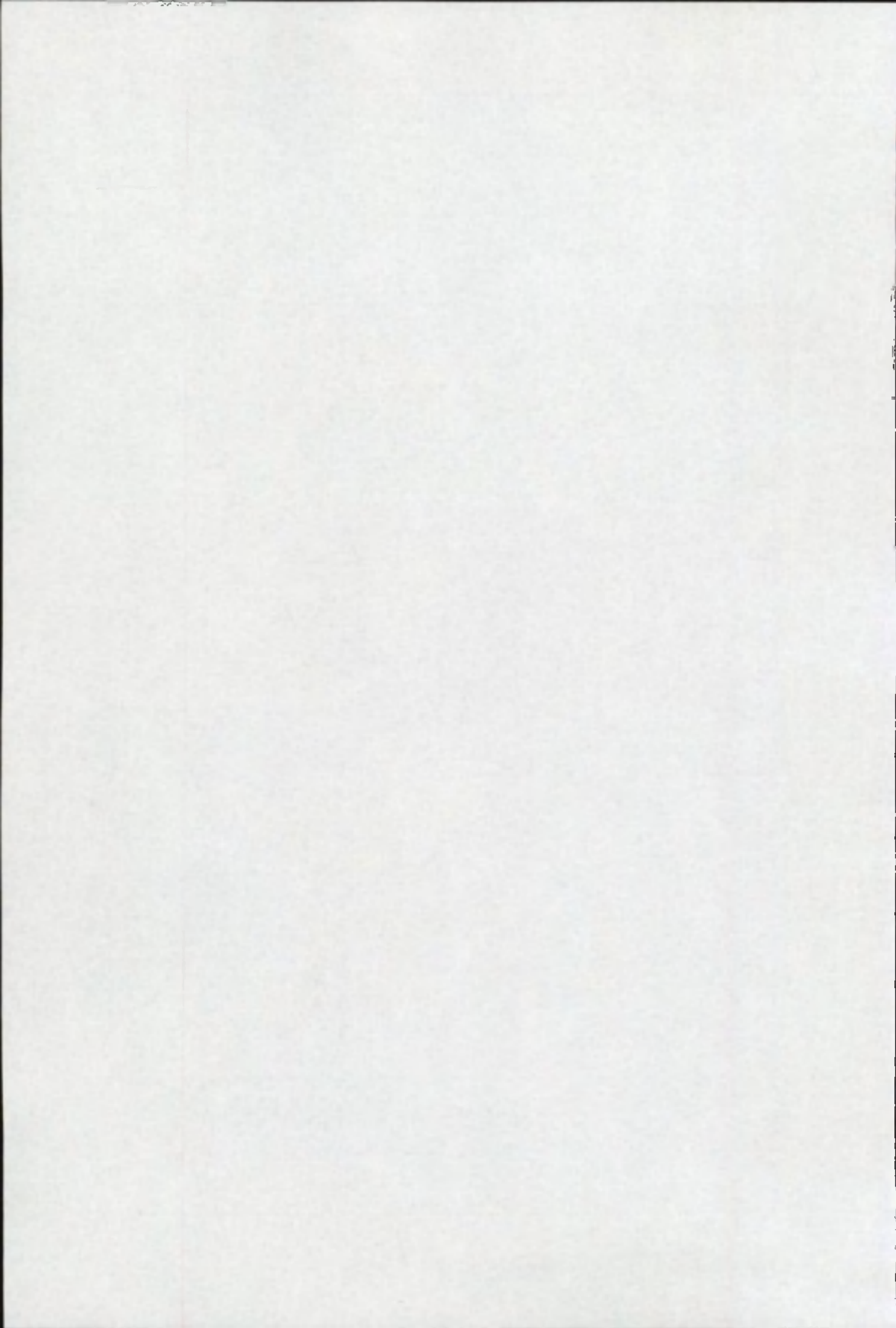
Raai 5A meetpunt 7 Kaloo

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



MEX-nr. 6829

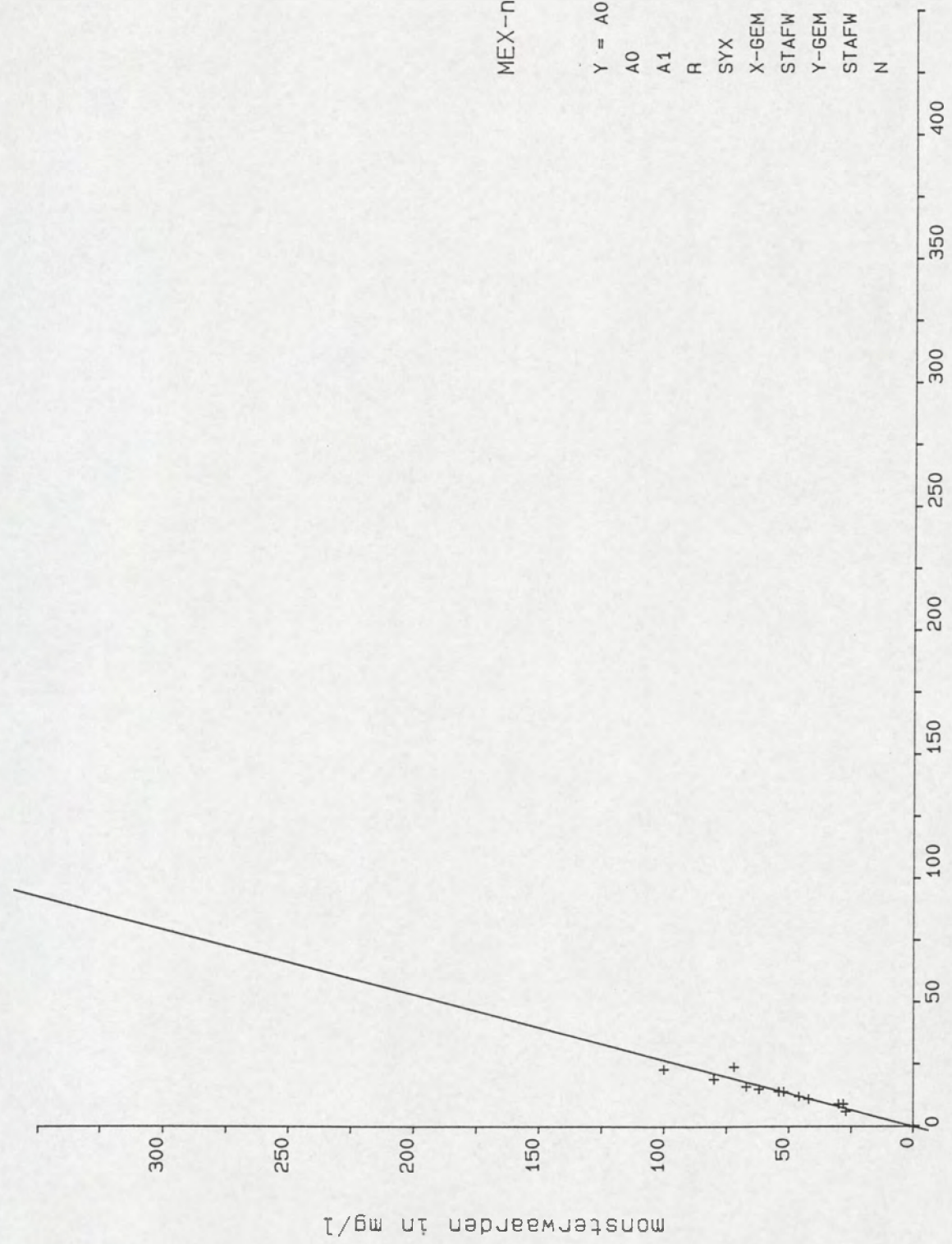
$Y = A0 + A1 * X$   
A0 = -1.0303  
A1 = .5714  
R = .9514  
SYX = 7.2305  
X-GEM = 95.3333  
STAFW X = 39.0832  
Y-GEM = 53.4444  
STAFW Y = 23.4740  
N = 9.



MEX-meting: 16 oktober 1997

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

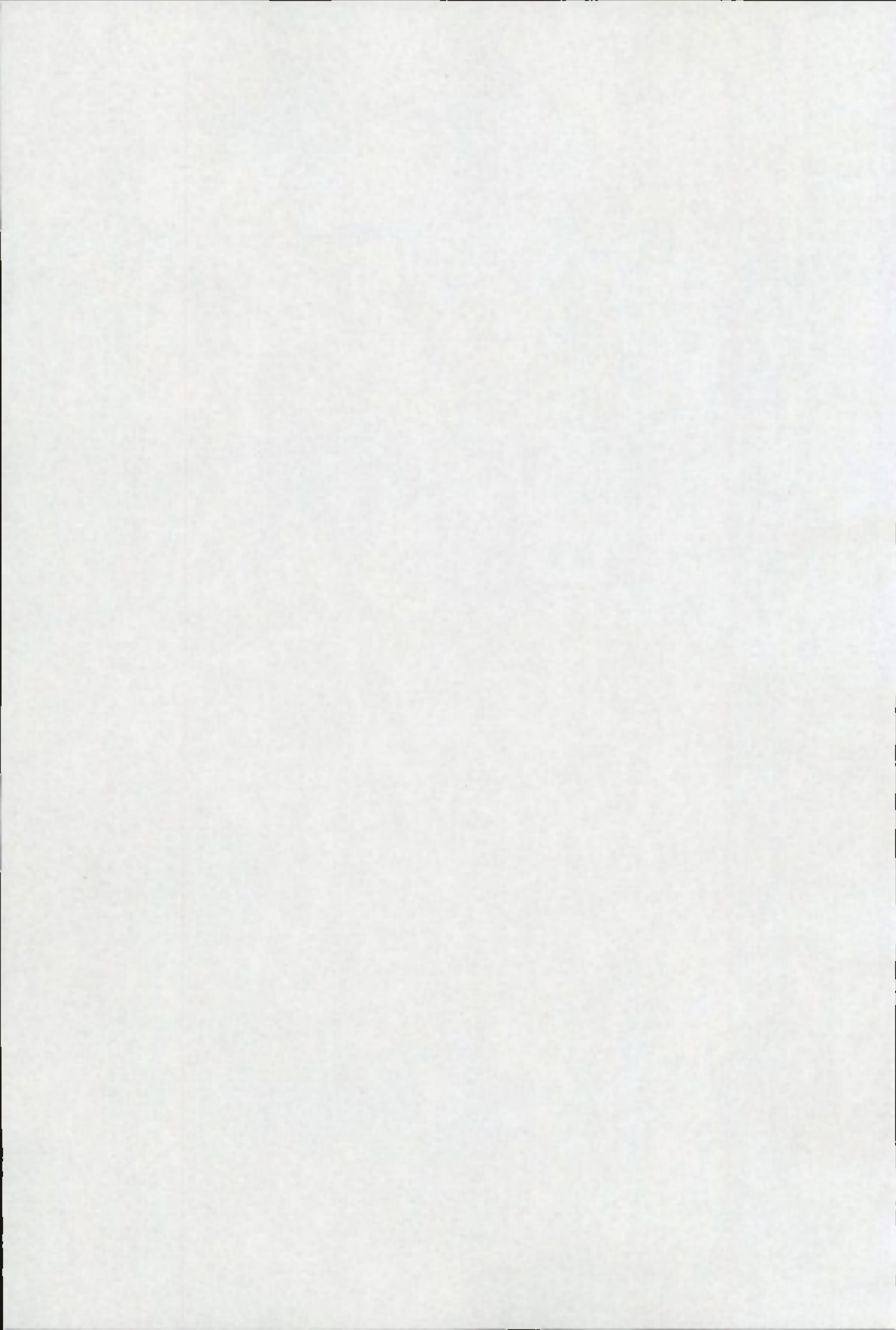
Schaar van Waarde  
Raai 5A meetpunt 8 Lodycke



MEX-nr. 6830

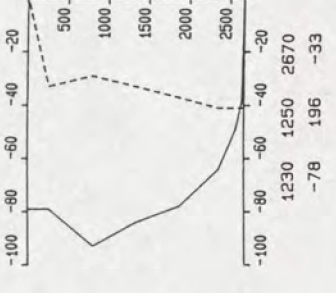
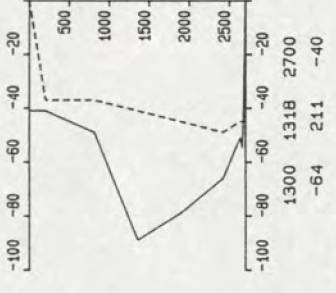
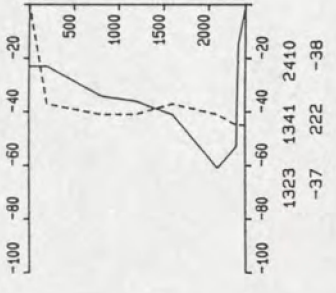
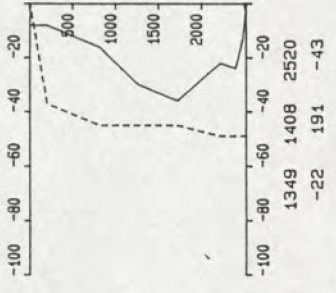
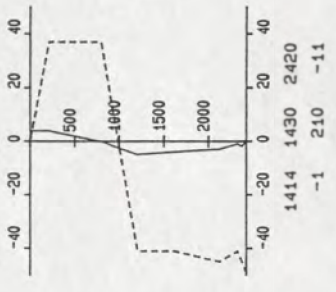
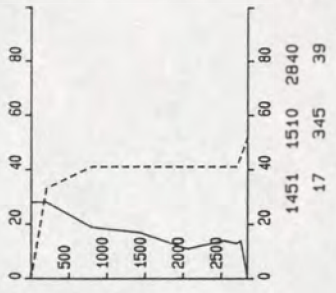
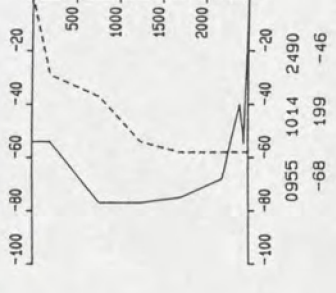
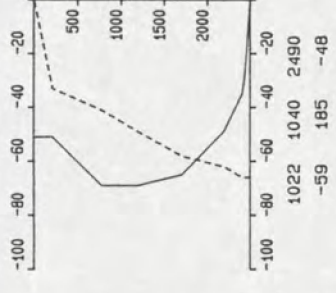
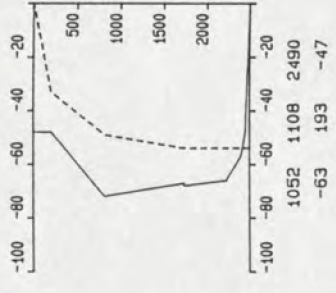
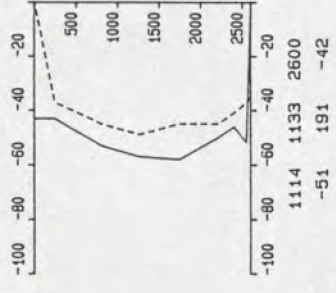
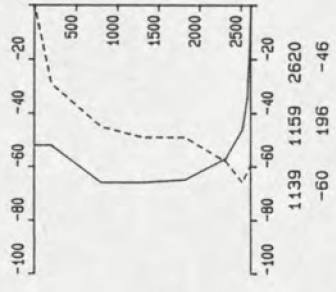
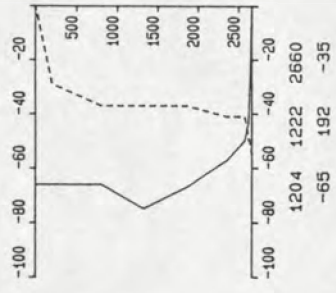
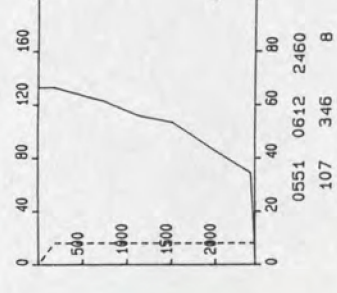
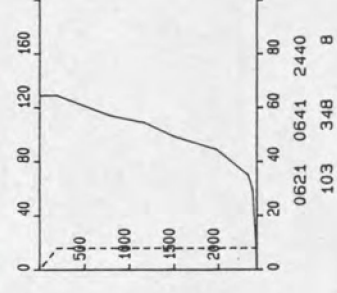
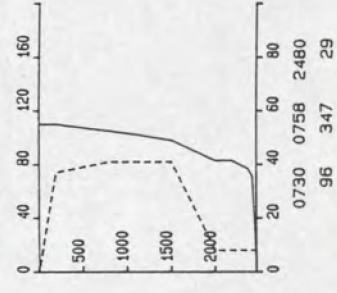
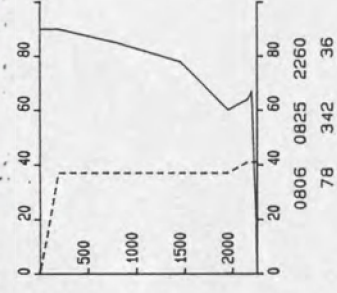
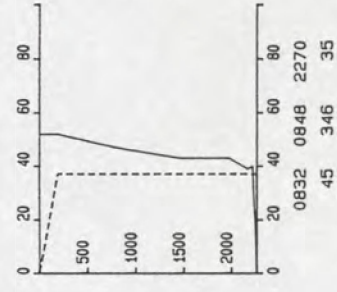
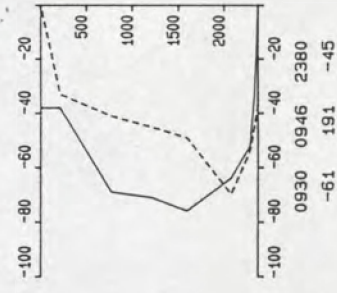
$Y = A0 + A1 * X$   
 A0 = .4993  
 A1 = 3.7995  
 R = .9555  
 SYX = 7.7703  
 X-GEM = 13.2308  
 STAFW X = 6.6226  
 Y-GEM = 50.7692  
 STAFW Y = 26.3349  
 N = 13.

meetwaarden in %



directie zeeland  
meetdienst zeeland  
blad nr.: 20

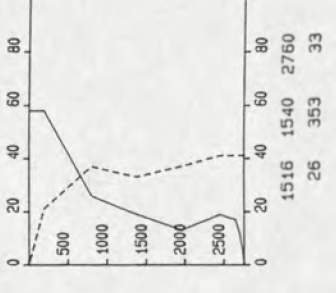
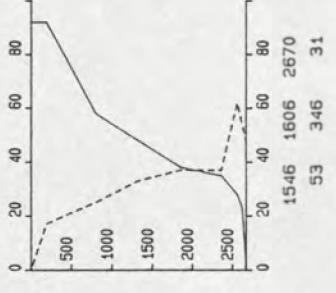
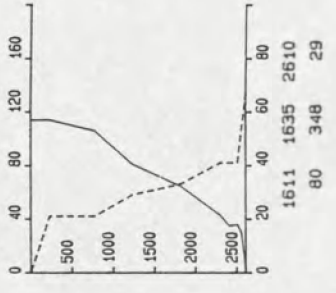
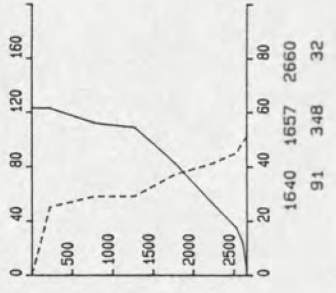
17. Vertikalen - slibconcentratie

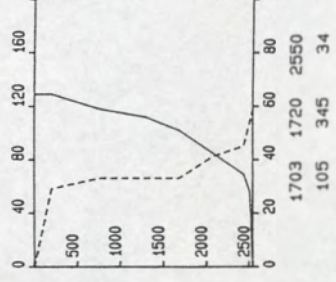
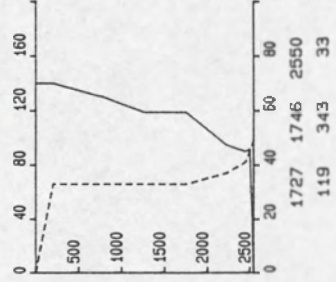
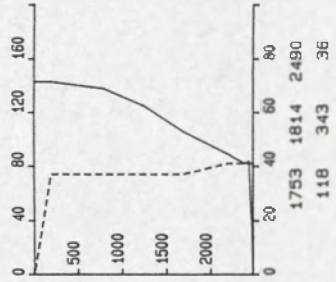
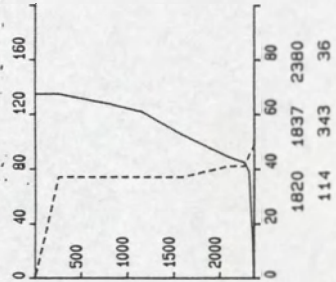
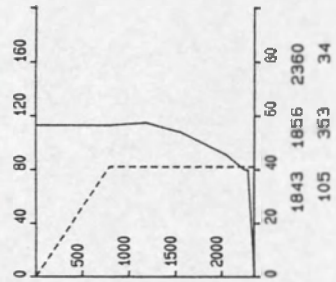


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX ZUIDERGAT  
DATUM : 971015  
RAAI : SA DEELRAAI : NVT PUNT : 1 VAART.: LODYCKE  
X-COORDINAAT : 60799 Y-COORDINAAT : 378733

TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 285 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)





RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX ZUIDERGAT

DATUM : 971015

RAAI : 5A DEELRAAI : NVT PUNT : 1 VAART : LODYCKE

X-COORDINAAT : 60799 Y-COORDINAAT : 378733

TOELICHTING OP DE VERTIKALEN

V ----- C

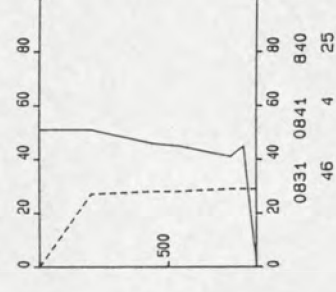
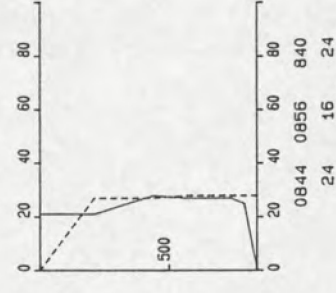
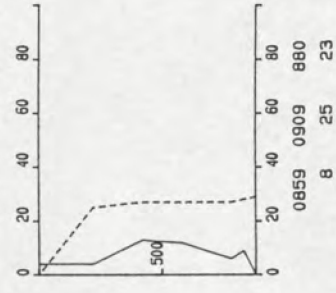
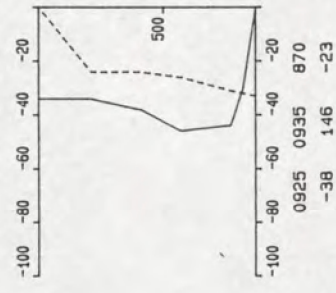
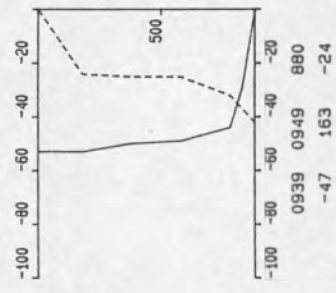
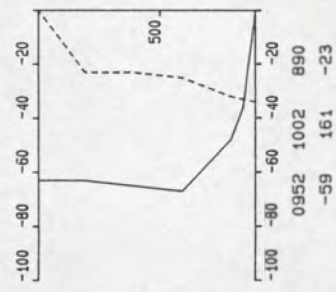
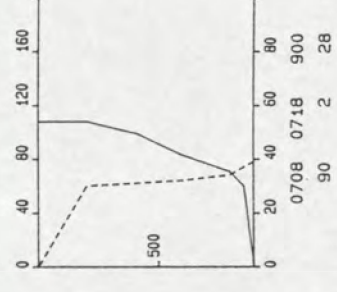
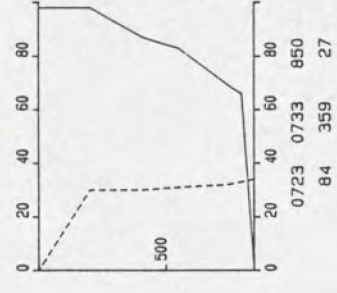
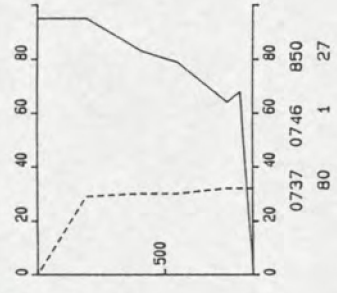
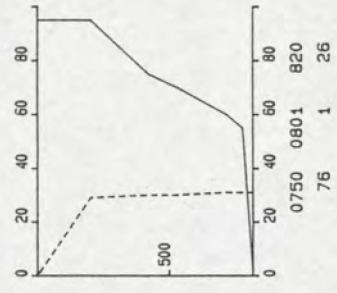
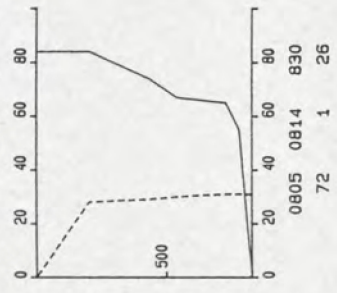
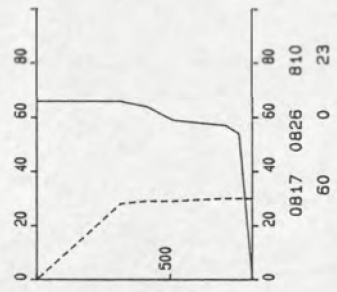
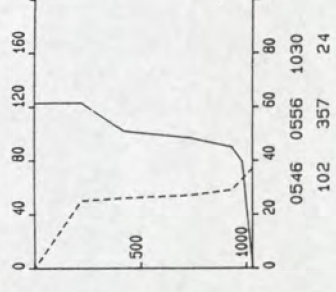
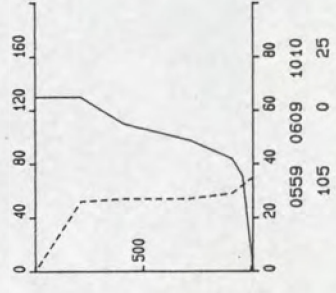
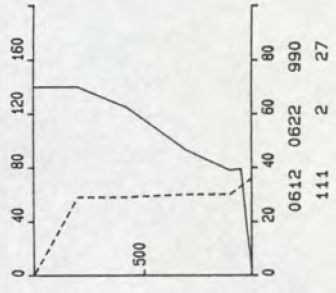
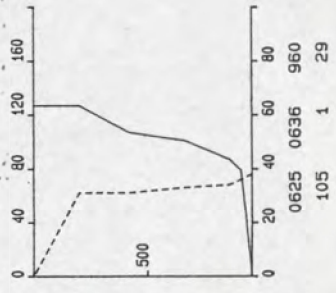
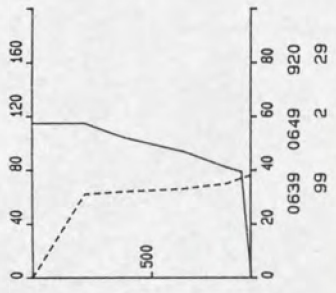
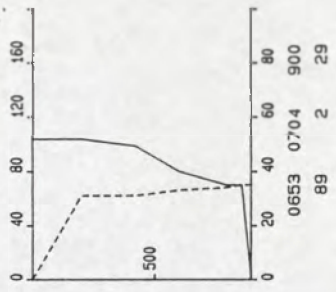
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE

100 265 120 : V R C (GEM) +EB -VLOED

VERTIKALE SCHAAAL : DIEPTE IN CM TOV WATEROPP.

HORIZONTALE SCHAAAL : SNELHEID IN CM/S (BOVEN)

CONCENTRATIE IN MG/L (ONDER)

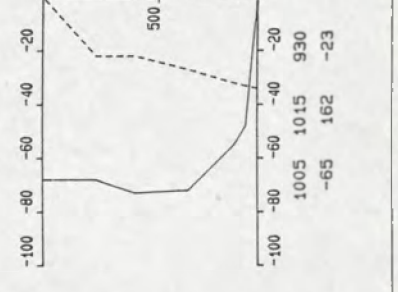
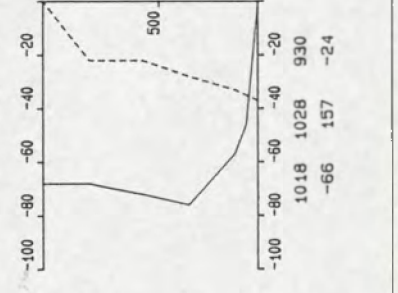
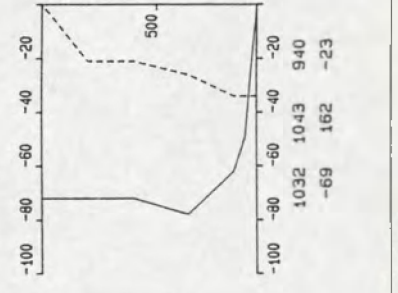
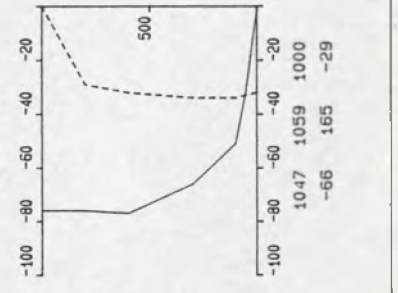


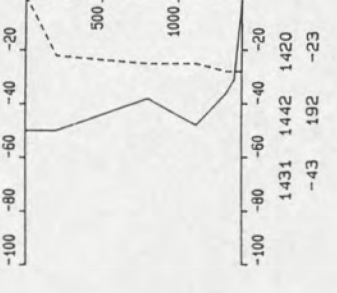
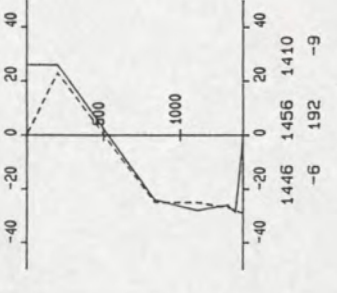
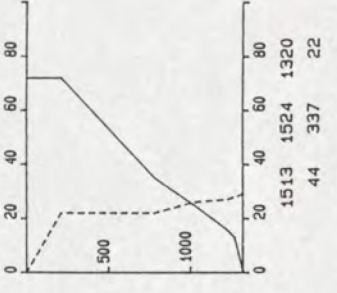
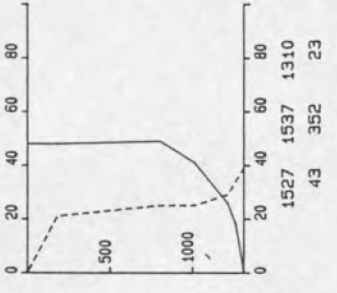
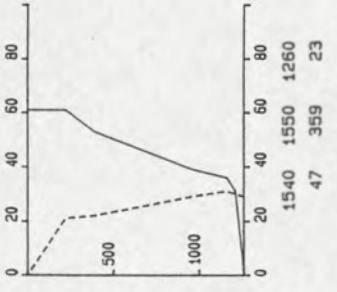
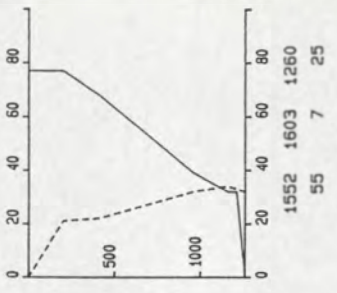
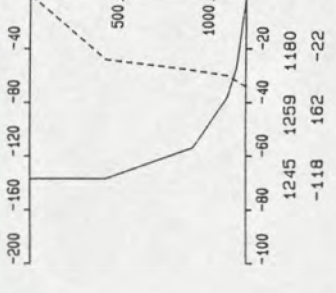
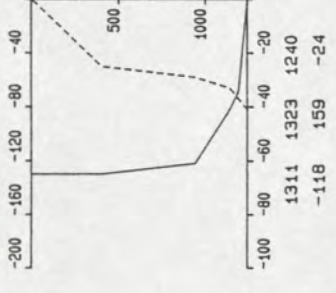
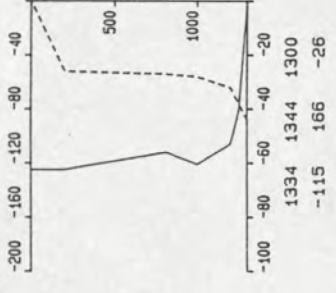
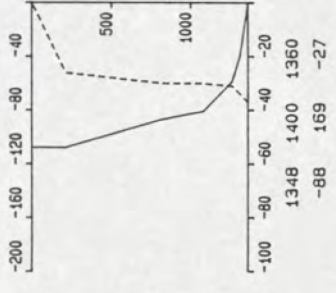
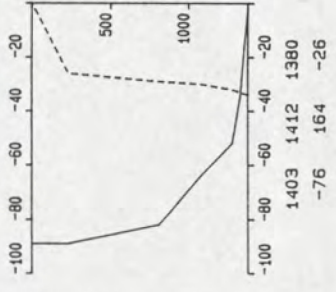
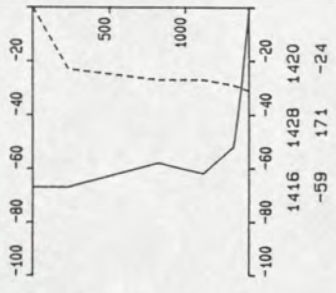
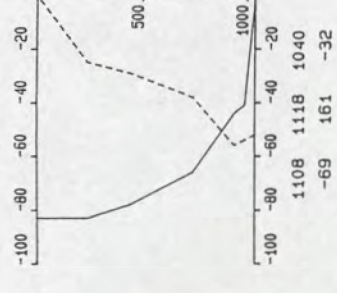
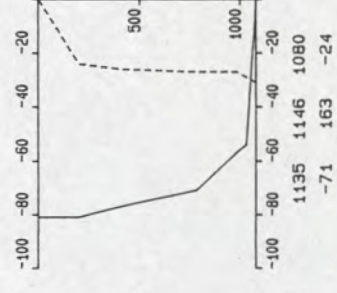
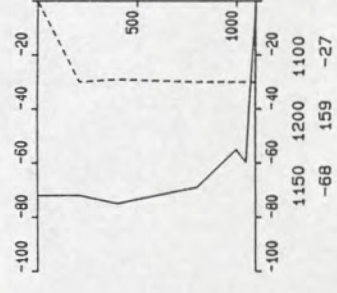
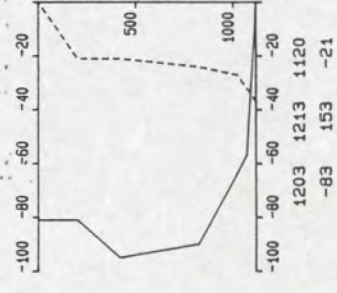
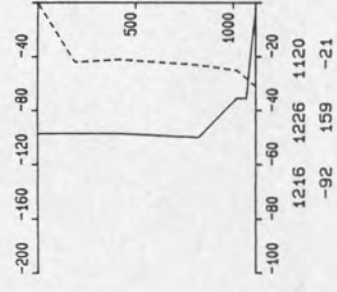
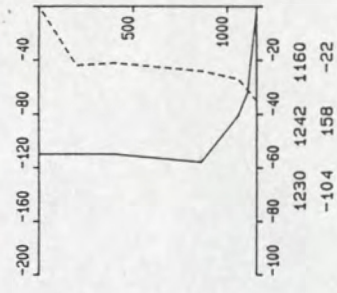
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX ZUIDERGAT  
DATUM : 971015  
RAAI : SA DEELRAAI : NVT PUNT : 2 VAART.: STEENVLIET  
X-COORDINAAT : 61241 Y-COORDINAAT : 378930

TOELICHTING OP DE VERTIKALEN

V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIESTE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



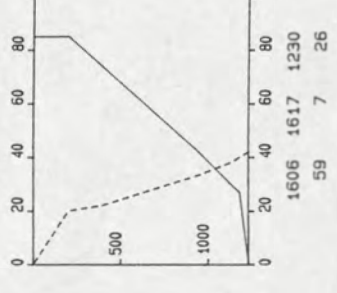
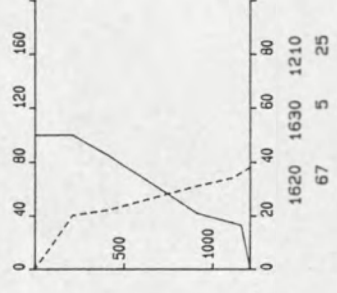
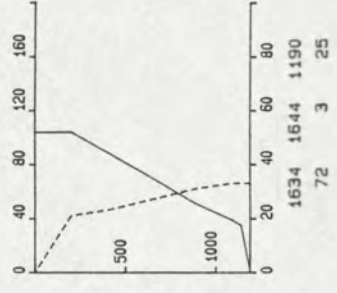
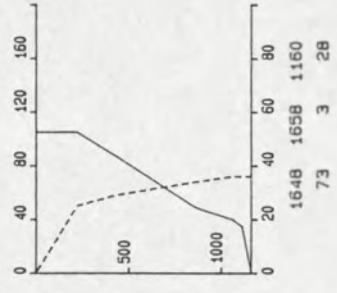


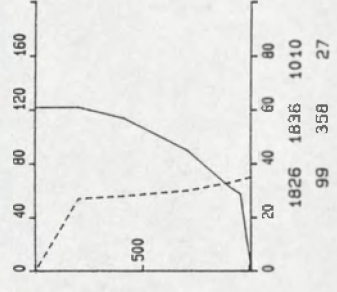
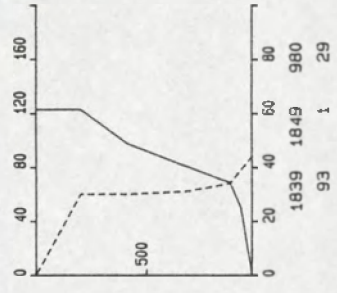
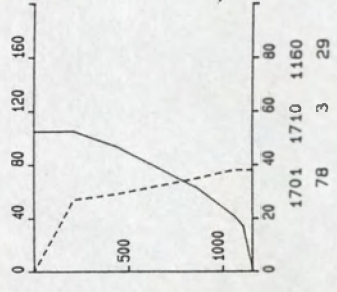
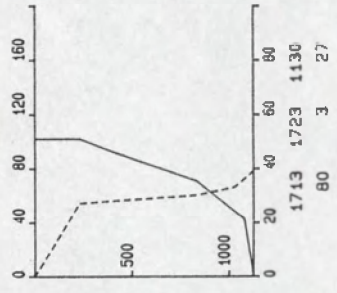
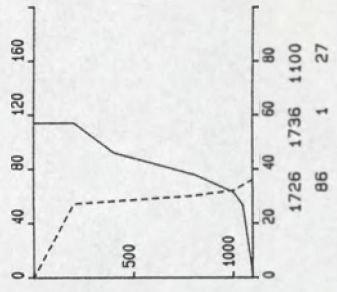
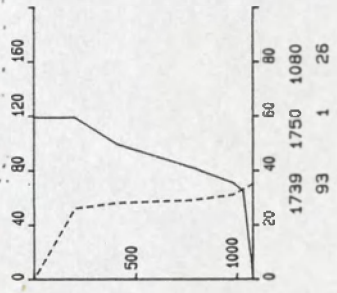
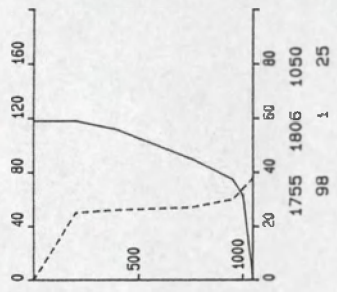
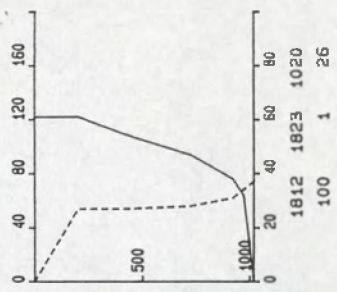
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX ZUIDERGAT  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 2 VAART.: STEENLIET  
X-COORDINAAT : 61241 Y-COORDINAAT : 378830

TOELICHTING OP DE VERTEKALEN  
V -----  
C -----

14.01 14.15 295 : BEGINTIJD EINDTIJD BOEDEMOEPTIE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTIE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)





RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX ZUIDERGAT

DATUM : 971015

RAAI : 5A DEELRAAI : NVT PUNT : 2 VAART.: STEENVLIET

X-COORDINAAT : 81241 Y-COORDINAAT : 378830

TOELICHTING OP DE VERTIKALEN

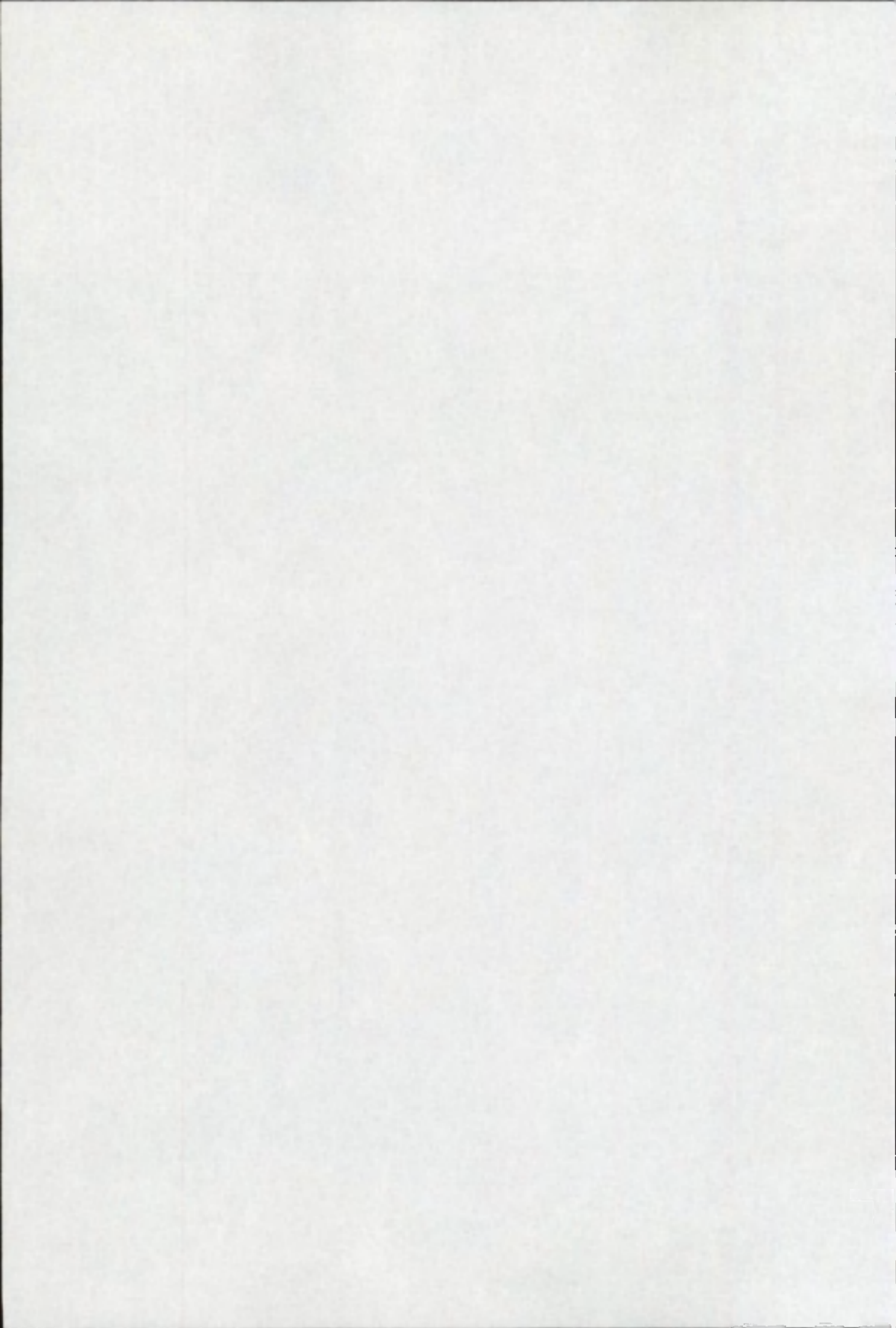
V ----- C

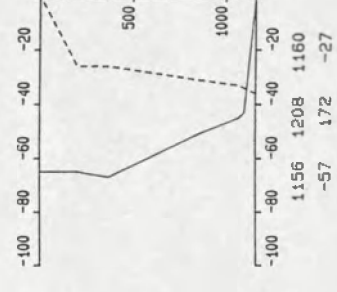
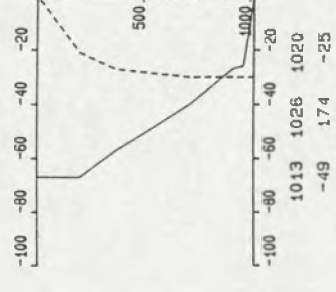
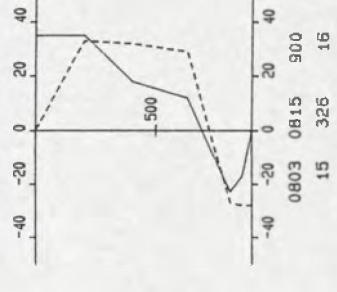
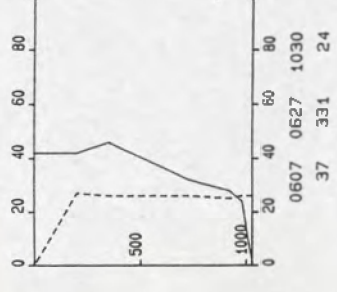
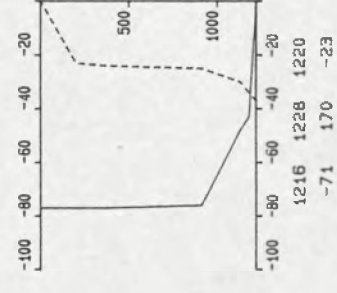
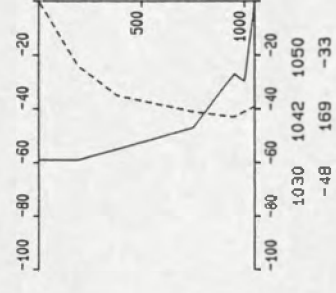
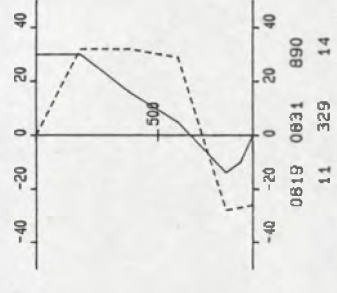
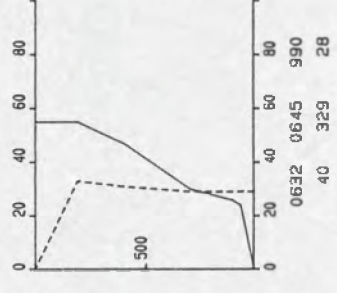
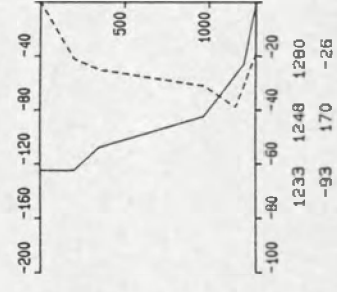
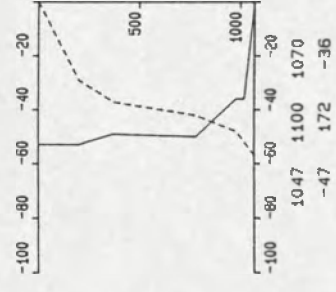
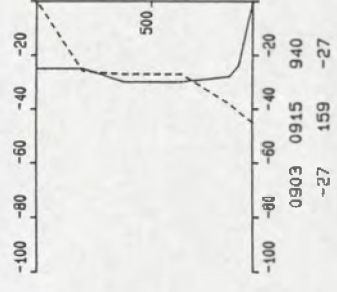
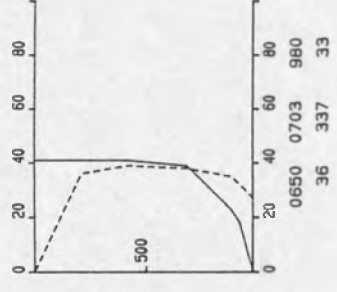
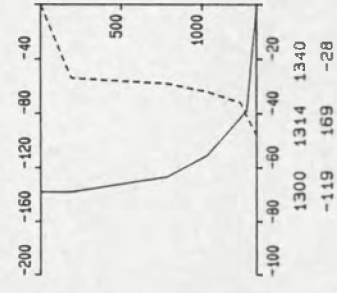
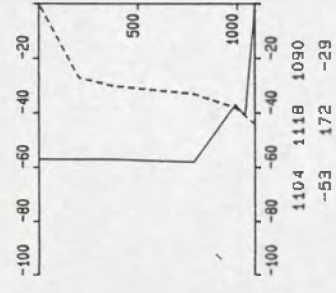
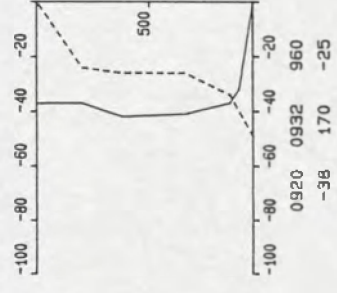
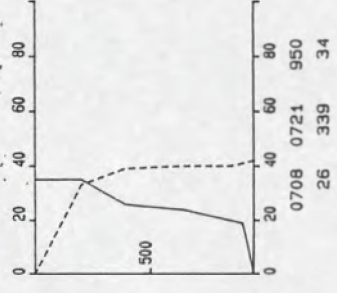
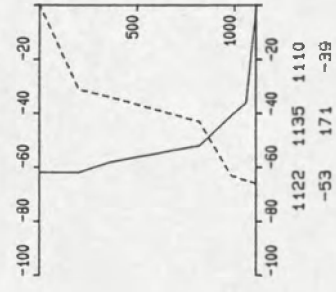
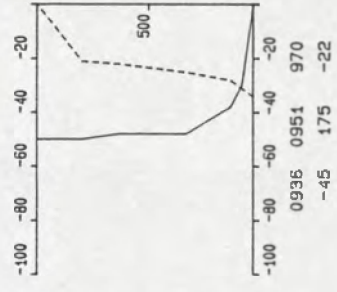
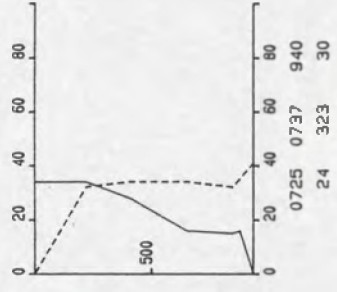
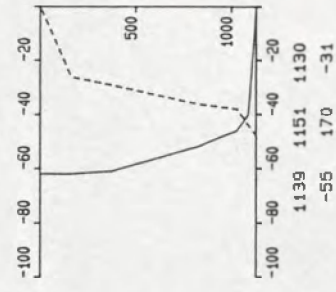
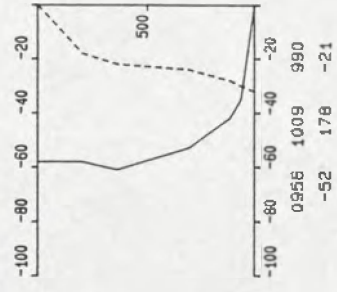
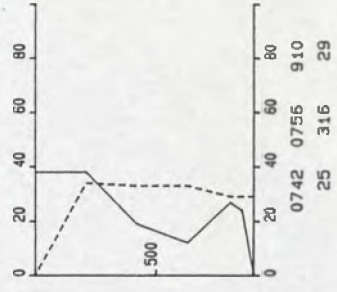
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE

100 265 120 : V R C (GEM) +EB -VLOED

VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.

HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)

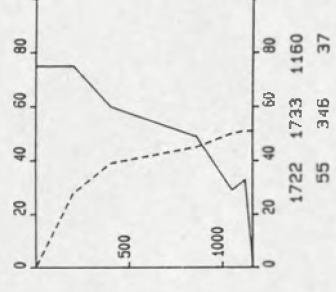
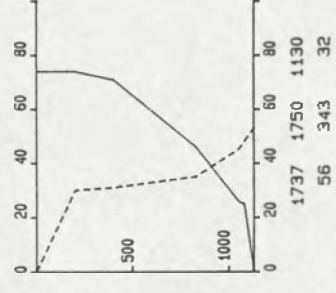
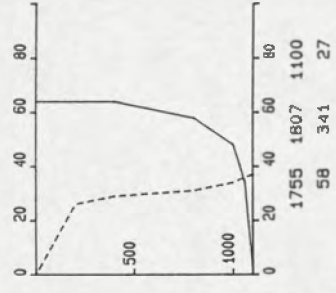
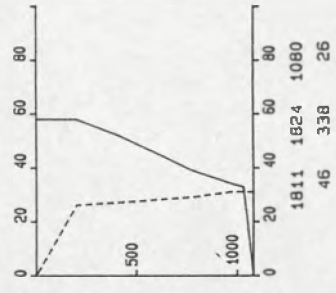
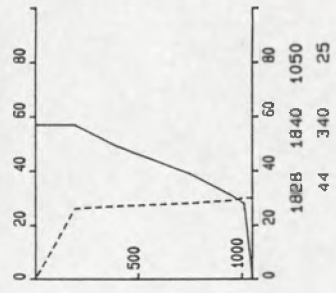
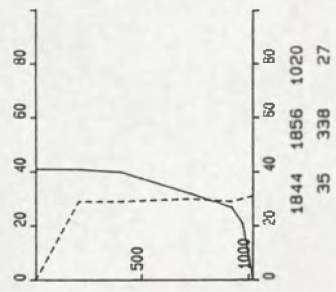
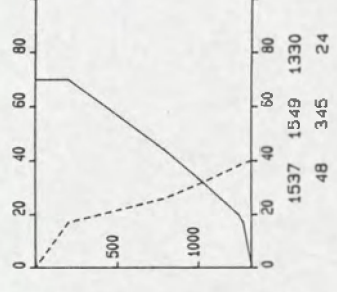
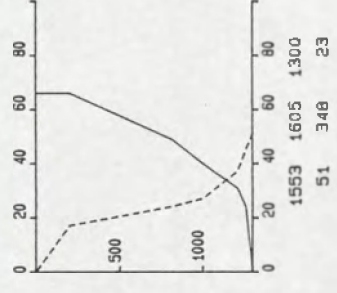
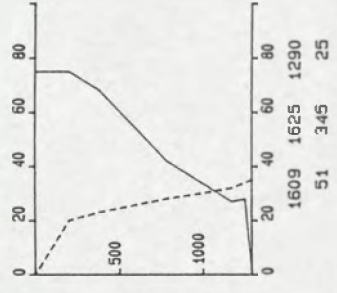
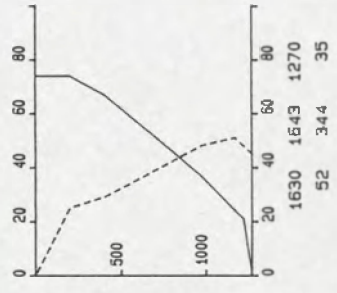
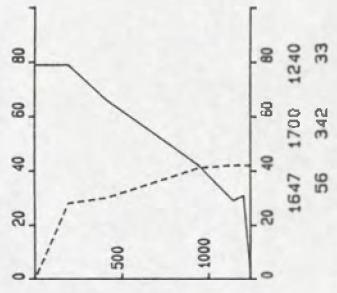
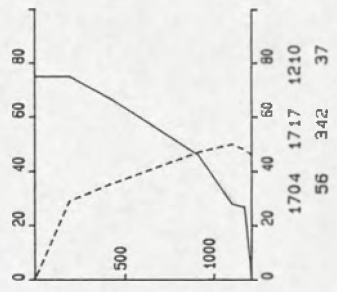
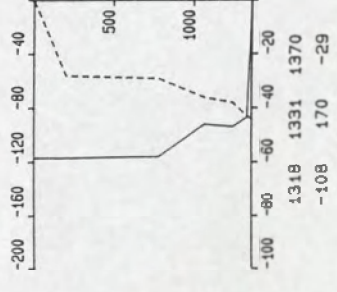
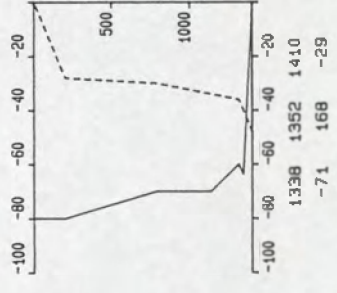
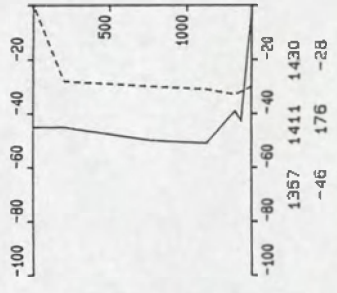
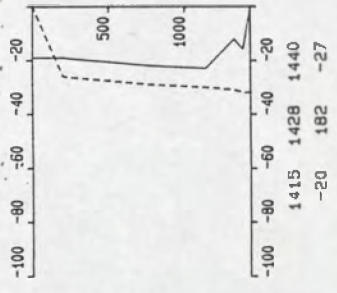
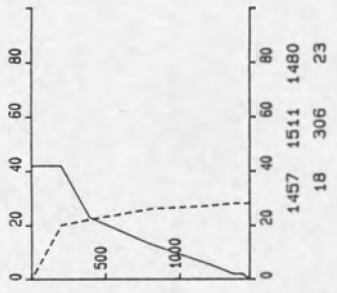
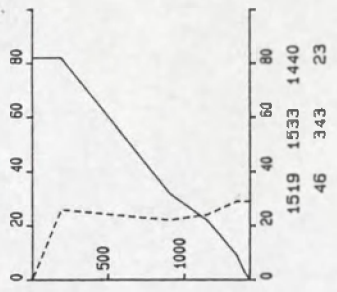




RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX ZUIDERGAT  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 3 VAART.: SIERIX  
X-COORDINAAT : 61572 Y-COORDINAAT : 378904

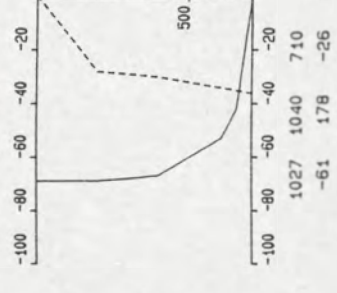
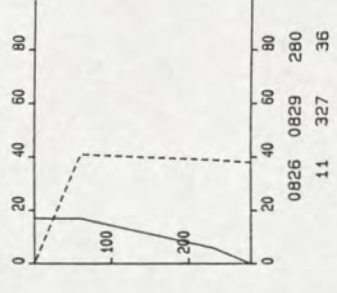
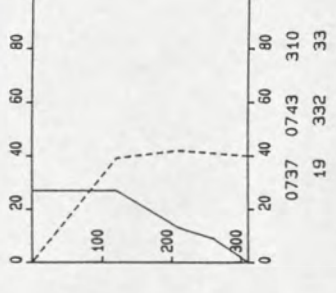
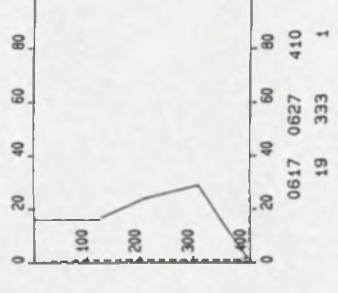
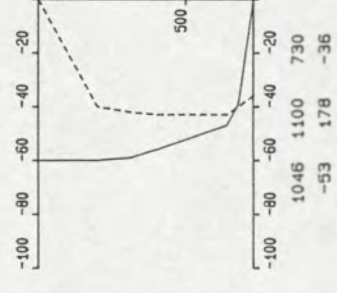
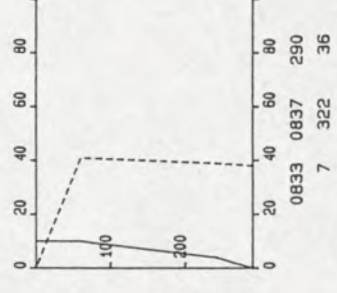
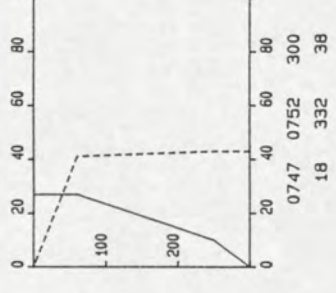
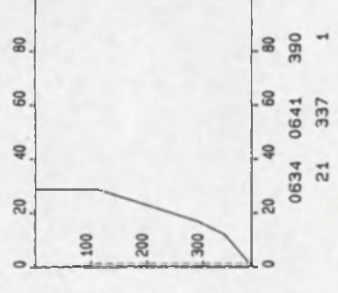
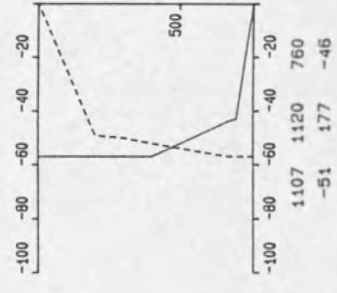
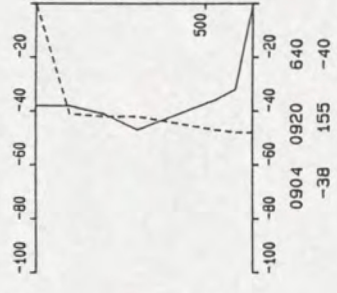
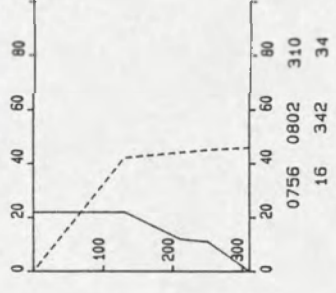
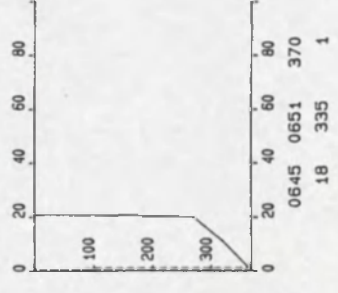
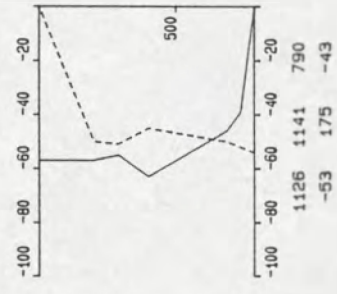
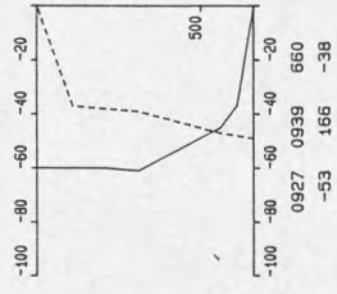
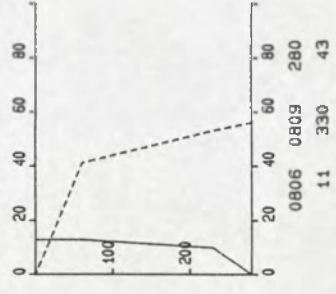
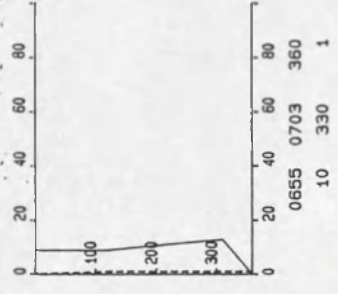
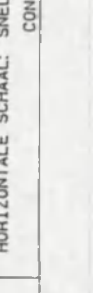
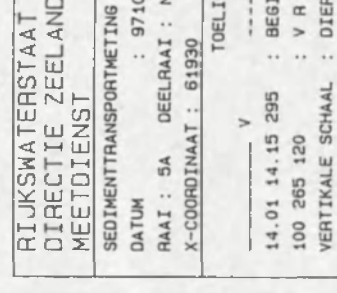
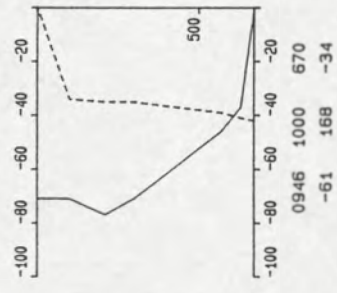
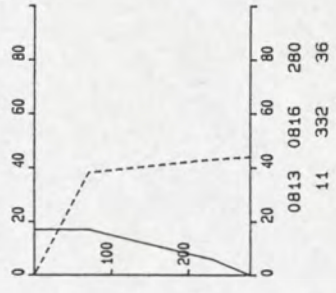
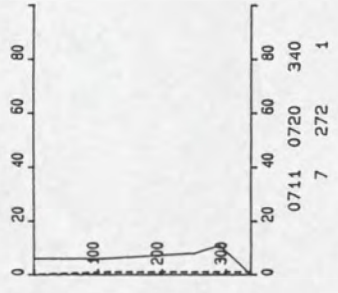
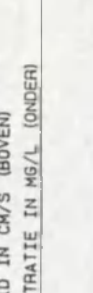
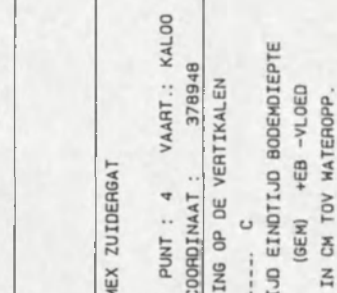
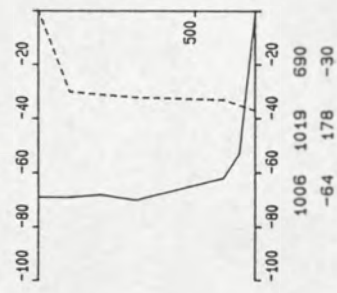
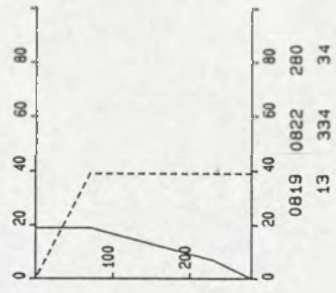
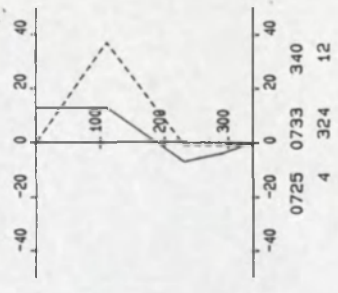
TOELICHTING OP DE VERTIKALEN  
V -----  
C -----  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIPTIE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTIE IN CM TOV WATEROPP.  
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RIJKSWATERSTAAT  
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MEETDIENST

SEDIMENTTRANSPORTMETING : MEX ZUIDERBAG  
DATUM : 971015  
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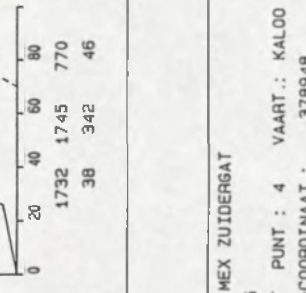
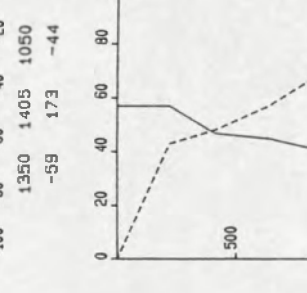
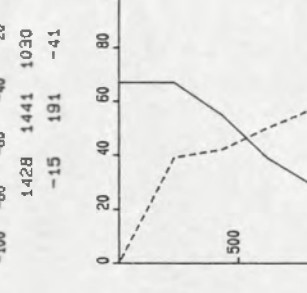
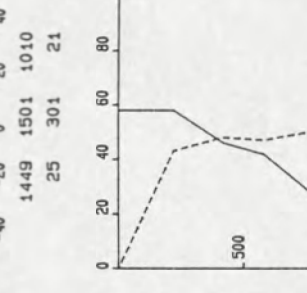
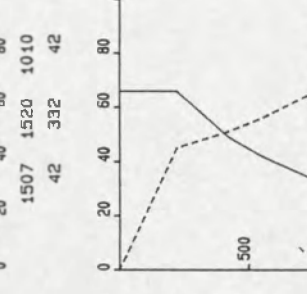
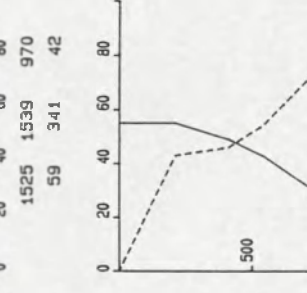
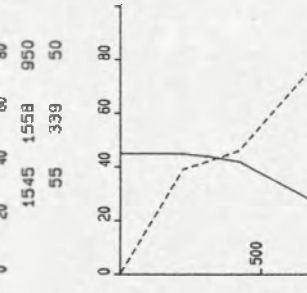
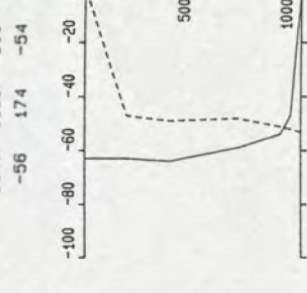
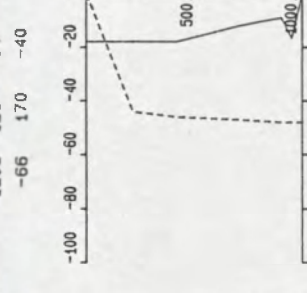
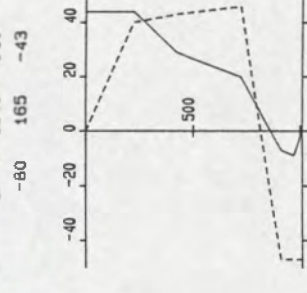
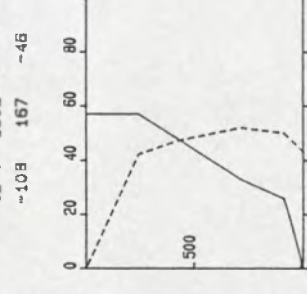
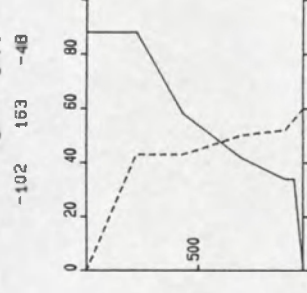
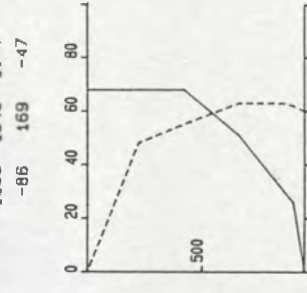
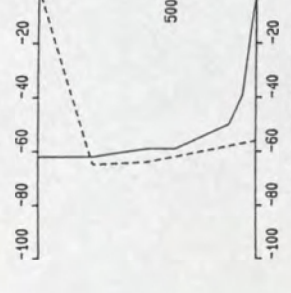
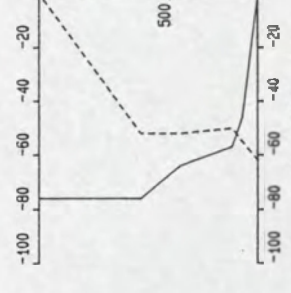
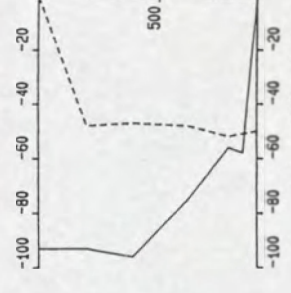
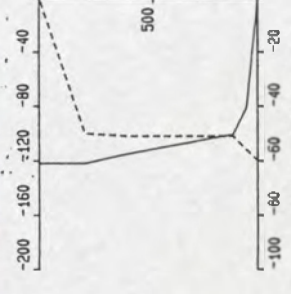
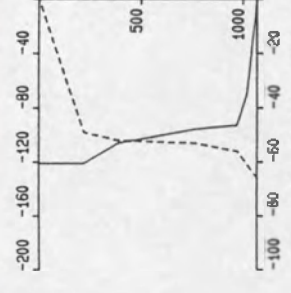
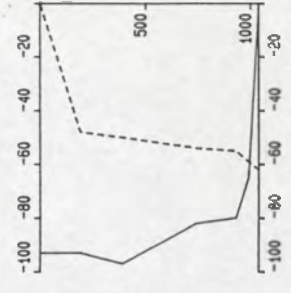
TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMOTIERTJE  
100 265 120 : V R C (GEM) +EB -VLIED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX ZUIDERGAT  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 4 VAART : KALOO  
X-COORDINAAT : 61930 Y-COORDINAAT : 379948

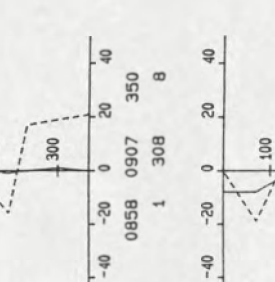
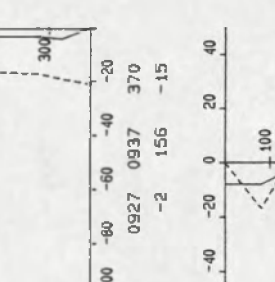
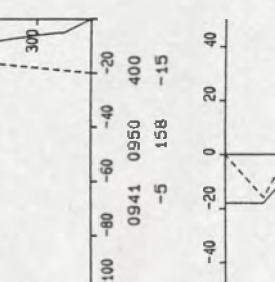
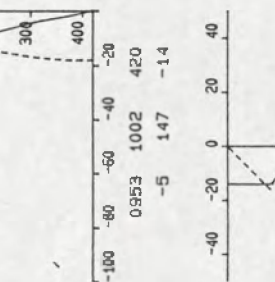
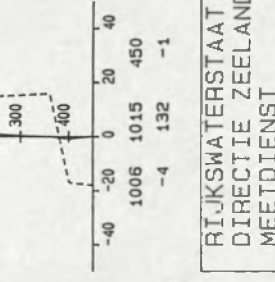
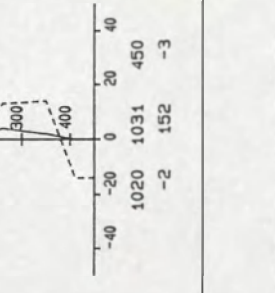
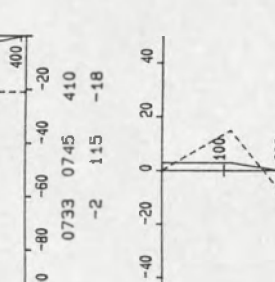
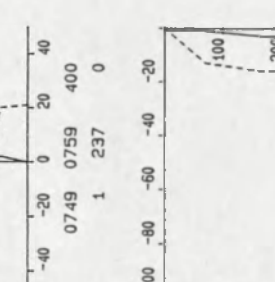
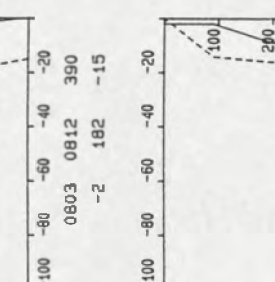
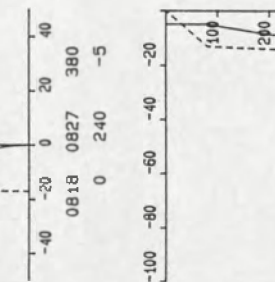
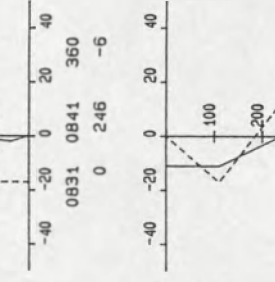
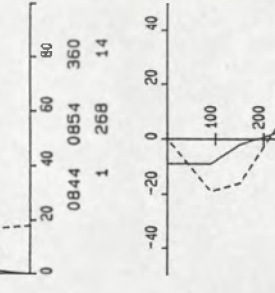
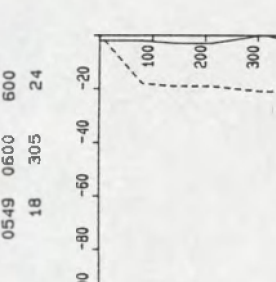
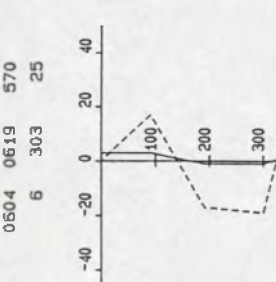
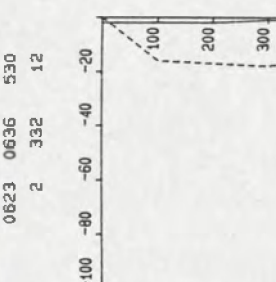
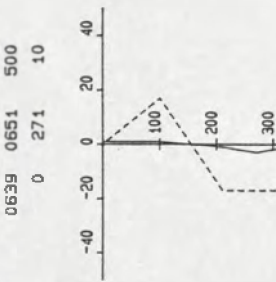
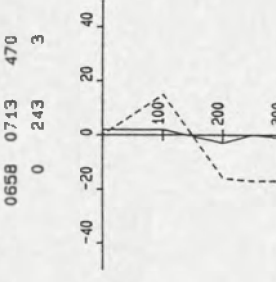
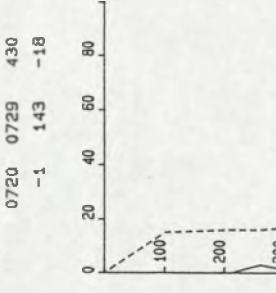
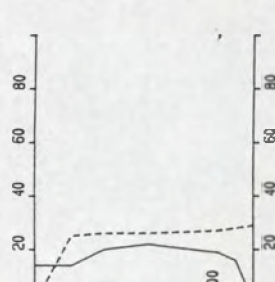
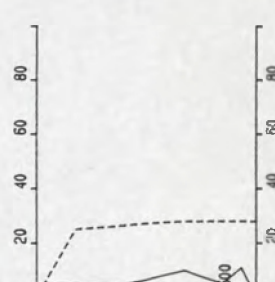
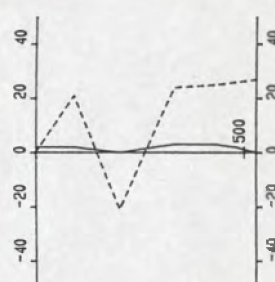
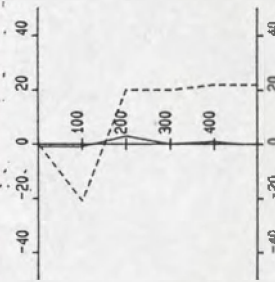
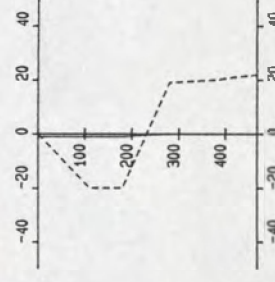
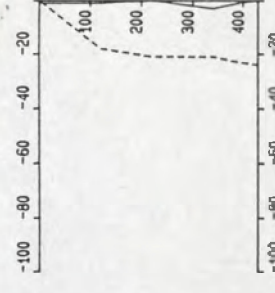
TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX ZUIDERSGAT  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 4 VAART : KAL00  
X-COORDINAAT : 51930 Y-COORDINAAT : 378948

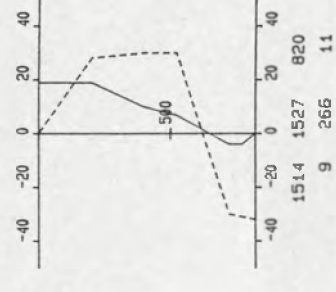
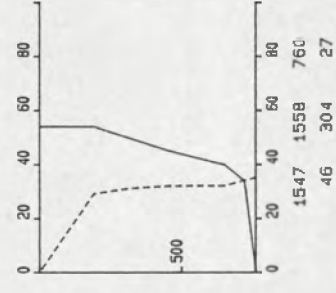
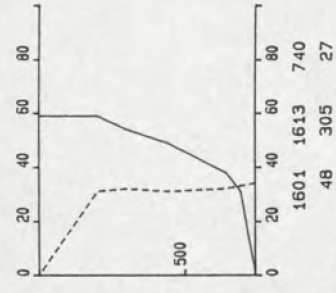
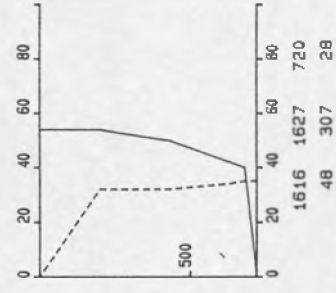
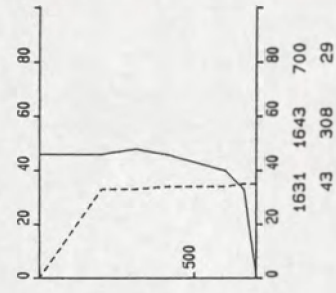
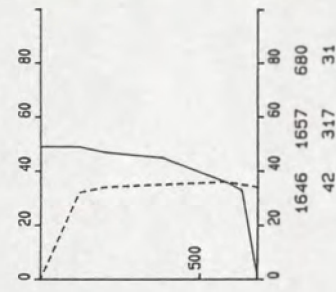
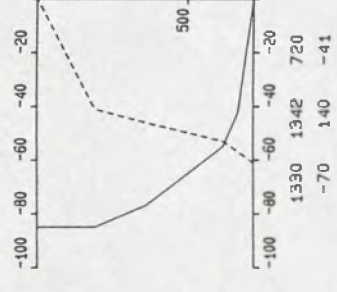
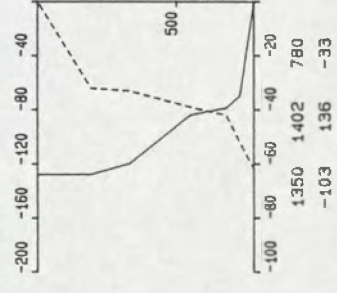
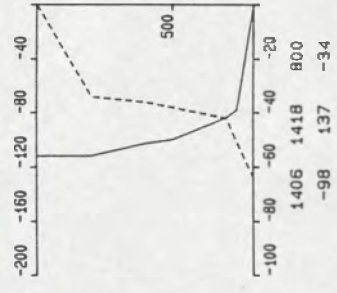
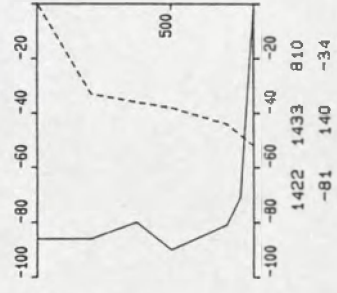
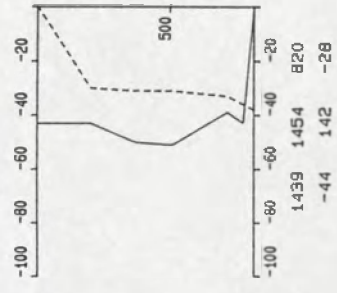
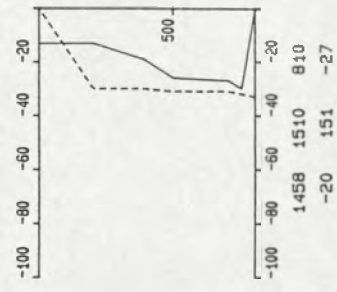
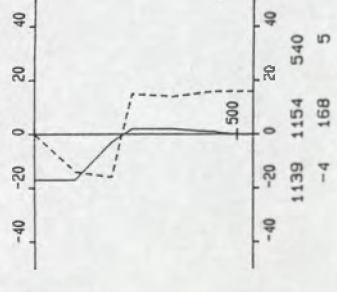
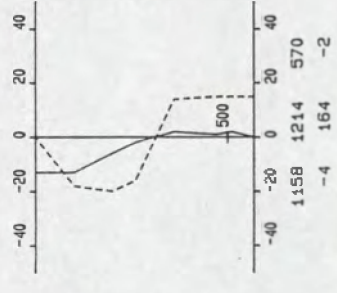
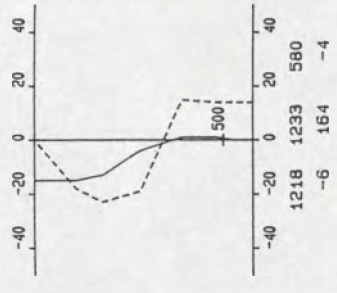
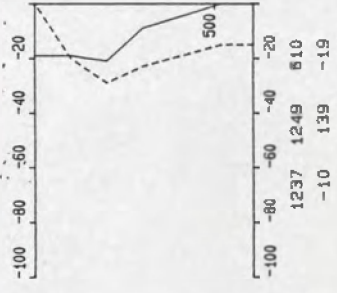
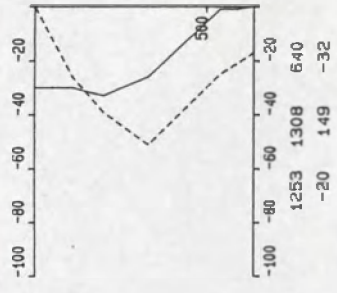
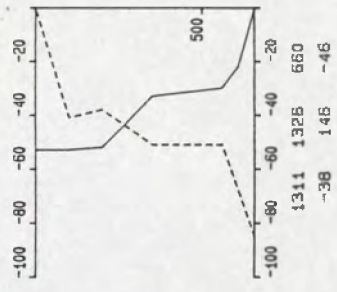
TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 235 : BEGINTIJD EINDTIJD BODEMCIJEPTE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX SCHAAR V WAARDE  
DATUM : 971016  
RAAI : 5A DEELRAAI : NVT PUNT : 5 VAART.: SIERIX  
X-COORDINAAT : 62537 Y-COORDINAAT : 379373

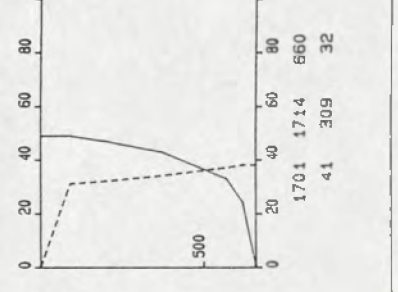
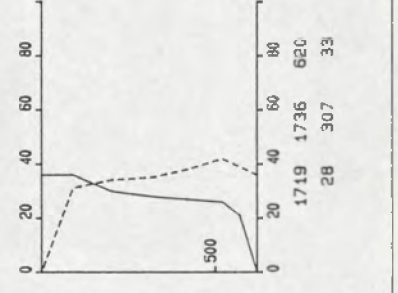
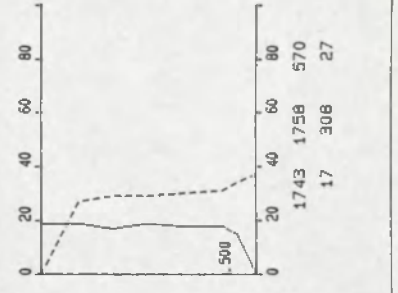
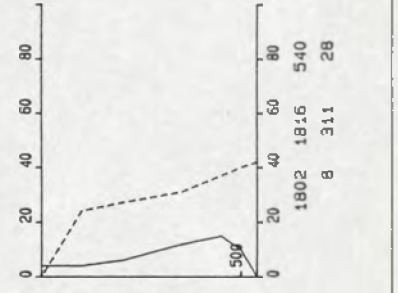
TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BOEDEMOEPT  
100 265 120 : V R C (SEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)

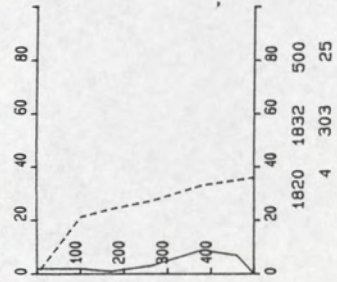
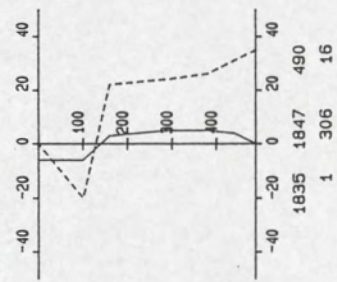


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX SCHAAR V WAARDE  
DATUM : 971016  
RAAI : SA DEELRAAI : NVT PUNT : 5 VAART.: STERIX  
X-COORDINAAT : 62537 Y-COORDINAAT : 379373

TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIETPE  
100 265 120 : V R C (GM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTTE IN CM TOY WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)

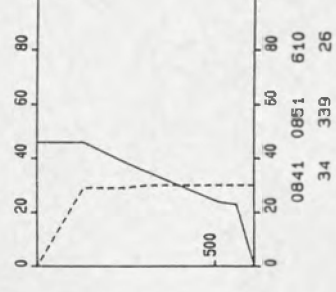
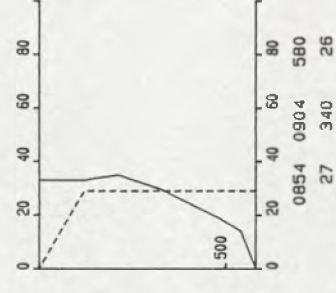
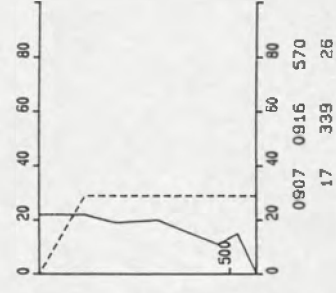
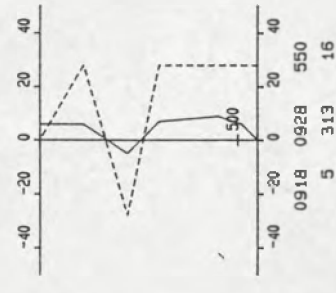
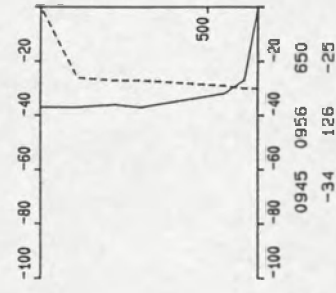
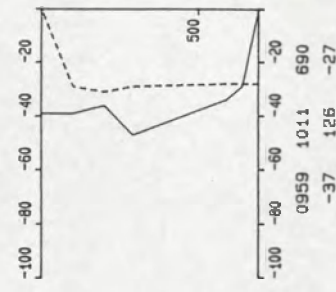
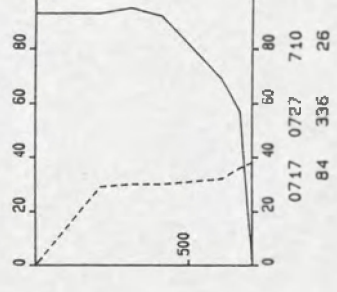
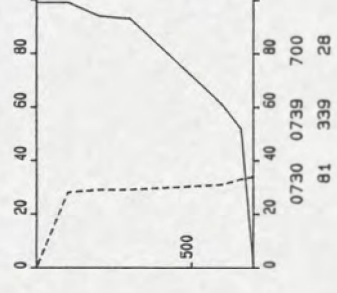
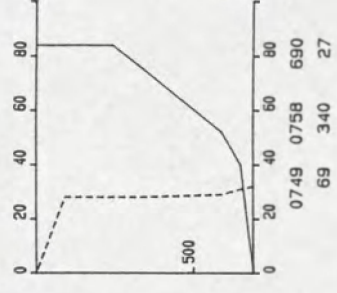
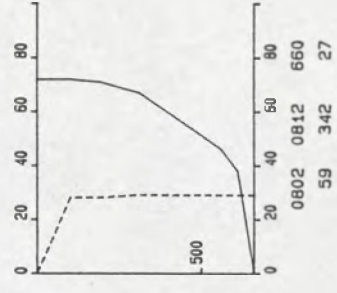
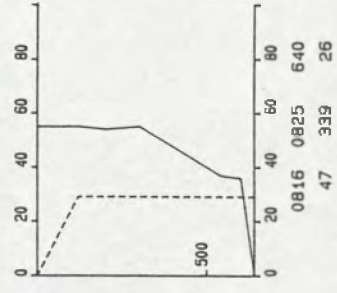
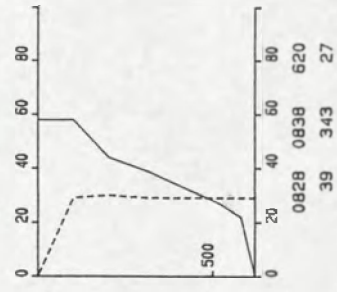
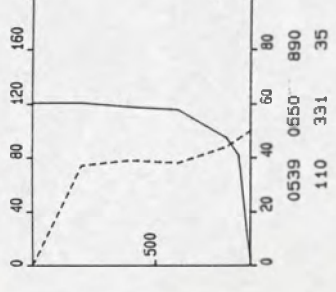
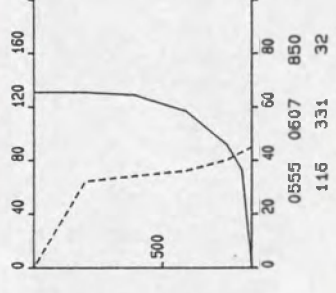
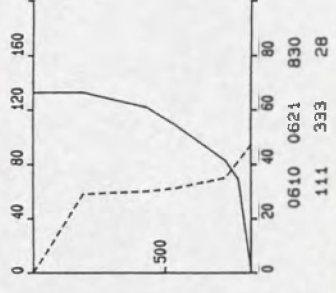
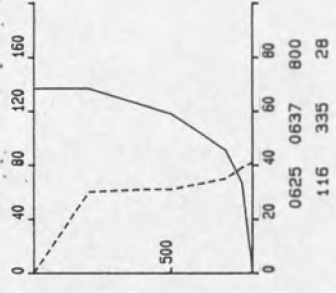
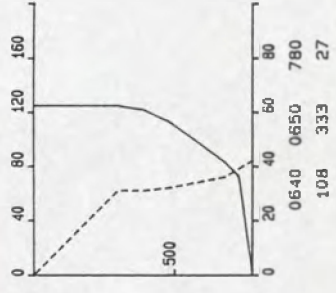
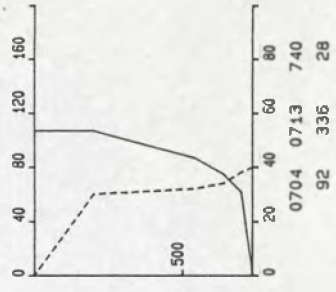




RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX SCHAAR V WAARDE  
 DATUM : 971016  
 RAAI : 5A DEELRAAI : NVT PUNT : 5 VAART.: STERIX  
 X-COORDINAAT : 62537 Y-COORDINAAT : 379373  
 TOELICHTING OP DE VERTIKALEN

V ----- C  
 14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
 100 265 120 : V R C (GEM) +EB -VLOED  
 VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
 HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
 CONCENTRATIE IN MG/L (ONDER)

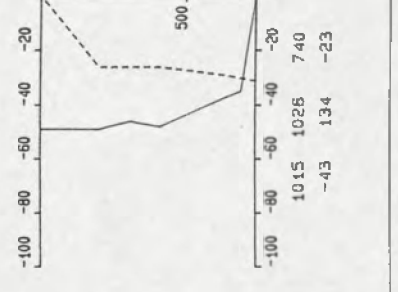
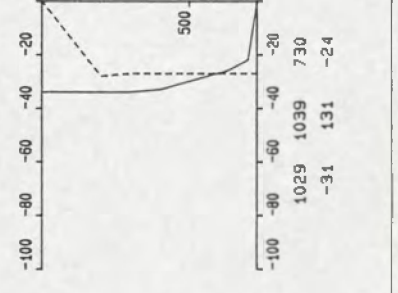
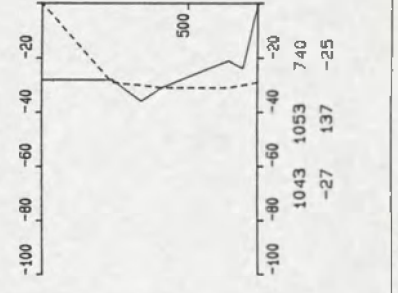
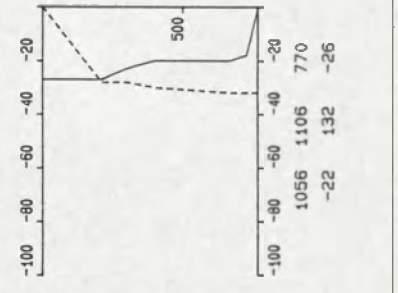


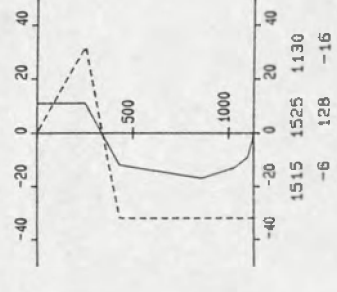
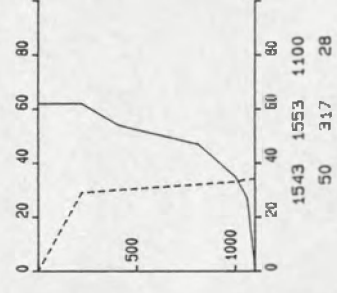
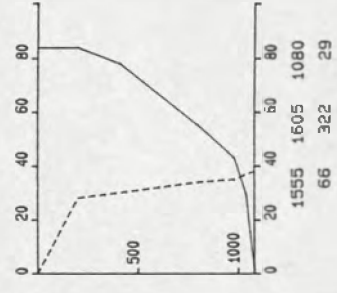
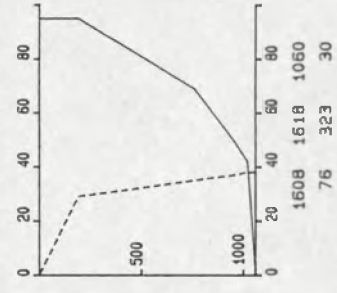
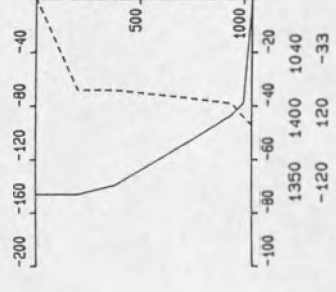
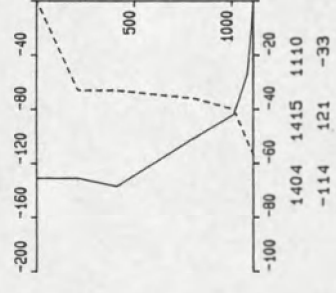
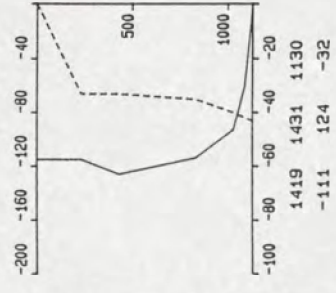
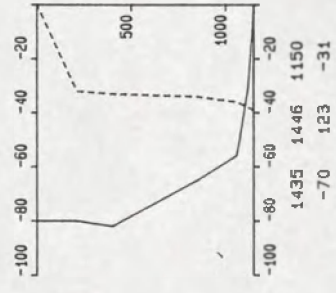
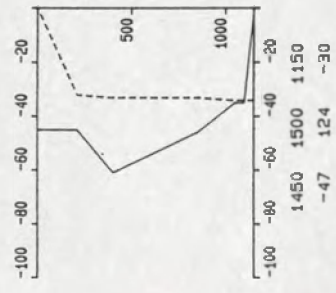
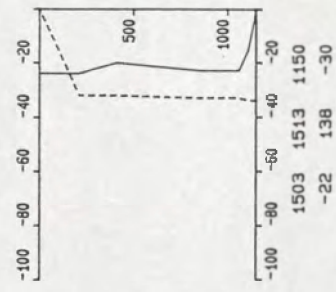
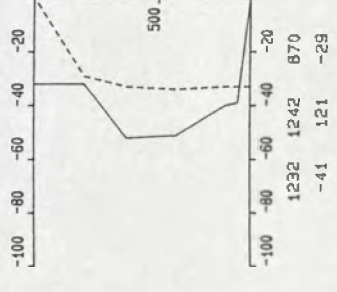
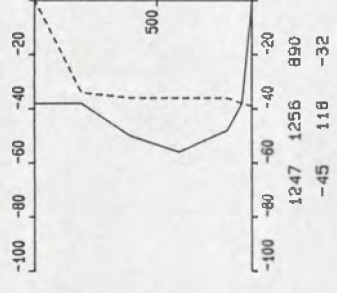
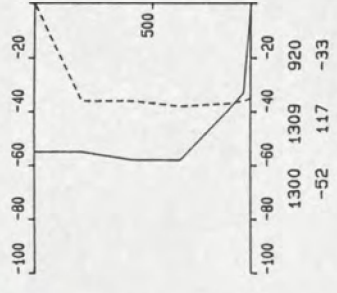
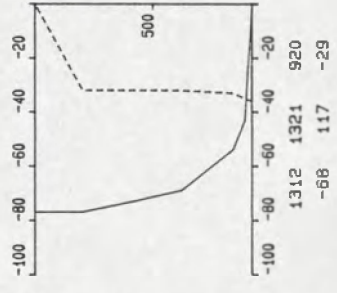
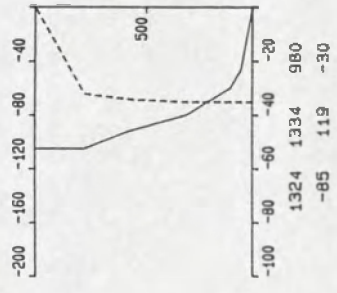
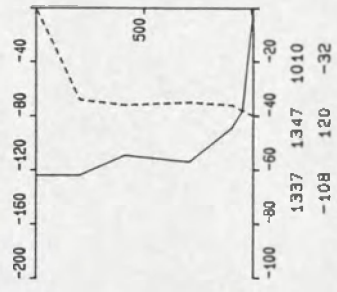
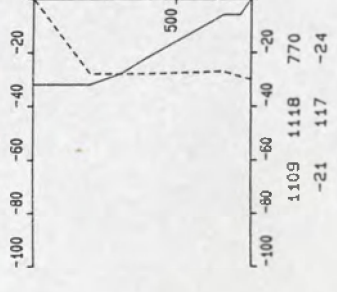
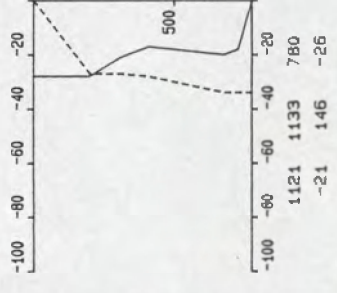
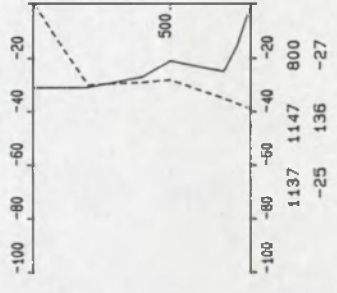
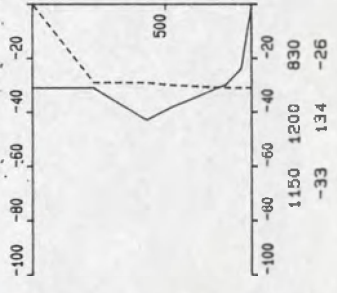
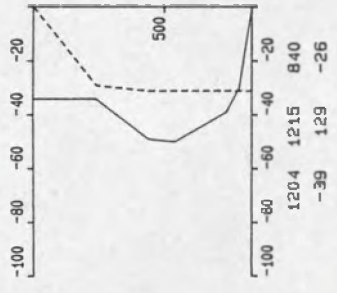
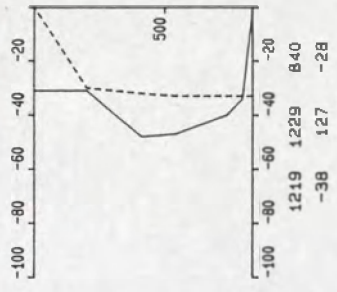
**RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST**

SEDIMENTTRANSPORTMETING : MEX SCHAAR V WAARDE  
DATUM : 971016  
RAAI : SA DEELRAAI : NVT PUNT : 6 VAART.: STEENVLIET  
X-COORDINAAT : 62784 Y-COORDINAAT : 379752

V ----- C  
TOELICHTING OP DE VERTIKALEN

14.01 14.15 295 : BEGINTIJD EINDTIJD BOBEMOTEIPE  
100 265 120 : V R C (GEM) +EB -YLOED  
VERTIKALE SCHAAL : DIEPTIE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)

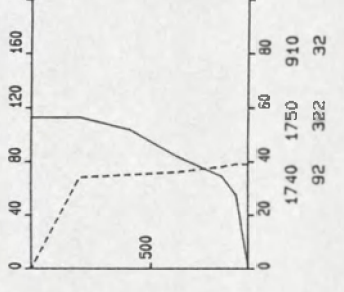
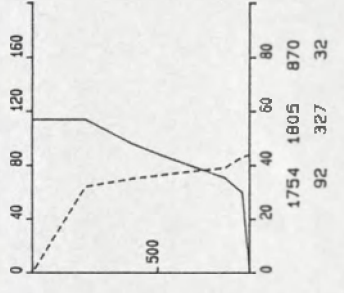
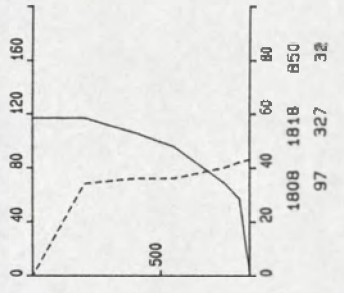
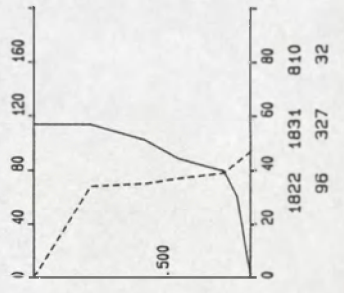
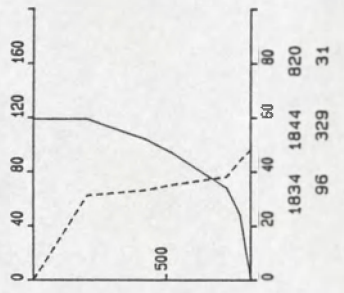
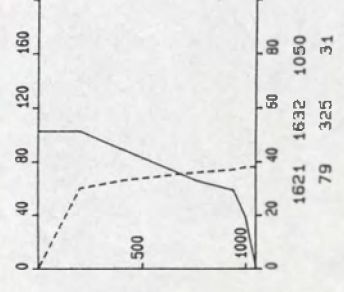
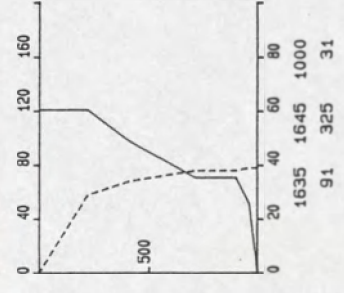
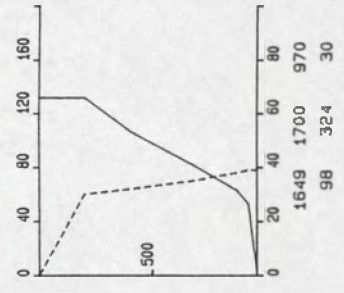
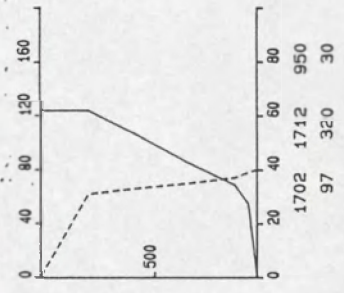
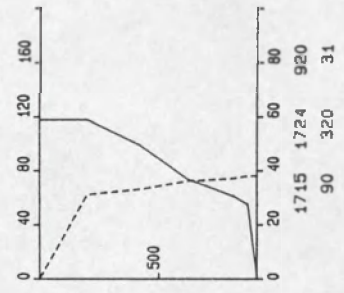
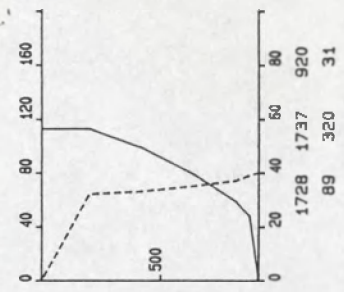




RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX SCHAAR V WAARDE  
DATUM : 971016  
RAAI : 5A DEELRAAI : NVT PUNT : 6 VAART.: STEENVLIEET  
X-COORDINAAT : 62784 Y-COORDINAAT : 379752

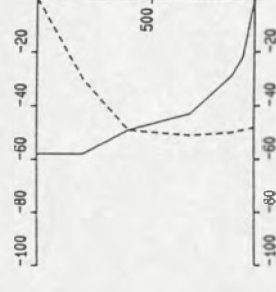
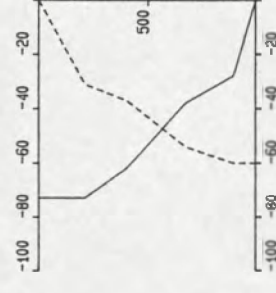
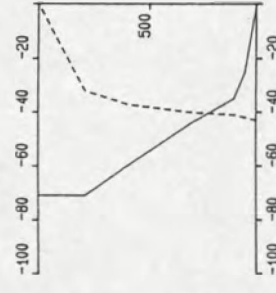
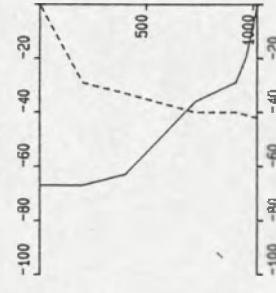
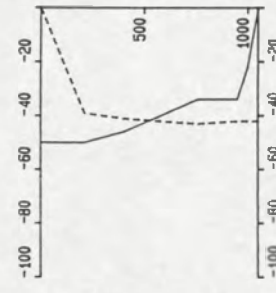
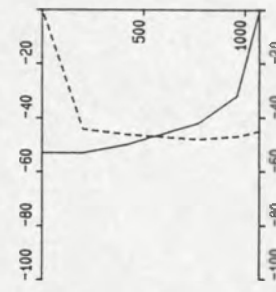
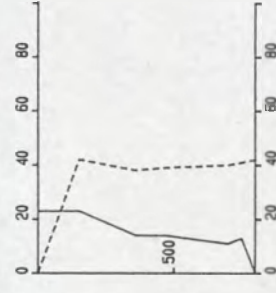
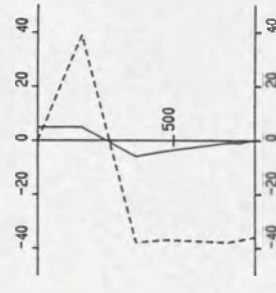
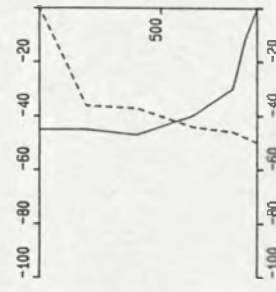
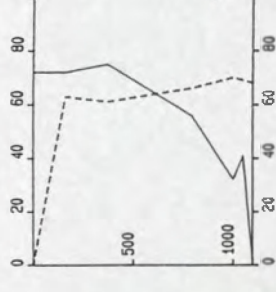
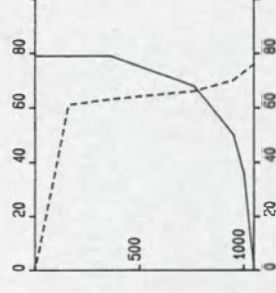
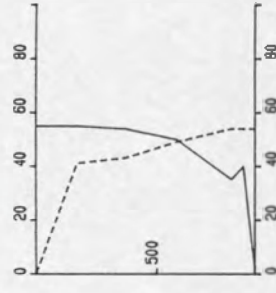
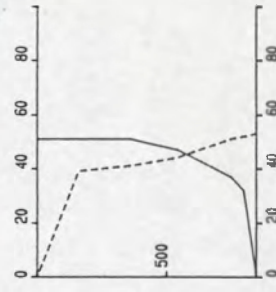
TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMTEPTE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX SCHAAR V WAARDE  
 DATUM : 971016  
 RAAI : 5A DEELRAAI : NVT PUNT : 6 VAART.: STEENVLIET  
 X-COORDINAAT : 62784 Y-COORDINAAT : 379752

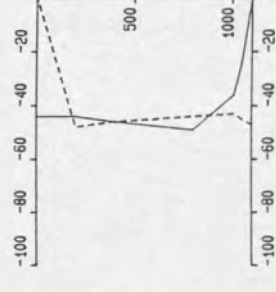
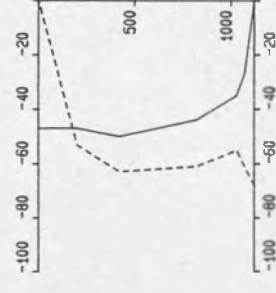
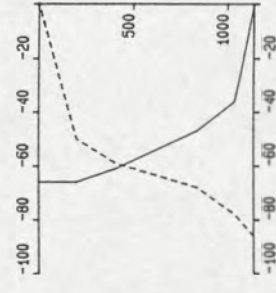
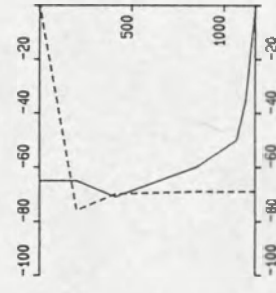
TOELICHTING OP DE VERTIKALEN  
 V ----- C  
 14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
 100 265 120 : V R C (SEM) +EB -VLOED  
 VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
 HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
 CONCENTRATIE IN MG/L (ONDER)

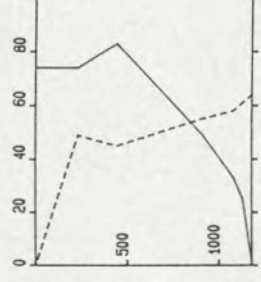
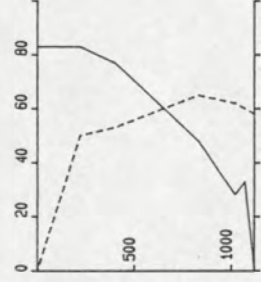
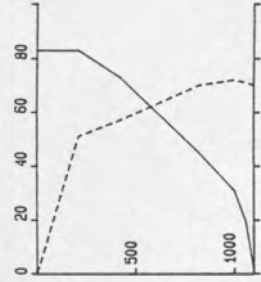
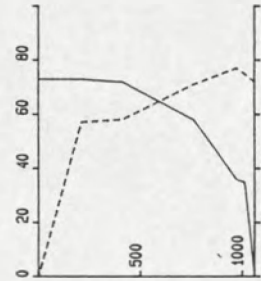
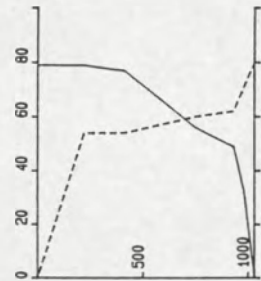
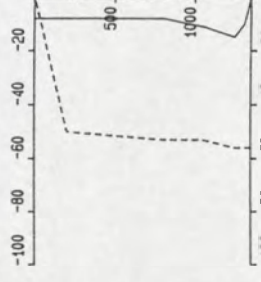
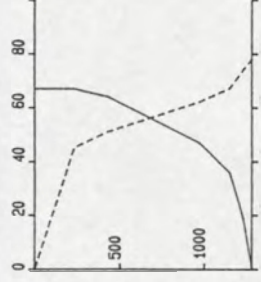
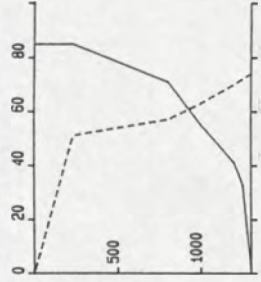
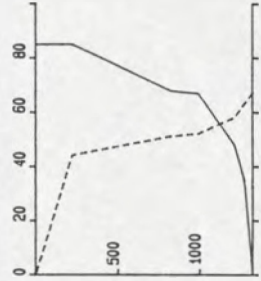
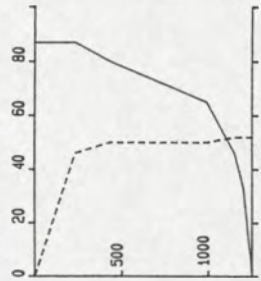
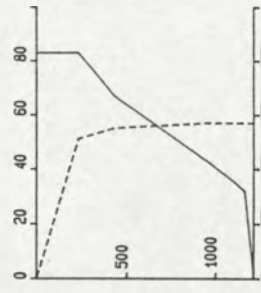
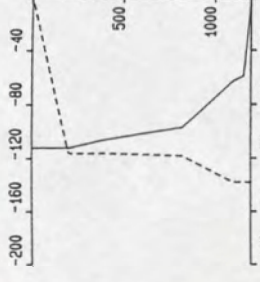
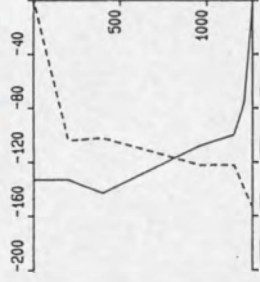
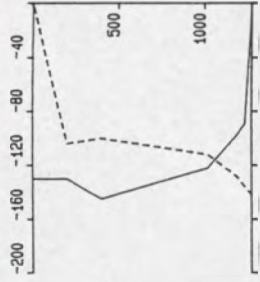
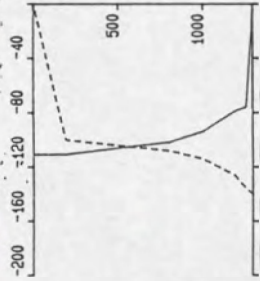
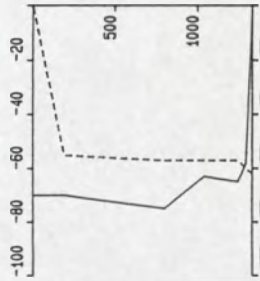
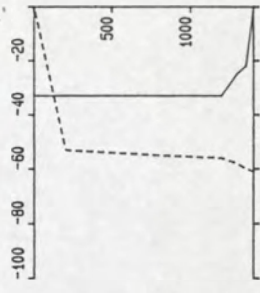


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX SCHAAR V WAARDE  
DATUM : 971016  
RAAI : 5A DEELRAAI : NVT PUNT : 7 VAART.: KALOO  
X-COORDINAAT : 63152 Y-COORDINAAT : 380186

TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)

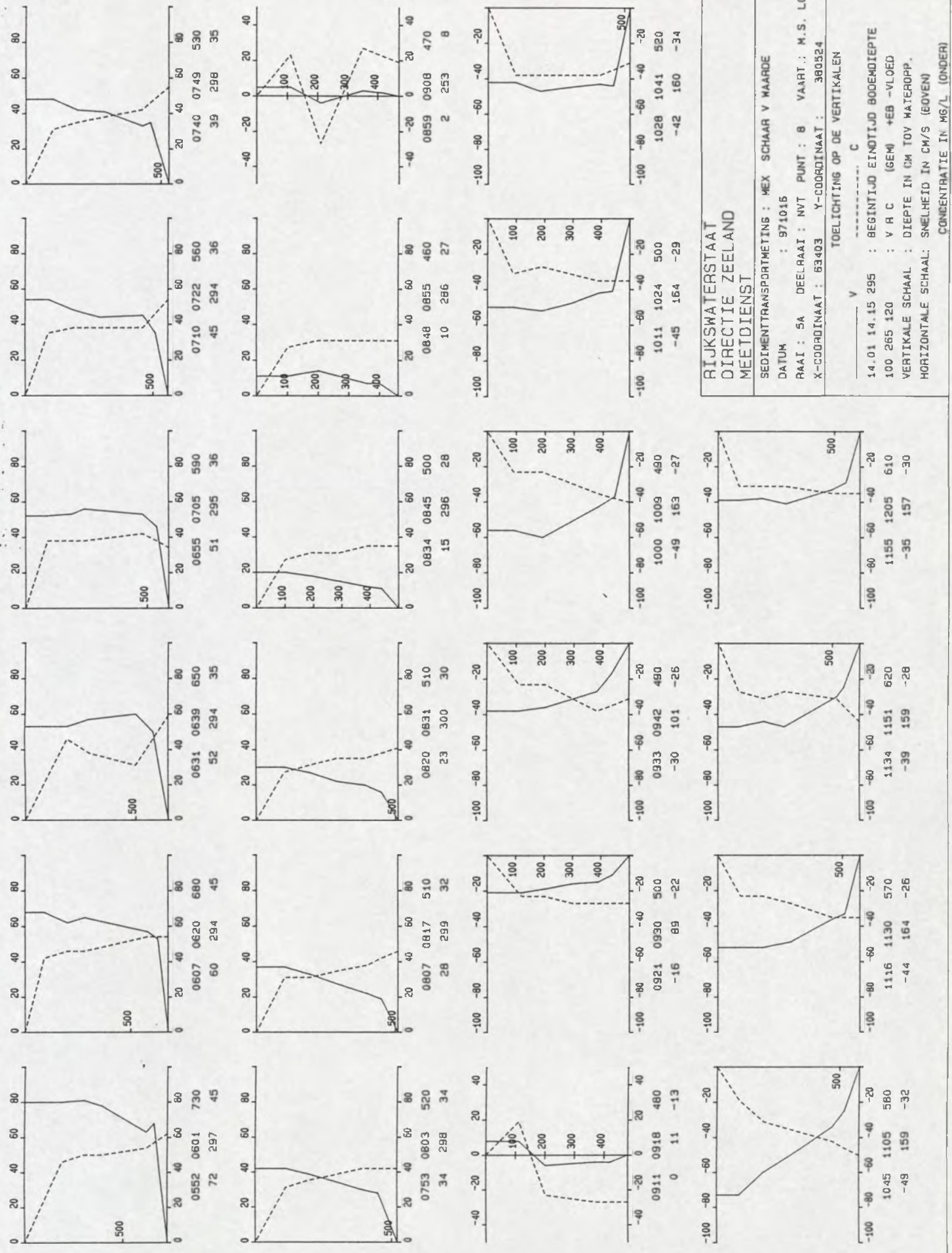




RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX SCHAAR V WAARDE  
DATUM : 971016  
RAAI : 5A DEELRAAI : NVT PUNT : 7 VAART.: KALOO  
X-COORDINAAT : 63152 Y-COORDINAAT : 380186

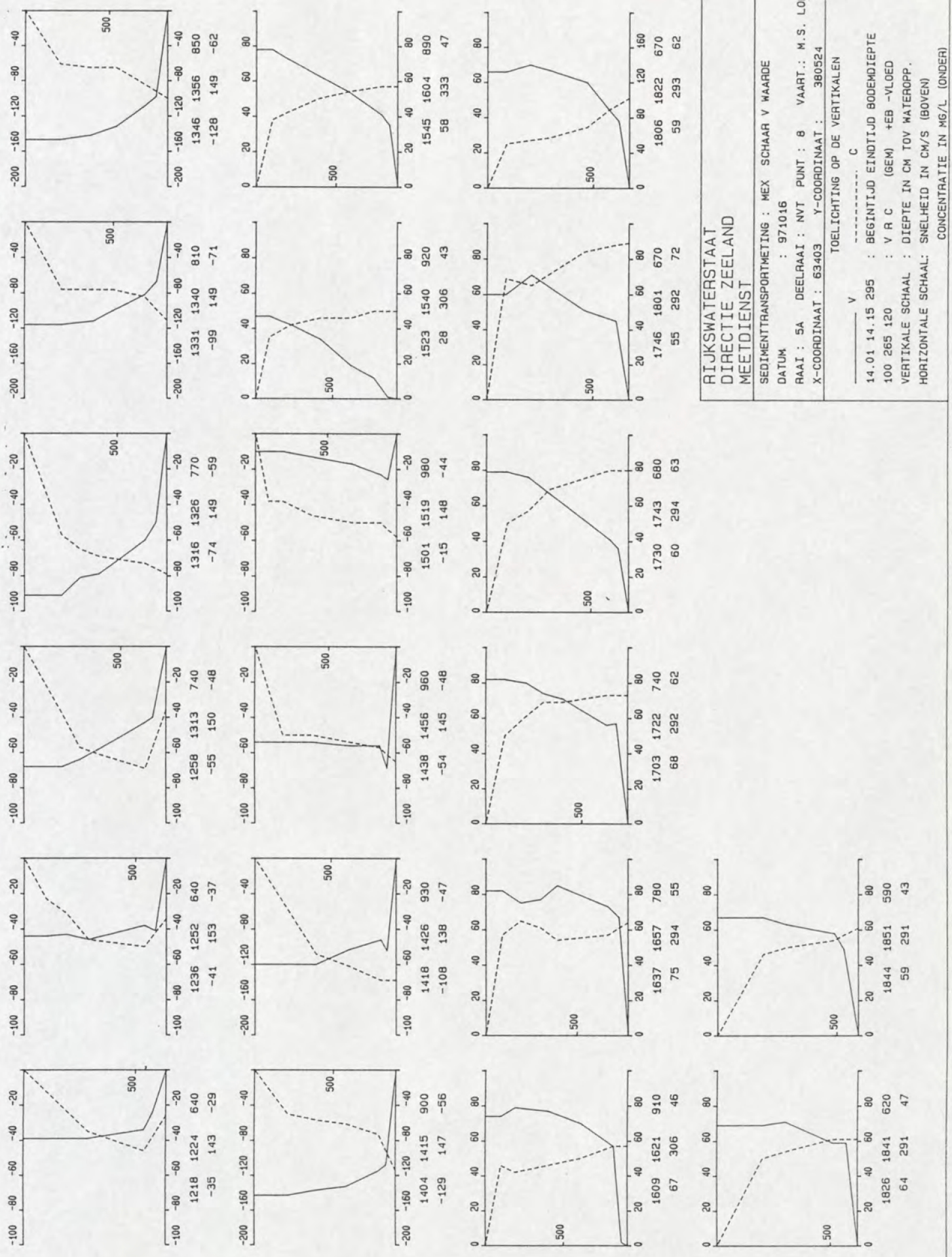
TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BOGEMDIJPTJE  
100 265 120 : V R C (SEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : HEX SCHAAR V WAARDE  
 DATUM : 971016  
 RAAI : SA DEELRAAI : NVT PUNT : 8 VAART : M.S. LODYC  
 X-COORDINAAT : 63403 Y-COORDINAAT : 380524

TOELICHTING OP DE VERTEKALEN  
 V ----- C  
 14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
 100 265 120 : V R C (GEM) +EB -VLOED  
 VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
 HORIZONTALE SCHAAL : SNELHEID IN CM/S (GOVEN)  
 CONCENTRATIE IN MG/L (ONDER)



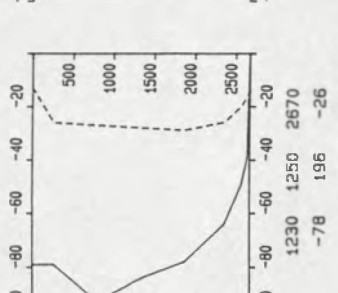
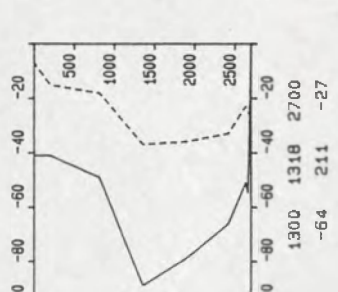
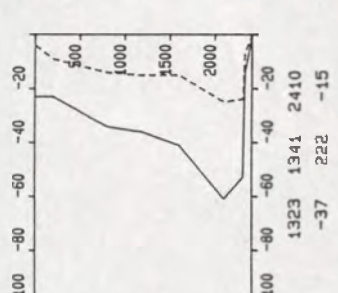
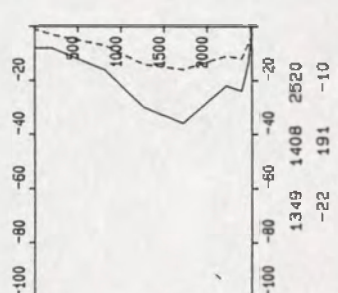
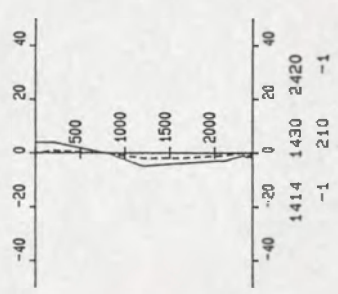
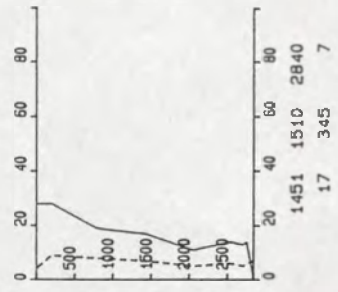
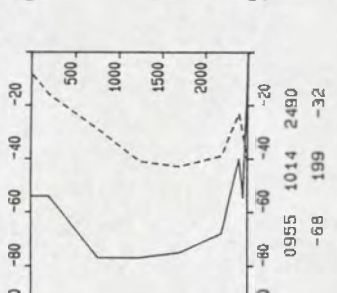
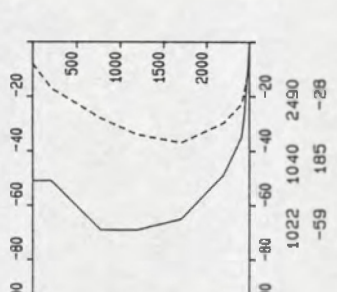
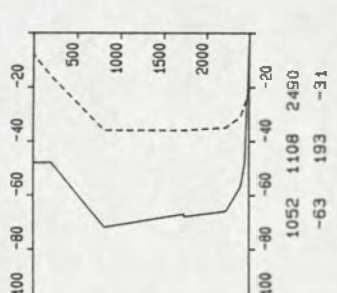
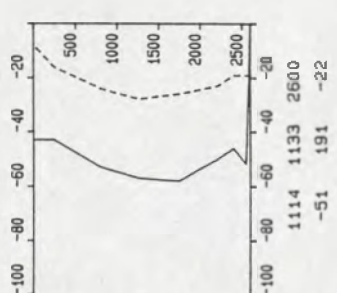
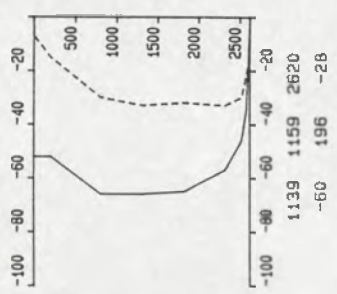
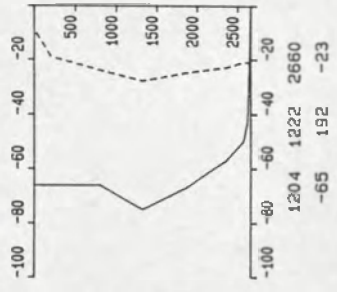
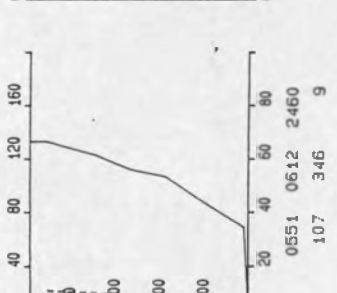
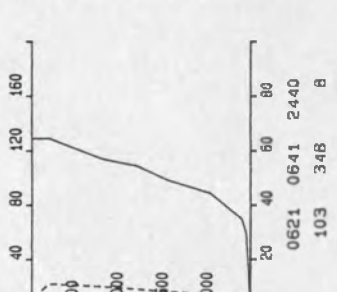
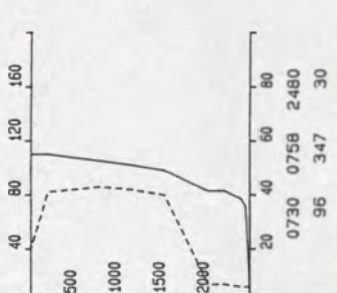
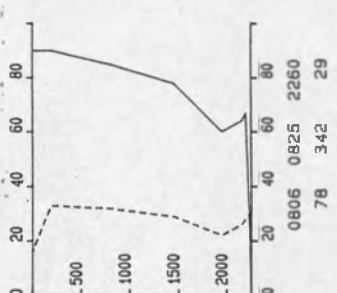
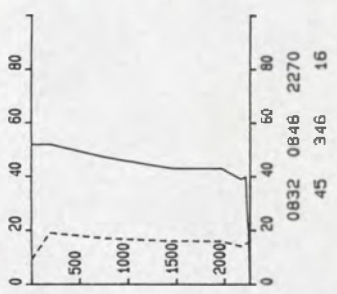
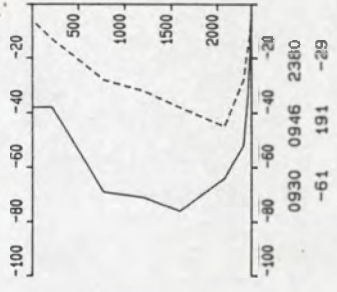
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEEDIENST

SEDIMENTTRANSPORTMETING : MEX SCHAAR V WAARDE  
 DATUM : 971016  
 RAAI : 5A DEELRAAI : NVT PUNT : 8 VAART.: M.S. LODYC  
 X-COORDINAAT : 63403 Y-COORDINAAT : 380524

TOELICHTING OP DE VERTIKALEN  
 V ----- C  
 14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
 100 265 120 : V R C (GEM) +EB -VLOED  
 VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
 HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
 CONCENTRATIE IN MG/L (ONDER)

directie zeeland  
meetdienst zeeland  
blad nr.: 21

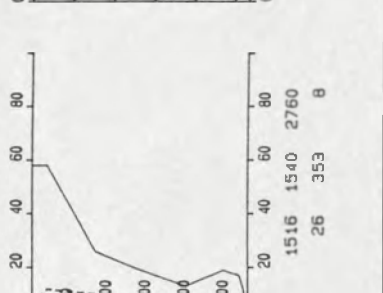
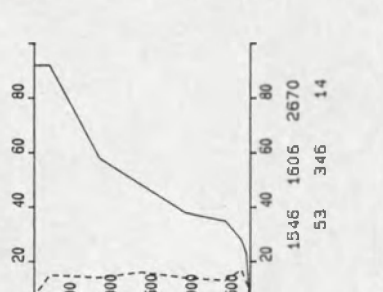
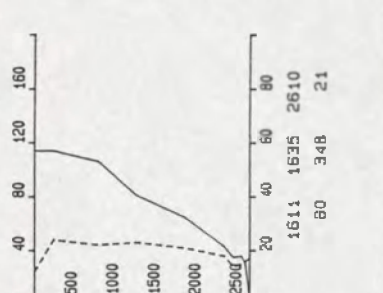
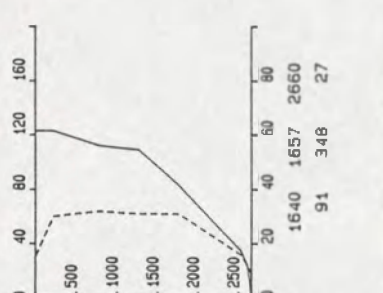
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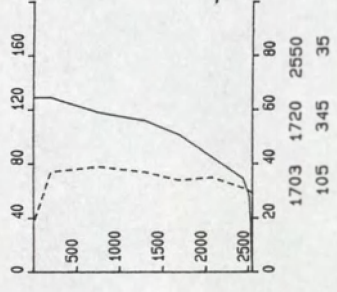
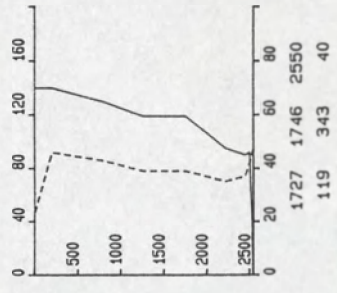
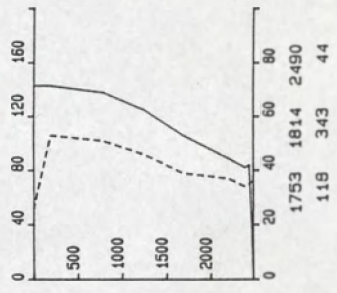
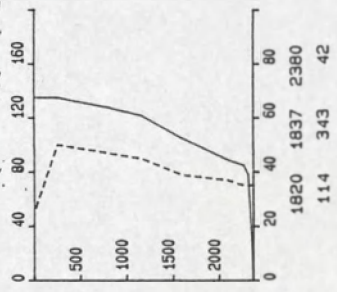
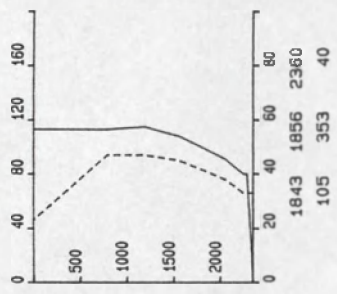


RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

SEDIMENTTRANSPORTMETING : MEX ZUIDERGAT  
 DATUM : 971015  
 RAAT : 5A DEELRAAI : NVT PUNT : 1 VAART.: LODYCKE  
 X-COORDINAAT : 60799 Y-COORDINAAT : 378733

TOELICHTING OP DE VERTIKALEN  
 V ----- T  
 14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMOEIJEPTE  
 100 265 120 : V R T (GEM) +EB -VLOED  
 VERTIKALE SCHAAAL : DIEPTE IN CM TOV WATEROPP.  
 HORIZONTALE SCHAAAL : SNELHEID IN CM/S (BOVEN)  
 TRANSPORT IN GR/M2.S (ONDER)



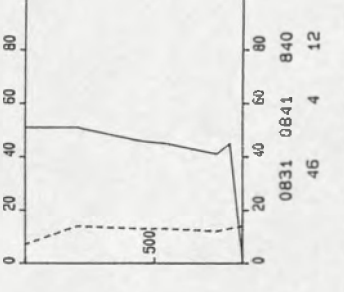
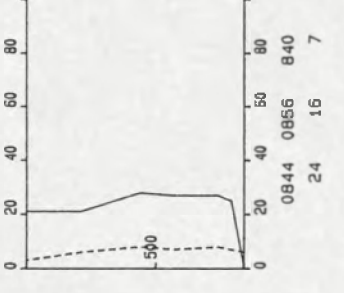
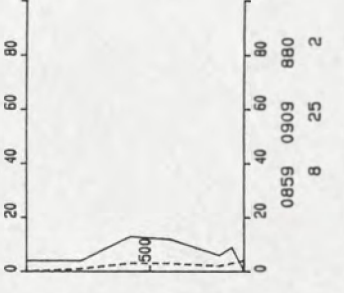
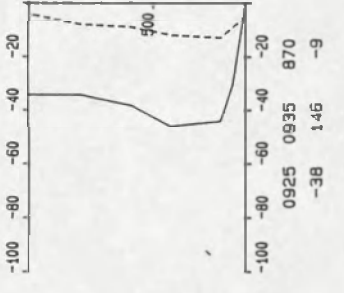
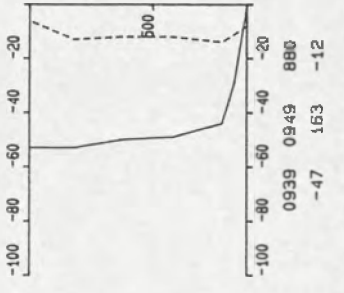
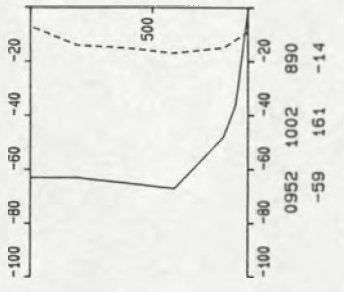
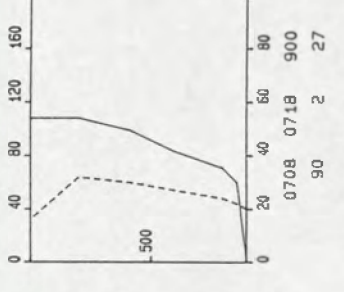
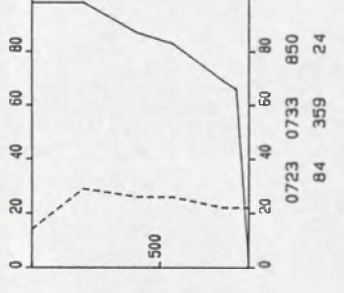
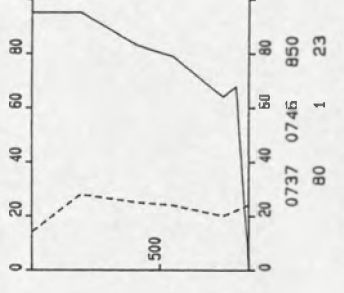
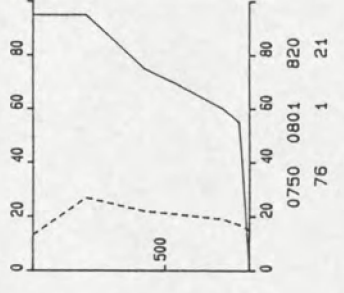
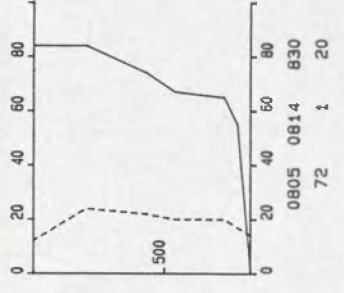
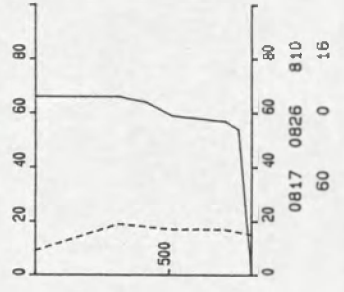
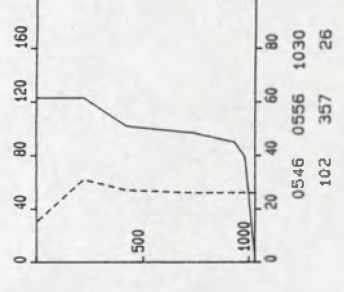
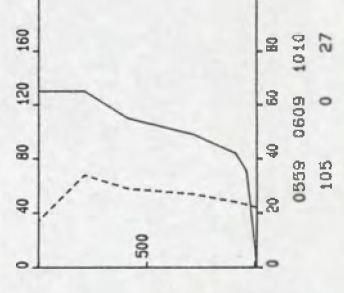
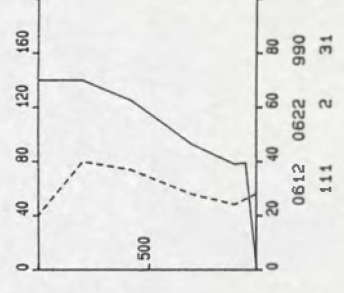
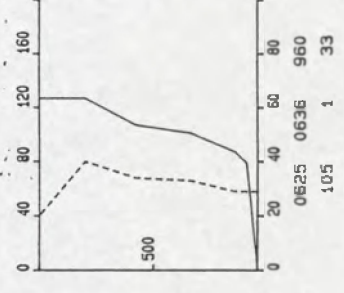
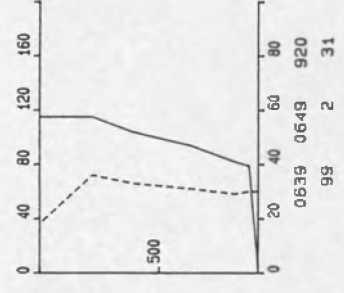
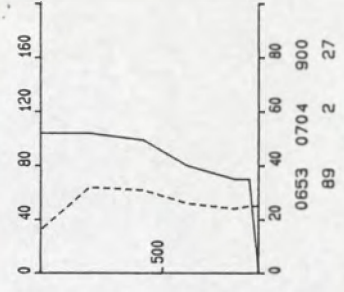


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX ZUIDERGAT  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 1 VAART.: LODYCKE  
X-COORDINAAT : 60799 Y-COORDINAAT : 378733

TOELICHTING OP DE VERTIKALEN  
V ----- T

14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (ONDER)



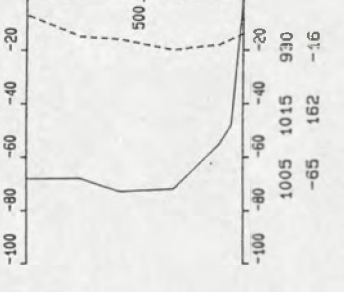
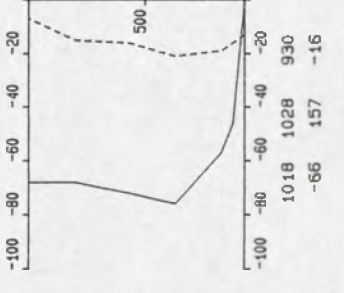
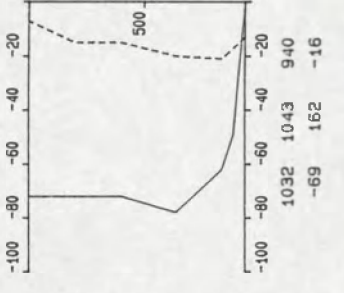
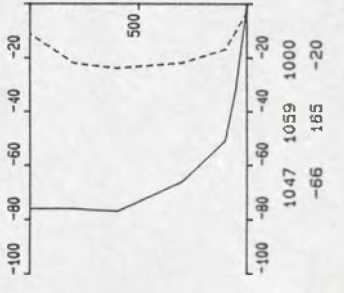
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

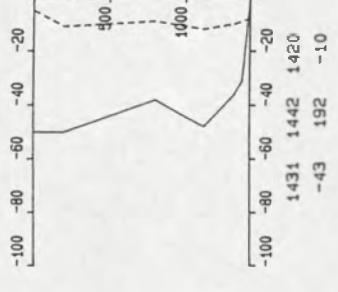
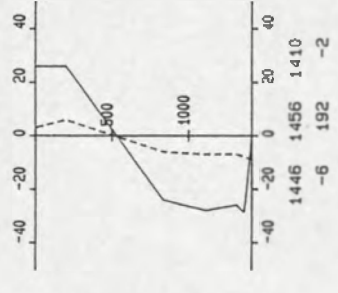
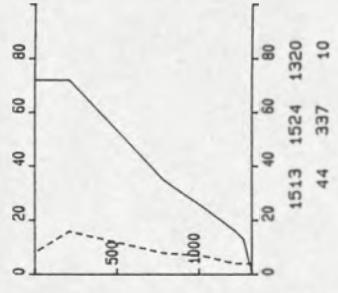
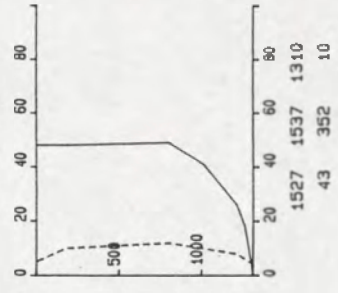
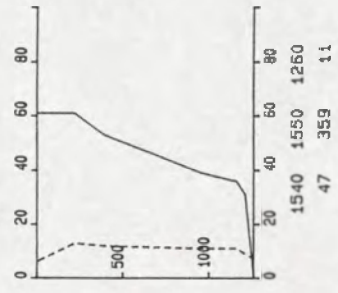
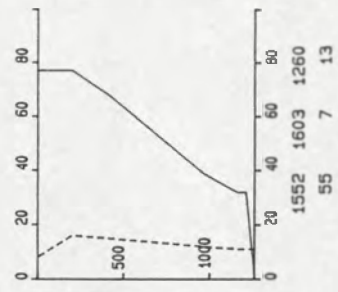
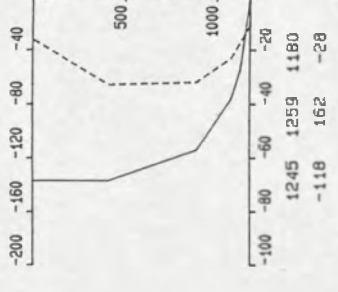
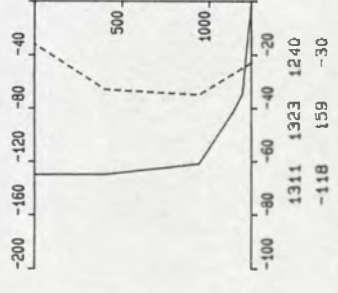
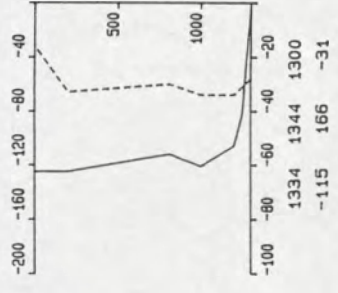
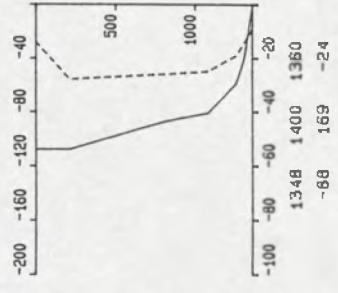
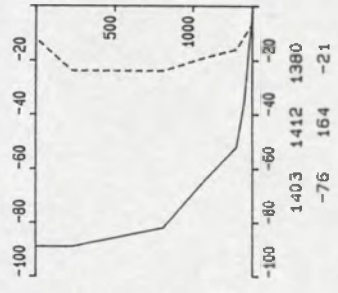
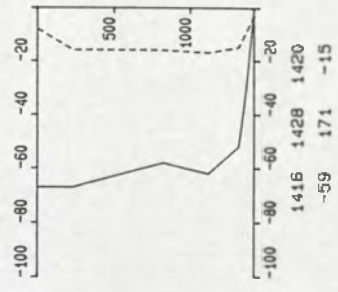
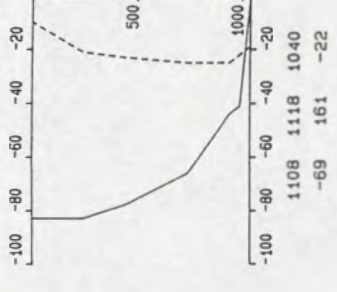
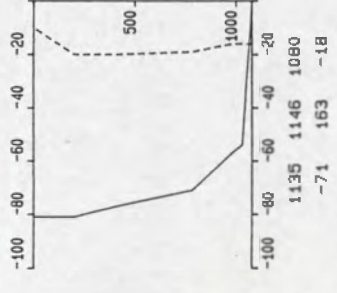
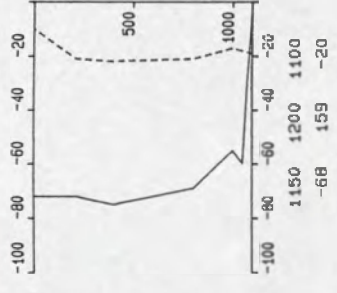
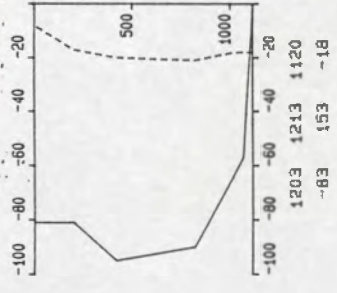
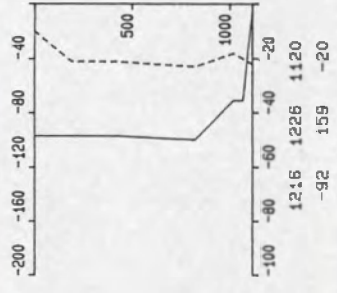
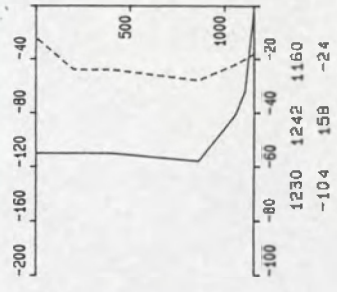
SEDIMENTTRANSPORTMETING : MEX ZUIDERGAT  
 DATUM : 971015  
 RAAT : 5A DEELRAAI : NVT PUNT : 2 VAART.: STEENVLIET  
 X-COORDINAAT : 61241 Y-COORDINAAT : 378830

TOELICHTING OP DE VERTIKALEN

V

14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
 100 265 120 : V R T (GM) +EB -VLOED  
 VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
 HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
 TRANSPORT IN GR/MP.S (ONDER)

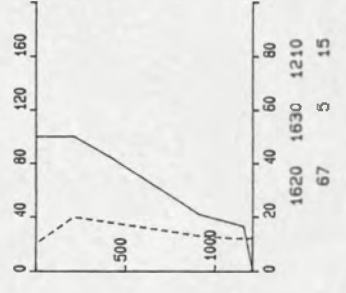
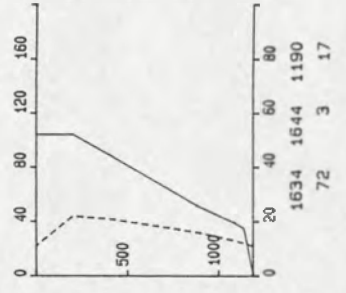
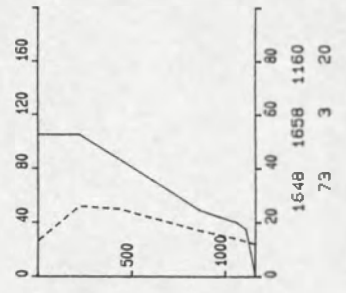


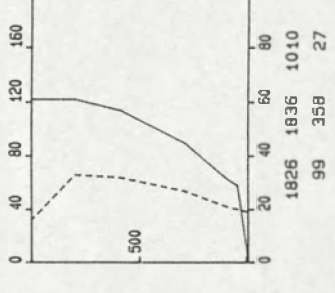
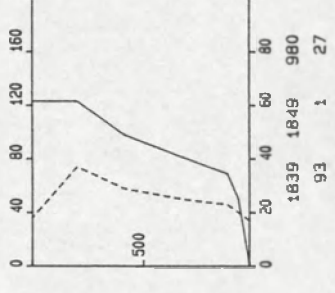
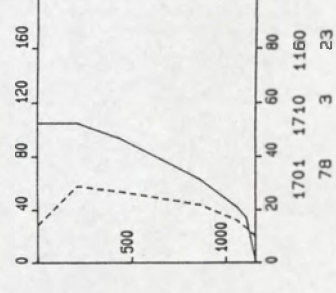
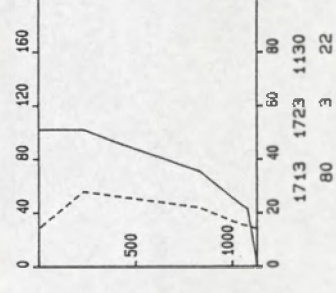
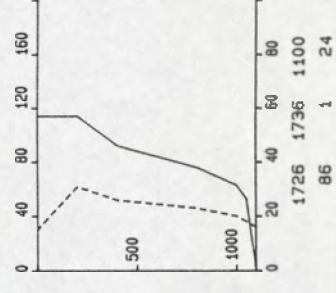
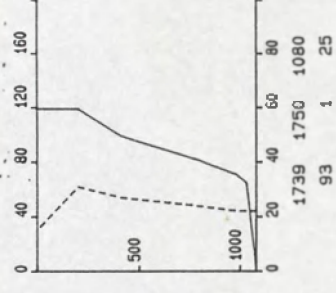
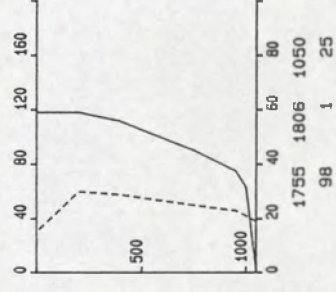
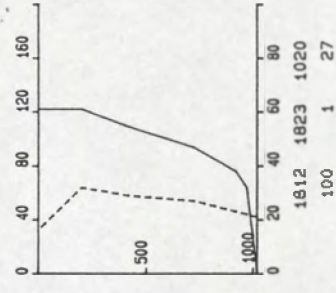


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX ZUIDERGAT  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 2 VAART.: STEENVLIET  
X-COORDINAAT : 61241 Y-COORDINAAT : 378830

TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (ONDER)

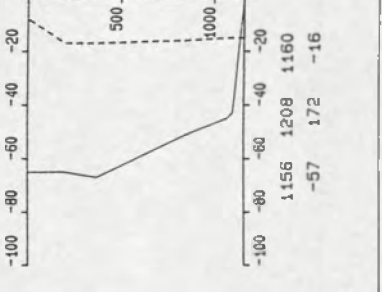
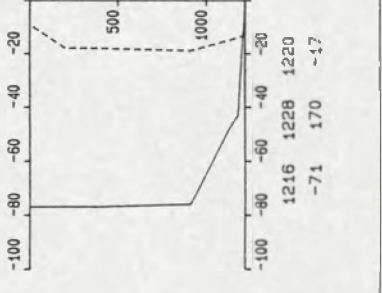
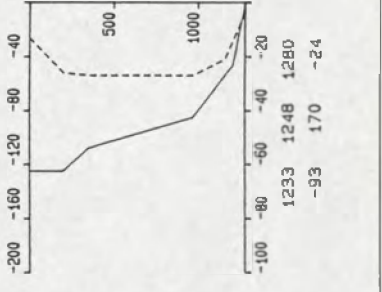
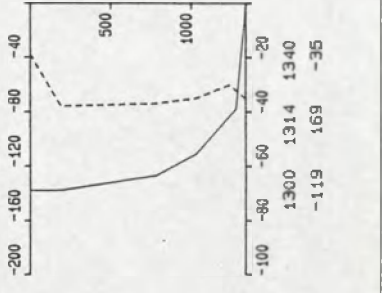
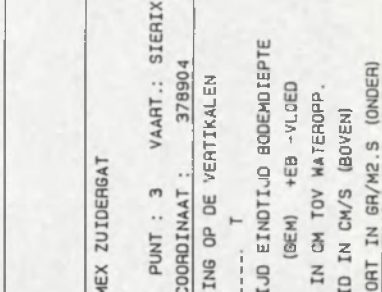
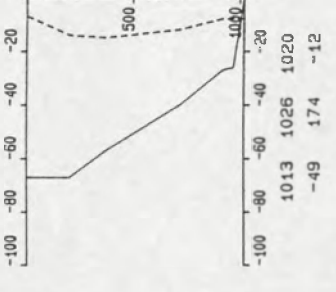
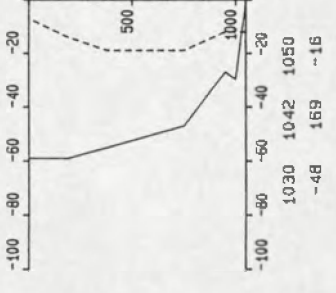
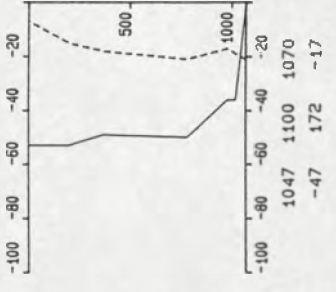
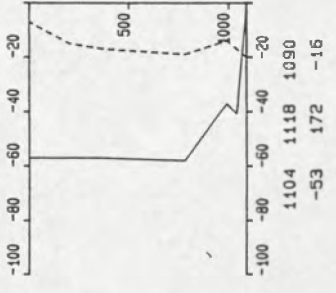
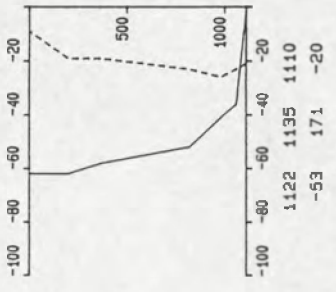
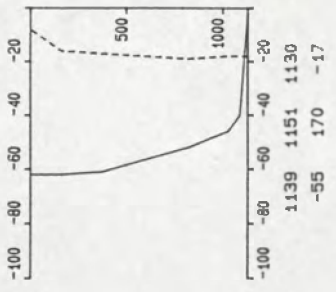
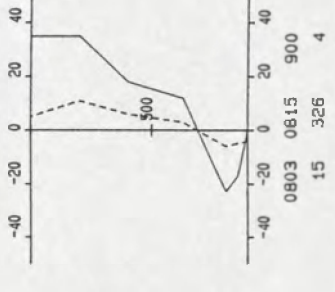
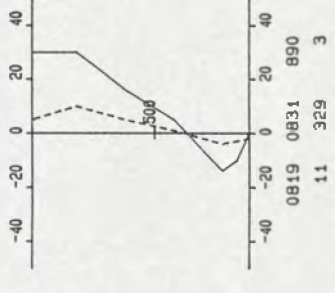
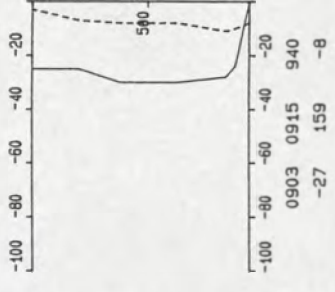
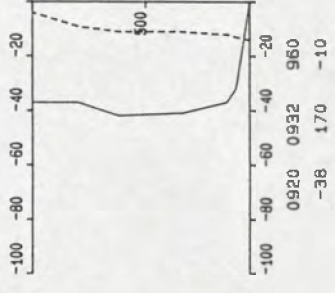
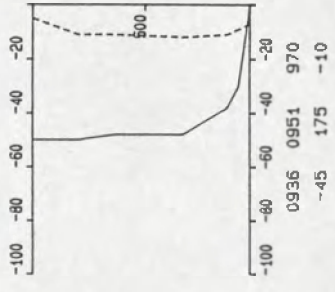
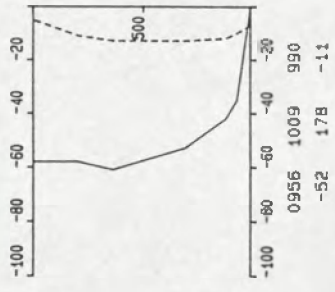
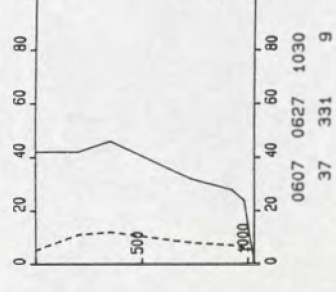
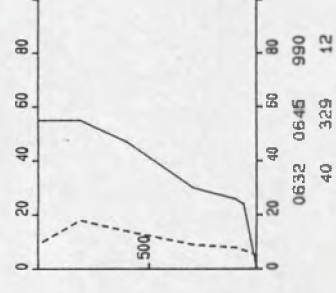
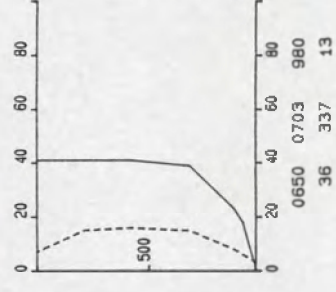
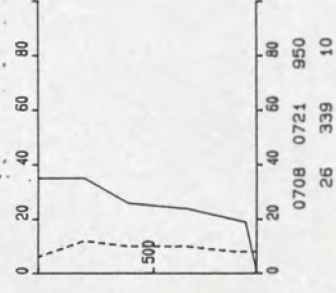
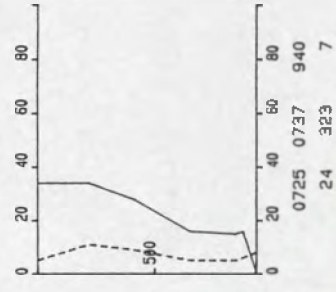
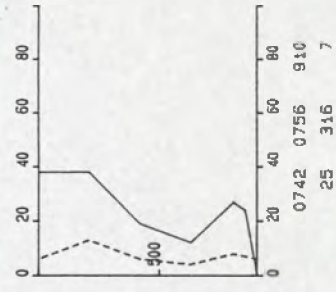




RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEEDIENST

SEDIMENTTRANSPORTMETING : MEX ZUIDERGAT  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 2 VAART.: STEENVLIET  
X-COORDINAAT : 61241 Y-COORDINAAT : 378830

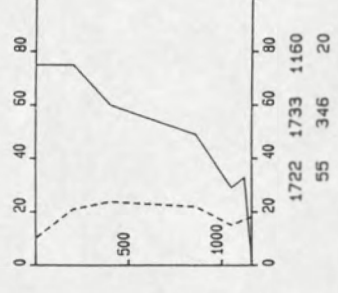
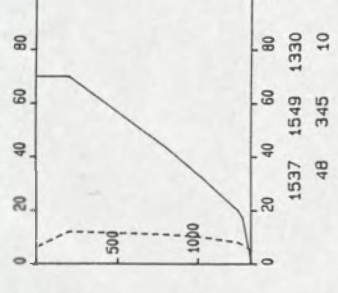
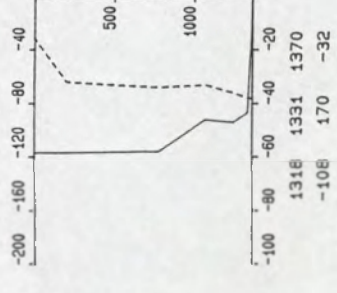
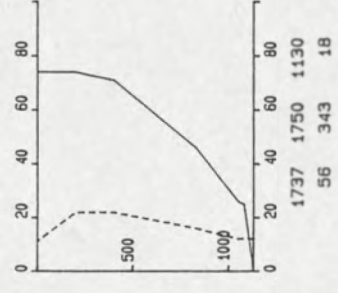
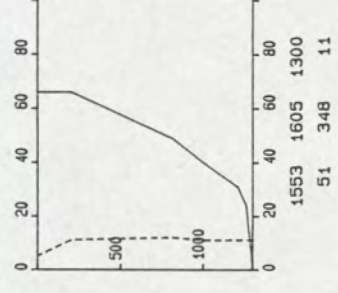
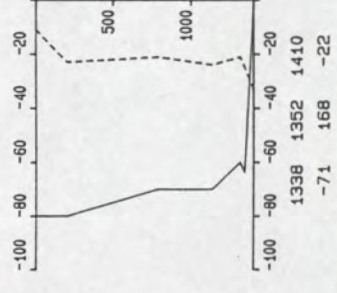
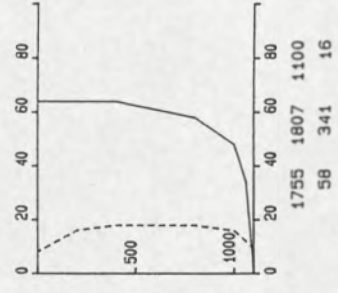
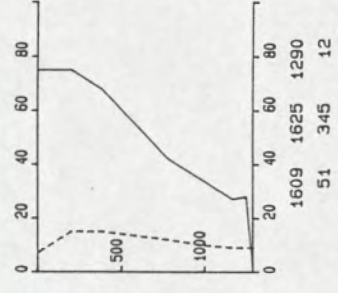
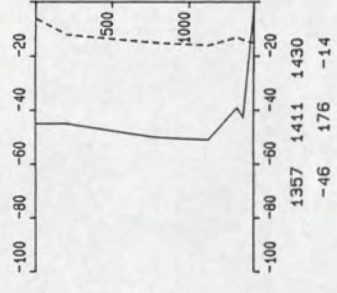
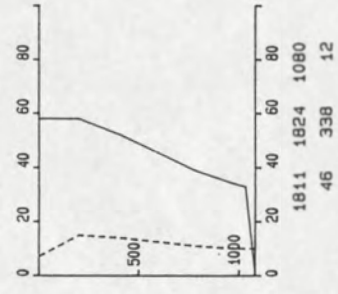
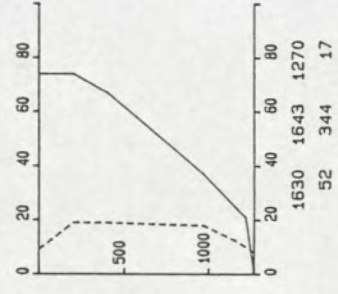
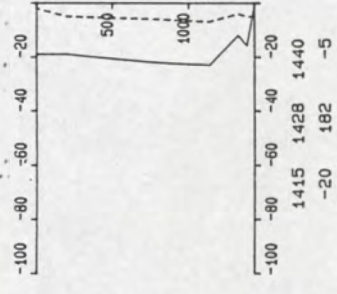
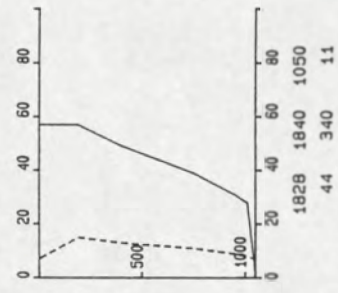
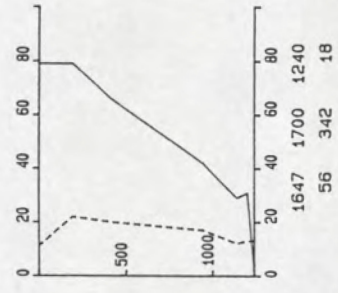
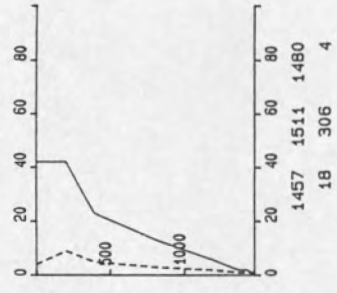
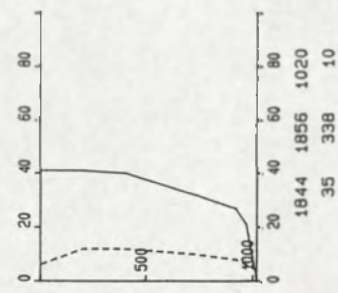
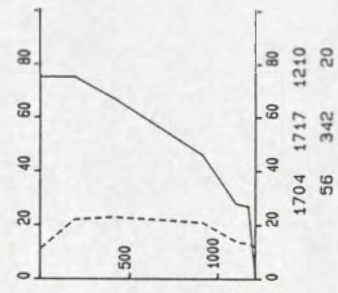
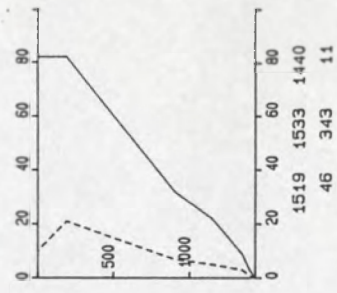
TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BESINTIJD EINDTIJD BODEMDIEMTE  
100 265 120 : V R T (SEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX ZUIDERGAT  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 3 VAART.: SIERIX  
X-COORDINAAT : 61572 Y-COORDINAAT : 378904

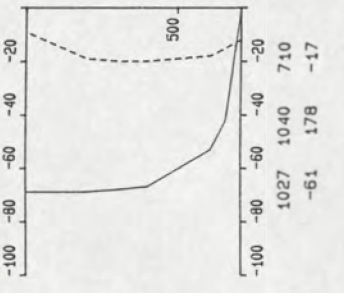
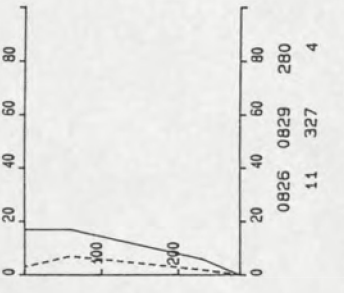
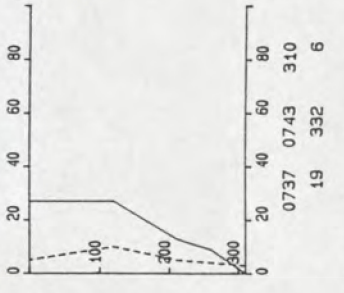
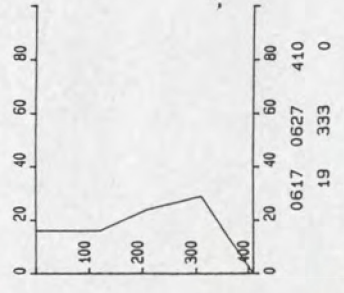
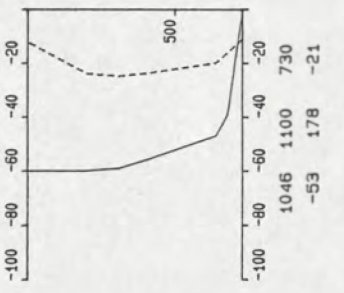
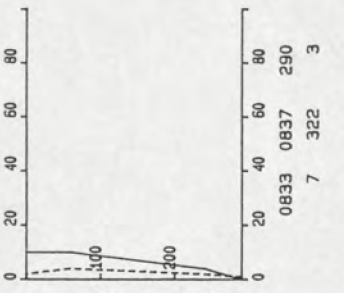
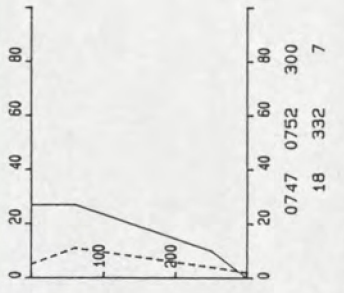
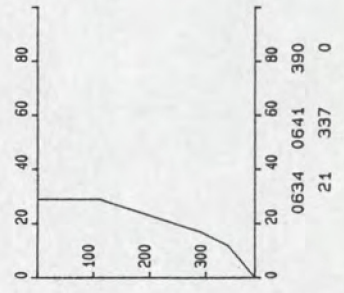
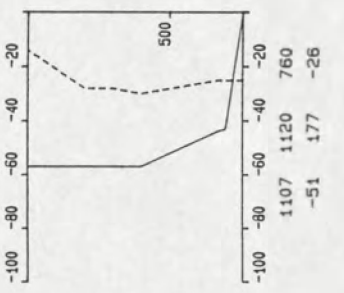
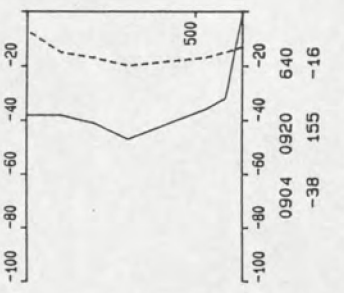
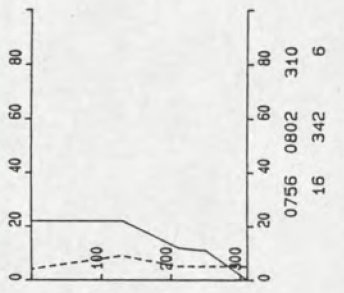
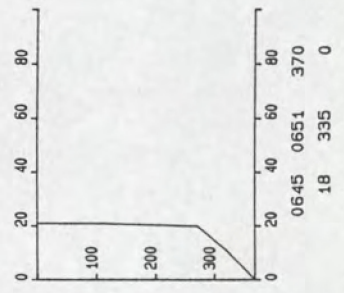
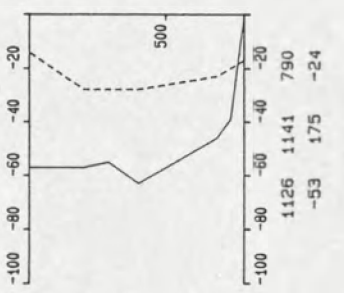
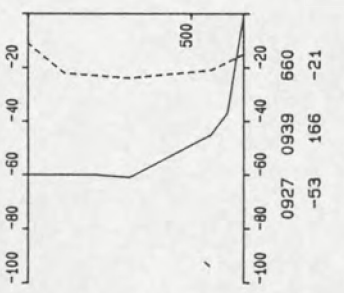
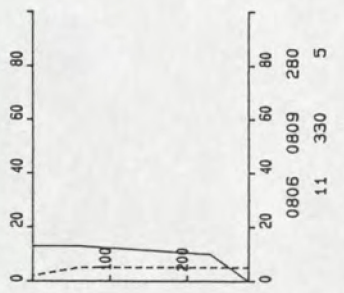
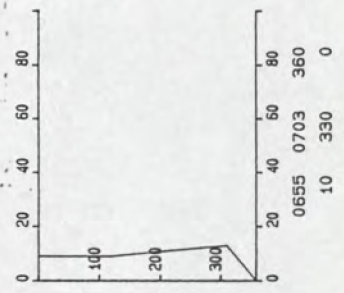
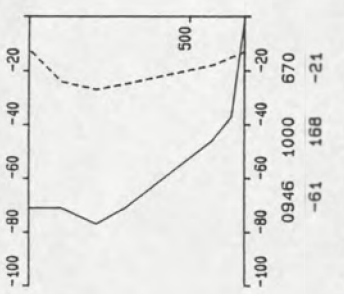
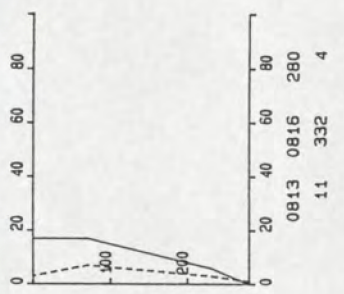
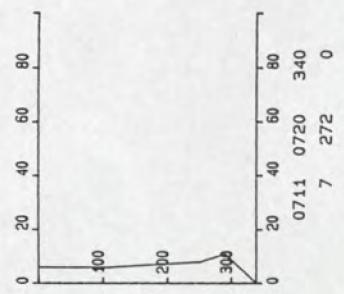
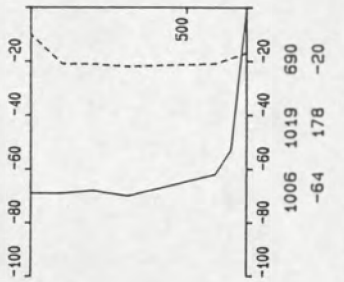
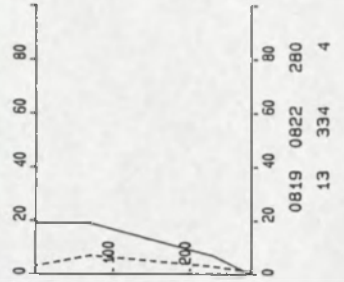
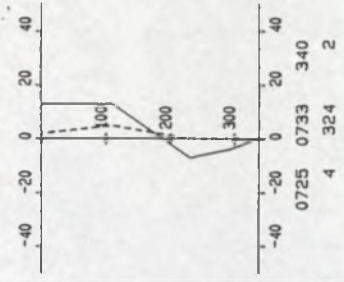
TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BESINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R T (GEM) +EB -VLIED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX ZUIDERGAT  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 3 VAART.: STERIX  
X-COORDINAAT : 61572 Y-COORDINAAT : 378904

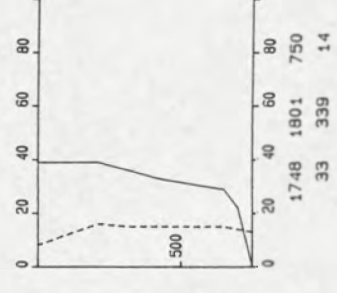
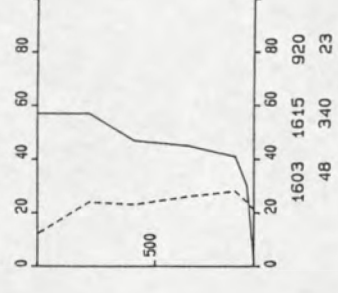
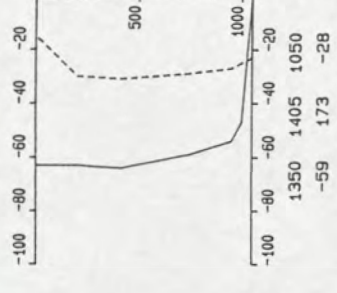
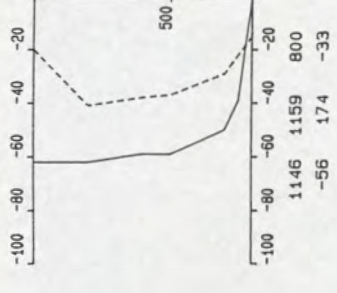
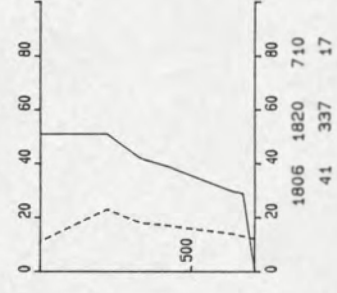
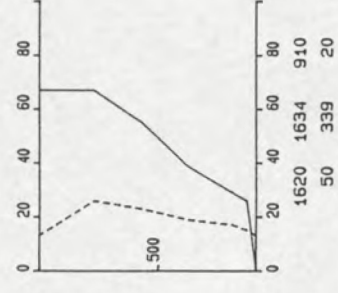
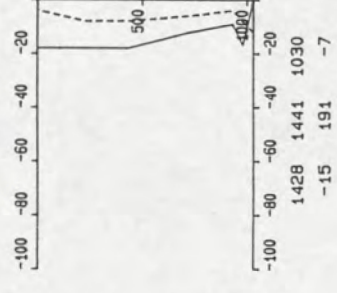
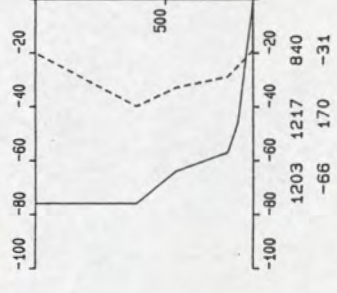
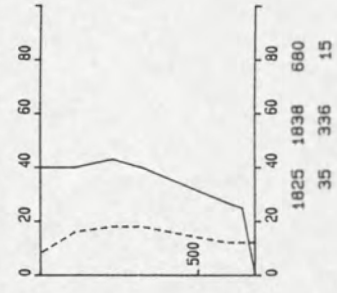
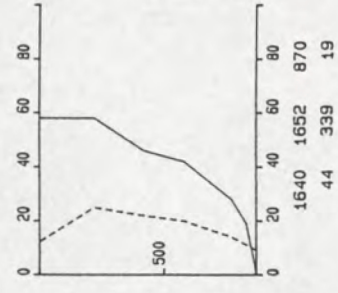
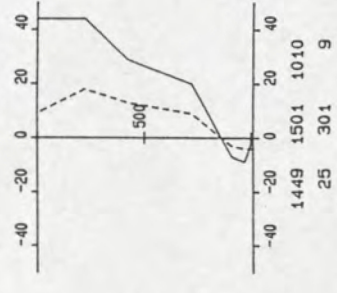
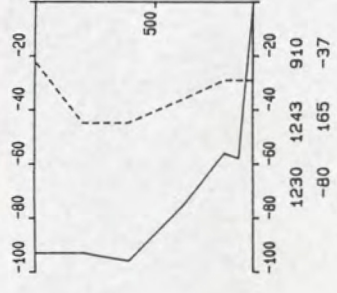
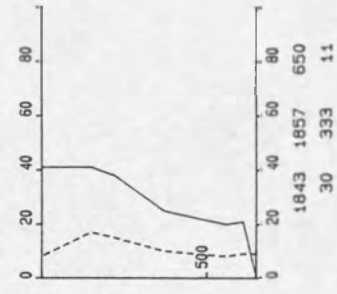
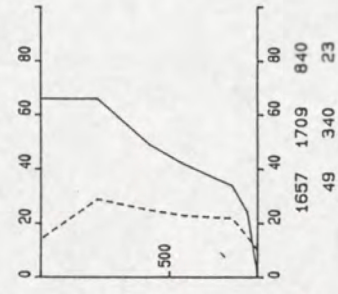
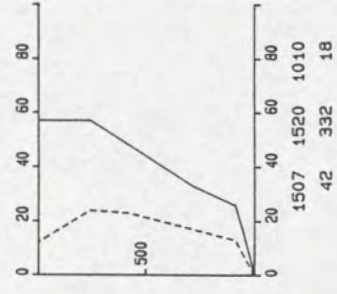
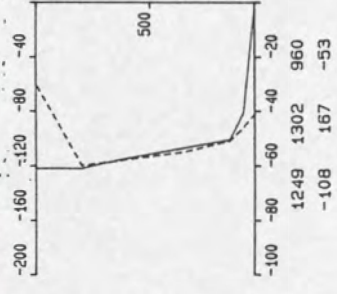
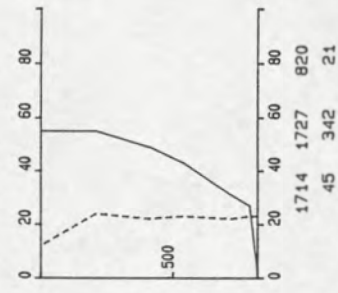
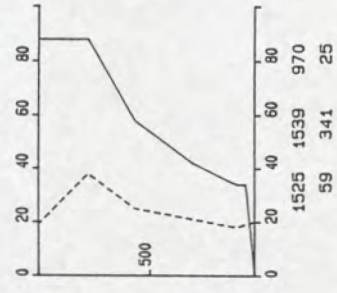
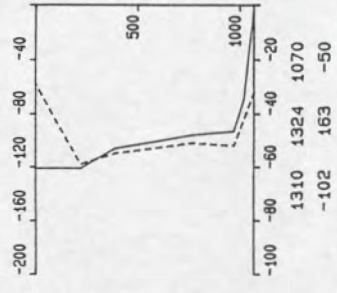
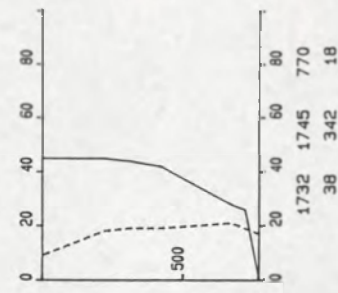
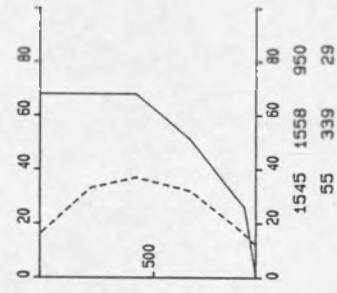
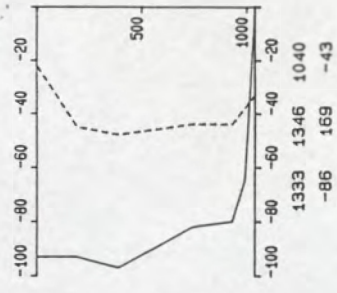
TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMHOOGTE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN GR/M2.S (ONDER)  
TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX ZUIDERGAT  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 4 VAART.: KALOO  
X-COORDINAAT : 61930 Y-COORDINAAT : 378948

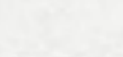
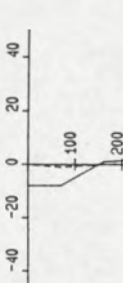
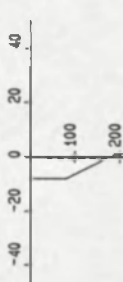
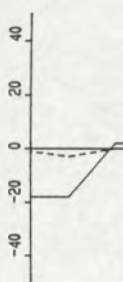
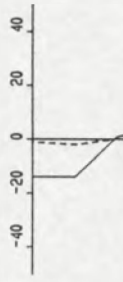
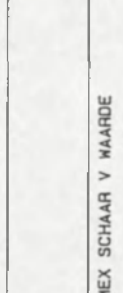
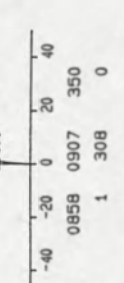
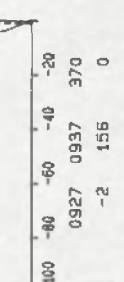
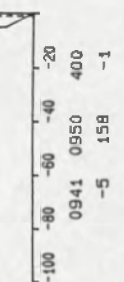
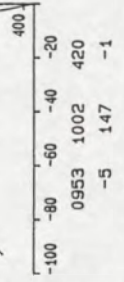
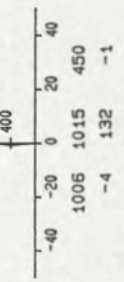
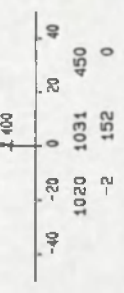
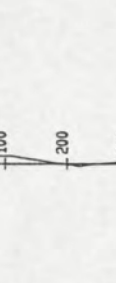
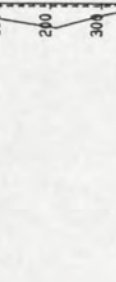
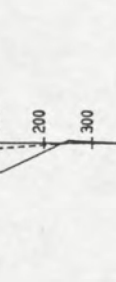
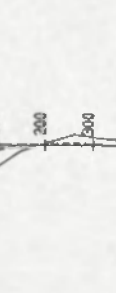
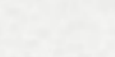
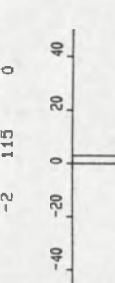
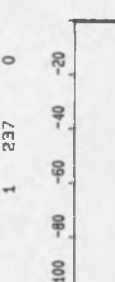
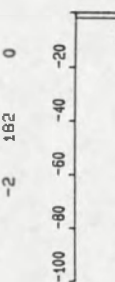
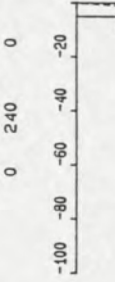
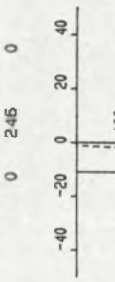
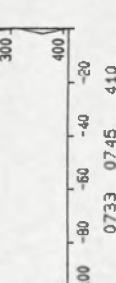
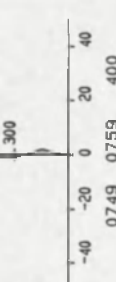
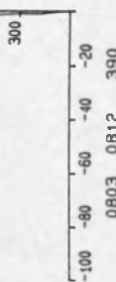
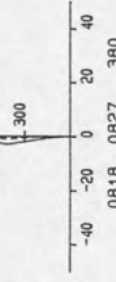
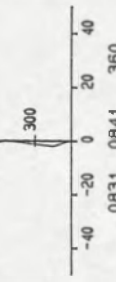
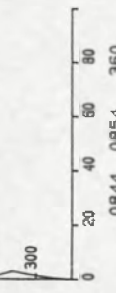
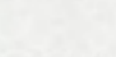
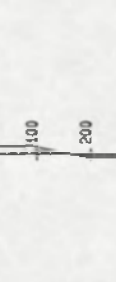
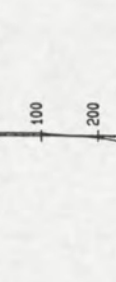
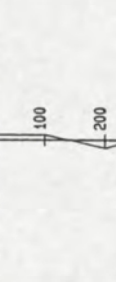
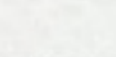
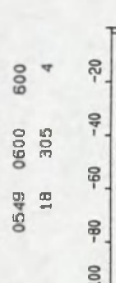
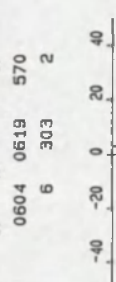
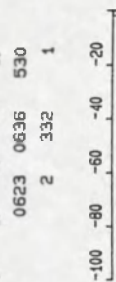
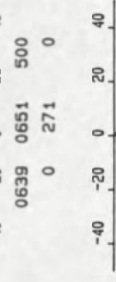
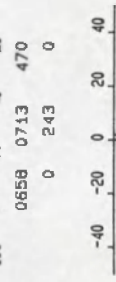
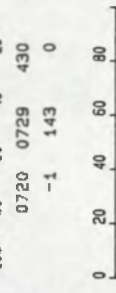
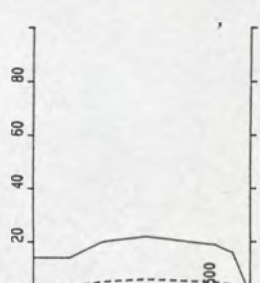
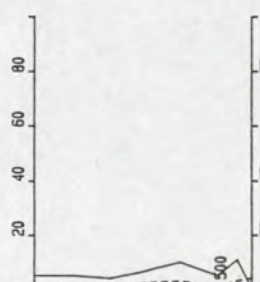
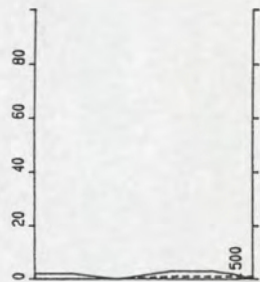
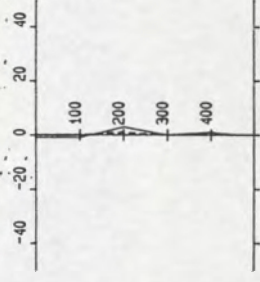
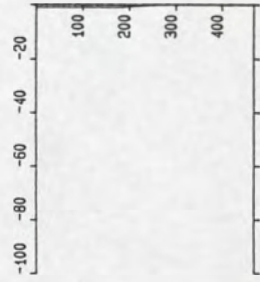
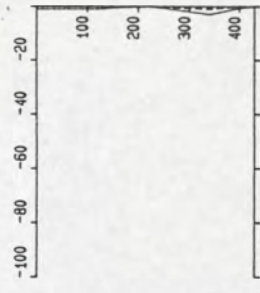
TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIPTTE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX ZUIDERBAG  
DATUM : 971015  
RAAI : 5A DEELRAAI : NVT PUNT : 4 VAART.: KALOO  
X-COORDINAAT : 61930 Y-COORDINAAT : 379948

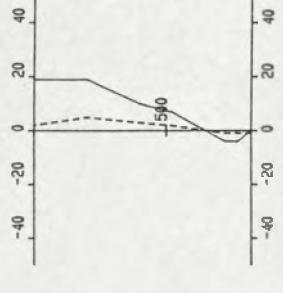
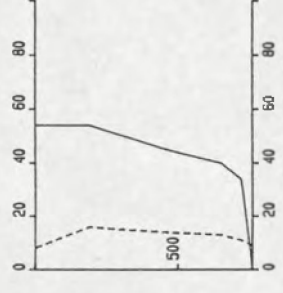
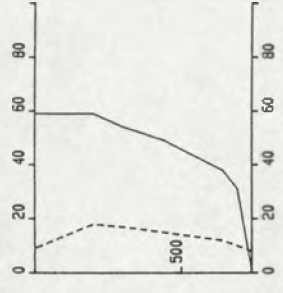
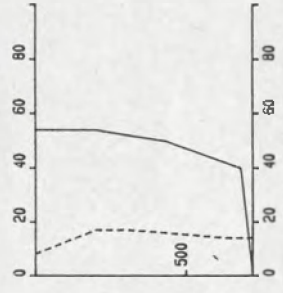
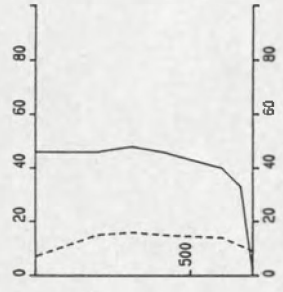
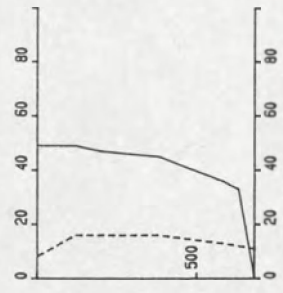
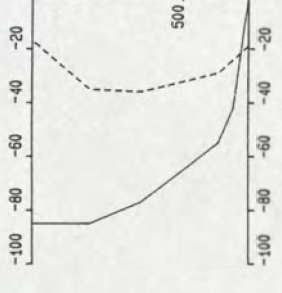
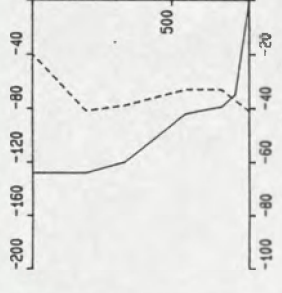
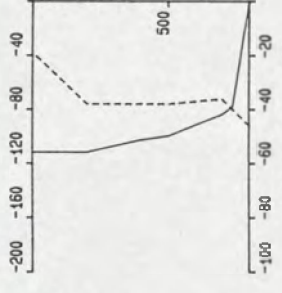
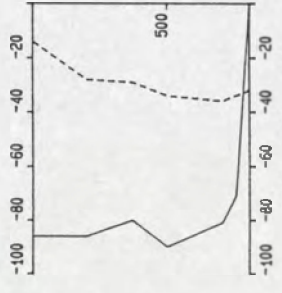
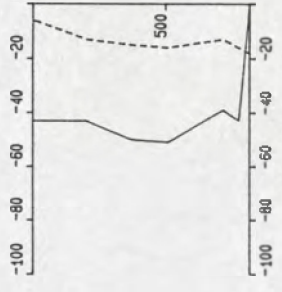
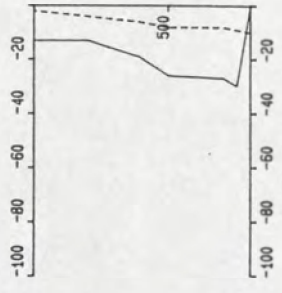
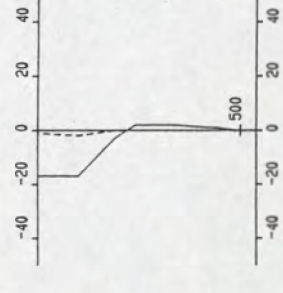
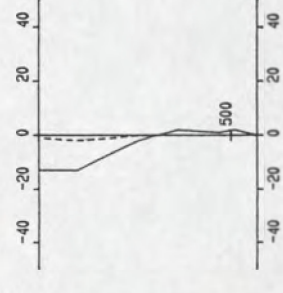
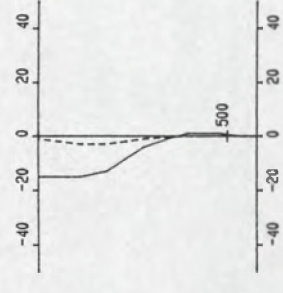
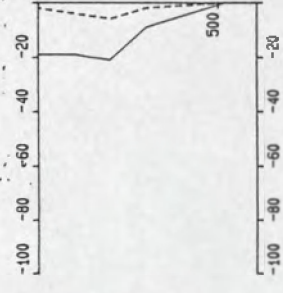
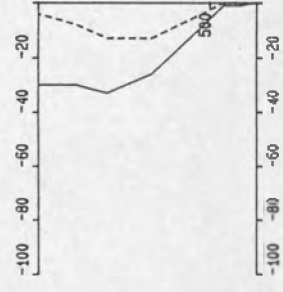
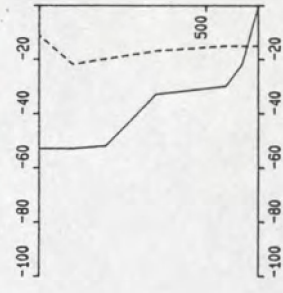
TOELICHTING OP DE VERTEKALEN  
V ----- T  
14.01.14.15 295 : BEGINTIJD EINDTIJD BODEMDIPTIE  
100 285 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX SCHAAR V WAARDE  
DATUM : 971016  
RAAI : 5A DEELRAAI : NVT PUNT : 5 VAART.: STERIX  
X-COORDINAAT : 62537 Y-COORDINAAT : 379373

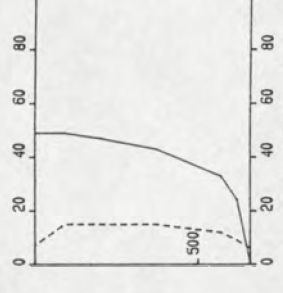
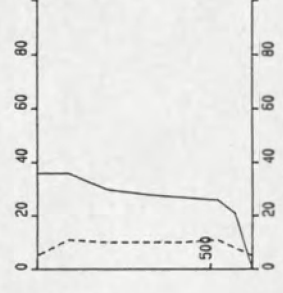
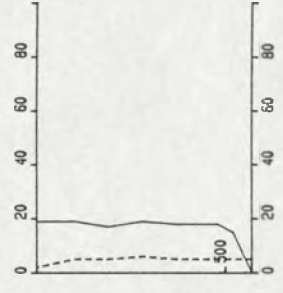
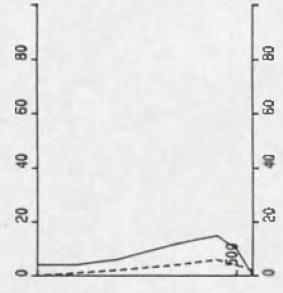
TOELICHTING OP DE VERKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIPTJE  
100 255 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTJE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEID IN GR/M2.S (ONDER)  
TRANSPORT IN GR/M2.S (ONDER)

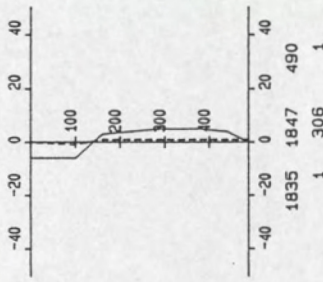
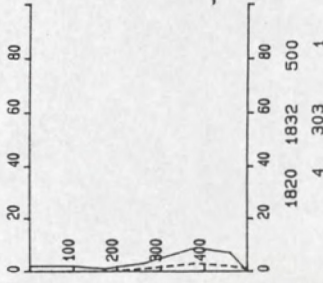


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX SCHAAR V WAARDE  
DATUM : 971016  
RAAI : 5A DEELRAAI : NVT PUNT : 5 VAART.: STERIX  
X-COORDINAAT : 62537 Y-COORDINAAT : 379373

TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIPTTE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (ONDER)

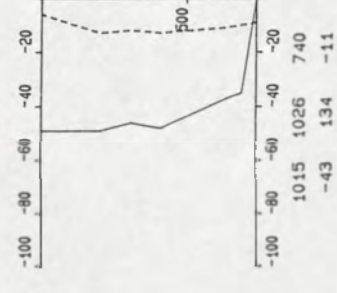
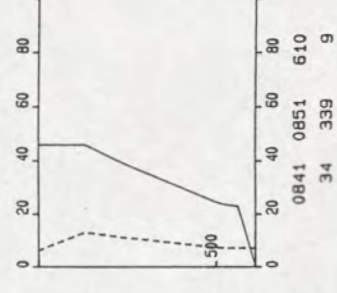
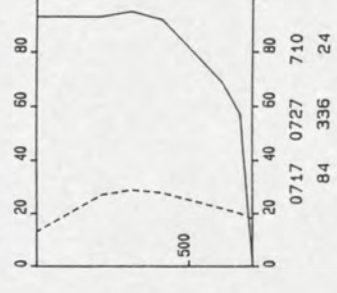
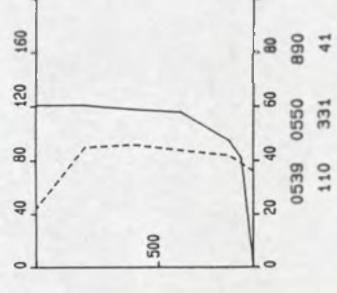
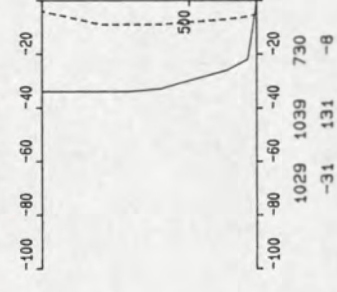
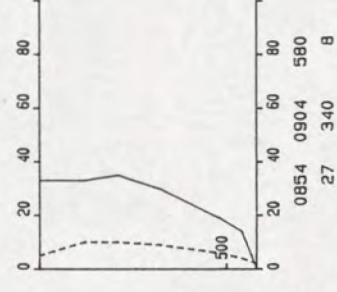
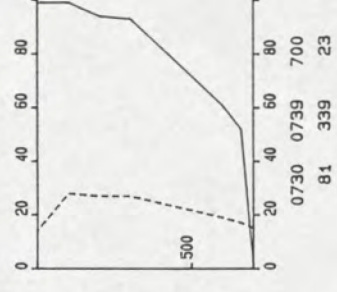
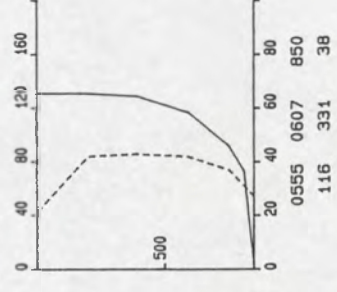
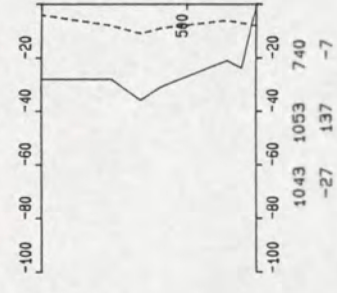
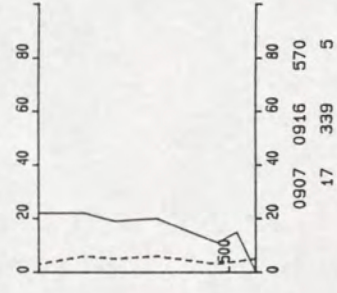
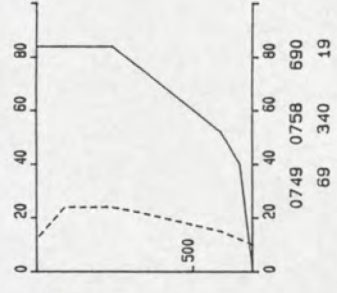
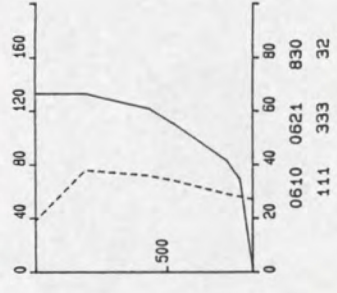
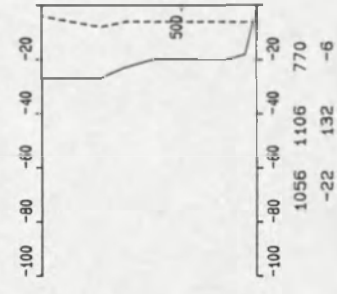
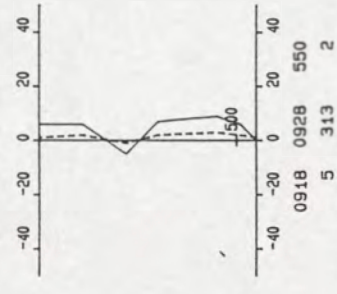
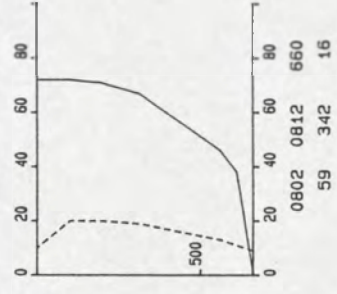
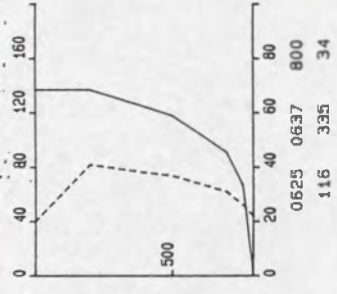
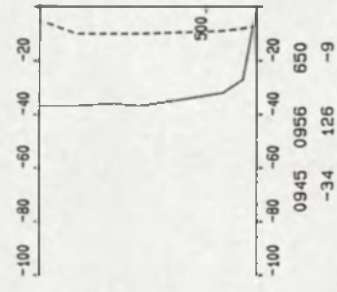
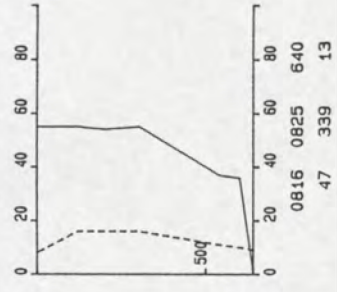
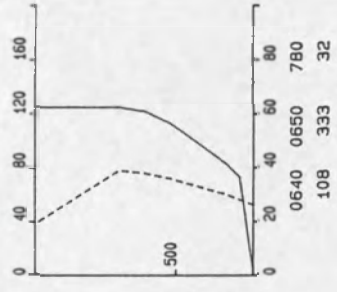
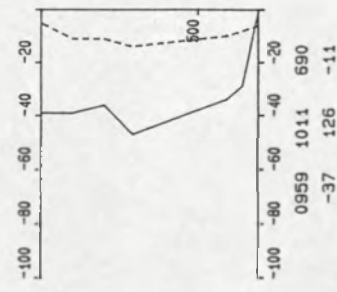
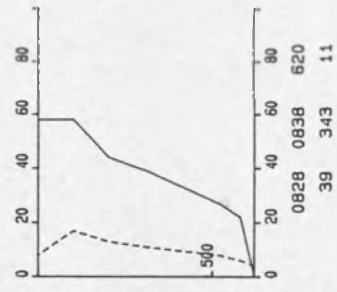
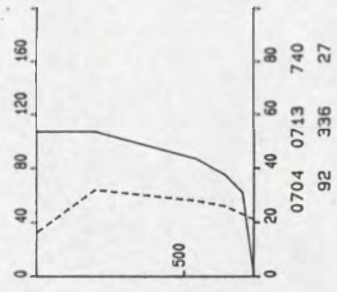




RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX SCHAAR V WAARDE  
 DATUM : 971016  
 RAAI : 5A DEELRAAI : NVT PUNT : 5 VAART.: SIERIX  
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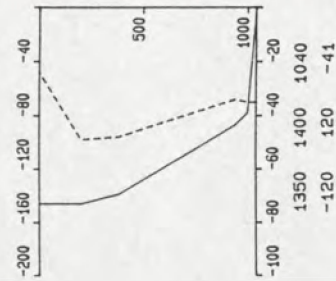
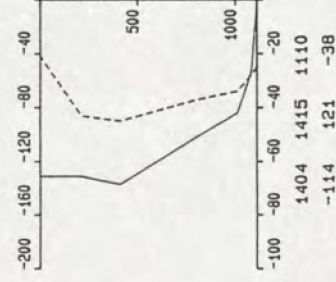
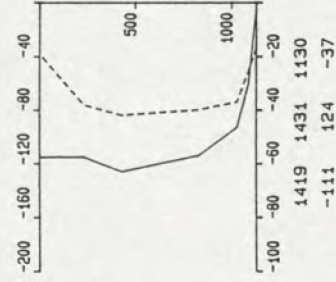
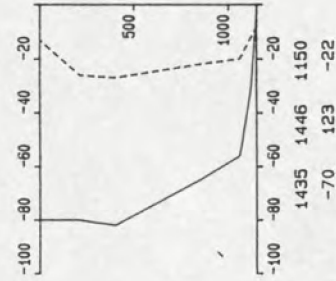
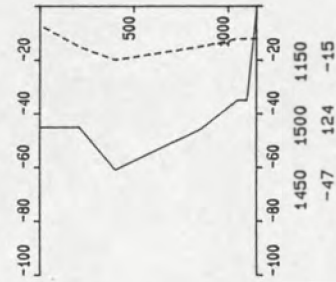
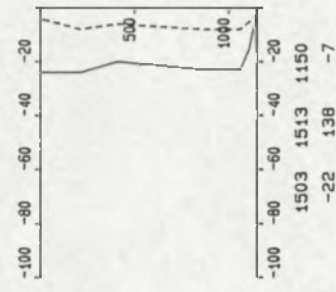
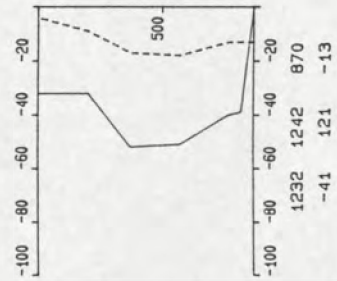
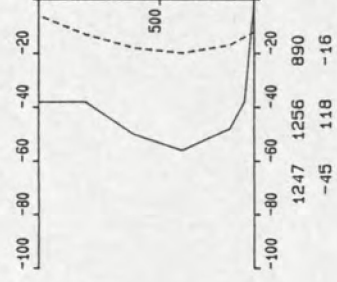
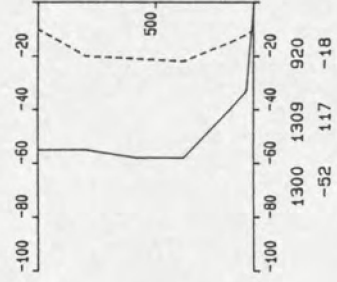
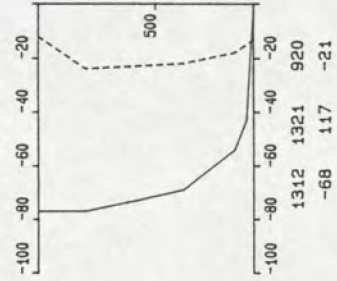
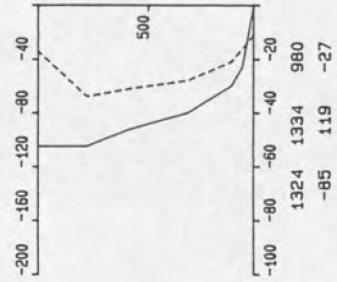
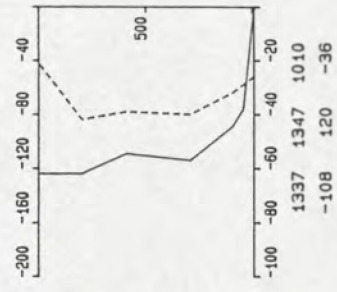
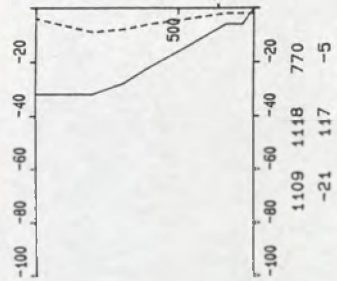
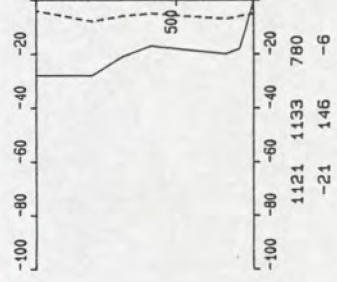
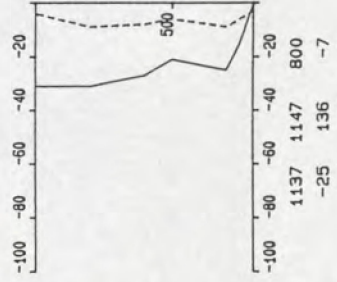
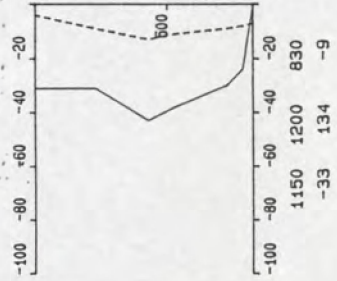
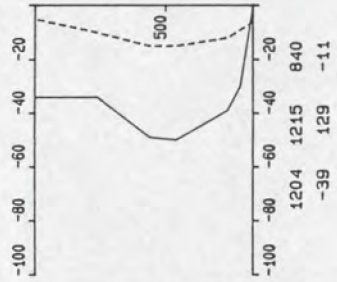
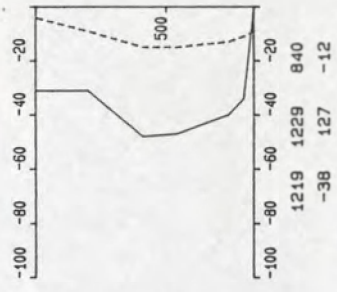
TOELICHTING OP DE VERTIKALEN  
 V ----- T  
 14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
 100 265 120 : V R T (GEM) +EB -VLOED  
 VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
 HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
 TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

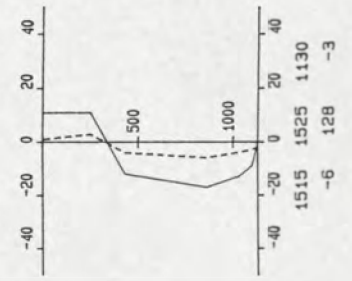
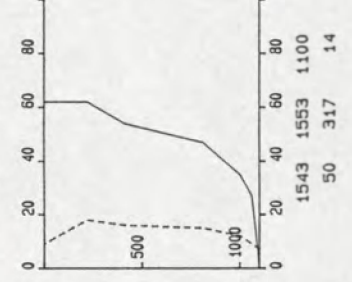
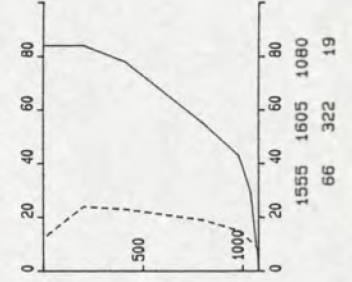
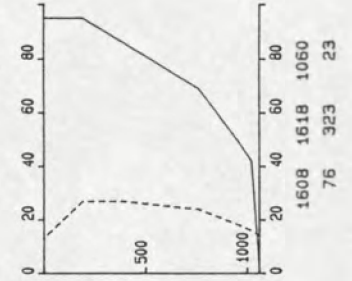
SEDIMENTTRANSPORTMETING : MEX SCHAAR V WAARDE  
DATUM : 971016  
RAAI : SA DEELRAAI : NVT PUNT : 6 VAART.: STEENVLIET  
X-COORDINAAT : 62784 Y-COORDINAAT : 379752

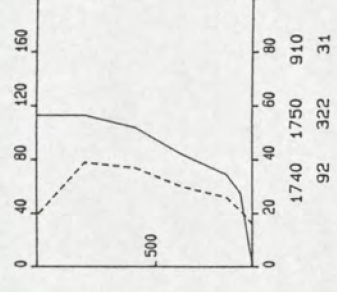
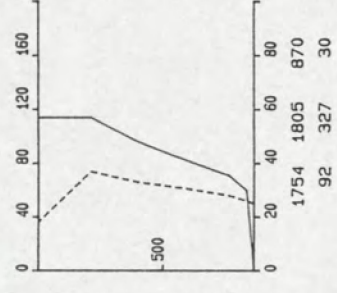
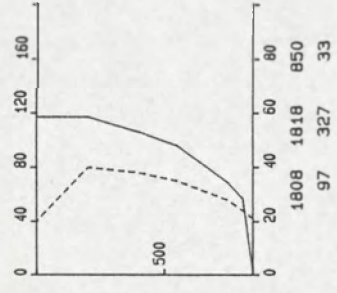
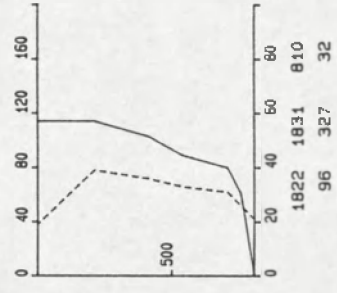
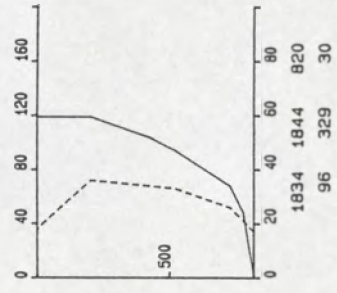
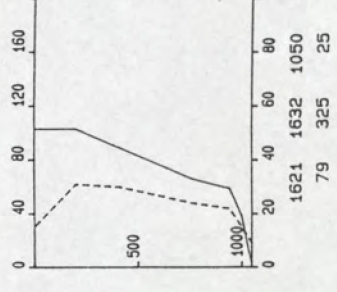
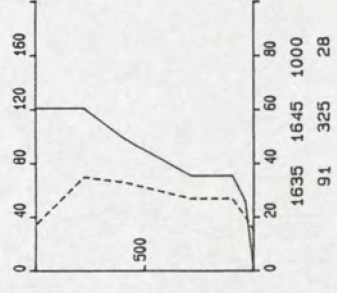
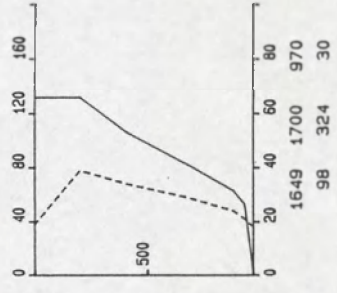
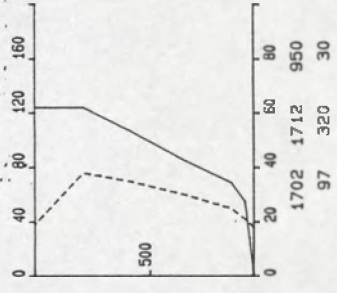
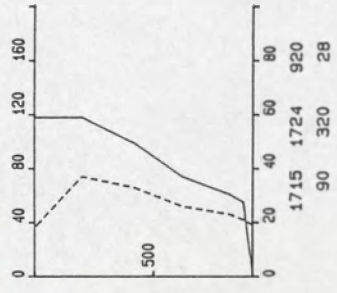
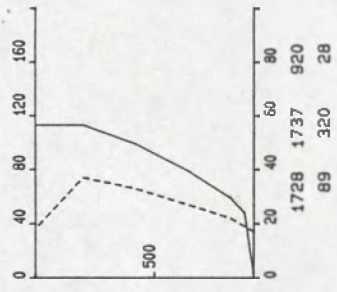
TOELICHTING OP DE VERTIKALEN  
V : .....  
T : .....  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDEPTIE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTIE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX SCHAAR V WAARDE  
 DATUM : 971016  
 RAAI : 5A DEELRAAI : NVT PUNT : 6 VAART.: STEENVLIET  
 X-COORDINAAT : 62784 Y-COORDINAAT : 379752  
 TOELICHTING OP DE VERTIKALEN  
 V ----- T  
 14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDEPTTE  
 100 265 120 : V R T (GEM) +EB -VLOED  
 VERTIKALE SCHAAL : DIEPTTE IN CM TOV WATEROPP.  
 HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
 TRANSPORT IN GR/M2.S (ONDER)





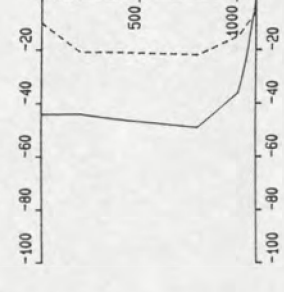
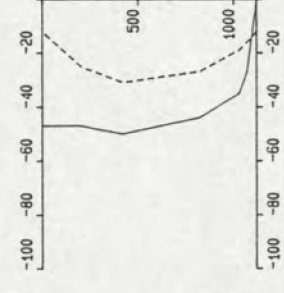
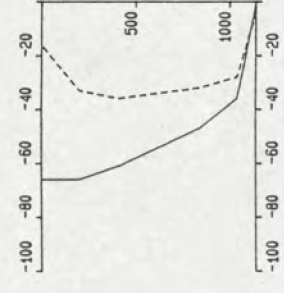
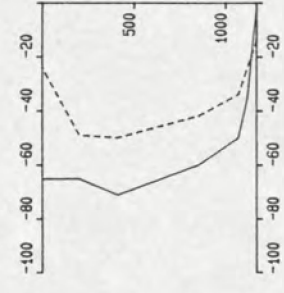
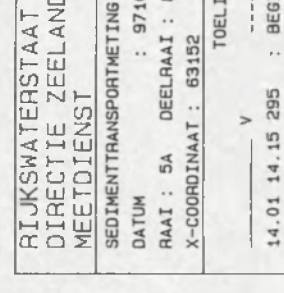
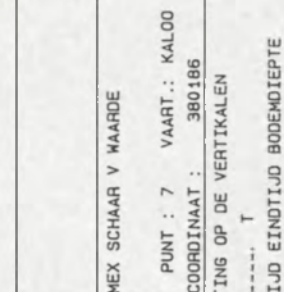
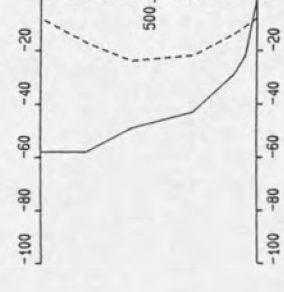
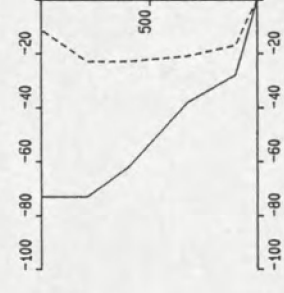
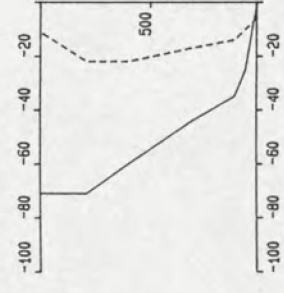
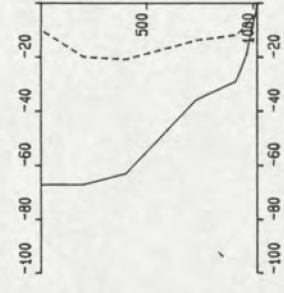
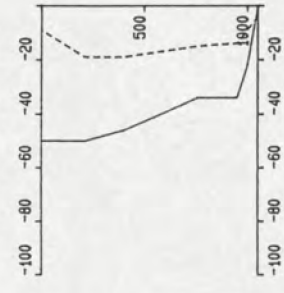
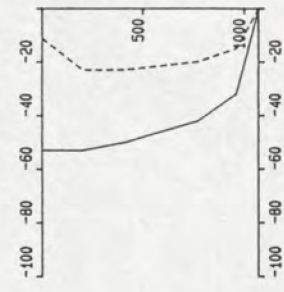
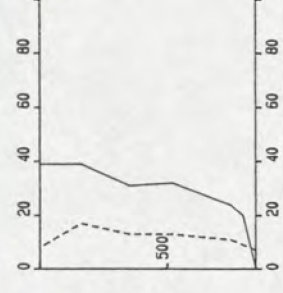
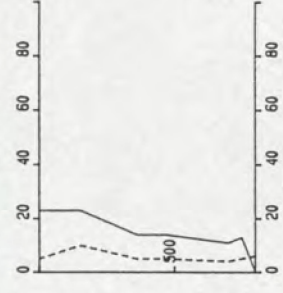
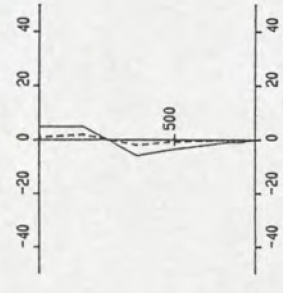
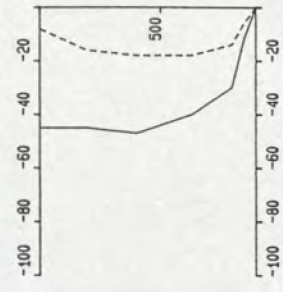
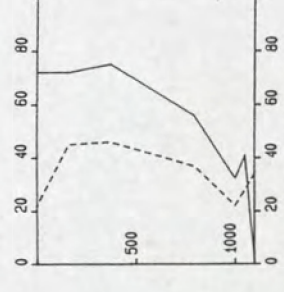
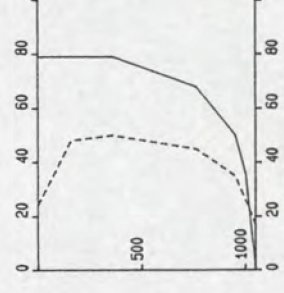
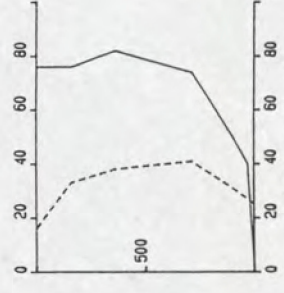
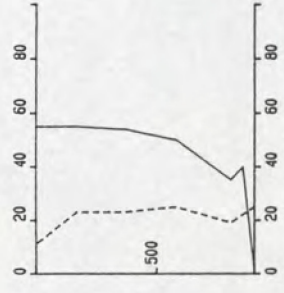
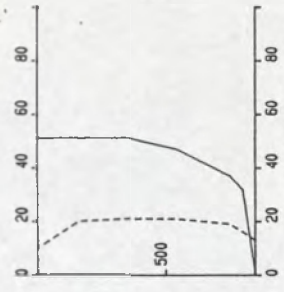
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX SCHAAR V WAARDE  
DATUM : 971016  
RAAI : SA DEELRAAI : NVT PUNT : 6 VAART.: STEENVLIET  
X-COORDINAAT : 62784 Y-COORDINAAT : 379752

TOELICHTING OP DE VERTIKALEN

V ----- T

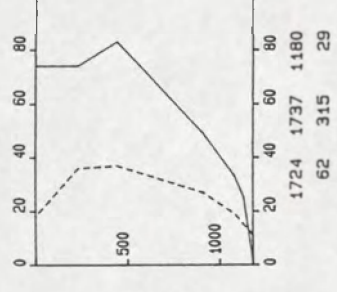
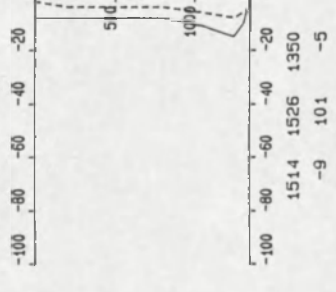
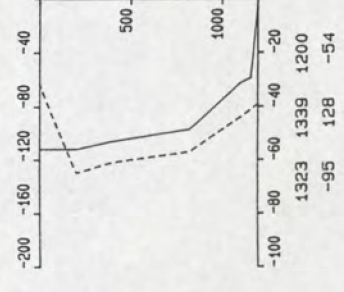
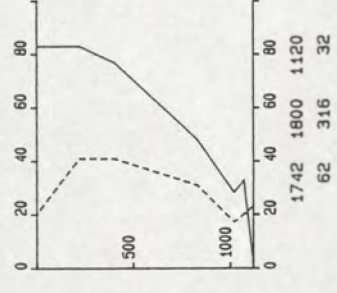
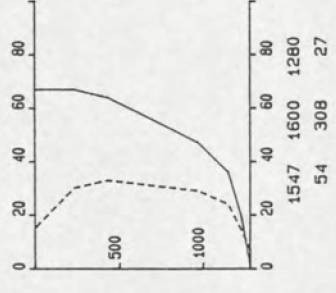
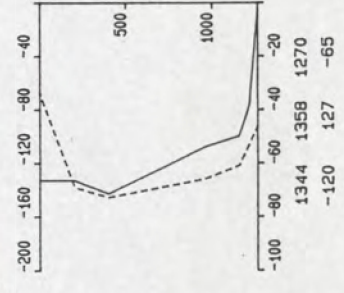
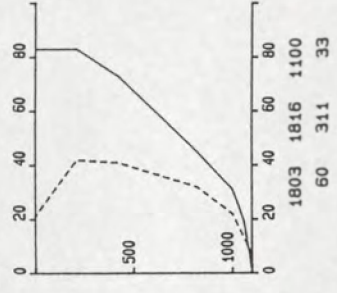
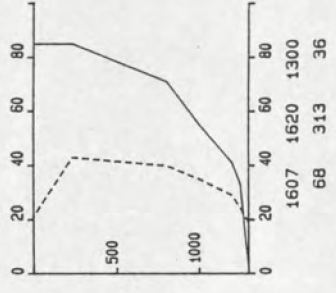
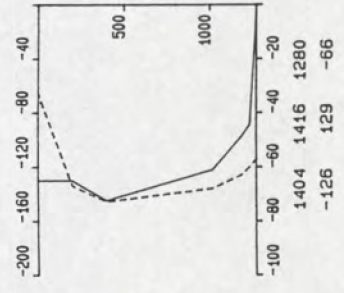
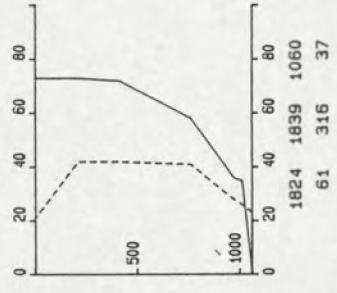
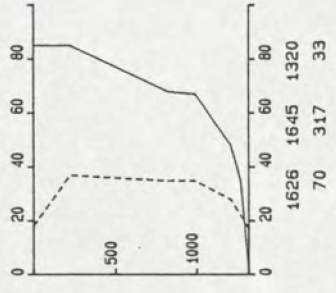
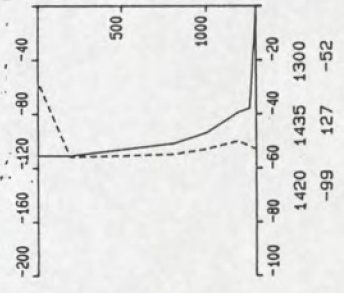
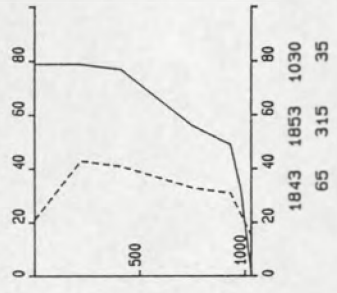
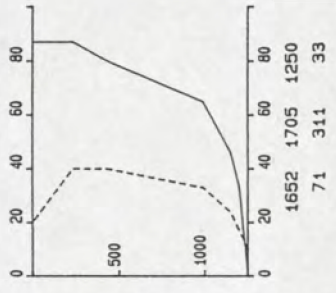
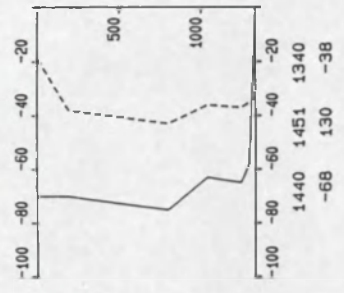
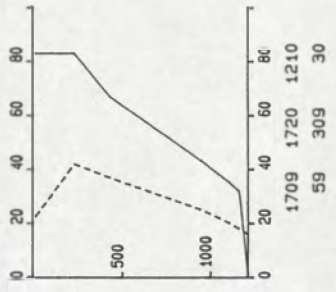
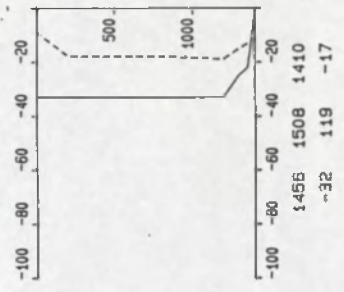
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100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN GR/M2.S (ONDER)  
TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX SCHAAR V WAARDE  
DATUM : 971016  
RAAI : 5A DEELRAAI : NVT PUNT : 7 VAART.: KALOO  
X-COORDINAAT : 63152 Y-COORDINAAT : 380186

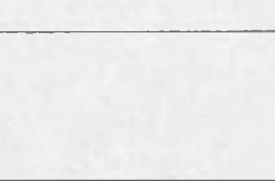
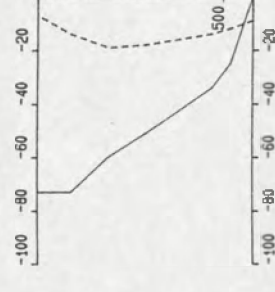
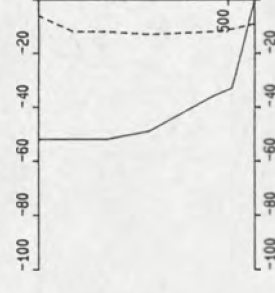
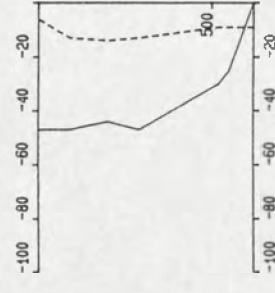
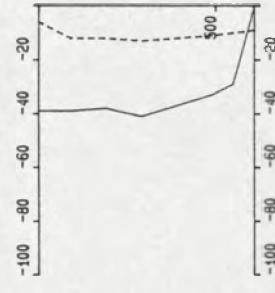
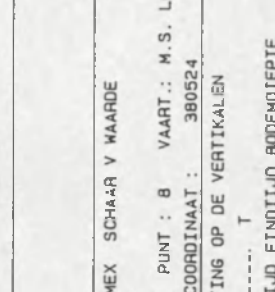
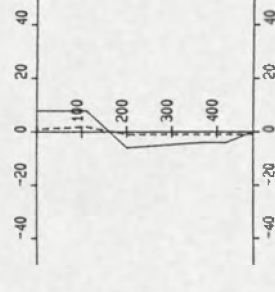
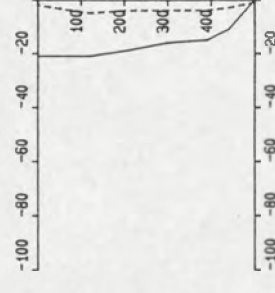
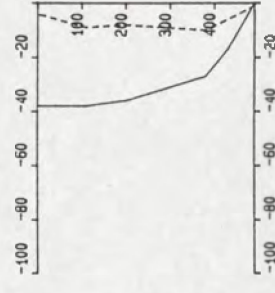
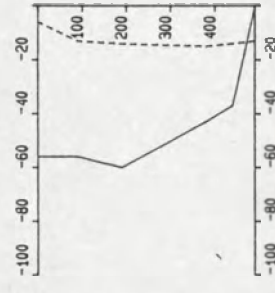
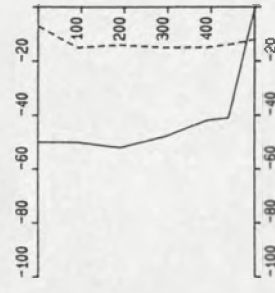
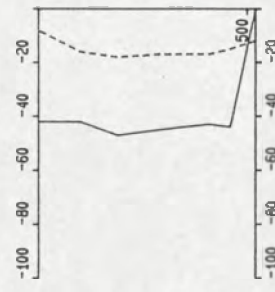
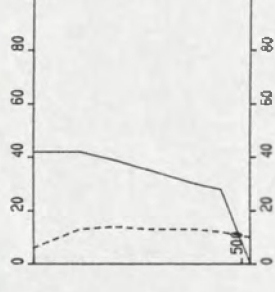
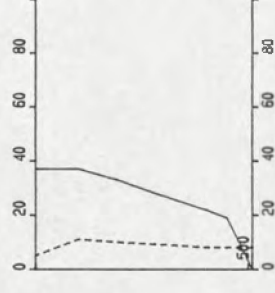
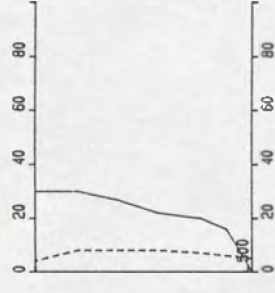
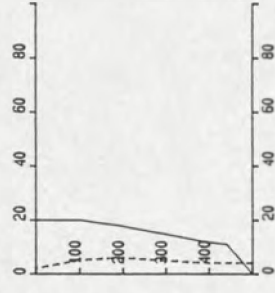
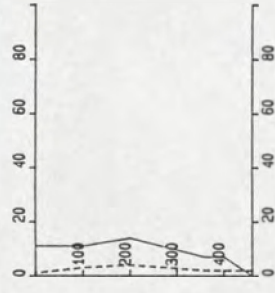
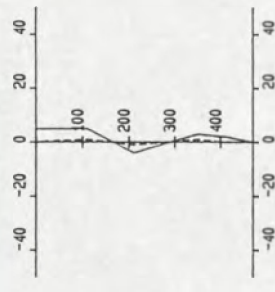
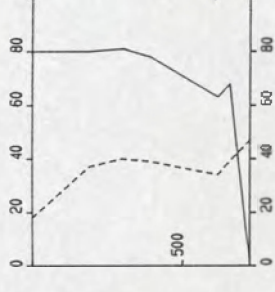
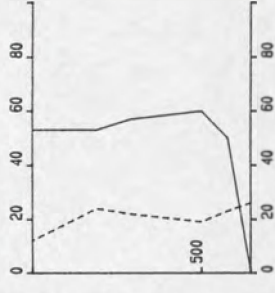
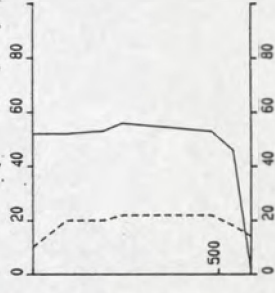
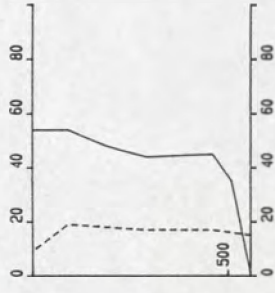
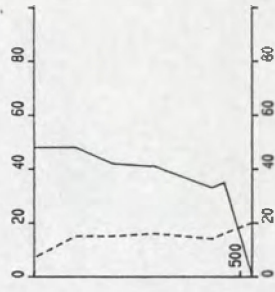
TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIETPE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEID IN GR/M2.S (ONDER)  
TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX SCHAAR V WAARDE  
DATUM : 971016  
RAAI : 5A DEELRAAI : NVT PUNT : 7 VAART.: KALOO  
X-COORDINAAT : 63152 Y-COORDINAAT : 380186

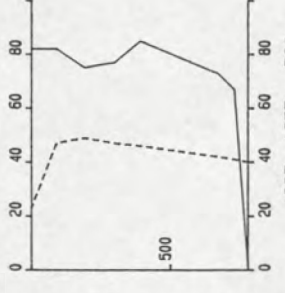
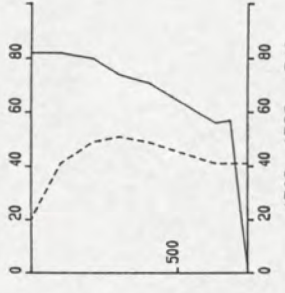
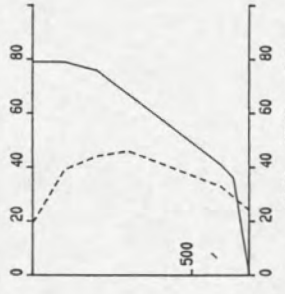
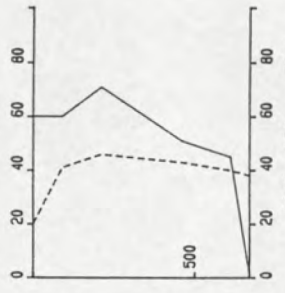
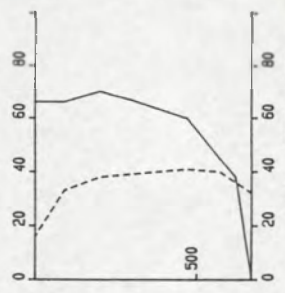
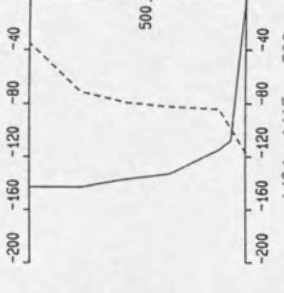
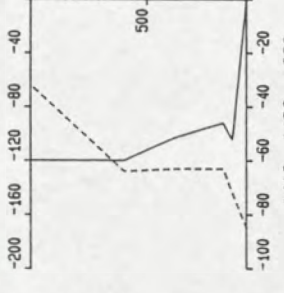
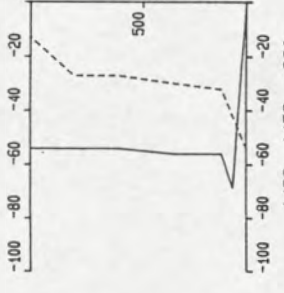
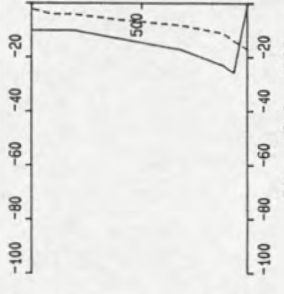
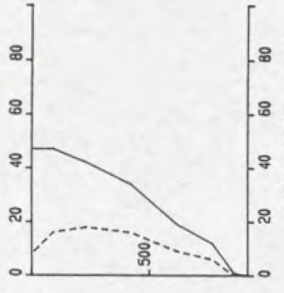
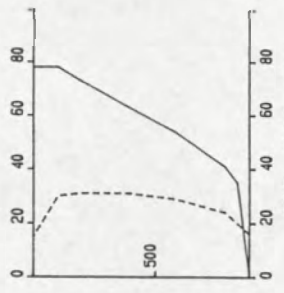
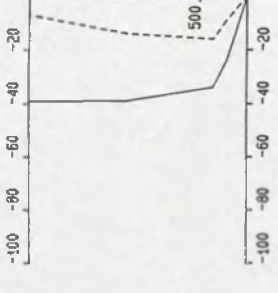
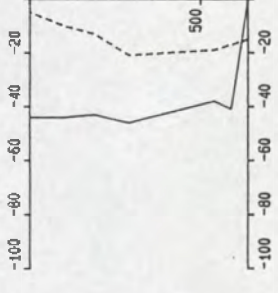
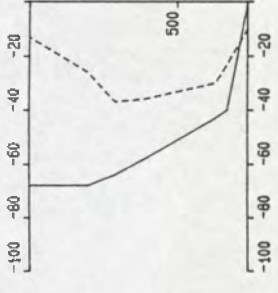
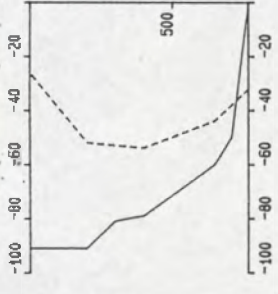
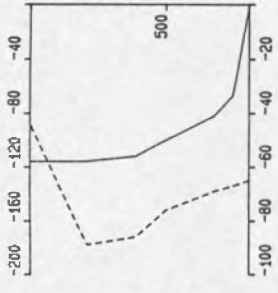
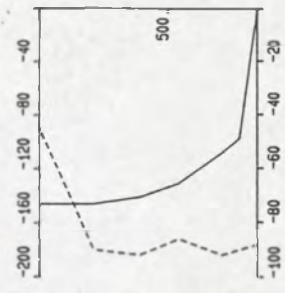
TOELICHTING OP DE VERTIKALEN  
V -----  
T -----  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX SCHAAR V WAARDE  
DATUM : 971016  
RAAI : 5A DEELRAAI : NVT PUNT : 8 VAART.: M.S. LOOYC  
X-COORDINAAT : 63403 Y-COORDINAAT : 380524

TOELICHTING OP DE VERTIKALEN  
V  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIETEPE  
100 265 120 : V R T (GEW) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2. S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX SCHAAR V MAARDE  
DATUM : 971016  
RAAI : 5A DEELRAAI : NVT PUNT : B VAART : M.S. LODYC  
X-COORDINAAT : 63403 Y-COORDINAAT : 380524

TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIPTTE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (ONDER)

/AZTM/ADMI/ZTM25A.DAT

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00001 -----
00002 R E S U L T A T E N   P E R   V E R T I K A A L   G E M I D D E L D
00003 .....
00004 LOKATIE: MEX  RAAI 5A  MP 1      ;VAART.: LODYCKE
00005 FILENAAM: AZTMPIV97101505
00006 -----
00007 |  TIJD  |  DIEPTE  |  Vgem  |  Ttot  |
00008 |  MET   |  cm      |  cm/s  |  g/m.s  |
00009 |-----|-----|-----|-----|
00010 |  601  |  2460   |  107.  |  214.  |
00011 |  631  |  2440   |  103.  |  207.  |
00012 |  744  |  2480   |  96.   |  756.  |
00013 |  815  |  2260   |  78.   |  650.  |
00014 |  840  |  2270   |  45.   |  372.  |
00015 |  938  |  2380   | -61.  | -695.  |
00016 | 1004  |  2490   | -68.  | -806.  |
00017 | 1031  |  2490   | -59.  | -698.  |
00018 | 1100  |  2490   | -63.  | -770.  |
00019 | 1123  |  2600   | -51.  | -583.  |
00020 | 1149  |  2620   | -60.  | -732.  |
00021 | 1213  |  2660   | -65.  | -621.  |
00022 | 1240  |  2670   | -78.  | -694.  |
00023 | 1309  |  2700   | -64.  | -728.  |
00024 | 1332  |  2410   | -37.  | -358.  |
00025 | 1358  |  2520   | -22.  | -248.  |
00026 | 1422  |  2420   |  -1.  |  -18.  |
00027 | 1500  |  2840   |  17.  |  193.  |
00028 | 1528  |  2760   |  26.  |  215.  |
00029 | 1556  |  2670   |  53.  |  380.  |
00030 | 1623  |  2610   |  80.  |  540.  |
00031 | 1648  |  2660   |  91.  |  727.  |
00032 | 1711  |  2550   | 105.  |  898.  |
00033 | 1736  |  2550   | 119.  | 1014.  |
00034 | 1803  |  2490   | 118.  | 1092.  |
00035 | 1828  |  2380   | 114.  |  999.  |
00036 | 1849  |  2360   | 105.  |  947.  |
00037 -----
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00001 -----
00002 R E S U L T A T E N   P E R   V E R T I K A A L G E M I D D E L D
00003 .....
00004 LOKATIE: MEX  RAAI 5A  MP 2   ;VAART.: STEENVLIET
00005 FILENAAM: AZTMPBV97101505
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET  |  cm   | cm/s | g/m.s |
00009 |-----|-----|-----|-----|
00010 | 551 | 1030 | 102. | 269. |
00011 | 604 | 1010 | 105. | 275. |
00012 | 617 | 990. | 111. | 310. |
00013 | 630 | 960. | 105. | 313. |
00014 | 644 | 920. | 99. | 282. |
00015 | 658 | 900. | 89. | 243. |
00016 | 713 | 900. | 90. | 241. |
00017 | 728 | 850. | 84. | 208. |
00018 | 741 | 850. | 80. | 198. |
00019 | 755 | 820. | 76. | 173. |
00020 | 809 | 830. | 72. | 167. |
00021 | 821 | 810. | 60. | 130. |
00022 | 836 | 840. | 46. | 104. |
00023 | 850 | 840. | 24. | 55. |
00024 | 904 | 880. | 8. | 18. |
00025 | 930 | 870. | -38. | -80. |
00026 | 944 | 880. | -47. | -104. |
00027 | 957 | 890. | -59. | -125. |
00028 | 1010 | 930. | -65. | -148. |
00029 | 1023 | 930. | -66. | -151. |
00030 | 1037 | 940. | -69. | -153. |
00031 | 1053 | 1000 | -66. | -197. |
00032 | 1113 | 1040 | -69. | -226. |
00033 | 1140 | 1080 | -71. | -195. |
00034 | 1155 | 1100 | -68. | -216. |
00035 | 1208 | 1120 | -83. | -205. |
00036 | 1221 | 1120 | -92. | -227. |
00037 | 1236 | 1160 | -104. | -274. |
00038 | 1252 | 1180 | -118. | -327. |
00039 | 1317 | 1240 | -118. | -370. |
00040 | 1339 | 1300 | -115. | -401. |
00041 | 1354 | 1360 | -88. | -329. |
00042 | 1407 | 1380 | -76. | -285. |
00043 | 1422 | 1420 | -59. | -212. |
00044 | 1436 | 1420 | -43. | -141. |
00045 | 1451 | 1410 | -6. | -31. |
00046 | 1518 | 1320 | 44. | 127. |
00047 | 1532 | 1310 | 43. | 129. |
00048 | 1545 | 1260 | 47. | 139. |
00049 | 1557 | 1260 | 55. | 165. |
00050 | 1611 | 1230 | 59. | 174. |
00051 | 1625 | 1210 | 67. | 184. |
00052 | 1639 | 1190 | 72. | 208. |
00053 | 1653 | 1160 | 73. | 231. |
00054 | 1705 | 1160 | 78. | 264. |
00055 | 1718 | 1130 | 80. | 251. |
00056 | 1731 | 1100 | 86. | 263. |
00057 | 1744 | 1080 | 93. | 270. |
00058 | 1800 | 1050 | 98. | 267. |
00059 | 1817 | 1020 | 100. | 271. |
00060 | 1831 | 1010 | 99. | 274. |
00061 | 1844 | 980. | 93. | 266. |
00062 -----

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00001 -----
00002 R E S U L T A T E N   P E R   V E R T I K A A L G E M I D D E L D
00003 .....
00004 LOKATIE: MEX  RAAI 5A  MP 3      ;VAART.: SIERIX
00005 FILENAAM: AZTMPAV97101506
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET  | cm     | cm/s | g/m.s |
00009 |-----|-----|-----|-----|
00010 | 617 | 1030 | 37. | 93. |
00011 | 638 | 990. | 40. | 117. |
00012 | 656 | 980. | 36. | 125. |
00013 | 714 | 950. | 26. | 91. |
00014 | 731 | 940. | 24. | 70. |
00015 | 749 | 910. | 25. | 69. |
00016 | 809 | 900. | 15. | 37. |
00017 | 825 | 890. | 11. | 28. |
00018 | 909 | 940. | -27. | -74. |
00019 | 926 | 960. | -38. | -99. |
00020 | 943 | 970. | -45. | -102. |
00021 | 1002 | 990. | -52. | -113. |
00022 | 1019 | 1020 | -49. | -121. |
00023 | 1036 | 1050 | -48. | -165. |
00024 | 1053 | 1070 | -47. | -186. |
00025 | 1111 | 1090 | -53. | -175. |
00026 | 1128 | 1110 | -53. | -225. |
00027 | 1145 | 1130 | -55. | -192. |
00028 | 1202 | 1160 | -57. | -181. |
00029 | 1222 | 1220 | -71. | -208. |
00030 | 1240 | 1280 | -93. | -307. |
00031 | 1307 | 1340 | -119 | -466. |
00032 | 1324 | 1370 | -108 | -443. |
00033 | 1345 | 1410 | -71. | -308. |
00034 | 1404 | 1430 | -46. | -194. |
00035 | 1421 | 1440 | -20. | -79. |
00036 | 1504 | 1480 | 18. | 57. |
00037 | 1526 | 1440 | 46. | 154. |
00038 | 1543 | 1330 | 48. | 136. |
00039 | 1559 | 1300 | 51. | 142. |
00040 | 1617 | 1290 | 51. | 155. |
00041 | 1636 | 1270 | 52. | 212. |
00042 | 1653 | 1240 | 56. | 217. |
00043 | 1710 | 1210 | 56. | 239. |
00044 | 1727 | 1160 | 55. | 236. |
00045 | 1743 | 1130 | 56. | 199. |
00046 | 1801 | 1100 | 58. | 177. |
00047 | 1817 | 1080 | 46. | 130. |
00048 | 1834 | 1050 | 44. | 121. |
00049 | 1850 | 1020 | 35. | 101. |
00050 -----

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00001 -----
00002 R E S U L T A T E N   P E R   V E R T I K A A L G E M I D D E L D
00003 .....
00004 LOKATIE: MEX RAAI 5A MP 4 ;VAART.: KALOO
00005 FILENAAM: AZTMPJV97101506
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET | cm | cm/s | g/m.s |
00009 |-----|-----|-----|-----|
00010 | 622 | 410. | 19. | 0. |
00011 | 637 | 390. | 21. | 0. |
00012 | 648 | 370. | 18. | 0. |
00013 | 659 | 360. | 10. | 0. |
00014 | 715 | 340. | 7. | 0. |
00015 | 729 | 340. | 4. | 7. |
00016 | 740 | 310. | 19. | 20. |
00017 | 749 | 300. | 18. | 21. |
00018 | 759 | 310. | 16. | 19. |
00019 | 807 | 280. | 11. | 13. |
00020 | 814 | 280. | 11. | 13. |
00021 | 820 | 280. | 13. | 13. |
00022 | 827 | 280. | 11. | 11. |
00023 | 835 | 290. | 7. | 8. |
00024 | 912 | 640. | -38. | -105. |
00025 | 933 | 660. | -53. | -138. |
00026 | 953 | 670. | -61. | -143. |
00027 | 1012 | 690. | -64. | -140. |
00028 | 1033 | 710. | -61. | -123. |
00029 | 1053 | 730. | -53. | -152. |
00030 | 1113 | 760. | -51. | -196. |
00031 | 1133 | 790. | -53. | -192. |
00032 | 1152 | 800. | -56. | -266. |
00033 | 1214 | 840. | -67. | -272. |
00034 | 1236 | 910. | -80. | -336. |
00035 | 1255 | 960. | -108. | -506. |
00036 | 1317 | 1070 | -102. | -540. |
00037 | 1339 | 1040 | -86. | -444. |
00038 | 1357 | 1050 | -59. | -292. |
00039 | 1434 | 1030 | -15. | -69. |
00040 | 1455 | 1010 | 25. | 96. |
00041 | 1513 | 1010 | 42. | 181. |
00042 | 1532 | 970. | 59. | 243. |
00043 | 1551 | 950. | 55. | 272. |
00044 | 1609 | 920. | 48. | 214. |
00045 | 1627 | 910. | 50. | 183. |
00046 | 1646 | 870. | 44. | 166. |
00047 | 1703 | 840. | 49. | 192. |
00048 | 1720 | 820. | 45. | 176. |
00049 | 1738 | 770. | 38. | 136. |
00050 | 1754 | 750. | 33. | 106. |
00051 | 1813 | 710. | 41. | 119. |
00052 | 1831 | 680. | 35. | 101. |
00053 | 1850 | 650. | 30. | 74. |
00054 -----

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00001 -----
00002 R E S U L T A T E N   P E R   V E R T I K A A L G E M I D D E L D
00003 .....
00004 LOKATIE: MEX RAAI 5A  MP 5      (VAART.: SIERIX
00005 FILENAAM: AZTMPAV97101605
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET  | cm     | cm/s | g/m.s |
00009 |-----|-----|-----|-----|
00010 | 554  | 600.  | 18.  | 27.  |
00011 | 611  | 570.  | 6.   | 10.  |
00012 | 629  | 530.  | 2.   | 3.   |
00013 | 645  | 500.  | 0.   | 1.   |
00014 | 705  | 470.  | -0.  | 0.   |
00015 | 724  | 430.  | -1.  | -1.  |
00016 | 739  | 410.  | -2.  | -1.  |
00017 | 754  | 400.  | 1.   | 1.   |
00018 | 807  | 390.  | -2.  | 0.   |
00019 | 822  | 380.  | -0.  | -0.  |
00020 | 836  | 360.  | -0.  | 0.   |
00021 | 849  | 360.  | 1.   | 0.   |
00022 | 902  | 350.  | 1.   | 0.   |
00023 | 932  | 370.  | -2.  | -1.  |
00024 | 945  | 400.  | -5.  | -3.  |
00025 | 957  | 420.  | -5.  | -3.  |
00026 | 1010 | 450.  | -4.  | -3.  |
00027 | 1025 | 450.  | -2.  | -1.  |
00028 | 1041 | 460.  | -1.  | -1.  |
00029 | 1058 | 480.  | -1.  | -1.  |
00030 | 1113 | 510.  | -4.  | -4.  |
00031 | 1128 | 510.  | -2.  | -1.  |
00032 | 1146 | 540.  | -4.  | -2.  |
00033 | 1206 | 570.  | -4.  | -3.  |
00034 | 1225 | 580.  | -6.  | -7.  |
00035 | 1243 | 610.  | -10. | -14. |
00036 | 1300 | 640.  | -20. | -47. |
00037 | 1318 | 660.  | -38. | -114. |
00038 | 1336 | 720.  | -70. | -219. |
00039 | 1356 | 780.  | -103. | -274. |
00040 | 1412 | 800.  | -98. | -286. |
00041 | 1427 | 810.  | -81. | -239. |
00042 | 1446 | 820.  | -44. | -111. |
00043 | 1504 | 810.  | -20. | -49.  |
00044 | 1520 | 820.  | 9.   | 18.  |
00045 | 1552 | 760.  | 46.  | 101. |
00046 | 1607 | 740.  | 48.  | 104. |
00047 | 1621 | 720.  | 48.  | 107. |
00048 | 1637 | 700.  | 43.  | 94.  |
00049 | 1651 | 680.  | 42.  | 97.  |
00050 | 1707 | 660.  | 41.  | 87.  |
00051 | 1727 | 620.  | 28.  | 59.  |
00052 | 1750 | 570.  | 17.  | 28.  |
00053 | 1809 | 540.  | 8.   | 16.  |
00054 | 1826 | 500.  | 4.   | 6.   |
00055 | 1841 | 490.  | 1.   | 3.   |
00056 -----

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00001 -----
00002 R E S U L T A T E N   P E R   V E R T I K A A L G E M I D D E L D
00003 .....
00004 LOKATIE: MEX  RAAI 5A  MP 6   ;VAART.: STEENVLIET
00005 FILENAAM: AZTMPBV97101605
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET | cm | cm/s | g/m.s |
00009 |-----|-----|-----|-----|
00010 | 544 | 890. | 110. | 369. |
00011 | 601 | 850. | 116. | 324. |
00012 | 615 | 830. | 111. | 269. |
00013 | 631 | 900. | 116. | 273. |
00014 | 645 | 780. | 108. | 250. |
00015 | 708 | 740. | 92. | 201. |
00016 | 722 | 710. | 84. | 169. |
00017 | 734 | 700. | 81. | 162. |
00018 | 753 | 690. | 69. | 134. |
00019 | 807 | 660. | 59. | 107. |
00020 | 820 | 640. | 47. | 86. |
00021 | 833 | 620. | 39. | 67. |
00022 | 846 | 610. | 34. | 57. |
00023 | 859 | 580. | 27. | 45. |
00024 | 911 | 570. | 17. | 27. |
00025 | 923 | 550. | 5. | 9. |
00026 | 950 | 650. | -34. | -59. |
00027 | 1005 | 690. | -37. | -75. |
00028 | 1020 | 740. | -43. | -83. |
00029 | 1034 | 730. | -31. | -56. |
00030 | 1048 | 740. | -27. | -55. |
00031 | 1101 | 770. | -22. | -47. |
00032 | 1113 | 770. | -21. | -42. |
00033 | 1127 | 780. | -21. | -47. |
00034 | 1142 | 800. | -25. | -59. |
00035 | 1155 | 830. | -33. | -78. |
00036 | 1209 | 840. | -39. | -94. |
00037 | 1224 | 940. | -38. | -98. |
00038 | 1237 | 870. | -41. | -115. |
00039 | 1251 | 890. | -45. | -139. |
00040 | 1304 | 920. | -52. | -168. |
00041 | 1316 | 920. | -68. | -189. |
00042 | 1329 | 980. | -85. | -263. |
00043 | 1342 | 1010 | -108. | -368. |
00044 | 1355 | 1040 | -120. | -425. |
00045 | 1409 | 1110 | -114. | -420. |
00046 | 1425 | 1130 | -111. | -414. |
00047 | 1440 | 1150 | -70. | -258. |
00048 | 1455 | 1150 | -47. | -175. |
00049 | 1508 | 1150 | -22. | -79. |
00050 | 1520 | 1130 | -6. | -29. |
00051 | 1548 | 1100 | 50. | 159. |
00052 | 1600 | 1080 | 66. | 210. |
00053 | 1613 | 1060 | 76. | 245. |
00054 | 1626 | 1050 | 79. | 264. |
00055 | 1640 | 1000 | 91. | 285. |
00056 | 1654 | 970. | 98. | 292. |
00057 | 1707 | 950. | 97. | 288. |
00058 | 1719 | 920. | 90. | 262. |
00059 | 1732 | 920. | 89. | 262. |
00060 | 1745 | 910. | 92. | 282. |
00061 | 1759 | 870. | 92. | 265. |
00062 | 1813 | 850. | 97. | 280. |
00063 | 1826 | 810. | 96. | 262. |
00064 | 1839 | 820. | 96. | 246. |
00065 -----

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00001 -----
00002 R E S U L T A T E N   P E R   V E R T I K A A L G E M I D D E L D
00003 .....
00004 LOKATIE: MEX RAAI 5A MP 7 ;VAART.: KALOO
00005 FILENAAM: AZTMPJV97101605
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET | cm | cm/s | g/m.s |
00009 |-----|-----|-----|-----|
00010 | 553 | 1100 | 61. | 414. |
00011 | 615 | 1050 | 69. | 448. |
00012 | 637 | 1000 | 71. | 345. |
00013 | 700 | 950. | 54. | 256. |
00014 | 717 | 910. | 48. | 198. |
00015 | 735 | 850. | 45. | 161. |
00016 | 752 | 870. | 36. | 127. |
00017 | 811 | 850. | 31. | 108. |
00018 | 826 | 820. | 25. | 80. |
00019 | 845 | 800. | 16. | 48. |
00020 | 907 | 800. | -1. | -0. |
00021 | 950 | 900. | -39. | -134. |
00022 | 1010 | 950. | -45. | -172. |
00023 | 1030 | 990. | -51. | -189. |
00024 | 1103 | 980. | -53. | -172. |
00025 | 1121 | 1020 | -50. | -161. |
00026 | 1140 | 1050 | -40. | -164. |
00027 | 1200 | 1070 | -44. | -202. |
00028 | 1220 | 1100 | -43. | -208. |
00029 | 1237 | 1120 | -44. | -277. |
00030 | 1254 | 1140 | -53. | -344. |
00031 | 1311 | 1170 | -61. | -487. |
00032 | 1331 | 1200 | -95. | -654. |
00033 | 1351 | 1270 | -120 | -821. |
00034 | 1410 | 1280 | -126 | -843. |
00035 | 1427 | 1300 | -99. | -681. |
00036 | 1445 | 1340 | -68. | -504. |
00037 | 1502 | 1410 | -32. | -240. |
00038 | 1520 | 1350 | -9. | -63. |
00039 | 1553 | 1280 | 54. | 350. |
00040 | 1613 | 1300 | 68. | 474. |
00041 | 1635 | 1320 | 70. | 431. |
00042 | 1658 | 1250 | 71. | 416. |
00043 | 1714 | 1210 | 59. | 367. |
00044 | 1730 | 1180 | 62. | 343. |
00045 | 1751 | 1120 | 62. | 362. |
00046 | 1809 | 1100 | 60. | 362. |
00047 | 1831 | 1060 | 61. | 391. |
00048 | 1849 | 1030 | 65. | 357. |
00049 -----

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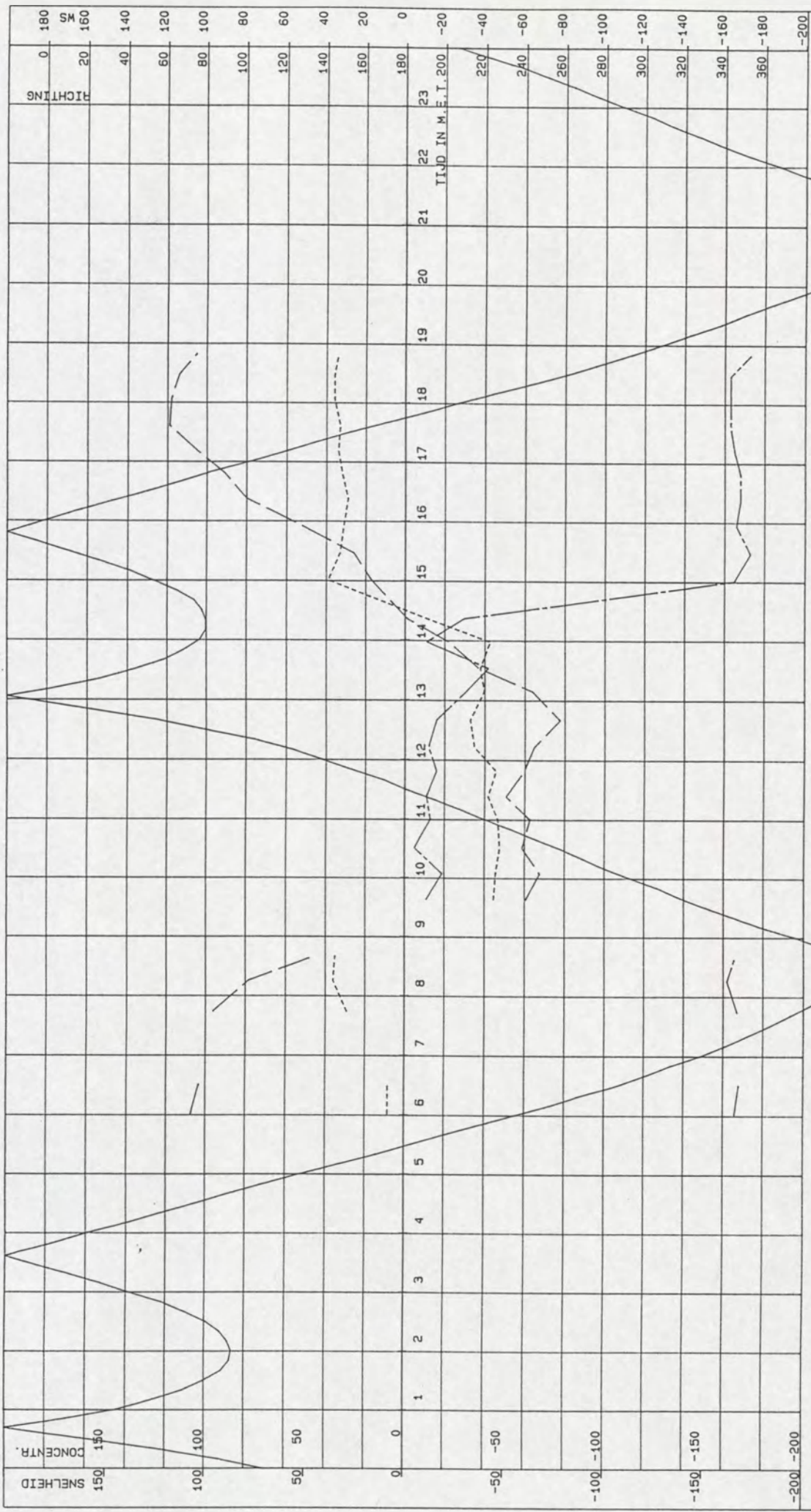
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00001 -----
00002 R E S U L T A T E N   P E R   V E R T I K A A L G E M I D D E L D
00003 .....
00004 LOKATIE: MEX RAAI 5A MP 8 ;VAART.: M.S. LODYC
00005 FILENAAM: AZTMPIV97101605
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET | CM | CM/S | G/M.S |
00009 |-----|-----|-----|-----|
00010 | 556 | 730. | 72. | 260. |
00011 | 613 | 680. | 60. | 195. |
00012 | 635 | 650. | 52. | 134. |
00013 | 700 | 590. | 51. | 117. |
00014 | 716 | 560. | 45. | 94. |
00015 | 744 | 530. | 39. | 79. |
00016 | 758 | 520. | 34. | 63. |
00017 | 812 | 510. | 28. | 45. |
00018 | 825 | 510. | 23. | 36. |
00019 | 839 | 500. | 15. | 23. |
00020 | 851 | 460. | 10. | 13. |
00021 | 903 | 470. | 2. | 1. |
00022 | 914 | 480. | -0. | -1. |
00023 | 925 | 500. | -16. | -19. |
00024 | 937 | 490. | -30. | -37. |
00025 | 1004 | 490. | -49. | -65. |
00026 | 1017 | 500. | -45. | -69. |
00027 | 1034 | 520. | -42. | -81. |
00028 | 1055 | 580. | -49. | -86. |
00029 | 1123 | 570. | -44. | -66. |
00030 | 1142 | 620. | -39. | -70. |
00031 | 1200 | 610. | -35. | -69. |
00032 | 1221 | 640. | -35. | -76. |
00033 | 1244 | 640. | -41. | -102. |
00034 | 1305 | 740. | -55. | -205. |
00035 | 1321 | 770. | -74. | -352. |
00036 | 1335 | 810. | -99. | -605. |
00037 | 1351 | 850. | -128. | -716. |
00038 | 1409 | 900. | -129. | -684. |
00039 | 1422 | 930. | -108. | -538. |
00040 | 1447 | 960. | -54. | -276. |
00041 | 1510 | 980. | -15. | -71. |
00042 | 1531 | 920. | 28. | 105. |
00043 | 1554 | 890. | 58. | 245. |
00044 | 1615 | 910. | 67. | 281. |
00045 | 1647 | 780. | 75. | 343. |
00046 | 1712 | 740. | 68. | 324. |
00047 | 1736 | 680. | 60. | 256. |
00048 | 1753 | 670. | 55. | 277. |
00049 | 1814 | 670. | 59. | 244. |
00050 | 1833 | 620. | 64. | 204. |
00051 | 1847 | 590. | 59. | 164. |
00052 -----
```

directie zeeland  
meetdienst zeeland  
blad nr.: 22

19. Gemiddelde krommen - slibconcentratie





MEX      ZUIDERGAT      RAAI 5A      MP 1

——— GETIJD IN BAAL .cm.      ——— SNELHEID .cm/s.      ----- CONCENTRATIE .mg/l.      ——— RICHTING .deg.      GEMIDDELDEN OVER VERTIKAAL

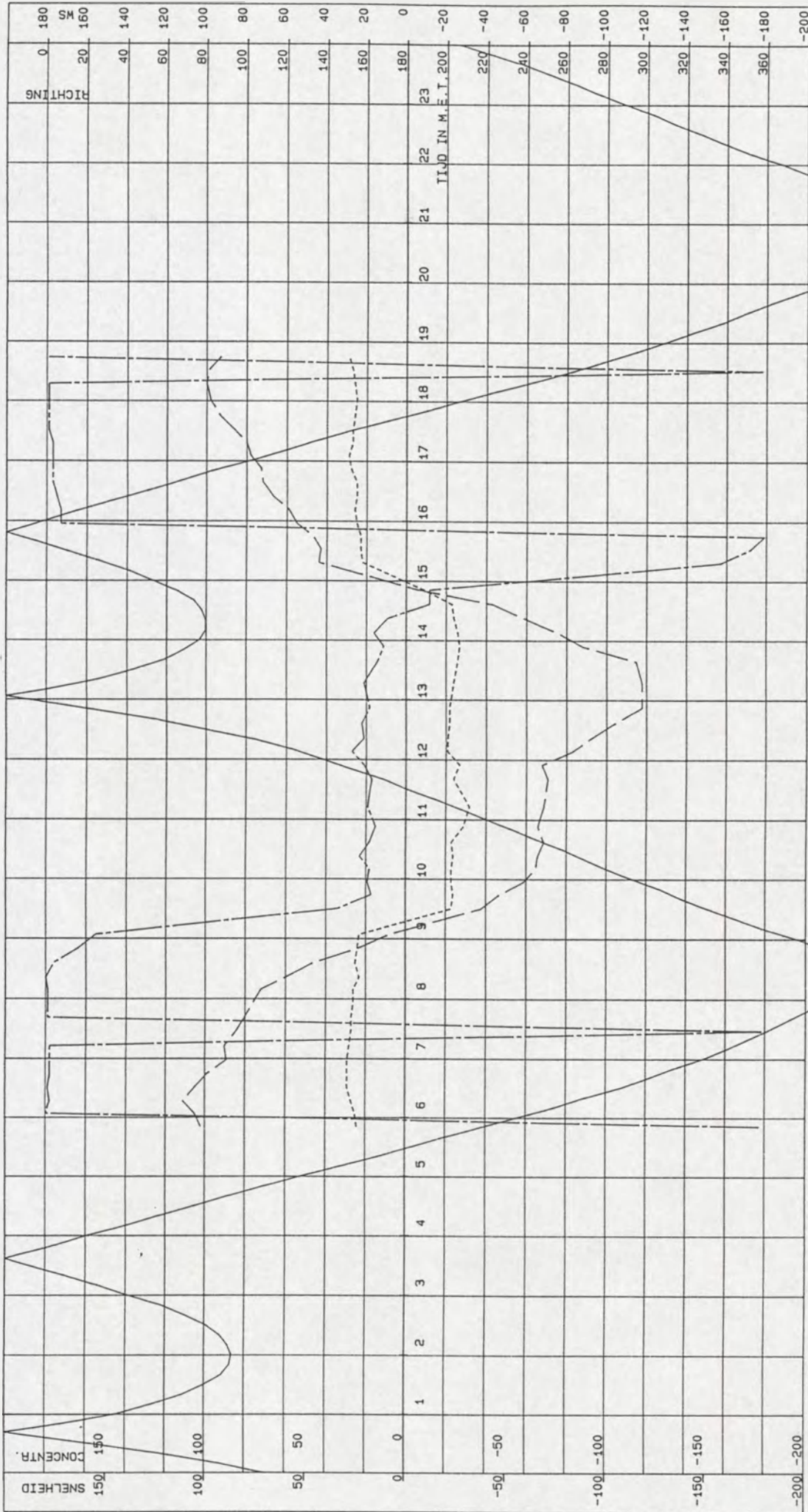
VAARTUIG : LODYCKE  
 KASTNR. : 102.3.5-11  
 VISNR. : 102.3.3-09

POSITIE .X. : 60799  
 POSITIE .Y. : 378733

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 15-10-1997  
 STARTTIJD : 05 u 51  
 EINDTIJD : 18 u 56

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX      ZUIDERGAT      RAAI 5A      MP 2

——— GETIJDIJN BAAL .cm.      ——— .SNELHEID .cm/s.      - - - - - CONCENTRATIE .mg/l.      ——— RICHING .deg.      GEMIDDELDEN OVER VERTIKAAL

VAARTUIG : STEENVLIET  
 KASTNR. : 102.3.5-08  
 VISNR. : 102.3.3-02

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

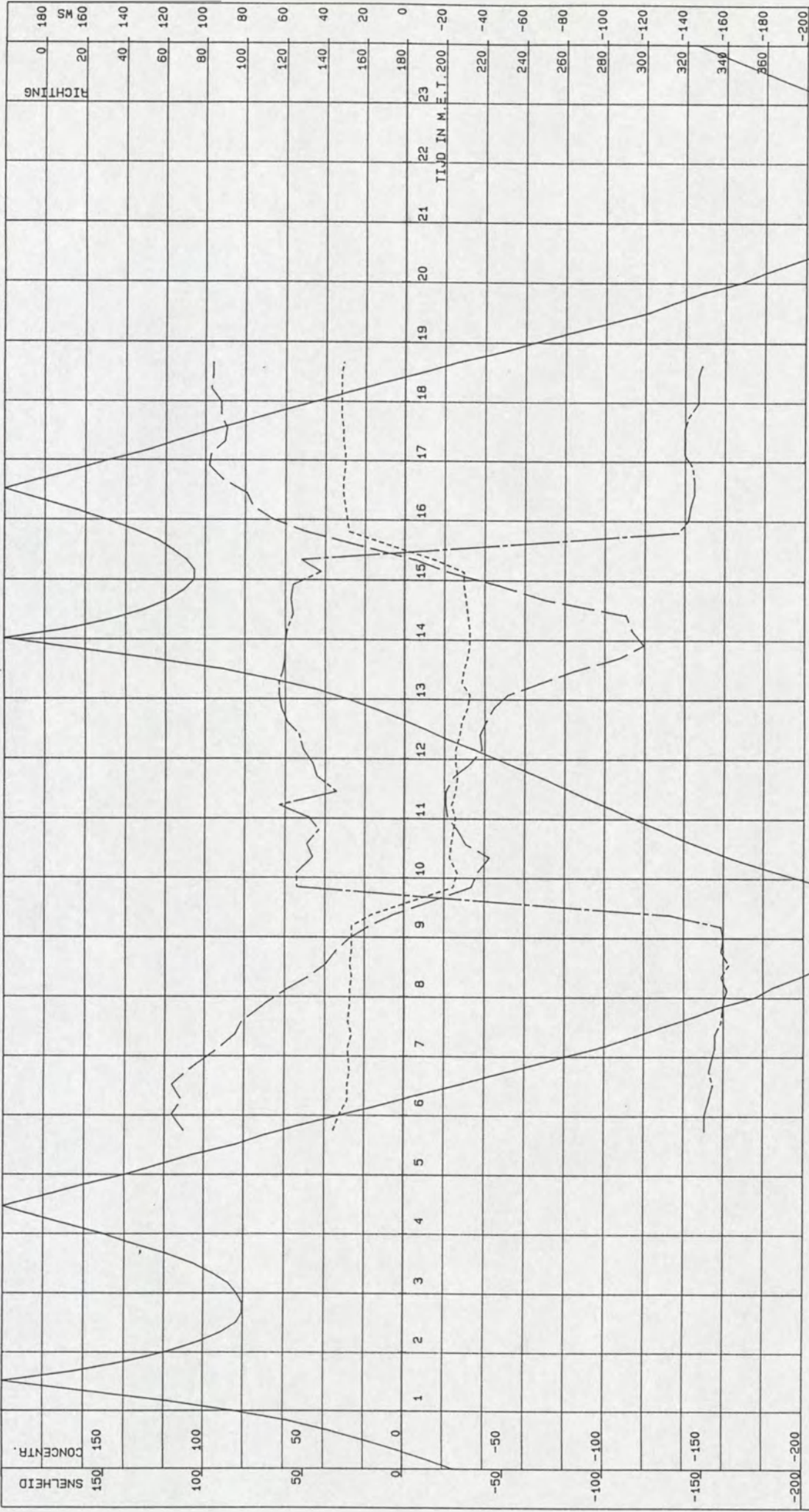
DATUM : 15-10-1997  
 STARTTIJD : 05 u 46  
 EINDTIJD : 18 u 49

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST









MEX      SCHAAR VAN WAARDE      RAAI 5A      MP 6

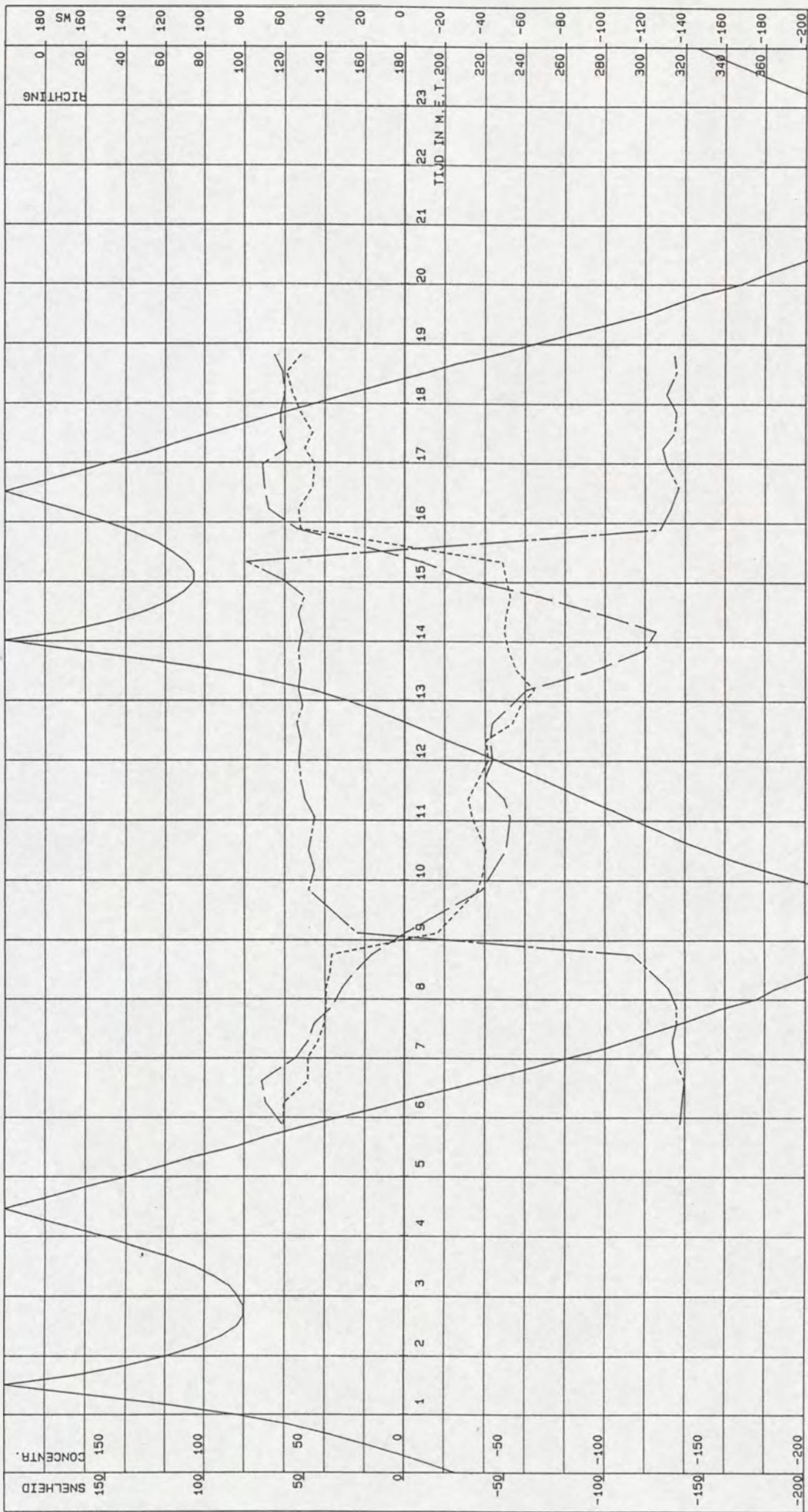
——— GETIJDEN BAAL .cm.      ——— SNELHEID.cm/s.      - - - - - CONCENTRATIE.mg/l.      ——— RICHTING.deg.      GEMIDDELDEN OVER VERTIKAAL

VAARTUIG : STEENWLIET  
 KASTNR. : 102.3.5-08  
 VISNR. : 102.3.3-02

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 16-10-1997  
 STARTTIJD : 05 u 39  
 EINDTIJD : 18 u 44

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX  
SCHAAR VAN WAARDE  
RAAI 5A  
MP 7

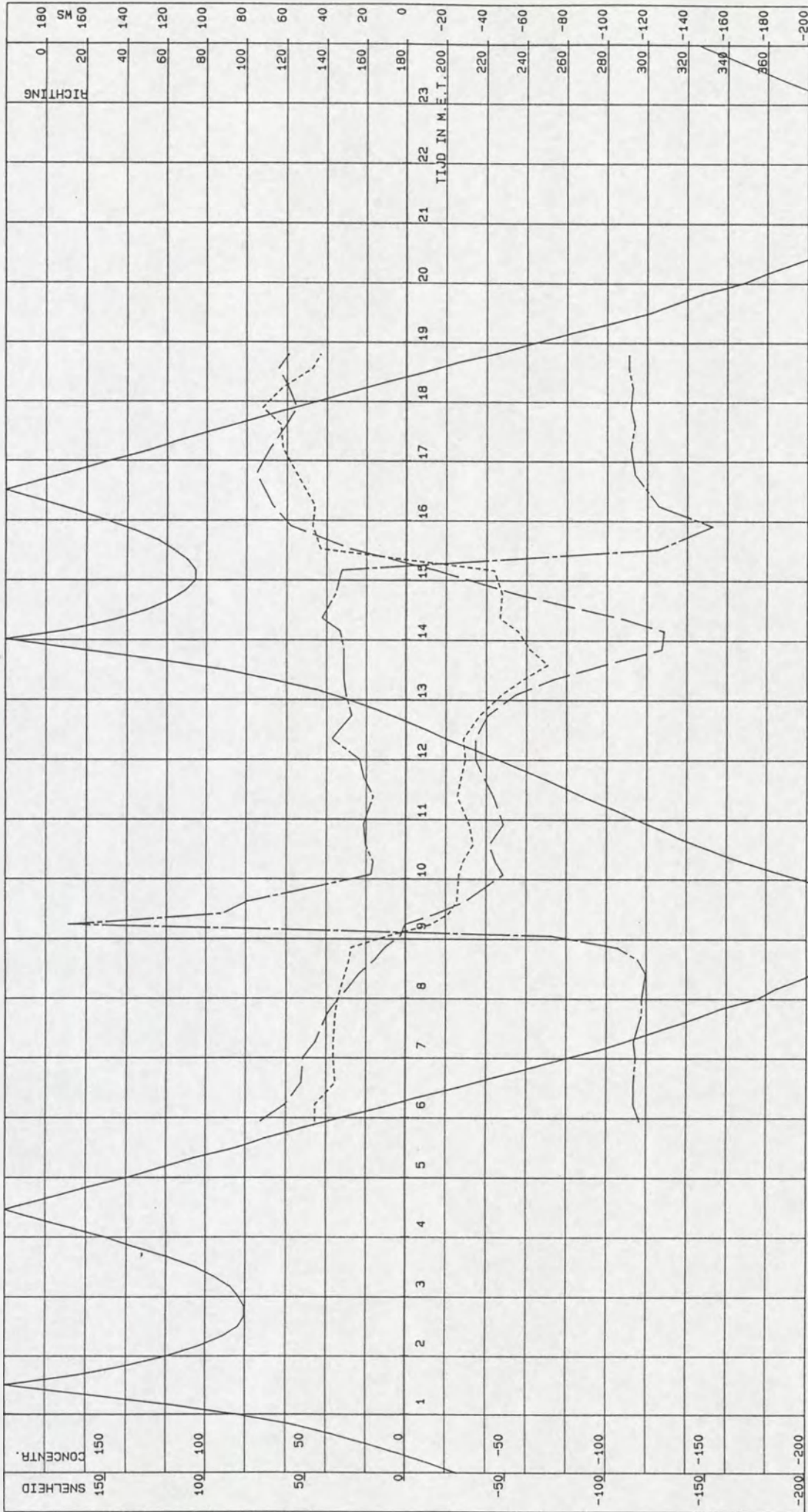
————— GETIJLIJN BAAL .cm.      ——— . SNELHEID .cm/s.      ----- CONCENTRATIE .mg/l.      ----- RICHTING .deg.      GEMIDDELDEN OVER VERTIKAAL

VAARTUIG : KALOO  
KASTNR. : 102.3.5-05  
VISNR. : 102.3.3-10

CYCLUSTIJD : 120  
MIDD.TIJD : 120

DATUM : 16-10-1997  
STARTTIJD : 05 u 47  
EINDTIJD : 18 u 53

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



GETIJIJN BAAL .cm.      SCHAAR VAN WAARDE      MEX      RAAI 5A      MP 8

----- SNELHEID.cm/s.      ----- CONCENTRATIE.mg/l.      ----- RICHTING.deg.      GEMIDDELDEN OVER VERTIKAAL

VAARTUIG : M.S. LODYC  
 KASTNR. : 102.3.5-11  
 VISNR. : 102.3.3-09

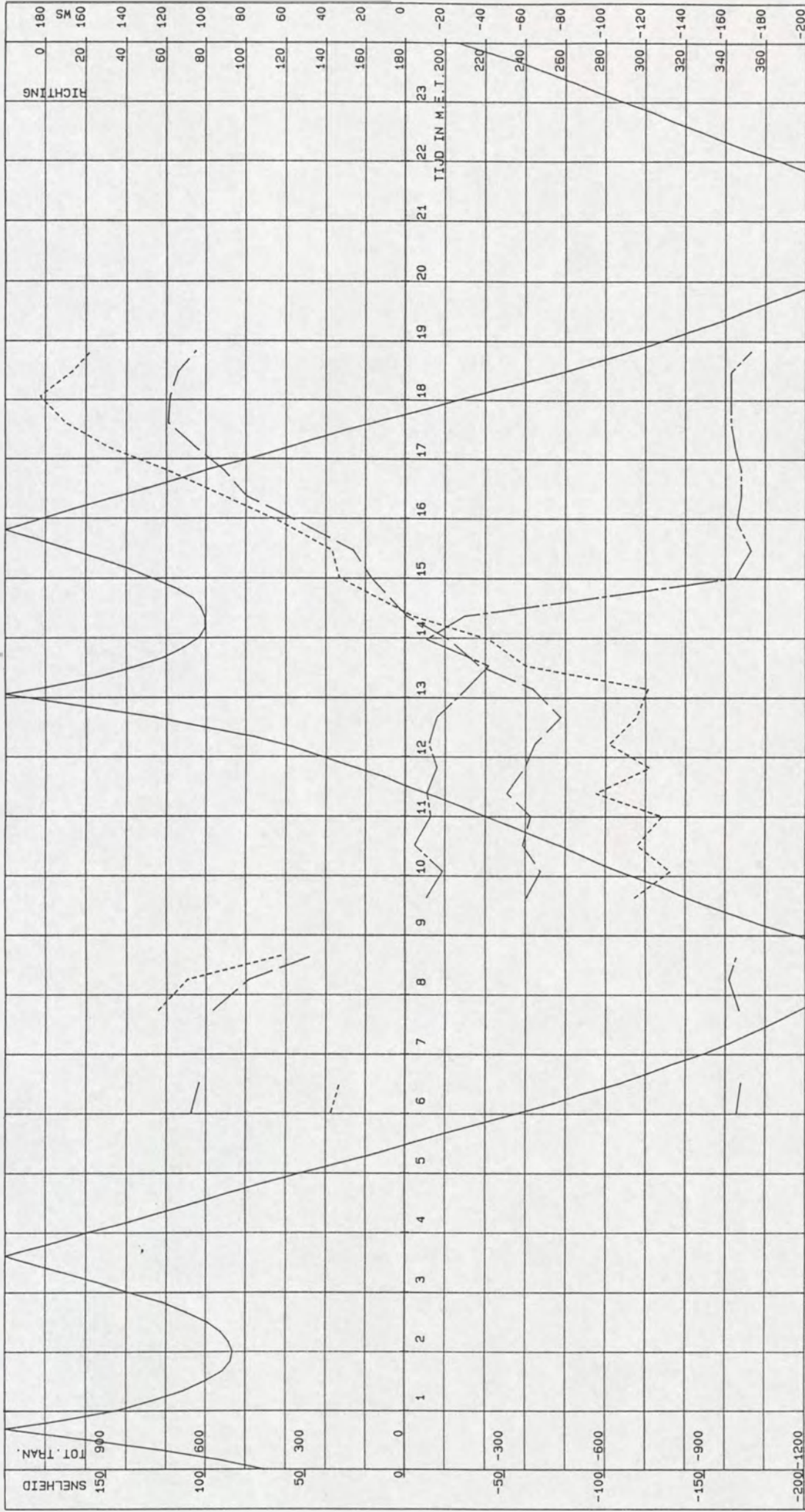
POSITIE.X. : 63403  
 POSITIE.Y. : 380524  
 CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 16-10-1997  
 STARTTIJD : 05 u 52  
 EINDTIJD : 18 u 51

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

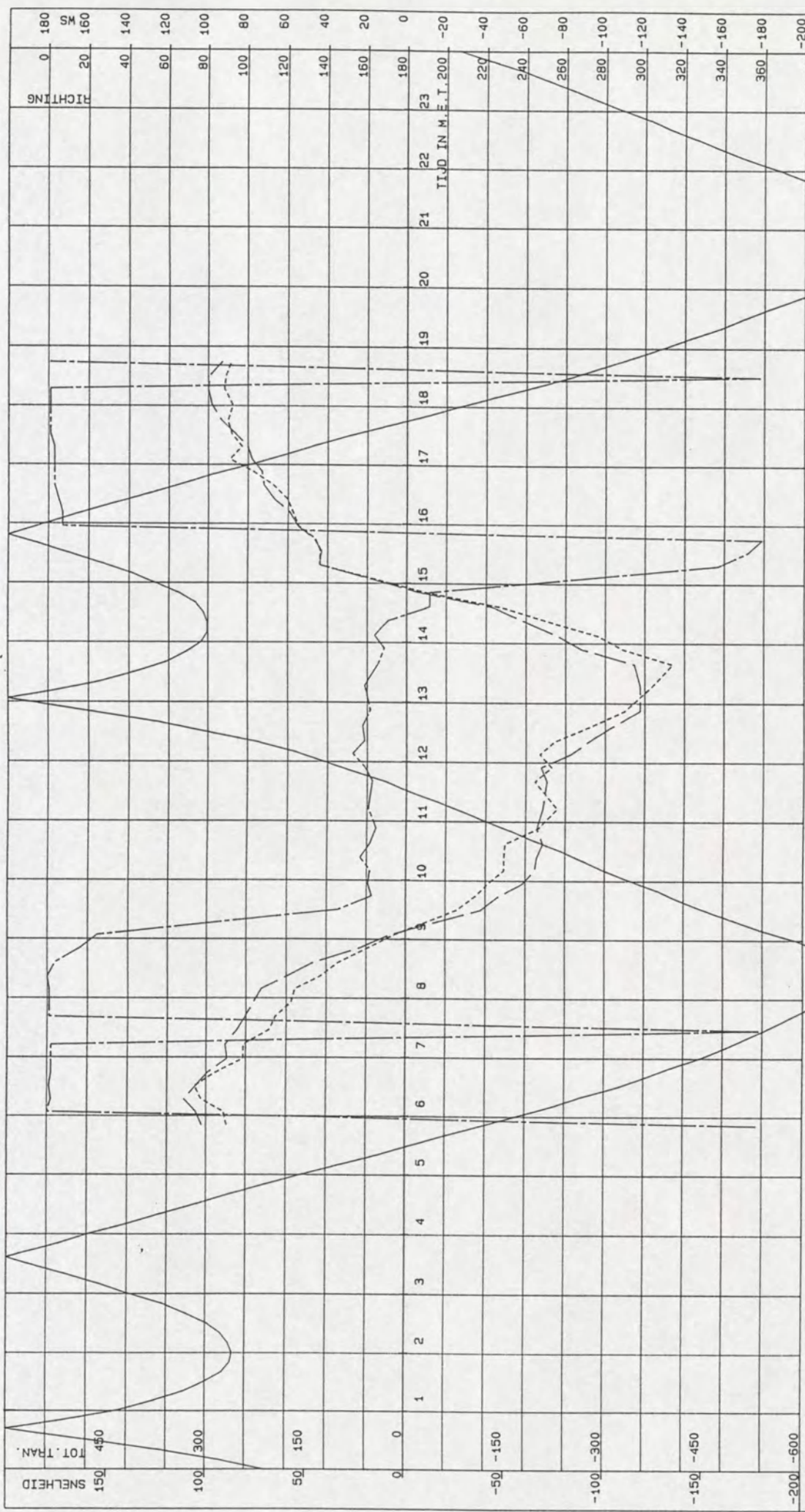
directie zeeland  
meetdienst zeeland  
blad nr.: 23

20. Gemiddelde krommen - slibtransport



ZUIDERGAT RAAI 5A MP 1

——— GETIJD LUN BAAL .cm. ——— . SNELHEID .cm/s. ——— TOTAAL TRANSPORT .g/ms. ——— RICHTING .deg. ——— GEMID. V EN R: TOTAAL T OVER VERTIKAAL  
 VAARTUIG : LODYCKE  
 KASTNR. : 102.3.5-11  
 VISNR. : 102.3.3-09  
 POSITIE .X. : 60799  
 POSITIE .Y. : 378733  
 DATUM : 15-10-1997  
 CYCLUSTIJD : 120  
 MIDD. TIJD : 120  
 STARTTIJD : 05 u 51  
 EINDTIJD : 18 u 56  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX      ZUIDERGAT      RAAI 5A      MP 2

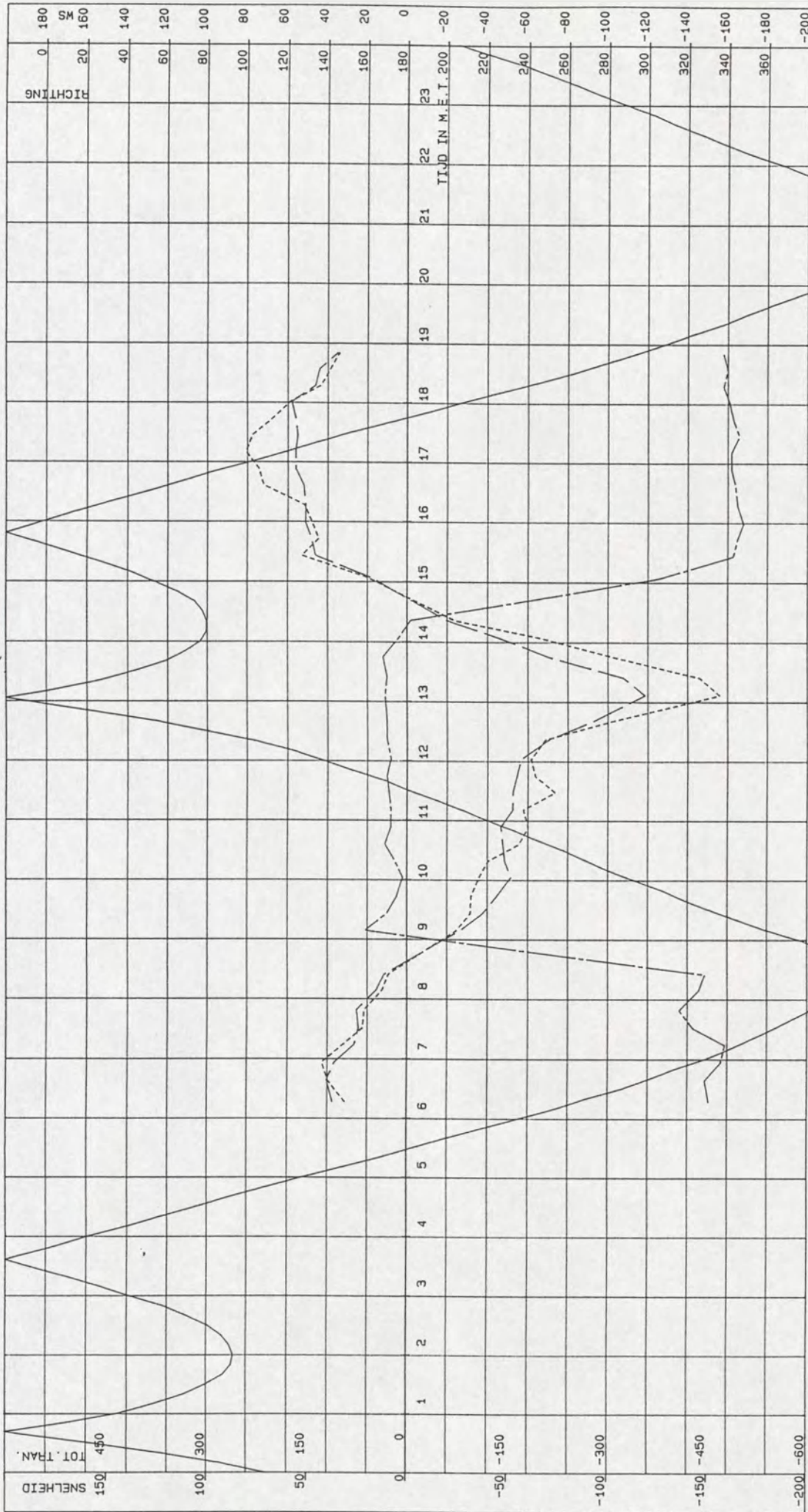
----- GETIJIJN BAAL .cm.      ----- . SNELHEID.cm/s.      ----- TOTAAL TRANSPORT .g/ms.      ----- RICHTING.deg.      GEMID. V EN R. TOTAAL T OVER VERTIKAAL

VAARTUIG : STEENVLIET      RIJKSWATERSTAAT  
 KASTNR. : 102.3.5-08      DIRECTIE ZEELAND  
 VISNR. : 102.3.3-02      MEETDIENST

DATUM : 15-10-1997  
 STARTTIJD : 05 U 46  
 EINDTIJD : 18 U 49

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

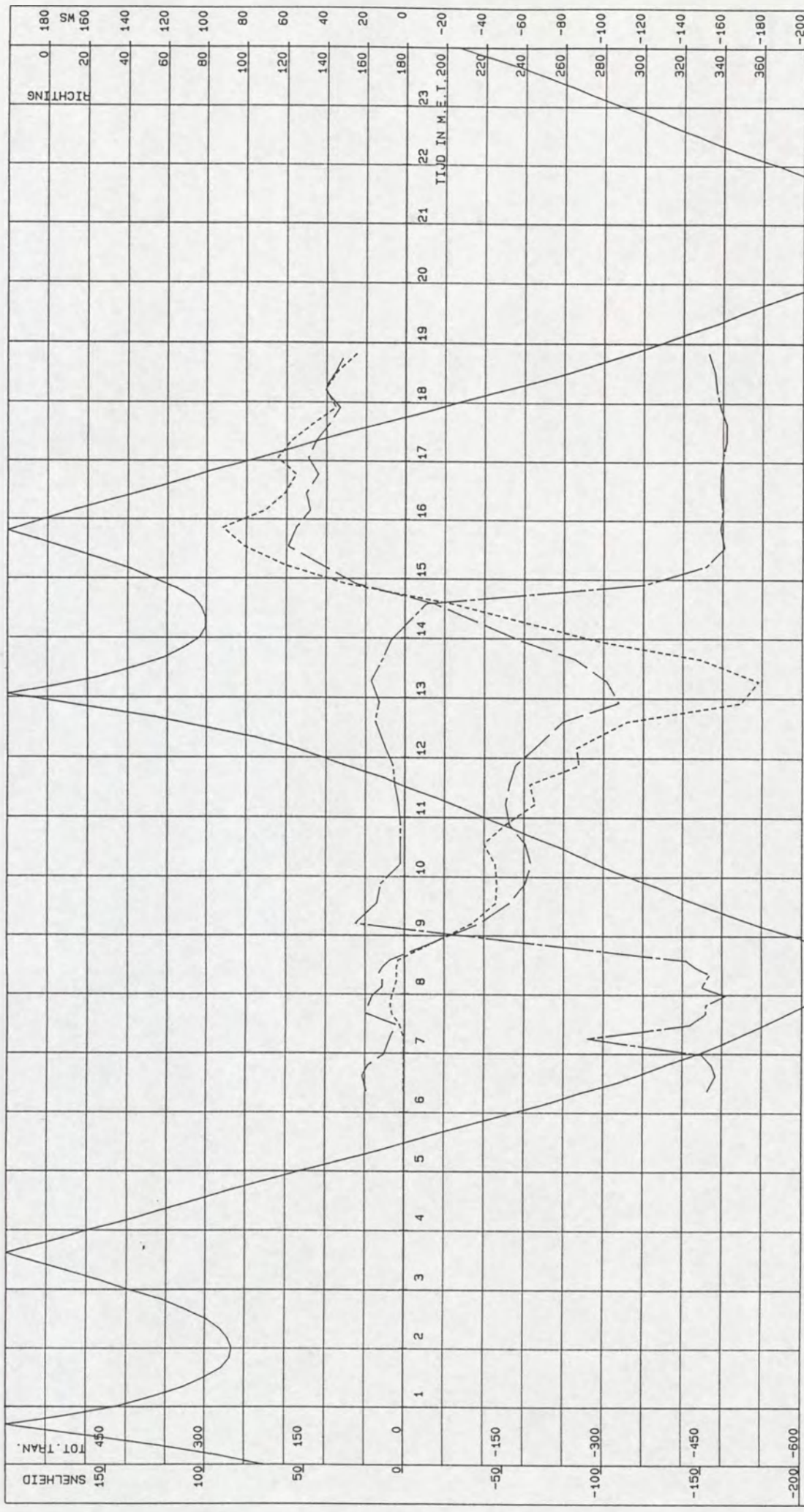
POSITIE .X. : 61241  
 POSITIE .Y. : 378830



MEX ZUIDERGAT RAAI 5A MP 3

GETIJD IN BAAL .cm. ——— .SNELHEID.cm/s. ——— TOTAAL TRANSPORT .g/ms. ——— RICHTING.deg. GEMID. V EN R: TOTAAL T OVER VERTIKAAL

VAARTUIG : STERIX  
 KASTNR. : 102.3.5-03  
 VISNR. : 102.3.3-01  
 POSITIE.X. : 61572  
 POSITIE.Y. : 378904  
 CYCLUSTIJD : 120  
 MIDD.TIJD : 120  
 DATUM : 15-10-1997  
 STARTTIJD : 06 u 07  
 EINDTIJD : 18 u 56  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX ZUIDERGAT RAAI 5A MP 4

----- GETIJDLIJN BAAL .cm. ----- . SNELHEID .cm/s.  
 ----- TOTAAL TRANSPORT .g/ms. ----- RICHTING .deg. GEMID. V EN R: TOTAAL T OVER VERTIKAAL

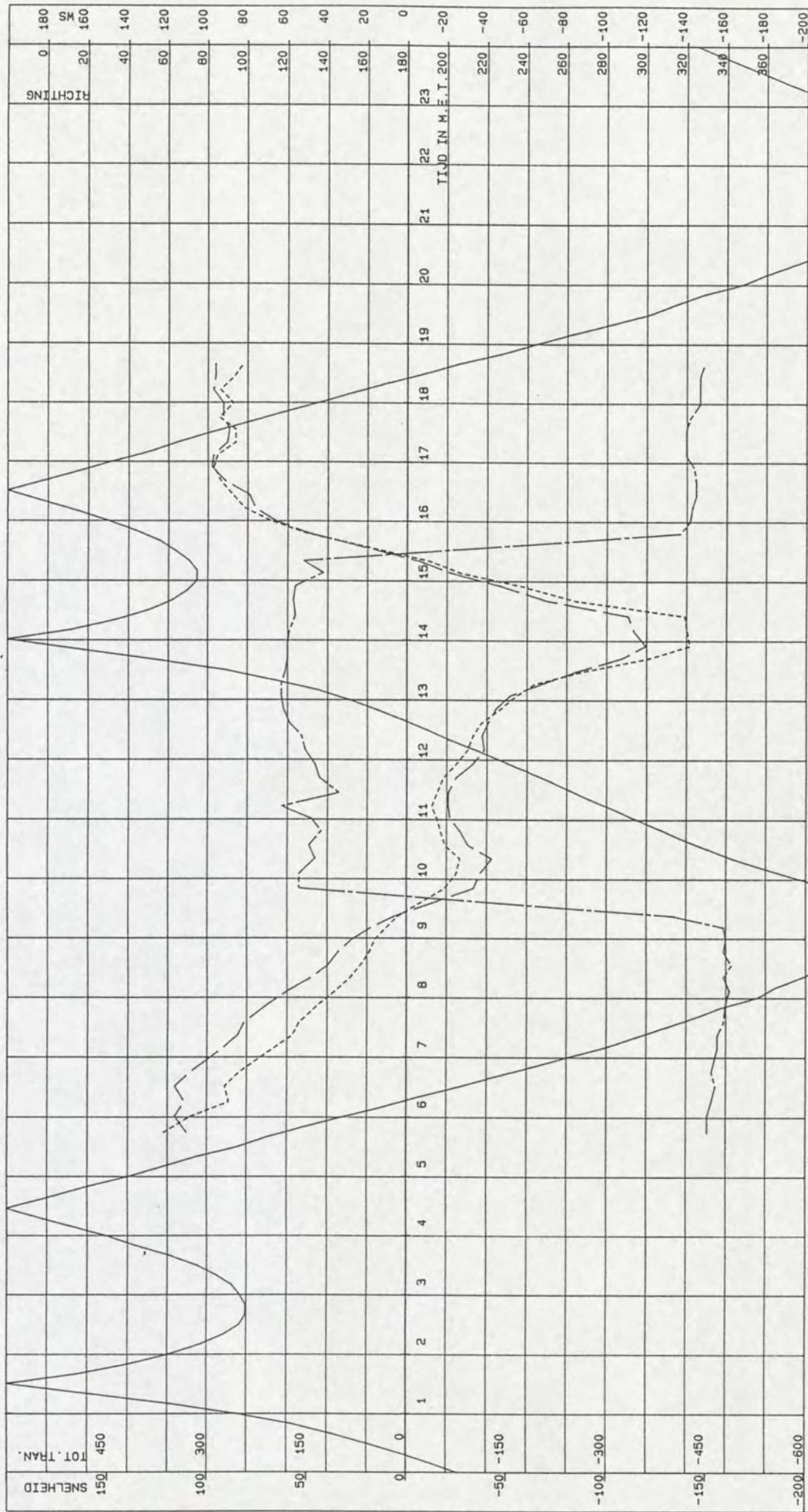
VAARTUIG : KAL00  
 KASTNR. : 102.3.5-05  
 VISNR. : 102.3.3-10

POSITIE .X. : 61930  
 POSITIE .Y. : 378948

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 15-10-1997  
 STARTTIJD : 06 u 17  
 EINDTIJD : 18 u 57

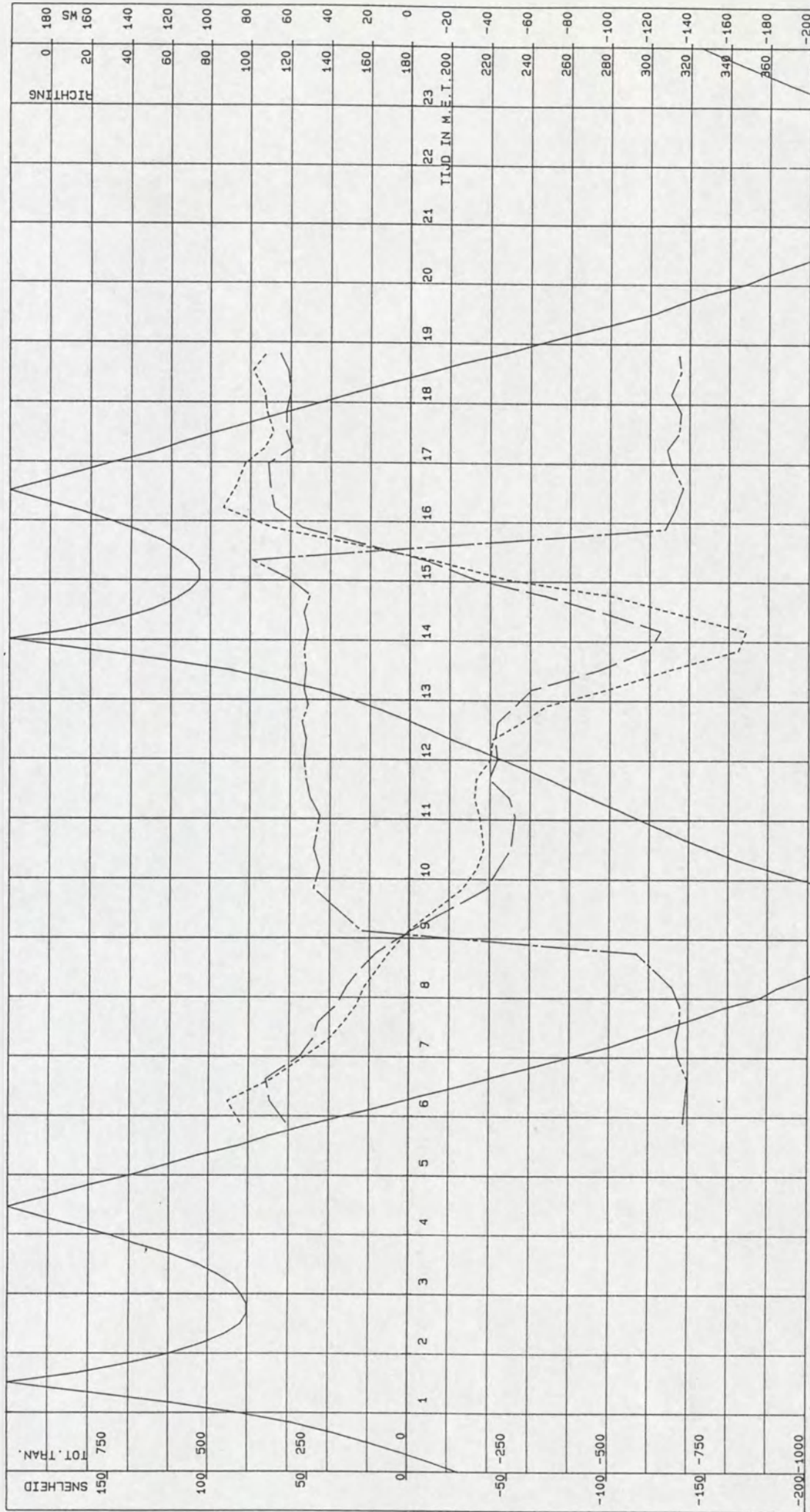
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX SCHAAR VAN WAARDE RAAI 5A MP 6

——— GETIJLIJN BAAL .cm.      ——— . SNELHEID.cm/s.  
 ----- TOTAAL TRANSPORT .g/ms.      ----- RICHTING.deg.      GEMID. V EN R: TOTAAL T OVER VERTIKAAL

VAARTUIG : STEENVLIET  
 KASTNR. : 102.3.5-08  
 VISNR. : 102.3.3-02  
 POSITIE.X. : 62784  
 POSITIE.Y. : 379752  
 CYCLUS TIJD : 120  
 MIDD. TIJD : 120  
 DATUM : 16-10-1997  
 STARTTIJD : 05 u 39  
 EINDTIJD : 18 u 44  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX      SCHAAR VAN WAARDE      RAAI 5A      MP 7

————— GETIJIJN BAAL .cm.      ——— .SNELHEID.cm/s.  
 ----- TOTAAL TRANSPORT .g/ms.      ----- RICHTING.deg.  
 GEMID. V EN R; TOTAAL T OVER VERTIKAAL

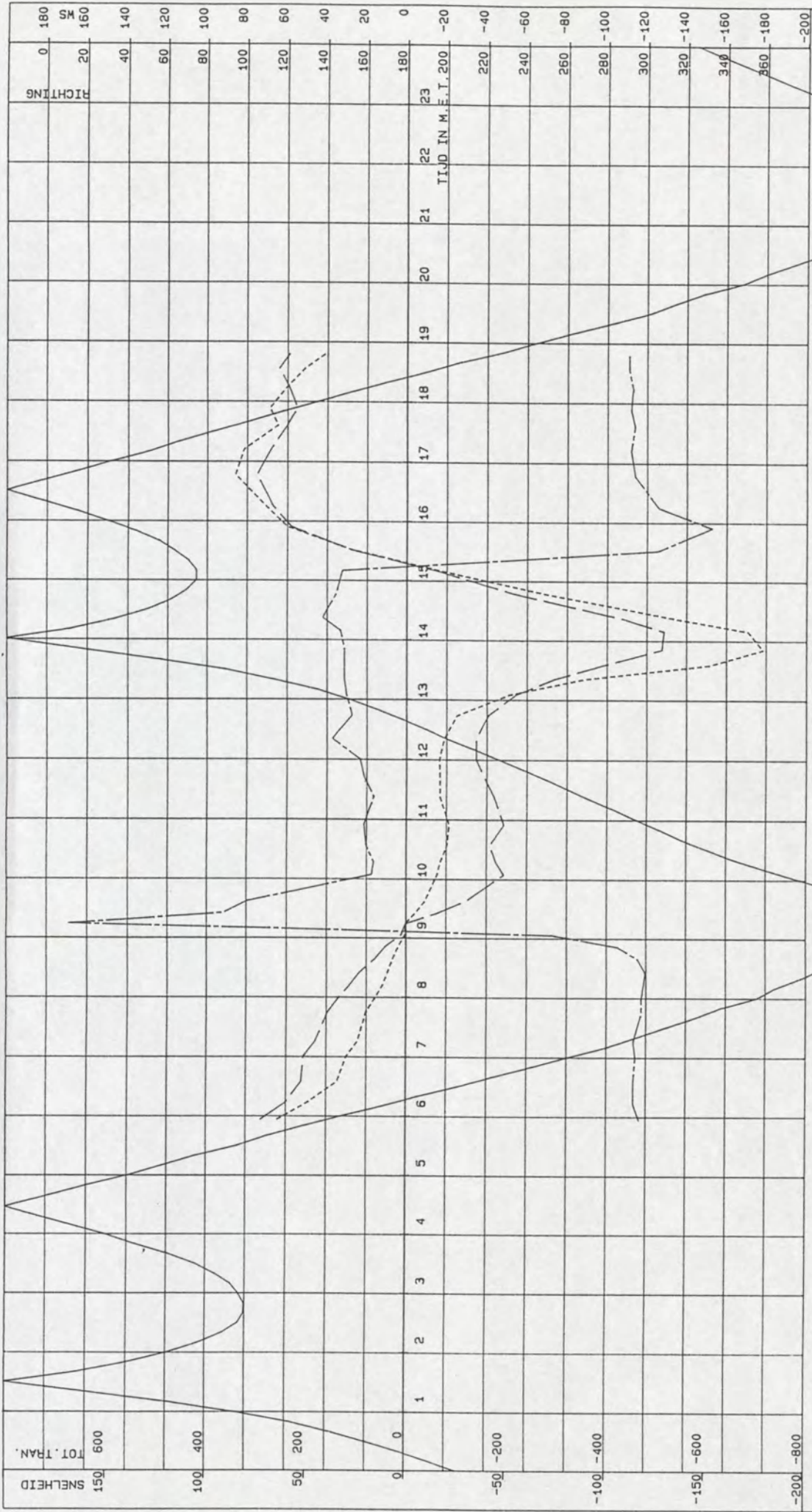
VAARTUIG : KALOO  
 KASTNR. : 102.3.5-05  
 VISNR. : 102.3.3-10

POSITIE.X. : 63152  
 POSITIE.Y. : 380186

DATUM : 16-10-1997  
 STARTTIJD : 05 u 47  
 EINDTIJD : 18 u 53

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



SCHAAR VAN WAARDE RAAI 5A MP 8

----- GETIJLIJN BAAL .cm. ----- . SNELHEID.cm/s.  
 ----- TOTAAL TRANSPORT .g/ms. ----- RICHTING.deg.  
 ----- GEMID. V EN R: TOTAAL T OVER VERTIKAAL

VAARTUIG : M.S. LODYC  
 KASTNR. : 102.3.5-11  
 VISNR. : 102.3.3-09

POSITIE.X. : 63403  
 POSITIE.Y. : 380524

DATUM : 16-10-1997  
 STARTTIJD : 05 u 52  
 EINDTIJD : 18 u 51

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST