

Ministerie van Verkeer en Waterstaat

Directoraat-Generaal Rijkswaterstaat

Directie Zeeland

Nummer:

K1798



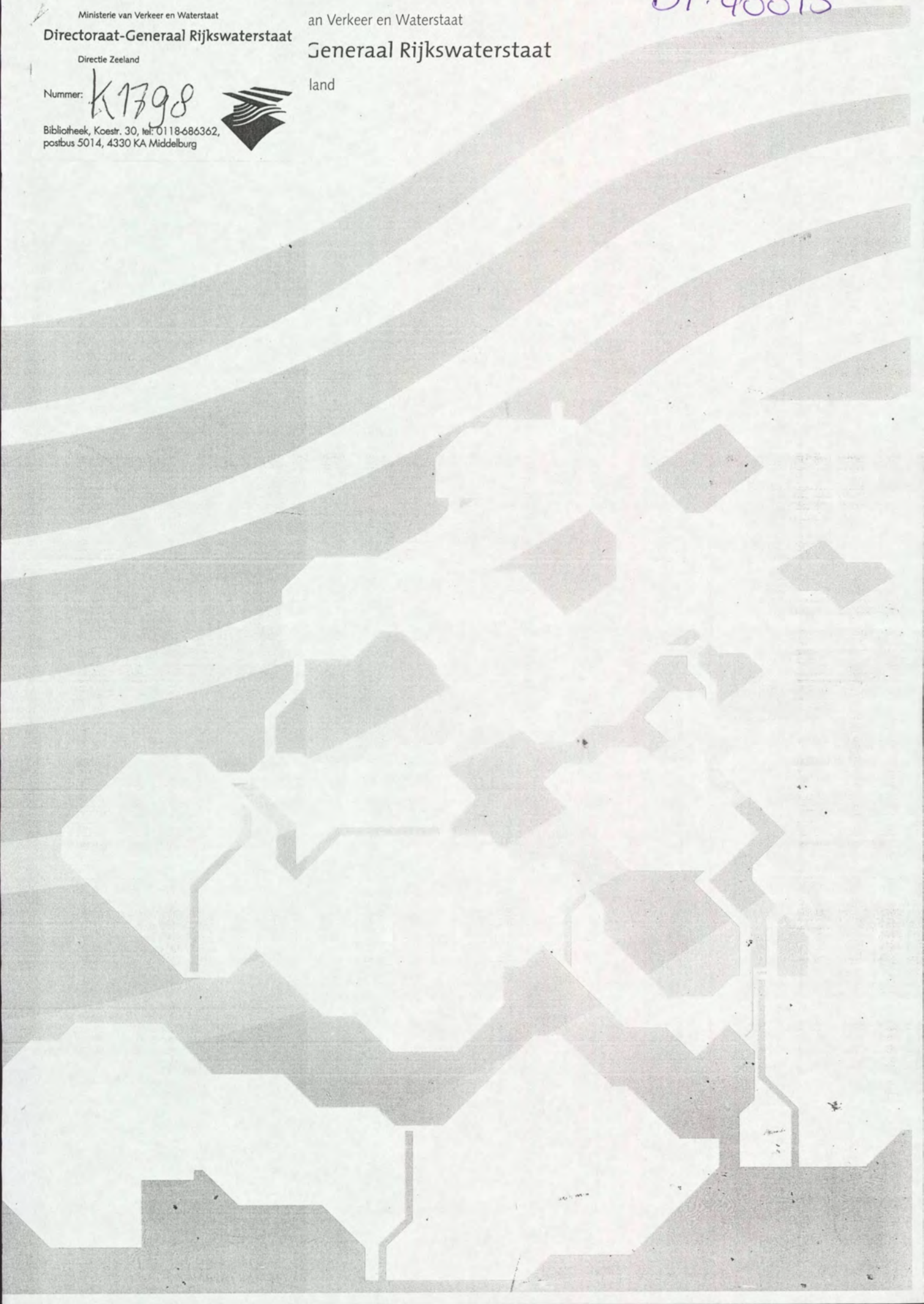
Bibliotheek, Koestr. 30, tel: 0118-686362,  
postbus 5014, 4330 KA Middelburg

an Verkeer en Waterstaat

Generaal Rijkswaterstaat

land

DI: 40015



**Stroom- sedimentmeting**  
**Veerhaven Breskens**  
1 en 2 september 1996



Meetdienst Zeeland

Directie Zeeland  
Meetdienst Zeeland

**Notitie**

Nummer: ZLMD-96.N.016

Onderwerp: Meetresultaten  
Stroom/sedimentmeting  
Veerhaven Breskens

Datum: 1 en 2 september 1996

Code: 1826M9601

Datum: september 1996

Auteur: Verwerking Hydrografie

Bijlagen: 15

Rijkswaterstaat Meetdienst Zeeland  
Prins Hendrikweg 3  
4382 NR VLISSINGEN  
Tel: 0118-422000  
Fax: 0118-472772

directie zeeland  
meetdienst zeeland  
blad nr.: 2

### 1. ALGEMEEN

In het kader van een onderzoek naar de getijstrooming en het slibtransport in getijde havens is in de avond en nacht van 1 op 2 september 1996 een stroom- en sedimentmeting uitgevoerd in en nabij de veerhaven van Breskens.

Het sediment is gemeten in de meetpunten 1 t/m 3 in de havenmond en buiten de haven in de meetpunten 4 (alleen eb) en 5 (alleen vloed). Verder wordt er sediment gemeten in een vast punt (meetpunt 6) aan de buitenzijde van de afmeerfuik van de veerboot. Tevens is zowel in als voor de haven de stroomsnelheid en -richting gemeten met behulp van de ADCP. De resultaten van meetpunt 6 en de ADCP-metingen zijn niet in deze notitie opgenomen.

Voor een situatie van de meetpunten zie bijlage 1.

### 2. PLAATSBEPALING

De posities van de meetschepen werden bepaald met het DGPS-plaatsbepalings-systeem.

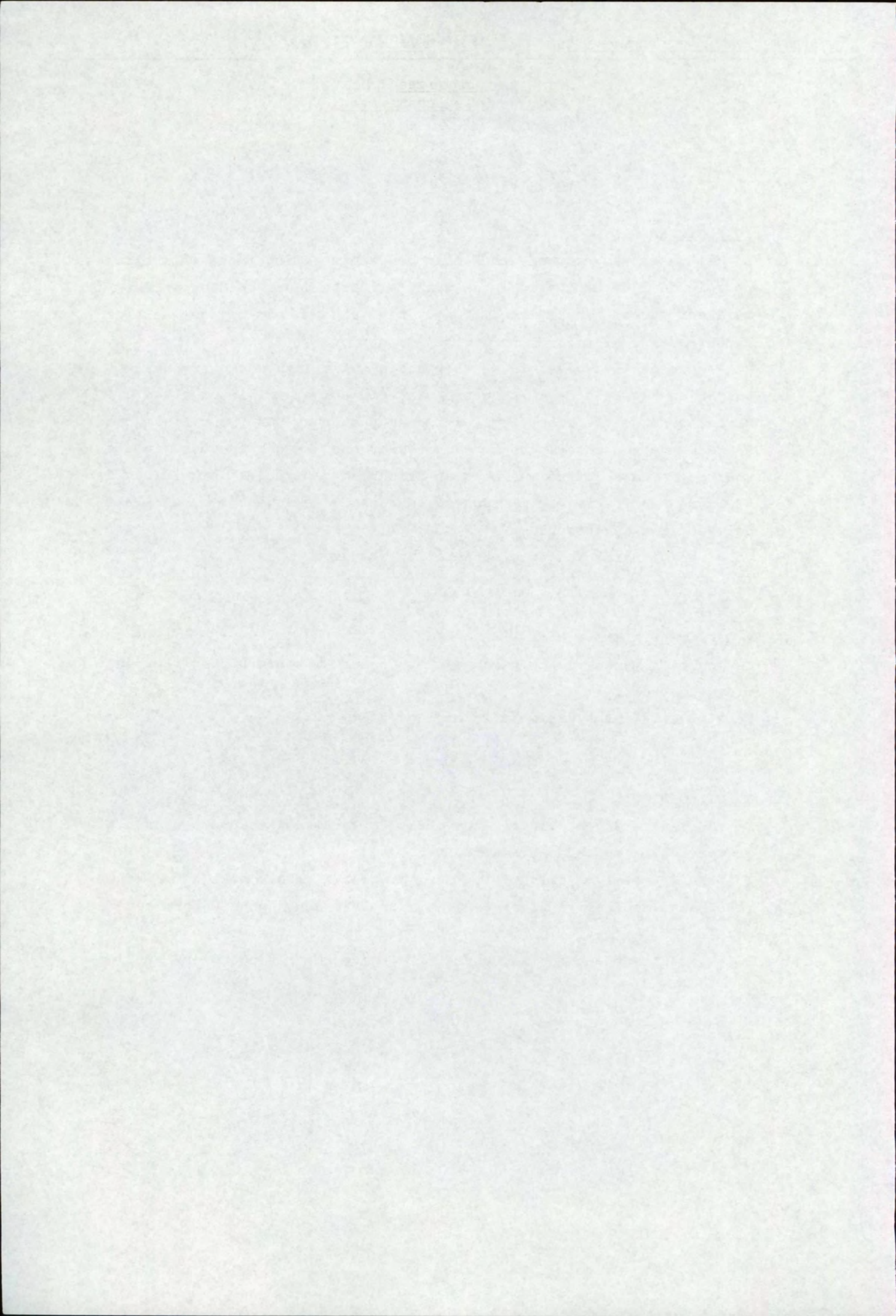
Deze posities staan vermeld in bijlage 2.

### 3. UITVOERING

De 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 watermonsters genomen.

Bijlage 3 toont een overzicht van de uitgevoerde metingen.



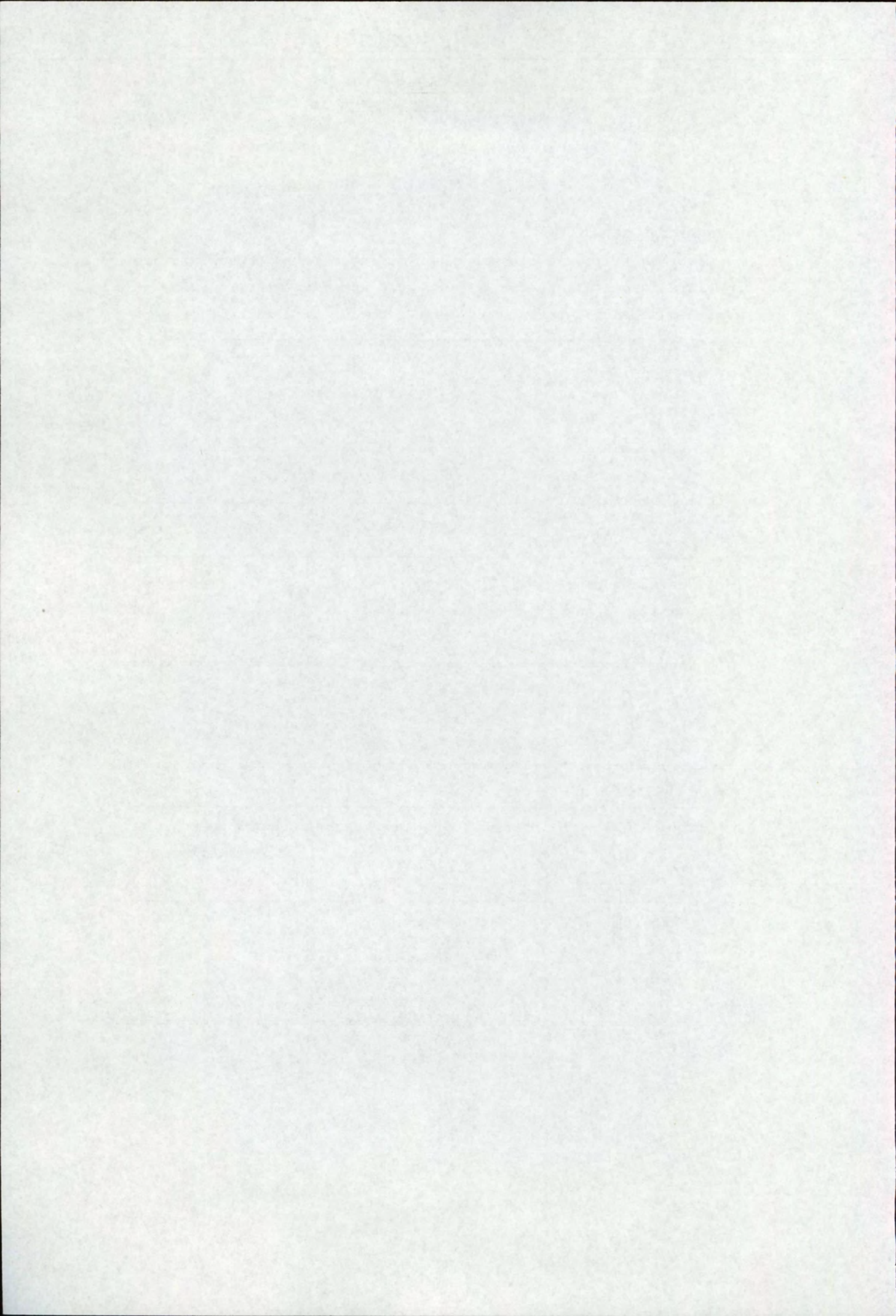
directie zeeland  
meetdienst zeeland  
blad nr.: 3

**4. VERTIKAAL GETIJ**

Het vertikaal getij werd bepaald aan de registrerende peilschrijver van Vlissingen, (X = 30480; Y = 385220), lokatienummer 140 uit het Zege-meetnet en is grafisch uitgezet tegen de tijd in bijlage 4. De gemiddelde getijgegevens over de periode 1981-1990 van station Vlissingen zijn:

waterstand in m ten opzichte van n.a.p.			
getij	h.w.	l.w.	tijverschil in m
gemiddeld springtij	2.43	-2.04	4.47
gemiddeld getij	2.05	-1.81	3.86
gemiddeld doodtij	1.55	-1.47	3.02

Opgetreden getij station Vlissingen				
datum	m.e.t.	h in m	tijverschil in meters	getijcoefficient tegen gemiddeld getij
01-09-1996	16.30	2.52		
01-09-1996	23.10	-2.59	eb 5.11	1.32383
02-09-1996	04.55	2.37	vloed 4.96	1.28497
02-09-1996	11.10	-2.02	eb 4.39	1.13731



directie zeeland  
meetdienst zeeland  
blad nr.: 4

#### 5. WEERSOMSTANDIGHEDEN

Gedurende de gehele meting stond er een zwakke wind van 2 á 3 m/sec aanvankelijk noord-noordwest, later draaiend naar zuidwest. De windsnelheid en -richting werd gemeten aan de meetopstelling Hoofdplaat (HFPL, Zege-lokatienummer 831) en zijn samen met het verticale getij van Vlissingen uitgezet in de bijlage 5.

#### 6. VERWERKING

##### -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 6. Deze ijklijn is bepaald in het Waterloopkundig Laboratorium Delft uit meetresultaten in zoet water (saliniteit = 0 ‰) en herleid naar een temperatuur van 15 °C ( $K_t = 1.0$ ) en aangepast naar de omstandigheden tijdens de meting, n.l. watertemperatuur 18.1 °C en saliniteit 32.3 ‰ waarbij  $K_t = 1.113614$ .

Uit de gecorrigeerde gegevens zijn de vertikalen, stroomsnelheid en -richting getekend in combinatie met de zandconcentratie (bijlage 7). In bijlage 8 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 9) en in bijlage 10 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 ijlijnen zijn gepresenteerd in bijlage 11.

De bijlagen 12 t/m 15 tonen dezelfde presentatie voor wat betreft de slibresultaten als de bijlagen 7 t/m 10 voor de zandresultaten (concentratie - transport).



directie zeeland  
meetdienst zeeland  
blad nr.: 5

**7. GEGEVENSOPSLAG**

De AZTM/MEX-gegevens zijn opgeslagen op systeem-1 van de HP1000 om te zijnertijd op tape te worden gezet.

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

mp.1 Sierix : AZTM09V96090118.DAT en AZTM09V96090200.DAT  
mp.2 Steenvliet : AZTM02V96090118.DAT en AZTM02V96090200.DAT  
mp.3 Pluimpot : AZTM05V96090117.DAT en AZTM05V96090200.DAT  
mp.4 Wijtvliet : AZTM10V96090117.DAT  
mp.5 Wijtvliet : AZTM10V96090200.DAT

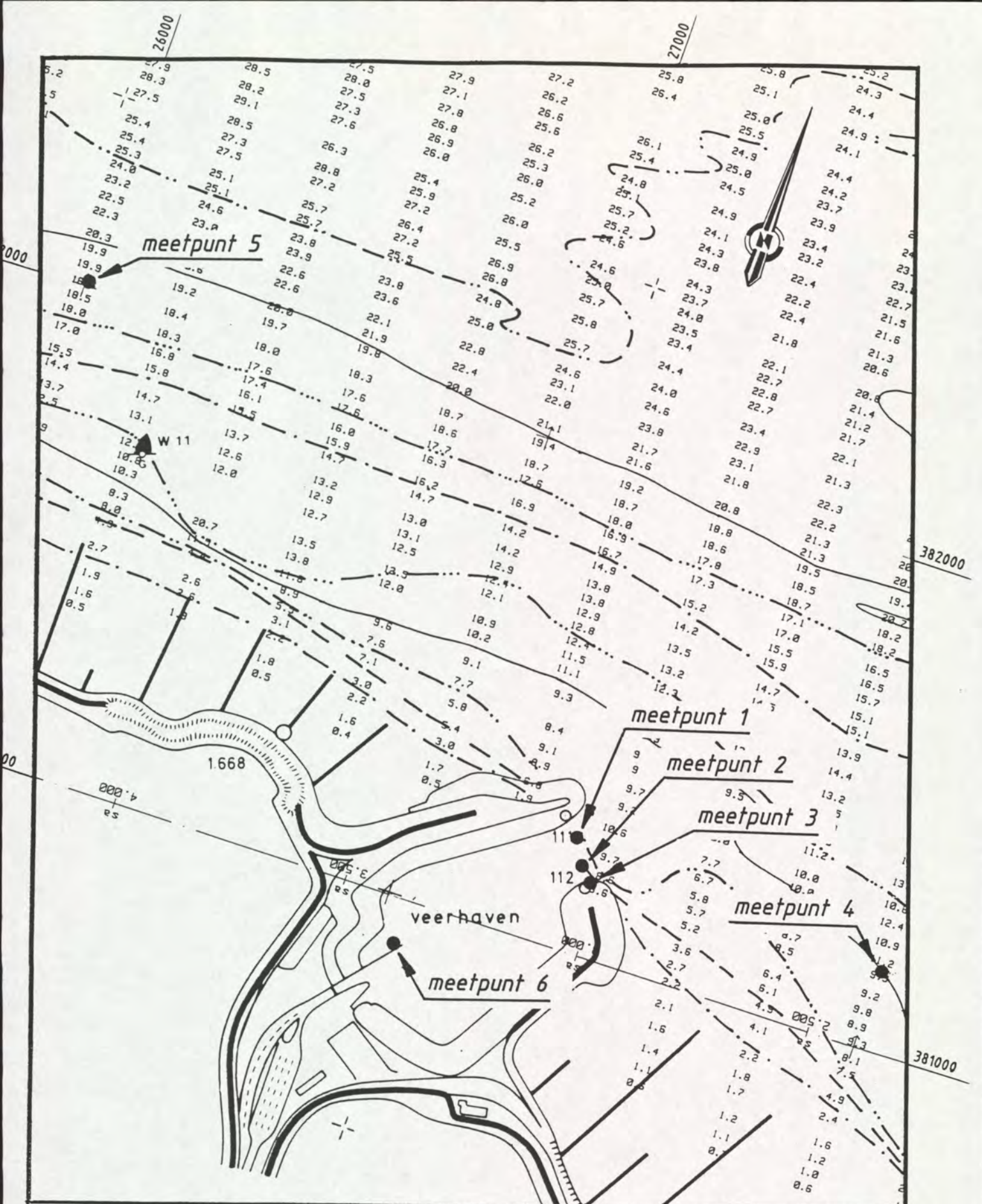
De gevalideerde MEX-gegevens staan opgeslagen onder de volgende filenamen:

mp.1 Sierix : AZTMPIV96090118.DAT en AZTMPIV96090200.DAT  
mp.2 Steenvliet : AZTMPBV96090118.DAT en AZTMPBV96090200.DAT  
mp.3 Pluimpot : AZTMPEV96090117.DAT en AZTMPEV96090200.DAT  
mp.4 Wijtvliet : AZTMPJV96090117.DAT  
mp.5 Wijtvliet : AZTMPJV96090200.DAT

directie zeeland  
meetdienst zeeland  
blad nr.: 6

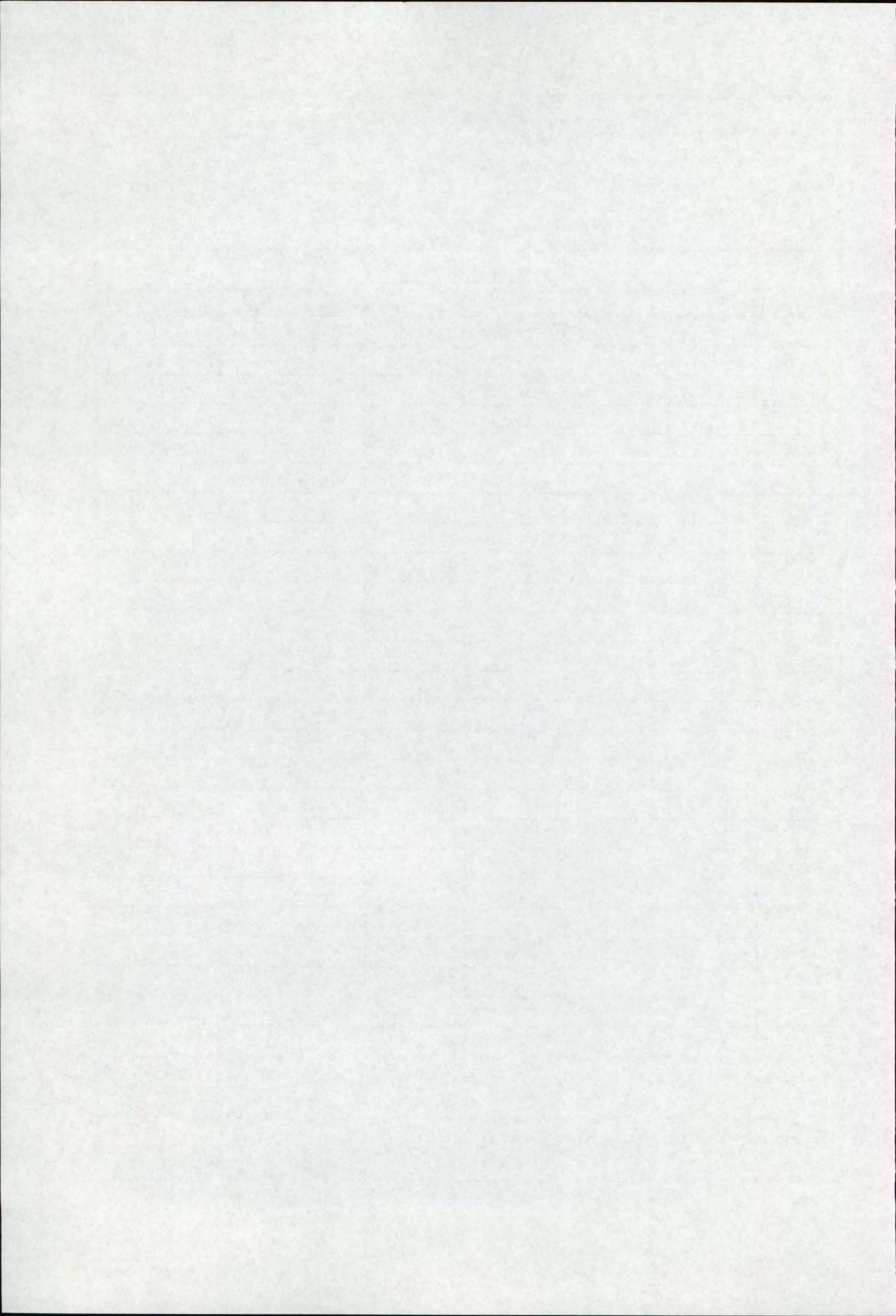
**8. LIJST VAN BIJLAGEN**

1. Situatie meetgebied
2. Gegevens meetpunten
3. Overzicht metingen
4. Opgetreden getij
5. Wind- en getijgegevens
6. IJklijnen AZTM
7. Vertikalen - zandconcentratie
8. Vertikalen - zandtransport + tabel totaal transport
9. Gemiddelde krommen - zandconcentratie
10. Gemiddelde krommen - zandtransport
11. IJklijnen MEX
12. Vertikalen - slibconcentratie
13. Vertikalen - slibtransport + tabel totaal transport
14. Gemiddelde krommen - slibconcentratie
15. Gemiddelde krommen - slibtransport



rijkswaterstaat directie zeeland - meetdienst	get.	bijl. 1
	gec.	code 18.26 M 96.01
Situatie meetpunten Stroom- en Sedimentmeting Veerhaven Breskens d.d.: 1 en 2 september 1996	gez.	schaal 1 : 10 000
	akk.	nr.





**MEETRAAI:**

1 september 1996

2 september 1996

18 19 20 21 22 23 0 1 2 3 4 5 6 m.e.l.

1. Sierix

AZTM  
MEX

2. Steenvliet

AZTM  
MEX

3. Pluimpot

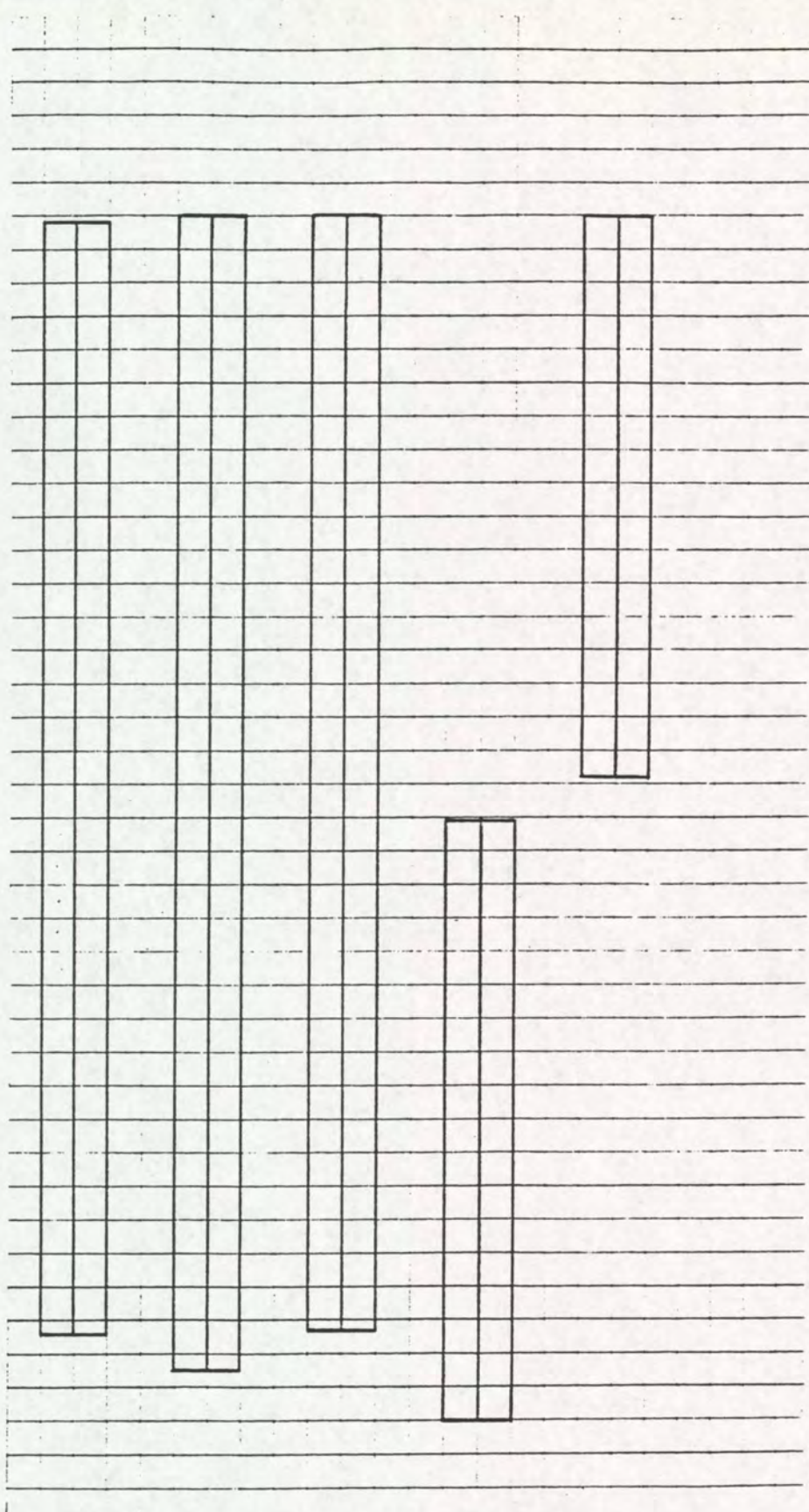
AZTM  
MEX

4. Wijtvljet

AZTM  
MEX

5. Wijtvljet

AZTM  
MEX



 storingen

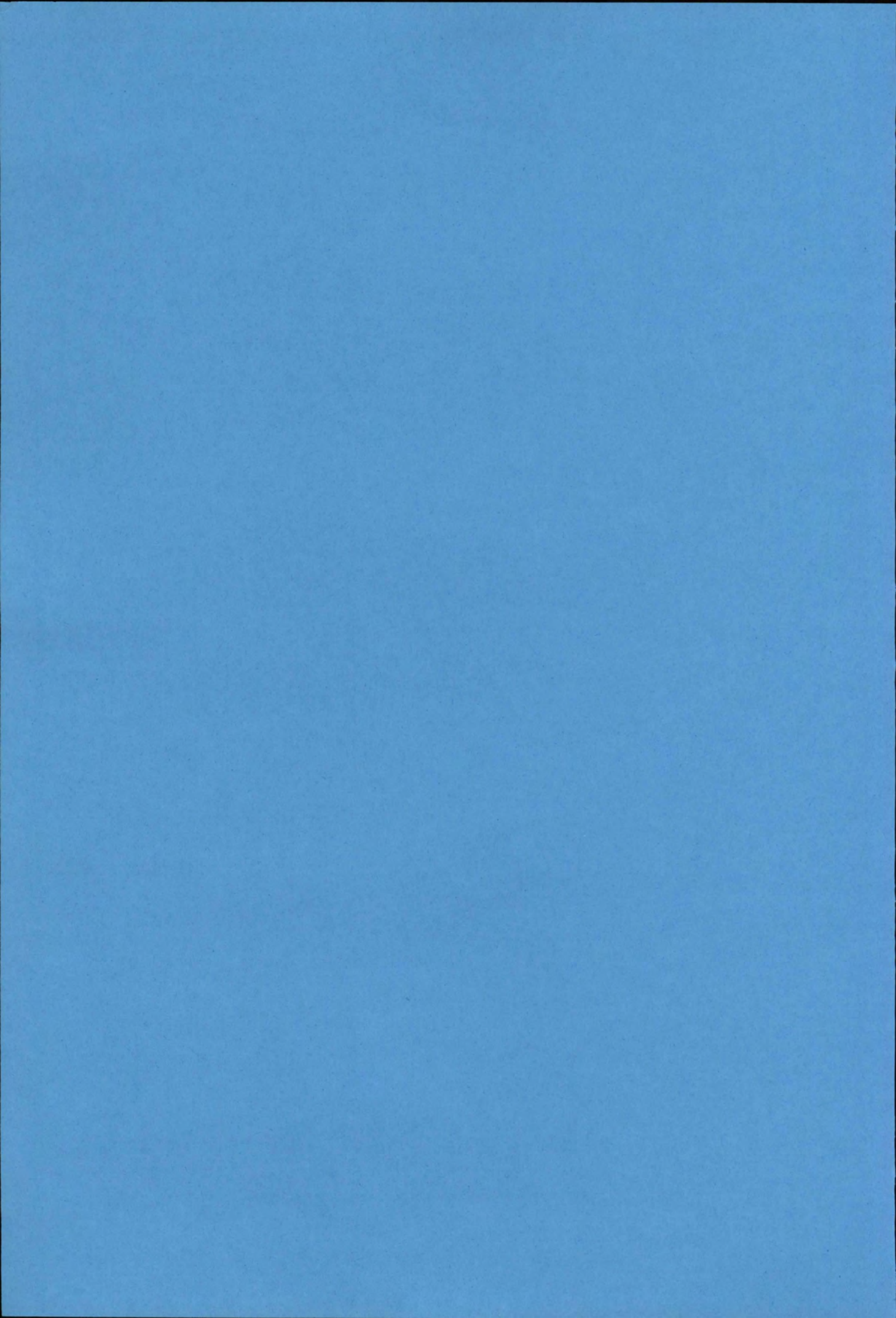
**rijkswaterstaat**  
directie zeeland - meetdienst

OVERZICHT METINGEN d.d:  
1 en 2 september 1996

get.		bijl. 3
gec.	code 18.26 M 96.01	
gez.	schaal	
akk.	nr.	

directie zeeland  
meetdienst zeeland  
blad nr.: 10

4. Opgetreden getij



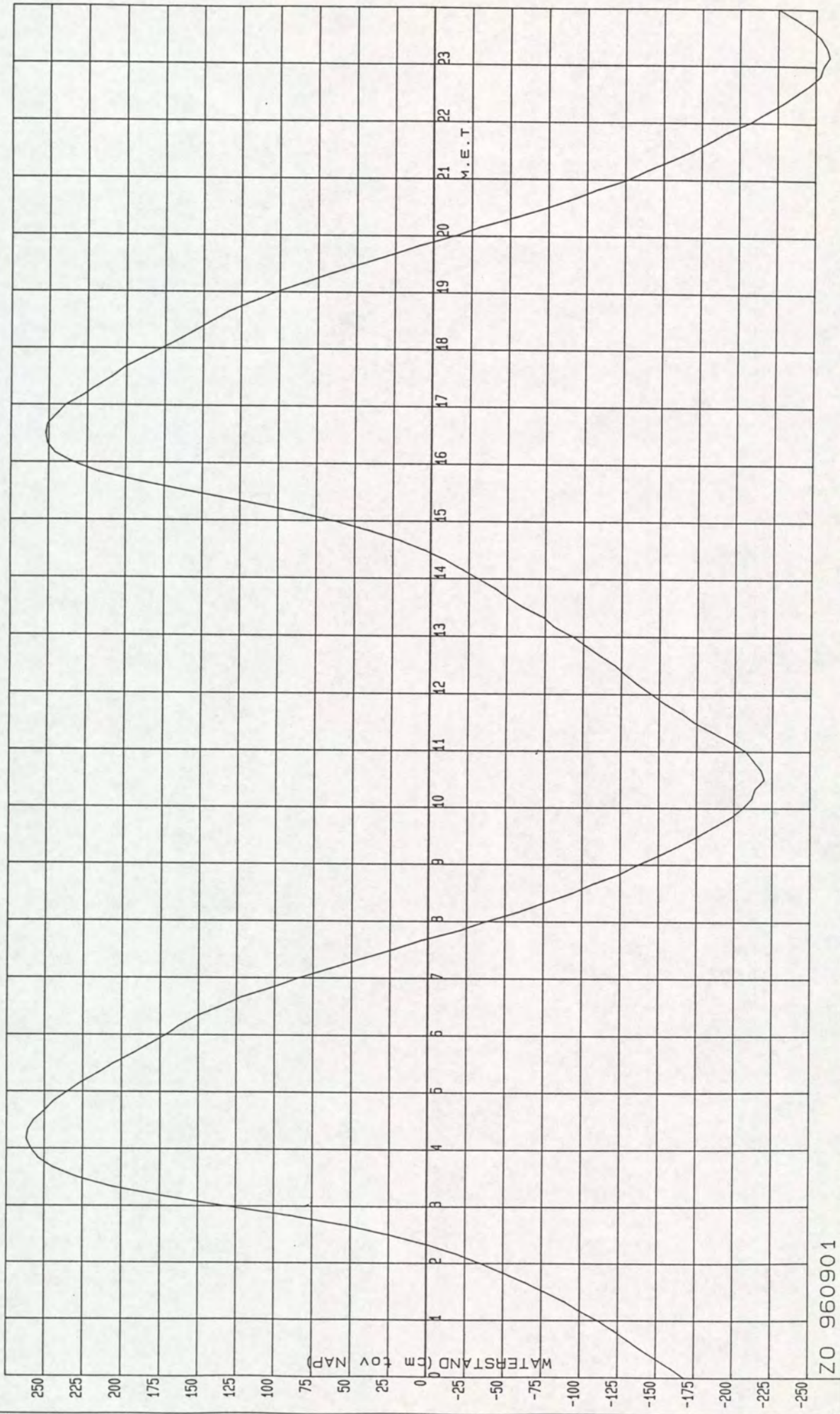


S/F: WT02

LOKATIE: VLIS

OPGETR.

WATERSTAND



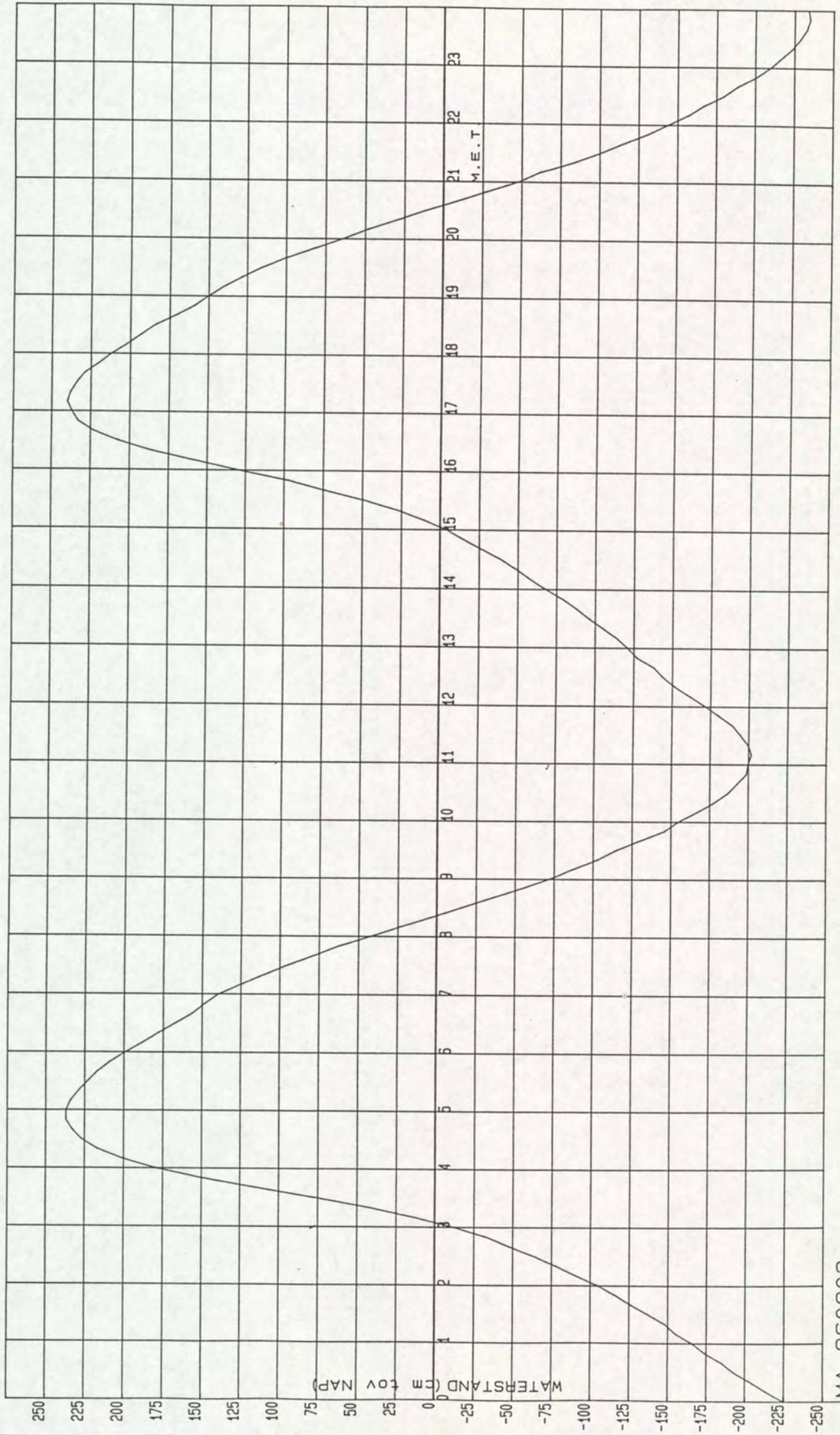
ZO 960901

S/F: WT02

LOKATIE: VLIS

OPGETR.

WATERSTAND



/OV/STROOM/UIT1

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 960910.0846

00002

00003 locatie: 140 oms: VLIS (VLISSINGEN)

00004 soortf.: WTO2 oms: WATERSTANDEN

00005 kanalen: 1

00006

00007

00008 960901

00009 00 10 20 30 40 50

00010 00: -169 -160 -150 -140 -131 -122

00011 01: -112 -100 -90 -77 -64 -50

00012 02: -35 -19 1 25 53 89

00013 03: 131 171 205 228 244 254

00014 04: 259 262 261 257 250 244

00015 05: 235 226 215 205 193 182

00016 06: 171 162 151 135 121 101

00017 07: 84 64 44 23 4 -20

00018 08: -38 -59 -76 -94 -108 -125

00019 09: -137 -151 -164 -176 -187 -198

00020 10: -206 -212 -214 -220 -218 -213

00021 11: -208 -198 -186 -174 -165 -154

00022 12: -145 -136 -128 -121 -111 -102

00023 13: -93 -81 -74 -61 -51 -42

00024 14: -31 -20 -9 5 21 41

00025 15: 64 90 122 157 189 217

00026 16: 234 246 251 252 251 245

00027 17: 239 228 219 209 201 189

00028 18: 177 165 154 143 132 117

00029 19: 102 84 66 47 27 8

00030 20: -14 -32 -54 -74 -92 -108

00031 21: -127 -140 -155 -169 -181 -192

00032 22: -207 -217 -228 -237 -246 -253

00033 23: -255 -259 -257 -253 -246 -236

/OV/STROOM/UIT2

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 960910.0847

00002

00003 locatie: 140 oms: VLIS (VLISSINGEN)

00004 soortf.: WTO2 oms: WATERSTANDEN

00005 kanalen: 1

00006

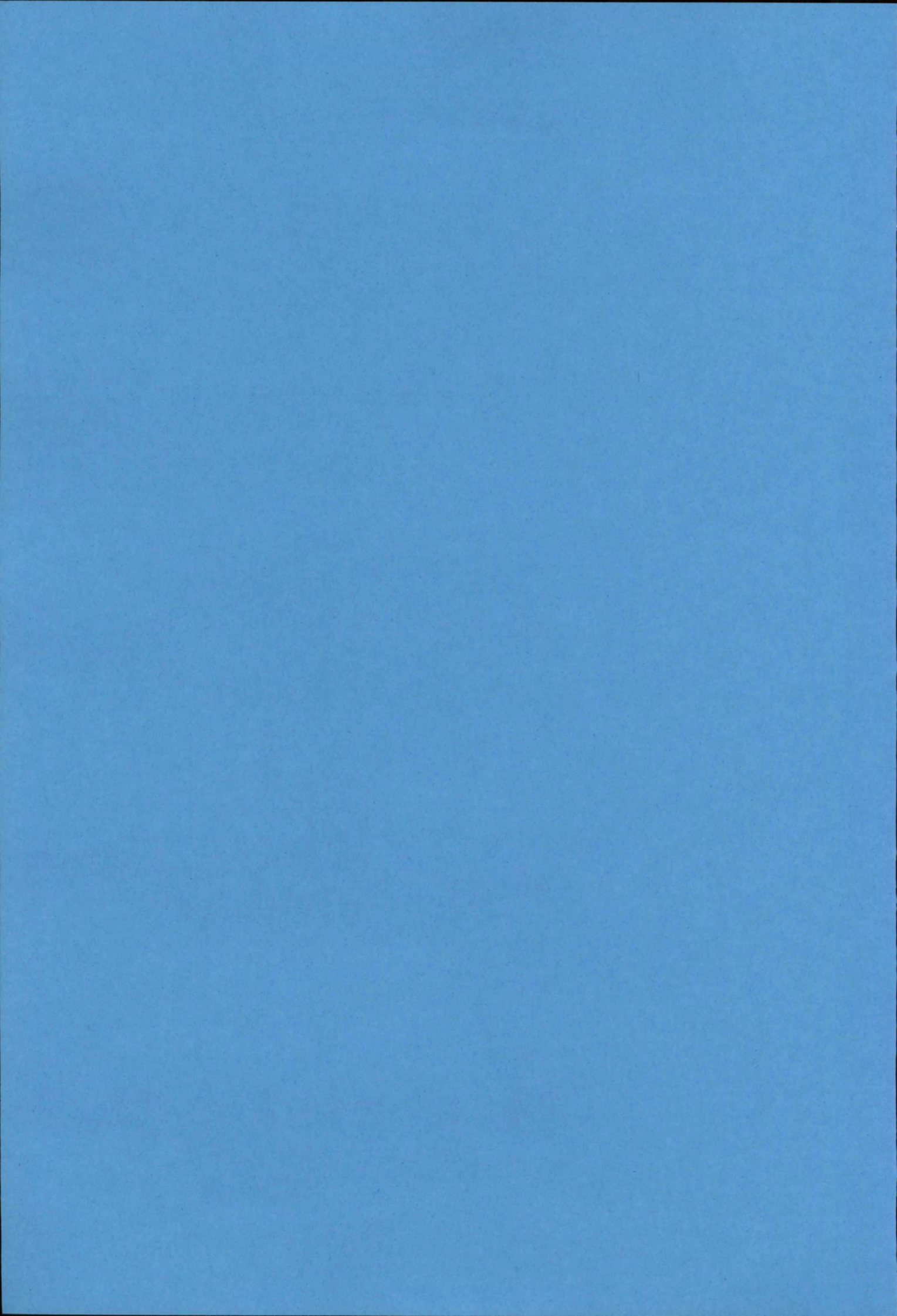
00007

00008 960902

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00011	01:	-166	-155	-148	-137	-126	-116
00012	02:	-105	-91	-78	-64	-48	-33
00013	03:	-12	13	42	76	113	149
00014	04:	179	201	217	227	233	237
00015	05:	237	234	229	223	217	209
00016	06:	199	188	178	167	156	148
00017	07:	139	125	110	95	78	62
00018	08:	42	23	3	-16	-35	-54
00019	09:	-72	-87	-103	-115	-130	-146
00020	10:	-155	-167	-178	-187	-193	-199
00021	11:	-200	-202	-200	-195	-190	-181
00022	12:	-172	-162	-152	-144	-138	-127
00023	13:	-121	-114	-105	-96	-88	-79
00024	14:	-68	-58	-49	-39	-27	-15
00025	15:	-4	11	28	49	74	97
00026	16:	129	158	186	207	223	233
00027	17:	237	240	238	234	229	220
00028	18:	212	202	193	184	171	159
00029	19:	150	140	128	115	100	82
00030	20:	64	48	29	11	-9	-28
00031	21:	-48	-62	-83	-100	-115	-131
00032	22:	-144	-157	-167	-180	-189	-201
00033	23:	-210	-217	-224	-229	-233	-235

directie zeeland  
meetdienst zeeland  
blad nr.: 11

5. Wind- en getijgegevens



DIRECTIE ZEELAND  
MEETDIENST

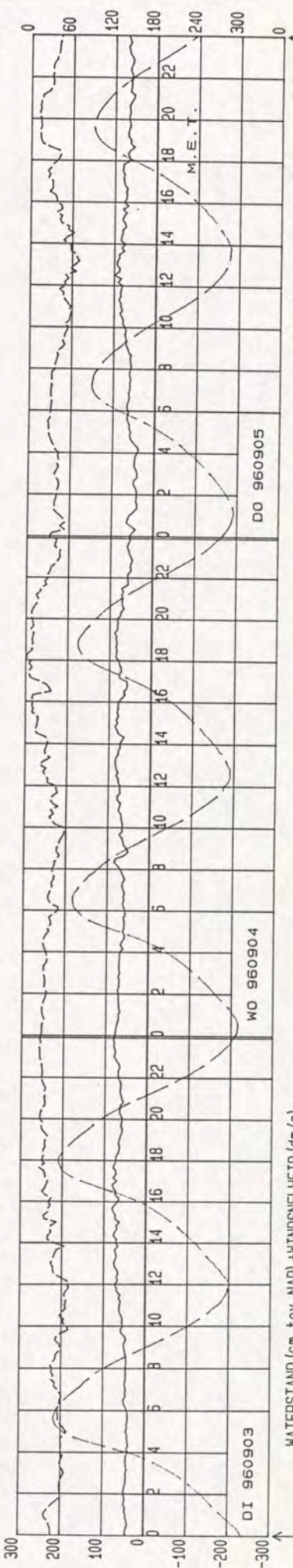
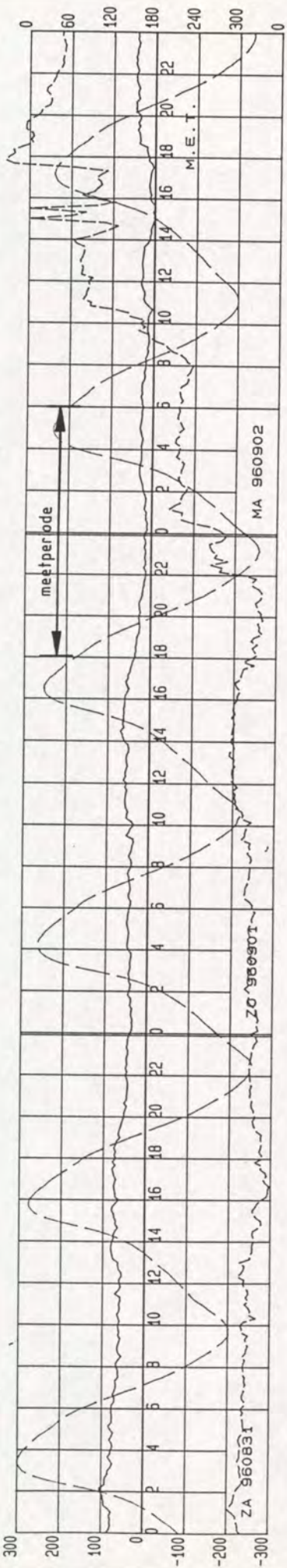
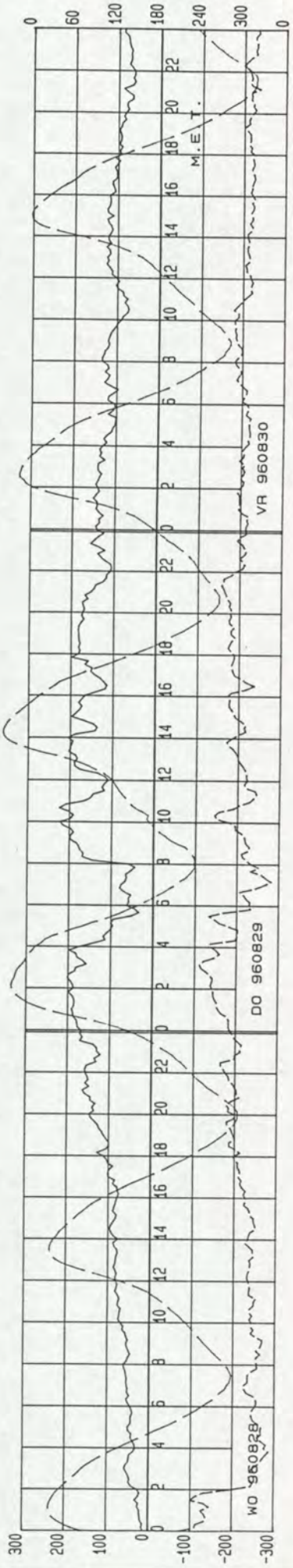
WINDRICHTING

S/F: WT02  
S/F: WT02

LOKATIE: HFPL  
LOKATIE: VLIS

OPGETR.  
OPGETR.

WINDSNELHEID  
WATERSTAND



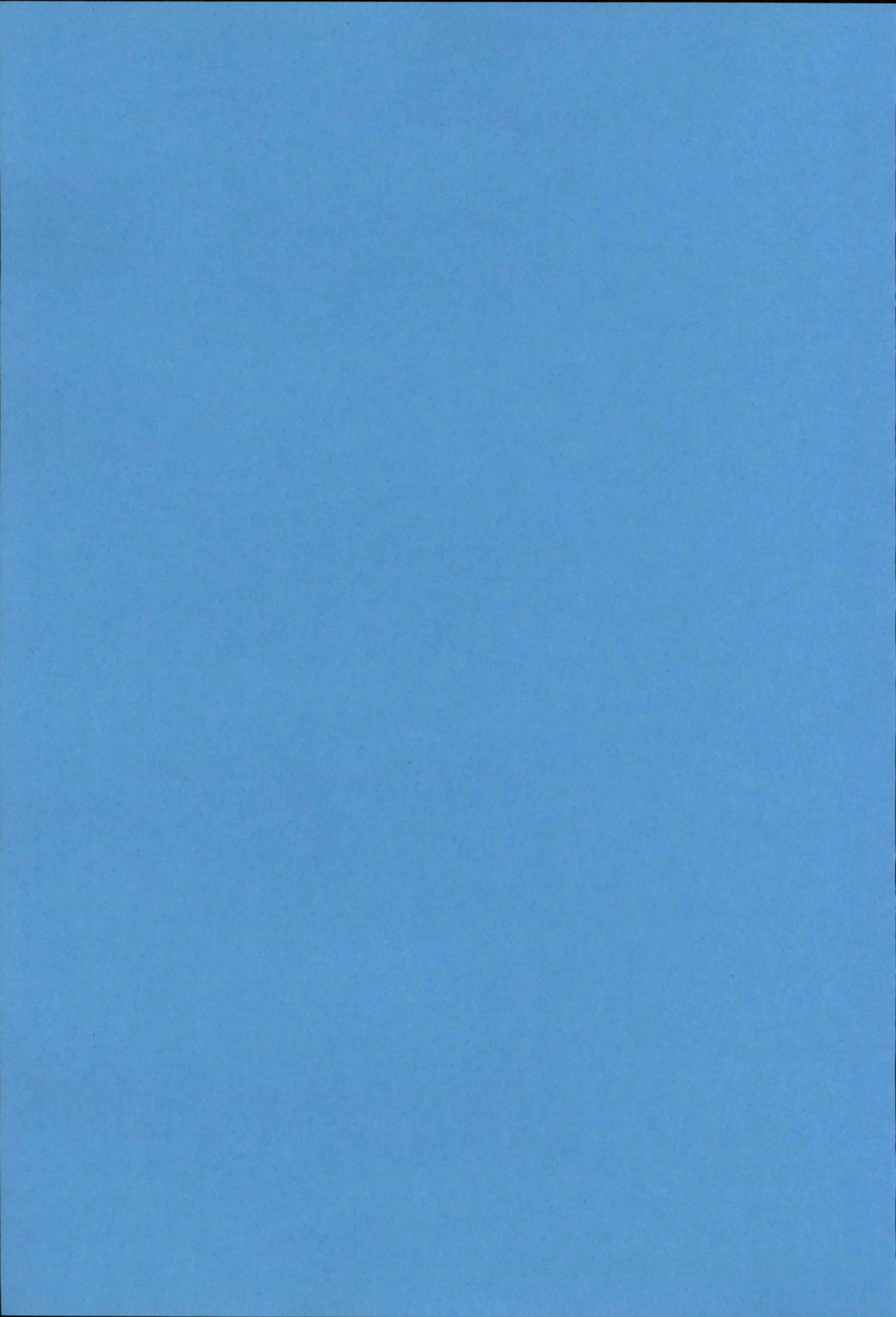
RICHTING in SEX 6RD tov NFD

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

directie zeeland  
meetdienst zeeland  
blad nr.: 12

6. IJklijnen AZTM





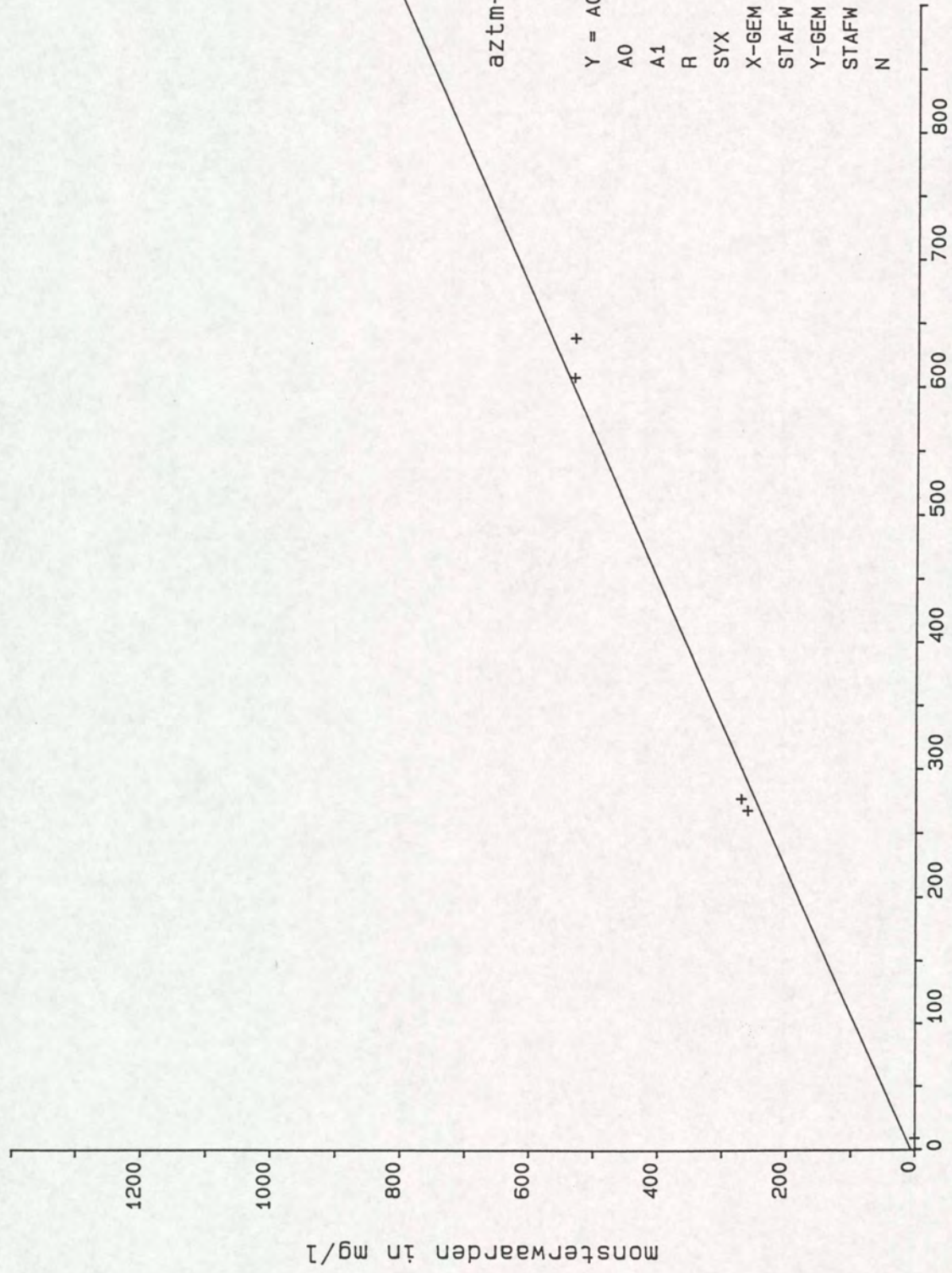
AZTM-meting: 1 en 2 september 1996

Veerhaven Breskens

meetpunt 1

SIERIX

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



aztm-nr. 102.3.3-09

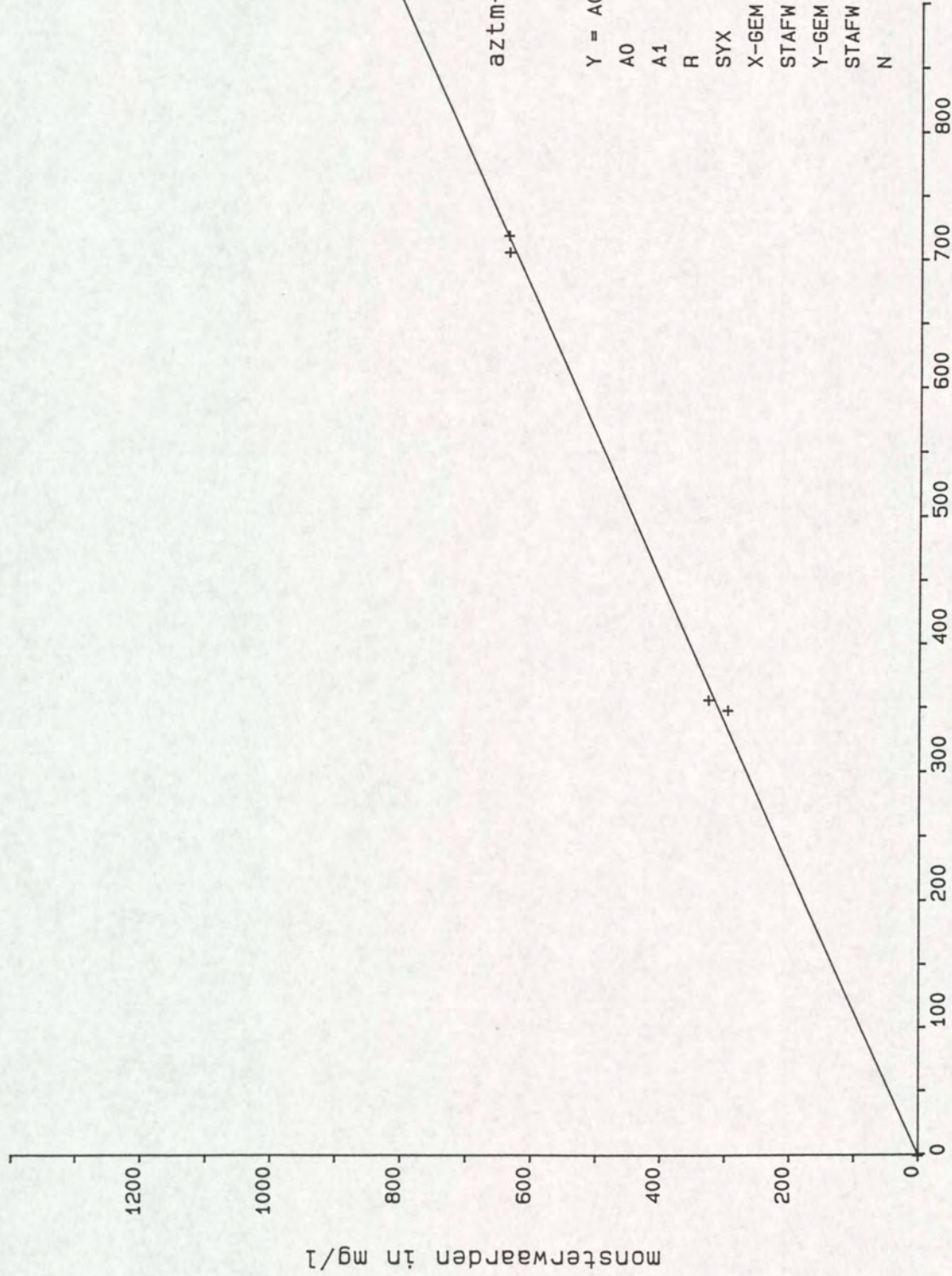
$Y = A0 + A1 * X$   
A0 = 6.4067  
A1 = .8817  
R = .9977  
SYX = 21.4126  
X-GEM = 528.5714  
STAFW X = 360.4058  
Y-GEM = 472.4286  
STAFW Y = 318.4771  
N = 7.

AZTM-meting: 1 en 2 september 1996

Veerhaven Breskens

meetpunt 2 STEENVLIET

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



aztm-nr. 102.3.3-02

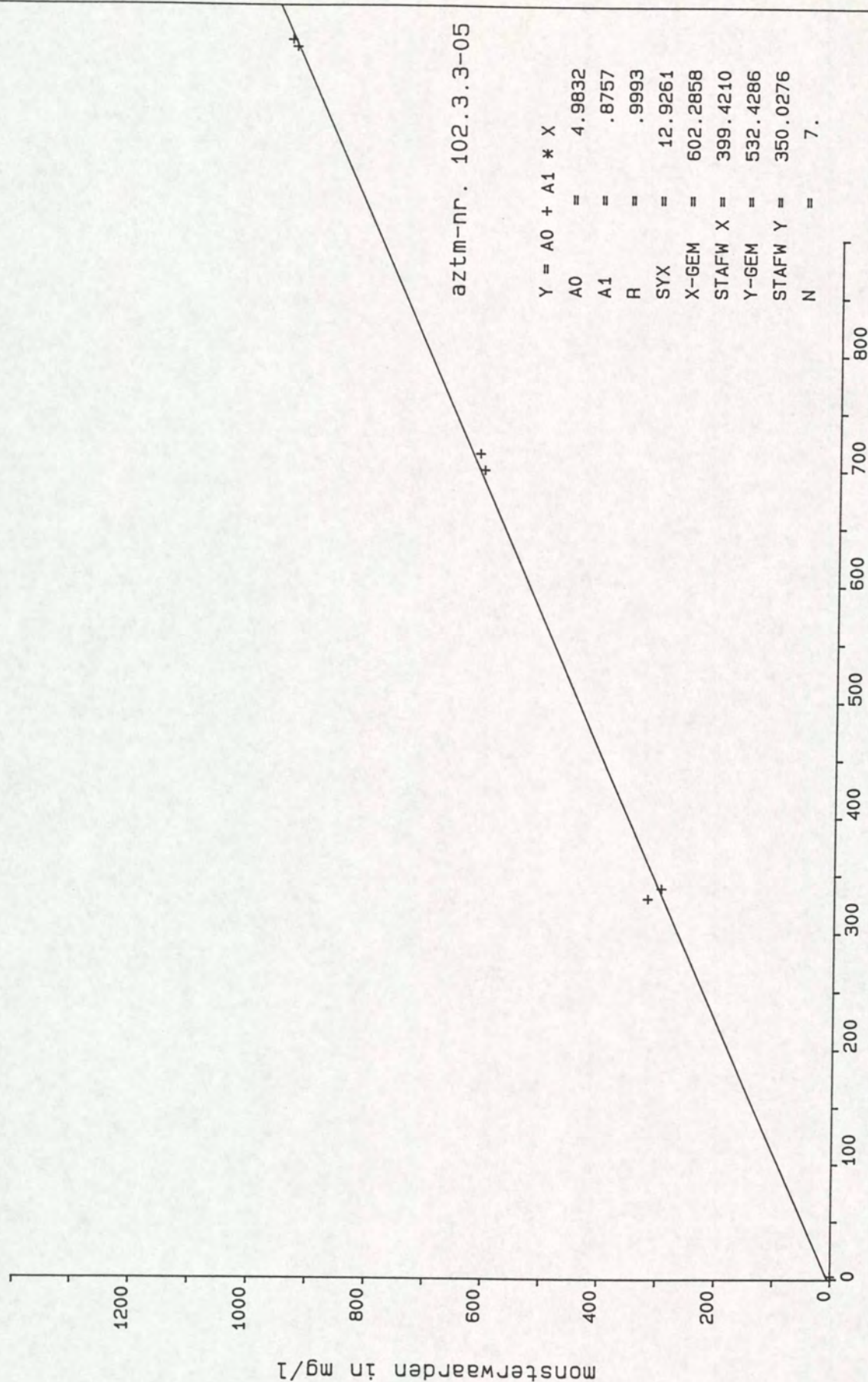
$Y = A0 + A1 * X$   
A0 = .6702  
A1 = .8906  
R = .9994  
SYX = 13.0416  
X-GEM = 618.4286  
STAFW X = 411.1747  
Y-GEM = 551.4286  
STAFW Y = 366.4150  
N = 7.

AZTM-meting: 1 en 2 september 1996

Veerhaven Breskens

meetpunt 3 PLUIMPOT

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



aztm-nr. 102.3.3-05

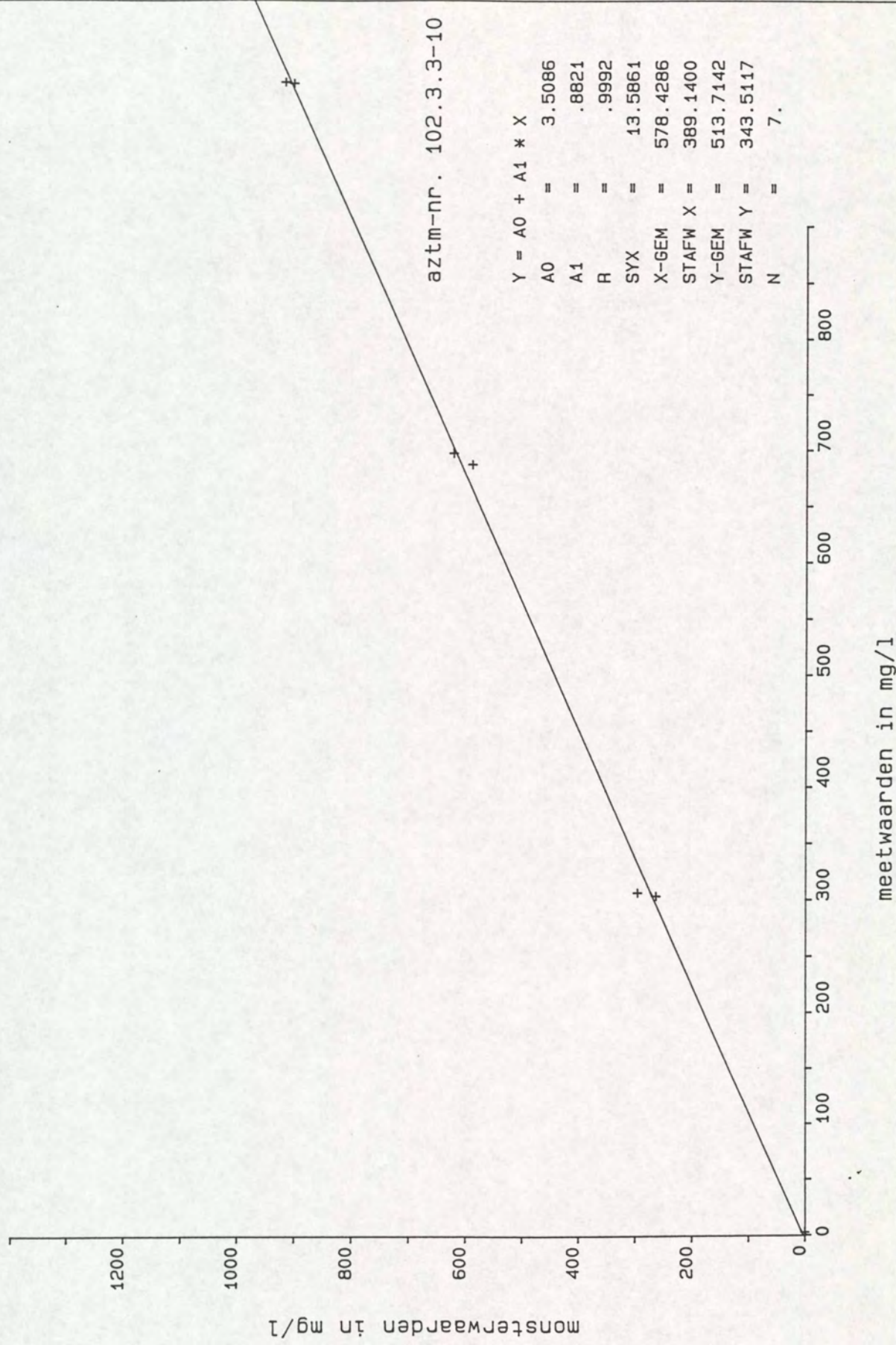
$Y = A0 + A1 * X$   
A0 = 4.9832  
A1 = .8757  
R = .9993  
SYX = 12.9261  
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STAFW X = 399.4210  
Y-GEM = 532.4286  
STAFW Y = 350.0276  
N = 7.

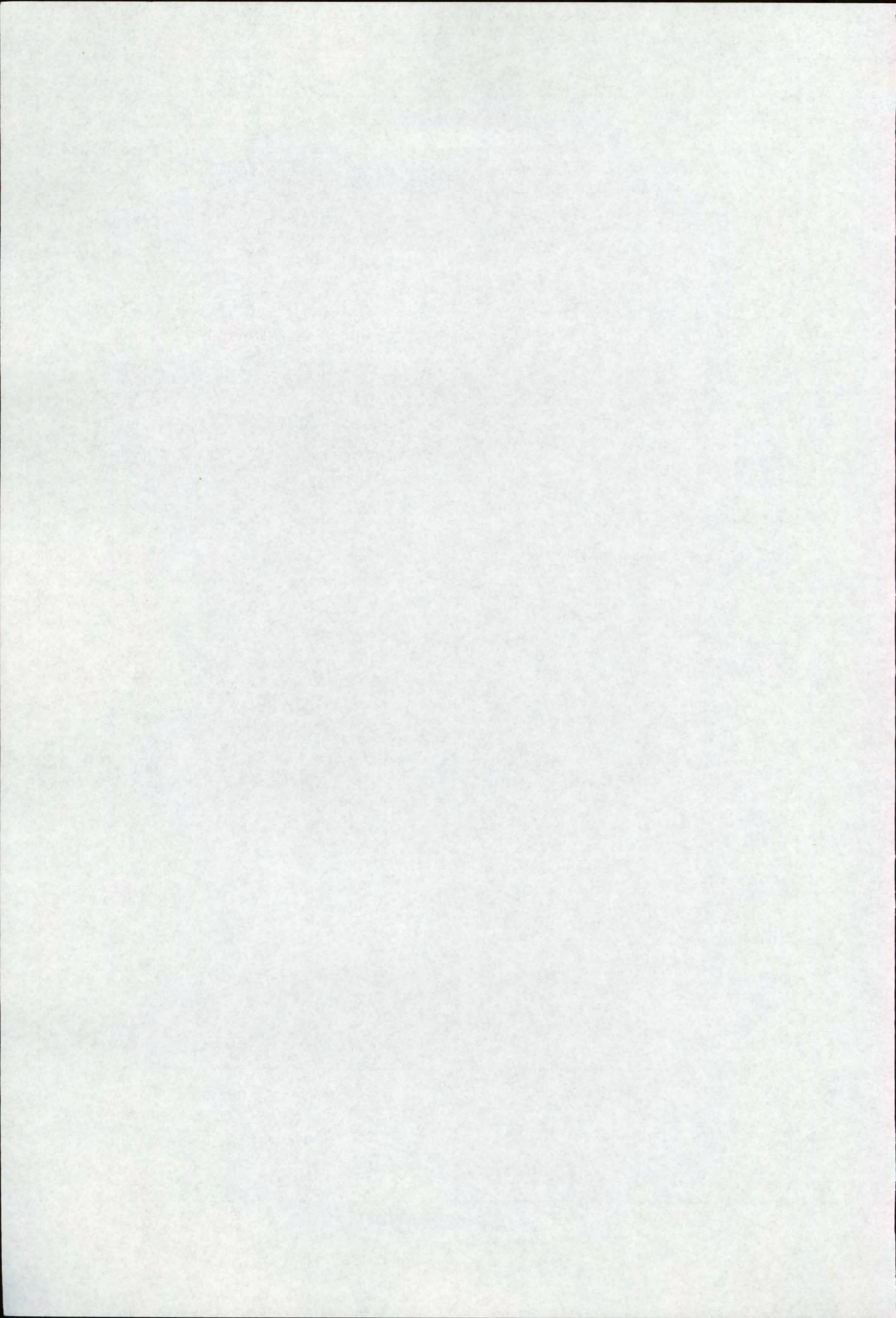
AZTM-meting: 1 en 2 september 1996

Veerhaven Breskens

meetpunt 4 en 5 WIJTVLIET

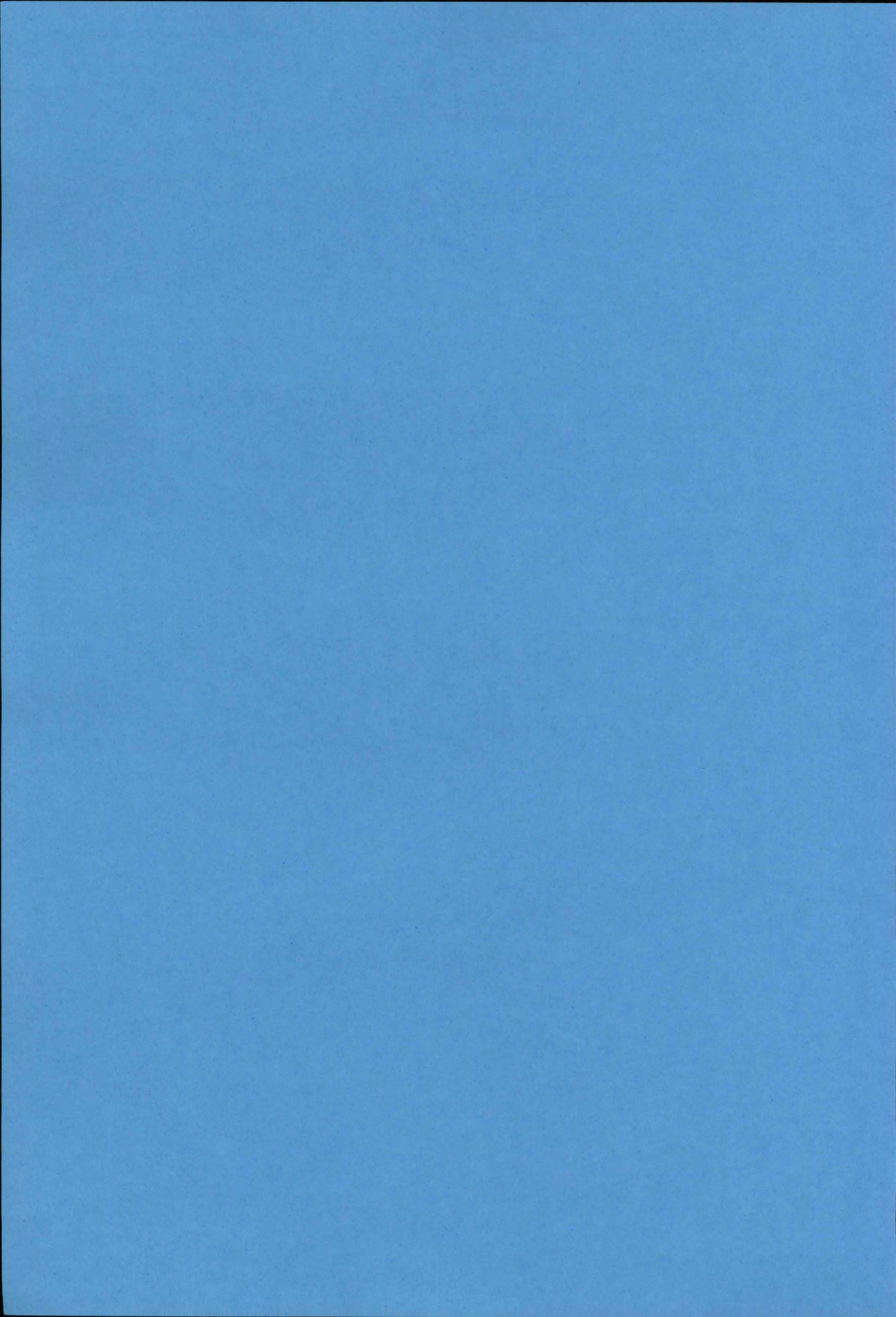
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



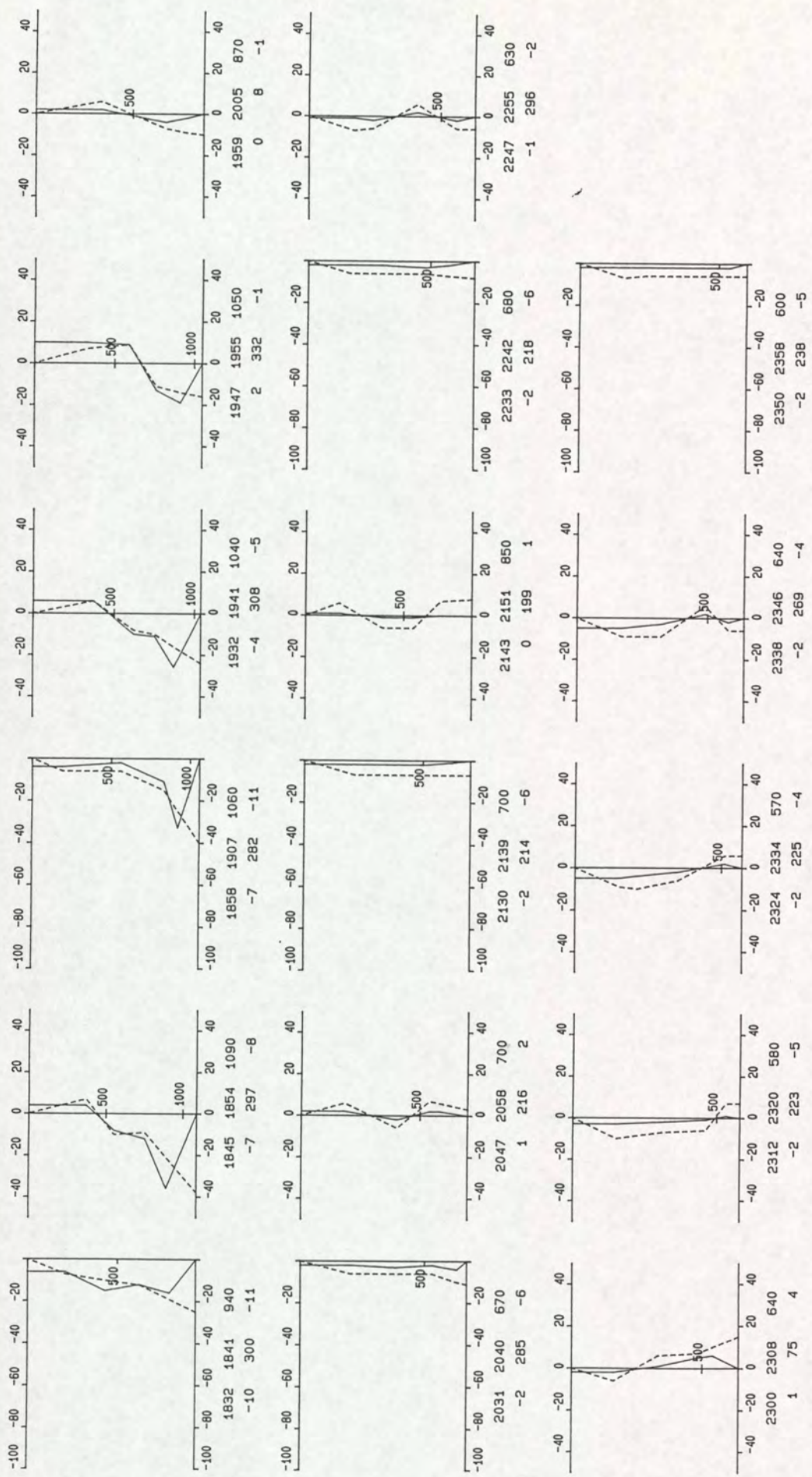


directie zeeland  
meetdienst zeeland  
blad nr.: 13

7. Vertikalen - zandconcentratie



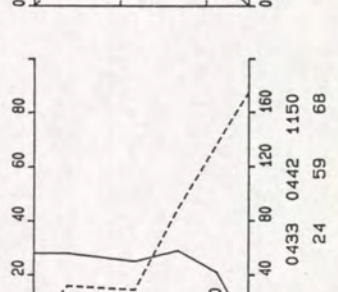
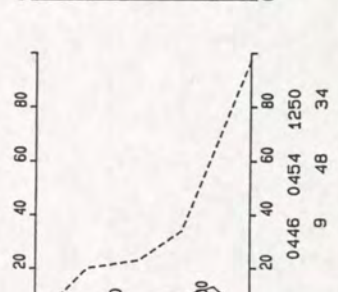
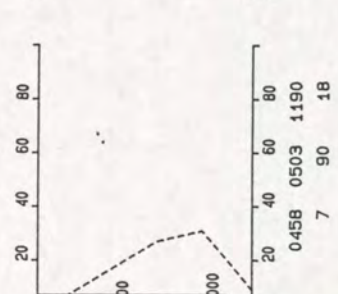
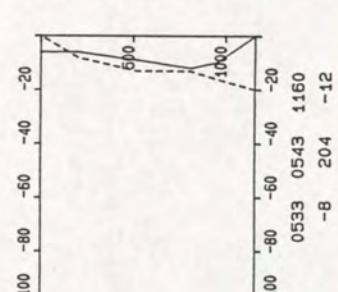
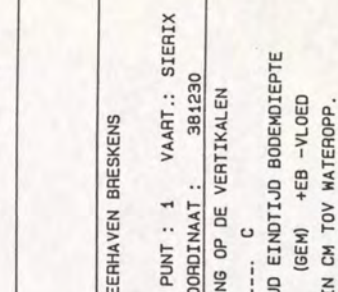
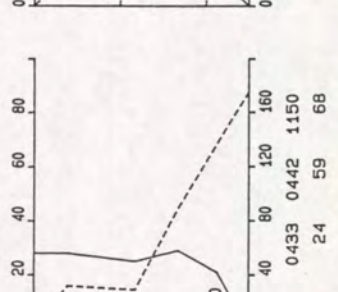
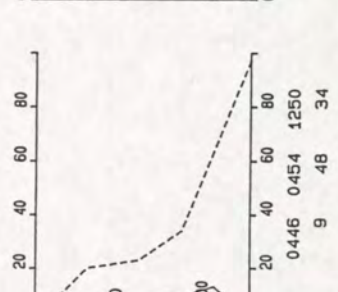
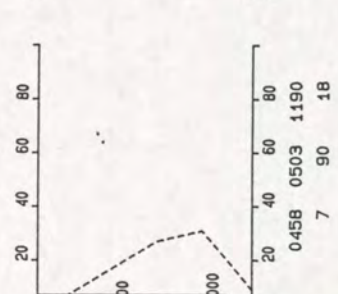
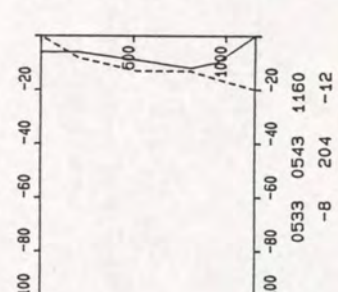
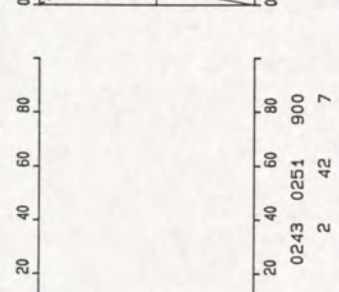
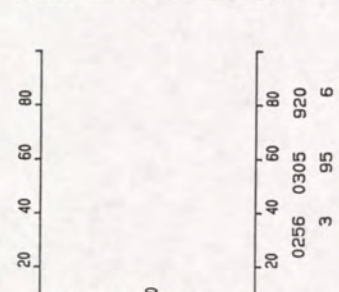
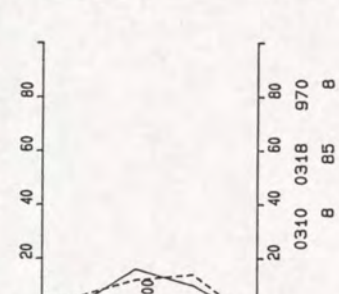
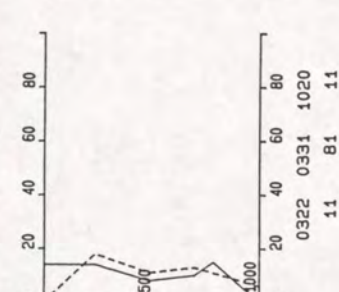
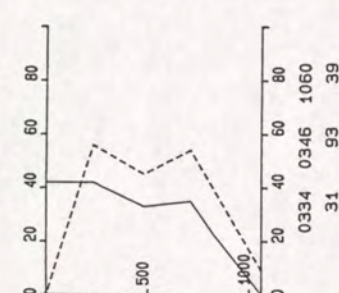
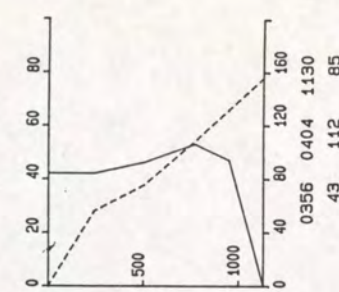
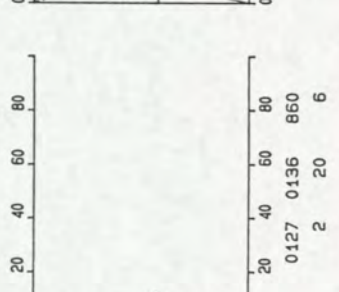
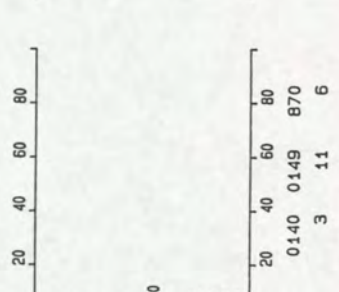
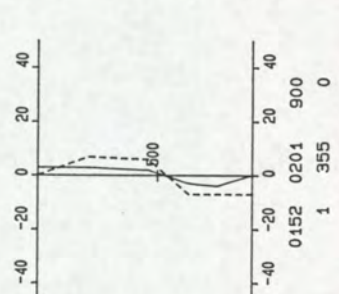
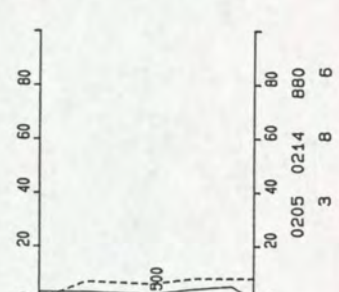
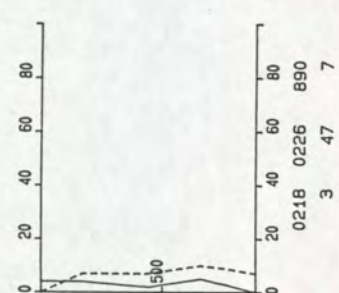
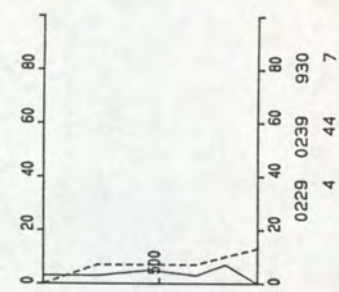
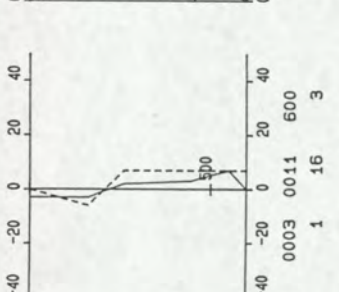
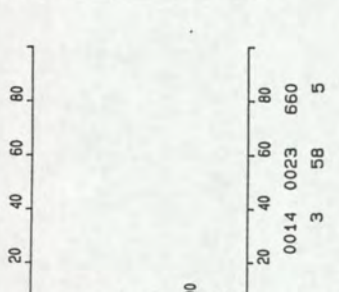
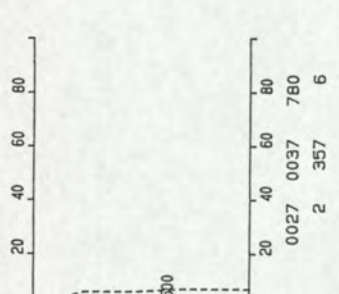
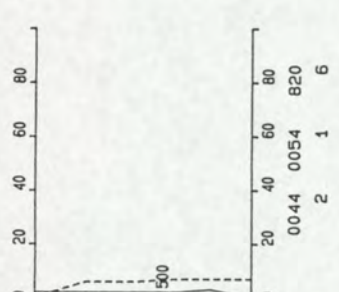
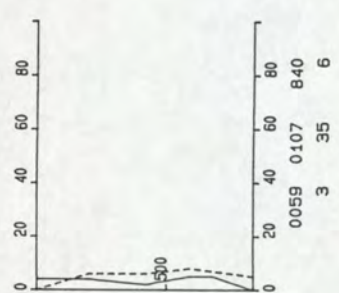
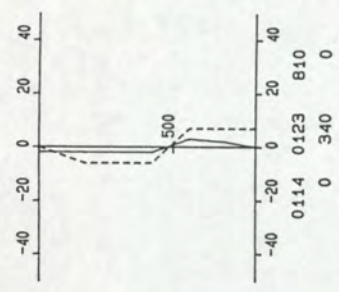




RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : VEERHAVEN BRESKENS  
 DATUM : 960901  
 RAAI : NVT DEELRAAI : NVT PUNT : 1 VAART.: STERIX  
 X-COORDINAAT : 27318 Y-COORDINAAT : 381230

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)

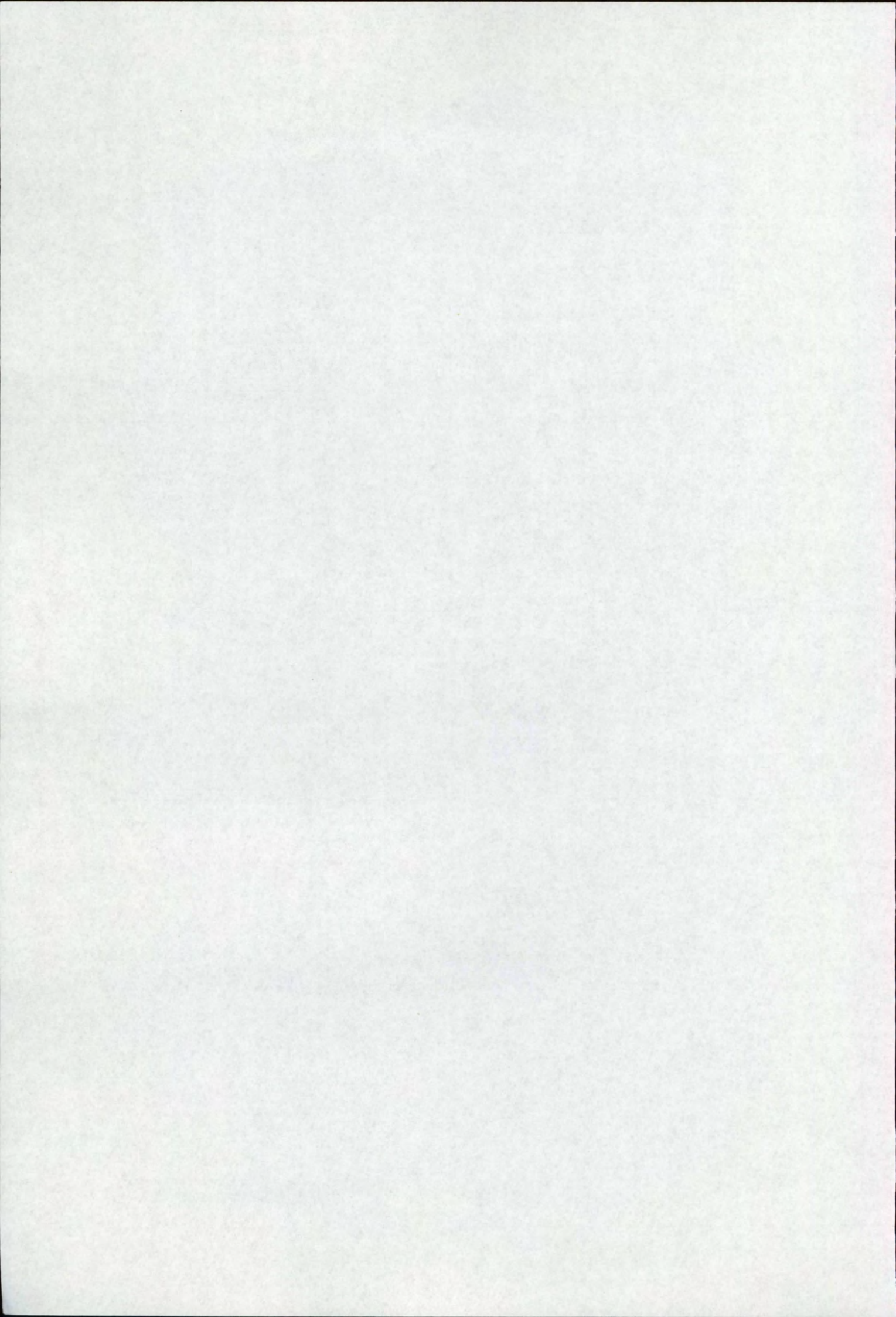


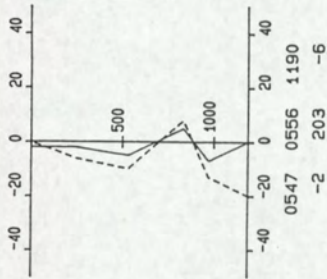
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : VEERHAVEN BRESKENS  
DATUM : 960902  
RAAI : NVT DEELRAAI : NVT PUNT : 1 VAART.: STERIX  
X-COORDINAAT : 27318 Y-COORDINAAT : 381230

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

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 : VEERHAVEN BRESKENS

DATUM : 960902

RAAI : NVT DEELRAAI : NVT PUNT : 1 VAART.: STERIX

X-COORDINAAT : 27318 Y-COORDINAAT : 381230

TOELICHTING OP DE VERTIKALEN

\_\_\_\_\_ V \_\_\_\_\_ C

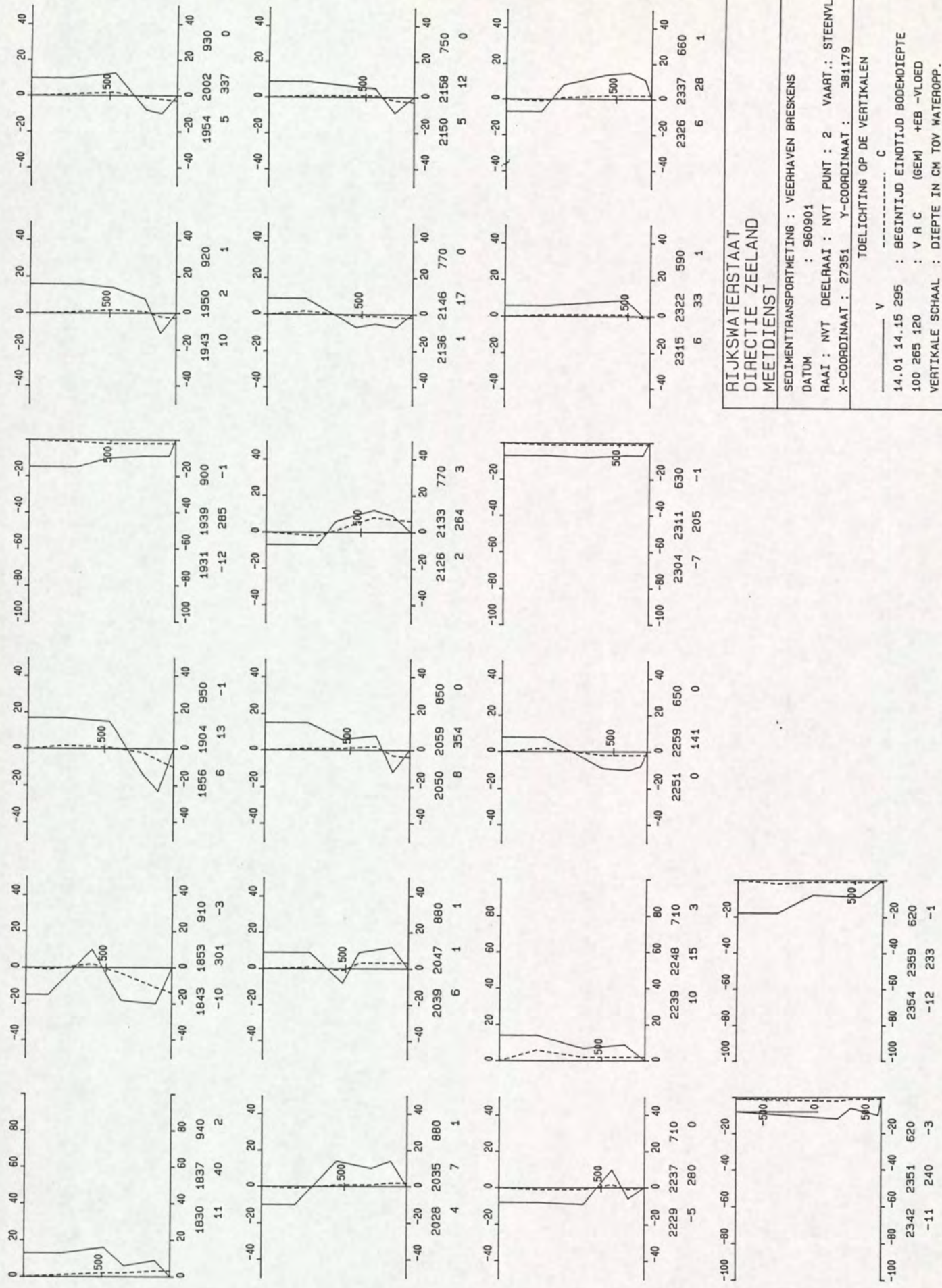
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE

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

VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.

HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)

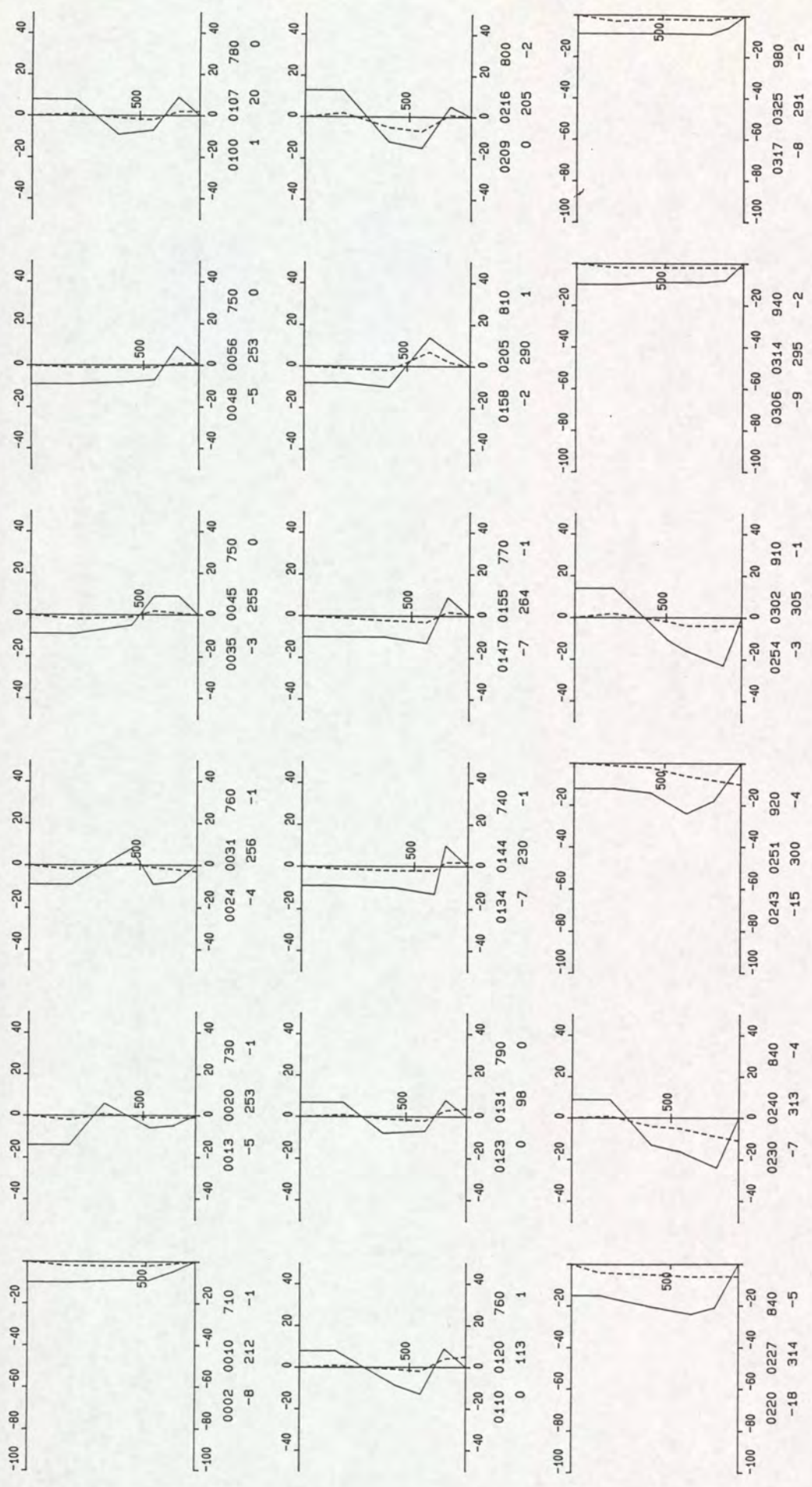
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : VEERHAVEN BRESKENS  
 DATUM : 960901  
 RAAI : NVT DEELRAAI : NVT PUNT : 2 VAART.: STEENVLIET  
 X-COORDINAAT : 27351 Y-COORDINAAT : 381179  
 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)

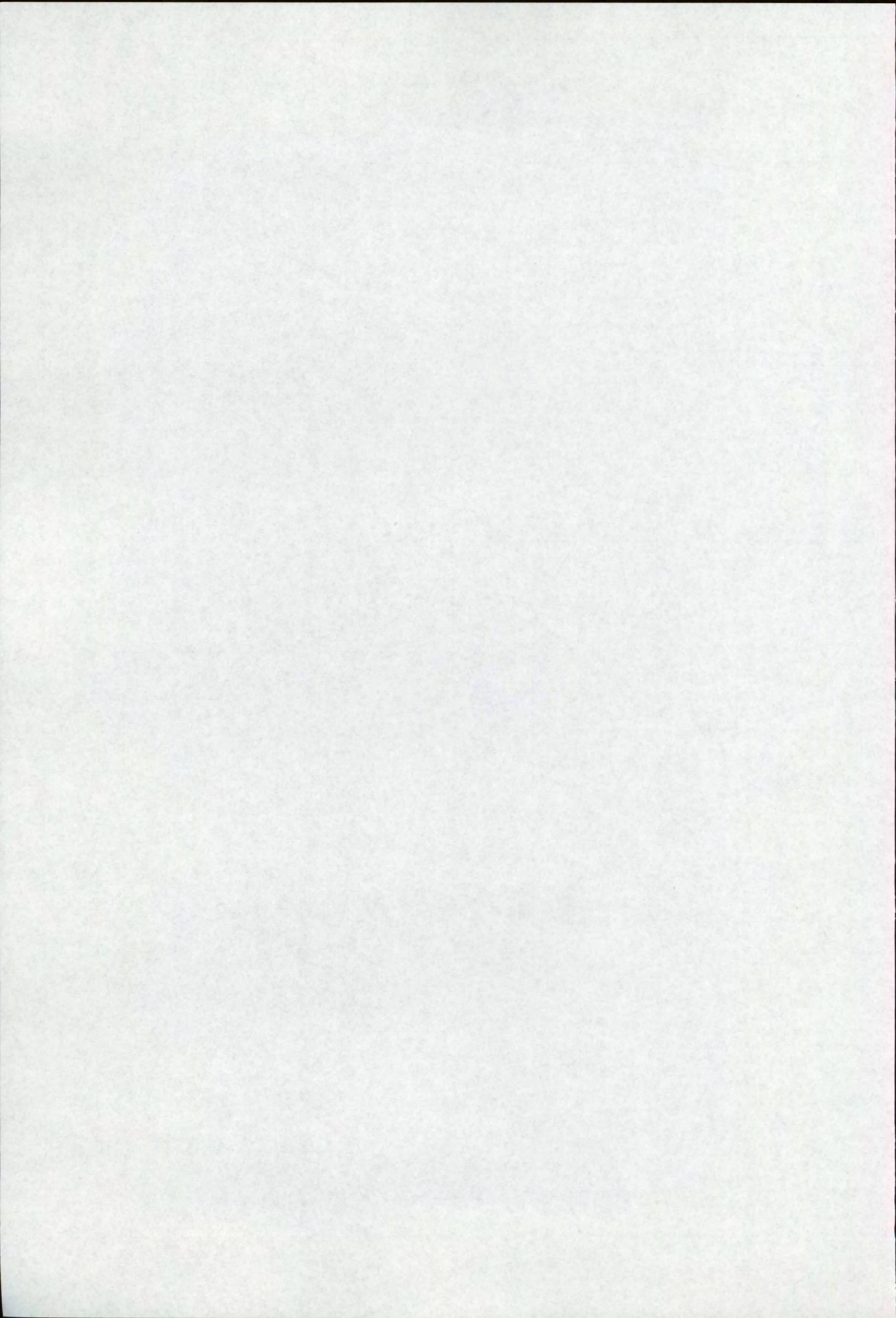


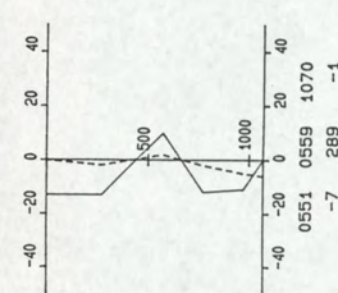
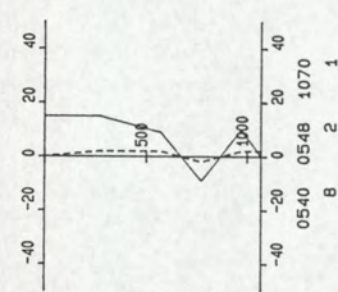
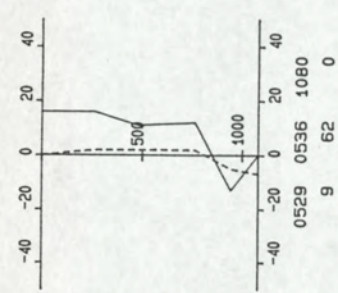
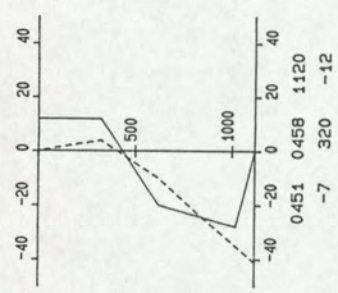
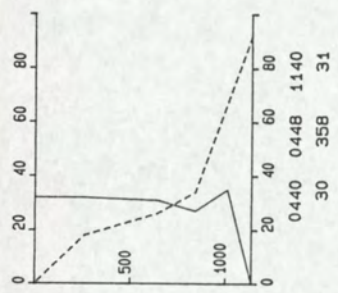
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : VEERHAVEN BREKSENS  
 DATUM : 960902  
 RAAI : NVT DEELRAAI : NVT PUNT : 2 VAART.: STEENVLIET  
 X-COORDINAAT : 27351 Y-COORDINAAT : 381179

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)



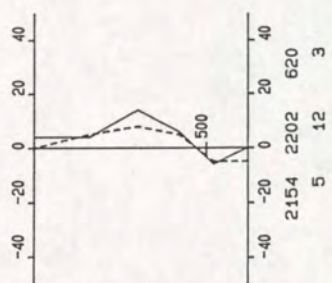
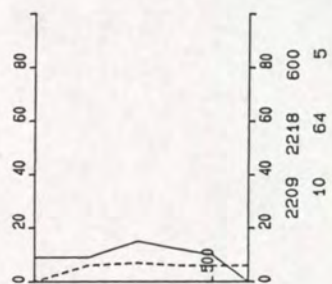
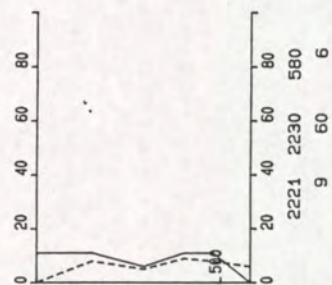
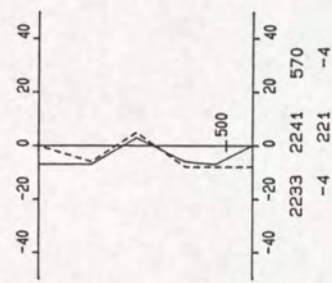
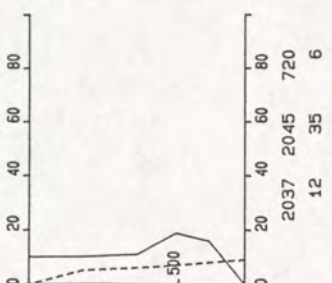
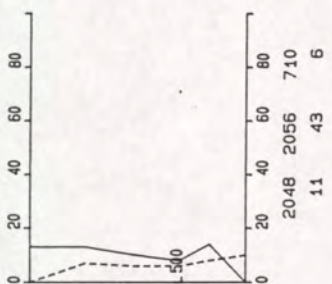
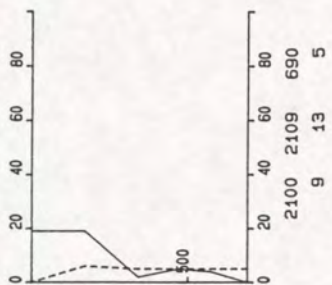
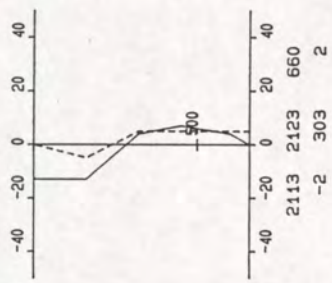
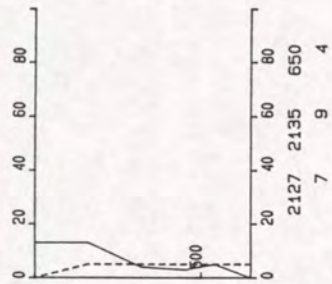
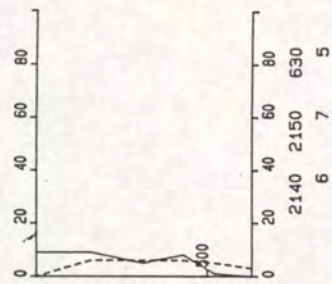
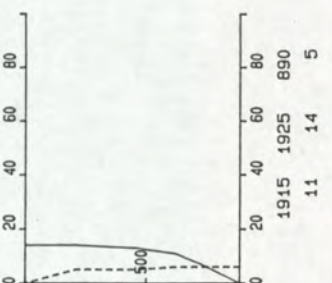
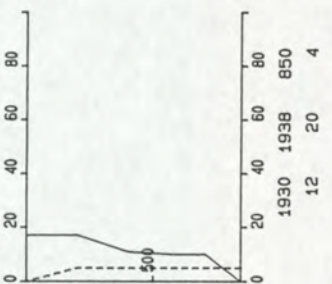
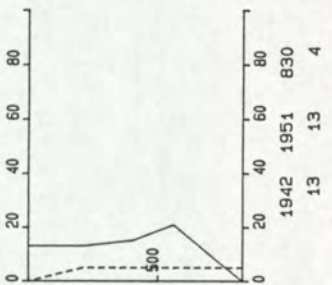
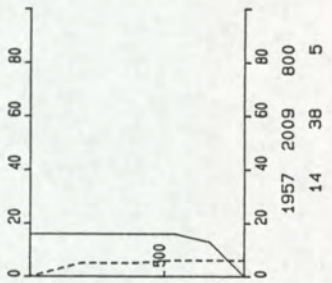
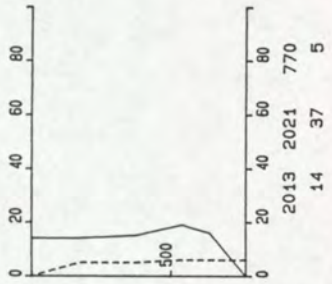
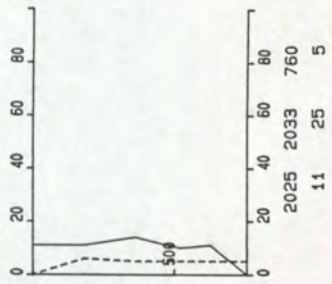
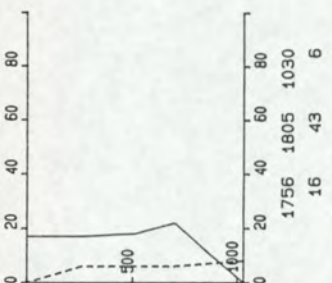
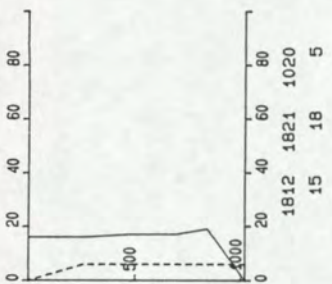
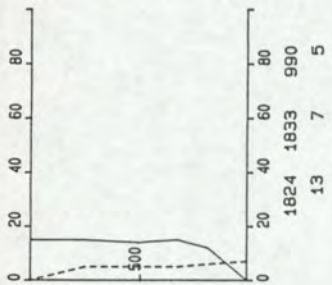
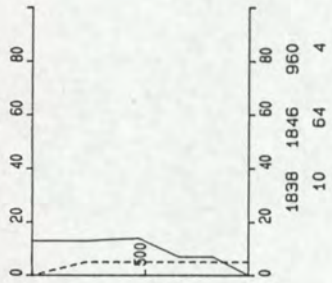
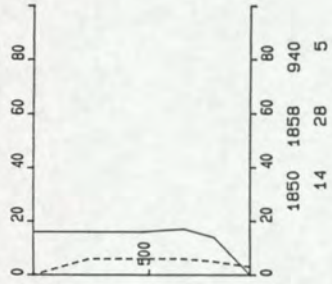
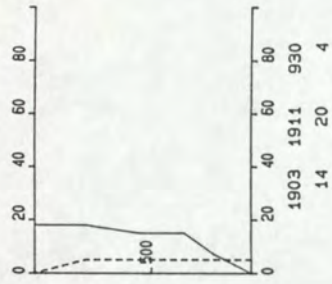


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : VEERHAVEN BRESKENS  
 DATUM : 960902  
 RAAI : NVT DEELRAAI : NVT PUNT : 2 VAART.: STEENVLIET  
 X-COORDINAAT : 27351 Y-COORDINAAT : 381179

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)

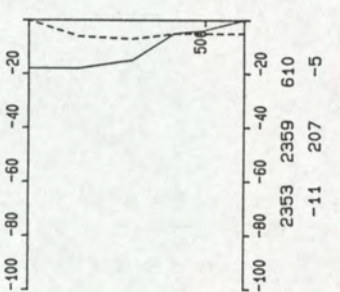
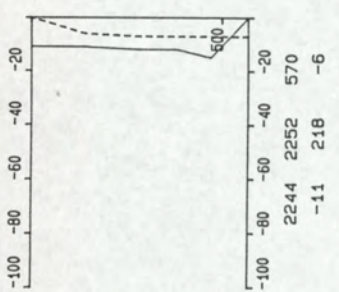
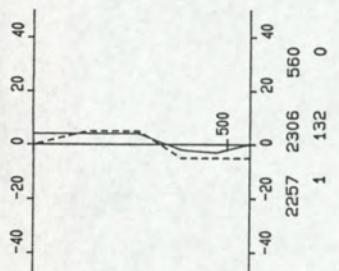
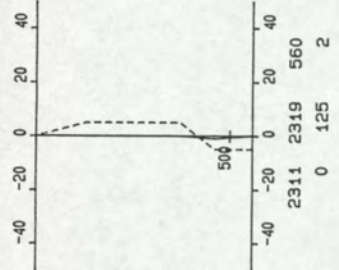
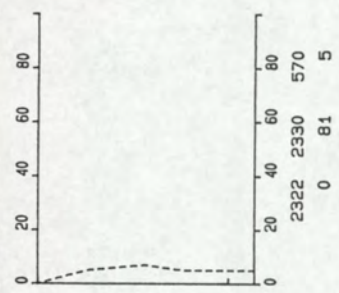
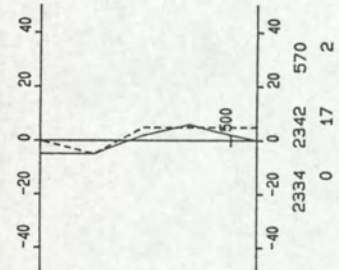
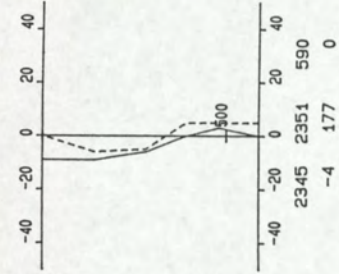




RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : VEERHAVEN BRESKENS  
DATUM : 960901  
RAAI : NVT DEELRAAI : NVT PUNT : 3 VAART.: PLUIMPOT  
X-COORDINAAT : 27376 Y-COORDINAAT : 381144

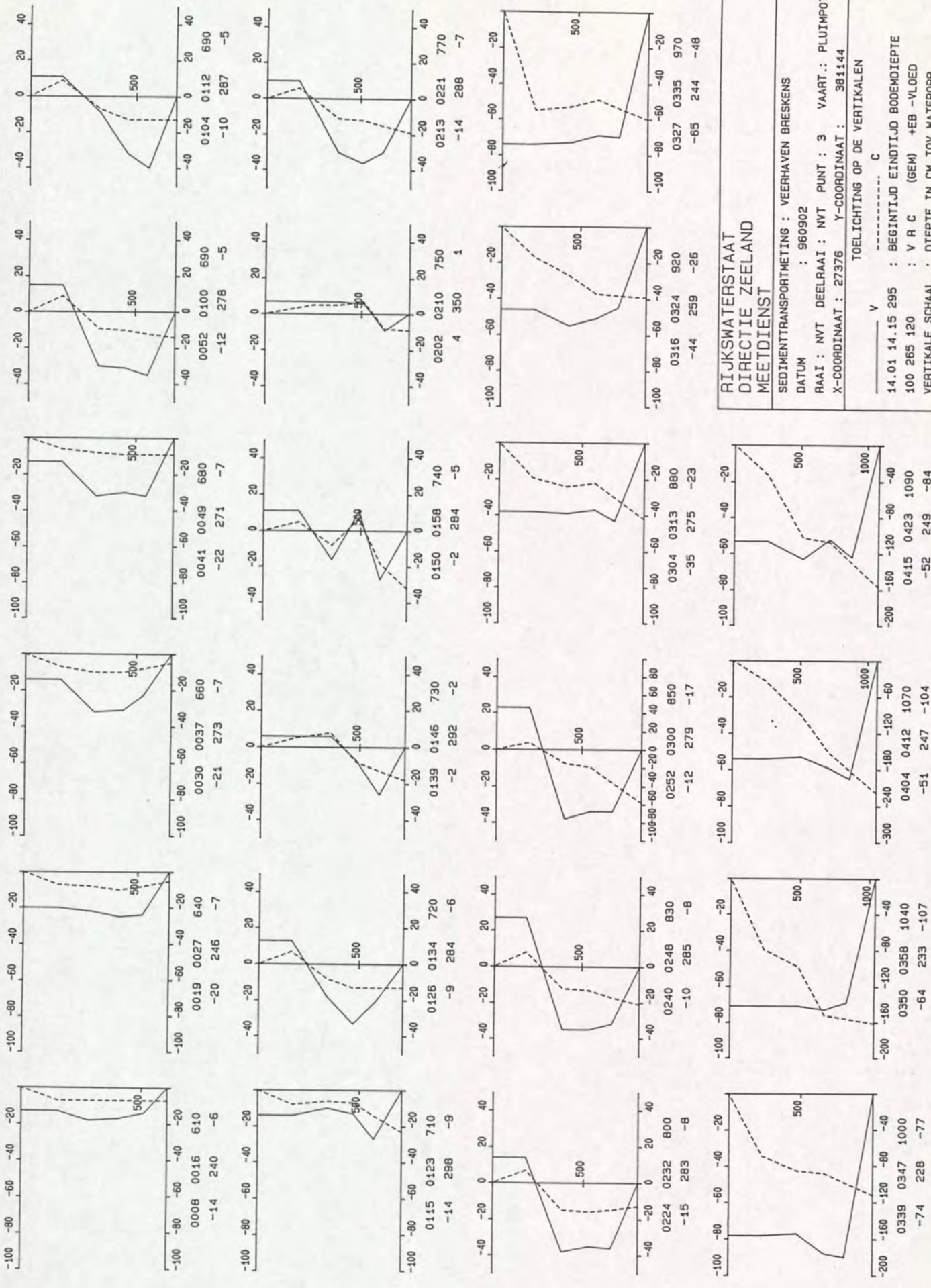
TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : VEERHAVEN BRESKENS  
DATUM : 960901  
RAAI : NVT DEELRAAI : NVT PUNT : 3 VAART.: PLUIMPOT  
X-COORDINAAT : 27376 Y-COORDINAAT : 381144

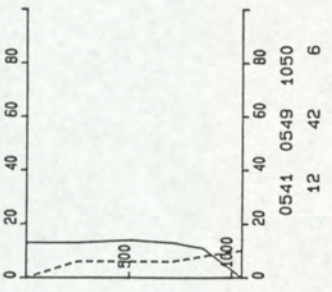
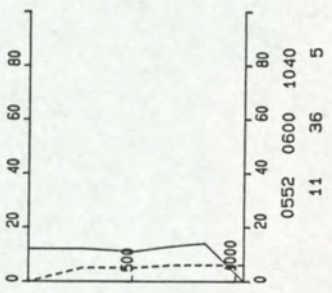
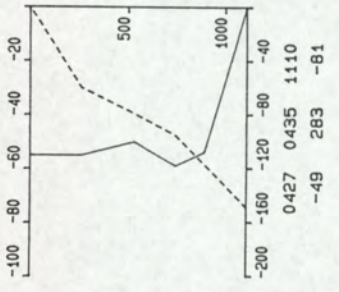
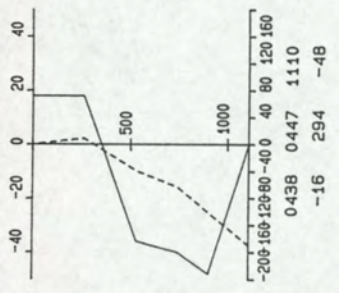
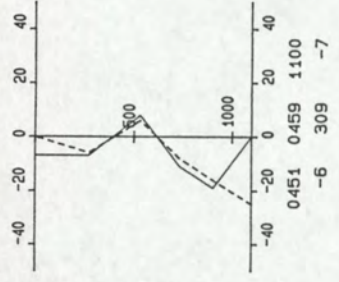
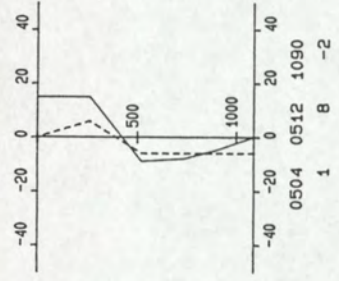
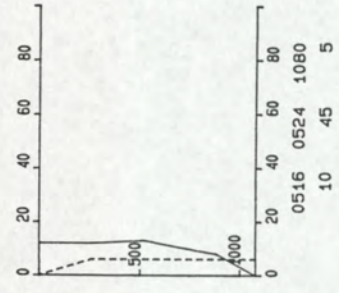
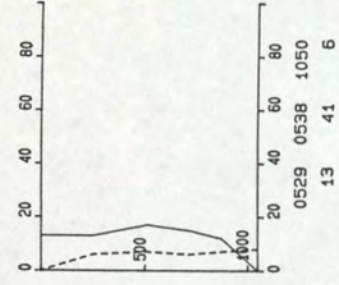
TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



SEDIMENTTRANSPORTMETING : VEERHAVEN BREKSENS  
 DATUM : 960902  
 RAAI : NVT DEELRAAI : NVT PUNT : 3 VAART.: PLUIMPOT  
 X-COORDINAAT : 27376 Y-COORDINAAT : 381144

TOELICHTING OP DE VERTIKALEN

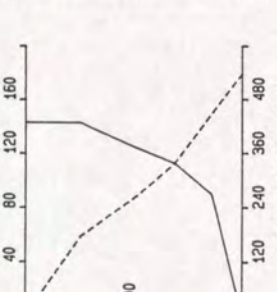
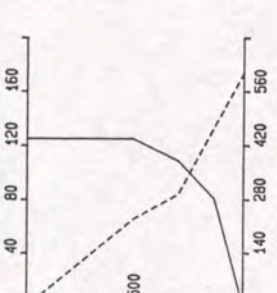
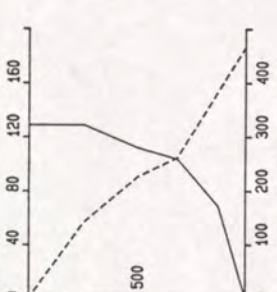
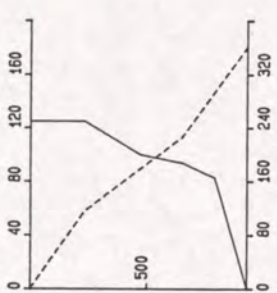
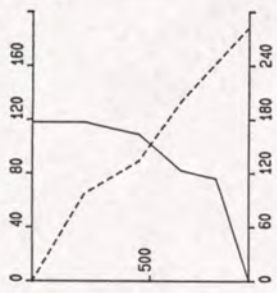
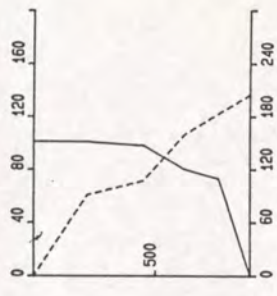
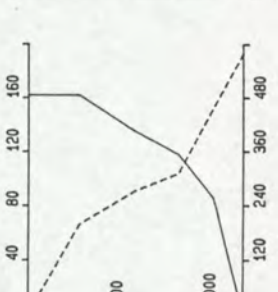
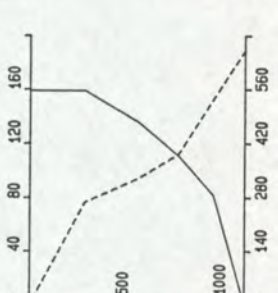
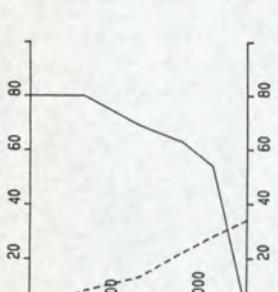
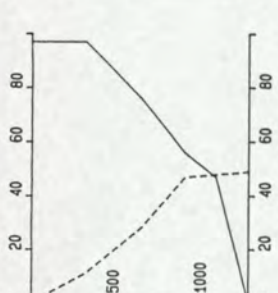
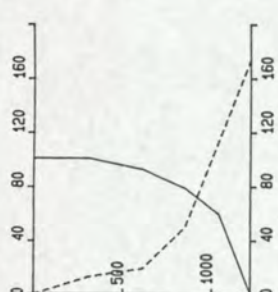
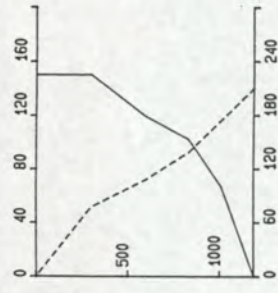
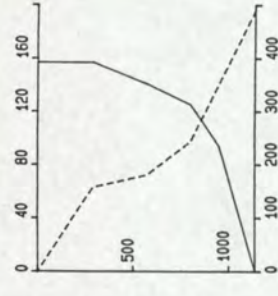
V ----- C  
 14.01 14.15 295 : BEGINTIJD EINDTIJD BOEDEMIEPTE  
 100 265 120 : V R C (GEM) +EB -VLOED  
 VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
 HORIZONTALE SCHAAL : SNELHEID IN CM/S (BOVEN)  
 CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : VEERHAVEN BRESKENS  
DATUM : 960902  
RAAI : NVT DEELRAAI : NVT PUNT : 3 VAART.: PLUIMPOT  
X-COORDINAAT : 27376 Y-COORDINAAT : 381144  
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)



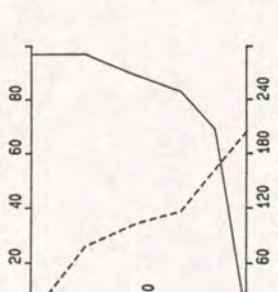
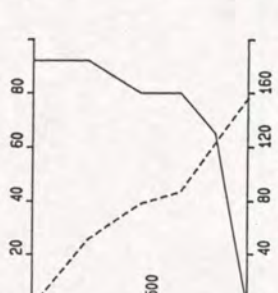
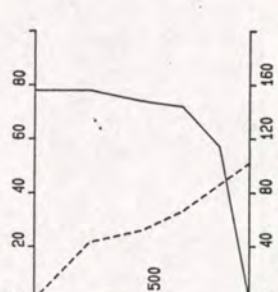
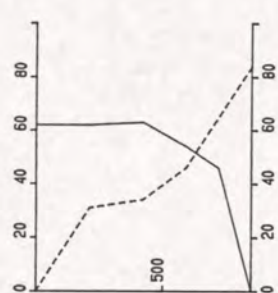
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

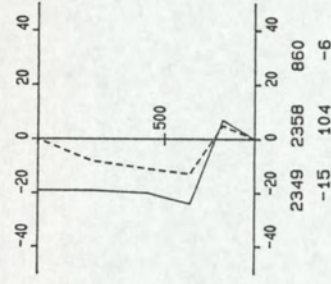
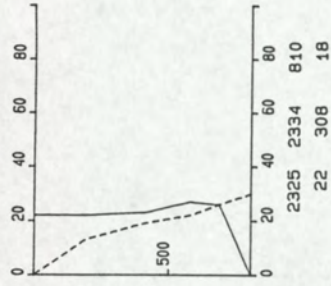
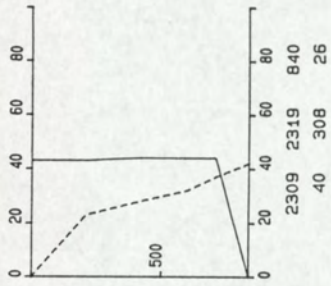
SEDIMENTTRANSPORTMETING : VEERHAVEN BREKSENS  
DATUM : 960901  
RAAI : NVT DEELRAAI : NVT PUNT : 4 VAART.: MIJTVLIET  
X-COORDINAAT : 28011 Y-COORDINAAT : 381163

TOELICHTING OP DE VERTIKALEN

----- C  
V -----

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





RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : VEERHAVEN BRESKENS

DATUM : 960901

RAAI : NVT DEELRAAI : NVT PUNT : 4 VAART.: WIJTVLIET

X-COORDINAAT : 28011 Y-COORDINAAT : 381163

TOELICHTING OP DE VERTIKALEN

V ----- C

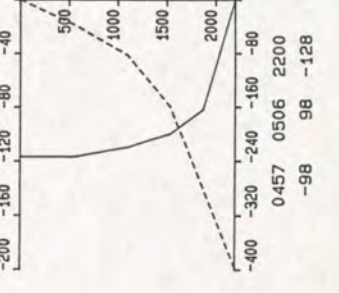
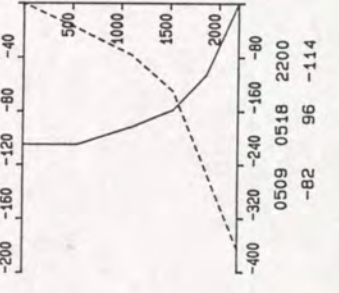
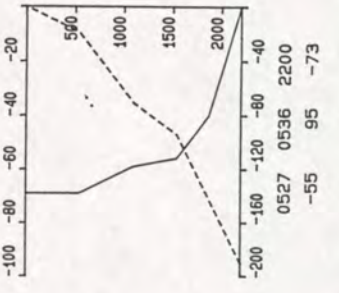
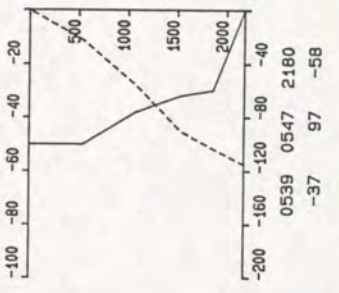
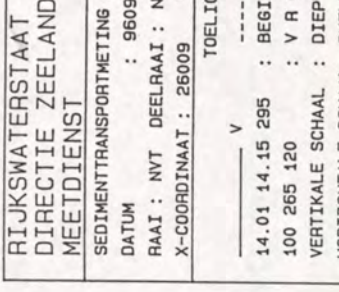
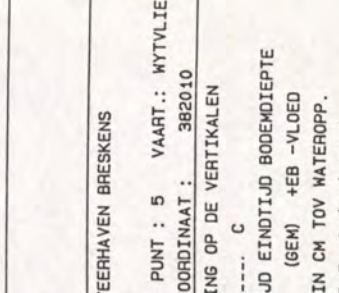
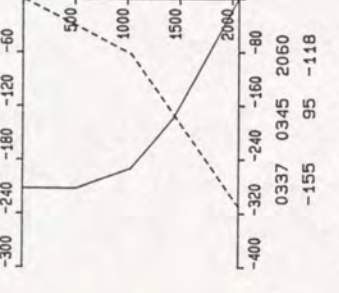
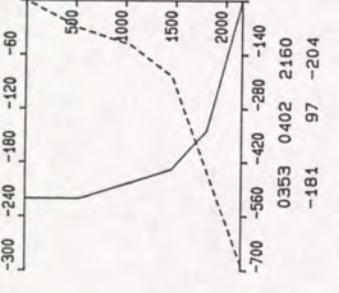
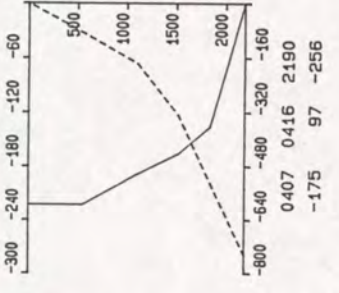
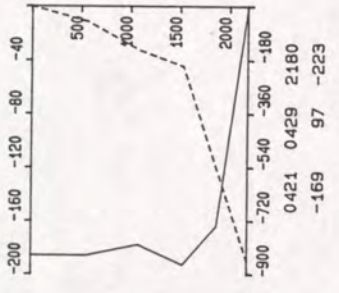
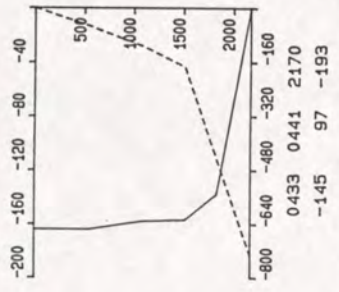
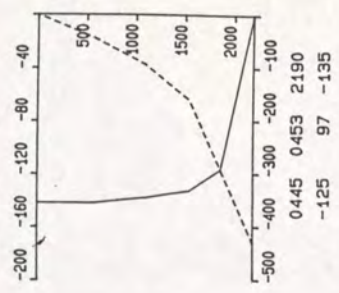
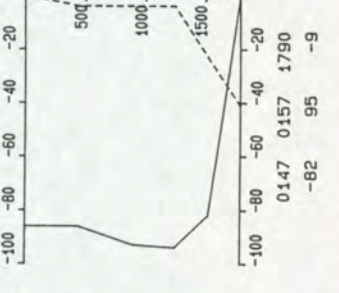
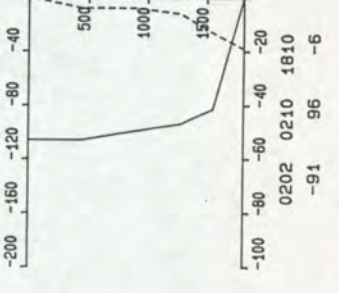
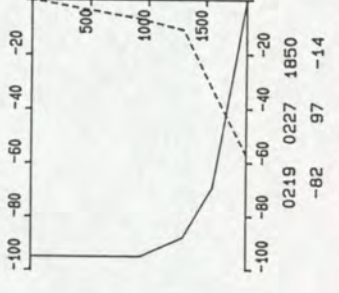
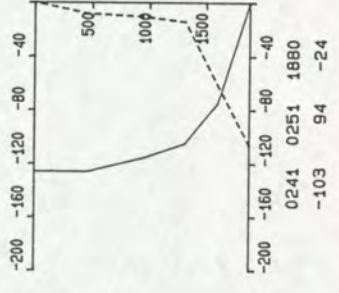
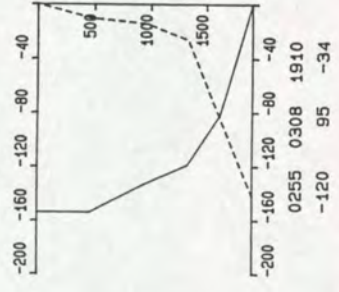
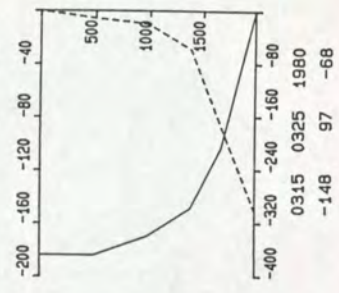
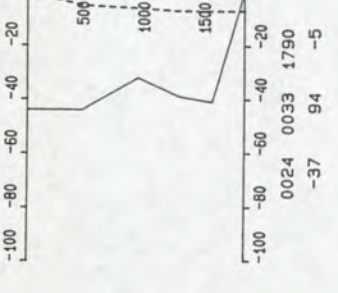
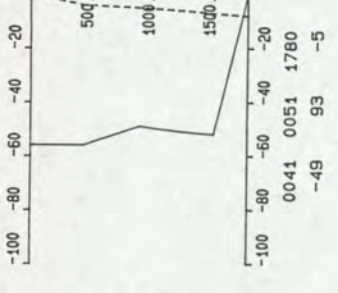
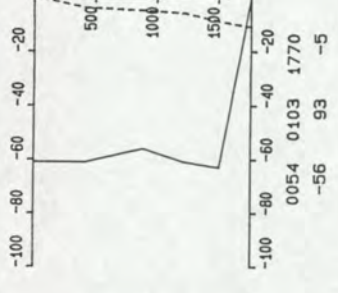
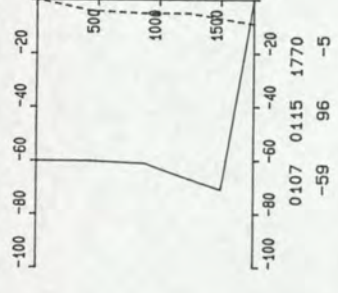
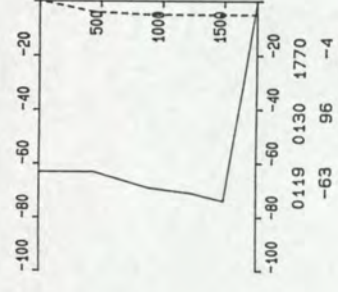
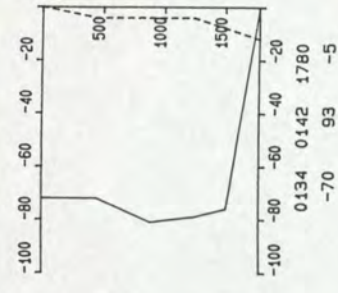
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE

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)

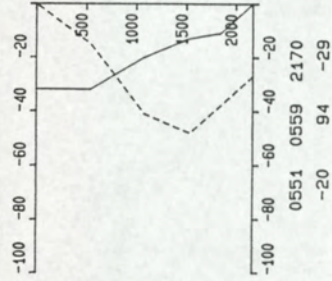


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : VEERHAVEN BRESKENS  
DATUM : 960902  
RAAI : NVT DEELRAAI : NVT PUNT : 5 VAART.: WYTVLIET  
X-COORDINAAT : 26009 Y-COORDINAAT : 382010

TOELICHTING OP DE VERTIKALEN

V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BOEDEMDIEPTE  
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 : VEERHAVEN BRESKENS

DATUM : 960902

RAAI : NVT DEELRAAI : NVT PUNT : 5 VAART.: WYTVLIET

X-COORDINAAT : 26009 Y-COORDINAAT : 382010

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.

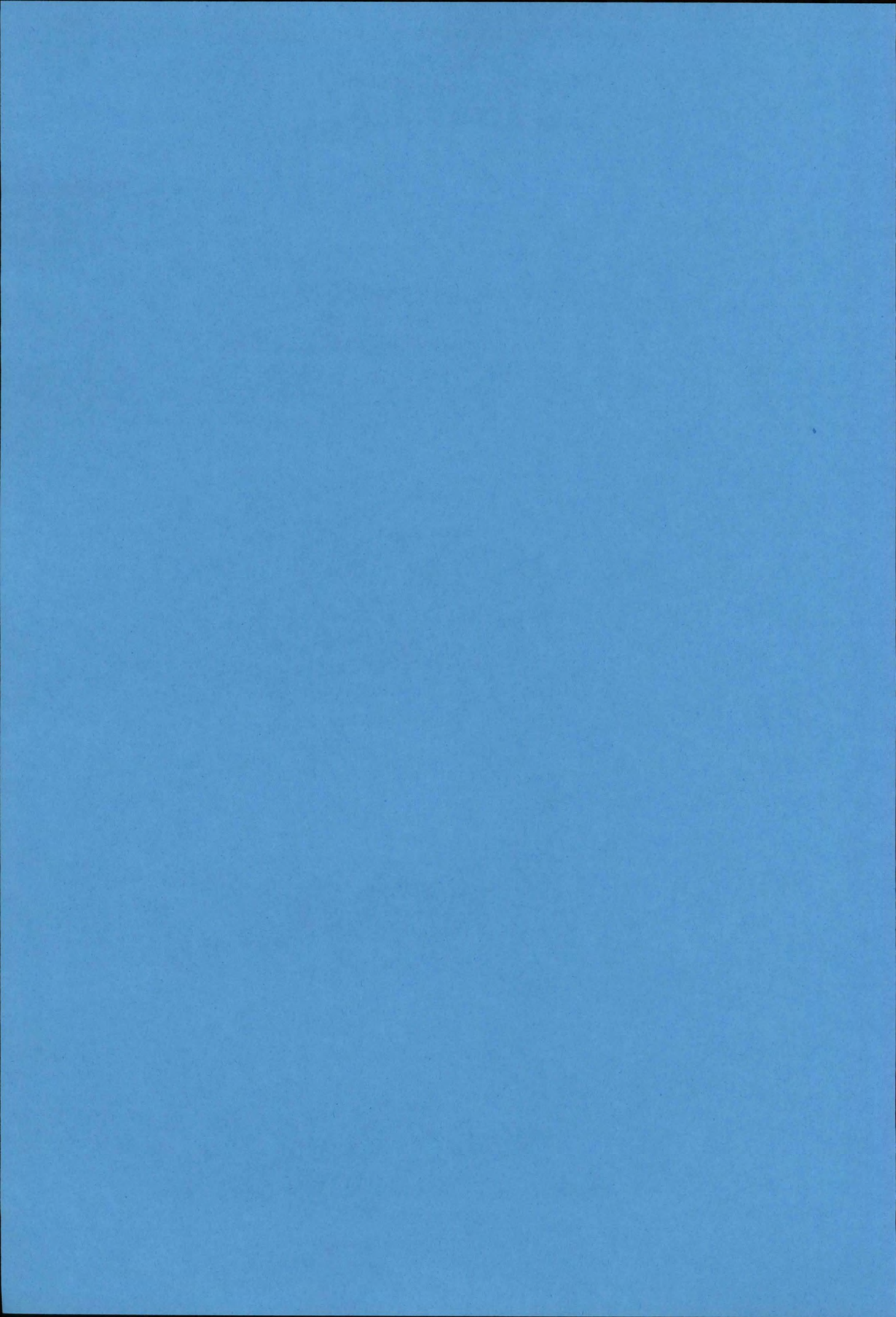
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)

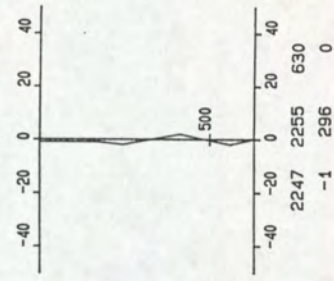
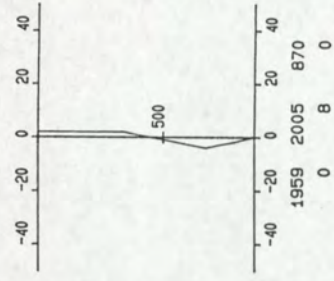
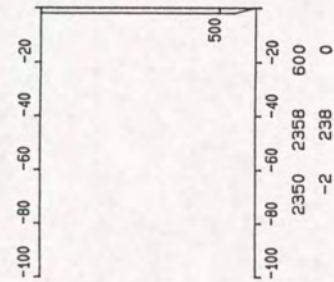
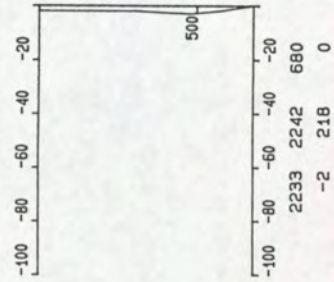
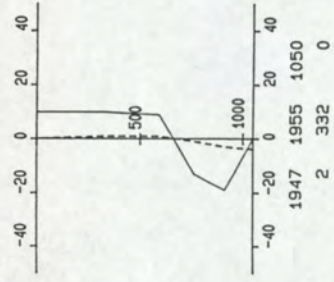
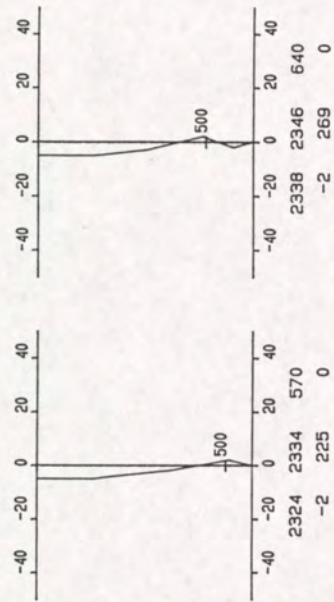
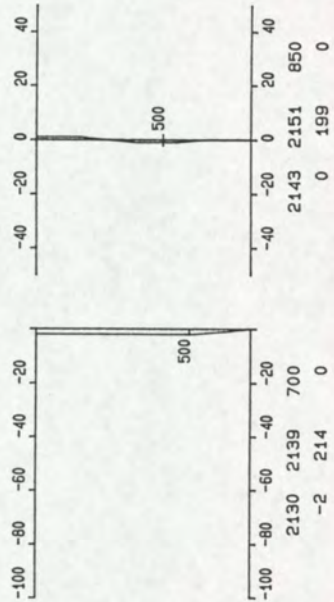
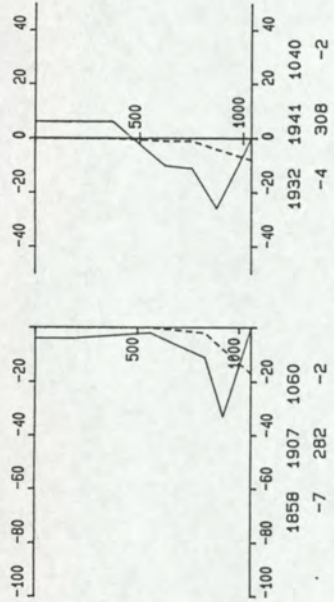
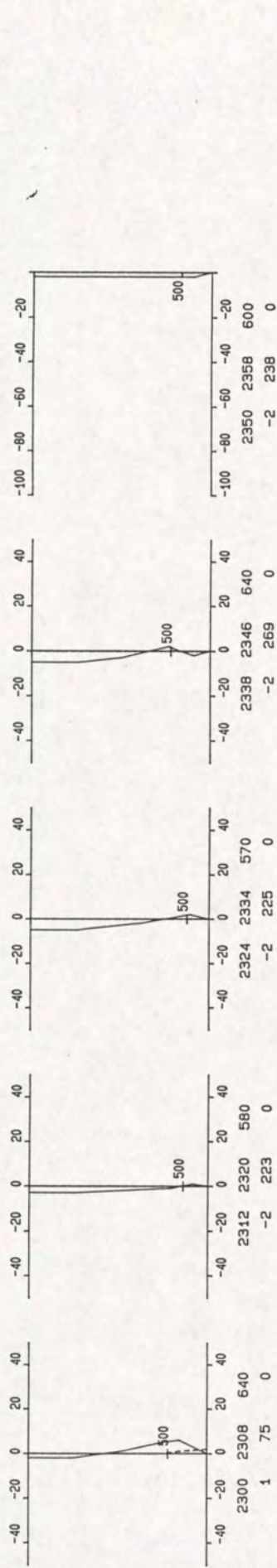
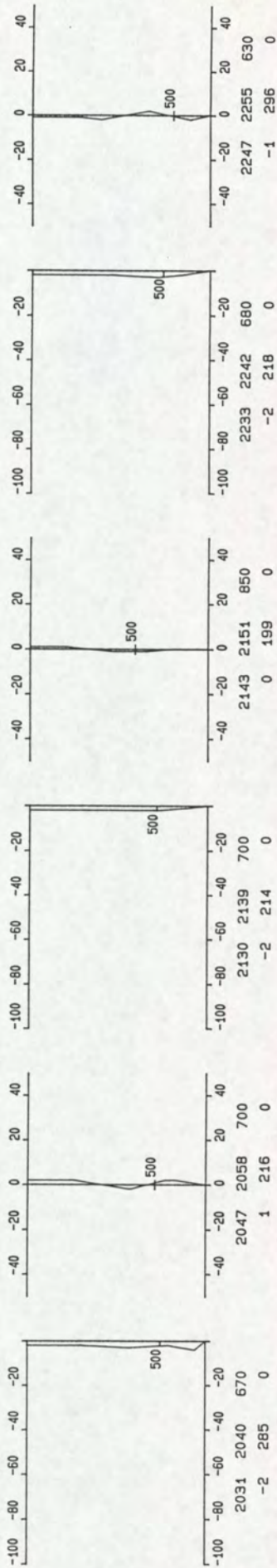
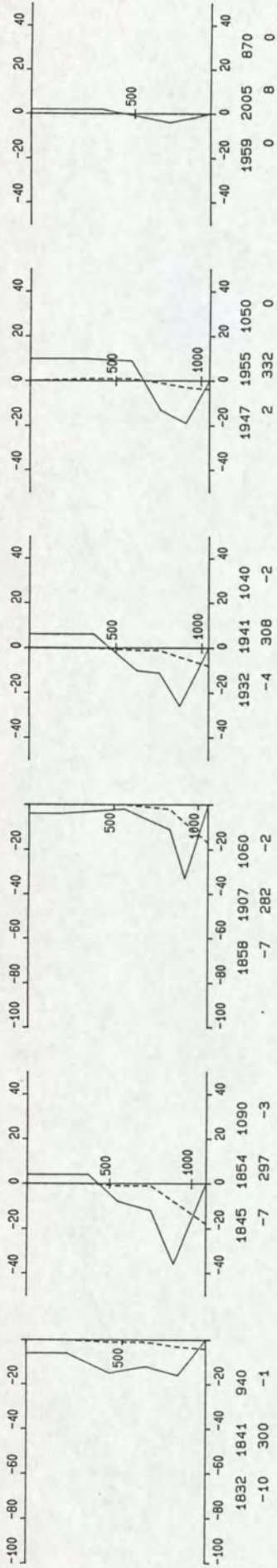
CONCENTRATIE IN MG/L (ONDER)



directie zeeland  
meetdienst zeeland  
blad nr.: 14

8. Vertikalen - zandtransport + tabel totaal transport





RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : VEERHAVEN BRESKENS

DATUM : 960901

RAAI : NVT DEELRAAI : NVT PUNT : 1 VAART.: STIERIX

X-COORDINAAT : 27318 Y-COORDINAAT : 381230

TOELICHTING OP DE VERTIKALEN

V ----- T

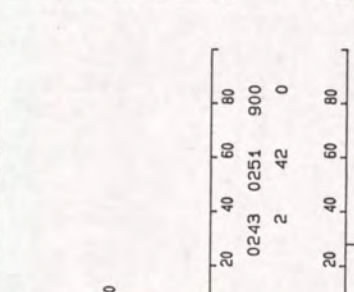
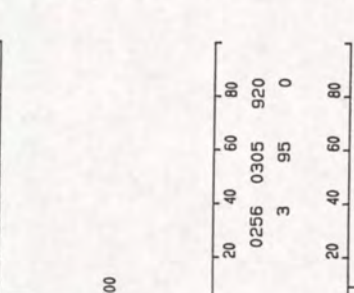
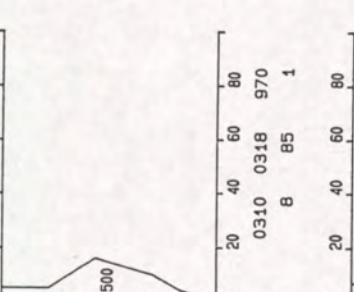
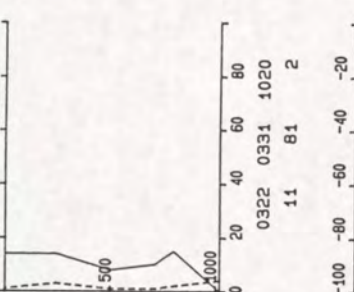
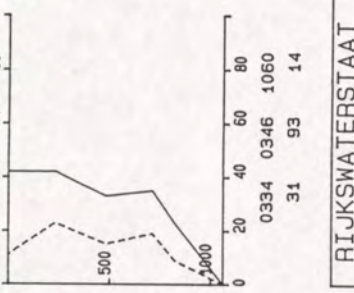
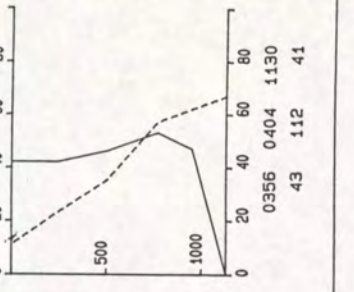
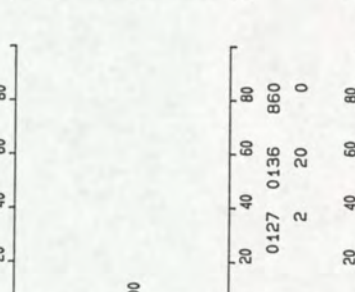
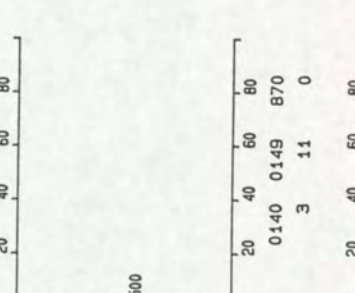
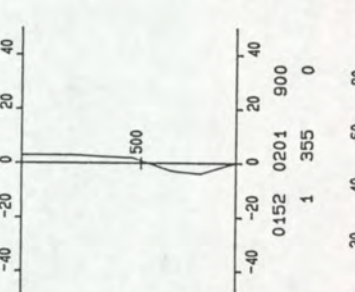
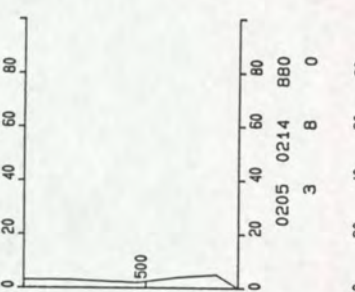
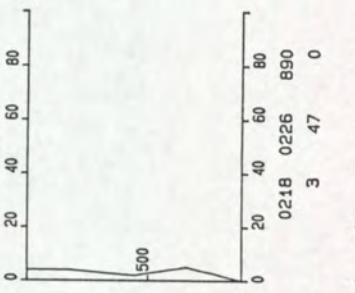
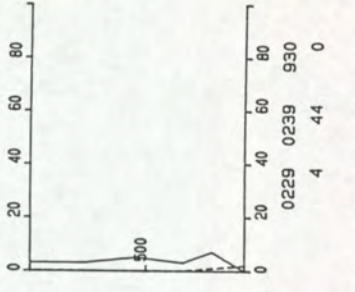
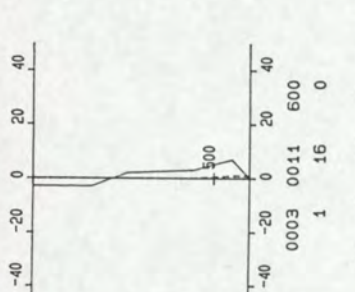
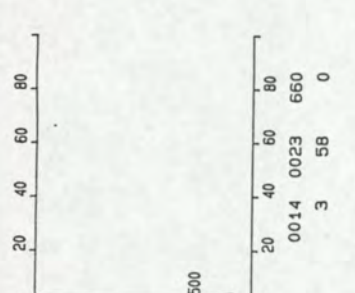
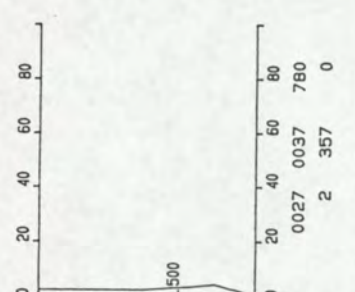
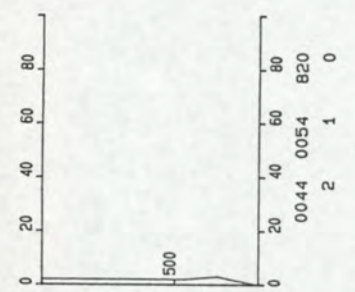
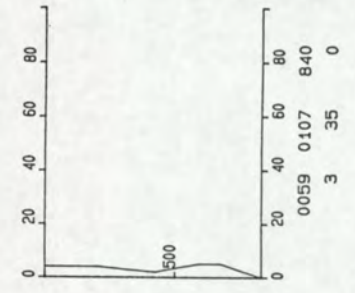
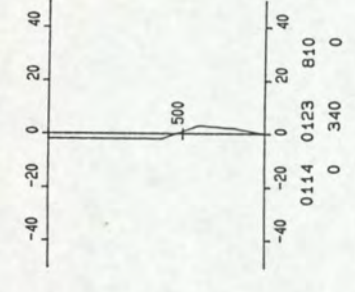
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE

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

VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.

HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)

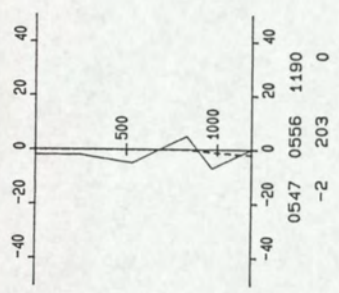
TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : VEERHAVEN BRESKENS  
DATUM : 960902  
RAAI : NVT DEELRAAI : NVT PUNT : 1 VAART.: SIERTX  
X-COORDINAAT : 27318 Y-COORDINAAT : 381230

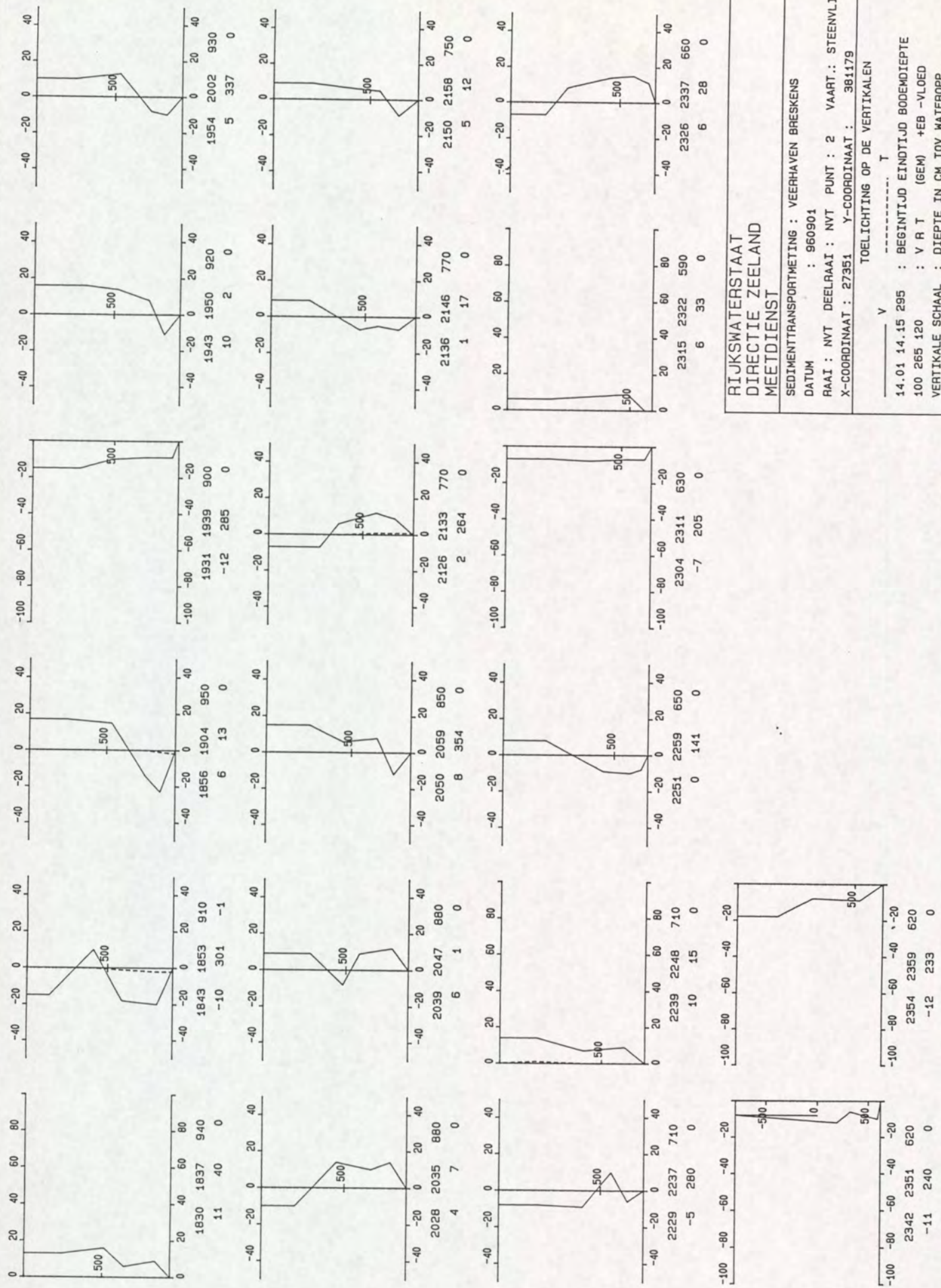
TOELICHTING OP DE VERTEKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAAL: SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : VEERHAVEN BRESKENS  
 DATUM : 960902  
 RAAI : NVT DEELRAAI : NVT PUNT : 1 VAART.: SIERIX  
 X-COORDINAAT : 27318 Y-COORDINAAT : 381230

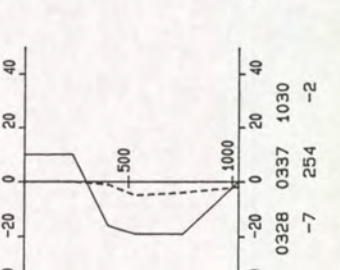
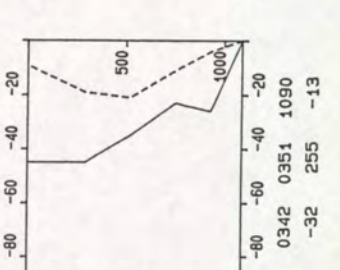
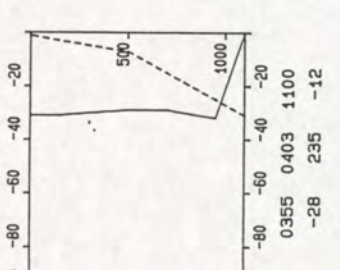
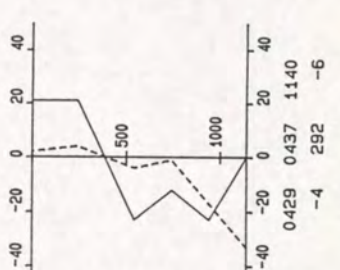
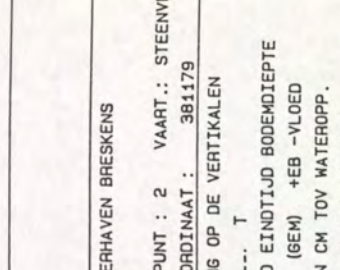
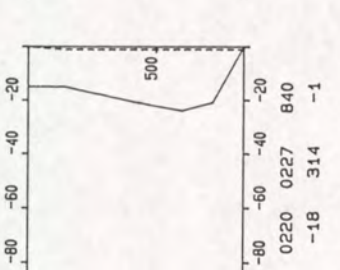
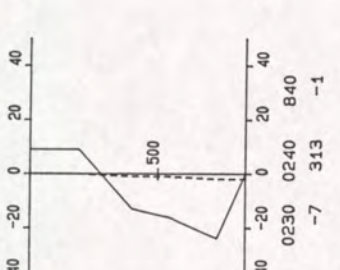
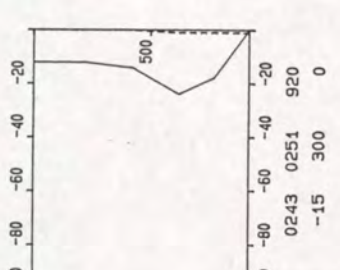
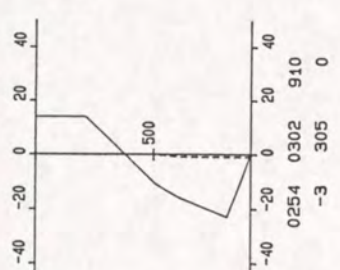
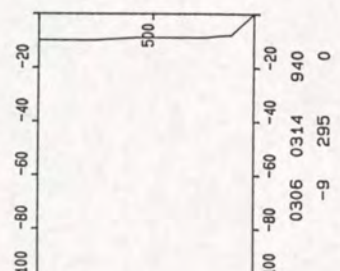
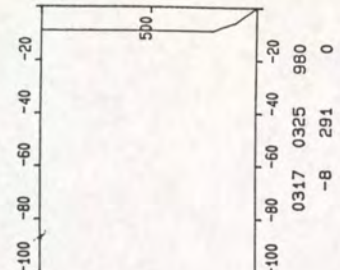
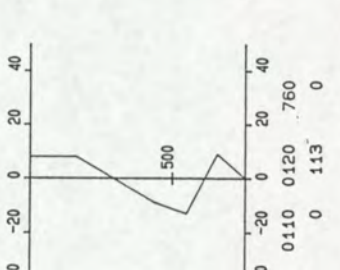
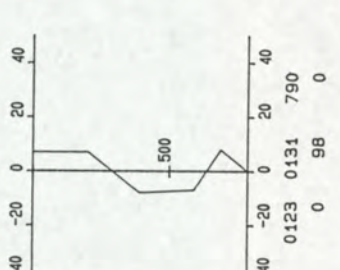
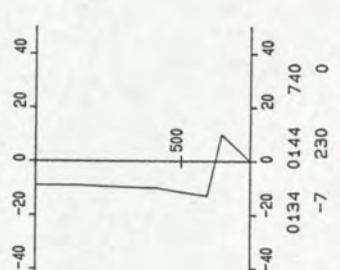
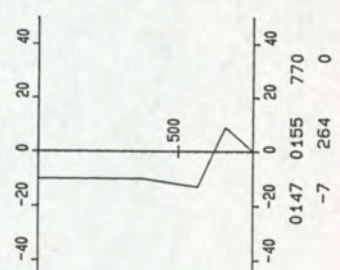
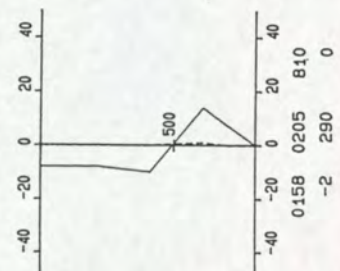
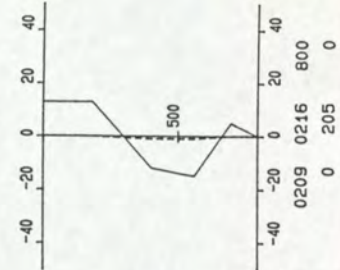
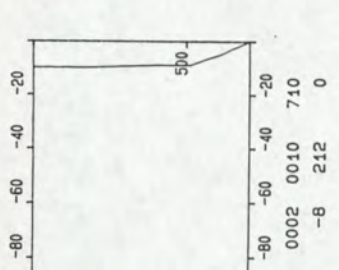
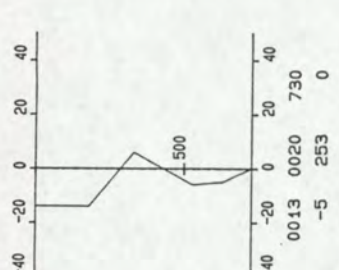
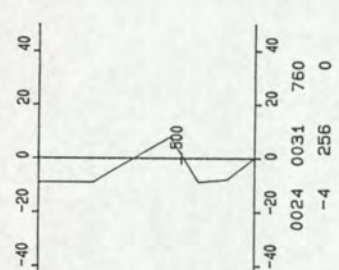
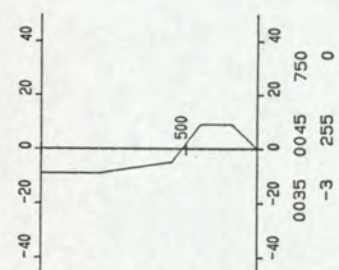
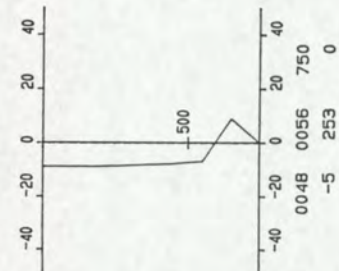
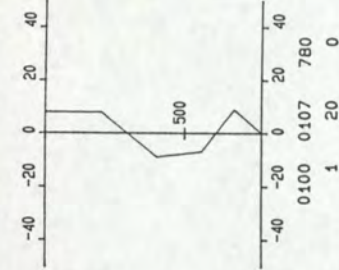
TOELICHTING OP DE VERTIKALEN  
 V ----- T  
 14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
 100 265 120 : V R T (GEM) +EB -VLOED  
 VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
 HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
 TRANSPORT IN GR/M<sup>2</sup>.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : VEERHAVEN BRESKENS  
DATUM : 960901  
RAAI : NVT DEELRAAI : NVT PUNT : 2 VAART : STEENVLIET  
X-COORDINAAT : 27351 Y-COORDINAAT : 381179

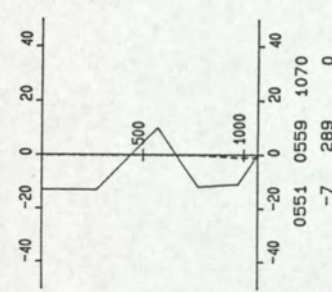
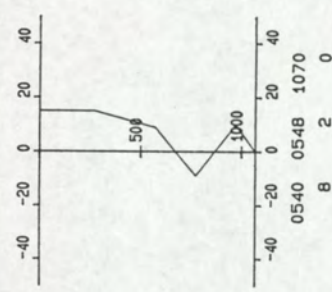
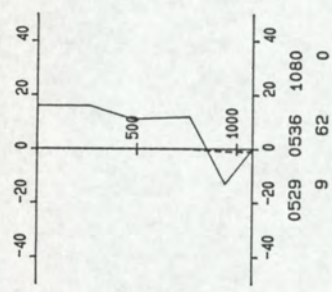
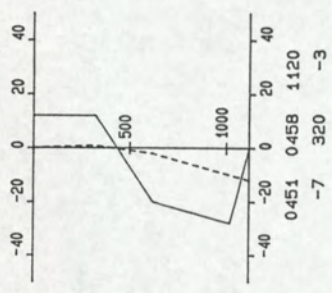
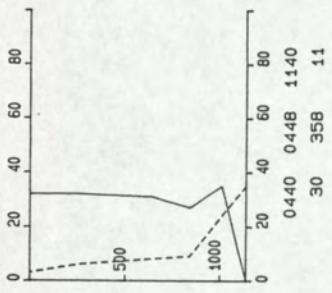
TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIPTTE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

SEDIMENTTRANSPORTMETING : VEERHAVEN BRESKENS  
 DATUM : 960902  
 RAAI : NVT DEELRAAI : NVT PUNT : 2 VAART.: STEENLIET  
 X-COORDINAAT : 27951 Y-COORDINAAT : 381179

TOELICHTING OP DE VERTIKALEN  
 V ----- T  
 14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
 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)

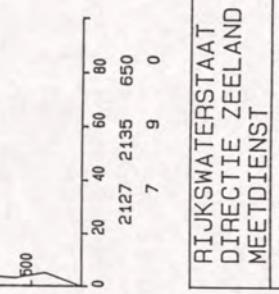
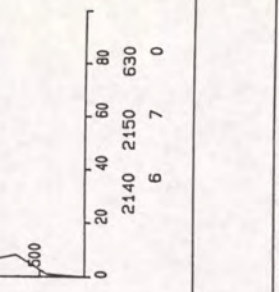
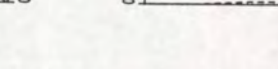
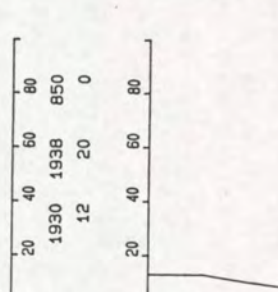
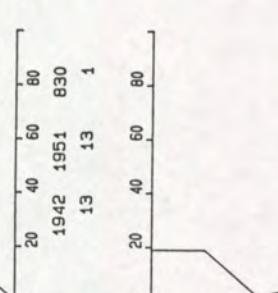
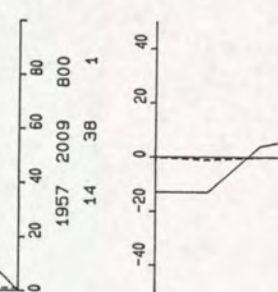
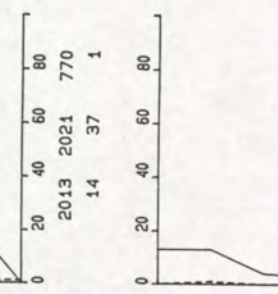
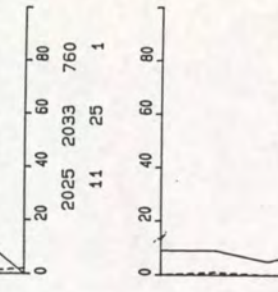
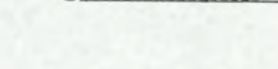
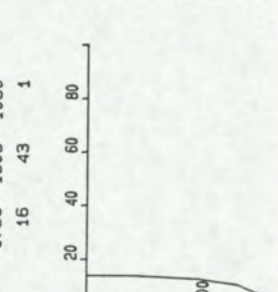
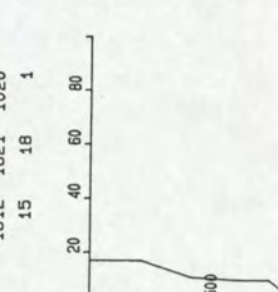
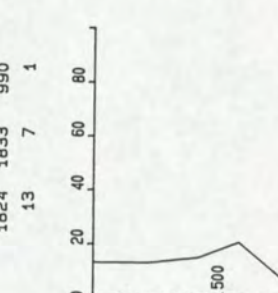
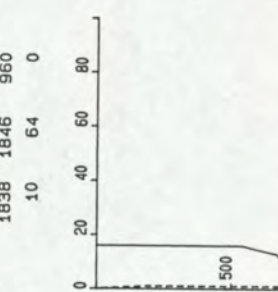
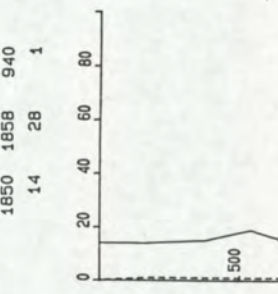
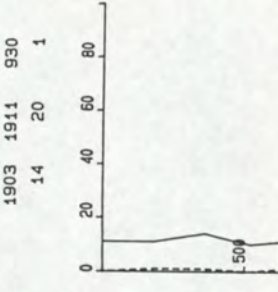
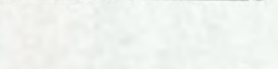
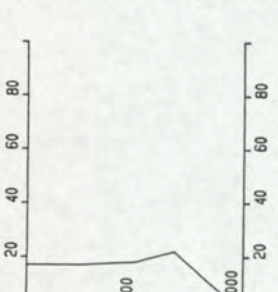
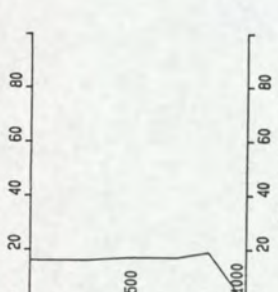
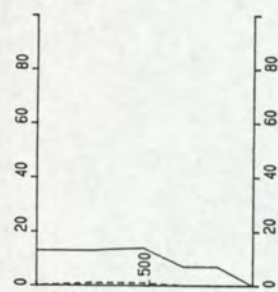
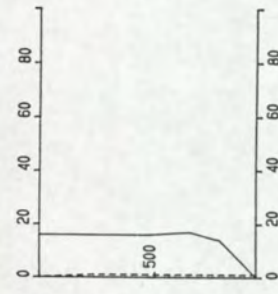
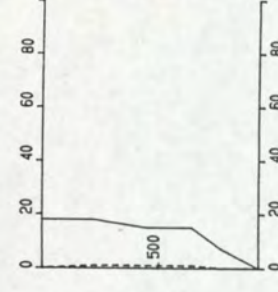


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : VEERHAVEN BRESKENS  
 DATUM : 960902  
 RAAT : NVT DEELRAAI : NVT PUNT : 2 VAART.: STEENVLIET  
 X-COORDINAAT : 27351 Y-COORDINAAT : 381179

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)

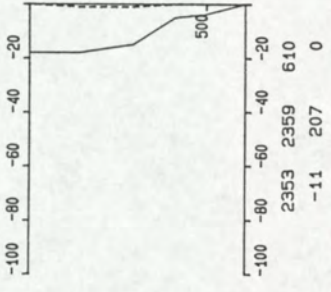
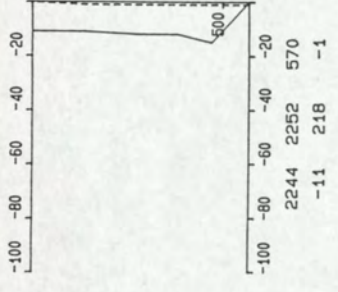
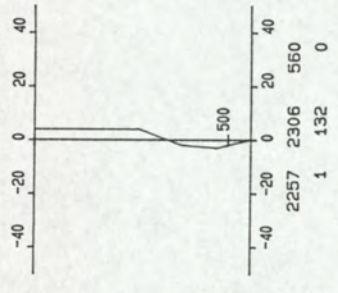
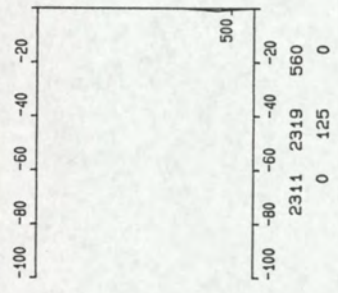
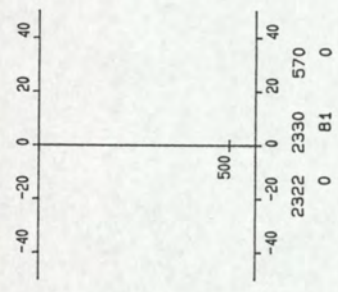
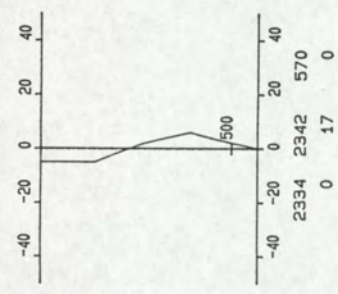
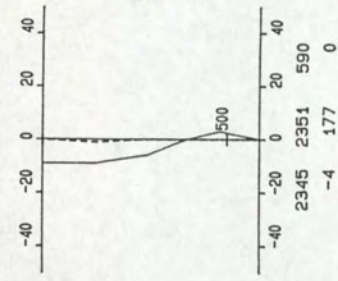




RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : VEERHAVEN BRESKENS  
DATUM : 960901  
RAAI : NVT DEELRAAI : NVT PUNT : 3 VAART : PLUIMPOT  
X-COORDINAAT : 27376 Y-COORDINAAT : 38114

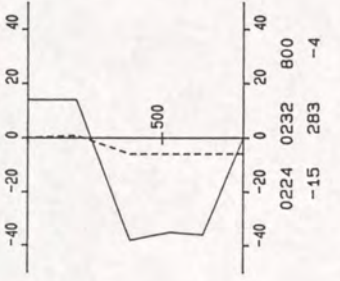
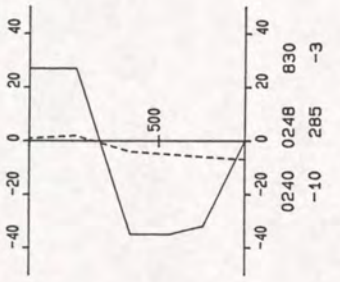
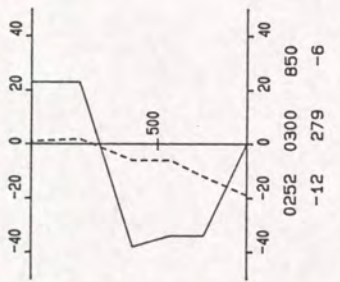
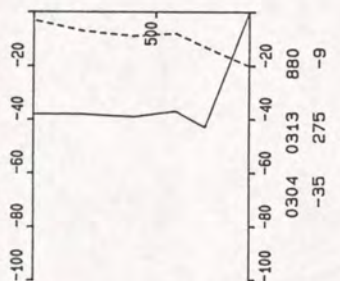
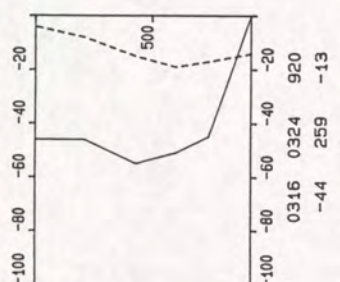
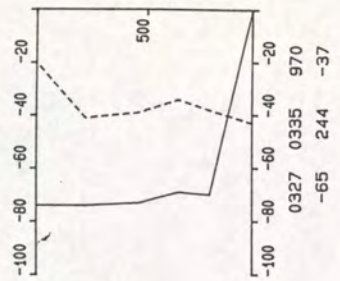
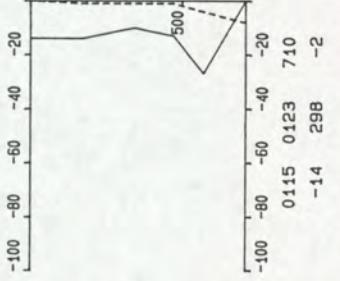
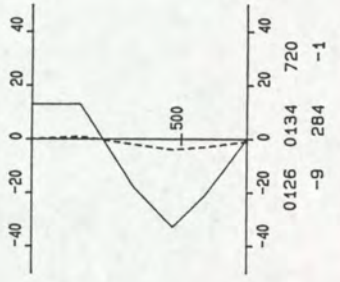
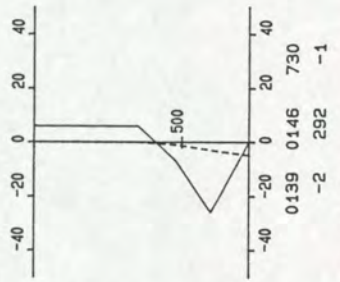
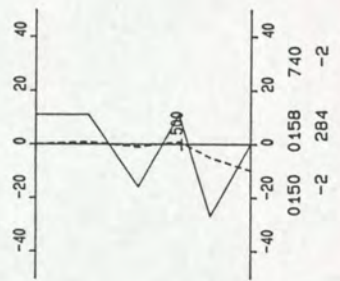
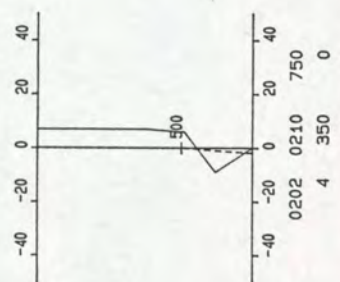
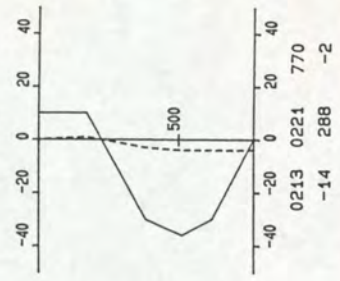
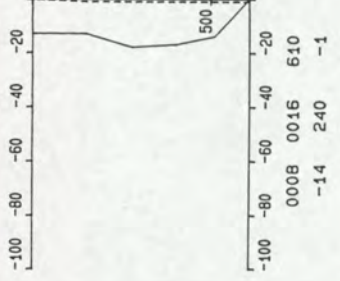
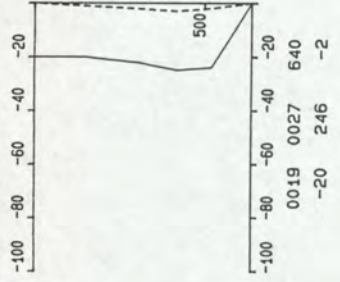
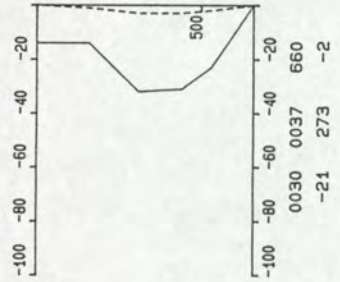
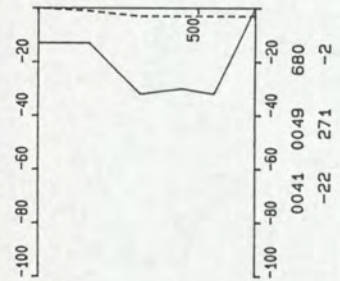
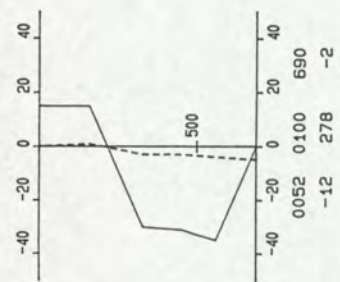
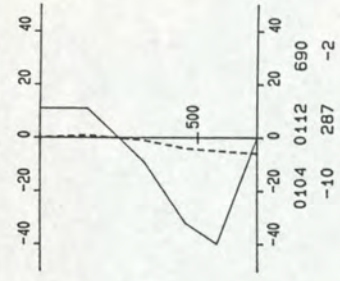
TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : VEERHAVEN BRESKENS  
DATUM : 960901  
RAAI : NVT DEELRAAI : NVT PUNT : 3 VAART.: PLUIMPOT  
X-COORDINAAT : 27376 Y-COORDINAAT : 381144

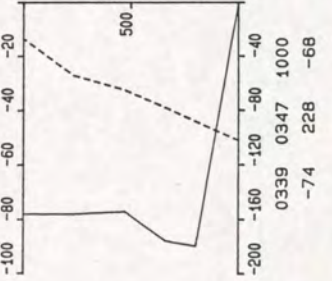
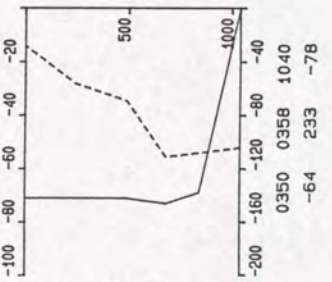
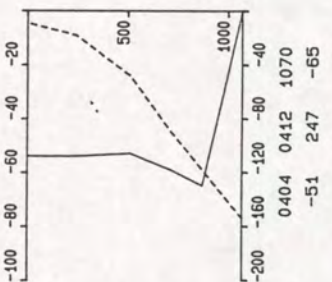
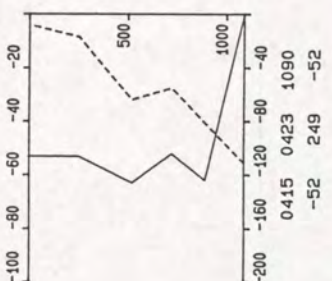
TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (ONDER)

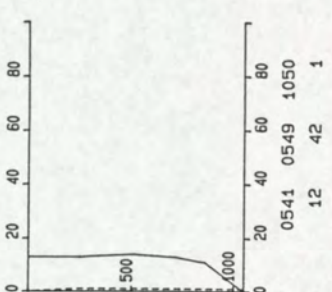
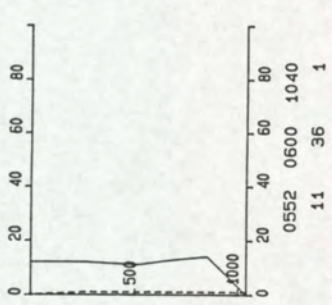
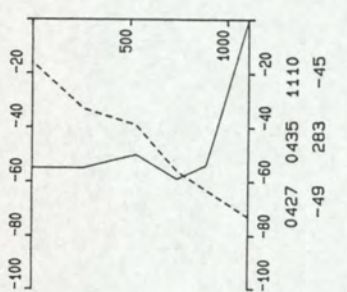
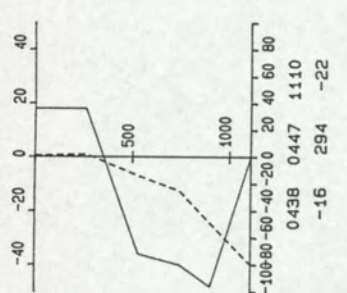
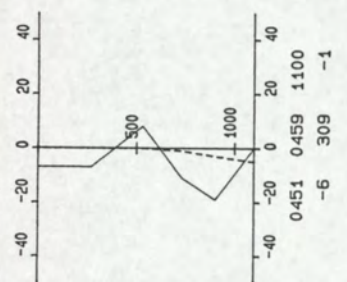
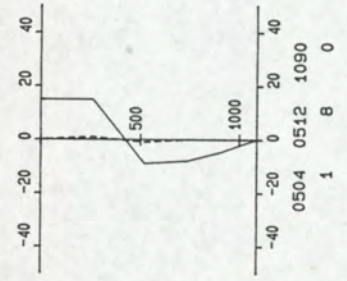
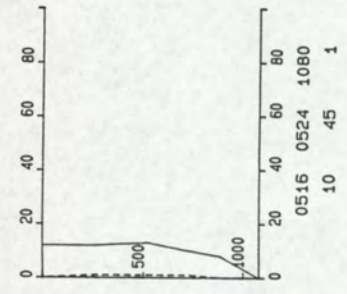
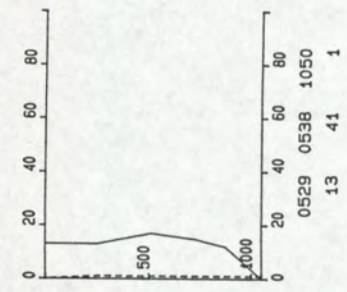


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : VEERHAVEN BRESKENS  
DATUM : 960902  
RAAT : NVT DEELRAAI : NVT PUNT : 3 VAART.: PLUIMPOT  
X-COORDINAAT : 27376 Y-COORDINAAT : 381144

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)

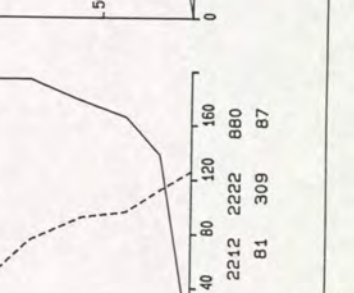
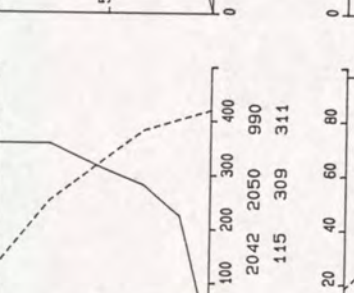
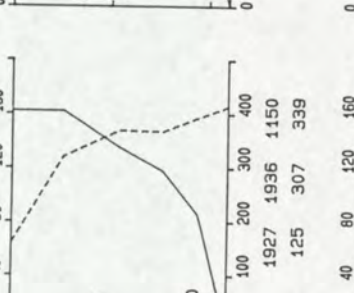
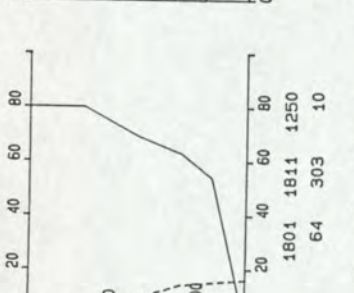
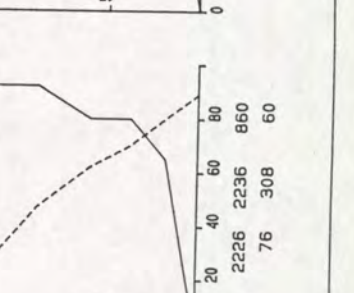
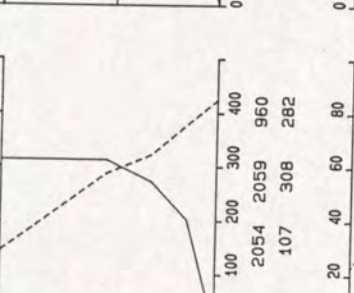
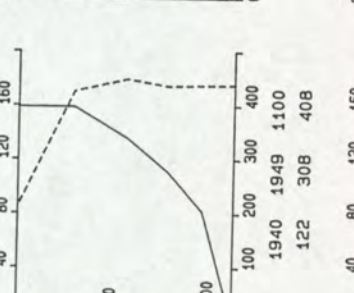
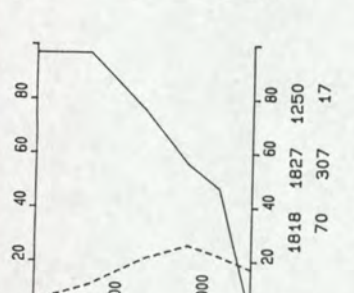
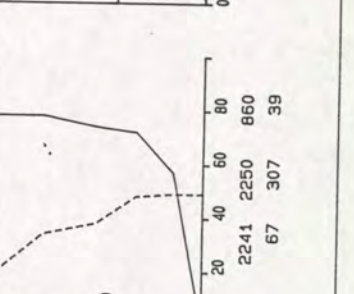
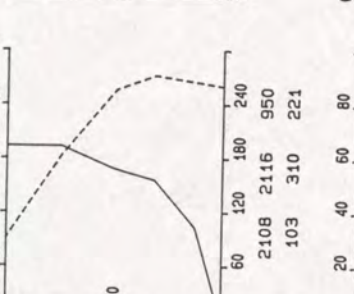
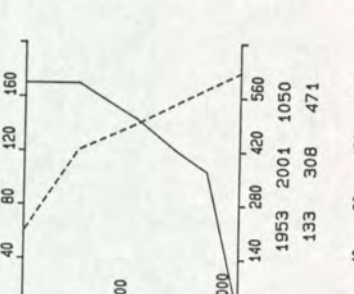
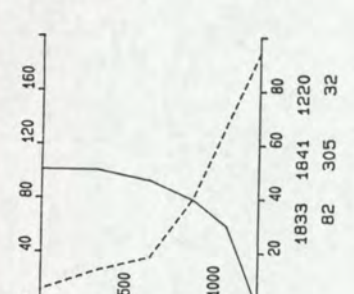
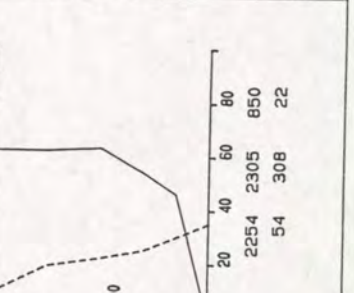
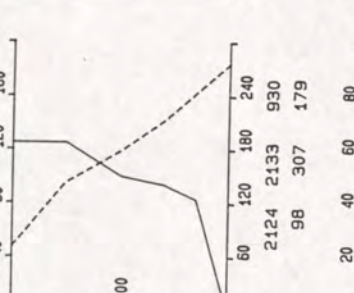
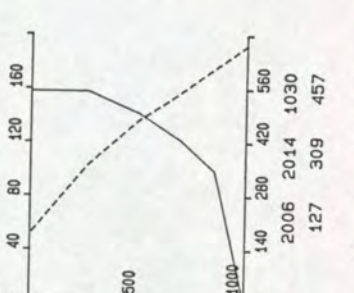
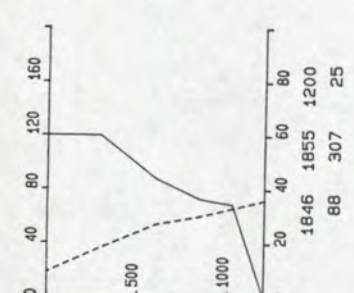
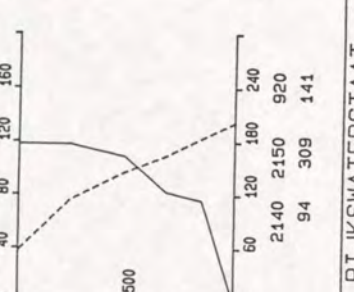
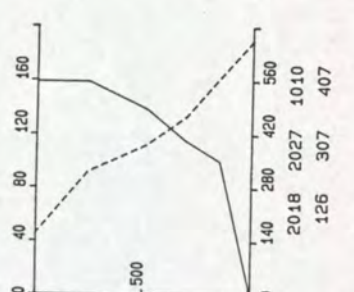
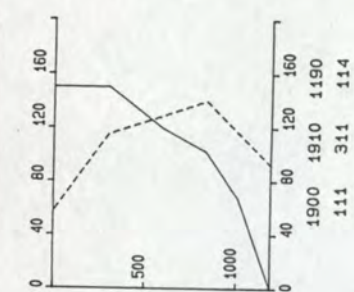
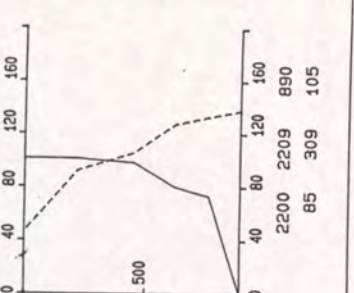
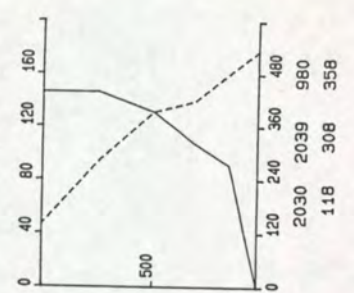
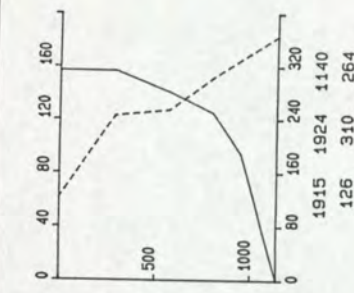




RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : VEERHAVEN BRESKENS  
DATUM : 960902  
RAAI : NVT DEELRAAI : NVT PUNT : 3 VAART.: PLUIMPOT  
X-COORDINAAT : 27376 Y-COORDINAAT : 381144

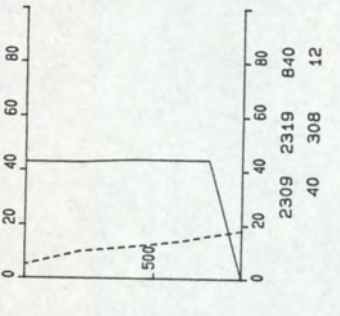
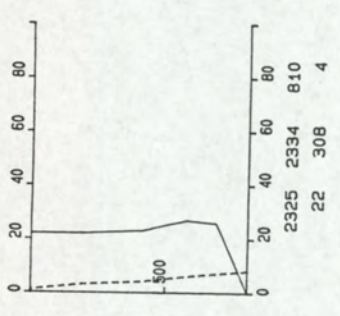
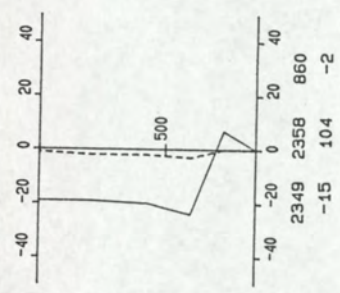
TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : VEERHAVEN BRESKENS  
DATUM : 960901  
RAAI : NVT DEELRAAI : NVT PUNT : 4 VAART.: WIJZLIET  
X-COORDINAAT : 28011 Y-COORDINAAT : 381163

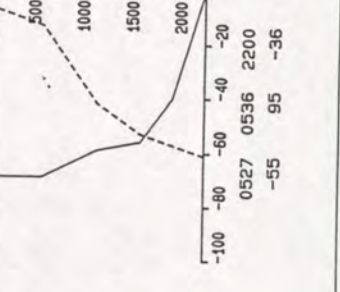
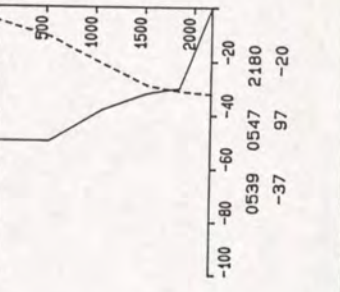
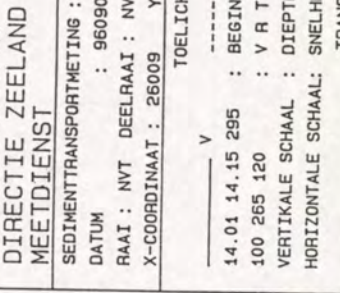
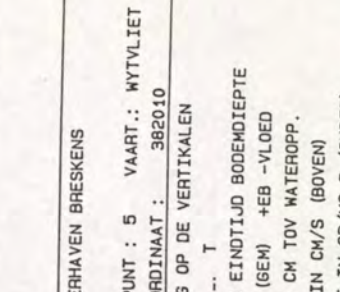
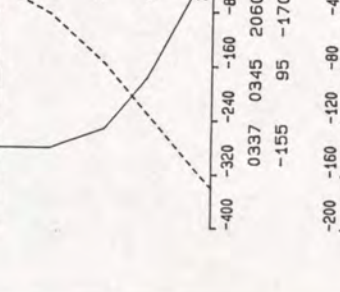
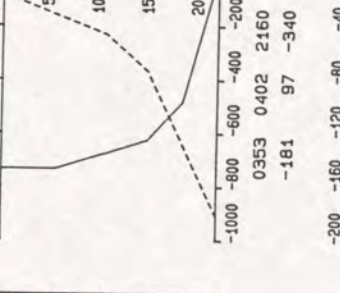
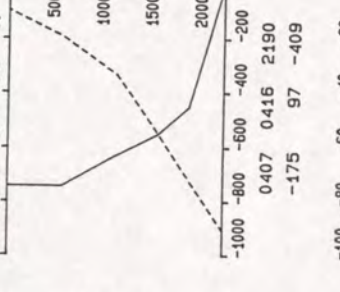
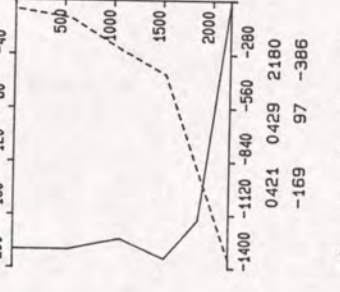
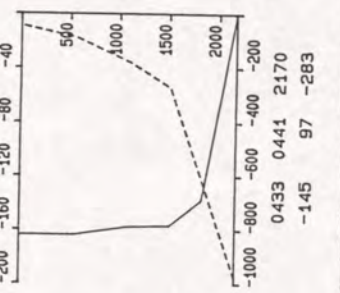
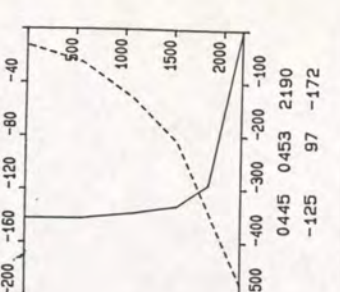
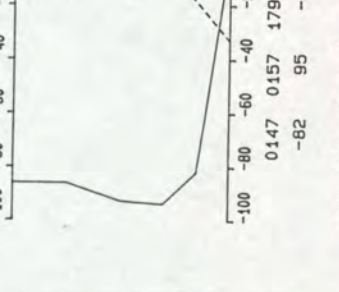
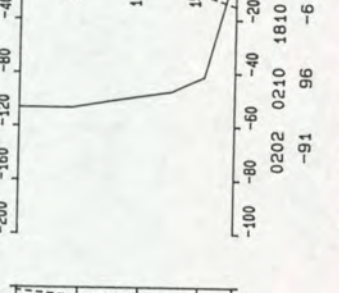
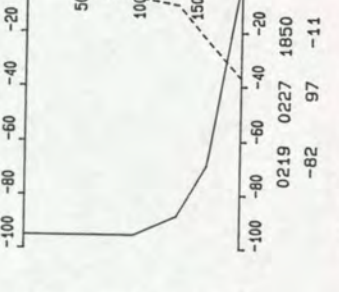
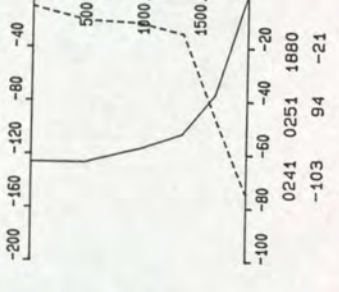
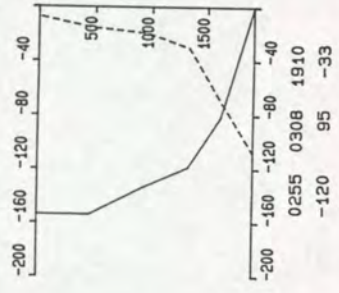
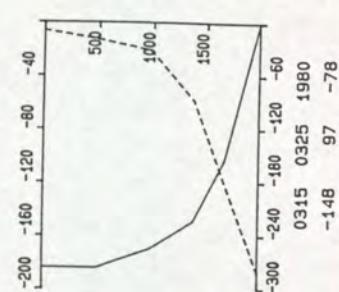
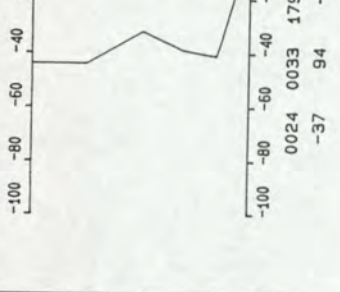
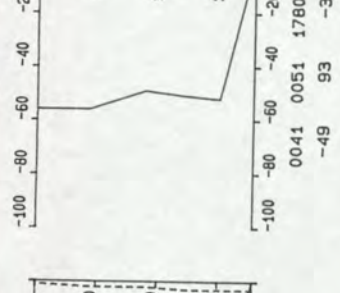
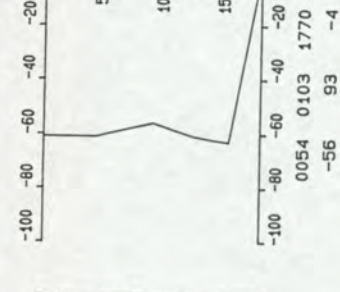
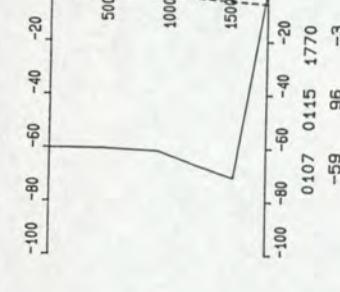
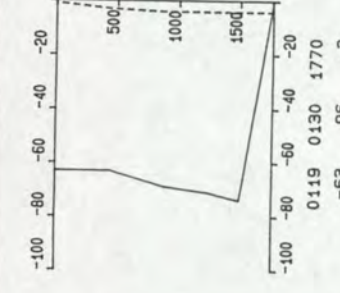
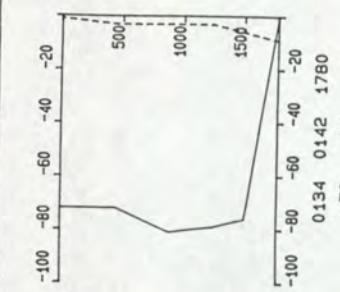
TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIETPE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAAL: SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : VEERHAVEN BRESKENS  
 DATUM : 960901  
 RAAI : NVT DEELRAAI : NVT PUNT : 4 VAART.: WIJTVLIET  
 X-COORDINAAT : 28011 Y-COORDINAAT : 381163

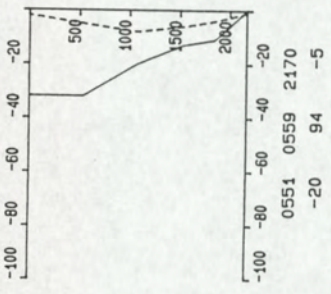
TOELICHTING OP DE VERTIKALEN  
 V ----- T  
 14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEMTE  
 100 265 120 : V R T (GEM) +EB -VLOED  
 VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
 HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
 TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEEIDIENST

SEDIMENTTRANSPORTMETING : VEERHAVEN BRESKENS  
DATUM : 960902  
RAAI : NVT DEELRAAI : NVT PUNT : 5 VAART.: WYTVLIET  
X-COORDINAAT : 26009 Y-COORDINAAT : 382010

TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 285 120 : 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 : VEERHAVEN BRESKENS  
 DATUM : 960902  
 RAAI : NVT DEELRAAI : NVT PUNT : 5 VAART.: MYTVLIET  
 X-COORDINAAT : 26009 Y-COORDINAAT : 382010

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/M<sup>2</sup>.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; VEERH BRESKENS MP 1 ;VAART.; SIERIX
00005 FILENAAM; AZTM09V96090118
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET | cm | cm/s | g/m.s |
00009 |-----|-----|-----|-----|
00010 | 1836 | 940. | -10. | -12. |
00011 | 1849 | 1090 | -7. | -35. |
00012 | 1902 | 1060 | -7. | -25. |
00013 | 1936 | 1040 | -4. | -16. |
00014 | 1951 | 1050 | 2. | -3. |
00015 | 2002 | 870. | -0. | 0. |
00016 | 2035 | 670. | -2. | 0. |
00017 | 2052 | 700. | 1. | 0. |
00018 | 2134 | 700. | -2. | 0. |
00019 | 2147 | 850. | -0. | 0. |
00020 | 2237 | 680. | -2. | 0. |
00021 | 2251 | 630. | -1. | 0. |
00022 | 2304 | 640. | 1. | 2. |
00023 | 2316 | 580. | -2. | 0. |
00024 | 2329 | 570. | -2. | 0. |
00025 | 2342 | 640. | -2. | 0. |
00026 | 2354 | 600. | -2. | 0. |
00027 -----
```

/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: VEERH BRESKENS MP 1 ;VAART.: SIERIX
00005 FILENAAM: AZTM09V96090200
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET | cm | cm/s | g/m.s |
00009 |-----|-----|-----|-----|
00010 | 7 | 600. | 1. | 1. |
00011 | 18 | 660. | 3. | 0. |
00012 | 32 | 780. | 2. | 0. |
00013 | 49 | 820. | 2. | 0. |
00014 | 103 | 840. | 3. | 0. |
00015 | 118 | 810. | -0. | 0. |
00016 | 131 | 860. | 2. | 0. |
00017 | 144 | 870. | 3. | 0. |
00018 | 156 | 900. | 1. | 0. |
00019 | 209 | 880. | 3. | 0. |
00020 | 222 | 890. | 3. | 0. |
00021 | 234 | 930. | 4. | 3. |
00022 | 247 | 900. | 2. | 0. |
00023 | 300 | 920. | 3. | 0. |
00024 | 314 | 970. | 8. | 6. |
00025 | 326 | 1020 | 11. | 21. |
00026 | 340 | 1060 | 31. | 152. |
00027 | 400 | 1130 | 43. | 464. |
00028 | 437 | 1150 | 24. | 188. |
00029 | 450 | 1250 | 9. | 50. |
00030 | 500 | 1190 | 7. | 18. |
00031 | 538 | 1160 | -8. | -13. |
00032 | 551 | 1190 | -2. | -5. |
00033 -----
```

/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: VEERH BRESKENS MP 2 ;VAART.: STEENVLIET
00005 FILENAAM: AZTM02V96090118
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET | CM | CM/S | G/M.S |
00009 |-----|-----|-----|-----|
00010 | 1833 | 940. | 11. | 0. |
00011 | 1848 | 910. | -10. | -6. |
00012 | 1900 | 950. | 6. | -2. |
00013 | 1935 | 900. | -12. | 0. |
00014 | 1946 | 920. | 10. | 0. |
00015 | 1958 | 930. | 5. | 0. |
00016 | 2031 | 880. | 4. | 0. |
00017 | 2043 | 880. | 6. | 0. |
00018 | 2054 | 850. | 8. | 0. |
00019 | 2129 | 770. | 2. | 3. |
00020 | 2141 | 770. | 1. | 0. |
00021 | 2154 | 750. | 5. | 0. |
00022 | 2233 | 710. | -5. | 0. |
00023 | 2243 | 710. | 10. | 2. |
00024 | 2255 | 650. | -0. | 0. |
00025 | 2307 | 630. | -7. | 0. |
00026 | 2318 | 590. | 6. | 0. |
00027 | 2331 | 660. | 6. | 0. |
00028 | 2346 | 620. | -11. | 0. |
00029 | 2356 | 620. | -12. | 0. |
00030 -----
```

/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: VEERH BRESKENS MP 2 ;VAART.: STEENVLIET
00005 FILENAAM: AZTM02V96090200
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET | CM | CM/S | G/M.S |
00009 |-----|-----|-----|-----|
00010 | 6 | 710. | -8. | 0. |
00011 | 16 | 730. | -5. | 0. |
00012 | 27 | 760. | -4. | 0. |
00013 | 40 | 750. | -3. | 0. |
00014 | 52 | 750. | -5. | 0. |
00015 | 103 | 780. | 1. | 0. |
00016 | 115 | 760. | 0. | 0. |
00017 | 127 | 790. | 0. | 0. |
00018 | 139 | 740. | -7. | 0. |
00019 | 151 | 770. | -7. | 0. |
00020 | 201 | 810. | -2. | 1. |
00021 | 212 | 800. | -0. | -4. |
00022 | 223 | 840. | -18. | -8. |
00023 | 235 | 840. | -7. | -8. |
00024 | 247 | 920. | -15. | -4. |
00025 | 258 | 910. | -3. | -3. |
00026 | 310 | 940. | -9. | 0. |
00027 | 321 | 980. | -8. | 0. |
00028 | 332 | 1030 | -7. | -24. |
00029 | 346 | 1090 | -32. | -141. |
00030 | 359 | 1100 | -28. | -135. |
00031 | 433 | 1140 | -4. | -66. |
00032 | 444 | 1140 | 30. | 122. |
00033 | 454 | 1120 | -7. | -34. |
00034 | 532 | 1080 | 9. | -3. |
00035 | 544 | 1070 | 8. | 0. |
00036 | 555 | 1070 | -7. | -2. |
00037 -----
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/AZTM/ADMI/ZTM25A.DAT

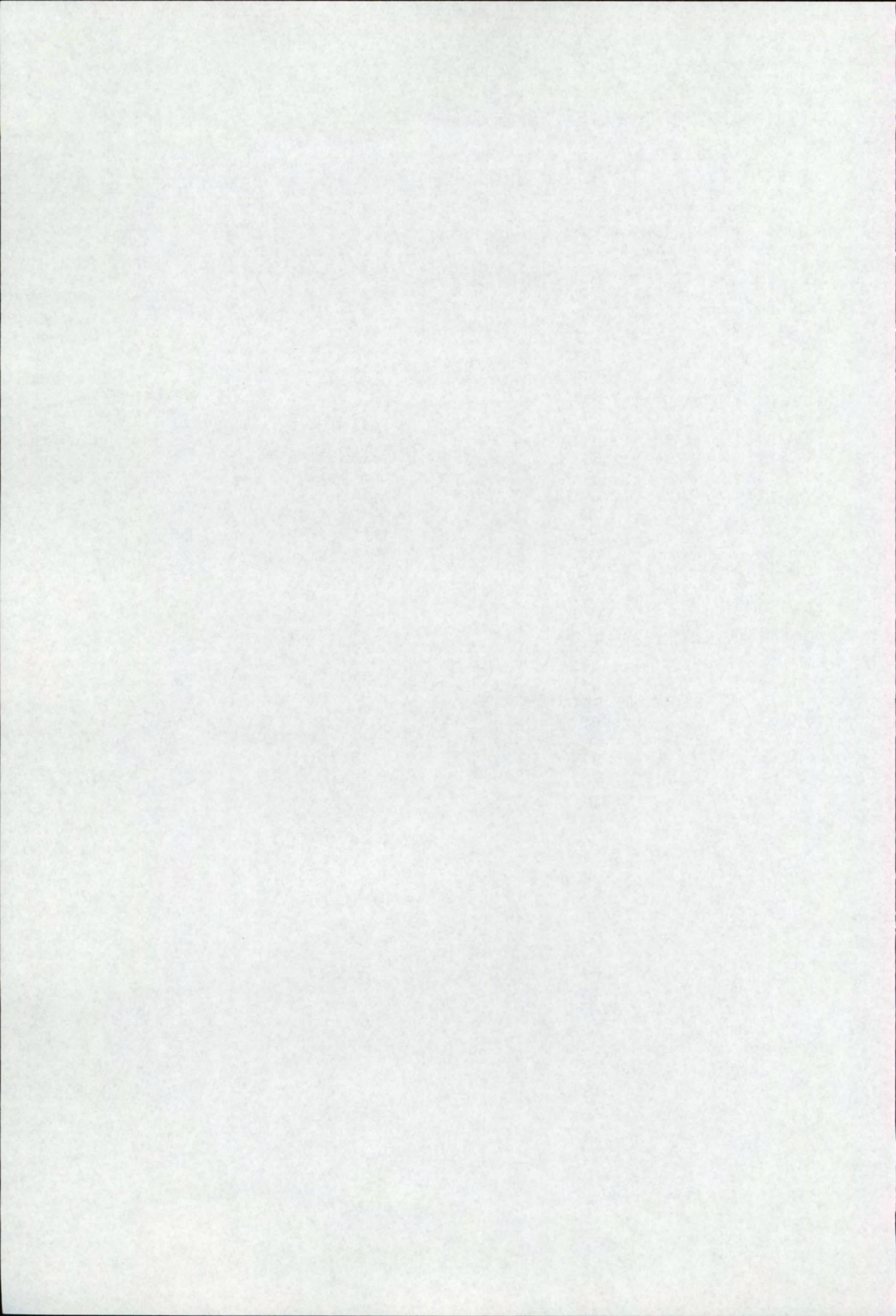
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00001 -----
00002 R E S U L T A T E N   P E R   V E R T I K A A L G E M I D D E L D
00003 .....
00004 LOKATIE: VEERH BRESKENS MP 3 ;VAART.: PLUIMPOT
00005 FILENAAM: AZTM05V96090117
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET | CM | CM/S | G/M.S |
00009 |-----|-----|-----|-----|
00010 | 1800 | 1030 | 16. | 10. |
00011 | 1816 | 1020 | 15. | 10. |
00012 | 1828 | 990. | 13. | 9. |
00013 | 1842 | 960. | 10. | 5. |
00014 | 1854 | 940. | 14. | 9. |
00015 | 1907 | 930. | 14. | 6. |
00016 | 1920 | 890. | 11. | 5. |
00017 | 1934 | 850. | 12. | 4. |
00018 | 1946 | 830. | 13. | 5. |
00019 | 2003 | 800. | 14. | 8. |
00020 | 2017 | 770. | 14. | 7. |
00021 | 2029 | 760. | 11. | 7. |
00022 | 2041 | 720. | 12. | 5. |
00023 | 2052 | 710. | 11. | 6. |
00024 | 2104 | 690. | 9. | 2. |
00025 | 2118 | 660. | -2. | -2. |
00026 | 2131 | 650. | 7. | 2. |
00027 | 2145 | 630. | 6. | 2. |
00028 | 2158 | 620. | 5. | 1. |
00029 | 2213 | 600. | 10. | 6. |
00030 | 2225 | 580. | 9. | 4. |
00031 | 2237 | 570. | -4. | -2. |
00032 | 2248 | 570. | -11. | -5. |
00033 | 2301 | 560. | 1. | 0. |
00034 | 2315 | 560. | -0. | 0. |
00035 | 2326 | 570. | 0. | 0. |
00036 | 2338 | 570. | 0. | 0. |
00037 | 2348 | 590. | -4. | -2. |
00038 | 2356 | 610. | -11. | -3. |
00039 -----
```

/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: VEERH BRESKENS MP 3 ;VAART.: PLUIMPOT
00005 FILENAAM: AZTM05V96090200
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET | cm | cm/s | g/m.s |
00009 |-----|-----|-----|-----|
00010 | 12 | 610. | -14. | -6. |
00011 | 23 | 640. | -20. | -11. |
00012 | 33 | 660. | -21. | -12. |
00013 | 45 | 680. | -22. | -15. |
00014 | 56 | 690. | -12. | -14. |
00015 | 108 | 690. | -10. | -14. |
00016 | 119 | 710. | -14. | -15. |
00017 | 130 | 720. | -9. | -11. |
00018 | 142 | 730. | -2. | -8. |
00019 | 154 | 740. | -2. | -11. |
00020 | 206 | 750. | 4. | -3. |
00021 | 217 | 770. | -14. | -16. |
00022 | 228 | 800. | -15. | -29. |
00023 | 244 | 830. | -10. | -24. |
00024 | 256 | 850. | -12. | -49. |
00025 | 308 | 880. | -35. | -85. |
00026 | 320 | 920. | -44. | -120. |
00027 | 331 | 970. | -65. | -357. |
00028 | 343 | 1000 | -74. | -678. |
00029 | 354 | 1040 | -64. | -816. |
00030 | 408 | 1070 | -51. | -696. |
00031 | 419 | 1090 | -52. | -568. |
00032 | 431 | 1110 | -49. | -500. |
00033 | 442 | 1110 | -16. | -248. |
00034 | 455 | 1100 | -6. | -13. |
00035 | 508 | 1090 | 1. | 1. |
00036 | 520 | 1080 | 10. | 6. |
00037 | 533 | 1050 | 13. | 10. |
00038 | 545 | 1050 | 12. | 10. |
00039 | 556 | 1040 | 11. | 10. |
00040 -----
```

/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: VEERH BRESKENS MP 4 ;VAART.: WIJTVLIET
00005 FILENAAM: AZTM10V96090117
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET | cm | cm/s | g/m.s |
00009 |-----|-----|-----|-----|
00010 | 1806 | 1250 | 64. | 123. |
00011 | 1822 | 1250 | 70. | 217. |
00012 | 1837 | 1220 | 82. | 395. |
00013 | 1850 | 1200 | 88. | 296. |
00014 | 1905 | 1190 | 111. | 1352. |
00015 | 1919 | 1140 | 126. | 3014. |
00016 | 1931 | 1150 | 125. | 3896. |
00017 | 1944 | 1100 | 122. | 4494. |
00018 | 1957 | 1050 | 133. | 4948. |
00019 | 2010 | 1030 | 127. | 4709. |
00020 | 2022 | 1010 | 126. | 4114. |
00021 | 2034 | 980. | 118. | 3508. |
00022 | 2046 | 990. | 115. | 3077. |
00023 | 2056 | 960. | 107. | 2704. |
00024 | 2112 | 950. | 103. | 2104. |
00025 | 2128 | 930. | 98. | 1668. |
00026 | 2145 | 920. | 94. | 1296. |
00027 | 2204 | 890. | 85. | 934. |
00028 | 2217 | 880. | 81. | 769. |
00029 | 2231 | 860. | 76. | 513. |
00030 | 2245 | 860. | 67. | 333. |
00031 | 2259 | 850. | 54. | 191. |
00032 | 2314 | 840. | 40. | 101. |
00033 | 2329 | 810. | 22. | 37. |
00034 | 2353 | 860. | -15. | -16. |
00035 -----
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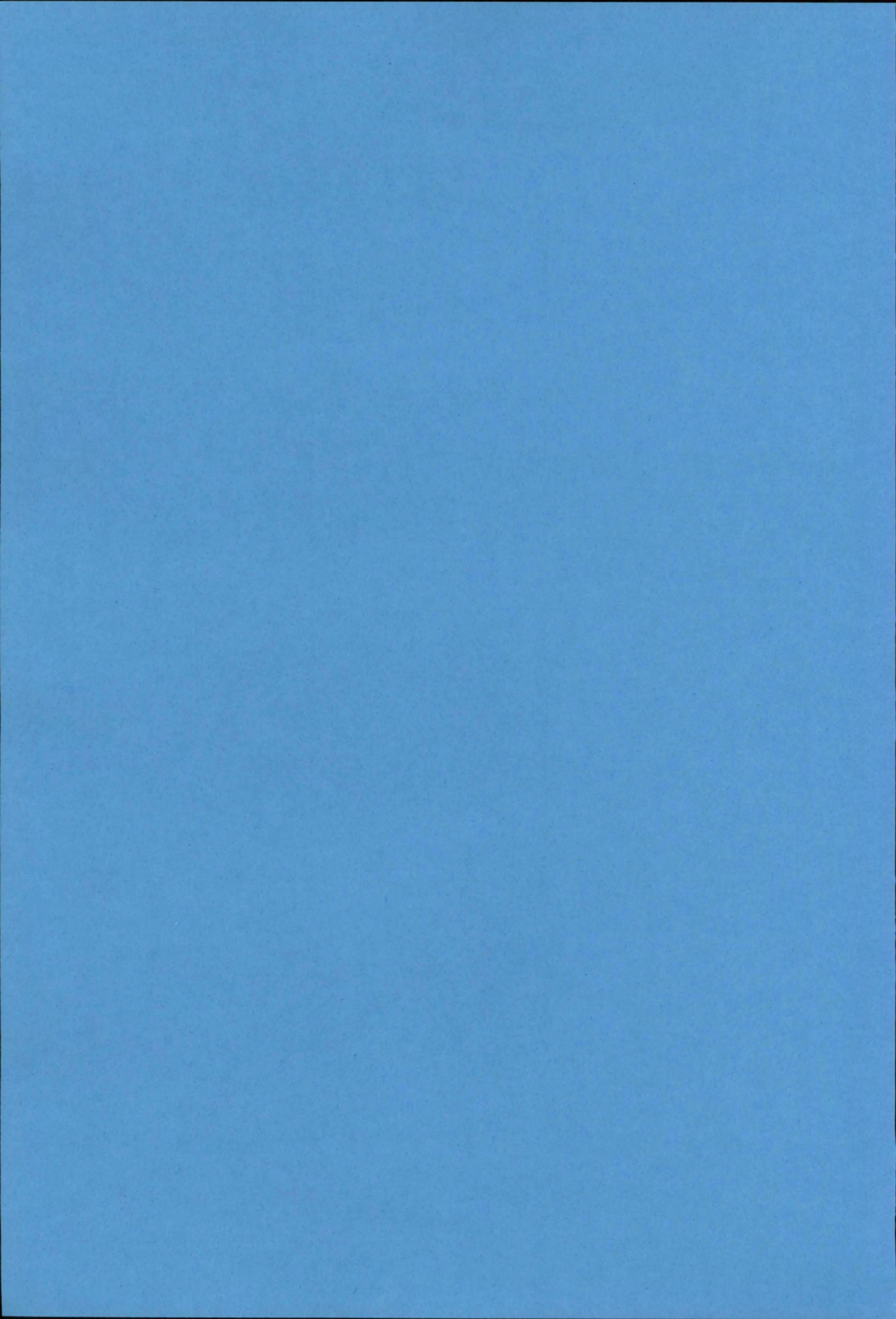


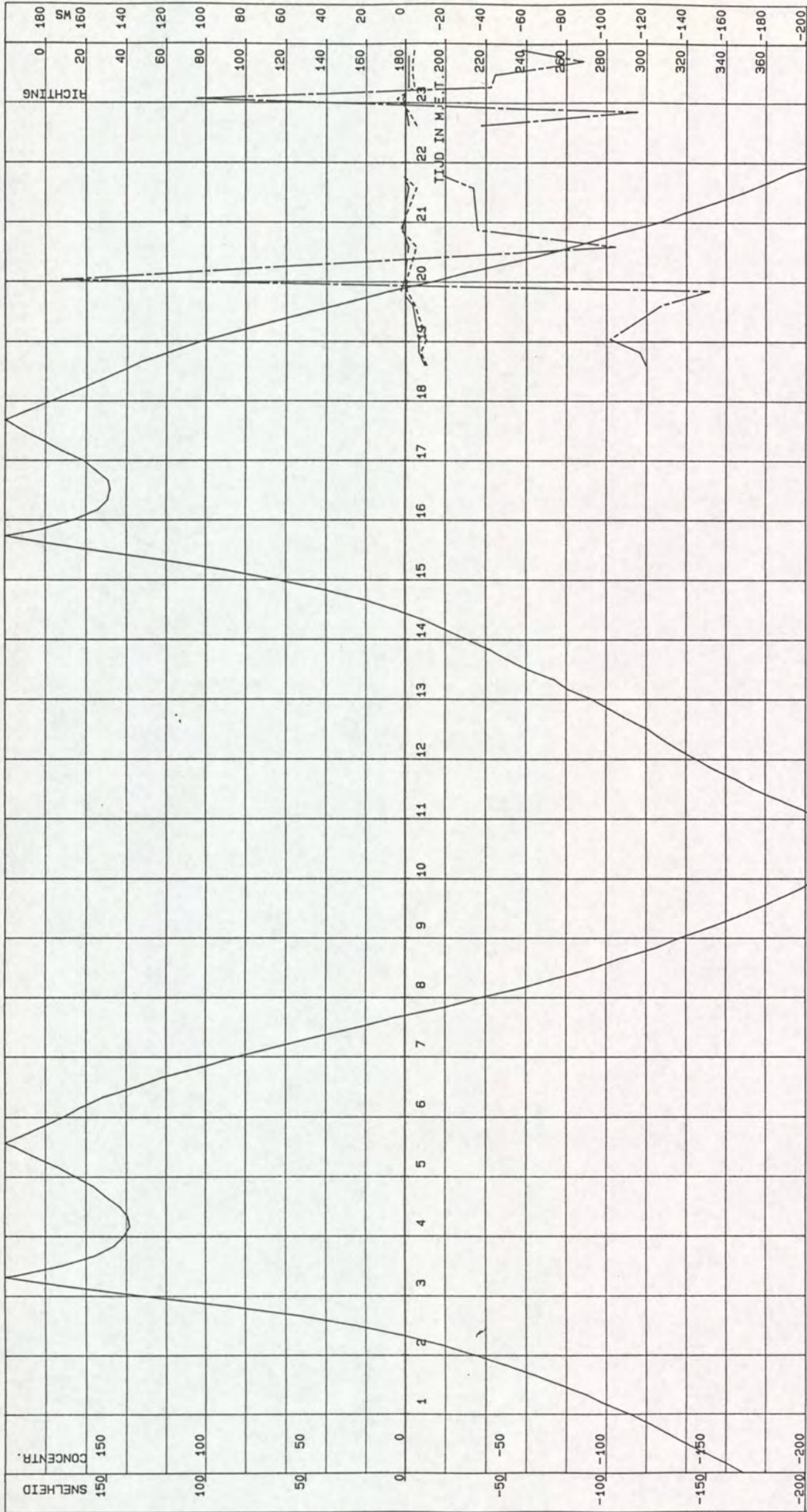
/AZTM/ADMI/ZTM25A.DAT

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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: VEERH BRESKENS MP 5 ;VAART.: WYTVLIET
00005 FILENAAM: AZTM10V96090200
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET | cm | cm/s | g/m.s |
00009 |-----|-----|-----|-----|
00010 | 28 | 1790 | -37. | -41. |
00011 | 46 | 1780 | -49. | -50. |
00012 | 58 | 1770 | -56. | -67. |
00013 | 111 | 1770 | -59. | -62. |
00014 | 124 | 1770 | -63. | -61. |
00015 | 138 | 1780 | -70. | -66. |
00016 | 152 | 1790 | -82. | -139. |
00017 | 206 | 1810 | -91. | -114. |
00018 | 227 | 1850 | -90. | -219. |
00019 | 246 | 1880 | -103 | -392. |
00020 | 301 | 1910 | -120 | -628. |
00021 | 320 | 1980 | -148 | -1537. |
00022 | 341 | 2060 | -155 | -3509. |
00023 | 357 | 2160 | -181 | -7350. |
00024 | 411 | 2190 | -175 | -8960. |
00025 | 425 | 2180 | -169 | -8406. |
00026 | 437 | 2170 | -145 | -6134. |
00027 | 449 | 2190 | -125 | -3763. |
00028 | 501 | 2200 | -98. | -2612. |
00029 | 513 | 2200 | -82. | -1718. |
00030 | 531 | 2200 | -55. | -792. |
00031 | 543 | 2180 | -37. | -445. |
00032 | 555 | 2170 | -20. | -112. |
00033 -----
```

directie zeeland  
meetdienst zeeland  
blad nr.: 15

9. Gemiddelde krommen - zandconcentratie



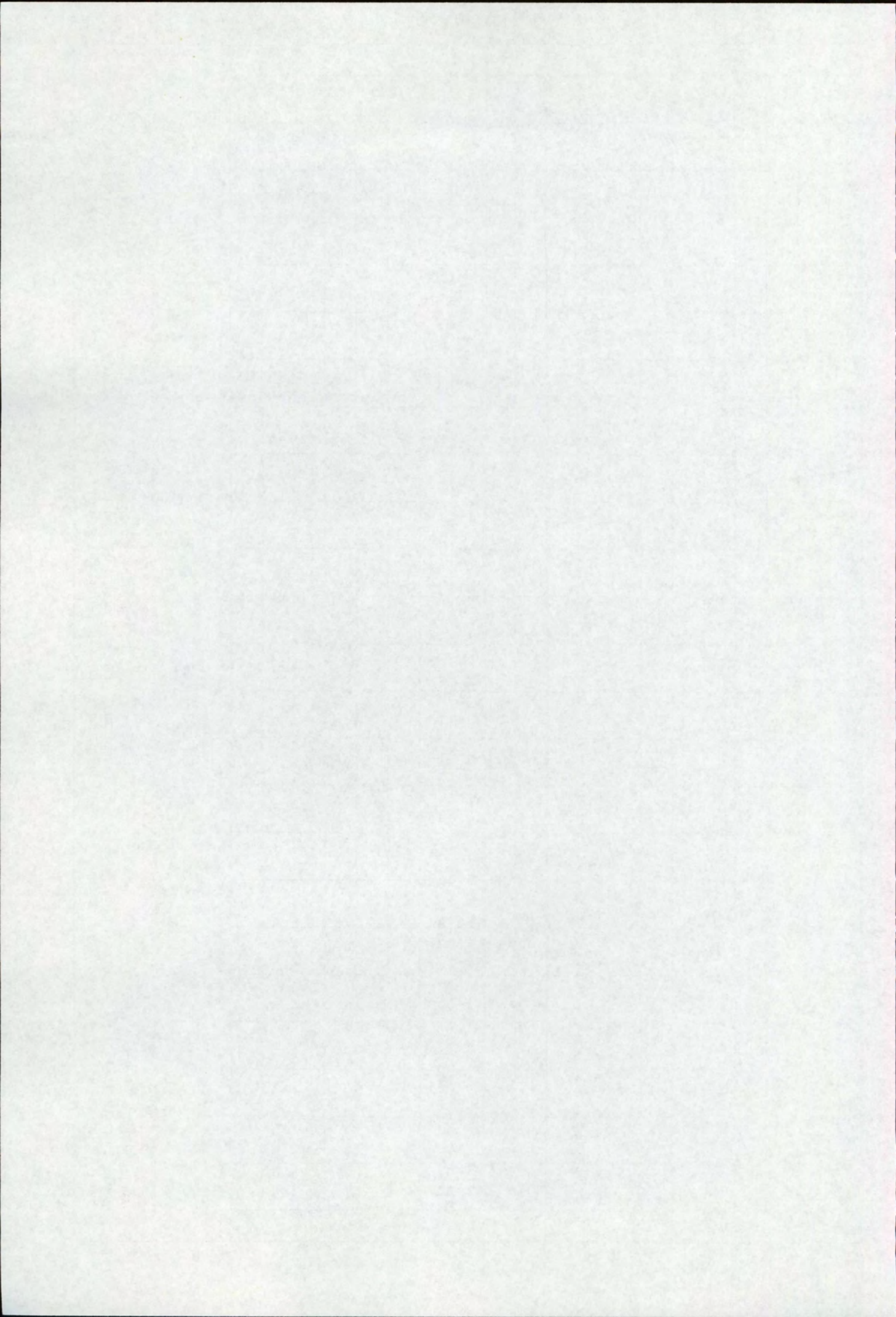


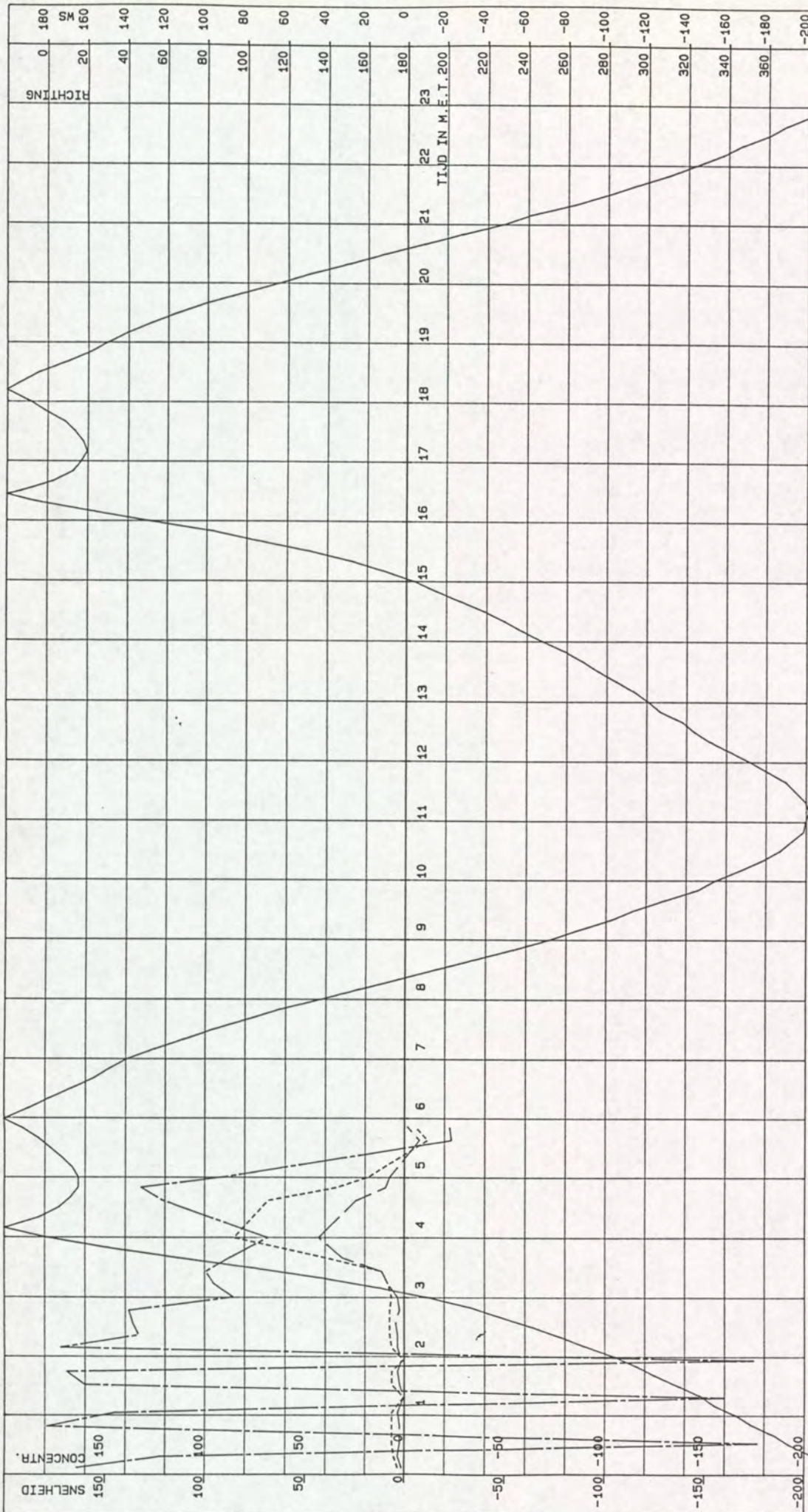
VEERHAVEN BRESKENS

MEETPUNT 1

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

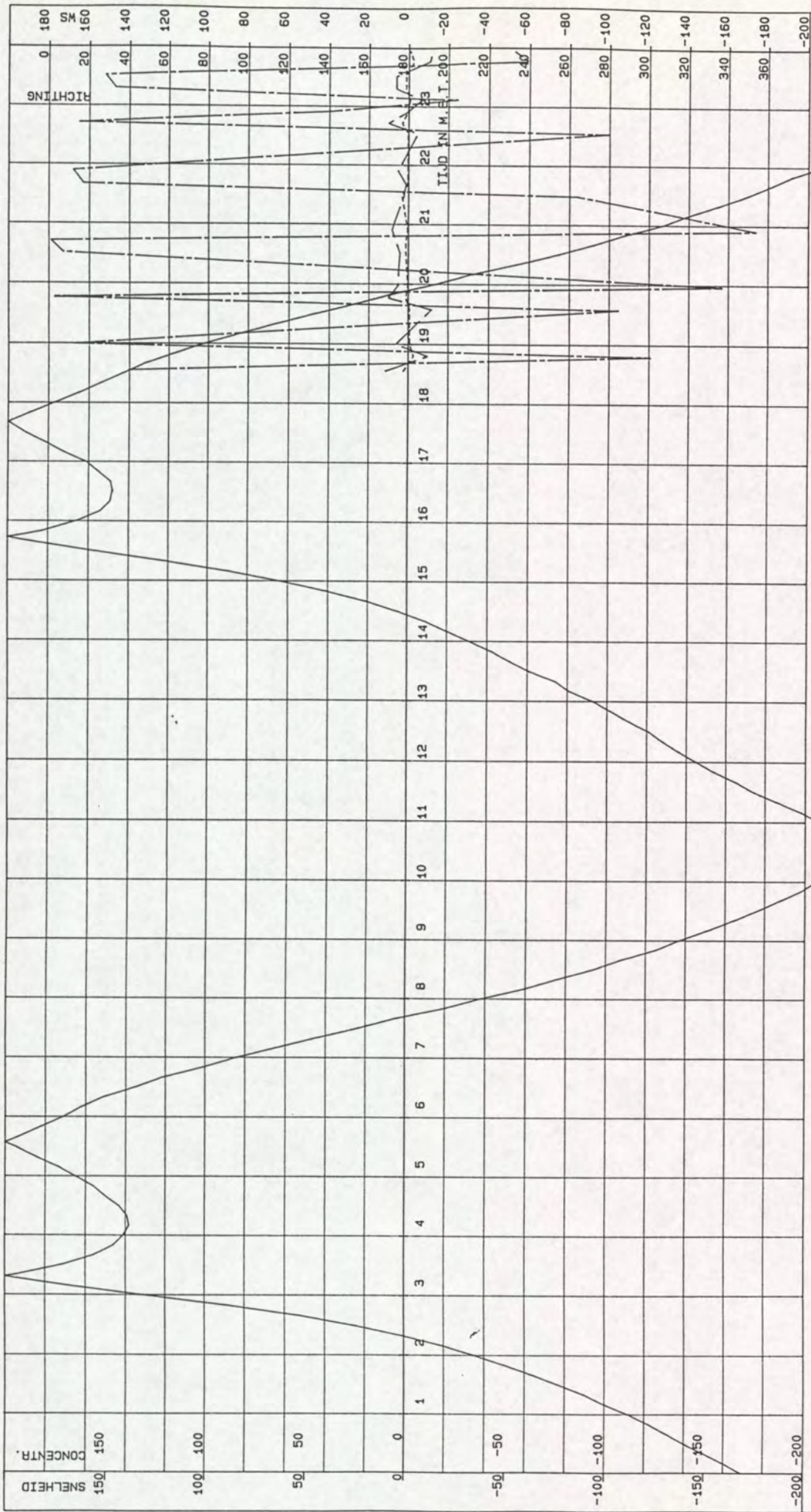
VAARTUIG : SIERIX  
 KASTNR. : 102.3.5-09  
 VISNR. : 102.3.3-09  
 POSITIE .X. : 27318  
 POSITIE .Y. : 381230  
 CYCLUSTIJD : 120  
 MIDD. TIJD : 120  
 DATUM : 01-09-1996  
 STARTTIJD : 18 u 32  
 EINDTIJD : 23 u 58  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST





VEERHAVEN BRESKENS MEETPUNT 1

————— GETIJIJN VLIS .cm.      ————— .SNELHEID.cm/s.      ----- CONCENTRATIE.mg/l.      ----- RICHTING.deg.      GEMIDDELDEN OVER VERTIKAAL  
 VAARTUIG : SIERIX      POSITIE.X. : 27318      DATUM : 02-09-1996      RIJKSWATERSTAAT  
 KASTNR. : 102.3.5-09      POSITIE.Y. : 381230      STARTTIJD : 00 u 03      DIRECTIE ZEELAND  
 VJSNR. : 102.3.3-09      MIDD.TIJD : 120      EINDTIJD : 05 u 56      MEETDIENST



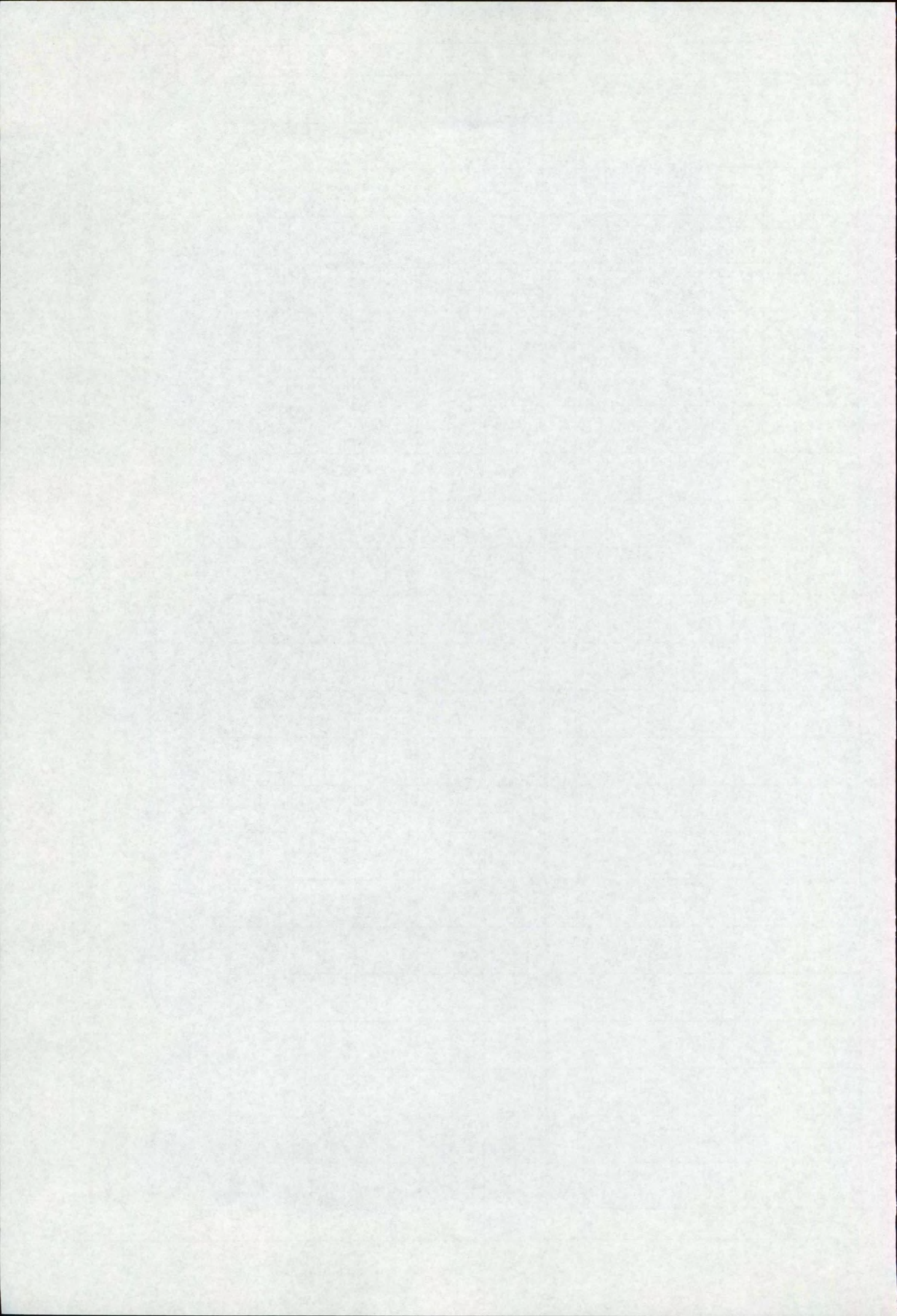
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

DATUM : 01-09-1996  
 STARTTIJD : 18 u 30  
 EINDTIJD : 23 u 59

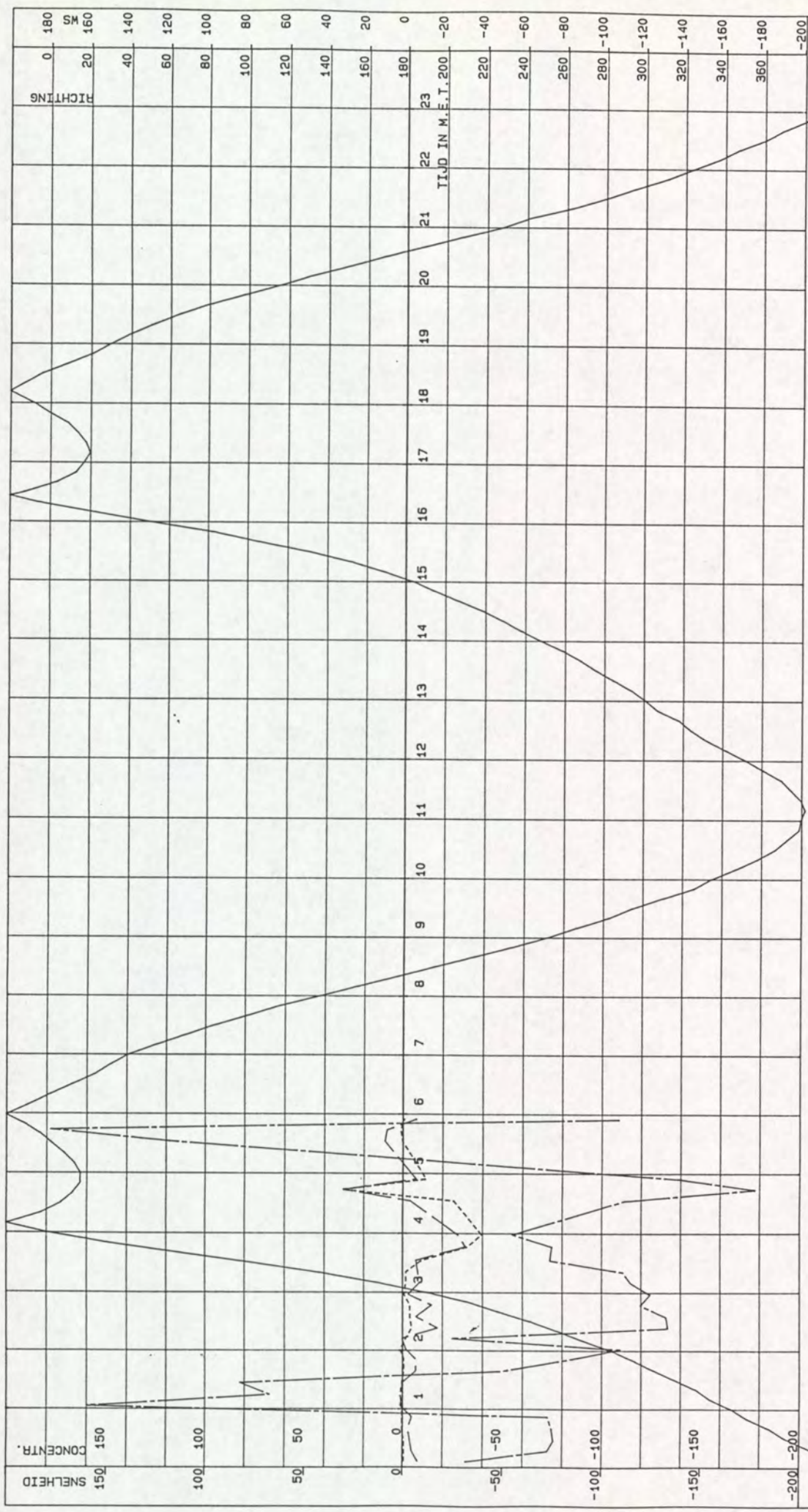
CYCLUSTIJD : 120  
 MIDD.TIJD : 120

POSITIE.X. : 27351  
 POSITIE.Y. : 381179

VAARTUIG : STEENVLIET  
 KASTNR. : 102.3.5-02  
 VJSNR. : 102.3.3-02





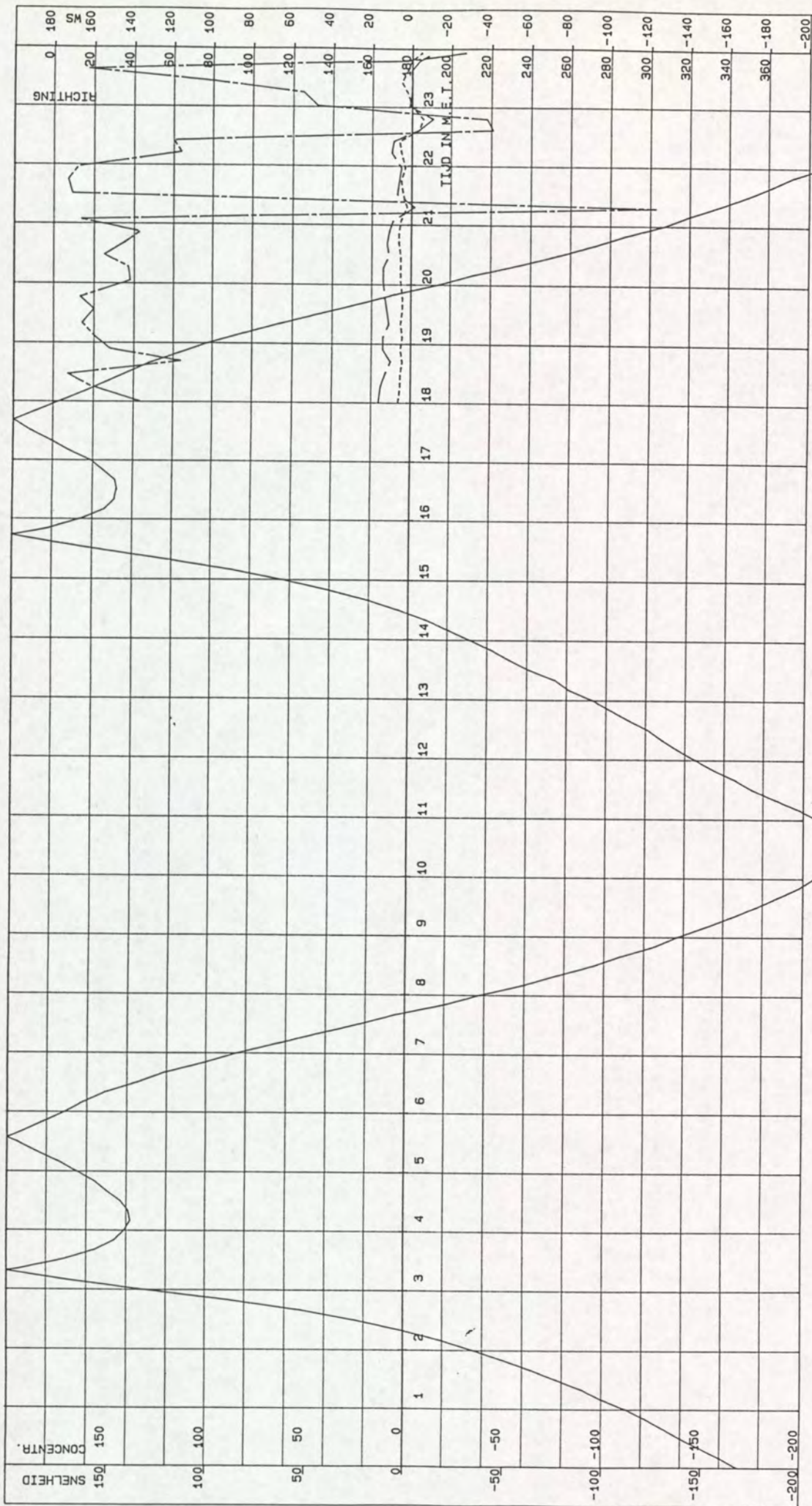


VEERHAVEN BRESKENS

MEETPUNT 2

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

VAARTUIG : STEENVLIET      POSITIE .X. : 27351      DATUM : 02-09-1996      RIJKSWATERSTAAT  
 KASTNR. : 102.3.5-02      POSITIE .Y. : 381179      STARTTIJD : 00 u 02      DIRECTIE ZEELAND  
 VISNR. : 102.3.3-02      MIDD. TIJD : 120      EINDTIJD : 05 u 59      MEETDIENST



VEERHAVEN BRESKENS MEETPUNT 3

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

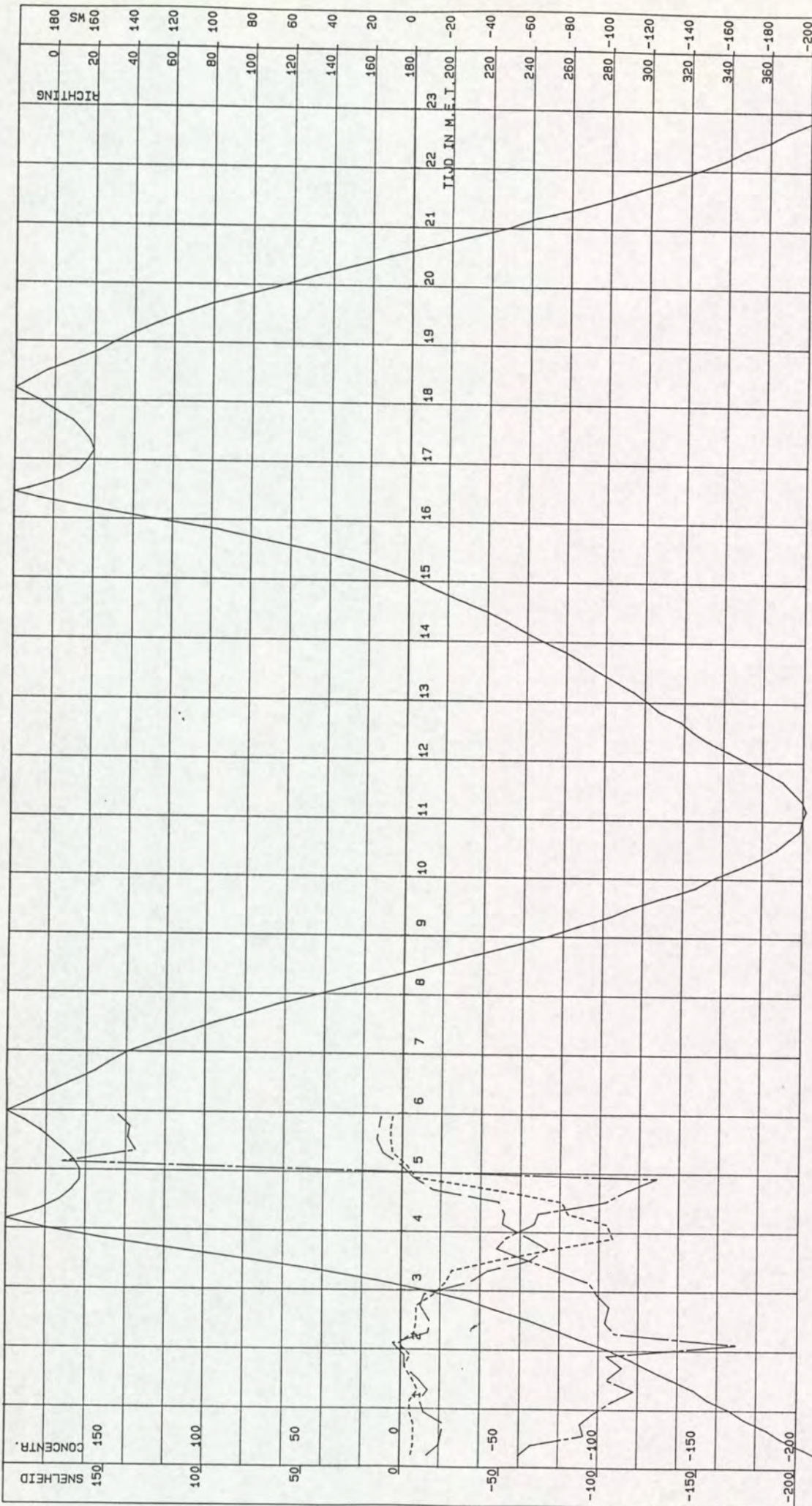
VAARTUIG : PLUIMPOT  
 KASTNR. : 102.3.5-05  
 VISNR. : 102.3.3-05

POSITIE .X. : 27376  
 POSITIE .Y. : 381144

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 01-09-1996  
 STARTTIJD : 17 u 56  
 EINDTIJD : 23 u 59

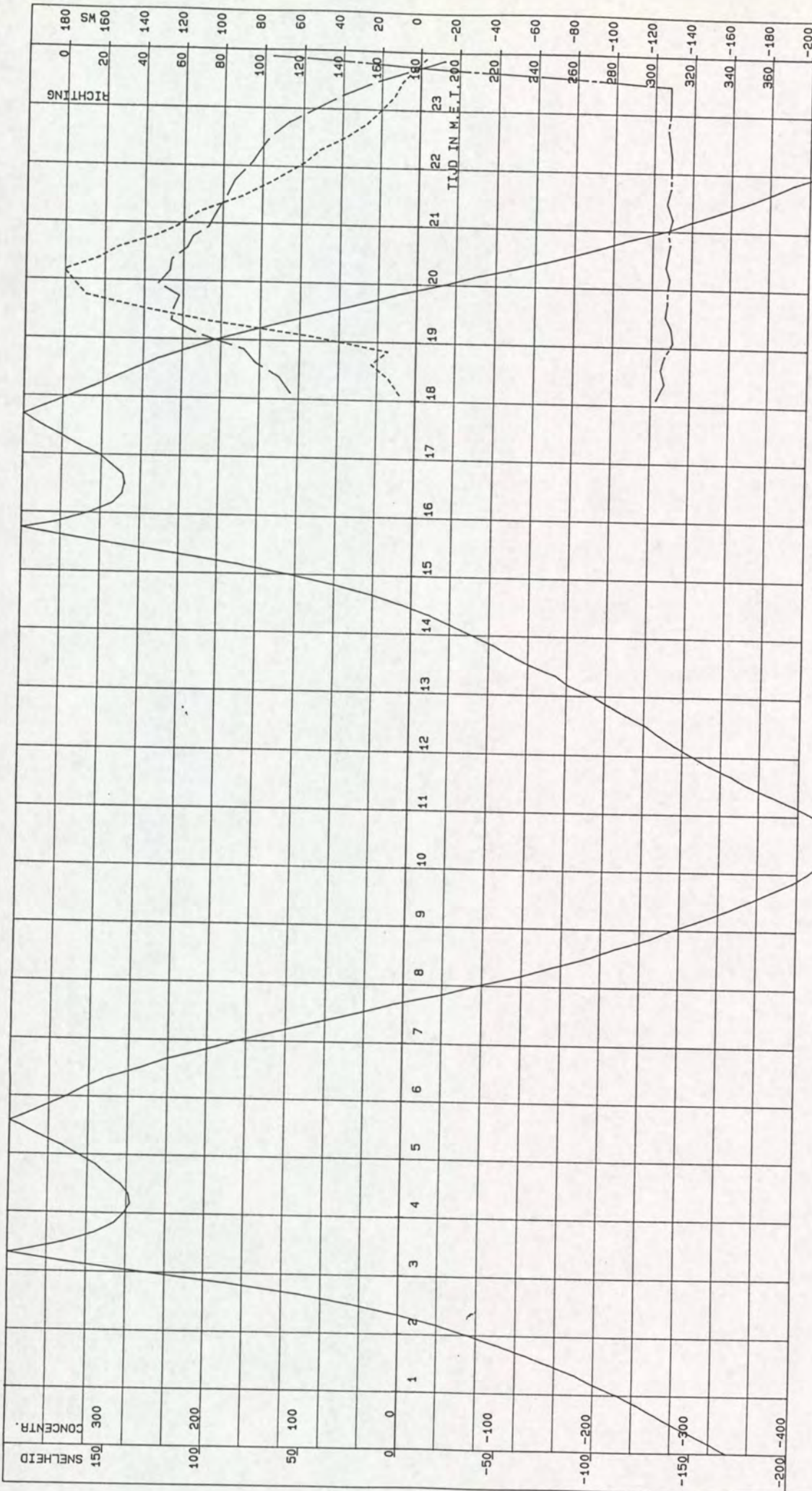
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



VEERHAVEN BRESKENS MEETPUNT 3

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

VAARTUIG : PLUIMPOT      RIJKSWATERSTAAT  
 KASTNR. : 102.3.5-05      DIRECTIE ZEELAND  
 VISNR. : 102.3.3-05      MEETDIENST  
 DATUM : 02-09-1996  
 STARTTIJD : 00 u 08  
 EINDTIJD : 06 u 00  
 CYCLUSTIJD : 120  
 MIDD. TIJD : 120



VEERHAVEN BRESKENS

MEETPUNT 4

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

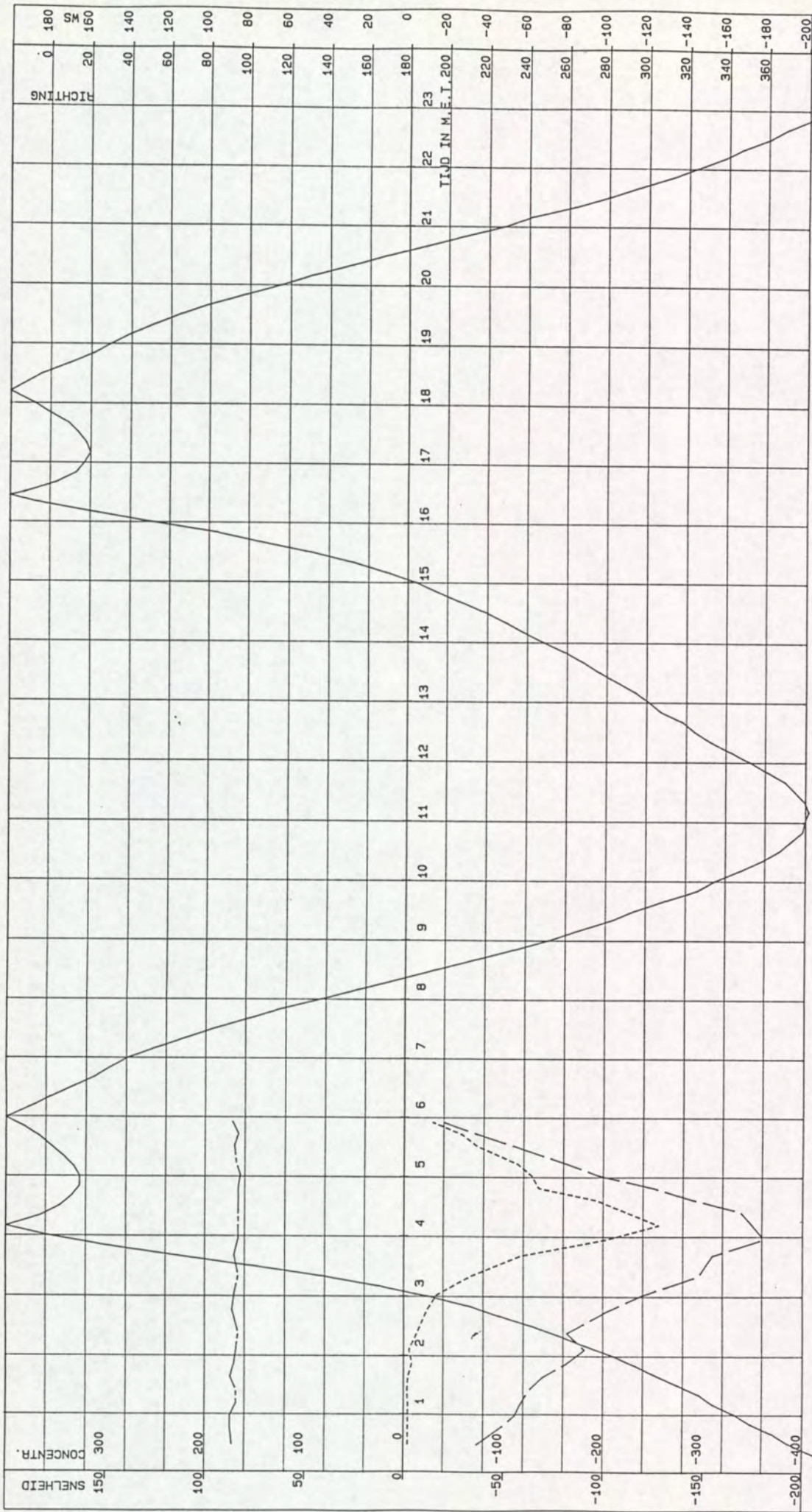
VAARTUIG : WIJTVLIET  
 KASTNR. : 102.3.5-10  
 VISNR. : 102.3.3-10

POSITIE .X. : 28011  
 POSITIE .Y. : 381163

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 01-09-1996  
 STARTTIJD : 18 u 01  
 EINDTIJD : 23 u 58

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



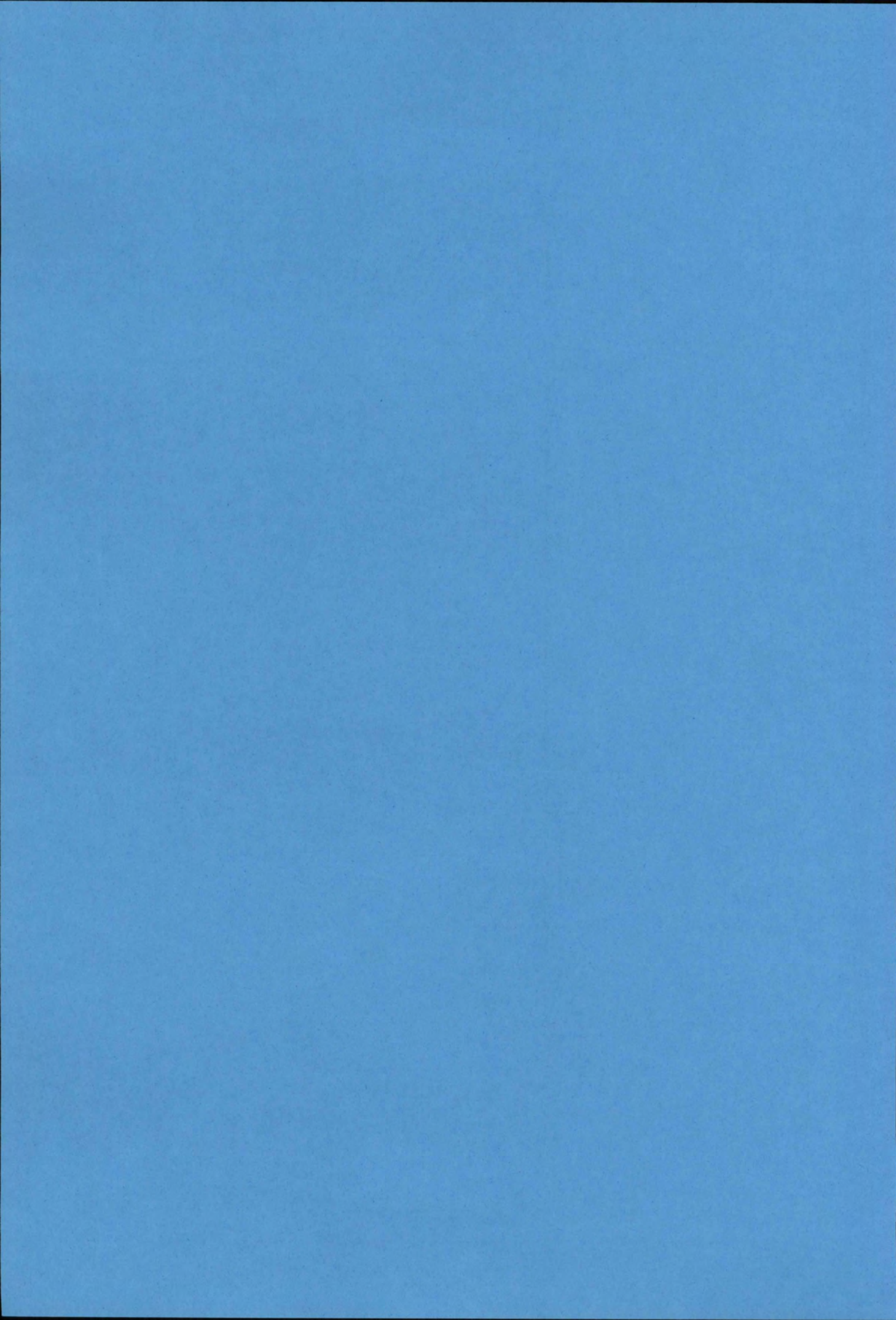
VEERHAVEN BRESKENS MEETPUNT 5

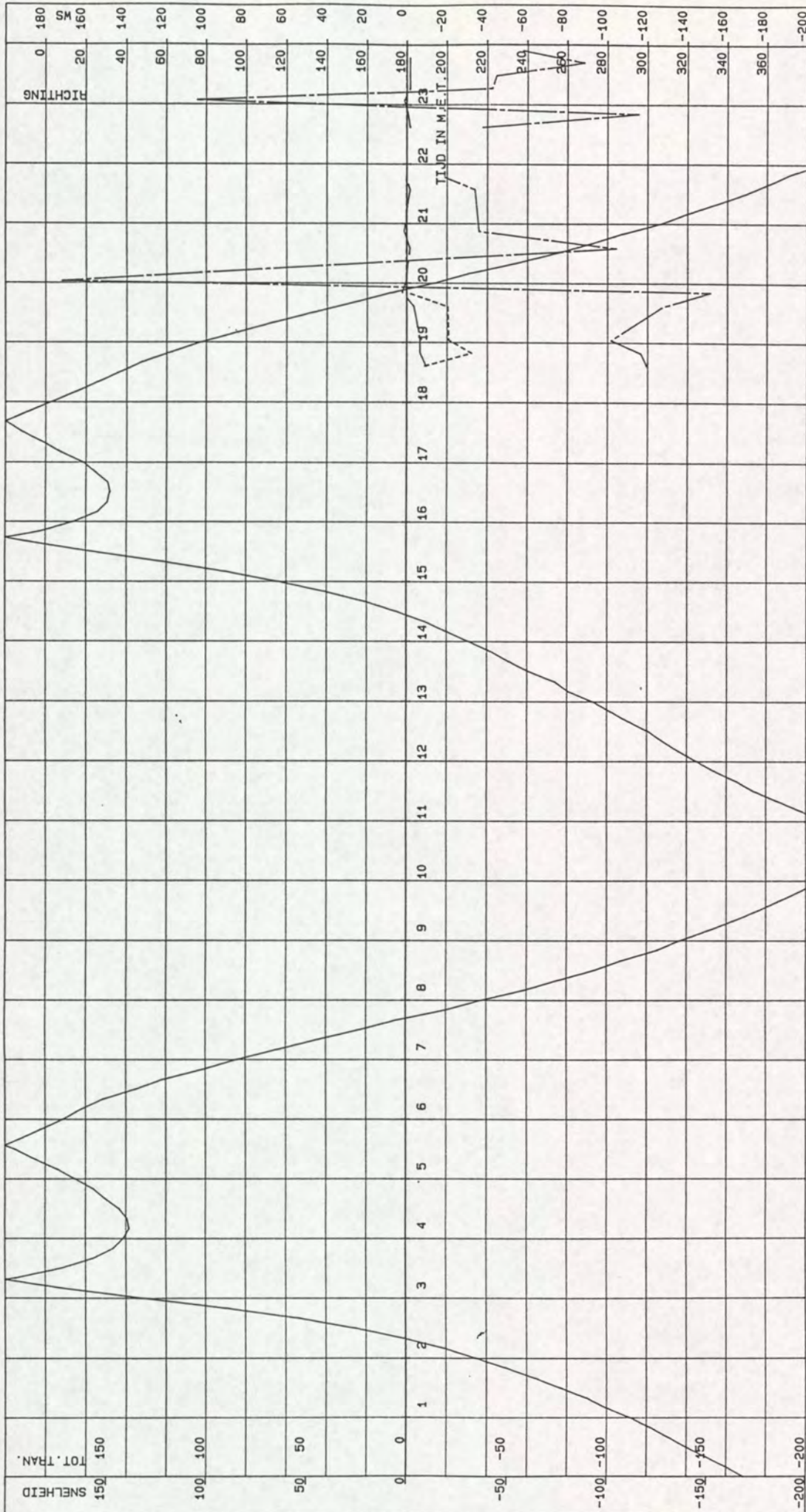
——— GETIJLIJN V.L.I.S. cm.      ——— SNELHEID. cm/s.      ----- CONCENTRATIE. mg/l.      ----- RICHTING. deg.      GEMIDDELDEN OVER VERTIKAAL

VAARTUIG : WYTVLIET      POSITIE. X. : 26009      DATUM : 02-09-1996      RIJKSWATERSTAAT  
 KASTNR. : 102.3.5-10      POSITIE. Y. : 382010      STARTTIJD : 00 u 24      DIRECTIE ZEELAND  
 VISNR. : 102.3.3-10      MIDD. TIJD : 120      EINDTIJD : 05 u 59      MEETDIENST

directie zeeland  
meetdienst zeeland  
blad nr.: 16

10. Gemiddelde krommen - zandtransport





VEERHAVEN BRESKENS

MEETPUNT 1

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

VAARTUIG : SIERIX  
 KASTNR. : 102.3.5-09  
 VISNR. : 102.3.3-09

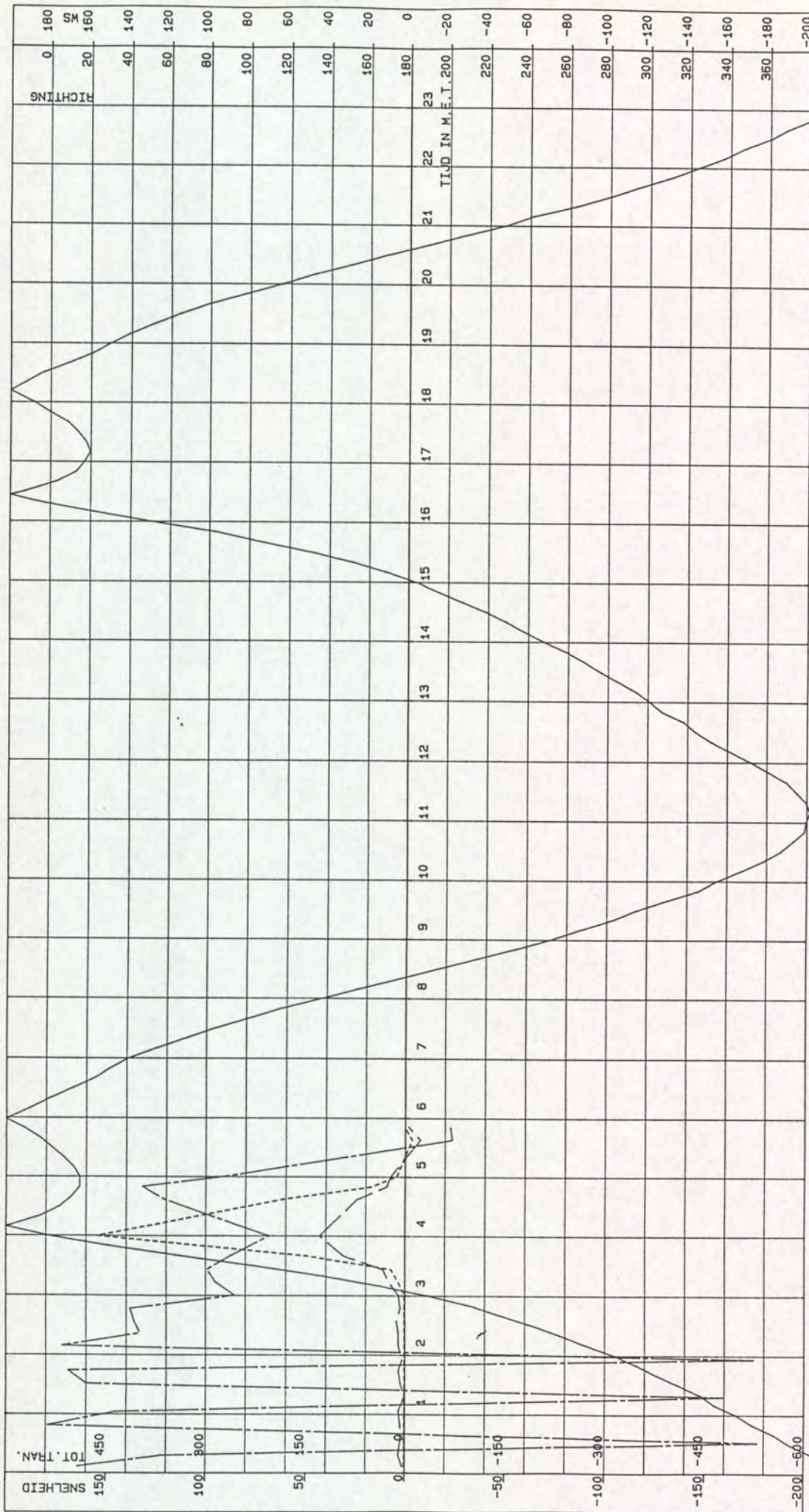
POSITIE.X. : 27318  
 POSITIE.Y. : 381230

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 01-09-1996  
 STARTTIJD : 18 u 32  
 EINDTIJD : 23 u 58

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST





VEERHAVEN BRESKENS MEETPUNT 1

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

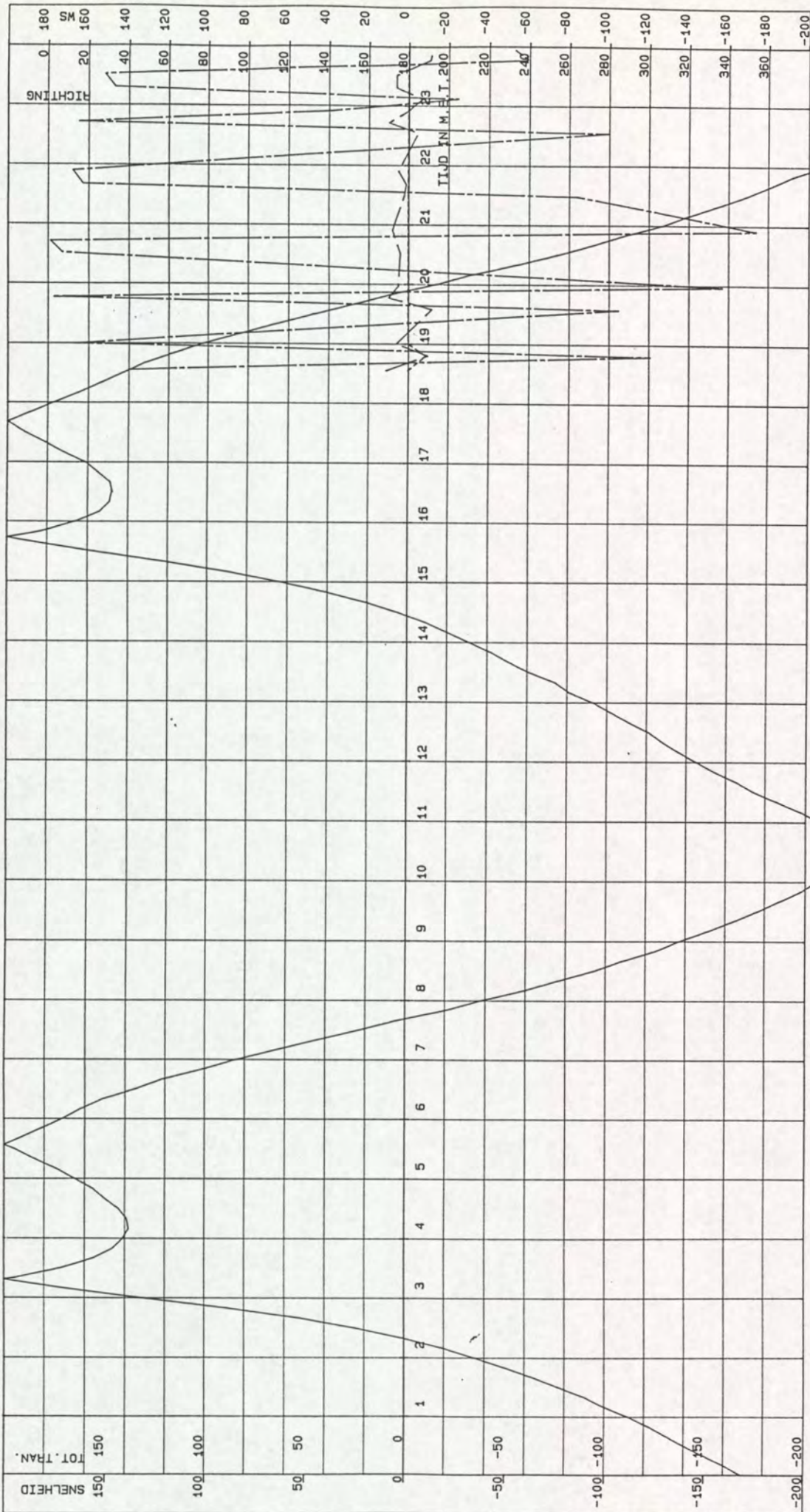
VAARTUIG : SIERIX  
 KASTNR. : 102.3.5-09  
 VISNR. : 102.3.3-09

POSITIE.X. : 27318  
 POSITIE.Y. : 381230

DATUM : 02-09-1996  
 STARTTIJD : 00 u 03  
 EINDTIJD : 05 u 56

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



VEERHAVEN BRESKENS MEETPUNT 2

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

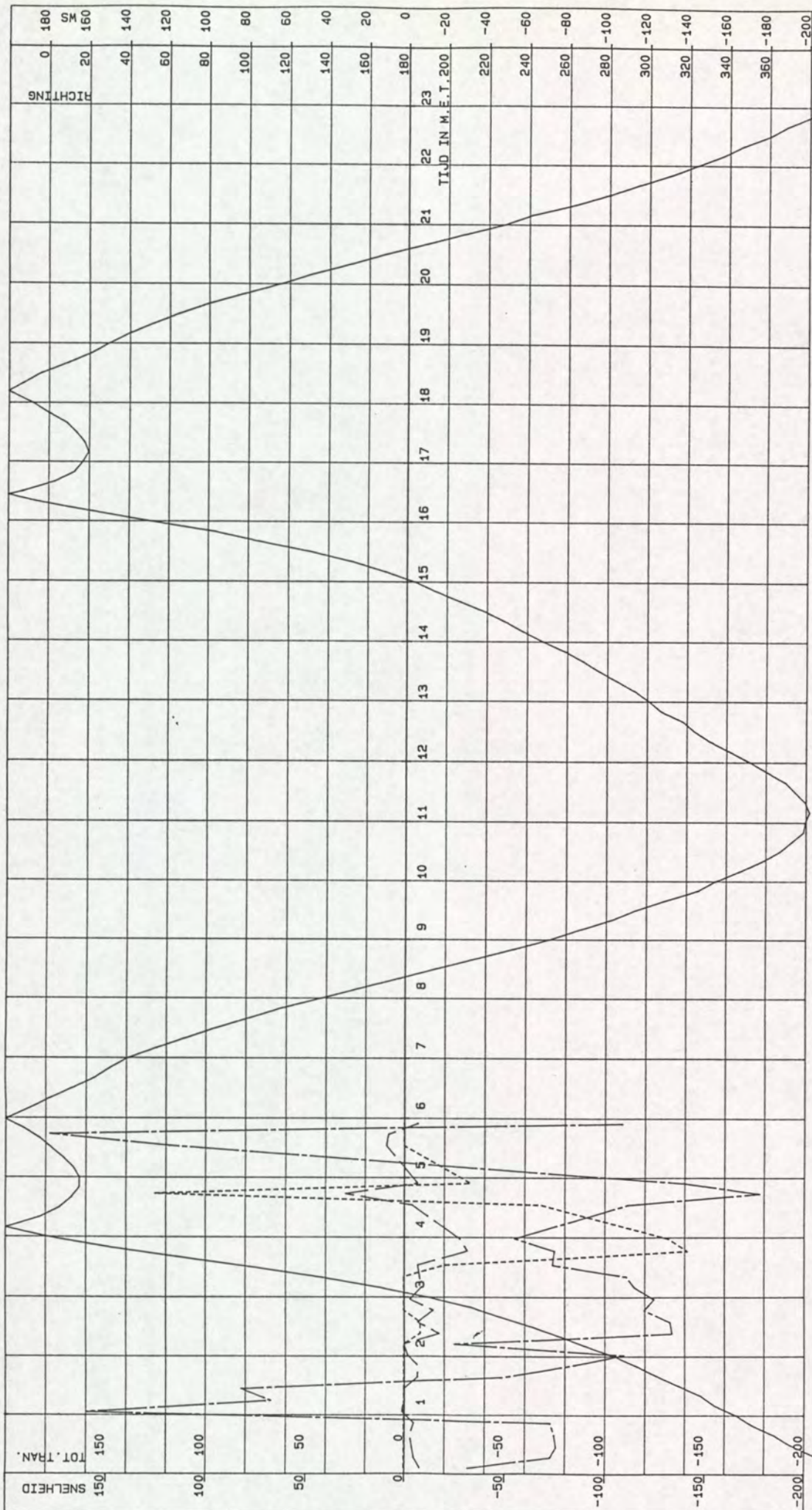
VAARTUIG : STEENVLIET  
 KASTNR. : 102.3.5-02  
 VISNR. : 102.3.3-02

POSITIE.X. : 27351  
 POSITIE.Y. : 38179

DATUM : 01-09-1996  
 STARTTIJD : 18 u 30  
 EINDTIJD : 23 u 59

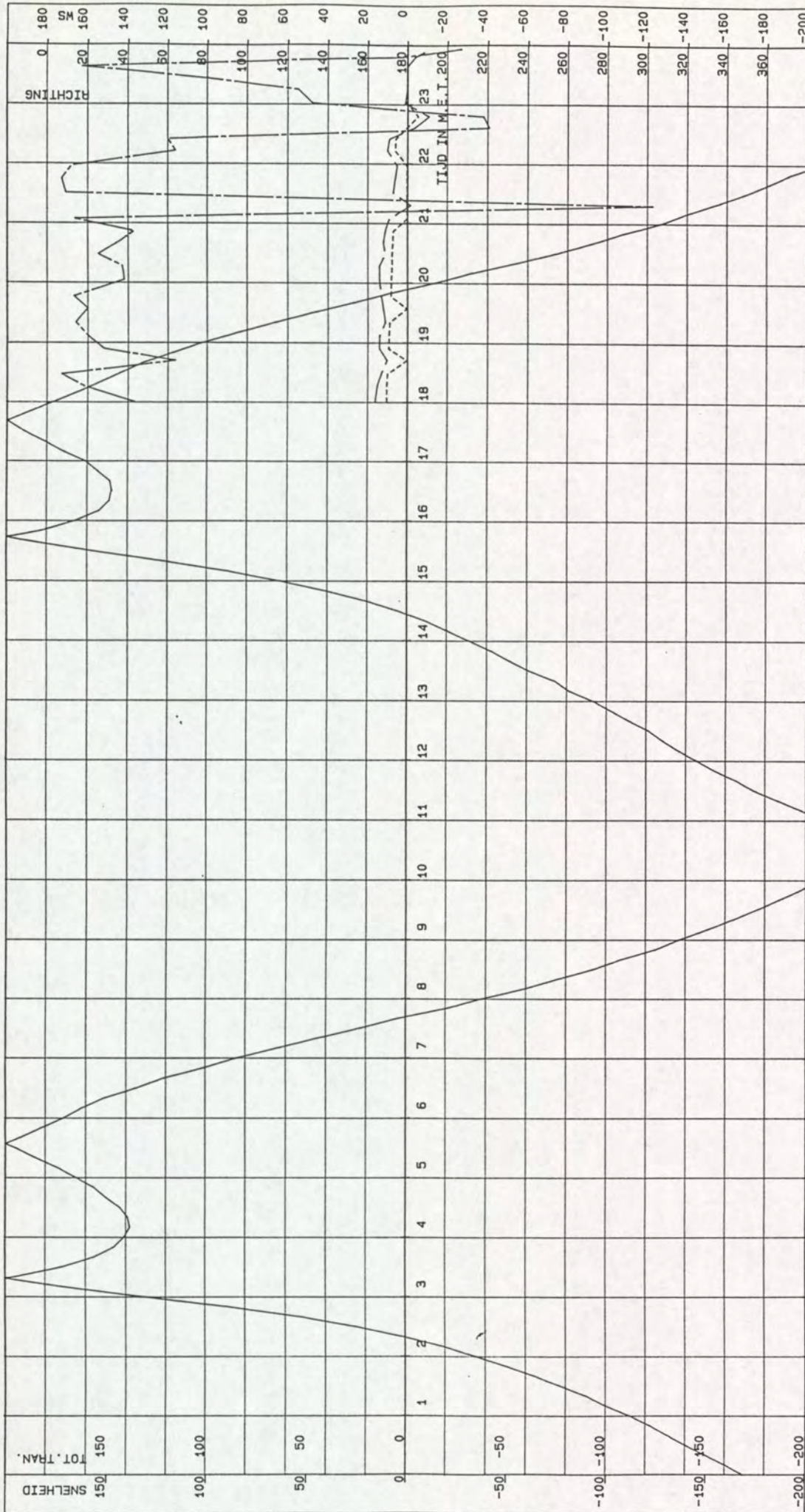
CYCLUSTIJD : 120  
 MIDD.TIJD : 120

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



VEERHAVEN BRESKENS MEETPUNT 2

— GETIJIJN VLIJ .CM.      ——— TOTAAL TRANSPORT .G/MS.      ——— RICHTING.deg.      GEMID. V EN R: TOTAAL T OVER VERTIKAAL  
 VAARTUIG : STEENVLIET      POSITIE.X. : 27351      CYCLUSTIJD : 120      RIJKSWATERSTAAT  
 KASTNR. : 102.3.5-02      POSITIE.Y. : 381179      MIDD.TIJD : 120      DIRECTIE ZEELAND  
 VISNR. : 102.3.3-02      DATUM : 02-09-1996      EINDTIJD : 05 u 59      MEETDIENST



VEERHAVEN BRESKENS MEETPUNT 3

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

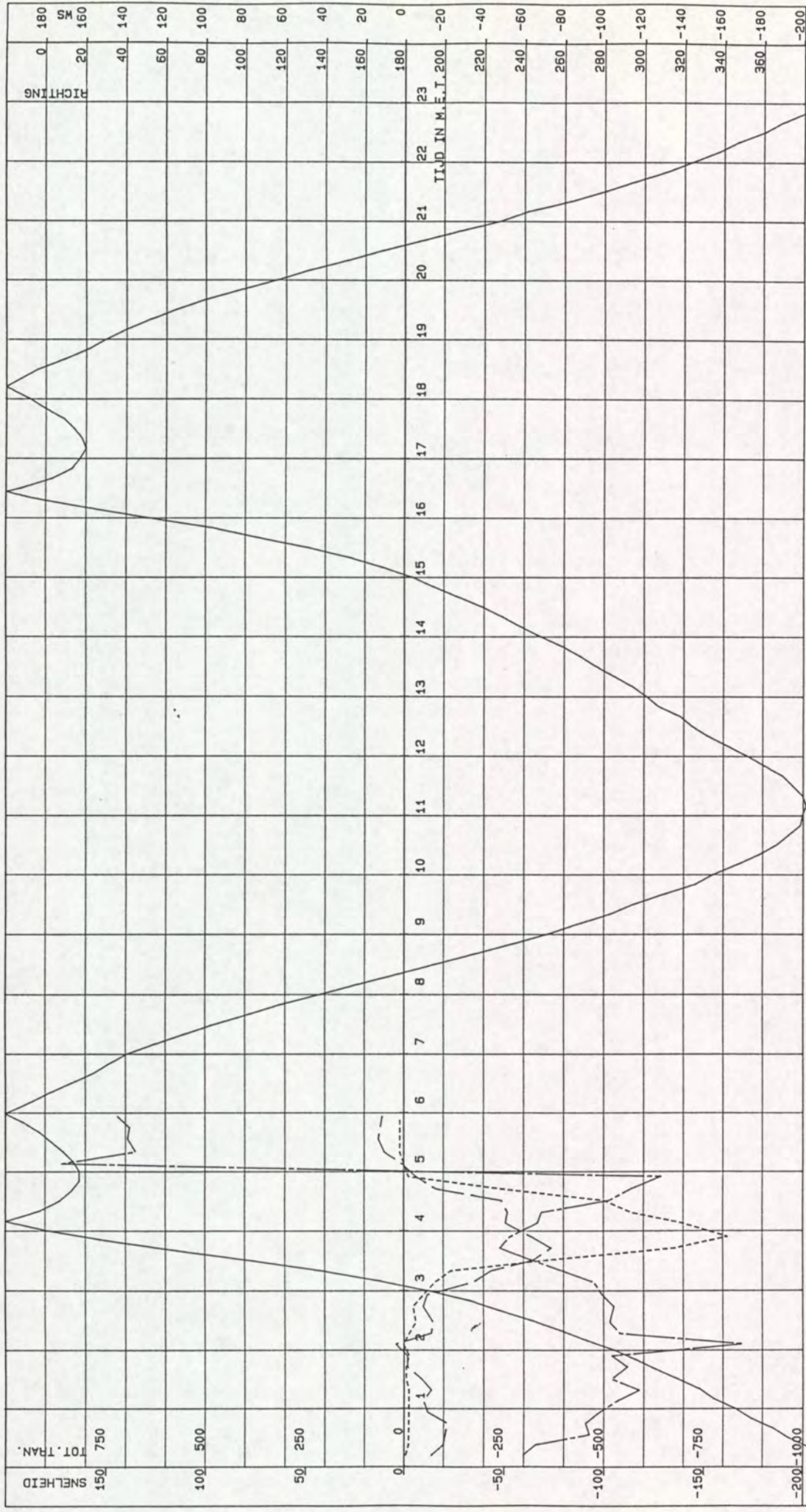
VAARTUIG : PLUIMPOT  
 KASTNR. : 102.3.5-05  
 VISNR. : 102.3.3-05

POSITIE .X. : 27376  
 POSITIE .Y. : 381144

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 01-09-1996  
 STARTTIJD : 17 u 56  
 EINDTIJD : 23 u 59

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



VEERHAVEN BRESKENS MEETPUNT 3

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

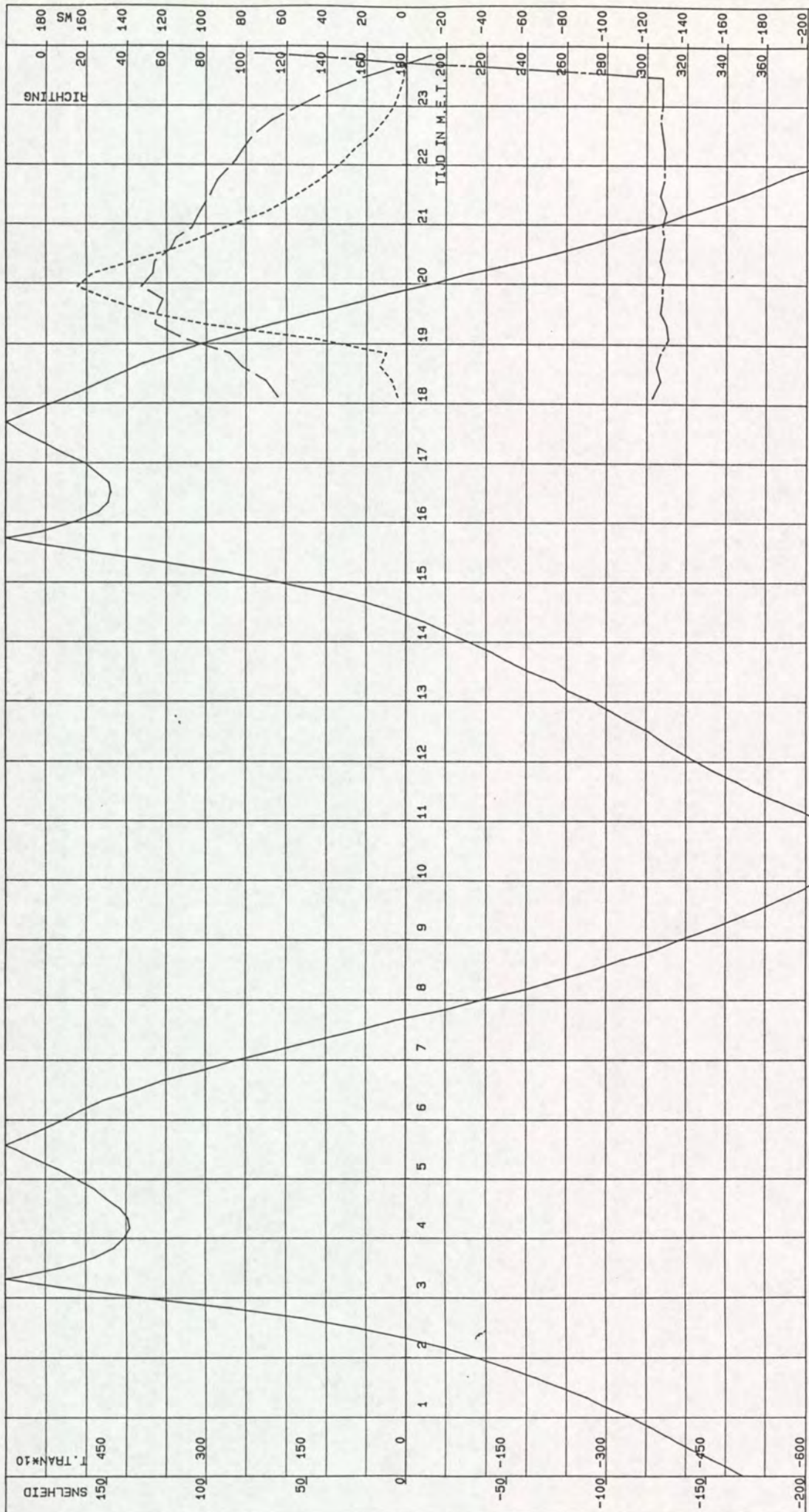
VAARTUIG : PLUIMPOT  
 KASTNR. : 102.3.5-05  
 VISNR. : 102.3.3-05

POSITIE.X. : 27376  
 POSITIE.Y. : 381144

DATUM : 02-09-1996  
 STARTTIJD : 00 u 08  
 EINDTIJD : 06 u 00

CYCLUS TIJD : 120  
 MIDD. TIJD : 120

RIJKS WATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



VEERHAVEN BRESKENS MEETPUNT 4

\_\_\_\_\_ GETIJLIJN VLIS .cm.      \_\_\_\_\_ SNELHEID.cm/s.      ----- TOTAAL TRANSPORT .10g/ms. ----- RICHTING.deg.      GEMID. V EN R: TOTAAL T OVER VERTIKAAL

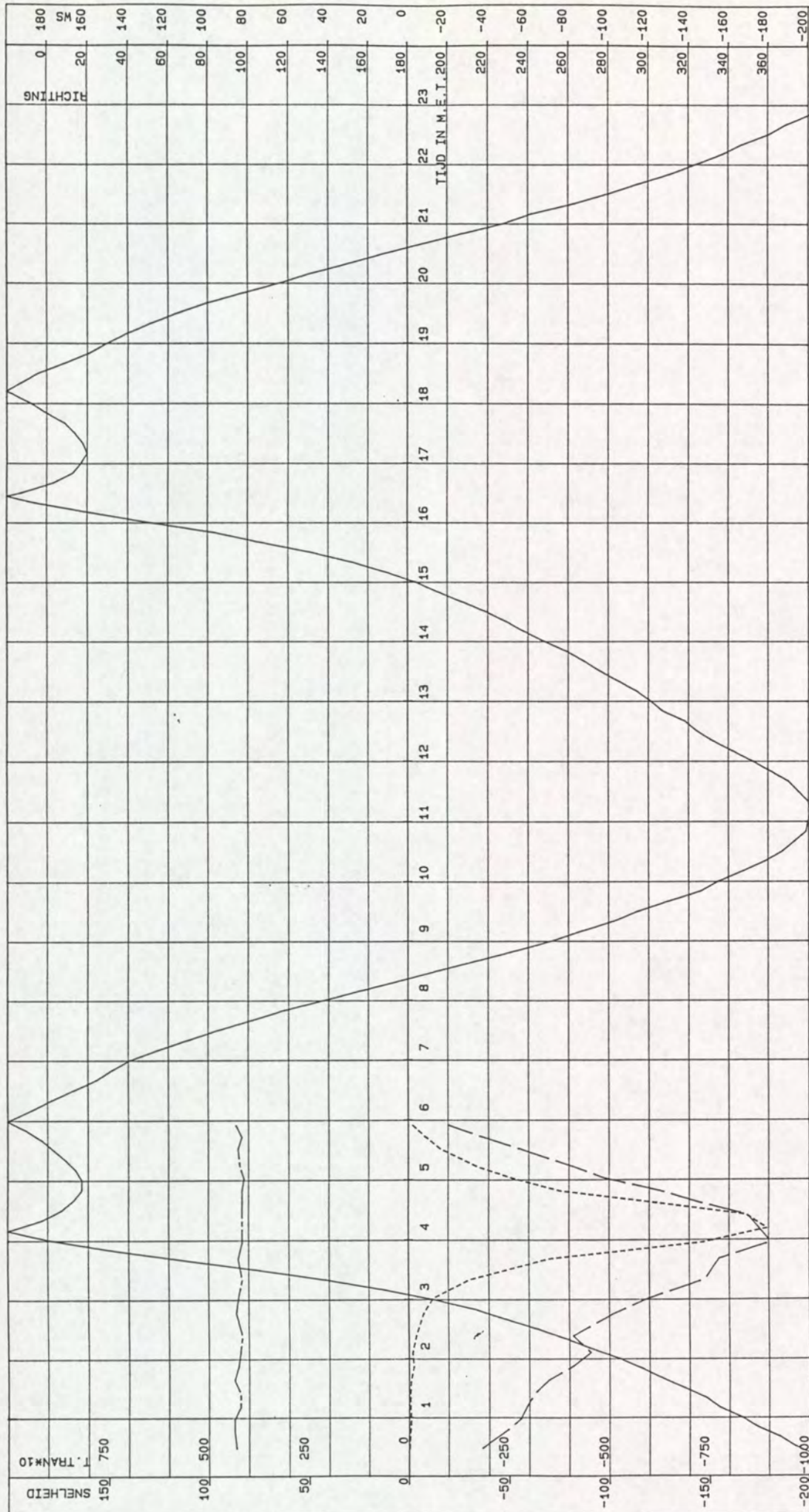
VAARTUIG : WIJTVLIET  
 KASTNR. : 102.3.5-10  
 VISNR. : 102.3.3-10

POSITIE.X. : 28011  
 POSITIE.Y. : 381163

CYCLUS TIJD : 120  
 MIDD. TIJD : 120

DATUM : 01-09-1996  
 STARTTIJD : 18 u 01  
 EINDTIJD : 23 u 58

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



VEERHAVEN BRESKENS MEETPUNT 5

----- GETIJD IJN VLIS .cm. ----- . SNELHEID.cm/s. ----- TOTAAL TRANSPORT .10g/ms. ----- RICHTING.deg. GEMID. V EN R: TOTAAL T OVER VERTIKAAL

VAARTUIG : WYTVLIET  
 KASTNR. : 102.3.5-10  
 VISNR. : 102.3.3-10

POSITIE .X. : 26009  
 POSITIE .Y. : 382010

DATUM : 02-09-1996  
 STARTTIJD : 00 u 24  
 EINDTIJD : 05 u 59

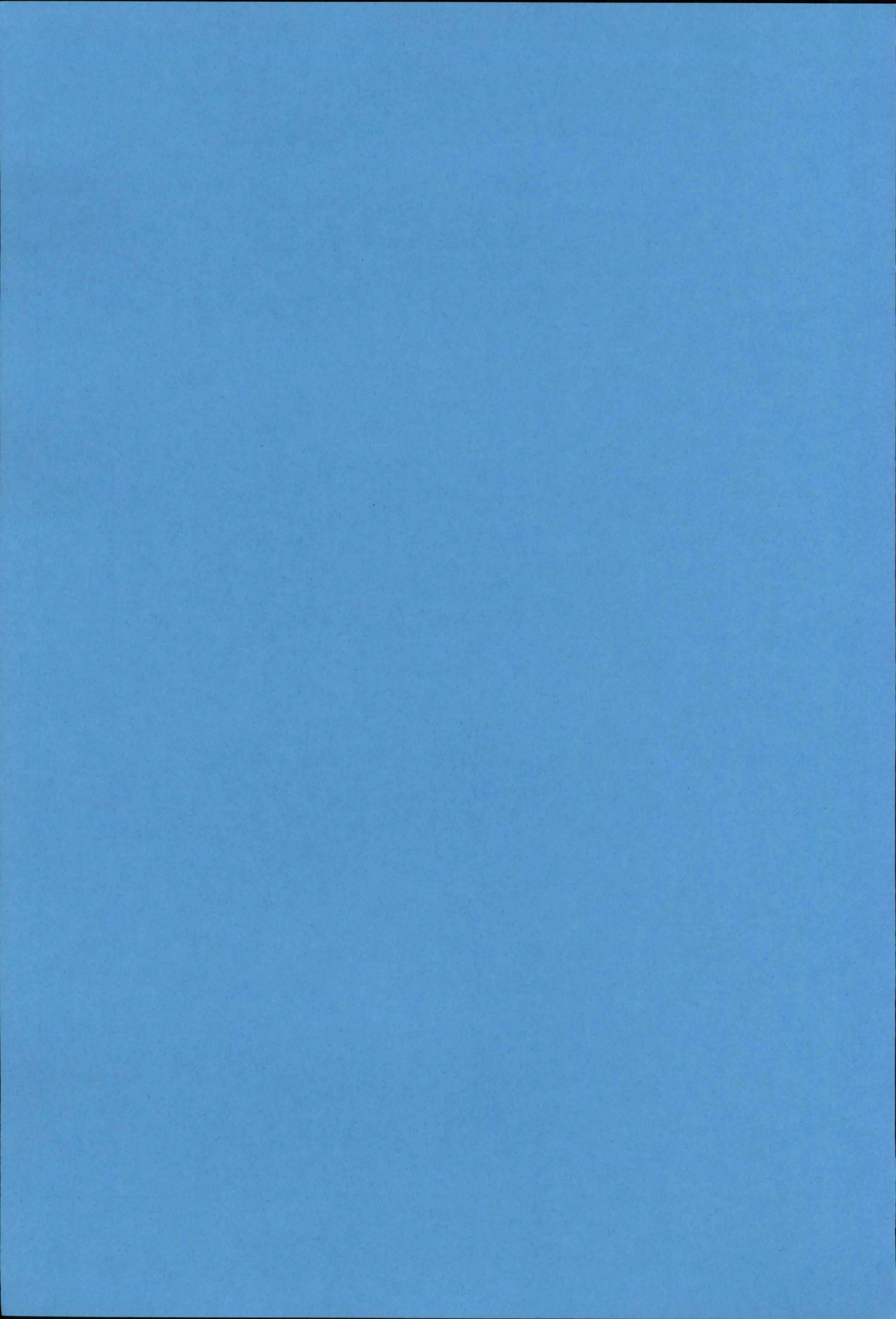
CYCLUS TIJD : 120  
 MIDD. TIJD : 120

RIJKS WATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

directie zeeland  
meetdienst zeeland  
blad nr.: 17

11. IJklijnen MEX



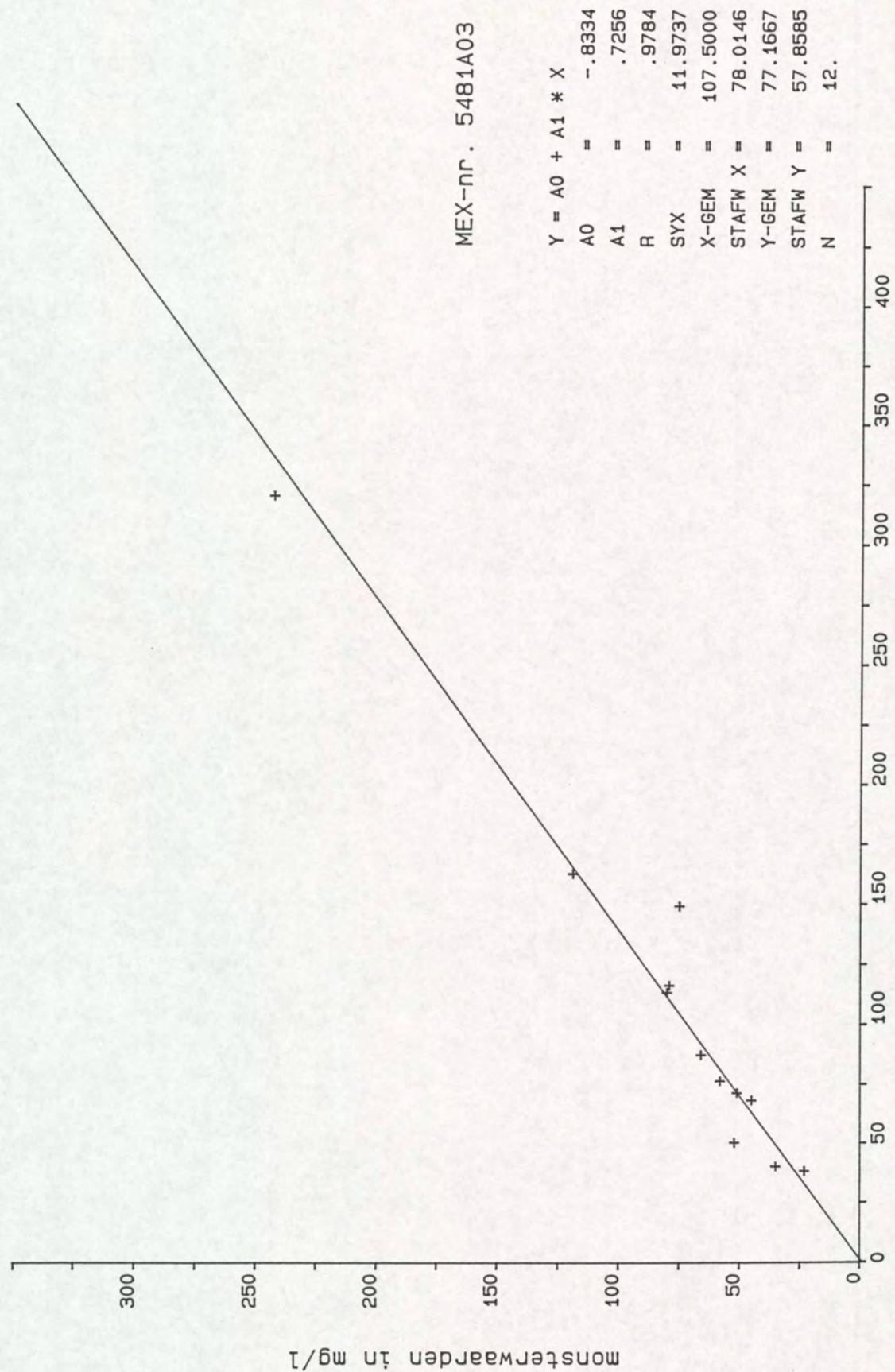


MEX-meting: 1 en 2 september 1996

Veerhaven Breskens

meetpunt 1 SIERIX

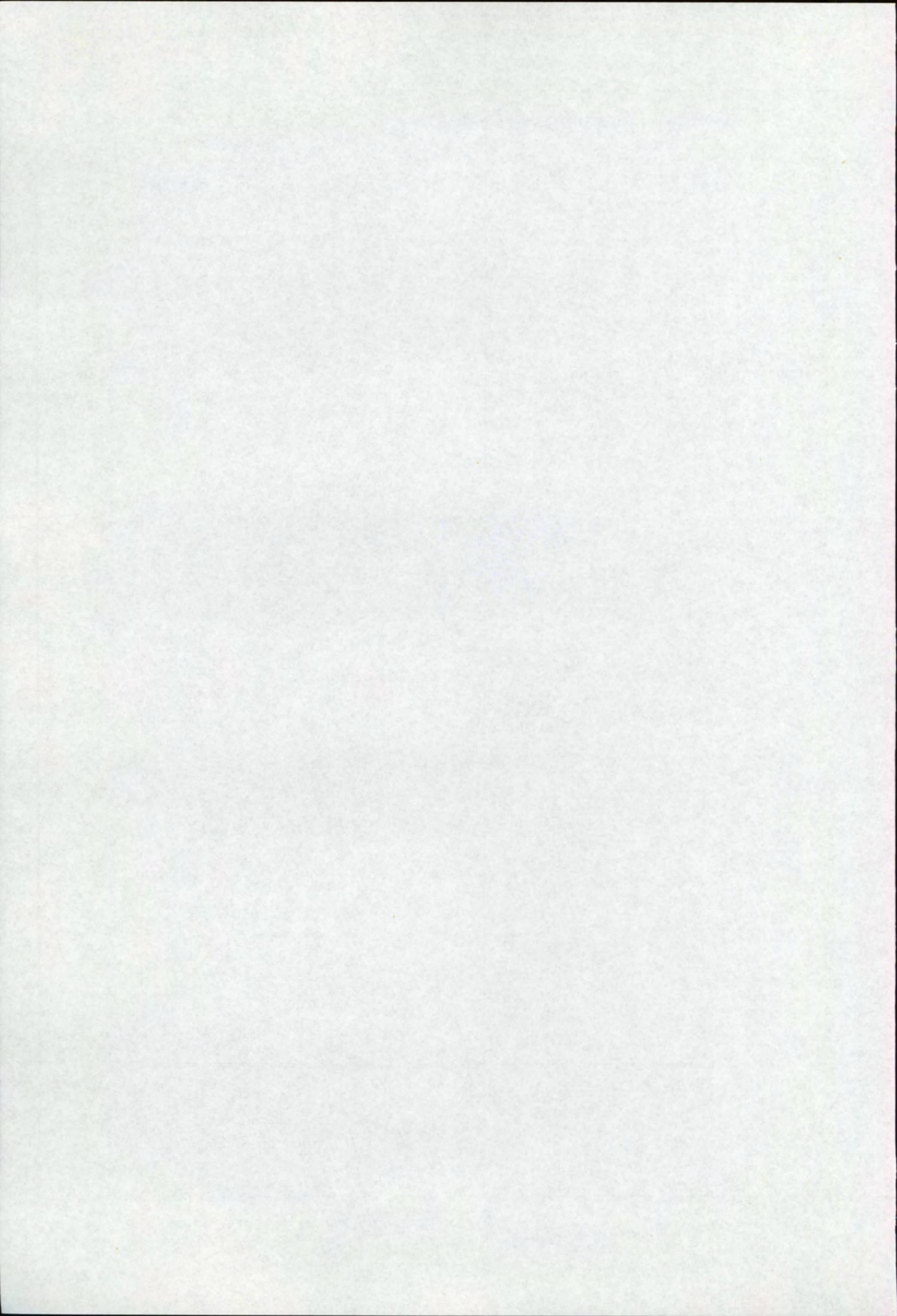
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



MEX-nr. 5481A03

$Y = A0 + A1 * X$

A0	=	-.8334
A1	=	.7256
R	=	.9784
SYX	=	11.9737
X-GEM	=	107.5000
STAFW X	=	78.0146
Y-GEM	=	77.1667
STAFW Y	=	57.8585
N	=	12.

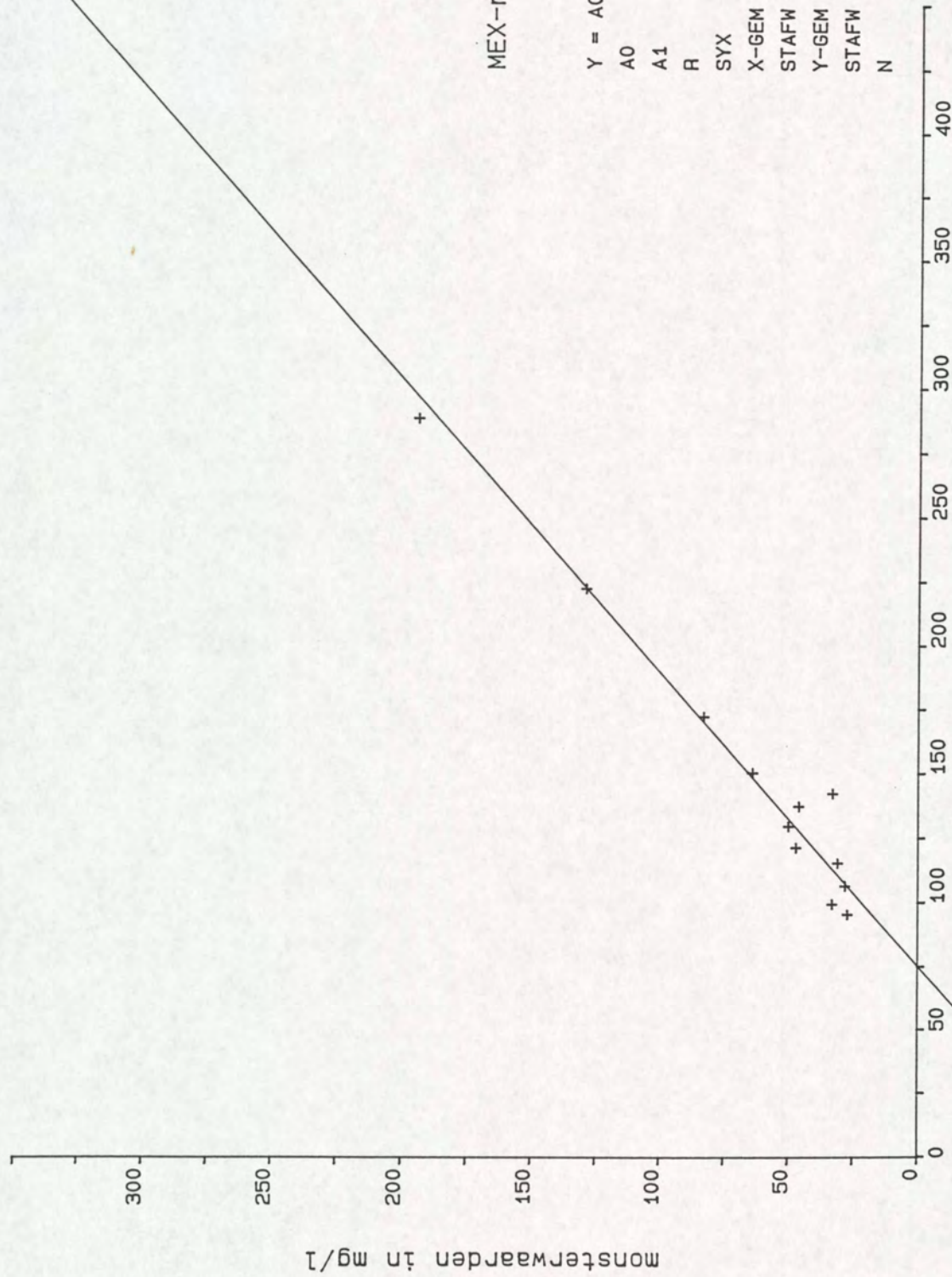


MEX-meting: 1 en 2 september 1996

Veerhaven Breskens

meetpunt 2 STEENVLIET

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



MEX-nr. 4381A08

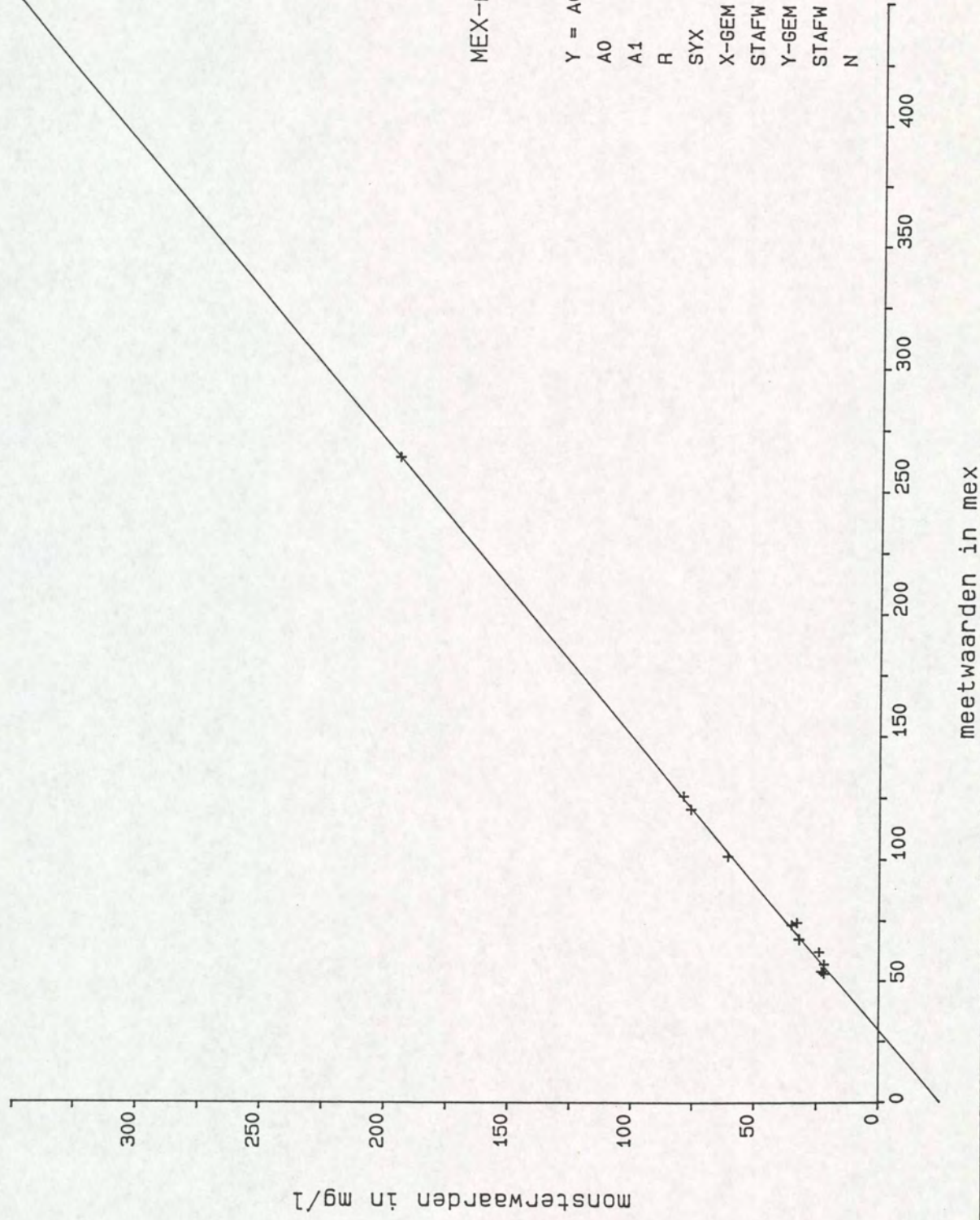
$Y = A0 + A1 * X$   
A0 = -66.0071  
A1 = .8767  
R = .9803  
SYX = 9.9681  
X-GEM = 148.0000  
STAFW X = 56.3802  
Y-GEM = 63.7500  
STAFW Y = 50.4257  
N = 12.

MEX-meting: 1 en 2 september 1996

Veerhaven Breskens

meetpunt 3 PLUIMPOT

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



MEX-nr. 4481A04

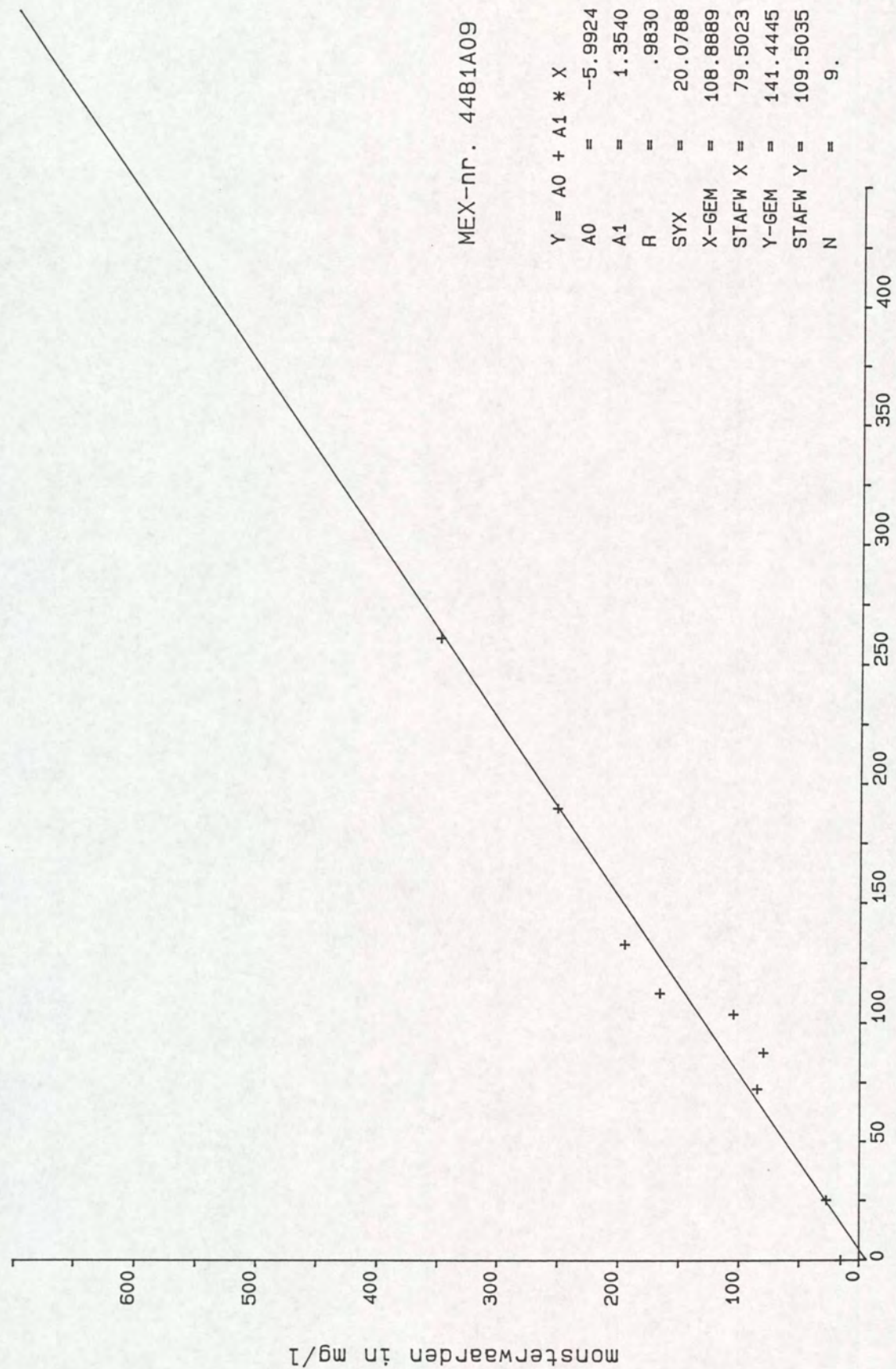
$Y = A0 + A1 * X$   
A0 = -24.8468  
A1 = .8353  
R = .9992  
SYX = 2.0194  
X-GEM = 93.0000  
STAFW X = 58.9360  
Y-GEM = 52.8333  
STAFW Y = 49.2689  
N = 12.

MEX-meting: 1 en 2 september 1996

Veerhaven Breskens

meetpunt 4 en 5 WIJTVLIET

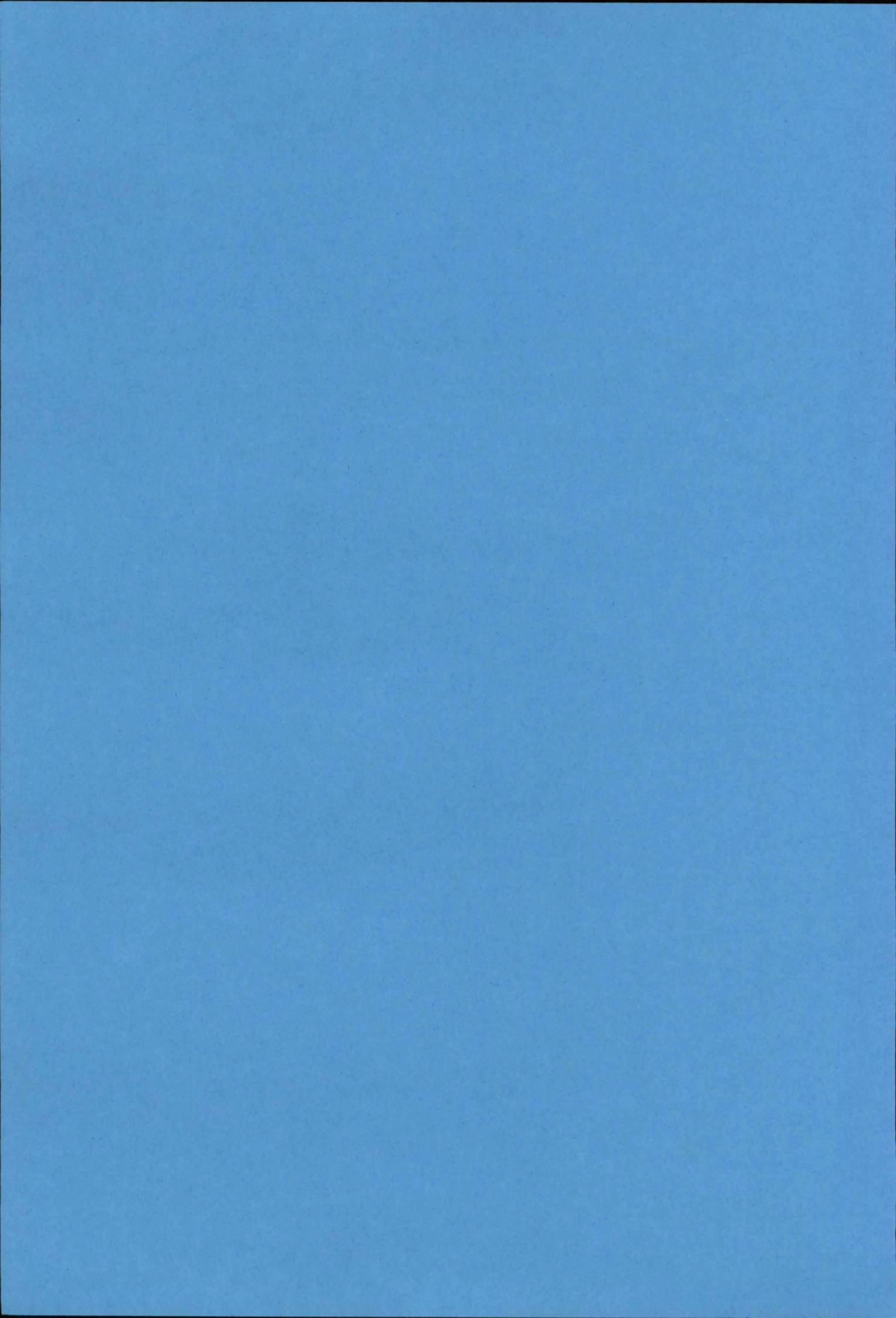
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



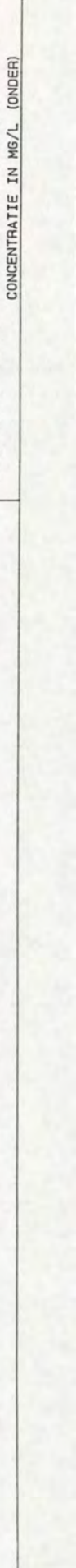
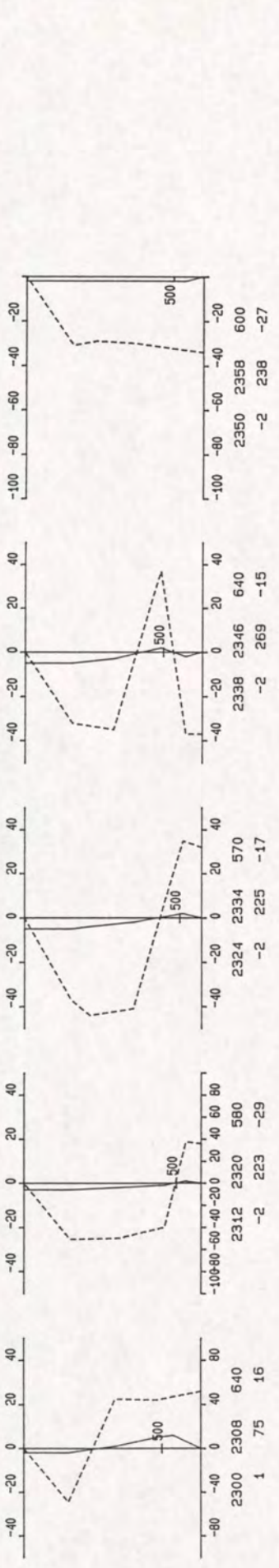
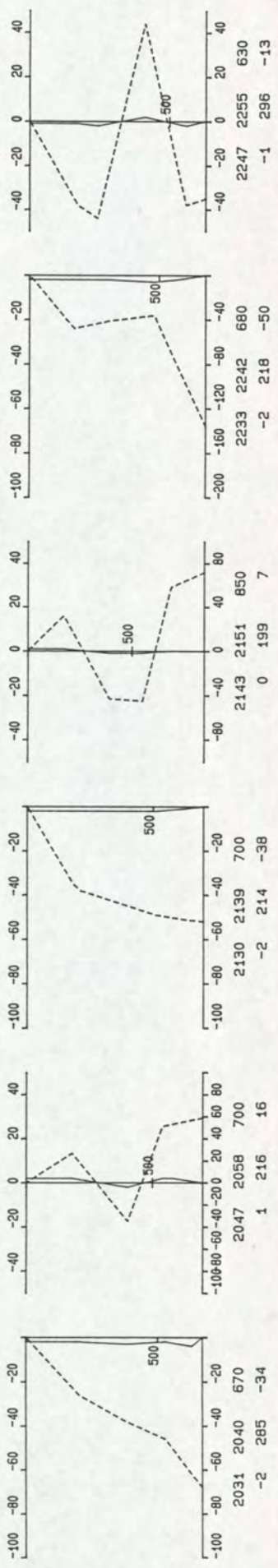
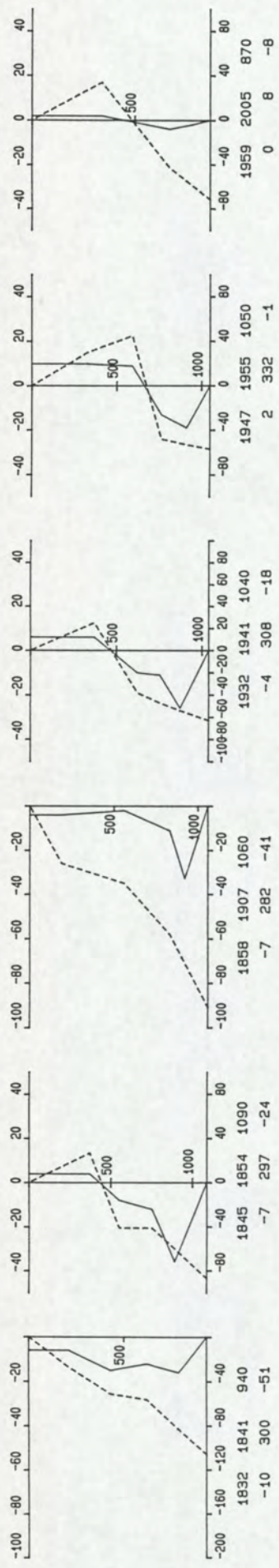
meetwaarden in mex

directie zeeland  
meetdienst zeeland  
blad nr.: 18

12. Vertikalen - slibconcentratie



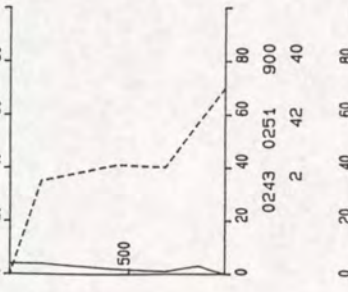
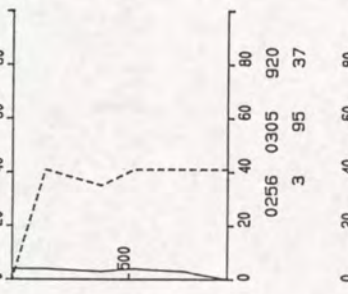
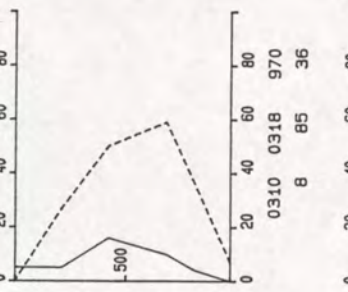
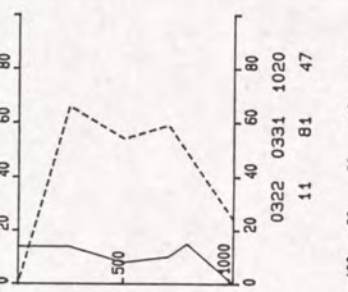
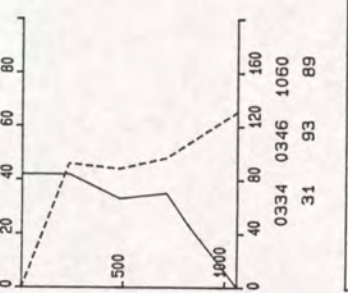
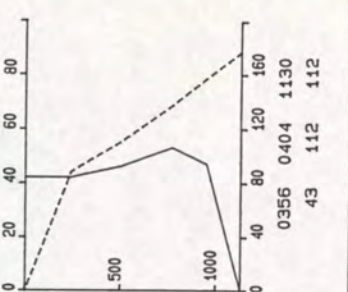
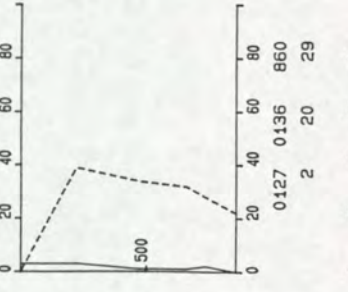
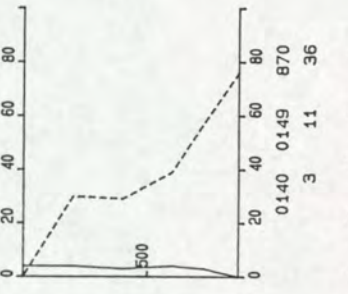
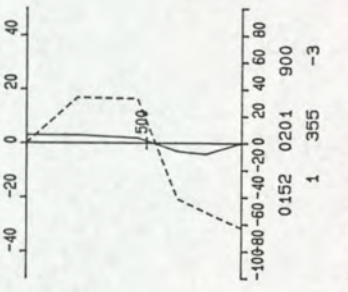
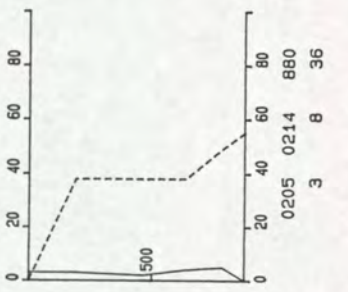
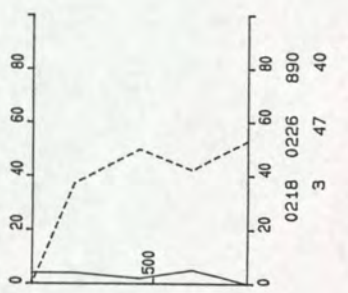
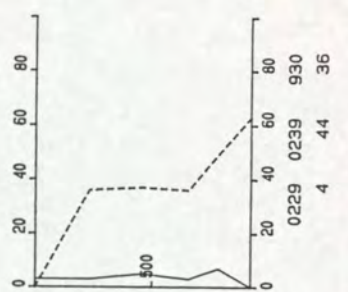
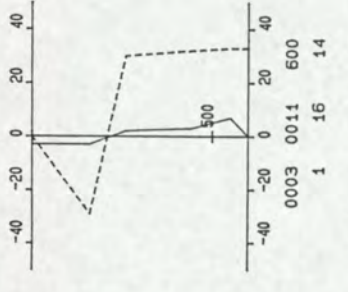
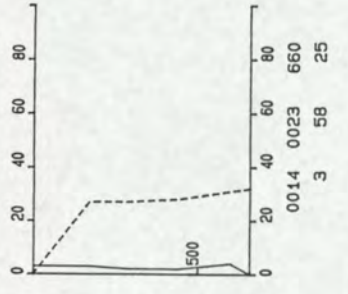
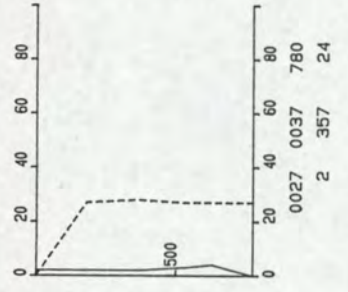
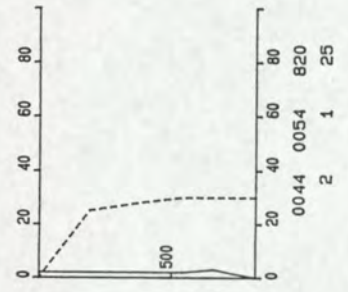
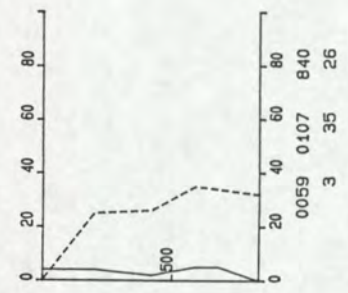
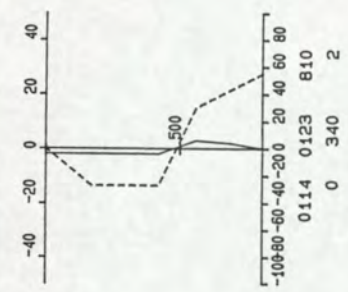




RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX VEERH. BRESKENS  
DATUM : 960901  
RAAI : NVT DEELRAAI : NVT PUNT : 1 VAART.: SIERIX  
X-COORDINAAT : 27318 Y-COORDINAAT : 381230

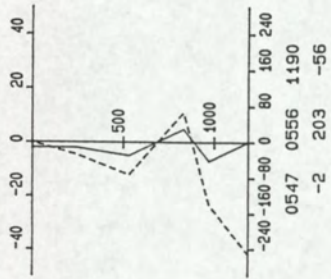
TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX VEERH. BRESKENS  
DATUM : 960902  
RAAI : NVT DEELRAAI : NVT PUNT : 1 VAART.: STERIX  
X-COORDINAAT : 27318 Y-COORDINAAT : 381230

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)



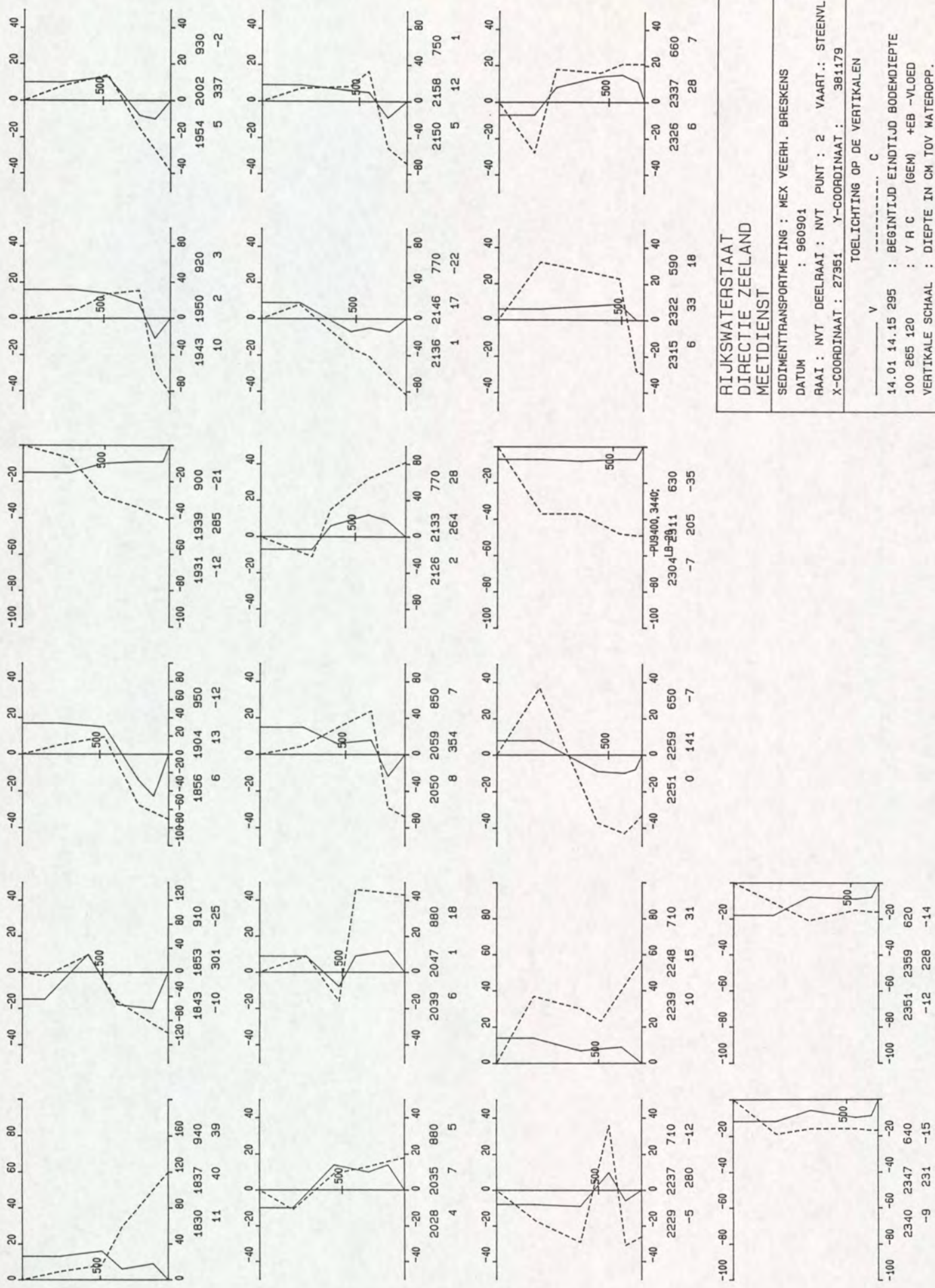
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX VEERH. BRESKENS  
DATUM : 960902  
RAAI : NVT DEELRAAI : NVT PUNT : 1 VAART.: STERIX  
X-COORDINAAT : 27318 Y-COORDINAAT : 381230

TOELICHTING OP DE VERTIKALEN

V ----- C

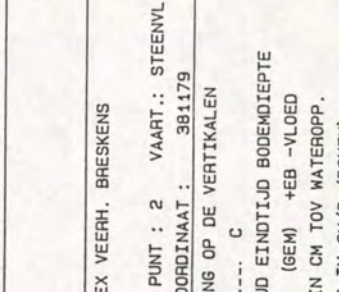
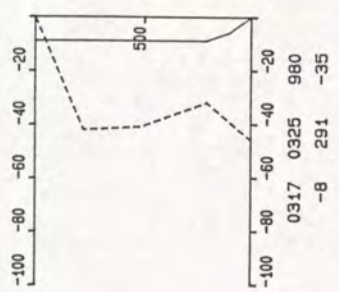
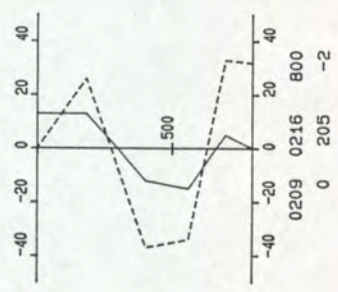
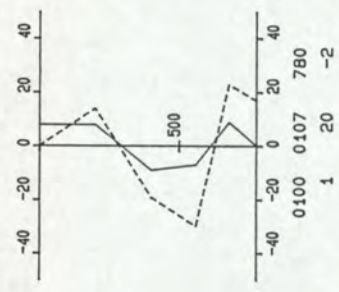
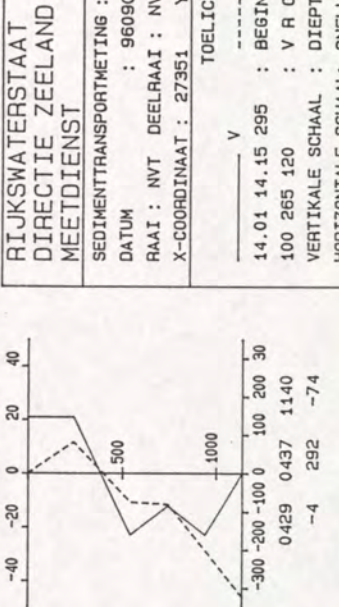
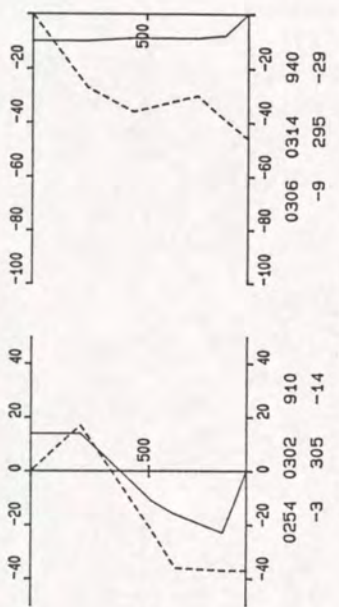
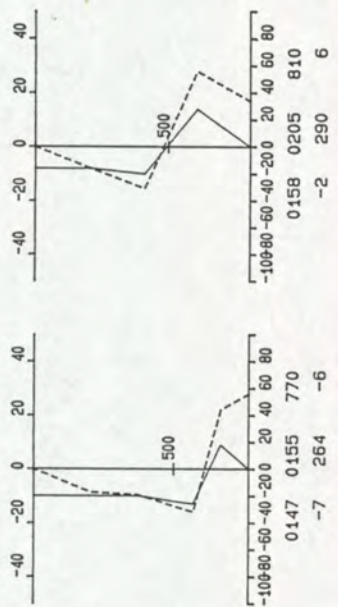
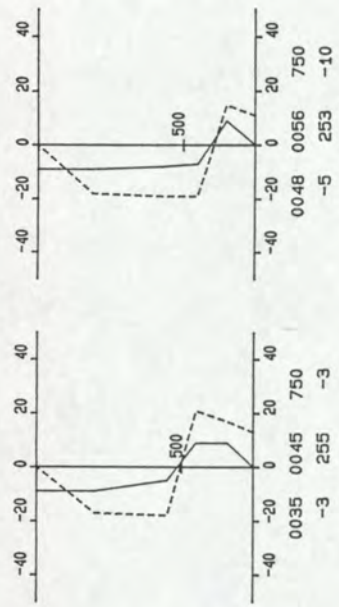
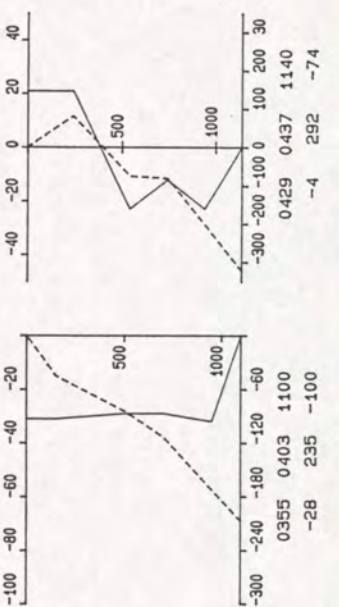
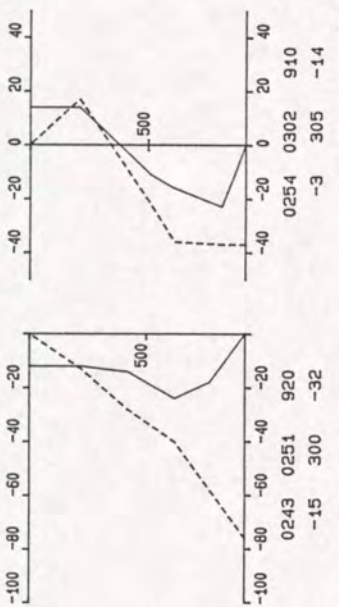
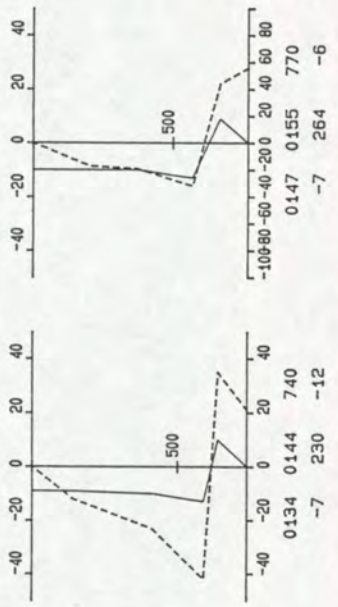
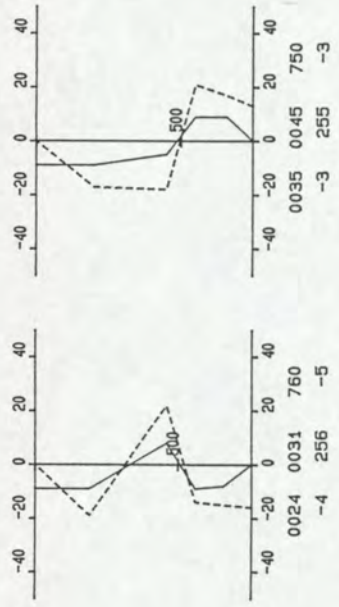
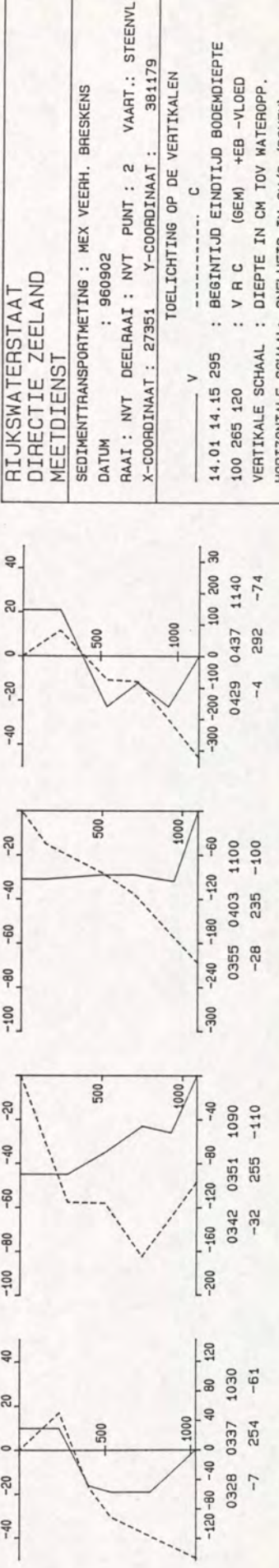
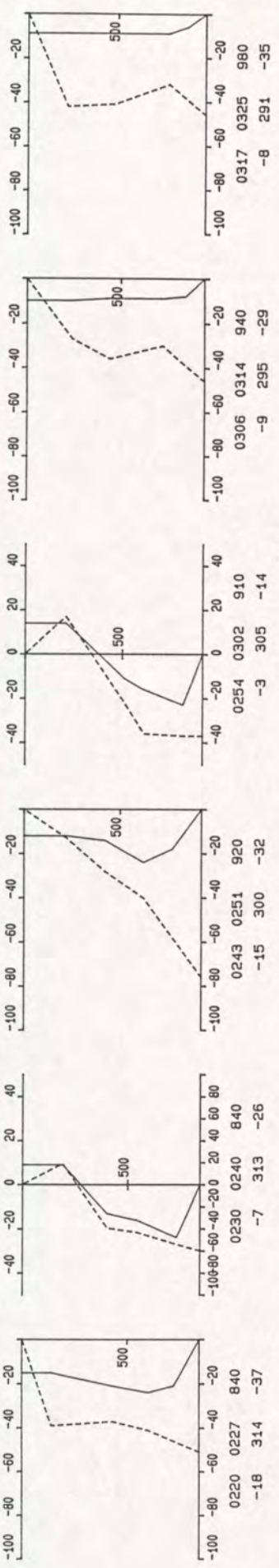
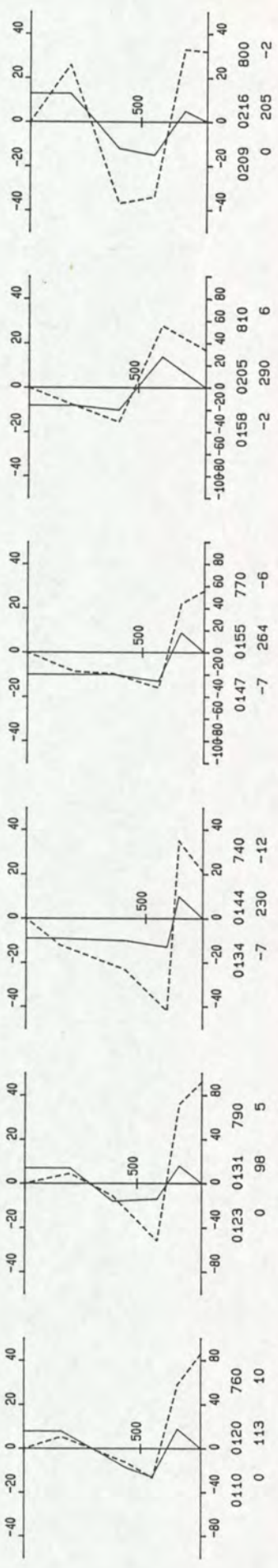
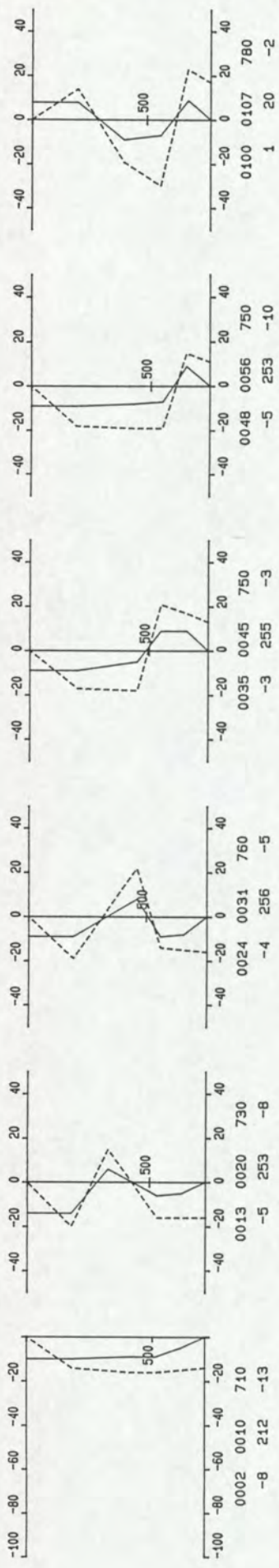
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX VEERH. BRESKENS  
 DATUM : 960901  
 RAAI : NVT DEELRAAI : NVT PUNT : 2 VAART.: STEENVLIET  
 X-COORDINAAT : 27351 Y-COORDINAAT : 381179

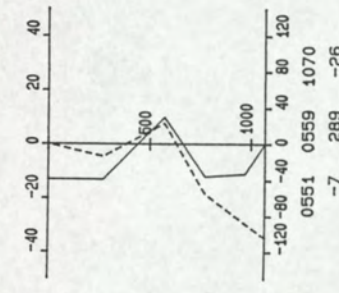
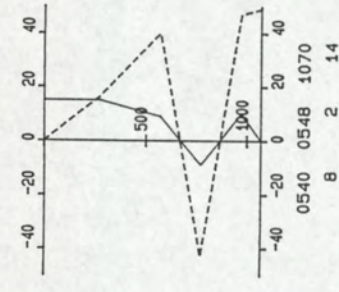
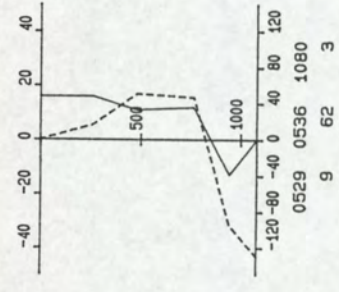
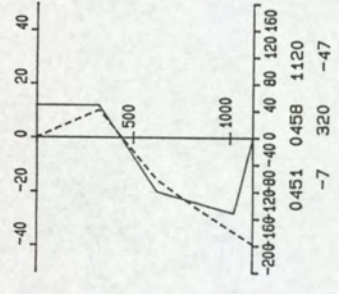
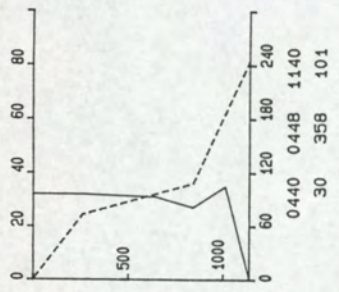
TOELICHTING OP DE VERTIKALEN  
 V ----- C  
 14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIETPE  
 100 265 120 : V R C (GEM) +EB -VLOED  
 VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
 HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
 CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX VEERH. BRESKENS  
DATUM : 960902  
RAAI : NVT DEELRAAI : NVT PUNT : 2 VAART.: STEENVLIET  
X-COORDINAAT : 27351 Y-COORDINAAT : 381179

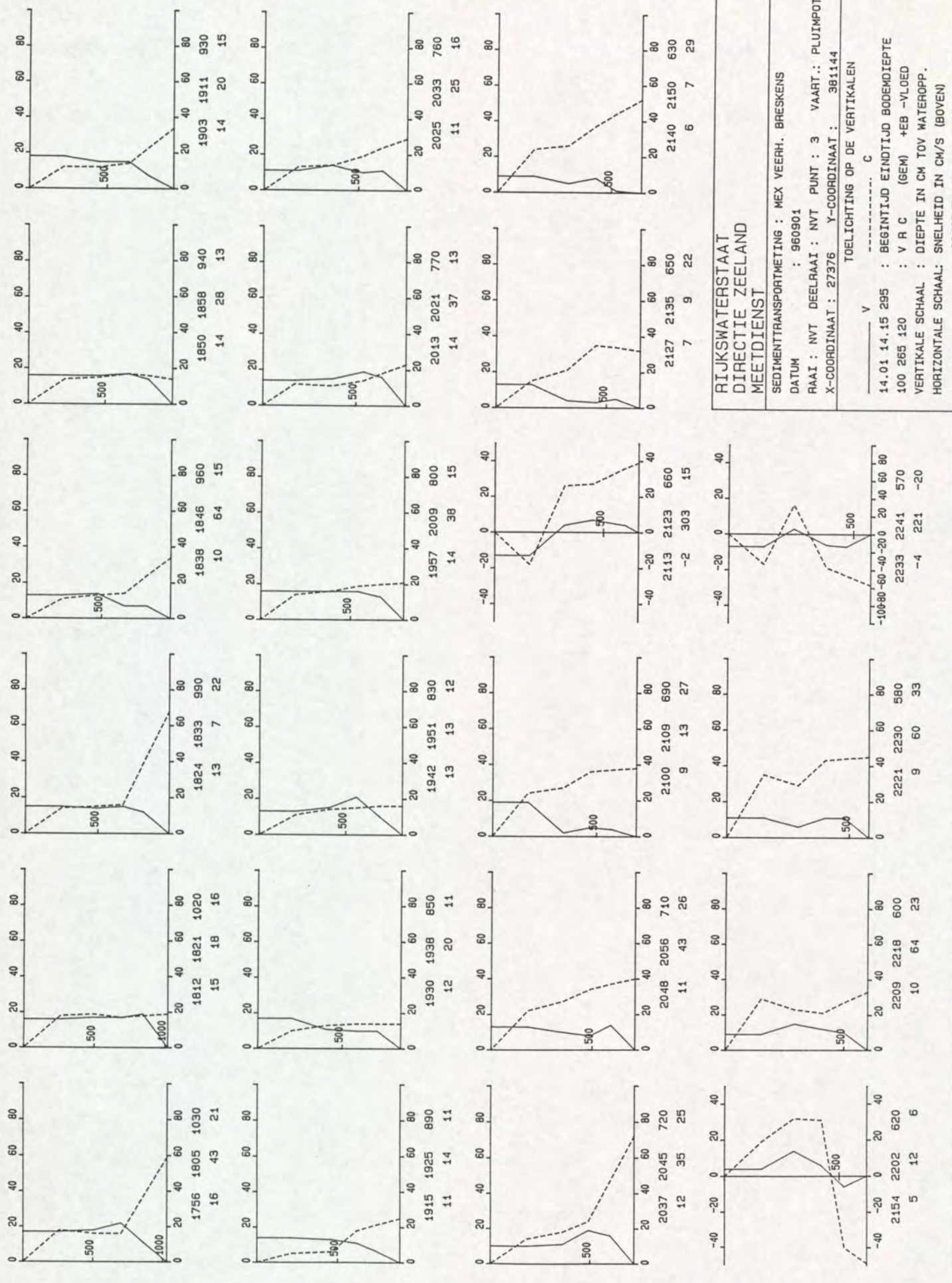
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VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (GOVEN)  
CONCENTRATIE IN MG/L (ONDER)



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DIRECTIE ZEELAND  
MEETDIENST

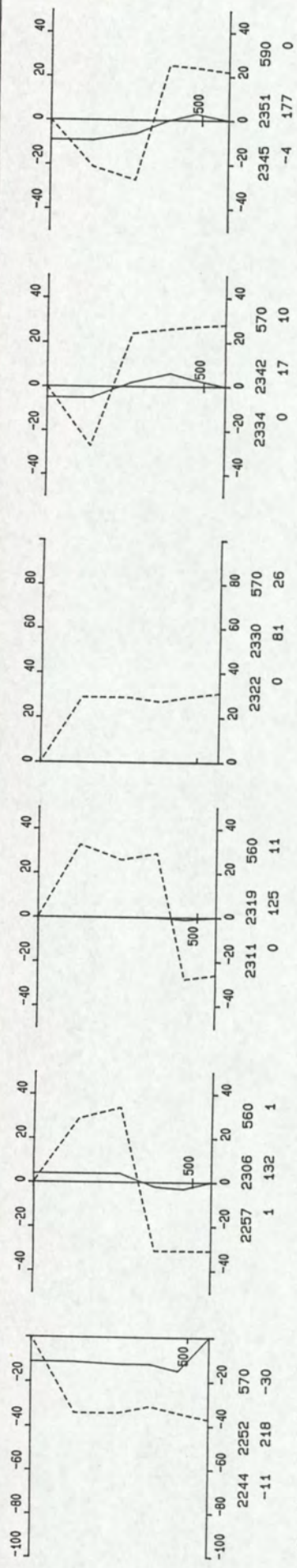
SEDIMENTTRANSPORTMETING : MEX VEERH. BRESKENS  
DATUM : 960902  
RAAI : NVT DEELRAAI : NVT PUNT : 2 VAART.: STEENVLIET  
X-COORDINAAT : 27351 Y-COORDINAAT : 381179

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)



SEDIMENTTRANSPORTMETING : MEX VEERH. BRESKENS  
 DATUM : 960901  
 RAAI : NVT DEELRAAI : NVT PUNT : 3 VAART.: PLUIMPOT  
 X-COORDINAAT : 27376 Y-COORDINAAT : 381144

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)

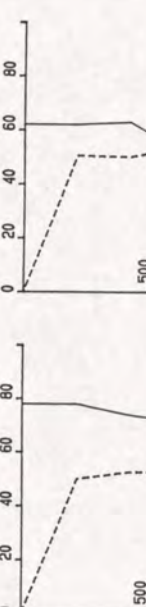
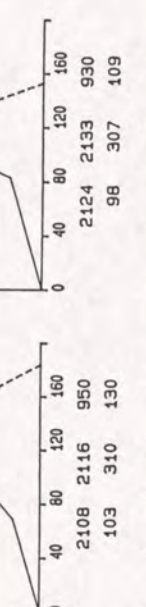
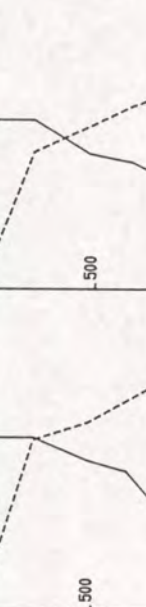
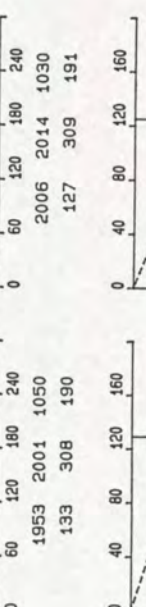
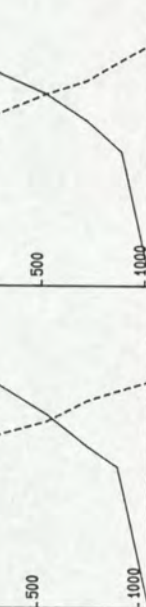
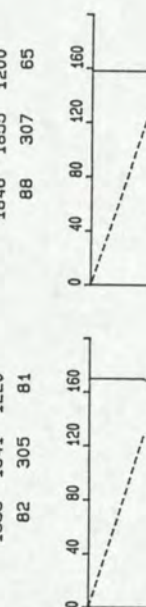
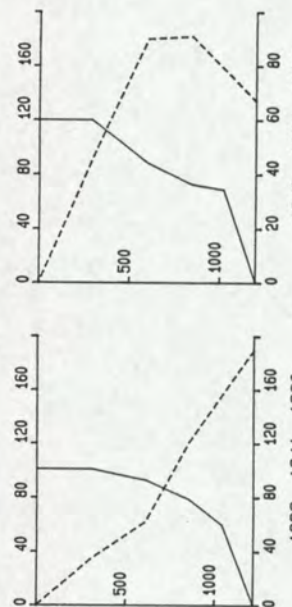
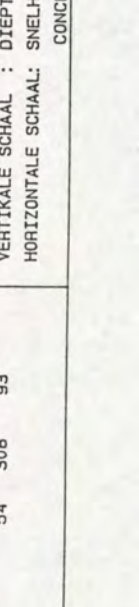
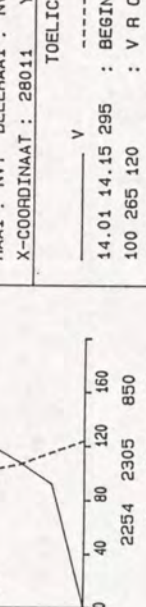
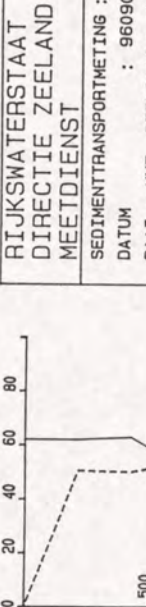
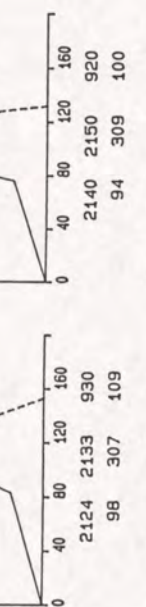
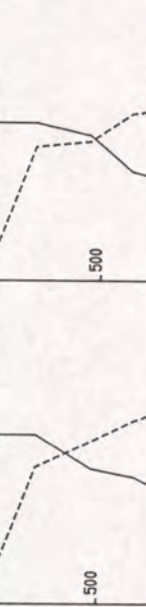
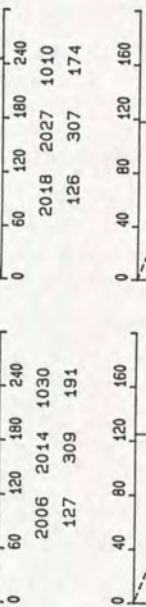
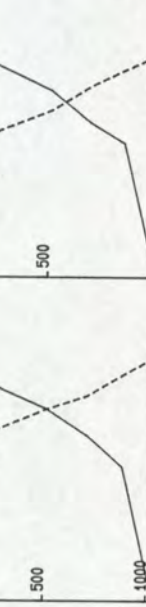
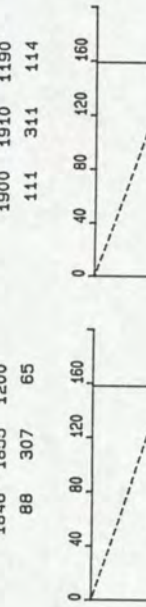
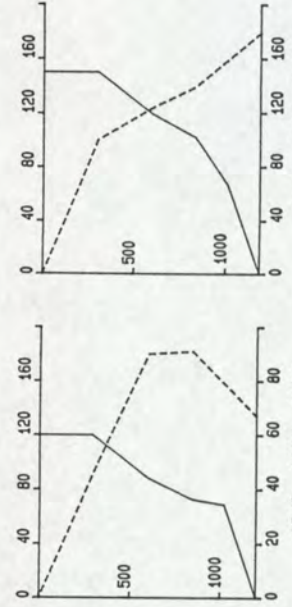
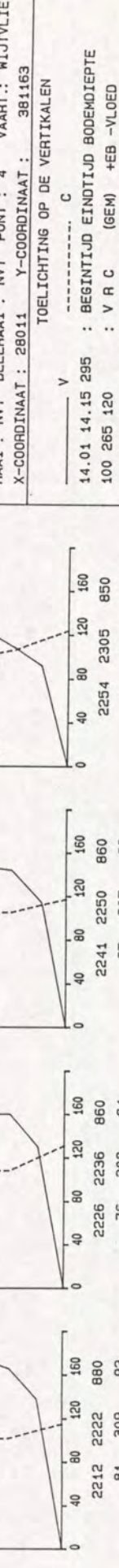
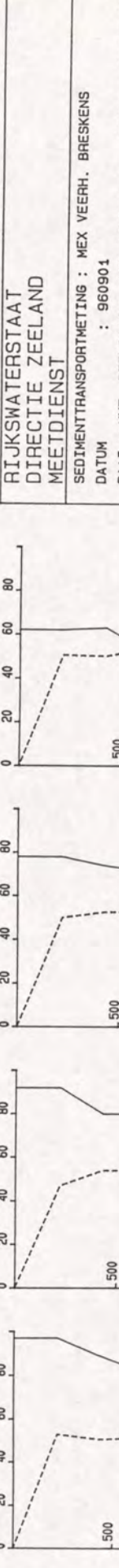
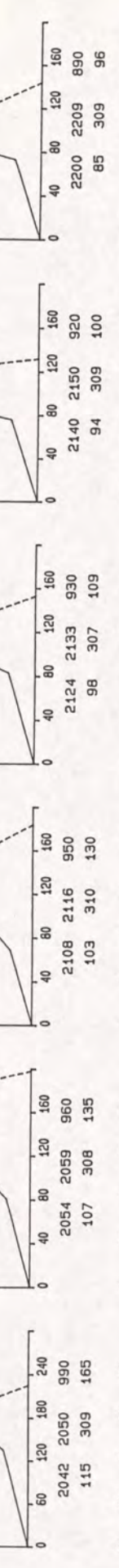
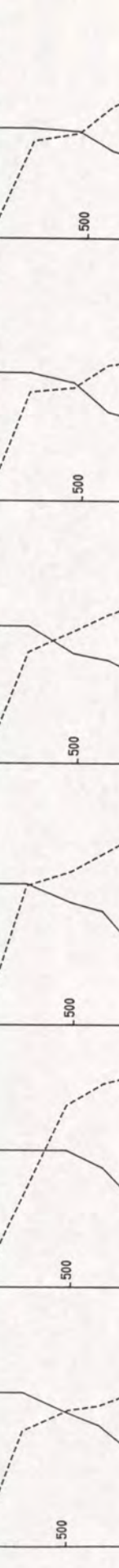
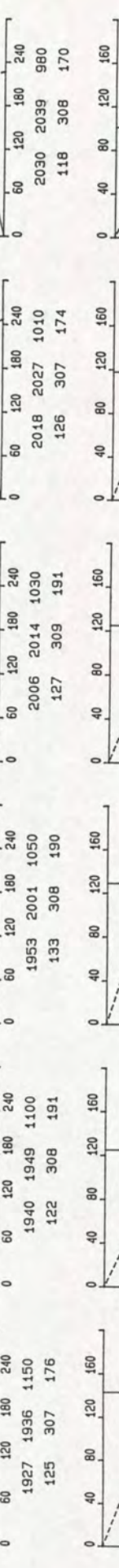
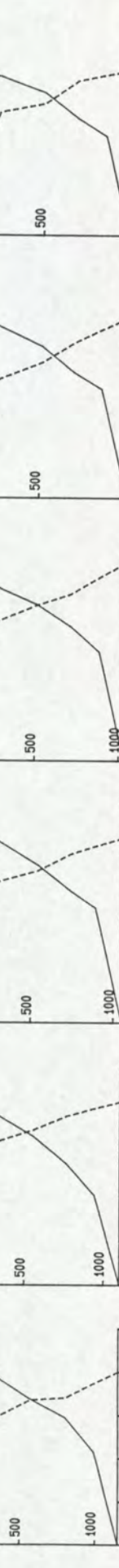
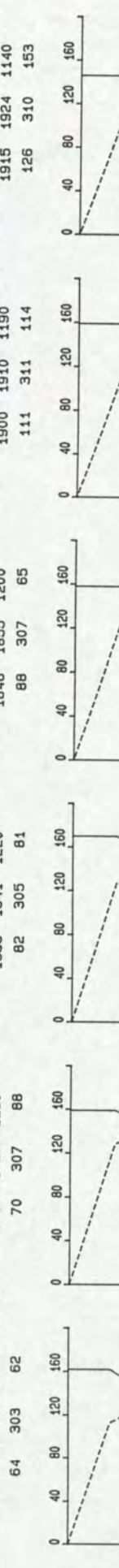
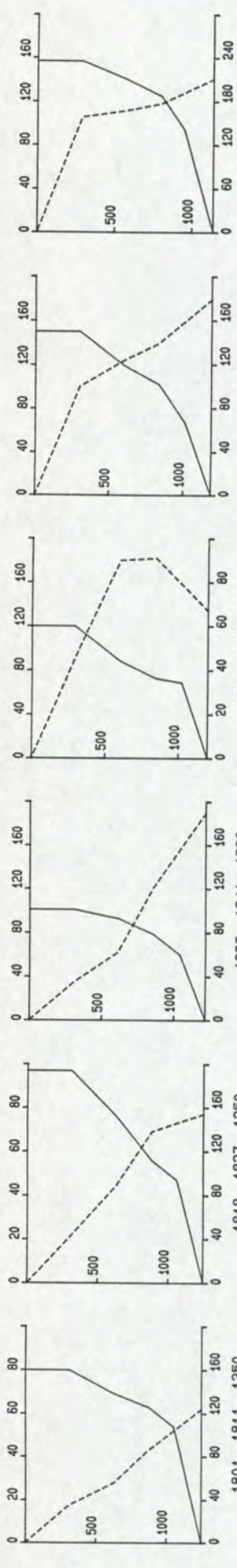


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX VEERH. BRESKENS  
 DATUM : 960901  
 RAAI : NVT DEELRAAI : NVT PUNT : 3 VAART.: PLUIMPOT  
 X-COORDINAAT : 27376 Y-COORDINAAT : 381144

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 MS/L (ONDER)

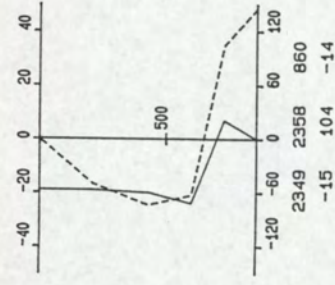
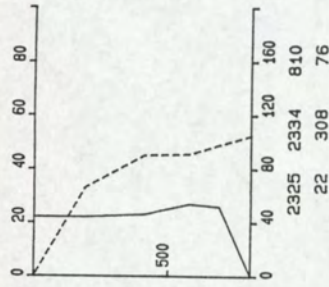
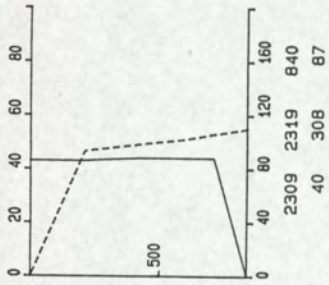




RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX VEERH. BRESKENS  
DATUM : 960901  
RAAI : NVT DEELRAAI : NVT PUNT : 4 VAART.: WIJTVLIET  
X-COORDINAAT : 28011 Y-COORDINAAT : 381163

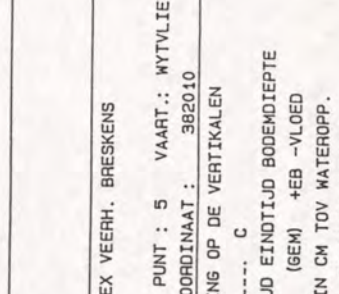
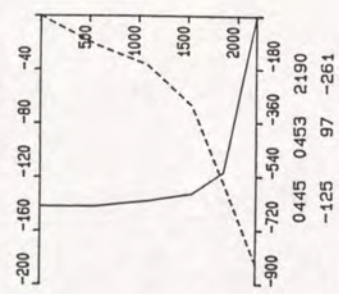
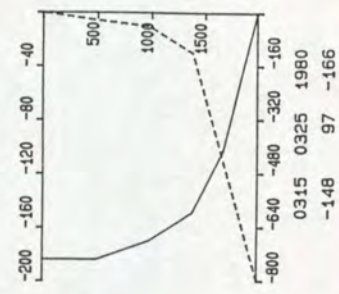
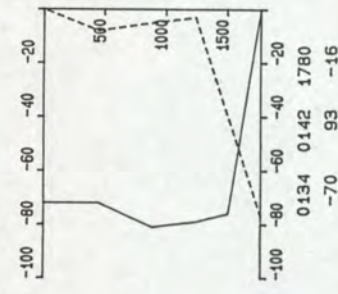
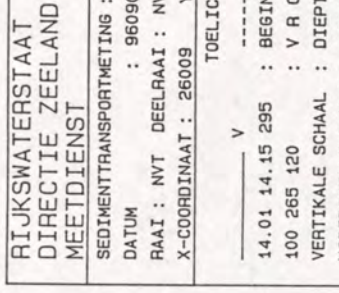
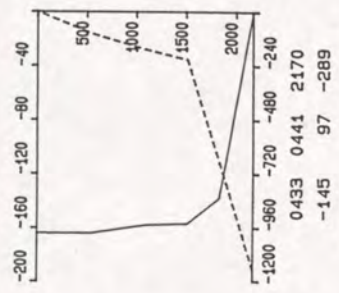
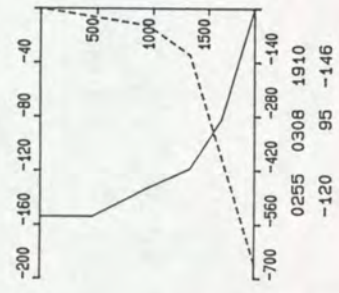
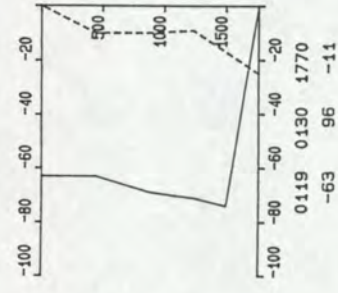
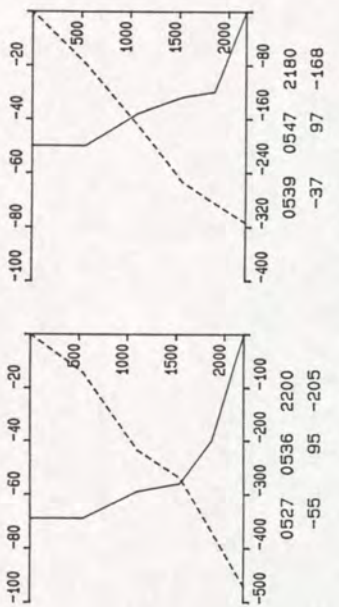
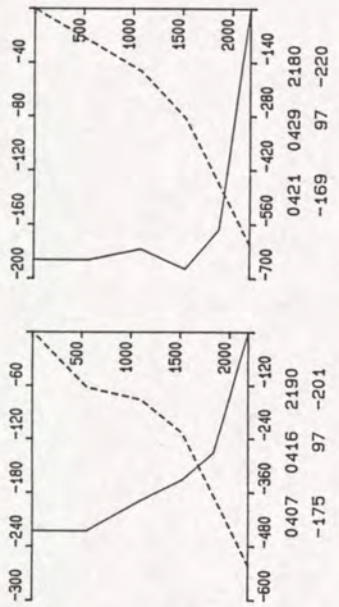
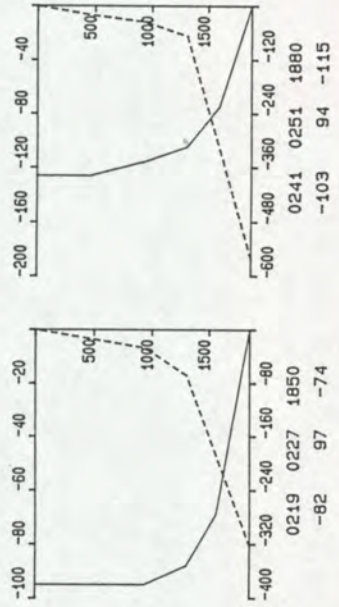
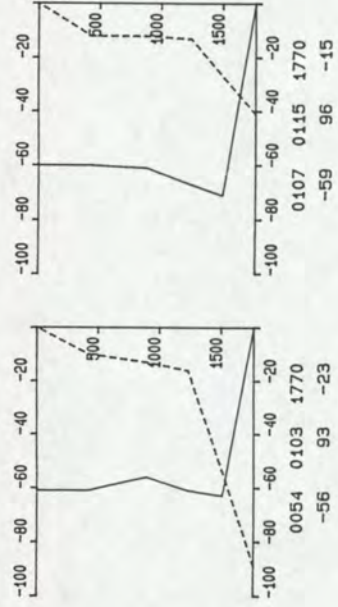
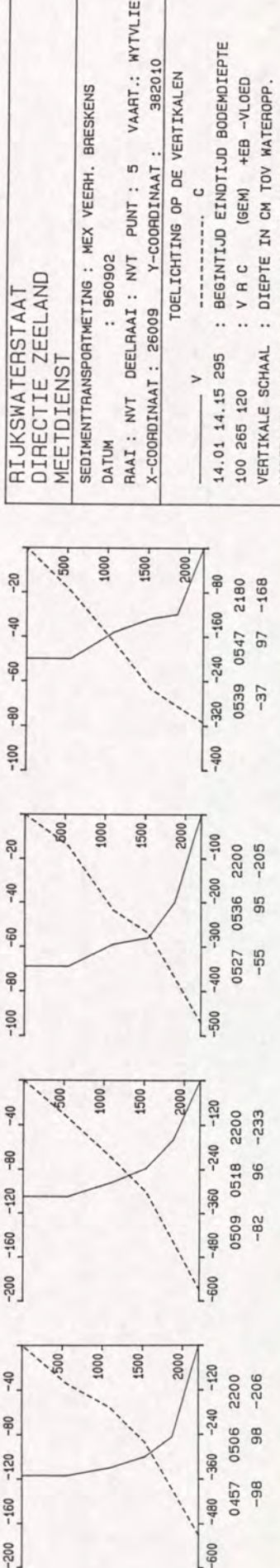
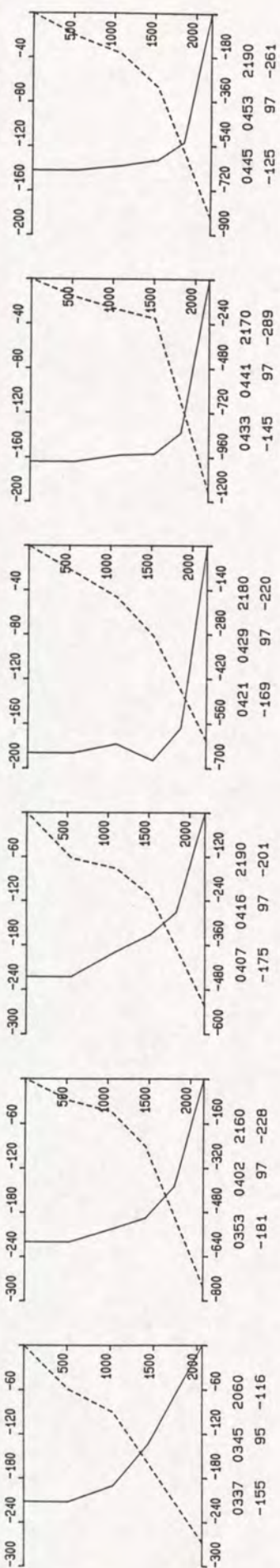
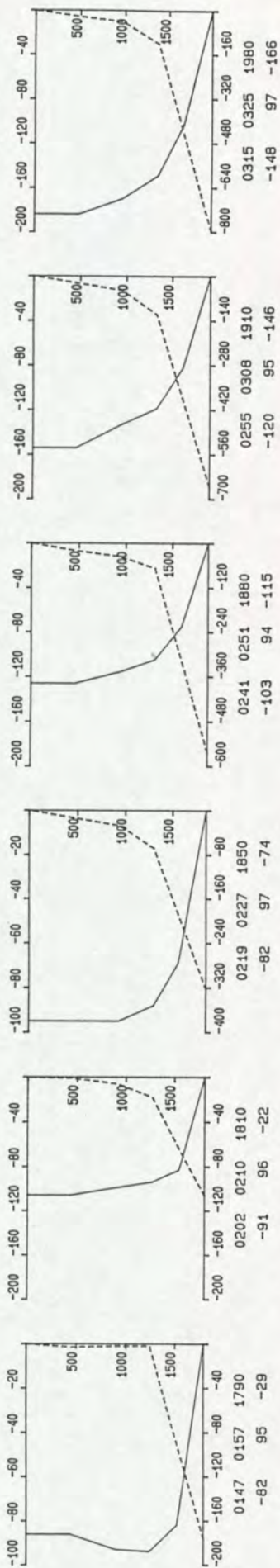
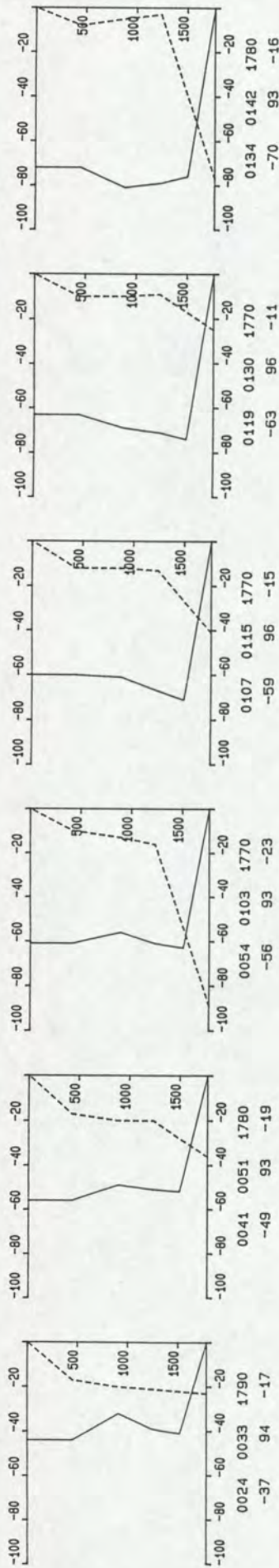
TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIPTIE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTIE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX VEERH. BRESKENS  
DATUM : 960901  
RAAT : NVT DEELRAAI : NVT PUNT : 4 VAART.: WIJTVLIET  
X-COORDINAAT : 28011 Y-COORDINAAT : 381163

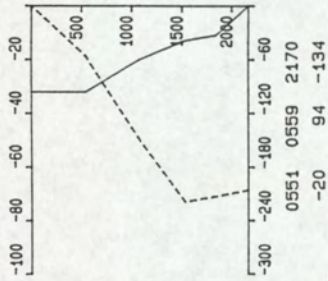
TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX VEERH. BRESKENS  
DATUM : 960902  
RAAI : NVT DEELRAAI : NVT PUNT : 5 VAART.: WYTVLIET  
X-COORDINAAT : 26009 Y-COORDINAAT : 392010

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 VEERH. BRESKENS

DATUM : 960902

RAAI : NVT DEELRAAI : NVT PUNT : 5 VAART.: MYTVLIET

X-COORDINAAT : 26009 Y-COORDINAAT : 382010

TOELICHTING OP DE VERTIKALEN

\_\_\_\_\_ V ----- C

14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE

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

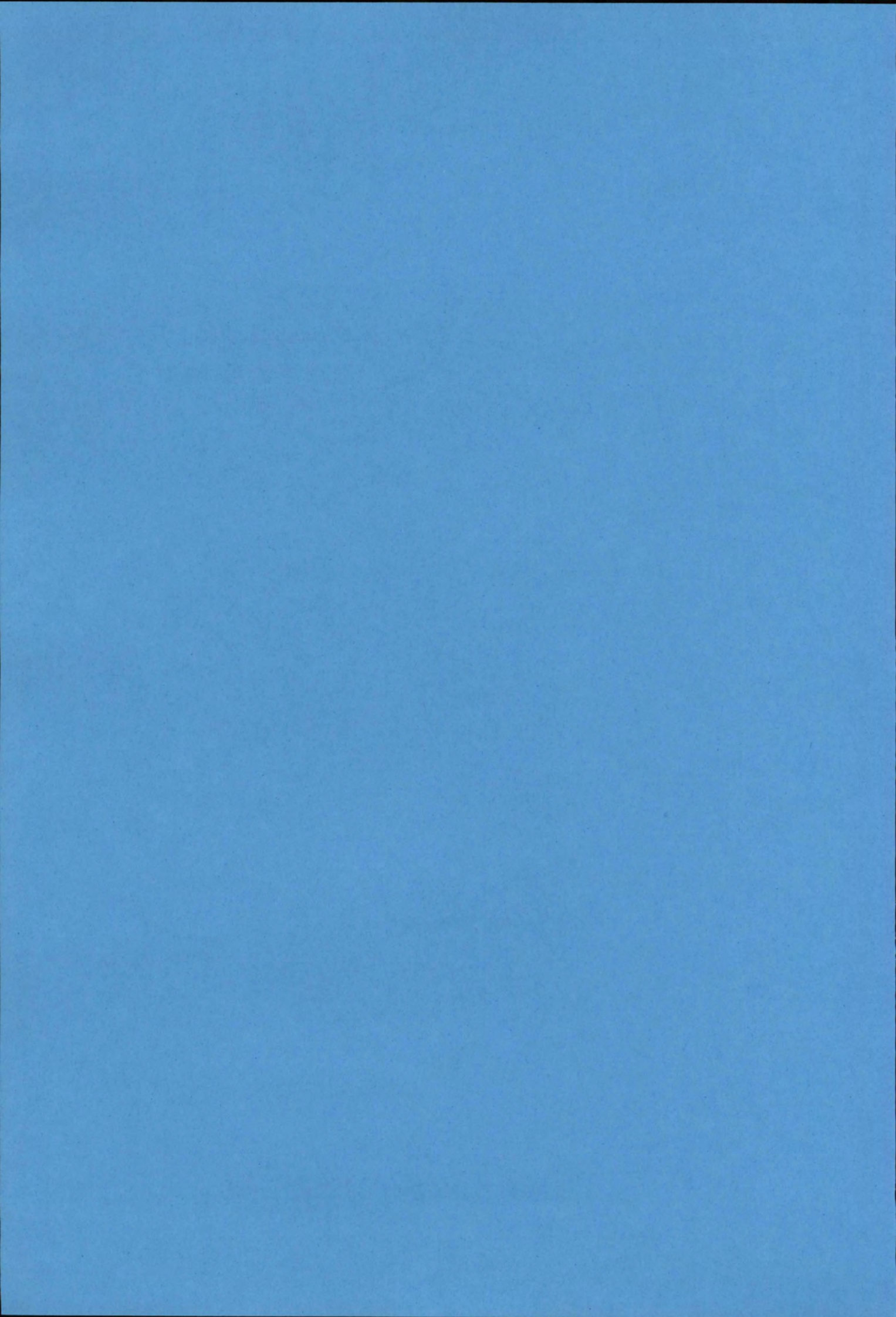
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.

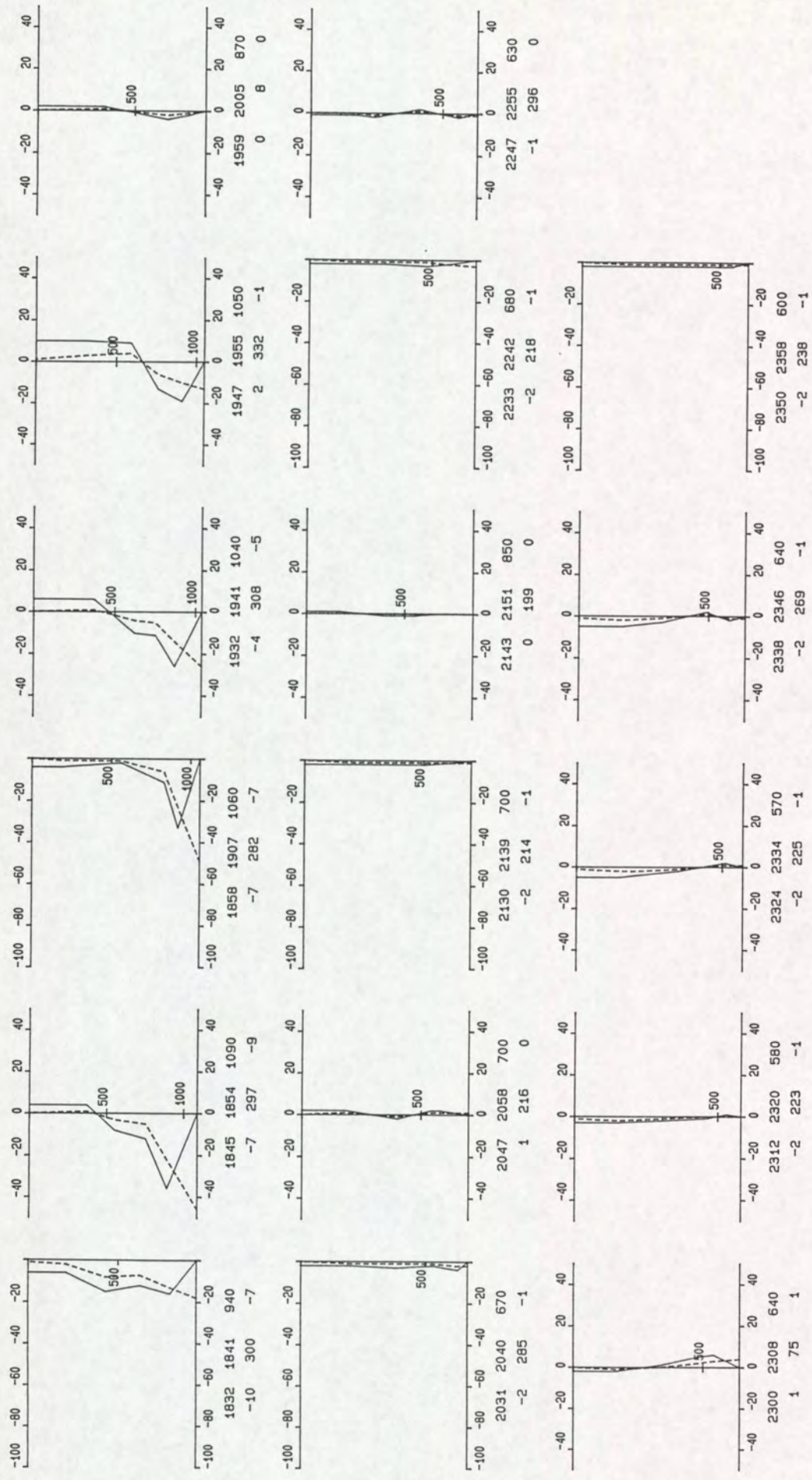
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)

CONCENTRATIE IN MG/L (ONDER)

directie zeeland  
meetdienst zeeland  
blad nr.: 19

13. Vertikalen - slibtransport + tabel totaal transport

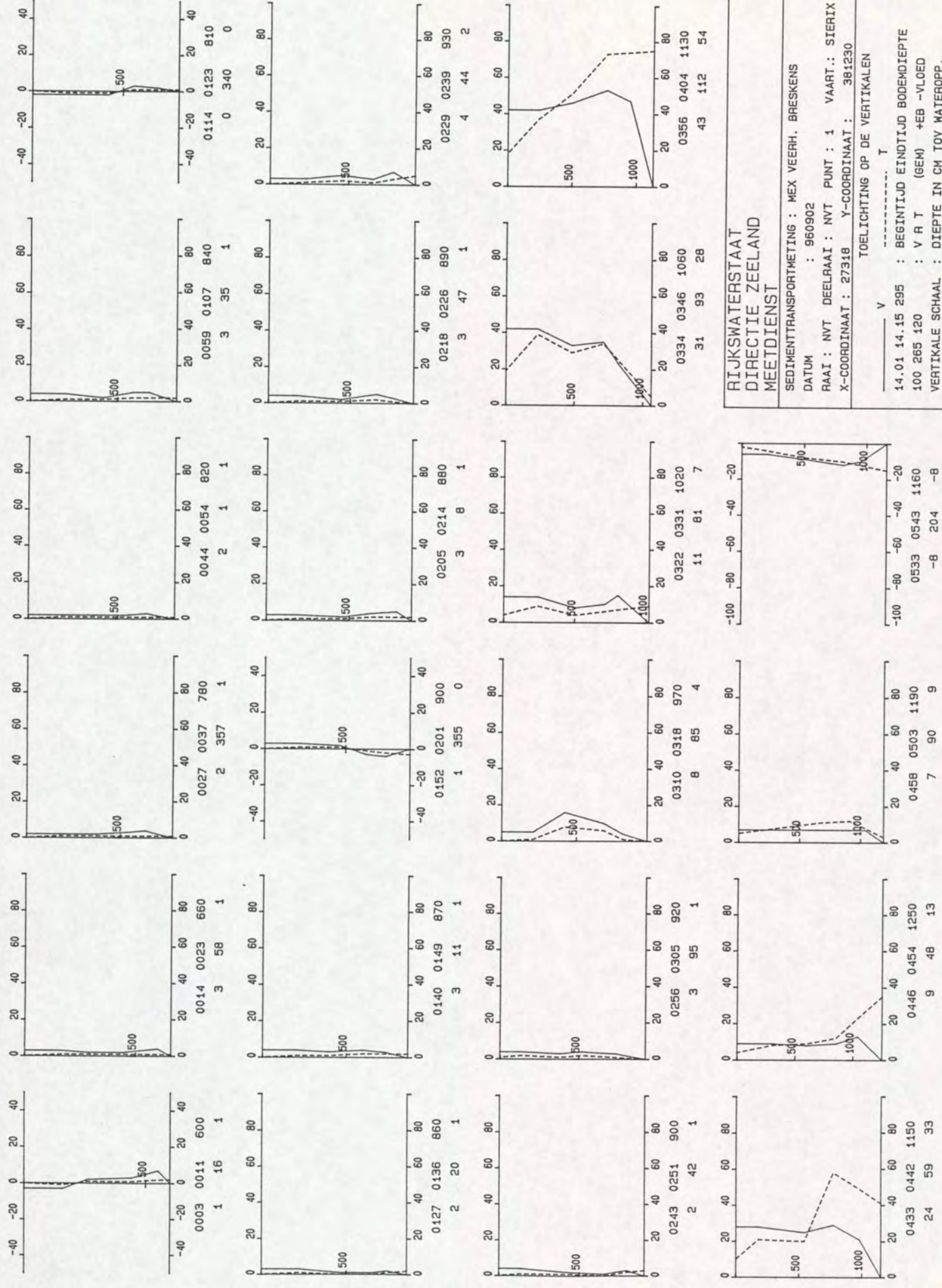




RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX VEERH. BRESKENS  
 DATUM : 960901  
 RAAI : NVT DEELRAAI : NVT PUNT : 1 VAART.: STIERIX  
 X-COORDINAAT : 27318 Y-COORDINAAT : 381230

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)

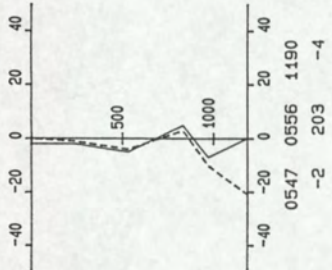


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX VEERH. BRESKENS  
 DATUM : 960902  
 RAAI : NVT DEELRAAT : NVT PUNT : 1 VAART.: SIERIX  
 X-COORDINAAT : 27318 Y-COORDINAAT : 381230

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



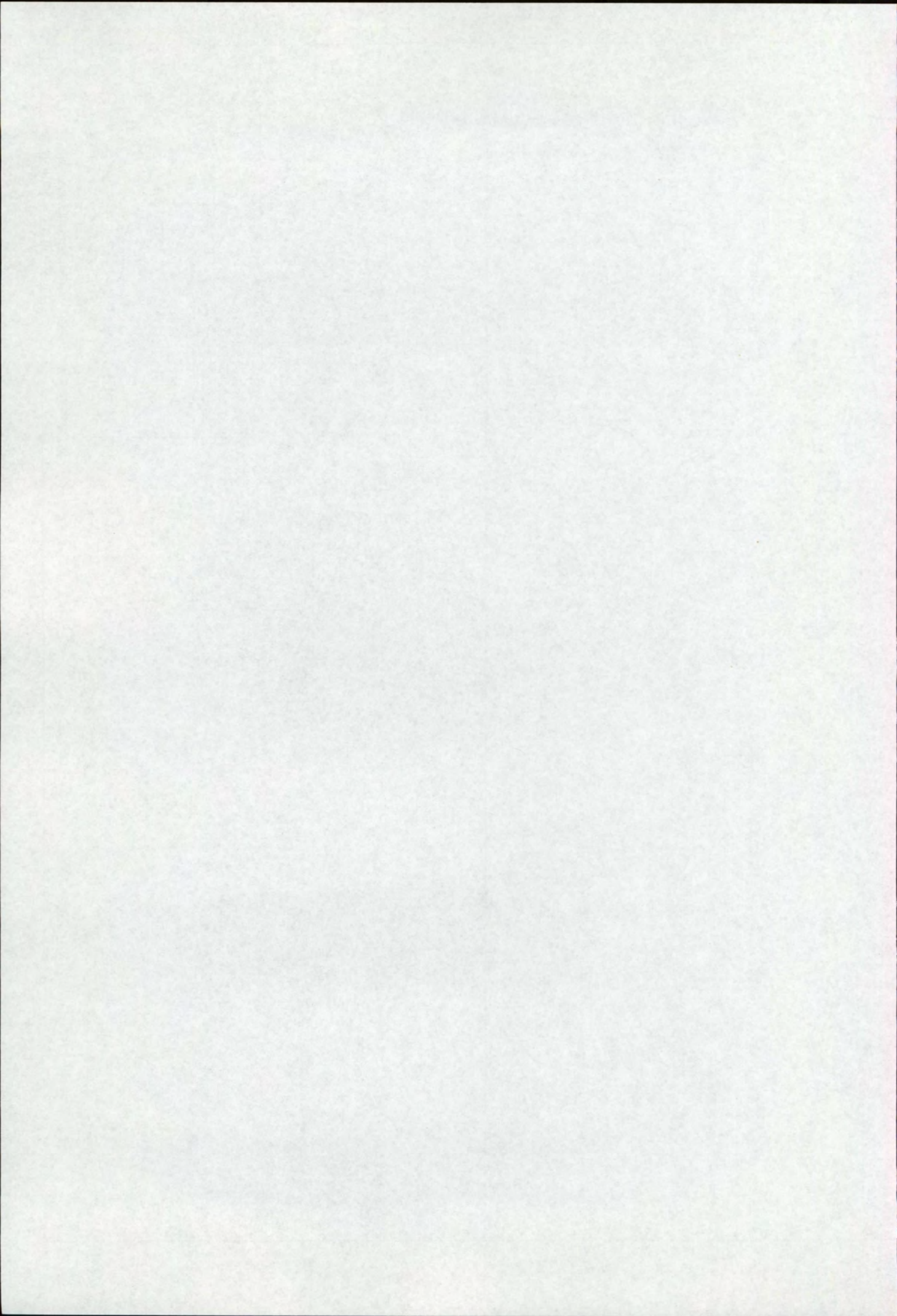


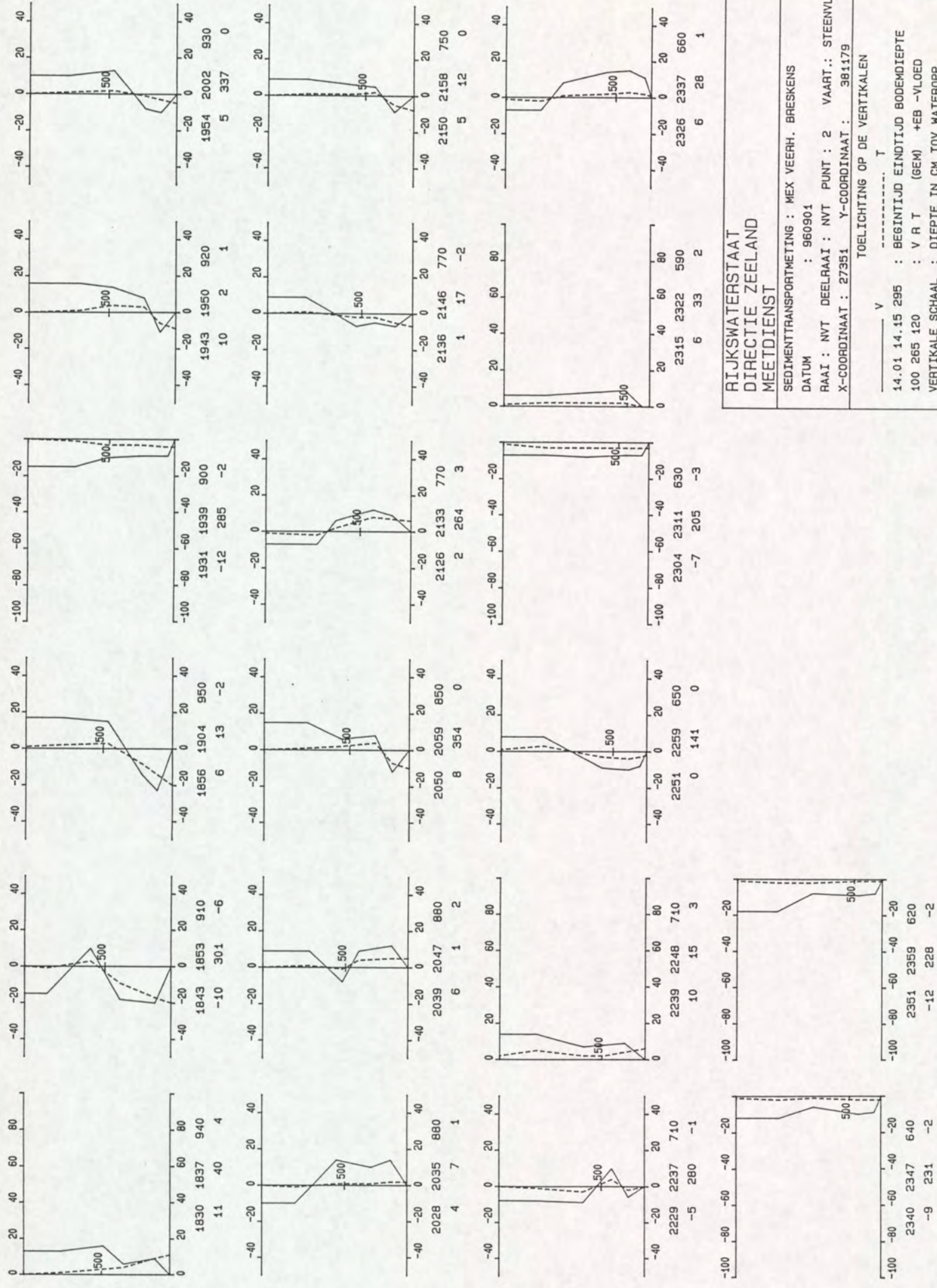
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX VEERH. BRESKENS  
 DATUM : 960902  
 RAAI : NVT DEELRAAI : NVT PUNT : 1 VAART.: STERIX  
 X-COORDINAAT : 27318 Y-COORDINAAT : 381230

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)

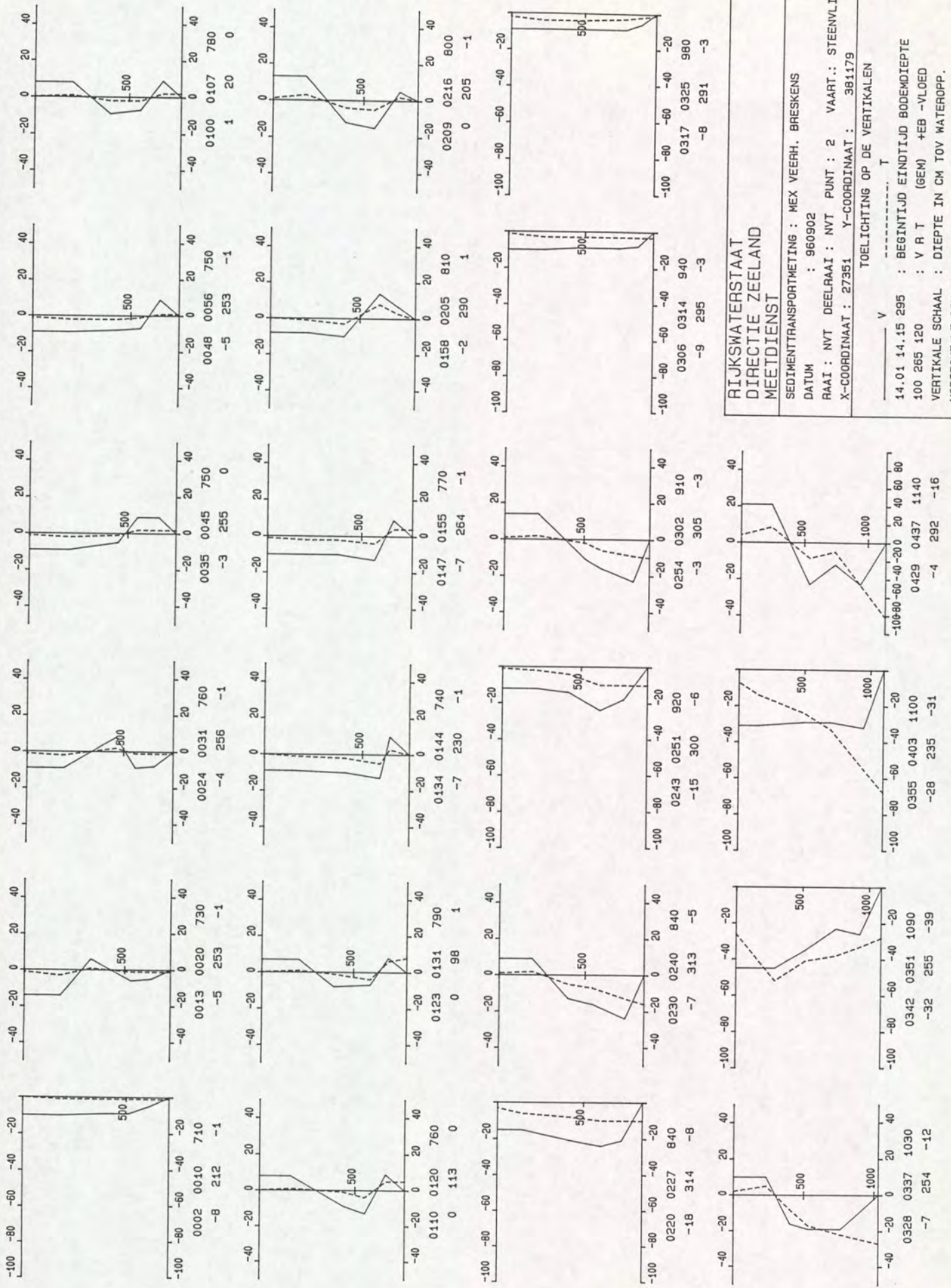




RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX VEERH. BRESKENS  
 DATUM : 960901  
 RAAI : NVT DEELRAAI : NVT PUNT : 2 VAART.: STEENVLIET  
 X-COORDINAAT : 27351 Y-COORDINAAT : 38179

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

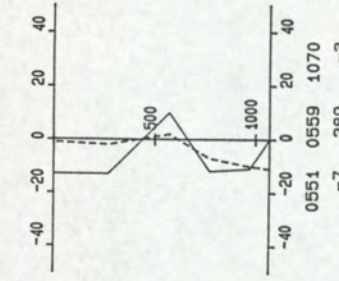
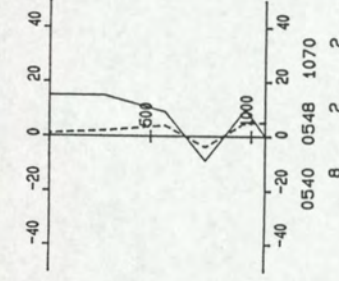
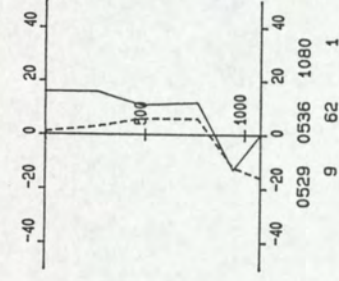
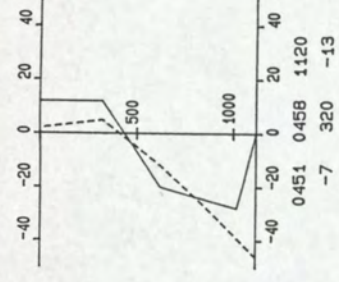
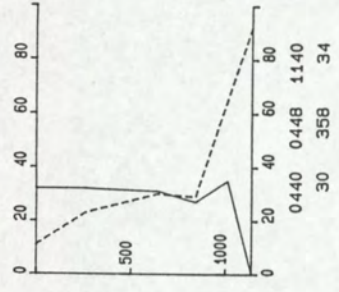
SEDIMENTTRANSPORTMETING : MEX VEERH. BRESKENS  
DATUM : 960902

RAAI : NVT DEELRAAI : NVT PUNT : 2 VAART.: STEENVLIET  
X-COORDINAAT : 27351 Y-COORDINAAT : 381179

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)



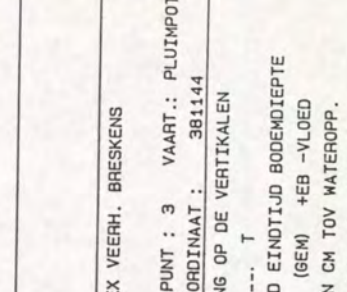
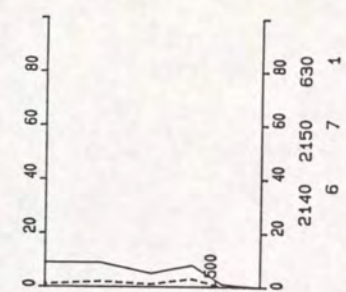
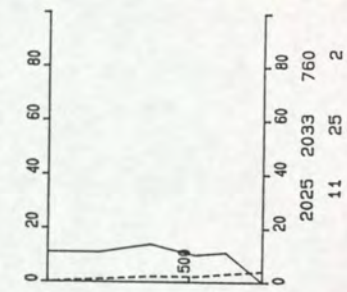
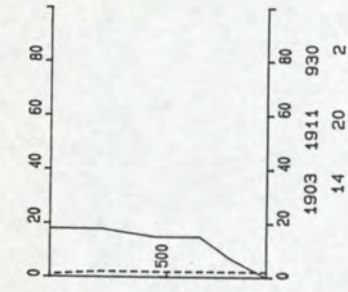
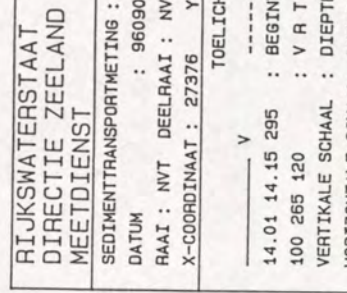
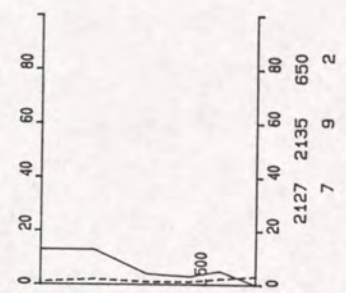
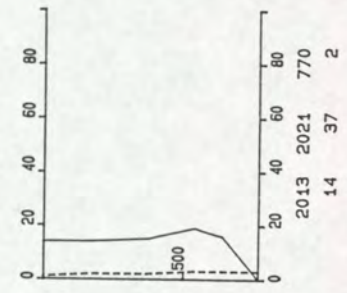
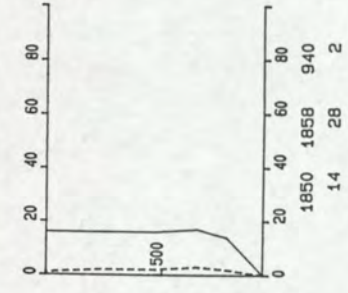
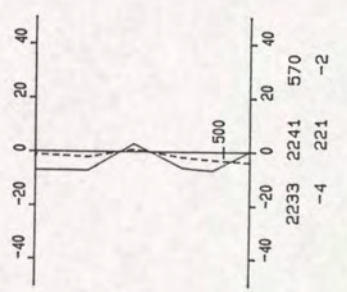
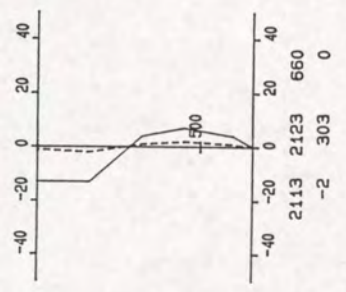
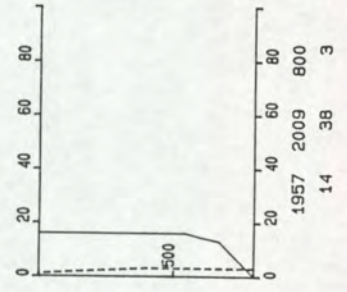
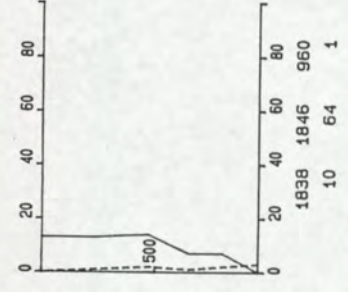
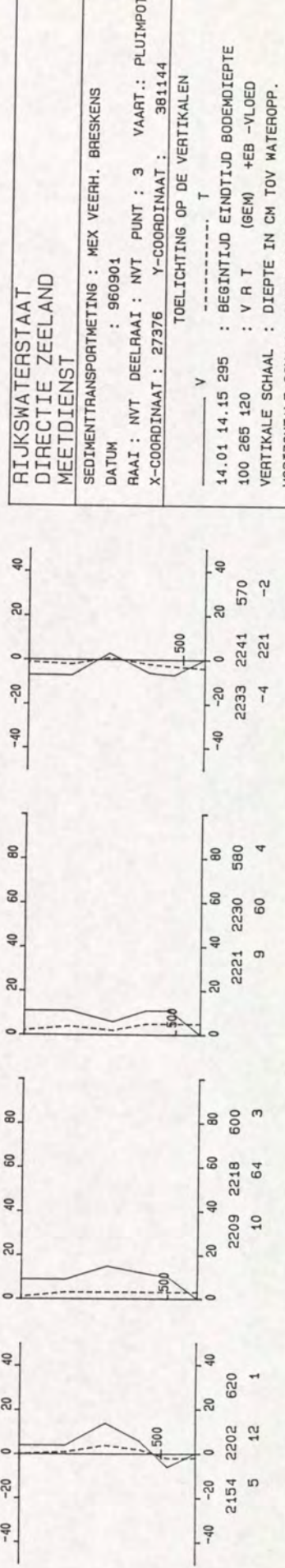
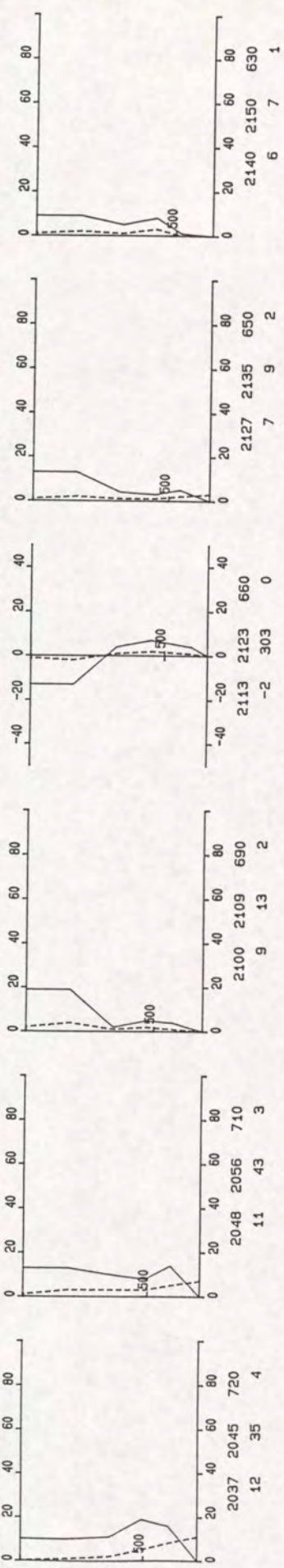
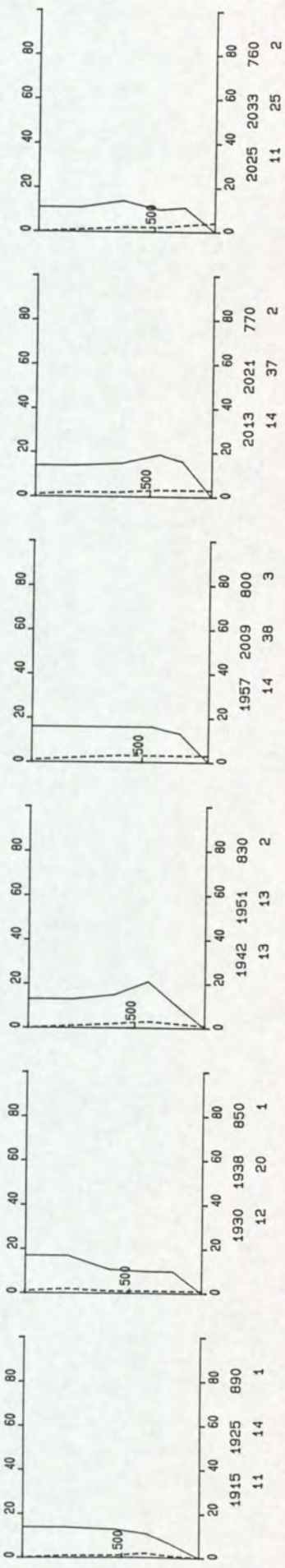
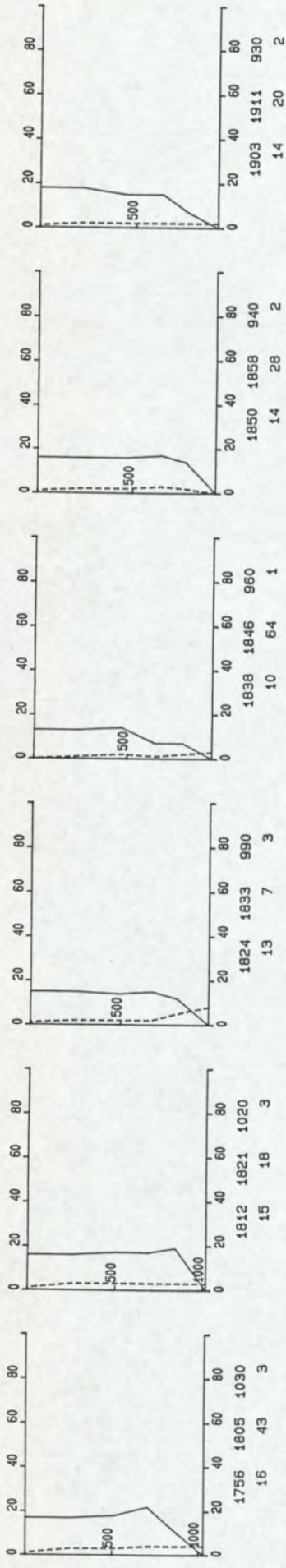
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX VEERH. BRESKENS  
 DATUM : 960902  
 RAAI : NVT DEELRAAI : NVT PUNT : 2 VAART.: STEENVLIET  
 X-COORDINAAT : 27351 Y-COORDINAAT : 981179

TOELICHTING OP DE VERTIKALEN

V ----- T

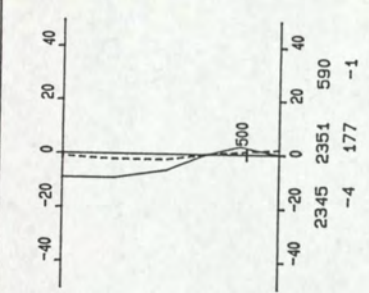
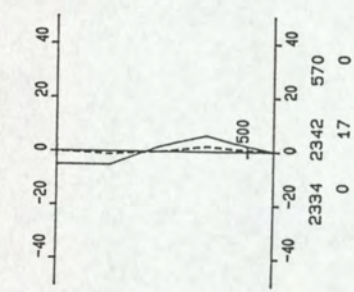
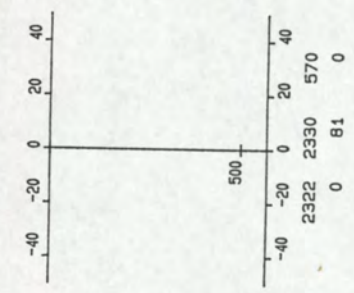
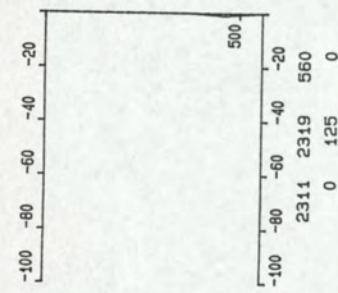
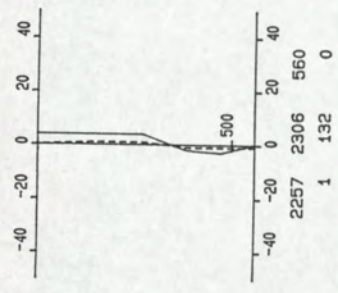
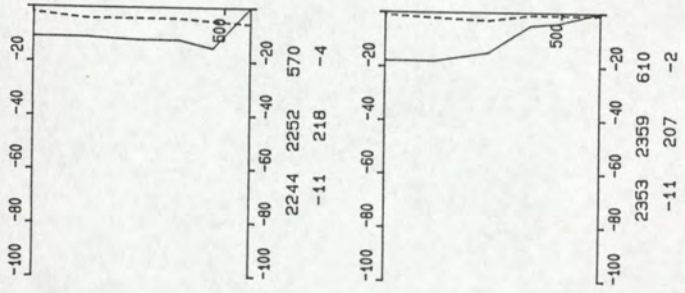
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
 100 265 120 : V R T (GEM) +EB -VLOED  
 VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
 HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
 TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX VEERH. BRESKENS  
DATUM : 960901  
RAAI : NVT DEELRAAI : NVT PUNT : 3 VAART.: PLUIMPOT  
X-COORDINAAT : 27376 Y-COORDINAAT : 381144

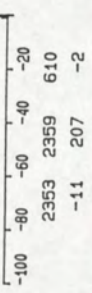
TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BOEDEMDIEPTE  
100 265 420 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (ONDER)

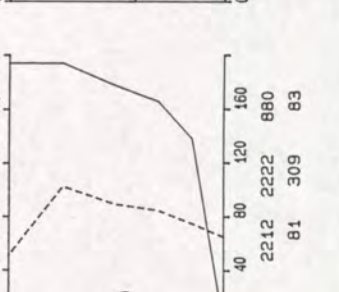
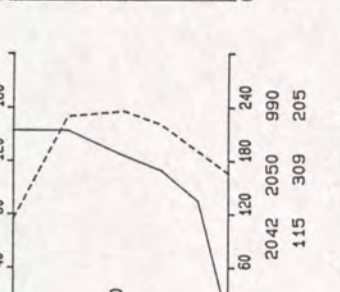
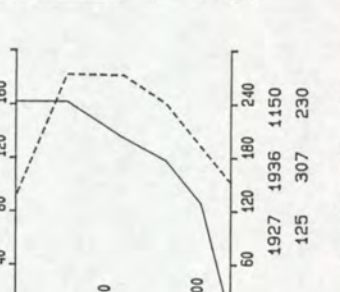
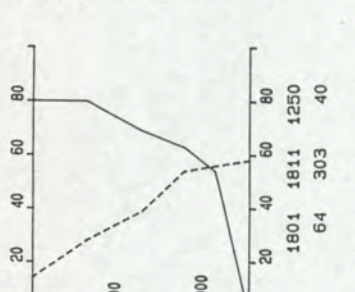
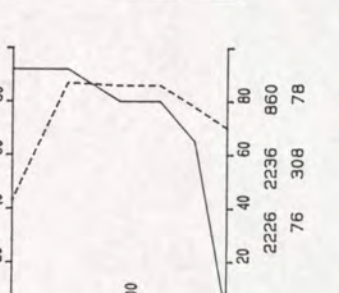
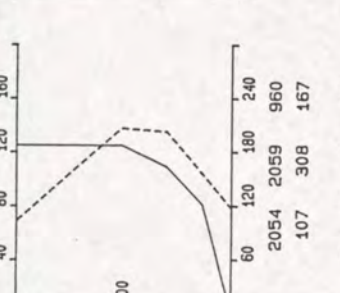
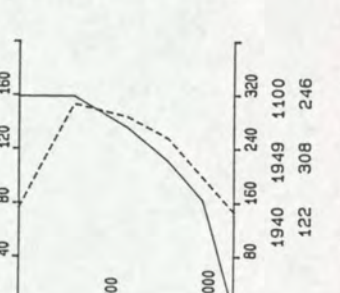
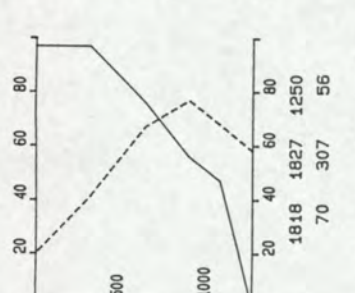
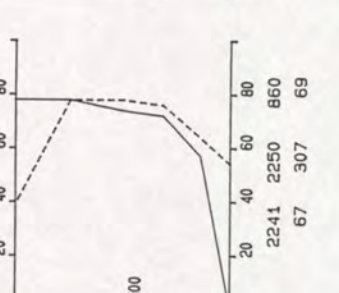
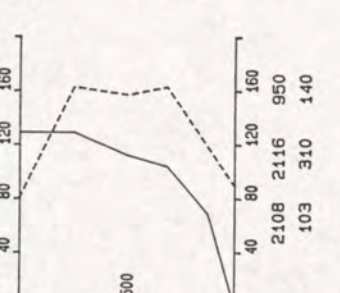
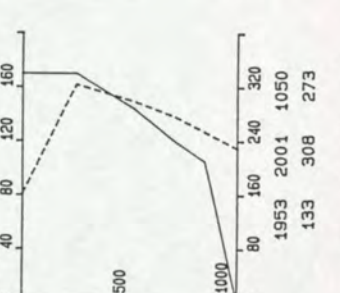
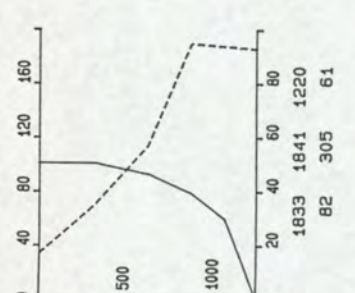
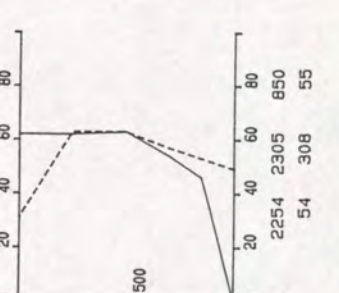
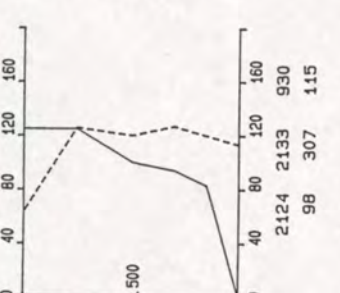
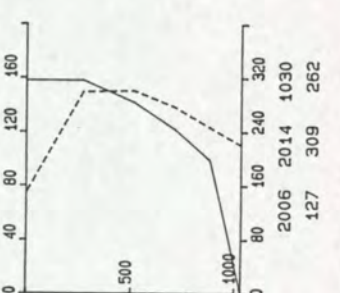
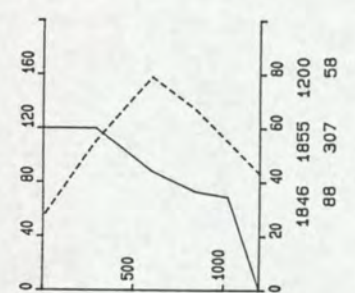
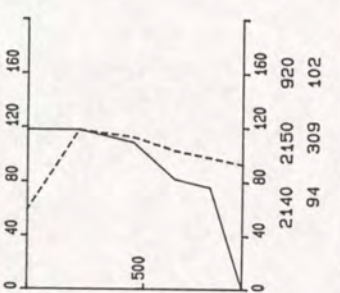
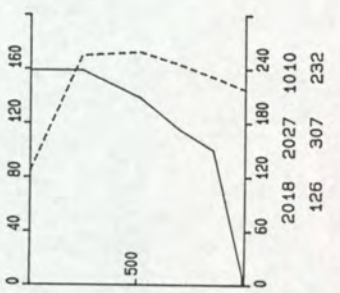
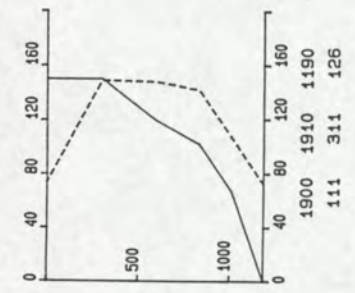
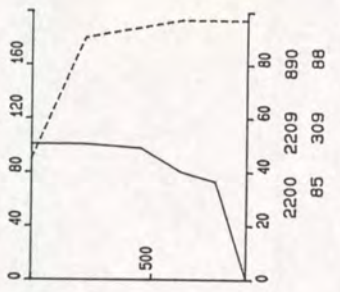
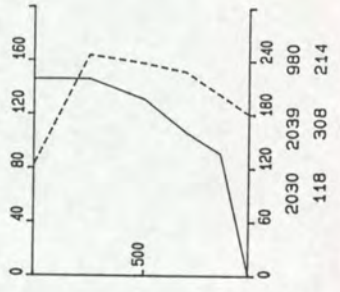
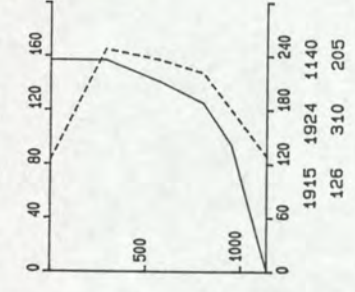


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX VEERH. BRESKENS  
DATUM : 960901  
RAAI : NVT DEELRAAI : NVT PUNT : 3 VAART.: PLUIMPOT  
X-COORDINAAT : 27376 Y-COORDINAAT : 381144

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)



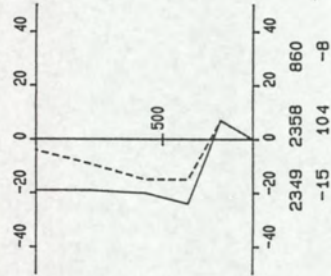
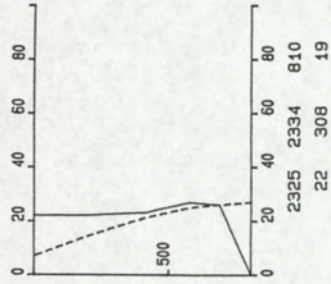
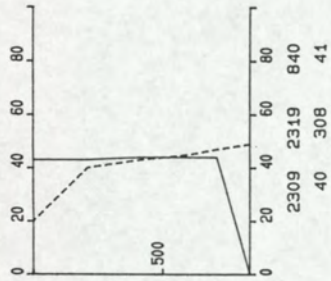


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEEIDIENST

SEDIMENTTRANSPORTMETING : MEX VEERH. BRESKENS  
DATUM : 960901  
RAAI : NVT DEELRAAI : NVT PUNT : 4 VAART.: WIJTVLIET  
X-COORDINAAT : 28011 Y-COORDINAAT : 381163

TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMOTEPTE  
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 VEERH. BRESKENS

DATUM : 960901

RAAI : NVT DEELRAAI : NVT PUNT : 4 VAART.: MIJTVLIET

X-COORDINAAT : 28011 Y-COORDINAAT : 381163

TOELICHTING OP DE VERTIKALEN

\_\_\_\_\_ V \_\_\_\_\_ T

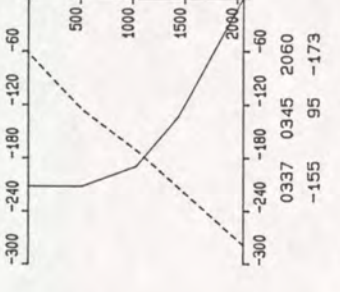
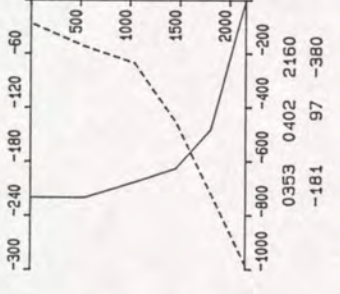
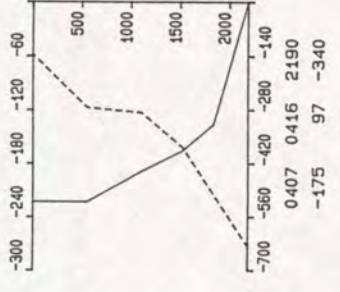
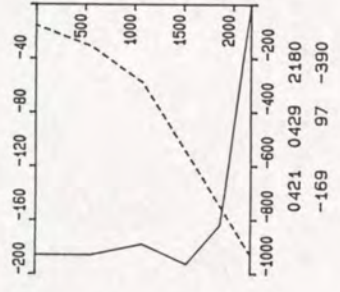
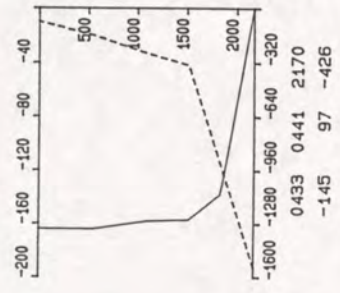
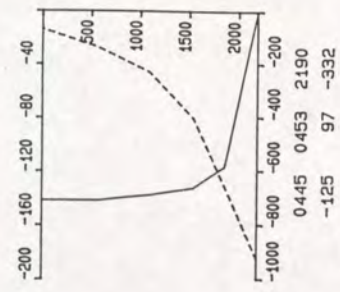
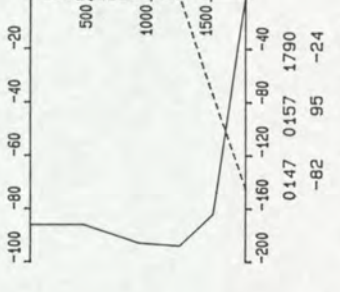
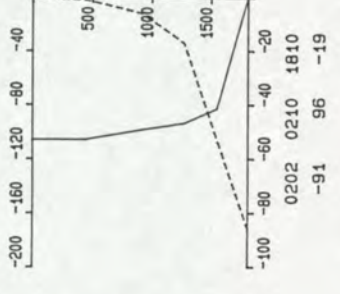
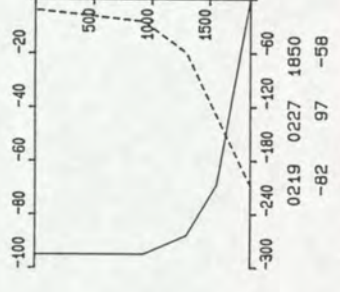
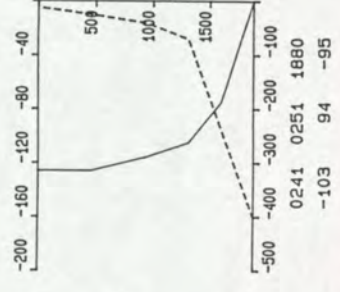
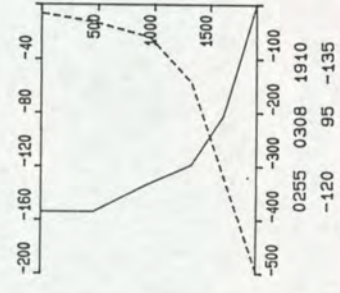
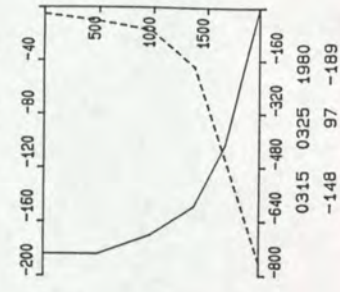
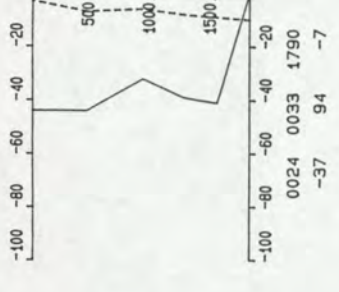
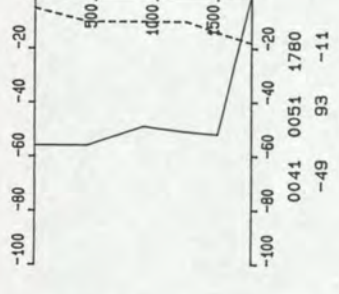
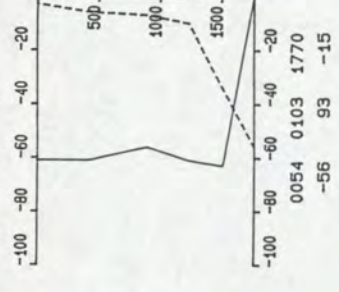
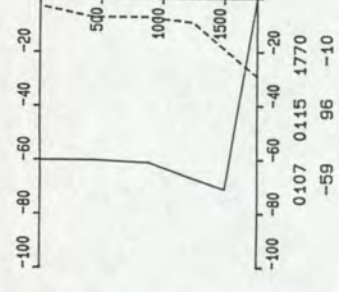
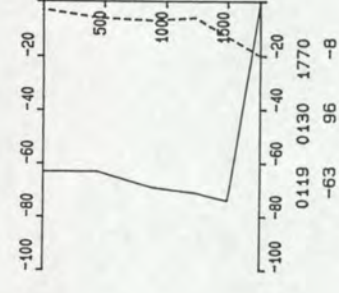
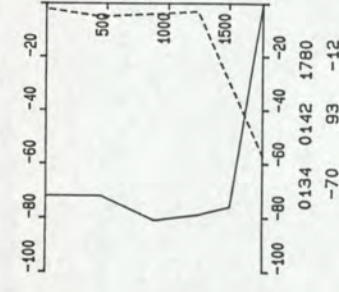
14.01 14.15 295 : BEGINTIJD EINDTIJD BOEDEMDIEPTE

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

VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.

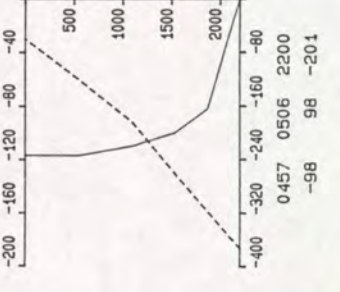
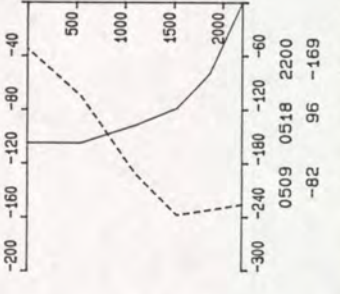
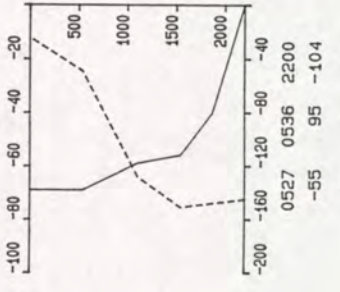
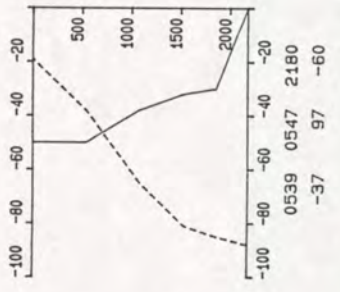
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)

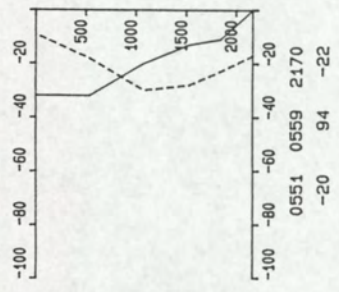
TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX VEERH. BRESKENS  
 DATUM : 960902  
 RAAI : NVT DEELRAAI : NVT PUNT : 5 VAART.: MYTVLIET  
 X-COORDINAAT : 26009 Y-COORDINAAT : 392010  
 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 VEERH. BRESKENS  
DATUM : 960902  
RAAI : NVT DEELRAAI : NVT PUNT : 5 VAART.: WYTVLIET  
X-COORDINAAT : 26009 Y-COORDINAAT : 382010

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)

/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: MEX BRESKENS MP 1 ;VAART.: SIERIX
00005 FILENAAM: AZTMPIV96090118
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET | cm | cm/s | g/m.s |
00009 |-----|-----|-----|-----|
00010 | 1836 | 940. | -10. | -69. |
00011 | 1849 | 1090 | -7. | -94. |
00012 | 1902 | 1060 | -7. | -78. |
00013 | 1936 | 1040 | -4. | -53. |
00014 | 1951 | 1050 | 2. | -14. |
00015 | 2002 | 870. | -0. | -1. |
00016 | 2035 | 670. | -2. | -7. |
00017 | 2052 | 700. | 1. | 3. |
00018 | 2134 | 700. | -2. | -7. |
00019 | 2147 | 850. | -0. | 0. |
00020 | 2237 | 680. | -2. | -9. |
00021 | 2251 | 630. | -1. | -1. |
00022 | 2304 | 640. | 1. | 5. |
00023 | 2316 | 580. | -2. | -5. |
00024 | 2329 | 570. | -2. | -5. |
00025 | 2342 | 640. | -2. | -5. |
00026 | 2354 | 600. | -2. | -6. |
00027 -----
```

/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: MEX BRESKENS MP 1 ;VAART.: SIERIX  
00005 FILENAAM: AZTMPIV96090200  
00006 -----

00007	TIJD	DIEPTE	Vgem	Ttot
00008	MET	cm	cm/s	g/m.s
00009	-----	-----	-----	-----
00010	7	600.	1.	3.
00011	18	660.	3.	6.
00012	32	780.	2.	7.
00013	49	820.	2.	8.
00014	103	840.	3.	11.
00015	118	810.	-0.	-1.
00016	131	860.	2.	5.
00017	144	870.	3.	12.
00018	156	900.	1.	-2.
00019	209	880.	3.	12.
00020	222	890.	3.	9.
00021	234	930.	4.	16.
00022	247	900.	2.	10.
00023	300	920.	3.	12.
00024	314	970.	8.	35.
00025	326	1020	11.	68.
00026	340	1060	31.	294.
00027	400	1130	43.	615.
00028	437	1150	24.	381.
00029	450	1250	9.	164.
00030	500	1190	7.	105.
00031	538	1160	-8.	-95.
00032	551	1190	-2.	-50.
00033	-----	-----	-----	-----

/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 BRESKENS MP 2 ;VAART.: STEENVLIET
00005 FILENAAM: AZTMPBV96090118
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET | cm | cm/s | g/m.s |
00009 |-----|-----|-----|-----|
00010 | 1833 | 940. | 11. | 35. |
00011 | 1848 | 910. | -10. | -51. |
00012 | 1900 | 950. | 6. | -23. |
00013 | 1935 | 900. | -12. | -20. |
00014 | 1946 | 920. | 10. | 5. |
00015 | 1958 | 930. | 5. | 1. |
00016 | 2031 | 880. | 4. | 5. |
00017 | 2043 | 880. | 6. | 18. |
00018 | 2054 | 850. | 8. | 1. |
00019 | 2129 | 770. | 2. | 20. |
00020 | 2141 | 770. | 1. | -11. |
00021 | 2154 | 750. | 5. | -3. |
00022 | 2233 | 710. | -5. | -5. |
00023 | 2243 | 710. | 10. | 25. |
00024 | 2255 | 650. | -0. | -2. |
00025 | 2307 | 630. | -7. | -17. |
00026 | 2318 | 590. | 6. | 10. |
00027 | 2331 | 660. | 6. | 5. |
00028 | 2343 | 640. | -9. | -10. |
00029 | 2355 | 620. | -12. | -10. |
00030 -----
```

/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 BRESKENS MP 2 ;VAART.: STEENVLIET
00005 FILENAAM: AZTMPBV96090200
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET | cm | cm/s | g/m.s |
00009 |-----|-----|-----|-----|
00010 | 6 | 710. | -8. | -7. |
00011 | 16 | 730. | -5. | -8. |
00012 | 27 | 760. | -4. | -4. |
00013 | 40 | 750. | -3. | -2. |
00014 | 52 | 750. | -5. | -8. |
00015 | 103 | 780. | 1. | -1. |
00016 | 115 | 760. | 0. | 4. |
00017 | 127 | 790. | 0. | 5. |
00018 | 139 | 740. | -7. | -10. |
00019 | 151 | 770. | -7. | -8. |
00020 | 201 | 810. | -2. | 6. |
00021 | 212 | 800. | -0. | -5. |
00022 | 223 | 840. | -18. | -66. |
00023 | 235 | 840. | -7. | -44. |
00024 | 247 | 920. | -15. | -53. |
00025 | 258 | 910. | -3. | -26. |
00026 | 310 | 940. | -9. | -26. |
00027 | 321 | 980. | -8. | -32. |
00028 | 332 | 1030 | -7. | -122. |
00029 | 346 | 1090 | -32. | -424. |
00030 | 359 | 1100 | -28. | -342. |
00031 | 433 | 1140 | -4. | -180. |
00032 | 444 | 1140 | 30. | 387. |
00033 | 454 | 1120 | -7. | -142. |
00034 | 532 | 1080 | 9. | 7. |
00035 | 544 | 1070 | 8. | 19. |
00036 | 555 | 1070 | -7. | -37. |
00037 -----
```

/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: MEX BRESKENS MP 3 ;VAART.: PLUIMPOT
00005 FILENAAM: AZTMPEV96090117
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET | cm | cm/s | g/m.s |
00009 |-----|-----|-----|-----|
00010 | 1800 | 1030 | 16. | 33. |
00011 | 1816 | 1020 | 15. | 29. |
00012 | 1828 | 990. | 13. | 30. |
00013 | 1842 | 960. | 10. | 14. |
00014 | 1854 | 940. | 14. | 18. |
00015 | 1907 | 930. | 14. | 18. |
00016 | 1920 | 890. | 11. | 9. |
00017 | 1934 | 850. | 12. | 11. |
00018 | 1946 | 830. | 13. | 14. |
00019 | 2003 | 800. | 14. | 20. |
00020 | 2017 | 770. | 14. | 18. |
00021 | 2029 | 760. | 11. | 15. |
00022 | 2041 | 720. | 12. | 27. |
00023 | 2052 | 710. | 11. | 25. |
00024 | 2104 | 690. | 9. | 13. |
00025 | 2118 | 660. | -2. | 1. |
00026 | 2131 | 650. | 7. | 10. |
00027 | 2145 | 630. | 6. | 6. |
00028 | 2158 | 620. | 5. | 6. |
00029 | 2213 | 600. | 10. | 17. |
00030 | 2225 | 580. | 9. | 22. |
00031 | 2237 | 570. | -4. | -9. |
00032 | 2248 | 570. | -11. | -23. |
00033 | 2301 | 560. | 1. | 1. |
00034 | 2315 | 560. | -0. | 0. |
00035 | 2326 | 570. | 0. | 0. |
00036 | 2338 | 570. | 0. | 1. |
00037 | 2348 | 590. | -4. | -4. |
00038 | 2356 | 610. | -11. | -10. |
00039 -----
```



/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: MEX BRESKENS MP 3 ;VAART.: PLUIMPOT
00005 FILENAAM: AZTMPEV96090200
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET | cm | cm/s | g/m.s |
00009 |-----|-----|-----|-----|
00010 | 12 | 610. | -14. | -18. |
00011 | 23 | 640. | -20. | -48. |
00012 | 33 | 660. | -21. | -64. |
00013 | 45 | 680. | -22. | -66. |
00014 | 56 | 690. | -12. | -54. |
00015 | 108 | 690. | -10. | -66. |
00016 | 119 | 710. | -14. | -62. |
00017 | 130 | 720. | -9. | -41. |
00018 | 142 | 730. | -2. | -38. |
00019 | 154 | 740. | -2. | -47. |
00020 | 206 | 750. | 4. | 1. |
00021 | 217 | 770. | -14. | -52. |
00022 | 228 | 800. | -15. | -79. |
00023 | 244 | 830. | -10. | -70. |
00024 | 256 | 850. | -12. | -96. |
00025 | 308 | 880. | -35. | -233. |
00026 | 320 | 920. | -44. | -328. |
00027 | 331 | 970. | -65. | -744. |
00028 | 343 | 1000 | -74. | -926. |
00029 | 354 | 1040 | -64. | -960. |
00030 | 408 | 1070 | -51. | -870. |
00031 | 419 | 1090 | -52. | -964. |
00032 | 431 | 1110 | -49. | -1008. |
00033 | 442 | 1110 | -16. | -544. |
00034 | 455 | 1100 | -6. | -66. |
00035 | 508 | 1090 | 1. | -5. |
00036 | 520 | 1080 | 10. | 27. |
00037 | 533 | 1050 | 13. | 33. |
00038 | 545 | 1050 | 12. | 30. |
00039 | 556 | 1040 | 11. | 23. |
00040 -----
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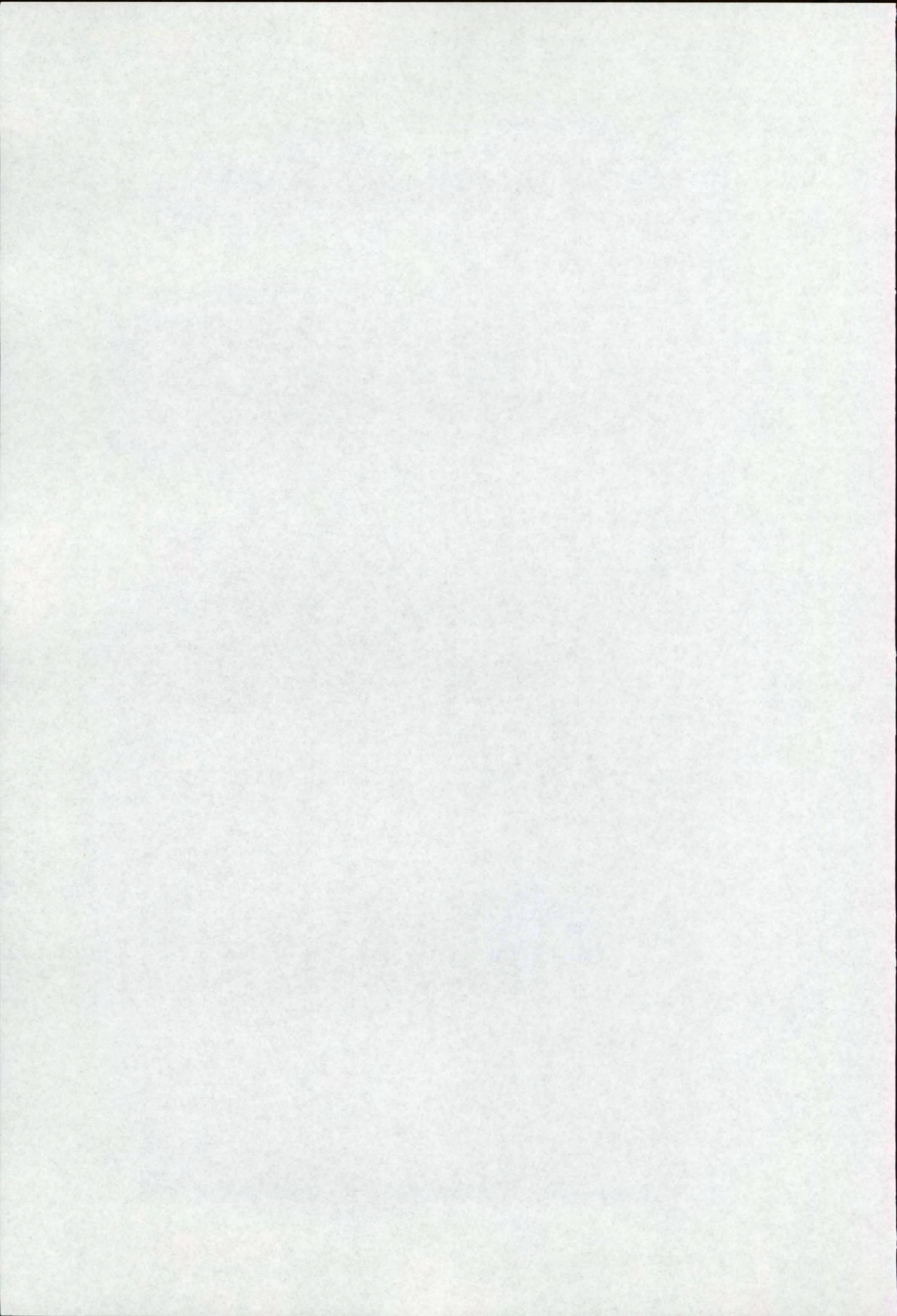
/AZTM/ADMI/ZTM25A.DAT

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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 BRESKENS MP 4 ;VAART.: WIJTVLIET
00005 FILENAAM: AZTMPJV96090117
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET | CM | CM/S | G/M.S |
00009 |-----|-----|-----|-----|
00010 | 1806 | 1250 | 64. | 497. |
00011 | 1822 | 1250 | 70. | 699. |
00012 | 1837 | 1220 | 82. | 750. |
00013 | 1850 | 1200 | 88. | 701. |
00014 | 1905 | 1190 | 111. | 1499. |
00015 | 1919 | 1140 | 126. | 2336. |
00016 | 1931 | 1150 | 125. | 2649. |
00017 | 1944 | 1100 | 122. | 2703. |
00018 | 1957 | 1050 | 133. | 2865. |
00019 | 2010 | 1030 | 127. | 2700. |
00020 | 2022 | 1010 | 126. | 2349. |
00021 | 2034 | 980. | 118. | 2100. |
00022 | 2046 | 990. | 115. | 2026. |
00023 | 2056 | 960. | 107. | 1605. |
00024 | 2112 | 950. | 103. | 1328. |
00025 | 2128 | 930. | 98. | 1071. |
00026 | 2145 | 920. | 94. | 939. |
00027 | 2204 | 890. | 85. | 784. |
00028 | 2217 | 880. | 81. | 734. |
00029 | 2231 | 860. | 76. | 674. |
00030 | 2245 | 860. | 67. | 592. |
00031 | 2259 | 850. | 54. | 471. |
00032 | 2314 | 840. | 40. | 343. |
00033 | 2329 | 810. | 22. | 157. |
00034 | 2353 | 860. | -15. | -67. |
00035 -----
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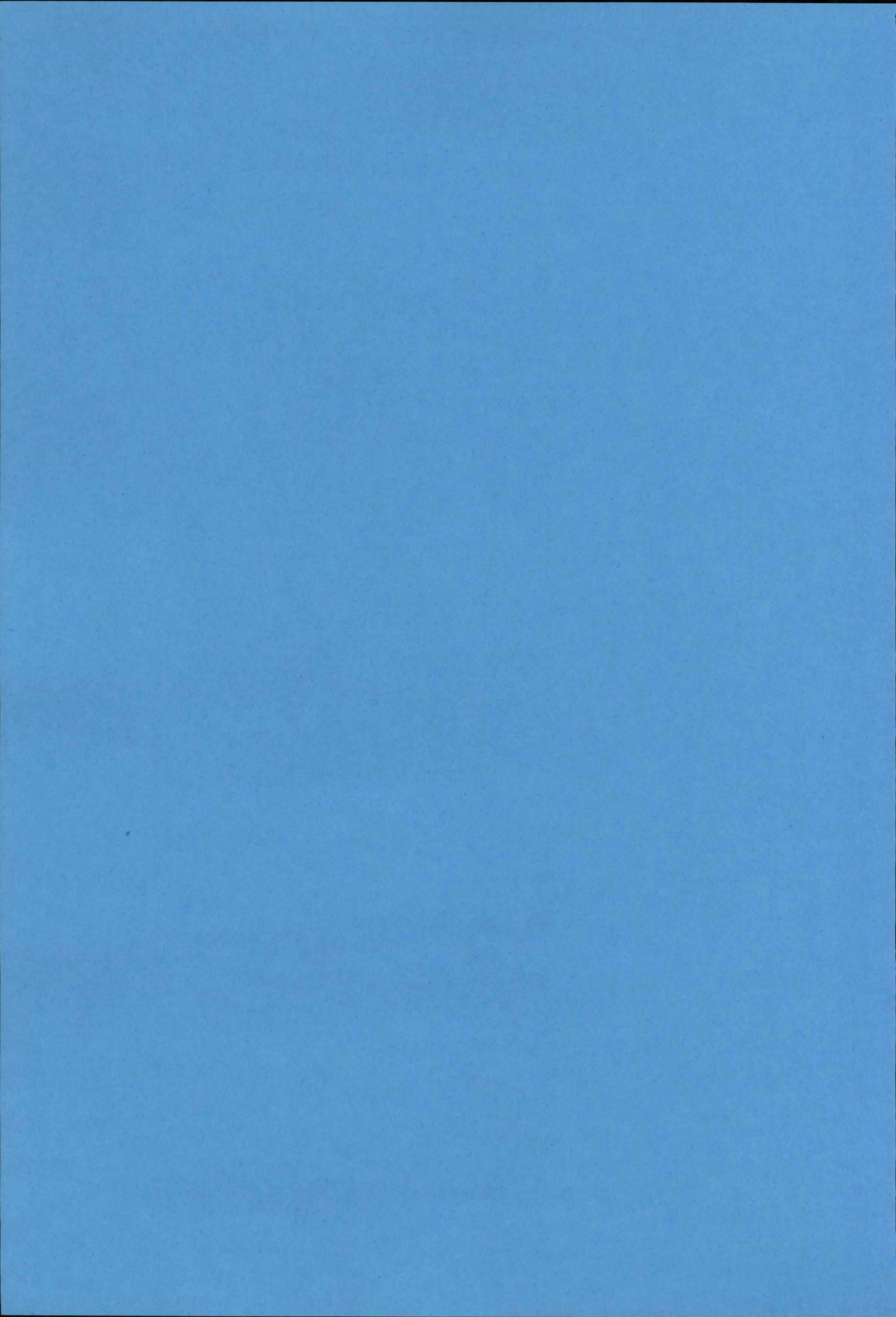
00001 -----
00002 R E S U L T A T E N   P E R   V E R T I K A A L G E M I D D E L D
00003 .....
00004 LOKATIE: MEX BRESKENS MP 5 ;VAART.: WYTULIET
00005 FILENAAM: AZTMPJV96090200
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET | CM | cm/s | g/m.s |
00009 |-----|-----|-----|-----|
00010 | 28 | 1790 | -37. | -126. |
00011 | 46 | 1780 | -49. | -190. |
00012 | 58 | 1770 | -56. | -257. |
00013 | 111 | 1770 | -59. | -185. |
00014 | 124 | 1770 | -63. | -141. |
00015 | 138 | 1780 | -70. | -211. |
00016 | 152 | 1790 | -82. | -434. |
00017 | 206 | 1810 | -91. | -340. |
00018 | 227 | 1850 | -90. | -1040. |
00019 | 246 | 1880 | -103 | -1794. |
00020 | 301 | 1910 | -120 | -2575. |
00021 | 320 | 1980 | -148 | -3743. |
00022 | 341 | 2060 | -155 | -3565. |
00023 | 357 | 2160 | -181 | -8203. |
00024 | 411 | 2190 | -175 | -7458. |
00025 | 425 | 2180 | -169 | -8506. |
00026 | 437 | 2170 | -145 | -9238. |
00027 | 449 | 2190 | -125 | -7277. |
00028 | 501 | 2200 | -98. | -4415. |
00029 | 513 | 2200 | -82. | -3724. |
00030 | 531 | 2200 | -55. | -2285. |
00031 | 543 | 2180 | -37. | -1313. |
00032 | 555 | 2170 | -20. | -479. |
00033 -----

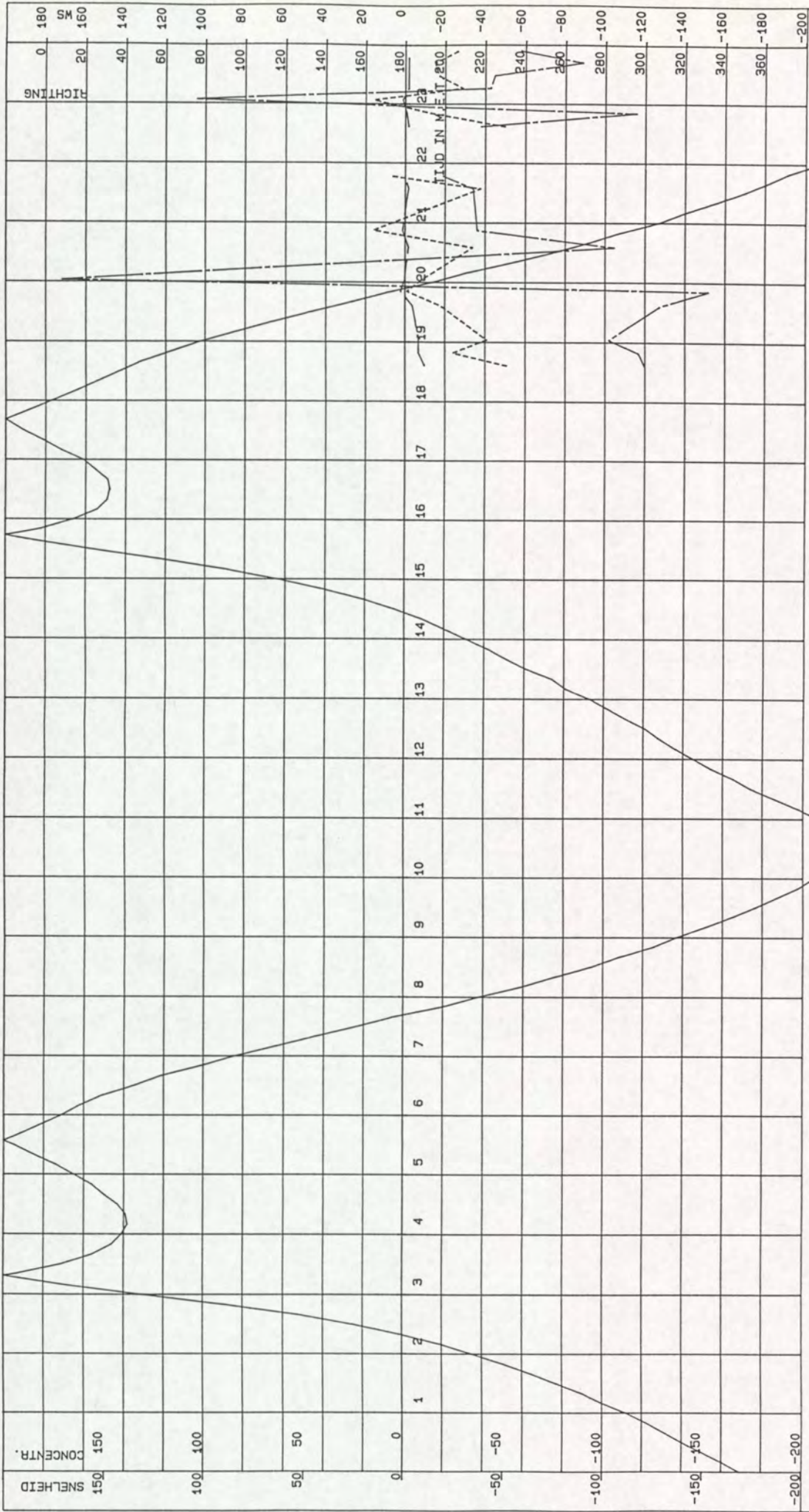
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directie zeeland  
meetdienst zeeland  
blad nr.: 20

14. Gemiddelde krommen - slibconcentratie

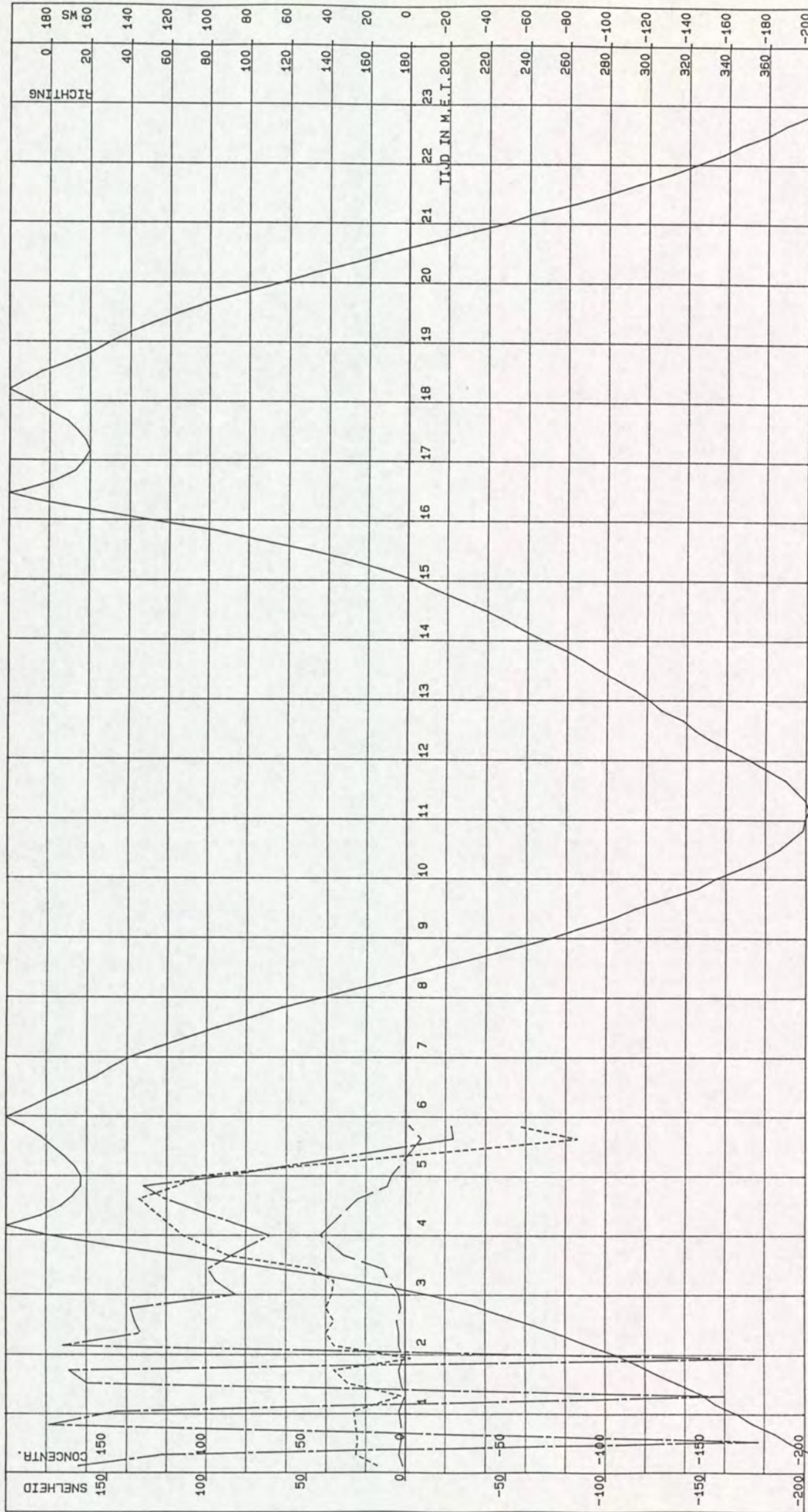




MEX VEERHAVEN BRESKENS MEETPUNT 1

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

VAARTUIG : SIERIX  
 KASTNR. : 102.3.5-09  
 VISNR. : 102.3.3-09  
 POSITIE.X. : 27318  
 POSITIE.Y. : 384230  
 CYCLUSTIJD : 120  
 MIDD.TIJD : 120  
 DATUM : 01-09-1996  
 STARTTIJD : 18 u 32  
 EINDTIJD : 23 u 58  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX VEERHAVEN BRESKENS MEETPUNT 1

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

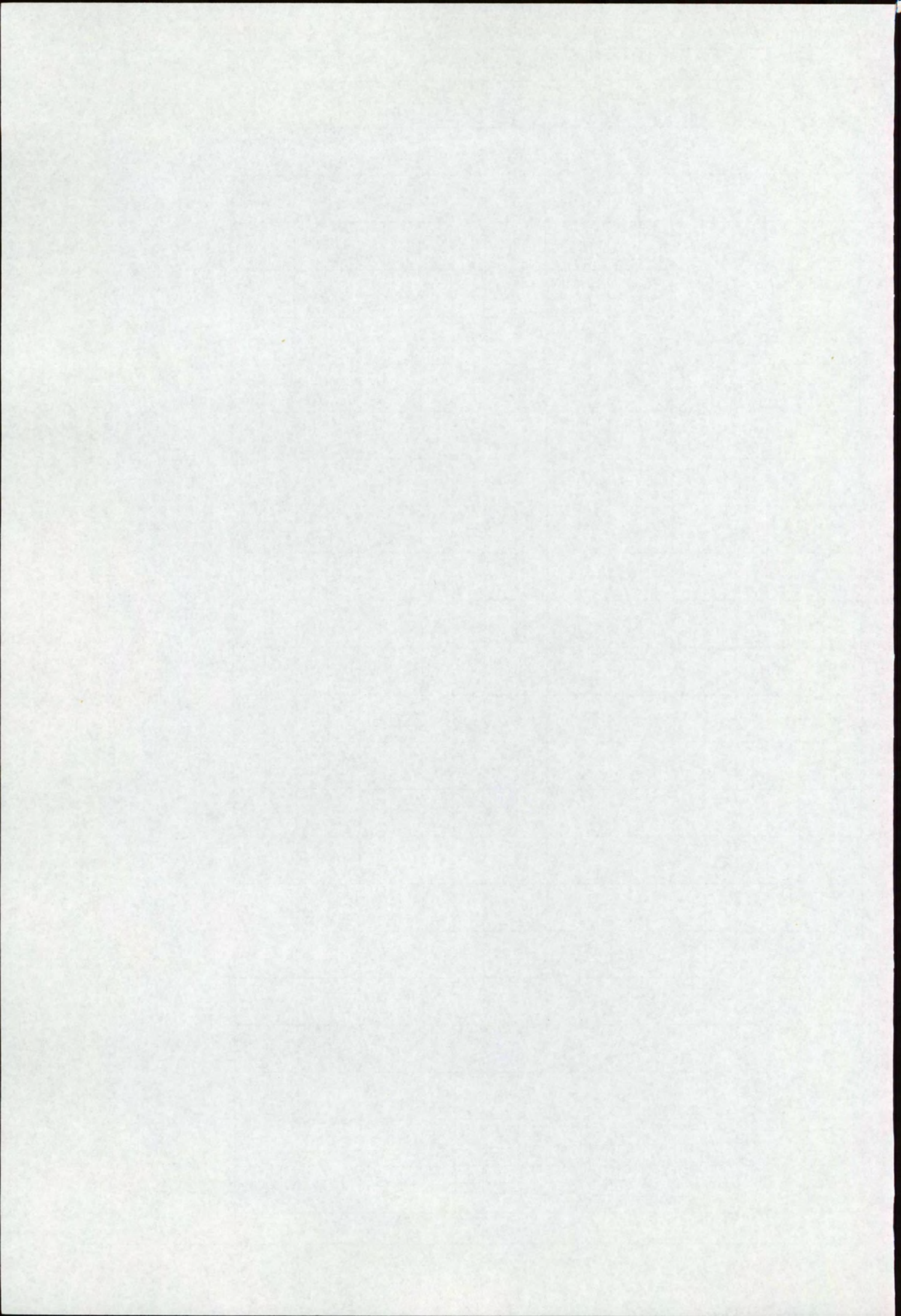
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 KASTNR. : 102.3.5-09  
 VISNR. : 102.3.3-09

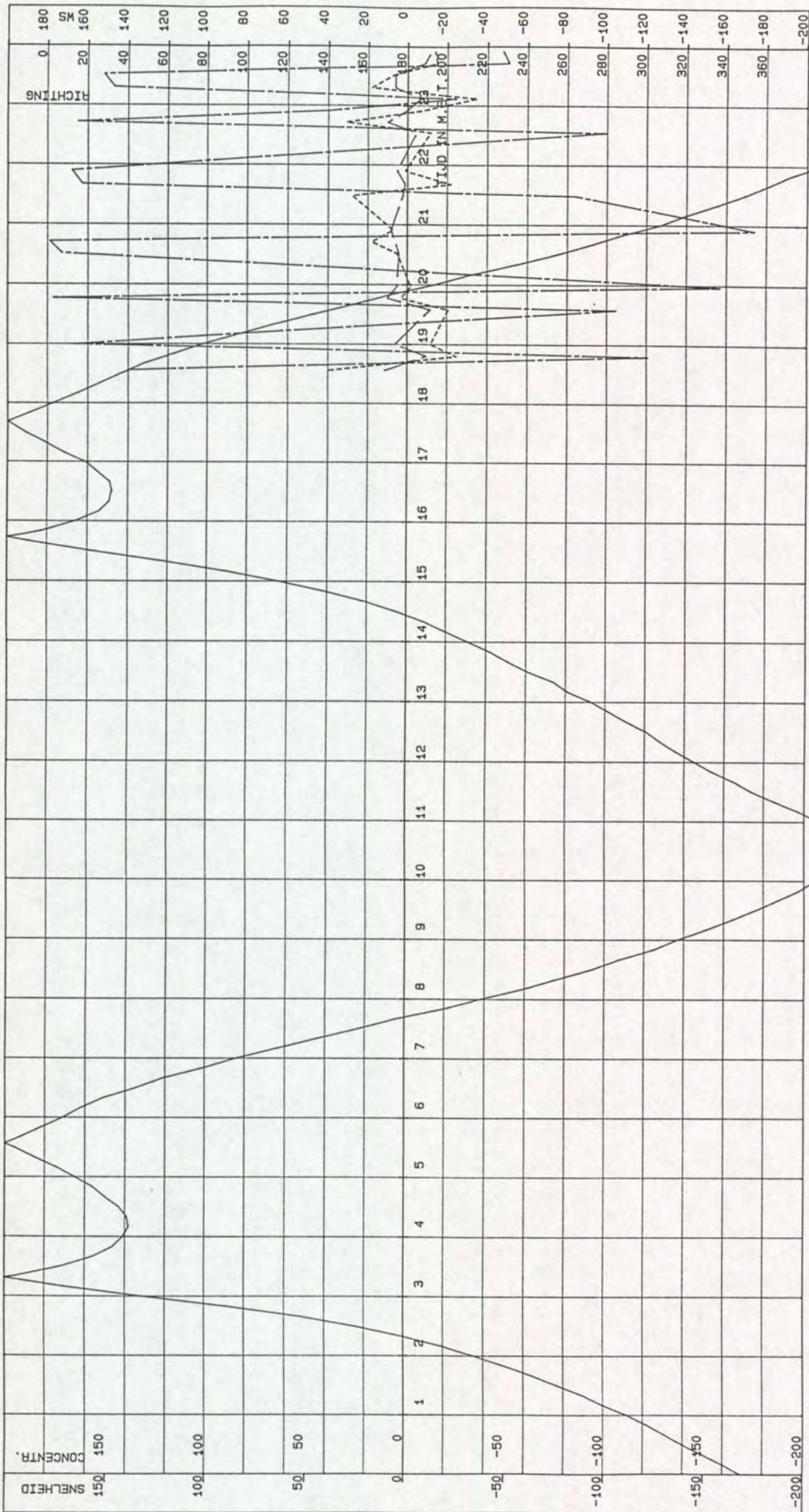
POSITIE.X. : 27318  
 POSITIE.Y. : 381230

DATUM : 02-09-1996  
 STARTTIJD : 00 u 03  
 EINDTIJD : 05 u 56

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



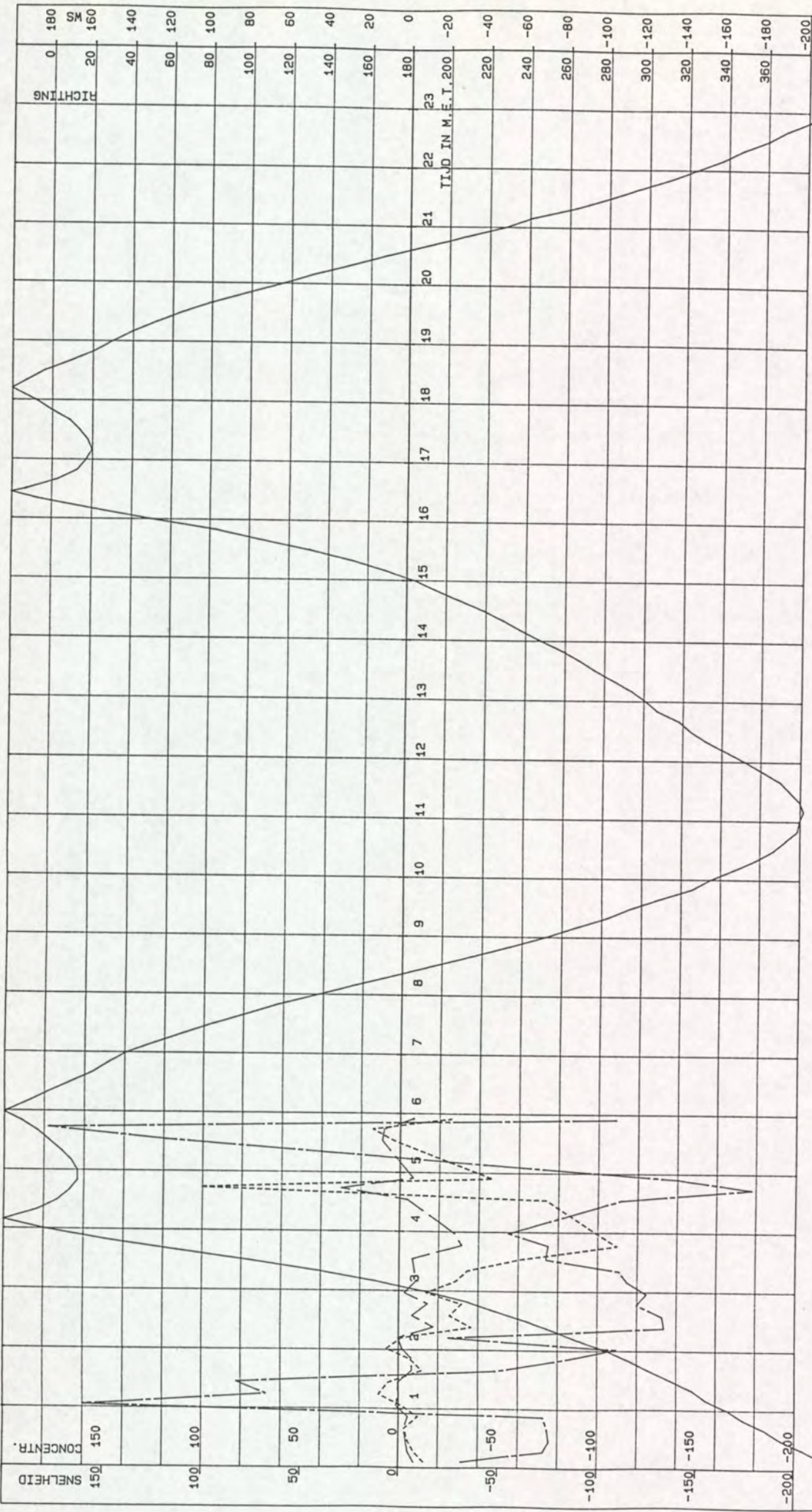




MEX VEERHAVEN BRESKENS MEETPUNT 2

——— GETIJDIJN VLIS .cm. ——— . SNELHEID .cm/s. ——— CONCENTRATIE .mg/l. ——— RICHTING .deg. ——— GEMIDDELDEN OVER VERTIKAAL

VAARTUIG : STEENVLIET  
 KASTNR. : 102.3.5-02  
 VISNR. : 102.3.3-02  
 POSITIE .X. : 27351  
 POSITIE .Y. : 381179  
 CYCLUSTIJD : 120  
 MIDD. TIJD : 120  
 DATUM : 01-09-1996  
 STARTTIJD : 18 u 30  
 EINDTIJD : 23 u 59  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX VEERHAVEN BRESKENS MEETPUNT 2

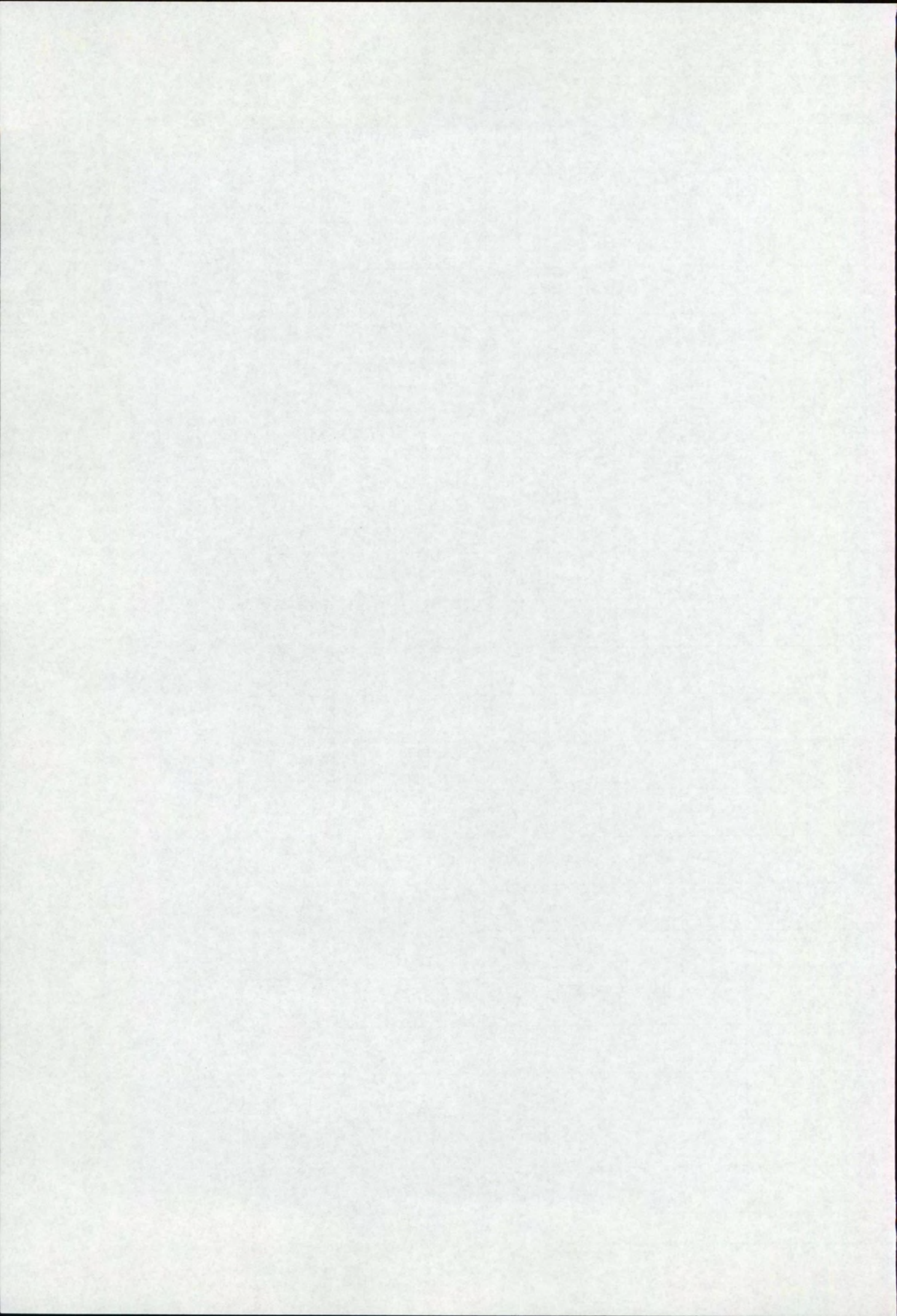
——— GETIJDUN VLIS .cm. ——— .SNELHEID.cm/s.  
 ----- CONCENTRATIE.mg/l. ----- RICHTING.deg. GEMIDDELDEN OVER VERTIKAAL

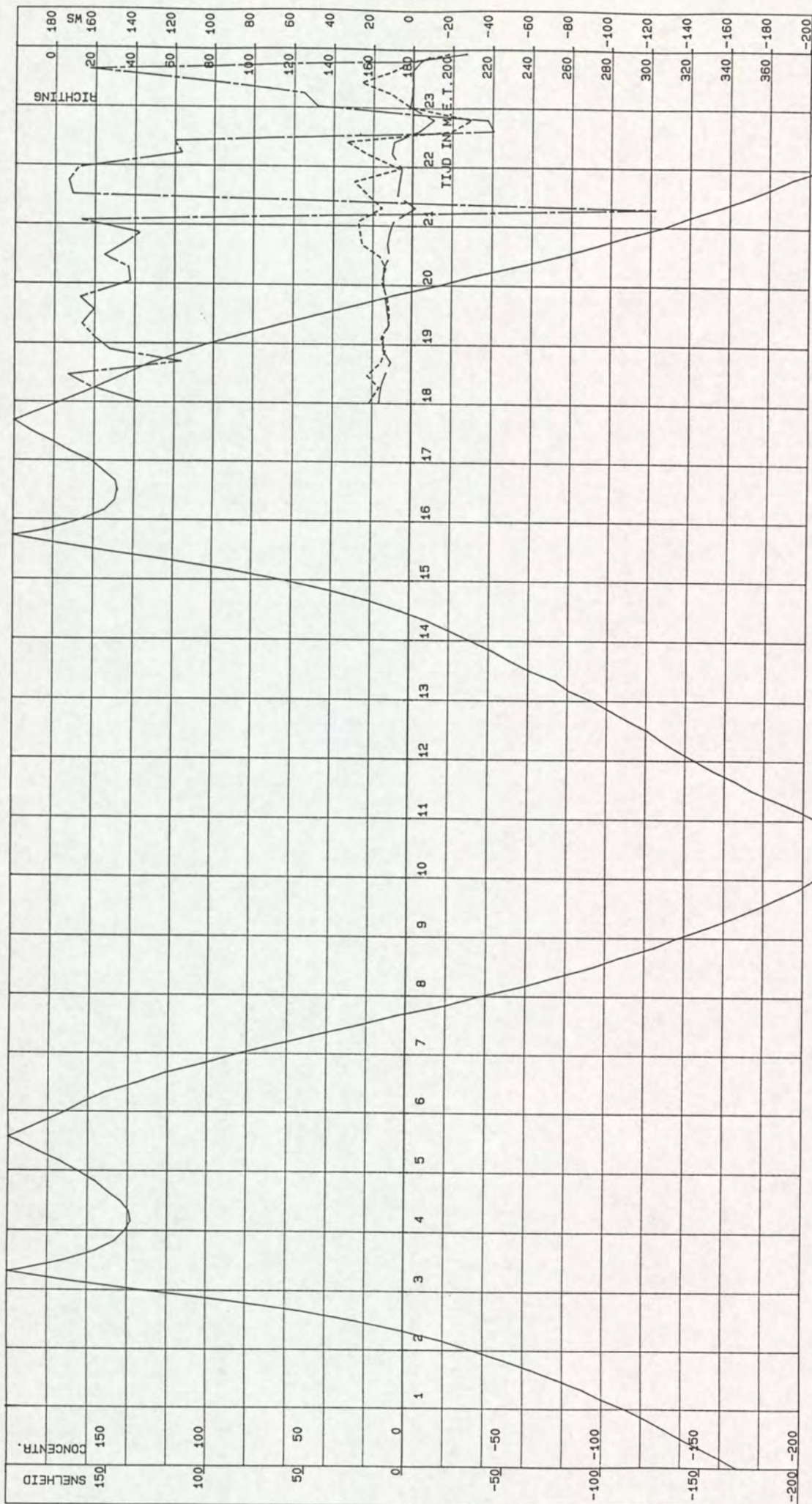
VAARTUIG : STEENVLIET  
 KASTNR. : 102.3.5-02  
 VISNR. : 102.3.3-02

POSITIE.X. : 27351  
 POSITIE.Y. : 38179

DATUM : 02-09-1996  
 STARTTIJD : 00 u 02  
 EINDTIJD : 05 u 59

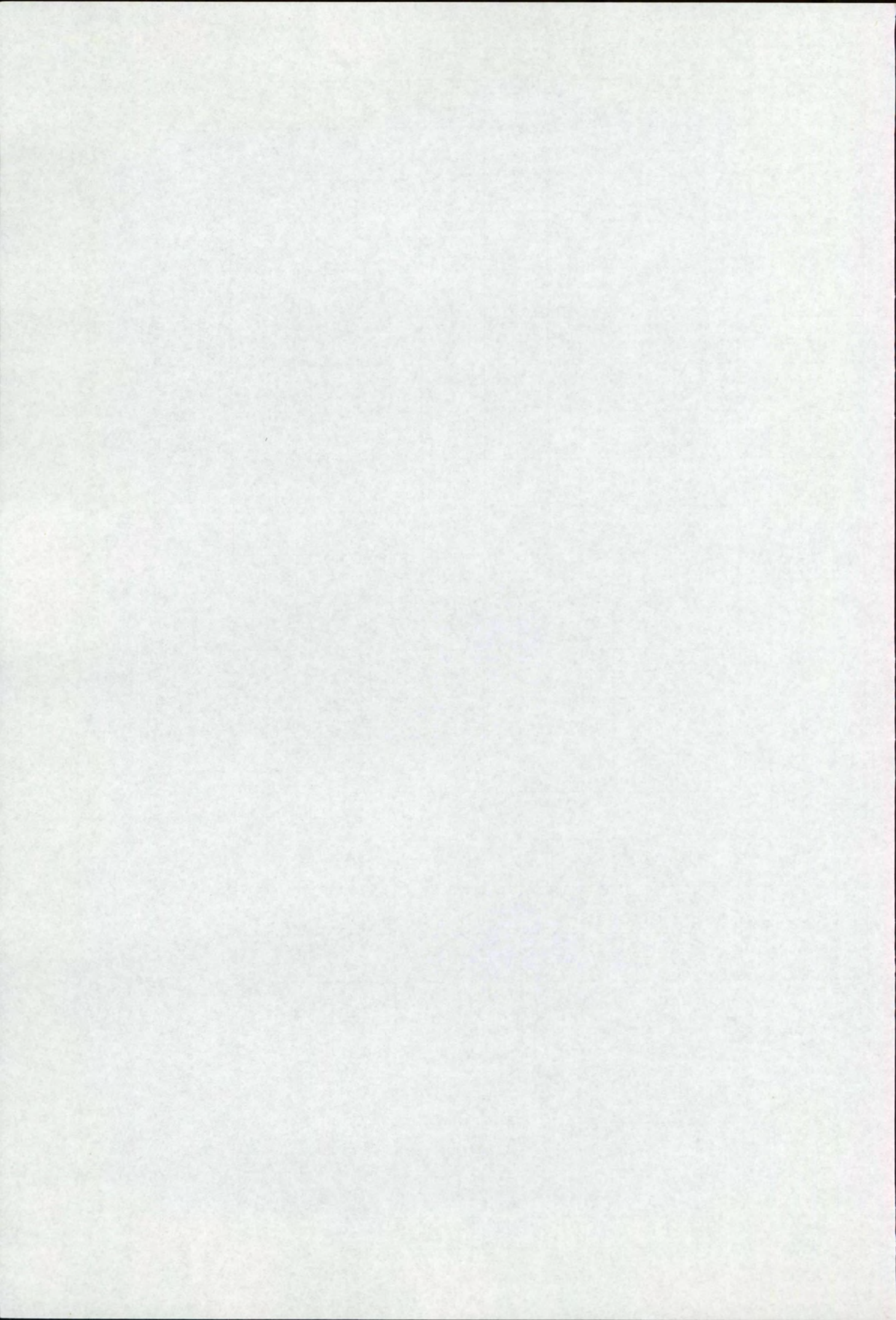
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

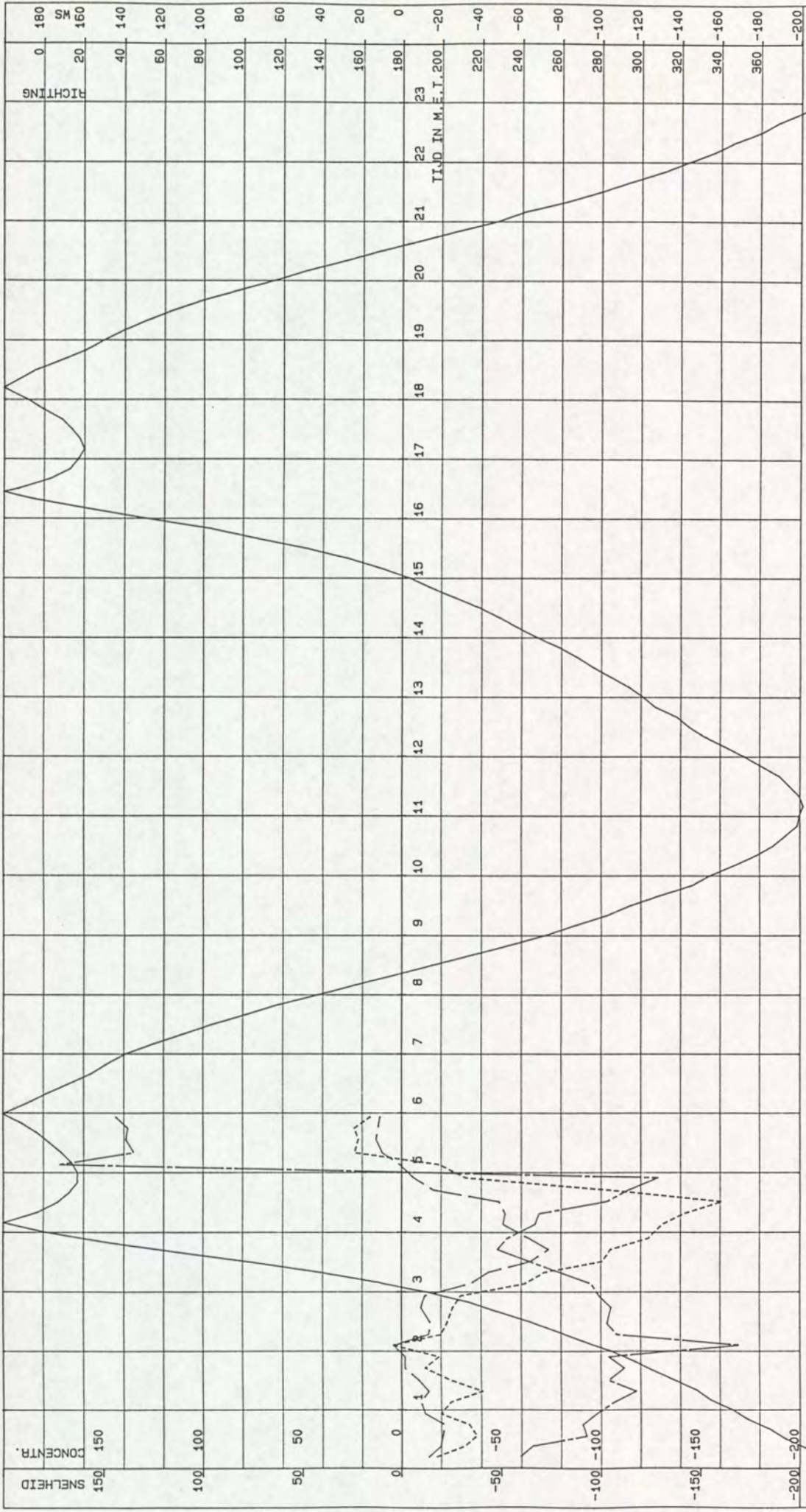




MEX VEERHAVEN BRESKENS MEETPUNT 3

——— GETIJLIJN VLIS .cm.      ——— .SNELHEID.cm/s.      - - - - - CONCENTRATIE.mg/l.      . . . . . RICHTING.deg.      GEMIDDELDEN OVER VERTIKAAL  
 VAARTUIG : PLUIMPOT      POSITIE.X. : 27376      CYCLUS TIJD : 120      DATUM : 01-09-1996      RIJKSWATERSTAAT  
 KASTNR. : 102.3.5-05      POSITIE.Y. : 381144      MIDD.TIJD : 120      STARTTIJD : 17 u 56      DIRECTIE ZEELAND  
 VISNR. : 102.3.3-05      EINDTIJD : 23 u 59      MEETDIENST

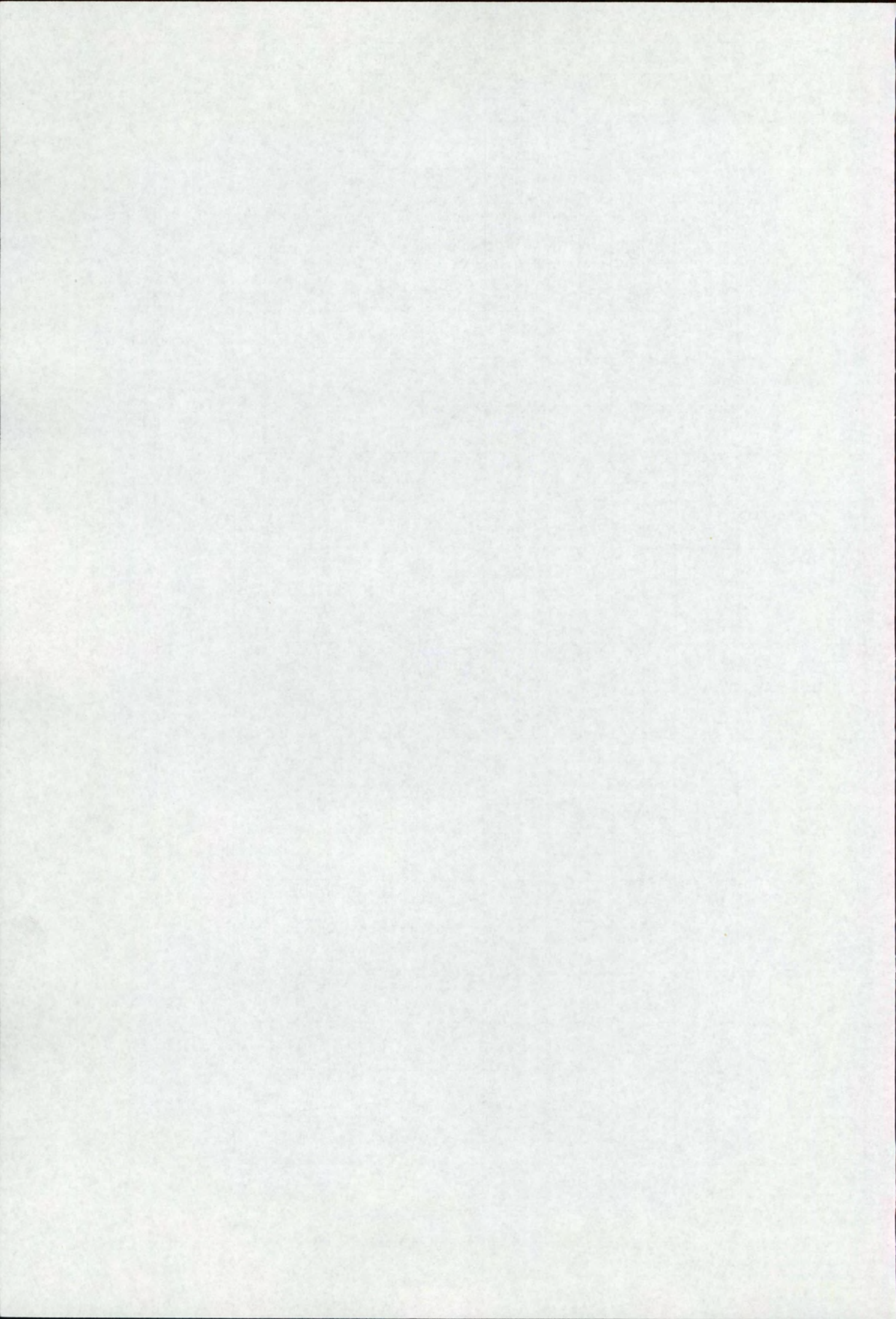




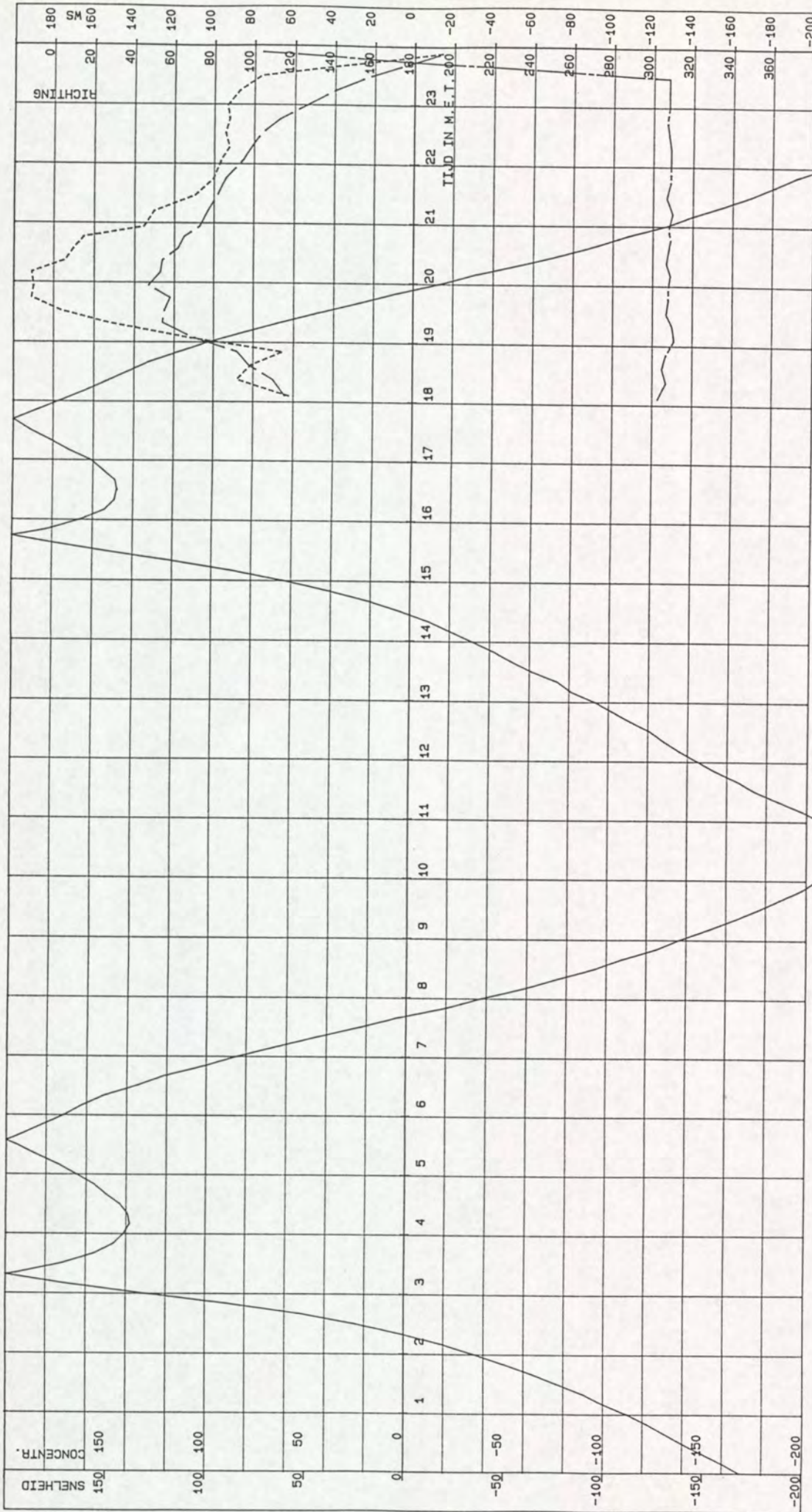
MEX VEERHAVEN BRESKENS MEETPUNT 3

——— GETUJUN VLIS .cm. ——— .SNELHEID.cm/s. ——— CONCENTRATIE.mg/l. ——— RICHTING.deg. GEMIDDELDEN OVER VERTIKAAL

VAARTUIG : PLUIMPOT  
 KASTNR. : 102.3.5-05  
 VISNR. : 102.3.3-05  
 POSITIE.X. : 27376  
 POSITIE.Y. : 381144  
 DATUM : 02-09-1996  
 STARTTIJD : 00 u 08  
 EINDTIJD : 06 u 00  
 CYCLUS TIJD : 120  
 MIDD. TIJD : 120  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

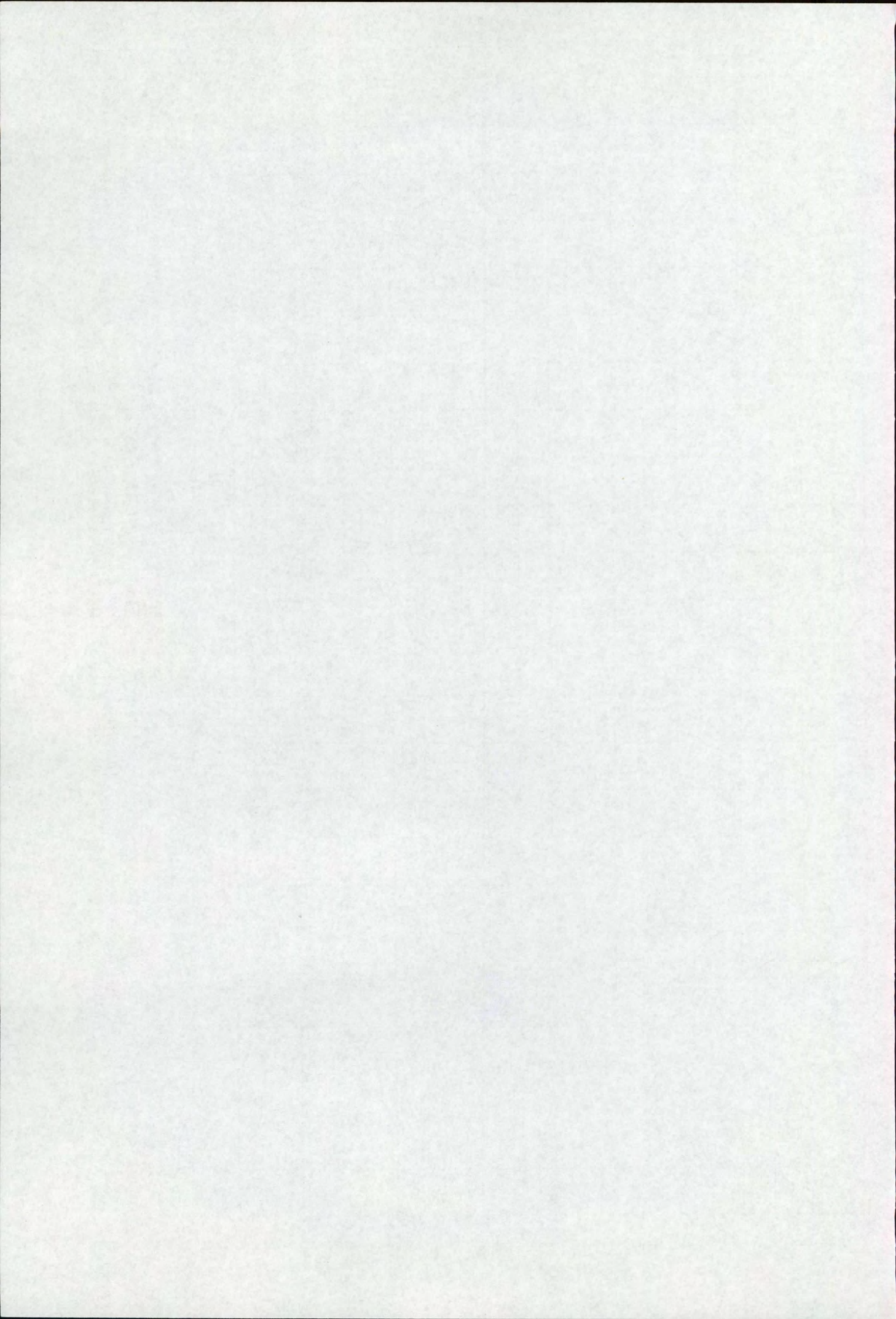


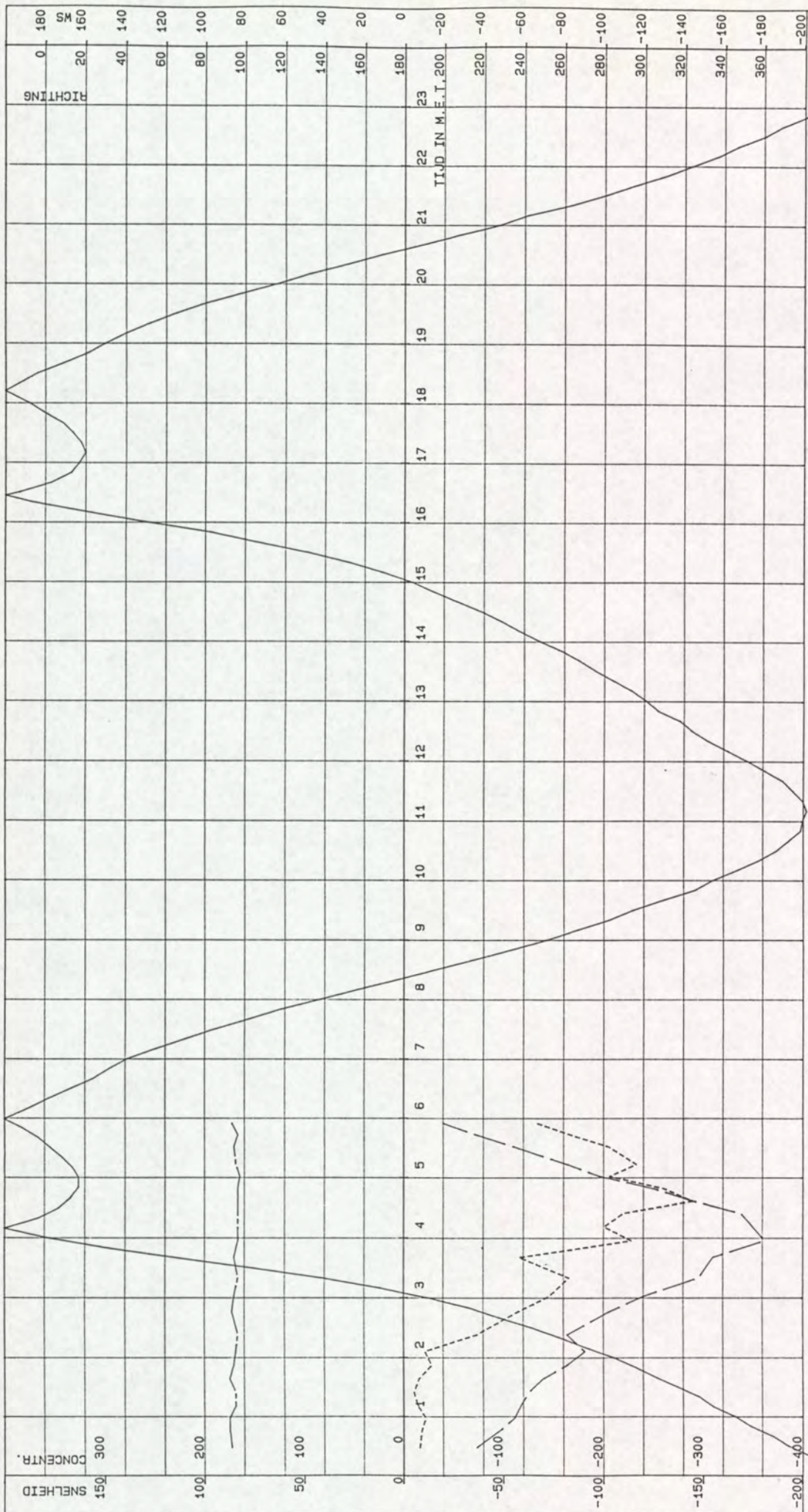




MEX VEERHAVEN BRESKENS MEETPUNT 4

————— GETIJD LIJN VLIS .cm.      ——— . SNELHEID .cm/s.      ----- CONCENTRATIE .mg/l.      ----- RICHTING .deg.      GEMIDDELDEN OVER VERTIKAAL  
 VAARTUIG : WJTVLIET      POSITIE .X. : 28011      DATUM : 01-09-1996      RIJKSWATERSTAAT  
 KASTNR. : 102.3.5-10      POSITIE .Y. : 381163      STARTTIJD : 18 u 01      DIRECTIE ZEELAND  
 VISNR. : 102.3.3-10      MIDD. TIJD : 120      EINDTIJD : 23 u 58      MEETDIENST





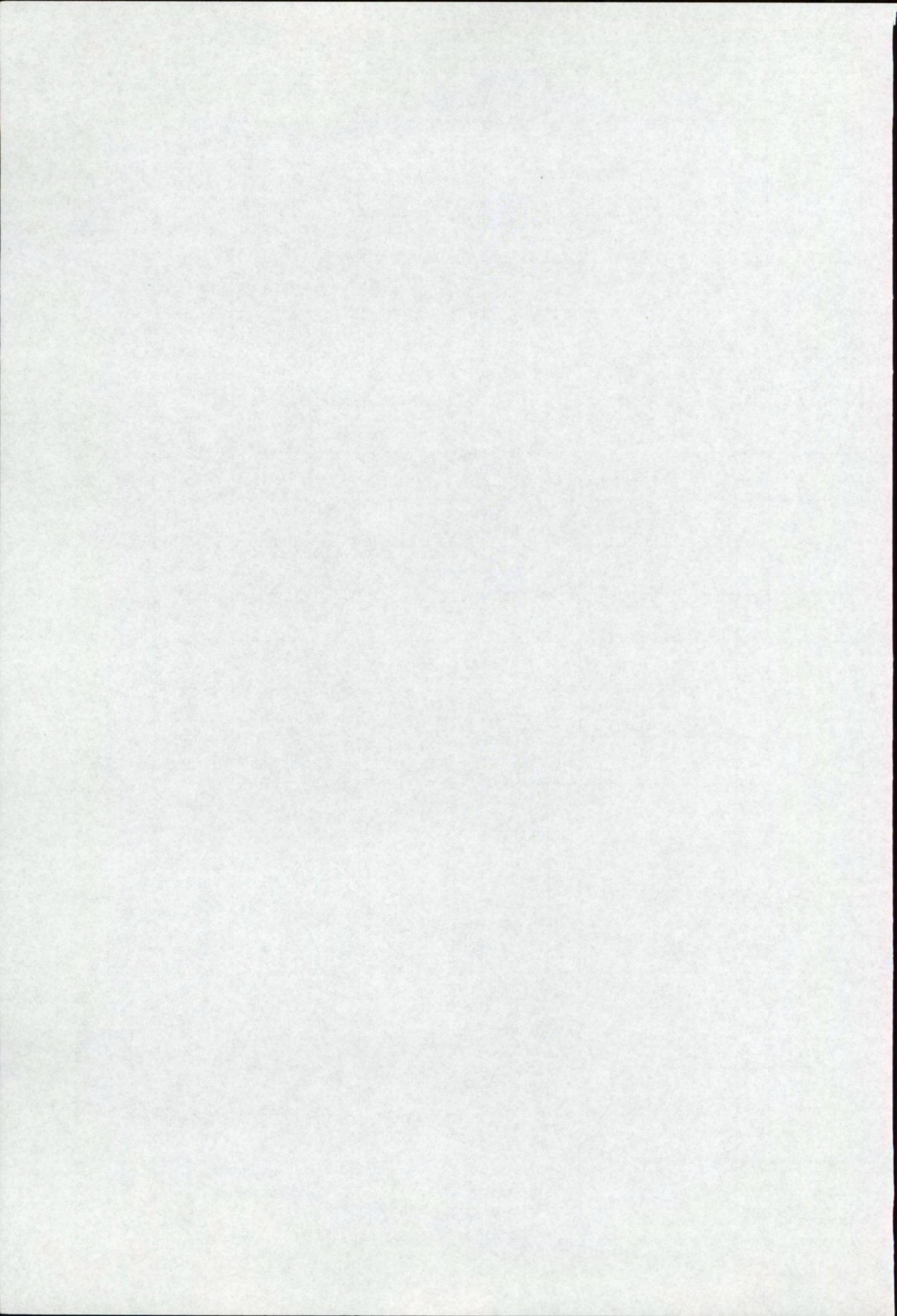
MEX VEERHAVEN BRESKENS MEETPUNT 5

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

VAARTUIG : WYTVLIET  
 KASTNR. : 102.3.5-10  
 VISNR. : 102.3.3-10

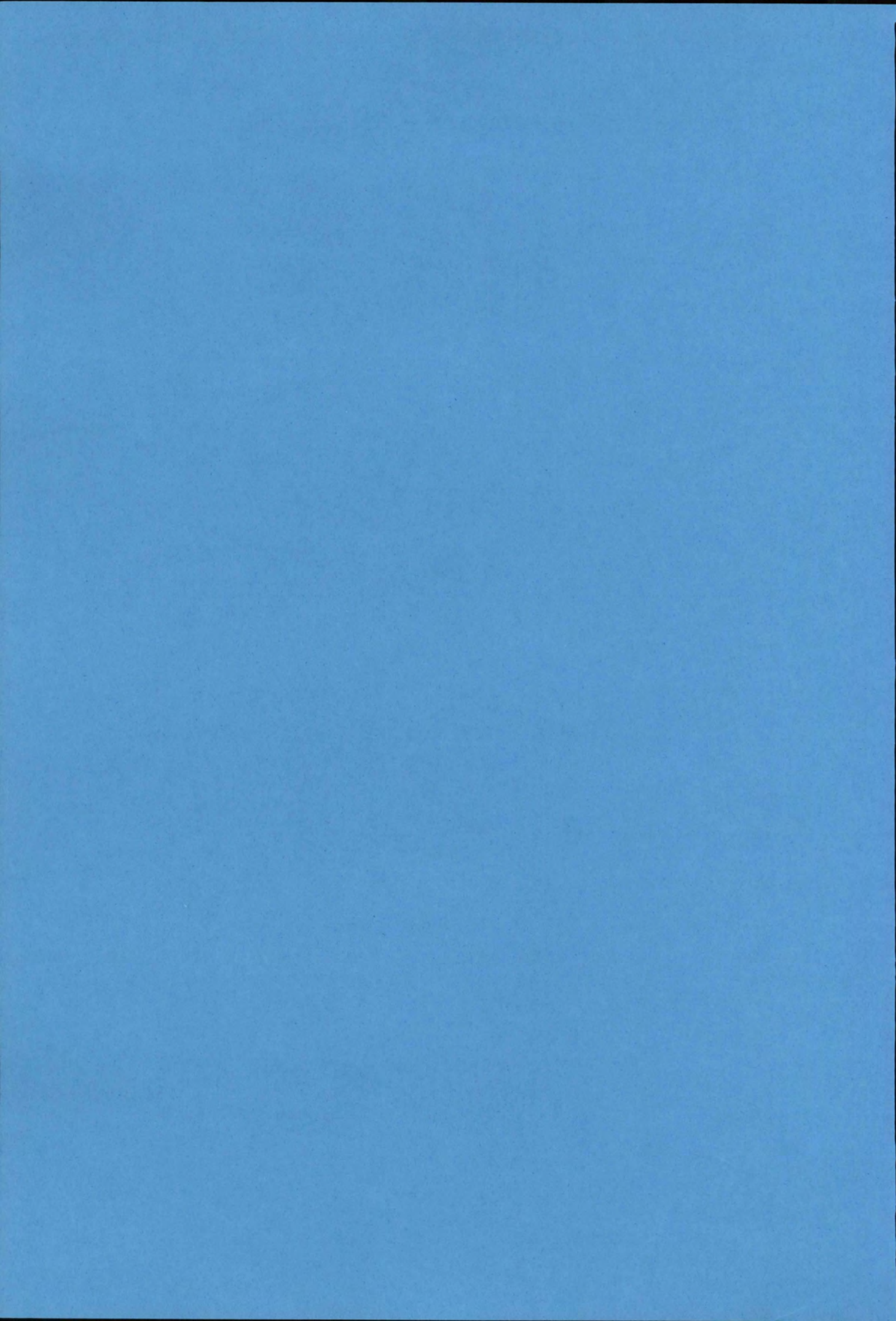
POSITIE.X. : 26009  
 POSITIE.Y. : 382010  
 CYCLUSTIJD : 120  
 MIDD.TIJD : 120  
 DATUM : 02-09-1996  
 STARTTIJD : 00 u 24  
 EINDTIJD : 05 u 59

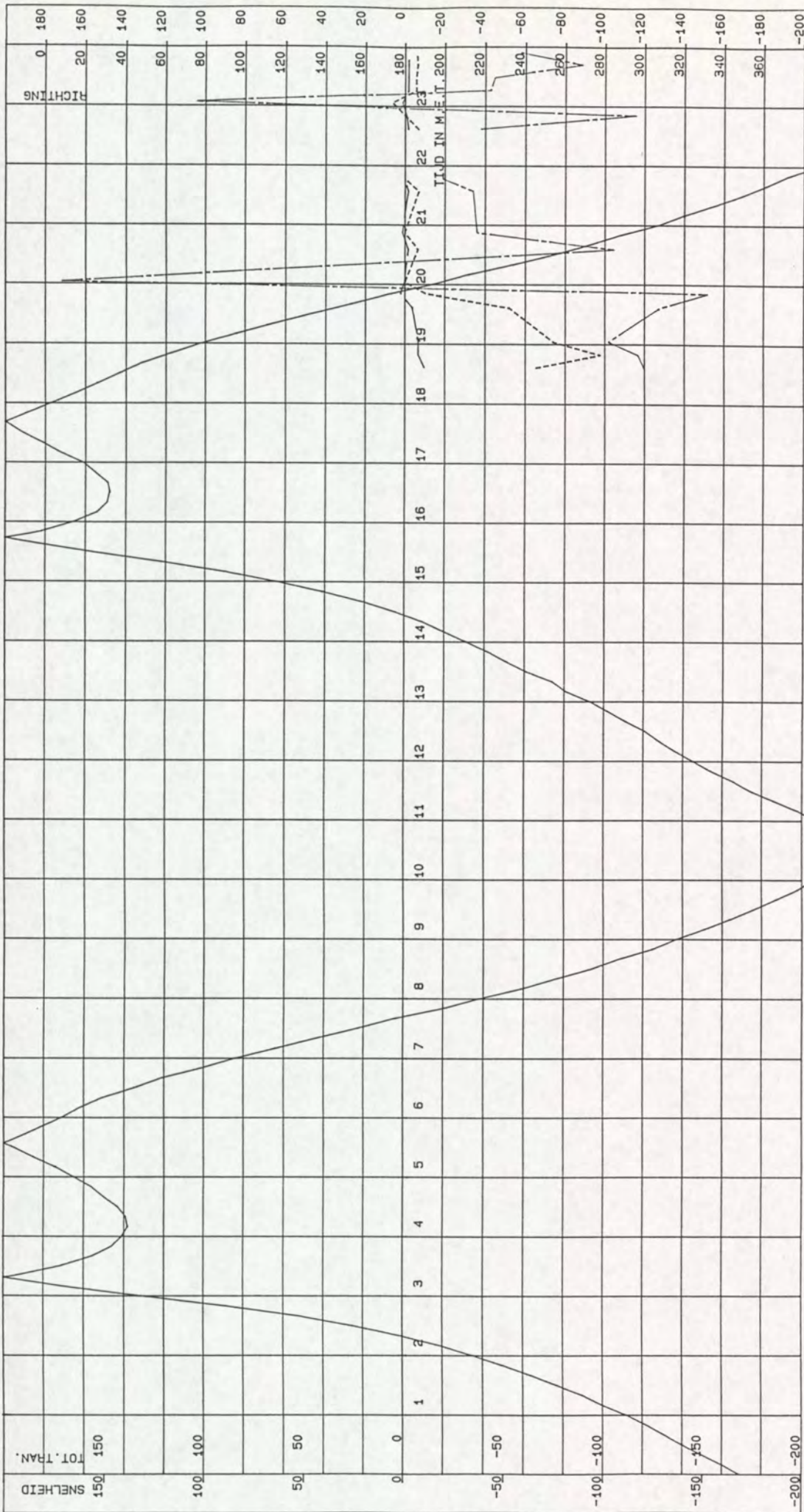
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



directie zeeland  
meetdienst zeeland  
blad nr.: 21

15. Gemiddelde krommen - slibtransport





MEX VEERHAVEN BRESKENS MEETPUNT 1

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

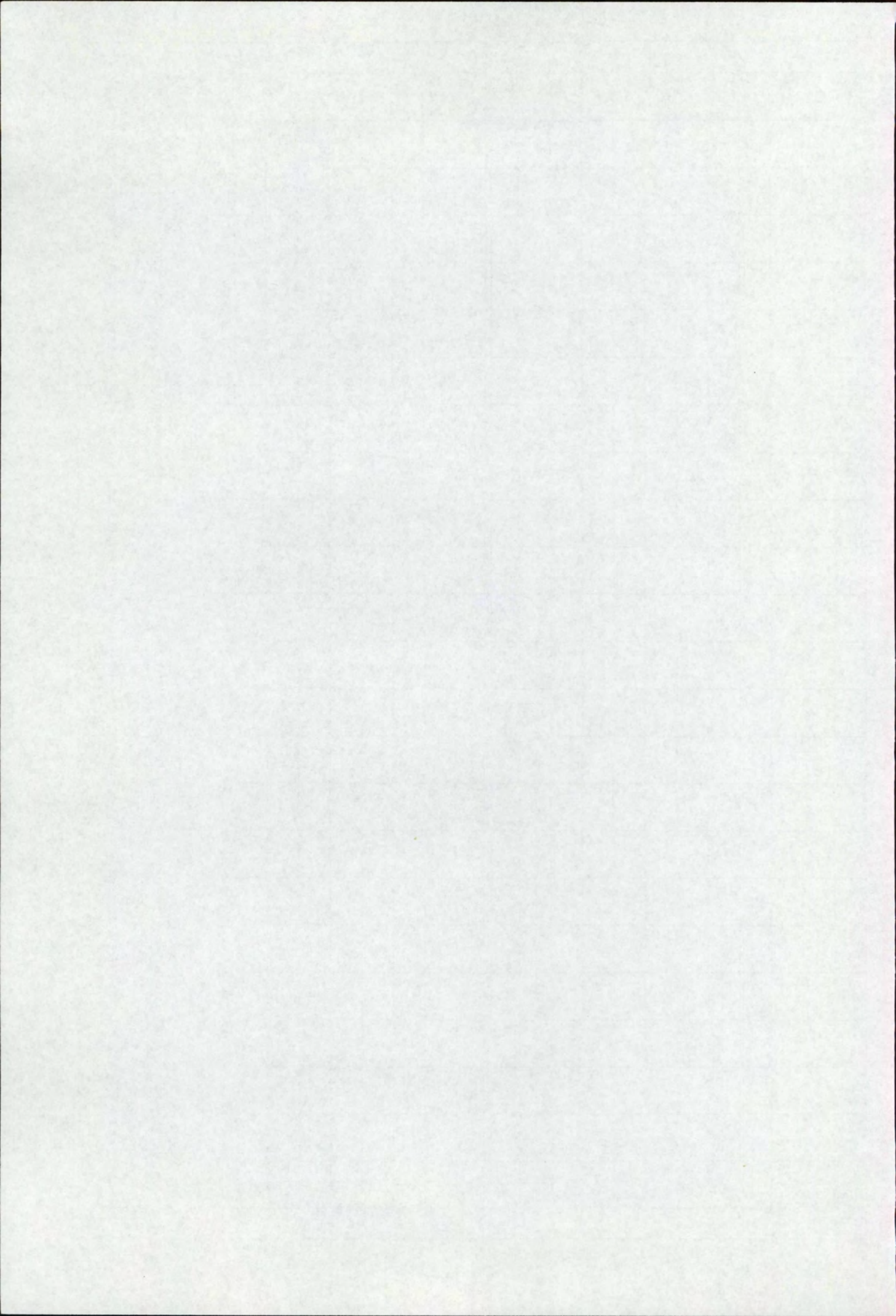
VAARTUIG : SIERIX  
 KASTNR. : 102.3.5-09  
 VJSNR. : 102.3.3-09

POSITIE.X. : 27318  
 POSITIE.Y. : 381230

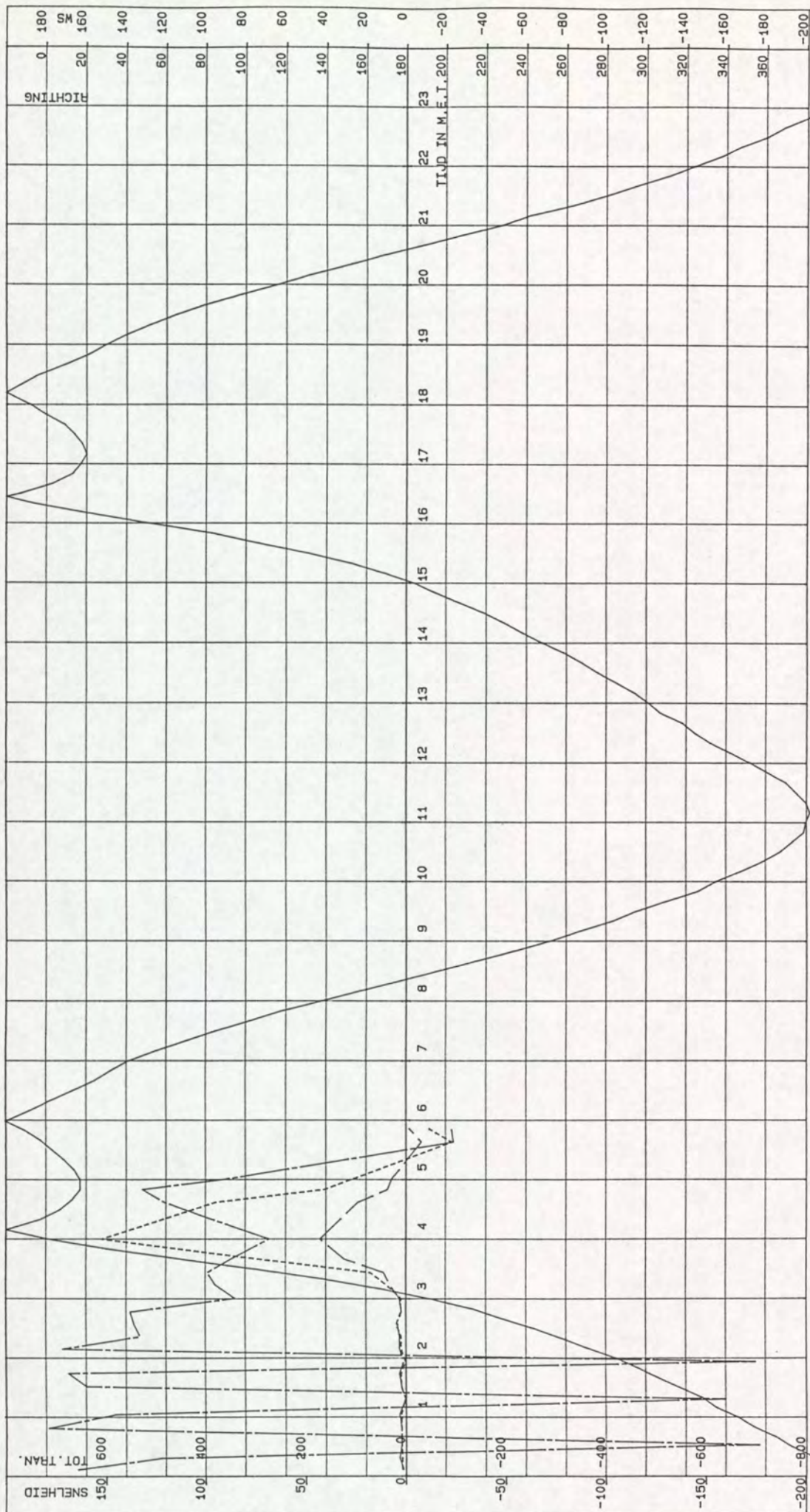
CYCLUS TIJD : 120  
 MIDD. TIJD : 120

DATUM : 01-09-1996  
 STARTTIJD : 18 u 32  
 EINDTIJD : 23 u 58

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST







MEX VEERHAVEN BRESKENS MEETPUNT 1

GETIJD LIJN VLIS .cm. SNELHEID.cm/s. TOTAAL TRANSPORT .g/ms. RICHTING.deg. GEMID. V EN R. TOTAAL T OVER VERTIKAAL

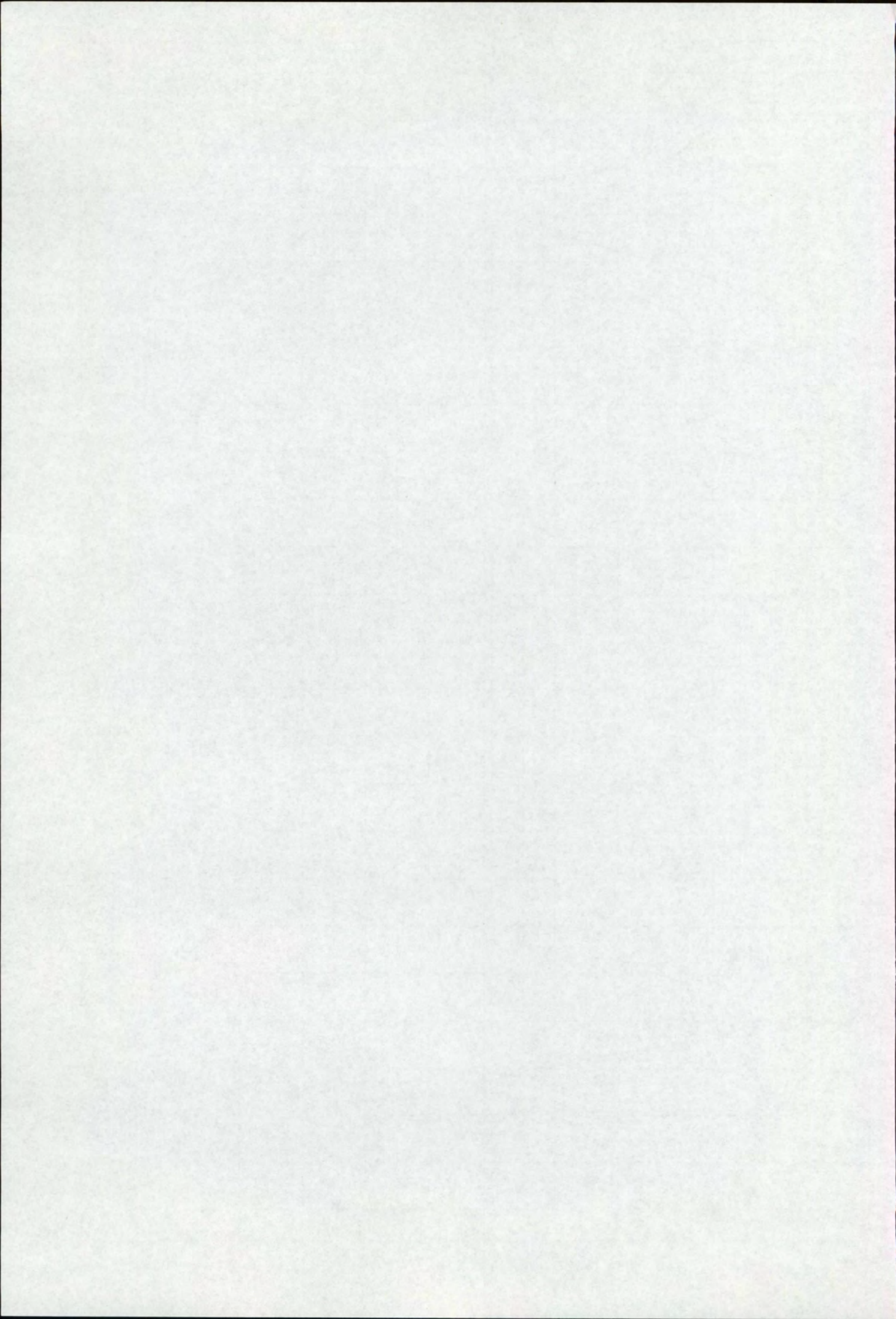
VAARTUIG : STERIX  
 KASTNR. : 102.3.5-09  
 VISNR. : 102.3.3-09

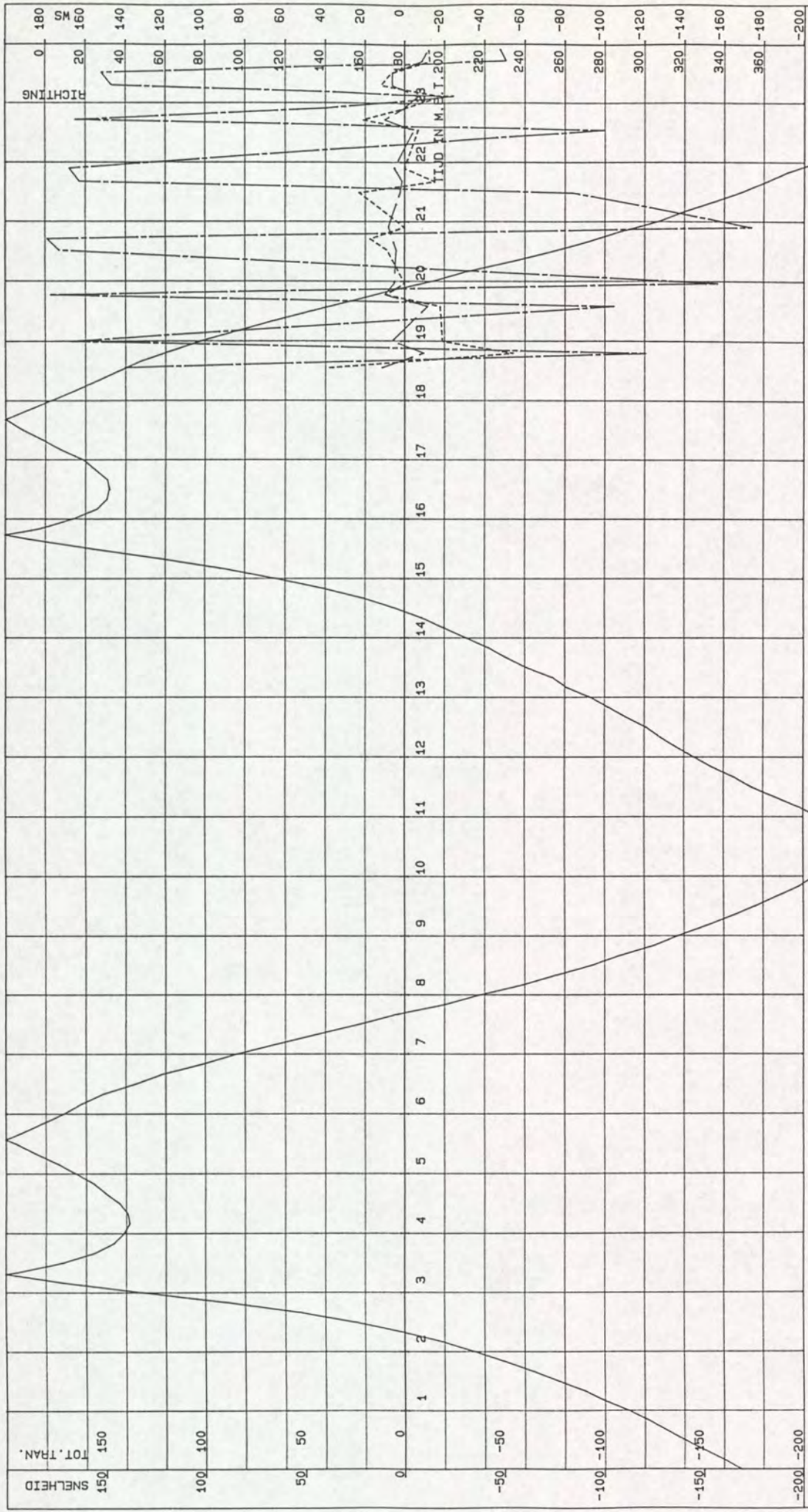
POSITIE.X. : 27318  
 POSITIE.Y. : 381230

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 02-09-1996  
 STARTTIJD : 00 u 03  
 EINDTIJD : 05 u 56

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST





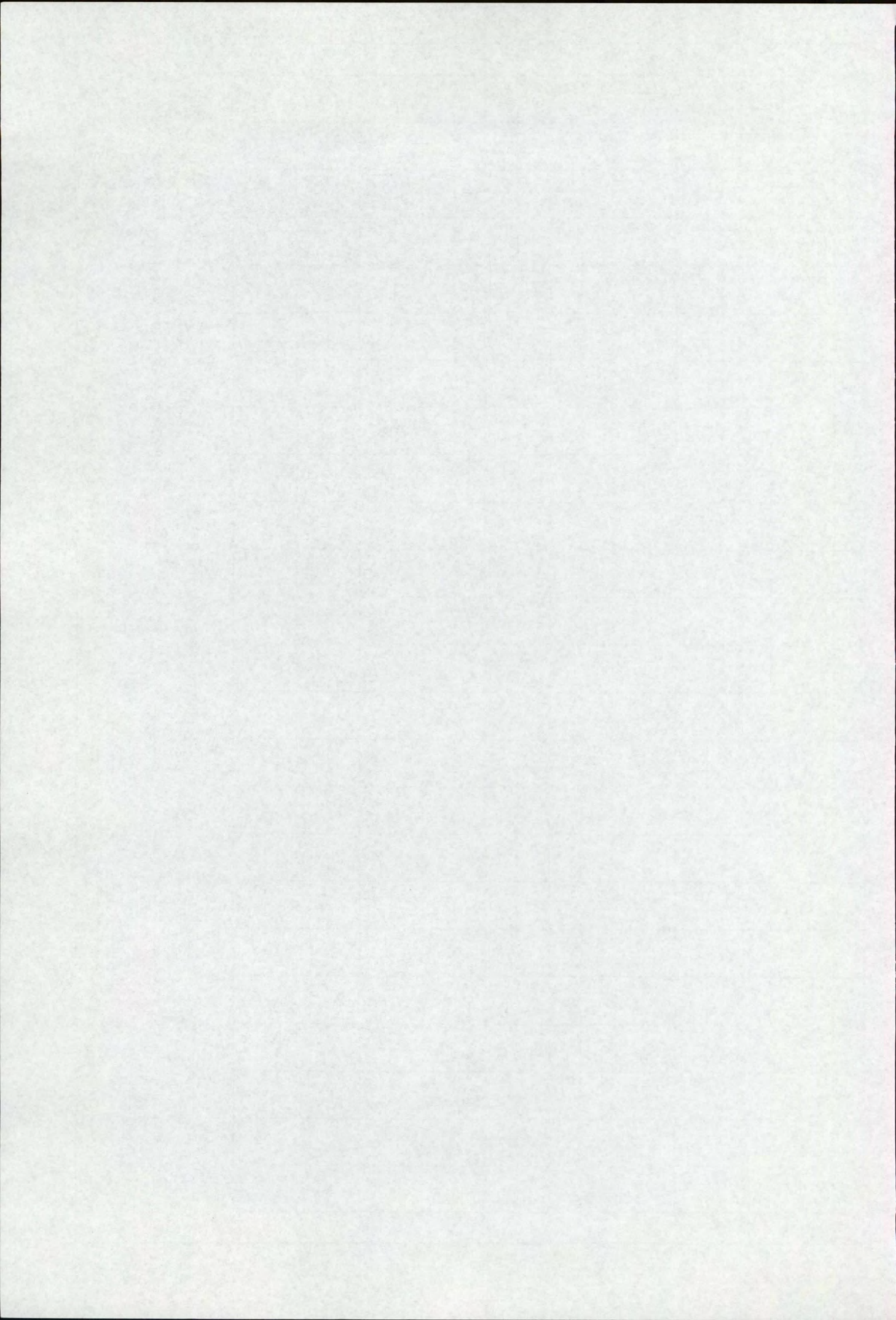
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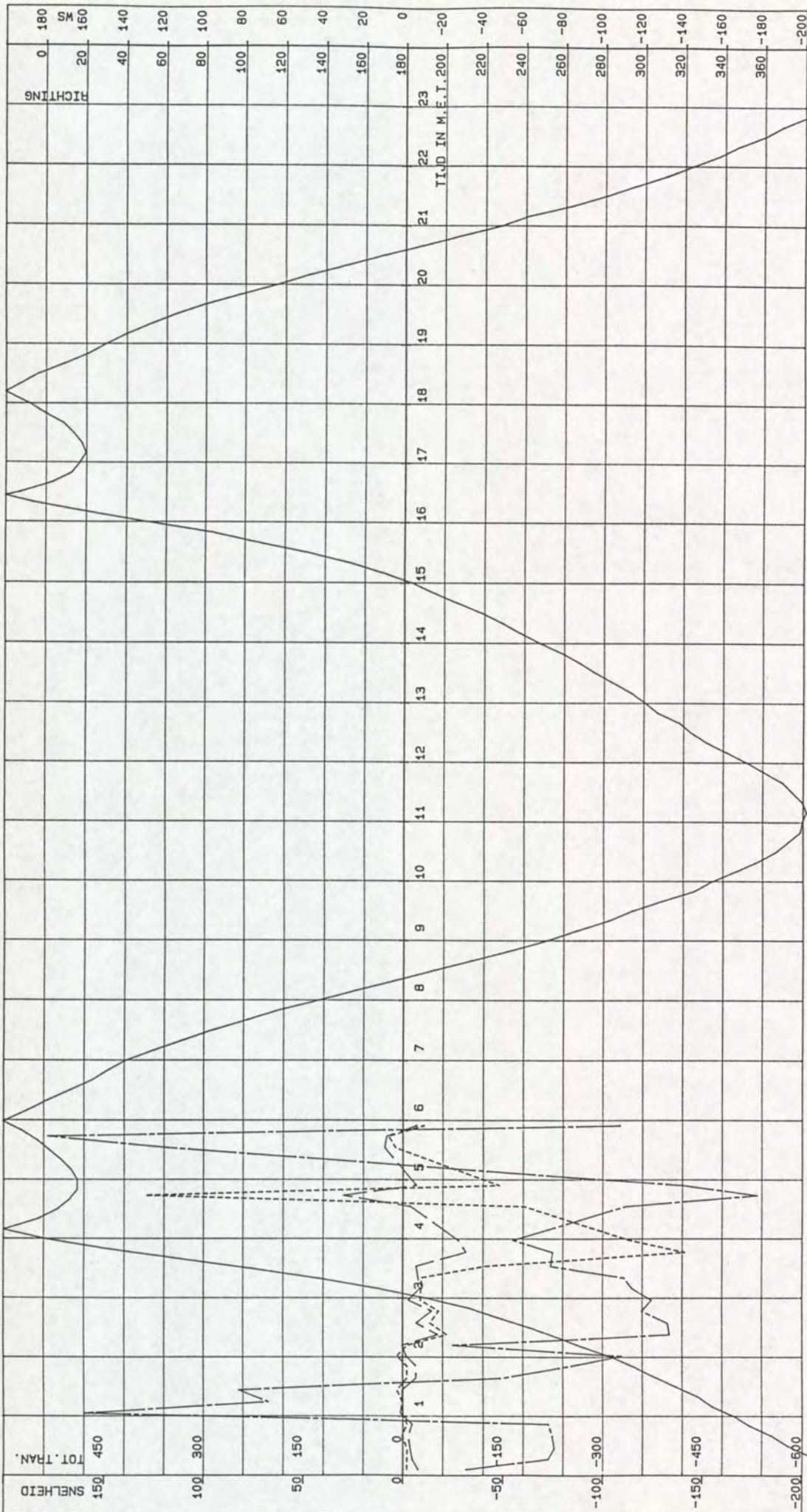
——— GETIJIJN VLIS .cm. ——— .SNELHEID.cm/s. ——— TOTAAL TRANSPORT .g/ms. ——— RICHTING.deg. GEMID. V EN R: TOTAAL T OVER VERTIKAAL

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

DATUM : 01-09-1996  
 STARTTIJD : 18 u 30  
 EINDTIJD : 23 u 59

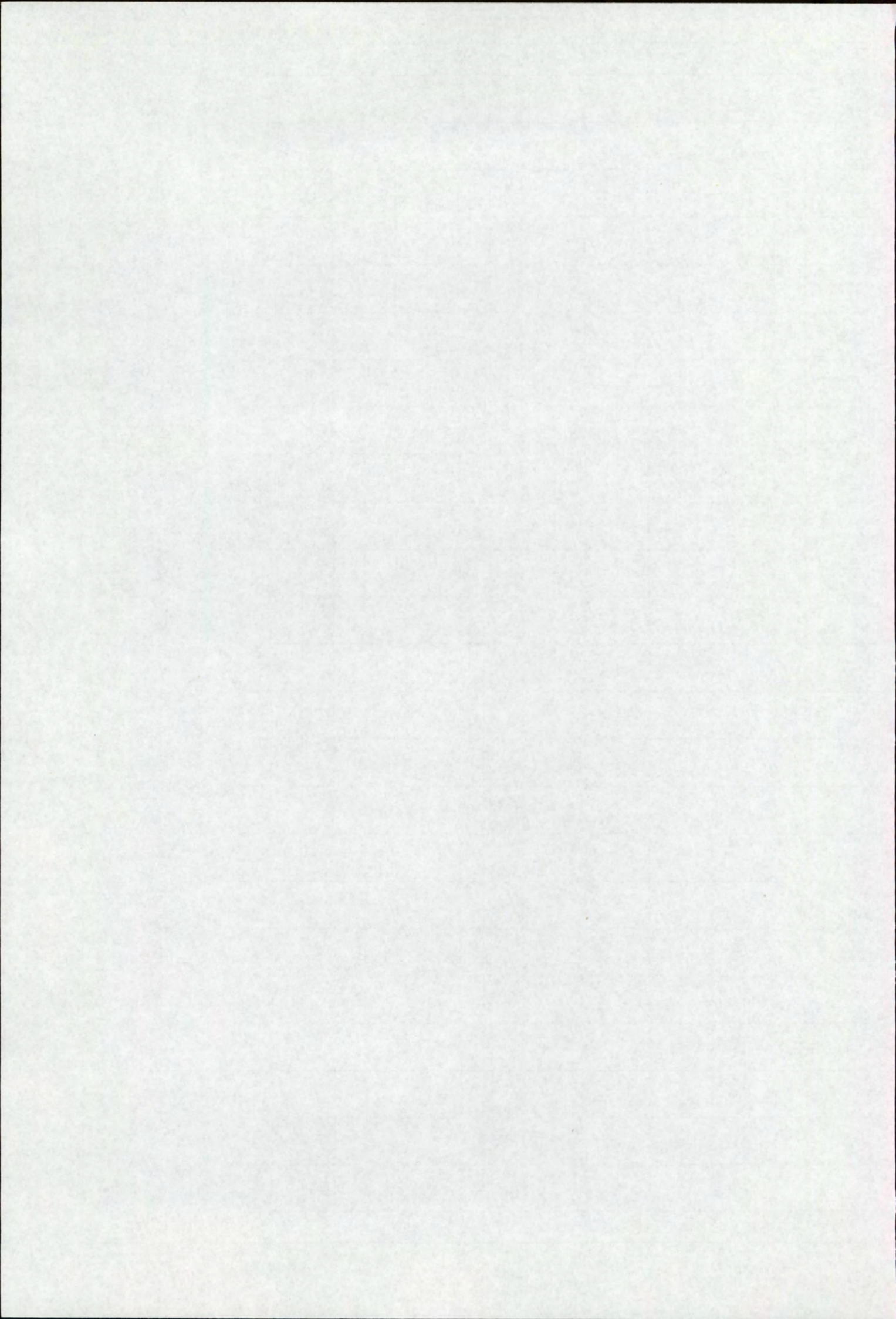
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

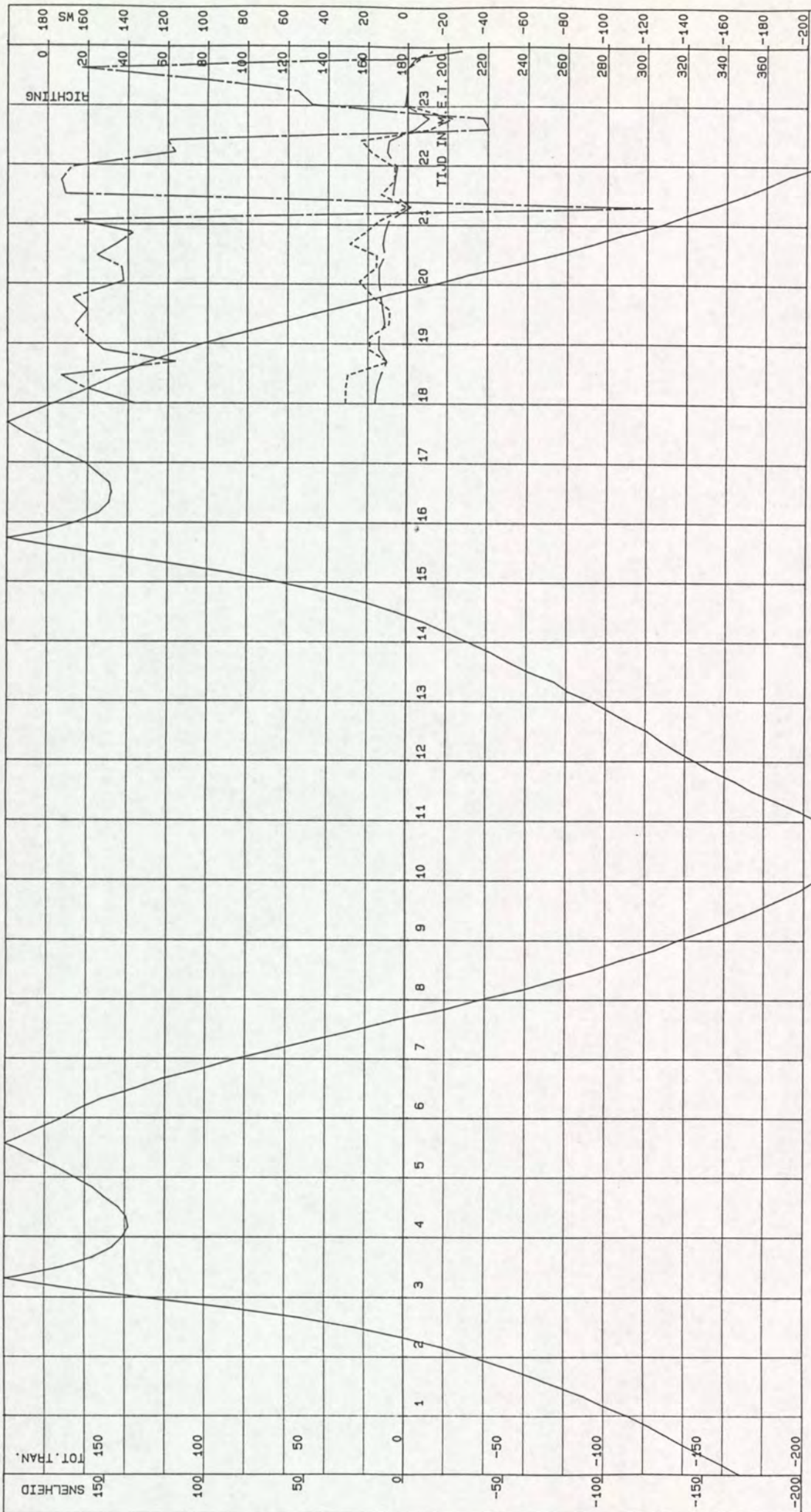




MEX VEERHAVEN BRESKENS MEETPUNT 2

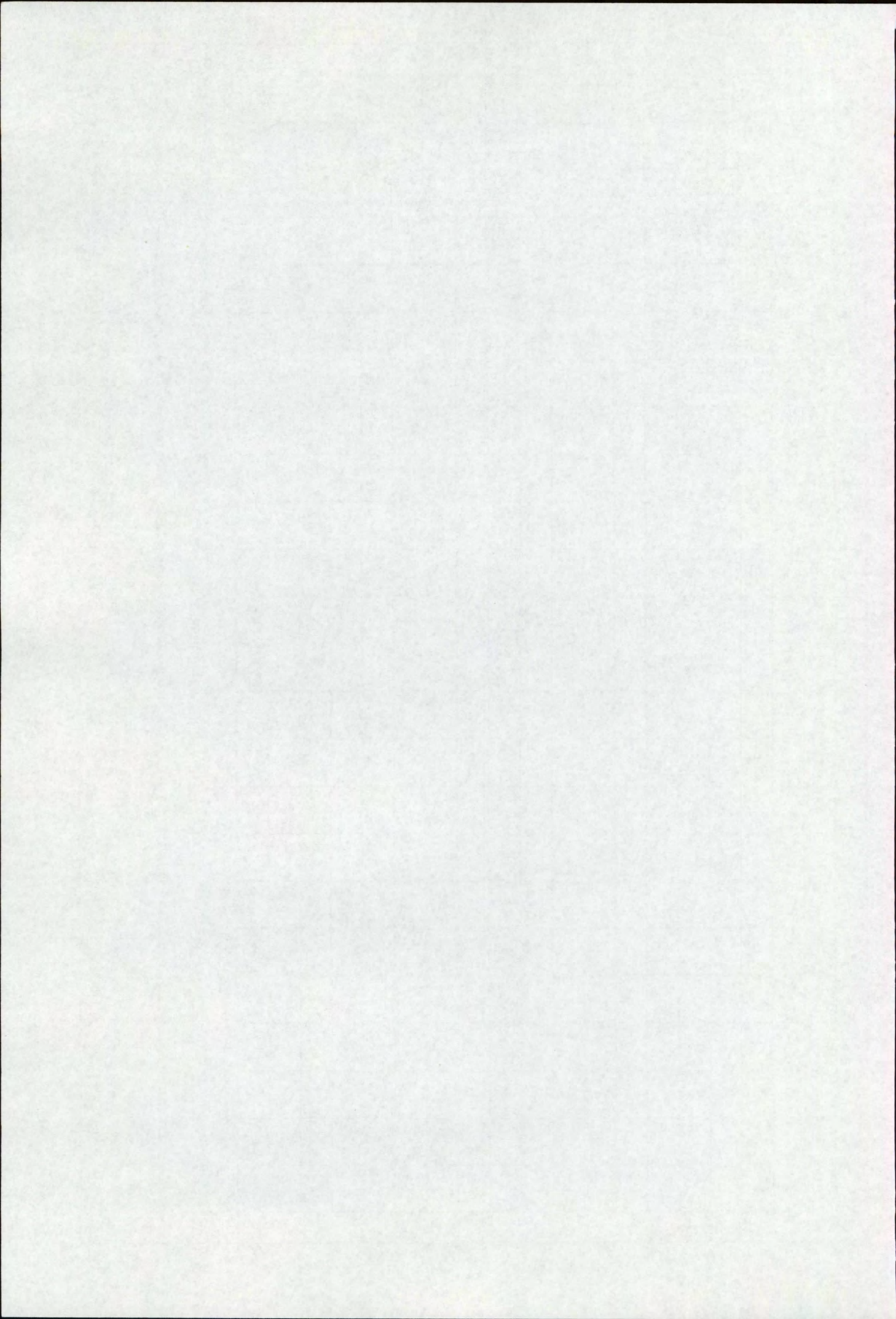
————— GETIJLIJN V LIS .cm.      ——— . SNELHEID .cm/s.      ----- TOTAAL TRANSPORT .g/ms.      ----- RICHTING.deg.      GEMID. V EN R: TOTAAL T OVER VERTIKAAL  
 VAARTUIG : STEENVLIET      POSITIE.X. : 27951      DATUM : 02-09-1996      RIJKSWATERSTAAT  
 KASTNR. : 102.3.5-02      POSITIE.Y. : 381179      STARTTIJD : 00 u 02      DIRECTIE ZEELAND  
 VISNR. : 102.3.3-02      MIDD.TIJD : 120      EINDTIJD : 05 u 59      MEETDIENST



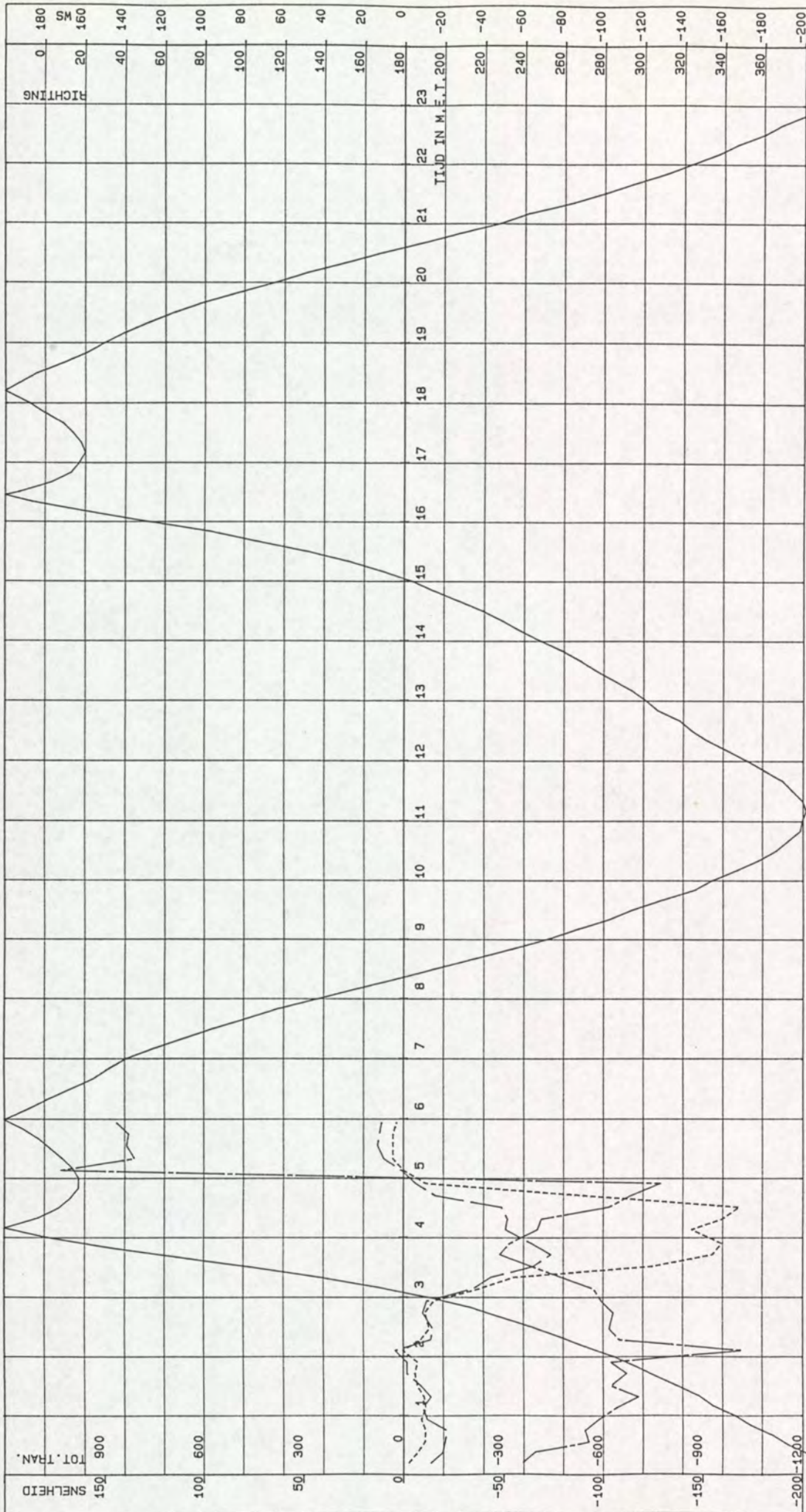


MEX VEERHAVEN BRESKENS MEETPUNT 3

——— GETIJLIJN VLIS .cm. ——— . SNELHEID.cm/s. ——— TOTAAL TRANSPORT .g/ms. ——— RICHTING.deg. ——— GEMID. V EN R: TOTAAL T OVER VERTIKAAL  
 VAARTUIG : PLUIMPOT  
 KASTNR. : 102.3.5-05  
 VISNR. : 102.3.3-05  
 POSITIE.X. : 27376  
 POSITIE.Y. : 381144  
 CYCLUSTIJD : 120  
 MIDD.TIJD : 120  
 DATUM : 01-09-1996  
 STARTTIJD : 17 u 56  
 EINDTIJD : 23 u 59  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST







MEX VEERHAVEN BRESKENS MEETPUNT 3

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

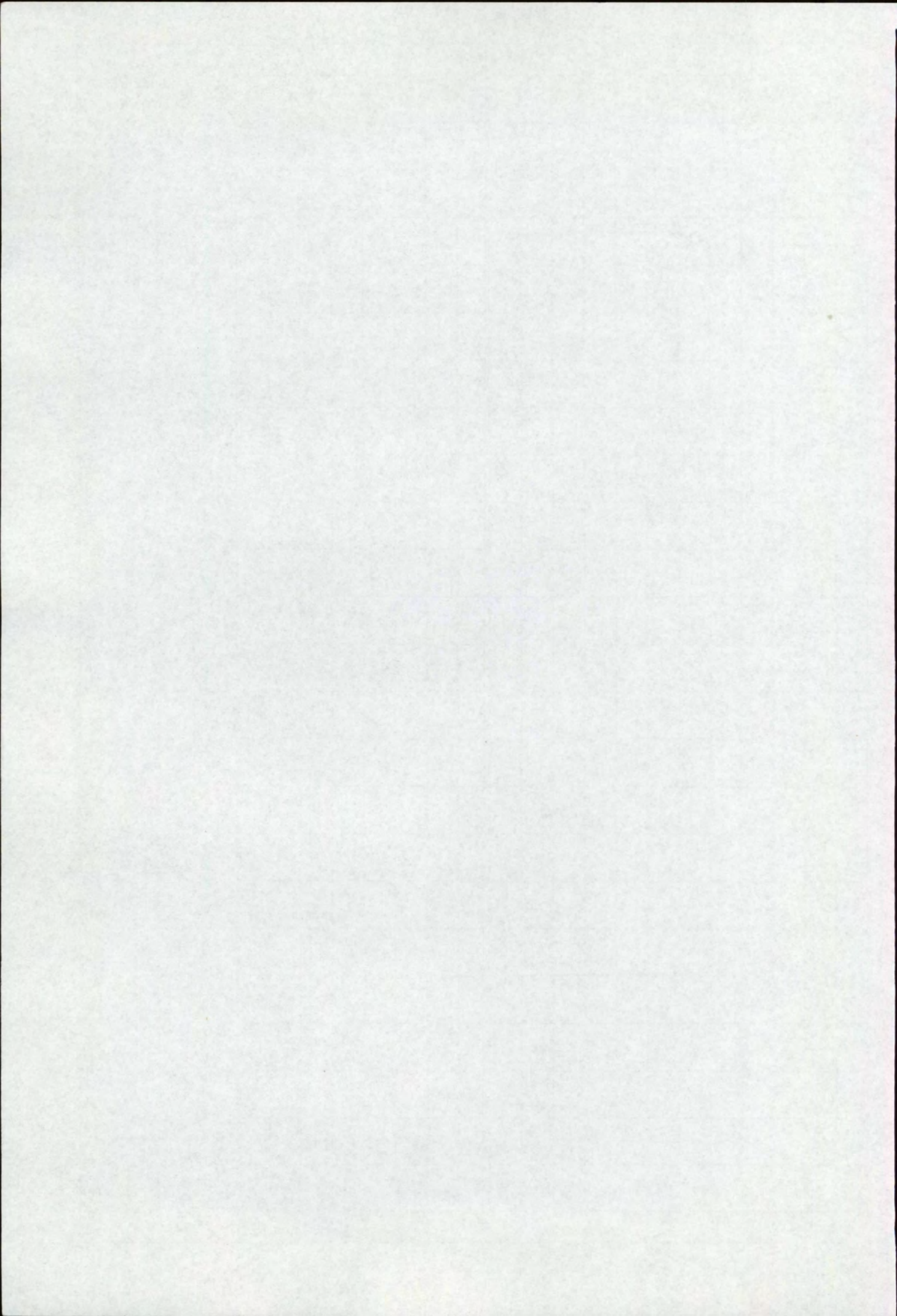
VAARTUIG : PLUIMPOT  
 KASTNR. : 102.3.5-05  
 VISNR. : 102.3.3-05

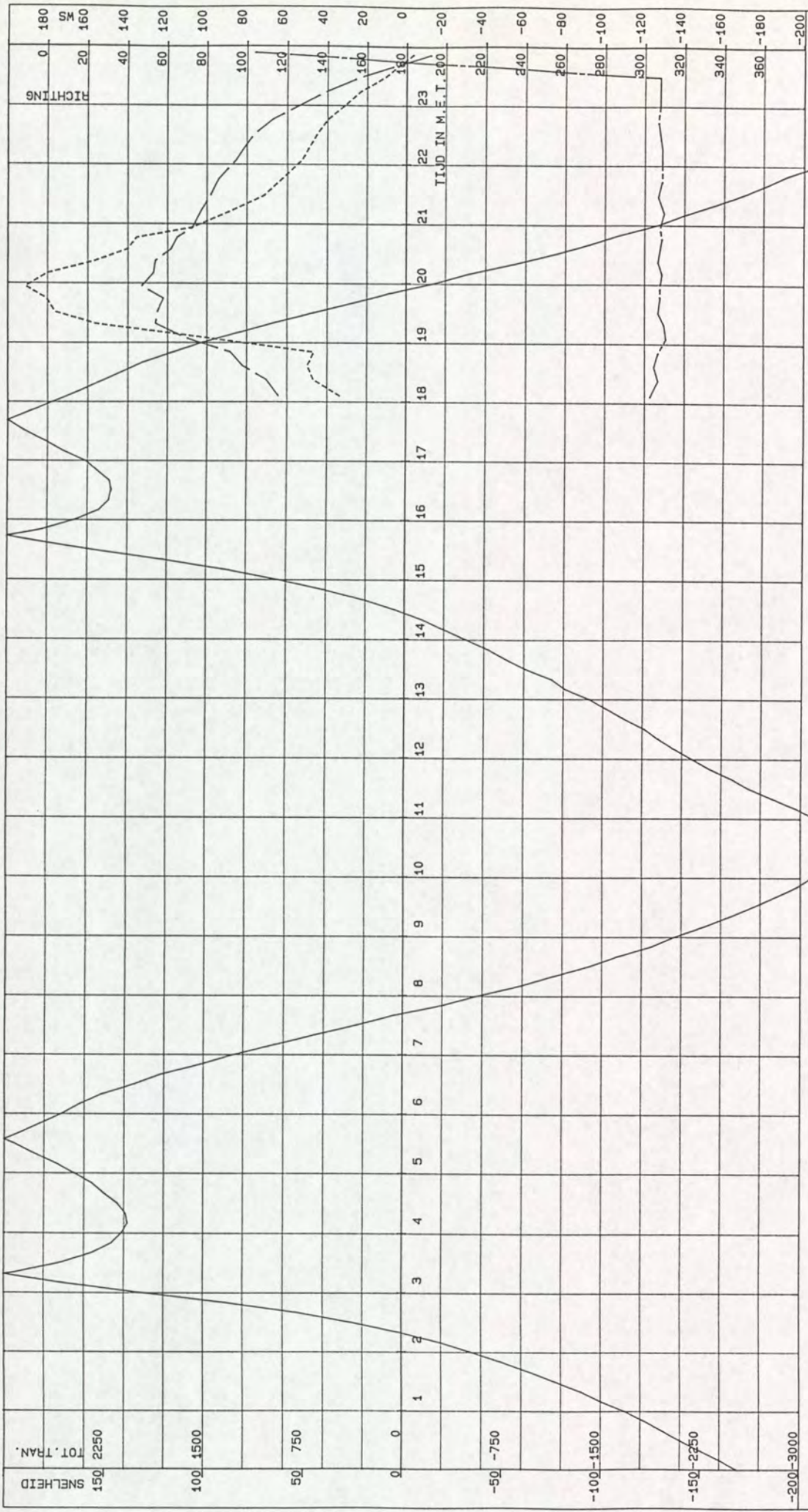
POSITIE.X. : 27376  
 POSITIE.Y. : 381144

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 02-09-1996  
 STARTTIJD : 00 u 08  
 EINDTIJD : 06 u 00

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST





MEX VEERHAVEN BRESKENS MEETPUNT 4

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

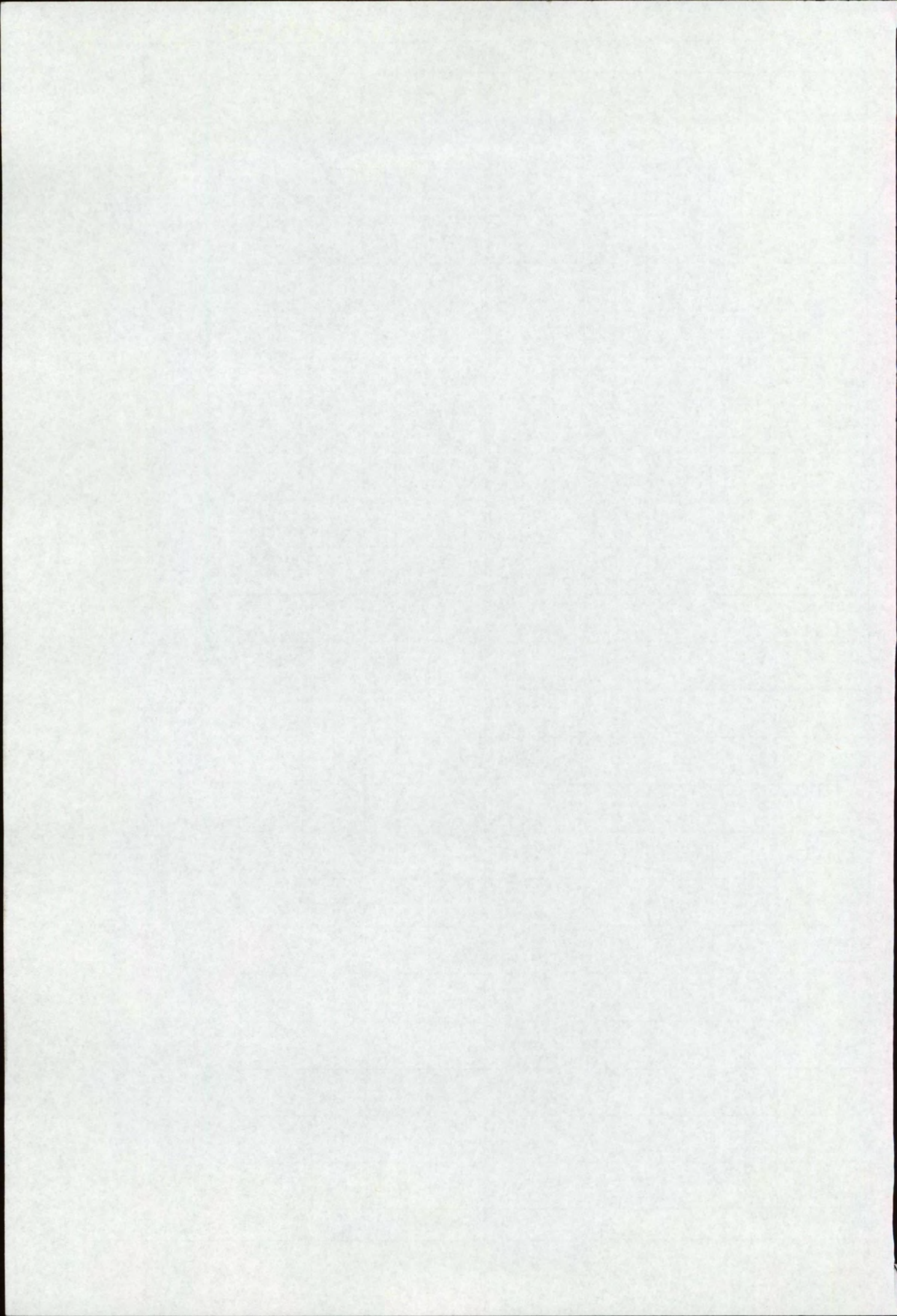
VAARTUIG : WIJTVLIET  
 KASTNR. : 102.3.5-10  
 VISNR. : 102.3.3-10

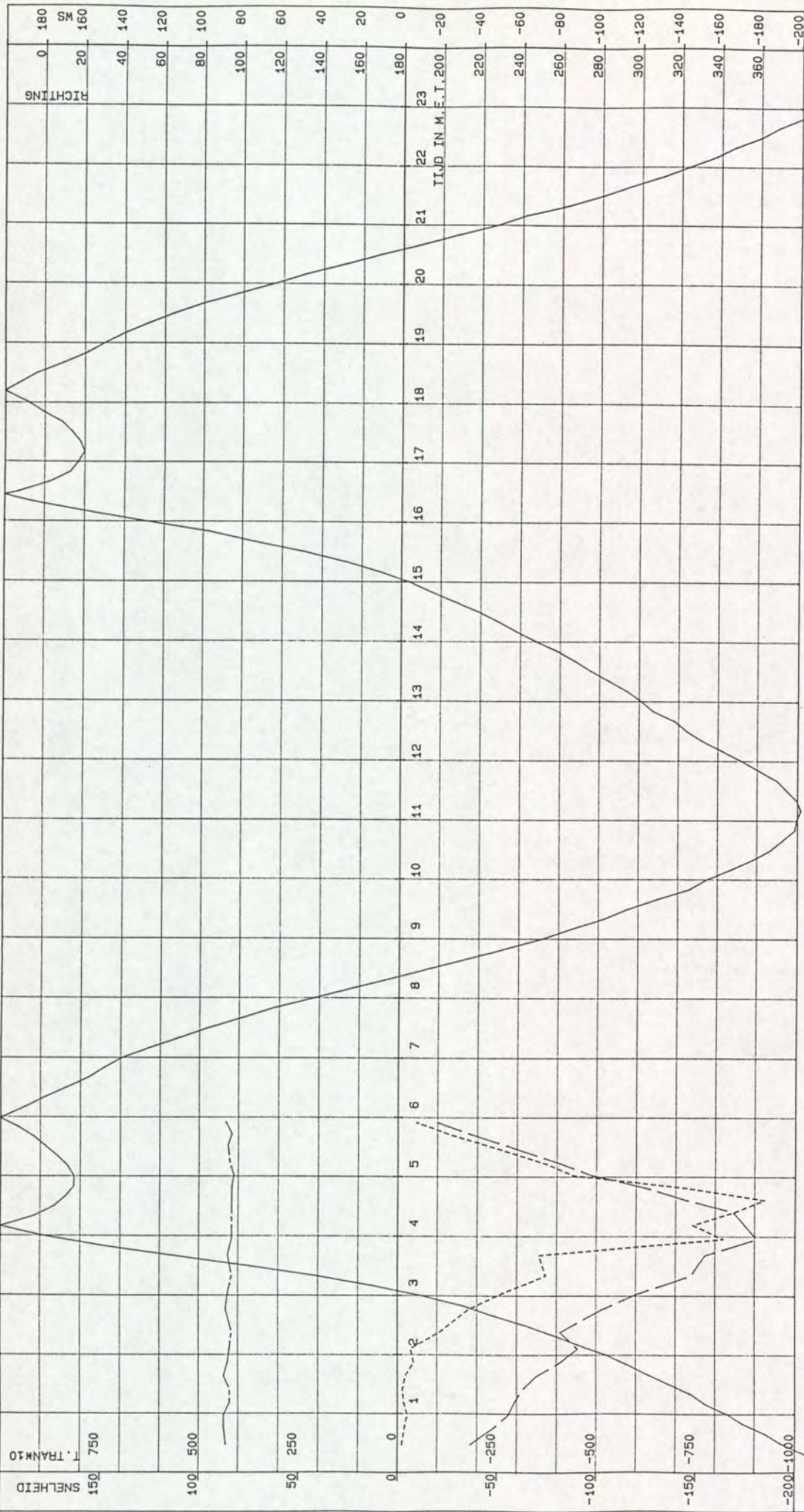
POSITIE.X. : 28011  
 POSITIE.Y. : 381163

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 01-09-1996  
 STARTTIJD : 18 u 01  
 EINDTIJD : 23 u 58

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST





MEX VEERHAVEN BRESKENS MEETPUNT 5

— GETIJD IJN VLIS .cm. — .SNELHEID.cm/s.  
 ----- TOTAAL TRANSPORT .10g/ms. ----- RICHTING.deg.

VAARTUIG : WYTVLIET  
 KASTNR. : 102.3.5-10  
 VISNR. : 102.3.3-10

DATUM : 02-09-1996  
 STARTTIJD : 00 u 24  
 EINDTIJD : 05 u 59

CYCLUS TIJD : 120  
 MIDD. TIJD : 120

GE MID. V EN R; TOTAAL T OVER VERTIKAAL  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

