

DI: 236179-1

**Debiet- en sedimentmeting**  
**Drempel van Hansweert Raai - C**  
25 oktober 1995

Deel I



Meetdienst Zeeland

Notitie nr. ZLMD-95.N.031  
Afdeling AXMH  
Vlissingen, jan. 1996

Directie Zeeland  
Meetdienst Zeeland

**notitie**

nummer: ZLMD-95.N.031

onderwerp: Meetresultaten  
Debiet- en sedimentmeting  
Drempel van Hansweert

datum: 25 oktober 1995

Deel - I

kode: 0230S9502

datum: januari 1996

auteur: Verwerking Hydrografie

bijlagen: 25

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4380 KC Vlissingen  
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meetdienst zeeland  
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### 1. ALGEMEEN

In verband met de toekomstige verdieping van de Westerschelde zijn op de Drempel van Hansweert een aantal metingen gepland.

Het doel van deze metingen is een beter inzicht te verkrijgen in de waterbeweging en de sedimenttransporten rond deze drempel.

Zie ook "Meetplan Drempelmetingen" nummer ZLMD-95.M.016.

Op 25 oktober 1995 is uitgevoerd "Detailmeting 5" zijnde een debiet- en sedimenttransportmeting in raai C.

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

### 2. PLAATSBEPALING

De posities van de meetschepen werden aan boord van de schepen met het DGPS-plaatsbepalingssysteem bepaald.

De posities van de meetschepen en de raaigegevens staan vermeld in bijlage 2.

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

### 3. UITVOERING

De metingen werden uitgevoerd als vertikaalmetingen, waarbij de vertikalen opgaand werden gemeten. Tijdens de meting is t.b.v. de ijking AZTM enige malen de geluidssnelheid en de watertemperatuur gemeten en zijn voor de ijking MEX een aantal monsters genomen. Bijlage 4 toont een overzicht van de uitgevoerde metingen.

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#### 4. VERTIKAAL GETIJ

Het vertikaal getij werd bepaald aan de registrerende peilschrijver van Hansweert, (X: 58390; Y: 384990), lokatienummer 120 uit het Zege-meetnet en is grafisch uitgezet tegen de tijd in bijlage 5.

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

WATERSTANDEN IN M TEN OPZICHTE VAN N.A.P.			
GETIJ	H.W.	L.W.	TIJVERSCHIL IN M
Gemiddeld springtij	2.77	-2.28	5.05
Gemiddeld getij	2.42	-2.06	4.46
Gemiddeld doodtij	1.95	-1.70	3.65

OPGETREDEN GETIJ STATION HANSWEERT				
DATUM	M.E.T.	H IN M	TIJVERSCHIL IN METERS	GETIJCOEFFICIENT TEN OPZICHTE VAN GEMIDDELD GETIJ
25-10-1995	03.20	2.70		
25-10-1995	09.40	-2.25	eb 4.95	1.10987
25-10-1995	15.15	2.81	vloed 5.06	1.13453
25-10-1995	21.55	-2.43	eb 5.24	1.17489

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## 5. WEERSOMSTANDIGHEDEN

Gedurende het grootste gedeelte van de dag stond er een krachtige zuidwesten wind van 12 m/sec tegen de avond afnemend tot matig (5 m/sec) en draaiend naar zuid.

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

## 6. VERWERKING

### -Stroommeting (ELMAR)

De volgende bewerkingen zijn uitgevoerd:

- \* de stroomvertikalen (bijlage 7);
- \* de stroomsnelheids- en stroomrichtingsgrafieken als functie van de tijd (bijlage 8);
- \* de debiet-/snelheidsverdelingen per half-maanuur (bijlage 9);
- \* de stroombeelden per half-maanuur (bijlage 10)
- \* de debietkromme als functie van de tijd (bijlage 11), met het totale debiet per getijperiode en 10-minuutstanden in tabelvorm.

### -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 12. Deze ijklijnen zijn bepaald in het Waterloopkundig Laboratorium Delft uit meetresultaten in zoet water en herleid naar een temperatuur van 15 °C waarbij de geluidssnelheid 1464,3 m/sec is ( $K_t = 1.0$ ) en aangepast naar de omstandigheden tijdens de meting van 25 oktober 1995, n.l. een watertemperatuur van 13,9 °C en een geluidssnelheid van 1491,2 m/sec waarbij  $K_t = 1,046494$ .

Uit de gecorrigeerde gegevens zijn de vertikalen, stroomsnelheid en -richting getekend in combinatie met de zandconcentratie (bijlage 13). In bijlage 14 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.

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De gemiddelde stroomsnelheden en -richtingen zijn tegen de tijd uitgezet in samenhang met de gemiddelde concentratie (bijlage 15) en in de bijlage 16 in combinatie met het totaaltransport.

Per vast meetniveau zijn de meetresultaten gepresenteerd in combinatie met de zandconcentratie (bijlage 17) en in bijlage 18 gecombineerd met het zandtransport.

#### -Slibmeting (MEX)

Tijdens de meting zijn monsters genomen om aan de hand daarvan de MEX- gegevens te corrigeren. De daaruit voortgekomen ijklijnen zijn gepresenteerd in bijlage 19.

De bijlagen 20 t/m 25 tonen dezelfde presentatie voor wat betreft de slibresultaten als de bijlagen 13 tm/ 18 voor de zandresultaten (concentratie - transport).

#### 7. GEGEVENSOPSLAG

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

In de database zijn de volgende 10-minuutbestanden aanwezig:

SG02: Gemiddelde vertikaalgegevens (snelheid - richting)

WT02: Gecorrigeerde waterstanden

HW02: Hoog- en laagwaterstanden

Q302: Debietgegevens (QM02 = totaal)

WIO2: Windgegevens

OMSCHRIJVING	LOKATIENAAM	LOKATIENUMMER	SOORT/FASE
mp.25 Steenvliet	STE1	-108	SG02
mp.26 Wijtvliet	WIJ1	-110	SG02
mp.27 Pluimpot	PLU1	-107	SG02
mp.28 Schulpegat	Z1	-510	SG02
mp.29 Houtvliet	HOU1	-95	SG02
mp.30 Sierix	SIE1	-102	SG02
raai C	Z2	-511	Q302
Hansweert	HANS	120	WT02/HW02
Hansweert	HAWI	816	WIO2

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

mp.25 Steenvliet: AZTM02V95102507.DAT;  
mp.26 Wijtvliet : AZTM10V95102507.DAT;  
mp.27 Pluimpot : AZTM09V95102506.DAT;  
mp.29 Houtvliet : AZTM04V95102506.DAT;  
mp.30 Sierix : AZTM01V95102506.DAT.

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

mp.25 Steenvliet: AZTMPBV95102507.DAT;  
mp.26 Wijtvliet : AZTMPJV95102507.DAT;  
mp.27 Pluimpot : AZTMPIV95102506.DAT;  
mp.29 Houtvliet : AZTMPDV95102506.DAT;  
mp.30 Sierix : AZTMPAV95102506.DAT.

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meetdienst zeeland  
blad nr.: 7

8. LIJST VAN BIJLAGEN

Deel I

1. Situatie meetgebied
2. Gegevens meetraai en posities meetschepen
3. Posities meetschepen in dwarsprofiel
4. Overzicht metingen
5. Opgetreden getij
6. Wind- en getijgegevens
7. Stroomvertikalen
8. Stroomsnelheids- en stroomrichtingsgrafieken
9. Debiet/snelheidsverdelingen per half-maanuur
10. Stroombeeld per half-maanuur
11. Debiet

Deel II

12. IJklijnen AZTM
13. Vertikalen - zandconcentratie
14. Vertikalen - zandtransport + tabel totaal transport
15. Gemiddelde krommen - zandconcentratie
16. Gemiddelde krommen - zandtransport
17. Krommen per meetniveau - zandconcentratie
18. Krommen per meetniveau - zandtransport
19. IJklijnen MEX
20. Vertikalen - slibconcentratie
21. Vertikalen - slibtransport + tabel totaal transport
22. Gemiddelde krommen - slibconcentratie
23. Gemiddelde krommen - slibtransport
24. Krommen per meetniveau - slibconcentratie
25. Krommen per meetniveau - slibtransport

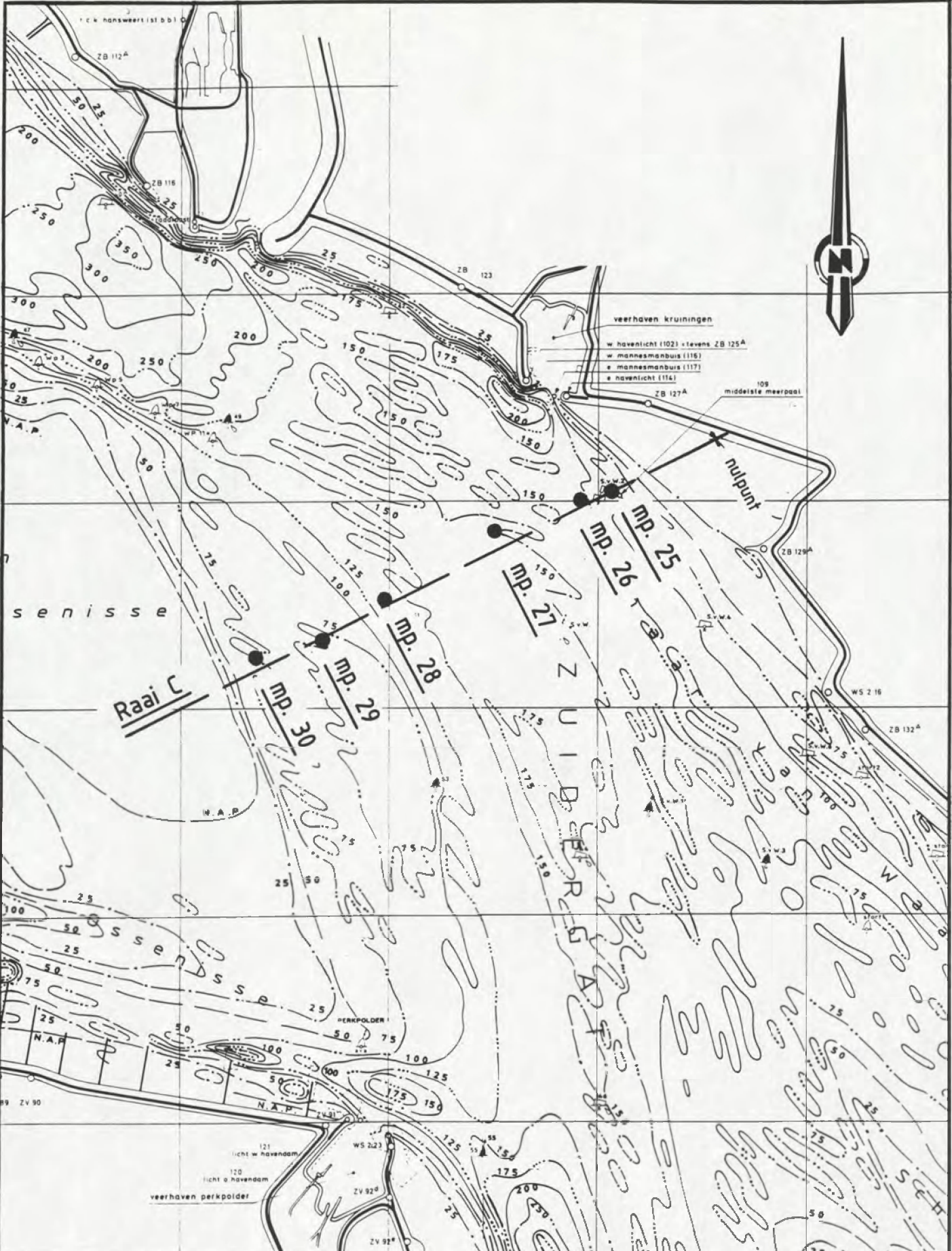


59000

60000

61000

62000



38500

38400

38300

38200

38100

38000

rijkswaterstaat  
directie zeeland - meetdienst

get.	bijl. 1
gec.	code 02.30 M 95.02
gez.	schaal 1 : 25 000
akk.	nr.

Debiet- en sedimentmeting Drempel van Hansweert  
Raai C (detailmeting 5)  
d.d.: 25 oktober 1995



Afstand in m. t.o.v. NULPUNT

2500

2000

1500

1000

500

0

N.A.P. 20 40 60 80 100 120 140 160 180 200 220 240 260 280 300

diepte in dm. t.o.v. N.A.P.

Zuidergat

30. Sierix

29. Houtvliet

28. Schulpegat

27. Pluimpot

26. Wijtvliet

25. Steenvliet

doorstromingsoppervlak (n.a.p.) 25500 m<sup>2</sup>

bijl. 3

code 02.30 M 95.02

hor. 1:10000  
vert. 1:200

nr.

get.

gec.

gez.

akk.

rijkswaterstaat  
directie zeeland - meetdienst

Posities meetschepen tijdens debiet- sedimentmeting  
raai C Drempeel van Hansweert d.d.: 25 oktober 1995

MEETRAAI: C

20 m.e.f.

19

18

17

16

15

14

13

12

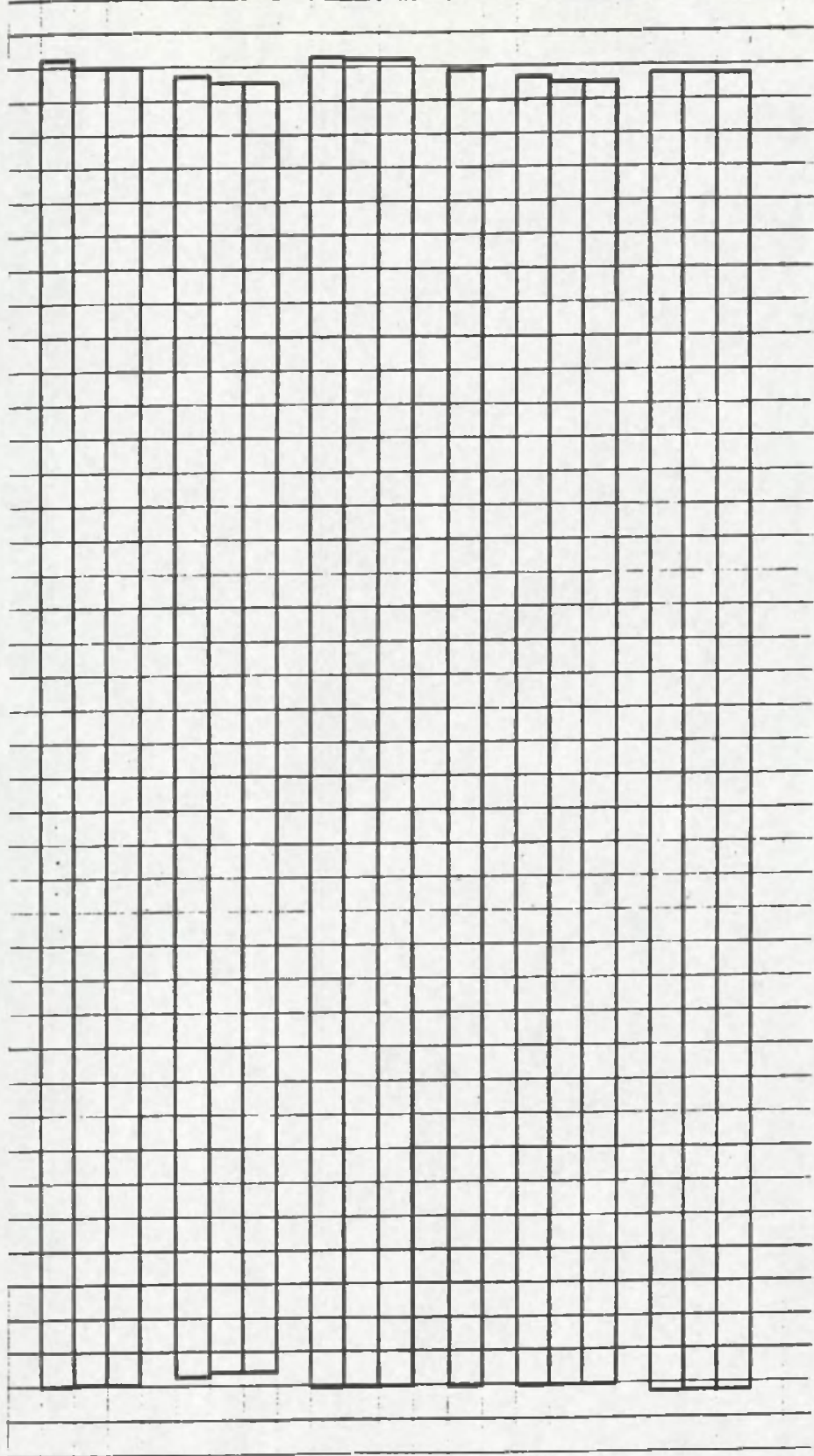
11

10

9

8

7



storingen

rijkswaterstaat  
directie zeeland - meetdienst

OVERZICHT METINGEN d.d: 25 OKTOBER 1995

bijl. 4

get.

gec.

gez.

akk

code 02.30 M 95.02

schaal

nr.

directie zeeland  
meetdienst zeeland  
blad nr.: 12

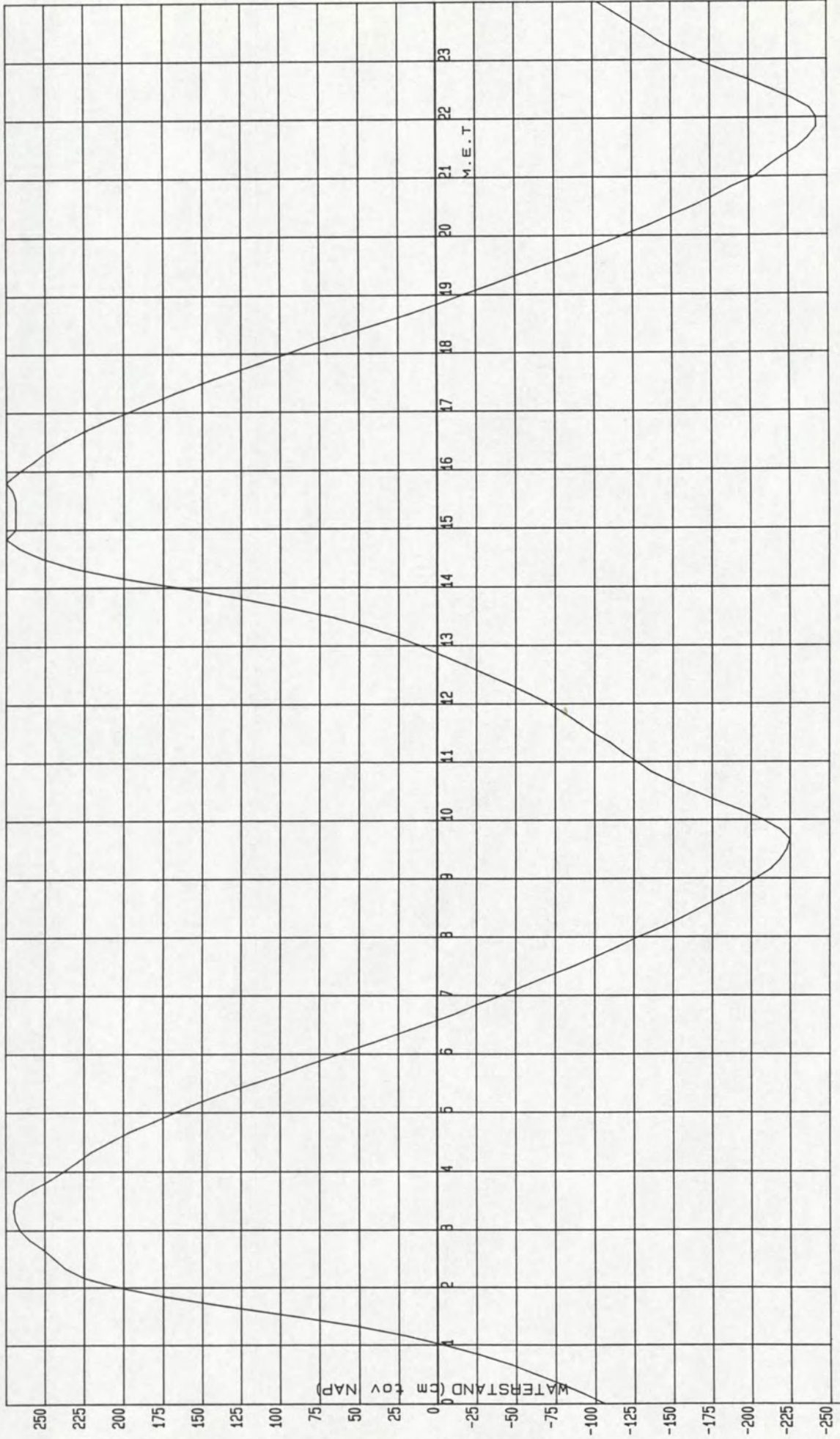
5. Opgetreden getij

S/F: WT02

LOKATIE: HANS

OPGETR.

WATERSTAND



/OV/STROOM/UIT1

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 960115.1620

00002  
00003 locatie: 120 oms: HANS (HANSWEERT)  
00004 soortf.: WTO2 oms: WATERSTANDEN  
00005 kanalen: 1

00006							
00007							
00008	951025						
00009		00	10	20	30	40	50
00010	00:	-106	-93	-79	-63	-47	-27
00011	01:	-4	22	53	92	134	173
00012	02:	203	225	237	244	251	260
00013	03:	266	269	270	269	260	248
00014	04:	238	229	220	208	196	181
00015	05:	167	152	135	116	97	80
00016	06:	62	44	26	8	-10	-25
00017	07:	-41	-56	-71	-87	-101	-115
00018	08:	-128	-143	-156	-168	-180	-193
00019	09:	-203	-213	-219	-223	-225	-219
00020	10:	-208	-194	-178	-163	-149	-136
00021	11:	-127	-118	-110	-99	-90	-81
00022	12:	-71	-59	-46	-32	-18	-3
00023	13:	11	27	46	68	97	129
00024	14:	165	202	232	252	266	275
00025	15:	281	281	281	281	279	274
00026	16:	266	257	249	238	226	212
00027	17:	197	182	166	149	131	113
00028	18:	95	78	58	38	18	0
00029	19:	-17	-35	-52	-69	-87	-103
00030	20:	-119	-135	-149	-164	-177	-189
00031	21:	-204	-212	-221	-231	-238	-243
00032	22:	-243	-239	-228	-214	-199	-182
00033	23:	-167	-154	-142	-133	-123	-113

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blad nr.: 13

6. Wind- en getijgegevens



WINDSNELHEID  
WATERSTAND

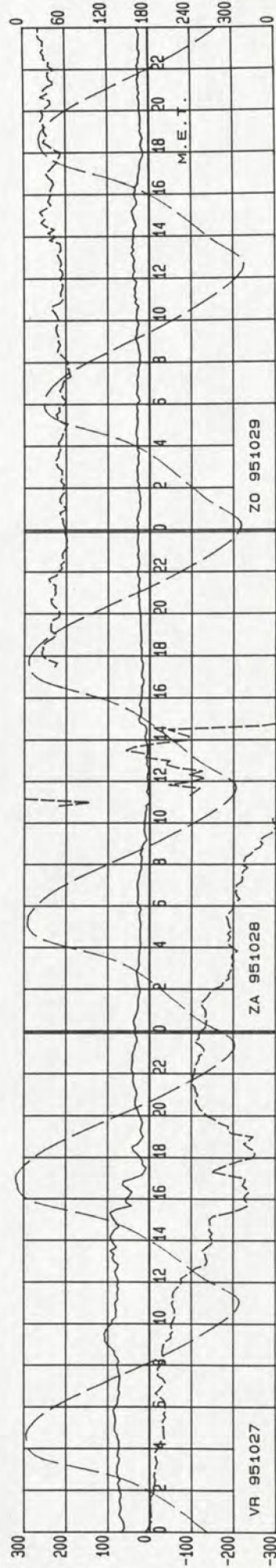
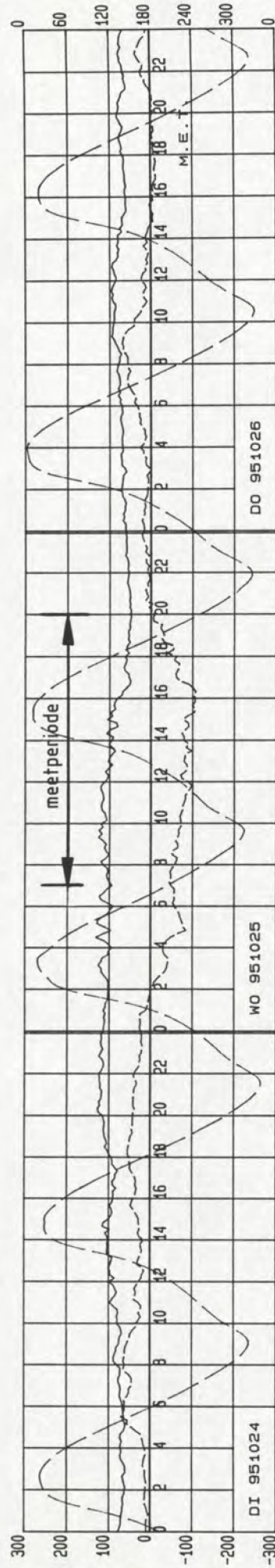
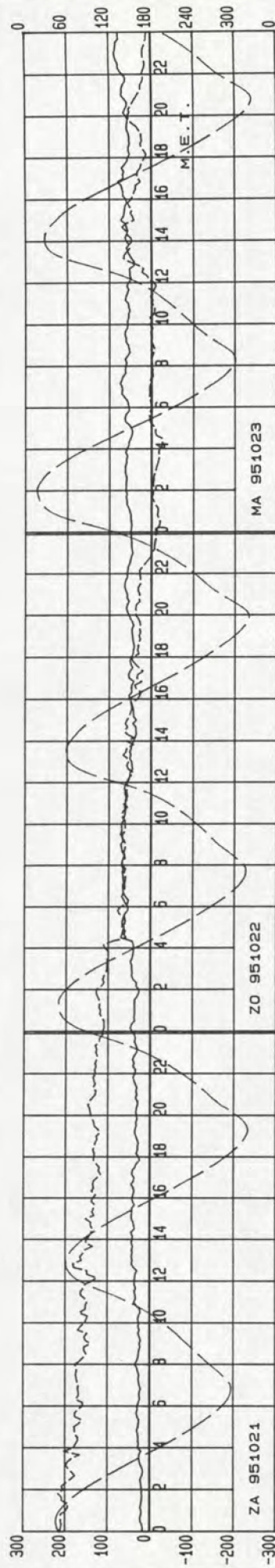
OPGETR.  
OPGETR.

LOKATIE: HAWI  
LOKATIE: HANS

S/F: WI02  
S/F: WT02

WINDRICHTING

DIRECTIE ZEELAND  
MEETDIENST

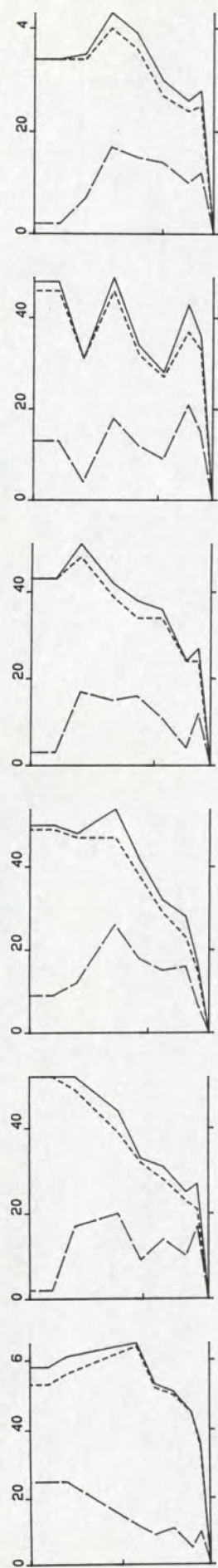


WATERSTAND (cm tov NAP) + WINDSNELHEID (dm/s)

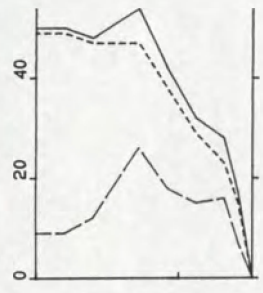
RICHTING in SEX GRAD tov NRD

directie zeeland  
meetdienst zeeland  
blad nr.: 14

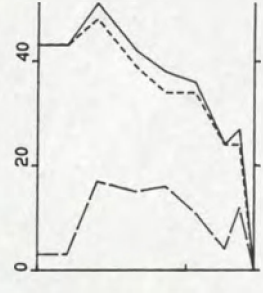
7. Stroomvertikalen



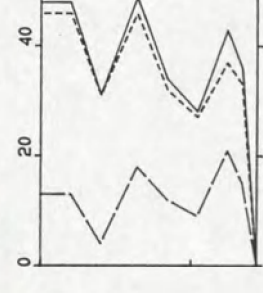
7.02 7.11 98  
55 53 16 316



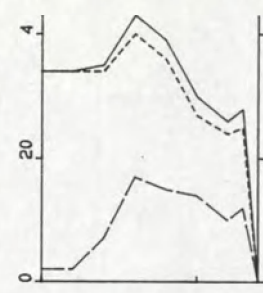
7.36 7.47 79  
39 37 12 315



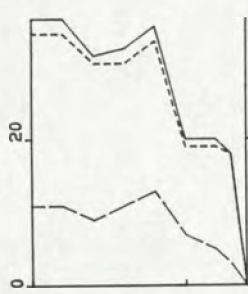
7.50 8.02 76  
41 38 15 312



8.17 8.25 73  
37 36 11 317



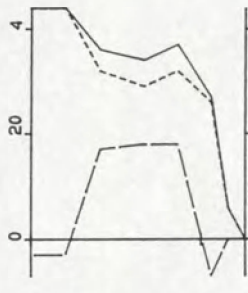
8.40 8.48 70  
33 31 10 315



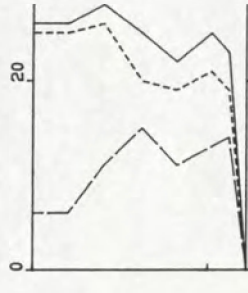
8.51 8.59 70  
28 27 9 315



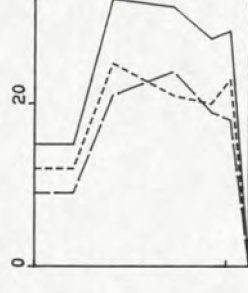
9.02 9.09 61  
28 26 11 310



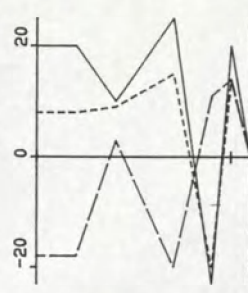
9.12 9.20 63  
31 30 8 319



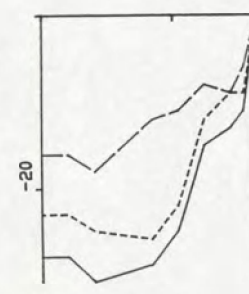
9.23 9.30 61  
24 21 11 307



9.32 9.38 56  
25 19 17 291



9.43 9.49 55  
9 6 -6 17



10.15 10.30 82  
-23 -20 -12 121



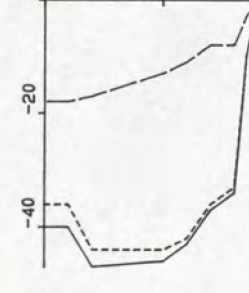
10.32 10.41 86  
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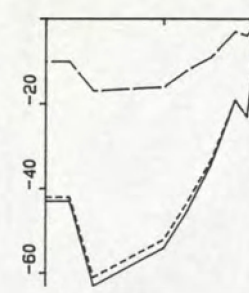
10.43 10.54 88  
-30 -29 -8 137



10.56 11.05 89  
-37 -35 -11 136



11.08 11.16 90  
-40 -38 -13 134



11.19 11.28 90  
-45 -43 -12 138



11.30 11.39 95  
-50 -48 -15 136



11.42 11.50 95  
-50 -48 -14 136



11.52 12.01 95  
-56 -52 -20 132



12.03 12.11 97  
-54 -49 -23 128

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

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

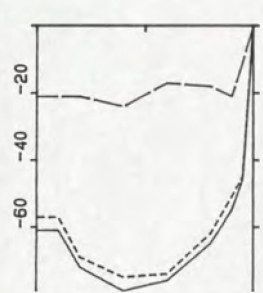
STROOMMETING : Drempe1 van Hansweert  
RAAI : C DEELRAAI : NVT PUNT : 25 LOKATIE : STE1(-108)  
X : 61063.00 Y : 383053.00  
DATUM : 951025 CODE: 0230M



12.14 12.22 97  
-53 -49 -20 131



13.01 13.16 101  
-81 -58 -21 133



12.47 12.58 100  
-67 -64 -19 136



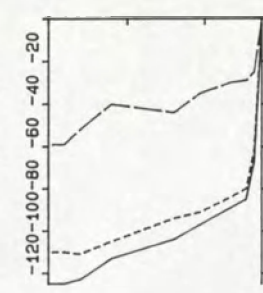
12.36 12.45 100  
-71 -66 -24 133



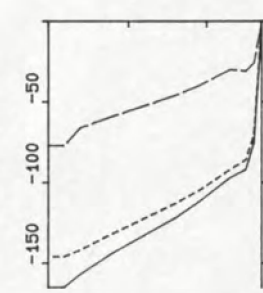
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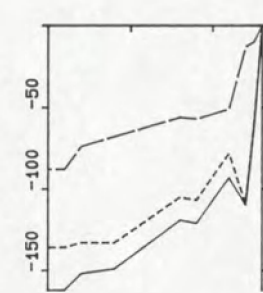
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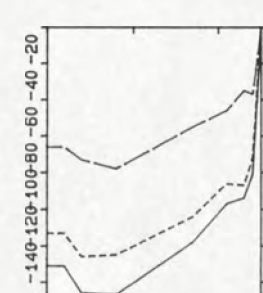
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-74 -69 -27 132



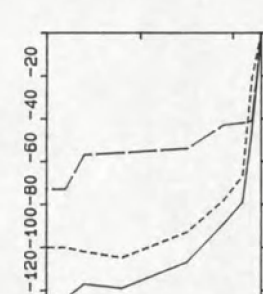
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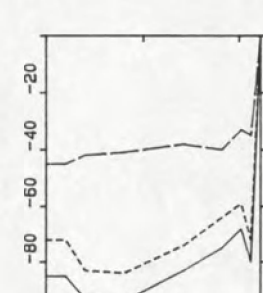
14.11 14.20 130  
-126-112 -59 125



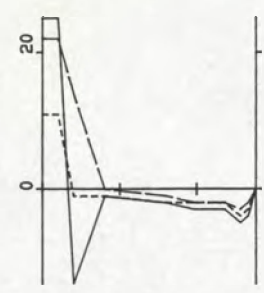
14.00 14.09 125  
-123-107 -60 123



13.49 13.57 115  
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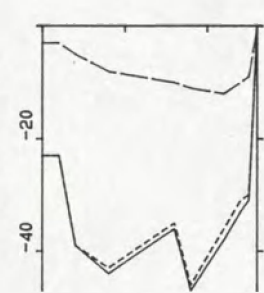
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14.34 14.44 137  
-103 -95 -41 130



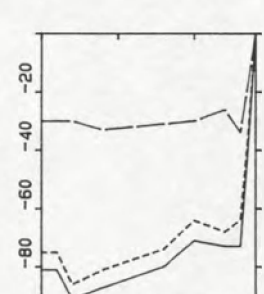
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-18 -17 -6 132



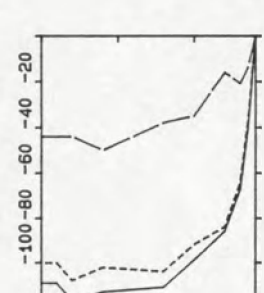
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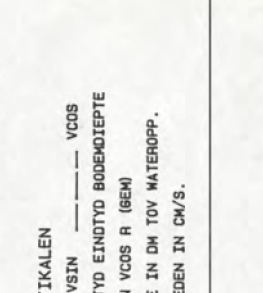
15.15 15.22 125  
-58 -55 -18 135



15.01 15.11 140  
-77 -72 -30 131



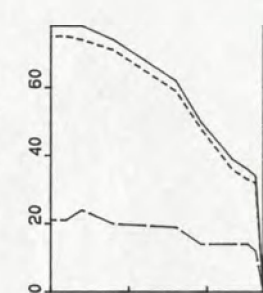
16.43 16.53 133  
69 66 17 318



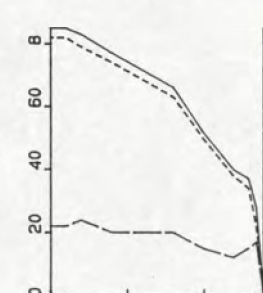
15.51 16.07 138  
-3 0 3 236



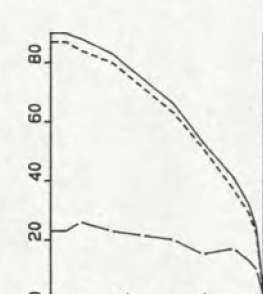
17.29 17.40 136  
60 58 18 316



17.15 17.25 139  
63 60 18 316



17.02 17.12 139  
66 63 19 316

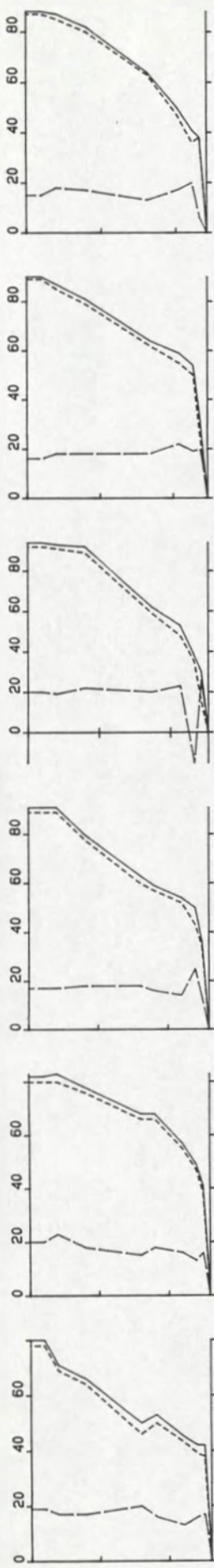


16.43 16.53 133  
69 66 17 318

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

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : Drempeel van Hanaweert  
RAAI : C DEELRAAI : NVT PUNT : 25 LOKATIE : STE1(-108)  
X : 61063.00 Y : 383053.00  
DATUM : 951025 CODE: 0230M



17.42 17.52 131  
57 55 17 316

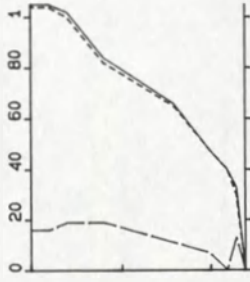
17.55 18.04 130  
69 67 17 316

18.07 18.17 130  
69 66 17 319

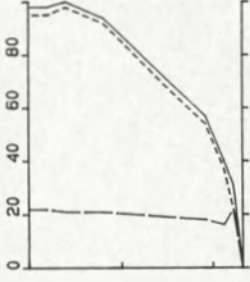
18.20 18.32 127  
71 59 19 318

18.34 18.45 124  
70 68 18 318

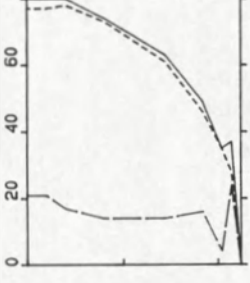
18.47 18.58 121  
69 67 15 320



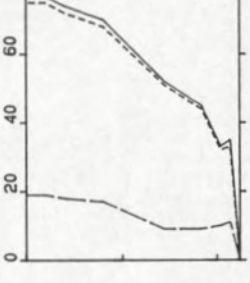
19.02 19.12 119  
73 72 13 323



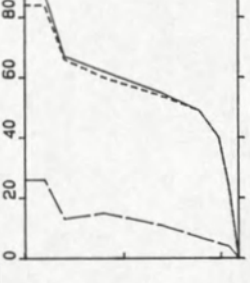
19.14 19.25 116  
76 74 20 318



19.28 19.40 112  
63 62 15 319



19.43 19.51 112  
58 57 13 320

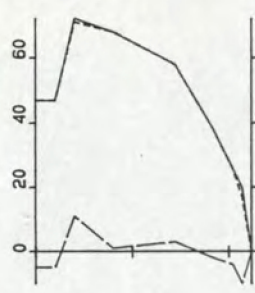


19.53 20.03 109  
58 57 13 320

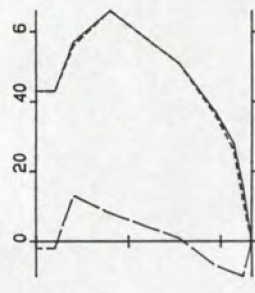
TOELICHTING OP DE VERTIKALEN  
V ----- V008  
14.01 14.15 295 : BISSCHTYD EINDTYD BOODKOPDIPTIE  
100 10 92 265 : V VEEN V008 R (80CM)  
VERTIKALE SCHAAL : DIEPTIE IN DM TOV WATEROPP.  
HORIZONTALE SCHAAL: SIJELHEDEN IN CM/3.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

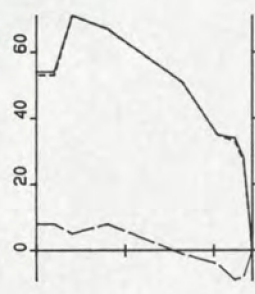
STROOMMETING : Drempe1 van Hansweert  
RAAI : C DEELRAAI : NVT PUNT : 25 LOKATIE : STE1 (-108)  
X : 61063.00 Y : 383053.00  
DATUM : 951025 CODE: 0230M



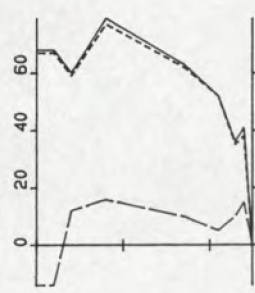
9.02 9.15 112  
53 53 1 332



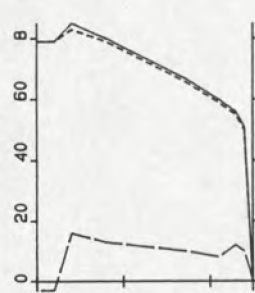
8.40 8.59 117  
48 48 2 331



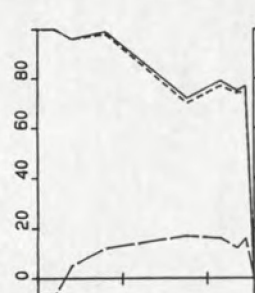
8.14 8.33 122  
53 53 2 331



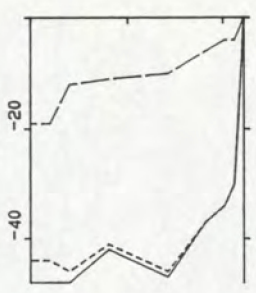
7.47 8.07 125  
62 61 8 325



7.26 7.43 125  
70 70 10 325



7.05 7.19 128  
85 84 11 326



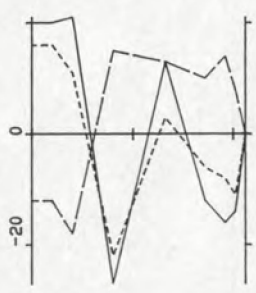
10.58 11.12 111  
-42 -41 -10 139



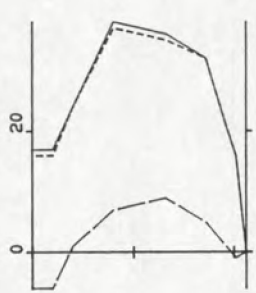
10.39 10.48 116  
-31 -30 -8 137



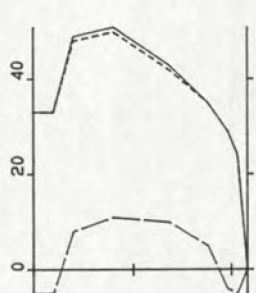
10.25 10.34 109  
-19 -17 -9 126



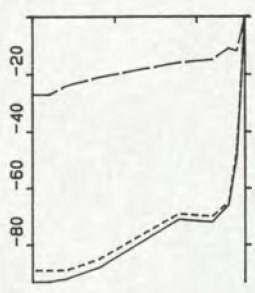
10.01 10.19 106  
-5 -2 5 217



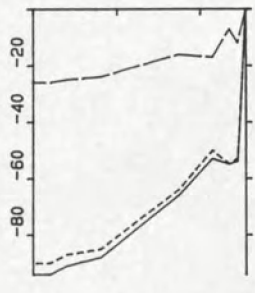
9.41 9.54 106  
28 28 3 326



9.23 9.37 108  
40 40 5 325



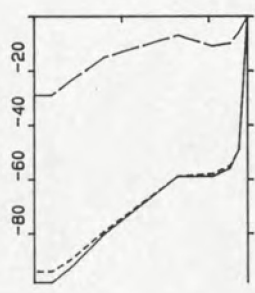
13.13 13.25 129  
-78 -76 -19 139



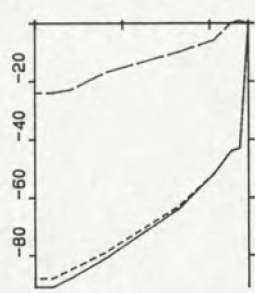
12.53 13.07 127  
-74 -71 -19 138



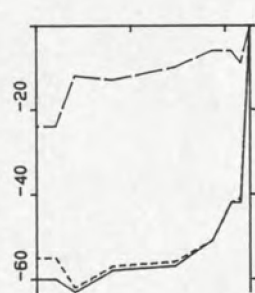
12.30 12.47 125  
-78 -76 -18 140



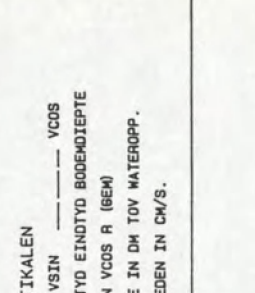
12.09 12.25 122  
-72 -70 -14 141



11.44 12.00 122  
-70 -68 -13 142



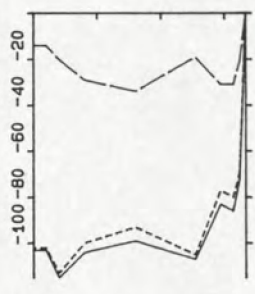
11.21 11.35 113  
-55 -53 -12 141



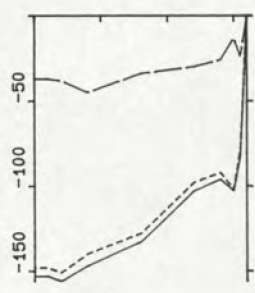
13.29 13.47 133  
-97 -94 -22 140



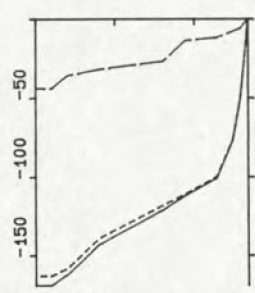
15.05 15.25 167  
-99 -95 -26 138



14.34 14.56 160  
-125-121 -33 138



13.58 14.16 134  
-125-122 -25 141



13.29 13.47 133  
-97 -94 -22 140

TOELICHTING OP DE VERTIKALEN

V --- VSIN --- VCOS

14.01 14.15 295 : BEGINTYD EINDTYD BOEDHOEDTIEPE

100 10 92 265 : V VSIN VCOS R (6EM)

VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.

HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

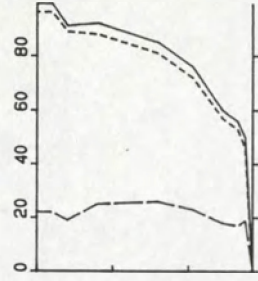
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : Drempeel van Hansweert

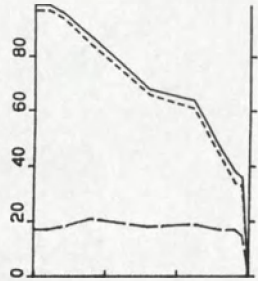
RAAI : C DEELRAAI : NVT PUNT : 26 LOKATIE : WIJ1 (-110)

X : 60920.00 Y : 363005.00

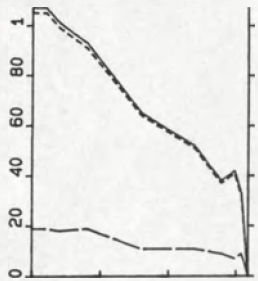
DATUM : 951025 CODE: 0230M



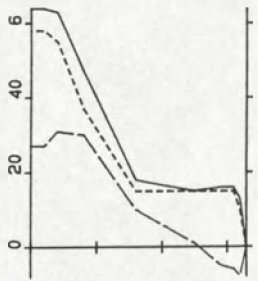
17.42 17.58 143  
80 77 22 317



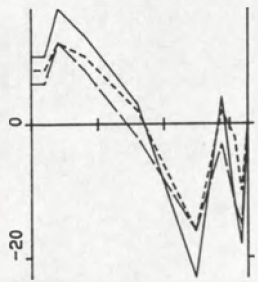
17.12 17.34 151  
71 69 18 318



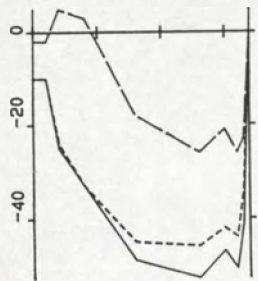
16.49 17.06 159  
69 68 13 322



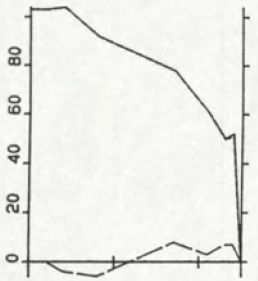
16.22 16.34 165  
29 26 13 307



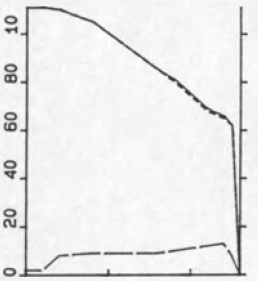
15.59 16.18 164  
2 1 -2 38



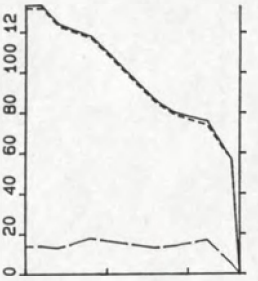
15.32 15.54 170  
-39 -37 -13 134



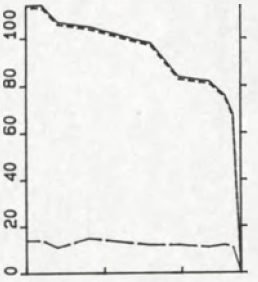
19.35 19.54 125  
81 81 1 332



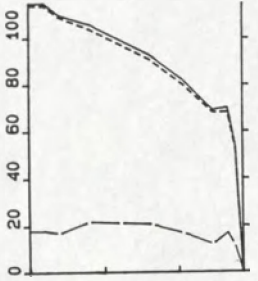
19.07 19.30 130  
90 89 9 328



18.49 19.04 132  
97 96 14 325



18.23 18.46 136  
94 94 12 325



18.03 18.18 143  
92 90 18 322

TOELICHTING OP DE VERTIKALEN

V ----- VSIN ----- VC05  
14.01 14.15 295 : BEGINTYD EINDTYD BODEMDIPTIE  
100 10 92 265 : V VSIN VC05 R (GEM)  
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

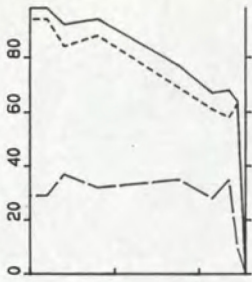
STROOMMETING : Drenpel van Hansweert

RAAI : C DEELRAAI : NVT PUNT : 26 LOKATIE : WIJ1 (-110)

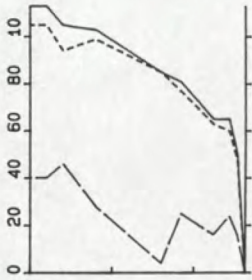
X : 60920.00 Y : 363005.00

datum : 951025 CODE: 0230M

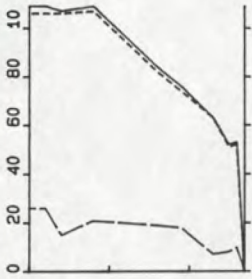
A3. 0002



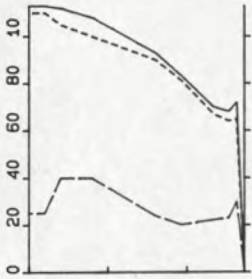
8.36 8.47 128  
82 76 31 311



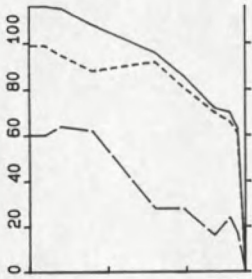
8.22 8.34 132  
87 84 24 317



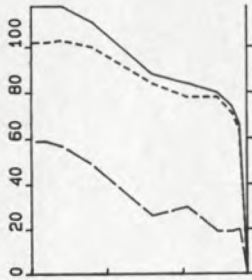
8.03 8.17 135  
87 85 17 322



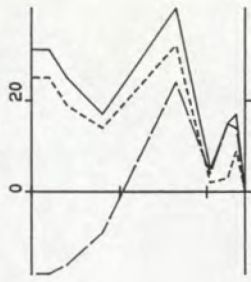
7.43 7.58 137  
93 88 28 315



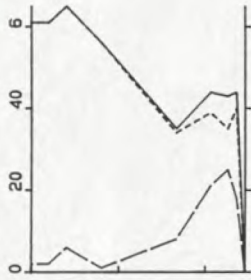
7.24 7.39 138  
93 84 40 307



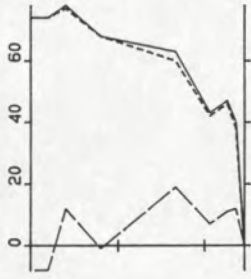
6.58 7.17 143  
94 87 36 310



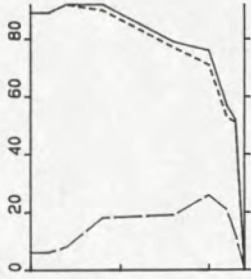
9.57 10.10 122  
18 18 2 328



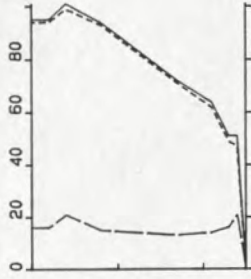
9.44 9.55 123  
48 47 8 323



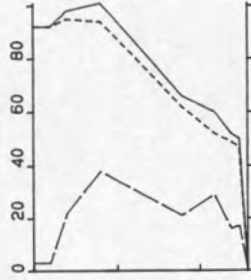
9.32 9.41 123  
61 61 7 326



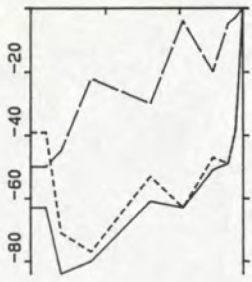
9.17 9.28 120  
80 79 16 321



9.03 9.13 125  
80 78 15 322



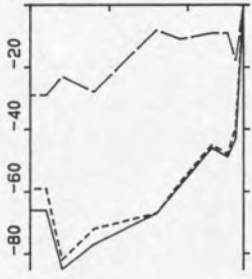
8.49 8.59 129  
78 74 24 315



11.48 11.59 142  
-63 -58 -24 130



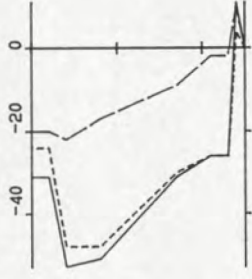
11.35 11.45 140  
-66 -62 -23 133



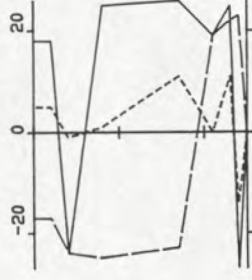
11.17 11.32 135  
-64 -62 -17 137



10.55 11.12 135  
-51 -49 -15 136



10.37 10.51 125  
-35 -33 -12 134



10.13 10.30 125  
13 4 -13 47

TOELICHTING OP DE VERTIKALEN  
V ----- VSIN ----- VCOS  
14.01 14.15 295 : BEGINTYD EINDTYD BODEMDIEPTE  
100 10 92 265 : V VSIN VCOS R (66H)  
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : Drempeel van Hansweert  
RAAI : C DEELRAAI : NVT PUNT : 27 LOKATIE : PLU1 (-107)  
X : 60494.00 Y : 382863.00  
DATUM : 951025 CODE : 0230M

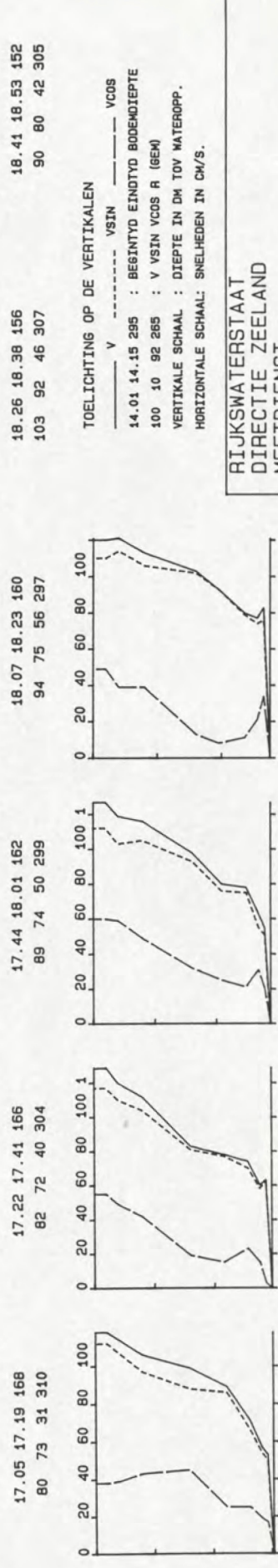
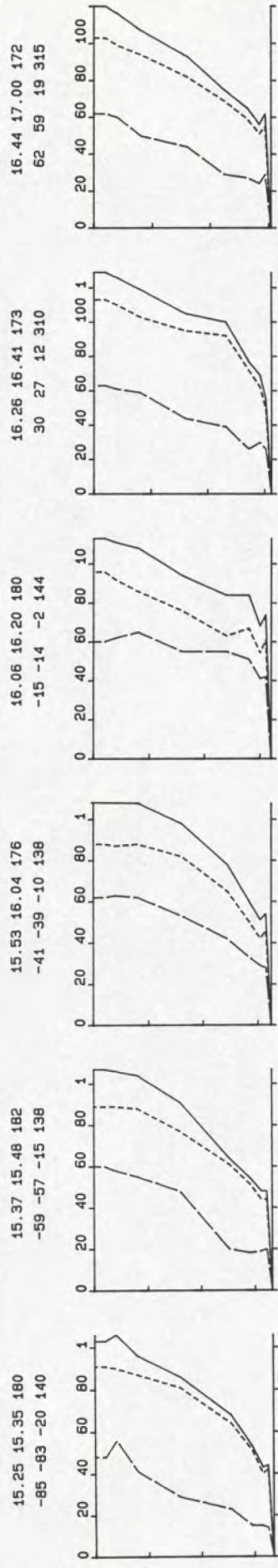
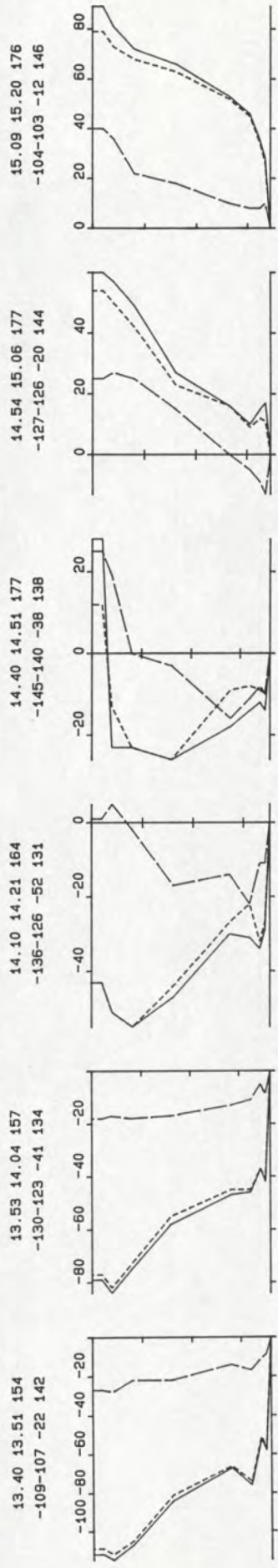
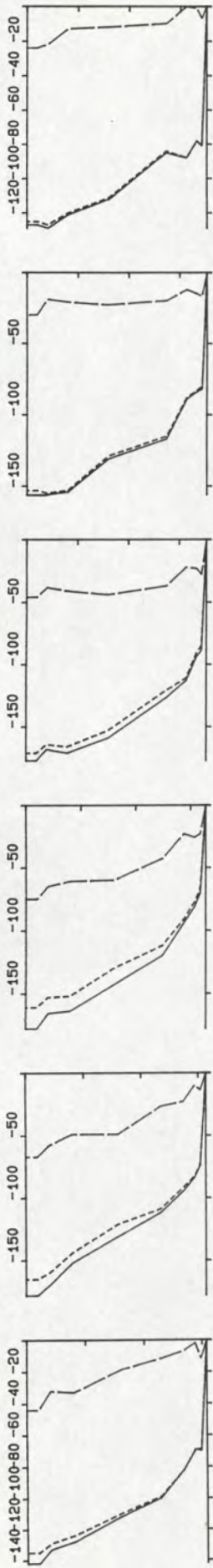
13.24 13.36 150  
-92 -91 -15 143

13.10 13.22 147  
-85 -84 -13 144

12.55 13.07 145  
-74 -73 -11 144

12.33 12.52 145  
-83 -83 -5 149





TOELICHTING OP DE VERTIKALEN

V    VSIN    VCOS

14.01 14.15 295    : BEGINTYD EINDTYD BODENDIEPTE

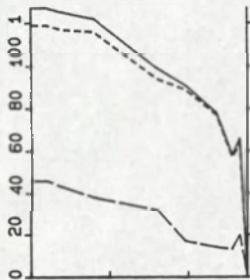
100 10 92 265    : V VSIN VCOS R (66)

VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.

HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

STROOMMETING    : Drempeel van Hansweert  
 RAAI    : C DEELRAAI : NVT PUNT : 27 LOKATIE : PLU1 (-107)  
 X : 60494.00 Y : 382863.00  
 DATUM : 951025 CODE: 0290M



19.55 20.05 138  
101 97 30 316

TOELICHTING OP DE VERTIKALEN

V ----- VSIN ----- 'VOOS  
14.01 14.15 235 : BEGINTYD EINDTYD BODEHOOGTE  
100 10 82 285 : V VSIN VCOS R (65%)

VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.

HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

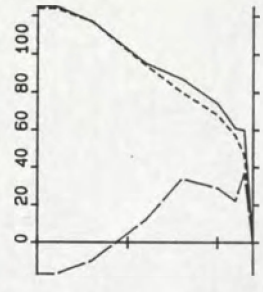
STROOMMETING : Drempe1 van Hansweert

RAAI : C DEELRAAI : NVT PUNT : 27 LOKATIE : PLU1 (-107)

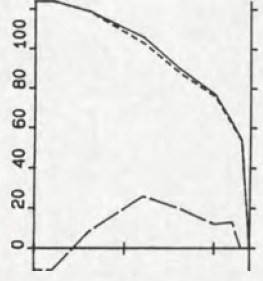
X : 60494.00 Y : 382863.00

DATUM : 951025 CODE: 0230M

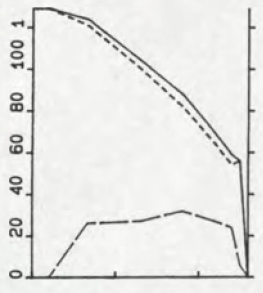
A3. 0003



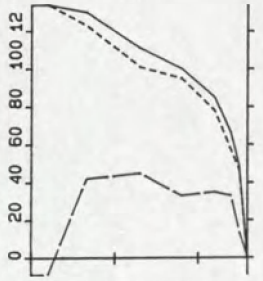
8.16 8.25 120  
92 92 10 327



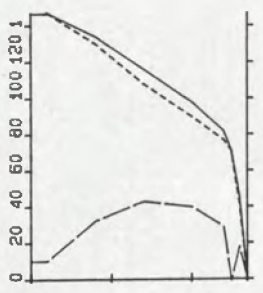
8.05 8.14 120  
98 97 11 327



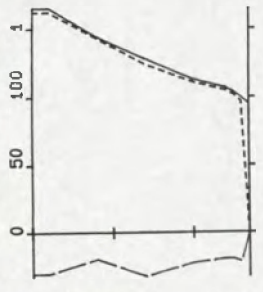
7.52 8.02 130  
98 96 22 320



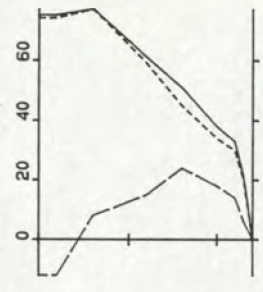
7.36 7.51 130  
105 101 29 317



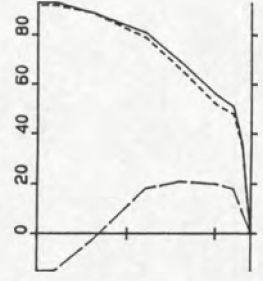
7.22 7.34 135  
112 108 29 318



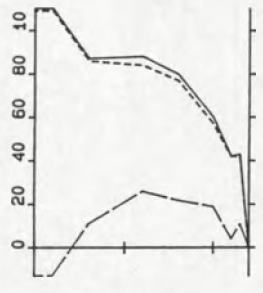
7.00 7.13 135  
129 127 -25 344



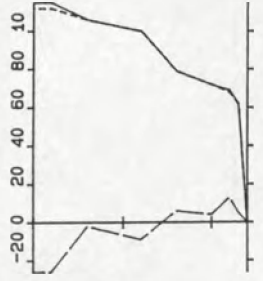
9.29 9.40 120  
56 55 10 323



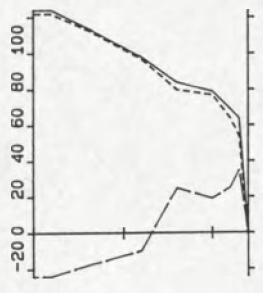
9.16 9.27 120  
73 72 8 327



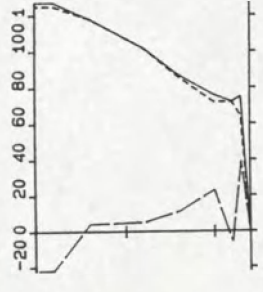
9.03 9.15 120  
79 78 12 324



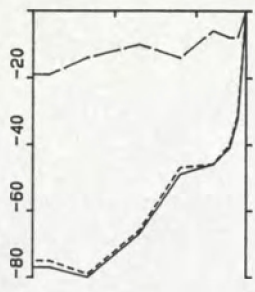
8.50 9.01 120  
91 91 -4 336



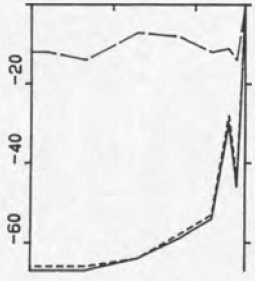
8.40 8.49 120  
93 93 0 333



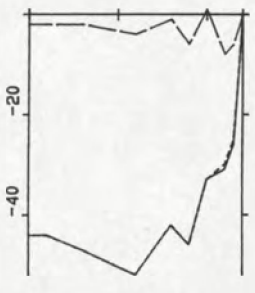
8.27 8.38 120  
97 97 4 331



11.09 11.18 130  
-62 -61 -12 142



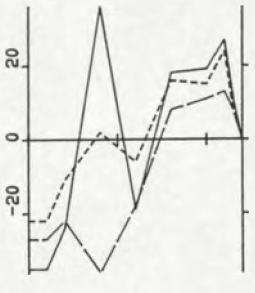
10.54 11.07 130  
-59 -58 -10 143



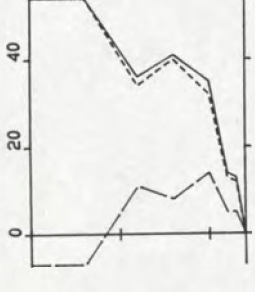
10.27 10.53 120  
-43 -43 -3 149



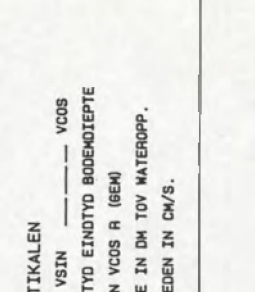
10.13 10.24 120  
-30 -28 -10 133



9.55 10.08 120  
11 2 -11 55



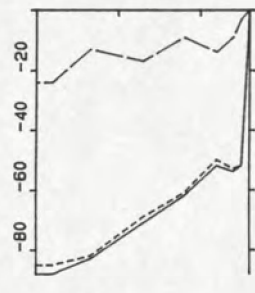
9.41 9.53 120  
39 39 3 328



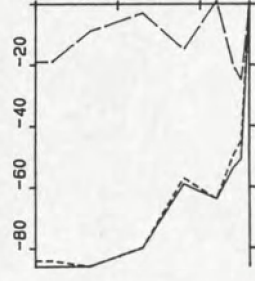
11.52 12.02 130  
-69 -68 -14 141



11.41 11.51 130  
-72 -71 -10 145



11.31 11.40 130  
-65 -63 -13 141



11.20 11.29 130  
-61 -60 -13 141



9.41 9.53 120  
39 39 3 328



9.41 9.53 120  
39 39 3 328

TOELICHTING OP DE VERTIKALEN

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

14.01 14.15 295 : BESINTYD EINDTYD BODEMDEPTE

100 10 92 285 : V VSIN VCOS R (BEM)

VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.

HORIZONTALE SCHAAL : SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

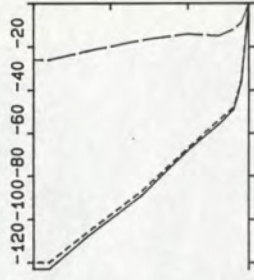
STROOMMETING : Dreegel van Hansweert

RAAI : C DEELRAAI : NVT PUNT : 28 LOKATIE : Z1 (-510)

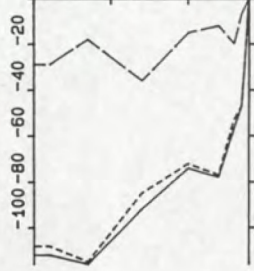
X : 59985.00 Y : 382527.00

DATUM : 951025 CODE: 0230M

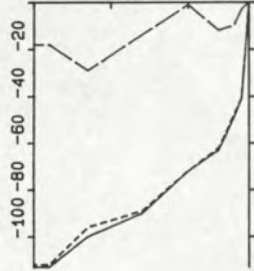
A3. 0001



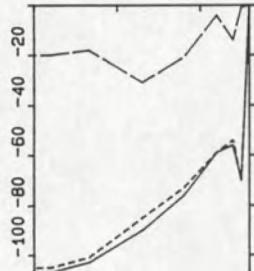
12.05 12.14 130  
-79 -75 -24 135



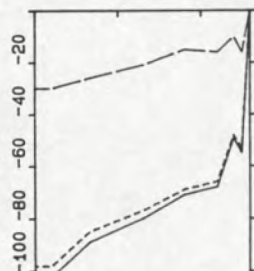
12.16 12.26 130  
-78 -75 -21 138



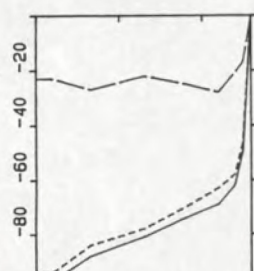
12.27 12.37 130  
-85 -83 -19 140



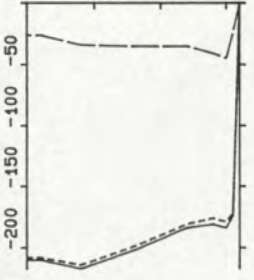
12.40 12.50 140  
-84 -83 -14 143



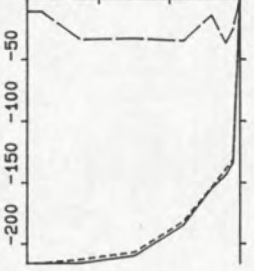
12.52 13.01 140  
-90 -87 -22 139



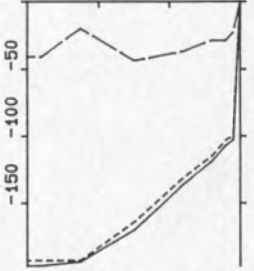
13.04 13.15 140  
-86 -84 -18 141



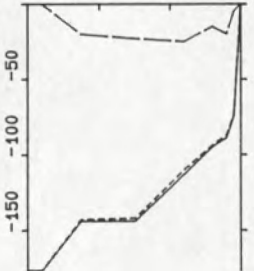
13.17 13.31 140  
-96 -95 -14 145



13.33 13.43 150  
-96 -95 -17 143



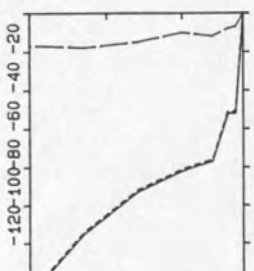
13.50 14.01 150  
-131 -130 -17 145



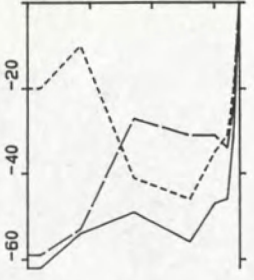
14.03 14.13 150  
-159 -156 -33 141



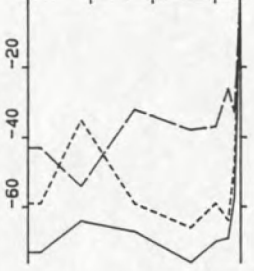
14.15 14.27 150  
-192 -190 -28 145



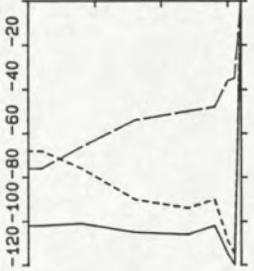
14.30 14.42 160  
-196 -193 -34 143



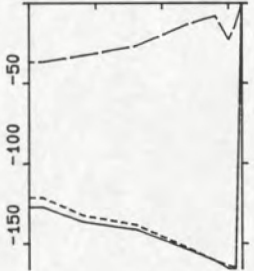
14.45 15.07 160  
-187 -185 -30 144



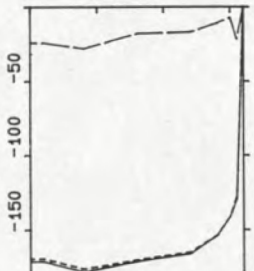
15.09 15.18 160  
-165 -163 -20 146



15.20 15.30 160  
-141 -139 -24 143



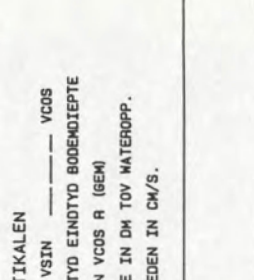
15.32 15.42 160  
-102 -85 -56 119



15.44 15.54 170  
-67 -54 -39 117



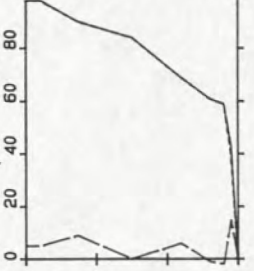
15.56 16.06 170  
-49 -30 -39 101



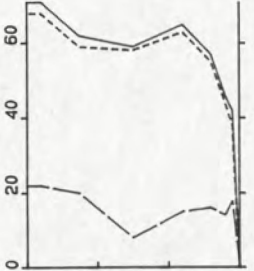
16.12 16.22 170  
-34 -9 -33 78



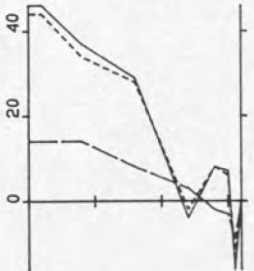
16.23 16.33 160  
23 22 7 315



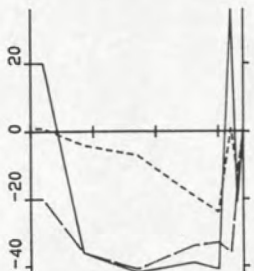
16.45 16.57 150  
60 58 15 318



16.58 17.08 150  
78 78 4 330



17.01 17.11 140  
-100 -98 -22 139

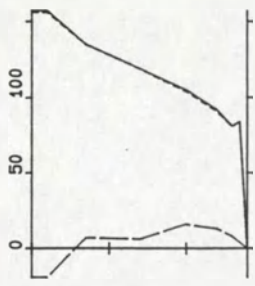


17.04 17.14 140  
-86 -84 -18 141

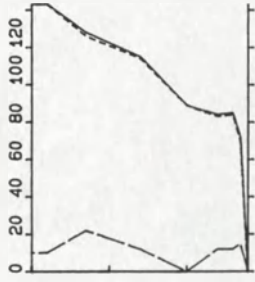
TOELICHTING OP DE VERTIKALEN  
V ----- VSIN ----- VCOS  
14.01 14.15 295 : BEGINTYD EINDTYD BODEMDIEPTE  
100 10 92 265 : V VSIN VCOS R (GEN)  
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

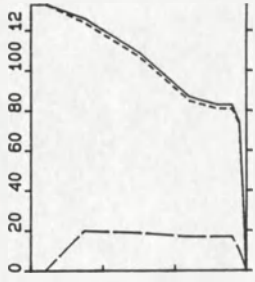
STROOMMETING : Drempe1 van Hansweert  
RAAI : C DEELRAAI : NVT PUNT : 28 LOKATIE : Z1 (-510)  
X : 59985.00 Y : 382527.00  
DATUM : 951025 CODE: 0230M



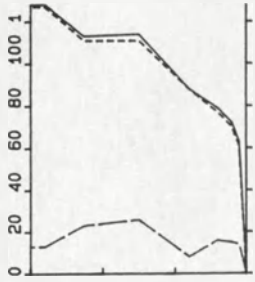
17.09 17.18 153  
87 87 3 331



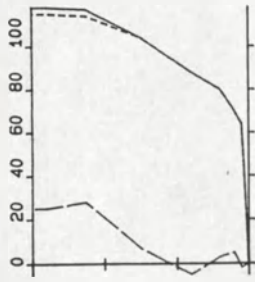
18.02 18.15 140  
109 108 12 327



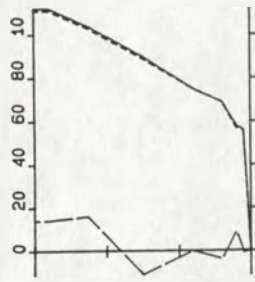
17.45 18.01 150  
105 104 15 325



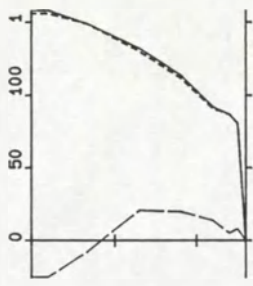
17.32 17.43 150  
102 100 18 323



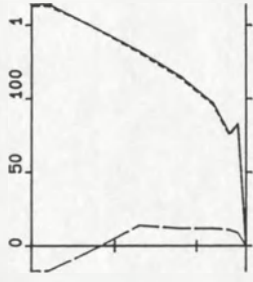
17.20 17.30 150  
98 98 11 326



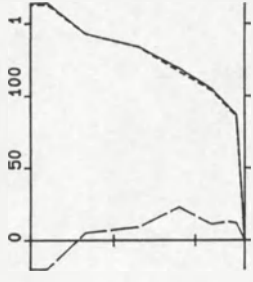
18.32 18.44 140  
126 126 -4 335



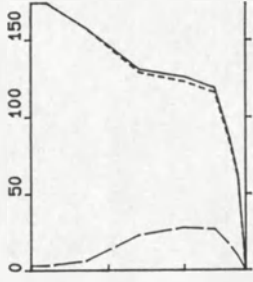
19.45 19.57 130  
124 124 4 331



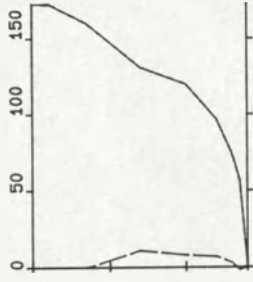
19.31 19.43 130  
125 126 4 331



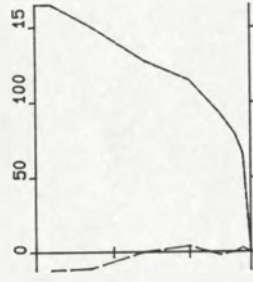
19.15 19.26 130  
128 127 6 330



19.00 19.13 140  
134 133 16 326



18.46 18.58 140  
130 130 5 331



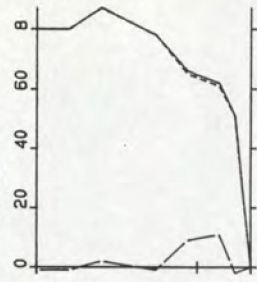
18.32 18.44 140  
126 126 -4 335

TOELICHTING OP DE VERTIKALEN

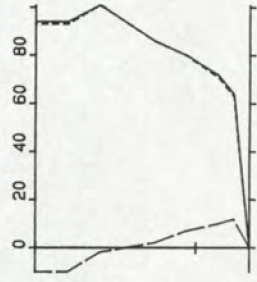
V ----- VSIN ----- VCOS  
 14.01 14.15 295 : BEGINTYD EINDTYD BODEMDIEPTE  
 100 10 92 265 : V VSIN VCOS R (GEM)  
 VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
 HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEEDIENST

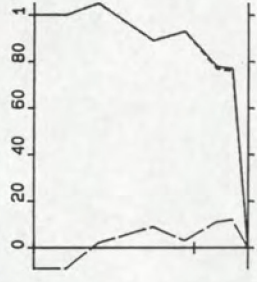
STROOMMETING : Drenthe van Hanzwart  
 RAAI : C DEELRAAI : NVT PUNT : 28 LOCATIE : Z1 (-510)  
 X : 59985.00 Y : 382627.00  
 DATUM : 951025 CODE : 0230M



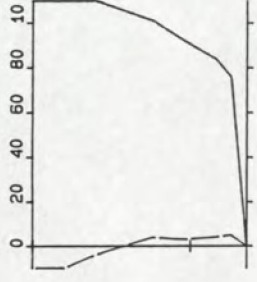
8.01 8.12 67  
72 71 2 331



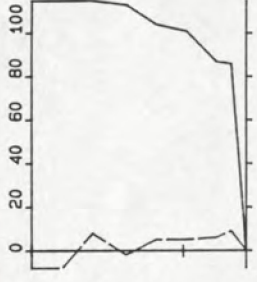
7.49 7.56 67  
83 83 1 332



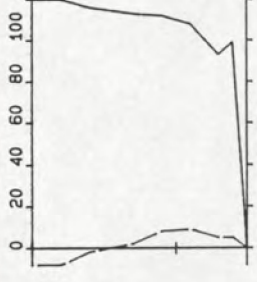
7.38 7.46 67  
90 90 3 331



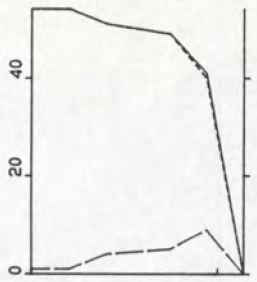
7.27 7.35 68  
96 96 -1 334



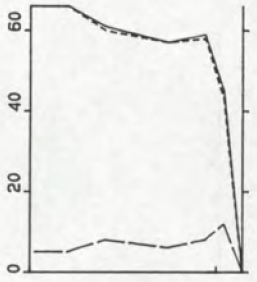
7.13 7.22 71  
102 102 2 332



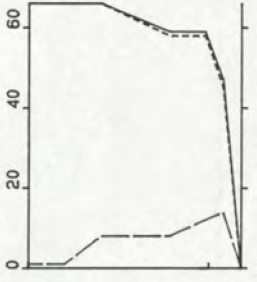
6.58 7.07 75  
107 107 2 332



9.17 9.25 57  
45 45 4 328



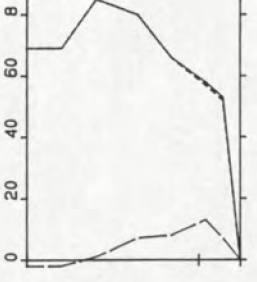
9.04 9.11 57  
57 56 7 326



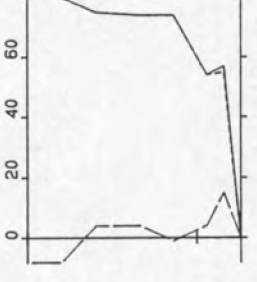
8.54 9.01 59  
59 58 7 326



8.37 8.47 60  
63 63 4 329



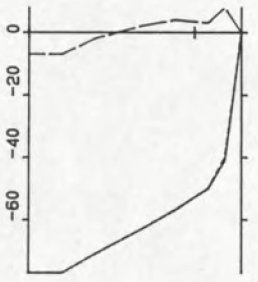
8.25 8.33 62  
68 68 4 329



8.14 8.22 63  
69 69 1 332



11.06 11.16 69  
-57 -57 -5 148



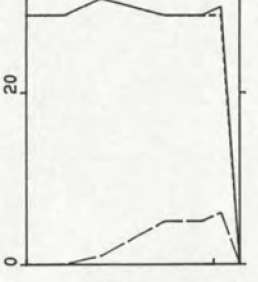
10.53 11.03 64  
-61 -61 0 153



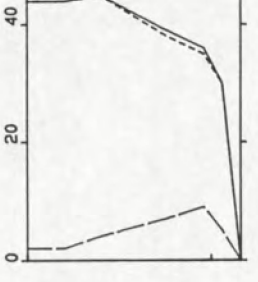
10.05 10.14 57  
-14 -12 -7 123



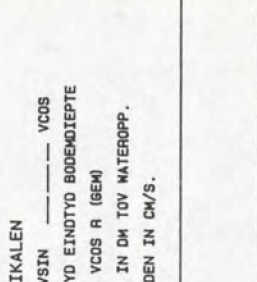
9.50 10.02 57  
8 8 0 330



9.39 9.47 57  
28 28 3 328



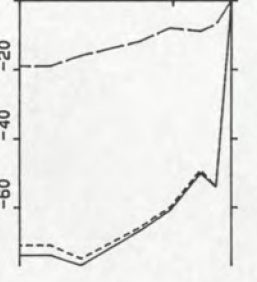
9.29 9.36 58  
39 39 5 326



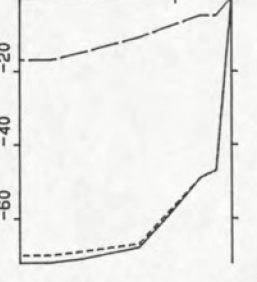
11.20 11.31 68  
-59 -58 -9 144



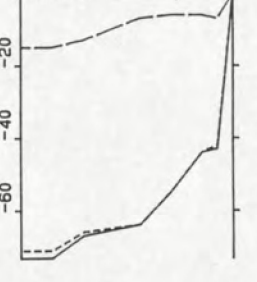
12.00 12.09 70  
-67 -66 -14 141



11.45 11.53 69  
-64 -63 -13 142



11.34 11.43 68  
-62 -61 -11 143

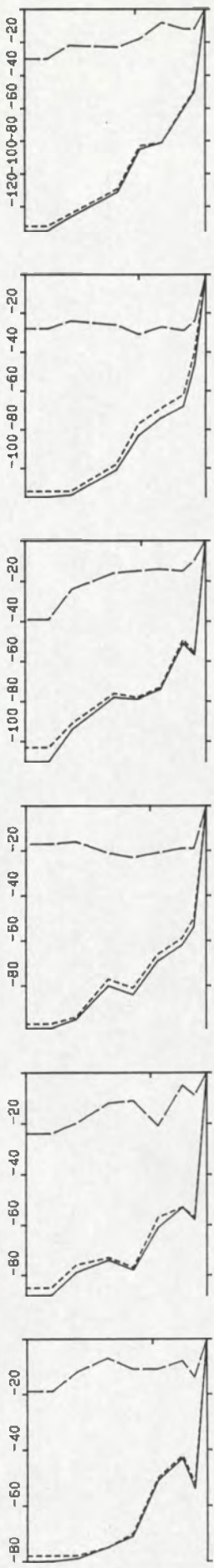


11.06 11.16 69  
-57 -57 -5 148

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

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : Drempeel van Hansweert  
RAAI : C DEELRAAI : NVT PUNT : 29 LOKATIE : HOU1 (-95)  
X : 59681.00 Y : 382335.00  
DATUM : 951025 CODE: 0230M



12.12 12.21 72  
-65 -64 -12 143

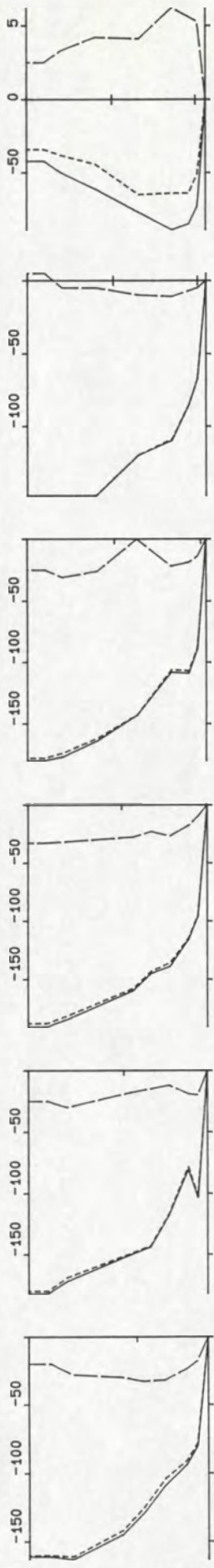
12.24 12.33 73  
-70 -69 -15 140

12.35 12.45 73  
-79 -76 -19 139

12.49 12.58 78  
-80 -77 -20 138

13.01 13.11 80  
-91 -87 -26 136

13.14 13.34 82  
-100 -98 -19 142



13.41 13.55 83  
-132-130 -26 142

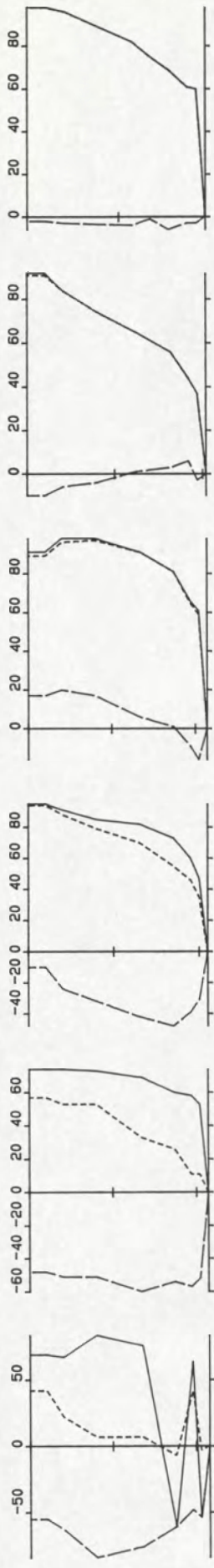
14.02 14.14 94  
-144-142 -21 145

14.20 14.32 96  
-156-154 -27 143

14.35 14.48 103  
-144-142 -19 145

14.52 15.02 105  
-125-125 -6 150

15.08 15.18 106  
-65 -50 41 193



15.26 15.36 108  
68 14 -66 51

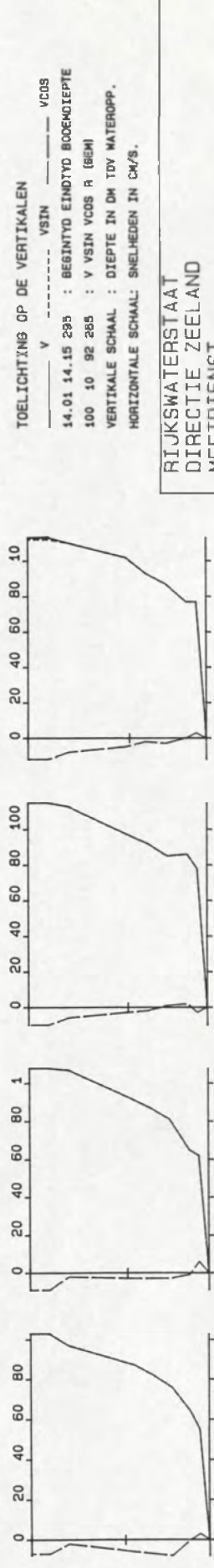
16.01 16.10 107  
65 39 -52 26

16.14 16.23 105  
78 71 -32 357

16.26 16.35 107  
86 86 9 327

16.51 17.03 102  
68 68 -2 335

17.06 17.15 97  
81 81 -3 335



17.18 17.28 95  
85 84 -4 336

17.32 17.41 92  
90 90 -3 335

17.43 17.53 90  
97 97 -4 335

17.57 18.08 88  
96 96 -5 336

TOELICHTING OP DE VERTIKALEN

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

14.01 14.15 295 : BEGINTYD EINDTYD BOOGDIEPTE

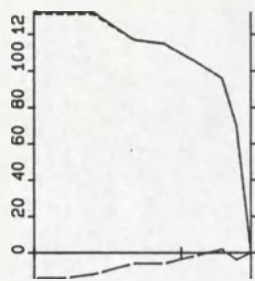
100 10 92 285 : V VSIN VCOS R (BEM)

VERTIKALE SCHAAL : DIEPTE IN DM TDV WATEROPP.

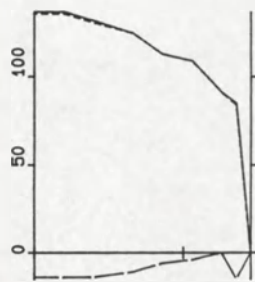
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

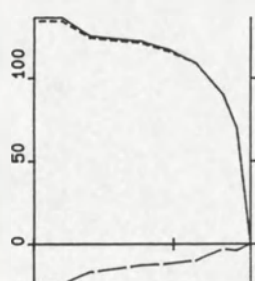
STROOMMETING : Drempeel van Hansweerdt  
 RAAI : C DEELRAAI : NVT PUNT : 29 LOKATIE : HOU1 (-95)  
 X : 59681.00 Y : 382335.00  
 DATUM : 951025 CODE: 0230M



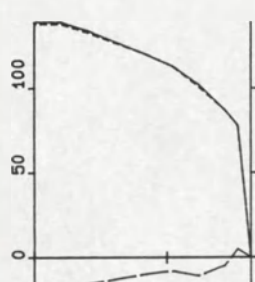
19.18 19.27 74  
111 111 -7 337



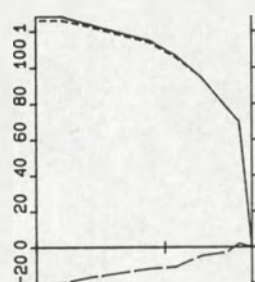
19.05 19.14 73  
114 114 -9 338



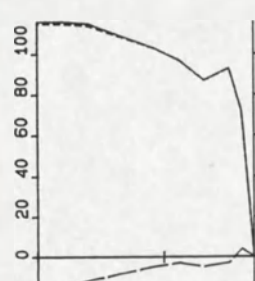
18.51 19.02 78  
113 112 -13 340



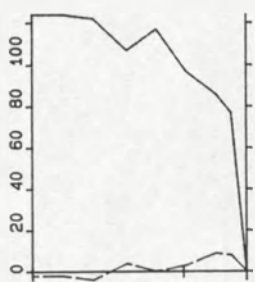
18.38 18.48 82  
114 113 -11 338



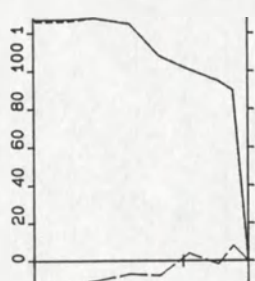
18.25 18.34 84  
106 106 -11 338



18.11 18.21 86  
99 99 -7 337



19.41 19.53 71  
105 105 2 332



19.30 19.39 72  
110 110 -6 336

TOELICHTING OP DE VERTIKALEN

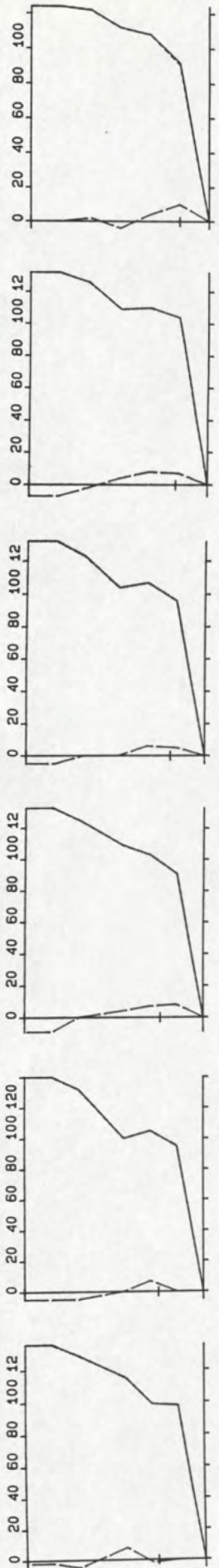
V ----- VSIN ----- VCOS  
14.01 14.15 295 : BEGINTYD EINDTYD BODENDIEPTE  
100 10 92 265 : V VSIN VCOS R (GEM)  
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEEIDIENST

STROOMMETING : Dorspal van Hansweert  
RMAI : C DEELRMAI : NVT PUNT : 29 LOKATIE : MOU11 (-95)  
X : 59681.00 Y : 382335.00  
DATUM : 951025 CODE : 02301

A3. 0003





6.54 7.00 68  
109 109 0 333

7.03 7.09 67  
108 108 -1 334

7.12 7.19 66  
106 106 1 332

7.21 7.29 62  
105 105 1 333

7.32 7.38 61  
108 108 1 332

7.41 7.47 60  
103 103 2 332

7.51 7.56 60  
98 98 5 330

7.58 8.04 58  
91 91 -2 334

8.13 8.19 58  
87 87 -1 334

8.22 8.26 56  
87 87 -2 335

8.29 8.33 54  
83 83 -1 333

8.35 8.41 55  
80 80 -2 334

8.45 8.49 53  
70 70 -2 335

8.53 8.58 53  
64 64 -2 334

9.01 9.06 51  
67 67 0 333

9.08 9.14 50  
61 61 -1 334

9.18 9.23 50  
55 55 1 332

9.25 9.29 49  
50 50 1 332

9.33 9.36 49  
43 43 2 331

9.39 9.42 48  
37 37 3 328

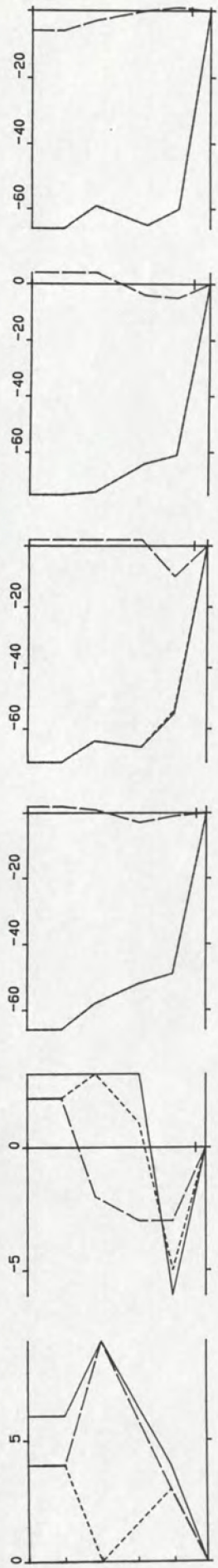
9.47 9.50 48  
22 22 2 328

9.52 9.55 49  
17 17 3 322

TOELICHTING OP DE VERTIKALEN  
 V ----- VSIN ----- VC05  
 14.01 14.15 295 : BEGINTYD EINDTYD BODEMDIEMPTIE  
 100 10 92 265 : V VSIN VC05 R (GEM)  
 VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
 HORIZONTALE SCHAAL : SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

STROOMMETING : Drempeel van Hansweert  
 RAAI : C DEELRAAI : NVT PUNT : 30 LOKATIE : SIE1 (-102)  
 X : 59358.00 Y : 382250.00  
 DATUM : 951025 CODE: 0230M



9.58 10.03 49  
5 2 5 267

10.05 10.09 53  
1 0 -1 39

10.29 10.34 53  
-52 -52 0 153

10.36 10.41 54  
-59 -59 0 153

10.44 10.49 55  
-63 -63 0 153

10.51 10.57 56  
-57 -57 -2 151

11.00 11.06 56  
-57 -57 -3 150

11.08 11.14 57  
-60 -59 -5 149

11.16 11.21 57  
-57 -56 -5 148

11.23 11.29 57  
-59 -59 2 155

11.31 11.36 57  
-63 -63 0 153

11.38 11.43 57  
-64 -64 1 154

11.45 11.50 58  
-57 -57 0 153

11.53 12.00 61  
-52 -52 0 152

12.02 12.09 62  
-57 -57 -1 152

12.11 12.19 64  
-52 -52 -1 152

12.21 12.28 65  
-42 -42 -1 152

12.31 12.37 66  
-40 -39 -9 140

12.39 12.46 66  
-40 -40 -5 145

12.49 12.56 68  
-42 -41 -7 144

12.59 13.06 69  
-45 -45 -5 146

13.08 13.15 70  
-47 -47 -4 149

13.18 13.25 71  
-49 -49 -3 152

13.28 13.35 72  
-51 -51 -2 155

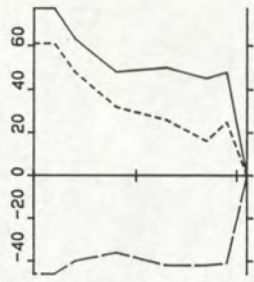
TOELICHTING OP DE VERTIKALEN  
V ----- VSIN ----- VCOS  
14.01 14.15 295 : BEGINTYD EINDTYD BODEMHOEPT  
100 10 92 265 : V VSIN VCOS R (GEM)  
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

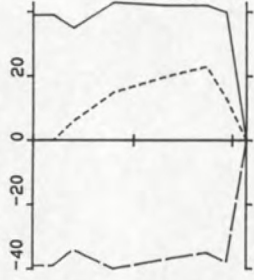
STROOMMETING : Drempeel van Hansweert  
RAAI : C DEELRAAI : NVT PUNT : 30 LOKATIE : SIE1 (-102)  
X : 59358.00 Y : 382250.00  
DATUM : 951025 CODE: 0230M



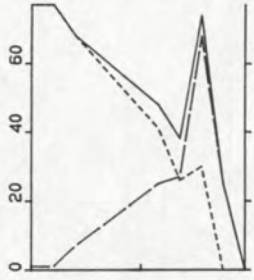
13.17 13.25 72  
-60 -60 -7 146



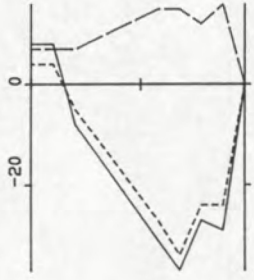
14.02 14.11 89  
-110 -110 -8 149



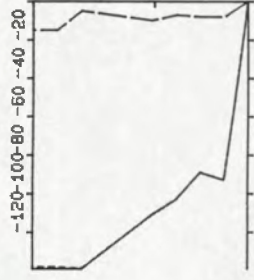
13.51 13.58 84  
-96 -96 -5 150



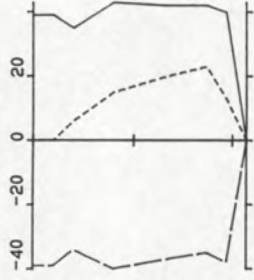
13.40 13.48 80  
-74 -74 -5 149



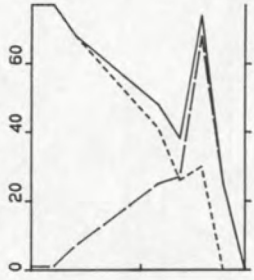
14.42 14.49 98  
-60 -60 8 161



14.17 14.26 94  
-116 -115 -14 146



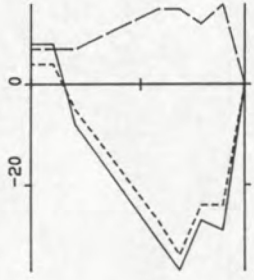
15.03 15.10 98  
49 44 20 308



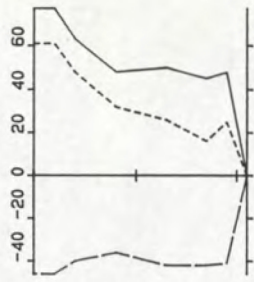
14.30 14.39 98  
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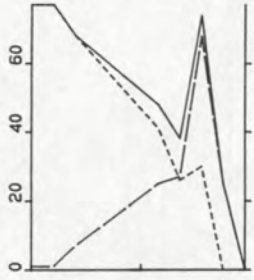
16.02 16.10 105  
66 56 -34 4



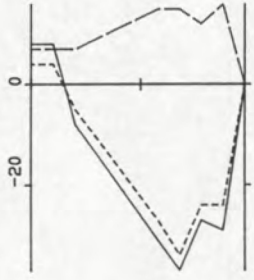
15.51 15.59 105  
51 33 -39 23



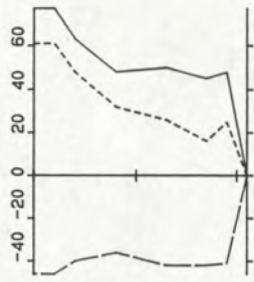
16.48 16.55 94  
78 77 13 323



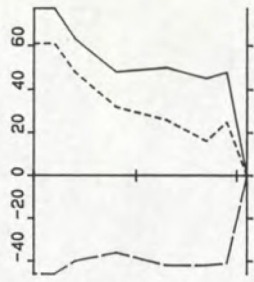
16.26 16.33 100  
94 94 1 333



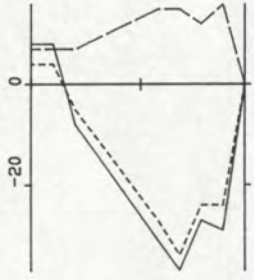
17.12 17.21 89  
88 87 6 329



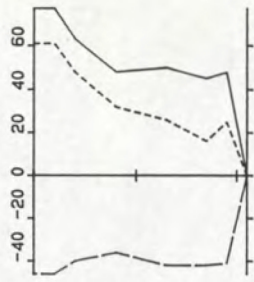
17.00 17.08 92  
81 80 8 328



17.47 17.54 82  
94 94 8 328



17.35 17.43 84  
96 96 8 328



17.25 17.33 88  
93 93 4 331

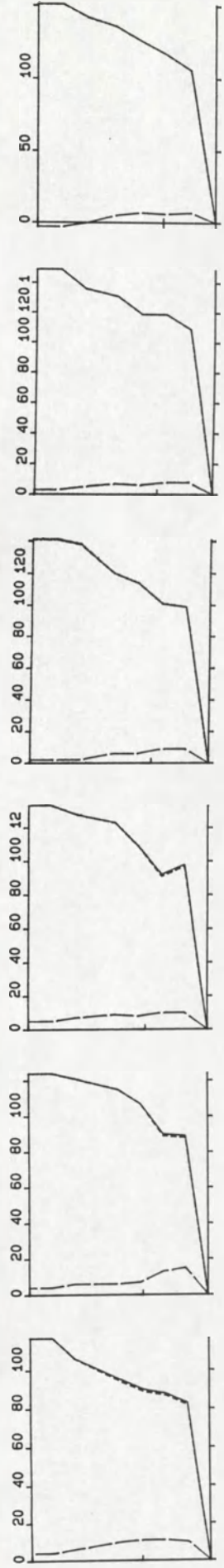
TOELICHTING OP DE VERTIKALEN

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

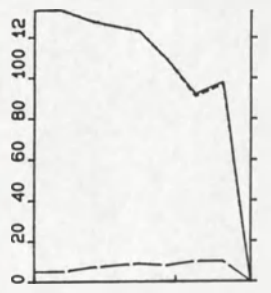
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : Drempeel van Hensweert  
RAAI : C DEELRAAI : NVT PUNT : 30 LOKATIE : SIE1 (-102)  
X : 59358.00 Y : 382250.00  
DATUM : 951025 CODE: 0230M

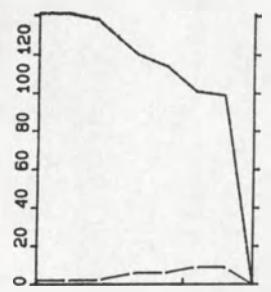
A3. 0003



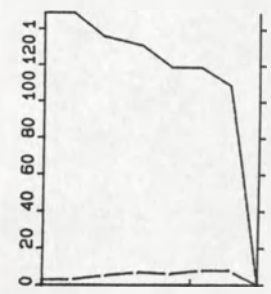
17.56 18.05 81  
92 92 8 328



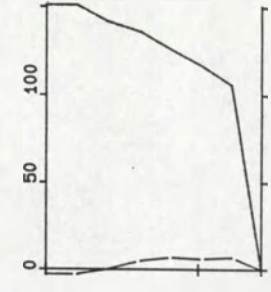
18.07 18.16 79  
103 103 7 329



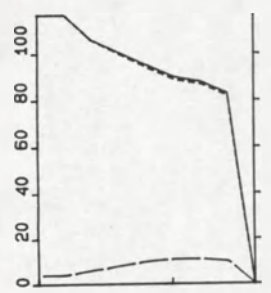
18.28 18.35 74  
113 113 5 330



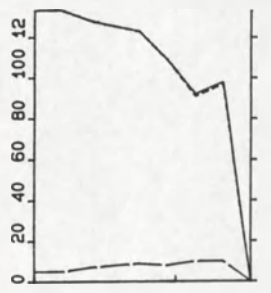
18.37 18.44 73  
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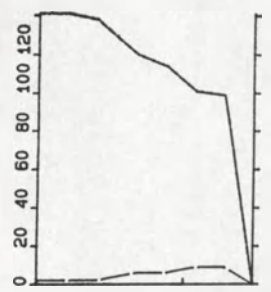
18.45 18.53 71  
122 122 3 332



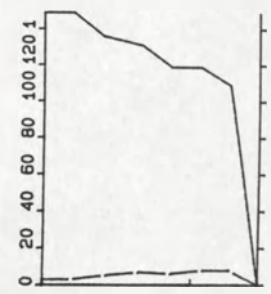
18.55 19.03 70  
125 125 4 331



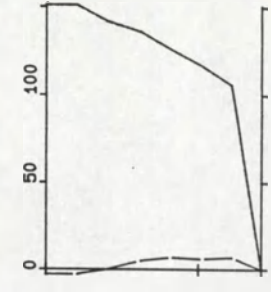
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109 108 7 329



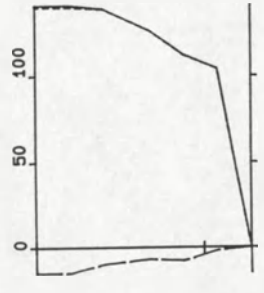
18.25 19.30 68  
123 123 -2 334



19.33 19.39 67  
124 123 -4 335



19.41 19.47 66  
122 121 -7 336



19.49 19.55 64  
117 116 -8 337

TOELICHTING OP DE VERTIKALEN

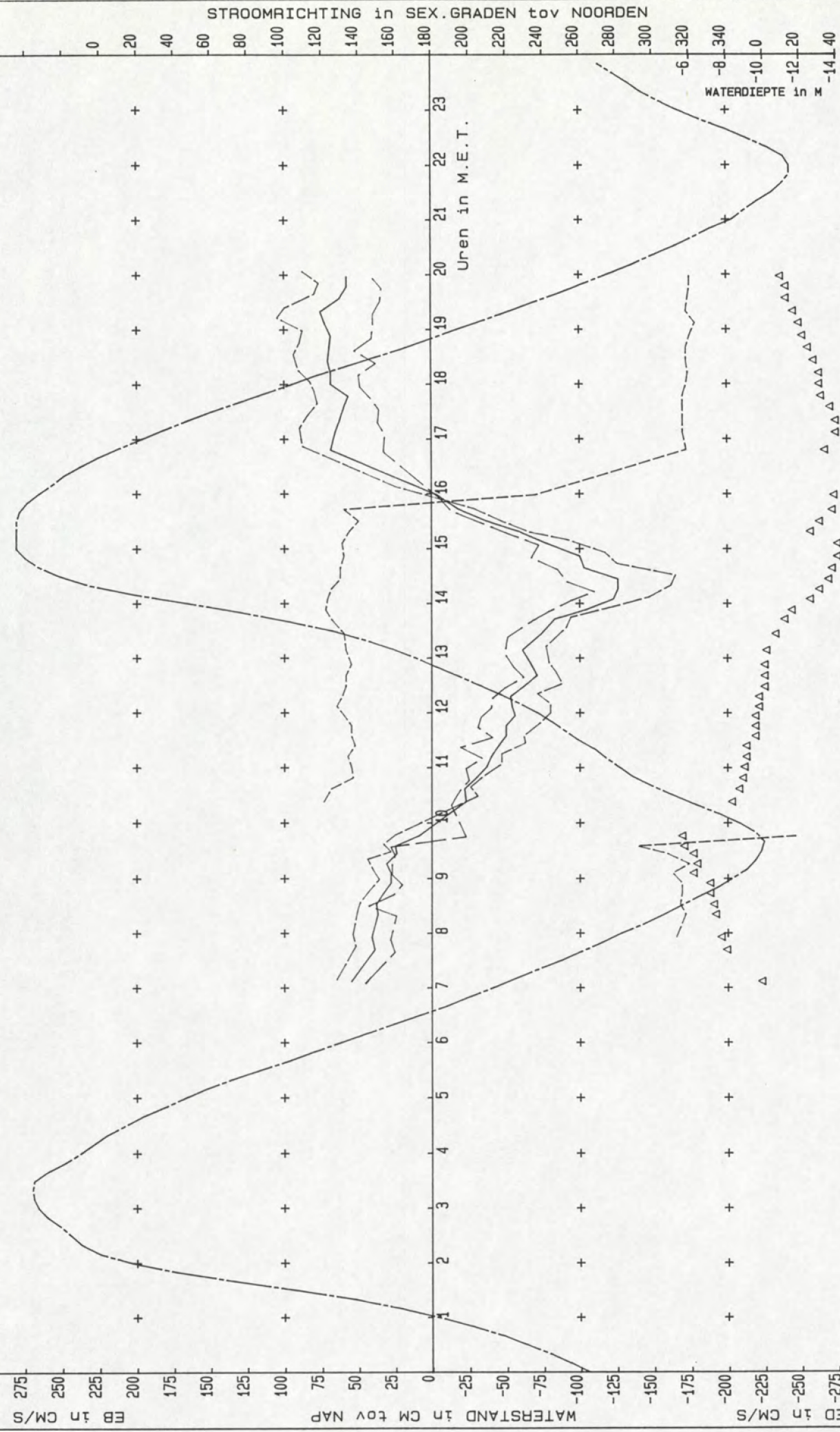
V ----- VSIN ----- VCOS  
14.01 14.15 295 : BESINTYD EINDTYD BOEDNDEPTE  
100 10 92 265 : V VSIN VCOS R (GEM)  
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJCSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROMINGSTIEN : DREPEL van HANDEWIC  
RAAI : C DEELRAAI : NPT PUNT : 30 LOKATIE : STE1(-102)  
X : 59356.00 Y : 382250.00  
DATUM : 981025 CODE: D2304

directie zeeland  
meetdienst zeeland  
blad nr.: 15

8. Stroomsnelheids- en stroomrichtingsgrafieken



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

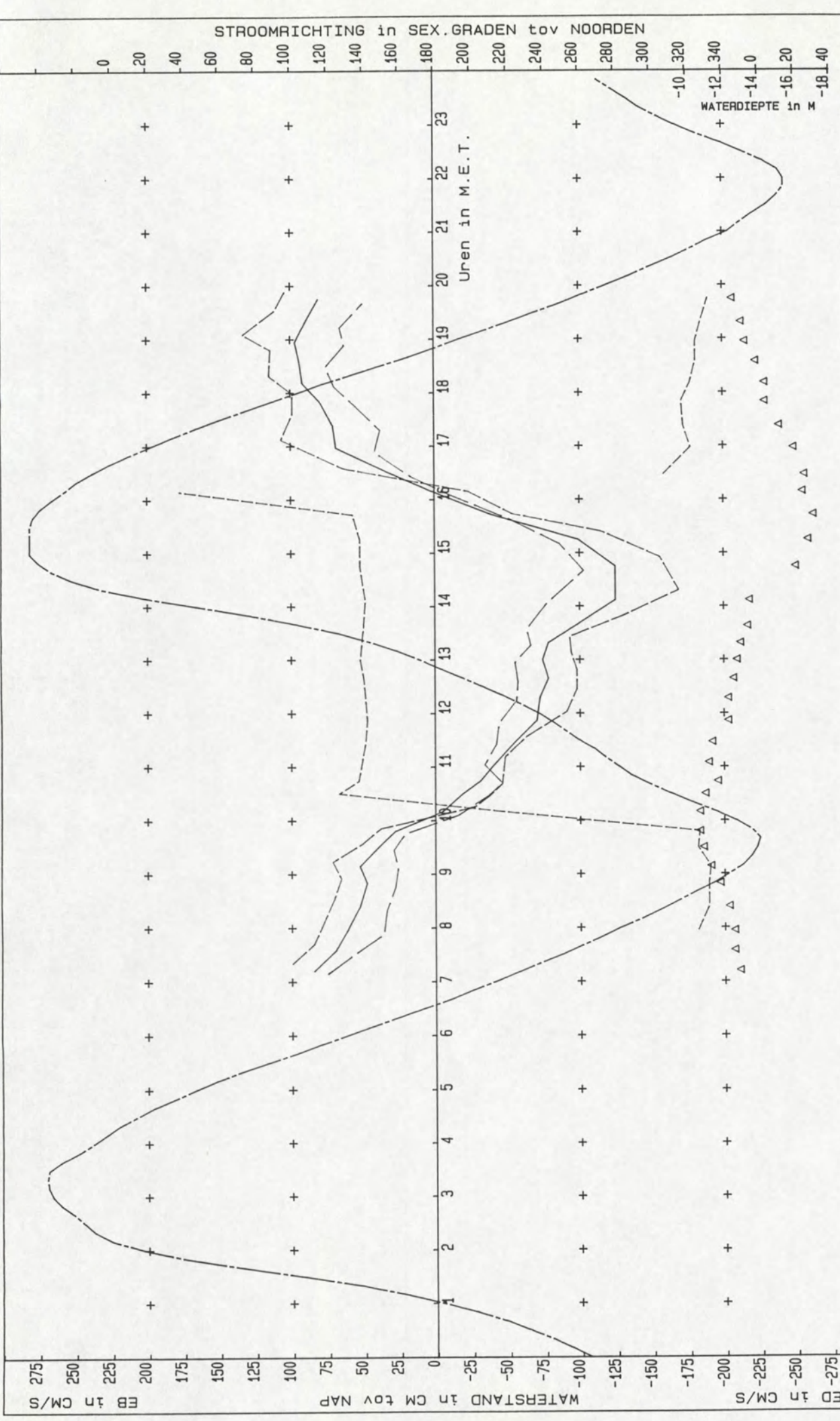
— GEM. STROOMSNELHEID IN DE VERTIKAAL  
 - - - STROOMSNELHEID OP 1 M + BOD  
 ..... MAX. STROOMSNELHEID  
 - - - GEM. STROOMRICHTING IN DE VERTIKAAL  
 Δ Δ Δ Δ Δ WATERDIEPTE IN M

WATERSTAND LOKATIE: HANS

STROOMMETING : Drempe1 van Hansweert  
 RAAT : C DEELRAAI : NVT PUNT : 25 LOKATIE : STE1 (-108)  
 X : 61063.00 Y : 383053.00  
 DATUM : 951025 CODE: 0230M

A3 0001

VOOR SITUATIE MEETPUNT ZIE TEK: A3

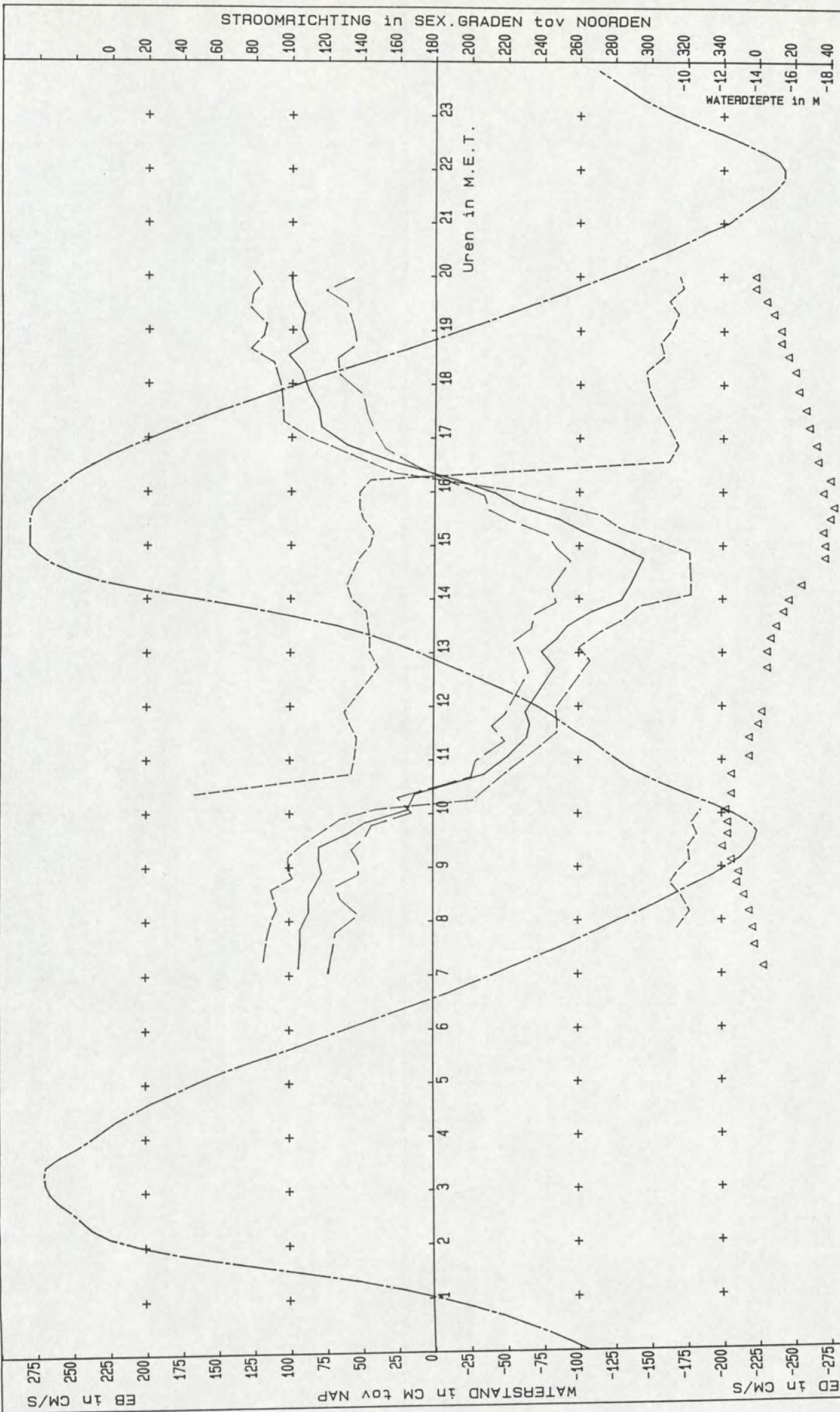


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : Drempe1 van Hansweert  
 RAAI : C DEELRAAI : NVT PUNT : 26 LOKATIE : WIJ1 (-110)  
 X : 60920.00 Y : 383005.00  
 DATUM : 951025 CODE: 0230M

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

WATERSTAND LOKATIE: HANS



RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

STROOMMETING : Drempel van Hansweert  
 RAAI : C DEELRAAI : NVT PUNT : 27 LOKATIE : PLU1 (-107)  
 X : 60494.00 Y : 382863.00  
 DATUM : 951025 CODE: 0230M

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

WATERSTAND LOKATIE: HANS

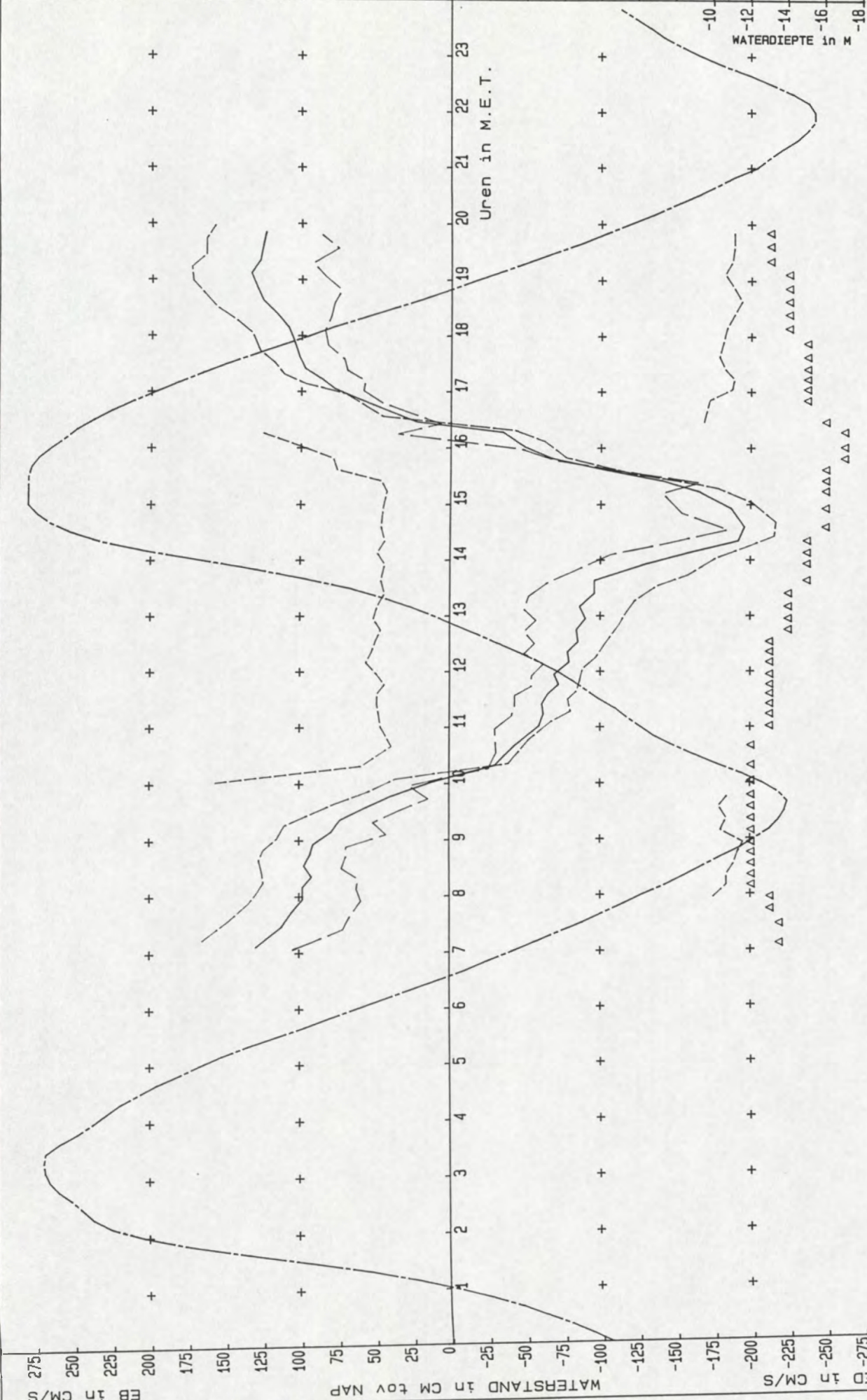
VOOR SITUATIE MEETPUNT ZIE TEK: A3

A3 0001



STROOMRICHTING in SEX. GRADEN tov NOORDEN

0 20 40 60 80 100 120 140 160 180 200 220 240 260 280 300  
-10 -320 -12 -340 -14 0 -16 20 -18 40



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : Drempe1 van Hansweert  
RAAI : C DEELRAAI : NVT PUNT : 28 LOKATIE : Z1 (-510)  
X : 59985.00 Y : 382527.00  
DATUM : 951025 CODE: 0230M

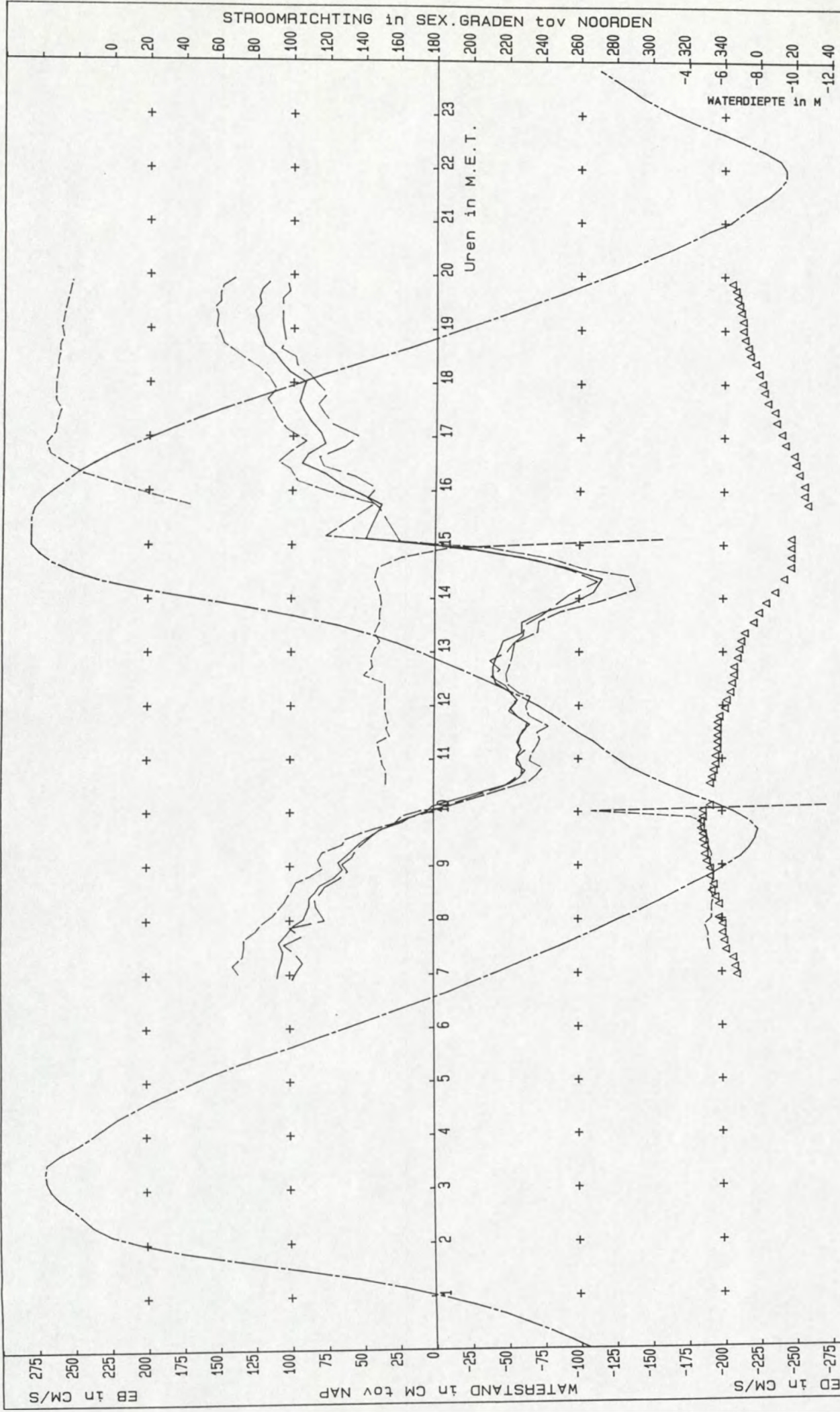
— GEM. STROOMSNELHEID IN DE VERTIKAAL  
- - - STROOMSNELHEID OP 1 M + BOD  
- - - MAX. STROOMSNELHEID  
- - - GEM. STROOMRICHTING IN DE VERTIKAAL  
Δ Δ Δ Δ Δ WATERDIEPTE IN M

WATERSTAND LOKATIE: HANS

VOOR SITUATIE MEETPUNT ZIE TEK: A3

A3 0001





RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

STROOMMETING : Drenpel van Hansweert  
 RAAI : C DEELRAAI : NVT PUNT : 30 LOKATIE : STE1 (-102)  
 X : 59358.00 Y : 382250.00  
 DATUM : 951025 CODE: 0230M

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

WATERSTAND LOKATIE: HANS

VOOR SITUATIE MEETPUNT ZIE TEK: A3

A3 0001

directie zeeland  
meetdienst zeeland  
blad nr.: 16

9. Debiet/snelheidsverdelingen per half-maanuur

Drempel van Hansweert

DEBIET/SNELHEIDSVERDELING RAAI : 2

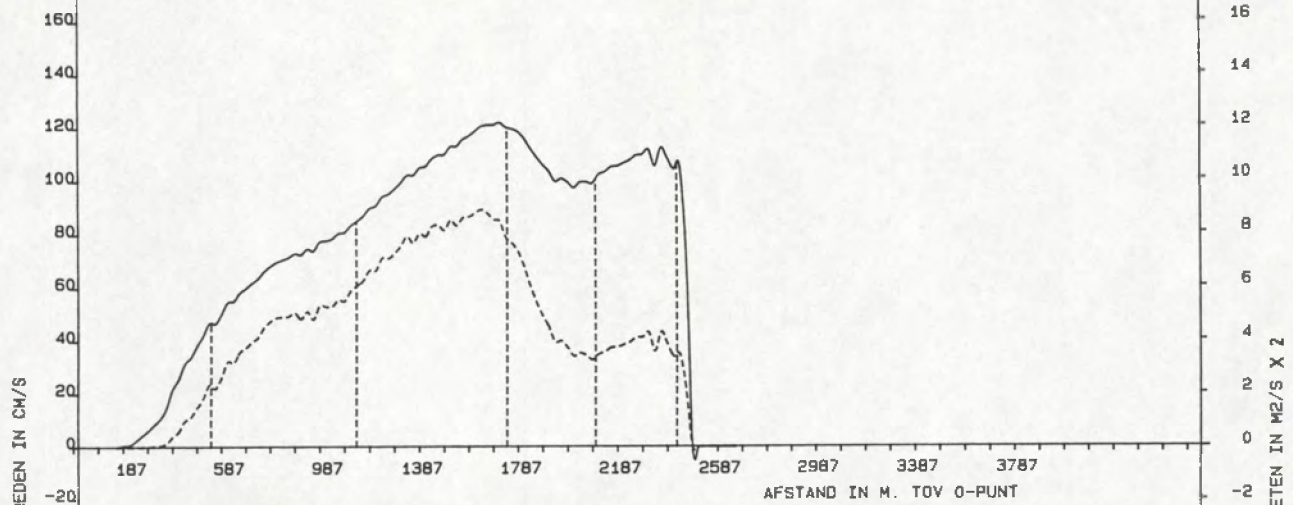
LOKATIE : -511

RIJKSWATERSTAAT

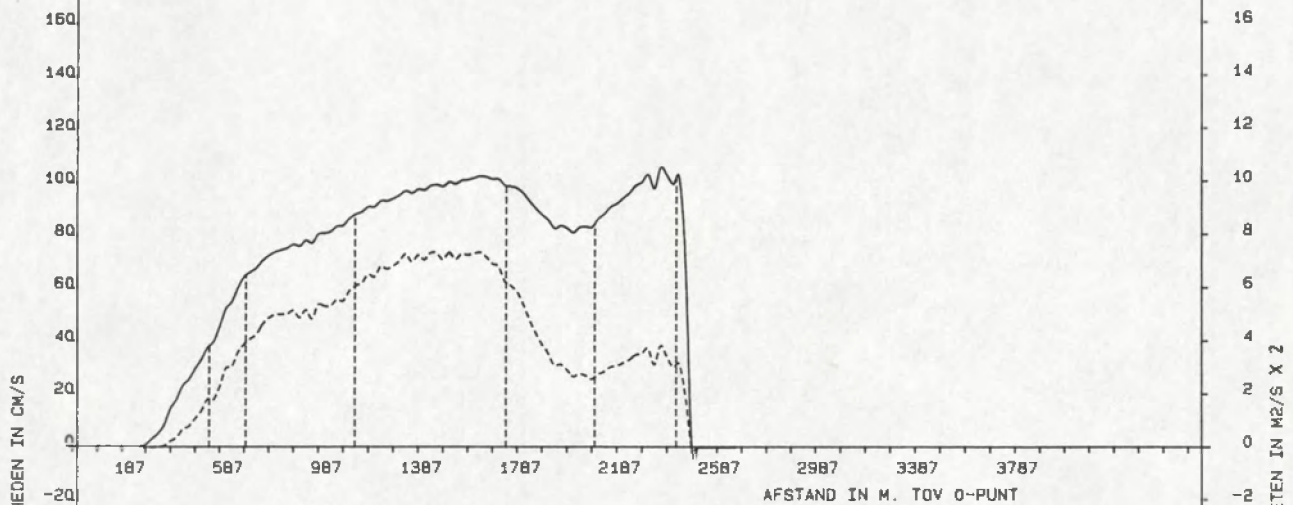
DIRECTIE ZEELAND

MEETDIENST

Q ----- VSIN \_\_\_\_\_



DATUM 951025  
MAANUUR 4.0  
TIJD M.E.T. 7.18  
WATERSTAND 120 IN CM -68  
VGEM OVER PROFIEL IN CM/S. 91  
DEBIET IN M<sup>3</sup>/S. 21605.  
DOORSTROMINGSOPP. M2 23859



DATUM 951025  
MAANUUR 4.5  
TIJD M.E.T. 7.48  
WATERSTAND 120 IN CM -112  
VGEM OVER PROFIEL IN CM/S. 84  
DEBIET IN M<sup>3</sup>/S. 19232.  
DOORSTROMINGSOPP. M2 22879

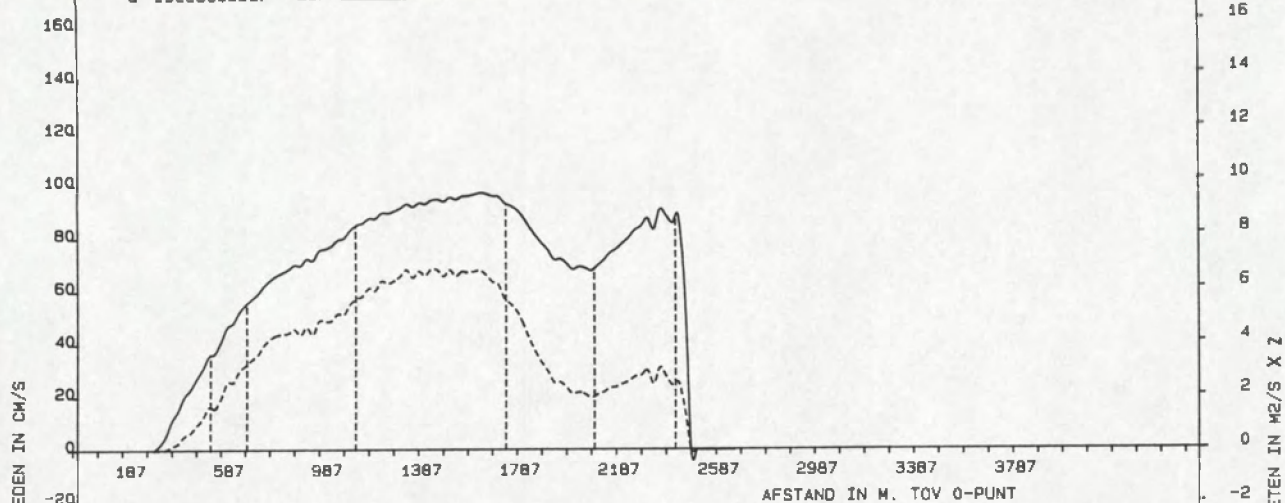
Drempel van Hansweert

DEBIET/SNELHEIDSVERDELING RAAI : 2

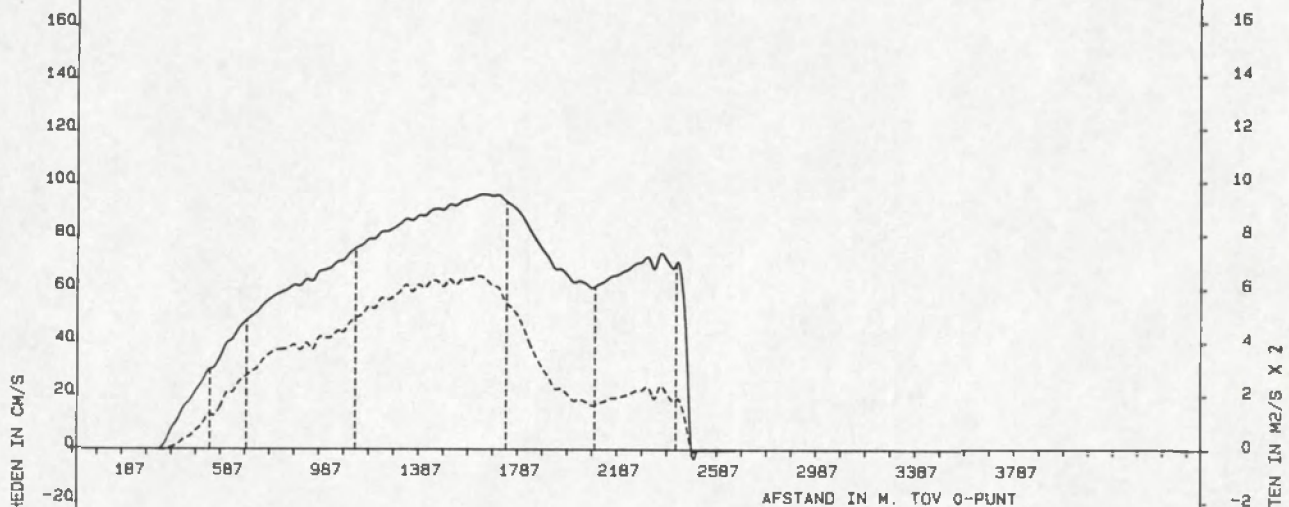
LOKATIE : -511

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

Q ----- VSIN -----



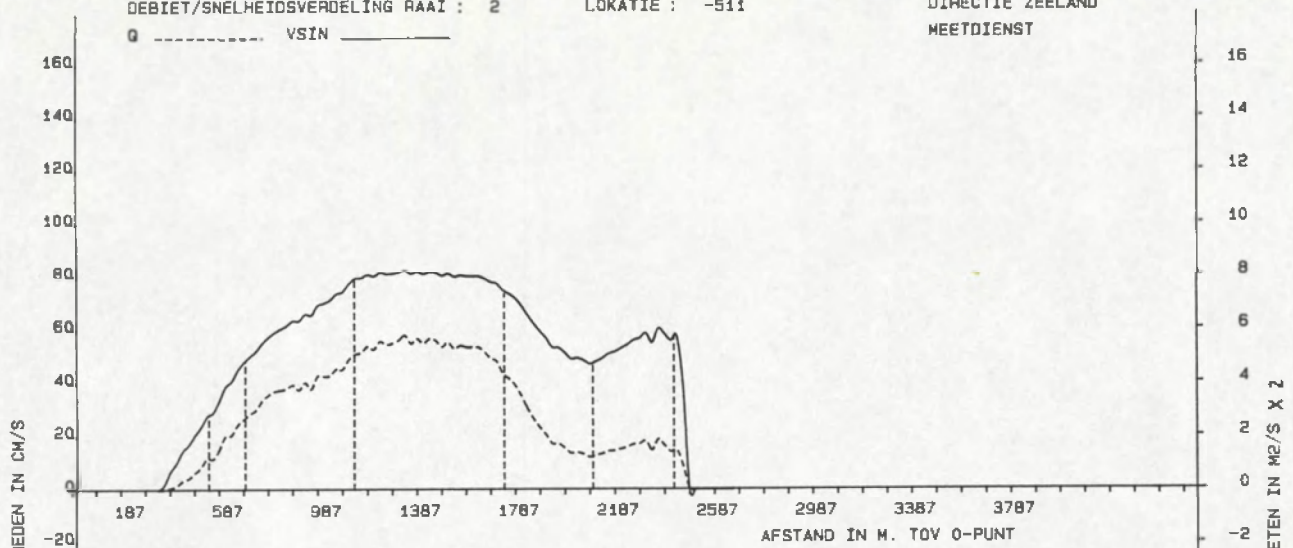
DATUM 951025  
MAANLUUR 5.0  
TIJD M.E.T. 8.18  
WATERSTAND 120 IN CM -153  
VGEM OVER PROFIEL IN CM/S. 77  
DEBIET IN M3/S. 15983.  
DOORSTROMINGSOPP. M2 21986



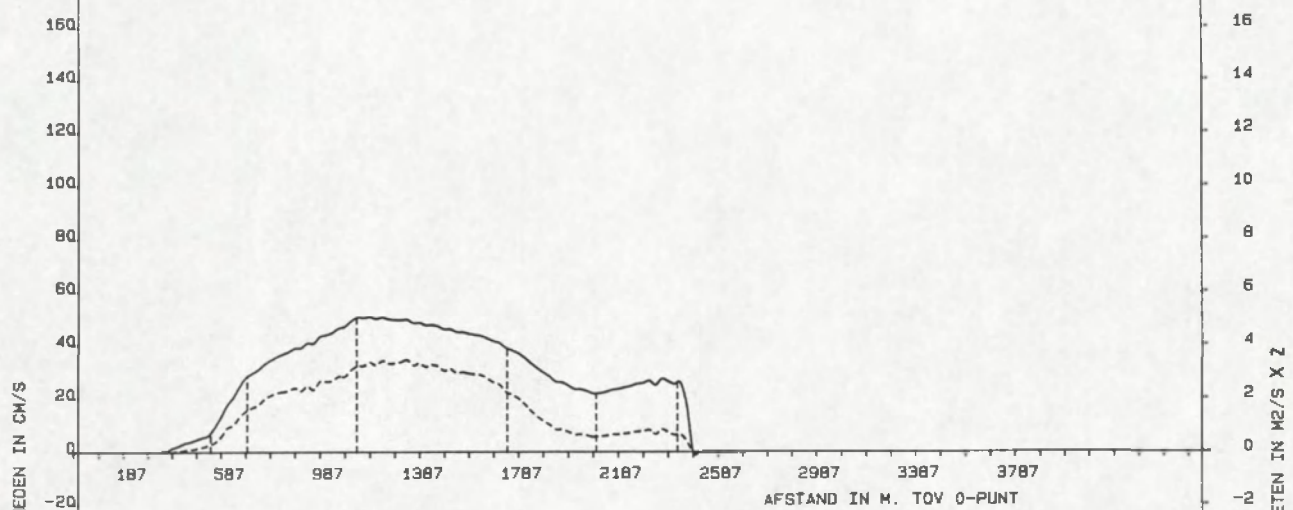
DATUM 951025  
MAANLUUR 5.5  
TIJD M.E.T. 8.48  
WATERSTAND 120 IN CM -190  
VGEM OVER PROFIEL IN CM/S. 71  
DEBIET IN M3/S. 15098.  
DOORSTROMINGSOPP. M2 21193

Drempel van Hansweert  
 DEBIET/SNELHEIDSVERDELING RAAI : 2      LOKATIE : -511  
 0 ----- VSIN -----

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



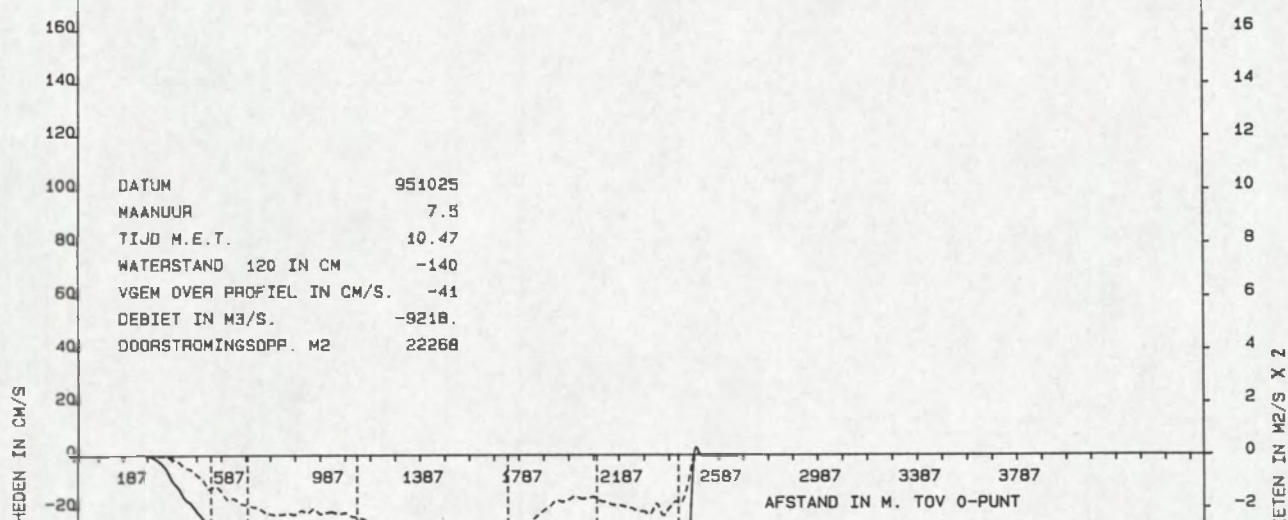
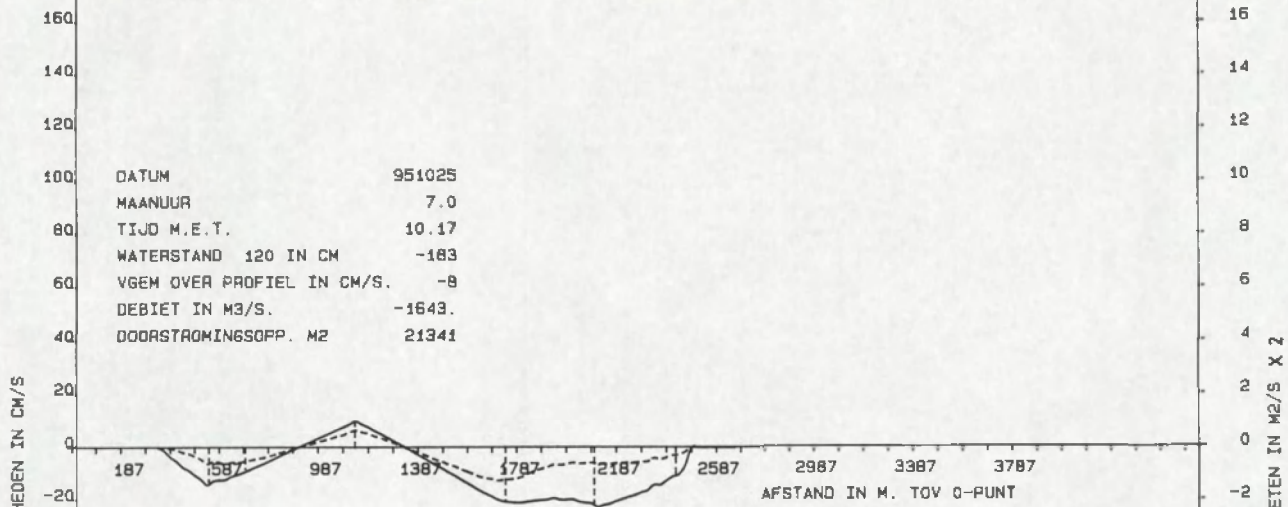
DATUM                    951025  
 MAANUUR                6.0  
 TIJD M.E.T.             9.18  
 WATERSTAND 120 IN CM   -218  
 VGEM OVER PROFIEL IN CM/S.   65  
 DEBIET IN M3/S.        13439.  
 DOORSTROMINGSOPP. M2   20598



DATUM                    951025  
 MAANUUR                6.5  
 TIJD M.E.T.             9.47  
 WATERSTAND 120 IN CM   -221  
 VGEM OVER PROFIEL IN CM/S.   37  
 DEBIET IN M3/S.        7521.  
 DOORSTROMINGSOPP. M2   20534

Drempel van Hansweert  
 DEBIET/SNELHEIDSVERDELING RAAI : 2 LOKATIE : -511  
 Q ----- VSIN -----

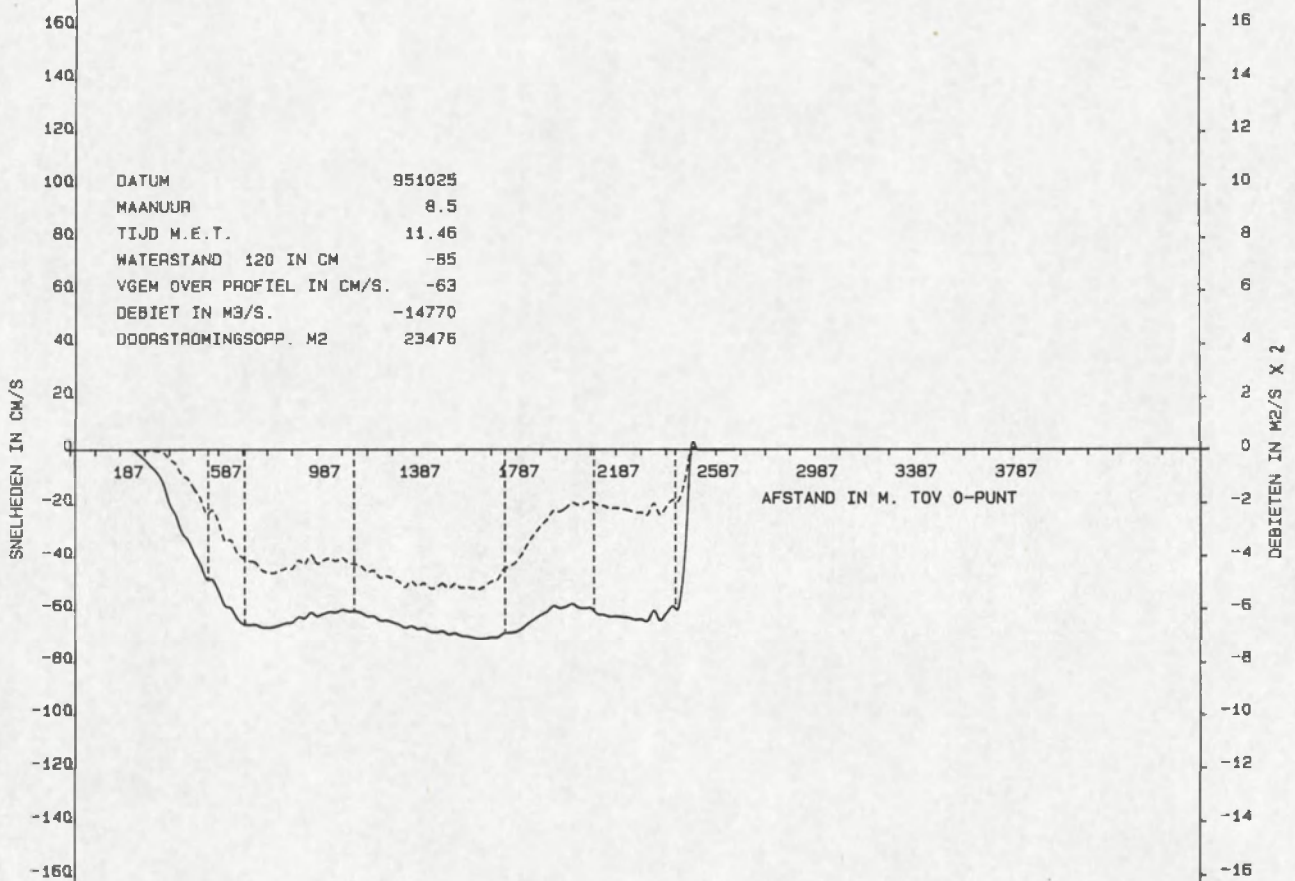
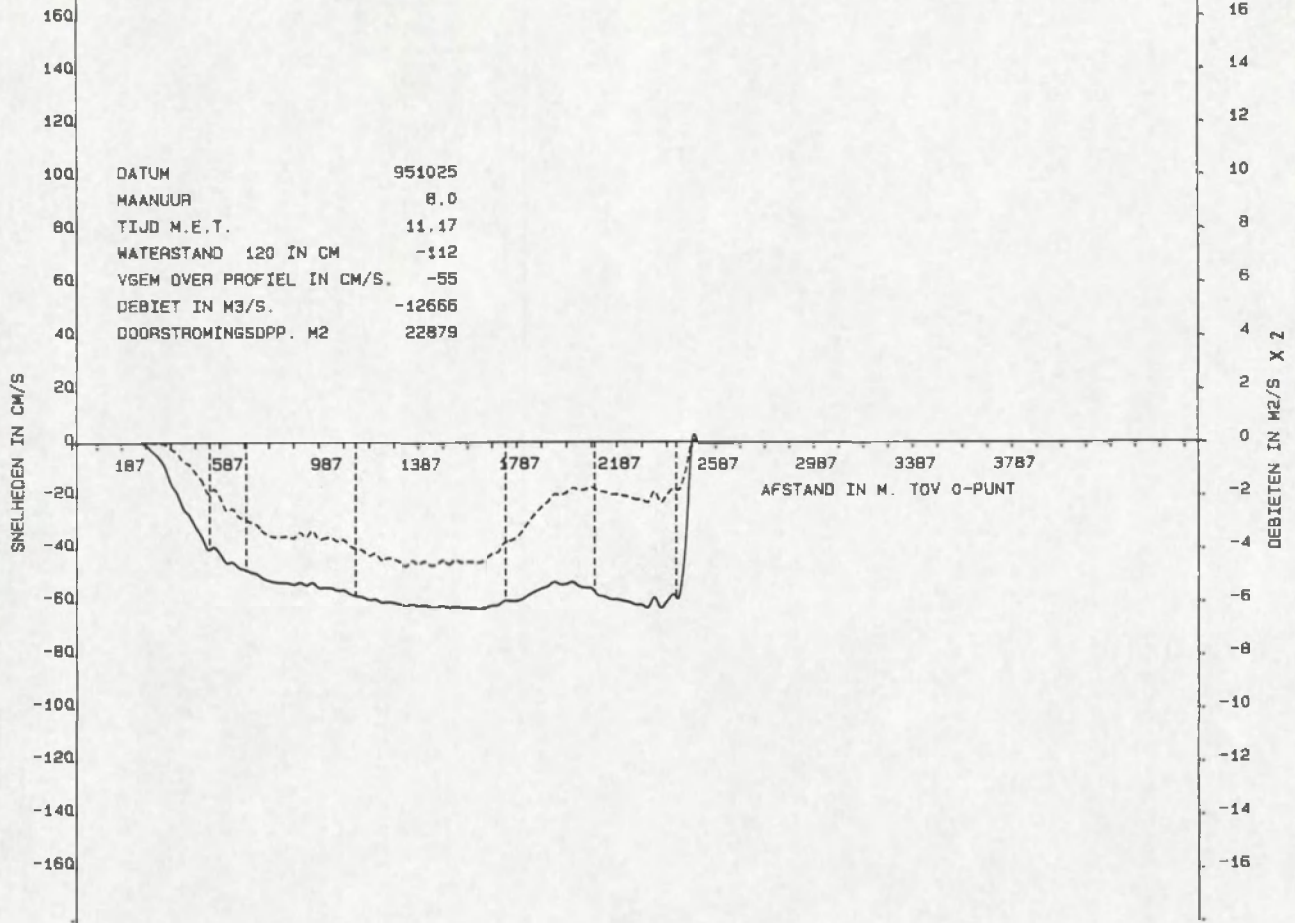
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST





Drempel van Hansweert  
 DEBIET/SNELHEIDSVERODELING RAAI : 2      LOKATIE : -511  
 0 ----- VSIN -----

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



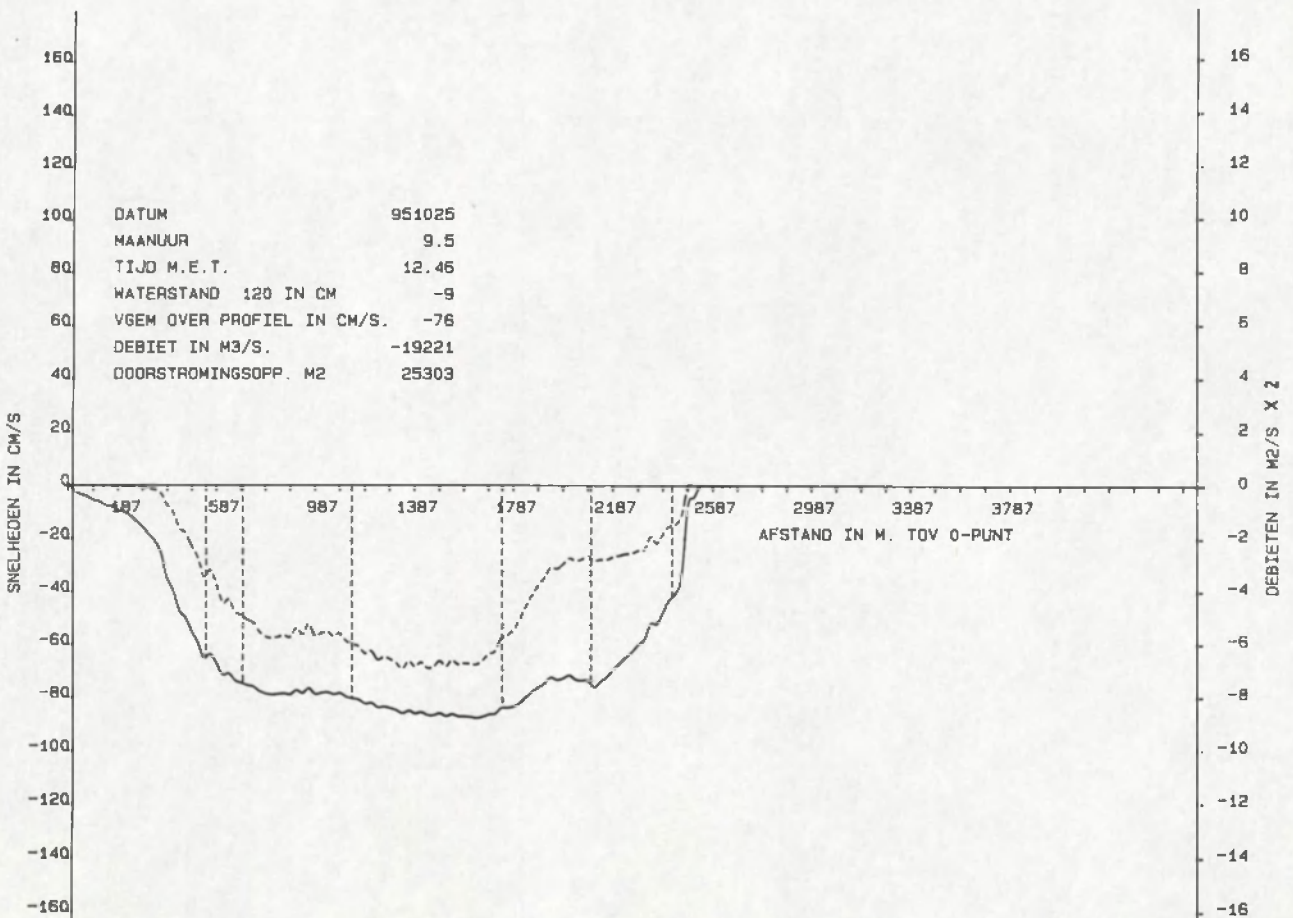
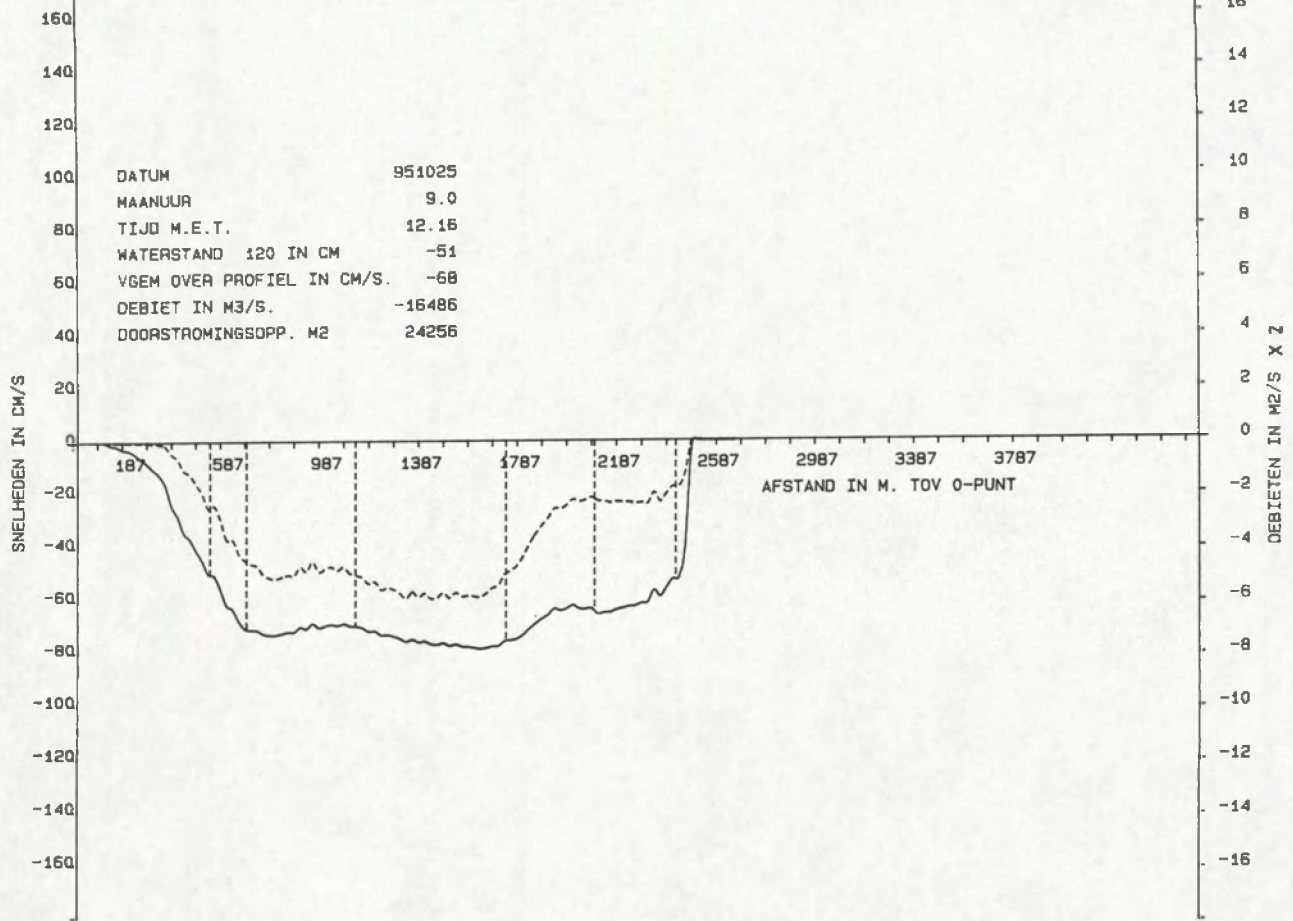
Drampel van Hansweert

DEBIET/SNELHEIDSVERDELING RAAI : 2

LOKATIE : -511

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETOIENST

Q ----- VSIN \_\_\_\_\_



Drampel van Hansweert

DEBIET/SNELHEIDSVERDELING RAAI : 2

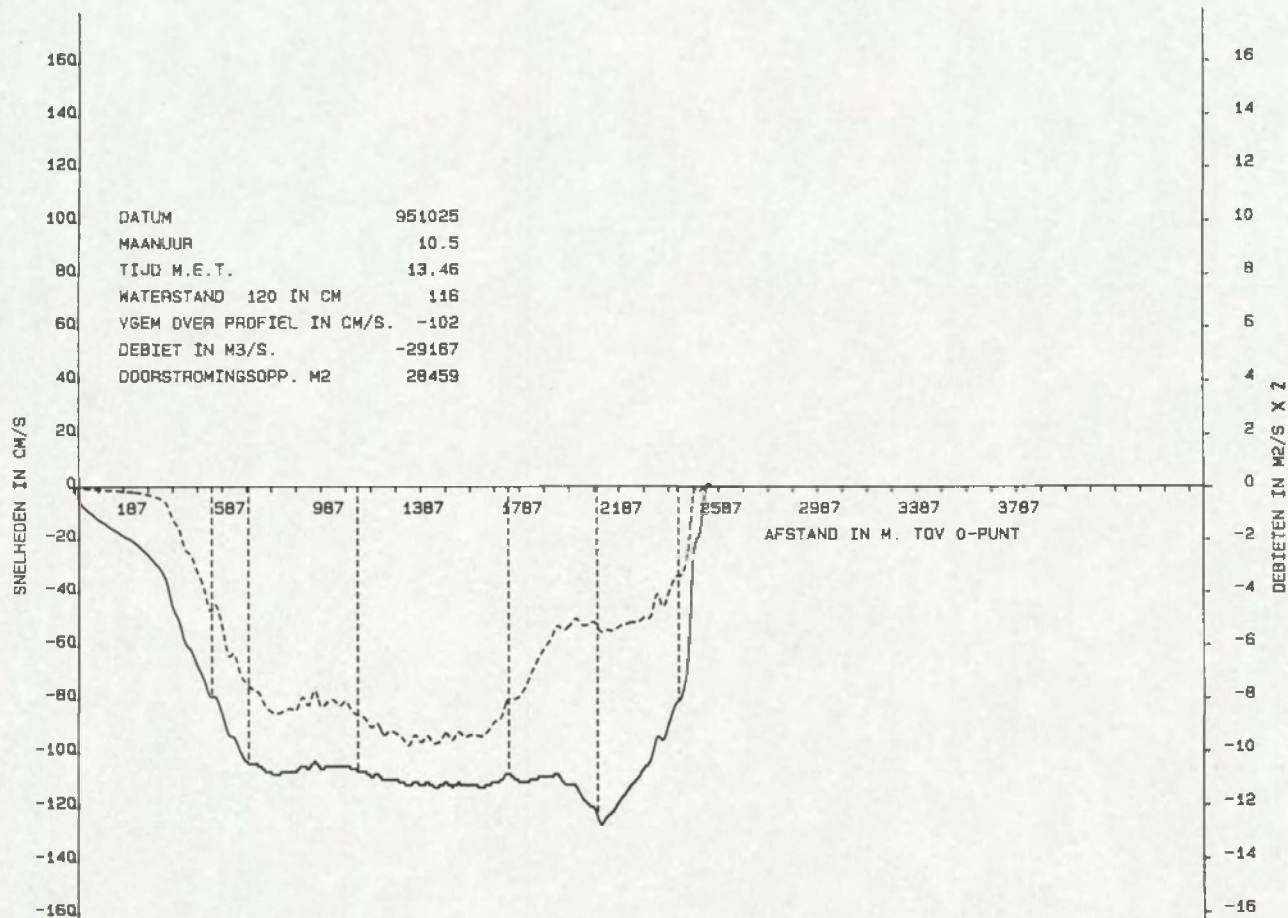
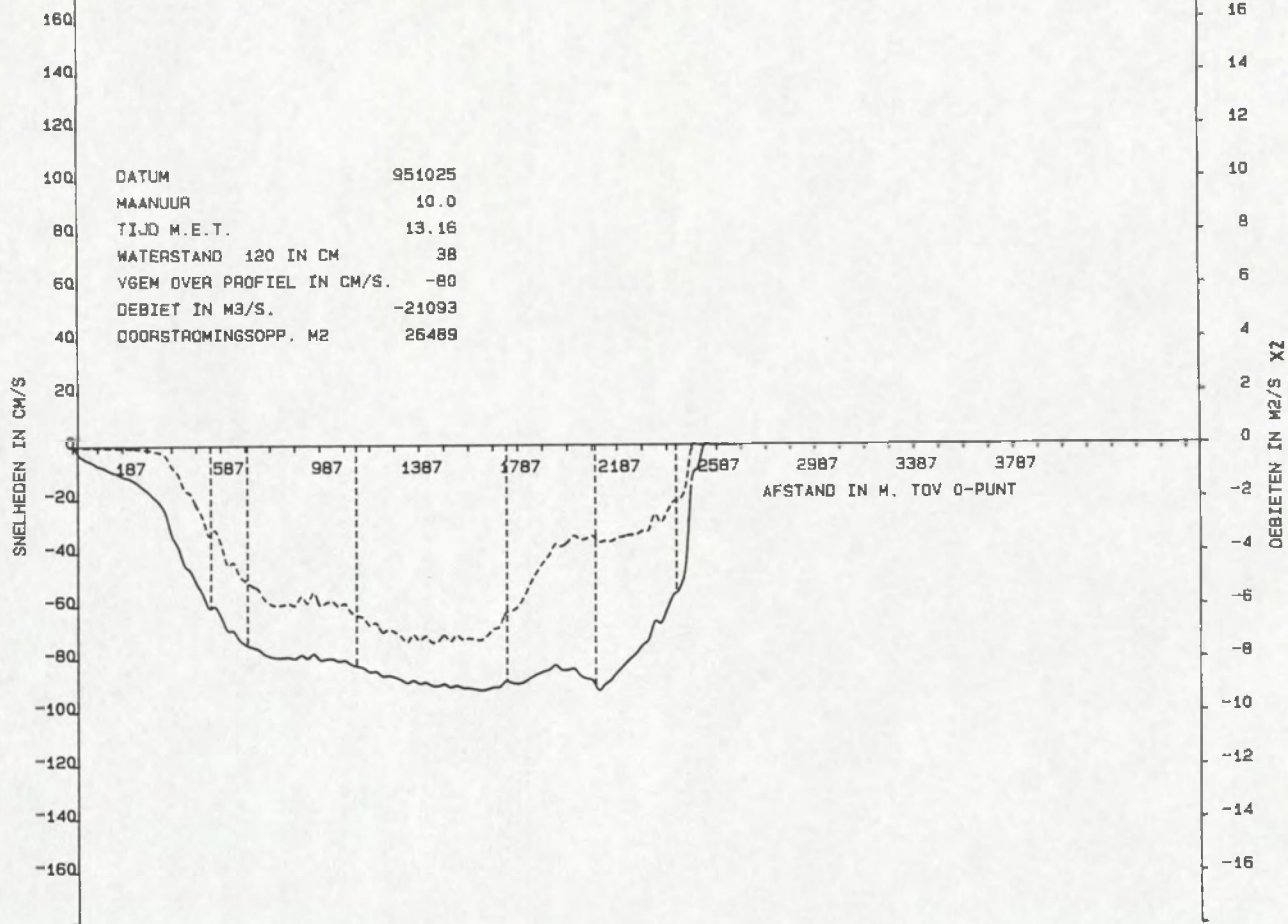
LOKATIE : -511

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST

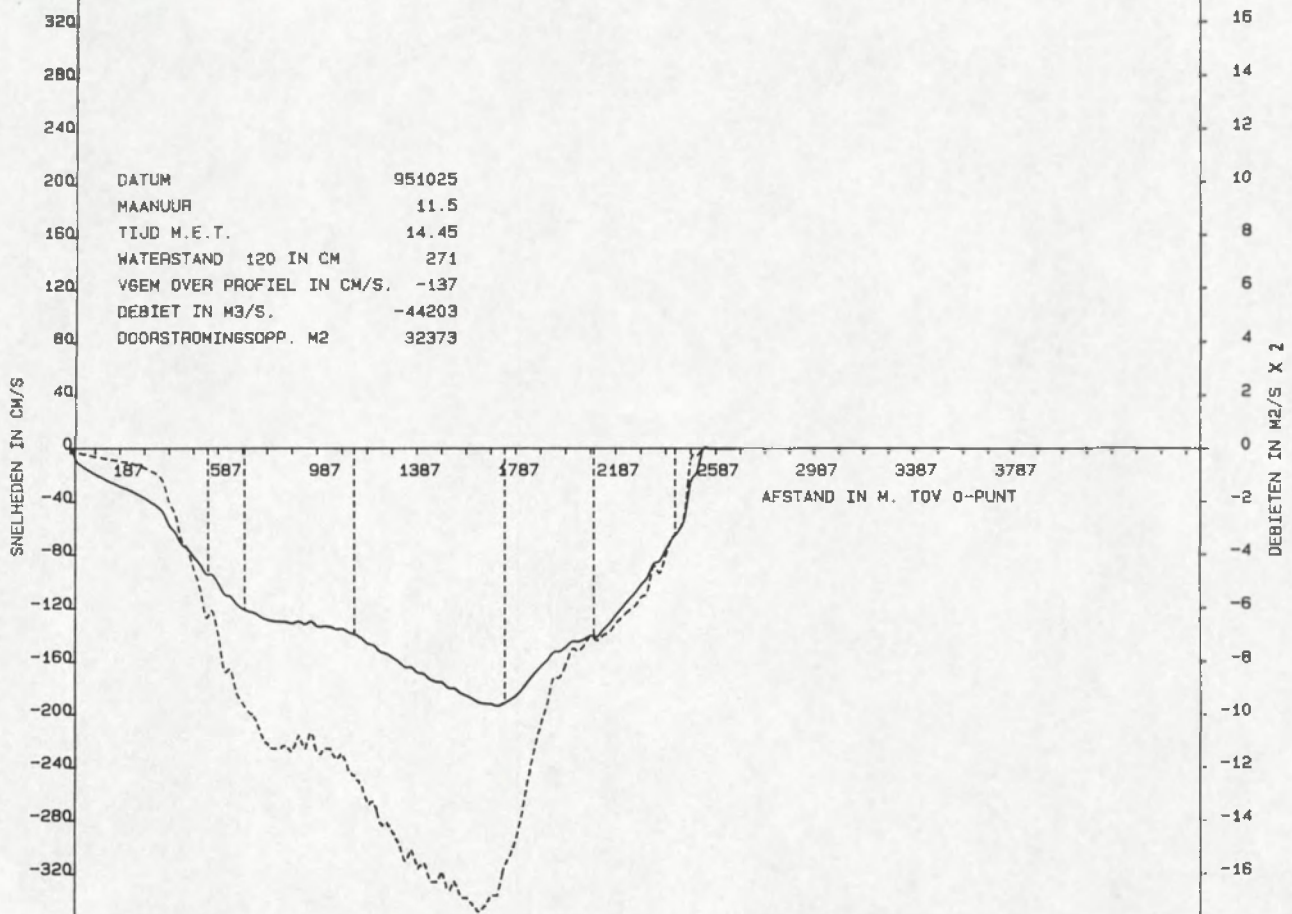
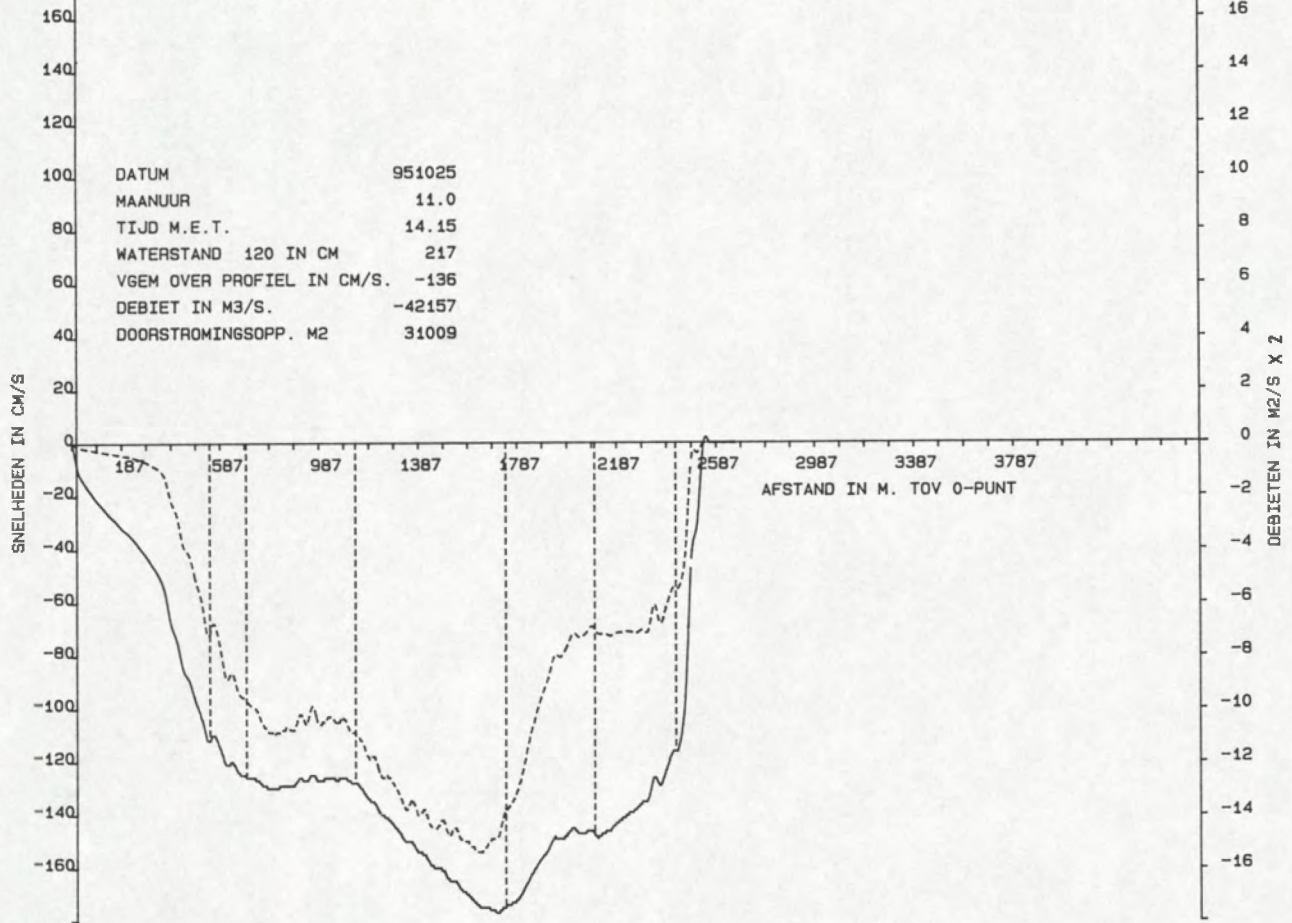
Q ----- VSIN -----



Drempel van Hansweert  
 DEBIET/SNELHEIDSVERDELING RAAI : 2  
 Q ----- VSIN \_\_\_\_\_

LOKATIE : -511

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



Drampel van Hansweert

DEBIET/SNELHEIDSVERDELING RAAI : 2

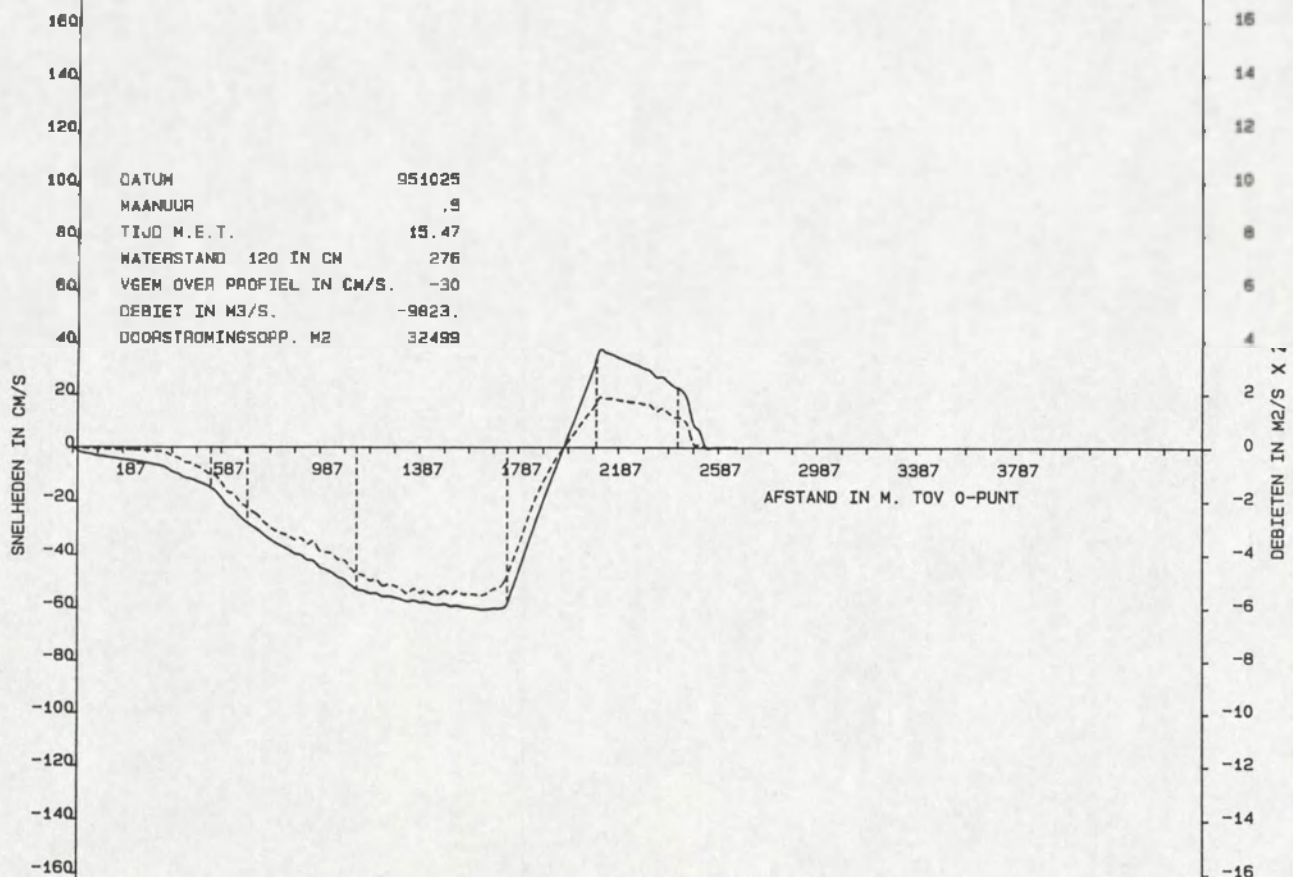
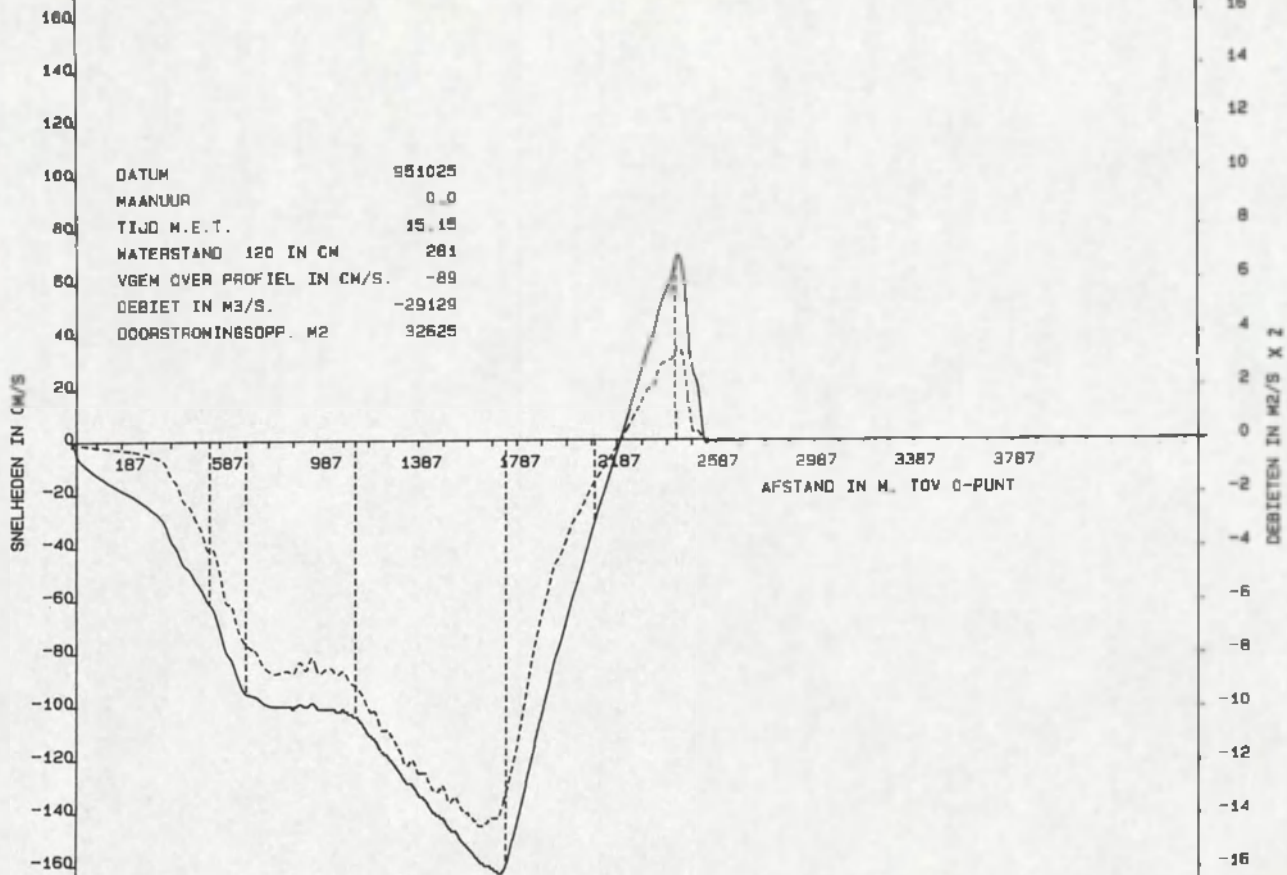
LOKATIE : -511

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST

0 - - - - - VSIN



Drempel van Hansweert

DEBIET/SNELHEIDSVERDELING RAAI : 2

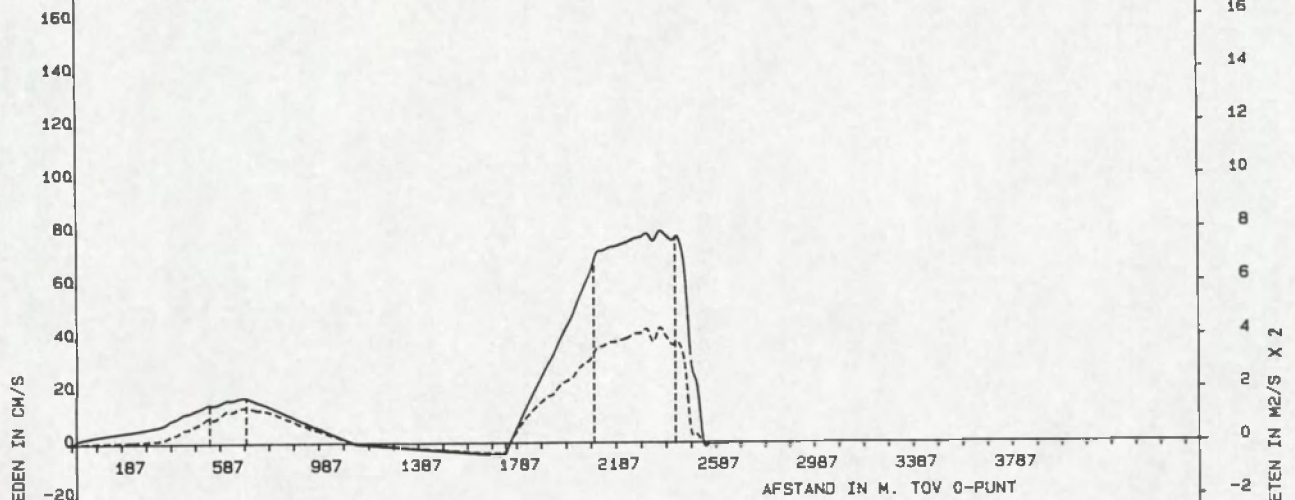
LOKATIE : -511

RIJKSWATERSTAAT

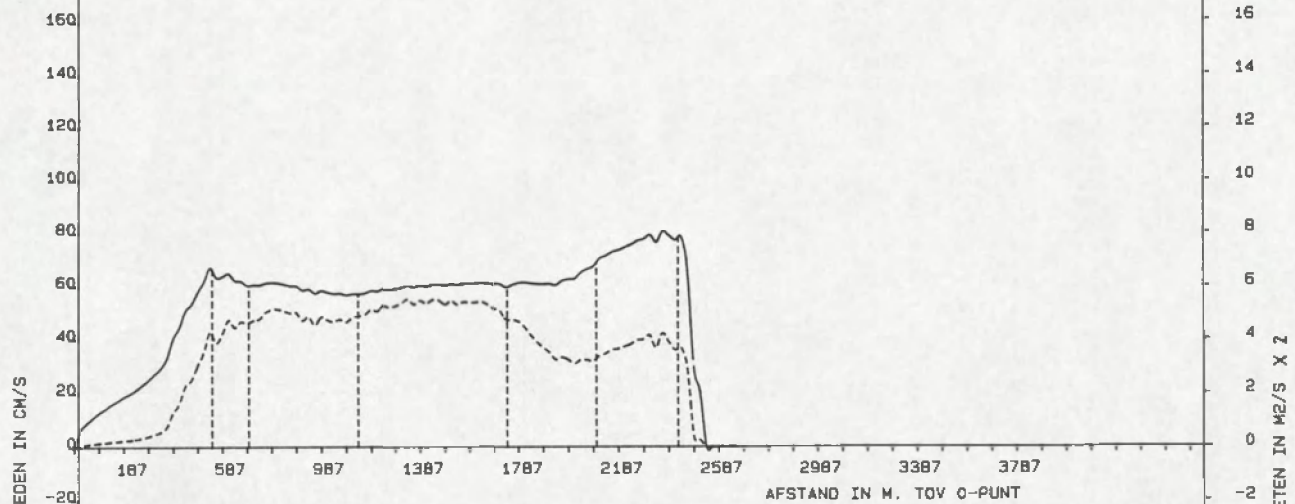
DIRECTIE ZEELAND

MEETDIENST

Q ----- VSIN \_\_\_\_\_



DATUM 951025  
MAANUUR 1.0  
TIJD M.E.T. 16.19  
WATERSTAND 120 IN CM 250  
VGEM OVER PROFIEL IN CM/S. 16  
DEBIET IN M3/S. 5086.  
DOORSTROMINGSOPP. M2 31843



DATUM 951025  
MAANUUR 1.5  
TIJD M.E.T. 16.51  
WATERSTAND 120 IN CM 211  
VGEM OVER PROFIEL IN CM/S. 60  
DEBIET IN M3/S. 18507.  
DOORSTROMINGSOPP. M2 30858

Drempel van Hansweert

DEBIET/SNELHEIDSVERDELING RAAI : 2

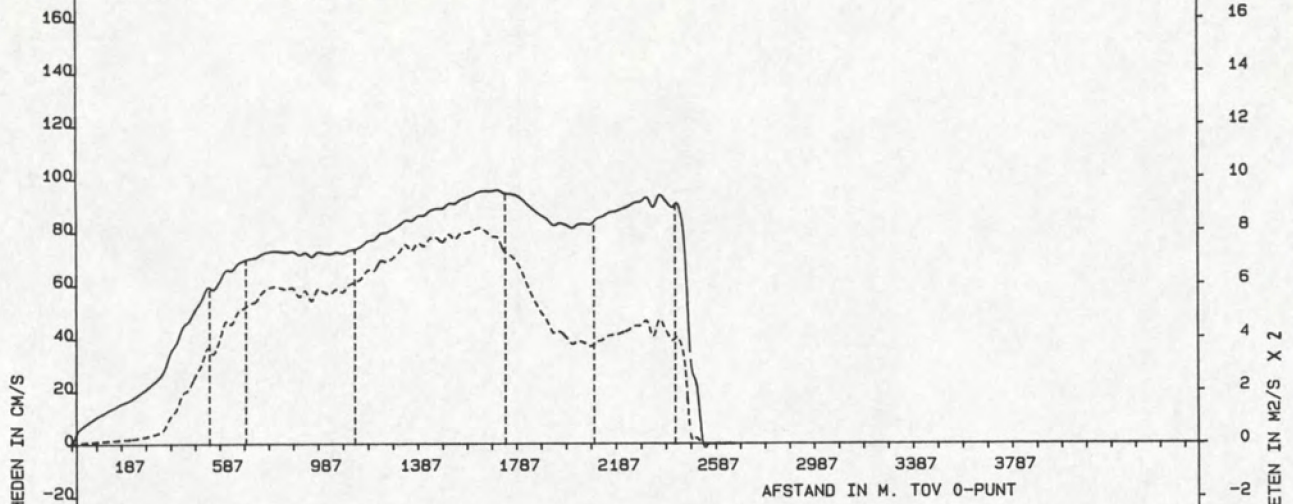
LOKATIE : -511

RIJKSWATERSTAAT

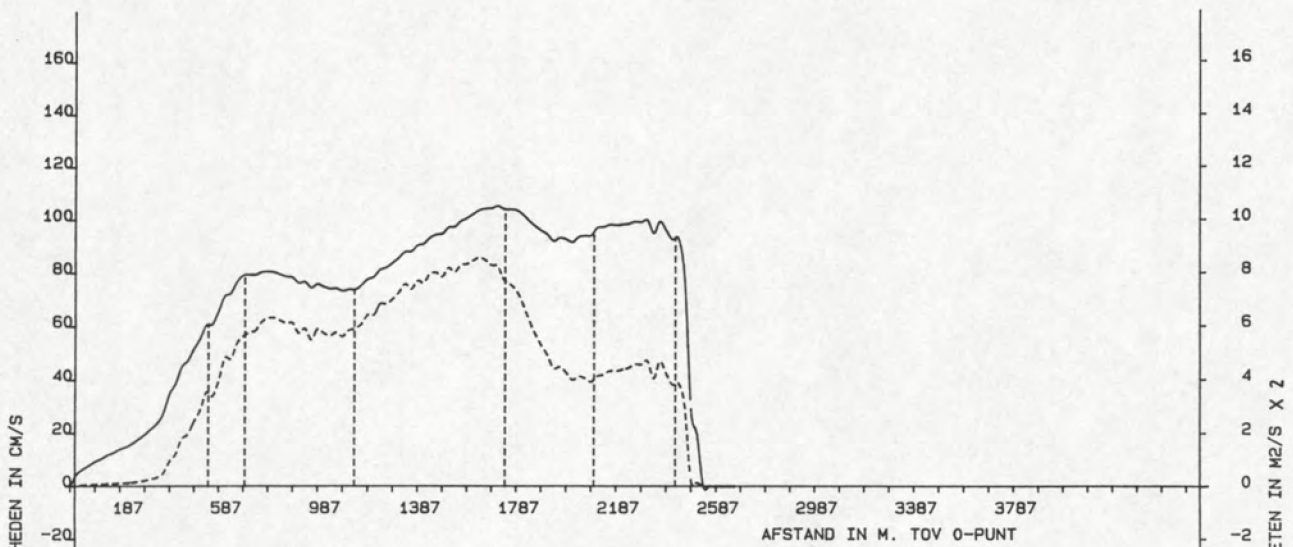
DIRECTIE ZEELAND

MEETDIENST

Q ----- VSIN \_\_\_\_\_



DATUM	951025
MAANUUR	2.0
TIJD M.E.T.	17.23
WATERSTAND 120 IN CM	161
VGEM OVER PROFIEL IN CM/S.	78
DEBIET IN M3/S.	23007.
DOORSTROMINGSOPP. M2	29595



DATUM	951025
MAANUUR	2.5
TIJD M.E.T.	17.54
WATERSTAND 120 IN CM	106
VGEM OVER PROFIEL IN CM/S.	84
DEBIET IN M3/S.	23645.
DOORSTROMINGSOPP. M2	28206

Drempel van Hansweert

DEBIET/SNELHEIDSVERDELING RAAI : 2

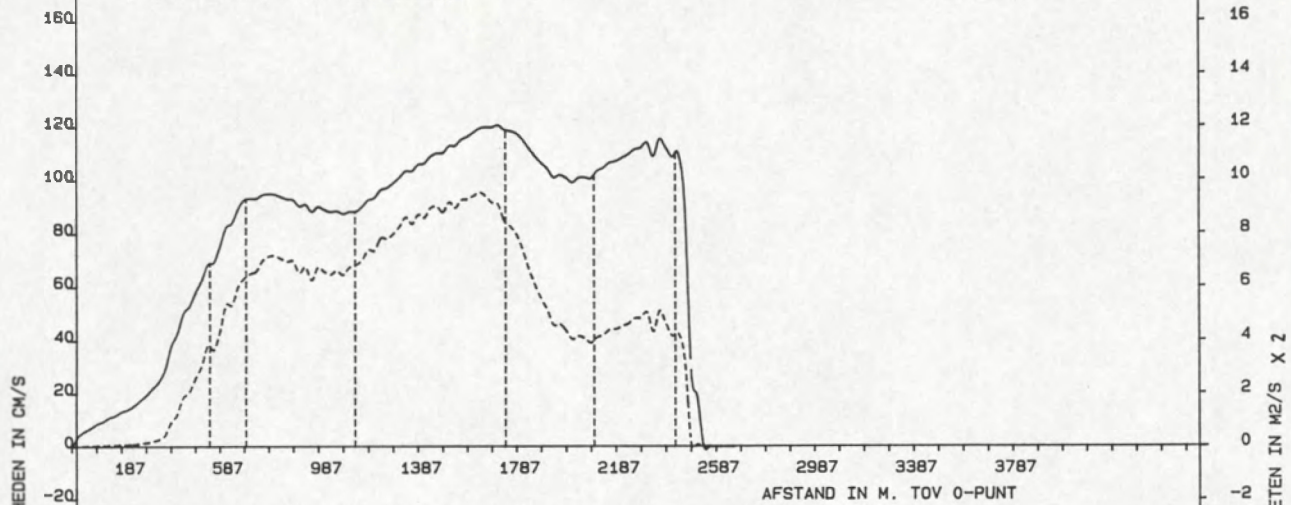
LOKATIE : -511

RIJKSWATERSTAAT

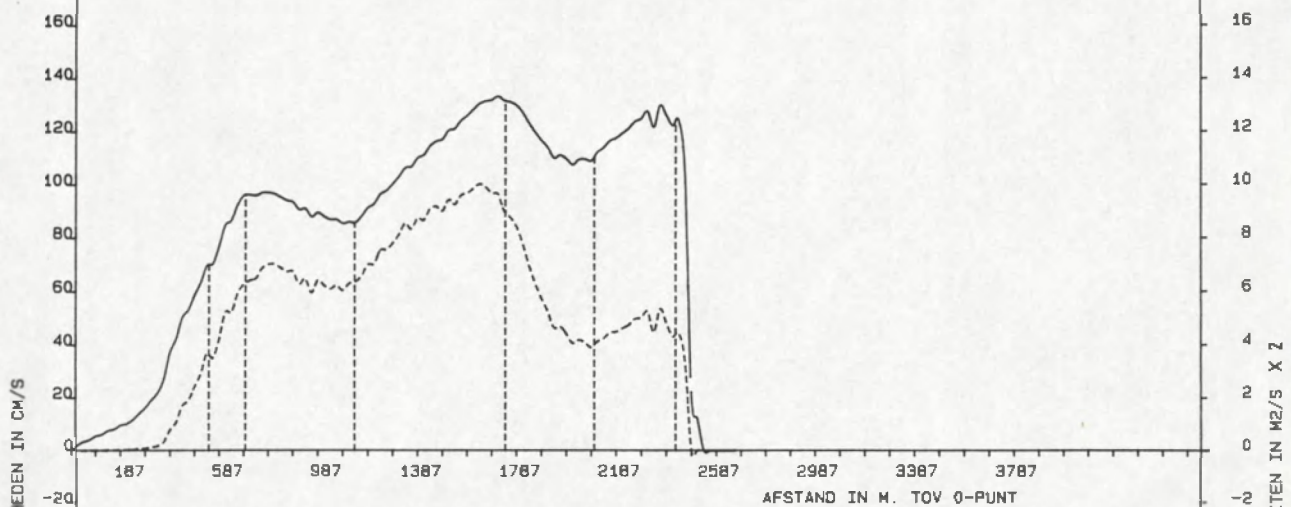
DIRECTIE ZEELAND

MEETDIENST

Q ----- VSIN \_\_\_\_\_



DATUM 951025  
MAANJUUR 3.0  
TIJD M.E.T. 18.26  
WATERSTAND 120 IN CM 46  
VGEM OVER PROFIEL IN CM/S. 97  
DEBIET IN M3/S. 26017.  
DOORSTROMINGSOPP. M2 26691



DATUM 951025  
MAANJUUR 3.5  
TIJD M.E.T. 18.58  
WATERSTAND 120 IN CM -14  
VGEM OVER PROFIEL IN CM/S. 103  
DEBIET IN M3/S. 25991.  
DOORSTROMINGSOPP. M2 25176



Drempel van Hansweert

DEBIET/SNELHEIDSVERDELING RAAI : 2

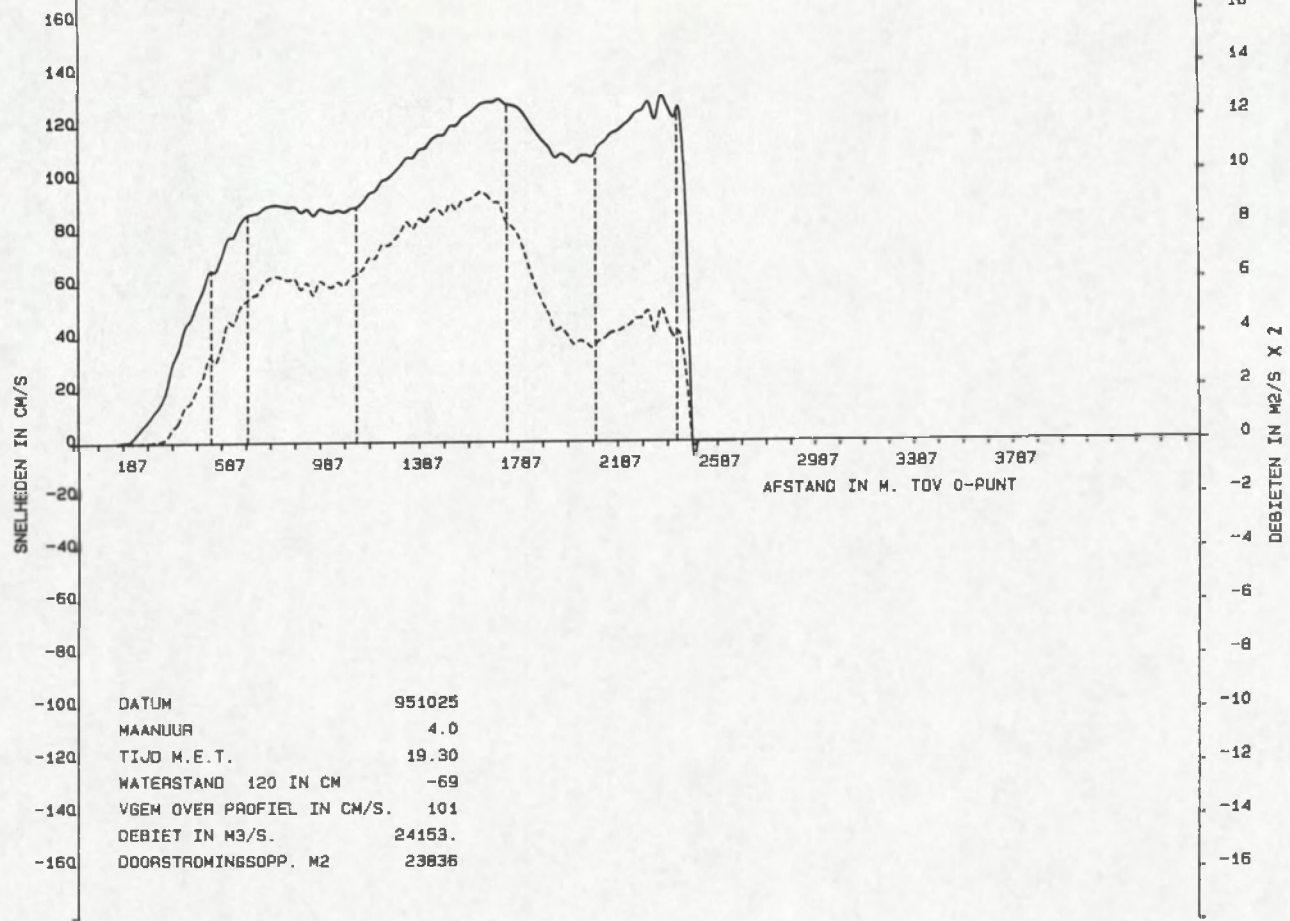
LOKATIE : -511

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST

Q ----- VSIN -----



DATUM 951025  
MAANUUR 4.0  
TIJD M.E.T. 19.30  
WATERSTAND 120 IN CM -69  
VGEM OVER PROFIEL IN CM/S. 101  
DEBIET IN M3/S. 24153.  
DOORSTROMINGSOPP. M2 23836

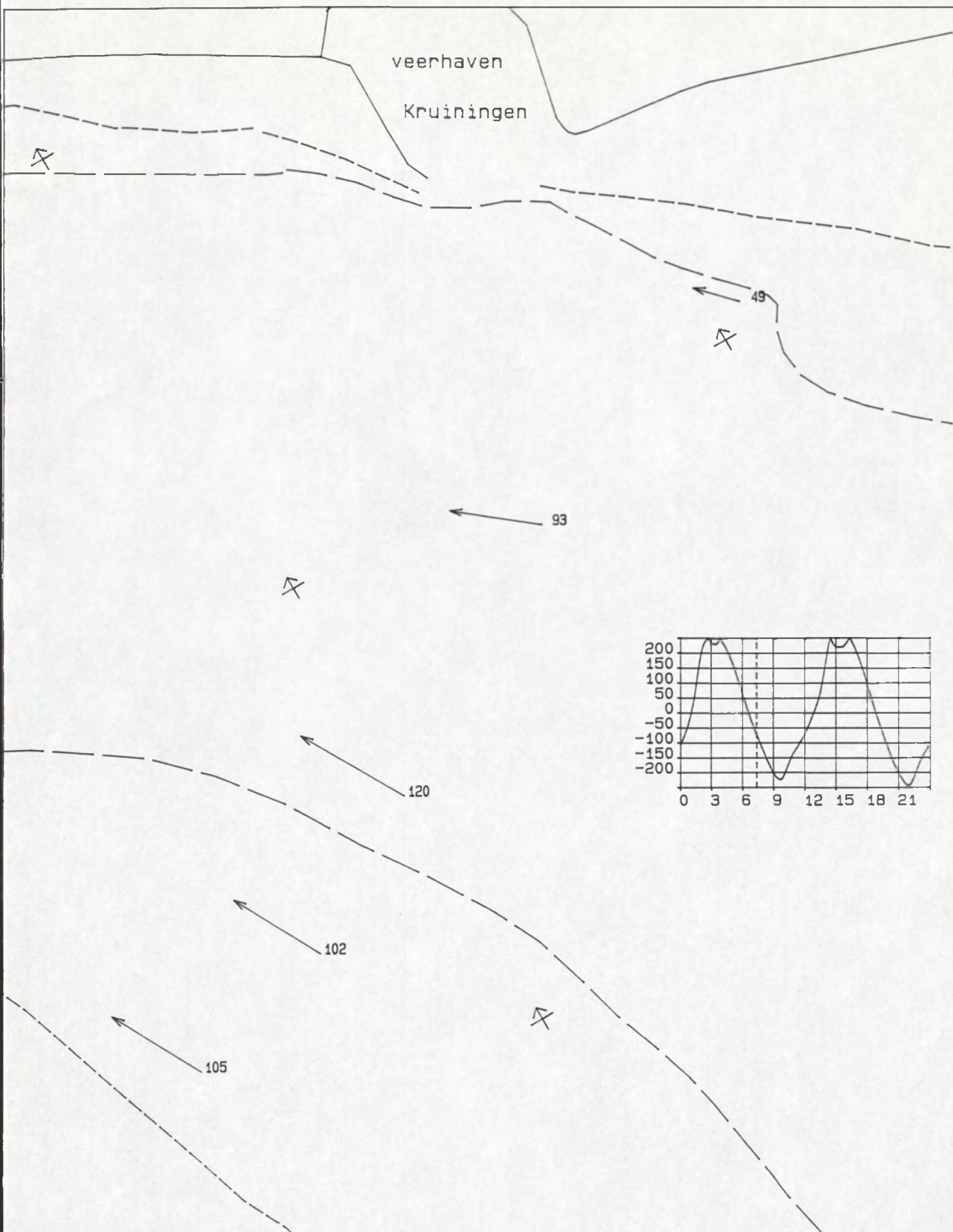
directie zeeland  
meetdienst zeeland  
blad nr.: 17

10. Stroombeeld per half-maanuur

FILENAAM : MAN100.DAT  
 DATUM : 951025

STATION : HANS -108 STE1 -110 WIJ1 -107 PLU1 -510 Z1 -95 HOU1 -102 STE1 HANS Z2  
 \*\*\*\*\*||\*\*\*\*\*||\*\*\*\*\*||\*\*\*\*\*||\*\*\*\*\*||\*\*\*\*\*||\*\*\*\*\*||\*\*\*\*\*||\*\*\*\*\*||\*\*\*\*\*||

NR REC	MU	TIJD MET	WS CM	V CM/S	R GR	V CM/S	R GR	V CM/S	R GR	V CM/S	R GR	V CM/S	R GR	V CM/S	R GR	TV CM	AFV M3/S
14	9.0	.11	-92	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	5349999999	
15	9.5	.43	-41	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	5349999999	
16	10.0	1.14	34	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	5349999999	
17	10.5	1.46	157	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	5349999999	
18	11.0	2.17	233	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	5349999999	
19	11.5	2.49	259	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	5349999999	
20	0.0	3.20	270	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	5349999999	
21	.5	3.50	248	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	4959999999	
22	1.0	4.20	220	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	4959999999	
23	1.5	4.49	183	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	4959999999	
24	2.0	5.19	137	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	4959999999	
25	2.5	5.49	82	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	4959999999	
26	3.0	6.19	28	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	4959999999	
27	3.5	6.49	-24	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	4959999999	
28	4.0	7.18	-68	49	316	9999	9999	93	309	120	330	102	332	105	332	495 22233.	
29	4.5	7.48	-112	40	313	65	325	93	314	102	318	86	332	101	331	495 19230.	
30	5.0	8.18	-153	37	317	55	330	87	320	93	327	69	331	87	335	495 16980.	
31	5.5	8.48	-190	31	315	48	331	80	314	93	334	62	328	69	335	495 15045.	
32	6.0	9.18	-218	29	315	48	329	81	321	75	326	48	328	57	332	495 13433.	
33	6.5	9.47	-221	9	16	28	333	51	324	39	339	22	328	26	328	506 7486.	
34	7.0	10.17	-183	-20	108	-11	186	16	125	-25	118	-25	127	-18	97	506 -1855.	
35	7.5	10.47	-140	-29	134	-33	137	-38	129	-49	147	-57	146	-61	152	506 -9186.	
36	8.0	11.17	-112	-42	136	-49	140	-60	137	-61	141	-68	147	-58	149	506-12639.	
37	8.5	11.46	-85	-51	135	-67	142	-65	132	-70	144	-63	142	-59	153	506-14728.	
38	9.0	12.16	-51	-54	130	-72	141	-72	138	-78	137	-66	142	-51	152	506-16528.	
39	9.5	12.46	-9	-69	134	-77	139	-81	147	-86	141	-79	138	-41	144	506-19186.	
40	10.0	13.16	38	-65	132	-77	139	-84	144	-90	143	-95	139	-54	147	506-21166.	
41	10.5	13.46	116	-90	124	-106	140	-109	141	-109	144	-129	142	-79	150	506-29234.	
42	11.0	14.15	217	-126	126	-128	141	-137	132	-177	144	-150	145	-115	147	506-42036.	
43	11.5	14.45	271	-102	131	-125	138	-144	139	-194	144	-142	147	-63	163	506-44007.	
44	0.0	15.15	281	-64	134	-98	138	-105	145	-163	145	-48	209	70	329	506-29421.	
45	.5	15.47	276	-15	165	-33	120	-55	138	-73	117	90	39	42	32	524 -9884.	
46	1.0	16.19	250	31	271	18	350	-2	233	-24	74	78	357	78	344	524 4885.	
47	1.5	16.51	211	69	318	62	318	60	314	61	319	70	333	79	323	524 18467.	
48	2.0	17.23	161	62	316	72	318	62	307	95	327	85	336	90	330	524 23005.	
49	2.5	17.54	106	63	317	82	318	89	299	105	325	97	335	93	328	524 23661.	
50	3.0	18.26	46	71	318	94	324	101	304	119	332	104	339	110	330	524 25915.	
51	3.5	18.58	-14	71	322	97	325	93	310	132	329	113	340	124	331	524 26021.	
52	4.0	19.30	-69	67	319	86	330	96	311	127	331	111	336	123	334	524 24153.	
53	4.5	20.02	-122	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	5249999999	
54	5.0	20.34	-169	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	5249999999	
55	5.5	21.06	-209	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	5249999999	
56	6.0	21.38	-237	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	5249999999	
57	6.5	22.09	-239	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	5409999999	
58	7.0	22.41	-197	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	5409999999	
59	7.5	23.13	-150	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	5409999999	
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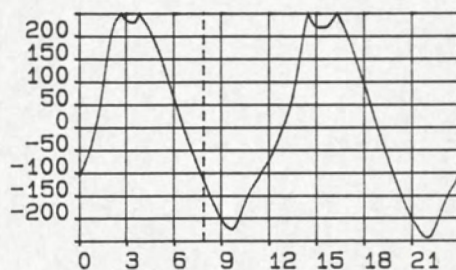


MAANUUR : 4.0  
 TIJD M.E.T. : 7.18 uur  
 WATERSTAND HANS : -68 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 10000.  
 STROOMSNELHEDEN IN cm/s

STROOMMETING Drempeel van Hansweert  
 DATUM : 951025  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

veefhaven

Kruifingen

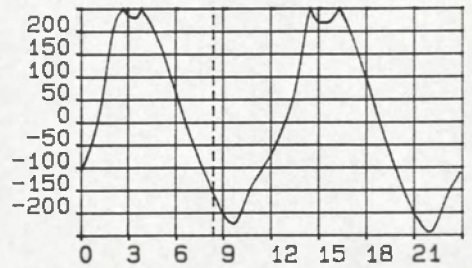


MAANUUR : 4.5  
TIJD M.E.T. : 7.48 uur  
WATERSTAND HANS : -112 cm  
DIEPTE : GEMIDDELD  
SCHAAL 1 : 10000.  
STROOMSNELHEDEN IN cm/s

STROOMMETING Drenpel van Hansweert  
DATUM : 951025

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

veerhaven  
Kruiningen



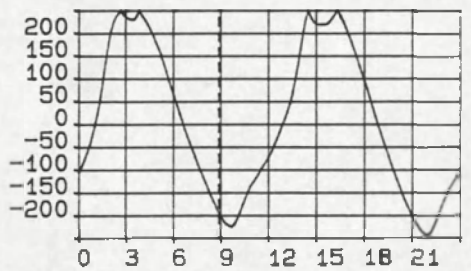
MAANUUR : 5.0  
TIJD M.E.T. : 8.18 uur  
WATERSTAND HANS : -153 cm  
DIEPTE : GEMIDDELD  
SCHAAL 1 : 10000.  
STROOMSNELHEDEN IN cm/s

STROOMMETING Drempel van Hansweert  
DATUM : 951025

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

veerhaven

Kruiningen



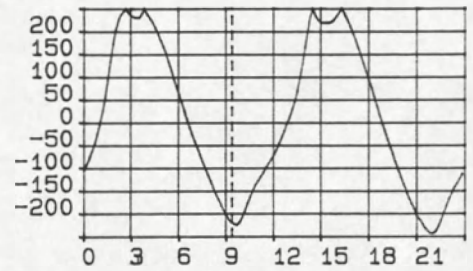
MAANUUR : 5.5  
TIJD M.E.T. : 8.48 uur  
WATERSTAND HANS : -190 cm  
DIEPTE : GEMIDDELD  
SCHAAL 1 : 10000.  
STROOMSNELHEDEN IN cm/s

STROOMMETING Drempeel van Hansweent  
DATUM : 951025

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

veerhaven

Kruiningen



MAANUUR : 6.0  
TIJD M.E.T. : 9.18 uur  
WATERSTAND HANS : -218 cm  
DIEPTE : GEMIDDELD  
SCHAAL 1 : 10000.  
STROOMSNELHEDEN IN cm/s

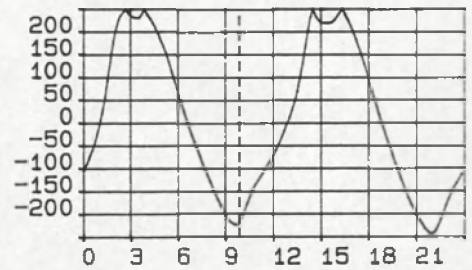
STROOMMETING Drempel van Hansweert  
DATUM : 951025

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



veerhaven

Kruiningen

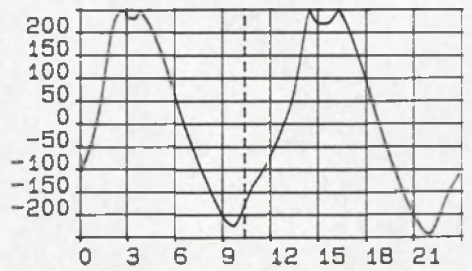


MAANUUR : 6.5  
TIJD M.E.T. : 9.47 uur  
WATERSTAND HANS : -221 cm  
DIEPTE : GEMIDDELD  
SCHAAL 1 : 10000.  
STROOMSNELHEDEN IN cm/s

STROOMMETING Drempel van Hansweert  
DATUM : 951025

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

veerhaven  
Kruiningen



MAANUUR : 7.0  
 TIJD M.E.T. : 10.17 uur  
 WATERSTAND HANS : -183 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 10000.  
 STROOMSNELHEDEN IN cm/s

STROOMMETING Drempel van Hansweert  
 DATUM : 951025  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

veerhaven  
Kruiningen

✕

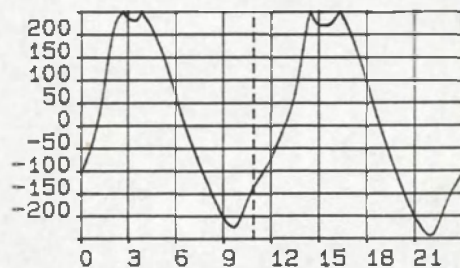
29 →

33 →

✕

38 →

✕



49 →

57 →

✕

61 →

MAANUUR : 7.5  
TIJD M.E.T. : 10.47 uur  
WATERSTAND HANS : -140 cm  
DIEPTE : GEMIDDELD  
SCHAAL 1 : 10000.  
STROOMSNELHEDEN IN cm/s

STROOMMETING Drempeel van Hansweert  
DATUM : 951025

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

veerhaven

Kruiningen

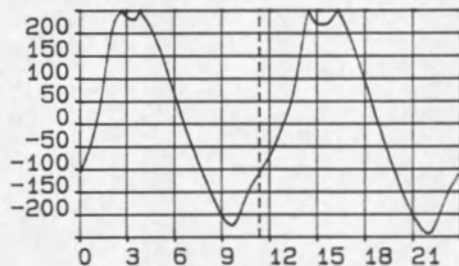
✕

42

49

60

✕



61

58

58

✕

MAANUUR : 8.0  
TIJD M.E.T. : 11.17 uur  
WATERSTAND HANS : -112 cm  
DIEPTE : GEMIDDELD  
SCHAAL 1 : 10000.  
STROOMSNELHEDEN IN cm/s

STROOMMETING Drempel van Hansweert  
DATUM : 951025

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

veerhaven

Kruiningen

✕

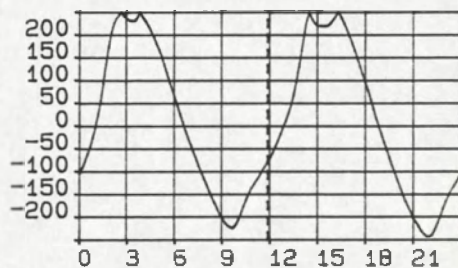
51

67

✕

65

✕



70

63

59

✕

MAANUUR : 8.5  
TIJD M.E.T. : 11.46 uur  
WATERSTAND HANS : -85 cm  
DIEPTE : GEMIDDELD  
SCHAAL 1 : 10000.  
STROOMSNELHEDEN IN cm/s

STROOMMETING Drempel van Hansweert  
DATUM : 951025

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

veerhaven

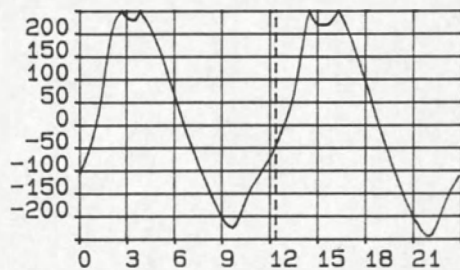
Kruiningen



54

72

72



78

66

51

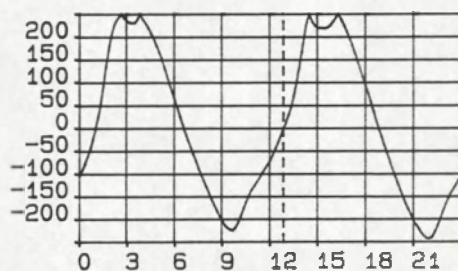


MAANUUR : 9.0  
TIJD M.E.T. : 12.16 uur  
WATERSTAND HANS : -51 cm  
DIEPTE : GEMIDDELD  
SCHAAL 1 : 10000.  
STROOMSNELHEDEN IN cm/s

STROOMMETING Drempel van Hansweert  
DATUM : 951025

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

veerhaven  
Kruiningen



MAANUUR : 9.5  
TIJD M.E.T. : 12.46 uur  
WATERSTAND HANS : -9 cm  
DIEPTE : GEMIDDELD  
SCHAAL 1 : 10000.  
STROOMSNELHEDEN IN cm/s

STROOMMETING Drempel van Hansweert  
DATUM : 951025

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

41 →

79 →

86 →

81 →

77 →

69 →

↗

↗

↗

↗

veefhaven

Kruiningen

✕

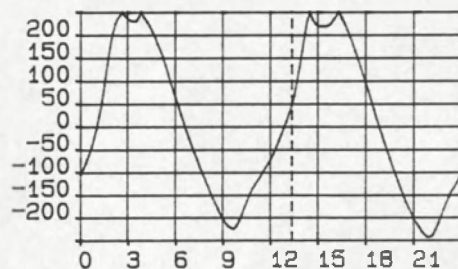
65

77

✕

84

✕



90

95

✕

54

MAANUUR : 10.0  
TIJD M.E.T. : 13.16 uur  
WATERSTAND HANS : 38 cm  
DIEPTE : GEMIDDELD  
SCHAAL 1 : 10000.  
STROOMSNELHEDEN IN cm/s

STROOMMETING Drempel van Hafswaert  
DATUM : 951025

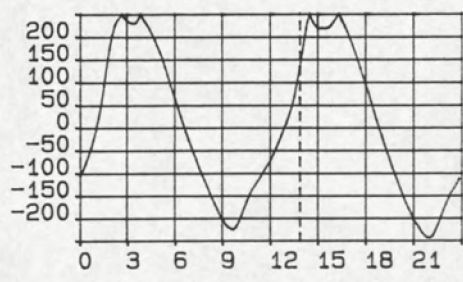
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



veerhaven  
Kruiningen

90  
106

109



109

129

79

MAANUUR : 10.5  
 TIJD M.E.T. : 13.46 uur  
 WATERSTAND HANS : 116 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 10000.  
 STROOMSNELHEDEN IN cm/s

STROOMMETING Drenpel van Hansweert  
 DATUM : 951025

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

veerhaven

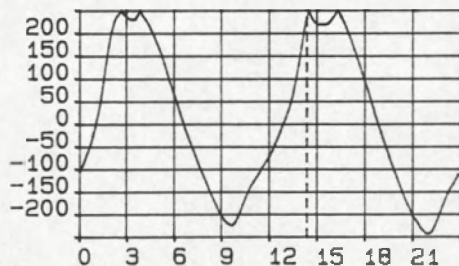
Kruiningen



126

128

137



177

150

115



MAANUUR : 11.0  
TIJD M.E.T. : 14.15 uur  
WATERSTAND HANS : 217 cm  
DIEPTE : GEMIDDELD  
SCHAAL 1 : 10000.  
STROOMSNELHEDEN IN cm/s

STROOMMETING Drempel van Hansweert  
DATUM : 951025

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

veerhaven  
Kruiningen

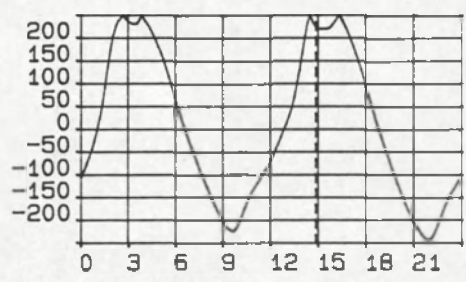
102  
125

144

194

142

63



MAANUUR : 11.5  
 TIJD M.E.T. : 14.45 uur  
 WATERSTAND HANS : 271 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 10000.  
 STROOMSNELHEDEN IN cm/s

STROOMMETING Drempel van Hansweert  
 DATUM : 951025

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

veerhaven

Kruiningen

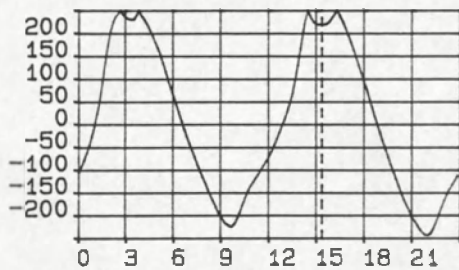
↗

64

98

105

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163

48

70

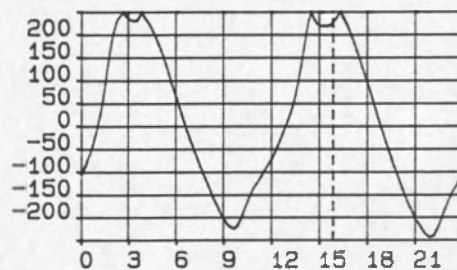
↖

MAANUUR : 0.0  
TIJD M.E.T. : 15.15 uur  
WATERSTAND HANS : 281 cm  
DIEPTE : GEMIDDELD  
SCHAAL 1 : 10000.  
STROOMSNELHEDEN IN cm/s

STROOMMETING Drempel van Hafswaert  
DATUM : 951025

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

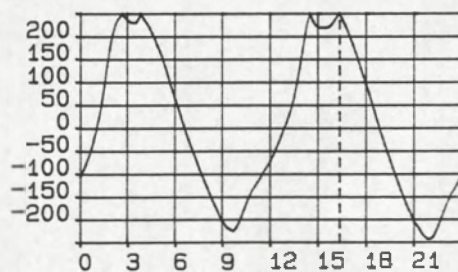
veerhaven  
Kruiningen



MAANUUR : .5  
 TIJD M.E.T. : 15.47 uur  
 WATERSTAND HANS : 276 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 10000.  
 STROOMSNELHEDEN IN cm/s

STROOMMETING Drempeel van Hansweert  
 DATUM : 951025  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

veerhaven  
Kruiningen



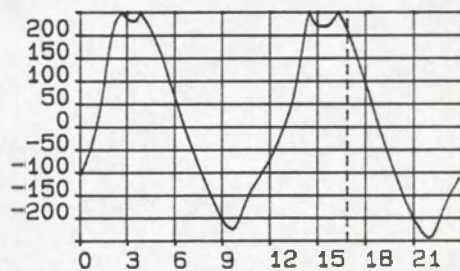
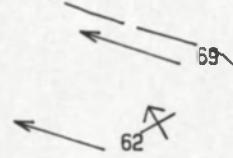
MAANUUR : 1.0  
 TIJD M.E.T. : 16.19 uur  
 WATERSTAND HANS : 250 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 10000.  
 STROOMSNELHEDEN IN cm/s

STROOMMETING Drempe! van Hansweert  
 DATUM : 951025

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

veerhaven

Kruiningen



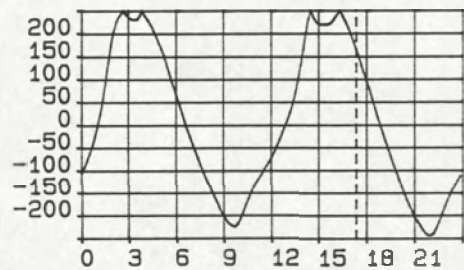
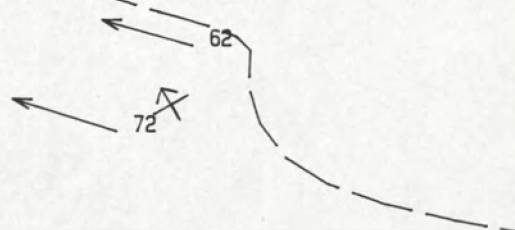
MAANUUR : 1.5  
TIJD M.E.T. : 16.51 uur  
WATERSTAND HANS : 211 cm  
DIEPTE : GEMIDDELD  
SCHAAL 1 : 10000.  
STROOMSNELHEDEN IN cm/s

STROOMMETING Drempeel van Hansweert  
DATUM : 951025

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

veerhaven

Kruiningen



MAANUUR : 2.0  
TIJD M.E.T. : 17.23 uur  
WATERSTAND HANS : 161 cm  
DIEPTE : GEMIDDELD  
SCHAAL 1 : 10000.  
STROOMSNELHEDEN IN cm/s

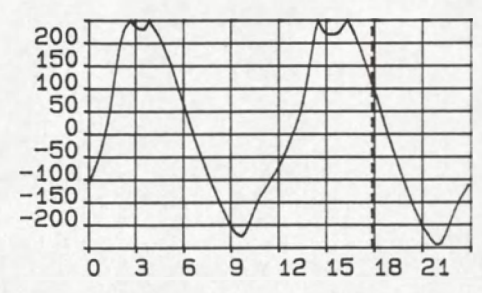
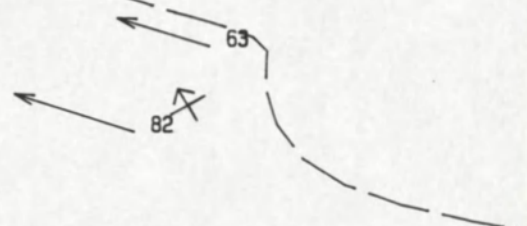
STROOMMETING Drenpel van Hansweert  
DATUM : 951025

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



veerhaven

Kruiningen

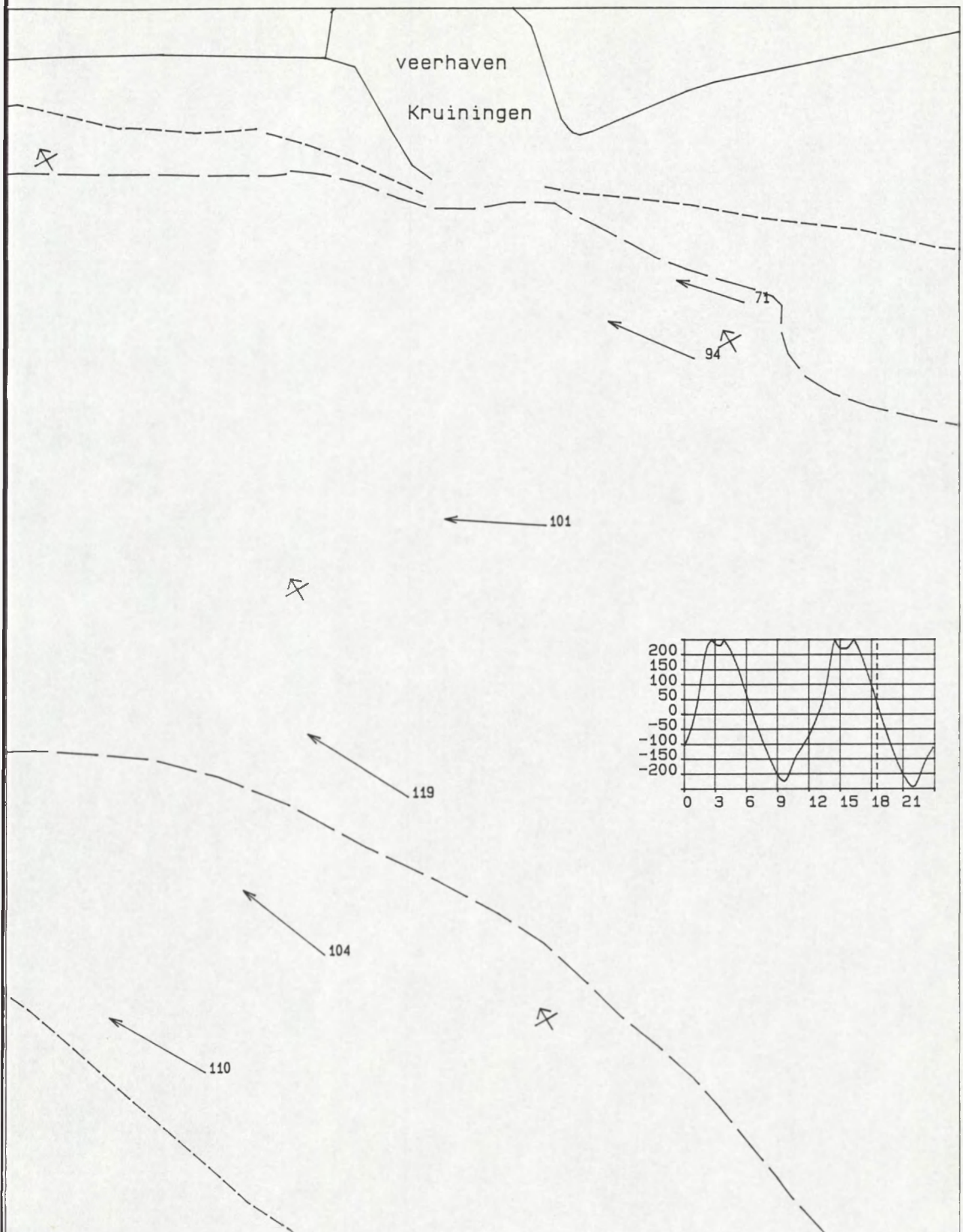


MAANUUR : 2.5  
TIJD M.E.T. : 17.54 uur  
WATERSTAND HANS : 106 cm  
DIEPTE : GEMIDDELD  
SCHAAL 1 : 10000.  
STROOMSNELHEDEN IN cm/s

STROOMMETING DrempeI van Hansweert  
DATUM : 951025

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

veerhaven  
Kruiningen

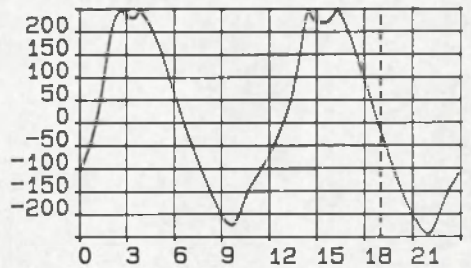


MAANUUR : 3.0  
 TIJD M.E.T. : 18.26 uur  
 WATERSTAND HANS : 46 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 10000.  
 STROOMSNELHEDEN IN cm/s

STROOMMETING Drempeel van Hansweert  
 DATUM : 951025  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

veerhaven

Kruiningen

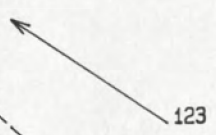
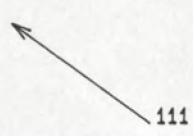
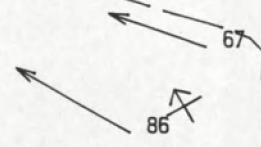
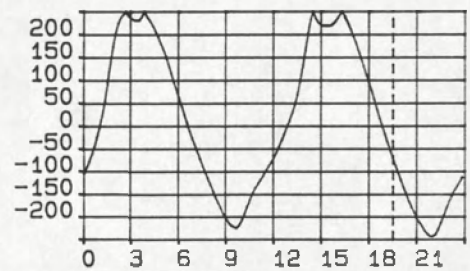


MAANUUR : 3.5  
TIJD M.E.T. : 18.58 uur  
WATERSTAND HANS : -14 cm  
DIEPTE : GEMIDDELD  
SCHAAL 1 : 10000.  
STROOMSNELHEDEN IN cm/s

STROOMMETING Drempeel van Hansweert  
DATUM : 951025

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

veerhaven  
Kruiningen



MAANUUR : 4.0  
 TIJD M.E.T. : 19.30 uur  
 WATERSTAND HANS : -69 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 10000.  
 STROOMSNELHEDEN IN cm/s

STROOMMETING Drempeel van Hansweert  
 DATUM : 951025

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

directie zeeland  
meetdienst zeeland  
blad nr.: 18

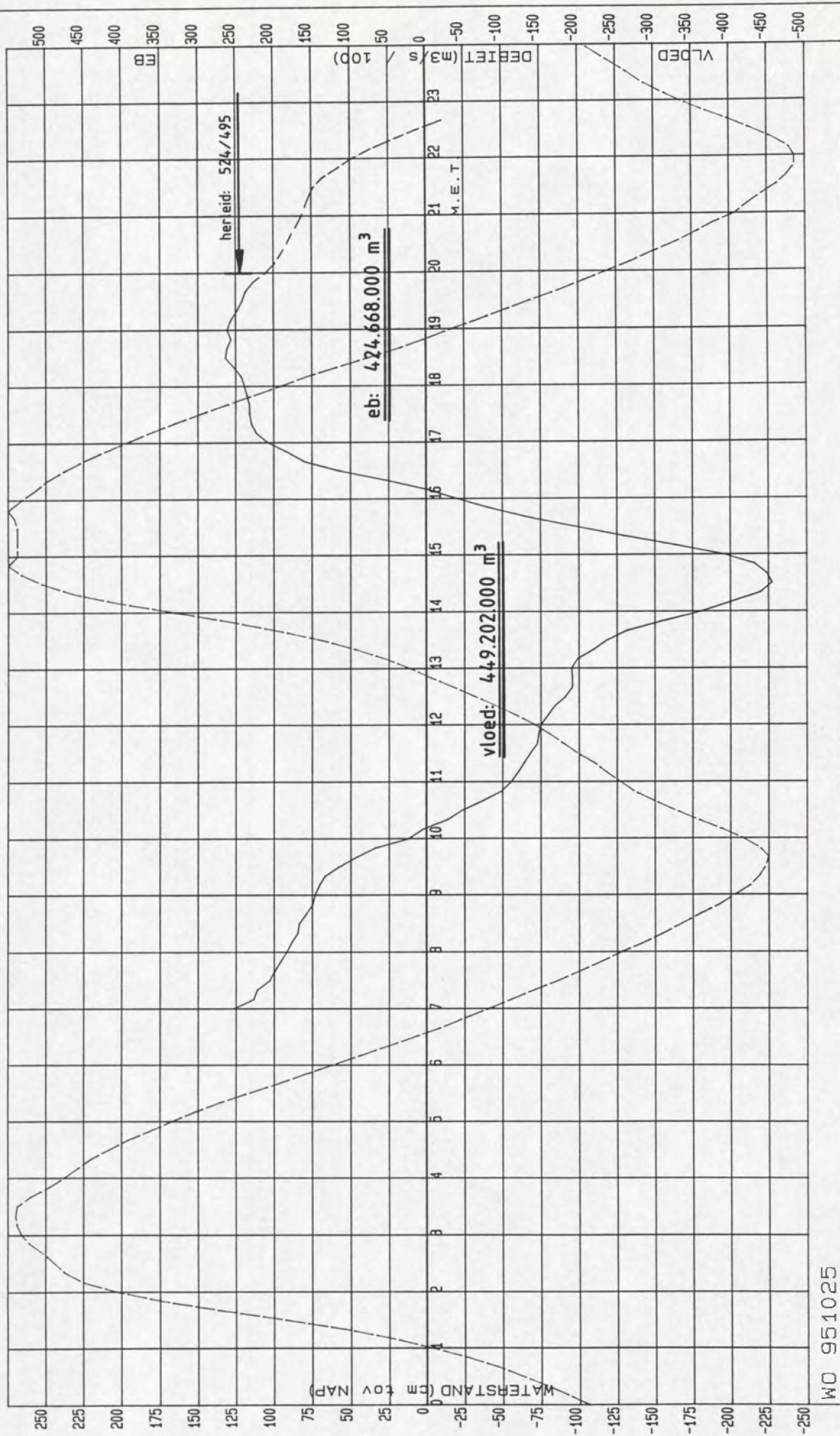
11. Debiet

S/F: Q302  
S/F: WT02

LOKATIE: Z2  
LOKATIE: HANS

OPGETR.  
OPGETR.

DEBIET  
WATERSTAND



/OV/STROOM/UIT1

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 960104.1041

00002

00003 locatie: -511 oms: Z2 (Z2)

00004 soortf.: Q302 oms: DEBIET IN M3/SEK.

00005 kanalen: 1

00006

00007

00008 951025

00009 00 10 20 30 40 50

00010 00: \*\*\*\*\*

00011 01: \*\*\*\*\*

00012 02: \*\*\*\*\*

00013 03: \*\*\*\*\*

00014 04: \*\*\*\*\*

00015 05: \*\*\*\*\*

00016 06: \*\*\*\*\*

00017 07: 25220.0 22600.0 22140.0 20500.0 19820.0 19080.0

00018 08: 18280.0 17640.0 16810.0 16640.0 15730.0 14870.0

00019 09: 14560.0 14010.0 13290.0 11430.0 9230.0 6740.0

00020 10: 2310.0 410.0 -2830.0 -4790.0 -7480.0 -9920.0

00021 11: -11240.0 -12090.0 -12870.0 -13660.0 -14550.0 -14840.0

00022 12: -15110.0 -16040.0 -16850.0 -18320.0 -19210.0 -19170.0

00023 13: -19140.0 -19910.0 -22000.0 -23770.0 -26380.0 -31130.0

00024 14: -36220.0 -40070.0 -44010.0 -45520.0 -44840.0 -43170.0

00025 15: -39170.0 -32890.0 -25950.0 -19560.0 -13360.0 -8390.0

00026 16: -4090.0 -130.0 5440.0 11440.0 15970.0 18210.0

00027 17: 20740.0 22280.0 22930.0 23170.0 23190.0 23530.0

00028 18: 23860.0 24250.0 25240.0 26360.0 26180.0 25630.0

00029 19: 26120.0 25660.0 24820.0 24150.0 23710.0 22700.0

00030 20: 21000.0 19800.0 19000.0 18250.0 17650.0 16900.0

00031 21: 16250.0 15800.0 15300.0 14700.0 13500.0 11550.0

00032 22: 9700.0 7250.0 4300.0 1250.0 -2200.0\*\*\*\*\*

00033 23: \*\*\*\*\*

**Debiet- en sedimentmeting**  
**Drempel van Hansweert Raai - C**  
25 oktober 1995

Deel II



Meetdienst Zeeland



Directie Zeeland  
Meetdienst Zeeland

**Notitie**

nummer: ZLMD-95.N.031

onderwerp: Meetresultaten  
Debiet- en sedimentmeting  
Drempel van Hansweert

datum: 25 oktober 1995

Deel - II

kode: 0230S9502

datum: januari 1996

auteur: Verwerking Hydrografie

bijlagen: 25

directie zeeland  
meetdienst zeeland  
blad nr.: 19

Deel II

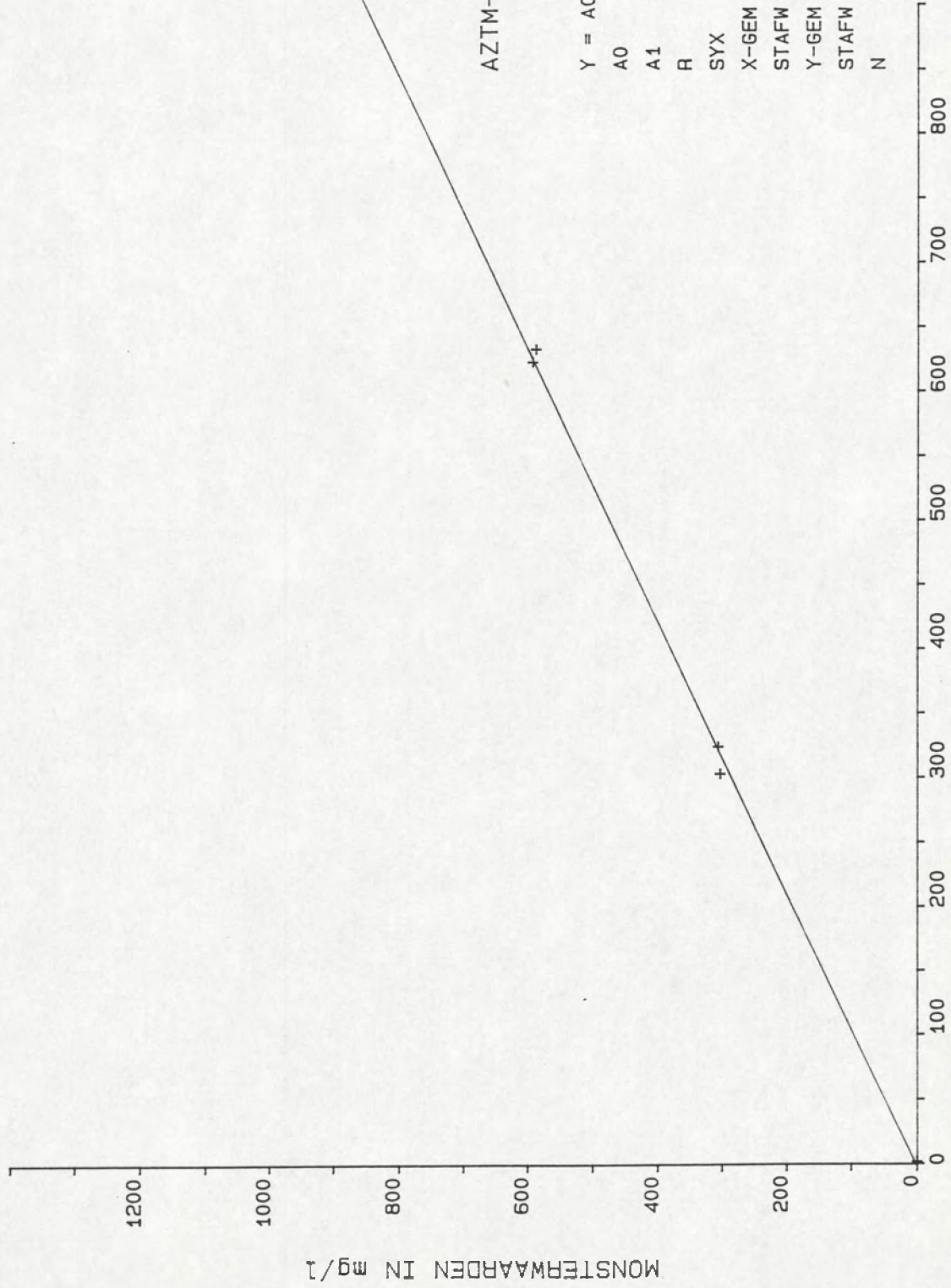
12. IJklijnen AZTM

AZTM-meting 25-10-1995

Drempel van Hansweert

Raai C mp. 25 STEENVLIET

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



AZTM-nr. 102.3.3-02

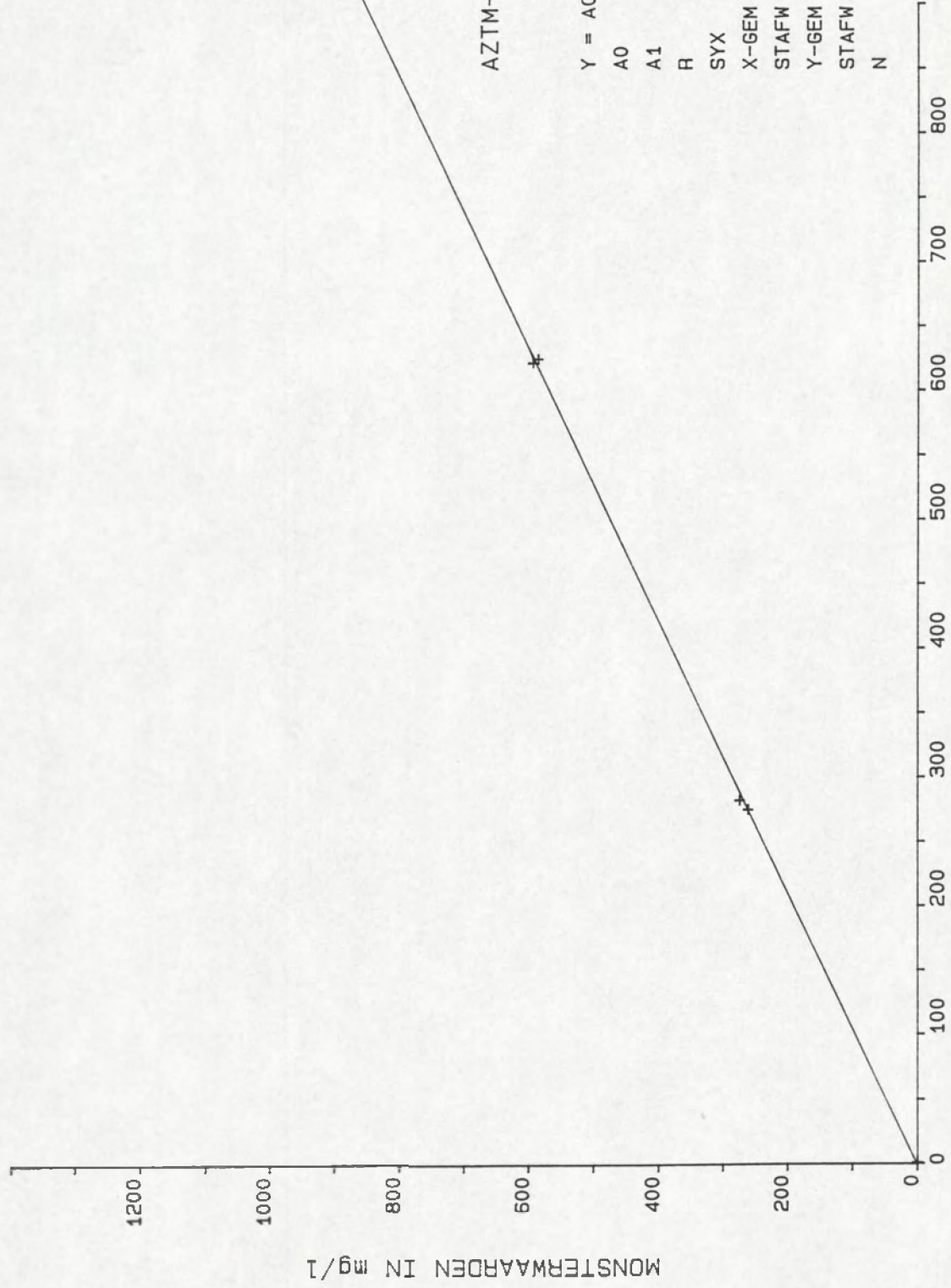
$Y = A0 + A1 * X$   
A0 = 2.3652  
A1 = .9452  
R = .9997  
SYX = 8.2310  
X-GEM = 549.2858  
STAFW X = 363.8981  
Y-GEM = 521.5714  
STAFW Y = 344.0692  
N = 7.

AZTM-meting 25-10-1995

Drempel van Hansweert

Raai C mp. 26 WIJTVLIET

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



AZTM-nr. 102.3.3-10

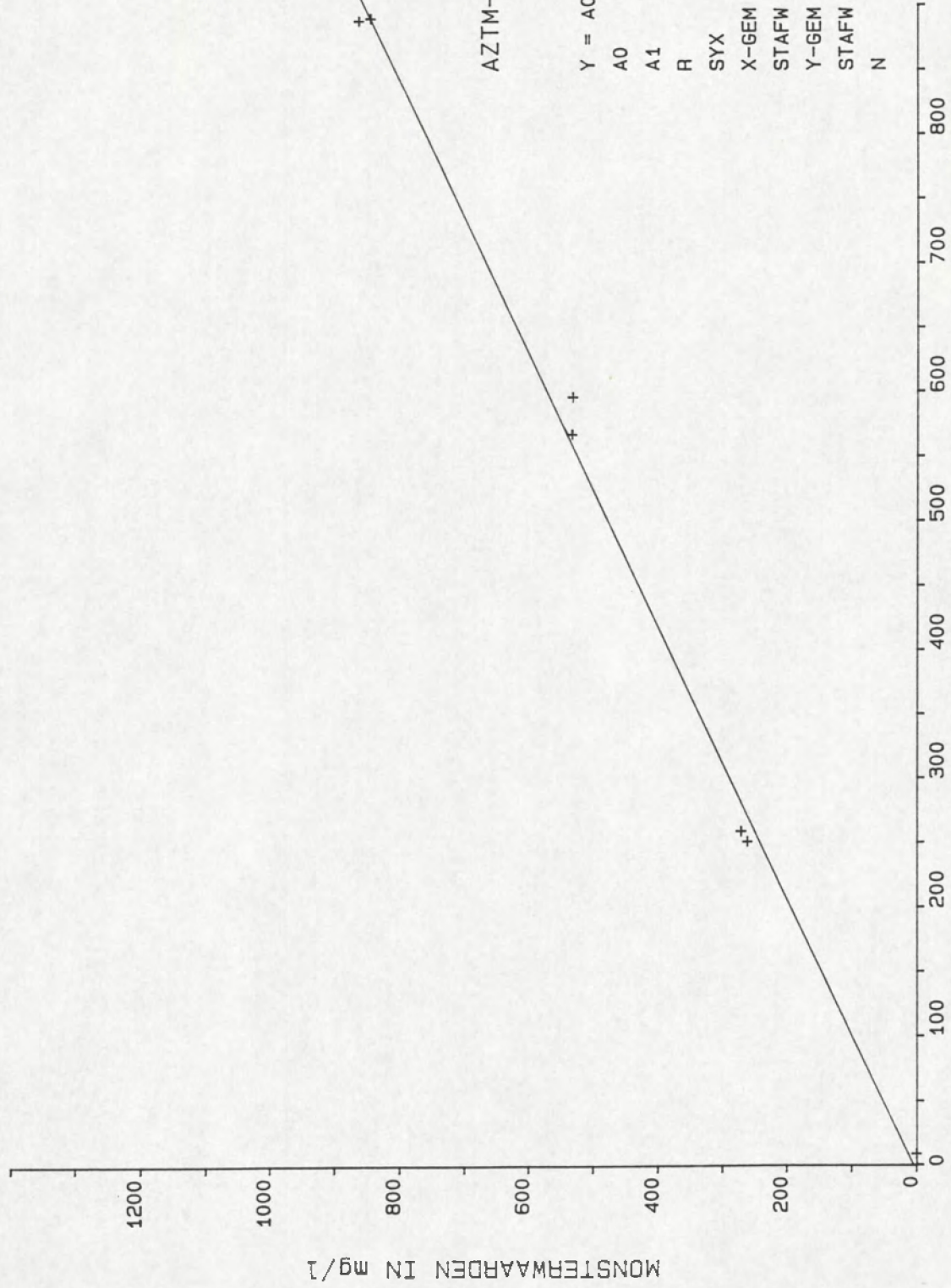
$Y = A0 + A1 * X$   
A0 = 1.6015  
A1 = .9459  
R = .9999  
SYX = 4.5917  
X-GEM = 544.1428  
STAFW X = 380.3571  
Y-GEM = 516.2858  
STAFW Y = 359.7946  
N = 7.

AZTM-meting 25-10-1995

Drempel van Hansweert

Raai C mp. 27 PLUIMPOT

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



AZTM-nr. 102.3.3-09

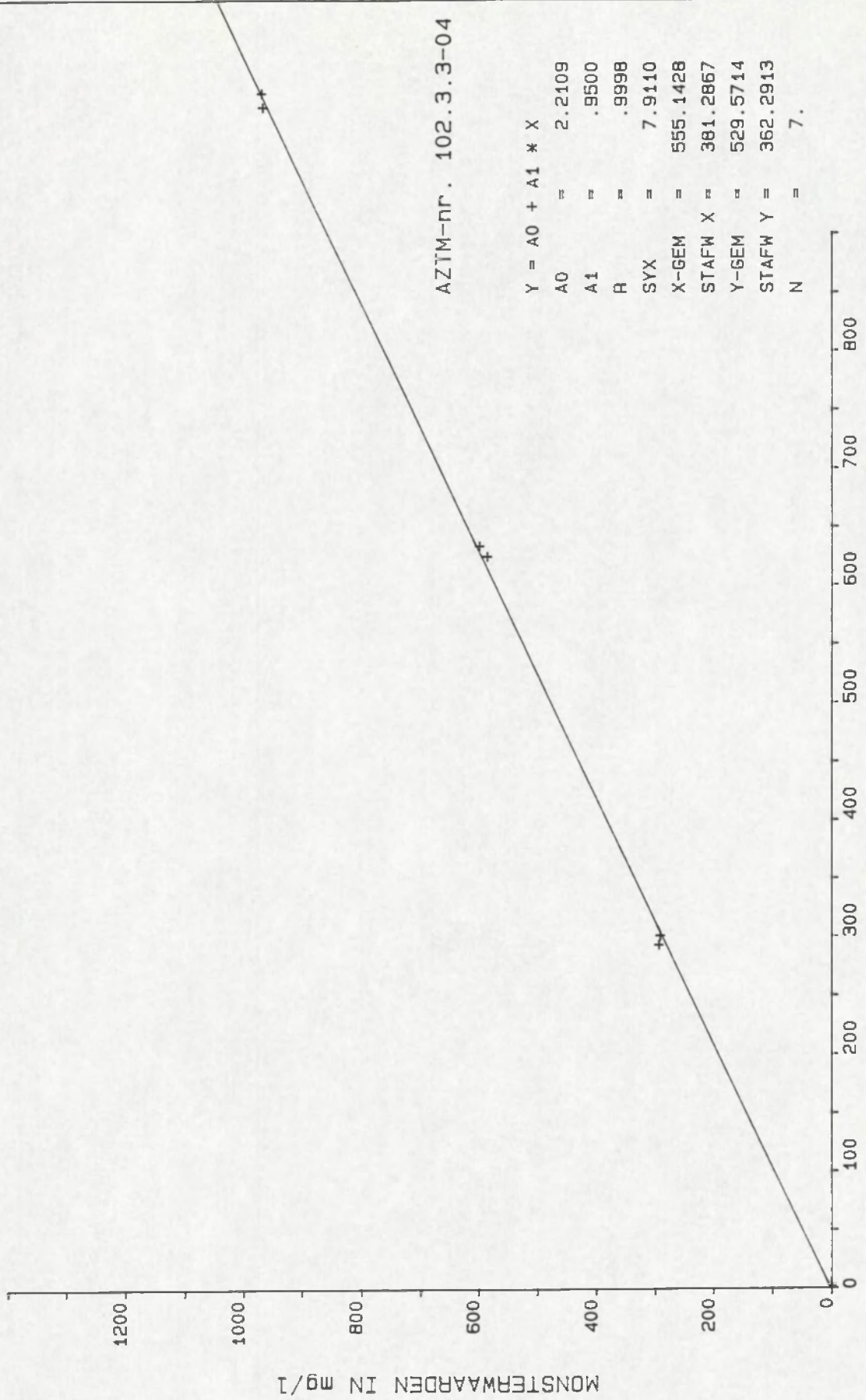
$Y = A0 + A1 * X$   
A0 = 5.2107  
A1 = .9447  
R = .9978  
SYX = 21.2838  
X-GEM = 494.5714  
STAFW X = 336.3688  
Y-GEM = 472.4286  
STAFW Y = 318.4771  
N = 7.

AZTM-meting 25-10-1995

Drempel van Hansweert

Raai C mp. 29 HOUTVLIET

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

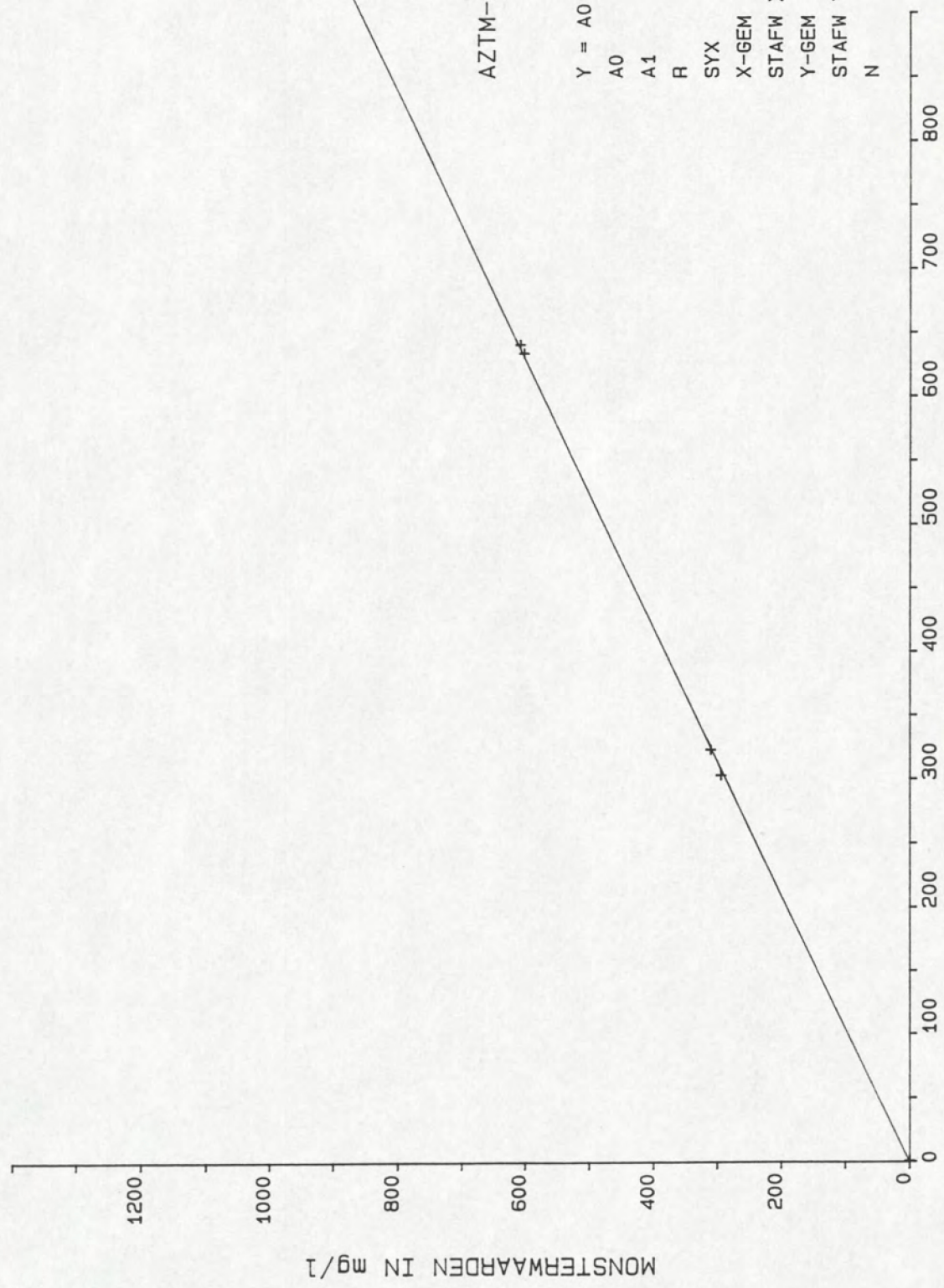


AZTM-meting 25-10-1995

Drempel van Hansweert

Raai C mp. 30 SIERIX

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



AZTM-nr. 102.3.3-01

$Y = A0 + A1 * X$

A0	=	.7170
A1	=	.9534
R	=	.9999
SYX	=	4.9582
X-GEM	=	552.0000
STAFW X	=	365.4135
Y-GEM	=	527.0000
STAFW Y	=	348.4246
N	=	7.

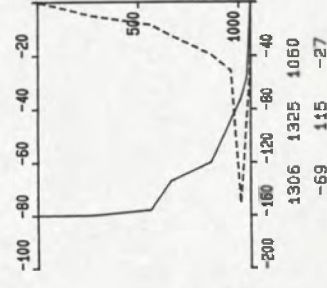
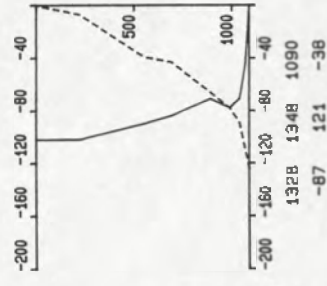
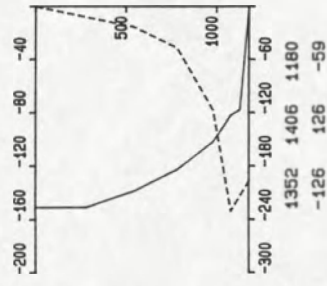
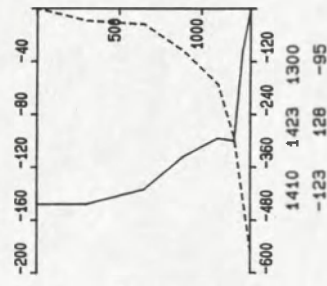
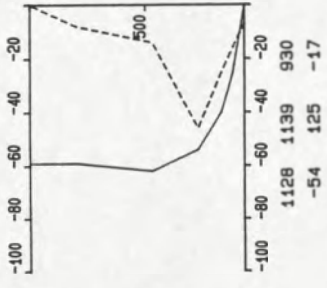
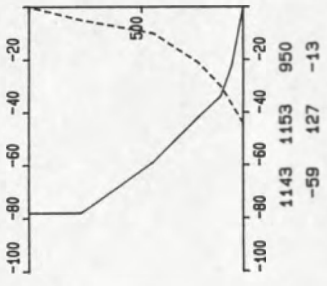
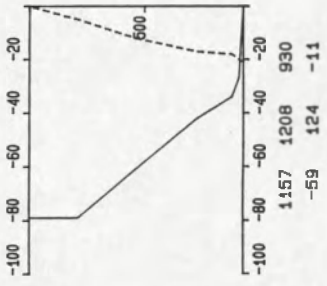
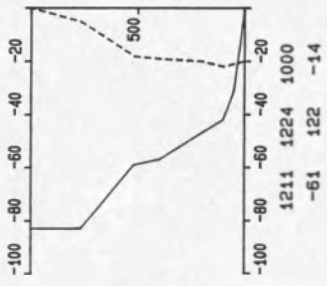
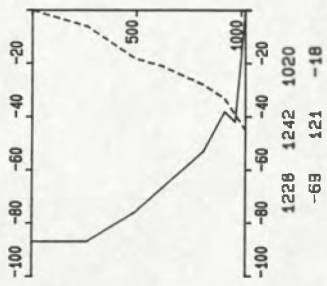
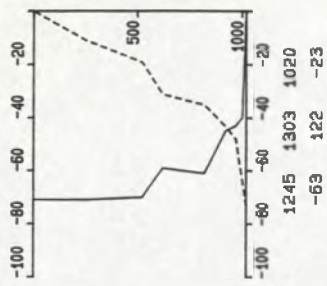
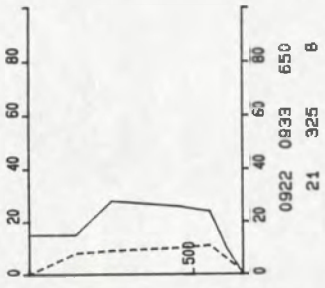
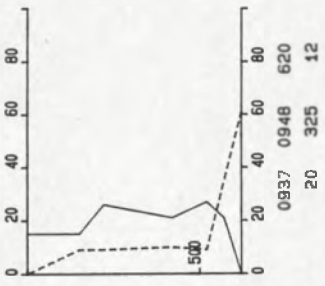
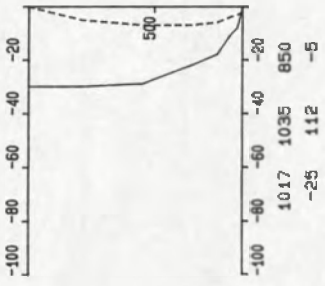
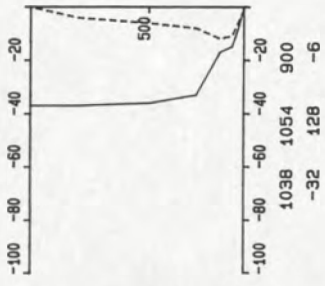
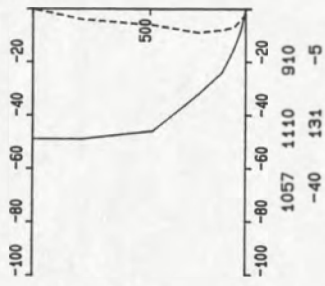
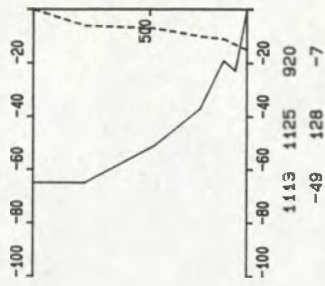
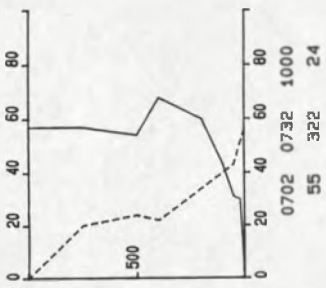
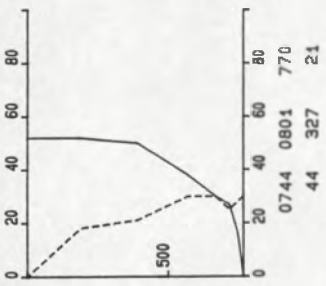
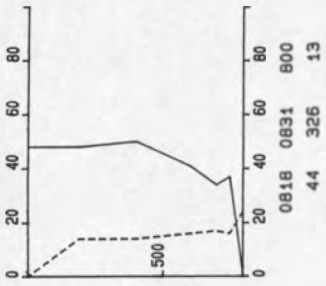
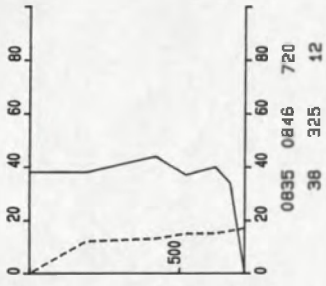
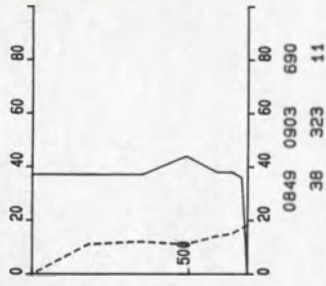
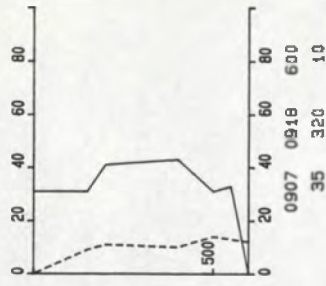
MEETWAARDEN IN mg/l

MONSTERWAARDEN IN mg/l

directie zeeland  
meetdienst zeeland  
blad nr.: 20

13. Vertikalen - zandconcentratie

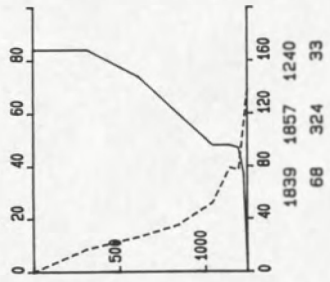
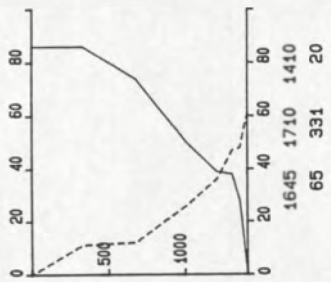
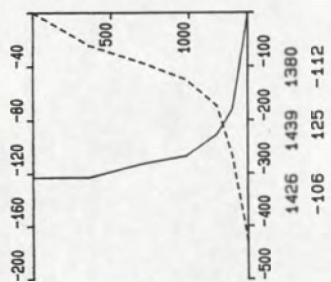
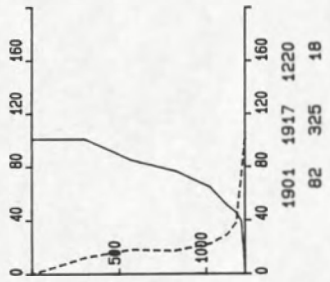
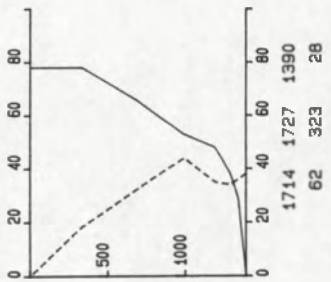
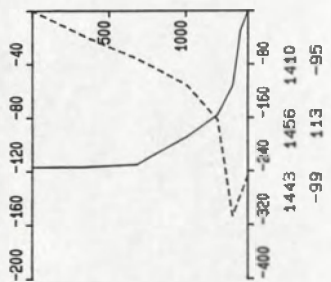
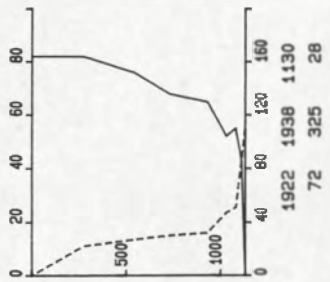
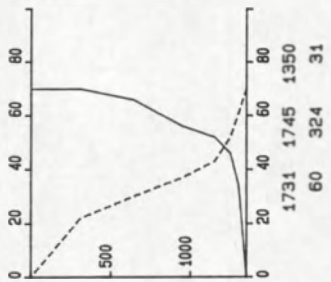
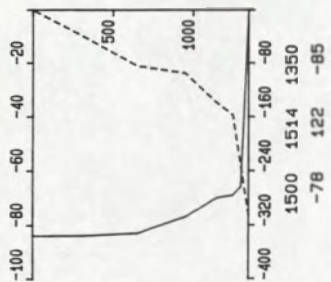
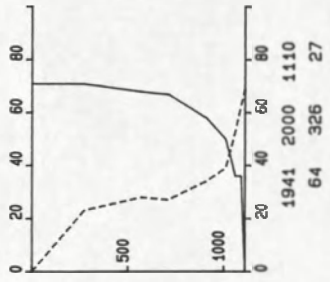
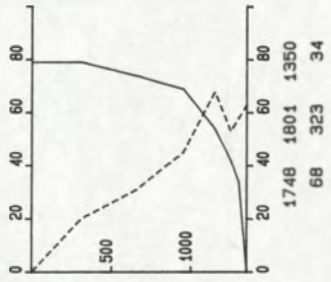
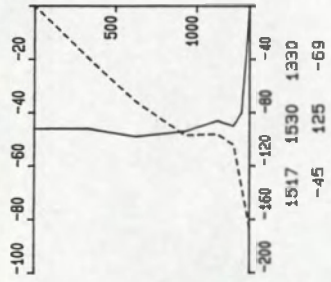
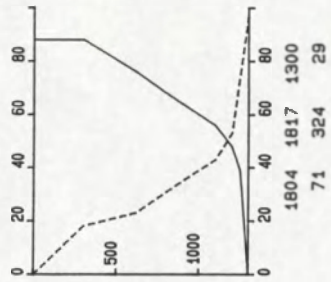
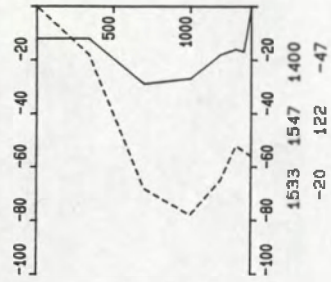
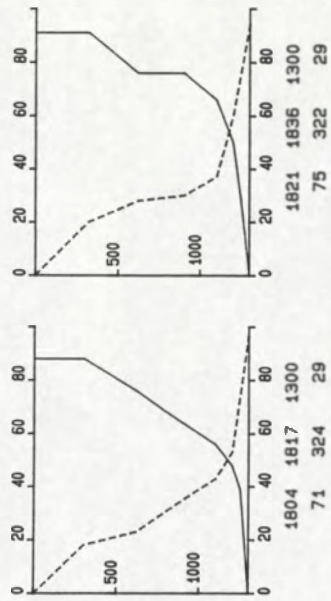
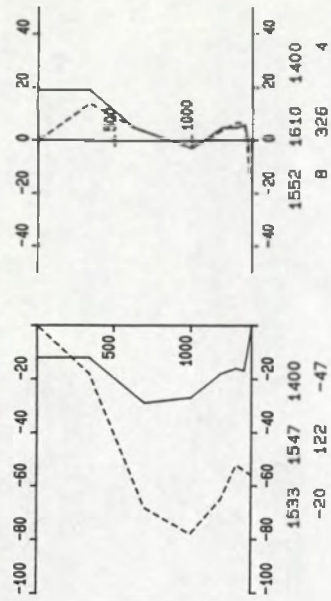




RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : DREMPEL V HANSMEERT  
DATUM : 951025  
RAAI : C DEELRAAI : NVT PUNT : 25 VAART : STEENVLIET  
X-COORDINAAT : 61063 Y-COORDINAAT : 383053

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



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : DREMPEL V HANSMEERT

DATUM : 951025

RAAI : C DEELRAAI : NVT PUNT : 25 VAART.: STEENVLIET

X-COORDINAAT : 61063 Y-COORDINAAT : 383053

TOELICHTING OP DE VERTIKALEN

V ----- C

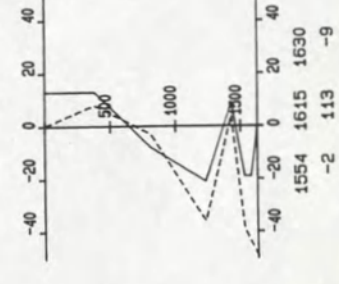
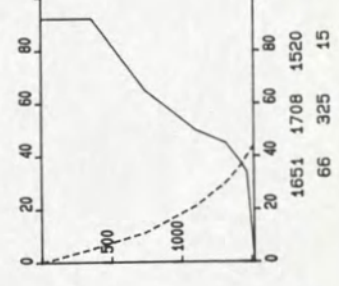
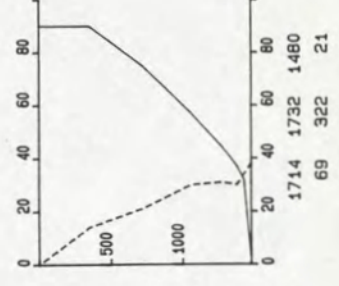
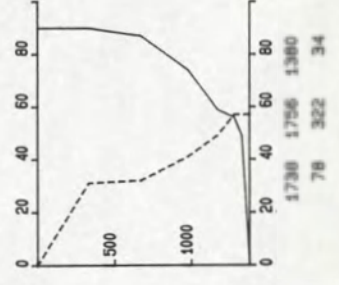
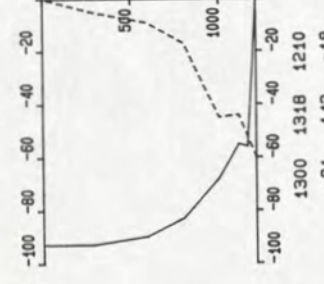
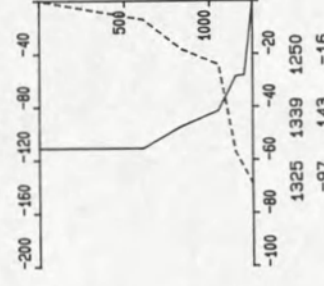
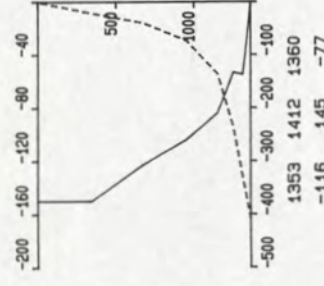
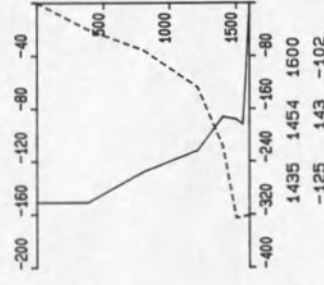
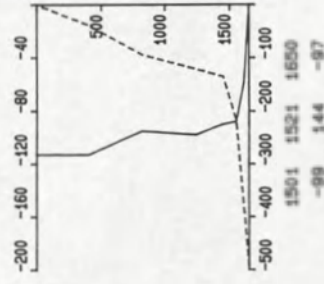
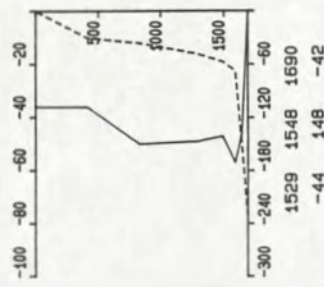
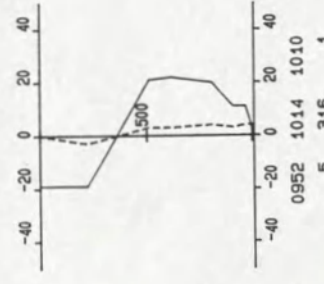
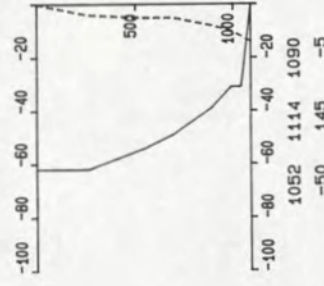
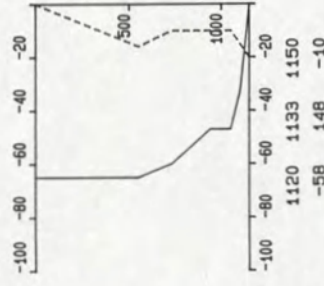
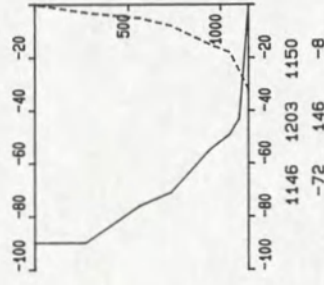
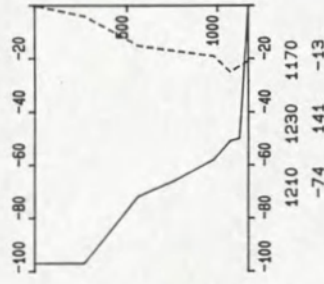
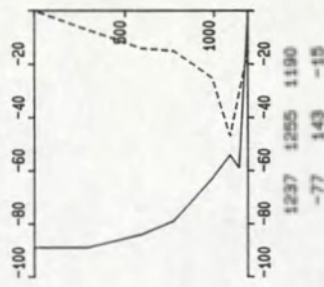
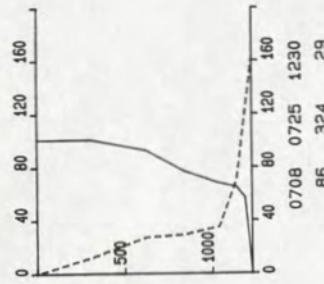
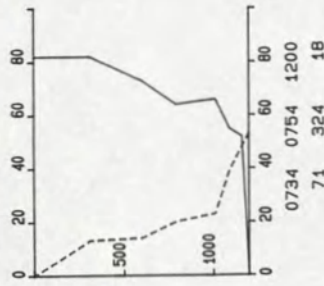
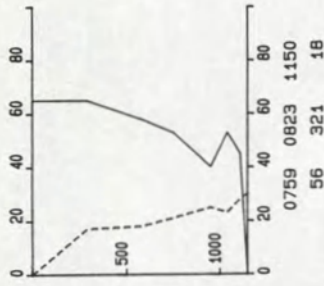
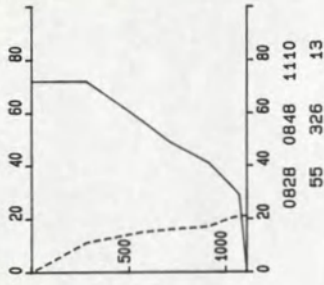
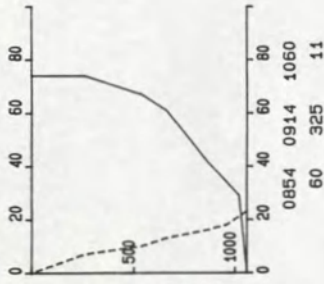
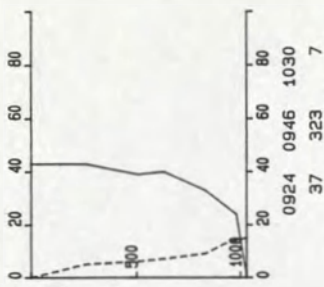
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIPTIE

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

VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.

HORIZONTALE SCHAAL : SNELHEID IN CM/S (BOVEN)

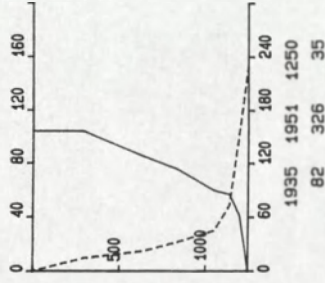
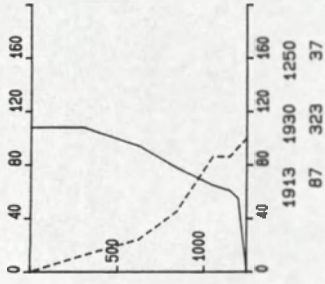
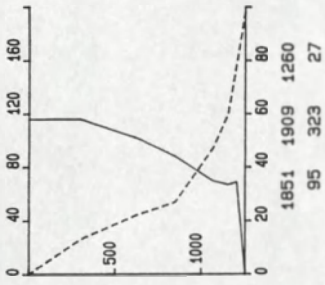
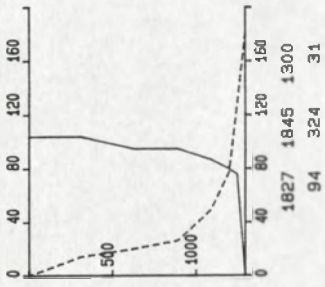
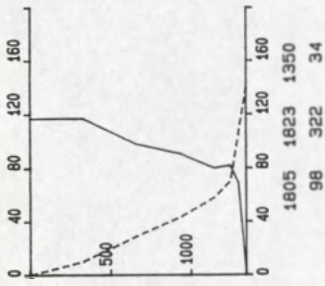
CONCENTRATIE IN MG/L (ONDER)



**RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEEDIENST**

SEDIMENTTRANSPORTMETING : CREMPEL V HANSWEERT  
 DATUM : 951025  
 RAAI : C DEELRAAI : NVT PUNT : 26 VAART.: WIJTVLIET  
 X-COORDINAAT : 60920 Y-COORDINAAT : 383005  
 TOELICHTING OP DE VERTIKALEN

V ----- C  
 14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDEPTIE  
 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 : DREMPEL V HANSWEERT

DATUM : 951025

RAAI : C DEELRAAI : NVT PUNT : 26 VAART.: MIJTVLIET

X-COORDINAAT : 60920 Y-COORDINAAT : 389005

TOELICHTING OP DE VERTIKALEN

V ----- C

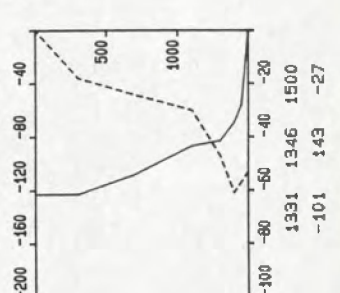
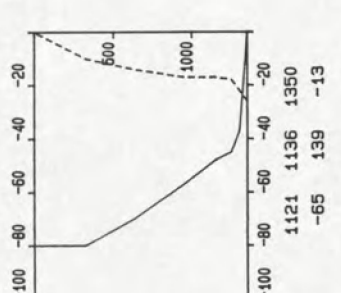
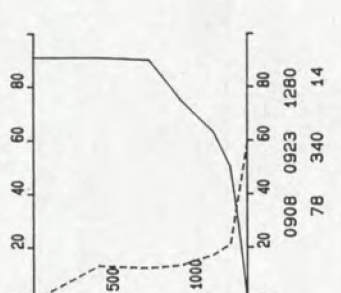
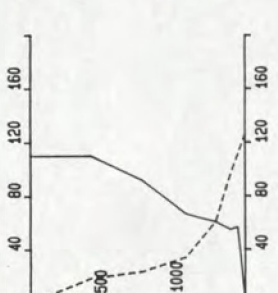
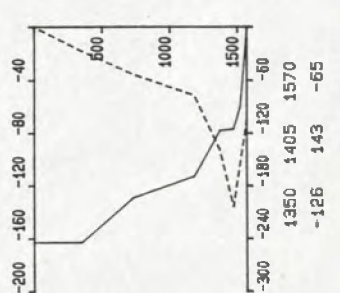
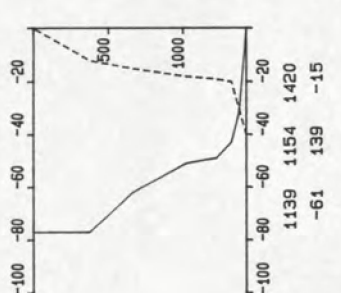
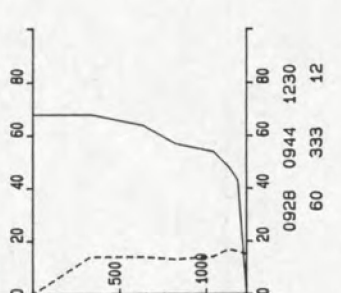
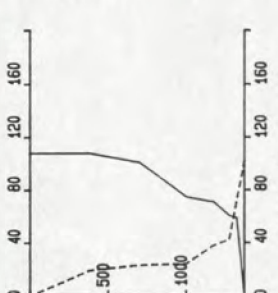
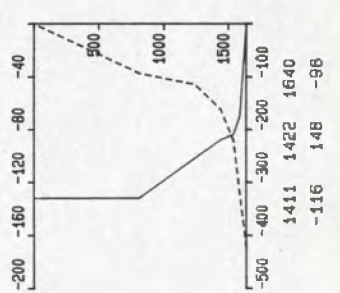
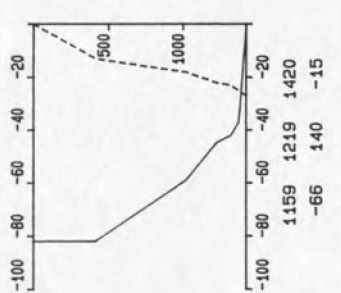
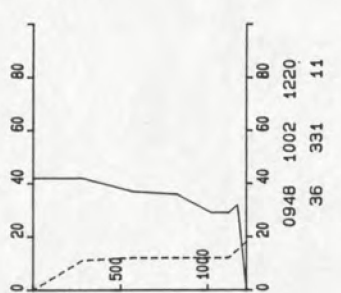
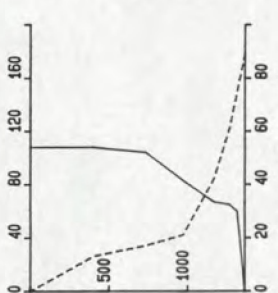
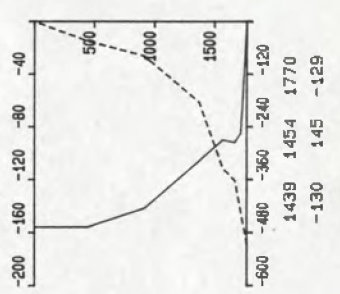
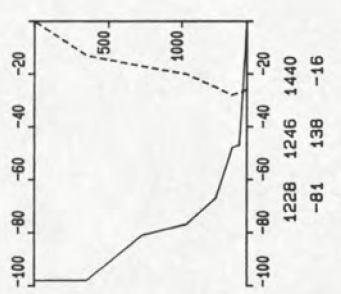
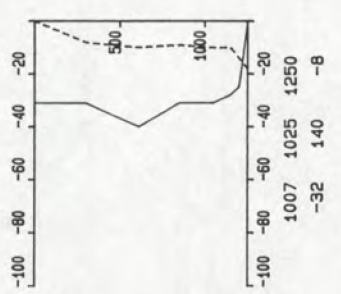
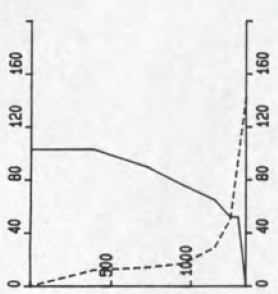
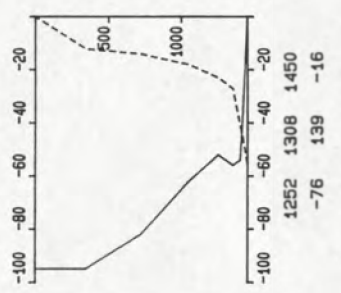
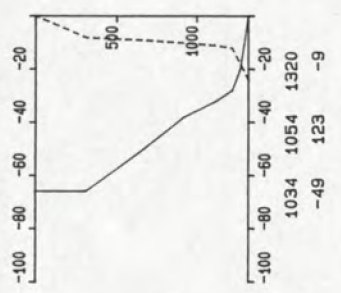
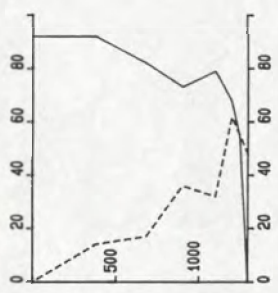
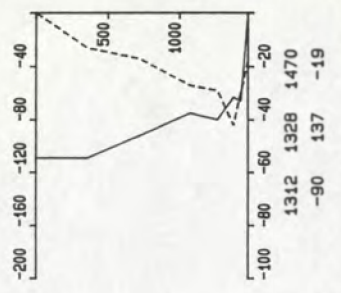
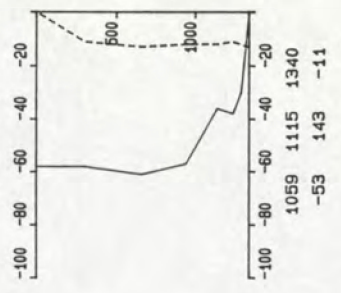
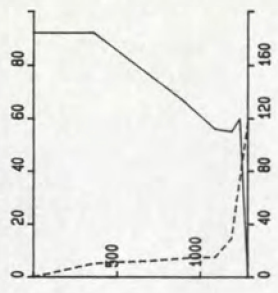
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE

100 265 420 : 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 : DREMPEL V HANSNEERT

DATUM : 951025

RAAI : C DEELRAAI : NVT PUNT : 27 VAART.: PLUIMPOT

X-COORDINAAT : 60494 Y-COORDINAAT : 382863

TOELICHTING OP DE VERTIKALEN

V ----- C

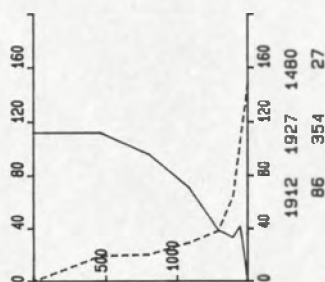
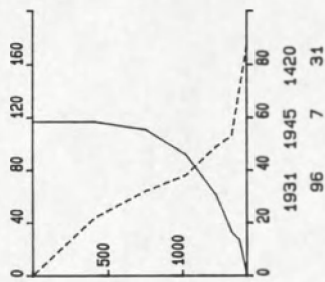
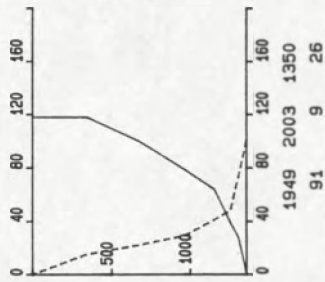
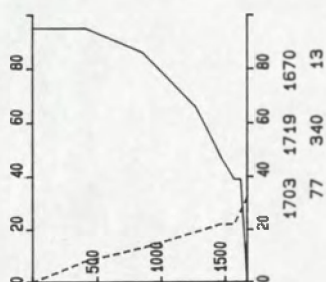
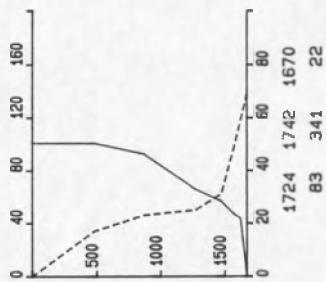
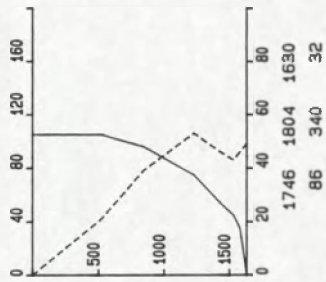
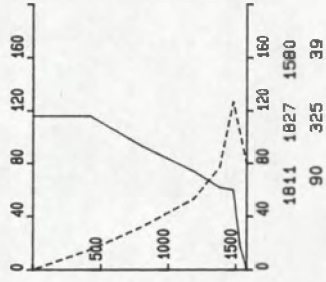
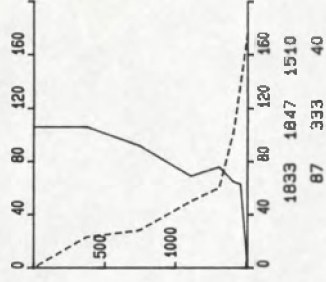
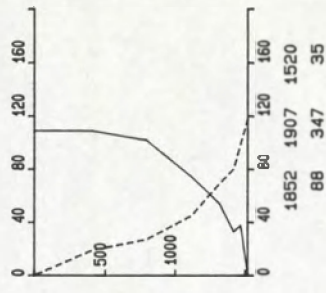
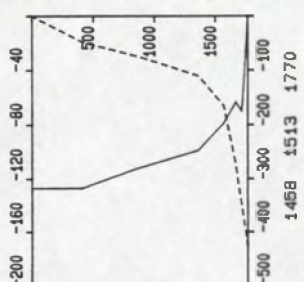
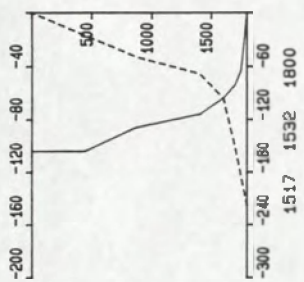
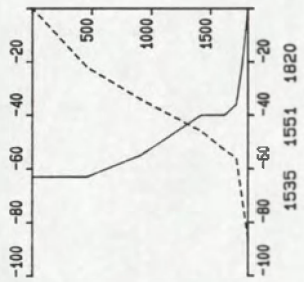
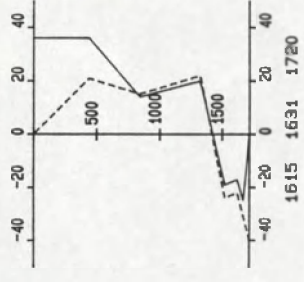
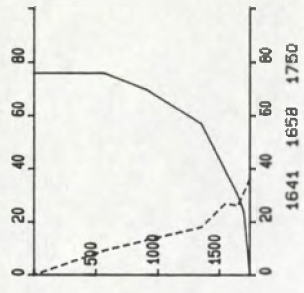
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE

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

VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.

HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)

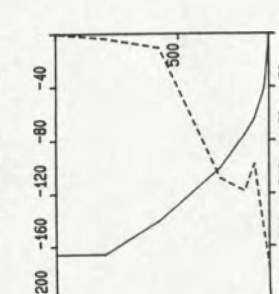
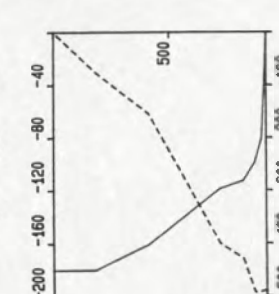
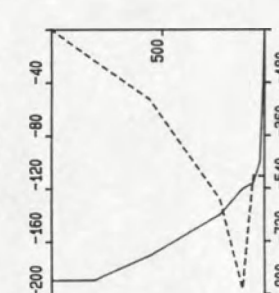
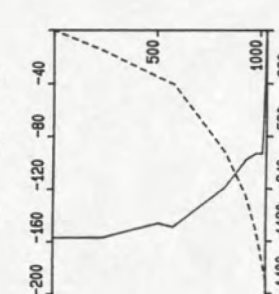
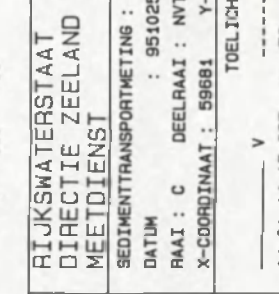
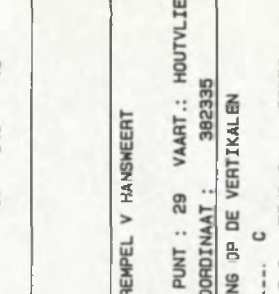
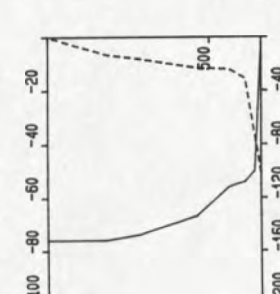
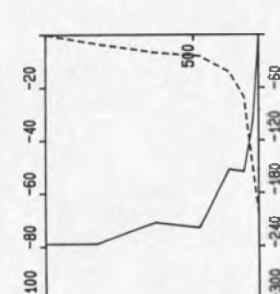
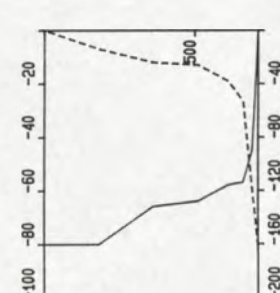
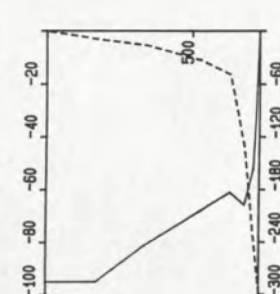
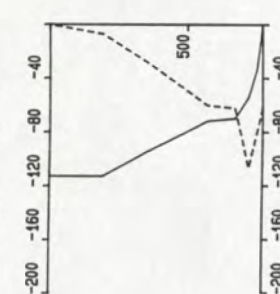
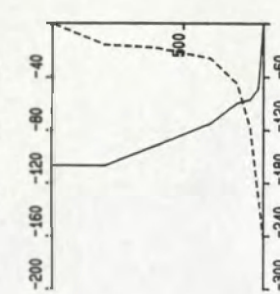
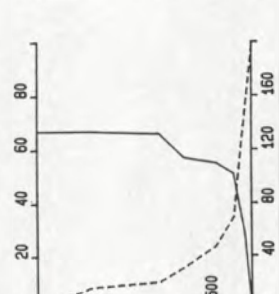
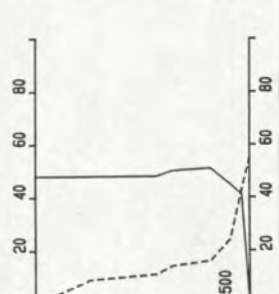
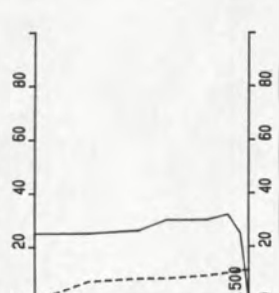
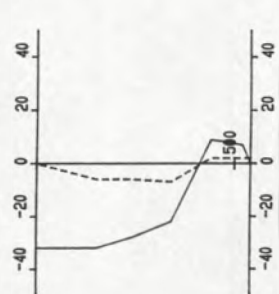
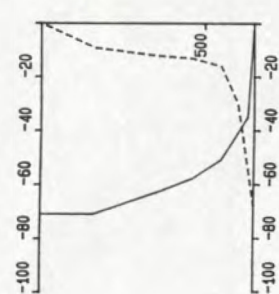
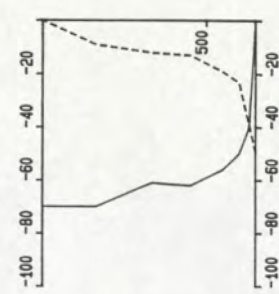
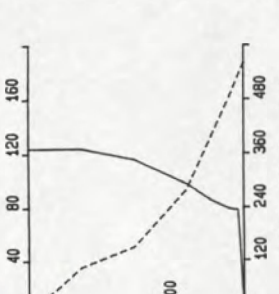
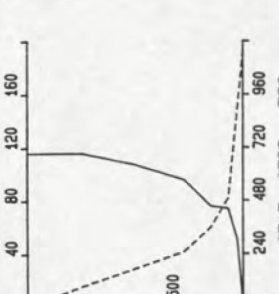
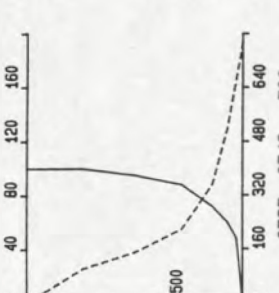
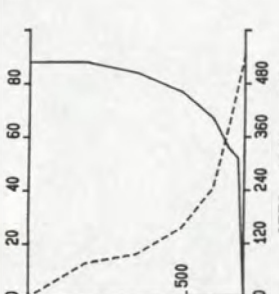
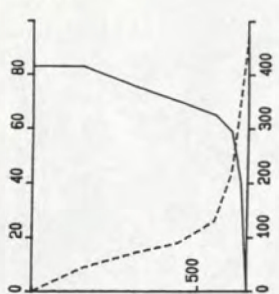
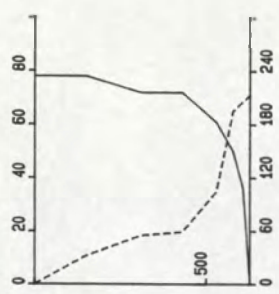
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : DREMPEL V HANSNEERT  
DATUM : 951025  
RAAI : C DEELRAAI : NVT PUNT : 27 VAART.: PLUIMPOT  
X-COORDINAAT : 60494 Y-COORDINAAT : 382863

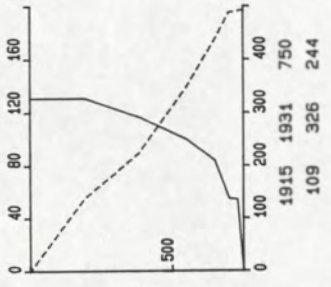
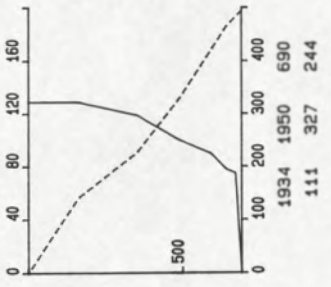
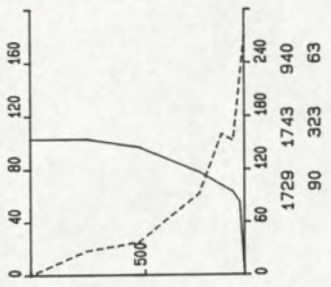
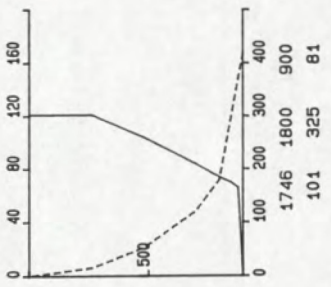
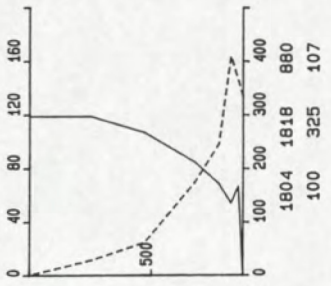
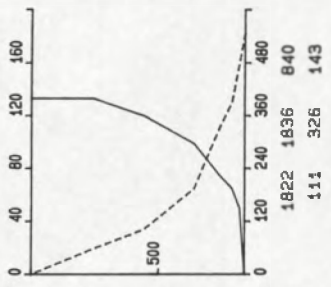
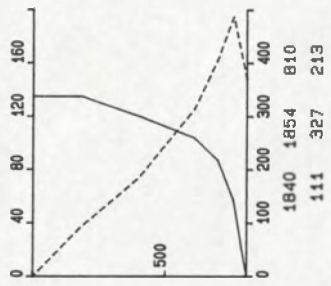
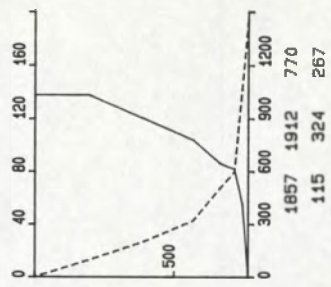
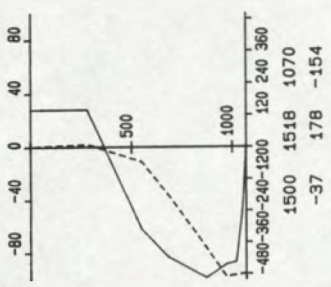
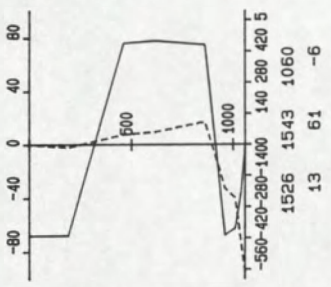
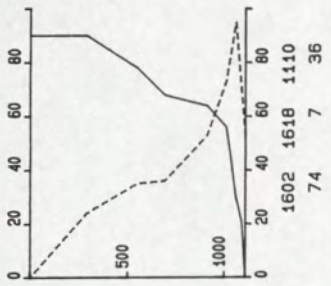
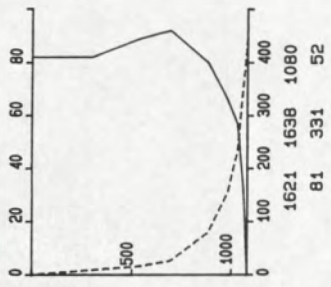
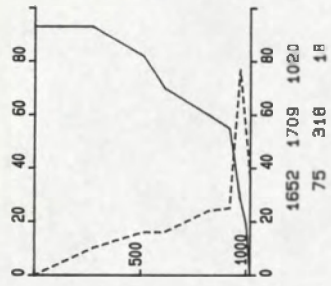
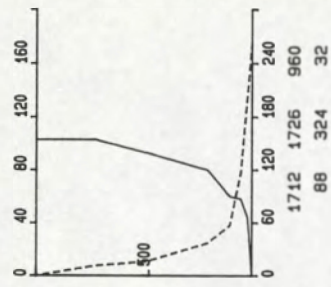
TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R C (GEM) +EB -VLGED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEEDIENST

SEDIMENTTRANSPORTMETING : DREPEL V HANSMEERT  
DATUM : 951025  
RAAI : C DEELRAAI : NVT PUNT : 29 VAART.: HOUTVLIET  
X-COORDINAAT : 59681 Y-COORDINAAT : 382335  
TOELICHTING OP DE VERTIKALEN

V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIPTTE  
100 285 120 : 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 : DREPEL V HANSMEERT

DATUM : 951025

RAAI : C DEELRAAI : NVT PUNT : 29 VAART.: HOUTVLJET

X-COORDINAAT : 59661 Y-COORDINAAT : 382395

TOELICHTING OP DE VERTIKALEN

V ----- C

14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE

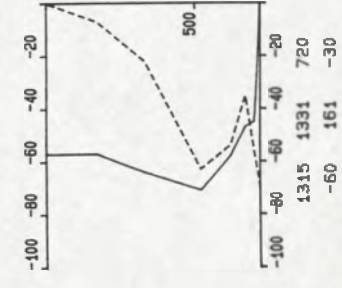
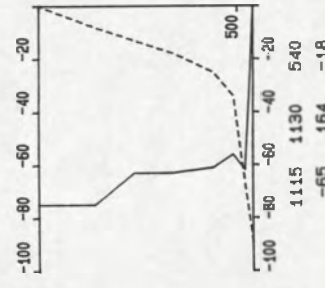
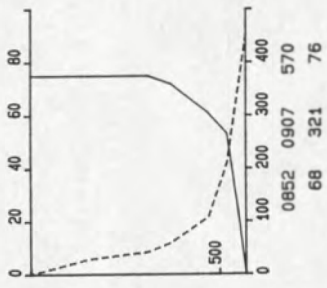
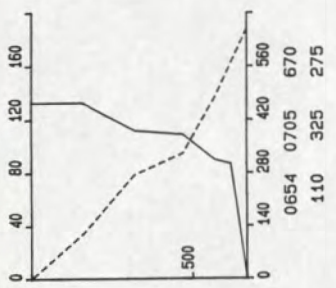
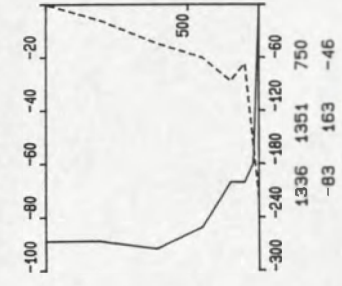
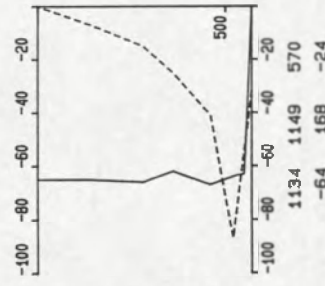
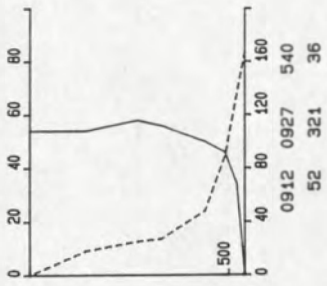
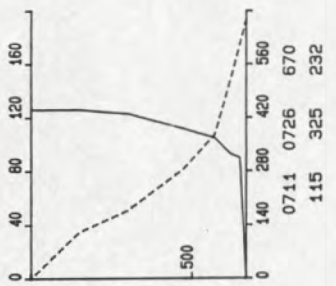
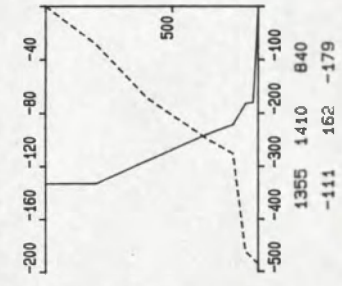
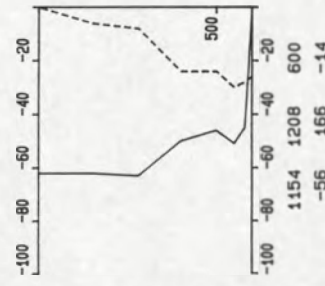
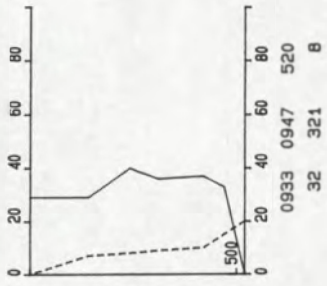
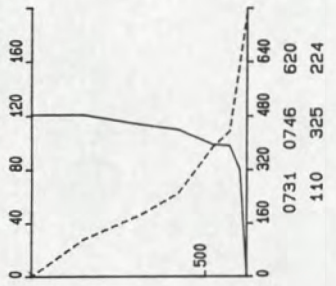
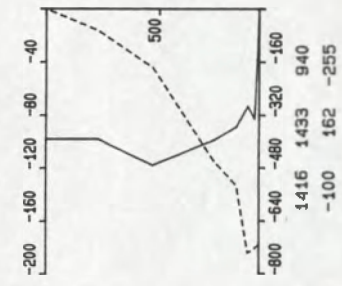
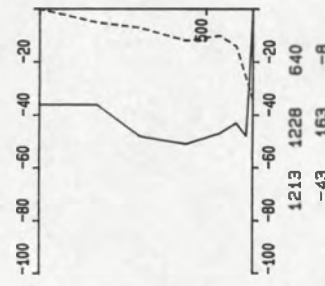
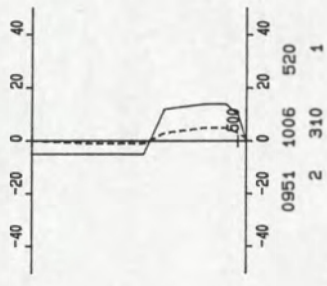
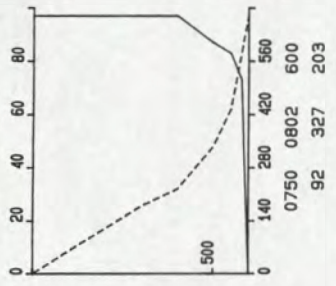
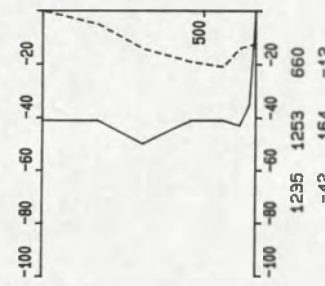
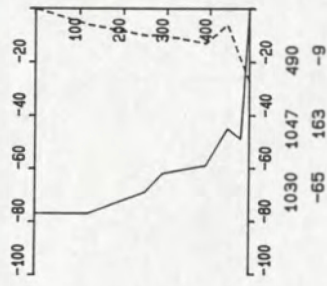
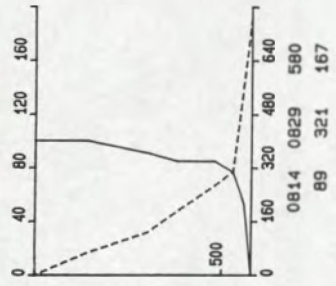
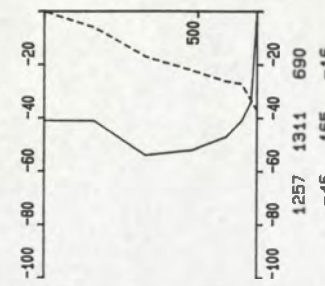
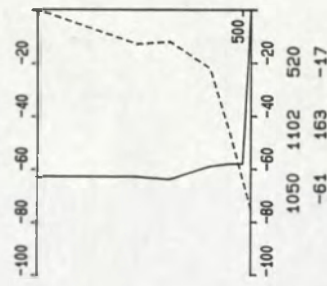
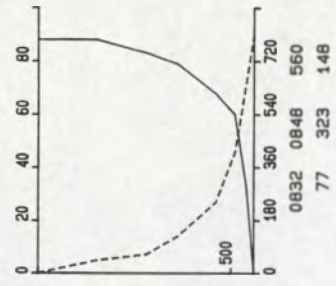
100 265 120 : V R C (GEM) +EB -VLOED

VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.

HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)

CONCENTRATIE IN MG/L (ONDER)

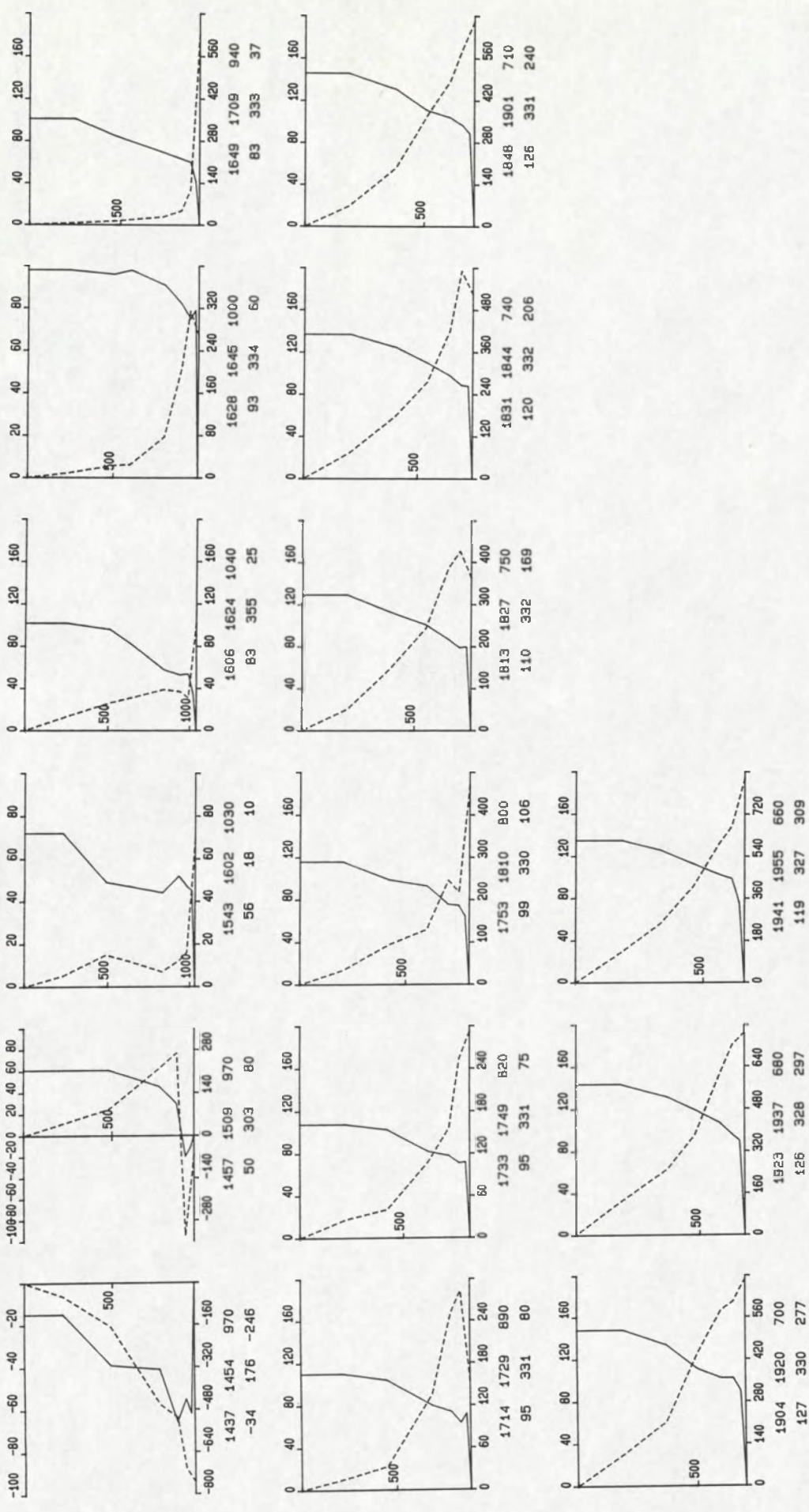




RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : DREMPEL V HANSMEERT  
DATUM : 951025  
RAAI : C DEELRAAI : NVT PUNT : 30 VAART.: STERIX  
X-COORDINAAT : 59358 Y-COORDINAAT : 382250

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)



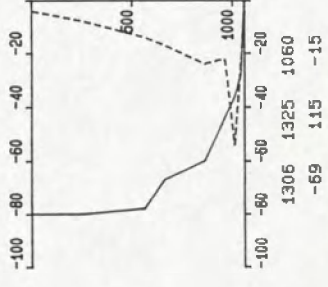
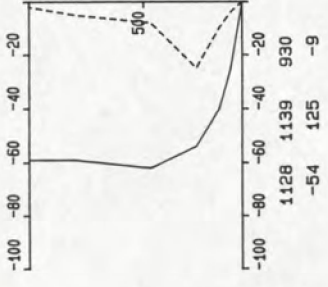
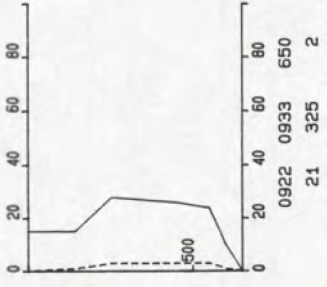
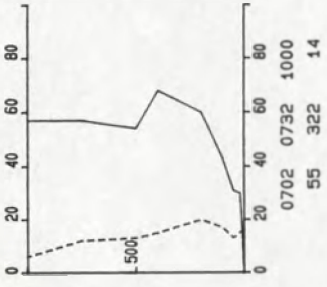
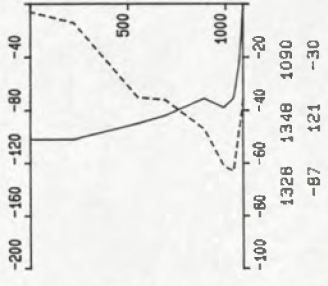
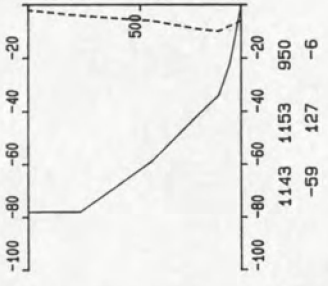
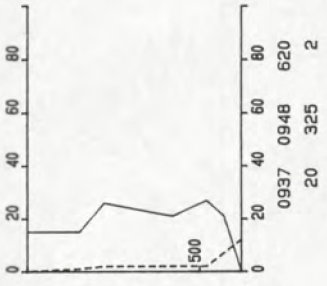
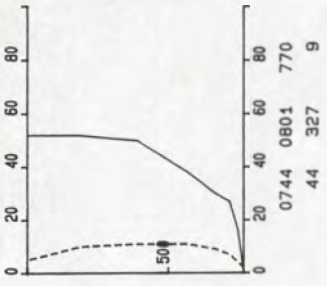
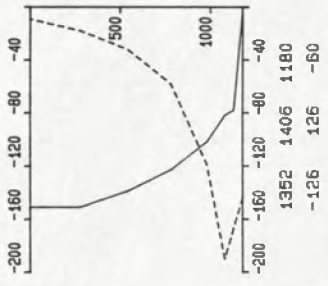
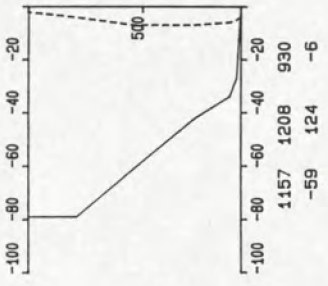
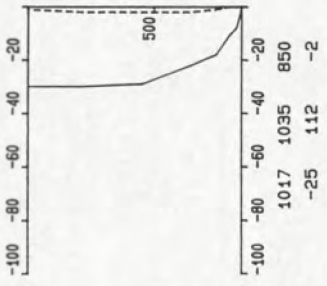
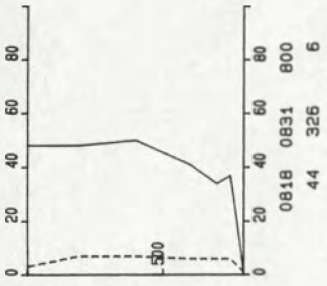
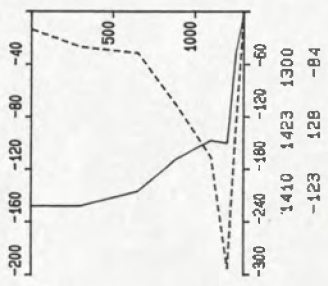
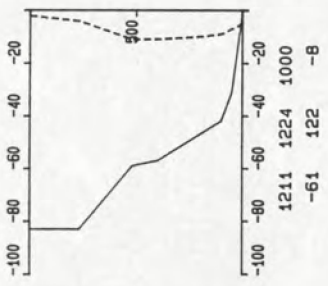
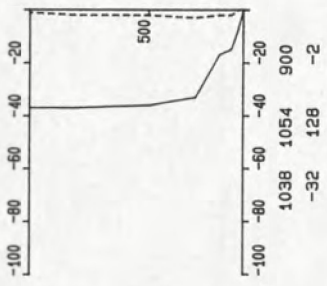
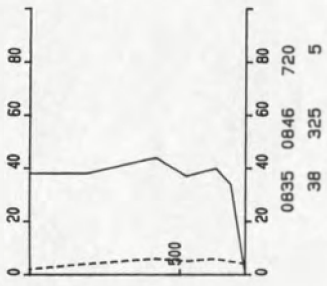
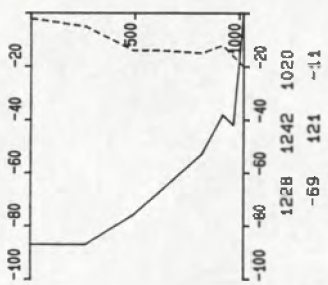
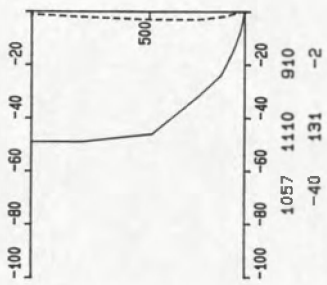
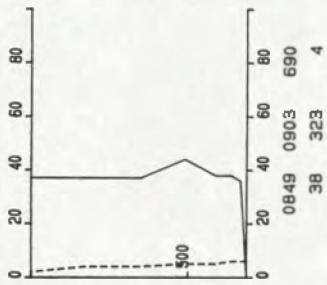
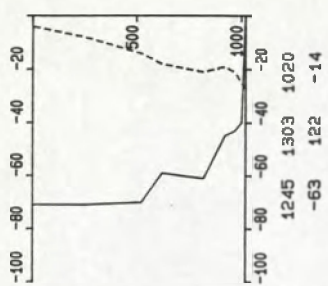
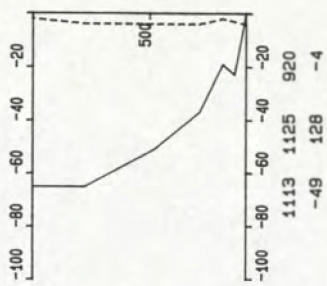
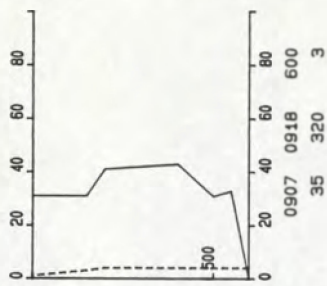
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : DREMPEL V HANSWEERT  
DATUM : 951025  
RAAI : C DEELRAAI : NVT PUNT : 30 VAART.: SIERIX  
X-COORDINAAT : 59358 Y-COORDINAAT : 382250

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)

directie zeeland  
meetdienst zeeland  
blad nr.: 21

14. Vertikalen - zandtransport + tabel totaal transport



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : DREMPEL V HANSWEERT

DATUM : 951025

RAAI : C DEELRAAI : NVT PUNT : 25 VAART : STEENVLIET

X-COORDINAAT : 61063 Y-COORDINAAT : 983053

TOELICHTING OP DE VERTIKALEN

V ----- T

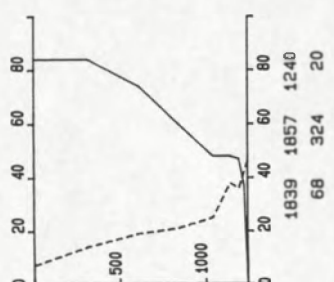
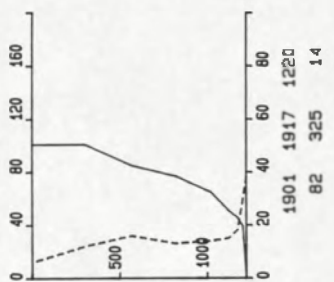
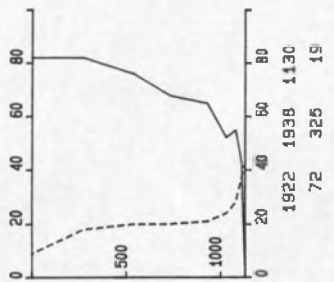
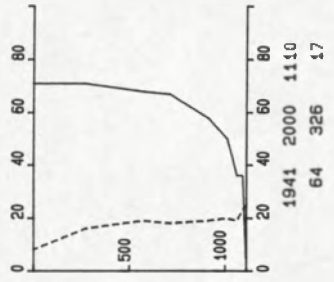
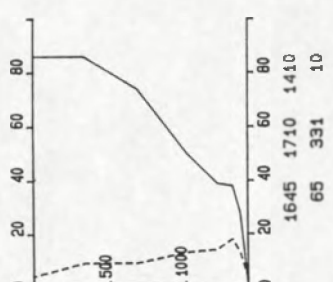
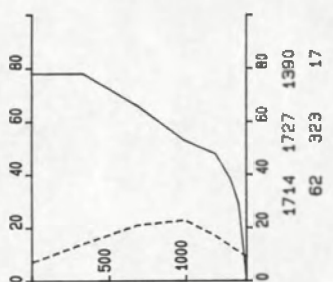
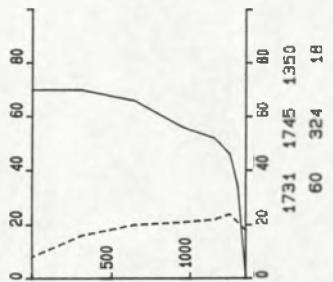
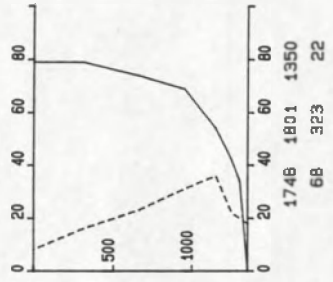
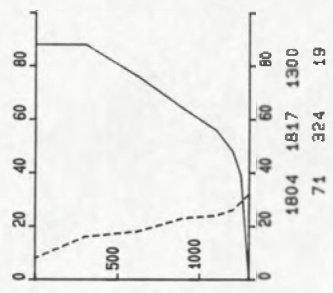
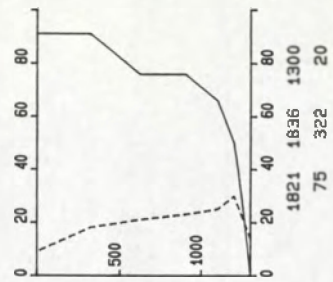
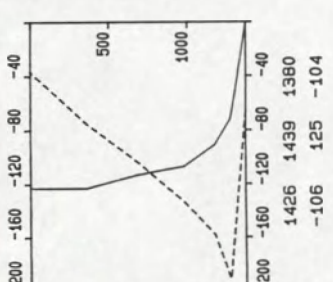
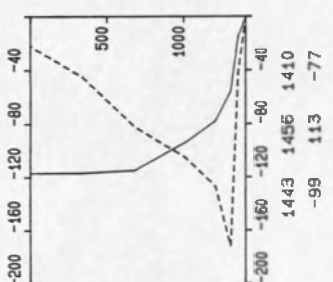
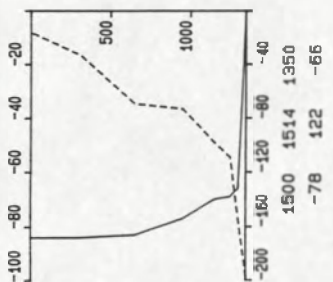
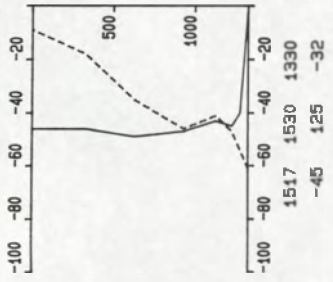
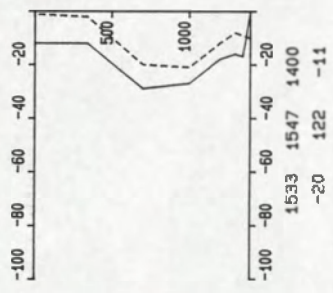
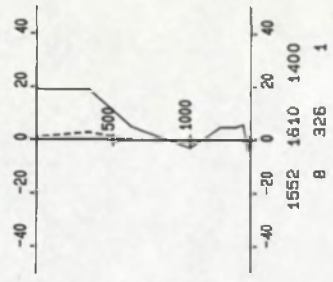
14.01.14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE

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

VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.

HORizontale SCHAAL : Snelheid in CM/S (BOVEN)

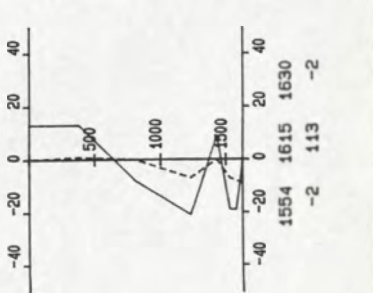
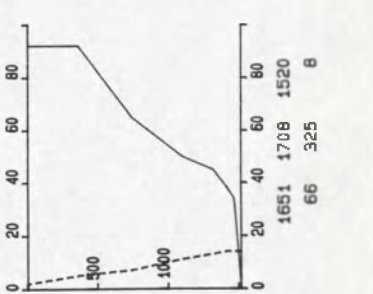
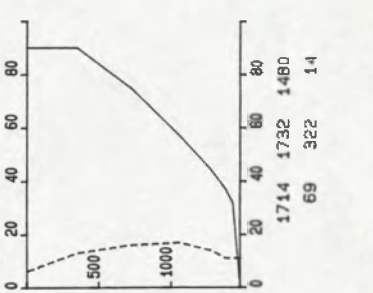
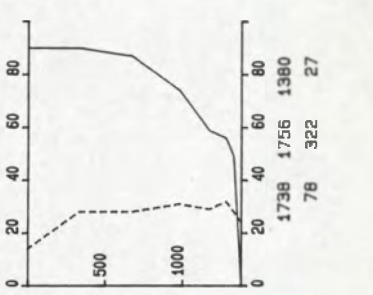
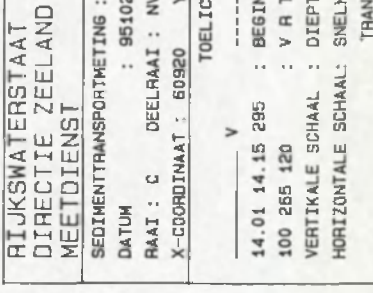
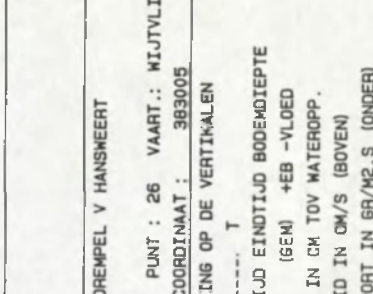
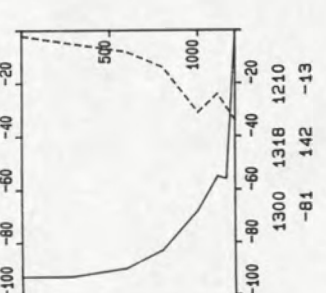
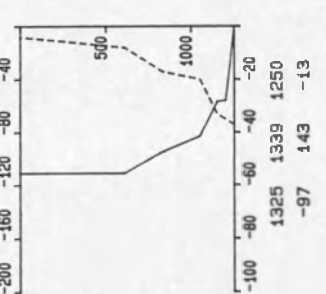
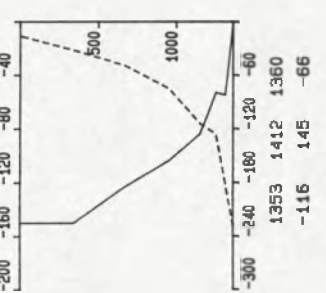
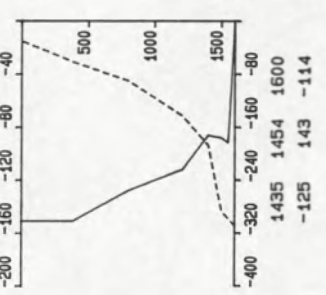
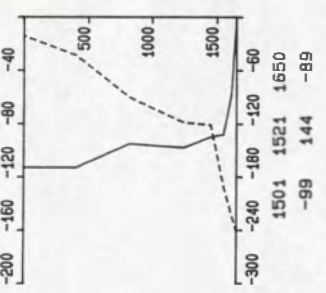
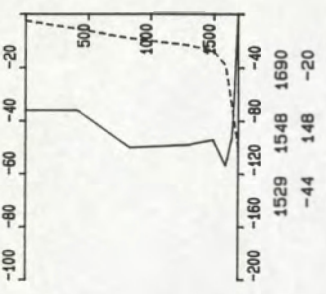
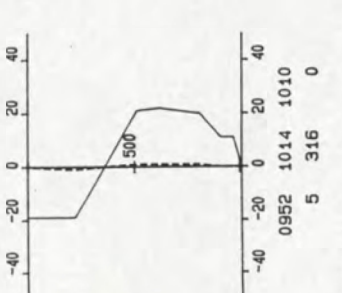
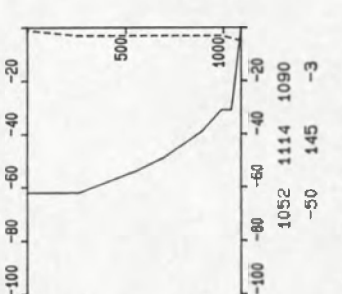
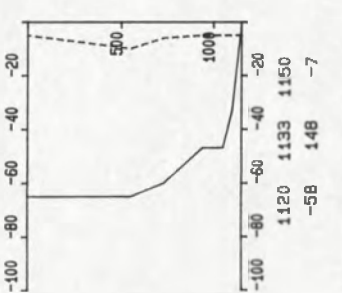
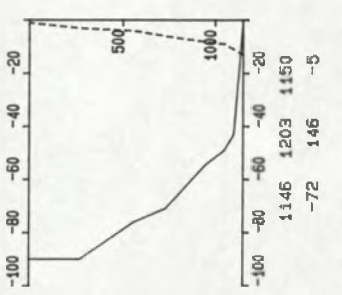
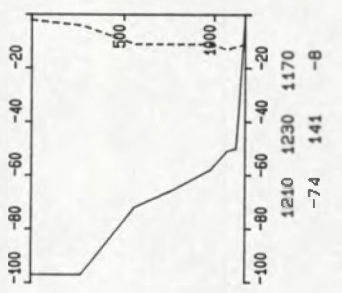
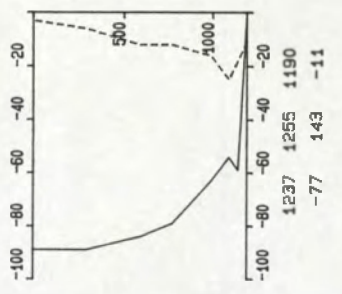
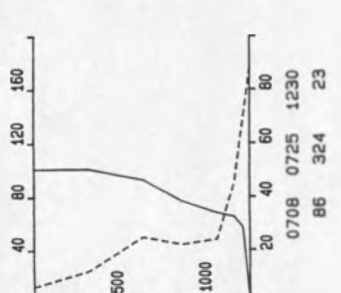
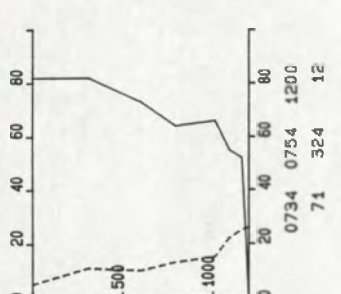
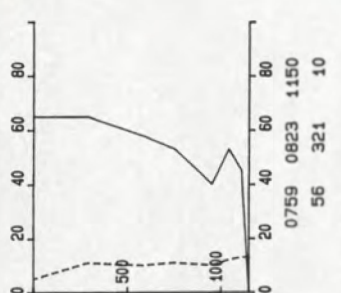
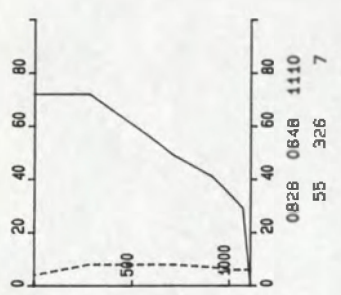
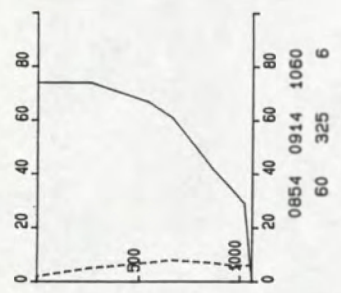
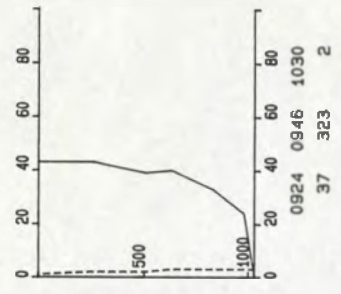
TRANSPORT IN GR/M<sup>2</sup>.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

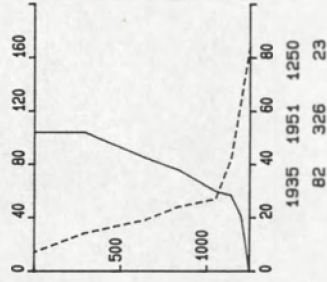
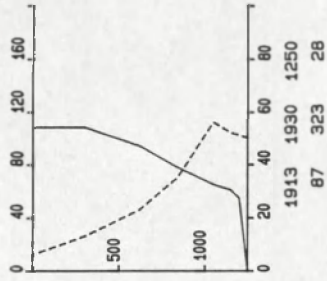
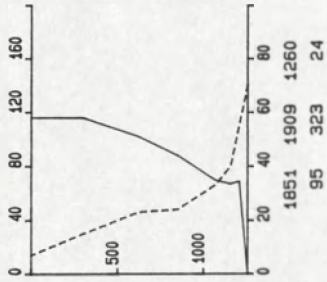
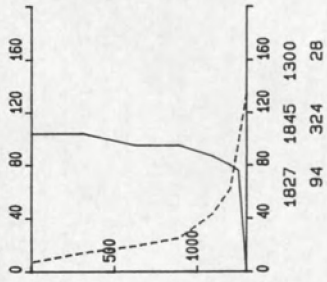
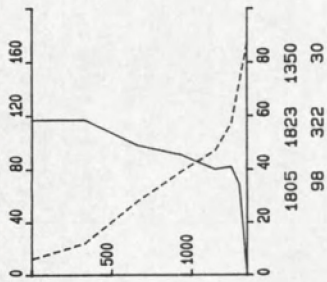
SEDIMENTTRANSPORTMETING : DREMPEL V HANSMEERT  
 DATUM : 951025  
 RAAI : C DEELRAAI : NVT PUNT : 25 VAART.: STEENVLIET  
 X-COORDINAAT : 61063 Y-COORDINAAT : 363053

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 : DREMPEL V HANSMEERT  
DATUM : 951025  
RAAI : C DEELRAAI : NVT PUNT : 26 VAART.: NIJTVLIET  
X-COORDINAAT : 60920 Y-COORDINAAT : 383005  
TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BOEDEGTEPTE  
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 : DREMPEL V HANSMEERT

DATUM : 951025

RAAI : C DEELRAAI : NVT PUNT : 26 VAART.: WIJTVLIET

X-COORDINAAT : 60920 Y-COORDINAAT : 383005

TOELICHTING OP DE VERTIKALEN

V ----- T

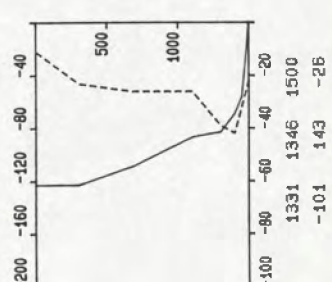
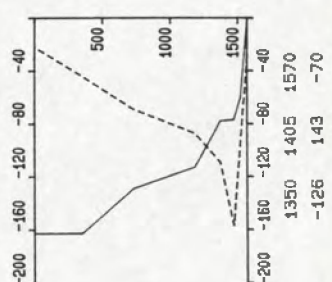
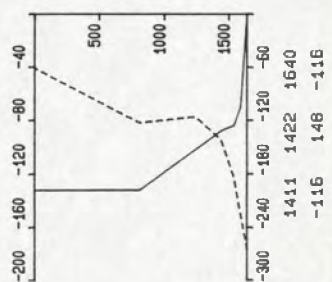
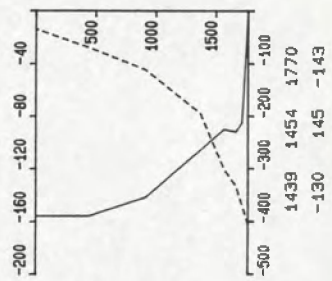
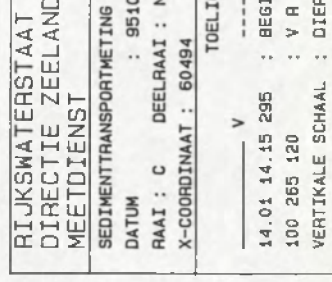
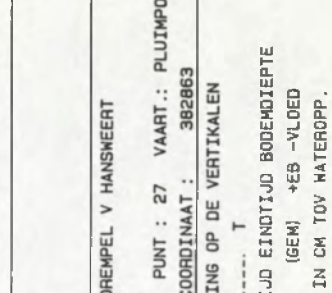
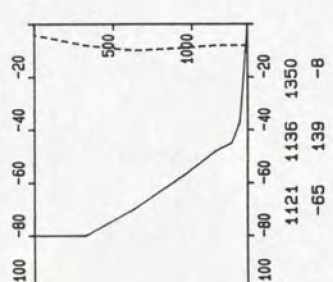
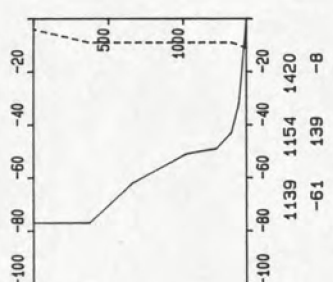
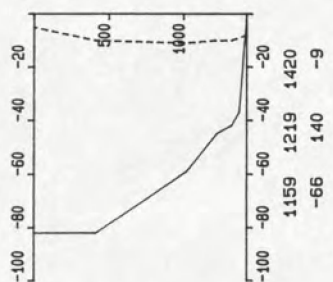
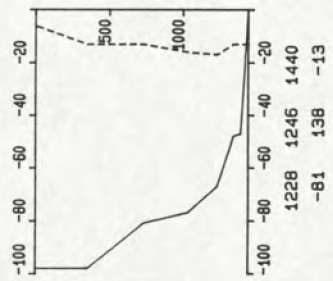
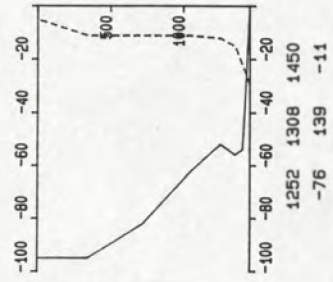
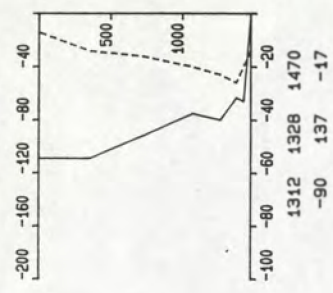
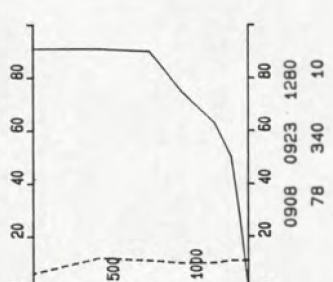
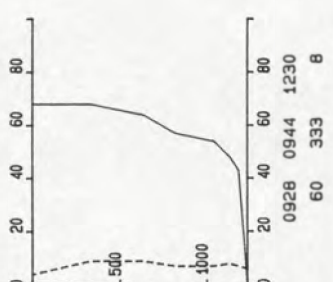
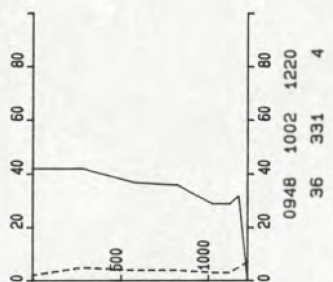
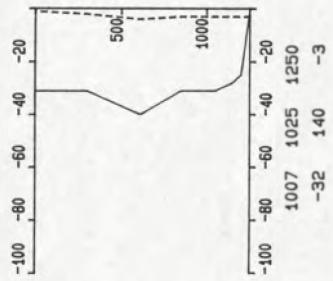
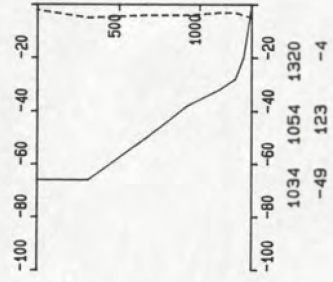
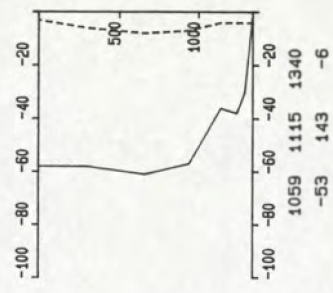
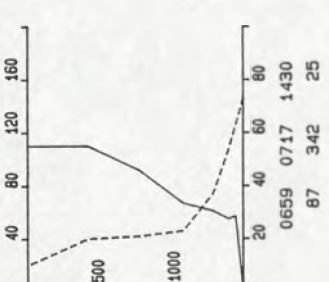
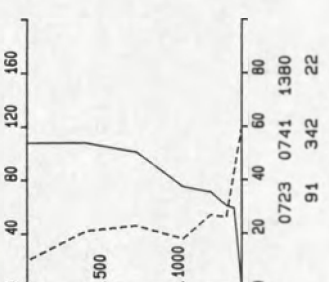
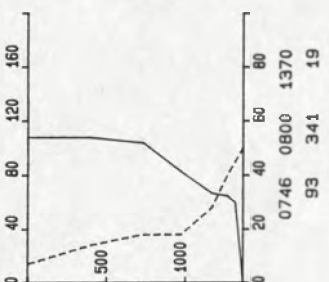
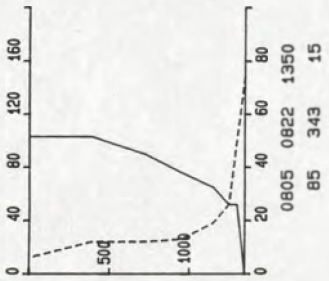
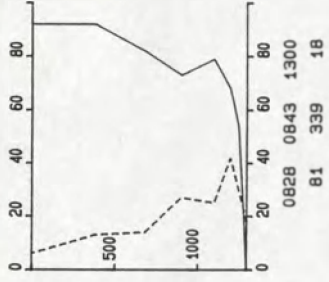
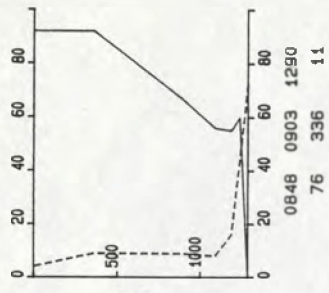
14.01 14.15 295 : BEGINTIJD EINDTIJD BOGEMDIEPTE

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)

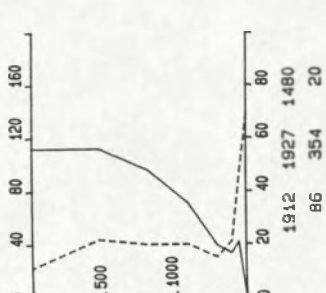
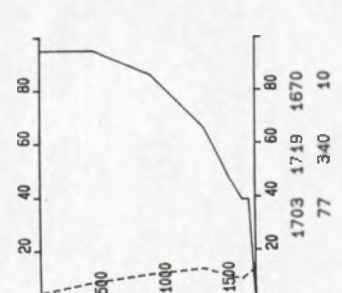
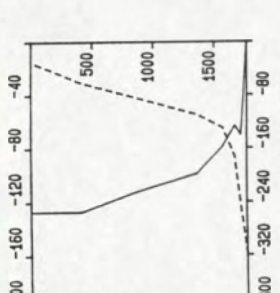
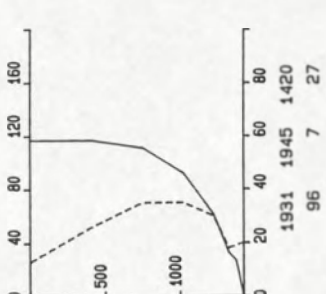
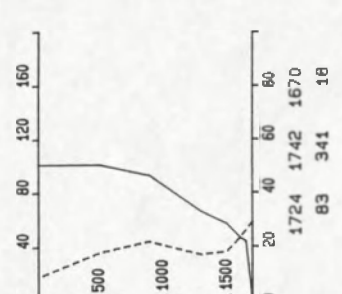
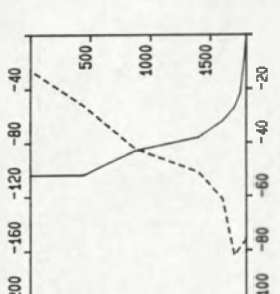
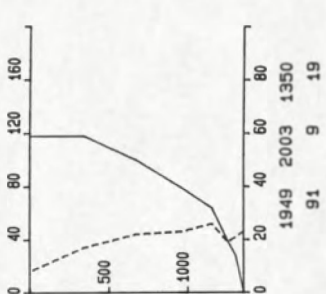
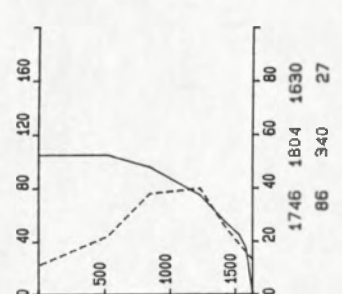
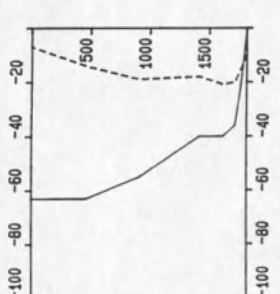
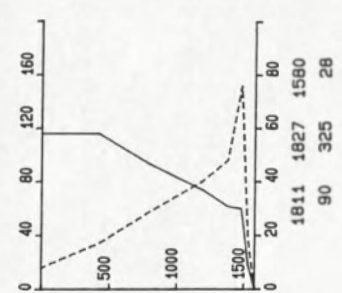
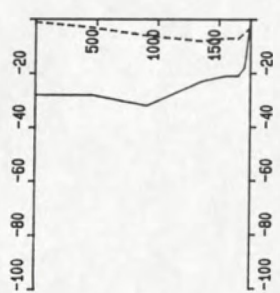
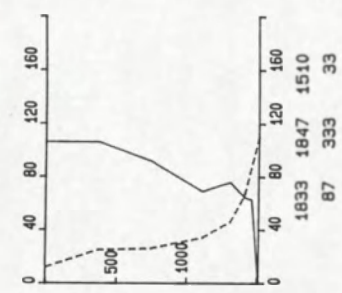
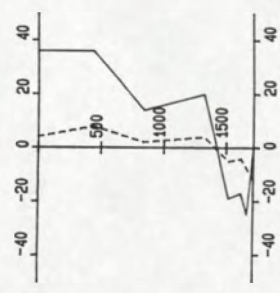
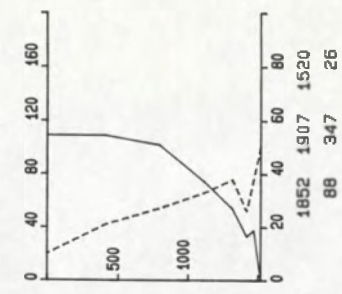
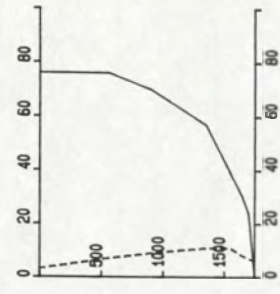


RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

SEDIMENTTRANSPORTMETING : DREMPEL V HANSWEERT  
 DATUM : 951025  
 RAAI : C DEELRAAI : NVT PUNT : 27 VAART.: PLUIJPOT  
 X-COORDINAAT : 60494 Y-COORDINAAT : 382863

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

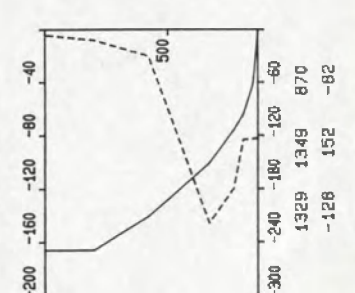
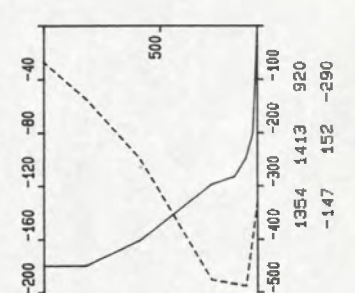
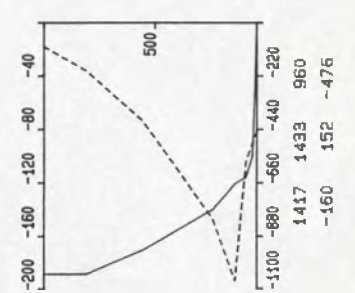
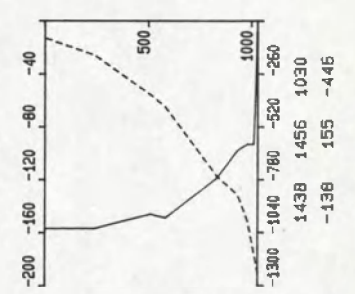
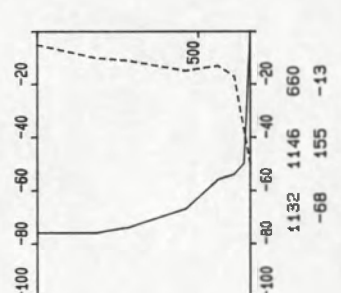
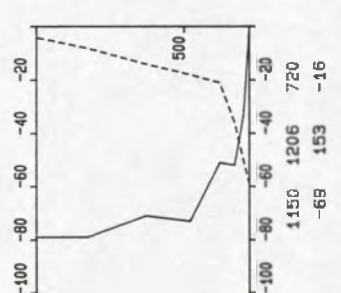
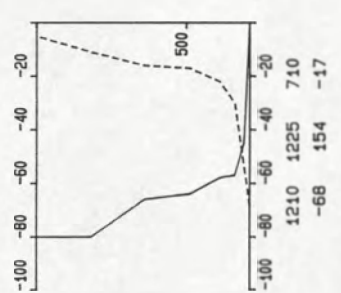
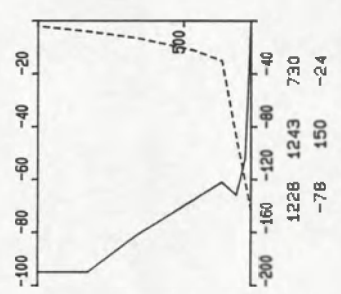
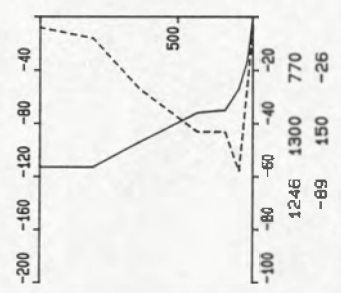
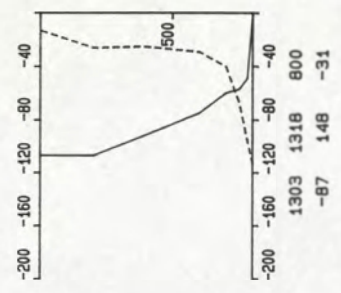
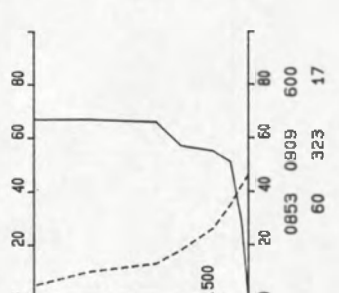
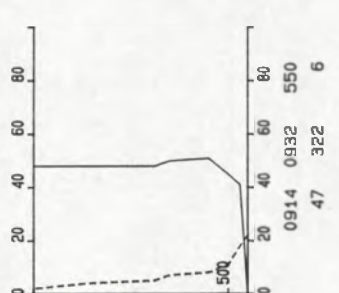
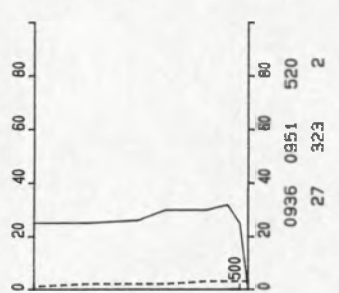
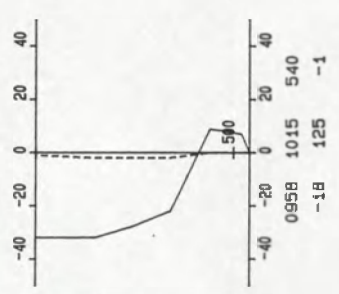
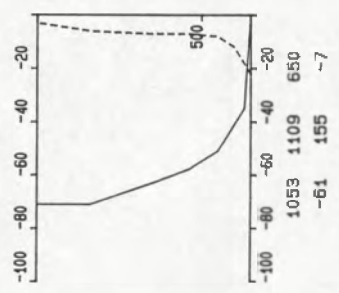
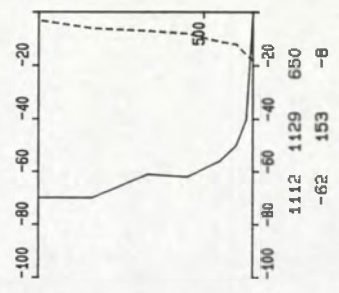
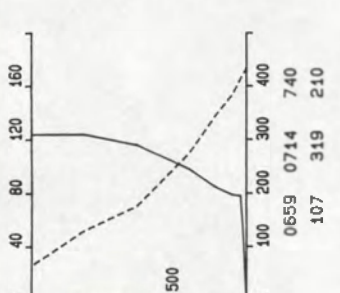
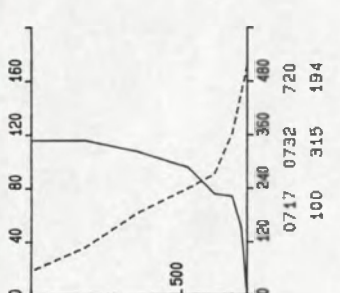
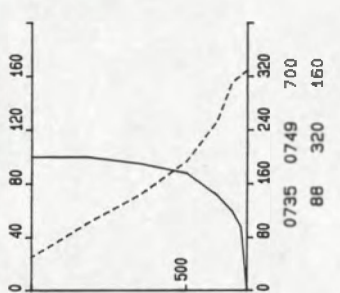
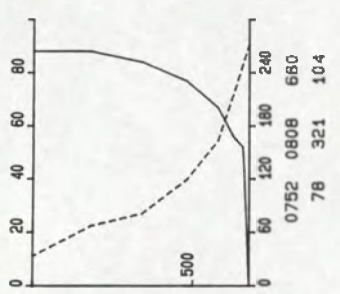
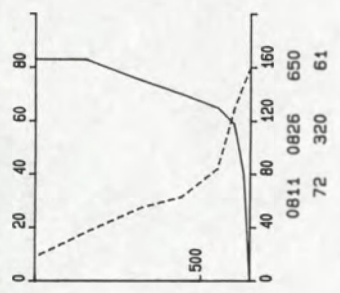
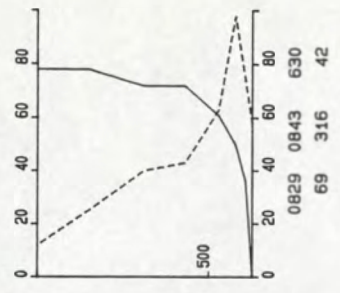




RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : DREMPEL V HANSWEERT  
DATUM : 951025  
RAAI : C DEELRAAI : NVT PUNT : 27 VAART.: PLUIPOT  
X-COORDINAAT : 60494 Y-COORDINAAT : 382863

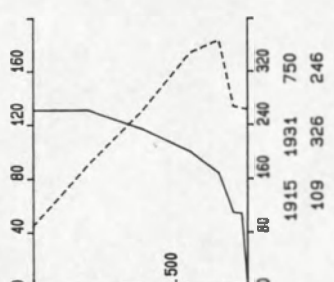
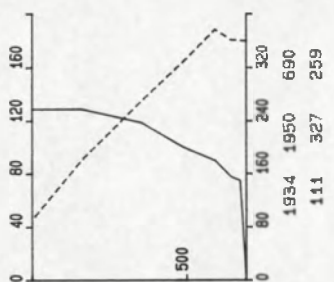
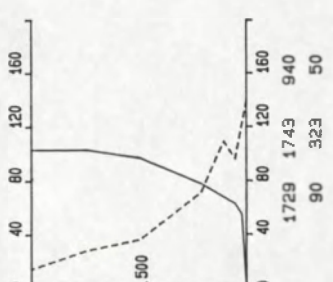
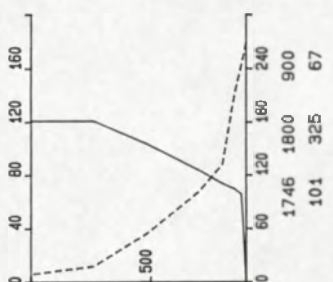
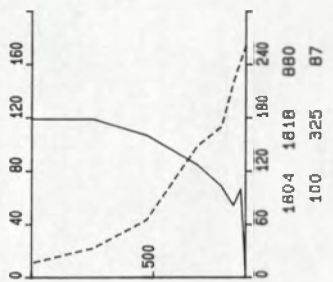
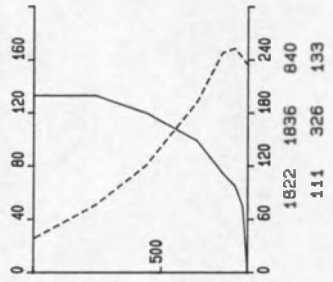
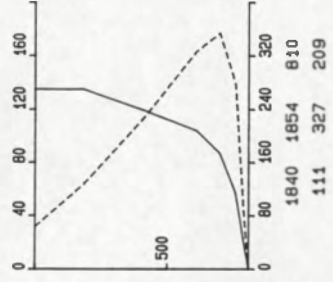
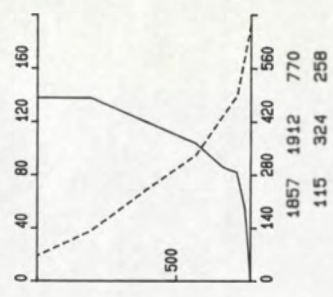
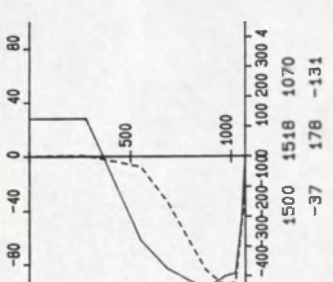
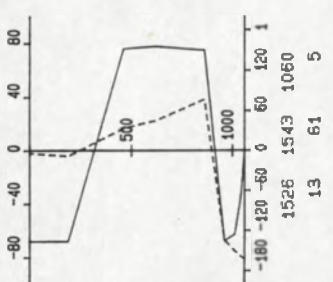
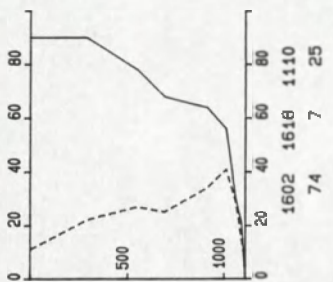
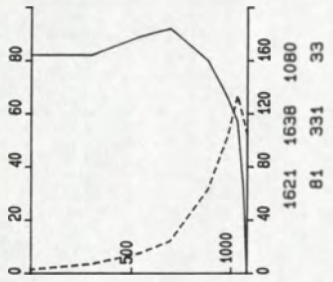
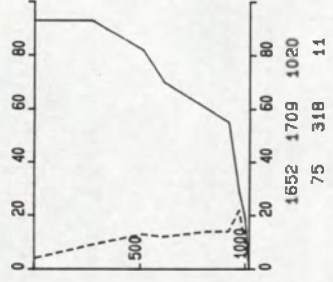
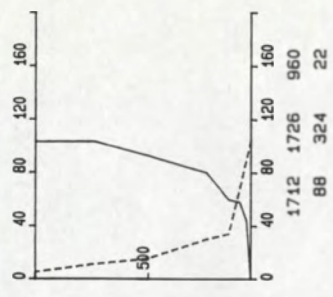
TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R T (BEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M<sup>2</sup>.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

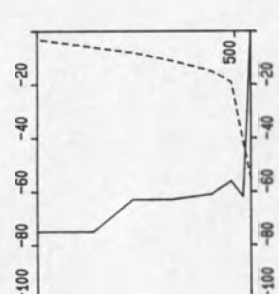
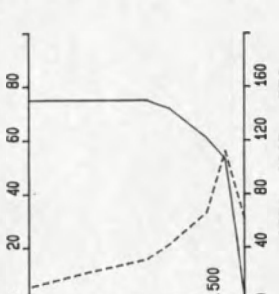
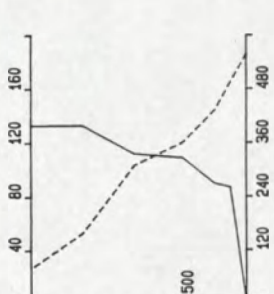
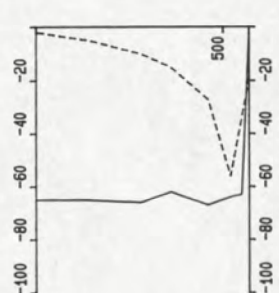
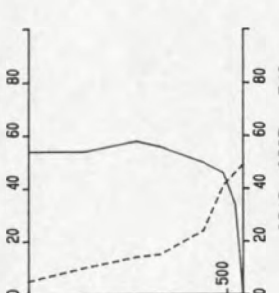
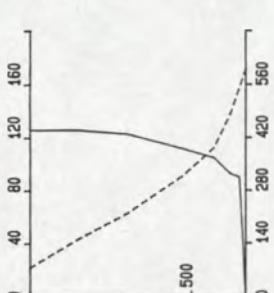
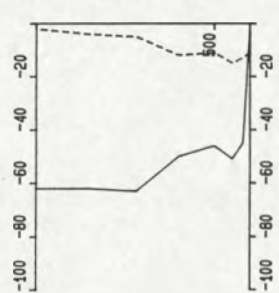
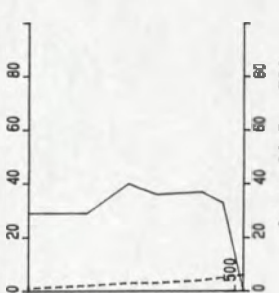
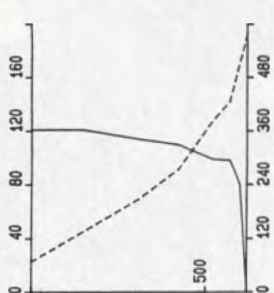
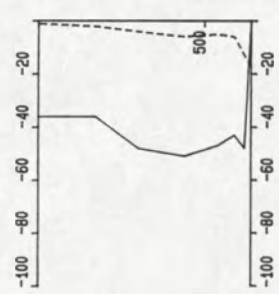
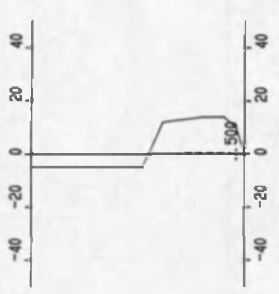
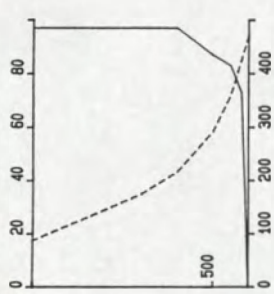
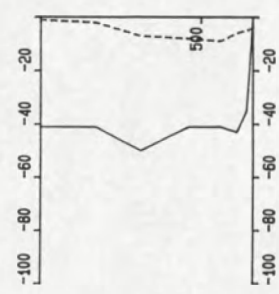
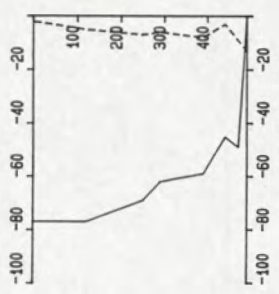
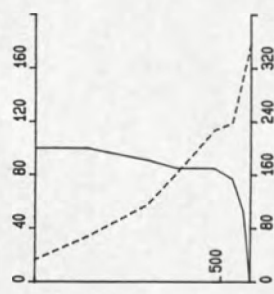
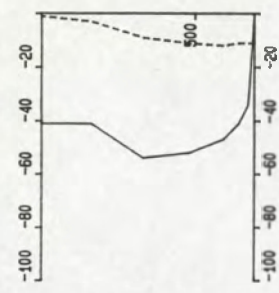
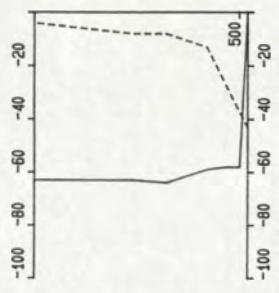
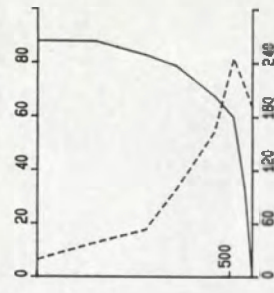
SEDIMENTTRANSPORTMETING : DREMPEL V HANSMEERT  
DATUM : 951025  
RAAI : C DEELRAAI : NVT PUNT : 29 VAART.: HOUTVLIET  
X-COORDINAAT : 59681 Y-COORDINAAT : 382335

TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIPT  
100 265 120 : V R T (6EM) +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

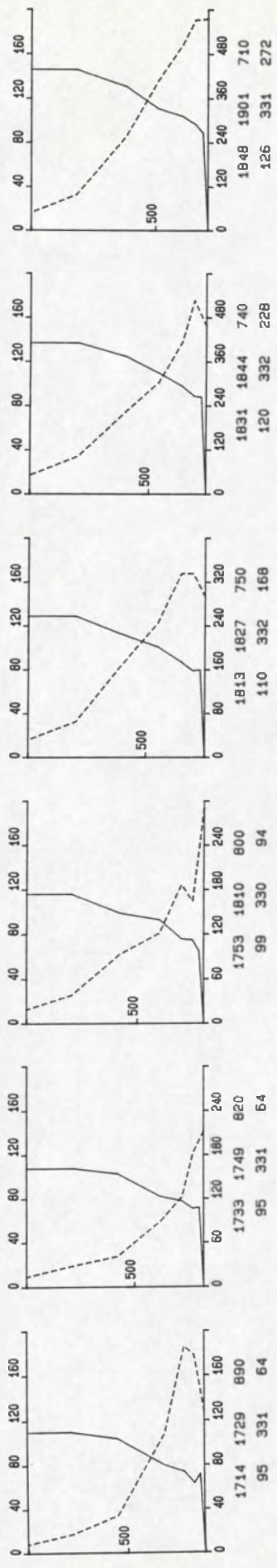
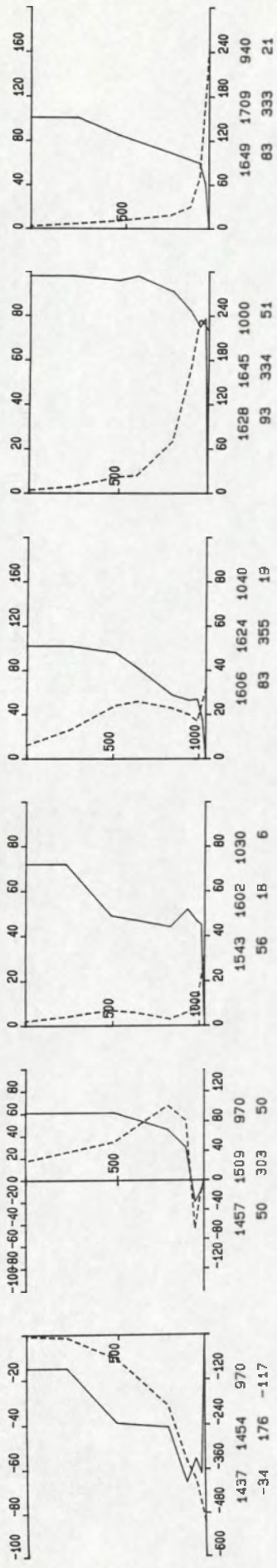
SEDIMENTTRANSPORTMETING : DREMPEL V HANSWEERT  
 DATUM : 951025  
 RAAI : C DEELRAAI : NVT PUNT : 29 VAART.: HOUTVLIET  
 X-COORDINAAT : 59681 Y-COORDINAAT : 382395  
 TOELICHTING OP DE VERTIKALEN  
 V ----- T  
 14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
 100 265 120 : V R T (SEM) +E8 -VLOED  
 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 : DREMPEL V HANSMEERT  
DATUM : 951025  
RAAI : C DEELRAAI : NVT PUNT : 30 VAART.: SIERIX  
X-COORDINAAT : 59356 Y-COORDINAAT : 382250

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 : DREMPEL V HANSMEERT  
DATUM : 951025  
RAAI : C DEELRAAI : NVT PUNT : 30 VAART.: SIERIX  
X-COORDINAAT : 59358 Y-COORDINAAT : 382250

TOELICHTING OP DE VERTIKALEN  
V ----- I  
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

00001 -----  
00002 R E S U L T A T E N P E R V E R T I K A A L G E M I D D E L D  
00003 .....  
00004 LOKATIE: RAAI C MP 25 ;VAART.: STEENVLIET  
00005 FILENAAM: AZTM02V95102507  
00006 -----

00007	TIJD	DIEPTE	Vgem	Ttot
00008	MET	cm	cm/s	g/m.s
00009	-----	-----	-----	-----
00010	717	1000	55.	136.
00011	752	770.	44.	71.
00012	824	800.	44.	48.
00013	840	720.	38.	33.
00014	856	690.	38.	29.
00015	912	600.	35.	21.
00016	927	650.	21.	13.
00017	942	620.	20.	15.
00018	1026	850.	-25.	-14.
00019	1046	900.	-32.	-18.
00020	1103	910.	-40.	-20.
00021	1119	920.	-49.	-33.
00022	1133	930.	-54.	-84.
00023	1148	950.	-59.	-55.
00024	1202	930.	-59.	-51.
00025	1217	1000	-61.	-76.
00026	1235	1020	-69.	-108.
00027	1254	1020	-63.	-142.
00028	1315	1060	-69.	-162.
00029	1338	1090	-87.	-323.
00030	1359	1180	-126	-709.
00031	1416	1300	-123	-1086.
00032	1432	1380	-106	-1437.
00033	1449	1410	-99.	-1085.
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00037	1601	1400	8.	12.
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00040	1738	1350	60.	247.
00041	1754	1350	66.	300.
00042	1810	1300	71.	249.
00043	1828	1300	75.	261.
00044	1848	1240	68.	245.
00045	1909	1220	82.	165.
00046	1930	1130	72.	220.
00047	1950	1110	64.	188.
00048	-----	-----	-----	-----

/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: RAAI C      MP 26      ;VAART.: WIJTVLIET
00005 FILENAAM: AZTM10V95102507
00006 -----
00007 |   TIJD   |   DIEPTE   |   Vgem   |   Ttot   |
00008 |   MET    |   cm       |   cm/s   |   g/m.s  |
00009 |-----|-----|-----|-----|
00010 |   716   |   1230    |   86.    |   277.   |
00011 |   744   |   1200    |   71.    |   150.   |
00012 |   811   |   1150    |   56.    |   117.   |
00013 |   838   |   1110    |   55.    |   79.    |
00014 |   904   |   1060    |   60.    |   63.    |
00015 |   935   |   1030    |   37.    |   24.    |
00016 |  1003   |   1010    |    5.    |    2.    |
00017 |  1103   |   1090    |  -50.    |  -32.    |
00018 |  1130   |   1150    |  -62.    |  -60.    |
00019 |  1154   |   1150    |  -72.    |  -60.    |
00020 |  1220   |   1170    |  -74.    |  -99.    |
00021 |  1246   |   1190    |  -77.    | -131.   |
00022 |  1309   |   1210    |  -81.    | -158.   |
00023 |  1336   |   1250    | -102.    | -176.   |
00024 |  1402   |   1360    | -116.    | -893.   |
00025 |  1444   |   1600    | -125.    | -1817.  |
00026 |  1511   |   1650    |  -99.    | -1469.  |
00027 |  1538   |   1690    |  -44.    |  -341.  |
00028 |  1604   |   1630    |   -2.    |   -28.  |
00029 |  1659   |   1520    |   66.    |   123.  |
00030 |  1723   |   1480    |   69.    |   201.  |
00031 |  1747   |   1380    |   78.    |   375.  |
00032 |  1814   |   1350    |   98.    |   405.  |
00033 |  1836   |   1300    |   94.    |   366.  |
00034 |  1900   |   1260    |   95.    |   299.  |
00035 |  1921   |   1250    |   87.    |   351.  |
00036 |  1943   |   1250    |   82.    |   286.  |
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: RAAI C      MP 27      ;VAART.: PLUIMPOT
00005 FILENAAM: AZTM09V95102506
00006 -----
00007 |   TIJD   |   DIEPTE   |   Vgem   |   Ttot   |
00008 |   MET    |   cm       |   cm/s   |   g/m.s  |
00009 |-----|-----|-----|-----|
00010 |   708   |   1430    |   87.    |   362.   |
00011 |   732   |   1380    |   91.    |   302.   |
00012 |   753   |   1370    |   93.    |   263.   |
00013 |   813   |   1350    |   85.    |   208.   |
00014 |   835   |   1300    |   81.    |   238.   |
00015 |   855   |   1290    |   76.    |   145.   |
00016 |   915   |   1280    |   78.    |   131.   |
00017 |   936   |   1230    |   60.    |   94.    |
00018 |   955   |   1220    |   36.    |   49.    |
00019 |  1016   |   1250    |  -32.    |  -34.   |
00020 |  1044   |   1320    |  -49.    |  -52.   |
00021 |  1107   |   1340    |  -53.    |  -79.   |
00022 |  1128   |   1350    |  -65.    | -110.   |
00023 |  1146   |   1420    |  -61.    | -120.   |
00024 |  1209   |   1420    |  -66.    | -135.   |
00025 |  1237   |   1440    |  -81.    | -190.   |
00026 |  1300   |   1450    |  -76.    | -165.   |
00027 |  1320   |   1470    |  -90.    | -243.   |
00028 |  1338   |   1500    | -101.    | -392.   |
00029 |  1357   |   1570    | -126.    | -1093.  |
00030 |  1416   |   1640    | -116.    | -1908.  |
00031 |  1446   |   1770    | -130.    | -2533.  |
00032 |  1505   |   1770    | -107.    | -1639.  |
00033 |  1524   |   1800    |  -85.    |  -741.  |
00034 |  1543   |   1820    |  -51.    | -291.   |
00035 |  1603   |   1760    |  -27.    |  -89.   |
00036 |  1623   |   1720    |   18.    |   47.   |
00037 |  1649   |   1750    |   63.    |  140.   |
00038 |  1711   |   1670    |   77.    |  160.   |
00039 |  1733   |   1670    |   83.    |  302.   |
00040 |  1755   |   1630    |   86.    |  437.   |
00041 |  1819   |   1580    |   90.    |  450.   |
00042 |  1840   |   1510    |   87.    |  499.   |
00043 |  1859   |   1520    |   88.    |  396.   |
00044 |  1919   |   1480    |   86.    |  301.   |
00045 |  1938   |   1420    |   96.    |  386.   |
00046 |  1956   |   1350    |   91.    |  263.   |
00047 -----
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/AZTM/ADMI/ZTM25A.DAT

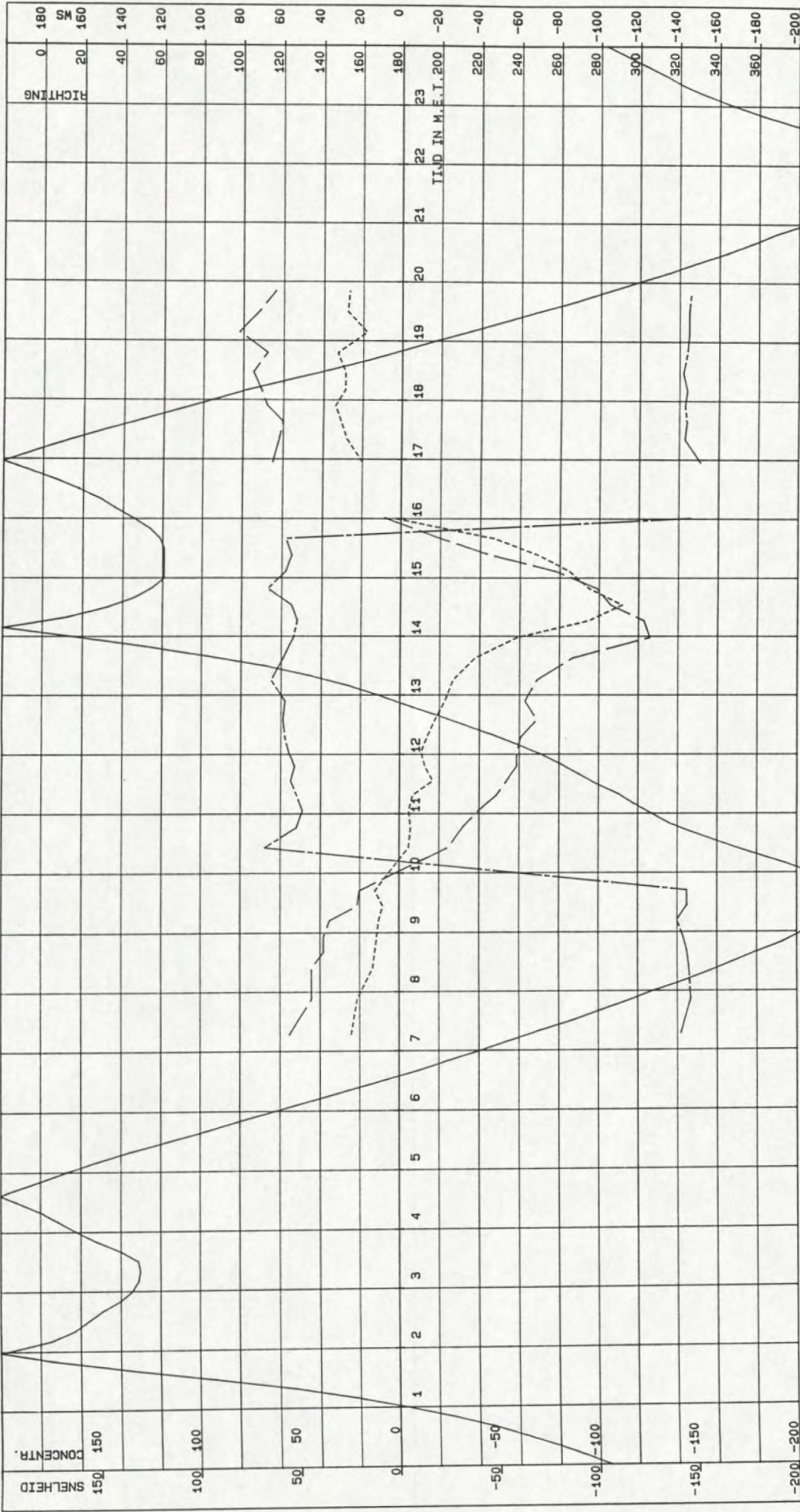
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00001 -----
00002 R E S U L T A T E N   P E R   V E R T I K A A L   G E M I D D E L D
00003 .....
00004 LOKATIE: RAAI C      MP 29      ;VAART.: HOUTULIET
00005 FILENAAM: AZTM04V95102506
00006 -----
00007 |  TIJD  |  DIEPTE  |  Vgem  |  Ttot  |
00008 |  MET   |  cm      |  cm/s  |  g/m.s |
00009 |-----|-----|-----|-----|
00010 |  706  |  740.   |  107.  |  1554. |
00011 |  724  |  720.   |  100.  |  1396. |
00012 |  742  |  700.   |   88.  |  1121. |
00013 |  800  |  680.   |   78.  |   707. |
00014 |  818  |  650.   |   72.  |   395. |
00015 |  836  |  630.   |   69.  |   262. |
00016 |  901  |  600.   |   60.  |    99. |
00017 |  923  |  550.   |   47.  |    35. |
00018 |  943  |  520.   |   27.  |    11. |
00019 | 1006  |  540.   |  -18.  |   -7. |
00020 | 1101  |  650.   |  -61.  |  -47. |
00021 | 1120  |  650.   |  -62.  |  -50. |
00022 | 1139  |  660.   |  -68.  |  -86. |
00023 | 1158  |  720.   |  -69.  | -114. |
00024 | 1217  |  710.   |  -68.  | -121. |
00025 | 1235  |  730.   |  -78.  | -175. |
00026 | 1253  |  770.   |  -89.  | -199. |
00027 | 1310  |  800.   |  -87.  | -251. |
00028 | 1339  |  870.   | -128.  | -710. |
00029 | 1403  |  920.   | -147.  | -2672. |
00030 | 1425  |  960.   | -160.  | -4574. |
00031 | 1447  | 1030.   | -138.  | -4593. |
00032 | 1509  | 1070.   |  -37.  | -1403. |
00033 | 1534  | 1060.   |   13.  |    51. |
00034 | 1610  | 1110.   |   74.  |   277. |
00035 | 1629  | 1080.   |   81.  |   356. |
00036 | 1700  | 1020.   |   75.  |   113. |
00037 | 1719  |  960.   |   88.  |   213. |
00038 | 1736  |  940.   |   90.  |   469. |
00039 | 1753  |  900.   |  101.  |   606. |
00040 | 1811  |  880.   |  100.  |   771. |
00041 | 1829  |  840.   |  111.  |  1114. |
00042 | 1847  |  810.   |  111.  |  1691. |
00043 | 1904  |  770.   |  115.  |  1984. |
00044 | 1923  |  750.   |  109.  |  1843. |
00045 | 1942  |  690.   |  111.  |  1785. |
00046 -----
```

/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: RAAI C      MP 30      ;VAART.: SIERIX
00005 FILENAAM: AZTM01V95102506
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET  | cm     | cm/s | g/m.s |
00009 |-----|-----|-----|-----|
00010 | 659  | 670.  | 110.  | 1956. |
00011 | 718  | 670.  | 115.  | 1748. |
00012 | 738  | 620.  | 110.  | 1474. |
00013 | 756  | 600.  | 92.   | 1211. |
00014 | 821  | 580.  | 89.   | 787.  |
00015 | 840  | 560.  | 77.   | 506.  |
00016 | 859  | 570.  | 68.   | 229.  |
00017 | 919  | 540.  | 52.   | 95.   |
00018 | 940  | 520.  | 32.   | 16.   |
00019 | 958  | 520.  | 2.    | 1.    |
00020 | 1038 | 490.  | -65.  | -29.  |
00021 | 1059 | 520.  | -61.  | -60.  |
00022 | 1122 | 540.  | -65.  | -63.  |
00023 | 1141 | 570.  | -64.  | -90.  |
00024 | 1201 | 600.  | -56.  | -45.  |
00025 | 1220 | 640.  | -43.  | -28.  |
00026 | 1244 | 660.  | -42.  | -35.  |
00027 | 1304 | 690.  | -46.  | -53.  |
00028 | 1323 | 720.  | -60.  | -137. |
00029 | 1343 | 750.  | -83.  | -275. |
00030 | 1402 | 840.  | -111. | -1523. |
00031 | 1424 | 940.  | -100. | -2341. |
00032 | 1445 | 970.  | -34.  | -1133. |
00033 | 1503 | 970.  | 50.   | 489.  |
00034 | 1552 | 1030  | 56.   | 57.   |
00035 | 1615 | 1040  | 83.   | 197.  |
00036 | 1636 | 1000  | 93.   | 509.  |
00037 | 1659 | 940.  | 83.   | 202.  |
00038 | 1721 | 890.  | 95.   | 572.  |
00039 | 1741 | 820.  | 95.   | 528.  |
00040 | 1801 | 800.  | 99.   | 749.  |
00041 | 1820 | 750.  | 110.  | 1262. |
00042 | 1837 | 740.  | 120.  | 1686. |
00043 | 1854 | 710.  | 126.  | 1933. |
00044 | 1912 | 700.  | 127.  | 2264. |
00045 | 1930 | 680.  | 126.  | 2390. |
00046 | 1948 | 660.  | 119.  | 2282. |
00047 -----
```

directie zeeland  
meetdienst zeeland  
blad nr.: 22

15. Gemiddelde krommen - zandconcentratie



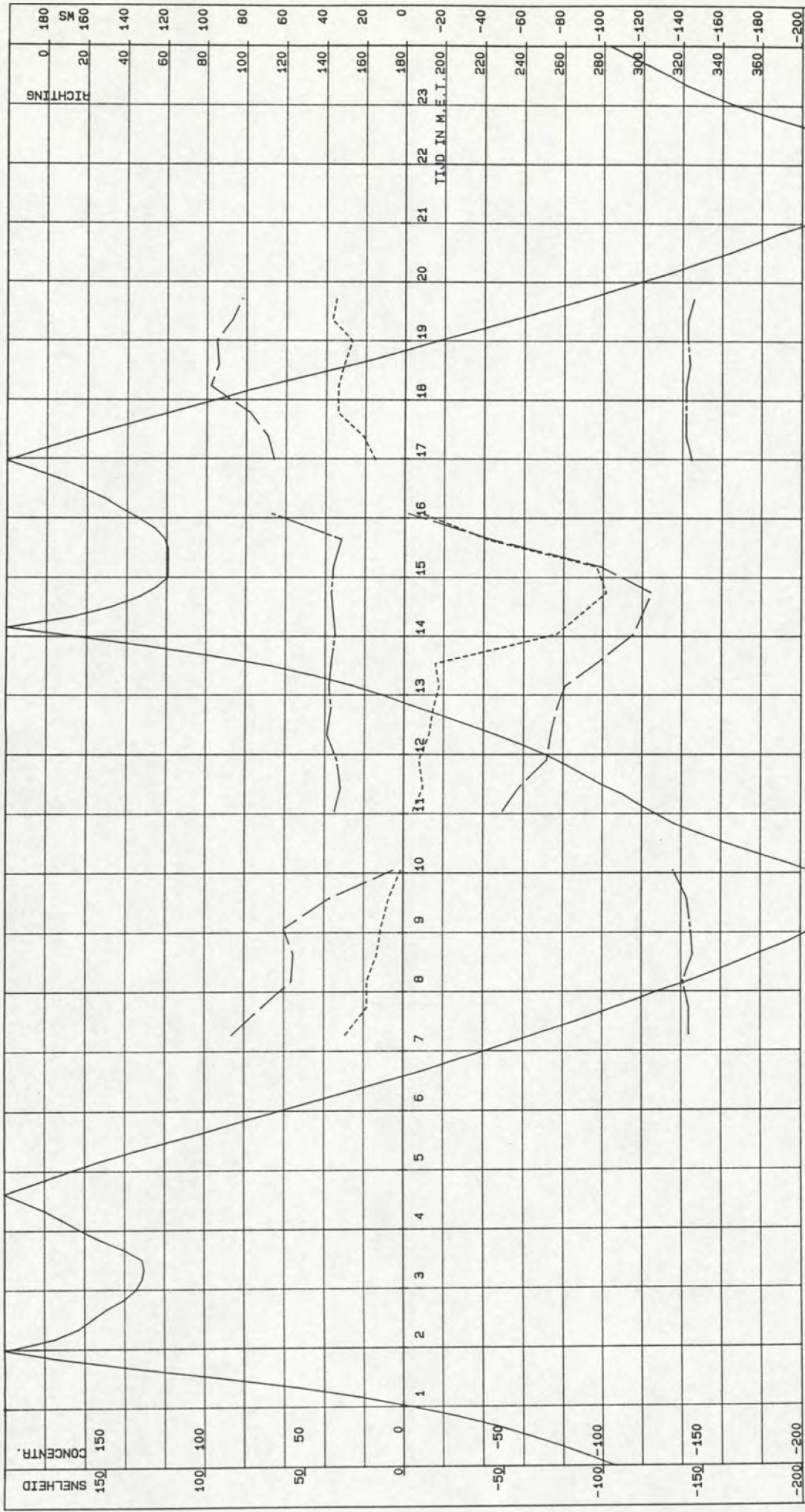
DREMPEL VAN HANSWEERT

RAAI C

MP 25

——— GETIJDEN HANS .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. : 61063  
 POSITIE .Y. : 363053  
 DATUM : 25-10-1995  
 STARTTIJD : 07 u 02  
 EINDTIJD : 20 u 00  
 CYCLUSTIJD : 120  
 MIDD. TIJD : 120  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

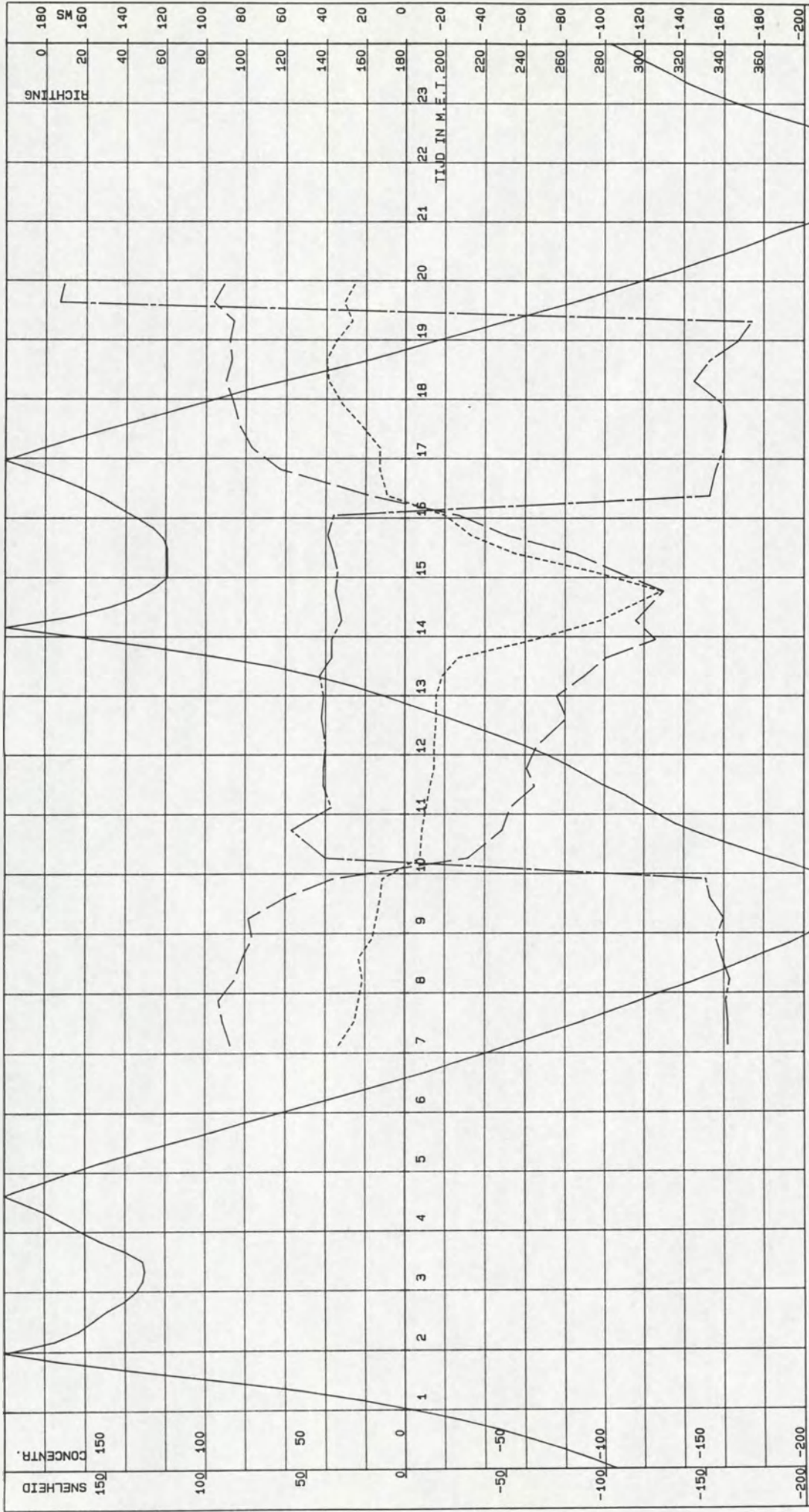


DREMPPEL VAN HANSWEERT

RAAI C MP 26

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

VAARTUIG : MIJTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-10  
 POSITIE .X. : 60920  
 POSITIE .Y. : 383005  
 CYCLUSTIJD : 120  
 MIDD. TIJD : 120  
 DATUM : 25-10-1995  
 STARTTIJD : 07 u 08  
 EINDTIJD : 19 u 51  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

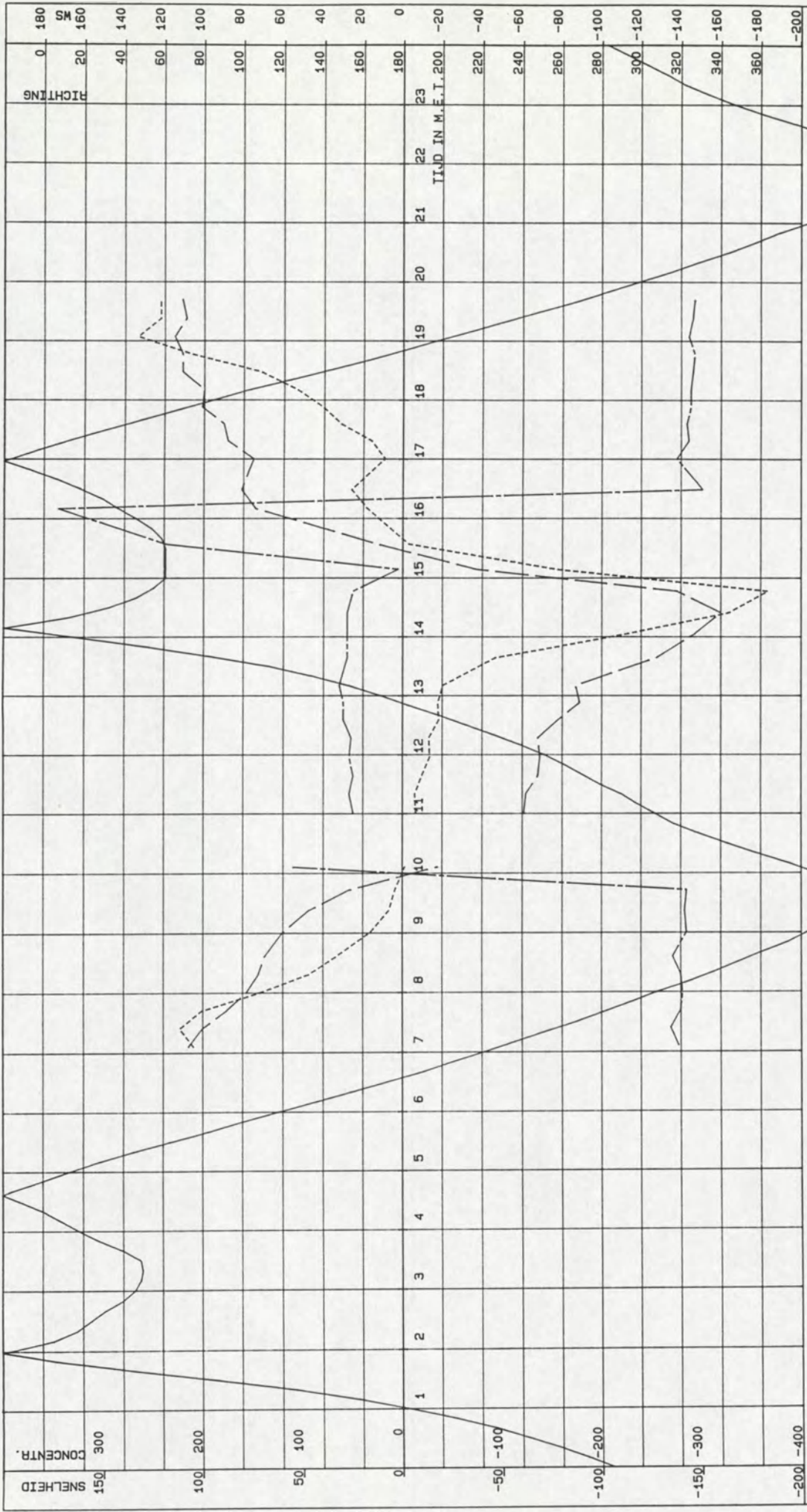


DREMPEL VAN HANSWEERT

RAAI C MP 27

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

VAARTUIG : PLUIMPOT  
 KASTNR. : 102.3.5-35  
 VISNR. : 102.3.3-09  
 POSITIE .X. : 60494  
 POSITIE .Y. : 382863  
 CYCLUSTIJD : 120  
 MIDD. TIJD : 120  
 DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 20 u 03  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT

RAAI C MP 29

\_\_\_\_\_ GETIJD IN HANS .cm. \_\_\_\_\_ .SNELHEID.cm/s. \_\_\_\_\_ CONCENTRATIE.mg/l. \_\_\_\_\_ RICHTING.deg. GEMIDDELDEN OVER VERTIKAAL

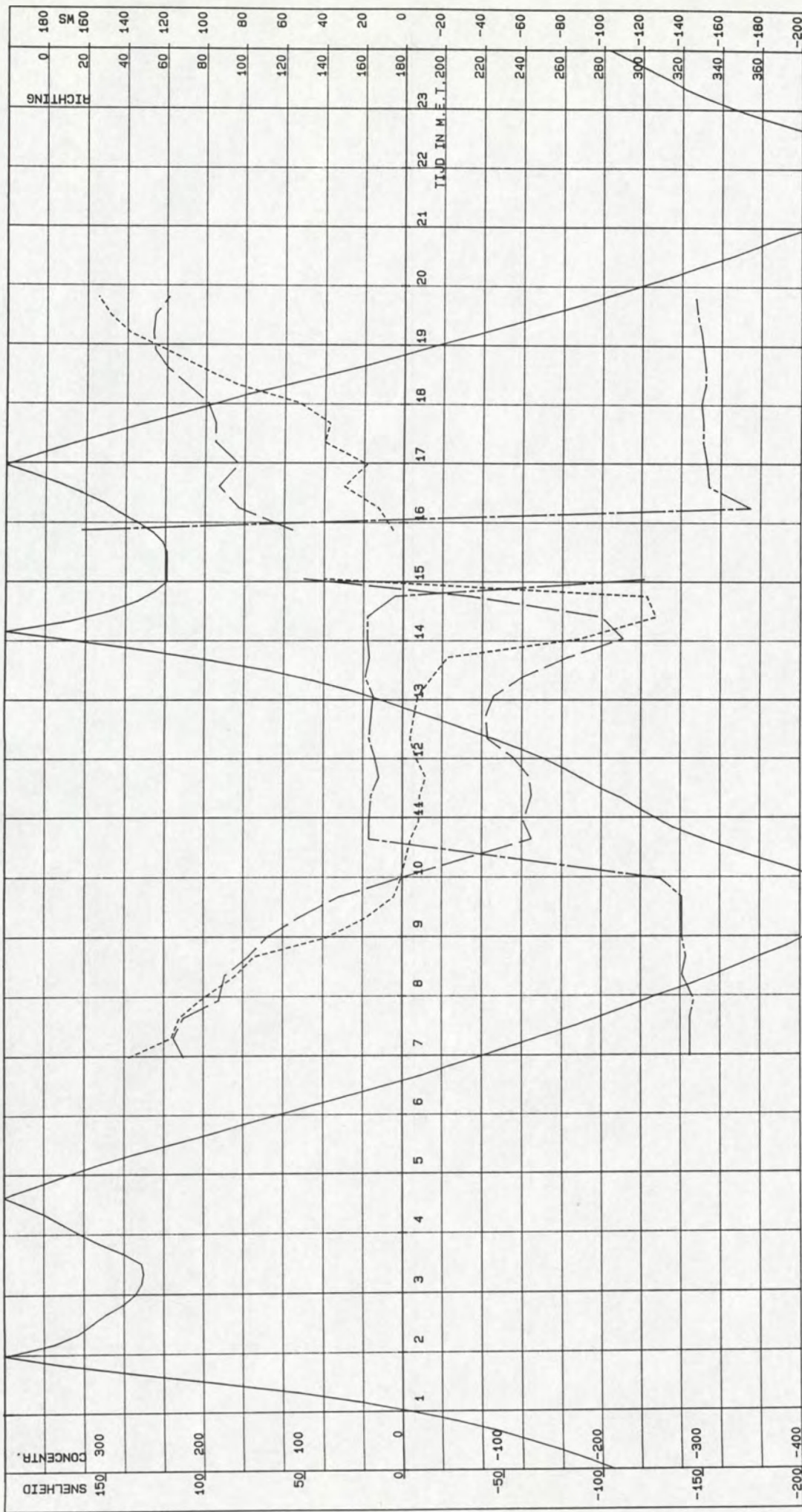
VAARTIJD : HOUTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-04

POSITIE.X. : 59681  
 POSITIE.Y. : 382335

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 19 u 50

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT

RAAI C MP 30

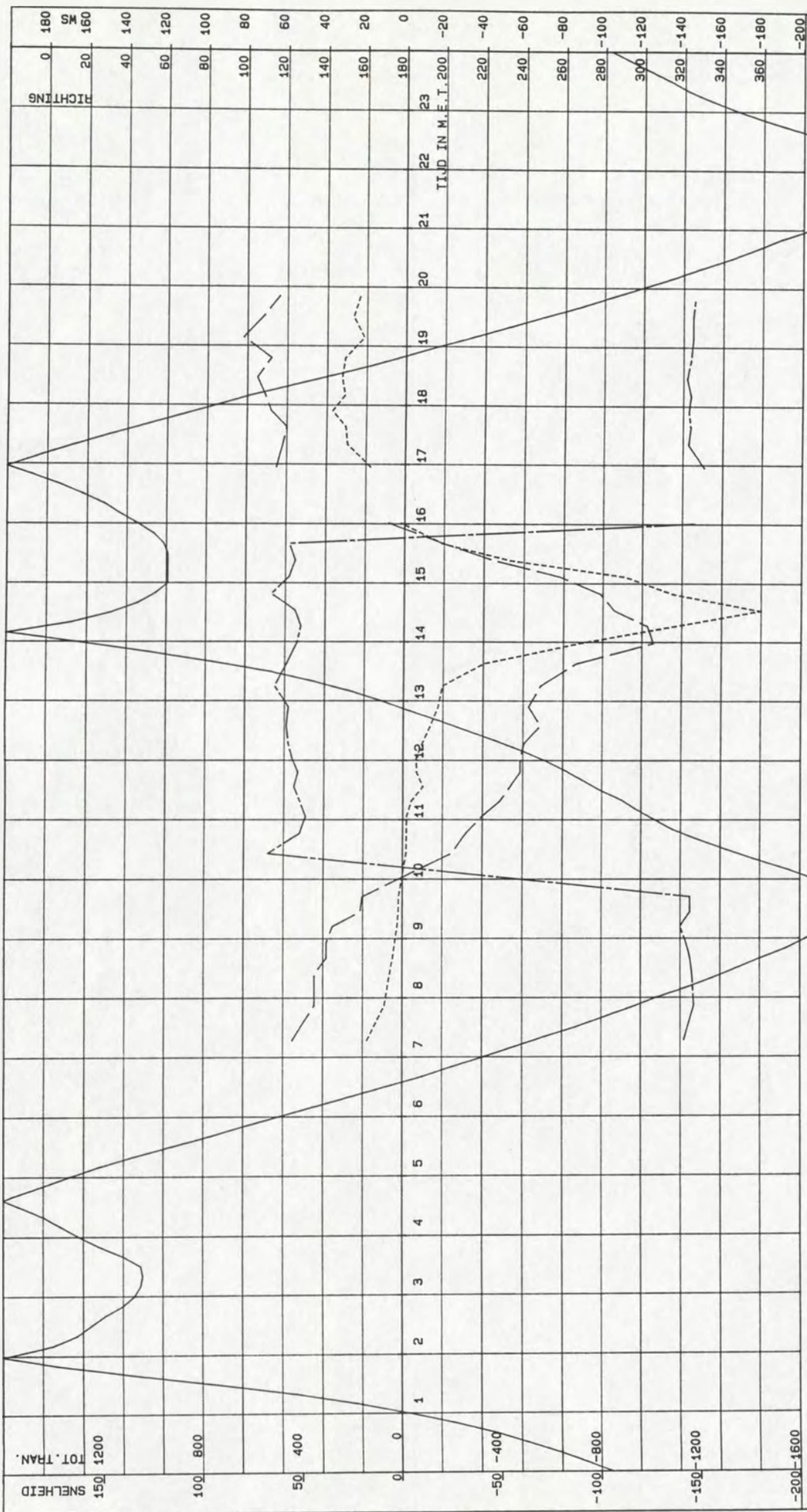
\_\_\_\_\_ GETIJD IN HANS .cm.      \_\_\_\_\_ SNELHEID .cm/s.      ----- CONCENTRATIE .mg/l.      \_\_\_\_\_ RICHTING .deg.      GEWIDDELDEN OVER VERTIKAAL

VAARTUIG : SIERIX  
 KASTNR. : 102.3.5-01  
 VISNR. : 102.3.3-01  
 POSITIE .X. : 59358  
 POSITIE .Y. : 362250  
 CYCLUS TIJD : 120  
 MIDD. TIJD : 120  
 DATUM : 25-10-1995  
 START TIJD : 06 u 54  
 EIND TIJD : 19 u 55  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



directie zeeland  
meetdienst zeeland  
blad nr.: 23

16. Gemiddelde krommen - zandtransport



DREMPEL VAN HANSWEERT

RAAI C MP 25

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

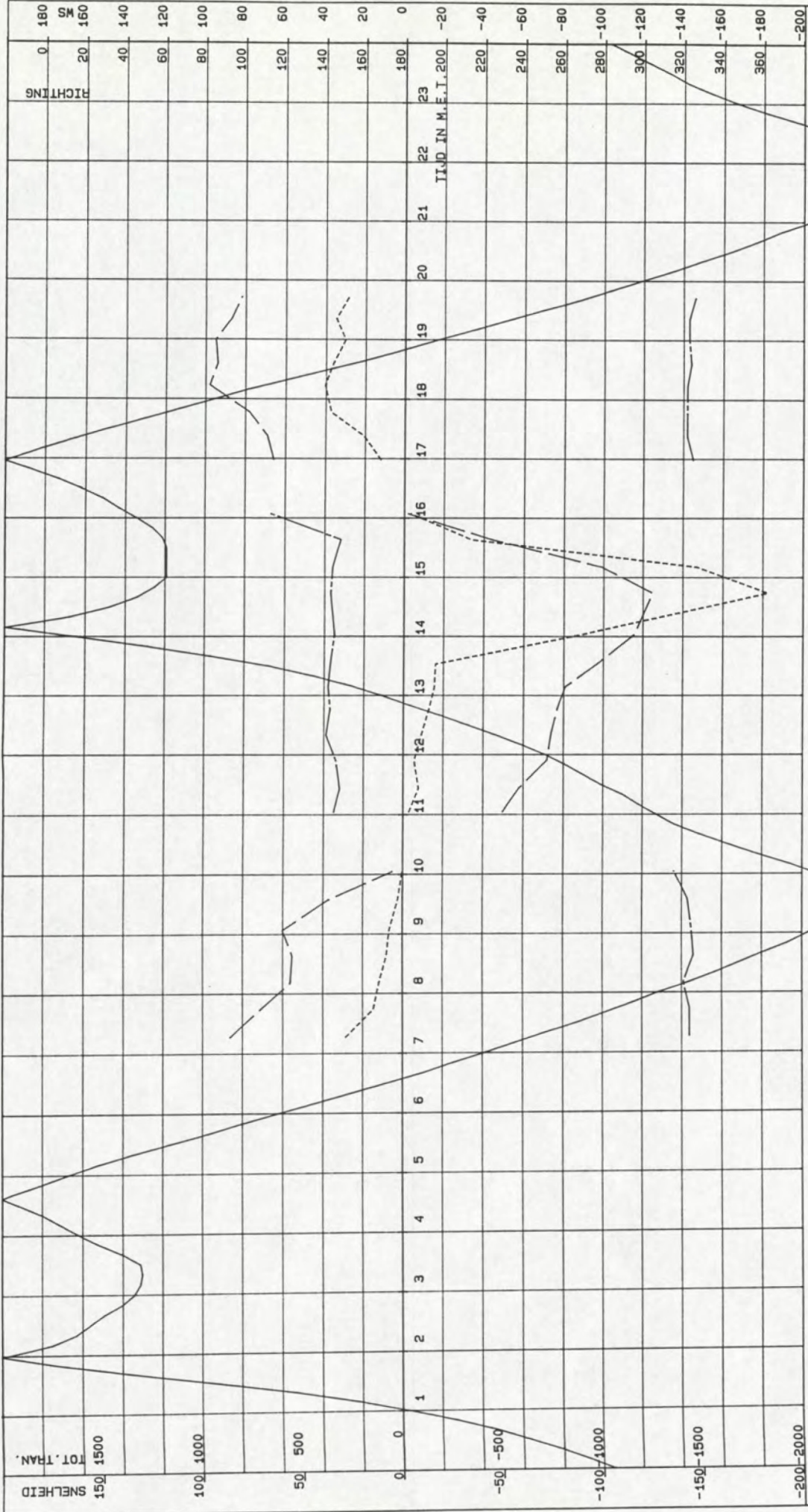
VAARTUIG : STEENVLIET  
 KASTNR. : 102.3.5-02  
 VISNR. : 102.3.3-02

POSITIE .X. : 61063  
 POSITIE .Y. : 383053

CYCLUS TIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 02  
 EINDTIJD : 20 u 00

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT

RAAI C MP 26

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

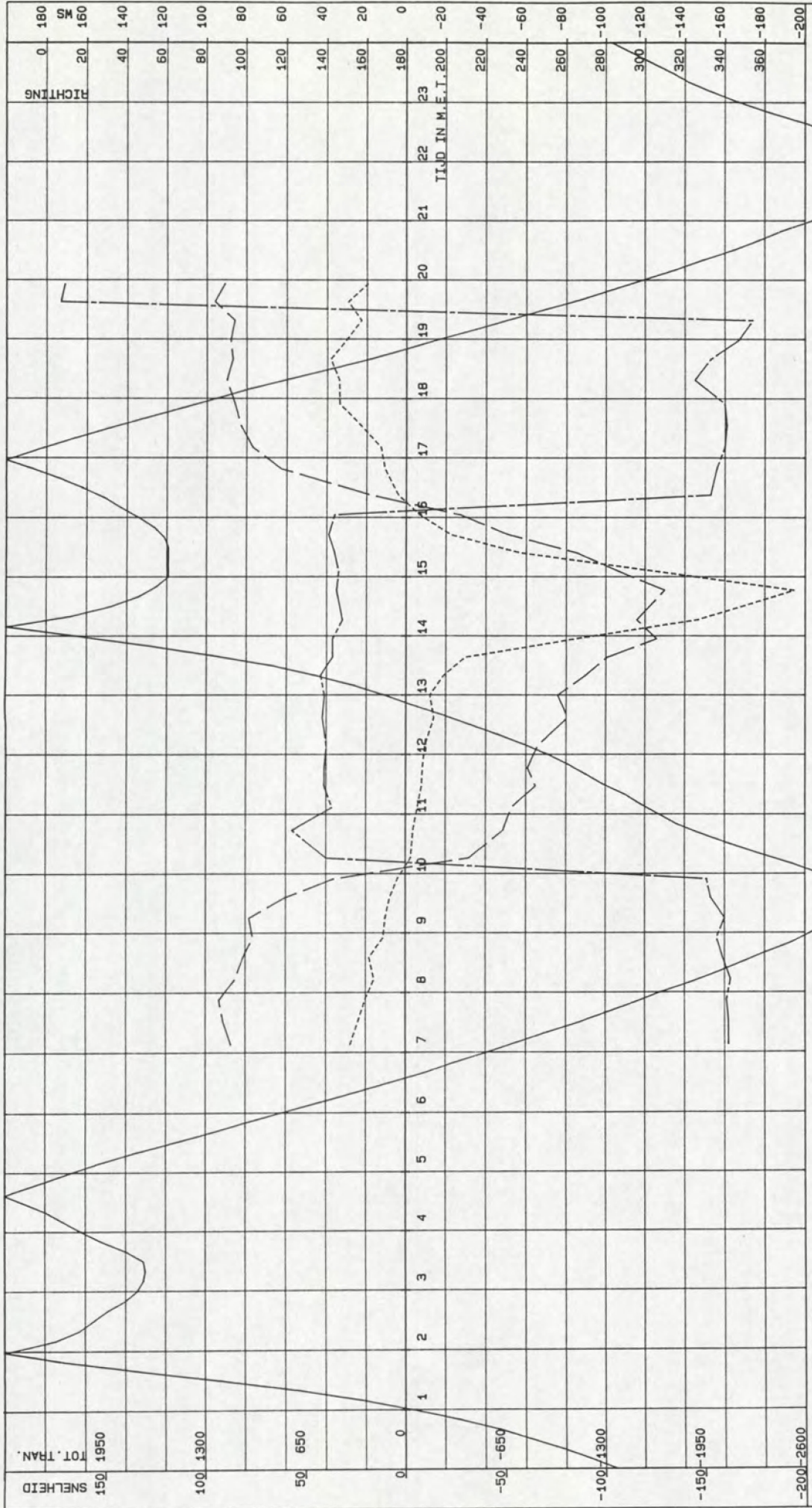
VAARTUIG : WIJVLIIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-10

POSITIE.X. : 60920  
 POSITIE.Y. : 383005

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 08  
 EINDTIJD : 19 u 51

RIJKSMATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT

RAAI C MP 27

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

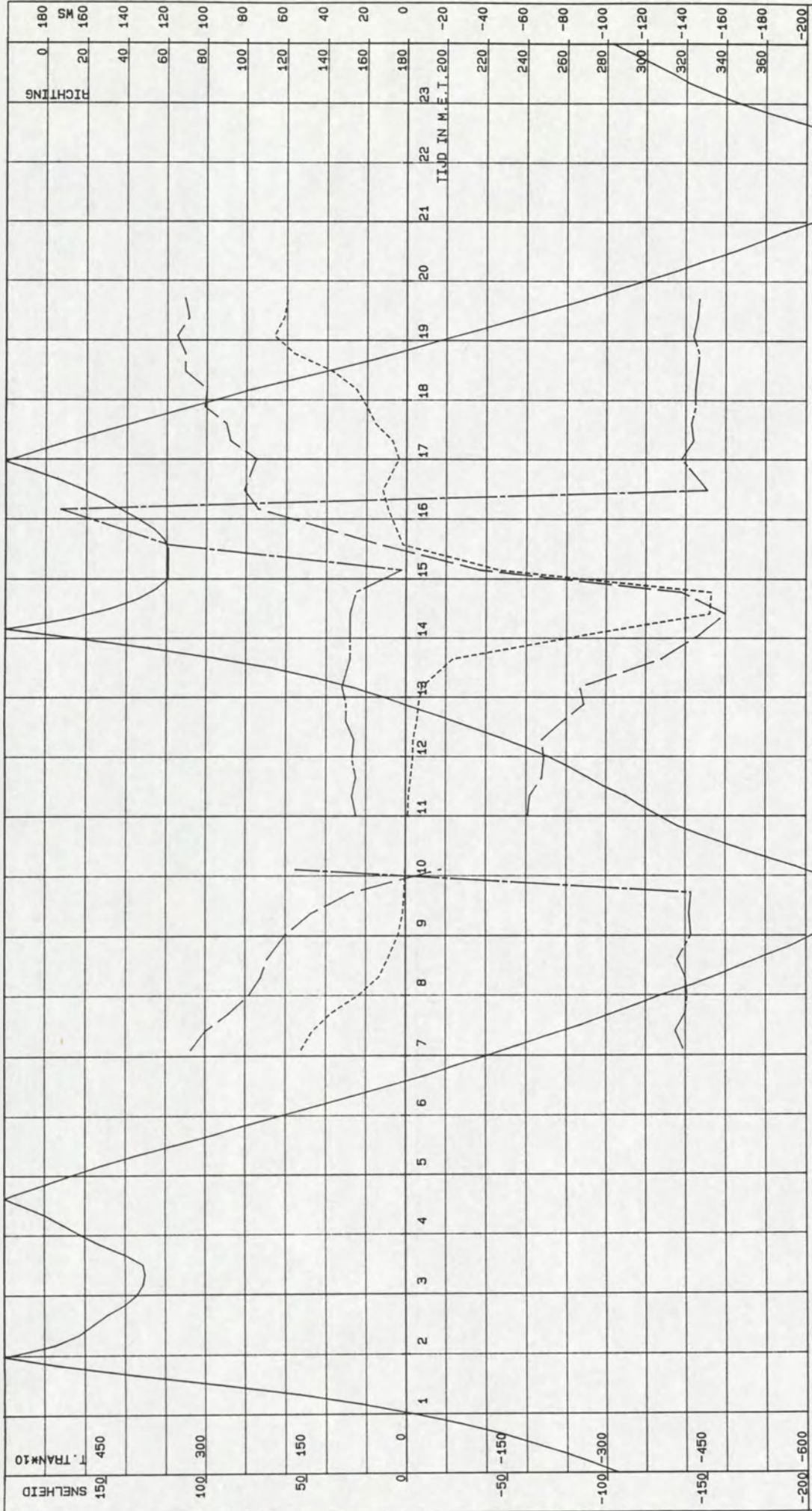
VAARTUIG : PLUIMPOT  
 KASTNR. : 102.3.5-35  
 VISNR. : 102.3.3-09

POSITIE.X. : 60494  
 POSITIE.Y. : 382863

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 20 u 03

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT

RAAI C MP 29

GETIJD IJN HANS .cm. ——— . SNELHEID .cm/s. ----- TOTAAL TRANSPORT .10g/m<sup>3</sup> .----- RICHTING .deg. GEMID. V EN R: TOTAAL T OVER VERTIKAAL

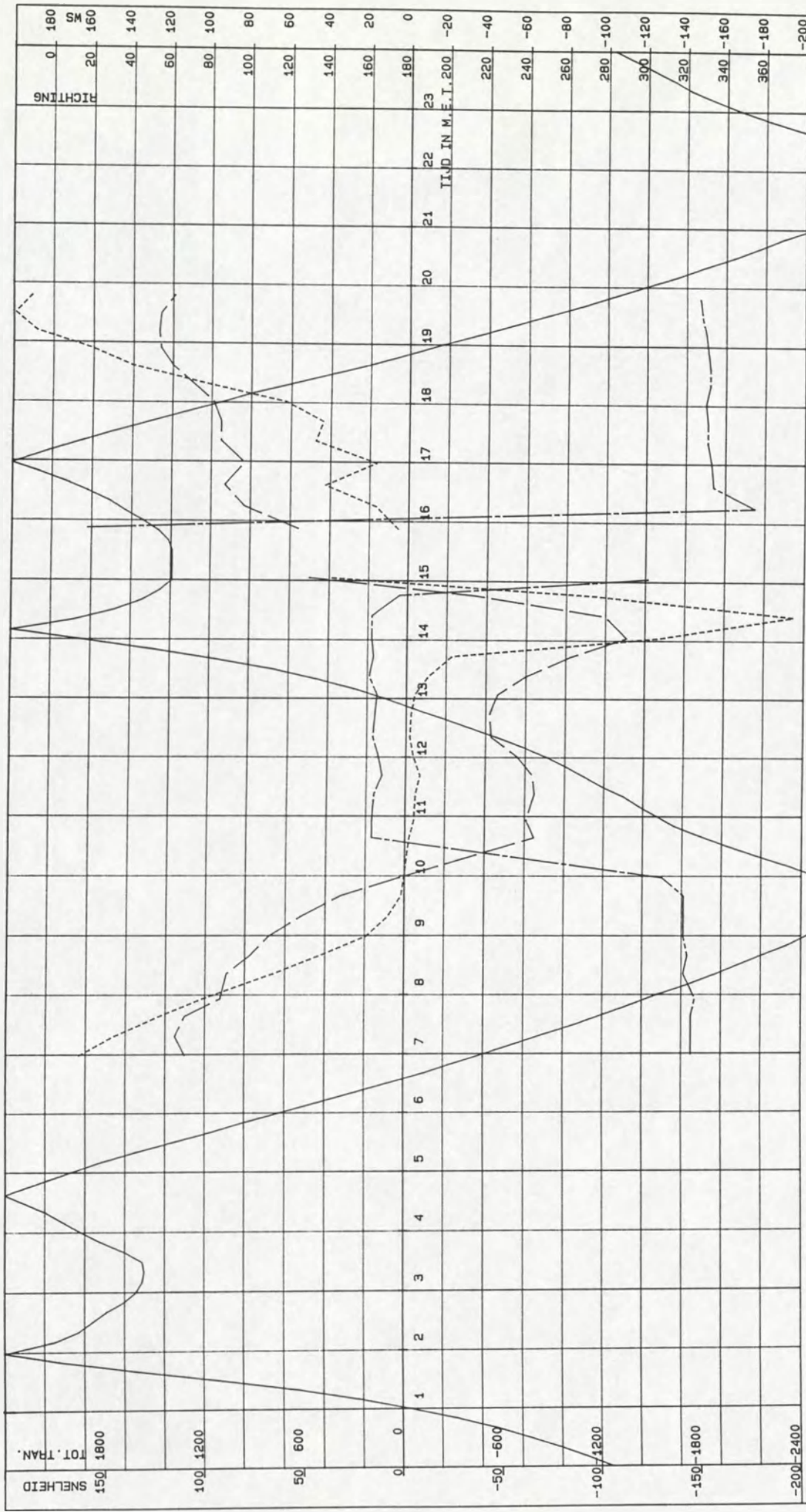
VAARTUIG : HOUTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-04

POSITIE .X. : 59681  
 POSITIE .Y. : 382335

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 19 u 50

CYCLUS TIJD : 120  
 MIDD. TIJD : 120

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT

RAAI C MP 30

——— GETIJD LIJN HANS .cm.      ——— TOTAAL TRANSPORT .g/ms.      - - - - - RICHTING .deg.      GEMID. V EN R: TOTAAL T OVER VERTIKAAL

VAARTIJD : SIERIX  
 KASTNR. : 102.3.5-01  
 VISNR. : 102.3.3-01

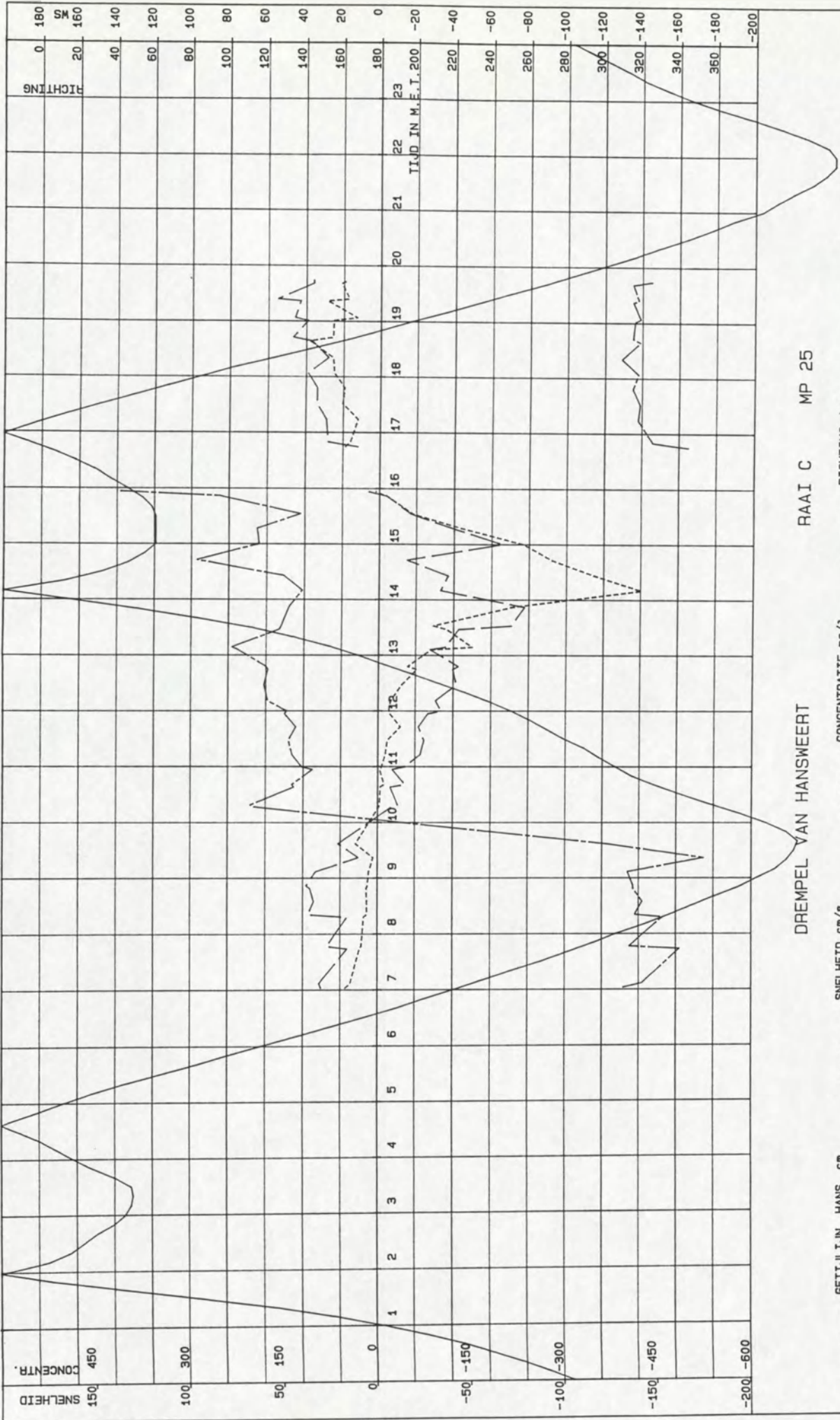
POSITIE .X. : 59358  
 POSITIE .Y. : 382250

CYCLUS TIJD : 120  
 MIDD. TIJD : 120  
 DATUM : 25-10-1995  
 STARTTIJD : 06 u 54  
 EINDTIJD : 19 u 55

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

directie zeeland  
meetdienst zeeland  
blad nr.: 24

17. Krommen per meetniveau - zandconcentratie



DREMPEL VAN HANSWEERT RAAI C MP 25

——— BETIJLJN HANS .cm. ——— . SNELHEID .cm/s. ----- CONCENTRATIE .mg/l. ----- RICHTING .deg.

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

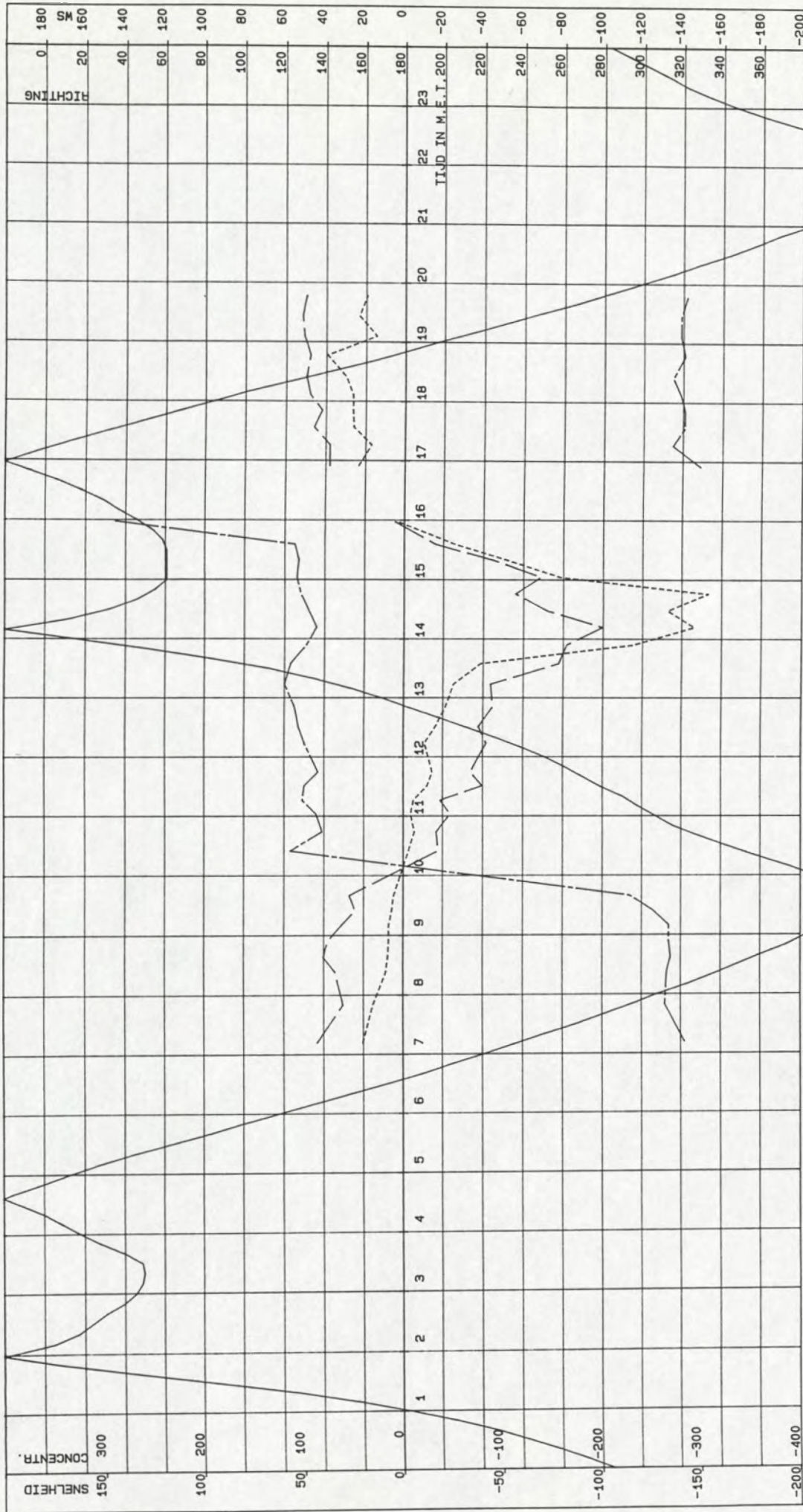
POSITIE .X. : 61063  
 POSITIE .Y. : 383053

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 02  
 EINDTIJD : 20 u 00

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST





DREMPEL VAN HANSWEERT

RAAI C MP 25

GETIJIJN HANS .cm. ——— . SNELHEID.cm/s. ----- CONCENTRATIE .mg/l. .... RICHTING .deg.

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

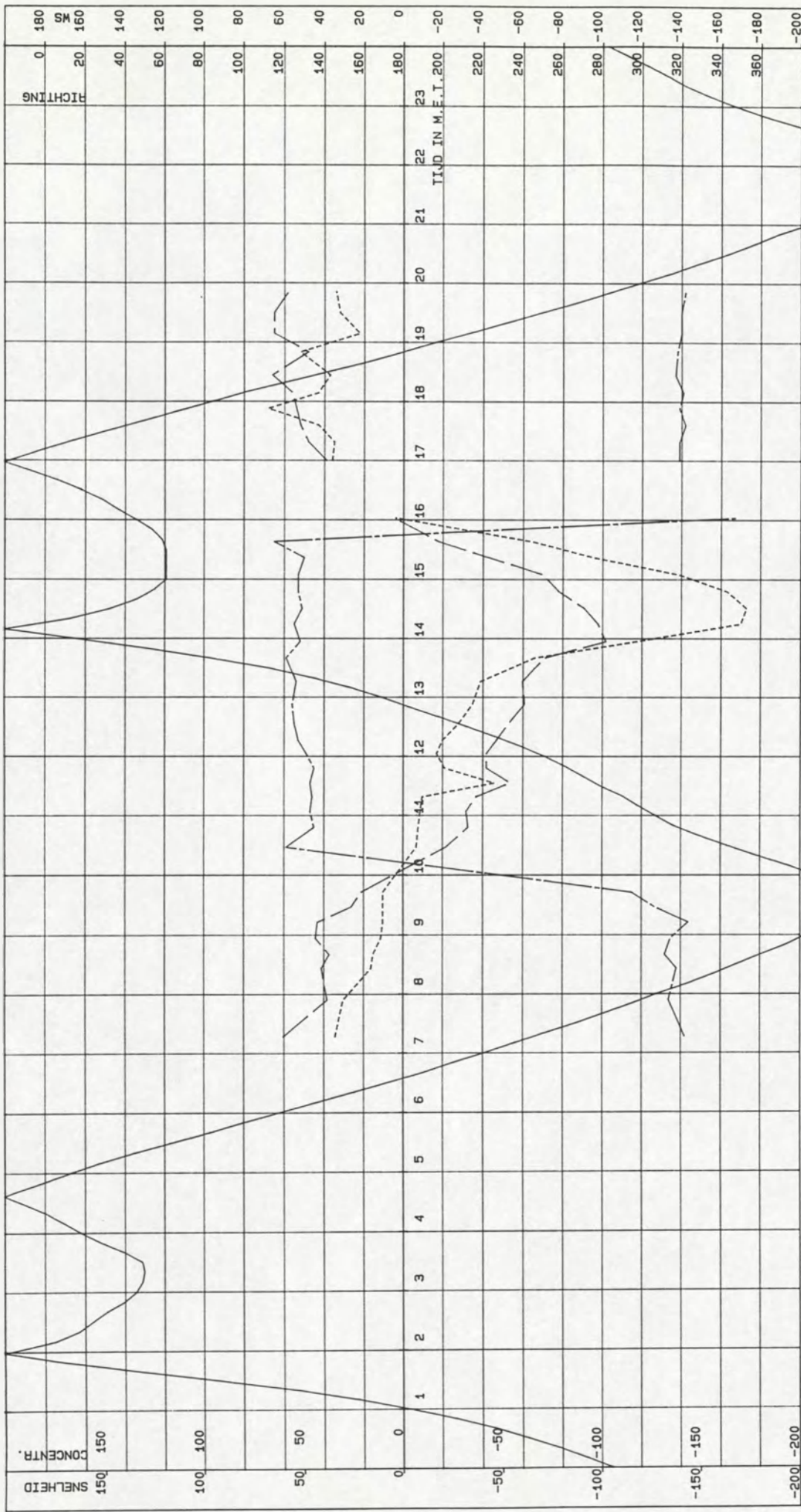
POSITIE .X. : 61063  
 POSITIE .Y. : 383053

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 02  
 EINDTIJD : 20 u 00

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT RAAI C MP 25

————— . SNELHEID .cm/s.      - - - - - CONCENTRATIE .mg/l.      \_\_\_\_\_ RICHTING .deg.

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

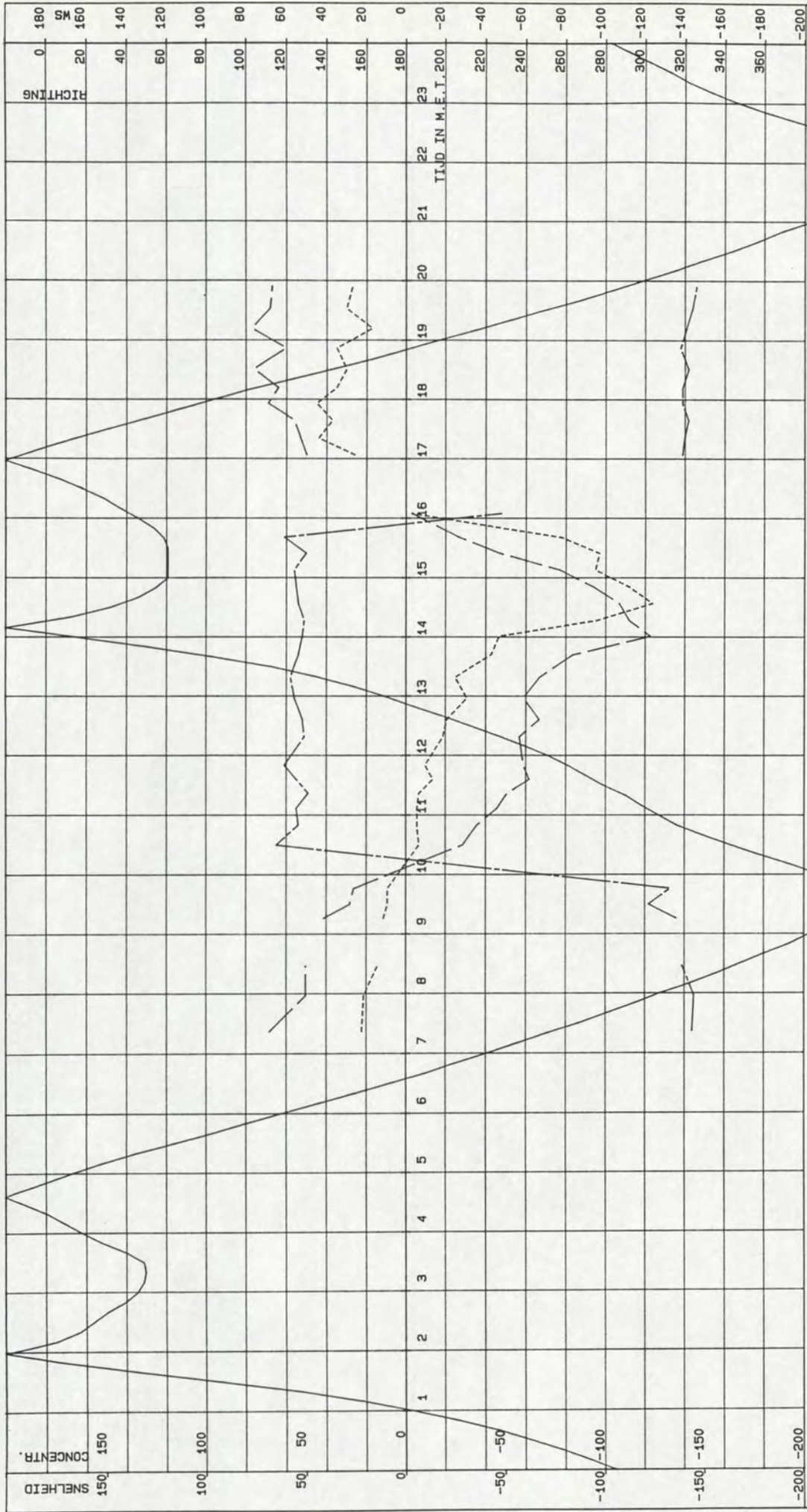
POSITIE .X. : 61063  
 POSITIE .Y. : 983053

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 02  
 EINDTIJD : 20 u 00

AFSTAND TOT BODEM: 200 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT

RAAI C MP 25

————— GETIJDEN HANS .cm.      ————— Snelheid.cm/s.      - - - - - Concentratie.mg/l.      ———— Richting.deg.

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

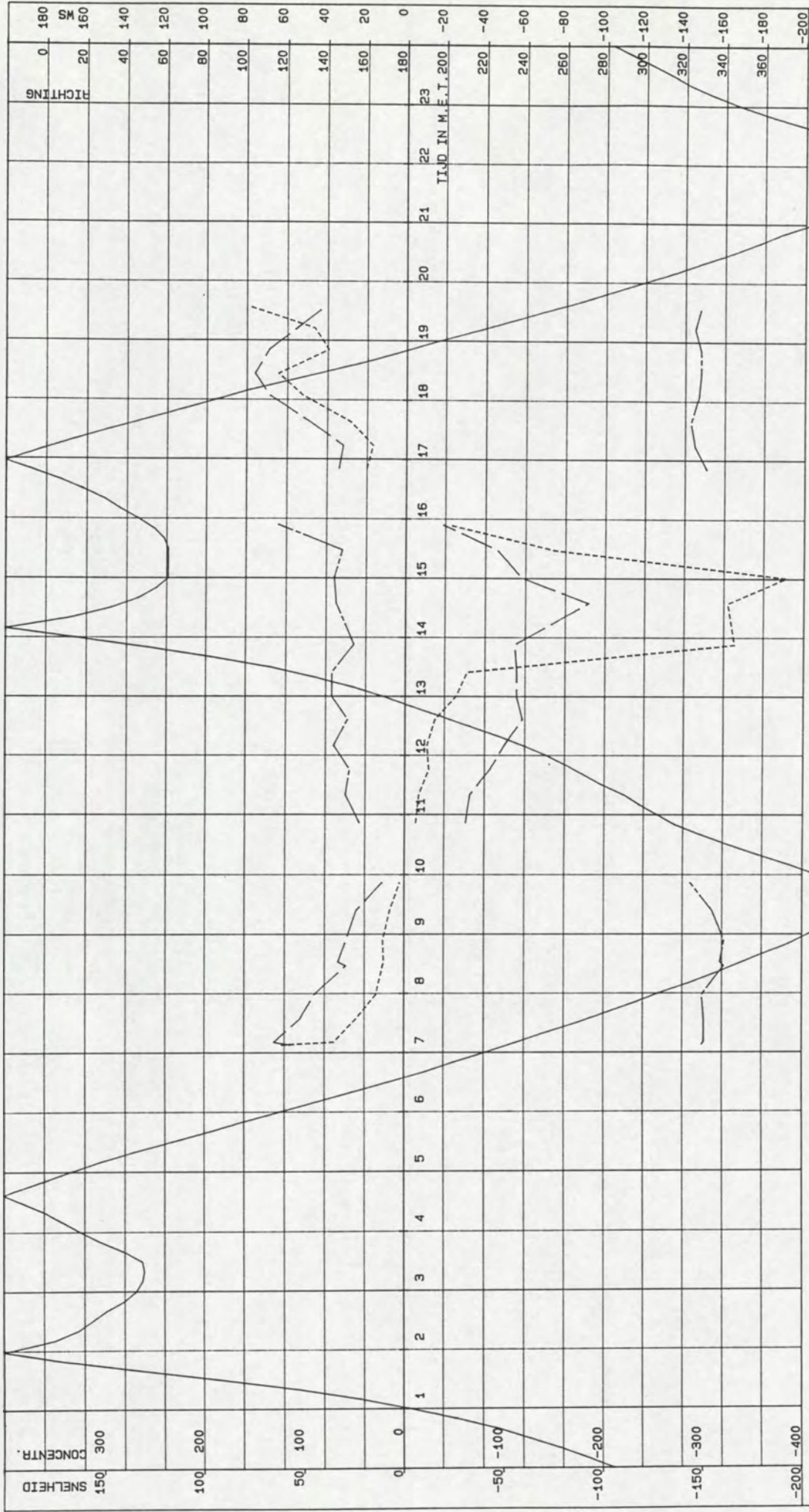
POSITIE .X. : 61063  
 POSITIE .Y. : 363053

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 02  
 EINDTIJD : 20 u 00

AFSTAND TOT BODEK: 400 CM

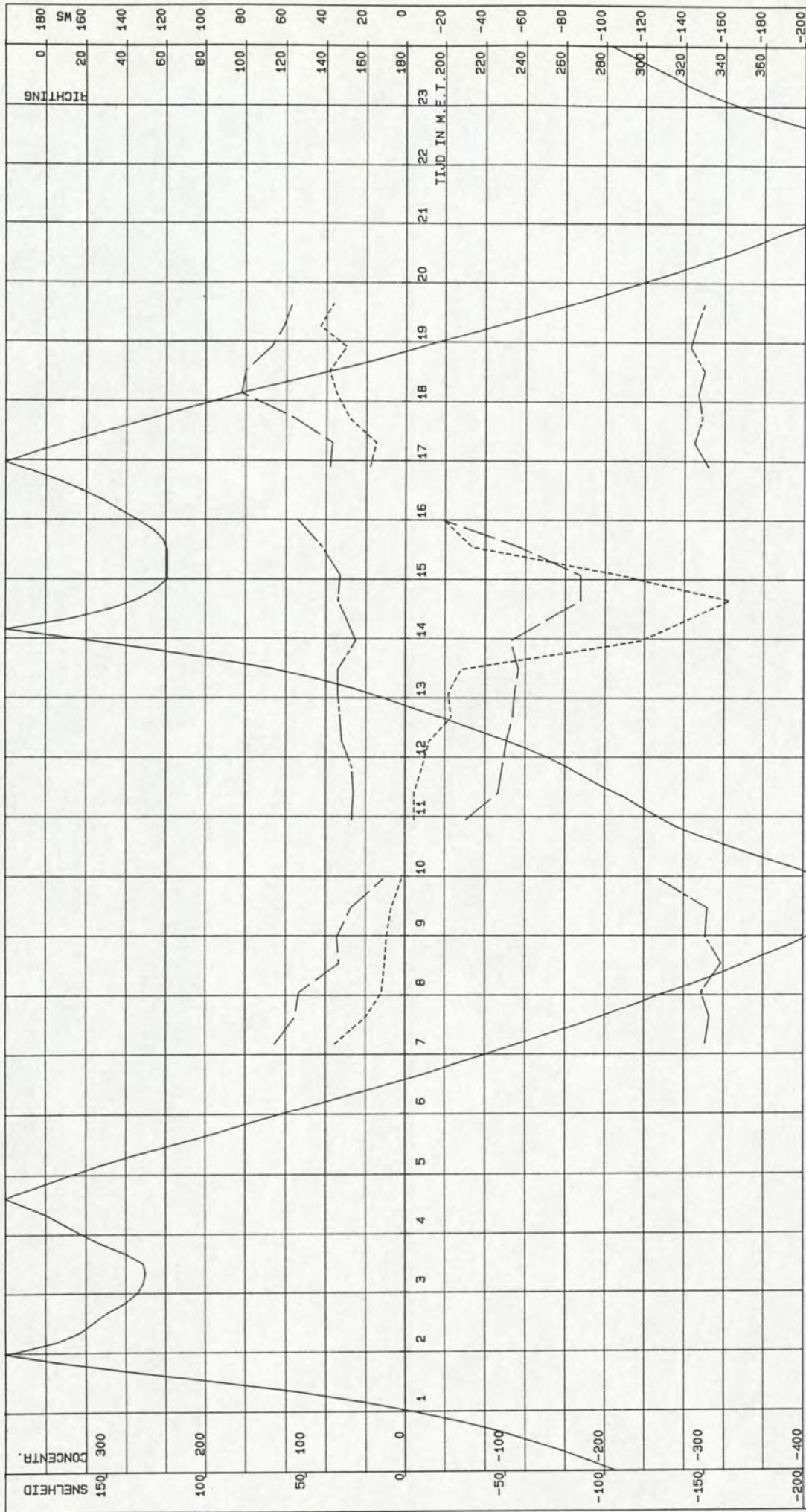
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPPEL VAN HANSWEERT      RAAI C      MP 26

\_\_\_\_\_ GETIJLIJN HANS .cm.      \_\_\_\_\_ SNELHEID.cm/s.      ----- CONCENTRATIE.mg/l.      \_\_\_\_\_ RICHTING.deg.

VAARTUIG : WIJTVLIET      POSITIE.X. : 60920      CYCLUSTIJD : 120      DATUM : 25-10-1995      RIJKSWATERSTAAT  
 KASTNR. : 102.3.5-04      POSITIE.Y. : 983005      MIDD.TIJD : 120      STARTTIJD : 07 u 08      DIRECTIE ZEELAND  
 VISNR. : 102.3.3-10      EINDTIJD : 19 u 51      MEETDIENST



DREMPEL VAN HANSWEERT RAAI C . MP 26

——— GETIJLIJN HANS .cm.      ——— . SNELHEID .cm/s.      ----- CONCENTRATIE .mg/l.      ----- RICHTING .deg.

VAARTUIG : WIJTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-10

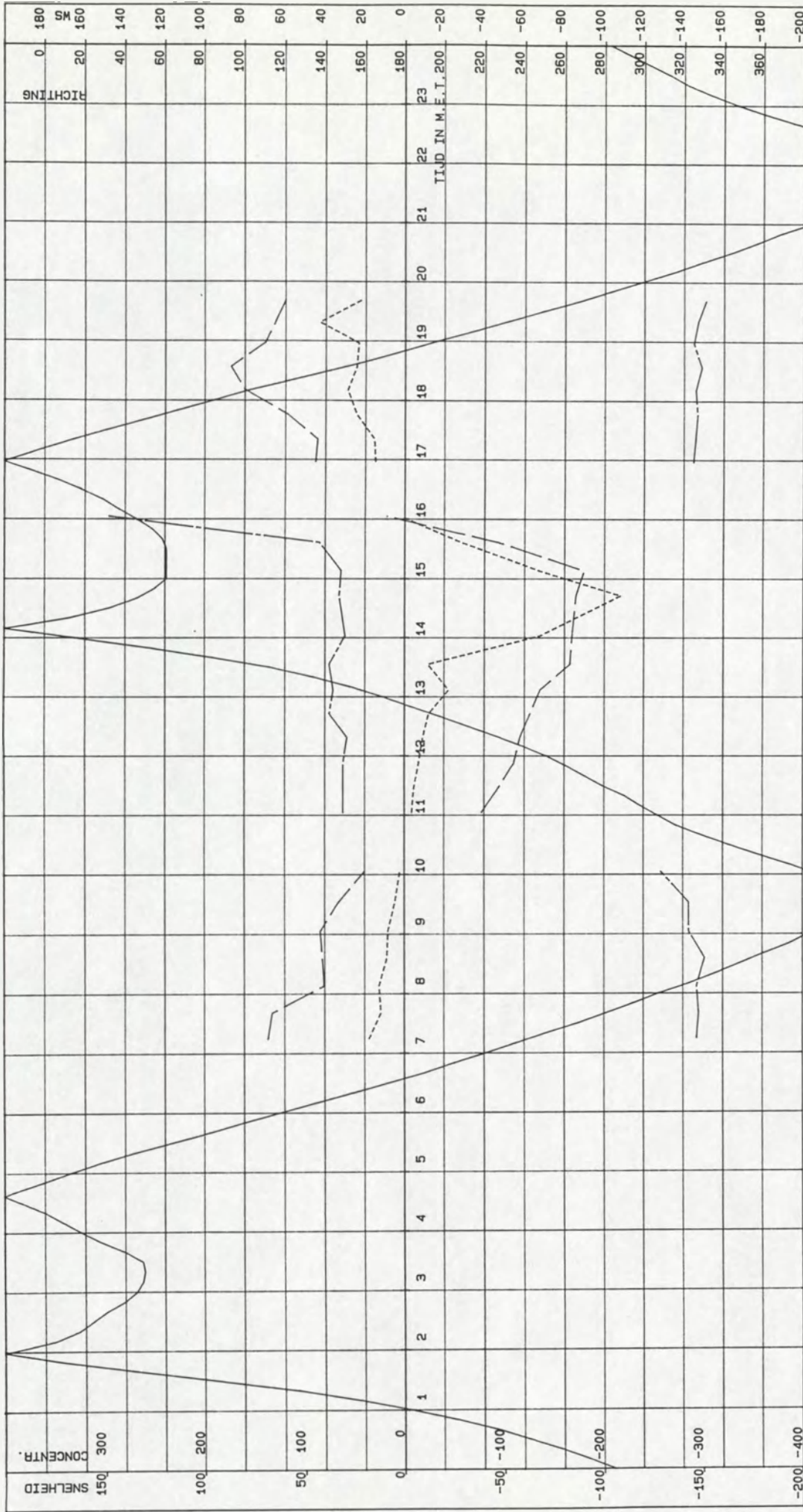
POSITIE .X. : 60920  
 POSITIE .Y. : 363005

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 08  
 EINDTIJD : 19 u 51

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT RAAI C MP 26

GETIJDEN HANS .cm. SNELHEID .cm/s. CONCENTRATIE .mg/l. RICHTING .deg.

VAARTUIG : WIJTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-10

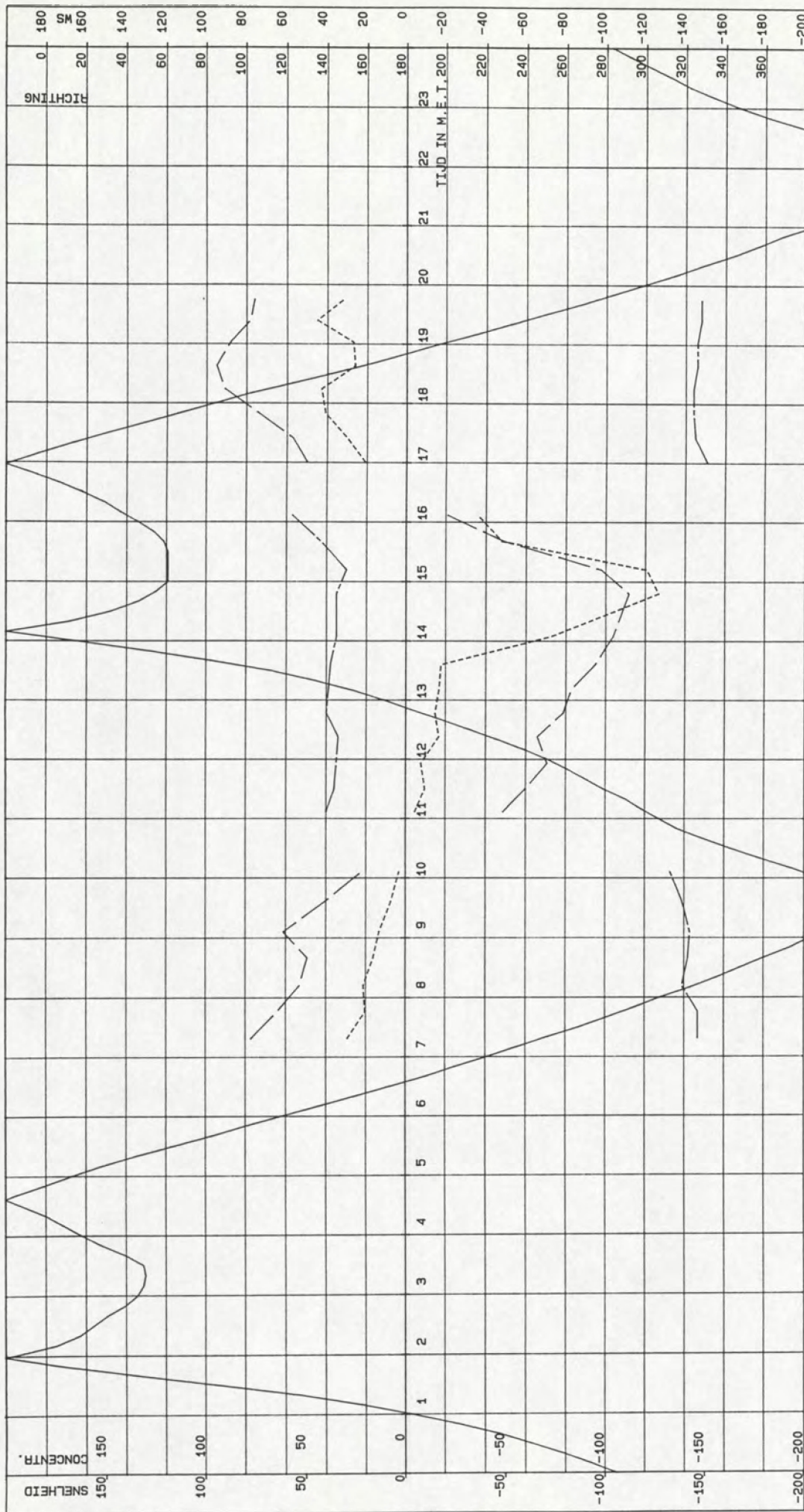
POSITIE .X. : 60920  
 POSITIE .Y. : 983005

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 08  
 EINDTIJD : 19 u 51

AFSTAND TOT BODEM: 200 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT

RAAI C MP 26

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

VAARTUIG : WIJVLIJET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-10

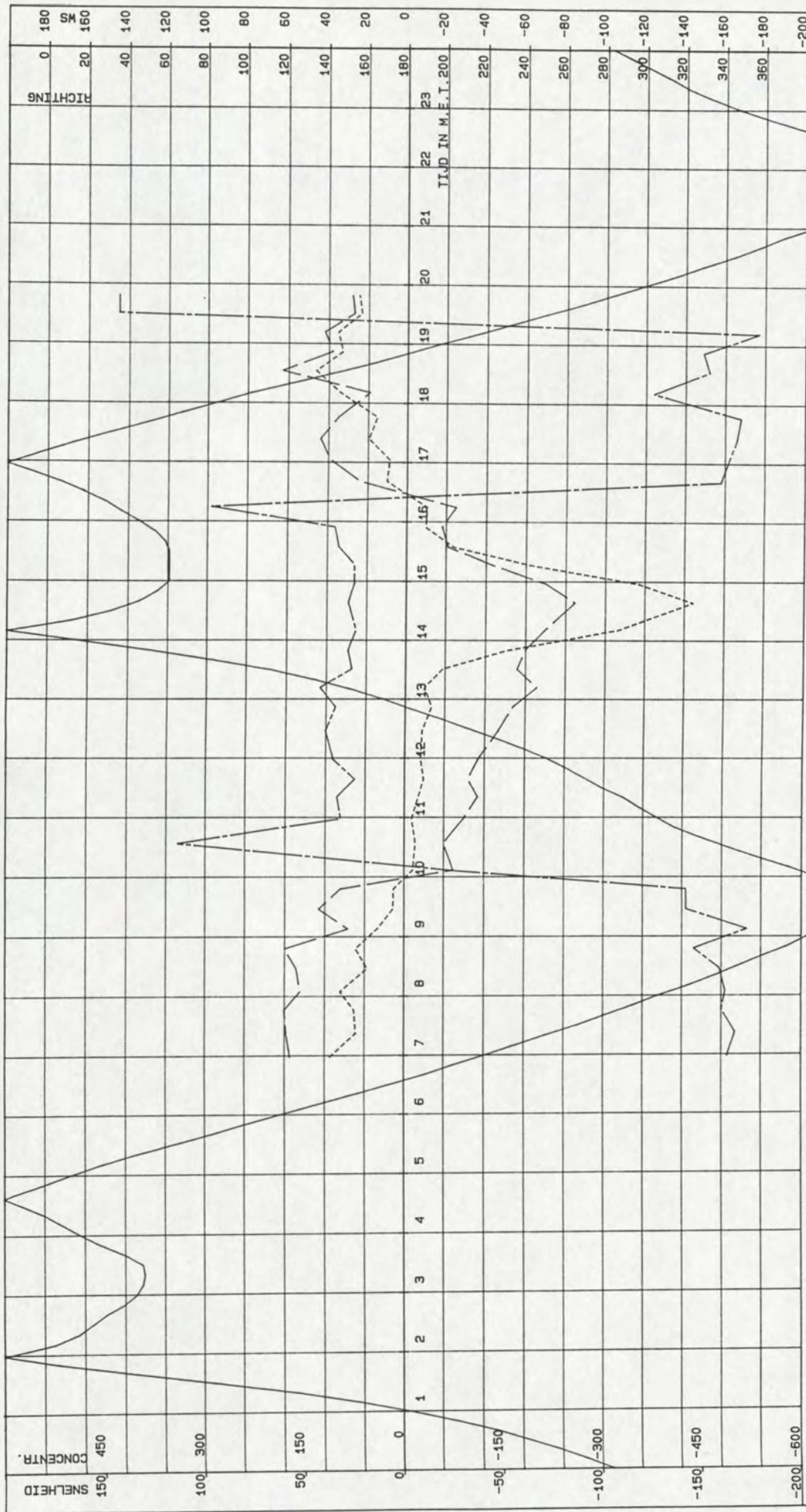
POSITIE .X. : 50920  
 POSITIE .Y. : 363005

CYCLUS TIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 08  
 EINDTIJD : 19 u 51

AFSTAND TOT BODEM: 400 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEEYDIENST



DREMPEL VAN HANSWEERT RAAI C MP 27

----- GETIJIJN HANS .cm. ----- Snelheid.cm/s. ----- CONCENTRATIE.mg/l. ----- RICHTING.deg.

VAARTUIG : PLUIMPOT  
 KASTNR. : 102.3.5-35  
 VISNR. : 102.3.3-09

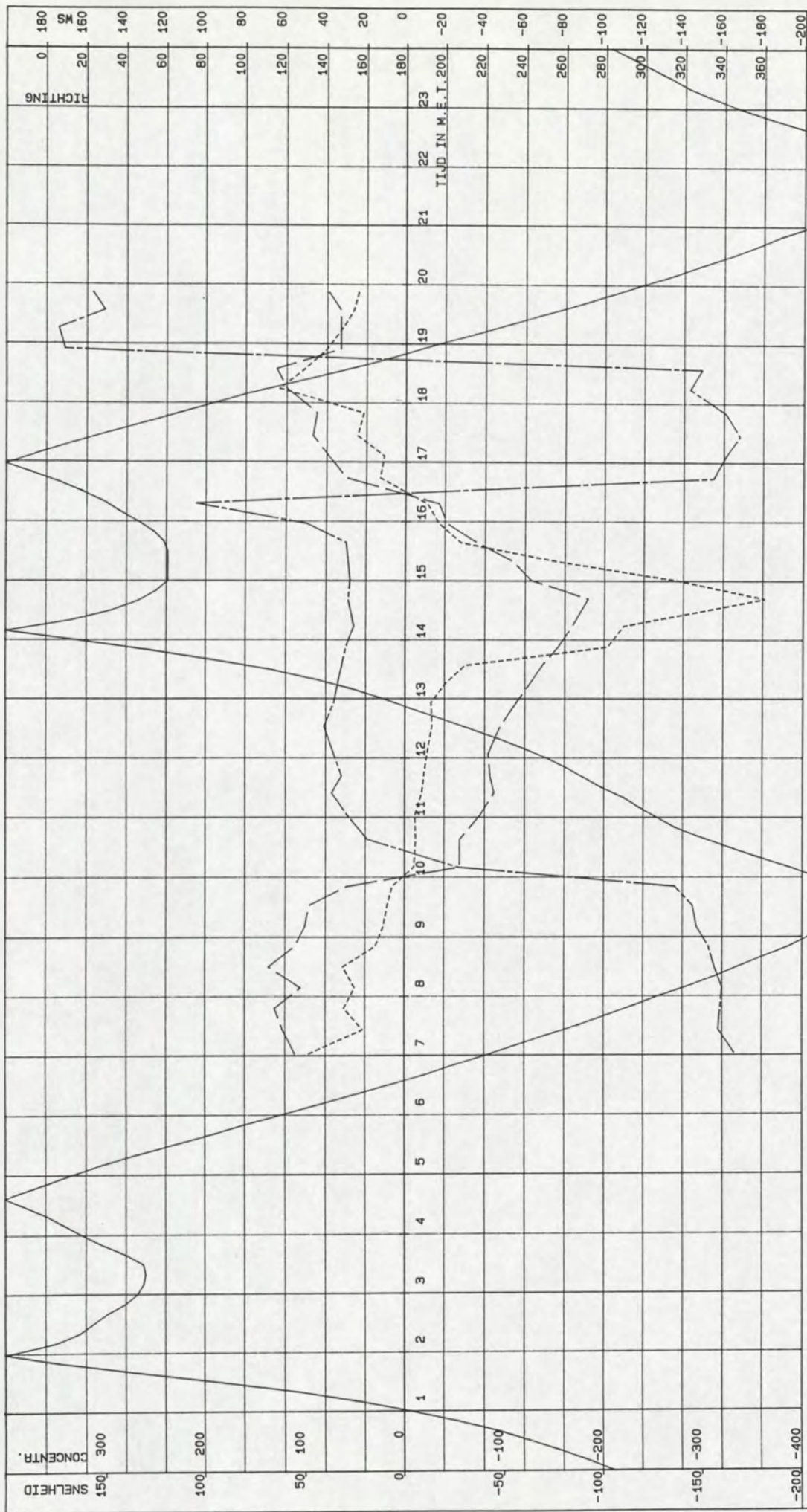
POSITIE.X. : 60494  
 POSITIE.Y. : 382863

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 20 u 03

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST





DREMPEL VAN HANSWEERT

RAAI C MP 27

———— GETIJLIJN HANS .cm.      ——— . SNELHEID .cm/s.      - - - - - CONCENTRATIE .mg/l.      \_\_\_\_\_ RICHTING .deg.

VAARTUIG : PLUIMPOT  
 KASTNR. : 102.3.5-35  
 VISNR. : 102.3.3-09

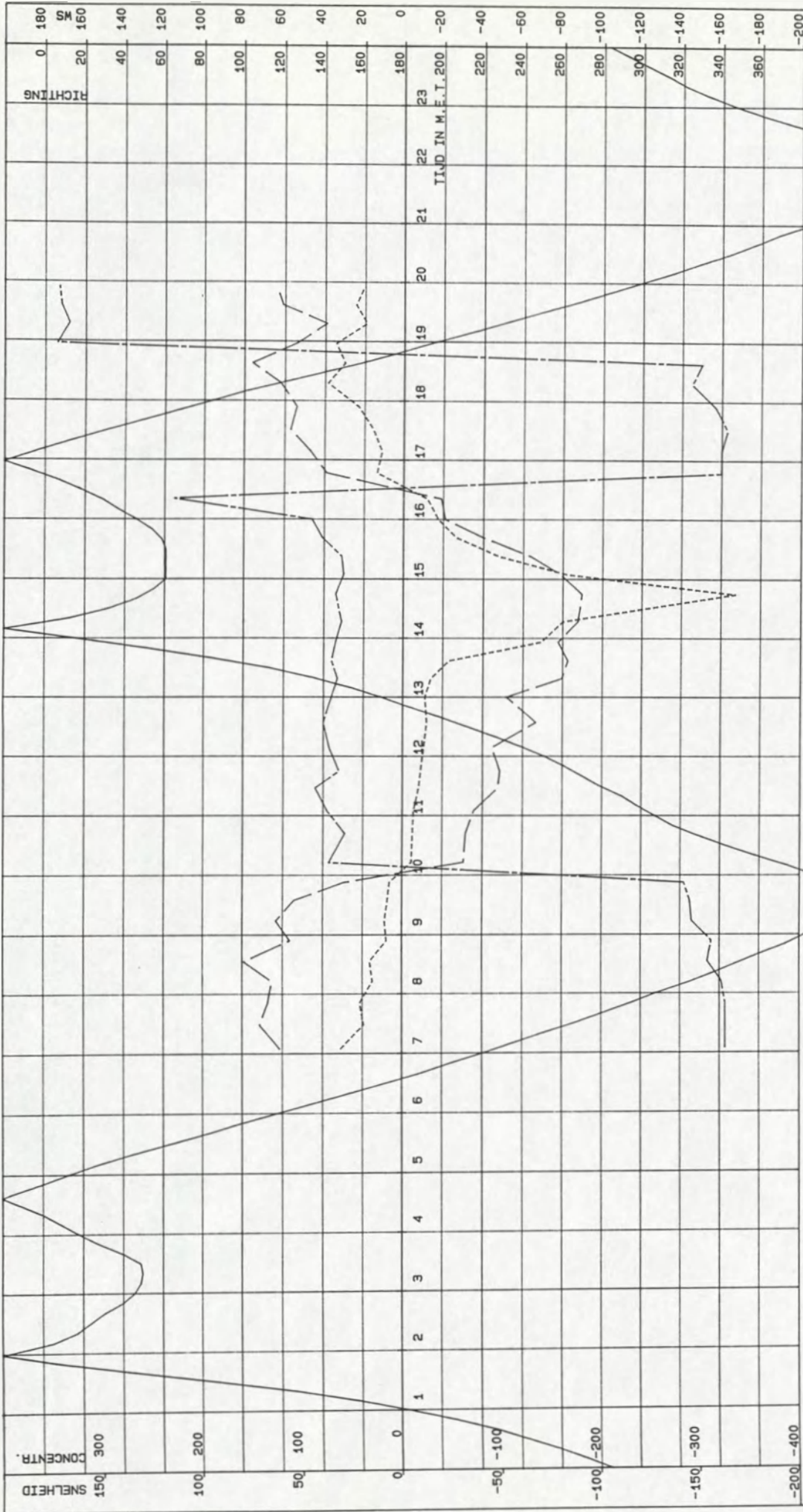
POSITIE .X. : 60494  
 POSITIE .Y. : 382863

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 20 u 03

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT

RAAI C MP 27

\_\_\_\_\_ GETIJD HANS .cm. \_\_\_\_\_ . SNELHEID.cm/s. \_\_\_\_\_ CONCENTRATIE.mg/l. \_\_\_\_\_ RICHTING.deg.

VAARTUIG : PLUIMPOT  
 KASTNR. : 102.3.5-35  
 VISNR. : 102.3.3-09

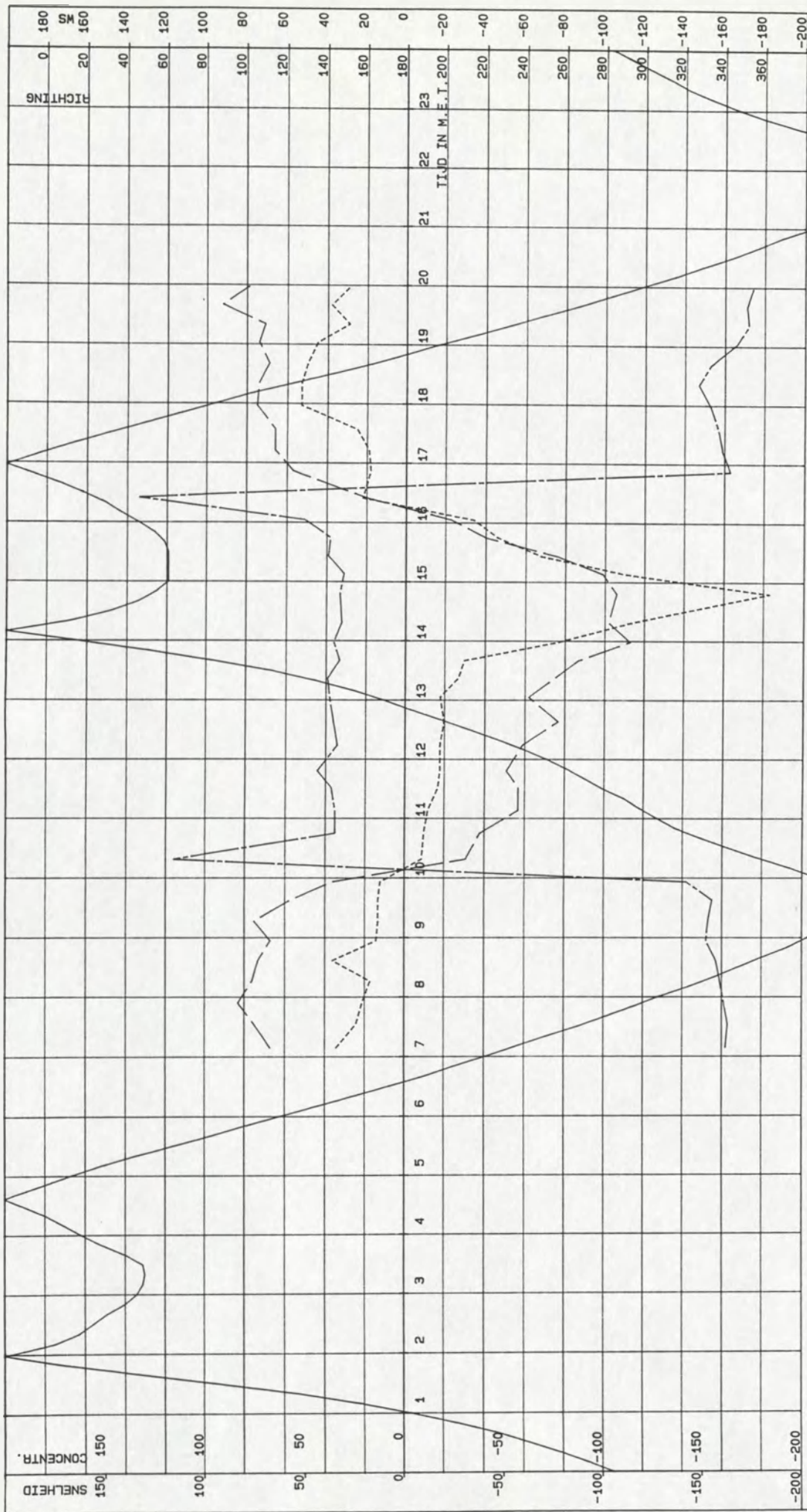
POSITIE.X. : 60484  
 POSITIE.Y. : 382863

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 20 u 03

AFSTAND TOT BODEM: 200 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT

RAAI C MP 27

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

VAARTUIG : PLUIMPOT  
 KASTNR. : 102.3.5-35  
 VISNR. : 102.3.3-09

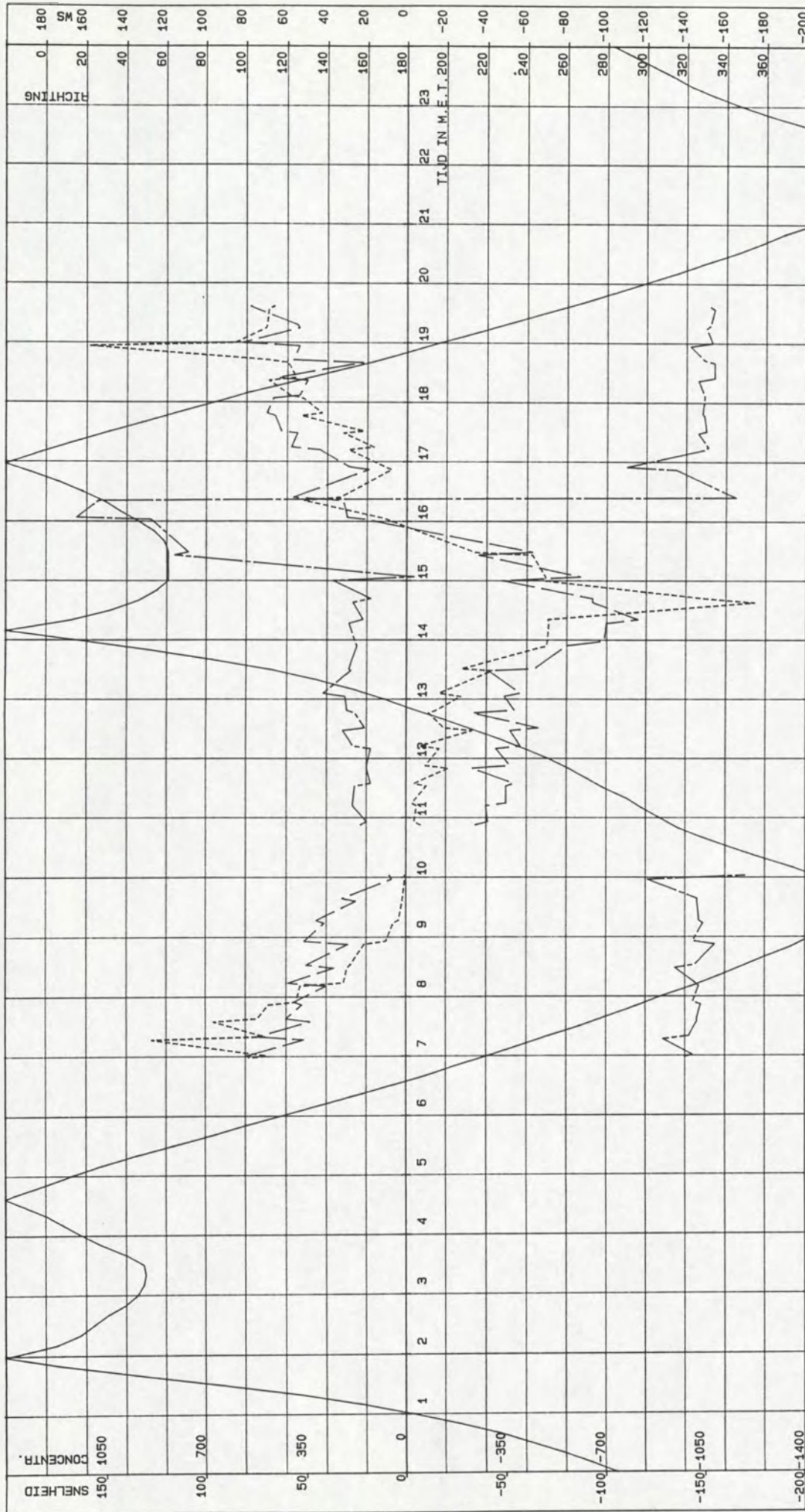
POSITIE .X. : 60494  
 POSITIE .Y. : 382863

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 20 u 03

AFSTAND TOT BODEM: 400 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT

RAAI C MP 29

----- GETIJLIJN HANS .cm. ----- SNELHEID.cm/s. ----- CONCENTRATIE.mg/l. ----- RICHTING.deg.

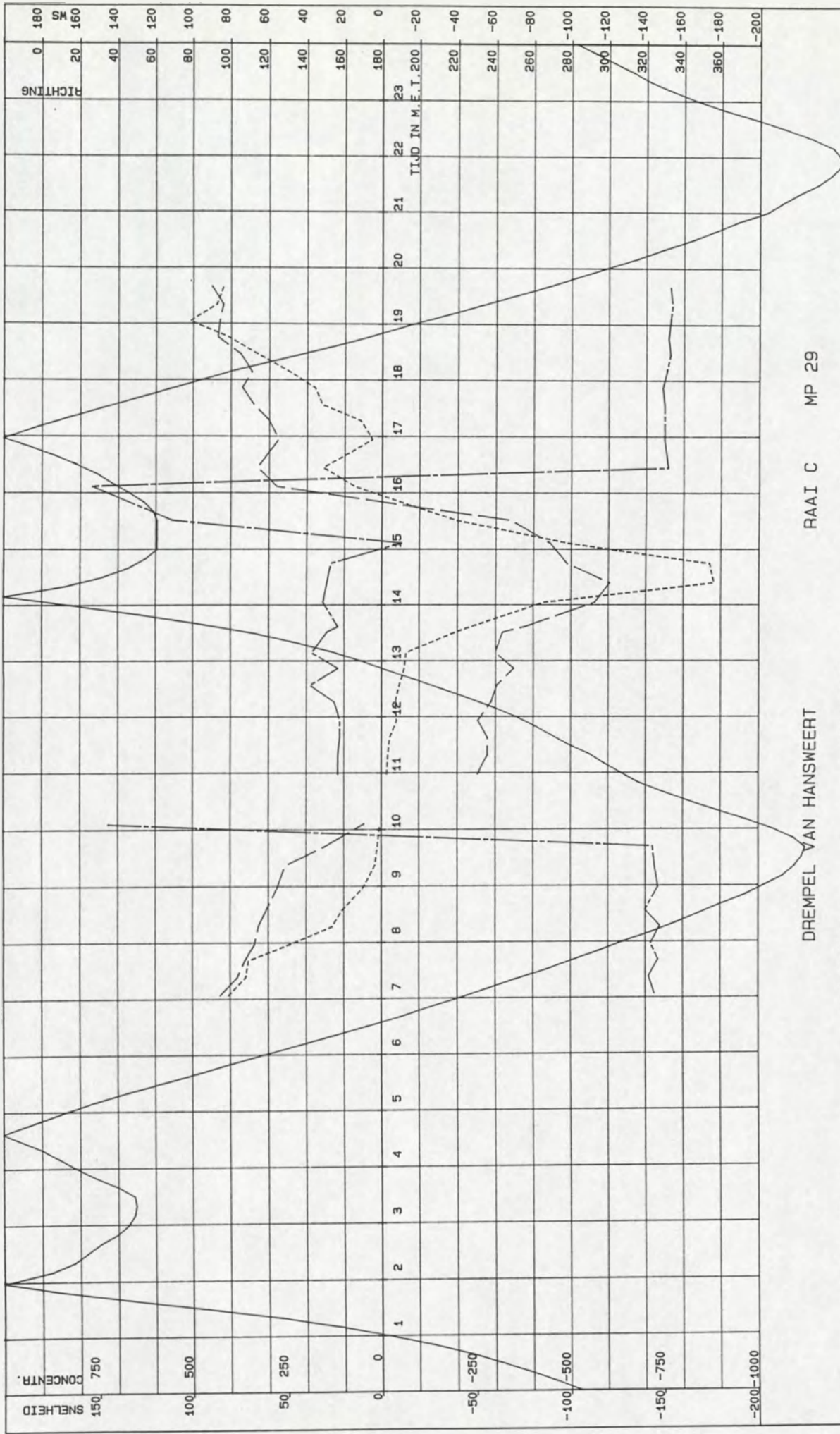
VAARTUIG : HOUTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-04

POSITIE .X. : 59681  
 POSITIE .Y. : 382335

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 19 u 50

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT

RAAI C MP 29

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

VAARTUIG : HOUTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-04

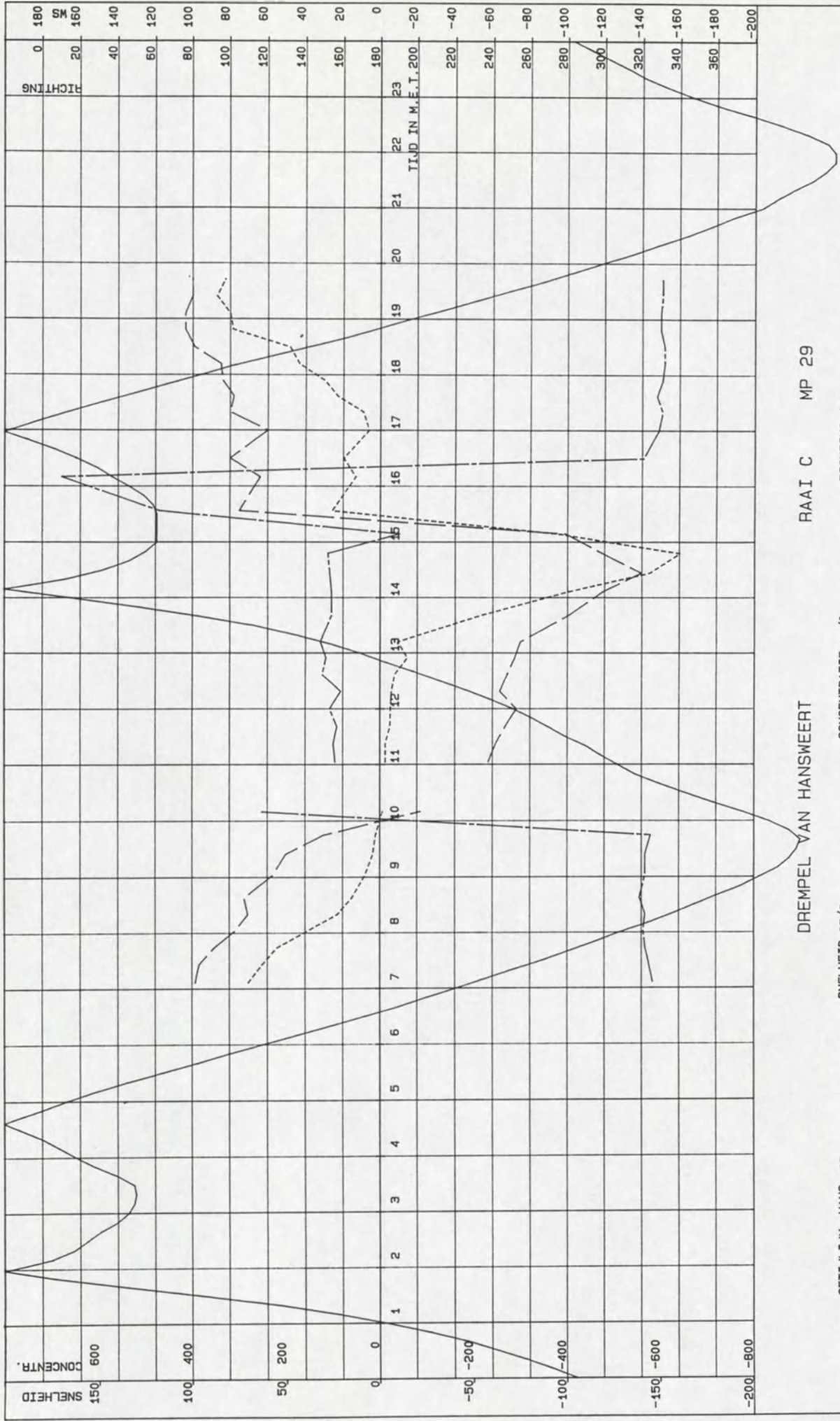
POSITIE .X. : 59681  
 POSITIE .Y. : 382335

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 19 u 50

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT RAAI C MP 29

----- GETIJIJN HANS .cm. ----- . SNELHEID .cm/s. ----- CONCENTRATIE .mg/l. ----- RICHTING .deg.

VAARTUIG : HOUTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-04

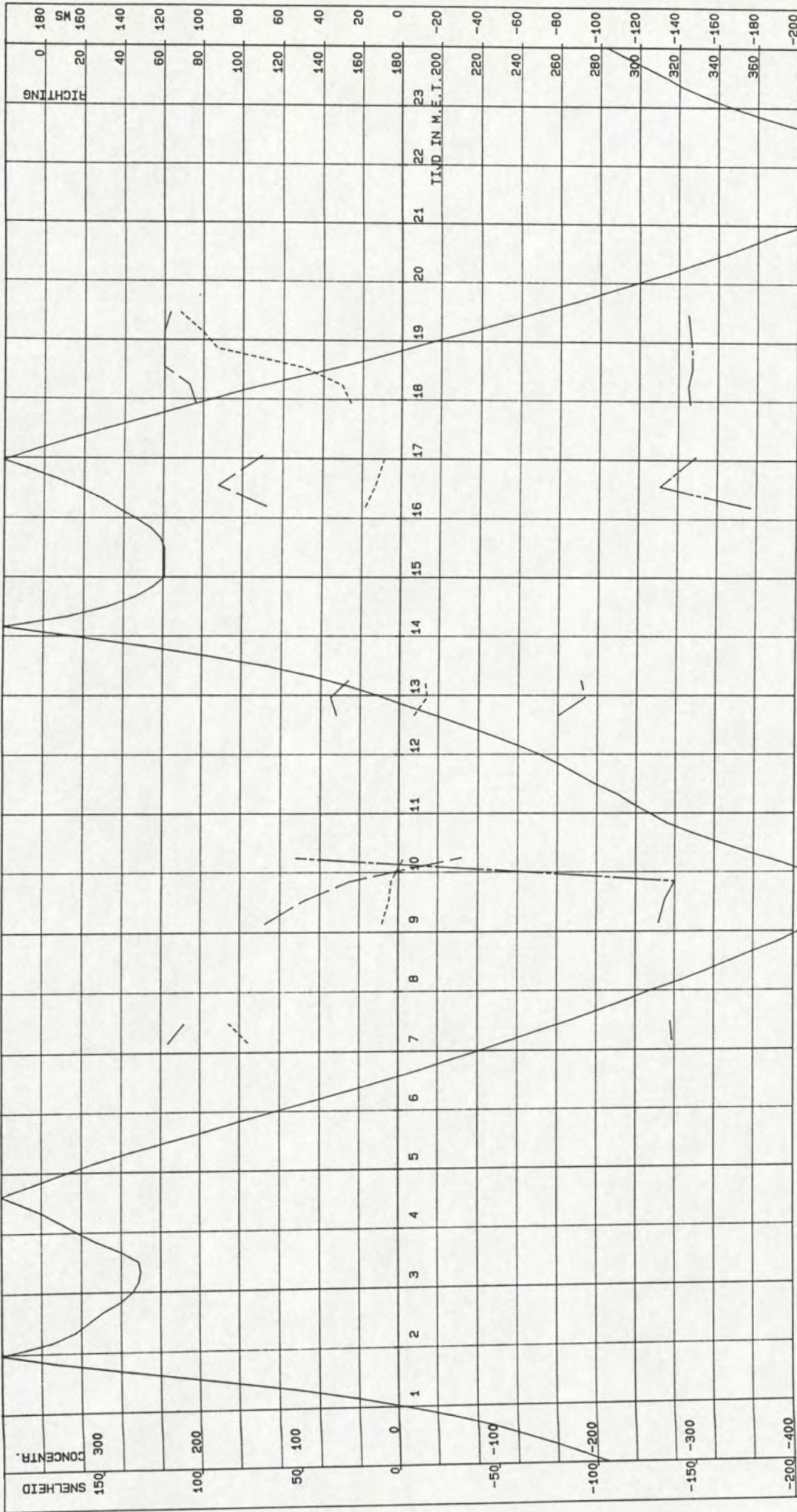
POSITIE .X. : 59681  
 POSITIE .Y. : 382335

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 19 u 50

AFSTAND TOT BODEM: 200 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT RAAI C MP 29

\_\_\_\_\_ GETIJLIJN HANS .cm.      \_\_\_\_\_ SNELHEID.cm/s.      ----- CONCENTRATIE.mg/l.      \_\_\_\_\_ RICHTING.deg.

VAARTUIG : HOUTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-04

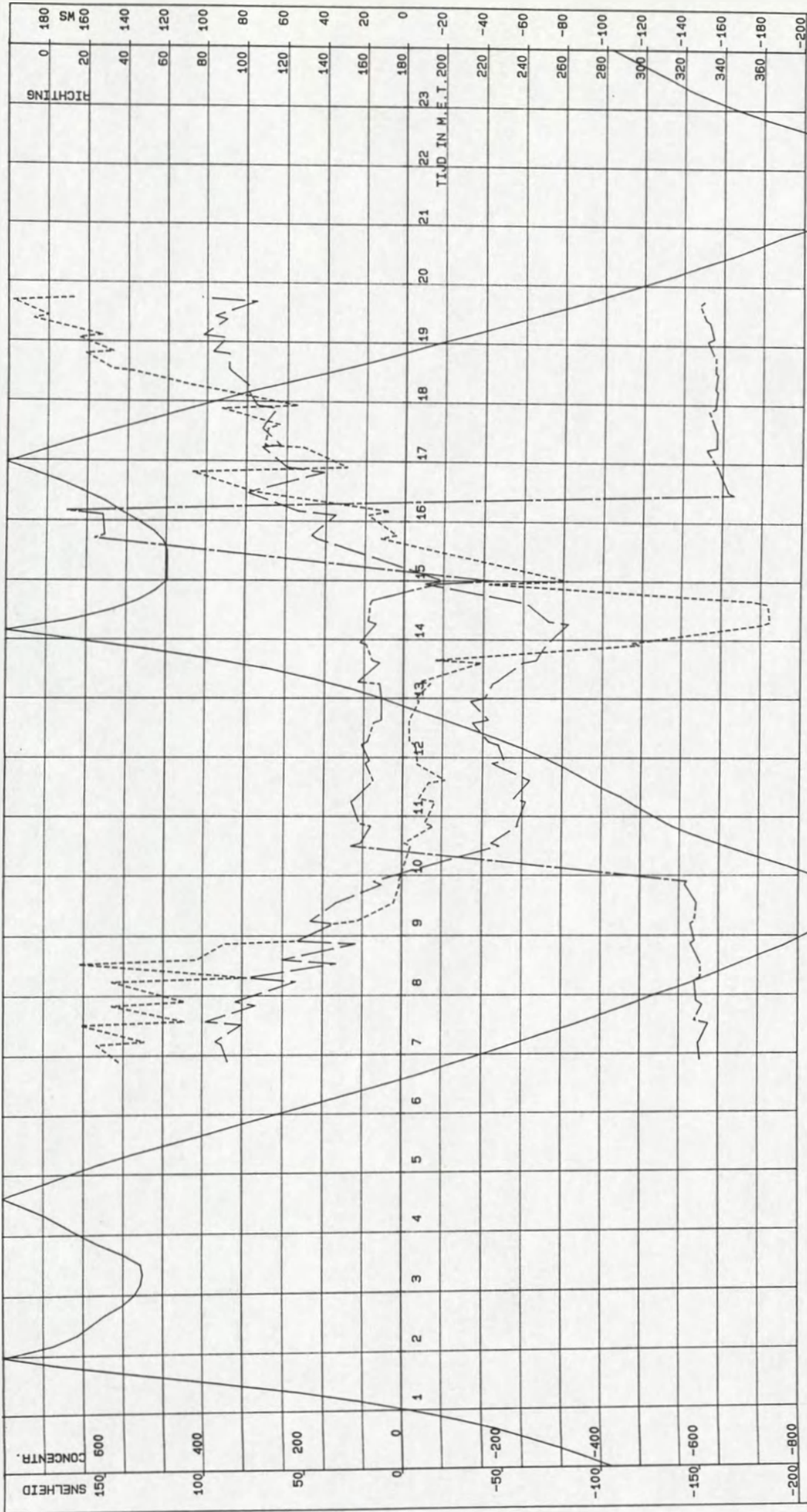
POSITIE.X. : 59681  
 POSITIE.Y. : 382335

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 19 u 50

AFSTAND TOT BODEM: 400 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT

RAAI C MP 30

———— GETIJDEN HANS .cm. ———— SNELHEID.cm/s. ———— CONCENTRATIE.mg/l. ———— RICHTING.deg.

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

POSITIE.X. : 59358  
 POSITIE.Y. : 392250

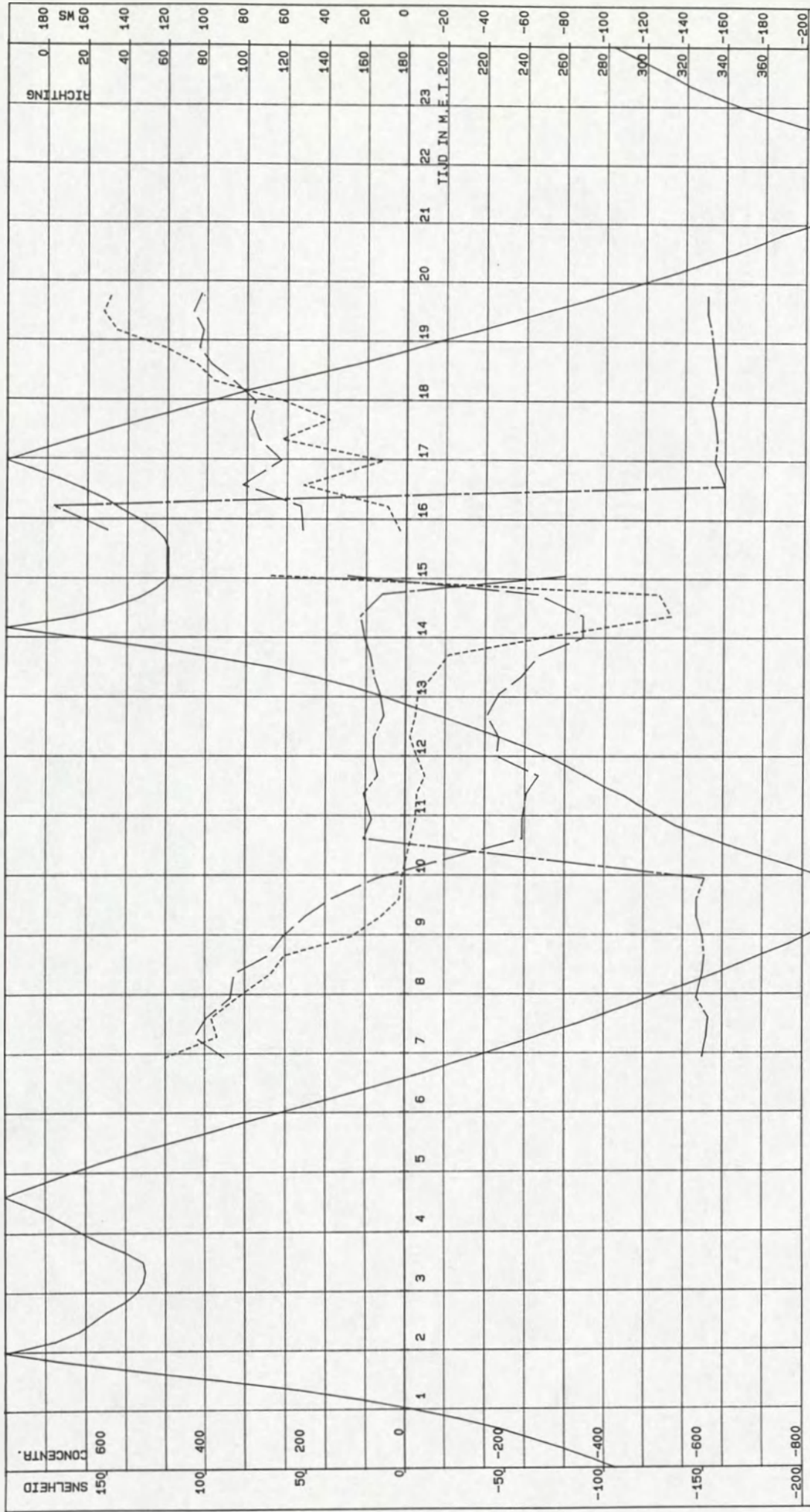
CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 54  
 EINDTIJD : 19 u 55

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST





DREMPEL VAN HANSWEERT

RAAI C MP 30

\_\_\_\_\_ GETIJD IN HANS .cm.      ----- SNELHEID .cm/s.      ----- CONCENTRATIE .mg/l.      \_\_\_\_\_ RICHTING .deg.

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

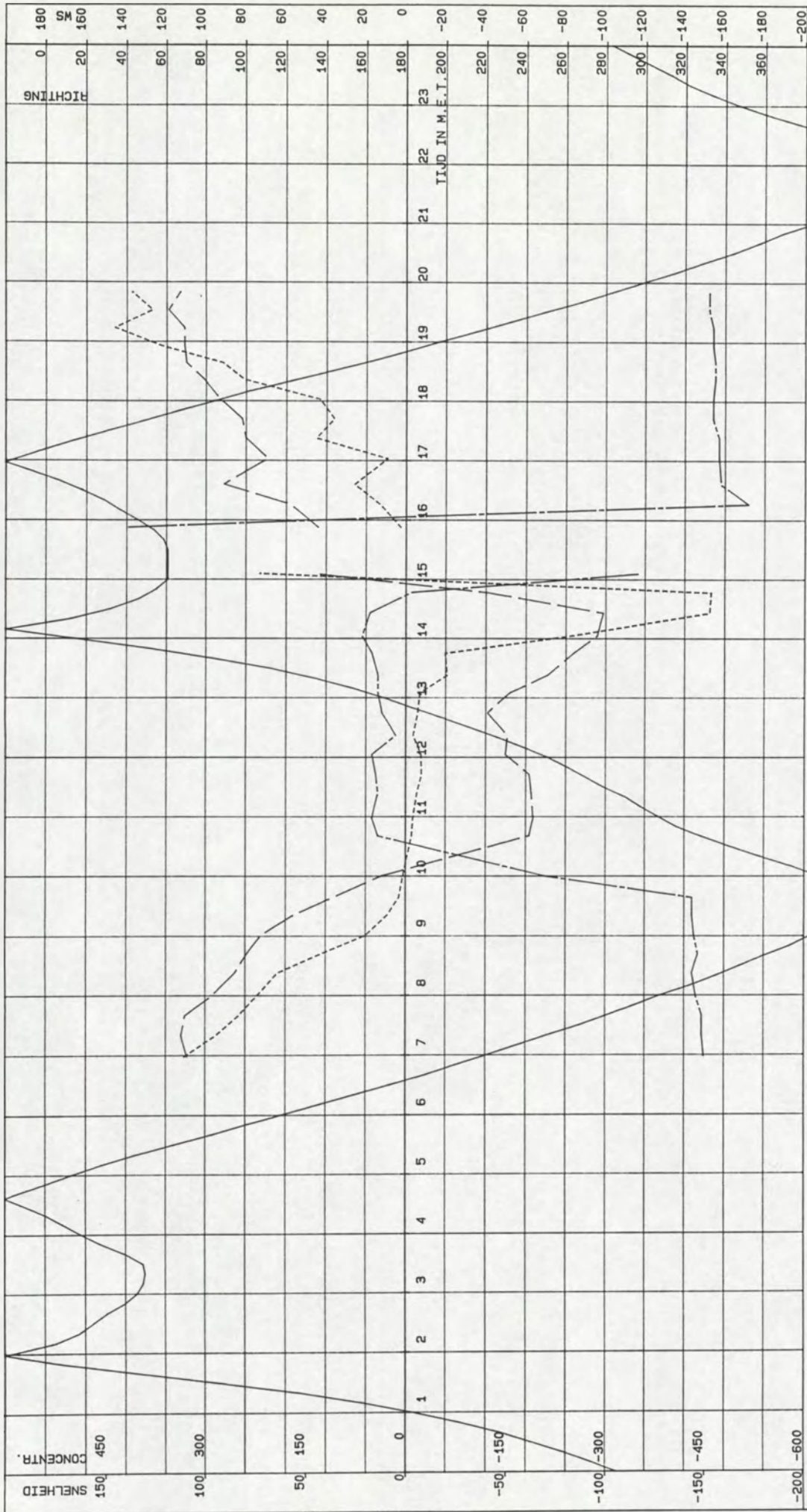
POSITIE .X. : 59358  
 POSITIE .Y. : 382250

CYCLUS TIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 54  
 EINDTIJD : 19 u 55

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



----- GETIJLIJN HANS .cm.      ----- .SNELHEID.cm/s.      ----- CONCENTRATIE.mg/l.      ----- RICHTING.deg.

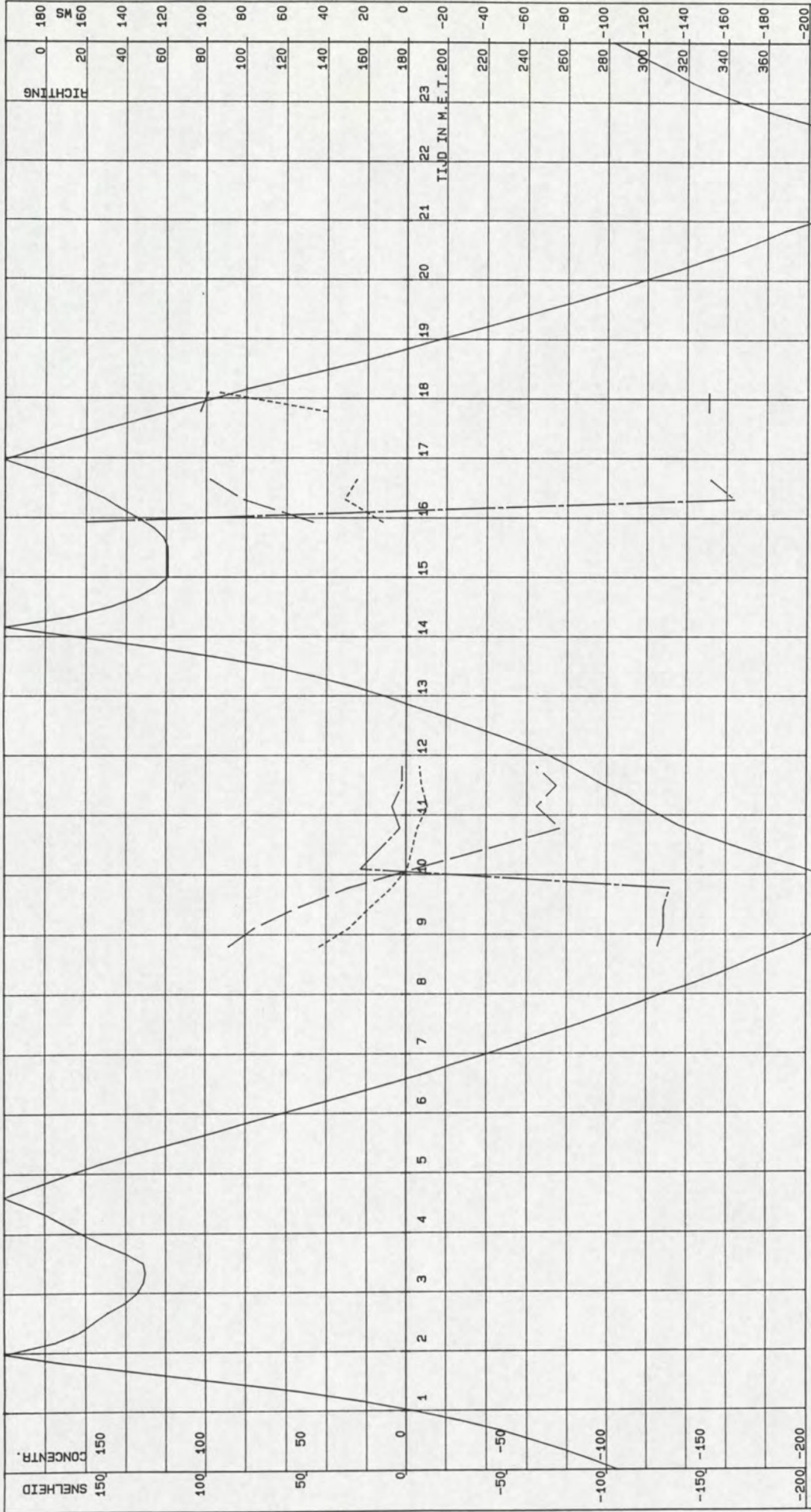
VAARTUIG : SIERIX  
 KASTNR. : 102.3.5-01  
 VISNR. : 102.3.3-01

DATUM : 25-10-1995  
 STARTTIJD : 06 u 54  
 EINDTIJD : 19 u 55

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

AFSTAND TOT BODEM: 200 CM

RIJKS WATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT RAAI C MP 30

———— GETIJLIJN HANS .cm. ——— . SNELHEID .cm/s. ——— CONCENTRATIE .mg/l. ——— RICHTING .deg.

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

POSITIE .X. : 59338  
 POSITIE .Y. : 382250

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

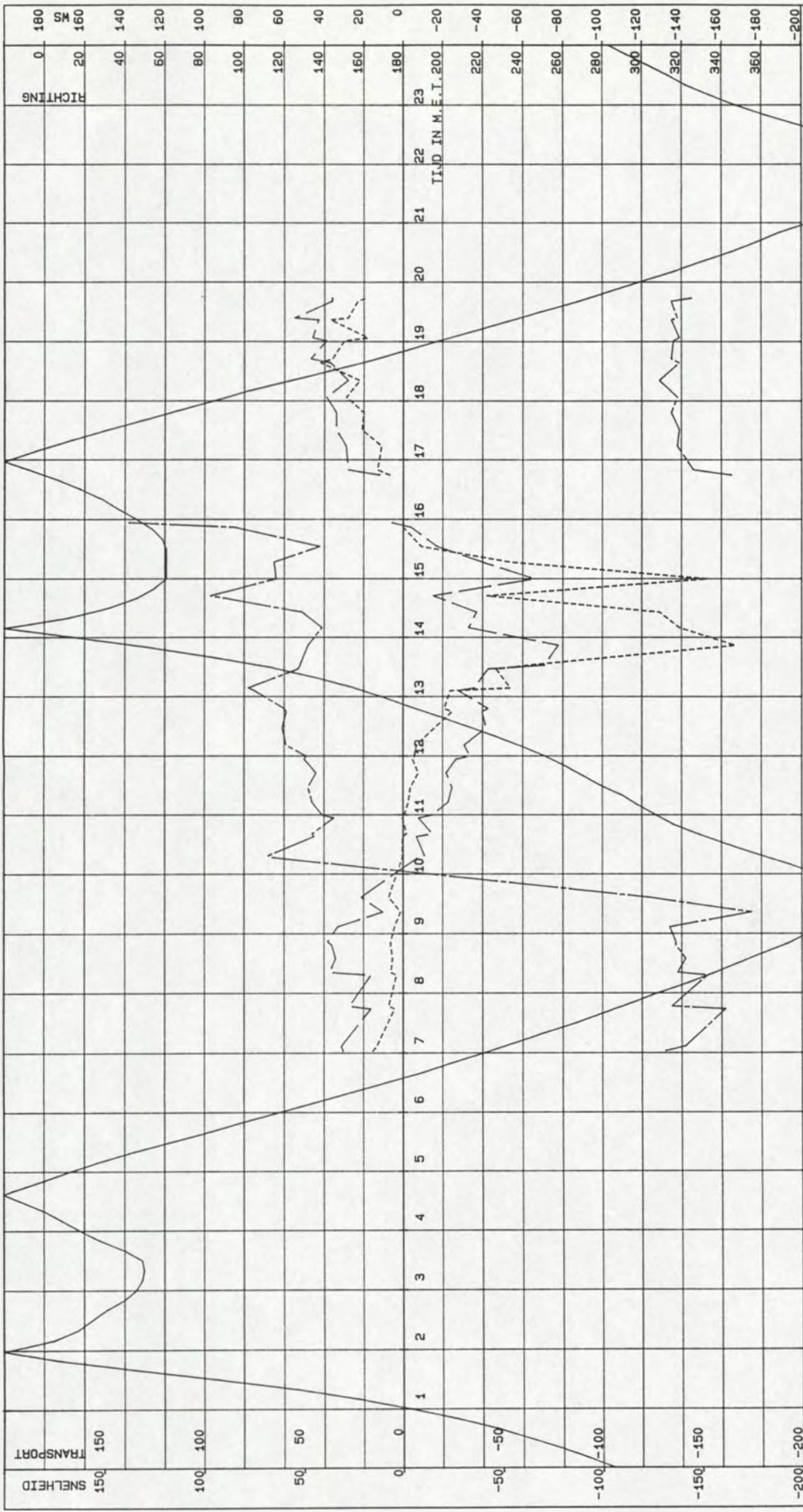
DATUM : 25-10-1895  
 STARTTIJD : 06 u 54  
 EINDTIJD : 19 u 55

AFSTAND TOT BODEM: 400 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

directie zeeland  
meetdienst zeeland  
blad nr.: 25

18. Krommen per meetniveau - zandtransport



DREPEL VAN HANSWEERT

RAAI C MP 25

GETIJDLIJN HANS .cm. ——— .SNELHEID.cm/s. ———— .TRANSPORT .g/m2s. ——— RICTHING.deg.

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

POSITIE.X. : 61063  
 POSITIE.Y. : 383053  
 CYCLUS TIJD : 120  
 MIDD. TIJD : 120

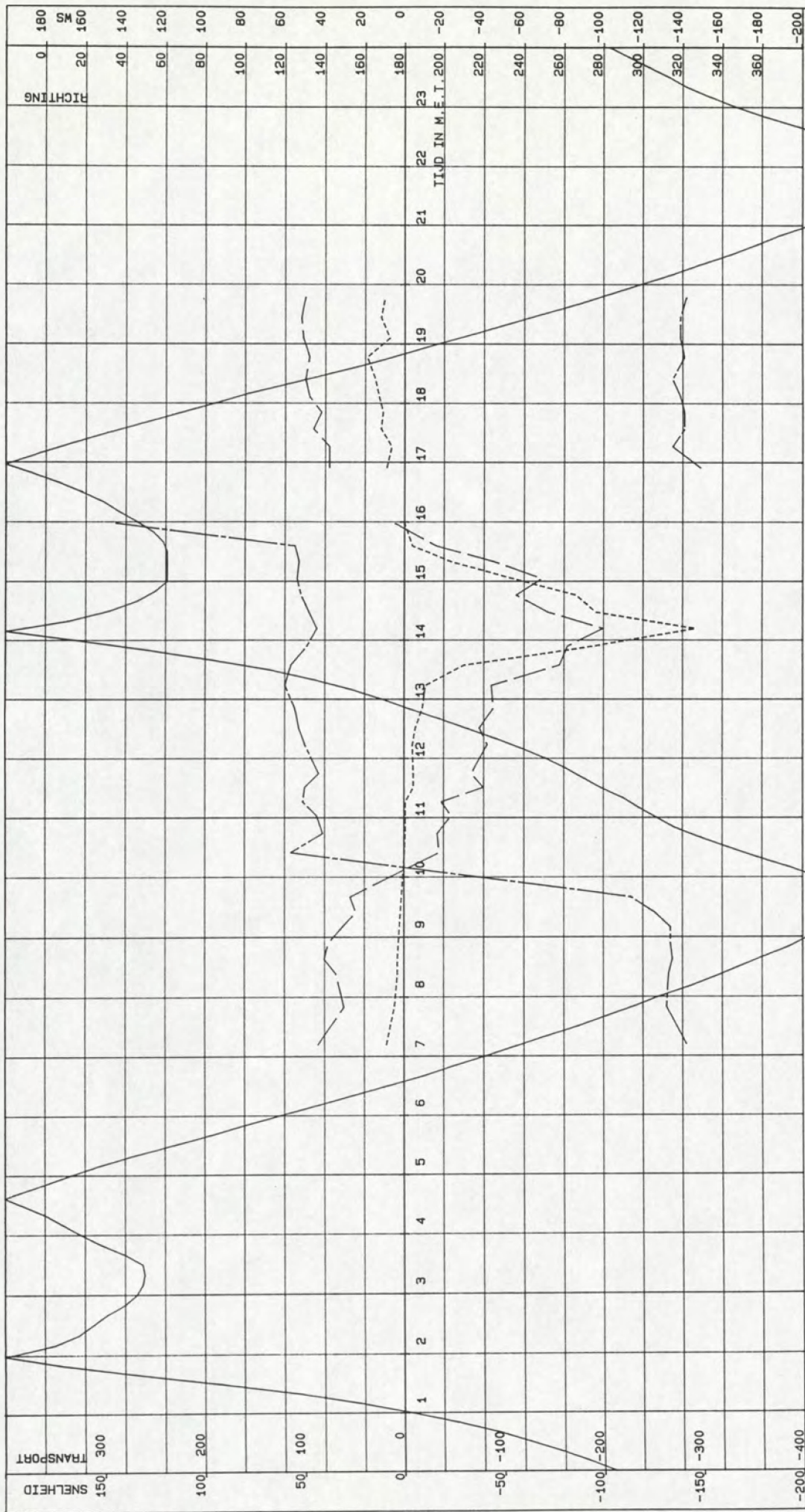
DATUM : 25-10-1995  
 STARTTIJD : 07 u 02  
 EINDTIJD : 20 u 00  
 AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

RICHTING  
 0 180  
 20 160  
 40 140  
 60 120  
 80 100  
 100 80  
 120 60  
 140 40  
 160 20  
 180 0

TRANSPORT  
 150  
 100  
 50  
 0  
 -50  
 -100  
 -150  
 -200

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23  
 TIJD IN M.E.T. 200 -20



DREMPEL VAN HANSWEERT

RAAI C MP 25

GETIJDLIJN HANS .cm. ——— .SNELHEID.cm/s. ----- TRANSPORT .g/m2s. ——— RICHTING.deg.

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

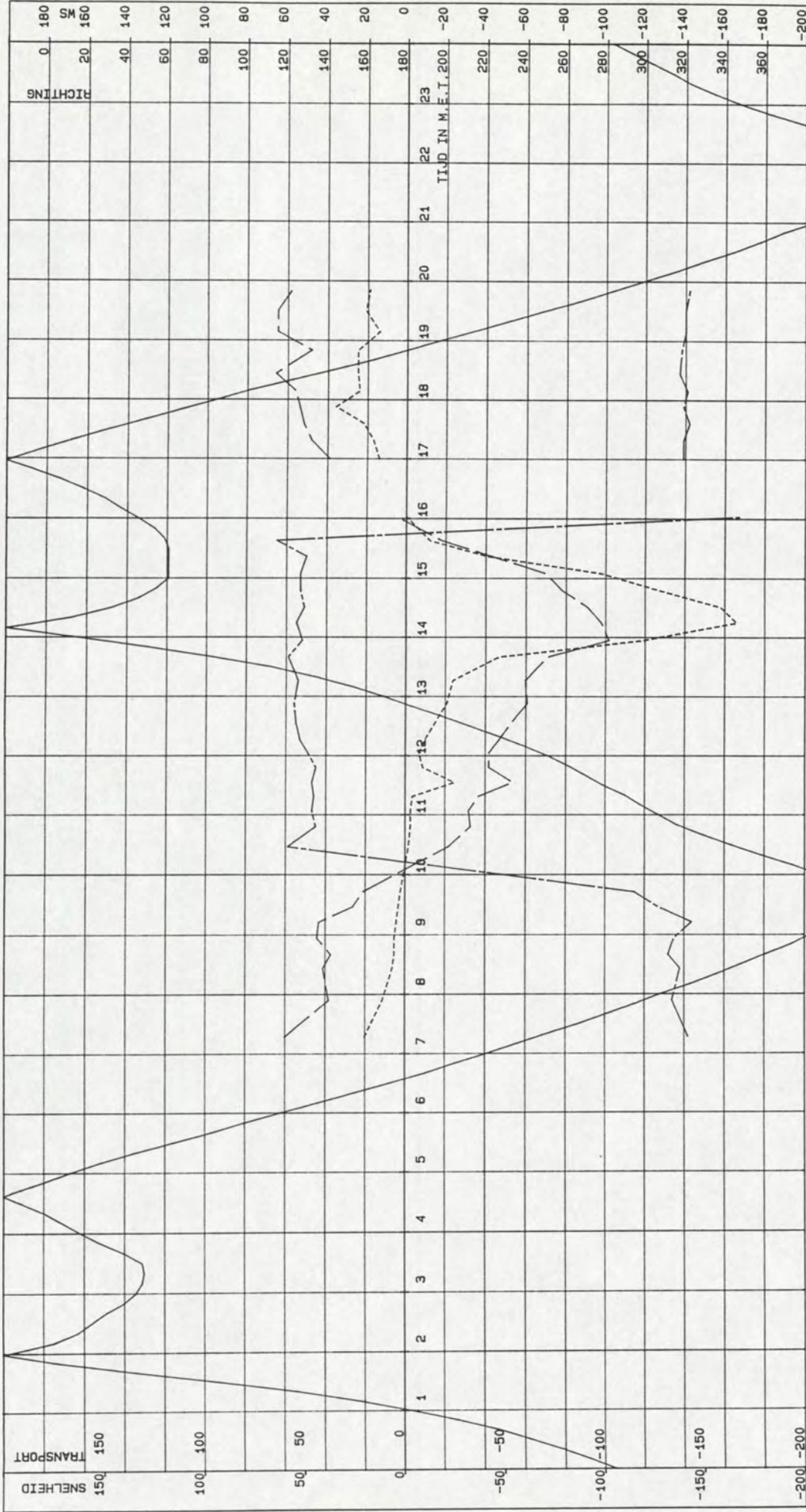
POSITIE .X. : 61063  
 POSITIE .Y. : 383053

CYCLUS TIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 02  
 EINDTIJD : 20 u 00

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT • RAAI C MP 25

— GETIJDIJN HANS .cm. — . . . SNELHEID .cm/s. — . . . TRANSPORT .g/m<sup>2</sup>s. — . . . RICHTING .deg.

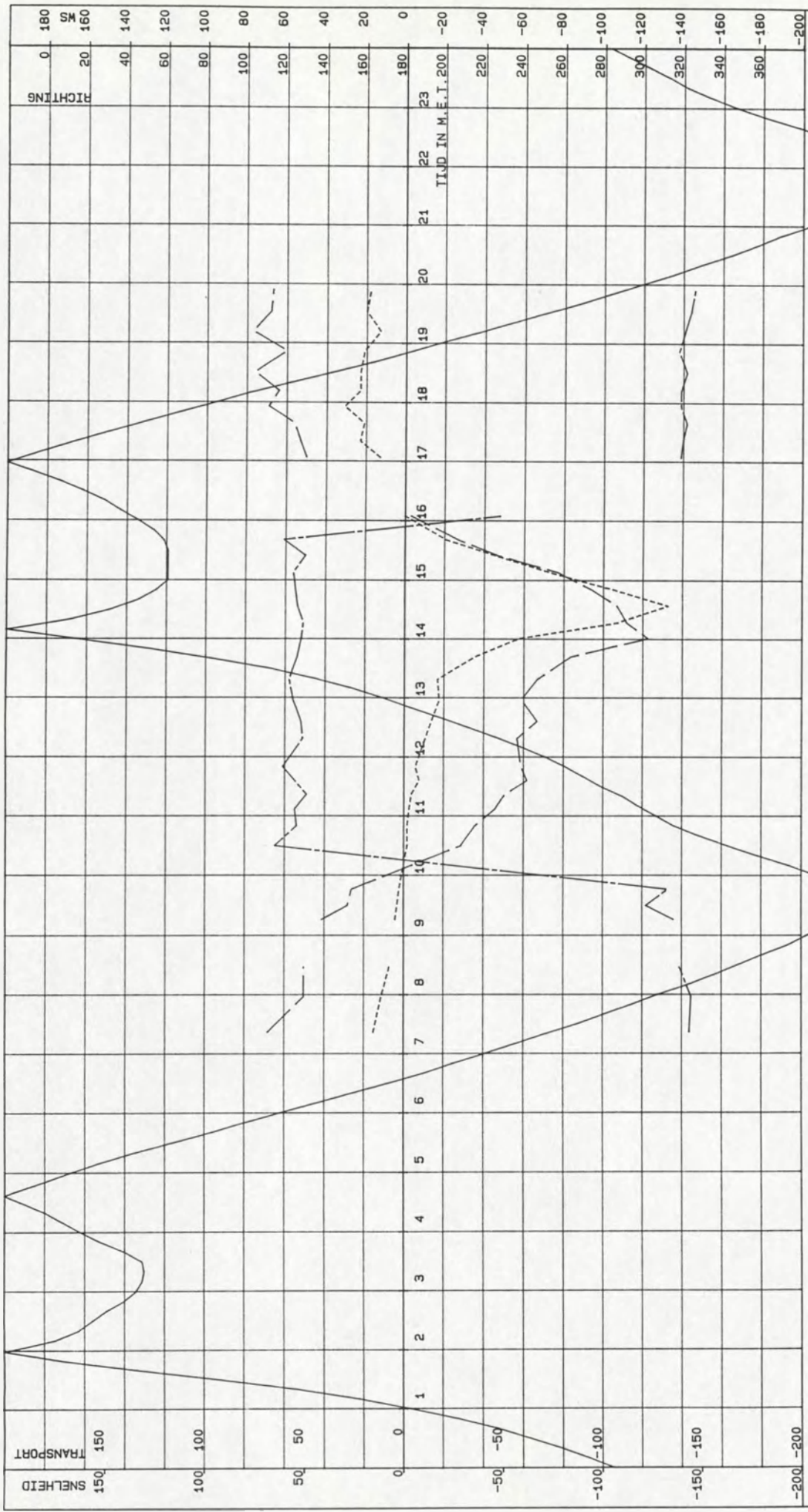
VAARTUIG : STEENWLIET  
 KASTNR. : 102.3.5-02  
 VTSNR. : 102.3.3-02

POSITIE .X. : 61063  
 POSITIE .Y. : 383053

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 02  
 EINDTIJD : 20 u 00

AFSTAND TOT BODEM: 200 CM  
 RIJKSMATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT RAAI C MP 25

— GETIJDEN HANS .cm. — . SNELHEID .cm/s. — TRANSPORT .g/m<sup>2</sup>s. — RICHTING.deg.

VAARTUIG : STEENWLIET  
 KASNR. : 102.3.5-02  
 VISNR. : 102.3.3-02

POSITIE .X. : 61063  
 POSITIE .Y. : 383053

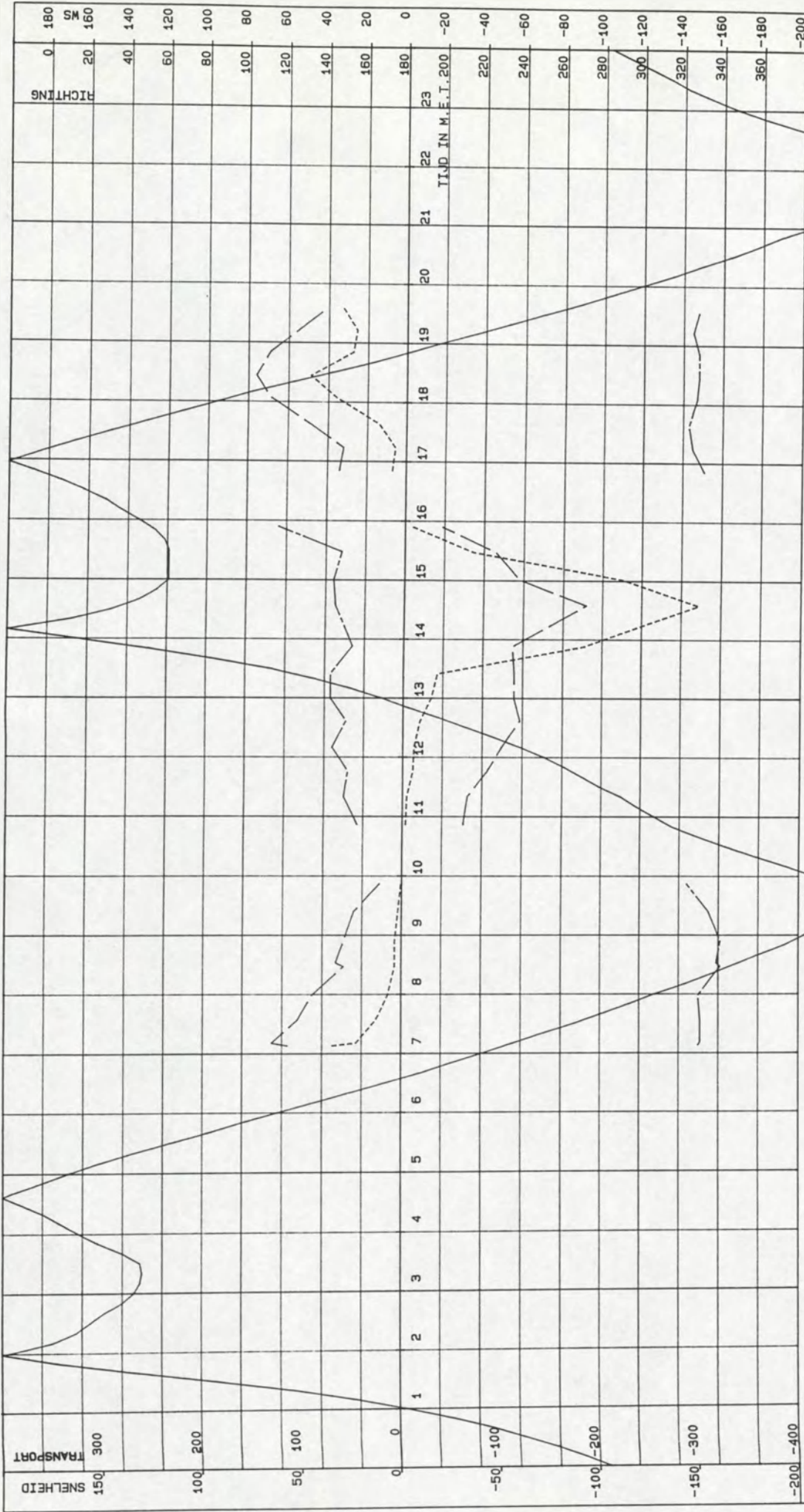
CYCLUS TIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1985  
 STARTTIJD : 07 u 02  
 EINDTIJD : 20 u 00

AFSTAND TOT BODEM: 400 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETTOENST





DREMPEL VAN HANSWEERT RAAI C MP 26

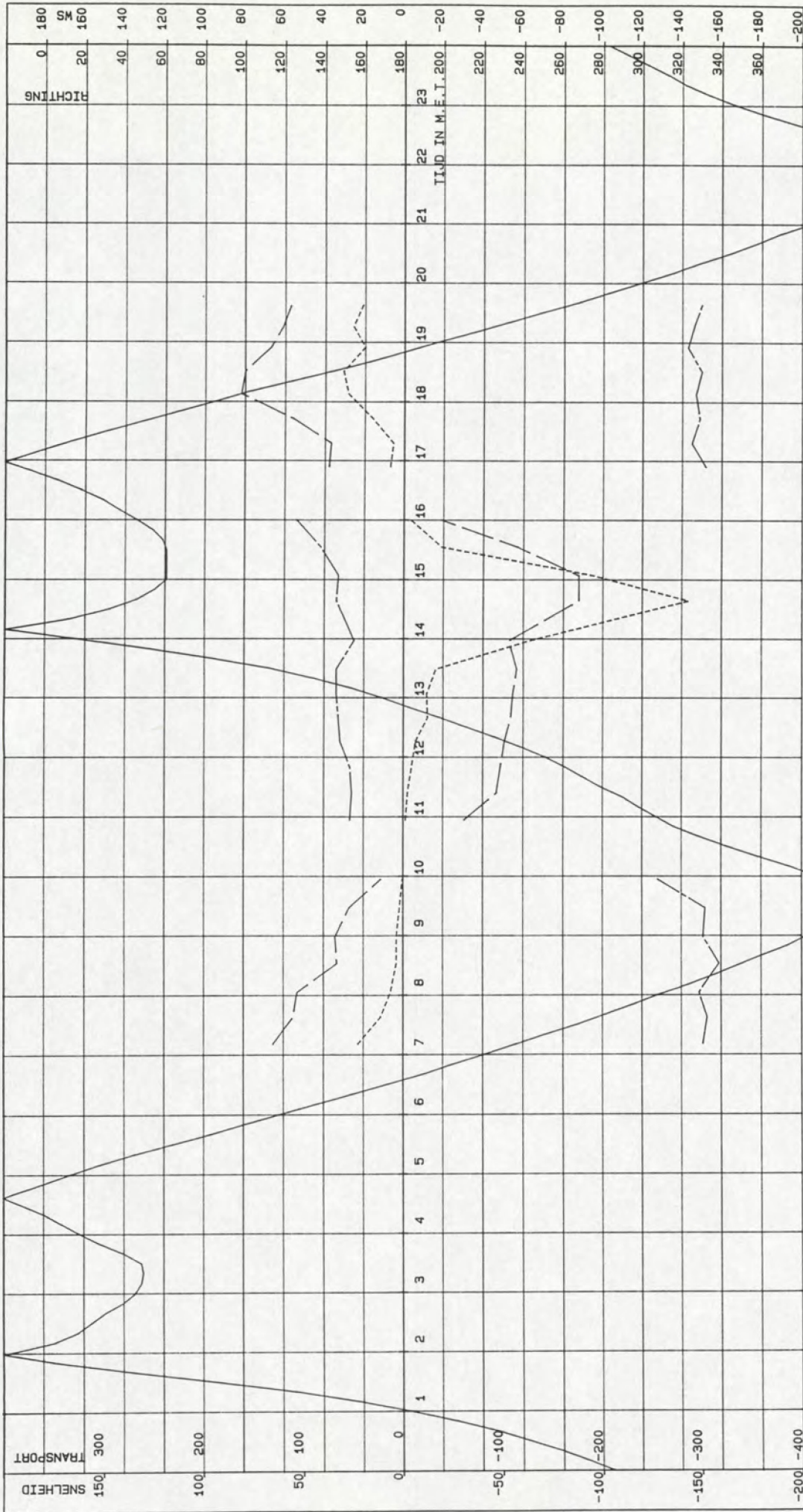
——— GETIJDLIJN HANS .cm.      ——— SNELHEID.cm/s.      - - - - - TRANSPORT .g/m<sup>2</sup>s.      . . . . . RICHTING.deg.

VAARTUIG : WIJTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-10

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 08  
 EINDTIJD : 19 u 51

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT

RAAI C MP 26

GETIJLIJN HANS .cm. ----- TRANSPORT .g/m²s. ----- RICHTING.deg.

VAARTUIG : WIJTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-10

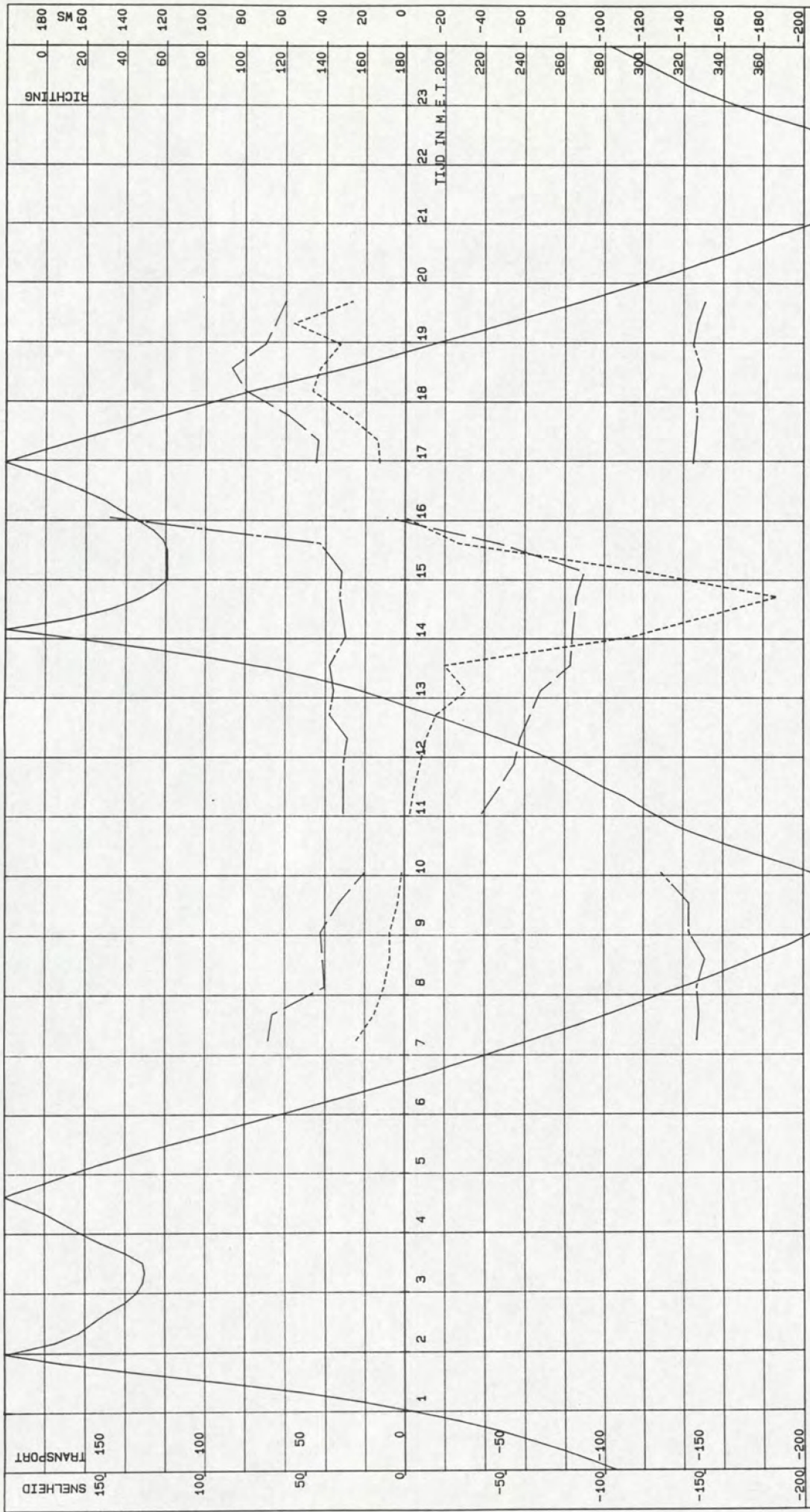
POSITIE.X. : 60920  
 POSITIE.Y. : 383005

CYCLUS TIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 08  
 EINDTIJD : 19 u 51

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT RAAI C MP 26

GETIJDEN HANS .cm. ——— . Snelheid .cm/s. ——— . Transport .g/m<sup>2</sup>s. ——— . RICHTING .deg.

VAARTUIG : WIJTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-10

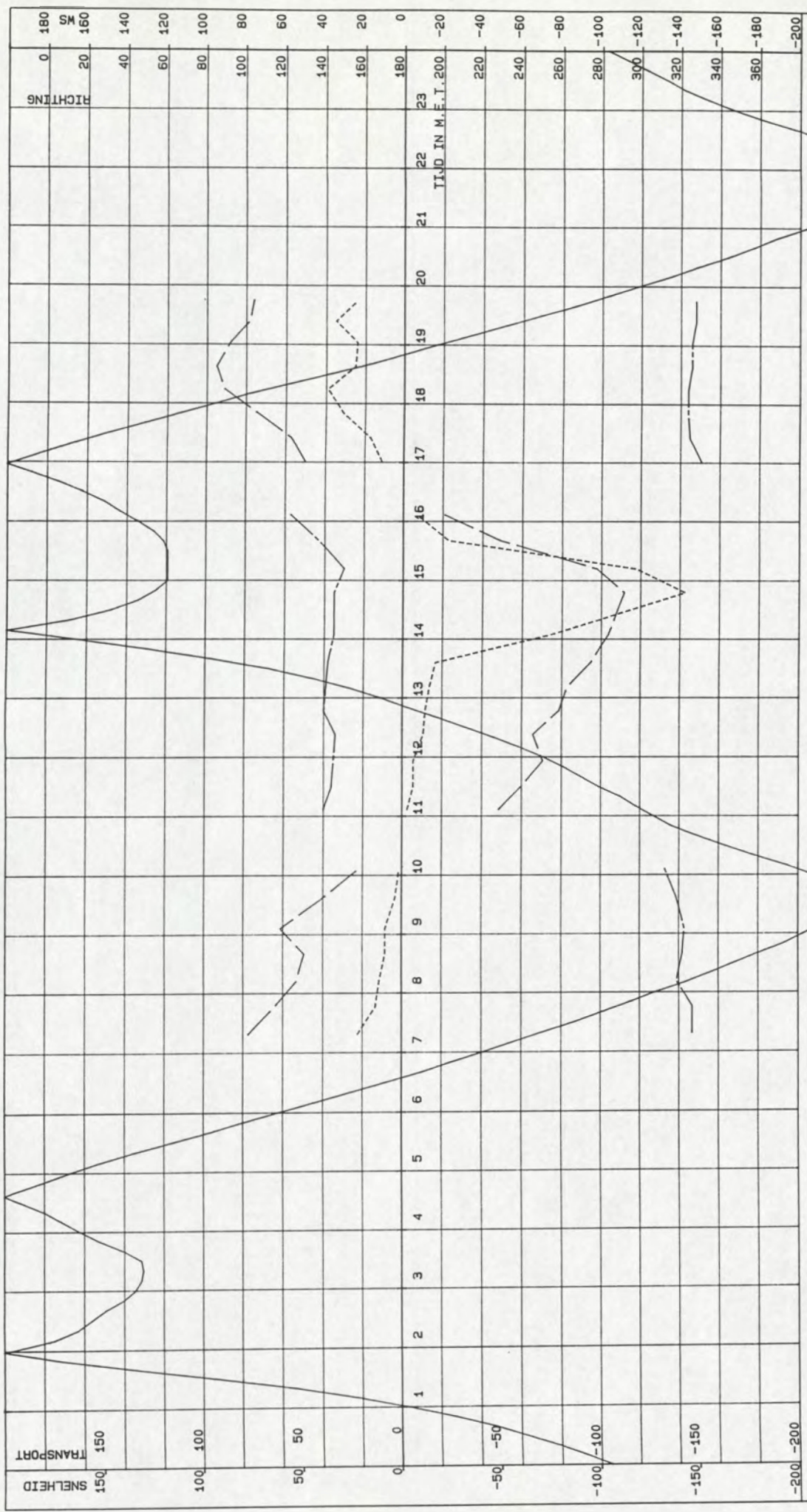
POSITIE .X. : 60920  
 POSITIE .Y. : 383005

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 08  
 EINDTIJD : 19 u 51

AFSTAND TOT BODEM: 200 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT RAAI C MP 26

GETIJDEN HANS .cm. ——— . SNELHEID .cm/s. ----- TRANSPORT .g/m<sup>2</sup>s. ——— RICHTING.deg.

VAARTIJD : MIJTVLIET  
 KASTNR. : 102.3.5-04  
 VIGNR. : 102.3.3-10

POSITIE .X. : 60920  
 POSITIE .Y. : 383005

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

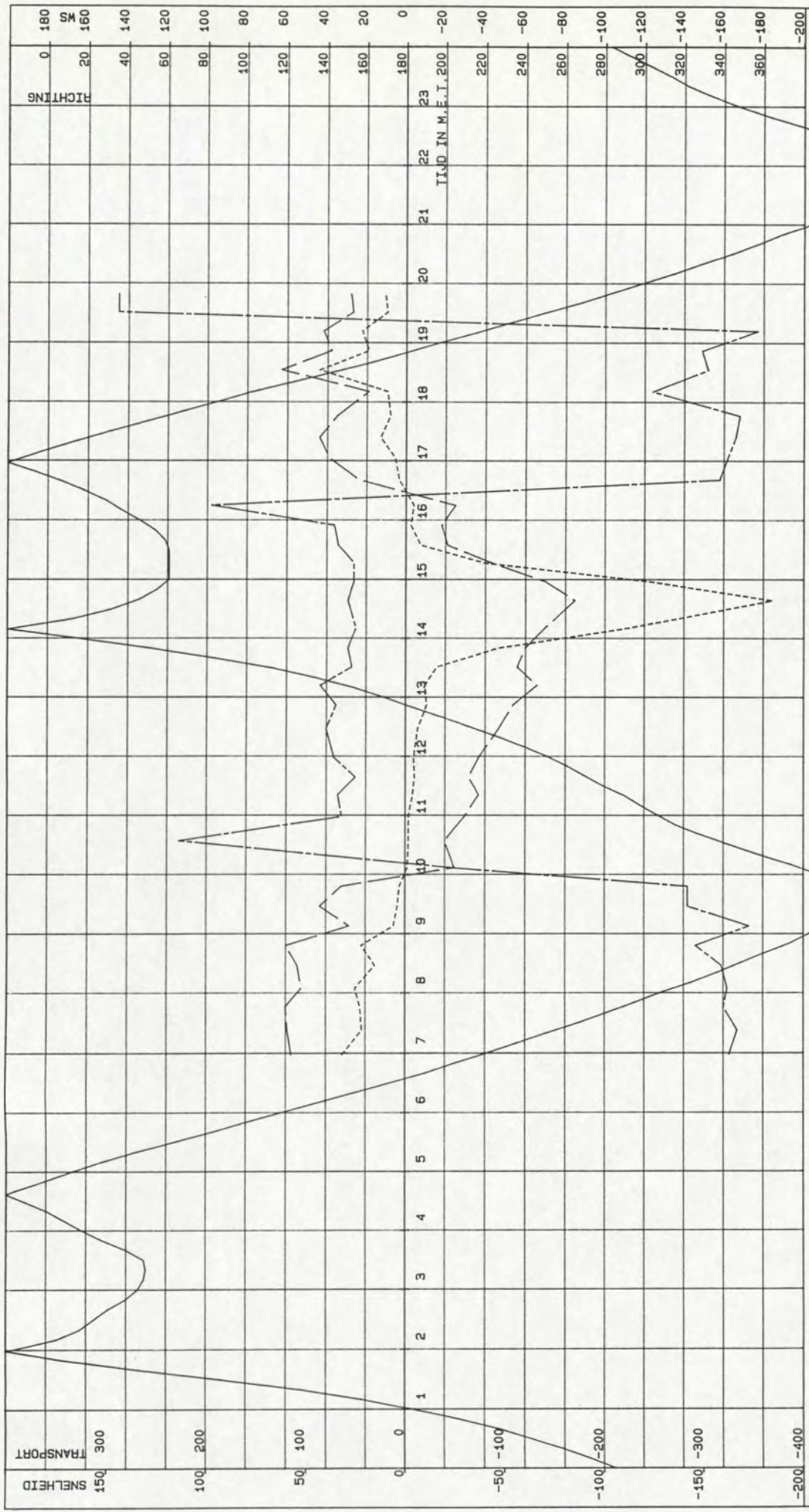
DATUM : 25-10-1995  
 STARTTIJD : 07 u 08  
 EINDTIJD : 19 u 51

AFSTAND TOT BODEM: 400 CM

RIJKS WATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

RICHTING  
 0 180  
 20 160  
 40 140  
 60 120  
 80 100  
 100 80  
 120 60  
 140 40  
 160 20  
 180 0  
 200 -20  
 220 -40  
 240 -60  
 260 -80  
 280 -100  
 300 -120  
 320 -140  
 340 -160  
 360 -180  
 -200

TIJD IN M.E.T. 200  
 21 22 23



DREMPEL VAN HANSWEERT RAAI C MP 27

— GETIJLIJN HANS .cm. — . . . SNELHEID.cm/s. — . . . TRANSPORT .g/m2s. — . . . RICHTING.deg.

VAARTUIG : PLUIMPOT  
 KASTNR. : 102.3.5-35  
 VISNR. : 102.3.3-09

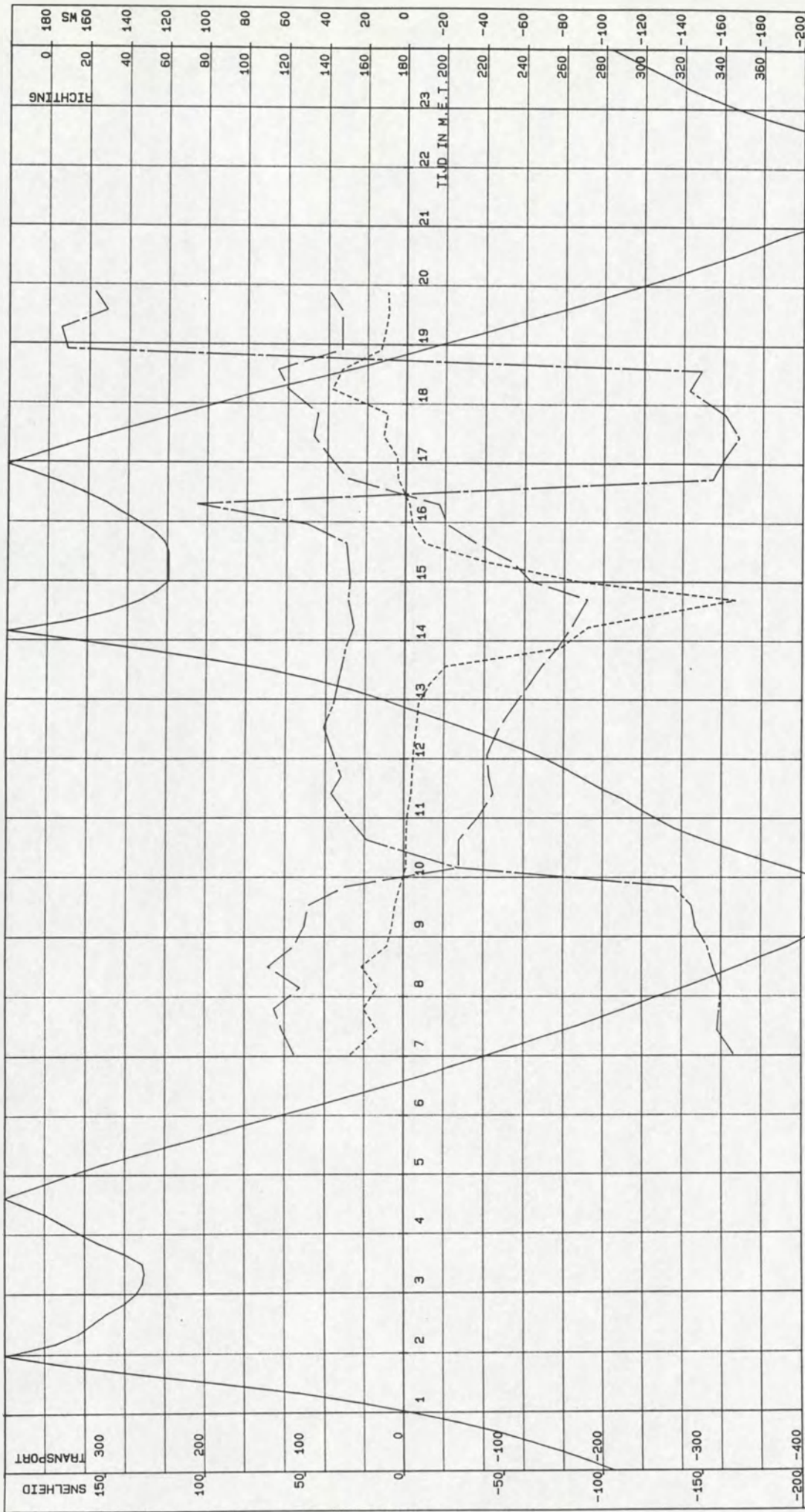
POSITIE.X. : 60494  
 POSITIE.Y. : 382863

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 20 u 03

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT RAAI C MP 27

— GETIJLIJN HANS .cm. — . Snelheid.cm/s. — . TRANSPORT . g/m<sup>2</sup>s. — . RICHTING .deg.

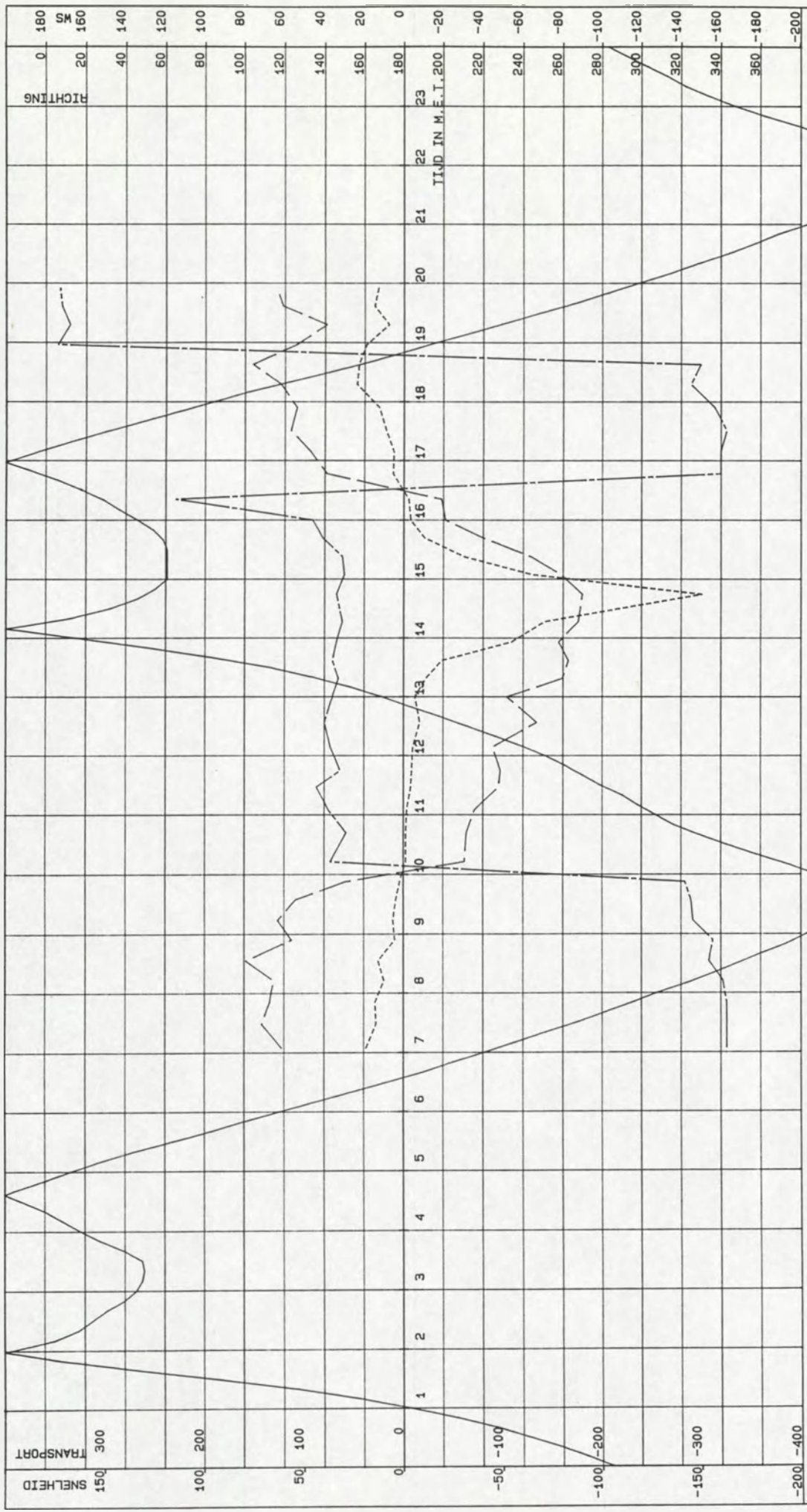
VAARTUIG : PLUIMPOT  
 KASTNR. : 102.3.5-35  
 VISNR. : 102.3.3-09

POSITIE .X. : 60494  
 POSITIE .Y. : 382863

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 20 u 03

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT

RAAI C MP 27

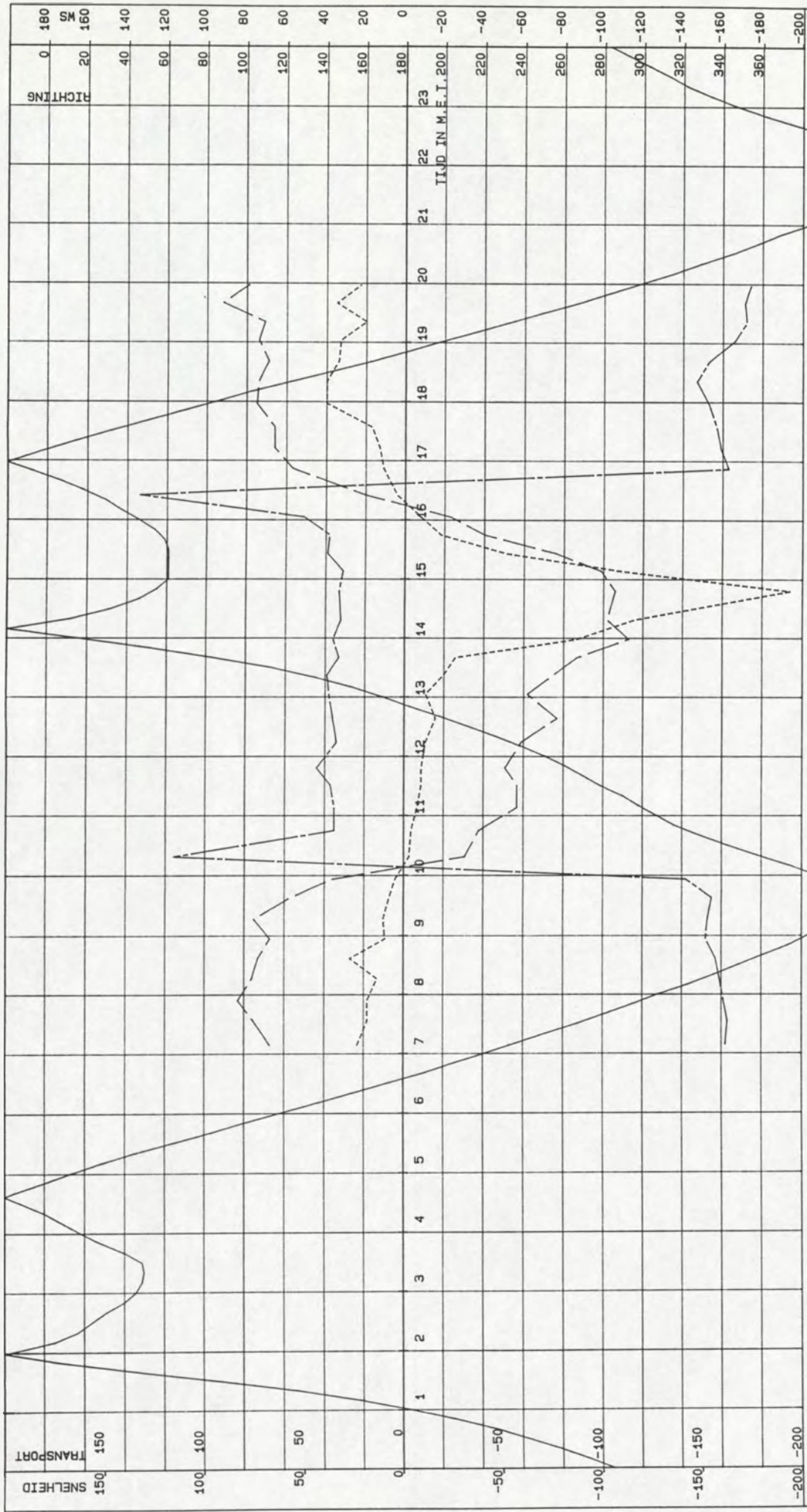
GETIJLIJN HANS .cm. ----- SNELHEID .cm/s. ----- TRANSPORT .g/m<sup>2</sup>s. ----- RICHTING.deg.

VAARTUIG : PLUIMPOT  
 KASTNR. : 102.3.B-35  
 VISNR. : 102.3.3-09

POSITIE .X. : 60484  
 POSITIE .Y. : 382663  
 CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATE : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 20 u 03  
 AFSTAND TOT BODEM: 200 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEEETDIENST

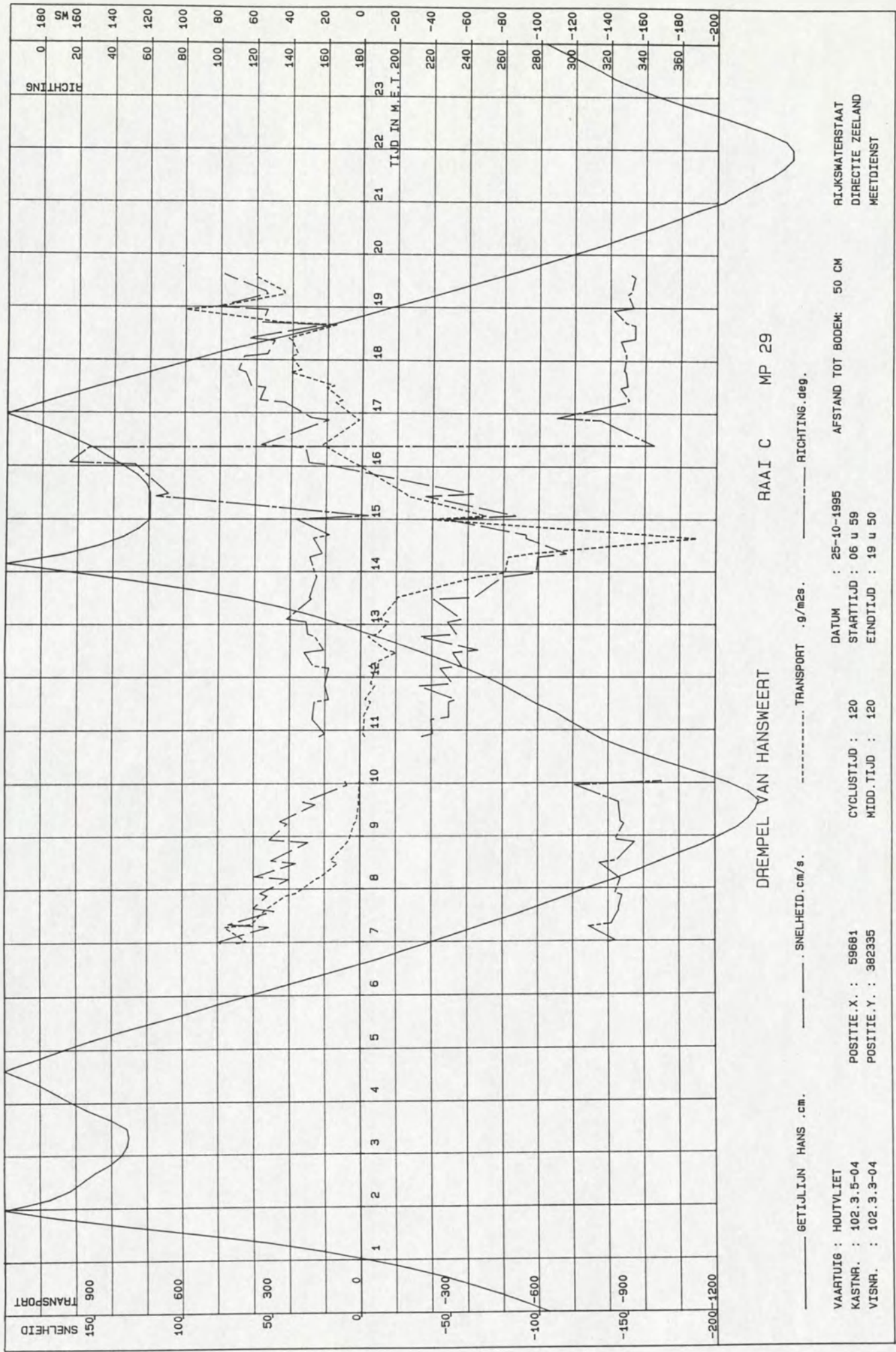


DREMPEL VAN HANSWEERT RAAI C MP 27

— GETIJD IN HANS .cm. — . . . SNELHEID .cm/s. — . . . TRANSPORT .g/m2s. — . . . RICHTING .deg.

VAARTUIG : PLUIMPOT  
 KASTNR. : 102.3.5-35  
 VTSNR. : 102.3.3-09  
 POSITIE.X. : 60494  
 POSITIE.Y. : 382863  
 CYCLUSTIJD : 120  
 MIDD.TIJD : 120  
 DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 20 u 03  
 AFSTAND TOT BODEM: 400 CM  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST





VAARTUIG : HOUTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-04

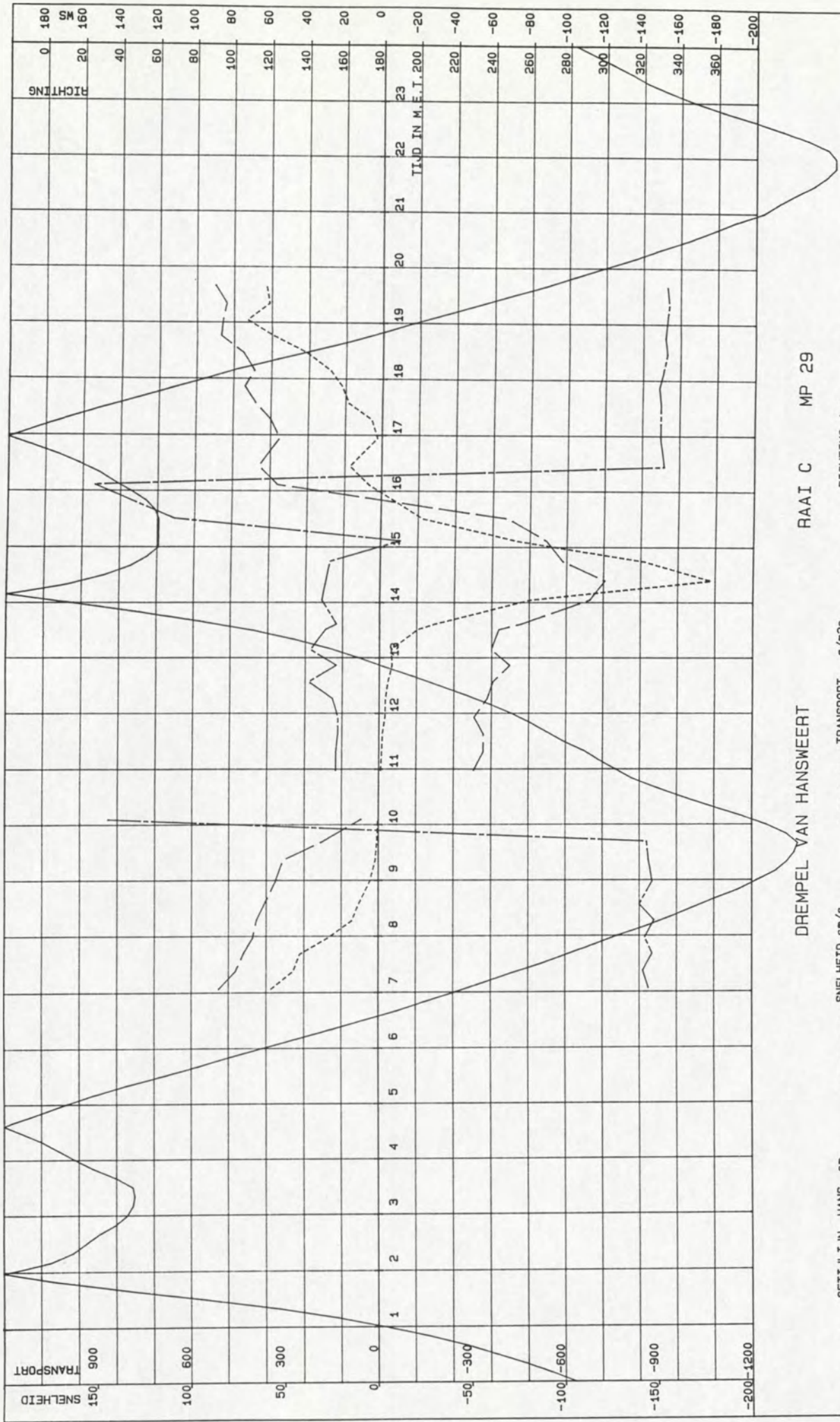
POSITIE .X. : 59681  
 POSITIE .Y. : 382335

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 19 u 50

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT RAAI C MP 29

———— GETIJDIJN HANS .cm.      ----- TRANSPORT .g/m2s.      ----- RICHTING.deg.

VAARTUIG : HOUTVLIET  
 KASTNR. : 102.3.5-04  
 VTSNR. : 102.3.3-04

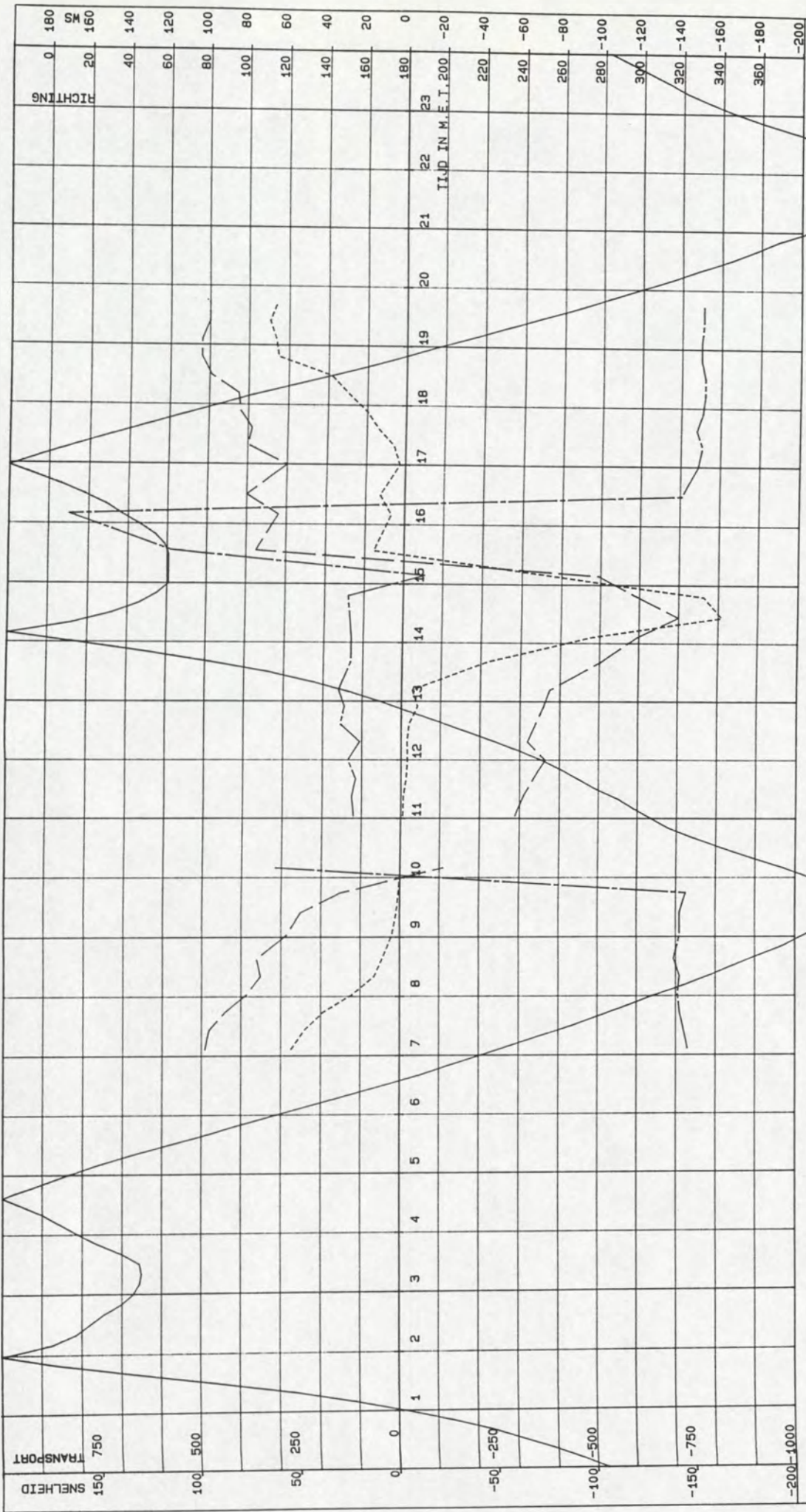
POSITIE.X. : 59681  
 POSITIE.Y. : 382335

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 19 u 50

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT RAAI C MP 29

— GETIJLIJN HANS .cm. ——— . SNELHEID .cm/s. - - - - - TRANSPORT .g/m2s. ——— RICHTING .deg.

VAARTUIG : HOUTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-04

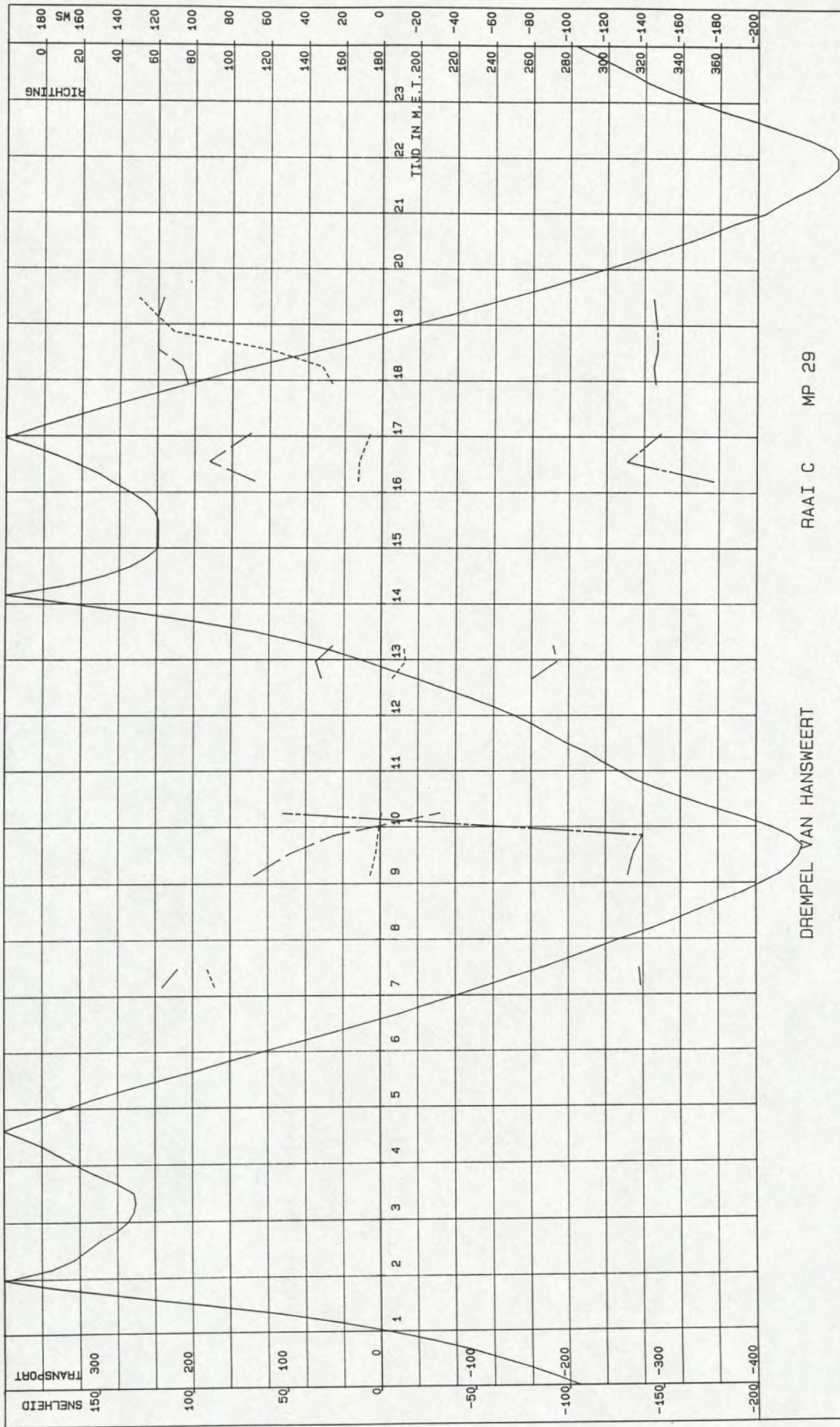
POSITIE .X. : 59661  
 POSITIE .Y. : 382335

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 19 u 50

AFSTAND TOT BODEM: 200 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT RAAI C MP 29

— GETIJLIJN HANS .cm. — . SNELHEID .cm/s. — TRANSPORT .g/m<sup>2</sup>s. — RICHTING.deg.

VAARTUIG : HOUTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-04

POSITIE.X. : 59681  
 POSITIE.Y. : 382335

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATEM : 25-10-1955  
 STARTTIJD : 06 u 59  
 EINDTIJD : 19 u 50

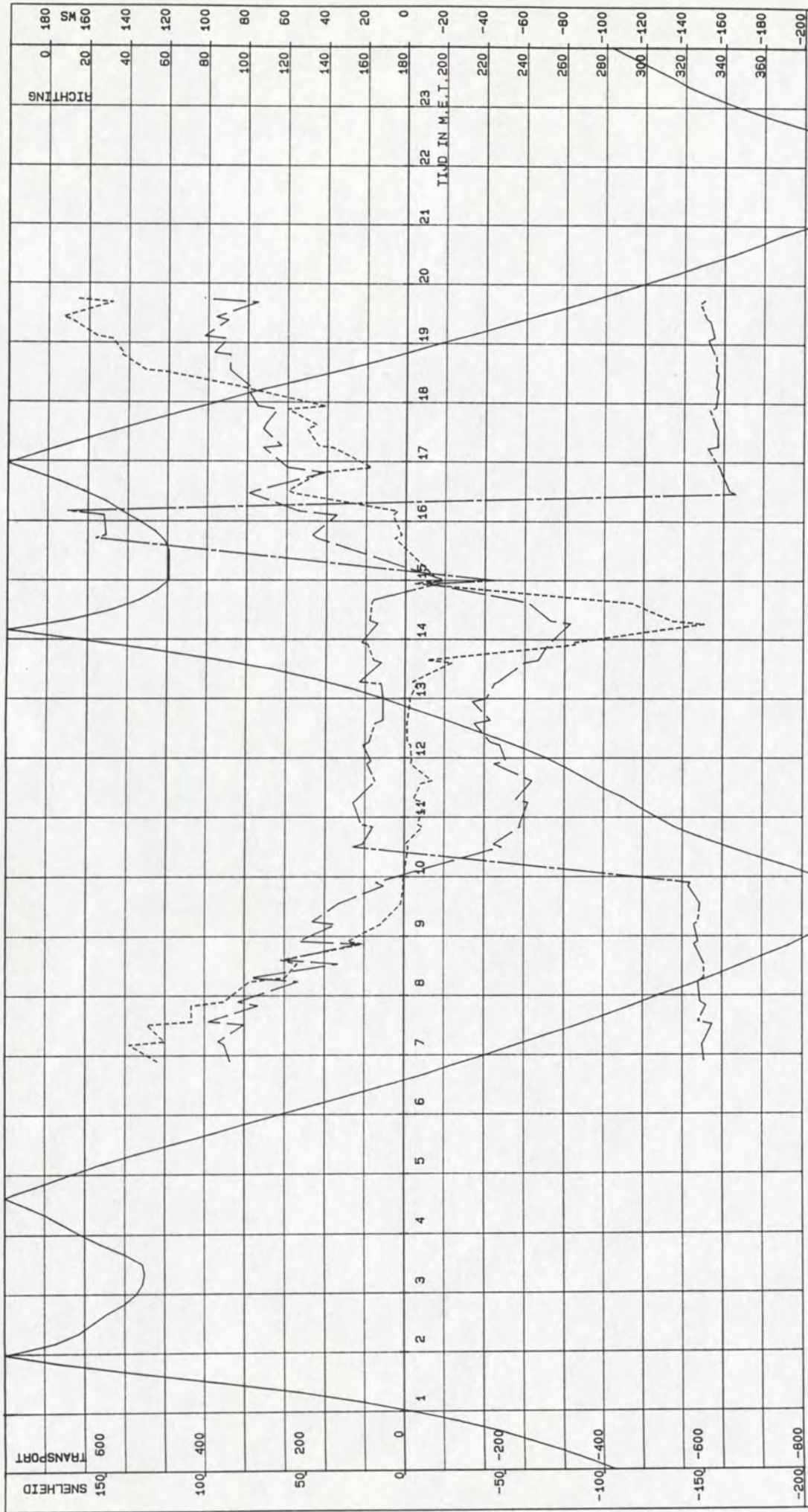
AFSTAND TOT BODEM: 400 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

RICHTING  
 0 180  
 20 160  
 40 140  
 60 120  
 80 100  
 100 80  
 120 60  
 140 40  
 160 20  
 180 0

TIJD IN M.F.T. 200  
 21 22 23

SNELHEID  
 150 300  
 100 200  
 50 100  
 0 0  
 -50 -100  
 -100 -200  
 -150 -300  
 -200 -400



DREMPEL VAN HANSWEERT

RAAI C MP 30

— GETIJD IJN HANS .cm. — Snelheid .cm/s. ————— Transport .g/m2s. ——— RICHTING .deg.

VAARTUIG : SIERIX  
 KASTNR. : 102.3.5-01  
 VTSNR. : 102.3.3-01

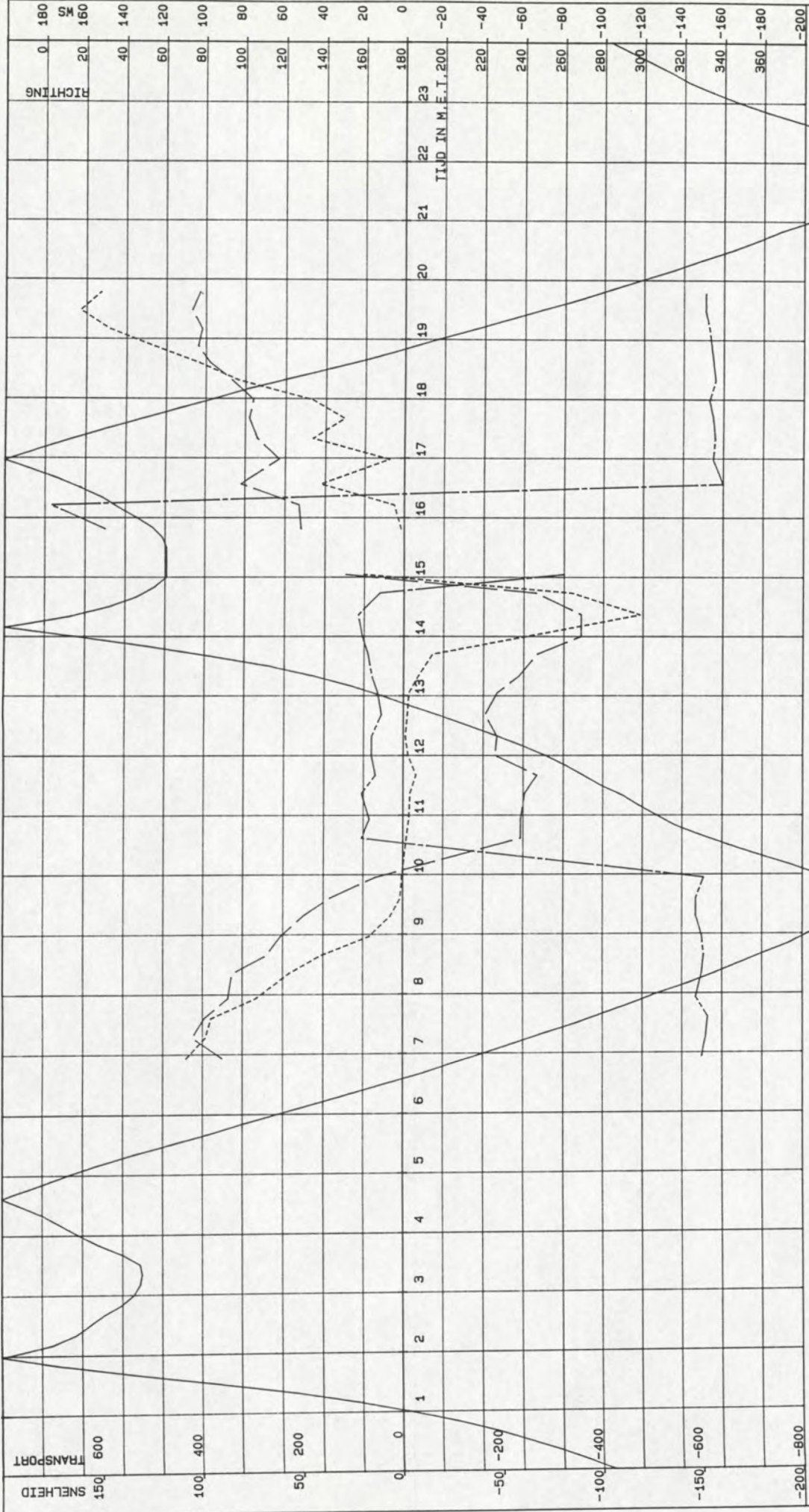
POSITIE .X. : 59358  
 POSITIE .Y. : 382250

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 54  
 EINDTIJD : 19 u 55

AFSTAND TOT BODEM: 50 CM

RIJKWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

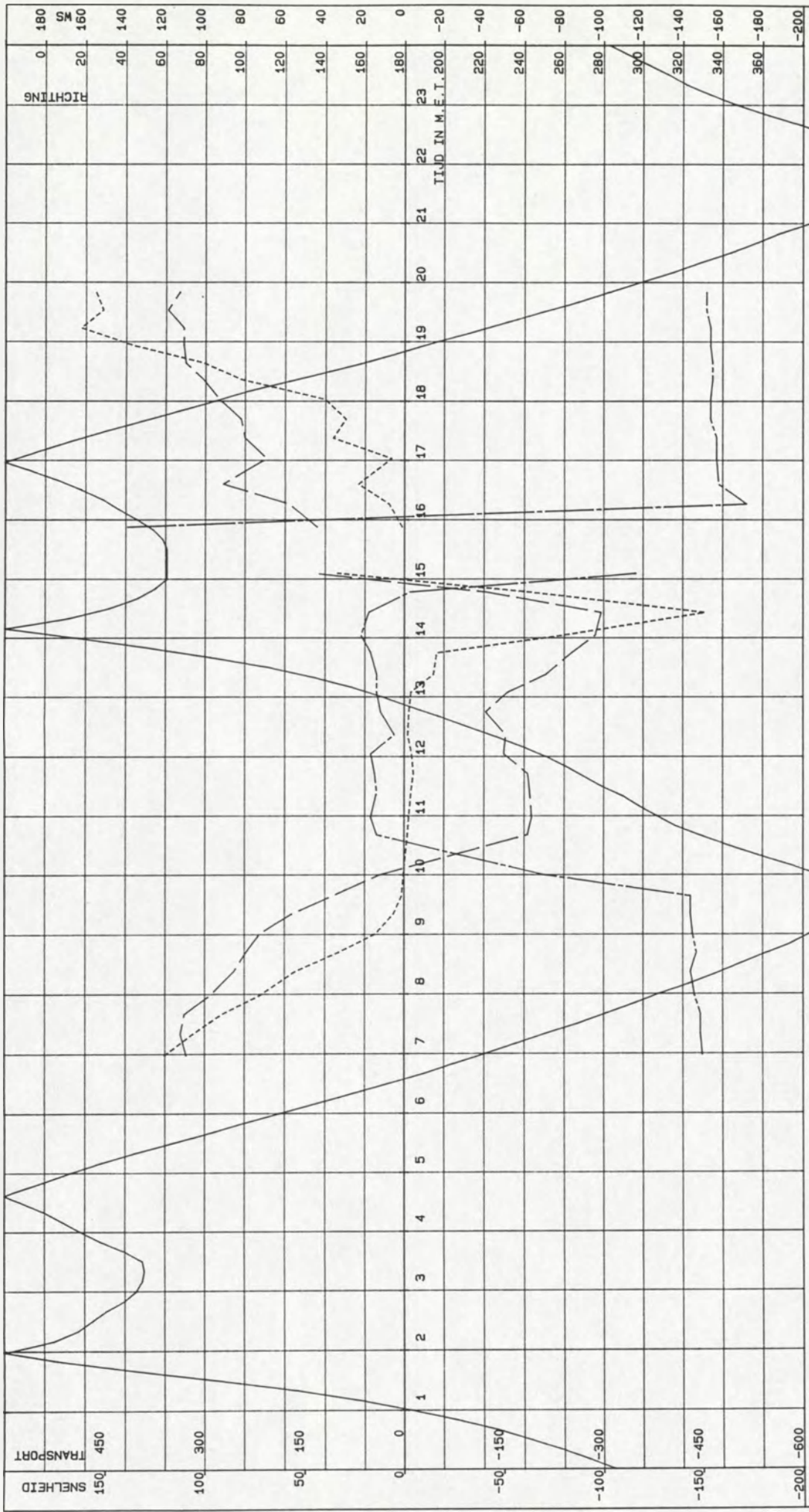


DREMPEL VAN HANSWEERT

RAAI C MP 30

GETIJDLIJN HANS .cm. . . . . Snelheid.cm/s. . . . . Transport .g/m2s. . . . . Richting.deg.

VAARTIJD : SIERIX  
 KASTNR. : 102.3.5-01  
 VISNR. : 102.3.3-01  
 POSITIE.X. : 59358  
 POSITIE.Y. : 36250  
 CYCLUSTIJD : 120  
 MIDD.TIJD : 120  
 DATUM : 25-10-1995  
 STARTTIJD : 06 u 54  
 EINDTIJD : 19 u 55  
 AFSTAND TOT BOEKH: 100 CM  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

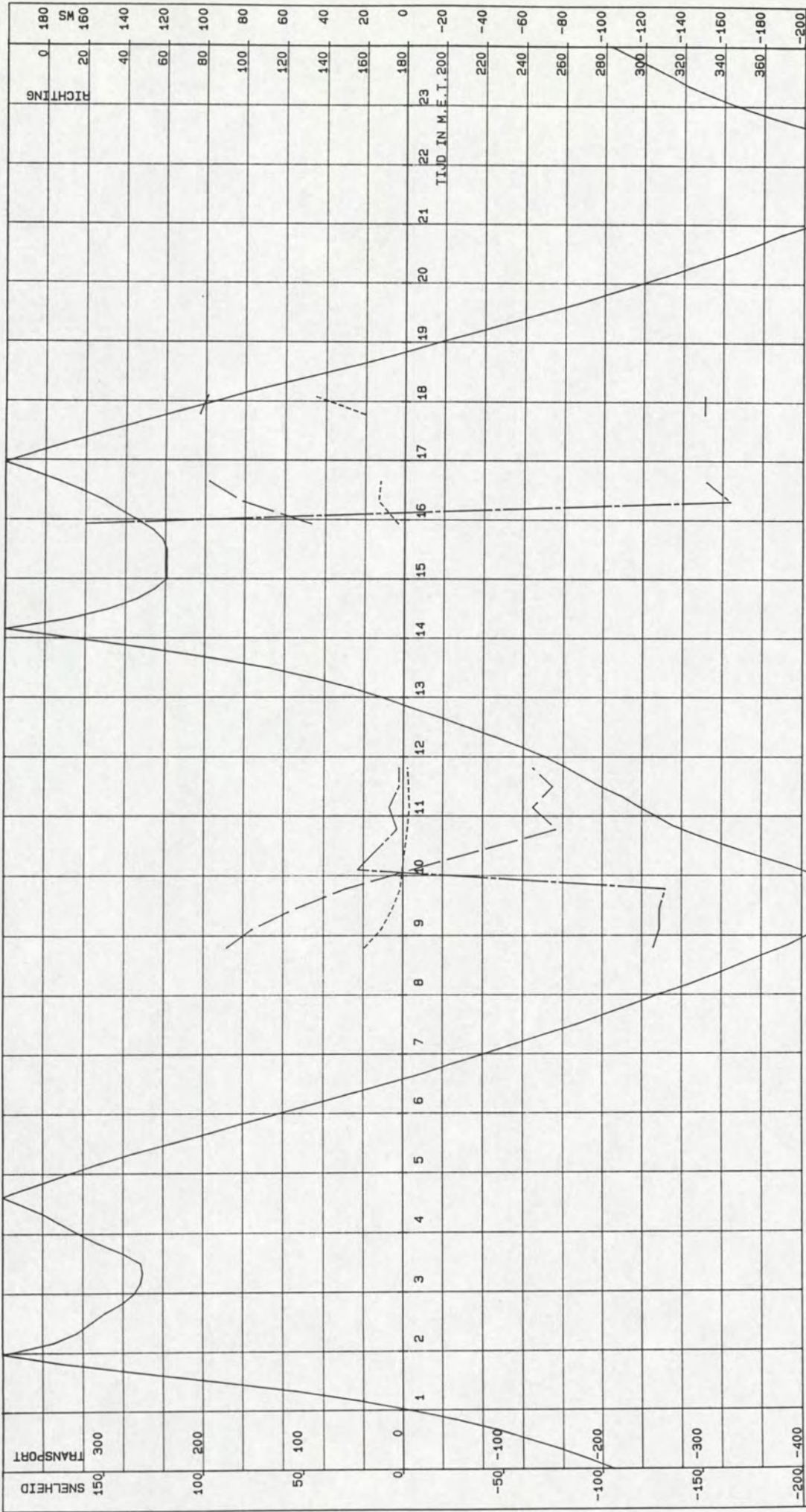


DREMPEL VAN HANSWEERT

RAAI C MP 30

GETIJLIJN HANS . cm. ——— . Snelheid. cm/s. ——— . Transport . g/m<sup>2</sup>s. ——— . RICHTING. deg.

VAARTIJS : SIERIX  
 KASTNR. : 102.3.5-01  
 VISNR. : 102.3.3-01  
 POSITIE . X. : 59358  
 POSITIE . Y. : 362250  
 CYCLUSTIJD : 120  
 MIDD. TIJD : 120  
 DATUM : 25-10-1995  
 STARTTIJD : 06 U 54  
 EINDTIJD : 19 U 55  
 AFSTAND TOT BODEM: 200 CM  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



DREMPEL VAN HANSWEERT

RAAI C MP 30

———— GETIJLIJN HANS .cm. ——— . SNELHEID.cm/s. ———— TRANSPORT .g/m2s. ——— RICTING.deg.

VAARTUIG : SIERIX

KASTNR. : 102.3.5-01

VISNR. : 102.3.3-01

POSITIE.X. : 59358

POSITIE.Y. : 382250

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 25-10-1995

STARTTIJD : 06 u 54

EINDTIJD : 19 u 55

AFSTAND TOT BODEM: 400 CM

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



directie zeeland  
meetdienst zeeland  
blad nr.: 26

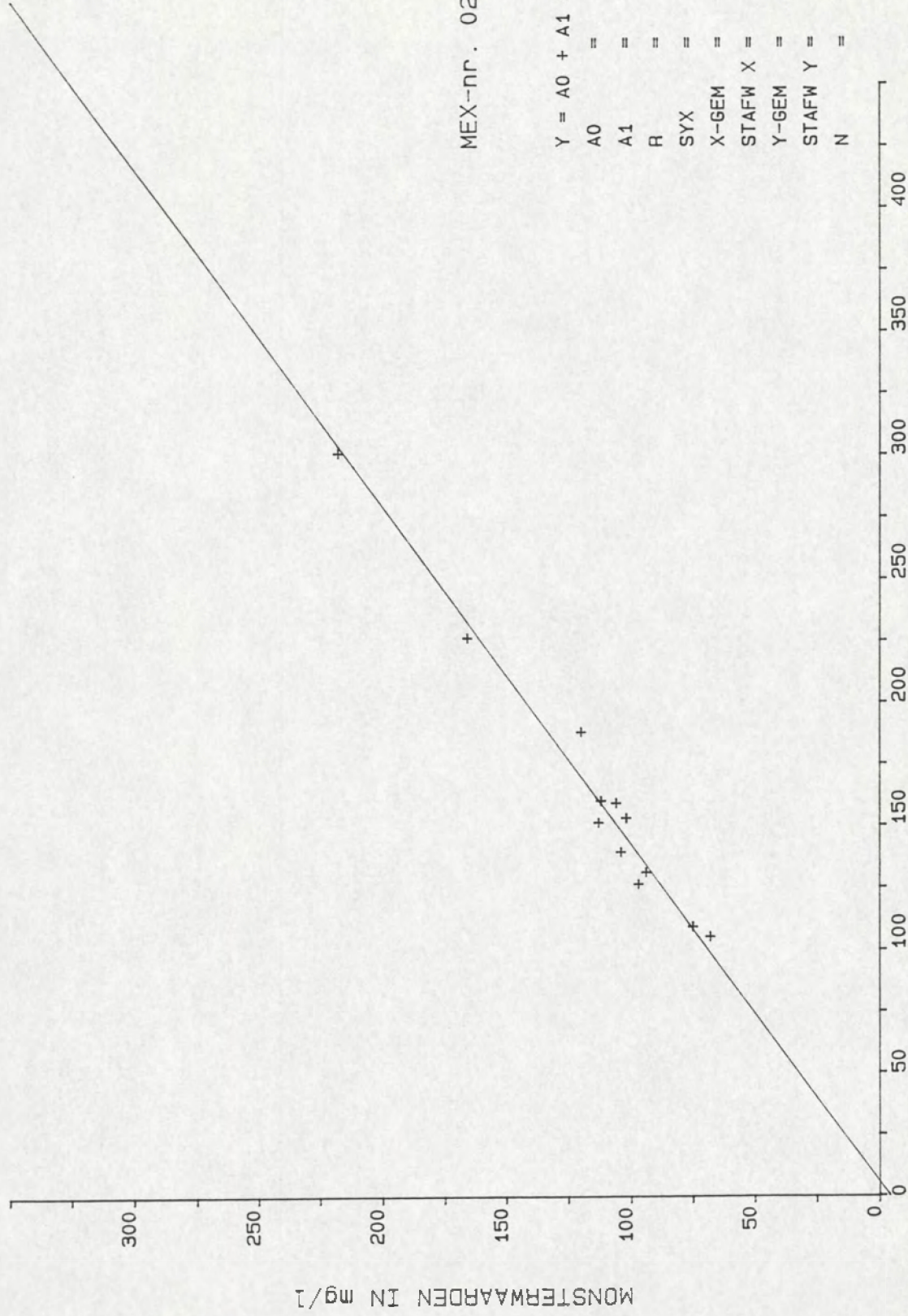
19. IJklijnen MEX

MEX-meting 25-10-1995

Drempel van Hansweert

Raai C mp. 25 STEENVLIET

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



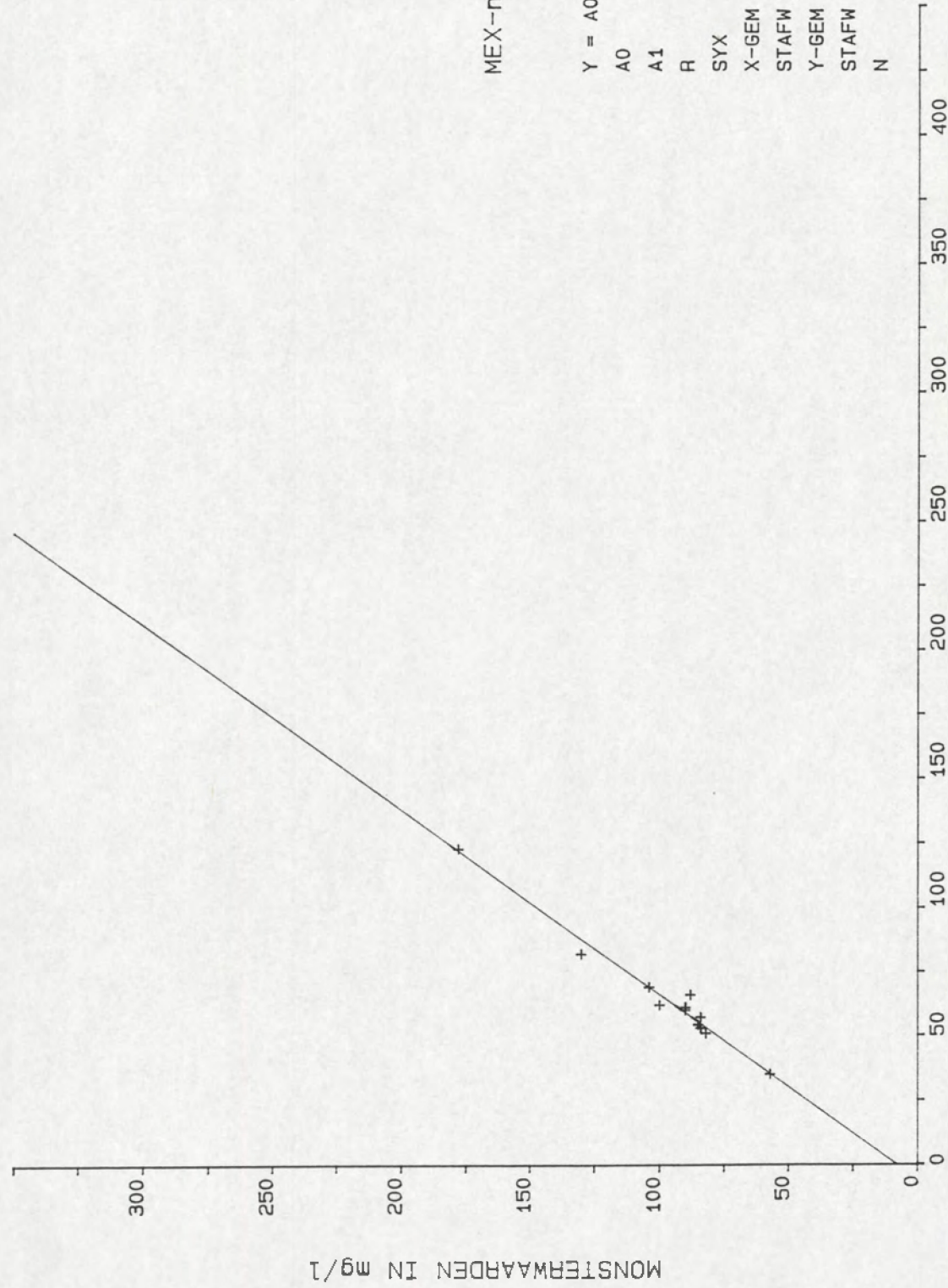
MEETWAARDEN IN mex

MEX-meting 25-10-1995

Drempel van Hansweert

Raai C mp. 26 WIJTVLIET

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



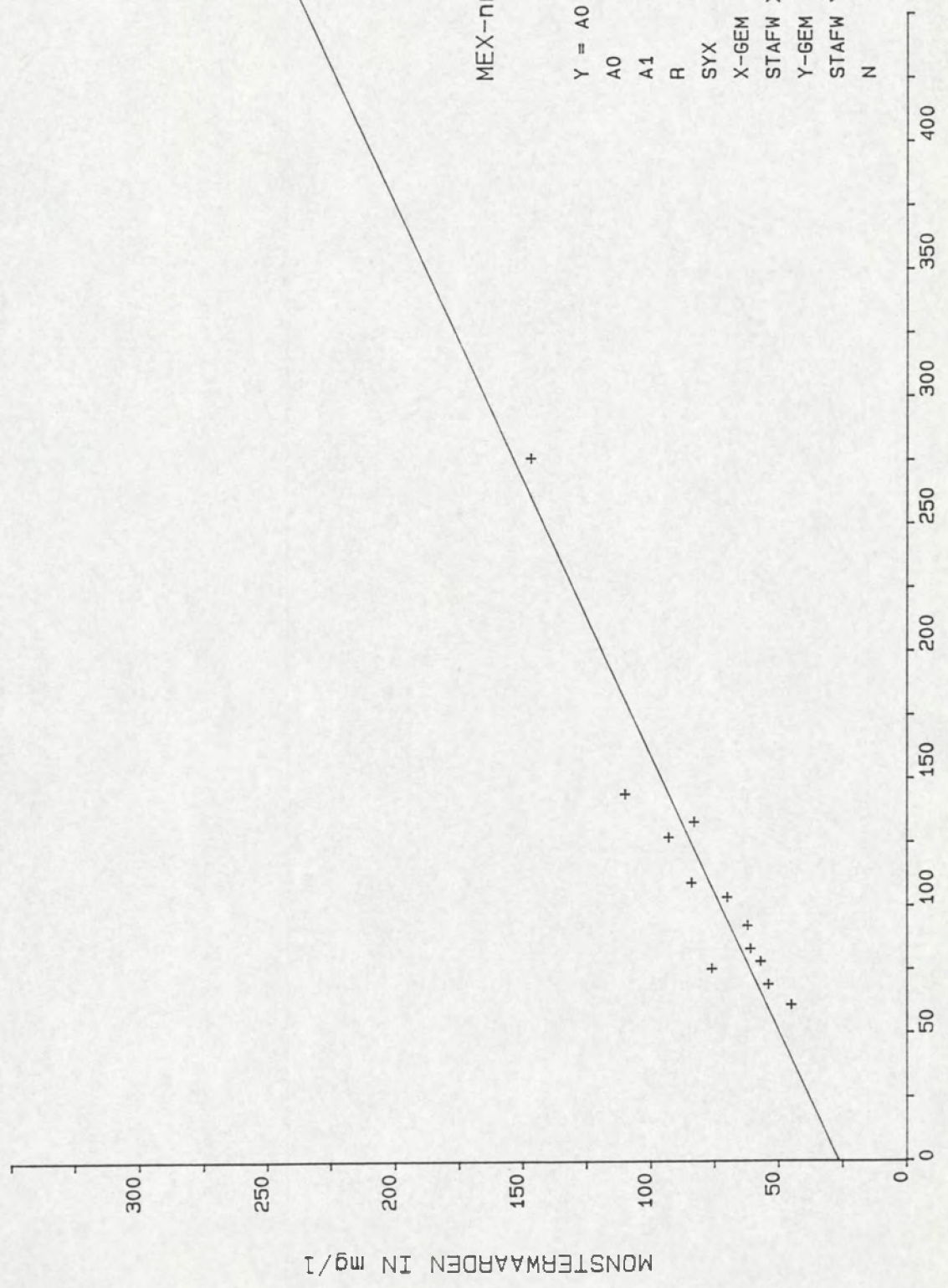
MEETWAARDEN IN mex

MEX-meting 25-10-1995

Drempel van Hansweert

Raai C mp. 27 PLUIMPOT

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



MEX-nr. 06

$Y = A0 + A1 * X$   
 $A0 = 26.5424$   
 $A1 = .4618$   
 $R = .9463$   
 $SYX = 9.1381$   
 $X-GEM = 112.5000$   
 $STAFW X = 57.9098$   
 $Y-GEM = 78.5000$   
 $STAFW Y = 28.2634$   
 $N = 12.$

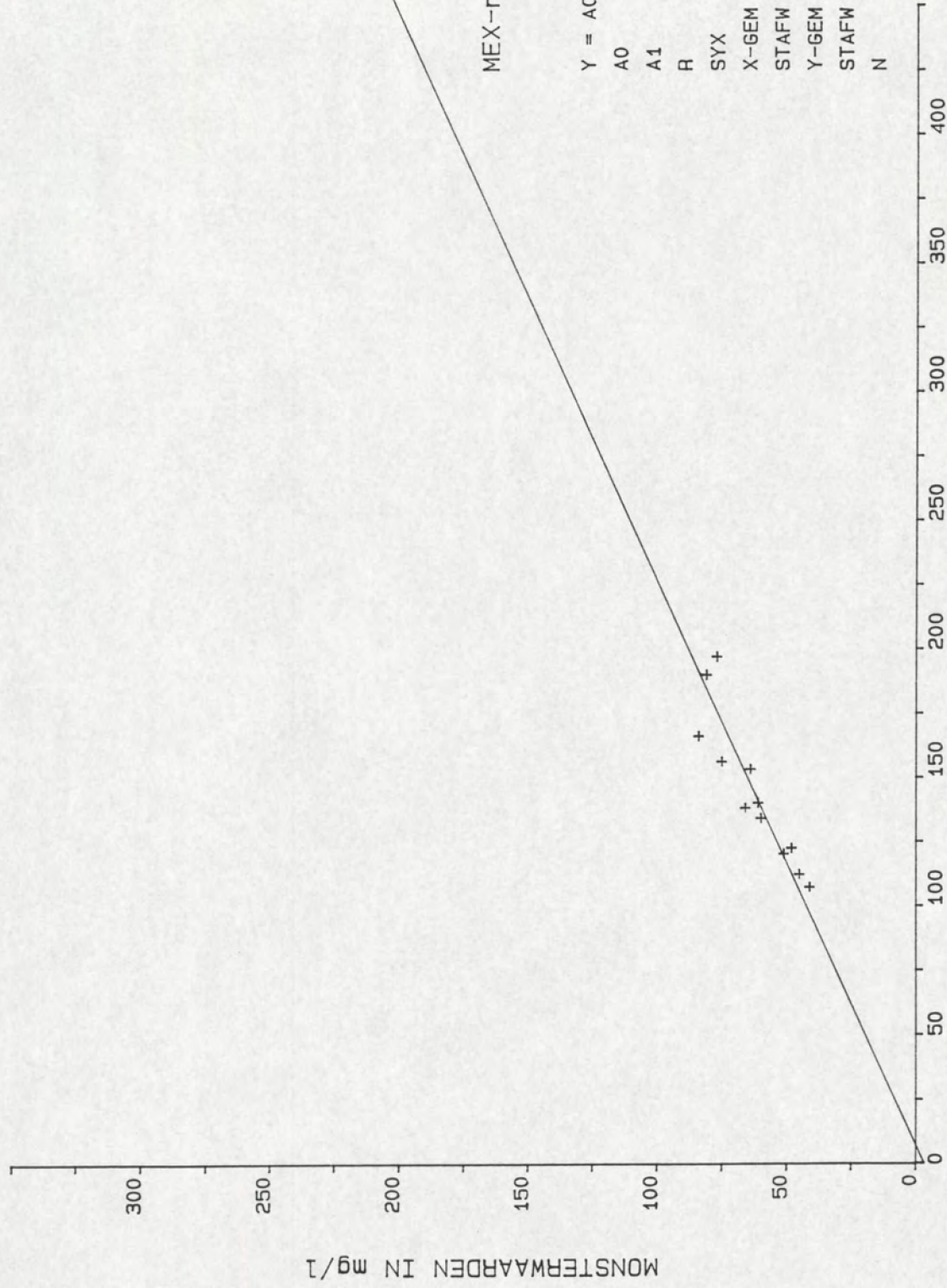
MEETWAARDEN IN mex

MEX-meting 25-10-1995

Drempel van Hansweert

Raai C mp. 29 HOUTVLIET

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

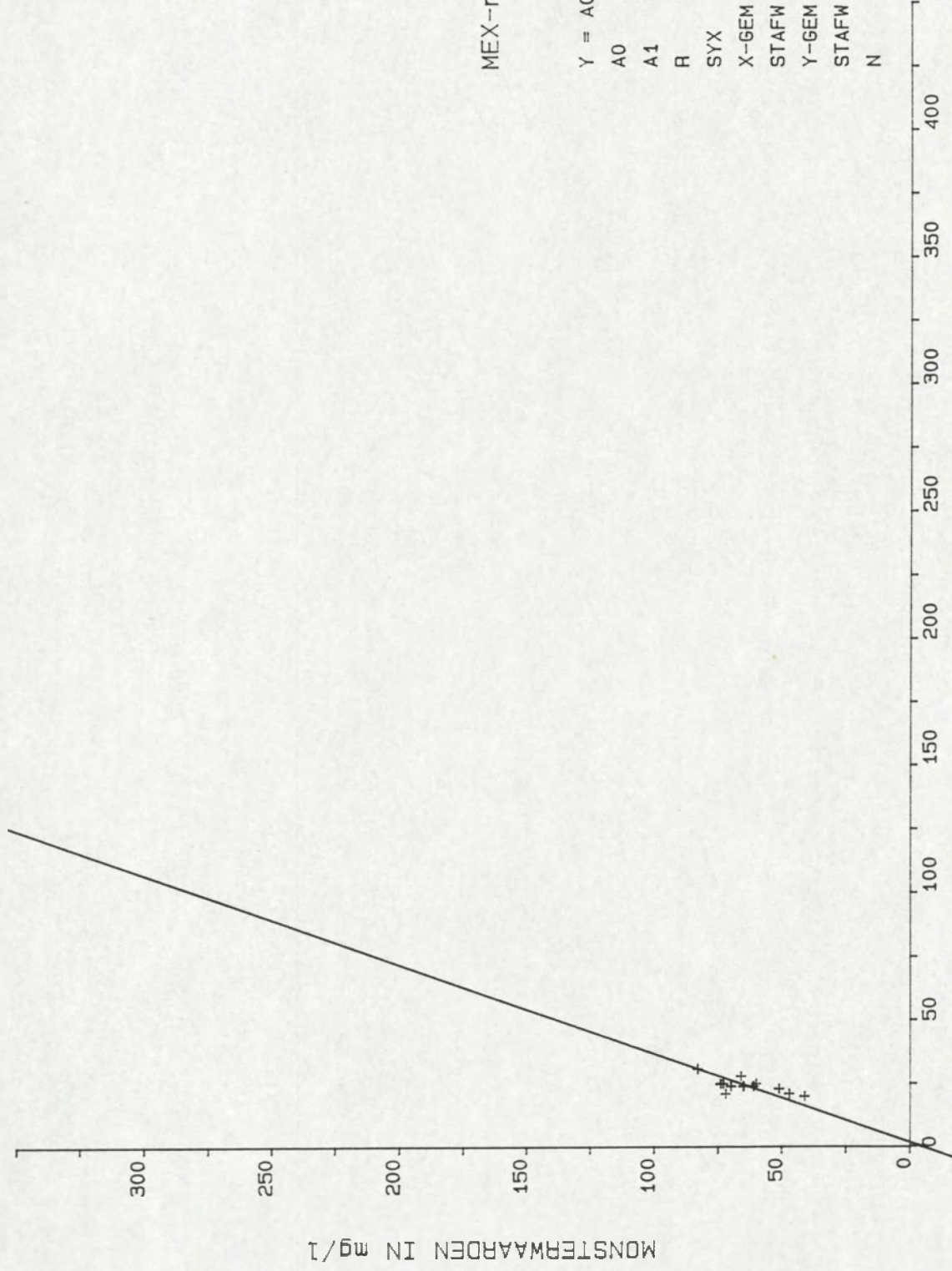


MEX-meting 25-10-1995

Drempel van Hansweert

Raai C mp. 30 SIERIX

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



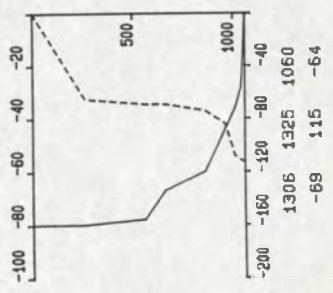
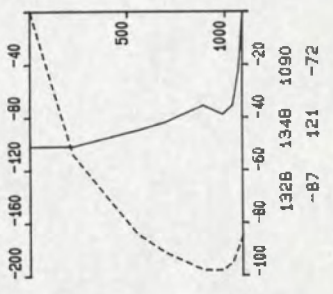
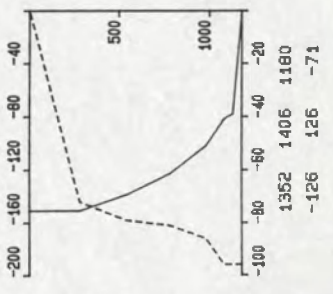
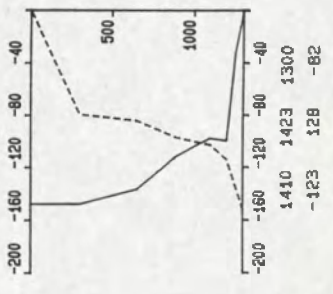
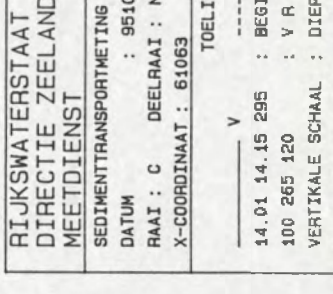
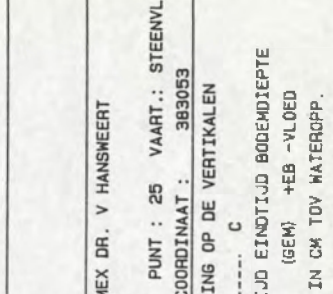
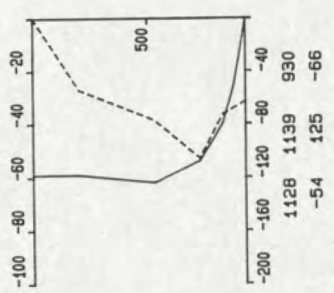
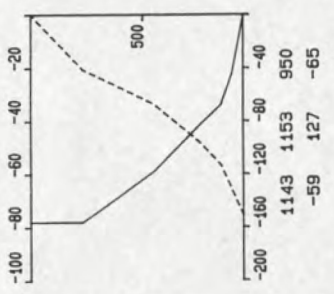
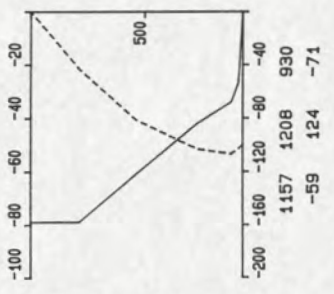
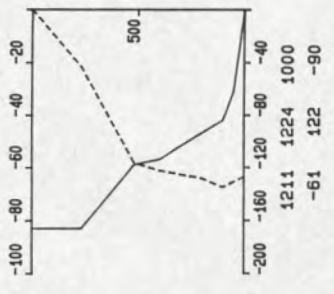
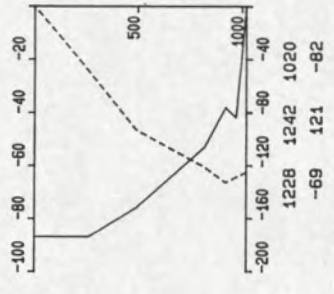
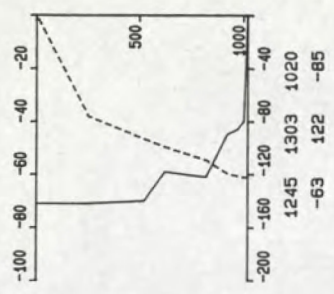
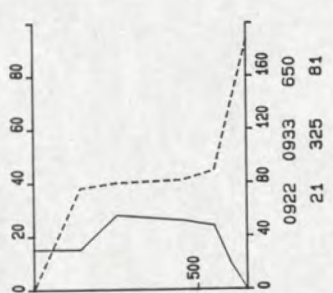
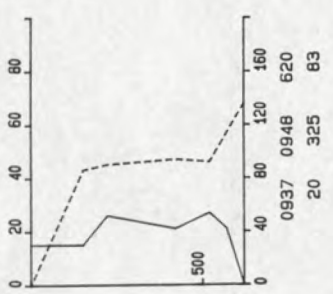
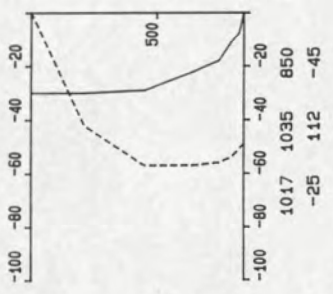
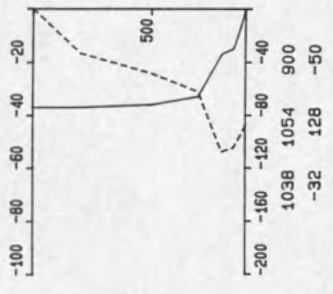
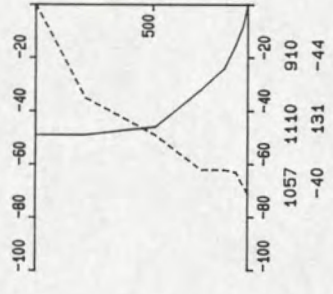
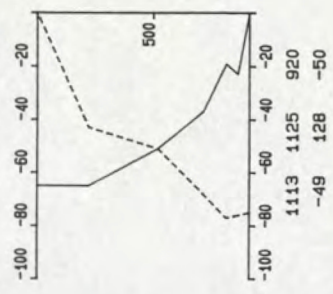
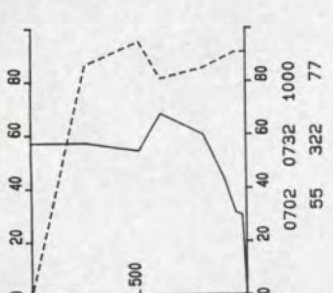
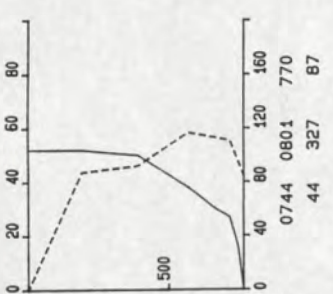
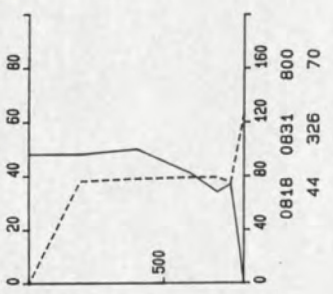
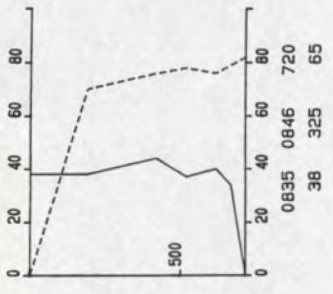
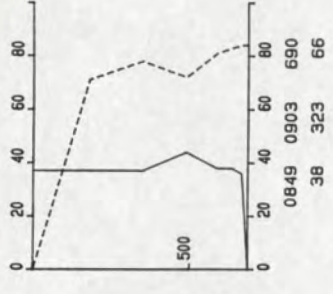
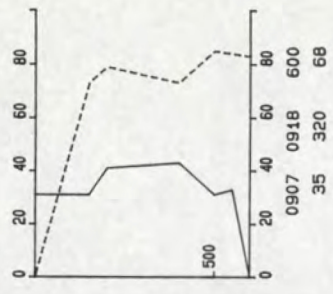
MEX-nr. 07

$Y = A0 + A1 * X$   
 A0 = -5.0163  
 A1 = 2.8289  
 R = .7027  
 SYX = 8.7317  
 X-GEM = 24.2500  
 STAFW X = 3.0488  
 Y-GEM = 63.5833  
 STAFW Y = 12.2731  
 N = 12.

MEEGWAARDEN IN mex

directie zeeland  
meetdienst zeeland  
blad nr.: 27

20. Vertikalen - slibconcentratie



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

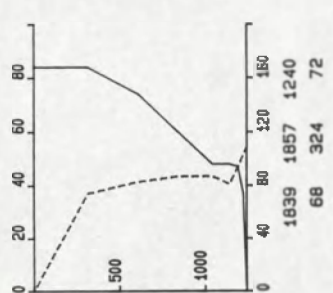
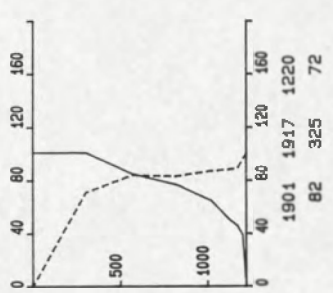
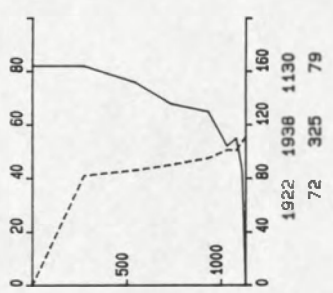
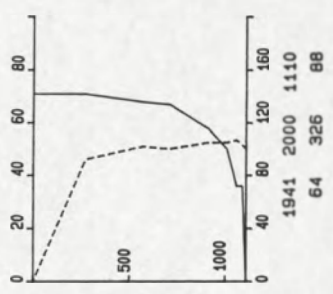
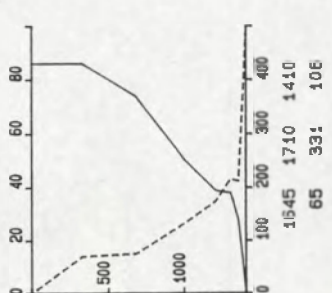
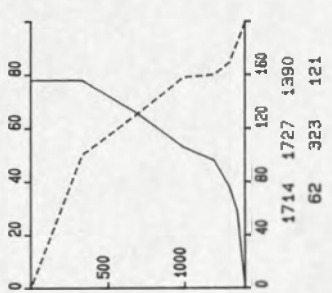
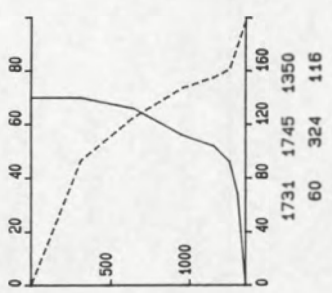
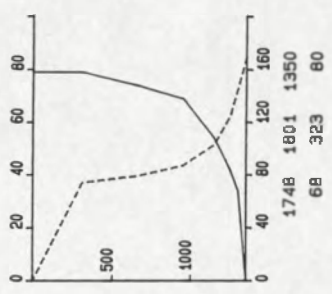
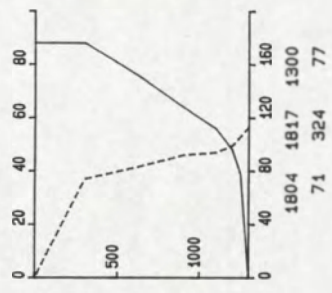
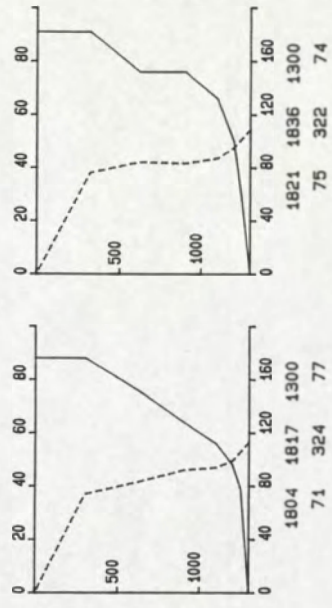
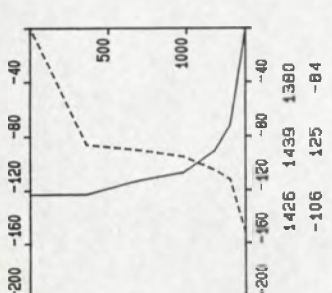
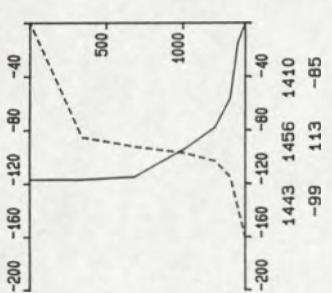
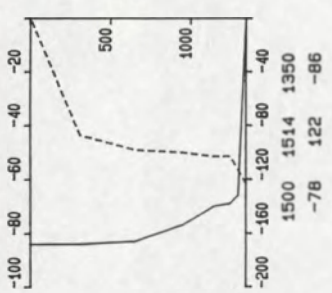
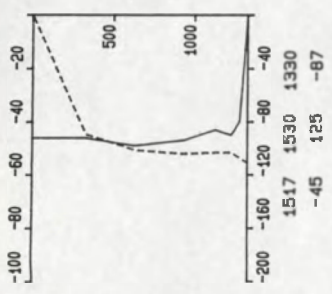
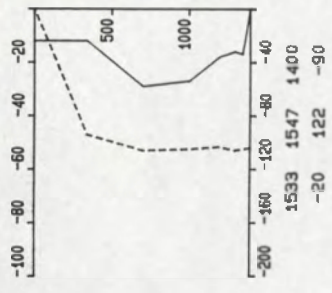
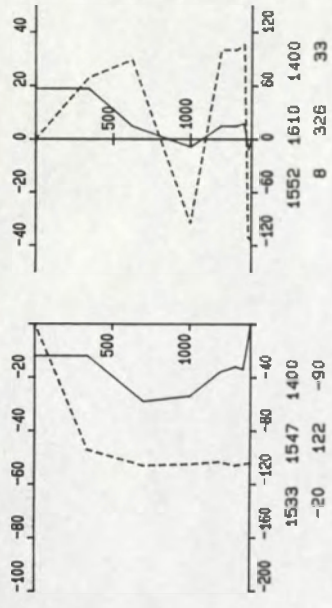
SEDIMENTTRANSPORTMETING : MEX DR. V HANSMEERT  
DATUM : 951025  
RAAI : C DEELRAAI : NVT PUNT : 25 VAART.: STEENVLIET  
X-COORDINAAT : 61063 Y-COORDINAAT : 389053

TOELICHTING OP DE VERTIKALEN

V ----- C

14.01 14.15 295 : BEGINTIJD EINDTIJD BOGEMDIEPTE  
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)

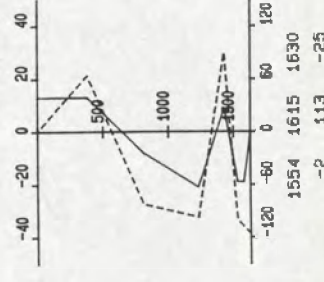
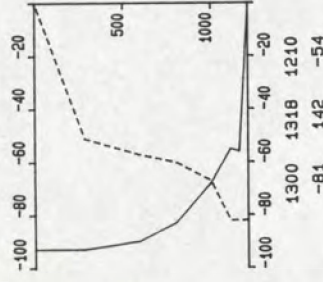
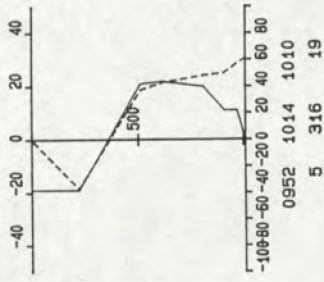
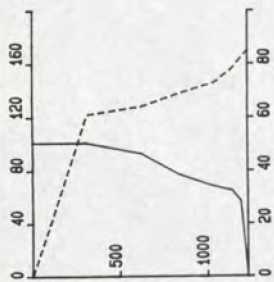
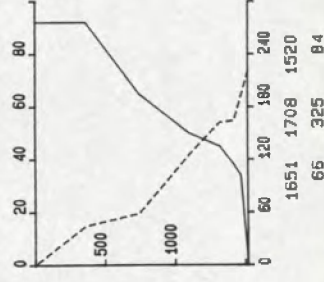
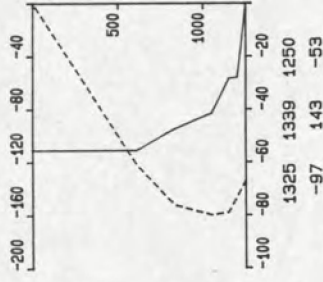
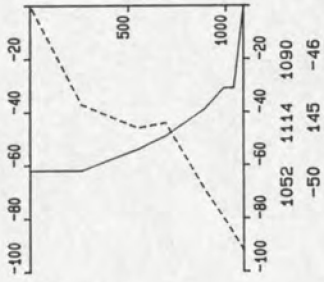
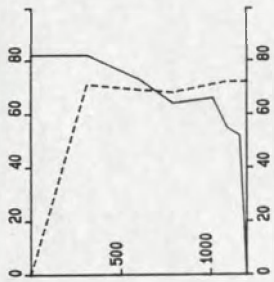
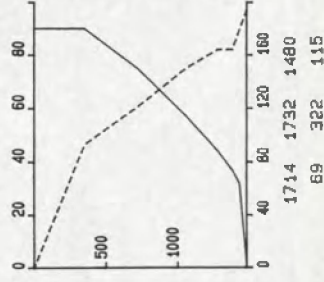
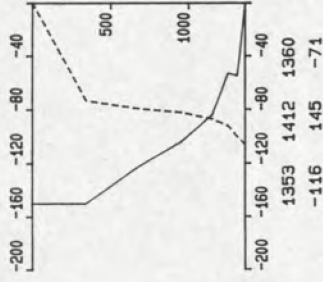
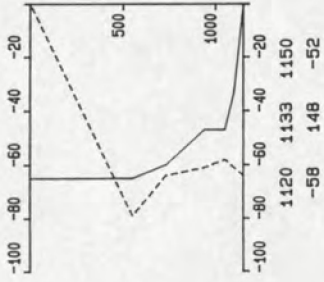
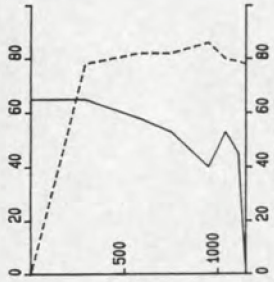
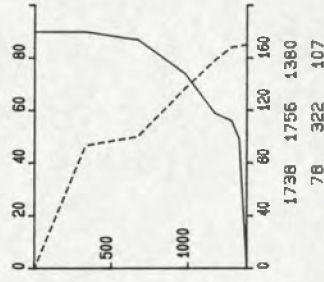
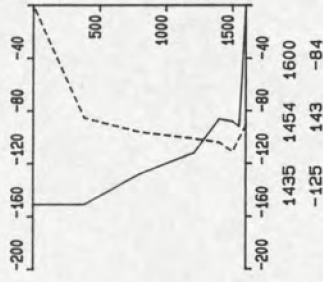
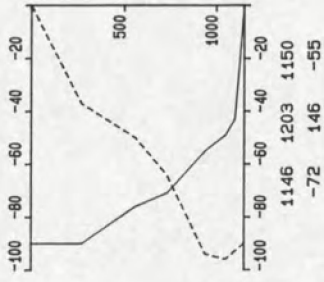
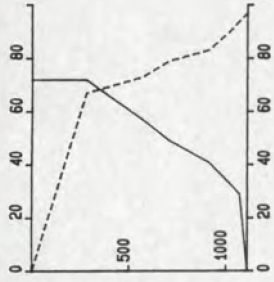
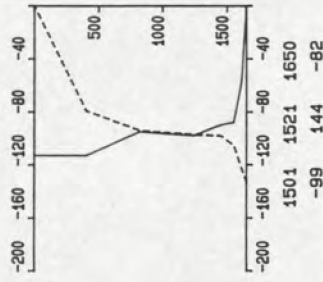
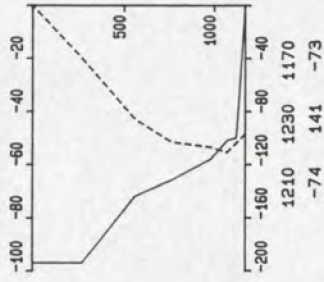
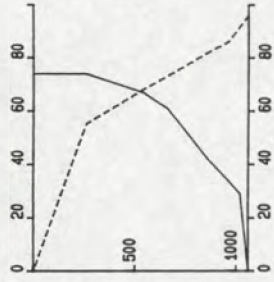
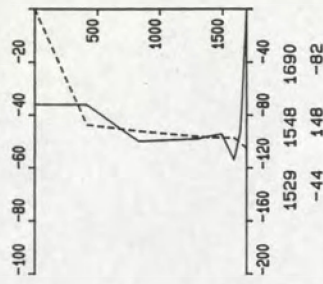
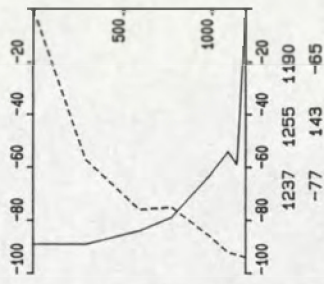
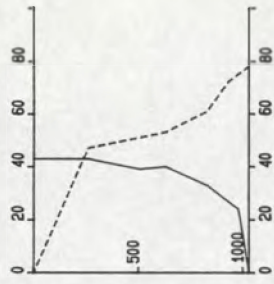




RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX DR. V HANSMEERT  
 DATUM : 951025  
 RAAI : C DEELRAAI : NVT PUNT : 25 VAART.: STEENVLIET  
 X-COORDINAAT : 61063 Y-COORDINAAT : 383053

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

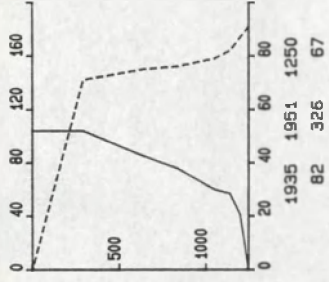
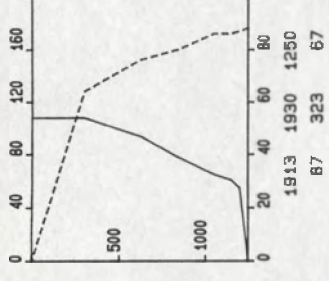
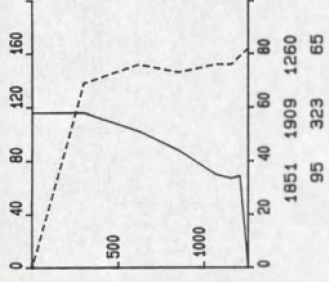
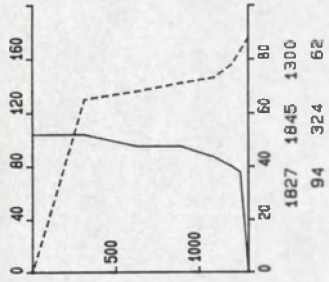
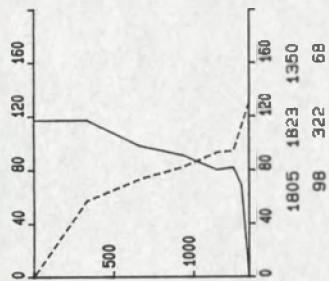


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX DR. V HANSMEERT  
DATUM : 951025  
RAAI : C DEELRAAI : NVT PUNT : 26 VAART.: WIJTVLIET  
X-COORDINAAT : 60920 Y-COORDINAAT : 363005

TOELICHTING OP DE VERTIKALEN

V ----- C  
14.01 14.15 285 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 285 120 : V R C (6EM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX DR. V HANSNEERT

DATUM : 251025

RAAI : C DEELRAAI : NVT PUNT : 26 VAART.: NIJTVLIET

X-COORDINAAT : 60920 Y-COORDINAAT : 383005

TOELICHTING OP DE VERTIKALEN

V ----- C

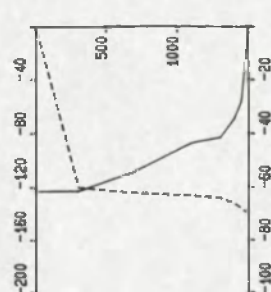
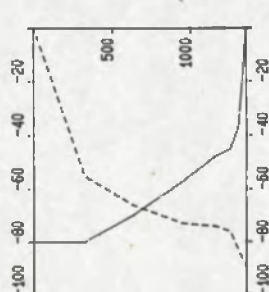
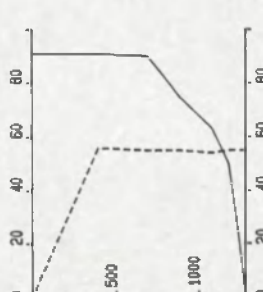
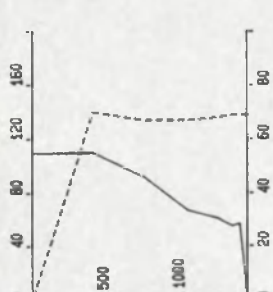
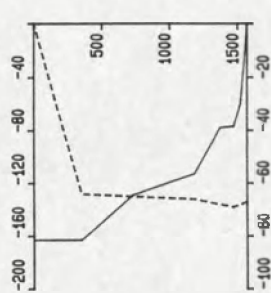
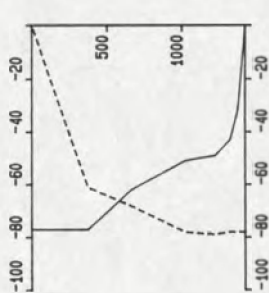
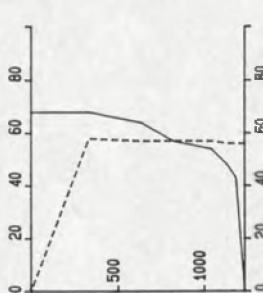
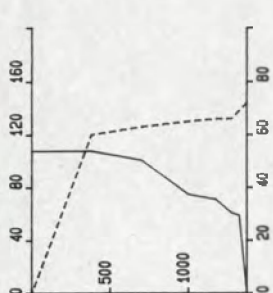
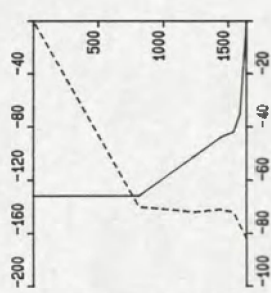
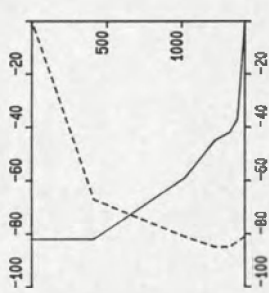
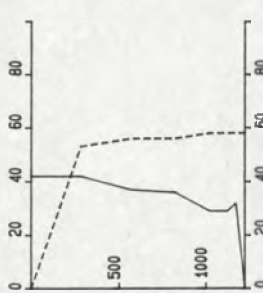
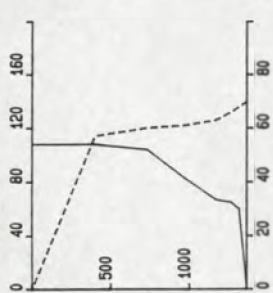
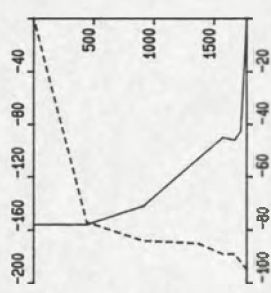
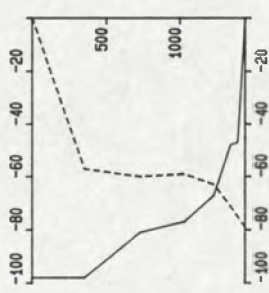
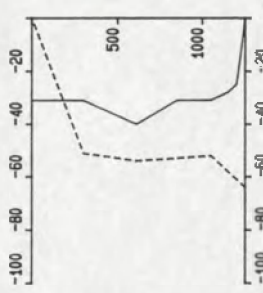
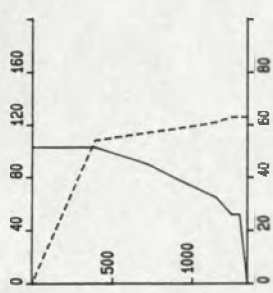
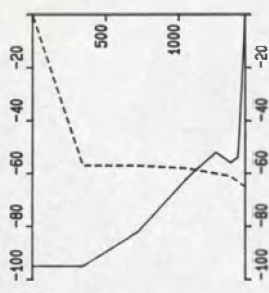
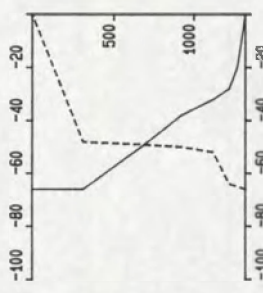
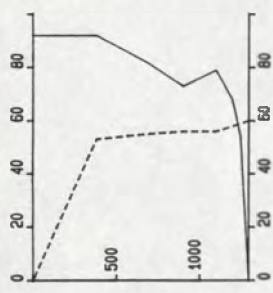
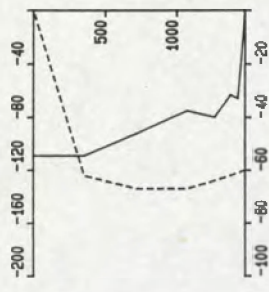
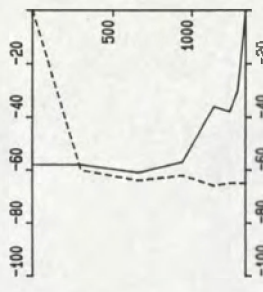
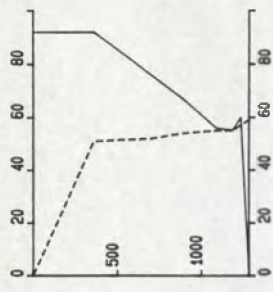
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE

100 265 420 : V R C (GEM) +EB -YLOED

VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.

HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)

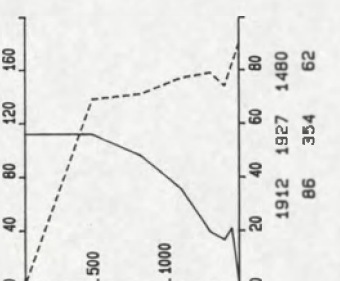
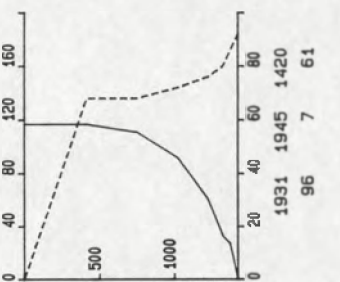
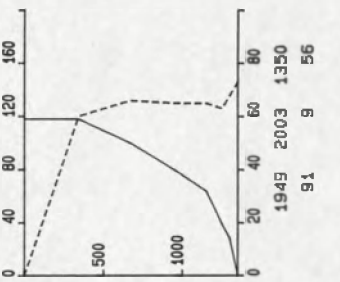
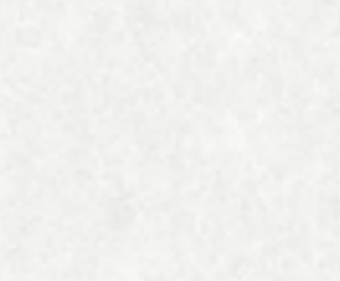
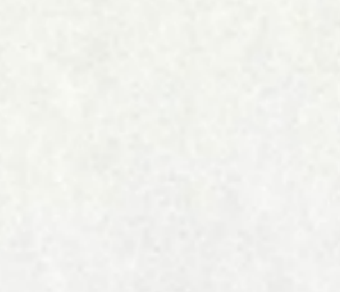
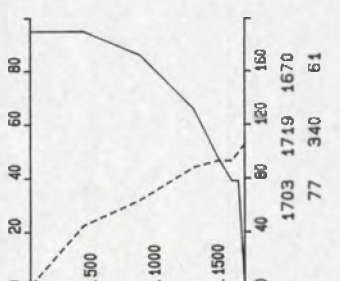
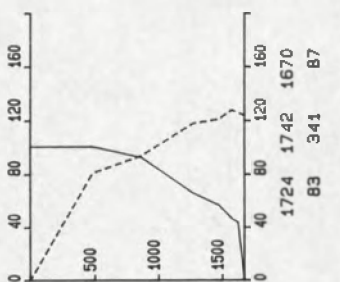
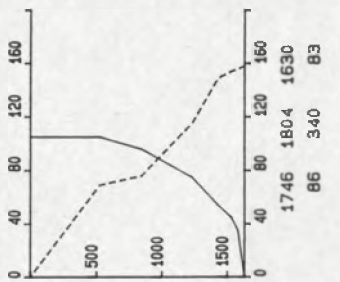
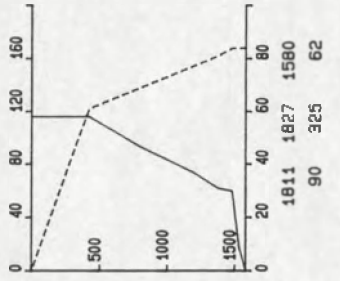
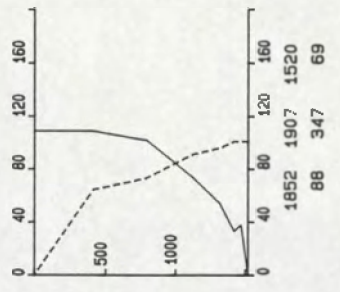
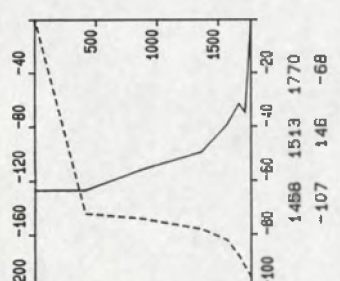
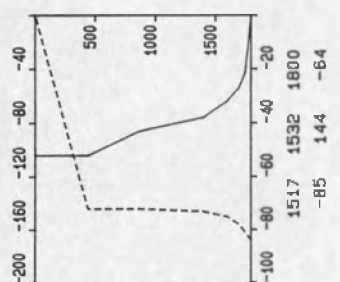
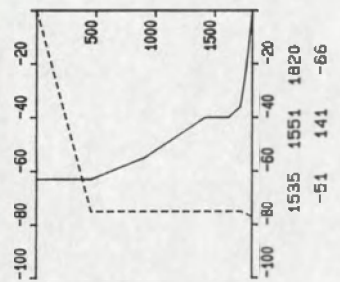
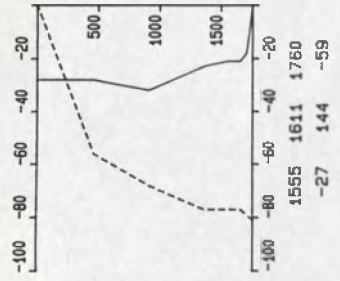
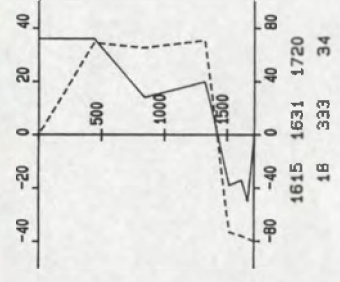
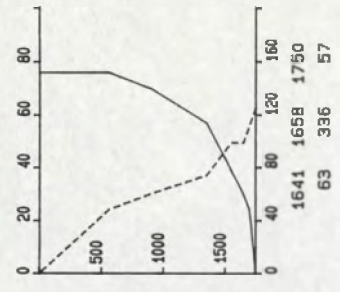
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX DR. V HANSWEERT  
DATUM : 951025  
RAAI : C DEELRAAI : NVT PUNT : 27 VAART.: PLUIMPOT  
X-COORDINAAT : 60494 Y-COORDINAAT : 382863

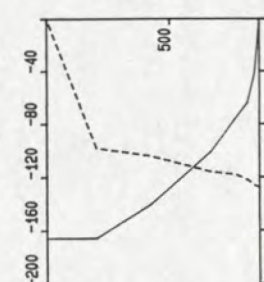
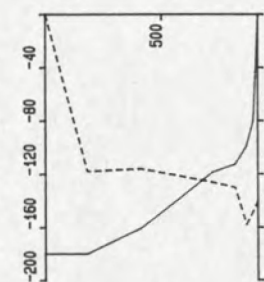
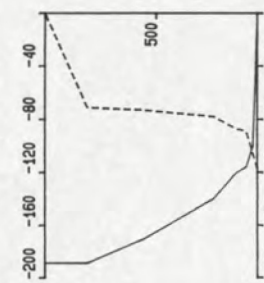
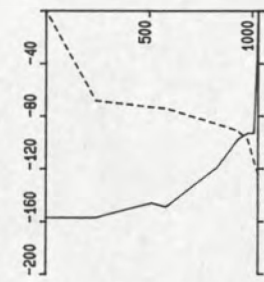
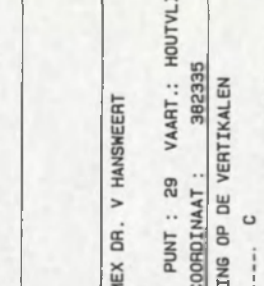
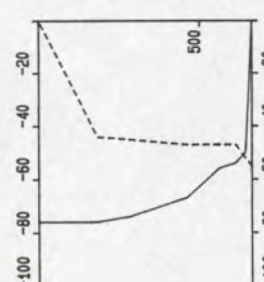
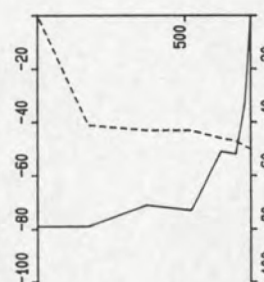
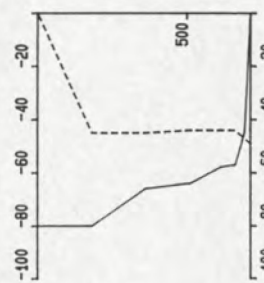
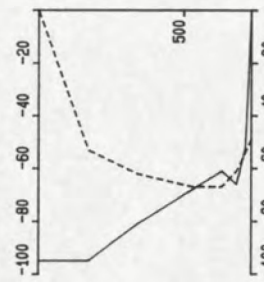
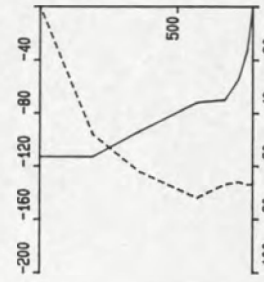
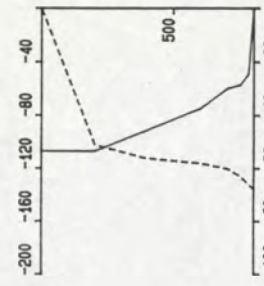
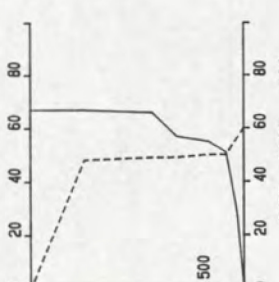
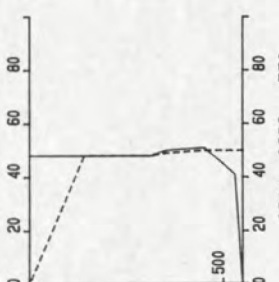
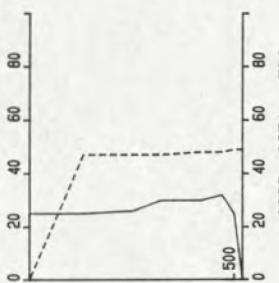
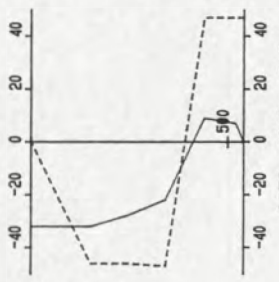
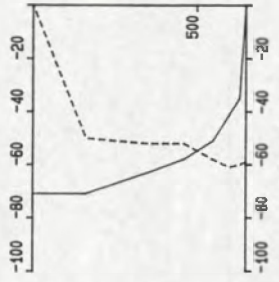
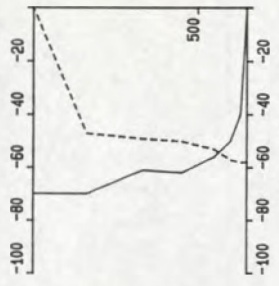
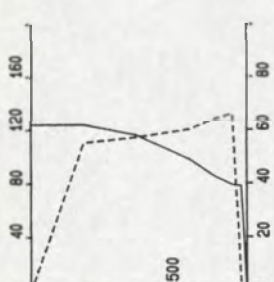
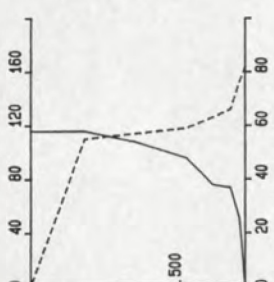
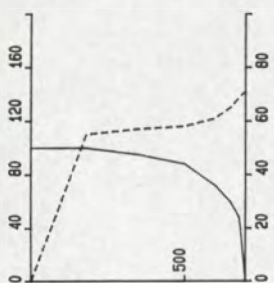
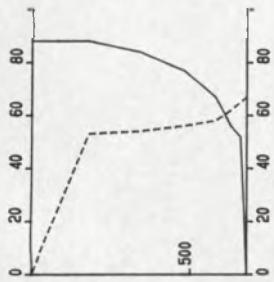
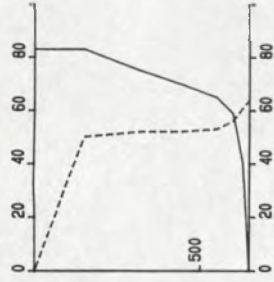
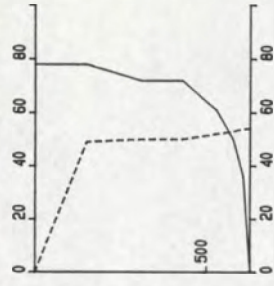
TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BOEDERDIEPTE  
100 265 120 : V R C (GEM) +EB -VL0ED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX DR. V HANSWEERT  
DATUM : 951025  
RAAI : C DEELRAAI : NVT PUNT : 27 VAART.: PLU/IMPOT  
X-COORDINAAT : 60494 Y-COORDINAAT : 382863

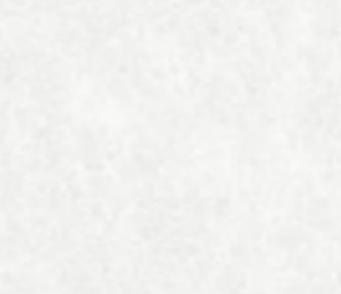
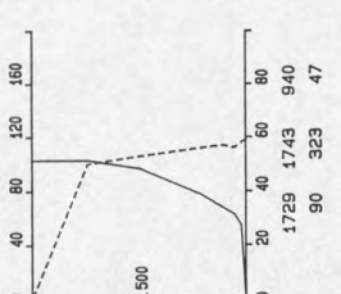
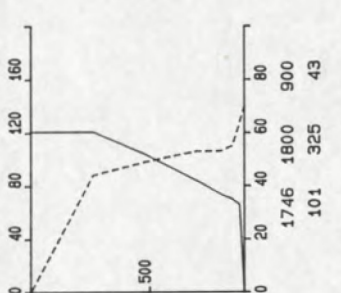
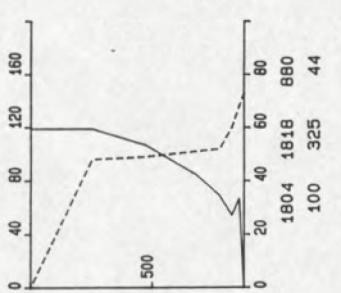
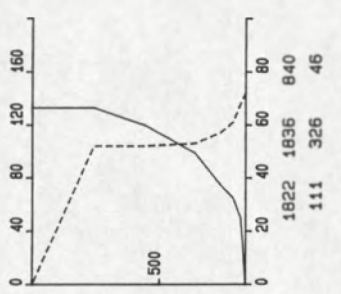
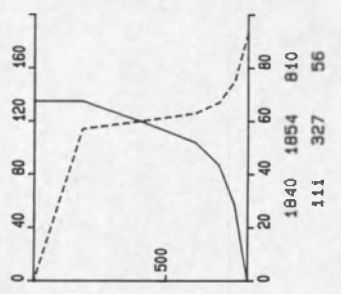
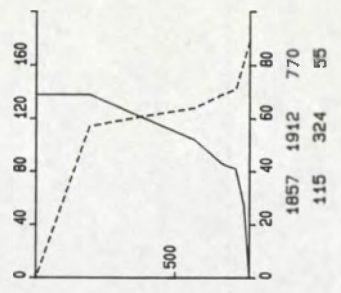
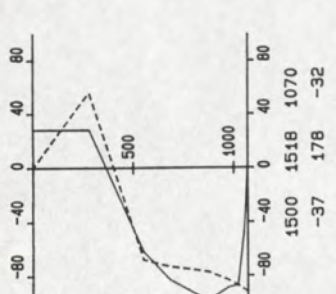
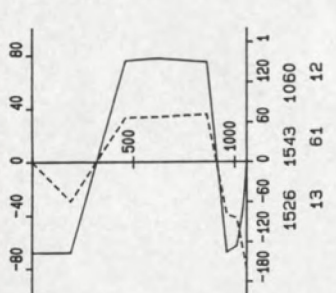
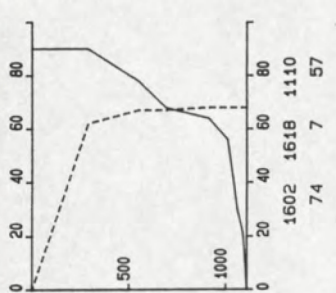
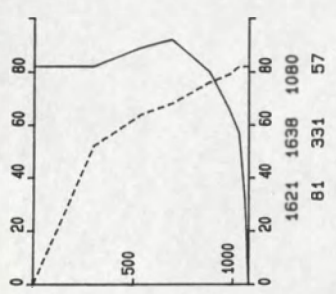
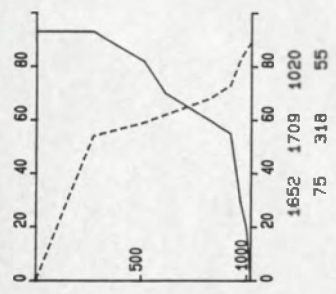
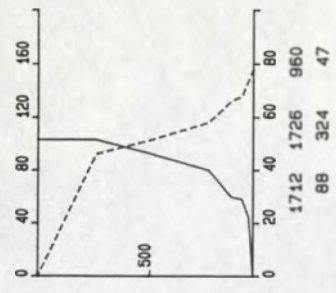
TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BOEDEMDIEPTE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX DR. V HANSNEERT  
DATUM : 951025  
RAAI : C DEELRAAI : NVT PUNT : 29 VAART.: HOUTVLIET  
X-COORDINAAT : 59681 Y-COORDINAAT : 382335

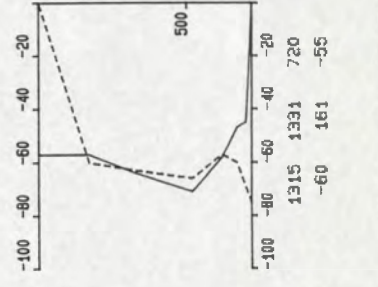
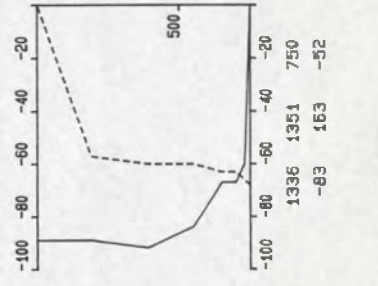
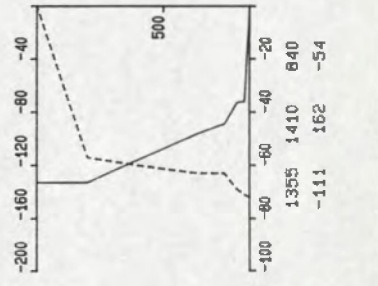
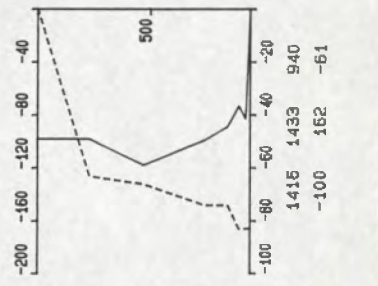
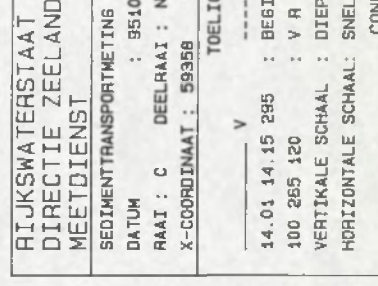
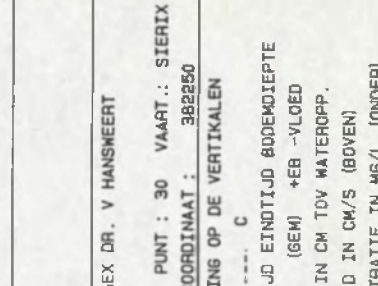
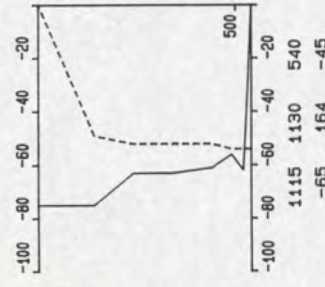
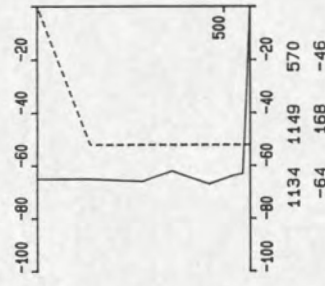
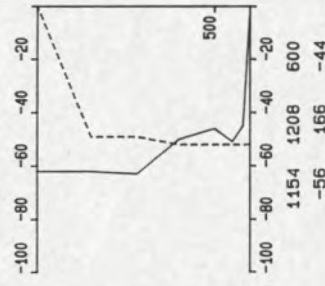
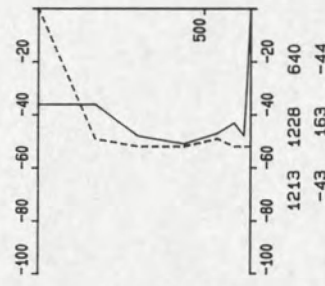
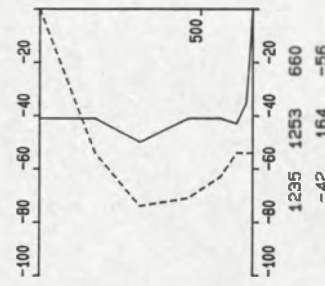
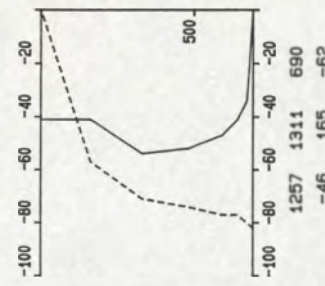
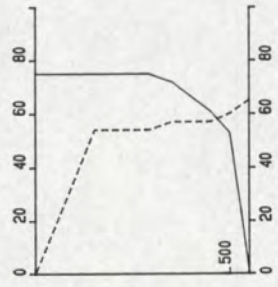
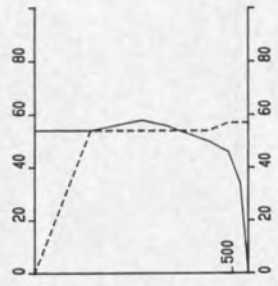
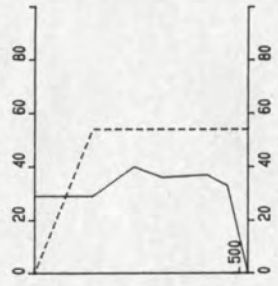
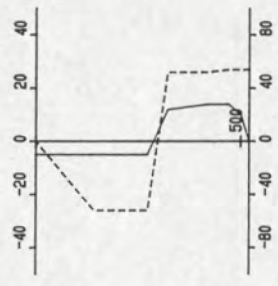
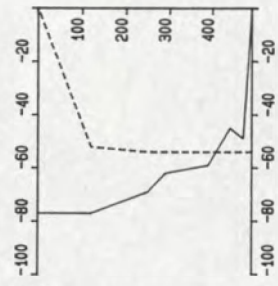
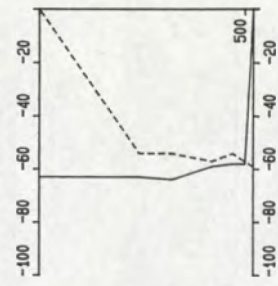
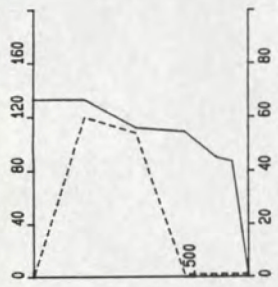
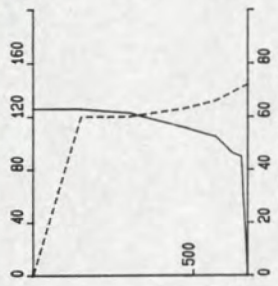
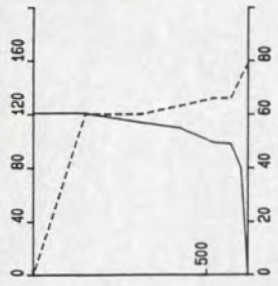
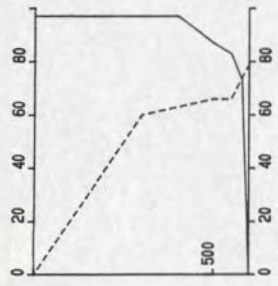
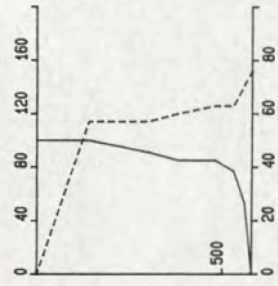
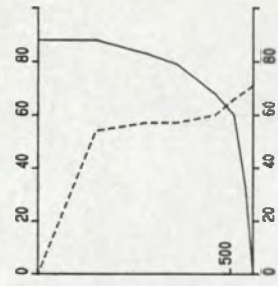
TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R C (6EM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNEELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX DR. V HANSWEERT  
DATUM : 951025  
RAAI : C DEELRAAI : NVT PUNT : 29 VAART.: HOUTVLIET  
X-COORDINAAT : 59681 Y-COORDINAAT : 382335  
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)



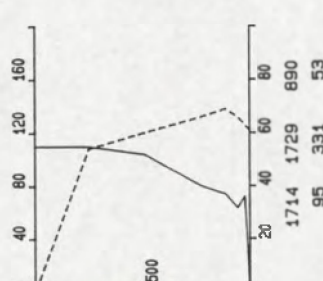
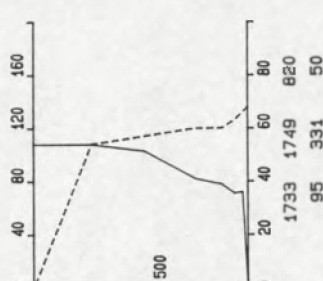
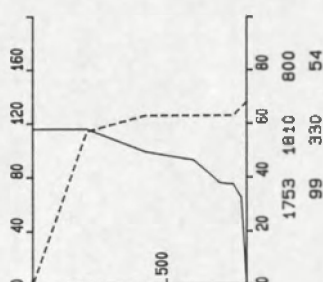
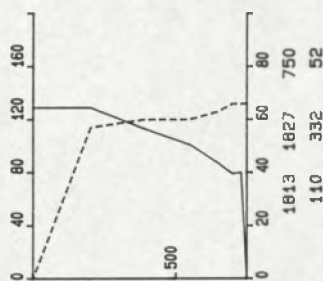
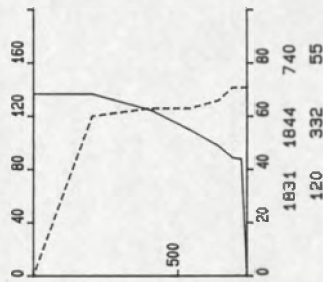
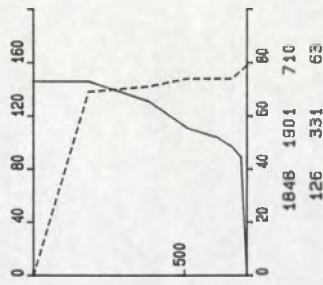
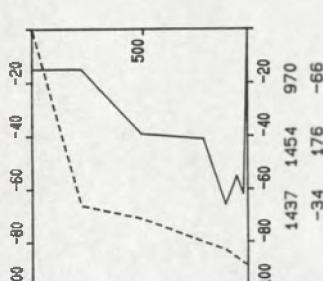
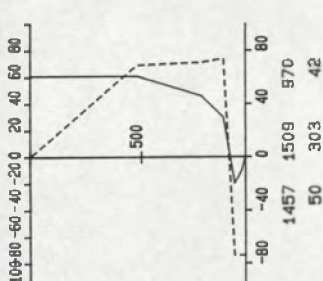
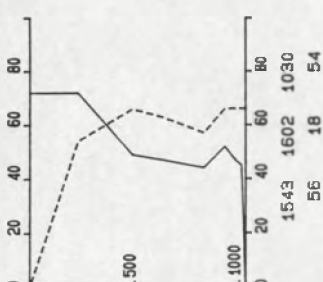
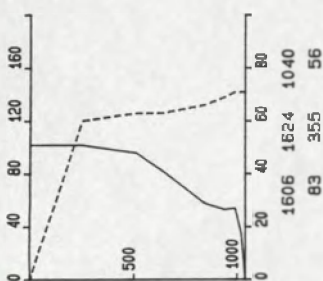
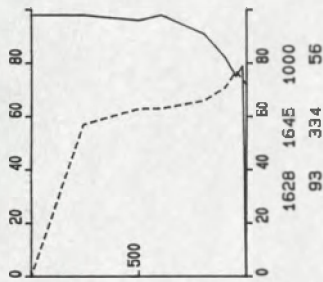
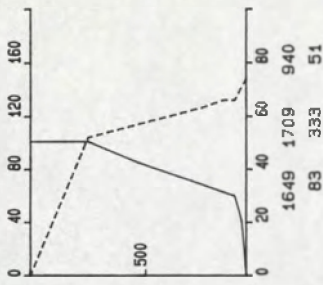
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX DR. V HANSNEERT  
DATUM : 951025  
RAAI : C DEELRAAI : NVT PUNT : 30 VAART : STERIX  
X-COORDINAAT : 59358 Y-COORDINAAT : 38250

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

14.01 14.15 295 : BEGINTIJD EINDTIJD 80DEMDIEPTE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEID IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)





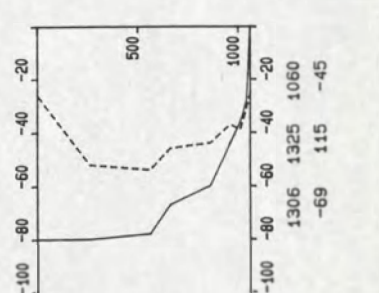
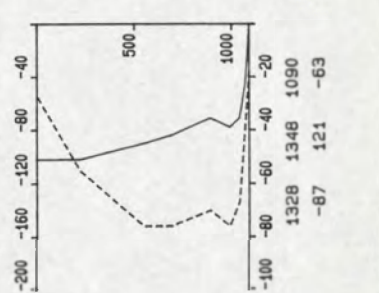
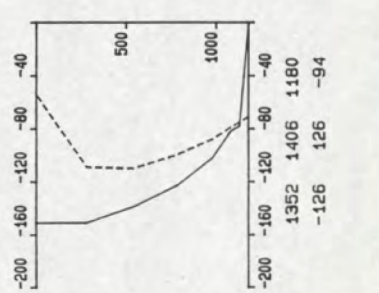
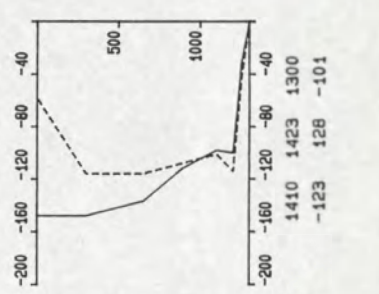
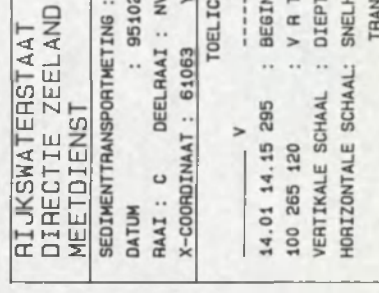
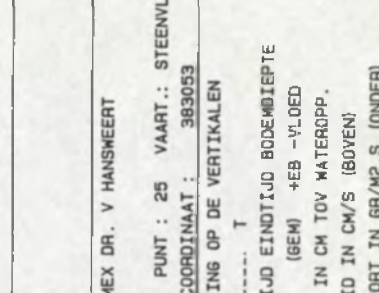
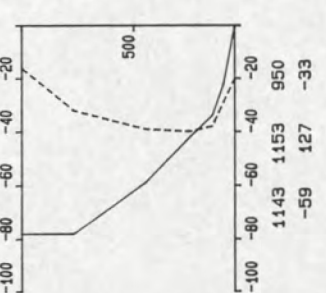
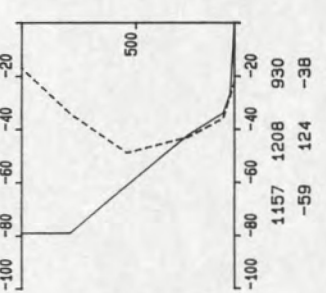
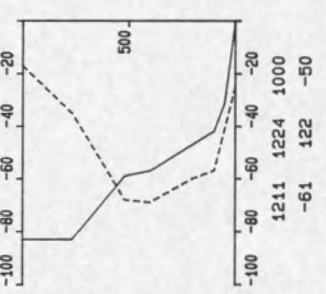
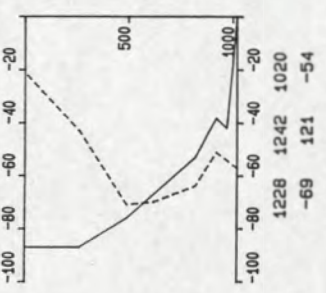
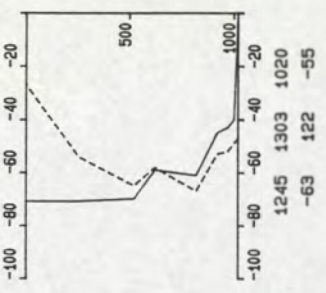
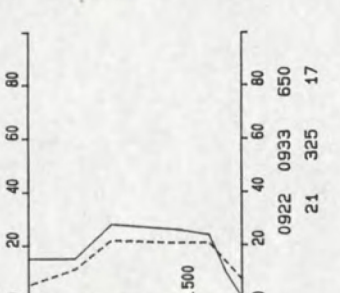
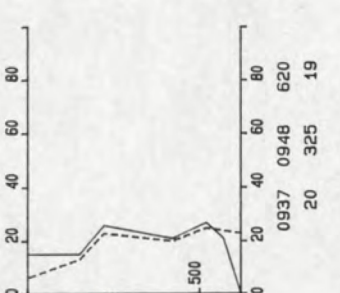
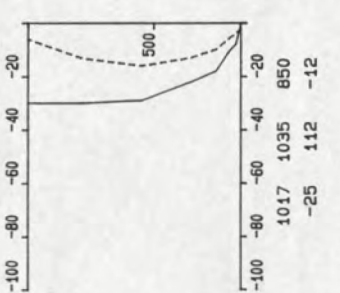
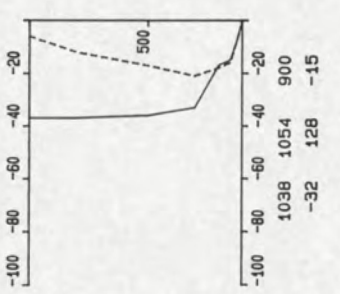
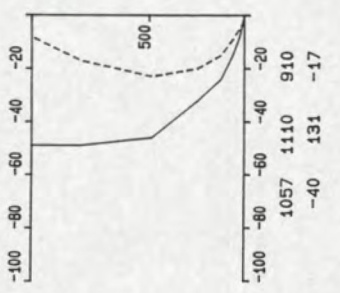
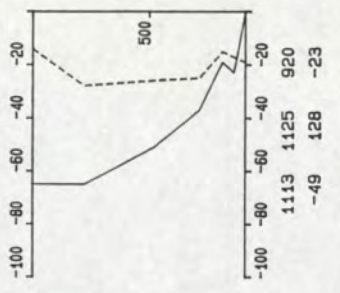
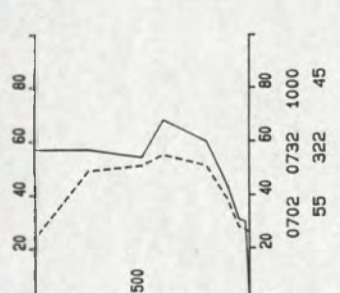
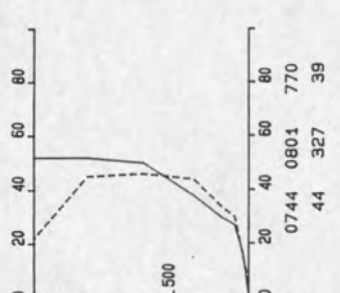
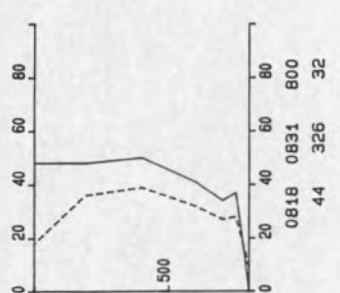
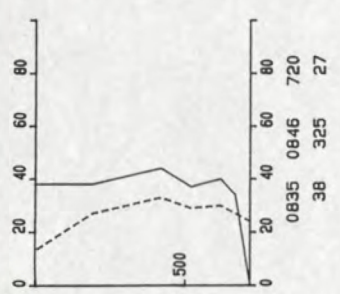
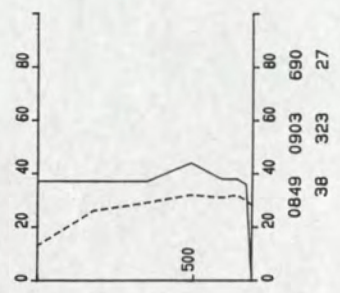
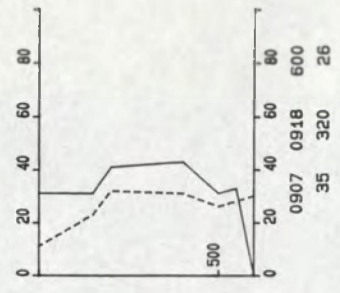
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEEDIENST

SEDIMENTTRANSPORTMETING : MEX DR. V. HANSWEERT  
 DATUM : 951025  
 RAAI : C DEELRAAI : NVT PUNT : 30 VAART.: STERIX  
 X-COORDINAAT : 59358 Y-COORDINAAT : 382250

TOELICHTING OP DE VERTIKALEN  
 V ----- C  
 14.01 14.15 295 : BESINTIJD EINDTIJD BOEDWEDIEPTE  
 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.: 28

21. Vertikalen - slibtransport + tabel totaal transport



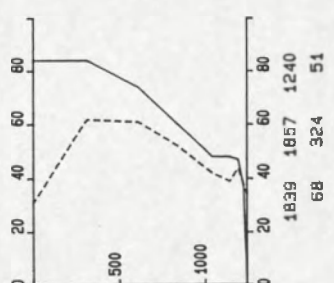
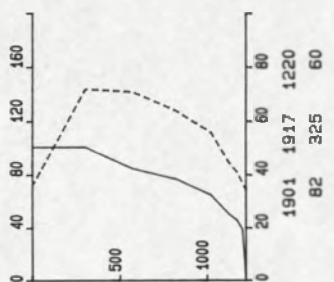
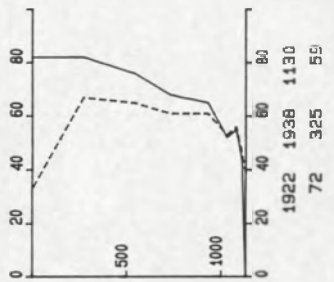
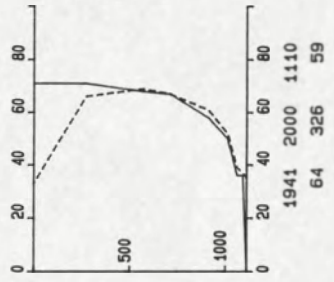
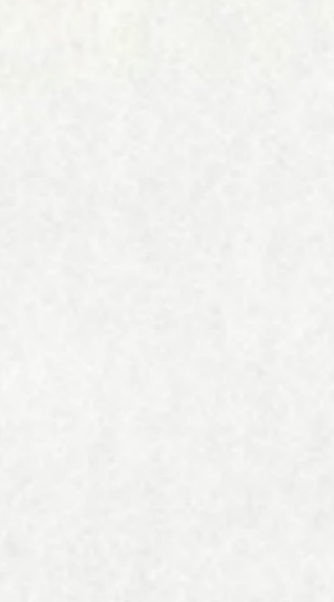
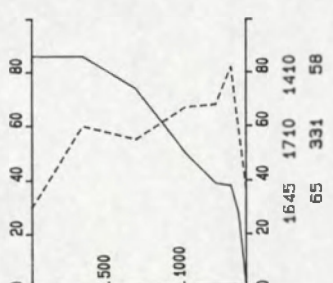
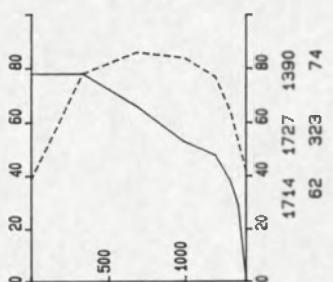
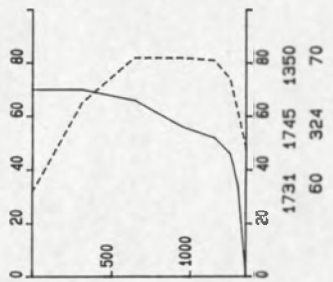
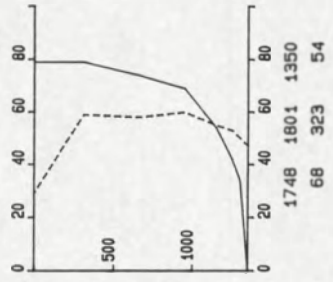
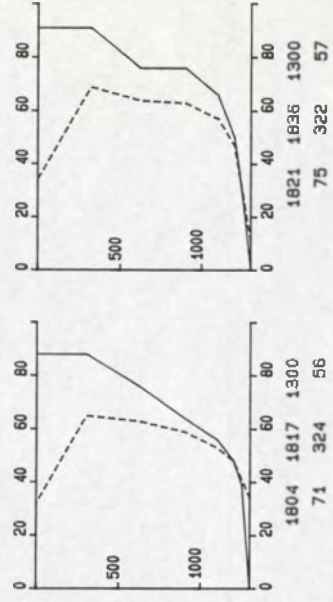
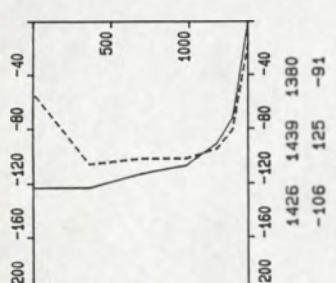
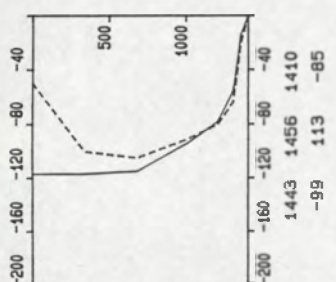
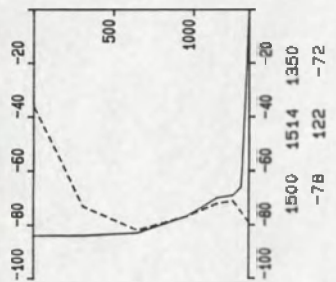
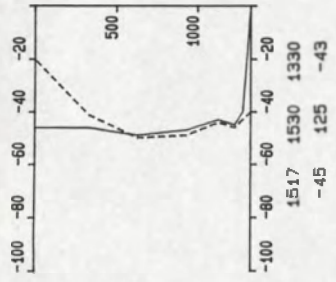
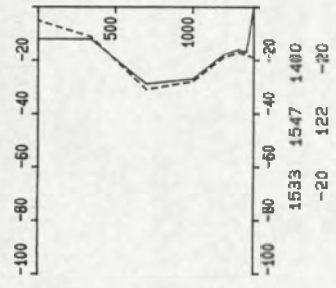
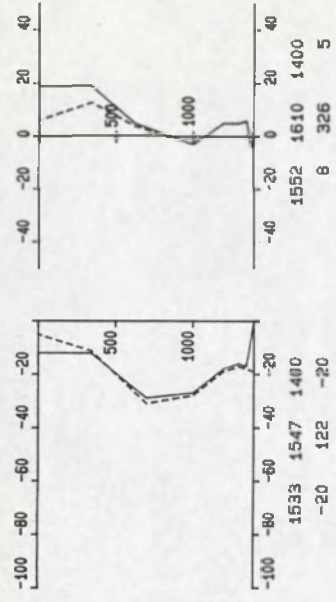
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX DR. V HANSMEERT  
DATUM : 951025  
RAAI : C DEELRAAI : NVT PUNT : 25 VAART.: STEENVLIET  
X-COORDINAAT : 61063 Y-COORDINAAT : 383053

TOELICHTING OP DE VERTIKALEN

V ----- T

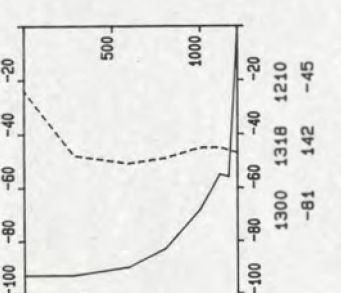
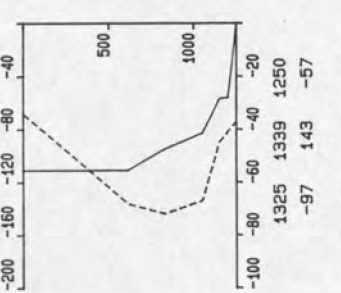
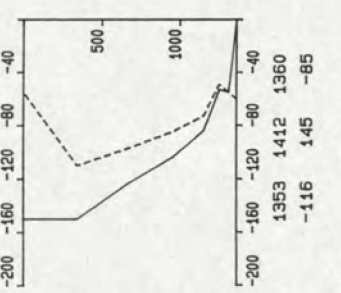
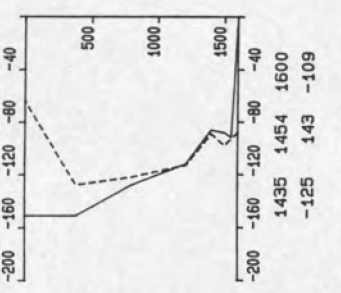
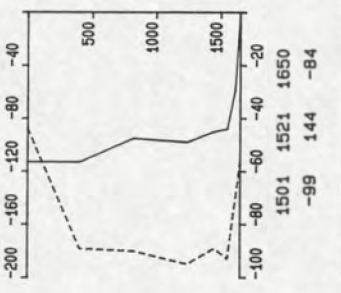
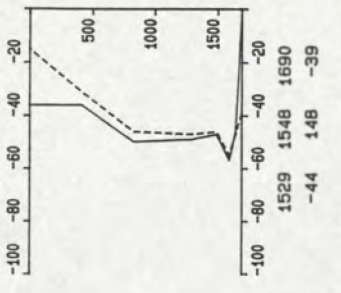
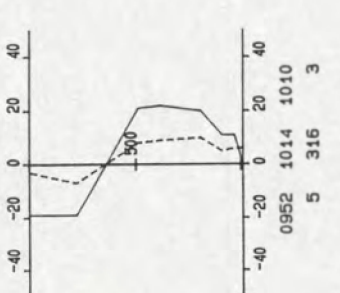
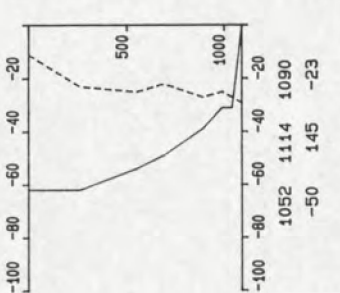
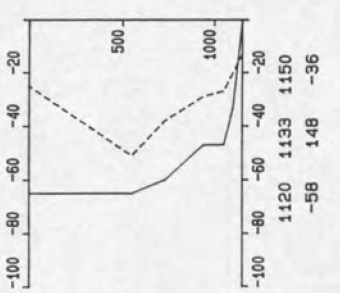
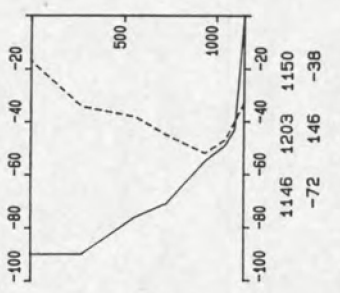
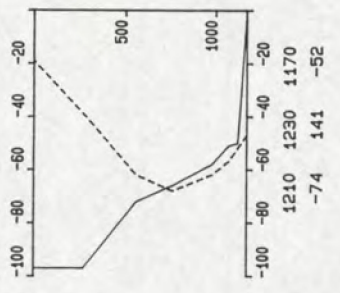
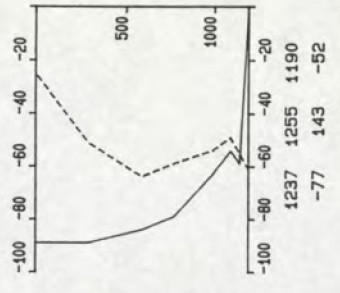
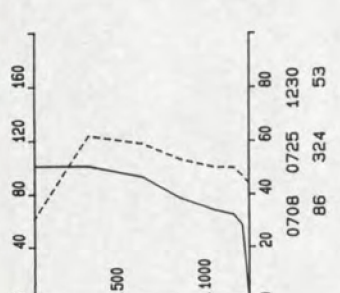
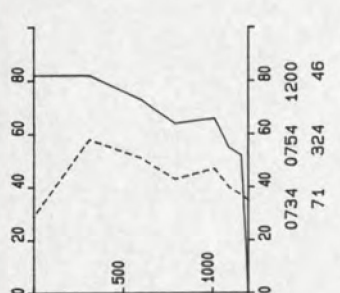
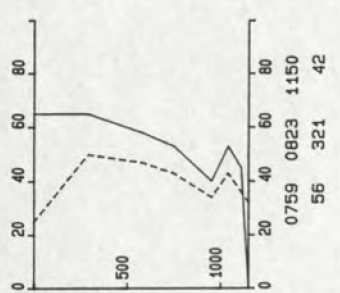
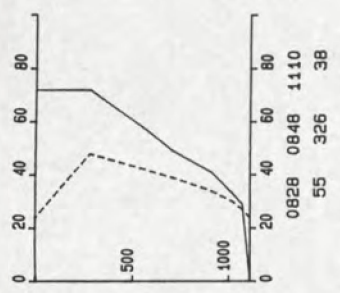
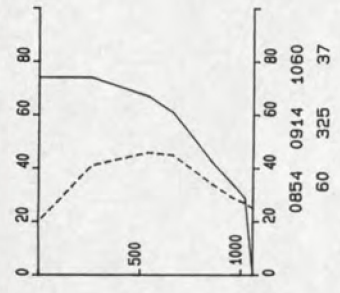
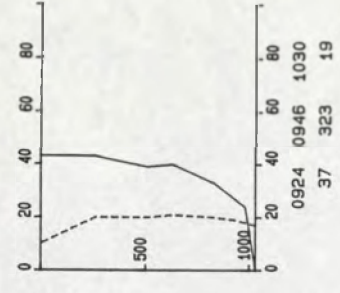
14.01 14.15 295 : BEGINTIJD EINDIJD BODEMBIEPTE  
100 285 120 : V R T (GEM) +EB -VLIED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOYEN)  
TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

SEDIMENTTRANSPORTMETING : MEX DR. V HANSWEERT  
 DATUM : 951025  
 RAAI : C DEELRAAI : NVT PUNT : 25 VAART.: STEENVLIET  
 X-COORDINAAT : 61063 Y-COORDINAAT : 383053

TOELICHTING OP DE VERTIKALEN  
 V ----- T  
 14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTIE  
 100 265 120 : V B T (6EM) \*EB -VLOED  
 VERTIKALE SCHAAL : DIEPTIE IN CM TOV WATEROPP.  
 HORIZONTALE SCHAAL: SNEIHEID IN CM/S (BOVEN)  
 TRANSPORT IN GR/M2.S (ONDER)

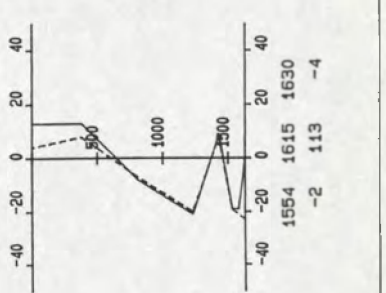
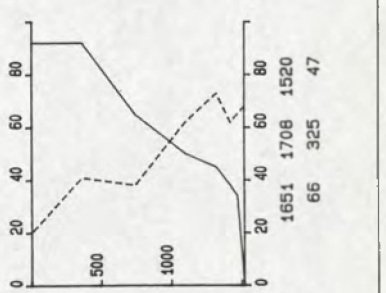
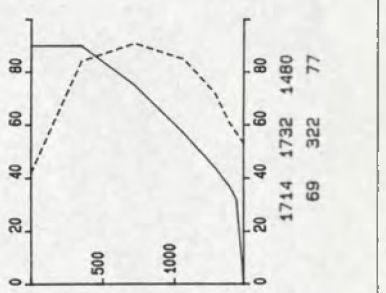
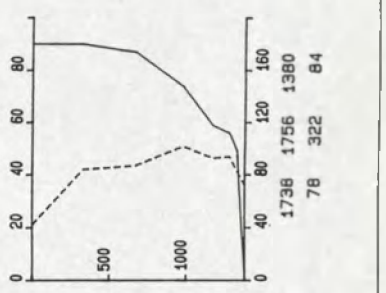


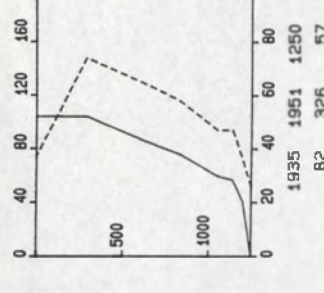
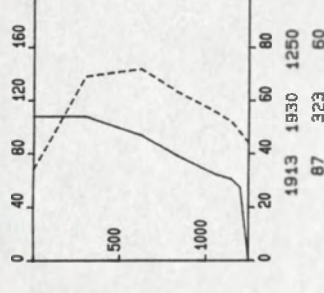
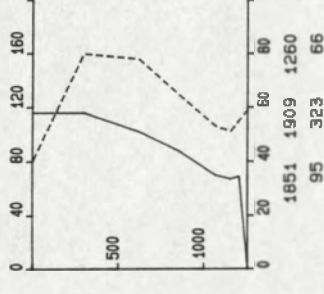
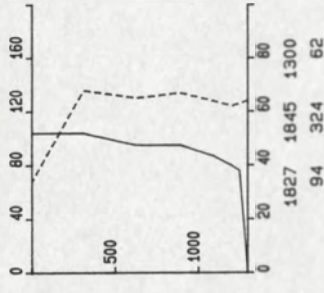
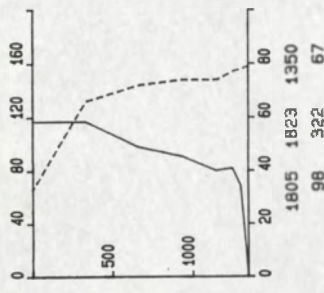
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX DR. V HANSWEERT  
DATUM : 951025  
RAAI : C DEELRAAI : NVT PUNT : 26 VAART.: MIJTVLIET  
X-COORDINAAT : 60920 Y-COORDINAAT : 383005

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)



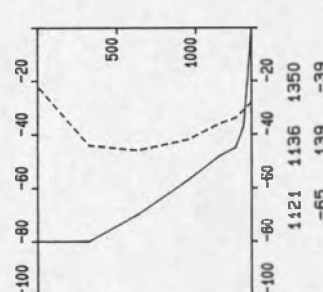
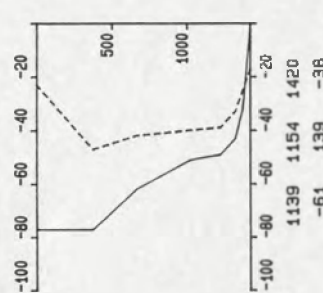
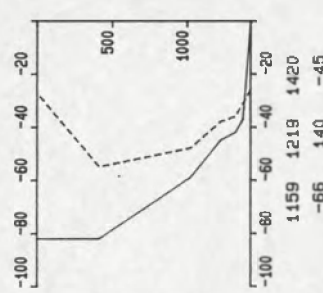
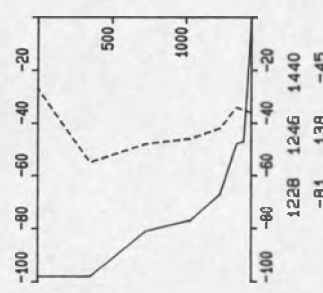
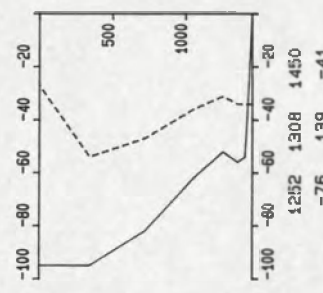
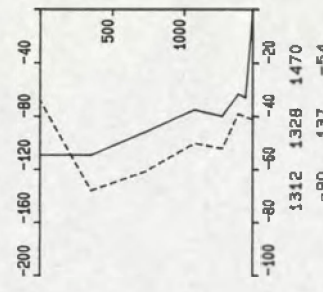
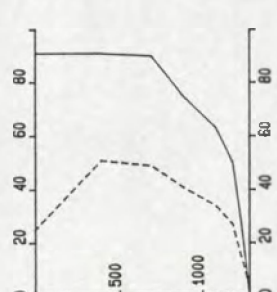
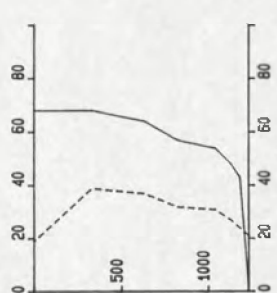
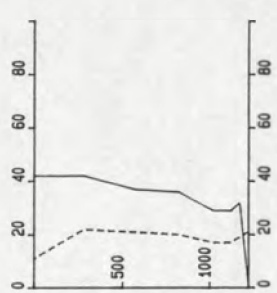
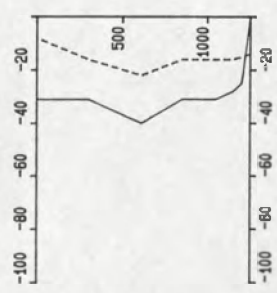
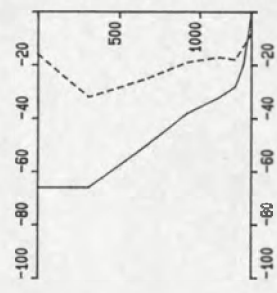
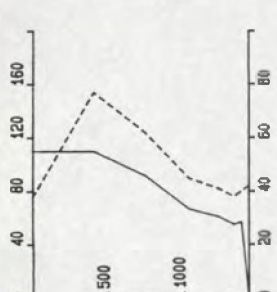
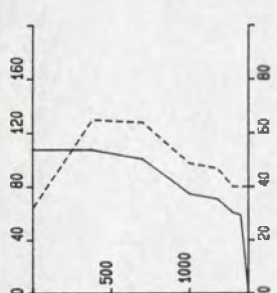
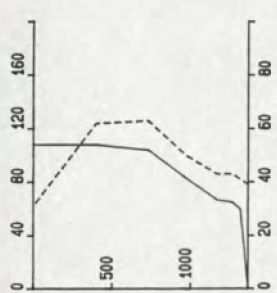
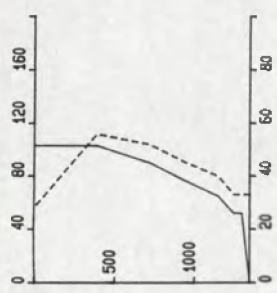
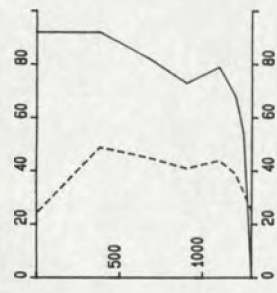
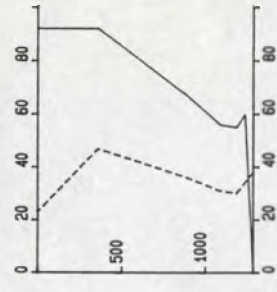


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX DR. V HANSMEERT  
DATUM : 951025  
RAAI : C DEELRAAI : NVT PUNT : 26 VAART.: MIJTVLIET  
X-COORDINAAT : 60920 Y-COORDINAAT : 389005

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)		



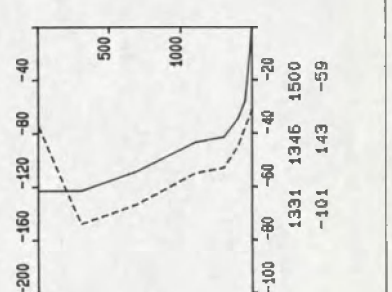
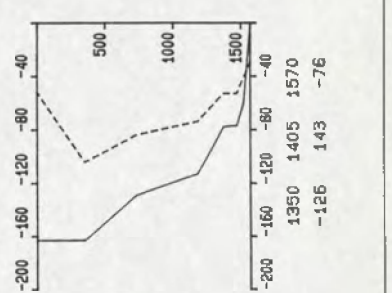
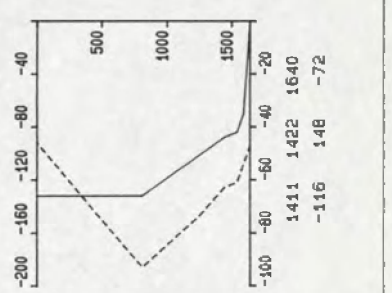
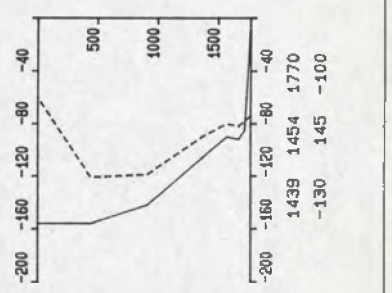
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

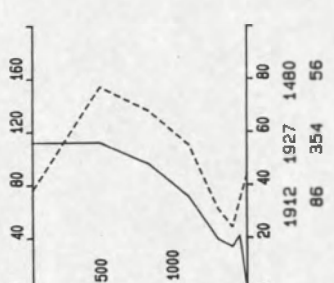
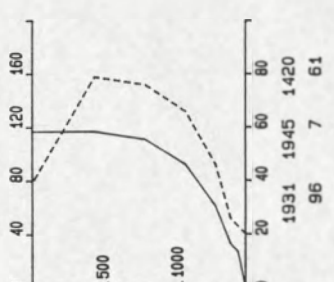
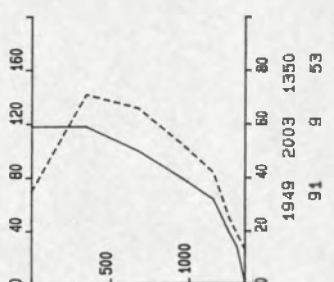
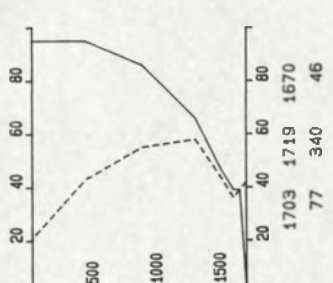
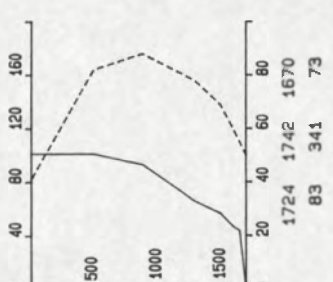
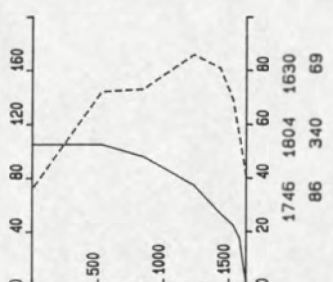
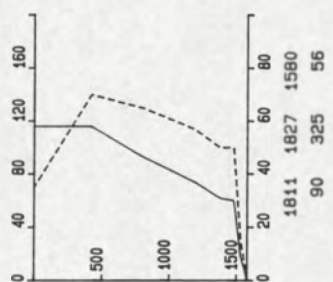
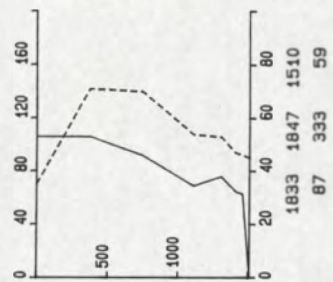
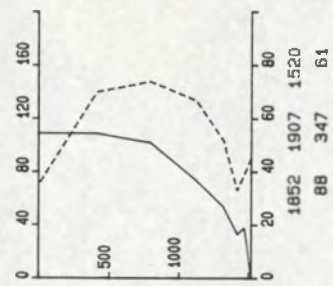
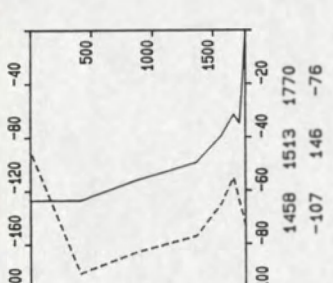
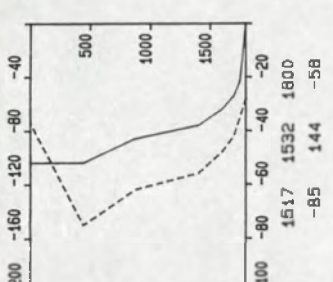
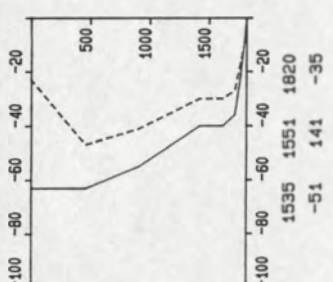
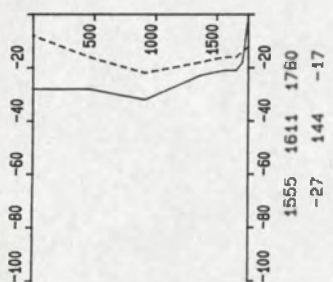
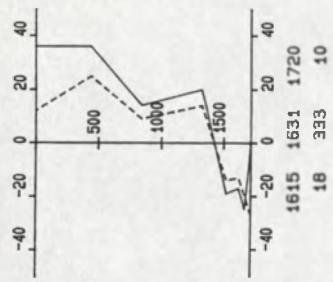
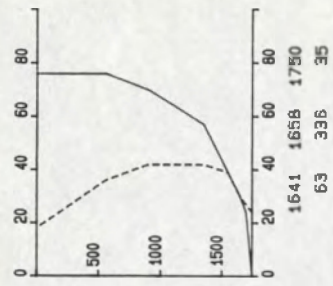
SEDIMENTTRANSPORTMETING : MEX DR. V HANSMEERT  
DATUM : 951025

RAAI : C DEELRAAI : NVT PUNT : 27 VAART.: PLUIMPOT  
X-COORDINAAT : 60494 Y-COORDINAAT : 382863

TOELICHTING OP DE VERTIKALEN

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



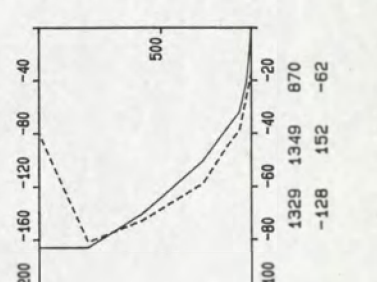
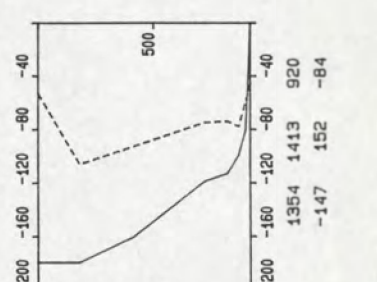
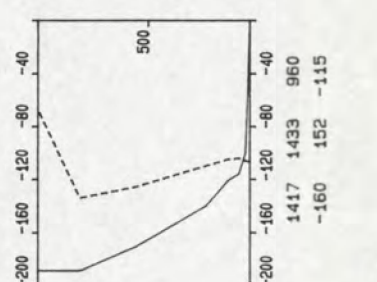
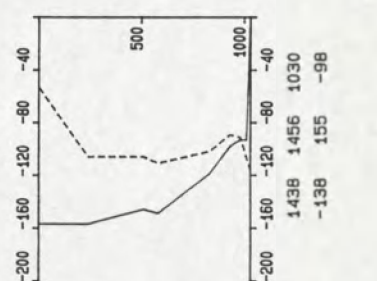
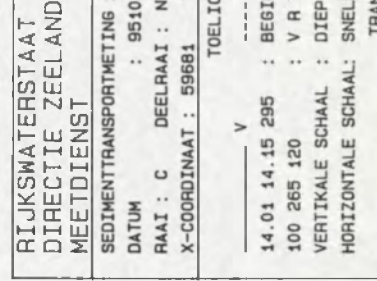
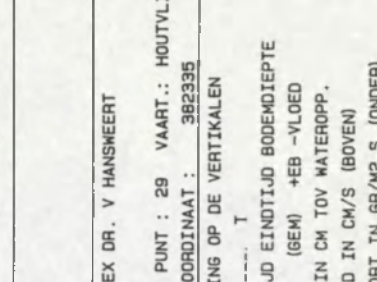
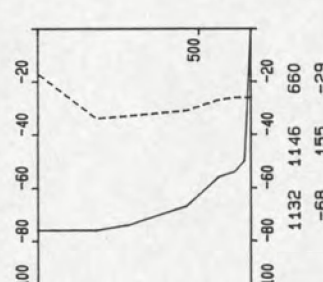
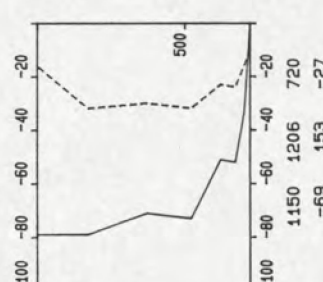
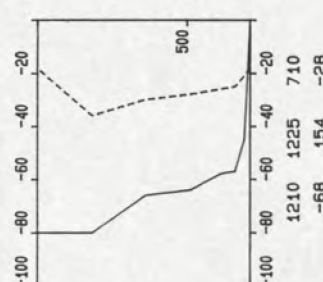
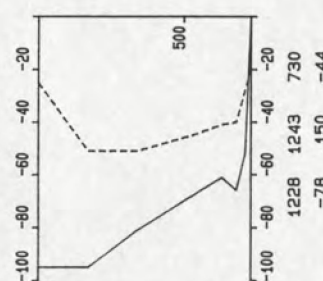
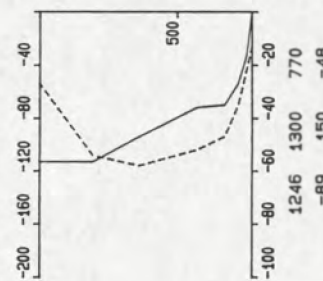
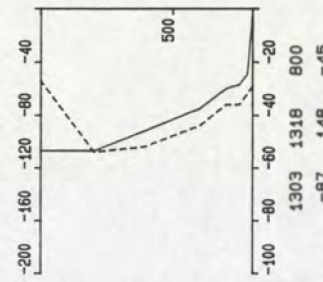
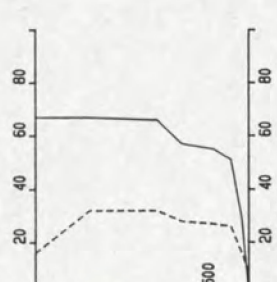
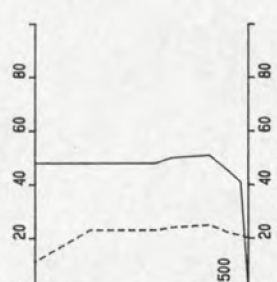
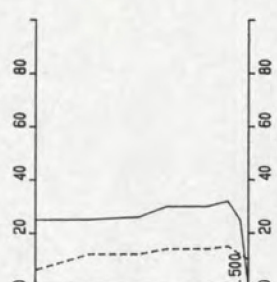
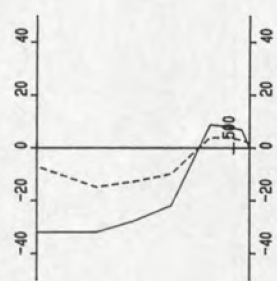
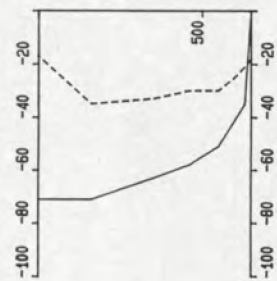
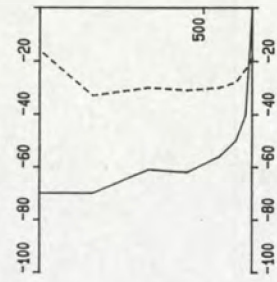
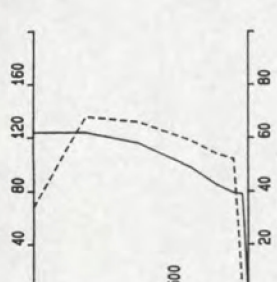
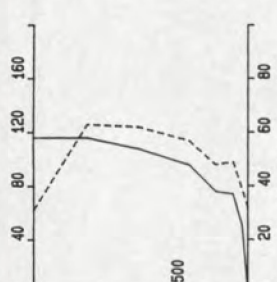
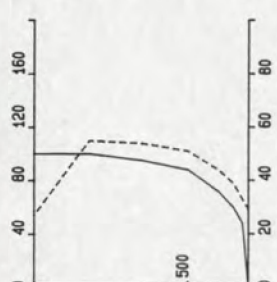
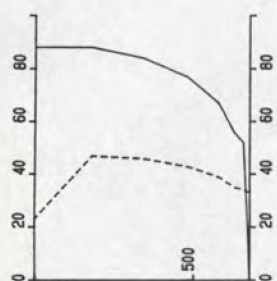
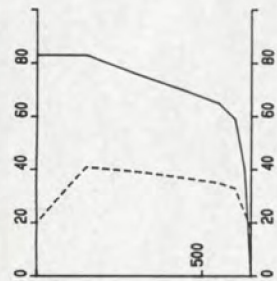
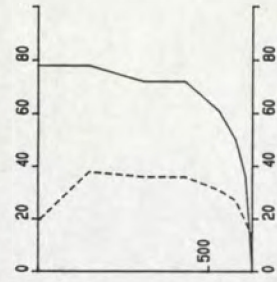


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : HET DR. V. HANSWEERT  
 DATUM : 951025  
 RAAI : C DEELRAAI : NVT PUNT : 27 VAART.: PLUIMPOT  
 X-COORDINAAT : 60494 Y-COORDINAAT : 382863

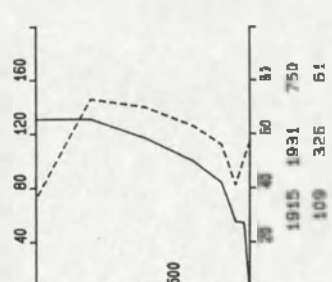
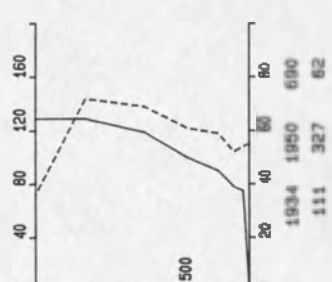
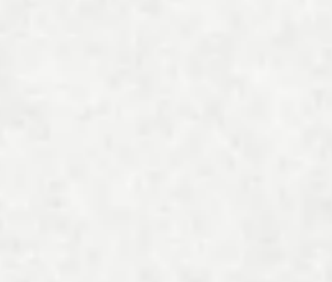
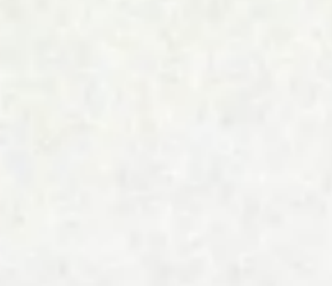
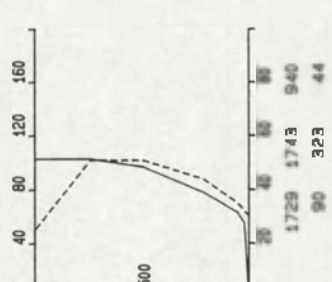
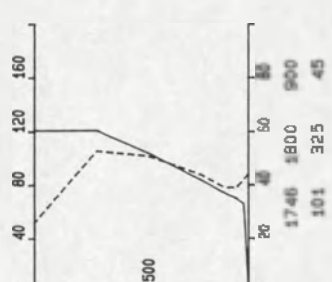
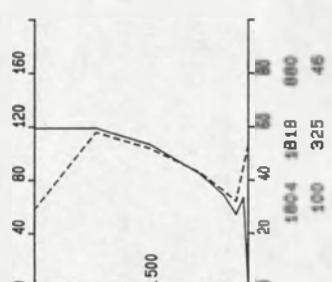
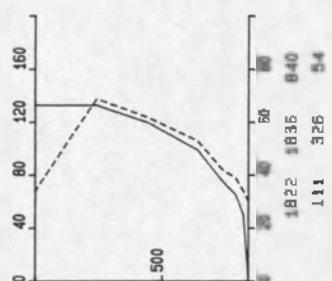
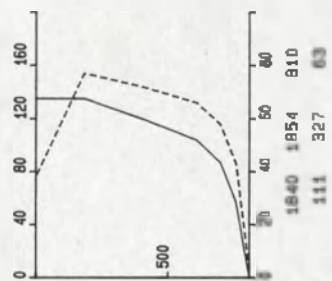
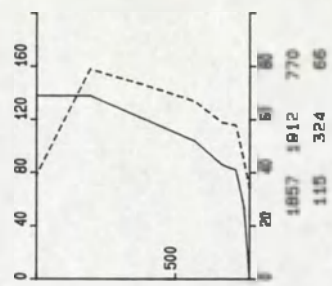
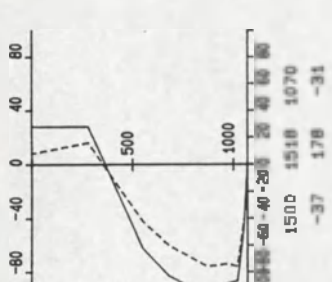
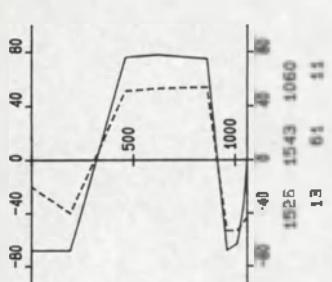
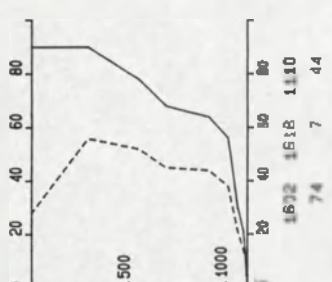
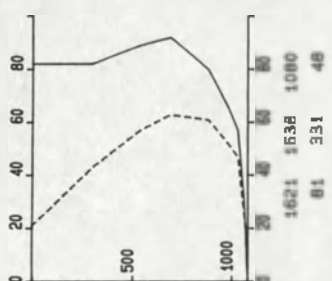
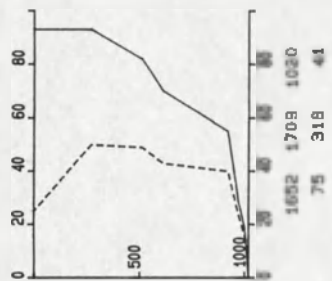
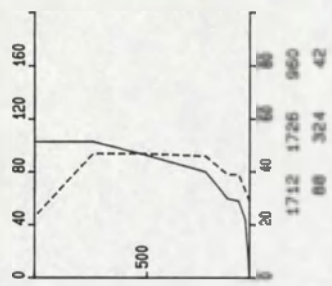
TOELICHTING OP DE VERTIKALEN  
 V ----- T  
 14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
 100 265 120 : V R T (GEM) +EB -VLOED  
 VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
 HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
 TRANSPORT IN GR/M2.S (ONDER)





RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEEDIENST

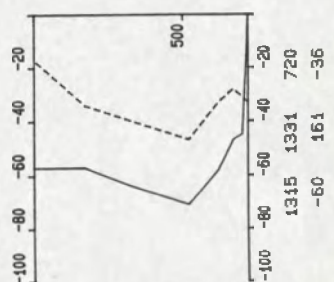
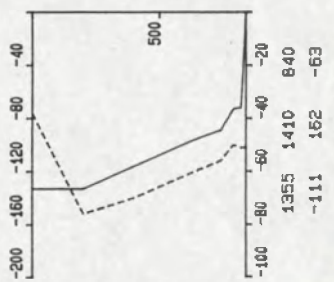
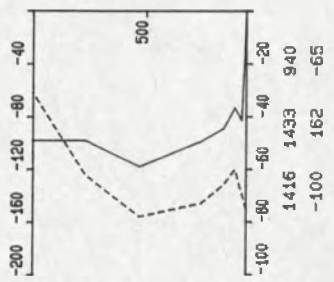
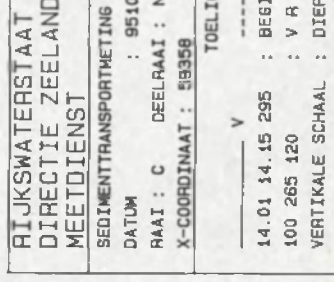
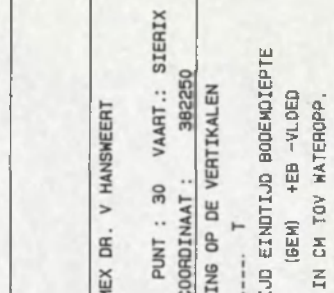
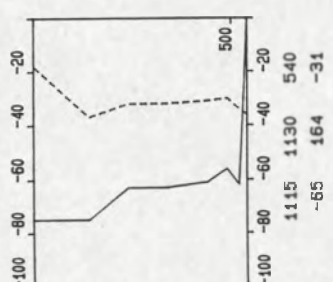
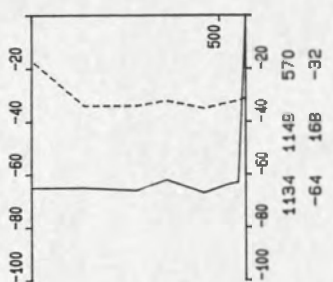
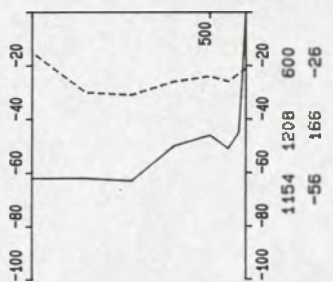
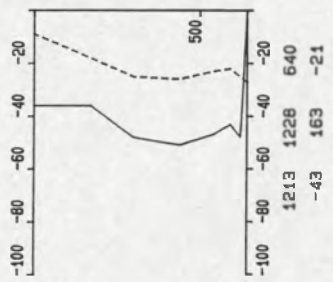
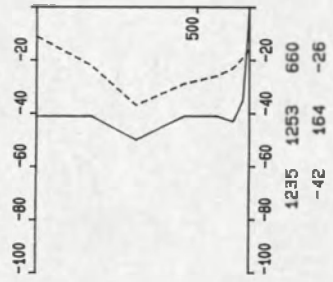
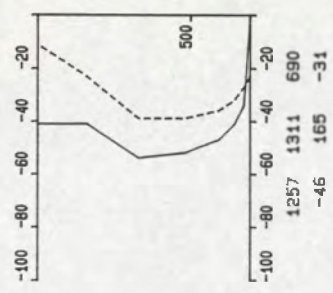
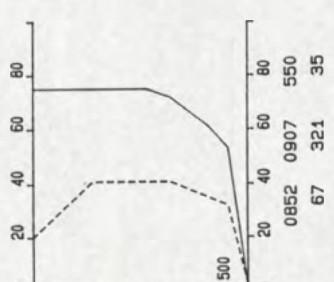
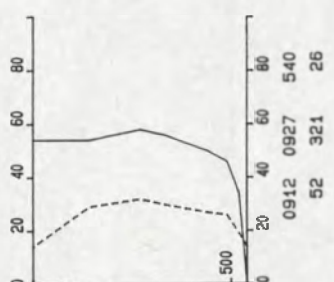
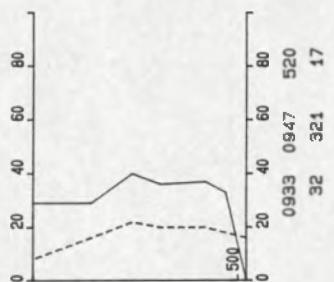
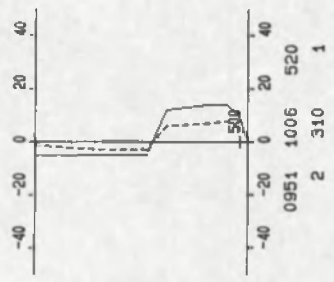
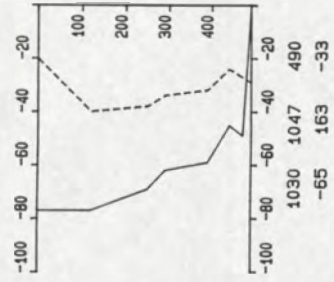
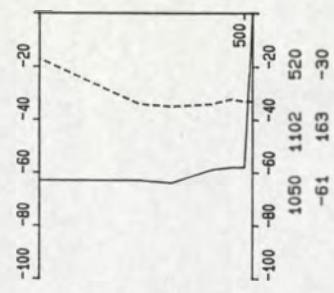
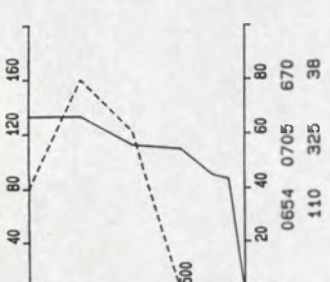
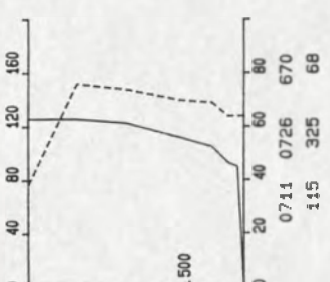
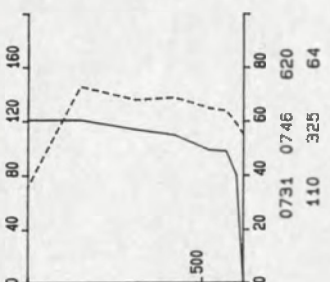
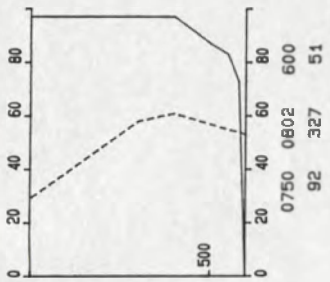
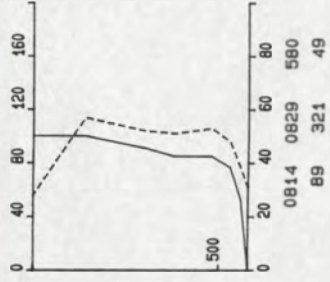
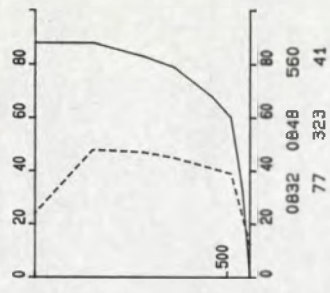
SEDIMENTTRANSPORTMETING : MEX DR. V HANSMEERT  
DATUM : 951025  
RAAI : C DEELRAAI : NVT PUNT : 29 VAART.: HOUTVLIEET  
X-COORDINAAT : 59681 Y-COORDINAAT : 382395  
TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R T (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEZ DR. V HANSGHEERT  
DATUM : 051025  
RAAI : C DEELRAAI : NVT PUNT : 29 VAART : HOIJTVELT  
X-COORDINAAT : 59881 Y-COORDINAAT : 382365

TOELICHTING OP DE VERTIKALEN  
V ----- T  
14.01.14.15.295 : BESINTIJD EINDTIJD BODIEMDIEPTE  
100 265 120 : V R T (SEH) +EB -ALDEB  
VERTIKALE SCHAAK : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAK : SNELHEID IN CM/S (BOVEN)  
TRANSPORT IN GR/M2.S (DORER)

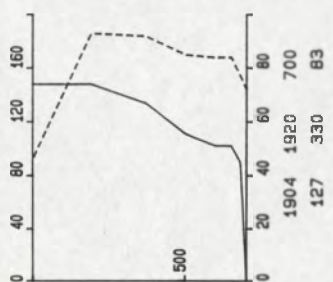
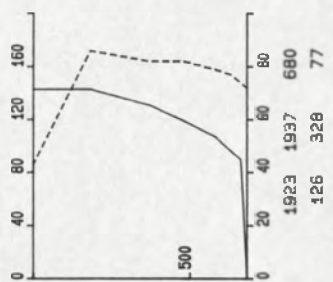
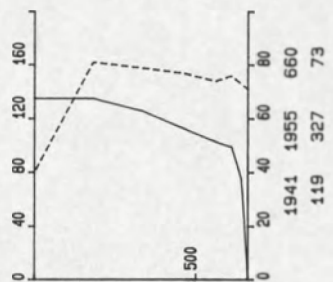
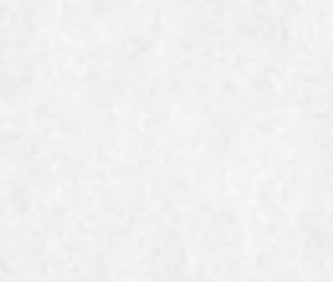
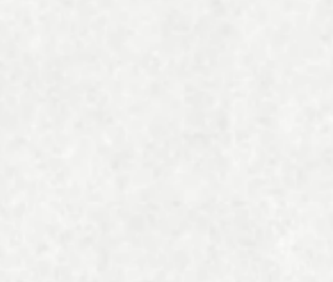
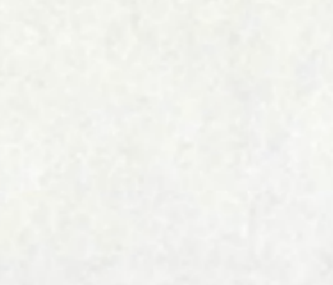
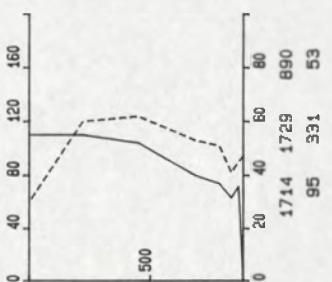
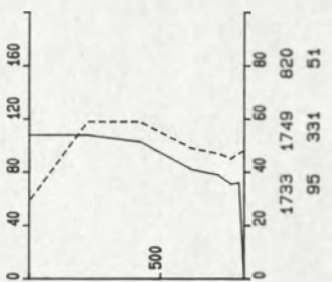
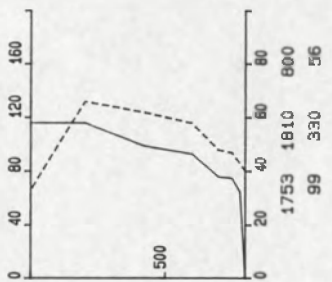
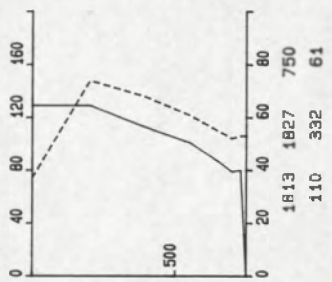
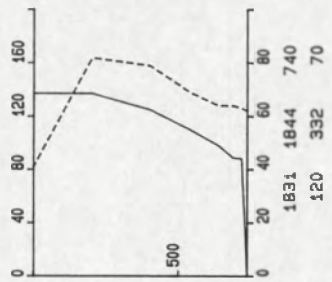
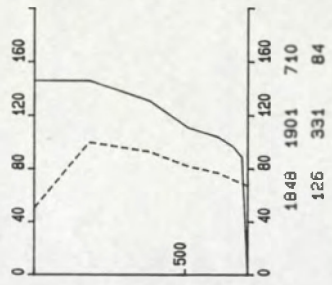
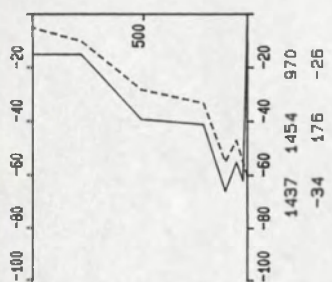
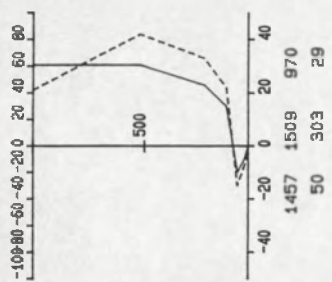
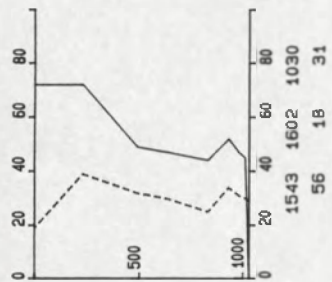
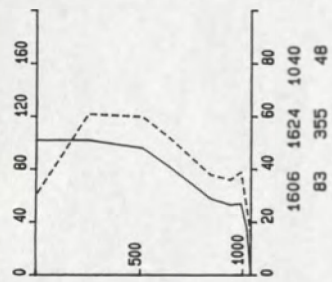
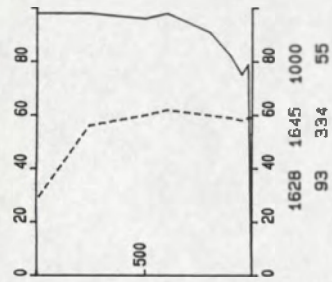
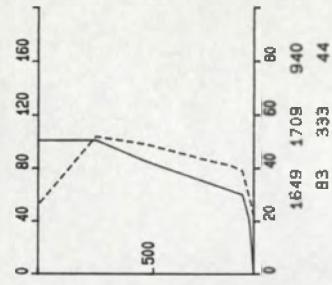


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX DR. V HANSNEERT  
 DATUM : 951025  
 RAAI : C DEELRAAI : NVT PUNT : 30 VAART.: SIERIX  
 X-COORDINAAT : 59358 Y-COORDINAAT : 38250

TOELICHTING OP DE VERTIKALEN

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



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : MEX DR. V HANSWEERT

DATUM : 951025

RAAI : C DEELRAAI : NVT PUNT : 30 VAART.: SIERIX

X-COORDINAAT : 59358 Y-COORDINAAT : 38250

TUOELICHTING OP DE VERTIKALEN

V ----- T

14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEMPT

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

VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.

HORIZONTALE SCHAAL : SNELHEID IN CM/S (BOVEN)

TRANSPORT IN GR/M2.S (ONDER)

/AZTM/ADMI/ZTM25A.DAT

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00001 -----
00002 R E S U L T A T E N   P E R   V E R T I K A A L   G E M I D D E L D
00003 .....
00004 LOKATIE: MEX RAAI C      MP 25 ;VAART.: STEENVLIET
00005 FILENAAM: AZTMPBV95102507
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET  | cm     | cm/s | g/m.s |
00009 |-----|-----|-----|-----|
00010 | 717  | 1000  | 55.  | 450.  |
00011 | 752  | 770.  | 44.  | 300.  |
00012 | 824  | 800.  | 44.  | 254.  |
00013 | 840  | 720.  | 38.  | 195.  |
00014 | 856  | 690.  | 38.  | 187.  |
00015 | 912  | 600.  | 35.  | 159.  |
00016 | 927  | 650.  | 21.  | 108.  |
00017 | 942  | 620.  | 20.  | 117.  |
00018 | 1026 | 850.  | -25. | -102. |
00019 | 1046 | 900.  | -32. | -132. |
00020 | 1103 | 910.  | -40. | -156. |
00021 | 1119 | 920.  | -49. | -215. |
00022 | 1133 | 930.  | -54. | -345. |
00023 | 1148 | 950.  | -59. | -316. |
00024 | 1202 | 930.  | -59. | -355. |
00025 | 1217 | 1000  | -61. | -500. |
00026 | 1235 | 1020  | -69. | -552. |
00027 | 1254 | 1020  | -63. | -559. |
00028 | 1315 | 1060  | -69. | -476. |
00029 | 1338 | 1090  | -87. | -689. |
00030 | 1359 | 1180  | -126 | -1112. |
00031 | 1416 | 1300  | -123 | -1313. |
00032 | 1432 | 1380  | -106 | -1259. |
00033 | 1449 | 1410  | -99. | -1196. |
00034 | 1507 | 1350  | -78. | -967.  |
00035 | 1523 | 1330  | -45. | -567.  |
00036 | 1540 | 1400  | -20. | -275.  |
00037 | 1601 | 1400  | 8.   | 68.   |
00038 | 1657 | 1410  | 65.  | 820.  |
00039 | 1720 | 1390  | 62.  | 1028. |
00040 | 1738 | 1350  | 60.  | 949.  |
00041 | 1754 | 1350  | 68.  | 732.  |
00042 | 1810 | 1300  | 71.  | 725.  |
00043 | 1828 | 1300  | 75.  | 744.  |
00044 | 1848 | 1240  | 68.  | 633.  |
00045 | 1909 | 1220  | 82.  | 735.  |
00046 | 1930 | 1130  | 72.  | 664.  |
00047 | 1950 | 1110  | 64.  | 657.  |
00048 -----
```

/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 RAAI C      MP 26 ;VAART.: WIJTVLIET
00005 FILENAAM: AZTMPJV95102507
00006 -----
00007 | TIJD | DIEPTE | Ugem | Ttot |
00008 | MET  | cm     | cm/s | g/m.s |
00009 |-----|-----|-----|-----|
00010 | 716  | 1230  | 96.  | 650.  |
00011 | 744  | 1200  | 71.  | 557.  |
00012 | 811  | 1150  | 56.  | 479.  |
00013 | 838  | 1110  | 55.  | 421.  |
00014 | 904  | 1060  | 60.  | 394.  |
00015 | 935  | 1030  | 37.  | 192.  |
00016 | 1003 | 1010  | 5.   | 31.   |
00017 | 1103 | 1090  | -50. | -249. |
00018 | 1130 | 1150  | -62. | -367. |
00019 | 1154 | 1150  | -72. | -440. |
00020 | 1220 | 1170  | -74. | -604. |
00021 | 1246 | 1190  | -77. | -625. |
00022 | 1309 | 1210  | -81. | -549. |
00023 | 1336 | 1250  | -102 | -800. |
00024 | 1402 | 1360  | -116 | -1156. |
00025 | 1444 | 1600  | -125 | -1750. |
00026 | 1511 | 1650  | -99. | -1390. |
00027 | 1538 | 1690  | -44. | -661.  |
00028 | 1604 | 1630  | -2.  | -70.   |
00029 | 1659 | 1520  | 66.  | 722.  |
00030 | 1723 | 1480  | 69.  | 1140. |
00031 | 1747 | 1380  | 78.  | 1163. |
00032 | 1814 | 1350  | 98.  | 904.  |
00033 | 1836 | 1300  | 94.  | 806.  |
00034 | 1900 | 1260  | 95.  | 829.  |
00035 | 1921 | 1250  | 87.  | 756.  |
00036 | 1943 | 1250  | 82.  | 717.  |
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 RAAI C      MP 27 ;VAART.: PLUIMPOT
00005 FILENAAM: AZTMPIV95102506
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET  | CM     | CM/S  | G/M.S |
00009 |-----|-----|-----|-----|
00010 | 708  | 1430  | 87.   | 788.  |
00011 | 732  | 1380  | 91.   | 731.  |
00012 | 753  | 1370  | 93.   | 705.  |
00013 | 813  | 1350  | 85.   | 608.  |
00014 | 835  | 1300  | 81.   | 534.  |
00015 | 855  | 1290  | 76.   | 479.  |
00016 | 915  | 1280  | 78.   | 505.  |
00017 | 936  | 1230  | 60.   | 395.  |
00018 | 955  | 1220  | 36.   | 233.  |
00019 | 1016 | 1250  | -32.  | -204. |
00020 | 1044 | 1320  | -49.  | -298. |
00021 | 1107 | 1340  | -53.  | -419. |
00022 | 1128 | 1350  | -65.  | -530. |
00023 | 1146 | 1420  | -61.  | -547. |
00024 | 1209 | 1420  | -66.  | -637. |
00025 | 1237 | 1440  | -81.  | -646. |
00026 | 1300 | 1450  | -76.  | -600. |
00027 | 1320 | 1470  | -90.  | -798. |
00028 | 1338 | 1500  | -101. | -886. |
00029 | 1357 | 1570  | -126. | -1200. |
00030 | 1416 | 1640  | -116. | -1177. |
00031 | 1446 | 1770  | -130. | -1773. |
00032 | 1505 | 1770  | -107. | -1345. |
00033 | 1524 | 1800  | -85.  | -1039. |
00034 | 1543 | 1820  | -51.  | -646.  |
00035 | 1603 | 1760  | -27.  | -295.  |
00036 | 1623 | 1720  | 18.   | 172.   |
00037 | 1649 | 1750  | 63.   | 615.   |
00038 | 1711 | 1670  | 77.   | 766.   |
00039 | 1733 | 1670  | 83.   | 1225.  |
00040 | 1755 | 1630  | 86.   | 1120.  |
00041 | 1819 | 1580  | 90.   | 887.   |
00042 | 1840 | 1510  | 87.   | 890.   |
00043 | 1859 | 1520  | 88.   | 922.   |
00044 | 1919 | 1480  | 86.   | 832.   |
00045 | 1938 | 1420  | 96.   | 869.   |
00046 | 1956 | 1350  | 91.   | 720.   |
00047 -----
```

/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 RAAI C MP 29 ;VAART.: HOUTVLIET				
00005	FILENAAM: AZTMPDV95102506				
00006	-----				
00007	TIJD	DIEPTE	Vgem	Ttot	
00008	MET	CM	CM/S	G/M.S	
00009	-----	-----	-----	-----	
00010	706	740.	107.	416.	
00011	724	720.	100.	389.	
00012	742	700.	88.	331.	
00013	800	680.	78.	277.	
00014	818	650.	72.	229.	
00015	836	630.	69.	203.	
00016	901	600.	60.	165.	
00017	923	550.	47.	119.	
00018	943	520.	27.	63.	
00019	1006	540.	-18.	-40.	
00020	1101	650.	-61.	-193.	
00021	1120	650.	-62.	-187.	
00022	1139	660.	-68.	-192.	
00023	1158	720.	-69.	-197.	
00024	1217	710.	-68.	-202.	
00025	1235	730.	-78.	-321.	
00026	1253	770.	-89.	-370.	
00027	1310	800.	-87.	-357.	
00028	1339	870.	-128	-543.	
00029	1403	920.	-147	-776.	
00030	1425	960.	-160	-1106.	
00031	1447	1030	-138	-1011.	
00032	1509	1070	-37.	-334.	
00033	1534	1060	13.	119.	
00034	1610	1110	74.	491.	
00035	1629	1080	81.	521.	
00036	1700	1020	75.	419.	
00037	1719	960.	88.	404.	
00038	1736	940.	90.	413.	
00039	1753	900.	101.	404.	
00040	1811	880.	100.	407.	
00041	1829	840.	111.	455.	
00042	1847	810.	111.	510.	
00043	1904	770.	115.	506.	
00044	1923	750.	109.	461.	
00045	1942	690.	111.	426.	
00046	-----				

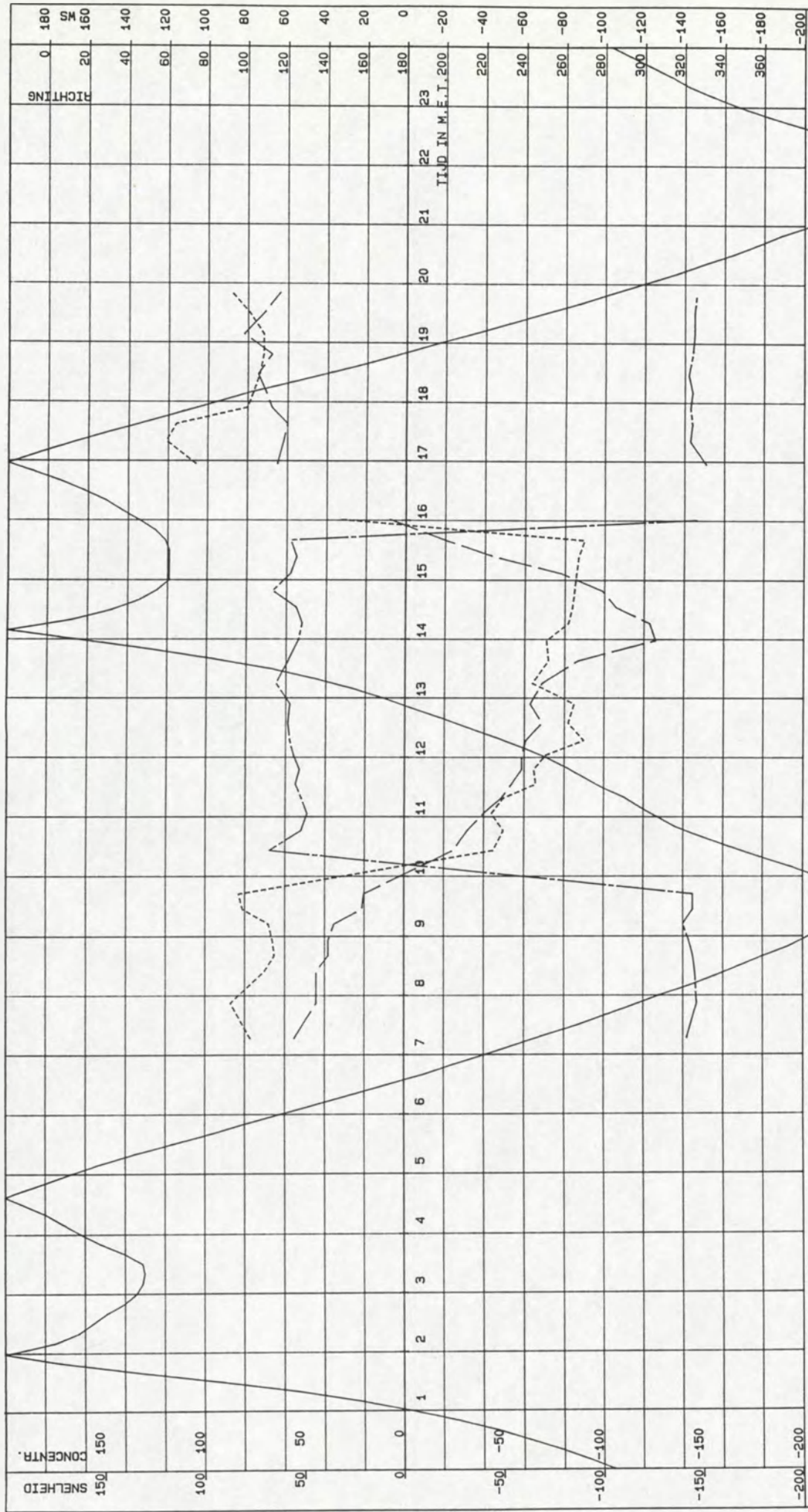


/AZTM/ADMI/ZTM25A.DAT

```
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 RAAI C      MP 30 ;VAART.: SIERIX
00005 FILENAAM: AZTMPAV95102506
00006 -----
00007 | TIJD | DIEPTE | Vgem | Ttot |
00008 | MET | cm | cm/s | g/m.s |
00009 |-----|-----|-----|-----|
00010 | 659 | 670. | 110. | 257. |
00011 | 718 | 670. | 115. | 455. |
00012 | 738 | 620. | 110. | 399. |
00013 | 756 | 600. | 92. | 304. |
00014 | 821 | 580. | 89. | 285. |
00015 | 840 | 560. | 77. | 228. |
00016 | 859 | 550. | 67. | 191. |
00017 | 919 | 540. | 52. | 143. |
00018 | 940 | 520. | 32. | 91. |
00019 | 958 | 520. | 2. | 7. |
00020 | 1038 | 490. | -65. | -161. |
00021 | 1059 | 520. | -61. | -166. |
00022 | 1122 | 540. | -65. | -169. |
00023 | 1141 | 570. | -64. | -180. |
00024 | 1201 | 600. | -56. | -157. |
00025 | 1220 | 640. | -43. | -135. |
00026 | 1244 | 660. | -42. | -168. |
00027 | 1304 | 690. | -46. | -211. |
00028 | 1323 | 720. | -60. | -256. |
00029 | 1343 | 750. | -83. | -349. |
00030 | 1402 | 840. | -111. | -526. |
00031 | 1424 | 940. | -100. | -614. |
00032 | 1445 | 970. | -34. | -250. |
00033 | 1503 | 970. | 50. | 285. |
00034 | 1552 | 1030 | 56. | 319. |
00035 | 1615 | 1040 | 83. | 504. |
00036 | 1636 | 1000 | 93. | 553. |
00037 | 1659 | 940. | 83. | 410. |
00038 | 1721 | 890. | 95. | 474. |
00039 | 1741 | 820. | 95. | 418. |
00040 | 1801 | 800. | 99. | 446. |
00041 | 1820 | 750. | 110. | 460. |
00042 | 1837 | 740. | 120. | 518. |
00043 | 1854 | 710. | 126. | 593. |
00044 | 1912 | 700. | 127. | 580. |
00045 | 1930 | 680. | 126. | 523. |
00046 | 1948 | 660. | 119. | 480. |
00047 -----
```

directie zeeland  
meetdienst zeeland  
blad nr.: 29

22. Gemiddelde krommen - slibconcentratie

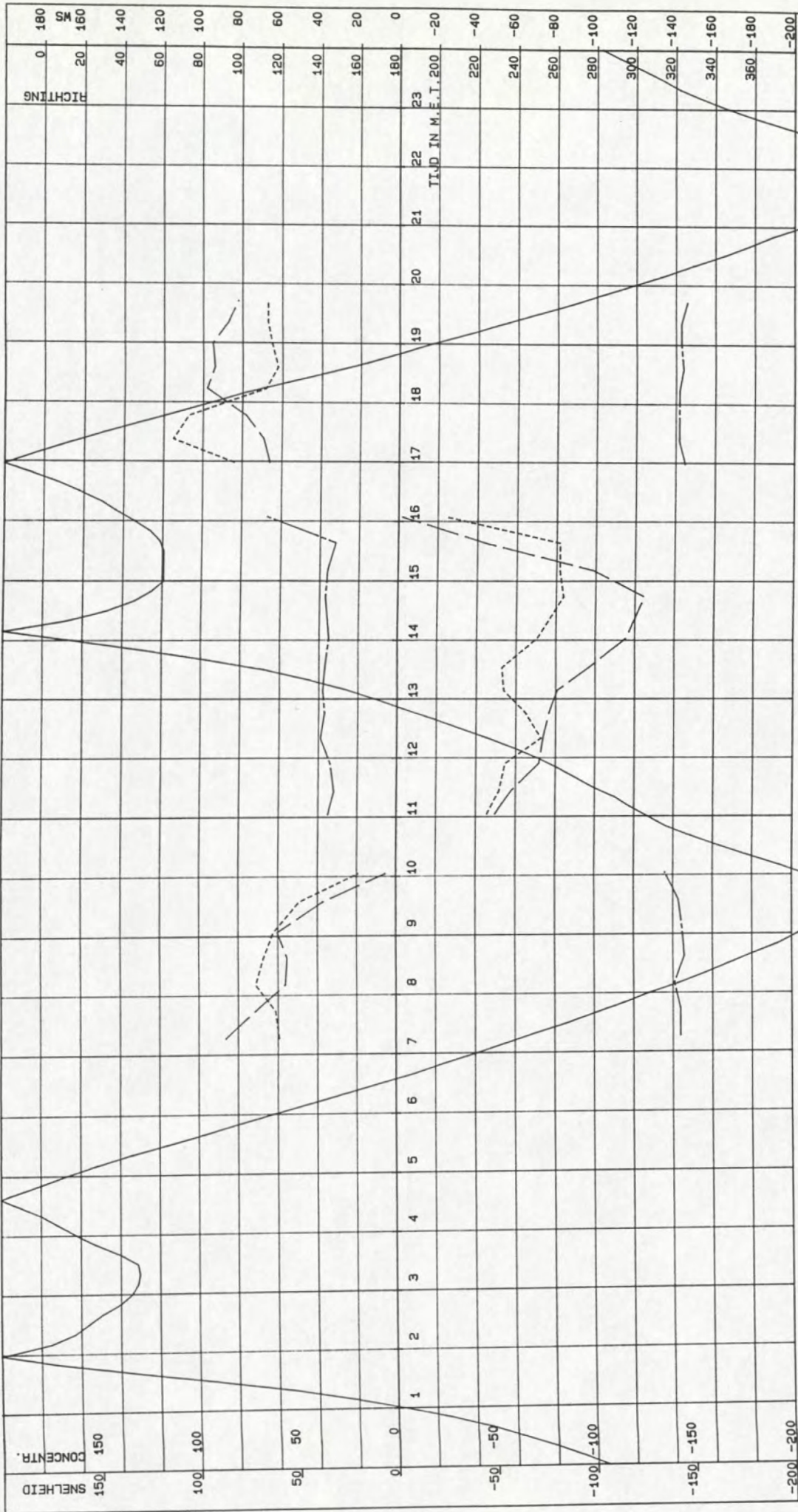


MEX DREMPEL VAN HANSWEERT

RAAI C MP 25

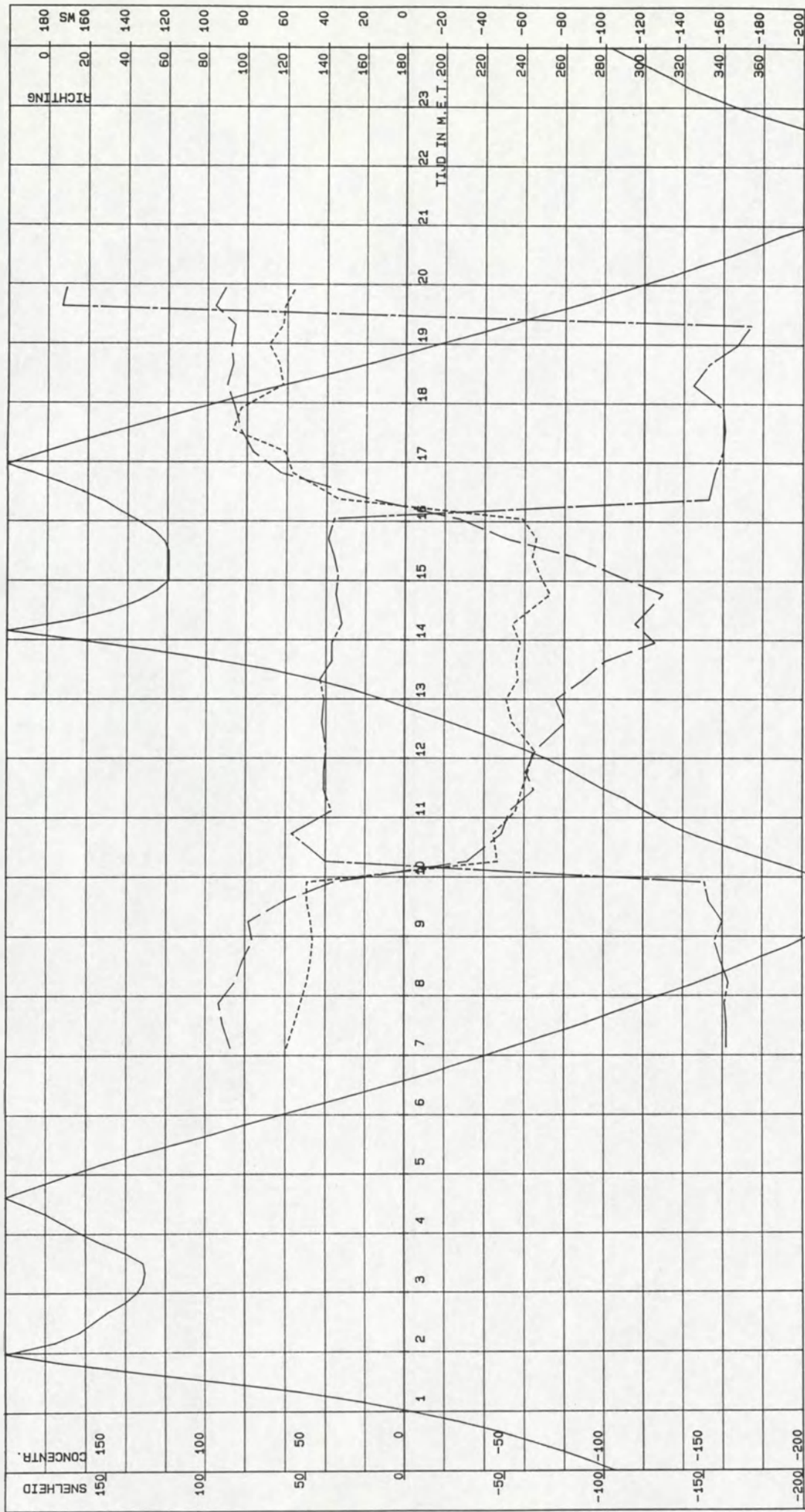
\_\_\_\_\_ GETIJD IJN HANS .cm. \_\_\_\_\_ SNELHEID.cm/s. \_\_\_\_\_ CONCENTRATIE.mg/l. \_\_\_\_\_ RICHTING.deg. \_\_\_\_\_ GEMIDDELDEN OVER VERTIKAAL

VAARTIJD : STEENVLIET  
 KASTNR. : 102.3.5-02  
 VISNR. : 102.3.3-02  
 POSITIE.X. : 61063  
 POSITIE.Y. : 383053  
 CYCLUSTIJD : 120  
 MIDD.TIJD : 120  
 DATUM : 25-10-1995  
 STARTTIJD : 07 u 02  
 EINDTIJD : 20 u 00  
 RIJKS WATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT RAAI C MP 26

— GETIJLIJN HANS .cm. ——— . SNELHEID .cm/s. ——— CONCENTRATIE .mg/l. ——— RICHTING .deg. GEMIDDELDEN OVER VERTIKAAL  
 VAARTIJS : WIJTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-10  
 POSITIE .X. : 60920  
 POSITIE .Y. : 383005  
 CYCLUS TIJD : 120  
 MIDD. TIJD : 120  
 DATUM : 25-10-1995  
 STARTTIJD : 07 u 08  
 EINDTIJD : 19 u 51  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



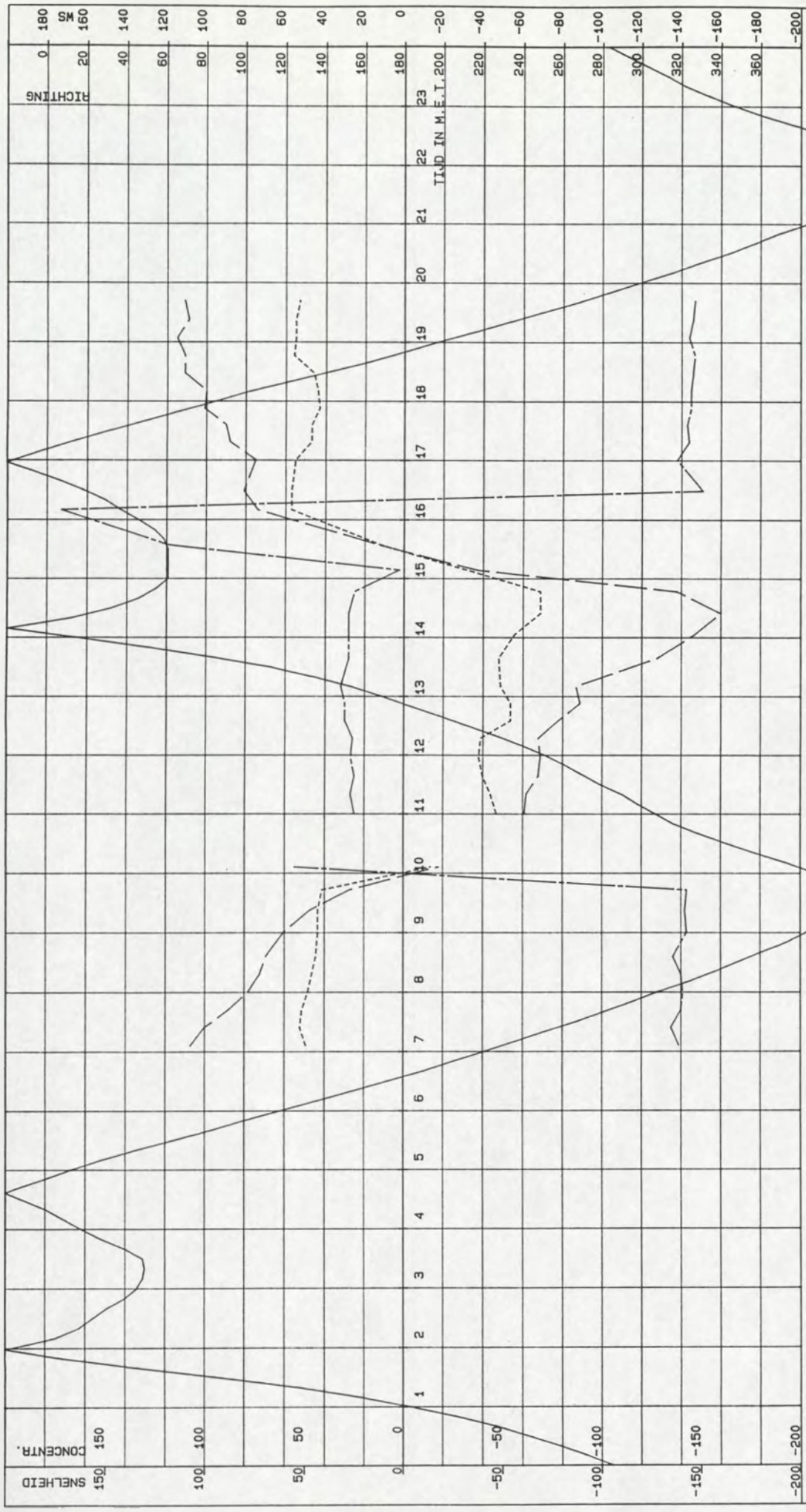
MEX DREMPEL VAN HANSWEERT

RAAI C

MP 27

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

VAARTUIG : PLUIMPOT  
 KASTNR. : 102.3.5-35  
 VISNR. : 102.3.3-09  
 POSITIE .X. : 60494  
 POSITIE .Y. : 382863  
 CYCLUS TIJD : 120  
 MIDD. TIJD : 120  
 DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 20 u 03  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT RAAI C MP 29

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

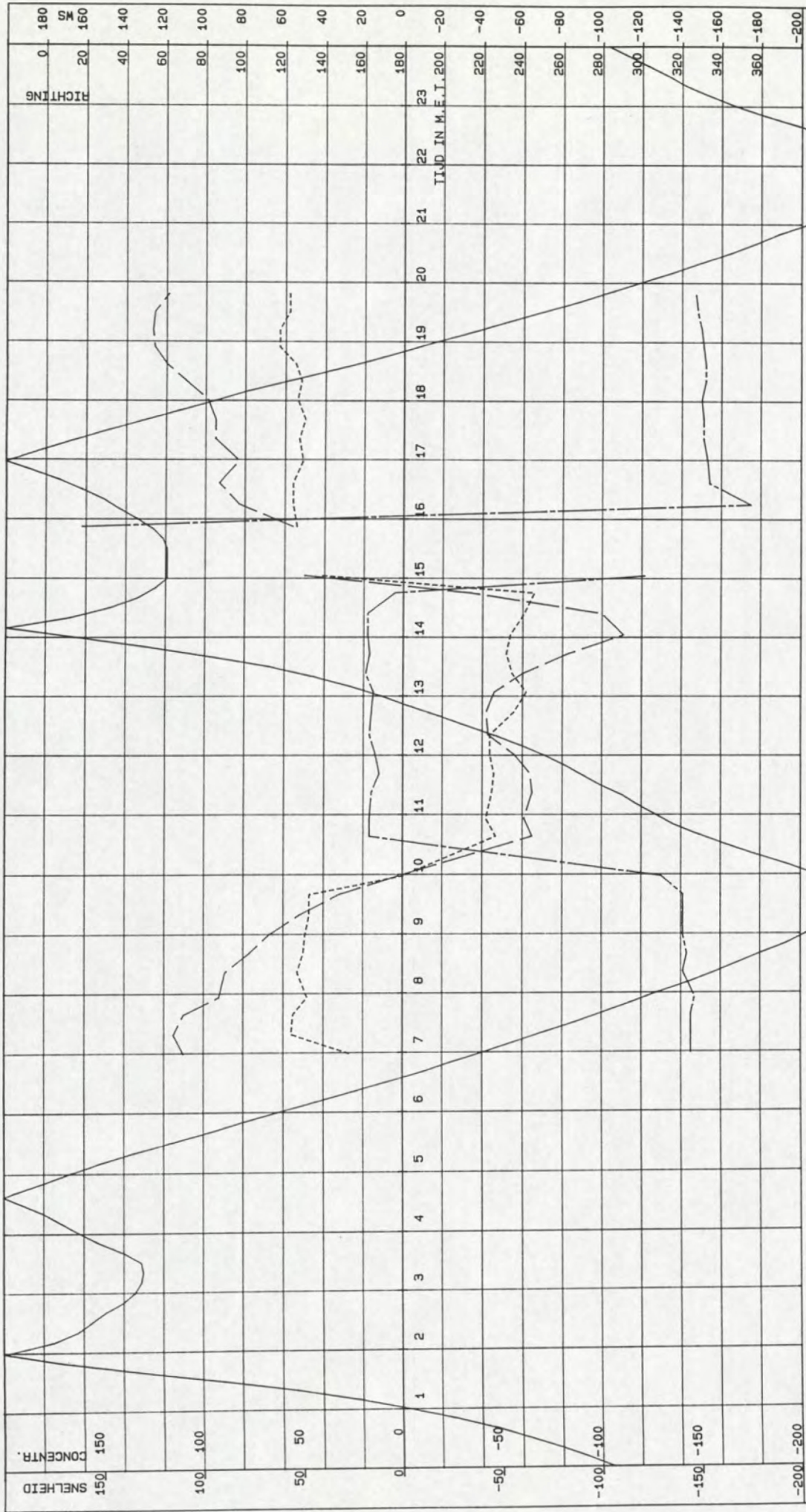
VAARTUIG : HOUTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-04

POSITIE .X. : 59661  
 POSITIE .Y. : 382335

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 19 u 50

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT RAAI C MP 30

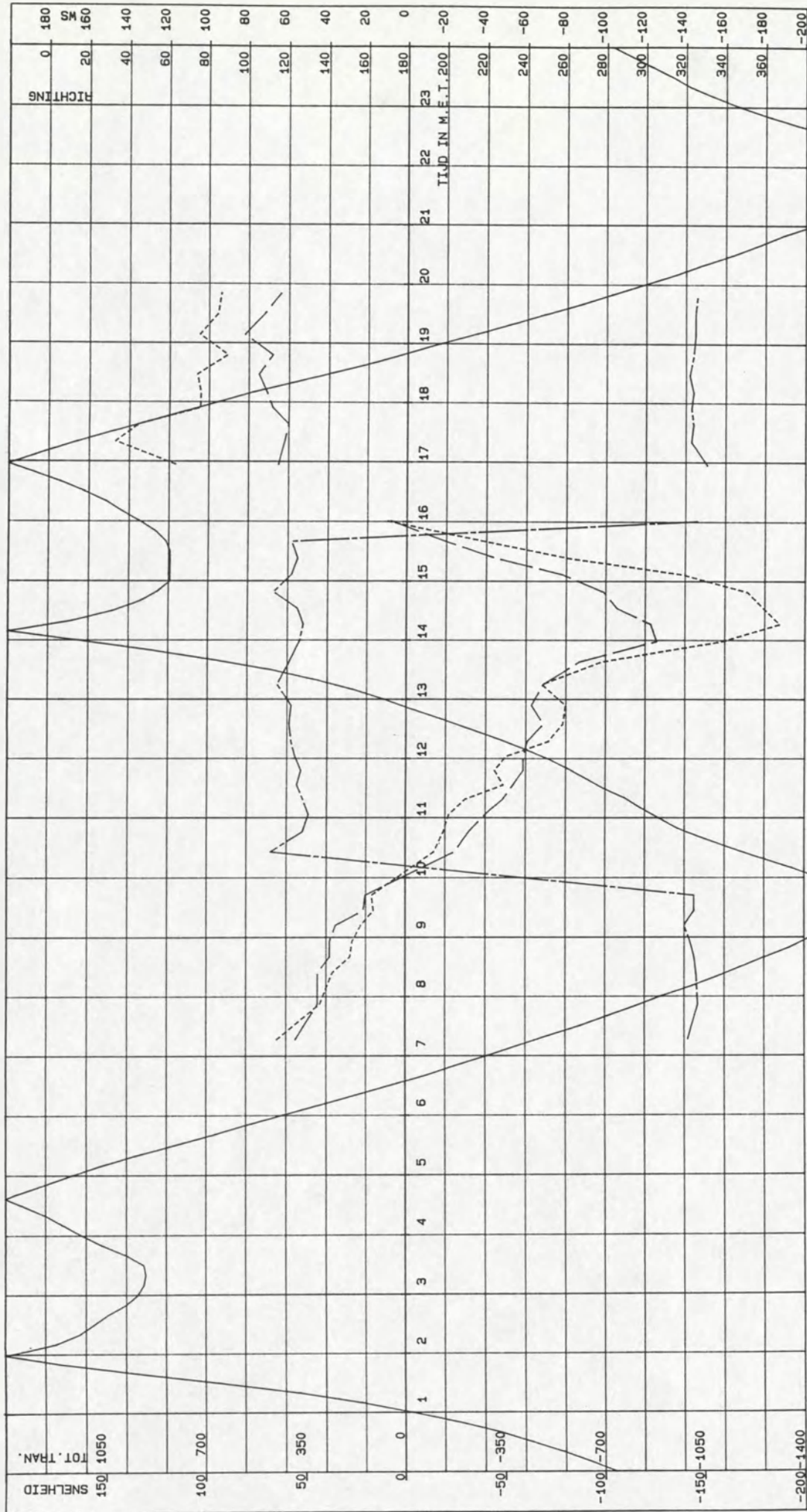
GETIJDIJN HANS .cm. ——— . SNELHEID .cm/s. ———— . CONCENTRATIE .mg/l. ——— . RICHTING .deg. GEMIDDELDEN OVER VERTIKAAL

VAARTUIG : SIERIX  
 KASTNR. : 102.3.5-01  
 VTSNR. : 102.3.3-01  
 POSITIE .X. : 59358  
 POSITIE .Y. : 382250  
 CYCLUS TIJD : 120  
 MIDD. TIJD : 120  
 DATUM : 25-10-1995  
 STARTTIJD : 06 u 54  
 EINDTIJD : 19 u 55  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

directie zeeland  
meetdienst zeeland  
blad nr.: 30

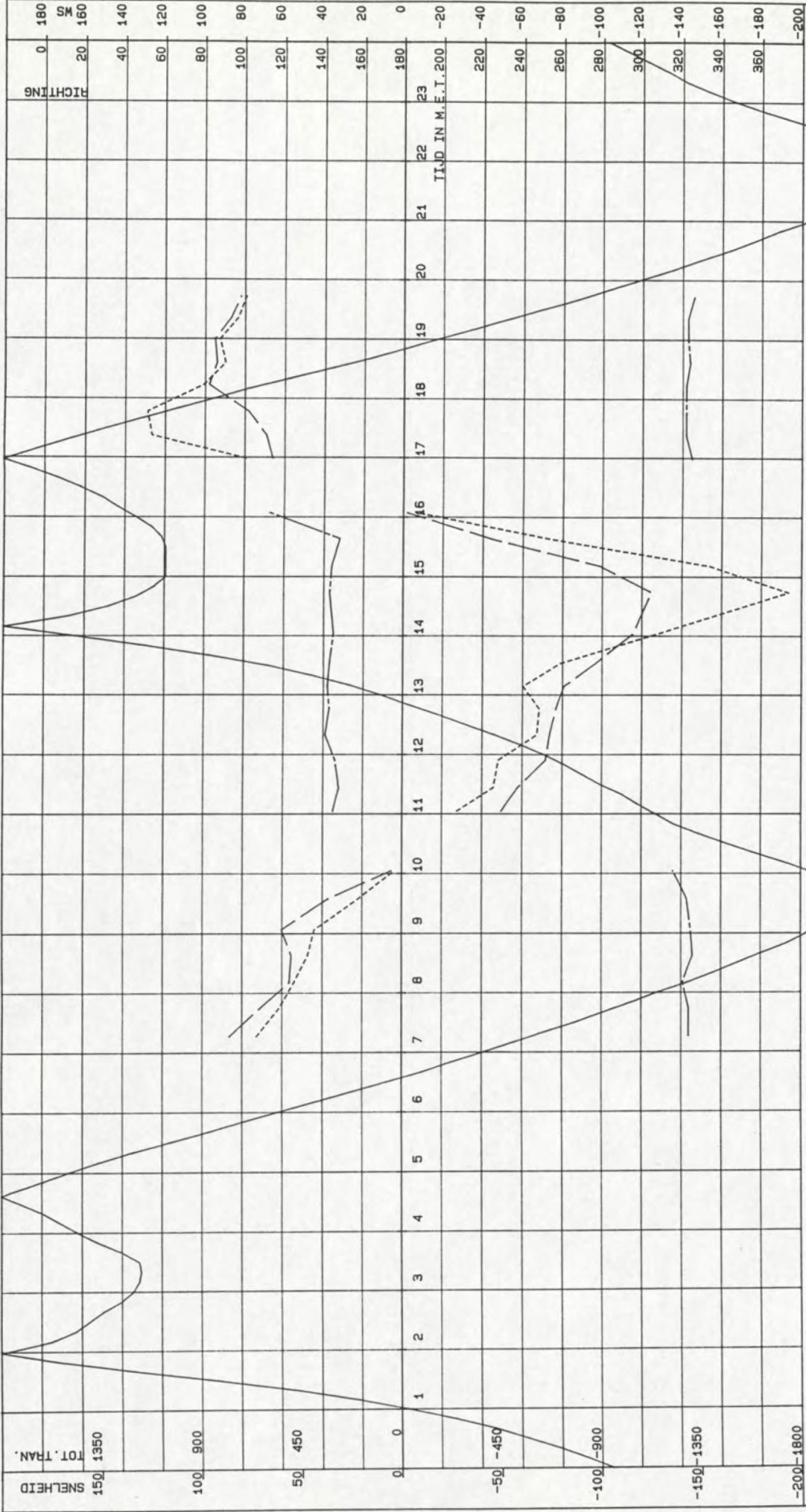
23. Gemiddelde krommen - slibtransport





MEX DREMPPEL VAN HANSWEERT RAAI C MP 25

— GETIJIJN HANS .cm. — .SNELHEID.cm/s. — TOTAAL TRANSPORT .g/ms. — RICHTING.deg. GEMID. V EN R: TOTAAL T OVER VERTIKAAL  
 VAARTUIG : STEENWLIET  
 KASTNR. : 102.3.5-02  
 VTSNR. : 102.3.3-02  
 POSITIE.X. : 61063  
 POSITIE.Y. : 383053  
 CYCLUSTIJD : 120  
 MIDD.TIJD : 120  
 DATUM : 25-10-1995  
 STARTTIJD : 07 u 02  
 EINDTIJD : 20 u 00  
 RIJKS WATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPSEL VAN HANSWEERT

RAAI C

MP 26

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

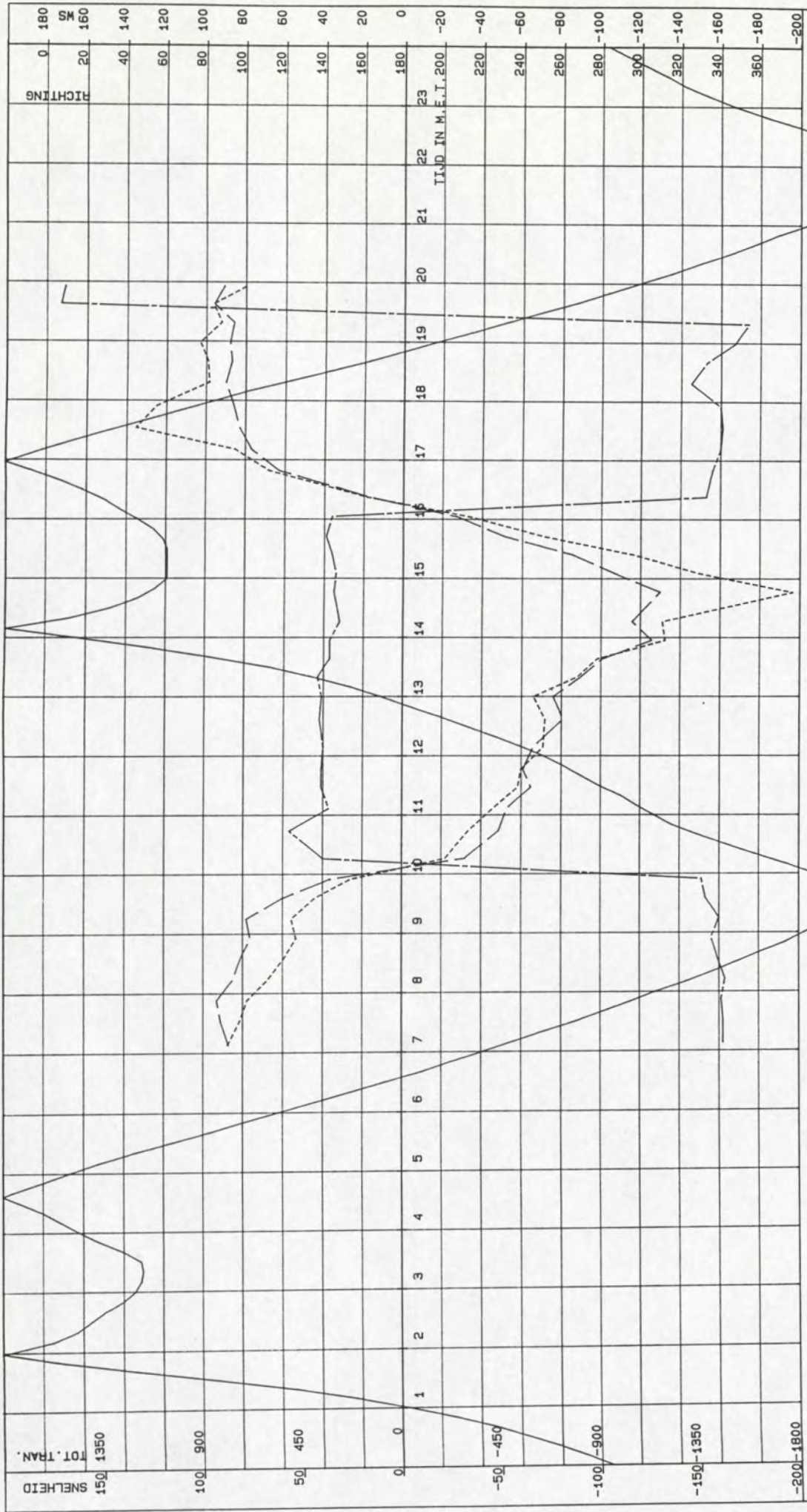
VAARTUIG : MIJTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-10

POSITIE.X. : 60920  
 POSITIE.Y. : 383005

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 08  
 EINDTIJD : 19 u 51

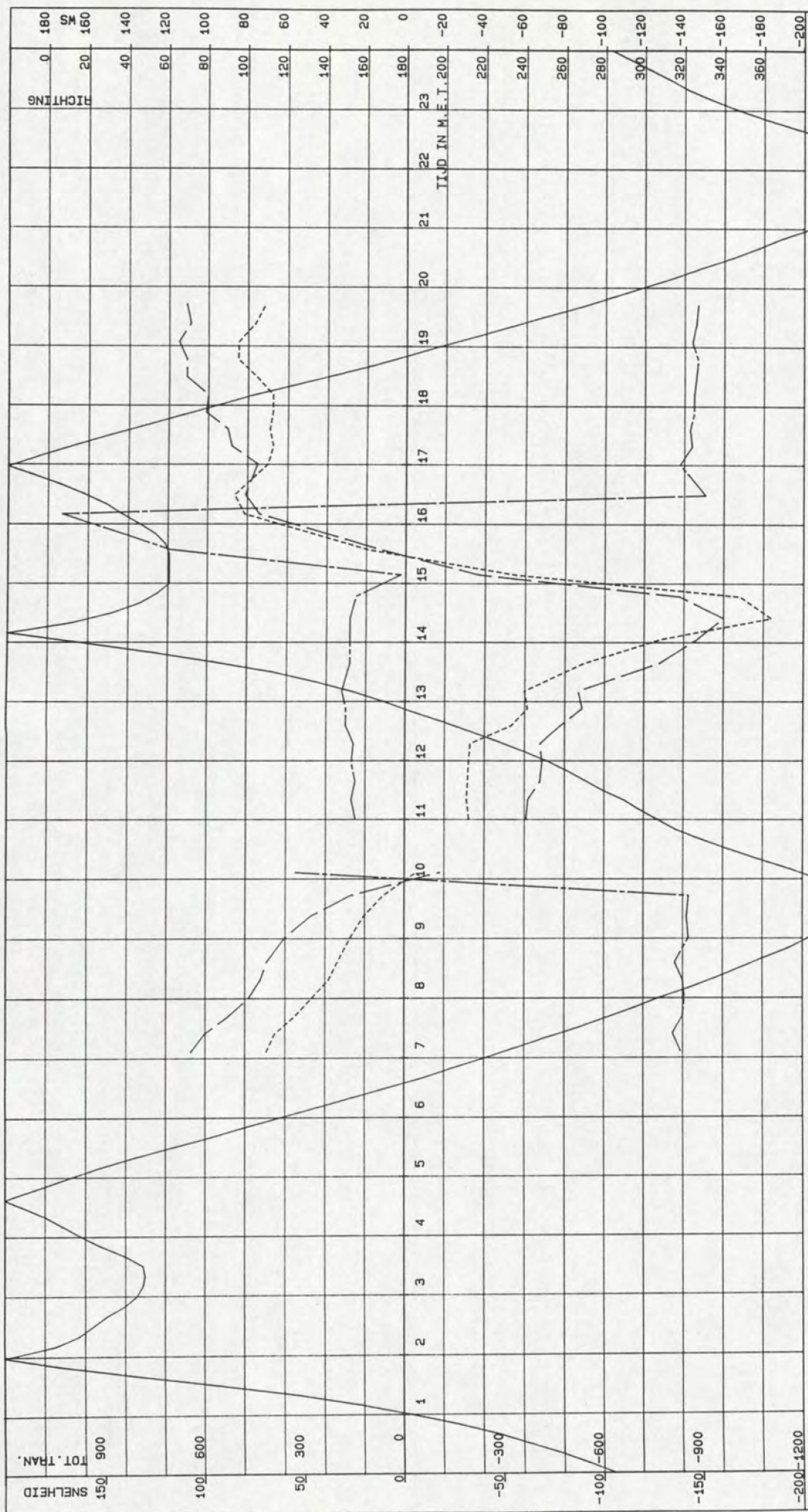
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



**MEX DREMPEL VAN HANSWEERT**      **RAAI C**      **MP 27**

\_\_\_\_\_ GETUJLIJN HANS .cm.      \_\_\_\_\_ SNELHEID .cm/s.      ----- TOTAAL TRANSPORT .g/ms.      ----- RICHTING .deg.      GEMID. V EN R; TOTAAL T OVER VERTIKAAL

**VAARTUIG : PLUIMPOT**      **POSITIE .X. : 60494**      **DATUM : 25-10-1995**      **RIJKSWATERSTAAT**  
**KASTNR. : 102.3.5-35**      **POSITIE .Y. : 392863**      **STARTTIJD : 06 u 59**      **DIRECTIE ZEELAND**  
**VISNR. : 102.3.3-09**      **CYCLUSTIJD : 120**      **EINDTIJD : 20 u 03**      **MEETDIENST**



MEX DREMPEL VAN HANSWEERT RAAI C MP 29

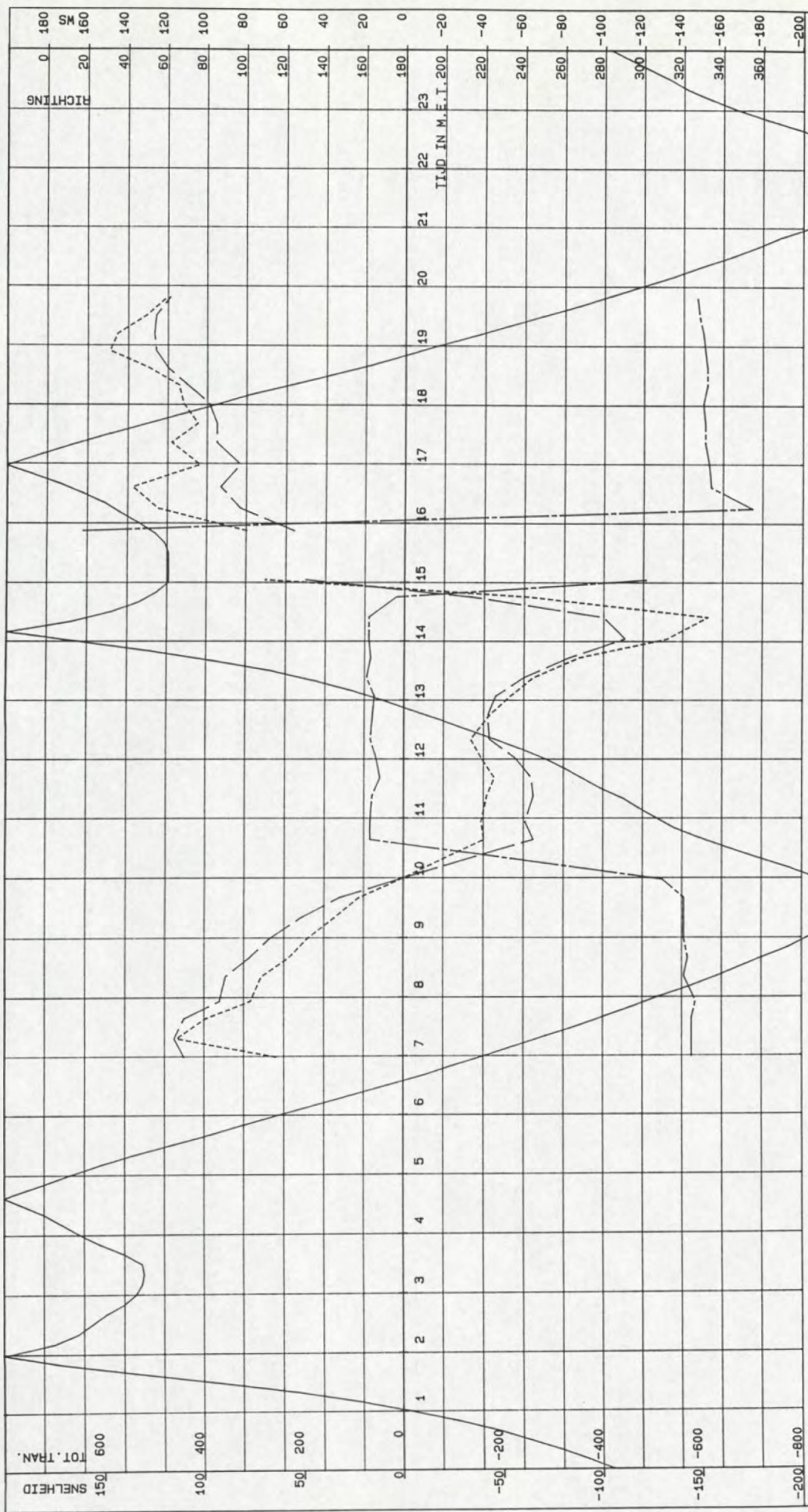
———— GETIJIJN HANS .cm. ———— SNELHEID.cm/s. ———— TOTAAL TRANSPORT .g/ms. ———— RICHTING.deg. ———— GEMID. V EN R: TOTAAL T OVER VERTIKAAL

VAARTIJS : HOUTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-04

POSITIE.X. : 59681  
 POSITIE.Y. : 382335

DATUM : 25-10-1995  
 CYCLUS TIJD : 120  
 MIDD. TIJD : 120

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT

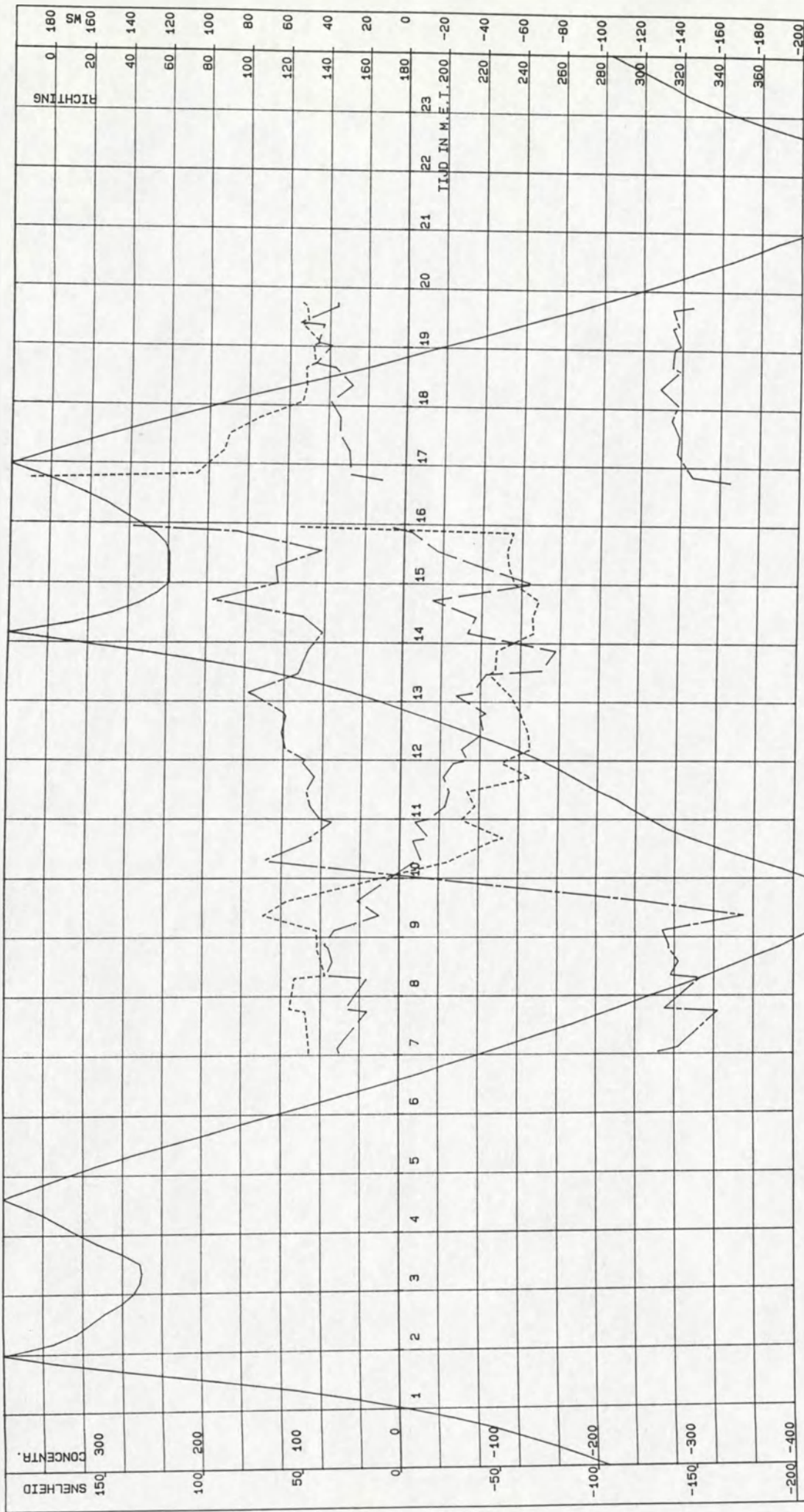
RAAI C MP 30

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

VAARTUIG : SIERIX  
 KASTNR. : 102.3.5-01  
 VISNR. : 102.3.3-01  
 POSITIE .X. : 59358  
 POSITIE .Y. : 382250  
 CYCLUS TIJD : 120  
 MIDD. TIJD : 120  
 DATUM : 25-10-1995  
 STARTTIJD : 06 u 54  
 EINDTIJD : 19 u 55  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

directie zeeland  
meetdienst zeeland  
blad nr.: 31

24. Krommen per meetniveau - slibconcentratie



MEX DREMPEL VAN HANSWEERT

RAAI C MP 25

GETIJLIJN HANS .cm. ——— . SNELHEID .cm/s. ----- CONCENTRATIE .mg/l. ----- RICHTING .deg.

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

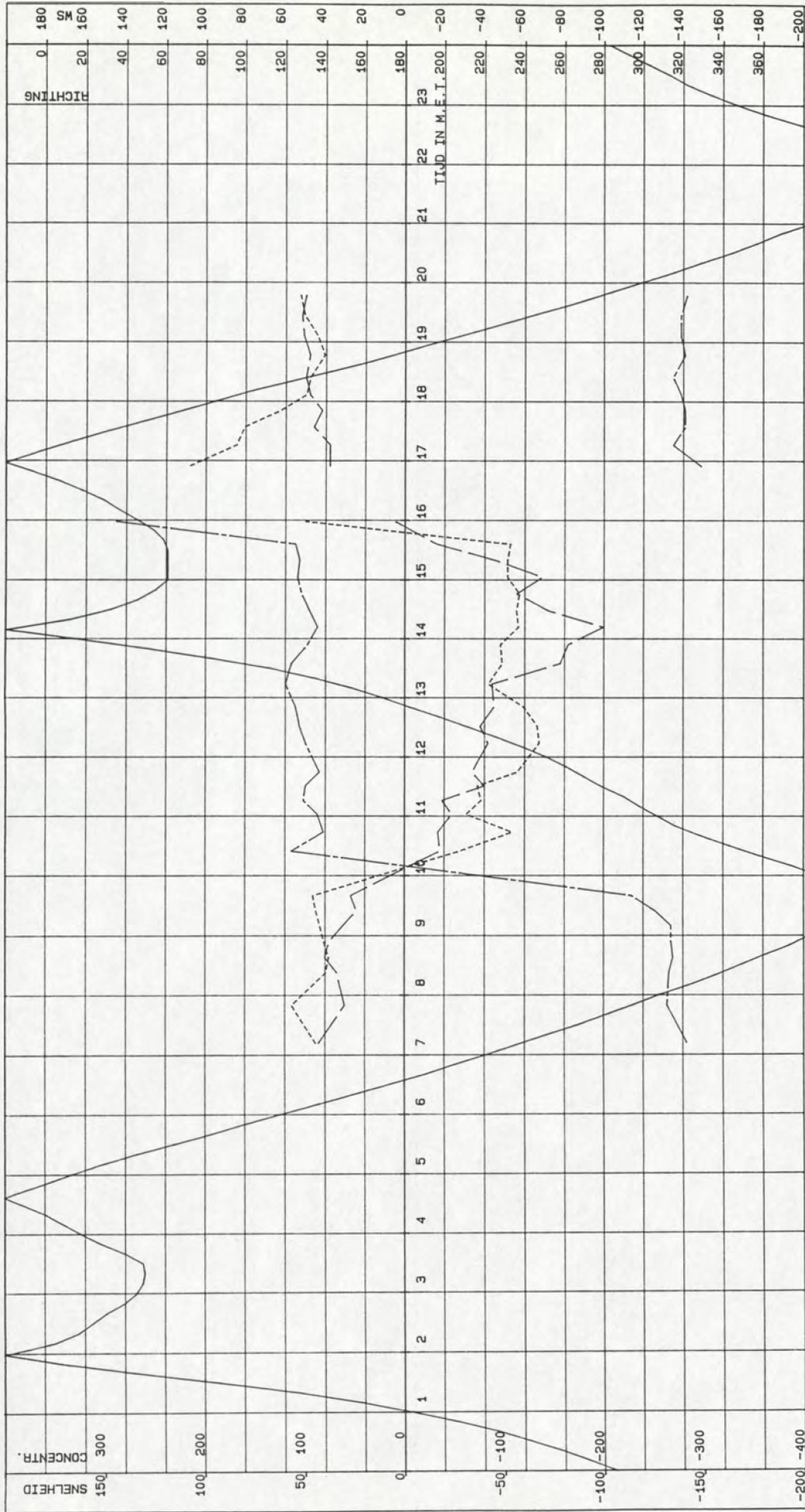
POSITIE .X. : 61063  
 POSITIE .Y. : 383053

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 02  
 EINDTIJD : 20 u 00

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT RAAI C MP 25

GETIJDIJN HANS .cm. ----- SNELHEID .cm/s. ----- CONCENTRATIE .mg/l. ----- RICHTING .deg.

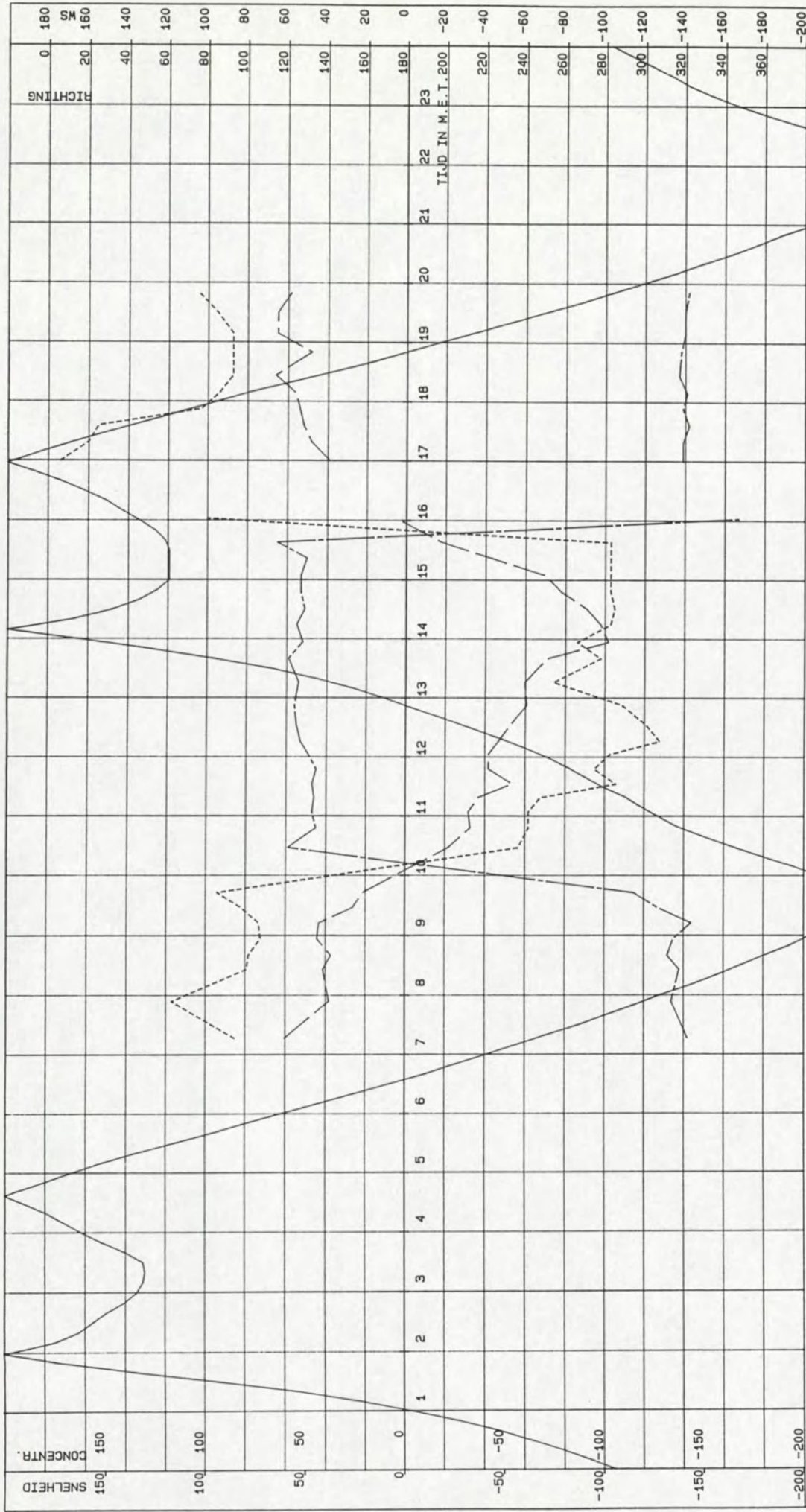
VAARTUIG : STEENVLIET  
 KASTNR. : 102.3.5-02  
 VISNR. : 102.3.3-02

CYCLUSTIJD : 120  
 MIDD.TIJD : 120  
 DATUM : 25-10-1995  
 STARTTIJD : 07 u 02  
 EINDTIJD : 20 u 00

AFSTAND TOT BODEM: 100 CM

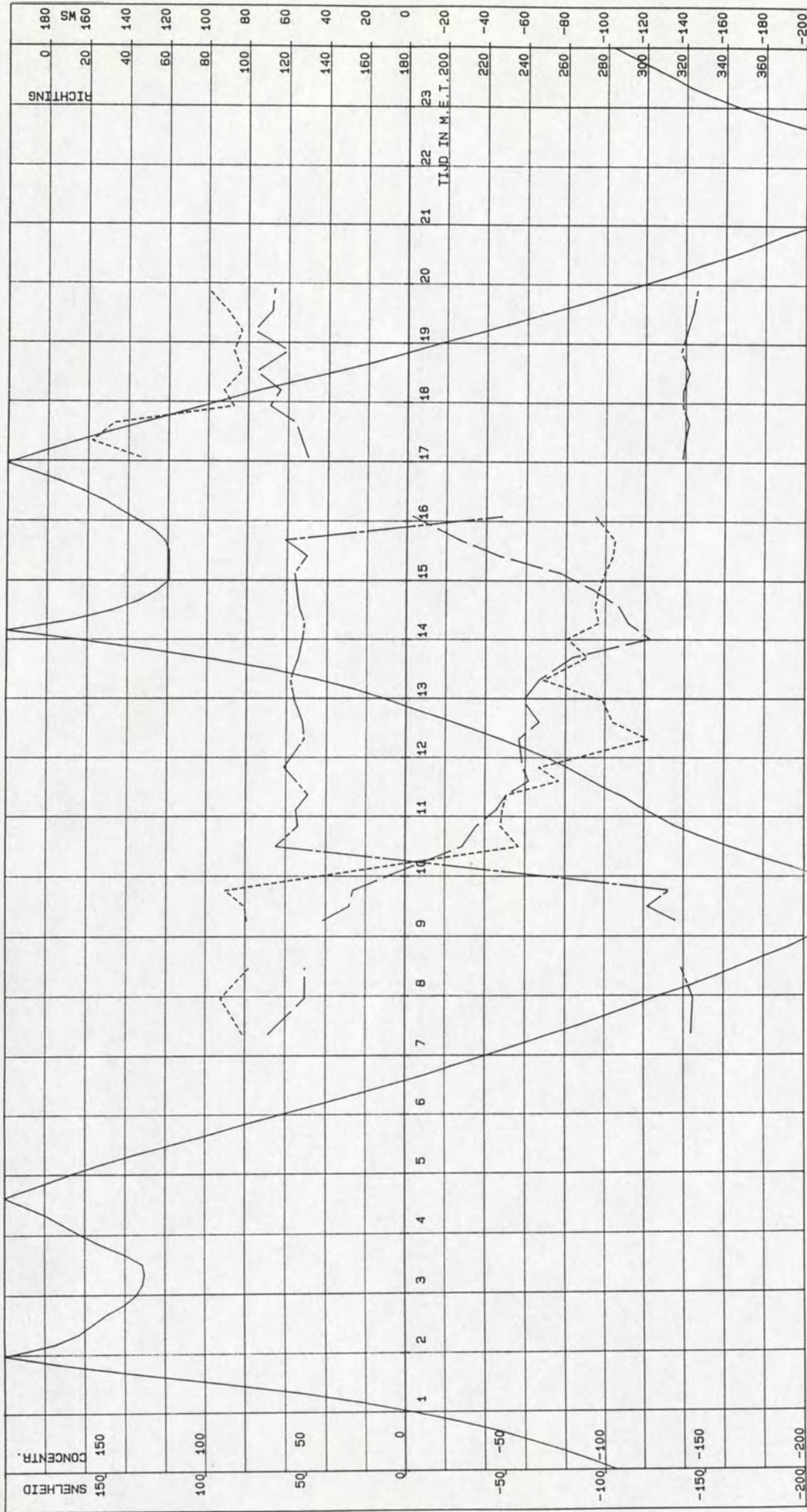
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST





MEX DREMPEL VAN HANSWEERT RAAI C MP 25

\_\_\_\_\_ GETIJD IN HANS .cm. \_\_\_\_\_ SNELHEID.cm/s. \_\_\_\_\_ CONCENTRATIE.mg/l. \_\_\_\_\_ RICHTING.deg.  
 VAARTUIG : STEENVLIET  
 KASTNR. : 102.3.5-02  
 VISNR. : 102.3.3-02  
 POSITIE.X. : 61063  
 POSITIE.Y. : 383053  
 CYCLUS TIJD : 120  
 MIDD. TIJD : 120  
 DATUM : 25-10-1995  
 STARTTIJD : 07 u 02  
 EINDTIJD : 20 u 00  
 AFSTAND TOT BODEM: 200 CM  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT RAAI C MP 25

GETIJDLIJN HANS .cm. \_\_\_\_\_ SNELHEID .cm/s. \_\_\_\_\_ CONCENTRATIE .mg/l. \_\_\_\_\_ RICHTING .deg.

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

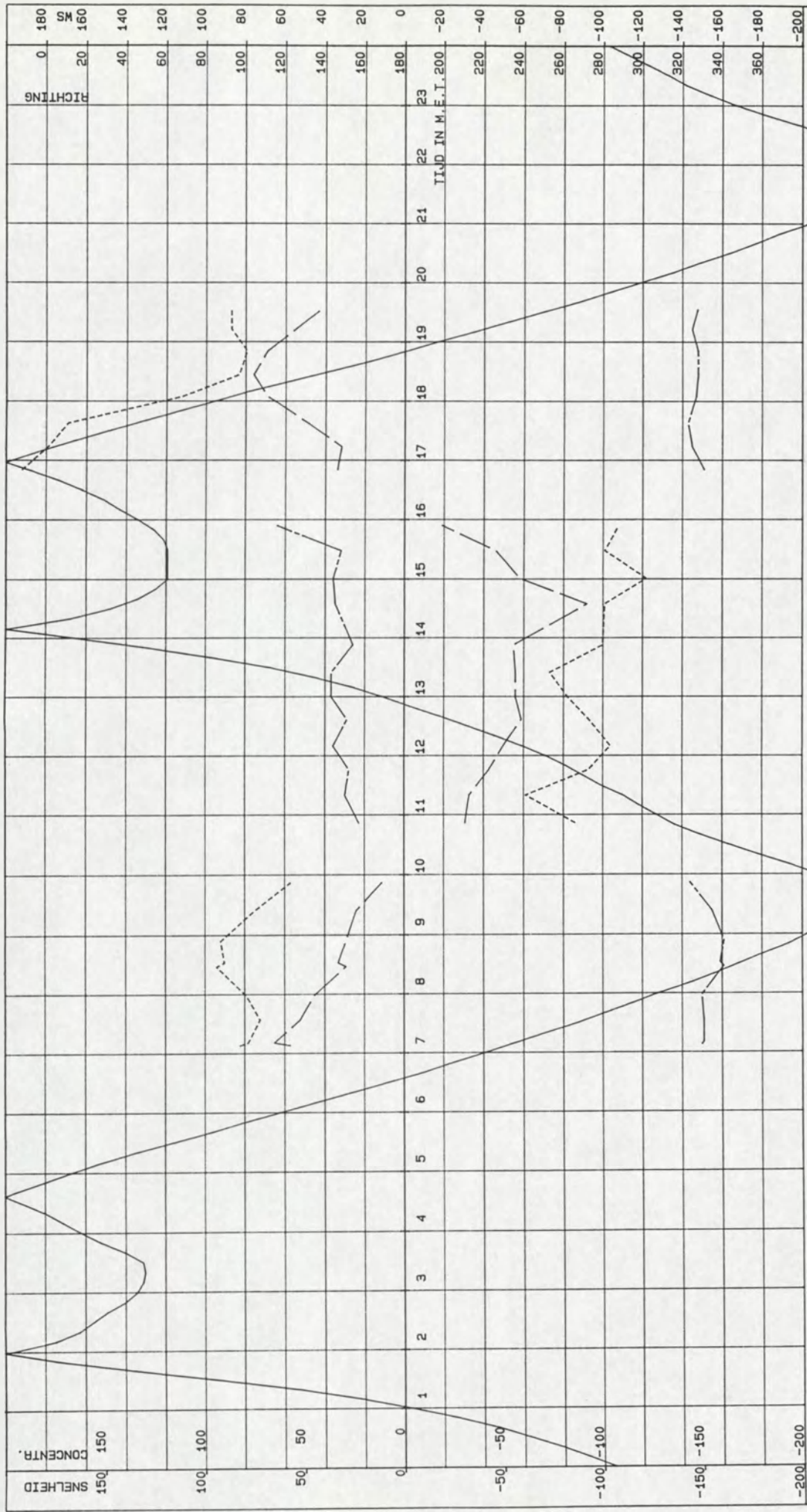
POSITIE .X. : 61063  
 POSITIE .Y. : 383053

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 02  
 EINDTIJD : 20 u 00

AFSTAND TOT BODEM: 400 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT RAAI C MP 26

GETIJDIJN HANS .cm. \_\_\_\_\_ .SNELHEID.cm/s. \_\_\_\_\_ .CONCENTRATIE.mg/l. \_\_\_\_\_ .RICHTING.deg.

VAARTUIG : WJTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-10

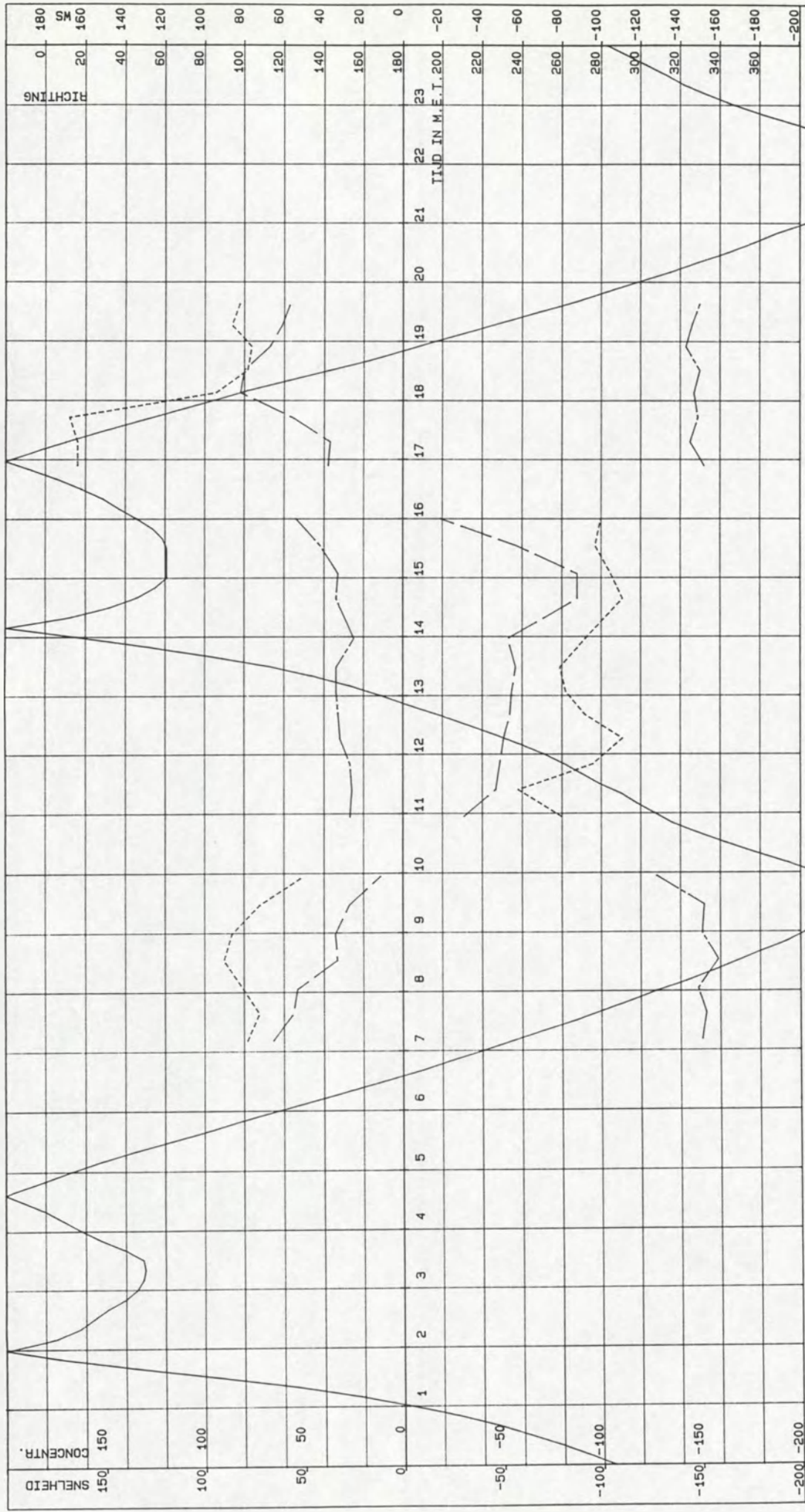
POSITIE .X. : 60920  
 POSITIE .Y. : 383005

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 08  
 EINDTIJD : 19 u 51

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT RAAI C MP 26

GETIJD IN HANS .cm. \_\_\_\_\_ SNELHEID .cm/s. \_\_\_\_\_ RICHTING .deg. \_\_\_\_\_

VAARTUIG : MIJTVLIET  
 KASTNR. : 102.3.5-04  
 VTSNR. : 102.3.3-10

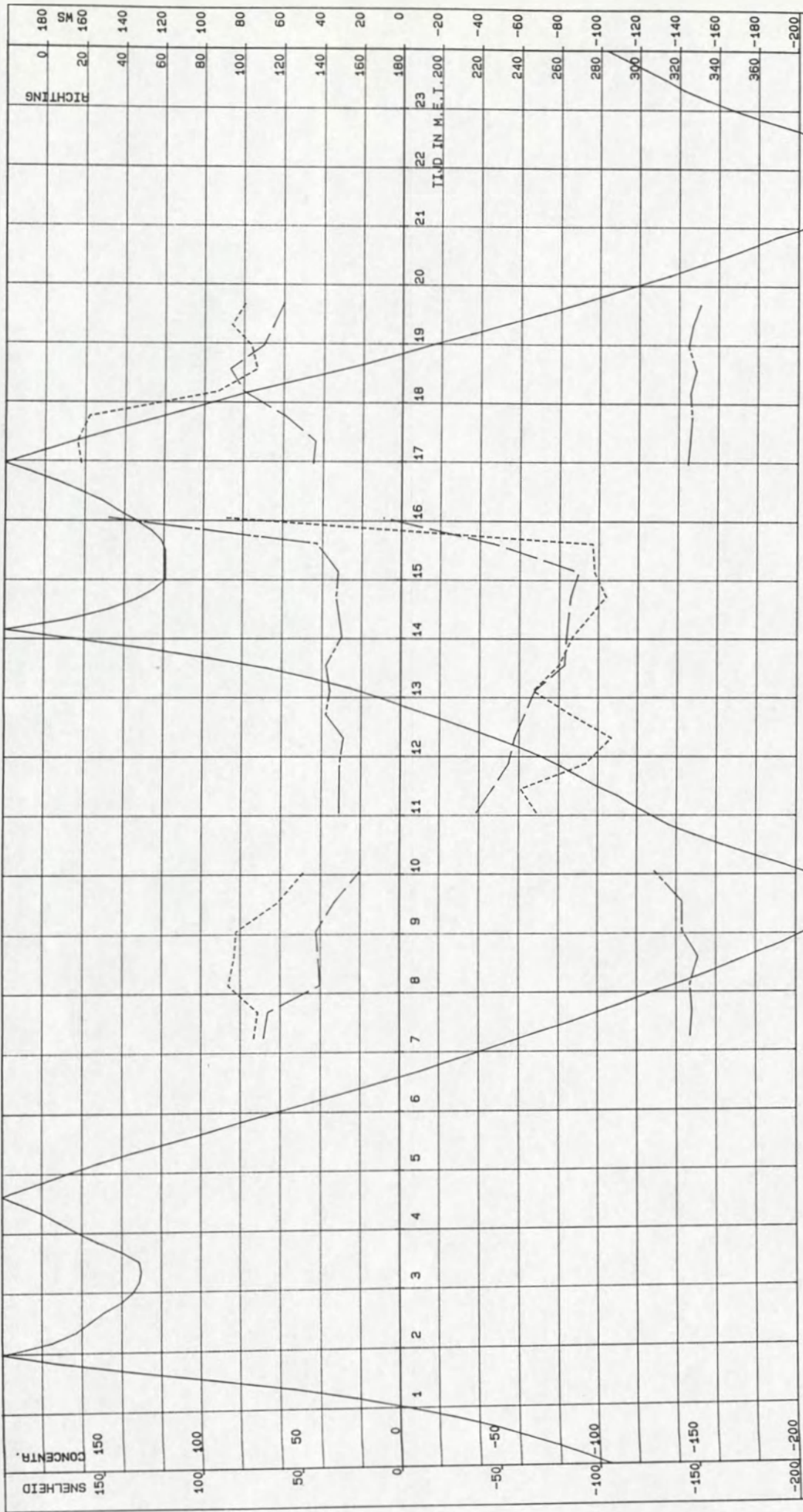
POSITIE .X. : 60920  
 POSITIE .Y. : 383005

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 08  
 EINDTIJD : 19 u 51

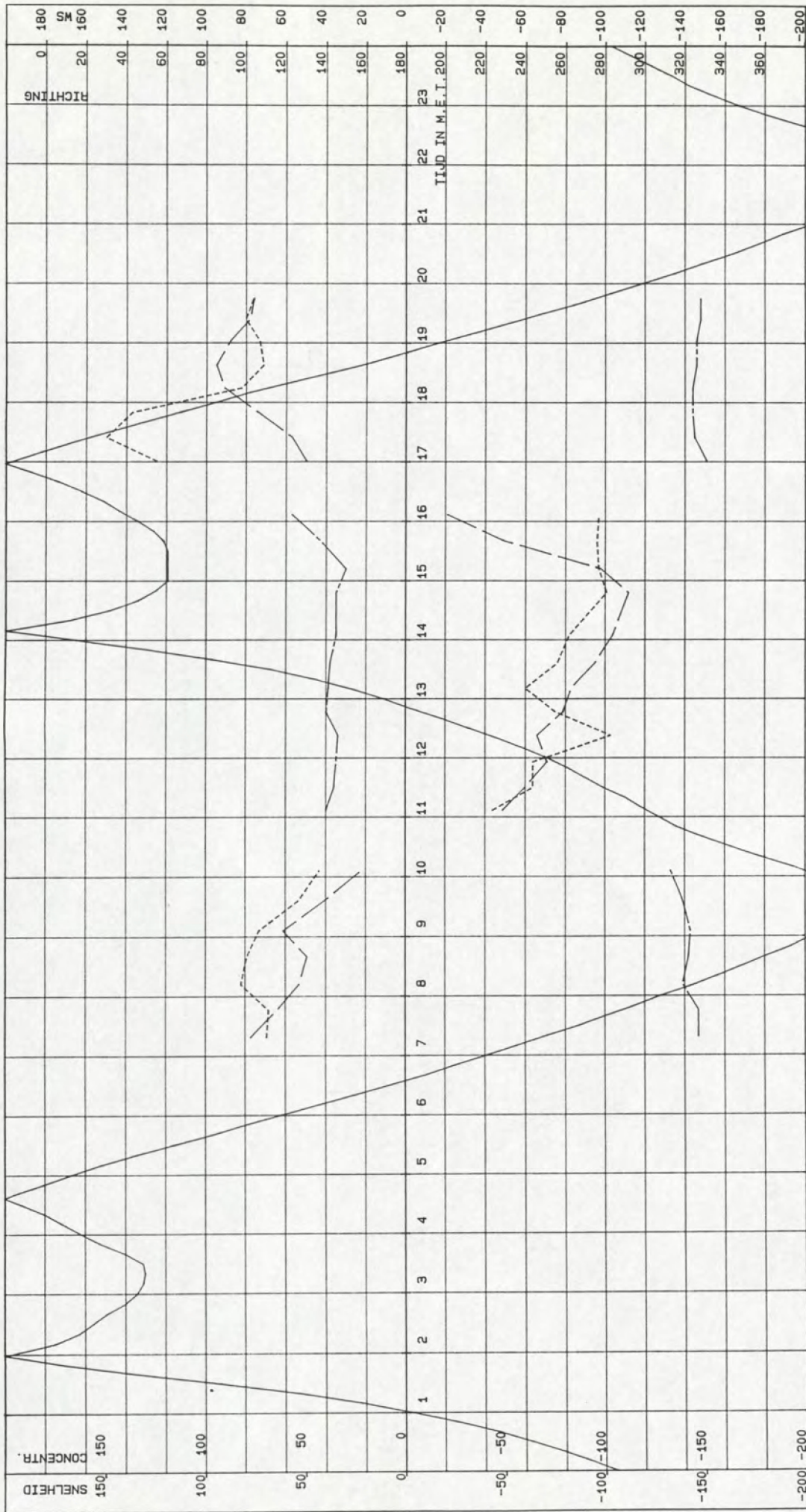
AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPPEL VAN HANSWEERT RAAI C MP 26

\_\_\_\_\_ GETIJDLIJN HANS .cm.      ----- CONCENTRATIE .mg/l.      ----- RICHTING .deg.  
 VAARTUIG : WIJTVLIET      DATUM : 25-10-1995      RIJKSWATERSTAAT  
 KASTNR. : 102.3.5-04      STARTTIJD : 07 u 08      DIRECTIE ZEELAND  
 VISNR. : 102.3.3-10      MIDD. TIJD : 120      EINDTIJD : 19 u 51      MEETDIENST



MEX DREMPEL VAN HANSWEERT RAAI C MP 26

\_\_\_\_\_ GETIJD LIJN HANS .cm. \_\_\_\_\_ SNELHEID.cm/s. \_\_\_\_\_ CONCENTRATIE.mg/l. \_\_\_\_\_ RICHTING.deg.

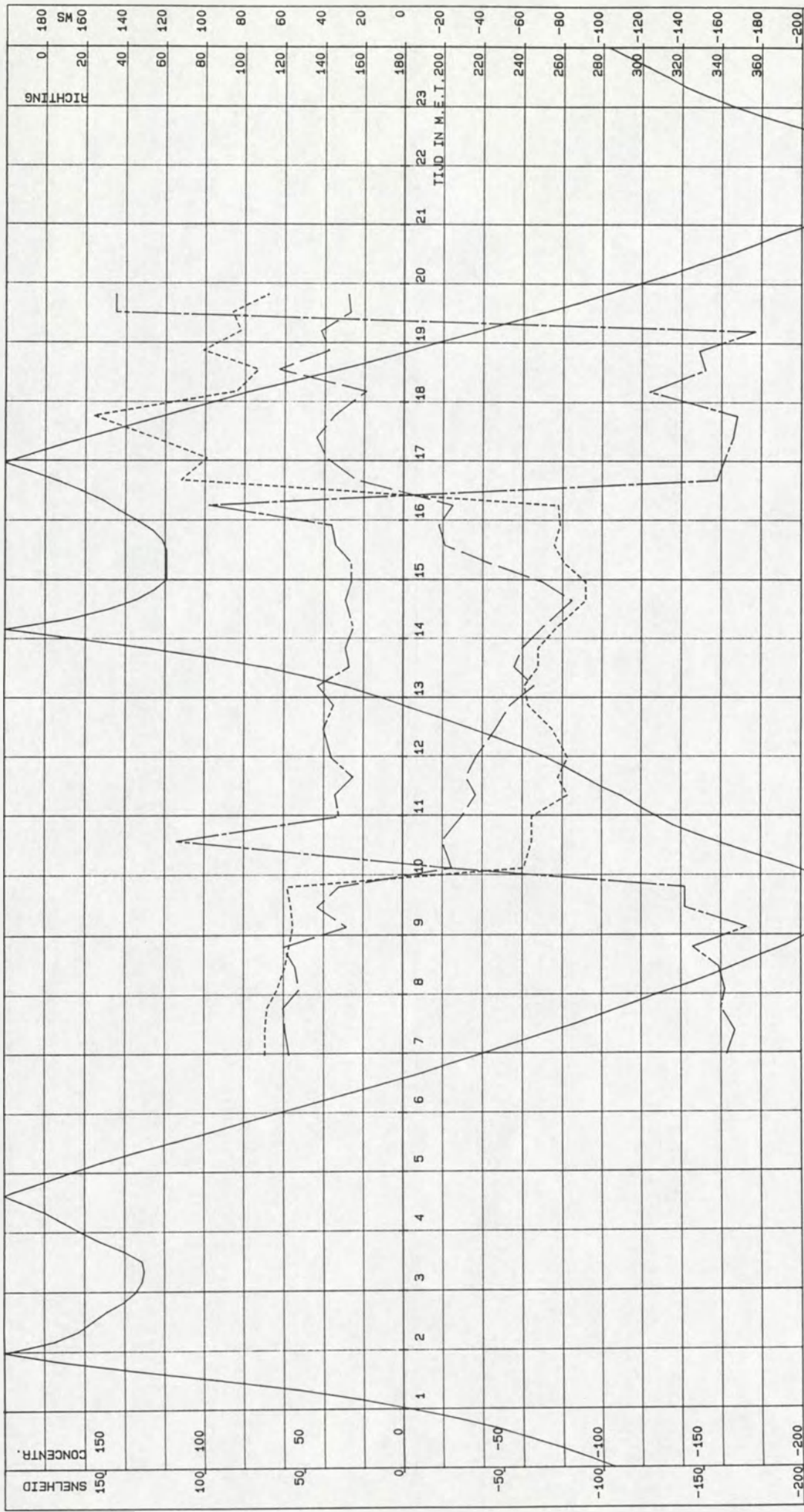
VAARTUIG : MIJTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-10

CYCLUS TIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 08  
 EINDTIJD : 19 u 51

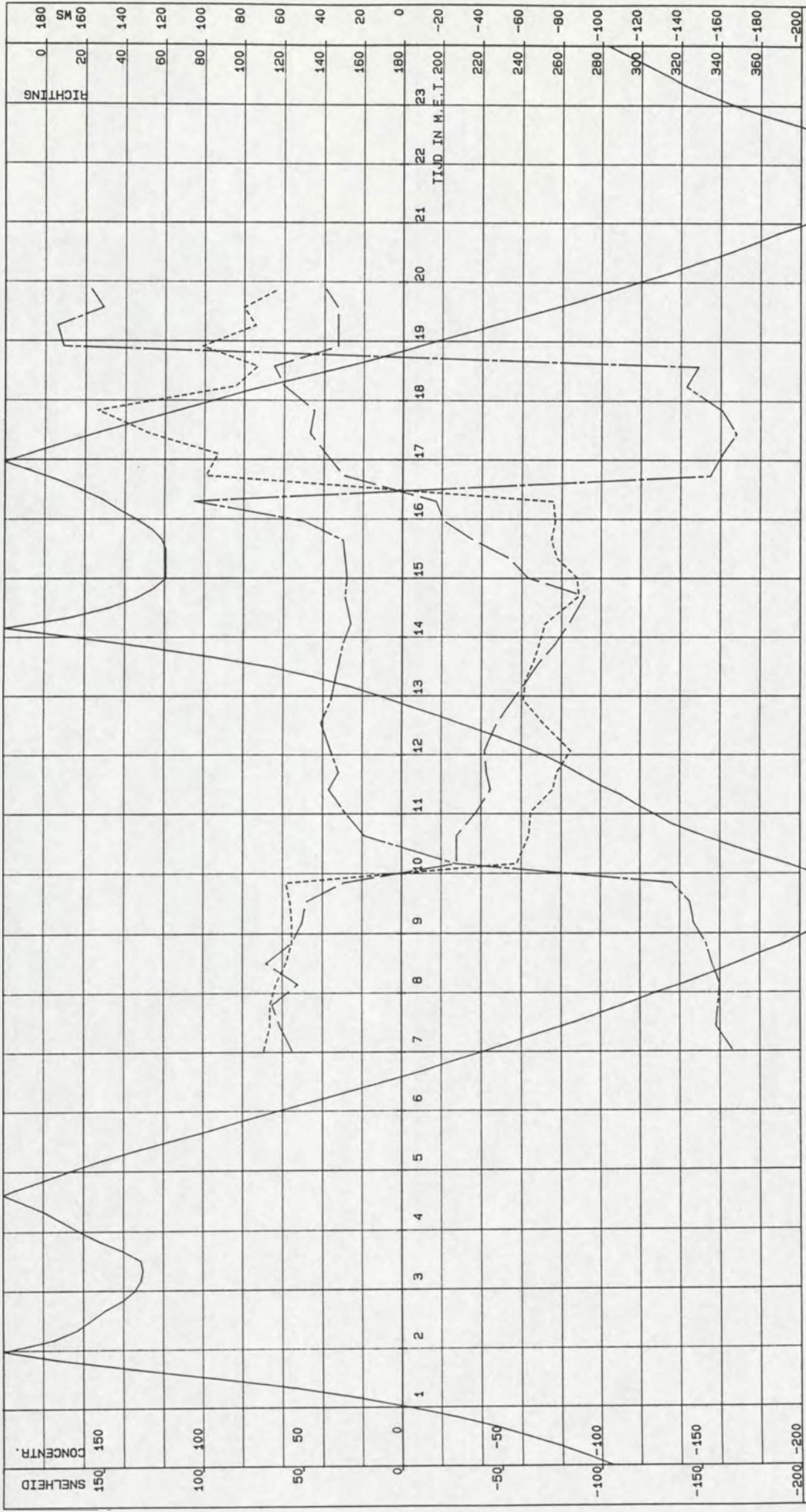
AFSTAND TOT BODEM: 400 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT RAAI C MP 27

\_\_\_\_\_ GETIJD LIJN HANS .cm.      \_\_\_\_\_ SNELHEID.cm/s.      ----- CONCENTRATIE.mg/l.      \_\_\_\_\_ RICHTING.deg.  
 VAARTIJD : PLUIMPOT      POSITIE.X. : 60494      CYCLUSTIJD : 120      DATUM : 25-10-1995      AFSTAND TOT BODEK: 50 CM      RIJKSWATERSTAAT  
 KASTNR. : 102.3.5-35      POSITIE.Y. : 382863      MIDD.TIJD : 120      STARTTIJD : 06 u 59      DIRECTIE ZEELAND  
 VISNR. : 102.3.3-09      EINDTIJD : 20 u 03      MEETDIENST



MEX DREMPEL VAN HANSWEERT

RAAI C MP 27

GETIJIJN HANS .cm. . . . . SNELHEID .cm/s. . . . . CONCENTRATIE .mg/l. . . . . RICHTING .deg.

VAARTUIG : PLUIMPOT  
 KASTNR. : 102.3.5-35  
 VISNR. : 102.3.3-09

POSITIE .X. : 60494  
 POSITIE .Y. : 382863

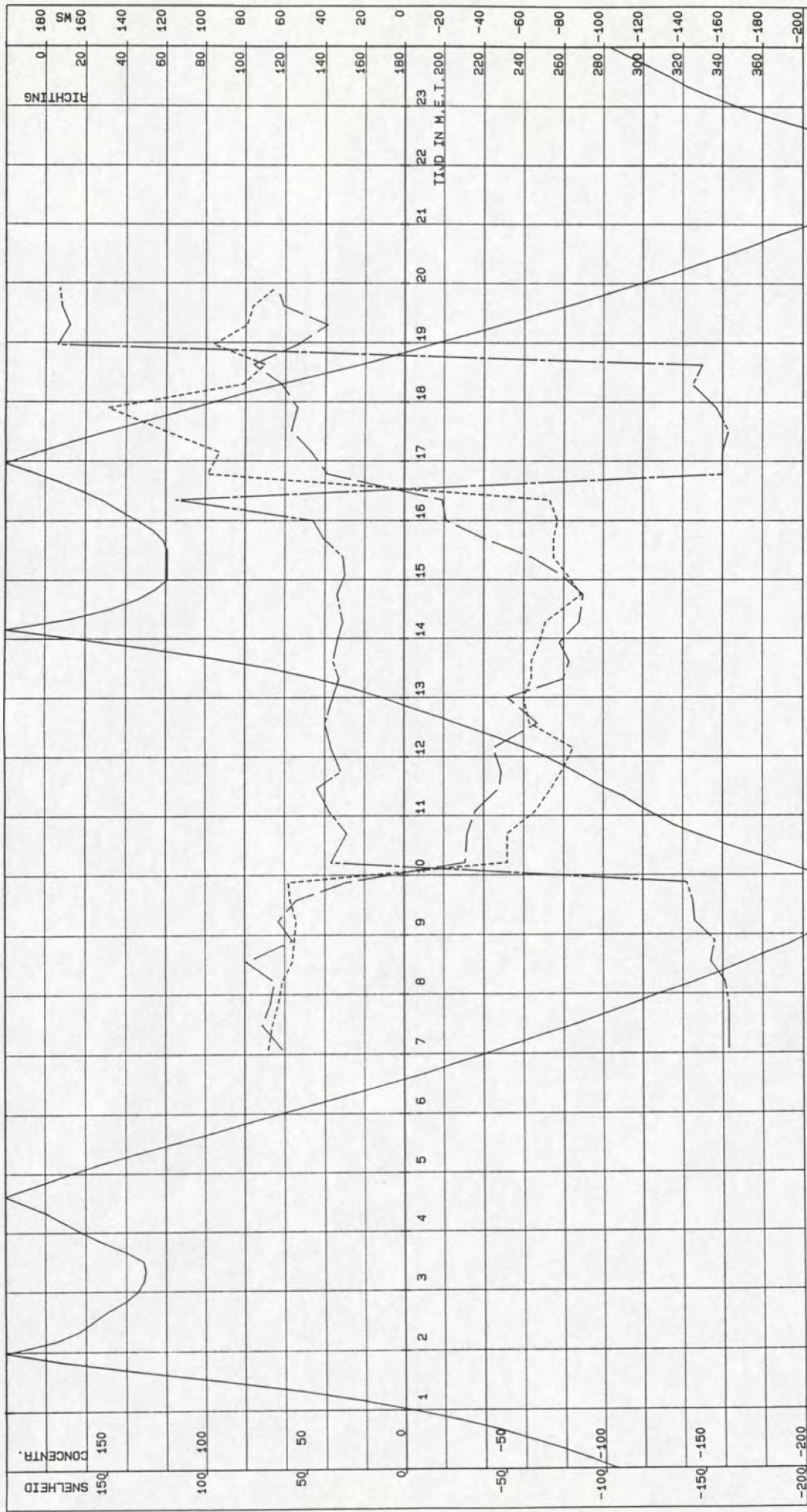
CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 20 u 03

AFSTAND TOT BODEN: 100 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST





MEX DREMPEL VAN HANSWEERT RAAI C MP 27

GETIJLIJN HANS .cm. ——— .SNELHEID.cm/s. ----- CONCENTRATIE.mg/l. ----- RICHTING.deg.

VAARTUIG : PLUIMPOT  
 KASTNR. : 102.3.5-35  
 VISNR. : 102.3.3-09

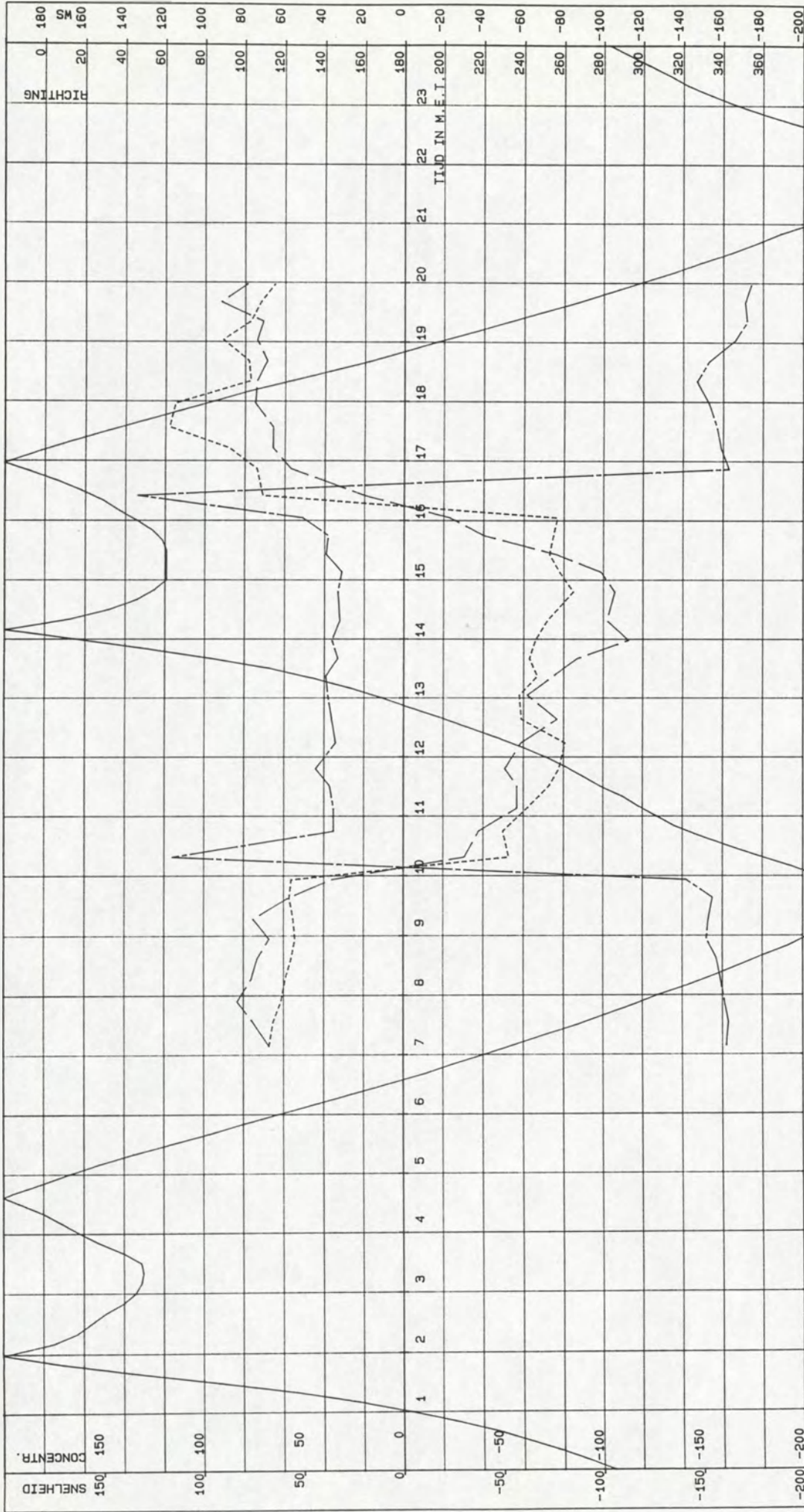
POSITIE.X. : 60494  
 POSITIE.Y. : 382863

CYCLUS TIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 20 u 03

AFSTAND TOT BODEM: 200 CM

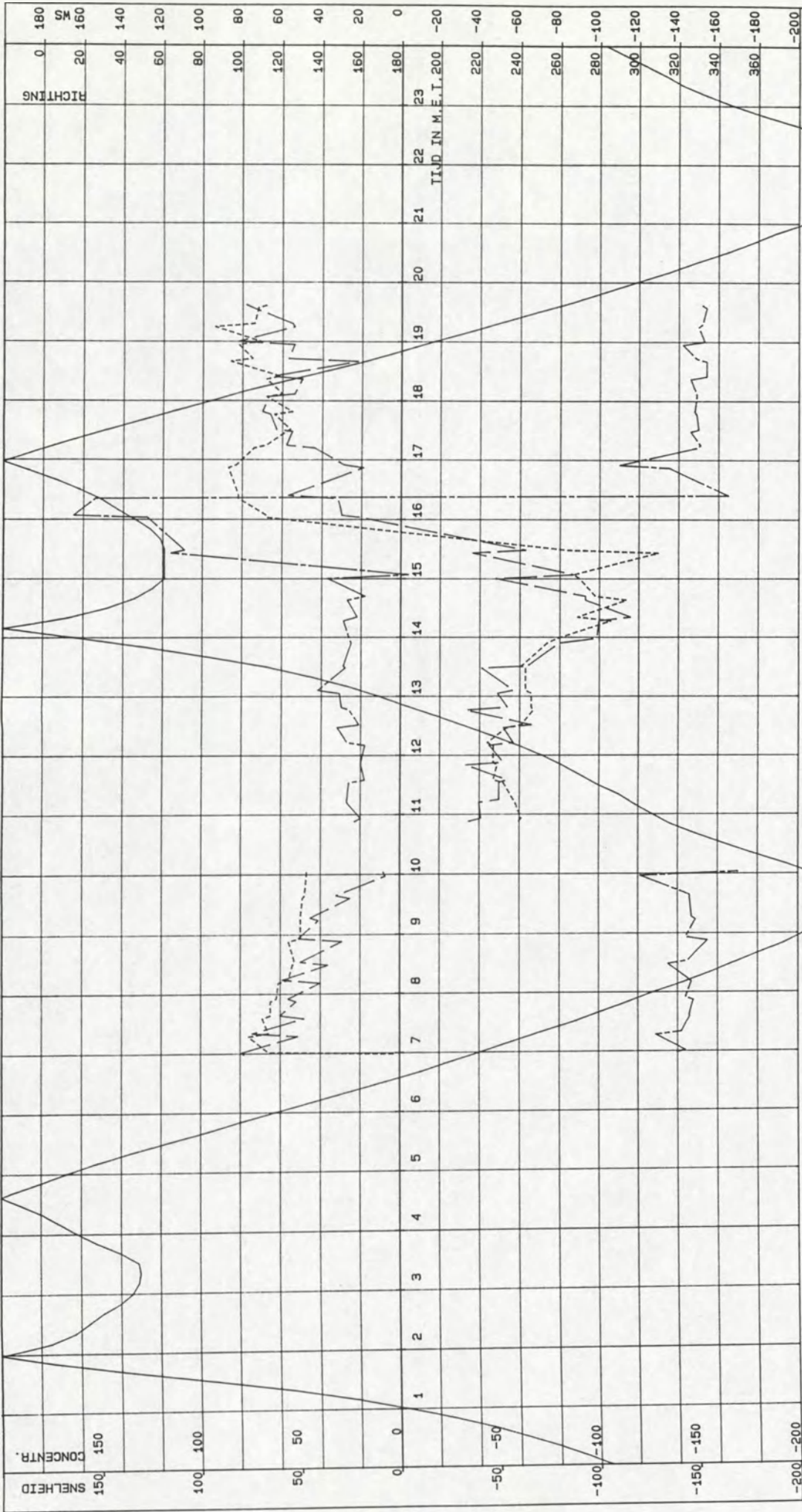
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT RAAI C MP 27

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

VAARTIJD : PLUIMPOT  
 KASTNR. : 102.3.5-35  
 VISNR. : 102.3.3-09  
 POSITIE .X. : 60494  
 POSITIE .Y. : 382863  
 CYCLUS TIJD : 120  
 MIDD. TIJD : 120  
 DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 20 u 03  
 AFSTAND TOT BODEM: 400 CM  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT RAAI C MP 29

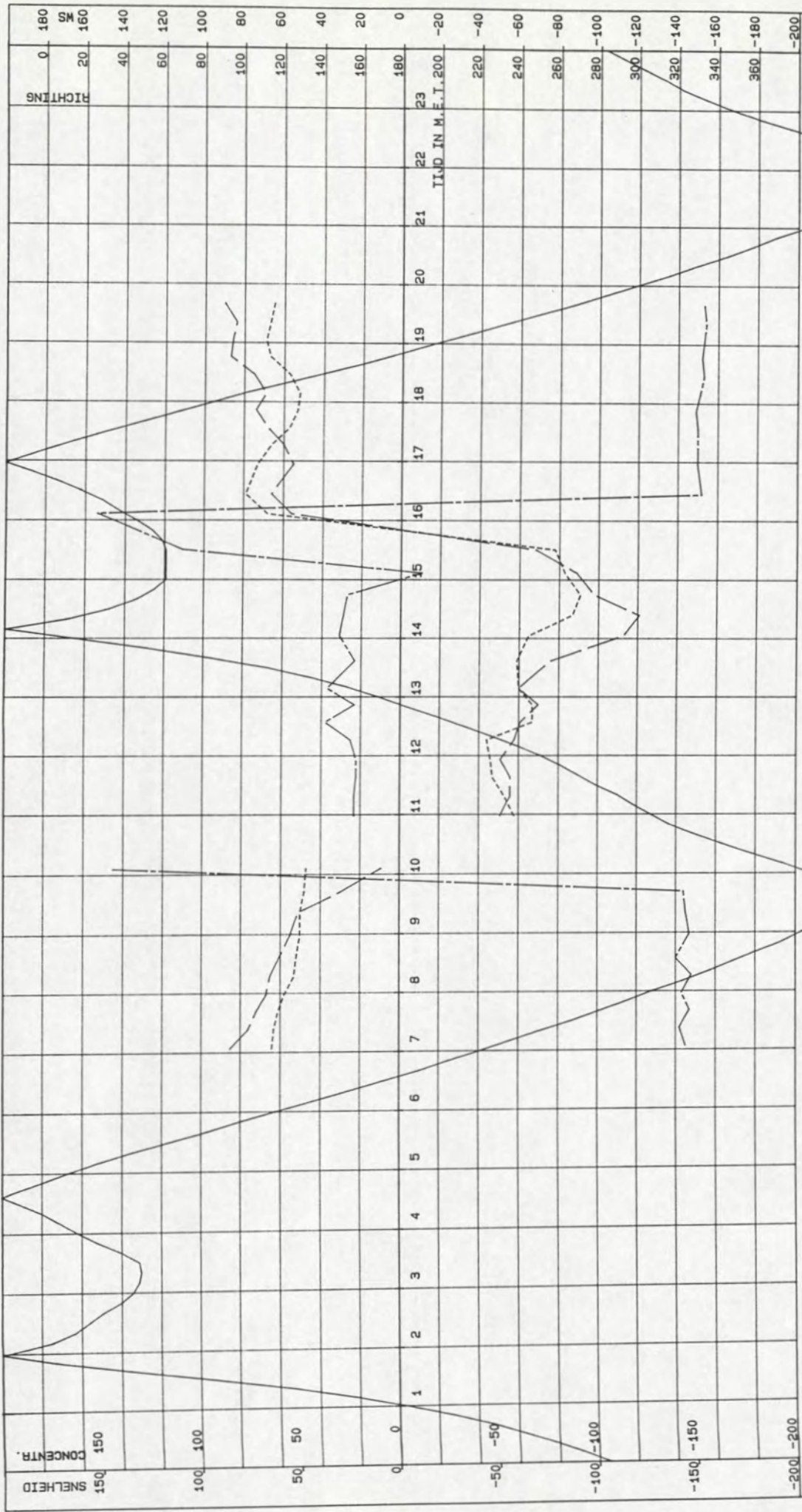
\_\_\_\_\_ GETIJD L I J N H A N S . c m .  
 ----- . S N E L H E I D . c m / s .  
 ----- . C O N C E N T R A T I E . m g / l .  
 \_\_\_\_\_ R I C H T I N G . d e p .

VAARTUIG : HOUTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-04

CYCLUSTIJD : 120  
 MIDD. TIJD : 120  
 DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 19 u 50

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

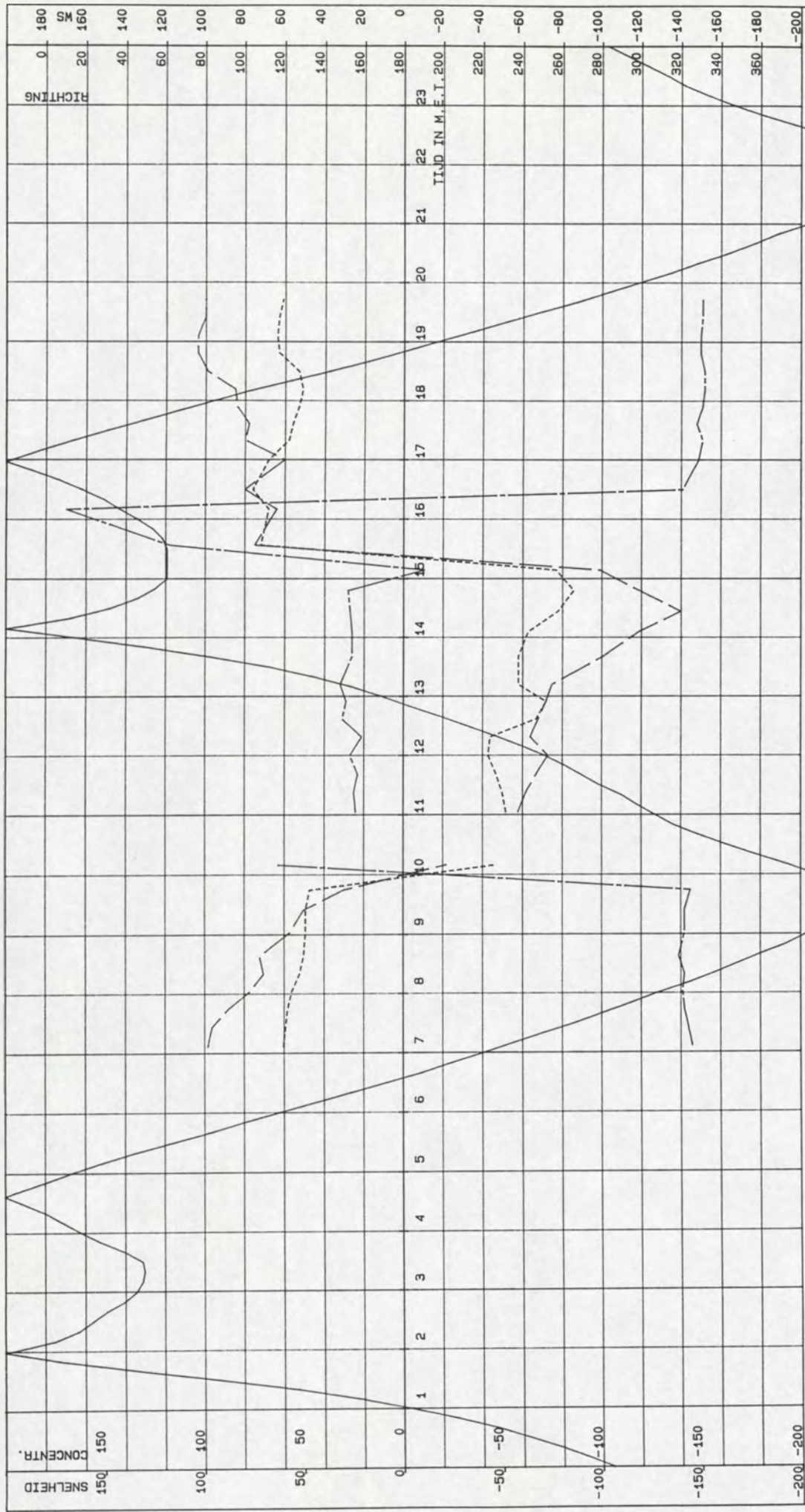


MEX DREMPEL VAN HANSWEERT RAAI C MP 29

————— GETIJLIJN HANS .cm.      . . . . . SNELHEID.cm/s.      - - - - - CONCENTRATIE.mg/l.      . . . . . RICHTING.deg.

VAARTUIG : HOUTVLIET      RIJKSWATERSTAAT  
 KASTNR. : 102.3.5-04      DIRECTIE ZEELAND  
 VISNR. : 102.3.3-04      MEETDIENST

CYCLUSTIJD : 120      AFSTAND TOT BODEM: 100 CM  
 MIDD. TIJD : 120      DATUM : 25-10-1995  
 STARTTIJD : 06 u 59      EINDTIJD : 19 u 50



MEX DREMPEL VAN HANSWEERT

RAAI C MP 29

GETIJD IN HANS .cm. ——— . Snelheid .cm/s. ———— Concentratie .mg/l. ——— RICTING .deg.

VAARTUIG : HOUTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-04

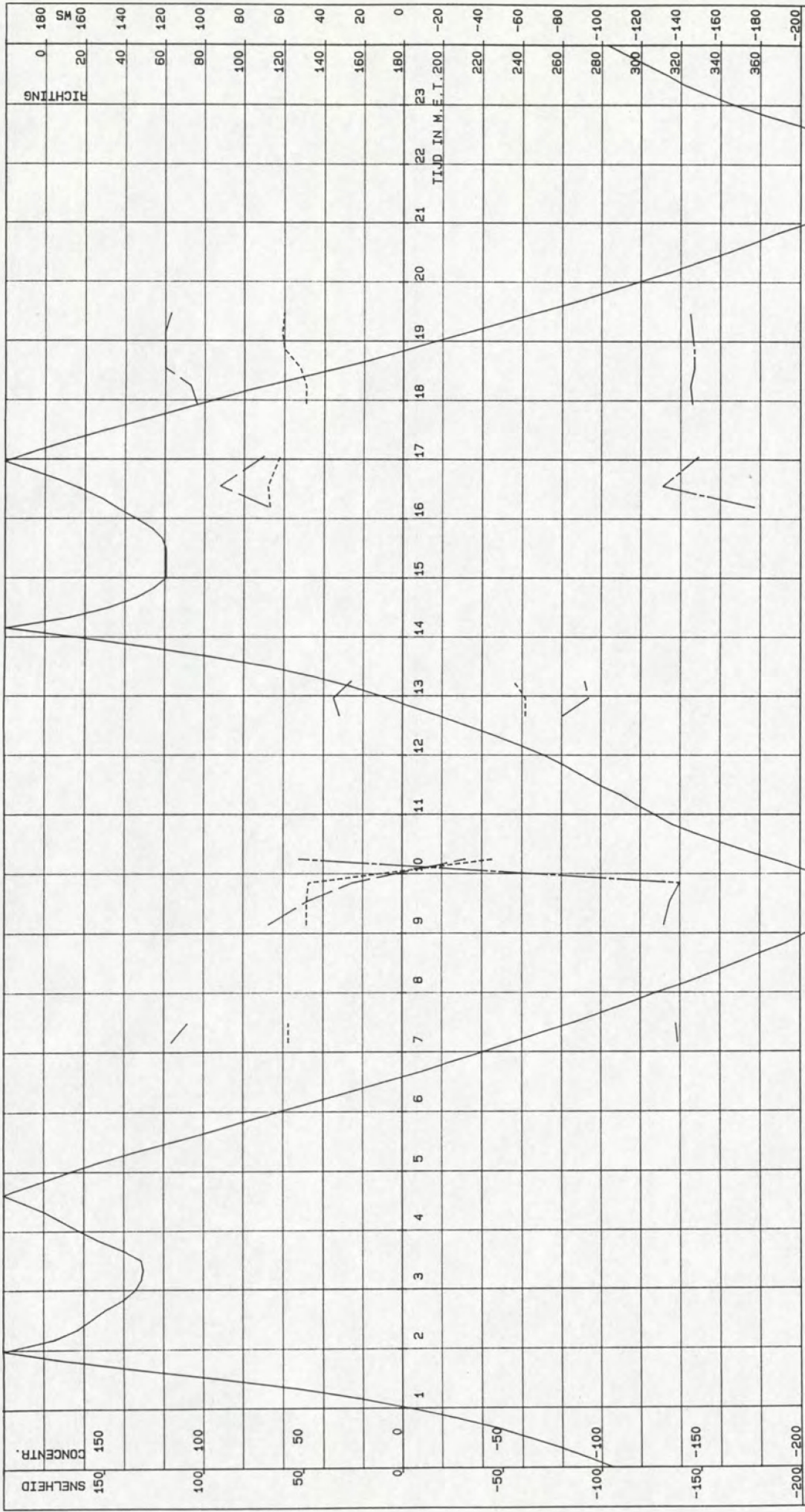
POSITIE .X. : 59681  
 POSITIE .Y. : 382335

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 19 u 50

AFSTAND TOT BODEN: 200 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT RAAI C MP 29

\_\_\_\_\_ GETIJD IJN HANS .cm.      \_\_\_\_\_ SNELHEID .cm/s.      ----- CONCENTRATIE .mg/l.      \_\_\_\_\_ RICHTING .deg.

VAARTUIG : HOUWLIET  
 KASTNR. : 102.3.5-04  
 VSNR. : 102.3.3-04

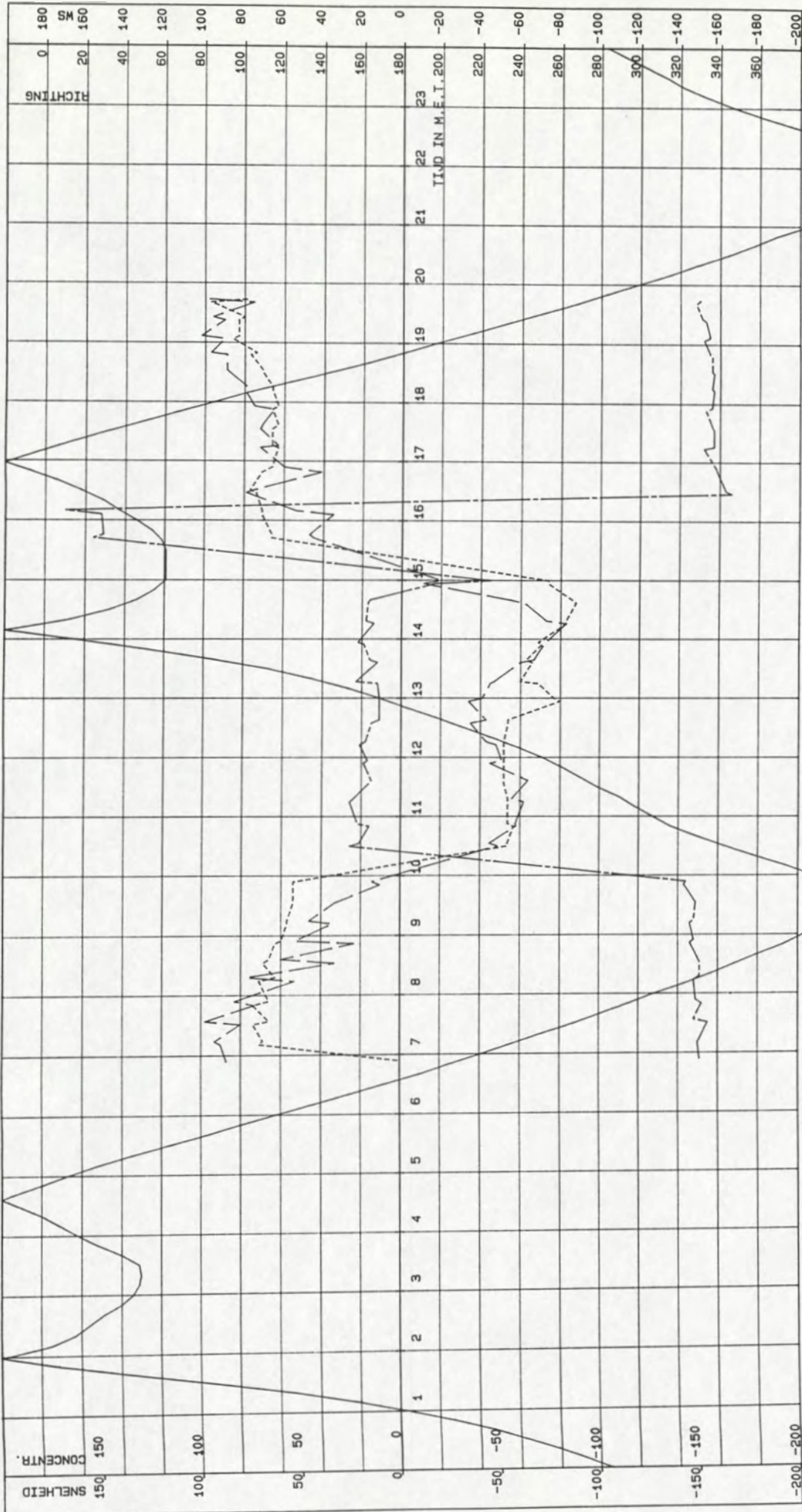
POSITIE .X. : 59681  
 POSITIE .Y. : 382335

CYCLUS TIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 19 u 50

AFSTAND TOT BODEN: 400 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT RAAI C MP 30

GETIJLIJN HANS .cm. ——— . SNELHEID .cm/s. ——— CONCENTRATIE .mg/l. ——— RICHTING .deg.

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

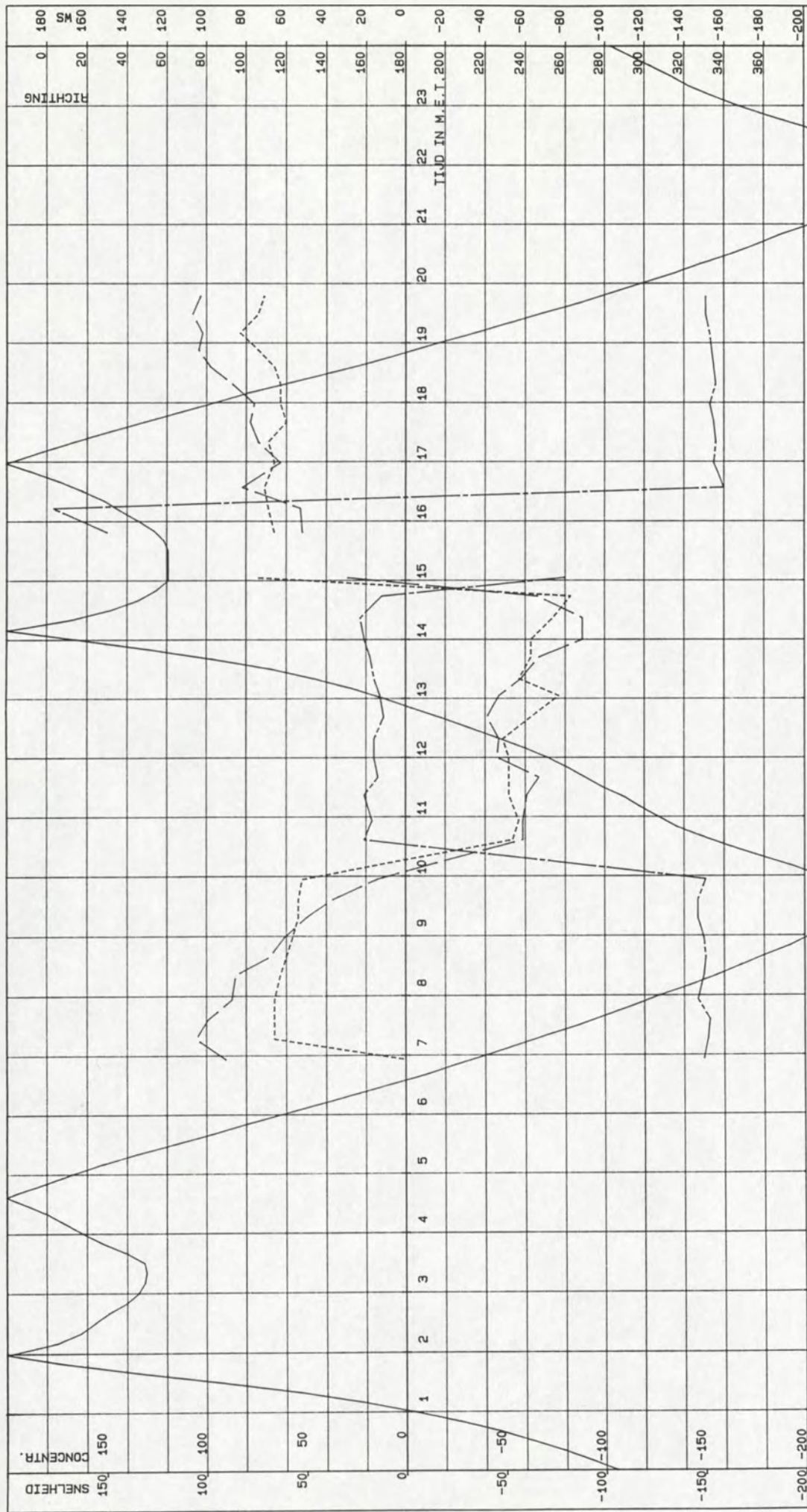
POSITIE .X. : 59358  
 POSITIE .Y. : 382250

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 54  
 EINDTIJD : 19 u 55

AFSTAND TOT BODEM: 50 CM

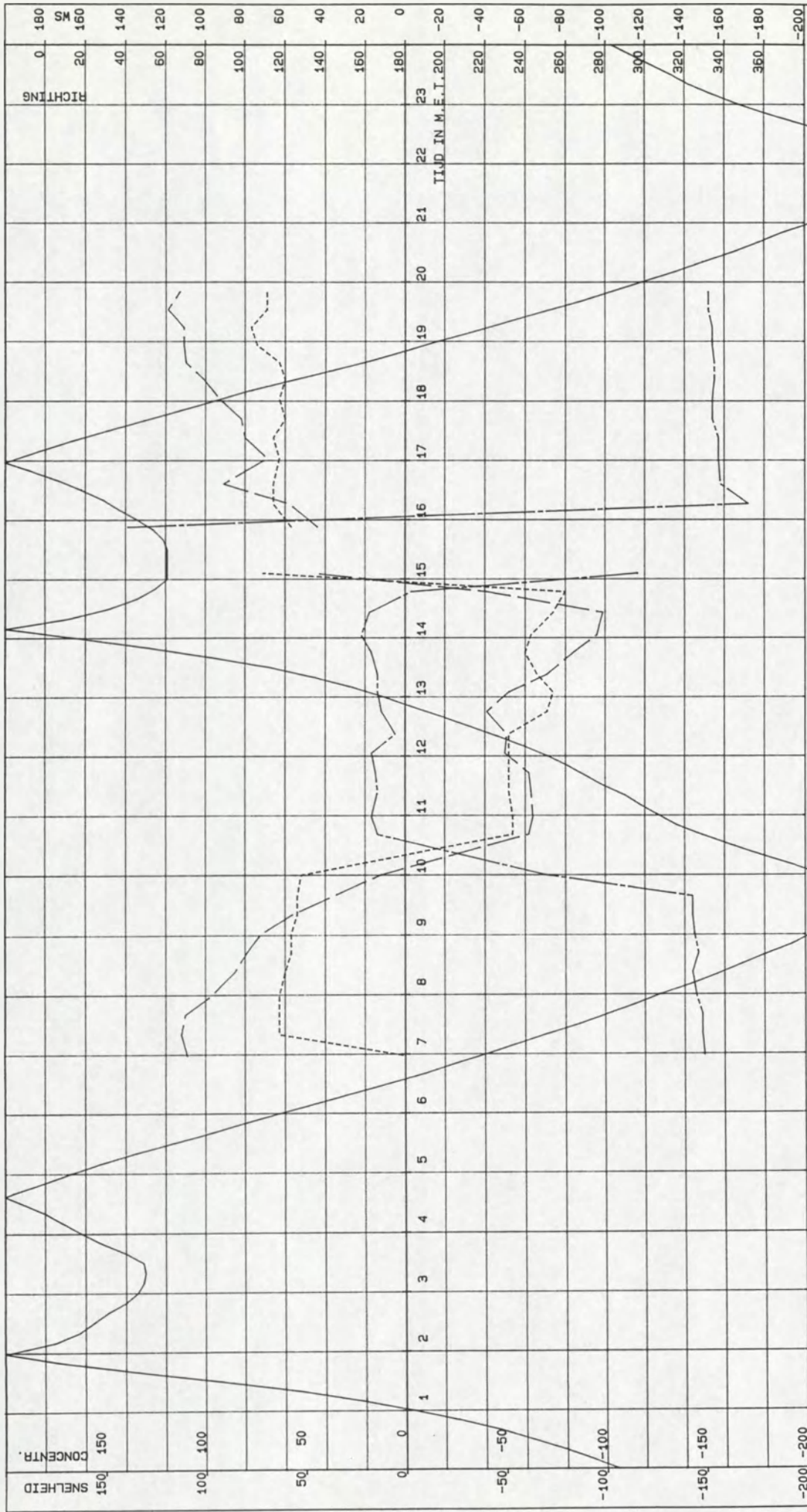
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT RAAI C MP 30

GETIJLIJN HANS .cm.      . SNELHEID.cm/s.      . CONCENTRATIE.mg/l.      . RICHTING.deg.  
 VAARTUIG : SIERIX      RIJKSWATERSTAAT  
 KASTNR. : 102.3.5-01      DIRECTIE ZEELAND  
 VISNR. : 102.3.3-01      MEETDIENST  
 DATUM : 25-10-1995      AFSTAND TOT BODEM: 100 CM  
 STARTTIJD : 06 u 54  
 CYCLUS TIJD : 120      EINDTIJD : 19 u 55  
 MIDD. TIJD : 120





MEX DREMPEL VAN HANSWEERT

RAAI C MP 30

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

VAARTUIG : SIERIX  
 KASTNR. : 102.3.5-01  
 VTSNR. : 102.3.3-01

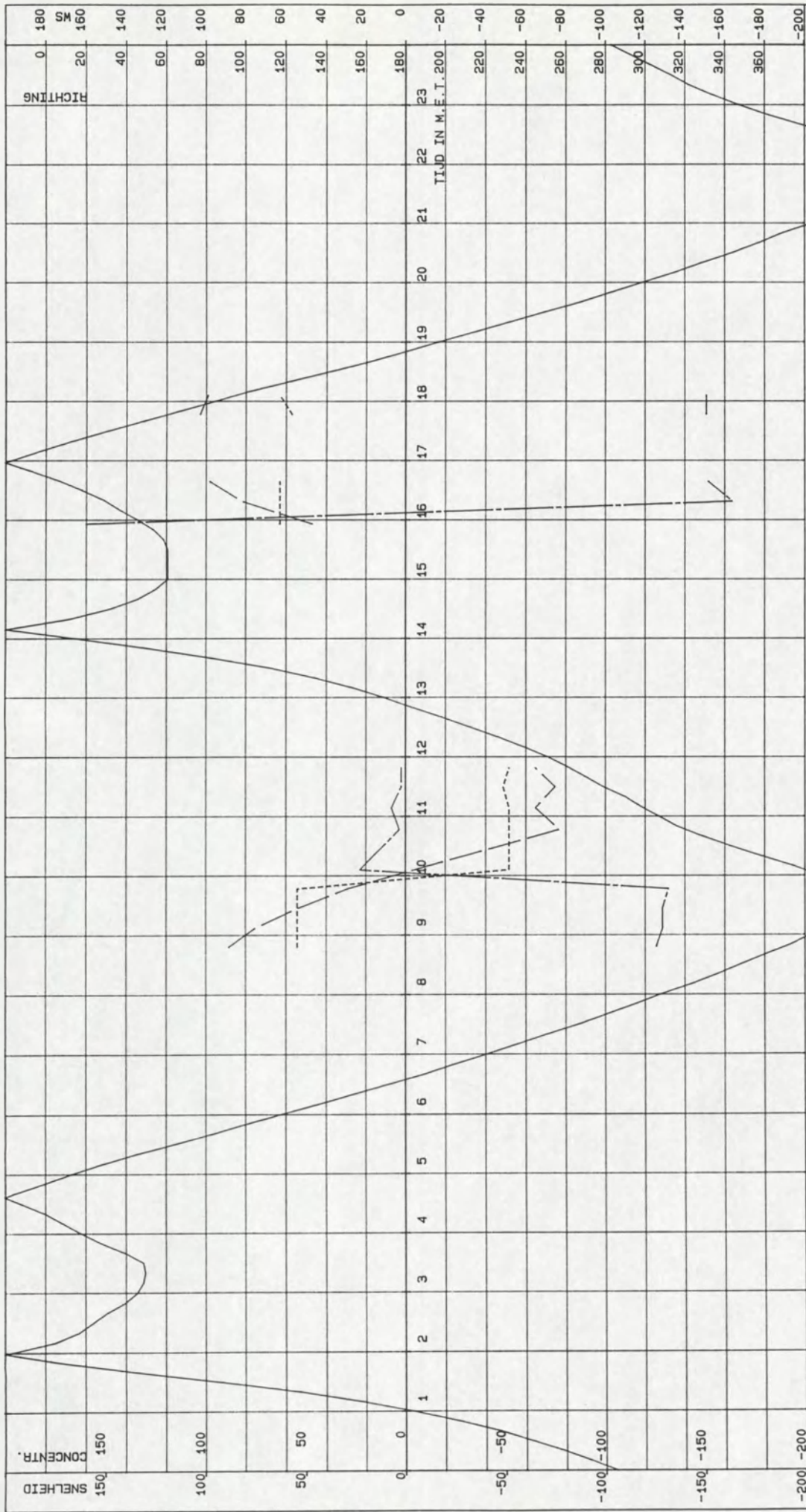
POSITIE .X. : 59358  
 POSITIE .Y. : 382250

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 54  
 EINDTIJD : 19 u 55

AFSTAND TOT BODEM: 200 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



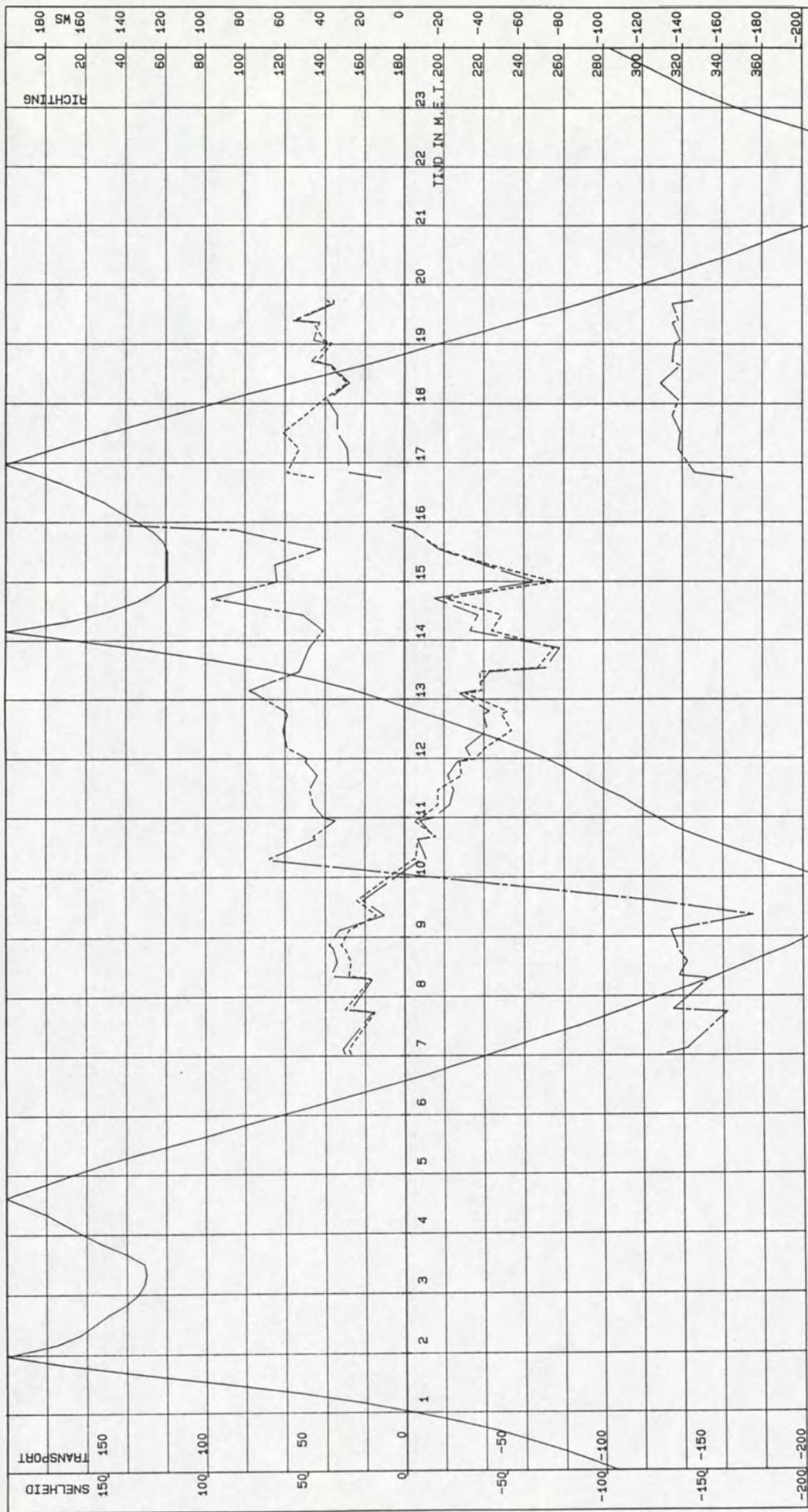
MEX DREMPEL VAN HANSWEERT RAAI C MP 30

\_\_\_\_\_ GETIJIJN HANS .cm.      \_\_\_\_\_ SNELHEID .cm/s.      \_\_\_\_\_ CONCENTRATIE .mg/l.      \_\_\_\_\_ RICHTING .deg.

VAARTIJD : SIERIX      RIJKSWATERSTAAT  
 KASTNR. : 102.3.5-01      DIRECTIE ZEELAND  
 VISNR. : 102.3.3-01      MEETDIENST  
 POSITIE .X. : 59358      AFSTAND TOT BODEM: 400 CM  
 POSITIE .Y. : 382250      DATUM : 25-10-1995  
 CYCLUSTIJD : 120      STARTTIJD : 06 u 54  
 MIDD. TIJD : 120      EINDTIJD : 19 u 55

directie zeeland  
meetdienst zeeland  
blad nr.: 32

25. Krommen per meetniveau - slibtransport



MEX DREMPEL VAN HANSWEERT RAAI C MP 25

— GETIJD IJN HANS .cm. — . SNELHEID .cm/s. — . TRANSPORT .g/m2s. — . RICHTING .deg.

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

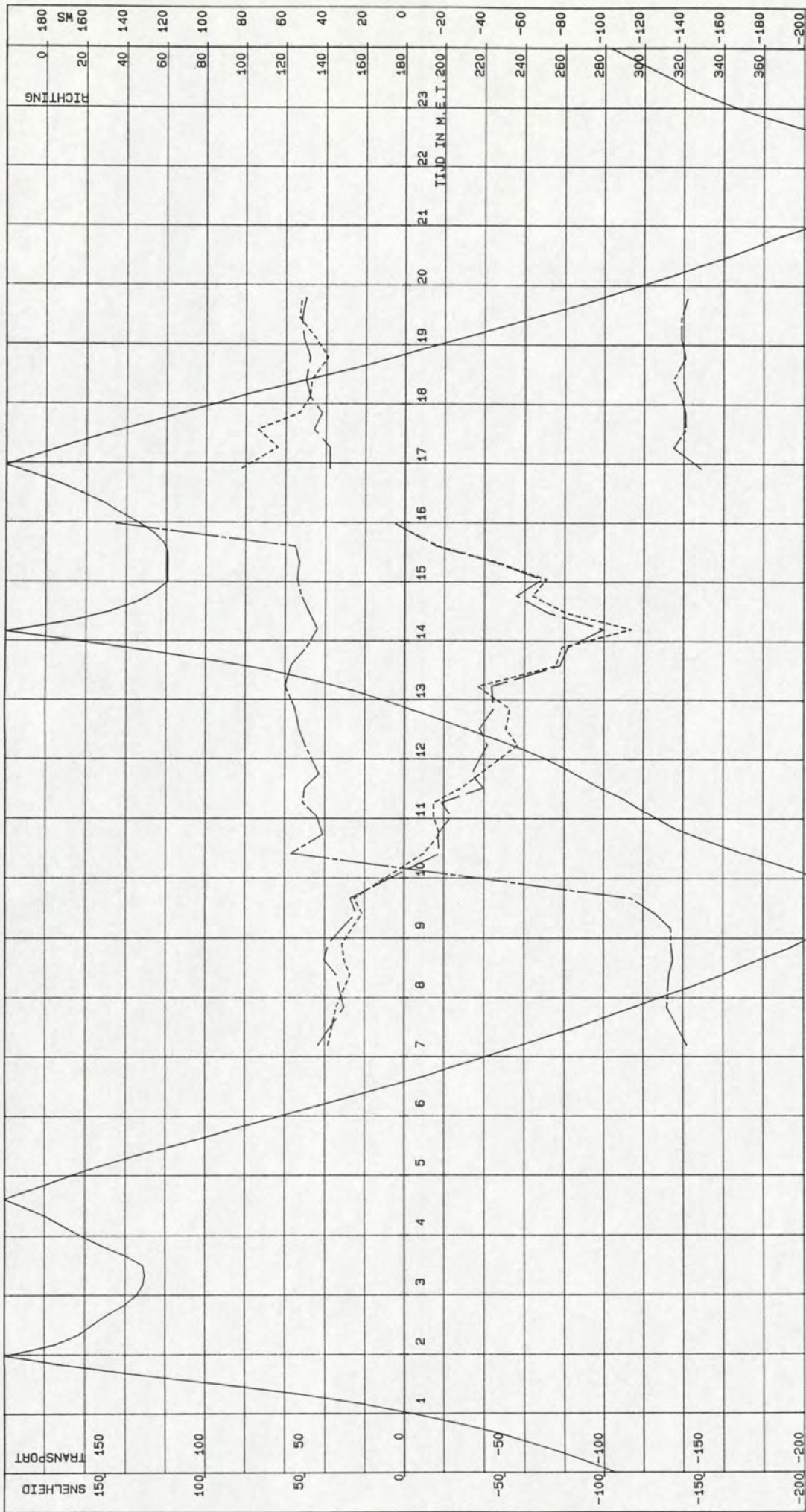
POSITIE .X. : 61063  
 POSITIE .Y. : 383053

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 02  
 EINDTIJD : 20 u 00

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT

RAAI C MP 25

GETIJD L I J N H A N S . c m .      S N E L H E I D . c m / s .      T R A N S P O R T . g / m 2 s .      R I C H T I N G . d e g .

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

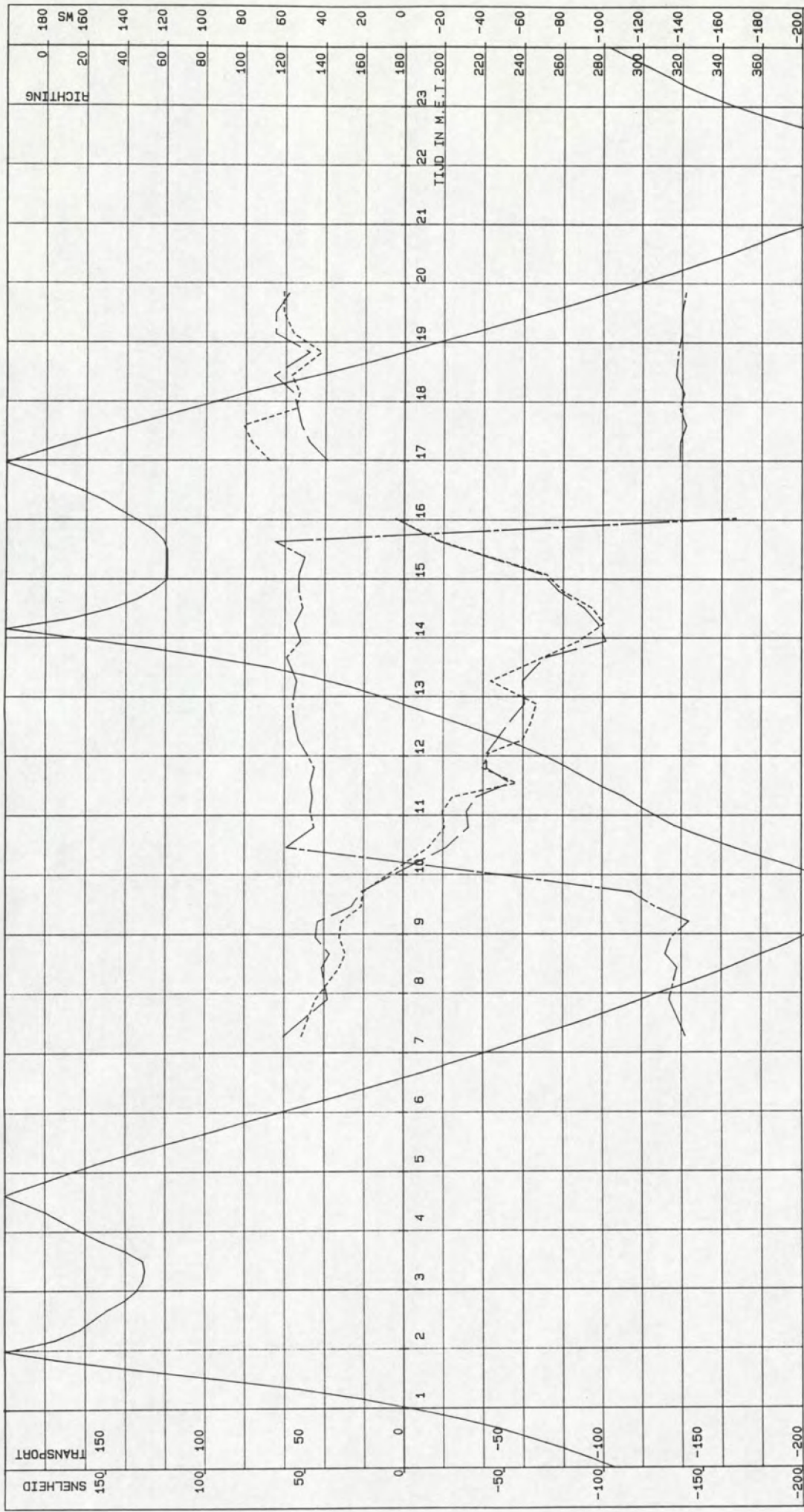
POSITIE . X . : 61063  
 POSITIE . Y . : 383053

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 02  
 EINDTIJD : 20 u 00

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

AFSTAND TOT BODEM: 100 CM



MEX DREMPEL VAN HANSWEERT

RAAI C MP 25

\_\_\_\_\_ GETIJD LIJN HANS .cm. \_\_\_\_\_ SNELHEID.cm/s. ----- TRANSPORT .g/m²s. \_\_\_\_\_ RICHTING.deg.

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

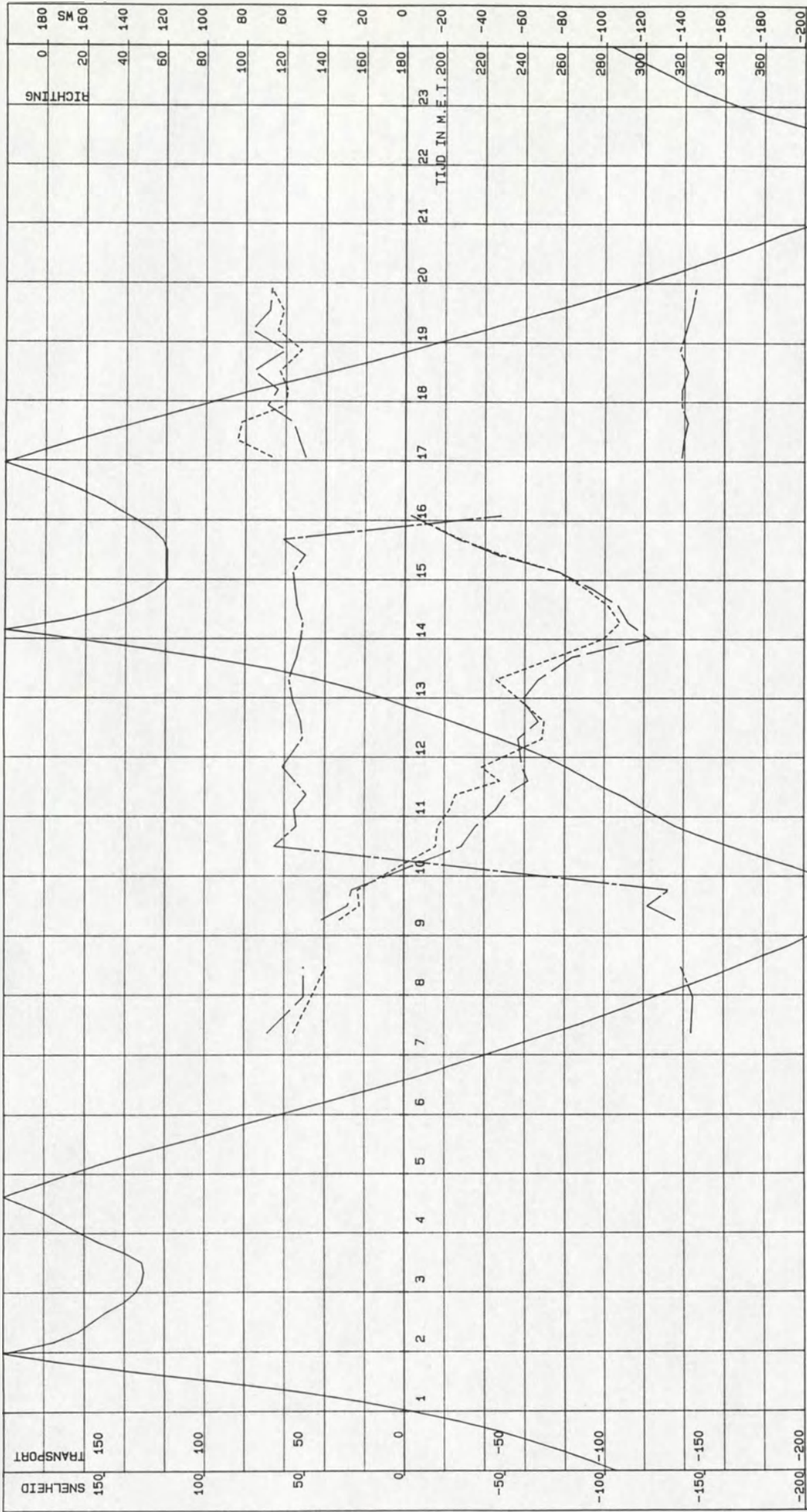
POSITIE.X. : 61063  
 POSITIE.Y. : 383053

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 02  
 EINDTIJD : 20 u 00

AFSTAND TOT BODEM: 200 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT RAAI C MP 25

GETIJDLIJN HANS .cm. SNELHEID.cm/s. TRANSPORT .g/m²s. RICHTING.deg.

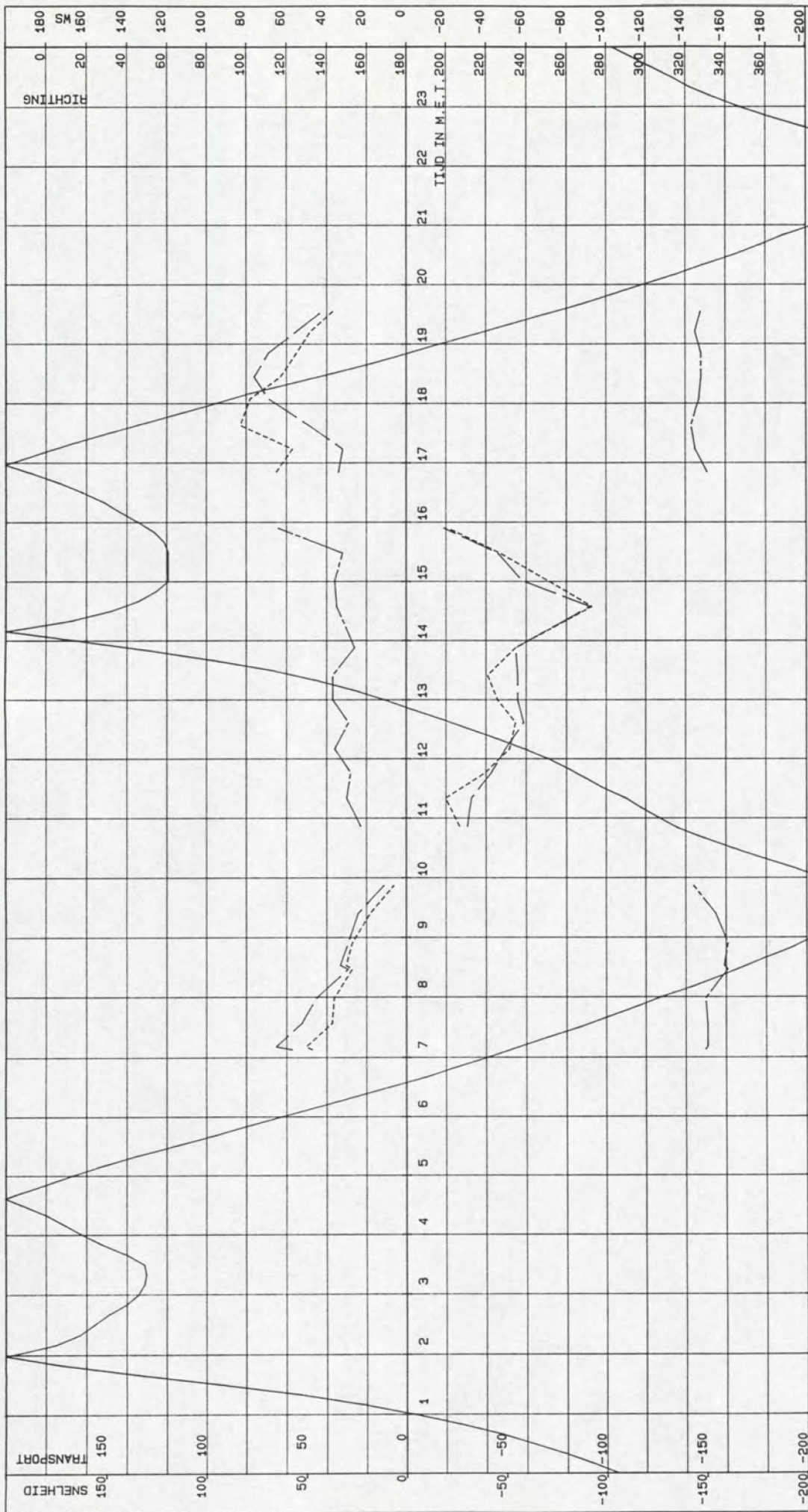
VAARTUIG : STEENVLIET  
 KASTNR. : 102.3.5-02  
 VISNR. : 102.3.3-02

POSITIE.X. : 61063  
 POSITIE.Y. : 383053

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 02  
 EINDTIJD : 20 u 00

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT

RAAI C MP 26

GETIJDEN HANS .cm. . . . . Snelheid. cm/s. . . . . Transport .g/m<sup>2</sup>s. . . . . RICHTING. deg.

VAARTUIG : WIJTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-10

POSITIE .X. : 60920  
 POSITIE .Y. : 363005

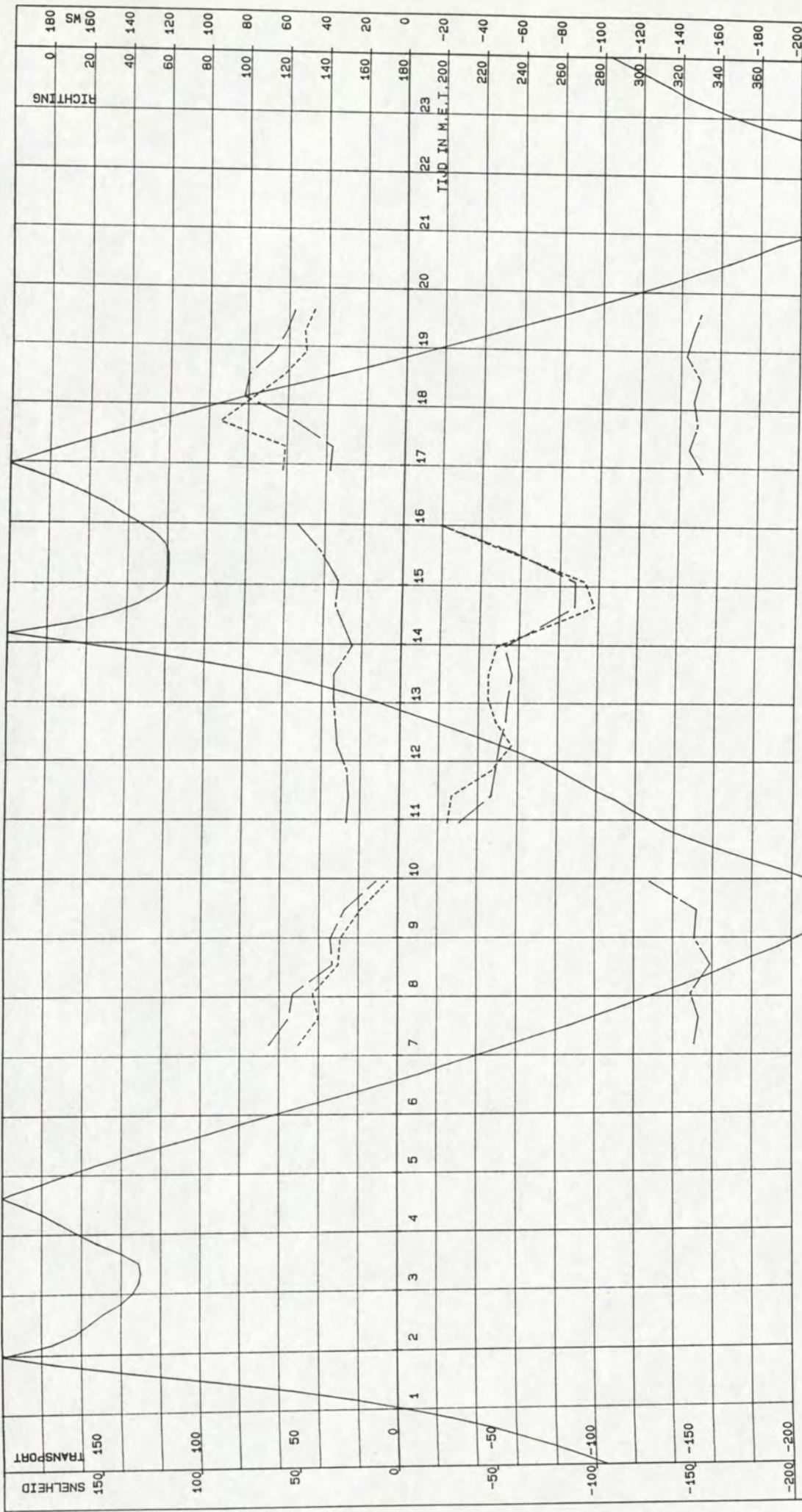
CYCLUS TIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 08  
 EINDTIJD : 19 u 51

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST





MEX DREMPPEL VAN HANSWEERT

RAAI C MP 26

——— GETIJDLIJN HANS .cm.      ——— SNELHEID.cm/s.      - - - - - TRANSPORT .g/m<sup>2</sup>s.      \_\_\_\_\_ RICHTING.deg.

VAARTUIG : WIJTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-10

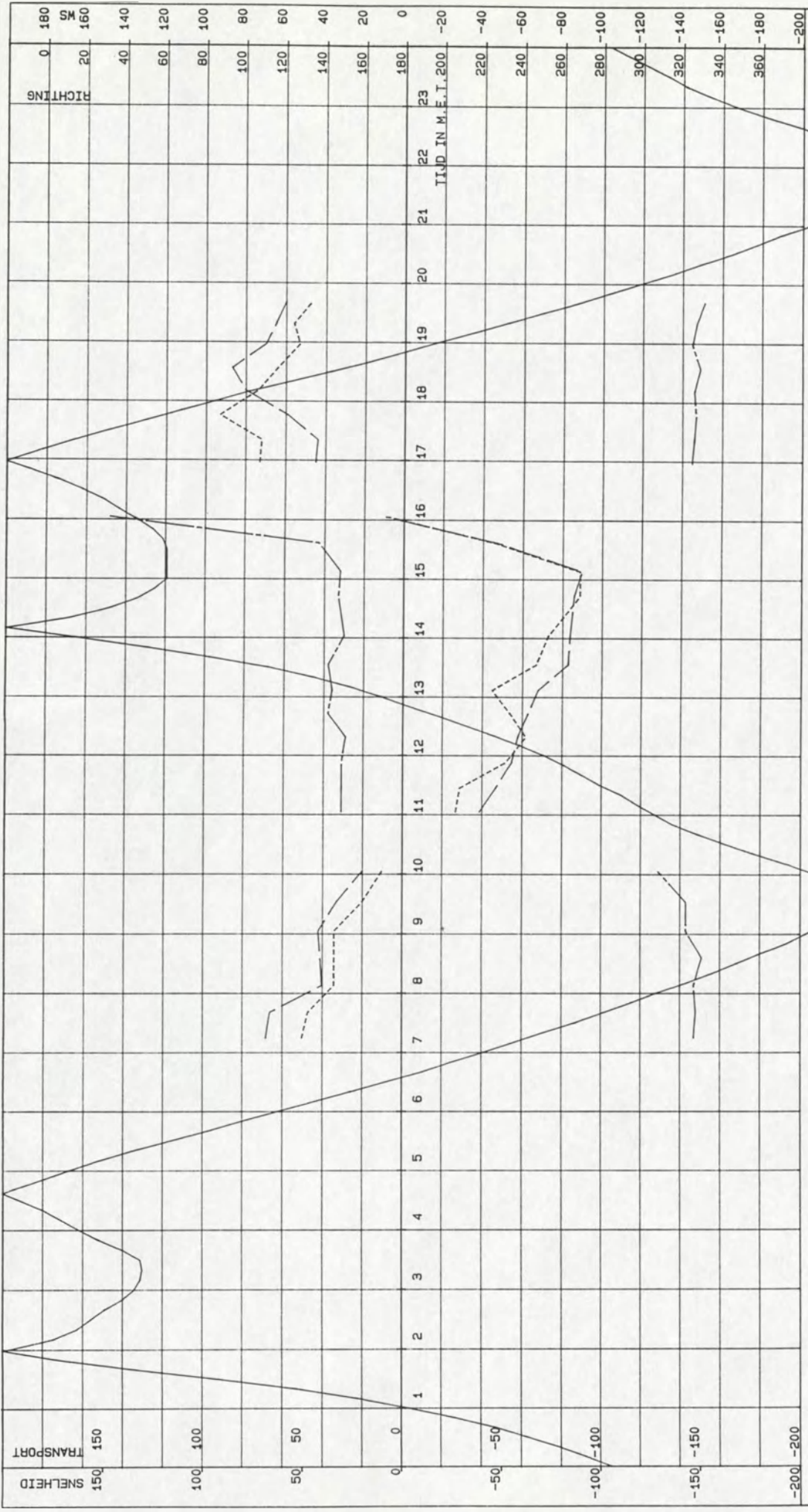
POSITIE.X. : 60920  
 POSITIE.Y. : 383005

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 08  
 EINDTIJD : 19 u 51

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT RAAI C MP 26

GETIJD IJN HANS .cm. \_\_\_\_\_ SNELHEID .cm/s. \_\_\_\_\_ TRANSPORT .g/m2s. \_\_\_\_\_ RICHTING .deg.

VAARTUIG : WIJTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-10

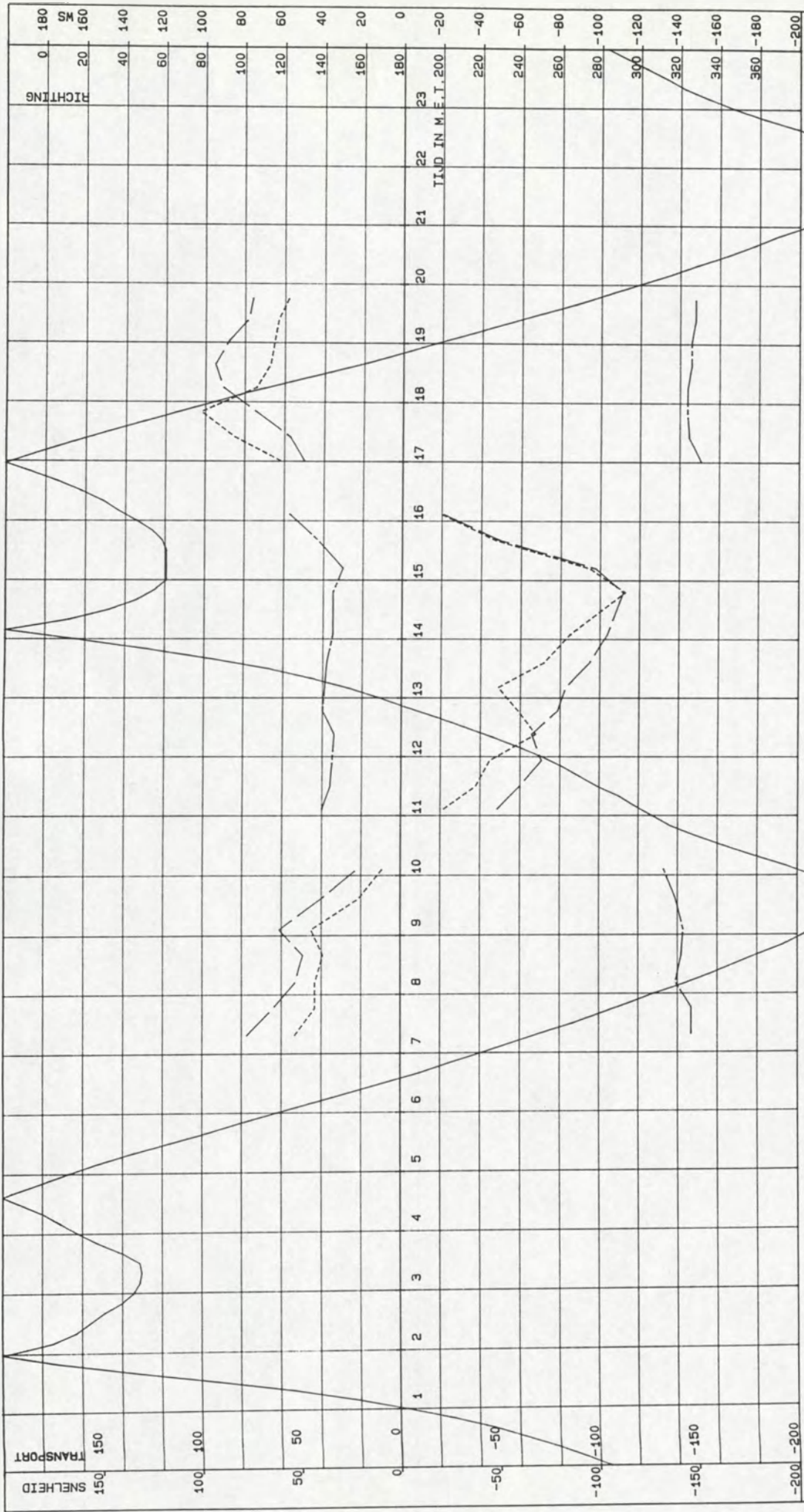
POSITIE .X. : 60920  
 POSITIE .Y. : 383005

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 08  
 EINDTIJD : 19 u 51

AFSTAND TOT BODEM: 200 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPPEL VAN HANSWEERT RAAI C MP 26

———— GETIJDLIJN HANS .cm.      - - - - - . Snelheid.cm/s.      - - - - - . TRANSPORT .g/m<sup>2</sup>s.      - - - - - . RICHTING.deg.

VAARTUIG : WIJTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-10

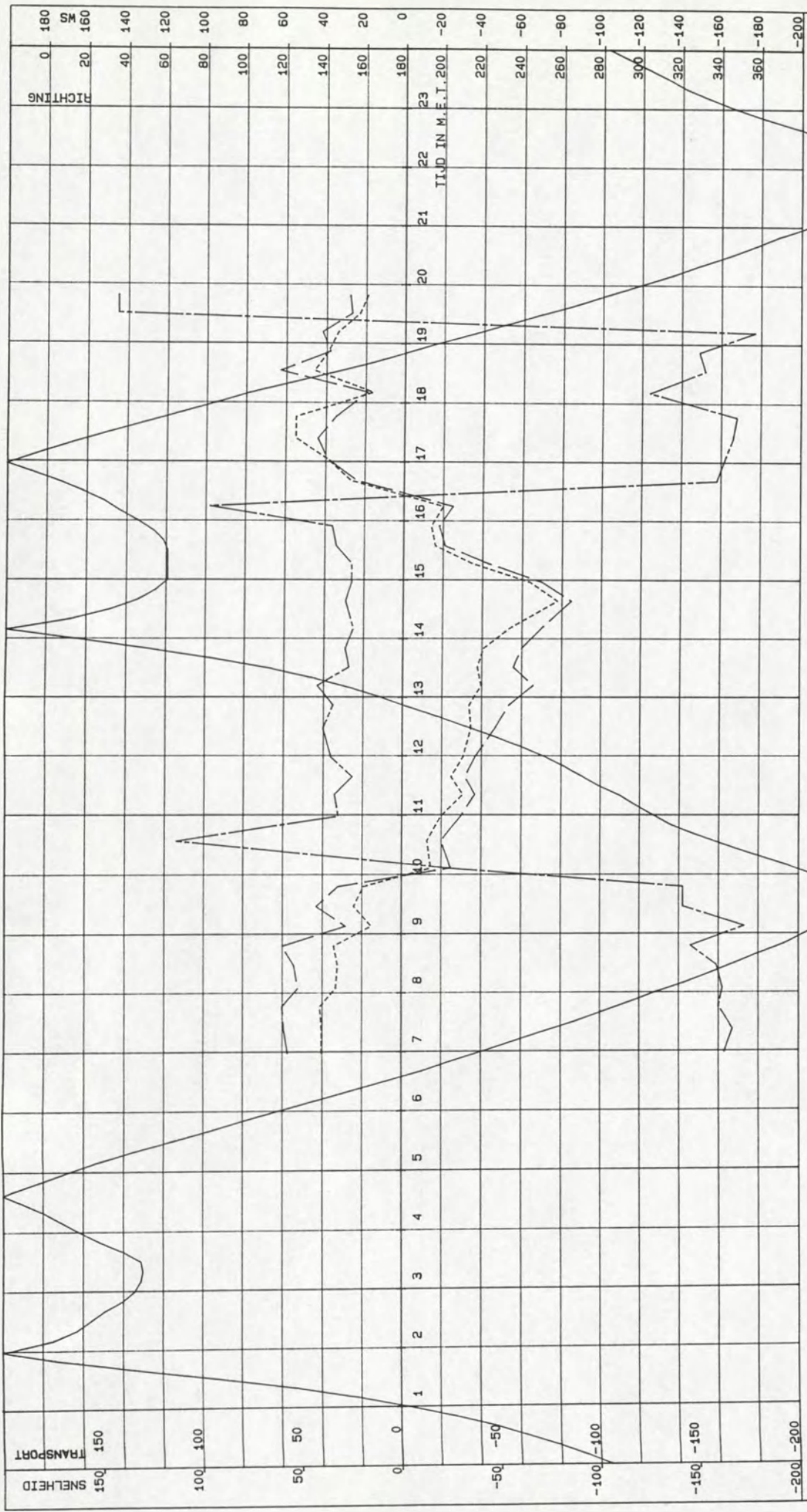
POSITIE.X. : 60920  
 POSITIE.Y. : 383005

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 07 u 08  
 EINDTIJD : 19 u 51

AFSTAND TOT BODEM: 400 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT RAAI C MP 27

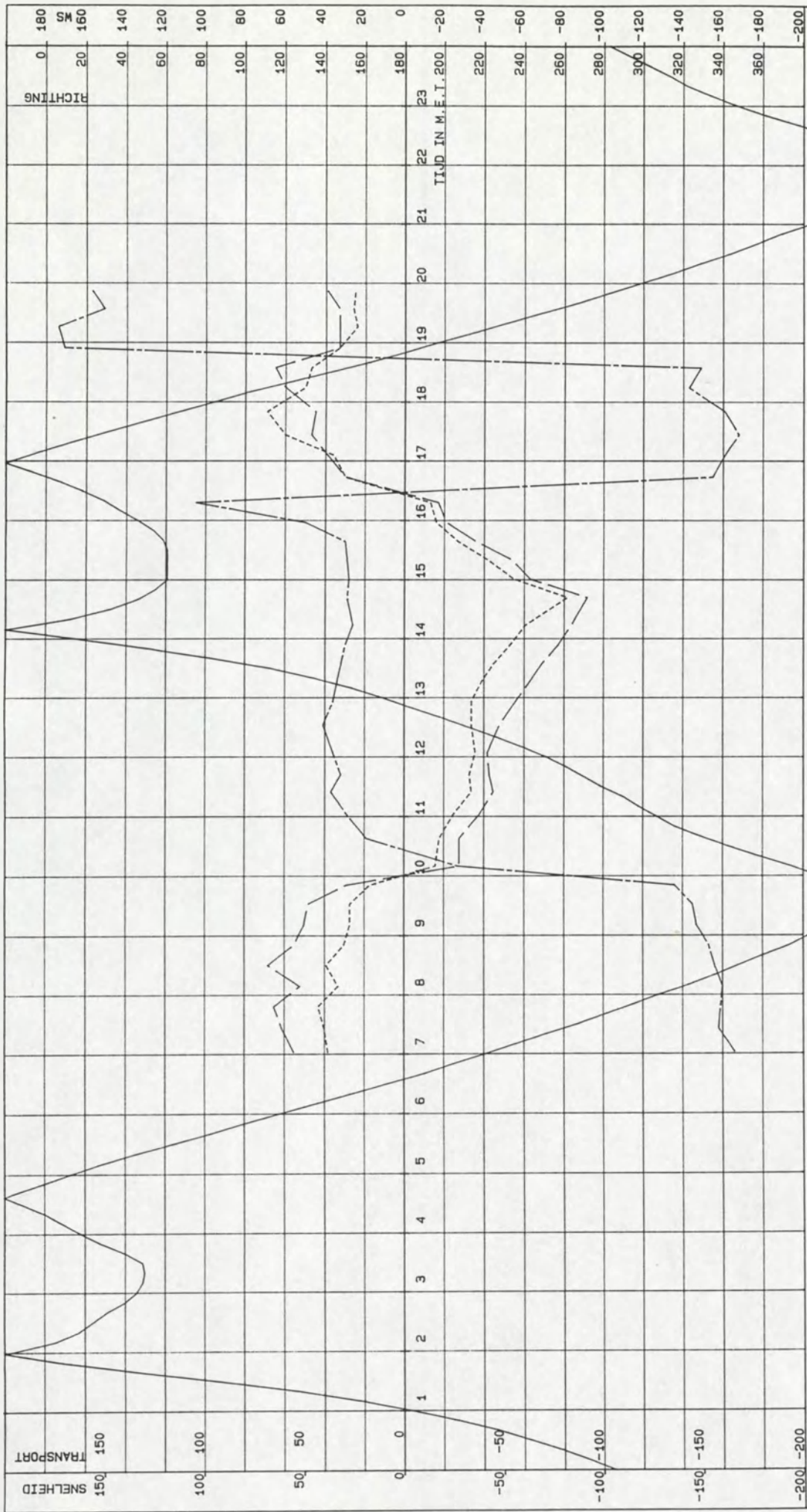
GETIJDEN HANS .cm. ——— . Snelheid.cm/s. ——— . Transport .g/m²s. ——— Richting.deg.

VAARTIJD : PLUIMPOT  
 KASTNR. : 102.3.5-35  
 VISNR. : 102.3.3-09

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 20 u 03

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT RAAI C MP 27

GETIJLIJN HANS .cm. ——— . SNELHEID.cm/s. ——— . TRANSPORT .g/m<sup>2</sup>s. ——— RICHTING.deg.

VAARTUIG : PLUIMPOT  
 KASTNR. : 102.3.5-35  
 VISNR. : 102.3.3-09

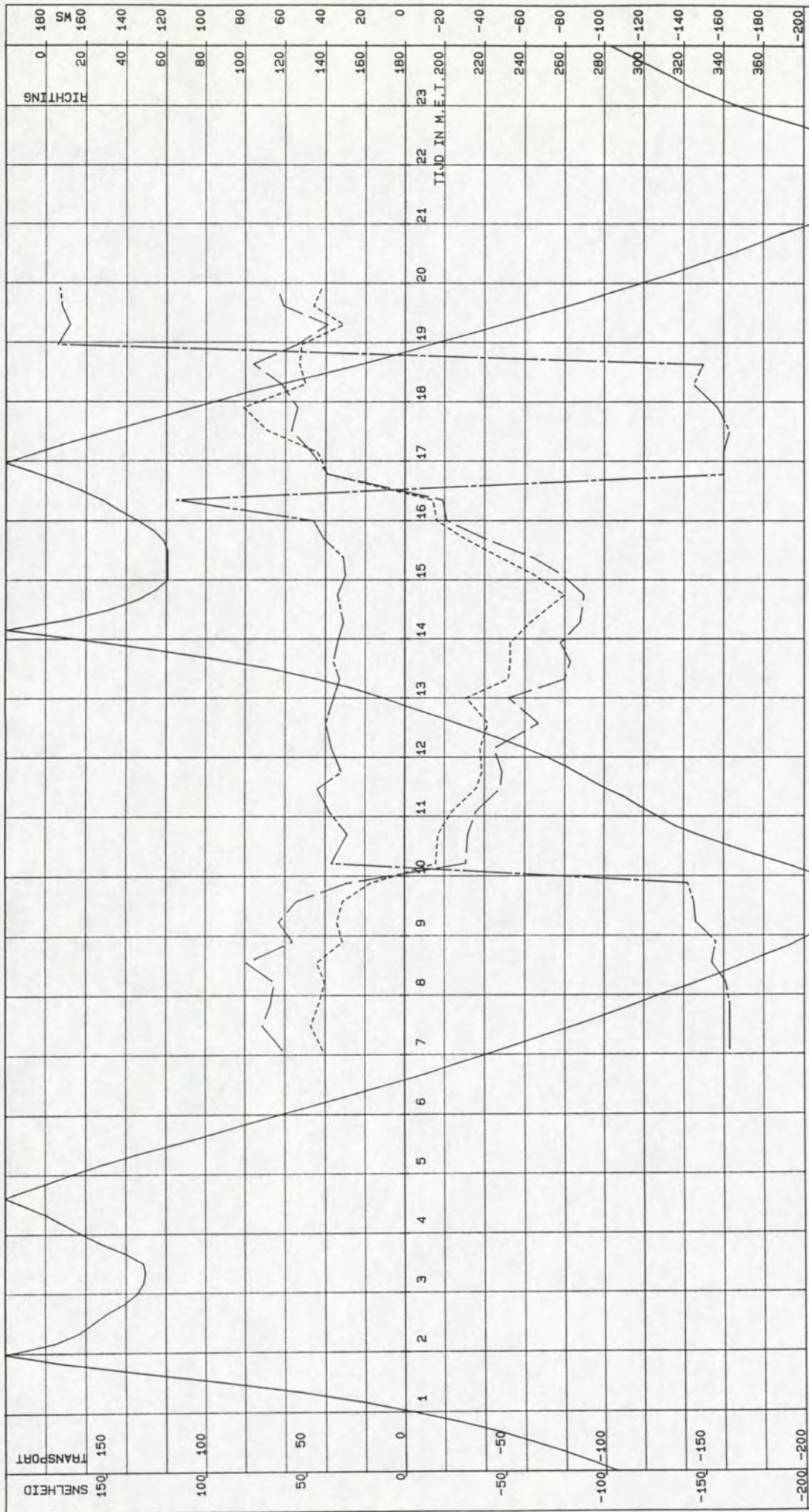
POSITIE.X. : 60494  
 POSITIE.Y. : 382863

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 20 u 03

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPSEL VAN HANSWEERT

RAAI C MP 27

————— GETIJDLIJN HANS .cm.      - - - - - . SNELHEID .cm/s.      - - - - - . TRANSPORT .g/m2s.      - - - - - . RICHTING .deg.

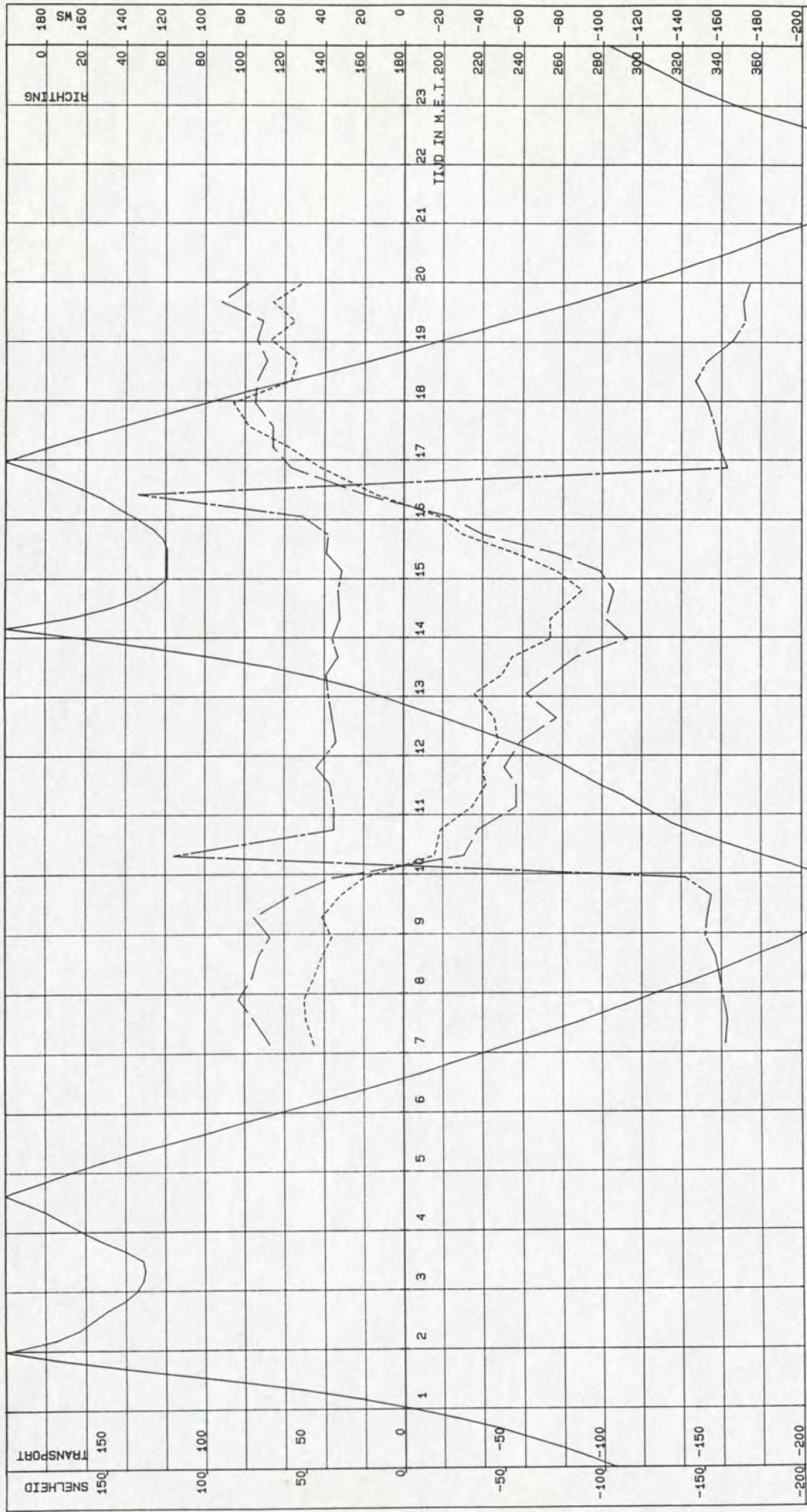
VAARTUIG : PLUIMPOT  
 KASTNR. : 102.3.5-35  
 VISNR. : 102.3.3-09

POSITIE .X. : 60494  
 POSITIE .Y. : 382863

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 20 u 03

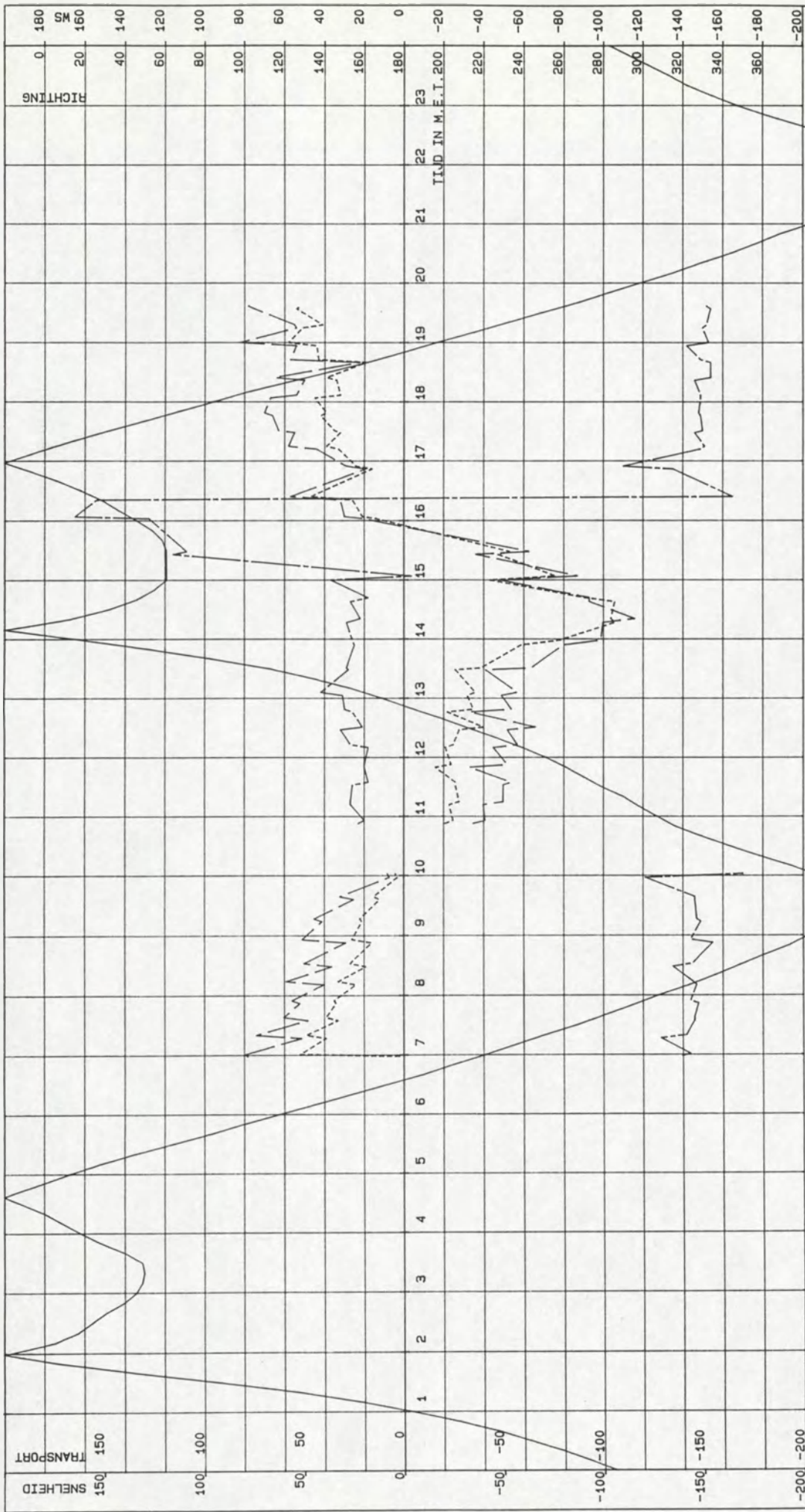
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPSEL VAN HANSWEERT RAAI C MP 27

GETIJIJN HANS .cm. ——— . SNELHEID.cm/s. TRANSPORT .g/m2s. ----- RICHTING.deg.

VAARTIJD : PLUIMPOT  
 KASTNR. : 102.3.5-35  
 VISNR. : 102.3.3-09  
 POSITIE .X. : 60494  
 POSITIE .Y. : 382863  
 CYCLUS TIJD : 120  
 MIDD. TIJD : 120  
 DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 20 u 03  
 AFSTAND TOT BODEM: 400 CM  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT

RAAI C MP 29

———— GETIJLIJN HANS .cm. ——— . SNELHEID .cm/s. ———— TRANSPORT .g/m²s. ——— RICHTING .deg.

VAARTUIG : HOUTVLJET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-04

POSITIE .X. : 59681  
 POSITIE .Y. : 382335

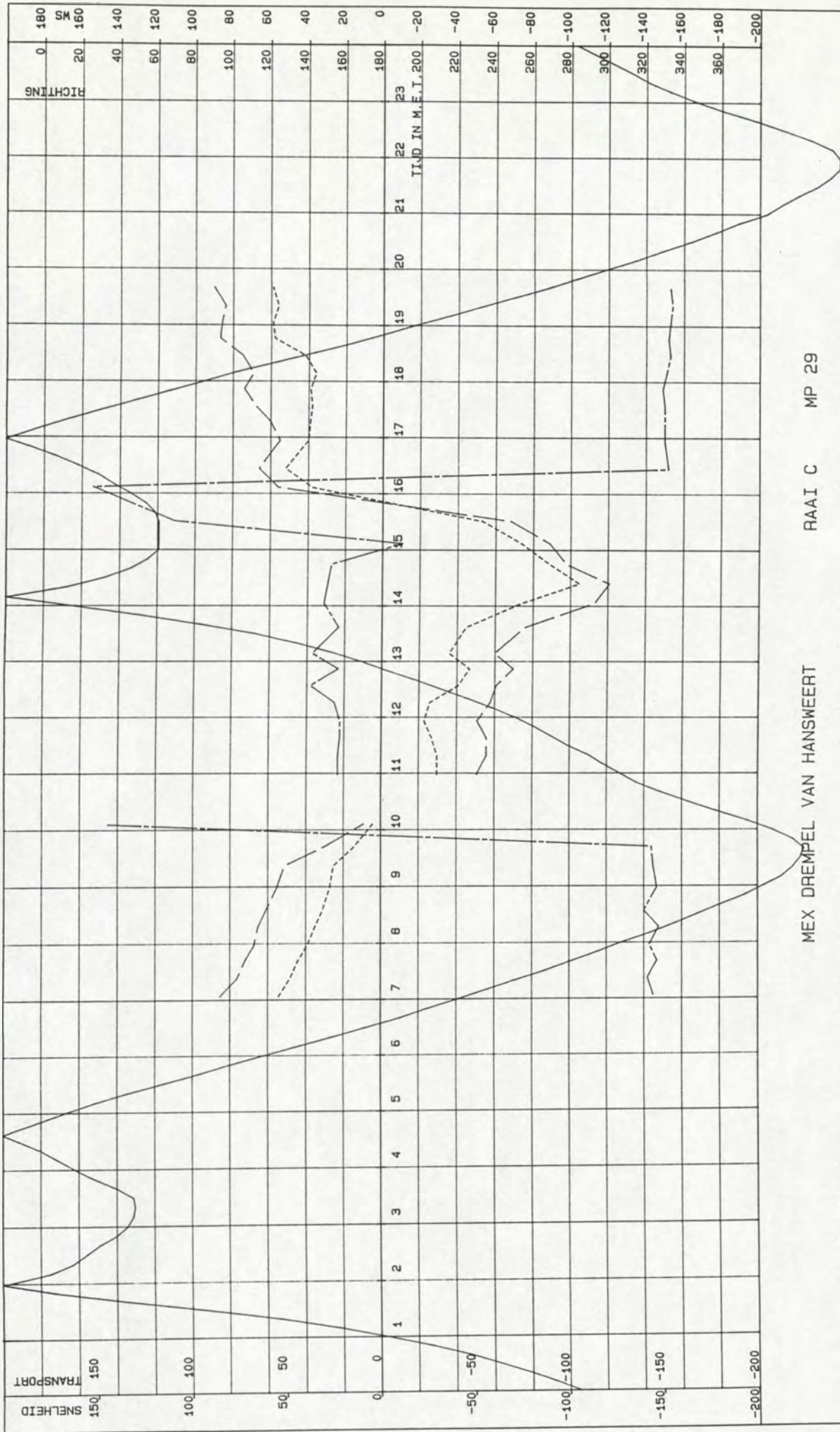
CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 19 u 50

AFSTAND TOT BODEM: 50 CM

RIJKSMATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST





MEX DREMPPEL VAN HANSWEERT

RAAI C MP 29

GETIJLIJN HANS .cm. SNELHEID .cm/s. TRANSPORT .g/m2s. RICHTING.deg.

VAARTUIG : HOUTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-04

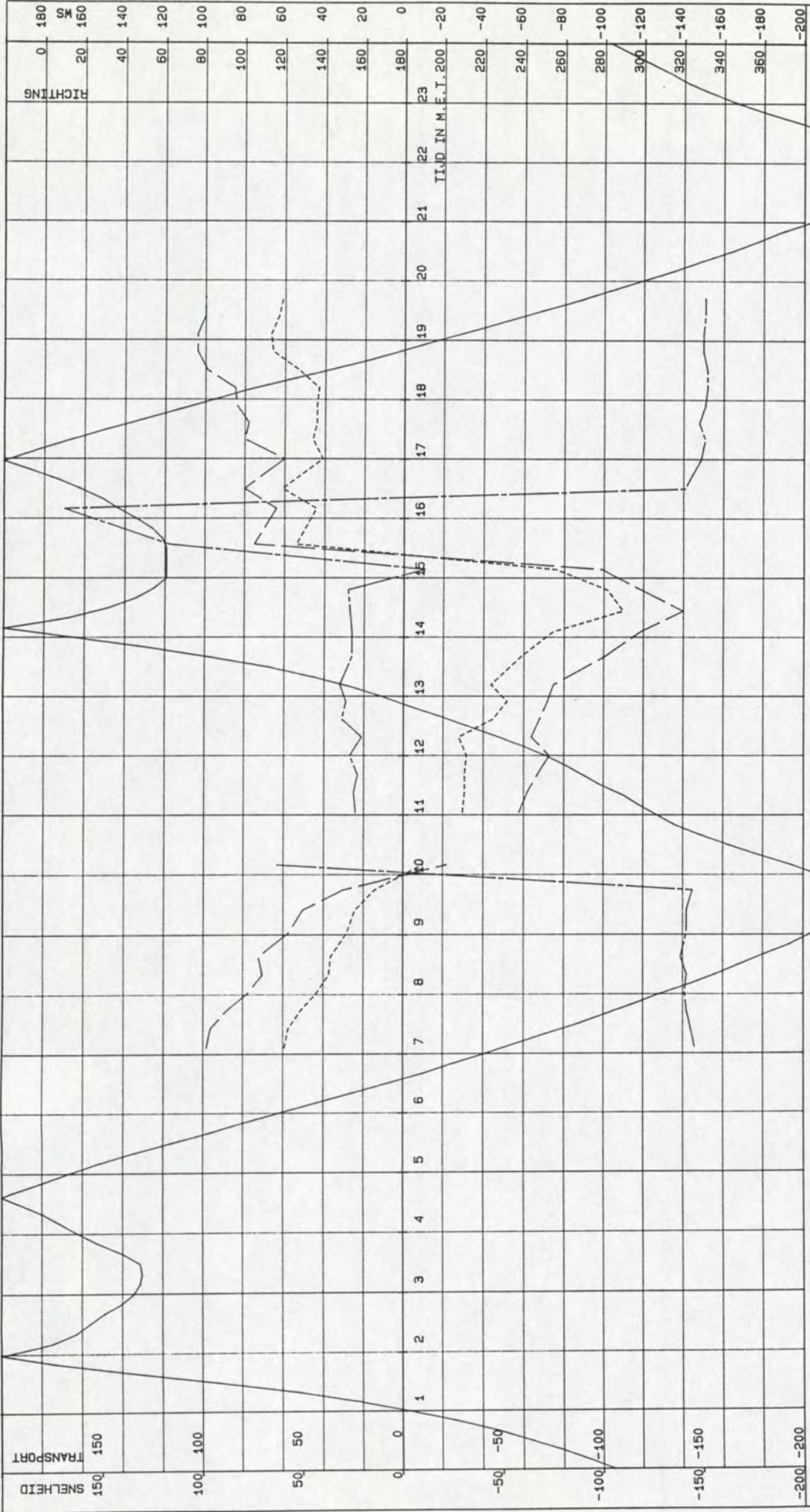
POSITIE .X. : 59681  
 POSITIE .Y. : 382335

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 19 u 50

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPPEL VAN HANSWEERT

RAAI C MP 29

———— GETIJDLIJN HANS .cm.      ———— SNELHEID .cm/s.      - - - - - TRANSPORT .g/m2s.      ———— RICHTING .deg.

VAARTUIG : HOUTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-04

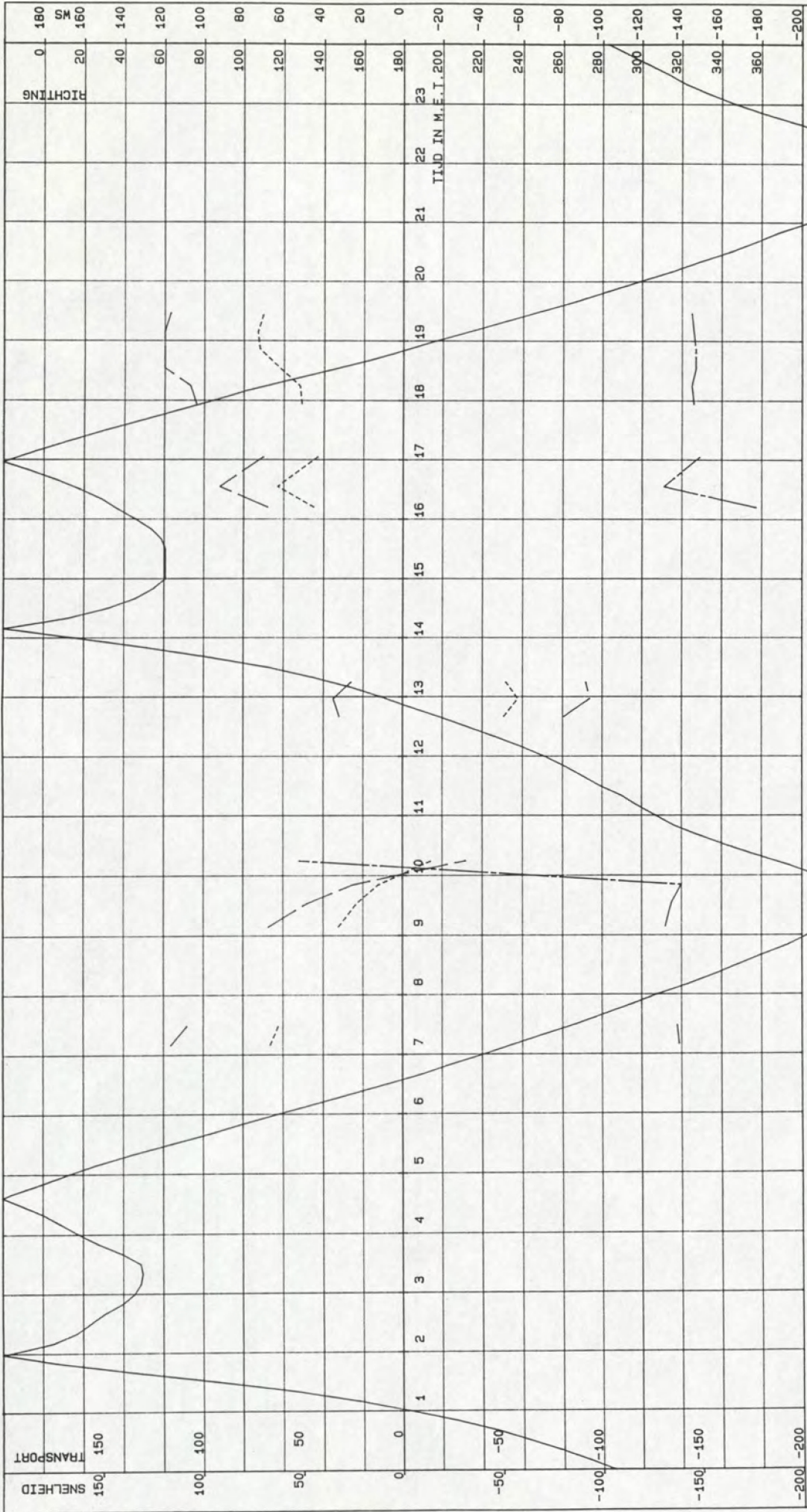
POSITIE .X. : 59681  
 POSITIE .Y. : 382335

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 19 u 50

AFSTAND TOT BODEM: 200 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT RAAI C MP 29

— GETIJDLIJN HANS .cm. ——— SNELHEID .cm/s. - - - - - TRANSPORT .g/m2s. ——— RICHTING .deg.

VAARTUIG : HOUTVLIET  
 KASTNR. : 102.3.5-04  
 VISNR. : 102.3.3-04

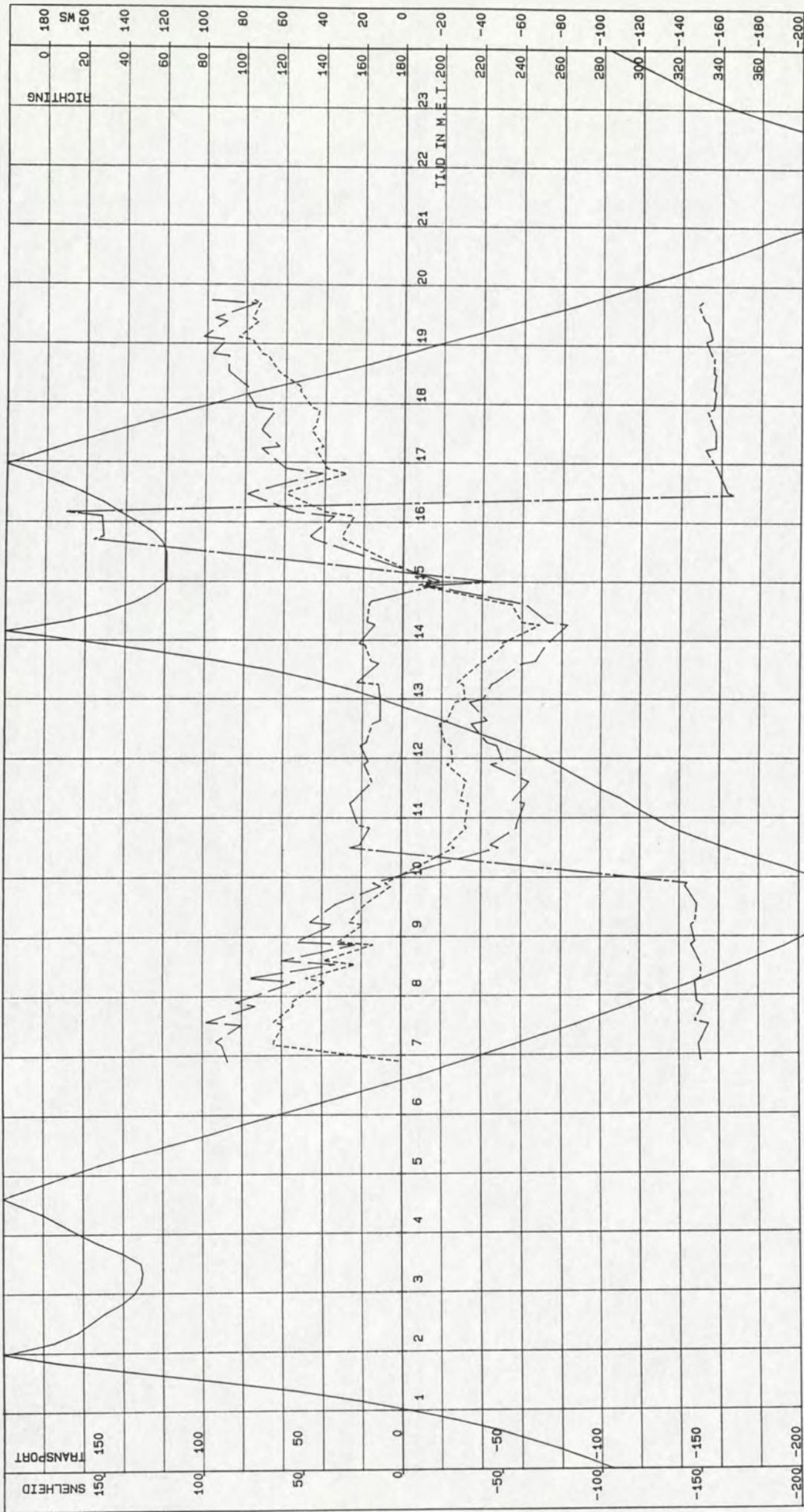
POSITIE .X. : 59681  
 POSITIE .Y. : 382335

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 59  
 EINDTIJD : 19 u 50

AFSTAND TOT BODEM: 400 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT RAAI C MP 30

----- GETIJLIJN HANS .cm. ----- . SNELHEID .cm/s. ----- TRANSPORT .g/m²s. ----- RICHTING .deg.

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

CYCLUS TIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 54  
 EINDTIJD : 19 u 55

AFSTAND TOT BODEM: 50 CM

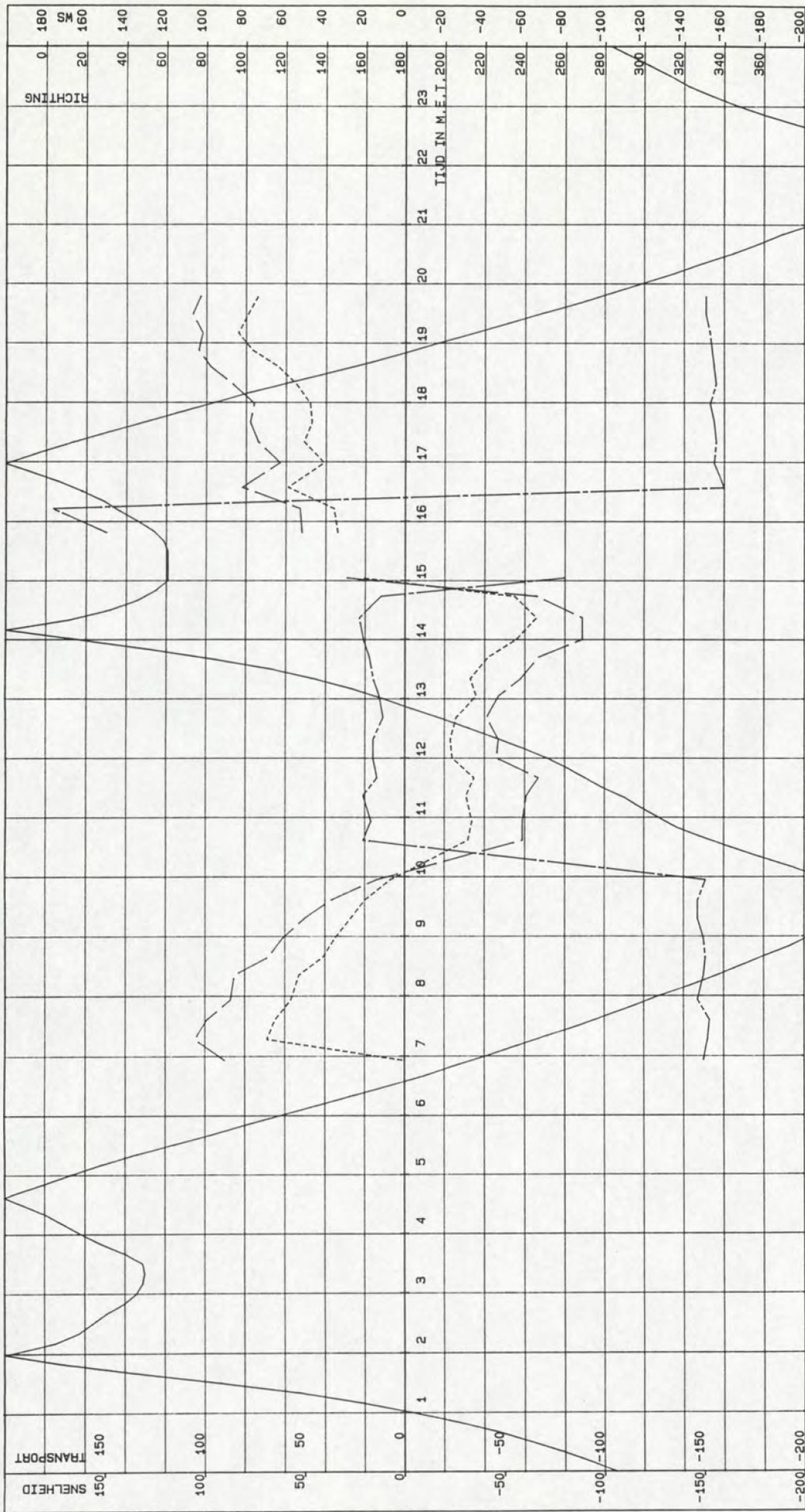
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

RICHTING  
 0 180  
 20 160  
 40 140  
 60 120  
 80 100  
 100 80  
 120 60  
 140 40  
 160 20  
 180 0

TIJD IN M.E.T. 200  
 220 -40  
 240 -60  
 260 -80  
 280 -100  
 300 -120  
 320 -140  
 340 -160  
 360 -180  
 -200

SNELHEID  
 150  
 100  
 50  
 0  
 -50  
 -100  
 -150  
 -200

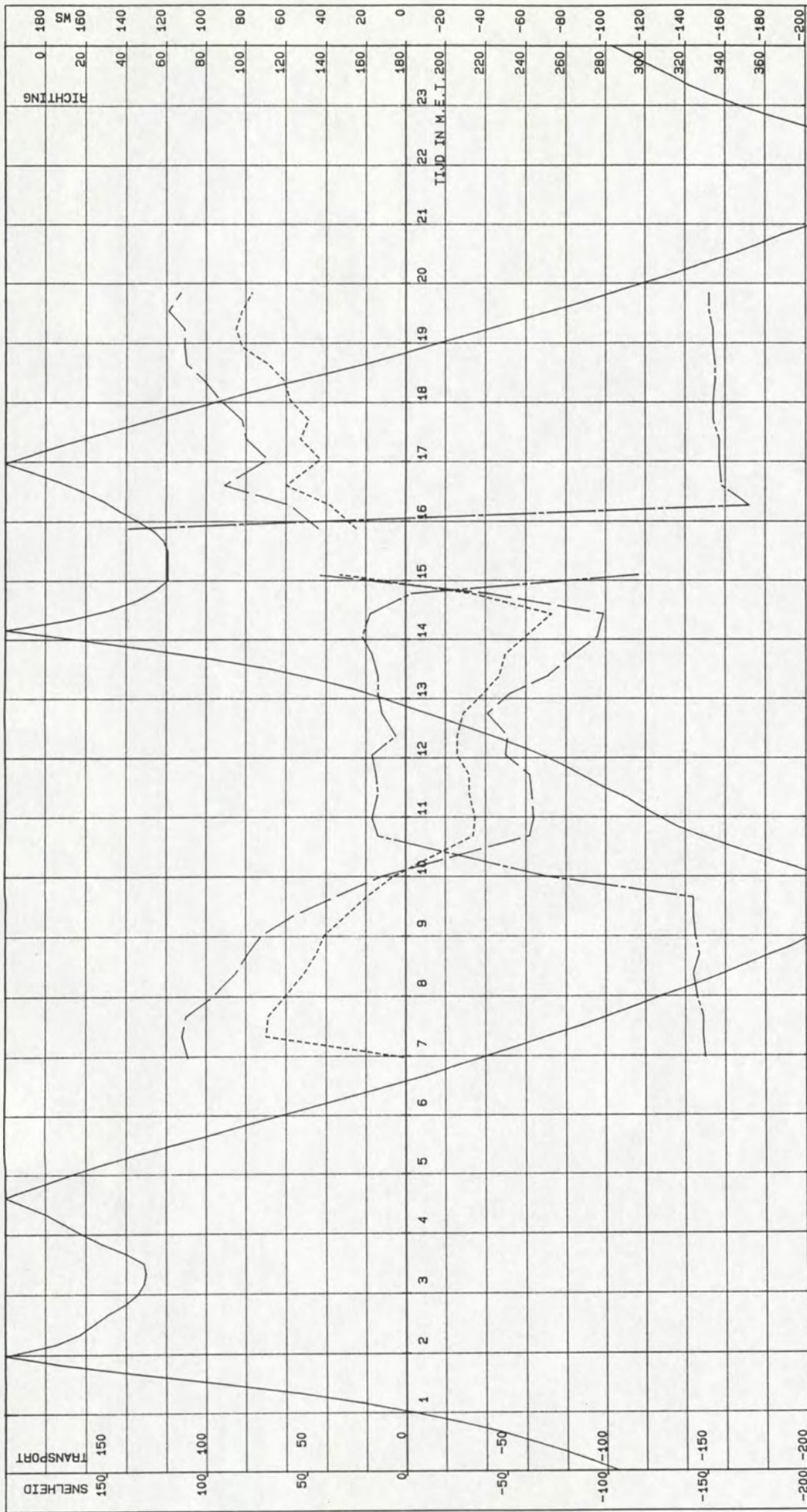
TRANSPORT  
 150  
 100  
 50  
 0  
 -50  
 -100  
 -150  
 -200



MEX DREMPEL VAN HANSWEERT RAAI C MP 30

----- GETIJIJN HANS .cm. ----- Snelheid.cm/s. ----- TRANSPORT .g/m2s. ----- Richting.deg.

VAARTIJD : SIERIX  
 KASTNR. : 102.3.5-01  
 VISNR. : 102.3.3-01  
 POSITIE .X. : 59356  
 POSITIE .Y. : 382250  
 DATUM : 25-10-1995  
 CYCLUSTIJD : 120  
 MIDD. TIJD : 120  
 STARTTIJD : 06 u 54  
 EINDTIJD : 19 u 55  
 AFSTAND TOT BODEM: 100 CM  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT

RAAI C MP 30

— GETIJD IJN HANS .cm. — SNELHEID.cm/s. — TRANSPORT .g/m²s. — RICHTING.deg.

VAARTUIG : STERIX  
 KASTNR. : 102.3.5-01  
 VISNR. : 102.3.3-01

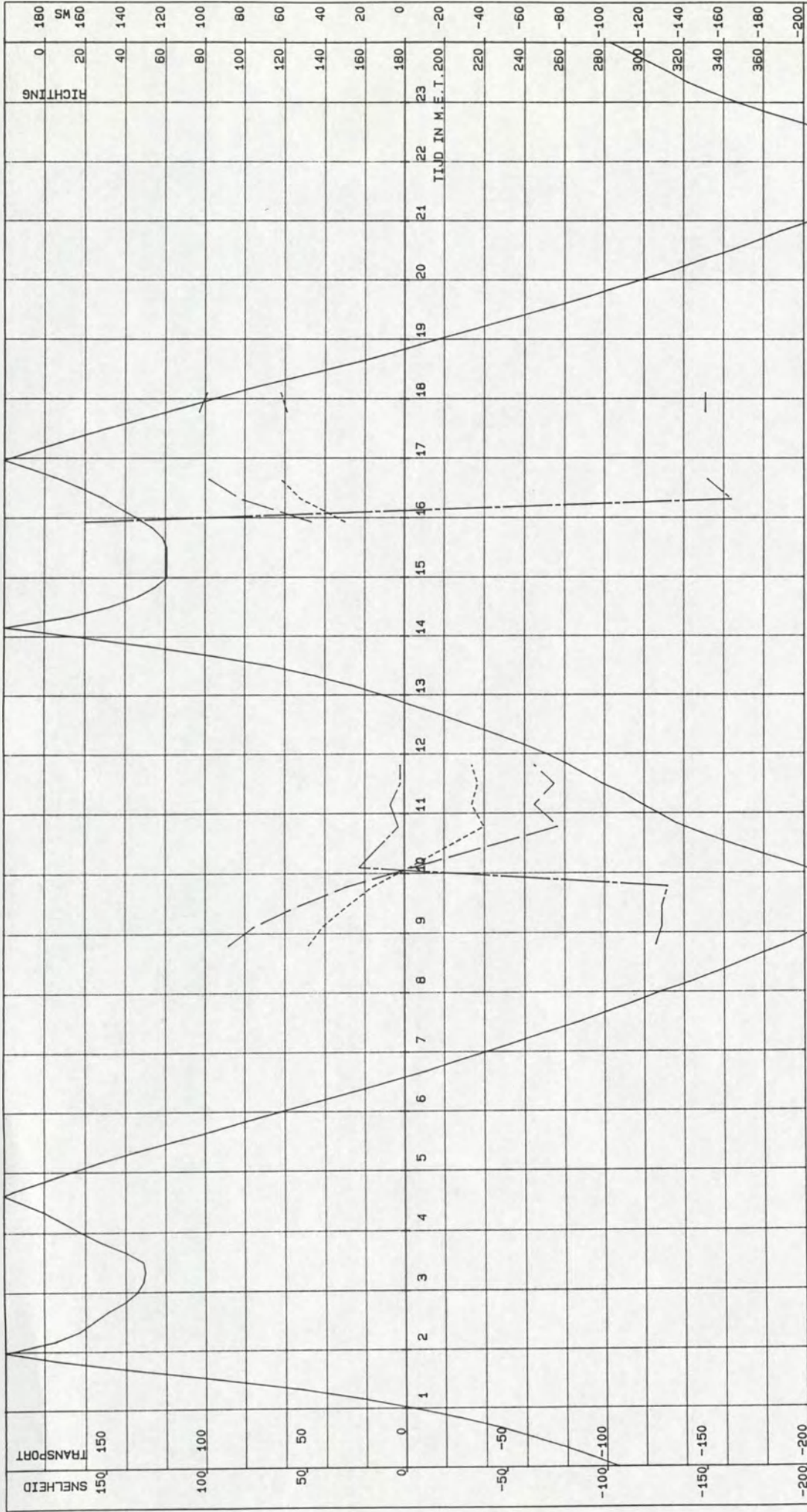
POSITIE .X. : 59358  
 POSITIE .Y. : 382250

CYCLUSTIJD : 120  
 MIDD.TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 54  
 EINDTIJD : 19 u 55

AFSTAND TOT BODEM: 200 CM

RIJKSMATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MEX DREMPEL VAN HANSWEERT

RAAI C MP 30

— . . . . . Snelheid. cm/s.      - - - - - Transport . g/m²s.      ———— Richting. deg.

VAARTUIG : STERIX  
 KASTNR. : 102.3.5-01  
 VISNR. : 102.3.3-01

POSITIE . X. : 59358  
 POSITIE . Y. : 382250

CYCLUSTIJD : 120  
 MIDD. TIJD : 120

DATUM : 25-10-1995  
 STARTTIJD : 06 u 54  
 EINDTIJD : 19 u 55

AFSTAND TOT BODEM: 400 CM

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST