

directie zeeland
meetdienst zeeland

notitie

nummer: ZLMD-92.N.060

onderwerp: Meetresultaten
Debiet- en sedimentmeting
Krabbengat
Raai III en IV

datum: 7 april 1992

kode: 4702.M.9202

datum: juni 1992

auteur: Verwerking Hydrografie

bijlagen: 33

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1. ALGEMEEN

Om de stromingstoestand in de voordelta van de Oosterschelde vast te leggen werd in het kader van het T3-projekt op 31 maart 1992 een stroom- en sedimentmeting uitgevoerd in de raaien 1 en 2, waarvan de resultaten zijn vastgelegd in notitie ZLMD-92.N.056. Op 7 april 1992 werd een gelijksoortige meting uitgevoerd in de raaien 3 en 4.

Gedurende een volledige getijperiode werd bij springtij een stroom- en sedimentmeting (zand/slib) uitgevoerd in combinatie met een aantal OSM-meetpunten.

Het doel van de metingen is het vastleggen van de debieten in raai III en IV.

Om de morfologische veranderingen te kunnen volgen werd in de meetpunten 8, 9, 11 en 12 zandtransport gemeten.

Voor een overzicht meetpunten zie bijlage 1.

2. PLAATSBEPALING

De posities van de meetschepen werden bepaald met behulp van het Trident-plaatsbepalingssysteem. De gegevens betreffende de meetraaien, zoals nulpunt en argument staan vermeld in bijlage 2. De posities van de meetschepen staan eveneens vermeld in deze bijlage, waarbij door loodrechte projectie op de meetraai de afstanden uit het nulpunt zijn bepaald alsmede de afstanden uit de raai. In het dwarsprofiel (bijlage 3) zijn de meetposities uitgezet in afstanden ten opzichte van het nulpunt.

3. UITVOERING

De stroomsnelheden werden gemeten met behulp van de Ott-molen. De verticaal werd, volgens het diepteschema van bijlage 4, minstens twee maal per half uur opgaand gemeten. De stroomrichting werd bepaald met de Elmar-stroomrichtingsmeter. Deze gegevens zijn aan boord van de schepen ingetikt op de HP85 en opgeslagen op cassettebandjes.

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Gemeten werd met 6 schepen waarvan 3 meetpunten in raai III en 3 meetpunten in raai IV.

In de meetpunten 8, 9, 11 en 12 werd naast de stroomsnelheid en -richting tevens zandconcentratie gemeten met AZTM volgens het diepteschema van bijlage 4a.

In meetpunt 11 werd ook de slibconcentratie gemeten met PARTECH. T.b.v. deze zand- en slibmetingen werden regelmatig (éénmaal per uur) watermonsters genomen op $\frac{1}{2}$ m + bodem ter bepaling van de ijklijnen van de meetinstrumenten.

Bijlage 5 toont een overzicht van de uitgevoerde metingen met opgetreden storingen : meetpunt 8, 11 en 12 zijn tussen 10.30 uur en 11.30 uur verkast, tijdens kentering.

De Molenvliet om \pm 09.00 uur nieuwe positie ingenomen (te dicht onder de wal). AZTM-/PARTECH-meting in m.p. 11 later gestart, wegens stroomstoringen.

In de periode 24 maart t/m 23 april werd met 7 OSM's de stroomsnelheid en -richting gemeten op vaste hoogte boven de bodem (40% van de diepte). Hiervan zijn er drie uitgelegd in en nabij raai I, twee in raai III, twee tussen raai III en IV en één in raai IV.

4. VERTIKAAL GETIJ

Het verticaal getij werd bepaald aan de registrerende peilschrijver OS4 ($X = 37853$; $Y = 408772$) welke grafisch is uitgezet in bijlage 6 samen met het getij van OS14. De gemiddelde getijgegevens over de periode 1971 - 1980 van station OS4 zijn:

WATERSTANDEN IN M TEN OPZICHT VAN N.A.P.			
GETIJ	H.W.	L.W.	TIJVERSCHIL IN M
Gemiddeld springtij	1.69	-1.41	3.10
Gemiddeld getij	1.46	-1.36	2.82
Gemiddeld doodtij	1.14	-1.13	2.27

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OPGETREDEN GETIJ STATION OS4				
DATUM	M.E.T.	H IN M	TIJVERSCHIL IN M	GETIJCOEFFICIENT TEN OPZICHTE VAN GEMIDDELD GETIJ
07-04-1992	04.00	1.80		
07-04-1992	10.35	-1.41	eb 3.21	1.13830
07-04-1992	16.20	1.62	vloed 3.03	1.07447
71-04-1992	22.50	-1.40	eb 3.02	1.07092

5. WEERSOMSTANDIGHEDEN

De weersgesteldheid op 7 april 1992 was : bewolkt met een matige zuidenwind (3 à 4 beaufort).

De windsnelheid werd gemeten aan de meetopstelling OS4. Deze gegevens zijn uitgezet in de bijlage 7.

6. VERWERKING

- STROOMMETING (ELMAR) :

De ruwe meetgegevens zijn met behulp van een HP85 vanaf de casettebandjes ingevoerd in het HP1000-systeem. Na controle zijn deze gegevens als 10-minuutstanden in het databestand van laatstgenoemd systeem opgeslagen van waaruit de volgende standaardbewerkingen zijn uitgevoerd.

Per meetlokatie:

- * de stroomvertikalen (bijlage 8);
- * de stroomsnelheids- en stroomrichtingsgrafieken als functie van de tijd (bijlage 9);
- * de meetresultaten per half-maanuur (bijlage 10).

Per meetraai:

- * de debiet-/snelheidsverdelingen per half-maanuur (bijlage 11);
- * de stroombeelden per half-maanuur (bijlage 12);

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- * de debietkrommen als functie van de tijd (bijlage 13), met het totale debiet per getijperiode en 10-minuutwaarden in tabelvorm.

De debieten van het Krabbengat (raai III en raai IV) zijn apart bepaald met de waterstanden van OS14 en OS4 terwijl de maanuurtijdstippen uit de hoogwatertijdstippen van OS4 zijn berekend (HWO2).

Alle debieten zijn berekend met stroomsnelheden loodrecht op de meetraai.

- **OSM-METING**

Van de 5 OSM-instrumenten in en tussen raai III en IV heeft alleen OSM 4 de volledige periode geregistreerd en OSM 8 is na drie uur registratie gestopt.

De gemeten stroomsnelheden en -richtingen zijn tegen de tijd uitgezet in 9-dagen-plots in de bijlage 14 en 15, waarin het vertikale getij van OS14 voor raai III en OS4 voor raai IV is opgenomen. Bij OSM 4 en 6 is een kontrolemeting uitgevoerd door resp. Pluimpot en Pavo waarvan de resultaten staan vermeld in bijlage 16.

- **ZAND-/SLIBMETING (AZTM/PARTECH)**

De ruwe meetgegevens zijn vanaf de cassettebandjes met behulp van de HP9825 ingelezen in het HP1000-systeem. De AZTM-monsterwaarden zijn tegen de meetwaarden uitgezet in bijlage 17. M.p. 9, Steenvliet, meet te lage waarden (0 en 1) om een ijklijn te bepalen. Meting niet verwerkt. Vanuit de gevalideerde en gekorrigeerde data zijn de vertikalen, stroomsnelheid en -richting getekend in combinatie met de gemeten zandconcentratie (bijlage 18). In bijlage 19 zijn dezelfde stroomsnelheidsvertikalen getekend maar dan in combinatie met het zandtransport. Een tabel totaaltransporten per verticaal is bijgevoegd. De gemiddelde stroomsnelheden en -richtingen zijn tegen de tijd uitgezet in samenhang met de gemiddelde concentratie (bijlage 20) en in de bijlage 21 in combinatie met het totaaltransport. Per vast meetniveau zijn de meetresultaten gepresenteerd in combinatie met de zandconcentra-

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tie (bijlage 22) en in bijlage 23 gekombineerd met het zandtransport.

De PARTECH-monsterwaarden zijn tegen de meetwaarde uitgezet in bijlage 24. Aan de hand van deze ijklijn zijn de meetwaarden gekorrigeerd. De bijlagen 25 t/m 30 tonen dezelfde presentatie voor wat betreft de slibresultaten als de bijlage 18 t/m 23 voor de zandresultaten (koncentratie - transport).

7. **BODEMBEMONSTERINGEN**

In m.p. 8 zijn er bodembemonsteringen uitgevoerd met de van Veenhapper waarbij één monster per 13-uursmeting werd genomen. De resultaten staan vermeld in bijlage 31.

In bijlage 32 zijn de resultaten van referentiemeetpunt 8 van 29 juli 1991 opgenomen (vóór de zandsuppletie).

In bijlage 33 zijn de resultaten van referentie meetpunt 8 van 9 oktober 1991 gepresenteerd (ná de zandsuppletie).

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8. GEGEVENSOPSLAG

Alle gegevens zijn opgeslagen in de database van de Hp1000 met uitzondering van de AZTM-gegevens welke op systeem-2 van de HP1000 staan opgeslagen om vervolgens op tape te worden gezet. In de database zijn de volgende 10-minuutbestanden aanwezig:

SGO2: Gemiddelde vertikaalgegevens (snelheid - richting)
 WTO2: Gekorrigeerde waterstanden
 HWO2: Hoog- en laagwaterstanden
 Q3O2: Debietgegevens (QMO2 = totaal)
 WIO2: Windgegevens

OMSCHRIJVING	LOKATIENAAM	LOKATIENUMMER	SOORT/FASE
Indus	Z1	-510	SGO2
Pluimpot	PLU1	-107	SGO2
Steenvliet	STE1	-108	SGO2
Pavo	Z2	-511	SGO2
Swalinge	SWA1	-111	SGO2
Molenvliet	MOL1	-100	SGO2
Lodijcke	LOD1	-104	SGO2
OSM 117	O117	-2117	SGO2
OSM 108	O108	-2108	SGO2
OS4	OS4	335	WTO2/WIO2/HWO2
OS14	OS14	90	WTO2

- De gevalideerde AZTM-gegevens staan opgeslagen onder de volgende filenamen:
 Pluimpot : m.p. 8 : AZTM03V92040705.DAT;
 Swalinge : m.p. 11 : AZTM01V92040708.DAT;
 Molenvliet: m.p. 12 : AZTM10V92040705.DAT.

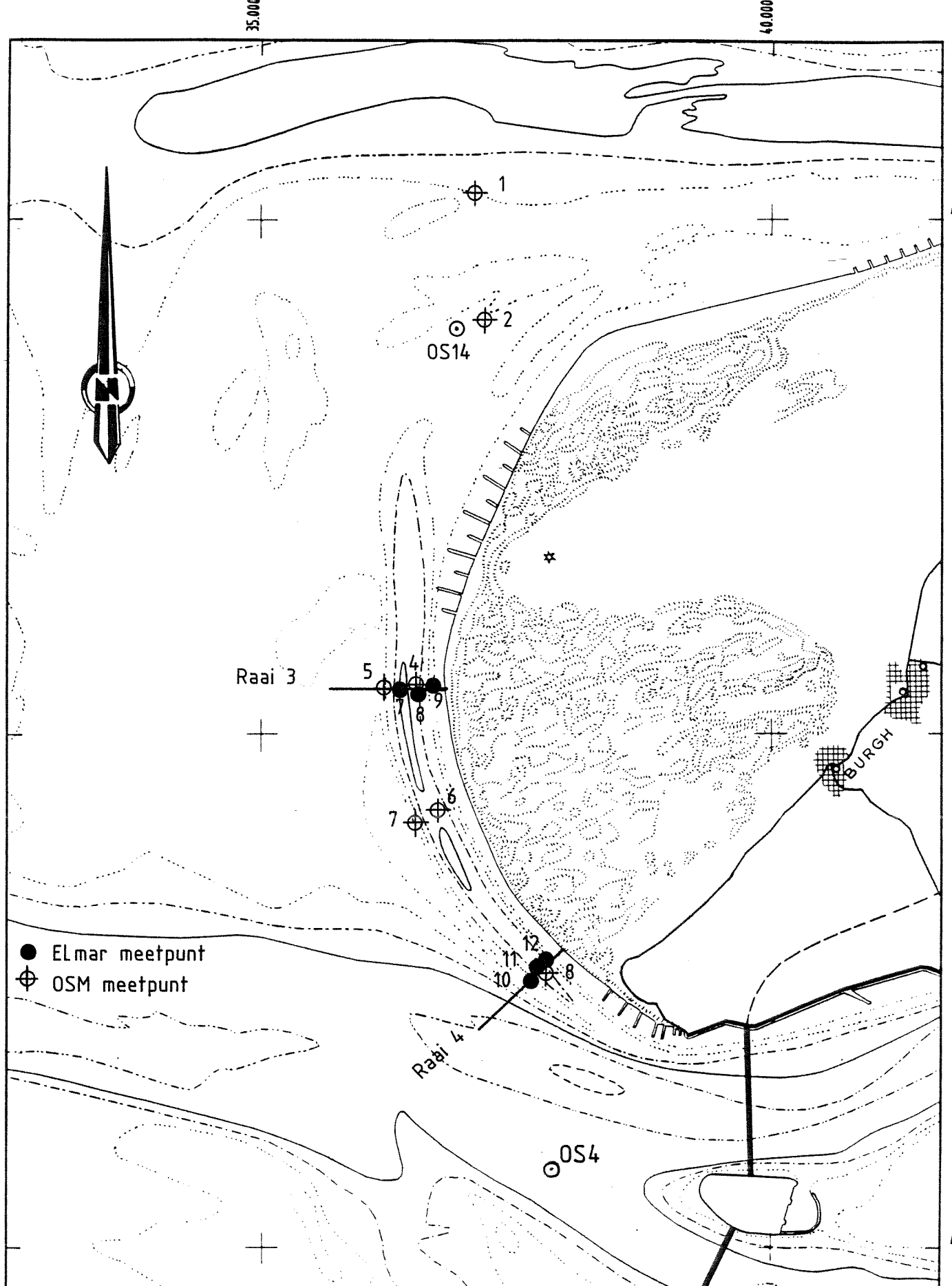
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- Referentiemetingen 29 juli en 9 oktober 1991:
Swalinge : m.p. 8 : AZTM01V91072905.DAT;
Lodijkke : m.p. 8 : AZTM10V91100907.DAT.
- De gevalideerde PARTECH-gegevens staan opgeslagen onder de volgende filenamen:
Swalinge : m.p. 11: AZTMAPV92040708.DAT.

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8. LIJST VAN BIJLAGEN

- Bijlage 1 : Situatie meetgebied
- Bijlage 2 : Gegevens meetraai en posities meetschepen
- Bijlage 3 : Posities meetschepen in dwarsprofiel
- Bijlage 4 : Diepteschema vertikaalmeting
- Bijlage 5 : Overzicht uitgevoerde metingen
- Bijlage 6 : Opgetreden getij
- Bijlage 7 : Wind- en getijgegevens
- Bijlage 8 : Stroomvertikalen
- Bijlage 9 : Stroomsnelheids- en stroomrichtingsgrafieken
- Bijlage 10 : Tabel snelheid/richting per half-maanuur
- Bijlage 11 : Debiet-/snelheidsverdelingen per half-maanuur
- Bijlage 12 : Stroombeeld per half-maanuur
- Bijlage 13 : Debieten
- Bijlage 14 : Resultaten OSM 117 meetpunt 8
- Bijlage 15 : Resultaten OSM 108 meetpunt 11
- Bijlage 16 : Kontrolemetingen
- Bijlage 17 : IJKlijnen AZTM
- Bijlage 18 : Vertikalen - zandkoncentratie
- Bijlage 19 : Vertikalen - zandtransport
- Bijlage 20 : Gemiddelde krommen - zandkoncentratie
- Bijlage 21 : Gemiddelde krommen - zandtransport
- Bijlage 22 : Krommen per meetniveau - zandkoncentratie
- Bijlage 23 : Krommen per meetniveau - zandtransport
- Bijlage 24 : IJKlijn PARTECH
- Bijlage 25 : Vertikalen - slibkoncentratie
- Bijlage 26 : Vertikalen - slibtransport
- Bijlage 27 : Gemiddelde kromme - slibkoncentratie
- Bijlage 28 : Gemiddelde kromme - slibtransport
- Bijlage 29 : Krommen per meetniveau - slibkoncentratie
- Bijlage 30 : Krommen per meetniveau - slibtransport
- Bijlage 31 : Bodemonsters
- Bijlage 32 : Resultaten meetpunt 8 van 29 juli 1991
- Bijlage 33 : Resultaten meetpunt 8 van 9 oktober 1991



rijkswaterstaat	get.	bijl. 1
directie zeeland – meetdienst	gec.	code 4702 M 9202
Overzicht meetpunten raai 3 en raai 4	gez.	schaal 1:50.000
Krabbengat d.d. 7-4-1992	akk.	nr.

Meting: Stroom- en Sedimentmeting

d.d.: 7-4-1992

Meetraai: 3

nulpunt: X= 36812.70

Y= 413444.40

Meetraai: 4

nulpunt: X= 37973.30

argument: 299.82 graden

Y= 410900.60

argument: 252.39 graden

mp nr.	meetvaartuig	gemiddelde positie		afstand uit nulpunt	opmerkingen
		X	Y		
	RAAI 3				
7	Indus	36375	413450	438	theoretisch
8	Pluimpot	36556	413388	257	56 m zuid
9	Steenvliet	36682	413460	131	16 m noord
	RAAI 4				
10	Pavo	37665	410590	437	theoretisch
11	Swalinge	37716	410725	308	46 m noordwest
12	Molenvliet	37802	410781	207	29 m noordwest
	Pavo	36795	412062		kontrolemeting osm 6
8	Swalinge	36573	413433		T0-fase 29 juli 1991
8	Lodycke	36610	413441		T1-fase 9 oktober 1991

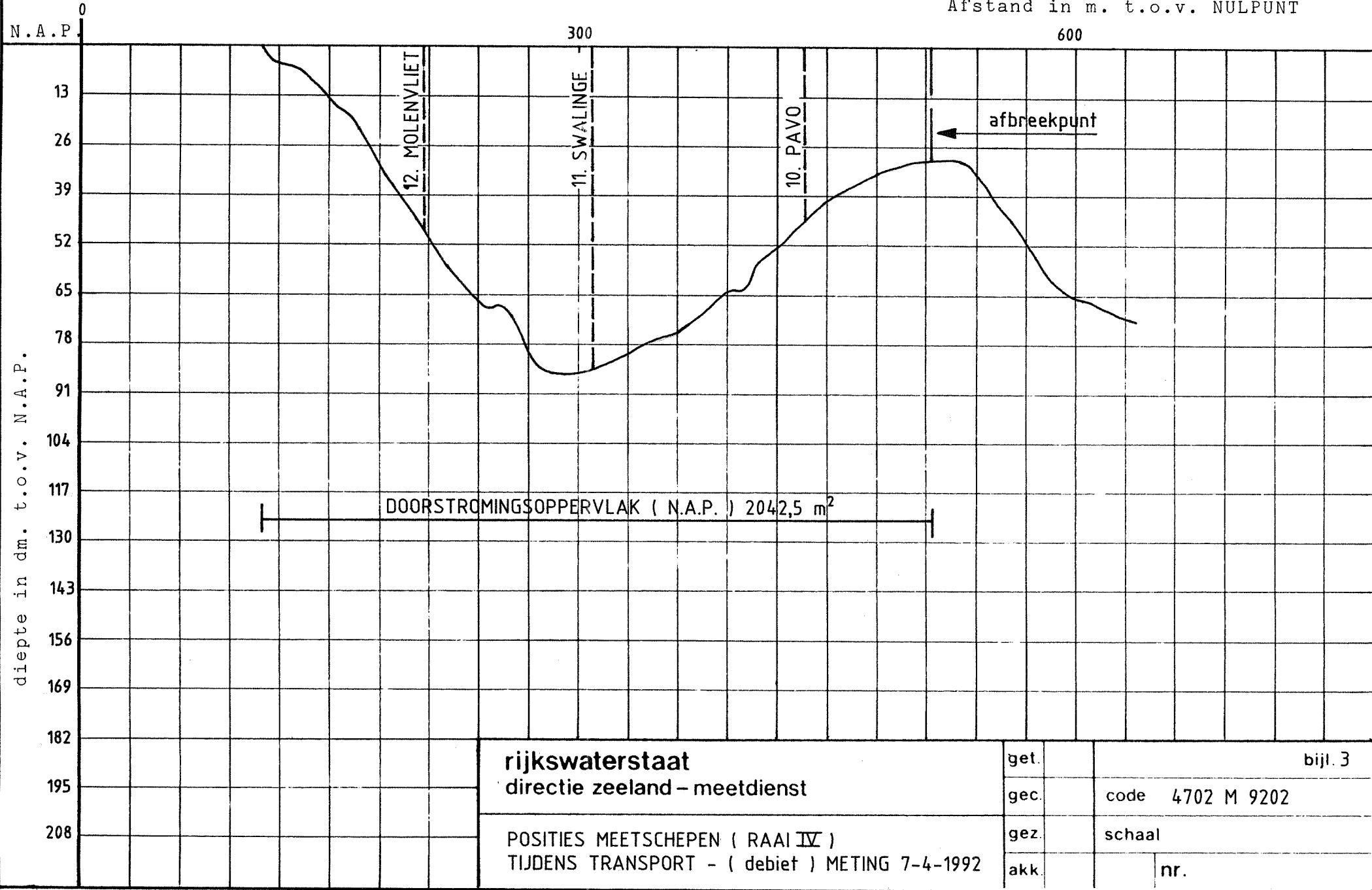
RIJKSWATERSTAAT
directie zeeland - meetdienst

code : 4702M9202

Stroom- en sedimentmeting raai 3 en raai 4
Krabbengat d.d. 7-4-1992

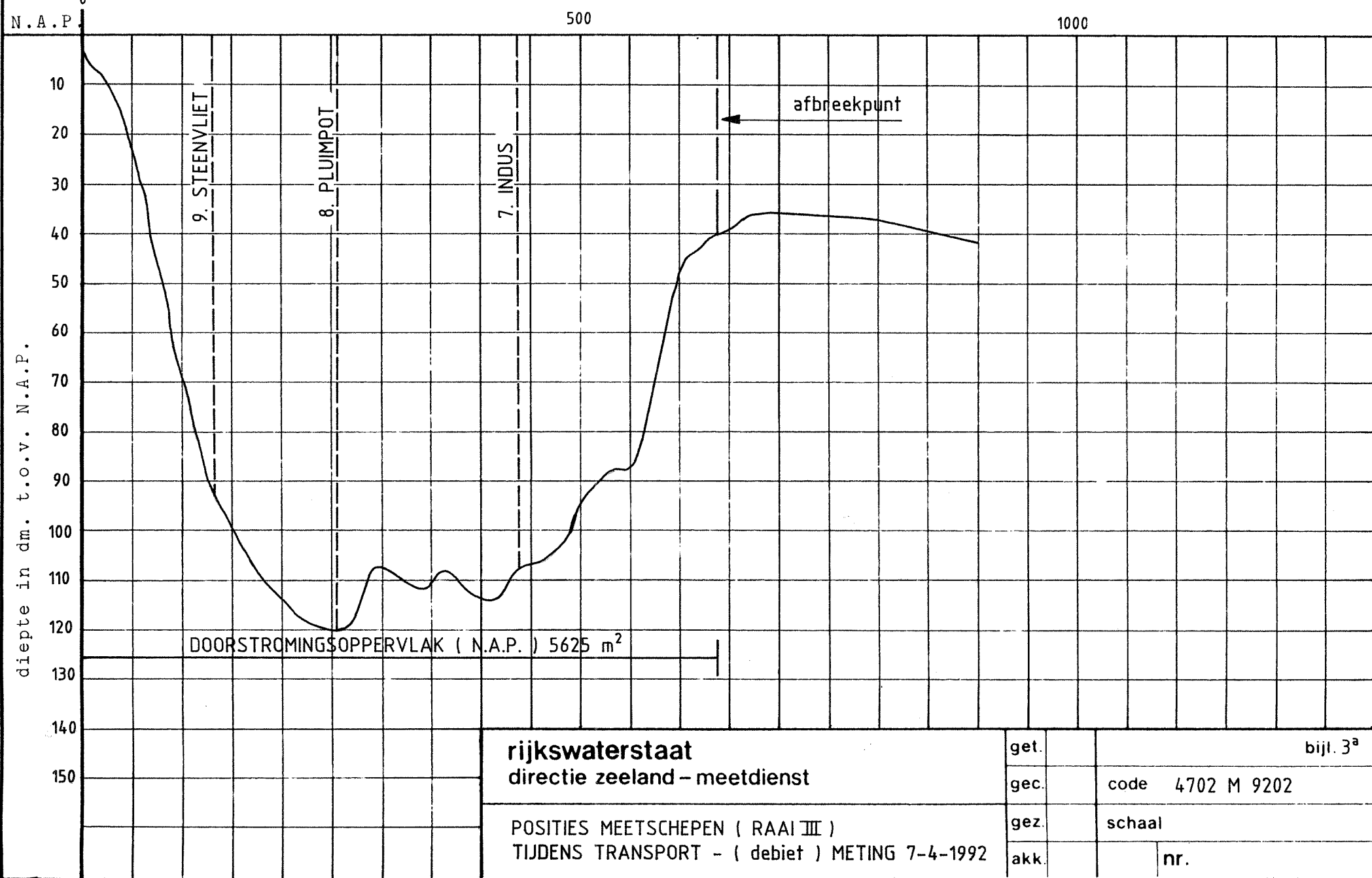
bijlage 2

RAAI IV

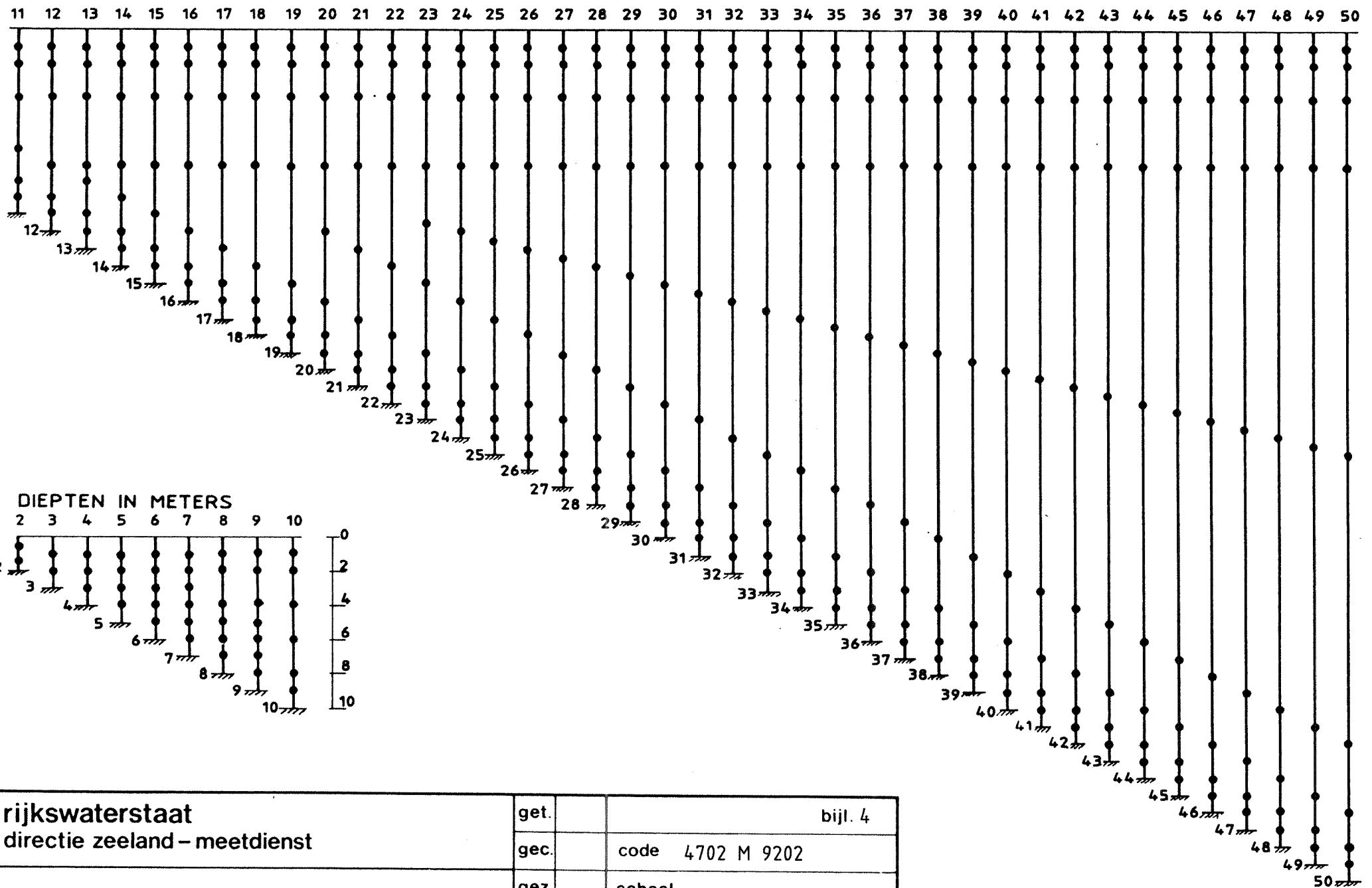


RAAI III

Afstand in m. t.o.v. NULPUNT

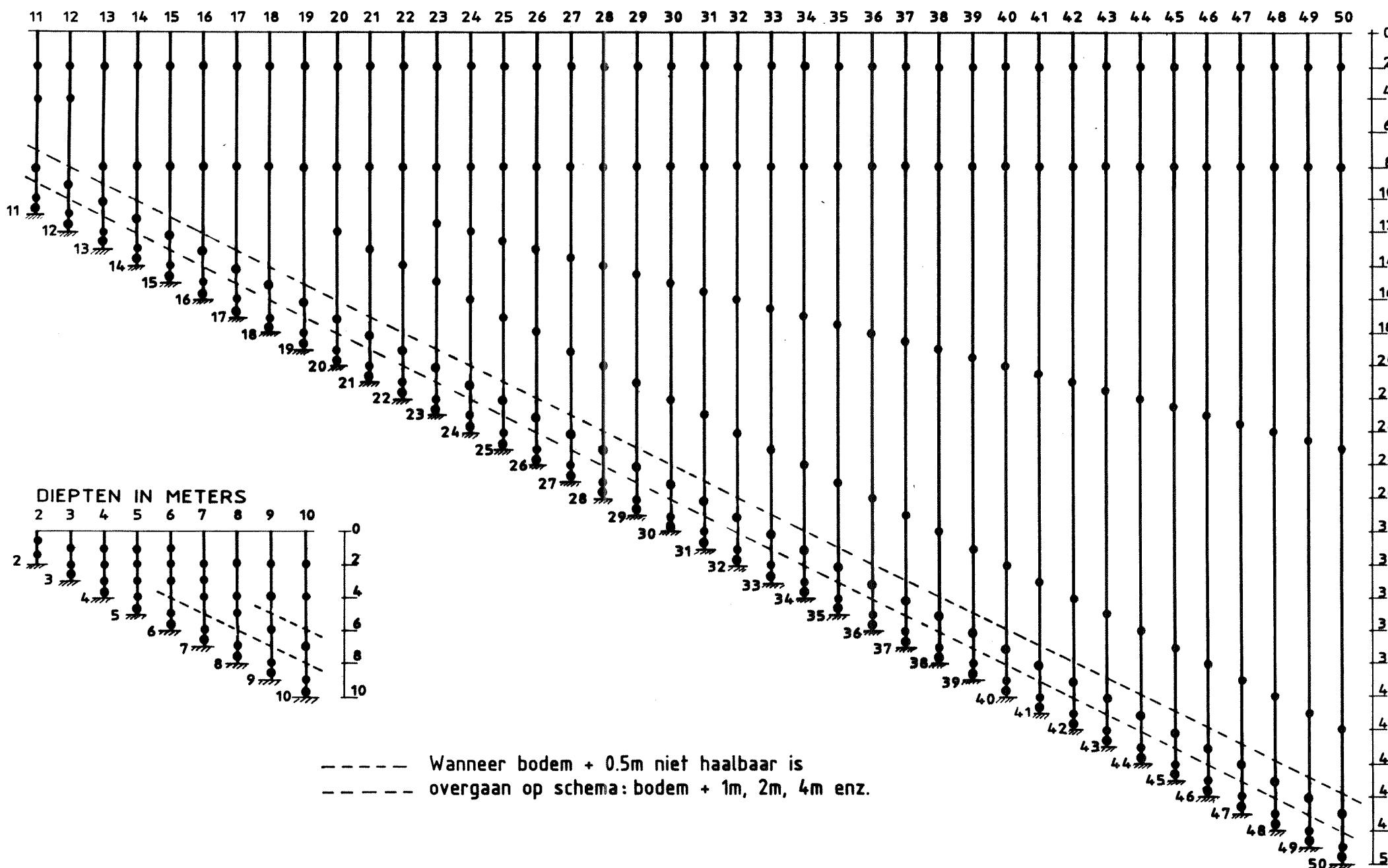


DIEPTEN IN METERS



JAN. '90

DIEPTEN IN METERS



A.Z.T.M. DIEPTESCHHEMA

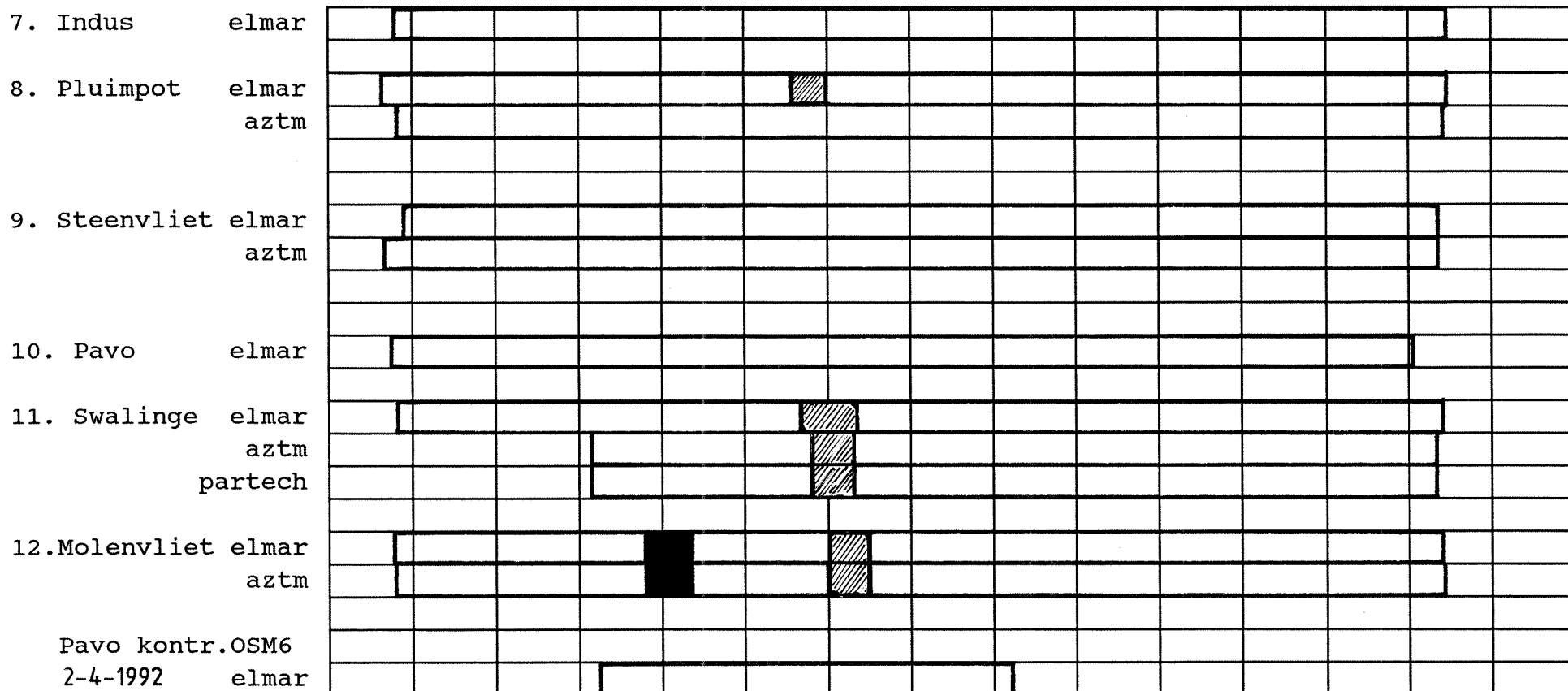
FEBR. '91

BIJLAGE 4^a

Meetraai : 3 en 4

M.E.T.

5 6 7 8 9 10 11 12 13 14 15 16 17 18 19



Storingen



Kentering



RIJKSWATERSTAAT directie zeeland - meetdienst

Stroom- en sedimentmeting debietraai 3 en 4

Overzicht metingen : d.d. 7-4-1992

code : 4702 M 9202

bijlage : 5

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BIJLAGE 6 : OPGETREDEN GETIJ

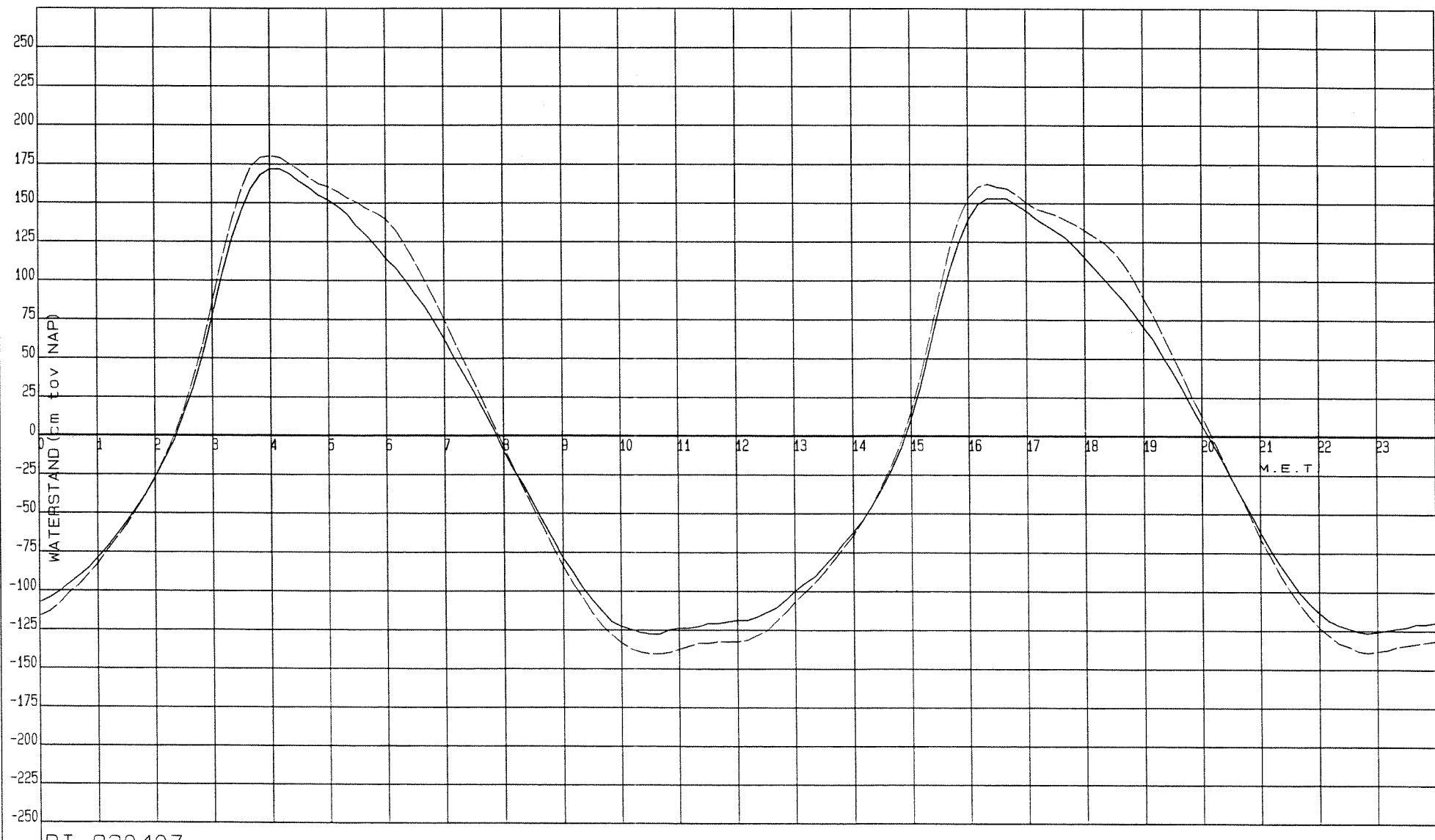
— WATERSTAND
- - - - - WATERSTAND

OPGETR.
OPGETR.

LOKATIE: OS14
LOKATIE: OS4

S/F: WT02
S/F: WT02

DIRECTIE ZEELAND
MEETDIENST



DI 920407

/OV/VERTIKAAL/RUNVLIS/UIT

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 920525.1305
00002
00003 locatie: 90 oms: OS14 (NOORDZEE KRABBEGAT)
00004 soortf.: WT02 oms: WATERSTANDEN
00005 kanalen: 1
00006
00007
00008 920407
00009 00 10 20 30 40 50
00010 00: -108 -105 -101 -96 -91 -86
00011 01: -79 -72 -64 -56 -47 -38
00012 02: -27 -15 -3 14 31 52
00013 03: 77 103 126 144 159 168
00014 04: 172 172 169 164 160 155
00015 05: 152 148 143 135 129 122
00016 06: 114 108 100 91 83 73
00017 07: 62 50 39 28 16 4
00018 08: -10 -22 -32 -44 -56 -67
00019 09: -79 -88 -98 -106 -113 -120
00020 10: -123 -125 -127 -128 -128 -125
00021 11: -124 -124 -123 -121 -121 -120
00022 12: -119 -119 -117 -114 -111 -106
00023 13: -100 -95 -91 -84 -77 -69
00024 14: -62 -54 -44 -33 -21 -7
00025 15: 11 32 57 83 105 124
00026 16: 139 149 153 153 153 149
00027 17: 145 140 136 132 128 122
00028 18: 115 108 101 94 87 79
00029 19: 70 62 51 41 30 18
00030 20: 7 -4 -15 -27 -39 -50
00031 21: -62 -73 -83 -92 -101 -108
00032 22: -114 -119 -122 -124 -126 -127
00033 23: -126 -125 -124 -123 -121 -121

/OV/VERTIKAAL/RUNVLIS/UIT1

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 920525,1305
00002
00003 locatie: 335 oms: 0S4 (O'SCHELDE ZEEZIJDE SCHaar)
00004 soortf.: WT02 oms: WATERSTANDEN
00005 kanalen: 1
00006
00007
00008 920407
00009
00010 00: 00 10 20 30 40 50
00011 01: -117 -114 -109 -102 -97 -90
00012 02: -83 -74 -66 -58 -48 -38
00013 03: -27 -14 0 17 37 59
00014 04: 86 114 138 158 173 179
00015 05: 180 179 175 171 166 162
00016 06: 160 157 153 150 146 143
00017 07: 139 132 122 111 99 87
00018 08: 74 60 47 34 20 6
00019 09: -8 -22 -35 -48 -60 -73
00020 10: -85 -96 -105 -115 -123 -129
00021 11: -134 -138 -140 -141 -141 -140
00022 12: -138 -136 -134 -134 -133 -133
00023 13: -133 -132 -129 -126 -120 -114
00024 14: -107 -101 -95 -88 -80 -72
00025 15: -64 -54 -44 -31 -18 -3
00026 16: 16 39 65 93 119 139
00027 17: 153 160 162 160 159 155
00028 18: 150 146 144 142 139 136
00029 19: 132 128 124 118 110 100
00030 20: 88 77 64 51 38 24
00031 21: 12 -1 -14 -28 -40 -53
00032 22: -67 -78 -90 -100 -109 -117
00033 23: -124 -129 -134 -136 -139 -140
00034 24: -139 -138 -136 -135 -134 -133

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BIJLAGE 7 : WIND- EN GETIJGEGEVENS

— WATERSTAND
— WINDSNELHEID

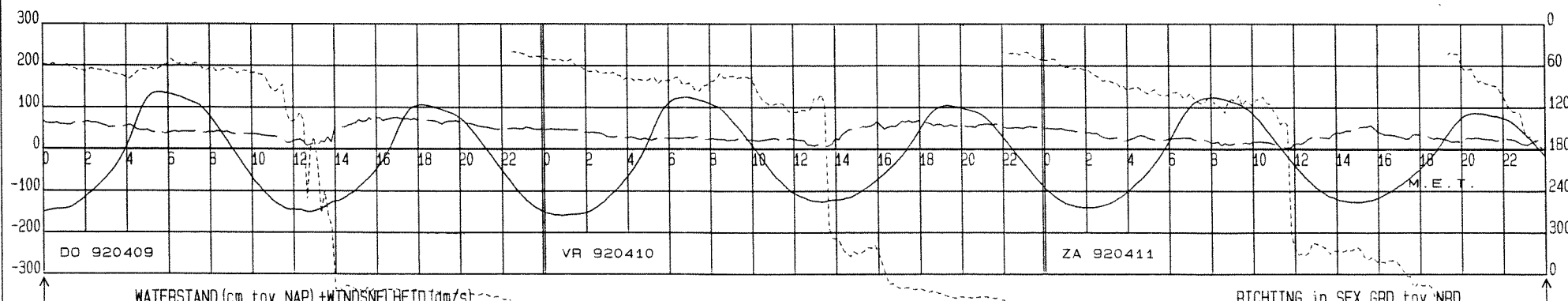
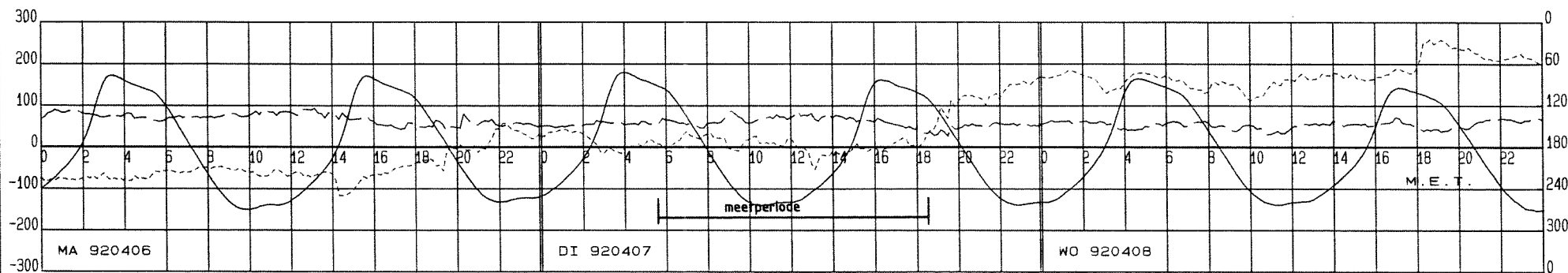
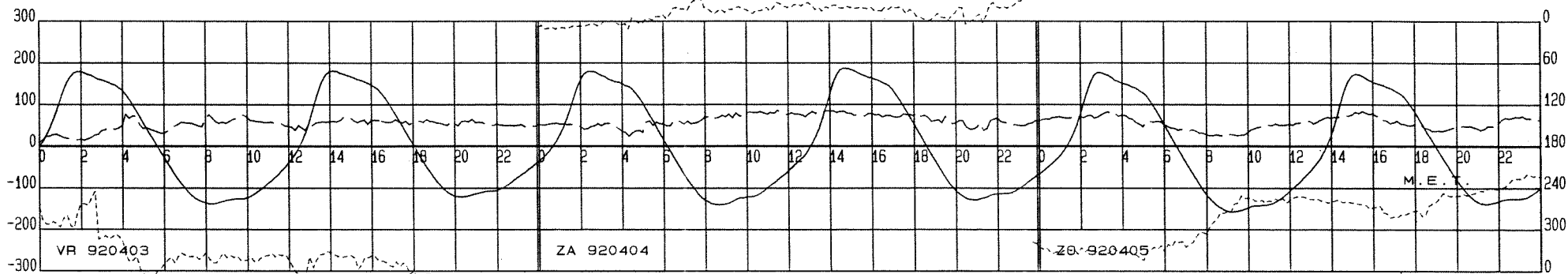
OPGETR.
OPGETR.

LOKATIE: OS4
LOKATIE: OS4

S/F: WT02
S/F: WI02

WINDRICHTING

DIRECTIE ZEELAND
MEETDIENST

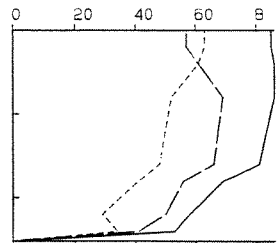


WATERSTAND (cm tov NAP) + WINDSNELHEID (dm/s)

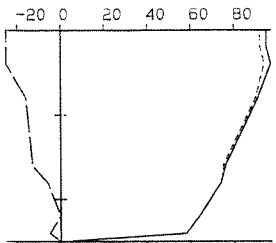
RICHTING in SEX GRD tov NRD

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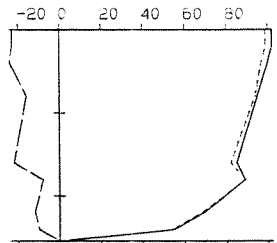
BIJLAGE 8 : STROOMVERTIKALEN



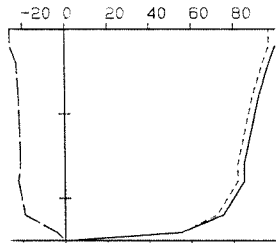
5.48 5.59 126
75 47 59 299



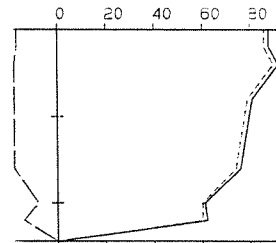
6.04 6.14 125
80 79 -13 0



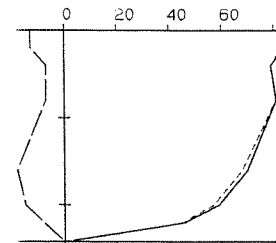
6.19 6.29 127
85 84 -17 1



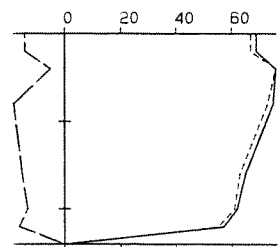
6.33 6.43 125
85 82 -21 4



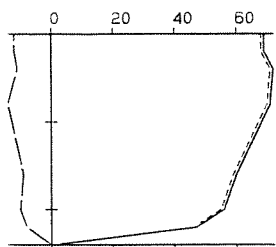
6.45 6.54 122
74 72 -15 2



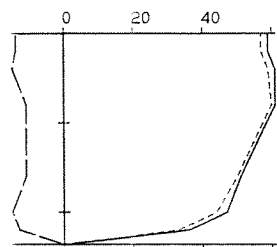
6.58 7.07 121
69 68 -11 359



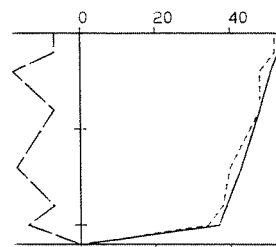
7.11 7.19 120
66 64 -14 2



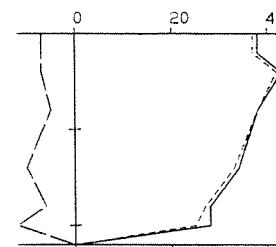
7.22 7.31 120
61 60 -11 0



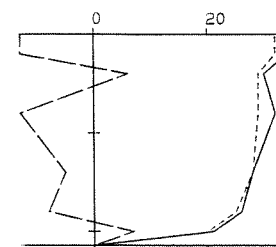
7.35 7.48 118
52 51 -12 3



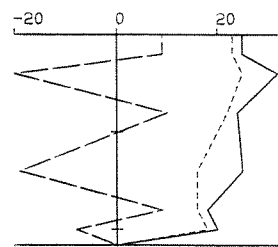
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43 42 -11 5



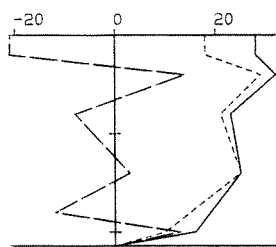
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34 33 -7 2



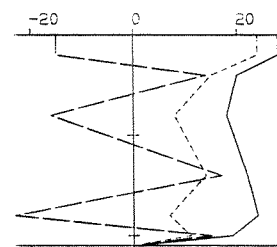
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28 27 -6 2



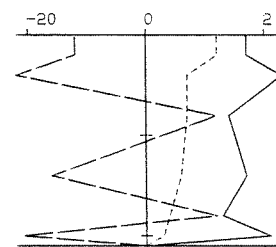
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19 19 -3 359



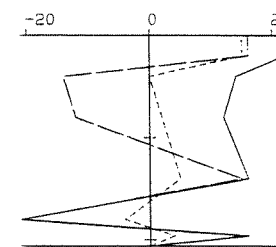
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20 20 -3 358



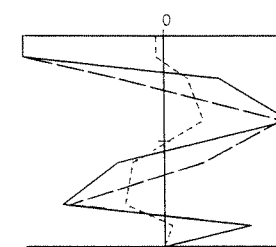
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13 13 -2 0



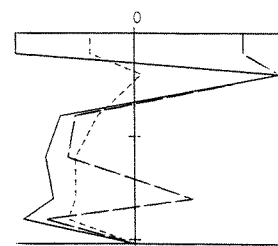
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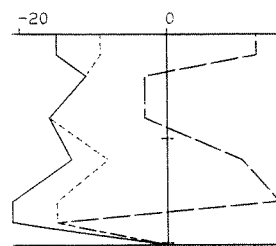
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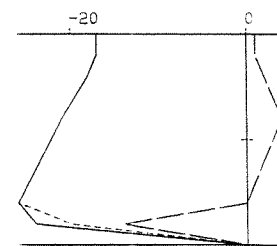
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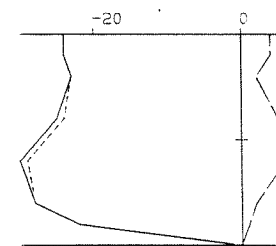
9.45 9.53 102
-6 -5 2 187



9.58 10.06 101
-12 -12 3 186



10.09 10.18 100
-20 -20 0 171



10.22 10.30 100
-24 -24 4 178

TOELICHTING OP DE VERTIKALEN

— V ----- VSIN —— VCOOS
14.01 14.15 295 : BEGINTYD EINDTYD BODEMDIEPTE
100 10 92 265 : V VSIN VCOOS R (GEM)
VERTIKALE SCHAL : DIEPTE IN DM TOV WATEROPP.
HORISONTALE SCHAL : Snelheden in CM/S.

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

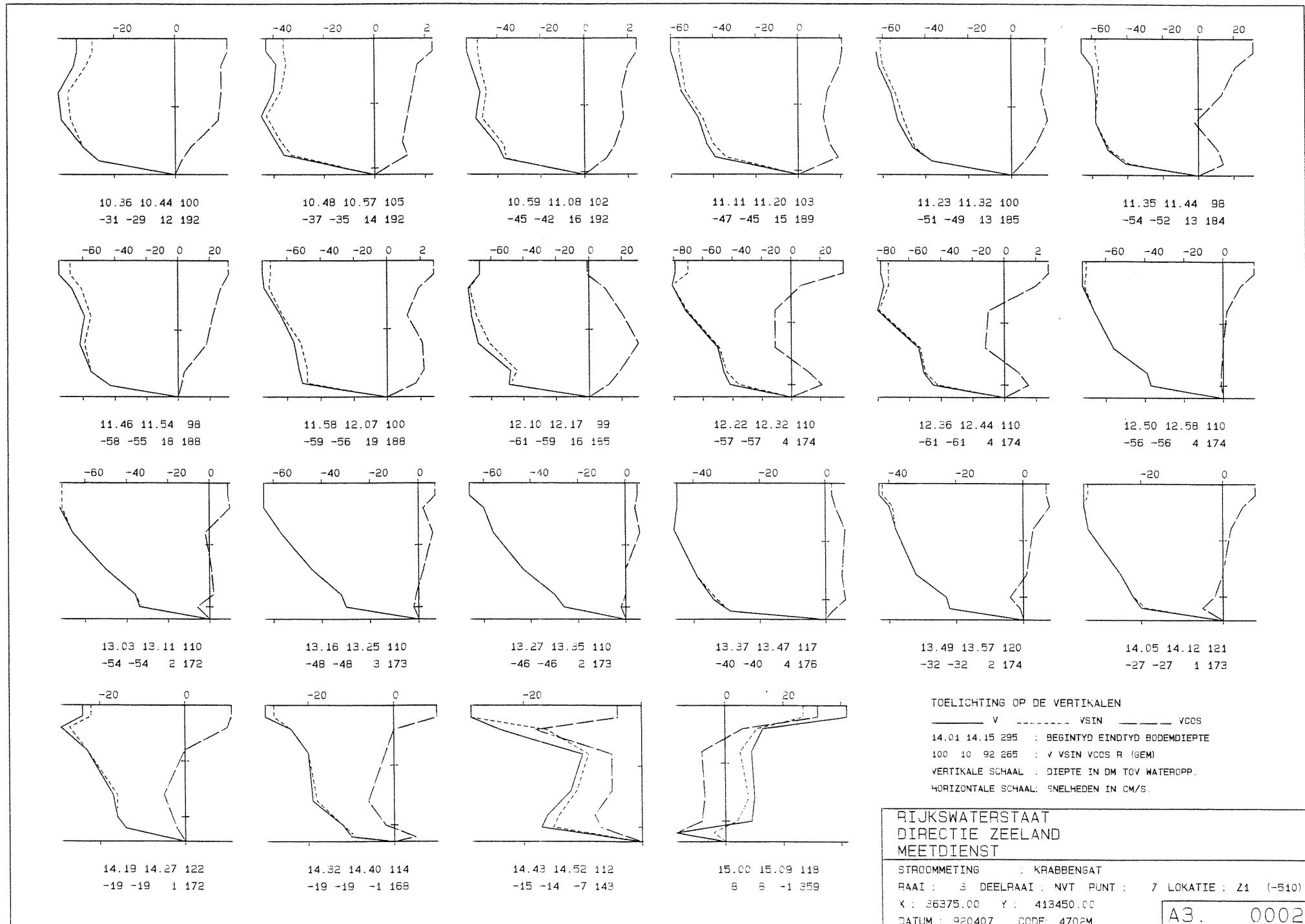
STROOMMETING . KRABBENGAT

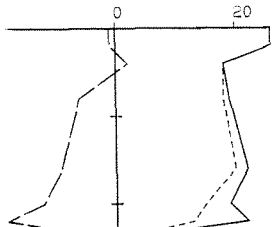
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X : 36375.00 Y : 413450.00

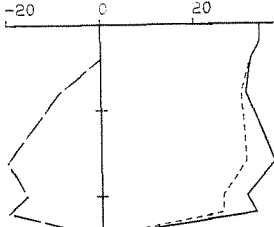
DATUM : 920407 CODE: 4702M

A3 . 0001

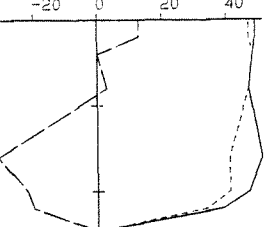




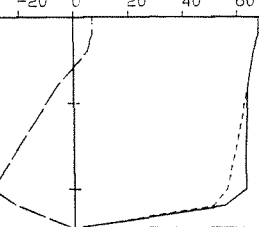
15.11 15.22 120
19 18 -7 10



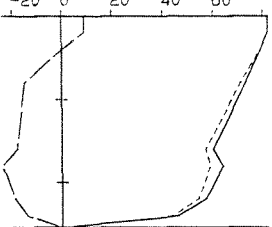
15.25 15.33 123
31 29 -11 11



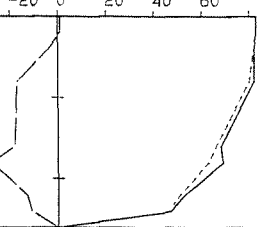
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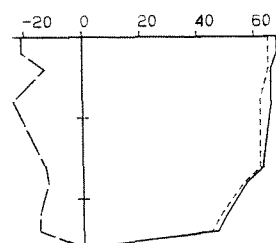
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59 58 -11 1



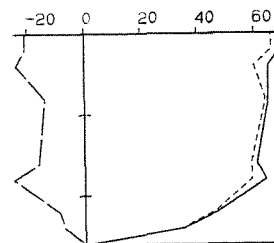
16.02 16.13 127
64 63 -12 1



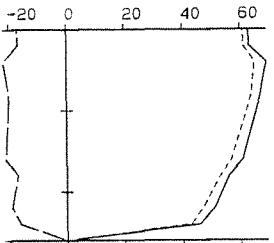
16.17 16.25 130
68 67 -13 1



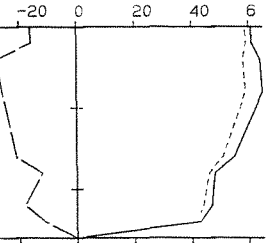
16.29 16.37 130
59 57 -16 6



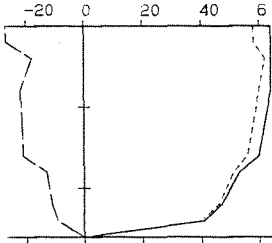
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58 55 -16 6



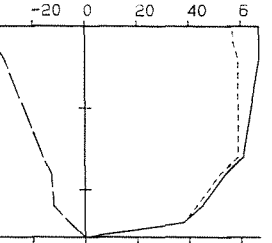
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58 55 -19 9



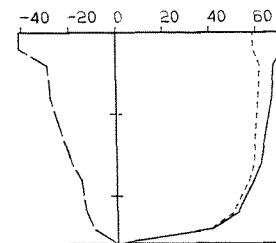
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54 51 -19 11



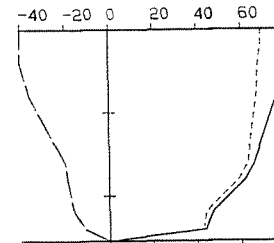
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56 53 -18 9



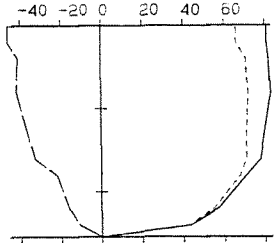
17.31 17.40 129
56 52 -20 11



17.42 17.51 129
59 55 -22 12



17.55 18.04 127
65 59 -27 14



18.09 18.19 127
72 65 -32 16

TOELICHTING OP DE VERTIKALEN

V ----- VSIN ----- VCCS

14.01 14.15 295 : BEGIN TYD EIND TYD BODEMDIEPTE

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

VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.

HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

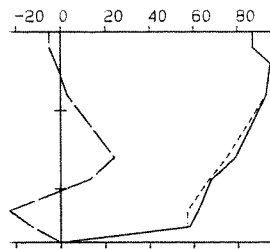
STROOMMETING : KRABBENGAT

PAAI : 3 DEELPAAI : NVT PUNT : 7 LOKATIE : Z1 (-510)

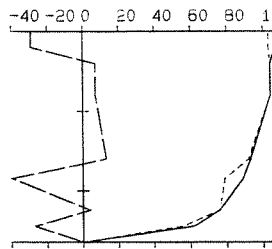
X : 35375.00 Y : 413450.00

DATUM : 920407 CODE: 4702M

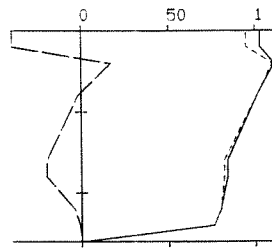
A3. 0003



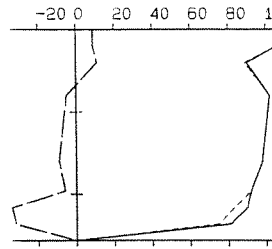
5.39 5.50 134
75 75 3 348



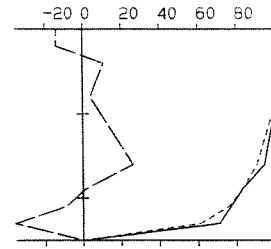
5.53 6.05 132
88 88 -5 353



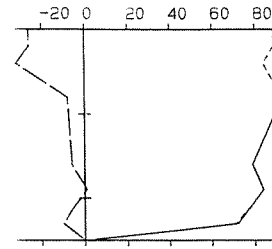
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88 87 -10 356



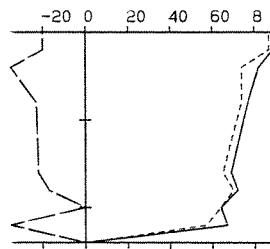
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92 91 -7 354



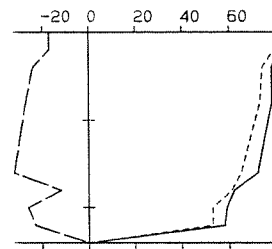
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88 88 3 348



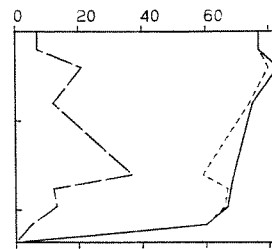
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82 81 -11 358



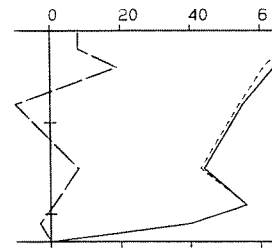
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71 68 -22 8



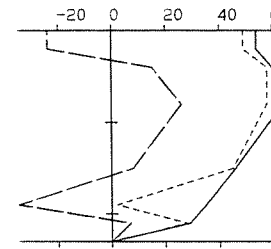
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69 65 -24 10



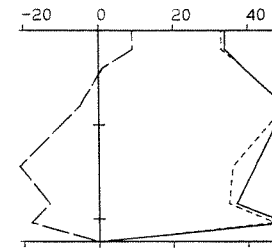
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69 67 17 336



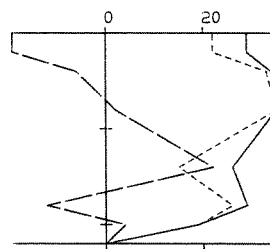
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51 51 3 347



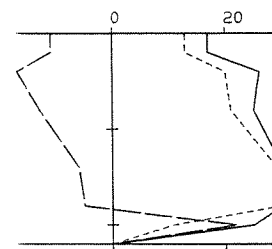
8.11 8.28 115
41 41 3 346



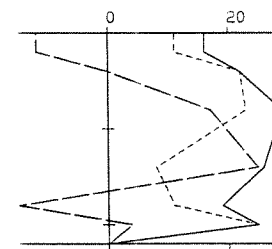
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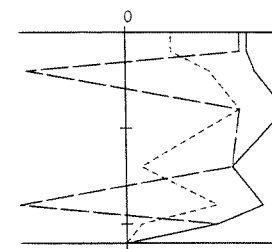
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24 24 1 348



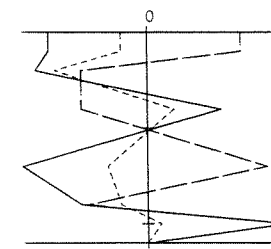
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22 21 -7 8



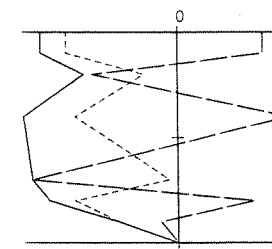
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17 15 6 328



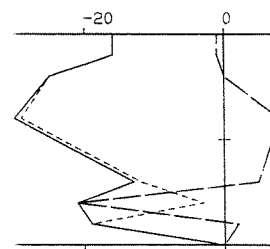
9.33 9.45 110
10 8 6 313



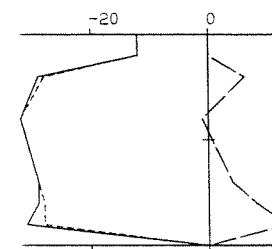
9.46 9.59 110
-4 -3 3 213



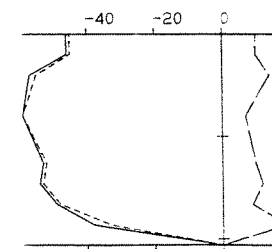
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-8 -8 1 174



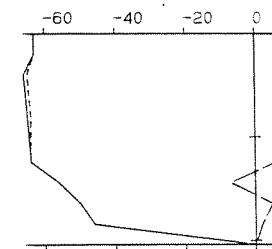
10.17 10.30 100
-18 -18 1 173



10.32 10.41 100
-26 -25 4 178



11.00 11.14 103
-49 -48 10 182



11.16 11.36 102
-57 -57 6 176

TOELICHTING OP DE VERTIKALEN

V ----- VSIN _____ VCOS

14.01 14.15 295 : BEGIN TYD EIND TYD 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

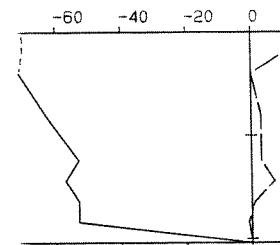
STROOMMETING : KRABBENGAT

RAAI : 3 DEELRAAI : NVT PUNT : 6 LOKATIE : PLU1 (-107)

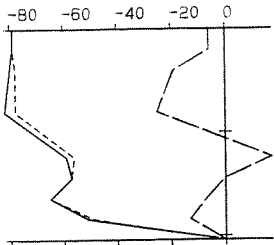
X : 36556.00 Y : 413288.00

DATUM : 920407 CODE: 4702M

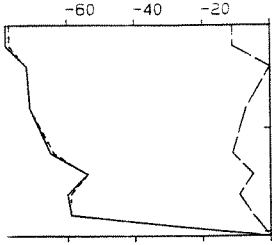
A3 . 0004



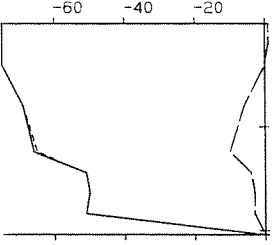
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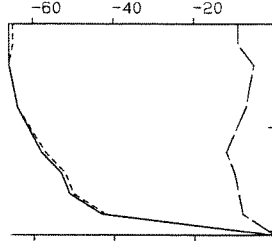
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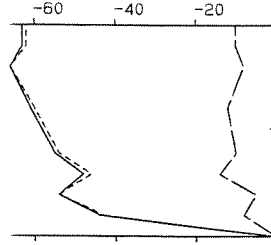
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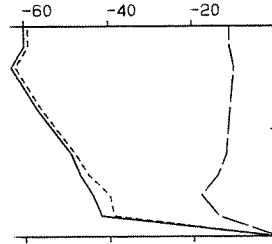
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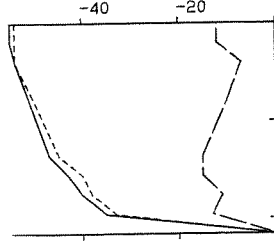
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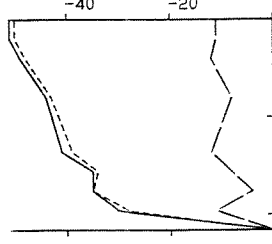
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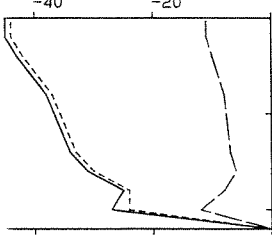
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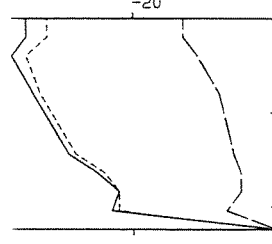
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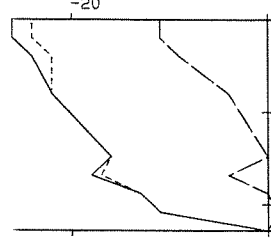
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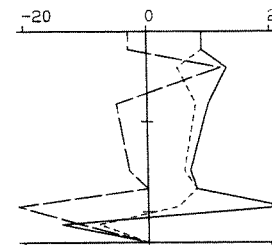
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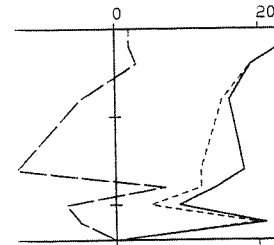
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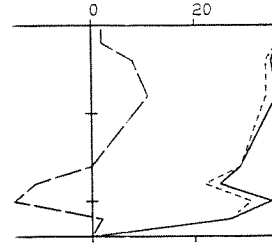
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-18 -18 -4 158



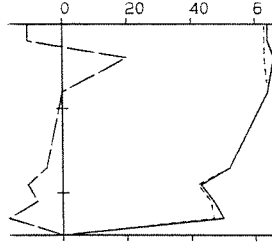
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6 5 -3 22



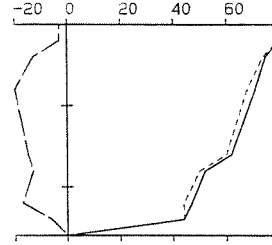
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15 15 -4 5



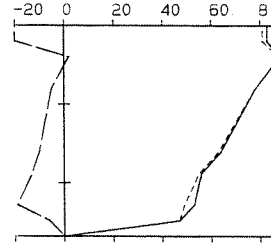
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30 30 2 346



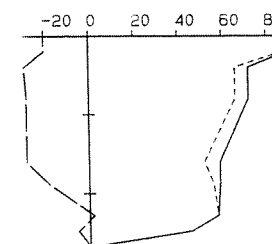
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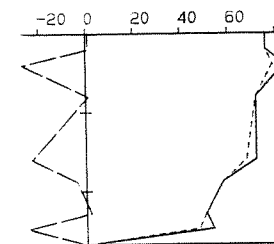
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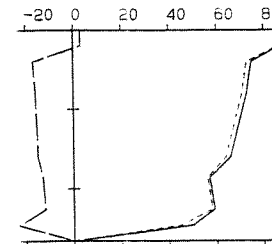
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66 65 -9 358



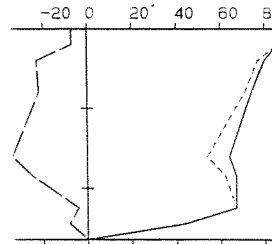
16.35 16.52 134
63 60 -20 8



16.57 17.06 134
65 64 -9 358



17.09 17.21 133
65 64 -13 1



17.25 17.36 132
67 64 -19 7

TOELICHTING OP DE VERTIKALEN

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

14.01 14.15 295 : BEGINTYD EINDTYD BODEMDIEPTE

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

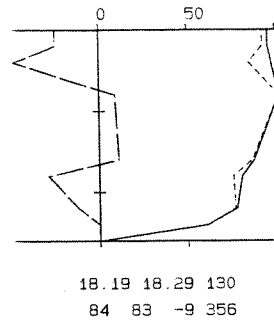
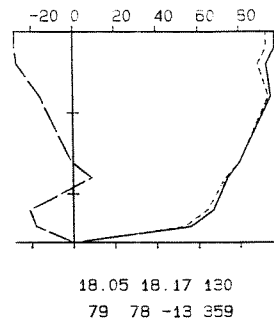
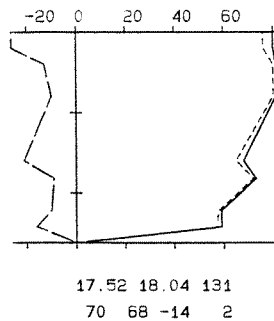
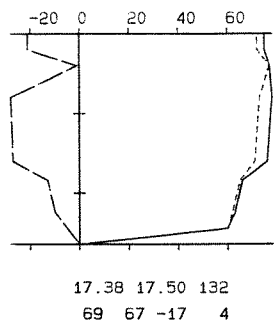
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.

HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : KRABBENGAT
RAAI : 3 DEELRAAI : NVT PUNT : 8 LOKATIE : PLU1(-107)
X : 36556.00 Y : 413288.00
DATUM : 920407 CODE: 4702M

A3 . 0005



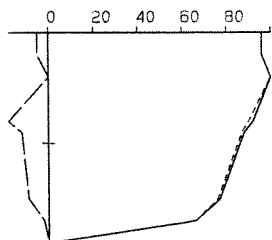
TOELICHTING OP DE VERTIKALEN

— V — VSIN — VCOS
 14.01 14.15 295 : BEGIN/END EINDTYP BODEMDIEpte
 100 10 92 265 : V VSIN VCOS R (GEM)
 VERTIKALE SCHAL : DIEpte IN DM TOV WATEROPP.
 HORIZONTALE SCHAL: Snelheden in CM/S.

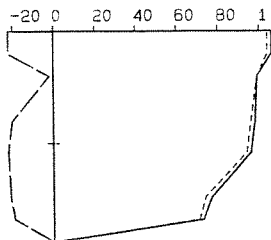
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

STROOMMETING :	KRABBENGAT
RAAI :	3 DEELRAAI
NVT PUNT :	8 LOKATIE : PLU1 (-107)
X :	36556.00
Y :	413388.00
DATUM :	920407 CODE: 4702M

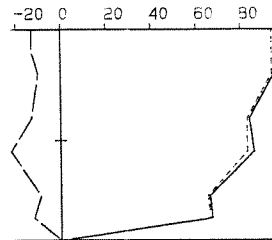
A3 . 0006



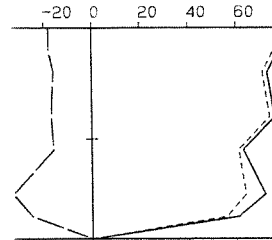
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82 82 -7 355



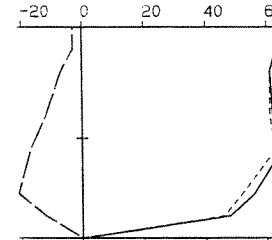
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88 86 -17 1



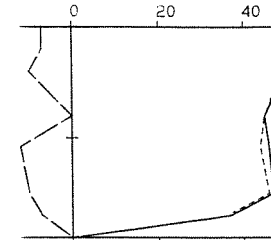
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79 77 -13 359



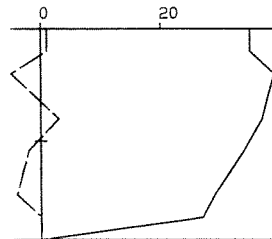
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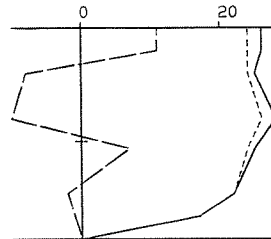
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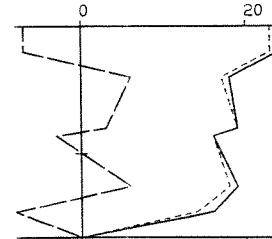
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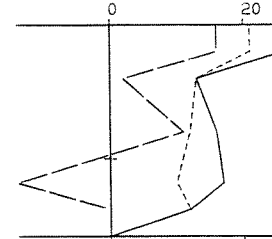
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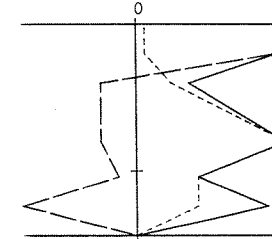
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22 22 0 351



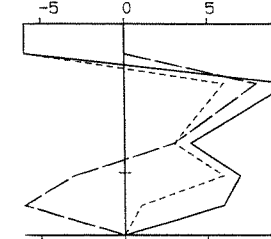
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17 17 0 350



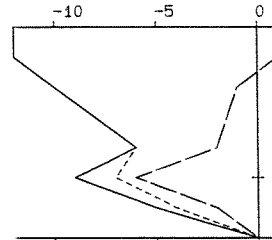
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13 13 4 334



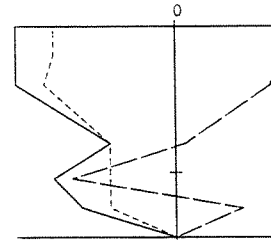
9.00 9.14 72
7 7 -1 354



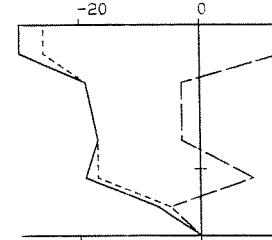
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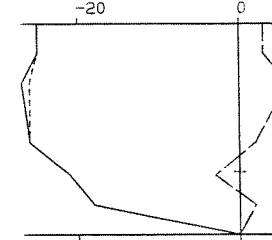
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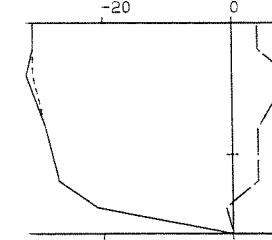
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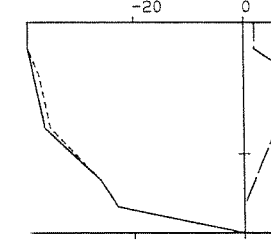
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-17 -16 2 178



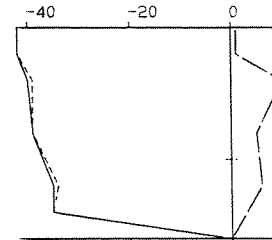
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-22 -22 2 176



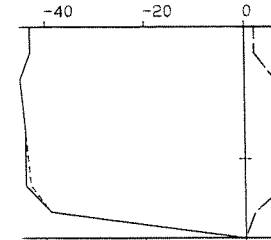
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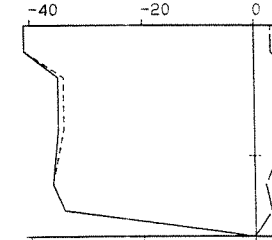
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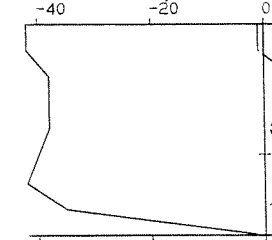
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-36 -36 5 178



10.57 11.05 80
-41 -40 5 177



11.08 11.15 81
-34 -34 4 177



11.17 11.27 81
-37 -37 2 173

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

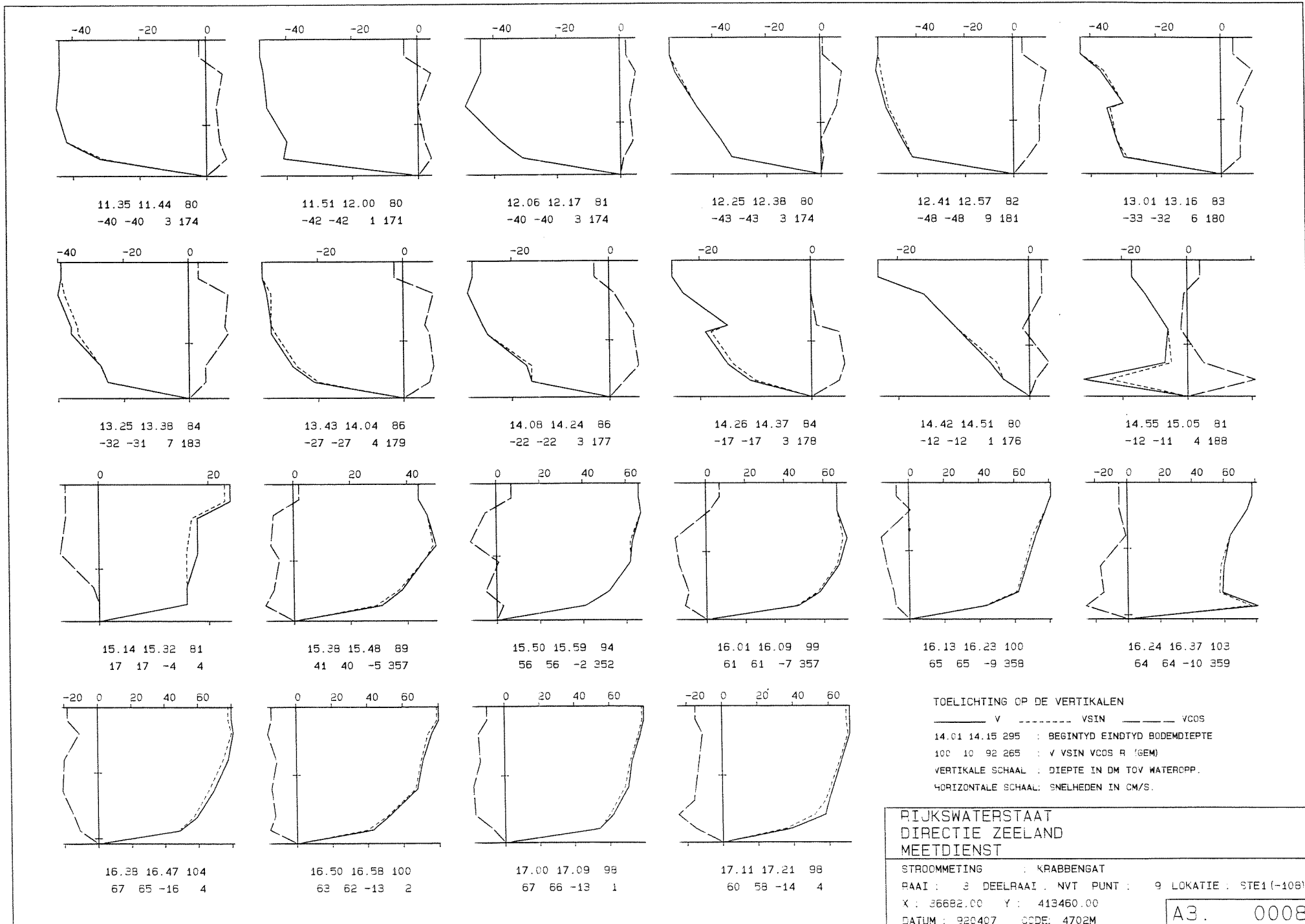
STROOMMETING : KRABBENGAT

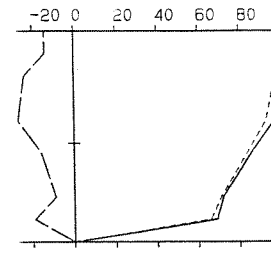
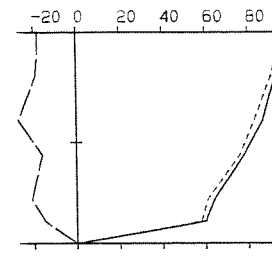
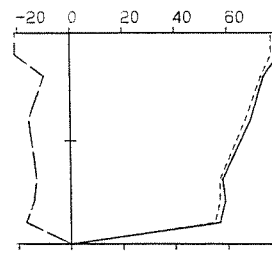
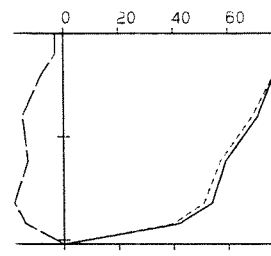
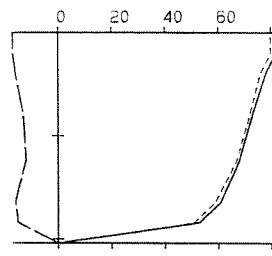
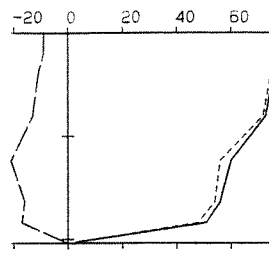
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X : 36682.00 Y : 413460.00

DATUM : 920407 CODE: 4702M

A3 . 0007





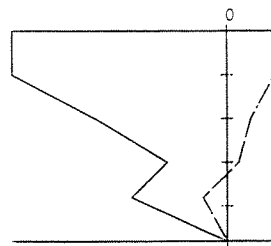
TOELICHTING OP DE VERTIKALEN

— 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.

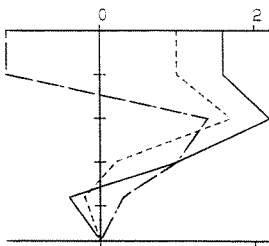
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : KRABBENGAT
RAAI : 3 DEELRAAI : NVT PUNT : 9 LOKATIE : STE1 (-106)
X : 36682.00 Y : 413460.00
DATUM : 920407 CODE: 4702M

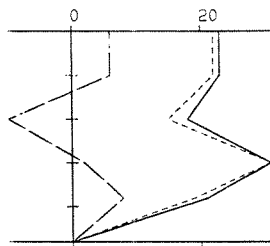
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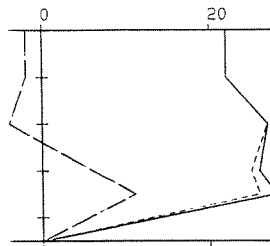
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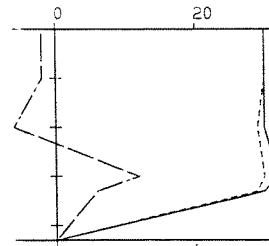
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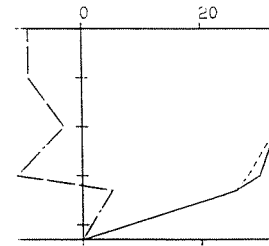
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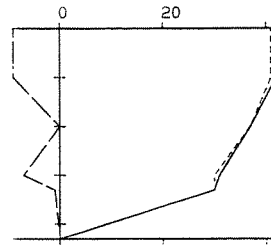
6.07 6.12 45
22 22 1 322



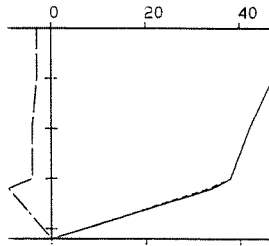
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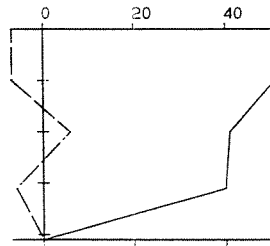
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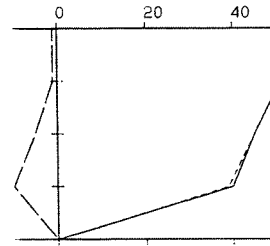
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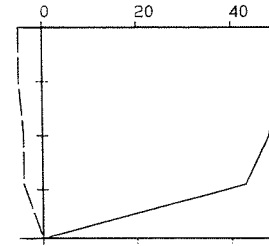
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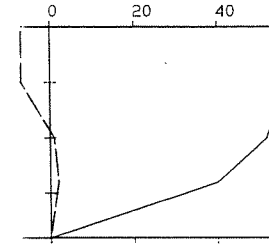
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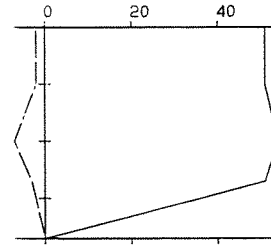
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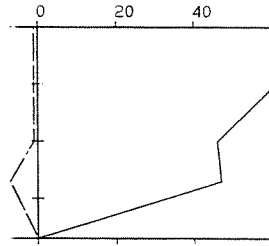
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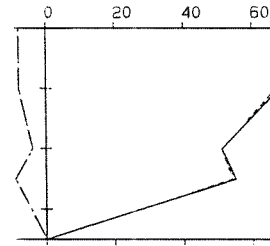
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44 44 -2 328



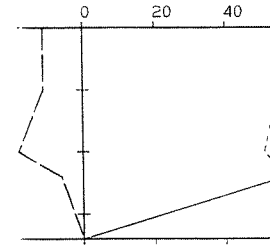
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45 45 -3 329



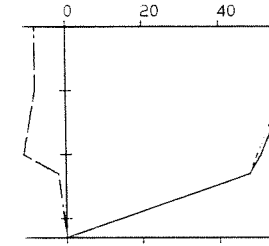
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46 46 -2 328



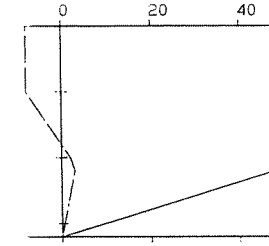
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52 51 -6 332



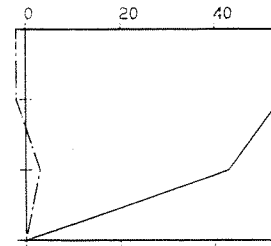
7.31 7.34 34
48 47 -10 337



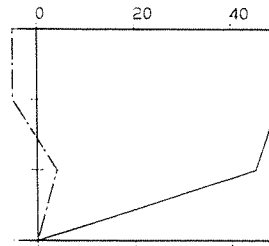
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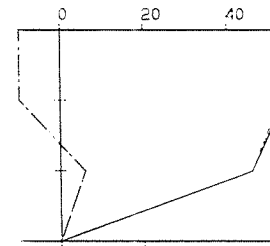
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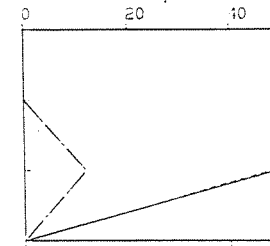
7.54 7.58 30
41 41 0 325



8.01 8.04 30
40 40 -1 327



8.07 8.10 30
42 42 -3 329



8.13 8.17 30
42 42 4 320

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 SCHAL : DIEPTE IN DM TOV WATEROPP.

HORIZONTALE SCHAL : Snelheden in CM/S.

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

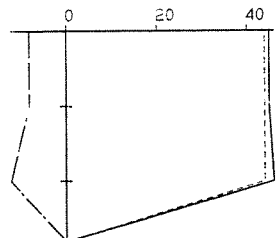
STROOMMETING : KRABBENGAT

RAAI : 4 DEELPAAI : NVT PUNT : 10 LOKATIE : Z2 (-511)

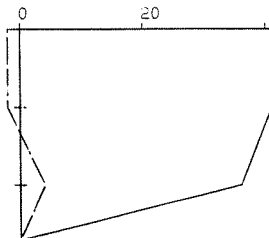
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DATUM : 920407 CODE: 4702M

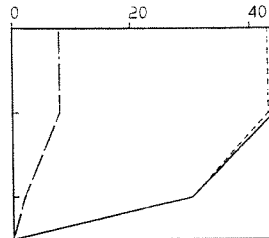
A3. 0010



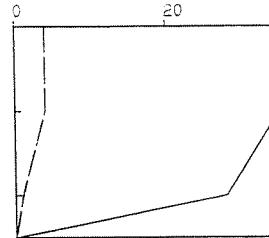
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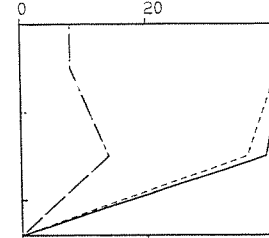
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34 34 0 325



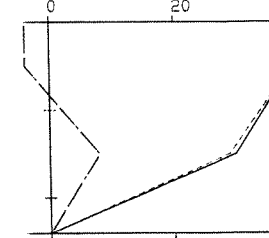
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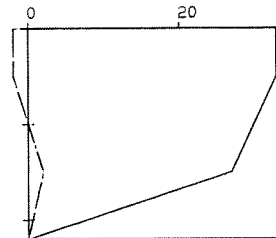
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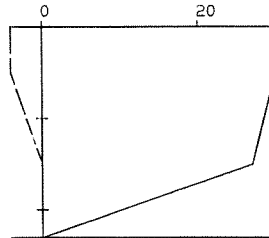
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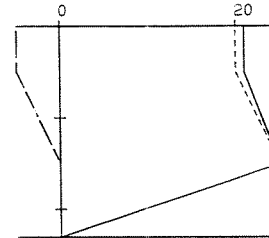
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28 28 2 322



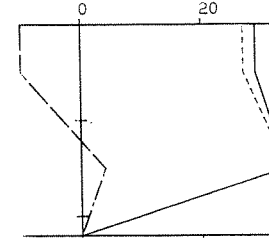
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25 25 0 325



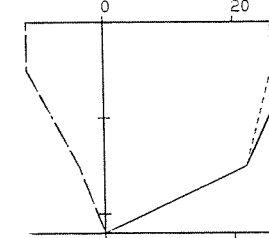
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24 24 -2 329



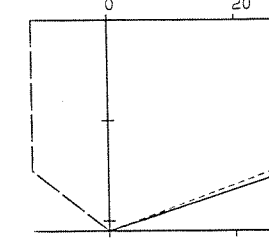
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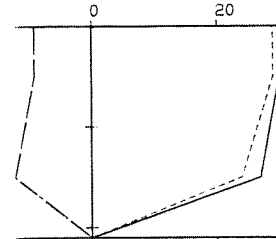
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26 25 -3 332



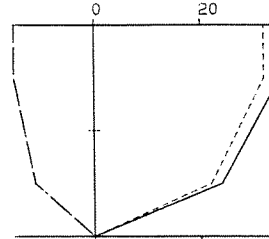
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21 20 -7 344



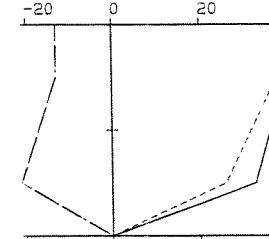
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25 23 -10 349



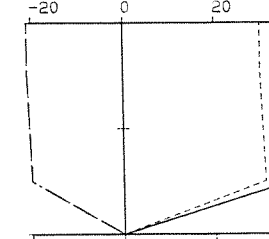
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25 23 -9 346



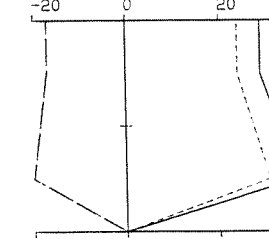
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27 24 -12 351



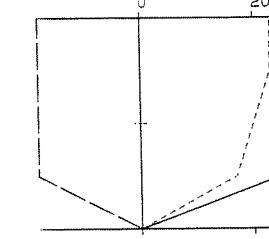
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32 29 -14 352



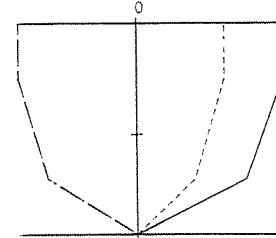
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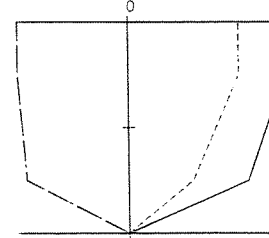
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29 24 -16 359



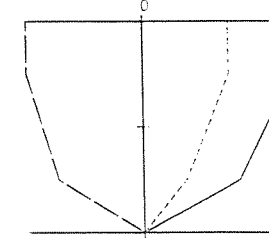
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24 18 -16 6



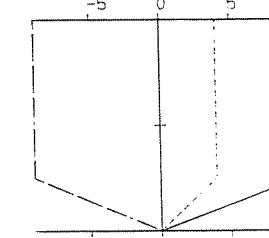
10.16 10.18 19
15 9 -12 19



10.22 10.24 20
13 9 -10 15



10.28 10.30 20
10 6 -9 22



10.34 10.37 20
9 4 -8 31

TOELICHTING OP DE VERTIKALEN

— V — VSIN — VCOS

14.01 14.15 295 : BEGINTYD EINDTID BODEMDIEPTE

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

VERTIKALE SCHAL : DIEpte IN DM TOV WATEROPP.

HORIZONTALE SCHAL : Snelheden in CM/S.

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

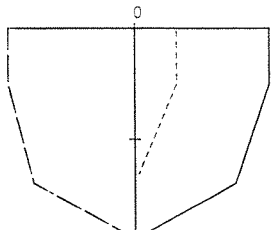
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RAAI : 4 DEELRAAI : NVT PUNT : 10 LOKATIE : Z2 (-511)

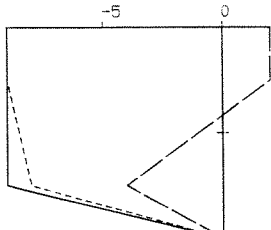
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DATUM : 920407 CODE: 4702M

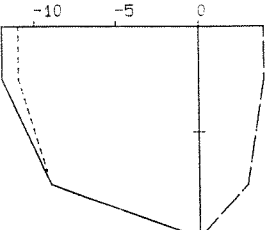
A3 . 0011



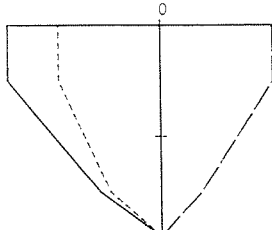
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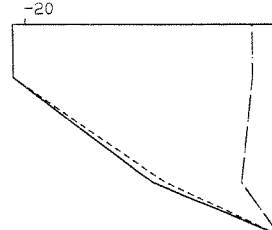
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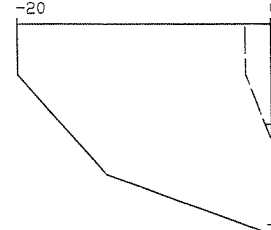
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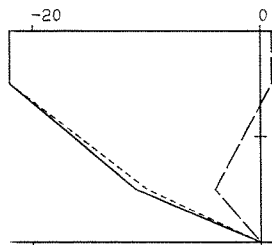
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-10 -7 7 191



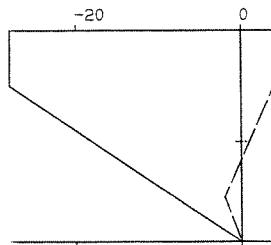
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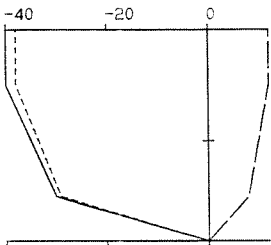
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-14 -14 -1 143



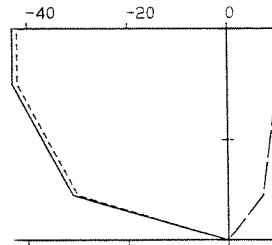
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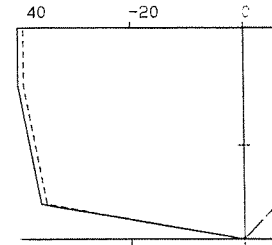
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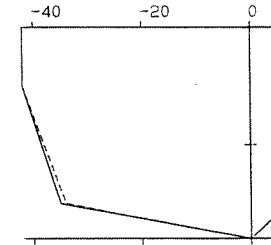
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-32 -31 9 162



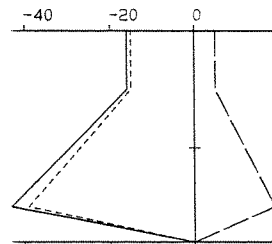
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-34 -33 8 158



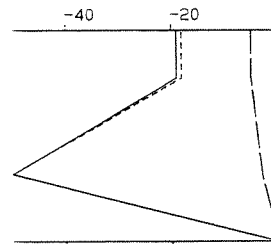
11.50 11.53 18
-35 -34 6 155



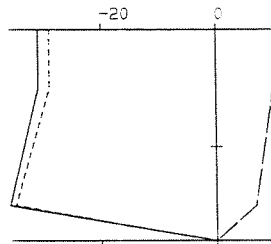
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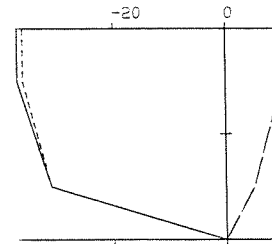
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-24 -22 10 168



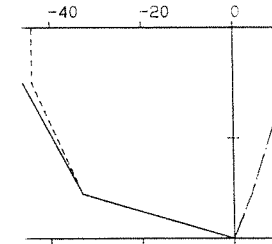
12.07 12.10 22
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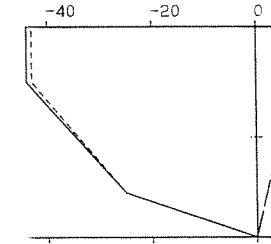
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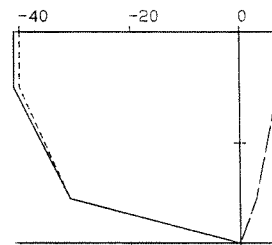
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-30 -30 7 158



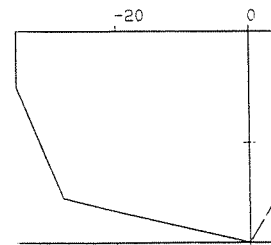
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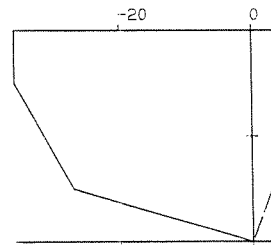
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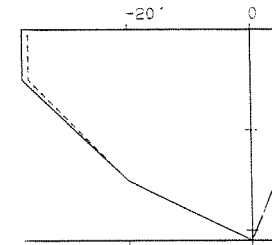
12.35 12.38 19
-33 -32 5 153



12.42 12.44 19
-29 -29 4 153



12.50 12.52 20
-28 -28 3 151



12.56 12.59 21
-25 -25 4 155

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

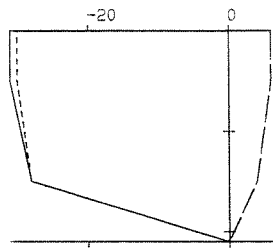
STROOMMETING : KRABBENGAT

RAAI : 4 DEELRAAI : NVT PUNT : 10 LOKATIE : Z2 (-511)

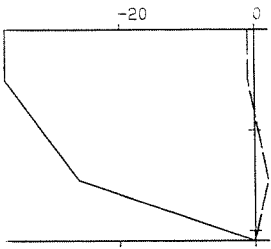
X : 37665.00 Y : 410590.00

DATUM : 920407 HOOGTE : 4702M

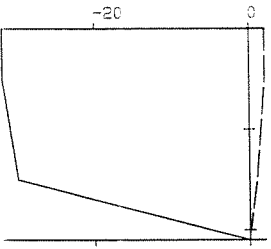
A3 . 0012



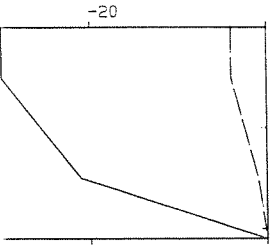
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-25 -25 4 155



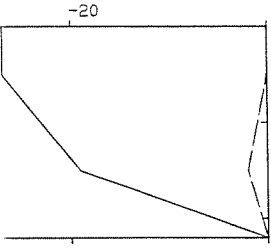
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-28 -28 0 146



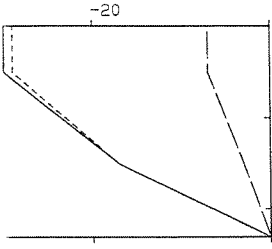
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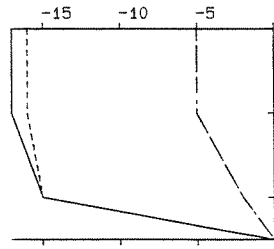
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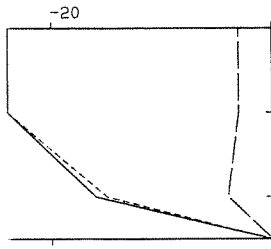
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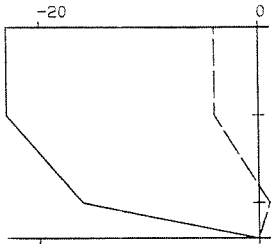
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-20 -19 -4 133



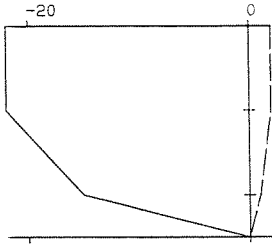
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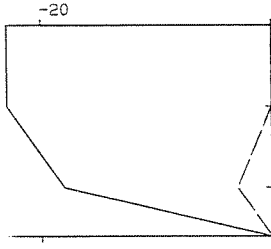
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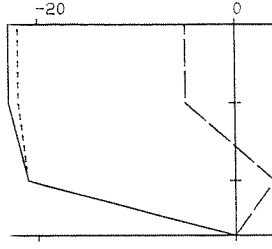
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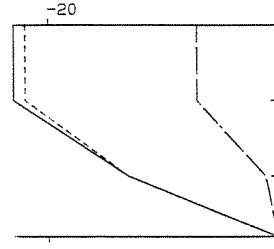
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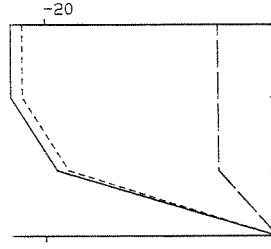
14.09 14.11 26
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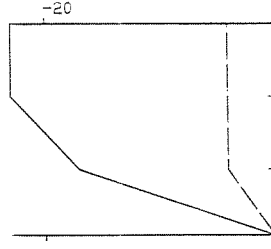
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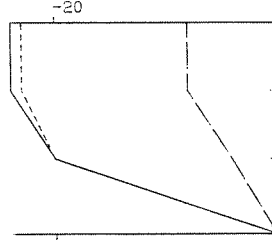
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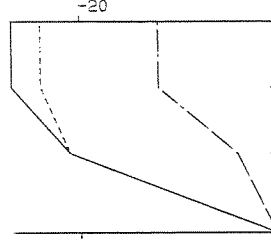
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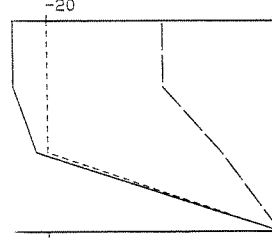
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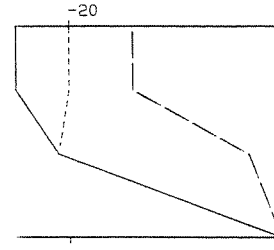
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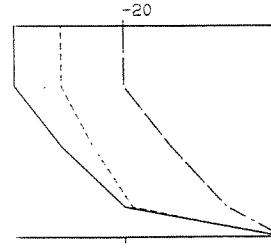
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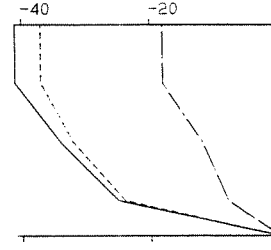
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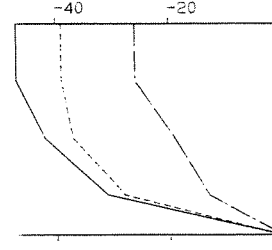
14.53 14.56 33
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15.00 15.04 35
-27 -23 -14 113



15.09 15.13 36
-32 -30 -13 122



15.18 15.21 37
-37 -32 -19 115

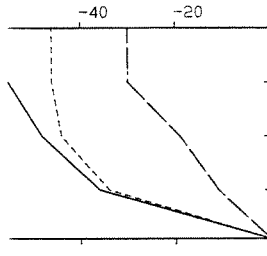
TOELICHTING OP DE VERTIKALEN

— 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.

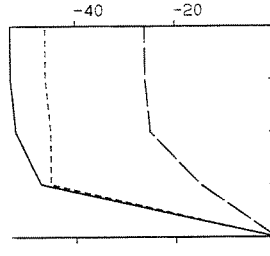
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : KRABBENGAT
PAAI : 4 DEELRAAI : NVT PUNT : 10 LOKATIE : Z2 (-511)
X : 37665.00 Y : 410590.00
DATUM : 920407 CODE: 4702M

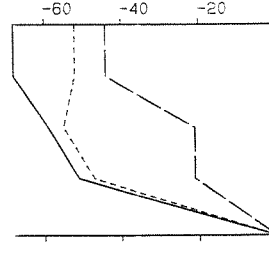
A3 . 0013



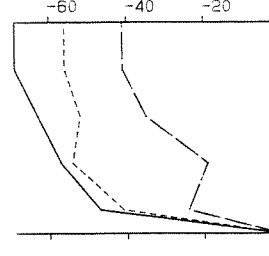
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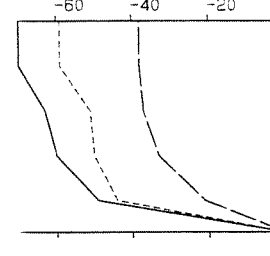
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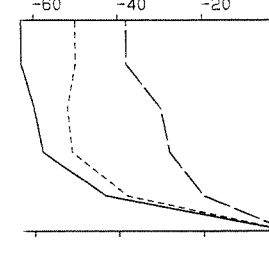
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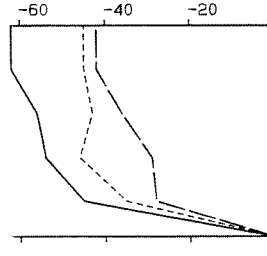
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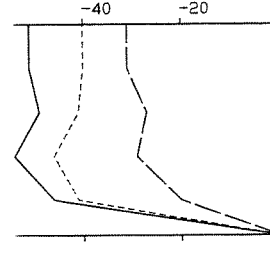
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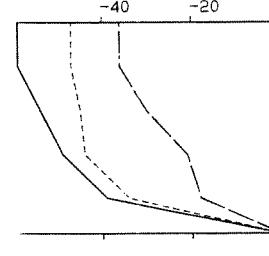
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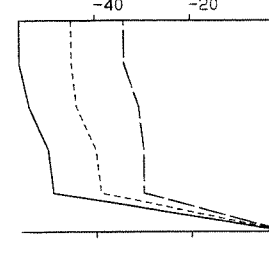
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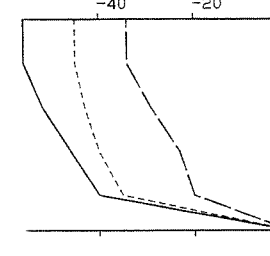
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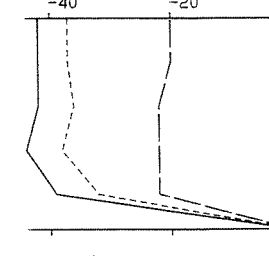
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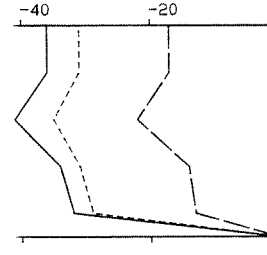
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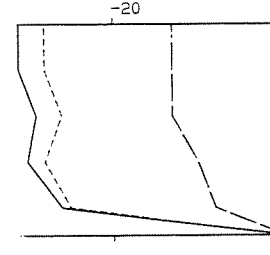
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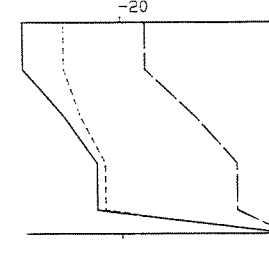
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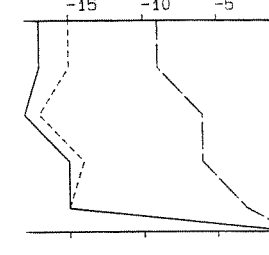
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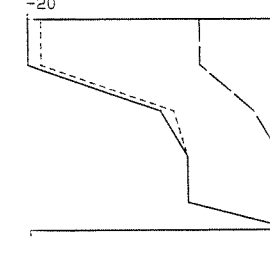
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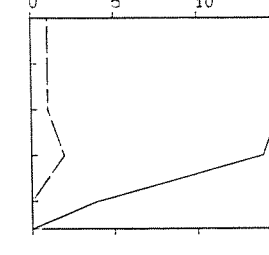
17.39 17.46 45
-25 -23 -10 121



17.50 18.02 45
-16 -14 -6 122



18.05 18.13 46
-12 -11 -3 129



18.17 18.26 46
12 12 1 320

TOELICHTING OP DE VERTIKALEN

— V — VSIN — VCS

14.01 14.15 295 : BEGIN/TYD EIND/TYD BODEMDIEPTE

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

VERTIKALE SCHAL : DIEPTE IN DM TOT WATEROPP.

HORIZONTALE SCHAL : Snelheden in CM/S.

**RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST**

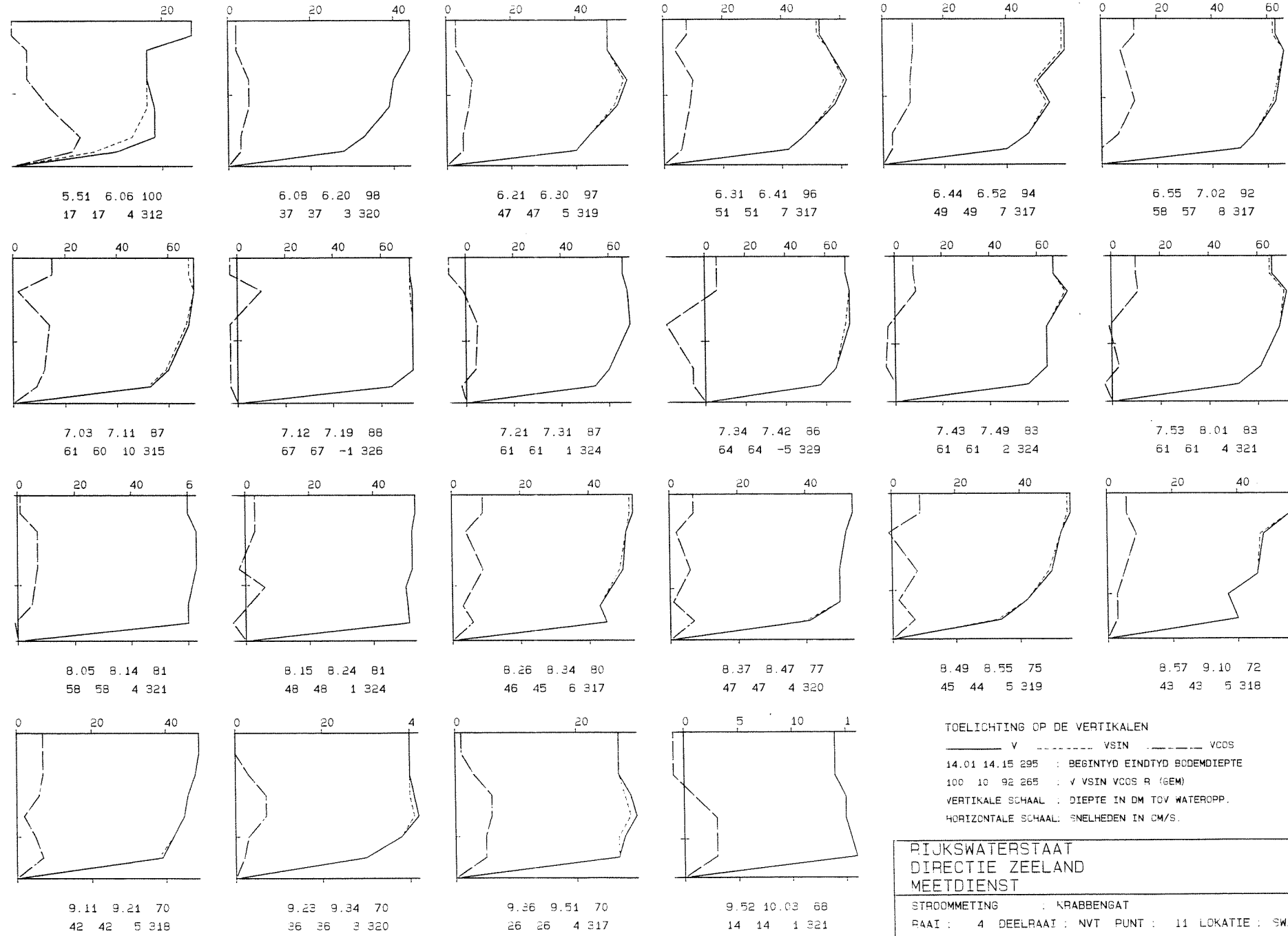
STROOMMETING : KRABBENGAT

RAAI : 4 DEELRAAI : NVT PUNT : 10 LOKATIE : Z2 (-511)

X : 37665.00 Y : 410590.00

DATUM : 920407 CODE: 4702M

A3 . 0014



TOELICHTING OP DE VERTIKALEN

V VSIN VCOS

14.01 14.15 295 : BEGIN TID EIND TID BODEMDIEPTE

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

VERTIKALE SCHAL : DIEPTE IN DM TOV WATEROPP.

HORIZONTALE SCHAL : SNELHEIDEN IN CM/S.

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

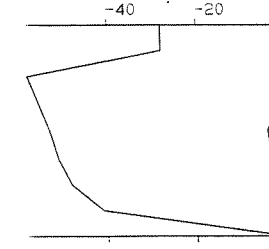
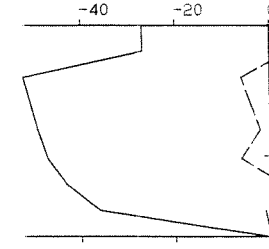
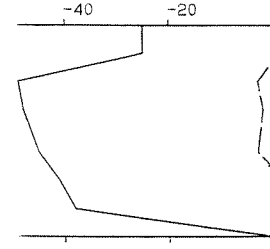
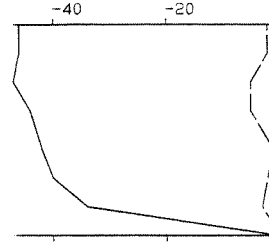
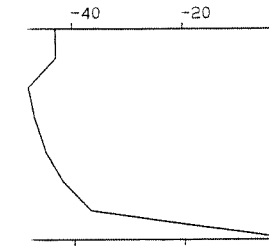
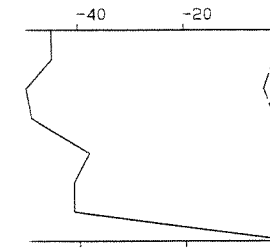
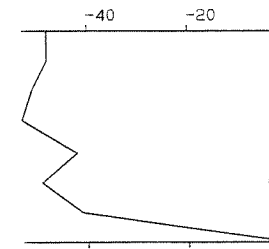
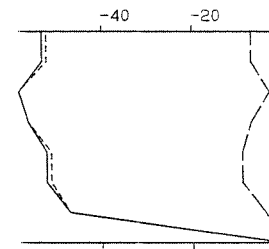
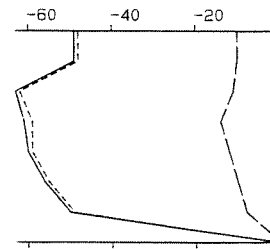
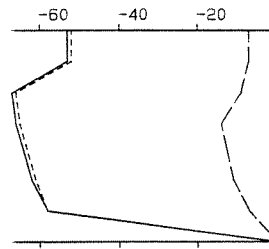
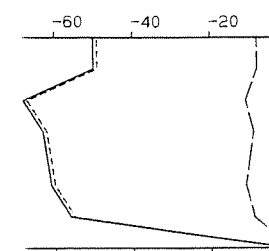
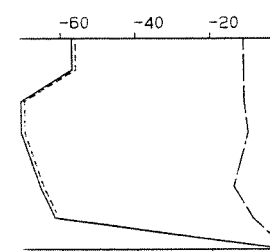
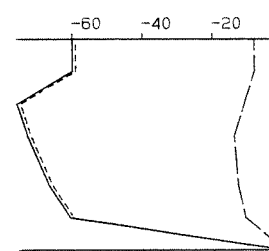
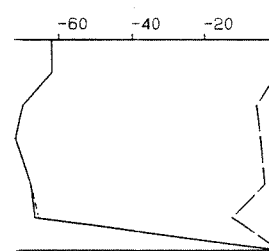
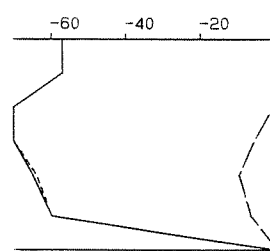
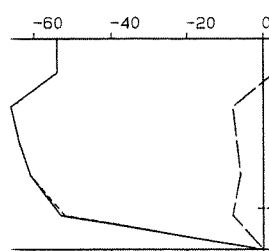
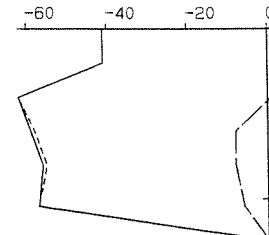
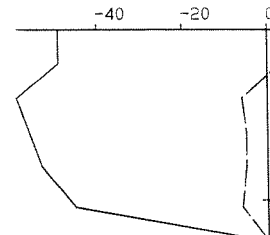
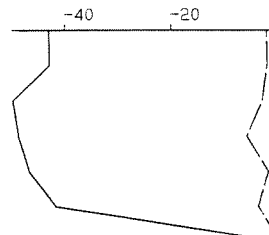
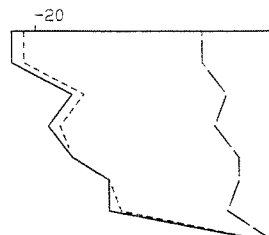
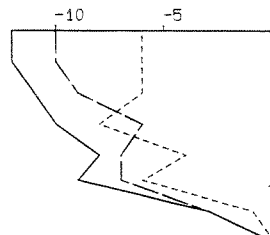
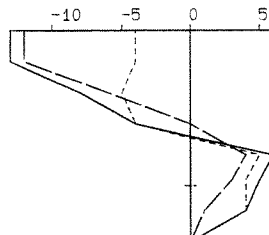
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RAAI : 4 DEELRAAI : NVT PUNT : 11 LOKATIE : SWA1(-111)

X : 37716.00 Y : 410725.00

DATUM : 920407 CODE: 4702M

A3 . 0015

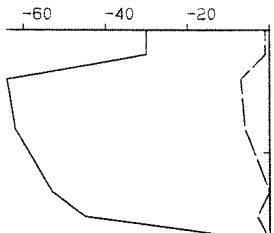


TOELICHTING OP DE VERTIKALEN
— V — VSIN — VCOS
14.01 14.15 295 : BEGINTYD EINDTYD BODEMDIEPTE
100 10 92 265 : V VSIN VCOS R (GEM)
VERTIKALE SCHAL : DIEPTE IN DM TOT WATEROPP.
HORISONTALE SCHAL : SNELHEIDEN IN CM/S.

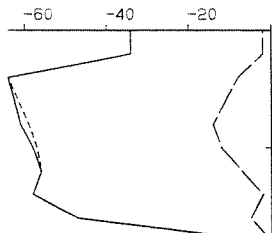
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : KRABBENGAT
RAAI : 4 DEELRAAI : NVT PUNT : 11 LOKATIE : SWA1(-111)
X : 37716.00 Y : 410725.00
DATUM : 920407 CODE: 4702M

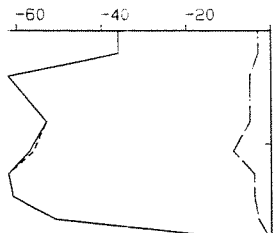
A3. 0016



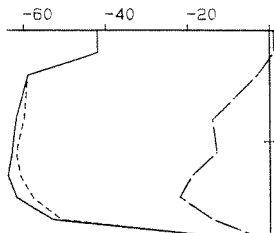
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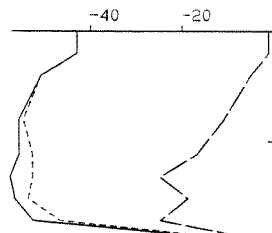
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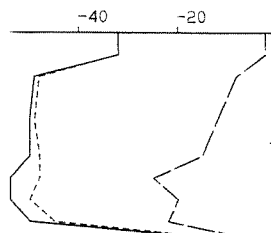
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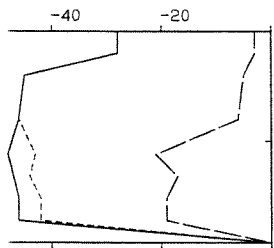
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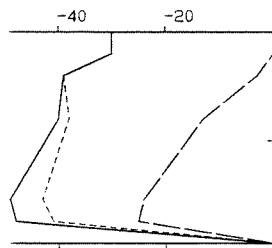
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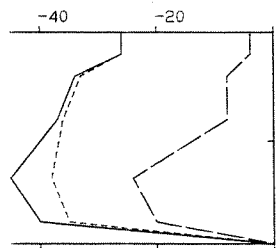
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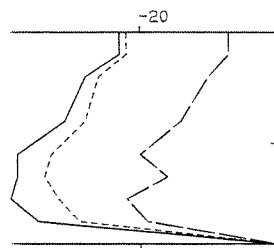
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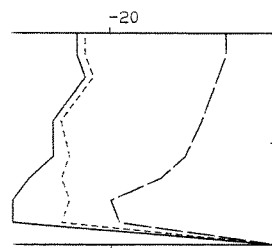
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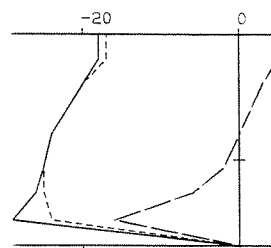
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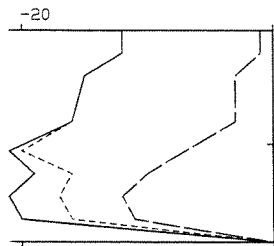
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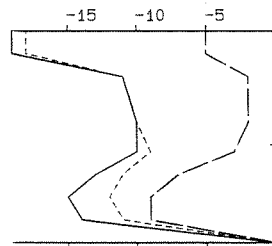
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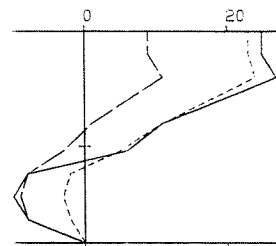
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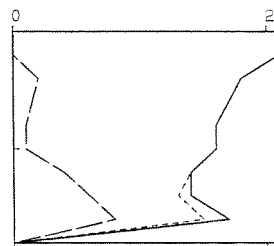
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17.52 18.01 93
-12 -11 -5 123



18.02 18.14 92
9 9 0 323



18.15 18.25 90
16 16 3 316

TOELICHTING OP DE VERTIKALEN

V ----- VSTN ----- VCCS

14.01 14.15 295 : BEGINTYD EINDTYD BODEMDIEPTE

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

VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.

HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

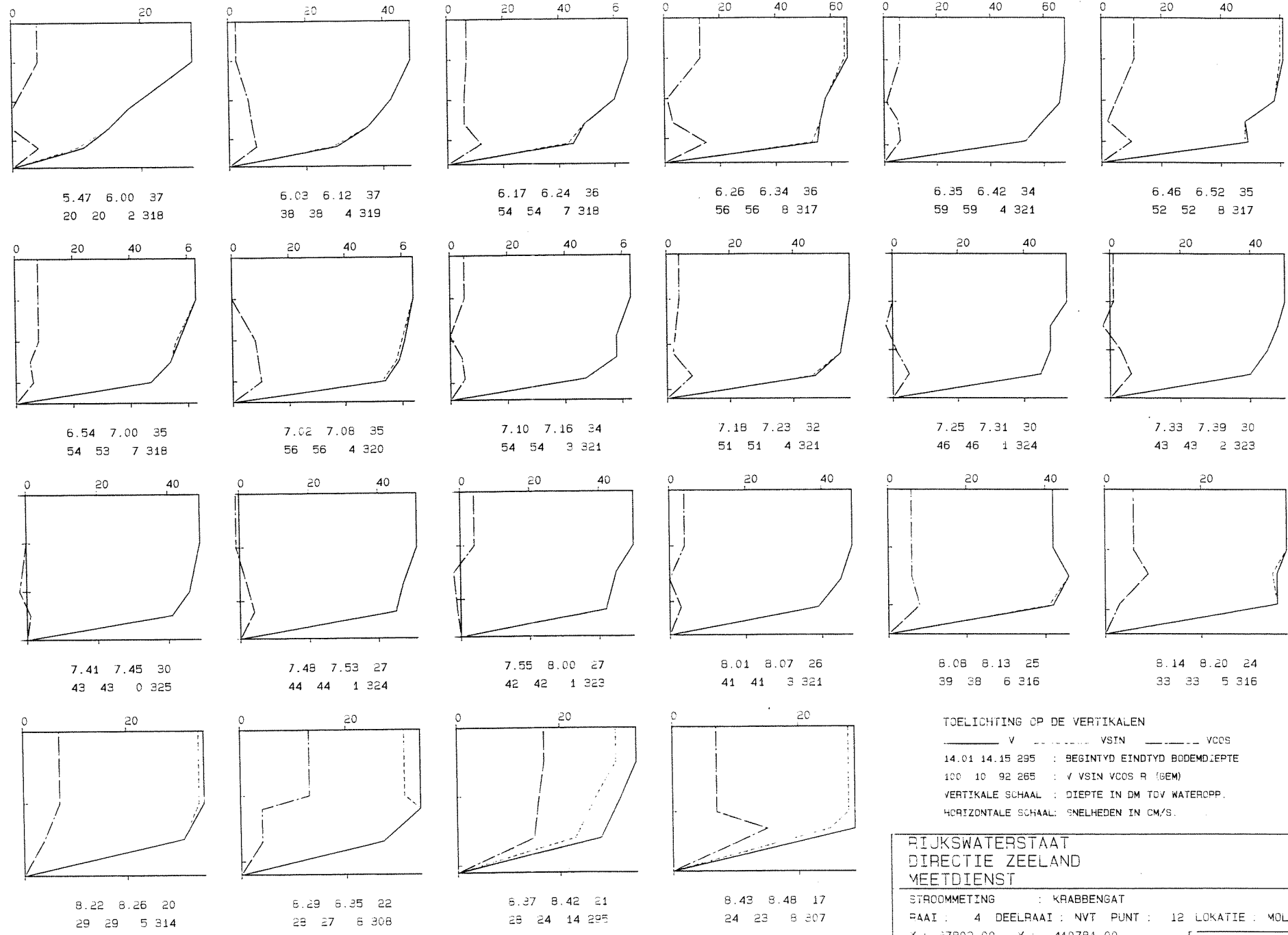
STROOMMETING : KRABBENGAT

RAAI : 4 DEELRAAI : NVT PUNT : 11 LOKATIE : SWA1 (-111)

X : 37716.00 Y : 410725.00

DATUM : 920407 CCDE: 4702M

A3. 0017



TOELICHTING OP DE VERTIKALEN

— V — VSTN — VCOS

14.01 14.15 295 : BEGIN/TD EIND/TD BODEMDIEPTE

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

VERTIKALE SCHAL : DIEPTE IN DM TOT WATEROPP.

HORIZONTALE SCHAL : Snelheden in CM/S.

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

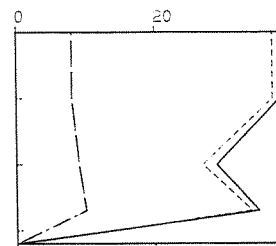
STROOMMETING : KRABBENGAT

RAAI : 4 DEELRAAI : NVT PUNT : 12 LOKATIE : MOL1 (-100)

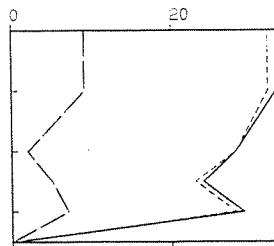
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DATUM : 920407 SODE: 4702M

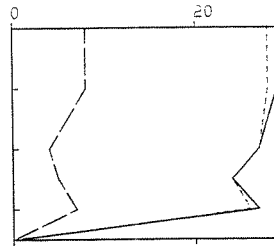
A3 . 0018



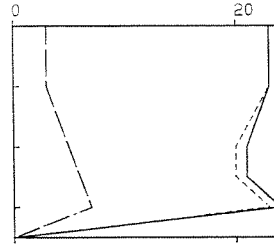
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32 31 8 310



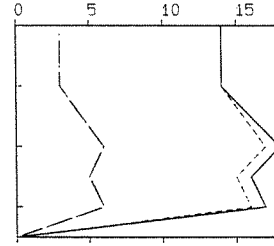
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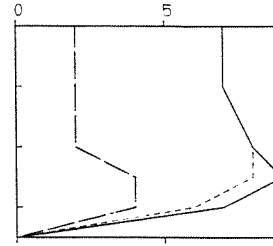
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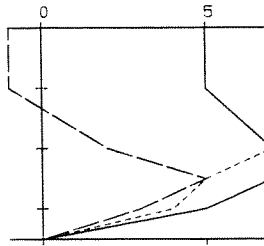
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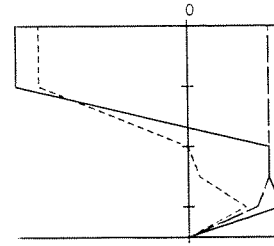
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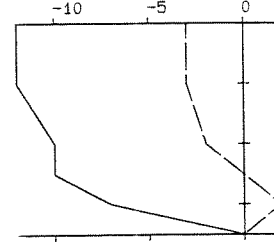
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7 7 2 305



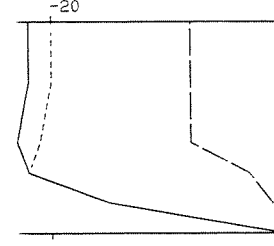
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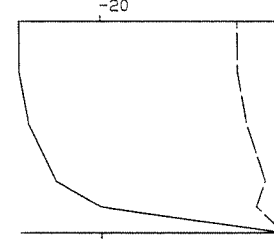
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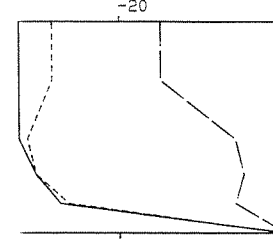
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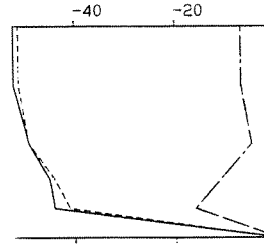
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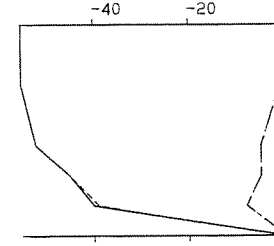
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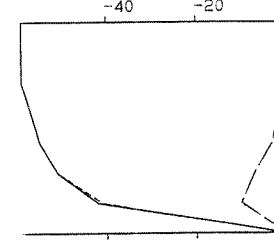
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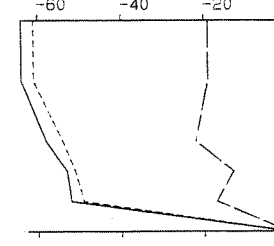
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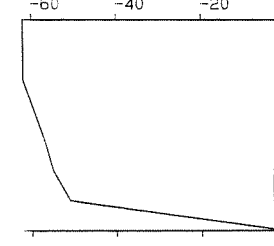
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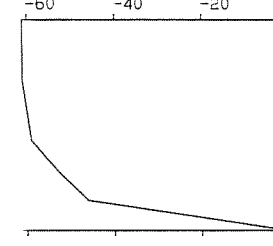
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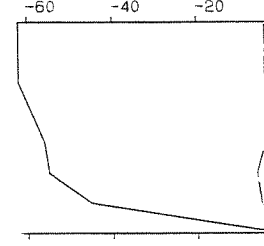
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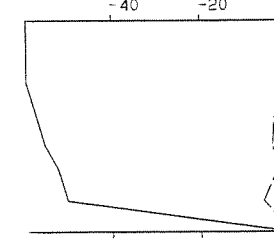
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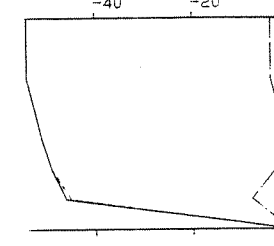
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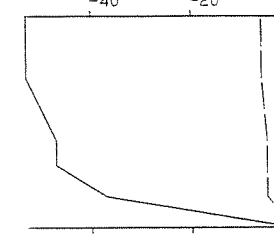
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-53 -53 -4 141



12.39 12.44 34
-52 -52 -3 141



12.45 12.52 35
-48 -48 -4 141



12.58 13.05 34
-45 -45 -5 139

TOELICHTING OP DE VERTIKALEN

— V — VSIN — VCCS

14.01 14.15 295 : BEGINTYD EINDTYD BODEMDIEPTE

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

VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.

HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

**PIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST**

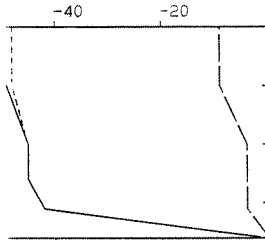
STROOMMETING : KRABBENGAT

PAAI : 4 DEELPAAI : NVT PUNT : 12 LOKATIE : MOL1 (-100)

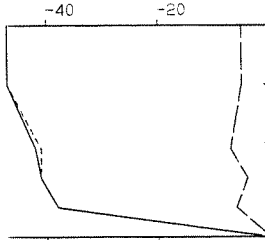
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DATUM : 920407 CODE: 4702M

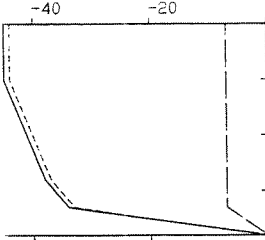
A3. 0019



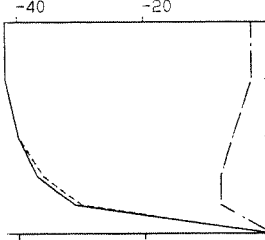
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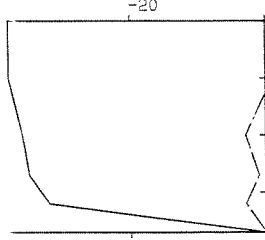
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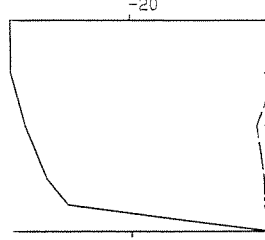
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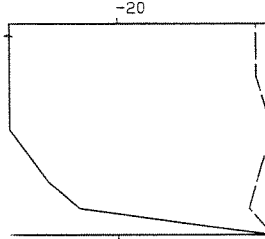
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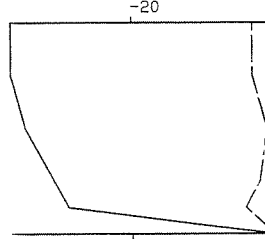
13.39 13.44 37
-34 -34 -1 144



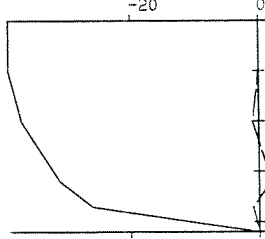
13.46 13.52 40
-32 -32 0 144



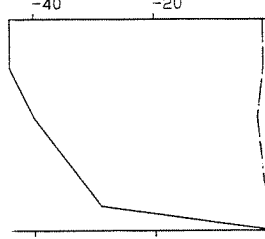
13.54 13.59 40
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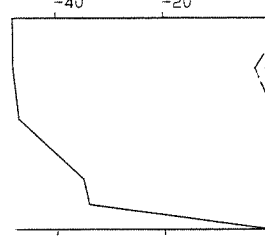
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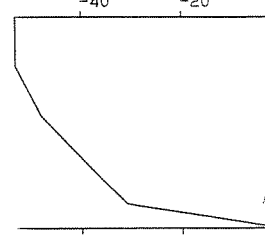
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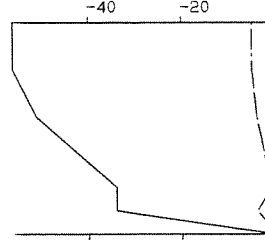
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-36 -36 -2 142



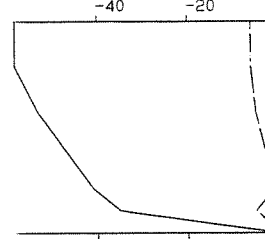
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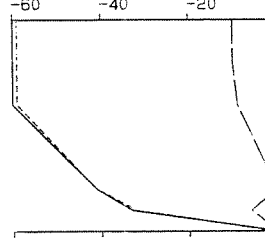
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-42 -42 -2 143



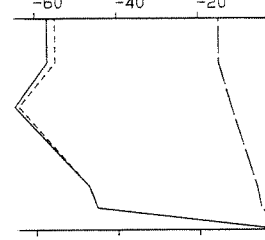
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-44 -44 -3 141



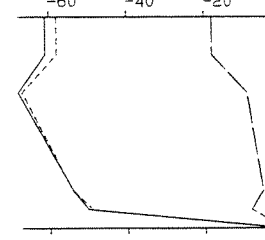
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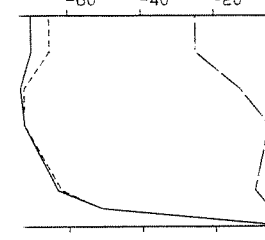
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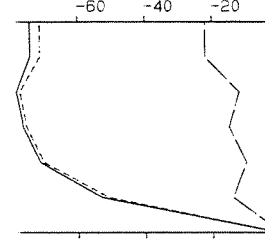
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-53 -52 -10 134



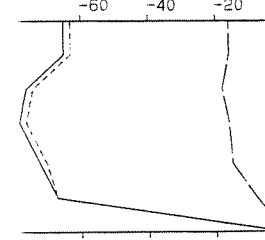
15.20 15.27 56
-57 -56 -10 135



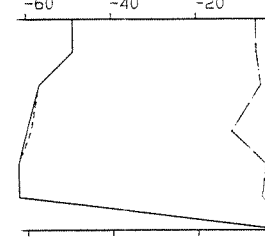
15.28 15.36 58
-64 -63 -12 134



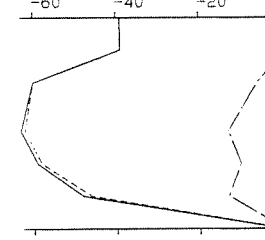
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-65 -63 -14 133



15.48 15.56 62
-65 -64 -14 133



15.53 16.05 64
-53 -53 -6 138



16.06 16.13 65
-49 -48 -7 137

TOELICHTING OP DE VERTIKALEN

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

14.01 14.15 295 : BEGINTYD EINDTYD BODEMDIEPTE

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

VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.

HORIZONTALE SCHAAL: Snelheden in CM/S.

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

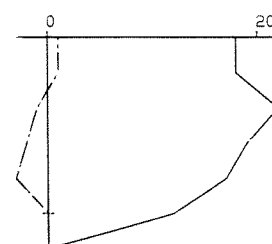
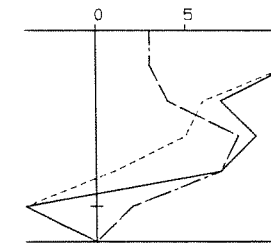
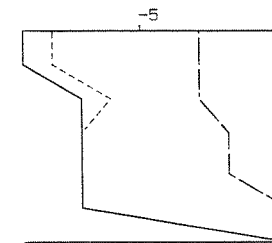
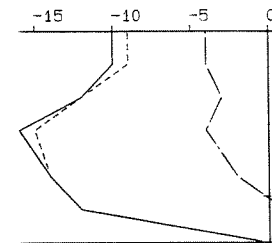
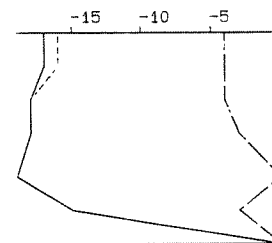
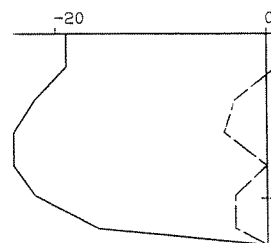
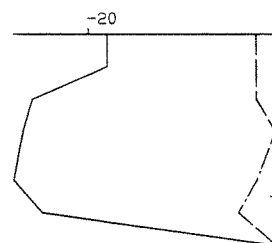
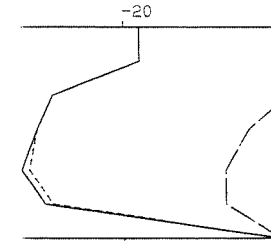
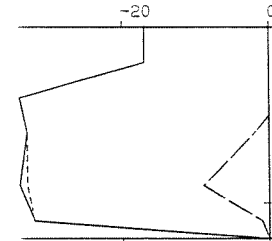
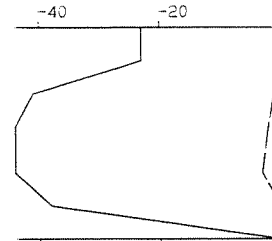
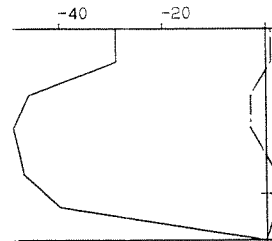
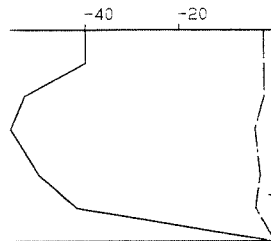
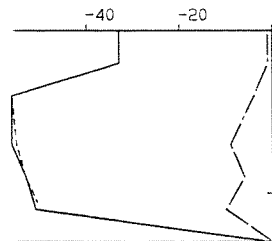
STROOMMETING : KRABBENGAT

RAAI : 4 DEELRAAI : NVT PUNT : 12 LOKATIE : MOL1(-100)

X : 27802.00 Y : 410781.00

DATUM : 920407 CODE: 4702M

A3 . 0020



TOELICHTING OP DE VERTIKALEN

— V ————— VSIN ————— VCOS

14.01 14.15 295 : BEGIN TYD EIND TYD BODEMDIEPTE

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

VERTIKALE SCHAL : DIEPTE IN DM TOV WATEROPP.

HORIZONTALE SCHAL : SNELHEDEN IN CM/S.

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

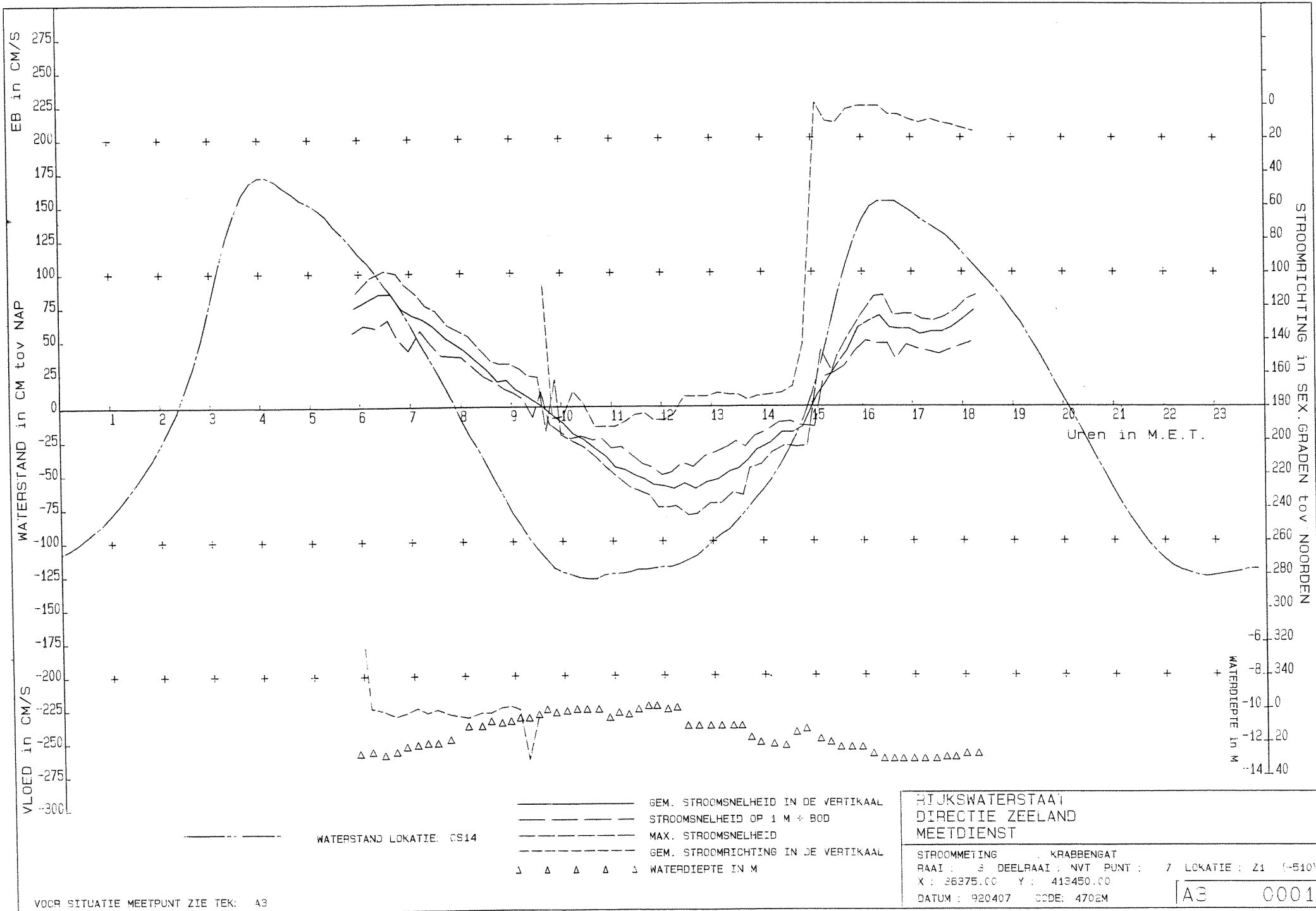
STROOMMETING	KRABBENGAT
RAAI :	4 DEELRAAI :
X :	Y :
DATUM :	CODE:

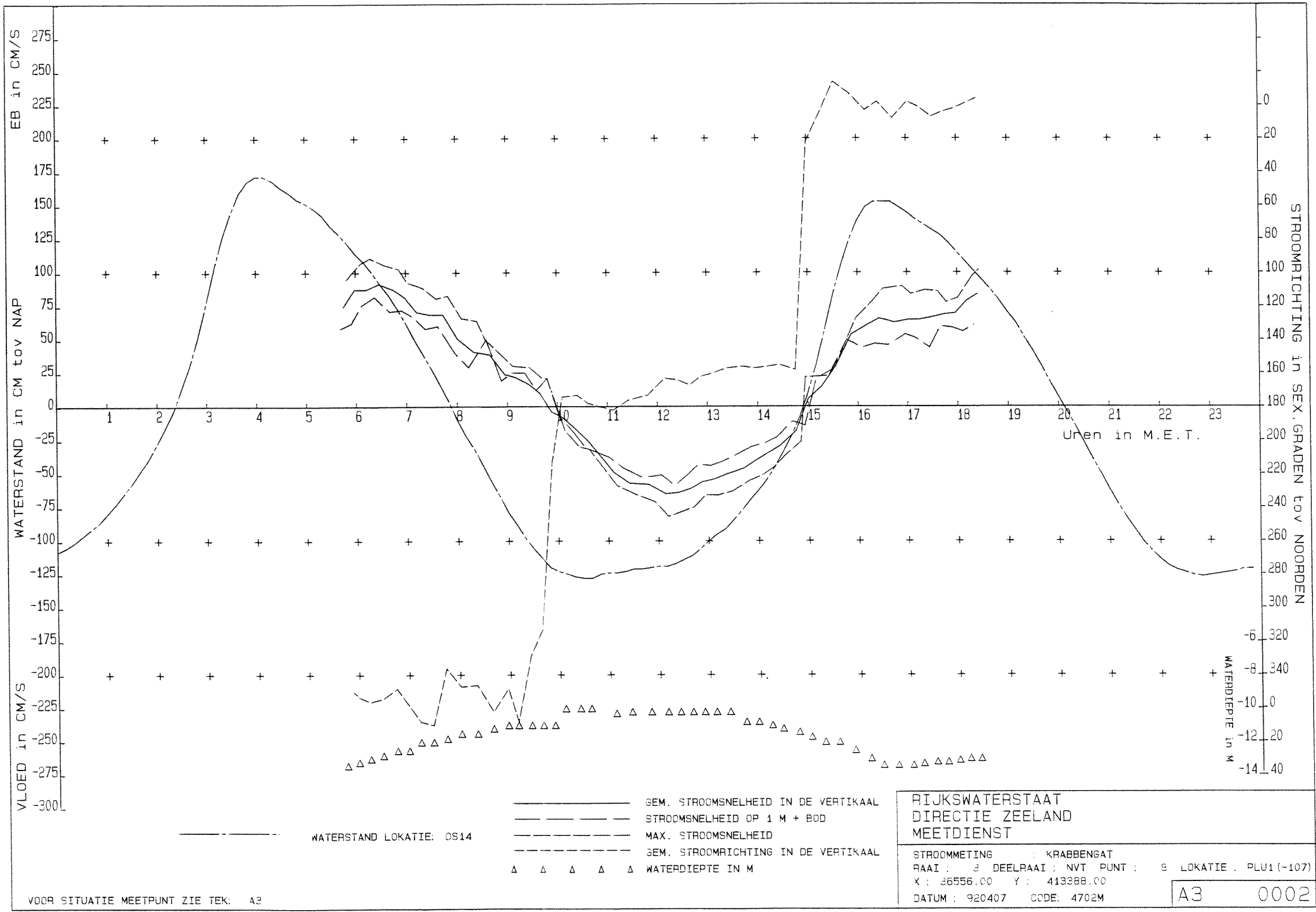
4 0VT PUNT : 12 LOKATIE : MOL1(-100)
37802.00 410781.00
920407 4702M

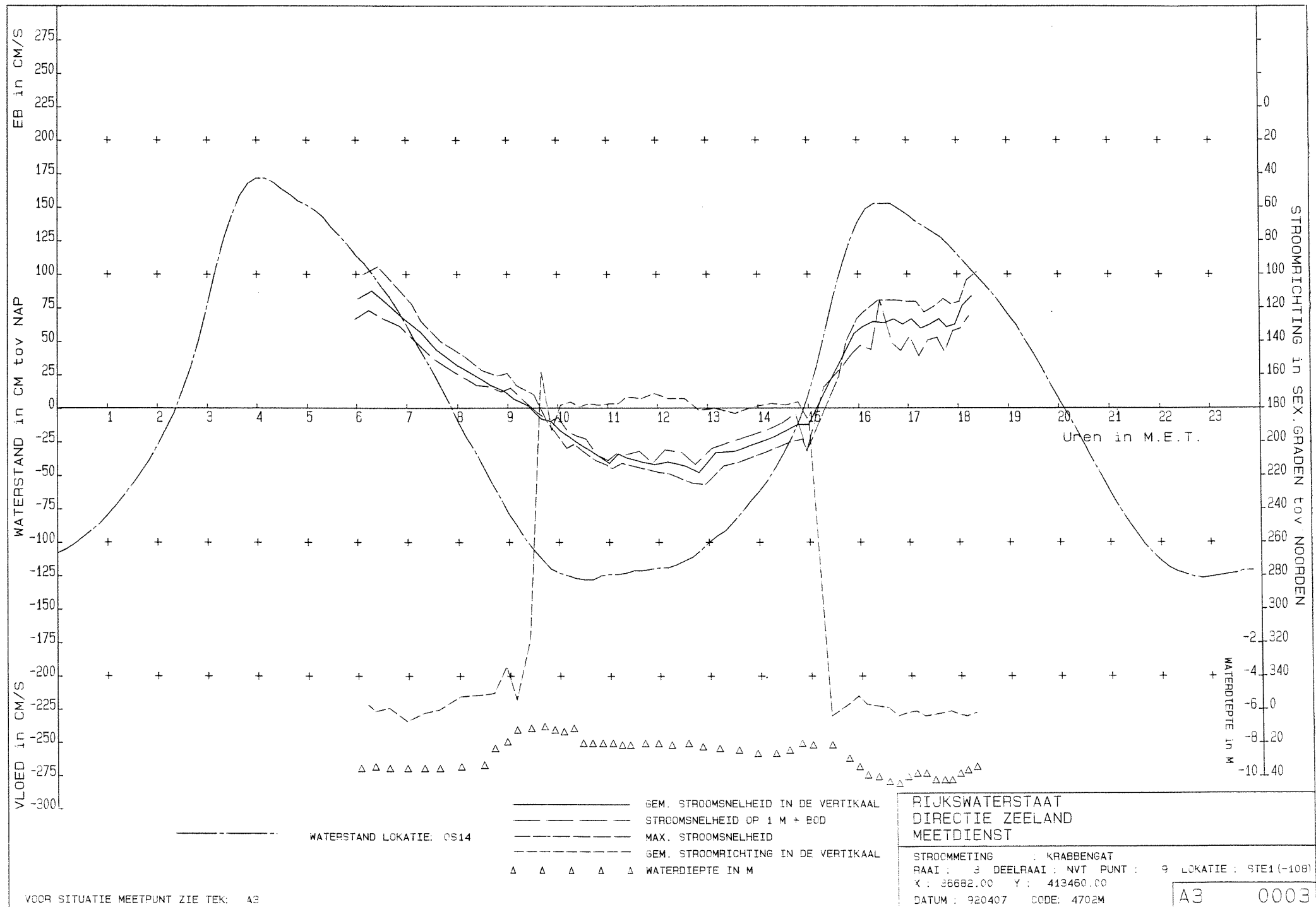
A3 . 0021

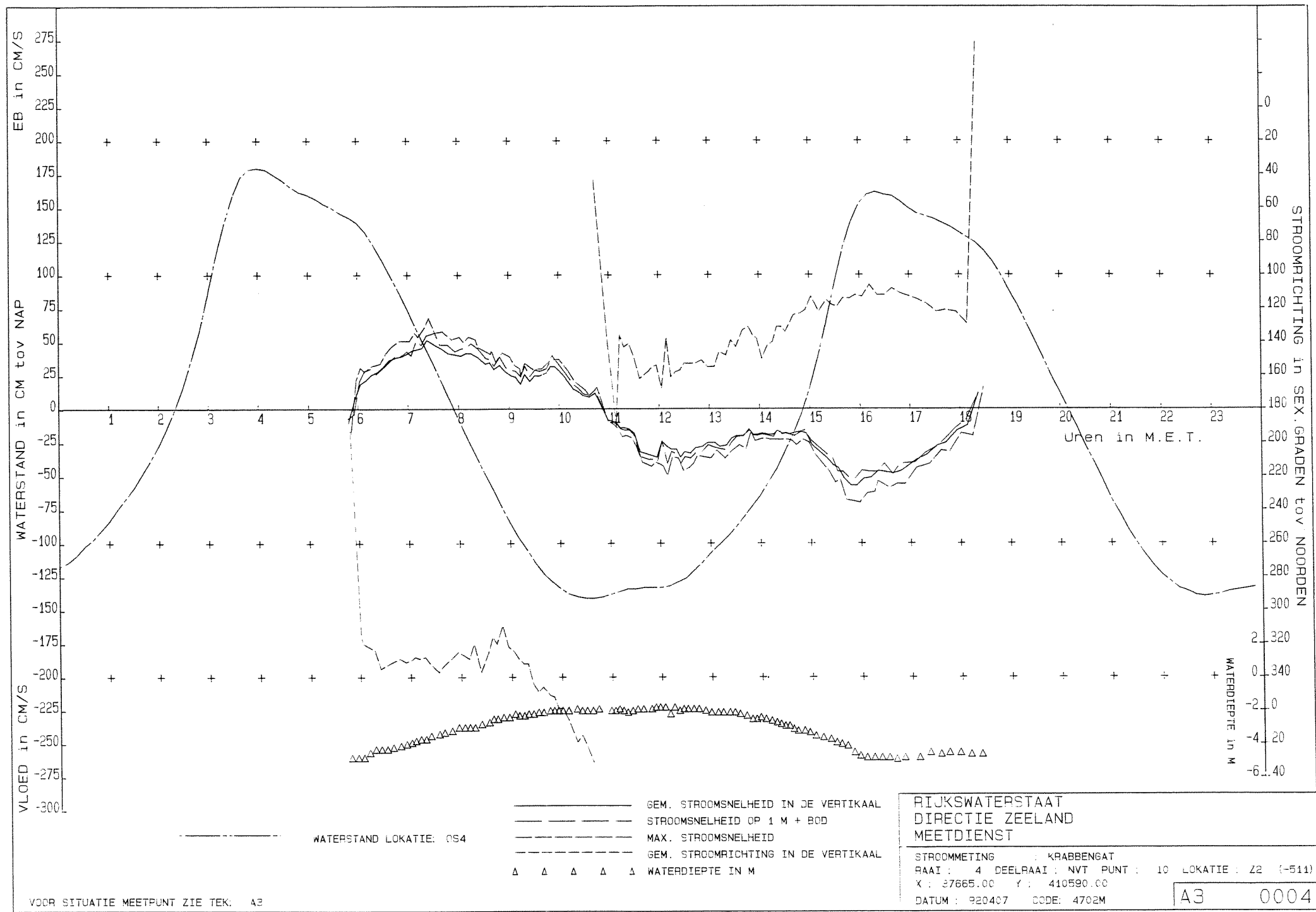
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meetdienst zeeland
- bijlagen -**

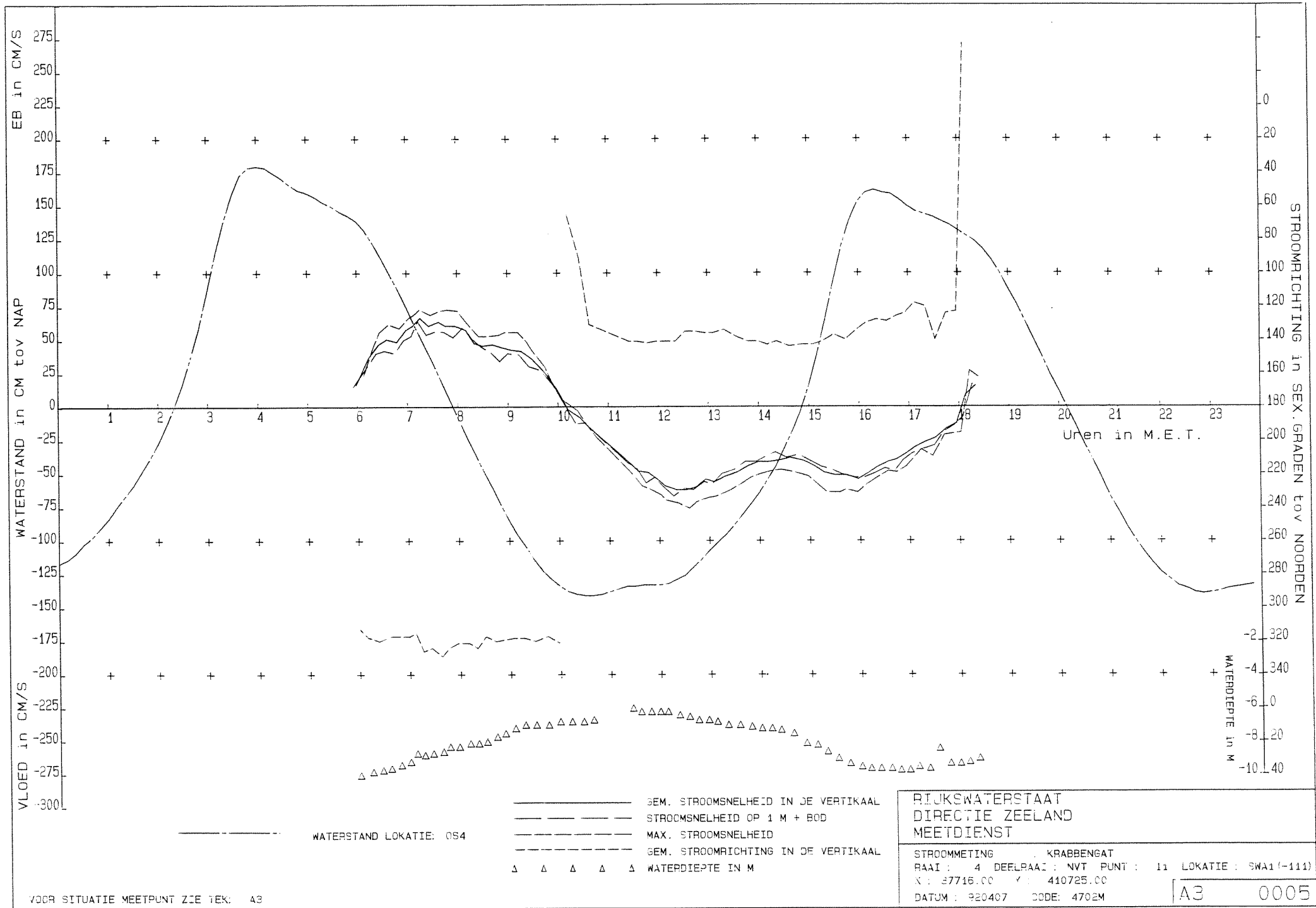
BIJLAGE 9 : STROOMSNELHEIDS- EN STROOMRICHTINGSGRAFIEKEN

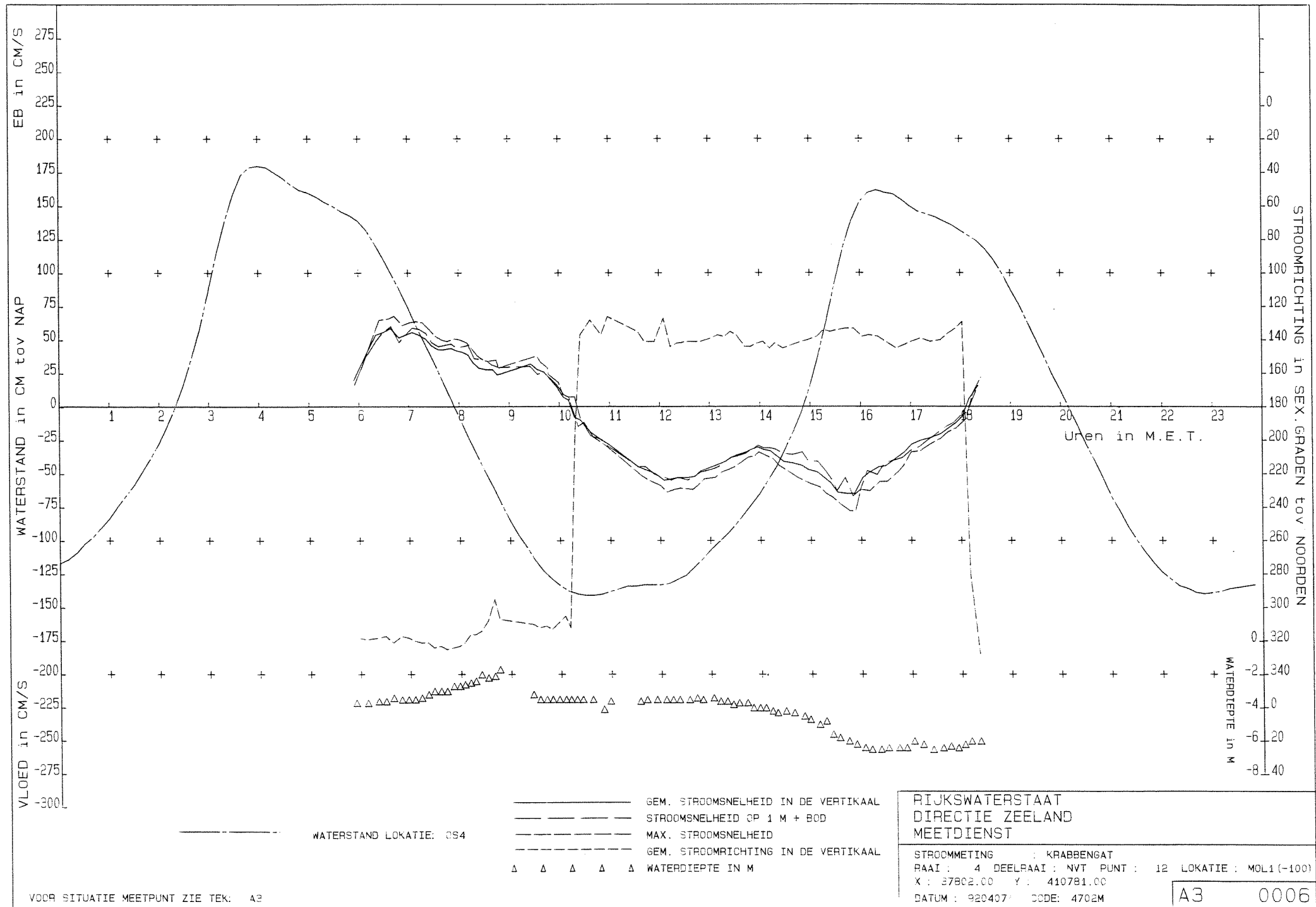












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BIJLAGE 10 : TABEL SNELHEID/RICHTING PER HALF-MAANUUR

FILENAAM : MAN300.DAT
DATUM UITPRINT : 920521

BEGINDATUM : 920407
EINDDATUM : 920407

Waterstands

Stations	VLGNR	STATIONS	SOORT FASE
	=====	=====	=====
	1	90 OS14	WT02

Snelheids

Stations	VLGNR	STATIONS	WEL/GEEN RICHTING	AFSTAND 0-PUNT	RAAINR./ MEETPNT	X-COORD	Y-COORD	SOORT FASE
	=====	=====	=====	=====	=====	=====	=====	=====
	1	-108 STE1	1	131	3- 9	36682.00	413460.00	SG02
	2	-107 PLU1	1	257	3- 8	36556.00	413388.00	SG02
	3	-510 Z1	1	438	3- 7	36375.00	413450.00	SG02

Getijverschil

Stations	VLGNR	STATIONS	SOORT FASE
	=====	=====	=====
	1	335 OS4	HW02

Debieten

Stations	VLGNR	STATIONS	RAAINR (Deelrnrr)	SOORT FASE
	=====	=====	=====	=====
	1	-521 Z12	3	Q302

FILENAAM : MAN300.DAT
DATUM : 920407

STATION : OS14 -108 STE1 -107 PLU1 -510 Z1 OS4 Z12
|*****|*****|*****|*****|*****|*****|*****|

NR	MU	TIJD	WS	V	R	V	R	V	R	TU	AFV
REC			MET	CM	CM/S	GR	CM/S	GR	CM/S	GR	M3/S
14	8.5	.24	-99	9999	9999	9999	9999	9999	9999	9999	3139999999.
15	9.0	.55	-83	9999	9999	9999	9999	9999	9999	9999	3139999999.
16	9.5	1.26	-59	9999	9999	9999	9999	9999	9999	9999	3139999999.
17	10.0	1.57	-30	9999	9999	9999	9999	9999	9999	9999	3139999999.
18	10.5	2.27	9	9999	9999	9999	9999	9999	9999	9999	3139999999.
19	11.0	2.58	72	9999	9999	9999	9999	9999	9999	9999	3139999999.
20	11.5	3.29	142	9999	9999	9999	9999	9999	9999	9999	3139999999.
21	0.0	4.00	172	9999	9999	9999	9999	9999	9999	9999	3139999999.
22	.5	4.31	164	9999	9999	9999	9999	9999	9999	9999	-3219999999.
23	1.0	5.02	151	9999	9999	9999	9999	9999	9999	9999	-3219999999.
24	1.5	5.32	134	9999	9999	9999	9999	9999	9999	9999	-3219999999.
25	2.0	6.03	112	9999	9999	88	354	77	334	-321	4369.
26	2.5	6.34	88	81	0	91	352	85	3	-321	4874.
27	3.0	7.05	56	63	5	77	3	69	1	-321	3796.
28	3.5	7.36	21	43	359	70	353	55	2	-321	2951.
29	4.0	8.07	-18	29	352	47	347	41	4	-321	2006.
30	4.5	8.37	-52	18	350	39	359	22	1	-321	1218.
31	5.0	9.08	-86	7	347	22	3	12	11	-321	595.
32	5.5	9.39	-112	-7	166	10	310	-1	112	-321	-6.
33	6.0	10.10	-125	-20	177	-10	174	-18	176	-321	-759.
34	6.5	10.41	-128	-32	177	-29	178	-31	192	303	-1347.
35	7.0	11.12	-124	-35	176	-52	180	-46	190	303	-1979.
36	7.5	11.43	-121	-41	173	-58	174	-55	185	303	-2367.
37	8.0	12.13	-118	-40	174	-65	163	-60	184	303	-2576.
38	8.5	12.44	-109	-47	179	-59	165	-59	174	303	-2632.
39	9.0	13.15	-93	-33	181	-52	159	-51	173	303	-2218.
40	9.5	13.46	-72	-29	181	-45	157	-37	175	303	-1764.
41	10.0	14.17	-47	-22	177	-32	155	-22	172	303	-1194.
42	10.5	14.48	-10	-12	179	-13	195	-14	138	303	-615.
43	11.0	15.18	52	10	324	17	3	20	9	303	938.
44	11.5	15.49	122	49	354	51	352	52	2	303	3024.
45	0.0	16.20	153	65	358	65	0	68	1	303	4088.
46	.5	16.51	149	64	3	63	4	58	7	-302	3583.
47	1.0	17.22	135	61	4	65	4	55	10	-302	3386.
48	1.5	17.53	120	62	2	70	3	62	13	-302	3582.
49	2.0	18.23	99	9999	9999	9999	9999	9999	9999	-3029999999.	
50	2.5	18.54	75	9999	9999	9999	9999	9999	9999	-3029999999.	
51	3.0	19.25	46	9999	9999	9999	9999	9999	9999	-3029999999.	
52	3.5	19.56	11	9999	9999	9999	9999	9999	9999	-3029999999.	
53	4.0	20.27	-23	9999	9999	9999	9999	9999	9999	-3029999999.	
54	4.5	20.57	-58	9999	9999	9999	9999	9999	9999	-3029999999.	
55	5.0	21.28	-90	9999	9999	9999	9999	9999	9999	-3029999999.	
56	5.5	21.59	-113	9999	9999	9999	9999	9999	9999	-3029999999.	
57	6.0	22.30	-124	9999	9999	9999	9999	9999	9999	-3029999999.	
58	6.5	23.01	-126	9999	9999	9999	9999	9999	9999	3059999999.	
59	7.0	23.32	-123	9999	9999	9999	9999	9999	9999	3059999999.	

FILENAAM : MAN400.DAT
DATUM UITPRINT : 920521

BEGINDATUM : 920407
EINDDATUM : 920407

Waterstands

Stations	STATIONS	SOORT
	VLGNR	FASE
	=====	=====
	1 335 054	WT02

Snelheids

Stations	STATIONS	WEL/GEEN	AFSTAND	RAAINR./	X-COORD	Y-COORD	SOORT
	VLGNR	RICHTING	0-PUNT	MEETPNT	=====	=====	FASE
	=====	=====	=====	=====	=====	=====	=====
	1 -100 MOL1	1	207	4-12	37802.00	410781.00	SG02
	2 -111 SWA1	1	308	4-11	37716.00	410725.00	SG02
	3 -511 Z2	1	437	4-10	37665.00	410590.00	SG02

Getijverschil

Stations	STATIONS	SOORT
	VLGNR	FASE
	=====	=====
	1 335 054	HW02

Debieten

Stations	STATIONS	RAAINR	SOORT
	VLGNR	(Deelrnrs)	FASE
	=====	=====	=====
	1 -522 Z13	4	Q302

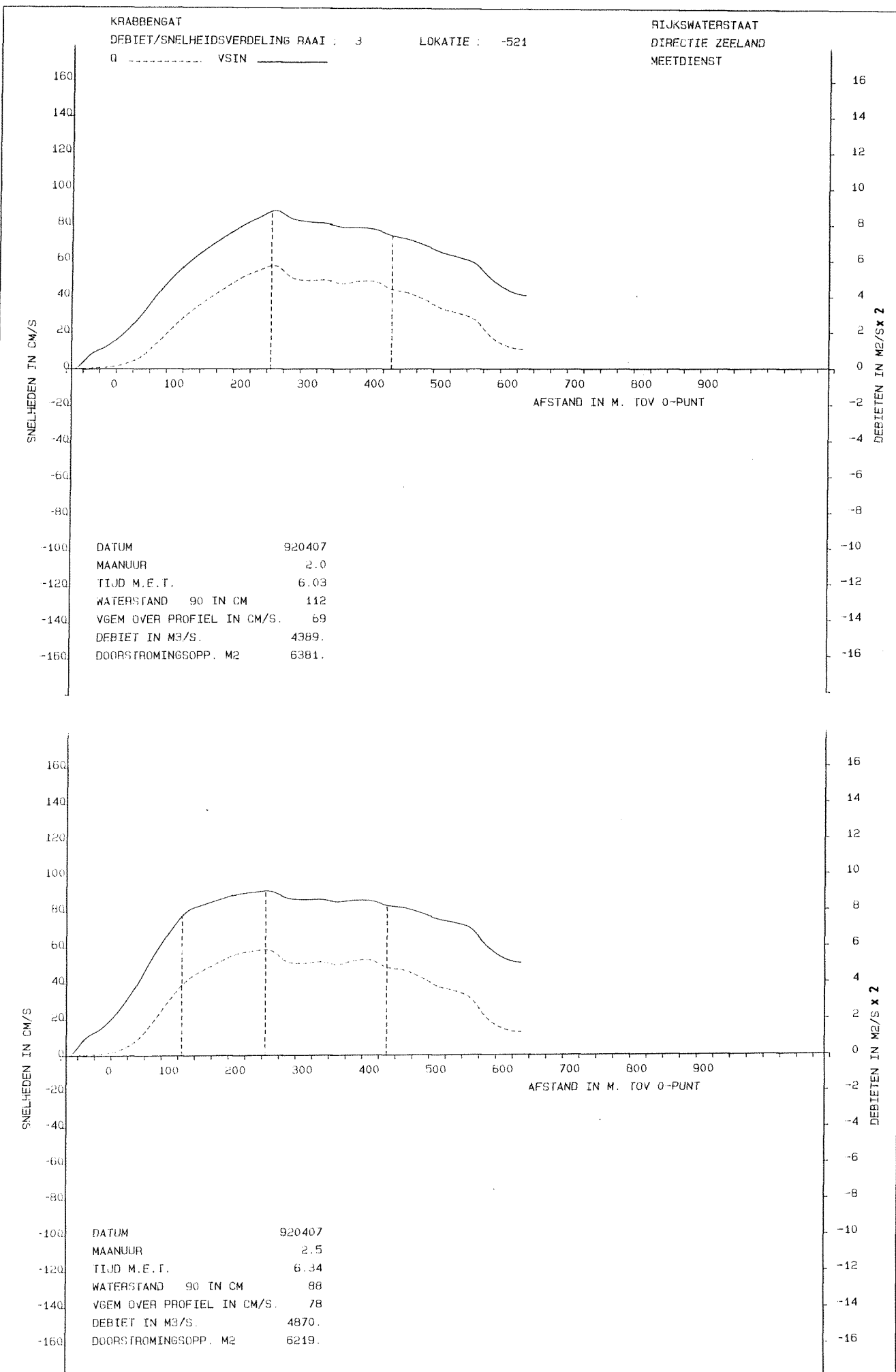
FILENAAM : MAN400.DAT
DATUM : 920407

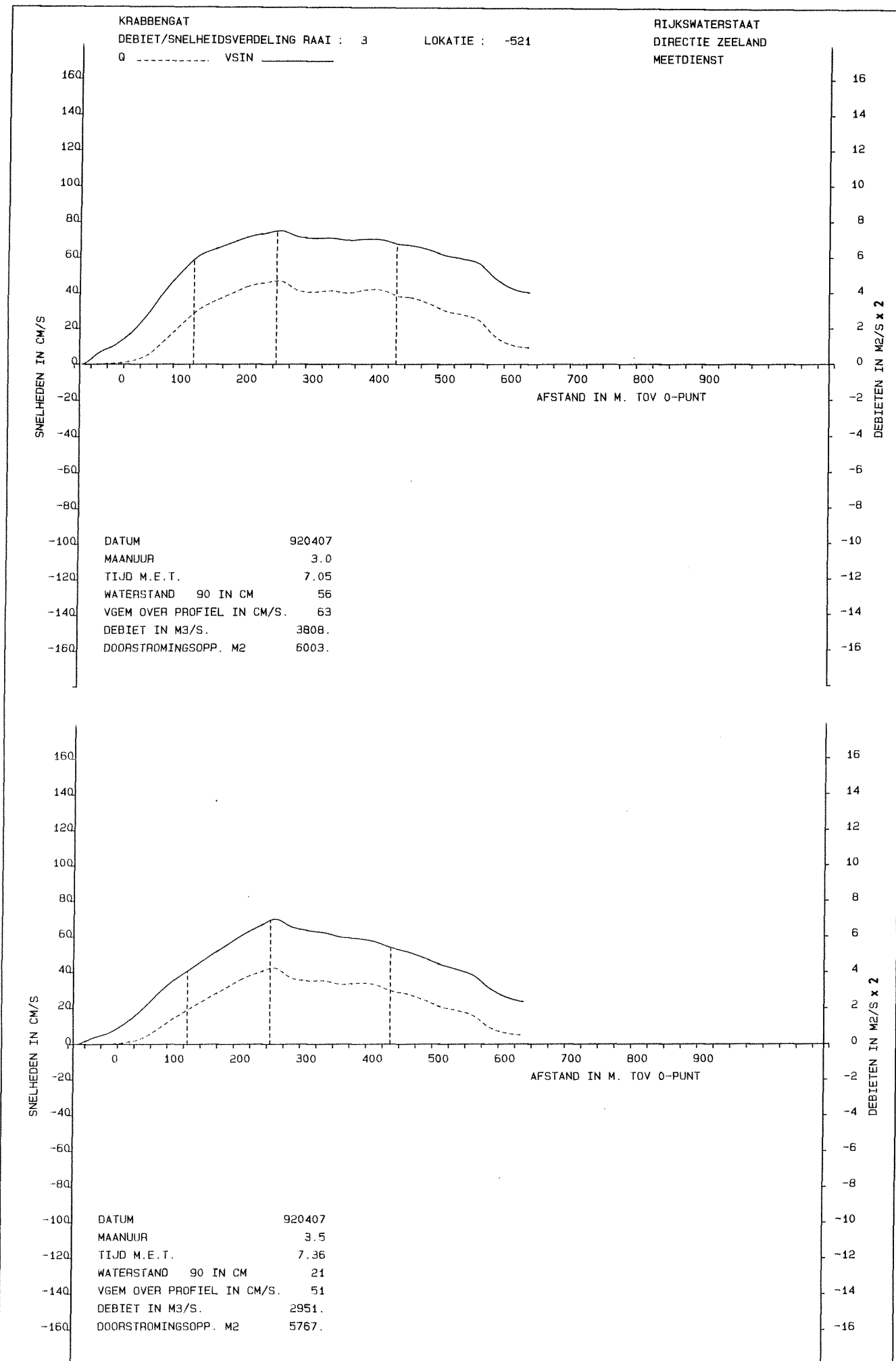
STATION : OS4 -100 MOL1 -111 SWA1 -511 Z2 OS4 Z13
|*****|*****|*****|*****|*****|*****|*****|*****|*****|*****|*****|

NR REC	MU	TIJD MET	WS CM	V CM/S	R GR	V CM/S	R GR	V CM/S	R GR	TV CM	AFV M3/S
14	8.5	.24	-106	9999	9999	9999	9999	9999	9999	313999999.	
15	9.0	.55	-87	9999	9999	9999	9999	9999	9999	313999999.	
16	9.5	1.26	-61	9999	9999	9999	9999	9999	9999	313999999.	
17	10.0	1.57	-30	9999	9999	9999	9999	9999	9999	313999999.	
18	10.5	2.27	12	9999	9999	9999	9999	9999	9999	313999999.	
19	11.0	2.58	81	9999	9999	9999	9999	9999	9999	313999999.	
20	11.5	3.29	156	9999	9999	9999	9999	9999	9999	313999999.	
21	0.0	4.00	180	9999	9999	9999	9999	9999	9999	313999999.	
22	.5	4.31	171	9999	9999	9999	9999	9999	9999	-321999999.	
23	1.0	5.02	159	9999	9999	9999	9999	9999	9999	-321999999.	
24	1.5	5.32	149	9999	9999	9999	9999	9999	9999	-321999999.	
25	2.0	6.03	137	31	318	22	315	17	318	-321 561.	
26	2.5	6.34	106	57	319	49	318	34	332	-321 1090.	
27	3.0	7.05	67	55	320	61	318	44	330	-321 1197.	
28	3.5	7.36	26	44	324	63	327	48	334	-321 1108.	
29	4.0	8.07	-18	41	319	59	321	41	327	-321 941.	
30	4.5	8.37	-56	28	300	47	319	33	321	-321 664.	
31	5.0	9.08	-94	28	309	43	318	23	329	-321 538.	
32	5.5	9.39	-122	27	311	30	318	25	348	-321 420.	
33	6.0	10.10	-138	6	311	0	55	21	10	-321 102.	
34	6.5	10.41	-141	-21	131	-18	131	10	25	303 -163.	
35	7.0	11.12	-136	-35	130	-35	138	-12	164	303 -405.	
36	7.5	11.43	-133	-48	140	-49	141	-34	160	303 -669.	
37	8.0	12.13	-131	-54	139	-61	141	-29	148	303 -745.	
38	8.5	12.44	-118	-51	141	-59	135	-30	152	303 -744.	
39	9.0	13.15	-98	-42	137	-54	135	-27	149	303 -679.	
40	9.5	13.46	-75	-33	144	-45	141	-18	134	303 -558.	
41	10.0	14.17	-47	-36	143	-40	142	-17	136	303 -562.	
42	10.5	14.48	-6	-44	141	-40	143	-18	123	303 -634.	
43	11.0	15.18	60	-54	135	-49	140	-36	116	303 -973.	
44	11.5	15.49	137	-66	133	-53	137	-57	113	303 -1371.	
45	0.0	16.20	162	-45	138	-45	128	-46	111	303 -1100.	
46	.5	16.51	155	-34	143	-37	125	-46	111	-302 -939.	
47	1.0	17.22	144	-24	140	-25	124	-33	118	-302 -664.	
48	1.5	17.53	135	-13	133	-13	114	-19	123	-302 -356.	
49	2.0	18.23	122	9999	9999	9999	9999	9999	9999	-302999999.	
50	2.5	18.54	95	9999	9999	9999	9999	9999	9999	-302999999.	
51	3.0	19.25	58	9999	9999	9999	9999	9999	9999	-302999999.	
52	3.5	19.56	17	9999	9999	9999	9999	9999	9999	-302999999.	
53	4.0	20.27	-24	9999	9999	9999	9999	9999	9999	-302999999.	
54	4.5	20.57	-63	9999	9999	9999	9999	9999	9999	-302999999.	
55	5.0	21.28	-98	9999	9999	9999	9999	9999	9999	-302999999.	
56	5.5	21.59	-123	9999	9999	9999	9999	9999	9999	-302999999.	
57	6.0	22.30	-136	9999	9999	9999	9999	9999	9999	-302999999.	
58	6.5	23.01	-139	9999	9999	9999	9999	9999	9999	305999999.	
59	7.0	23.32	-135	9999	9999	9999	9999	9999	9999	305999999.	

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BIJLAGE 11 : DEBIET-/SNELHEIDSVERDELINGEN PER HALF-MAANUUR

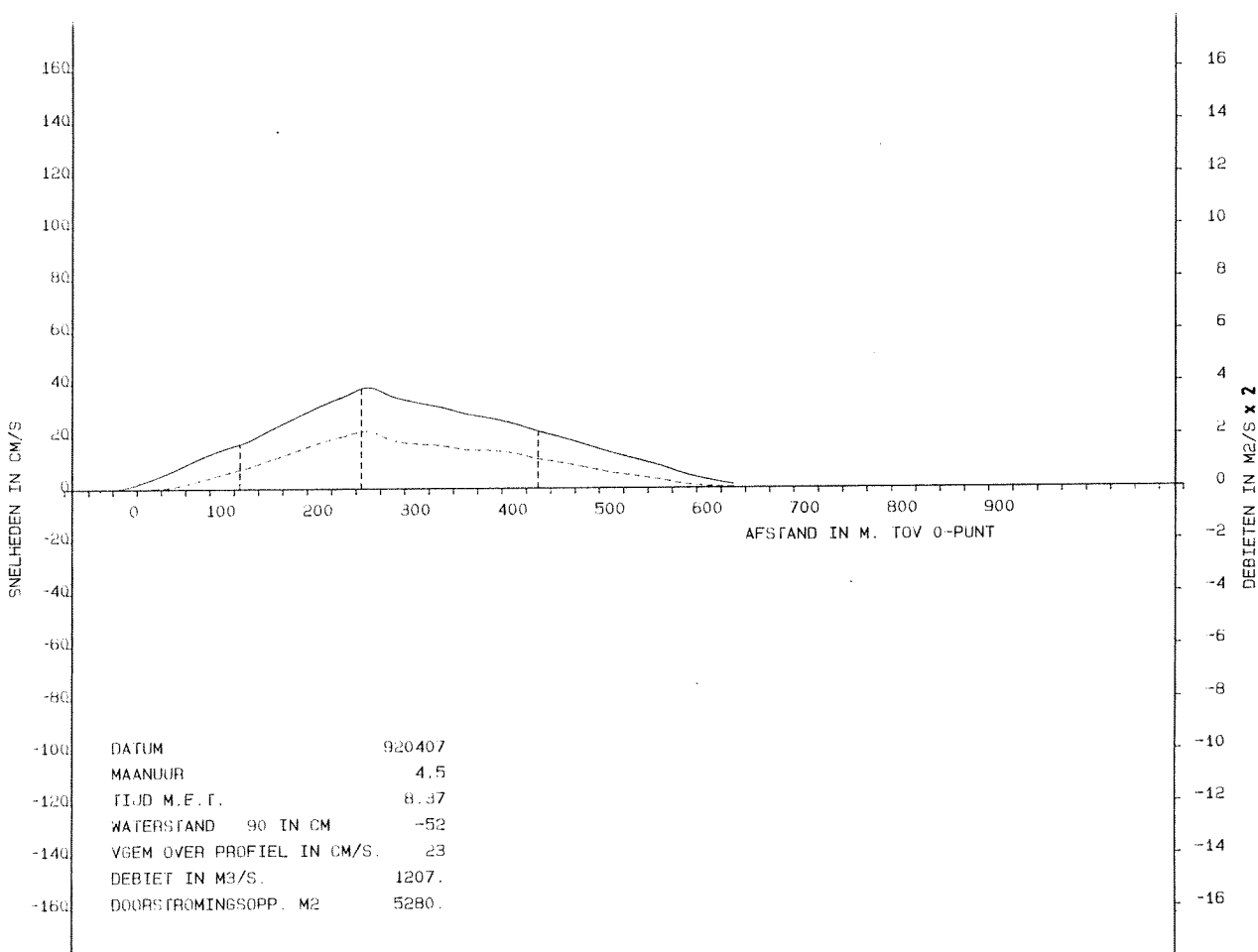
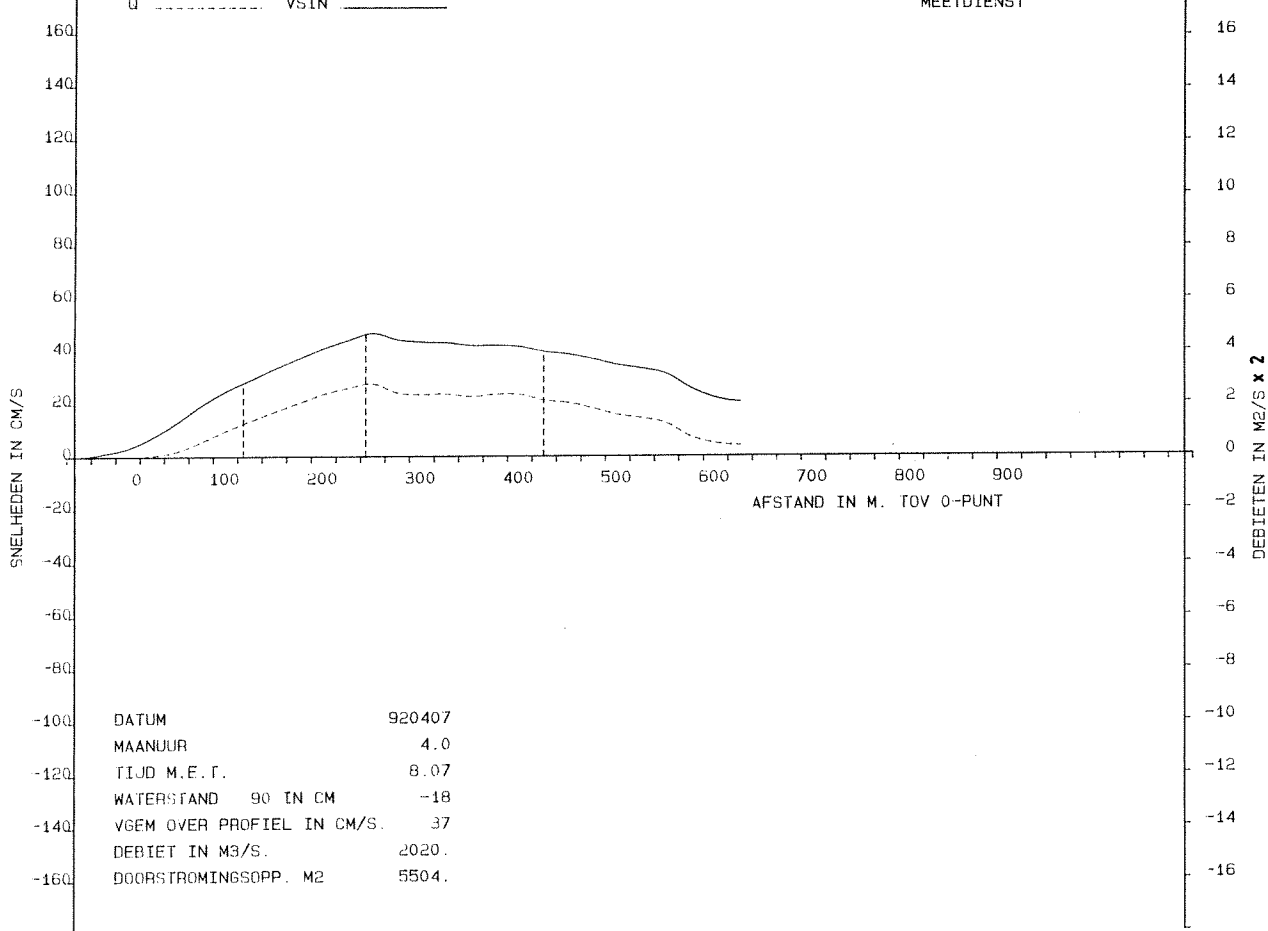




KRABBENGAT
DEBITET/SNELHEIDSVERDELING RAAI : 3
Q _____ VSIN _____

LOKATIE : -521

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



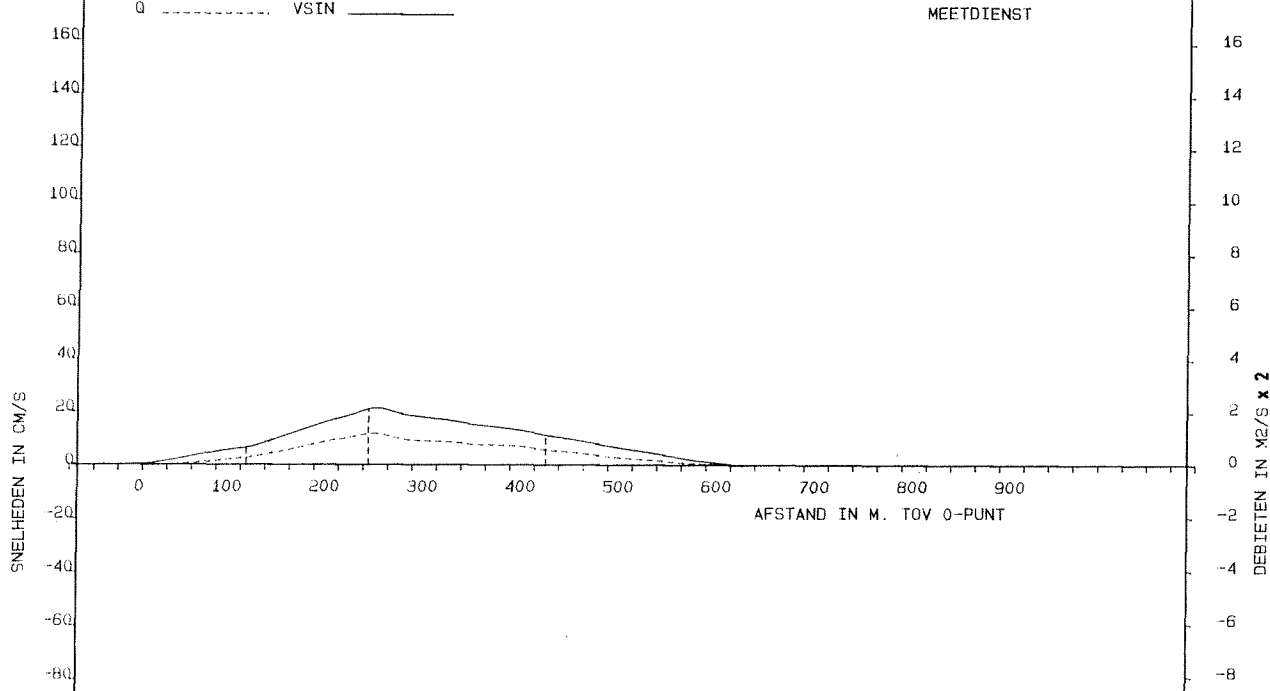
KRABBENGAT

DEBIT/ SNELHEIDSVERDELING RAAI : 3

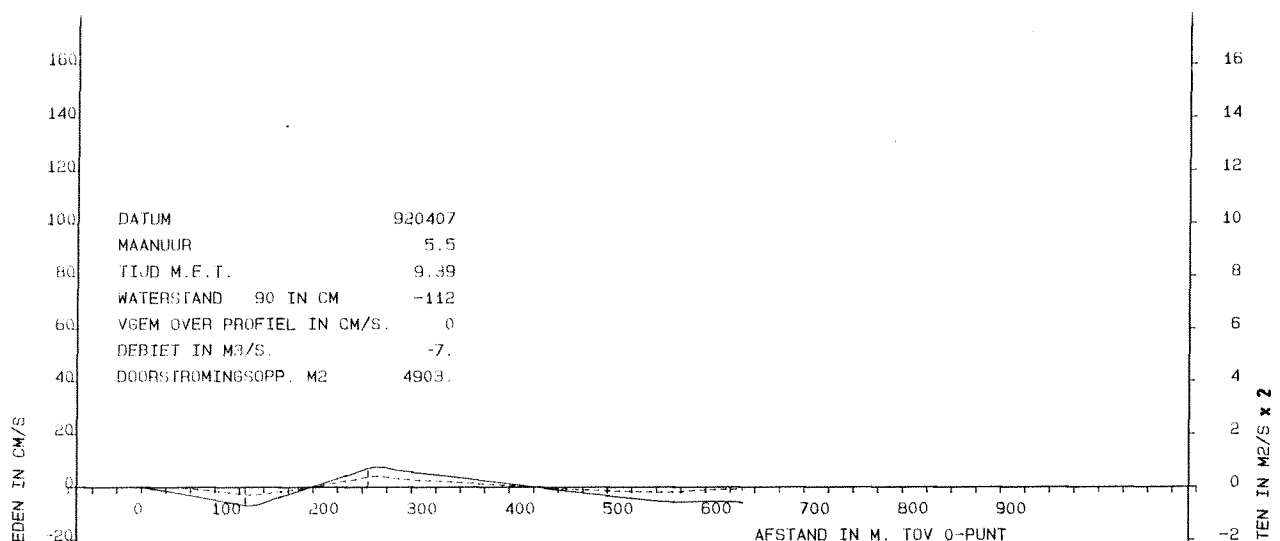
LOKATIE : -521

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

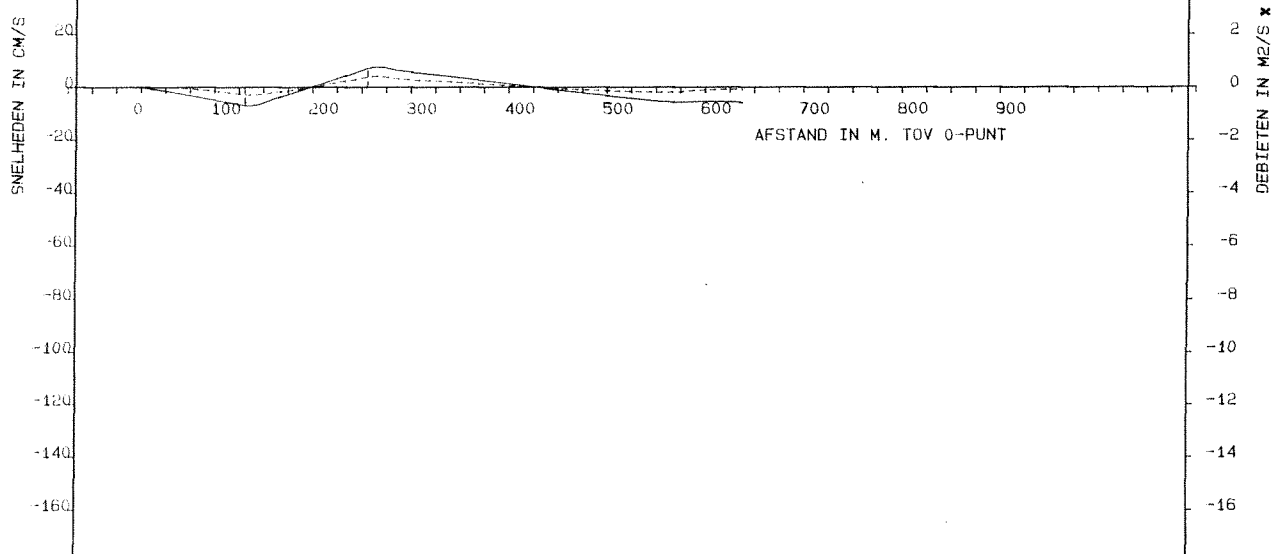
Q ----- VSIN -----



-100	DATUM	920407
-120	MAANUUR	5.0
-140	TIJD M.E.T.	9.08
-160	WATERSTAND 90 IN CM	-86
-100	VGEM OVER PROFIEL IN CM/S.	12
-120	DEBIT IN M3/S.	594.
-140	DOORSIROMINGSOPP. M2	5065.



100	DATUM	920407
80	MAANUUR	5.5
60	TIJD M.E.T.	9.39
40	WATERSTAND 90 IN CM	-112
20	VGEM OVER PROFIEL IN CM/S.	0
0	DEBIT IN M3/S.	-7.
-20	DOORSIROMINGSOPP. M2	4903.

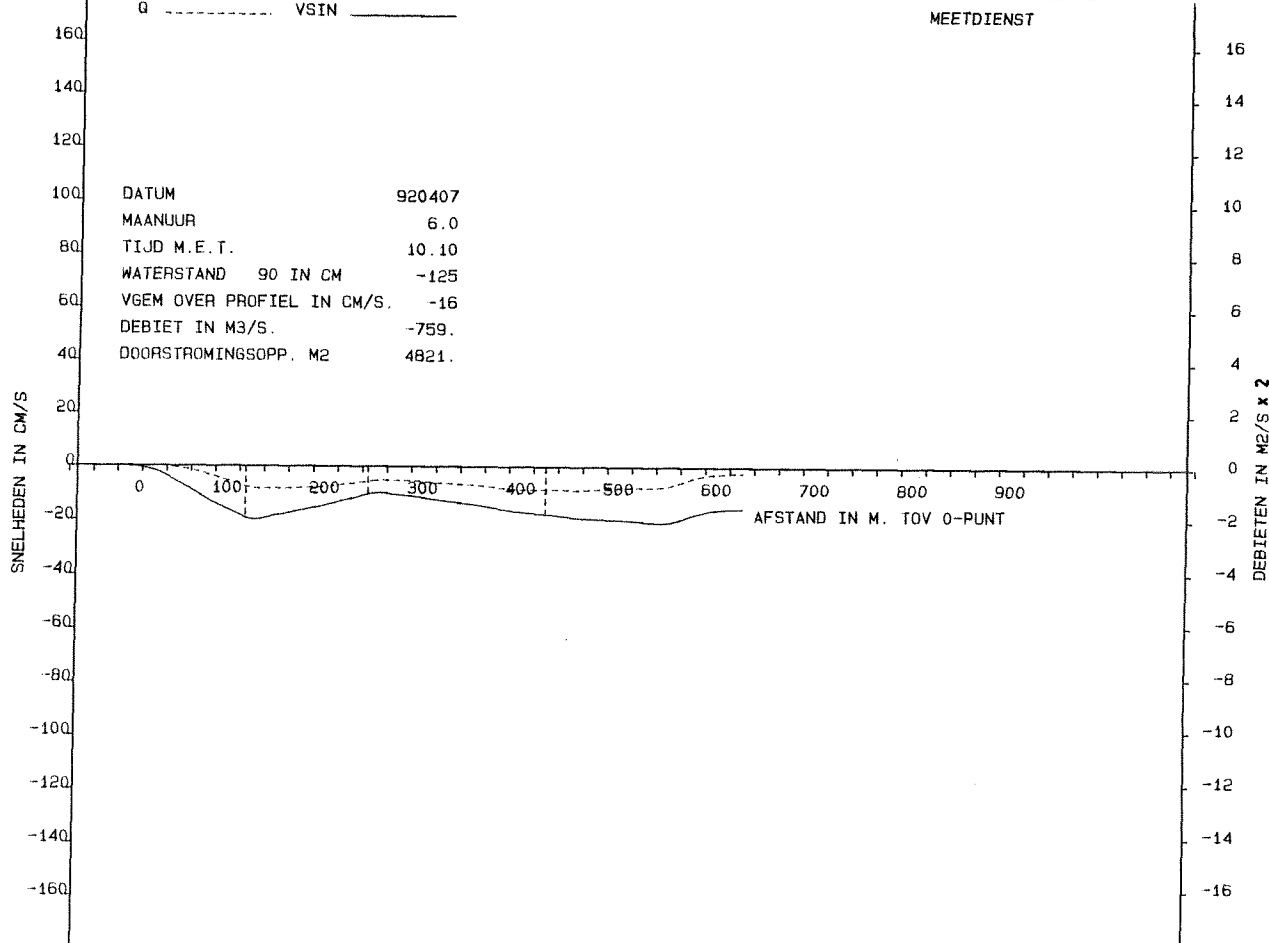


KRABBENGAT

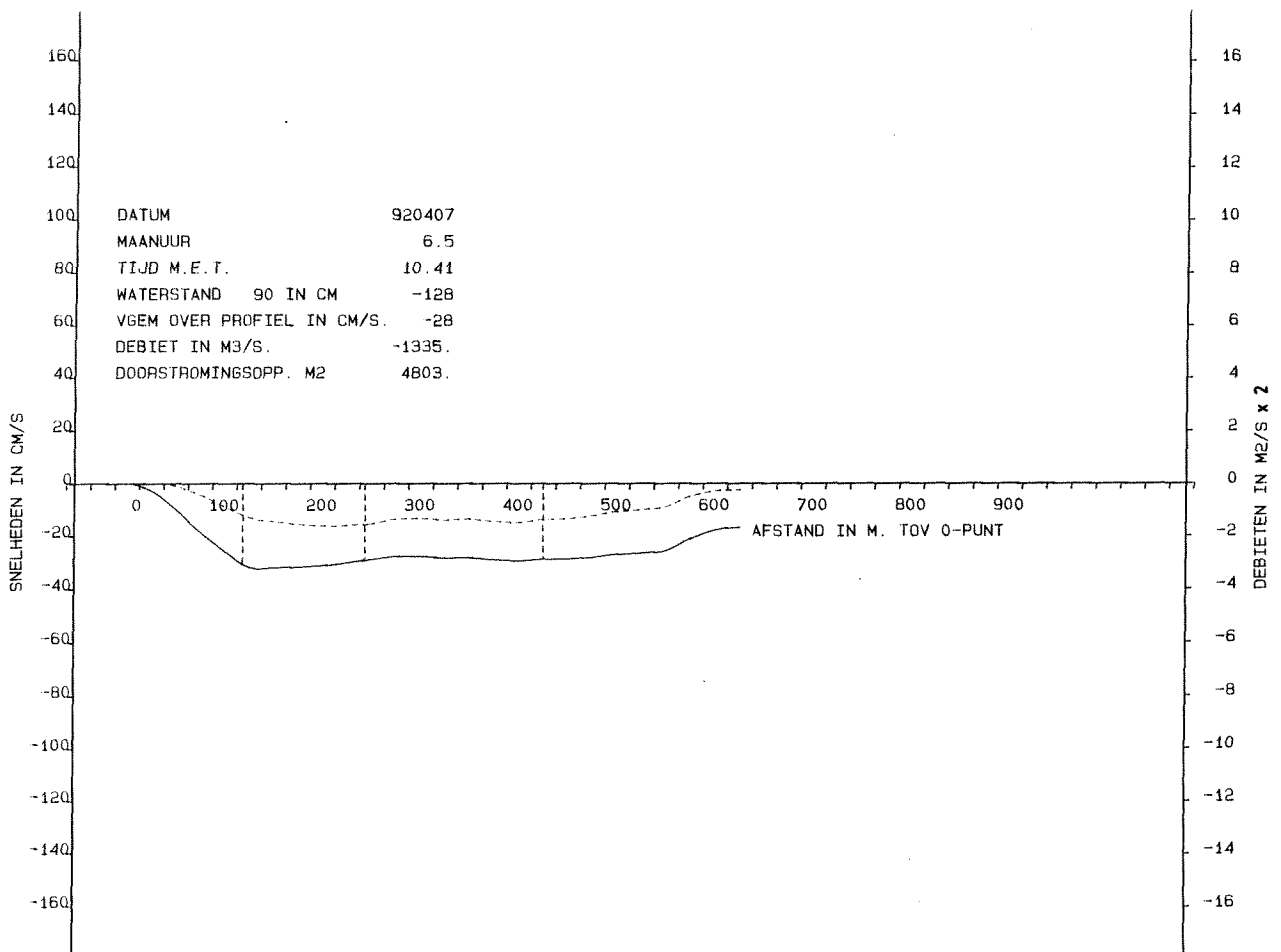
DEBIET/SNELHEIDSVERDELING RAAI : 3
 $Q = \dots$ VSIN \dots

LOKATIE : -521

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



DATUM 920407
 MAANUUR 6.5
 TIJD M.E.T. 10.41
 WATERSTAND 90 IN CM -128
 VGEM OVER PROFIEL IN CM/S. -28
 DEBIET IN M3/S. -1335.
 DOORSTROMINGSOPP. M2 4803.

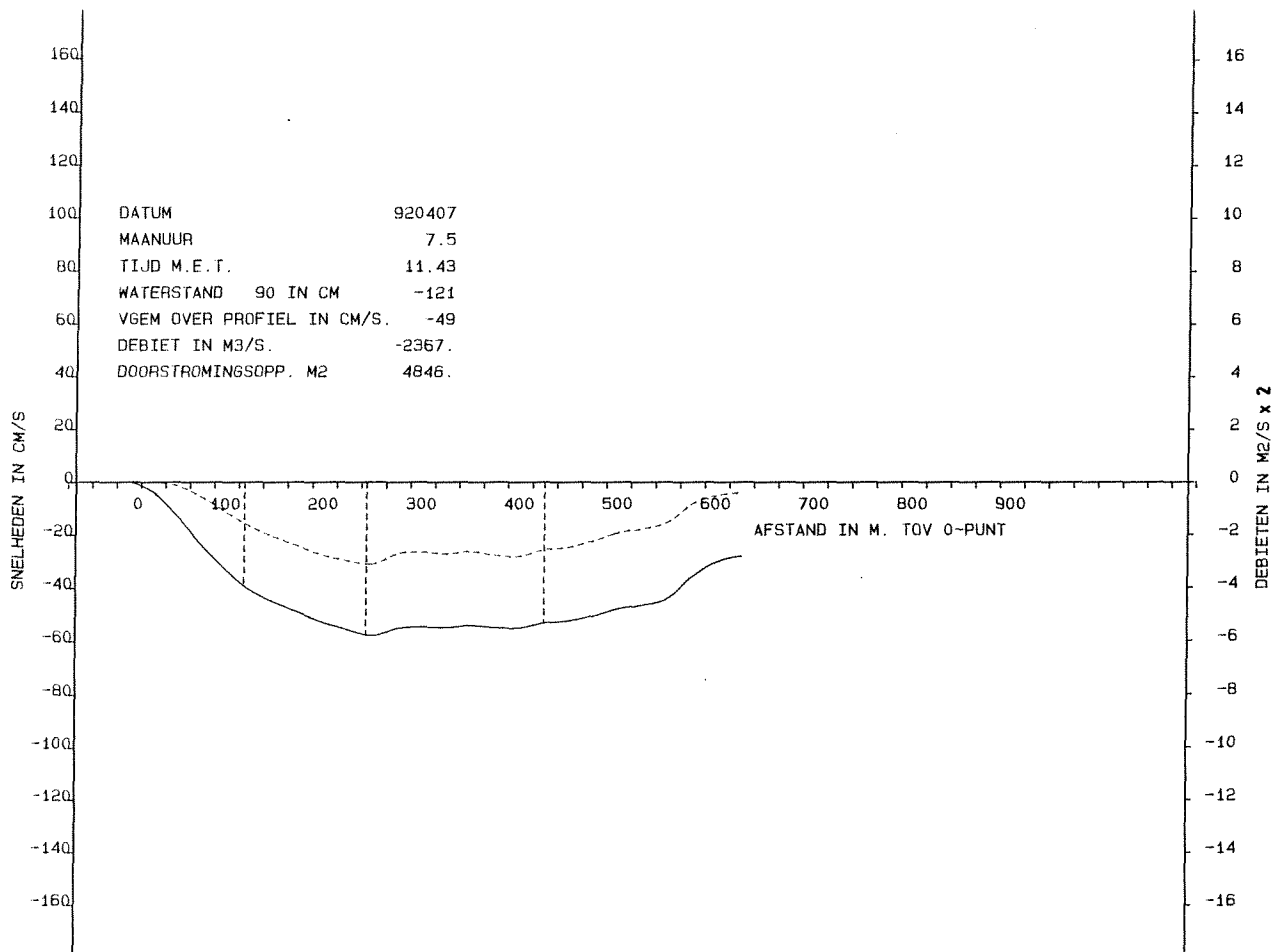
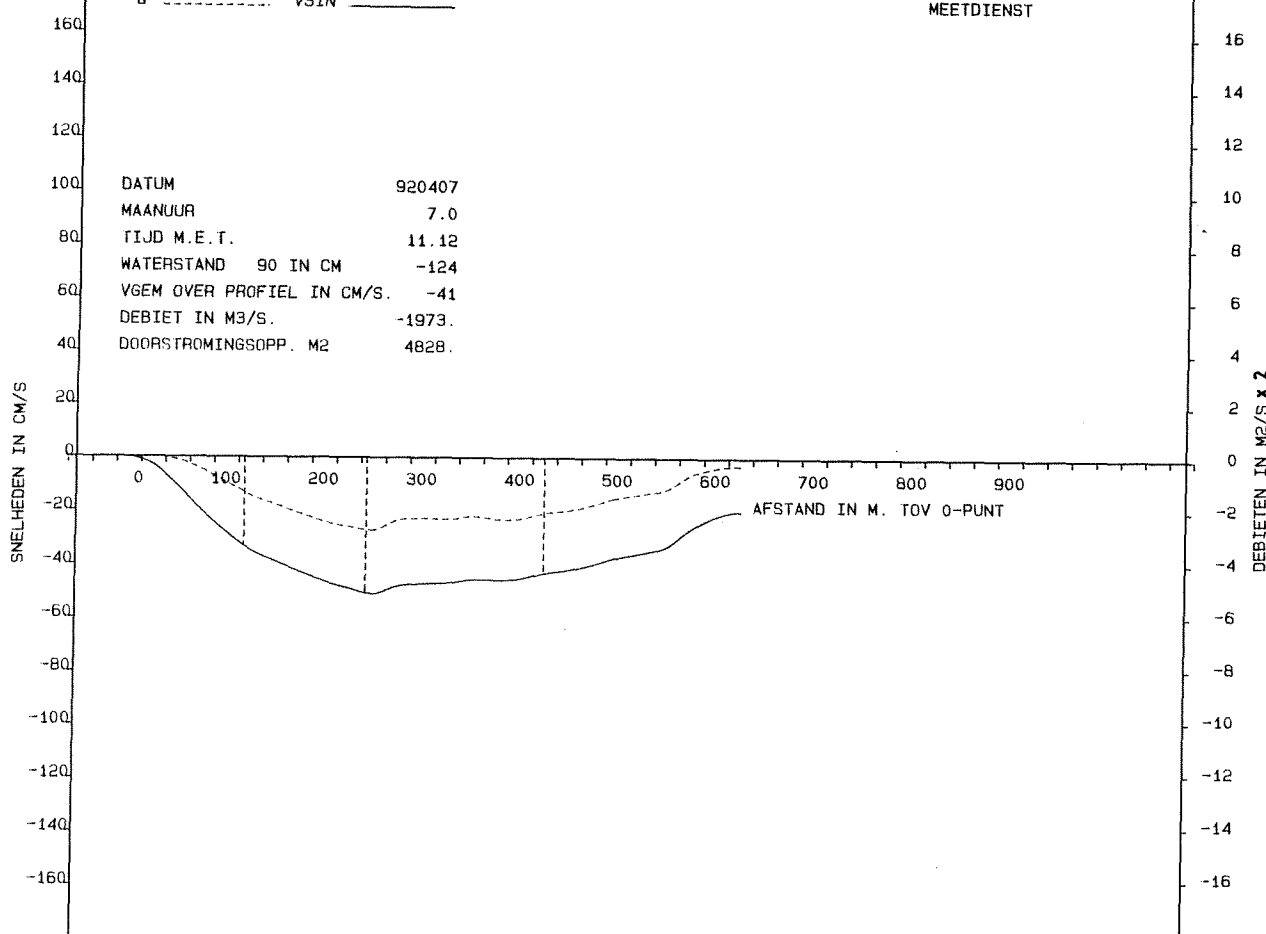


KRABBENGAT

DEBIET/SNELHEIDSVERDELING RAAI : 3
 0 ----- VSIN -----

LOKATIE : -521

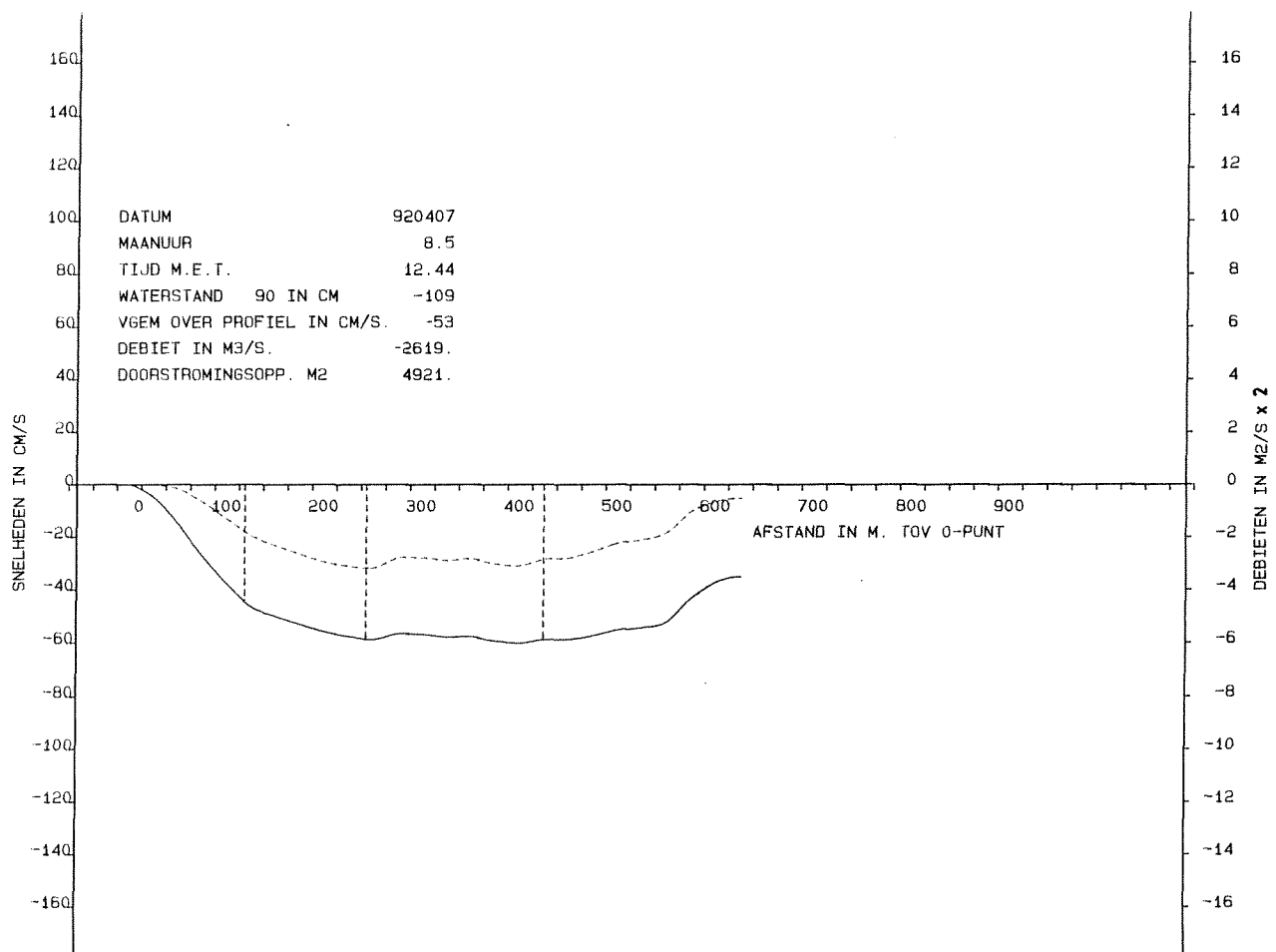
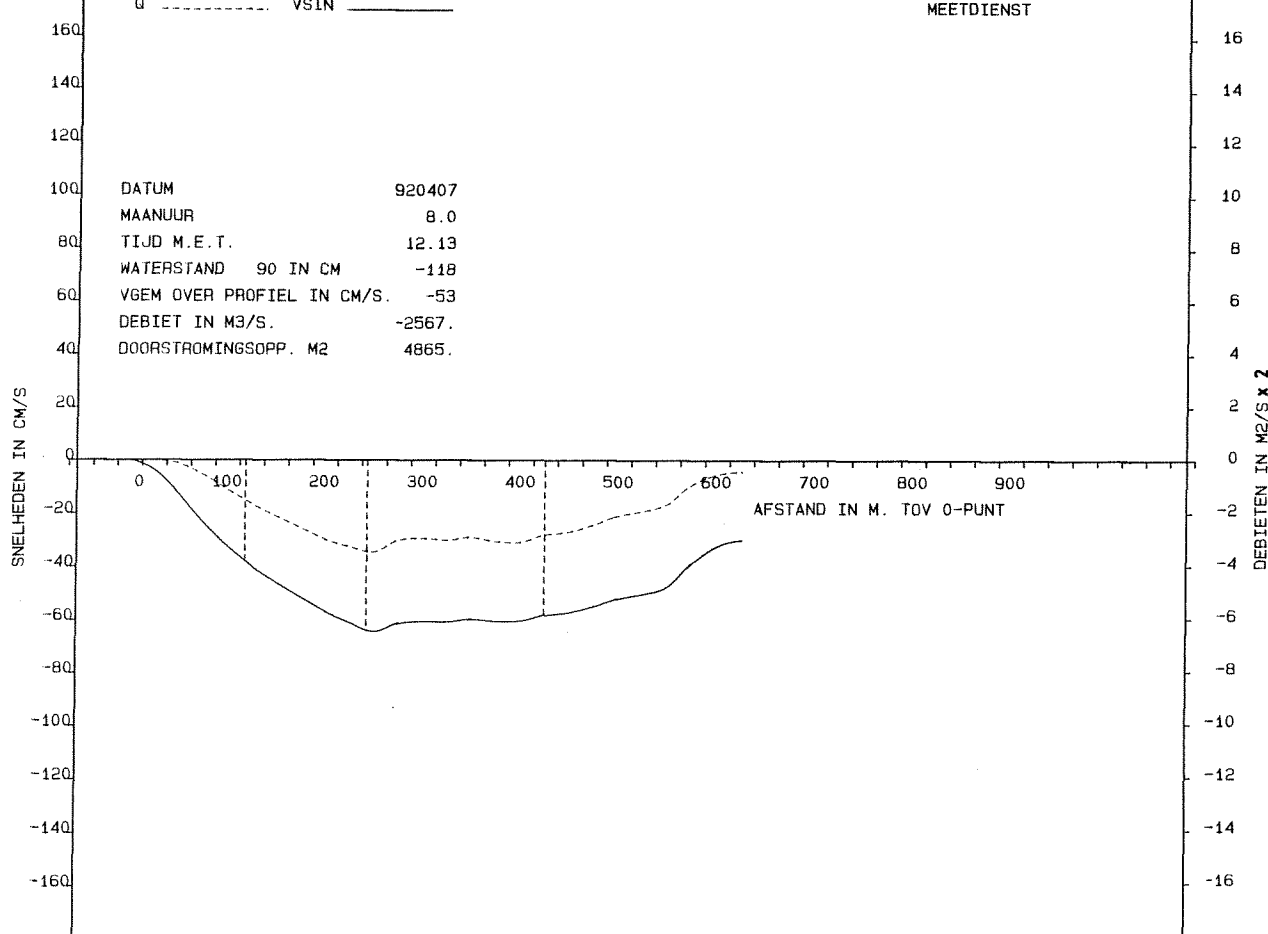
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



KRABBENGAT

DEBIET/SNELHEIDSVERDELING RAAI : 3
Q ----- VSIN -----

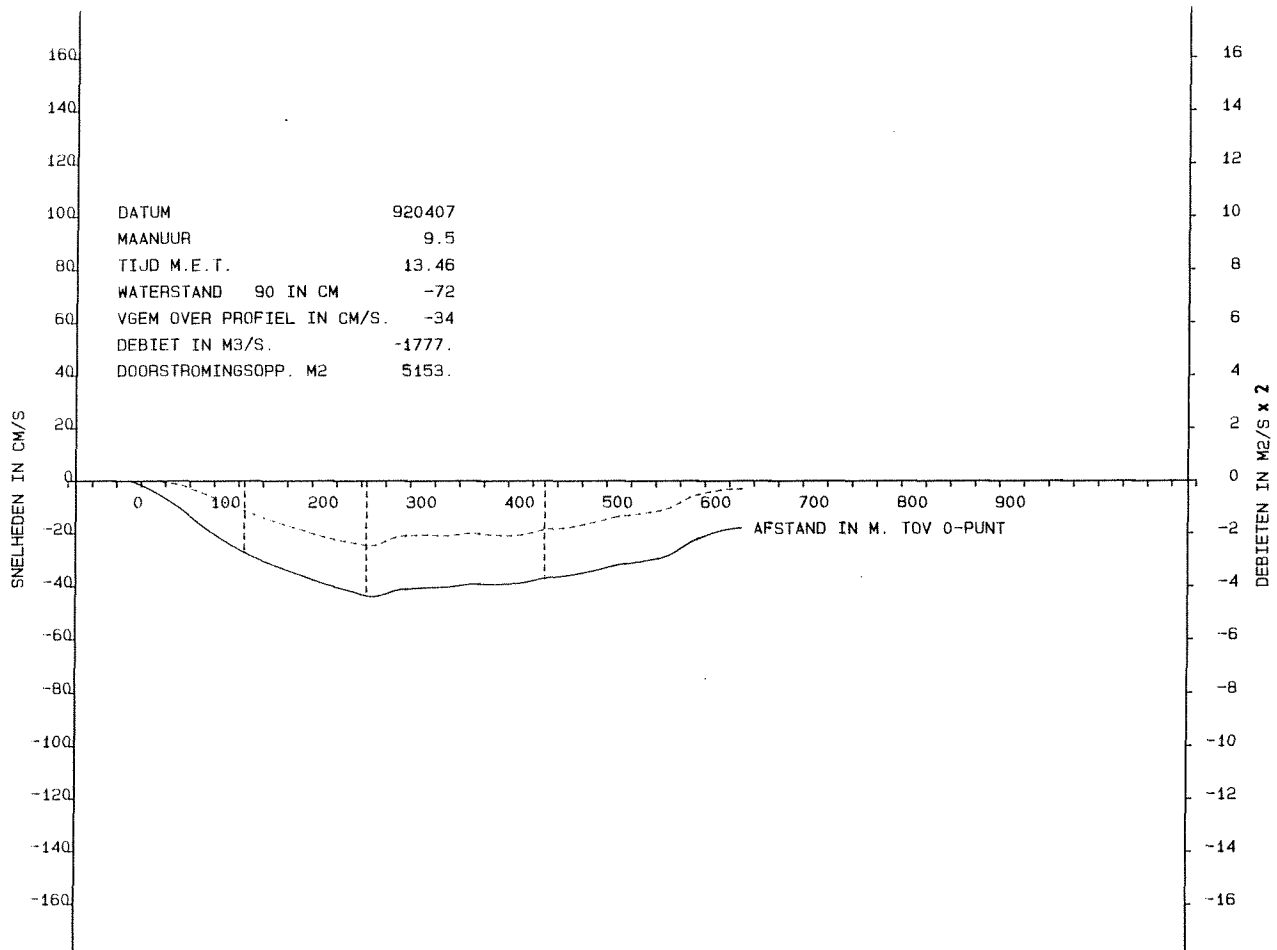
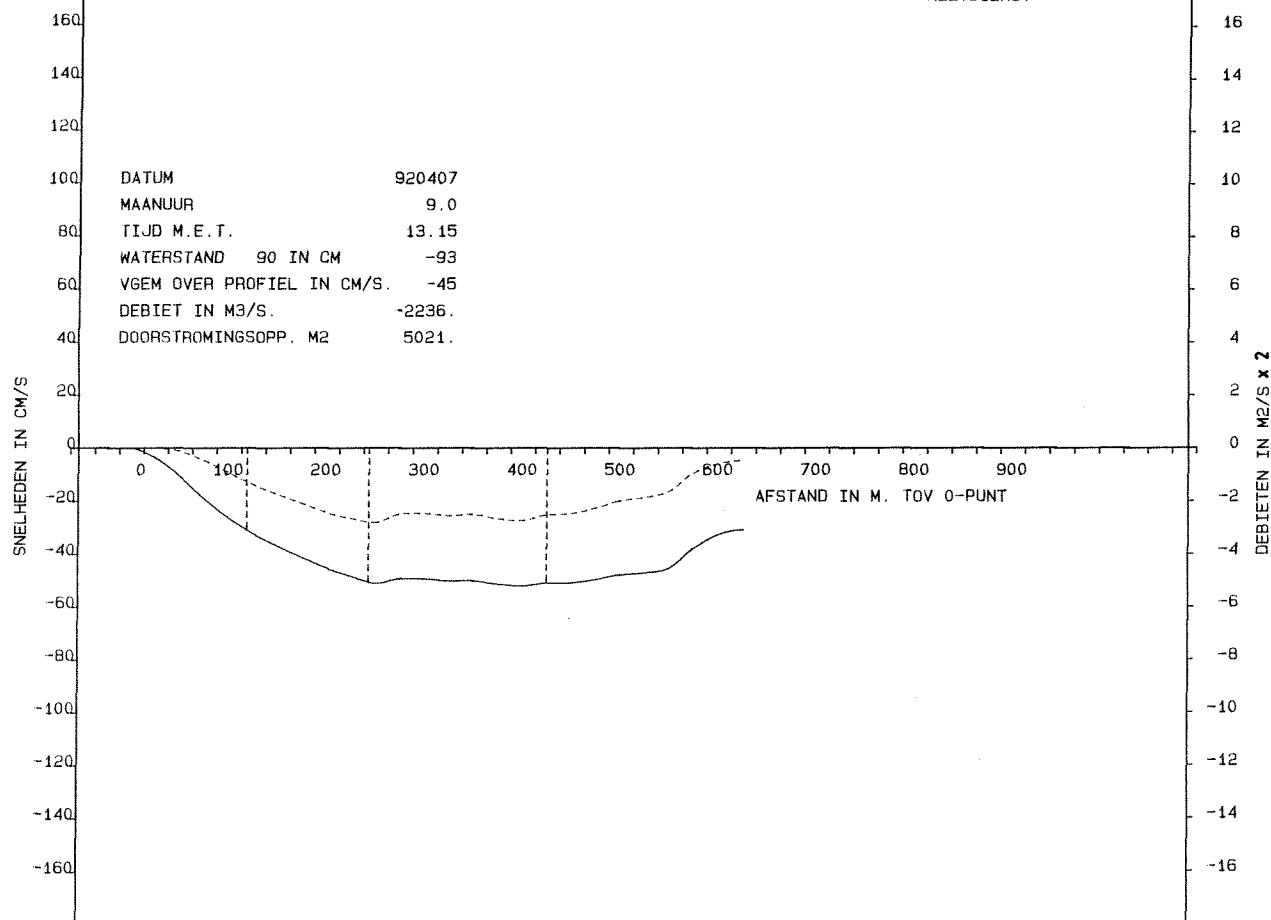
LOKATIE : -521

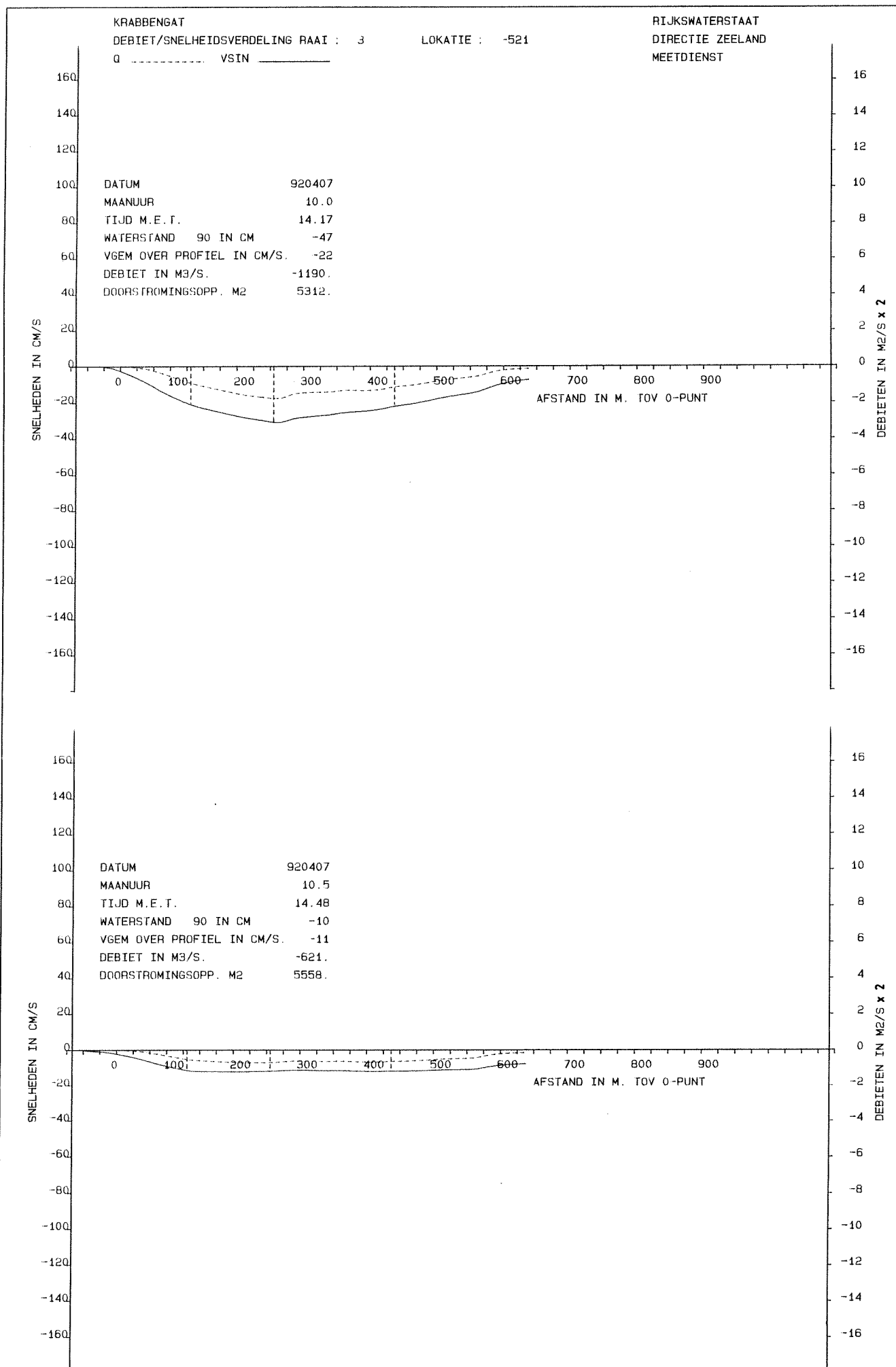
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

KRABBENGAT
DEBIET/SNELHEIDSVERDELING RAAI : 3
Q ----- VSIN -----

LOKATIE : -521

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

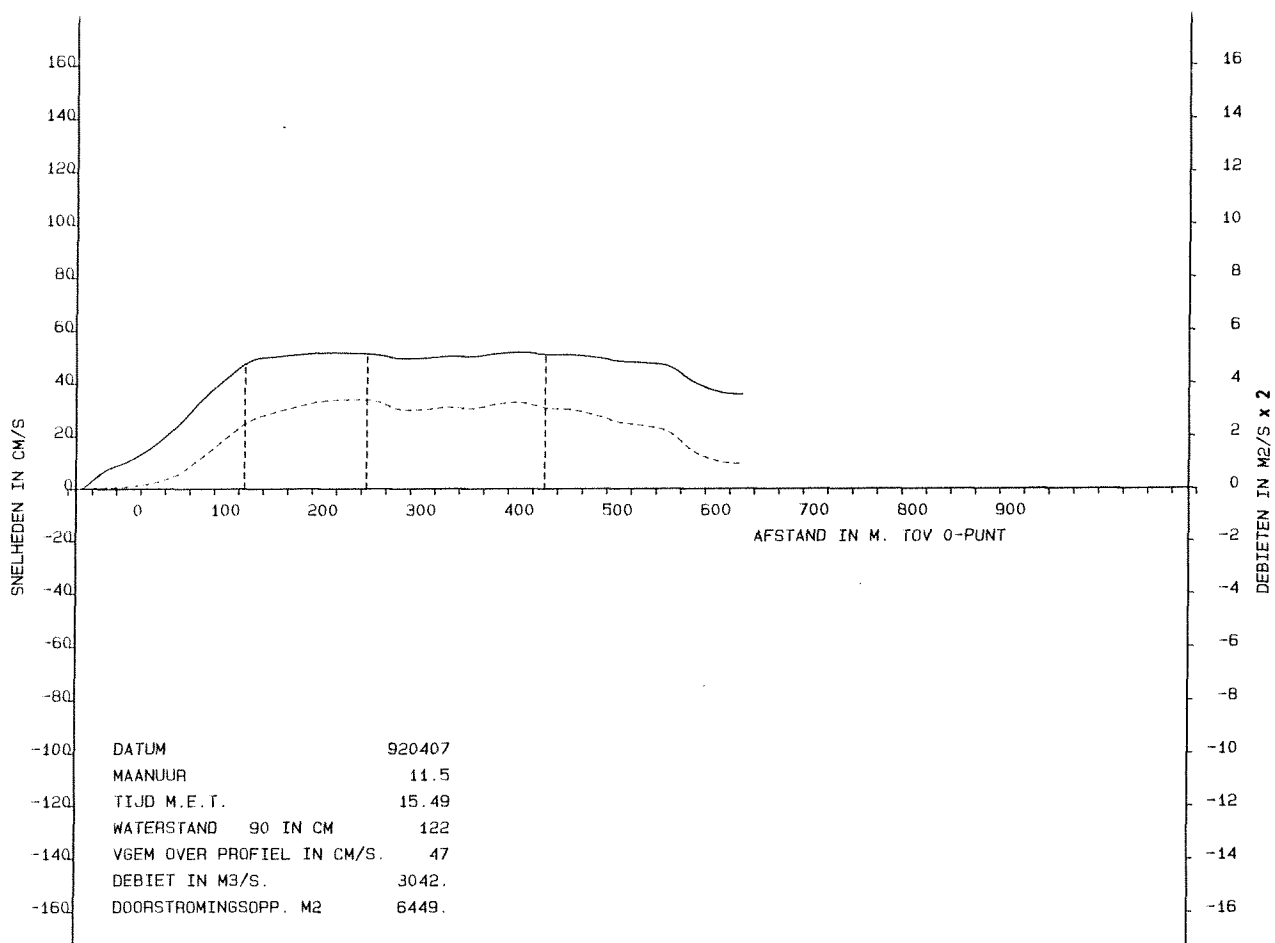
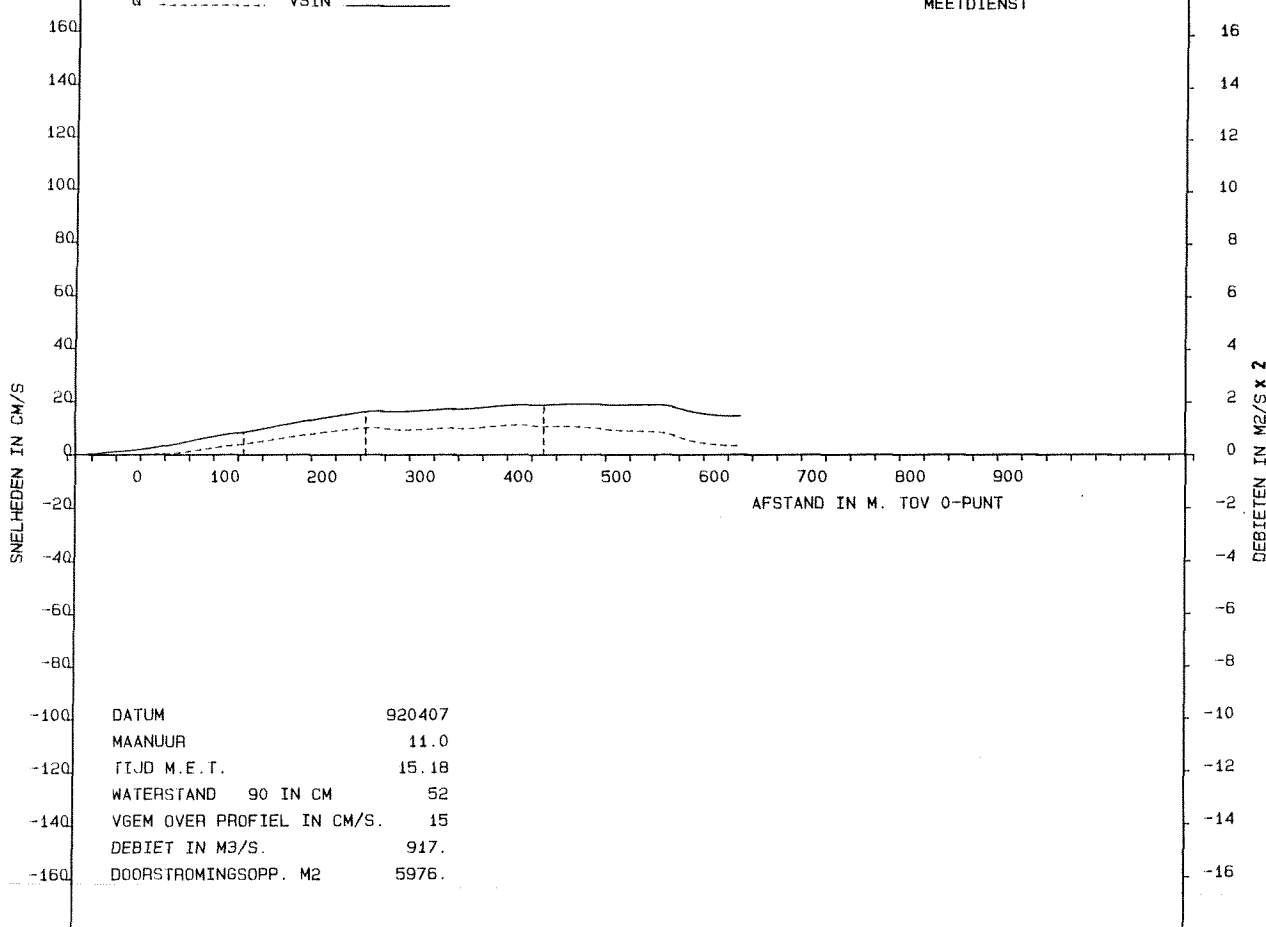




KRABBENGAT

DEBIET/SNELHEIDSVERDELING RAAI : 3
Q ----- VSTN -----

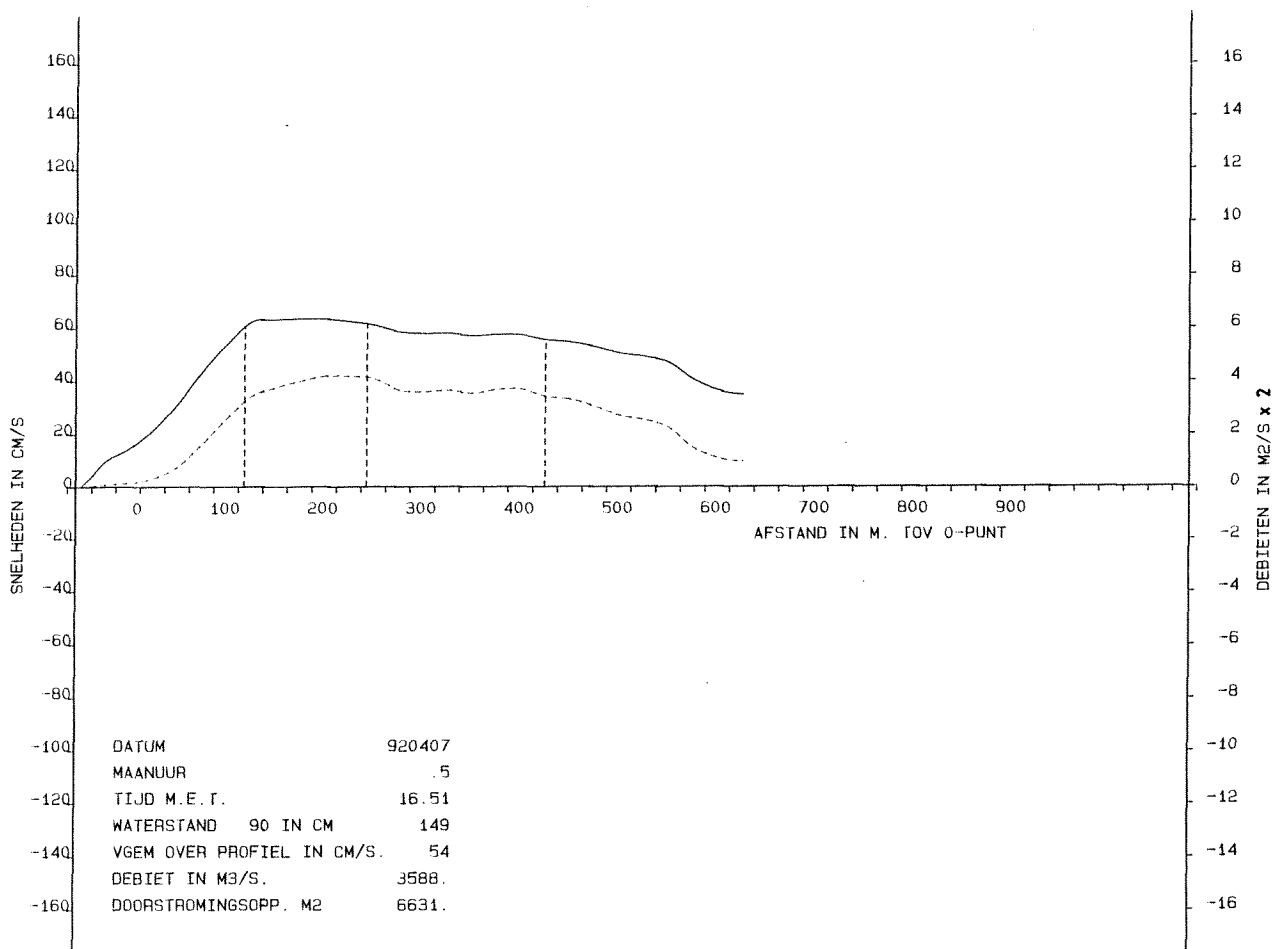
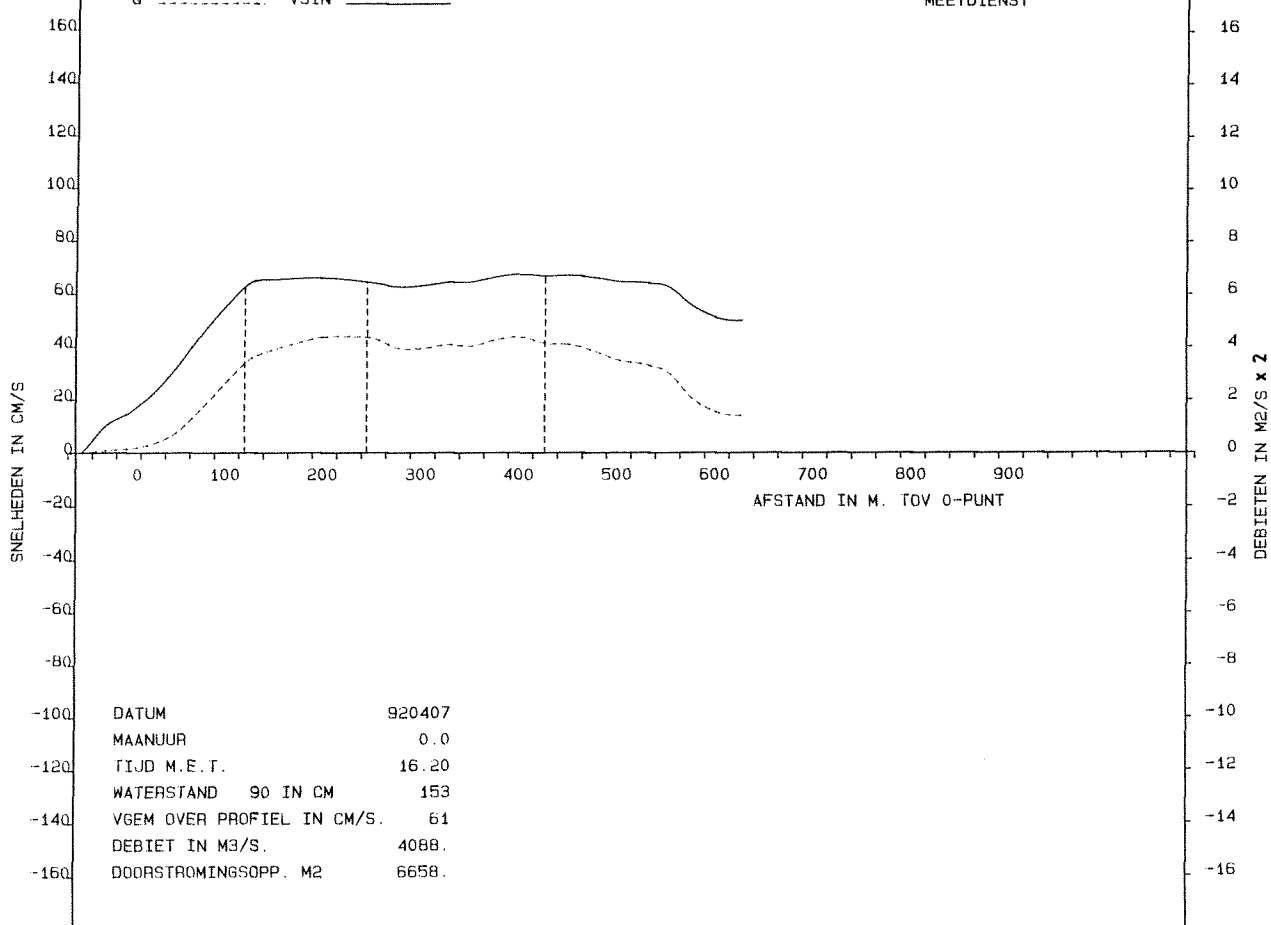
LOKATIE : -521

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

KRABBENGAT
DEBIT/ Snelheidverdeling RAAI : 3
Q ----- VSTIN -----

LOKATIE : -521

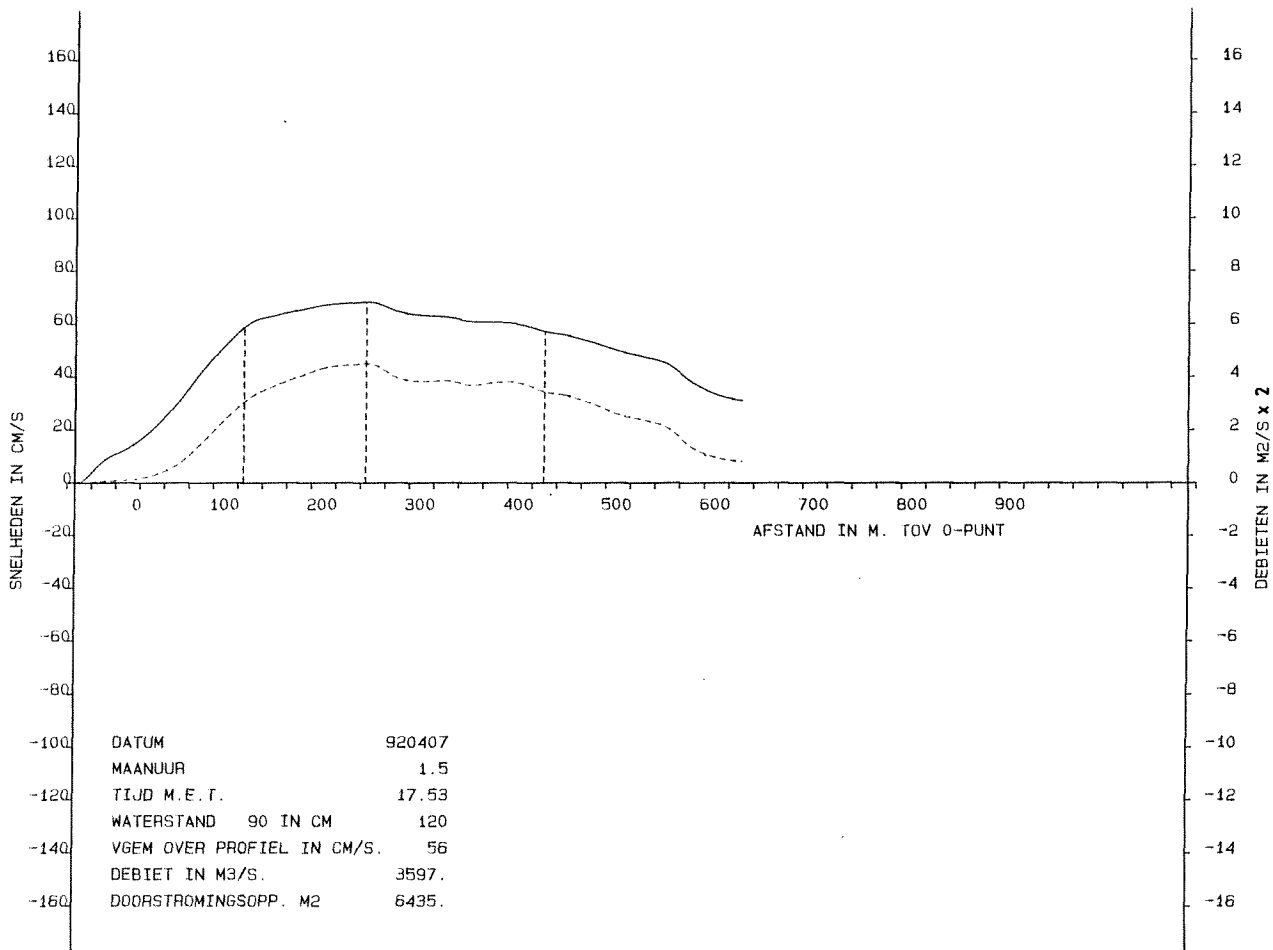
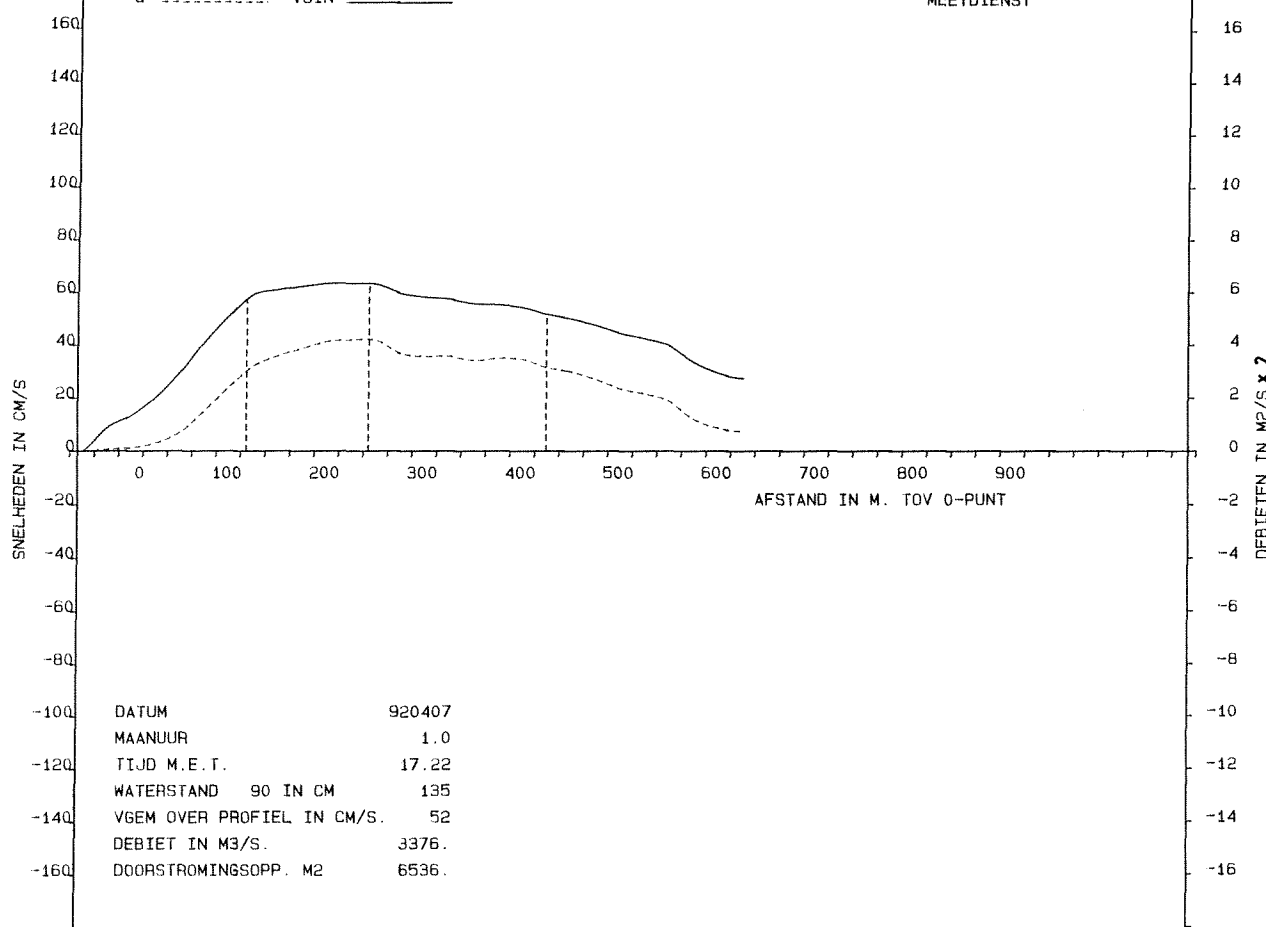
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

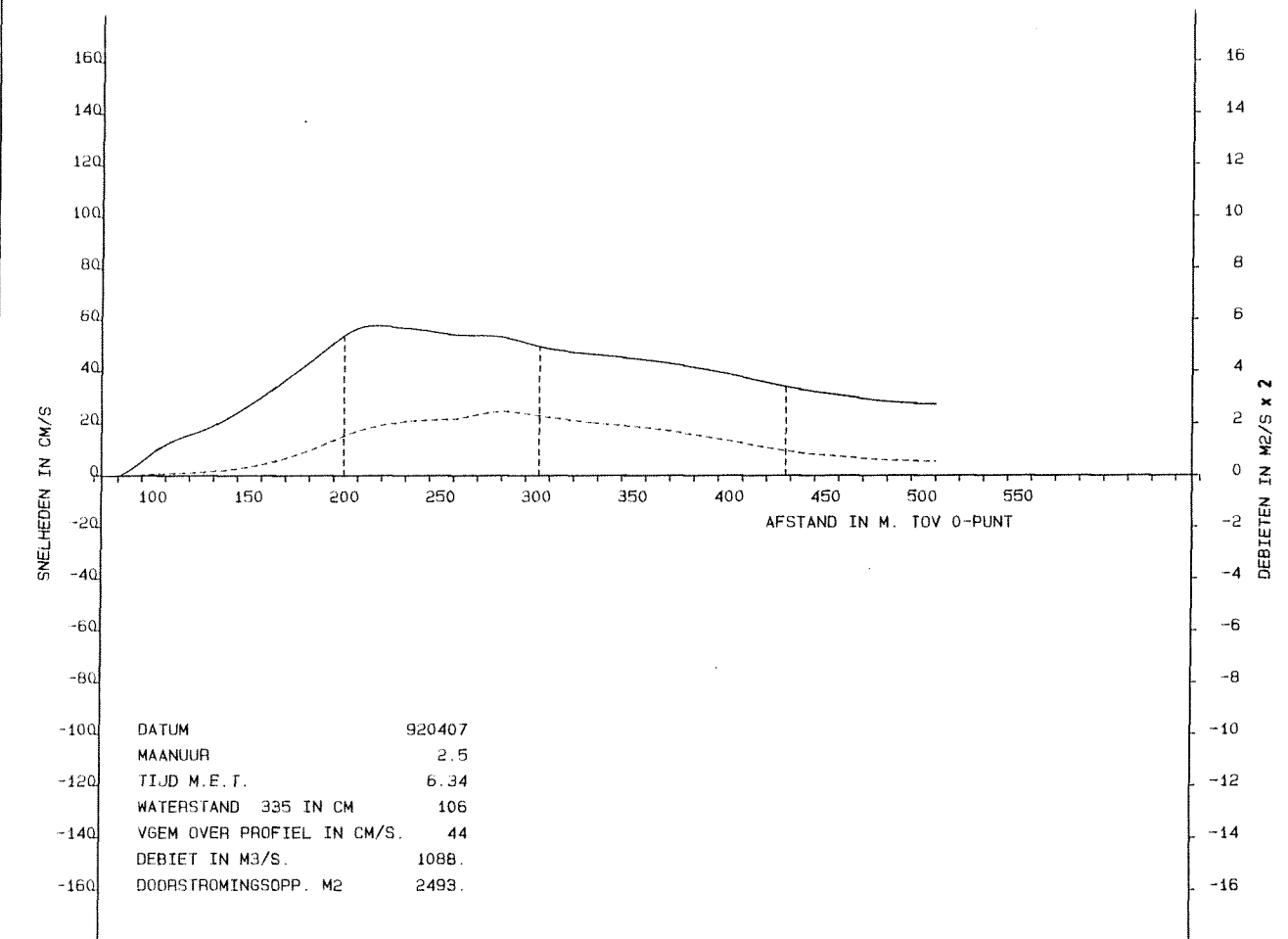
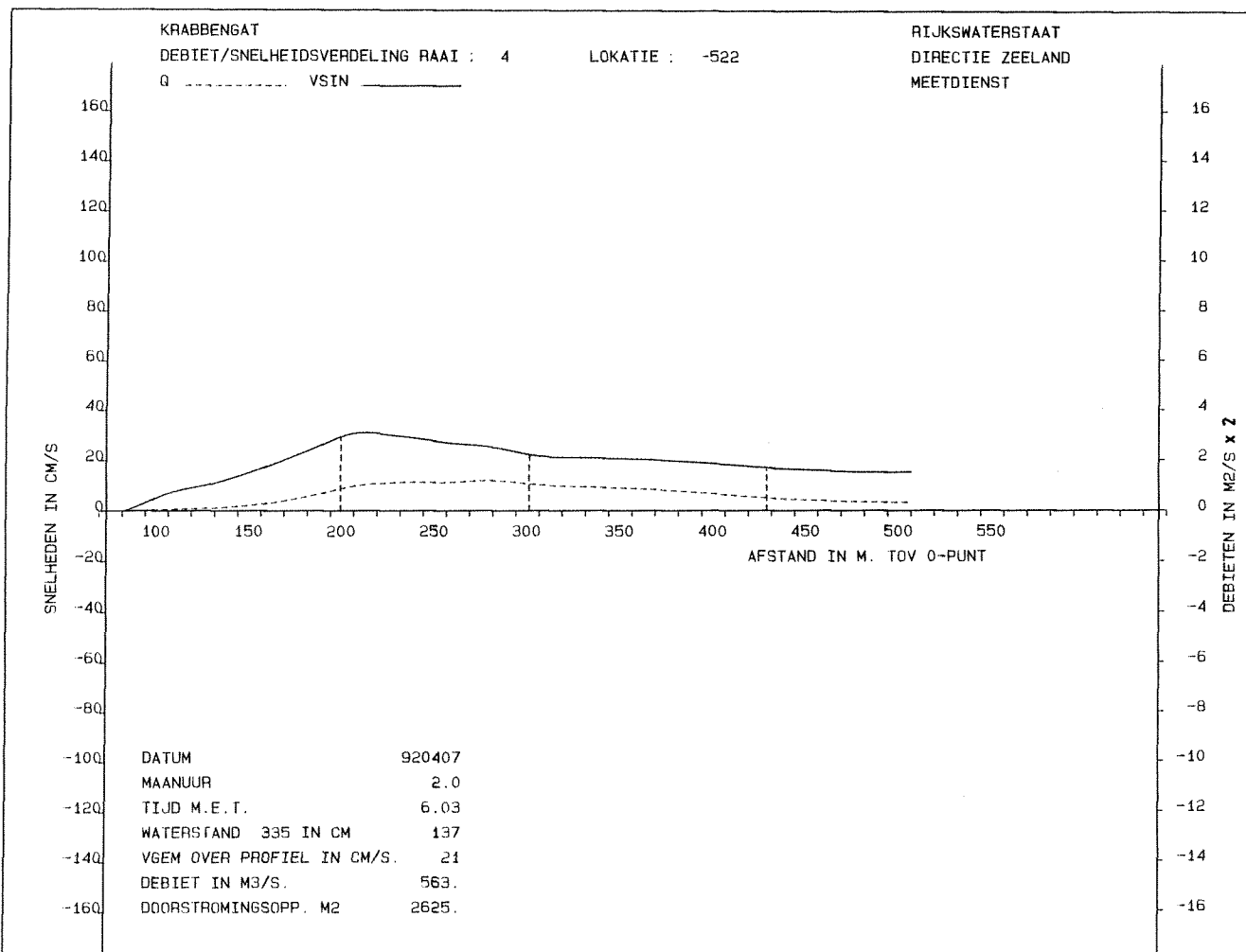


KRABBENGAT

DEBIT/ Snelheidsverdeling RAAI : 3
Q ----- VSIN -----

LOKATIE : -521

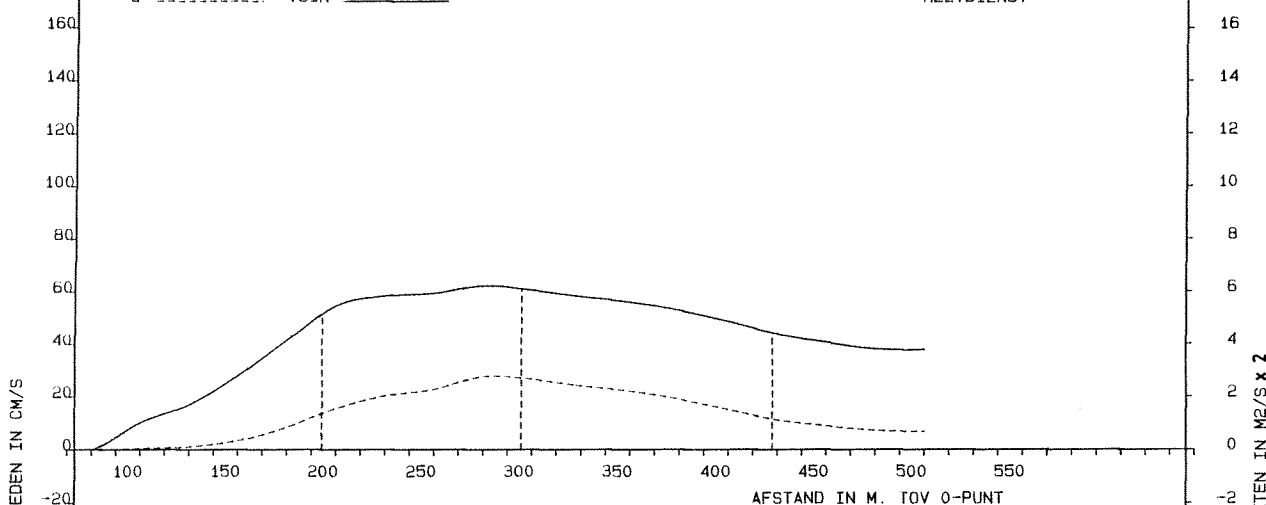
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



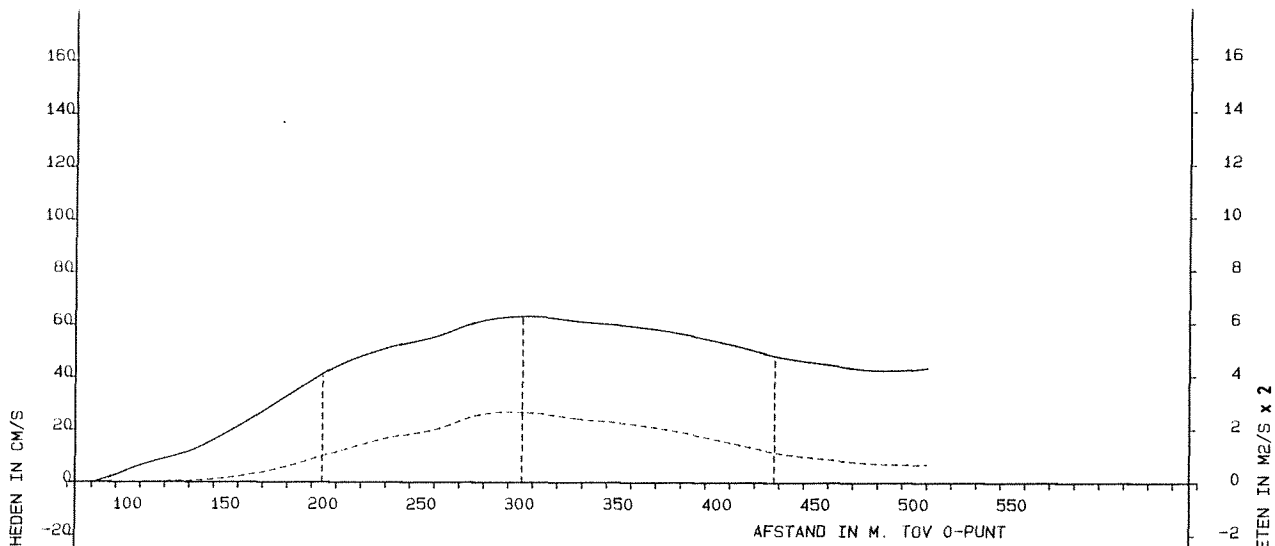
KRABBENGAT
DEBIET/SNELHEIDSVERDELING RAAI : 4
Q ----- VSIN -----

LOKATIE : -522

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



DATUM 920407
MAANUUR 3.0
TIJD M.E.T. 7.05
WATERSTAND 335 IN CM 67
VGEM OVER PROFIEL IN CM/S. 52
DEBIET IN M³/S. 1202.
DOORSTROMINGSOPP. M² 2327.

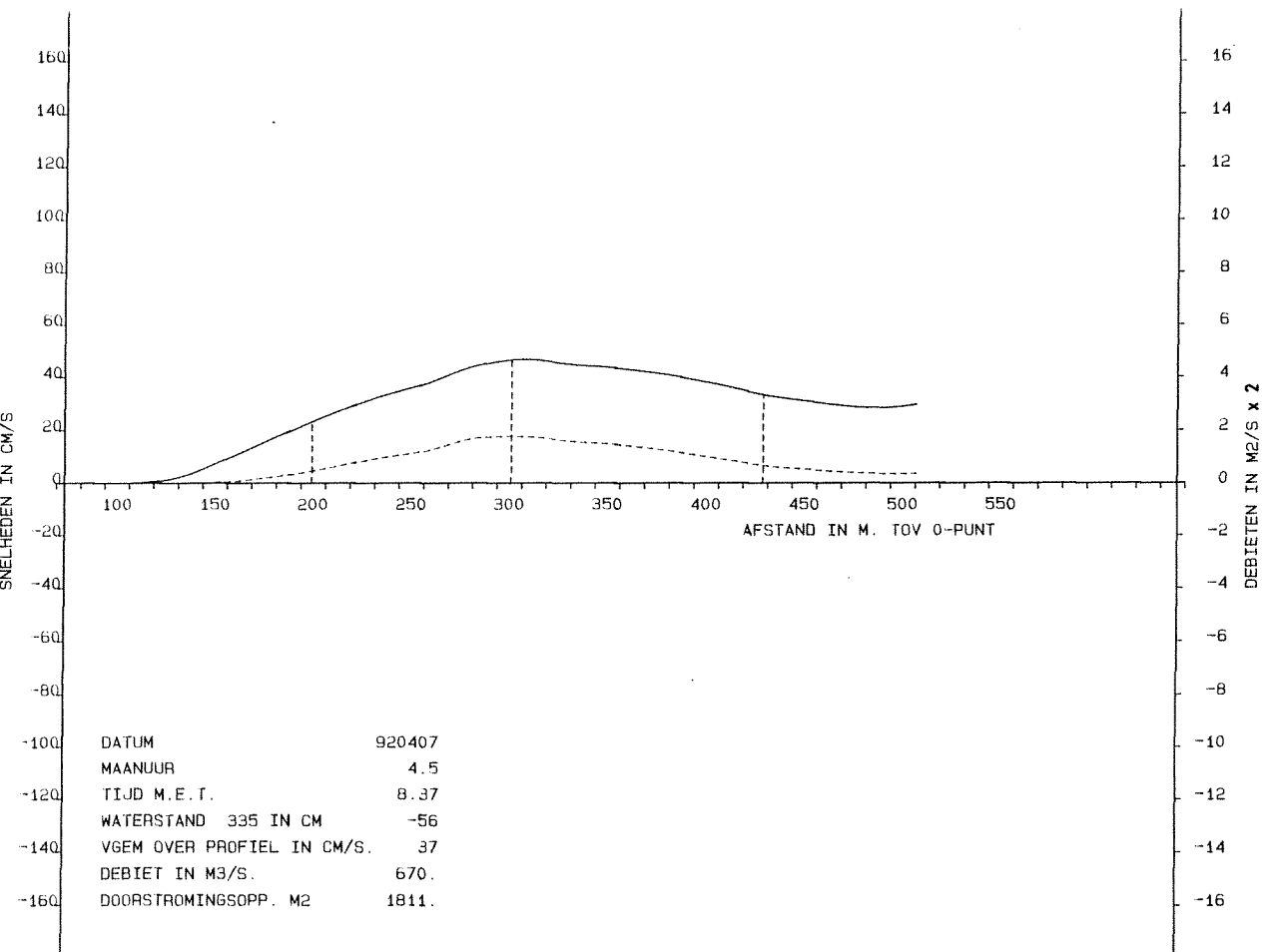
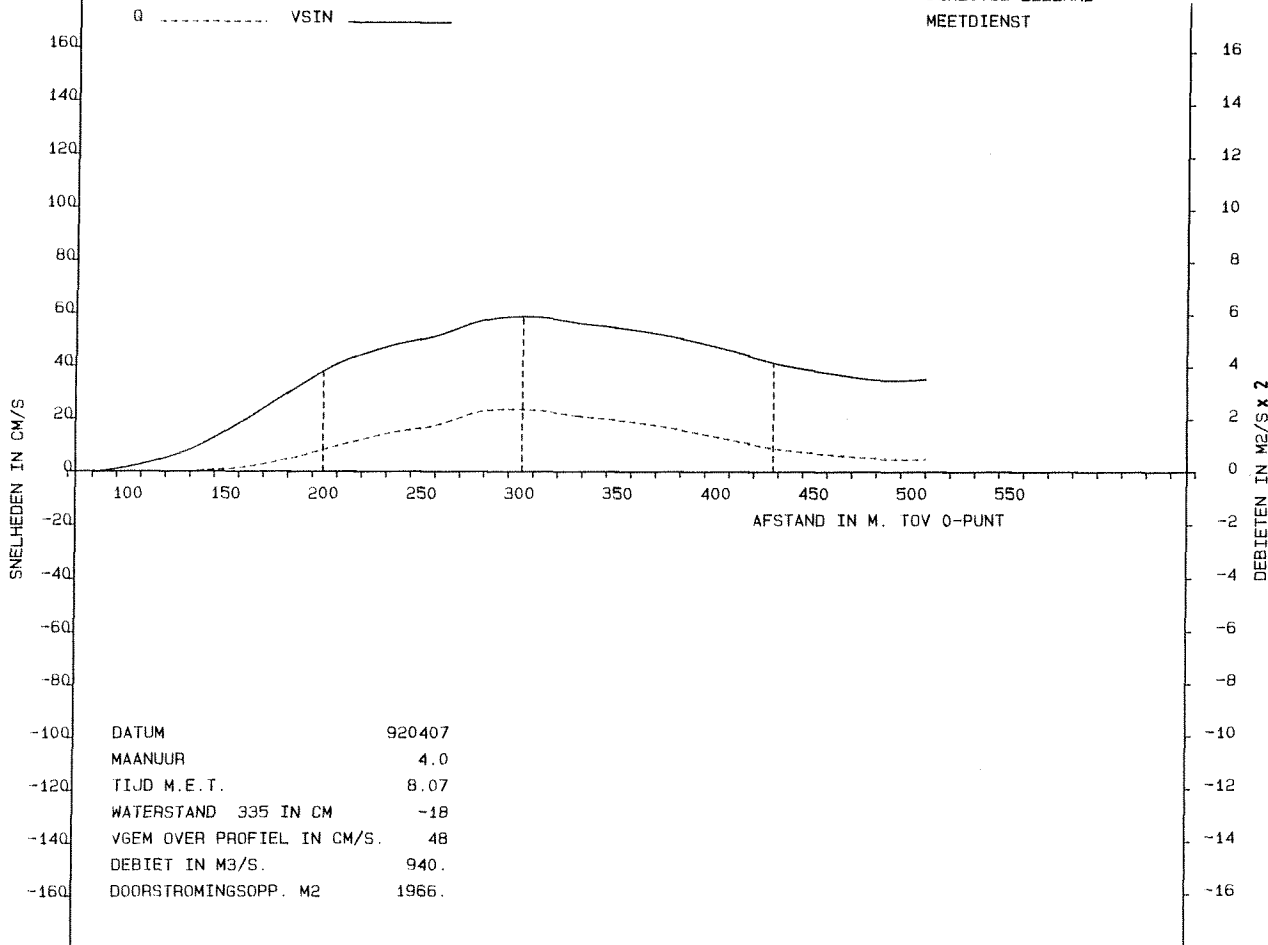


DATUM 920407
MAANUUR 3.5
TIJD M.E.T. 7.36
WATERSTAND 335 IN CM 26
VGEM OVER PROFIEL IN CM/S. 52
DEBIET IN M³/S. 1117.
DOORSTROMINGSOPP. M² 2153.

KRABBENGAT

DEBIET/SNELHEIDSVERDELING RAAI : 4
0 ----- VSIN -----

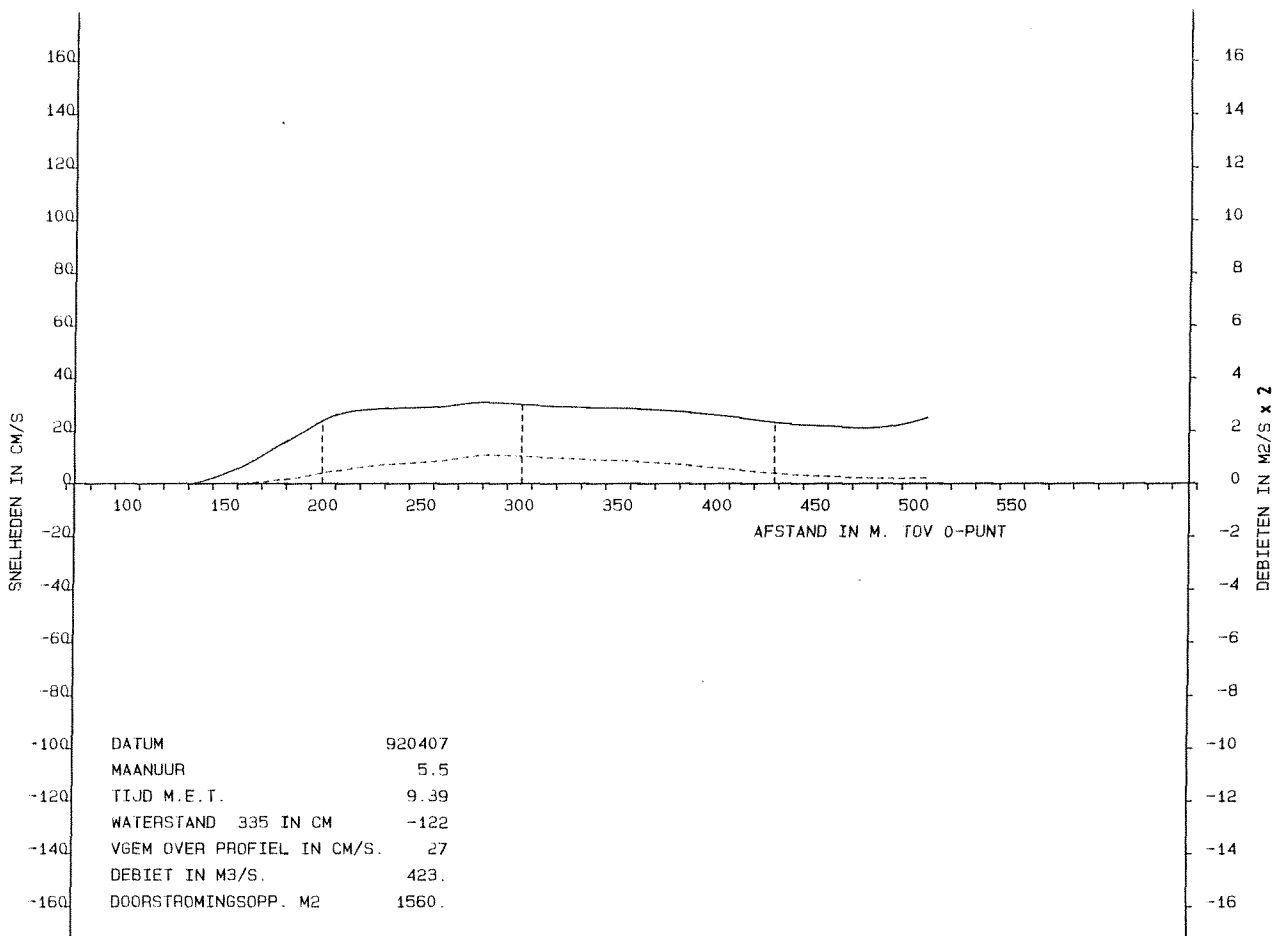
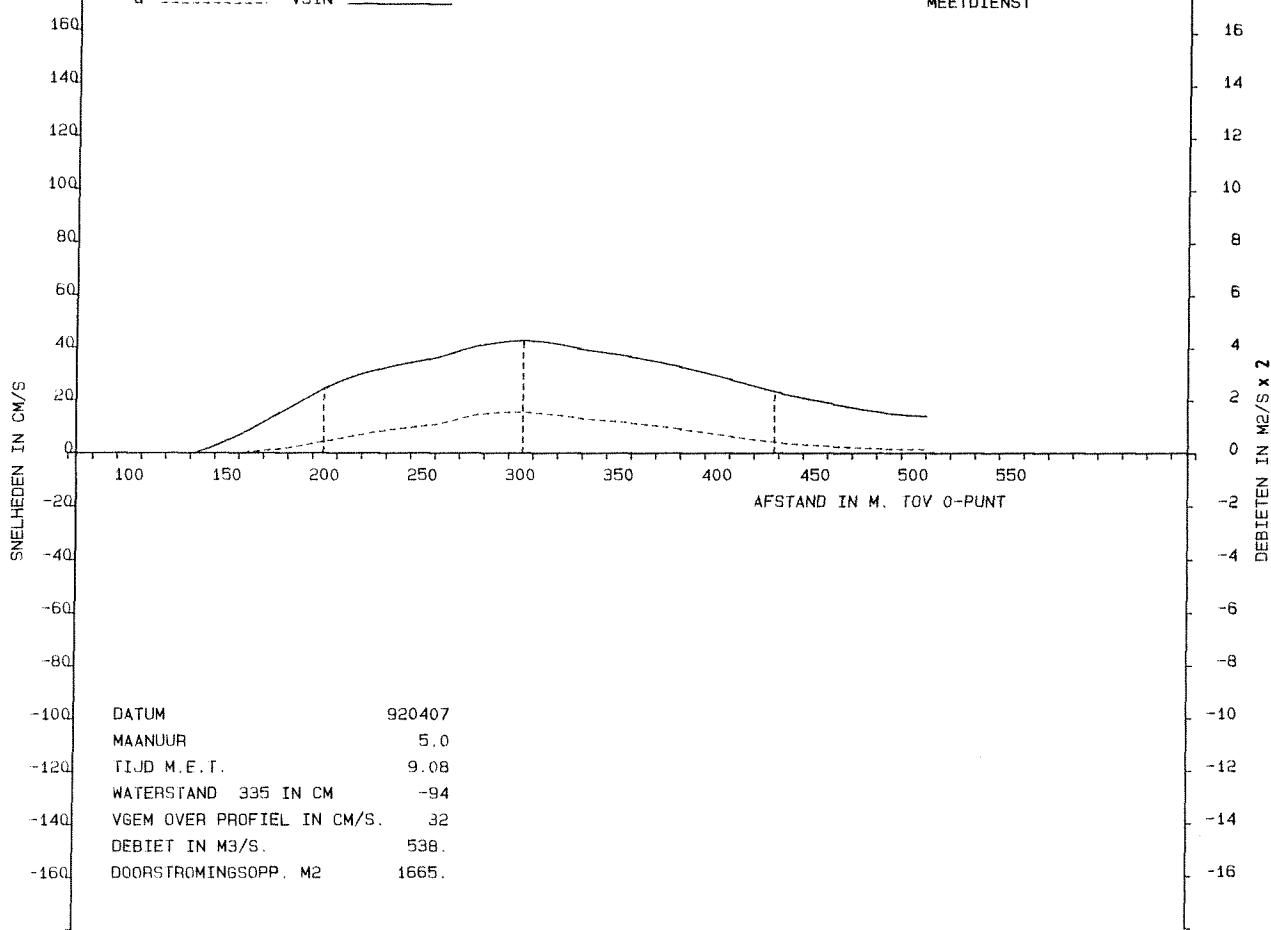
LOKATIE : -522

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

KRABBENGAT
DEBIET/SNELHEIDSVERDELING RAAI : 4
G ----- VSIN -----

LOKATIE : -522

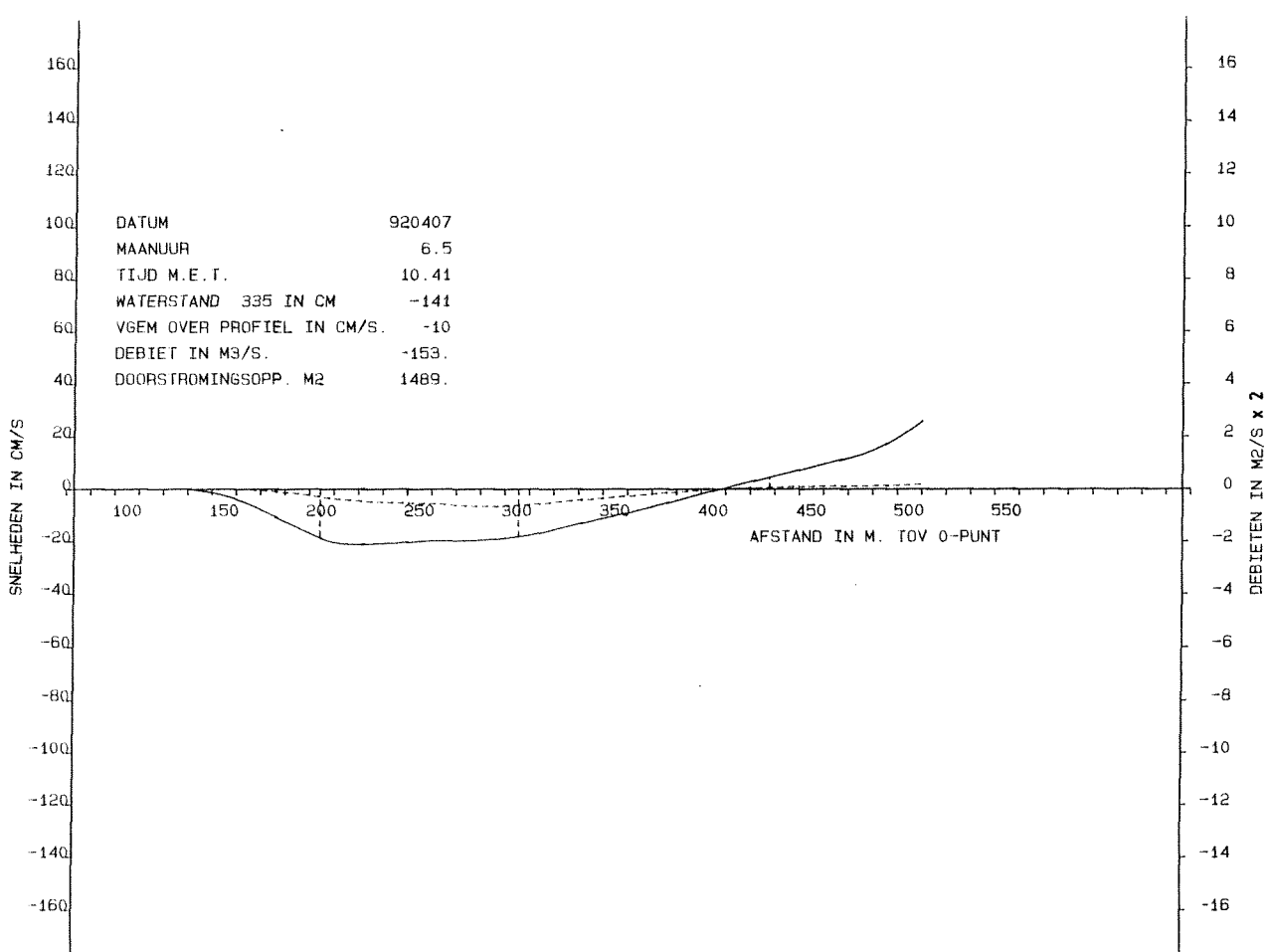
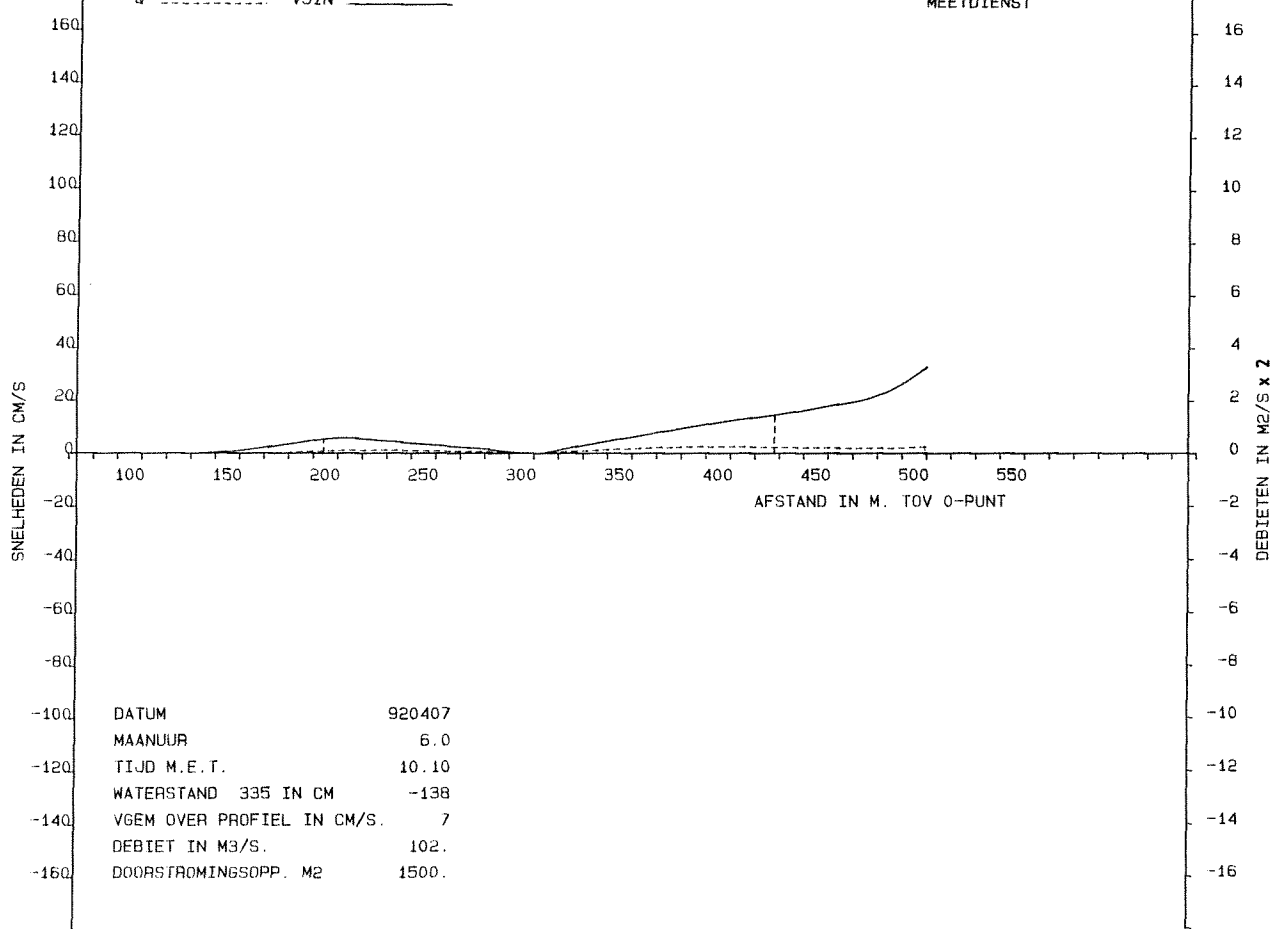
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

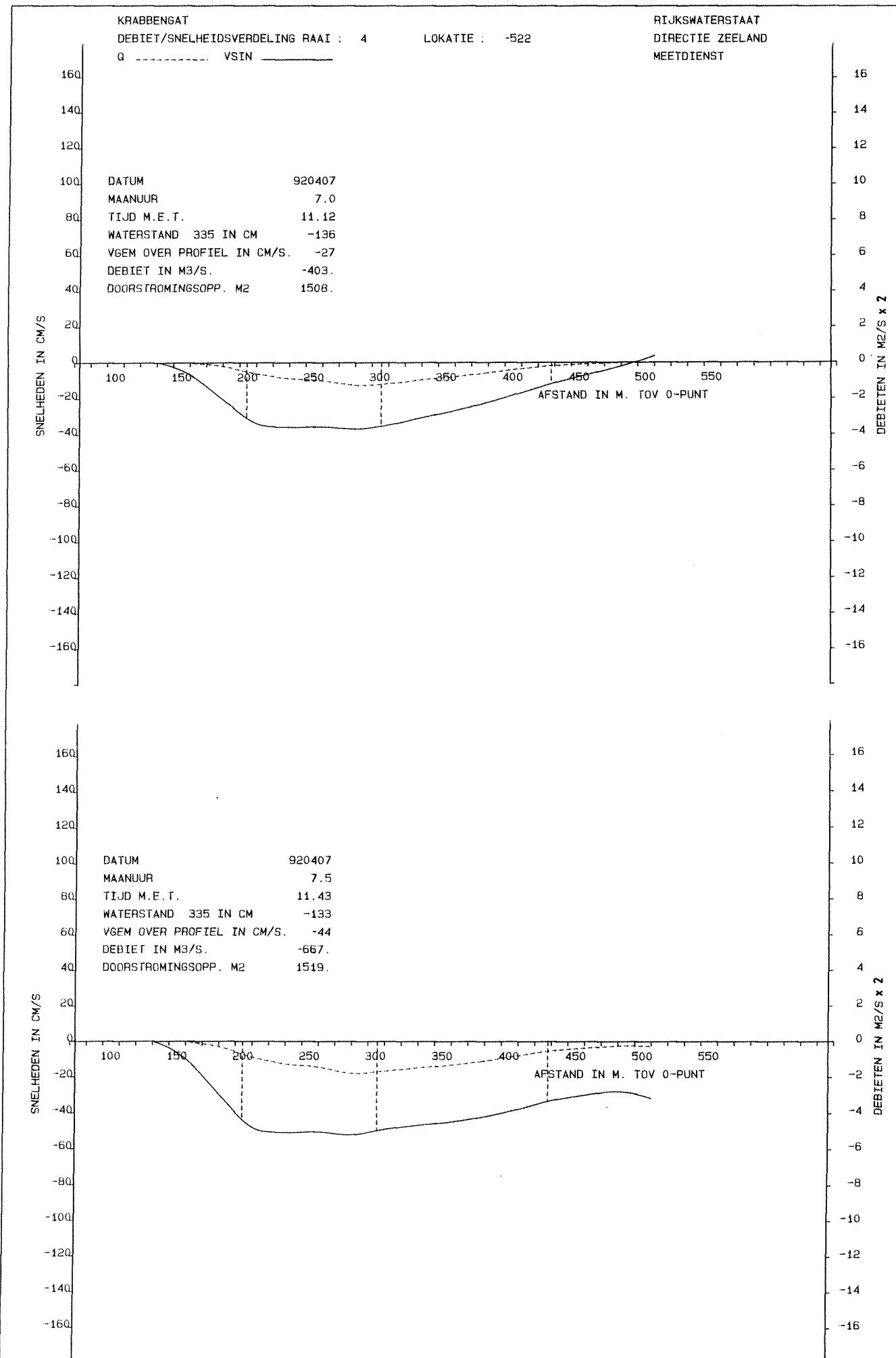


KRABBENGAT

DEBIET/SNELHEIDSVERDELING RAAI : 4
Q ----- VSIN -----

LOKATIE : -522

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

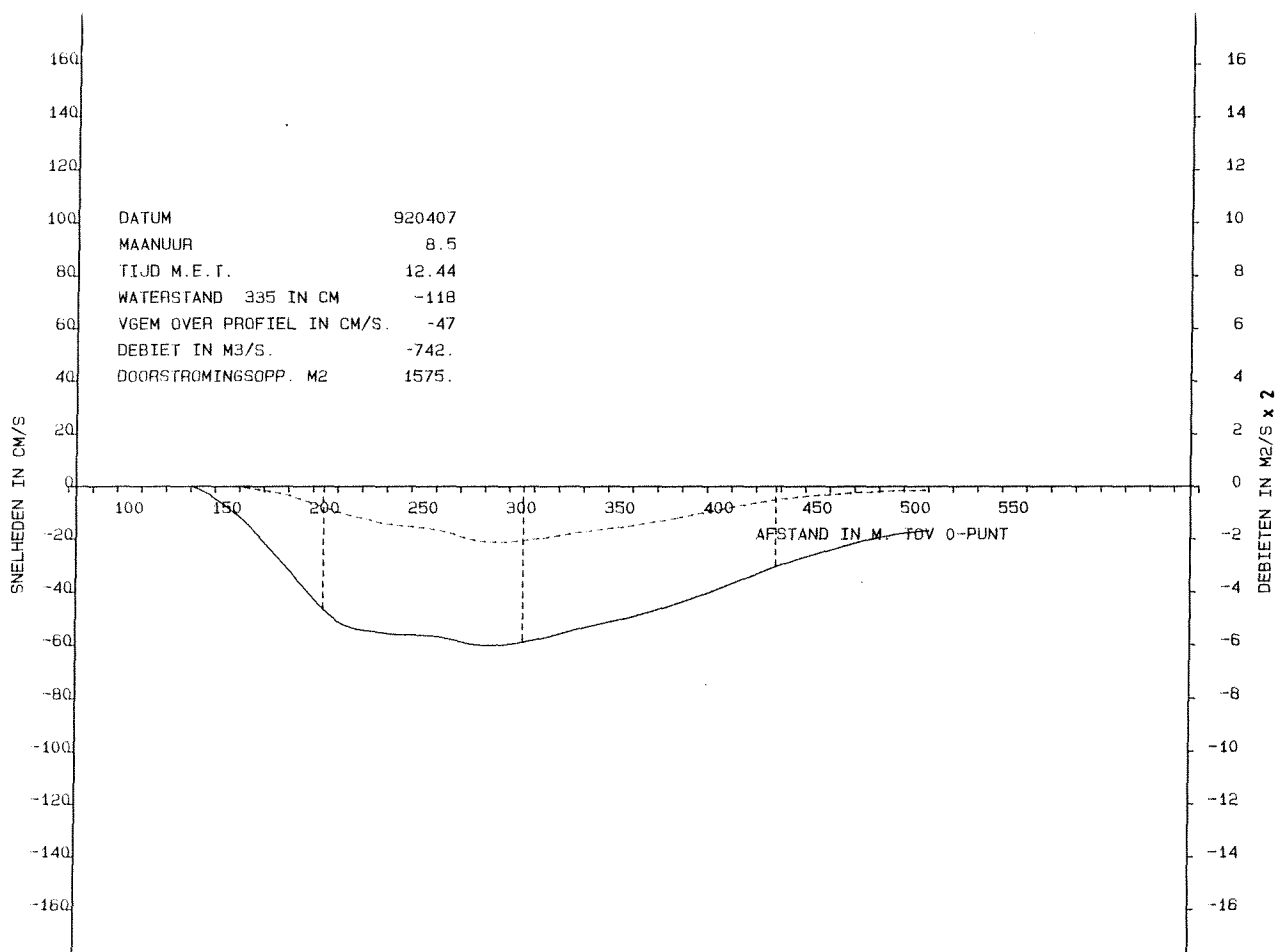
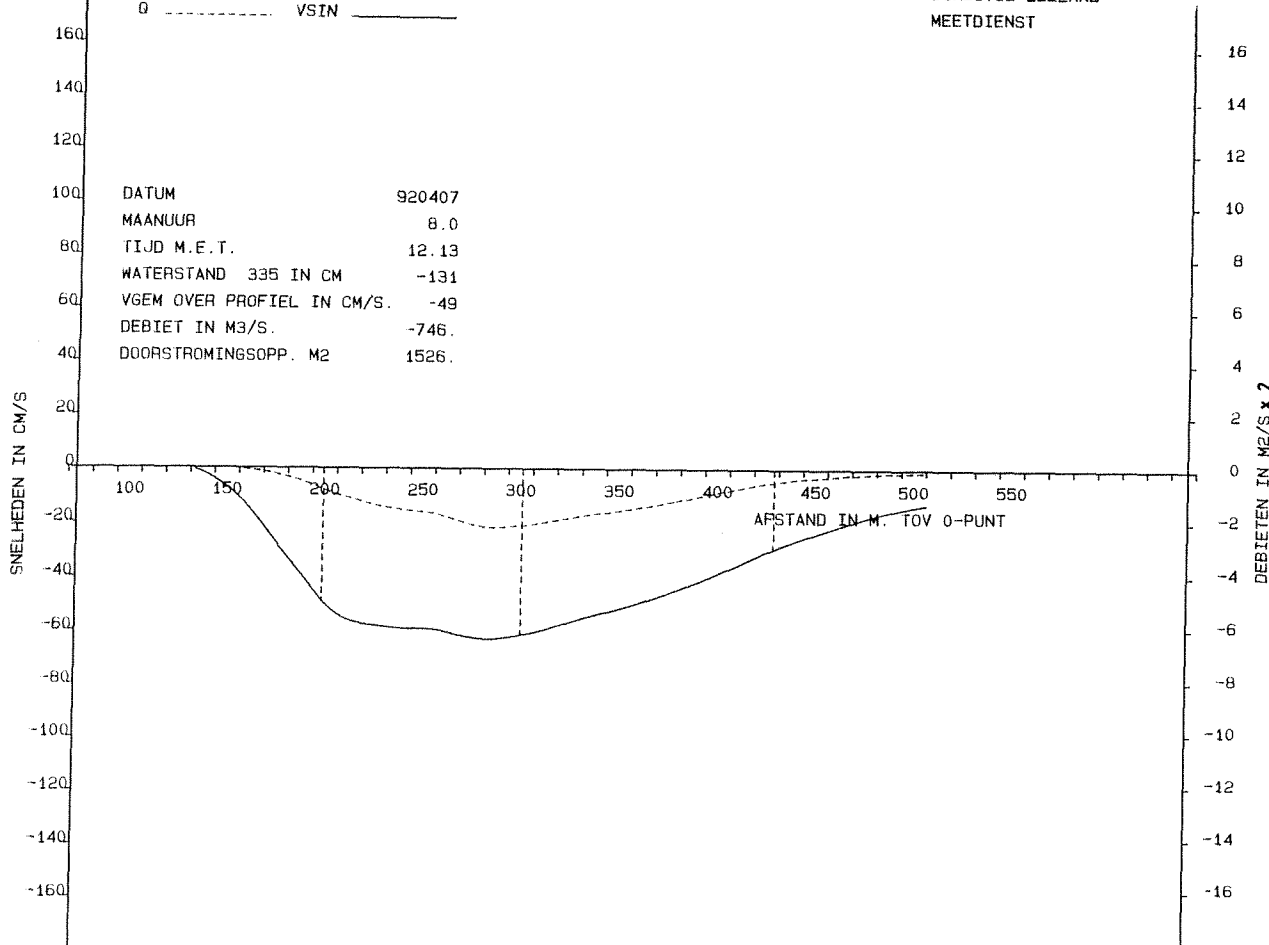


KRABBENGAT

DEBIET/SNELHEIDSVERDELING RAAI : 4
Q ----- VSIN -----

LOKATIE : -522

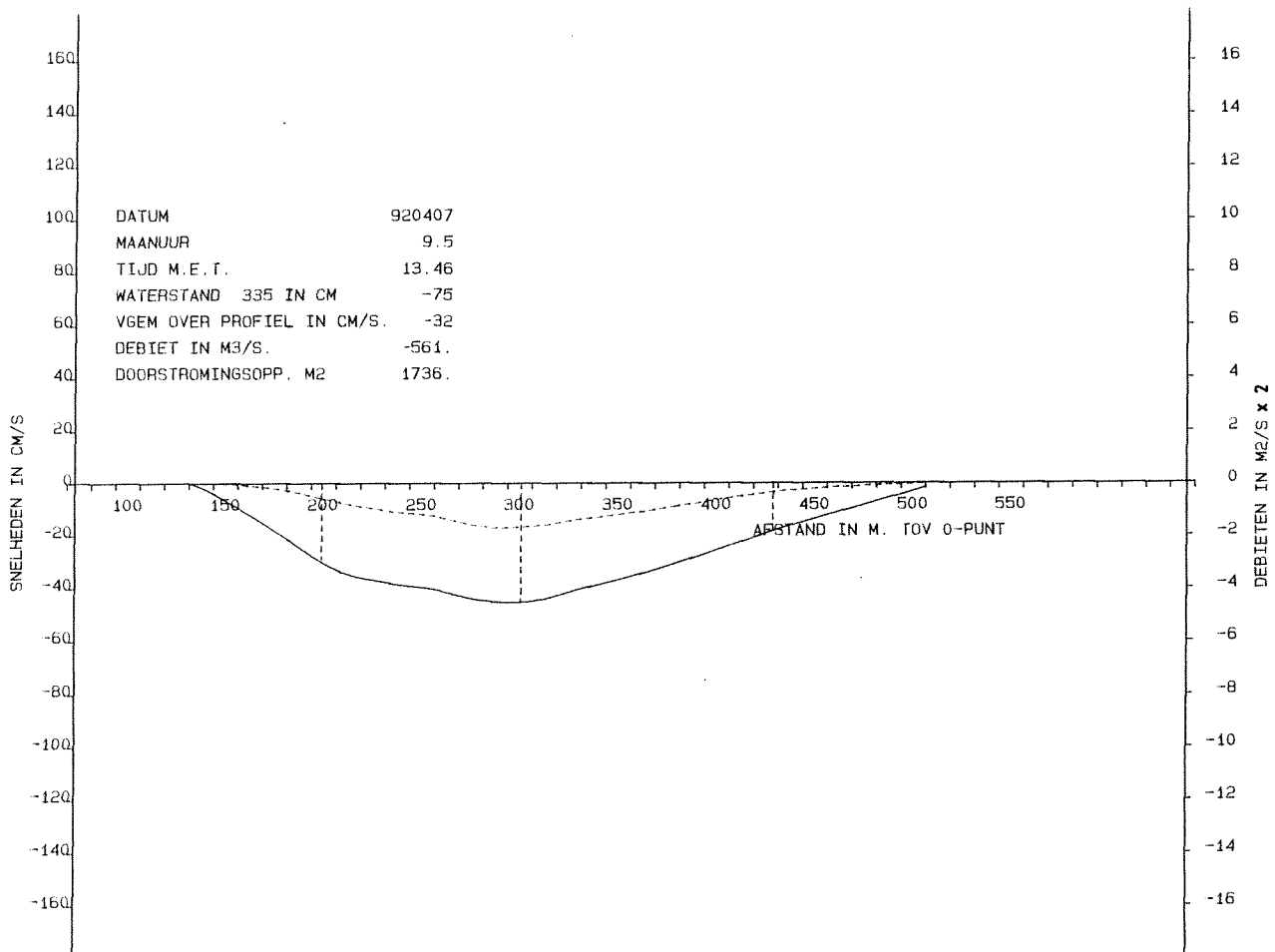
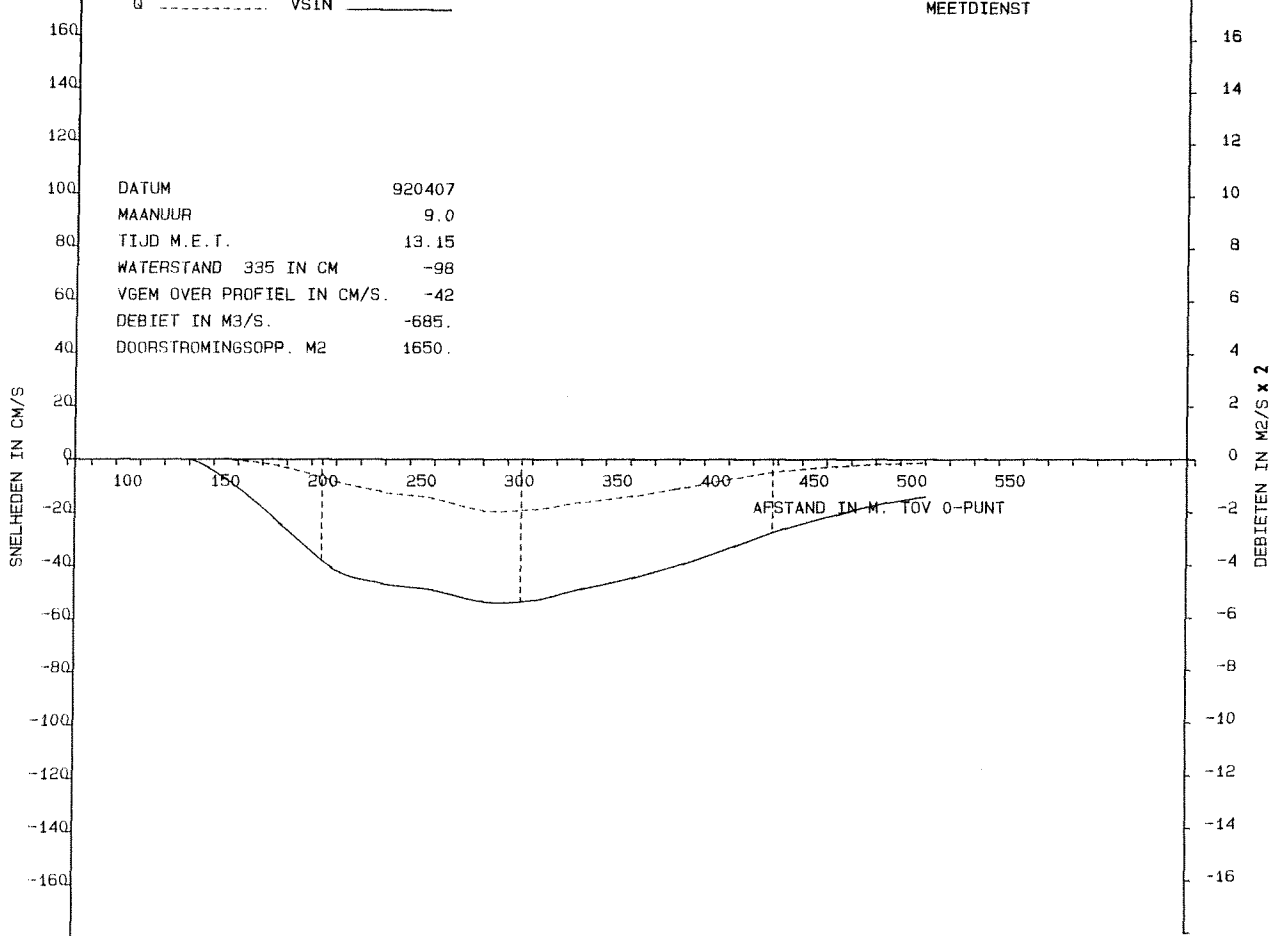
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



KRABBENGAT

DEBIET/SNELHEIDSVERDELING RAAI : 4
Q ----- VSIN -----

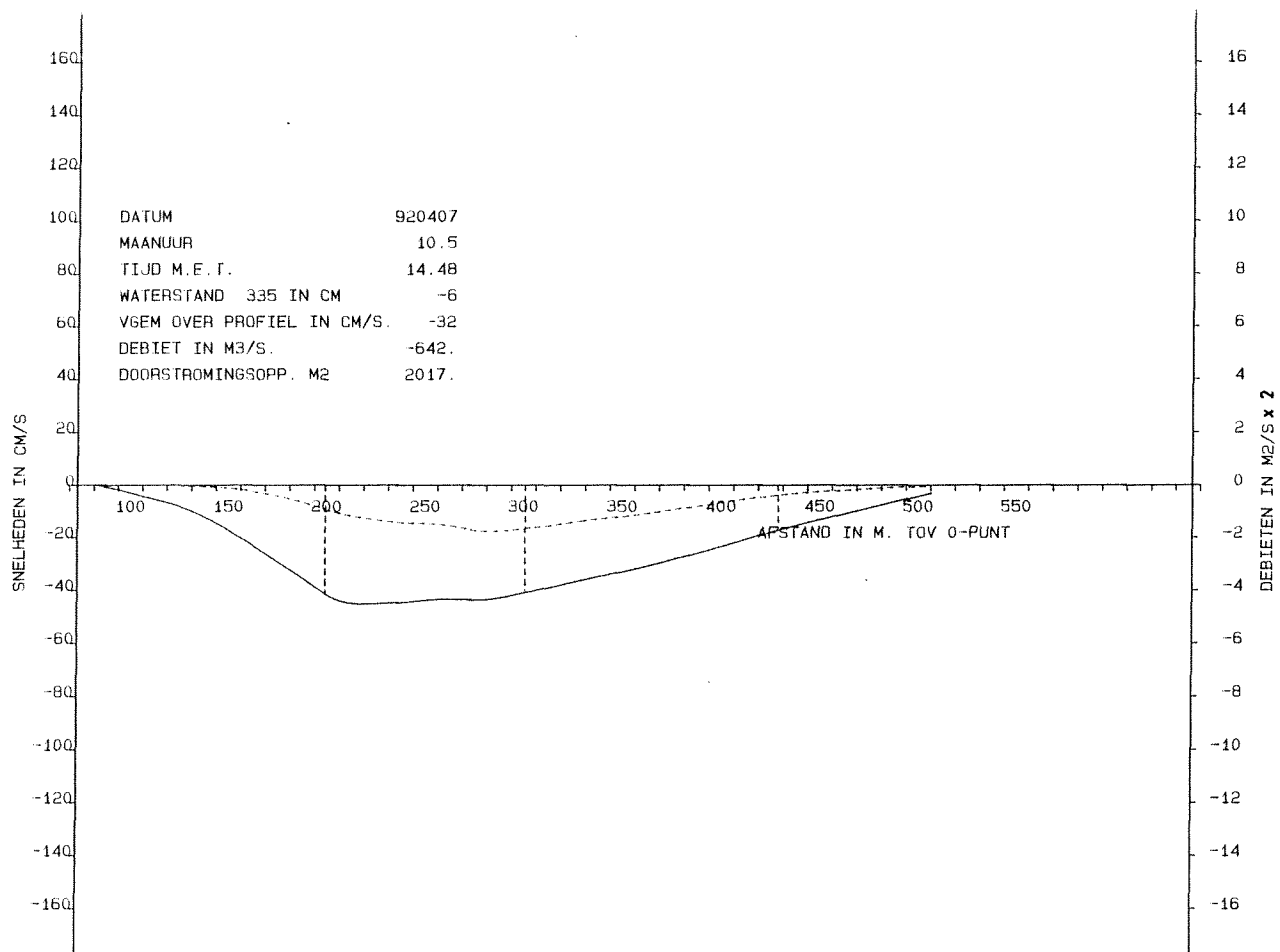
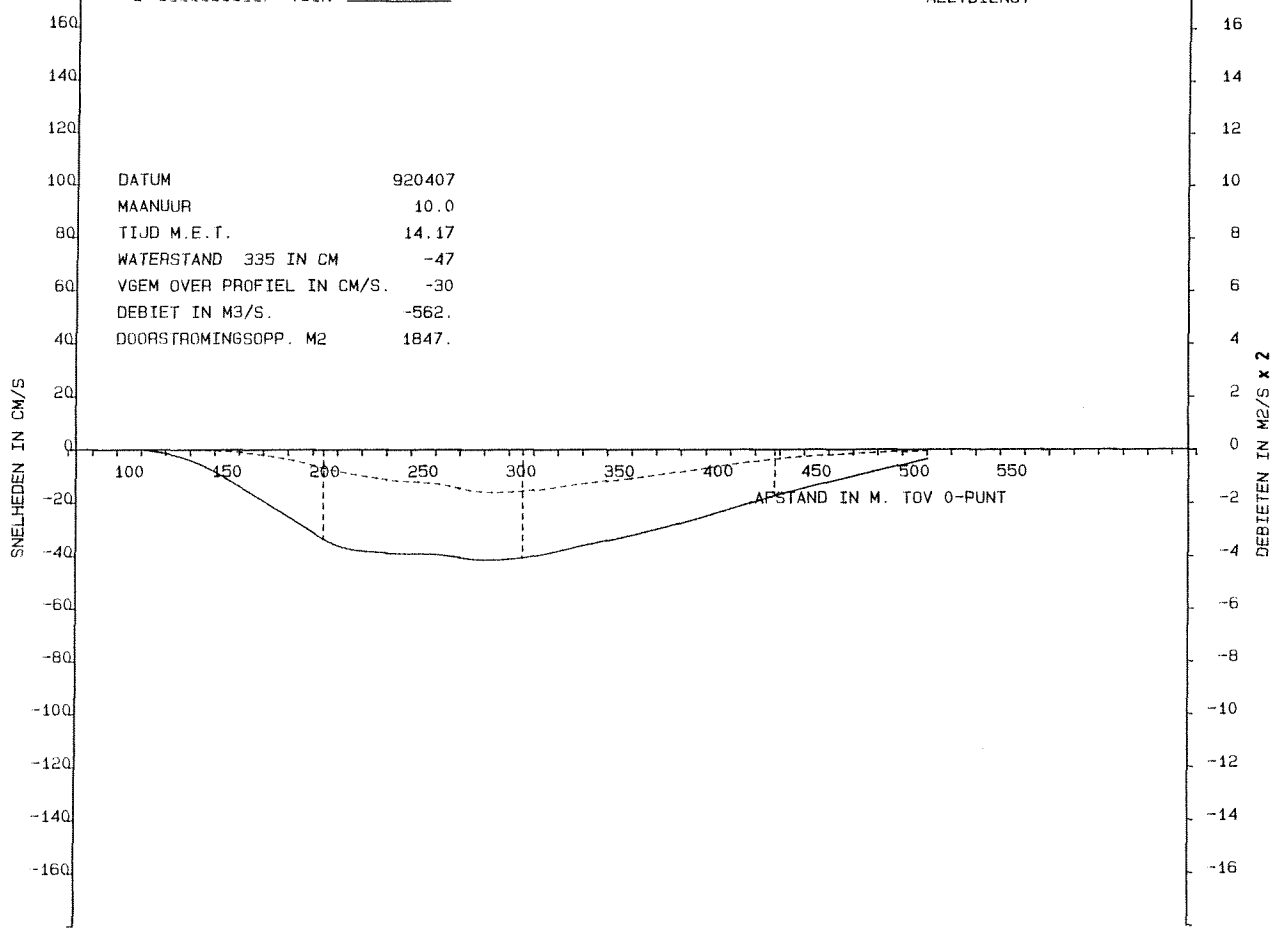
LOKATIE : -522

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

KRABBENGAT

DEBIET/SNELHEIDSVERDELING RAAI : 4
Q ----- VSIN -----

LOKATIE : -522

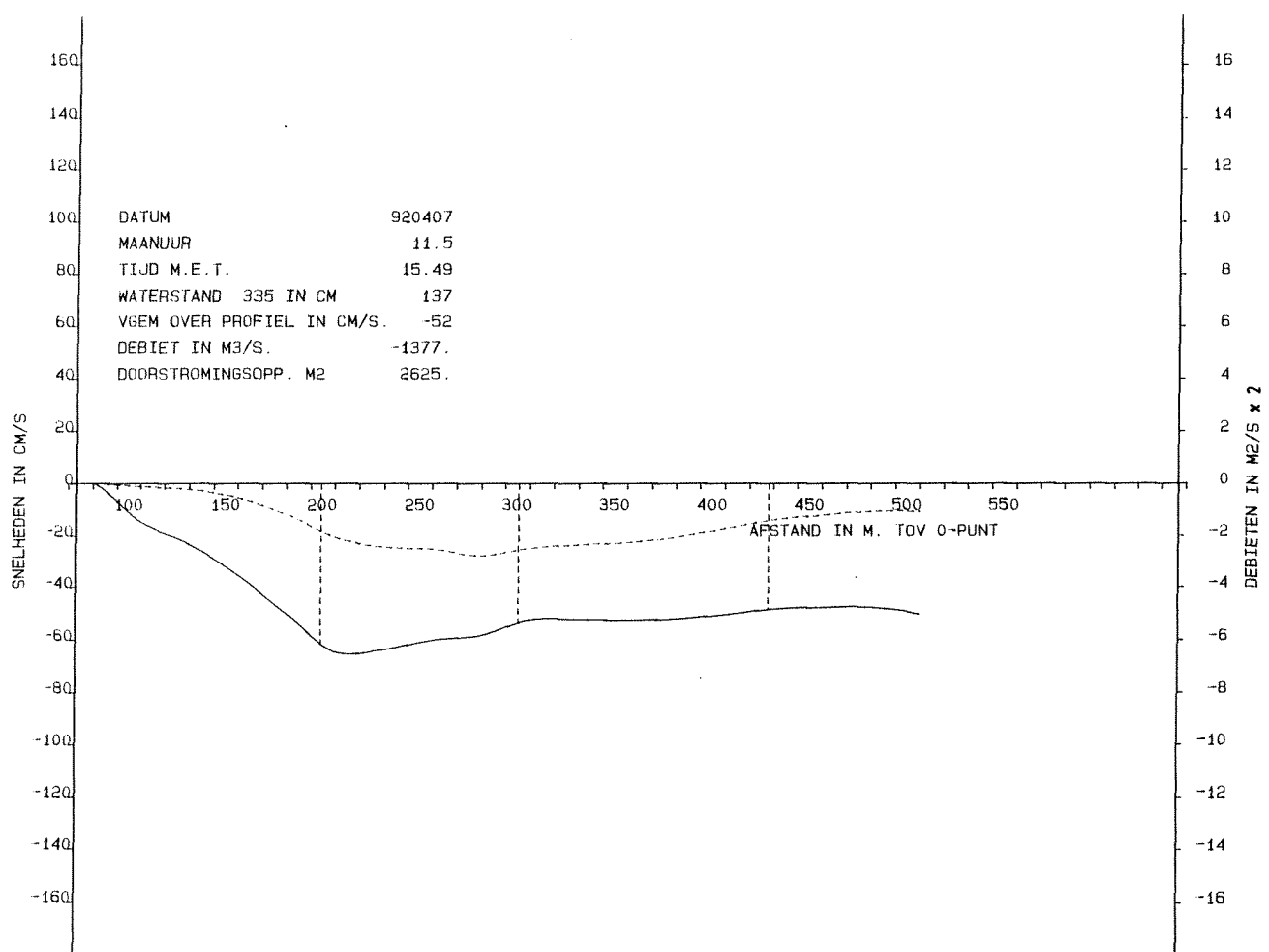
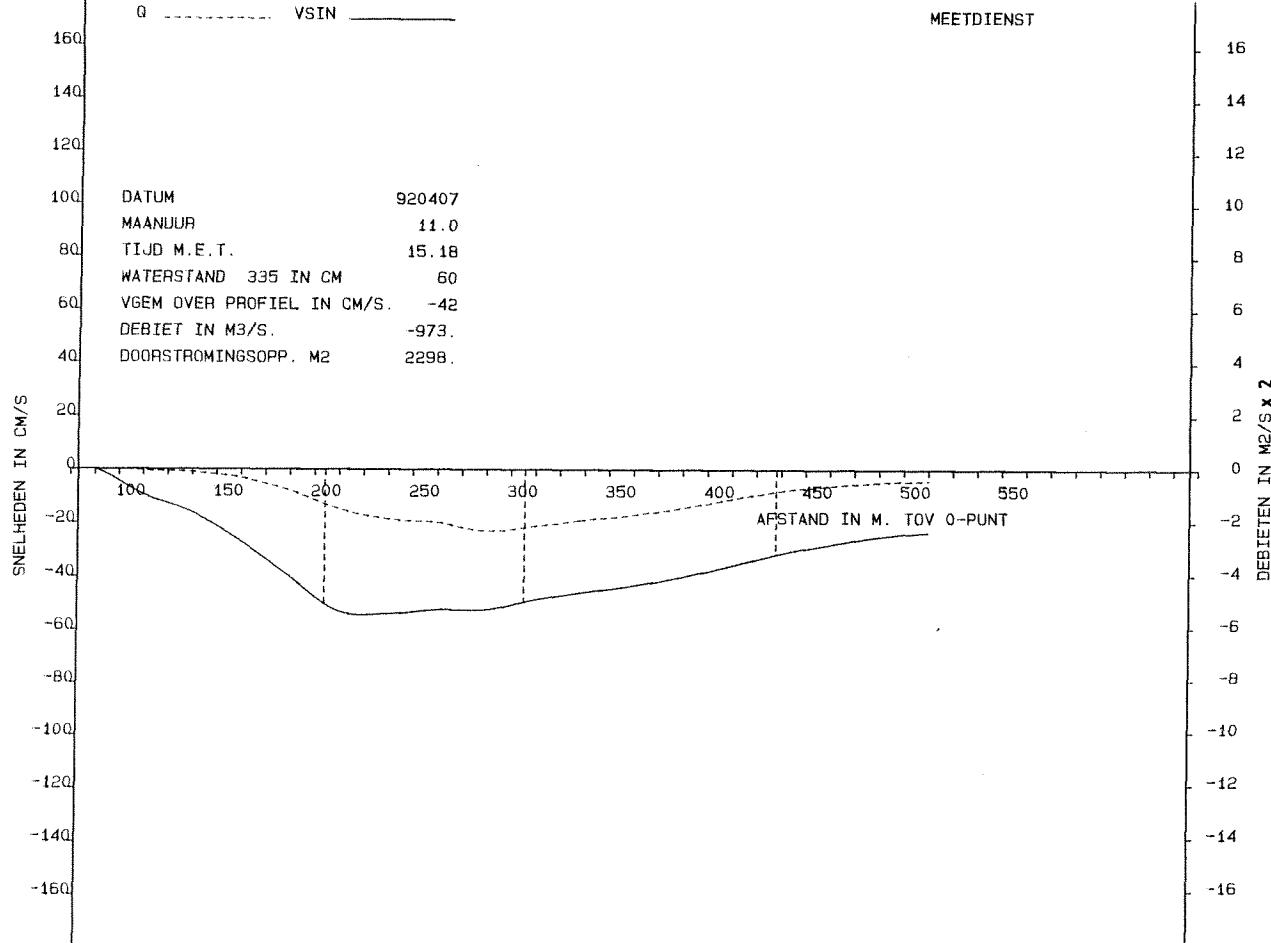
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

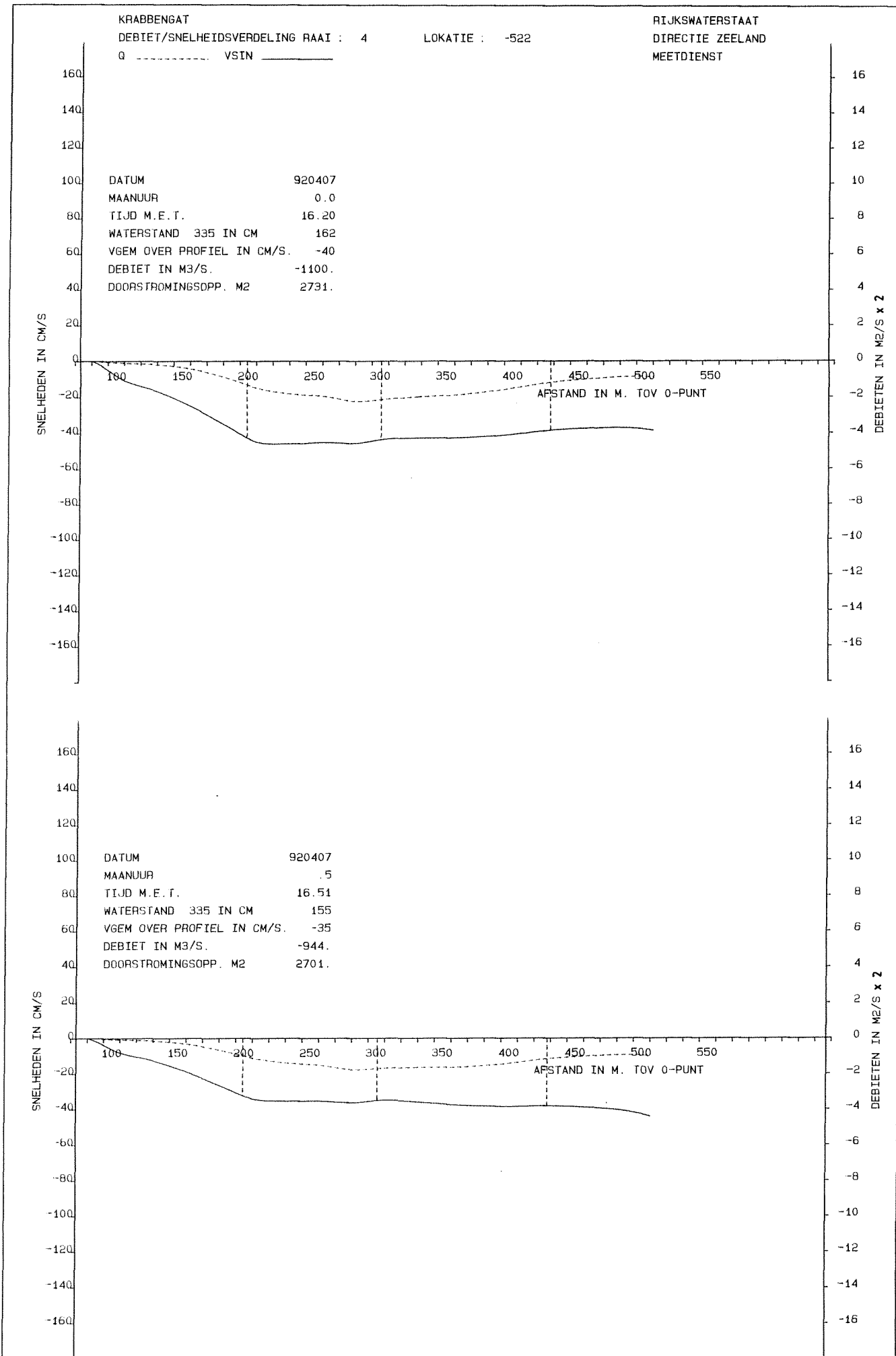
KRABBENGAT

DEBIET/SNELHEIDSVERDELING RAAI : 4
 $Q = \dots$ VSIN \dots

LOKATIE : -522

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

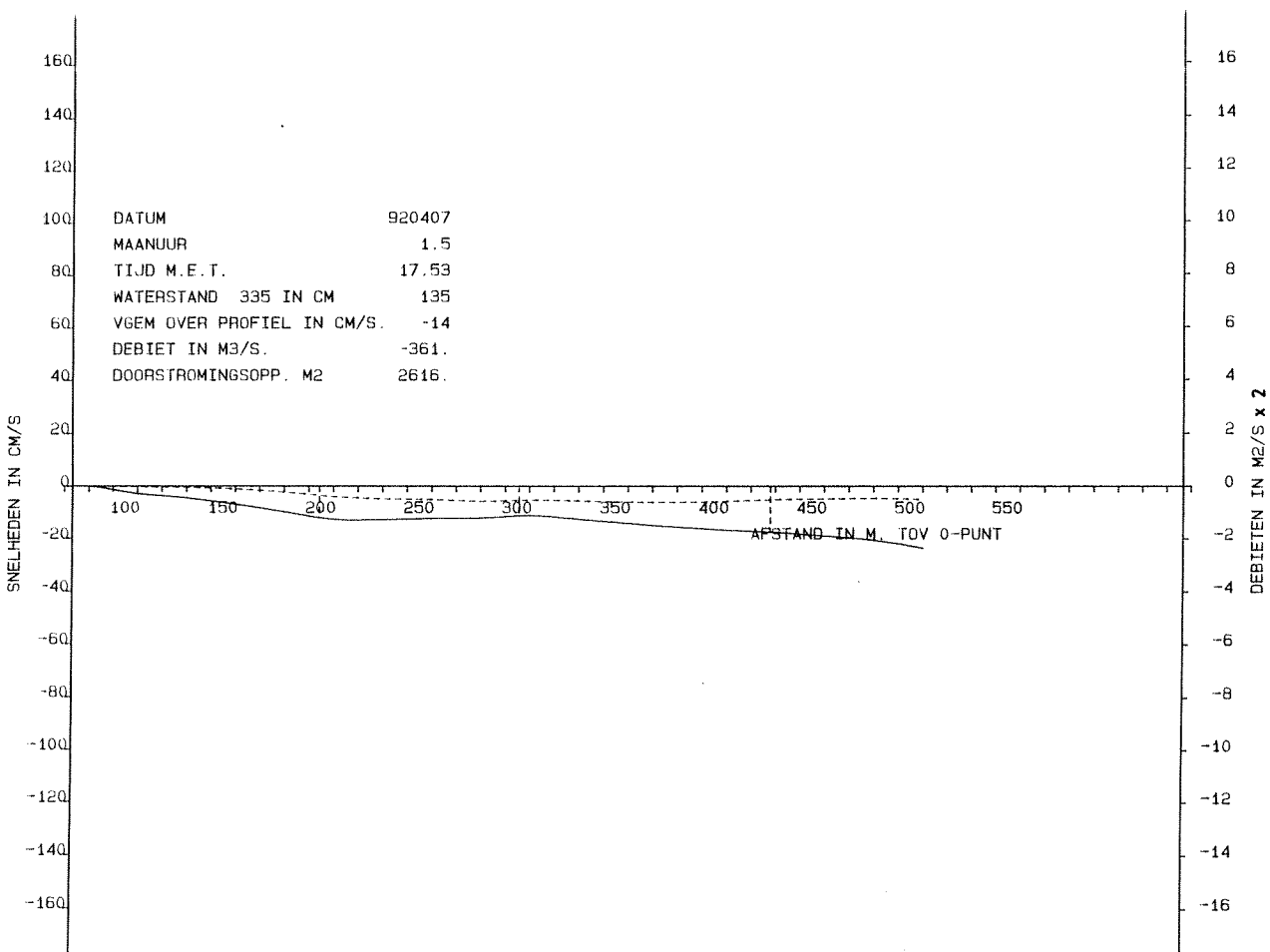
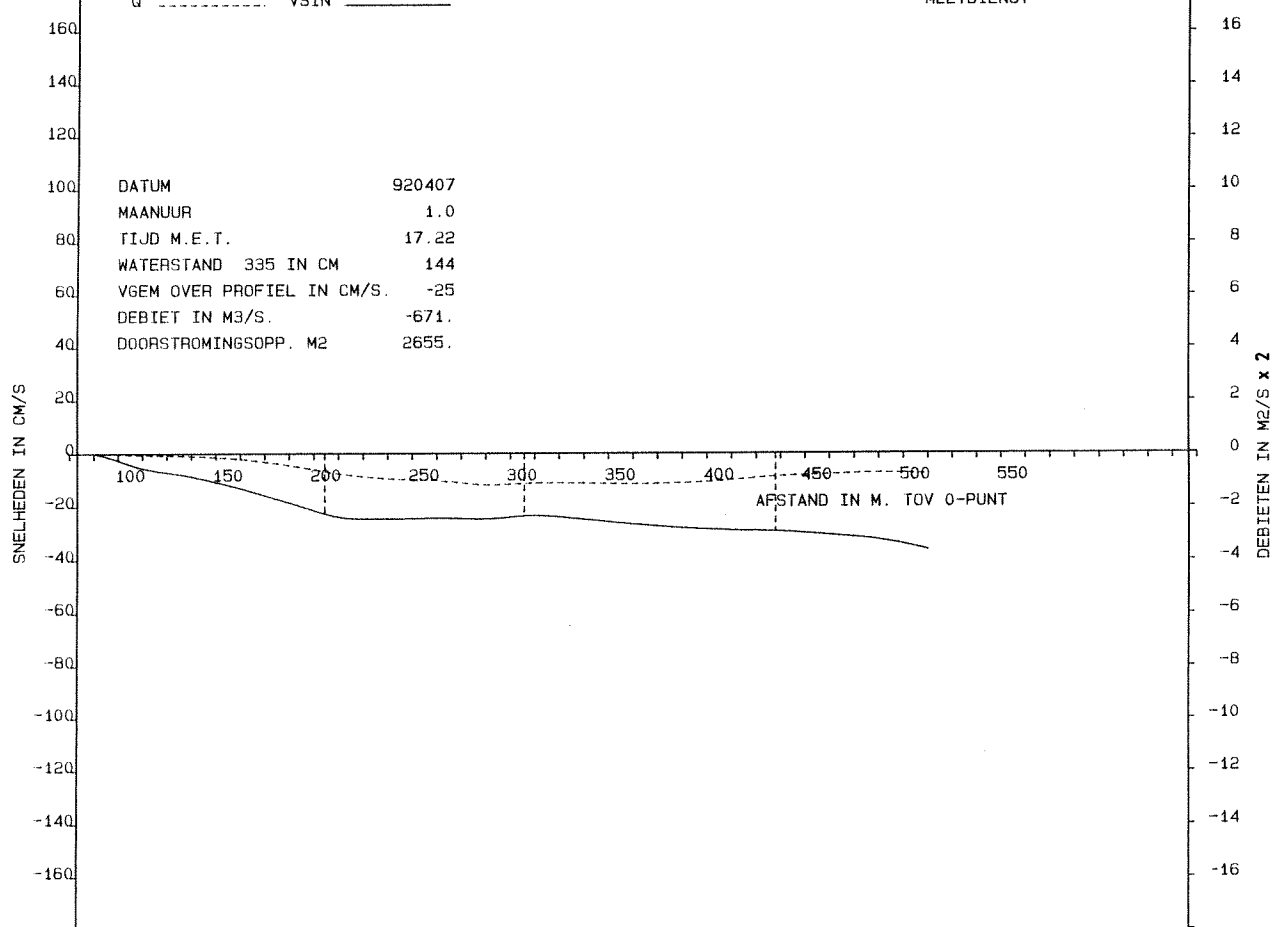




KRABBENGAT
DEBIET/SNELHEIDSVERDELING RAAI : 4
Q ----- VSIN -----

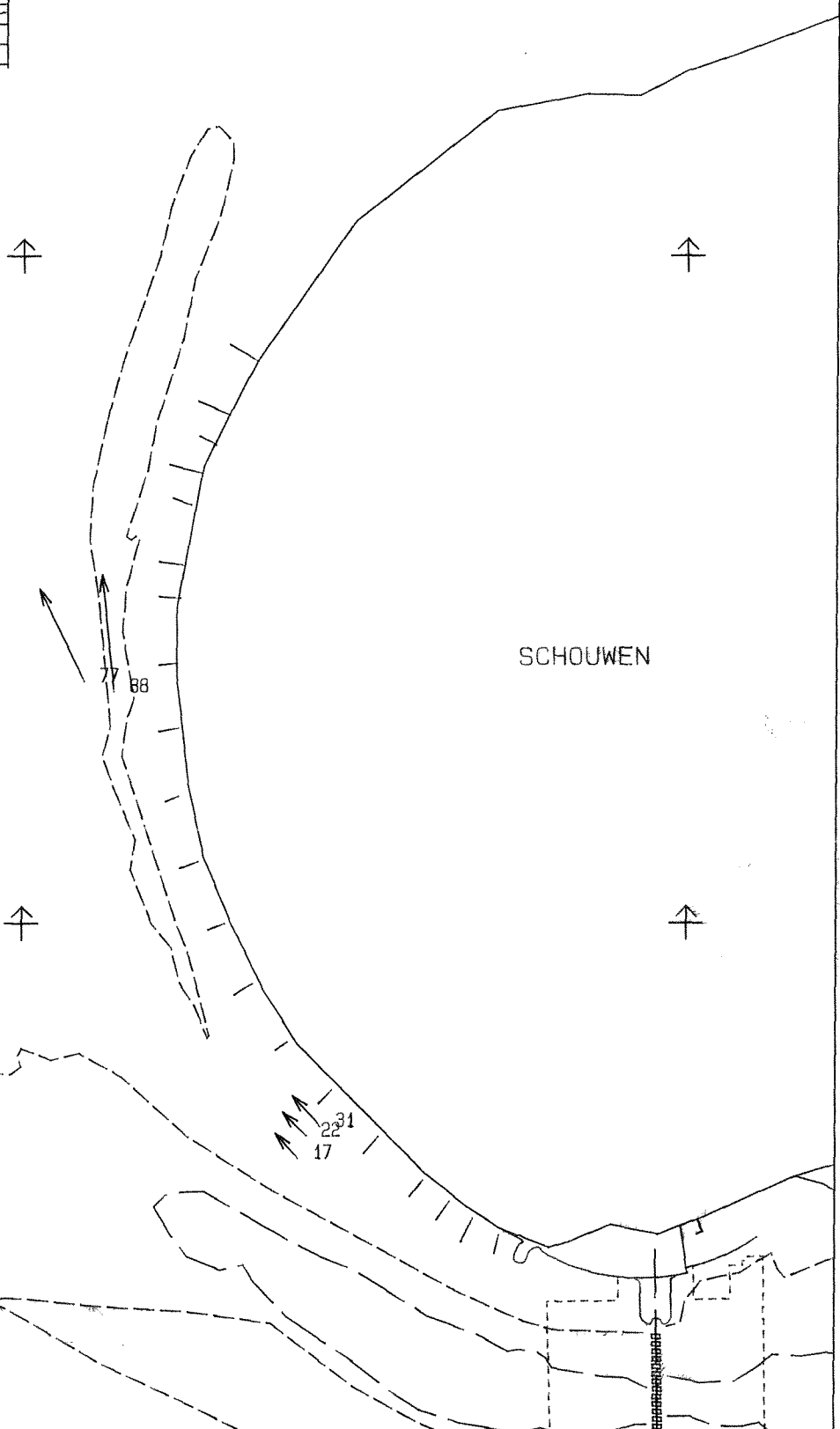
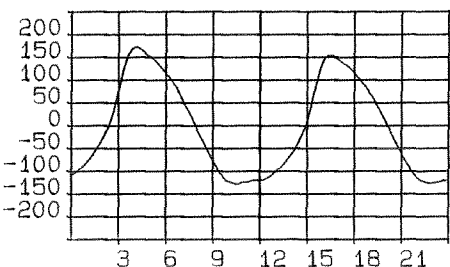
LOKATIE : -522

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



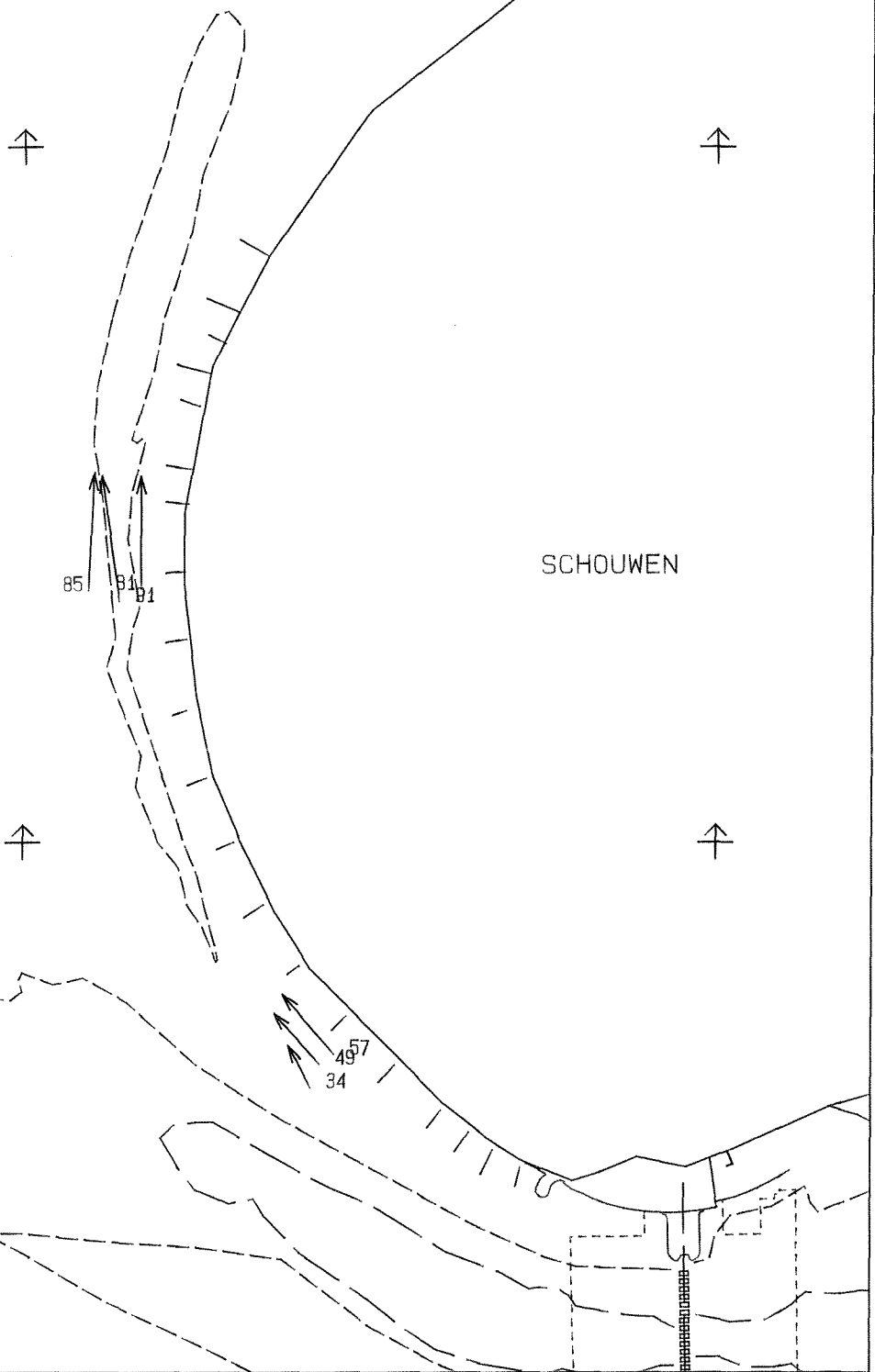
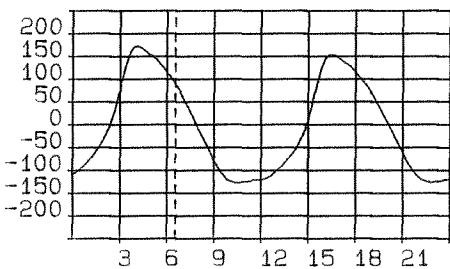
**directie zeeland
meetdienst zeeland
- bijlagen -**

BIJLAGE 12 : STROOMBEELD PER HALF-MAANUUR



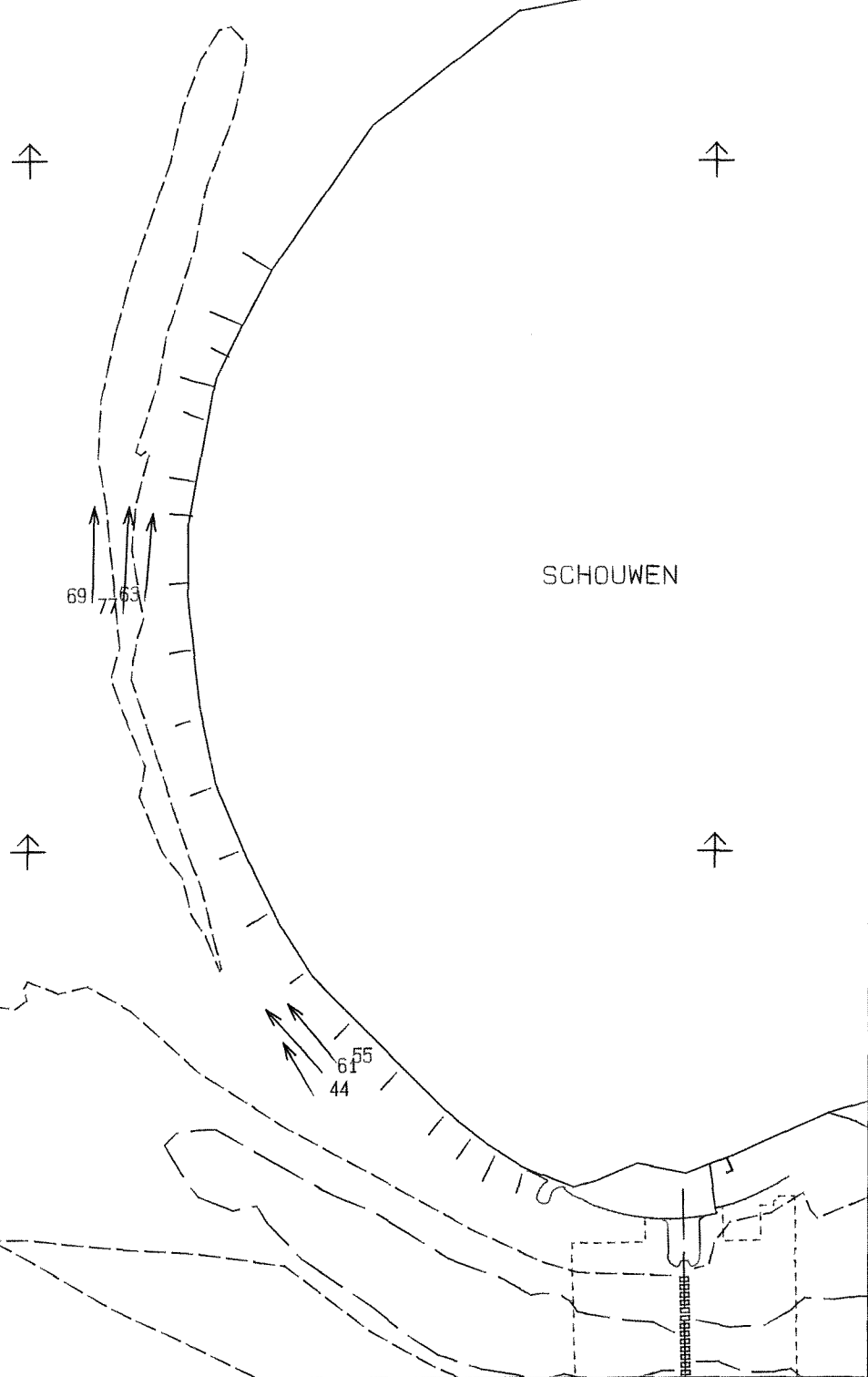
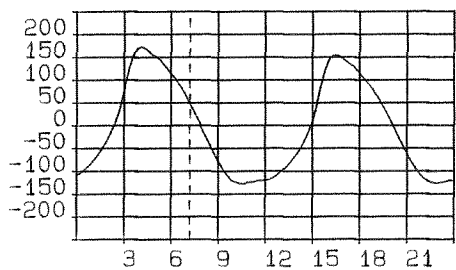
MAANUUR	:	2.0
TIJD M.E.T.	:	6.03 uur
WATERSTAND OS14	:	112 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 40000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING	KRABBENGAT
DATUM :	920407
RIJKSWATERSTAAT	
DIRECTIE ZEELAND	
MEETDIENST	



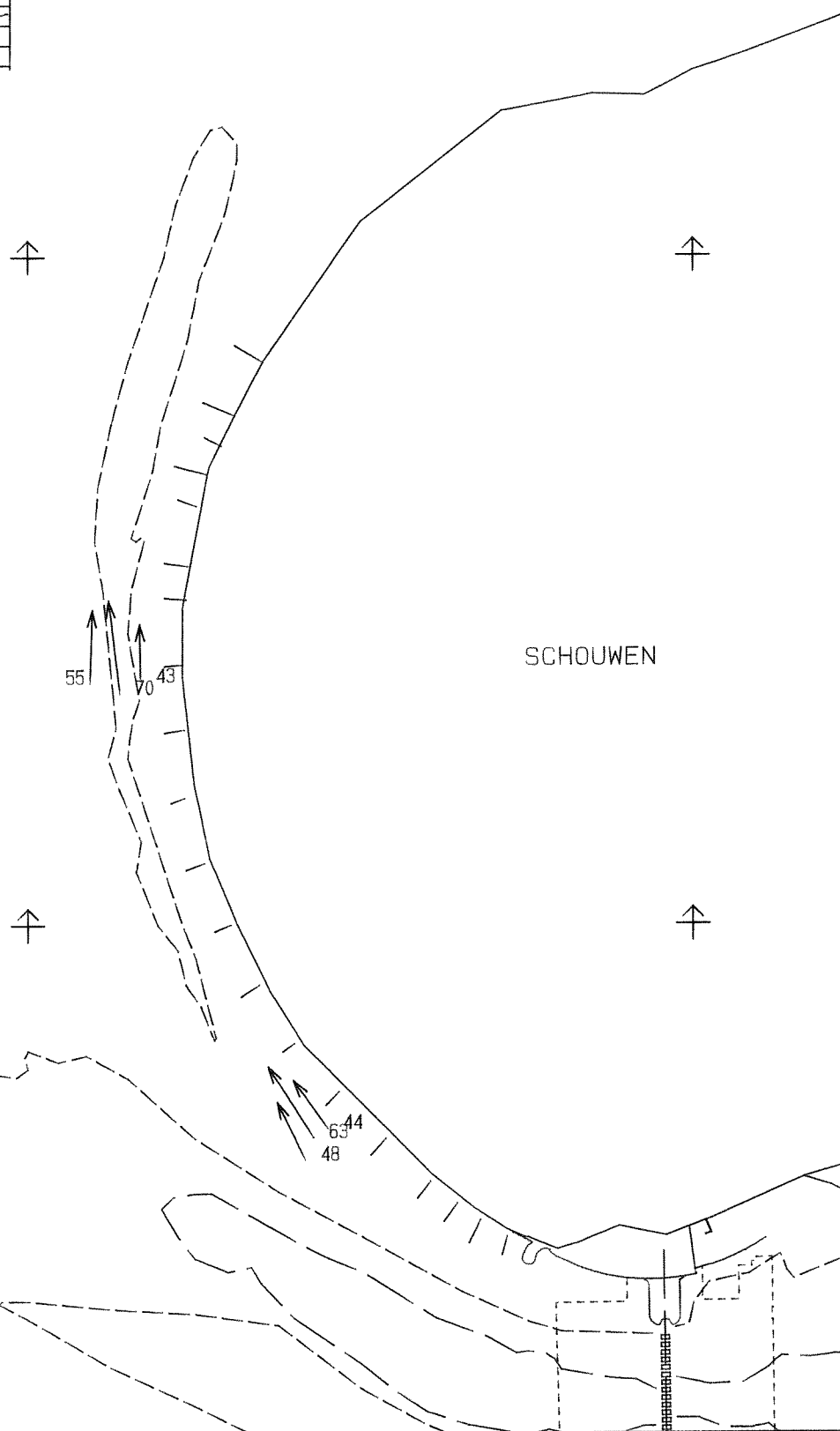
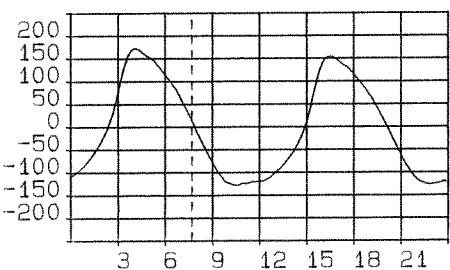
MAANUUR	:	2.5
TIJD M.E.T.	:	6.34 uur
WATERSTAND OS14	:	88 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 40000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING	KRABBENGAT
DATUM : 920407	
RIJKSWATERSTAAT DIRECTIE ZEELAND MEETDIENST	



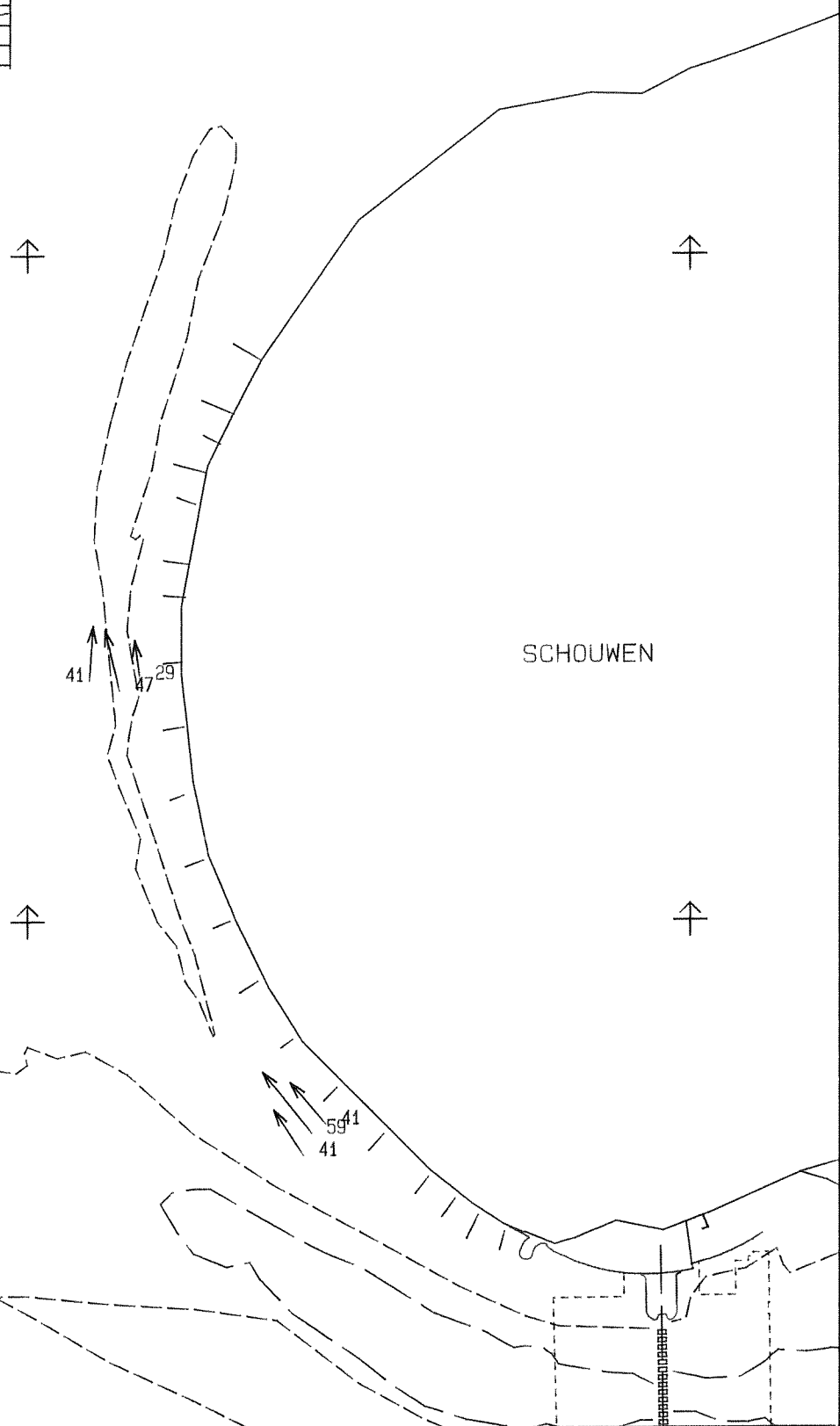
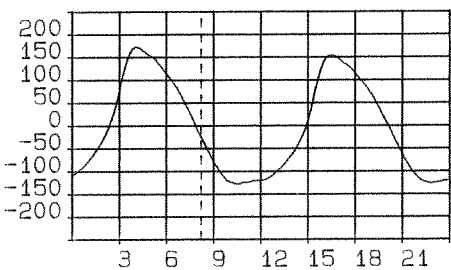
MAANUUR	:	3.0
TIJD M.E.T.	:	7.05 uur
WATERSTAND OS14	:	56 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 40000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING KRABBENGAT
DATUM : 920407
RIJKSWATERSTAAT DIRECTIE ZEELAND MEETDIENST



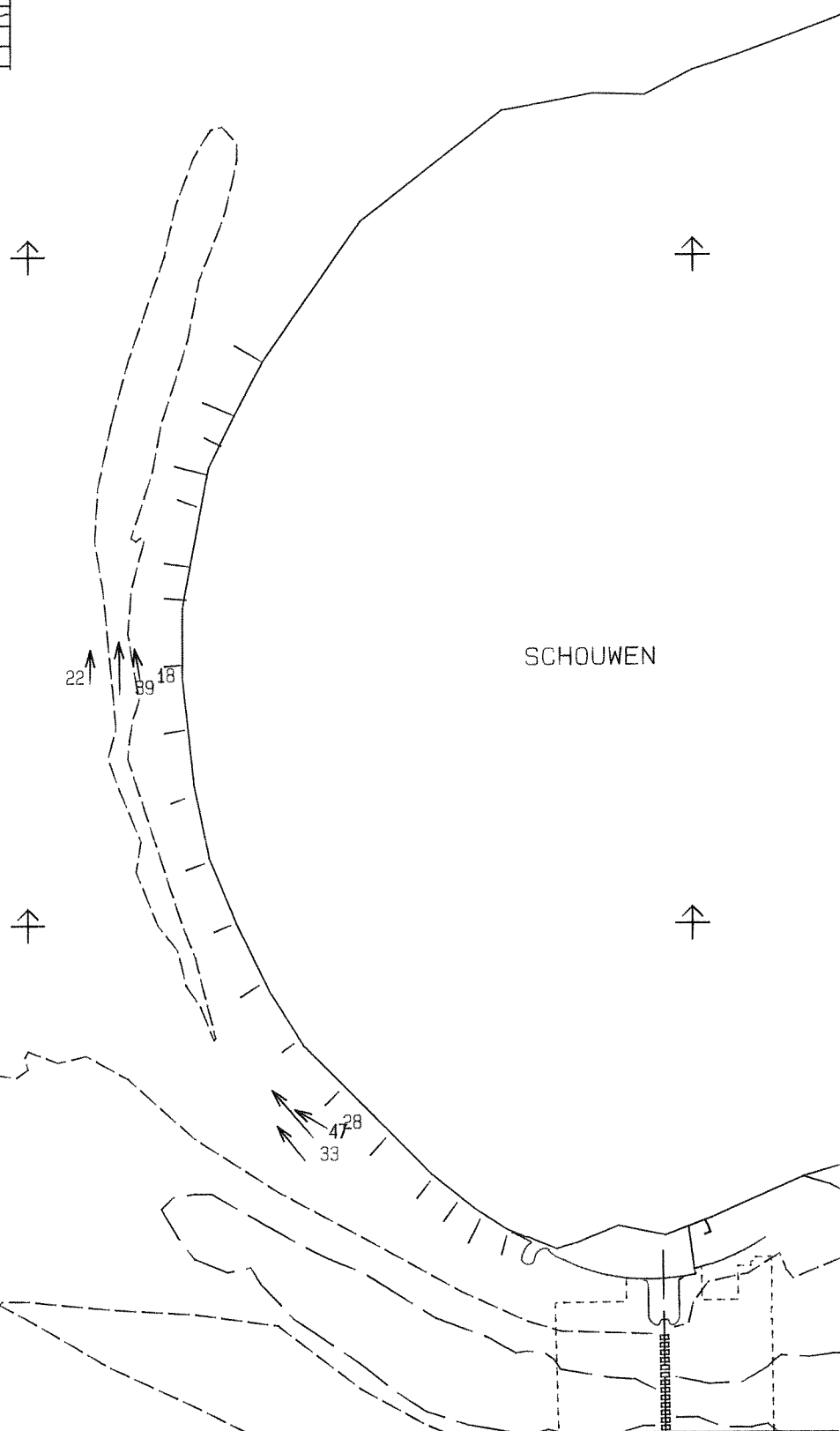
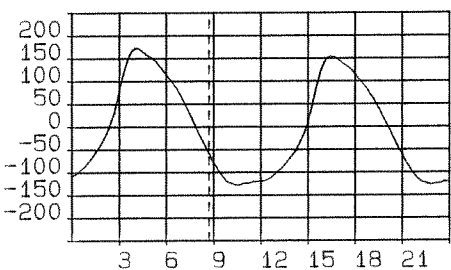
MAANUUR : 3.5
 TIJD M.E.T. : 7.36 uur
 WATERSTAND OS14 : 21 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 40000.
 STROOMSNELHEDEN IN cm/s

STROOMMETING KRABBENGAT
DATUM : 920407
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



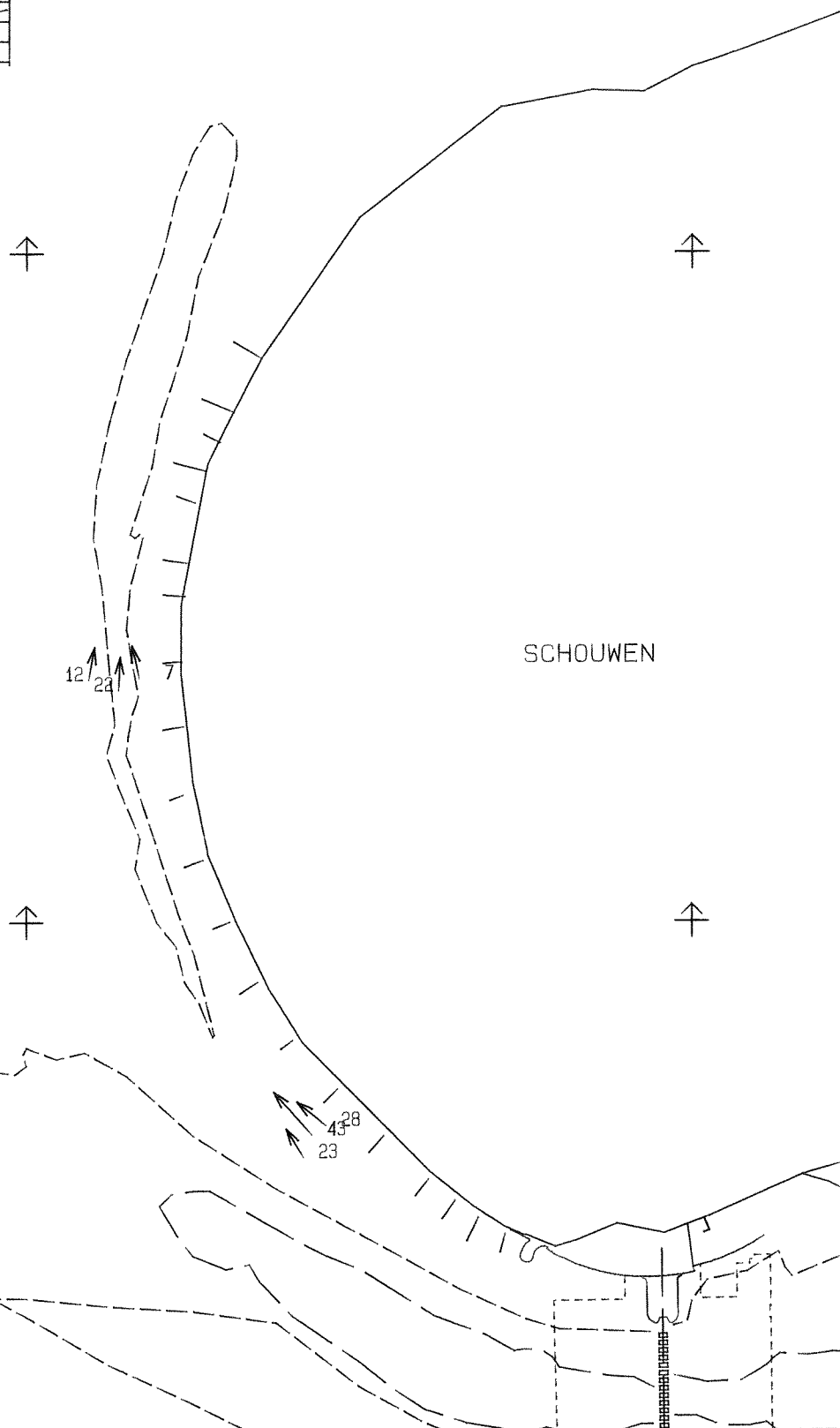
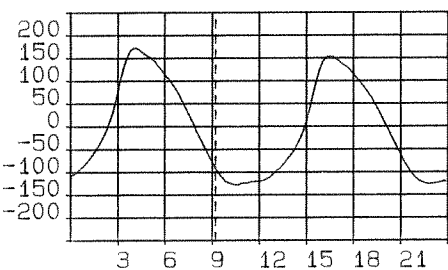
MAANUUR	:	4.0
TIJD M.E.T.	:	8.07 uur
WATERSTAND OS14	:	-18 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 40000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING	KRABBENGAT
DATUM : 920407	
RIJKSWATERSTAAT	
DIRECTIE ZEELAND	
MEETDIENST	



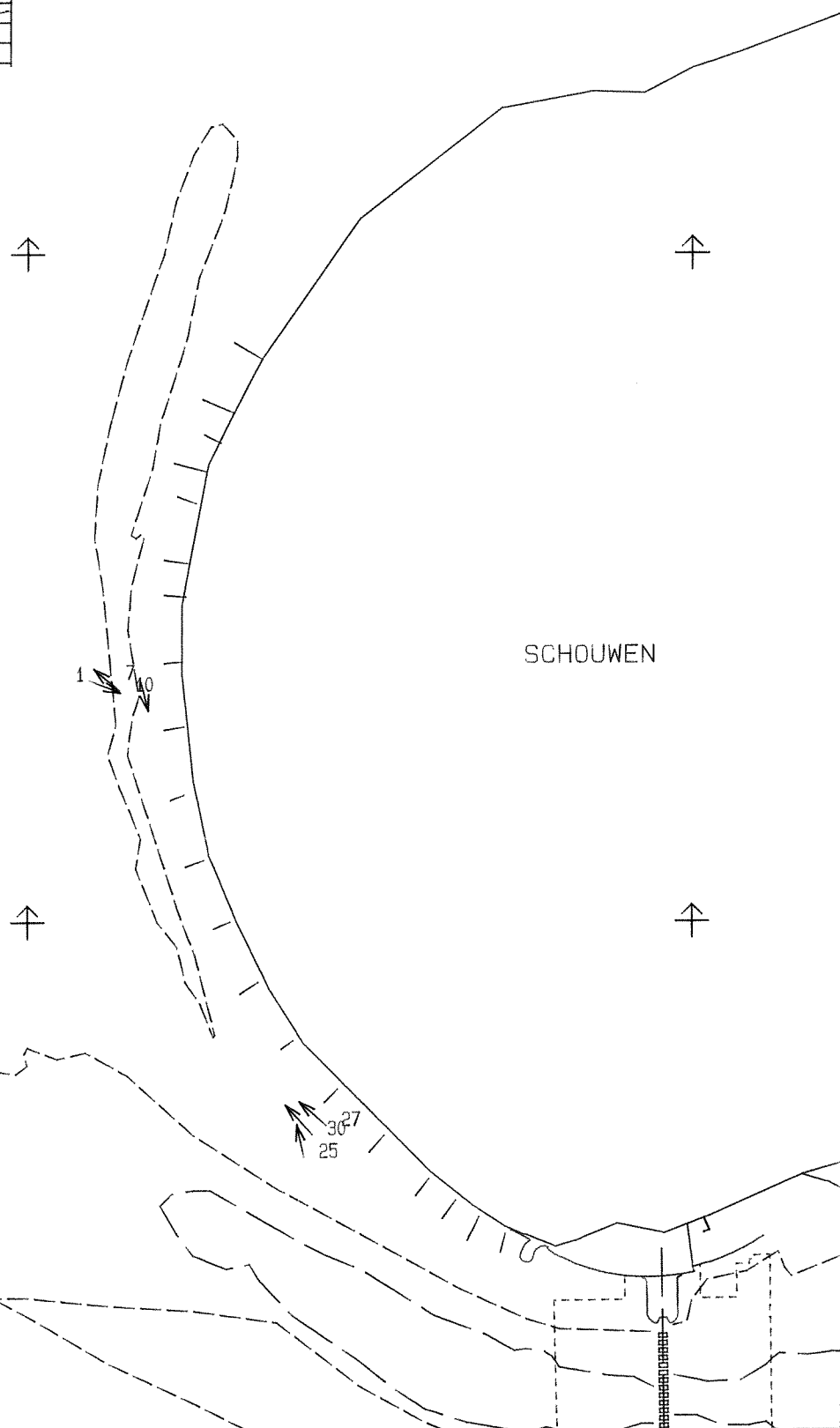
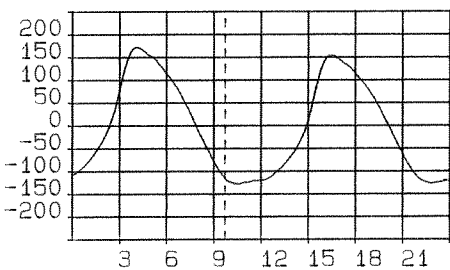
MAANUUR	:	4.5
TIJD M.E.T.	:	8.37 uur
WATERSTAND OS14	:	-52 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 40000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING	KRABBENGAT
DATUM : 920407	
RIJKSWATERSTAAT	
DIRECTIE ZEELAND	
MEETDIENST	



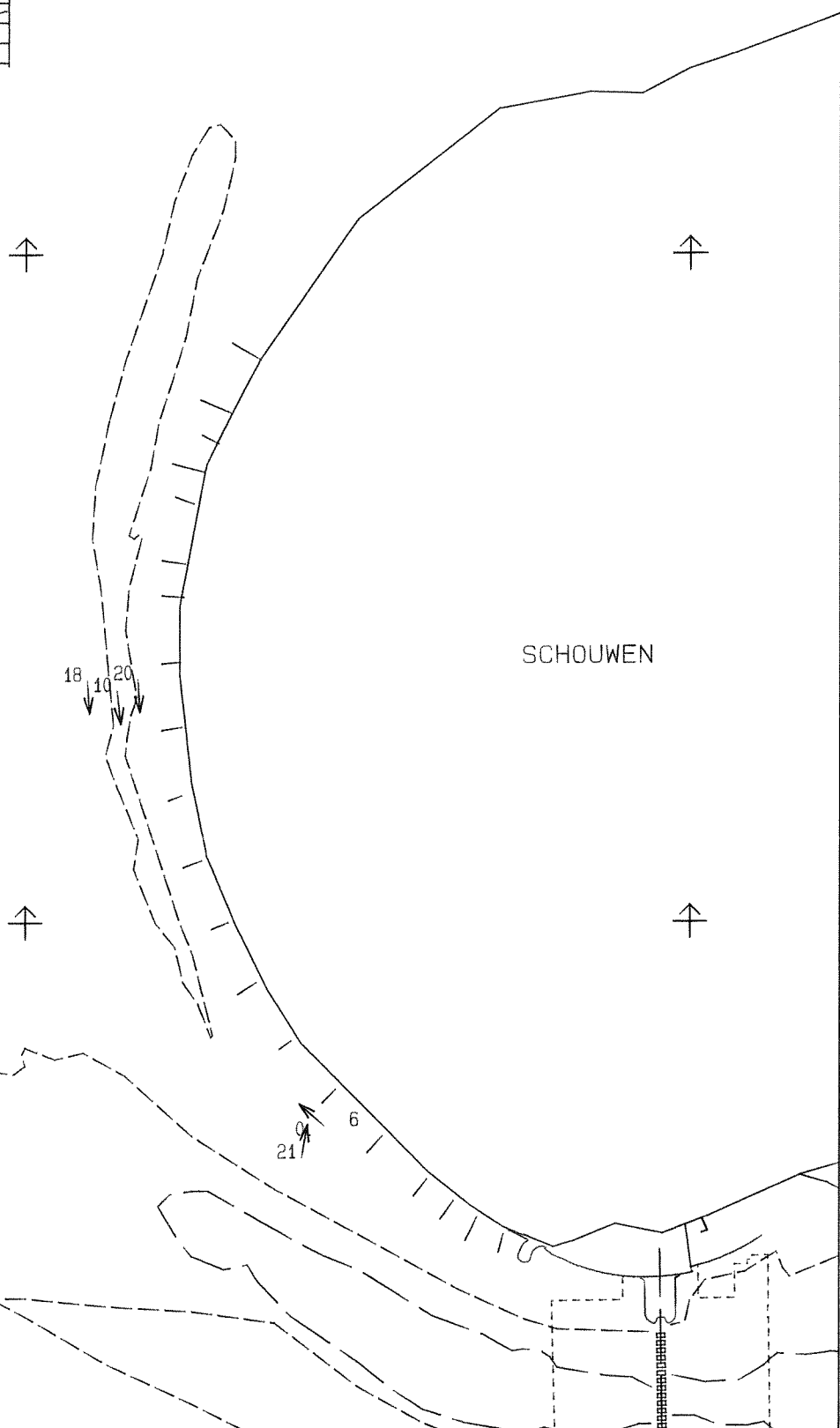
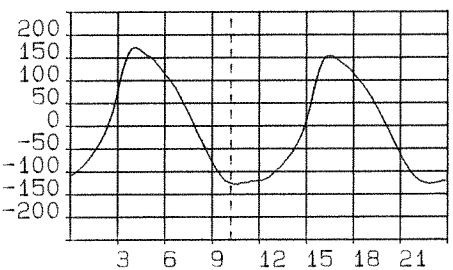
MAANUUR	:	5.0
TIJD M.E.T.	:	9.08 uur
WATERSTAND OS14	:	-86 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 40000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING	KRABBENGAT
DATUM : 920407	
RIJKSWATERSTAAT	
DIRECTIE ZEELAND	
MEETDIENST	



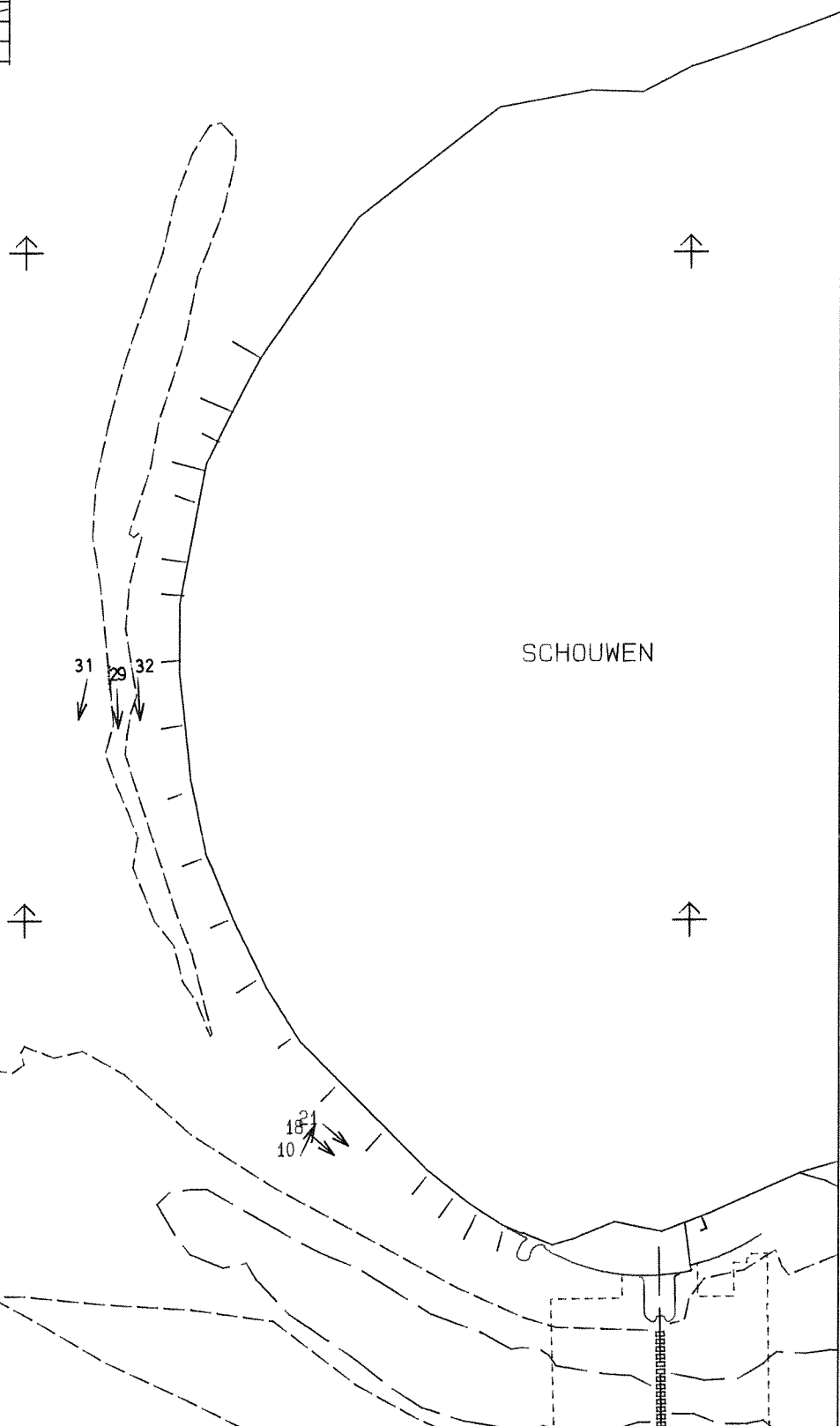
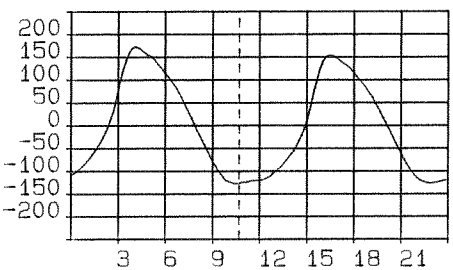
MAANUUR	:	5.5
TIJD M.E.T.	:	9.39 uur
WATERSTAND OS14	:	-112 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 40000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING	KRABBENGAT
DATUM : 920407	
RIJKSWATERSTAAT	
DIRECTIE ZEELAND	
MEETDIENST	



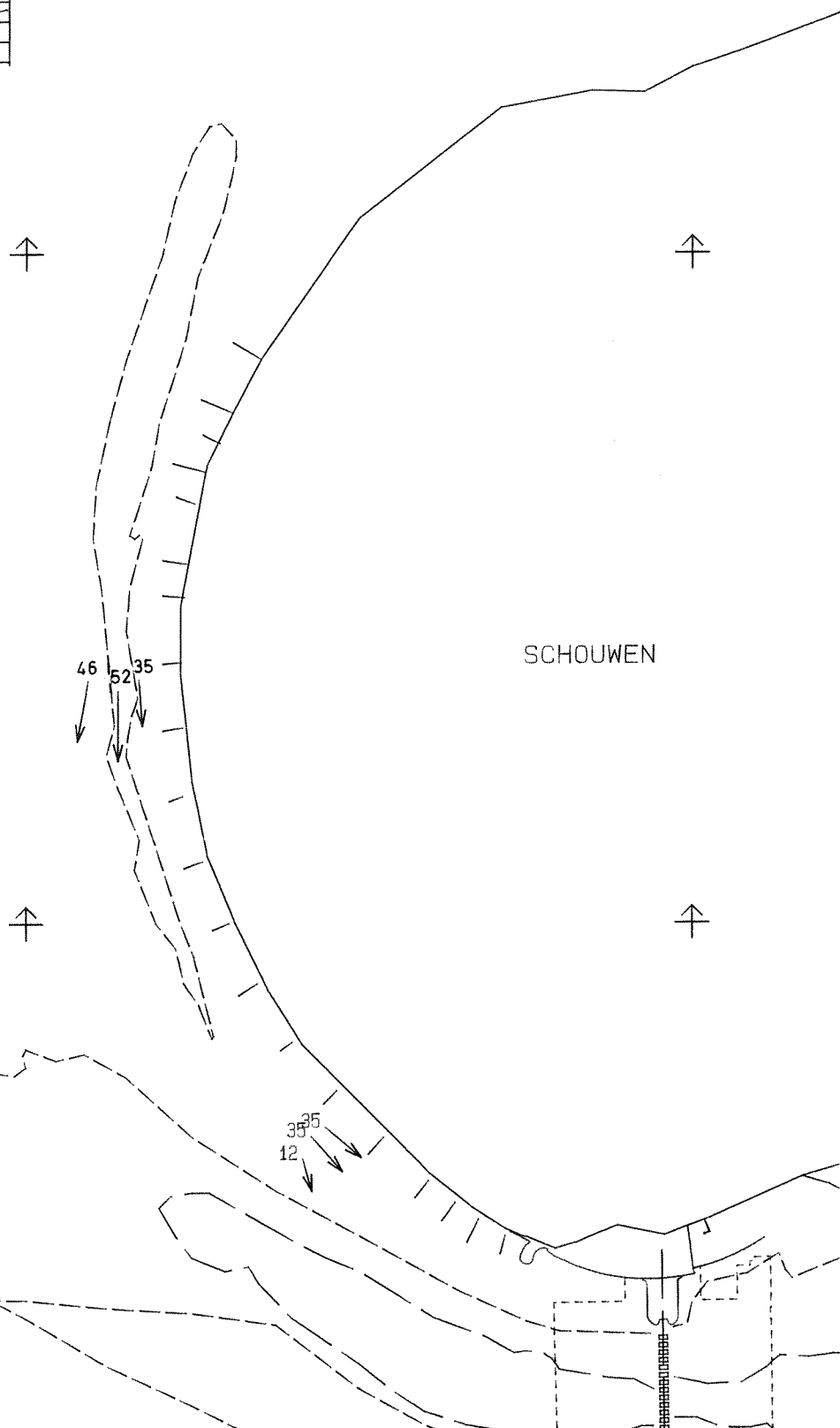
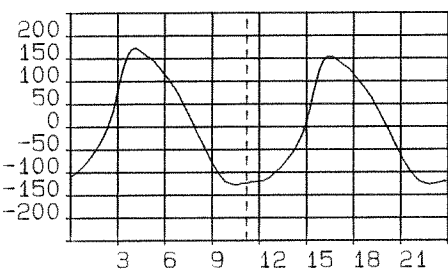
MAANUUR	:	6.0
TIJD M.E.T.	:	10.10 uur
WATERSTAND OS14	:	-125 cm
DIEPTE	:	GEMIDDELD
SCHAAL	1 :	40000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING	KRABBENGAT
DATUM : 920407	
RIJKSWATERSTAAT	
DIRECTIE ZEELAND	
MEETDIENST	

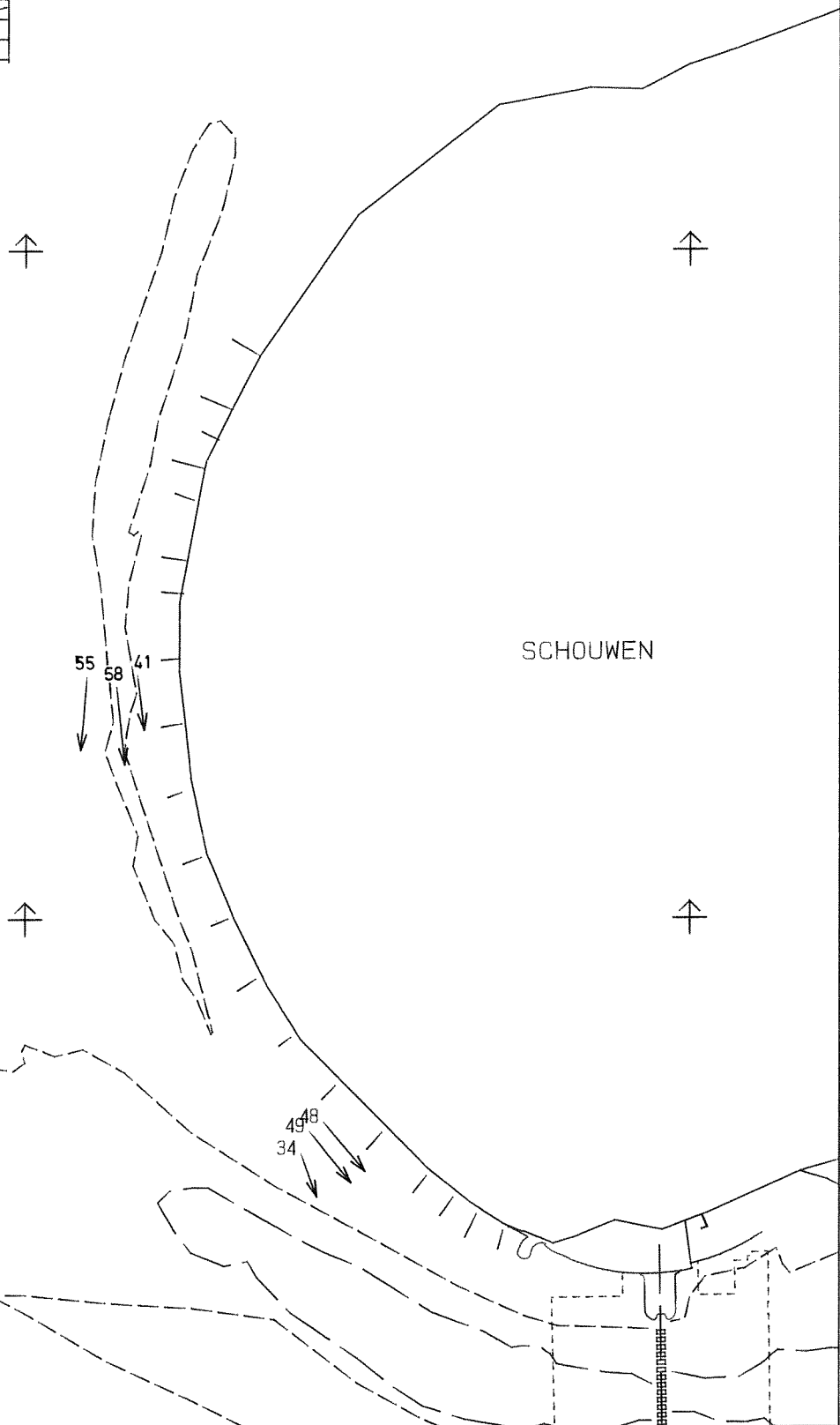
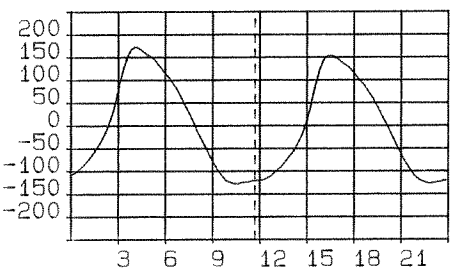


MAANUUR	:	6.5
TIJD M.E.T.	:	10.41 uur
WATERSTAND OS14	:	-128 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 40000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING	KRABBENGAT
DATUM : 920407	
RIJKSWATERSTAAT	
DIRECTIE ZEELAND	
MEETDIENST	

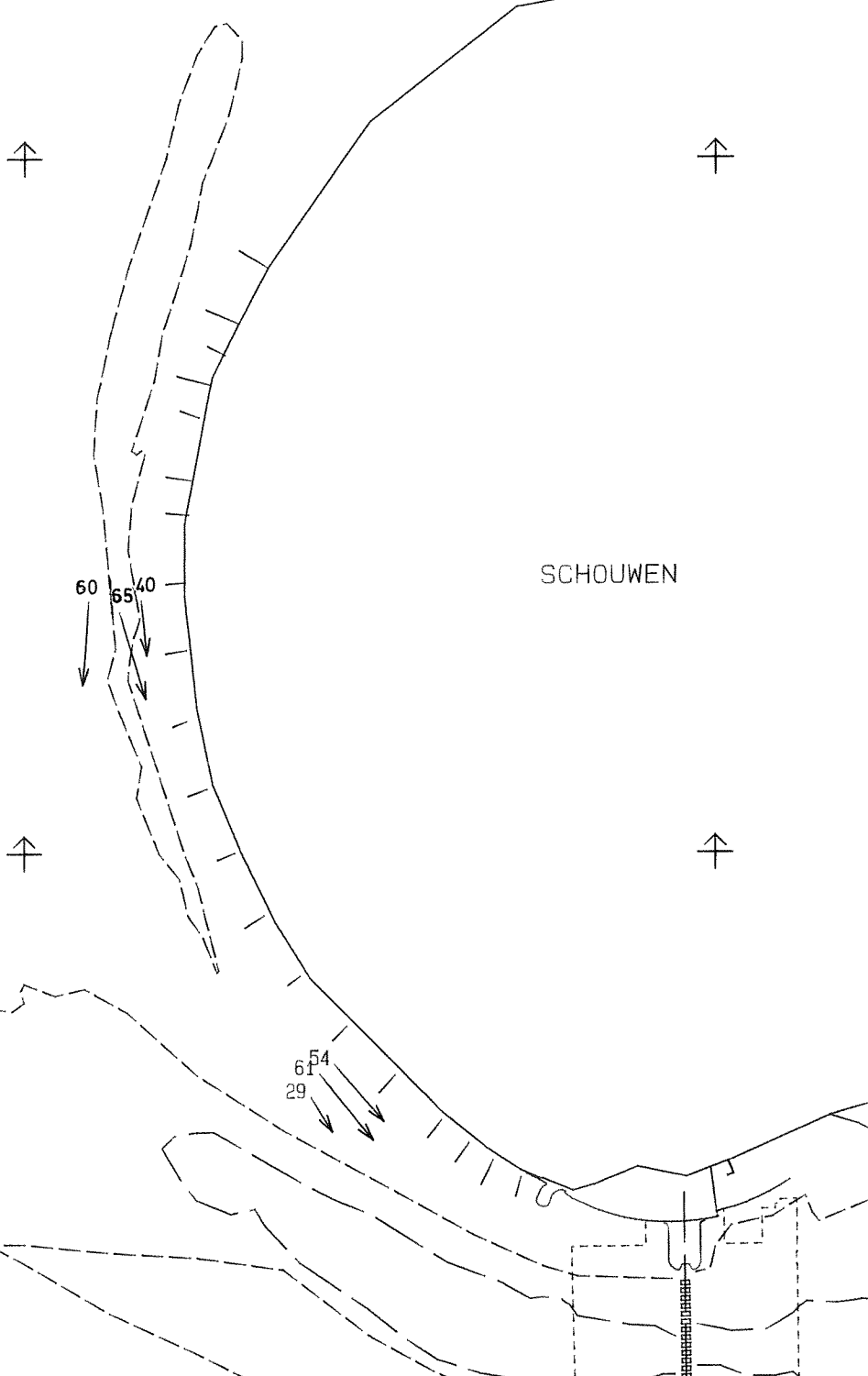
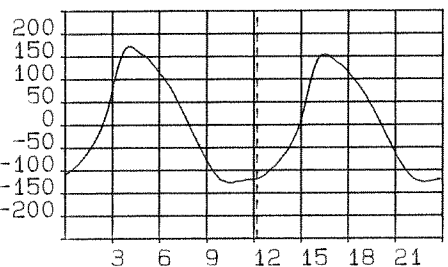


MAANUUR	:	7.0	STROOMMETING	KRABBENGAT
TIJD M.E.T.	:	11.12 uur	DATUM :	920407
WATERSTAND OS14	:	-124 cm		
DIEPTE	:	GEMIDDELD		
SCHAAL	:	1 : 40000.		
STROOMSNELHEDEN IN cm/s			RIJKSWATERSTAAT	
			DIRECTIE ZEELAND	
			MEETDIENST	



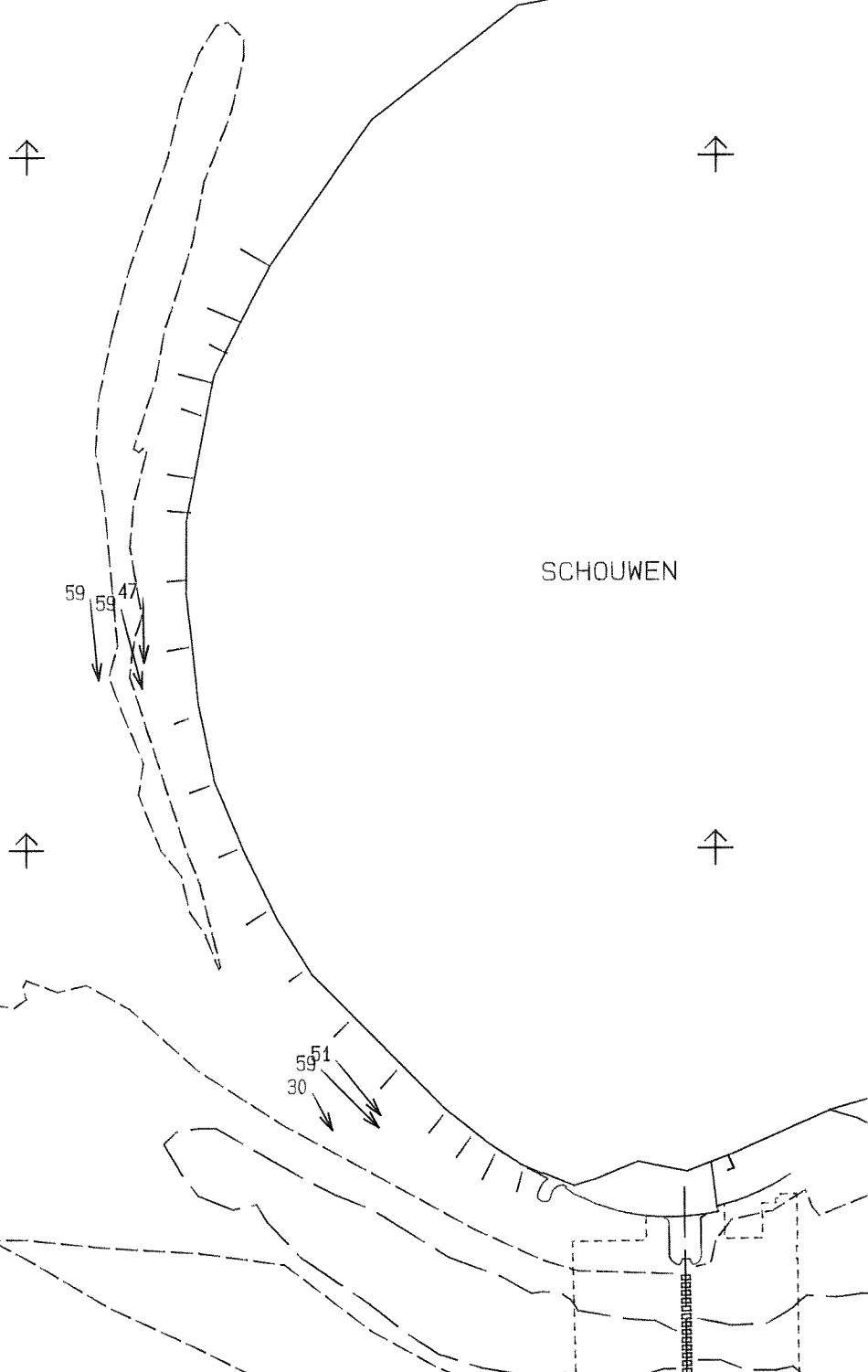
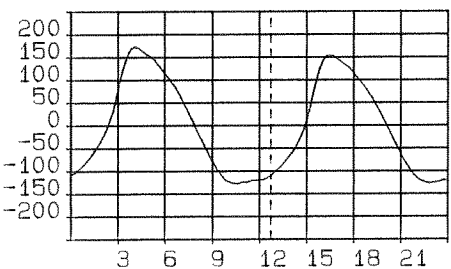
MAANUUR	:	7.5
TIJD M.E.T.	:	11.43 uur
WATERSTAND OS14	:	-121 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 40000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING	KRABBENGAT
DATUM : 920407	
RIJKSWATERSTAAT	
DIRECTIE ZEELAND	
MEETDIENST	



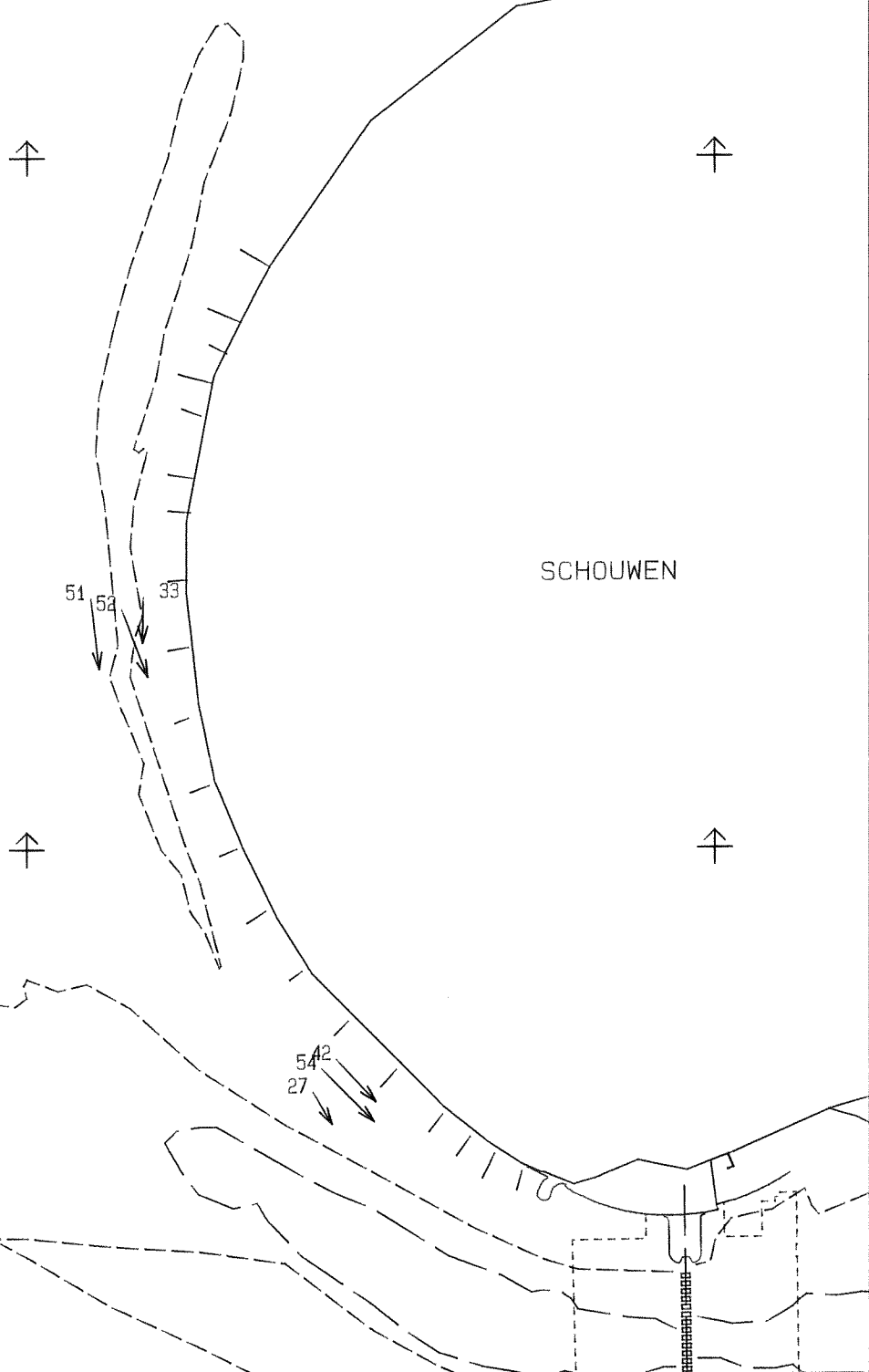
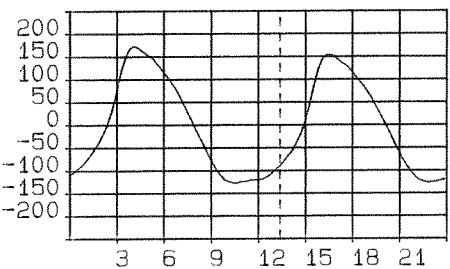
MAANUUR	:	8.0
TIJD M.E.T.	:	12.13 uur
WATERSTAND OS14	:	-118 cm
DIEPTE	:	GEMIDDELD
SCHAAL	1 :	40000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING	KRABBENGAT
DATUM : 920407	
RIJKSWATERSTAAT	
DIRECTIE ZEELAND	
MEETDIENST	



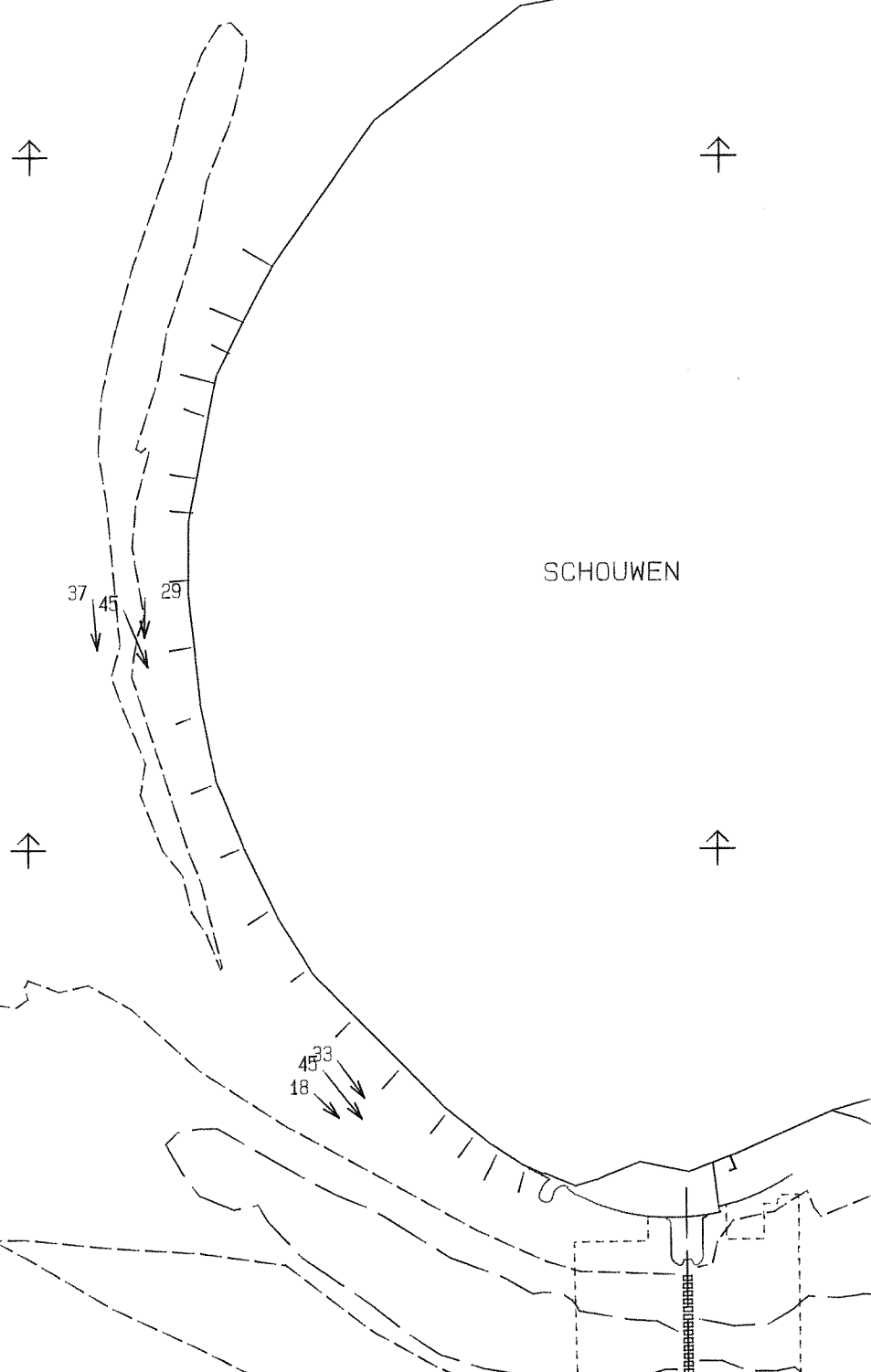
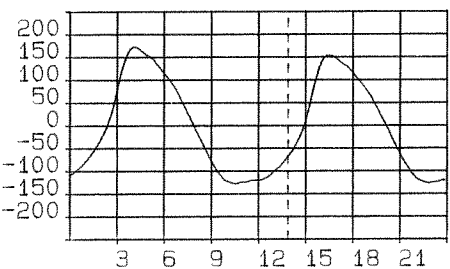
MAANUUR	:	8.5
TIJD M.E.T.	:	12.44 uur
WATERSTAND OS14	:	-109 cm
DIEPTE	:	GEMIDDELD
SCHAAL	1 :	40000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING	KRABBENGAT
DATUM : 920407	
RIJKSWATERSTAAT	
DIRECTIE ZEELAND	
MEETDIENST	



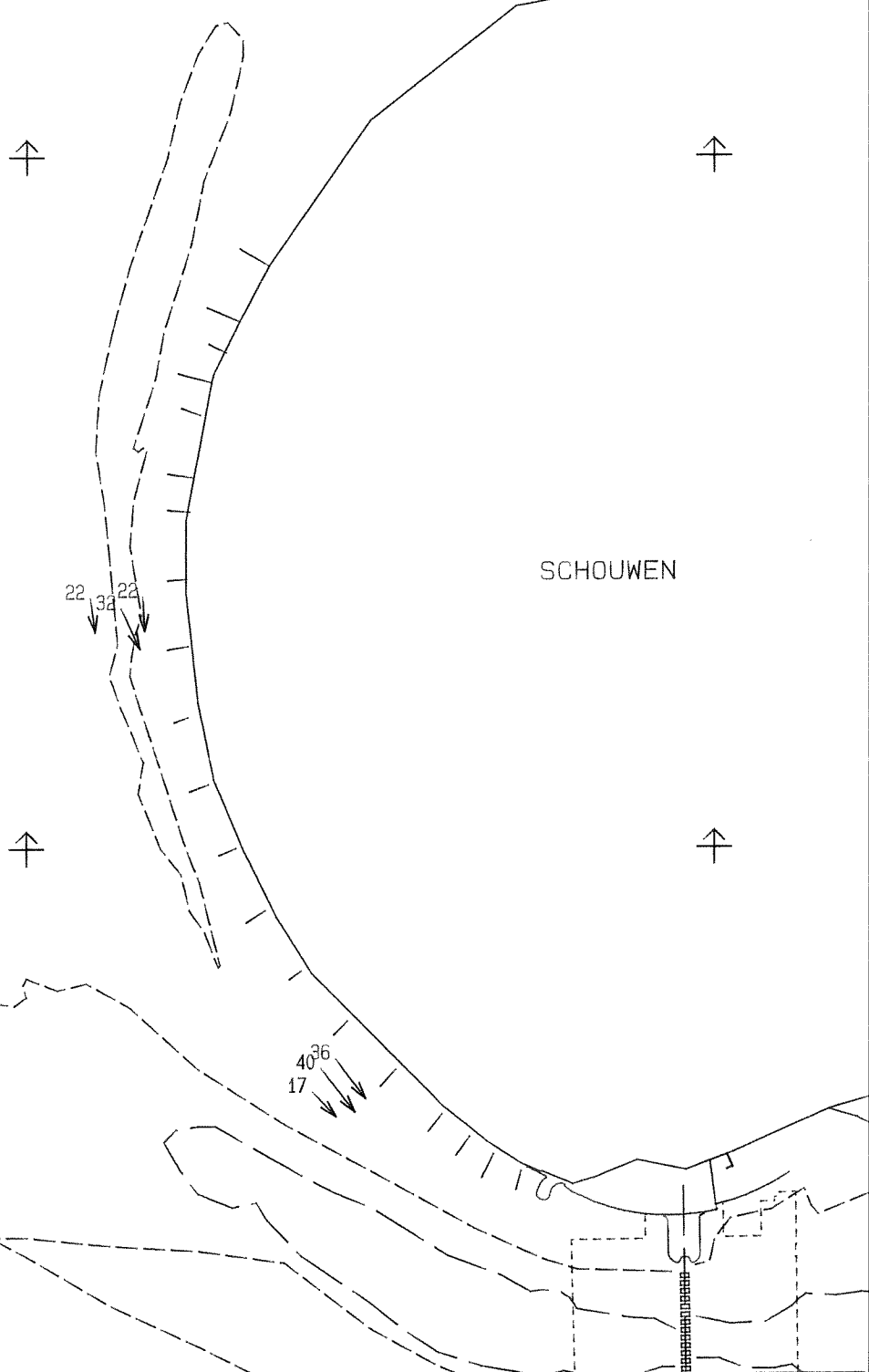
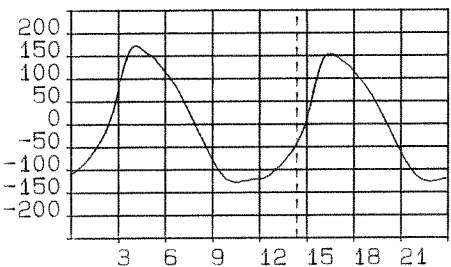
MAANUUR	:	9.0
TIJD M.E.T.	:	13.15 uur
WATERSTAND OS14	:	-93 cm
DIEPTE	:	GEMIDDELD
SCHAAL	1 :	40000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING	KRABBENGAT
DATUM : 920407	
RIJKSWATERSTAAT	
DIRECTIE ZEELAND	
MEETDIENST	



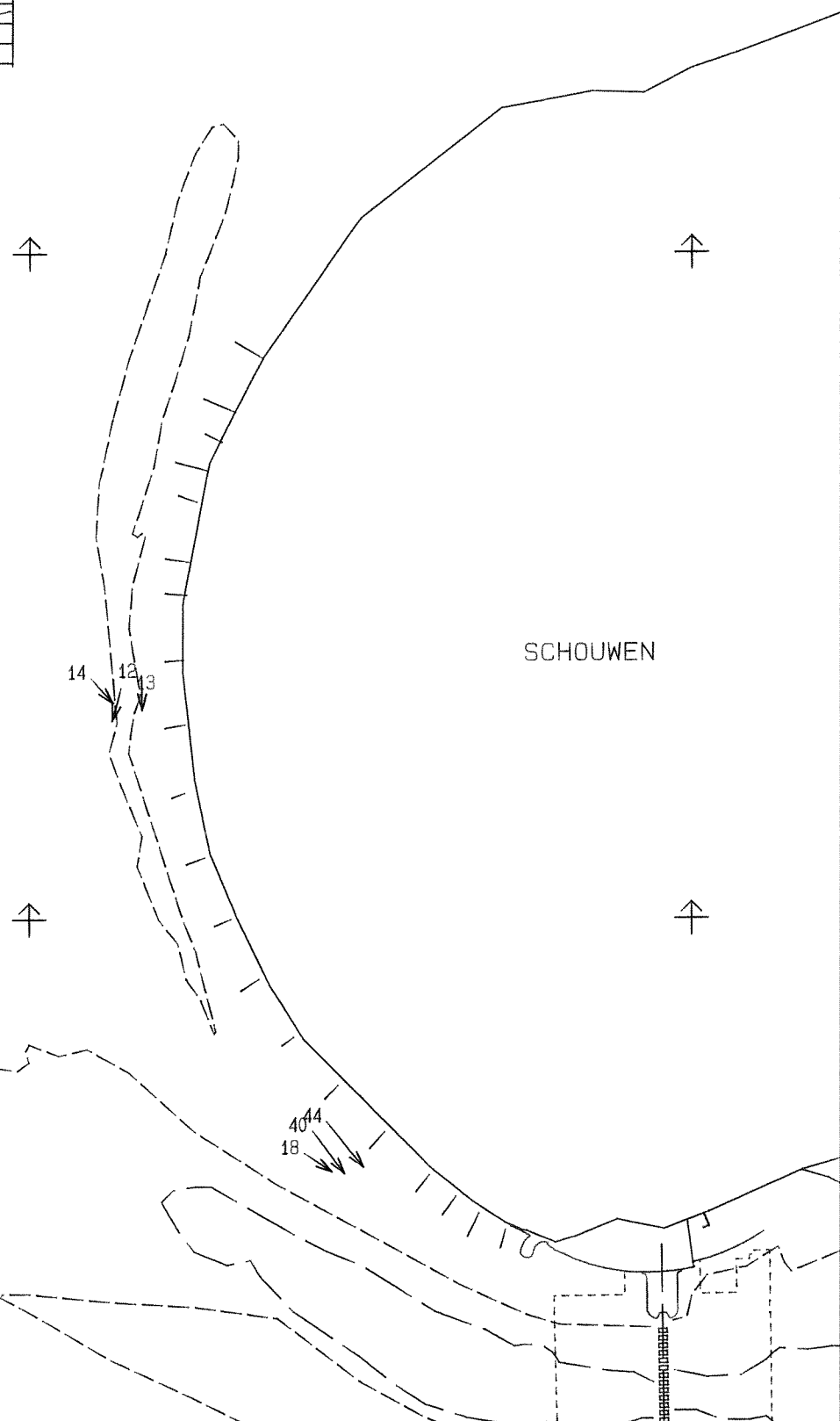
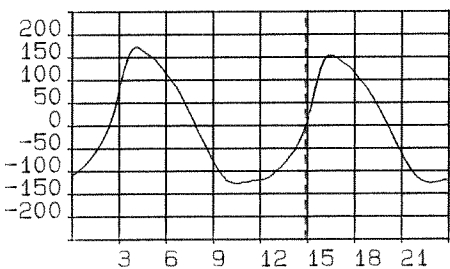
MAANUUR	:	9.5
TIJD M.E.T.	:	13.46 uur
WATERSTAND OS14	:	-72 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 40000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING	KRABBENGAT
DATUM : 920407	
RIJKSWATERSTAAT	
DIRECTIE ZEELAND	
MEETDIENST	



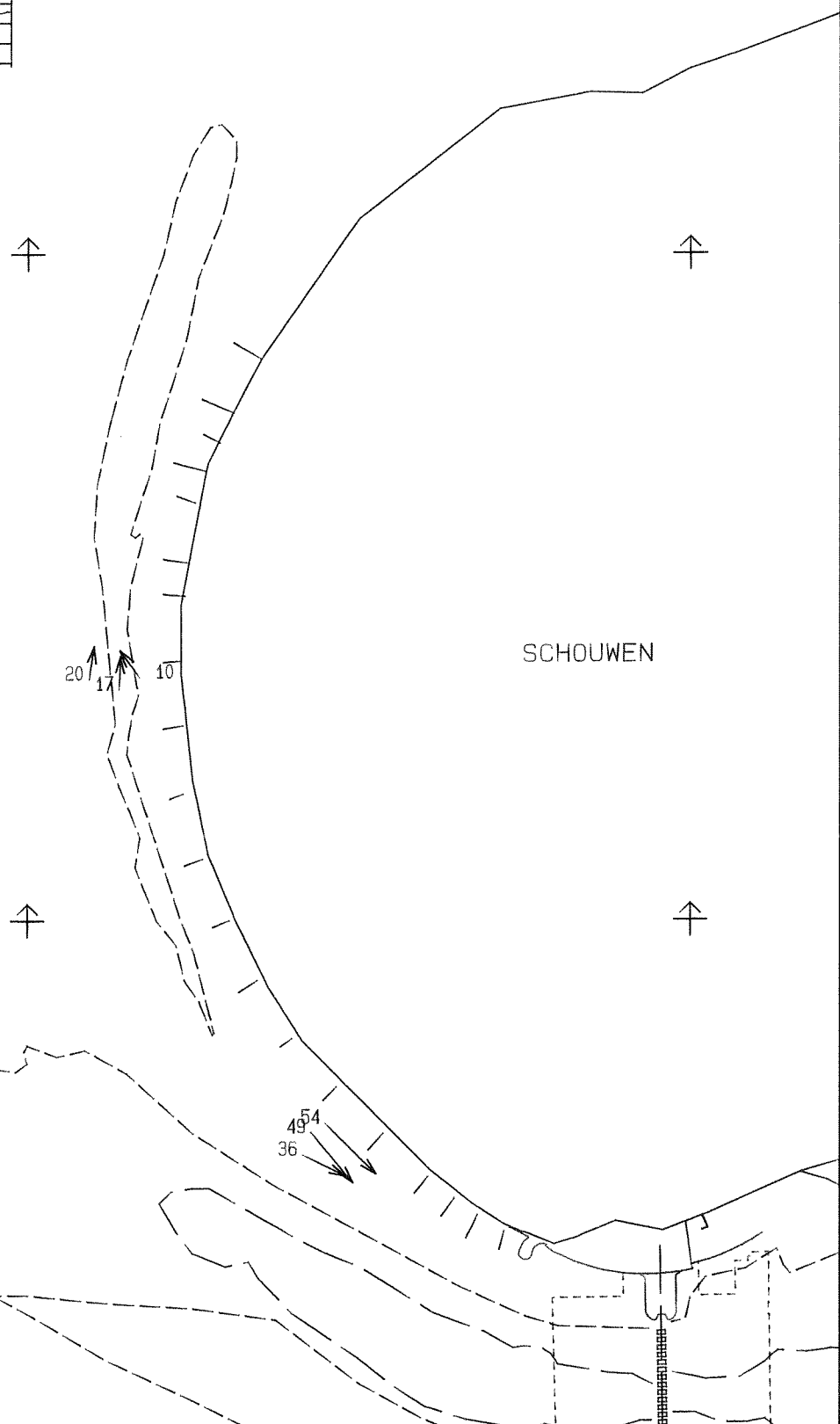
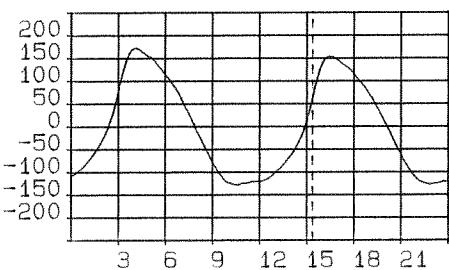
MAANUUR	:	10.0
TIJD M.E.T.	:	14.17 uur
WATERSTAND OS14	:	-47 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 40000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING KRABBENGAT	
DATUM : 920407	
RIJKSWATERSTAAT	
DIRECTIE ZEELAND	
MEETDIENST	



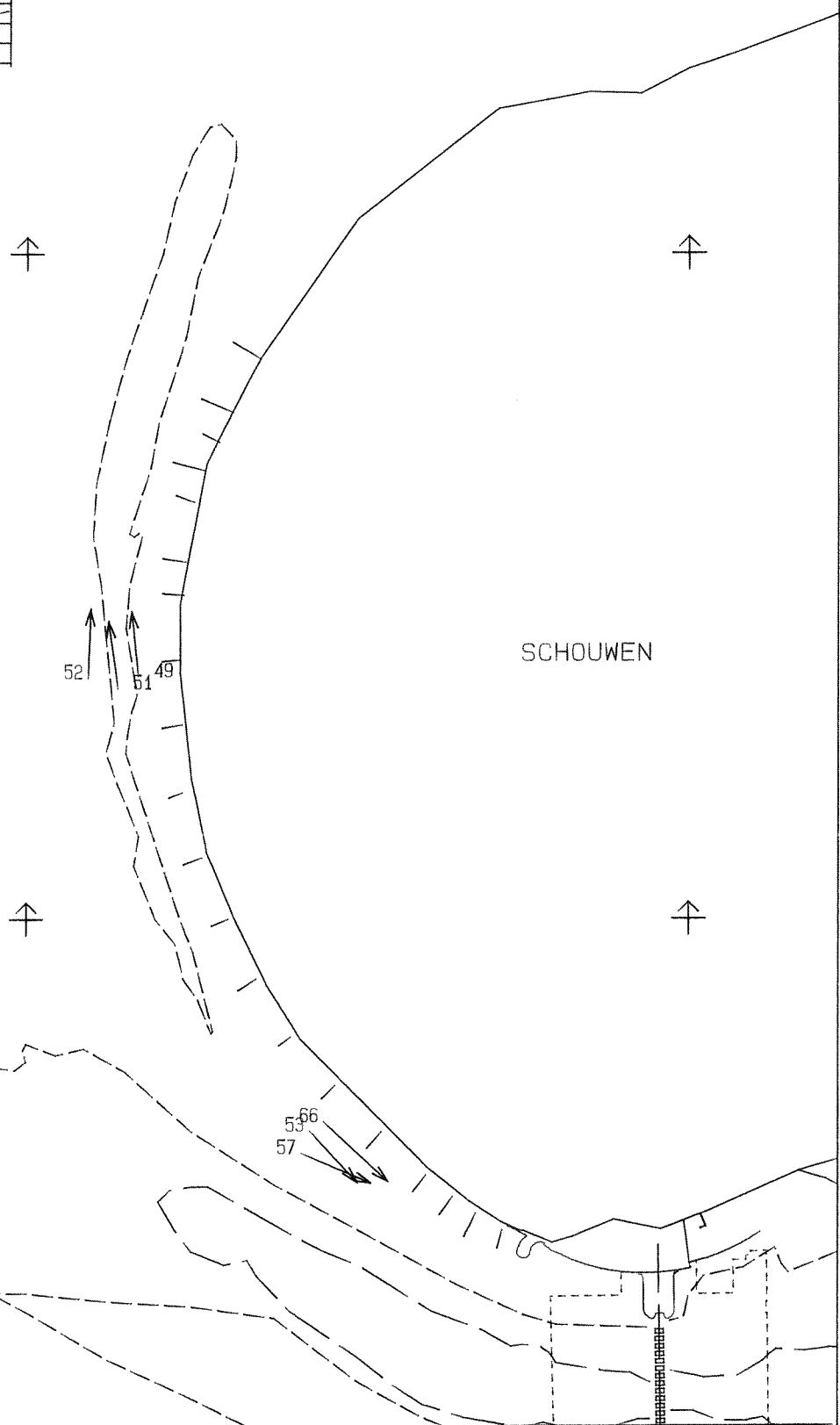
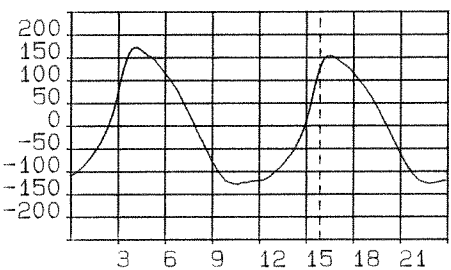
MAANUUR	:	10.5
TIJD M.E.T.	:	14.48 uur
WATERSTAND OS14	:	-10 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 40000.
STROOMSNELHEDEN	IN	cm/s

STROOMMETING	KRABBENGAT
DATUM : 920407	
RIJKSWATERSTAAT	
DIRECTIE ZEELAND	
MEETDIENST	



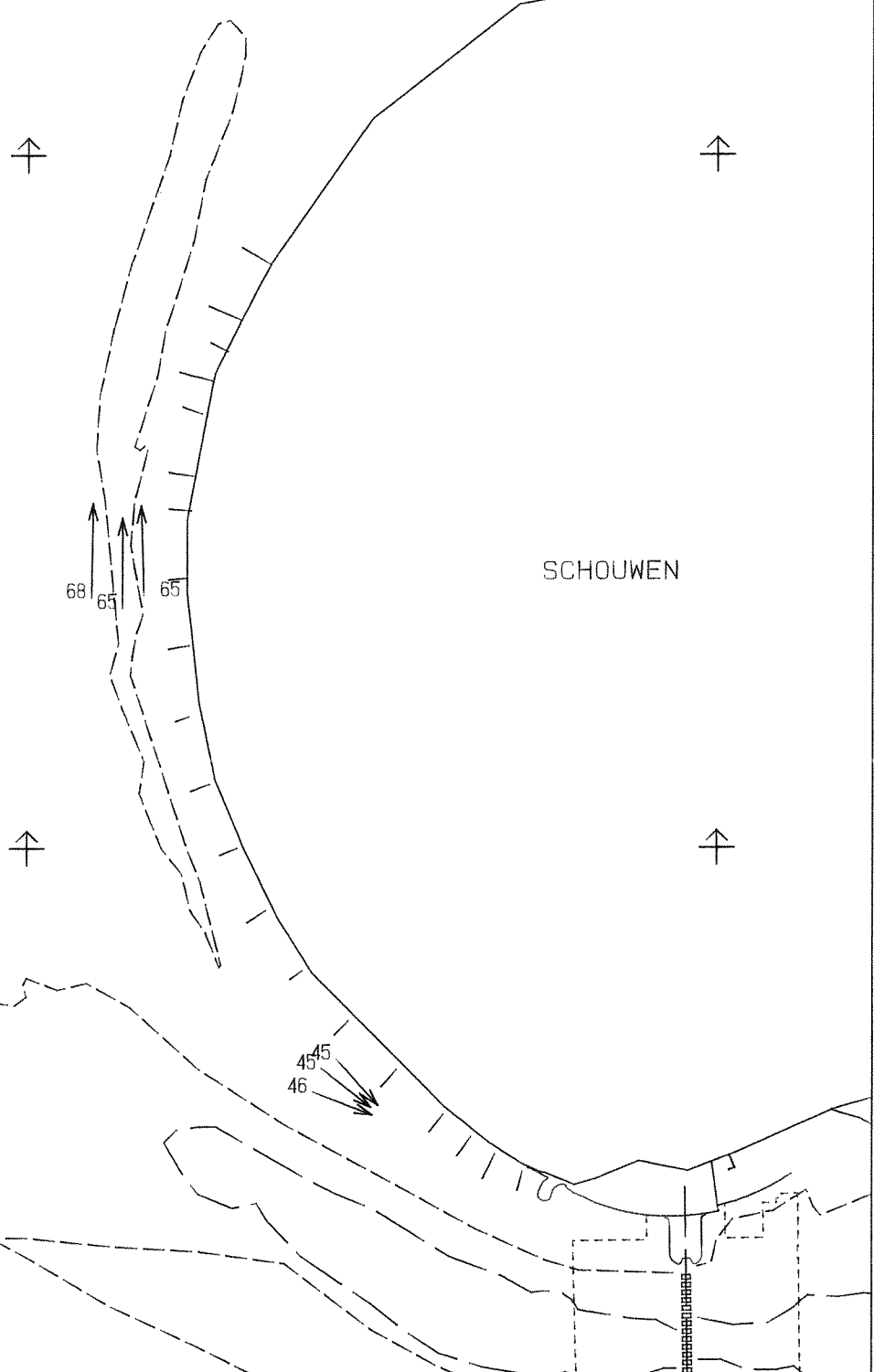
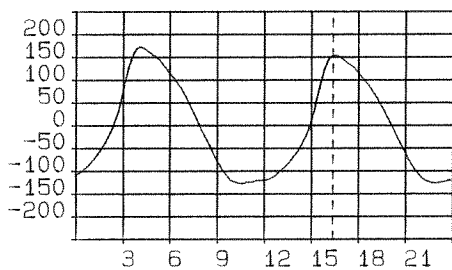
MAANUUR	:	11.0
TIJD M.E.T.	:	15.18 uur
WATERSTAND OS14	:	52 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 40000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING	KRABBENGAT
DATUM :	920407
RIJKSWATERSTAAT	
DIRECTIE ZEELAND	
MEETDIENST	



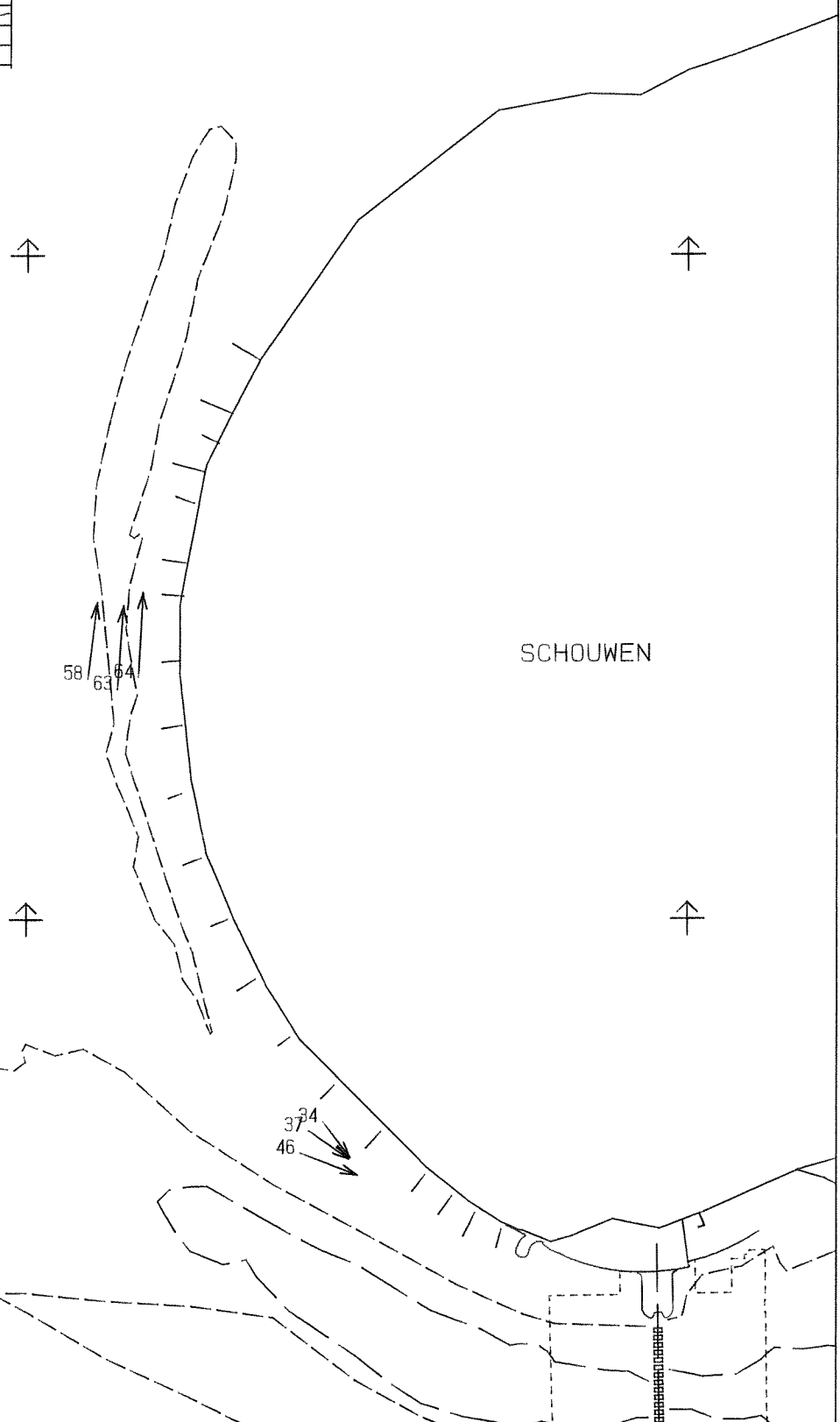
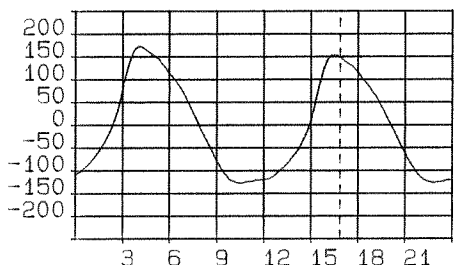
MAANUUR	:	11.5
TIJD M.E.T.	:	15.49 uur
WATERSTAND OS14	:	122 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 40000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING	KRABBENGAT
DATUM :	920407
RIJKSWATERSTAAT	
DIRECTIE ZEELAND	
MEETDIENST	



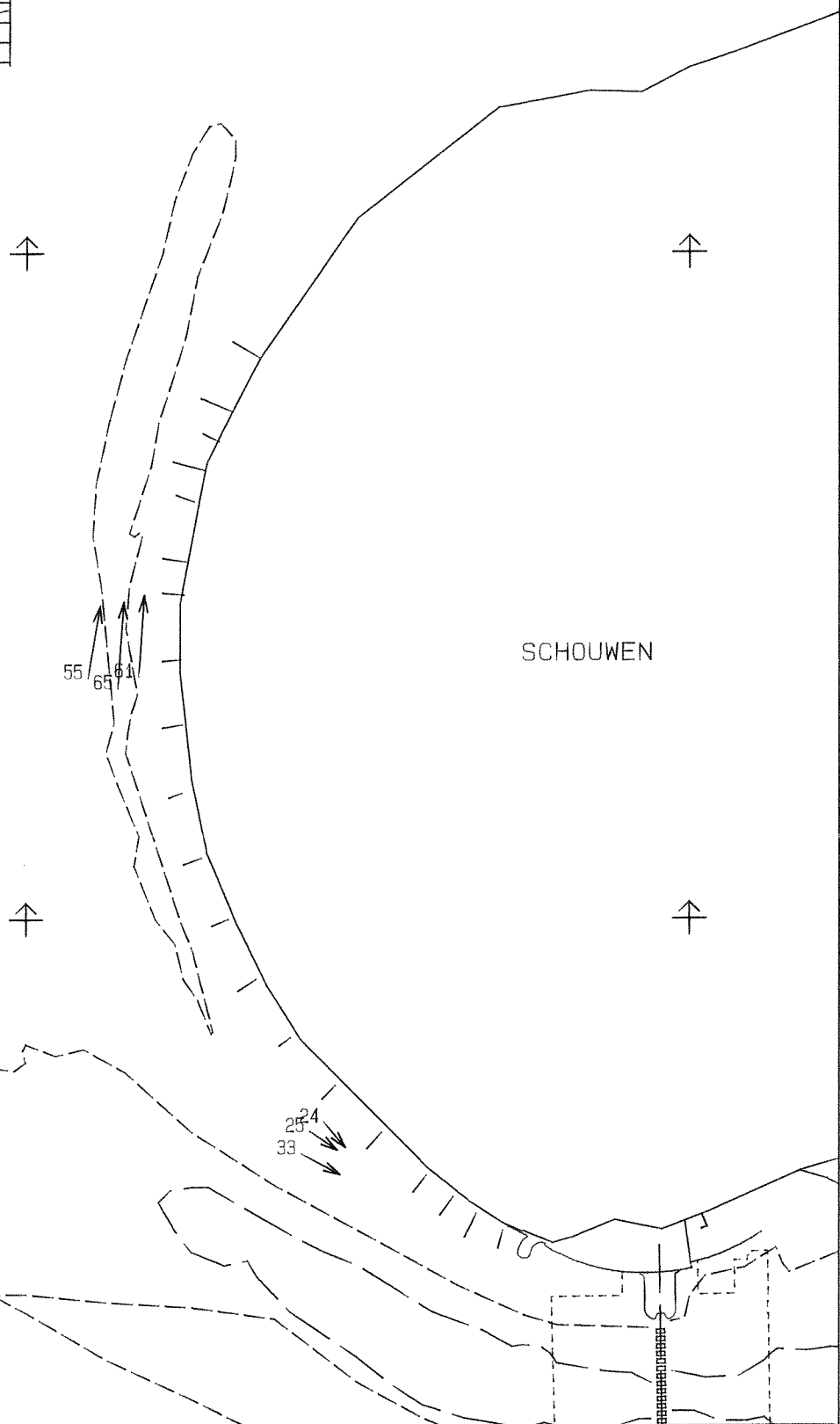
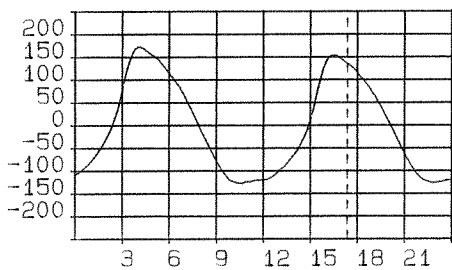
MAANUUR	:	0.0
TIJD M.E.T.	:	16.20 uur
WATERSTAND OS14	:	153 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 40000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING	KRABBENGAT
DATUM :	920407
RIJKSWATERSTAAT	
DIRECTIE ZEELAND	
MEETDIENST	



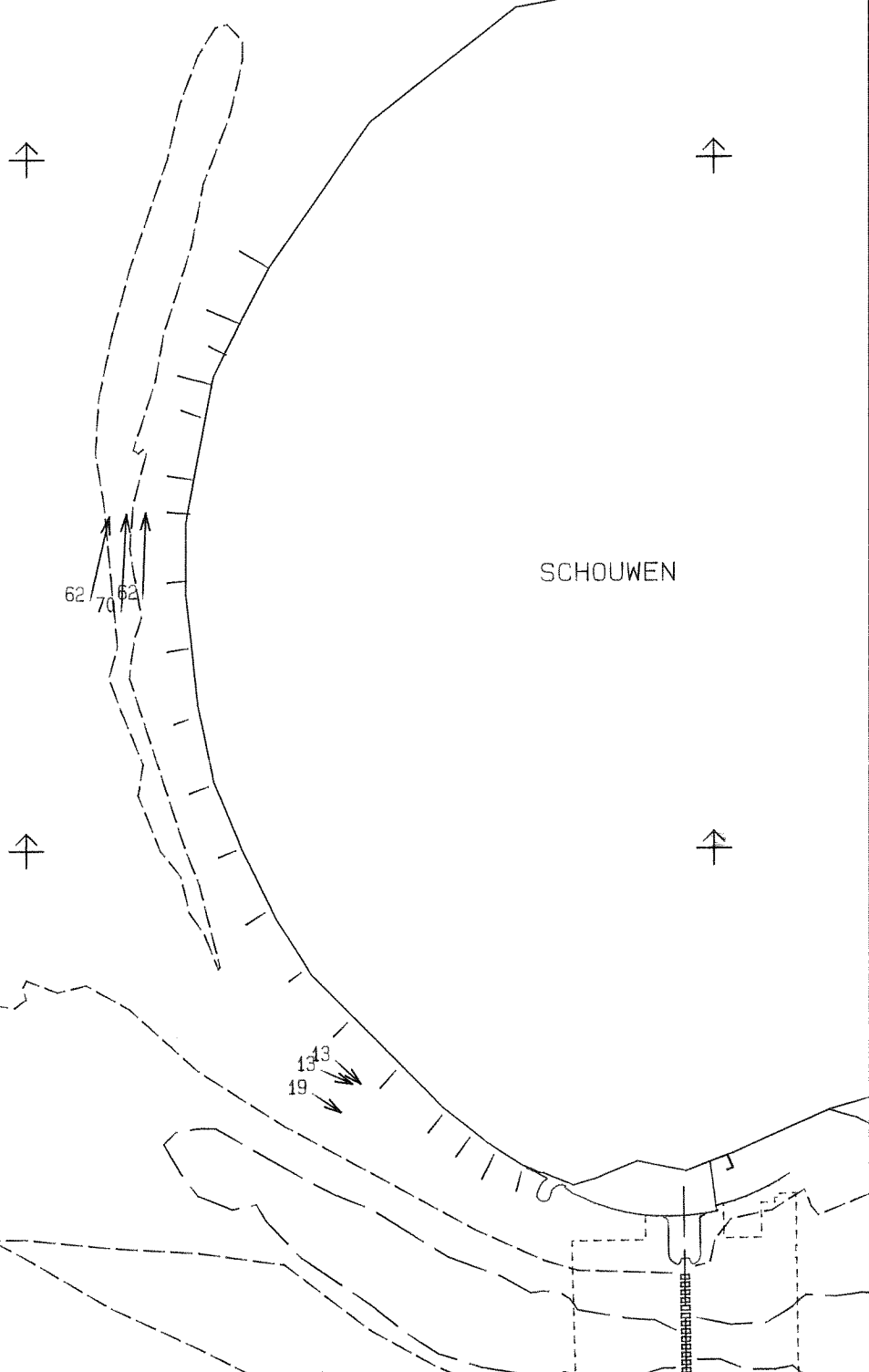
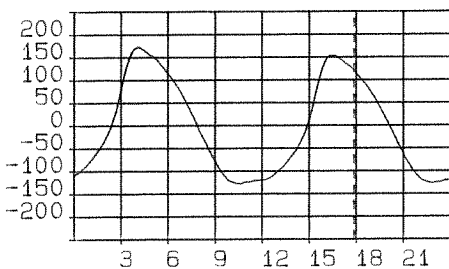
MAANUUR	:	.5
TIJD M.E.T.	:	16.51 uur
WATERSTAND OS14	:	149 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 40000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING	KRABBENGAT
DATUM :	920407
RIJKSWATERSTAAT	
DIRECTIE ZEELAND	
MEETDIENST	



MAANUUR	:	1.0
TIJD M.E.T.	:	17.22 uur
WATERSTAND OS14	:	135 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 40000.
STROOMSNELHEDEN IN cm/s	:	

STROOMMETING	KRABBENGAT
DATUM :	920407
RIJKSWATERSTAAT	
DIRECTIE ZEELAND	
MEETDIENST	



MAANUUR	:	1.5
TIJD M.E.T.	:	17.53 uur
WATERSTAND OS14	:	120 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 40000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING	KRABBENGAT
DATUM : 920407	
RIJKSWATERSTAAT	
DIRECTIE ZEELAND	
MEETDIENST	

**directie zeeland
meetdienst zeeland
- bijlagen -**

BIJLAGE 13 : DEBIETEN

RAAI 3

DEBIT
WATERSTAND

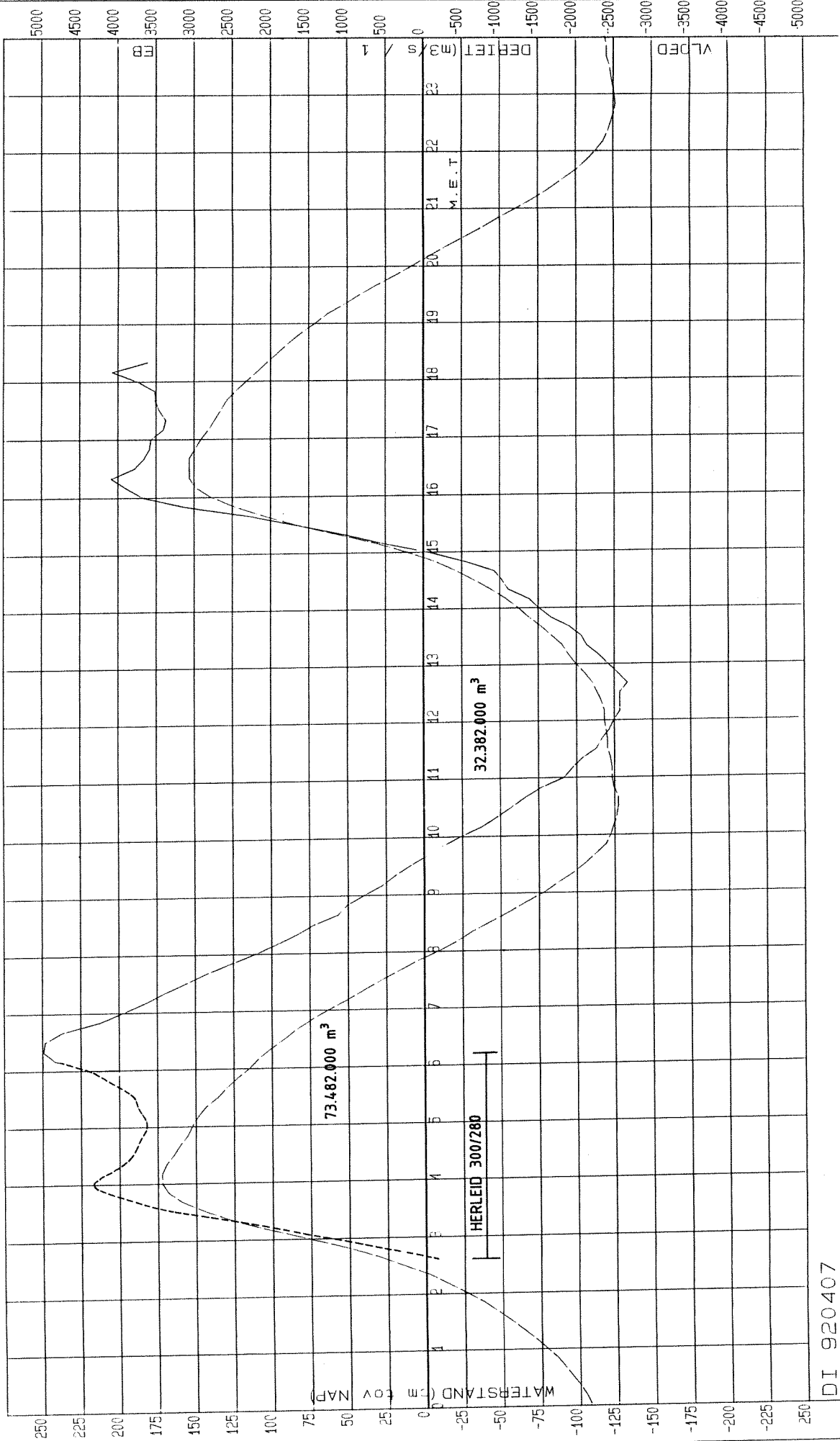
OPEGTR.
OPEGTR.

S/F: 0202
S/F: WTC2

DIRECTIE ZEELAND
MEETDIENST

LOKATIE: Z42
LOKATIE: CS14

DEBIT:
WATERSTAND



RAAI 4

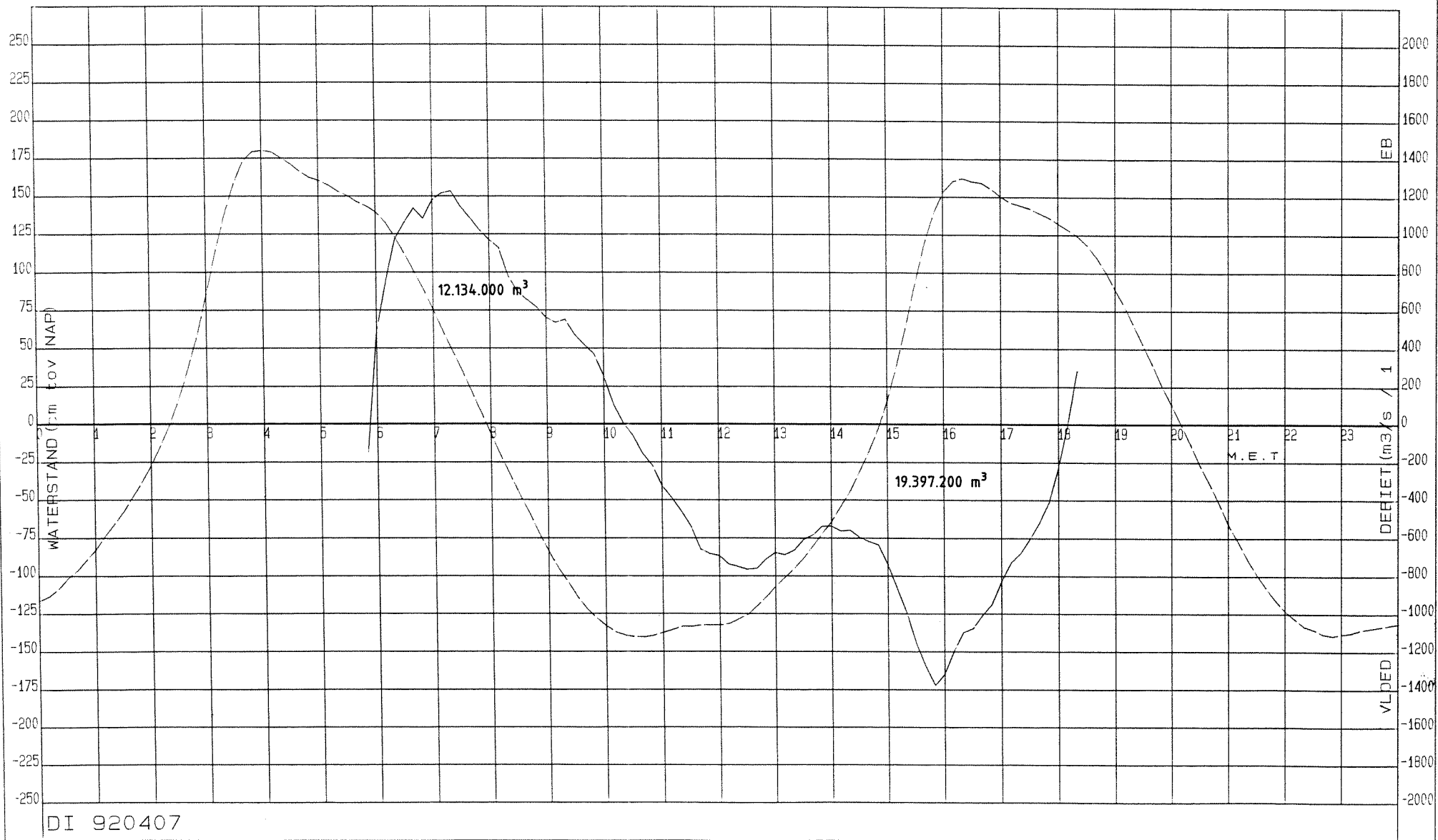
DEBIET
WATERSTAND

OPGETR.
OPGETR.

LOKATIE: Z13
LOKATIE: OS4

S/F: Q302
S/F: WT02

DIRECTIE ZEELAND
MEETDIENST



/OV/STROOM UIT

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 920522.0905
00002
00003 locatie: -521 oms: Z12 (Z12)
00004 soortf.: Q302 oms: DEBIET IN M3/SEK.
00005 kanalen: 1
00006 DEBIET RAAI 3
00007
00008 920407
00009 00 10 20 30 40 50
00010 00: *****
00011 01: *****
00012 02: *****
00013 03: *****
00014 04: *****
00015 05: ***** 3532.6
00016 06: 4170.1 4833.4 4988.0 4965.7 4737.2 4248.0
00017 07: 3943.4 3648.2 3393.9 3114.4 2841.4 2524.7
00018 08: 2205.4 1920.5 1655.8 1435.9 1124.0 1007.6
00019 09: 783.6 548.0 383.8 189.1 -28.0 -237.2
00020 10: -482.9 -758.9 -958.3 -1153.1 -1325.2 -1539.8
00021 11: -1836.7 -1953.8 -2081.9 -2270.1 -2337.9 -2435.1
00022 12: -2502.6 -2575.6 -2578.1 -2581.5 -2680.7 -2559.6
00023 13: -2427.9 -2298.3 -2136.8 -2074.7 -1906.9 -1668.6
00024 14: -1509.7 -1378.3 -1114.4 -1028.0 -922.8 -537.4
00025 15: -72.2 530.0 1039.8 1653.0 2274.6 3107.6
00026 16: 3669.6 3890.3 4088.2 3785.2 3656.6 3584.8
00027 17: 3566.4 3400.7 3369.2 3454.0 3508.4 3515.5
00028 18: 3737.3 4075.7 3610.9*****
00029 19: *****
00030 20: *****
00031 21: *****
00032 22: *****
00033 23: *****

/OV/STROOM UIT1

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 920522.0905
00002
00003 locatie: -522 oms: Z13 (Z13)
00004 soortf.: Q302 oms: DEBIET IN M3/SEK.
00005 kanalen: 1
00006 DEBIET RAAI 4
00007
00008 920407
00009 00 10 20 30 40 50
00010 00: *****
00011 01: *****
00012 02: *****
00013 03: *****
00014 04: *****
00015 05: ***** -150.0
00016 06: 481.8 745.3 970.6 1058.7 1136.1 1081.9
00017 07: 1178.7 1215.2 1227.0 1143.7 1084.7 1020.0
00018 08: 969.8 928.2 777.5 692.3 652.5 613.8
00019 09: 558.0 532.9 548.9 467.6 415.2 366.7
00020 10: 250.4 102.1 3.8 -62.2 -156.6 -218.9
00021 11: -328.0 -390.9 -460.7 -539.9 -662.3 -685.6
00022 12: -696.8 -740.9 -754.0 -769.5 -764.2 -713.1
00023 13: -678.5 -691.4 -667.0 -608.7 -586.0 -539.8
00024 14: -539.4 -565.0 -560.6 -599.0 -620.7 -637.5
00025 15: -741.8 -869.8 -999.3 -1159.5 -1280.1 -1381.0
00026 16: -1319.1 -1197.5 -1099.7 -1081.5 -1014.7 -950.9
00027 17: -829.4 -729.1 -679.4 -602.8 -516.4 -410.0
00028 18: -229.2 -.1 283.9*****
00029 19: *****
00030 20: *****
00031 21: *****
00032 22: *****
00033 23: *****

**directie zeeland
meetdienst zeeland
- bijlagen -**

BIJLAGE 14 : RESULTATEN OSM 117 MEETPUNT 8

— STROOMSnelheid
— WATERSTAND

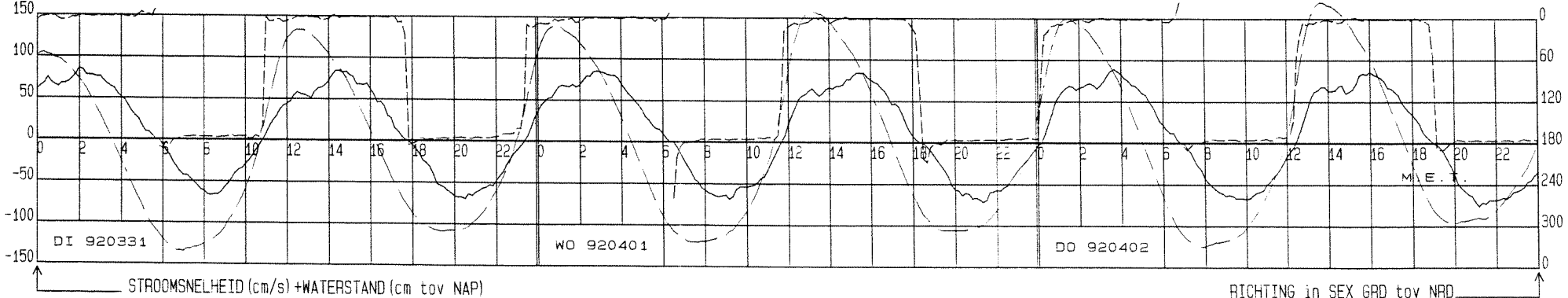
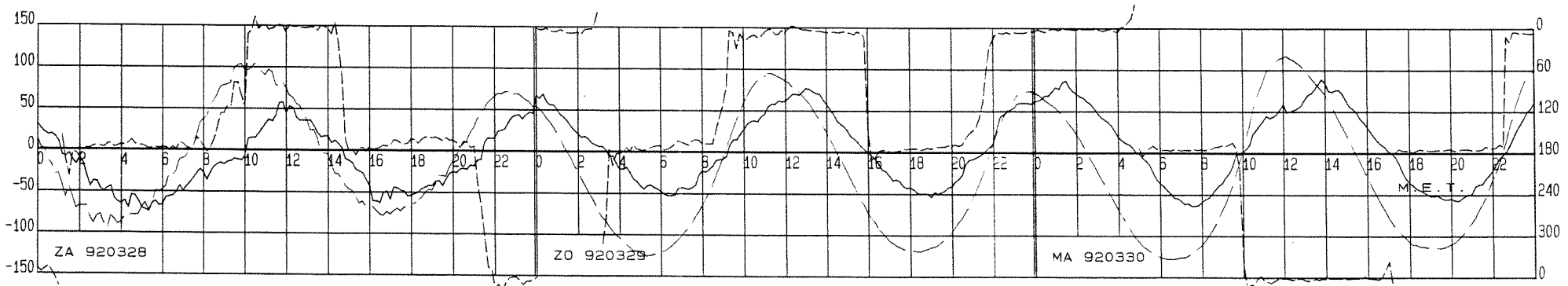
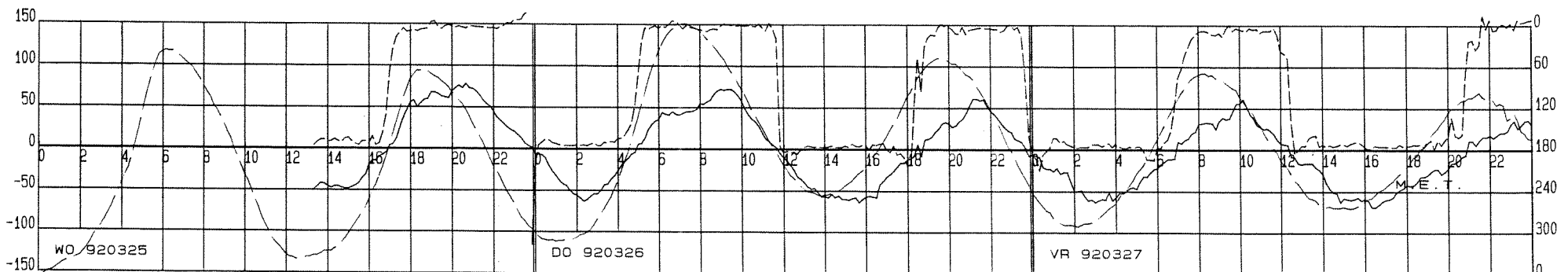
OPGETR.
OPGETR.

LOKATIE: 0117
LOKATIE: OS14

S/F: SG02
S/F: WT02

— STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST



— STROOMSnelheid
— WATERSTAND

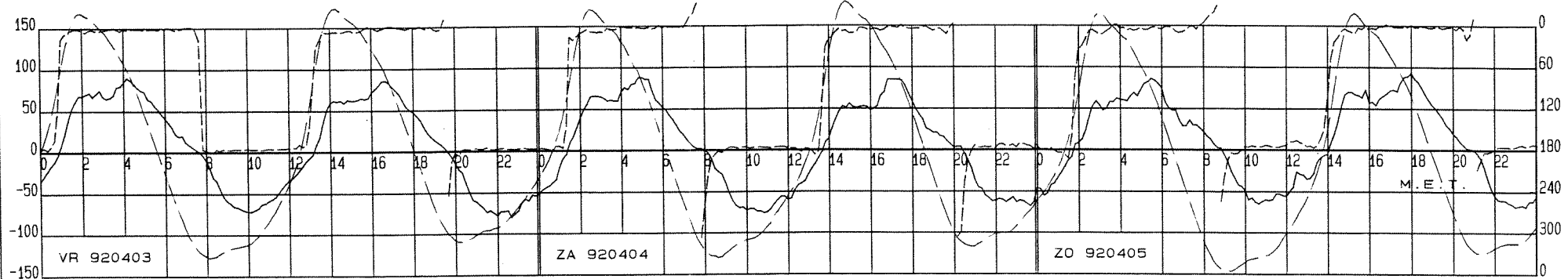
OPGETR.
OPGETR.

LOKATIE: 0117
LOKATIE: OS14

S/F: SG02
S/F: WT02

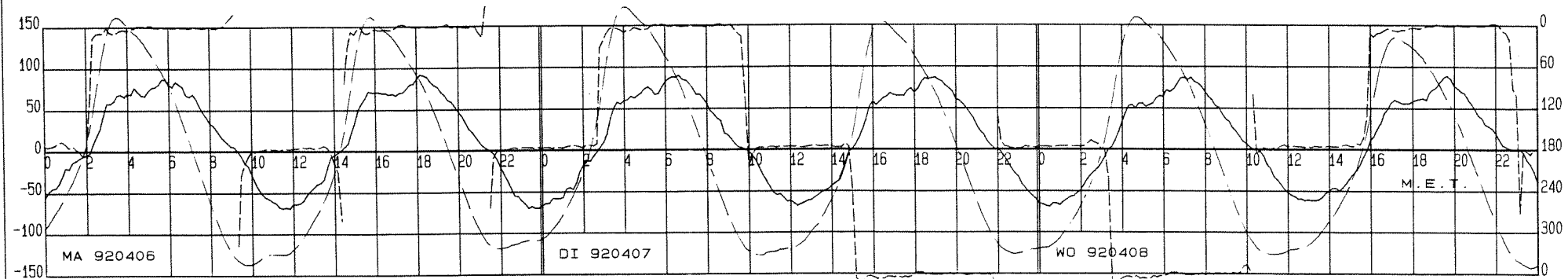
— STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST



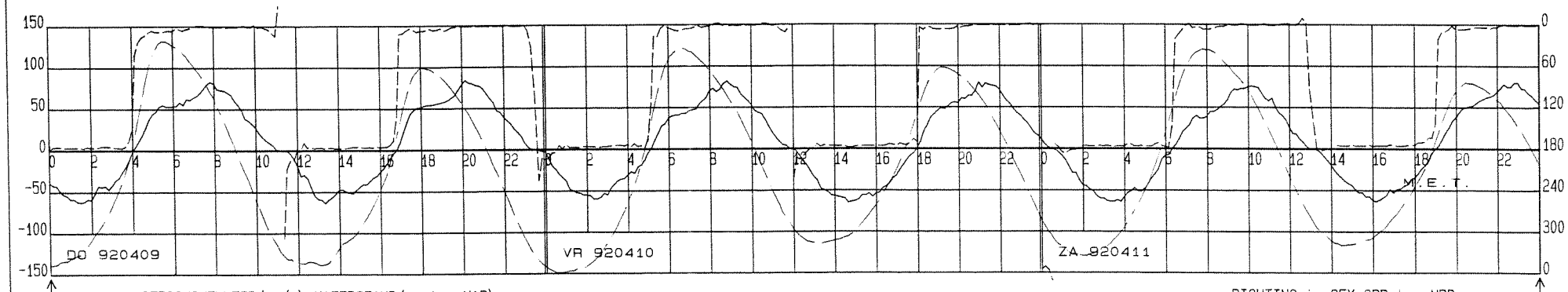
ZA 920404

ZO 920405



DI 920407

WD 920408



VR 920410

ZA 920411

↑ STROOMSnelheid (cm/s) + WATERSTAND (cm t.o.v. NAP)

↑ RICHTING in SEX GRD t.o.v. NRD

— STROOMSnelheid
— WATERSTAND

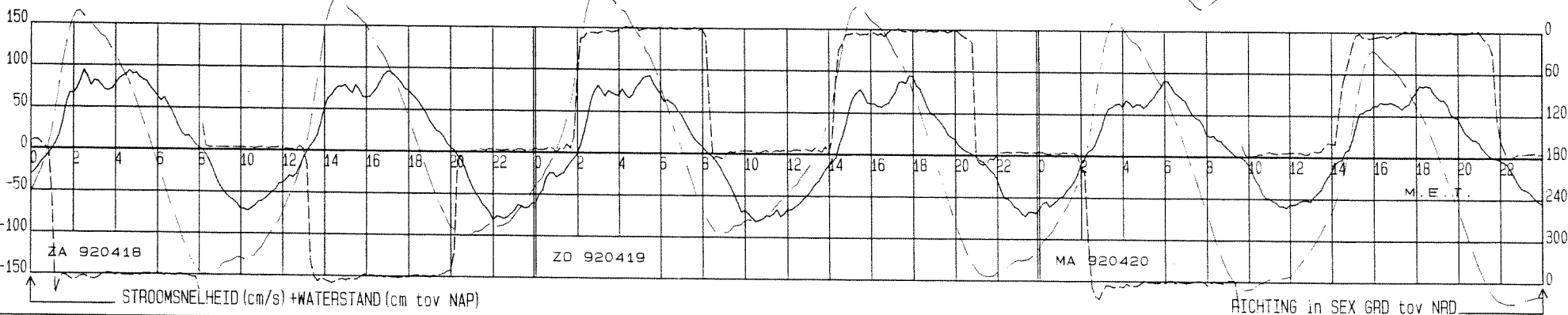
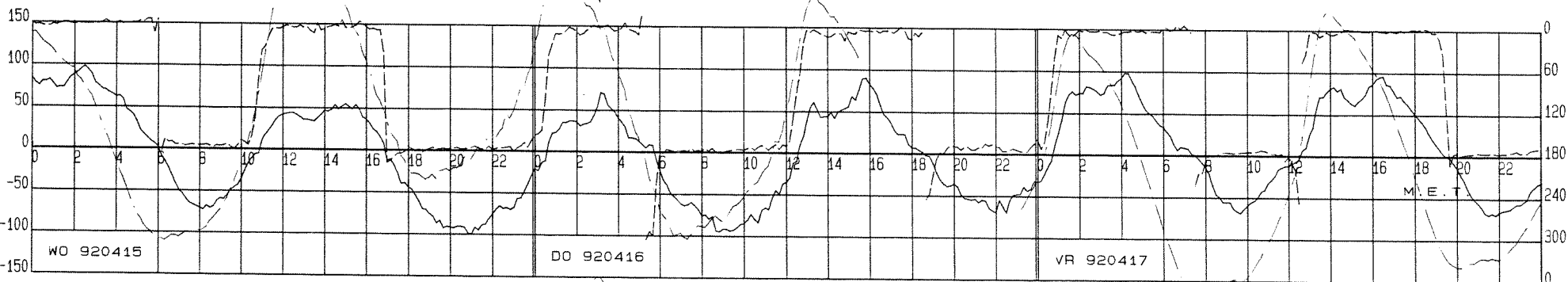
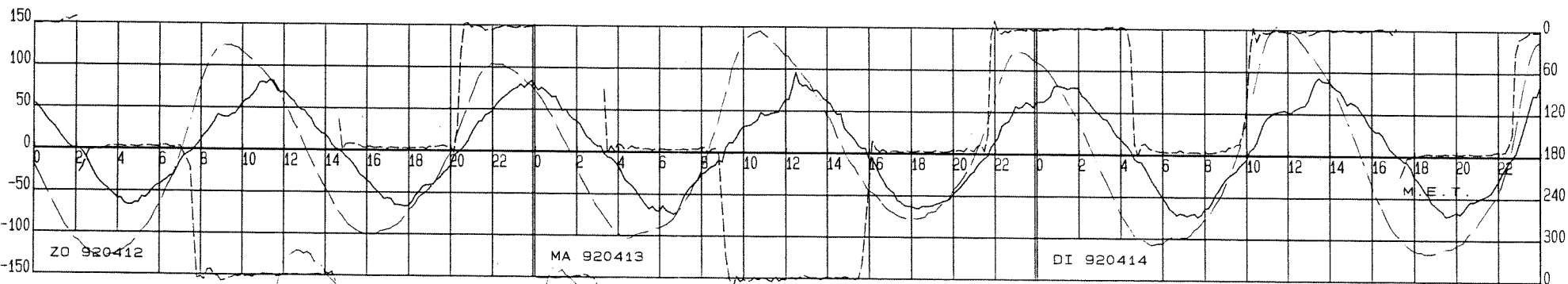
OPGETR.
OPGETR.

LOKATIE: 0117
LOKATIE: 0514

S/F: SG02
S/F: WT02

— STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST



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

RICHTING in SEX GRD tov NRD

— STROOMSnelheid
— WATERSTAND

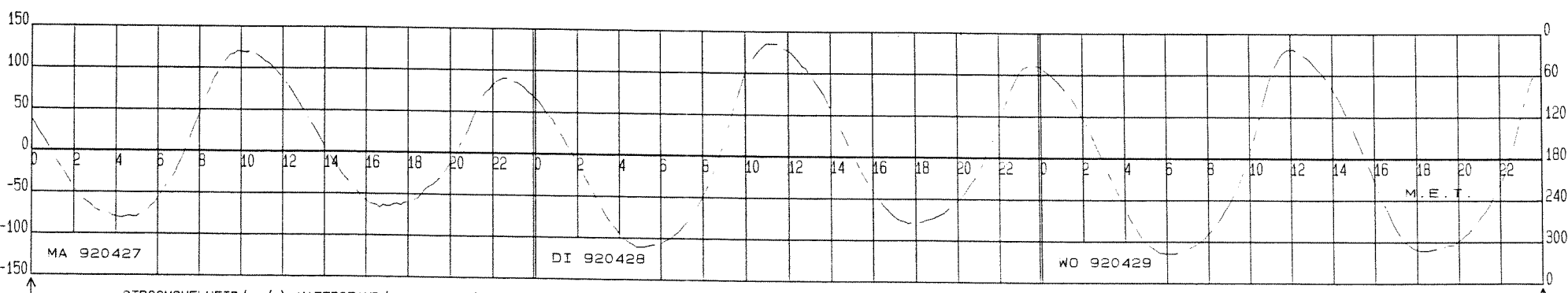
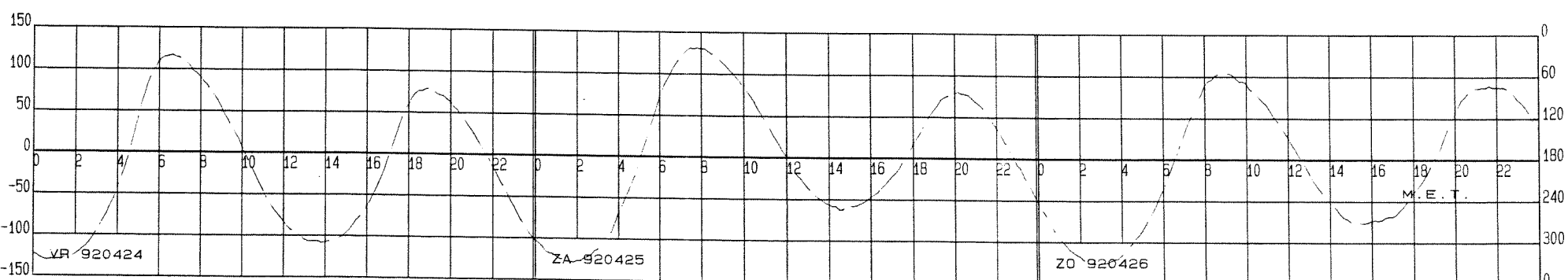
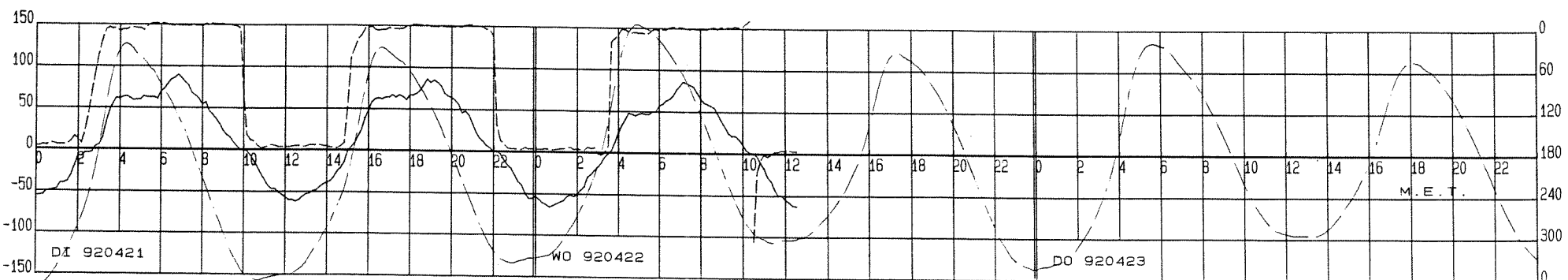
OPGETR.
OPGETR.

LOKATIE: 0117
LOKATIE: 0814

S/F: SG02
S/F: W702

— STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST



↑ STROOMSnelheid (cm/s) + WATERSTAND (cm tov NAP)

↑ RICHTING in SEX GRD tov NRD

**directie zeeland
meetdienst zeeland
- bijlagen -**

BIJLAGE 15 : RESULTATEN OSM 108 MEETPUNT 11

STROOMSnelheid
WATERSTAND

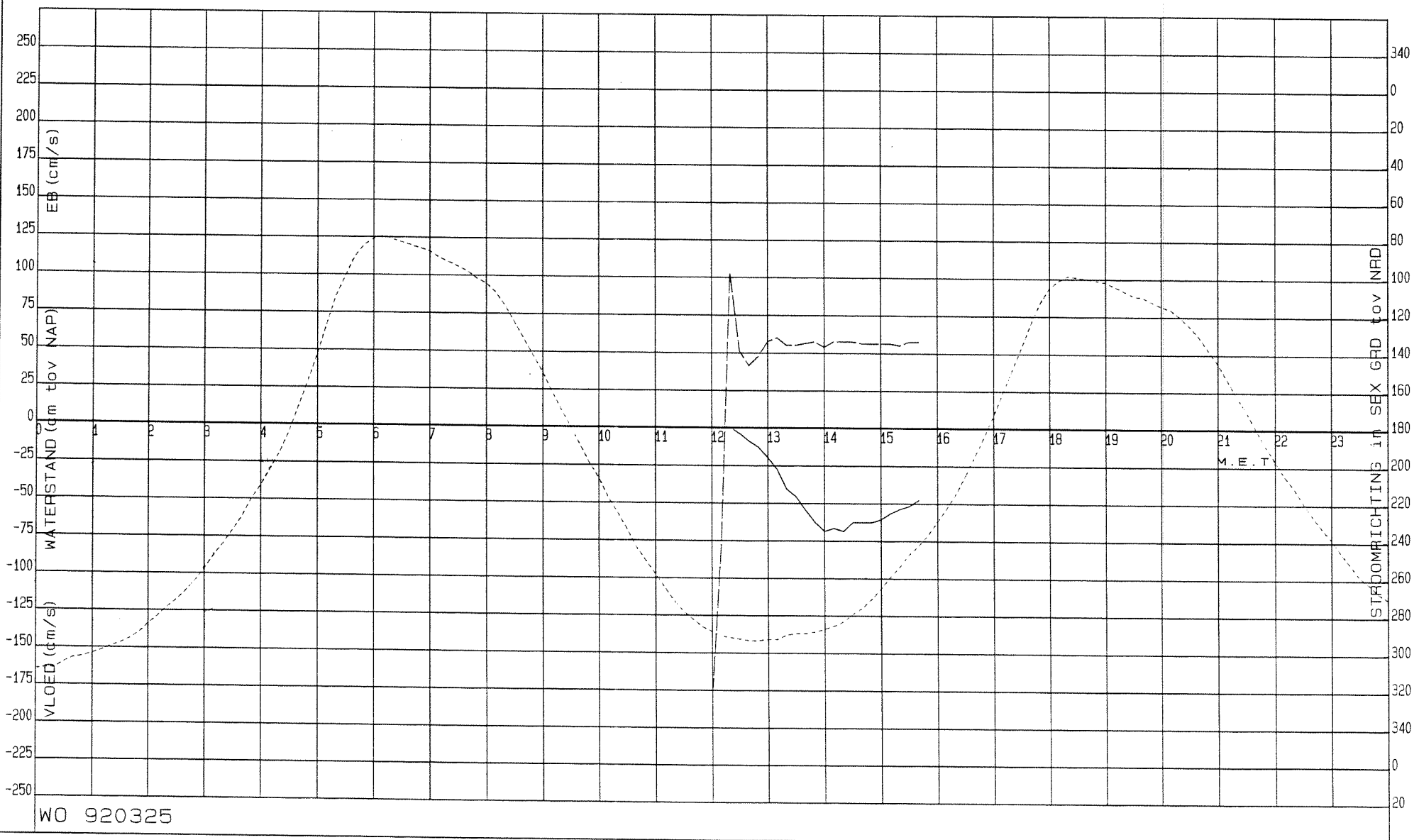
OPGETR.
OPGETR.

LOKATIE: 0108
LOKATIE: 084

S/F: SG02
S/F: WT02

STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST

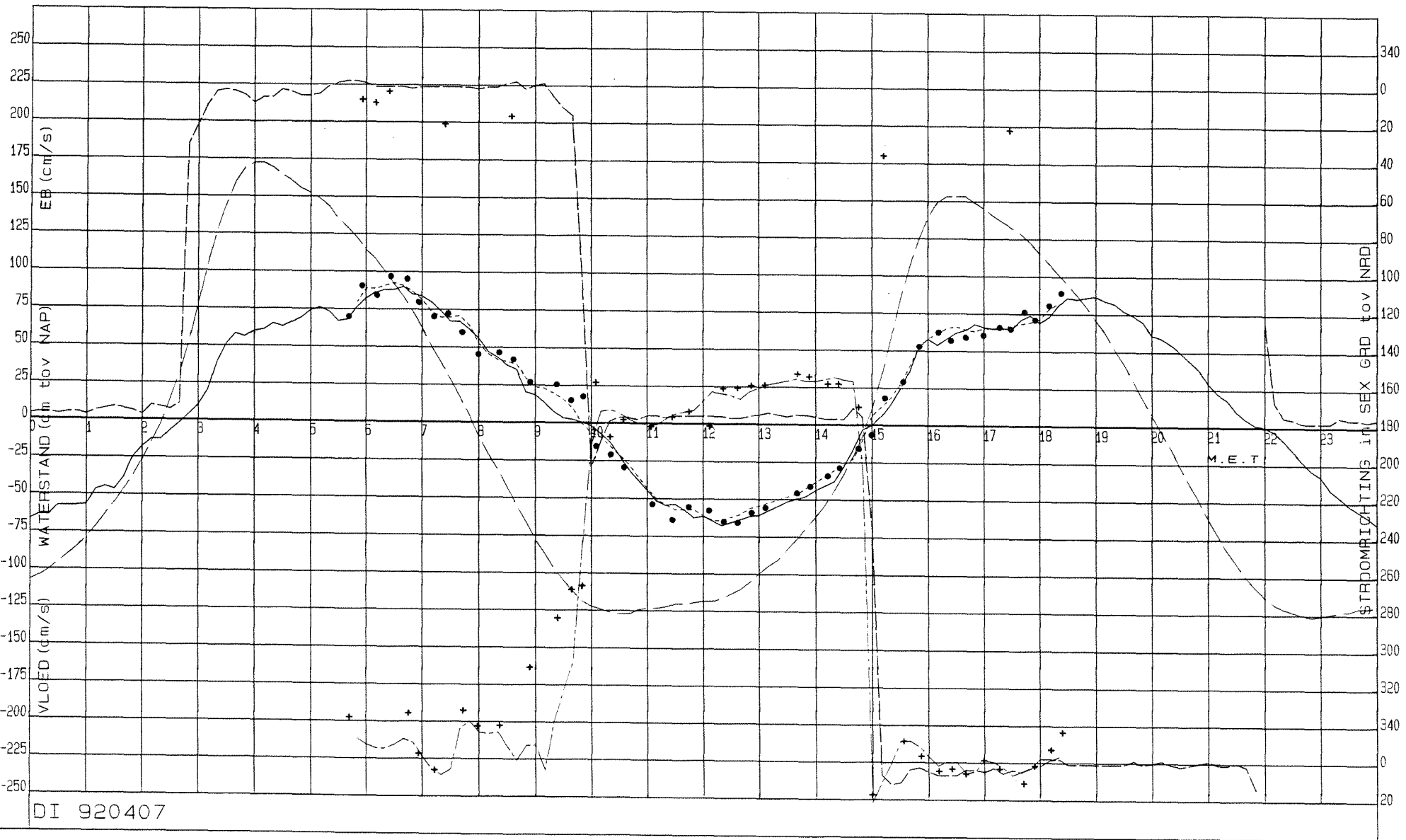


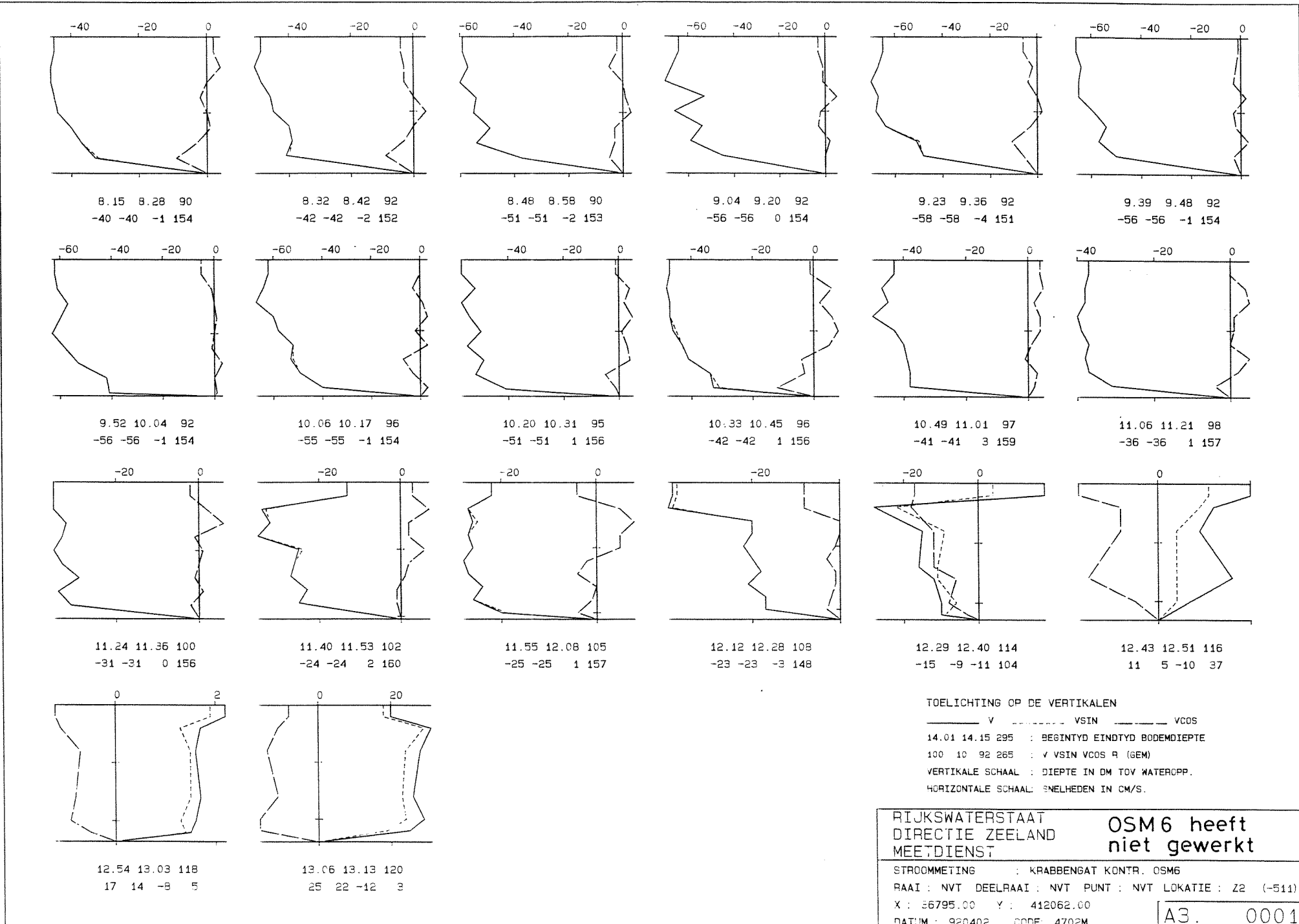
**directie zeeland
meetdienst zeeland
- bijlagen -**

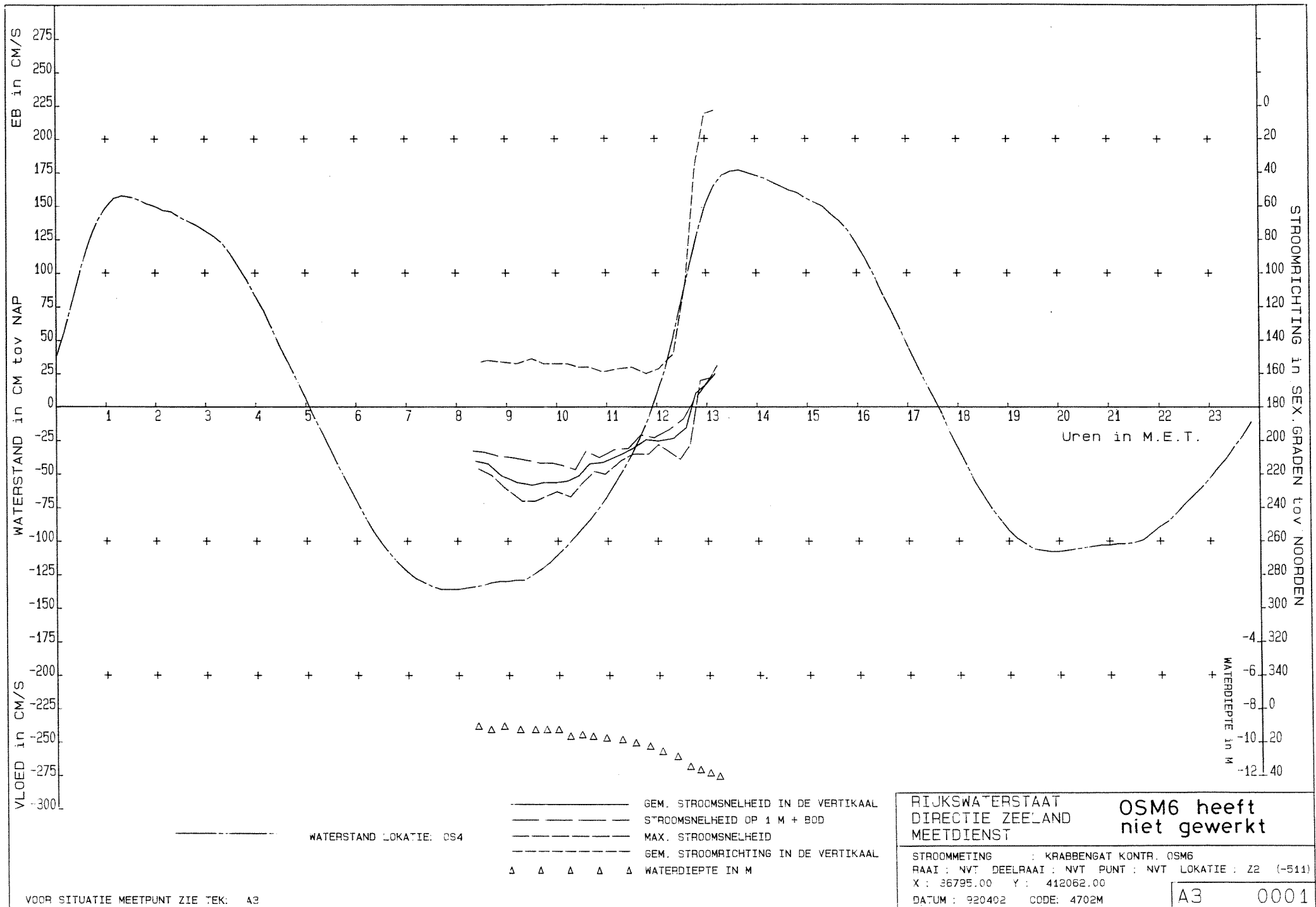
BIJLAGE 16 : KONTROLEMETINGEN

MP 8

STROOMSnelheid OPGETR. LOKATIE: 0117 S/F: SG02 STROOMRICHTING
 STROOMSnelheid OPGETR. LOKATIE: PLU1 S/F: SG02 bodem + 4.40 m STROOMRICHTING
 WATERSTAND OPGETR. LOKATIE: OS14 S/F: WT02 V bodem + 4.40 m
 DIRECTIE ZEELAND
 MEETDIENST
 controlmeting R bodem + 4.40 m







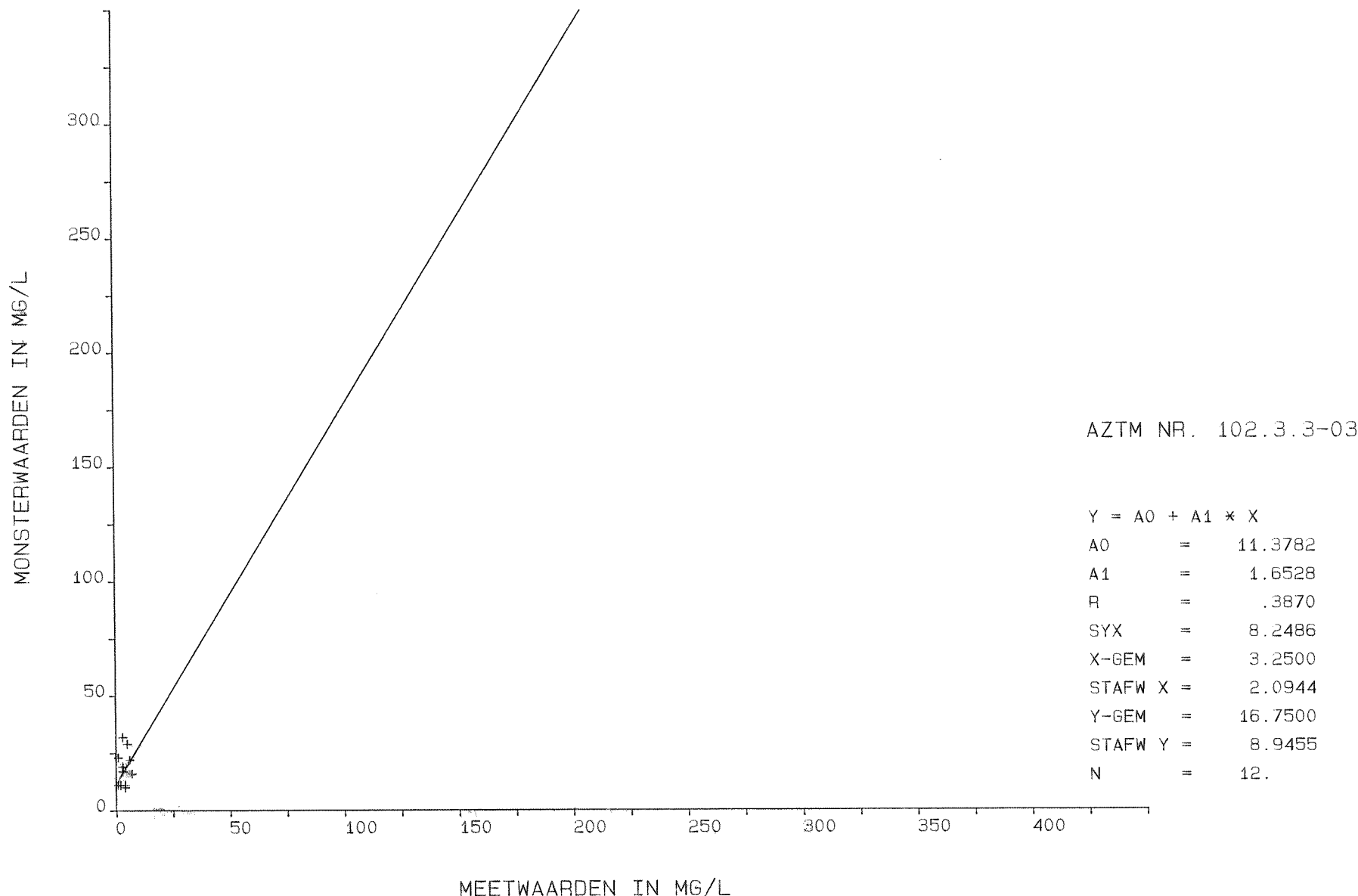
**directie zeeland
meetdienst zeeland
- bijlagen -**

BIJLAGE 17 : IJKLIJNEN AZTM

KRABBENGAT
AZTM-meting

7-4-1992 meetpunt 8
PLUIMPOT

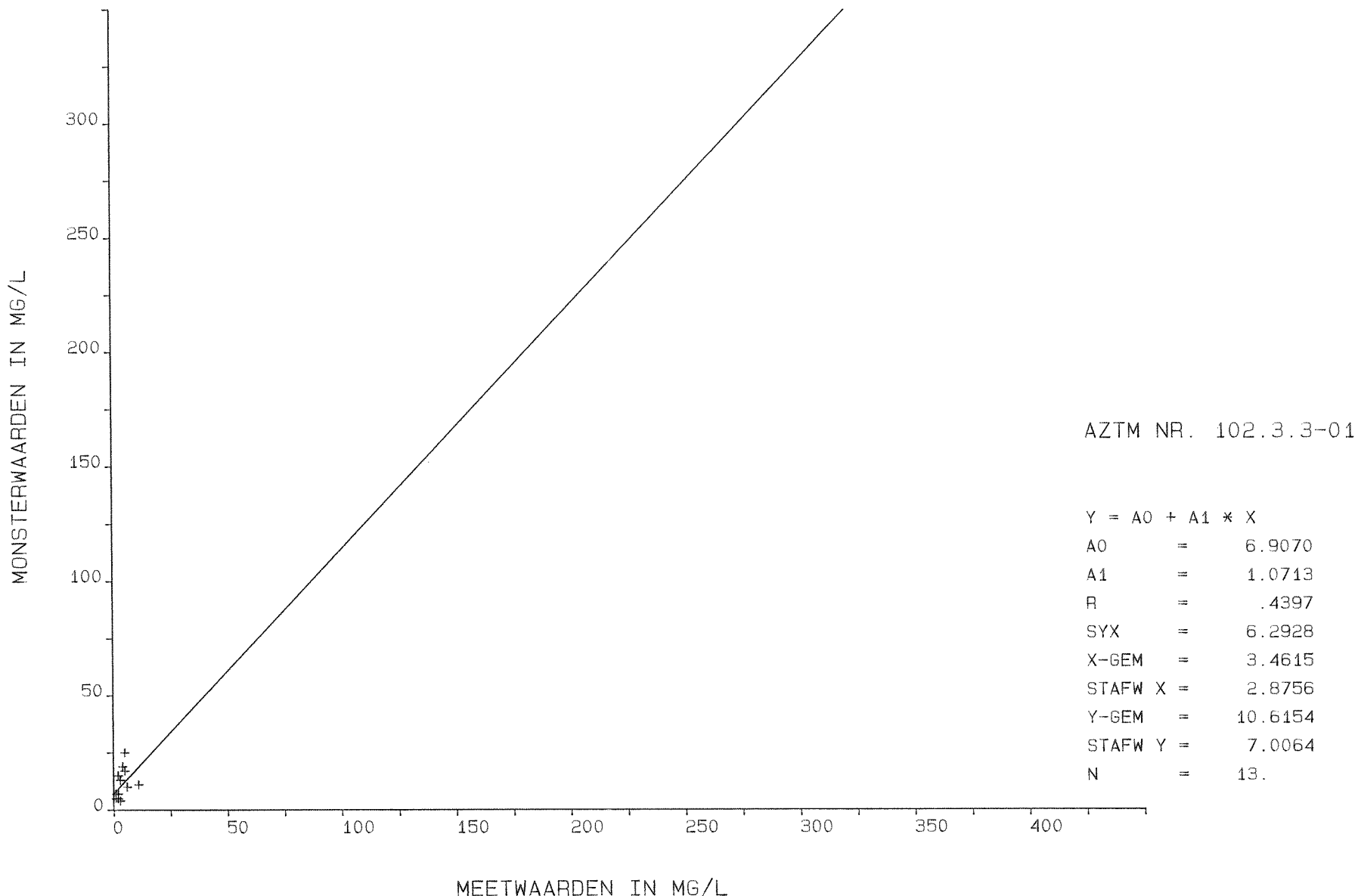
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



KRABBENGAT
AZTM-meting

7-4-1992 meetpunt 11
SWALINGE

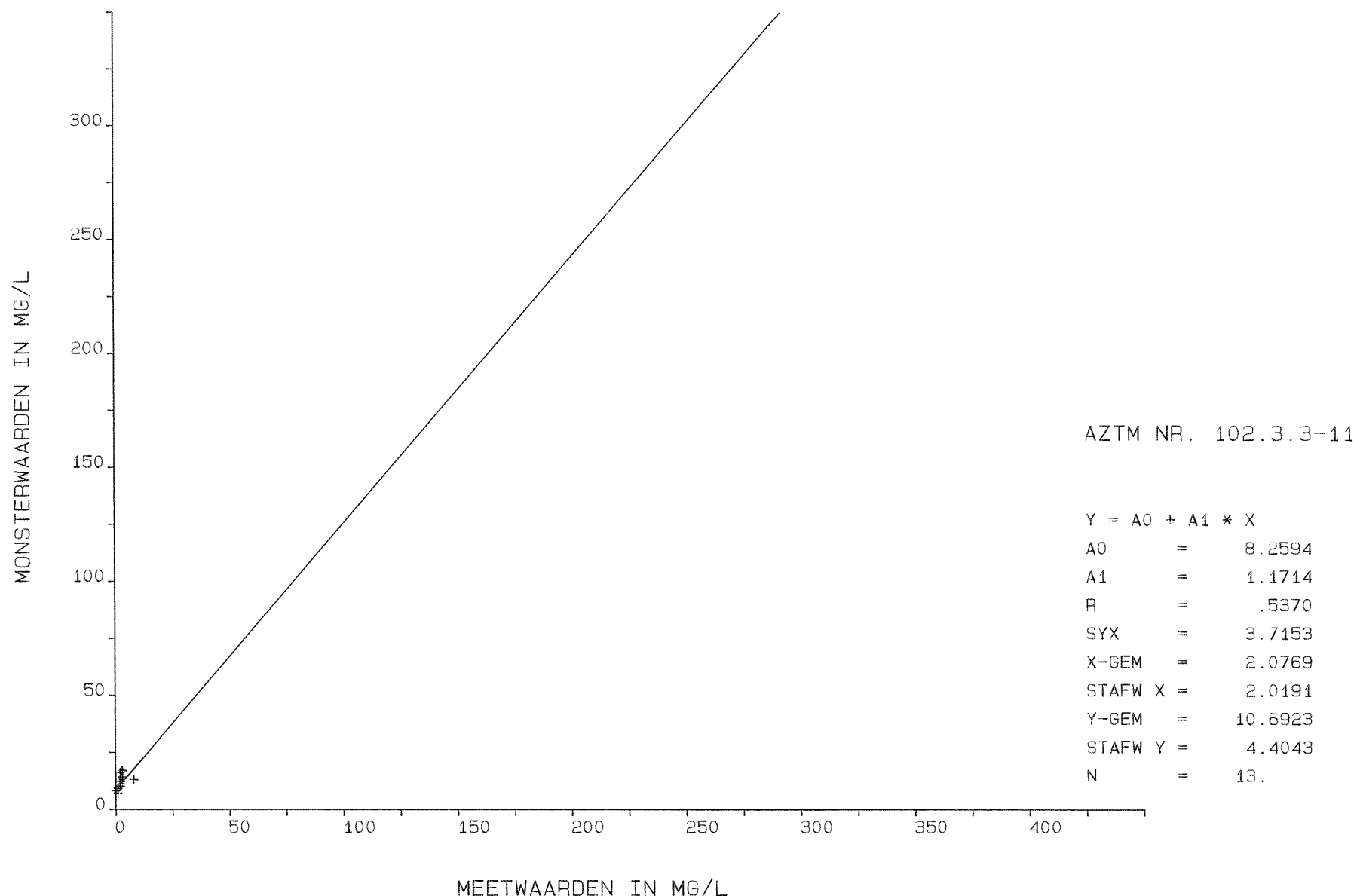
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DIRECTIE ZEELAND
MEETDIENST



KRABBENGAT
AZTM-meting

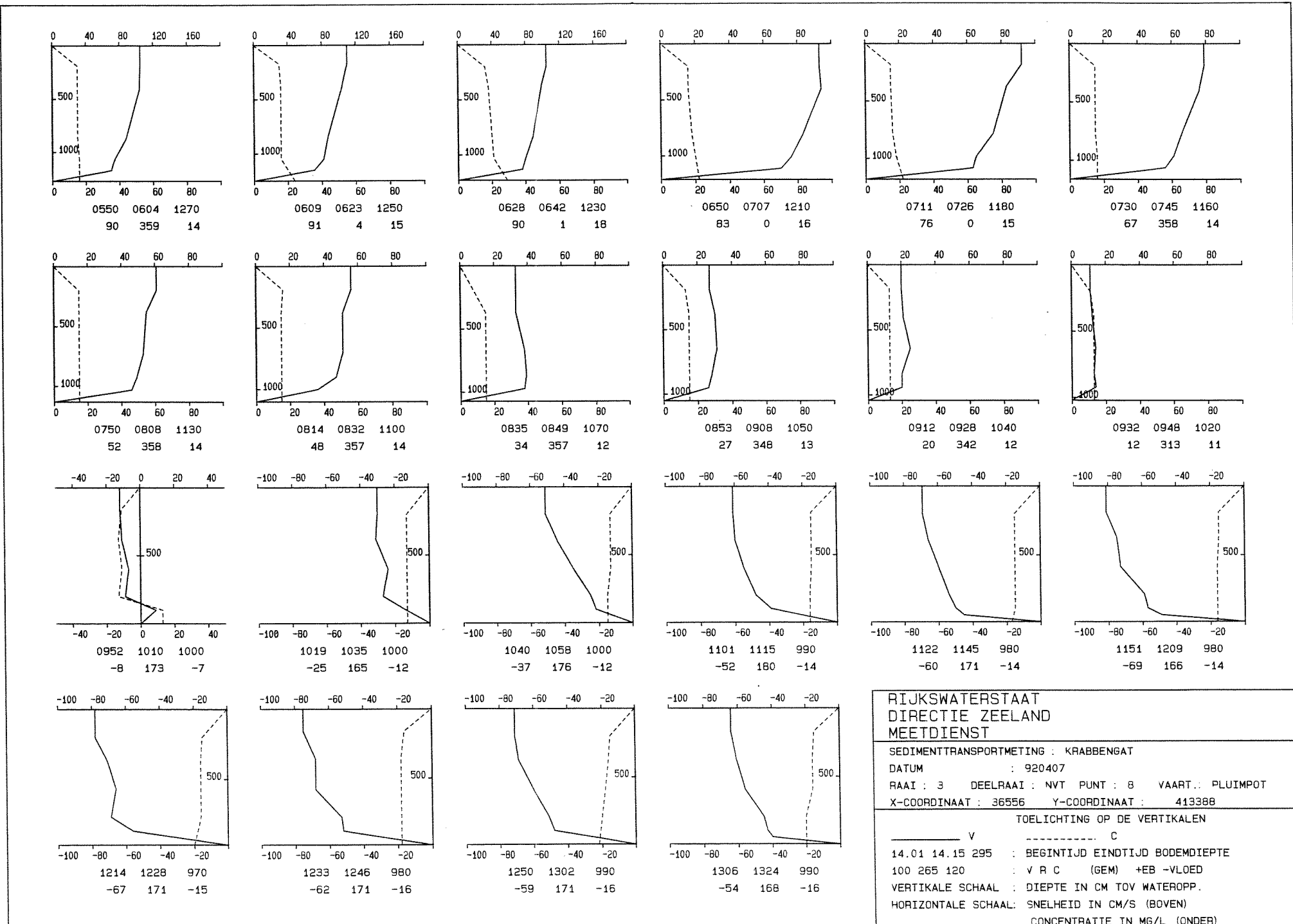
7-4-1992 meetpunt 12
MOLENVLIET

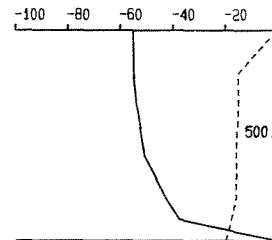
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



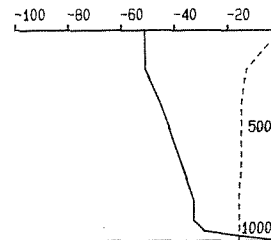
**directie zeeland
meetdienst zeeland
- bijlagen -**

BIJLAGE 18 : VERTIKALEN - ZANDKONCENTRATIE

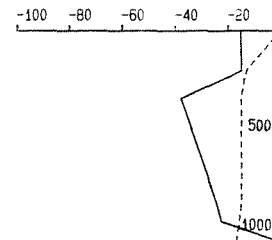




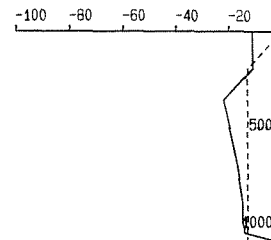
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-48 167 -14



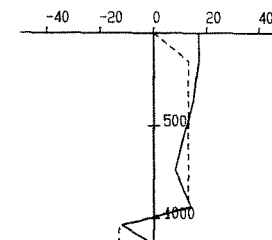
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-41 167 -14



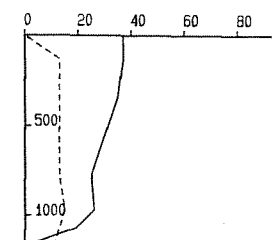
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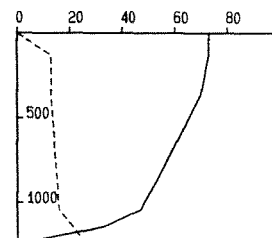
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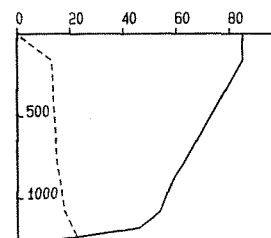
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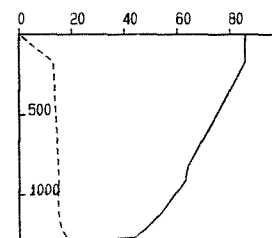
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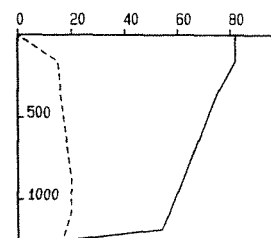
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58 2 14



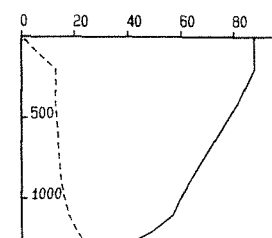
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66 0 15



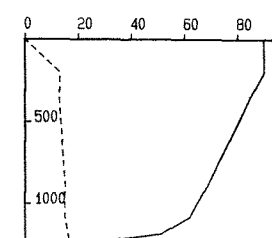
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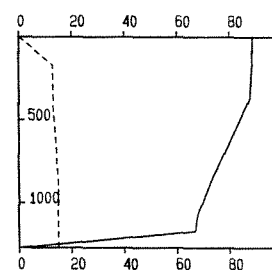
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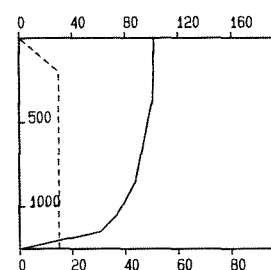
1707 1727 1300
70 2 14



1732 1744 1280
73 359 13



1749 1805 1270
77 359 13



1809 1824 1250
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RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

SEDIMENTTRANSPORTMETING : KRABBENGAT

DATUM : 920407

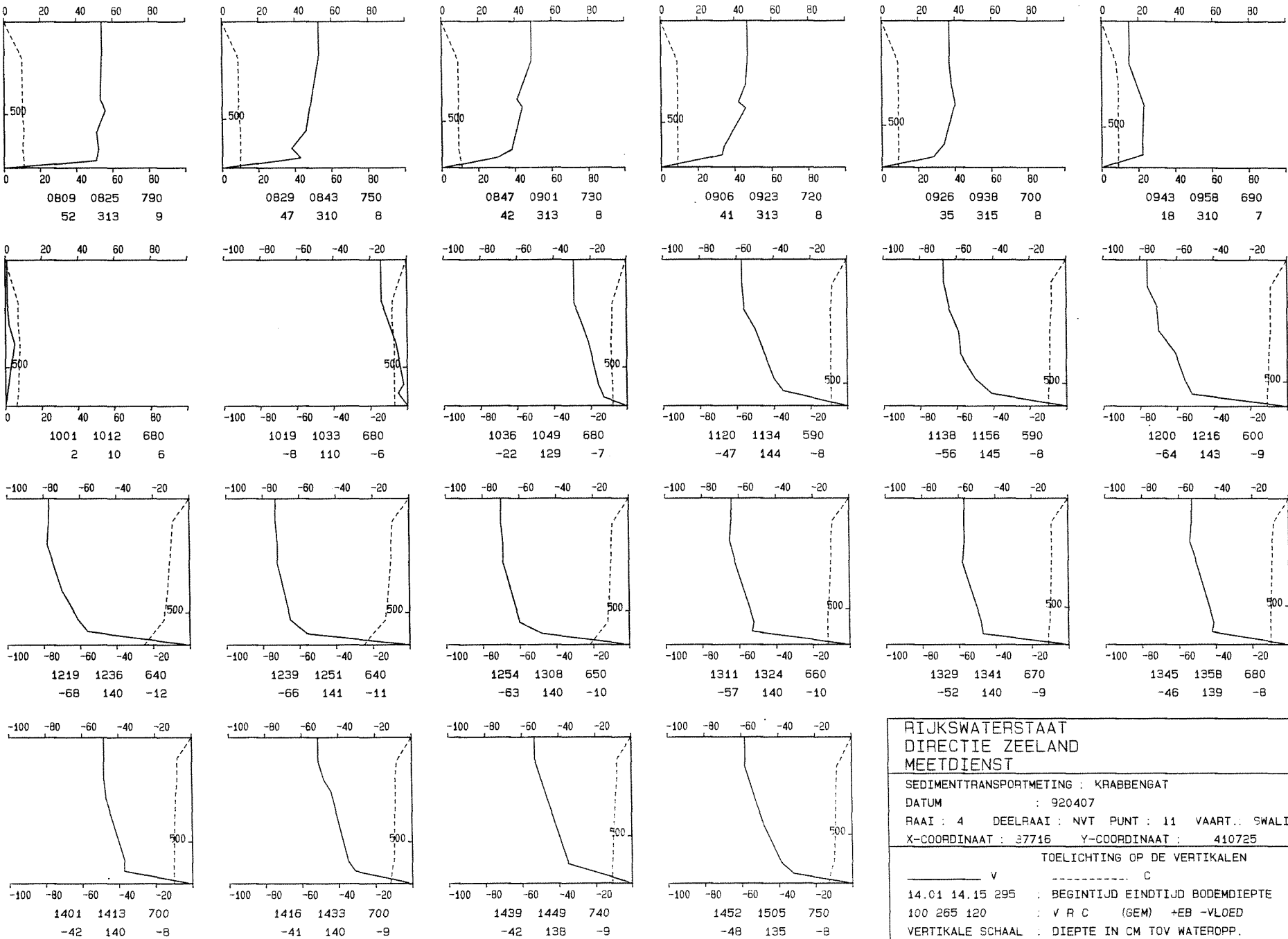
RAAI : 3 DEELRAAI : NVT PUNT : 8 VAART : PLUIMPOT

X-COORDINAAT : 36556 Y-COORDINAAT : 413388

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 : KRABBENGAT

DATUM : 920407

BAAI : 4 DEELBAAI : NVT PUNT : 11 VAAKT : SWALINGE

X-COOBDINAAT : 37716 Y-COOBDINAAT : 410725

TOELICHTING OP DE VERTAKKEN

RECOMMENDATION OF THE VENDEUR

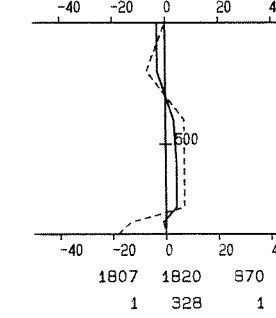
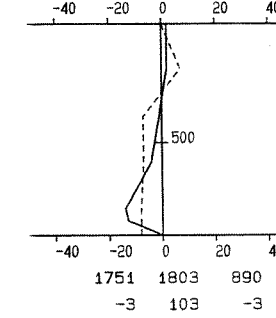
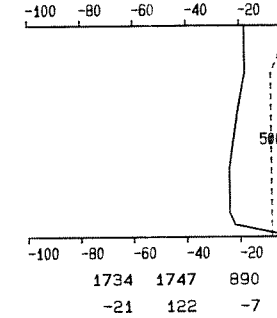
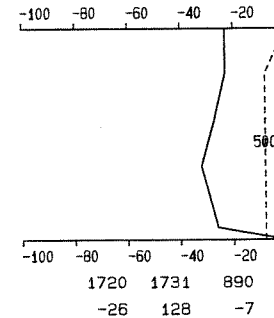
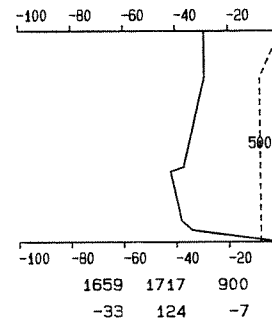
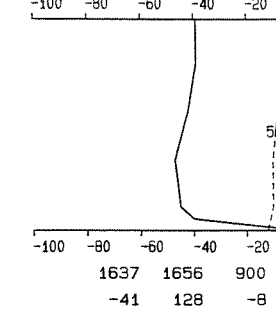
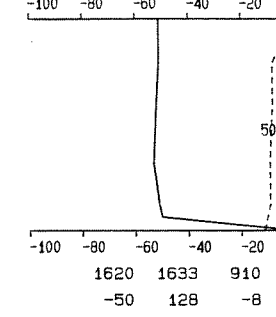
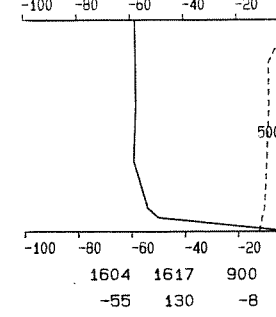
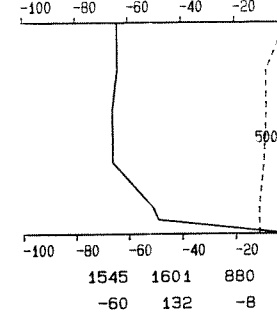
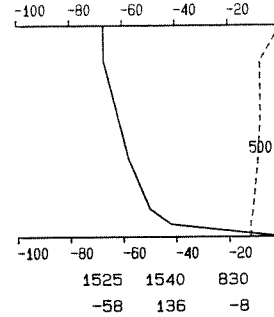
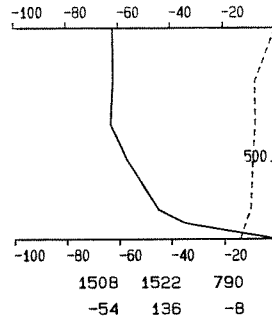
44-24-44-45-205 : BEGINNIT ID FINNIT ID BODENMIE

14.01 14.15 295 . BEGINTIJD EINDTIJD BODEMBIE
100 100 100 100 100 100 100 100 100 100

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

VERTIKALE SCHAAL : DIEpte IN CM TOV WATEROPP.

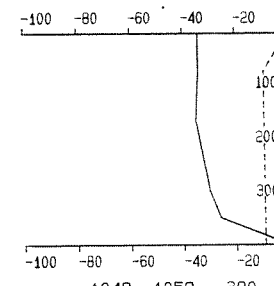
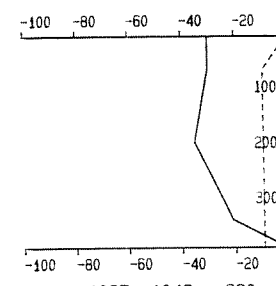
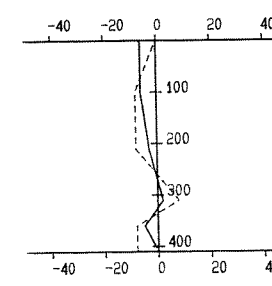
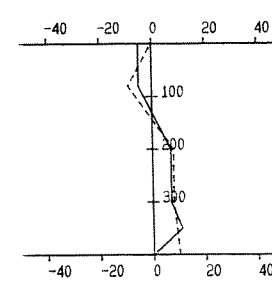
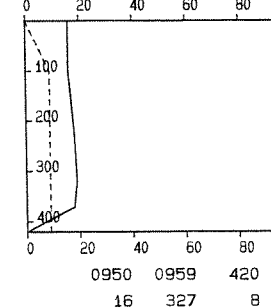
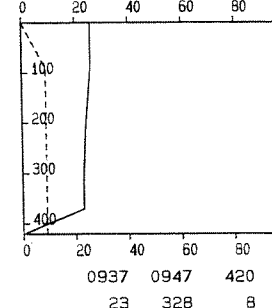
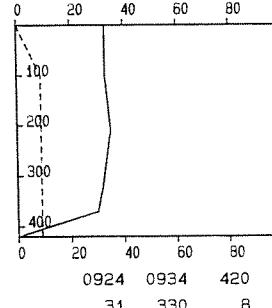
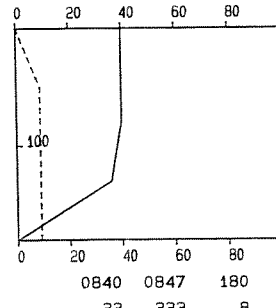
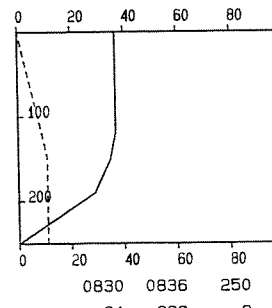
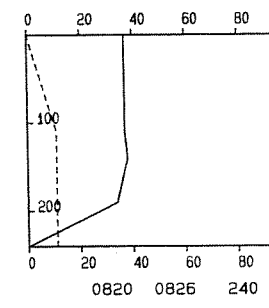
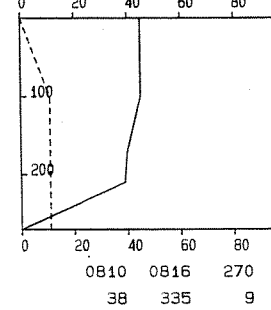
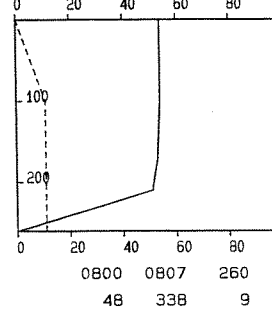
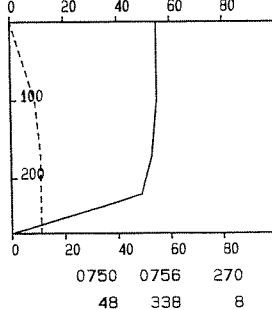
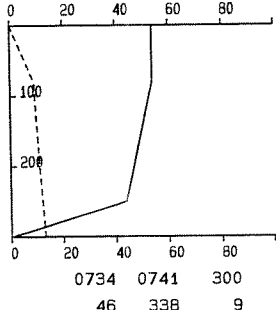
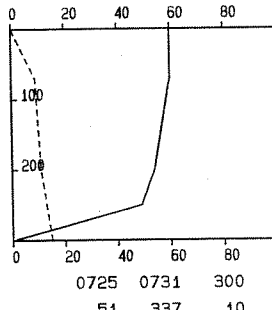
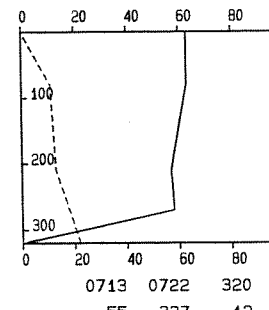
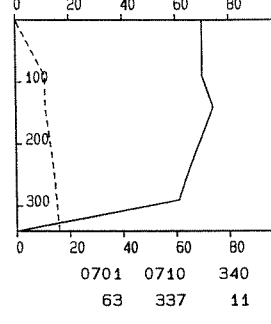
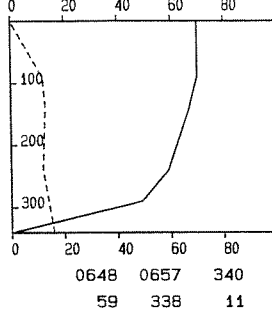
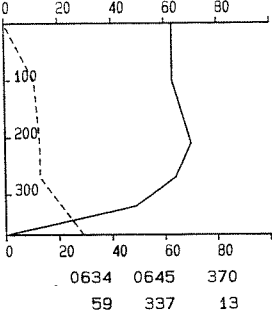
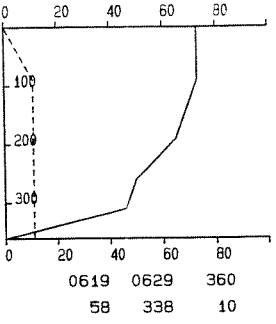
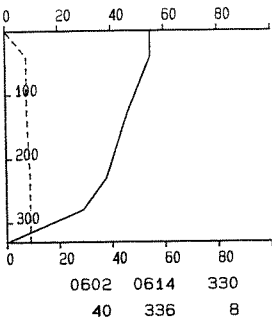
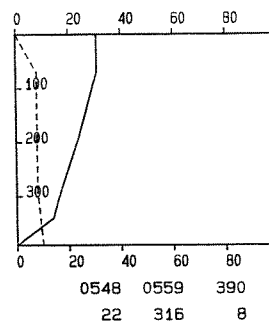
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)



RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

SEDIMENTTRANSPORTMETING : KRABBENGAT
 DATUM : 920407
 RAAI : 4 DEELRAAI : NVT PUNT : 11 VAART.. SWALINGE
 X-COORDINAAT : 37716 Y-COORDINAAT : 410725

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)

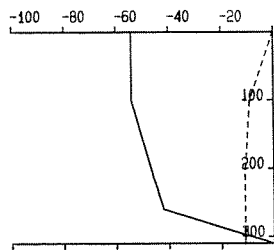


RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

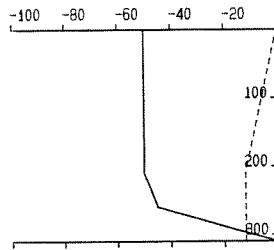
SEDIMENTTRANSPORTMETING : KRABBENGAT
DATUM : 920407
RAAI : 4 DEELRAAI : NVT PUNT : 12 VAART : MOLENVLIET
X-CORDINAAT : 37802 Y-CORDINAAT : 410781

TOELICHTING OP DE VERTIKALEN

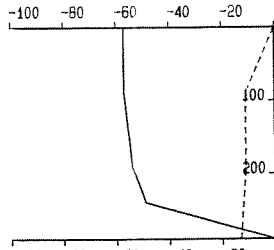
V ----- C
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE
100 265 120 : V R C (GEM) +EB -VLOED
VERTIKALE SCHAL : DIEpte IN CM TOV WATEROPP.
HORIZONTALE SCHAL : Snelheid IN CM/S (BOVEN)
CONCENTRATIE IN MG/L (ONDER)



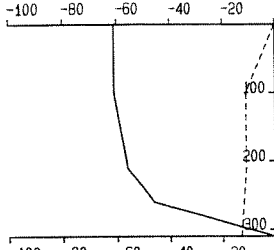
1130 1138 310
-46 119 -9



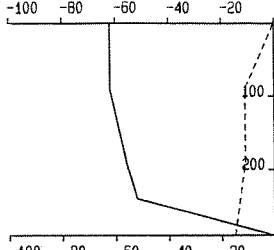
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-45 118 -8



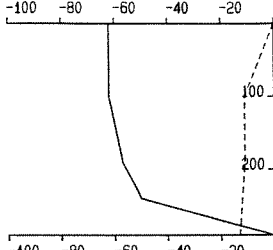
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-50 118 -10



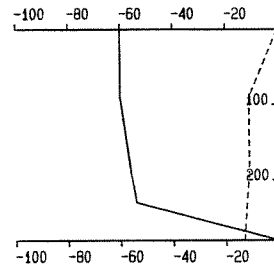
1202 1210 310
-52 119 -10



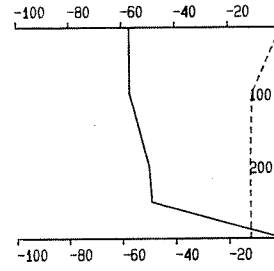
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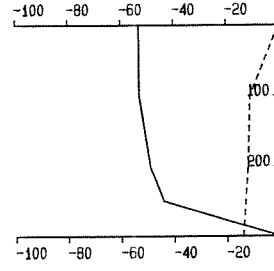
1223 1232 290
-53 117 -9



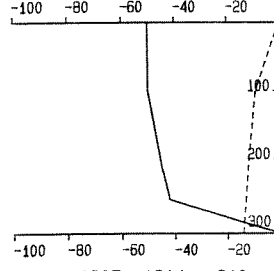
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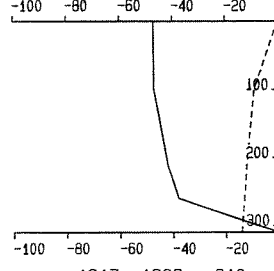
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-49 117 -10



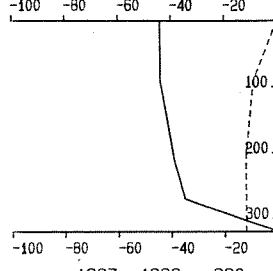
1257 1303 300
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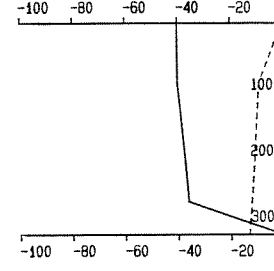
1307 1314 310
-43 117 -9



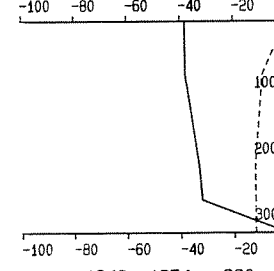
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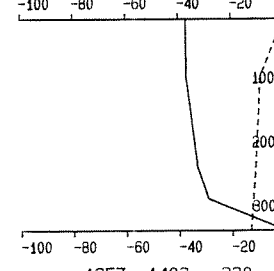
1327 1333 320
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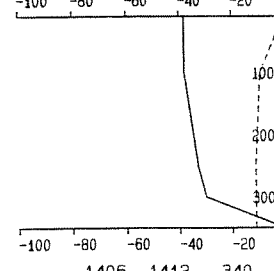
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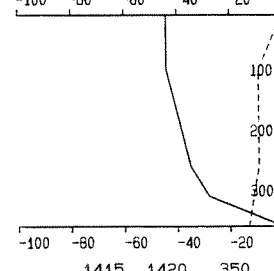
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-33 117 -9



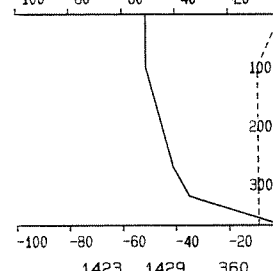
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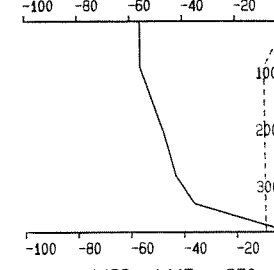
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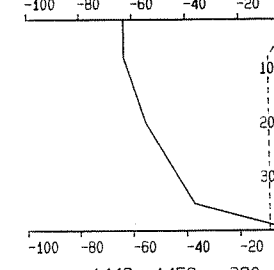
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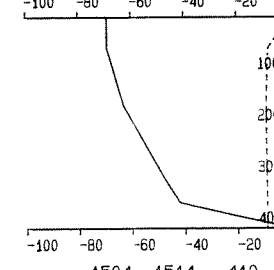
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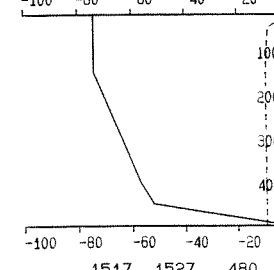
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-45 116 -8



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-50 116 -8



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-55 115 -8



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-63 115 -9

RIJKSWATERSTAAT DIRECTIE ZEELAND MEETDIENST

SEDIMENTTRANSPORTMETING : KRABBENGAT

DATUM : 920407

RAAI : 4 DEELRAAI : NVT PUNT : 12 VAART.. MOLENVLIET

X-COORDINAAT : 27802 Y-COORDINAAT : 410781

TOELICHTING OP DE VERTIKALEN

V ----- C

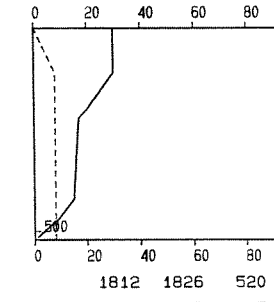
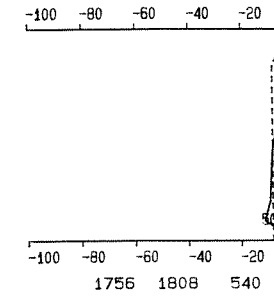
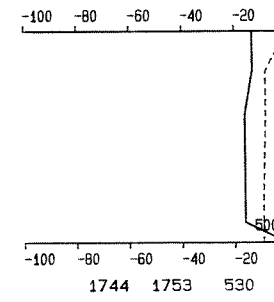
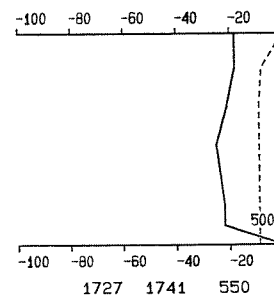
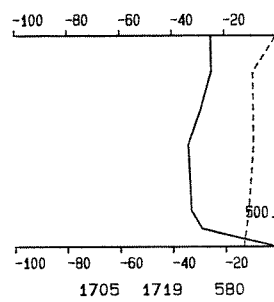
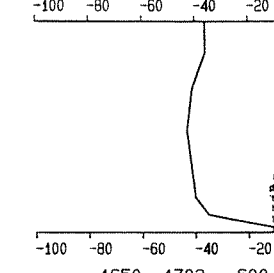
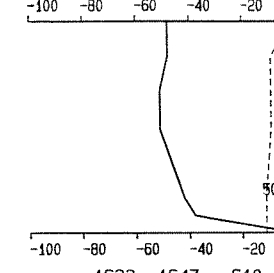
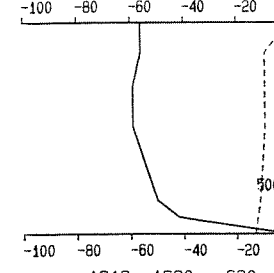
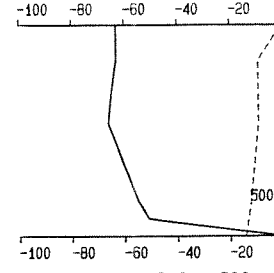
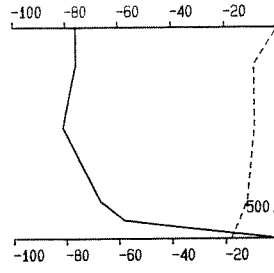
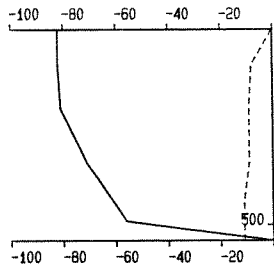
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE

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 : KRABBENGAT
 DATUM : 920407
 RAAI : 4 DEELRAAI : NVT PUNT : 12 VAART : MOLENVLIET
 X-COORDINAAT : 37802 Y-COORDINAAT : 410781

TOELICHTING OP DE VERTIKALEN

V ----- C

14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE

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

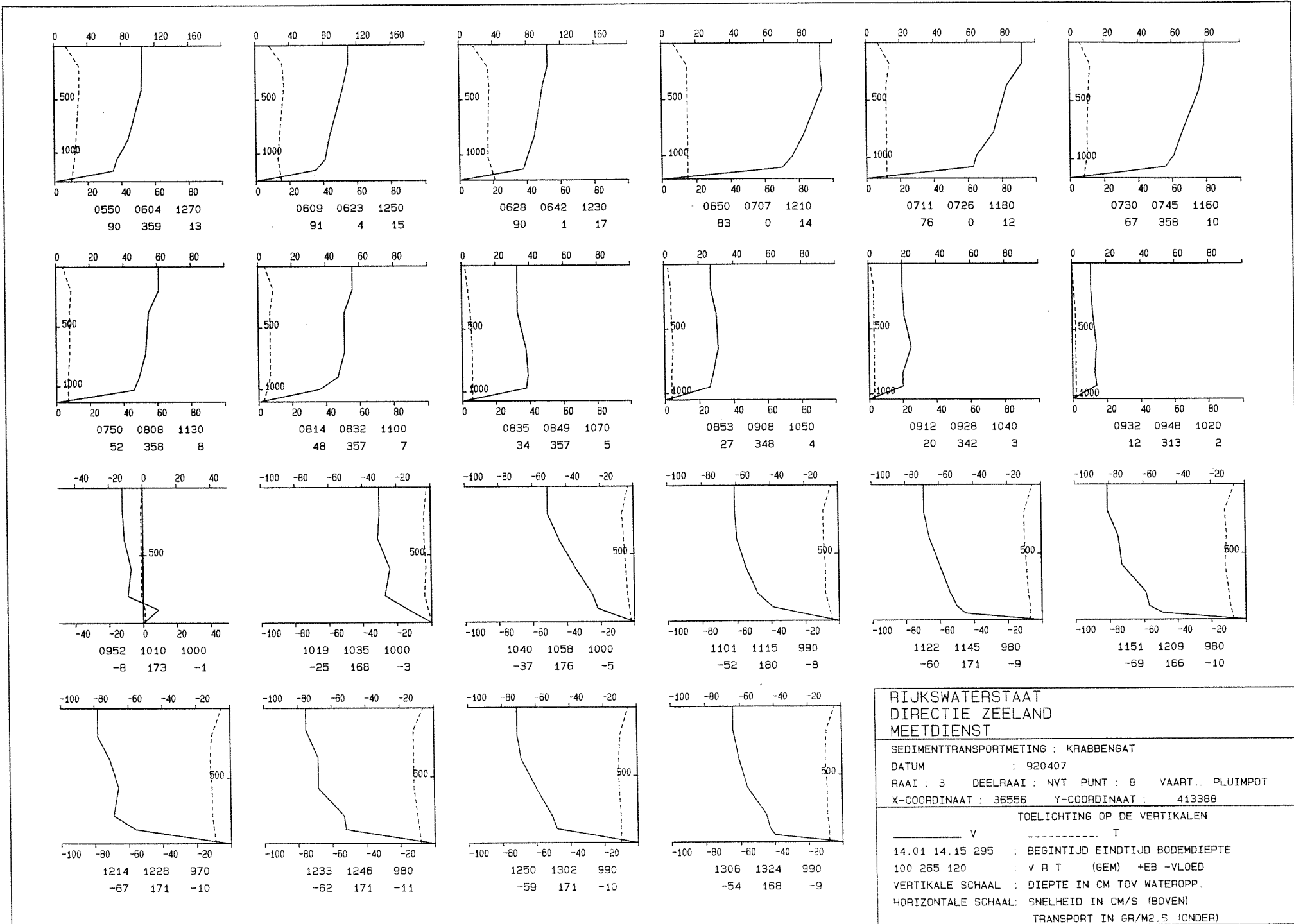
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.

HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)

CONCENTRATIE IN MG/L (ONDER)

**directie zeeland
meetdienst zeeland
- bijlagen -**

BIJLAGE 19 : VERTIKALEN - ZANDTRANSPORT

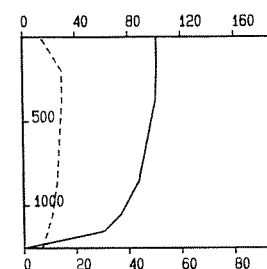
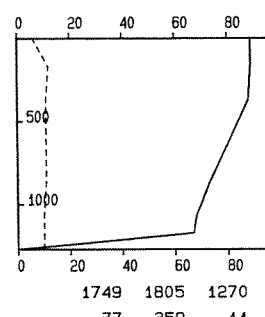
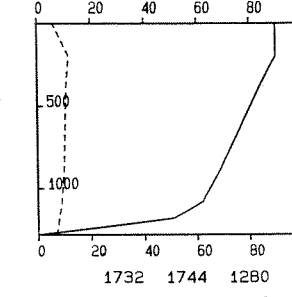
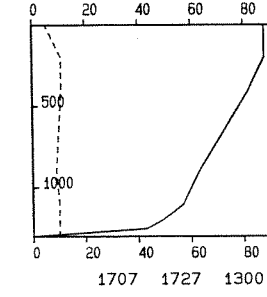
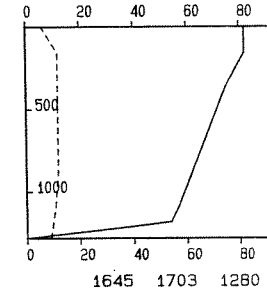
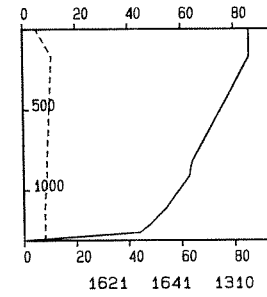
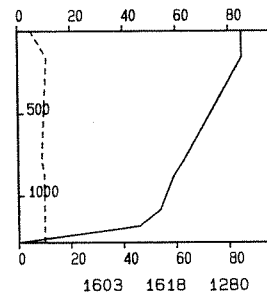
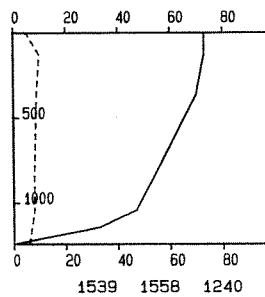
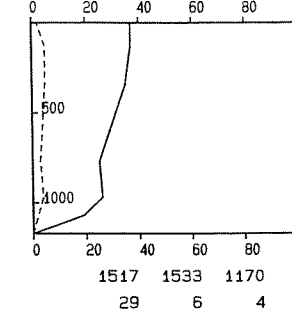
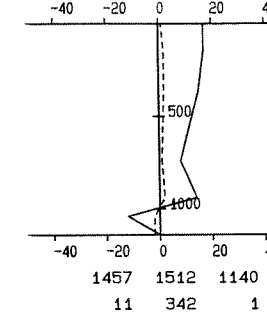
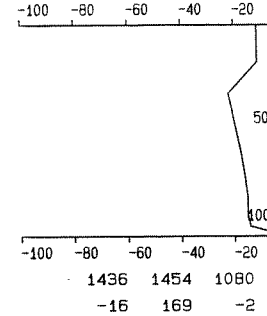
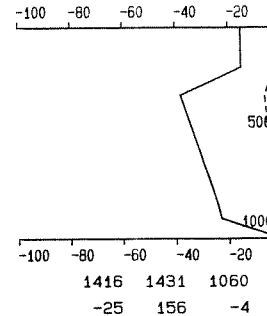
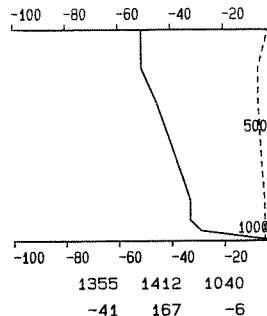
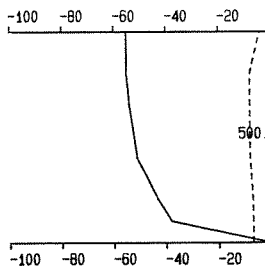


RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

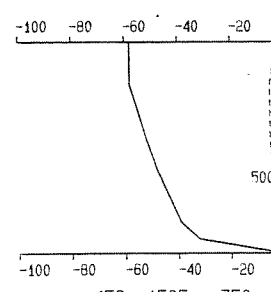
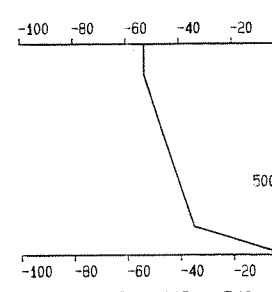
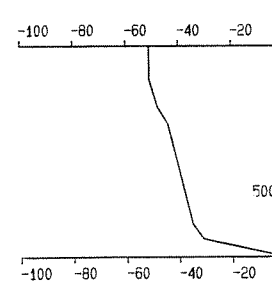
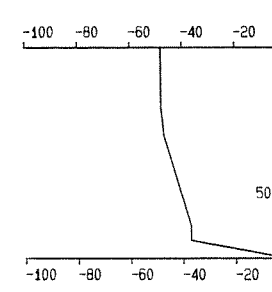
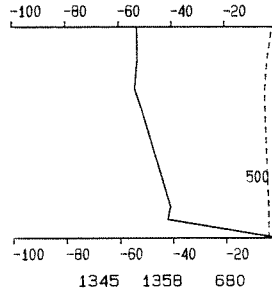
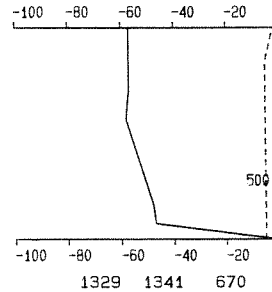
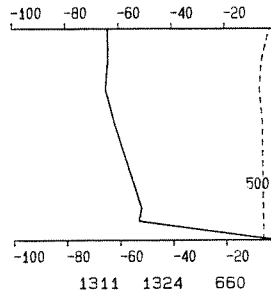
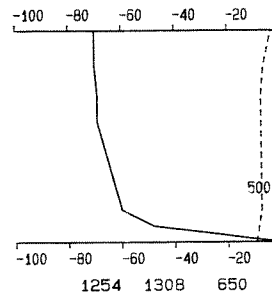
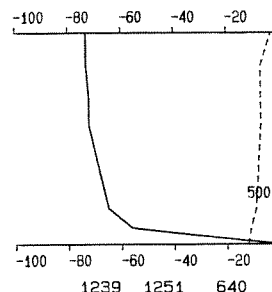
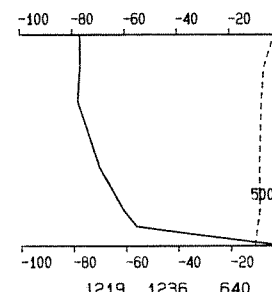
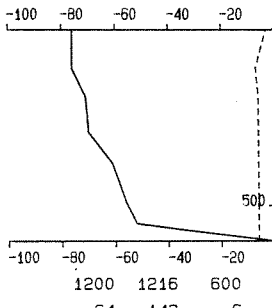
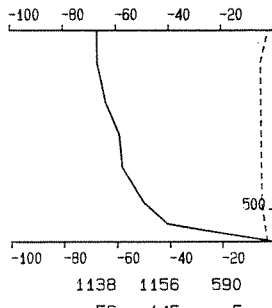
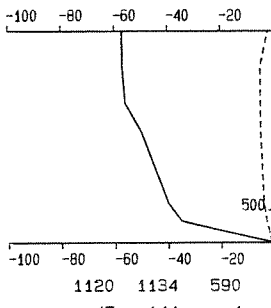
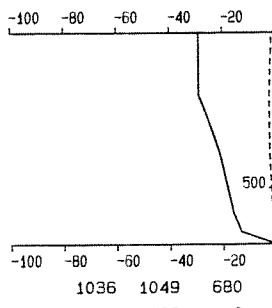
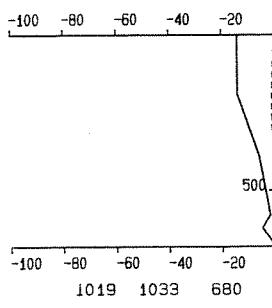
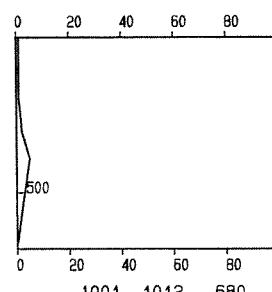
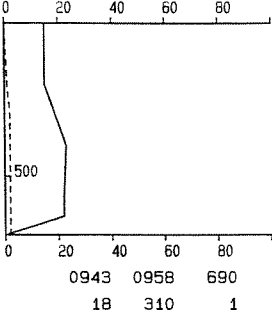
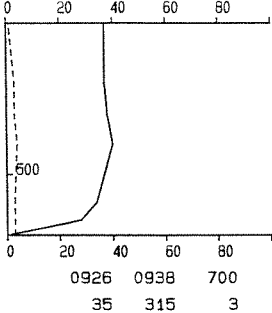
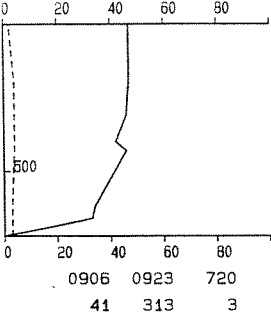
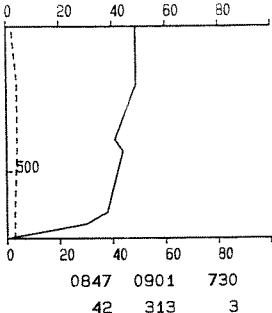
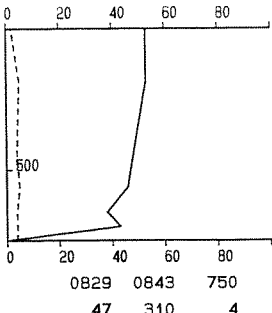
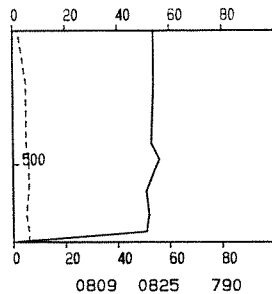
SEDIMENTTRANSPORTMETING : KRABBENGAT
DATUM : 920407
RAAI : 3 DEELRAAI : NVT PUNT : 8 VAART.. PLUIMPOT
X-CORDINAAT : 36556 Y-CORDINAAT : 413388

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/M²S (ONDER)



RIJKSWATERSTAAT DIRECTIE ZEELAND MEETDIENST	
SEDIMENTTRANSPORTMETING : KRABBENGAT	
DATUM : 920407	
RAAI : 3 DEELRAAI : NVT PUNT : 8 VAART.. PLUIMPOT	
X-COORDINAAT : 36556 Y-COORDINAAT : 413388	
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 ² .S (ONDER)	



**RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST**

SEDIMENTTRANSPORTMETING : KRABBENGAT

DATUM : 920407

RAAI : 4 DEELRAAI : NVT PUNT : 11 VAART.. SWALINGE

X-COORDINAAT : 37716 Y-COORDINAAT : 410725

TOELICHTING OP DE VERTIKALEN

V ----- T

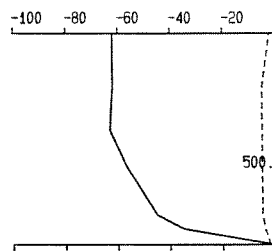
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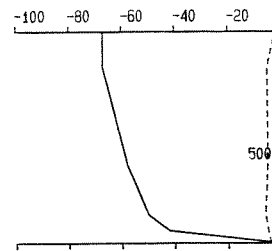
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.

HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)

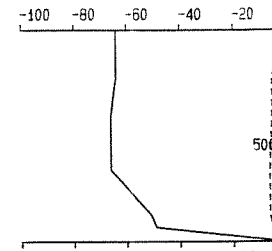
TRANSPORT IN GR/M²S (ONDER)



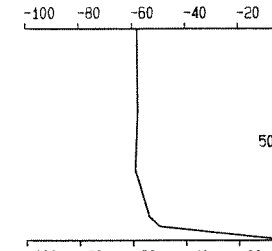
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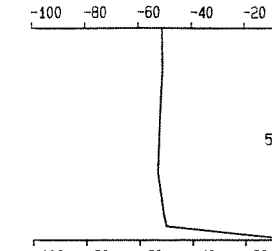
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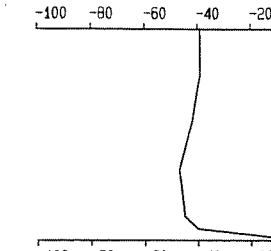
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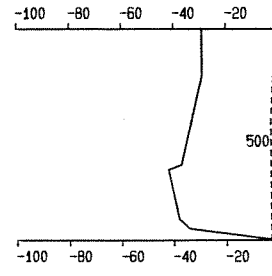
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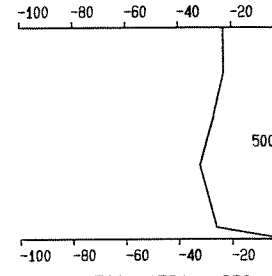
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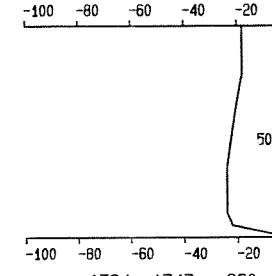
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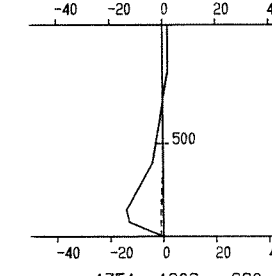
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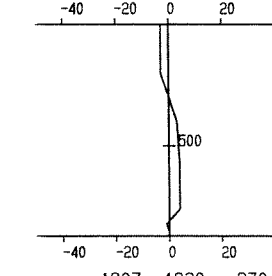
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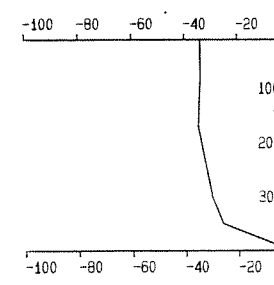
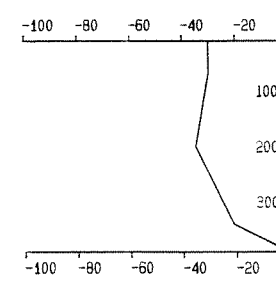
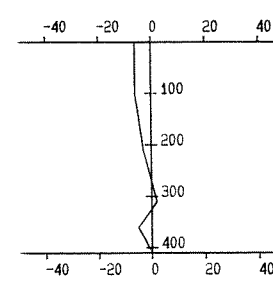
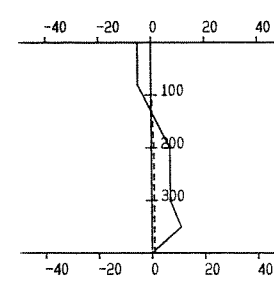
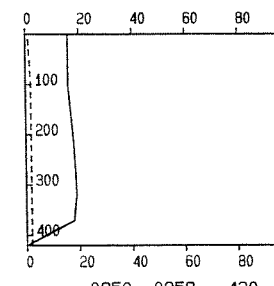
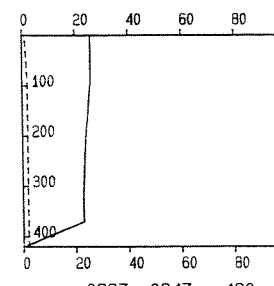
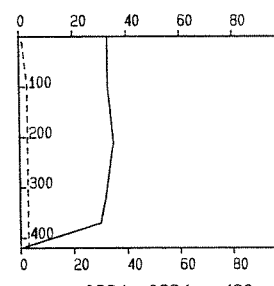
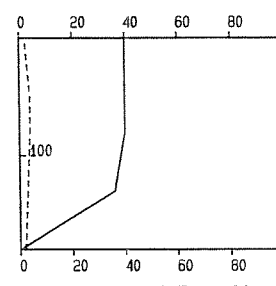
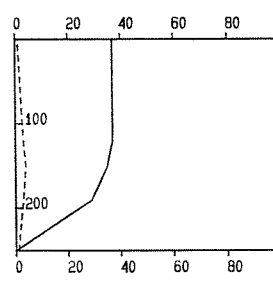
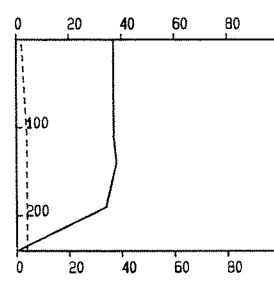
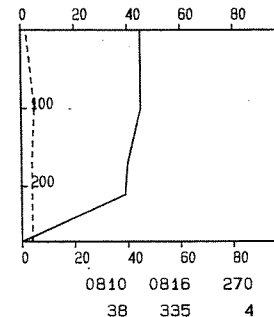
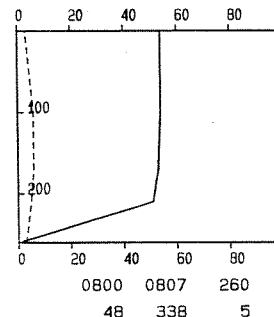
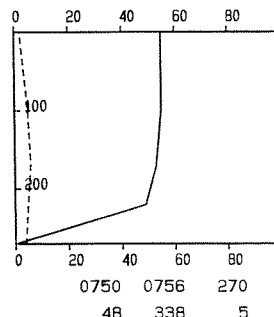
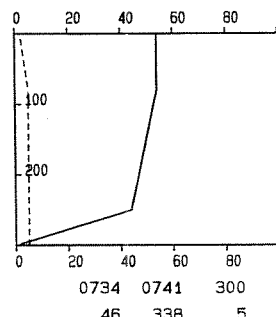
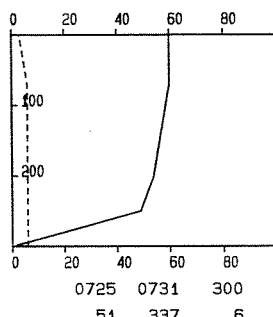
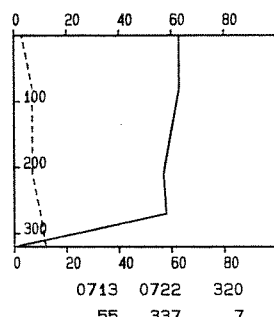
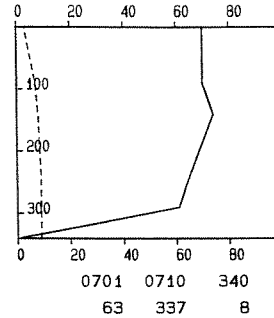
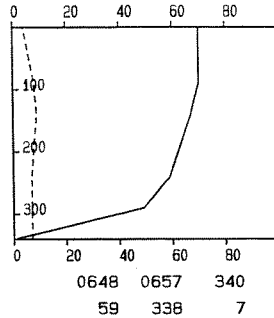
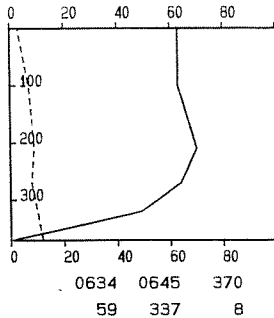
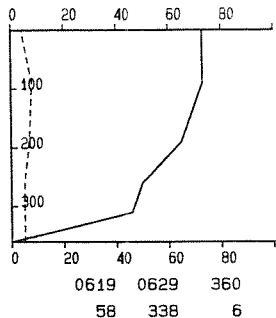
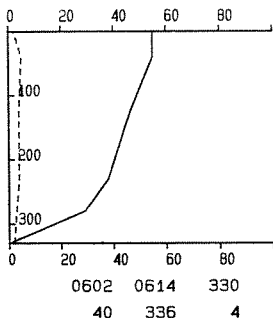
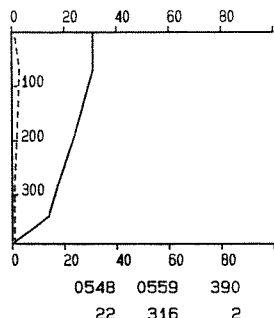


1751 1803 890
-3 103 0



1807 1820 870
1 291 0

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST
SEDIMENTTRANSPORTMETING : KRABBENGAT
DATUM : 920407
RAAI : 4 DEELRAAI : NVT PUNT : 11 VAART.: SWALINGE
X-COORDINAAT : 37716 Y-COORDINAAT : 410725
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)



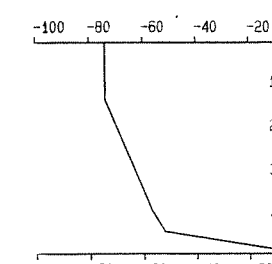
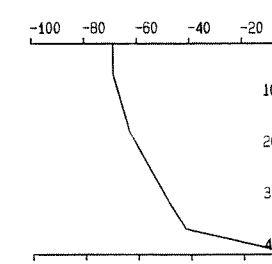
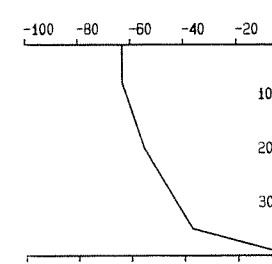
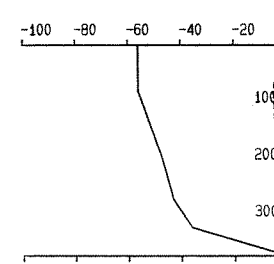
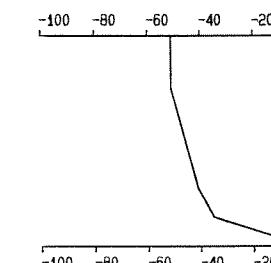
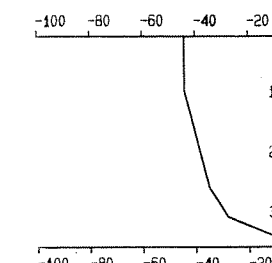
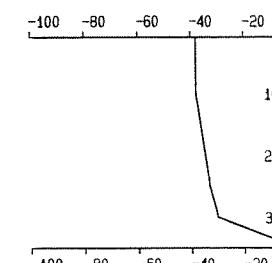
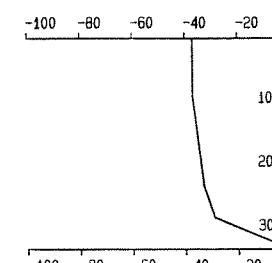
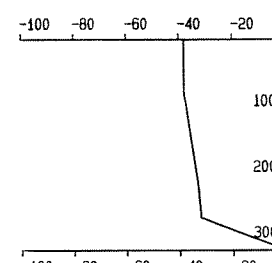
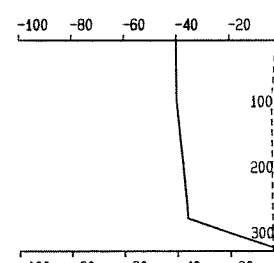
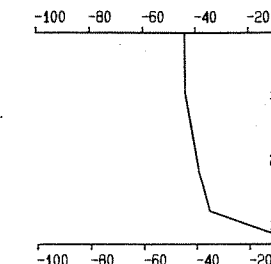
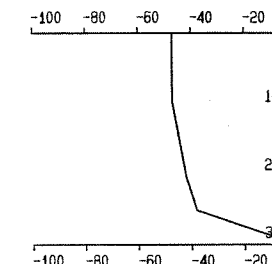
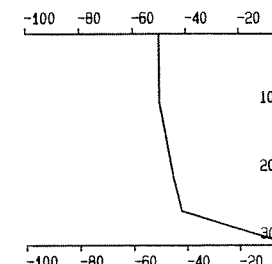
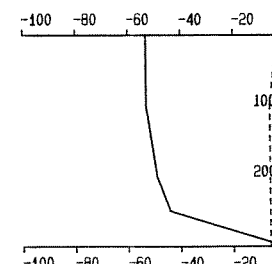
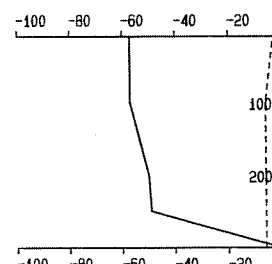
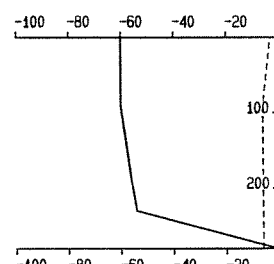
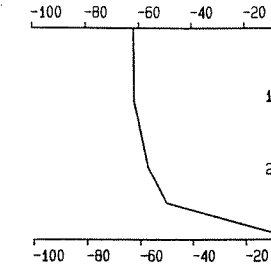
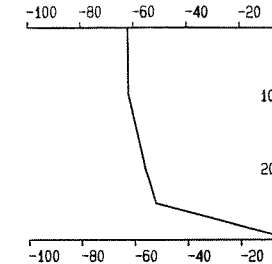
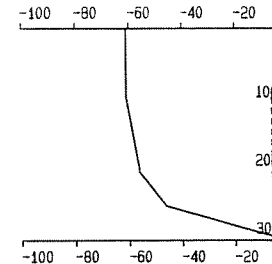
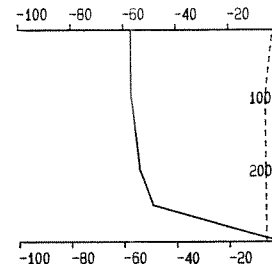
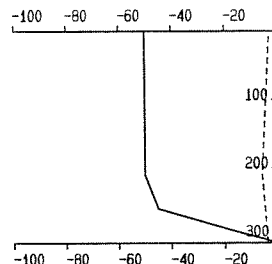
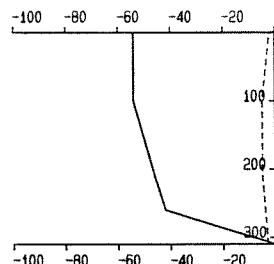
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

SEDIMENTTRANSPORTMETING : KRABBENGAT
DATUM : 920407
RAAI : 4 DEELRAAI : NVT PUNT : 12 VAART : MOLENVLIET
X-COORDINAAT : 37802 Y-COORDINAAT : 410781

TOELICHTING OP DE VERTIKALEN

V ----- T

14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE
100 265 120 : V R T (GEM) +EB -VLOED
VERTIKALE SCHAL : DIEPTE IN CM TOV WATEROP.
HORIZONTALE SCHAL : Snelheid in cm/s (boven)
TRANSPORT IN GR/M².S (onder)



RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

SEDIMENTTRANSPORTMETING : KRABBENGAT

DATUM : 920407

RAAI : 4 DEELRAAI : NVT PUNT : 12 VAART : MOLENVLIET

X-CORDINAAT : 37802 Y-CORDINAAT : 410781

TOELICHTING OP DE VERTIKALEN

V ----- T

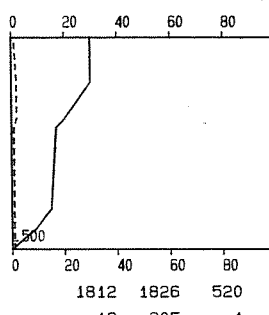
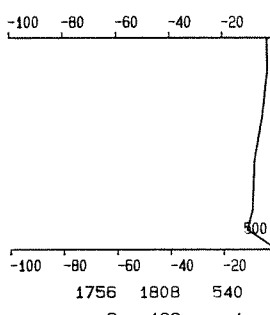
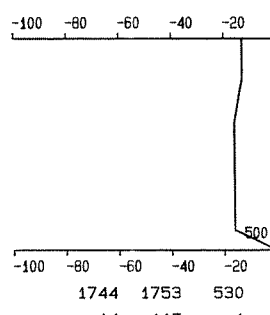
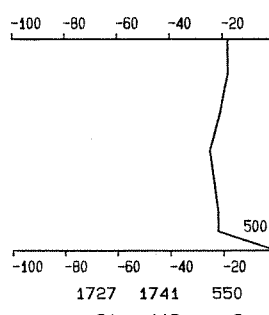
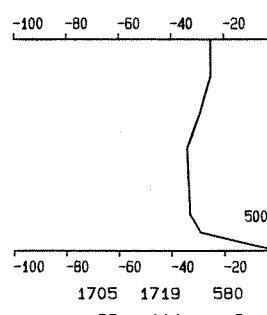
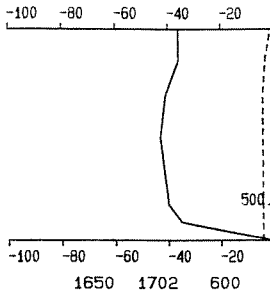
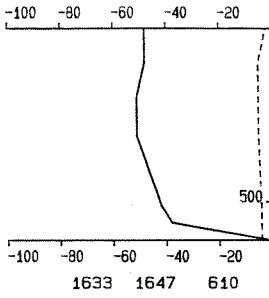
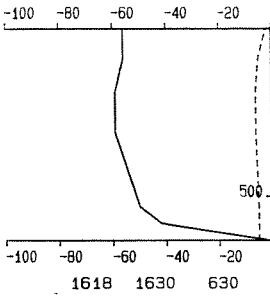
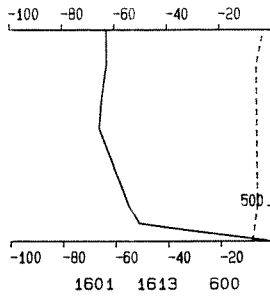
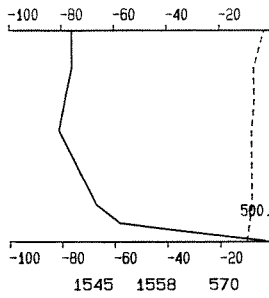
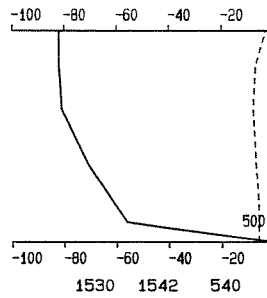
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE

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

VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPV.

HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)

TRANSPORT IN GR/M².S (ONDER)



RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

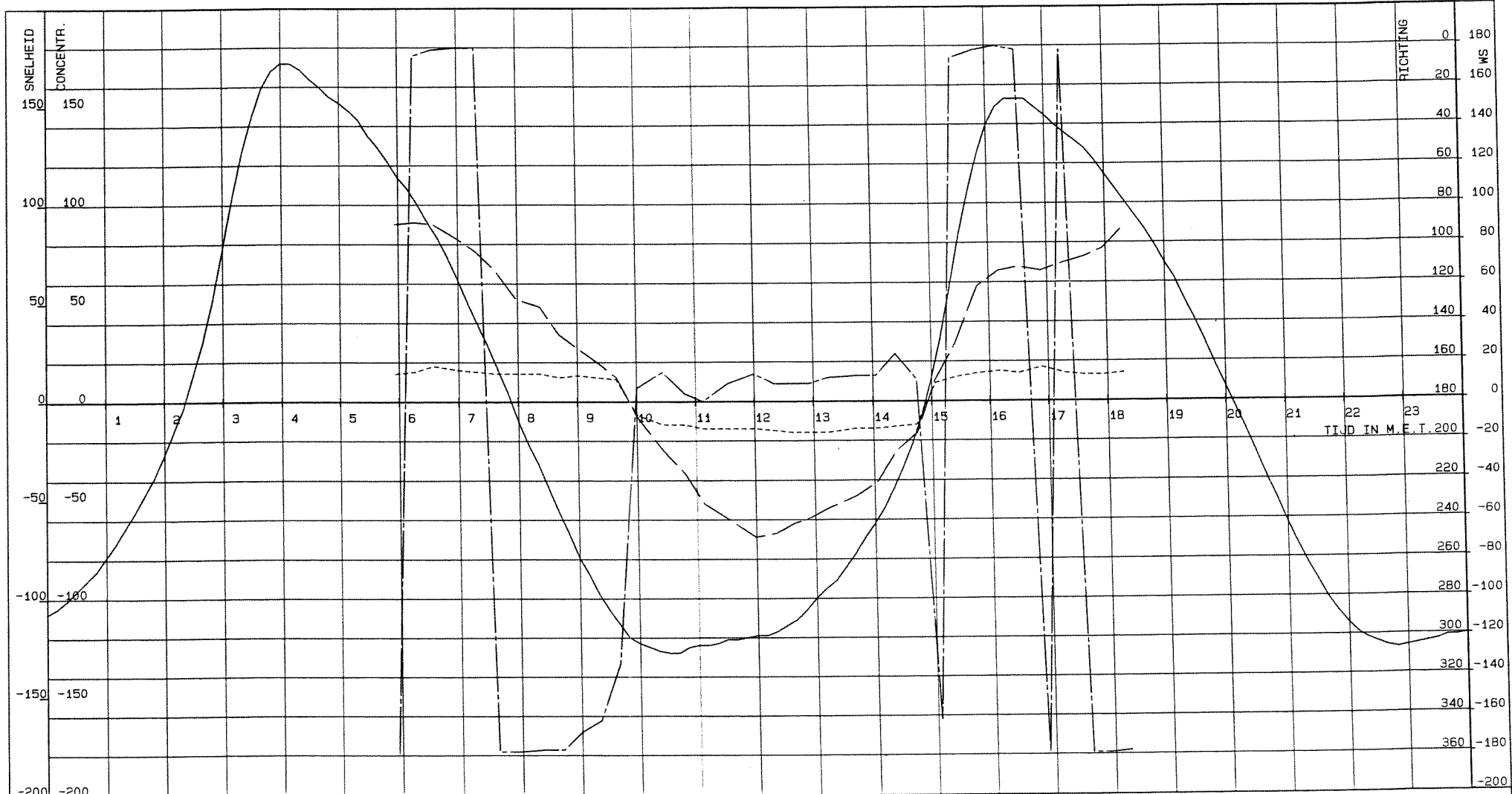
SEDIMENTTRANSPORTMETING : KRABBENGAT
 DATUM : 920407
 RAAI : 4 DEELRAAI : NVT PUNT : 12 VAART : MOLENVLIET
 X-COORDINAAT : 37802 Y-COORDINAAT : 410781

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)

**directie zeeland
meetdienst zeeland
- bijlagen -**

BIJLAGE 20 : GEMIDDELDE KROMMEN - ZANDKONCENTRATIE



SEDIMENTMETING MP 8

KRABBENGAT

GETIJLIJN OS14 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

GEMIDDELDEN OVER VERTIAAL

VAARTUIG : PLUIMPOT

KASTNR. : 102.3.5-04

VISNR. : 102.3.3-03

POSITIE.X. : 36556

POSITIE.Y. : 413388

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

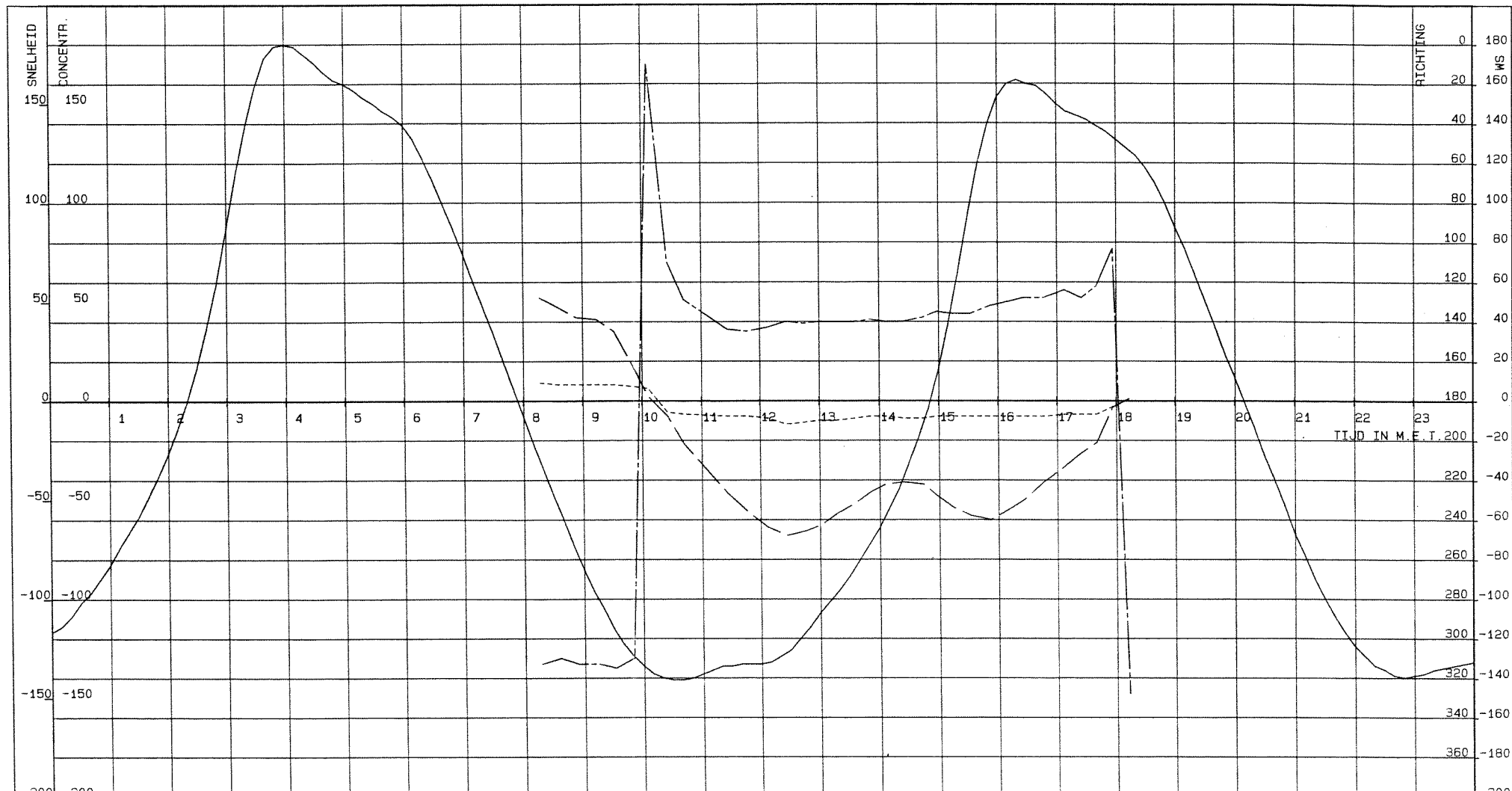
STARTTIJD : 05 u 50

EINDTIJD : 18 u 24

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 11

KRABBENGAT

GETIJLIJN 054 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

GEMIDDELDEN OVER VERTIKAAL

VAARTUIG : SWALINGE

KASTNR. . 102.3.5-06

VISNR. . 102.3.3-01

POSITIE.X. . 37716

POSITIE.Y. . 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

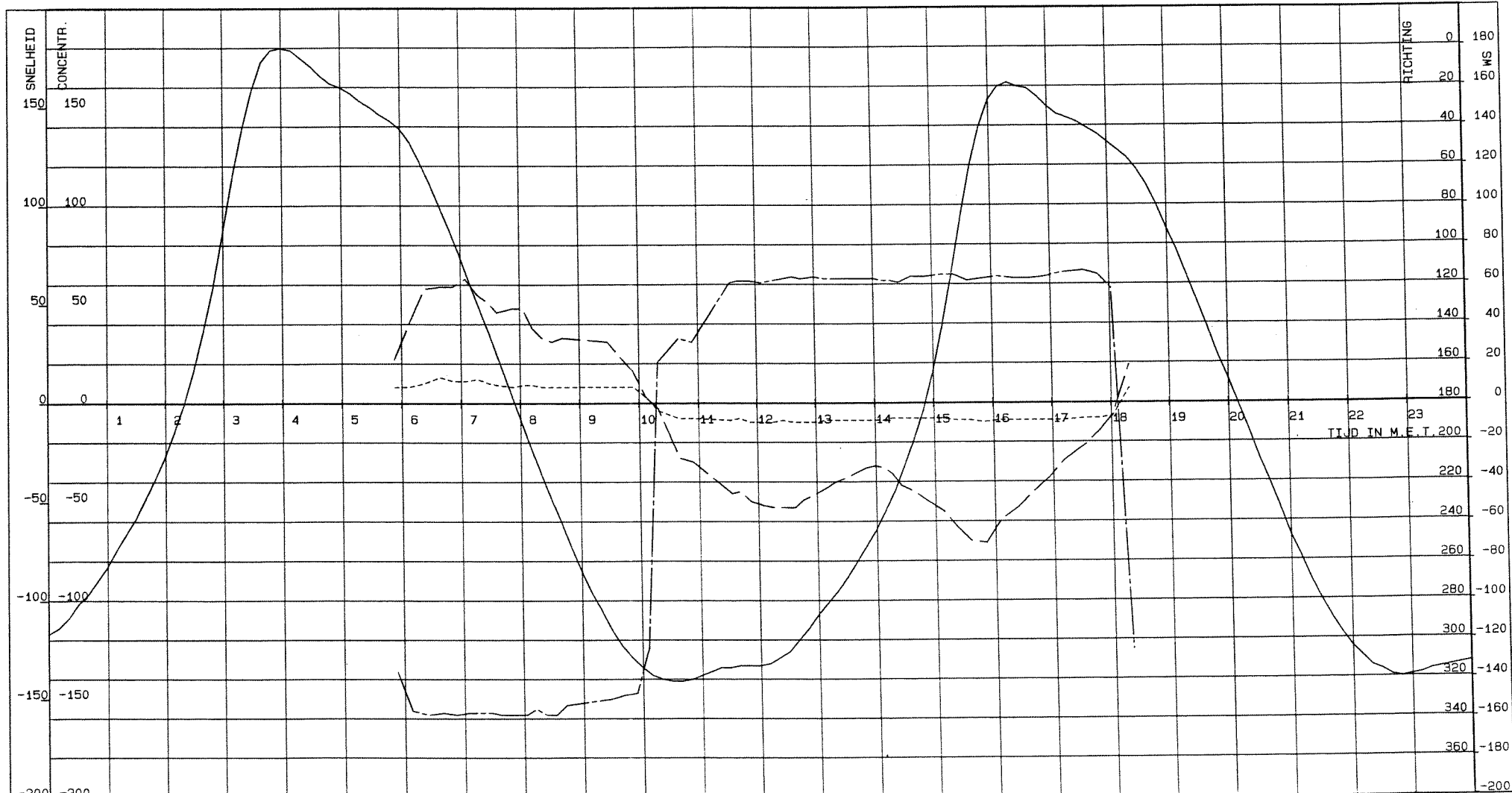
STARTTIJD : 08 u 09

EINDTIJD : 18 u 20

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 12

KRABBENGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/1.

RICHTING.deg.

GEMIDDELDEN OVER VERTIAAL

VAARTUIG : MOLENVLIET

KASTNR. : 102.3.5-11

VISNR. : 102.3.3-10

POSITIE.X. : 37802

POSITIE.Y. : 410781

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 05 u 48

EINDTIJD : 18 u 26

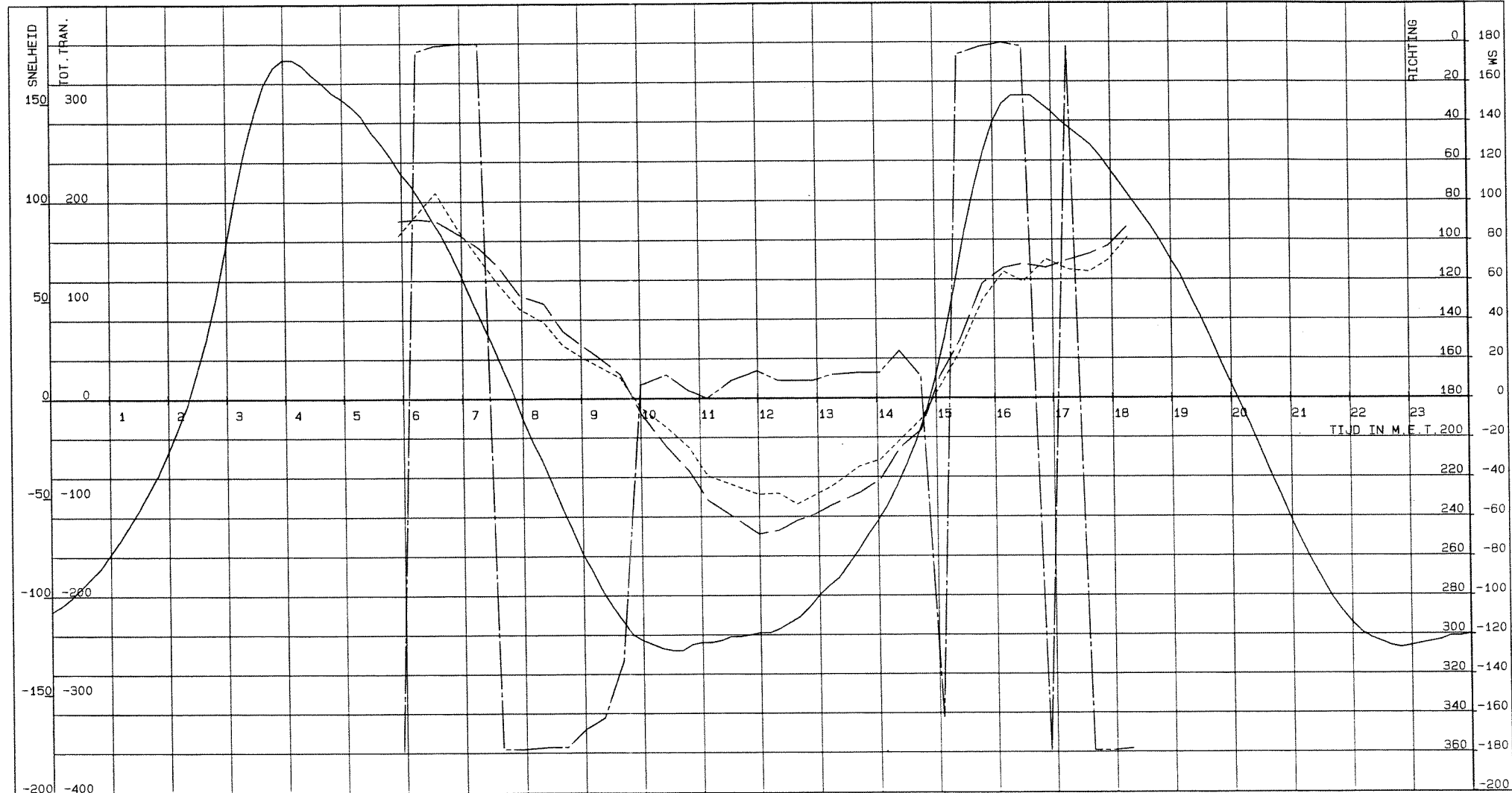
RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST

**directie zeeland
meetdienst zeeland
- bijlagen -**

BIJLAGE 21 : GEMIDDELDE KROMMEN – ZANDTRANSPORT



SEDIMENTMETING MP 8

KRABBENGAT

GETIJDLIJN OS14 .cm.

. SNELHEID.cm/s.

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

GEMID. V EN R; TOTAAL T OVER VERTIKAAL

VAARTUIG : PLUIMPOT

KASTNR. : 102.3.5-04

VISNR. : 102.3.3-03

POSITIE.X. : 36556

POSITIE.Y. : 413388

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

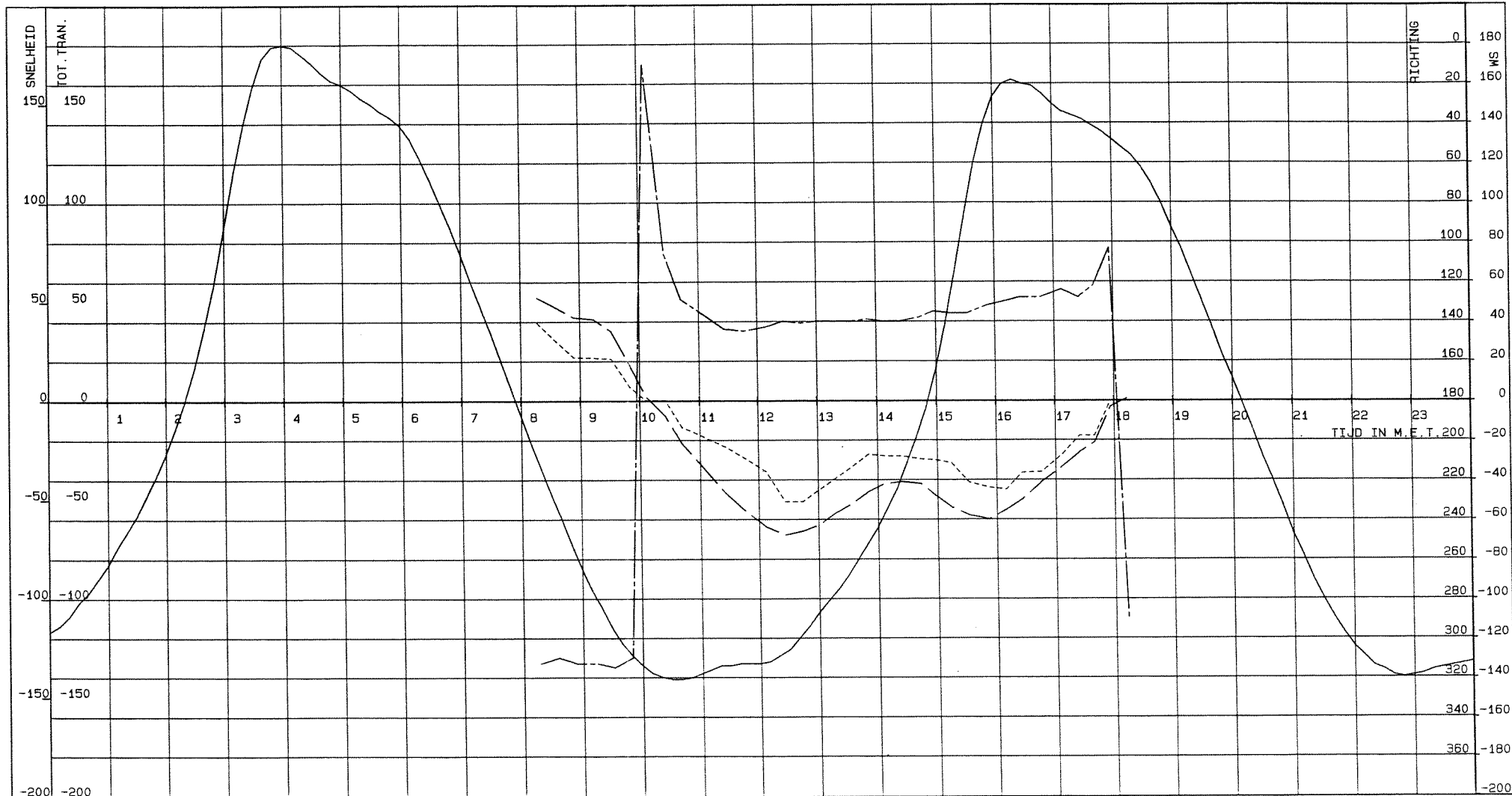
STARTTIJD : 05 u 50

EINDTIJD : 18 u 24

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 11

KRABBENGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

TOTAAL TRANSPORT .g/ms.

RICHTING.deg.

GEMID. V EN R; TOTAAL T OVER VERTICAAL

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

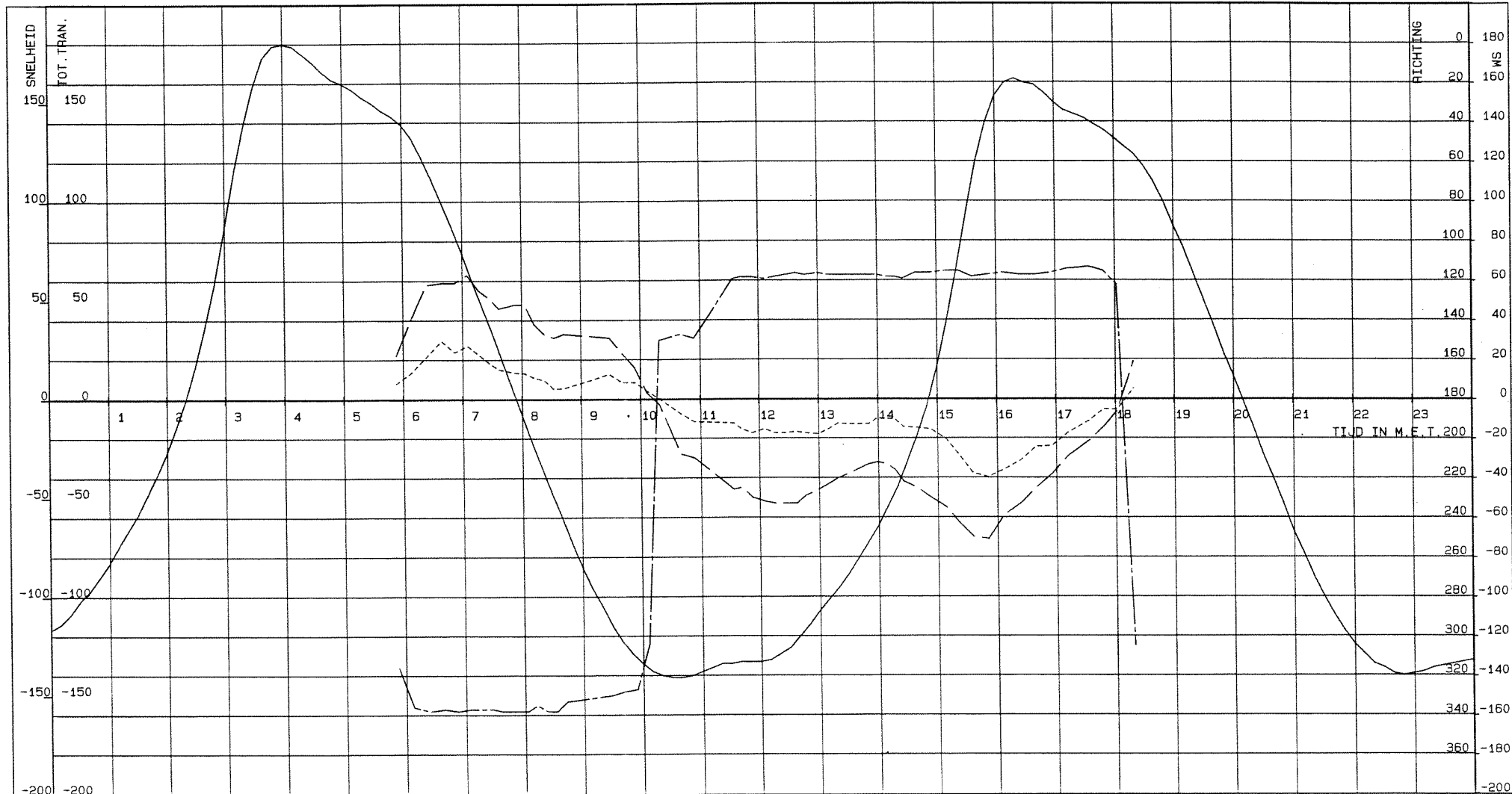
STARTTIJD : 08 u 09

EINDTIJD : 18 u 20

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 12

KRABBENGAT.

GETIJLIJN 054 .cm.

— SNELHEID.cm/s.

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

GEMID. V EN R; TOTAAL T OVER VERTICAAL

VAARTUIG : MOLENVLIET

KASTNR. : 102.3.5-11

VISNR. : 102.3.3-10

POSITIE.X. : 37802

POSITIE.Y. : 410781

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 05 u 48

EINDTIJD : 18 u 26

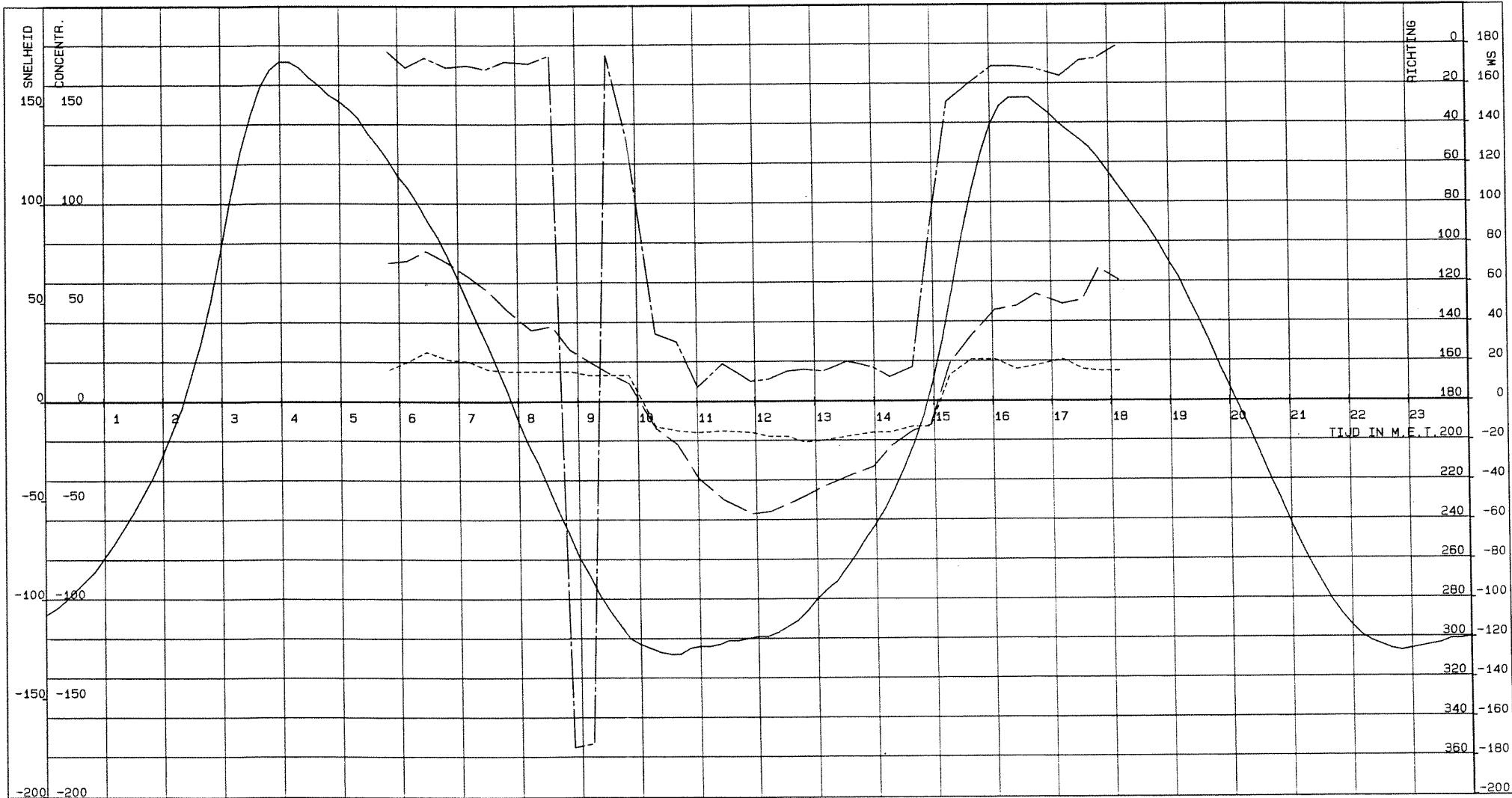
RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST

**directie zeeland
meetdienst zeeland
- bijlagen -**

BIJLAGE 22 : KROMMEN PER MEETNIVEAU - ZANDKONCENTRATIE



SEDIMENTMETING MP 8

KRABBENGAT

GETIJLIJN OS14 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : PLUIMPOT

KASTNR. : 102.3.5-04

VISNR. : 102.3.3-03

POSITIE.X. : 36556

POSITIE.Y. : 413388

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 05 u 50

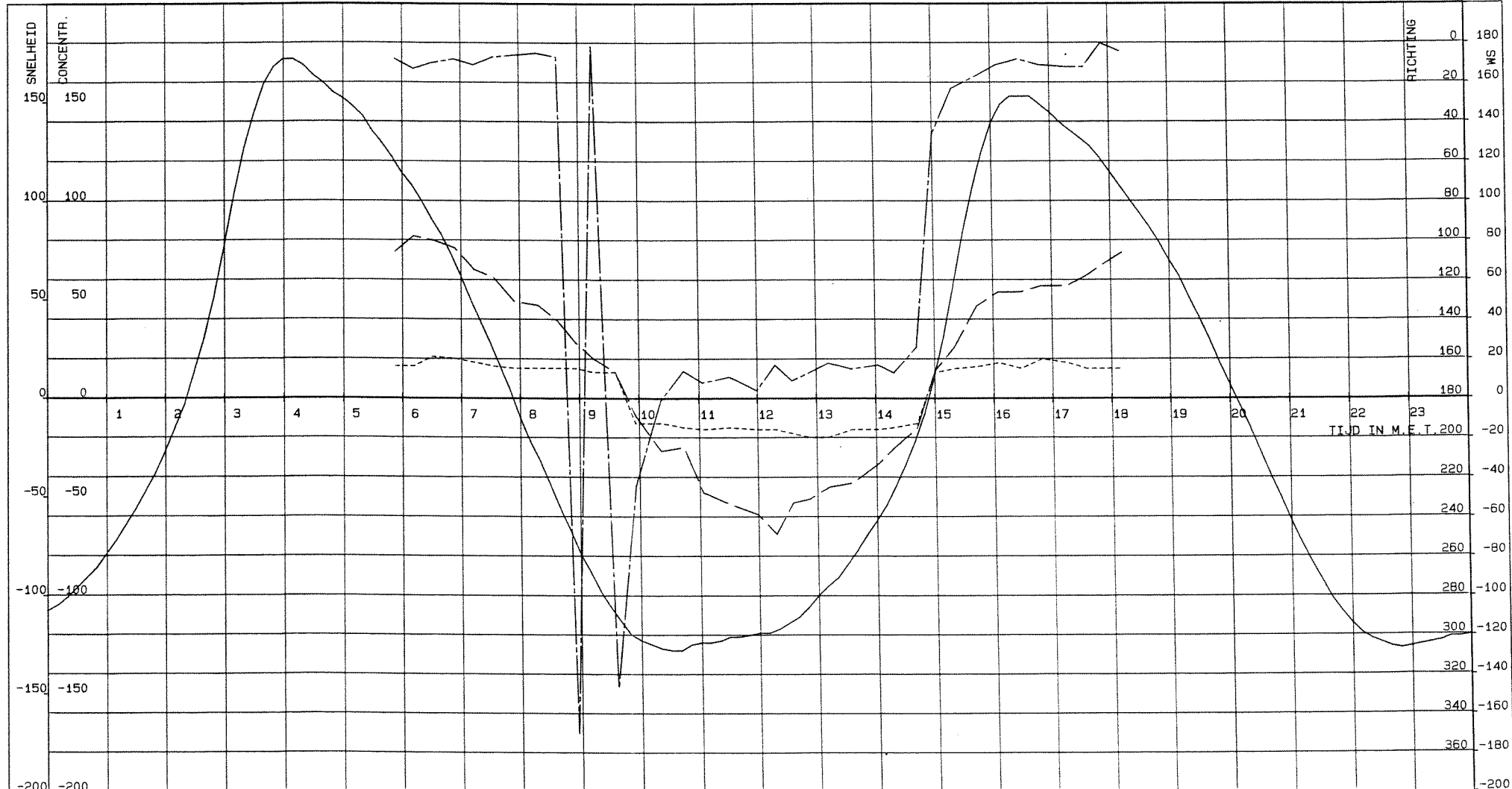
EINDTIJD : 18 u 24

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 8

KRABBENGAT

GETIJLIJN OS14 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : PLUIMPOT

KASTNR. : 102.3.5-04

VISNR. : 102.3.3-03

POSITIE.X. : 36556

POSITIE.Y. : 413388

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 05 u 50

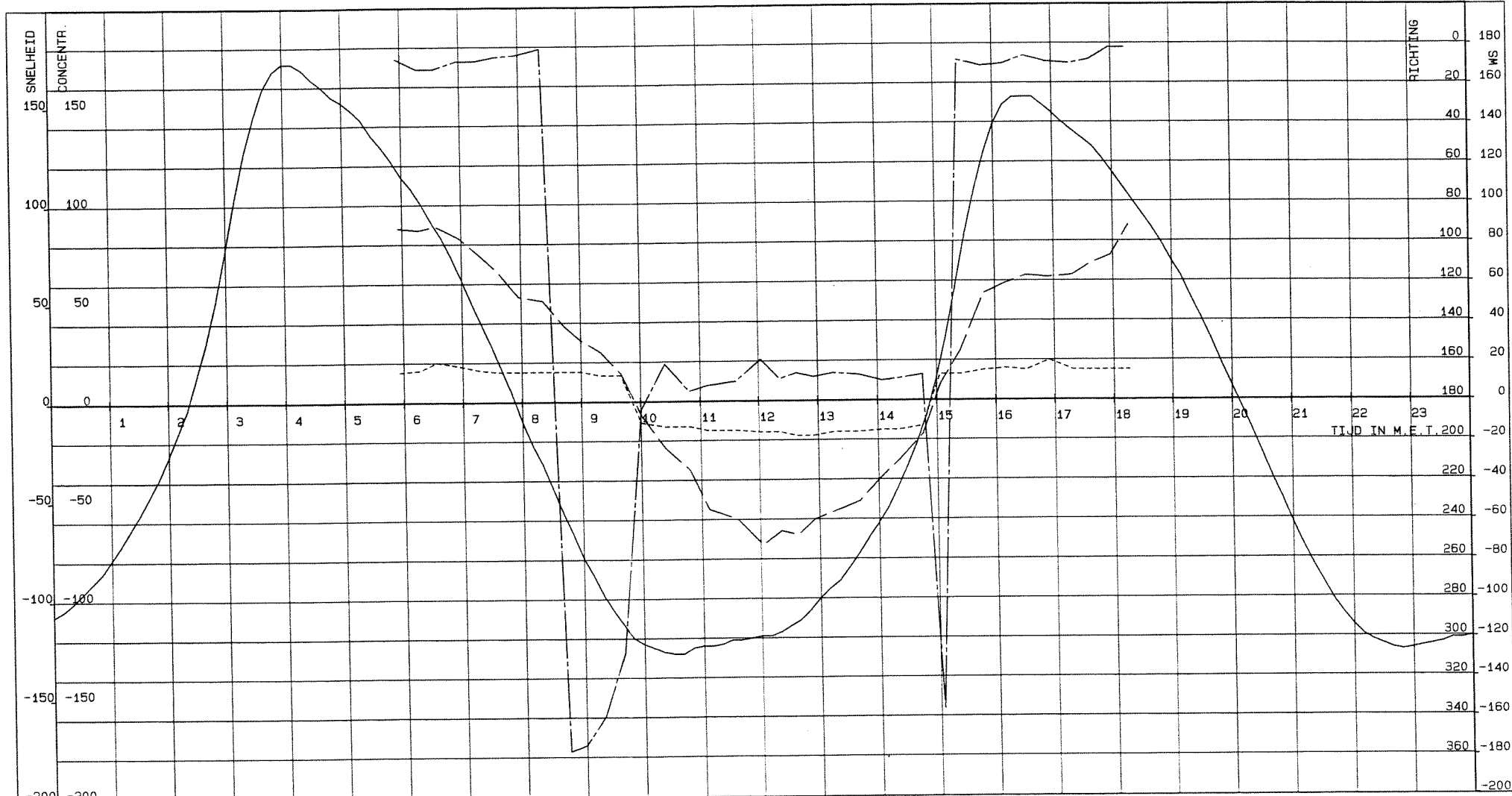
EINDTIJD : 18 u 24

AFSTAND TOT BODEM: 200 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 8

KRABBENGAT

GETIJLIJN OS14 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : PLUIMPOT

KASTNR. : 102.3.5-04

VISNR. : 102.3.3-03

POSITIE.X. : 36556

POSITIE.Y. : 413388

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 05 u 50

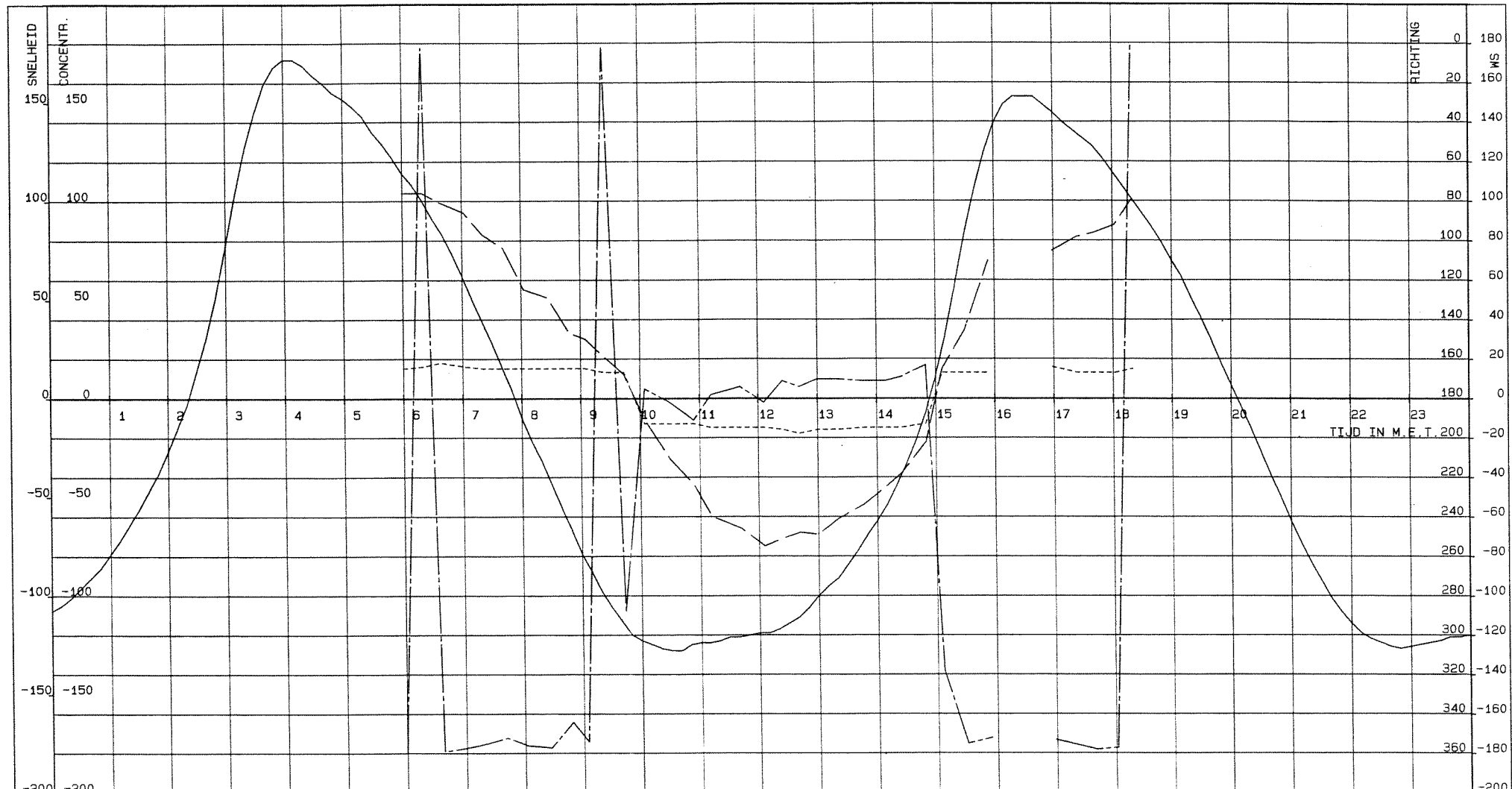
EINDTIJD : 18 u 24

AFSTAND TOT BODEM: 400 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 8

KRABBENGAT

GETIJLIJN 0914 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : PLUIMPOT

KASTNR. : 102.3.5-04

VISNR. : 102.3.3-03

POSITIE.X. : 36556

POSITIE.Y. : 413388

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 05 u 50

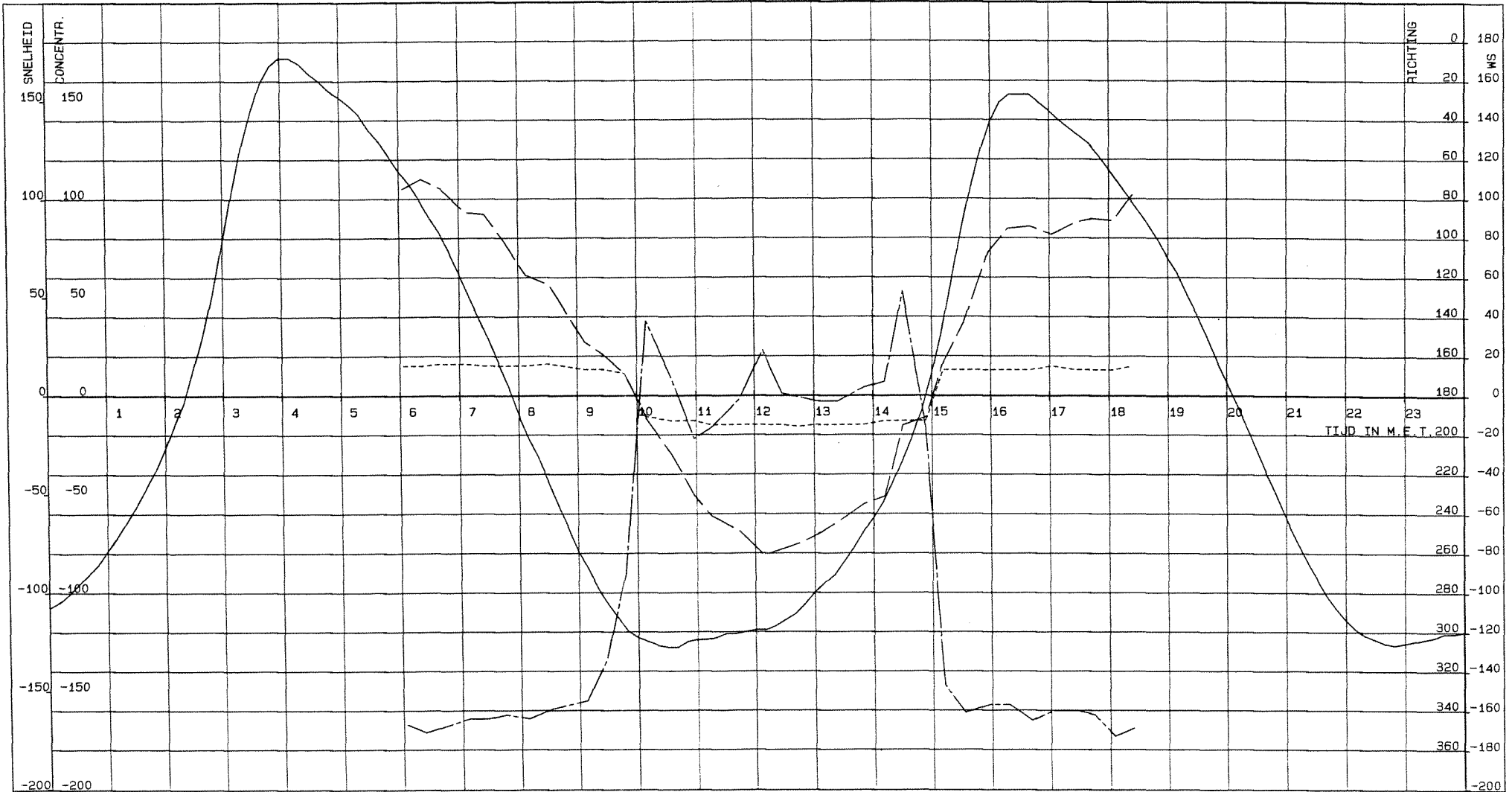
EINDTIJD : 18 u 24

AFSTAND TOT OPP. : 400 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 8

KRABBENGAT

GETIJLIJN OS14 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : PLUIMPOT

KASTNR. : 102.3.5-04

VISNR. : 102.3.3-03

POSITIE.X. : 36556

POSITIE.Y. : 413388

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 05 u 50

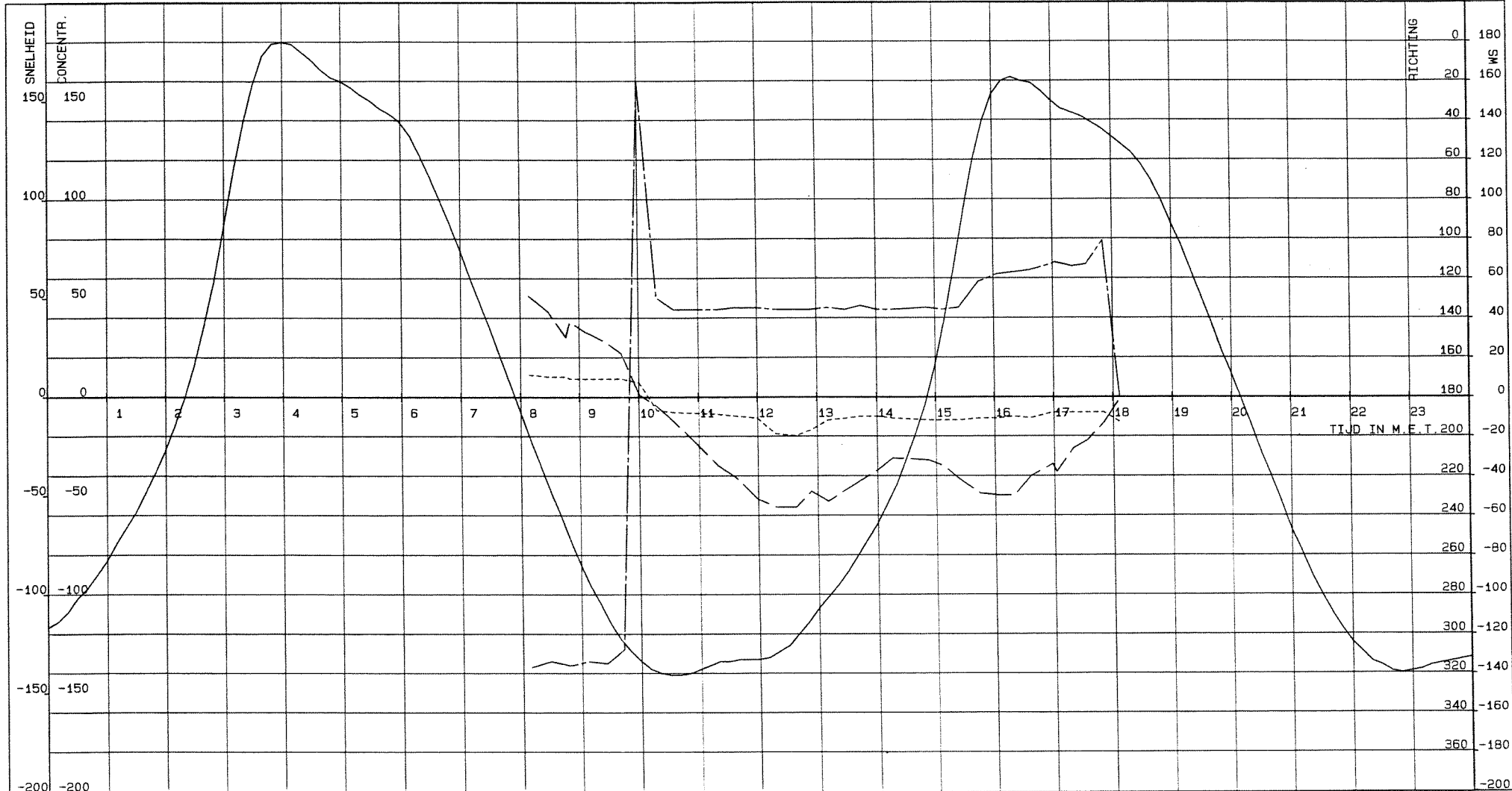
EINDTIJD : 18 u 24

AFSTAND TOT OPP. : 200 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 11

KRABBENGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 08 u 09

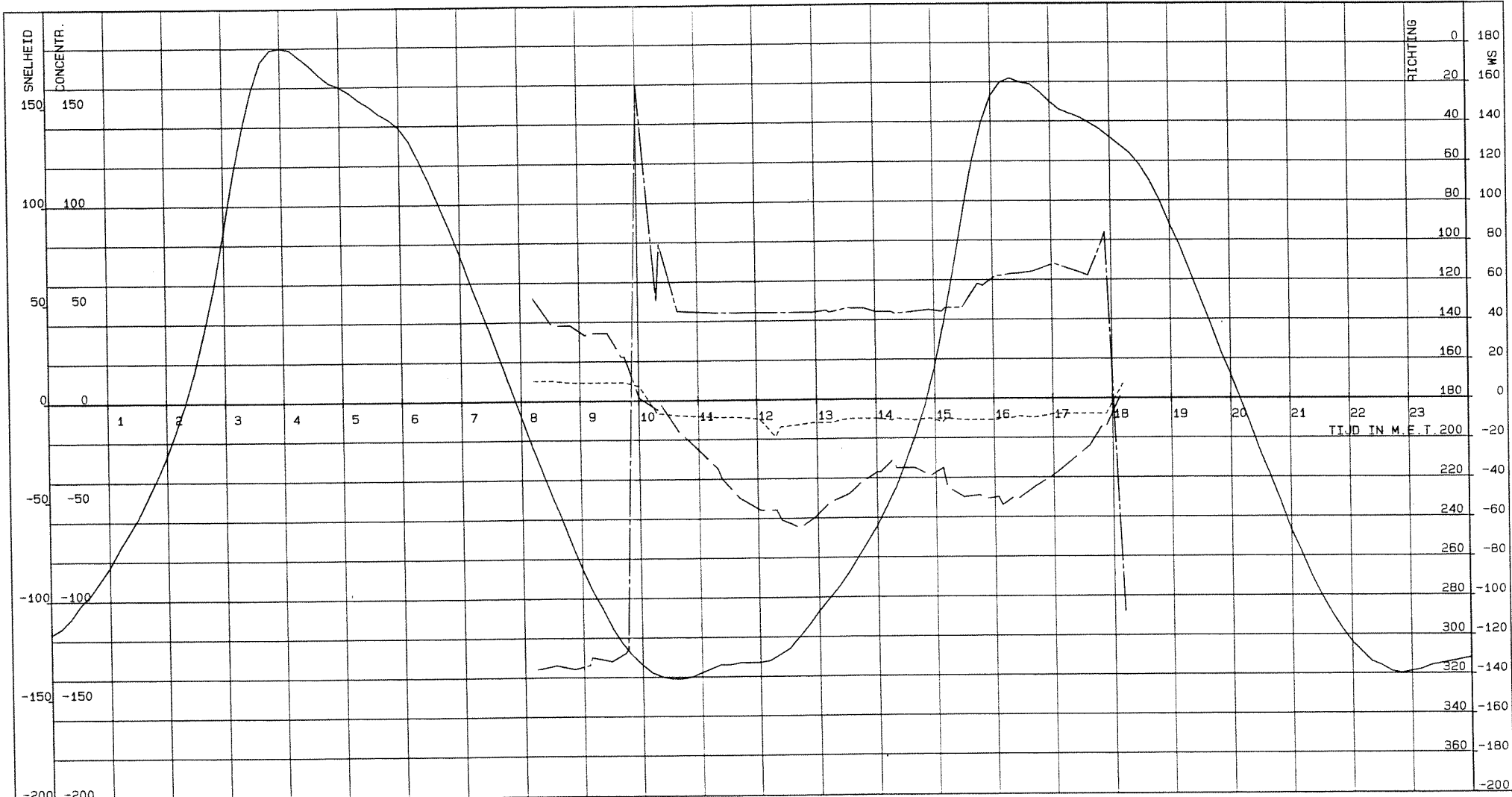
EINDTIJD : 18 u 20

AFSTAND TOT BOEM: 50 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 11

KRABBENGAT

GETIJDLIJN 054 .cm.

— SNELHEID.cm/s.

- - - CONCENTRATIE.mg/l.

- - - RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 08 u 09

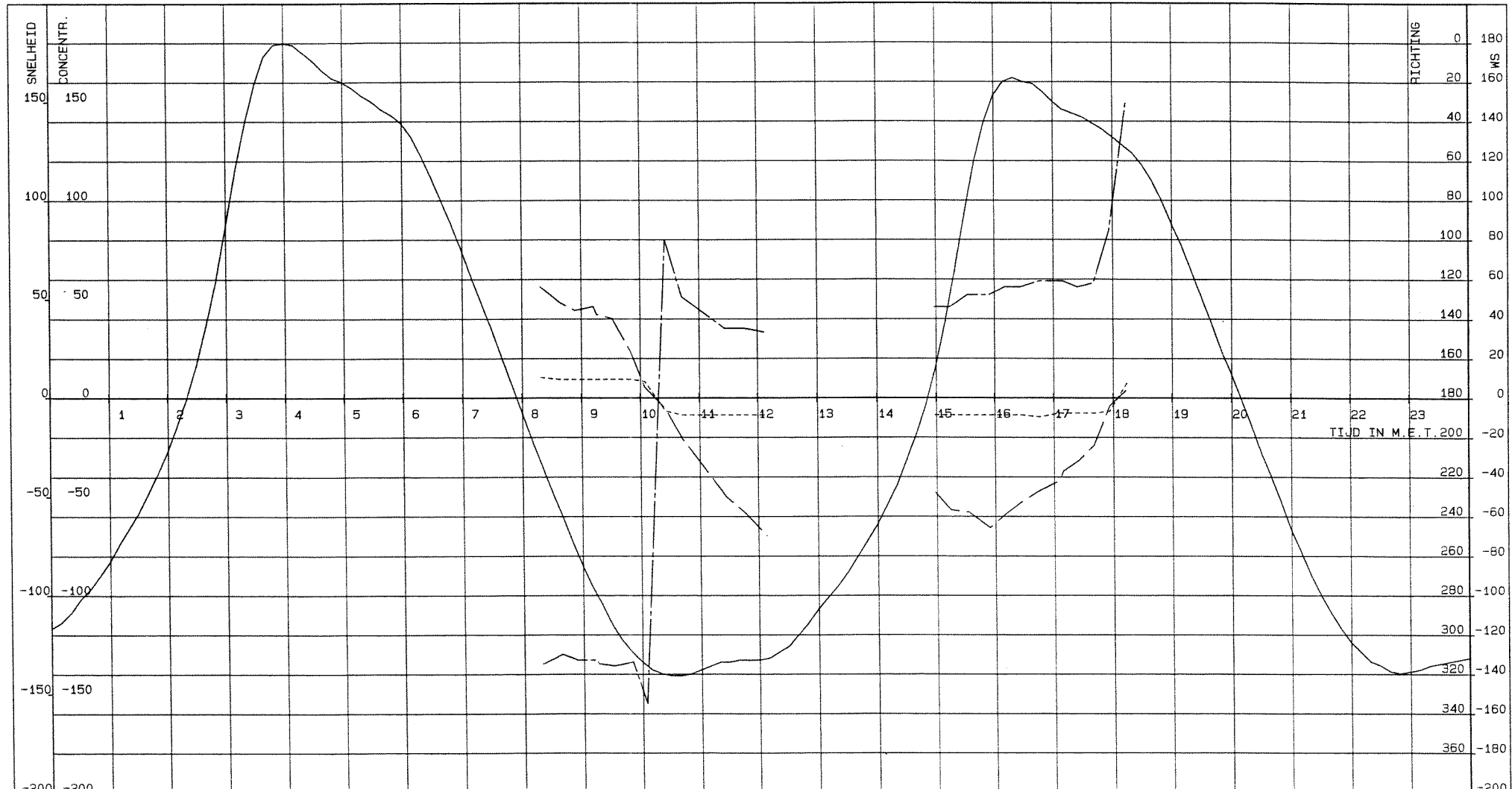
EINDTIJD : 18 u 20

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 11

KRABBENGAT

GETIJLIJN 094 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 08 u 09

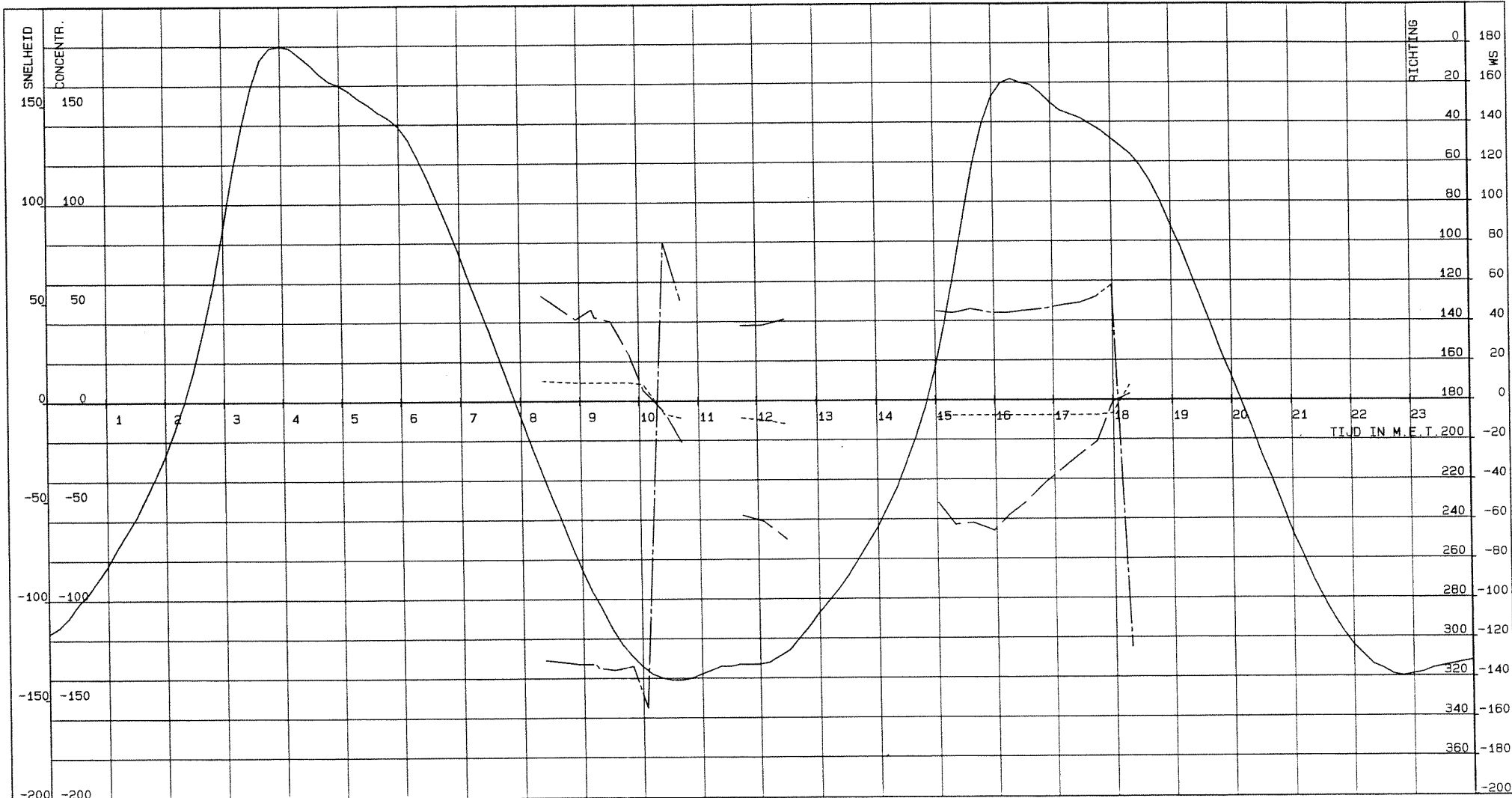
EINDTIJD : 18 u 20

AFSTAND TOT BODEM: 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 11

KRABBENGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 08 u 09

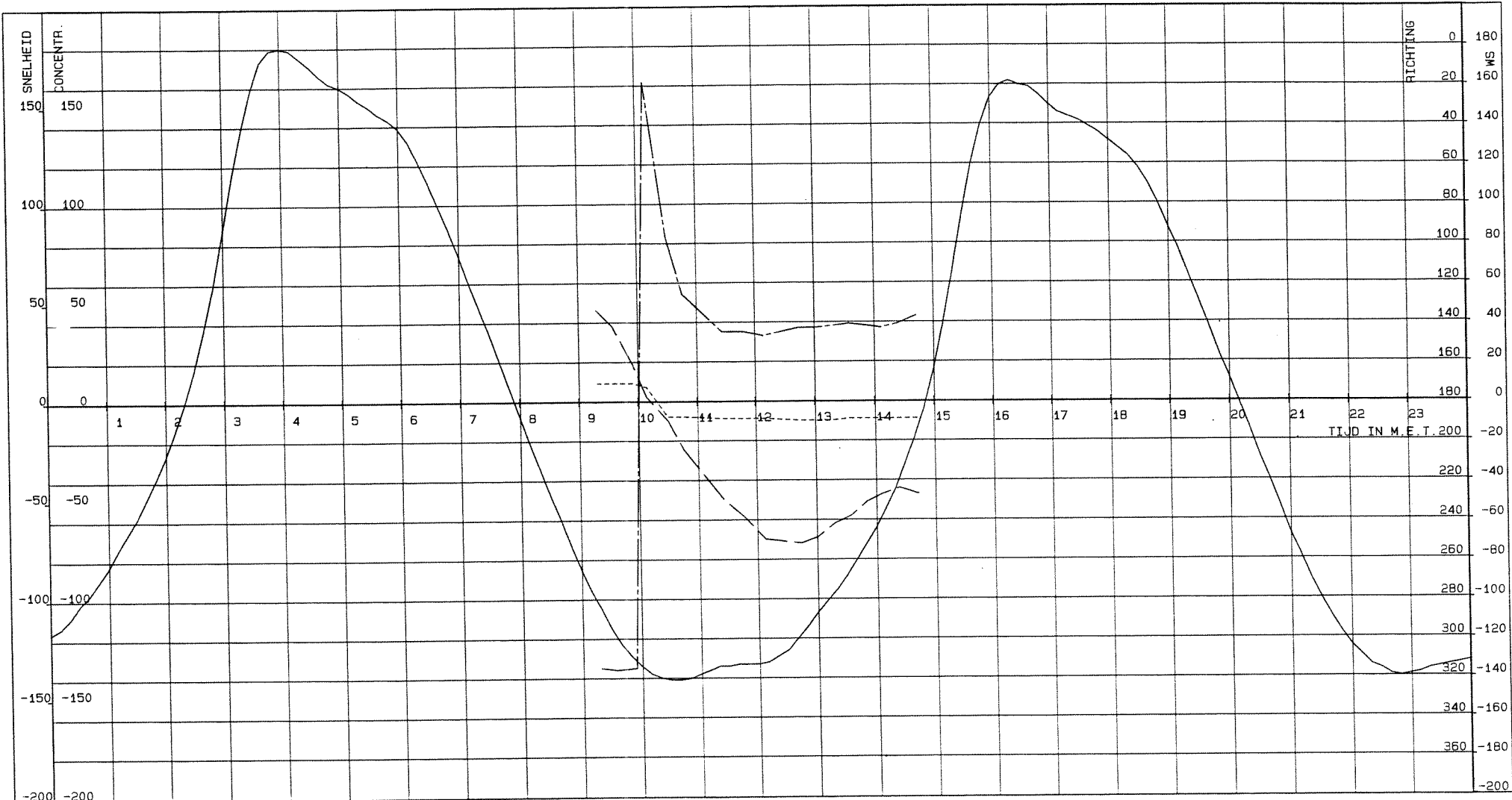
EINDTIJD : 18 u 20

AFSTAND TOT OPP. : 400 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 11

KRABBENGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 08 u 09

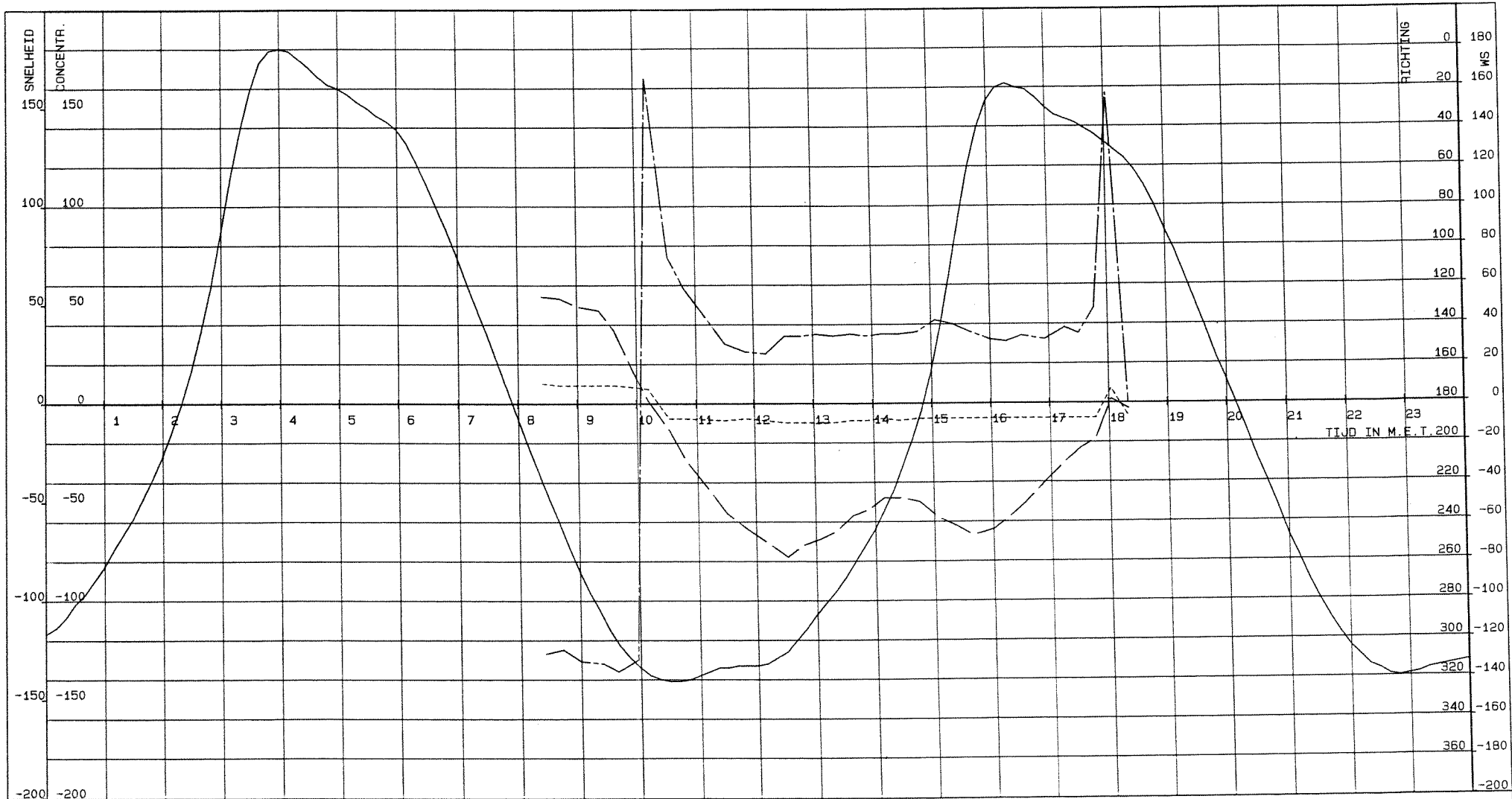
EINDTIJD : 18 u 20

AFSTAND TOT OPP. : 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 11

KRABBENGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 08 u 09

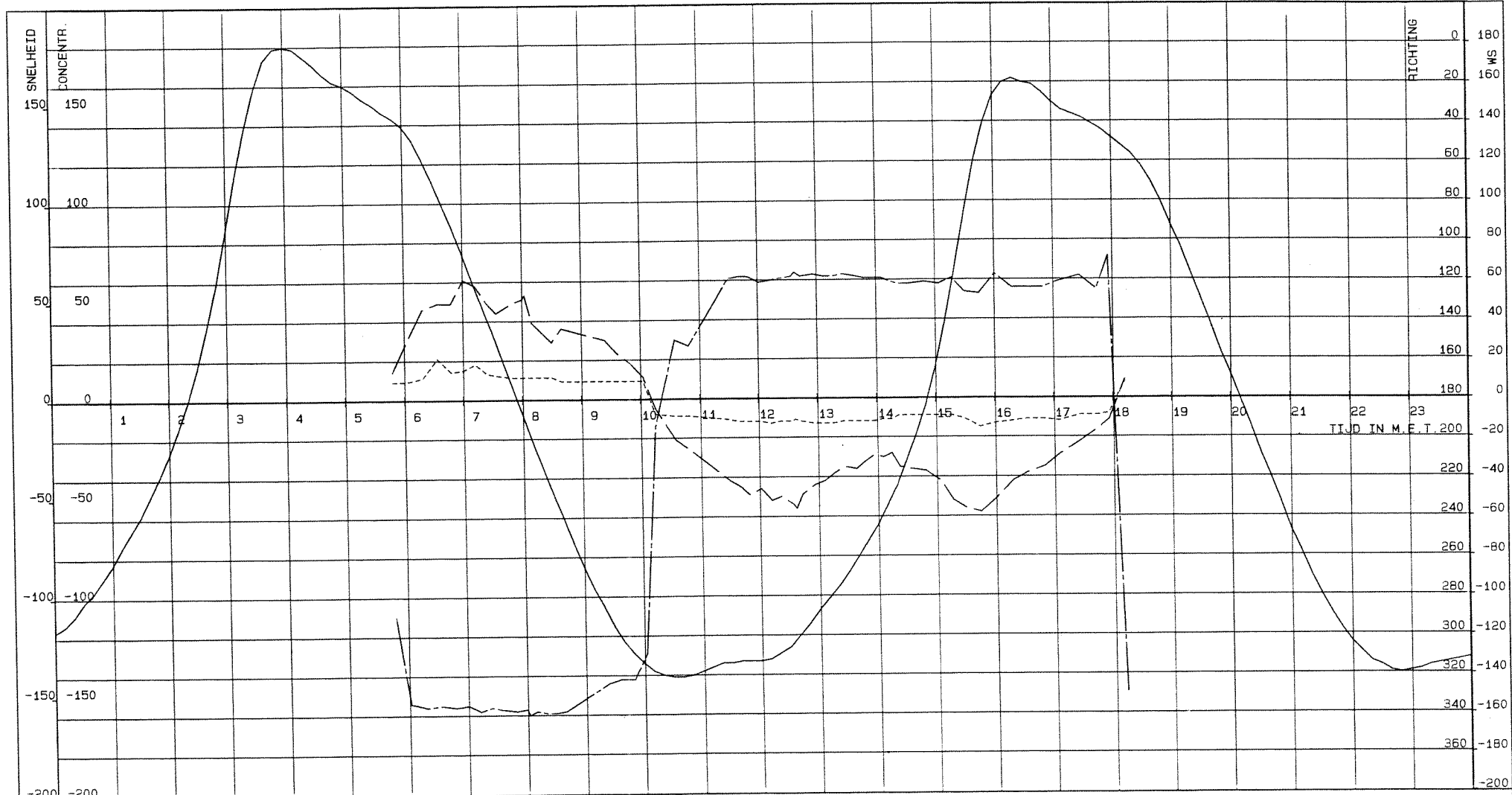
EINDTIJD : 18 u 20

AFSTAND TOT OPP. : 200 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 12

KRABBENGAT

GETIJDLIJN OS4 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : MOLENVLIET

KASTNR. : 102.3.5-11

VISNR. : 102.3.3-10

POSITIE.X. : 37802

POSITIE.Y. : 410781

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 05 u 48

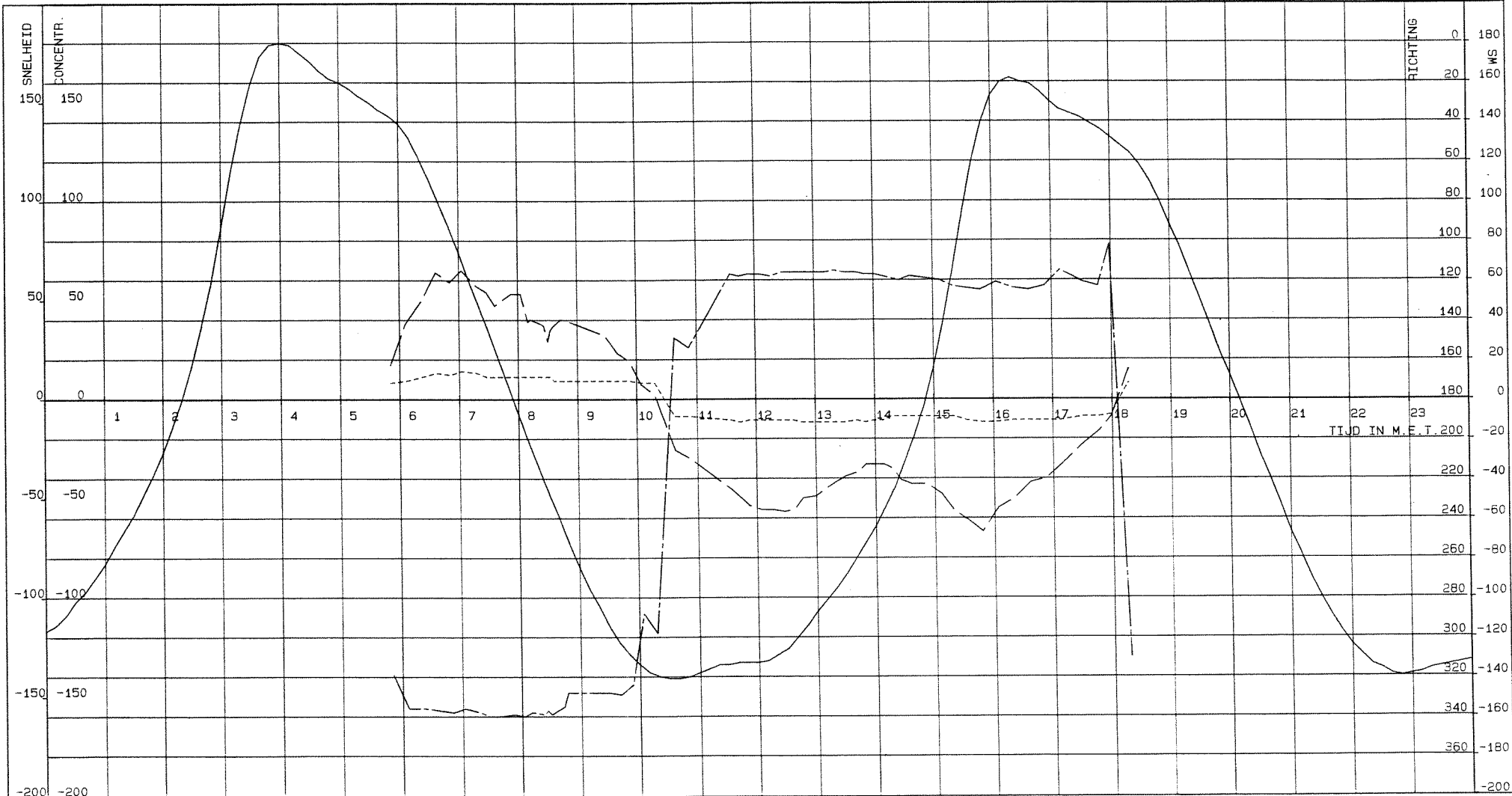
EINDTIJD : 18 u 26

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 12

KRABBENGAT

GETIJDLIJN 054 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : MOLENVLIET

KASTNR. : 102.3.5-11

VISNR. : 102.3.3-10

POSITIE.X. : 37802

POSITIE.Y. : 410781

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 05 u 48

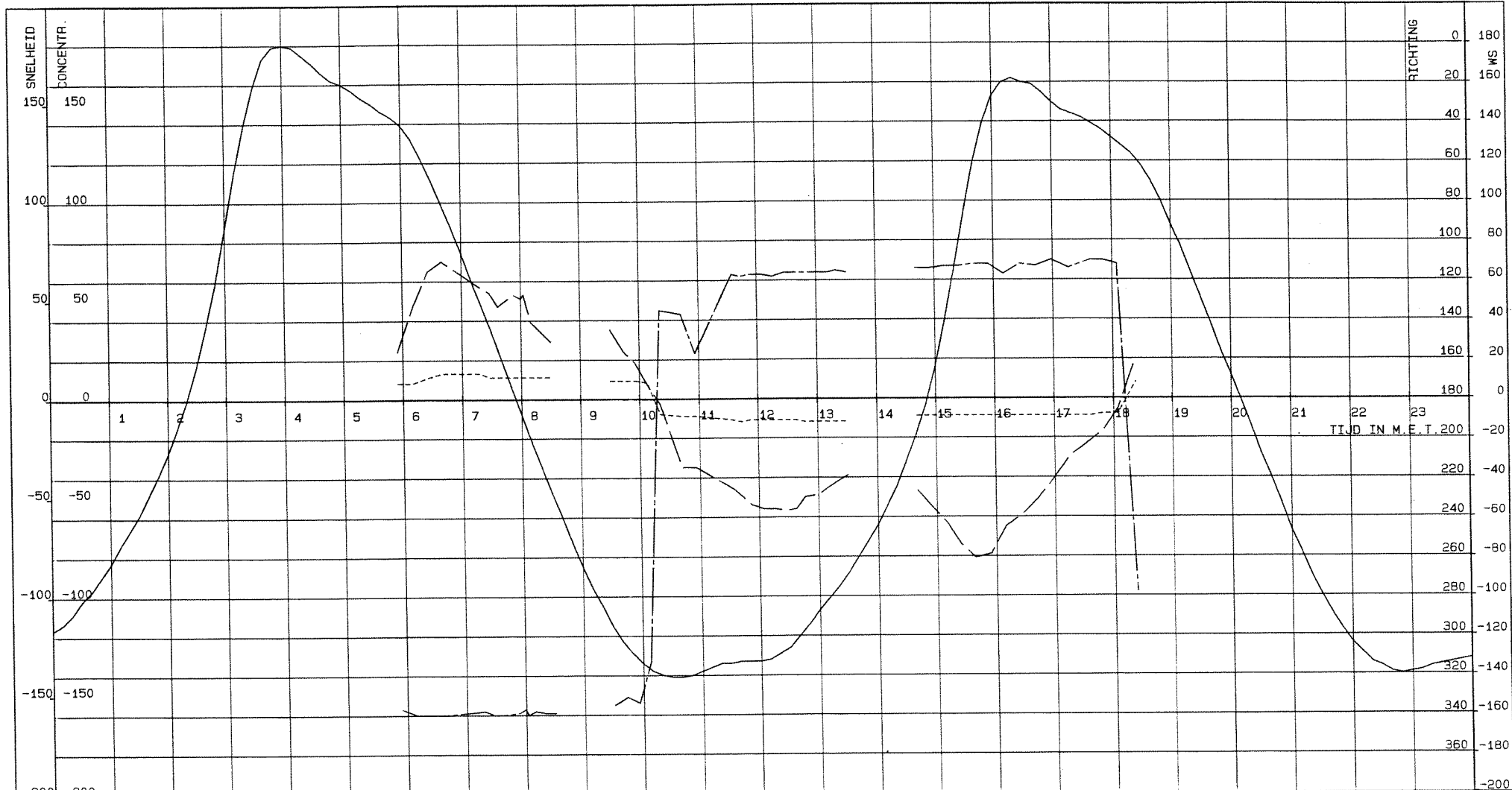
EINDTIJD : 18 u 26

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 12

KRABBENGAT

GETIJLIJN OS4 .cm.

— SNELHEID.cm/s.

----- CONCENTRATIE.mg/l.

----- RICHTING.deg.

VAARTUIG : MOLENVLIET

KASTNR. : 102.3.5-11

VISNR. : 102.3.3-10

POSITIE.X. : 37802

POSITIE.Y. : 410781

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 05 u 48

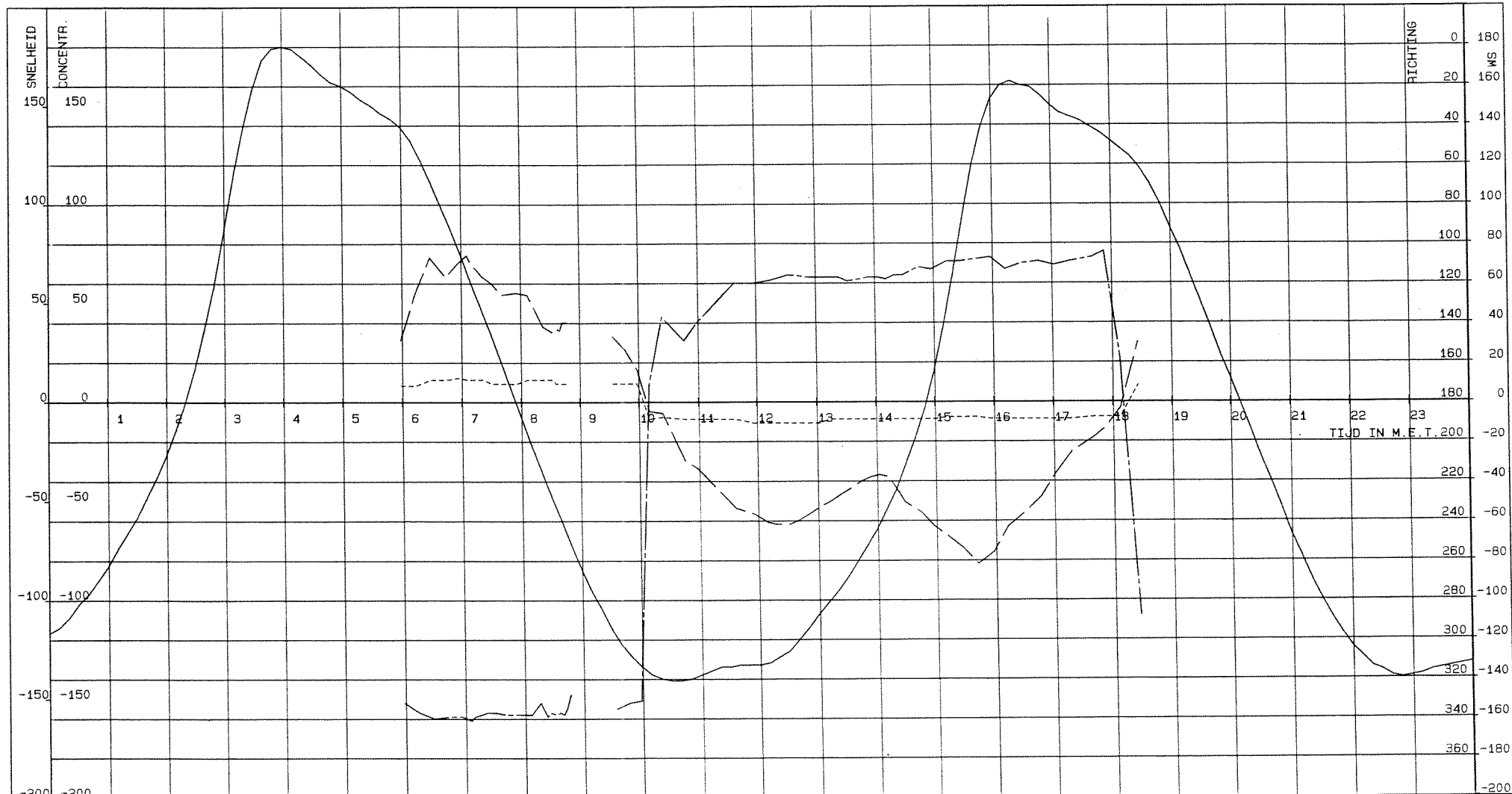
EINDTIJD : 18 u 26

AFSTAND TOT OPP. : 200 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 12

KRABBENGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : MOLENVLIET

KASTNR. 102.3.5-11

VISNR. 102.3.3-10

POSITIE.X. 37802

POSITIE.Y. 410781

DATUM : 07-04-1992

STARTTIJD : 05 u 48

MIDD.TIJD : 120

AFSTAND TOT OPP. 100 CM

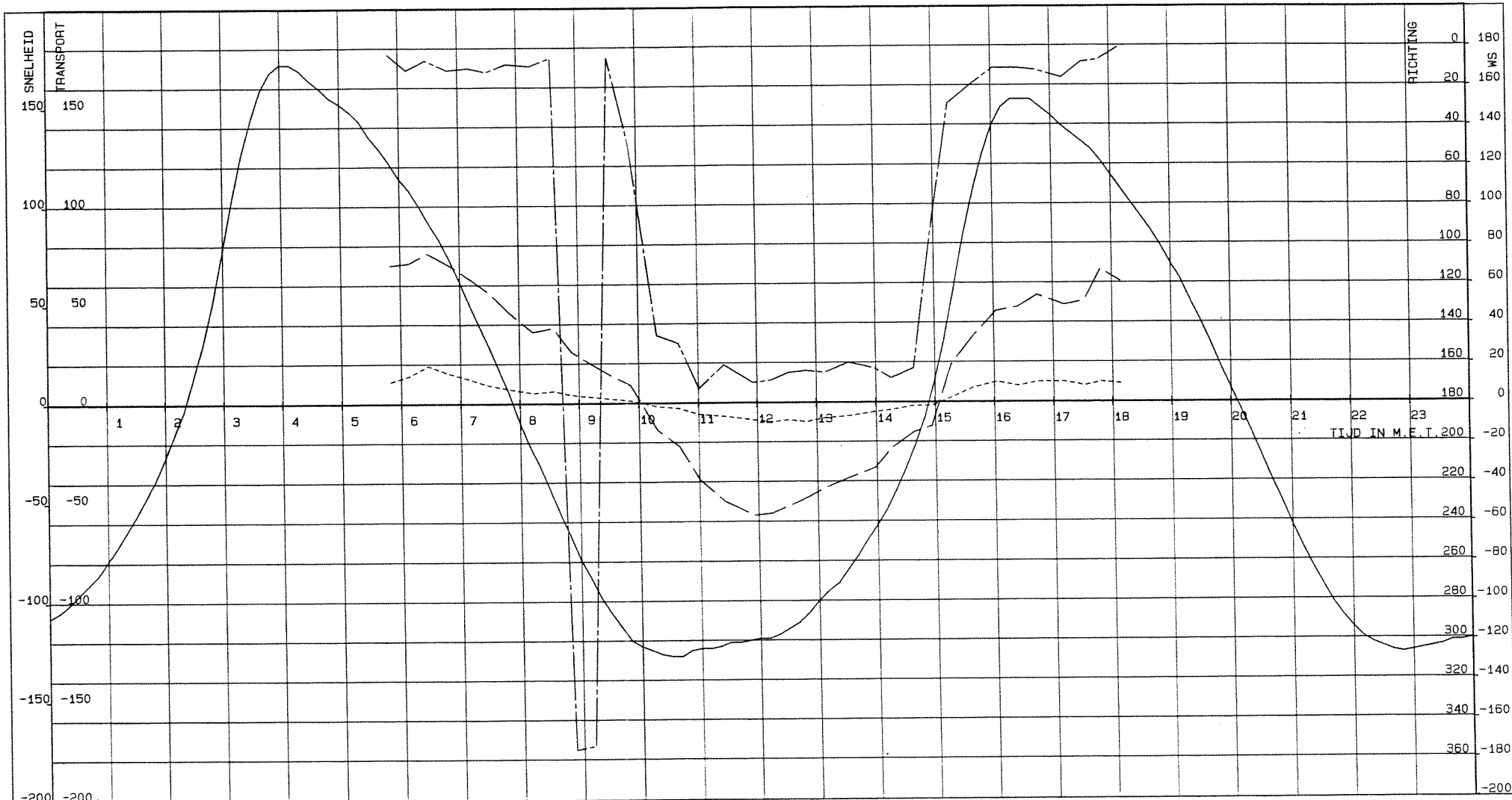
RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST

**directie zeeland
meetdienst zeeland
- bijlagen -**

BIJLAGE 23 : KROMMEN PER MEETNIVEAU – ZANDTRANSPORT



SEDIMENTMETING MP 8

KRABBENGAT

GETIJLIJN OS14 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m²s.

RICHTING.deg.

VAARTUIG : PLUIMPOT

KASTNR. : 102.3.5-04

VISNR. : 102.3.3-03

POSITIE.X. : 36556

POSITIE.Y. : 413388

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 05 u 50

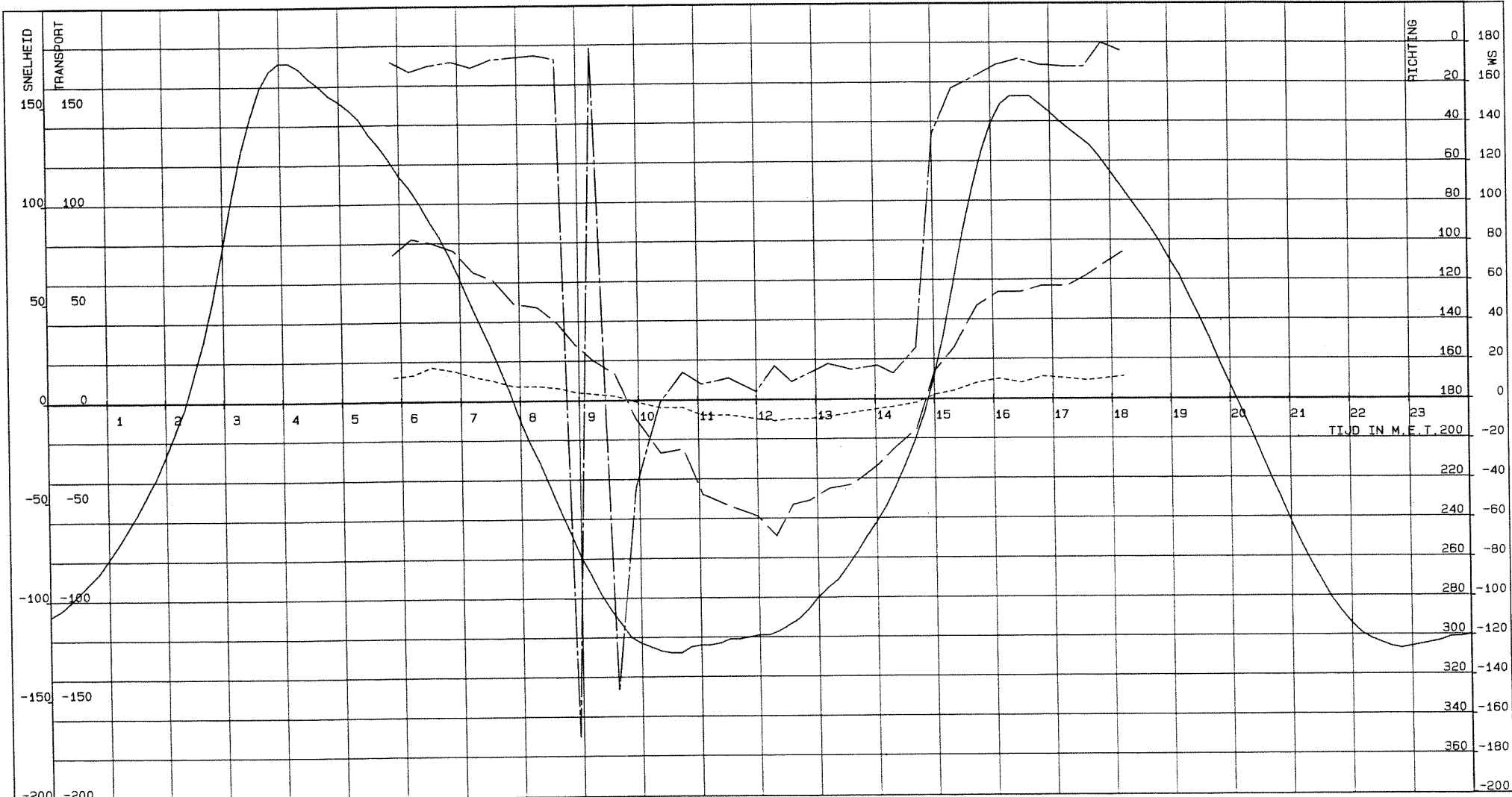
EINDTIJD : 18 u 24

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 8

KRABBENGAT

GETIJLIJN OS14 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m²s.

RICHTING.deg.

VAARTUIG : PLUIMPOT

KASTNR. : 102.3.5-04

VISNR. : 102.3.3-03

POSITIE.X. : 36556

POSITIE.Y. : 413388

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 05 u 50

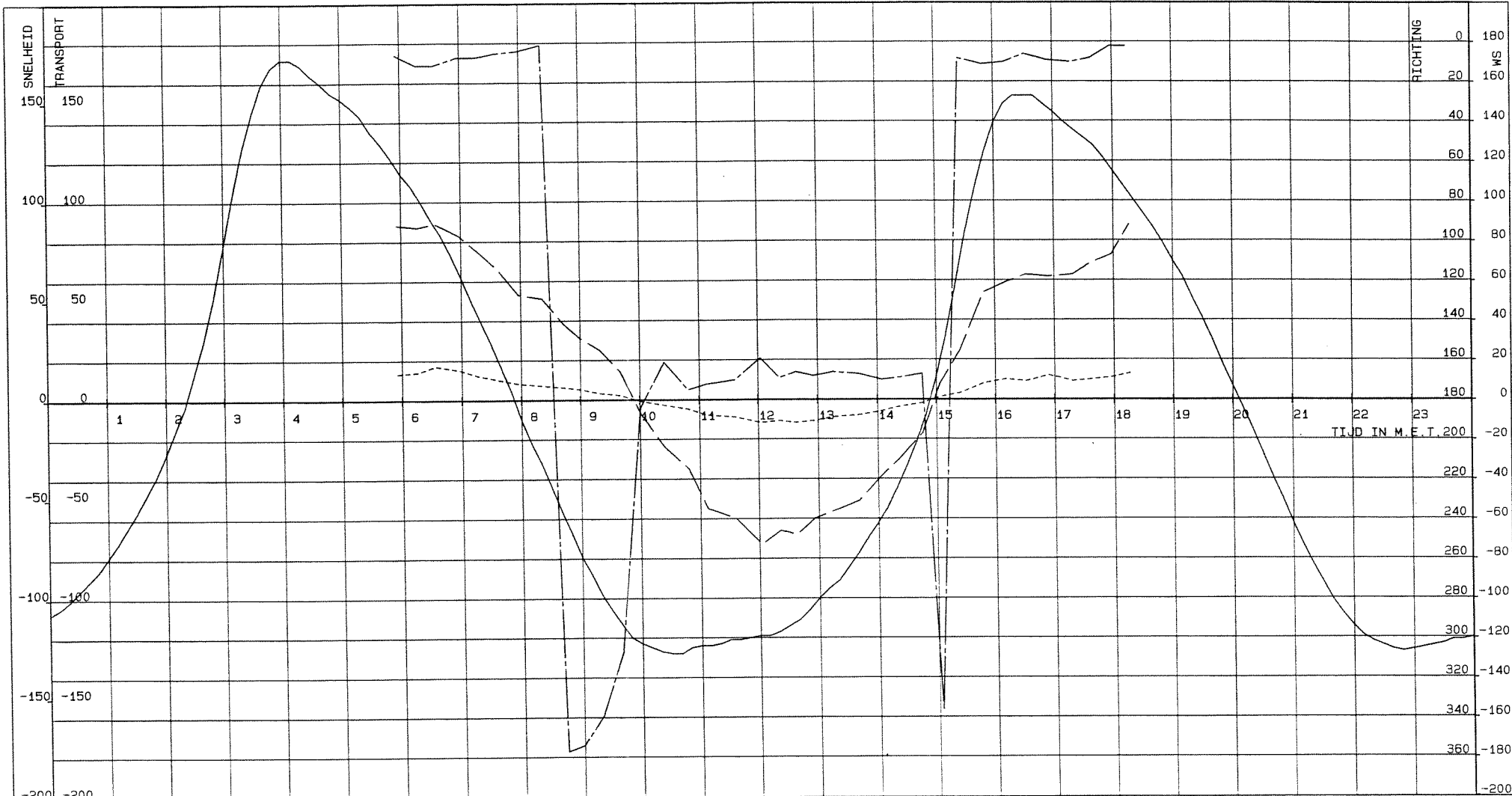
EINDTIJD : 18 u 24

AFSTAND TOT BODEM: 200 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 8

KRABBENGAT

GETIJLIJN OS14 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m²s.

RICHTING.deg.

VAARTUIG : PLUIMPOT

KASTNR. : 102.3.5-04

VISNR. : 102.3.3-03

POSITIE.X. : 36556

POSITIE.Y. : 413388

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 05 u 50

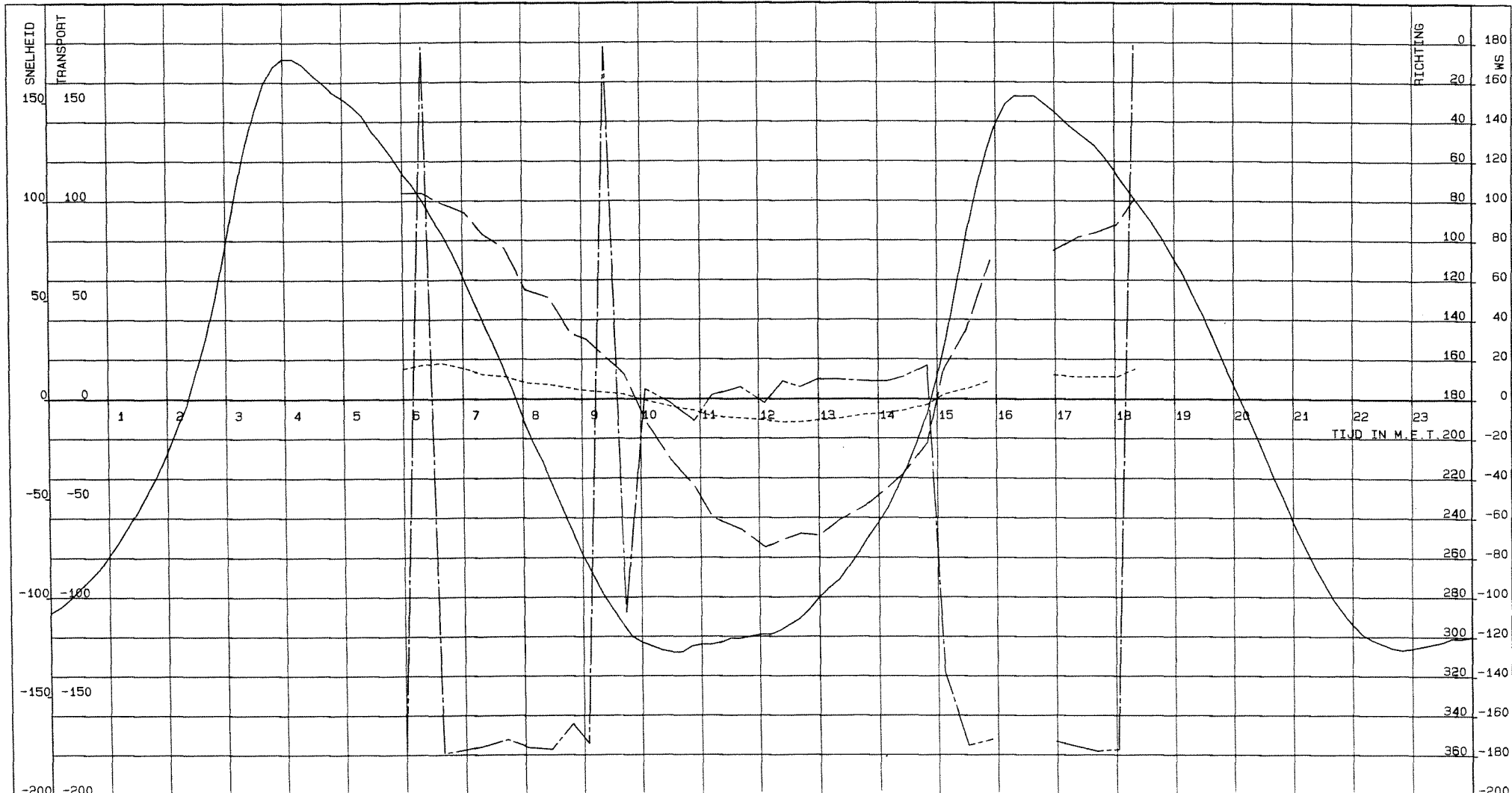
EINDTIJD : 18 u 24

AFSTAND TOT BODEM: 400 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 8

KRABBENGAT

— GETIJLIJN OS14 .cm.

— — — SNELHEID.cm/s.

----- TRANSPORT .g/m2s.

— — — RICHTING.deg.

VAARTUIG : PLUIMPOT

KASTNR. : 102.3.5-04

VISNR. : 102.3.3-03

POSITIE.X. : 36556

POSITIE.Y. : 413388

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 05 u 50

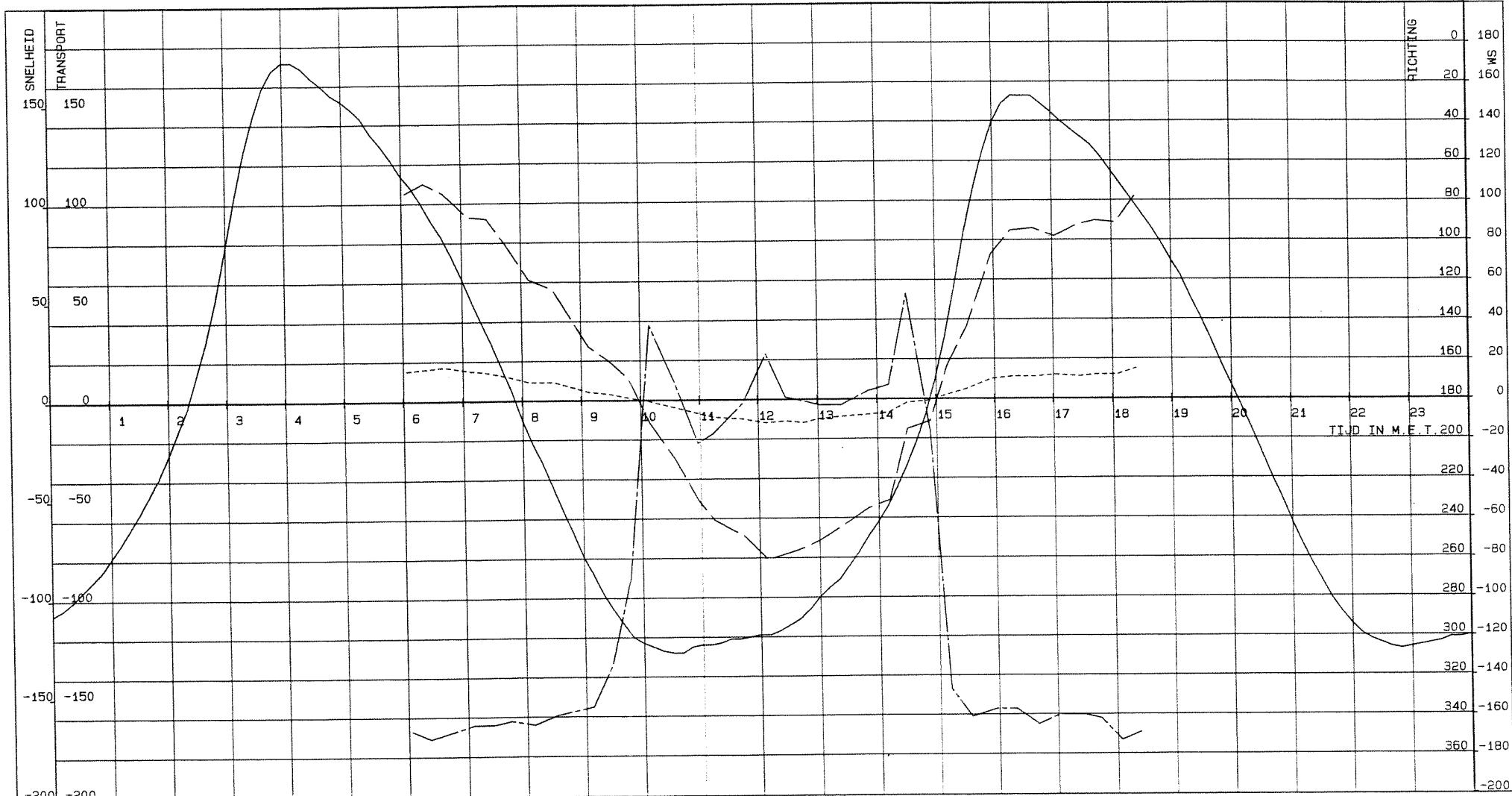
EINDTIJD : 18 u 24

AFSTAND TOT OPP. : 400 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 8

KRABBENGAT

GETIJLIJN OS14 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m2s.

RICHTING.deg.

VAARTUIG : PLUIMPOT

KASTNR. : 102.3.5-04

VISNR. : 102.3.3-03

POSITIE.X. : 36556

POSITIE.Y. : 413388

CYCLUSTIJD : 120

MIDD.TIJD : 120

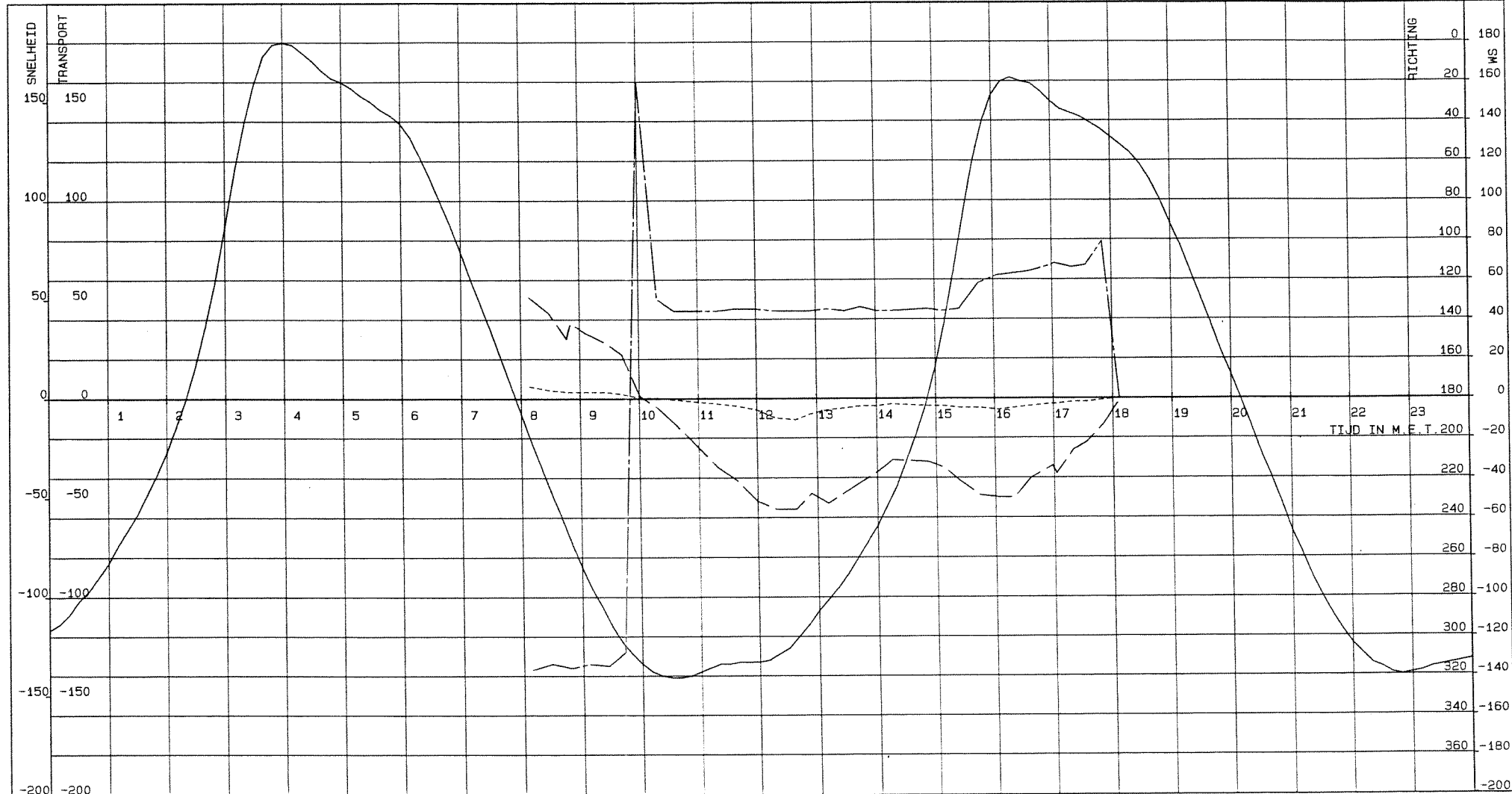
DATUM : 07-04-1992

STARTTIJD : 05 u 50

EINDTIJD : 18 u 24

AFSTAND TOT OPP. : 200 CM

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



SEDIMENTMETING MP 11

KRABBENGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

TRANSPORT g/m²s.

RICHTING.deg.

VAARTUIG : SWALINGE
KASTNR. : 102.3.5-06
VISNR. : 102.3.3-01

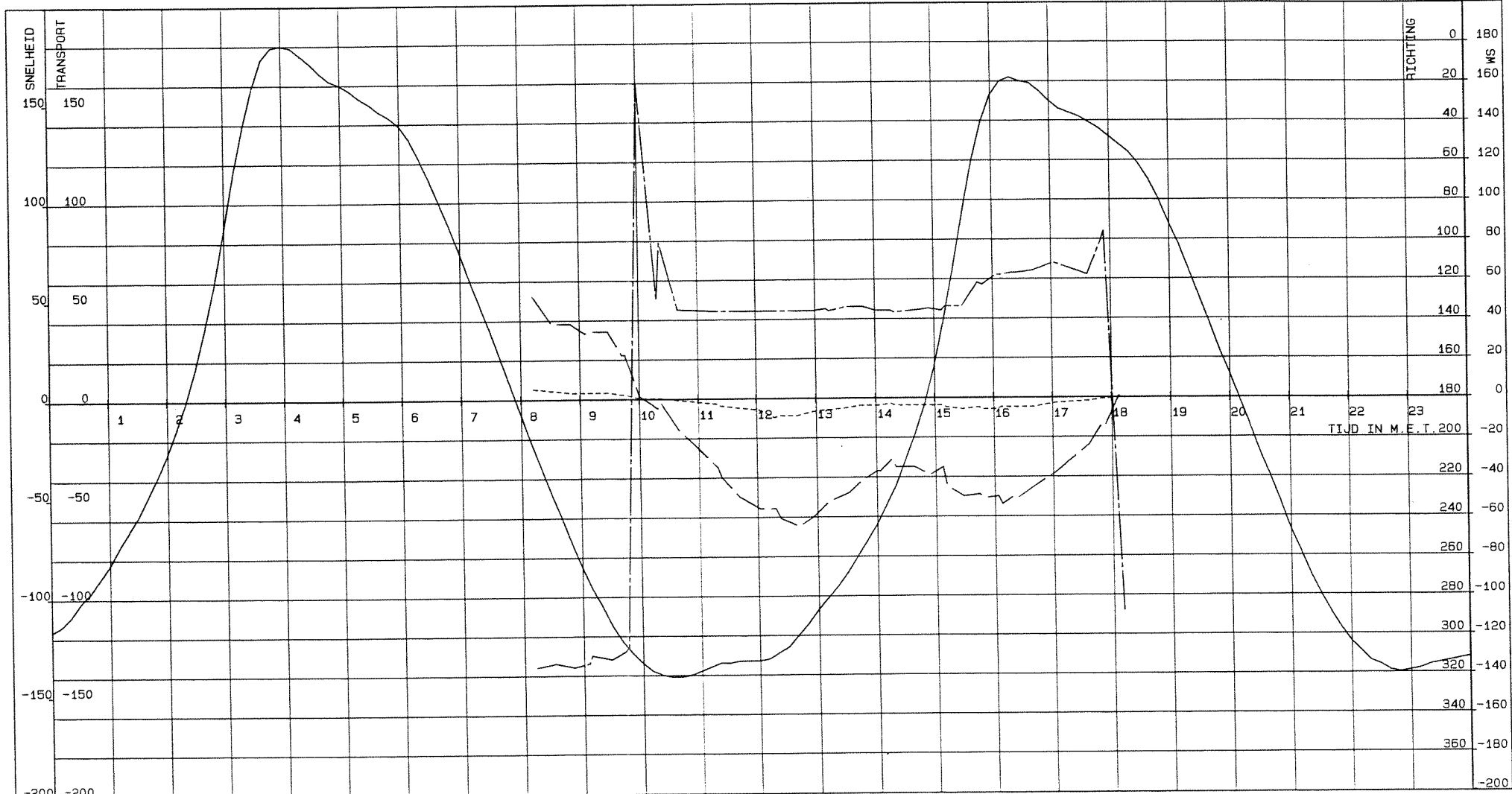
POSITIE.X. : 37716
POSITIE.Y. : 410725

CYCLUSTIJD : 120
MIDD.TIJD : 120

DATUM : 07-04-1992
STARTTIJD : 08 u 09
EINDTIJD : 18 u 20

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



SEDIMENTMETING MP 11

KRABBENGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m²s.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

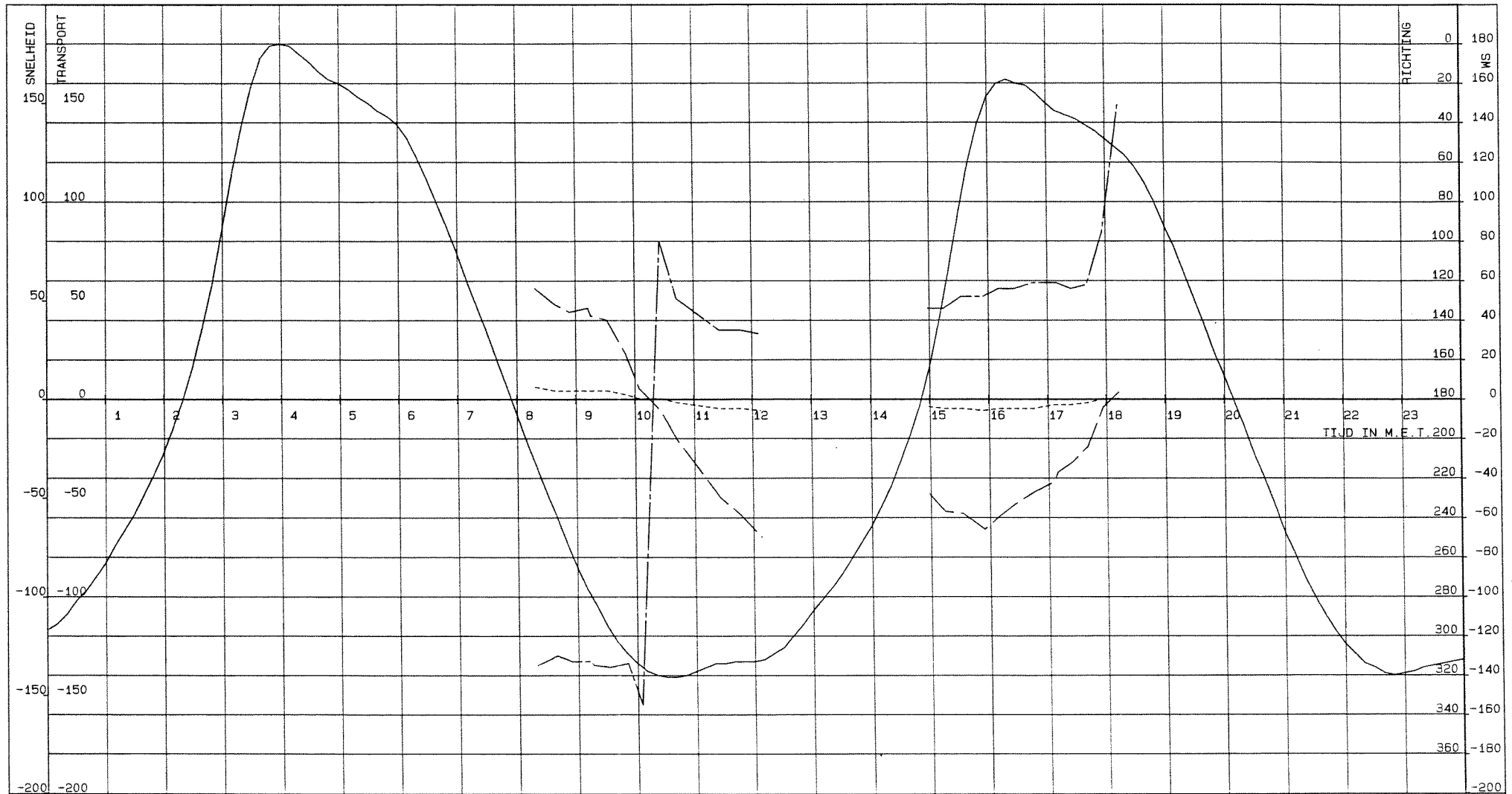
DATUM : 07-04-1992

STARTTIJD : 08 u 09

EINDTIJD : 18 u 20

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



SEDIMENTMETING MP 11

KRABBENGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m²s.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 08 u 09

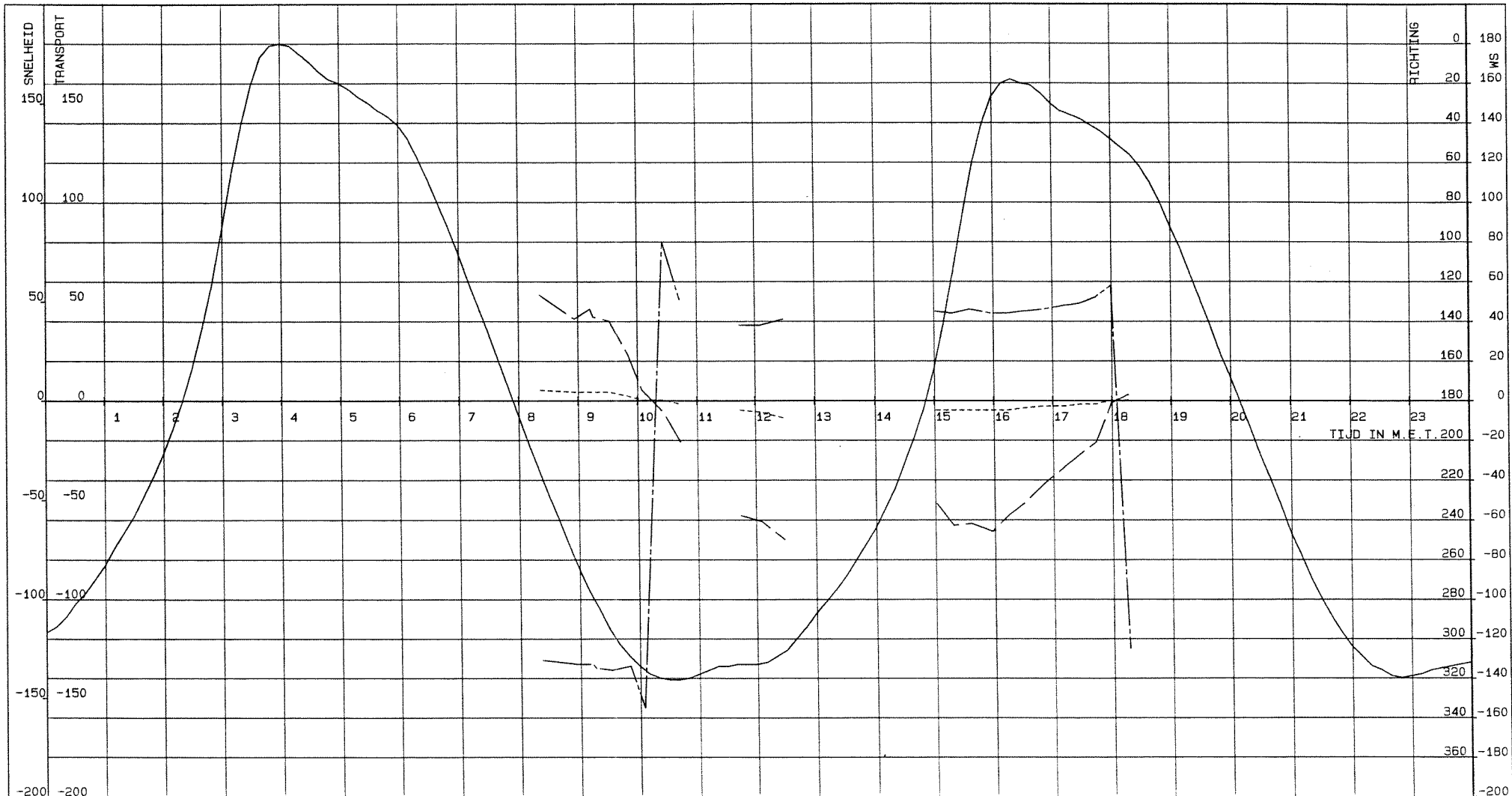
EINDTIJD : 18 u 20

AFSTAND TOT BODEM: 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 11

KRABBENGAT

GETIJLIJN 054 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m²s.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 08 u 09

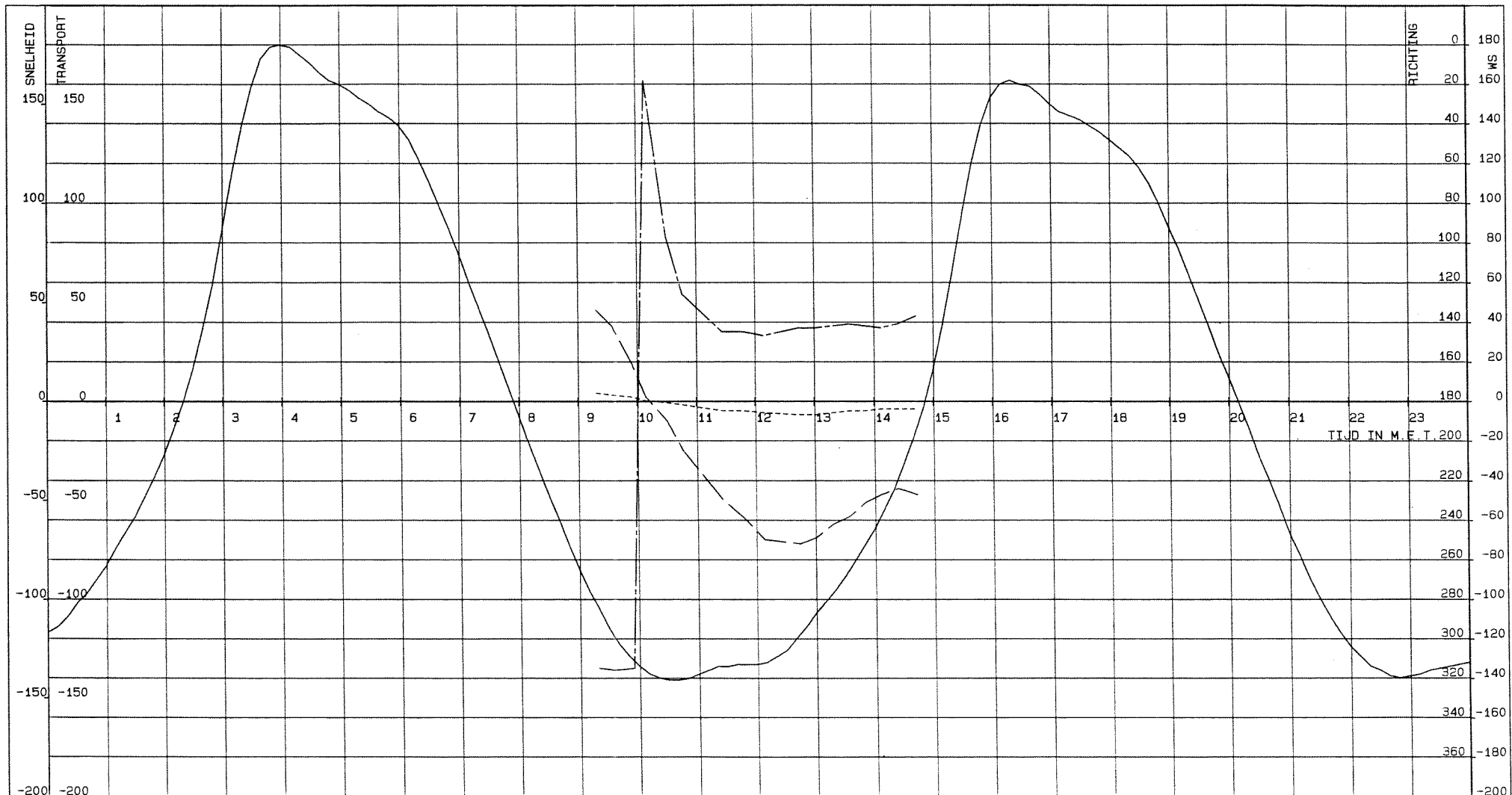
EINDTIJD : 18 u 20

AFSTAND TOT OPP. : 400 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 11

KRABBENGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m²s.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 08 u 09

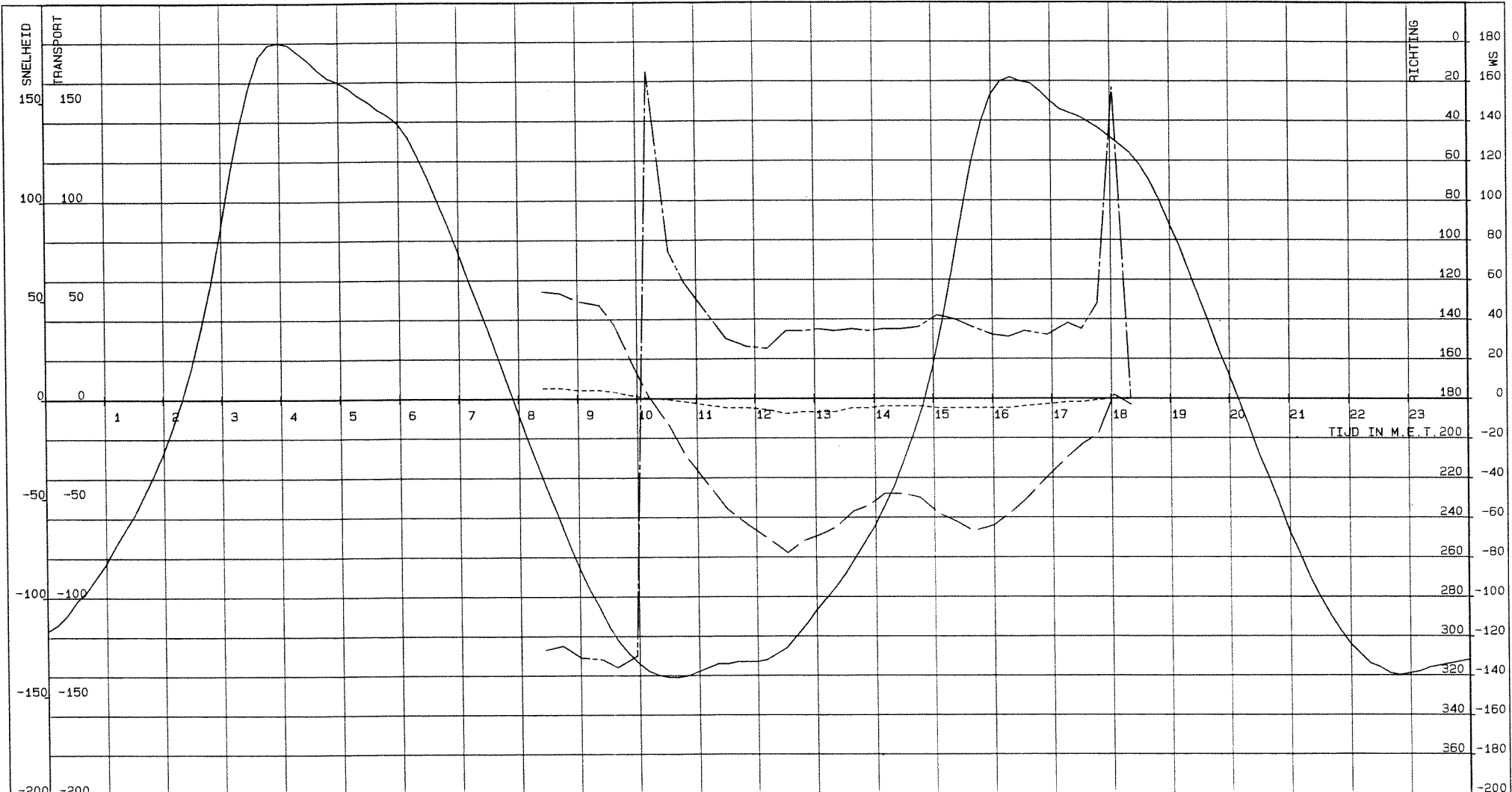
EINDTIJD : 18 u 20

AFSTAND TOT OPP. : 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 11

KRABBENGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m²s.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 08 u 09

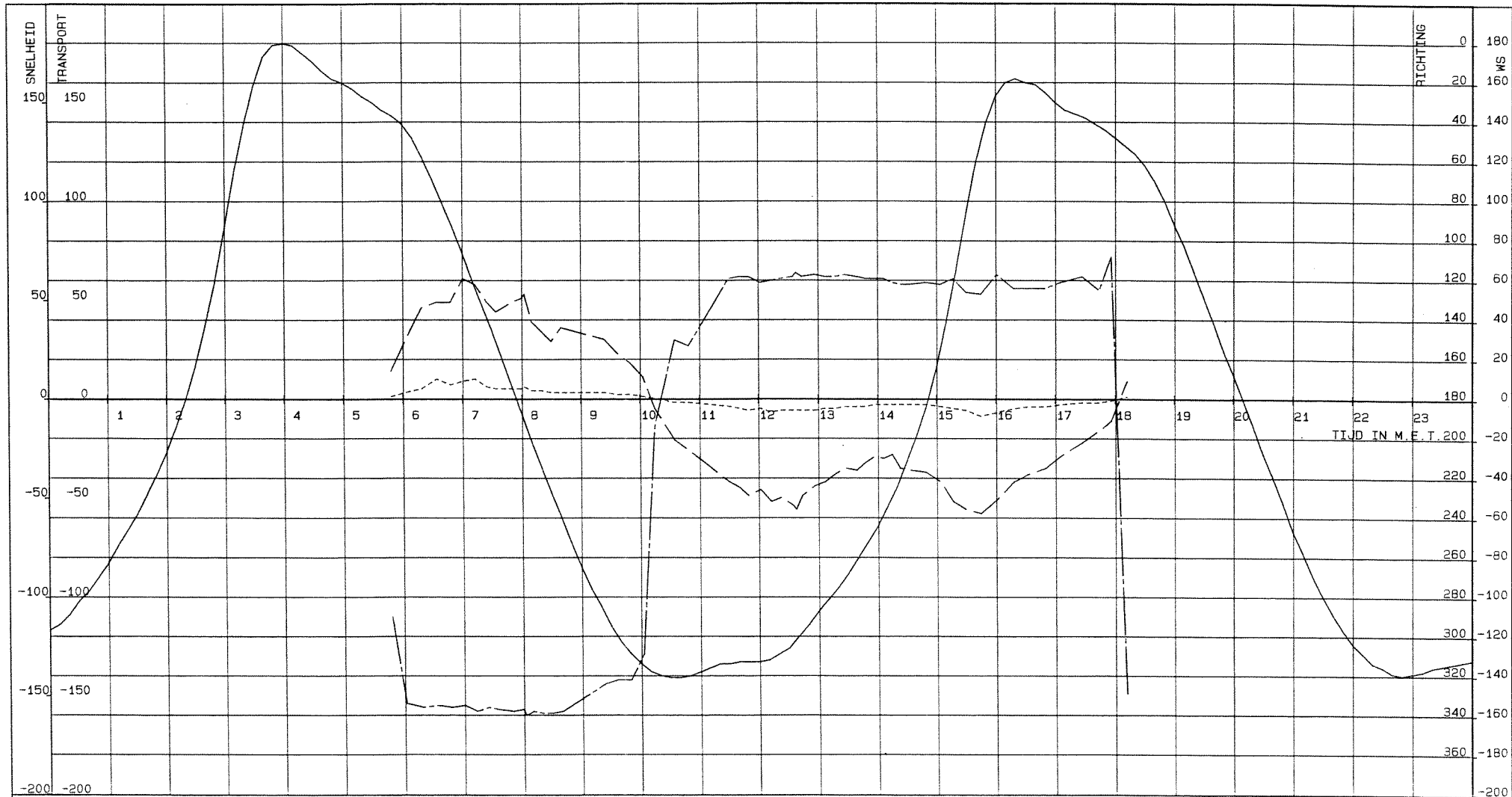
EINDTIJD : 18 u 20

AFSTAND TOT OPP. : 200 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 12

KRABBENGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m²s.

RICHTING.deg.

VAARTUIG : MOLENVLIET

KASTNR. : 102.3.5-11

VISNR. : 102.3.3-10

POSITIE.X. 37802

POSITIE.Y. 410781

DATUM : 07-04-1992

STARTTIJD : 05 u 48

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT

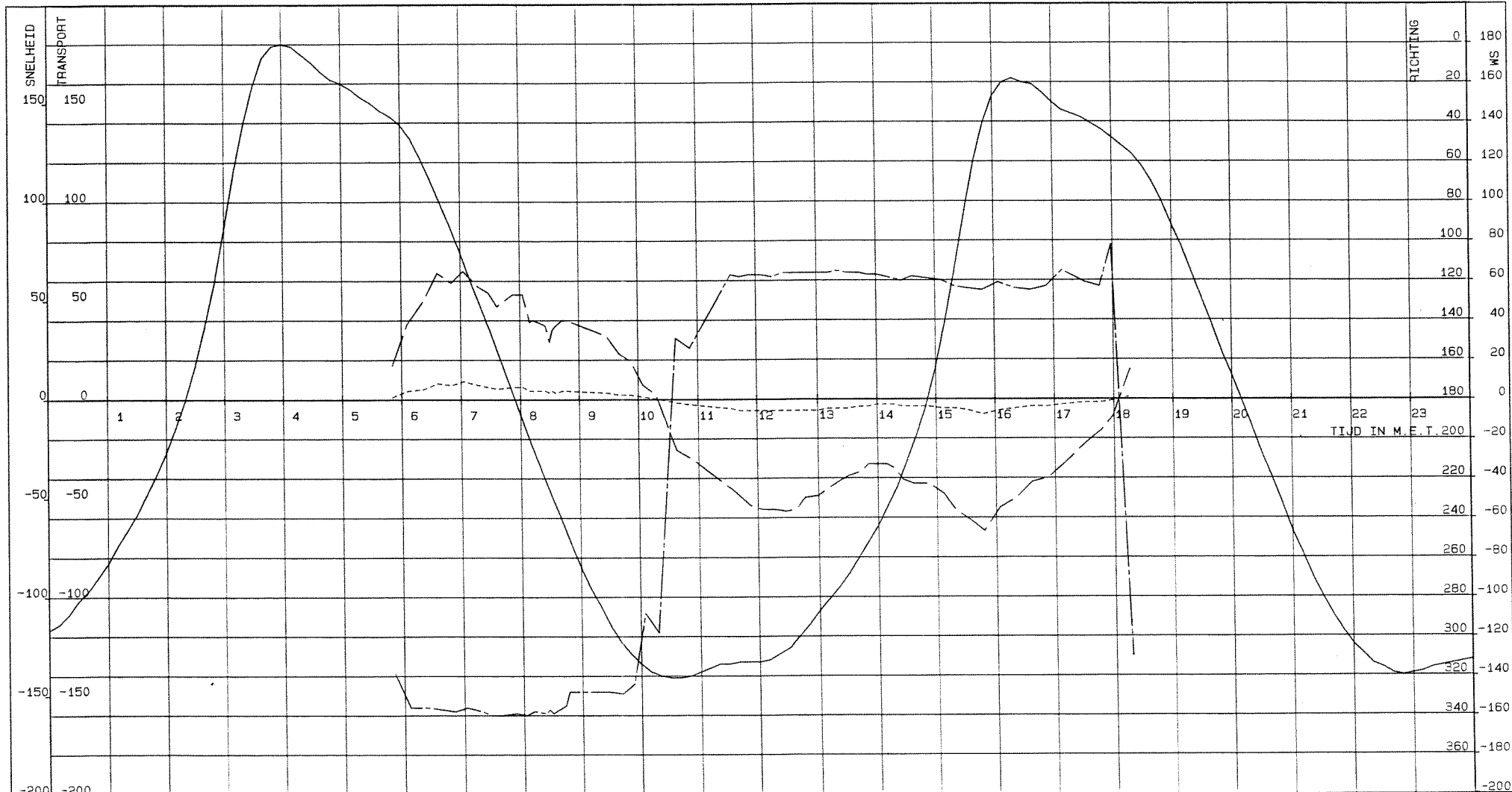
DIRECTIE ZEELAND

MEETDIENST

CYCLUSTIJD : 120

MIDD.TIJD : 120

EINDTIJD : 18 u 26



SEDIMENTMETING MP 12

KRABBENGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m²s.

RICHTING.deg.

VAARTUIG : MOLENVLIET

KASTNR. : 102.3.5-11

VISNR. : 102.3.3-10

POSITIE.X. : 37802

POSITIE.Y. : 410781

DATUM : 07-04-1992

STARTTIJD : 05 u 48

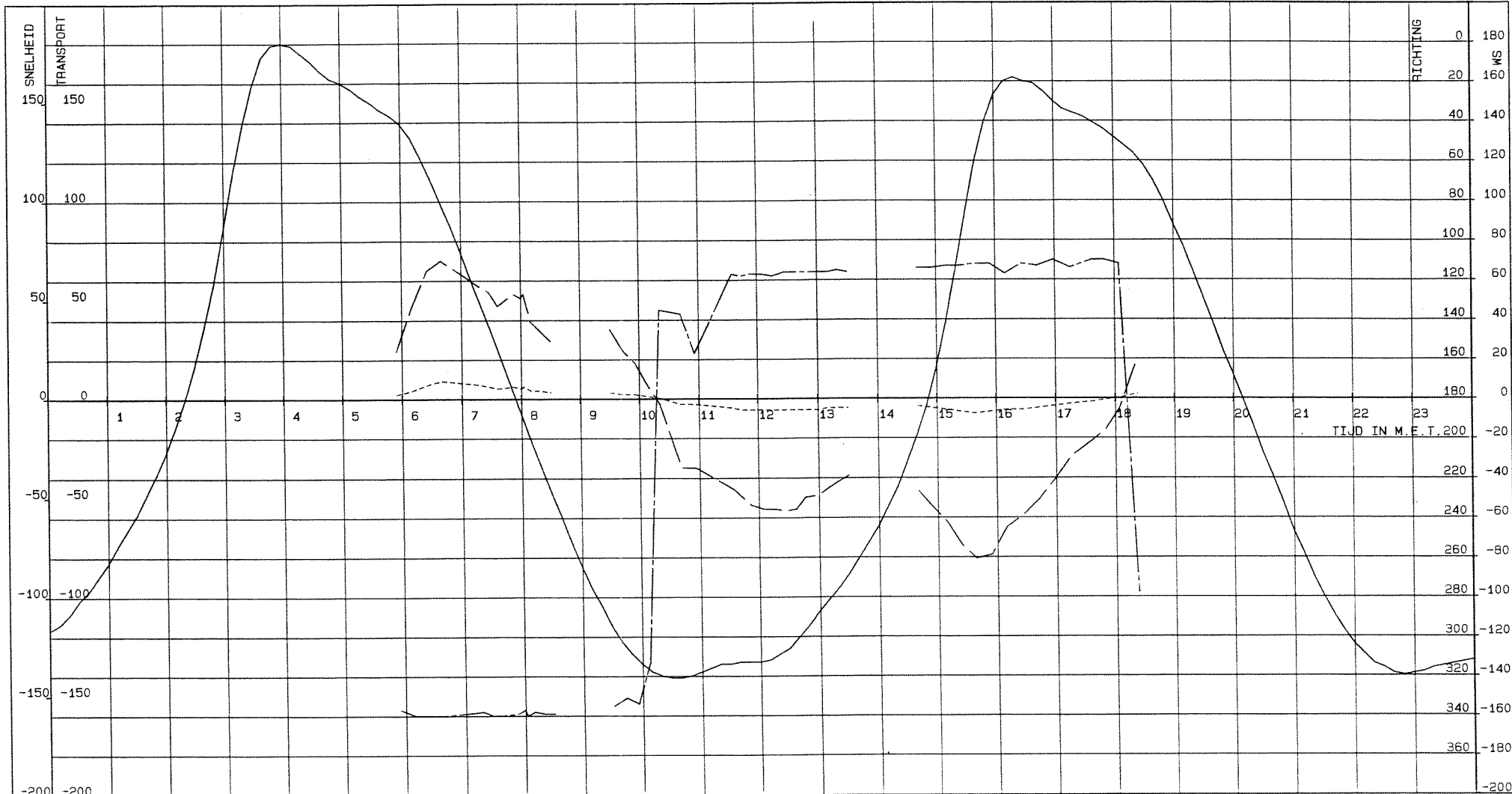
MIDD.TIJD : 120

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 12

KRABBENGAT

GETIJLIJN .054 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m²s.

RICHTING.deg.

VAARTUIG : MOLENVLIET

KASTNR. : 102.3.5-11

VISNR. : 102.3.3-10

POSITIE.X. : 37802

POSITIE.Y. : 410781

DATUM : 07-04-1992

STARTTIJD : 05 u 48

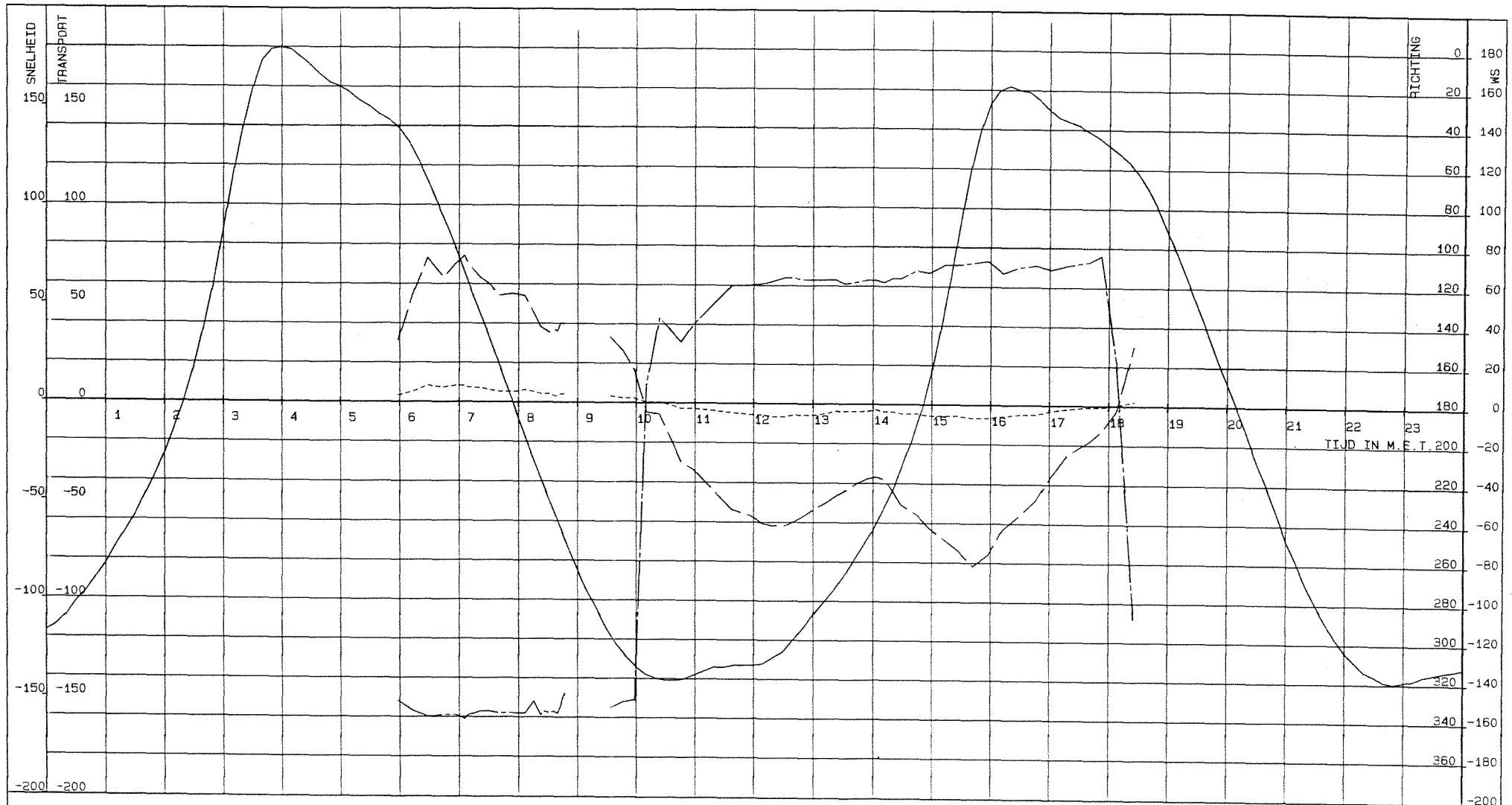
MIDD.TIJD : 120

AFSTAND TOT OPP. : 200 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING MP 12

KRABBENGAT

GETIJDLIJN 0S4 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m²s.

RICHTING.deg.

VAARTUIG : MOLENVLIET

KASTNR. : 102.3.5-11

VISNR. : 102.3.3-10

POSITIE.X. : 37802

POSITIE.Y. : 410781

DATUM : 07-04-1992

AFSTAND TOT OPP. : 100 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST

CYCLUSTIJD : 120

MIDD.TIJD : 120

STARTTIJD : 05 u 48

EINDTIJD : 18 u 26

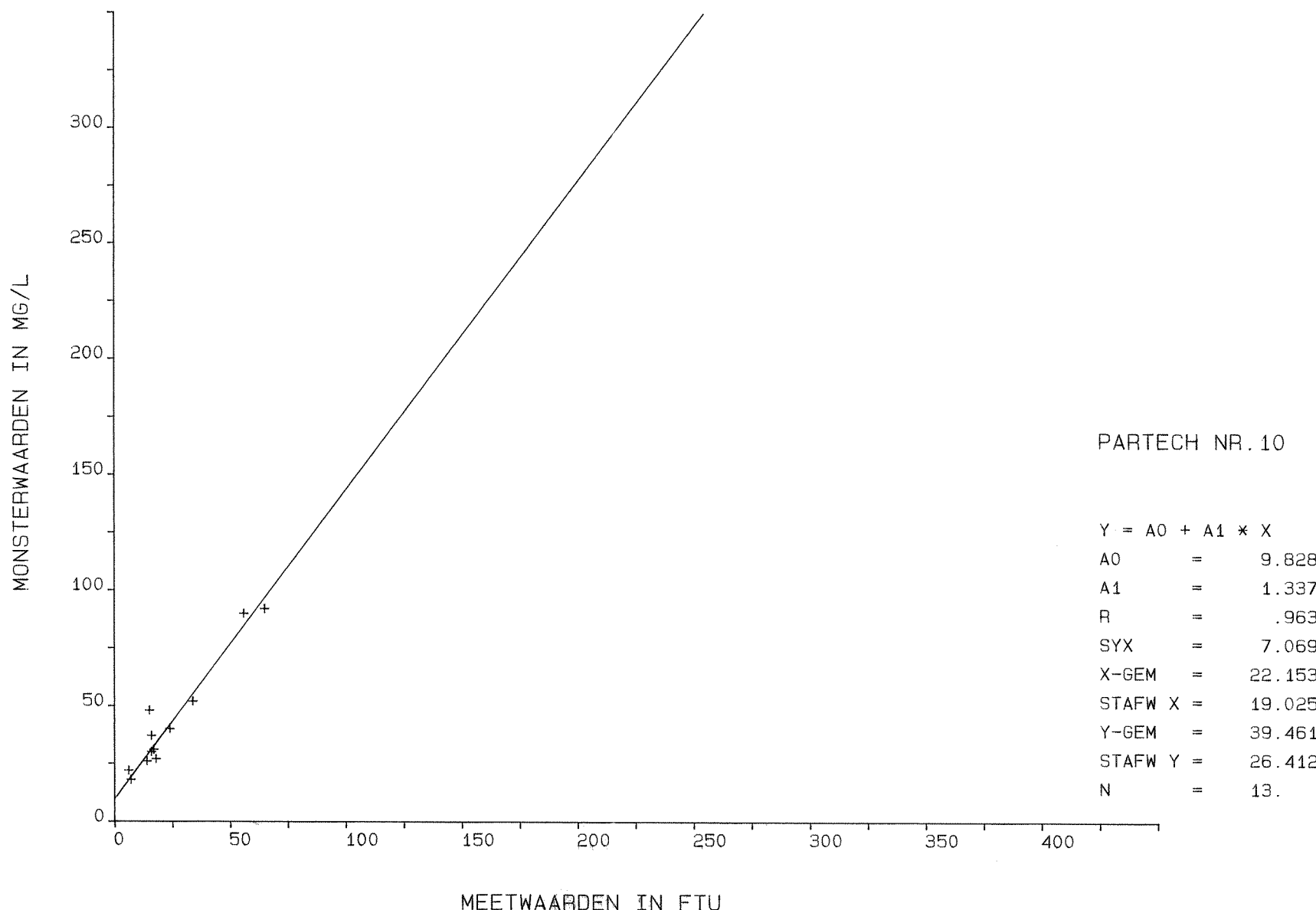
**directie zeeland
meetdienst zeeland
- bijlagen -**

BIJLAGE 24 : IJKLIJN PARTECH

KRABBENGAT
PARTECH-meting

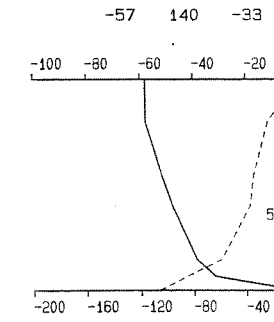
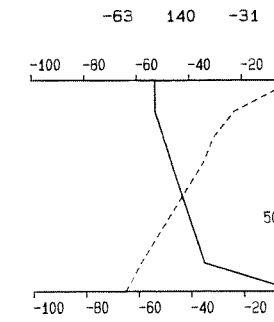
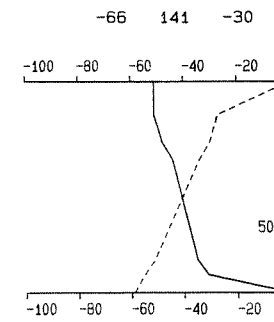
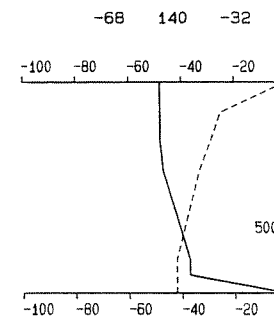
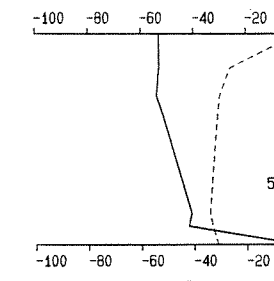
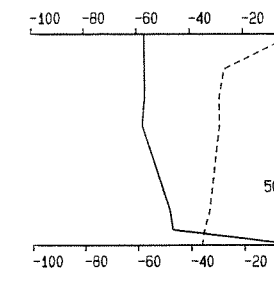
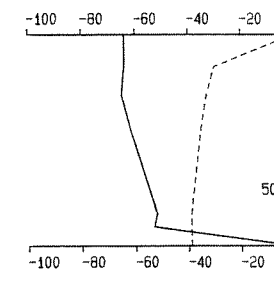
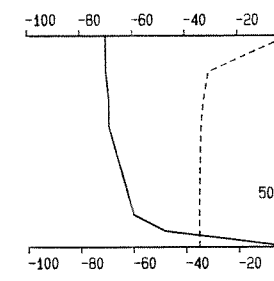
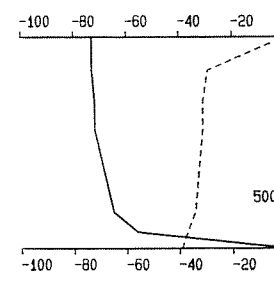
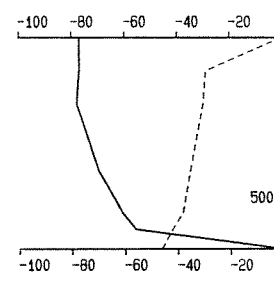
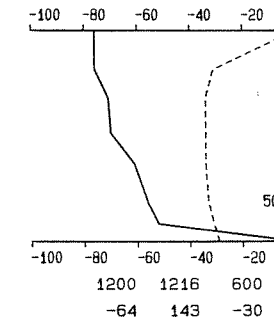
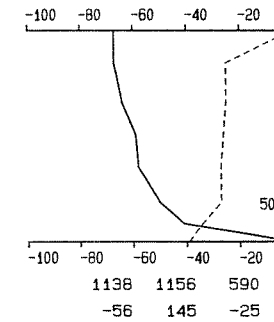
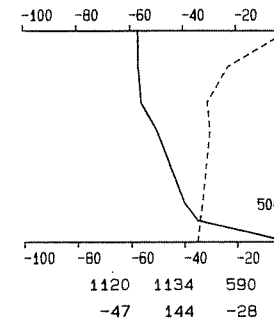
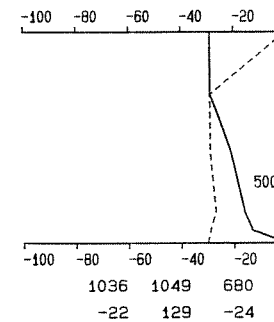
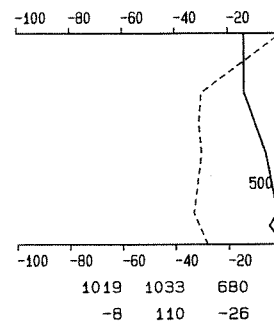
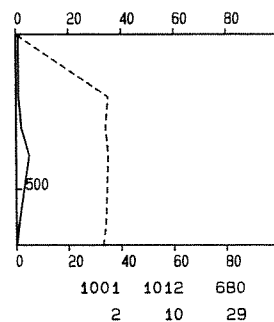
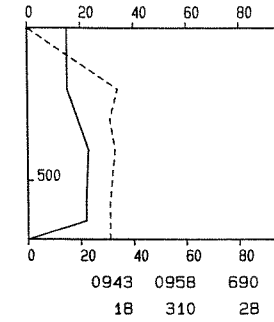
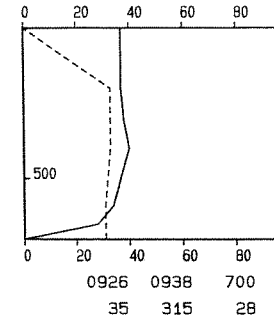
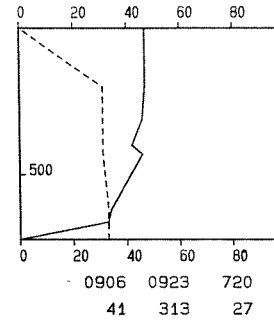
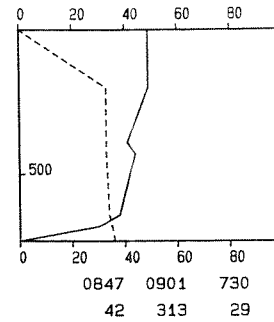
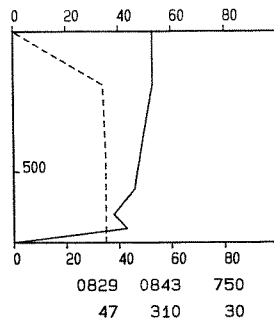
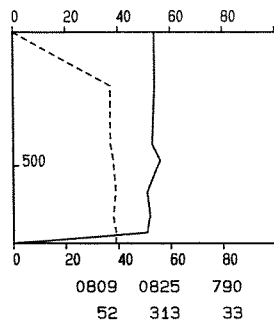
7-4-1992 meetpunt 11
SWALINGE

RIJKSWATERSTAAT
DIRECTIE ZEELAND
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- bijlagen -**

BIJLAGE 25 : VERTIKALEN - SLIBKONCENTRATIE

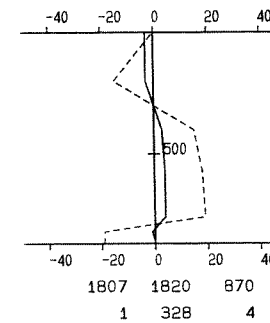
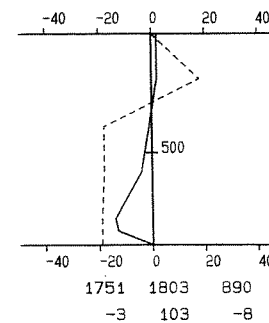
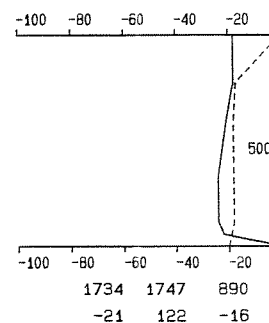
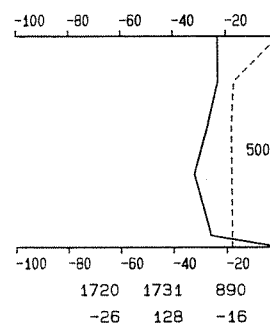
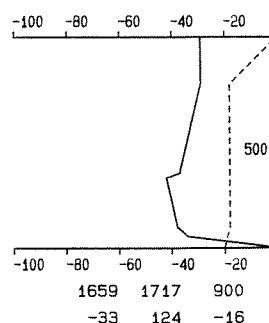
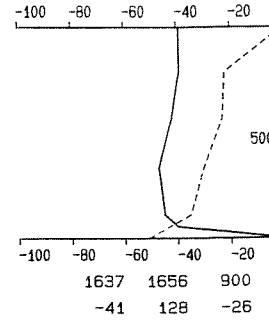
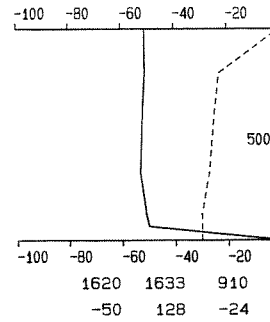
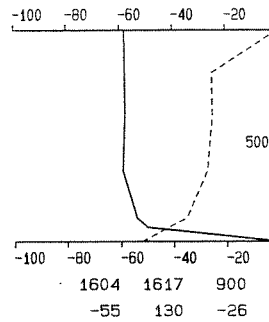
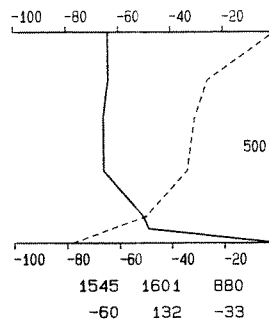
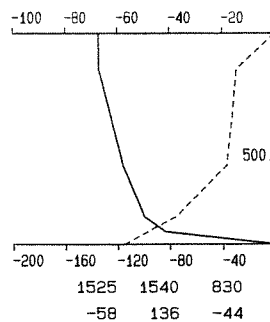
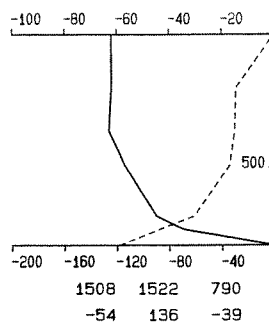


RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

SEDIMENTTRANSPORTMETING : KRABBENGAT (P)
DATUM : 920407
RAAI : 4 DEELRAAI : NVT PUNT : 11 VAART.. SWALINGE
X-COORDINAAT : 37716 Y-COORDINAAT : 410725

TOELICHTING OP DE VERTIKALEN

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



RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

SEDIMENTTRANSPORTMETING : KRABBENGAT (P)

DATUM : 920407

RAAI : 4 DEELRAAI : NVT PUNT : 11 VAART.. SWALINGE

X-COORDINAAT : 37716 Y-COORDINAAT : 410725

TOELICHTING OP DE VERTIKALEN

V ----- C

14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE

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

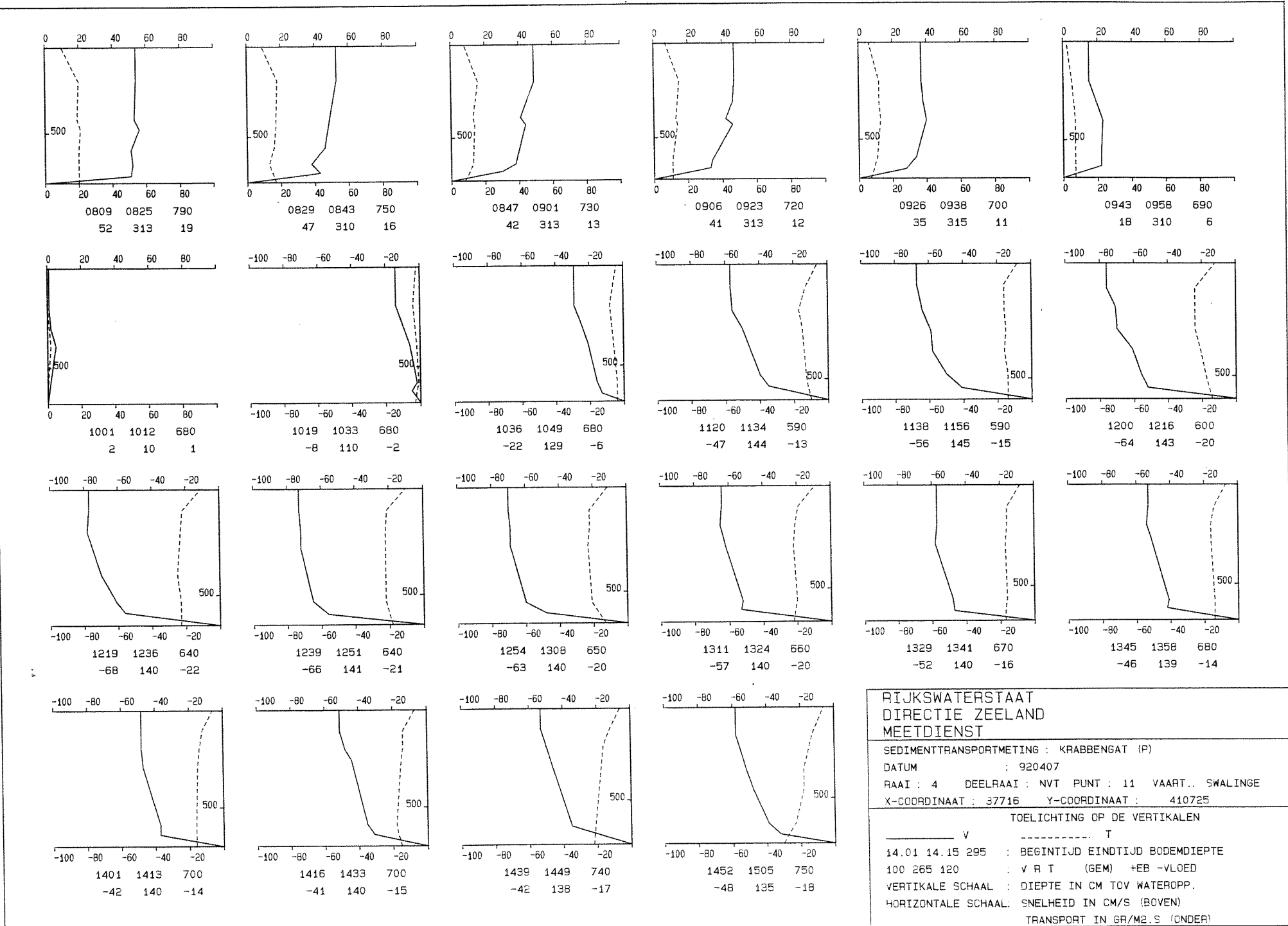
VERTIKALE SCHAL : DIEPTE IN CM TOV WATEROPP.

HORIZONTALE SCHAL : Snelheid in cm/s (boven)

CONCENTRATIE IN MG/L (onder)

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- bijlagen -**

BIJLAGE 26 : VERTIKALEN - SLIBTRANSPORT

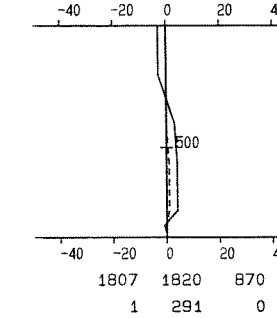
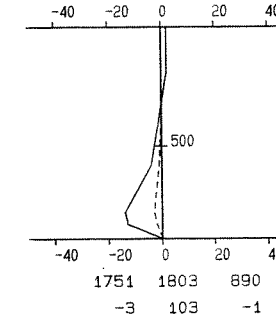
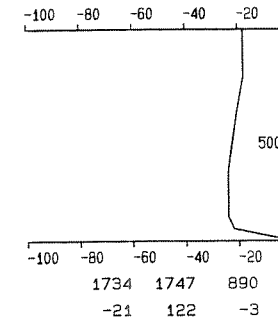
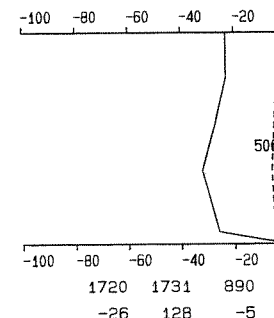
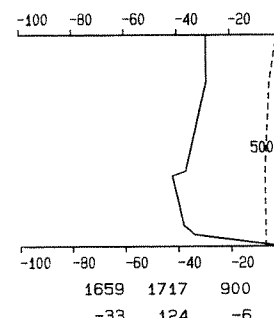
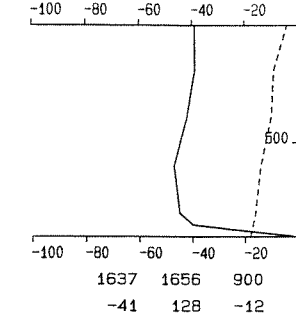
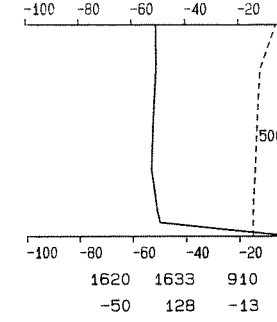
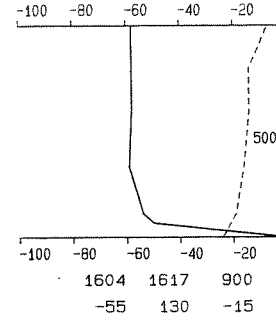
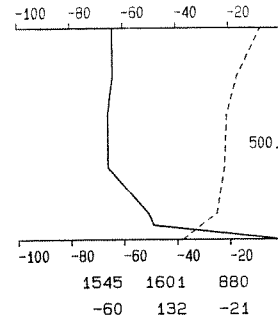
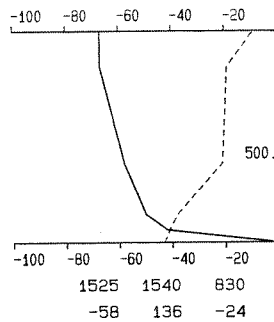
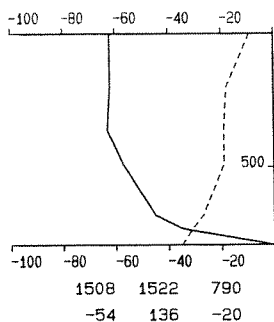


RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

SEDIMENTTRANSPORTMETING : KRABBENGAT (P)
DATUM : 920407
RAAI : 4 DEELRAAI : NVT PUNT : 11 VAART.. SWALINGE
X-CORDINAAT : 37716 Y-CORDINAAT : 410725

TOELICHTING OP DE VERTIKALEN

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



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 DIRECTIE ZEELAND
 MEETDIENST

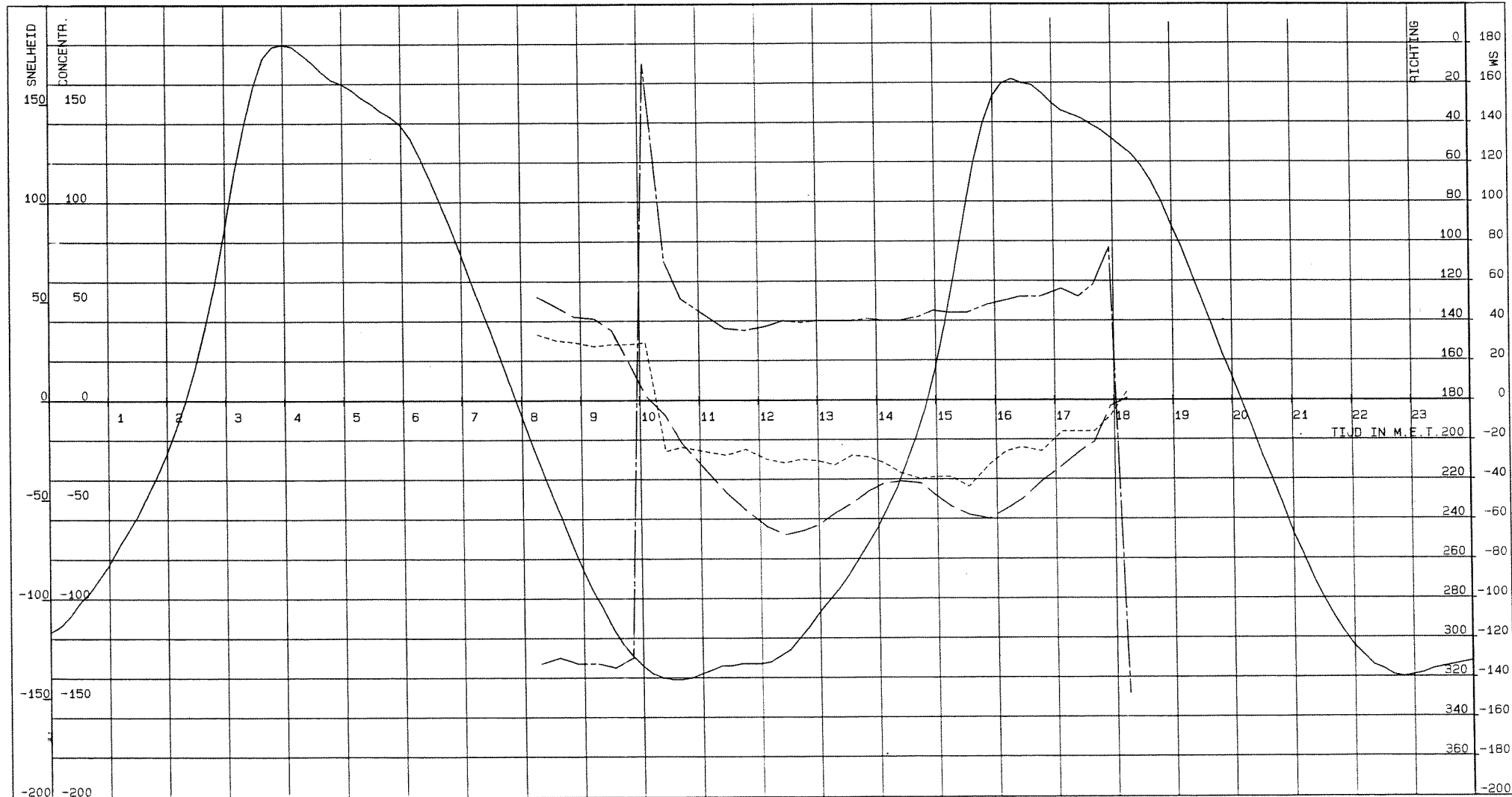
SEDIMENTTRANSPORTMETING : KRABBENGAT (P)
 DATUM : 920407
 RAAI : 4 DEELRAAI : NVT PUNT : 11 VAART.: SWALINGE
 X-COORDINAAT : 37716 Y-COORDINAAT : 410725

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)

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: KRABBENGAT ;VAART.: SWALINGE
 00005 FILENAAM: AZTMPAV92040708 MP 11 PARTECH
 00006 -----
 00007 | TIJD | DIEPTE | V_{gem} | T_{tot} |
 00008 | MET | CM | CM/S | g/m.s |
 00009 |-----|-----|-----|-----|-----|
 00010 | 817 | 790. | 52. | 148. |
 00011 | 836 | 750. | 47. | 117. |
 00012 | 854 | 730. | 42. | 95. |
 00013 | 914 | 720. | 41. | 89. |
 00014 | 932 | 700. | 35. | 75. |
 00015 | 950 | 690. | 18. | 40. |
 00016 | 1006 | 680. | 2. | 4. |
 00017 | 1026 | 680. | -8. | -17. |
 00018 | 1042 | 680. | -22. | -39. |
 00019 | 1127 | 590. | -47. | -79. |
 00020 | 1147 | 590. | -56. | -87. |
 00021 | 1208 | 600. | -64. | -122. |
 00022 | 1227 | 640. | -68. | -144. |
 00023 | 1245 | 640. | -66. | -132. |
 00024 | 1301 | 650. | -63. | -132. |
 00025 | 1317 | 660. | -57. | -132. |
 00026 | 1335 | 670. | -52. | -106. |
 00027 | 1351 | 680. | -46. | -97. |
 00028 | 1407 | 700. | -42. | -99. |
 00029 | 1424 | 700. | -41. | -106. |
 00030 | 1444 | 740. | -42. | -125. |
 00031 | 1458 | 750. | -48. | -132. |
 00032 | 1515 | 790. | -54. | -160. |
 00033 | 1532 | 830. | -58. | -200. |
 00034 | 1553 | 880. | -60. | -183. |
 00035 | 1610 | 900. | -55. | -137. |
 00036 | 1626 | 910. | -50. | -116. |
 00037 | 1646 | 900. | -41. | -104. |
 00038 | 1708 | 900. | -33. | -53. |
 00039 | 1725 | 890. | -26. | -42. |
 00040 | 1740 | 890. | -21. | -31. |
 00041 | 1757 | 890. | -3. | -7. |
 00042 | 1813 | 870. | 1. | 3. |
 00043 -----

**directie zeeland
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- bijlagen -**

BIJLAGE 27 : GEMIDDELDE KROMME - SLIBKONCENTRATIE



PARTECHMETING MP 11

KRABBENGAT

GETIJDLIJN OS4 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

GEMIDDELDEN OVER VERTICAAL

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

DATUM : 07-04-1992

STARTTIJD : 08 u 09

MIDD.TIJD : 120

EINDTIJD : 18 u 20

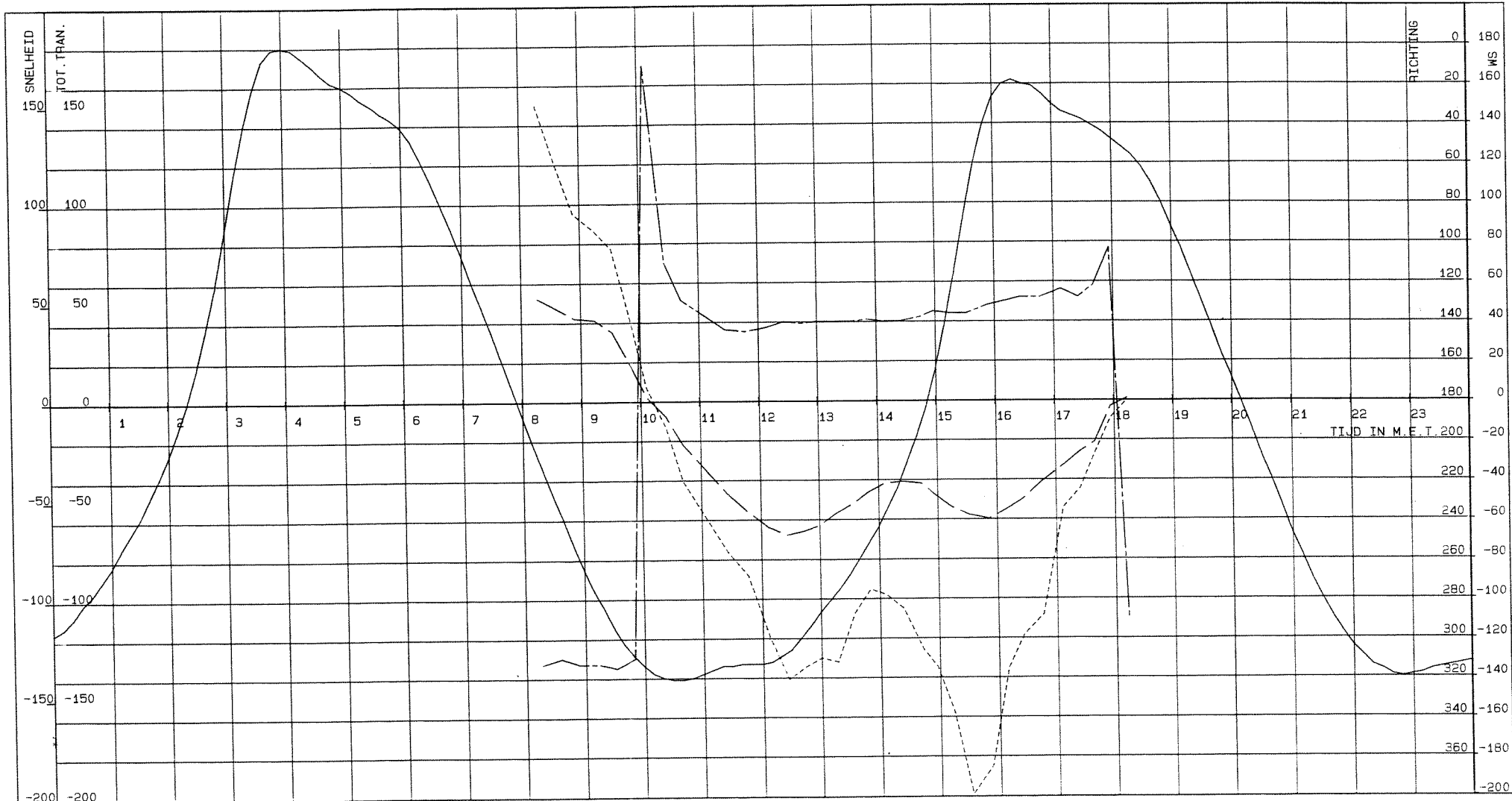
RIJKSWATERSTAAT

DIRECTIE ZEELAND

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meetdienst zeeland
- bijlagen -**

BIJLAGE 28 : GEMIDDELDE KROMME - SLIBTRANSPORT



PARTECHMETING MP 11

KRABBENGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

TOTAAL TRANSPORT .g/ms. RICHTING.deg.

GEMID. V EN R. TOTAAL T OVER VERTIKAAL

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 08 u 09

EINDTIJD : 18 u 20

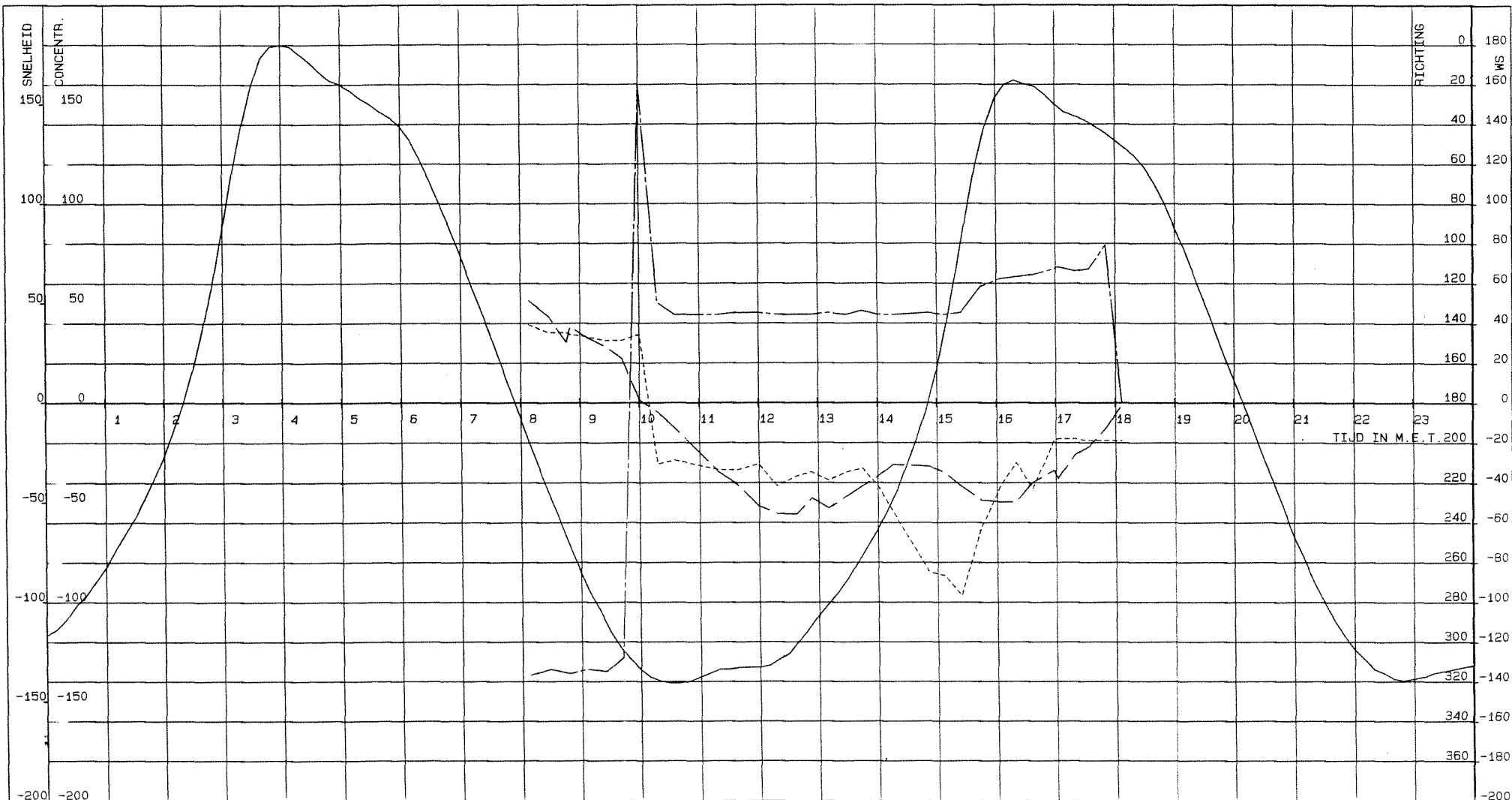
RIJKSWATERSTAAT

DIRECTIE ZEELAND

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meetdienst zeeland
- bijlagen -**

BIJLAGE 29: KROMMEN PER MEETNIVEAU - SLIBKONCENTRATIE



PARTECHMETING MP 11

KRABBENGAT

GETIJLIJN 054 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 08 u 09

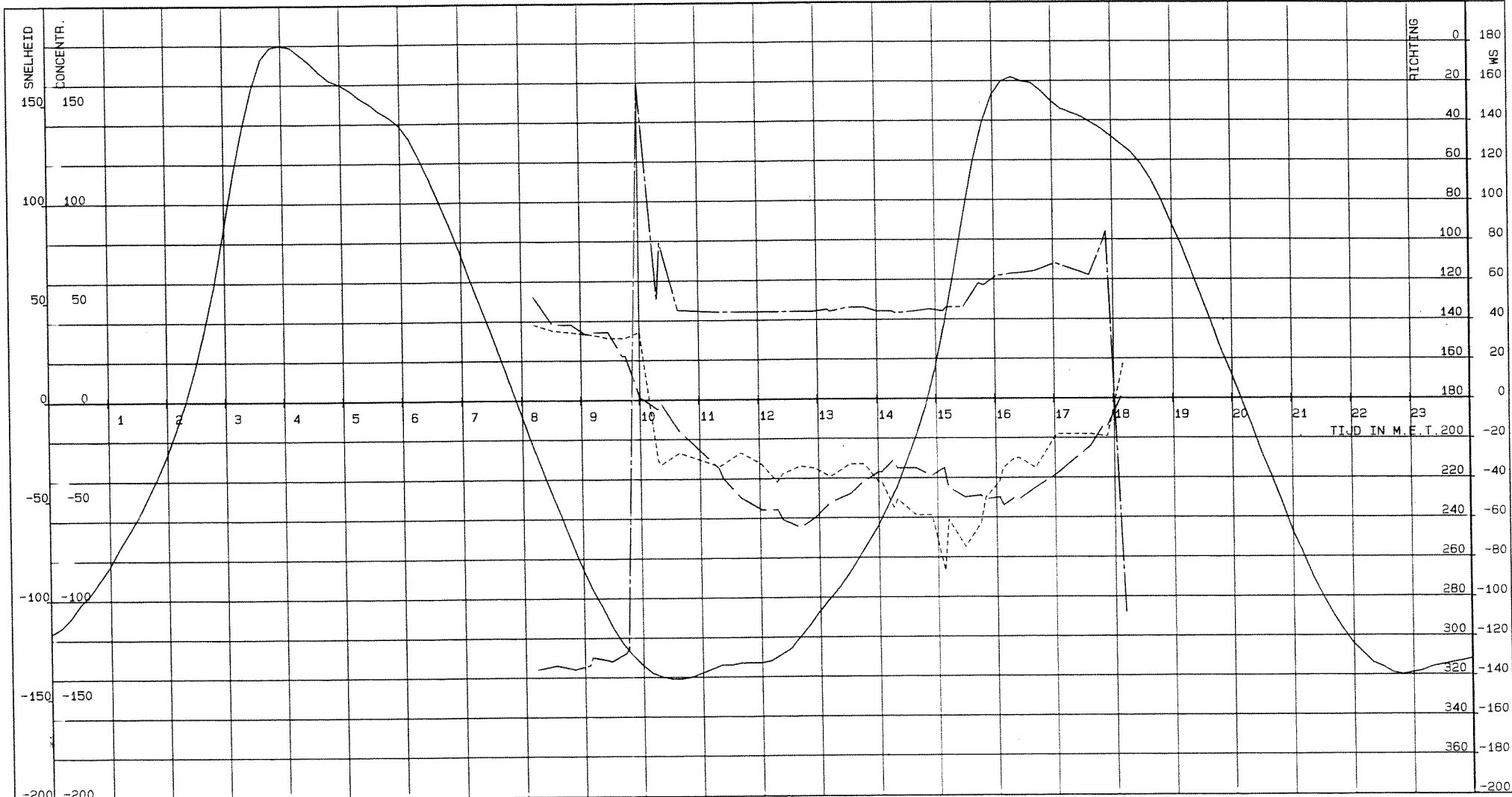
EINDTIJD : 18 u 20

AFSTAND TOT BODEM: 50 CM

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DIRECTIE ZEELAND

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PARTECHMETING MP 11

KRABBENGAT

GETIJLIJN 054 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 08 u 09

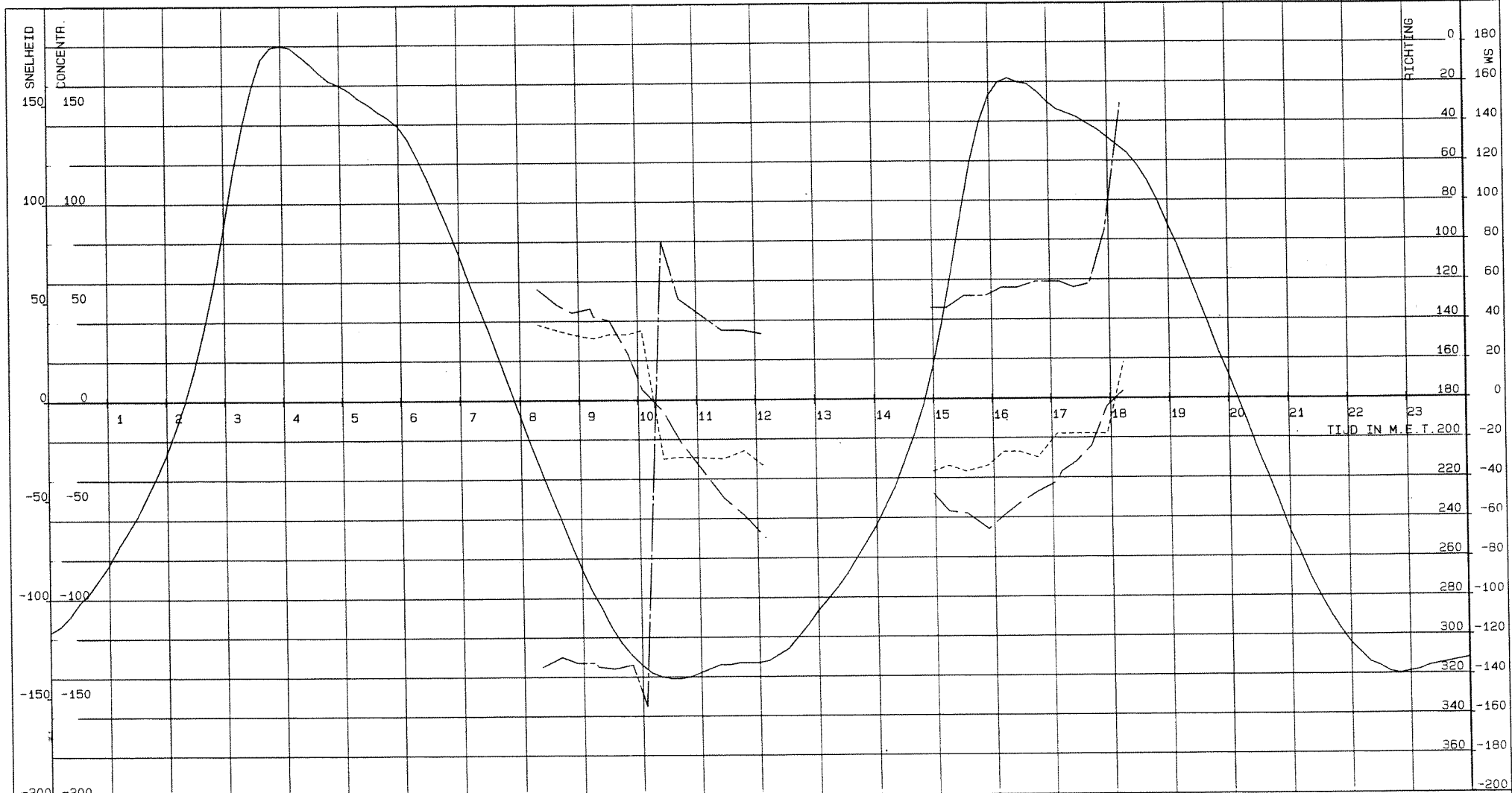
EINDTIJD : 18 u 20

AFSTAND TOT BODEM: 100 CM

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DIRECTIE ZEELAND

MEETDIENST



PARTECHMETING MP 11

KRABBENGAT

GETIJLIJN 054 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 08 u 09

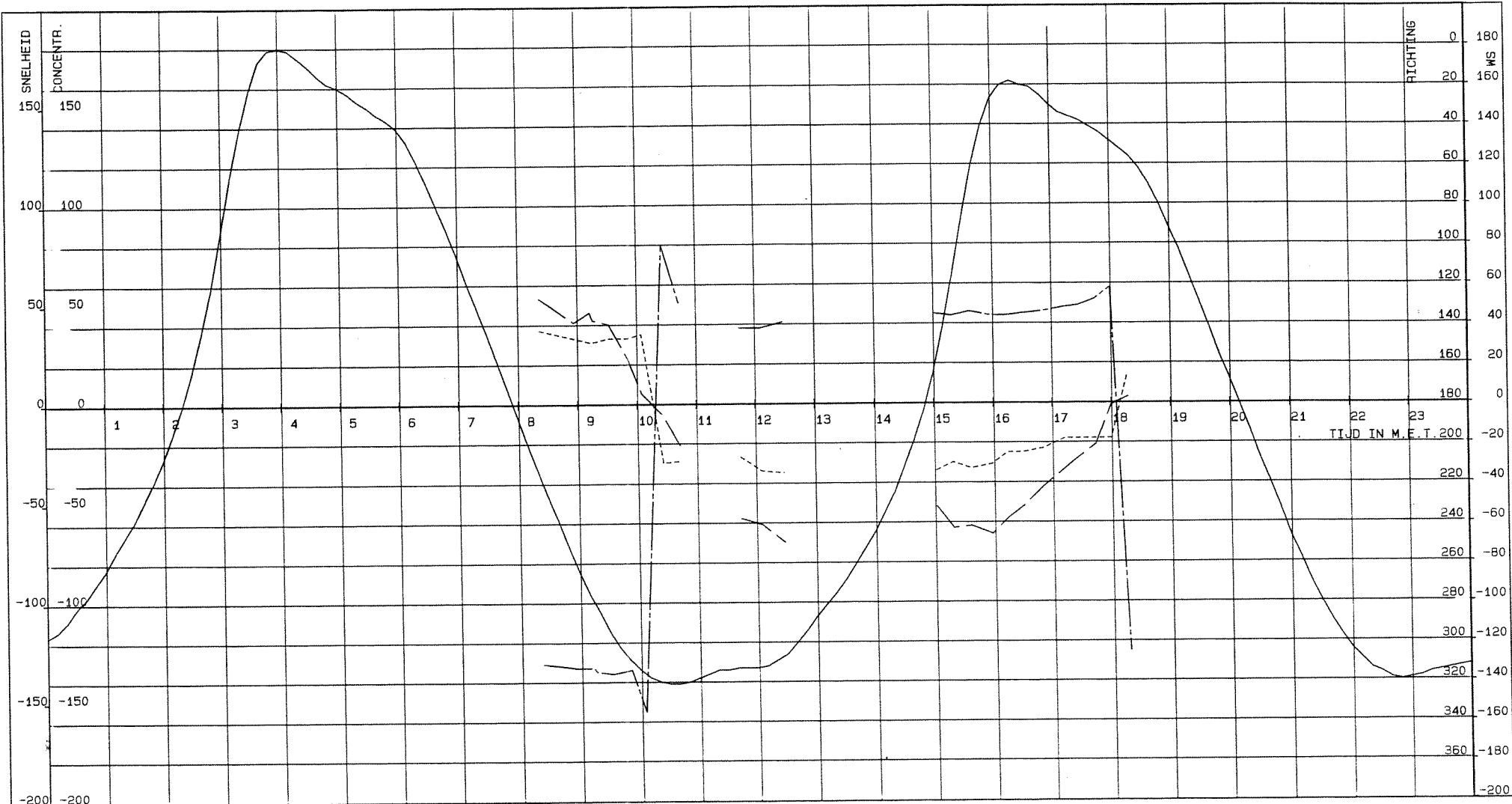
EINDTIJD : 18 u 20

AFSTAND TOT BODEM: 300 CM

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DIRECTIE ZEELAND

MEETDIENST



PARTECHMETING MP 11

KRABBENGAT

GETIJLIJN OS4 .cm.

.SNELHEID.cm/s.

----- CONCENTRATIE.mg/l.

----- RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 08 u 09

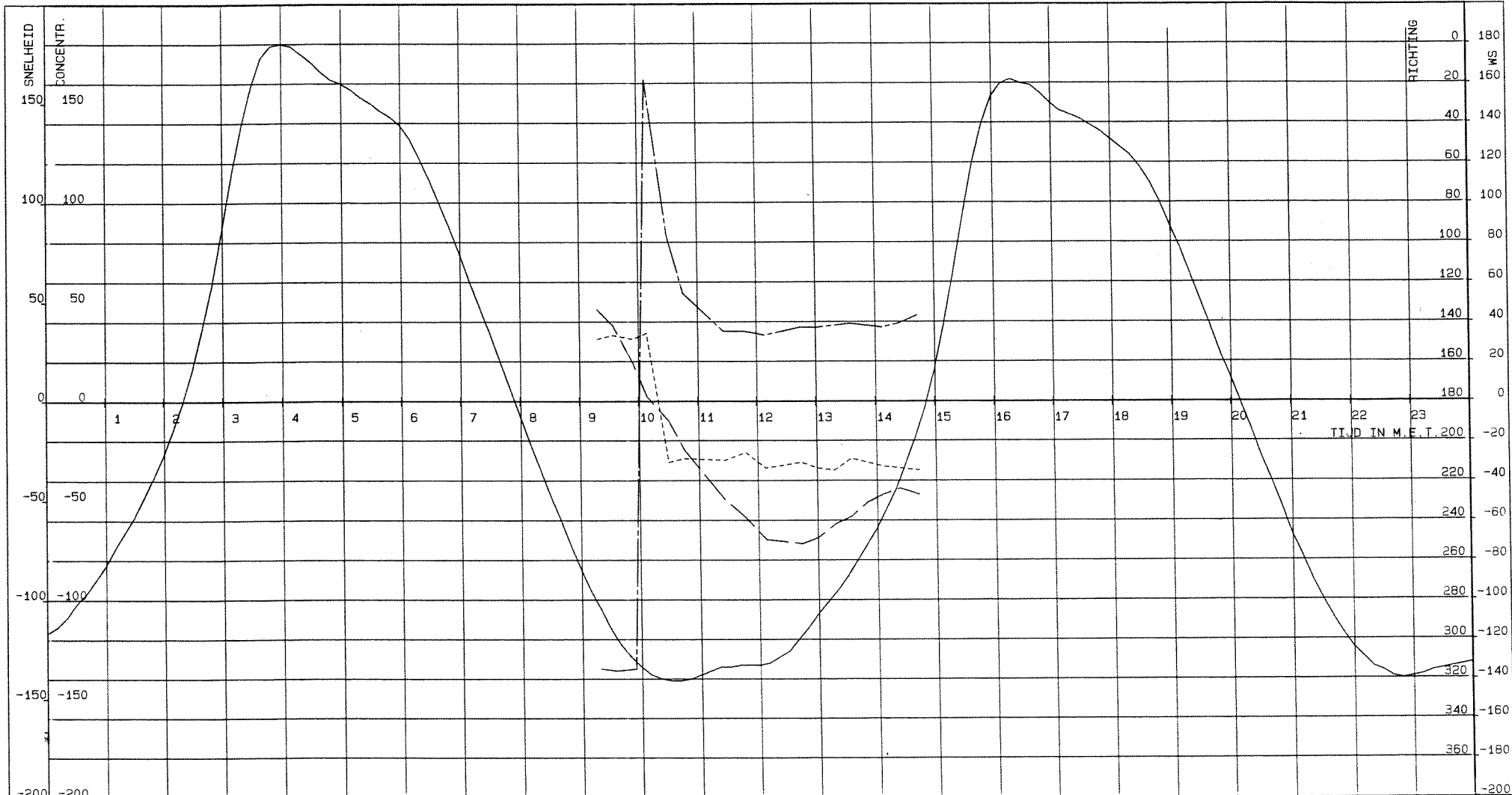
EINDTIJD : 18 u 20

AFSTAND TOT OPP. : 400 CM

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DIRECTIE ZEELAND

MEETDIENST



PARTECHMETING MP 11

KRABBENGAT

GETIJD LIJN 054 cm.

SNELHEID cm/s.

CONCENTRATIE mg/l.

RICHTING deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 08 u 09

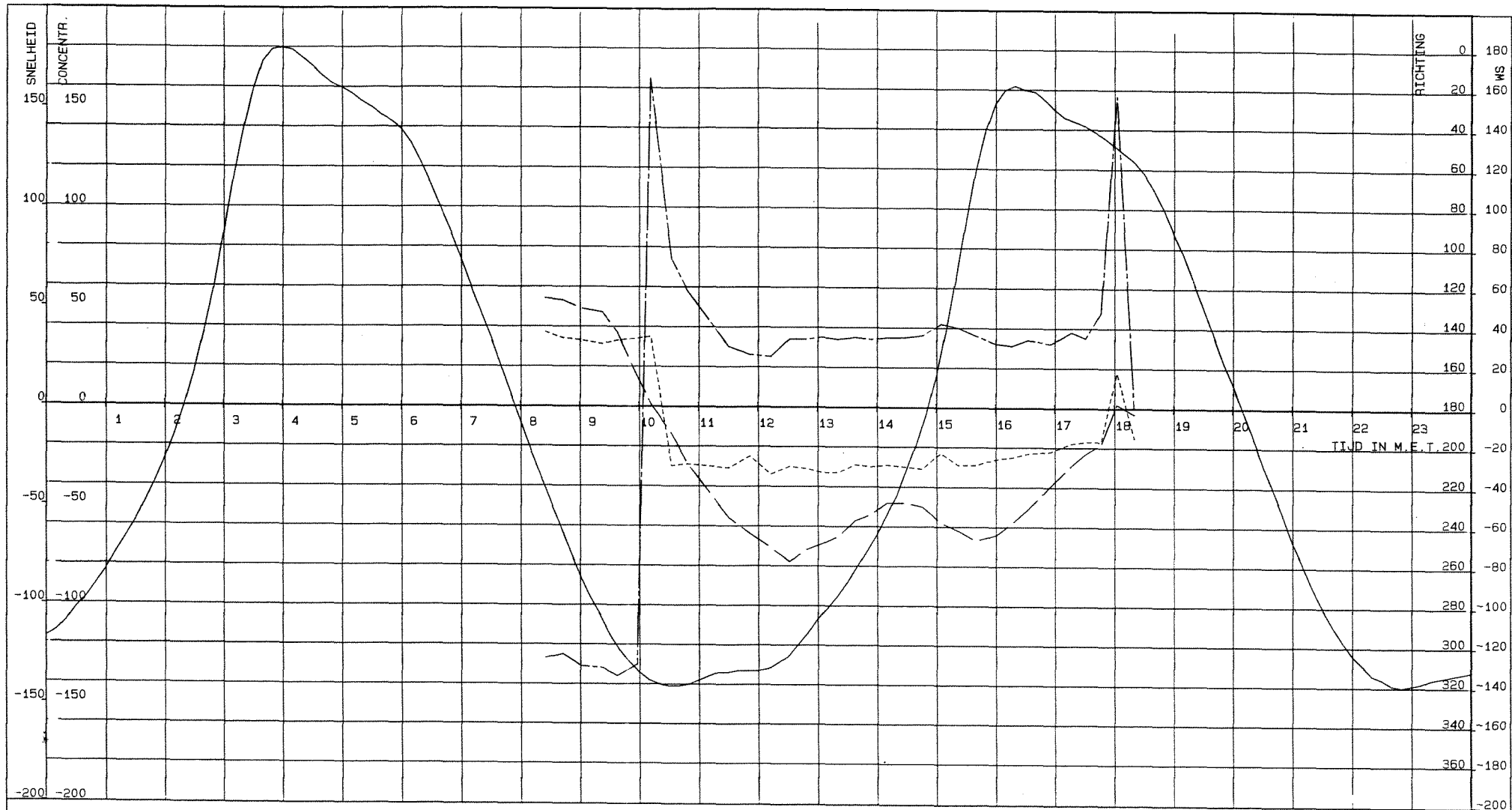
EINDTIJD : 18 u 20

AFSTAND TOT OPP. : 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



PARTECHMETING MP 11

KRABBENGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 08 u 09

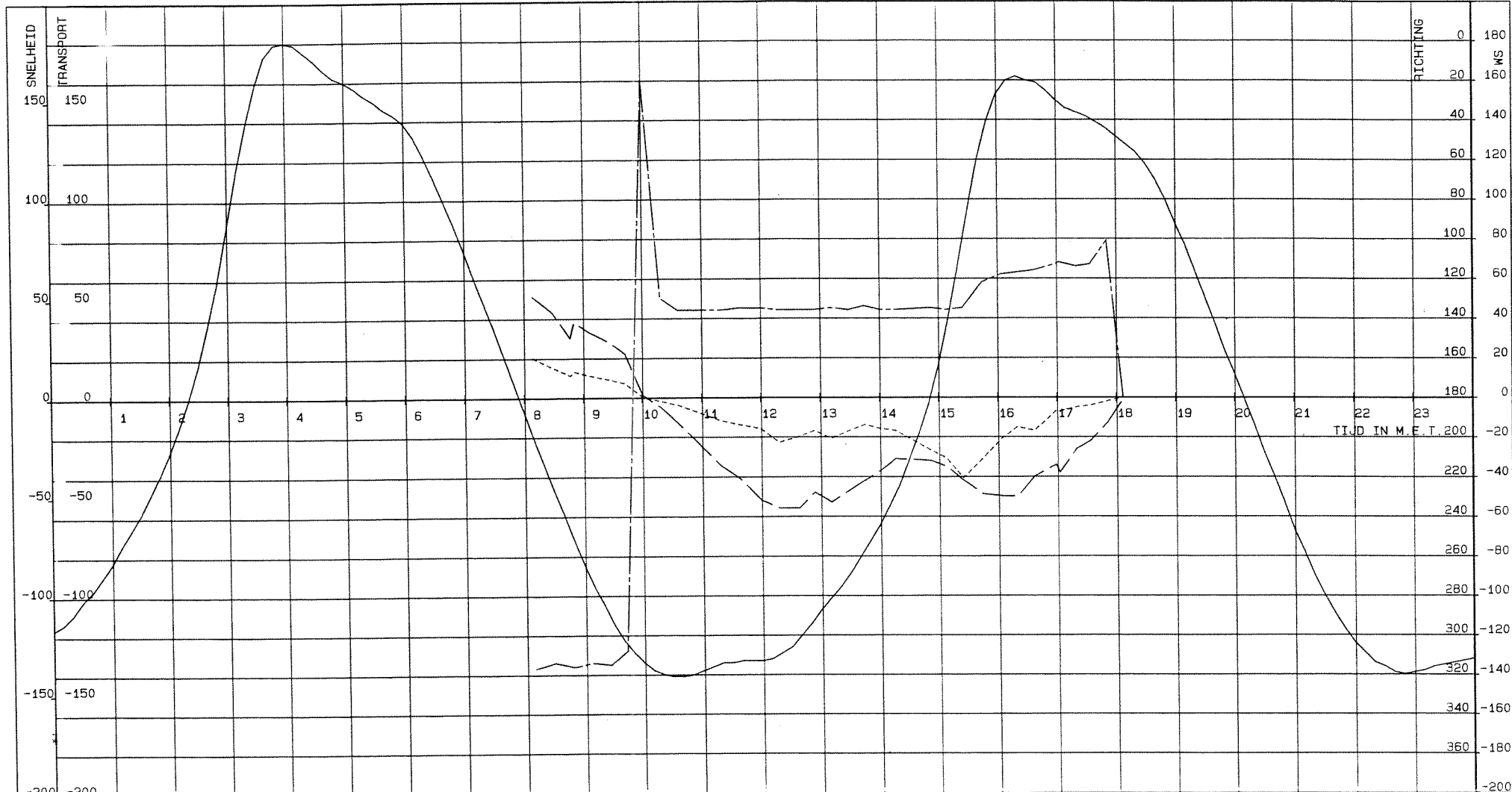
EINDTIJD : 18 u 20

AFSTAND TOT OPP. : 200 CM

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

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meetdienst zeeland
- bijlagen -**

BIJLAGE 30 : KROMMEN PER MEETNIVEAU - SLIBTRANSPORT



PARTECHMETING MP 11

KRABBENGAT

GETIJLIJN OS4 .cm.

— Snelheid.cm/s.

----- Transport .g/m²s.

—— Richting.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 08 u 09

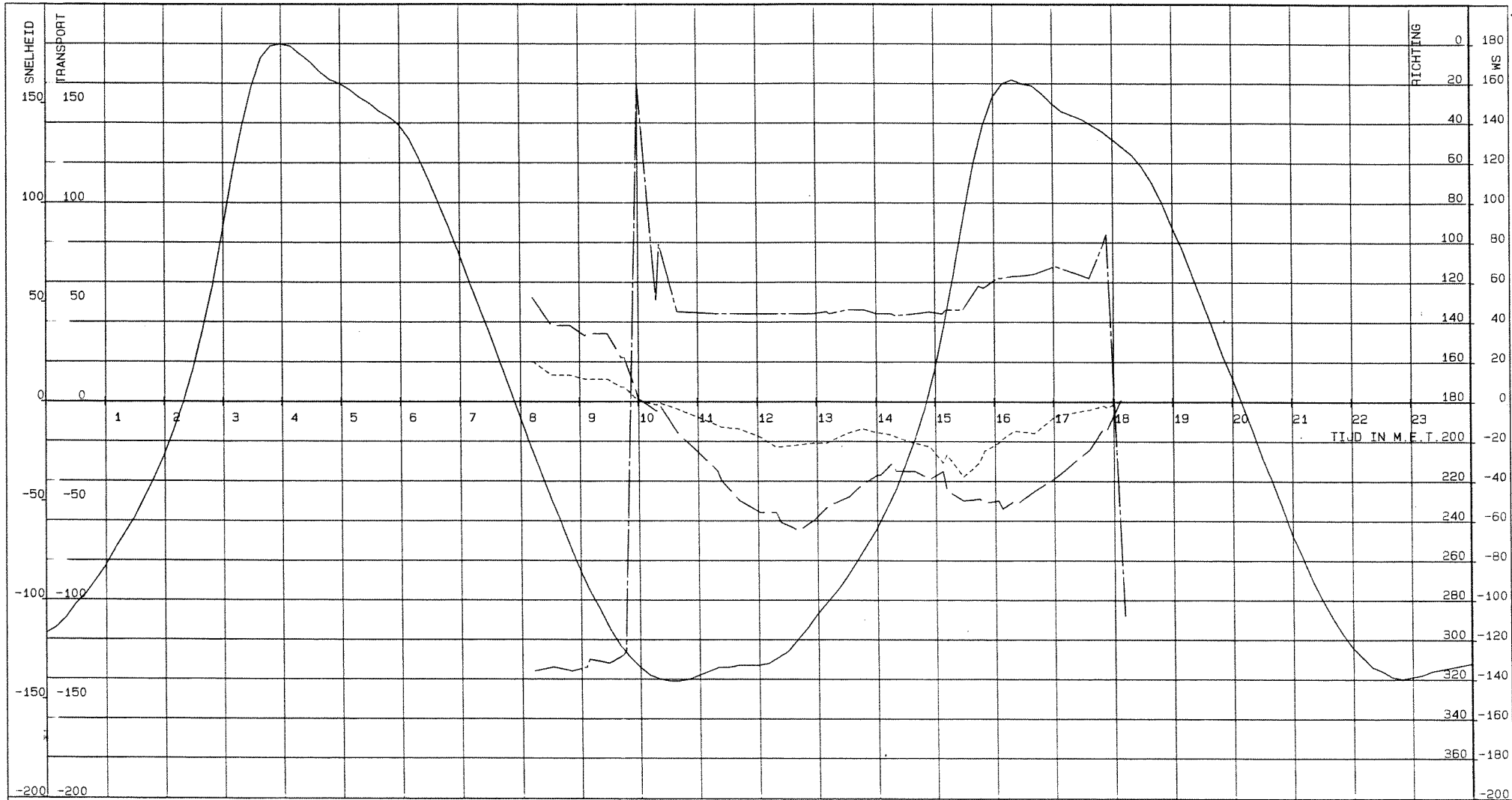
EINDTIJD : 18 u 20

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



PARTECHMETING MP 11

KRABBENGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m²s.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 08 u 09

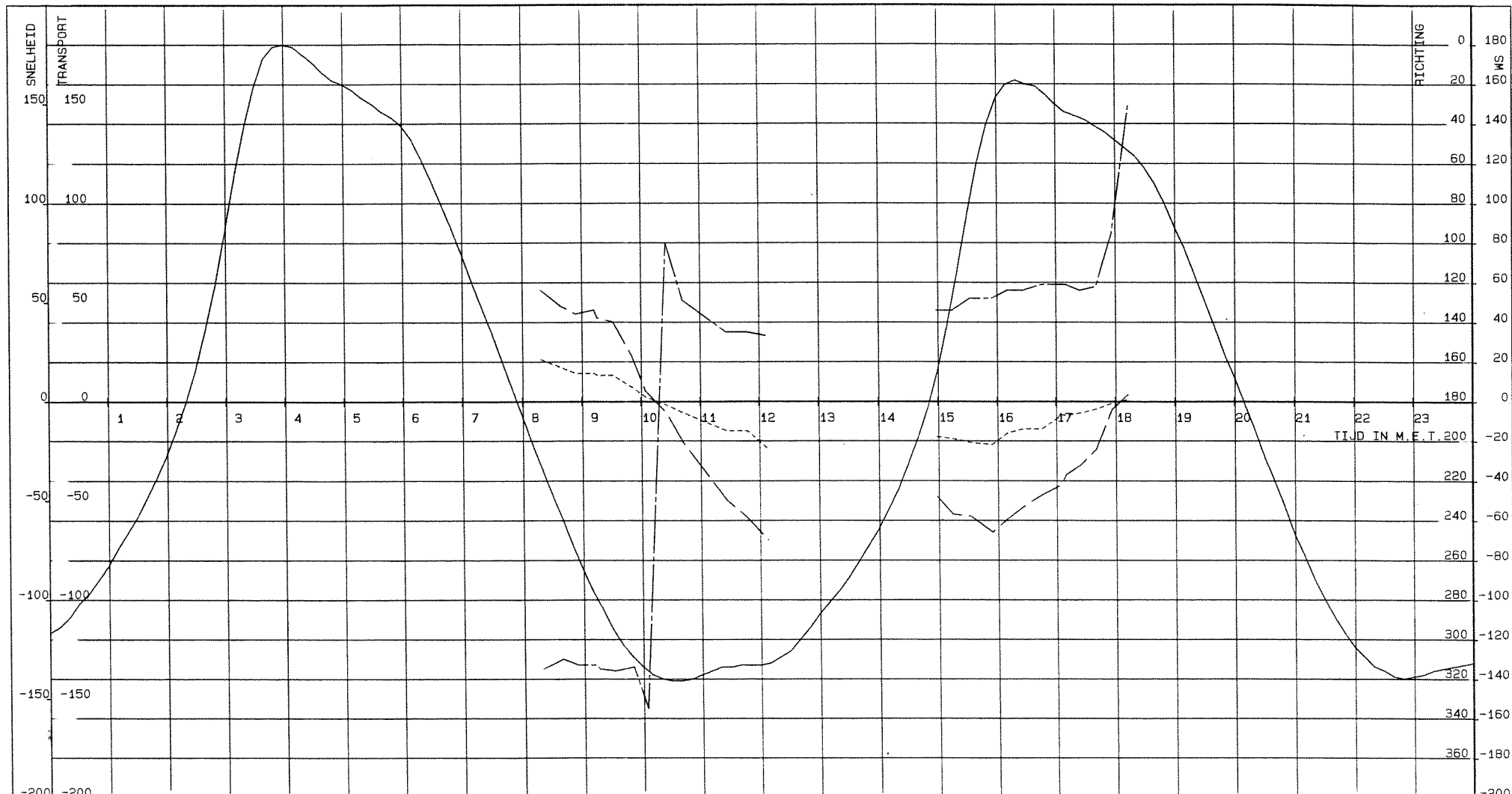
EINDTIJD : 18 u 20

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



PARTECHMETING MP 11

KRABBENGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m²s.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 08 u 09

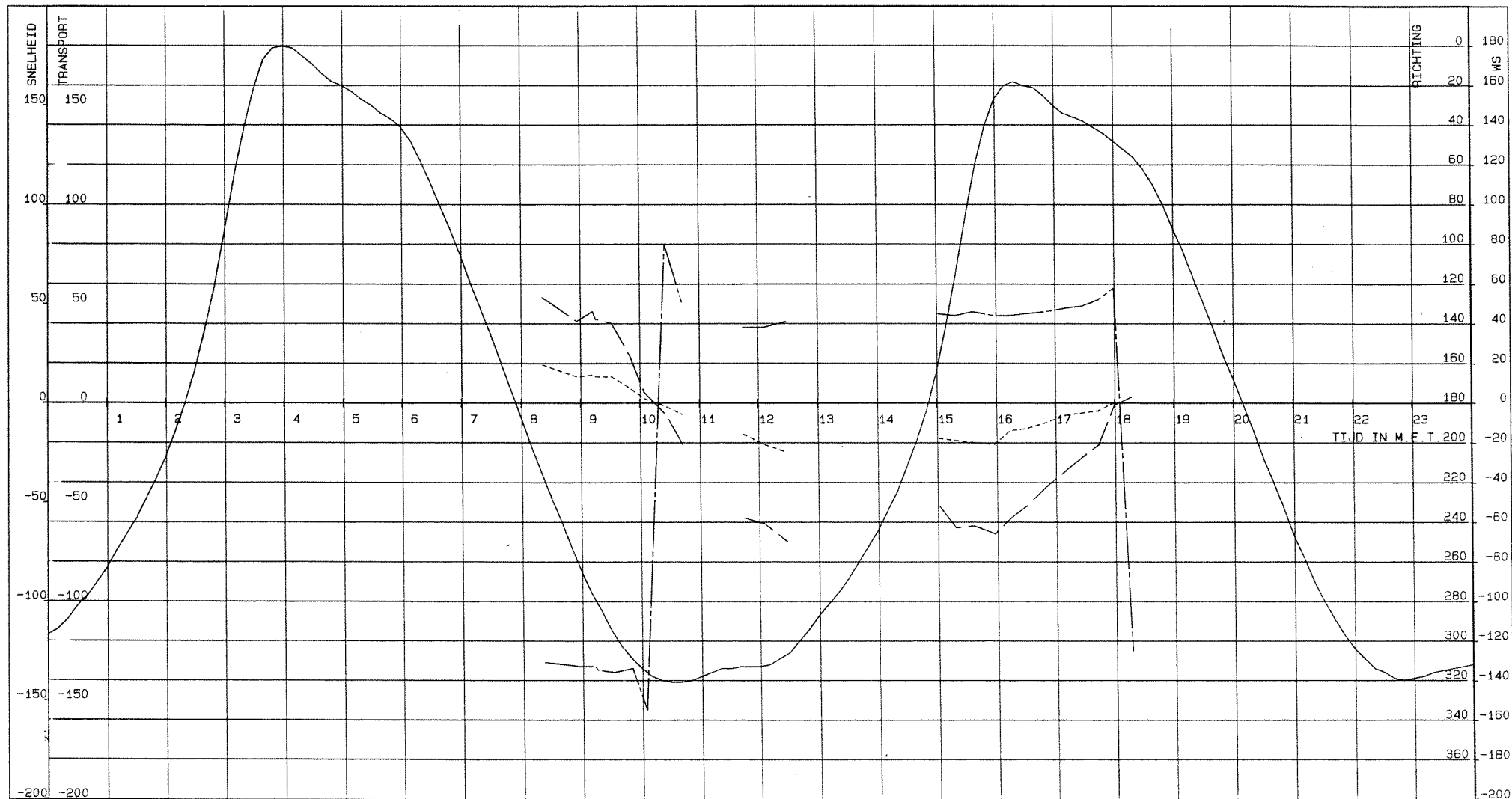
EINDTIJD : 18 u 20

AFSTAND TOT BODEM: 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



PARTECHMETING MP 11

KRABBENGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m2s.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. 102.3.5-06

VISNR. 102.3.3-01

POSITIE.X. 37716

POSITIE.Y. 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 08 u 09

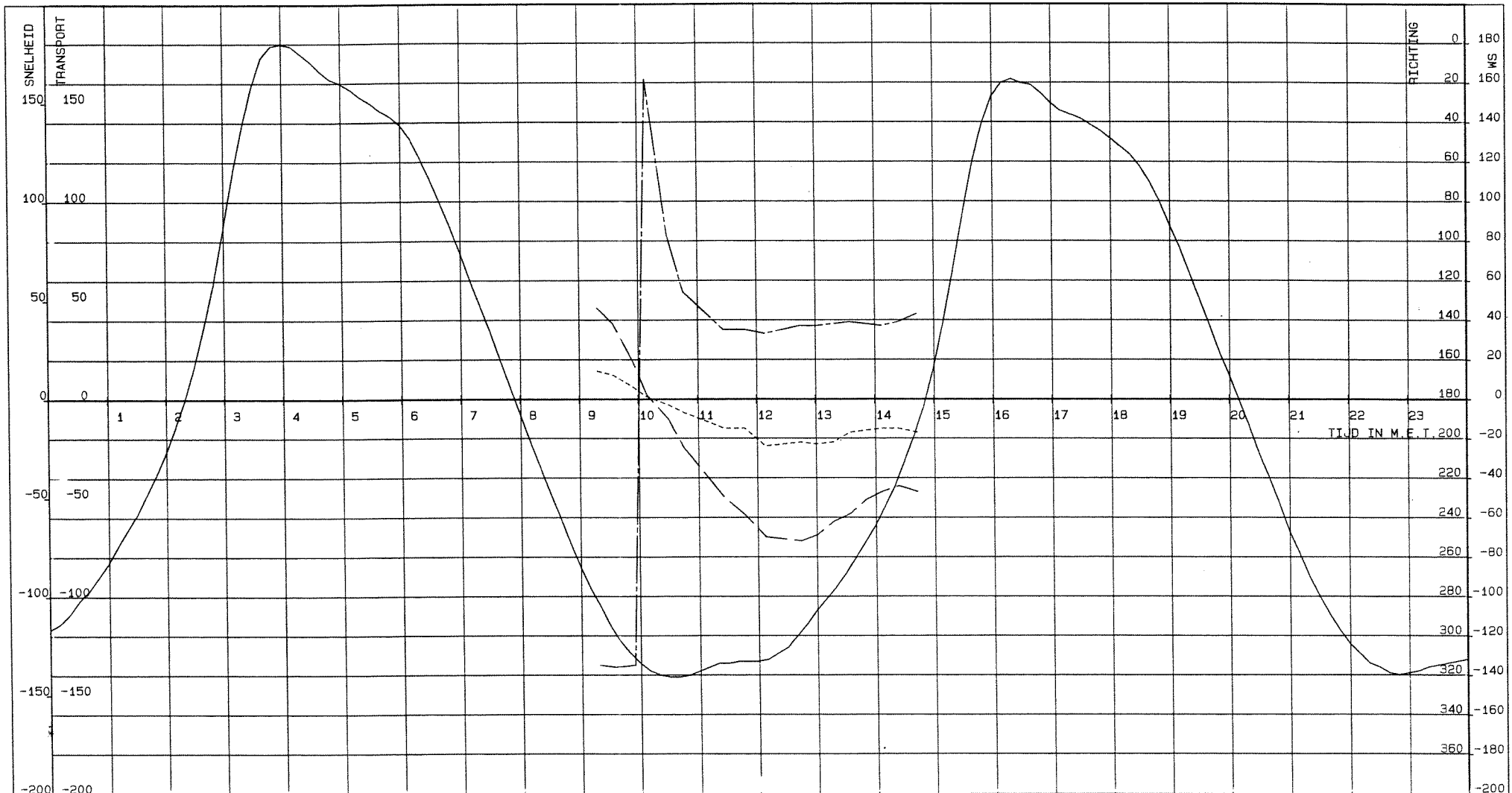
EINDTIJD : 18 u 20

AFSTAND TOT OPP. 400 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



PARTECHMETING MP 11

KRABBENGAT

GETIJLIJN 054 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m2s.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

DATUM : 07-04-1992

STARTTIJD : 08 u 09

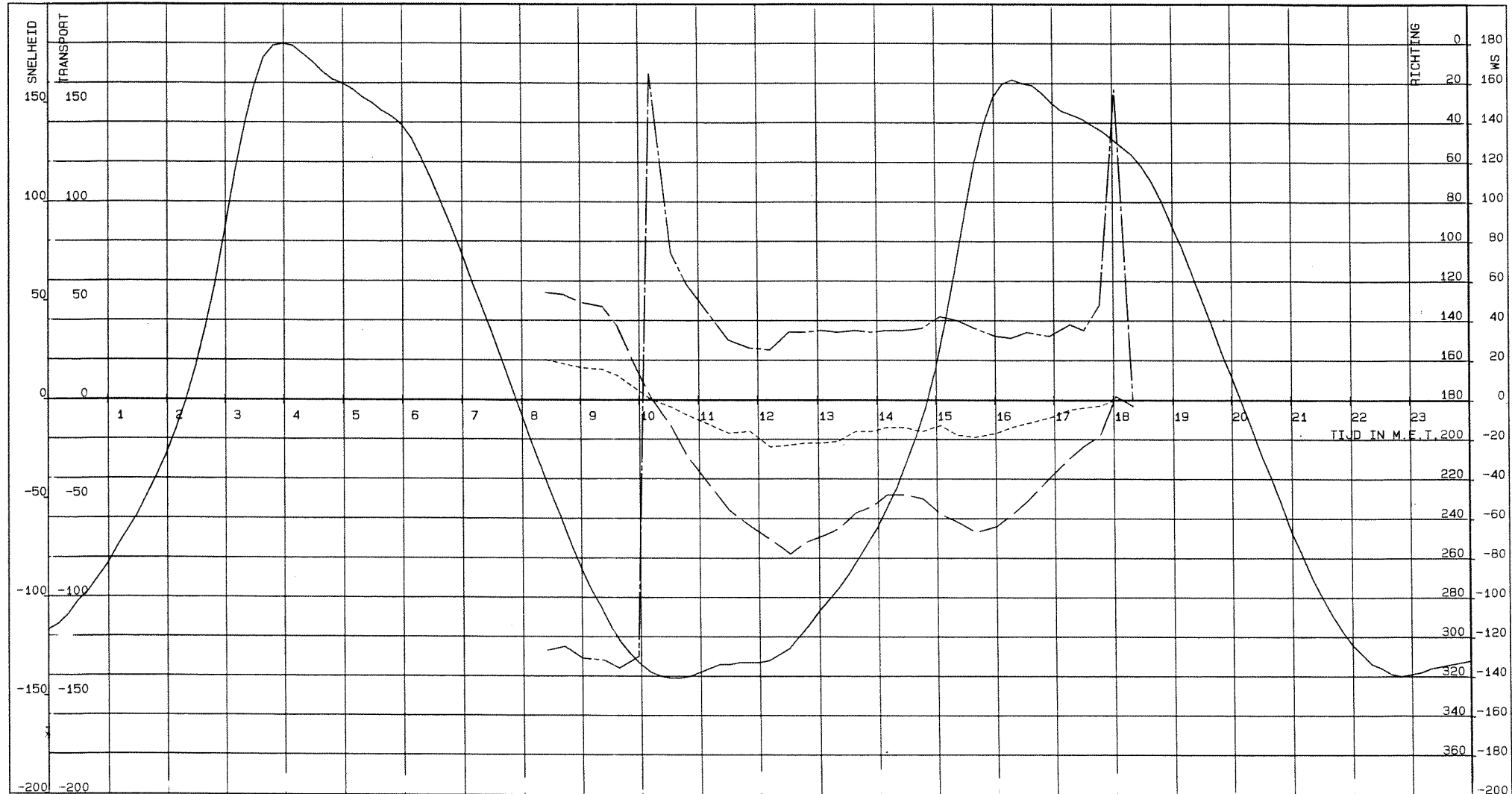
MIDD.TIJD : 120

AFSTAND TOT OPP. : 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



PARTECHMETING MP 11

KRABBENGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m²s.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-01

POSITIE.X. : 37716

POSITIE.Y. : 410725

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 07-04-1992

STARTTIJD : 08 u 09

EINDTIJD : 18 u 20

AFSTAND TOT OPP. : 200 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST

**directie zeeland
meetdienst zeeland
- bijlagen -**

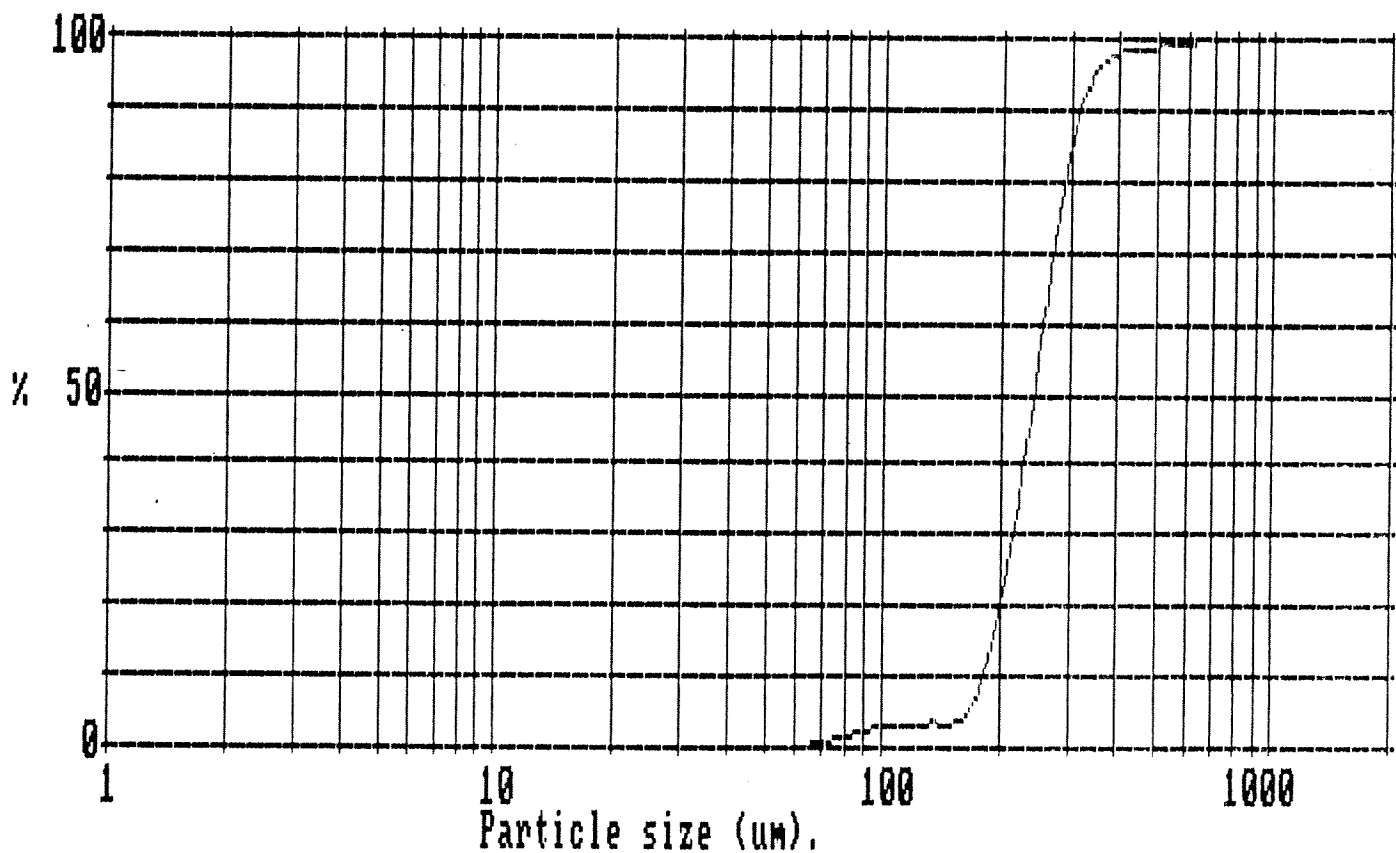
BIJLAGE 31 : BODEMONSTERS

Malvern Instruments MASTER Particle Sizer M3.1 Date 08-05-92 Time 13-05

Size microns	% under	Size band microns	%	Result source=zld
1503.9	100.0	1503.9	0.1	Record No. = 221
697.6	99.9	697.6	0.1	Focal length = 800 mm.
427.6	98.2	427.6	1.7	Experiment type pia
300.8	84.9	300.8	13.4	Volume distribution
224.8	36.6	224.8	48.2	Beam length = 8.0 mm.
172.4	6.6	172.4	30.1	Obscuration = 0.1898
133.8	3.5	133.8	3.1	Volume Conc. = 0.1951 x
104.0	3.1	104.0	0.4	Log. Diff. = 4.01
80.9	1.7	80.9	1.4	Model indp
63.1	0.3	63.1	1.4	
49.2	0.3	49.2	0.0	D(v,0.5) = 242.6 μm
38.6	0.3	38.6	0.0	D(v,0.9) = 316.9 μm
30.4	0.1	30.4	0.2	D(v,0.1) = 181.7 μm
24.1	0.1	24.1	0.0	D(4,3) = 231.2 μm
19.3	0.1	19.3	0.0	D(3,2) = 106.3 μm
15.5	0.1	15.5	0.0	Span = 0.6
				Spec. surf. area = 0.02 sq.m./cc.

Sample details:-krabbegat mp 8 raai: 3 7-4-92 vocht=15.9%, humus=0%, kalk=6.1%, slib=0%, zand=93.9%

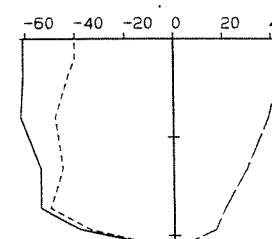
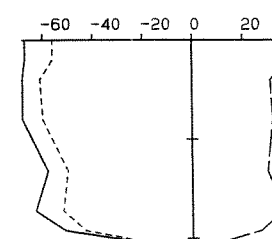
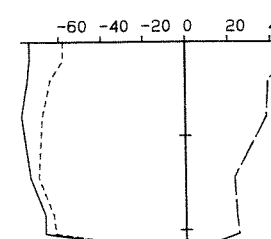
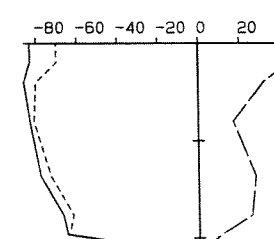
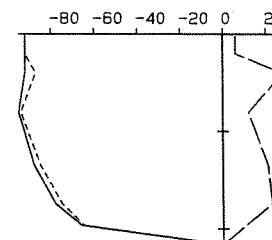
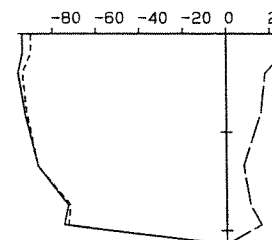
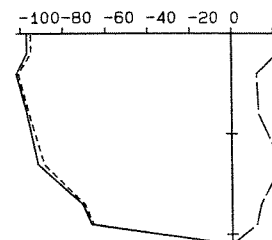
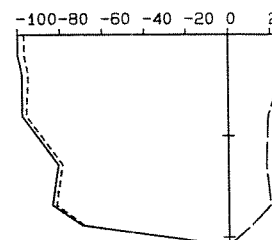
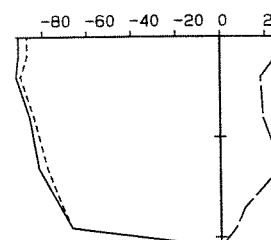
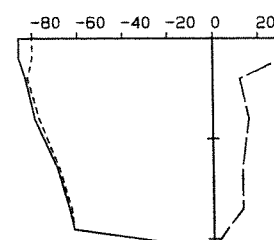
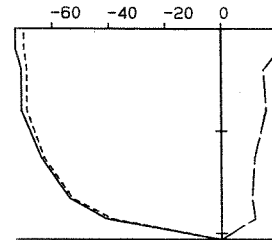
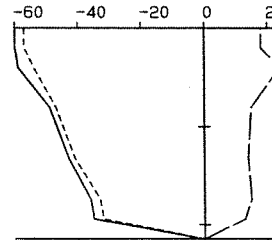
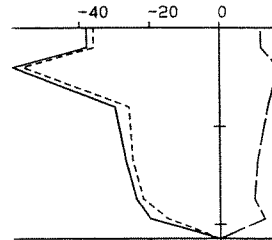
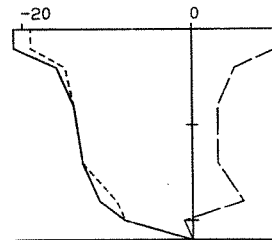
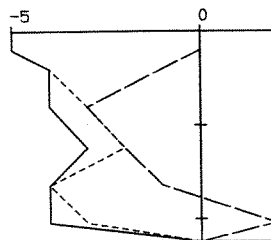
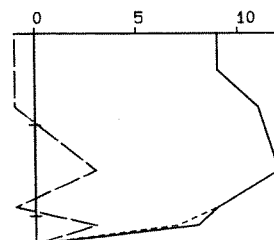
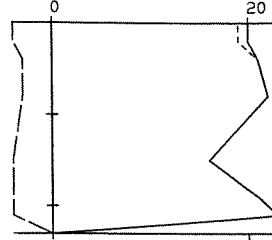
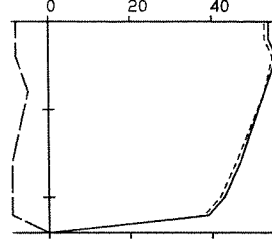
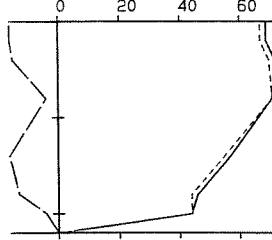
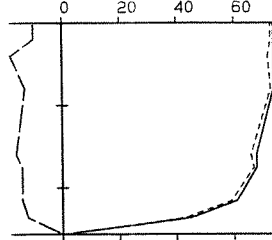
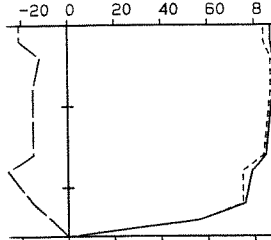
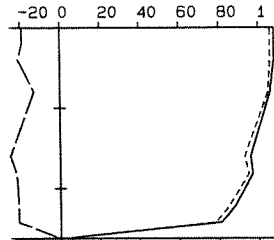
Malvern Instruments MASTER Particle Sizer M3.1 Date 08-05-92 Time 13-05



Sample details:-krabbegat mp 8 raai: 3 7-4-92 vocht=15.9%, humus=0%, kalk=6.1%, slib=0%, zand=93.9%

**directie zeeland
meetdienst zeeland
- bijlagen -**

BIJLAGE 32 : RESULTATEN MEETPUNT 8 VAN 29 JULI 1991



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 SCHAL : DIEPTE IN DM TOW WATEROPP.

HORIZONTALE SCHAL : Snelheden in CM/S.

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

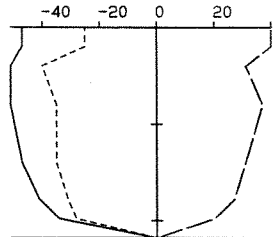
STROOMMETING : KRABBEGAT

RAAI : 3 DEELRAAI : NVT PUNT : 8 LOKATIE : SWA1 (-111)

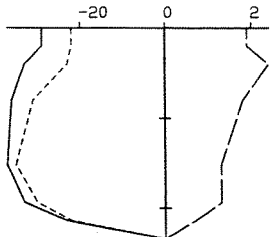
X : 36573.00 Y : 413433.00

DATUM : 910729 CODE: M4702

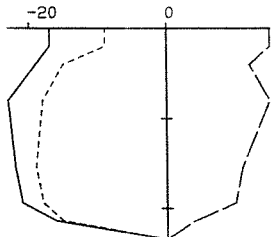
A3 . 0001



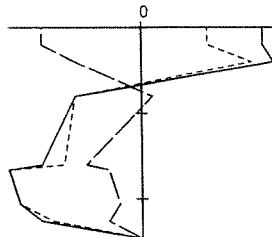
13.22 13.39 109
-44 -32 31 214



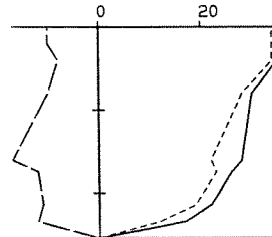
13.42 13.54 117
-32 -28 15 199



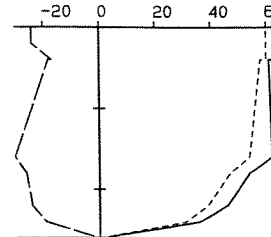
13.56 14.10 117
-19 -16 11 206



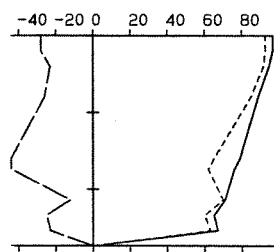
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-5 -4 -3 130



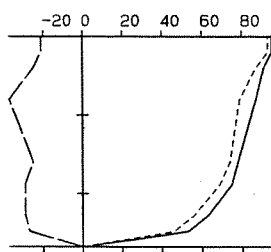
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27 24 -11 15



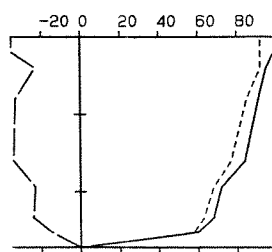
15.03 15.44 130
54 49 -23 15



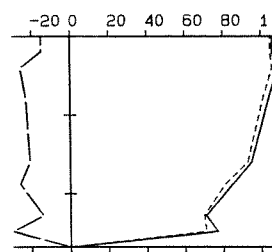
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78 73 -28 11



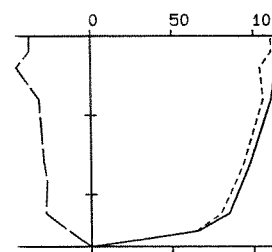
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76 71 -27 11



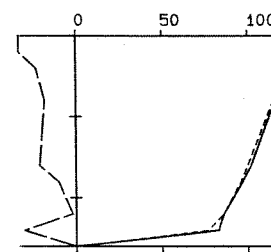
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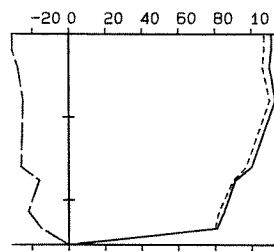
17.13 17.29 134
91 88 -21 3



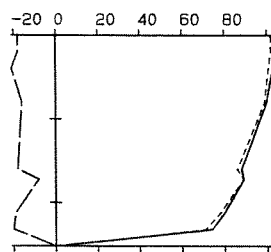
17.31 17.47 133
96 92 -30 8



17.51 18.06 130
101 100 -18 0



18.08 18.24 127
97 95 -23 4



18.27 18.45 126
89 88 -16 1

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

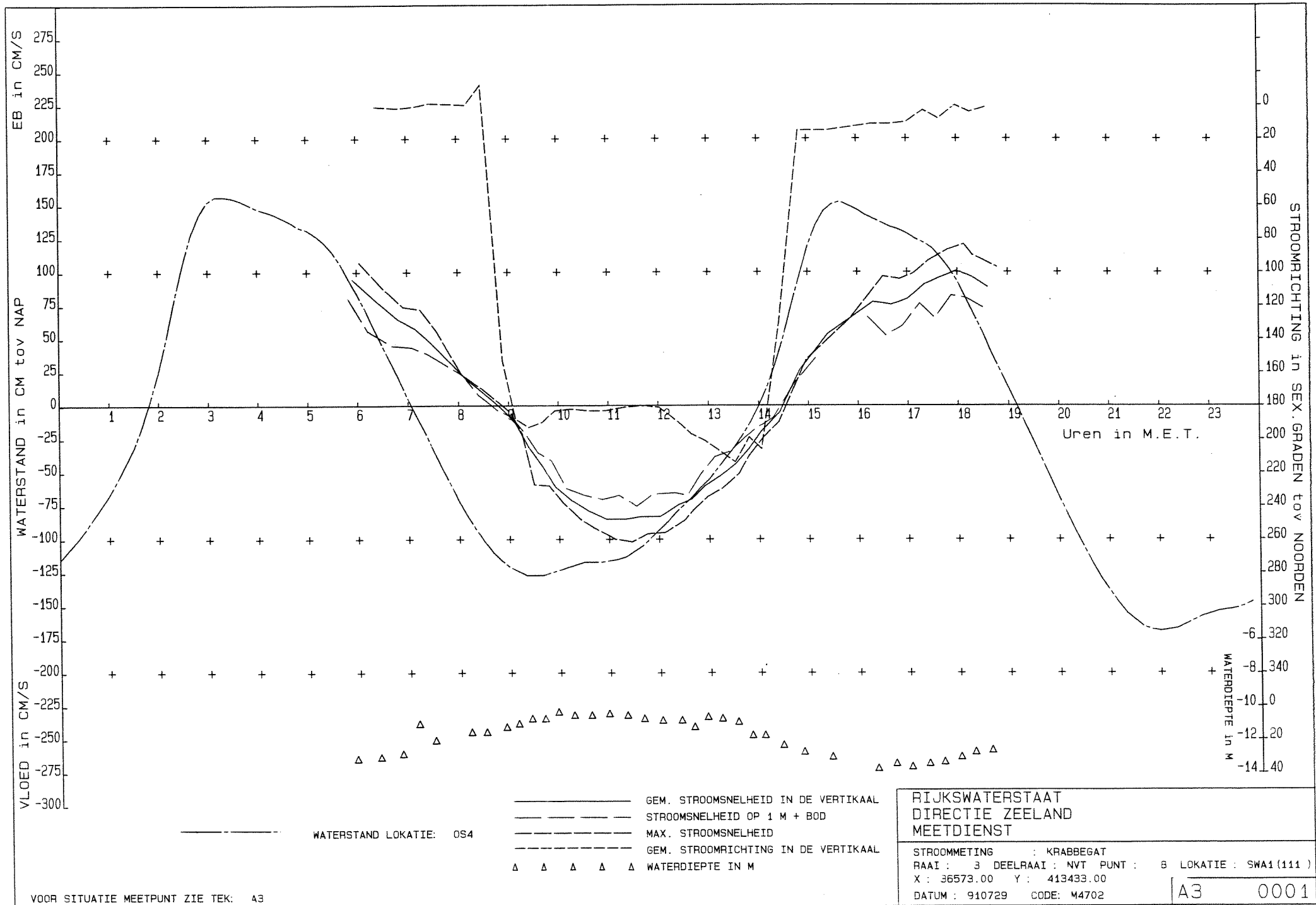
STROOMMETTING : KRABBEGAT

RAAI : 3 DEELRAAI : NVT PUNT : 8 LOKATIE : SWA1(-111)

X : 36573.00 Y : 413433.00

DATUM : 910729 CODE: M4702

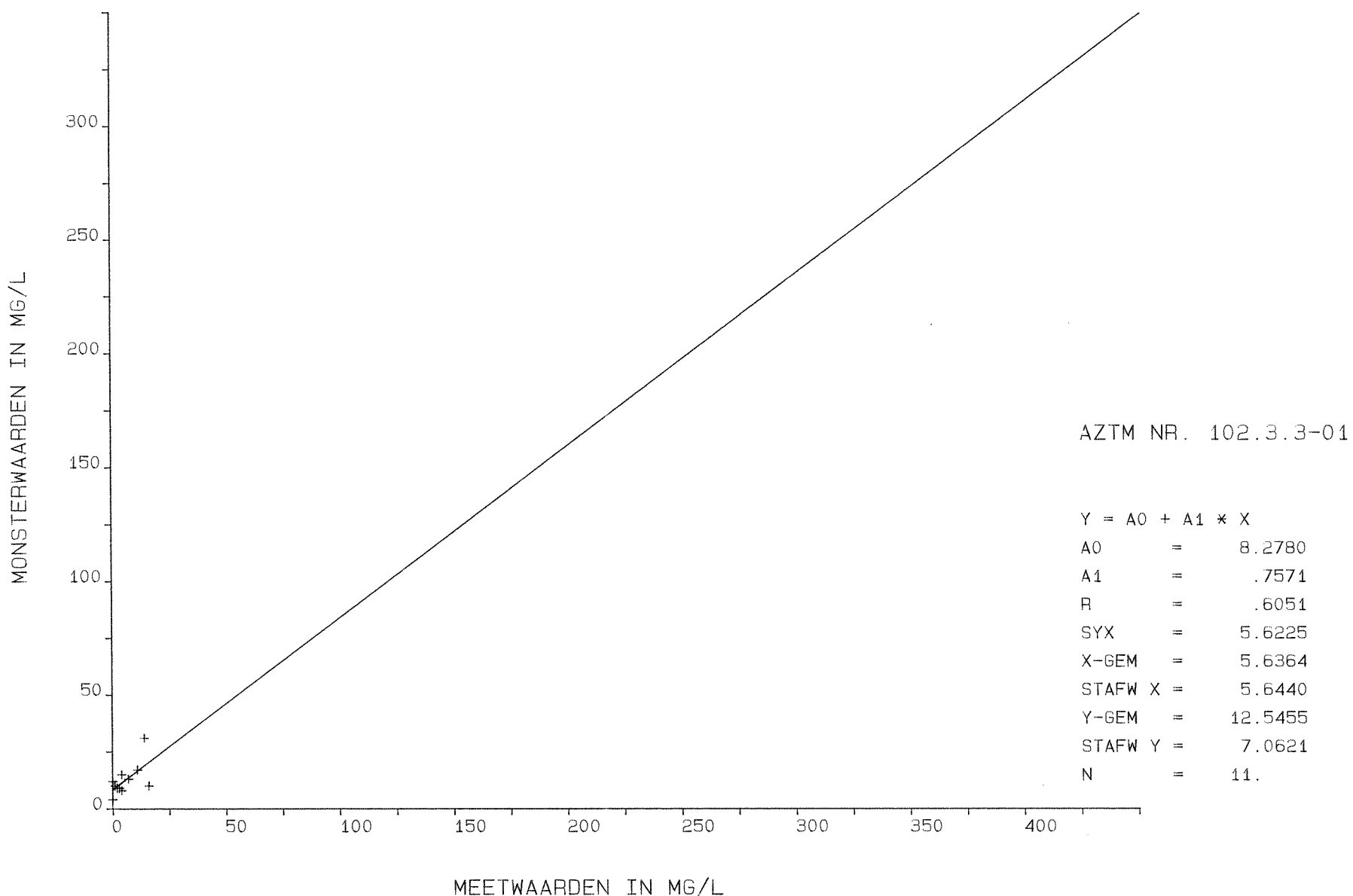
A3. 0002

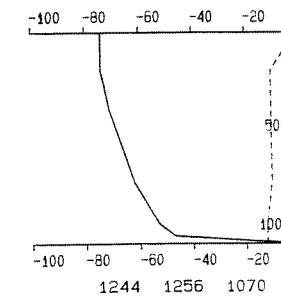
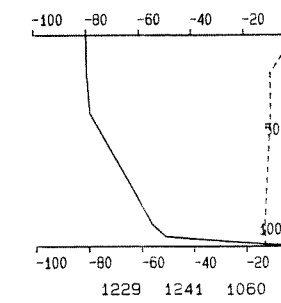
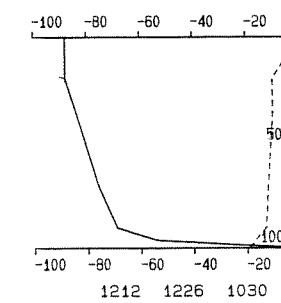
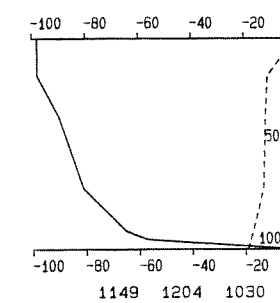
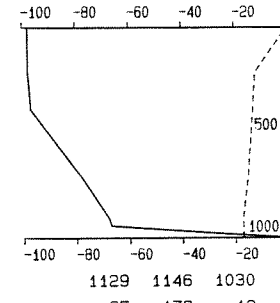
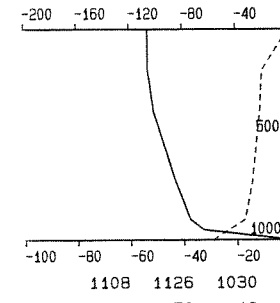
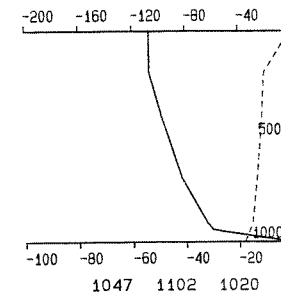
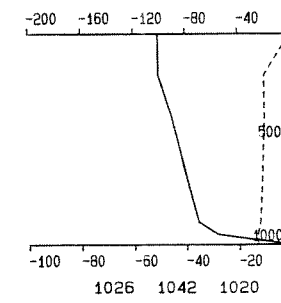
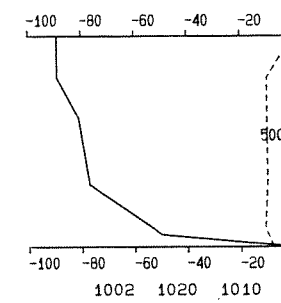
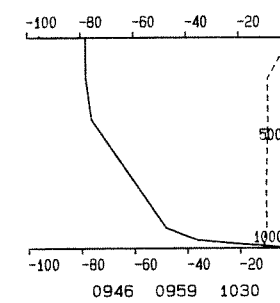
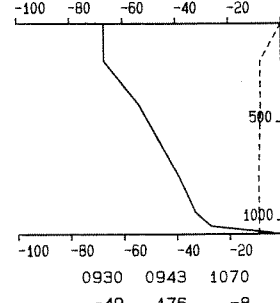
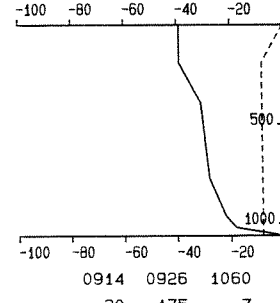
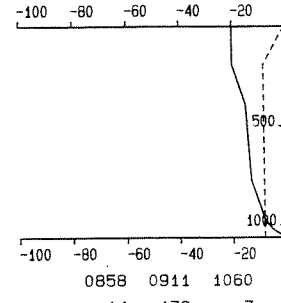
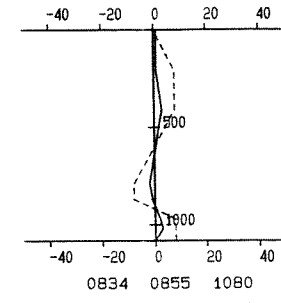
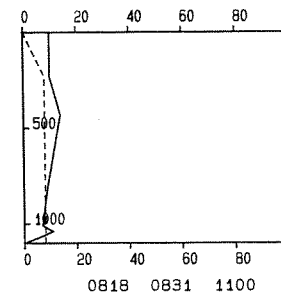
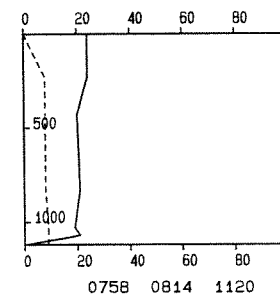
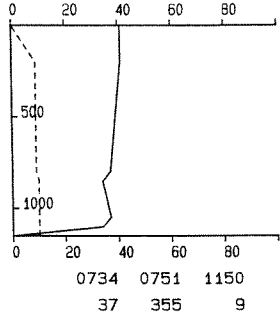
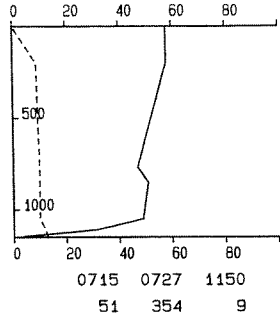
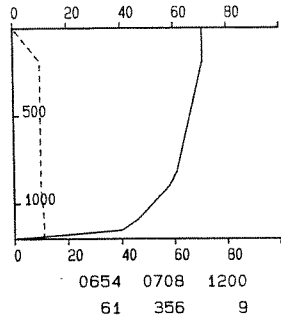
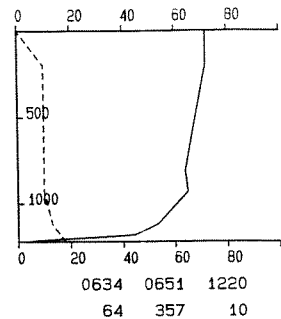
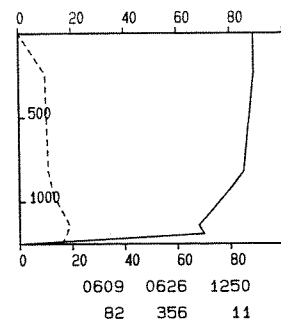
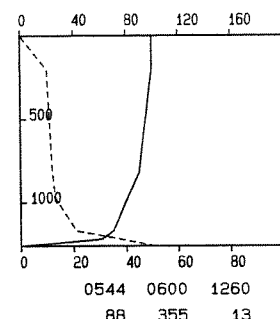


AZTM-meting KRABBEGAT

29-7-1991 meetpunt 8
SWALINGE

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST





RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

SEDIMENTTRANSPORTMETING : KRABBEGAT

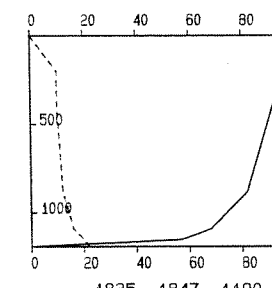
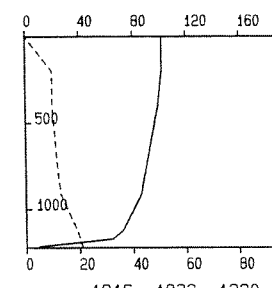
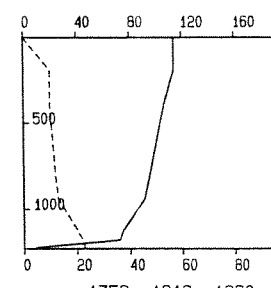
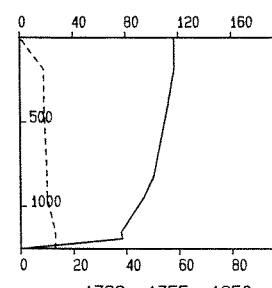
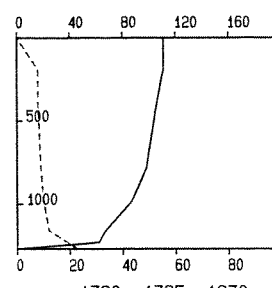
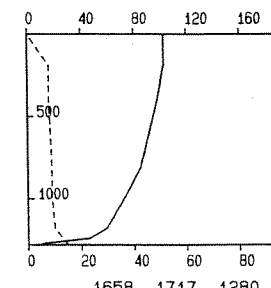
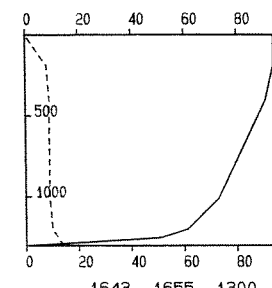
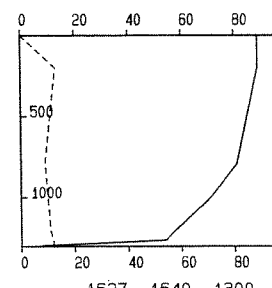
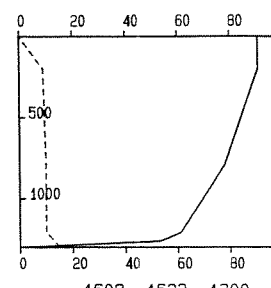
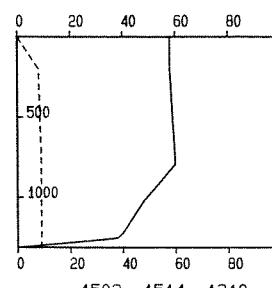
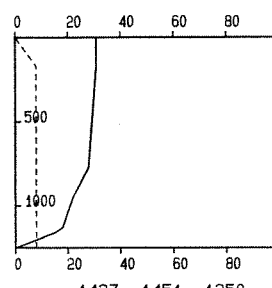
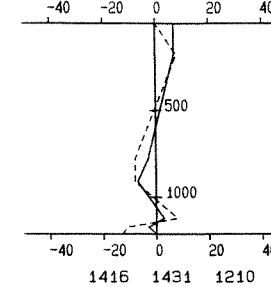
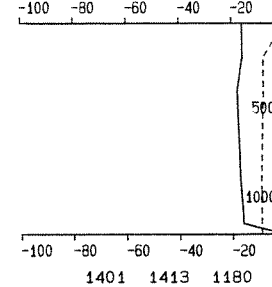
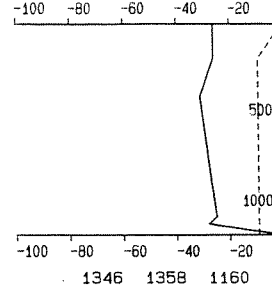
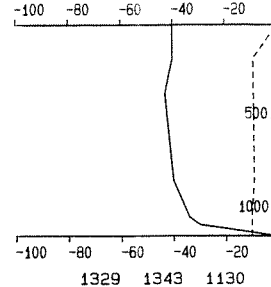
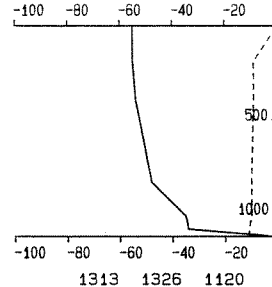
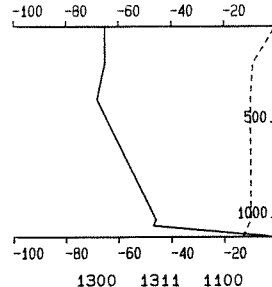
DATUM : 910729

RAAI : 3 DEELRAAI : NVT PUNT : B VAART.. SWALINGE

X-COORDINAAT : 36573 Y-COORDINAAT : 413433

TOELICHTING OP DE VERTIKALEN

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



RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

SEDIMENTTRANSPORTMETING : KRABBEGAT
DATUM : 910729
RAAI : 3 DEELRAAI : NVT PUNT : 8 VAART.. SWALINGE
X-COORDINAAT : 36573 Y-COORDINAAT : 413433

TOELICHTING OP DE VERTIKALEN
V ----- C

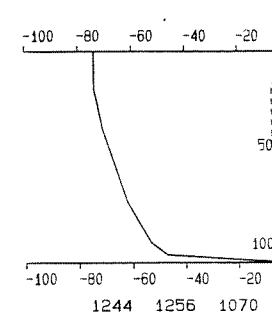
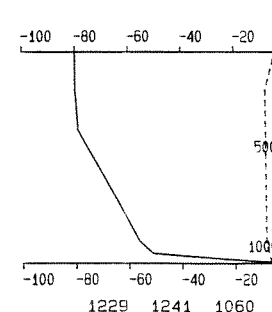
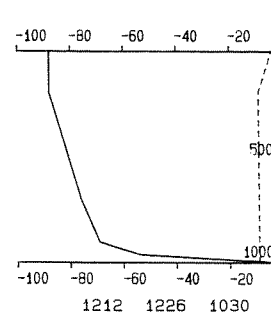
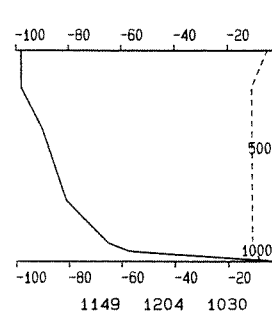
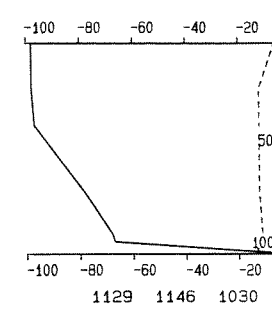
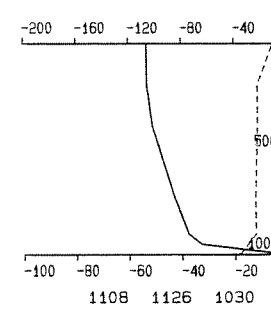
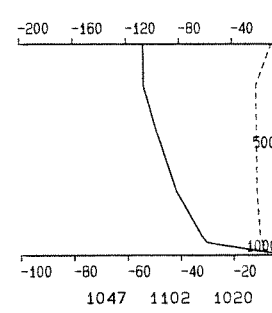
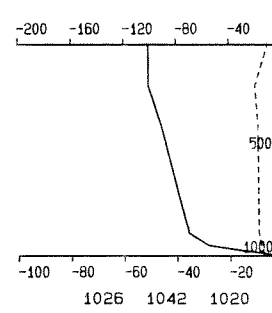
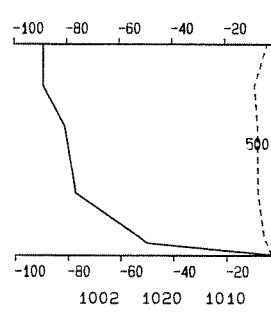
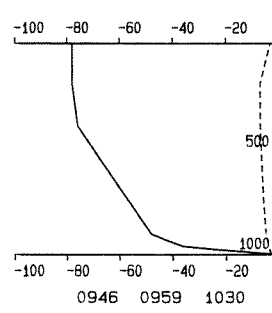
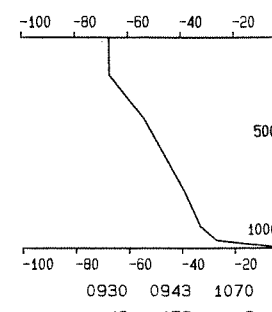
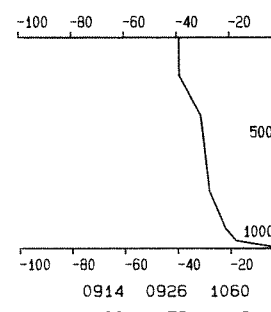
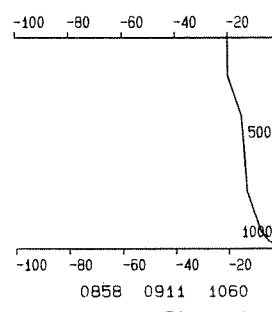
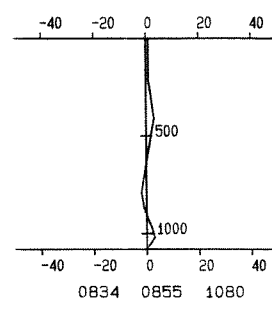
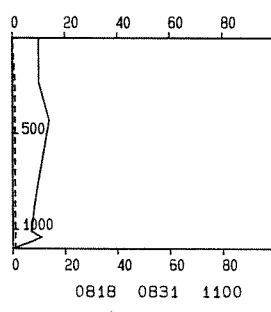
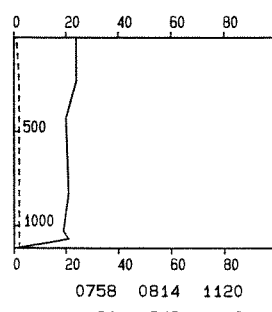
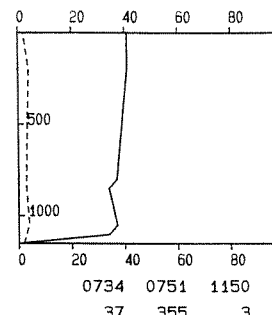
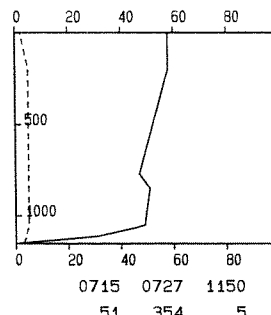
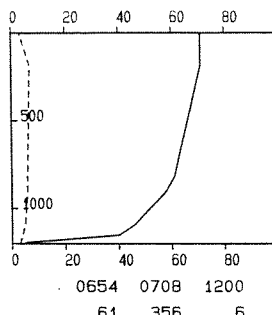
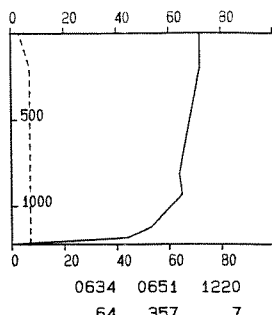
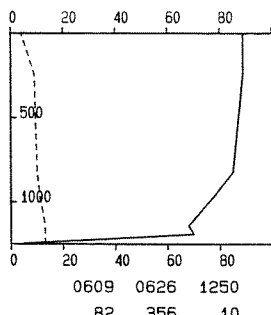
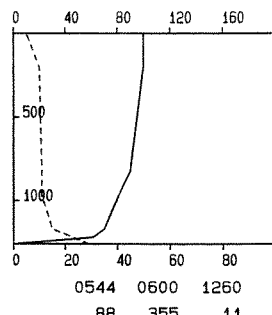
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE

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 : KRABBEGAT

DATUM : 910729

RAAI : 3 DEELRAAI : NVT PUNT : 6 VAART : SWALINGE

X-COORDINAAT : 36573 Y-COORDINAAT : 413433

TOELICHTING OP DE VERTIKALEN

V ----- T

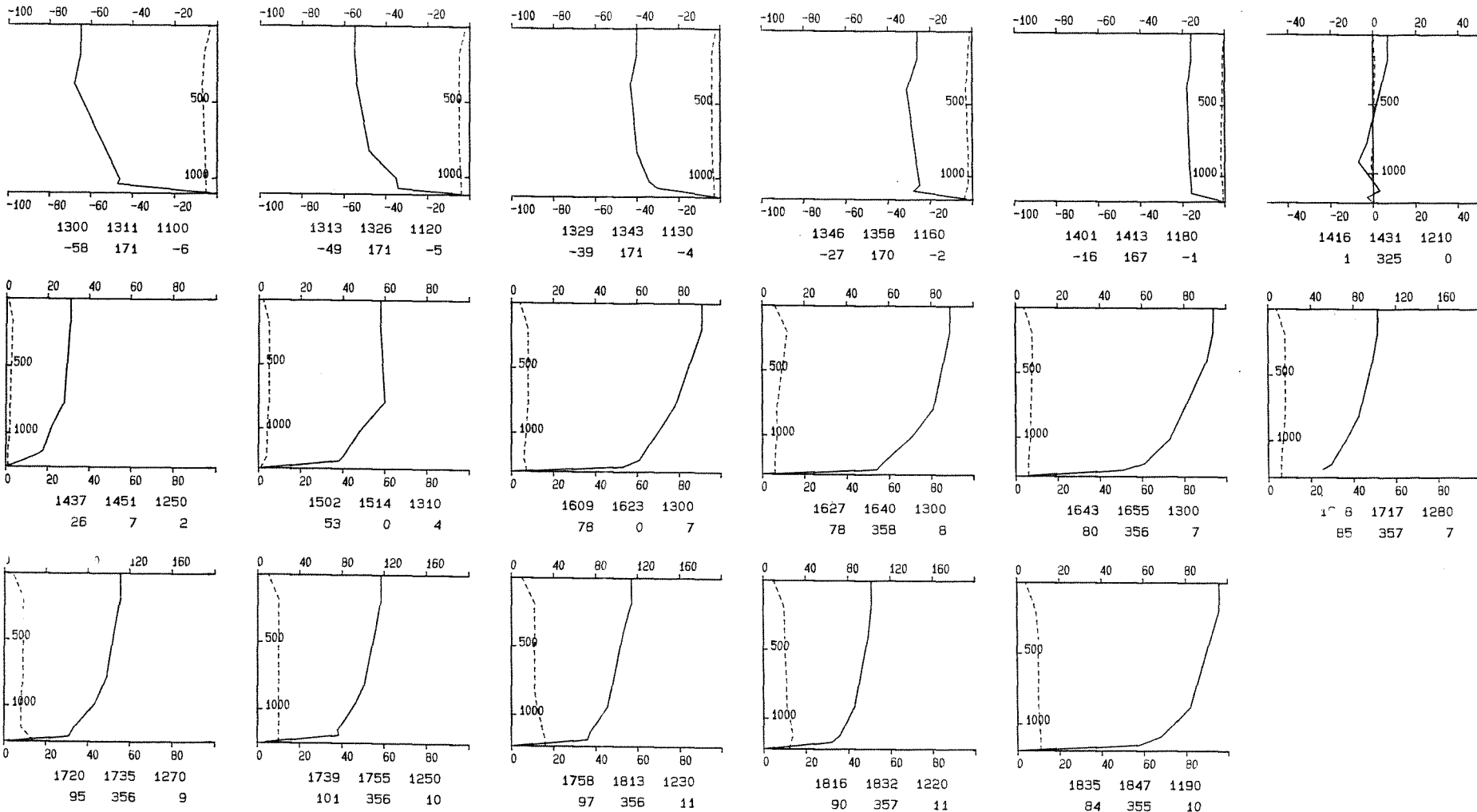
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE

100 265 120 : V RT (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 : KRABBEGAT

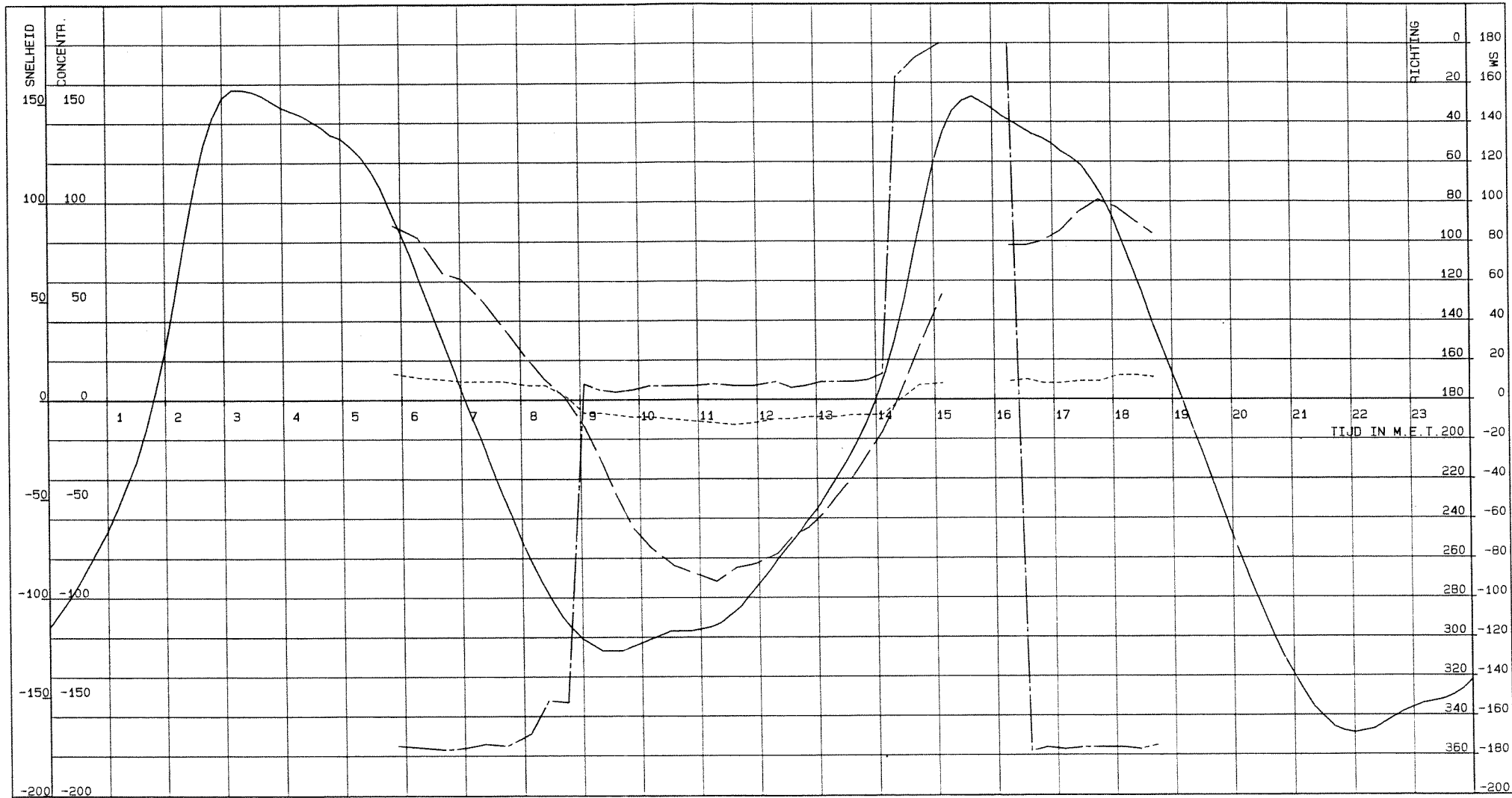
DATUM : 910729

RAAI : 3 DEELRAAI : NVT PUNT : 6 VAART.. SWALINGE

X-COORDINAAT : 36573 Y-COORDINAAT : 413433

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 ² S (ONDER)	



SEDIMENTMETING RAAI 3 MP 8

KRABBEGAT

— GETIJLIJN OS4 .cm.

— SNELHEID.cm/s.

----- CONCENTRATIE.mg/l.

— RICHTING.deg.

GEMIDDELDEN OVER VERTIKAAL

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-05

VISNR. : 102.3.3-01

POSITIE.X. : 36573

POSITIE.Y. : 413433

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 29-07-1991

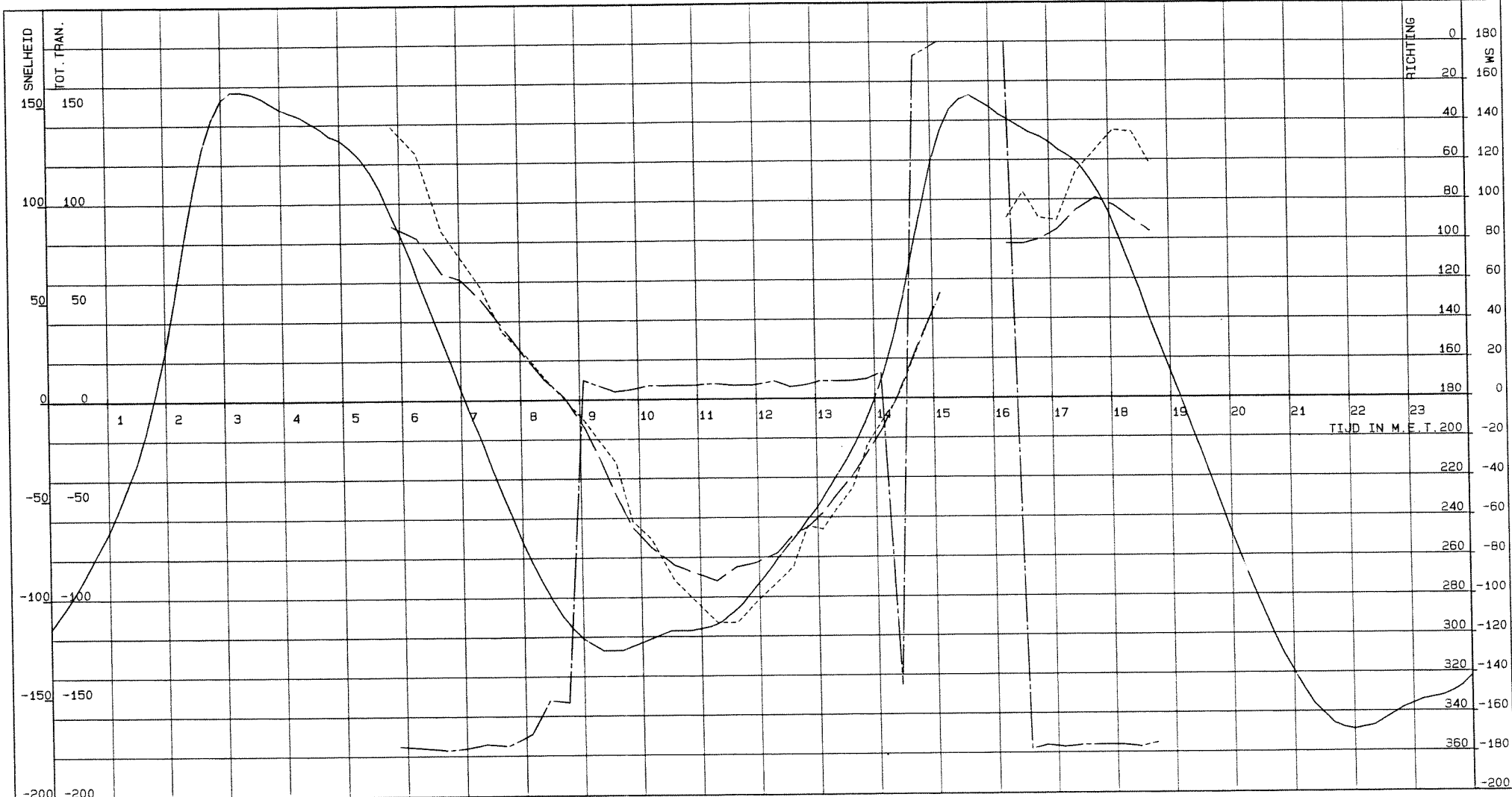
STARTTIJD : 05 u 44

EINDTIJD : 18 u 47

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING RAAI 3 MP 8

KRABBEGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

TOTAAL TRANSPORT .g/ms.

RICHTING.deg.

GEMID. V EN R; TOTAAL T OVER VERTIAAL

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-05

VISNR. : 102.3.3-01

POSITIE.X. : 36573

POSITIE.Y. : 413433

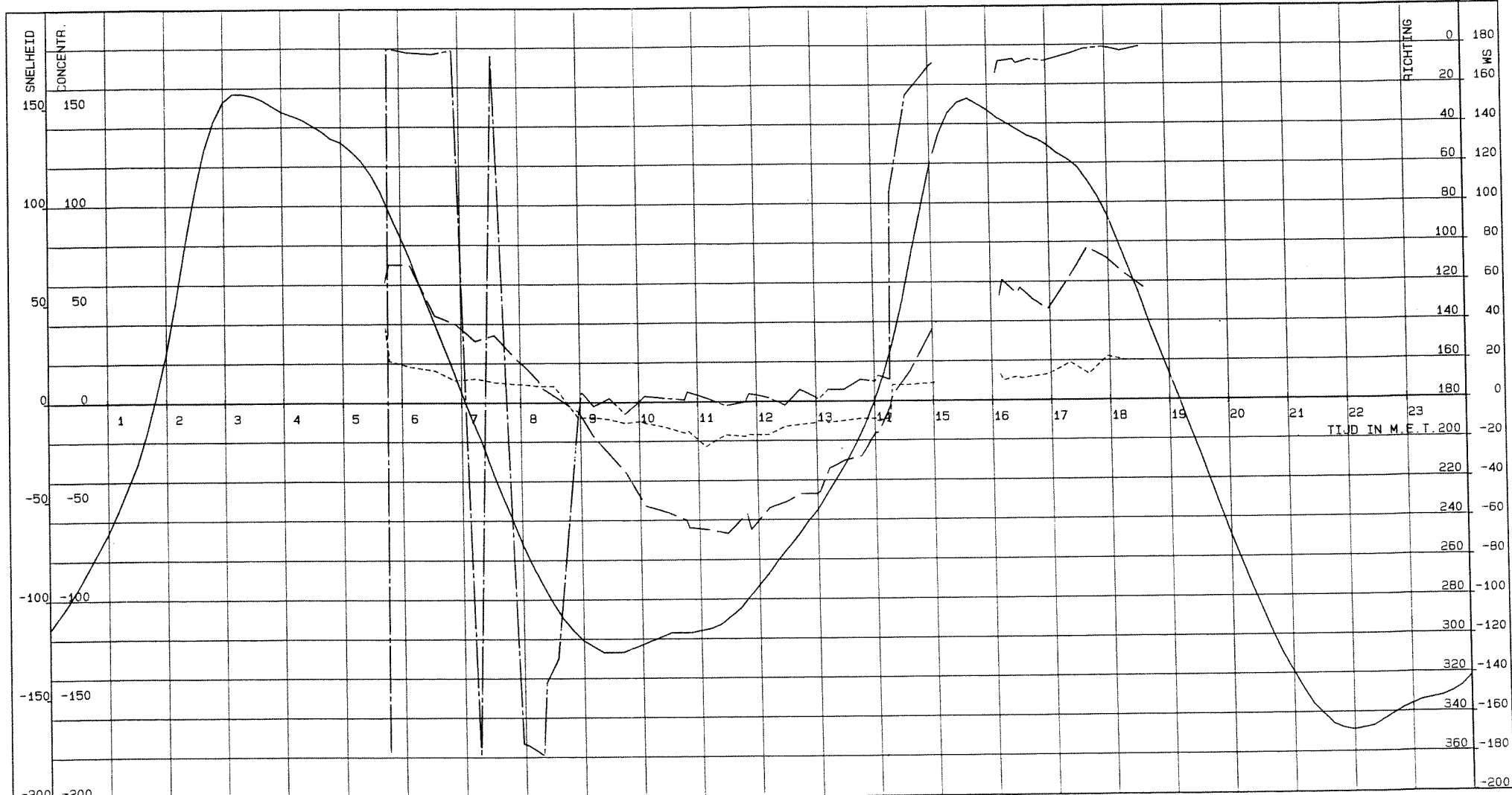
DATUM : 29-07-1991

STARTTIJD : 05 u 44

MIDD.TIJD : 120

EINDTIJD : 18 u 47

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



SEDIMENTMETING RAAI 3 MP 8

KRABBEGAT

GETIJLIJN 054 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-05

VISNR. : 102.3.3-01

POSITIE.X. : 36573

POSITIE.Y. : 413433

CYCLUSTIJD : 120

MIDD.TIJD : 120

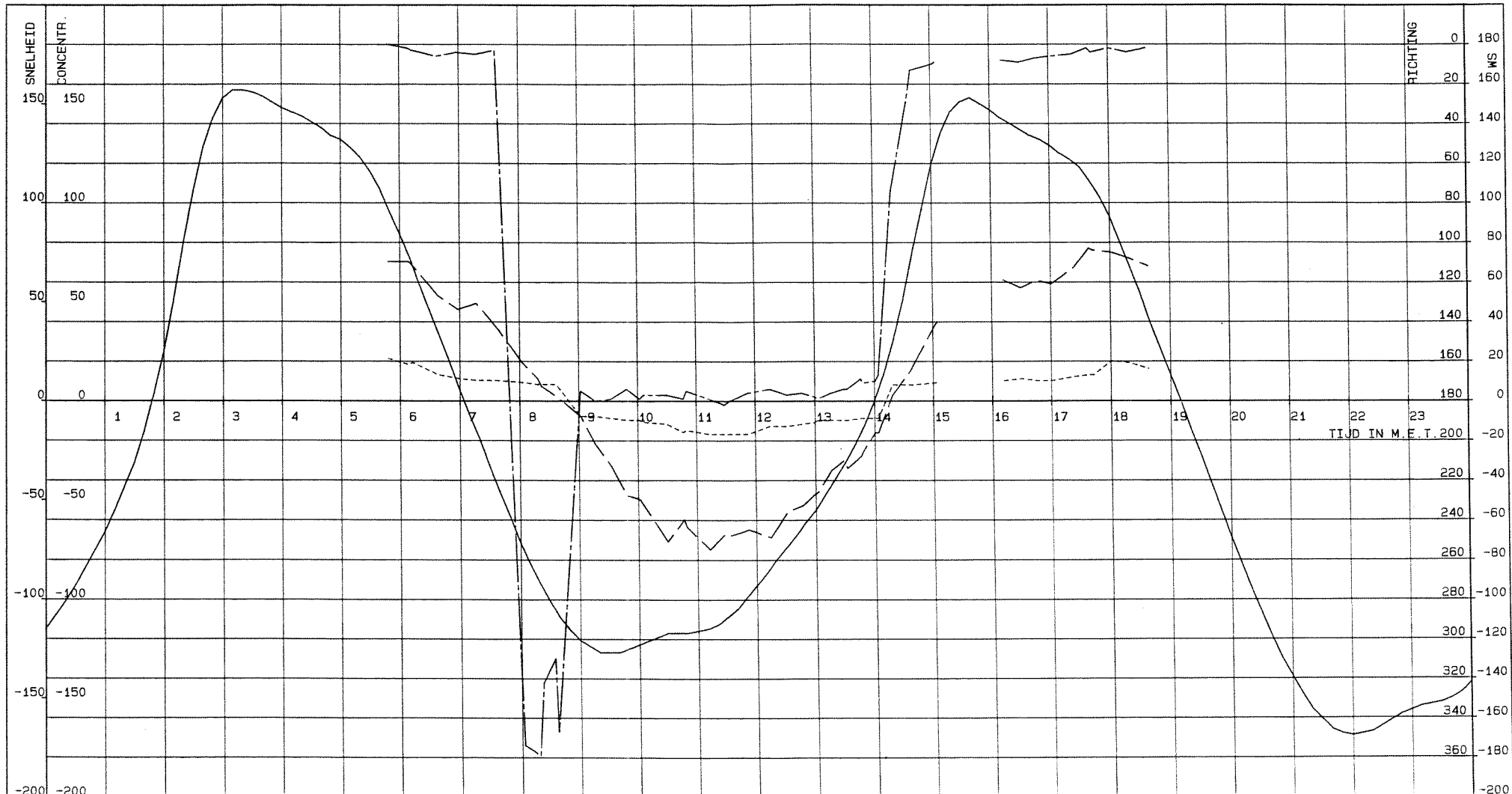
DATUM : 29-07-1991

STARTTIJD : 05 u 44

EINDTIJD : 18 u 47

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



SEDIMENTMETING RAAI 3 MP 8

KRABBEGAT

GETIJLIJN 054 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-05

VISNR. : 102.3.3-01

POSITIE.X. : 36573

POSITIE.Y. : 413433

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 29-07-1991

STARTTIJD : 05 u 44

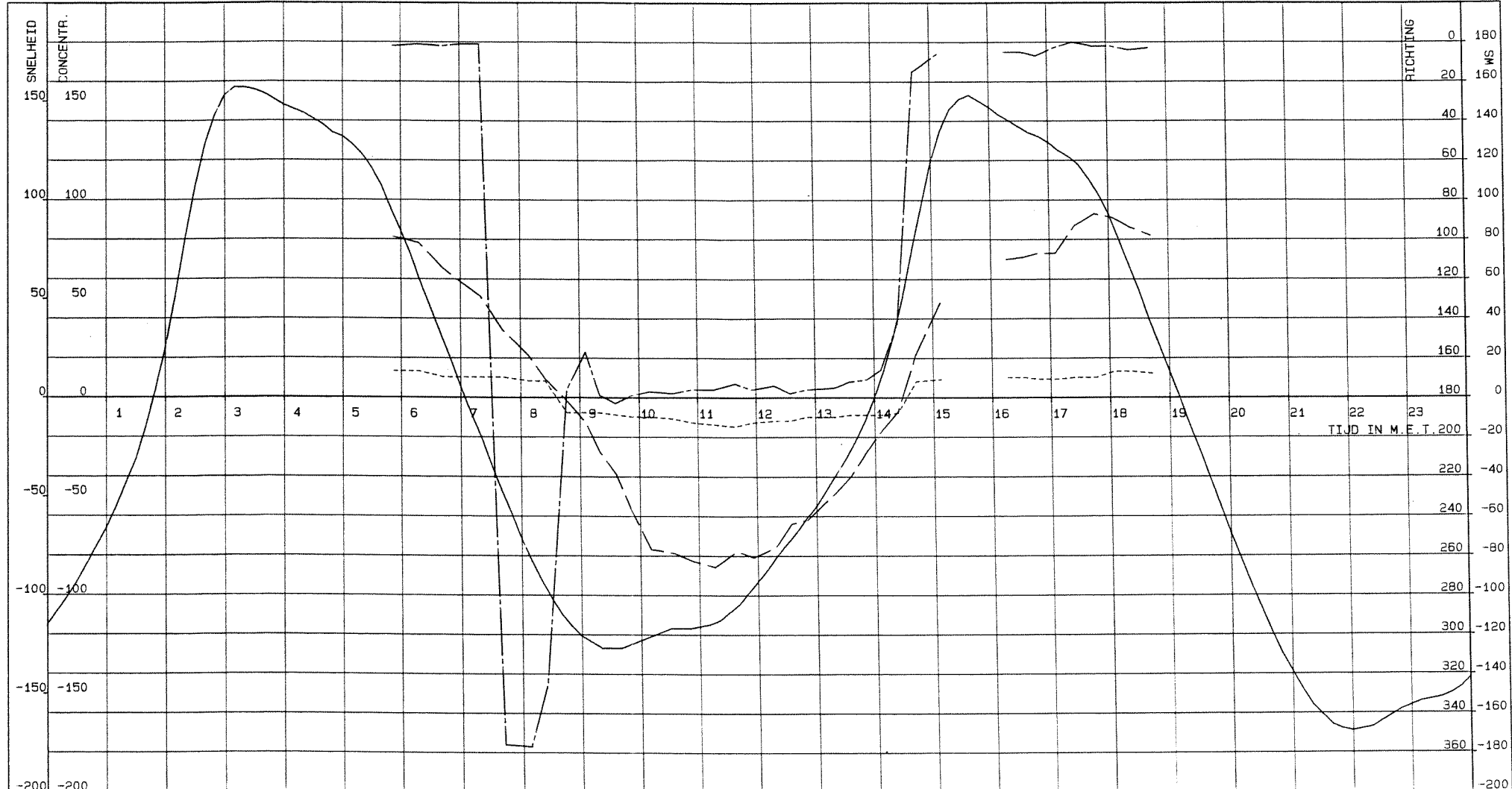
EINDTIJD : 18 u 47

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING RAAI 3 MP 8

KRABBEGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. 102.3.5-05

VISNR. 102.3.3-01

POSITIE.X. 36573

POSITIE.Y. 413433

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 29-07-1991

STARTTIJD : 05 u 44

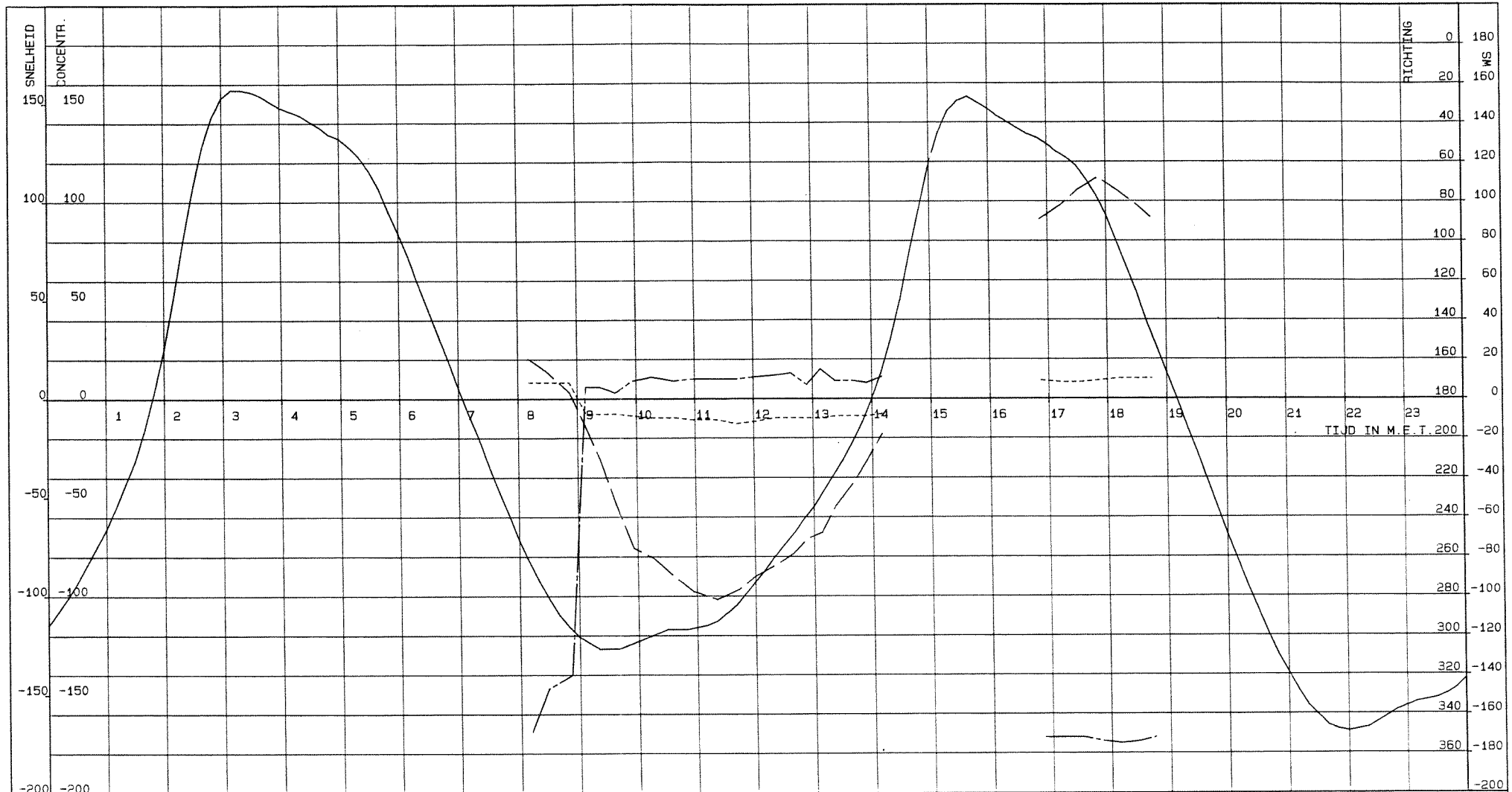
EINDTIJD : 18 u 47

AFSTAND TOT BODEM: 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING RAAI 3 MP 8

KRABBEGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-05

VISNR. : 102.3.3-01

POSITIE.X. : 36573

POSITIE.Y. : 413433

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 29-07-1991

STARTTIJD : 05 u 44

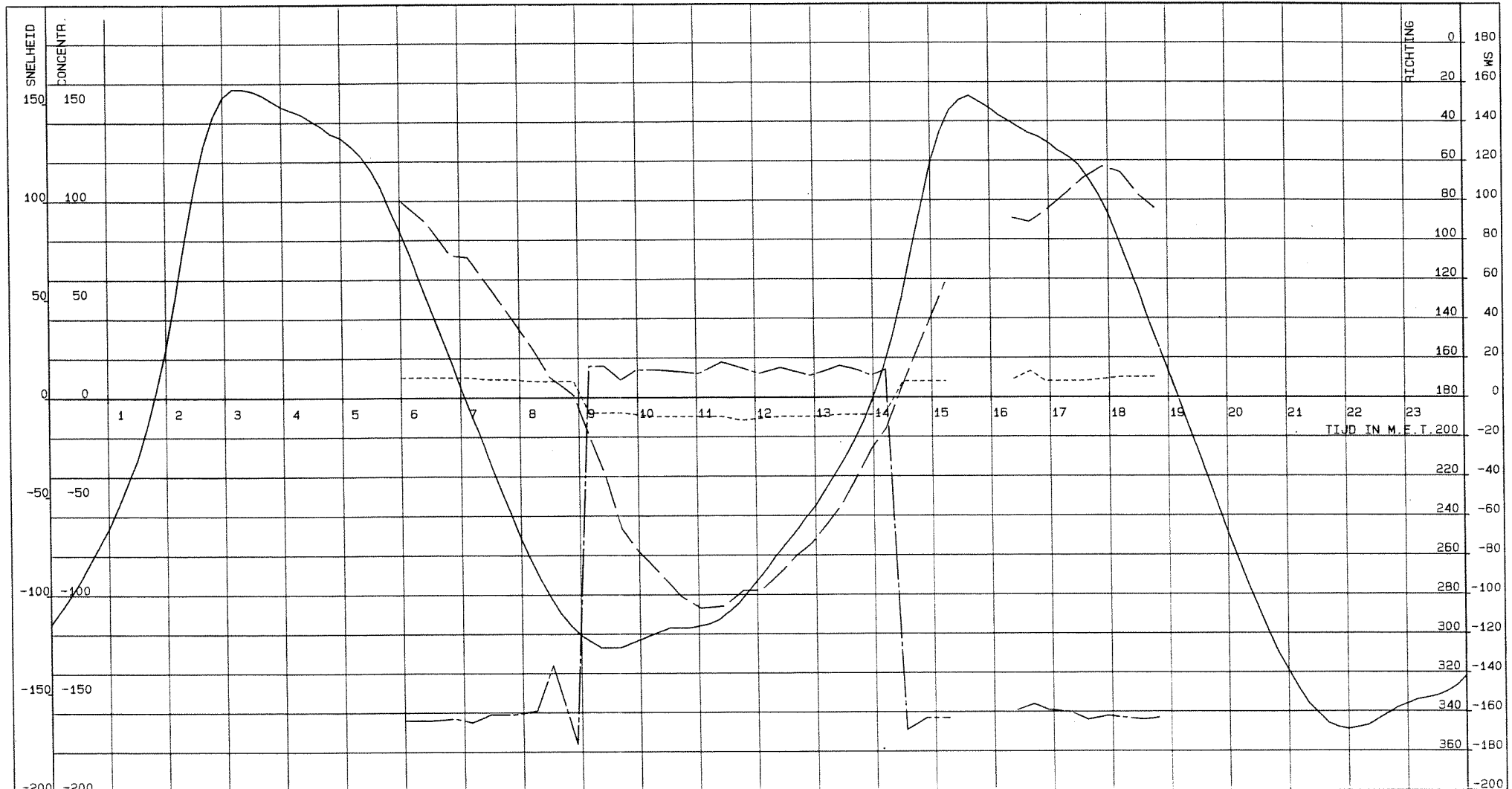
EINDTIJD : 18 u 47

AFSTAND TOT OPP. : 400 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING RAAI 3 MP 8

KRABBEGAT

GETIJLIJN 054 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. 102.3.5-05

VISNR. 102.3.3-01

POSITIE.X. 36573

POSITIE.Y. 413433

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 29-07-1991

STARTTIJD : 05 u 44

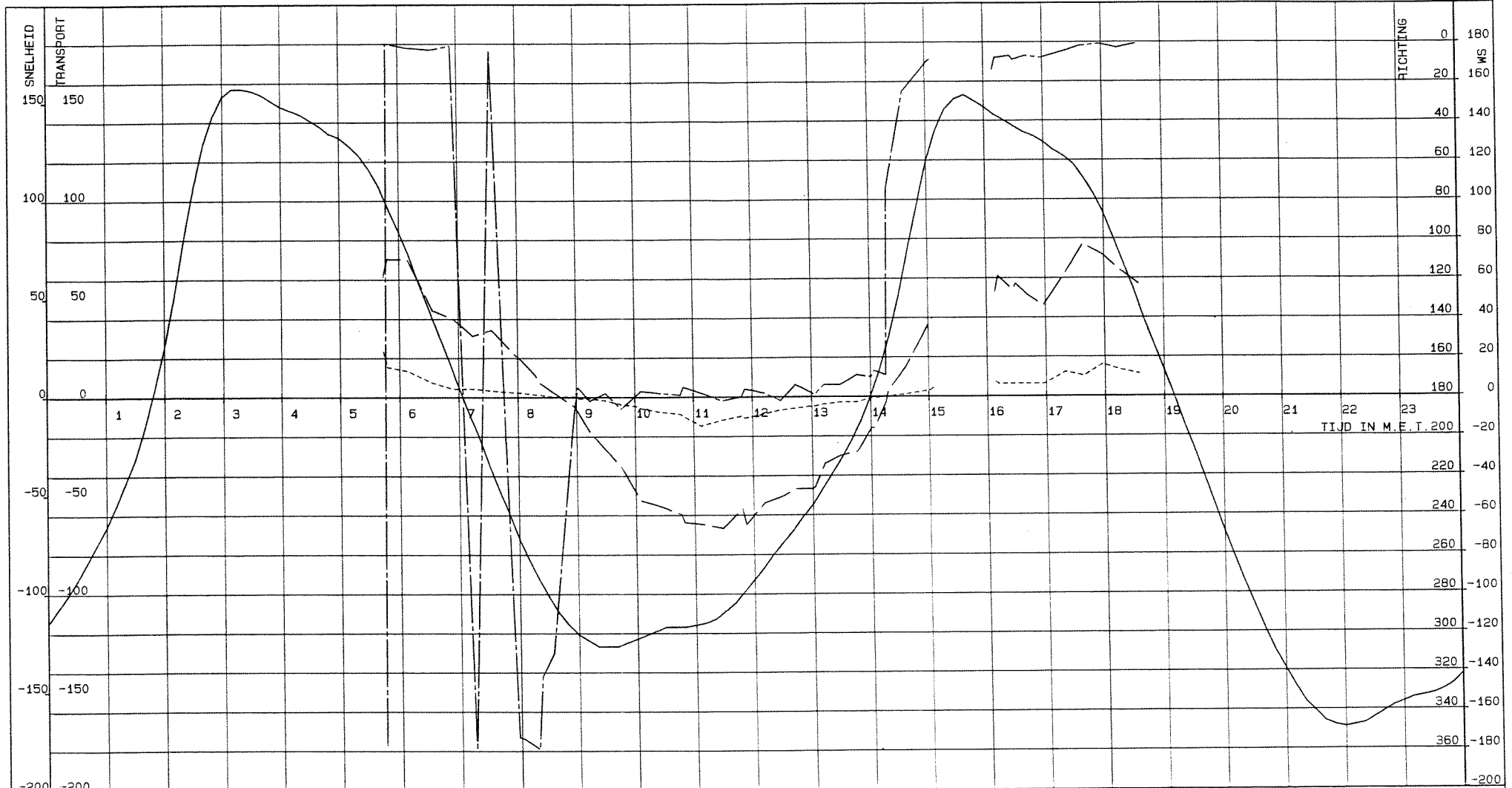
EINDTIJD : 18 u 47

AFSTAND TOT OPP. 200 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING RAAI 3 MP 8

KRABBEGAT

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m2s.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-05

VISNR. : 102.3.3-01

POSITIE.X. : 36573

POSITIE.Y. : 413433

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 29-07-1991

STARTTIJD : 05 u 44

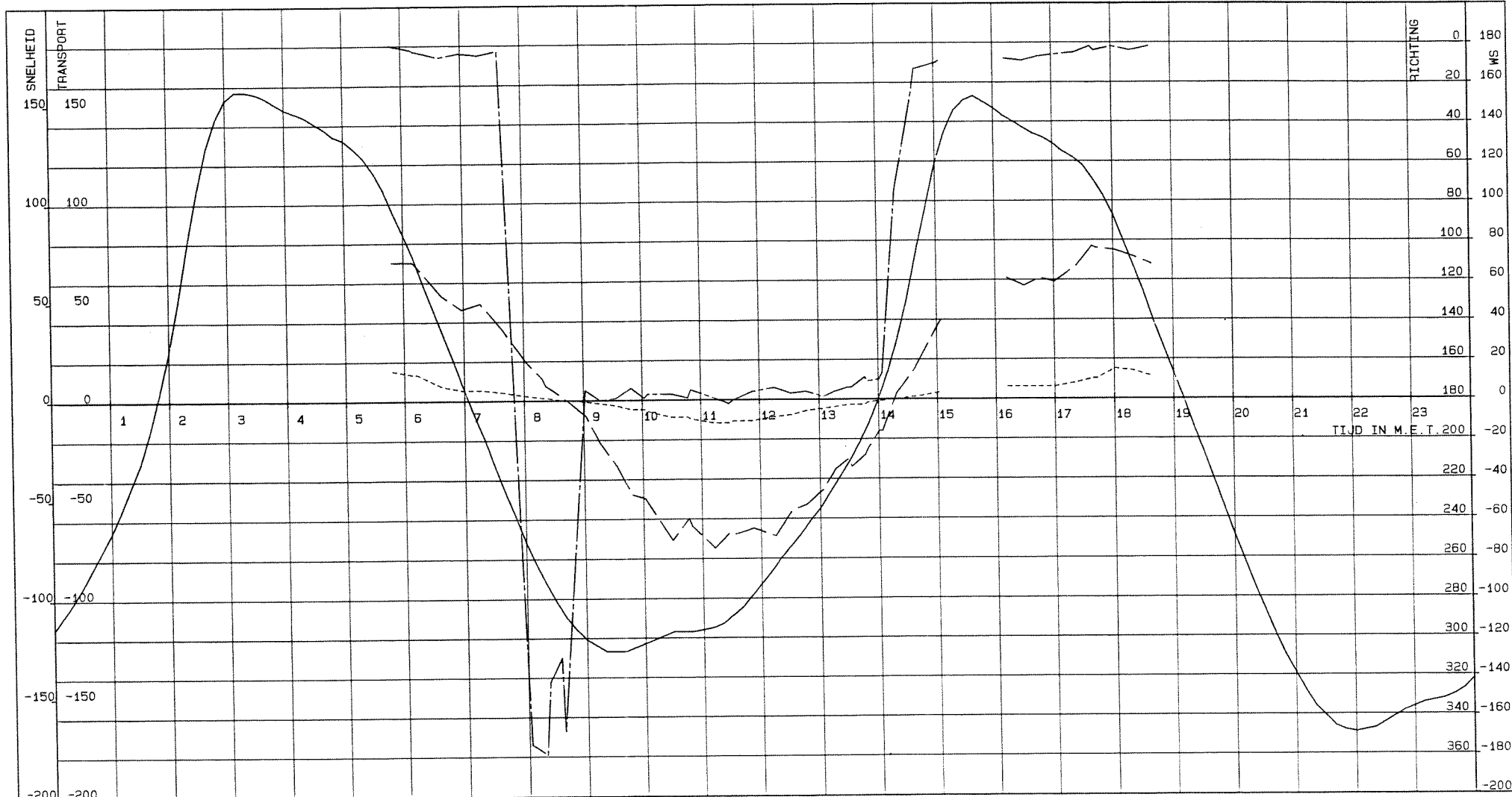
EINDTIJD : 16 u 47

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING RAAI 3 MP 8

KRABBEGAT

GETIJLIJN 054 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m²s.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-05

VISNR. : 102.3.3-01

POSITIE.X. : 36573

POSITIE.Y. : 413433

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 29-07-1991

STARTTIJD : 05 u 44

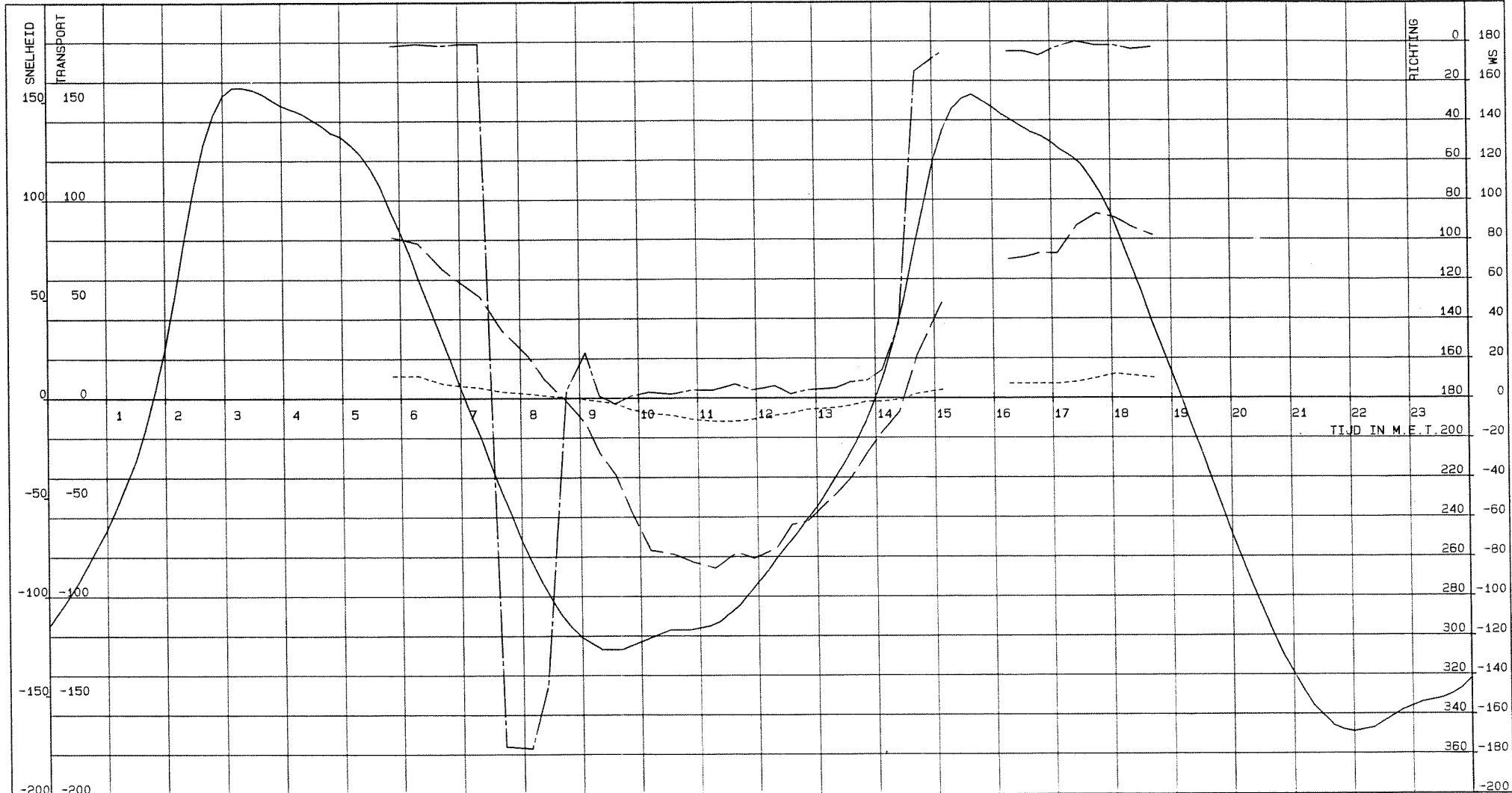
EINDTIJD : 18 u 47

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING RAAI 3 MP 8

KRABBEGAT

— GETIJLIJN OS4 .cm.

— SNELHEID.cm/s.

— TRANSPORT .g/m²s.

— RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-05

VISNR. : 102.3.3-01

POSITIE.X. : 36573

POSITIE.Y. : 413433

DATUM : 29-07-1991

STARTTIJD : 05 u 44

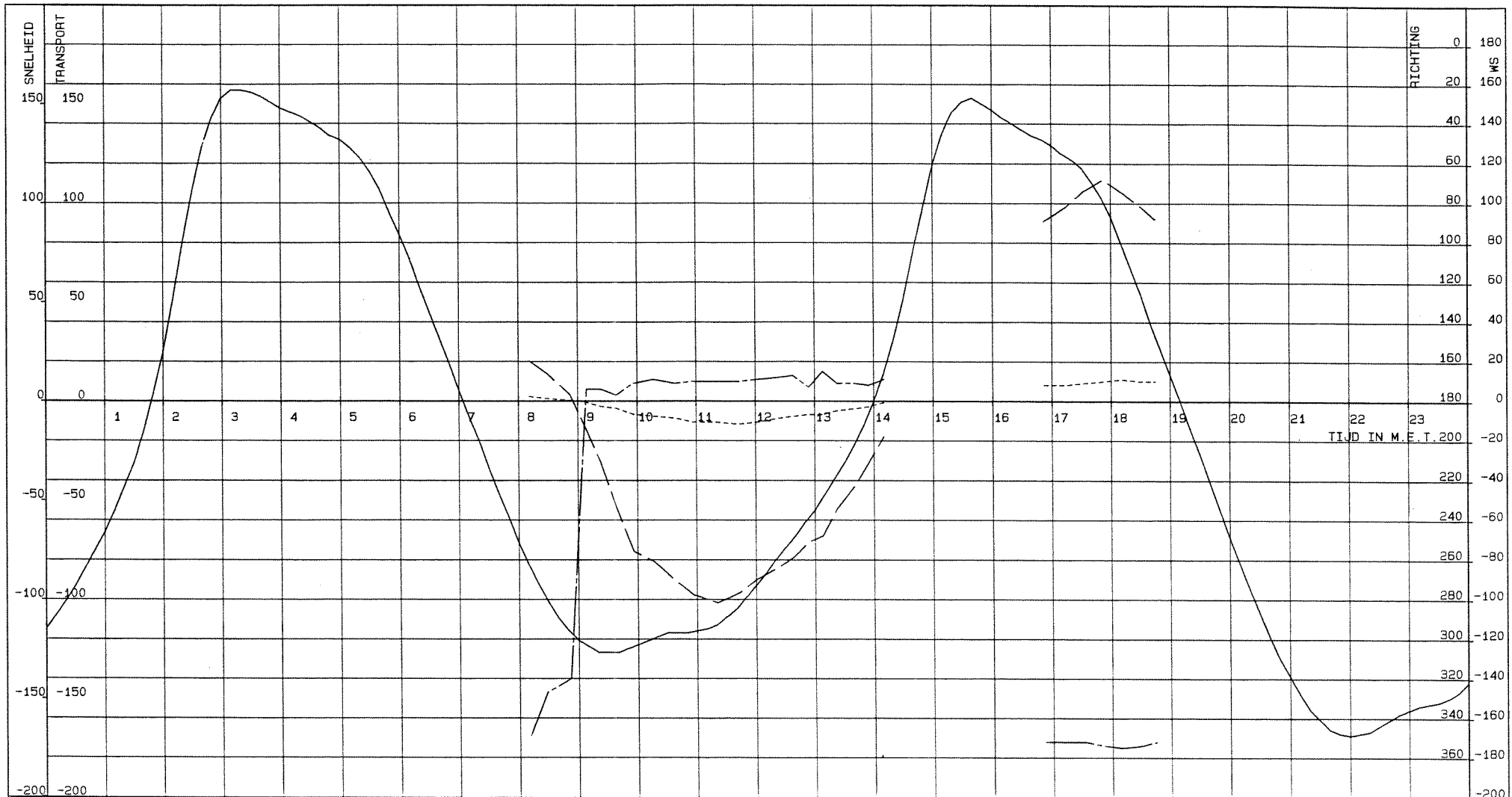
MIDD.TIJD : 120

AFSTAND TOT BODEM: 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING RAAI 3 MP 8

KRABBEGAT

GETIJLIJN 054 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m²s.

RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. : 102.3.5-05

VISNR. : 102.3.3-01

POSITIE.X. : 36573

POSITIE.Y. : 413433

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 29-07-1991

STARTTIJD : 05 u 44

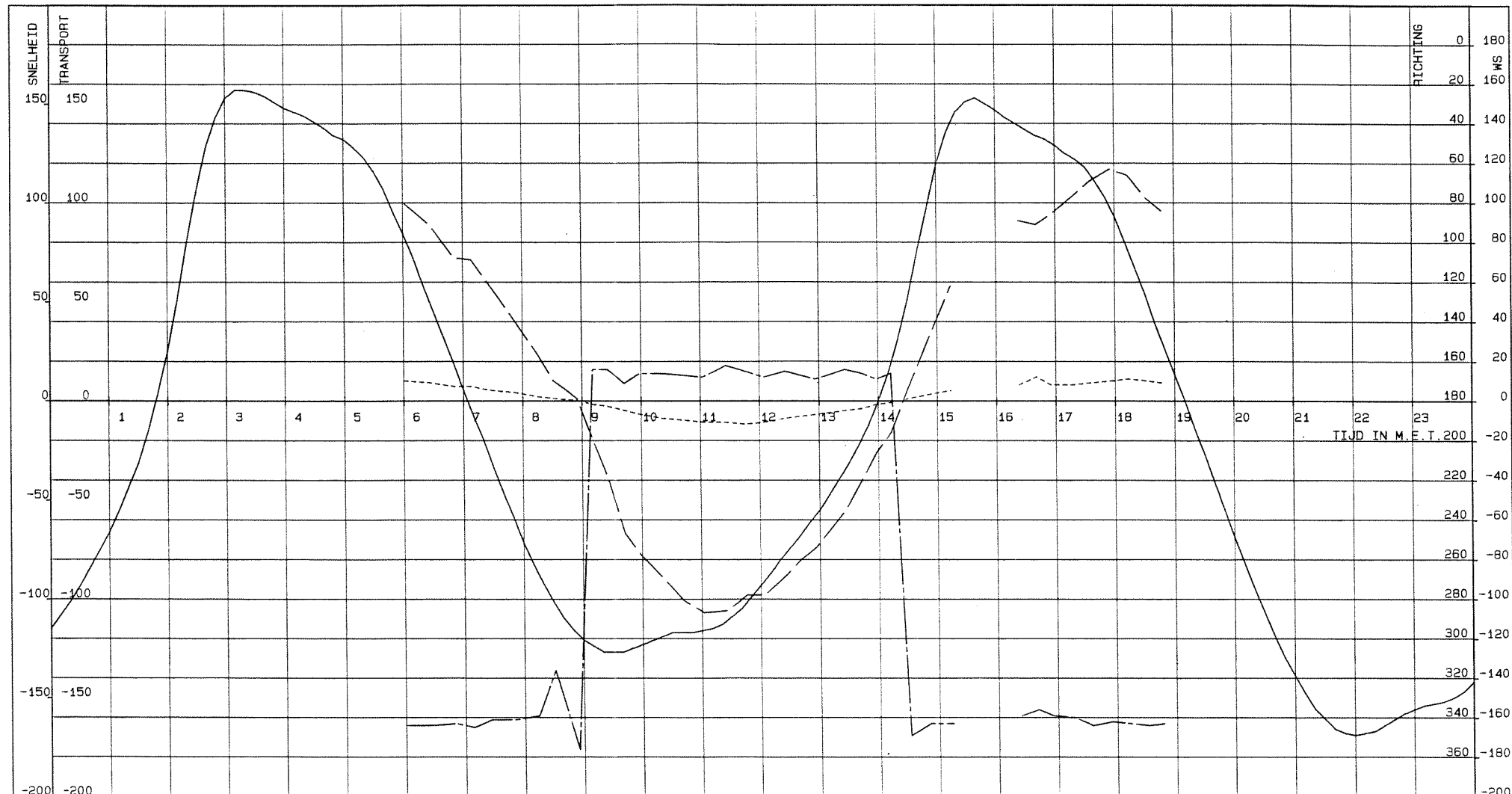
EINDTIJD : 18 u 47

AFSTAND TOT OPP. : 400 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING RAAI 3 MP 8

KRABBEGAT

— GETIJLIJN OS4 .cm.

— SNELHEID.cm/s.

- - - - TRANSPORT .g/m2s.

— — — RICHTING.deg.

VAARTUIG : SWALINGE

KASTNR. 102.3.5-05

VISNR. 102.3.3-01

POSITIE.X. 36573

POSITIE.Y. 413433

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 29-07-1991

STARTTIJD : 05 u 44

EINDTIJD : 18 u 47

AFSTAND TOT OPP. 200 CM

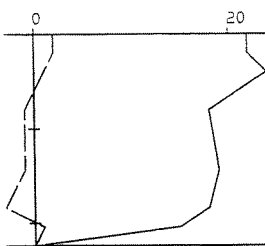
RIJKSWATERSTAAT

DIRECTIE ZEELAND

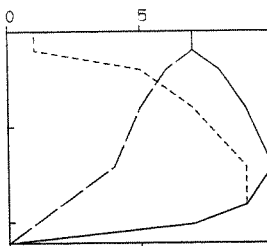
MEETDIENST

**directie zeeland
meetdienst zeeland
- bijlagen -**

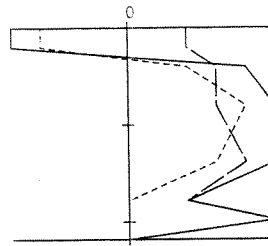
BIJLAGE 33 : RESULTATEN MEETPUNT 8 VAN 9 OKTOBER 1991



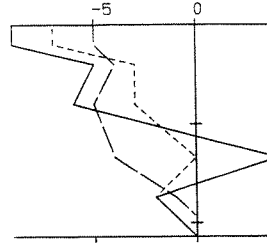
7.19 7.30 112
19 19 0 351



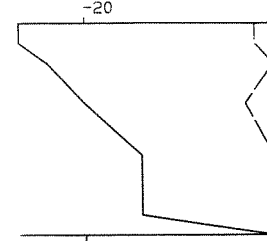
7.32 7.45 111
8 6 4 317



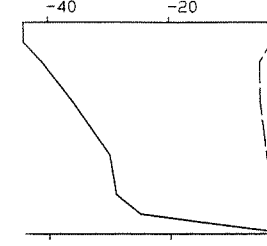
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3 1 3 286



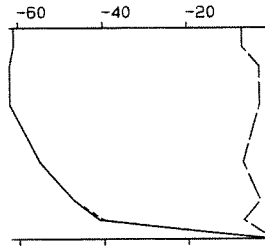
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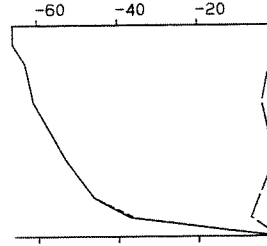
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-18 -18 -1 167



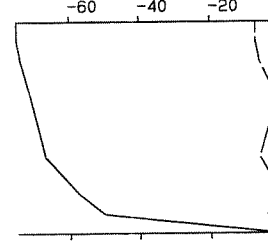
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-33 -33 -4 163



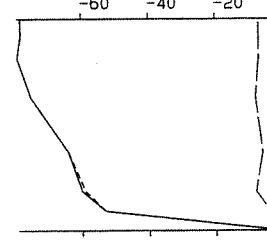
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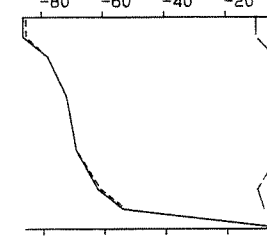
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-53 -53 -3 167



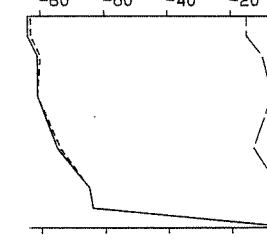
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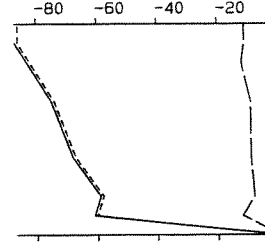
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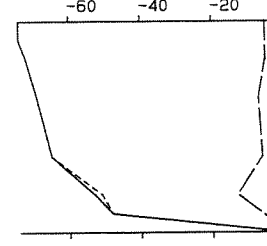
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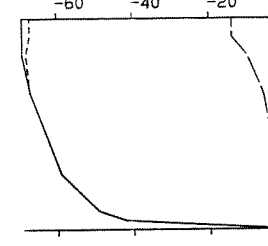
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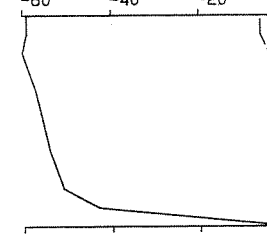
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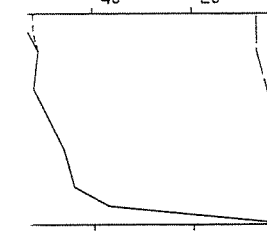
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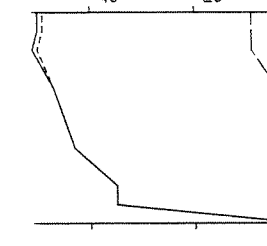
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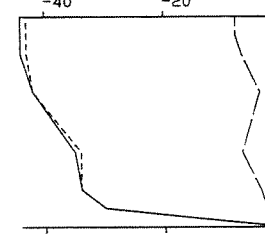
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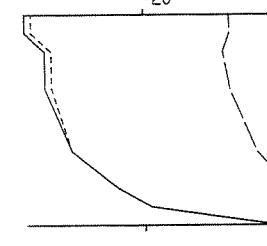
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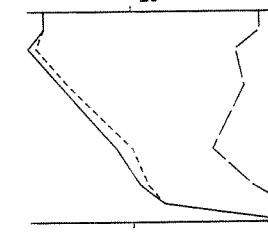
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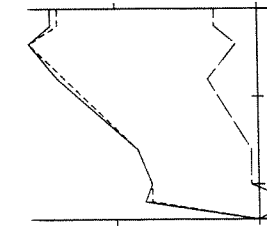
12.02 12.16 112
-37 -36 -5 162



12.17 12.25 114
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12.26 12.34 114
-24 -23 -6 156



12.37 12.48 120
-22 -22 -3 163

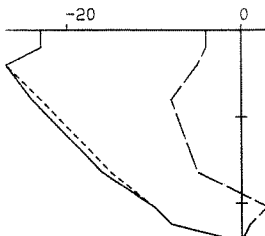
TOELICHTING OP DE VERTIKALEN

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

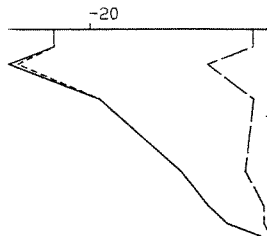
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : KRABBENGAT
 RAAI : 3 DEELRAAI : NVT PUNT : 8 LOKATIE : LOD1 (-104)
 X : 36610.00 Y : 413441.00
 DATUM : 911009 CODE: M4702

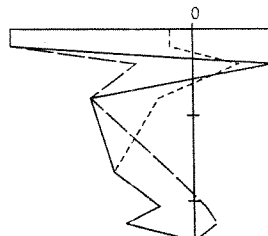
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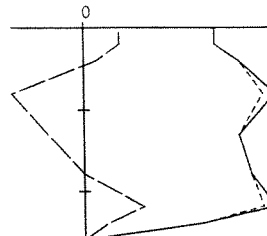
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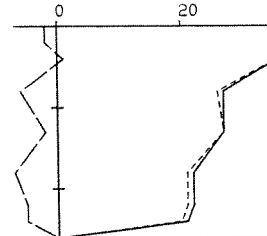
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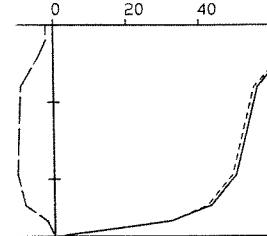
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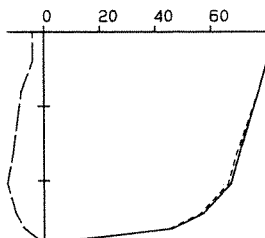
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13 13 0 352



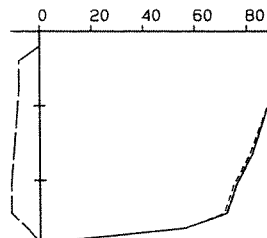
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26 26 -4 358



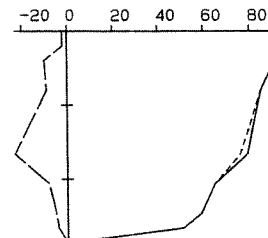
13.59 14.14 137
50 50 -7 358



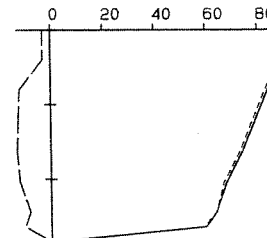
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68 67 -8 357



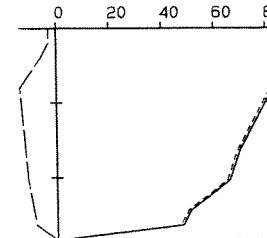
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79 79 -8 356



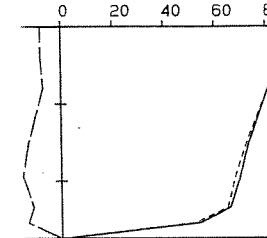
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74 74 -10 358



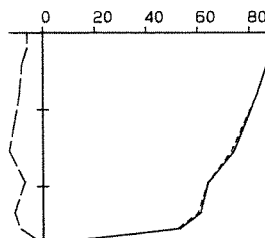
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74 73 -9 357



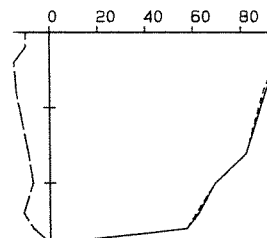
15.13 15.28 142
70 69 -10 358



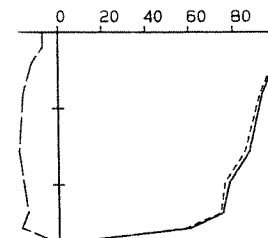
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73 72 -10 358



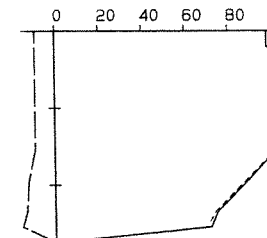
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72 71 -9 357



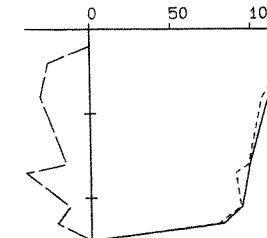
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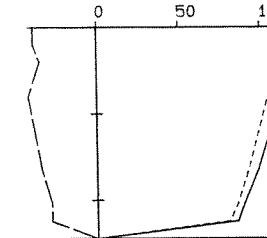
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84 82 -14 0



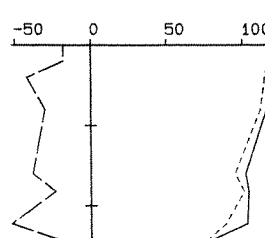
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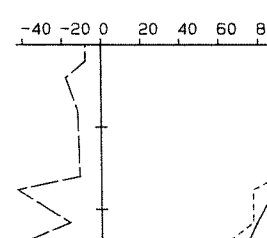
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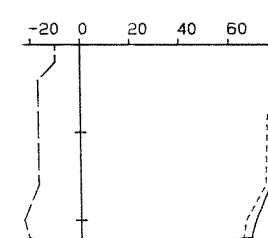
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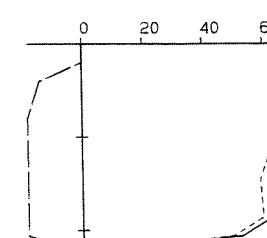
17.07 17.20 131
104 99 -31 8



17.22 17.38 128
83 81 -17 2



17.44 17.54 120
73 71 -17 3



18.16 18.28 113
61 60 -14 3

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

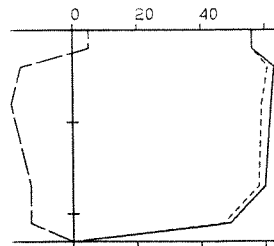
STROOMMETING : KRABBENGAT

RAAI : 3 DEELRAAI : NVT PUNT : 8 LOKATIE : LOD1 (-104)

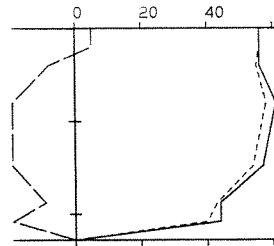
X : 36610.00 Y : 413441.00

DATUM : 911009 CODE: M4702

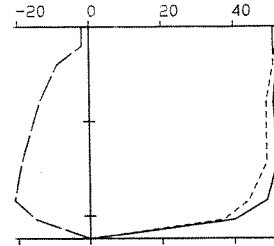
A3 . 0002



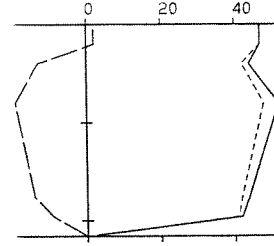
18.30 18.38 115
56 54 -12 3



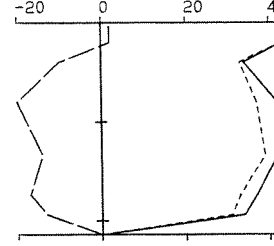
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52 50 -12 4



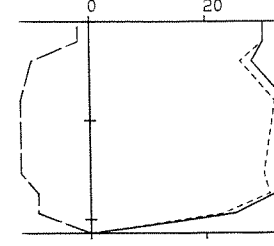
18.49 18.58 112
48 46 -13 6



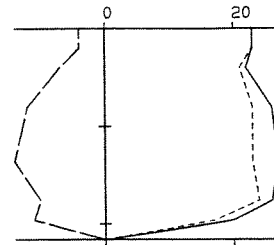
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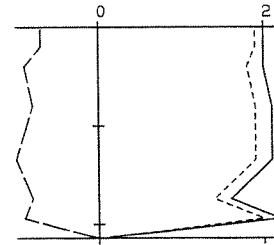
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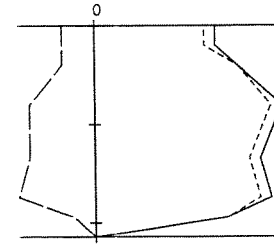
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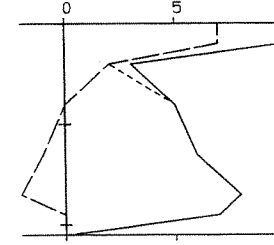
19.35 19.44 108
23 21 -10 15



19.45 19.55 107
19 17 -8 15



20.00 20.12 107
14 13 -5 10



20.14 20.24 105
6 5 1 342

TOELICHTING OP DE VERTIKALEN

— V ----- VSIN ----- VCOS

14.01 14.15 295 : BEGINTYD EINDTYD BODEMDIEPTE

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

VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.

HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

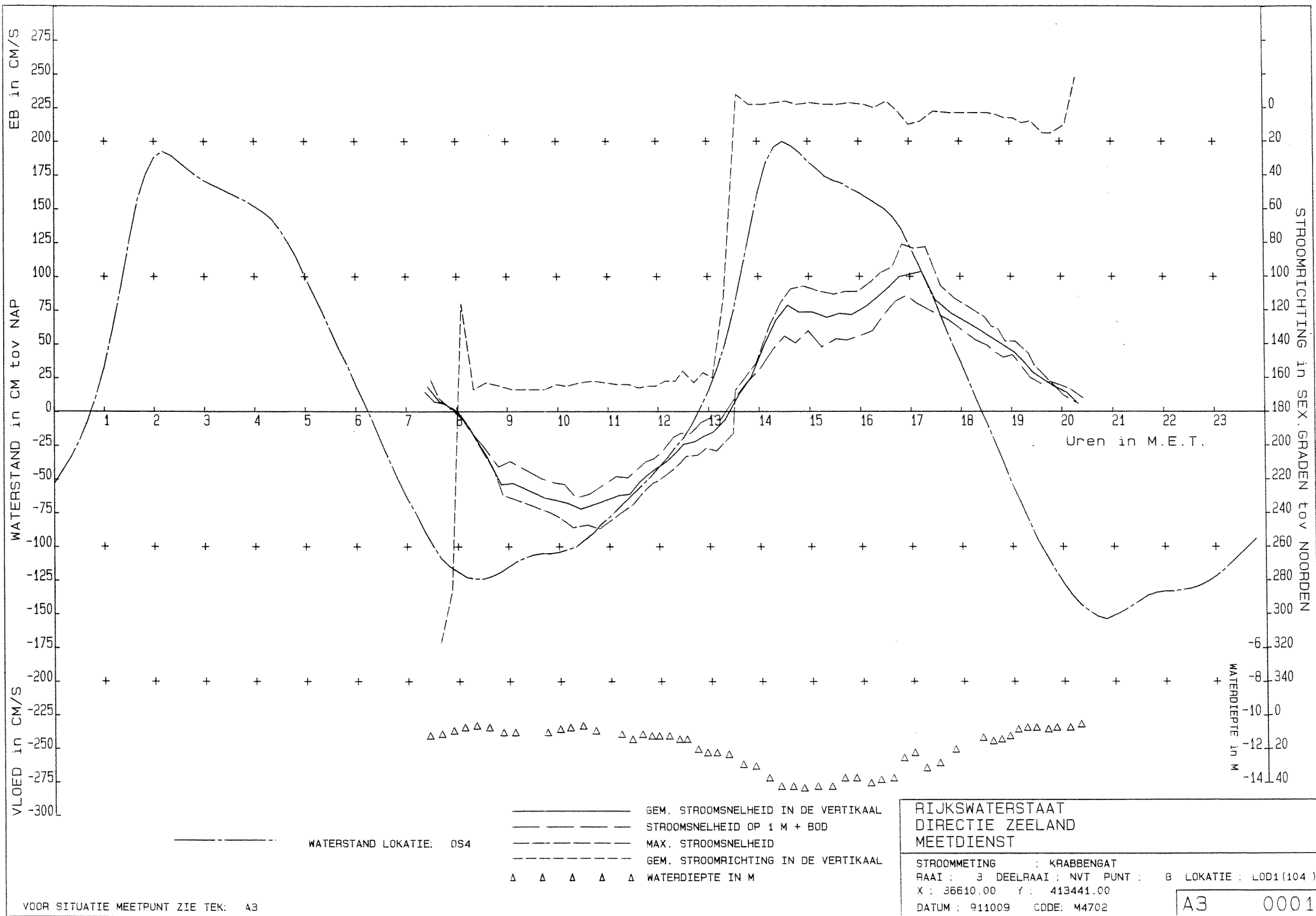
STROOMMETING : KRABBENGAT

RAAI : 3 DEELRAAI : NVT PUNT : 8 LOKATIE : LOD1 (-104)

X : 36610.00 Y : 413441.00

DATUM : 911009 CODE: M4702

A3 . 0003



RAAI 3

AZTM-meting KRABBENGAT

9-10-1991

meetpunt 8

LODYCKE

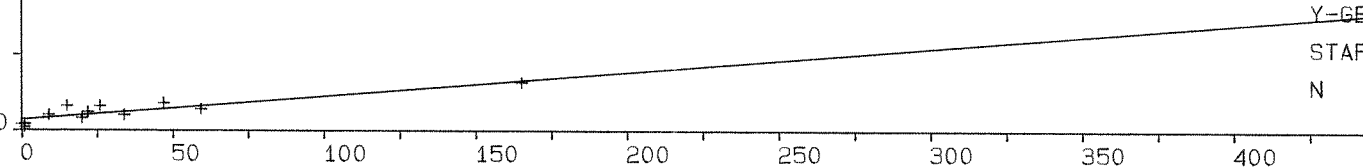
MONSTERWAARDEN IN MG/L

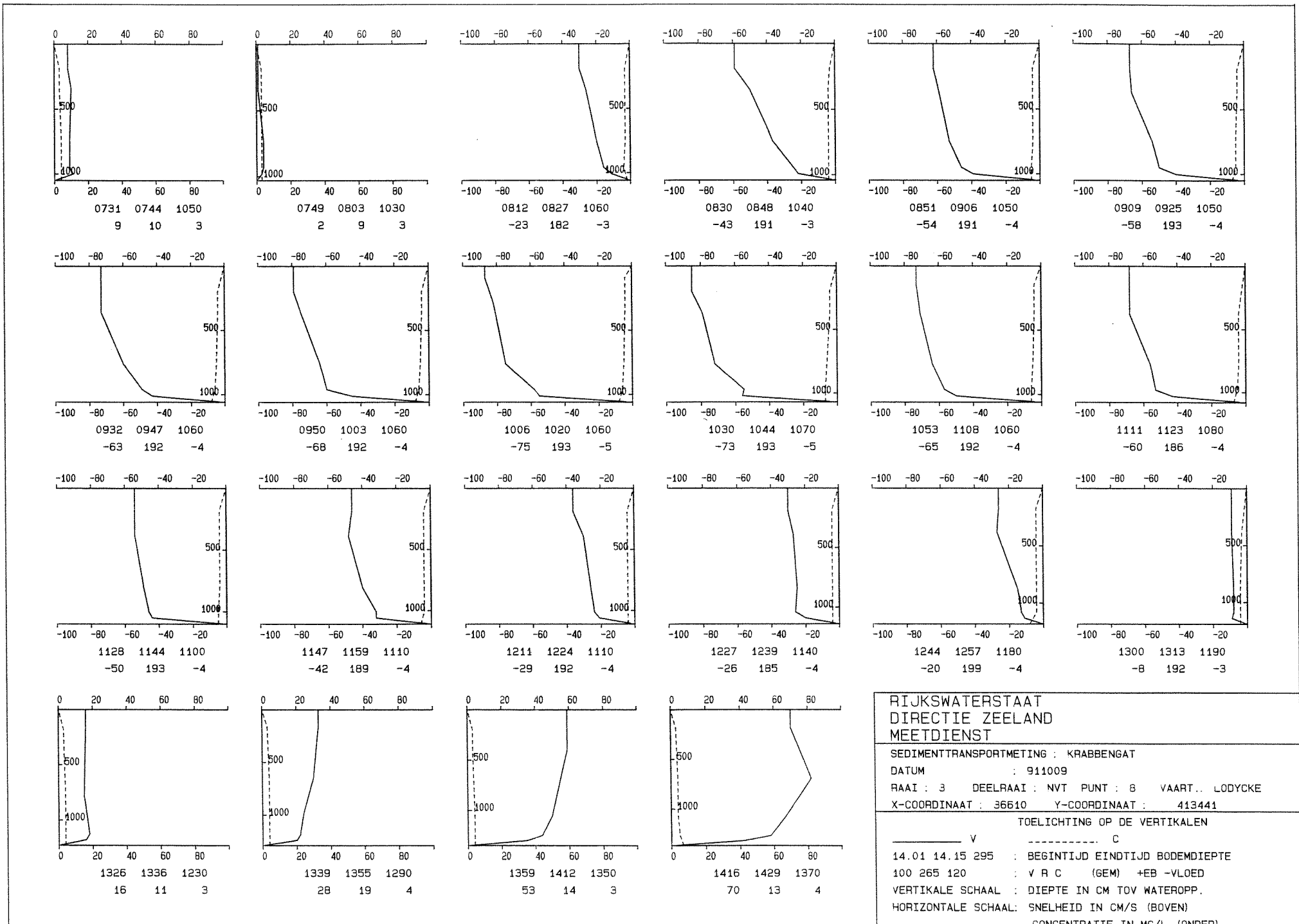
300
250
200
150
100
50
0

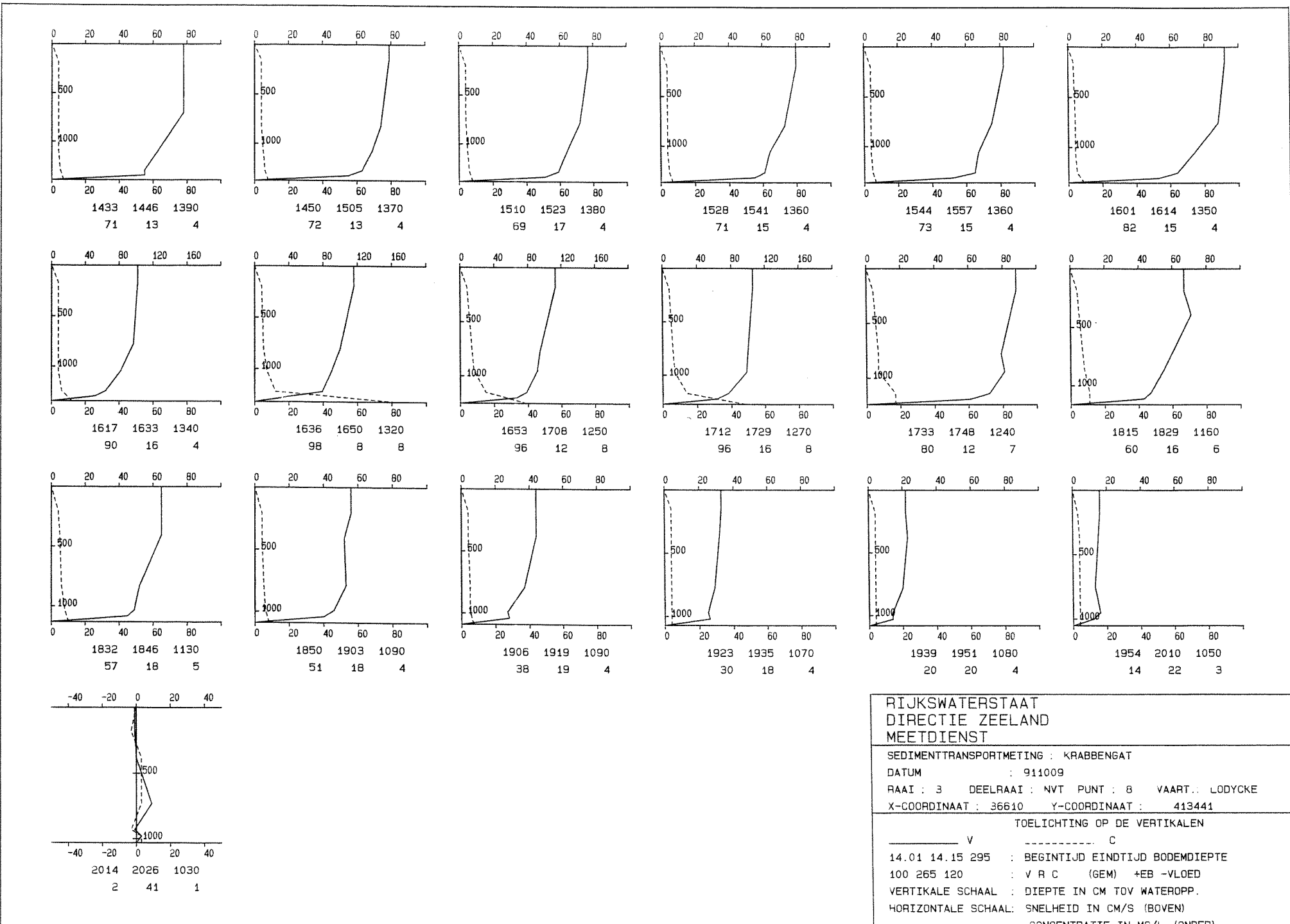
MEETWAARDEN IN MG/L

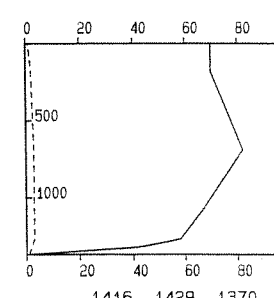
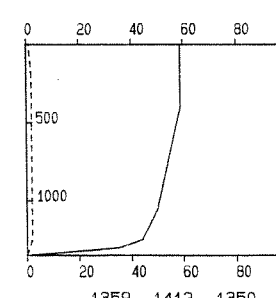
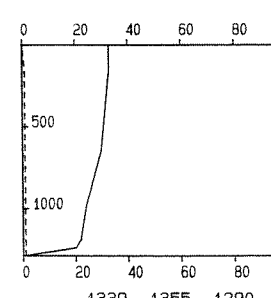
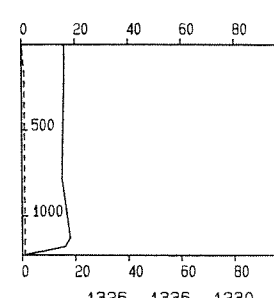
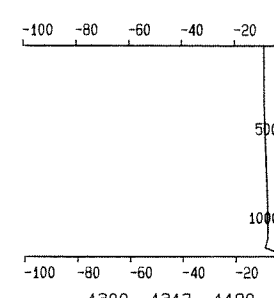
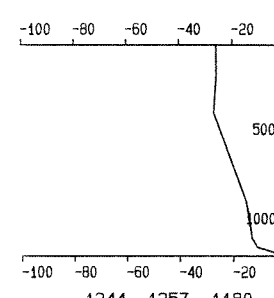
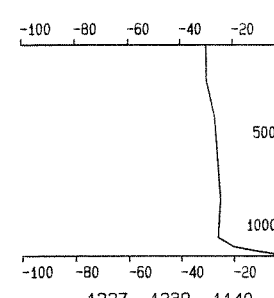
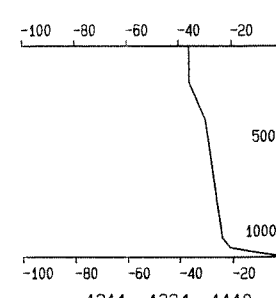
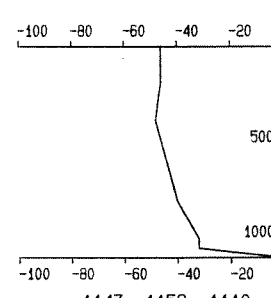
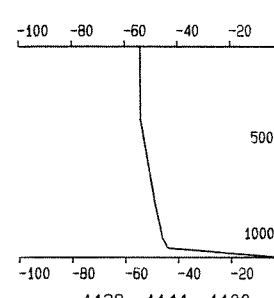
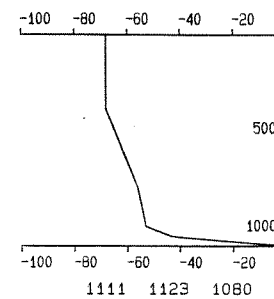
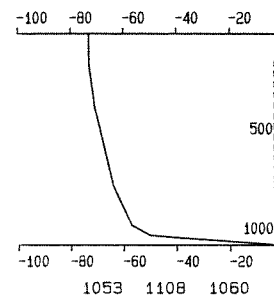
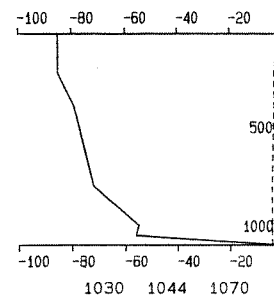
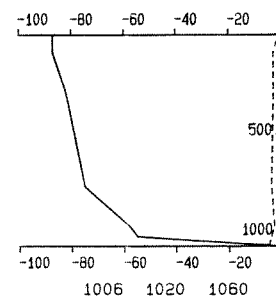
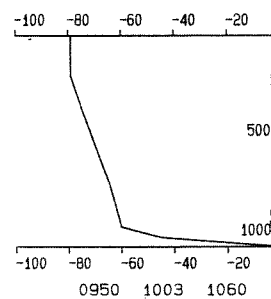
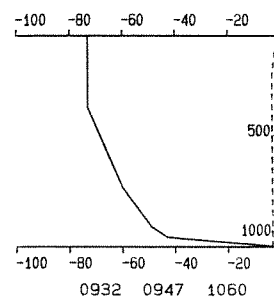
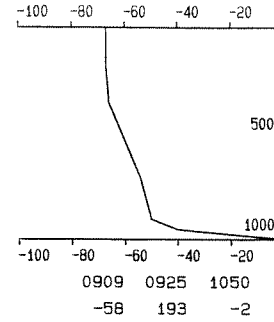
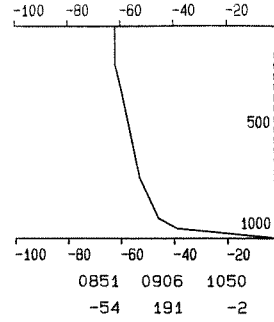
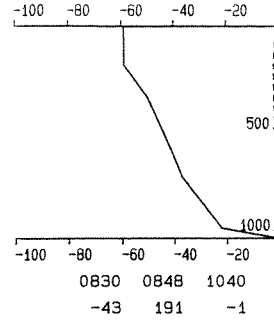
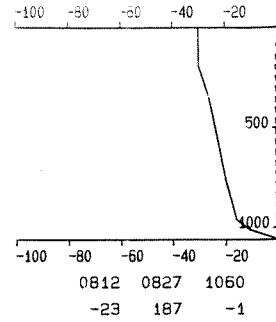
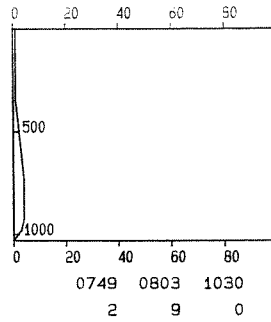
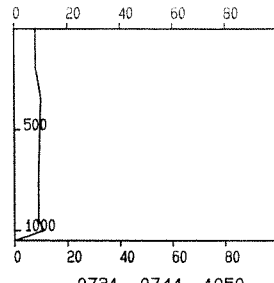
AZTM NR. 102.3.3-10

$Y = A_0 + A_1 * X$
 $A_0 = 3.4336$
 $A_1 = .0797$
 $R = .8921$
 $SYX = 1.8325$
 $X\text{-GEM} = 33.2500$
 $STAFW X = 45.3995$
 $Y\text{-GEM} = 6.0833$
 $STAFW Y = 4.0555$
 $N = 12.$





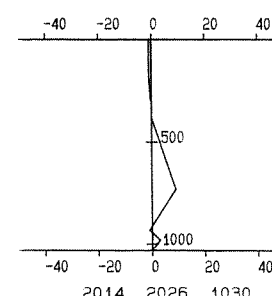
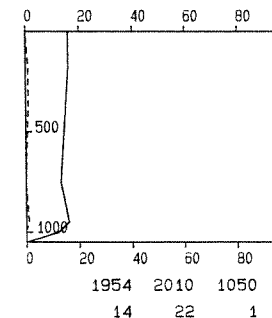
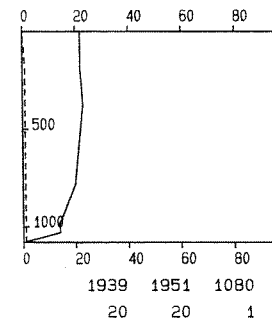
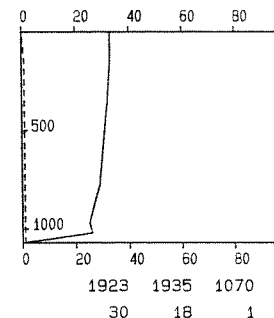
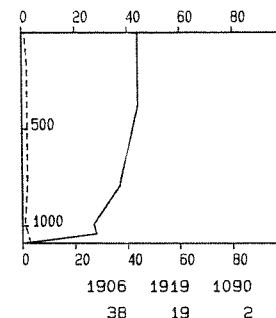
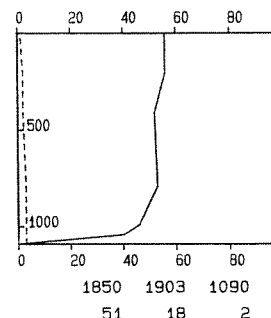
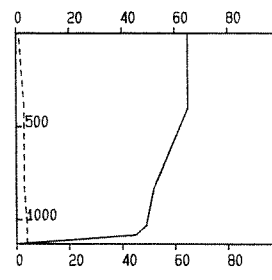
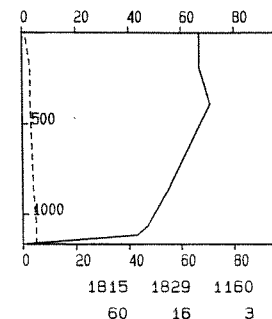
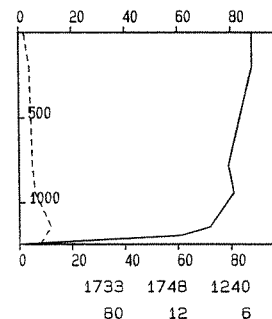
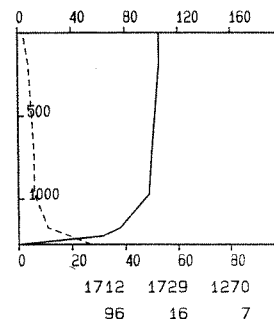
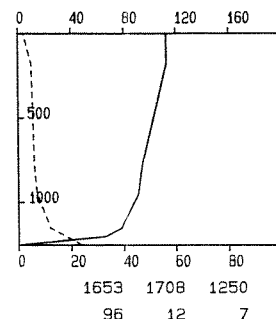
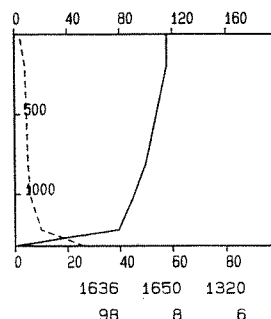
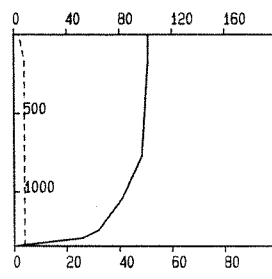
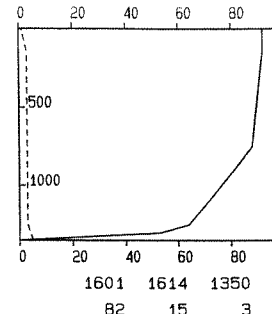
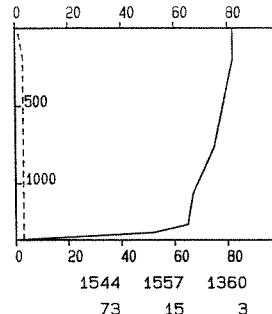
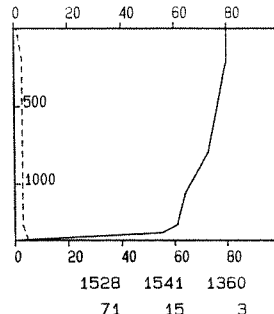
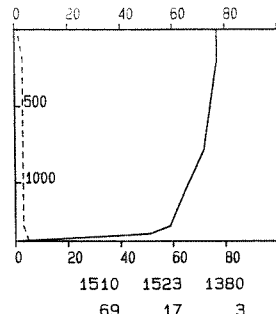
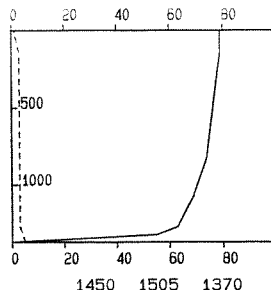
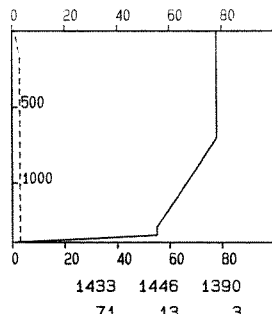




RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

SEDIMENTTRANSPORTMETING : KRABBENGAT
DATUM : 911009
RAAI : 3 DEELRAAI : NVT PUNT : 8 VAART : LODYCKE
X-COORDINAAT : 36610 Y-COORDINAAT : 413441

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 WATEROP.
 HORIZONTALE SCHAAL: Snelheid in CM/S (BOVEN)
 TRANSPORT IN GR/M².S (ONDER)



RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

SEDIMENTTRANSPORTMETING : KRABBENGAT

DATUM : 911009

RAAI : 3 DEELRAAI : NVT PUNT : 8 VAART.. LODYCKE

X-COORDINAAT : 36610 Y-COORDINAAT : 413441

TOELICHTING OP DE VERTIKALEN

V T

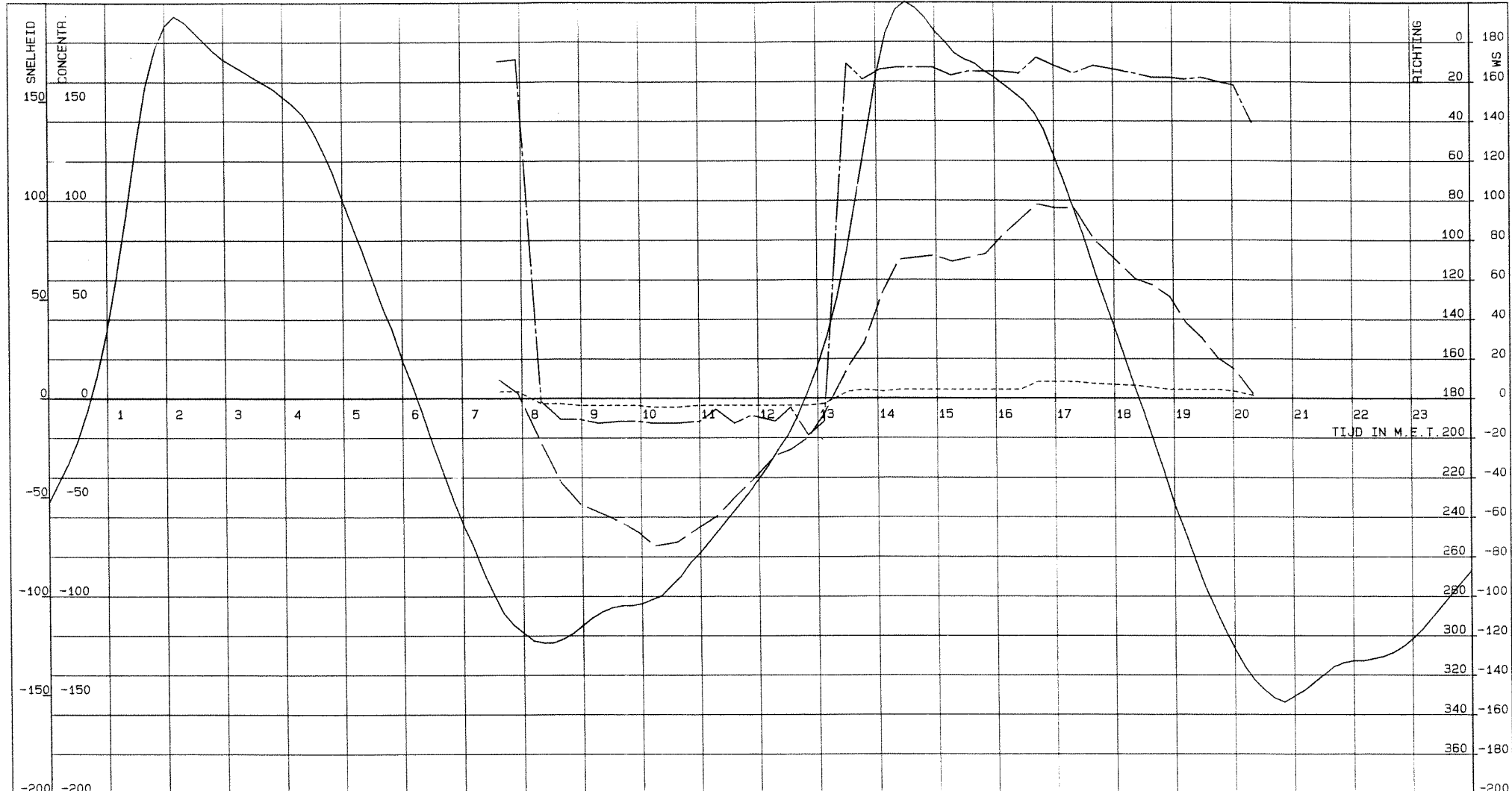
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE

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

VERTIKALE SCHAL : DIEPTE IN CM TOV WATEROPP.

HORIZONTALE SCHAL : Snelheid in CM/S (BOVEN)

TRANSPORT IN GR/M2.S (ONDER)



SEDIMENTMETING KRABBENGAT

REF. MP 8

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/1.

RICHTING.deg.

GEMIDDELDEN OVER VERTIAAL

VAARTUIG : LODYCKE

KASTNR. : 102.3.5-08

VISNR. : 102.3.3-10

POSITIE.X. : 36610

POSITIE.Y. : 413441

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 09-10-1991

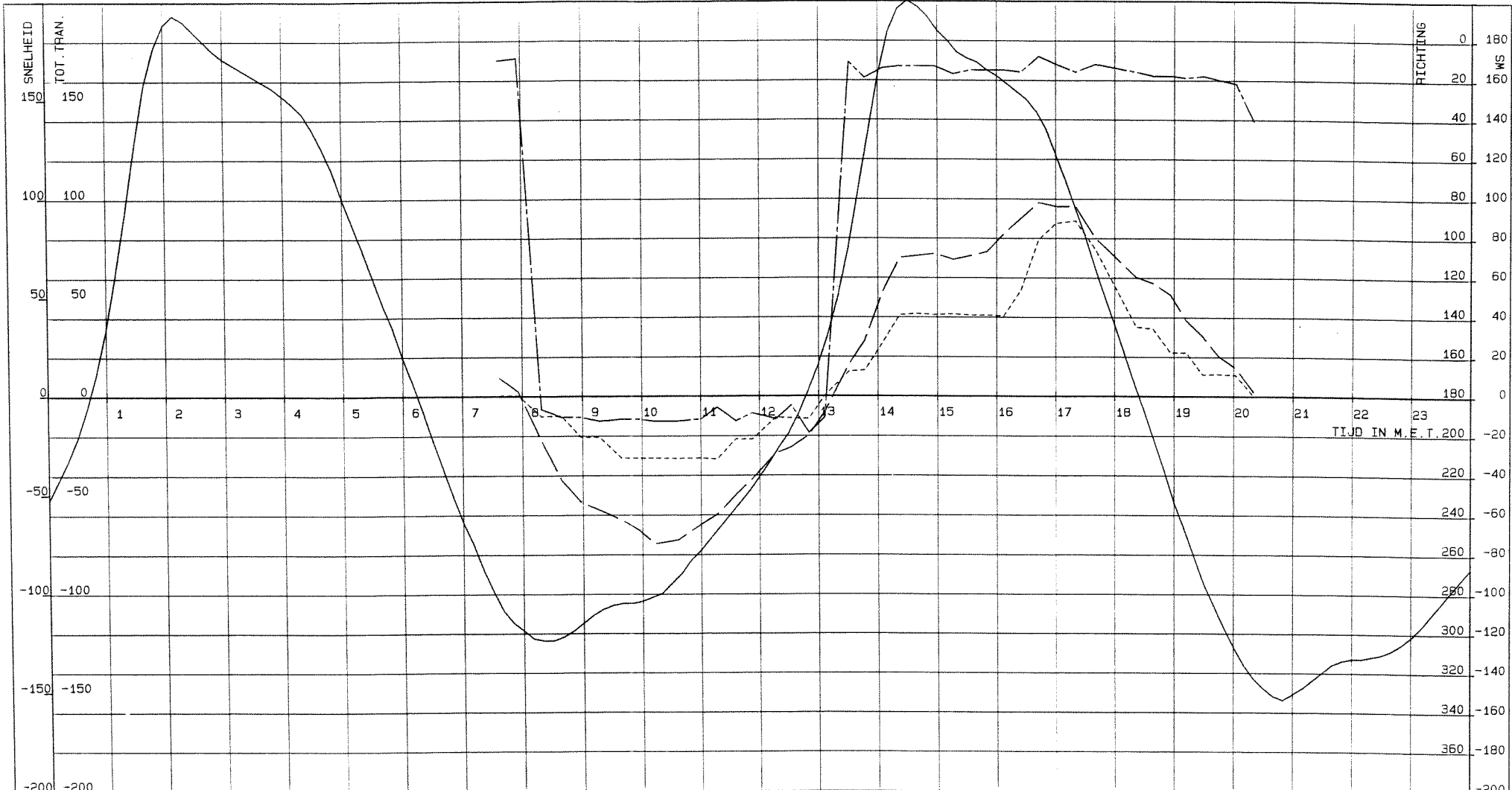
STARTTIJD : 07 u 31

EINDTIJD : 20 u 26

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING KRABBENGAT

REF. MP 8

GETIJLIJN 054 .cm.

— — — SNELHEID.cm/s.

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

GEMID. V EN R; TOTAAL T OVER VERTIAAL

VAARTUIG : LODYCKE

KASTNR. : 102.3.5-08

VISNR. : 102.3.3-10

POSITIE.X. : 36610

POSITIE.Y. : 413441

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 09-10-1991

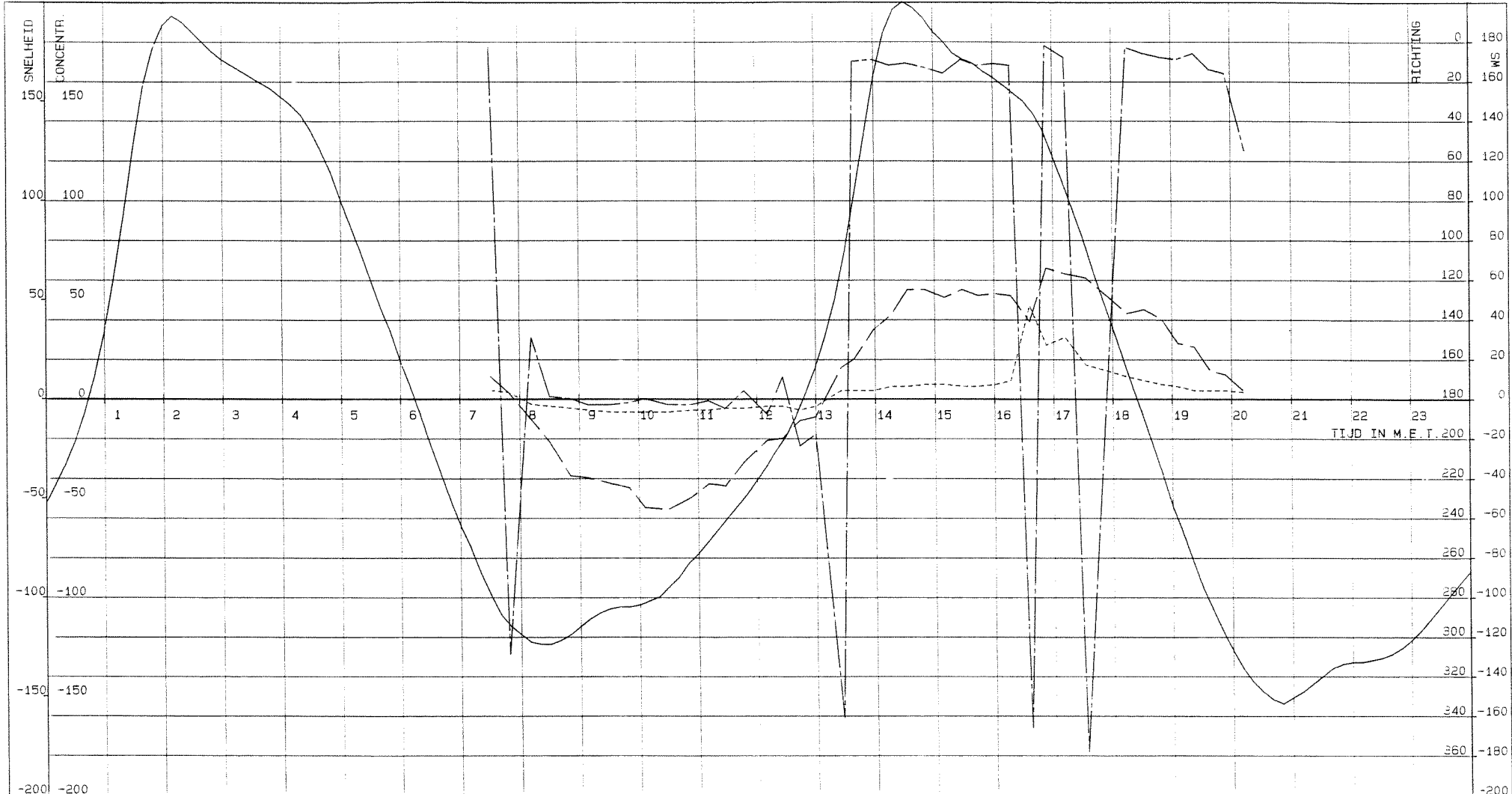
STARTTIJD : 07 u 31

EINDTIJD : 20 u 26

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING KRABEENGAT

REF. MP 8

GETIOLIJN OS4 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : LODYCKE

KASTNR. 102.3.5-08

VISNR. 102.3.3-10

POSITIE.X. 36610

POSITIE.Y. 413441

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 09-10-1991

STARTTIJD : 07 u 31

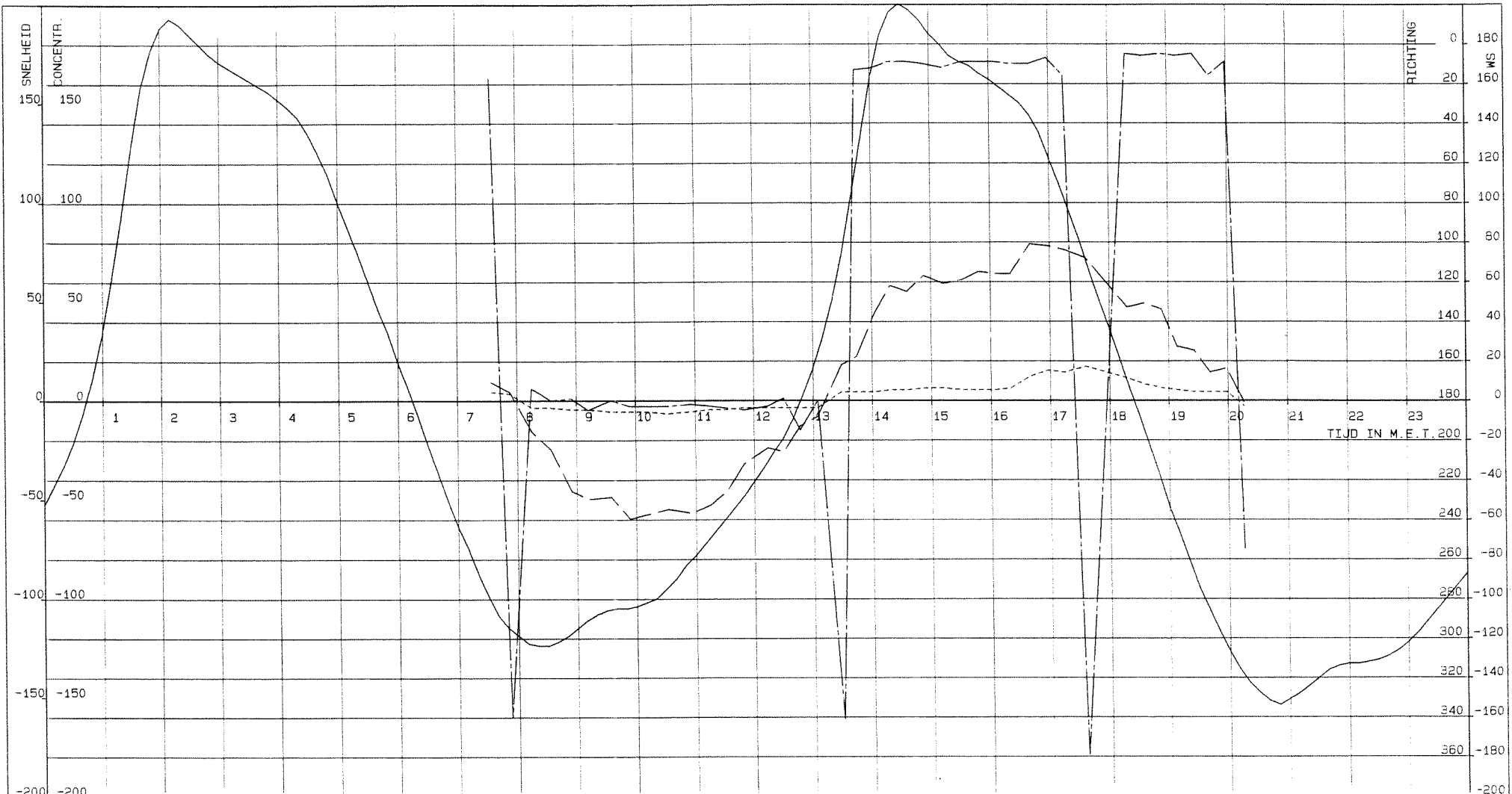
EINDTIJD : 20 u 26

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SESIDENTMETING KRABBENGAT

REF. MP 8

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : LODYCKE

KASTNR. 102.3.5-08

VISNR. 102.3.3-10

POSITIE.X. 36610

POSITIE.Y. 413441

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 09-10-1991

STARTTIJD : 07 u 31

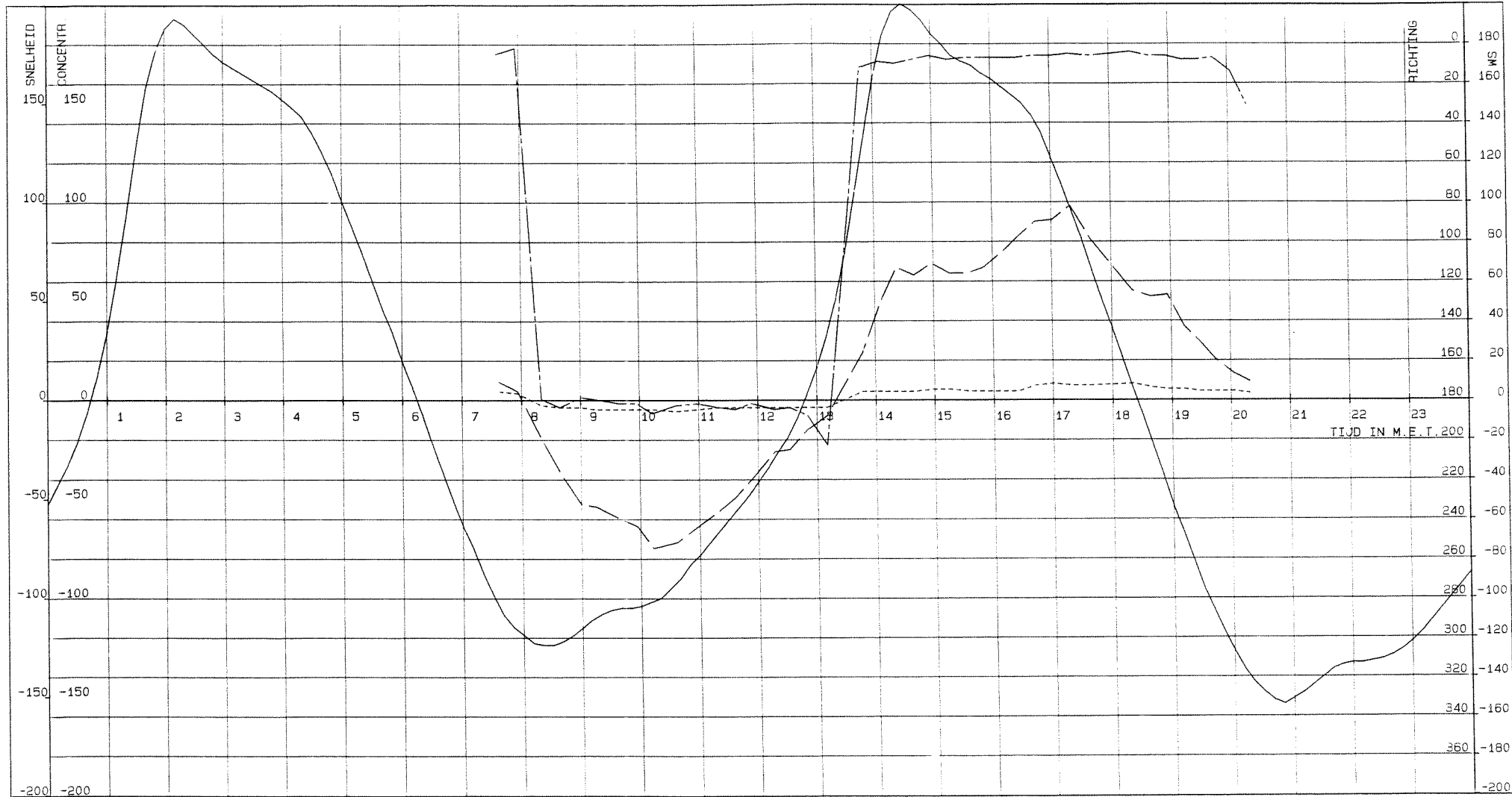
EINDTIJD : 20 u 26

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING KRABBENGAT

REF. MP 8

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/1.

RICHTING.deg.

VAARTUIG : LODYCKE

KASTNR. 102.3.5-06

VISNR. 102.3.3-10

POSITIE.X. 36610

POSITIE.Y. 413441

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 09-10-1991

STARTTIJD : 07 u 31

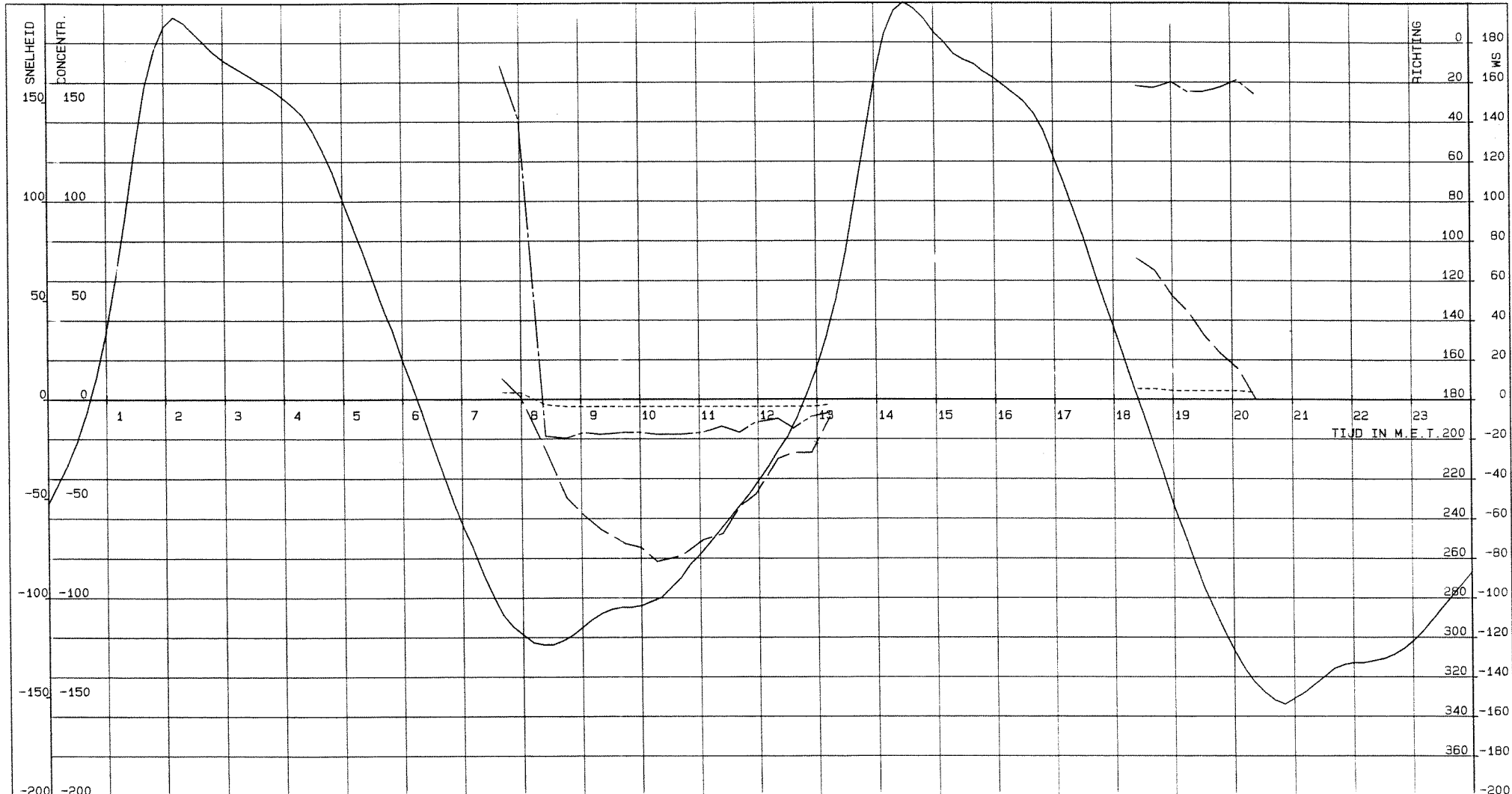
EINDTIJD : 20 u 26

AFSTAND TOT BODEM: 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING KRABBENGAT

REF. MP 8

GETIJDLIJN OS4 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : LODYCKE

KASTNR. : 102.3.5-08

VISNR. : 102.3.3-10

POSITIE.X. : 36610

POSITIE.Y. : 413441

DATUM : 09-10-1991

STARTTIJD : 07 u 31

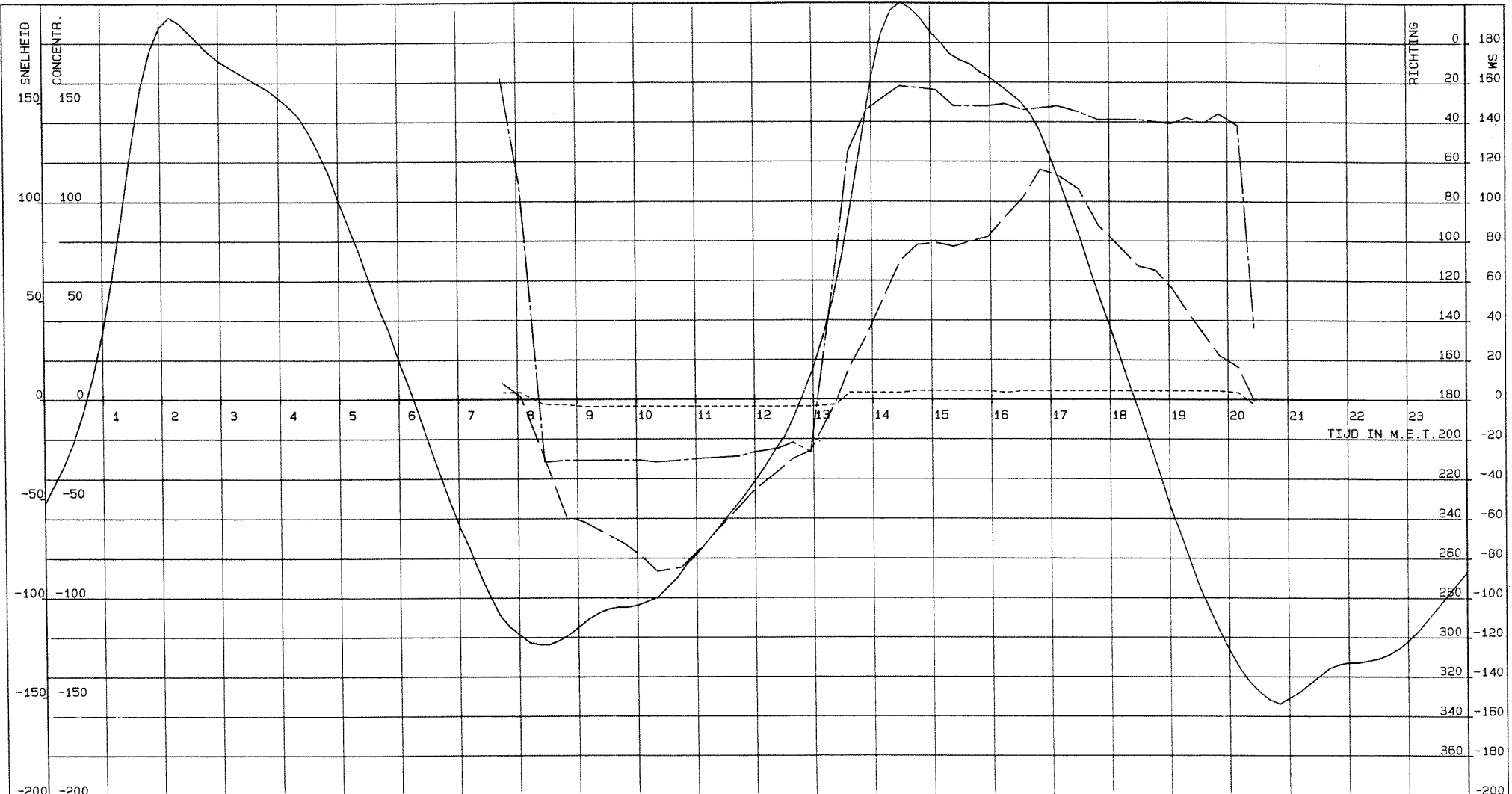
EINDTIJD : 20 u 26

AFSTAND TOT OPP. : 400 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING KRABBENGAT

REF. MP 8

GETIJLIJN OS4 .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : LODYCKE

KASTNR. : 102.3.5-08

VISNR. : 102.3.3-10

POSITIE.X. : 36610

POSITIE.Y. : 413441

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 09-10-1991

STARTTIJD : 07 u 31

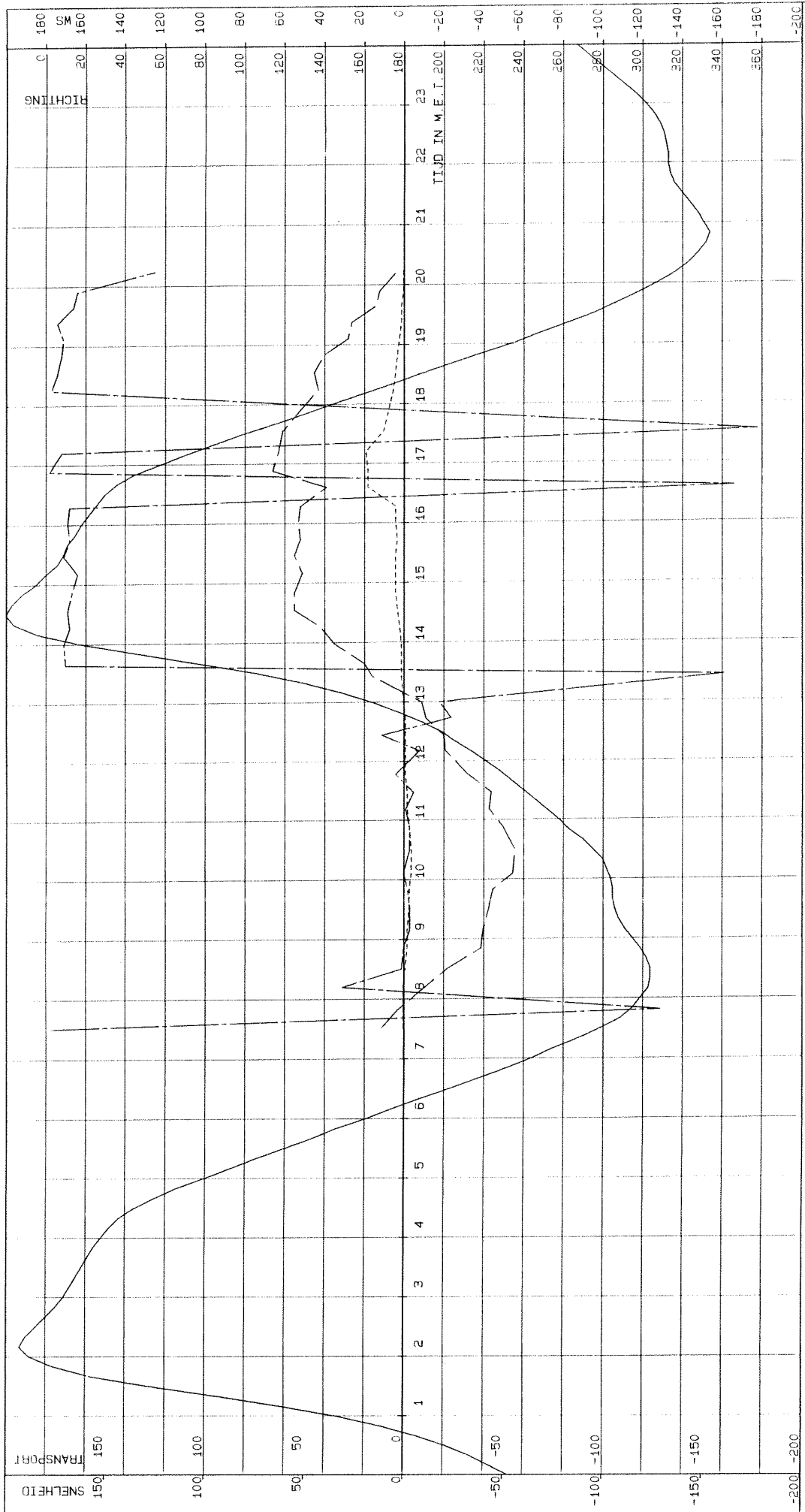
EINDTIJD : 20 u 26

AFSTAND TOT OPP. : 200 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



REF. MP 8

SEDIMENTMETTING KRABBENGAT

GETIJLJN CS4 .cm. — Snelheid .cm/s. — TRANSPORT .g/m²s. — RICHTING .deg.

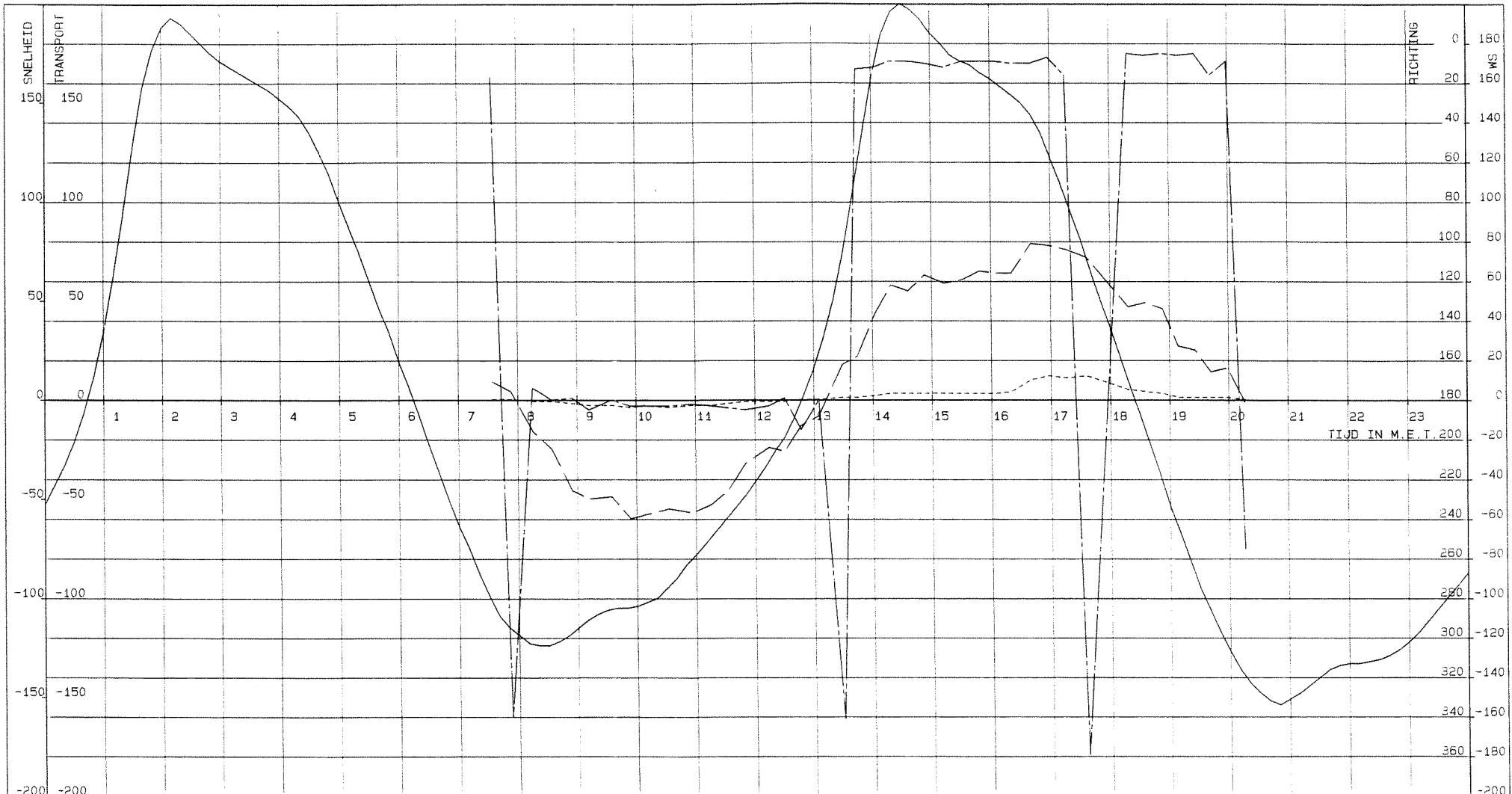
VAARTIG : LODYCKE
KASTNR. : 102.3.5-08
VISNR. : 102.3.3-10

POSITIE X. : 35610
POSITIE Y. : 413441

DATUM : 09-10-1991
CYCLETIJD : 120
MIDD.TIJD : 120
STARTTIJD : 07 u 34
EINDTIJD : 20 u 26

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



SESIMENTMETING KRABBENGAT

REF. MP 8

GETIJDEN 054 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m²s.

RICHTING.deg.

VAARTUIG : LODYCKE

KASTNR. : 102.3.5-08

VISNR. : 102.3.3-10

POSITIE.X. : 36610

POSITIE.Y. : 413441

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 09-10-1991

STARTTIJD : 07 u 31

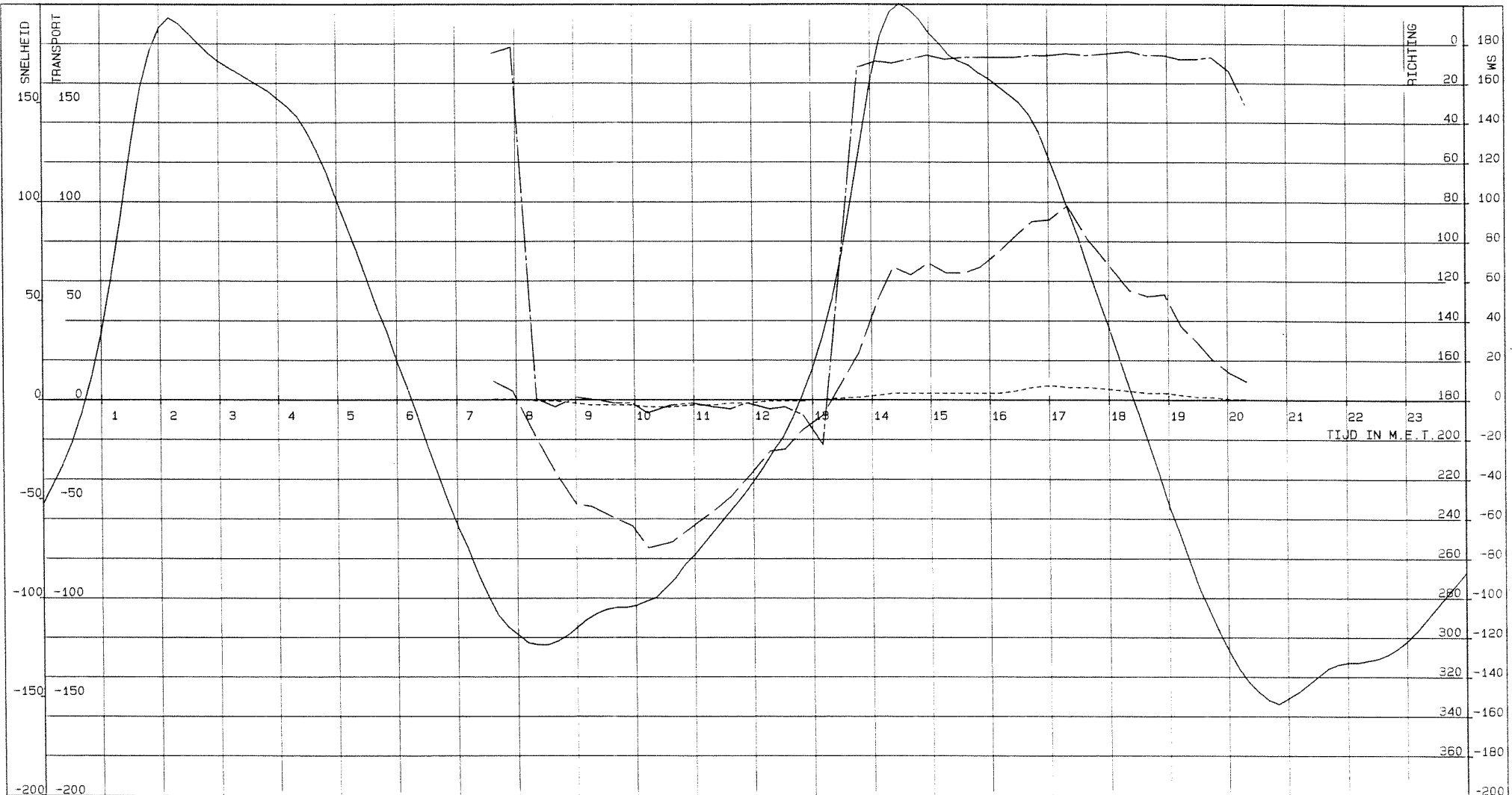
EINDTIJD : 20 u 26

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING KRABBENGAT

REF. MP 8

GETIJLIJN 054 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m²s.

RICHTING.deg.

VAARTUIG : LODYCKE

KASTNR. . 102.3.5-08

VISNR. . 102.3.3-10

POSITIE.X. . 36610

POSITIE.Y. . 413441

DATUM : 09-10-1991

STARTTIJD : 07 u 31

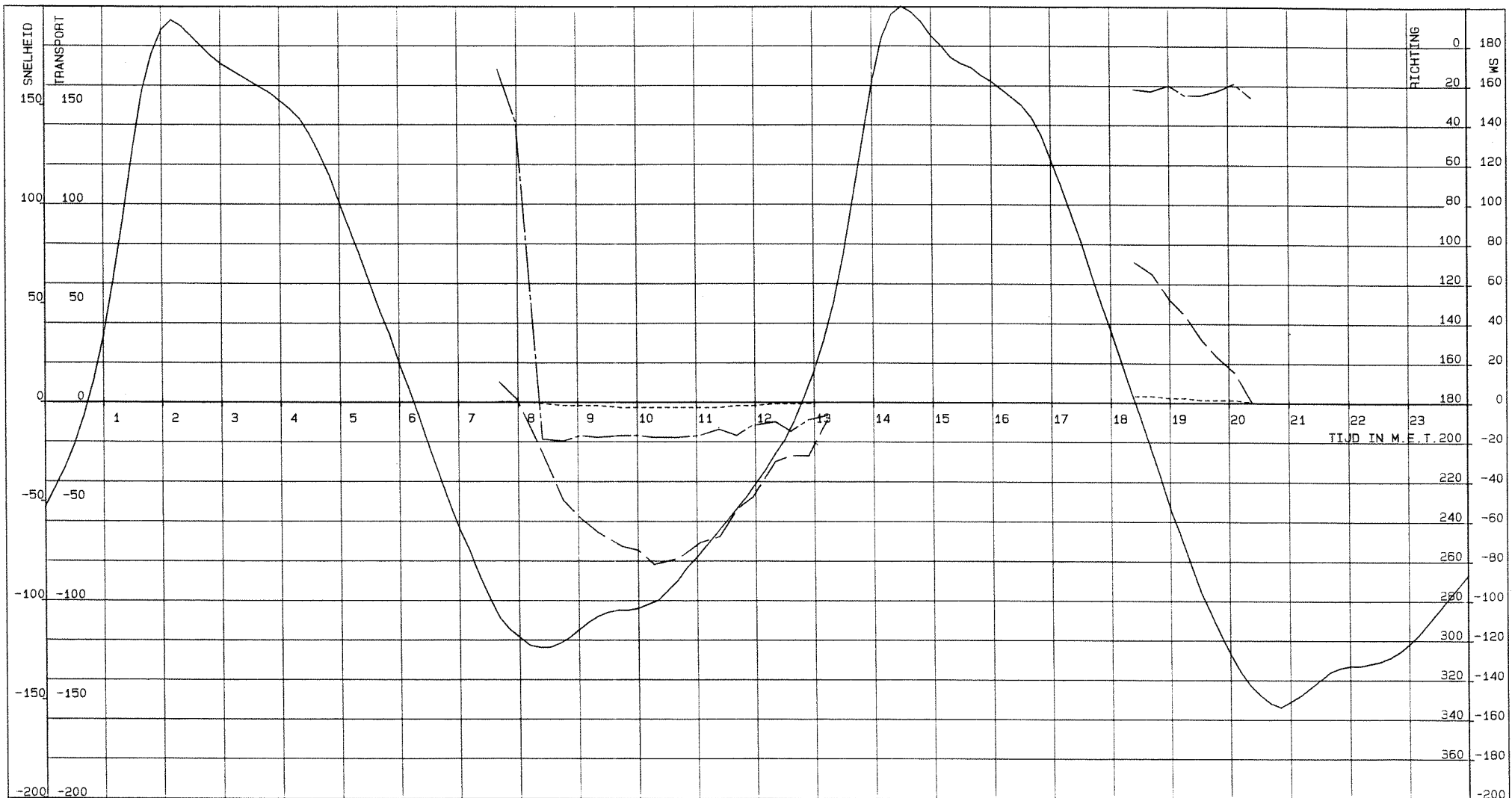
MIDD.TIJD : 120

AFSTAND TOT BODEM: 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING KRABBENGAT

REF. MP 8

GETIJLIJN 054 .cm.

SNELHEID.cm/s.

TRANSPORT .g/m²s.

RICHTING.deg.

VAARTUIG : LODYCKE

KASTNR. : 102.3.5-08

VISNR. : 102.3.3-10

POSITIE.X. : 36610

POSITIE.Y. : 413441

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 09-10-1991

STARTTIJD : 07 u 31

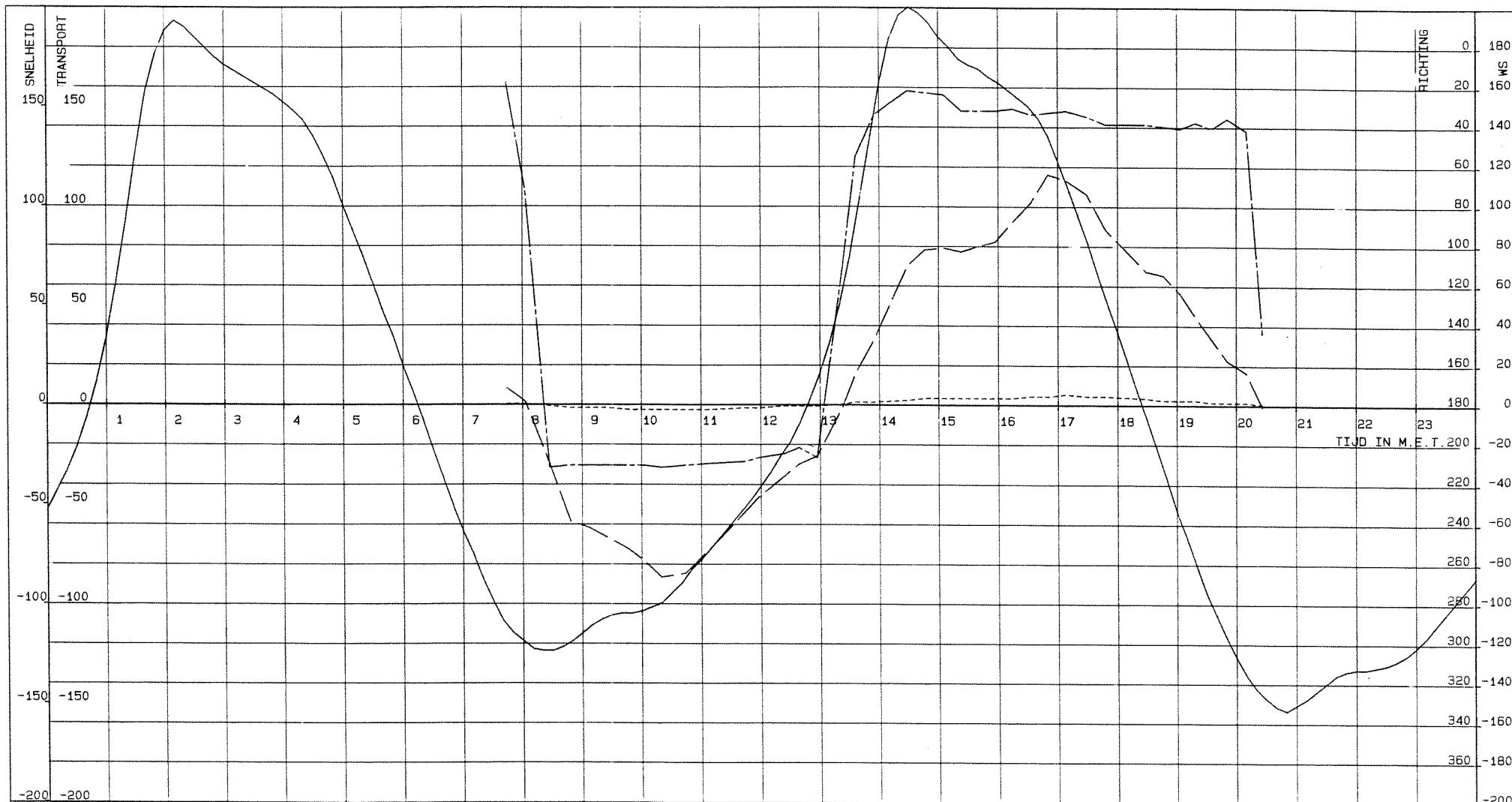
EINDTIJD : 20 u 26

AFSTAND TOT OPP. 400 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



SEDIMENTMETING KRABBENGAT

REF. MP 8

— GETIJLIJN OS4 .cm.

— SNELHEID.cm/s.

----- TRANSPORT .g/m²s.

— RICHTING.deg.

VAARTUIG : LODYCKE

KASTNR. : 102.3.5-08

VISNR. : 102.3.3-10

POSITIE.X. : 36610

POSITIE.Y. : 413441

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 09-10-1991

STARTTIJD : 07 u 31

EINDTIJD : 20 u 26

AFSTAND TOT OPP. : 200 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST