

notitie

nummer: **MDZL-88.N.001 DEEL I**

onderwerp: **Meetresultaten  
Debietmeting raai I  
T3-projekt (EOS)**

datum: 12 oktober 1987

Kode: 5007.M.87.01  
datum: 20 januari 1988  
auteur: Verwerking Hydrografie  
Bijlagen: 25

# rijkswaterstaat

behoort bij: notitie MDZL-N  
bladnr.: - 2 -

88.001  
nr.

## 1. Algemeen

In de periode 1980 tot en met 1984 is een meetprogramma uitgevoerd in de Oosterschelde om de hydraulische toestand vast te leggen voorafgaand aan het gereedkomen van de stormvloedkering (T2-situatie). Na voltooiing van de stormvloedkering (T3-situatie) zullen in het kader van het EOS-project (evaluatie Oosterschelde), wat beoogt in een tijdsbestek van 5 jaar te rapporteren betreffende: Randvoorwaarden, Veiligheid en Effekten, wederom enkele metingen worden uitgevoerd. De debietmeting in raai I van 12 oktober 1987 (T3-situatie), welke is uitgevoerd in combinatie met AZTM en OSM, is een herhaling van de metingen van november 1982 (T2-situatie).

Het debiet is bepaald in de deelraaien 01 tot en met 04 over de volgende afstanden:

- ° Raai 01 van -25 m tot 2625 m;
- ° Raai 02 van 775 m tot 2375 m;
- ° Raai 03 van -25 m tot 1325 m;
- ° Raai 04 van 75 m tot 1025 m.

Voor een situatie van de meetpunten zie bijlage 1. De bijlage 1a toont de posities van de vaste stroommeters (OSM) .

## 2. Plaatsbepaling

De positiebepaling van de meetschepen werd aan boord van de schepen zelf gedaan met behulp van het Trident-plaatsbepalingssysteem. De gegevens betreffende de meetraaien, zoals nul-punt en argument staan vermeld in bijlage 2. De posities van de meetschepen zijn 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. De bijlage 2b toont de posities van de OSM's eveneens met afstanden uit het nulpunt. In het dwarsprofiel (bijlage 3) zijn de meetposities uitgezet in afstanden ten opzichte van het nulpunt samen met de posities van de OSM's.

## 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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In de meetpunten 1, 4, 5, 6 en 7 (Roompot) werd onafhankelijk van de Elmar-meting het zandtransport gemeten met de AZTM (Akoestische zandtransport-meter) volgens het diepteschema: bodem + 0,5 m, bodem + 1 m, bodem + 3 m, halve diepte en oppervlak - 3 m. Deze gegevens werden opgeslagen op de HP9825 cassettebandjes. De geplaatste zelfregistrerende stroommeters (OSM's) hebben allen op 60% van de bodemdiepte gemeten. Bijlage 5 toont een overzicht van de meetperioden met opgetreden storingen. Opgemerkt dient te worden dat wegens kapaciteitsgebrek in meetpunt 10 niet is gemeten en dat de OSM's in de meetpunten 4, 5 en 8 niet hebben geregistreerd en in meetpunt 9 slechts gedeeltelijk.

#### 4. Verticaal getij

Het verticaal getij werd bepaald aan de registrerende peilschrijver van OS4 ( $x = 37853.00$ ;  $y = 408774.00$ ) welke grafisch is uitgezet op bijlage 6, samen met de andere gebruikte getijstations. De gemiddelde getijgegevens over de periode 1971-1980 van station OS4 zijn:

WATERSTANDEN IN M ten opzichte 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

OPGETREDEN GETIJ station OS4				
Datum	M.E.T.	H in M	tijverschil in M	getijcoëfficient ten opzichte van gemiddeld getij
12-10-87	00.05	- 1.09	vloed 2.83	1.00355
12-10-87	04.30	1.74	eb 2.91	1.03191
12-10-87	11.10	- 1.17	vloed 2.85	1.01064
12-10-87	16.55	1.68		

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## 5. Weersomstandigheden

De weersgesteldheid:

De meetdag was droog met een wisselende bewolking, met uitzondering van 16.00-17.00 uur, toen was er een zware regenbui met onweer. De temperatuur was 13°C.

De wind:

06.00 - oost en stil;  
08.00 - 12.00 - zuid 2 tot 3 beaufort;  
15.00 - zuid-west 4 beaufort;  
17.00 - zuid-west 2 beaufort;  
18.00 - 19.00 - zuid-west 4 beaufort.

De windsnelheid en -richting werd gemeten aan de meetopstelling OS4. Deze gegevens zijn uitgezet op bijlage 7.

De stand van de schuiven in de stormvloedkering is eveneens van invloed op het getij. Bijlage 8 toont de schuifmanipulaties op 12 oktober 1987 (S12 en S13 gesloten).

## 6. Verwerking

### Elmar meting

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

Per meetlokatie:

- de stroomvertikalen (bijlage 9);
- de stroomsnelheid en stroomrichting grafieken als functie van de tijd (bijlage 10);
- de meetresultaten per half maanuur (bijlage 11).

• Per meetraai:

- de debiet/snelheidsverdelingen per half-maanuur (bijlage 12);
- de stroombeelden per half-maanuur (bijlage 13);
- de 10-minuutwaarden van het berekende debiet in tabel vorm (bijlage 14);
- de debietkromme als functie van de tijd (bijlage 15), met het totale debiet per getijperiode.

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Bij de berekening van het debiet van raai 04 (oliegeul) zijn de resultaten van de OSM 113 meegenomen. De debieten zijn bepaald met de waterstanden van RPBI, BS2 en BH2 terwijl de maanuurtijdstippen uit de hoogwatertijdstippen van de Zeelandbrug Noord (ZN) zijn berekend.

## OSM meting

De meeste OSM's hebben geregistreerd vanaf 7 oktober tot 15 november 1987. Om een indruk te krijgen van de weersgesteldheid tijdens de gehele meetperiode is een overzicht getij en wind als 9-dagen plots bijgevoegd (bijlage 16). De meetgegevens zijn met behulp van een HP9825 vanuit het geheugen van de OSM ingelezen in het HP1000-systeem. De gekorrigeerde meetresultaten zijn eveneens per meetpunt als 9-dagen plots gepresenteerd in de bijlage 17. De resultaten van 12 oktober 1987 zijn apart weergegeven in de bijlage 18. Uitgevoerde kontrolemetingen zijn in de betreffende meetdag per meetpunt uitgezet (bijlage 19).

## AZTM meting

De ruwe meetgegevens zijn vanaf de cassettebandjes met behulp van de HP9825 ingelezen in het HP1000 systeem. Vanuit de gevalideerde en gekorrigeerde data zijn de vertikalen, stroomsnelheid en -richting getekend in combinatie met de gemeten zandconcentratie (bijlage 20). In bijlage 21 zijn dezelfde stroomsnelheidsvertikalen getekend maar dan in combinatie met het zandtransport. De gemiddelde stroomsnelheden en -richtingen zijn tegen de tijd uitgezet in samenhang met de gemiddelde concentratie (bijlage 22) en in de bijlage 23 in combinatie met het totaaltransport. Per vast meetniveau zijn nogmaals de meetresultaten gepresenteerd in de bijlage 24 met zandconcentratie en in bijlage 25 met zandtransport. De ebmeting van de Molenvliet MP7 lijkt wat onwaarschijnlijk.

## 7. 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-minutenbestanden aanwezig:

SG 02 : Gemiddelde verticaalgegevens (snelheid - richting);

WT 02 : Gekorrigeerde waterstanden;

HW 02 : Hoog- en laagwaterstanden;

Q3 02 : Debietgegevens;

WI 02 : Windgegevens.

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Omschrijving	Lokatiennaam	Lokatienummer	Soort/fase
Pluimpot	PLU 1	- 107	SGO 2
Steenvliet	STE 1	- 108	SGO 2
Sierix	SIE 1	- 102	SGO 2
Wijtvliet	WIJ 1	- 110	SGO 2
Swalinge	SWA 1	- 111	SGO 2
Lodijcke	LOD 1	- 104	SGO 2
Molenvliet	MOL 1	- 100	SGO 2
Schelveringe	SVE 1	- 148	SGO 2
Westergat	WGA 1	- 121	SGO 2
Zwake	ZWA 1	- 130	SGO 2
Libel	LIB 1	- 450	SGO 2
Bokkegat	BOK 1	- 105	SGO 2
Schenge	SCH 1	- 129	SGO 2
Welsinge	WEL 1	- 127	SGO 2
Indus	IND 1	- 109	SGO 2
Scouden	SCO 1	- 115	SGO 2
OSM nummer 111	O 111	- 2111	SGO 2
OSM nummer 105	O 105	- 2105	SGO 2
OSM nummer 108	O 108	- 2108	SGO 2
OSM nummer 120	O 120	- 2120	SGO 2
OSM nummer 106	O 106	- 2106	SGO 2
OSM nummer 121	O 121	- 2121	SGO 2
OSM nummer 109	O 109	- 2109	SGO 2
OSM nummer 115	O 115	- 2115	SGO 2
OSM nummer 113	O 113	- 2113	SGO 2
Buitenzijde Schaar	OS 4	335	WTO 2 / WIO 2
Bekkenzijde Schaar	BS 2	357	WTO 2
Roompot binnen	RPBI	839	WTO 2
Bekken Hammen	BH 2	359	WTO 2
Zeelandbrug Noord	ZN	311	WTO 2 / HWO 2
Meetraai 01 Roompot	MRRP	- 452	Q3 02
Meetraai 02 Schaar	MRSH	- 451	Q3 02
Meetraai 03 Hammen	MRHB	- 446	Q3 02
Meetraai 04 Oliegeul	MROG	- 447	Q3 02

# rijkswaterstaat

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

- Pluimpot mp.1: AZTM08V87101207.DAT;
- Wijtvliet mp.4: AZTM02V87101207.DAT;
- Swalinge mp.5: AZTM05V87101207.DAT;
- Lodijke mp.6: AZTM07V87101206.DAT;
- Molenvliet mp.7: AZTM03V87101206.DAT;

## 8. Lijst van bijlagen

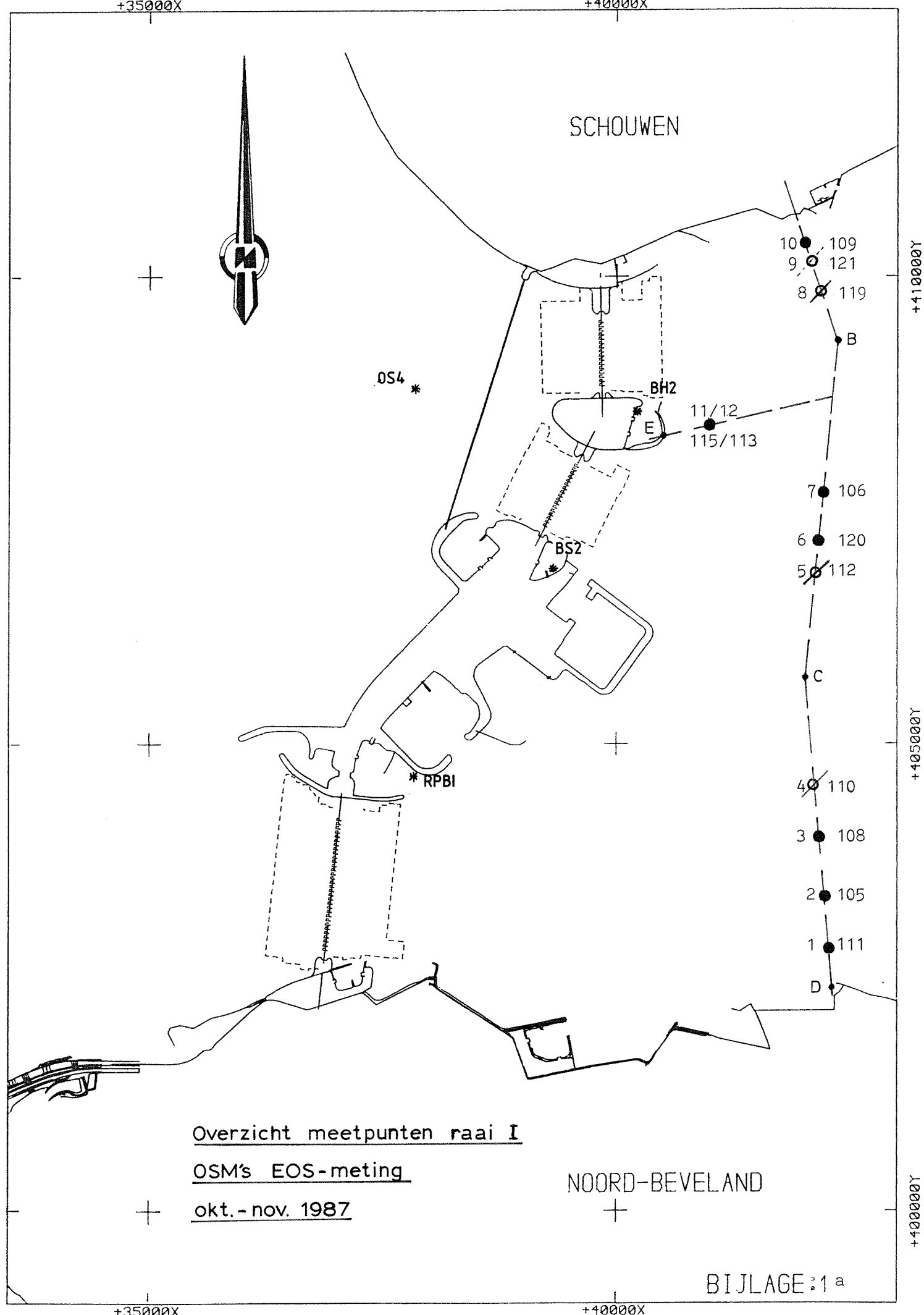
1. Situatie meetgebied.
2. Gegevens meetraai en posities meetschepen.
3. Posities meetschepen in dwarsprofiel.
4. Diepteschema vertikaalmeting.
5. Overzicht uitgevoerde metingen.
6. Opgetreden getij.
7. Getij- en windgegevens.
8. Schuifstanden stormvloedkering.
9. Stroomvertikalen.
10. Stroomsnelheden en -richting grafieken.
11. Tabel snelheid/richting per half-maanuur.
12. Debiet/snelheidsverdelingen per half-maanuur.
13. Stroombeeld per half-maanuur.
14. Tabel debieten per meetraai.
15. Debietkrommen per meetraai.
16. 9-Dagen plots getij en wind.
17. 9-Dagen plots OSM.
18. Dagplots OSM (12 oktober 1987).
19. Kontrolemetingen.
20. Vertikalen - koncentratie.
21. Vertikalen - transport.
22. Gemiddelde krommen - koncentratie.
23. Gemiddelde krommen - transport.
24. Krommen per meetniveau - koncentratie.
25. Krommen per meetniveau - transport.

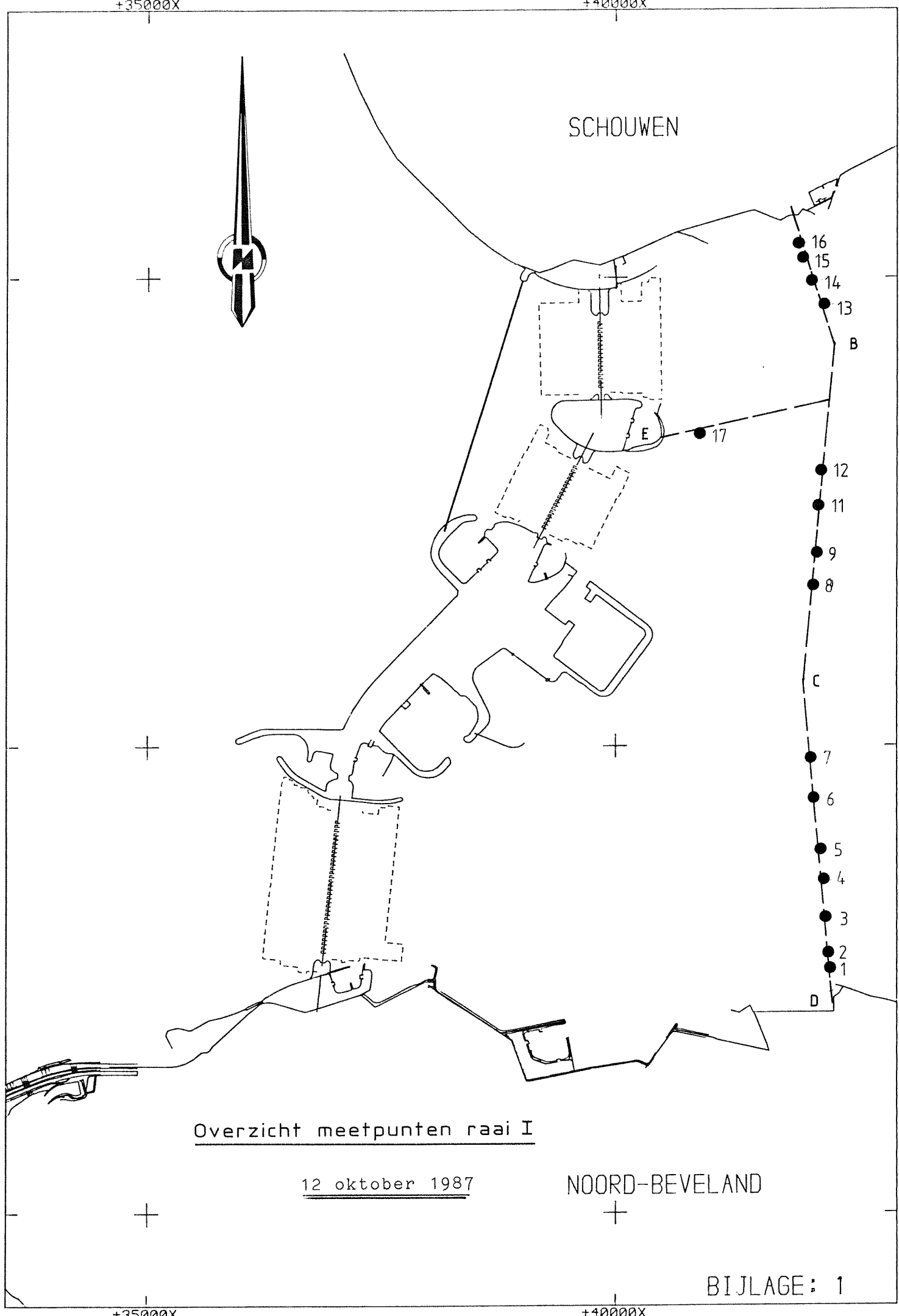
# rijkswaterstaat

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behoort bij: notitie MDZL-N      nr. 88.001  
bladnr.: Bijlage 1

**bijlage 1 : Situatie meetgebied.**





# rijkswaterstaat

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behoort bij: notitie MDZL-N      nr. 88.001  
bladnr.: Bijlage 2

**bijlage 2 : Gegevens meetraai en posities meetschepen.**

METING: T3 Meetraai I (E.O.S.)

d.d: 12-10-1987

MEETRAAI: 01 D = NULPUNT: X= 42.335,- Y= 402.430,-  
 ARGUMENT: 394,0792 cent. gr.

MEETRAAI: 02 C = NULPUNT: X= 42.030,- Y= 405.700,-  
 ARGUMENT: 6,1920 cent. gr.

M.P. nr.	MEETVAARTUIG	Gemiddelde positie		Afstand nulpunt	opmerkingen
		X	Y		
	R A A I - 01				
1	PLUIMPOT	42.321,-	402.579,-	150 m	theoretisch
2	STEENVLIET	42.310,-	402.734,-	305 m	3 m oost
3	SIERIX	42.286,-	403.115,-	687 m	15 m oost
4	WIJTVLIET	42.252,-	403.523,-	1096 m	19 m oost
5	SWALINGE	42.227,-	403.867,-	1441 m	26 m oost
6	LODYCKE	42.150,-	404.427,-	2006 m	1 m oost
7	MOLENVLIET	42.110,-	404.852,-	2432 m	1 m oost
	R A A I - 02				
8	SCHELVERINGE	42.131,-	406.720,-	1025 m	1 m oost
9	WESTERGAT	42.180,-	407.072,-	1380 m	16 m oost
10					
11	ZWAKE	42.203,-	407.588,-	1896 m	11 m west
12	LIBEL	42.246,-	407.968,-	2278 m	5 m west

rijkswaterstaat	get.	bijl. 2
directie zeeland - meetdienst	gec.	code 5007 M 8701

GEGEVENS MEETRAAIEN en	gez.	schaal
POSITIES MEETSCHEPEN 12-10-1987	akk.	nr.

METING: T3 Meetraai I (E.O.S.)

d.d.: 12-10-1987

rijkswaterstaat directie zeeland – meetdienst	get.			bijl. 2 <sup>a</sup>
	gec.	code	5007 M 8701	
GEGEVENS MEETRAAIEN en POSITIES MEETSCHEPEN 12-10-1987	gez.	schaal		
	akk.		nr.	

METING: T3 Meetraai I (E.O.S.)

d.d: 7-10/5-11-'87

MEETRAAI: \_\_\_\_\_

NULPUNT: X=  
ARGUMENT:Y=  
cent. gr.

MEETRAAI: \_\_\_\_\_

NULPUNT: X=  
ARGUMENT:Y=  
cent. gr.

M.P. nr.	O.S.M. nummer	Gemiddelde positie		Afstand nulpunt	opmerkingen
		X	Y		
	R A A I - 01				
1	111	42.296,-	402.825,-	397 m	
2	105	42.246,-	403.376,-	950 m	
3	108	42.185,-	404.020,-	1597 m	
4	110	42.133,-	404.571,-	2151 m	geen registratie
	R A A I - 02				
5	112	42.142,-	406.845,-	1150 m	geen registratie
6	120	42.174,-	407.173,-	1480 m	
7	106	42.226,-	407.699,-	2009 m	
	R A A I - 03				
8	119	42.197,-	409.878,-	584 m	geen registratie
9	121	42.090,-	410.175,-	900 m	vanaf 19-10-'87
10	109	42.025,-	410.367,-	1102 m	
	R A A I - 04				
11	115	40.990,-	408.420,-	495 m	13 m Noord
12	113	40.993,-	408.405,-	494 m	

rijkswaterstaat  
directie zeeland-meetdienst

get.		bijl. 2b
gec.		code 5007 M 8701
gez.		schaal
akk.		nr.

POSITIES O.S.M's in T3-raai-I

# rijkswaterstaat

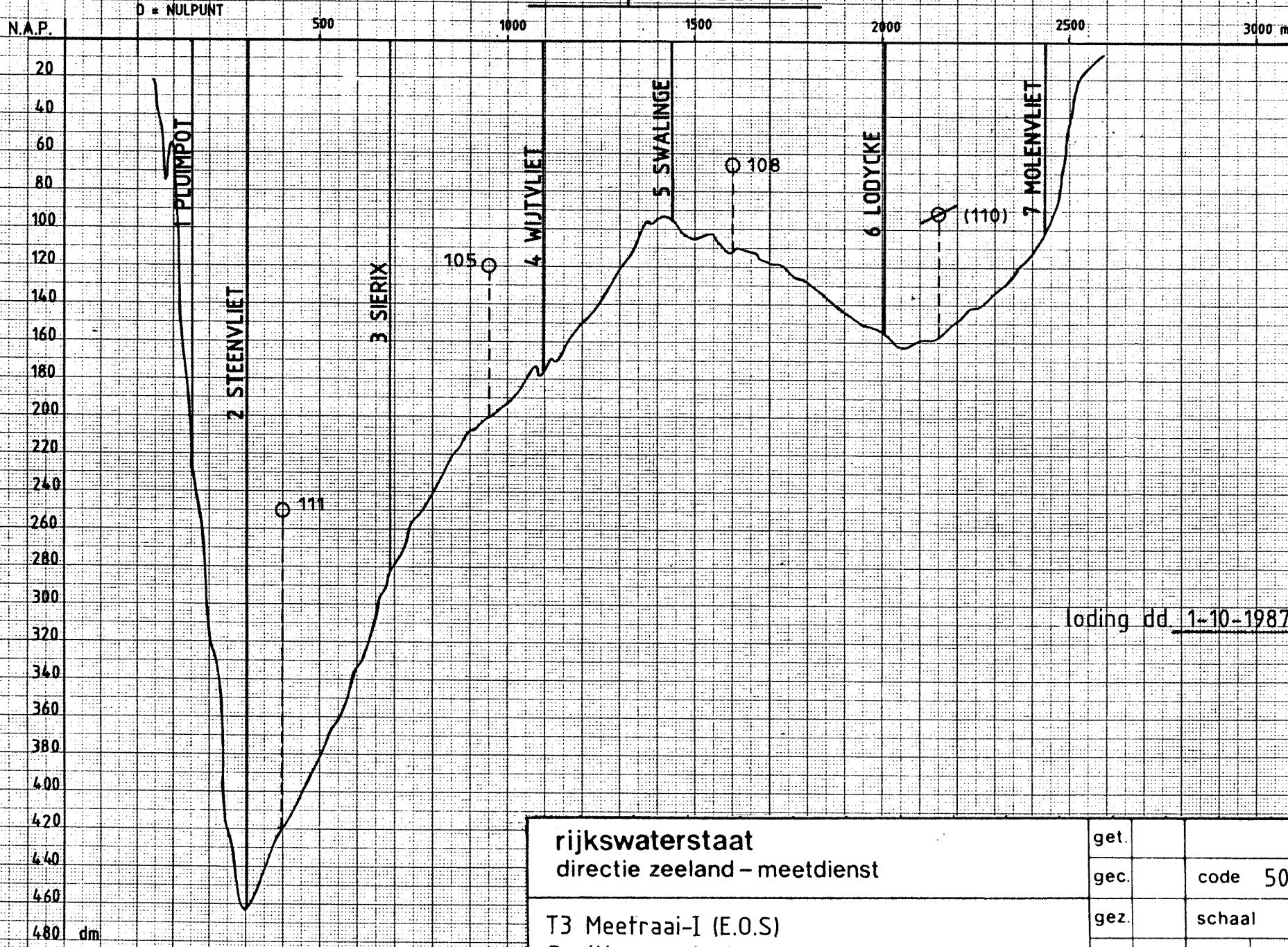
behoort bij: notitie MDZL-N

nr. 88.001

bladnr.: Bijlage 3

bijlage 3 : Posities meetschepen in dwarsprofiel.

Roompot raai-01

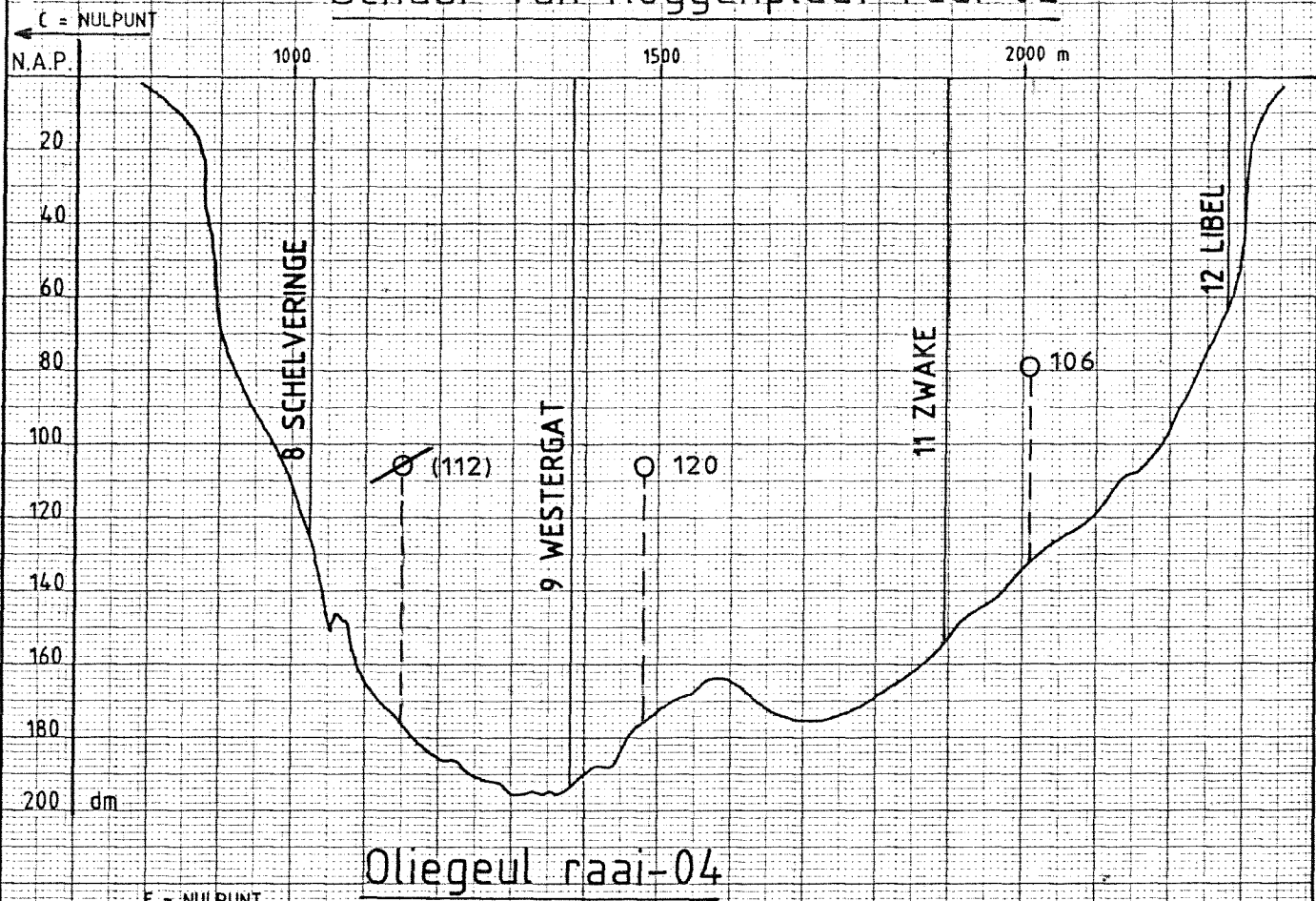


rijkswaterstaat  
directie zeeland - meetdienst

T3 Meetraai-I (E.O.S)  
Posities meetschepen 12-10-1987

get.	bijl. 3	
gec.	code	5007 M 8701
gez.	schaal	
akk.		nr.

# Schaar van Roggenplaat raai-02



Iodingen d.d. 1-10-1987

rijkswaterstaat  
directie zeeland - meetdienst

get. bijl. 3<sup>a</sup>

gec. code 5007 M 8701

T3 Meetraai-I (E.O.S.)  
Posities meetschepen 12-10-1987

gez. schaal  
akk. nr.

# Hammen raai-03

B = NULPUNT

500

1000

1500 m

N.A.P.

20

40

60

80

100

120

140

160

180

200

220

240

260

280

300

320

340 dm

13 BOKKEGAT

(119)

14 SCHENGE

(121)

15 WELSINGE

109

16 INDUS

loding d.d. 1-10-1987

rijkswaterstaat  
directie zeeland - meetdienst

get.

bijl. 3b

gec.

code 5007 M 8701

T3 Meetraai-I (E.O.S.)

gez.

schaal

Posities meetschepen 12-10-1987

akk.

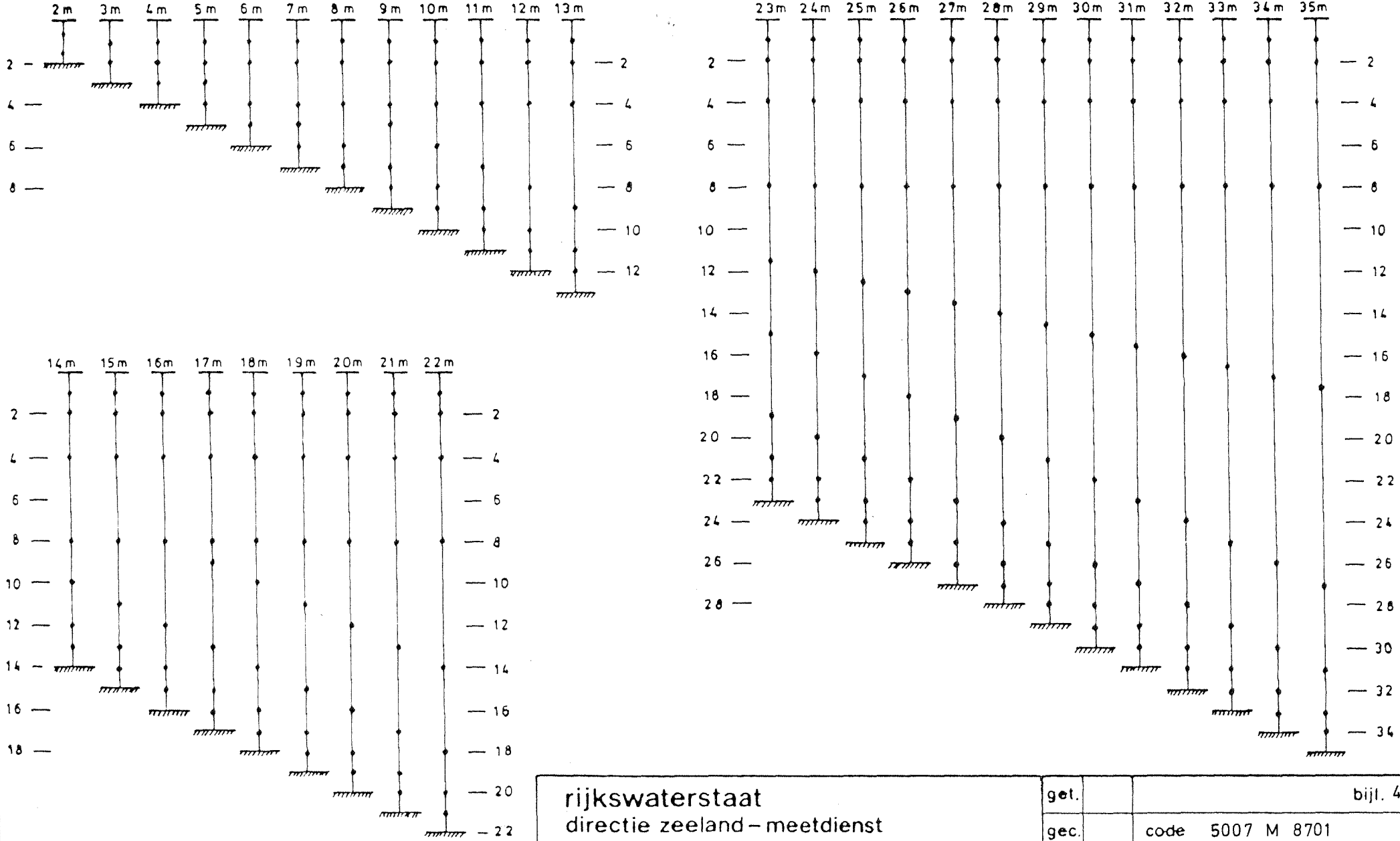
nr.

# rijkswaterstaat

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behoort bij: notitie MDZL-N      nr. 88.001  
bladnr.: Bijlage 4

bijlage 4 : Diepteschema vertikaalmeting.



rijkswaterstaat  
directie zeeland-meetdienst  
diepteschema  
meetpunten in de vertikaal

get.		bijl. 4
gec.		code 5007 M 8701
gez.	schaal	
akk.		nr.

# rijkswaterstaat

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behoort bij: notitie MDZL-N      nr. 88.001  
bladnr.: Bijlage 5

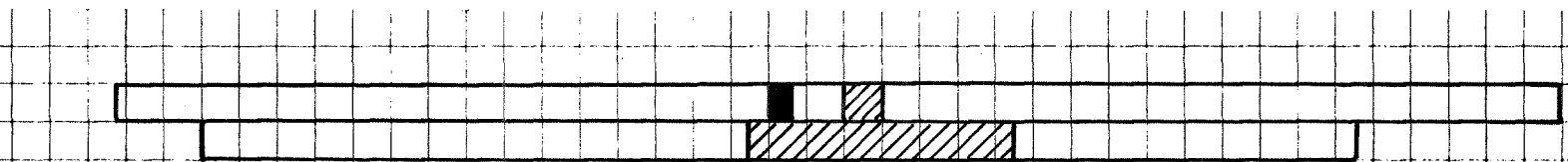
bijlage 5 : Overzicht uitgevoerde metingen.

MEETRAAI: 01

6 7 8 9 10 11 12 13 14 15 16 17 18 19 M.E.T.

1. PLUIMPOT

AZTM



2. STEENVLIET



3. SIERIX



4. WIJTVLIED

AZTM



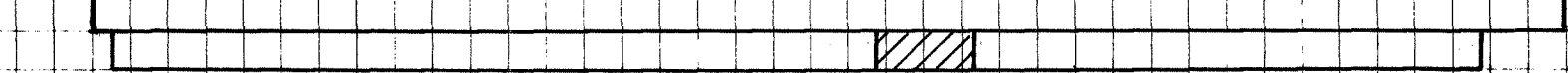
5. SWALINGE

AZTM



6. LODYCKE

AZTM



7. MOLENVLIET

AZTM



storingen

kentering

rijkswaterstaat  
directie zeeland - meetdienst

OVERZICHT METINGEN d.d: 12-10-1987  
T3 MEETRAAI-I (E.O.S.)

get.

gec.

gez.

akk.

bijl. 5

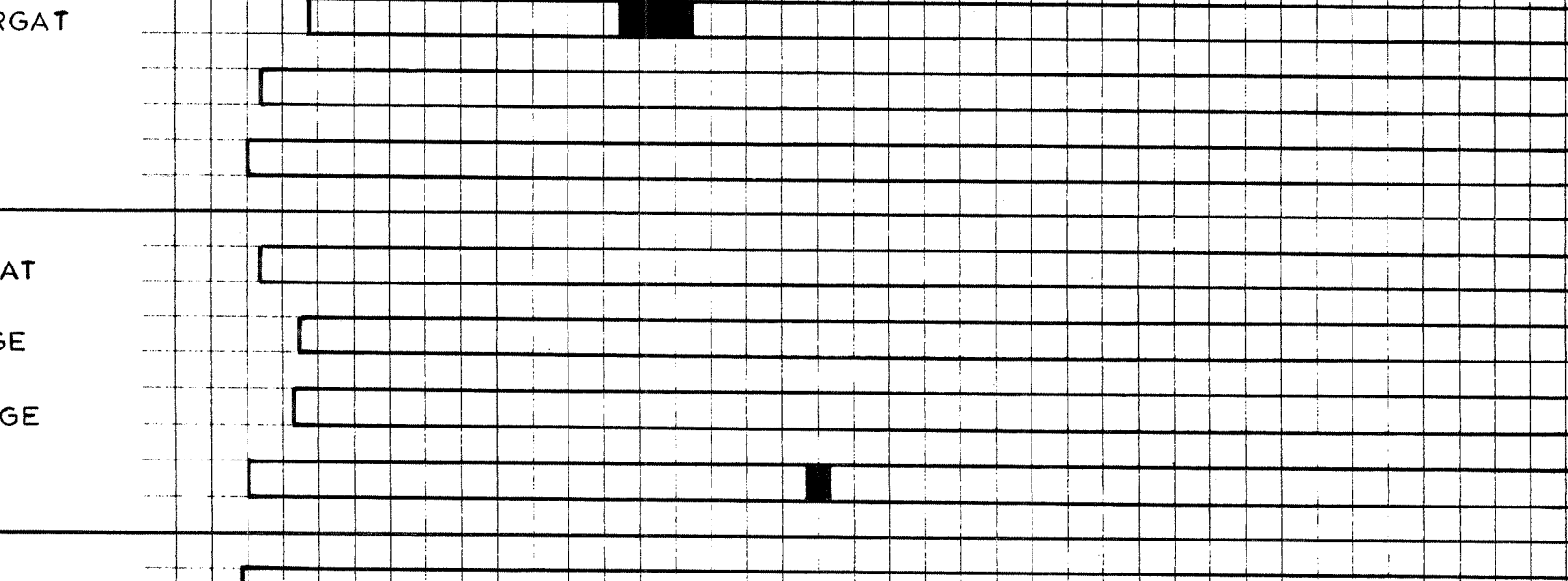
code 5007 M 8701

schaal

nr.

MEETRAAI: 02/03/04





Number	Place Name	Length (approx.)
8.	SCHELVERINGE	85
9.	WESTERGAT	80
11.	ZWAKE	80
12.	LIBLE	80
13.	BOKKEGAT	80
14.	SCHENGE	80
15.	WELSINGE	80
16.	INDUS	80
17.	SCHOUDEN	80

storingen

kentering

rijkswaterstaat  
directie zeeland – meetdienst

**OVERZICHT METINGEN d.d.: 12-10-1987**

9

bill. 5<sup>a</sup>

98

code 5007 M 8701

ge

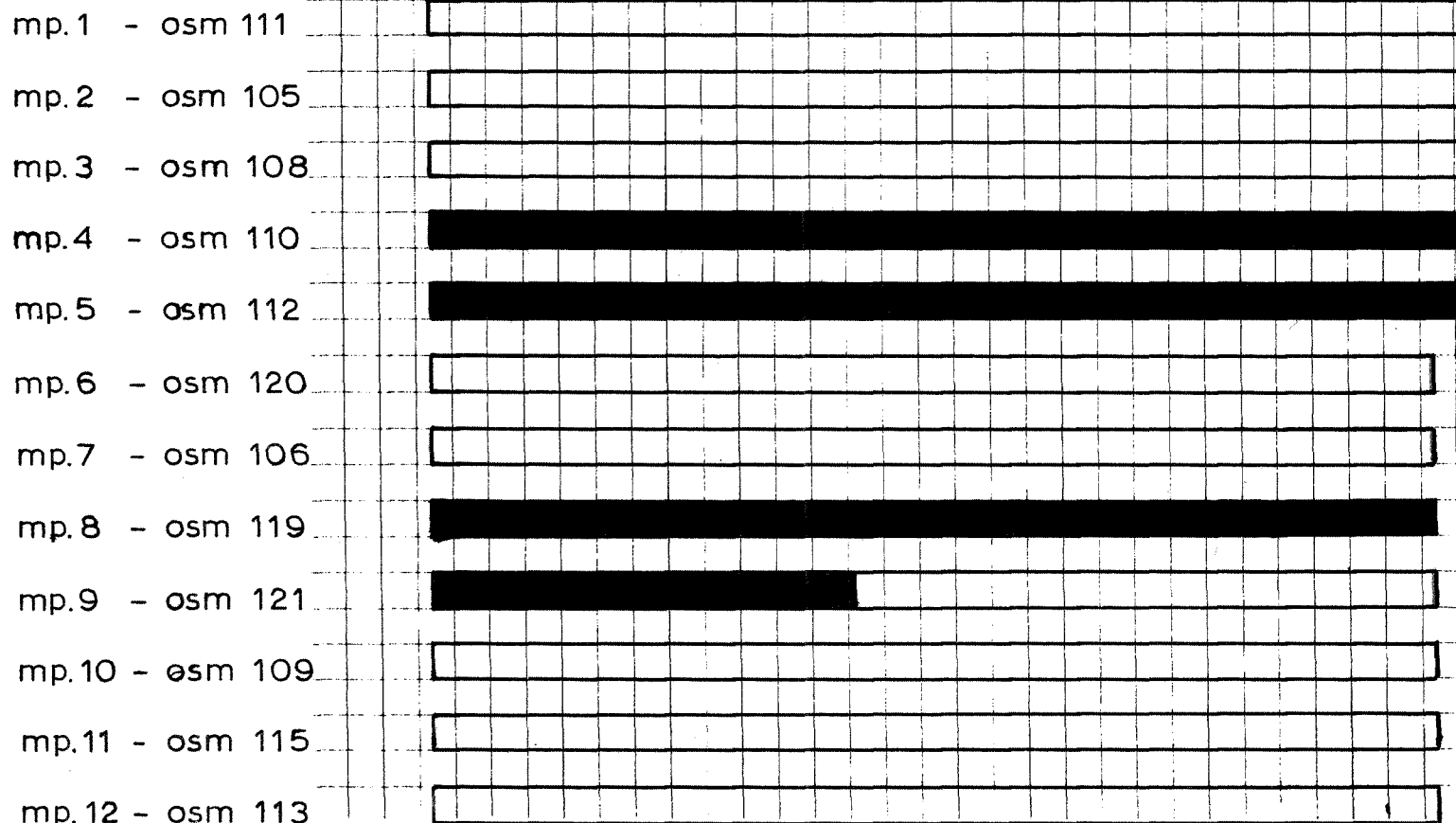
schaal

ak

nr.

MEETRAAI: I

7 OKT. 10 13 16 19 22 25 28 31 3 NOV. 6 9 1987



 storingen

rijkswaterstaat  
directie zeeland - meetdienst

OVERZICHT METINGEN d.d: okt - nov. 1987  
OSM's EOS-meting

get.		bijl. 5 <sup>b</sup>
gec.		code 5007 M 8701
gez.	schaal	
akk.		nr.

# rijkswaterstaat

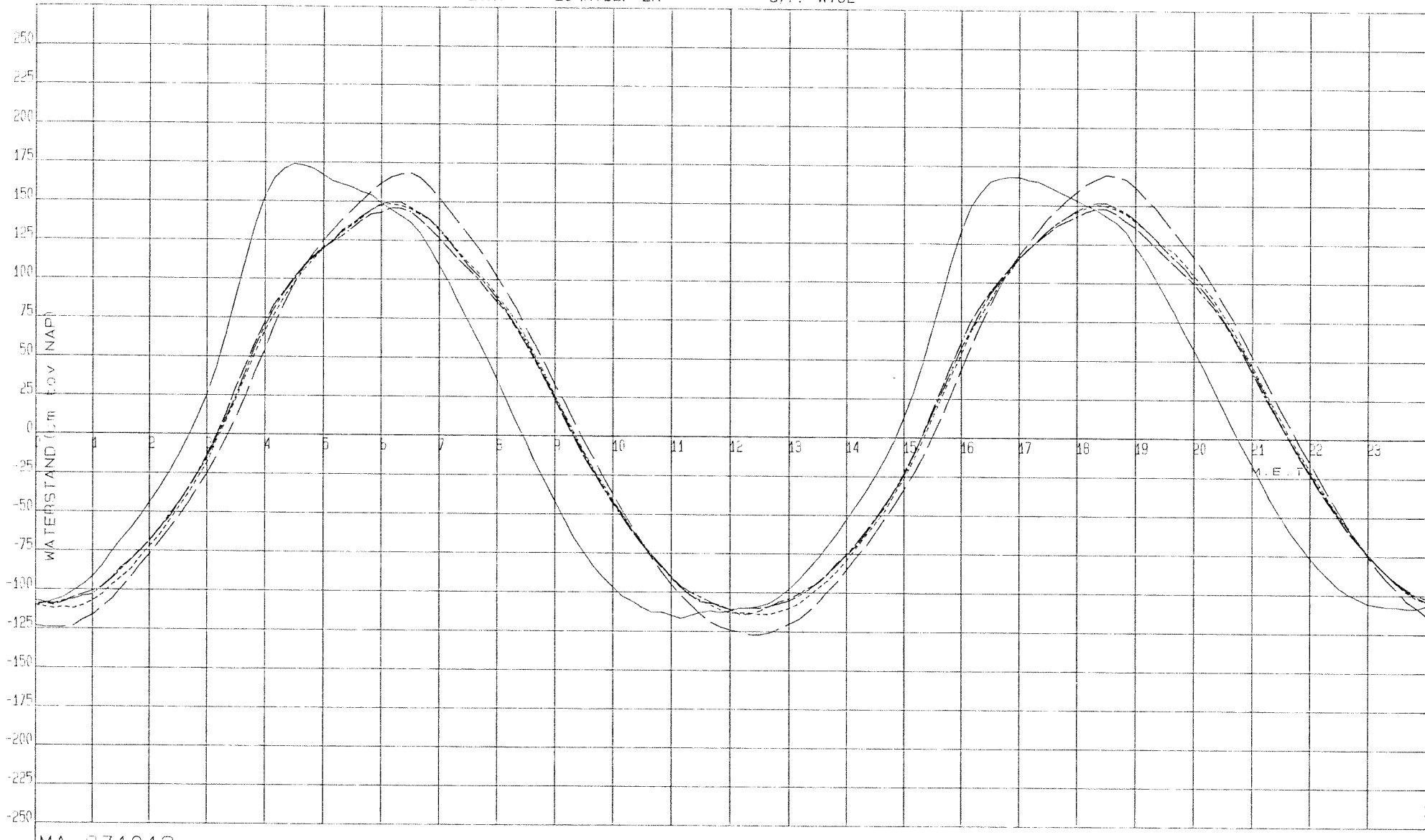
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behoort bij: notitie MDZL-N      nr. 88.001  
bladnr.: Bijlage 6

bijlage 6 : Opgetreden getij.

DIRECTIE ZEELAND  
MEE TOTENST

WATERSTAND	OPGETR.	LOKATIE: 094	S/F: WT02
WATERSTAND	OPGETR.	LOKATIE: RPBI	S/F: WT02
WATERSTAND	OPGETR.	LOKATIE: BS2	S/F: WT02
WATERSTAND	OPGETR.	LOKATIE: BH2	S/F: WT02
WATERSTAND	OPGETR.	LOKATIE: ZN	S/F: WT02



MA 871012

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 880112.1551  
 00002  
 00003 locatie: 311 oms: ZN OOSCHELDE ZEELANDBRUG NOORD  
 00004 soortf.: WTD2 oms: WATERSTANDEN  
 00005 kanalen: 1  
 00006  
 00007  
 00008 871012  
 00009 00 10 20 30 40 50  
 00010 00: -123 -124 -124 -124 -123 -119  
 00011 01: -116 -111 -106 -99 -92 -84  
 00012 02: -77 -69 -61 -53 -44 -34  
 00013 03: -25 -14 -2 11 25 41  
 00014 04: 55 71 85 97 108 117  
 00015 05: 125 132 139 145 151 157  
 00016 06: 162 166 168 169 166 160  
 00017 07: 153 145 137 129 121 112  
 00018 08: 162 92 82 69 58 46  
 00019 09: 33 22 9 -3 -14 -26  
 00020 10: -37 -48 -58 -68 -76 -87  
 00021 11: -95 -102 -108 -114 -119 -122  
 00022 12: -124 -125 -127 -127 -126 -123  
 00023 13: -120 -117 -112 -106 -99 -93  
 00024 14: -85 -77 -70 -61 -52 -43  
 00025 15: -33 -23 -12 1 14 29  
 00026 16: 44 59 73 86 98 109  
 00027 17: 118 126 134 142 148 154  
 00028 18: 159 164 167 170 169 167  
 00029 19: 162 155 149 141 133 125  
 00030 20: 117 108 98 87 77 65  
 00031 21: 53 42 30 18 7 -5  
 00032 22: -15 -26 -37 -47 -57 -66  
 00033 23: -75 -84 -91 -97 -104 -108

/0V/ADMIN/UIT

00001 A L G P R - L I J S T pag. 01 - datum/tijd: 000112.1549  
00002  
00003 locatie: 359 oms: RH2 (OSCHELDE BEKKENZIJDE HAMMEN)  
00004 soortf.: WT02 oms: WATERSTANDEN  
00005 kanalen: 1  
00006  
00007  
00008 871012  
00009 00 10 20 30 40 50  
00010 00: -107 -102 -109 -107 -106 -104  
00011 01: -103 -98 -93 -87 -81 -75  
00012 02: -68 -61 -52 -44 -35 -25  
00013 03: -15 -2 11 25 41 57  
00014 04: 70 82 92 100 109 115  
00015 05: 121 125 132 136 141 145  
00016 06: 149 150 150 147 143 139  
00017 07: 132 125 117 109 103 96  
00018 08: 88 80 70 61 49 37  
00019 09: 25 13 0 -11 -22 -33  
00020 10: -42 -51 -60 -69 -76 -83  
00021 11: -90 -96 -100 -103 -106 -109  
00022 12: -111 -110 -110 -110 -109 -107  
00023 13: -105 -102 -98 -93 -88 -82  
00024 14: -75 -68 -60 -52 -43 -34  
00025 15: -24 -11 2 16 30 44  
00026 16: 58 70 82 93 101 108  
00027 17: 116 122 128 134 139 143  
00028 18: 147 150 152 152 149 146  
00029 19: 141 135 129 122 116 110  
00030 20: 102 95 87 77 67 57  
00031 21: 45 33 21 9 -2 -12  
00032 22: -22 -32 -41 -50 -58 -67  
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/09/ADMIN/UIT

00001 A L G P R - L I S T - pag. 01 - datum/tijd: 880112.1548  
00002  
00003 locatie: 357 oms: BSG (O'SCHELDE BEKKENZIJDE SCHaar)  
00004 soortf.: WT02 oms: WATERSTANDEN  
00005 kanalen: 1  
00006  
00007  
00008 871012  
00009 00 10 20 30 40 50  
00010 00: -110 -111 -112 -111 -112 -110  
00011 01: -107 -103 -97 -92 -87 -79  
00012 02: -72 -65 -56 -47 -38 -28  
00013 03: -18 -4 9 23 38 53  
00014 04: 67 78 89 98 106 113  
00015 05: 120 125 131 135 140 145  
00016 06: 148 149 148 146 142 139  
00017 07: 133 126 118 111 105 98  
00018 08: 90 62 73 63 51 39  
00019 09: 26 14 2 -10 -21 -31  
00020 10: -41 -50 -66 -68 -76 -83  
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00022 12: -113 -113 -113 -114 -114 -112  
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00025 15: -26 -14 -1 13 27 41  
00026 16: 54 69 79 89 100 107  
00027 17: 116 122 128 134 139 143  
00028 18: 146 149 151 150 148 145  
00029 19: 140 135 129 124 120 113  
00030 20: 105 98 90 80 70 59  
00031 21: 47 35 23 12 0 -10  
00032 22: -20 -30 -40 -49 -58 -66  
00033 23: -74 -81 -87 -93 -98 -102

00001 A L G P R - L I J S T - pag. 01- datum/tijd: 880112.1546  
00002  
00003 locatie: 839 oms: RPBI (GROENPOT BIJNEN)  
00004 soortf.: WTD2 oms: WATERSTANDEN  
00005 kanalen: 1  
00006  
00007  
00008 871012  
00009  
00010 00: 00 -110 -109 -110 -108 -105 -103  
00011 01: -101 -98 -93 -86 -81 -75  
00012 02: -69 -61 -54 -45 -35 -25  
00013 03: -14 -1 13 30 44 59  
00014 04: 72 84 92 101 108 114  
00015 05: 120 124 128 133 138 142  
00016 06: 143 146 146 144 139 133  
00017 07: 127 120 113 107 101 93  
00018 08: 86 79 69 59 48 36  
00019 09: 24 11 -1 -13 -23 -33  
00020 10: -43 -52 -61 -69 -77 -84  
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00023 13: -104 -101 -97 -94 -88 -81  
00024 14: -76 -70 -62 -53 -45 -34  
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00027 17: 116 122 127 132 137 140  
00028 18: 143 146 148 148 145 140  
00029 19: 136 130 124 118 112 106  
00030 20: 100 92 85 76 66 55  
00031 21: 43 31 20 9 -2 -13  
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## ZON/VERTIKAAL/UIT

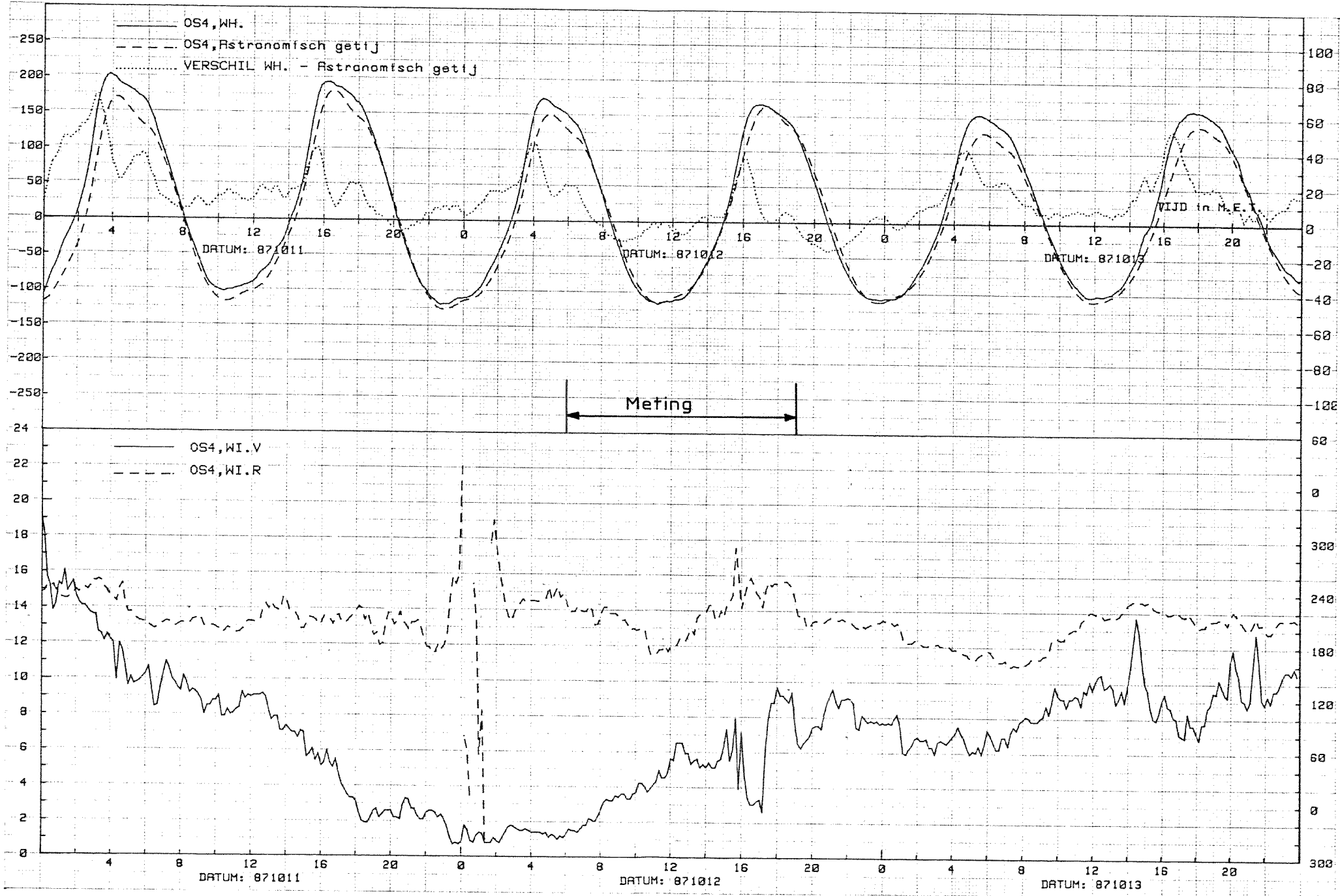
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00005 kanalen: 1  
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00007  
00008 871012  
00009  
00010 00: -109 -109 -107 -105 -101 -97  
00011 01: -92 -85 -76 -68 -61 -53  
00012 02: -44 -35 -25 -14 -2 11  
00013 03: 25 43 65 89 112 135  
00014 04: 153 165 171 174 173 171  
00015 05: 167 163 161 159 156 154  
00016 06: 149 145 141 137 130 120  
00017 07: 109 98 85 73 61 49  
00018 08: 36 22 8 -4 -18 -30  
00019 09: -42 -54 -66 -75 -84 -91  
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00022 12: -112 -110 -110 -109 -107 -103  
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00027 17: 168 166 165 162 159 156  
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00029 19: 123 114 103 92 81 68  
00030 20: 57 45 32 19 6 -6  
00031 21: -17 -29 -41 -51 -61 -69  
00032 22: -77 -84 -90 -96 -100 -103  
00033 23: -106 -107 -108 -108 -109 -109

# rijkswaterstaat

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behoort bij: notitie MDZL-N      nr. 88.001  
bladnr.: Bijlage 7

bijlage 7 : Getij- en windgegevens.



# rijkswaterstaat

behoort bij: notitie MDZL-N

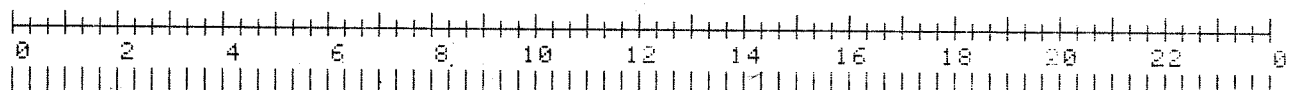
nr. 88.001

bladnr.: Bijlage 8

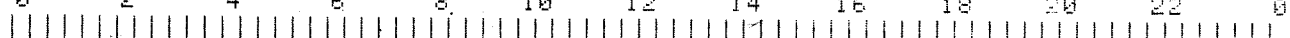
**bijlage 8 : Schuifstanden stormvloedkering.**



H Y D R O - M E T E O C E N T R U M Z I E R I K Z E E .  
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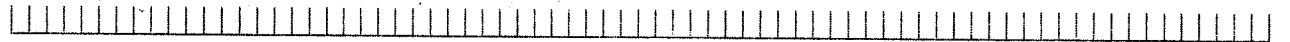
H15



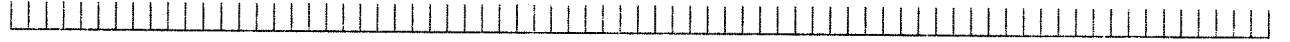
H14



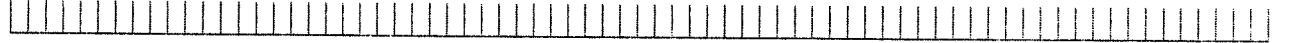
H13



H12



H11



H10



H09



H08



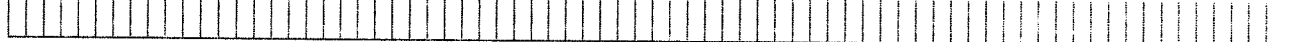
H07



H06



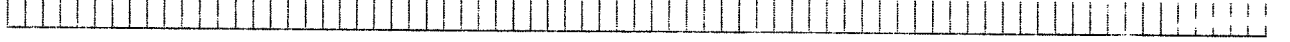
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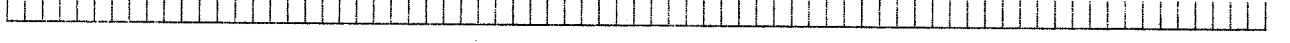
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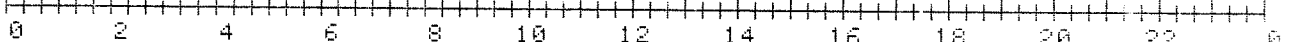
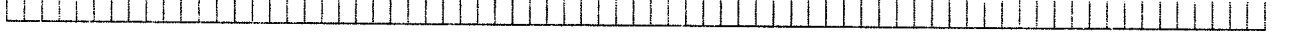
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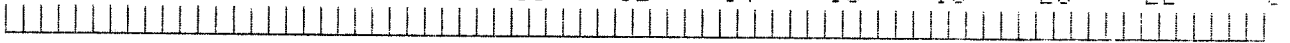
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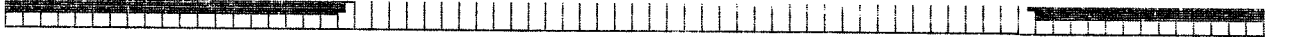
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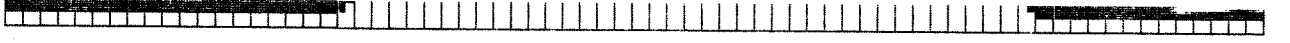
S16



S15



S14



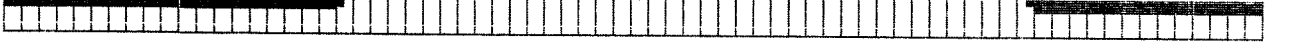
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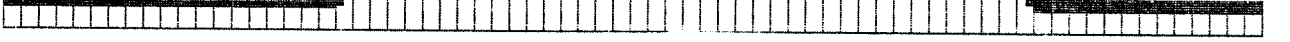
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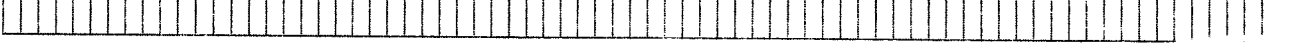
S11



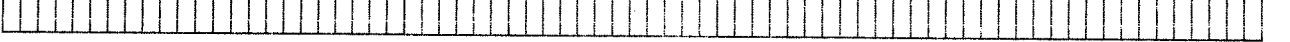
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S09



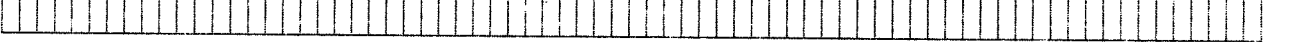
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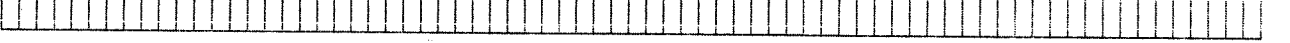
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S06



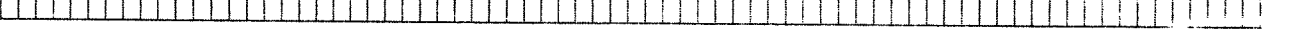
S05



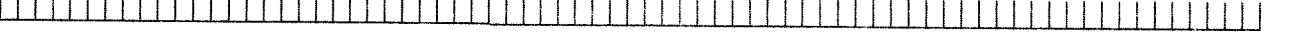
S04



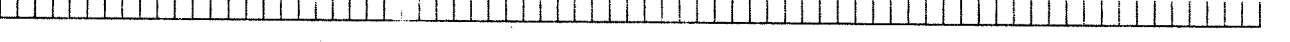
S03



S02

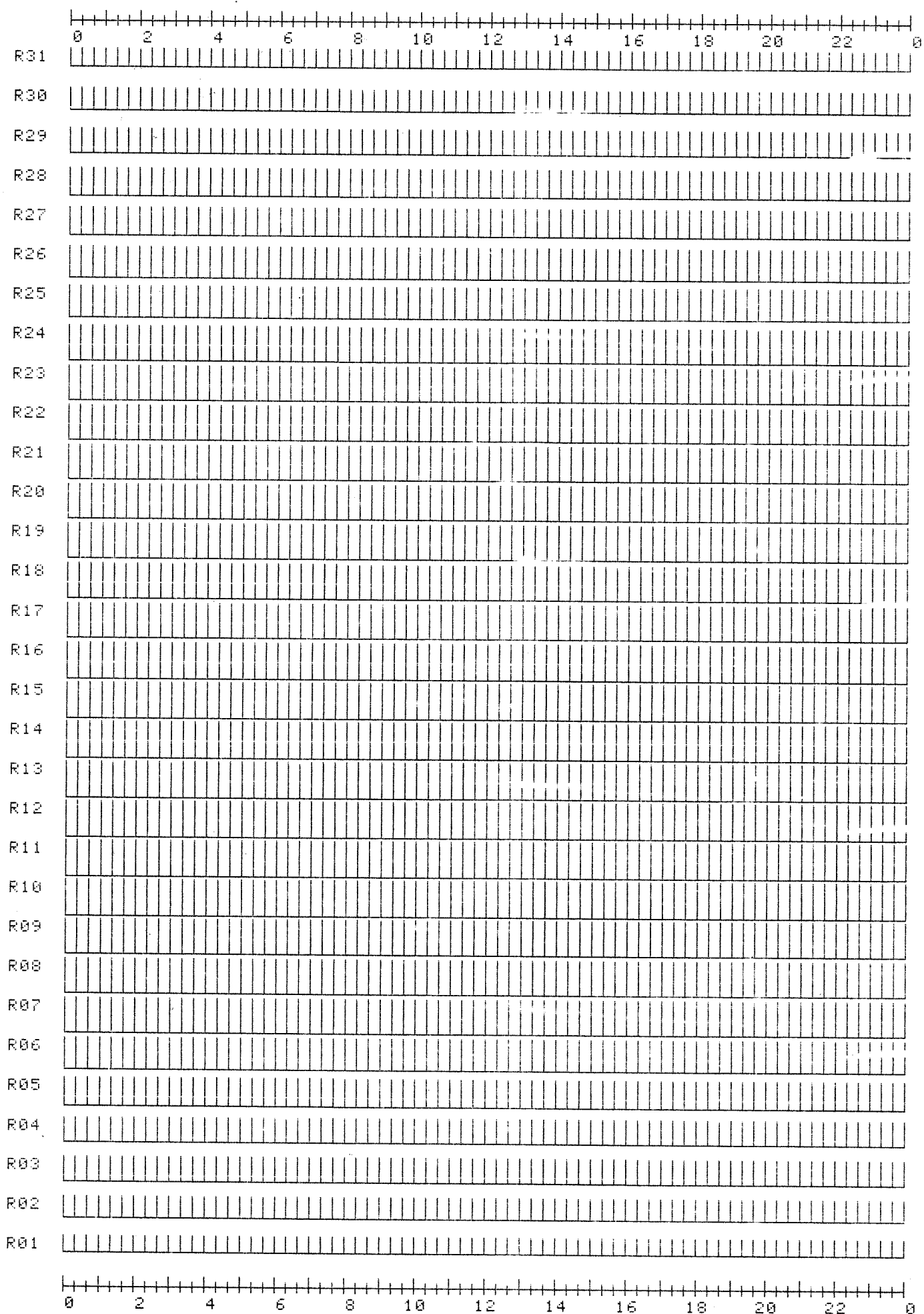


S01





H Y D R O - M E T E O C E N T R U M Z I E R I K Z E E .  
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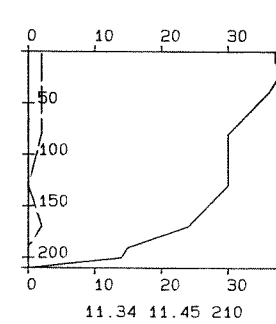
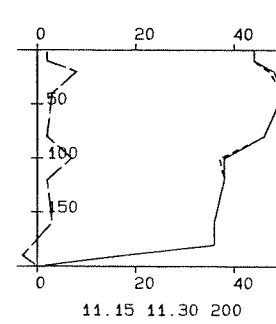
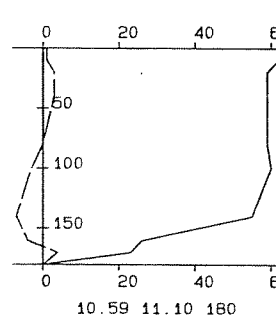
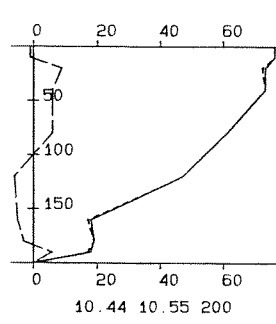
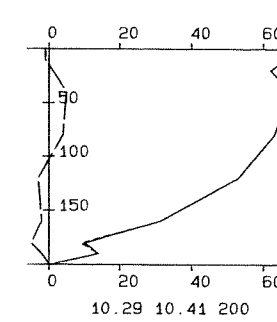
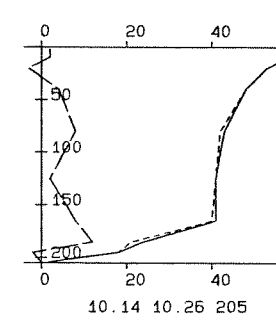
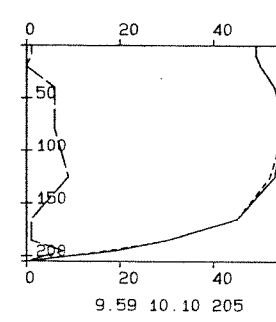
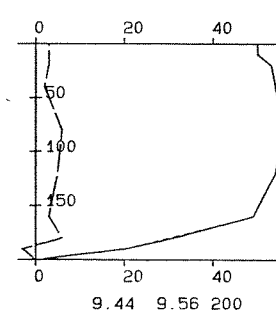
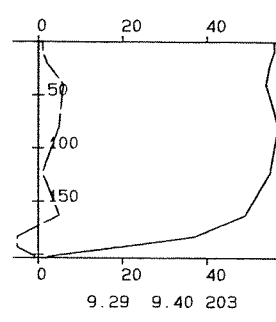
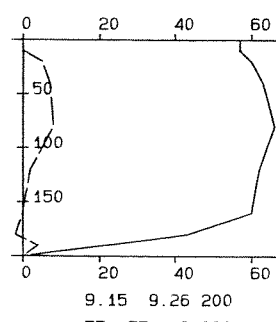
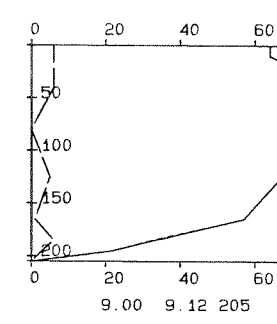
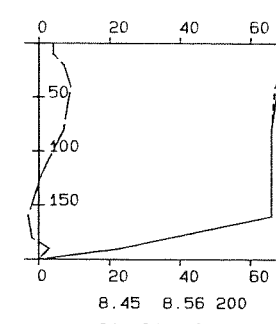
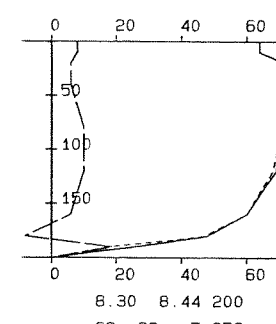
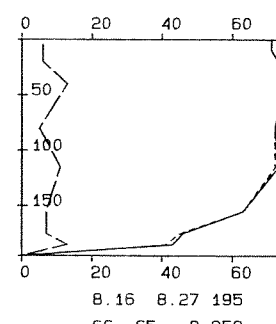
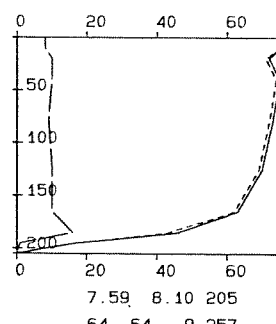
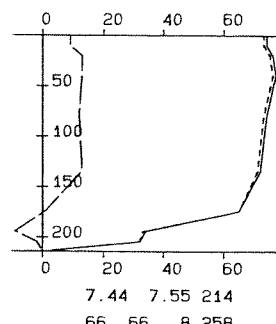
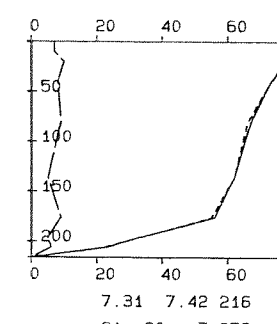
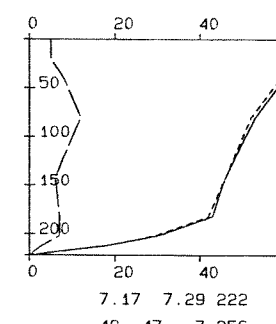
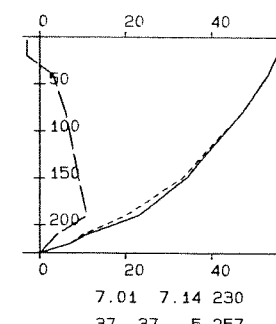
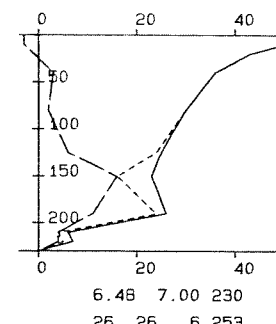
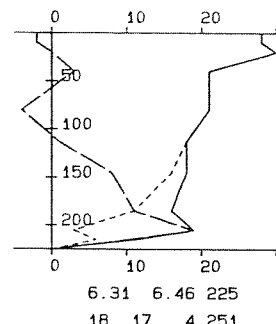
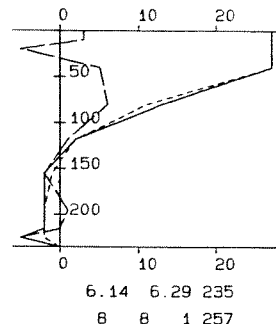


# rijkswaterstaat

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behoort bij: notitie MDZL-N      nr. 88.001  
bladnr.: Bijlage 9

bijlage 9 : Stroomvertikalen.

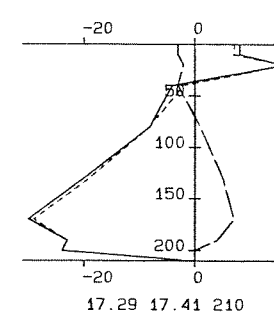
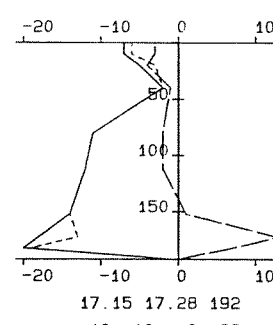
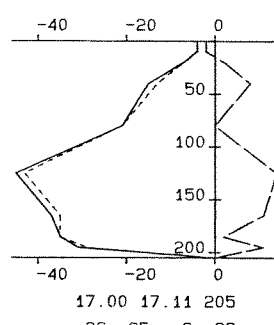
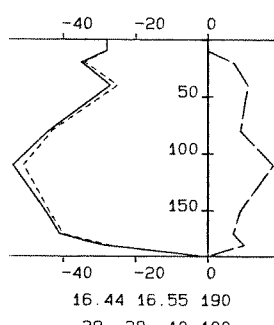
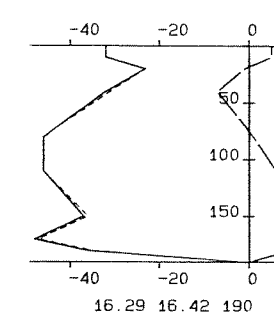
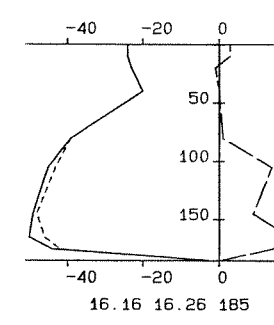
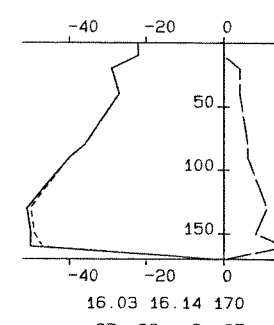
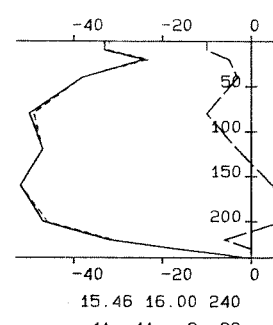
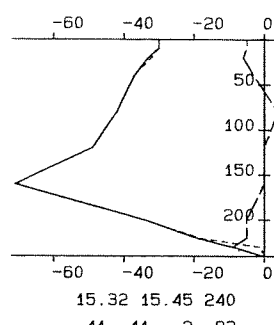
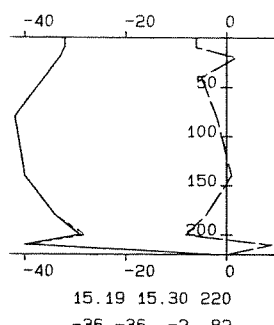
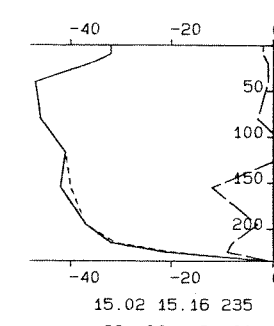
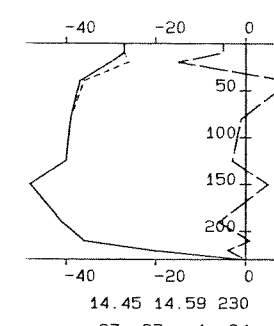
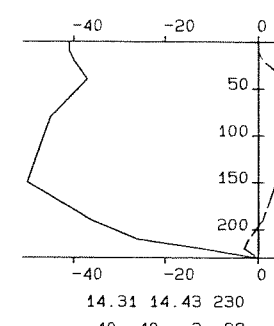
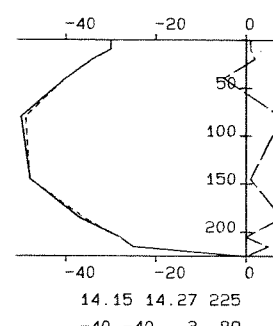
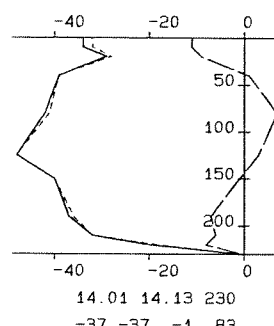
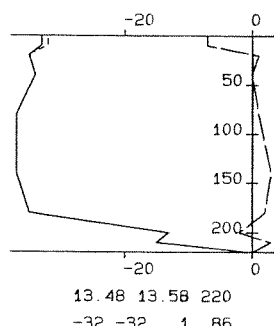
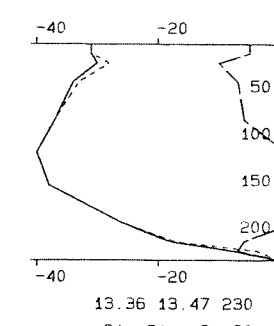
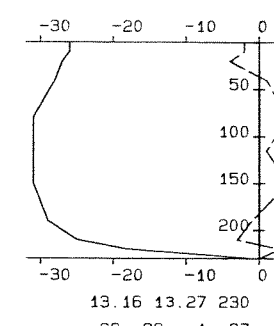
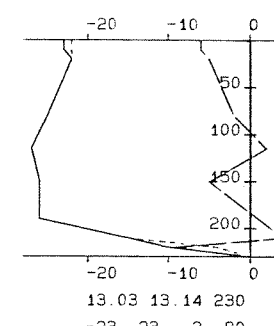
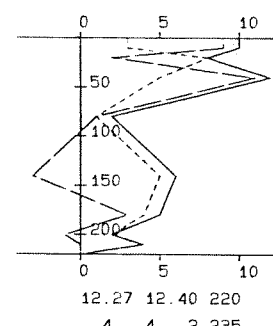
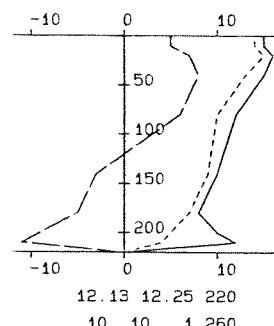
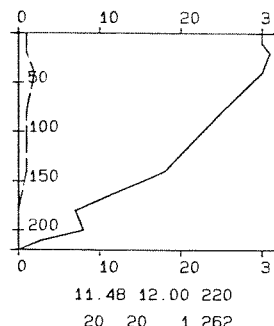


**RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST**

STROOMMETTING : ROOMPOT  
 DATUM : 871012  
 RAAI : 1 DEELRAAI : NVT PUNT : 1 LOKATIE : PLU1 (-107)  
 X-COORDINAAT: 42321.00 Y-COORDINAAT: 402579.00

TOELICHTING OP DE VERTIKALEN

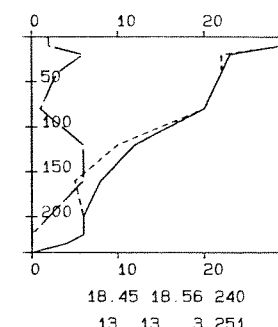
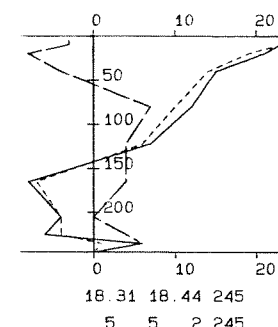
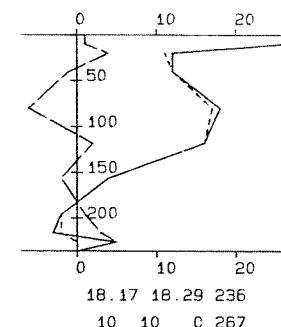
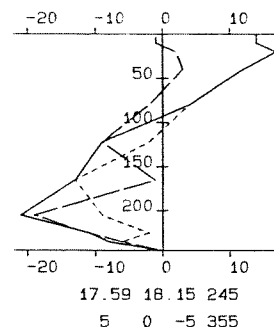
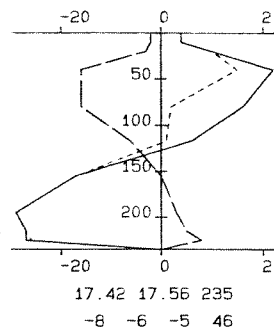
V	V SIN	V COS
14.01 14.15 295	: BEGINTIJD EINDTIJD BODEMDIEpte	
100 10 92 265	: V VSIN VCOS R (GEM)	
VERTIKALE SCHAL : DIEPTE IN DM TOV WATEROPP.		
HORIZONTALE SCHAL: SNELHEDEN IN CM/S.		



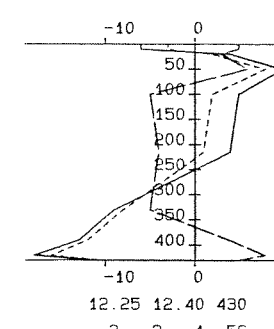
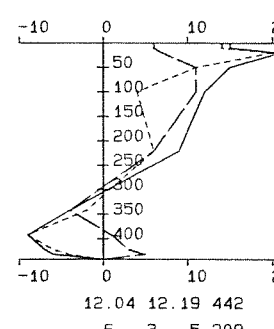
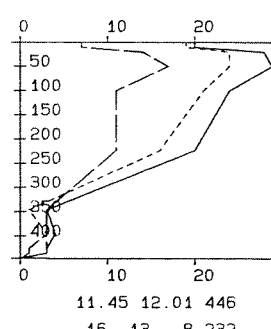
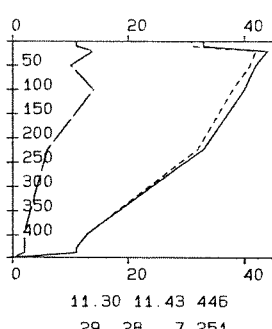
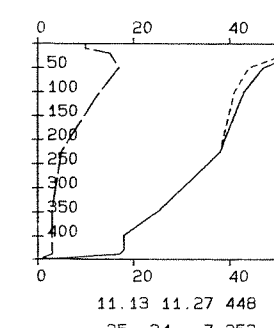
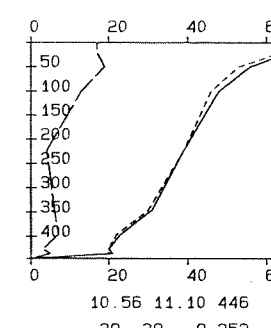
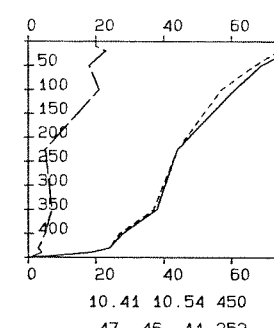
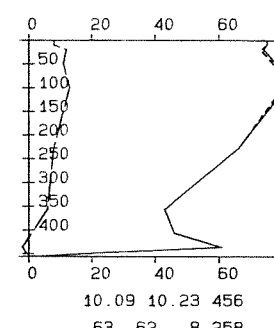
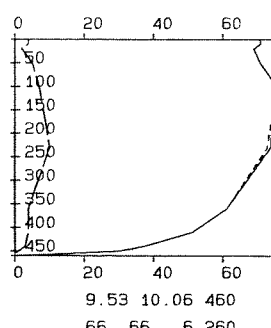
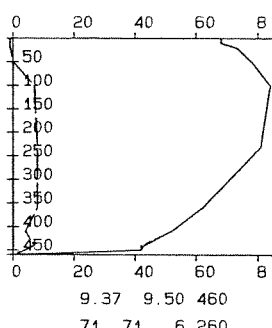
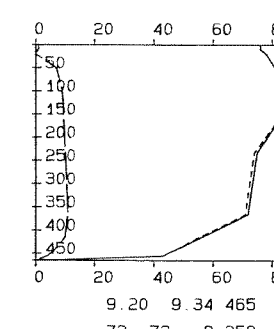
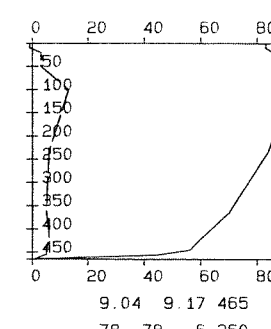
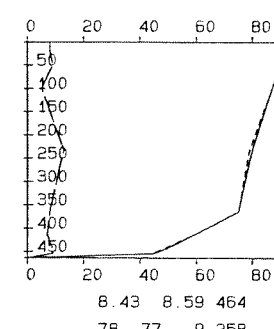
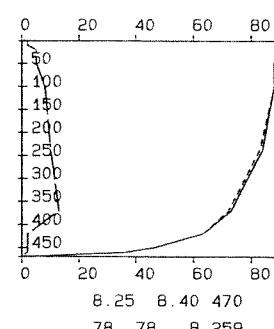
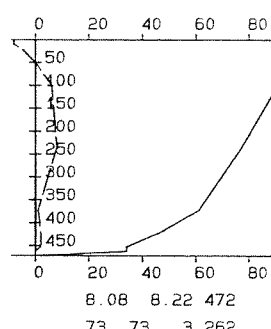
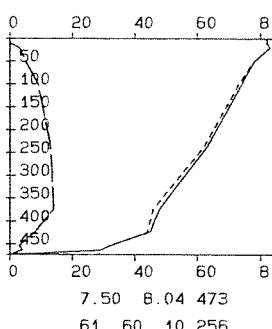
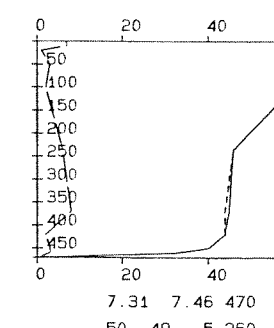
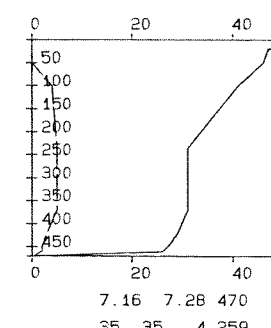
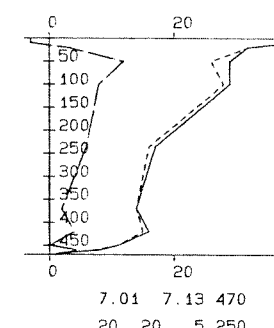
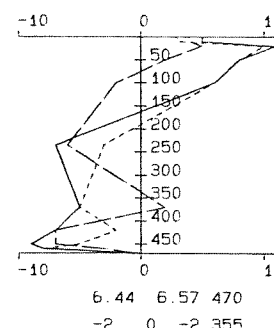
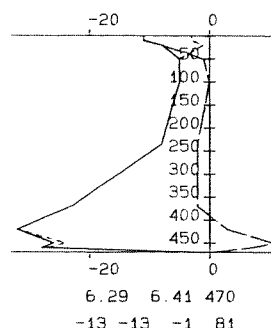
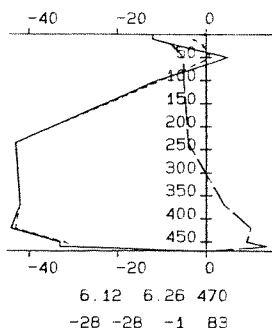
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : ROOMPOT  
DATUM : 871012  
RAAI : 1 DEELRAAI : NVT PUNT : 1 LOKATIE : PLU1 (-107)  
X-CORDINAAT: 42321.00 Y-CORDINAAT: 402579.00

TOELICHTING OP DE VERTIKALEN  
 V VSIN VCOS  
 14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
 100 10 92 265 : V VSIN VCOS R (GEM)  
 VERTIKALE SCHAL : DIEPTE IN DM TOT WATEROPP.  
 HORIZONTALE SCHAL: SNELHEDEN IN CM/S.



RIJKSWATERSTAAT DIRECTIE ZEELAND MEETDIENST
STROOMMETING : ROOMPOT
DATUM : 871012
RAAI : 1 DEELRAAI : NVT PUNT : 1 LOKATIE : PLU1(-107)
X-COORDINAAT: 42321.00 Y-COORDINAAT: 402579.00
TOELICHTING OP DE VERTIKALEN
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14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE
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VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

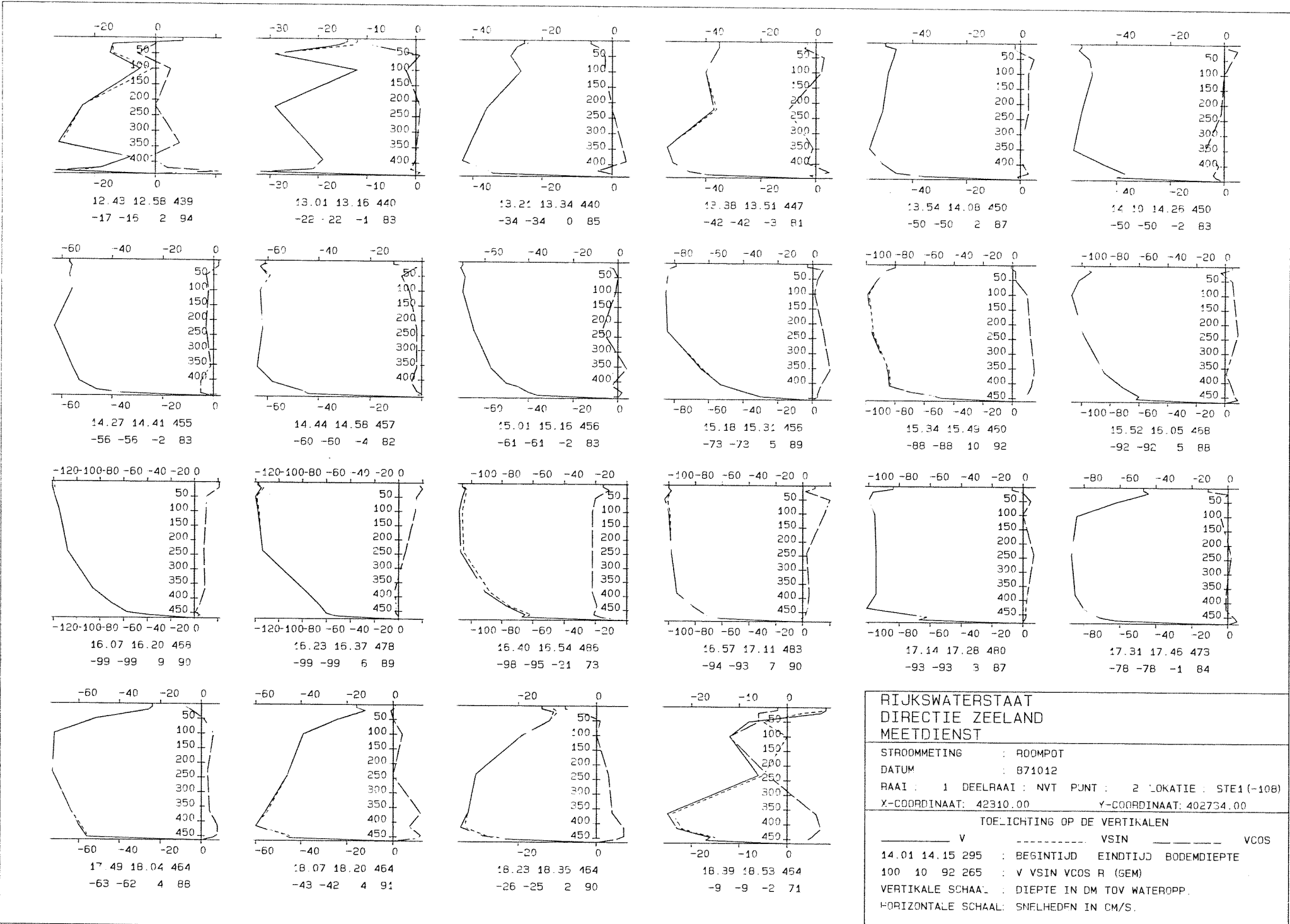


**RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST**

STROOMMETING : ROOMPOT  
DATUM : 871012  
RAAI : 1 DEELRAAI : NVT PUNT : 2 LOKATIE : STE1(-108)  
X-COORDINAAT: 42310.00 Y-COORDINAAT: 402734.00

**TOELICHTING OP DE VERTIKALEN**

V	V SIN	VCOS
14.01 14.15 295	: BEGINTIJD EINDTIJD BODEMDIEPTE	
100 10 92 265	: V VSIN VCOS R (GEM)	
VERTIKALE SCHAAL : DIEPTE IN DM TOT WATEROPP.		
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.		

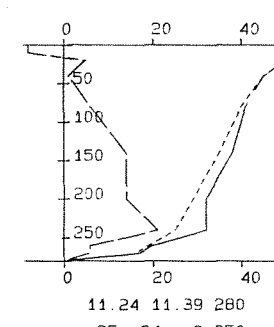
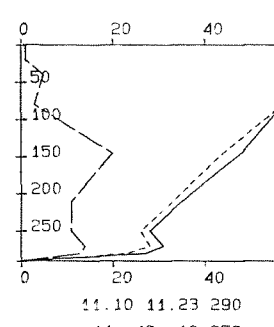
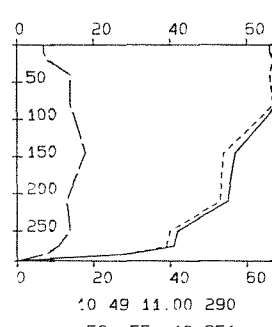
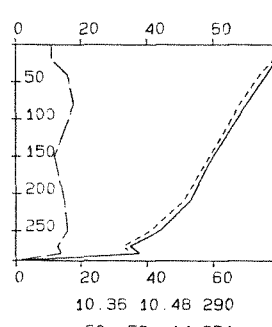
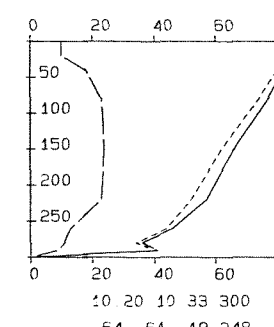
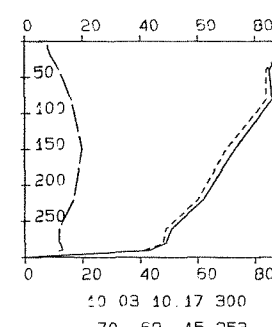
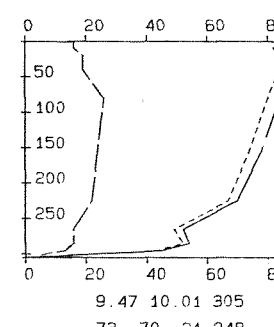
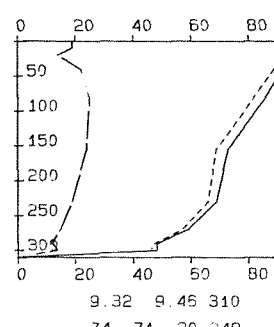
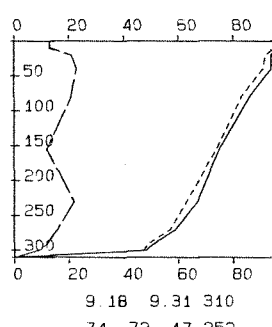
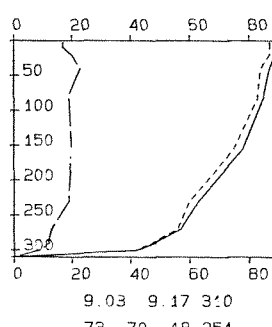
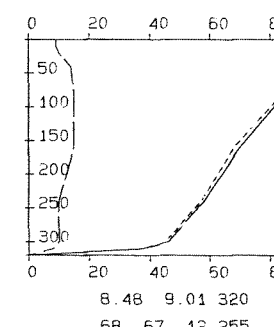
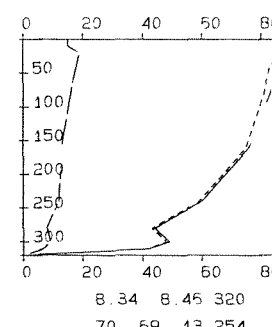
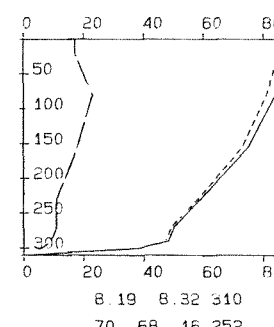
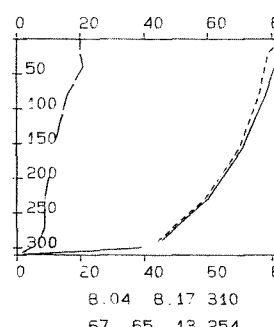
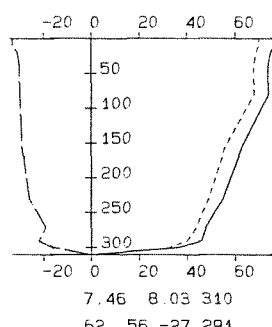
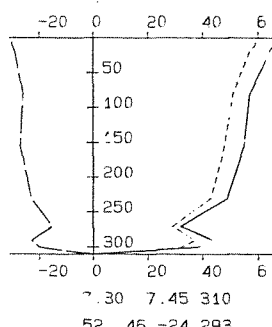
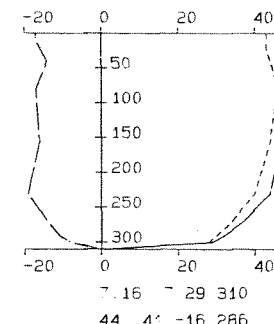
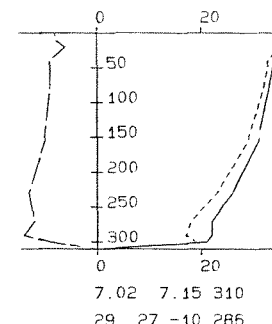
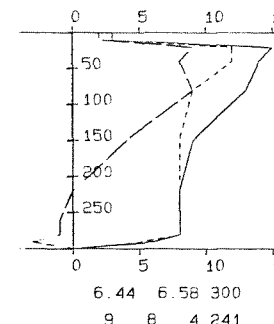
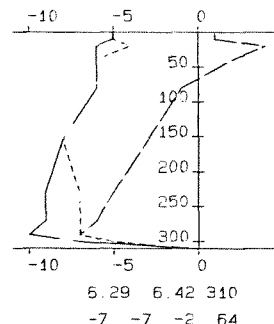
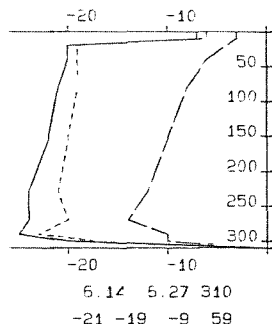
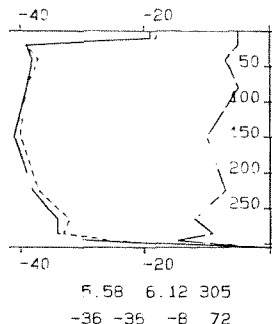


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X-COORDINAAT: 42310.00 Y-COORDINAAT: 402734.00

**TOELICHTING OP DE VERTIKALEN**

V	VSIN	VCOS
14.01 14.15 295	: BEGINTIJD EINDTIJD BODEMDIEPTE	
100 10 92 265	: V VSIN VCOS R (GEM)	
VERTIKALE SCHAAL : DIEpte IN DM TOV WATEROPP.		
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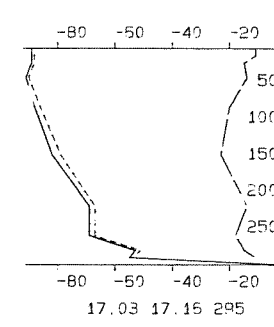
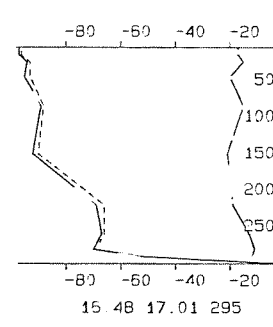
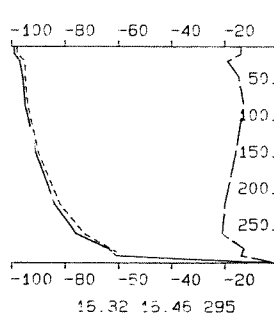
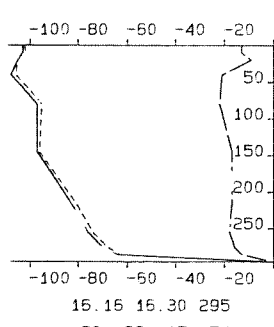
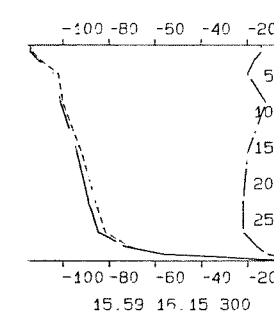
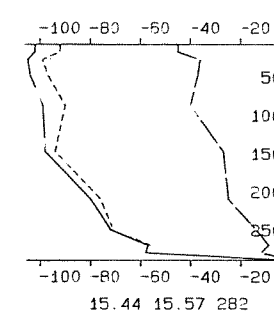
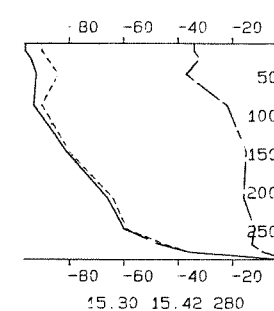
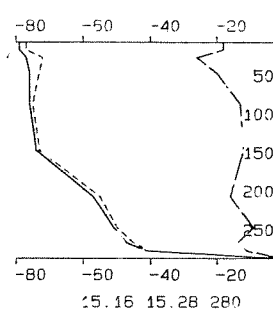
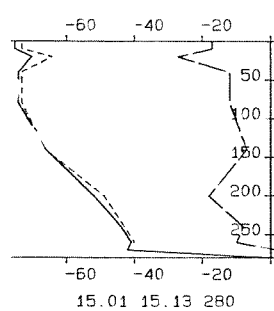
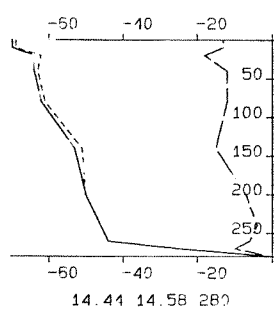
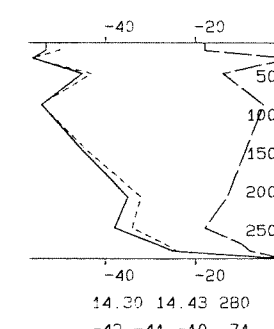
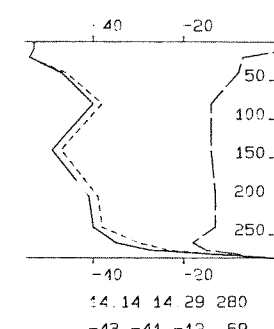
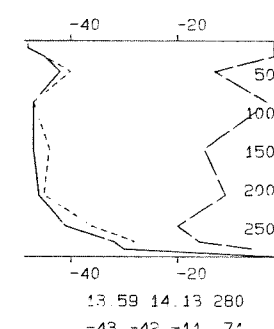
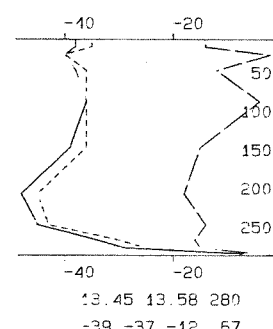
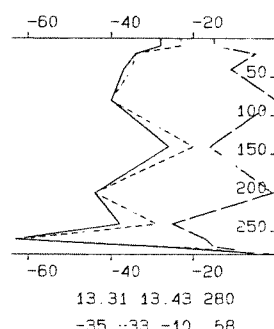
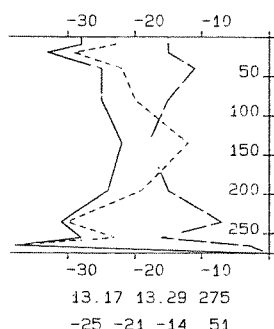
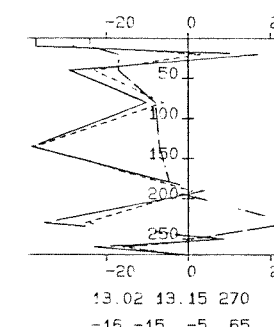
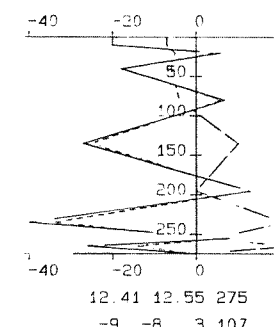
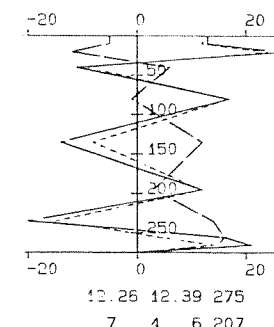
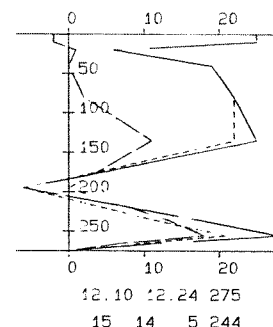
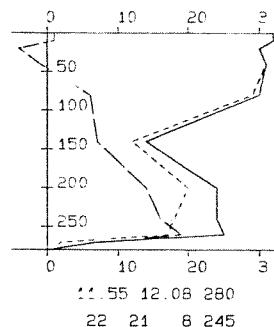
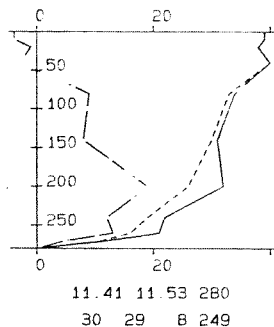


**RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST**

STROOMMETING : ROOPMOT  
DATUM : 871012  
RAAI . 1 DEELRAAI : N/T PUNT : 3 LOKATIE : SIE1(-102)  
Y-COORDINAAT: 42286.00 Y-COORDINAAT: 403115.00

TOELICHTING OP DE VERTIKALEN

V	-----	VSIN	-----	VCOS
14.01 14.15 295	: BEGINTIJD	EINJTIJD	BODEMDIEPTE	
100 10 92 265	: V	VSIN	VCOS R (GEM)	
56 55 13 251				HORIZONTALE SCHAL. DIEPTE IN DM TOV WATEROPP.
44 43 10 252				SNELHEDEN IN CM/S.
35 34 9 250				

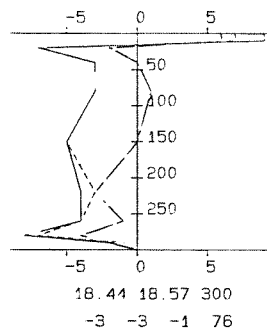
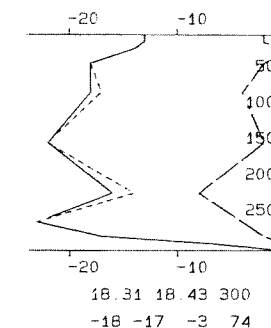
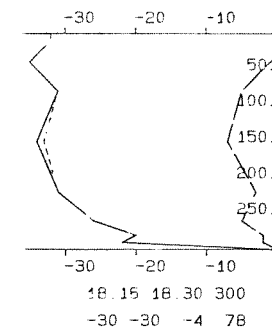
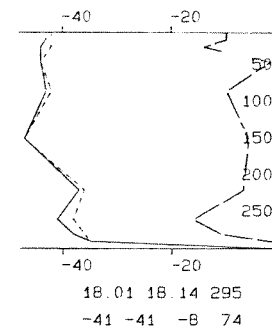
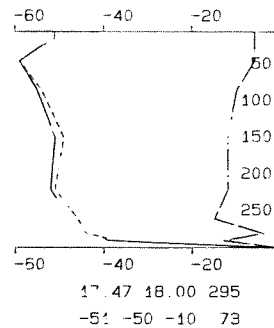
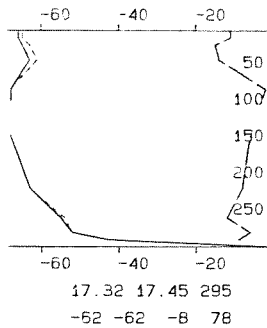
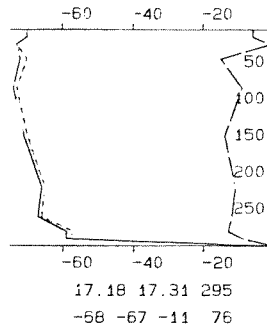


**RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST**

STROOMMETING : ROOMPOT  
DATUM : 871012  
RAAI : 1 DEELRAAI : NVT PUNT : 3 LOKATIE : SIE1 (-102)  
X-COORDINAAT: 42286.00 Y-COORDINAAT: 403115.00

**TOELICHTING OP DE VERTIKALEN**

V	VSIN	VCOS
14.01 14.15 295	: BEGINTIJD EINDTIJD BODEMDIEPTE	
100 10 92 265	: V VSIN VCOS R (GEM)	
	VERTIKALE SCHAL	: DIEpte IN DM TOV WATEROPP.
	HORIZONTALE SCHAL	: Snelheden IN CM/S.

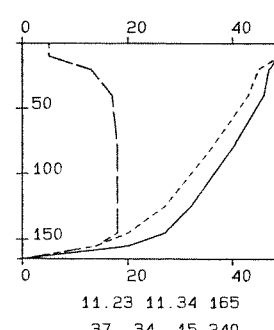
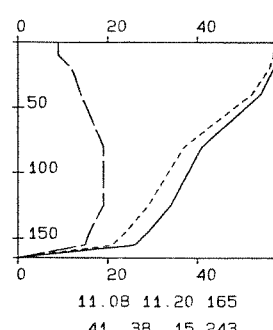
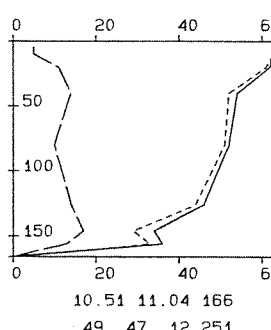
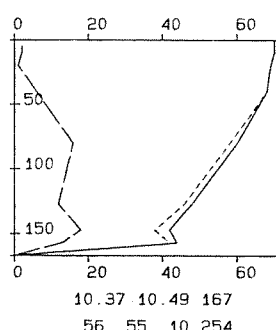
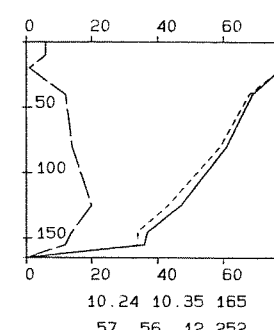
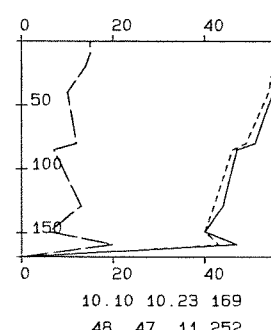
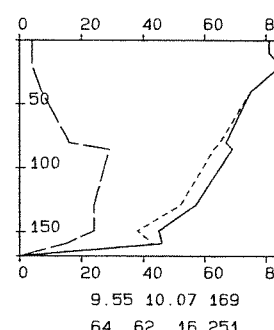
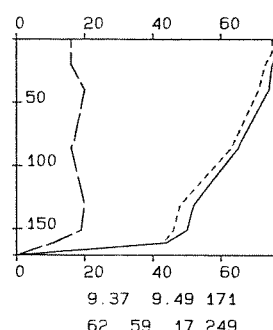
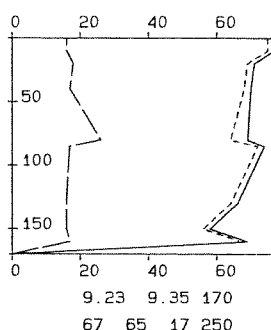
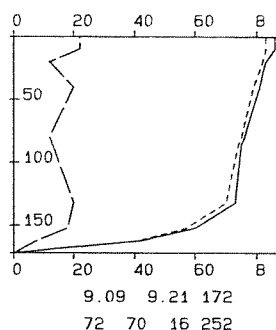
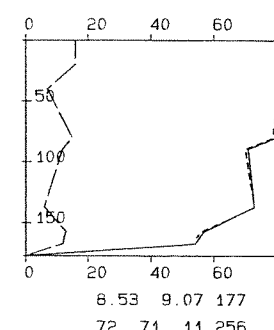
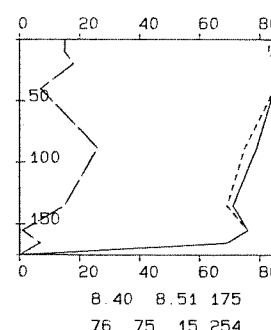
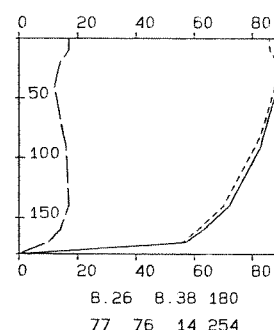
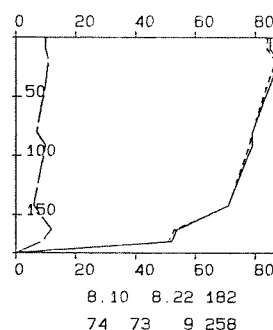
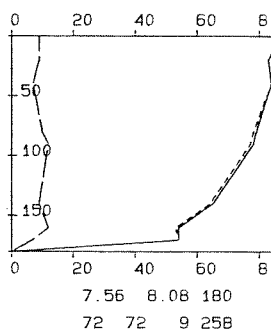
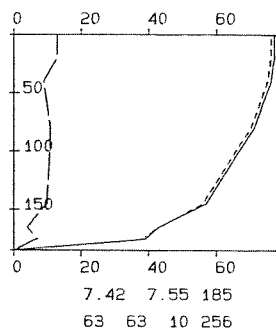
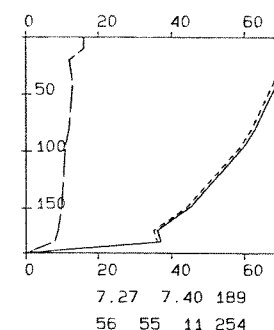
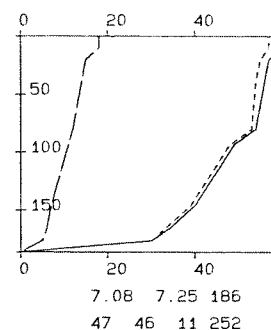
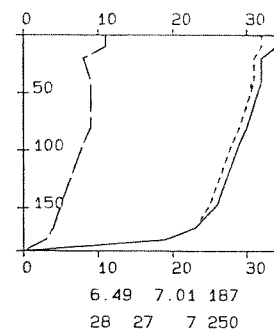
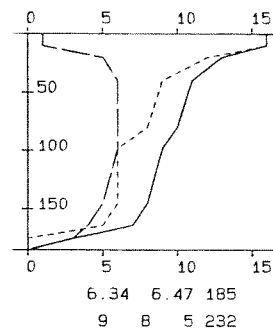
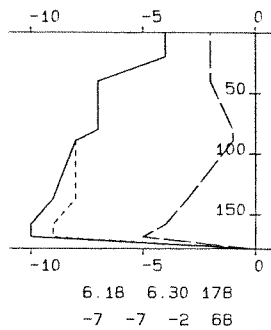
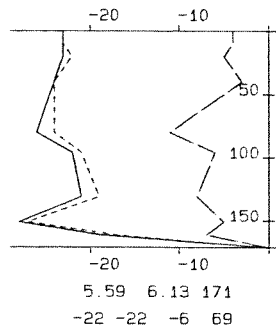


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING	:	ROOMPOT			
DATUM	:	871012			
RAAI	:	1 DEELRAAI : NVT PUNT : 3 LOKATIE : SIE1(-102)			
X-COORDINAAT	:	42286.00	Y-COORDINAAT	:	403115.00

TOELICHTING OP DE VERTIKALEN					
V	-----	V SIN	-----	V COS	
14.01 14.15 295	:	BEGINTIJD	EINDTIJD	BODEMDIEPTE	
100 10 92 265	:	V	V SIN	V COS	R (GEM)
VERTIKALE SCHAL					
HORizontale SCHAL					

DIEPTE IN DM TOV WATEROPP.  
Snelheden in CM/S.

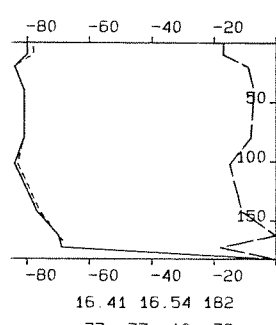
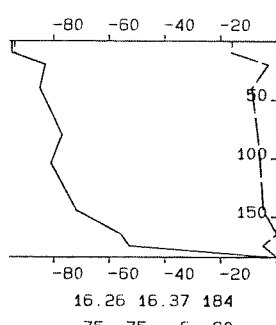
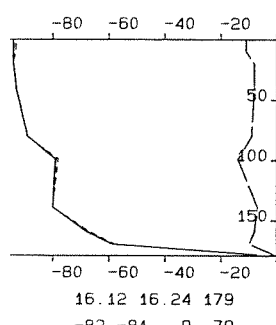
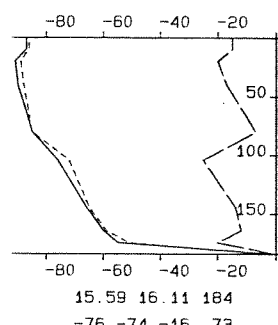
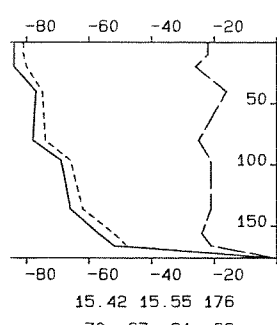
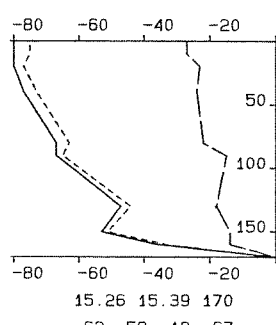
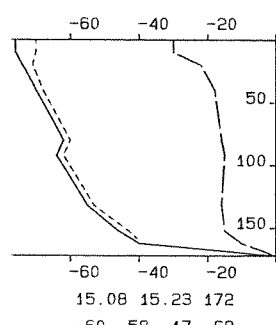
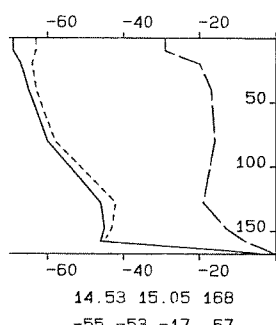
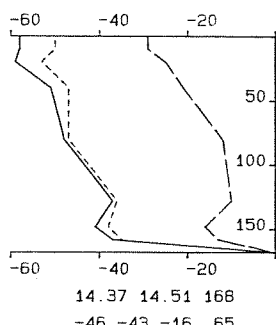
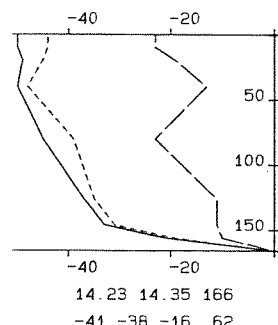
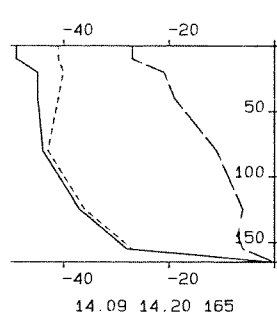
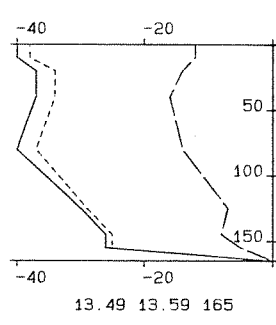
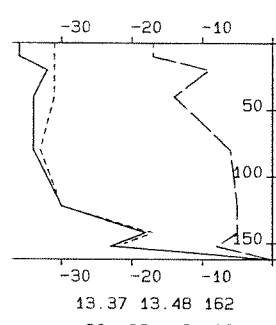
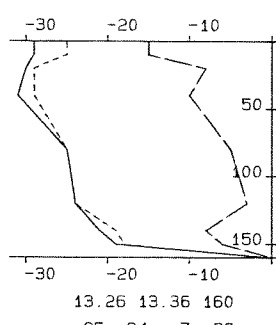
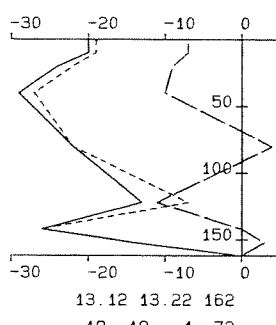
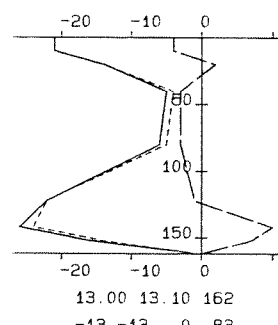
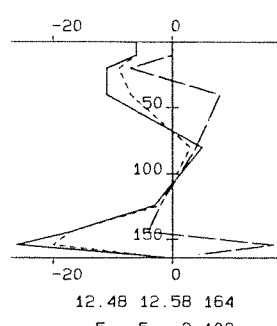
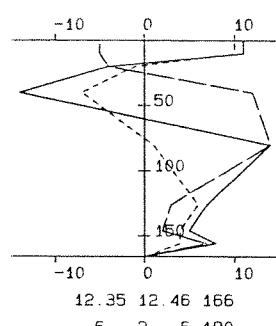
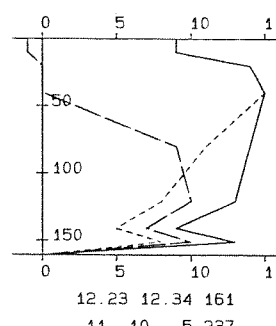
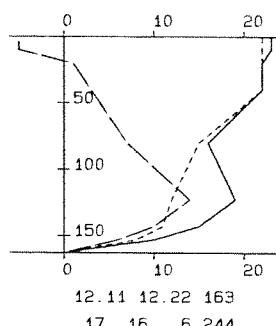
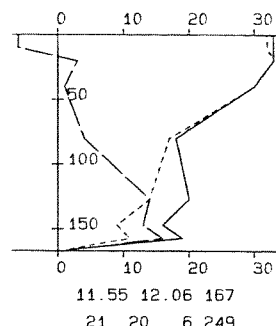
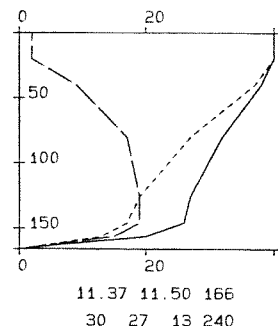


**RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST**

STROOMMETING : ROOMPOT  
DATUM : 871012  
RAAI : 1 DEELRAAI : NVT PUNT : 4 LOKATIE : WIJ1 (-110)  
X-COORDINAAT: 42252.00 Y-COORDINAAT: 403523.00

**TOELICHTING OP DE VERTIKALEN**

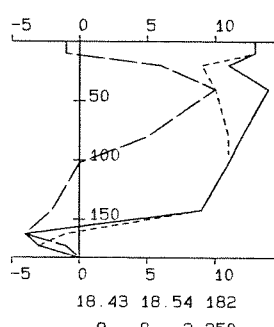
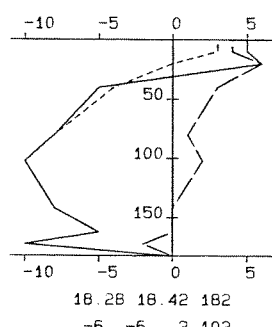
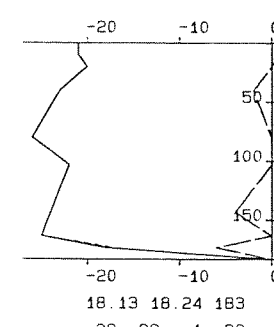
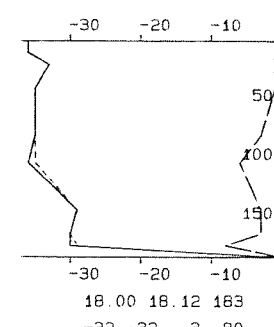
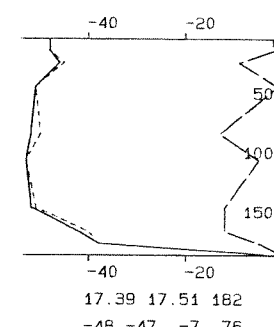
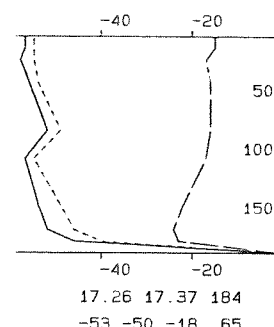
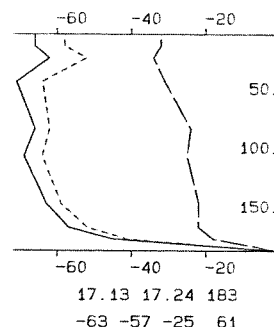
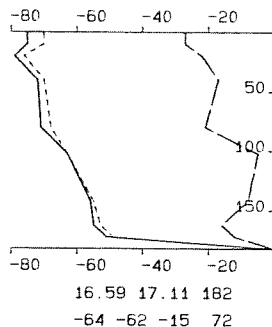
V	VSIN	VCOS	
14.01 14.15 295	BEGINTIJD	EINDTIJD	BODEMDIEPTE
100 10 92 265	V	VSIN	VCOS R (GEM)
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.			
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.			



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : ROOPOT  
DATUM : 871012  
RAAI : 1 DEELRAAI : NVT PUNT : 4 LOKATIE : WIJ1(-110)  
X-CORDINAAT: 42252.00 Y-CORDINAAT: 403523.00

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

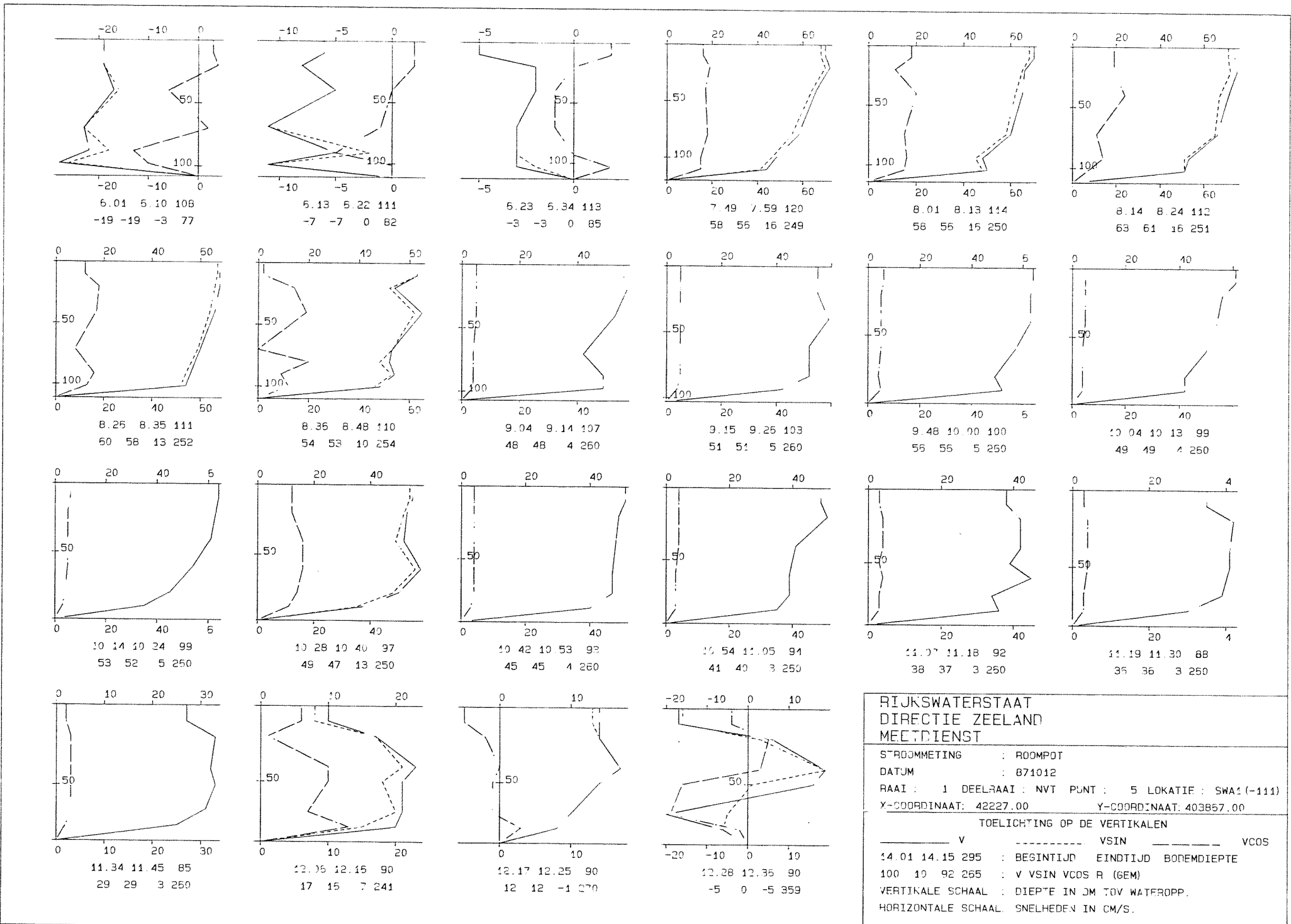


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : ROOMPOT  
DATUM : 071012  
RAAI : 1 DEELRAAI : NVT PUNT : 4 LOKATIE : WIJ1(-110)  
X-COORDINAAT: 42252.00 Y-COORDINAAT: 403523.00

TOELICHTING OP DE VERTIKALEN

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



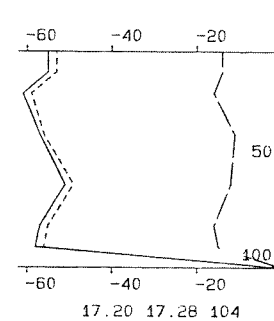
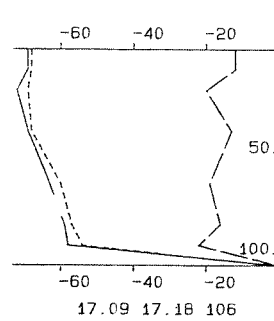
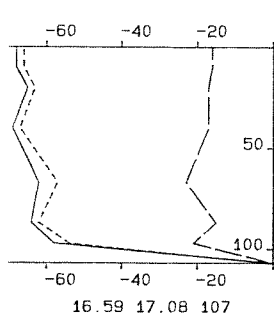
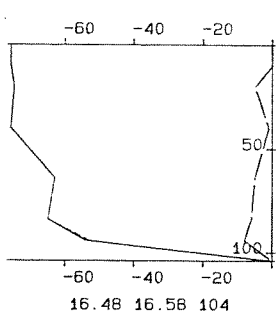
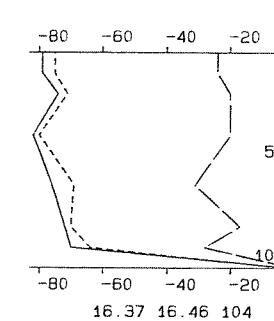
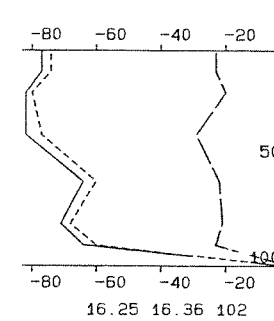
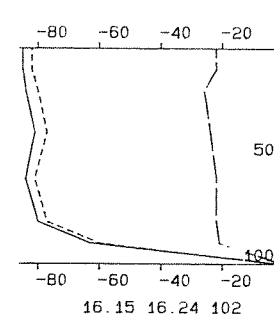
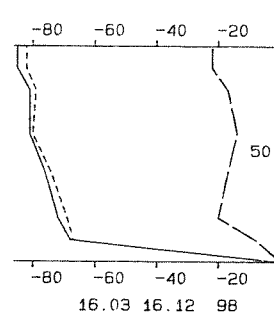
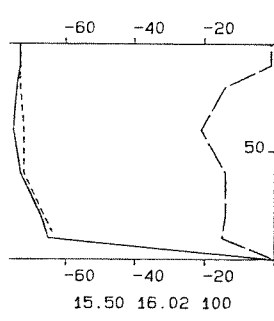
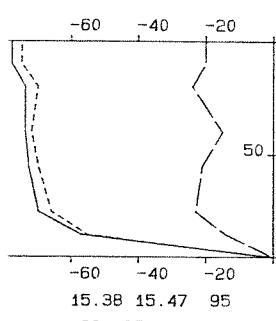
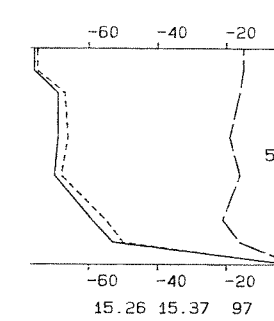
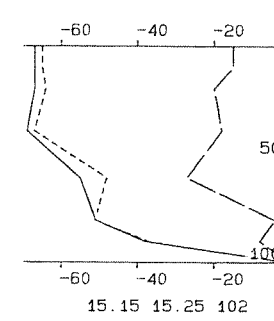
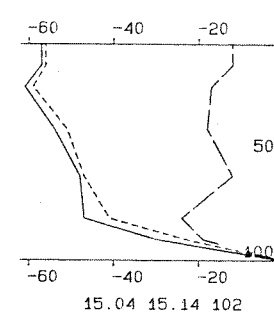
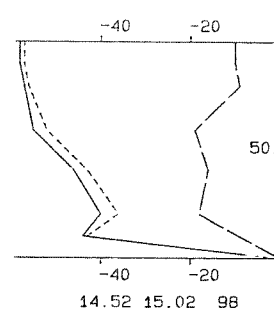
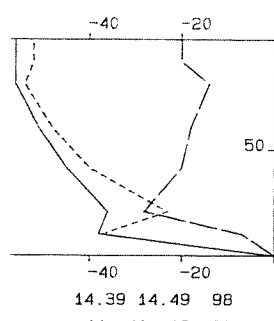
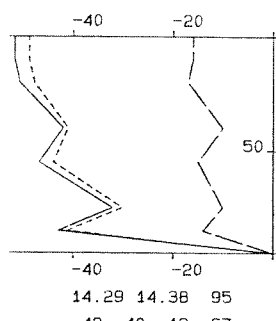
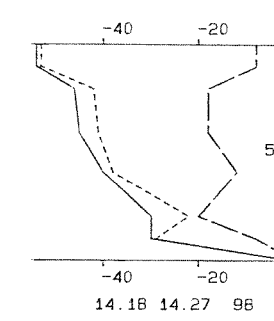
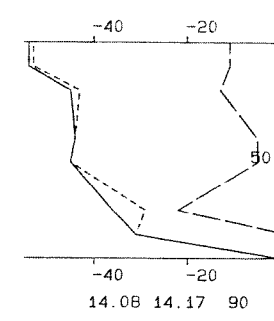
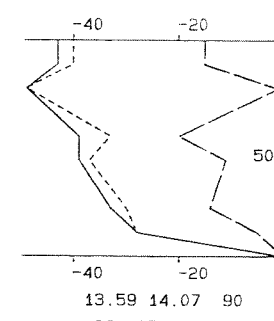
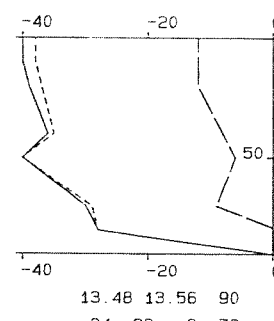
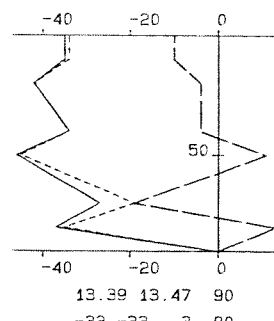
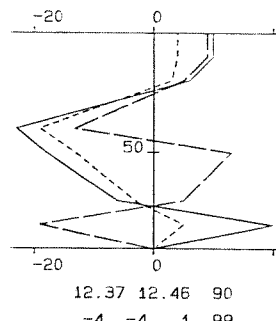
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING :	ROOMPOT		
DATUM :	871012		
RAAI :	1 DEELRAAI : NVT PUNT : 5 LOKATIE : SWA1 (-111)		
X-COORDINAAT:	42227.00	Y-COORDINAAT:	403857.00

TOELICHTING OP DE VERTIKALEN

V	-----	VSIN	-----	VCOS
14.01 14.15 295	:	BEGINTIJD	EINDTIJD	BOEDMIDIEPTE
100 10 92 265	:	V	VSIN	VCOS R (GEM)

VERTIKALE SCHAAL : DIEpte IN DM TOV WATEROPP.  
HORIZONTALE SCHAAL : Snelheden in CM/S.

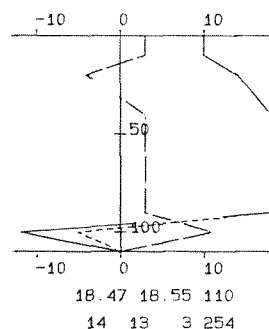
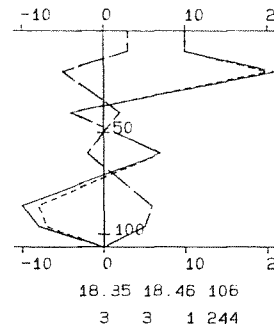
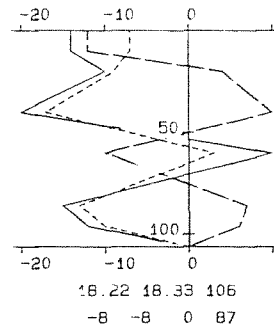
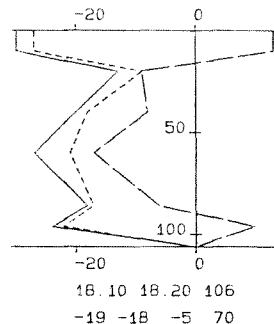
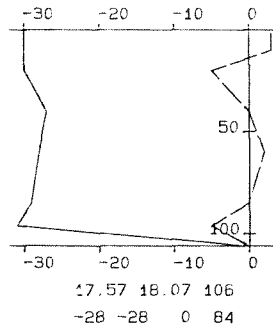
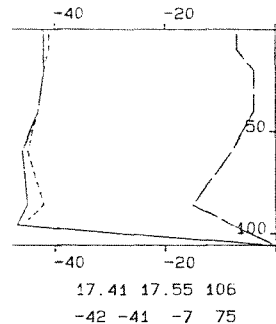
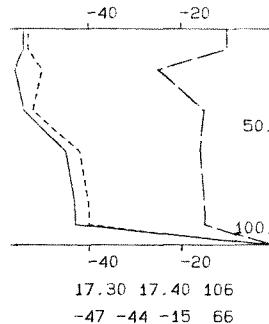


**RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
METEDIENST**

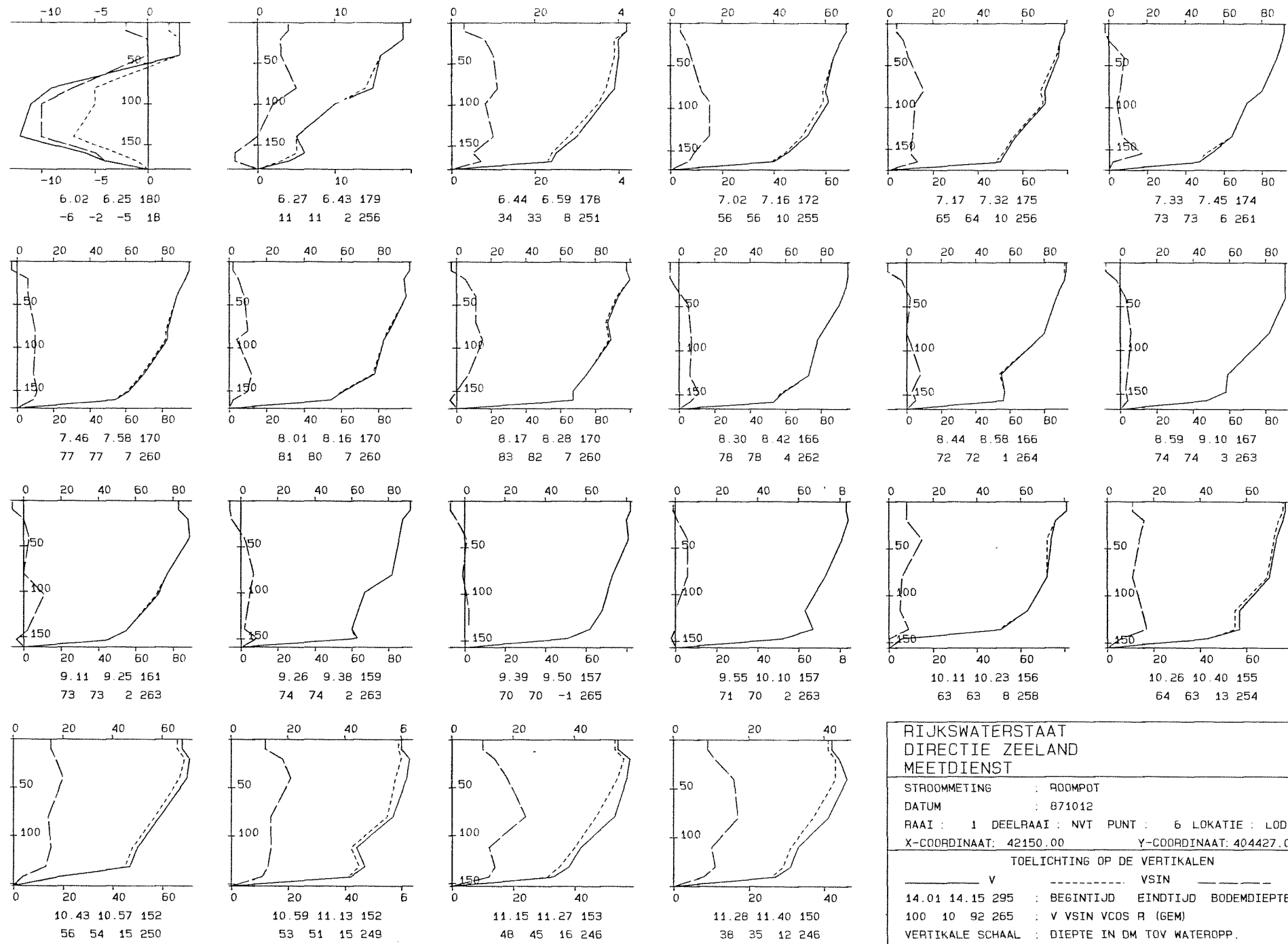
STROOMMETING : ROOMPOT  
 DATUM : 871012  
 RAAI : 1 DEELRAAI : NVT PUNT : 5 LOKATIE : SWA1(-111)  
 X-COORDINAAT: 42227.00 Y-COORDINAAT: 403867.00

**TOELICHTING OP DE VERTIKALEN**

V	VSIN	VCOS
14.01 14.15 295	: BEGINTIJD EINDTIJD 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	: ROOMPOT
DATUM	: B71012
RAAI :	1 DEELRAAI : NVT PUNT : 5 LOKATIE : SWA1(-111)
X-COORDINAAT:	42227.00 Y-COORDINAAT: 403867.00
TOELICHTING OP DE VERTIKALEN	
V	----- VSIN ----- VCOS
14.01 14.15 295	: BEGINTIJD EINDTIJD BODEMDIEpte
100 10 92 265	: V VSIN VCOS R (GEM)
VERTIKALE SCHAL	: DIEPTE IN DM TOV WATEROPP.
HORIZONTALE SCHAL	: Snelheden in CM/S.

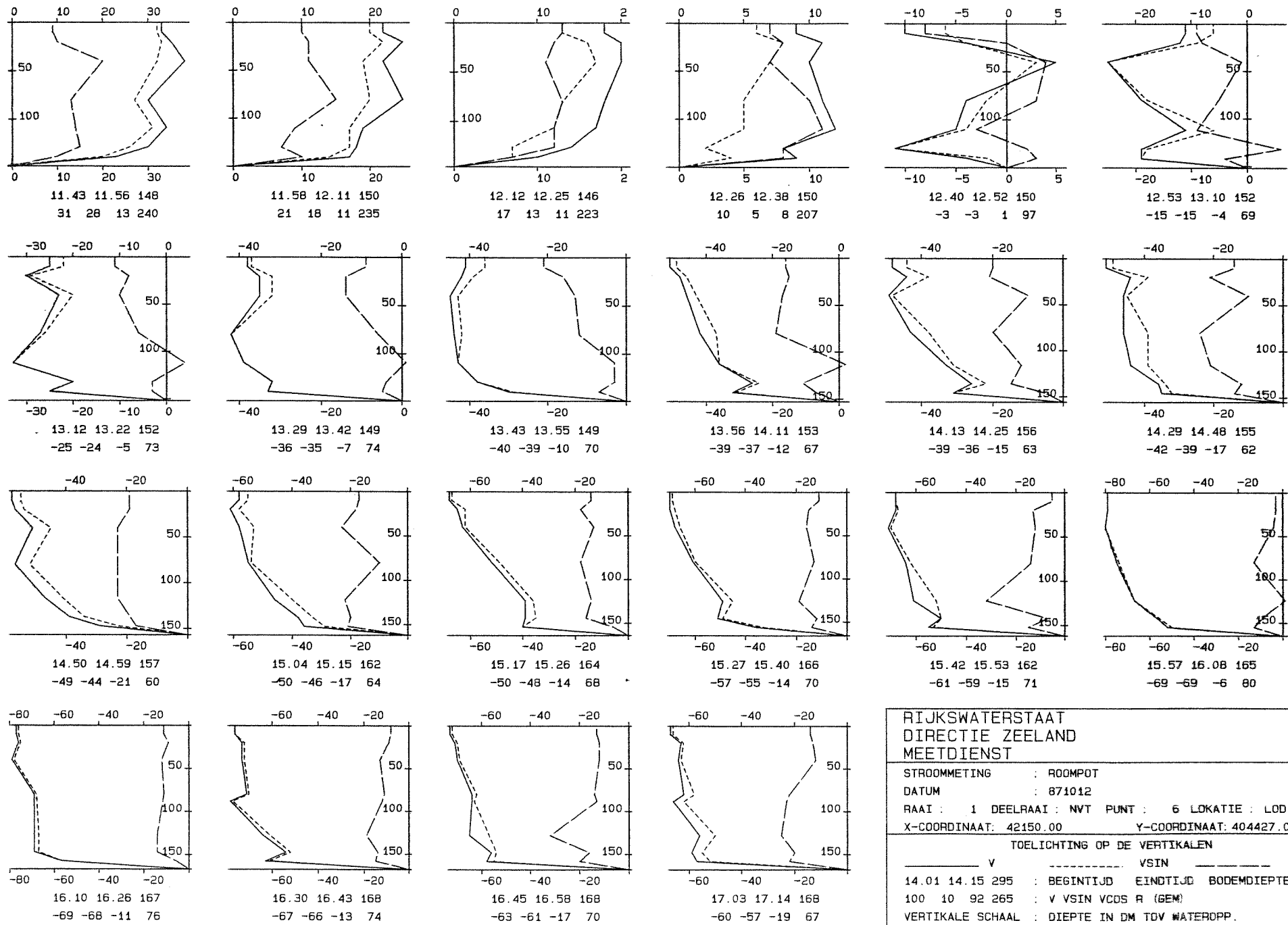


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING :	ROOMPOT
DATUM :	871012
RAAI : 1 DEELRAAI : NVT PUNT :	6 LOKATIE : LOD1 (-104)
X-CORDINAAT: 42150.00	Y-CORDINAAT: 404427.00

TOELICHTING OP DE VERTIKALEN

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

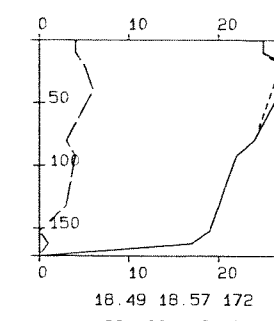
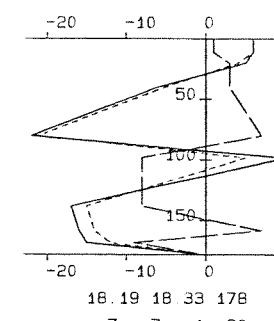
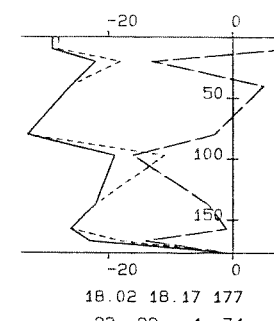
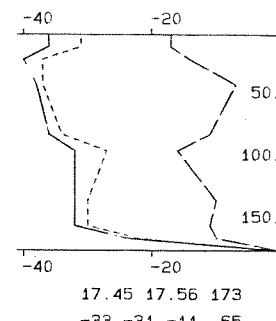
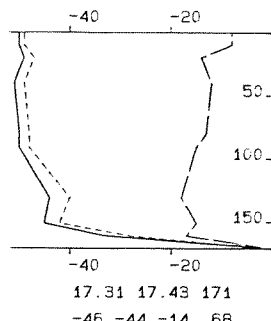
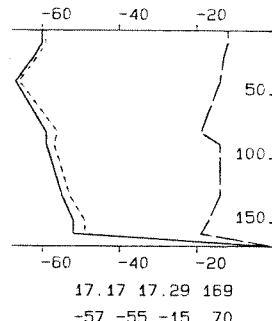


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

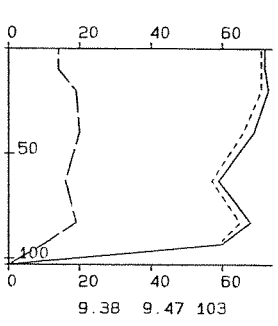
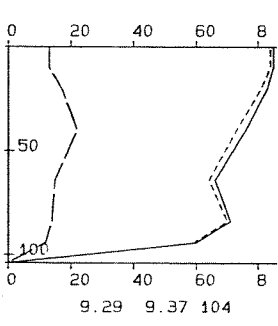
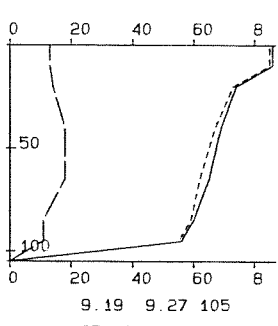
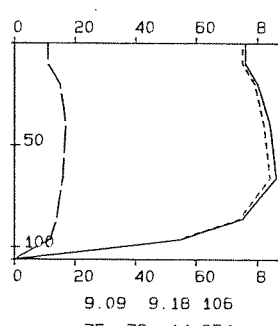
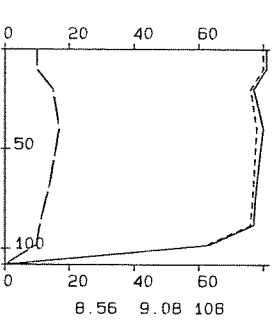
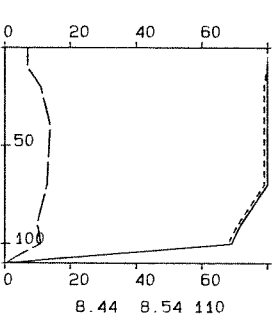
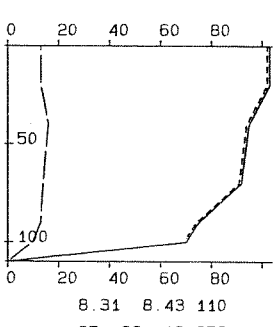
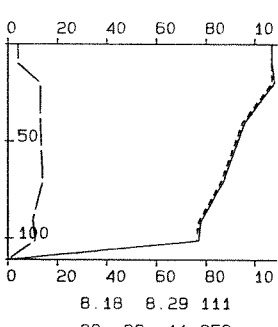
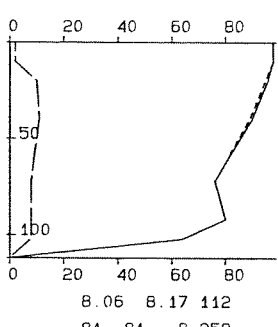
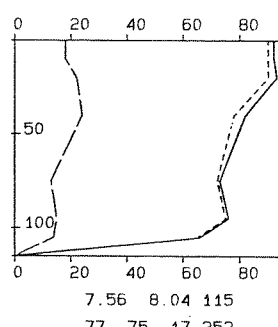
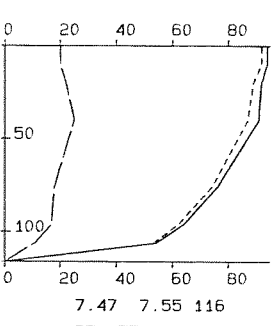
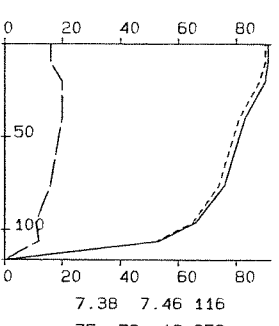
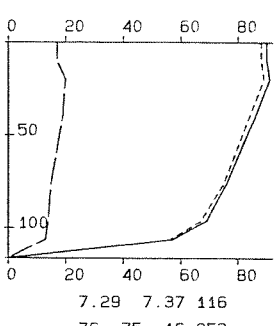
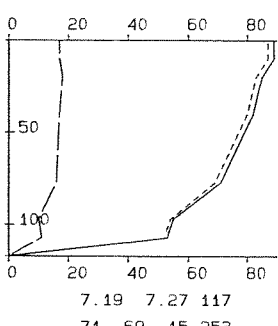
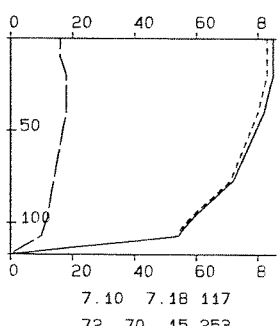
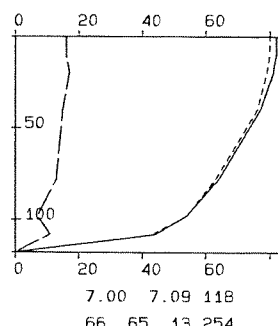
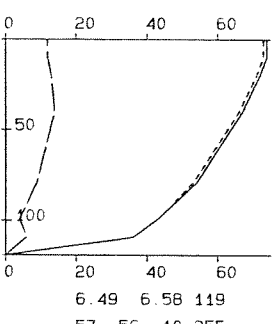
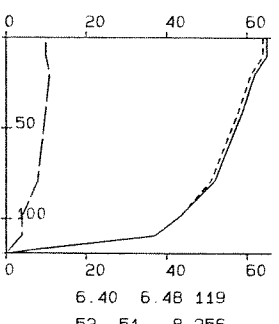
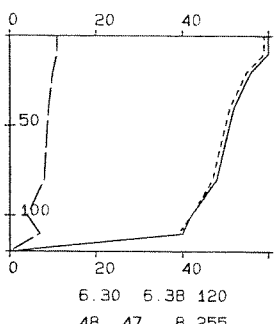
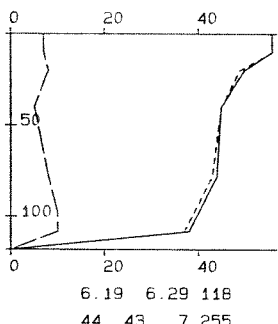
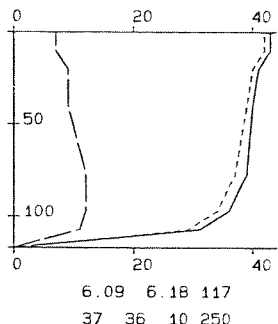
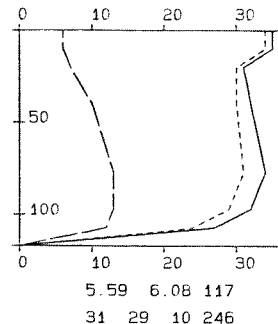
STROOMMETING : ROOMPOT  
DATUM : 871012  
RAAI : 1 DEELRAAI : NVT PUNT : 6 LOKATIE : LOD1(-104)  
X-CORDINAAT: 42150.00 Y-CORDINAAT: 404427.00

TOELICHTING OP DE VERTIKALEN

V	-----	VSIN	-----	VCOS
14.01 14.15 295	:	BEGINTIJD	EINDTIJD	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	:	ROOMPOT
DATUM	:	871012
RAAI :	1 DEELRAAI :	NVT PUNT : 6 LOKATIE : LOD1(-104)
X-COORDINAAT:	42150.00	Y-COORDINAAT: 404427.00
TOELICHTING OP DE VERTIKALEN		
_____	V	----- VSIN ----- VCOS
14.01 14.15 295	:	BEGINTIJD EINDTIJD BODEMDIEpte
100 10 92 265	:	V VSIN VCOS R (GEM)
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.		
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.		



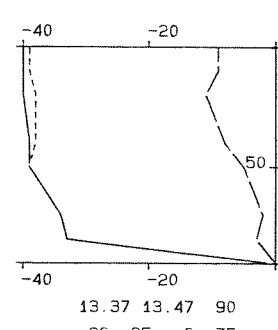
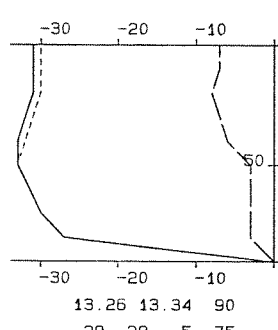
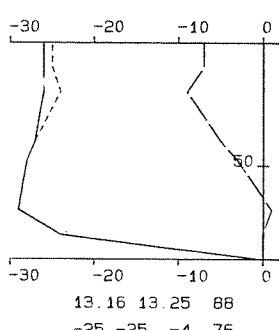
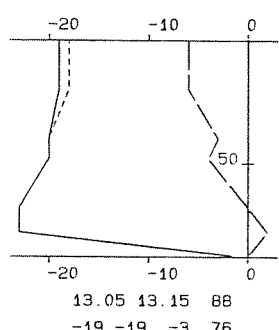
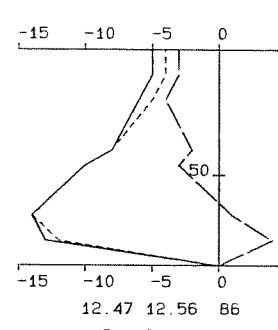
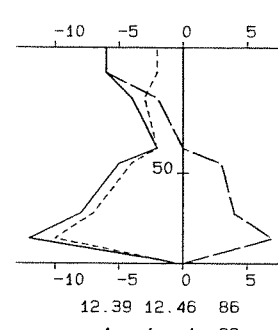
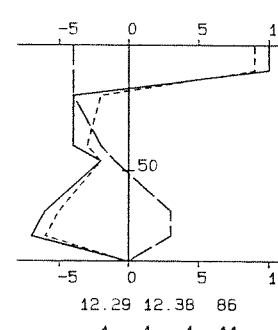
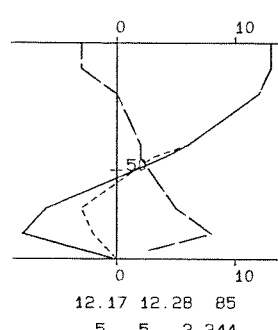
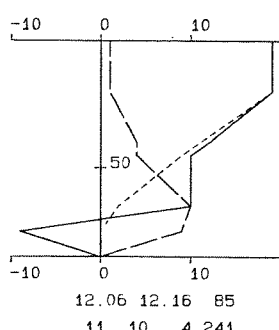
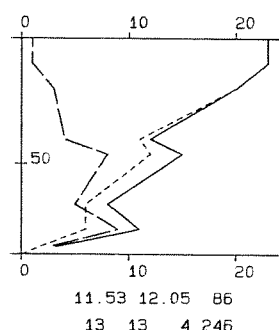
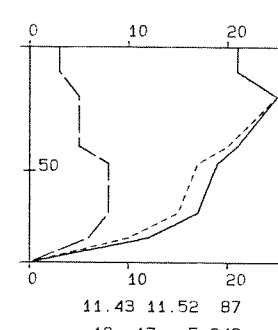
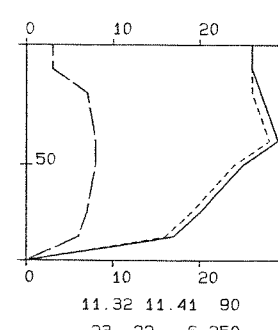
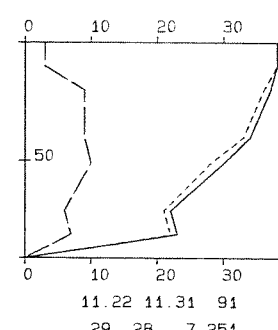
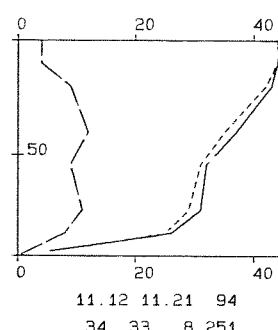
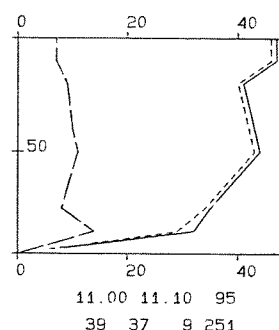
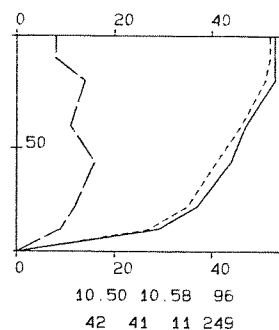
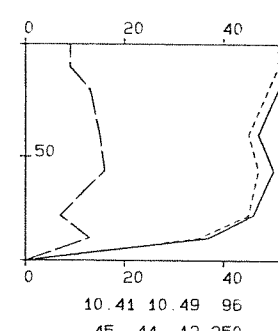
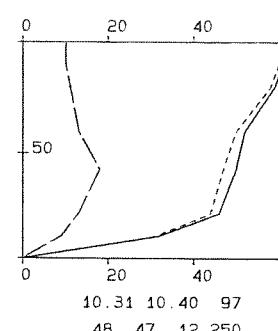
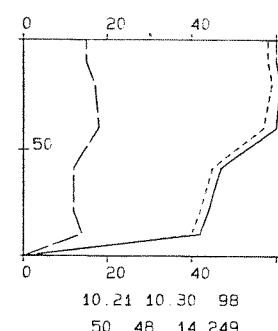
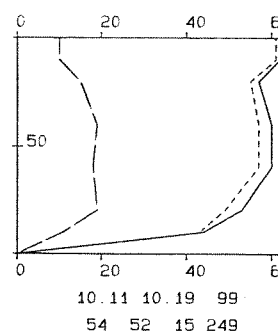
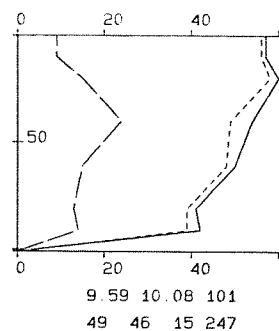
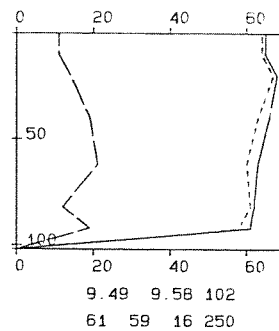
**RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST**

STROOMMETING : ROOMPOT  
DATUM : 871012  
RAAI : 1 DEELRAAI : NVT PUNT : 7 LOKATIE : MOL1 (-100)  
X-COORDINAAT: 42110.00 Y-COORDINAAT: 404852.00

TOELICHTING OP DE VERTIKALEN

V	-----	V SIN	-----	V COS
14.01 14.15 295	:	BEGINTIJD	EINDTIJD	BODEMDIEPTE
100 10 92 265	:	V	V SIN	V COS R (GEM)

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



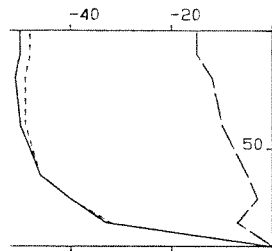
**RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST**

STROOMMETTING : ROOPMOT  
DATUM : 871012  
RAAI : 1 DEELRAAI : NVT PUNT : 7 LOKATIE : MOL1(-100)  
X-COORDINAAT: 4210.00 Y-COORDINAAT: 404852.00

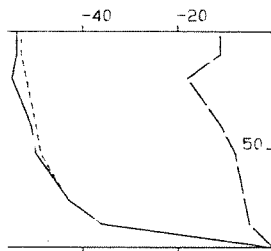
TOELICHTING OP DE VERTIKALEN

V	-----	V SIN	-----	V COS	
14.01	14.15	295	: BEGINTIJD	EINDTIJD	BODEMDIEpte
100	10	92 265	: V	V SIN	V COS R (GEM)

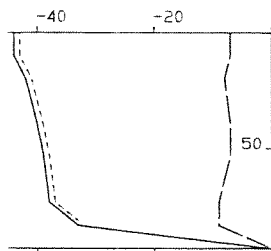
VERTIKALE SCHALA : DIEPTE IN DM TOV WATEROPP.  
HORIZONTALE SCHALA : Snelheden in cm/s.



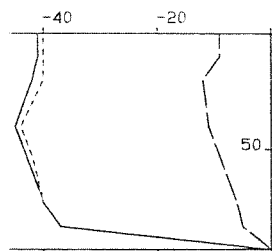
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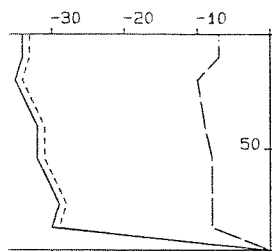
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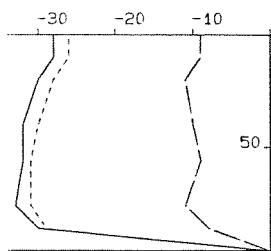
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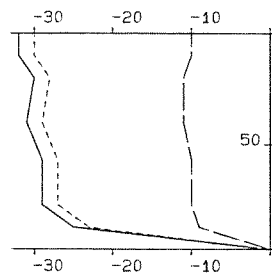
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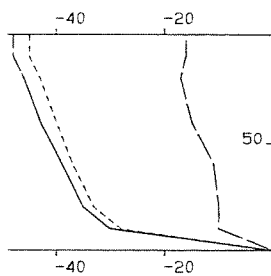
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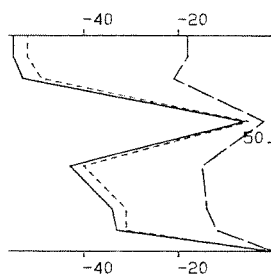
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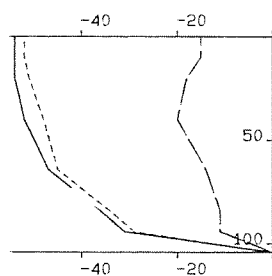
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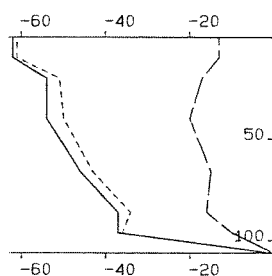
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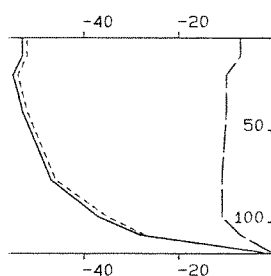
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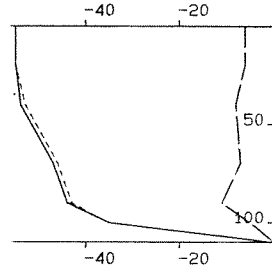
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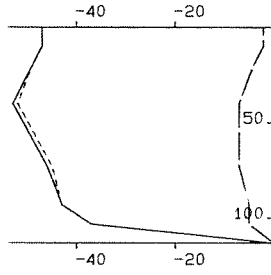
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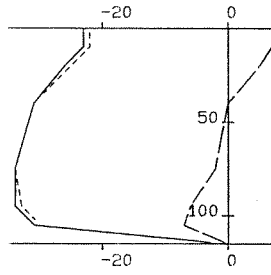
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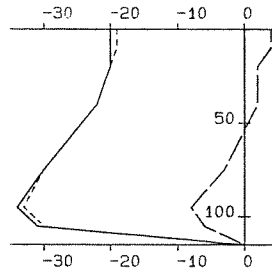
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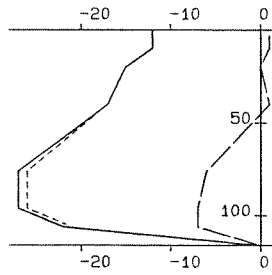
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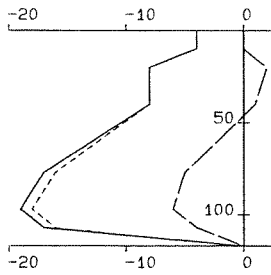
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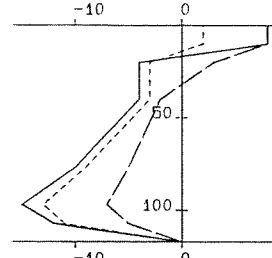
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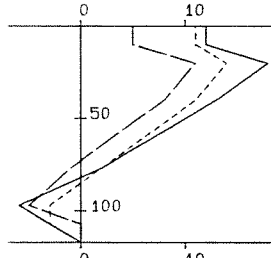
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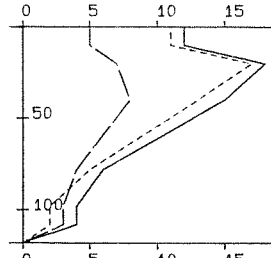
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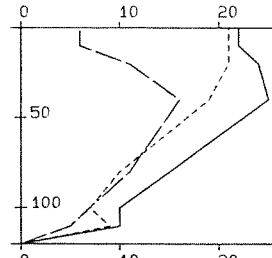
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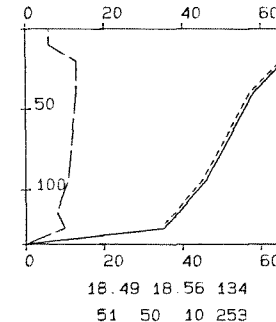
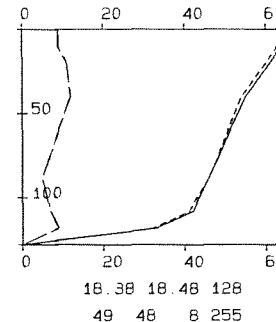
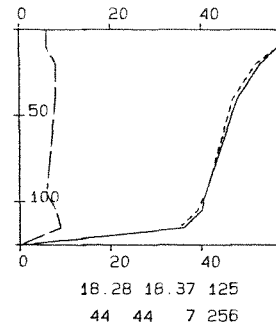
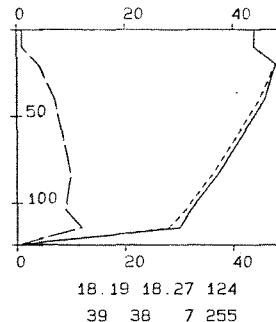
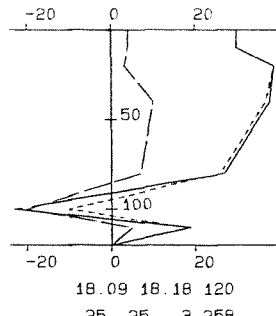
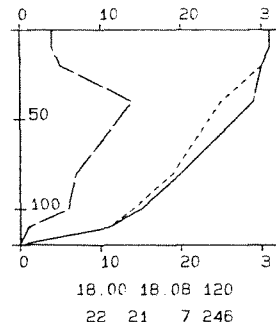


17.38 17.48 118  
10 8 5 234



17.50 17.59 120  
17 14 10 229

RIJKSWATERSTAAT DIRECTIE ZEELAND MEETDIENST			
STROOMMETING	:	ROOMPOT	
DATUM	:	871012	
RAAI	:	1 DEELRAAI : NVT	PUNT : 7 LOKATIE : MOL1(-100)
X-COORDINAAT:	42110.00	Y-COORDINAAT:	404852.00
TOELICHTING OP DE VERTIKALEN			
V	-----	V SIN	----- V COS
14.01 14.15 295	:	BEGINTIJD	EINDTIJD BODEMDIEPTE
100 10 92 265	:	V VSIN VCOS R (GEM)	
VERTIKALE SCHAL			
DEPTE IN DM TOV WATEROPP.			
HORIZONTALE SCHAL			
SNELHEDEN IN CM/S.			

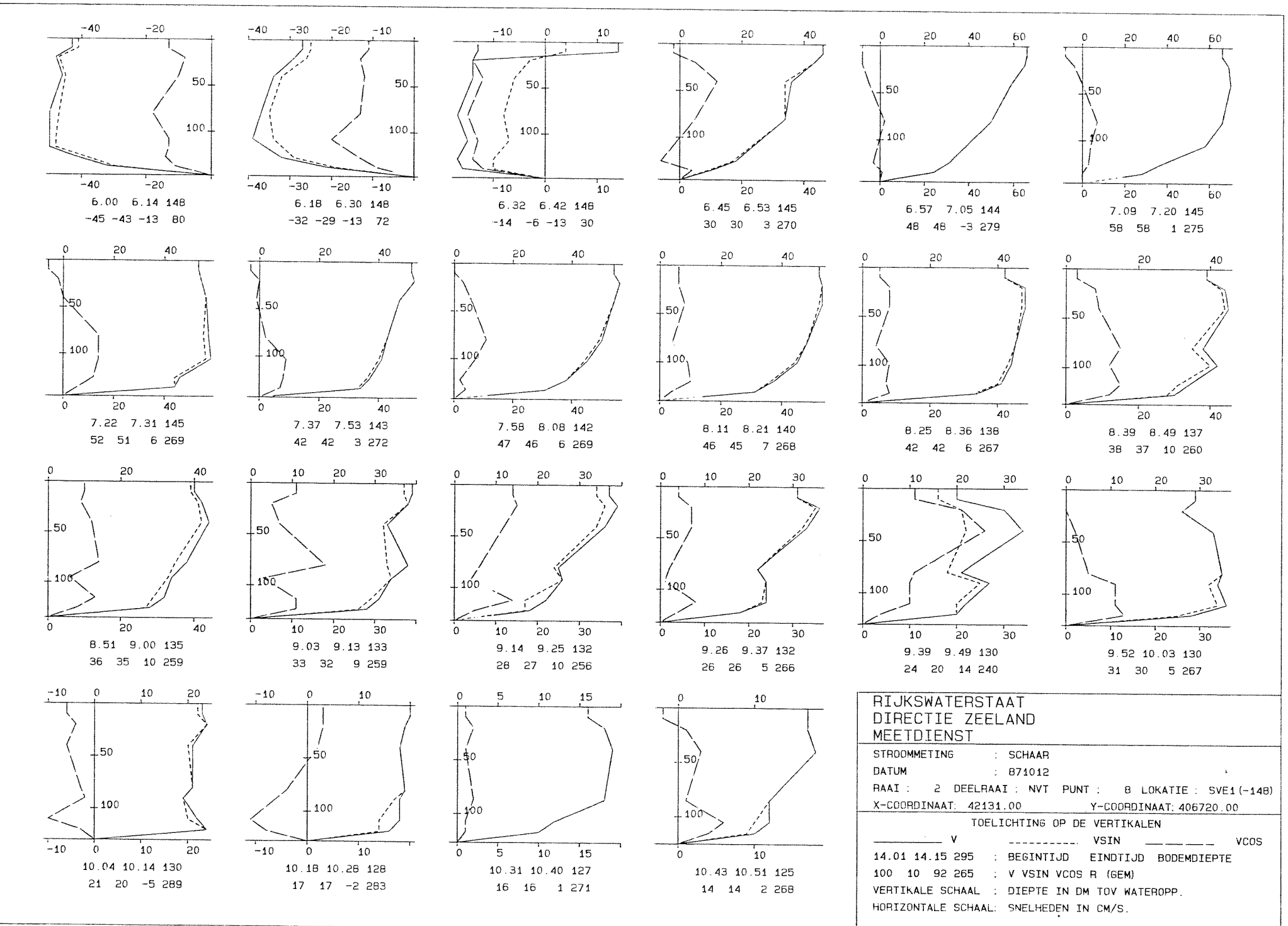


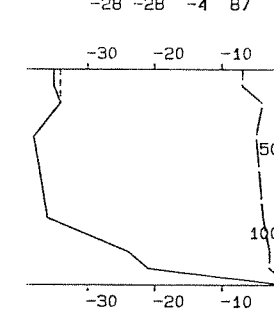
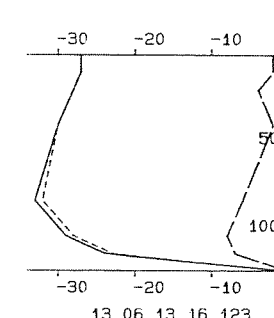
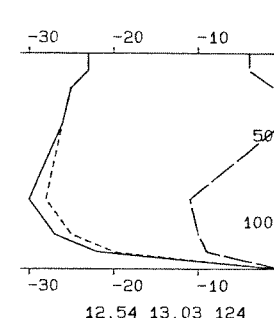
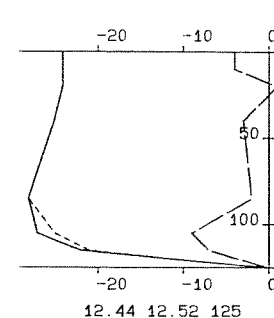
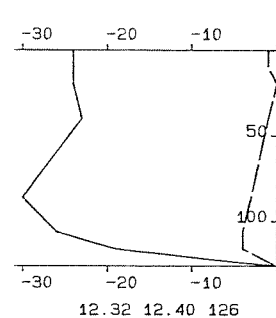
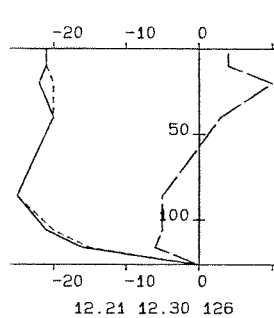
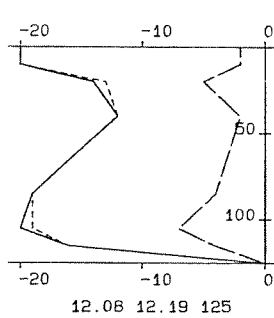
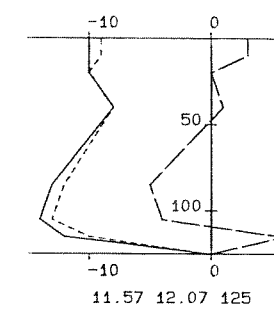
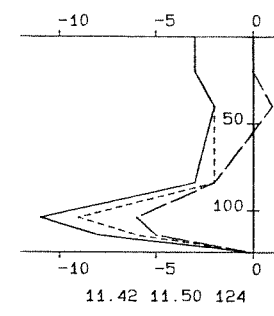
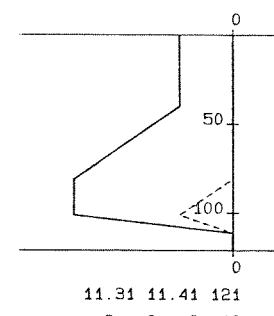
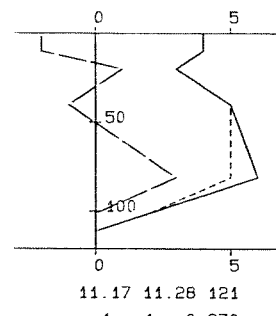
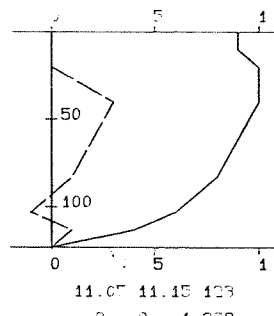
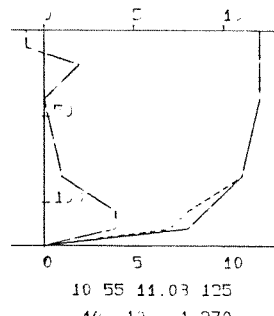
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING	:	R00MPOT
DATUM	:	871012
RAAI :	1 DEELRAAI : NVT	PUNT : 7 LOKATIE : MOL1 (-100)
X-COORDINAAT:	42110.00	Y-COORDINAAT: 404852.00

TOELICHTING OP DE VERTIKALEN

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

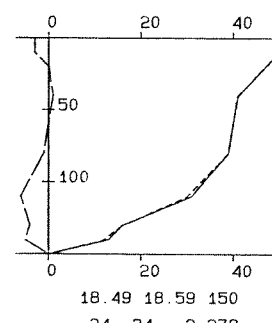
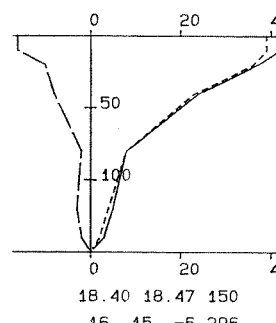
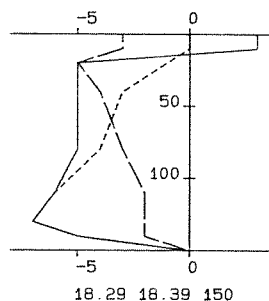
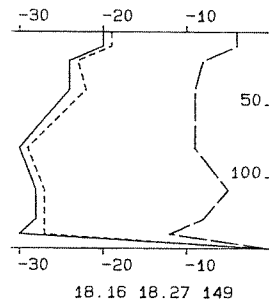
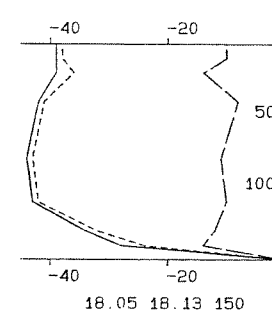
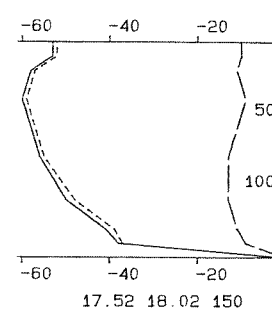
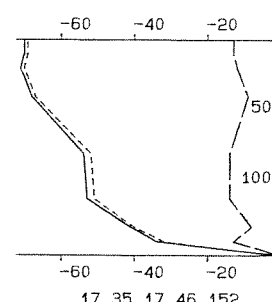
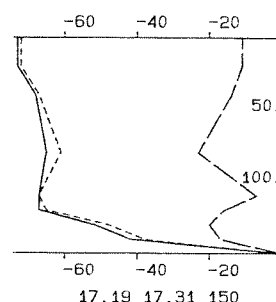
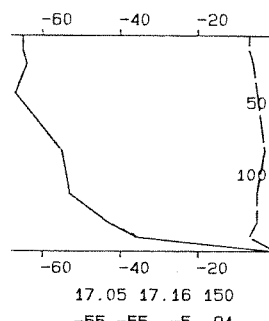
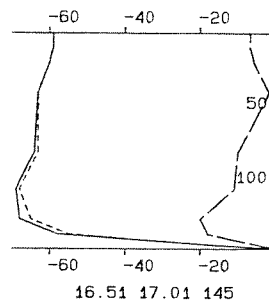
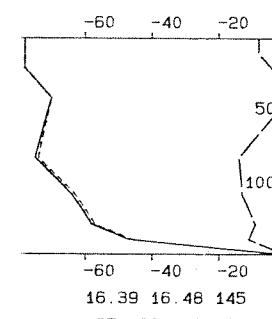
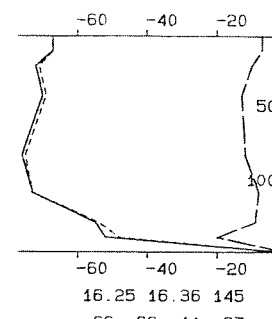
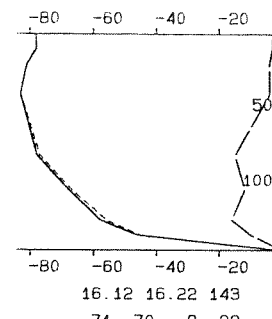
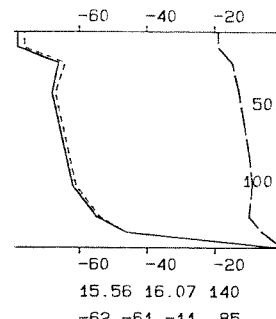
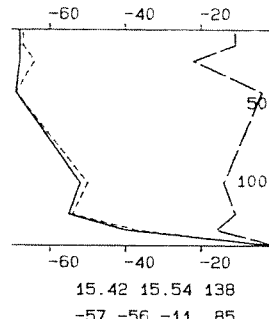
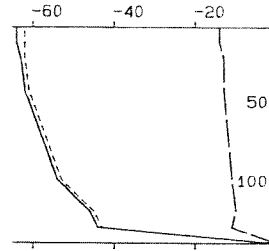




PIJKWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROMMETING : G. HAAR  
DATUM : 271012  
RAAI : 2 DEELRAAI : NVT PUNT : 2 LOKATIE : JVE1 (-14)  
X-CORDINAAT: 42131, Y-CORDINAAT: 40-720 ;  
TOELIJNTING OP DE VERTIKALEN

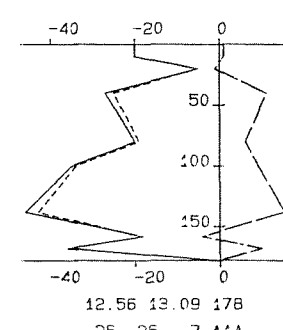
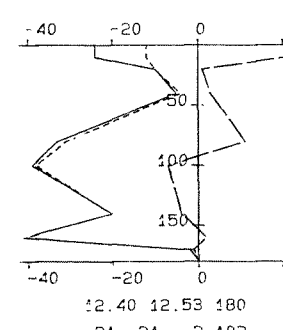
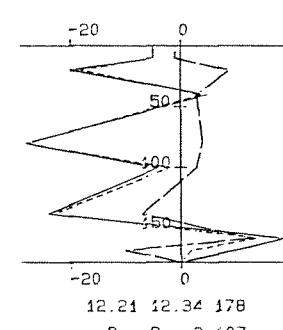
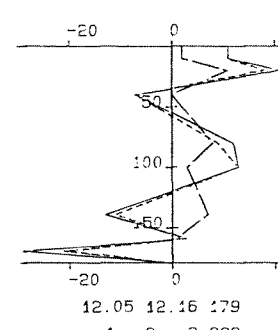
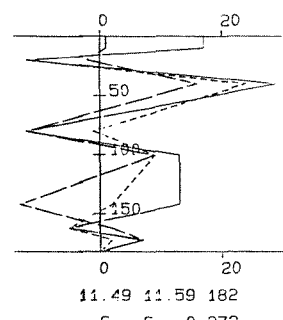
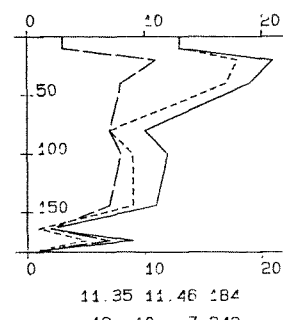
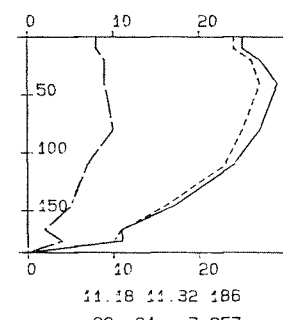
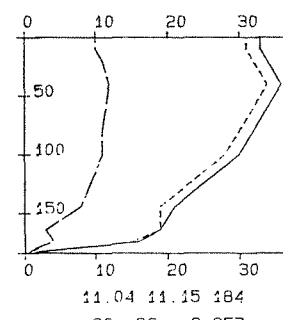
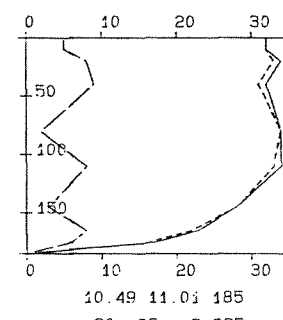
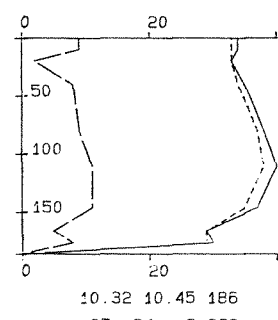
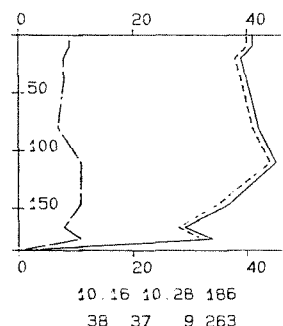
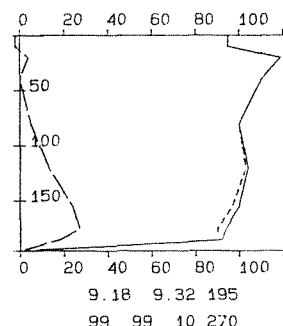
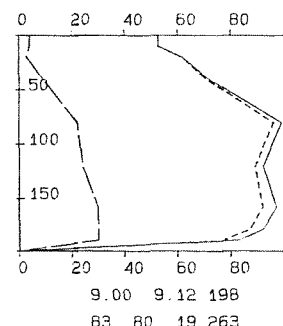
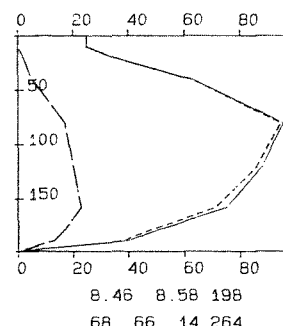
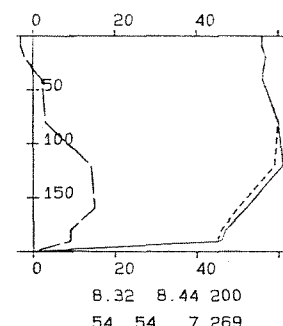
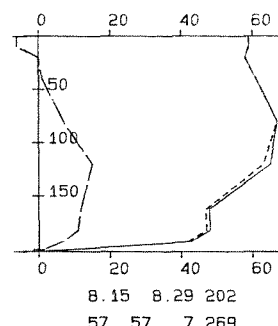
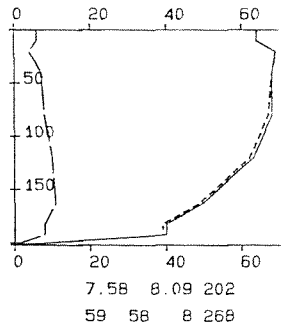
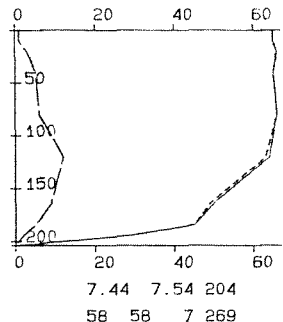
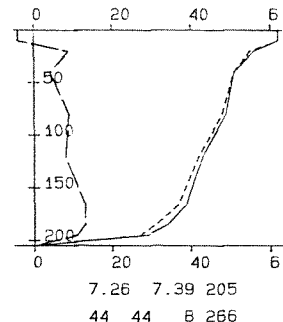
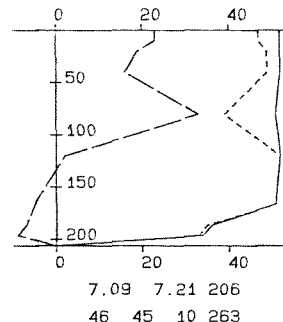
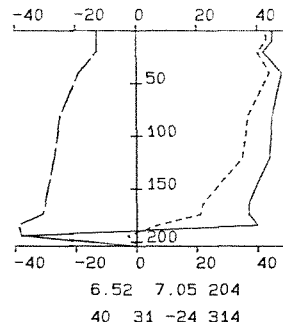
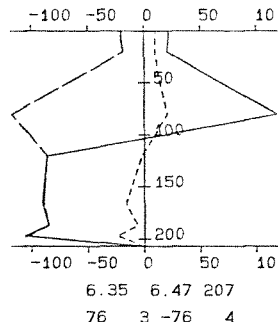
V	VGIN	VJS
14.31 14.45 295	: BEGINTIJD	FINDTIJD BIJEMDIEPTE
15.19 15.32 265	: V VGIN VJS R (DEM)	
VERTIKALE SCHAL : DIEPTE IN DM TUV WATERJPP.		
HORIZONTALE SCHAL : Snelheden in cm/s.		



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : SCHaar  
DATUM : 671012  
RAAI : 2 DEELRAAI : NVT PUNT : 8 LOKATIE : SVE1(-148)  
X-COORDINAAT: 42131.00 Y-COORDINAAT: 406720.00

TOELICHTING OP DE VERTIKALEN  
 $V$   $\text{VSIN}$   $\text{VCOS}$   
 14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
 100 10 92 265 :  $V$  VSIN VCOS R (GEM)  
 VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
 HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

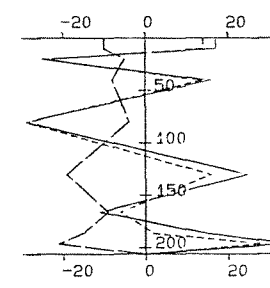
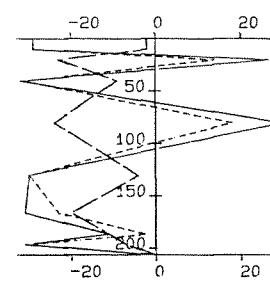
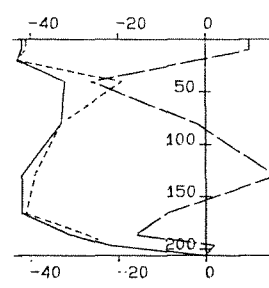
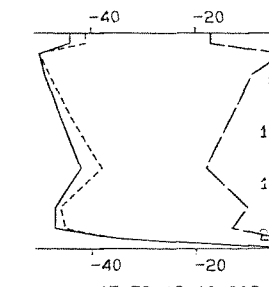
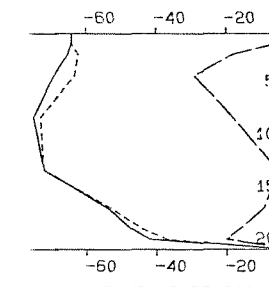
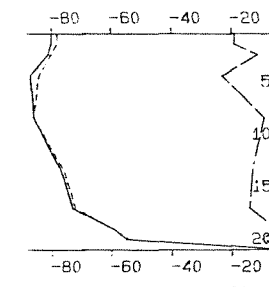
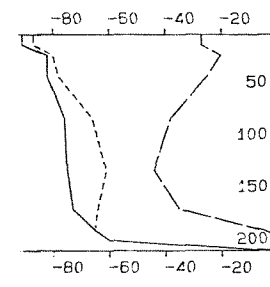
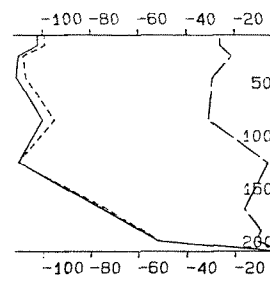
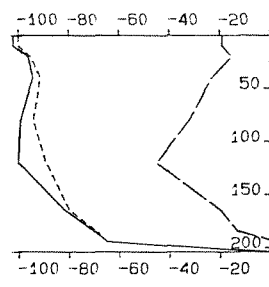
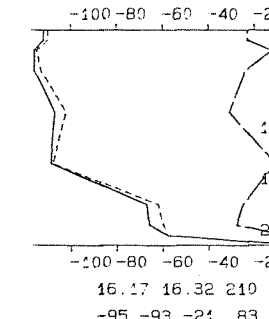
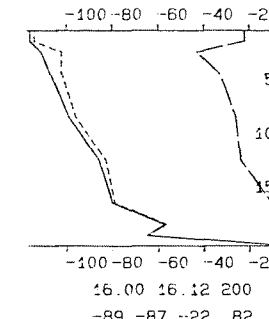
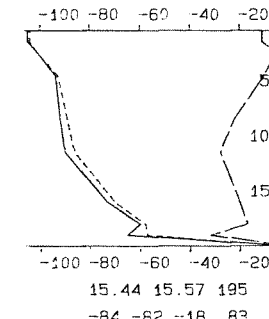
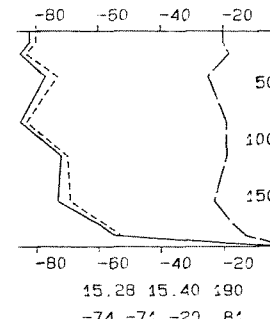
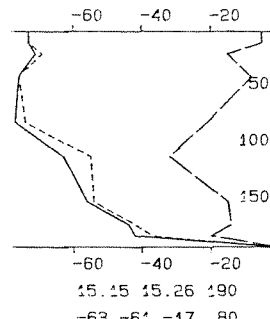
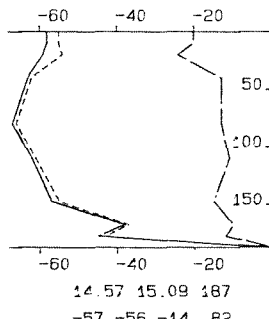
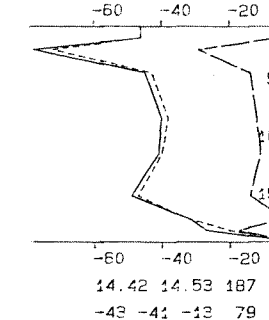
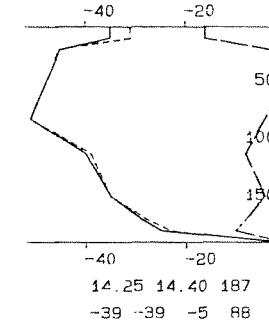
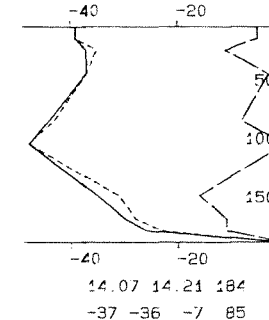
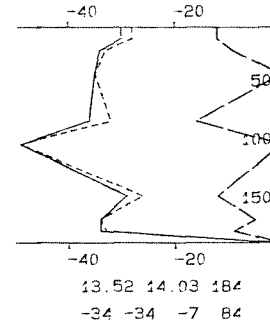
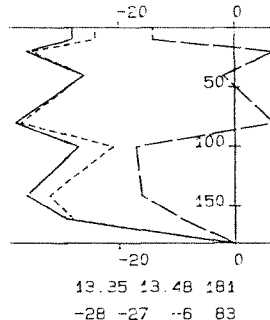
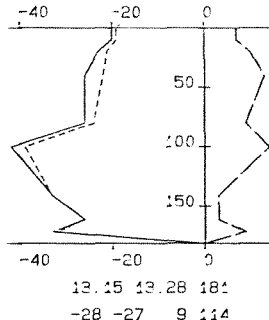


**RIJKSWATERSTAAT**  
**DIRECTIE ZEELAND**  
**MEETDIENST**

STROOMMETING : SCHAAR  
 DATUM : 871012  
 RAAI : 2 DEELRAAI : NVT PUNT : 9 LOKATIE : WGA1(-121)  
 X-COORDINAAT: 42180.00 Y-COORDINAAT: 407072.00

**TOELICHTING OP DE VERTIKALEN**

V	-----	VSIN	-----	VCOS
14.01 14.15 295	: BEGINTIJD	EINDTIJD	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 : SCHaar

DATUM : 871012

RAAI : 2 DEELRAAI : NVT PUNT : 9 LOKATIE : WGA1 (-121)

X-CORDINAAT: 42180.00 Y-CORDINAAT: 407072.00

TOELICHTING OP DE VERTIKALEN

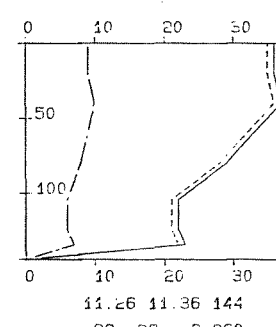
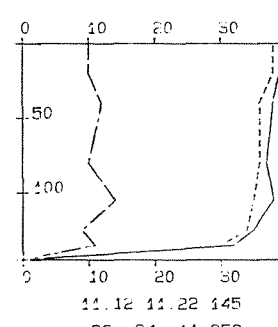
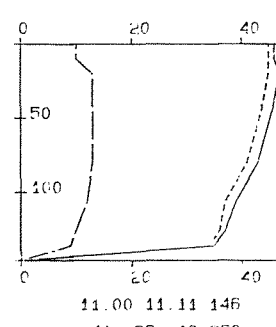
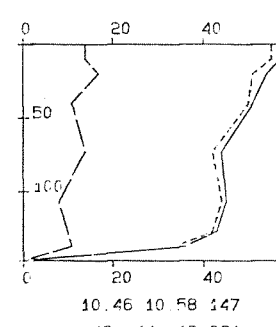
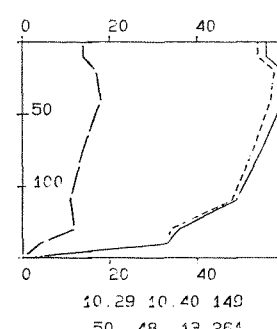
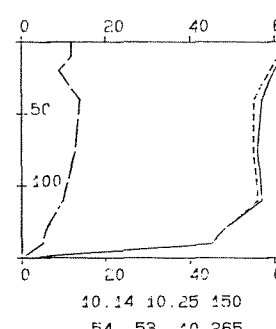
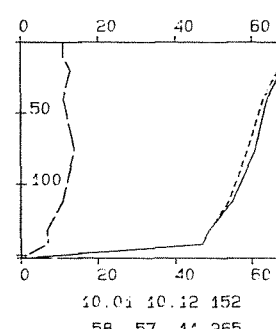
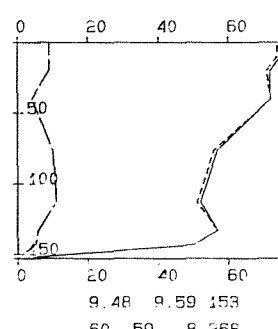
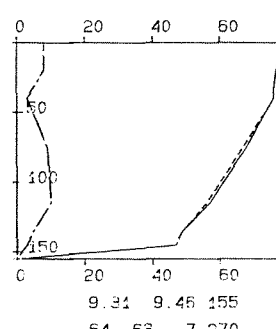
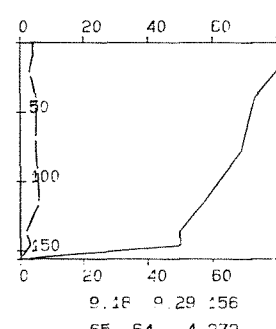
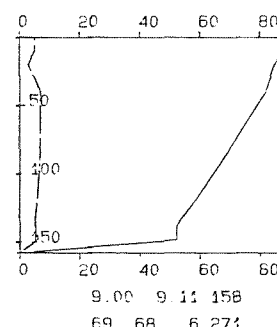
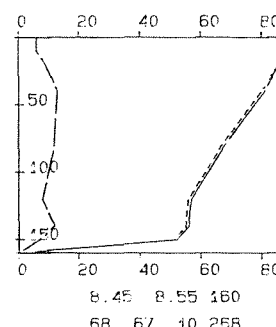
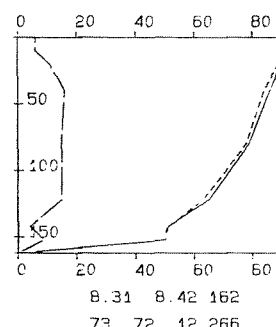
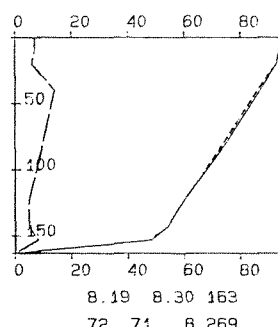
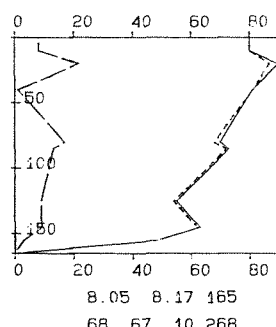
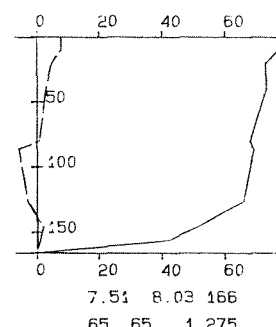
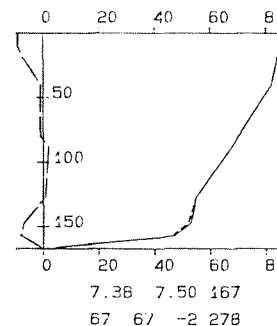
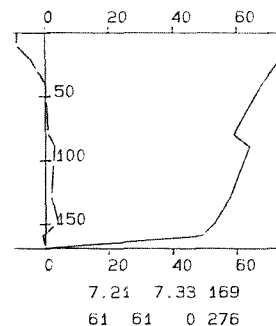
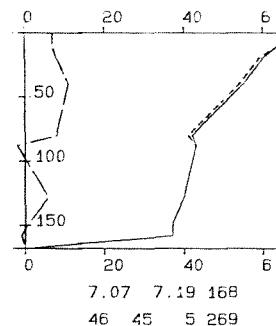
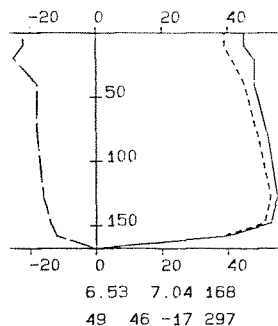
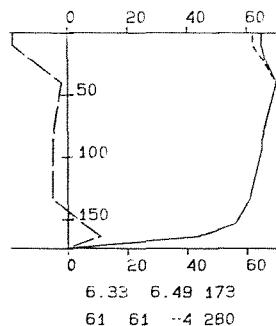
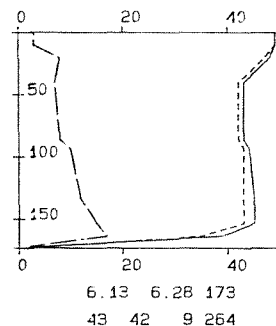
V ----- VSIN ----- VCOS

14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEpte

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

VERTIKALE SCHAL : DIEPTE IN DM TOV WATEROPP.

HORIZONTALE SCHAL : Snelheden in CM/S.



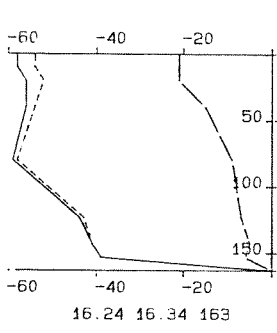
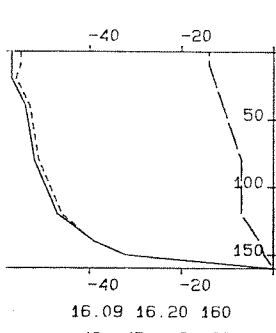
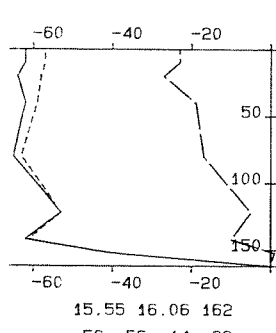
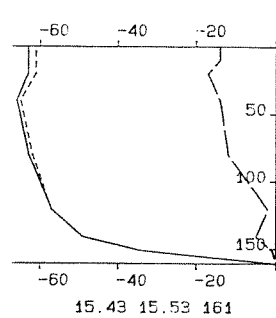
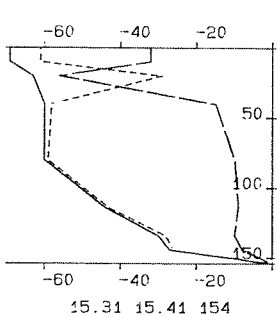
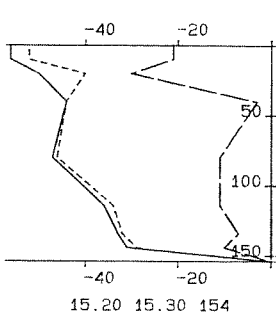
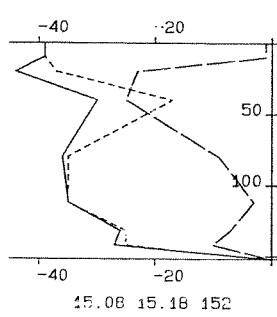
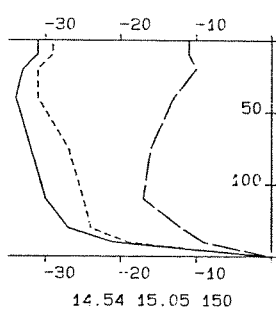
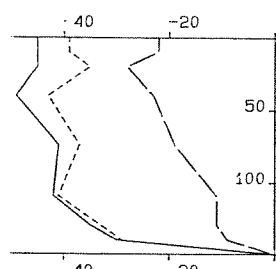
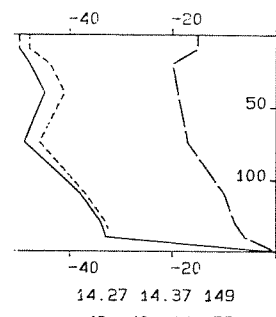
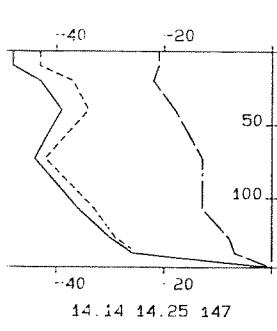
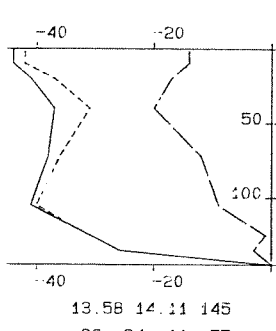
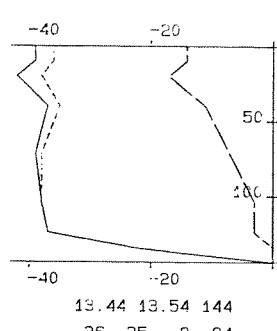
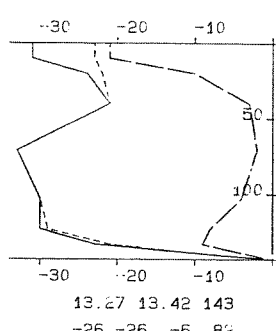
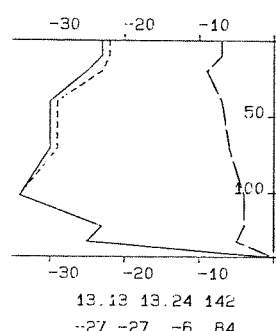
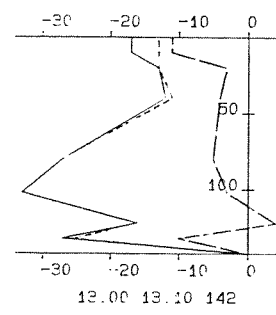
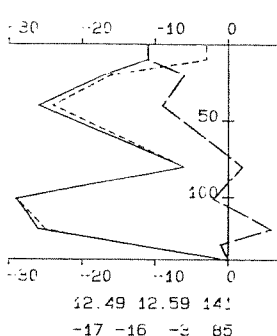
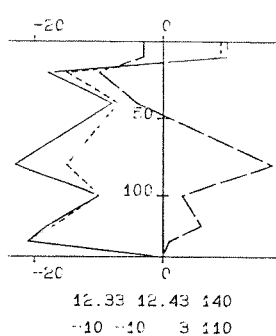
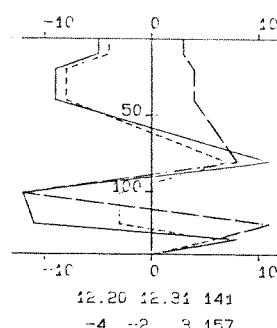
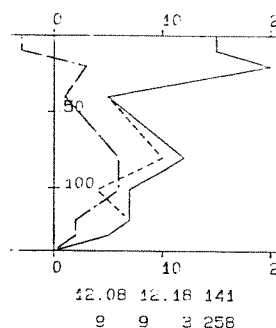
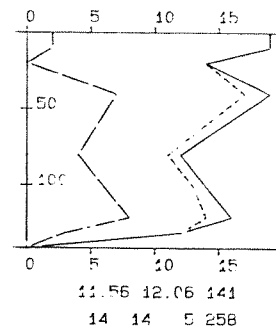
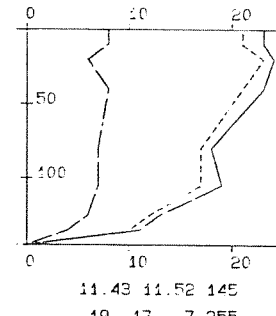
**RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST**

STROOMMETING	:	SCHAAR
DATUM	:	871012
RAAI :	2 DEELRAAI :	NVT PUNT : 11 LOKATIE : ZWA1 (-130)
X-CORDINAAT:	42203.00	Y-CORDINAAT: 407588.00

**TOELICHTING OP DE VERTIKALEN**

V	-----	VSIN	-----	VCOS
14.01 14.15 295	:	BEGINTIJD	EINDTIJD	BODEMDIEPTE
100 10 92 265	:	V	VSIN	VCOS R (GEM)

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

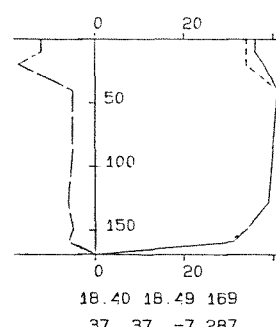
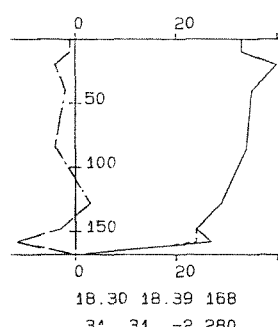
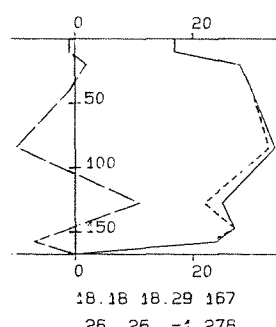
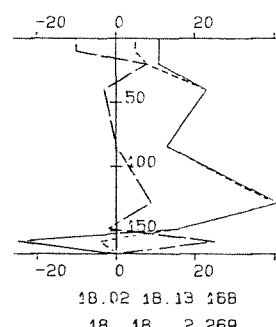
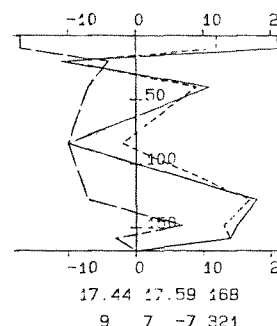
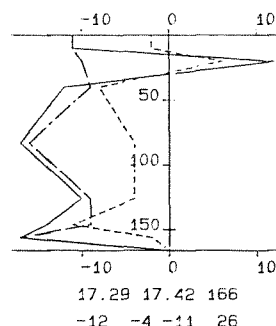
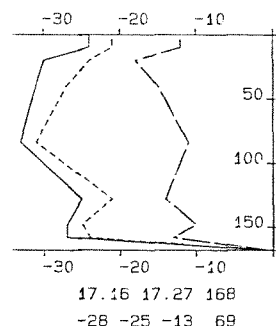
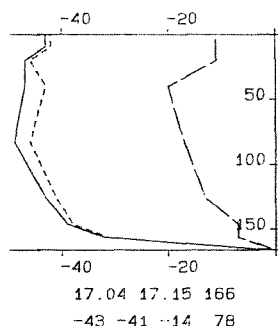
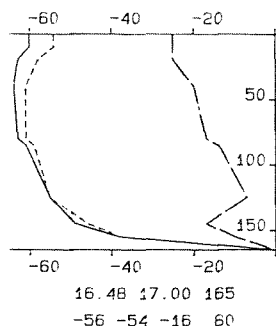
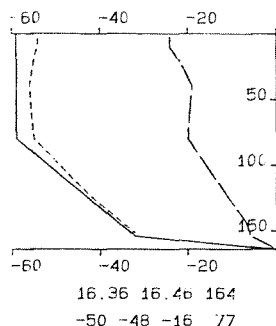


**RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST**

STROOMMETING : SCHAAR  
DATUM : 871012  
RAAI : 2 DEELRAAI : NVT PUNT : 11 LOKATIE : ZWA1 (-130)  
X-COORDINAAT: 42203.00 Y-COORDINAAT: 407588.00

TOELICHTING OP DE VERTAKKEN

V	V SIN	V COS
14.04 14.15 295	BEGINTIJD EINDTIJD BODEMDIEPTE	
100 10 92 265	V SIN V COS R (GEM)	
VERTIKALE SCHAAL : DIEpte IN DM TOV WATEROPP.		
HORIZONTALE SCHAAL : Snelheden in CM/S.		

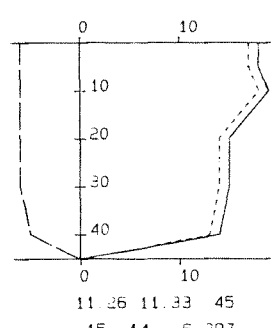
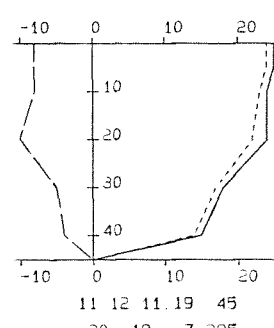
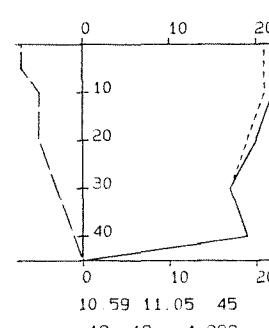
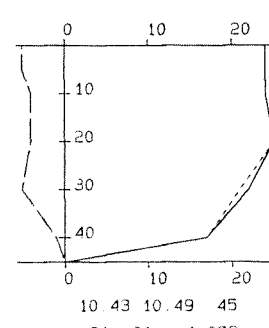
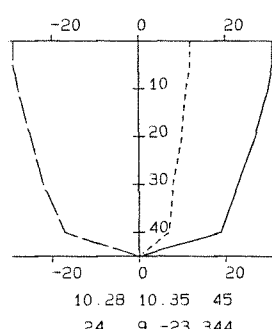
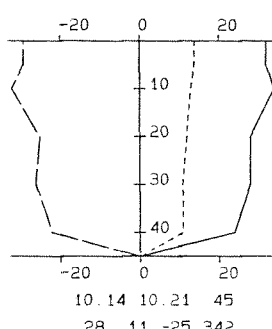
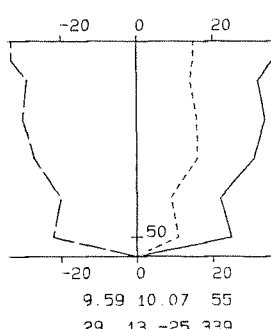
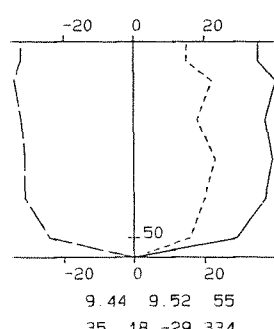
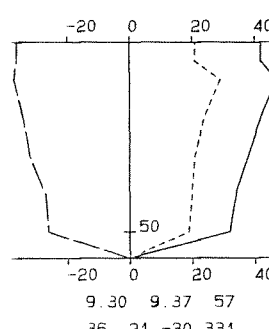
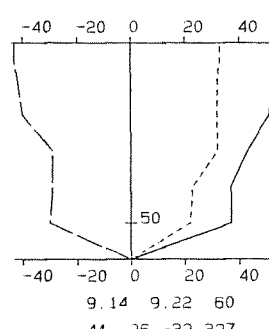
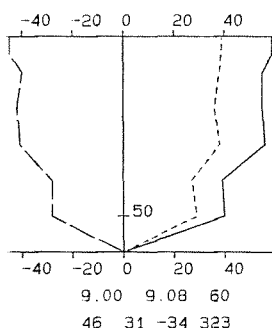
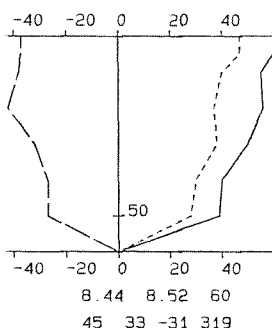
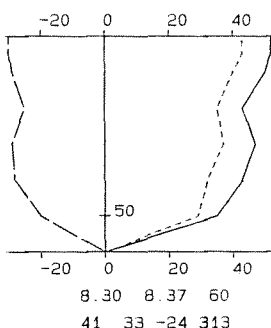
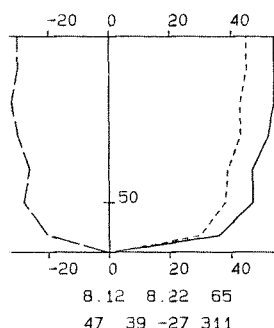
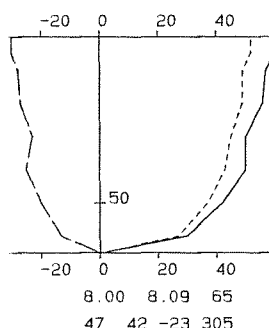
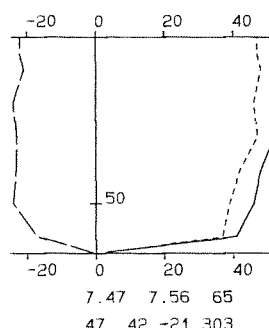
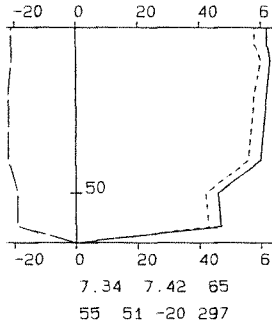
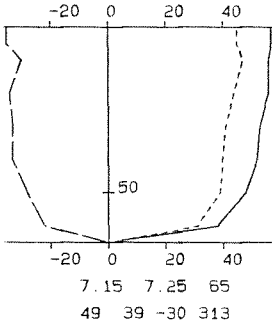
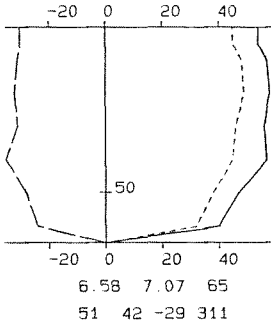
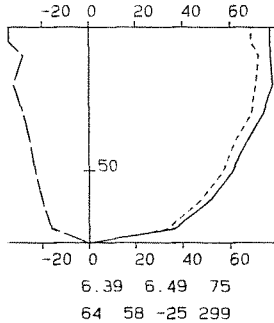
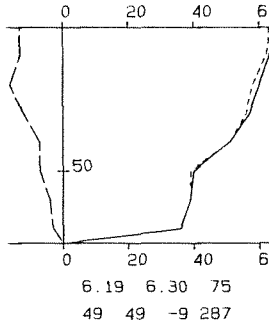
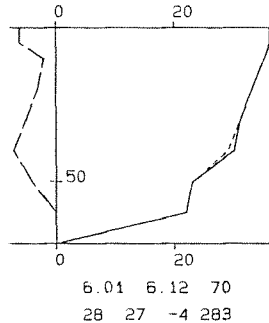


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : SCHaar  
DATUM : 871012  
RAAI : 2 DEELRAAI : NVT PUNT : 11 LOKATIE : ZWA1(-130)  
X-COORDINAAT: 42203.00 Y-COORDINAAT: 407588.00

TOELICHTING OP DE VERTIKALEN

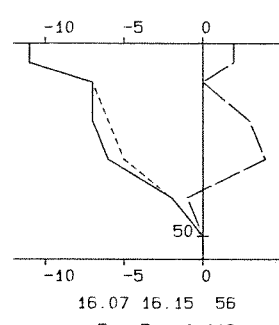
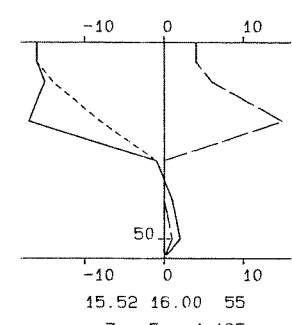
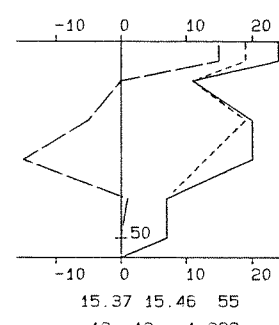
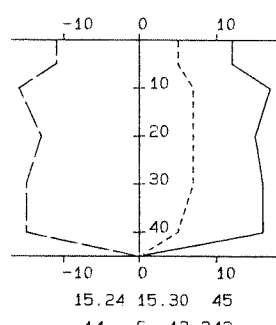
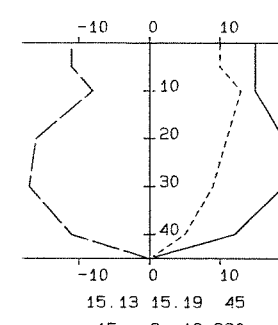
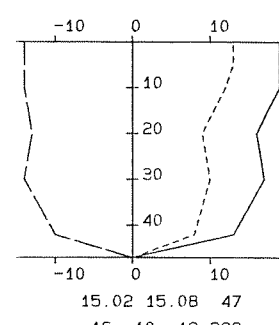
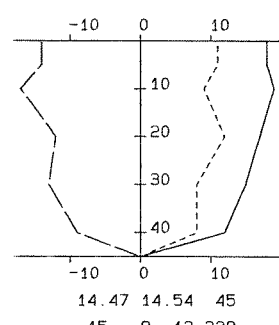
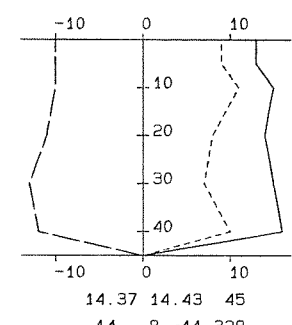
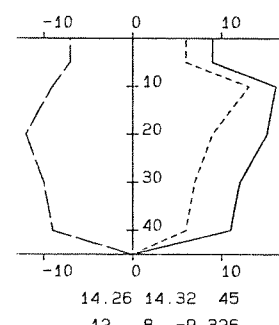
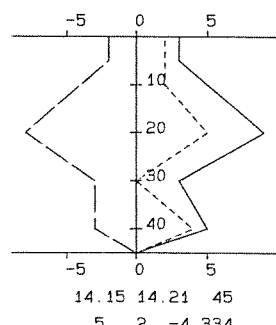
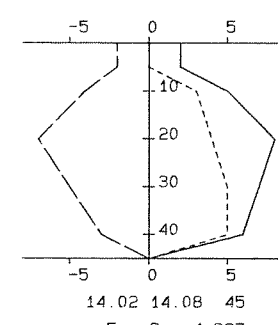
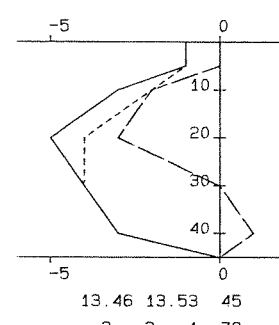
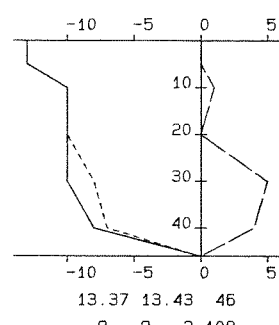
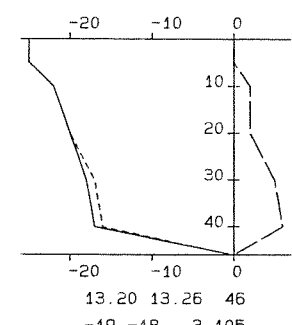
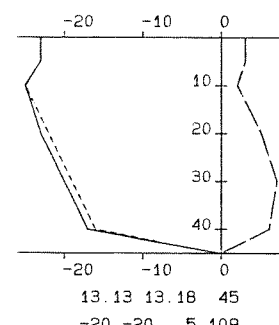
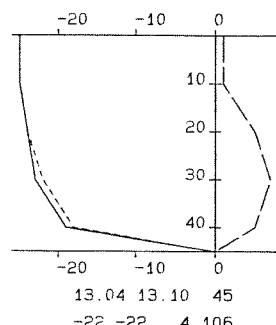
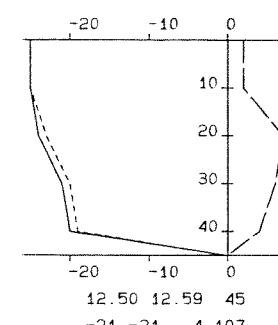
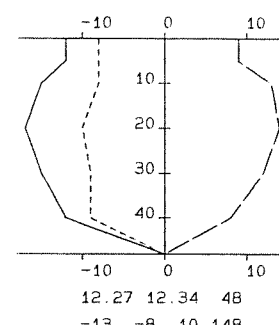
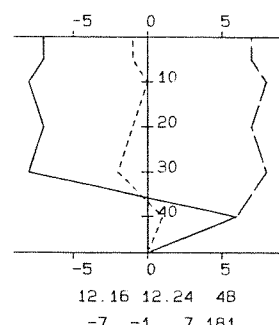
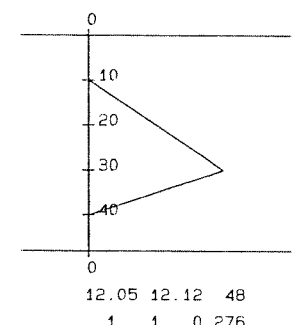
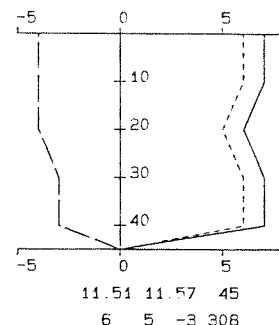
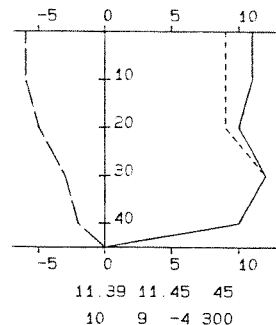
<u>V</u>	<u>VSIN</u>	<u>VCOS</u>
14.01 14.15 295	: BEGINTIJD EINDTIJD BODEMDIEpte	
100 10 92 265	: V VSIN VCOS R (GEM)	
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.		
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.		



**RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST**

STROOMMETING . SCHAAR  
DATUM . 871012  
RAAI : 2 DEELRAAI : NVT PUNT . 12 LOKATIE . LIB1(-450)  
X-COORDINAAT. 42246 00 Y-COORDINAAT. 407968 00

TOELICHTING OP DE VERTIKALEN  
V ----- VSIN ----- VCOS  
14.01 14.15 295 . BEGINTIJD EINDTIJD BODEMDEPTE  
100 10 92 265 . V VSIN VCOS R (GEM)  
VERTIKALE SCHAAL . DIEpte IN DM TOV WATEROPP.  
HORIZONTALE SCHAAL . Snelheden in CM/S.

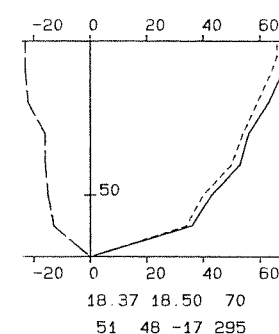
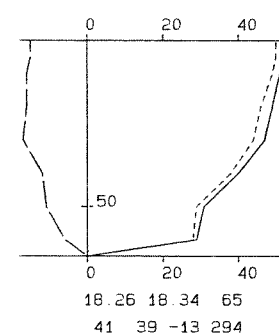
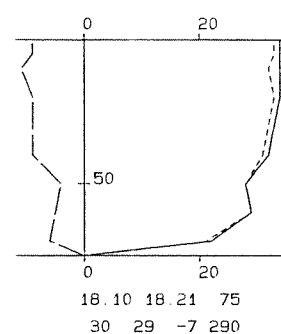
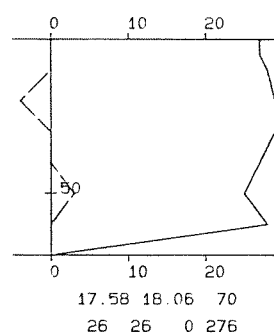
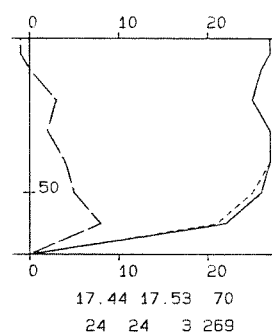
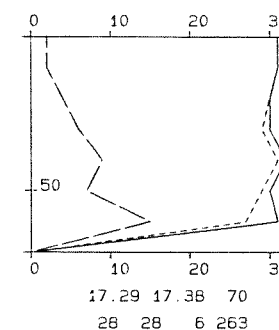
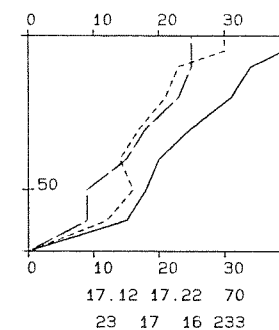
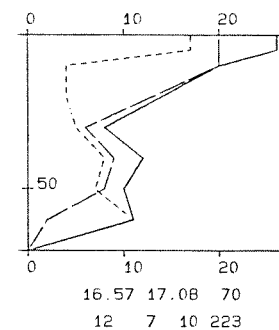
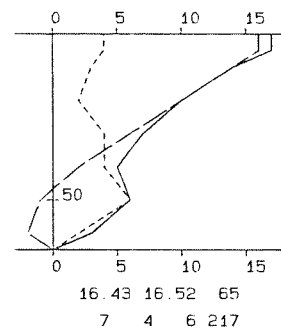
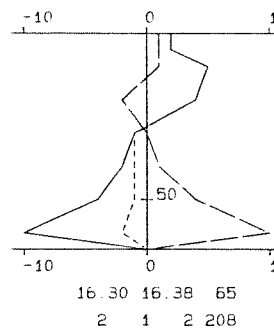
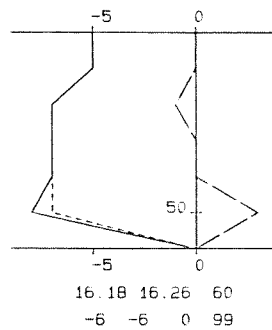


**RIJKSWATERSTAAT  
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STROOMMETING : SCHAAR  
DATUM : 871012  
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X-COORDINAAT: 42246.00 Y-COORDINAAT: 407968.00

TOELICHTING OP DE VERTIKALEN

V VSIN VCOS  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 10 92 265 : V VSIN VCOS R (GEM)  
VERTIKALE SCHAAL : DIEpte IN DM TOV WATEROPP.  
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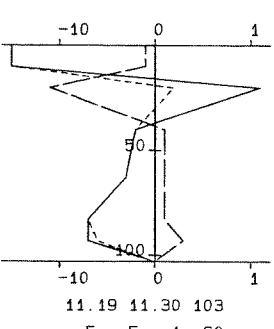
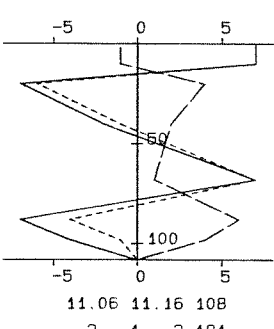
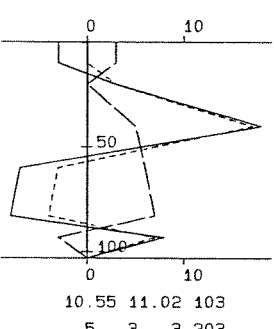
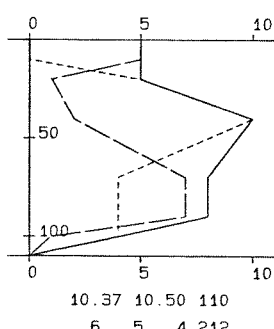
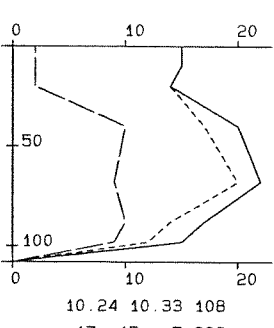
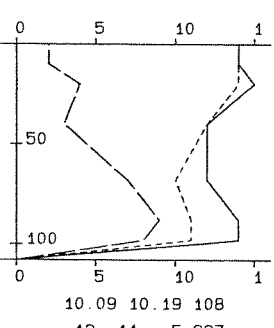
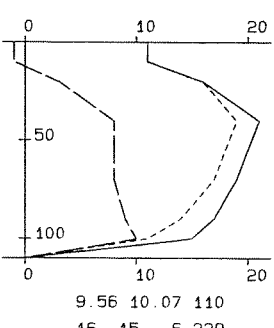
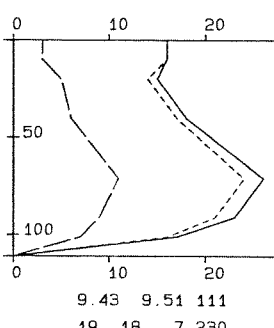
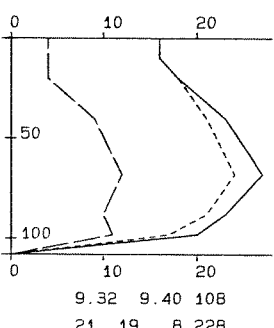
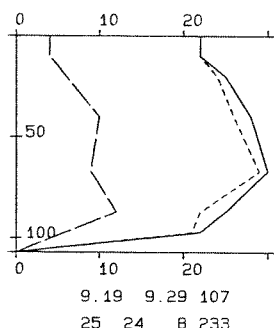
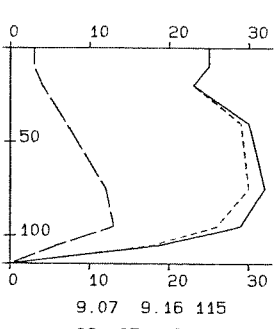
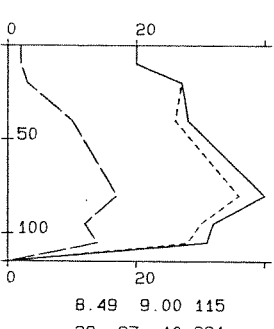
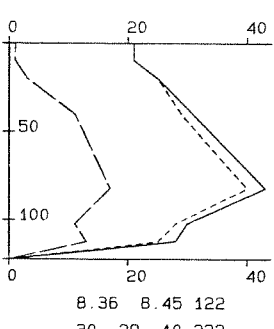
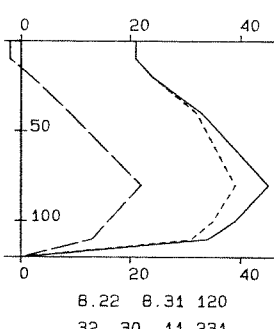
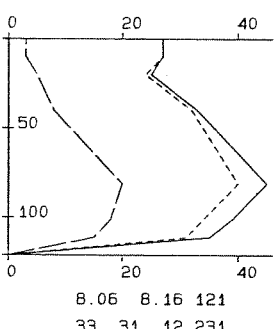
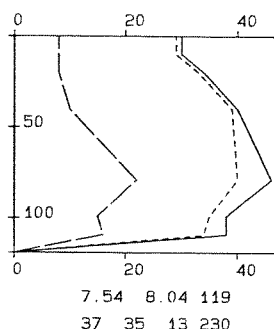
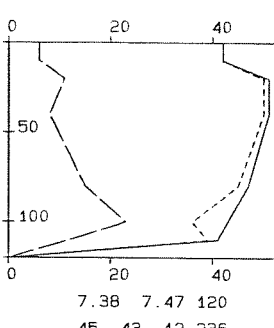
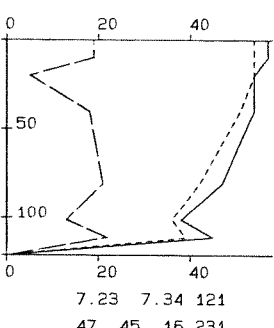
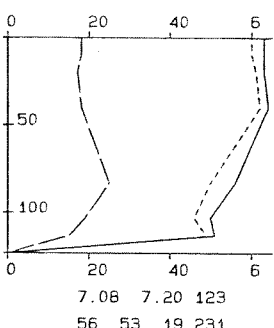
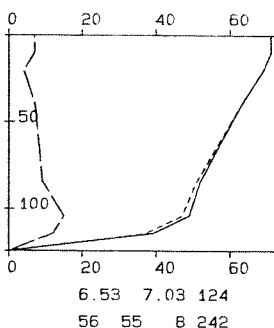
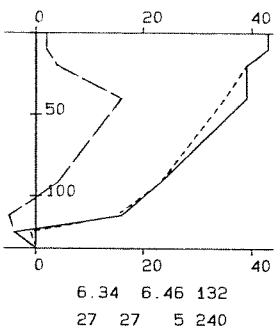
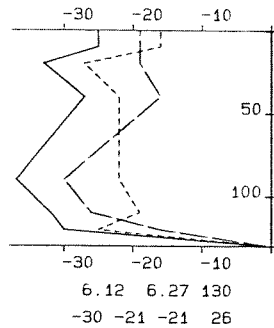


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TOELICHTING OP DE VERTIKALEN

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14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
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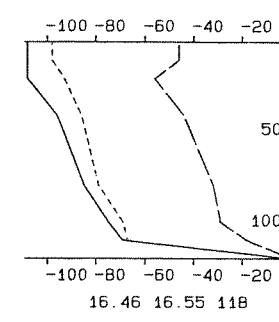
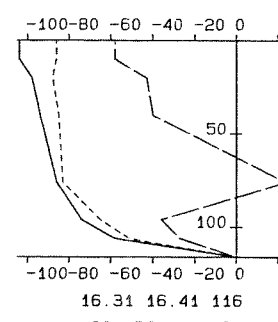
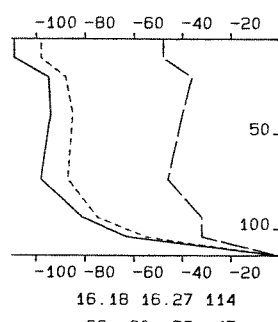
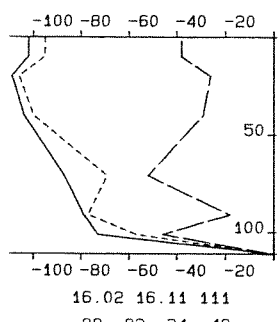
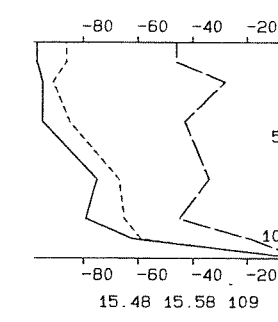
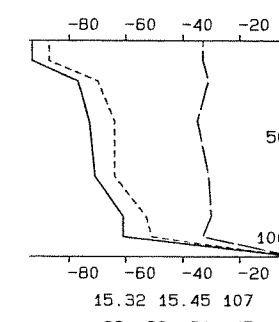
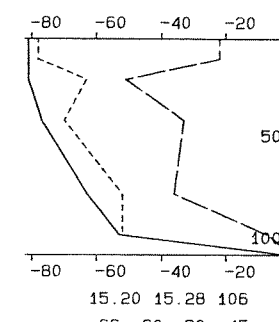
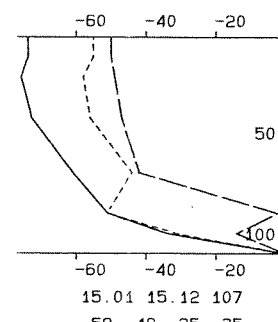
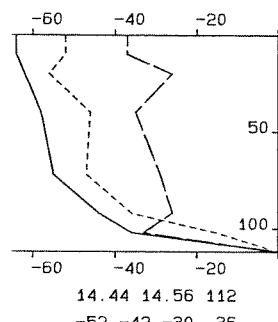
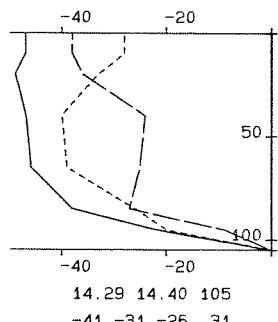
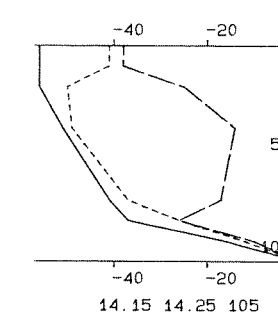
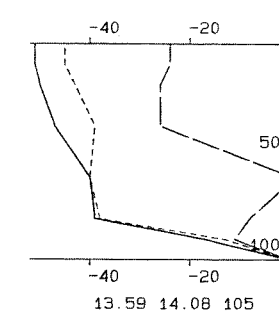
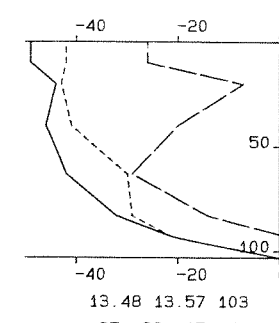
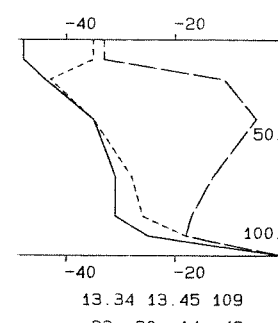
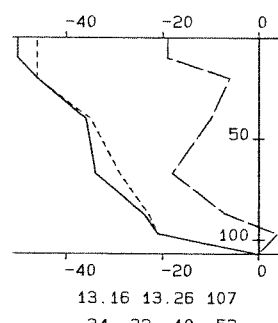
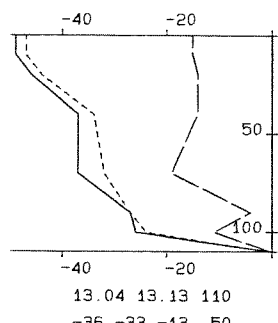
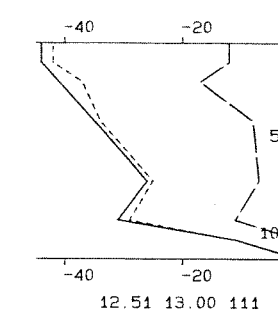
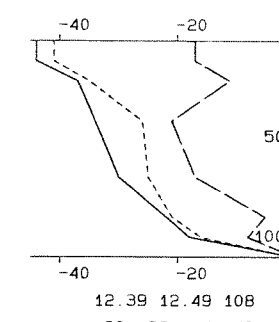
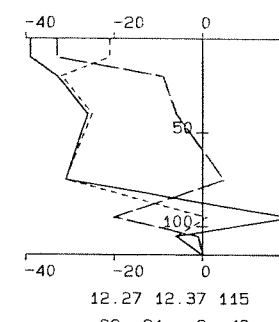
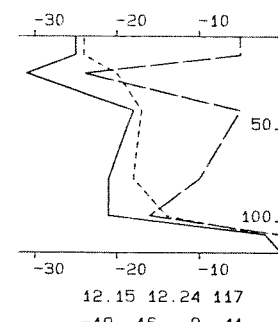
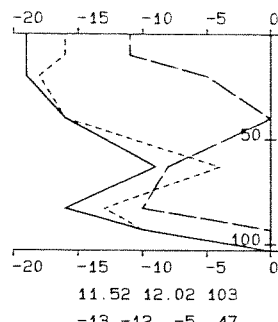
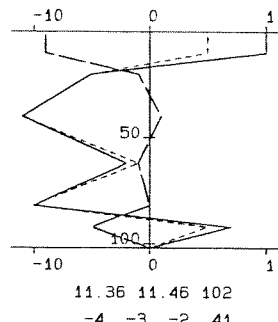


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : SCHAAR  
DATUM : 871012  
RAAI : 3 DEELRAAI : NVT PUNT : 13 LOKATIE : BOK1 (-105)  
X-COORDINAAT: 42269.00 Y-COORDINAAT: 409772.00

TOELICHTING OP DE VERTIKALEN

V	-----	V SIN	-----	VCOS
14.01	14.15	295	: BEGINTIJD EINDTIJD BODEMDIEpte	
100	10	92 265	: V V SIN VCOS R (GEM)	
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.				
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.				

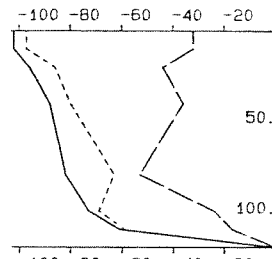


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

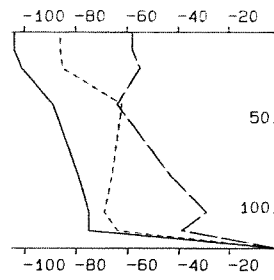
STROOMMETING : SCHAAR  
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RAAI : 3 DEELRAAI : NVT PUNT : 13 LOKATIE : BOK1(-105)  
X-CORDINAAT: 42269.00 Y-CORDINAAT: 409772.00

TOELICHTING OP DE VERTIKALEN

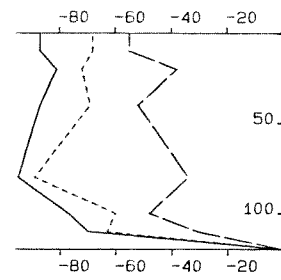
V	VSIN	VCOS
14.01 14.15 295	: BEGINTIJD EINDTIJD BODEMDIEPTE	
100 10 92 265	: V VSIN VCOS R (GEM)	
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.		
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.		



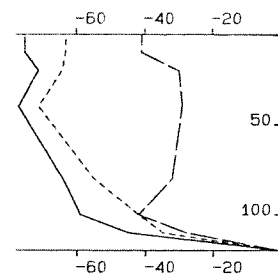
16.58 17.07 119  
-81 -72 -36 44



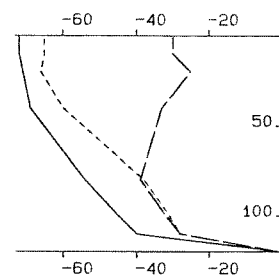
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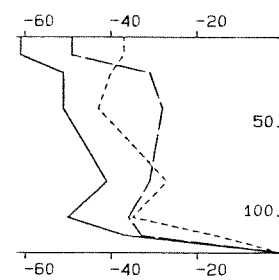
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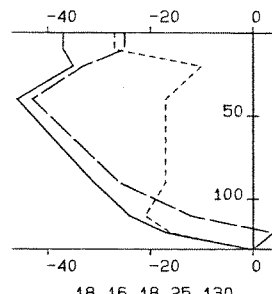
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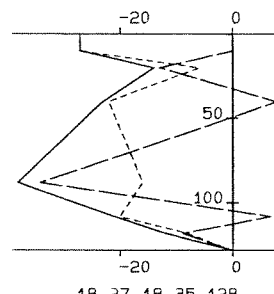
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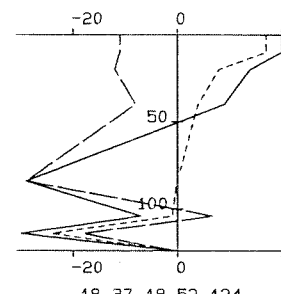
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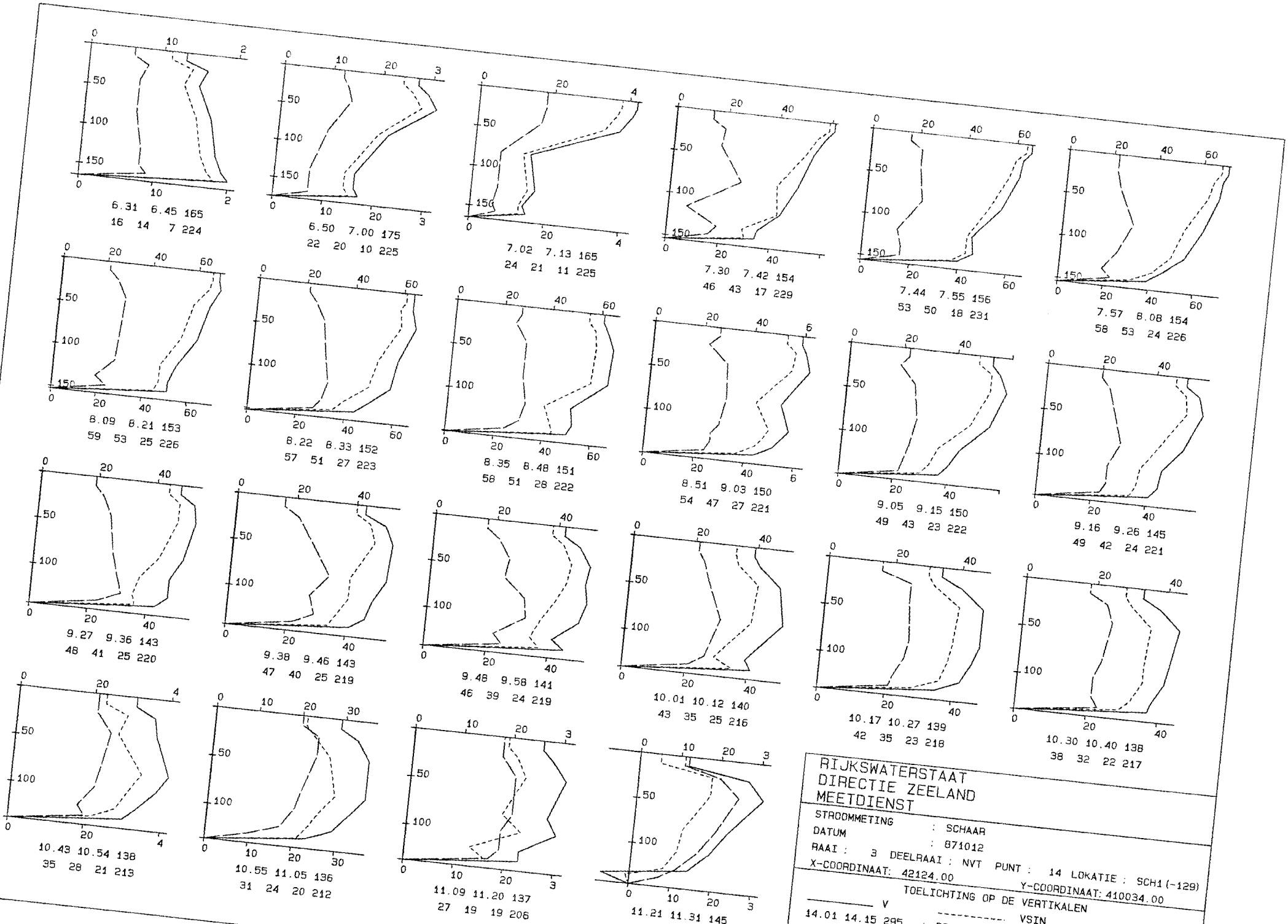
18.37 18.52 124  
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RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : SCHAAR  
DATUM : 871012  
RAAI : 3 DEELRAAI : NVT PUNT : 13 LOKATIE : BOK1 (-105)  
X-COORDINAAT: 42269.00 Y-COORDINAAT: 409772.00

TOELICHTING OP DE VERTIKALEN

-----	V	-----	V SIN	-----	V COS
14.01 14.15 295	:	BEGINTIJD	EINDTIJD	BODEMDIEPTE	
100 10 92 265	:	V	V SIN	V COS R (GEM)	
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.					
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.					



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : SCHAAR

DATUM : 08/10/12

RAAI : 3 DEELRAAI : NVT PUNT : 14 LOKATIE : SCH1(-129)

X-COORDINAAT: 42124.00

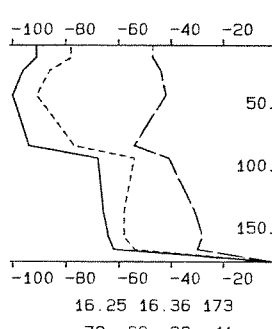
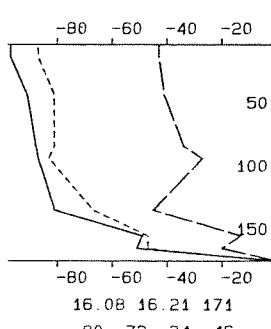
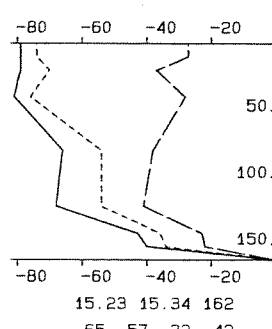
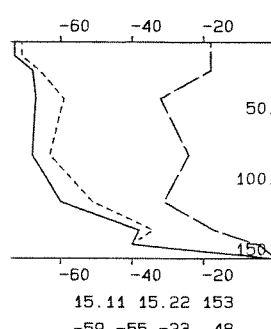
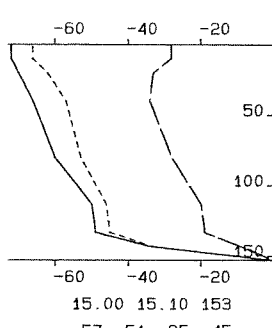
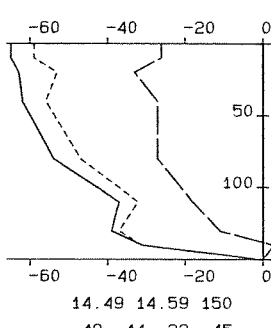
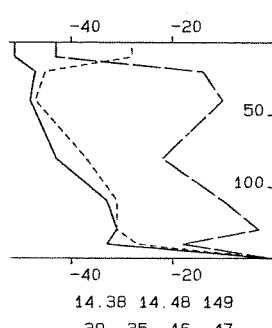
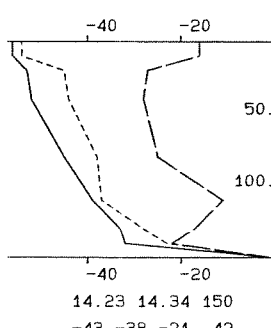
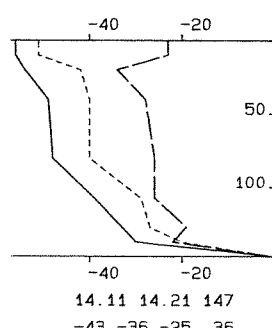
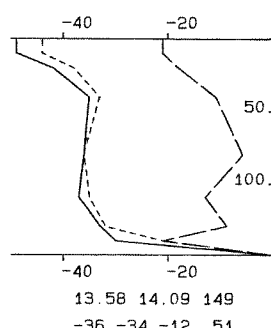
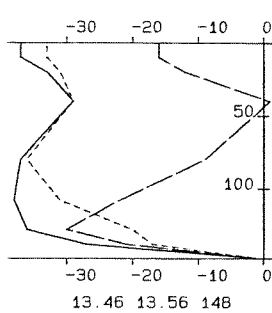
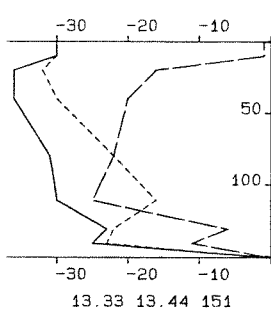
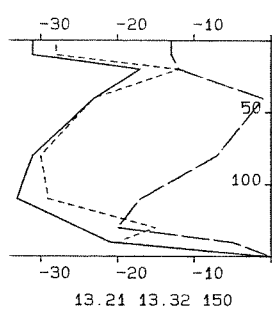
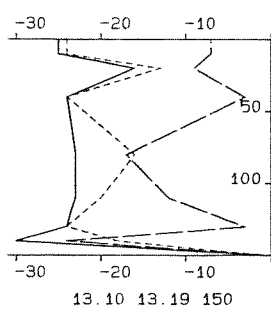
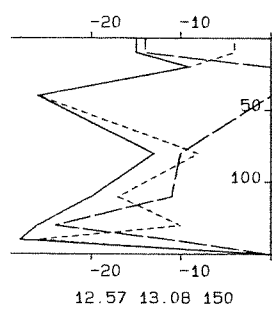
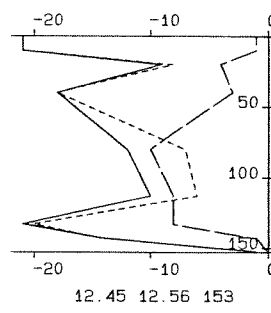
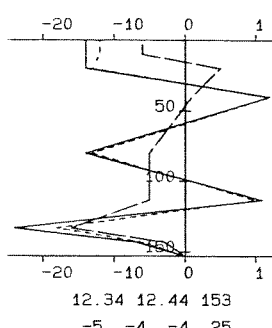
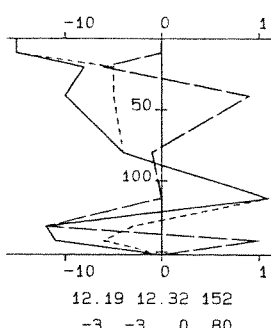
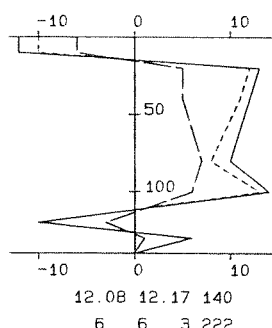
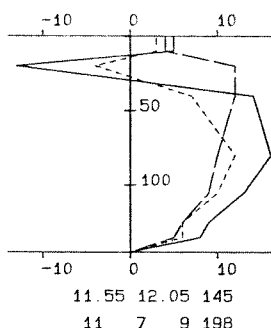
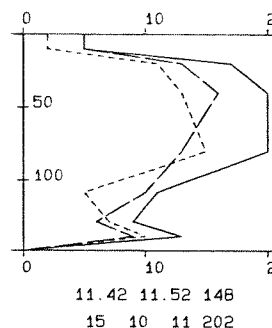
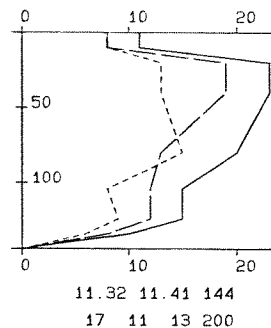
Y-COORDINAAT: 410034.00

TOELICHTING OP DE VERTIKALEN

V 14.01 14.15 295

BFTV

V SIN

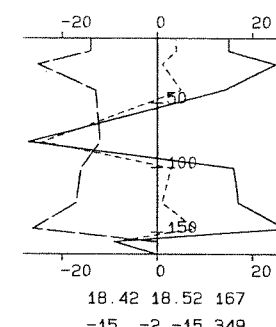
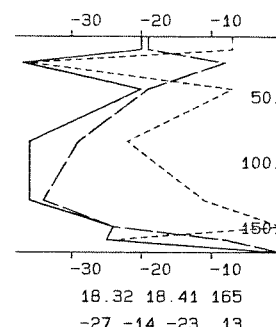
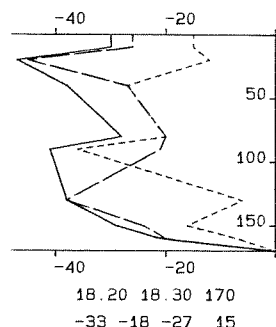
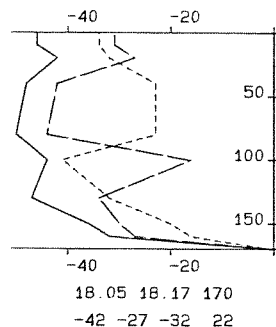
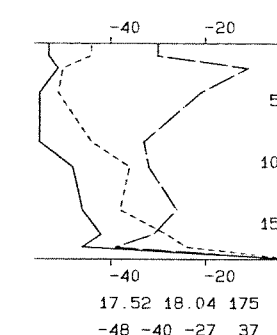
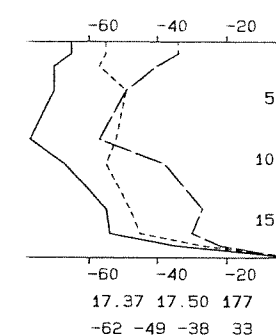
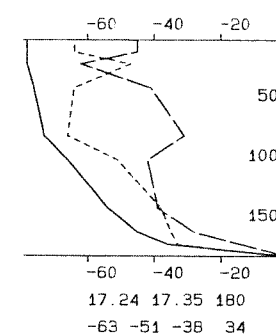
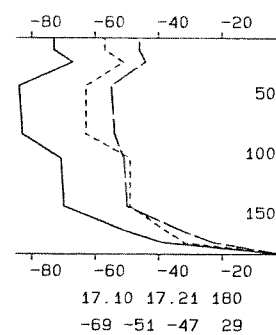
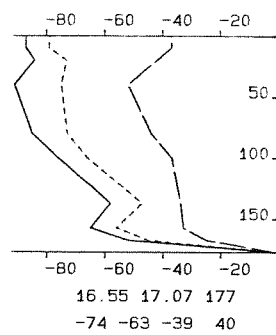
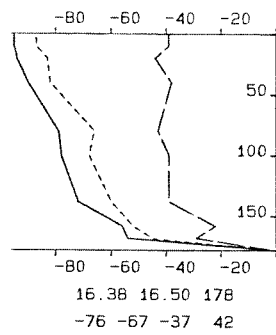


**RIJKSWATERSTAAT**  
**DIRECTIE ZEELAND**  
**MEETDIENST**

STROOMMETING	:	SCHAAR
DATUM	:	871012
RAAI	:	3 DEELRAAI : NVT PUNT : 14 LOKATIE : SCH1 (-129)
X-COORDINAAT	:	42124.00
		Y-COORDINAAT: 410034.00

**TOELICHTING OP DE VERTIKALEN**

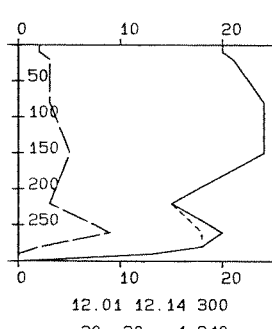
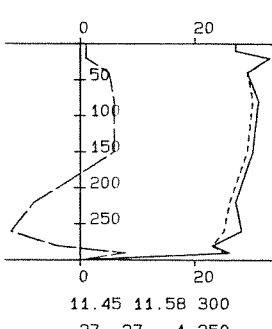
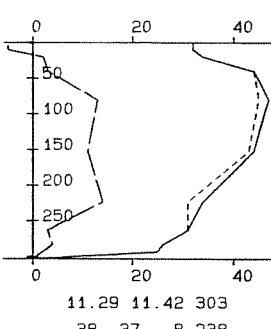
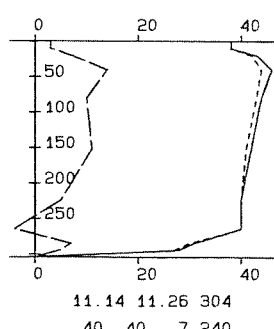
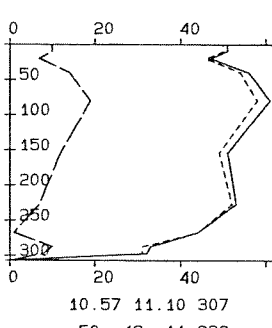
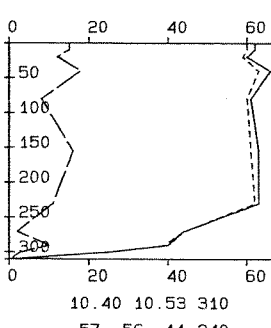
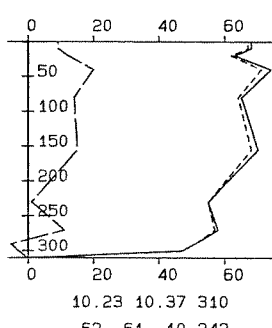
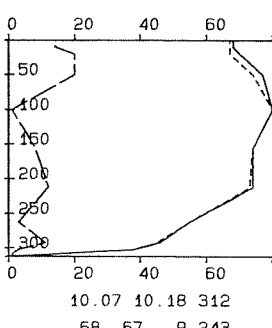
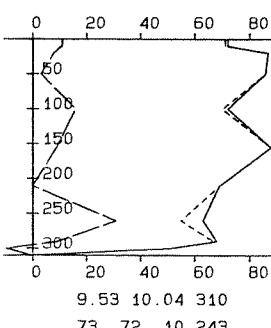
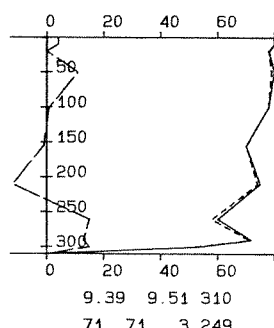
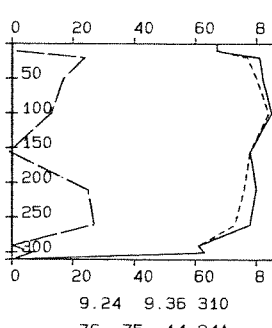
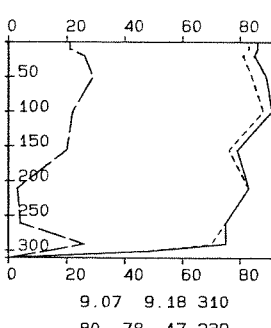
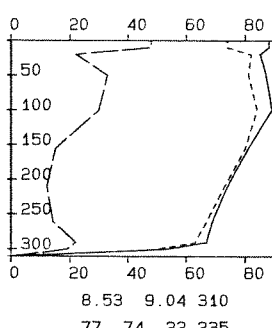
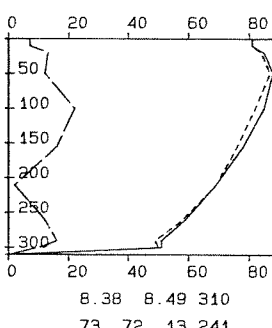
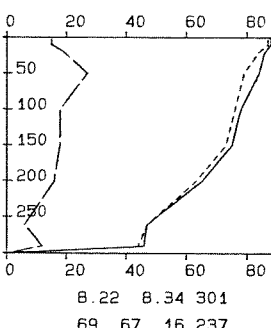
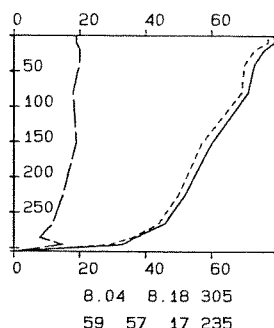
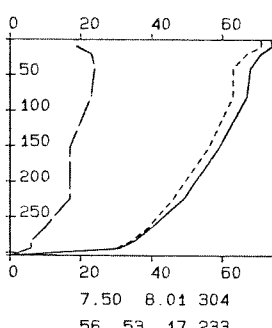
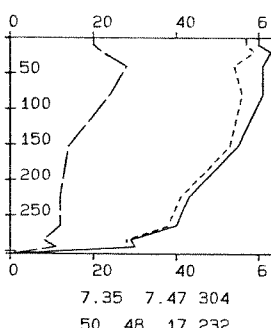
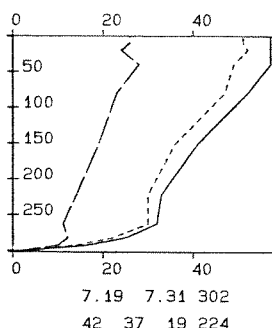
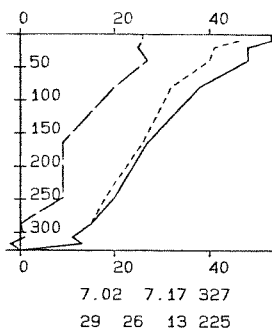
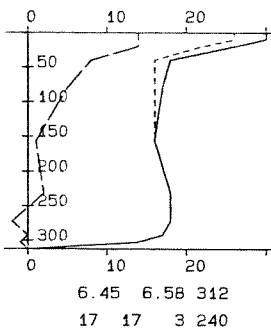
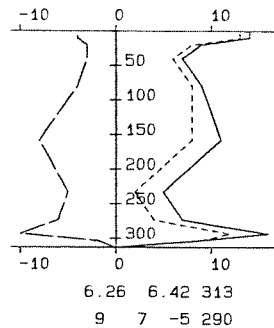
V	-----	V SIN	-----	VCOS
14.01 14.15 295	:	BEGINTIJD	EINDTIJD	BODEMDIEPTE
100 10 92 265	:	V	V SIN	VCOS R (GEM)
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.				
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.				



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : SCHAAR  
DATUM : 871012  
RAAI : 3 DEELRAAI : NVT PUNT : 14 LOKATIE . SCH1 (-129)  
X-CORDINAAT: 42124.00 Y-CORDINAAT: 410034.00

TOELICHTING OP DE VERTIKALEN  
 \_\_\_\_\_ V \_\_\_\_\_ VSIN \_\_\_\_\_ VCOS  
 14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEpte  
 100 10 92 265 : V VSIN VCOS R (GEM)  
 VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
 HORIZONTALE SCHAAL: Snelheden in CM/S.

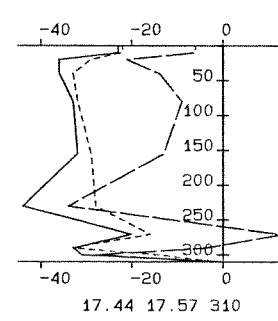
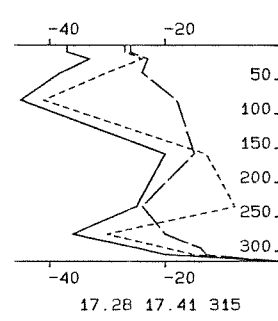
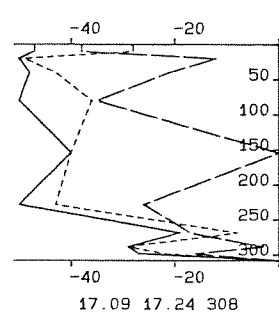
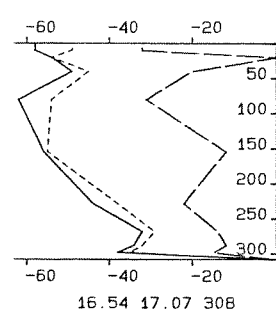
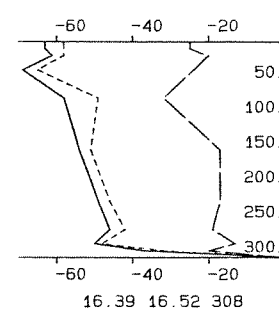
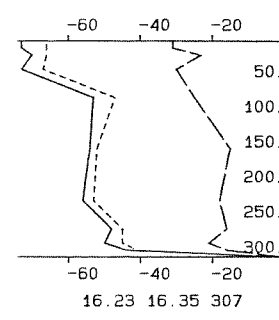
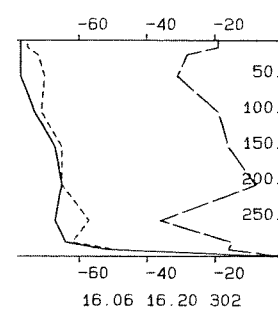
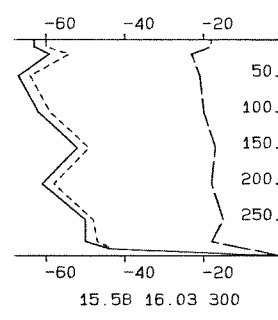
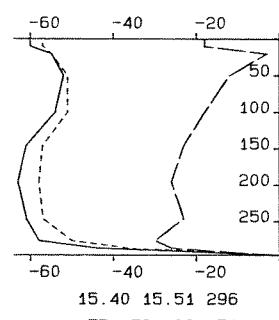
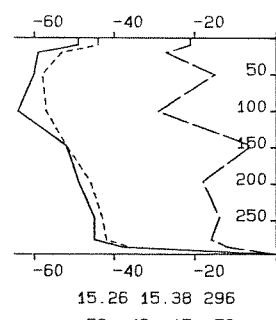
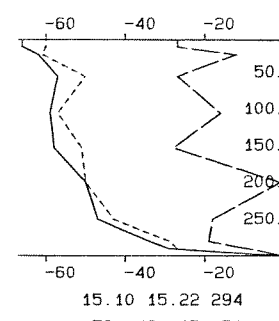
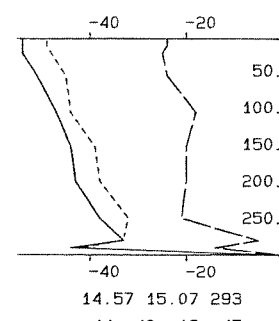
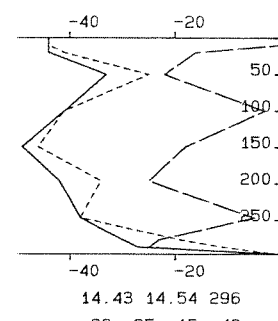
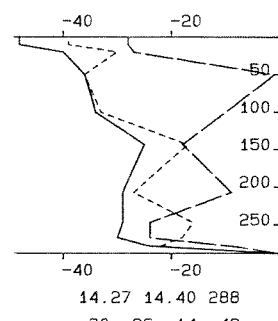
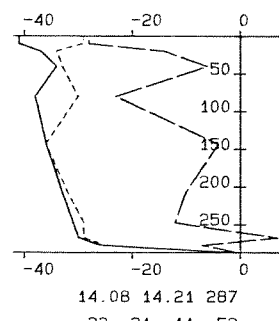
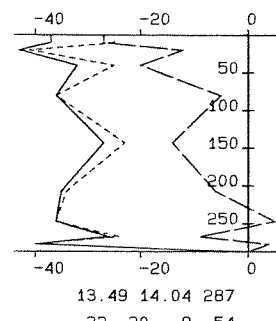
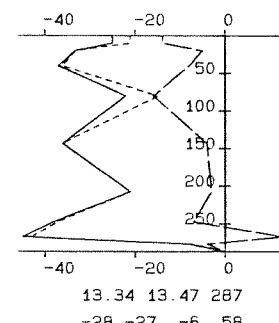
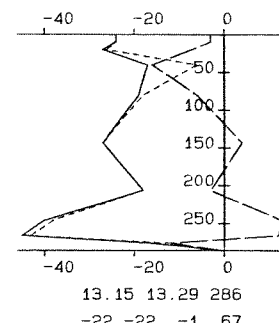
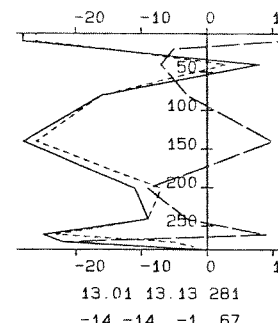
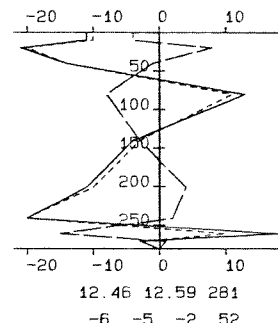
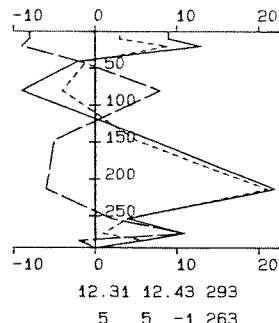
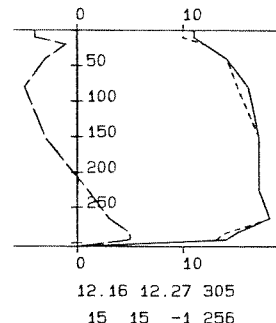


**RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST**

STROOMMETING : SCHaar  
DATUM : 871012  
RAAI : 3 DEELRAAI : NVT PUNT : 15 LOKATIE : WEL1(-127)  
X-COORDINAAT: 42025.00 Y-COORDINAAT: 410275.00

TOELICHTING OP DE VERTIKALEN

V	VSIN	VCOS	
14.01 14.15 295	BEGINTIJD	EINDTIJD	BODEMDIEpte
100 10 92 265	V	VSIN	VCOS R (GEM)
VERTIKALE SCHAL : DIEPTE IN DM TOV WATEROPP.			
HORIZONTALE SCHAL : SNELHEDEN IN CM/S.			

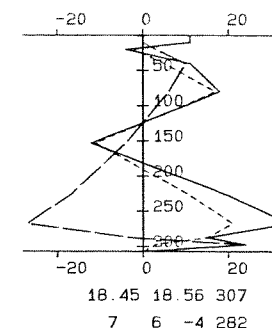
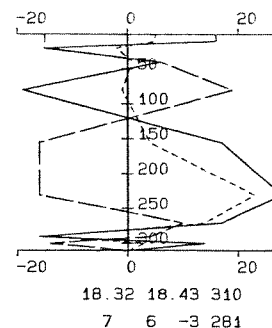
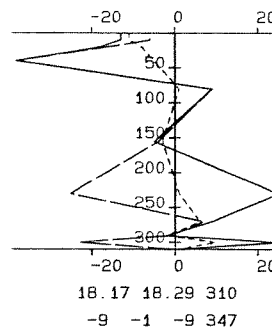
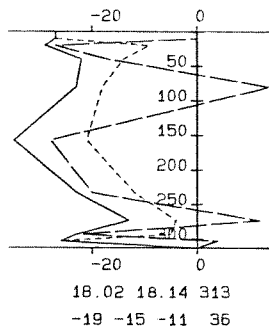


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

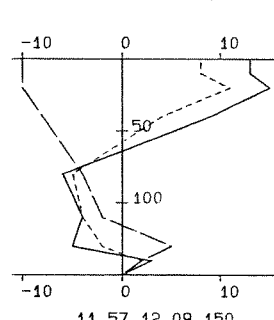
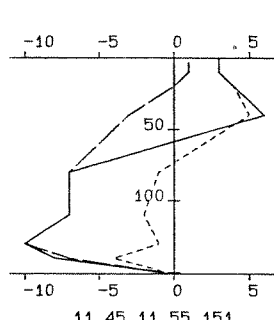
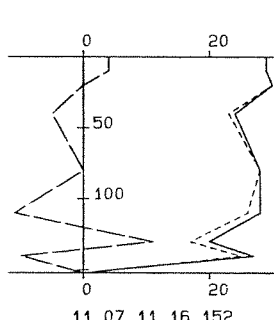
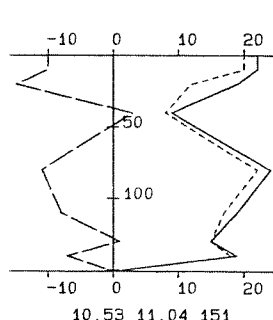
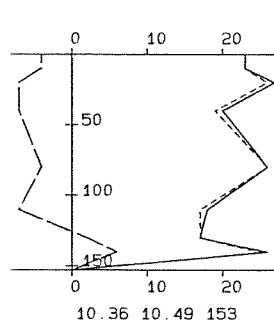
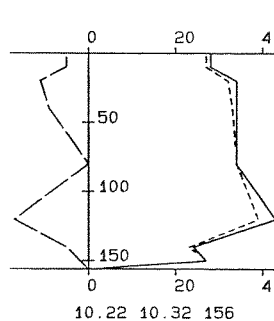
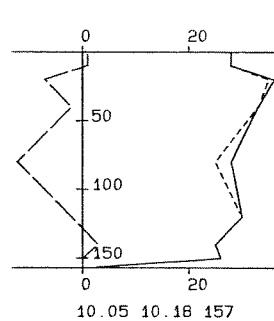
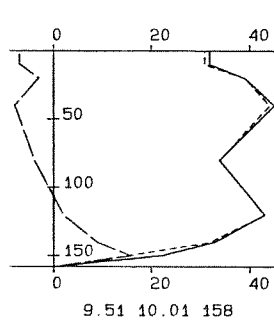
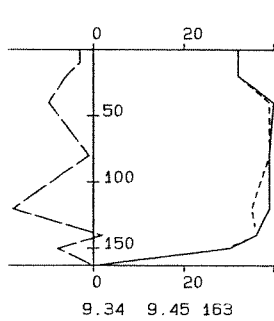
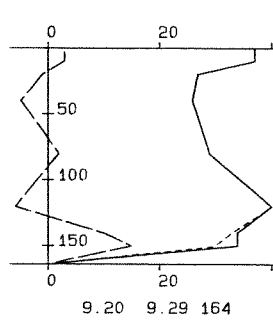
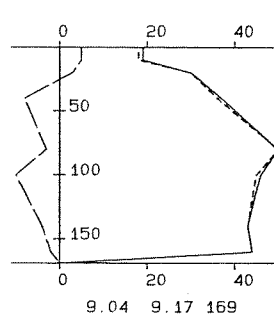
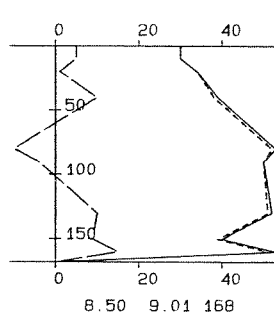
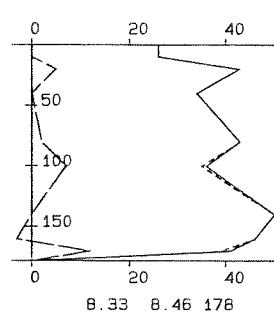
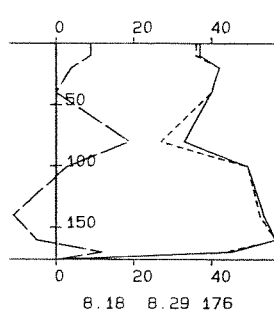
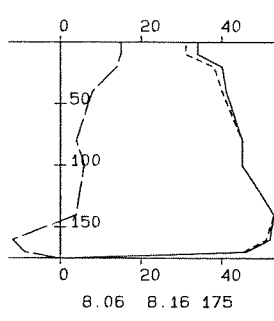
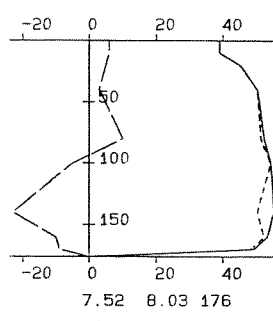
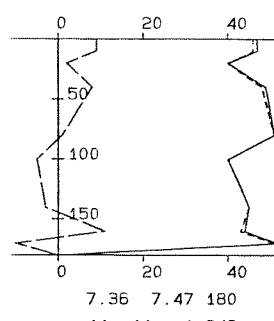
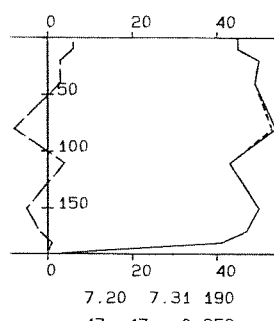
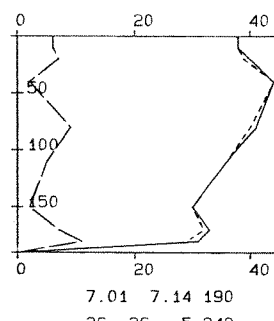
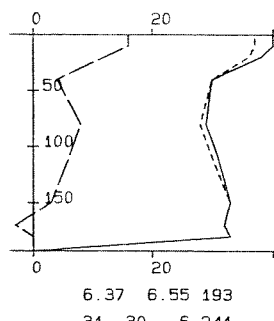
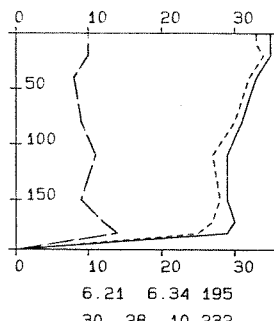
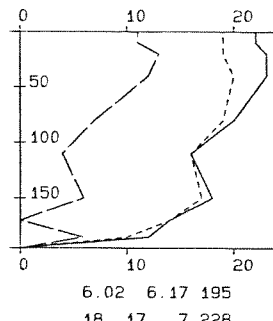
STROOMMETING : SCHAAR  
DATUM : 871012  
RAAI : 3 DEELRAAI : NVT PUNT : 15 LOKATIE : WEL1 (-127)  
X-CORDINAAT: 42025.00 Y-CORDINAAT: 410275.00

TOELICHTING OP DE VERTIKALEN

V	VSIN	VCOS
14.01 14.15 295	: BEGINTIJD EINDTIJD 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	:	SCHAAR	
DATUM	:	871012	
RAAI :	3	DEELRAAI : NVT	PUNT : 15 LOKATIE : WEL1(-127)
X-COORDINAAT:	42025.00	Y-COORDINAAT:	410275.00
TOELICHTING OP DE VERTIKALEN			
V	-----	V SIN	----- VCOS
14.01 14.15 295	:	BEGINTIJD	EINDTIJD BODEMDIEPTE
100 10 92 265	:	V SIN	VCOS R (GEM)
VERTIKALE SCHAAL	:	DIEPTE IN DM TOV WATEROPP.	
HORIZONTALE SCHAAL	:	SNELHEDEN IN CM/S.	

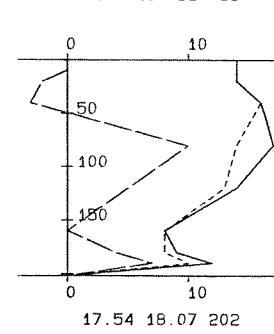
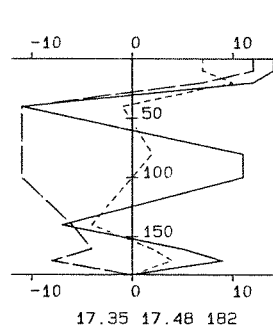
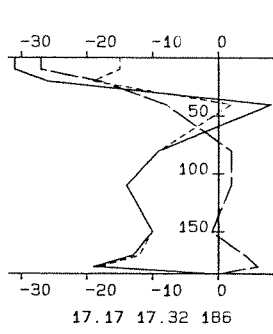
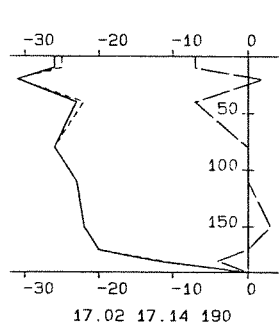
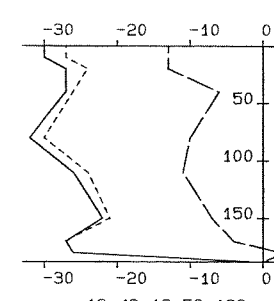
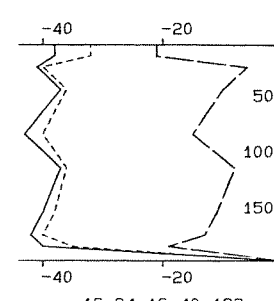
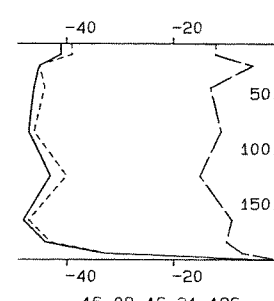
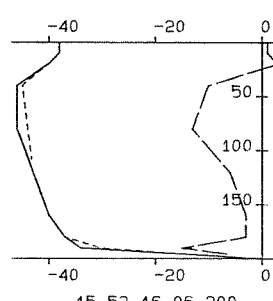
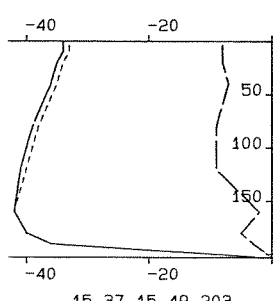
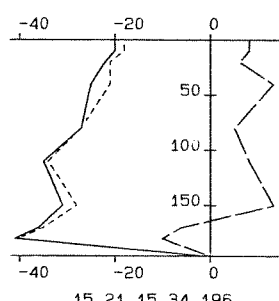
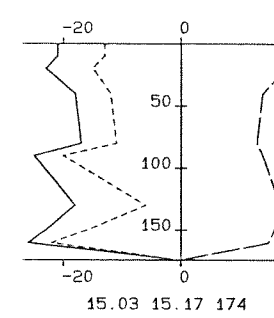
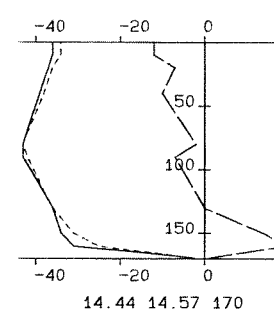
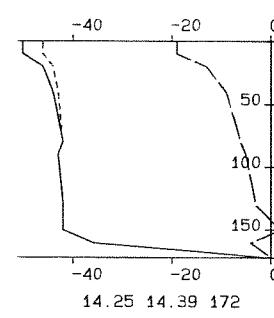
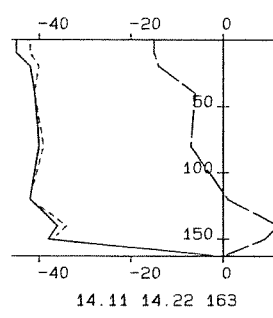
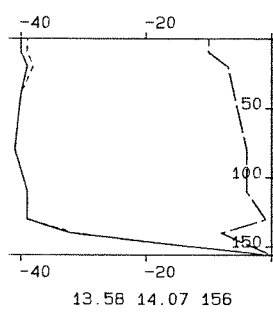
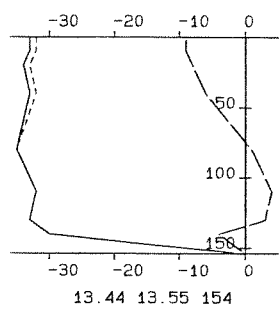
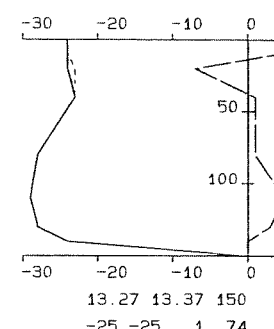
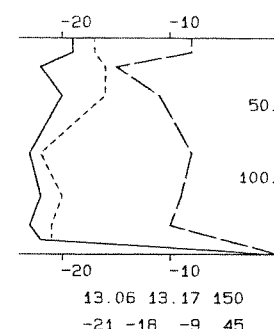
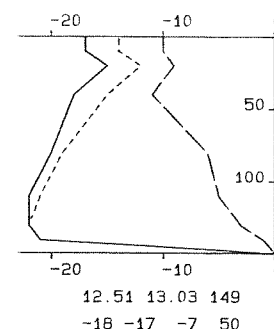
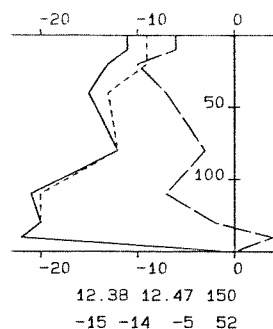
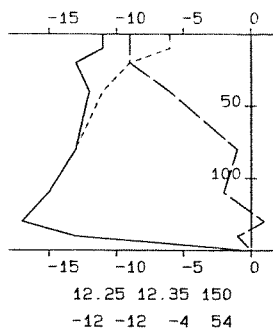
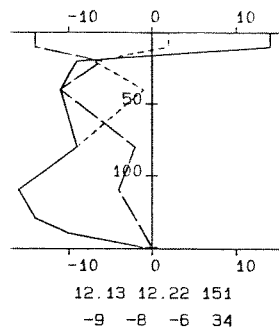


**RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST**

STROOMMETING : SCHAAR  
DATUM : 871012  
RAAI : 3 DEELRAAI : NVT PUNT : 16 LOKATIE : IND1(-109)  
X-COORDINAAT: 41995.00 Y-COORDINAAT: 410450.00

**TOELICHTING OP DE VERTIKALEN**

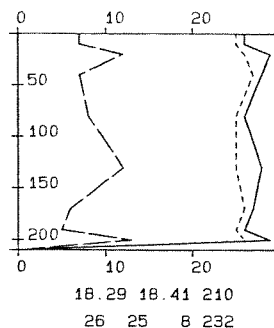
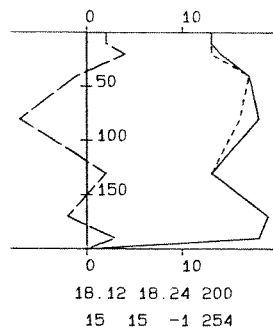
V	V SIN	VCOS
14.01 14.15 295	: BEGINTIJD EINDTIJD BODEMDIEPTE	
100 10 92 265	: V VSIN VCOS R (GEM)	
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.		
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.		



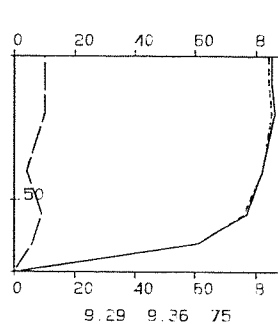
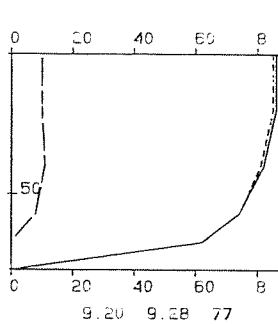
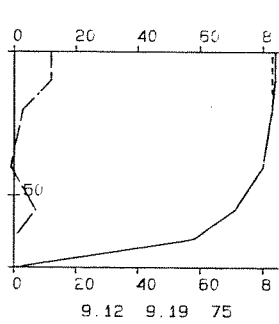
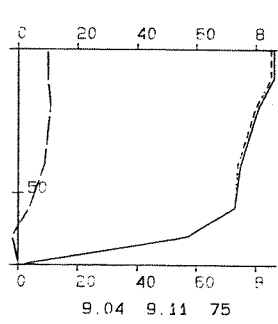
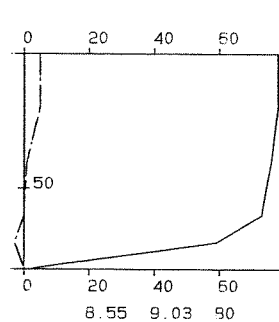
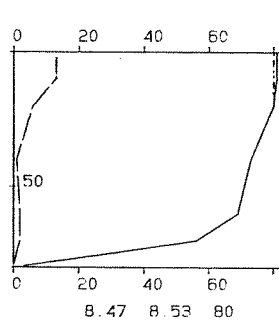
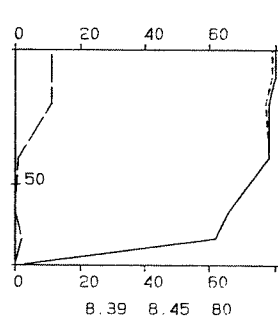
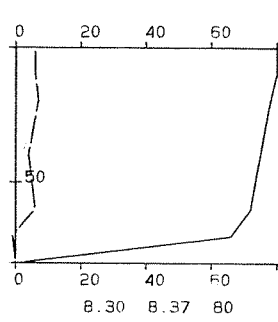
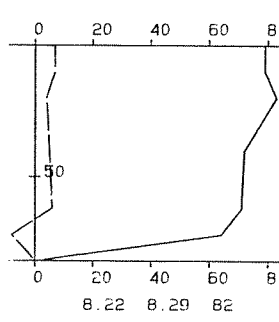
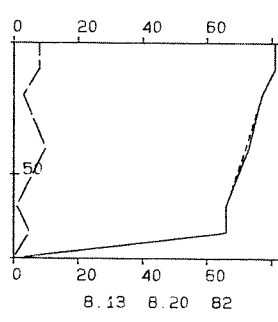
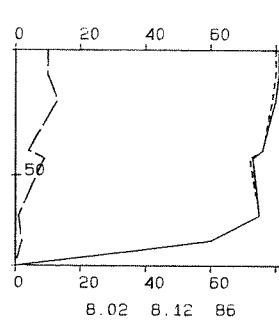
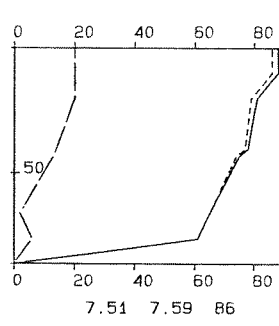
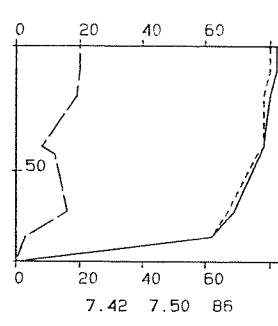
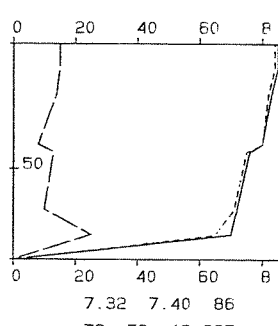
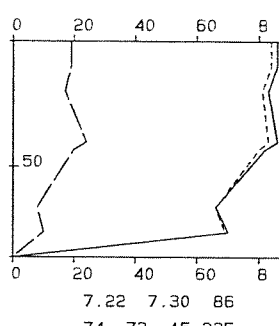
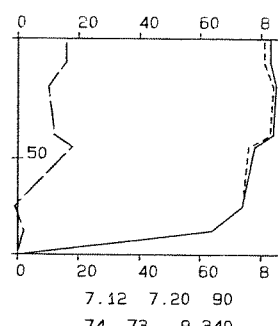
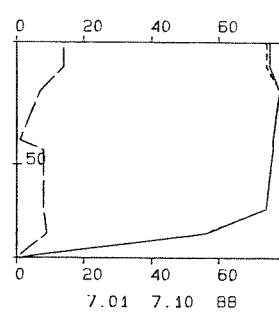
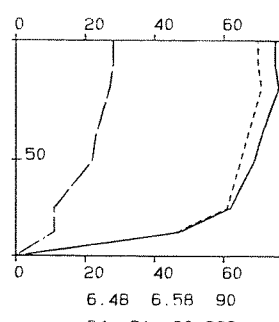
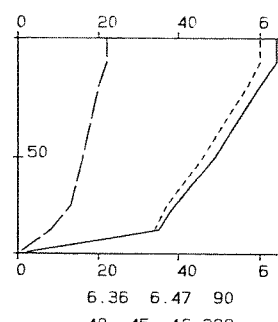
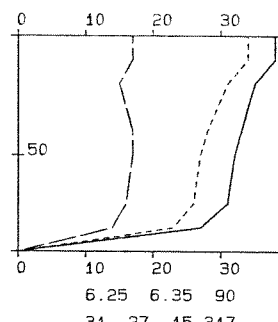
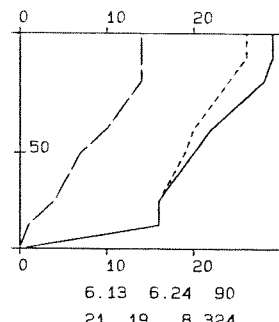
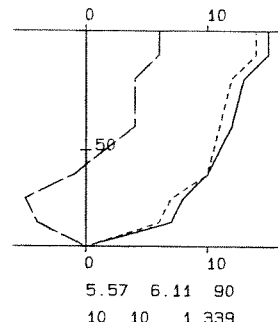
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : SCHaar  
DATUM : 871012  
RAAI : 3 DEELRAAI : NVT PUNT : 16 LOKATIE : IND1 (-109)  
X-COORDINAAT: 41995.00 Y-COORDINAAT: 410450.00

TOELICHTING OP DE VERTIKALEN  
V VSIN VCOS  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 10 92 265 : V VSIN VCOS R (GEM)  
VERTIKALE SCHAL : DIEPTE IN DM TOV WATEROPP.  
HORIZENTALE SCHAL : SNELHEDEN IN CM/S.



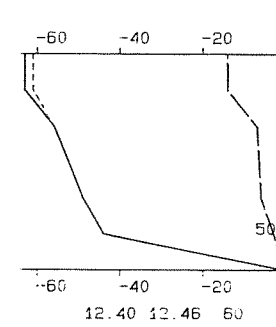
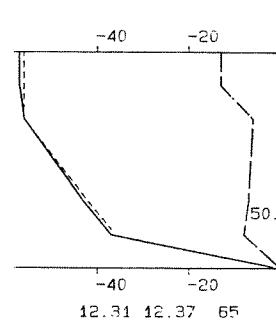
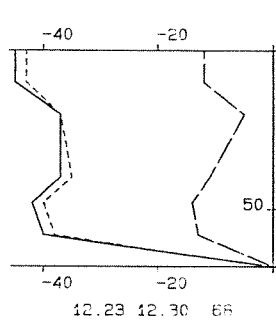
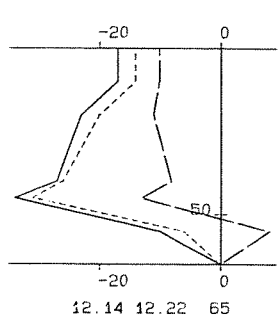
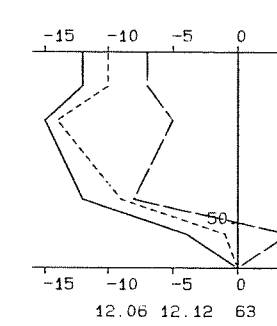
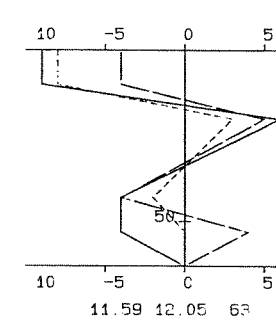
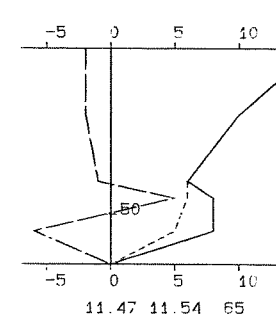
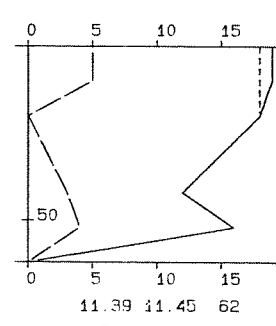
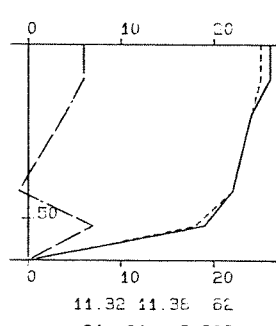
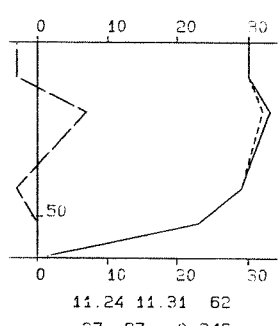
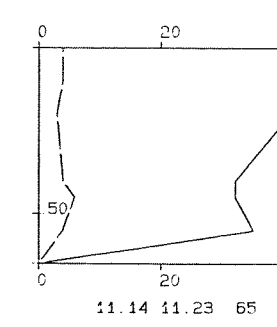
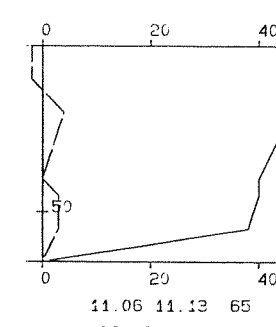
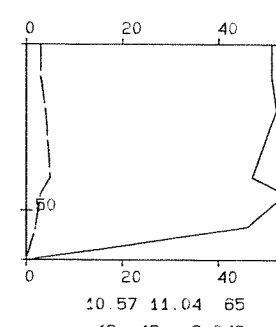
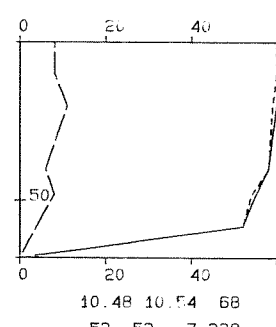
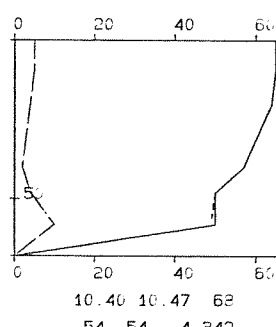
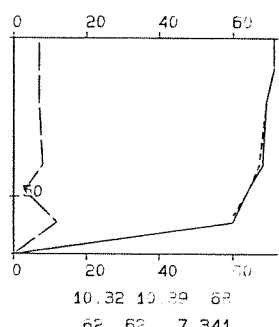
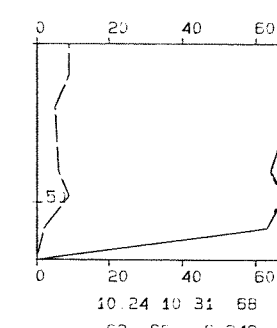
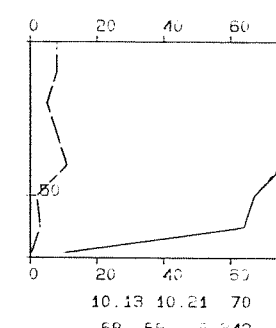
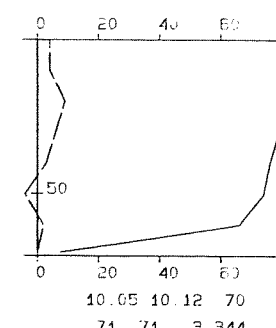
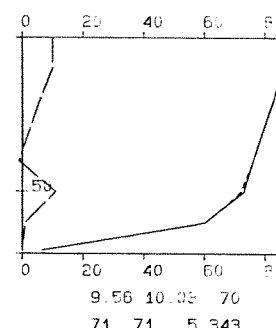
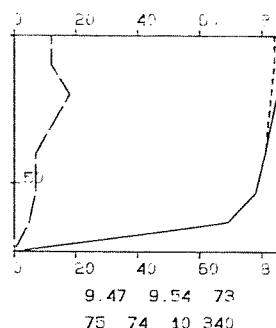
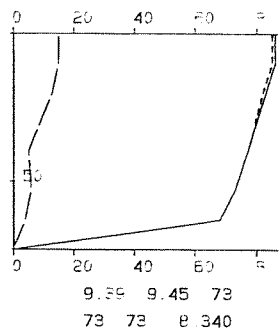
RIJKSWATERSTAAT DIRECTIE ZEELAND MEETDIENST
STROOMMETING : SCHAAR
DATUM : 871012
RAAI : 3 DEELRAAI : NVT PUNT : 16 LOKATIE : IND1(-109)
X-CORDINAAT: 41995.00 Y-CORDINAAT: 410450.00
TOELICHTING OP DE VERTIKALEN
_____ V _____ VSIN _____ VCOS
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE
100 10 92 265 : V VSIN VCOS R (GEM)
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : Oliegeul  
DATUM : 871012  
RAAI : 4 DEELRAAI : NVT PUNT : 17 LOKATIE : SC01(-115)  
X-COORDINAAT: 40927.00 Y-COORDINAAT: 408389.00

TOELICHTING OP DE VERTIKALEN  
V VSIN VCOS  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 10 92 265 : V VSIN VCOS R (GEM)  
VERTIKALE SCHAL : DIEPTE IN DM TOV WATEROPP.  
HORIZONTALE SCHALA : Snelheden in cm/s.

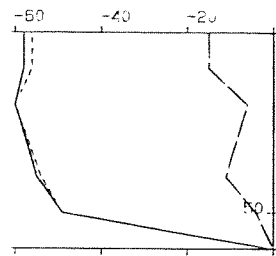


**RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST**

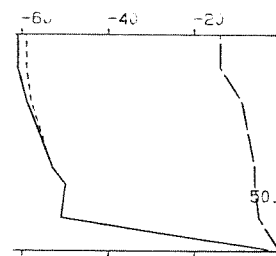
STROOMMETING : OLIEGEUL  
DATUM : 871012  
RAAI : 4 DEELRAAI : NVT PUNT : 17 LOKATIE : S001 (-115)  
X-COORDINAAT: 40927.00 Y-COORDINAAT: 408389.00

TOELICHTING OP DE VERTIKALEN

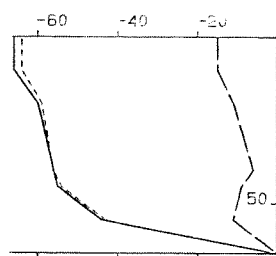
V	VSIN	VCOS
14.01 14.15 295	: REGINTIJD EINDTIJD BODEMDIEPTE	
100 10 92 255	: V VSIN VCOS R (GEM)	
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.		
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.		



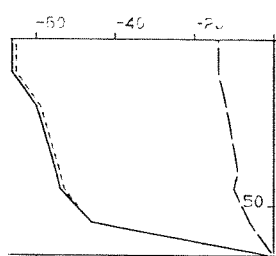
12.47 12.53 60  
-51 -51 -9 157



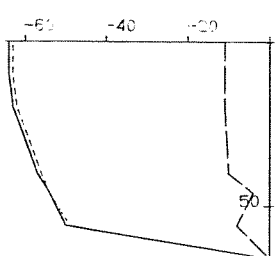
12.55 13.02 65  
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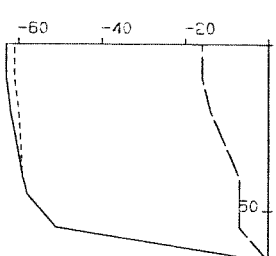
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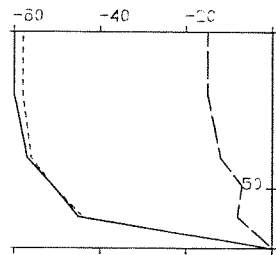
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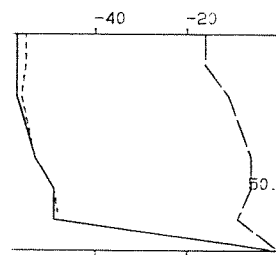
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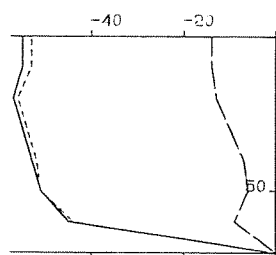
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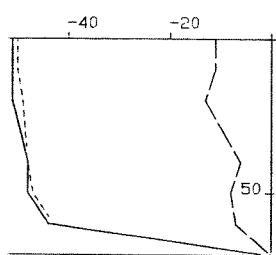
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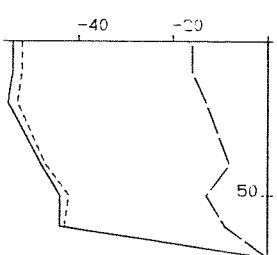
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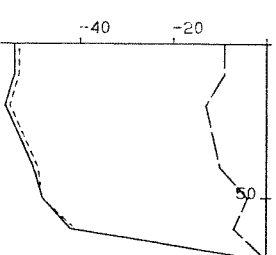
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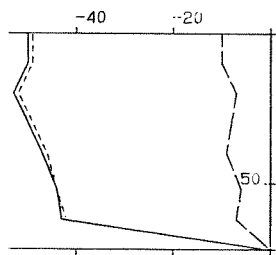
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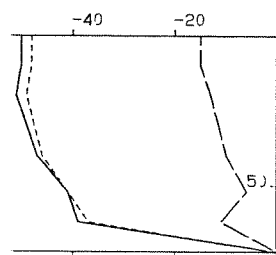
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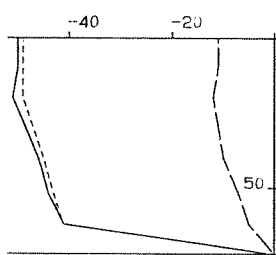
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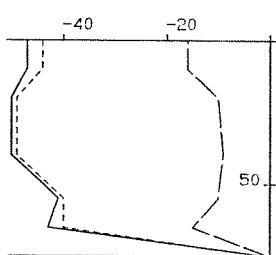
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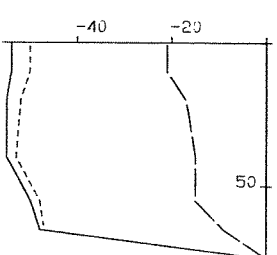
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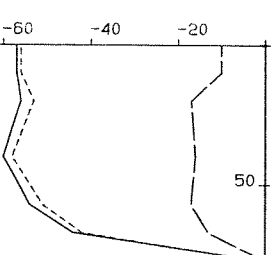
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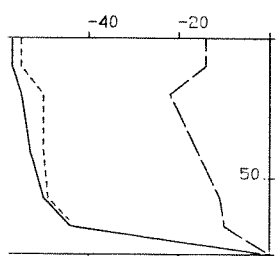
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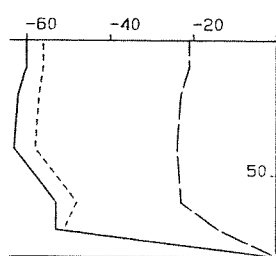
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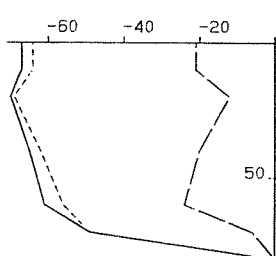
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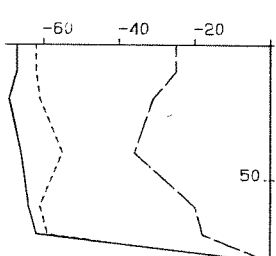
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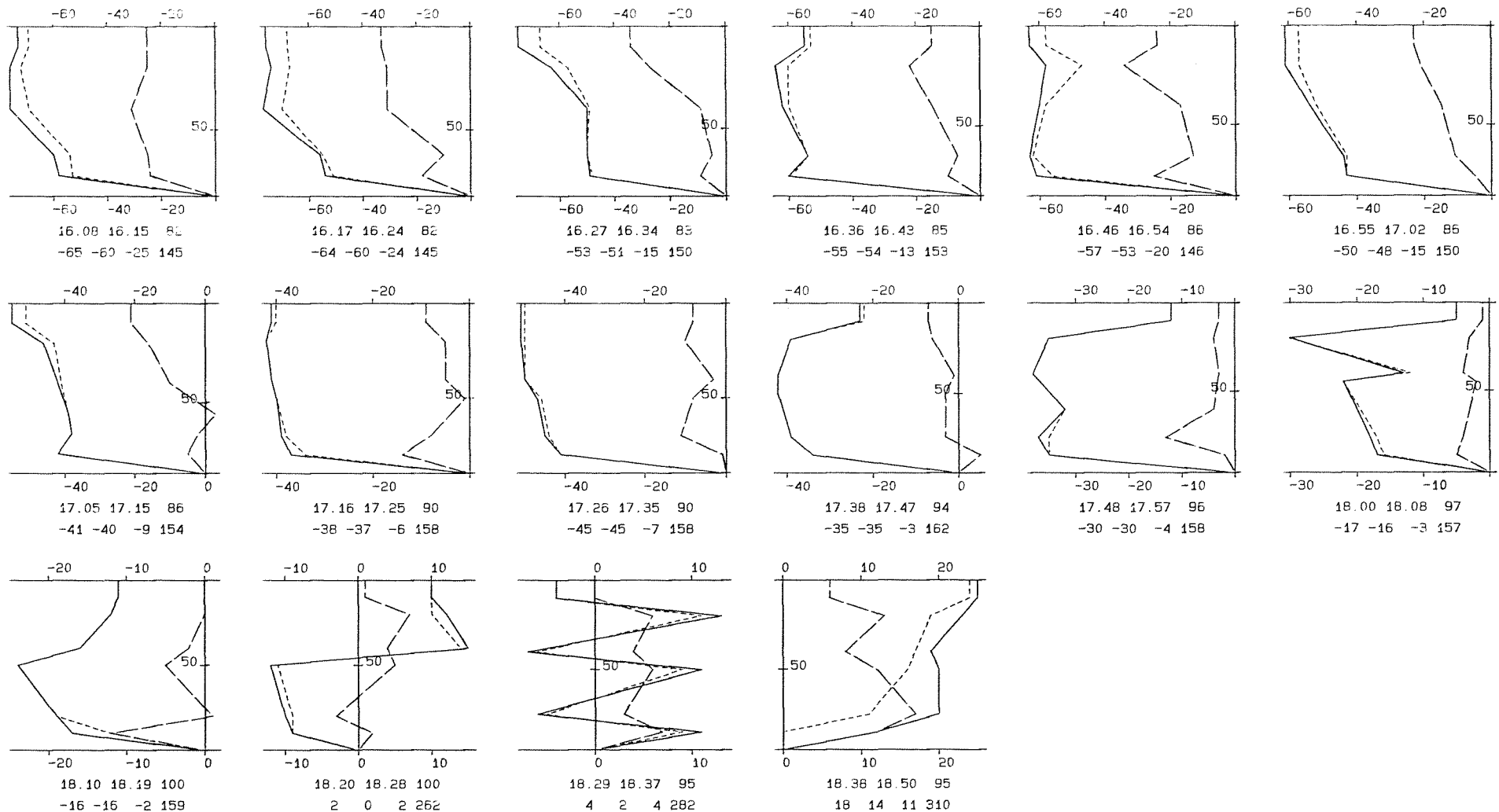
15.50 15.57 80  
-59 -57 -16 151



15.58 16.05 80  
-61 -56 -26 142



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST  
STROOMMETING : OLIEGEUL  
DATUM : 871012  
RAAI : 4 DEELRAAI : NVT PUNT : 17 LOKATIE : SC01 (-115)  
X-COORDINAAT: 40927.00 Y-COORDINAAT: 408389.00  
TOELICHTING OP DE VERTIKALEN  
V ----- VSIN ----- VCOS  
14.01 14.15 295 : BEGINTIJD EINDTIJD 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	:	OLIEGEUL
DATUM	:	871012
RAAI	:	4 DEELRAAI
NVT	:	PUNT : 17 LOKATIE : SC01 (-115)
X-COORDINAAT	:	40927.00
		Y-COORDINAAT: 408389.00
TOELICHTING OP DE VERTIKALEN		
_____	V	_____ VSIN _____ VCOS
14.01 14.15 295	:	BEGINTIJD EINDTIJD BODEMDIEPE
100 10 92 265	:	V VSIN VCOS R (GEM)
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.		
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.		

# rijkswaterstaat

---

behoort bij: notitie MDZL-N nr. 88.001  
bladnr.: Bijlage 10

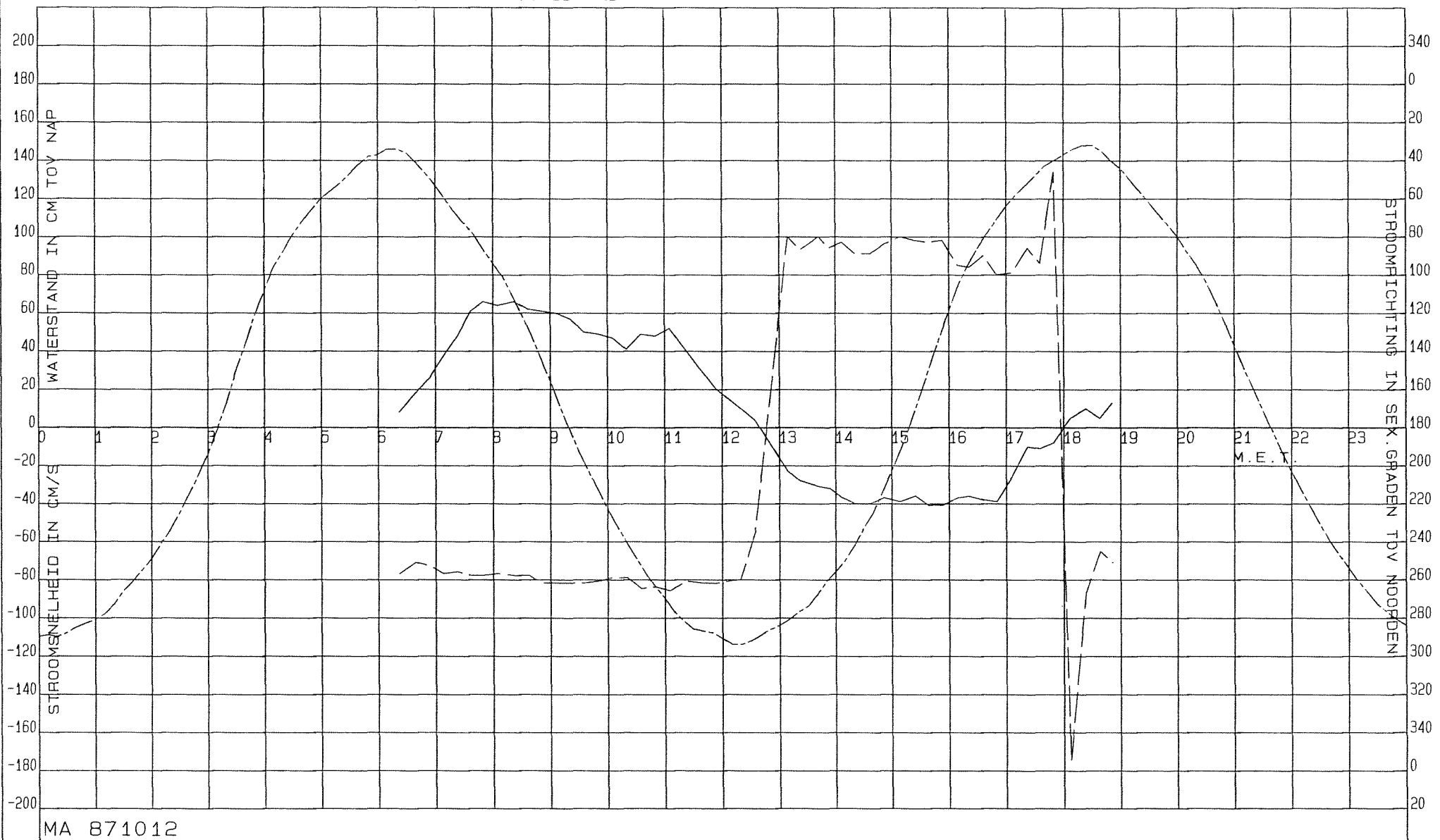
**bijlage 10 : Stroomsnelheids en-richting grafieken.**

STROOMSnelheid  
STROOMrichting  
WATERSTAND RPBI

STROOMMETING: ROOMPOT  
LOKATIE : PLU1  
RAAI : 1 PUNT : 1  
XCOORD : 42321.00 YCOORD : 402579.00

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

DIEpte : GEMIDDELD

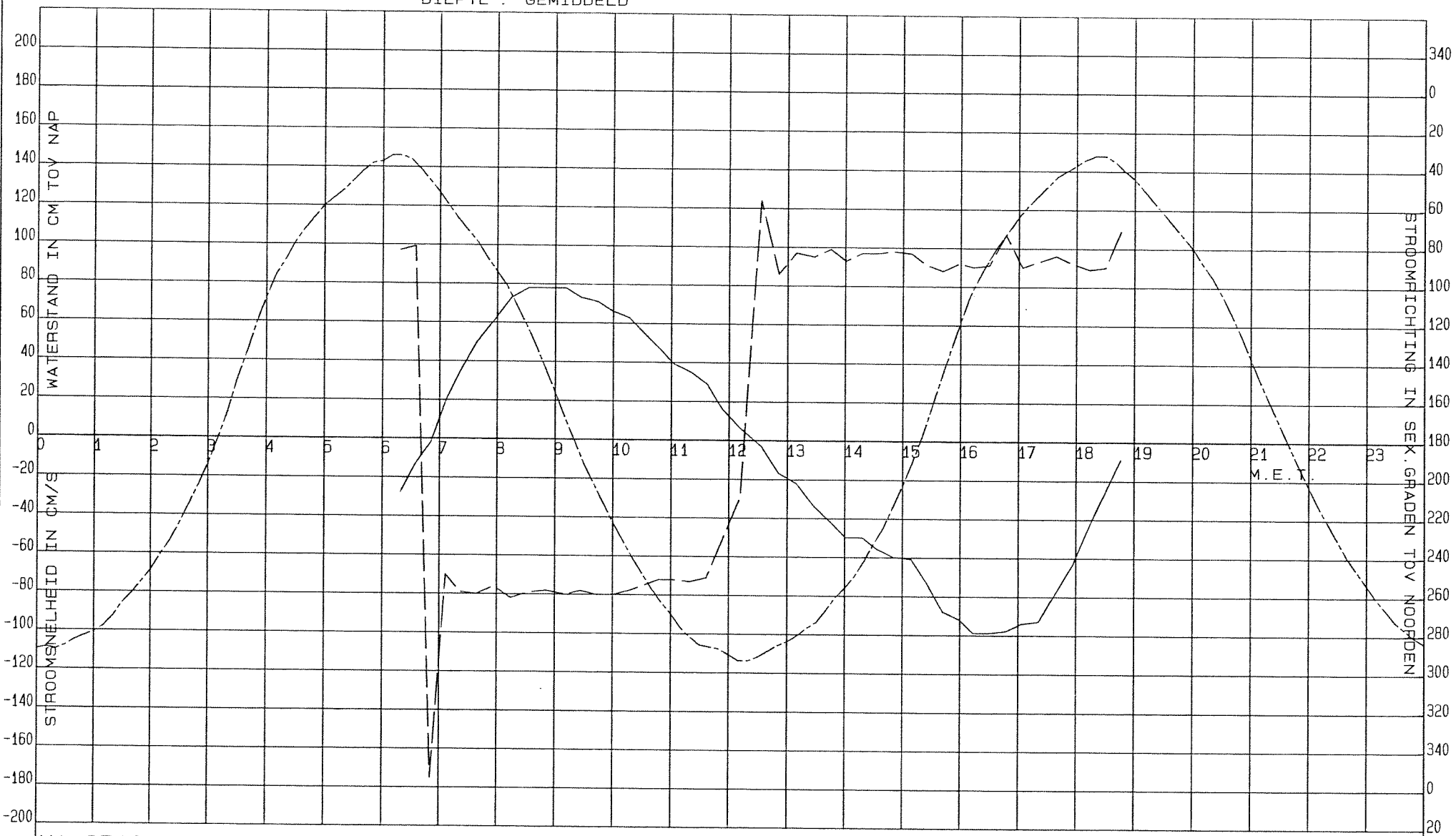


STROOMSnelheid  
STROOMrichting  
WATERSTAND RPBI

STROOMMETING: ROOMPOT  
LOKATIE : STE1  
RAAI : 1 PUNT : 2  
XCOORD : 42310.00 YCOORD : 402734.00

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

DIEpte : GEMIDDELD

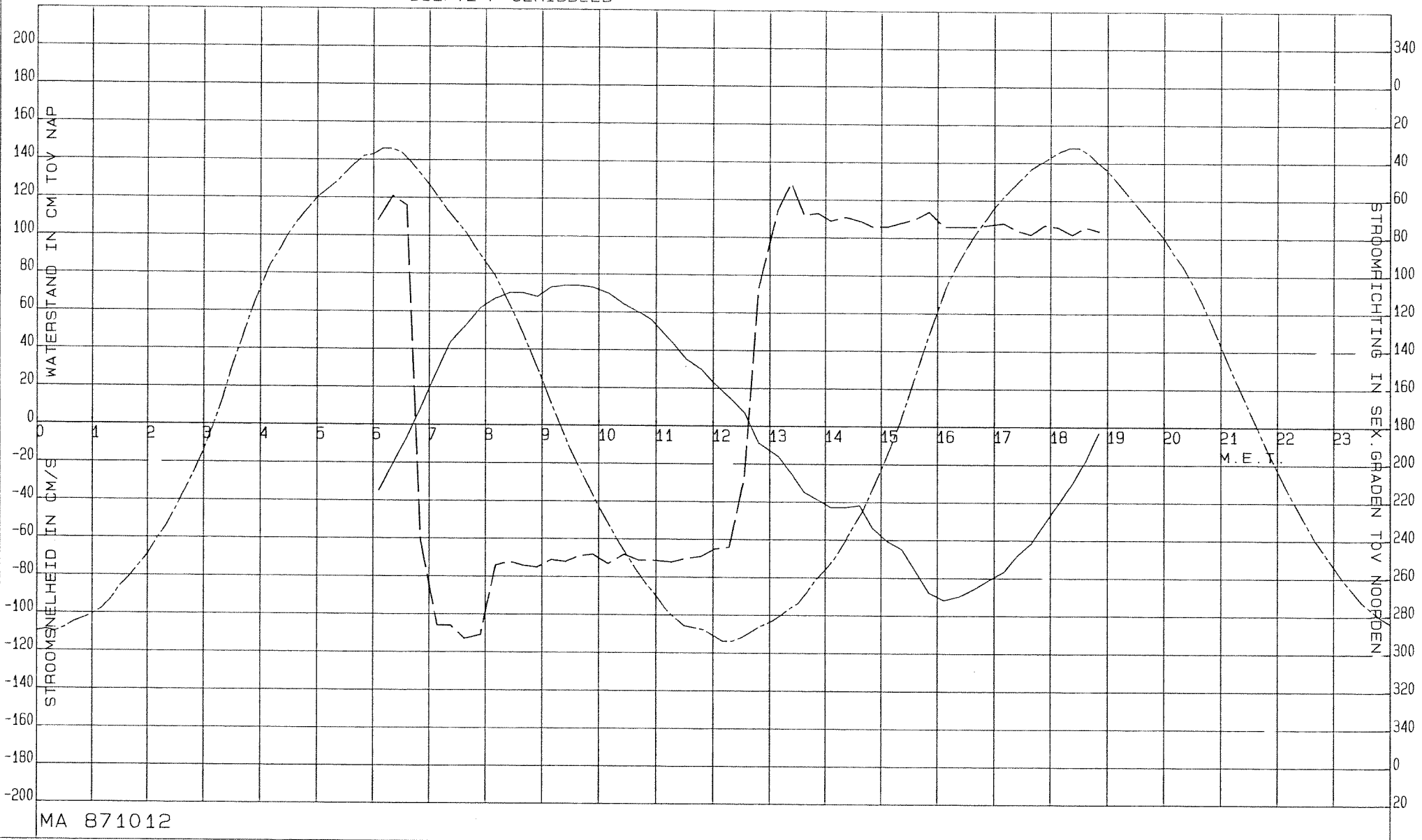


STROOMSnelheid  
STROOMrichting  
WATERSTAND RPBI

STROOMMETING: ROOMPOT  
LOKATIE : SIE1  
RAAI : 1 PUNT : 3  
XCOORD : 42286.00 YCOORD : 403115.00

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

DIEpte : GEMIDDELD

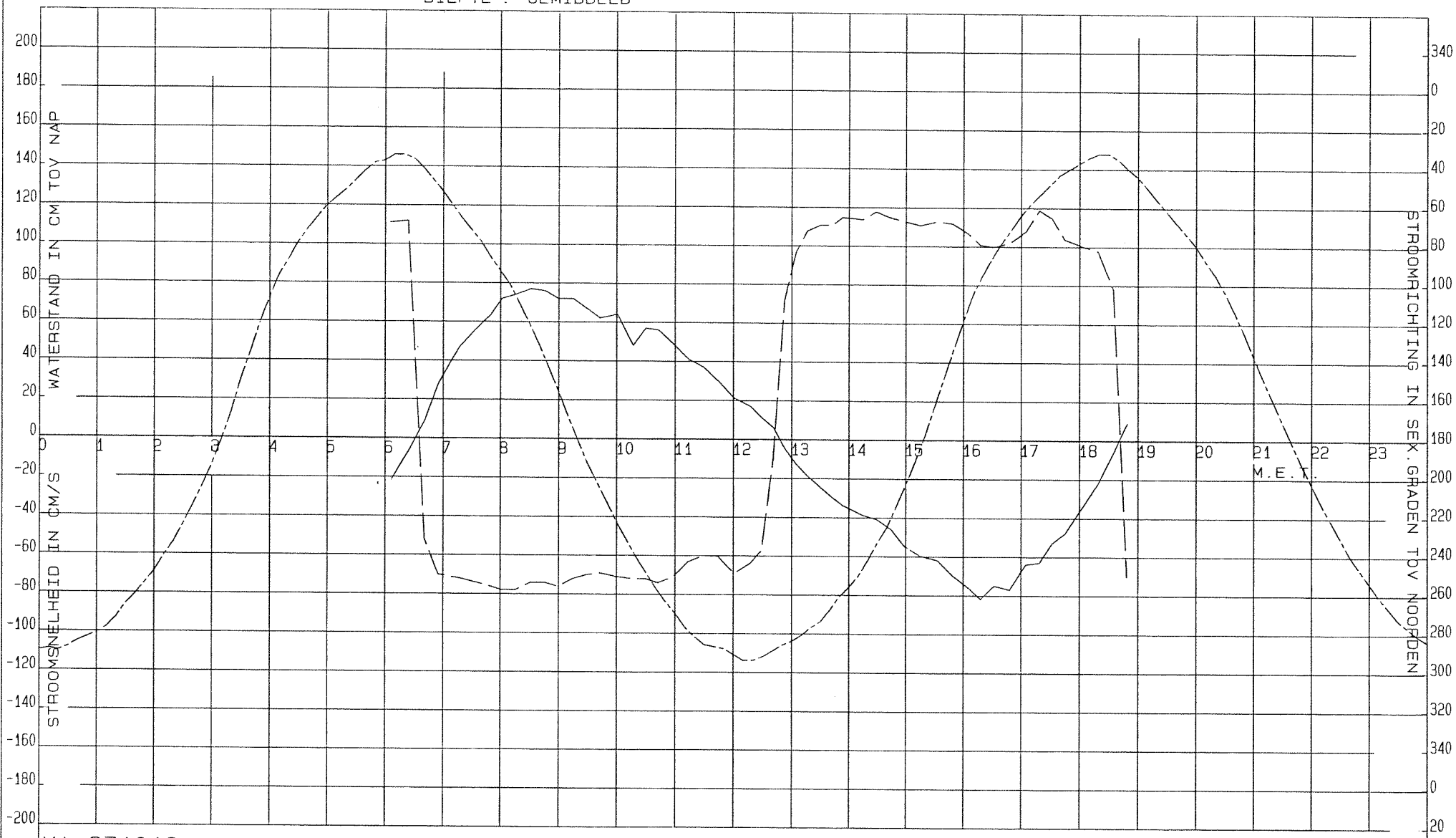


STROOMSnelheid  
STROOMrichting  
WATERSTAND RPBI

STROOMMETING: ROOMPOT  
LOKATIE : WIJ1  
RAAI : 1 PUNT : 4  
XCOORD : 42252.00 YCOORD : 403523.00

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

DIEpte : GEMIDDELD

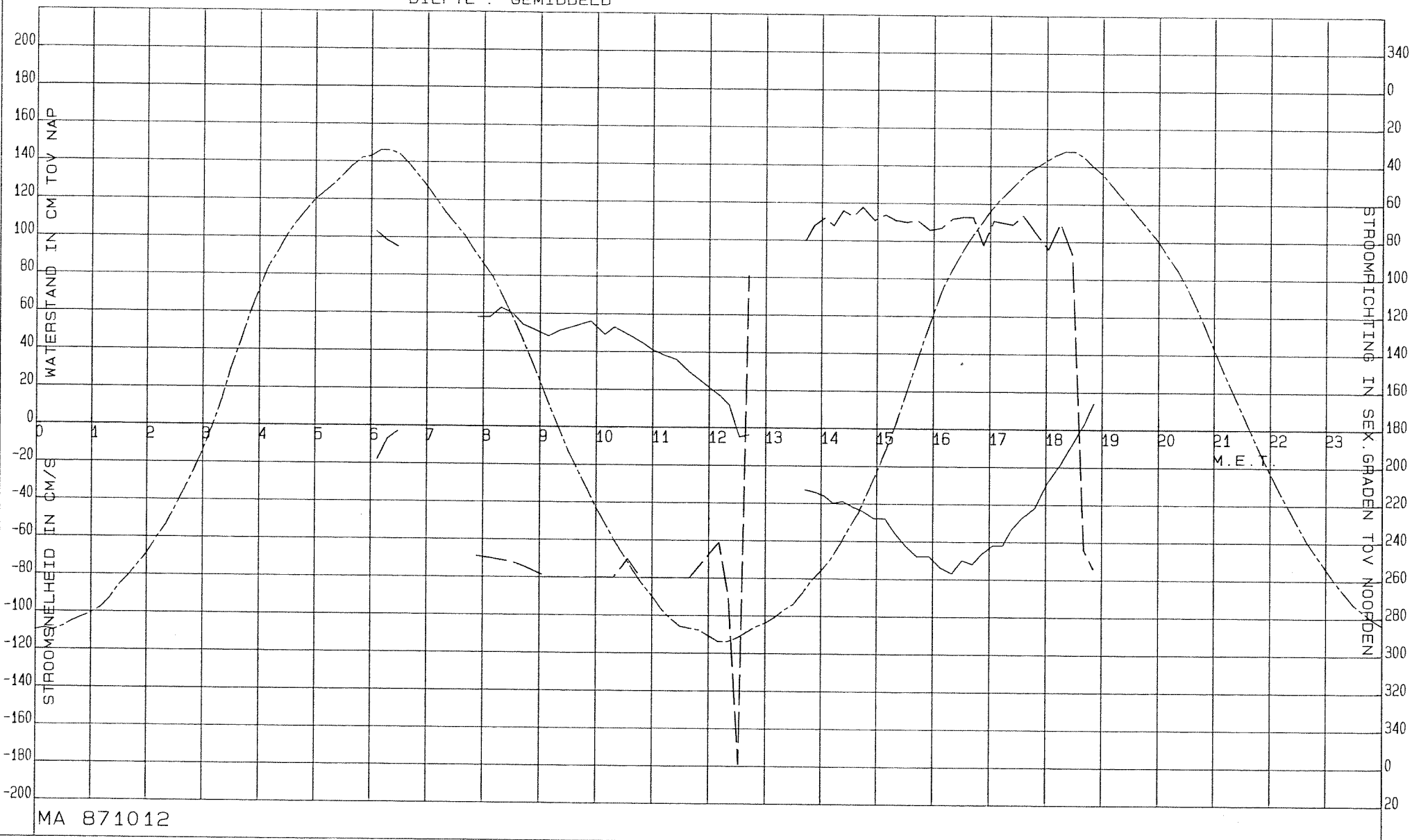


STROOMSnelheid  
STROOMrichting  
WATERSTAND RPBI

STROOMMETING: ROOMPOT  
LOKATIE : SWA1  
RAAI : 1 PUNT : 5  
XCOORD : 42227.00 YCOORD : 403867.00

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

DIEpte : GEMIDDELD

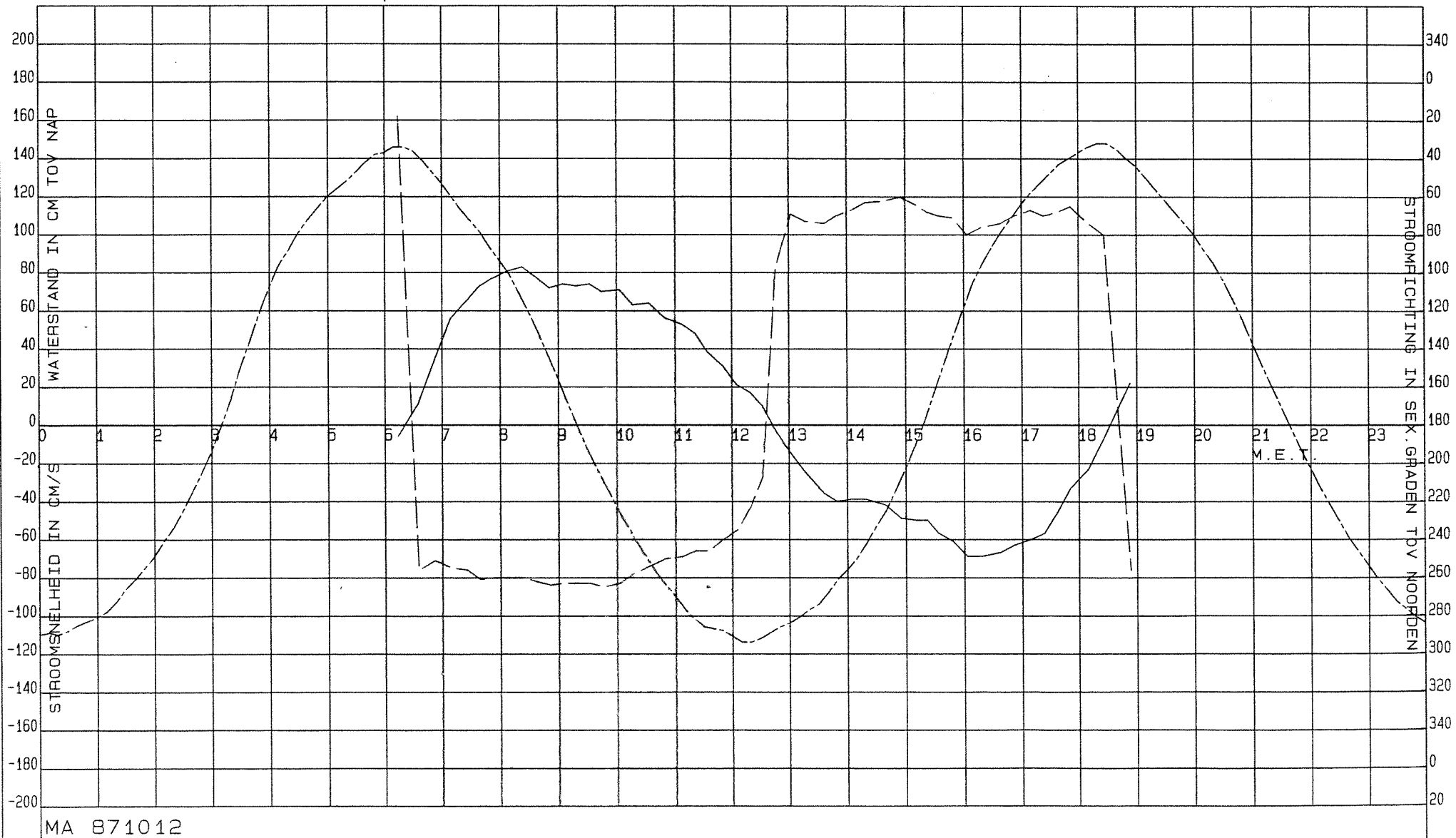


STROOMSnelheid  
STROOMrichting  
WATERSTAND RPBI

STROOMMETING: ROOMPOT  
LOKATIE : LOD1  
RAAI : 1 PUNT : 6  
XCOORD : 42150.00 YCOORD : 404427.00

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

DIEpte : GEMIDDELD

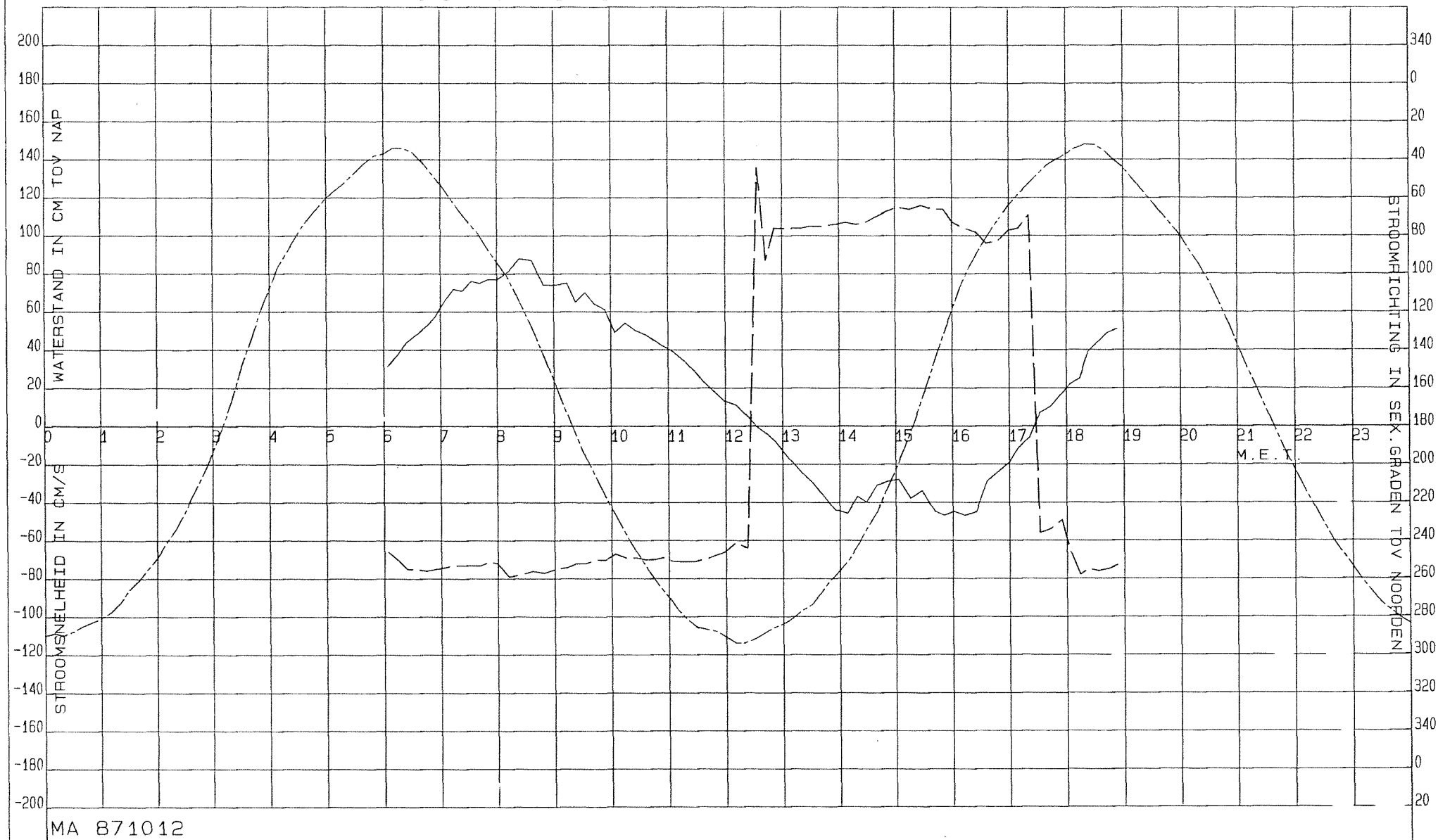


STROOMSnelheid  
STROOMrichting  
WATERSTAND RPBI

STROOMMETING: ROOMPOT  
LOKATIE : MOL1  
RAAI : 1 PUNT : 7  
XCOORD : 42110.00 YCOORD : 404852.00

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

DIEpte : GEMIDDELD

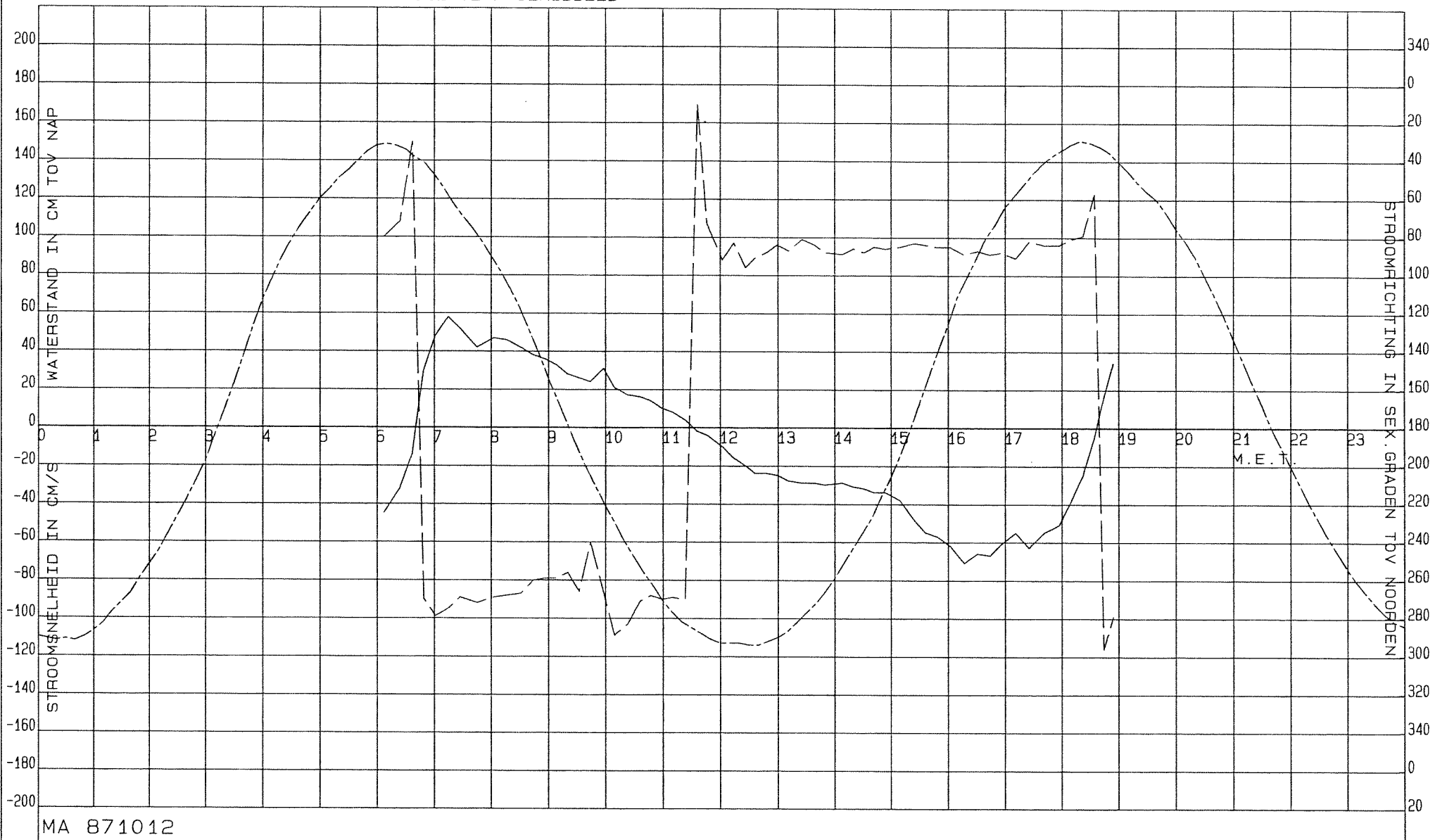


STROOMSnelheid  
STROOMrichting  
WATERSTAND BS2

STROOMMETING: SCHAAR  
LOKATIE : SVE1  
RAAI : 2 PUNT : 8  
XCOORD : 42131.00 YCOORD : 406720.00

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

DIEpte : GEMIDDELD

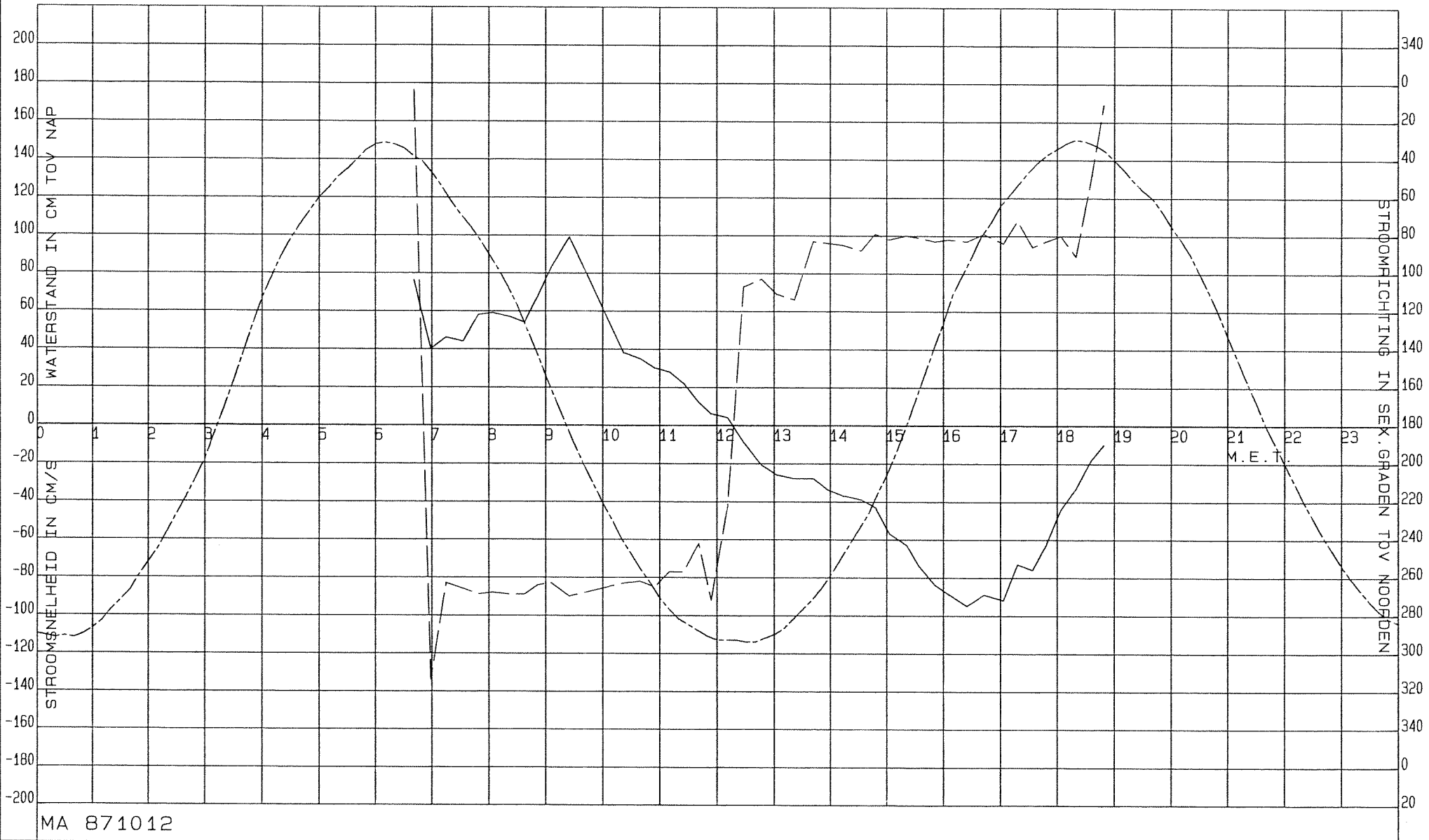


STROOMSnelheid  
STroomrichting  
Waterstand BS2

STROOMMETING: SCHAAR  
LOKATIE : WGA1  
RAAI : 2 PUNT : 9  
XCOORD : 42180.00 YCOORD : 407072.00

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

DIEpte : GEMIDDELD

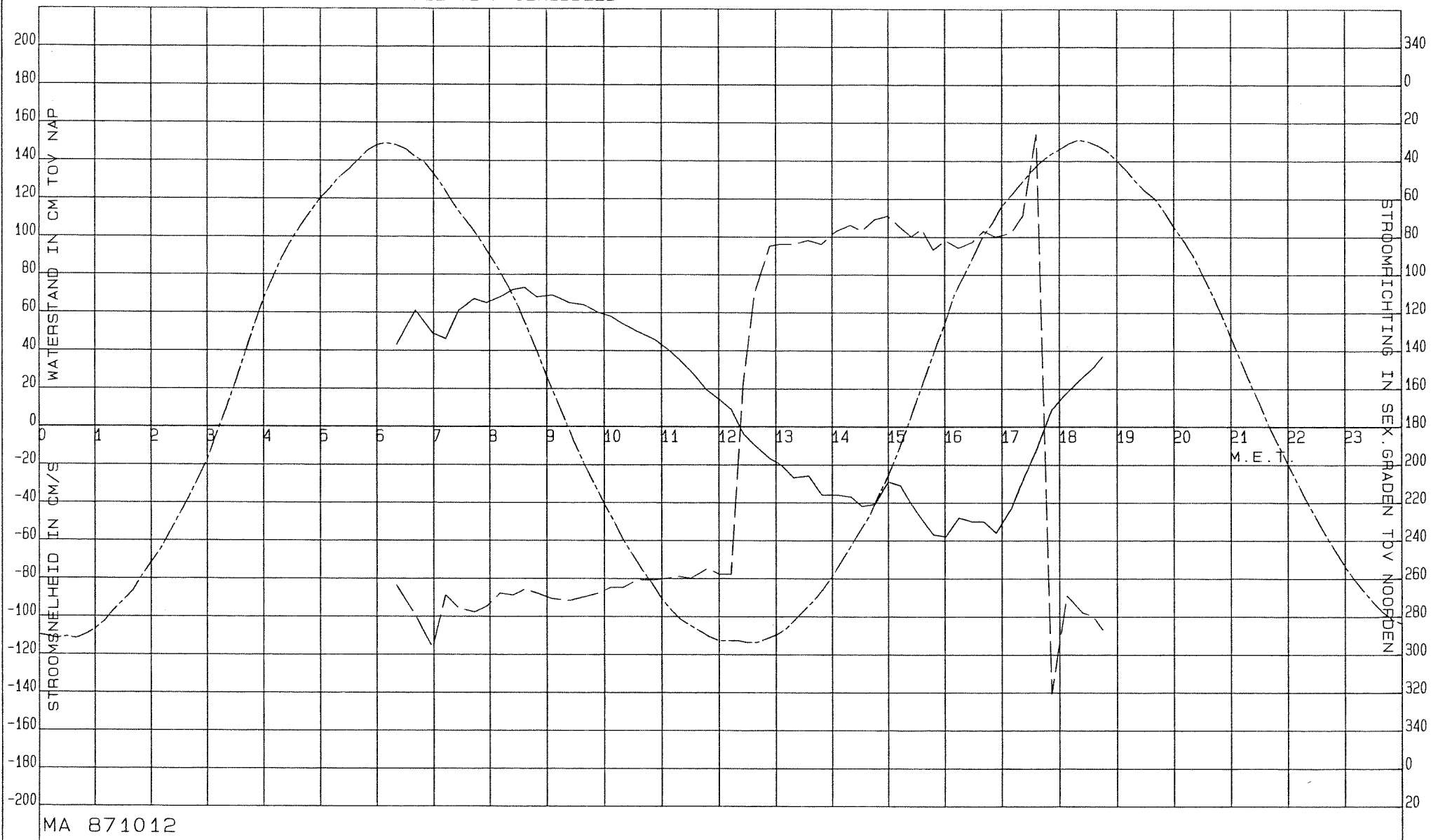


STROOMSnelheid  
STROOMrichting  
WATERSTAND BS2

STROOMMETING: SCHAAR  
LOKATIE : ZWA1  
RAAI : 2 PUNT : 11  
XCOORD : 42203.00 YCOORD : 407588.00

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

DIEPTE : GEMIDDELD

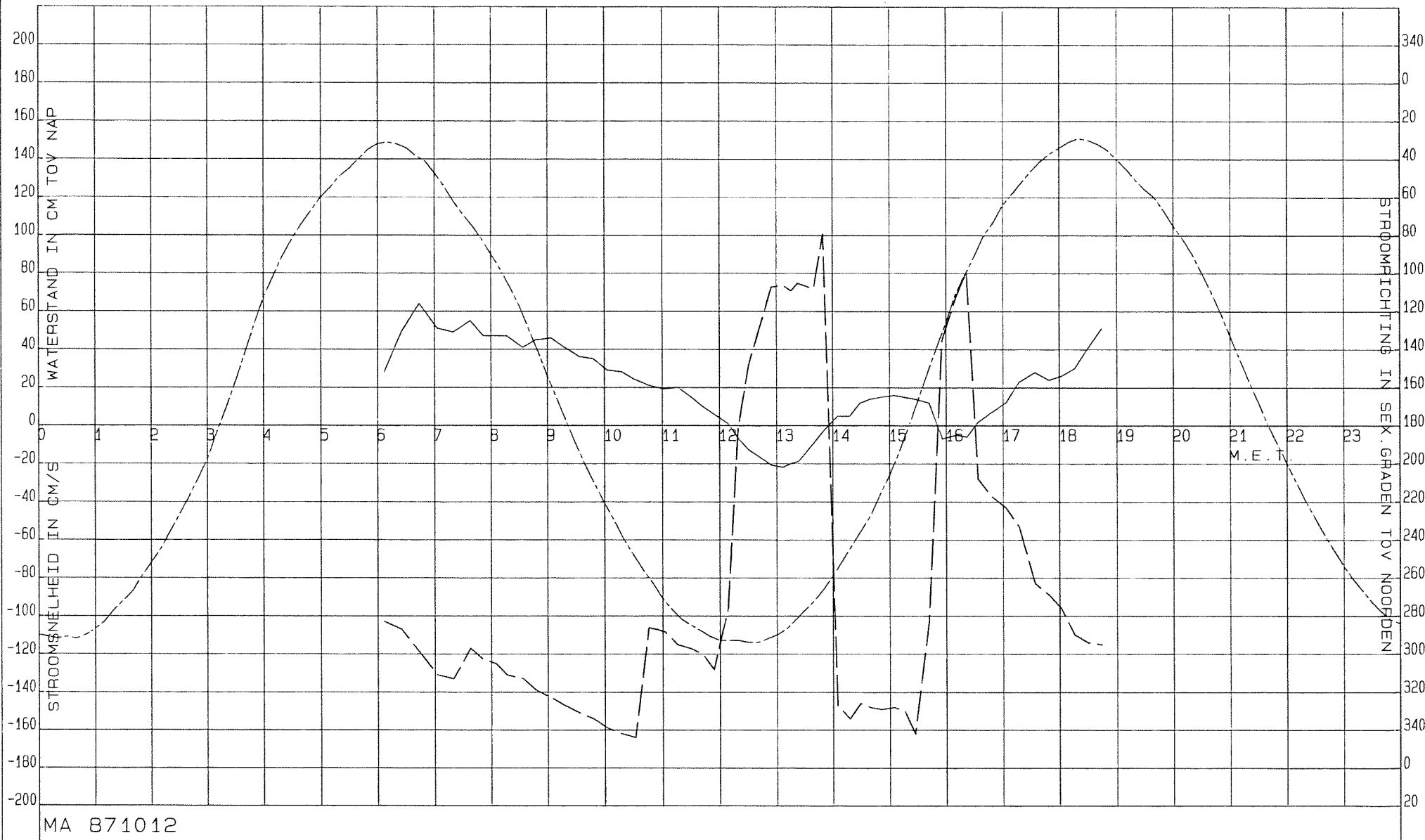


STROOMSnelheid  
STROOMrichting  
WATERSTAND BS2

STROOMMETING: SCHAAR  
LOKATIE : LIB1  
RAAI : 2 PUNT : 12  
XCOORD : 42246.00 YCOORD : 407968.00

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

DIEpte : GEMIDDELD

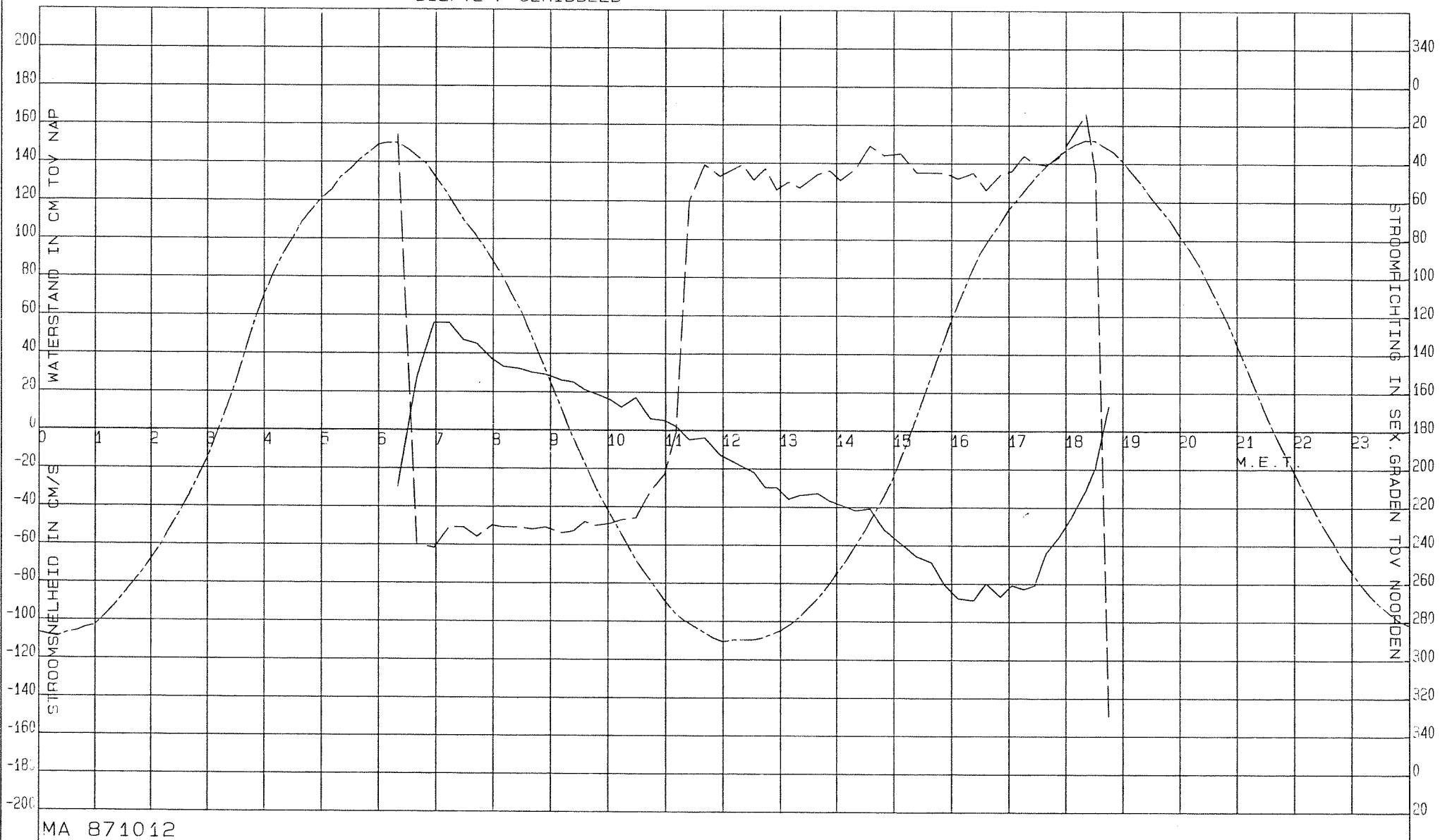


STROOMSnelheid  
STROOMrichting  
WATERSTAND BH2

STROOMMETING: HAMMEN  
LOKATIE : BOK1  
RAAI : 3 PUNT : 13  
XCOORD : 42269.00 YCOORD : 409772.00

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

DIEpte : GEMIDDELD

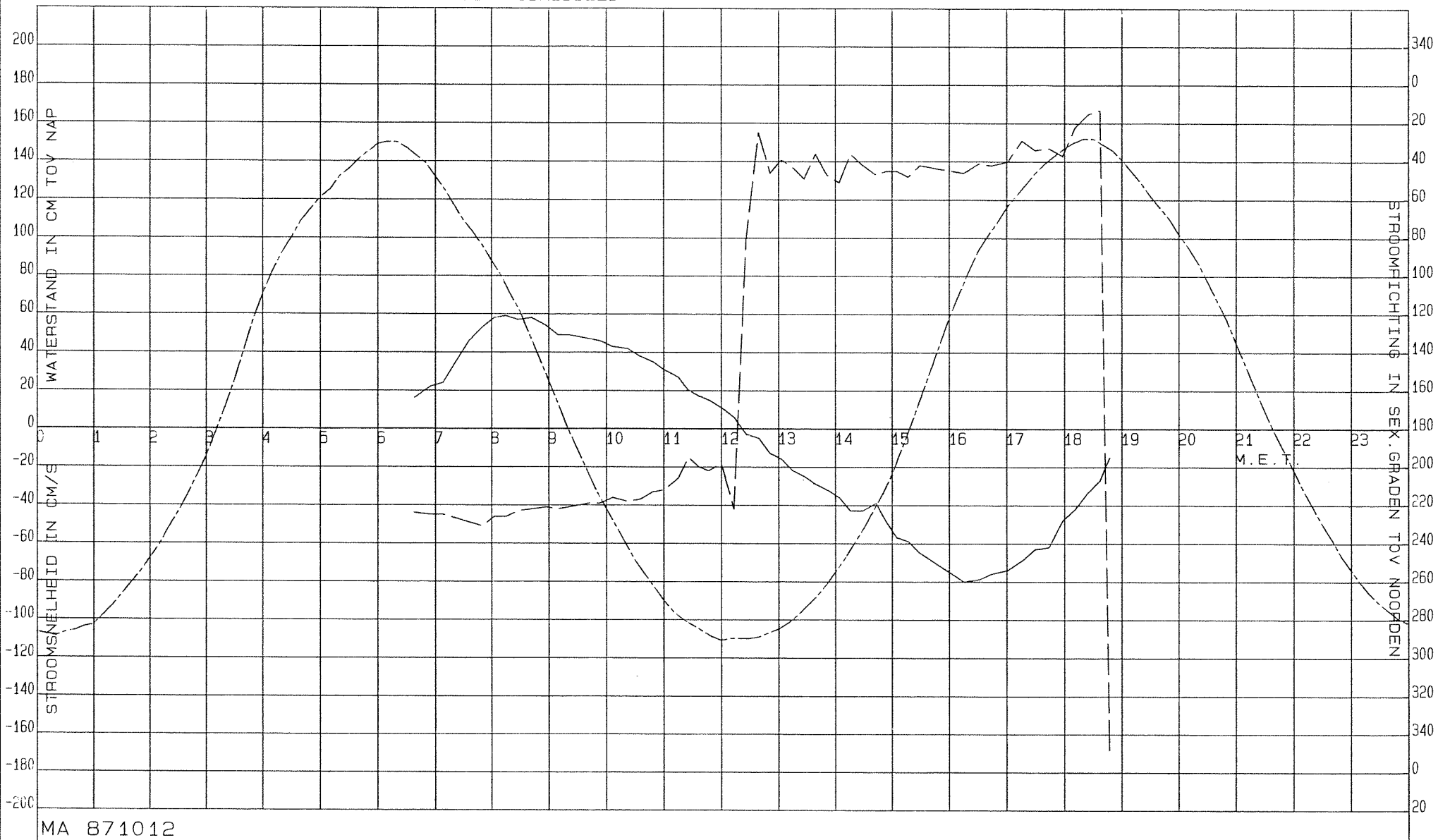


STROOMSnelheid  
STROOMrichting  
WATERSTAND BH2

STROOMMETING: HAMMEN  
LOKATIE : SCH1  
RAAI : 3 PUNT : 14  
XCOORD : 42124.00 YCOORD : 410034.00

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

DIEpte : GEMIDDELD

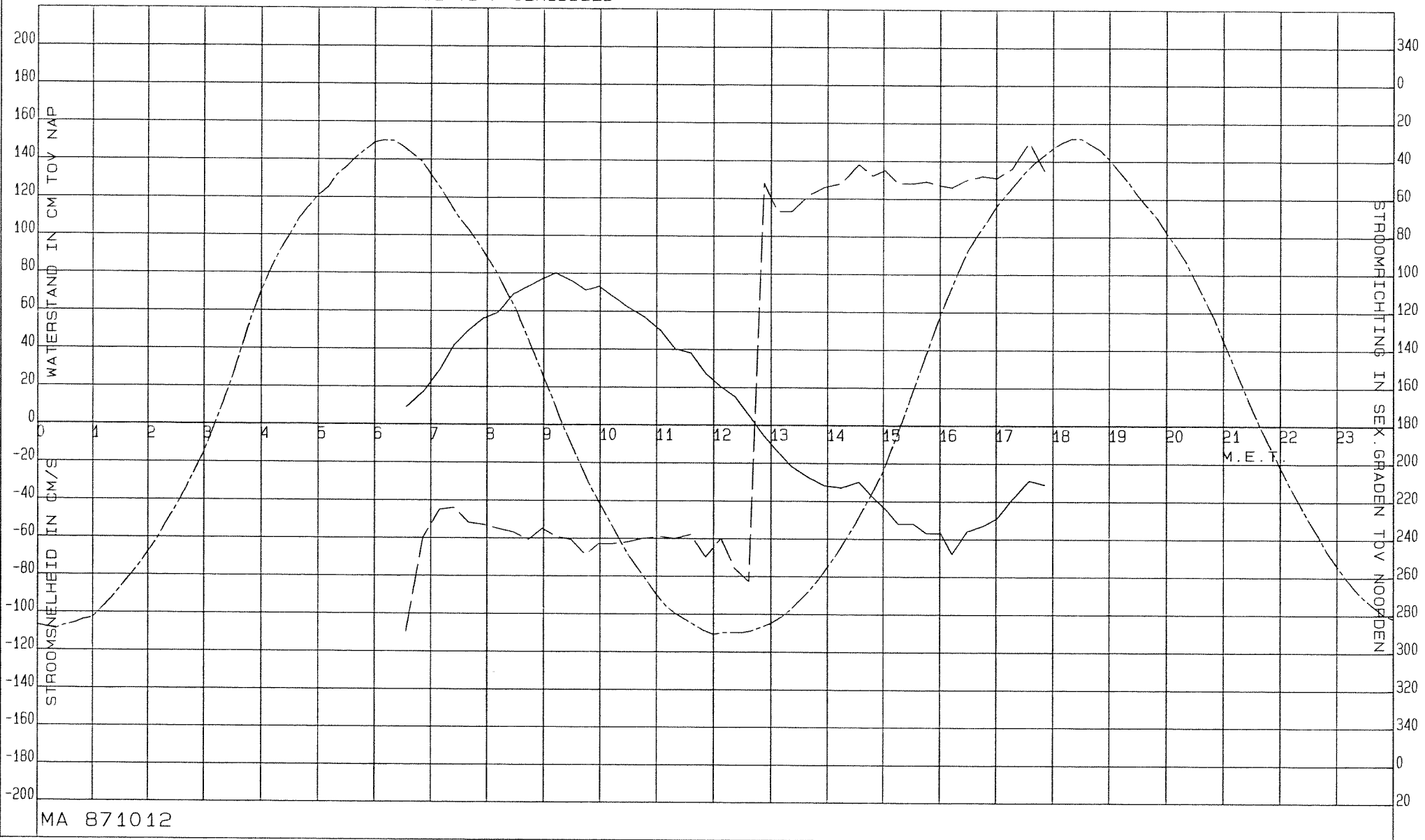


STROOMSnelheid  
STROOMrichting  
WATERSTAND BH2

STROOMMETING: HAMMEN  
LOKATIE : WEL1  
RAAI : 3 PUNT : 15  
XCOORD : 42025.00 YCOORD : 410275.00

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

DIEpte : GEMIDDELD

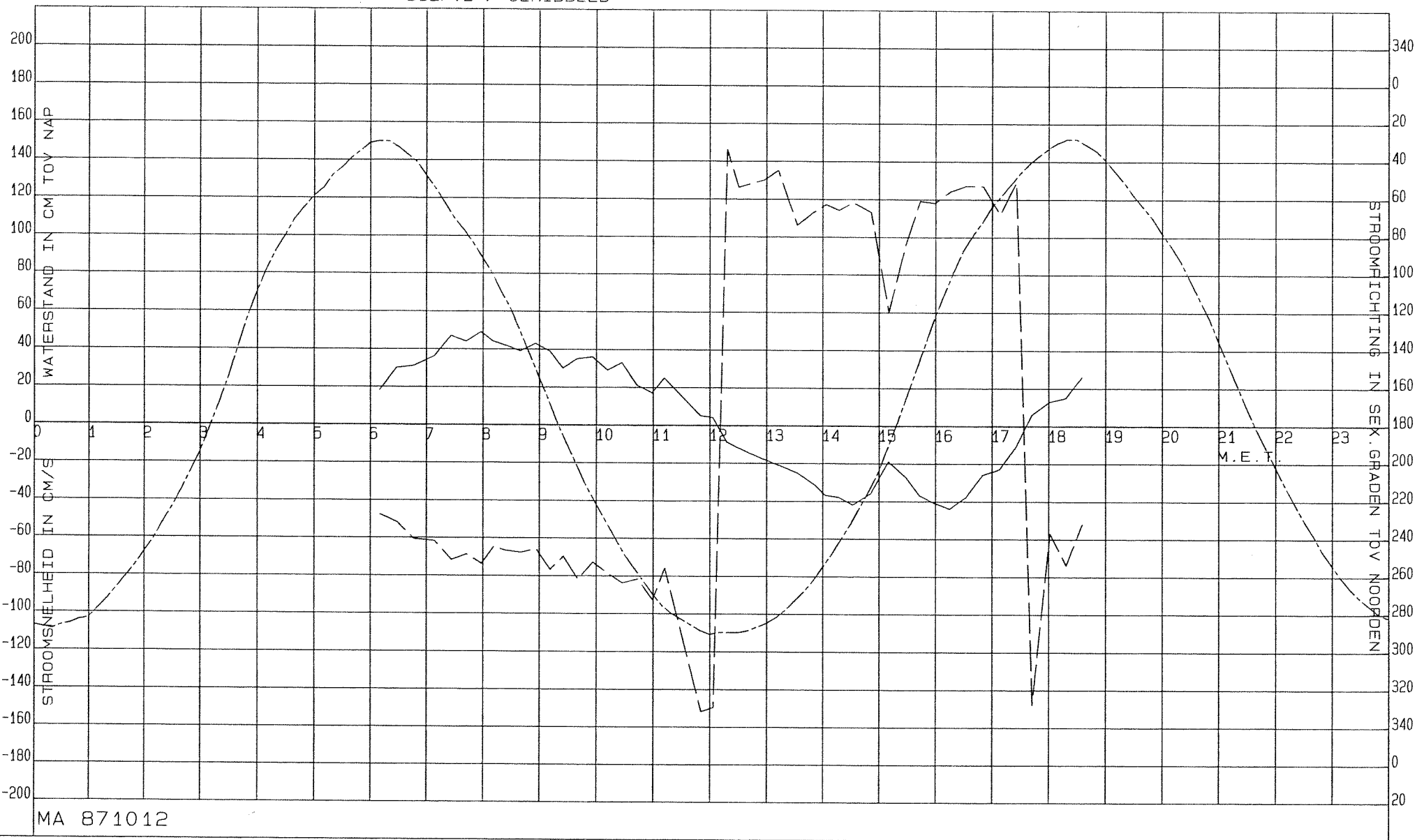


STROOMSnelheid  
STROOMrichting  
WATERSTAND BH2

STROOMMETING: HAMMEN  
LOKATIE : IND1  
RAAI : 3 PUNT : 16  
XCOORD : 41995.00 YCOORD : 410450.00

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

DIEpte : GEMIDDELD

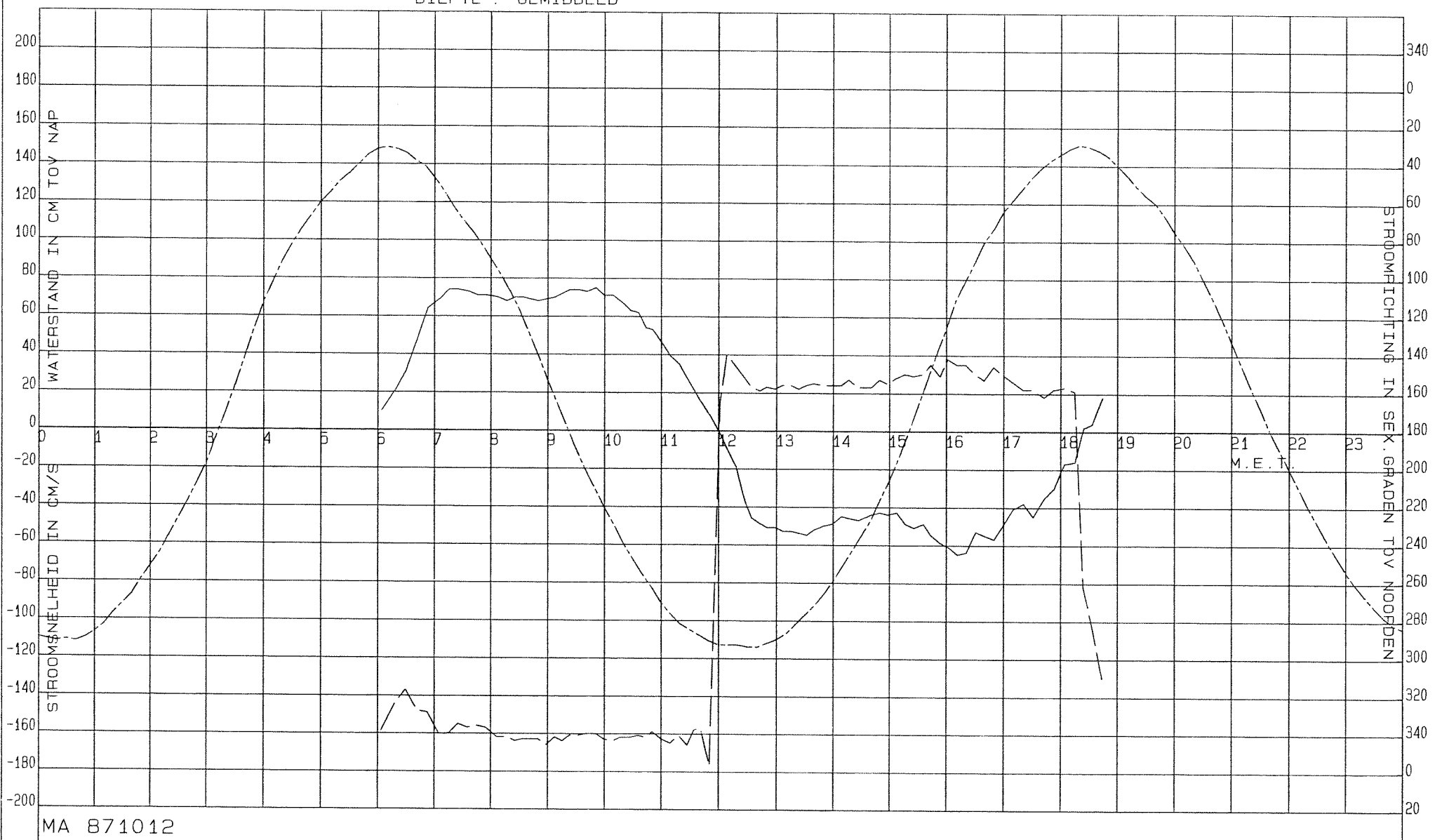


STROOMSnelheid  
STROOMrichting  
WATERSTAND BS2

STROOMMETING: Oliegeul  
LOKATIE : SC01  
RAAI : 4 PUNT : 17  
XCOORD : 40927.00 YCOORD : 408389.00

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

DIEPTE : GEMIDDELD



# rijkswaterstaat

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behoort bij: notitie MDZL-N                   nr. 88.001  
bladnr.: Bijlage 11

bijlage 11 : Tabel snelheid/richting per half-maanuur.

FILENAAM : MAN113.DAT  
DATUM UITPRINT : 871012

BEGINDATUM : 871012  
EINDDATUM : 871012

Waterstandsstations en snelheidsstations zijn voor de berekening van de waterstand en de snelheid gebruikt.

Waterstands

Stations	STATIONS	SOORT
VLGNR	=====	FASE
1	839 RPBI	WT02

Snelheidsstations zijn voor de berekening van de snelheid gebruikt.

Snelheids

Stations	STATIONS	WEL/GEEN	AFSTAND	RAAINP / MEETPNT	X-COORD	Y-COORD	SOORT
VLGNR	=====	RICHTING	0-PUNT	=====	=====	=====	FASE
1	-107 BLU1	1	150	1 - 1	42321.00	402579.00	SG02
2	-108 STE1	1	305	1 - 2	42310.00	402734.00	SG02
3	-108 SIE1	1	657	1 - 3	42286.00	403175.00	SG02
4	-110 WIJ1	1	1096	1 - 4	42252.00	403523.00	SG02
5	-111 SWA1	1	1441	1 - 5	42237.00	403867.00	SG02
6	-104 LOB1	1	2005	1 - 6	42150.00	404487.00	SG02
7	-100 WIL1	1	2476	1 - 7	42110.00	404152.00	SG02

Geleide-snelheidsstations zijn voor de berekening van de geleide-snelheid gebruikt.

Geleide-snelheid

Stations	STATIONS	SOORT
VLGNR	=====	FASE
1	211 CO	HW02

Geleide-snelheidsstations zijn voor de berekening van de geleide-snelheid gebruikt.

Geleide-snel

Stations	STATION	RAAINP	SOORT
VLGNR	=====	RICHTING	FASE
1	-452 MAF1	SG02	

FILENAAM : MAN113.DAT  
DATUM : 871016

FILENAAM : MAN114.DAT  
DATUM UITPRINT : 880125

BEGINDATUM : 871012  
EINDDATUM : 871012

Waterstands

Stations	STATIONS	SOORT
	VLGNR	FASE
	=====	=====
1	357 BSE	WT02

Snelheids

Stations	STATIONS	WEL/GEEN	AFSTAND	RAAINR./	X-COORD	Y-COORD	SOORT
	VLGNR	RICHTING	0-PUNT	MEETPNT			FASE
	=====	=====	=====	=====	=====	=====	=====
1	-148 SVE1	1	1025	2- 8	42131.00	406720.00	SG02
2	-121 WGA1	1	1380	2- 9	42180.00	407072.00	SG02
3	-130 ZUA1	1	1896	2-11	42203.00	407588.00	SG02
4	-450 LIB1	1	2278	2-12	42246.00	407968.00	SG02

Getijverschil

Stations	STATIONS	SOORT
	VLGNR	FASE
	=====	=====
1	311 ZN	HW02

Debieten

Stations	STATIONS	RAAINR	SOORT
	VLGNR	(Deelnr)	FASE
	=====	=====	=====
1	-451 MRSH	2	Q302

FILENAAM : MAN114.DAT  
 DATUM : 871012

STATION		BS2	-148	SVE1	-121	WGA1	-130	ZWA1	-450	LIB1	ZN	MRSH	
NR	MU	TIJD	WS	V	R	V	R	V	R	V	R	TV	AFV
REC		MET	CM	CM/S	GR	CM/S	GR	CM/S	GR	CM/S	GR	CM	M3/S
14	6.0	.15	-112	9999	9999	9999	9999	9999	9999	9999	9999	-316	9999999.
15	6.5	.46	-111	9999	9999	9999	9999	9999	9999	9999	9999	293	9999999.
16	7.0	1.18	-98	9999	9999	9999	9999	9999	9999	9999	9999	293	9999999.
17	7.5	1.49	-80	9999	9999	9999	9999	9999	9999	9999	9999	293	9999999.
18	8.0	2.20	-56	9999	9999	9999	9999	9999	9999	9999	9999	293	9999999.
19	8.5	2.51	-27	9999	9999	9999	9999	9999	9999	9999	9999	293	9999999.
20	9.0	3.23	13	9999	9999	9999	9999	9999	9999	9999	9999	293	9999999.
21	9.5	3.54	59	9999	9999	9999	9999	9999	9999	9999	9999	293	9999999.
22	10.0	4.25	94	9999	9999	9999	9999	9999	9999	9999	9999	293	9999999.
23	10.5	4.56	117	9999	9999	9999	9999	9999	9999	9999	9999	293	9999999.
24	11.0	5.28	134	9999	9999	9999	9999	9999	9999	9999	9999	293	9999999.
25	11.5	5.59	148	9999	9999	9999	9999	9999	9999	9999	9999	293	9999999.
26	0.0	6.30	146	-27	53	9999	9999	9999	271	54	290	293	3439.
27	5.5	7.00	133	47	278	39	311	49	295	53	309	-296	9518.
28	1.0	7.30	111	50	270	43	266	63	276	53	304	-296	11671.
29	1.5	8.00	90	46	270	59	268	65	274	47	304	-296	12658.
30	2.0	8.30	63	42	267	54	269	73	268	42	313	-296	12206.
31	2.5	9.00	26	35	259	77	263	69	270	46	322	-296	12961.
32	3.0	9.30	-10	26	264	99	269	65	271	37	330	-296	13624.
33	3.5	10.00	-41	30	271	63	266	59	267	30	338	-296	10204.
34	4.0	10.30	-68	16	277	36	263	51	262	25	344	-296	6760.
35	4.5	11.00	-91	10	270	29	262	43	260	19	288	-296	5557.
36	5.0	11.30	-105	1	345	19	252	30	260	15	297	-296	3431.
37	5.5	12.00	-113	-9	90	6	255	14	258	5	295	-296	1001.
38	6.0	12.30	-114	-22	94	-10	107	-7	141	-13	151	297	-2058.
39	6.5	13.00	-110	-25	84	-25	110	-19	84	-22	107	297	-4377.
40	7.0	13.30	-97	-29	82	-28	102	-26	83	-16	106	297	-5150.
41	7.5	14.00	-79	-29	89	-35	84	-36	79	2	349	297	-5974.
42	8.0	14.30	-55	-32	88	-39	88	-41	77	12	326	297	-6657.
43	8.5	15.00	-26	-35	86	-55	81	-29	69	16	328	297	-7077.
44	9.0	15.30	13	-52	83	-71	81	-45	78	14	330	297	-10385.
45	9.5	16.00	54	-61	85	-87	82	-58	82	-9	129	297	-13663.
46	10.0	16.30	89	-66	87	-94	82	-50	83	-1	16	297	-14012.
47	10.5	17.00	116	-59	89	-93	83	-53	79	11	222	297	-13851.
48	11.0	17.30	134	-62	83	-76	83	-19	44	28	256	297	-9256.
49	11.5	18.00	146	-49	83	-48	81	15	295	26	275	297	-4431.
50	0.0	18.30	150	-13	64	-23	65	29	279	41	294	297	1026.
51	5.5	19.01	140	9999	9999	9999	9999	9999	9999	9999	9999	-291	9999999.
52	1.0	19.33	123	9999	9999	9999	9999	9999	9999	9999	9999	-291	9999999.
53	1.5	20.04	102	9999	9999	9999	9999	9999	9999	9999	9999	-291	9999999.
54	2.0	20.35	75	9999	9999	9999	9999	9999	9999	9999	9999	-291	9999999.
55	2.5	21.06	40	9999	9999	9999	9999	9999	9999	9999	9999	-291	9999999.
56	3.0	21.38	2	9999	9999	9999	9999	9999	9999	9999	9999	-291	9999999.
57	2.5	22.09	-29	9999	9999	9999	9999	9999	9999	9999	9999	-291	9999999.
58	4.0	22.40	-53	9999	9999	9999	9999	9999	9999	9999	9999	-291	9999999.
59	4.5	22.11	-52	9999	9999	9999	9999	9999	9999	9999	9999	-291	9999999.
60	5.0	22.42	-79	9999	9999	9999	9999	9999	9999	9999	9999	-291	9999999.

FILENAAM : MAN115.DAT  
DATUM UITPRINT : 871219

BEGINDATUM : 871012  
EINDDATUM : 871012

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Waterstands

Stations	STATIONS	SOORT
VLGNR	=====	FASE
1	359 BH2	WT02

\*\*\*\*\*

Snelheden

Stations	STATIONS	WEL/GEEN	AFSTAND	RAAINR./ RICHTING	X-COORD	Y-COORD	SOORT
VLGNR	=====	=====	=====	O-PUNT MEETPNT	=====	=====	FASE
1	-105 BOK1	1	460	3-13	42269.00	409772.00	SG02
2	-129 SCH1	1	755	3-14	42124.00	410034.00	SG02
3	-127 WEL1	1	1015	3-15	42025.00	410275.00	SG02
4	-109 IND1	1	1191	3-16	41995.00	410450.00	SG02

\*\*\*\*\*

Getijverschill

Stations	STATIONS	SOORT
VLGNR	=====	FASE
1	311 ZN	HW02

\*\*\*\*\*

Debiten

Stations	STATIONS	RAAINR. (Debitnr.)	SOORT
VLGNR	=====	=====	FASE
1	-143 MFHP	3	Q302

FILENAAM : MAN115.DAT  
DATUM : 871012

STATION BHE -105 BOK1 -129 SCH1 -137 WEL1 -109 IND1 ZN MPH8

FILENAAM : MAN116.DAT  
DATUM UITPRINT : 871218

BEGINDATUM : 871012  
EINDDATUM : 871012

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Waterstands

Stations	VLGNR	STATIONS	SOORT FASE
	=====	=====	=====
	1	357 BS2	WT02

\*\*\*\*\*

Snelheids

Stations	VLGNR	STATIONS	WEL/GEEN RICHTING	AFSTAND 0-PUNT	RAAINR./ MEETPNT	X-COORD	Y-COORD	SOORT FASE
	=====	=====	=====	=====	=====	=====	=====	=====
	1	-115 SC01	1	427	4-17	40927.00	408389.00	SG02

\*\*\*\*\*

Getijverschil

Stations	VLGNR	STATIONS	SOORT FASE
	=====	=====	=====
	1	311 ZN	HW02

\*\*\*\*\*

Debieten

Stations	VLGNR	STATIONS	RAAINR (Deelrnbr)	SOORT FASE
	=====	=====	=====	=====
	1	-447 MP06	4	Q302

FILENAAM : MAN116.DAT  
DATUM : 871012

STATION : BS2 -115 SC01 ZN MROG  
|\*\*\*\*| |\*\*\*\*\*| |\*\*\*\*| |\*\*\*\*\*|

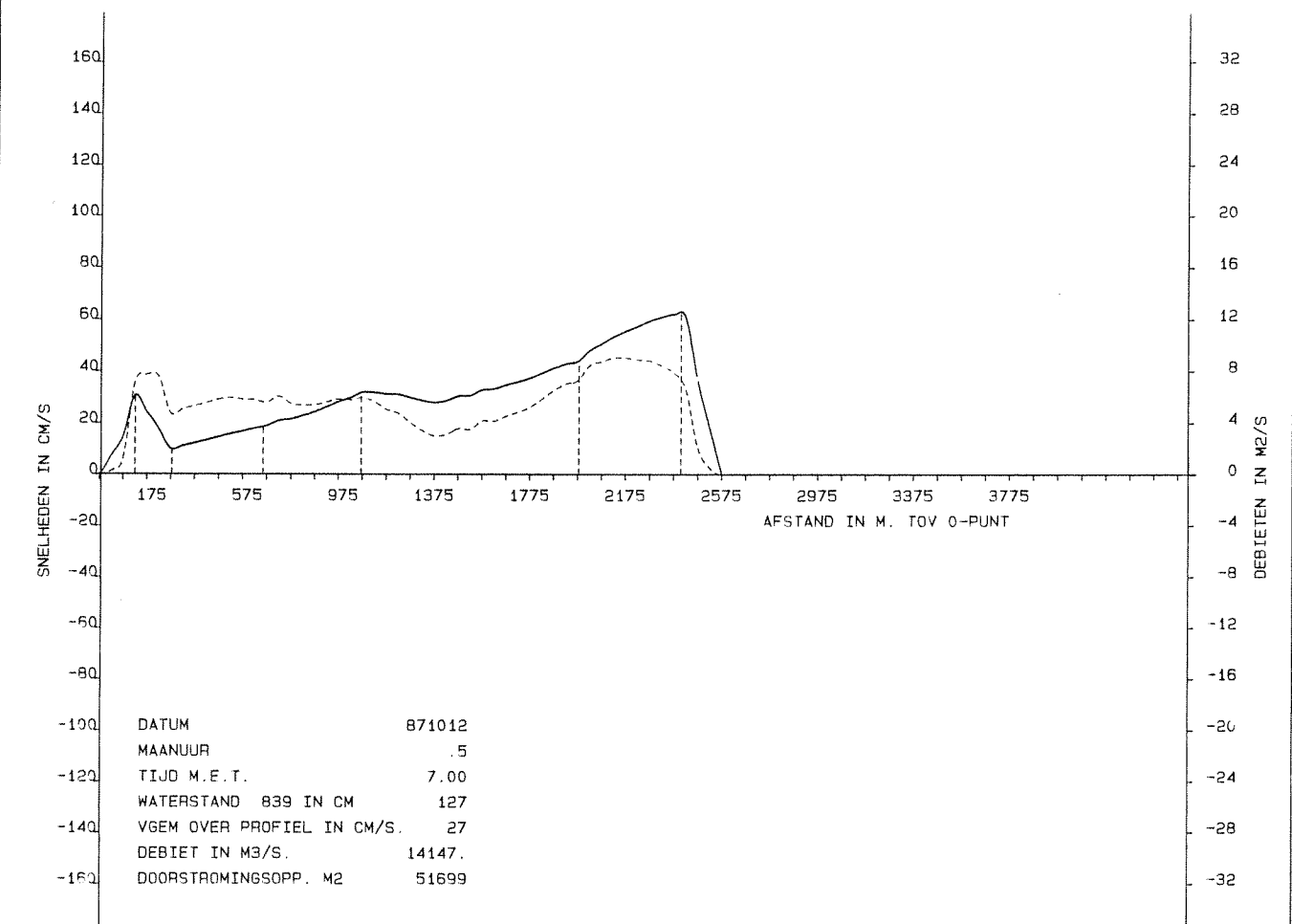
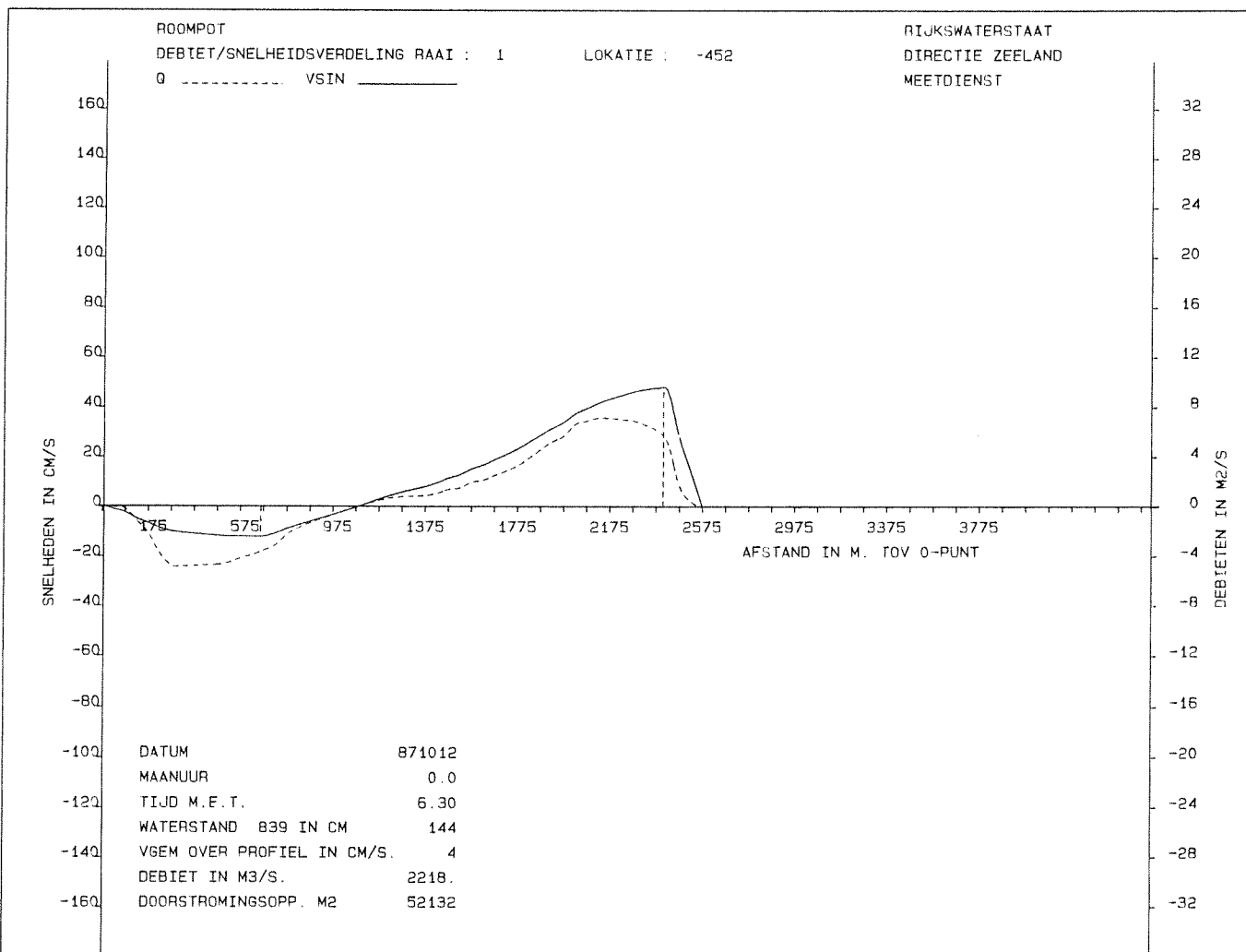
NR REC	MU MET	TIJD CM	WS CM	V CM/S	R GR	TV CM	AFV M3/S
14	6.0	.15	-112	9999	9999	-316999999.	
15	6.5	.46	-111	9999	9999	293999999.	
16	7.0	1.18	-98	9999	9999	293999999.	
17	7.5	1.49	-80	9999	9999	293999999.	
18	8.0	2.20	-56	9999	9999	293999999.	
19	8.5	2.51	-27	9999	9999	293999999.	
20	9.0	3.23	13	9999	9999	293999999.	
21	9.5	3.54	59	9999	9999	293999999.	
22	10.0	4.25	94	9999	9999	293999999.	
23	10.5	4.56	117	9999	9999	293999999.	
24	11.0	5.28	134	9999	9999	293999999.	
25	11.5	5.59	148	9999	9999	293999999.	
26	0.0	6.30	146	31	317	293	690.
27	.5	7.00	133	67	335	-296	1540.
28	1.0	7.30	111	74	336	-296	1610.
29	1.5	8.00	90	71	339	-296	1630.
30	2.0	8.30	63	70	344	-296	1450.
31	2.5	9.00	26	69	346	-296	1330.
32	3.0	9.30	-10	74	341	-296	1290.
33	3.5	10.00	-41	71	343	-296	1180.
34	4.0	10.30	-68	63	342	-296	960.
35	4.5	11.00	-91	47	343	-296	680.
36	5.0	11.30	-105	25	344	-296	370.
37	5.5	12.00	-113	0	77	-296	10.
38	6.0	12.30	-114	-41	154	297	-530.
39	6.5	13.00	-110	-51	158	297	-740.
40	7.0	13.30	-97	-55	157	297	-330.
41	7.5	14.00	-79	-49	156	297	-730.
42	8.0	14.30	-55	-47	157	297	-770.
43	8.5	15.00	-26	-44	154	297	-780.
44	9.0	15.30	13	-50	151	297	-1000.
45	9.5	16.00	54	-60	144	297	-1330.
46	10.0	16.30	89	-54	150	297	-1360.
47	10.5	17.00	116	-49	150	297	-1350.
48	11.0	17.30	134	-45	158	297	-1160.
49	11.5	18.00	146	-21	157	297	-660.
50	0.0	18.30	150	4	275	297	-50.
51	.5	19.01	140	9999	9999	-291999999.	
52	1.0	19.33	123	9999	9999	-291999999.	
53	1.5	20.04	102	9999	9999	-291999999.	
54	2.0	20.35	75	9999	9999	-291999999.	
55	2.5	21.06	40	9999	9999	-291999999.	
56	3.0	21.38	2	9999	9999	-291999999.	
57	3.5	22.09	-29	9999	9999	-291999999.	
58	4.0	22.40	-58	9999	9999	-291999999.	
59	4.5	23.11	-82	9999	9999	-291999999.	
60	5.0	23.43	-99	9999	9999	-291999999.	

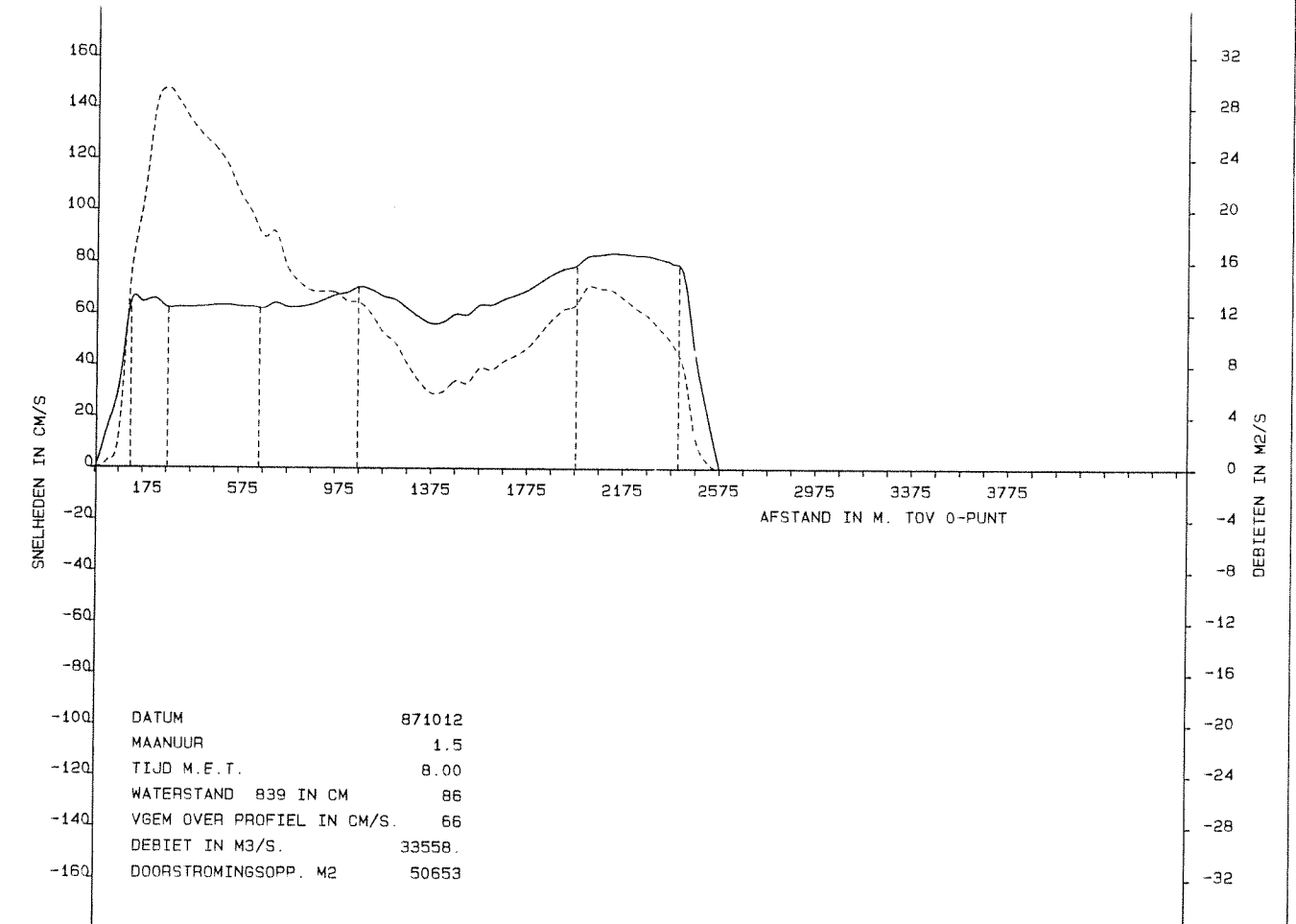
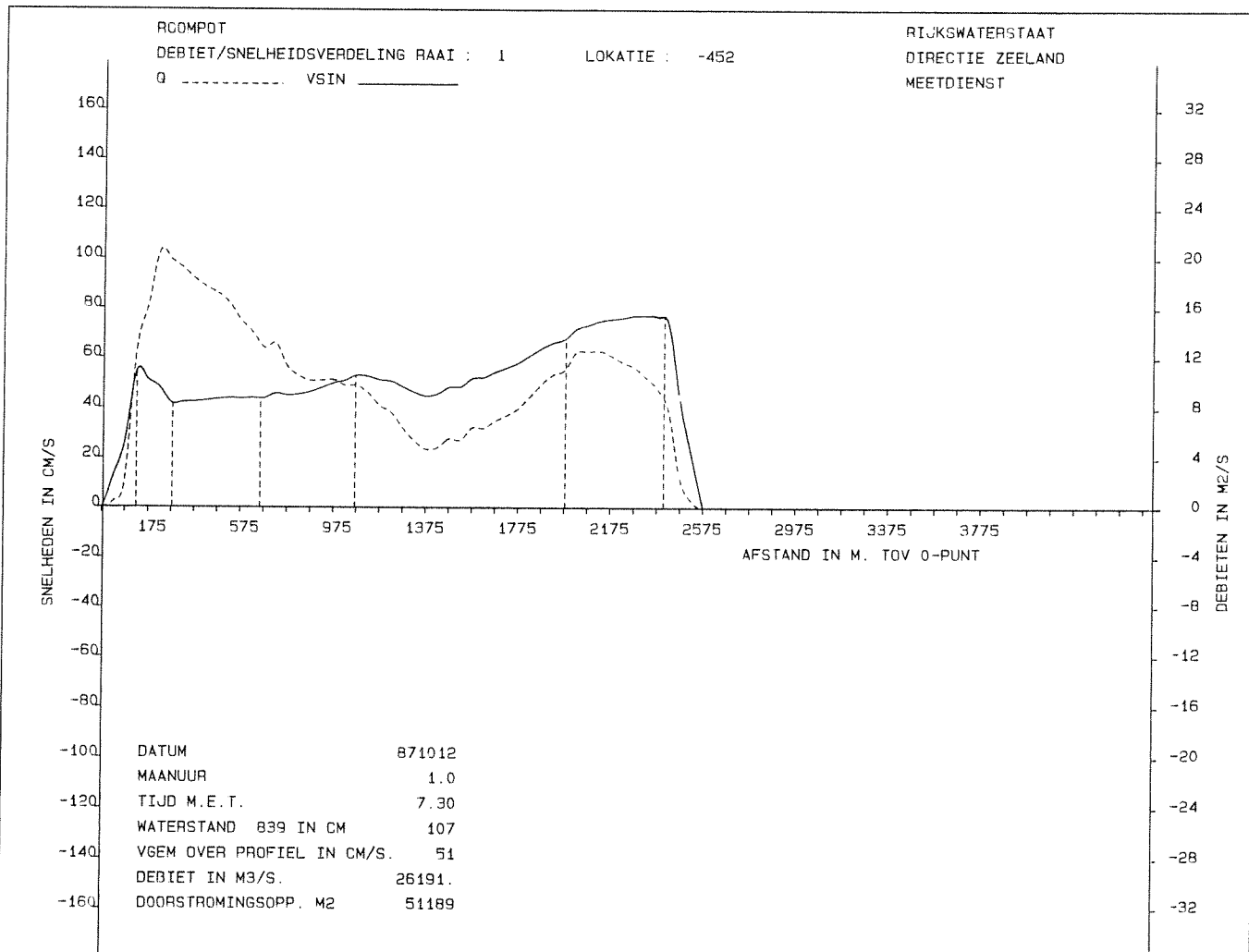
# rijkswaterstaat

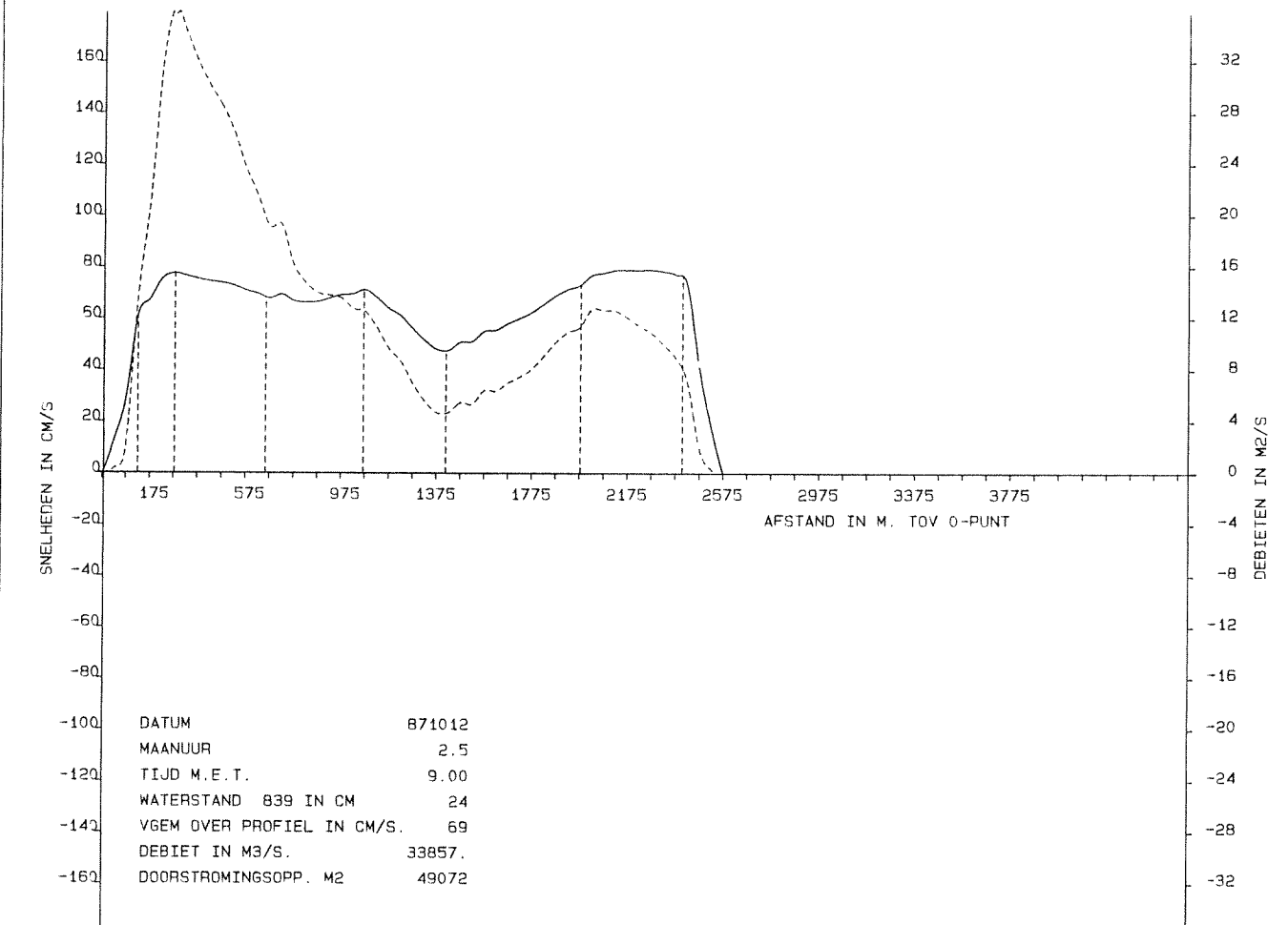
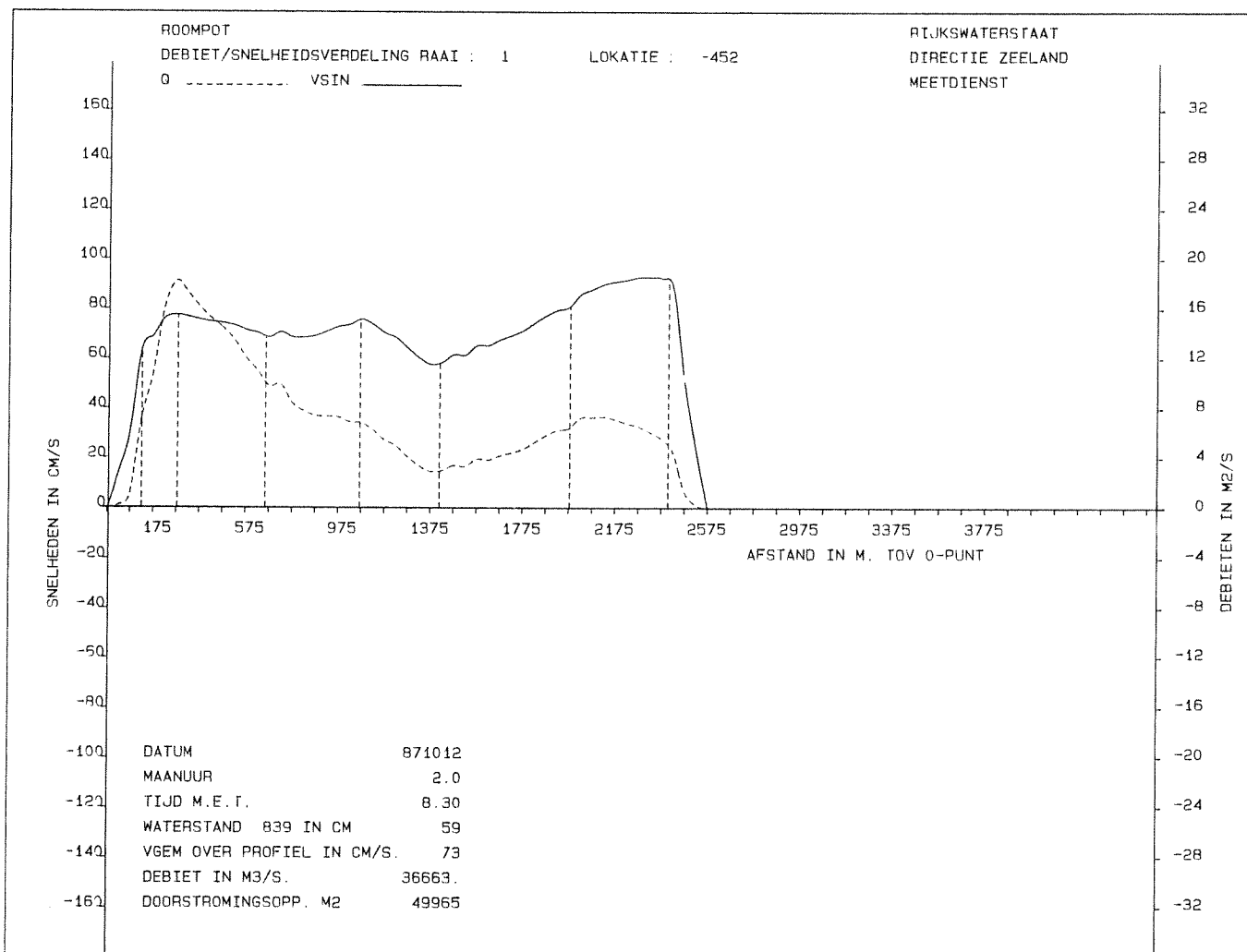
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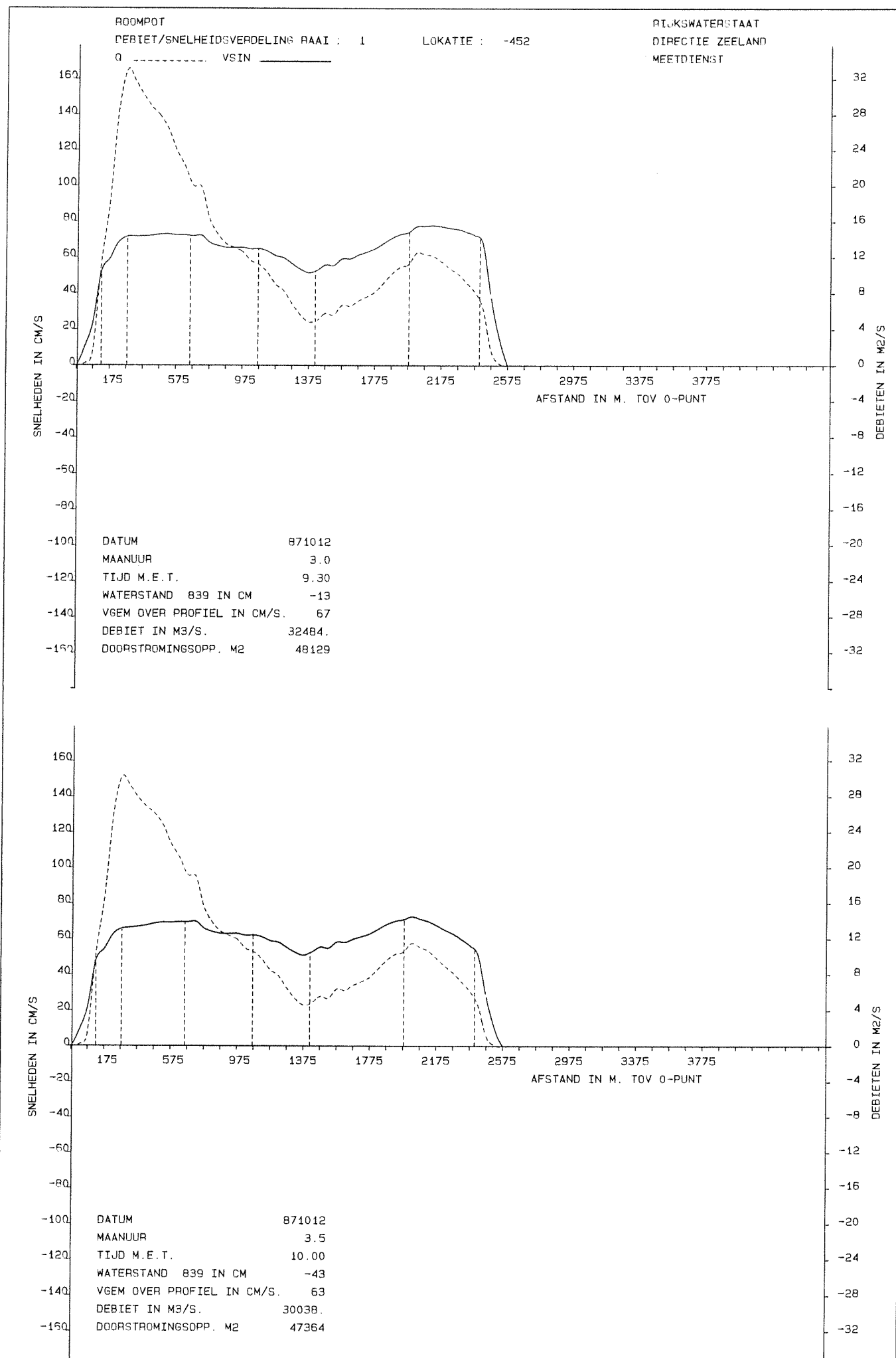
behoort bij: notitie MDZL-N      nr. 88.001  
bladnr.: Bijlage 12

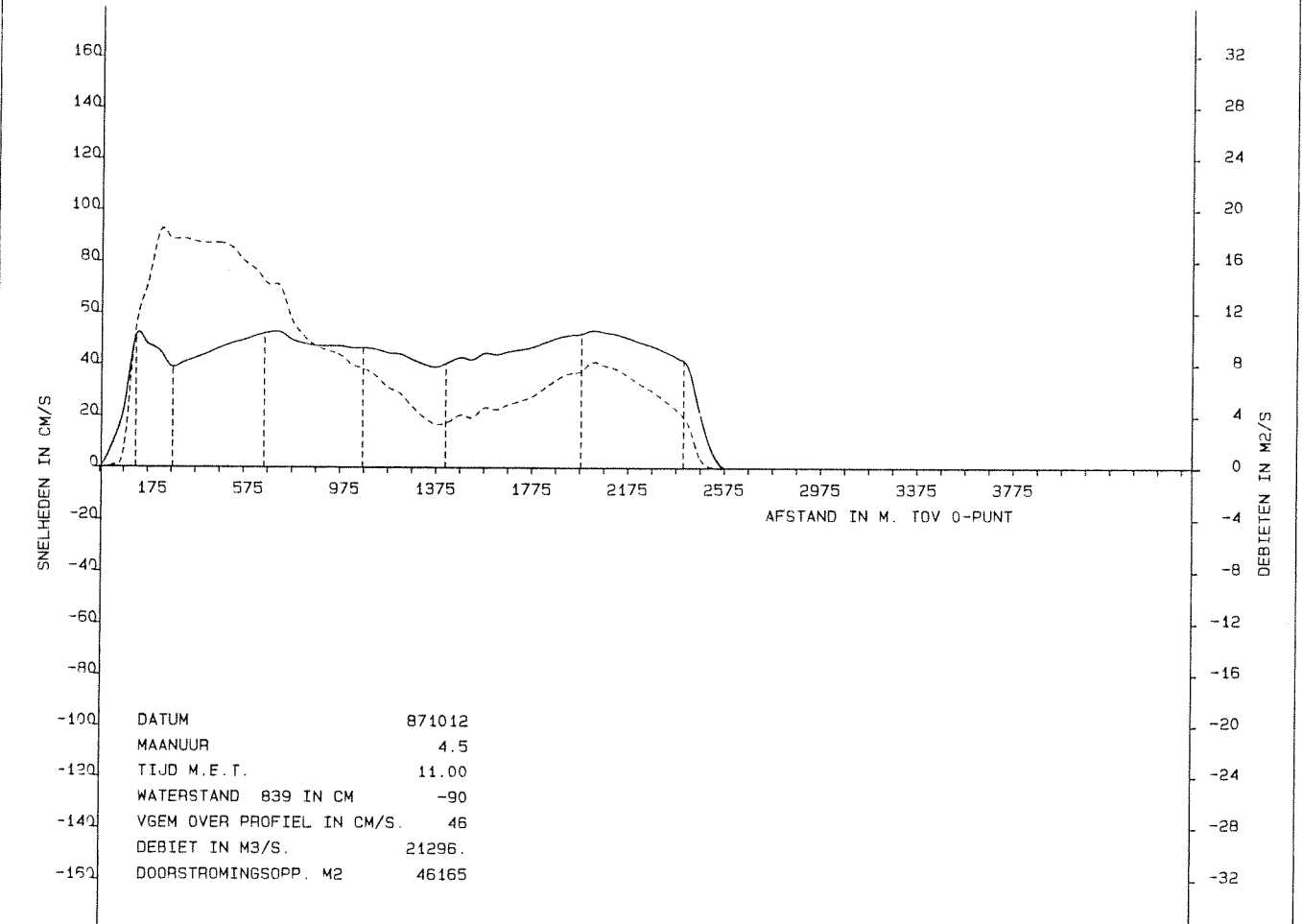
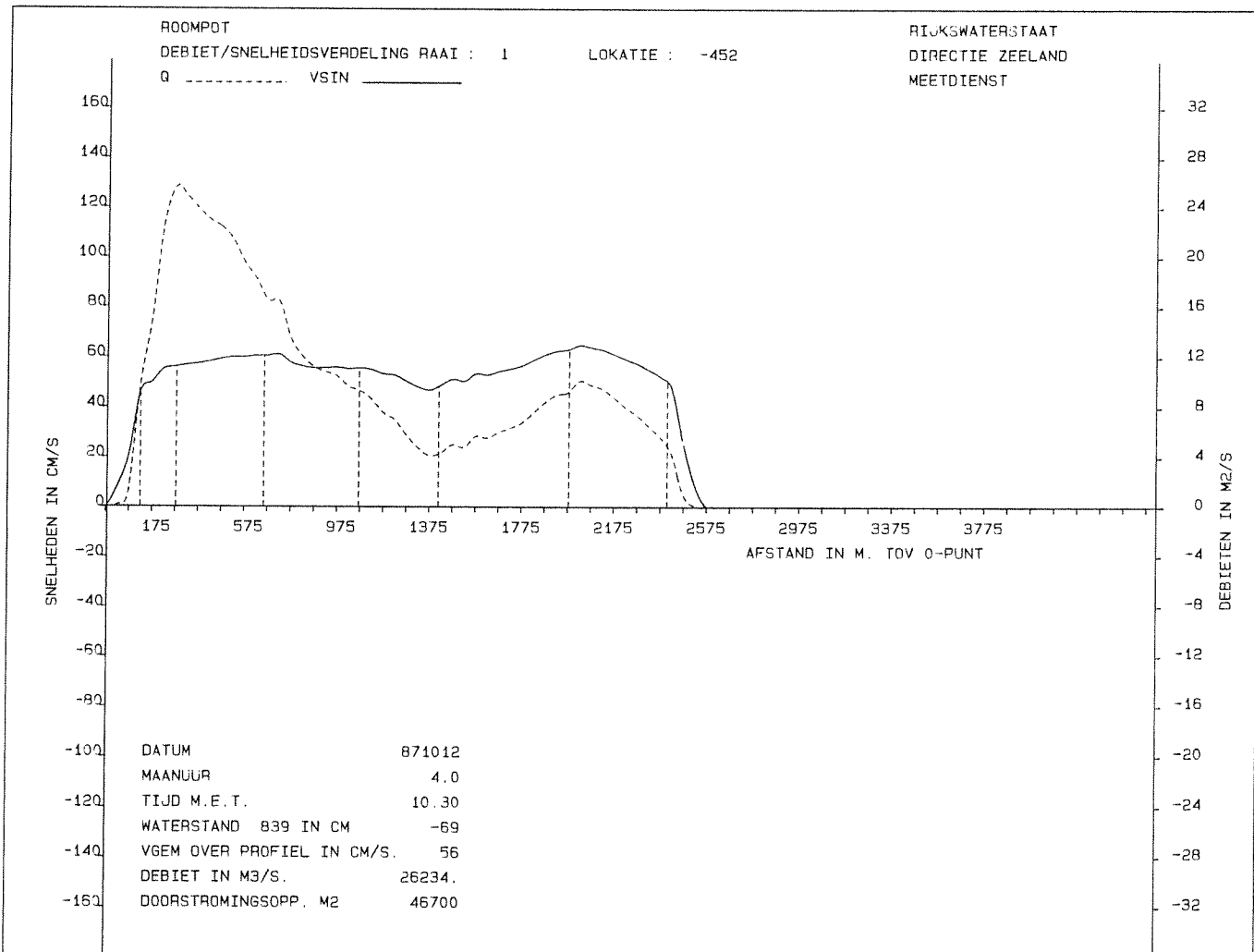
**bijlage 12 : Debiet/snelheidsverdelingen per half-maanuur.**

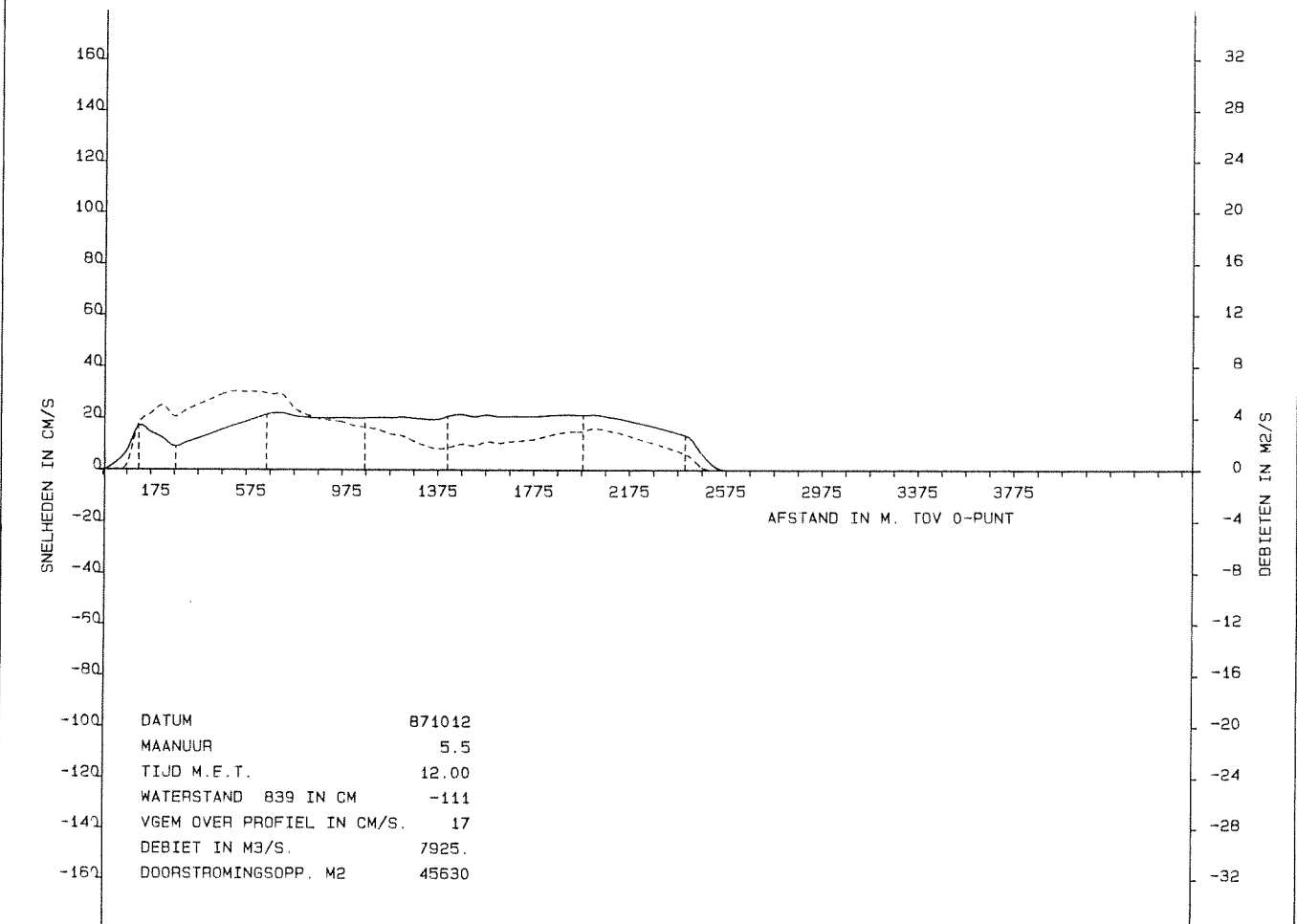
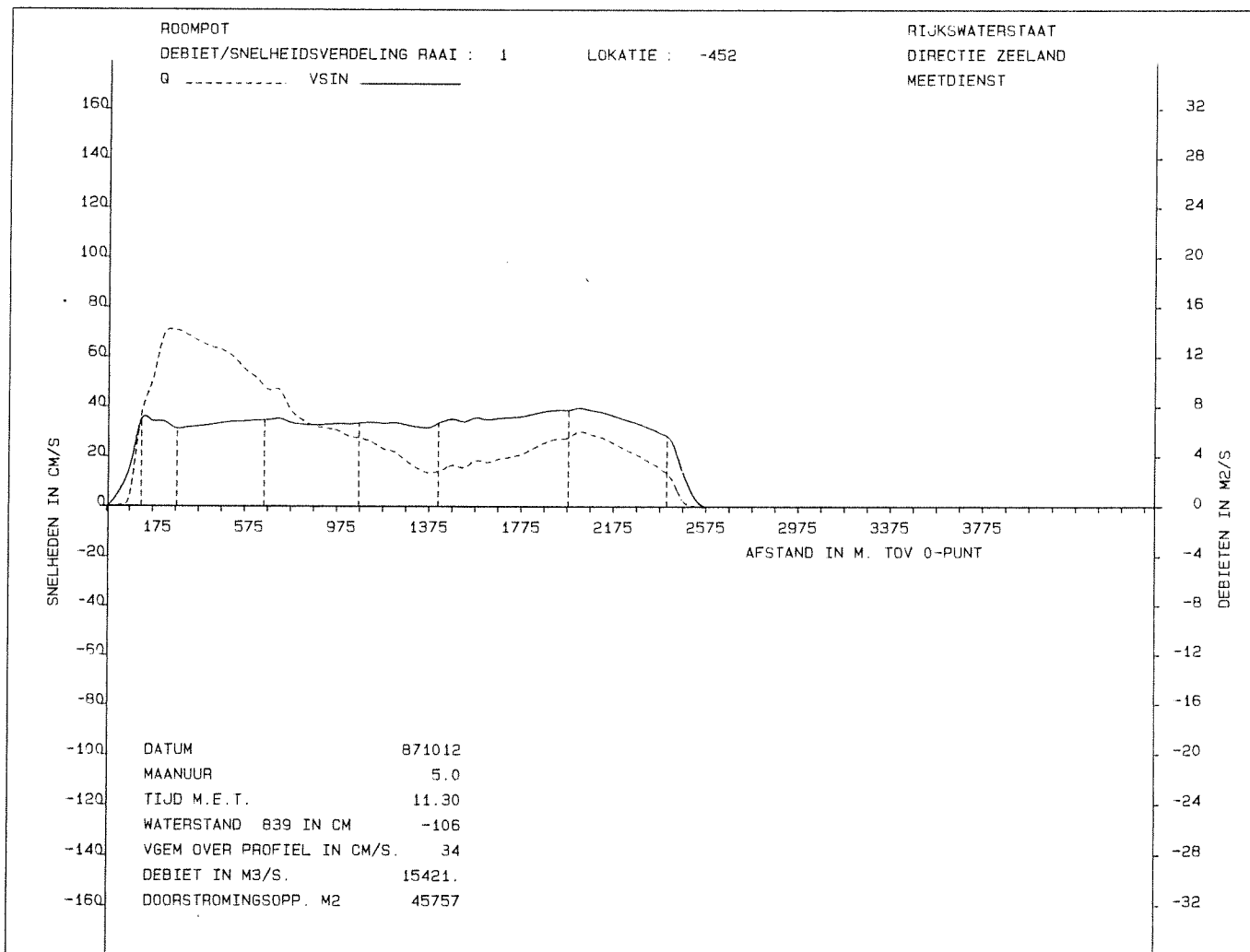


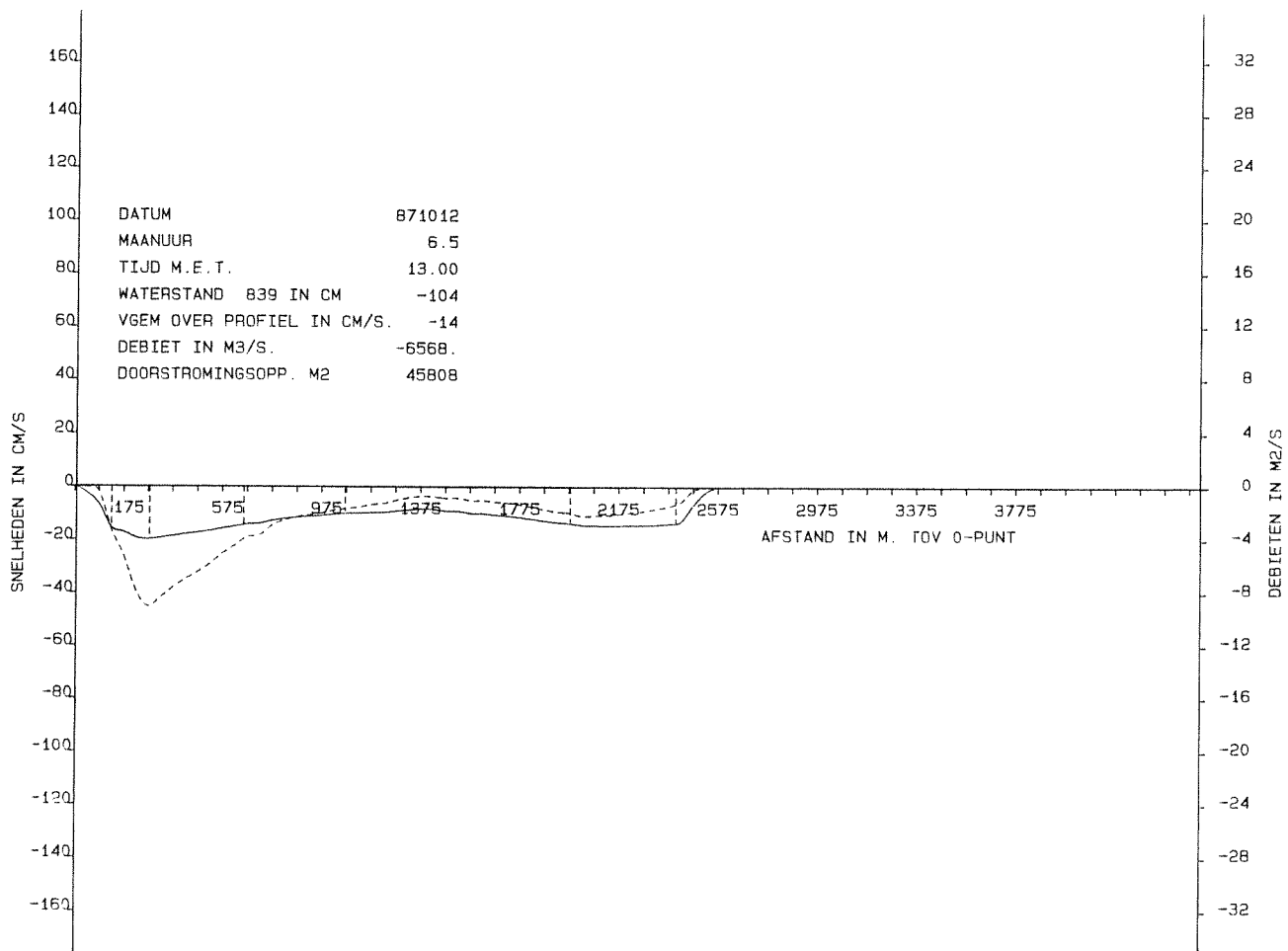
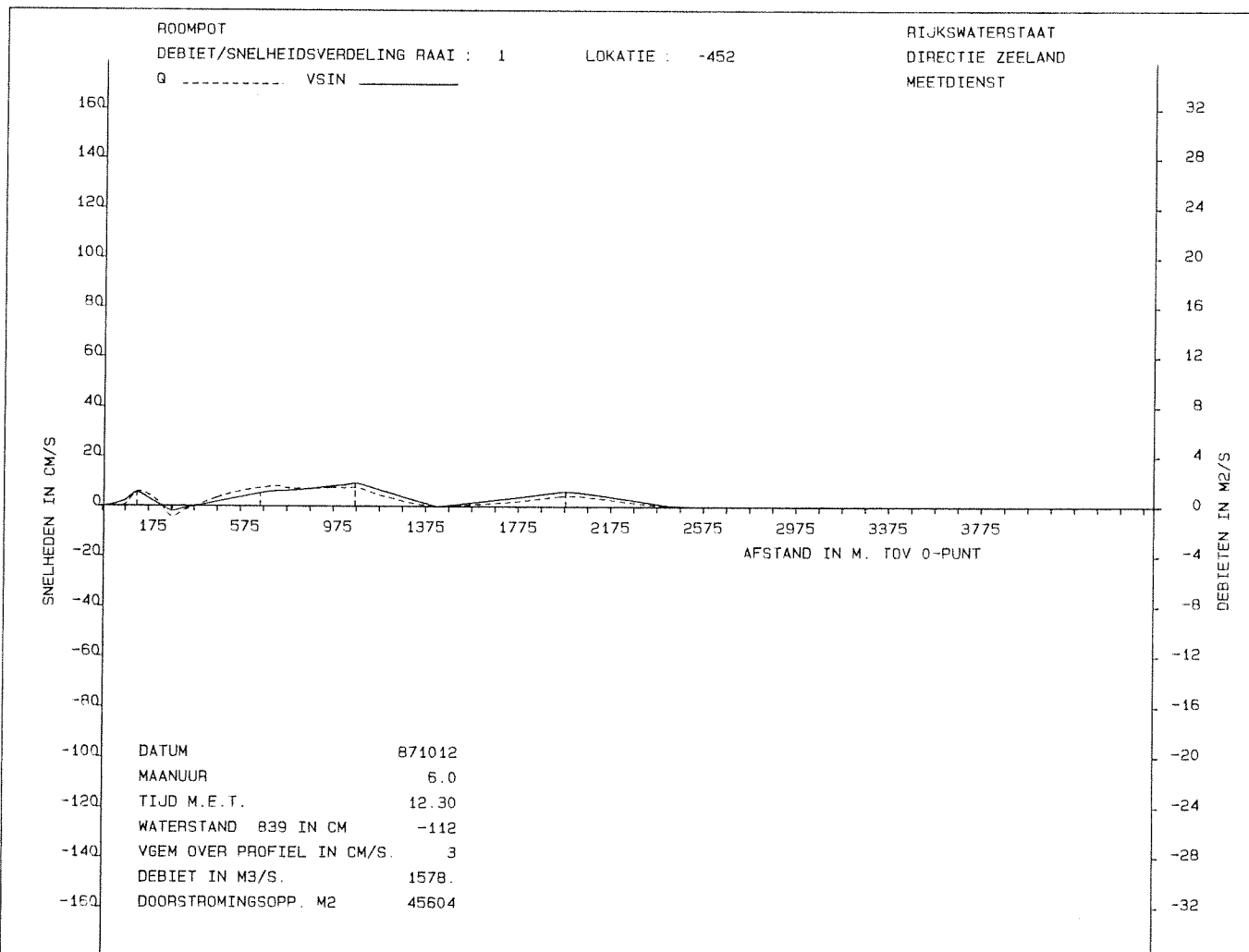


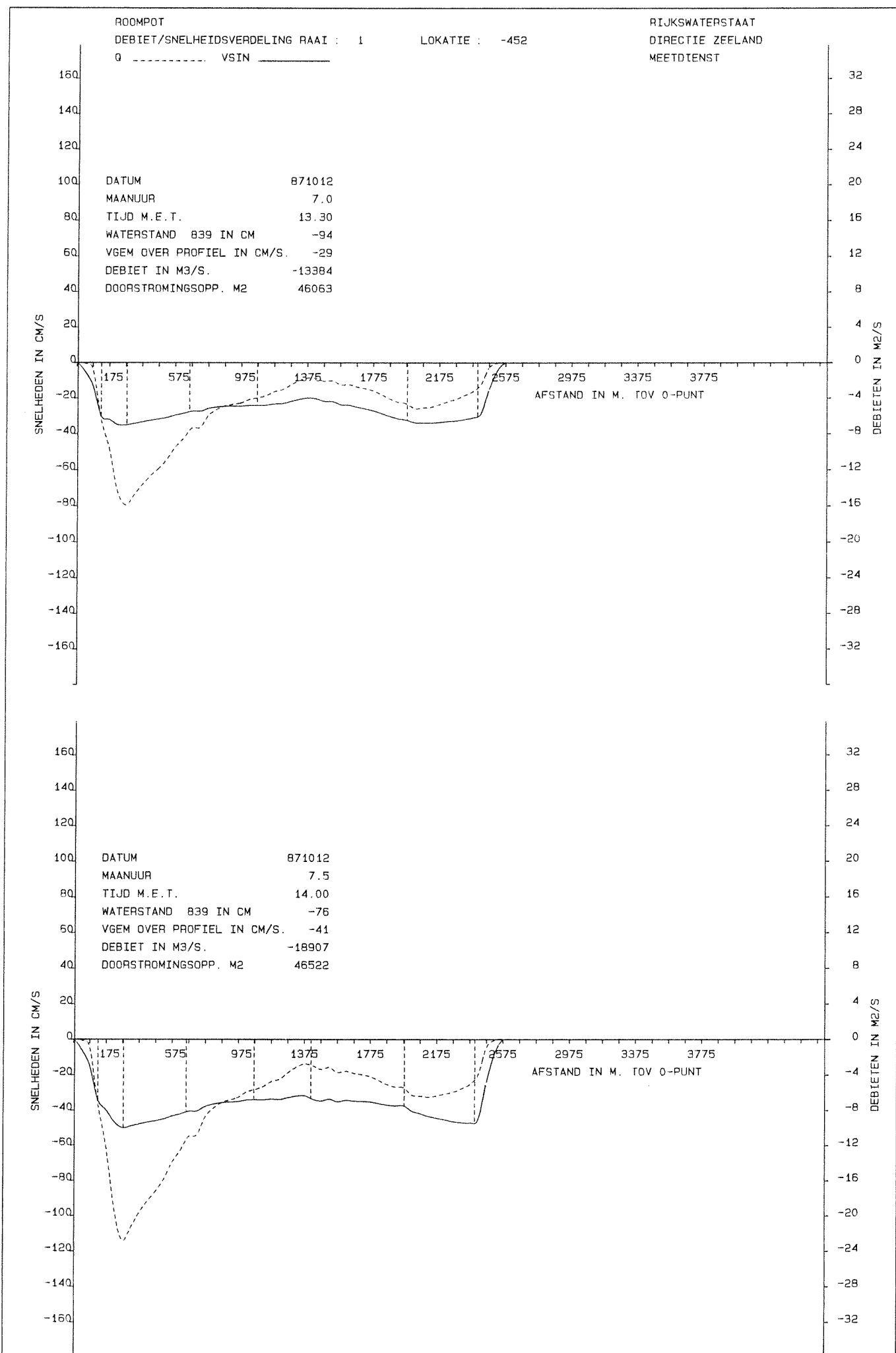


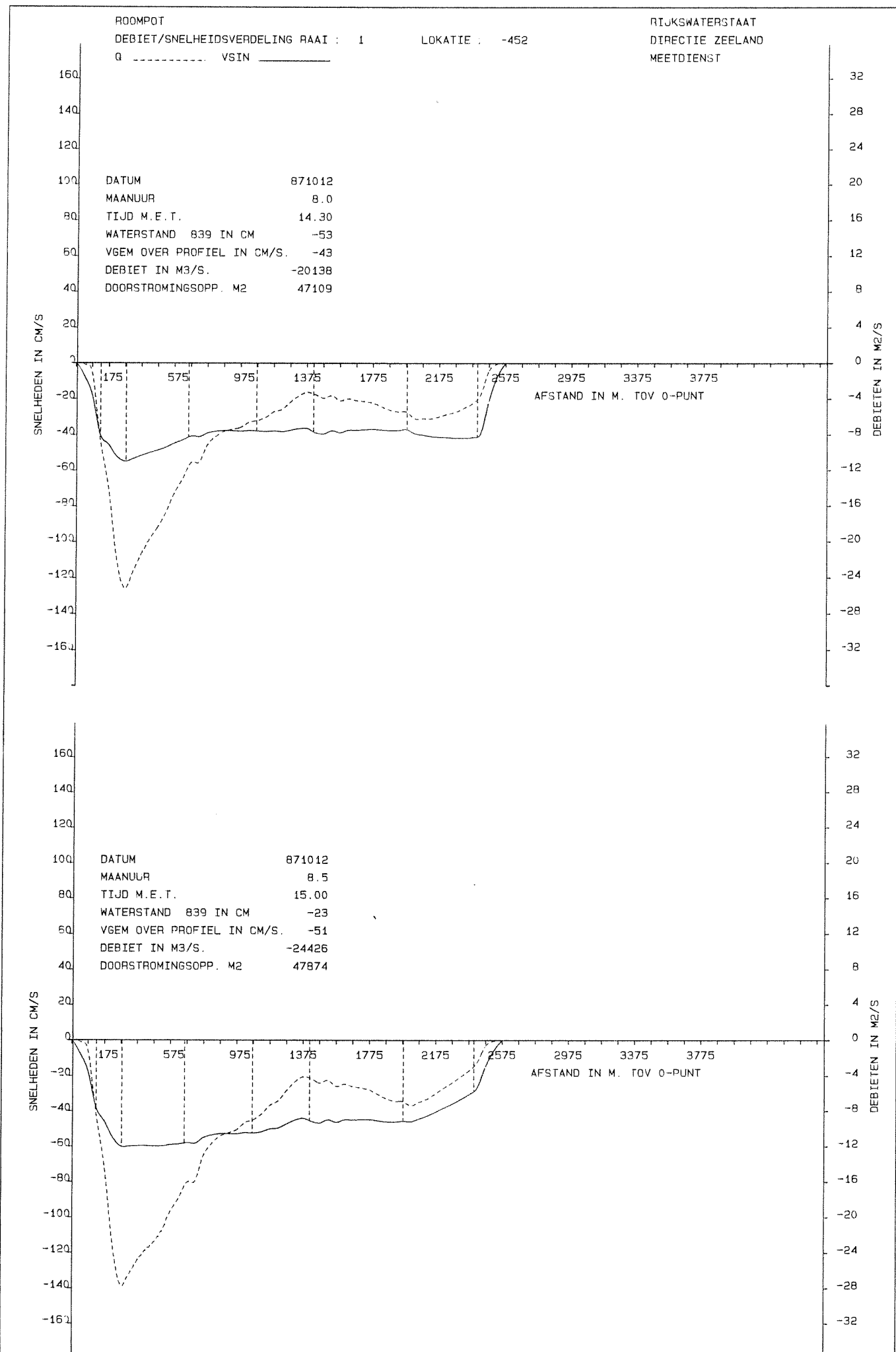


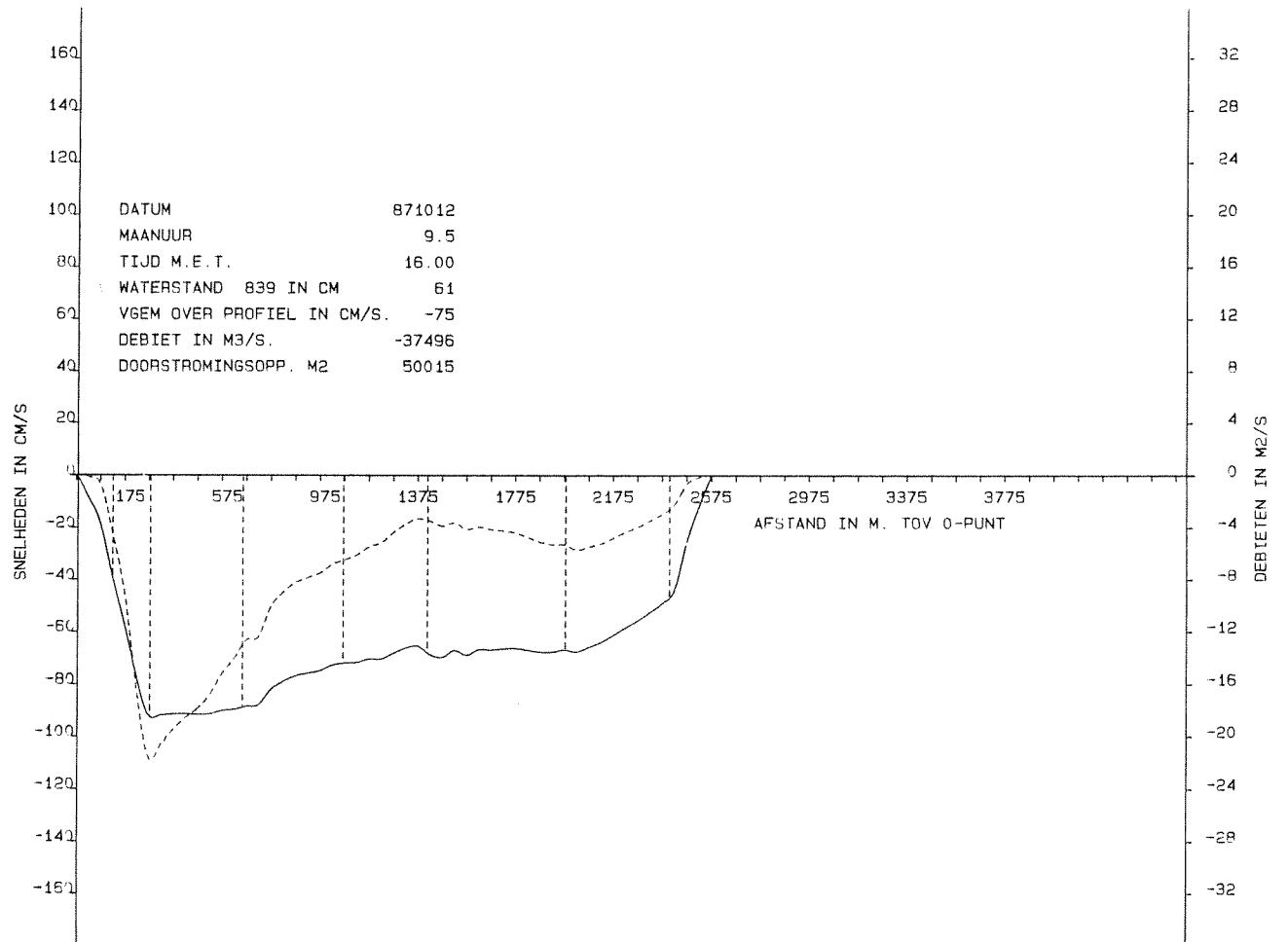
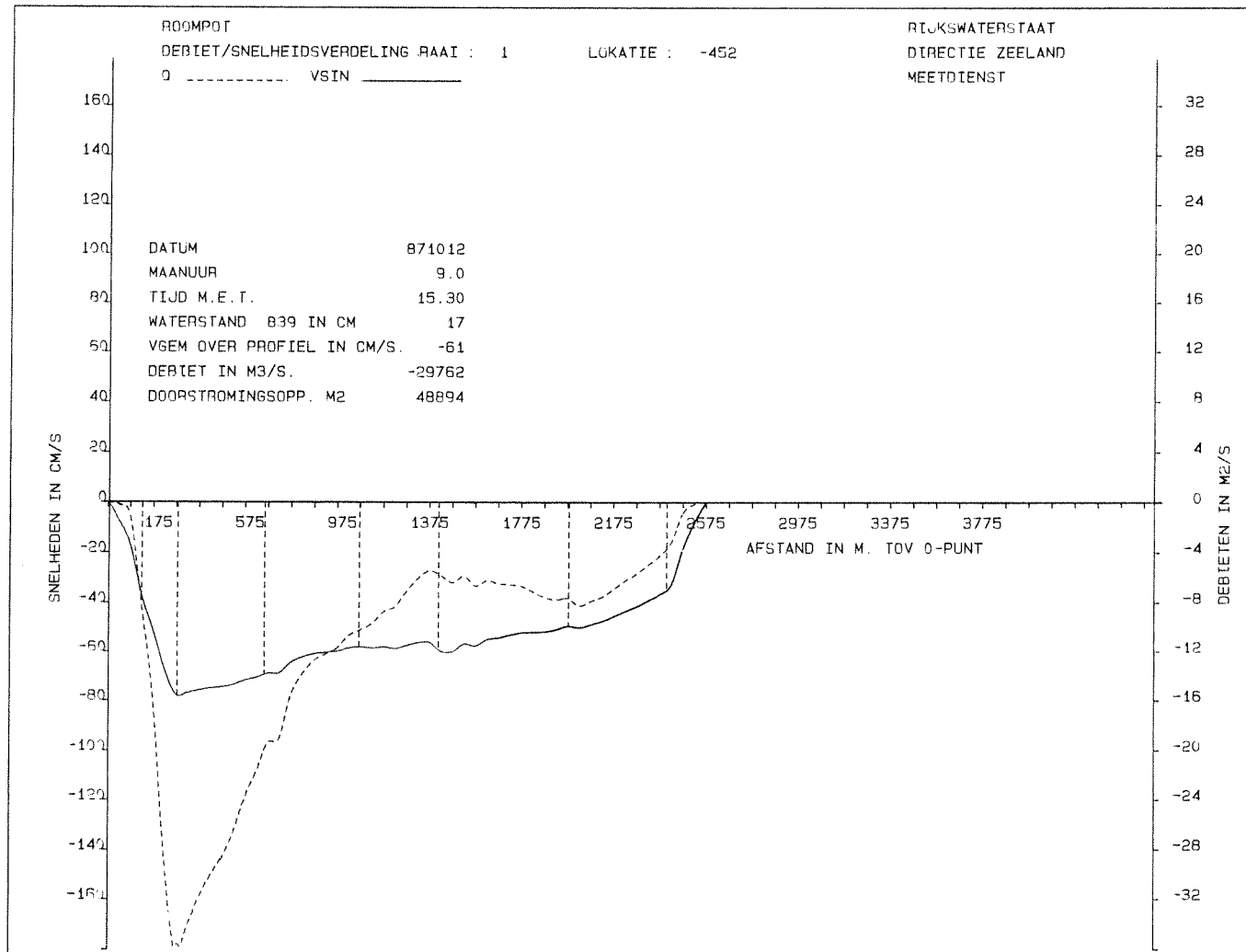


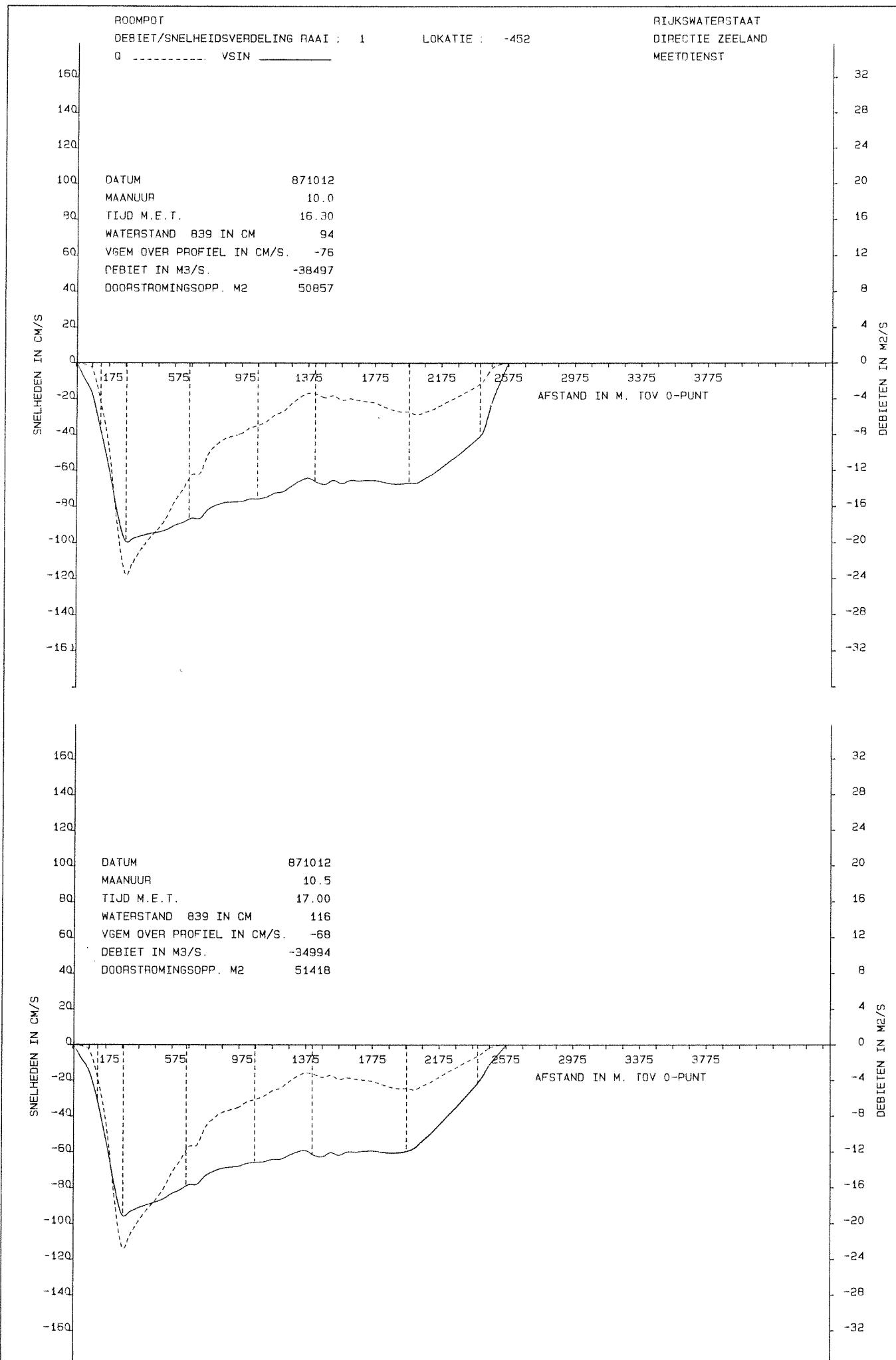


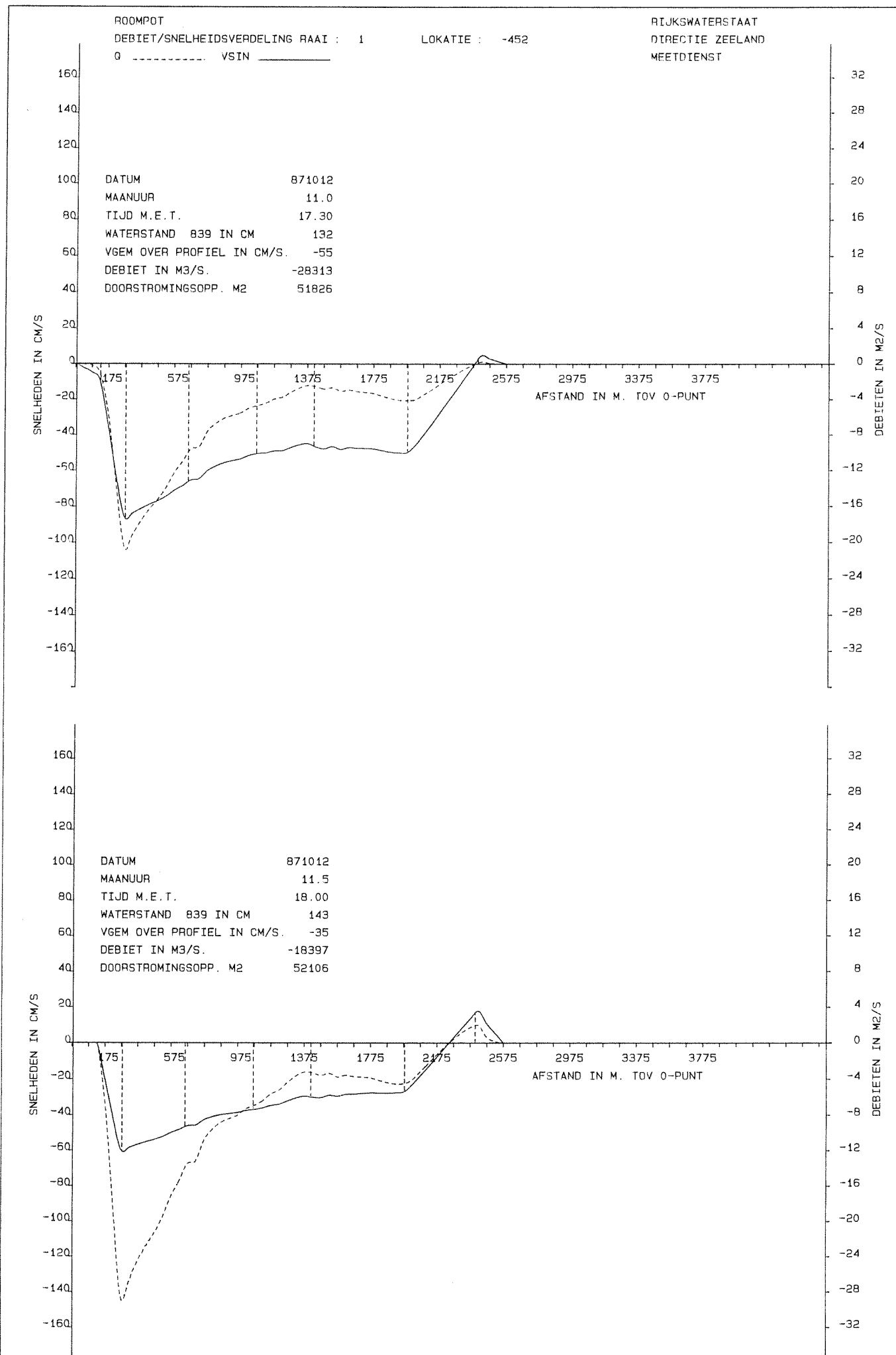










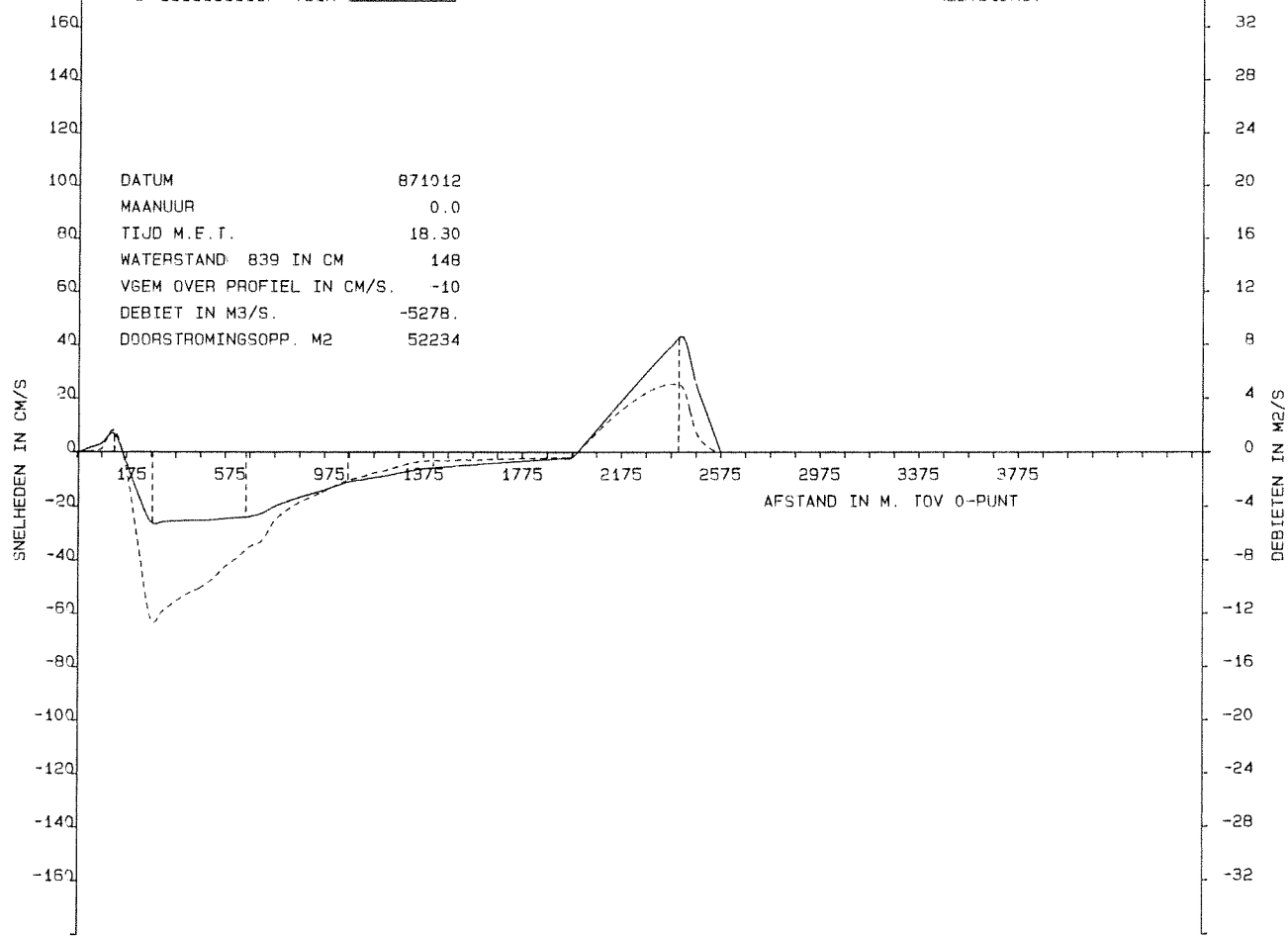


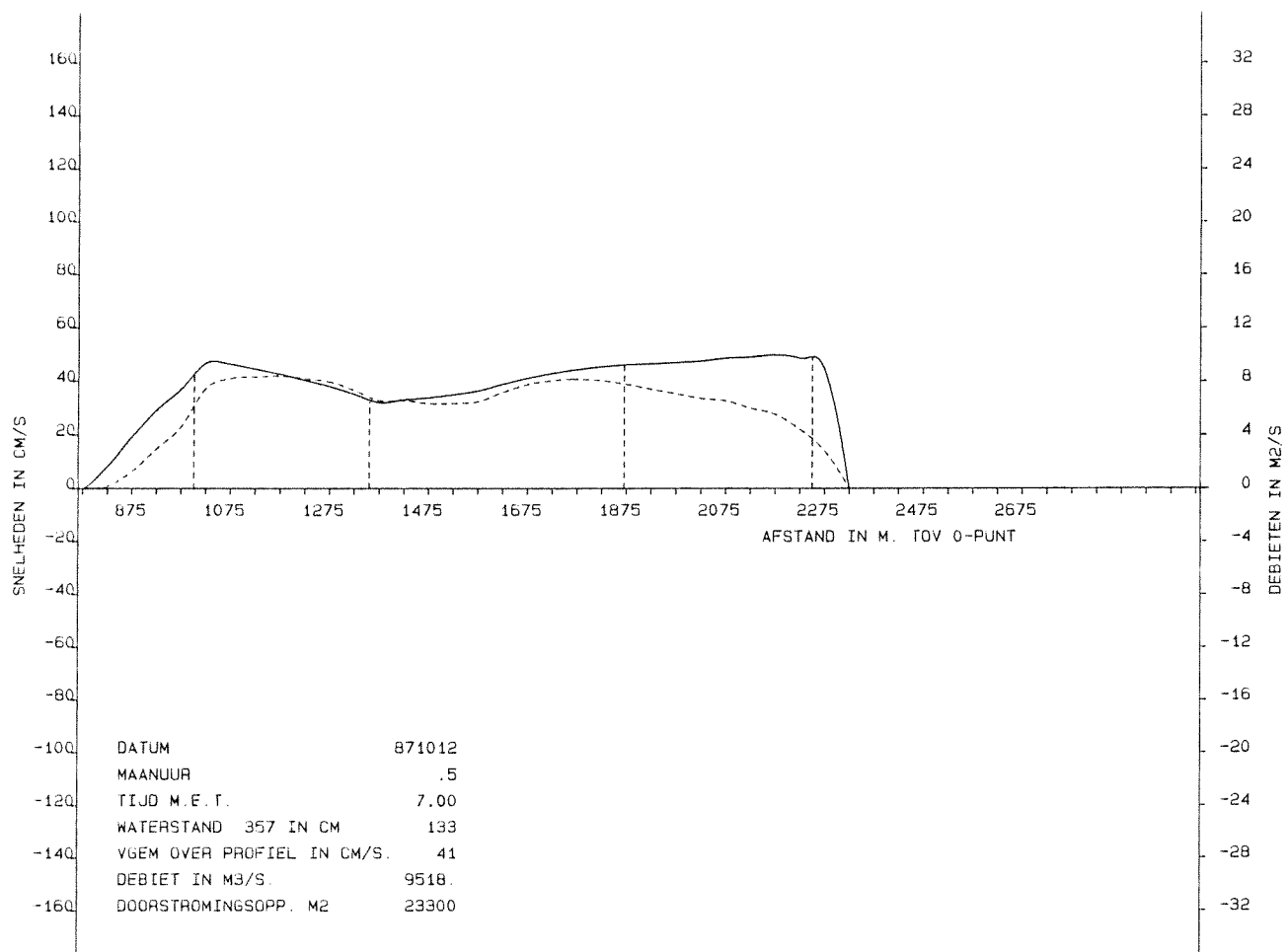
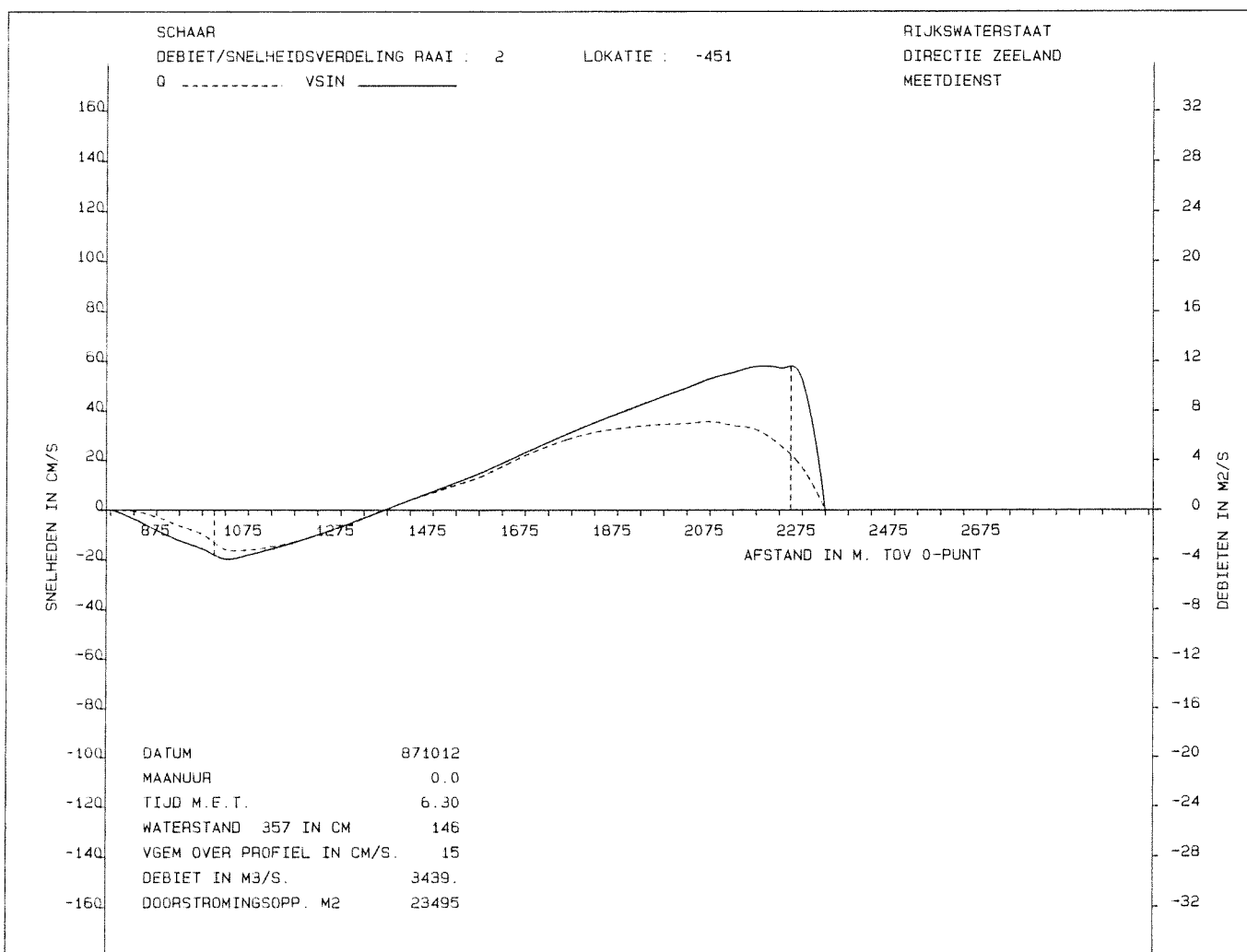
ROOMPOT

DEBIT/SNELHEIDSVERDELING RAAI : 1  
0 ----- VSIN -----

LOKATIE : -452

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

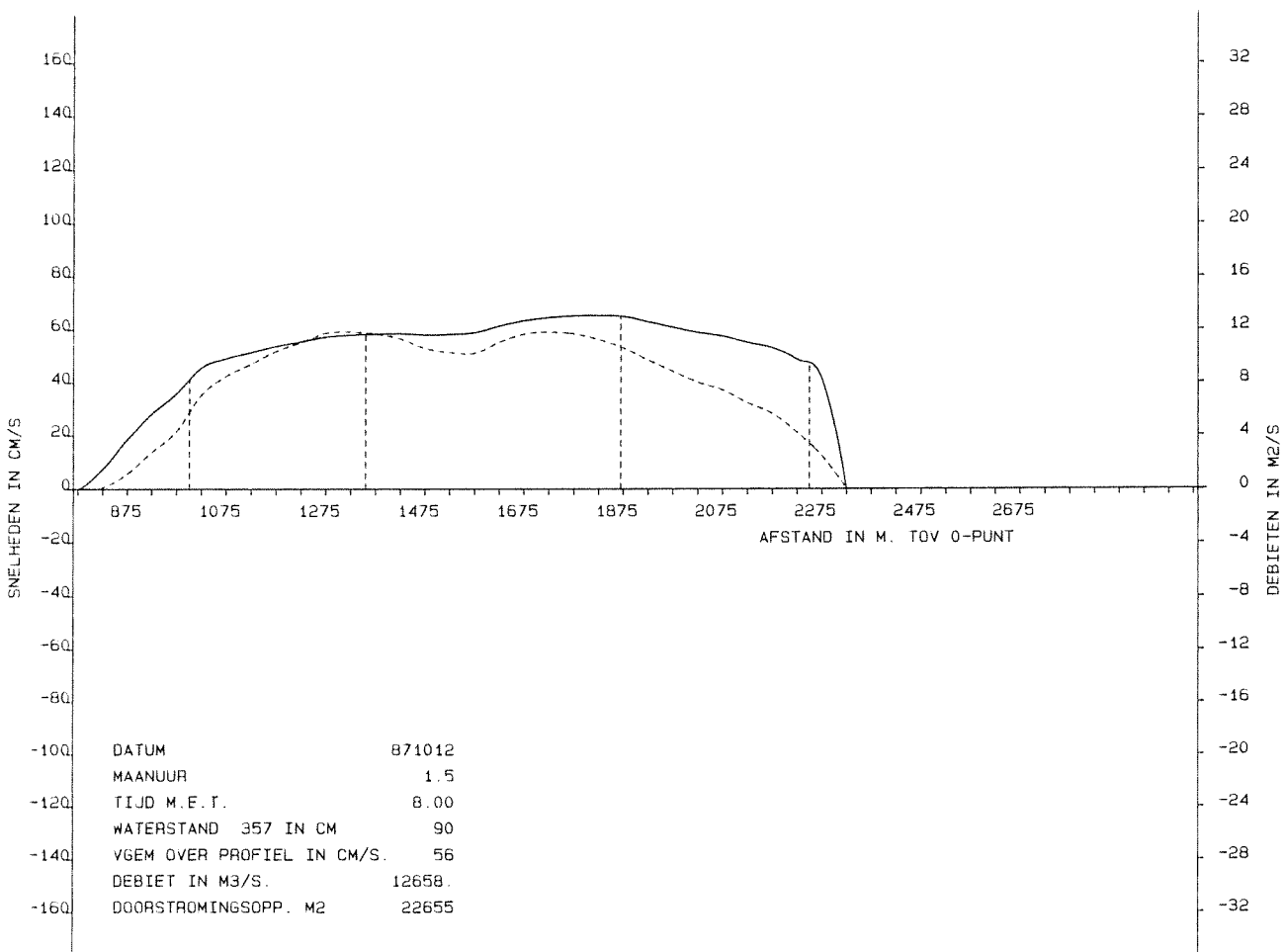
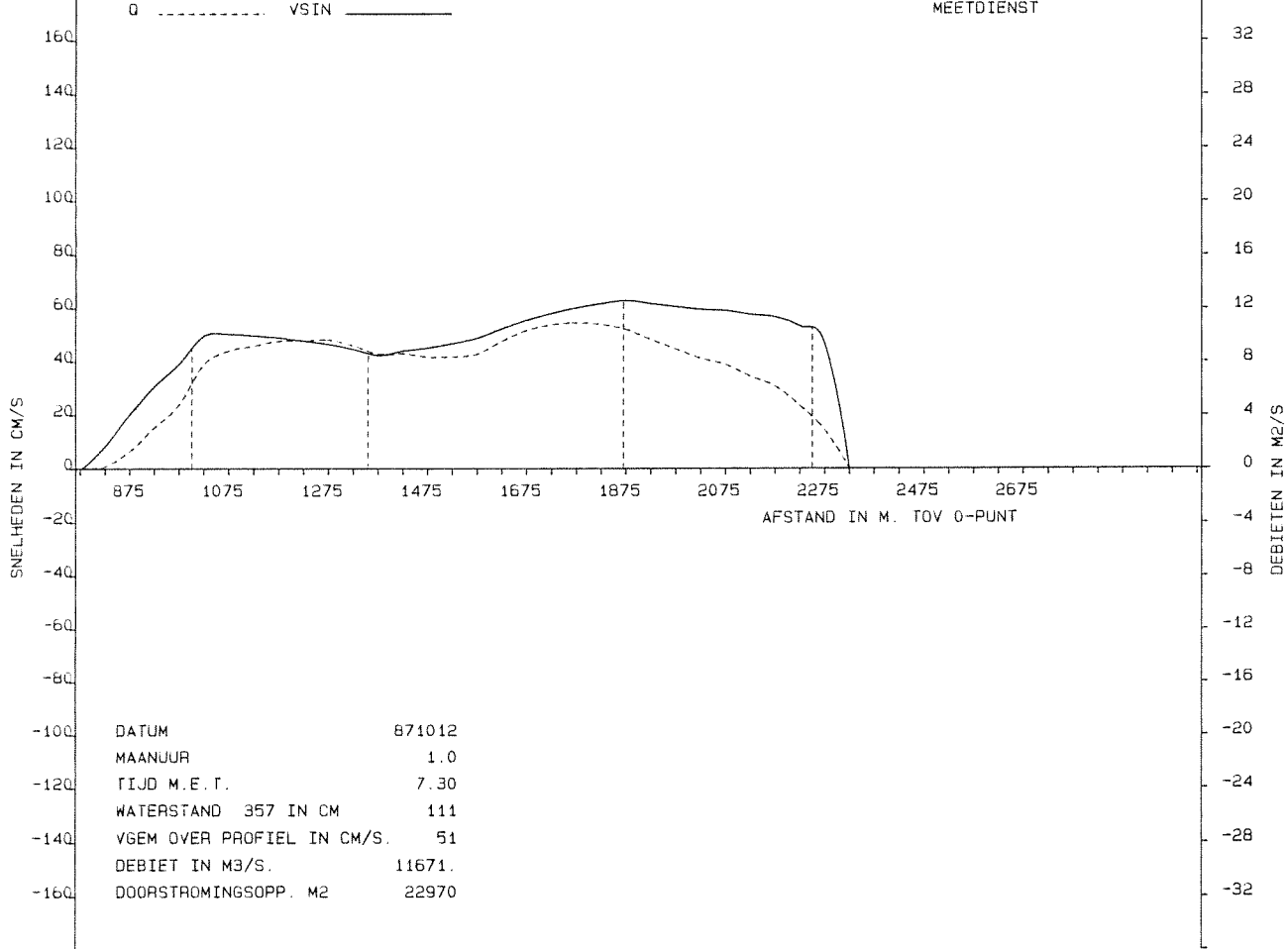




SCHAAR  
DEBIET/SNELHEIDSVERDELING RAAI : 2  
Q ----- VSIN -----

LOKATIE . -451

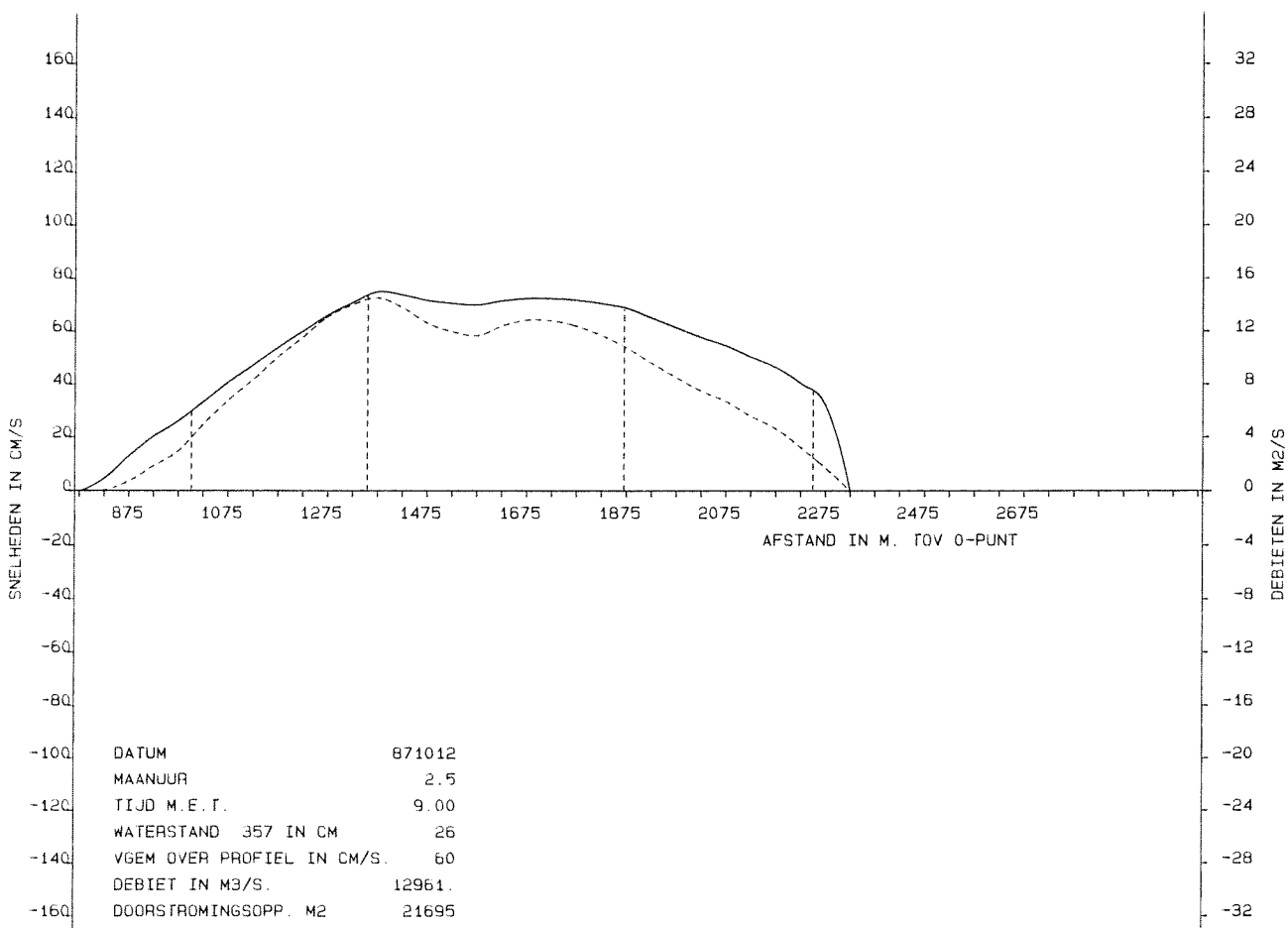
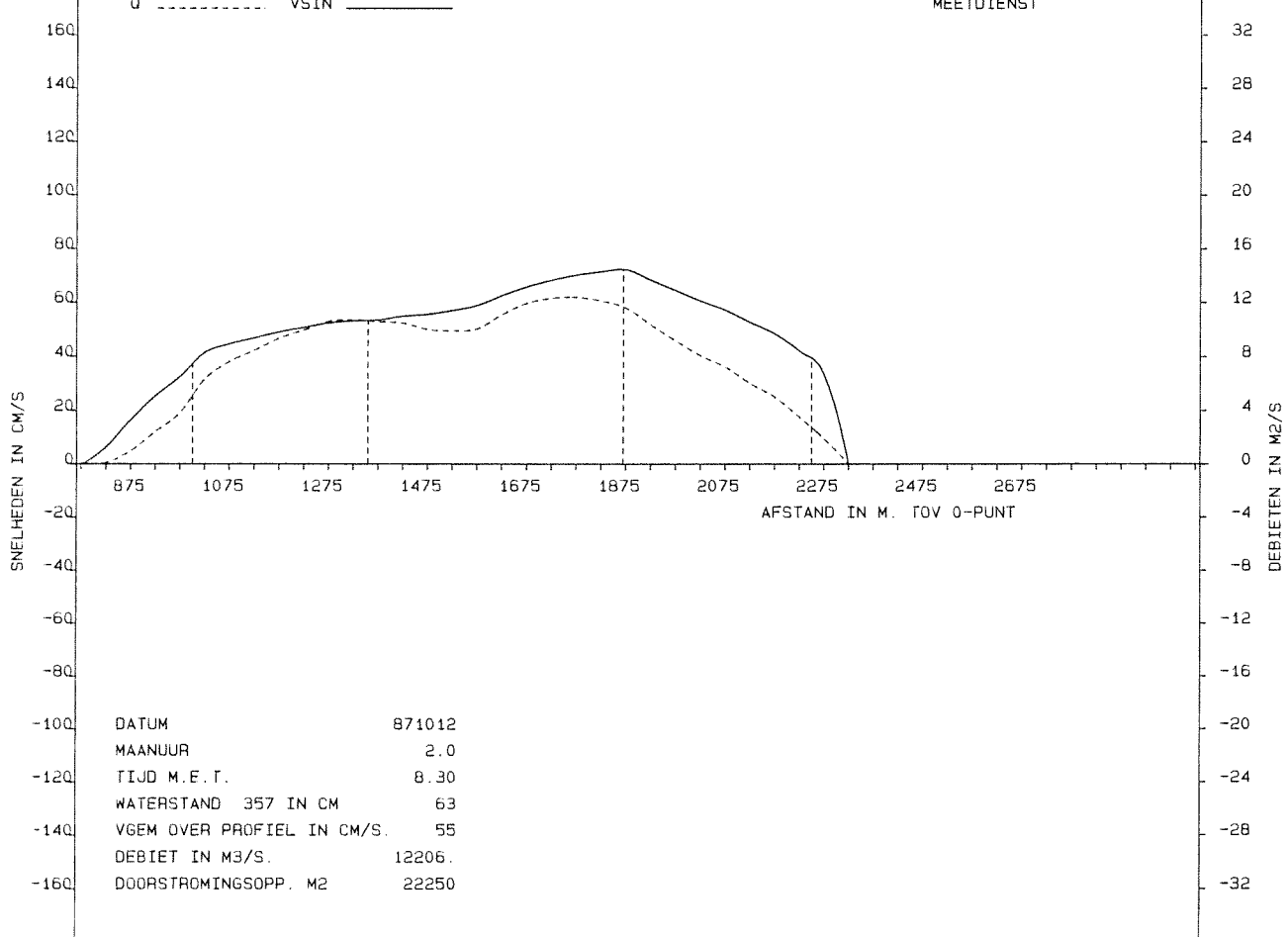
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



SCHAAR  
DEBIET/SNELHEIDSVERDELING RAAI : 2  
Q ----- VSIN -----

LOKATIE : -451

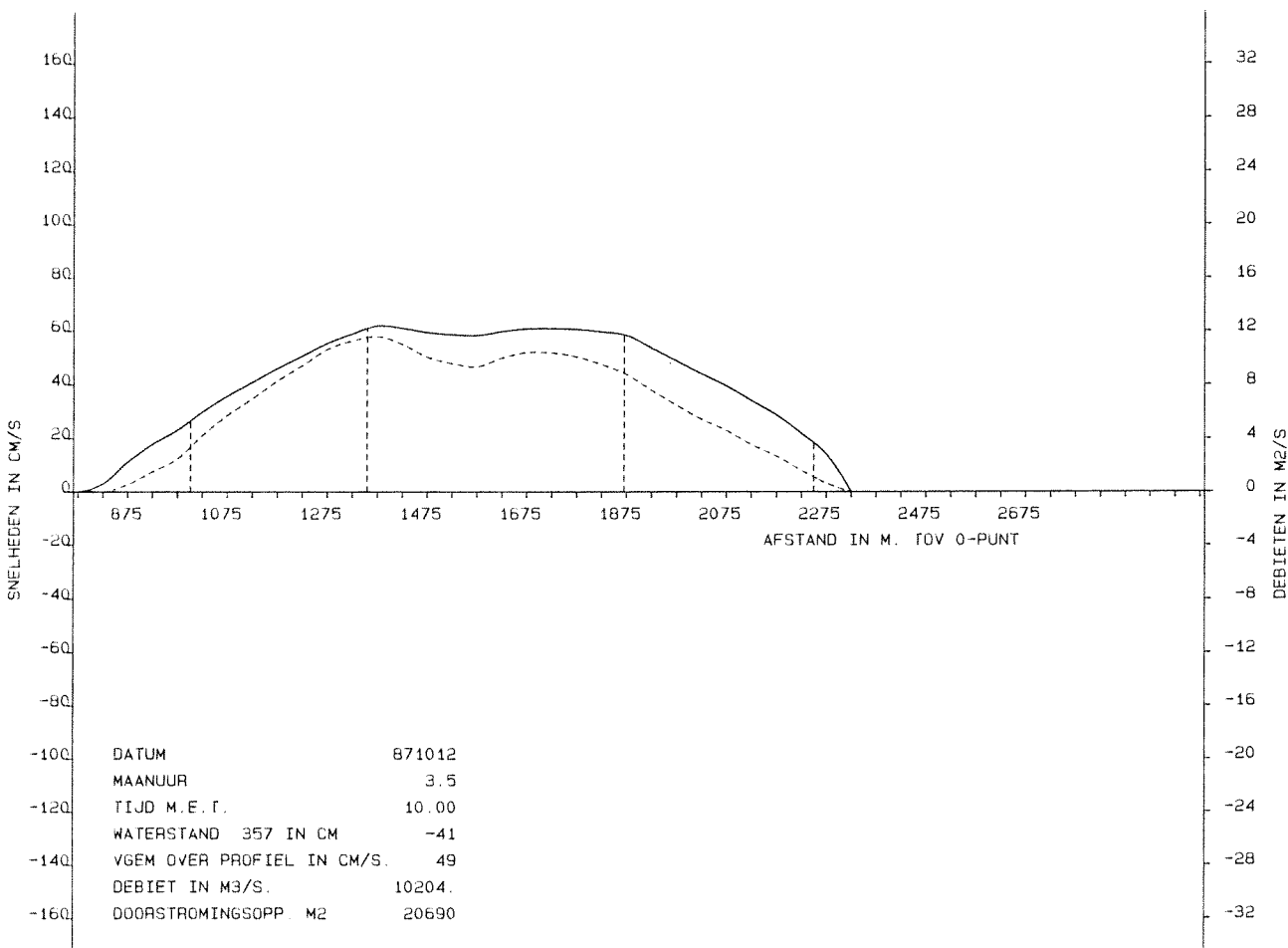
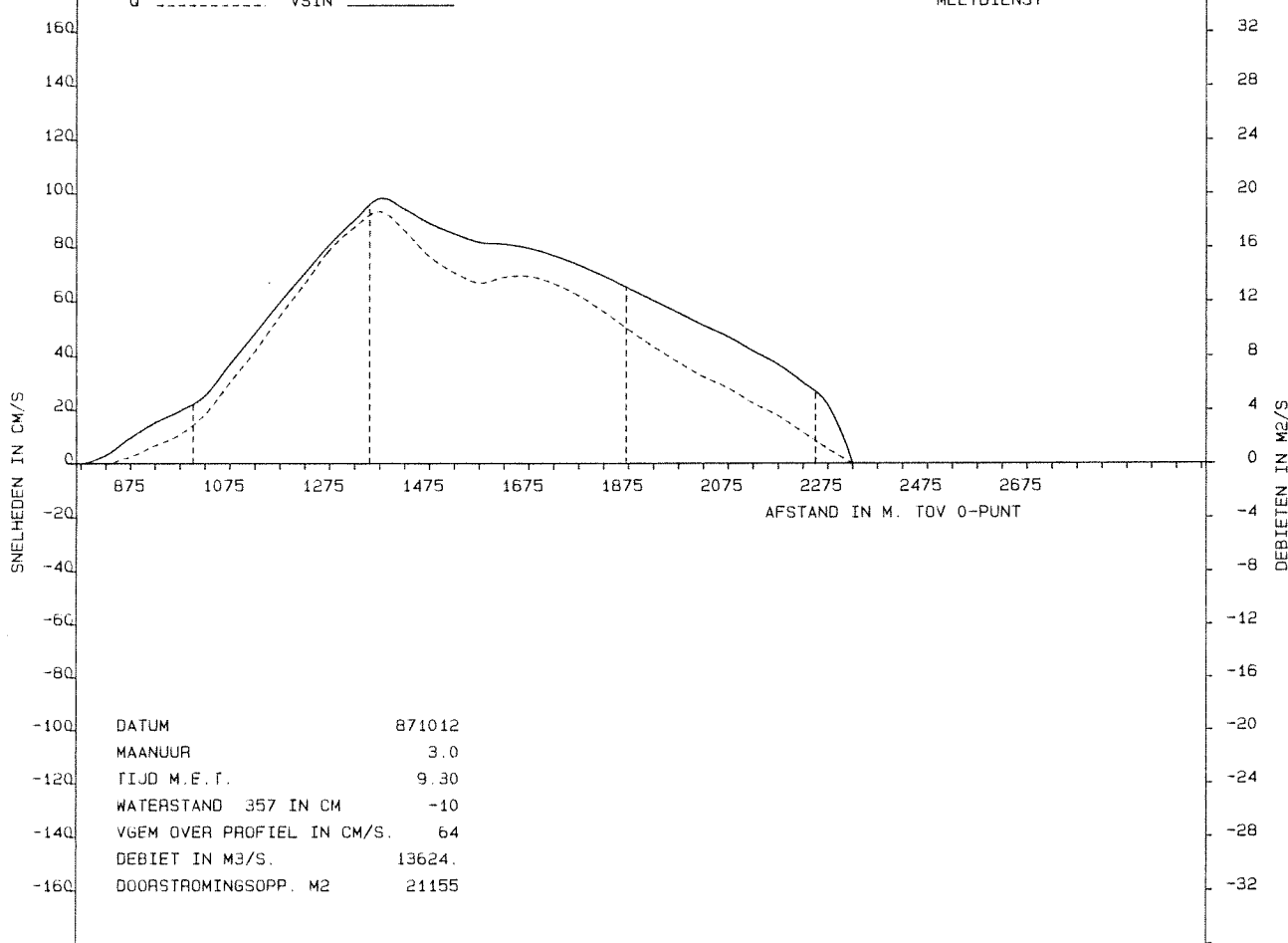
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



SCHAAR  
DEBIET/SNELHEIDSVERDELING RAAI : 2  
0 ----- VSIN -----

LOKATIE : -451

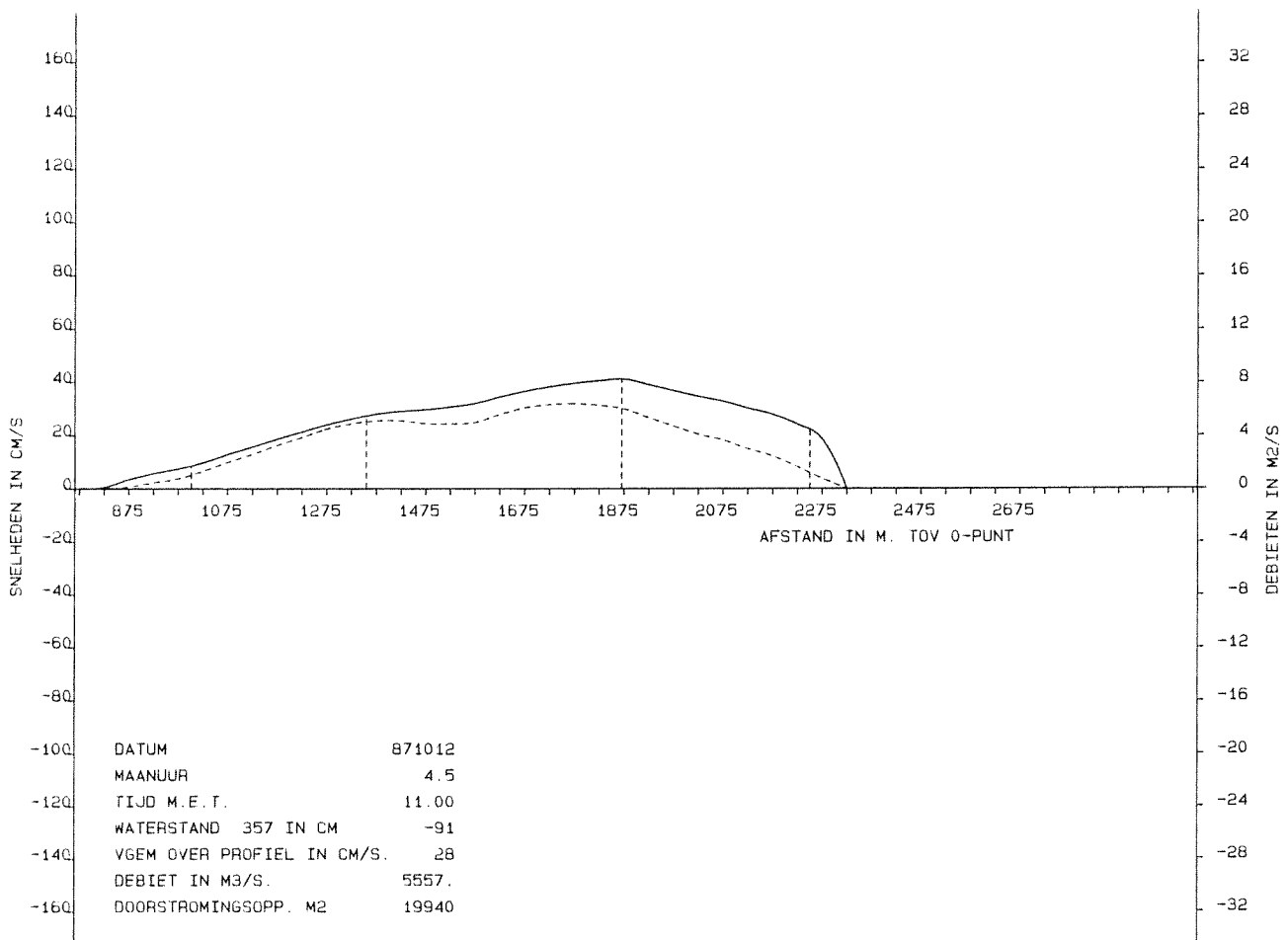
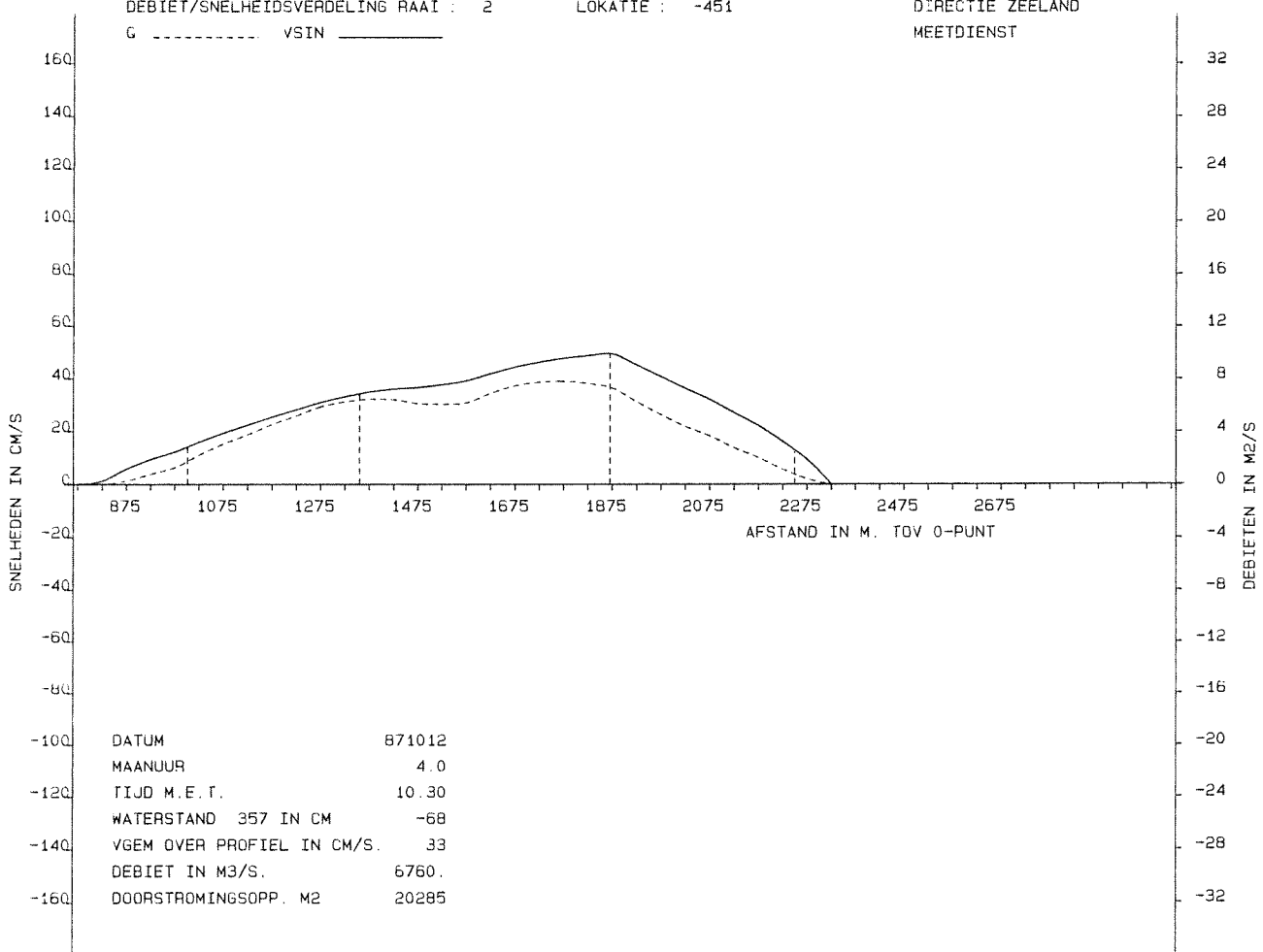
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



SCHAAR  
DEBIET/SNELHEIDSVERDELING RAAI : 2  
G ----- VSIN -----

LOKATIE : -451

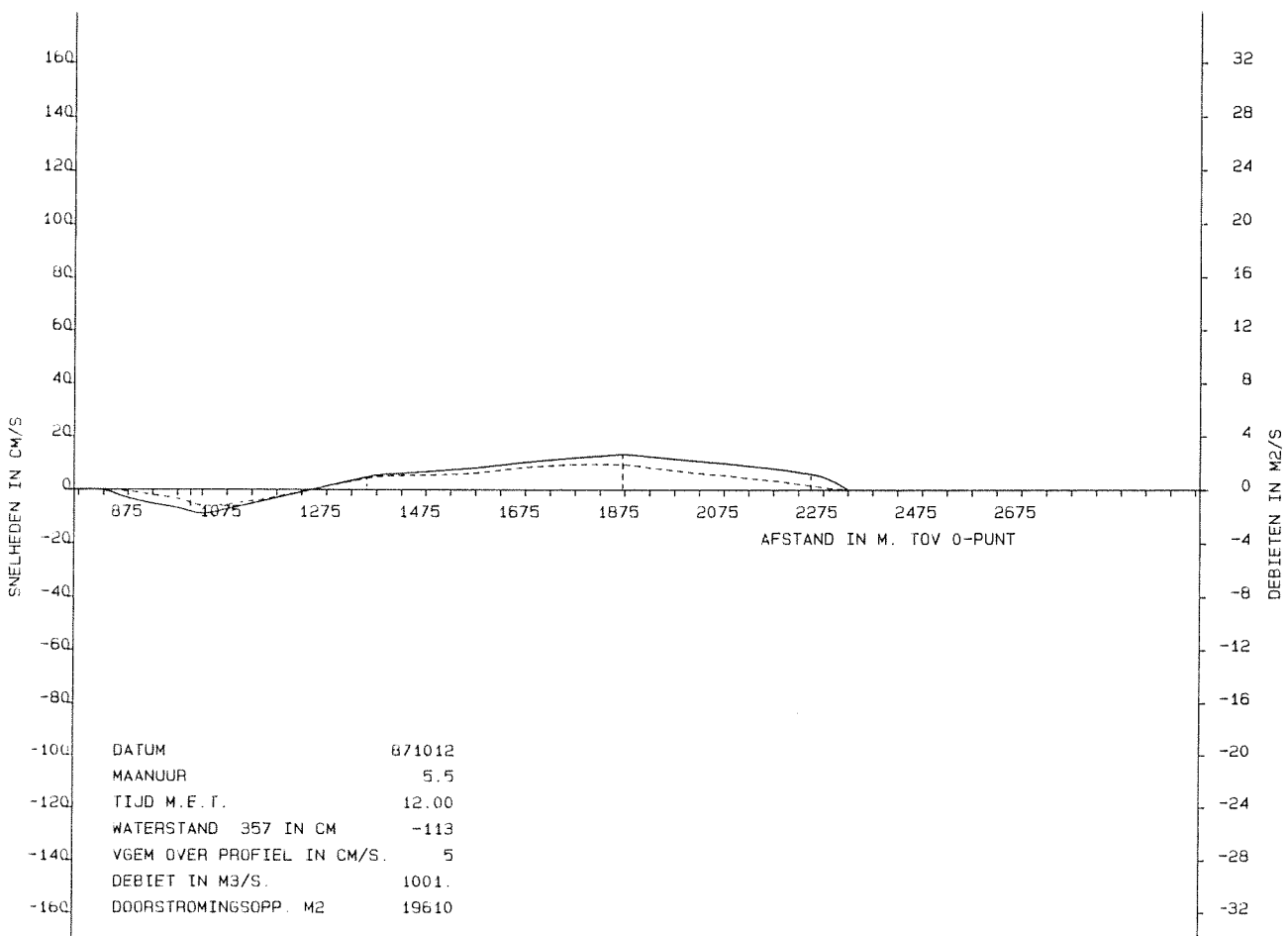
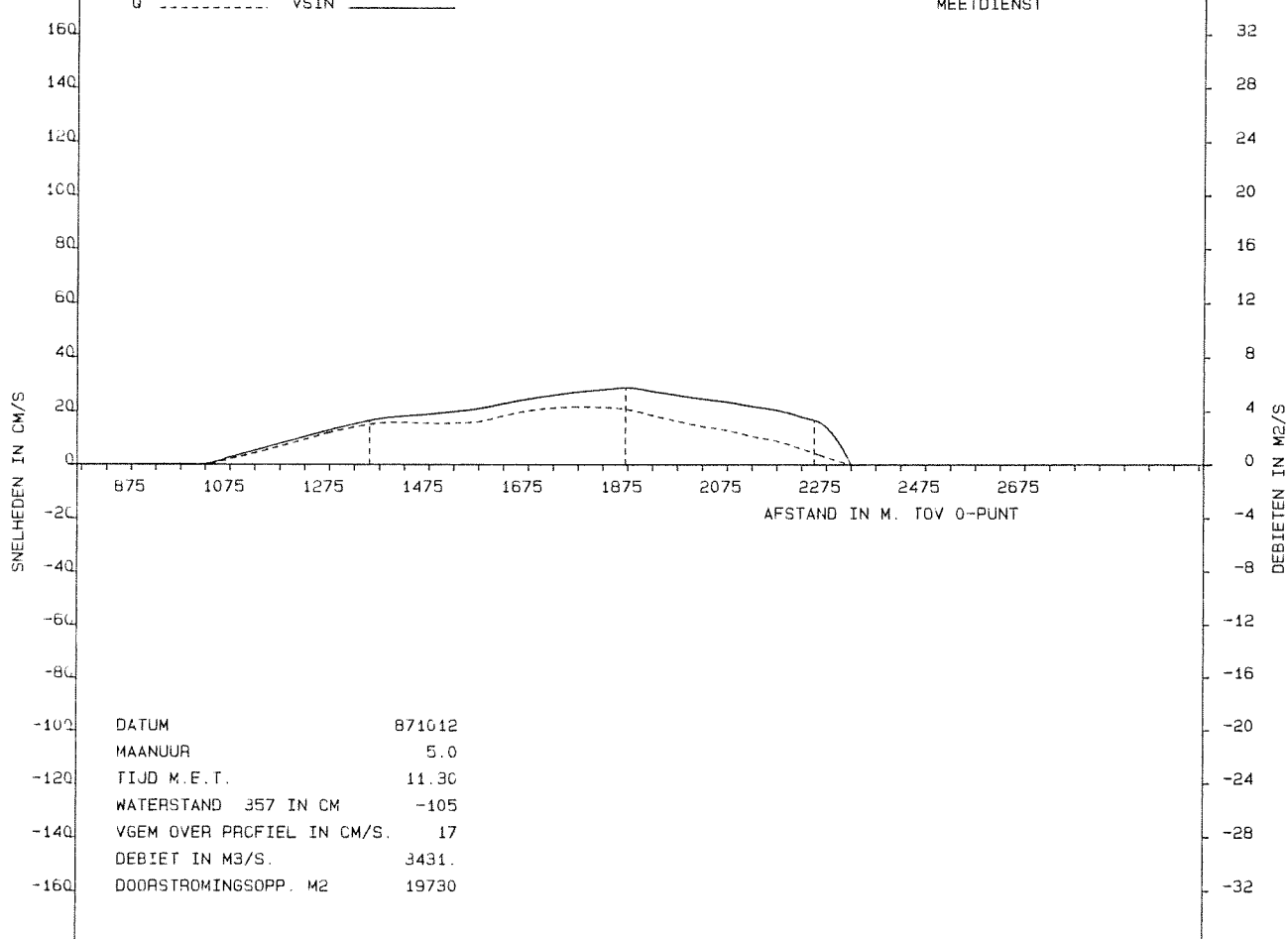
RIVISWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



SCHAAR  
DEBIET/SNELHEIDSVERDELING RAAI : 2  
Q ----- VSIN -----

LOKATIE : -451

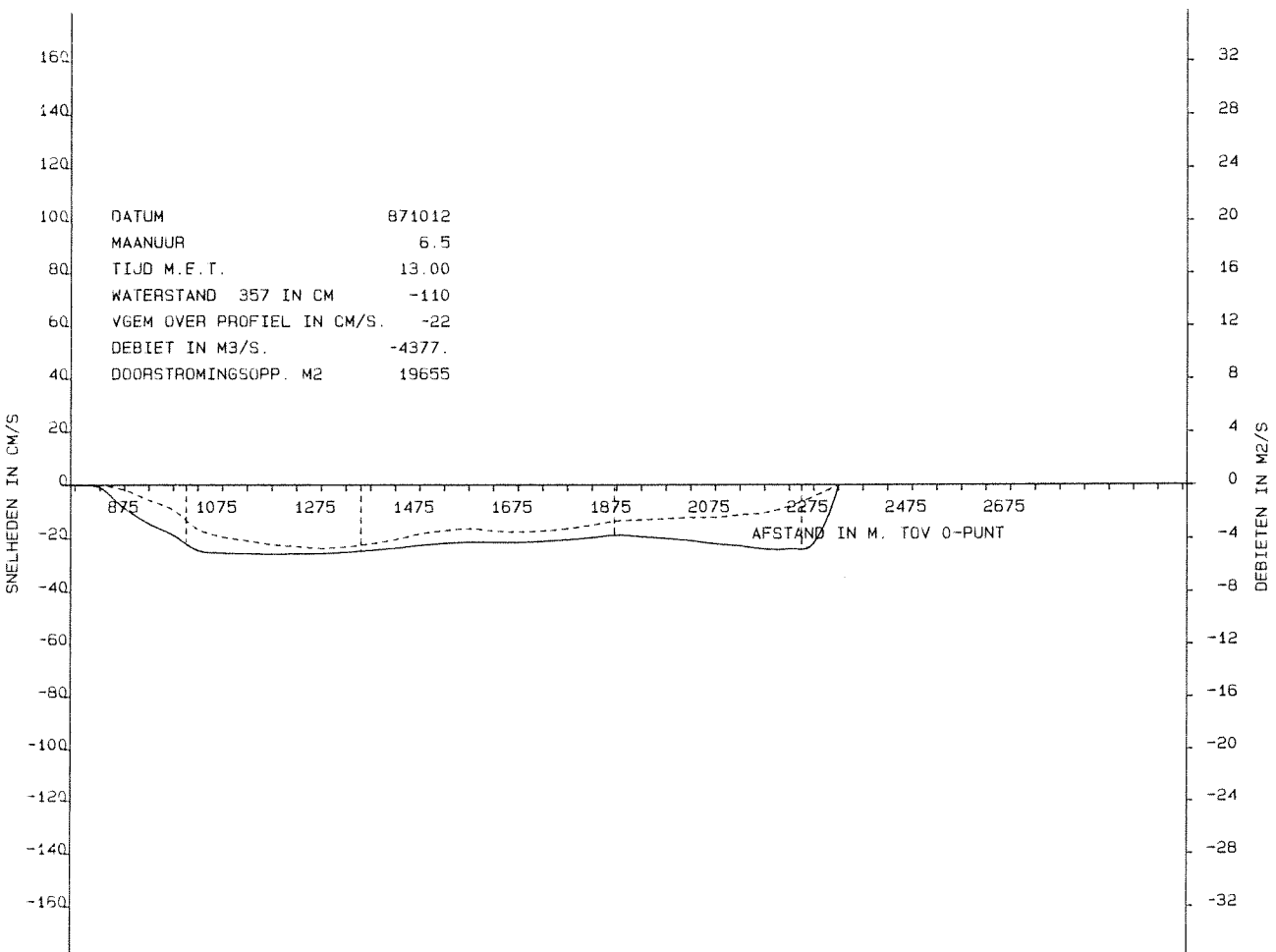
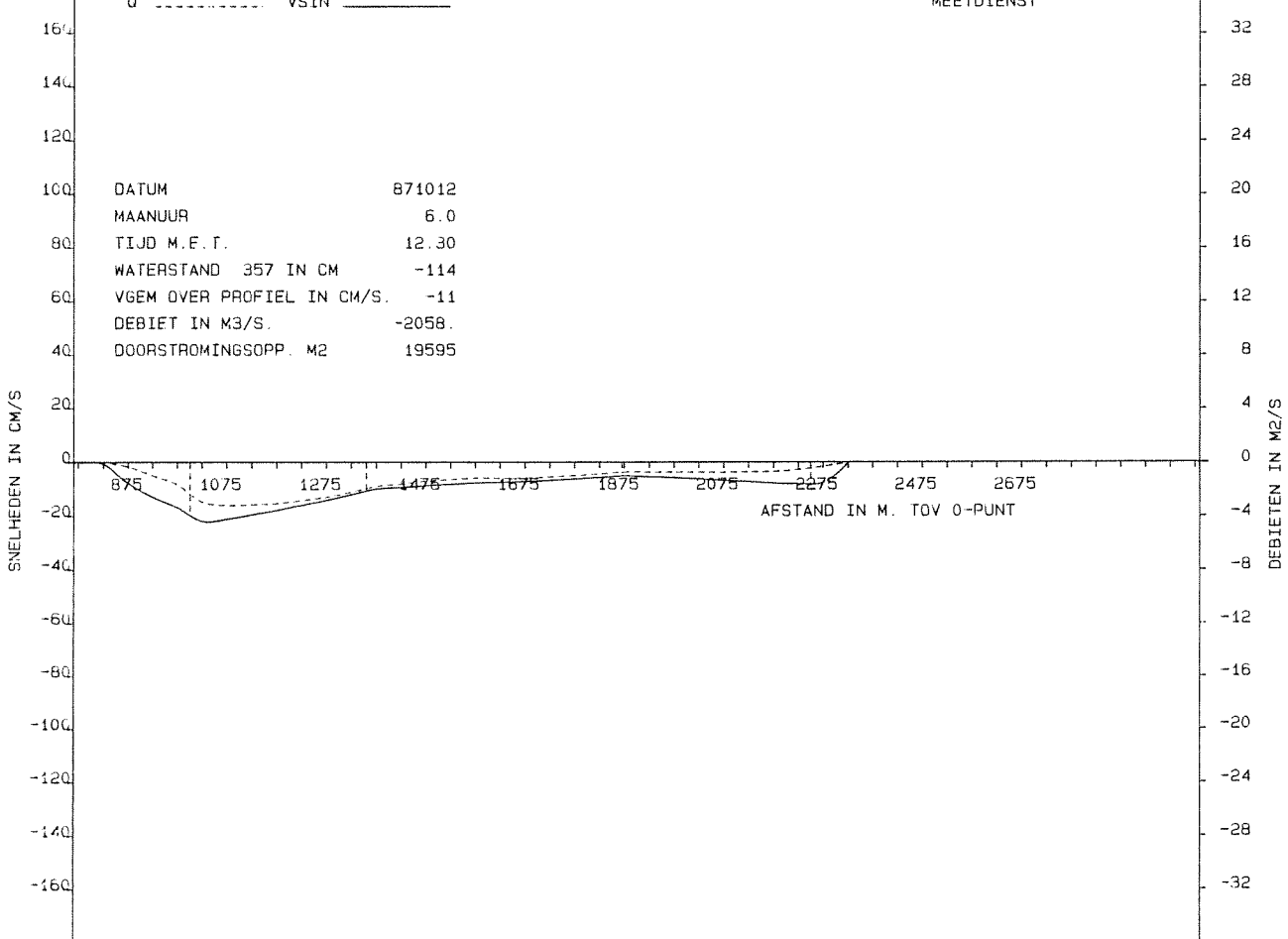
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



SCHAAR  
DEBIET/SNELHEIDSVERDELING RAAI : 2  
0 ----- VSIN -----

LOKATIE : -451

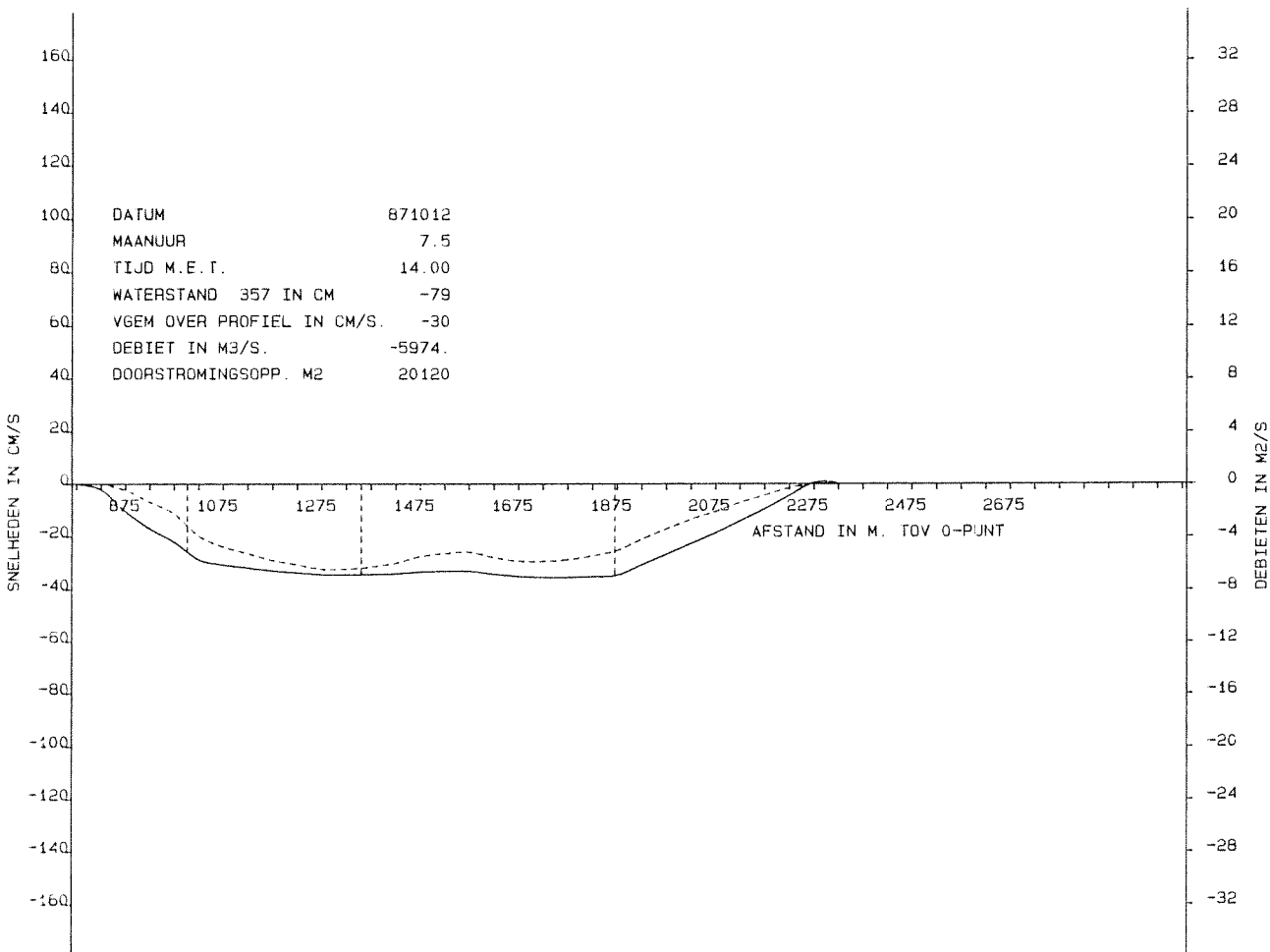
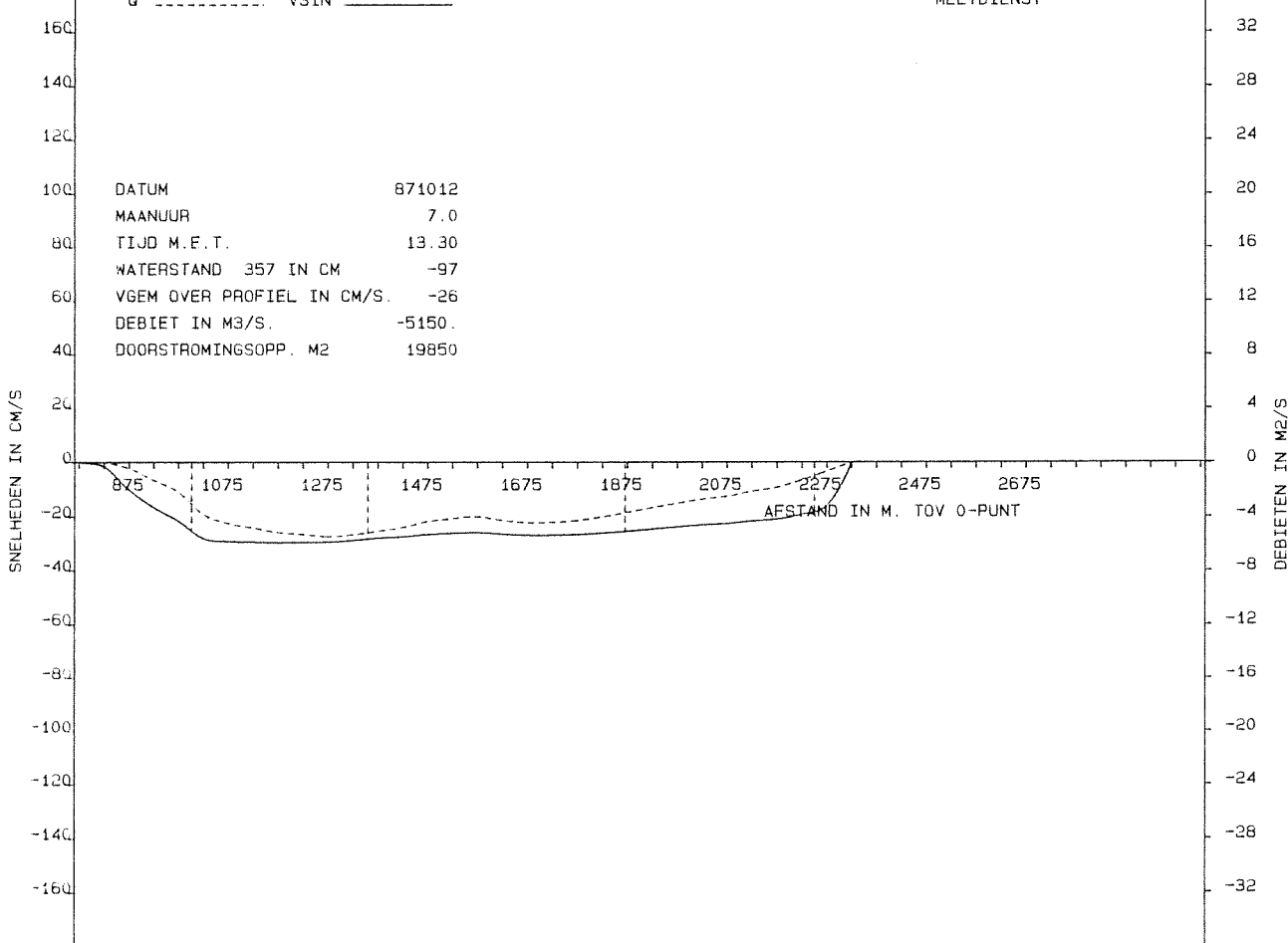
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



SCHAAR  
DEBIET/SNELHEIDSVERDELING RAAI : 2  
Q ----- VSIN -----

LOKATIE : -451

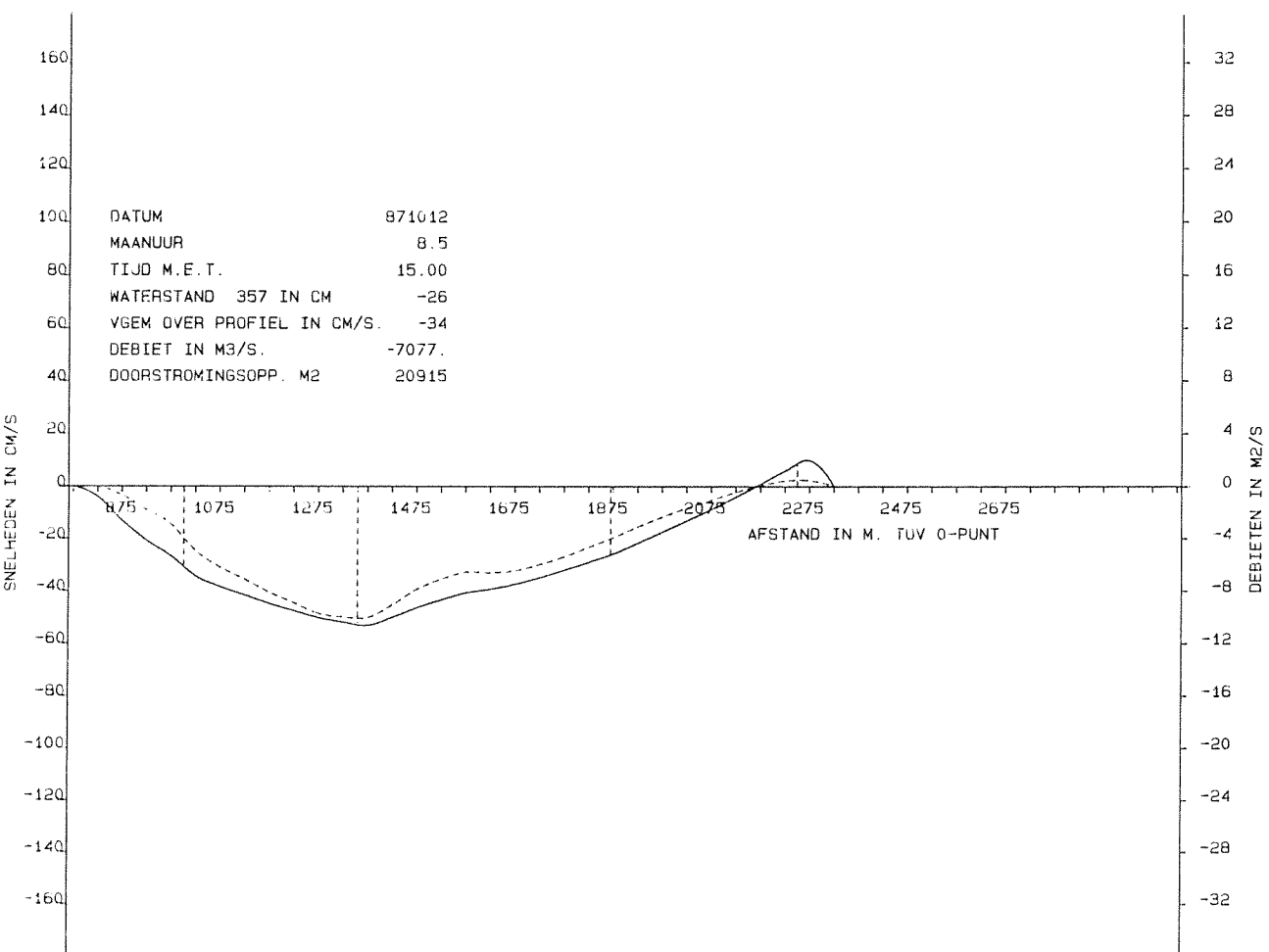
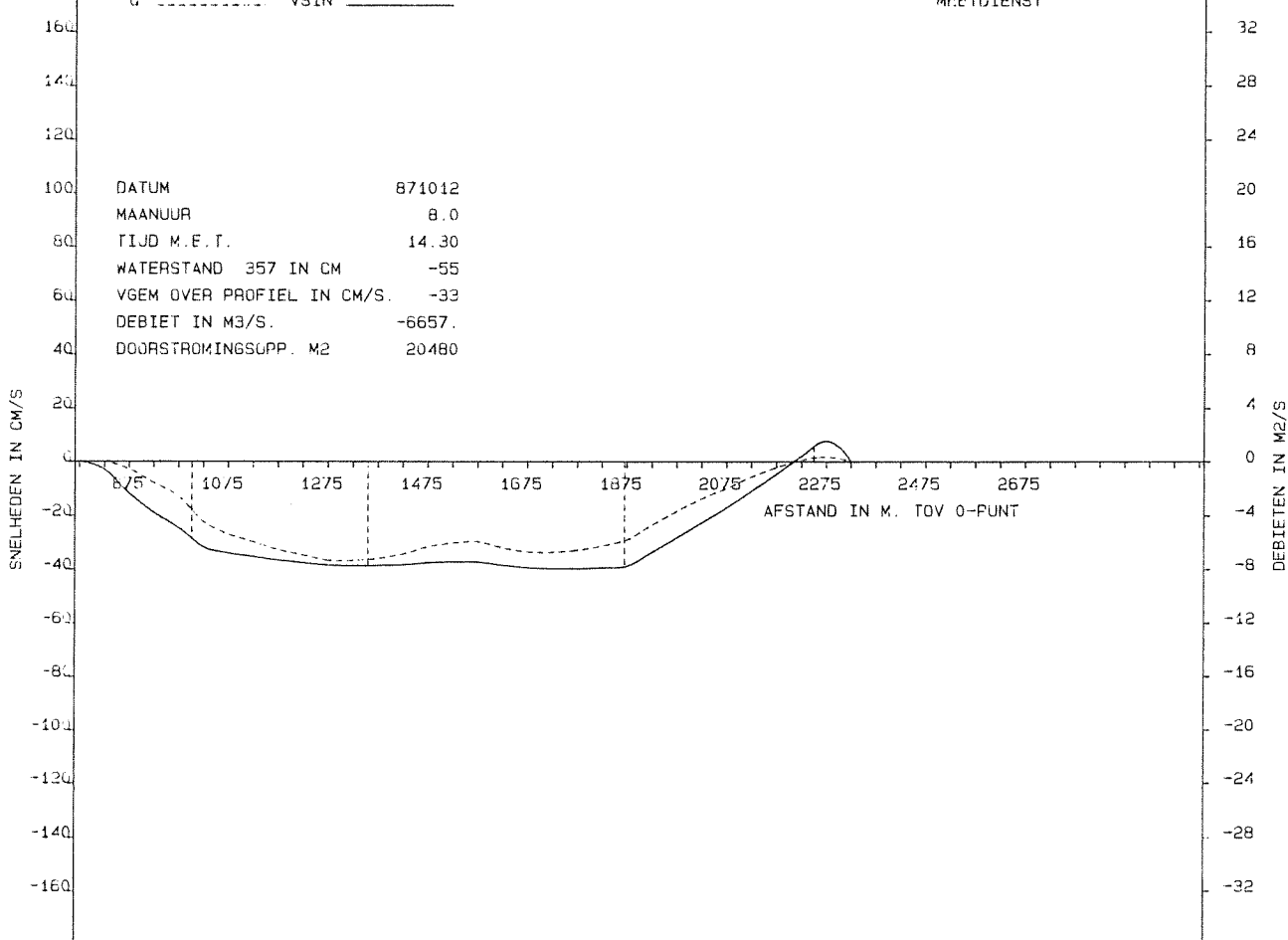
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



SCHAAR  
DEBIT/SNELHEIDOVERDELING RAAI : 2  
VSIN

LOKATIE : -451

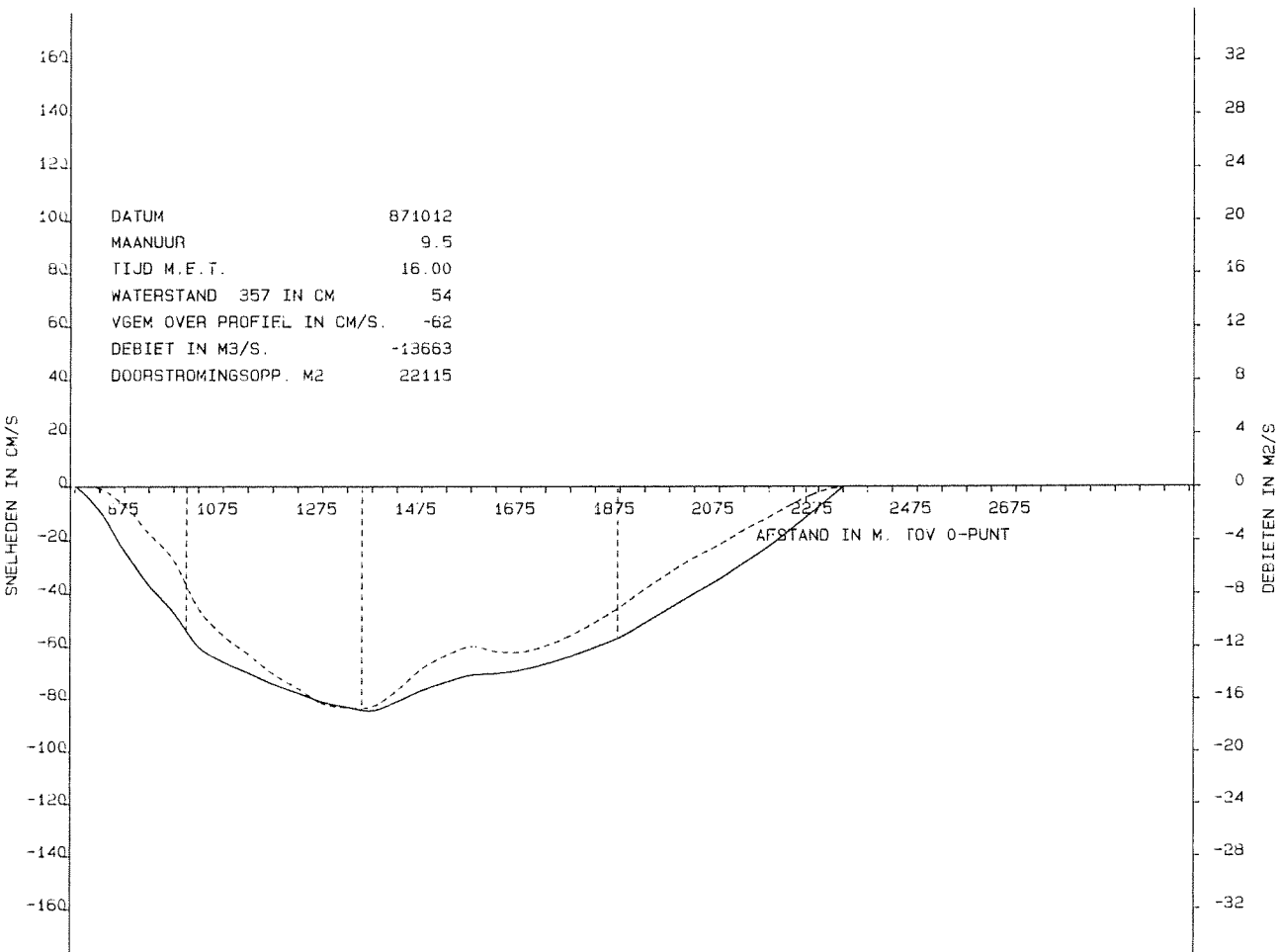
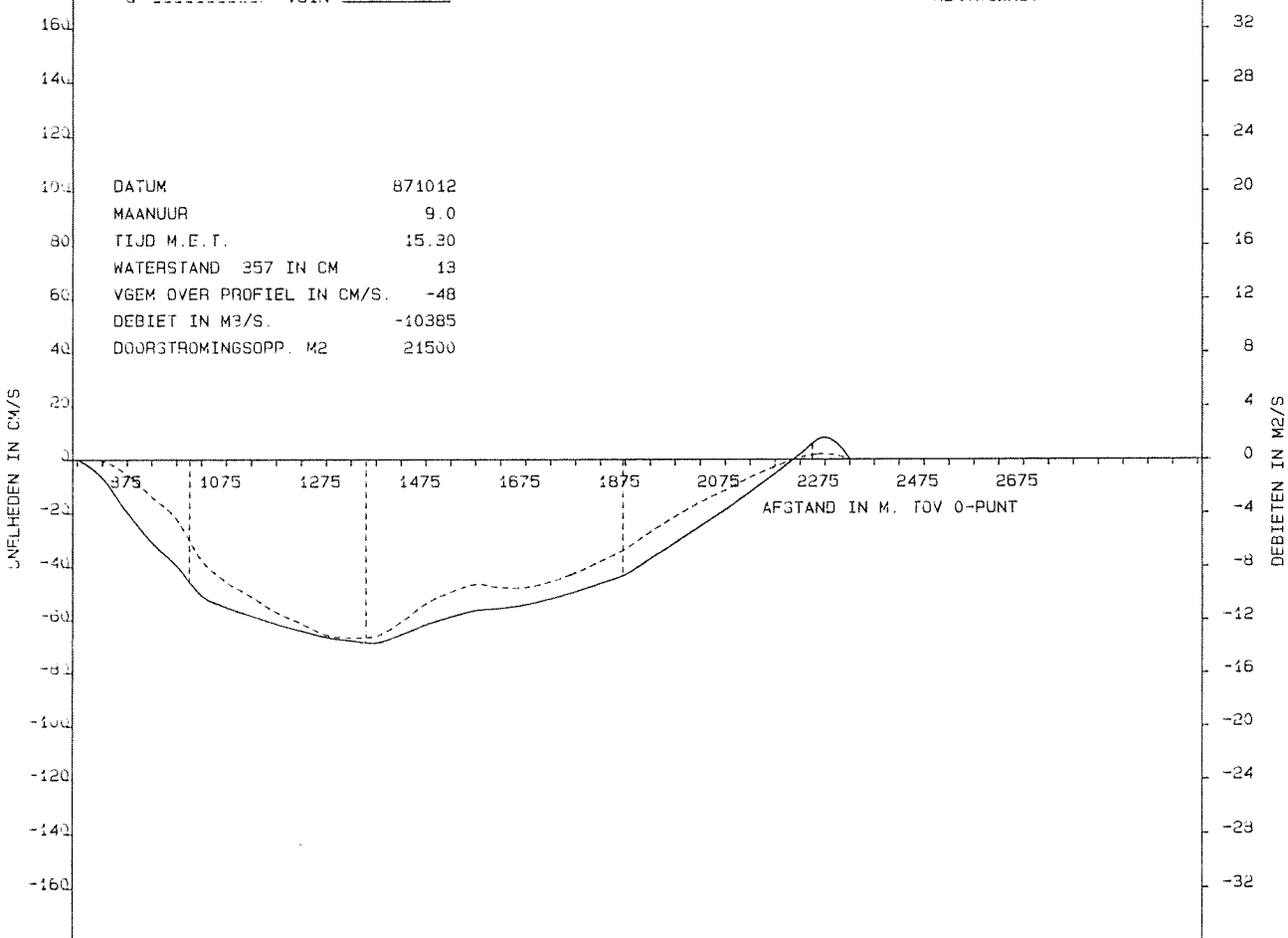
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



SCHAAR  
DEBIET/SNELHEIDSGEDELING RAAI : 2  
0 ----- VSIN -----

LOKATIE : -451

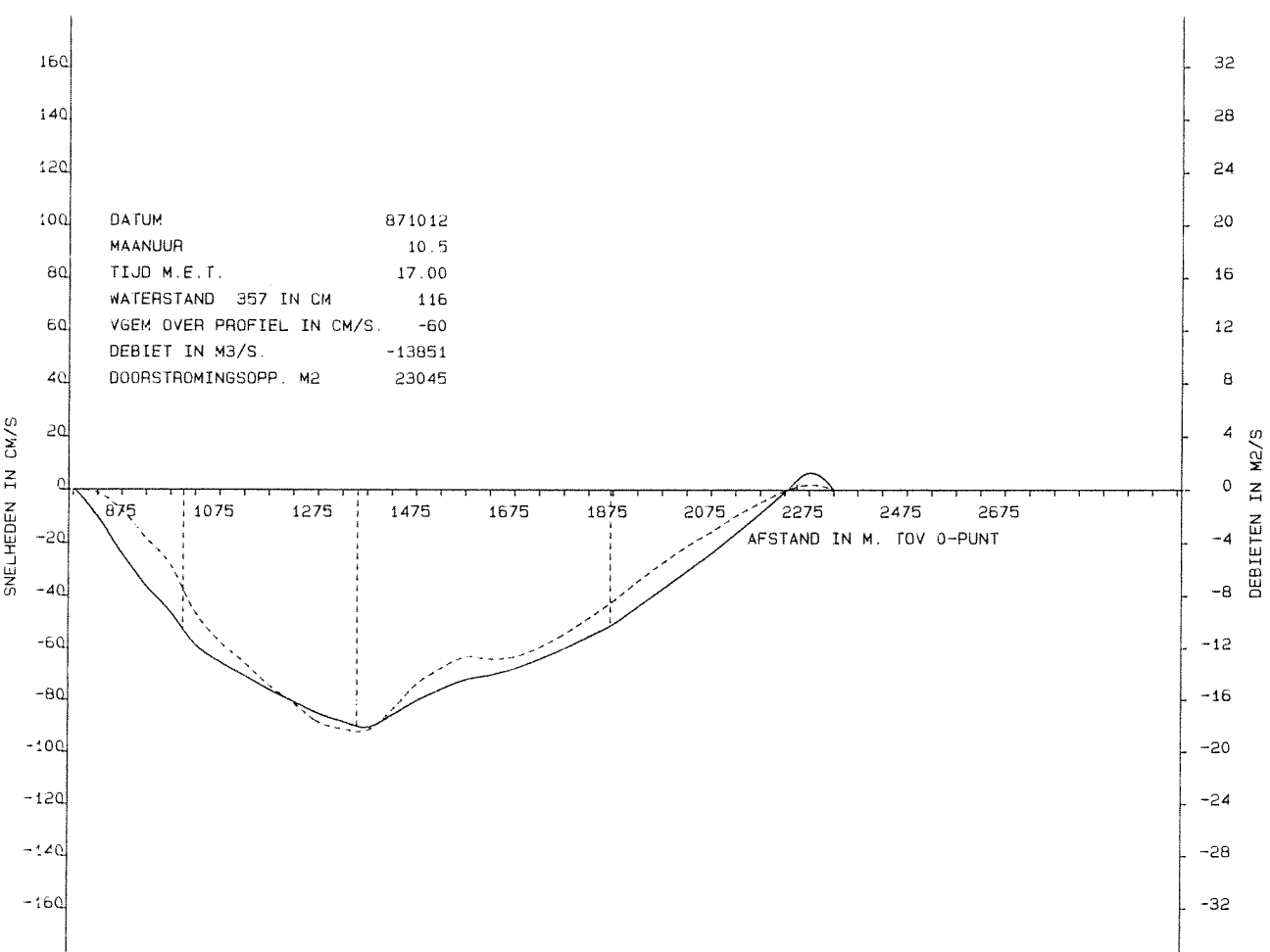
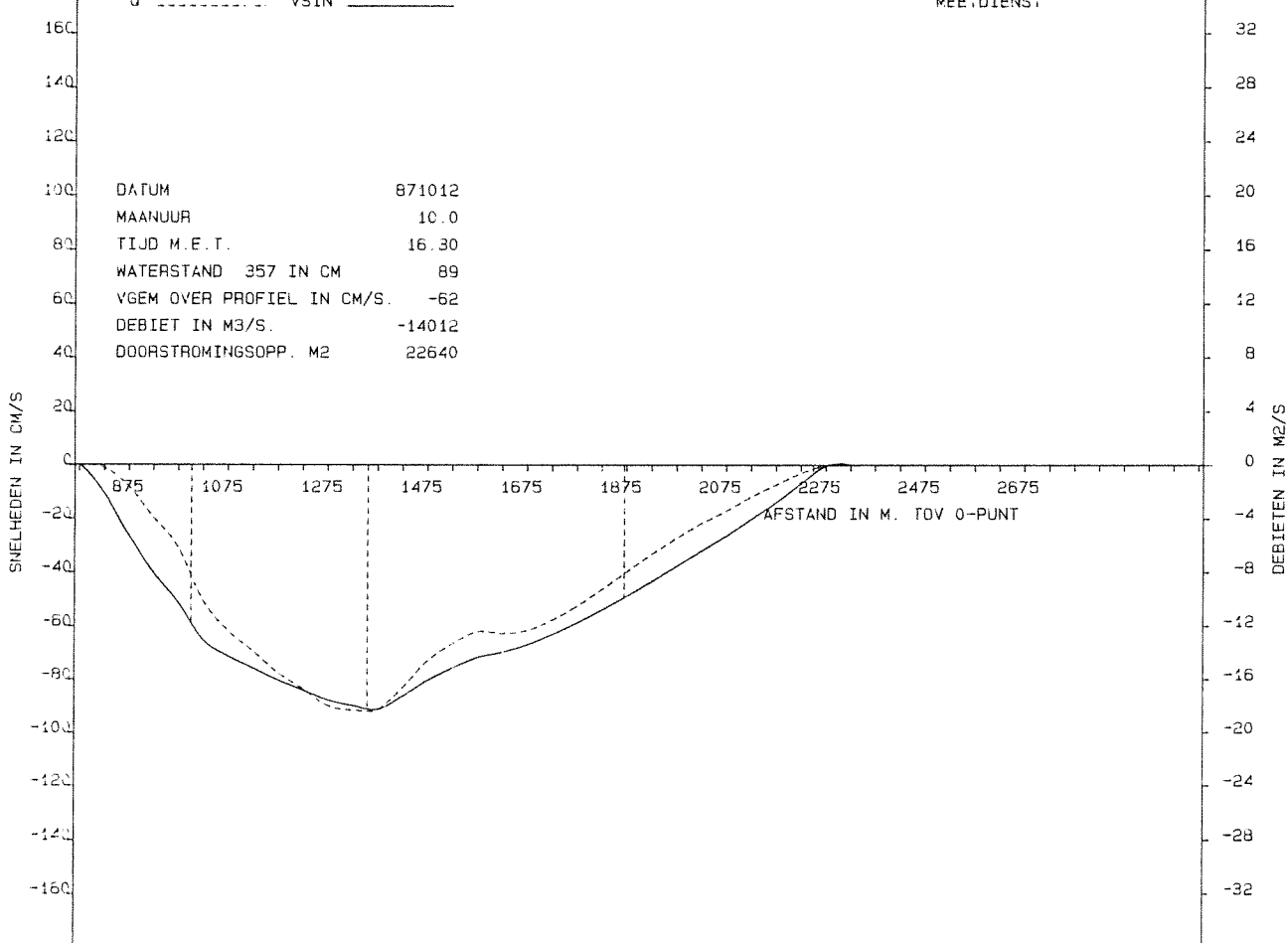
P. KSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



SCHAAR  
DEBIET/SNELHEIDVERDELING RAAI : 2  
0 ----- VSIN -----

LOKATIE : -451

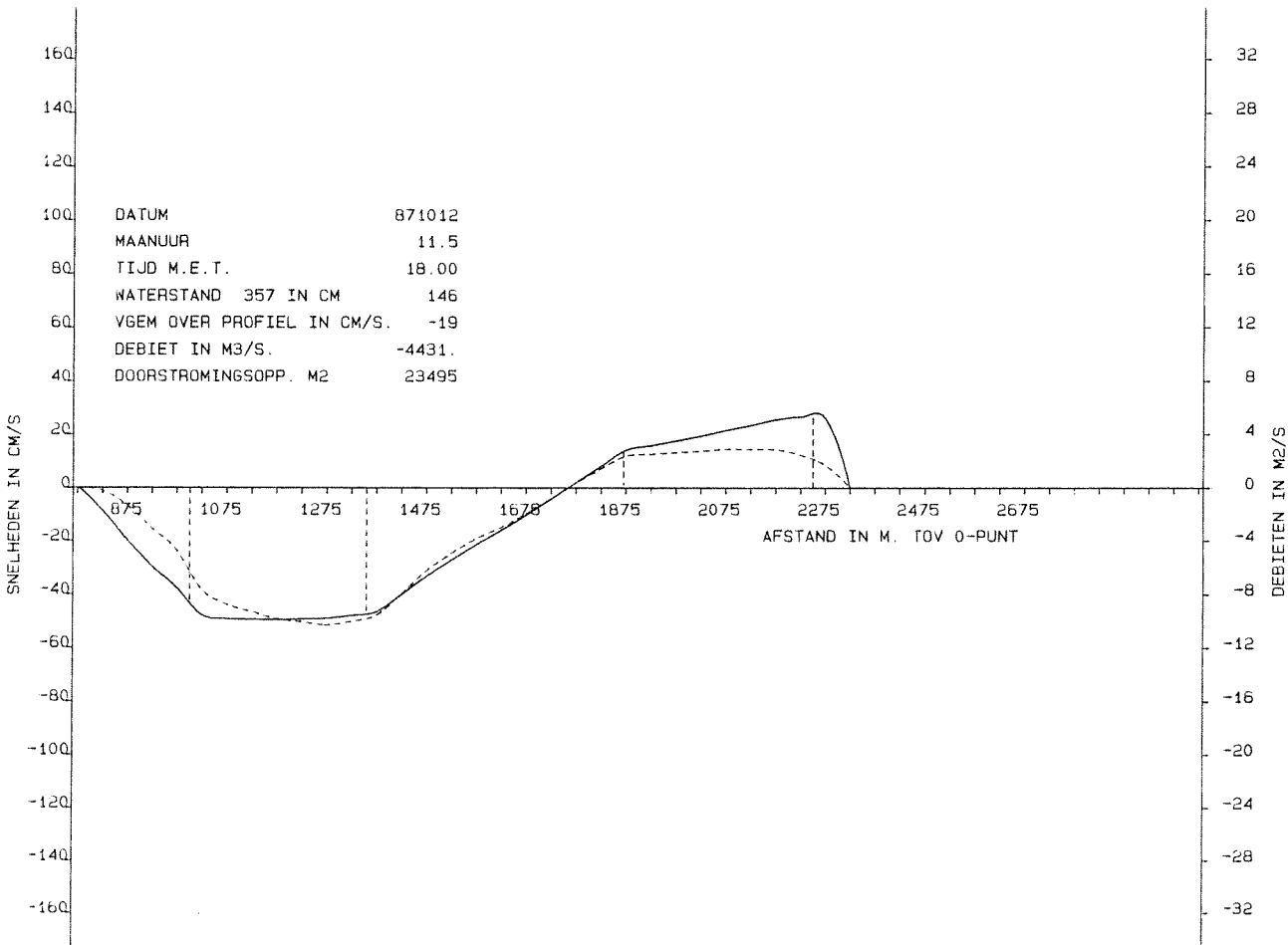
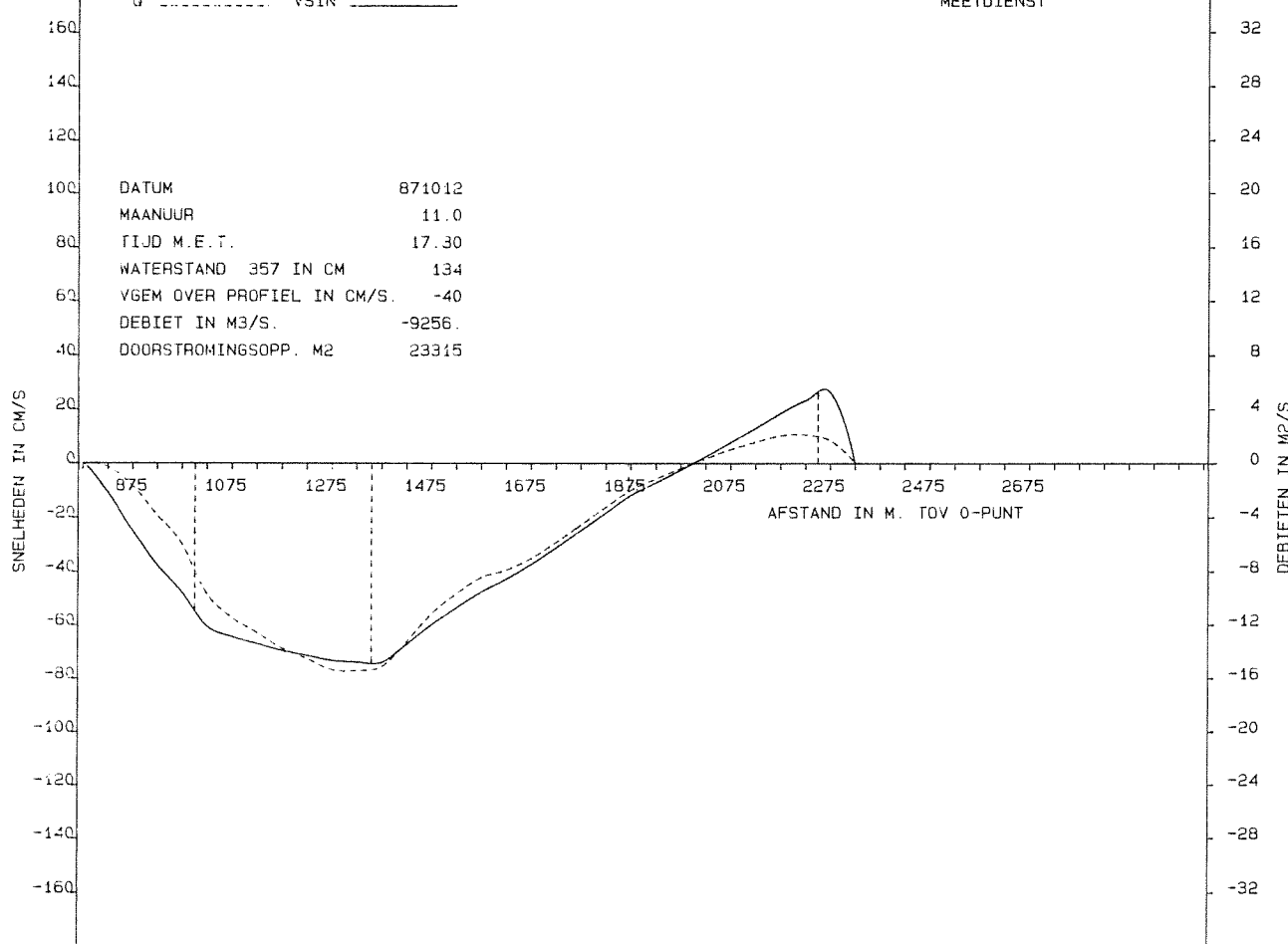
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



SCHAAR  
DEBIET/SNELHEIDSVERDELING RAAI : 2  
0 ----- VSIN -----

LOKATIE : -451

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



SCHAAR

DEBIET/SNELHEIDVERDELING RAAI : 2

LOKATIE : -451

RIVISWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST

0 ----- VSTN -----

SNELHEDEN IN CM/S

150  
140  
120  
100  
80  
60  
40  
20  
0

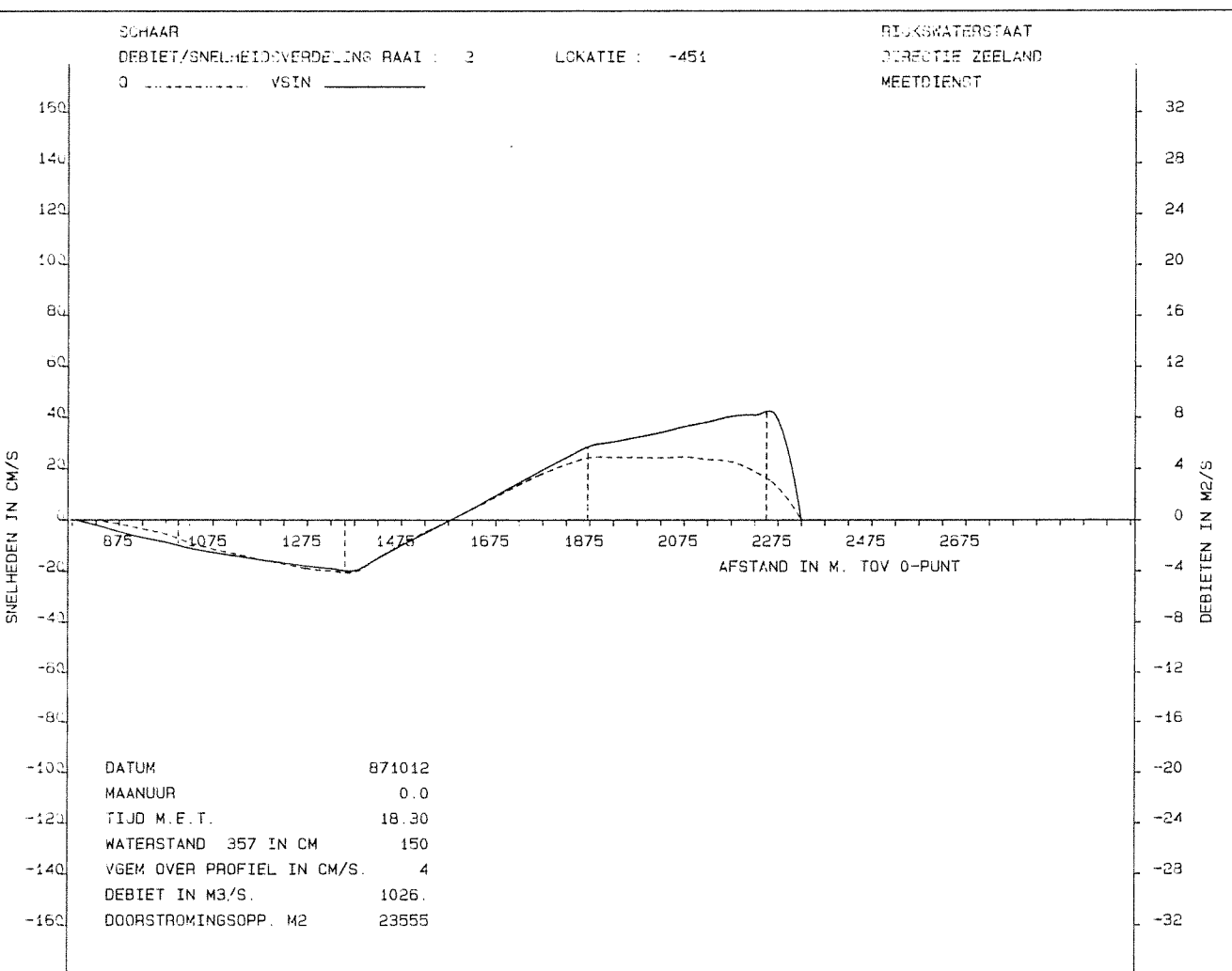
-20  
-40  
-60  
-80  
-100  
-120  
-140  
-160

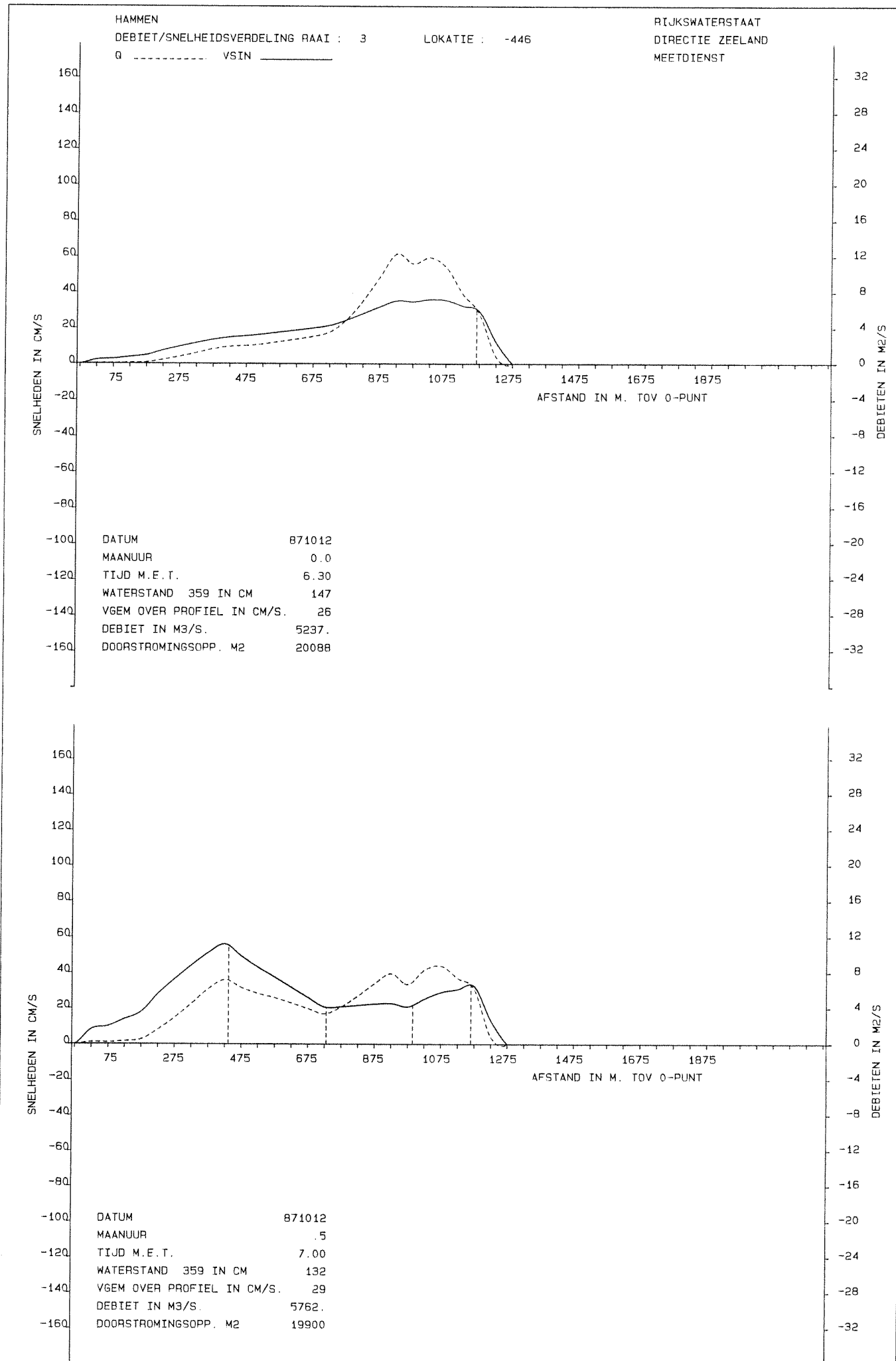
875 1075 1275 1475 1675 1875 2075 2275 2475 2675  
DATUM 871012  
MAANUUR 0.0  
TIJD M.E.T. 18.30  
WATERSTAND 357 IN CM 150  
VGEM OVER PROFIEL IN CM/S. 4  
DEBIET IN M3/S. 1026.  
DOORSTROMINGSSOPP. M2 23555

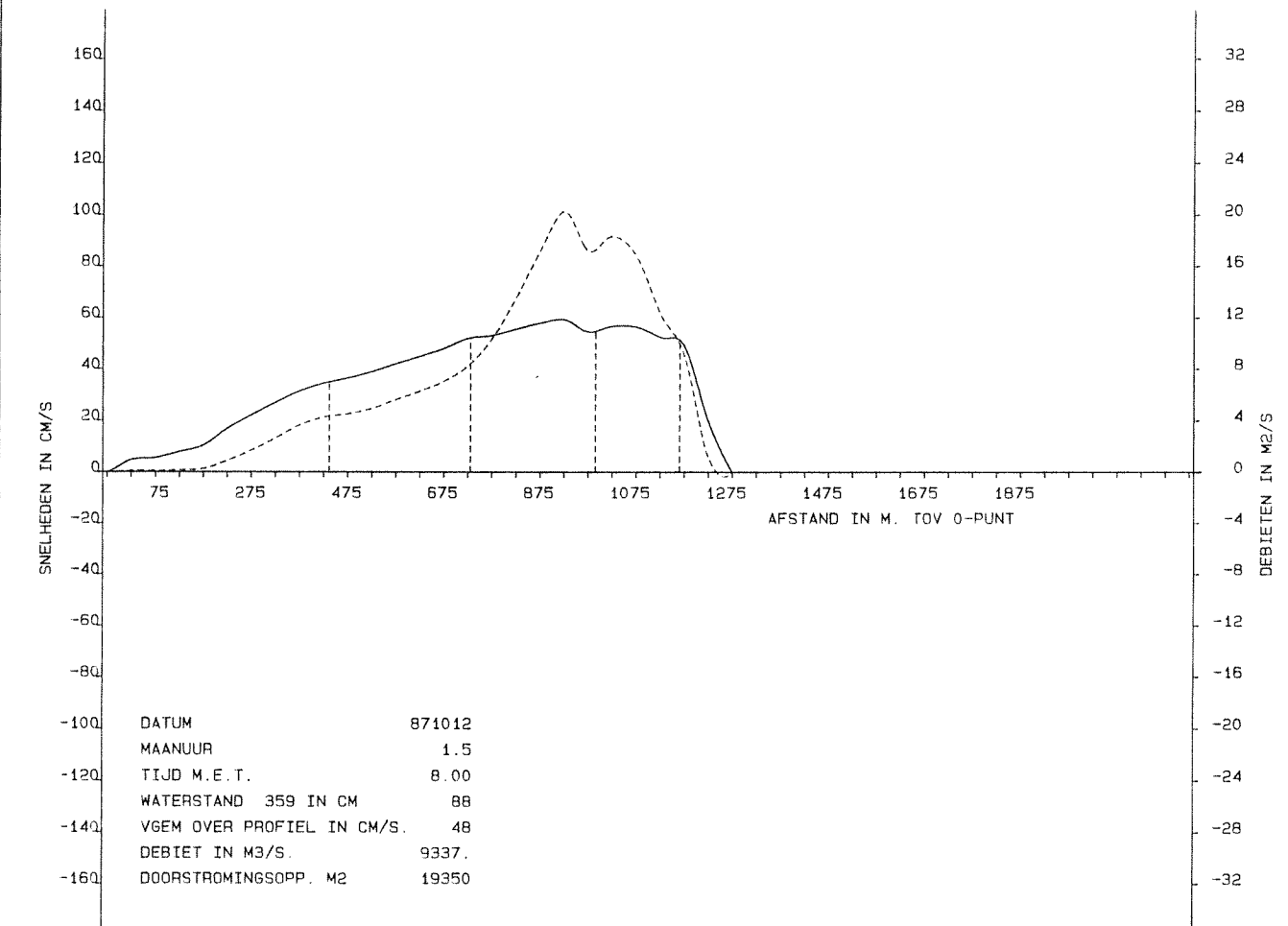
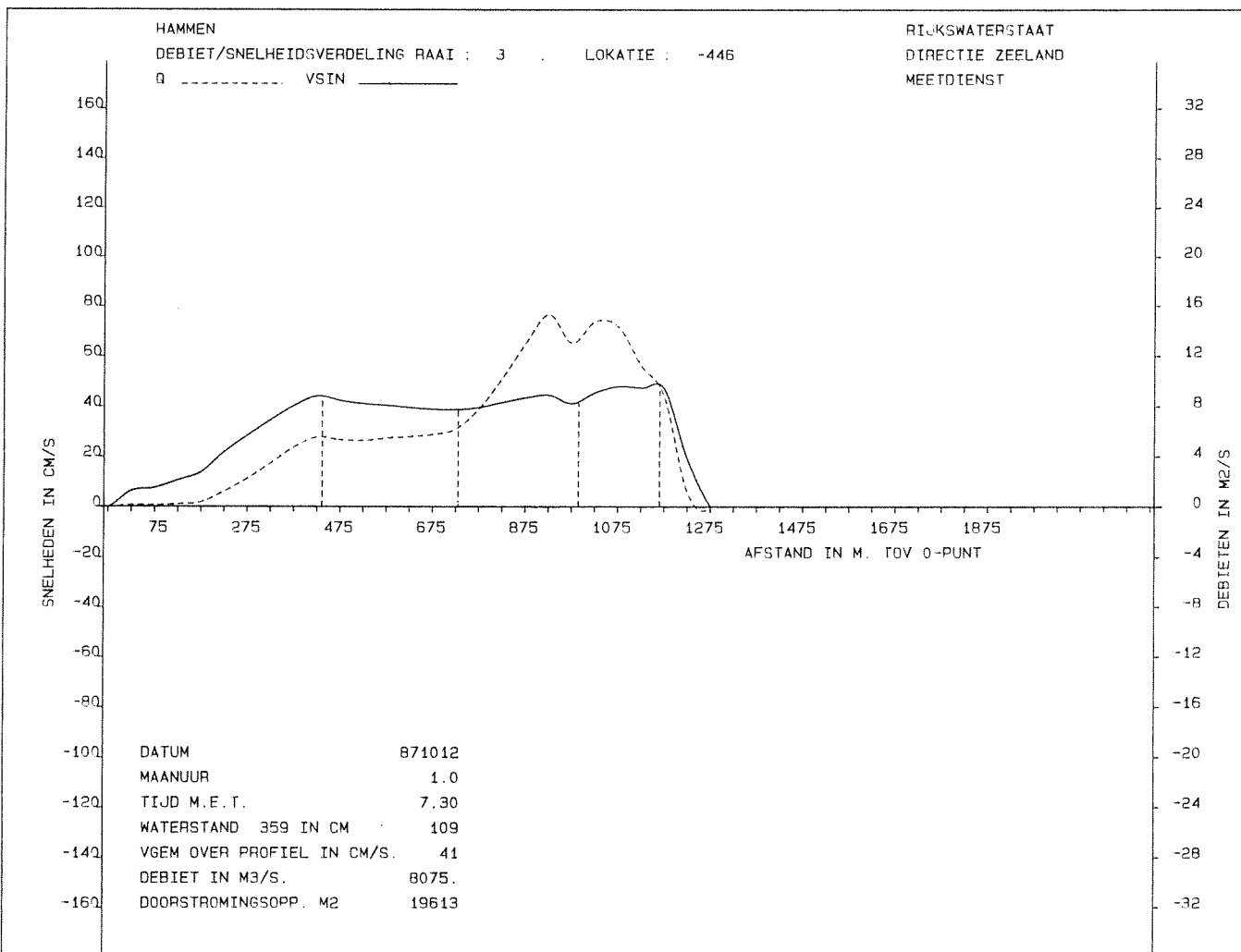
AFSTAND IN M. TOV 0-PUNT

32  
28  
24  
20  
16  
12  
8  
4  
0  
-4  
-8  
-12  
-16  
-20  
-24  
-28  
-32

DEBIETEN IN M2/S



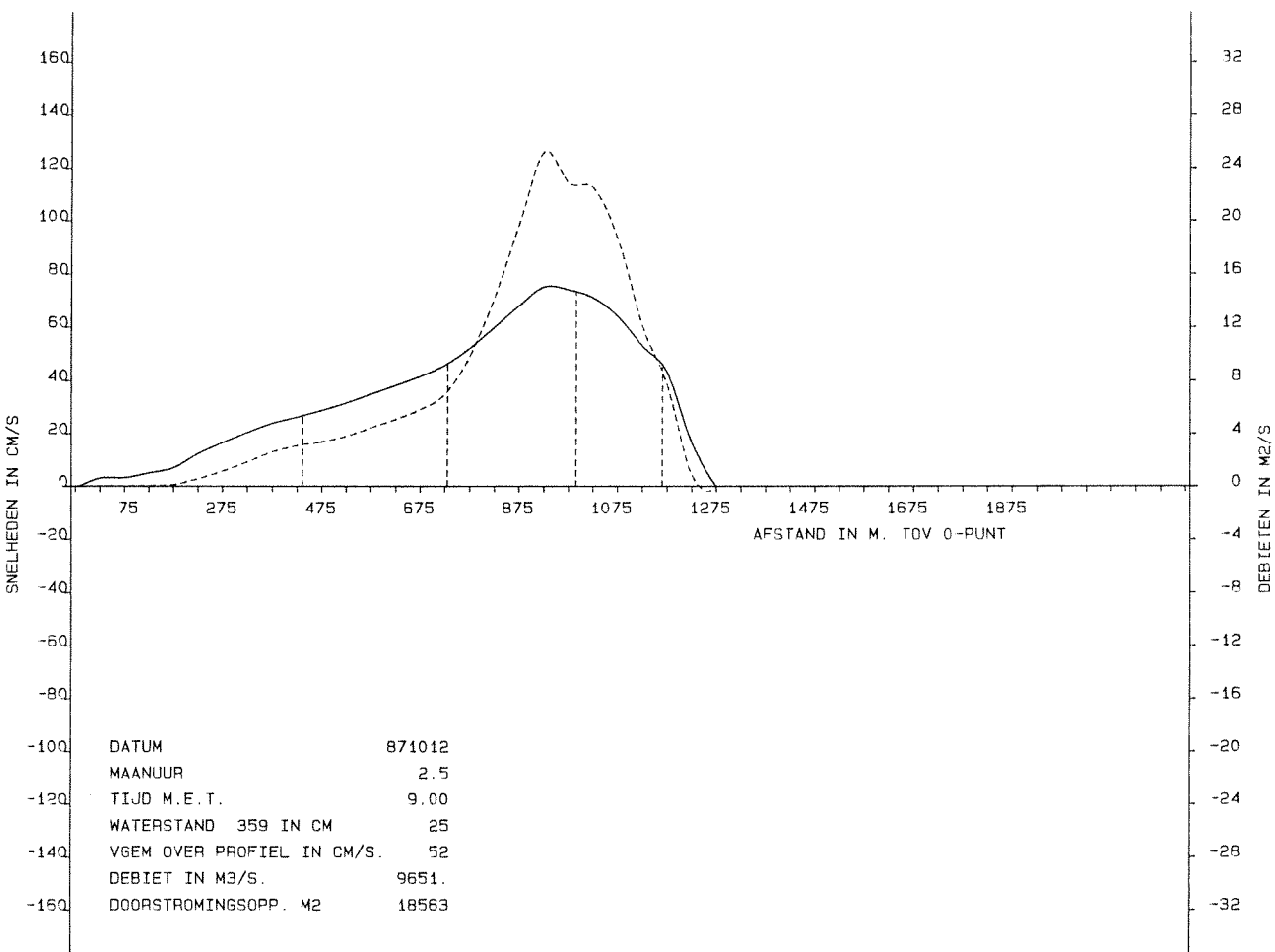
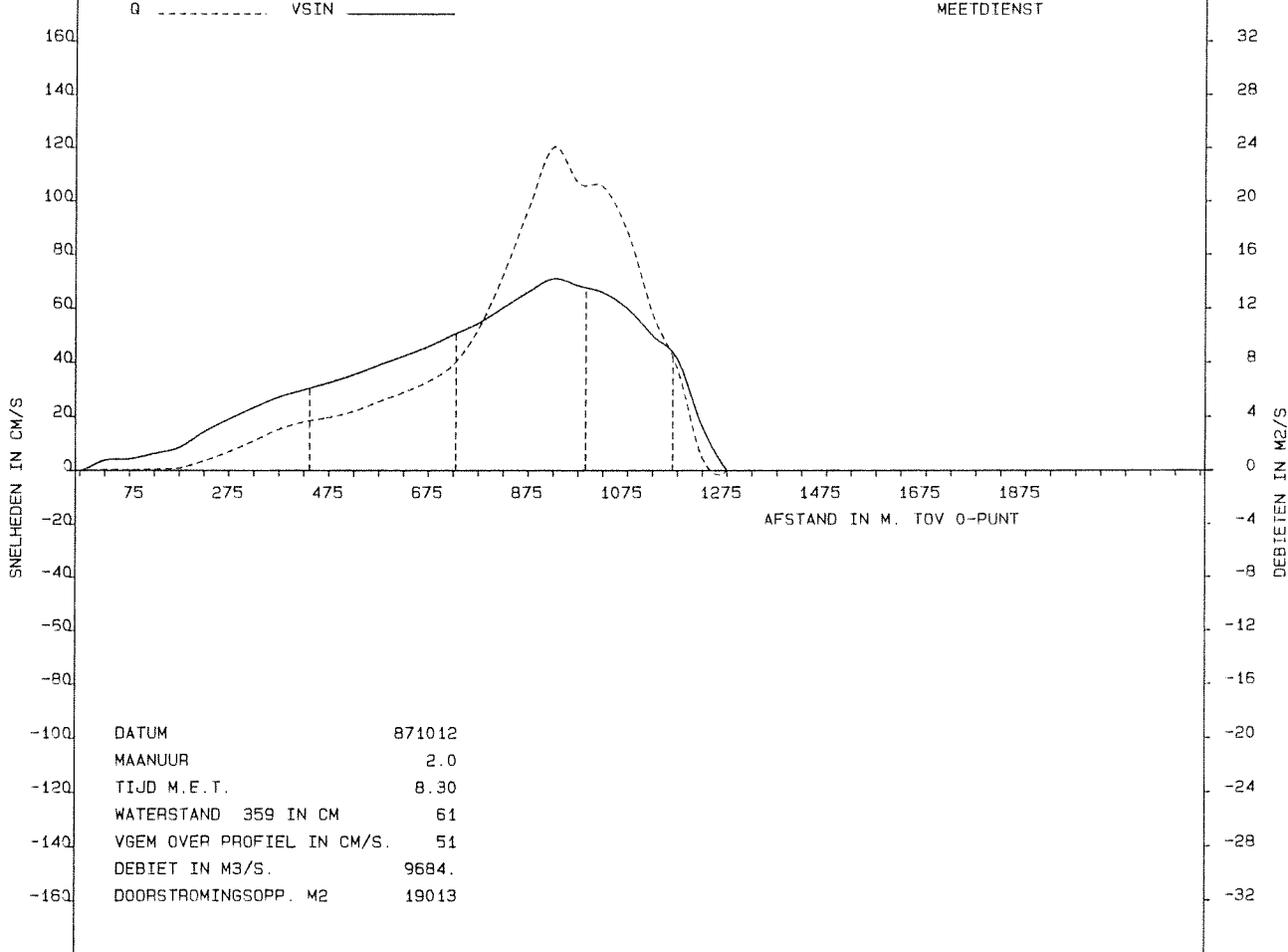


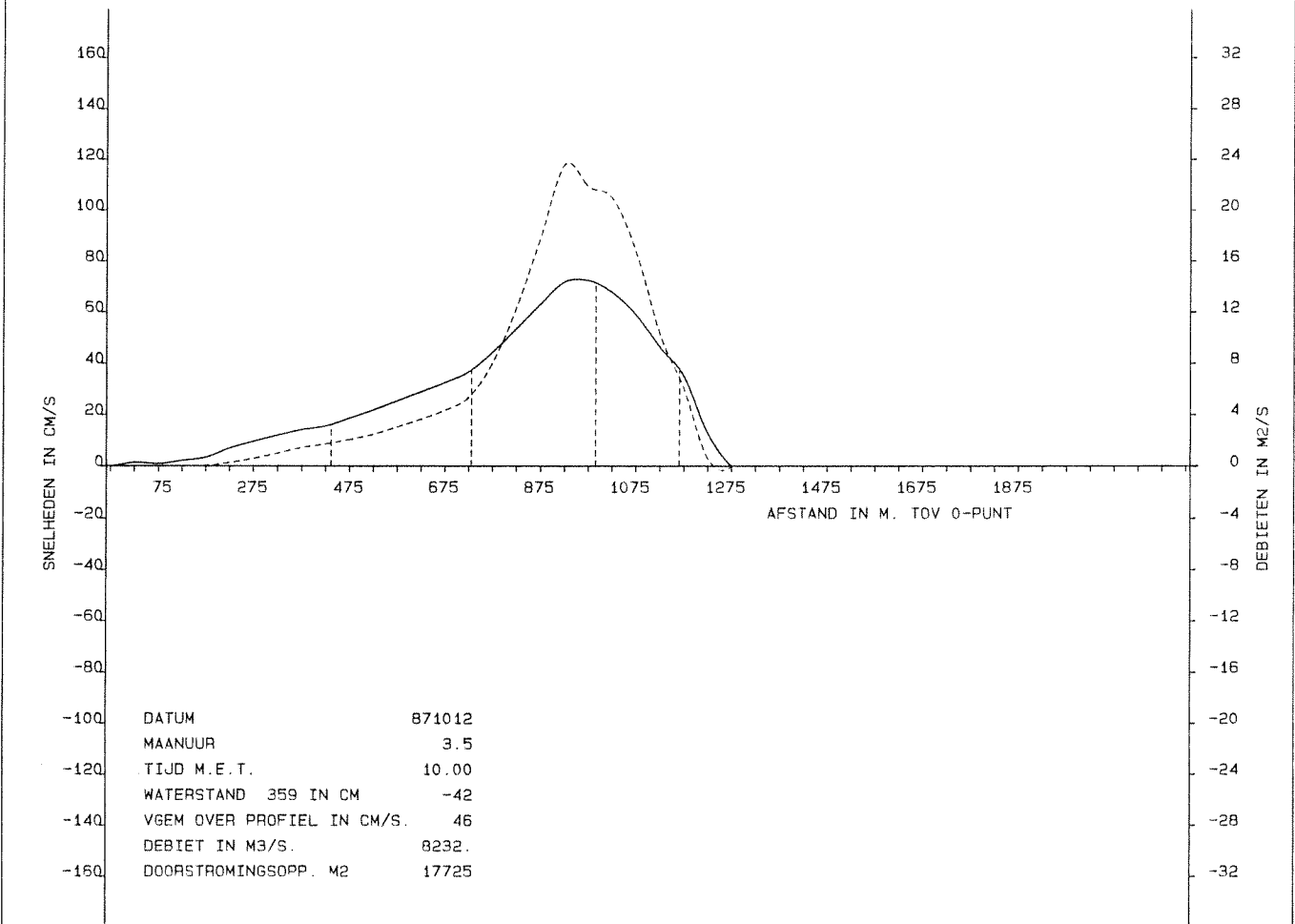
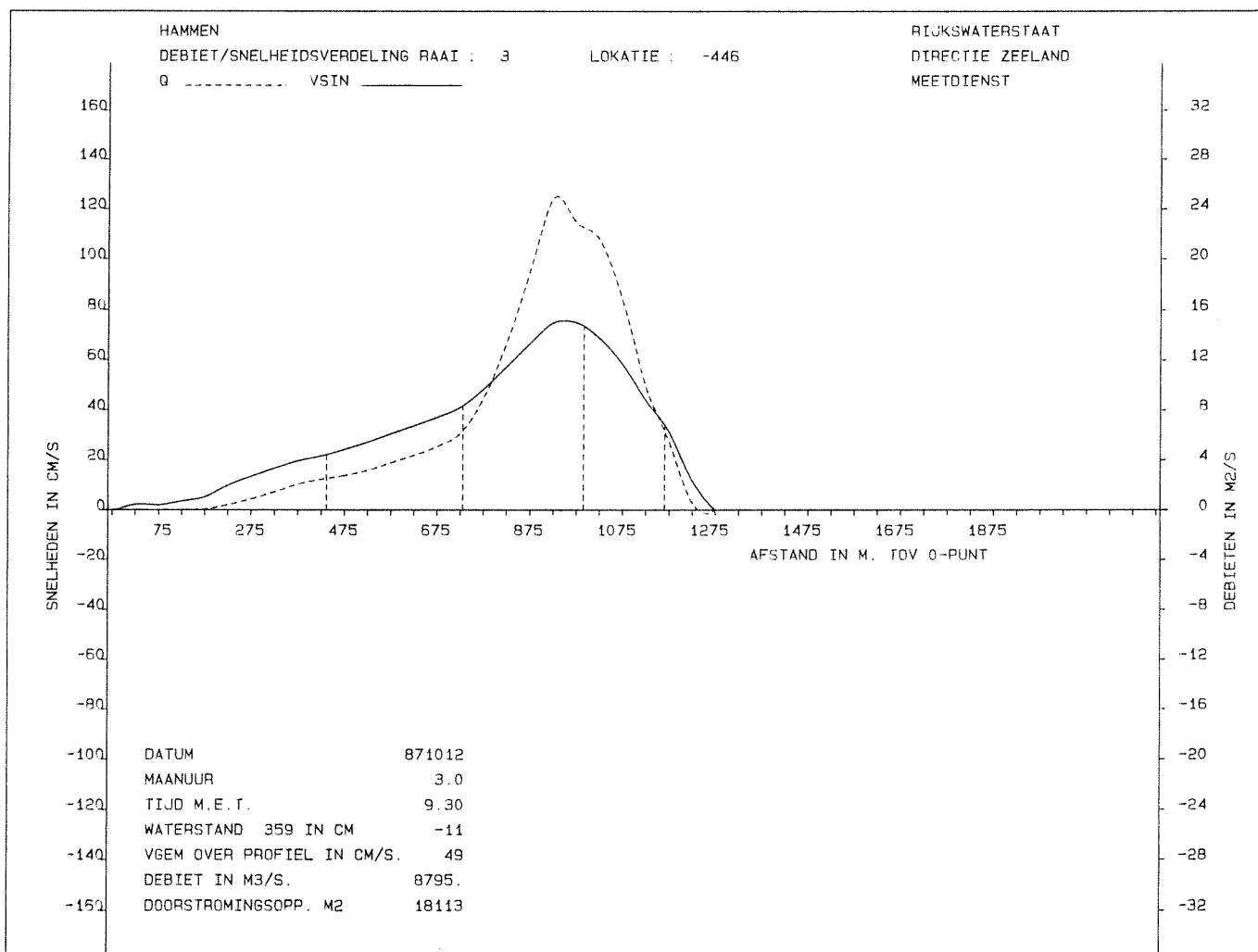


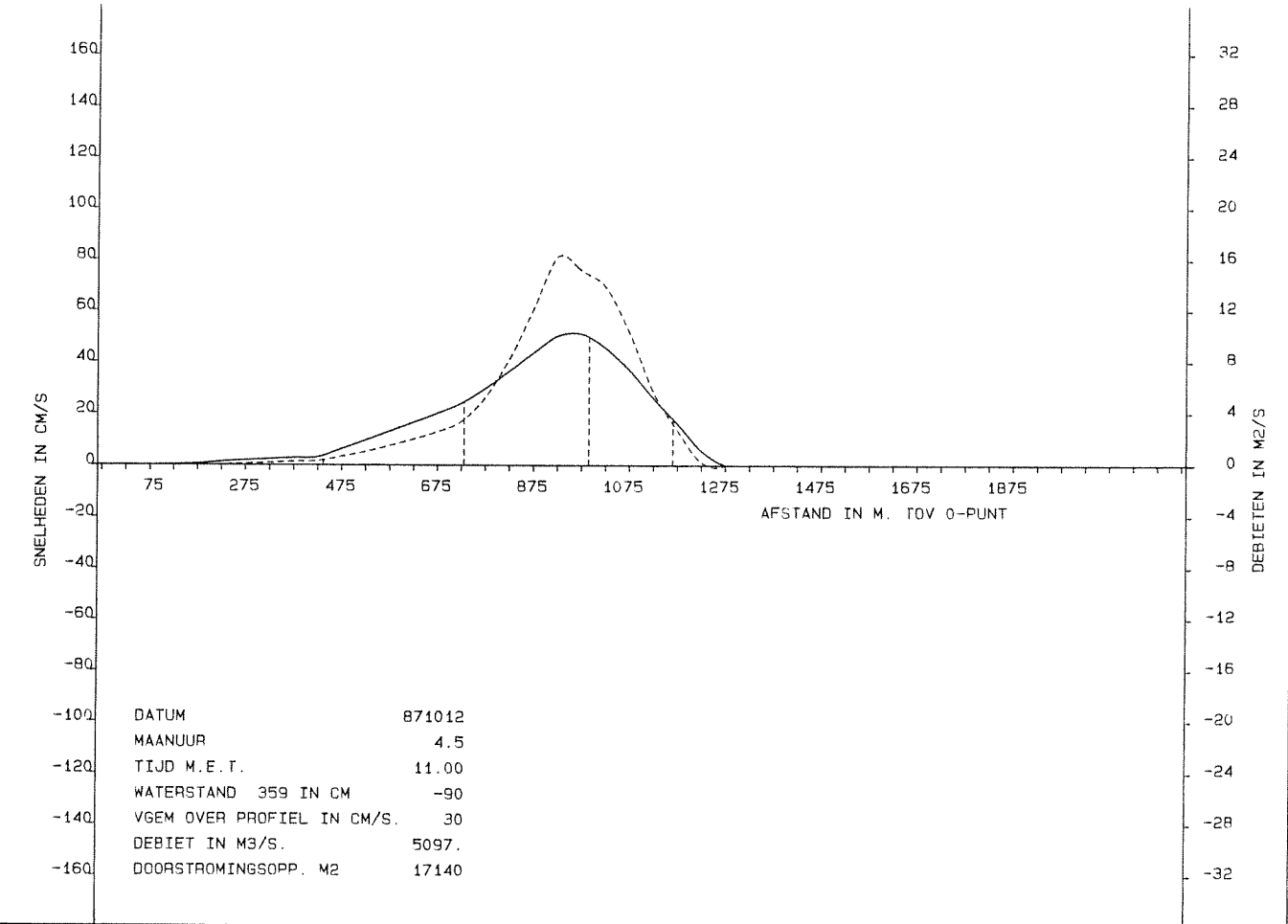
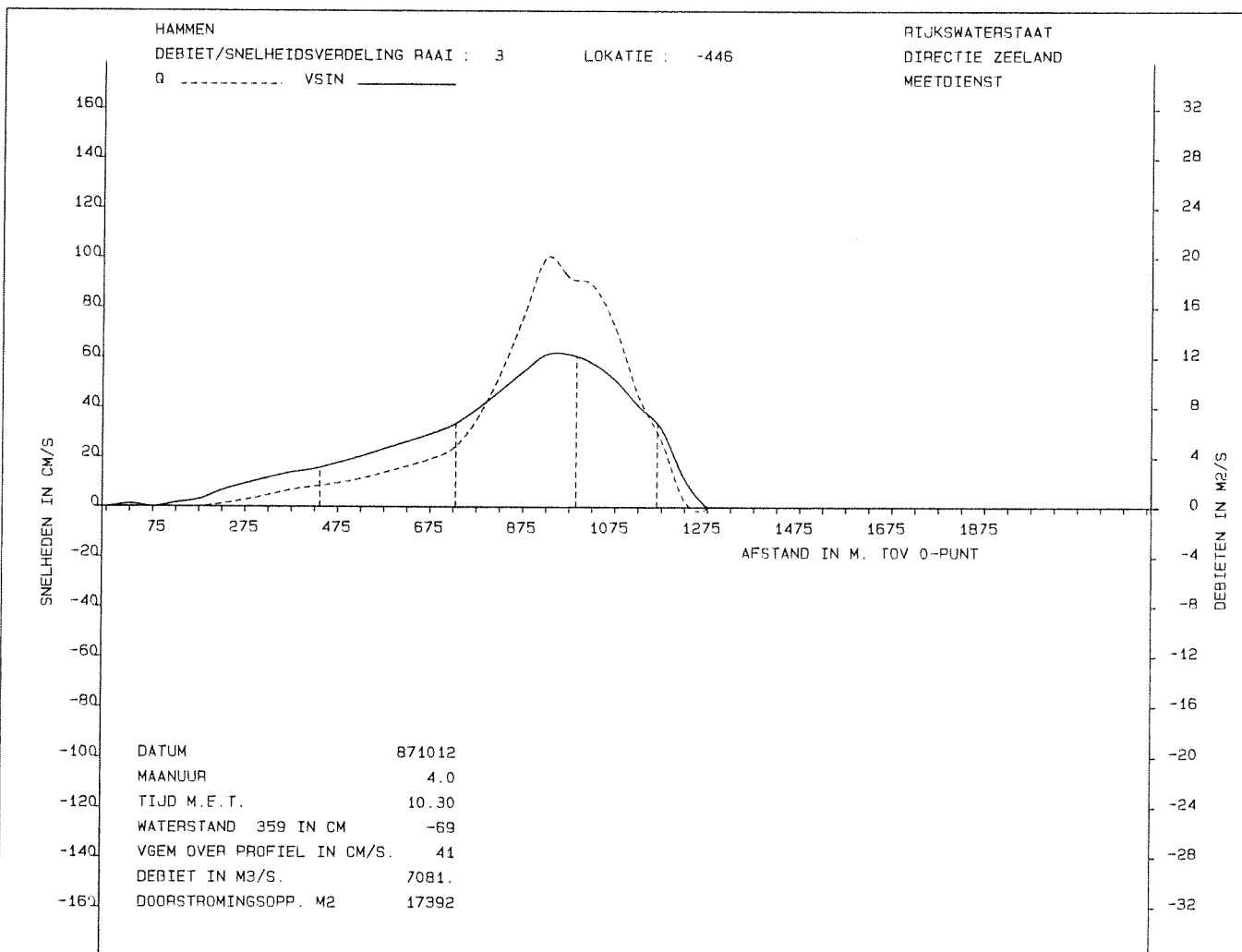
HAMMEN  
DEBIET/SNELHEIDSVERDELING RAAI : 3  
Q ----- VSIN -----

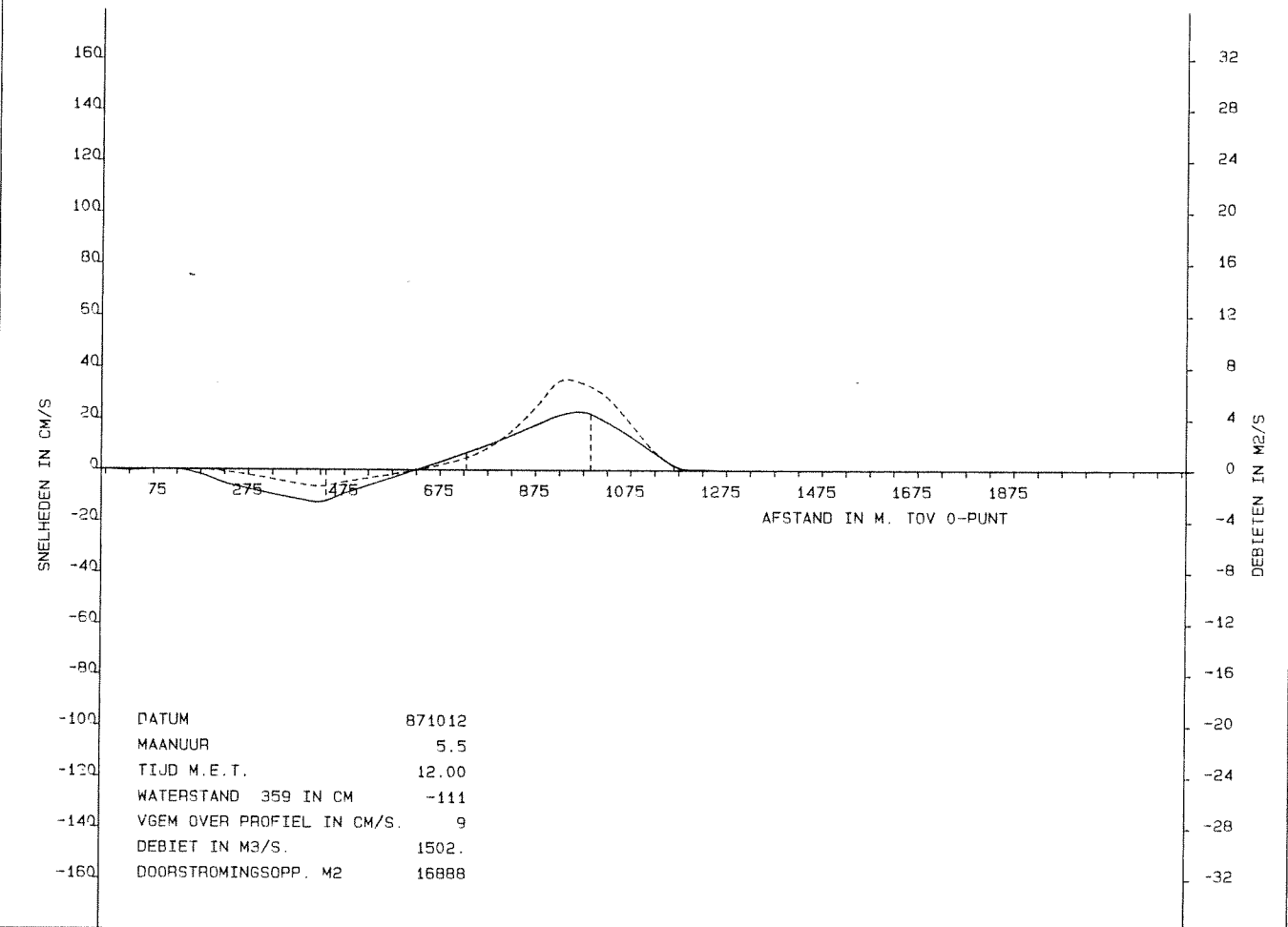
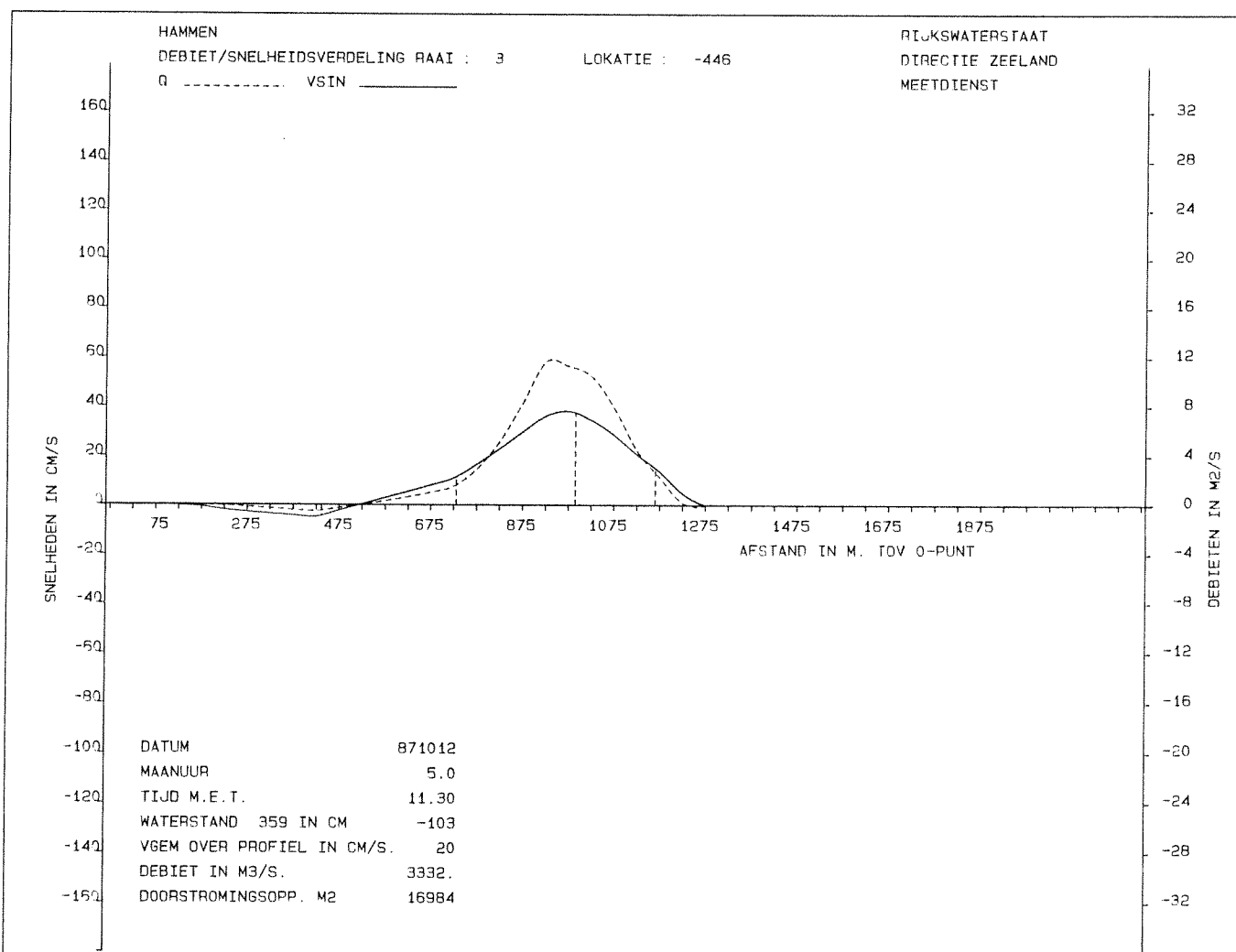
LOKATIE : -446

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST





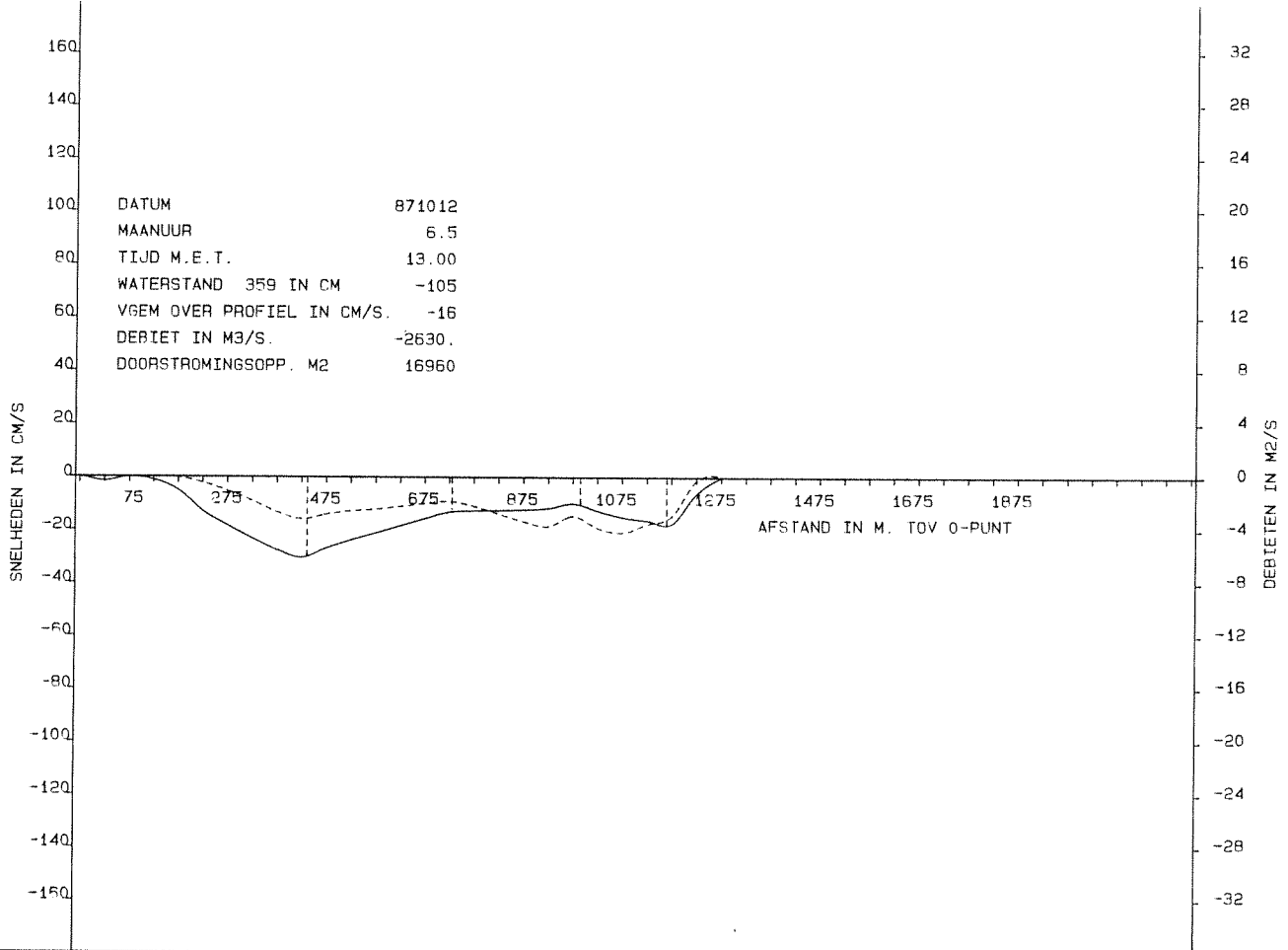
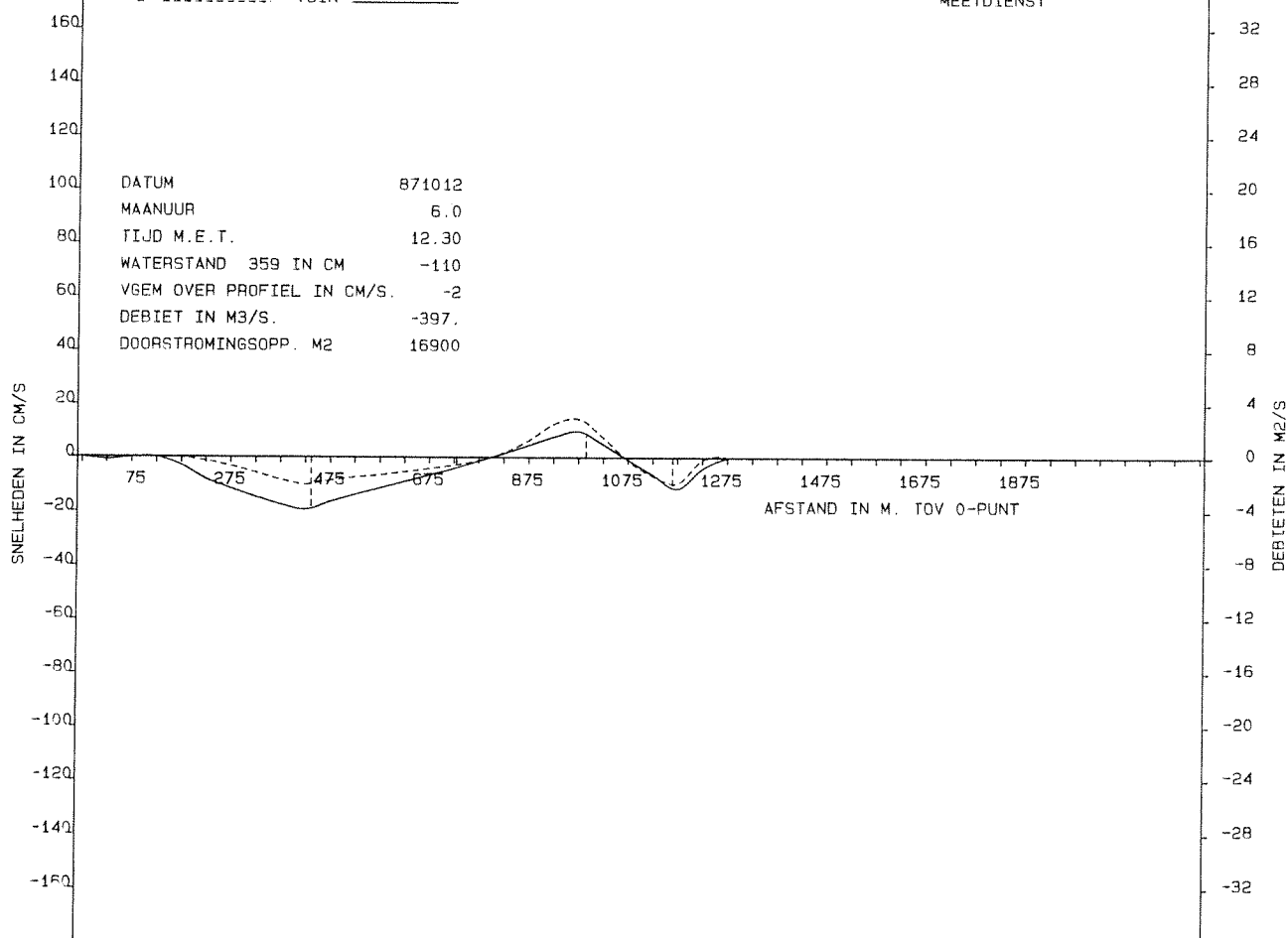




HAMMEN  
DEBIET/SNELHEIDSVERDELING RAAI : 3  
Q ----- VSIN -----

LOKATIE : -446

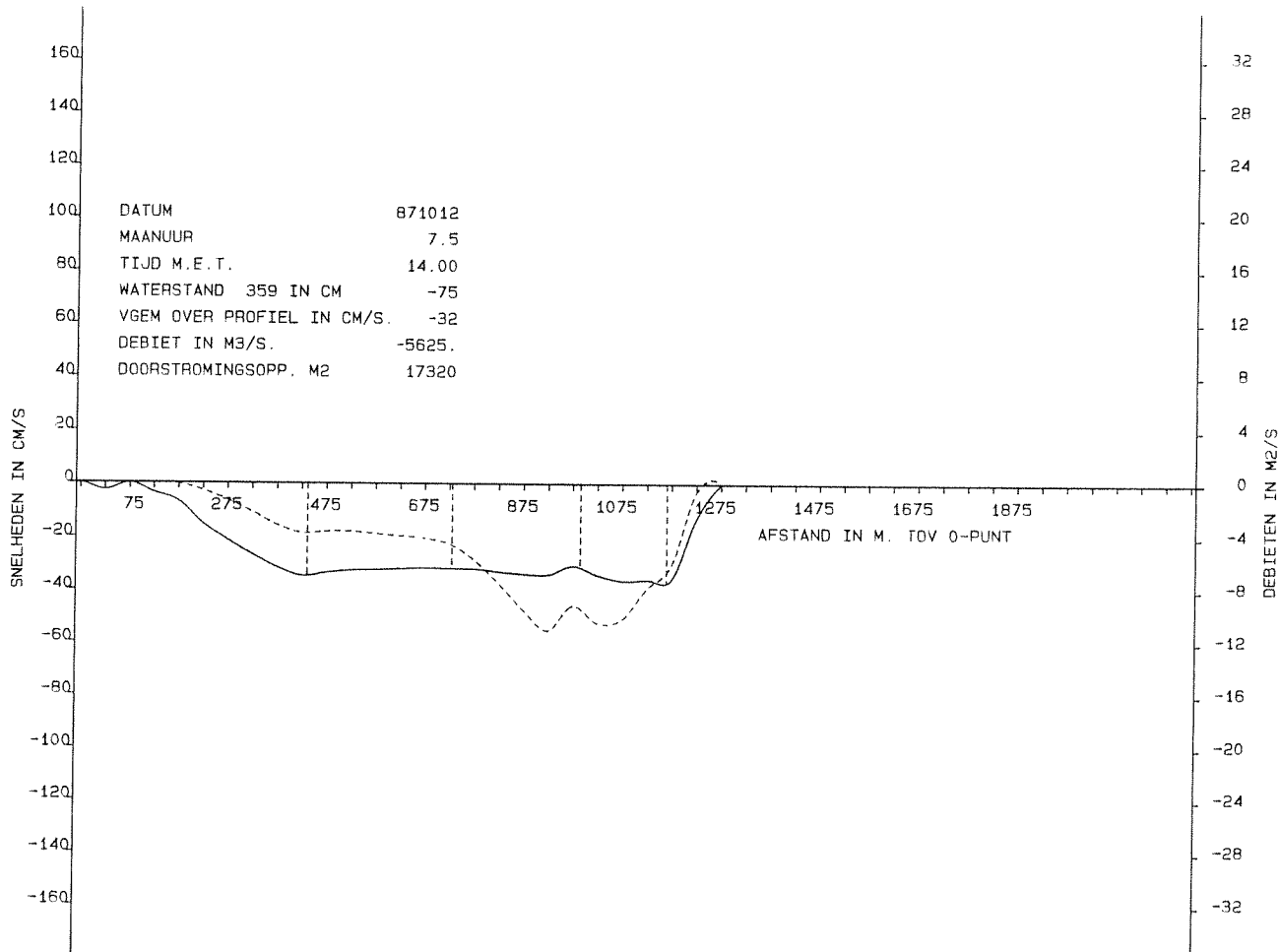
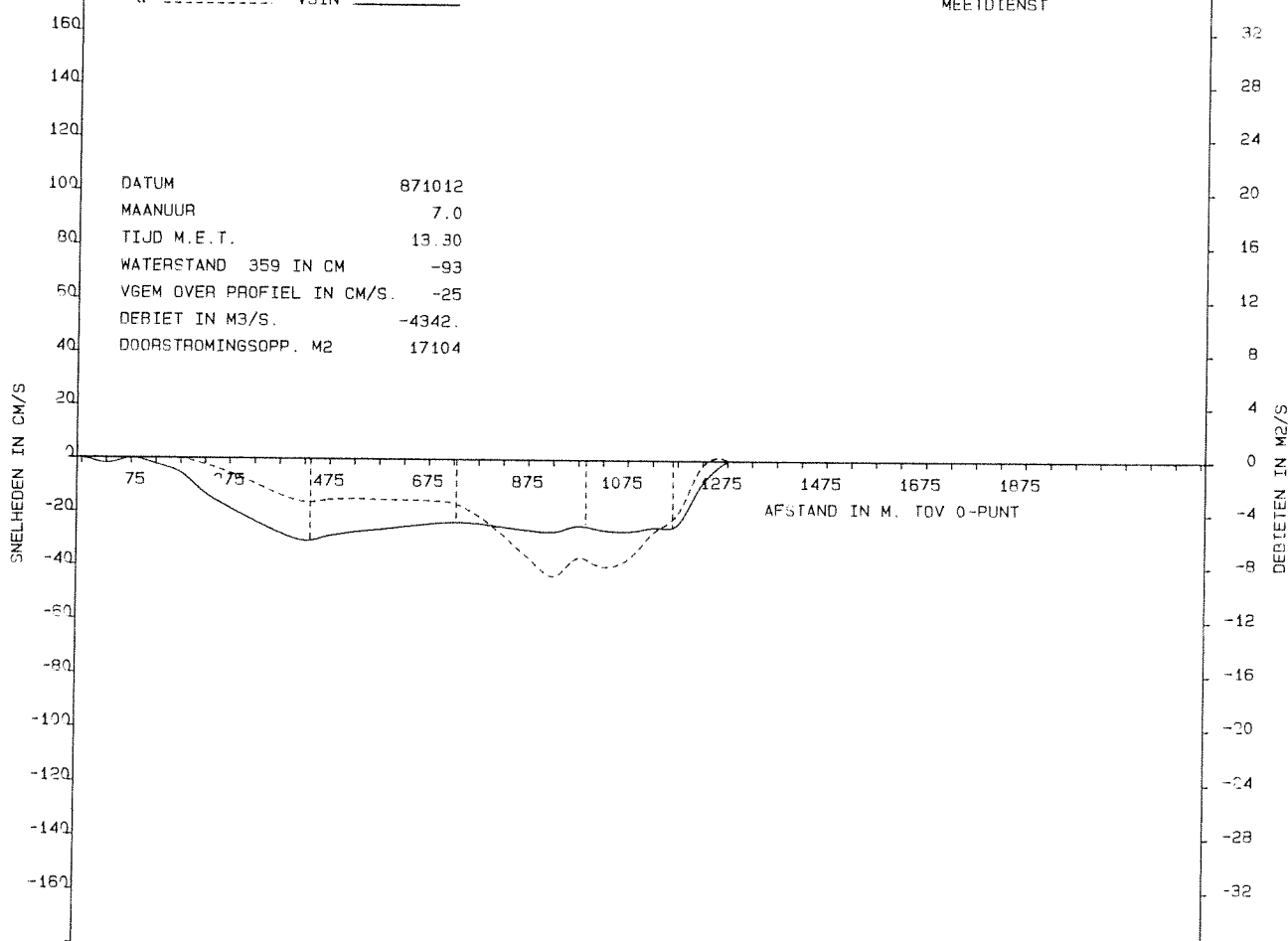
Rijkswaterstaat  
DIRECTIE ZEELAND  
MEETDIENST



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

LOKATIE : -446

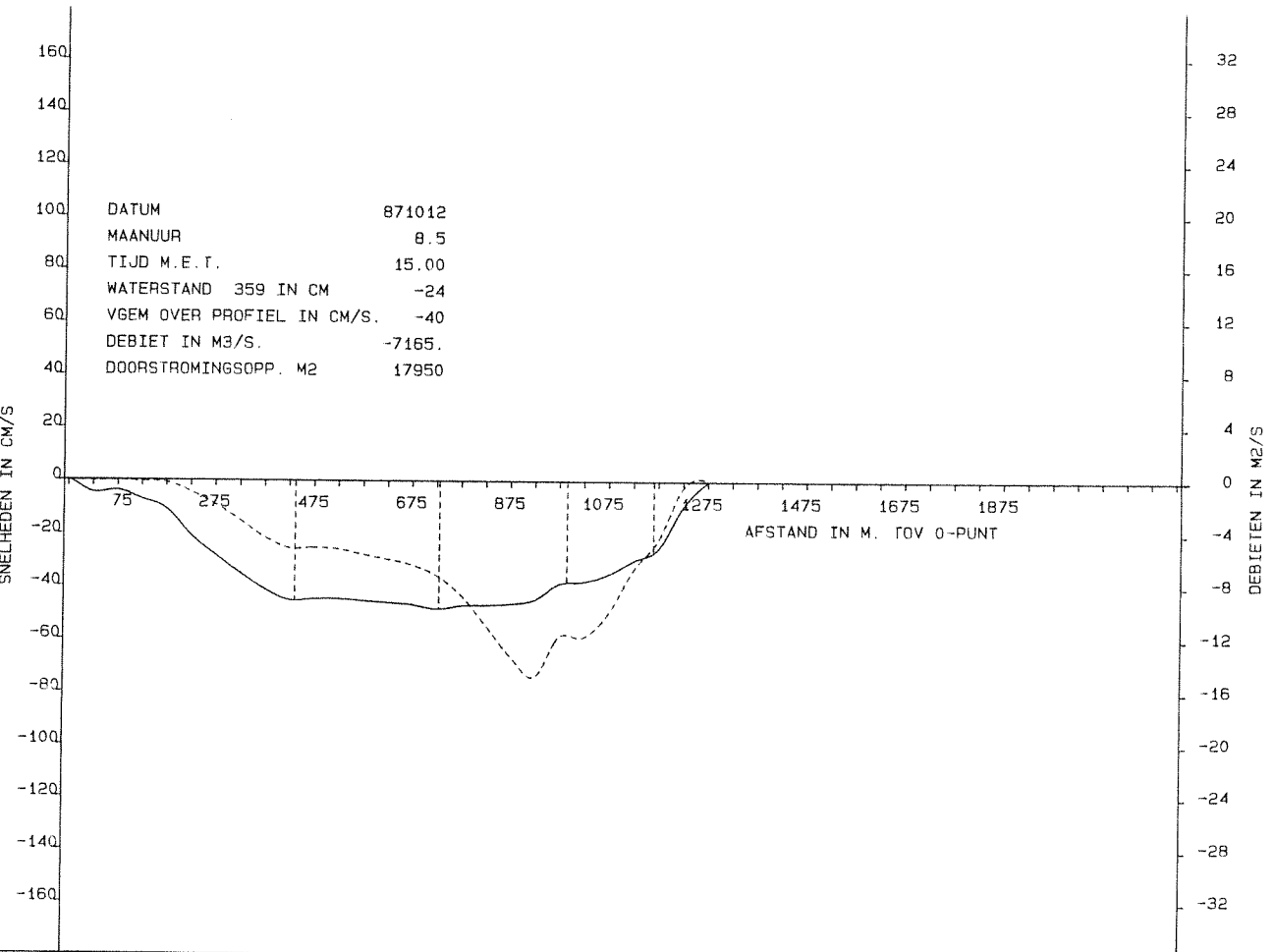
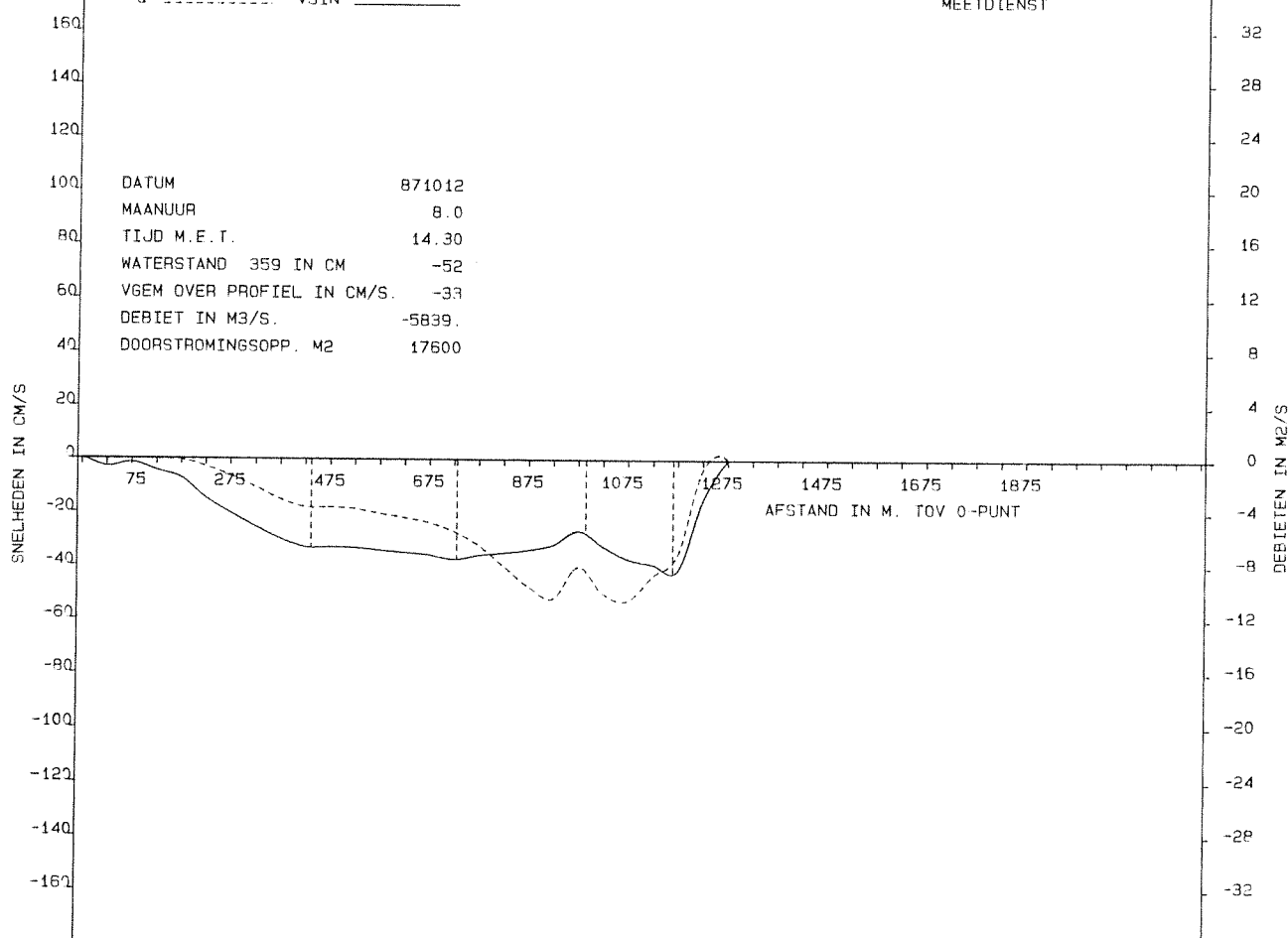
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDienst

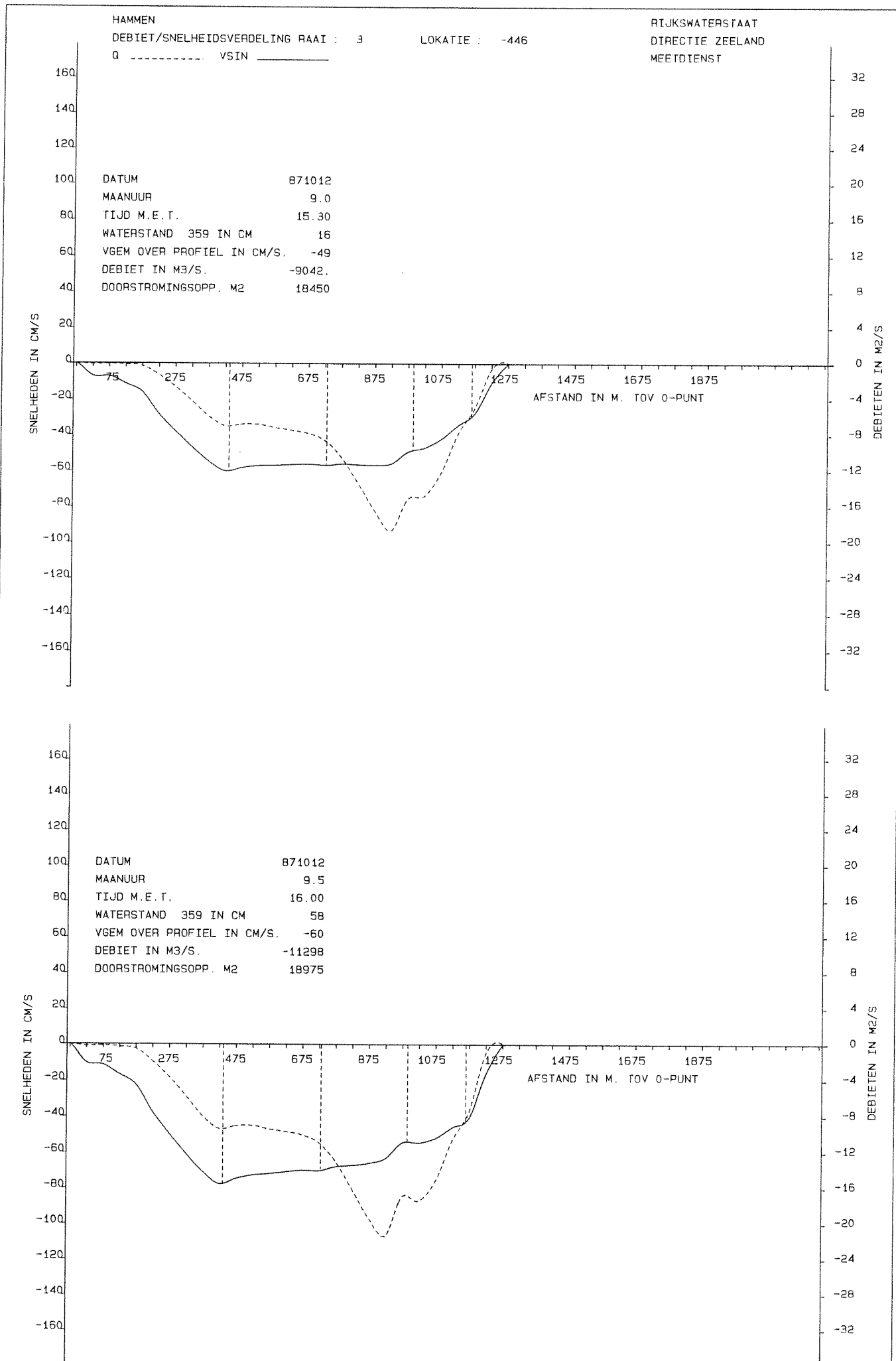


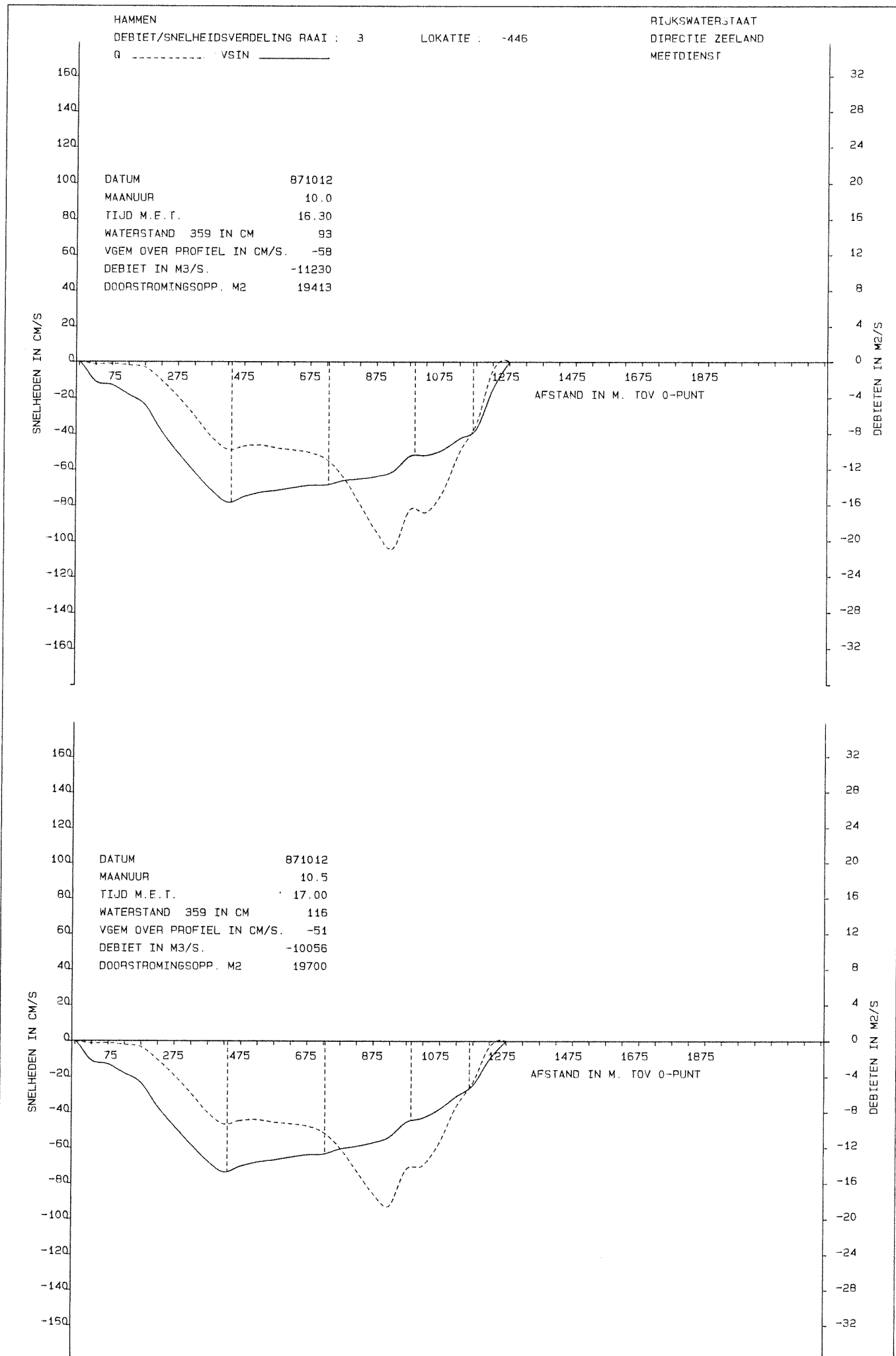
HAMMEN  
DEBIET/SNELHEIDSVERDELING RAAI : 3  
Q ----- VSIN -----

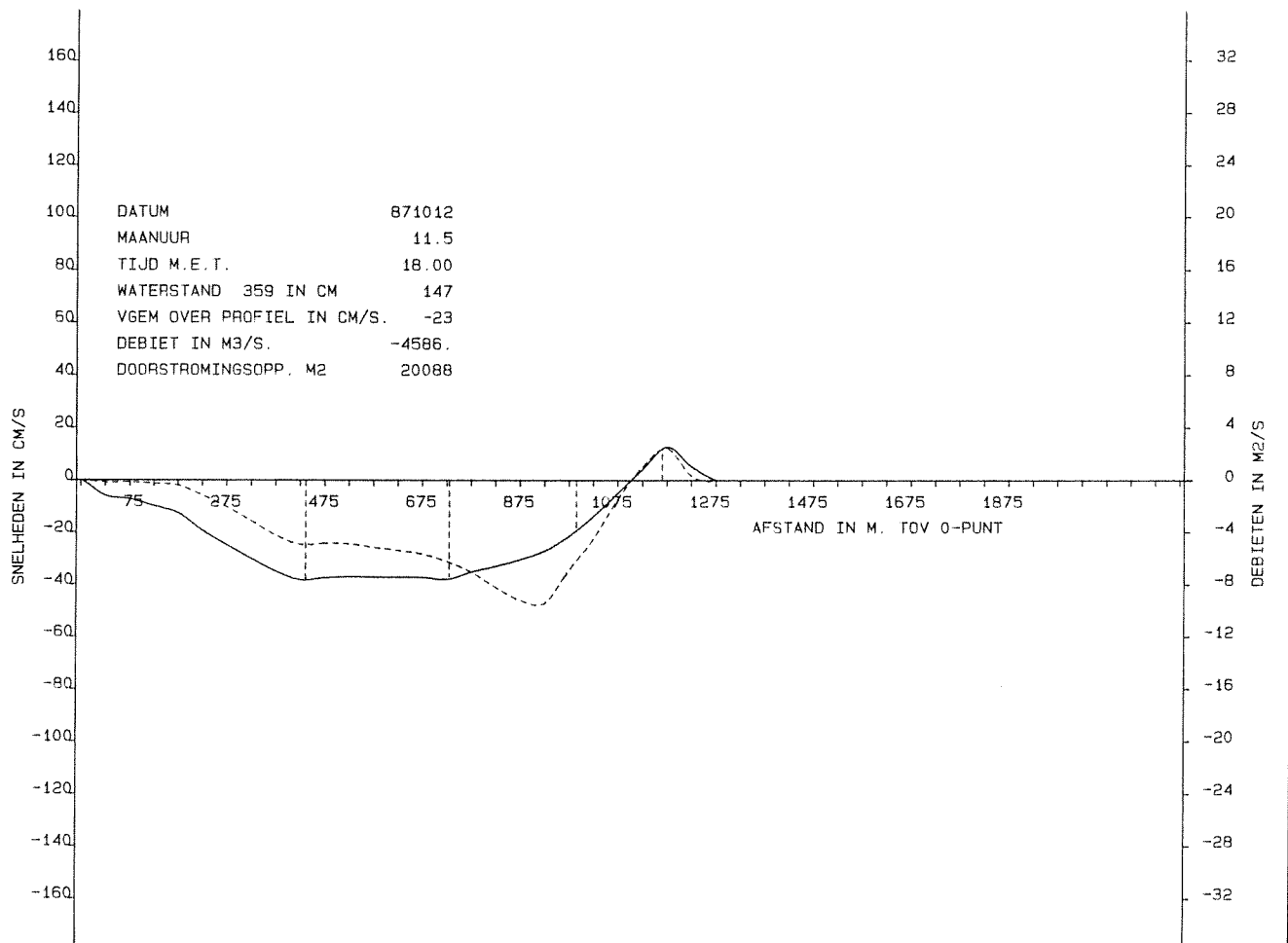
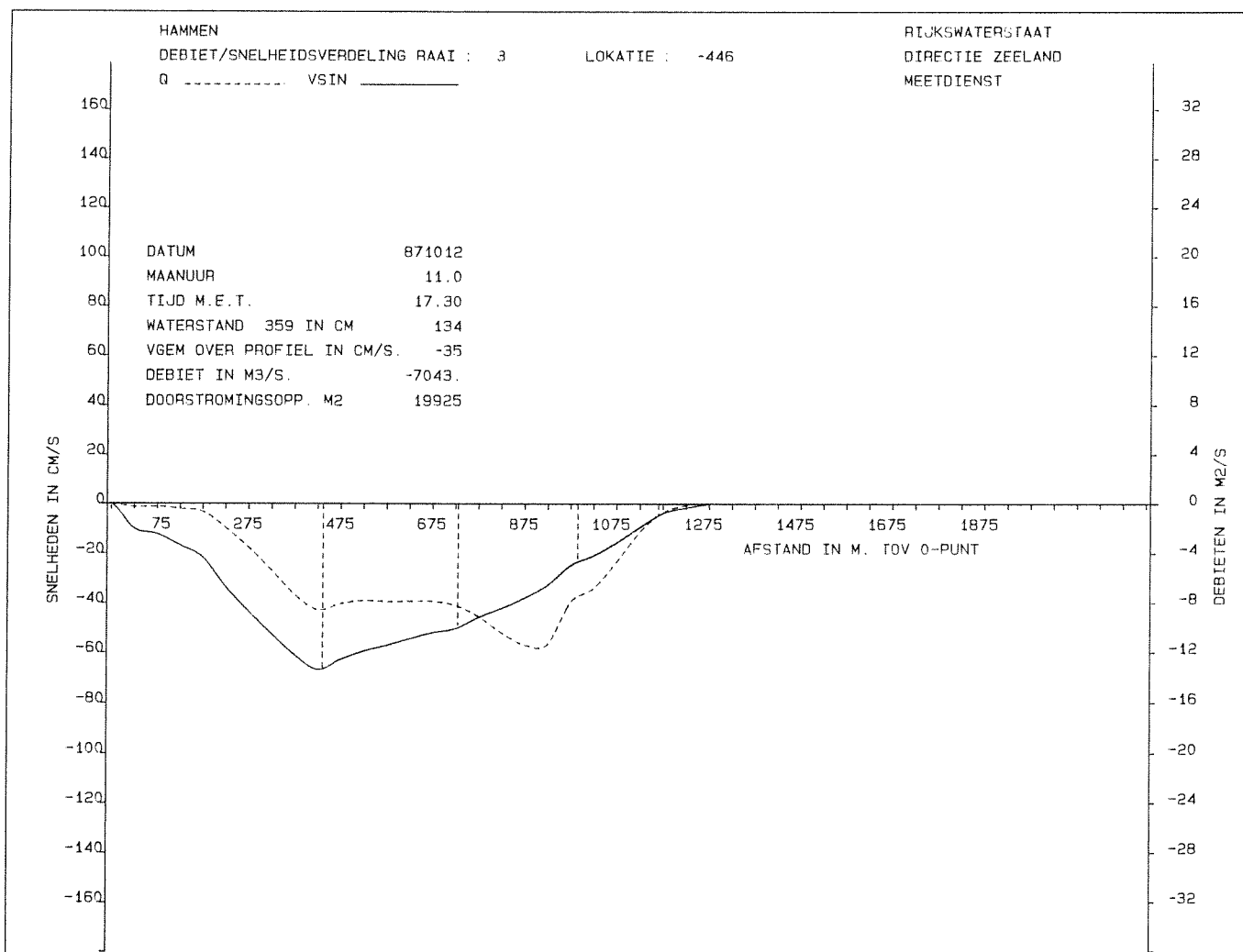
LOKATIE : -446

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST





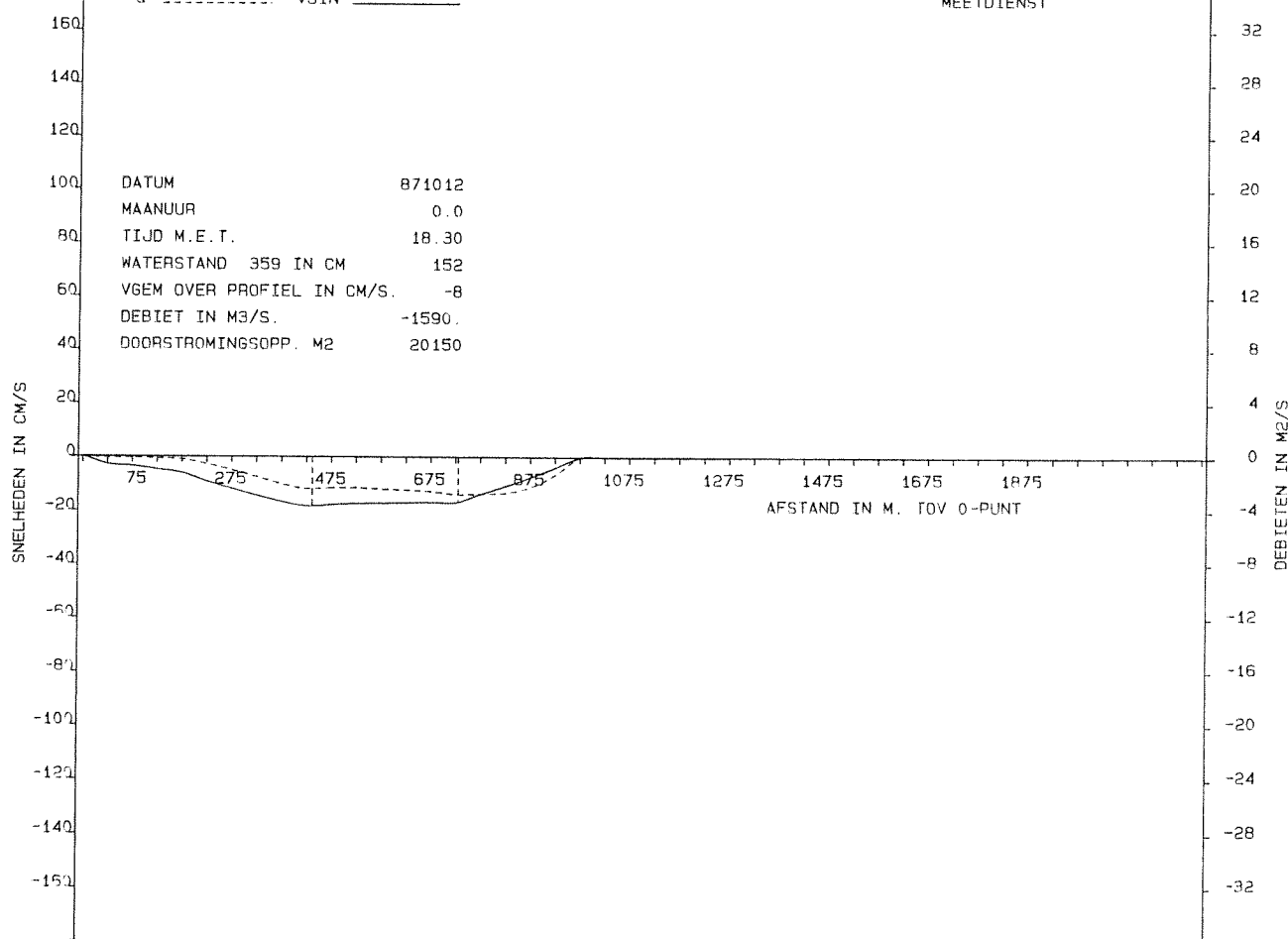


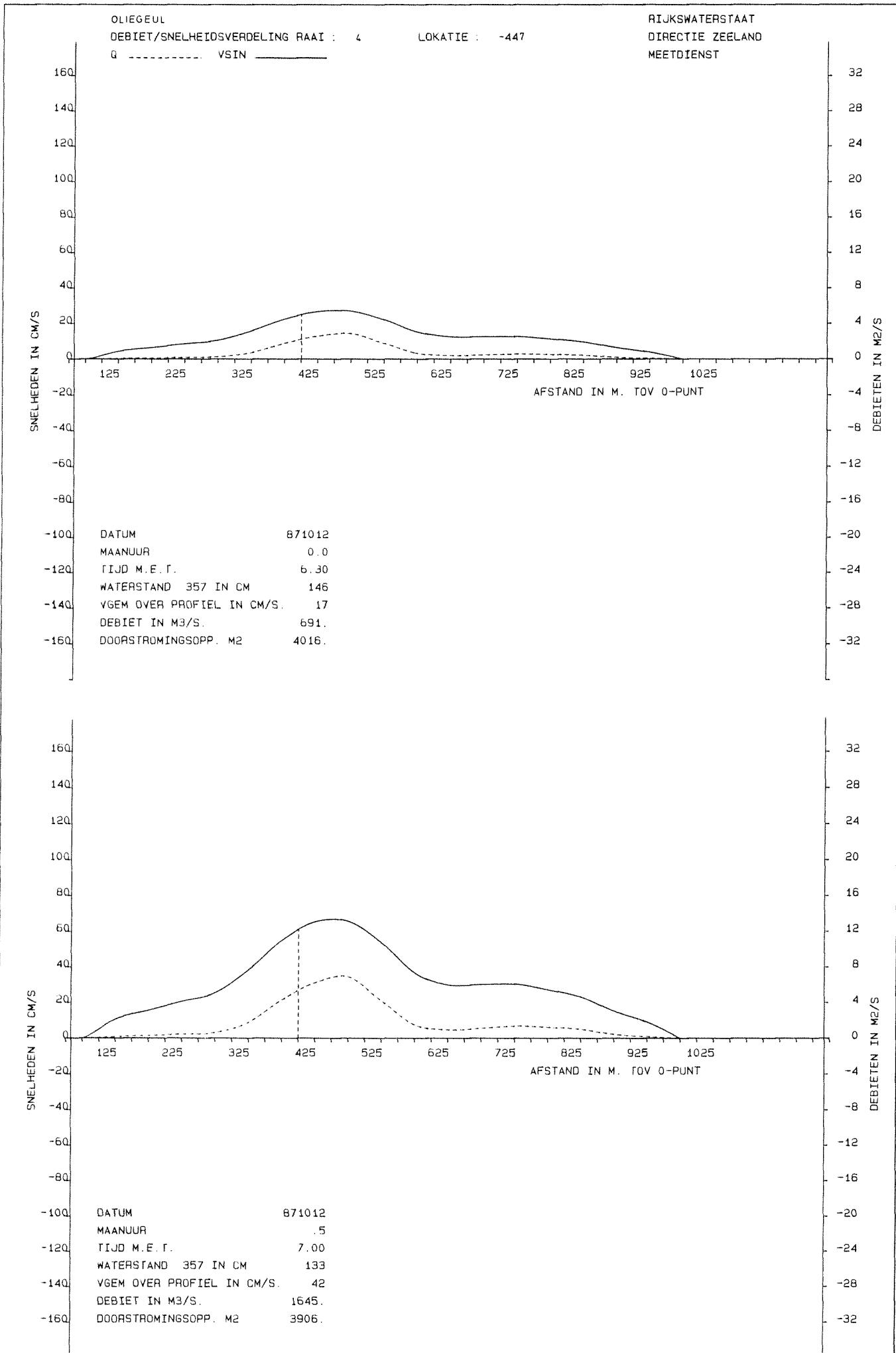


HAMMEN  
DEBIET/SNELHEIDSVERDELING RAAI : 3  
Q ----- VSIN -----

LOKATIE : -446

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

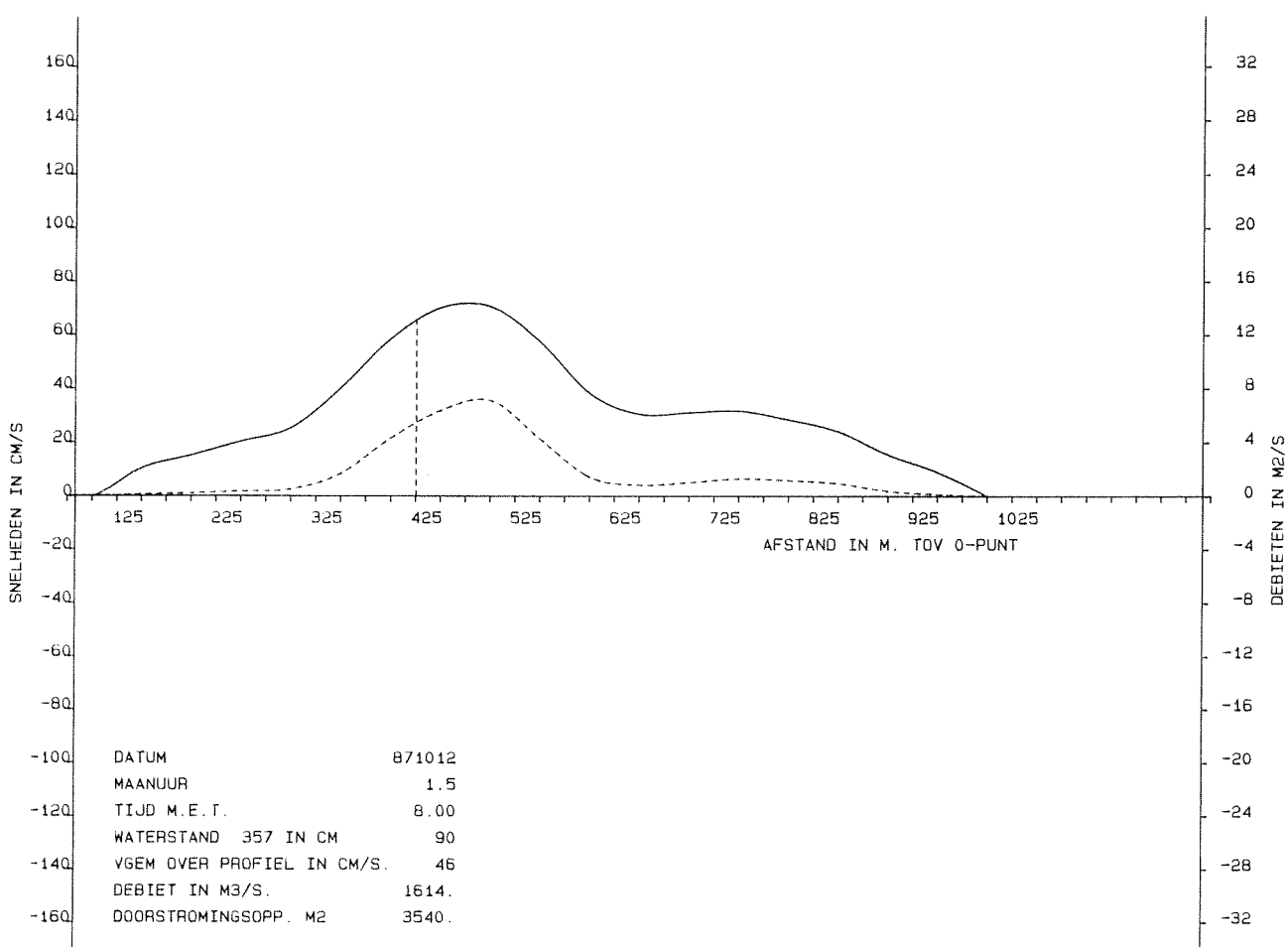
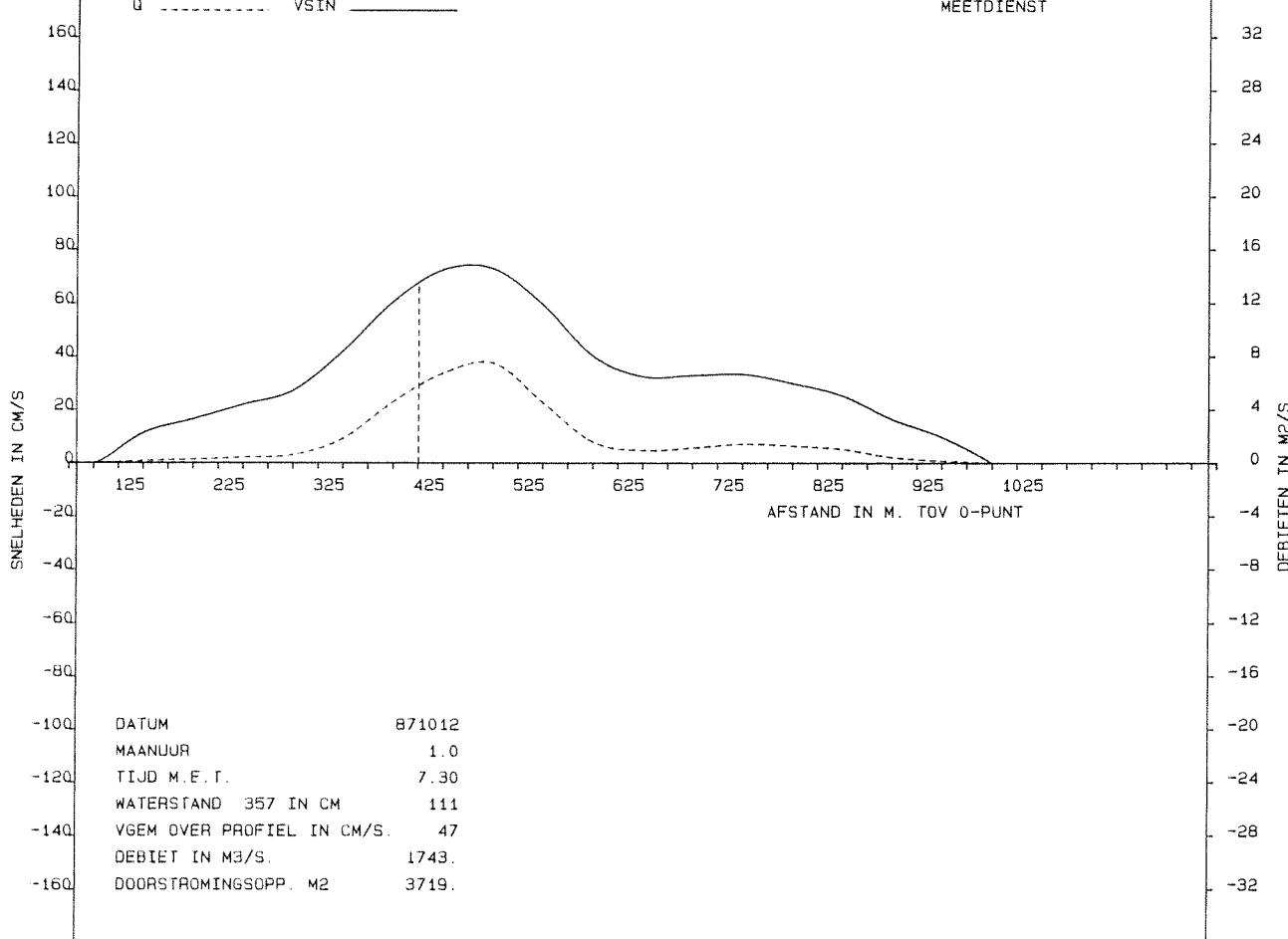




OLIEGEUL  
DEBIET/SNELHEIDSVERDELING RAAI : 4  
Q ----- VSIN -----

LOKATIE : -447

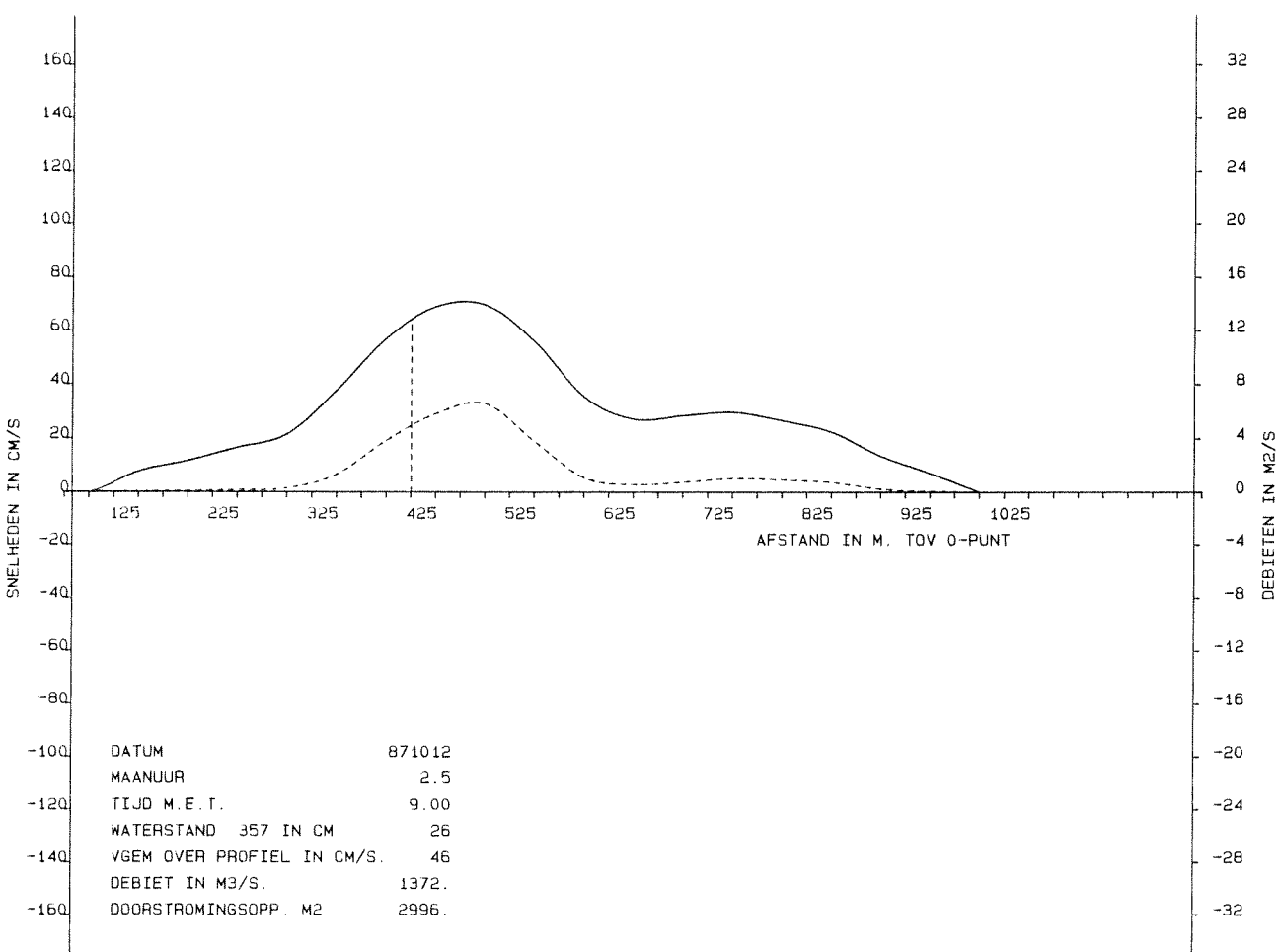
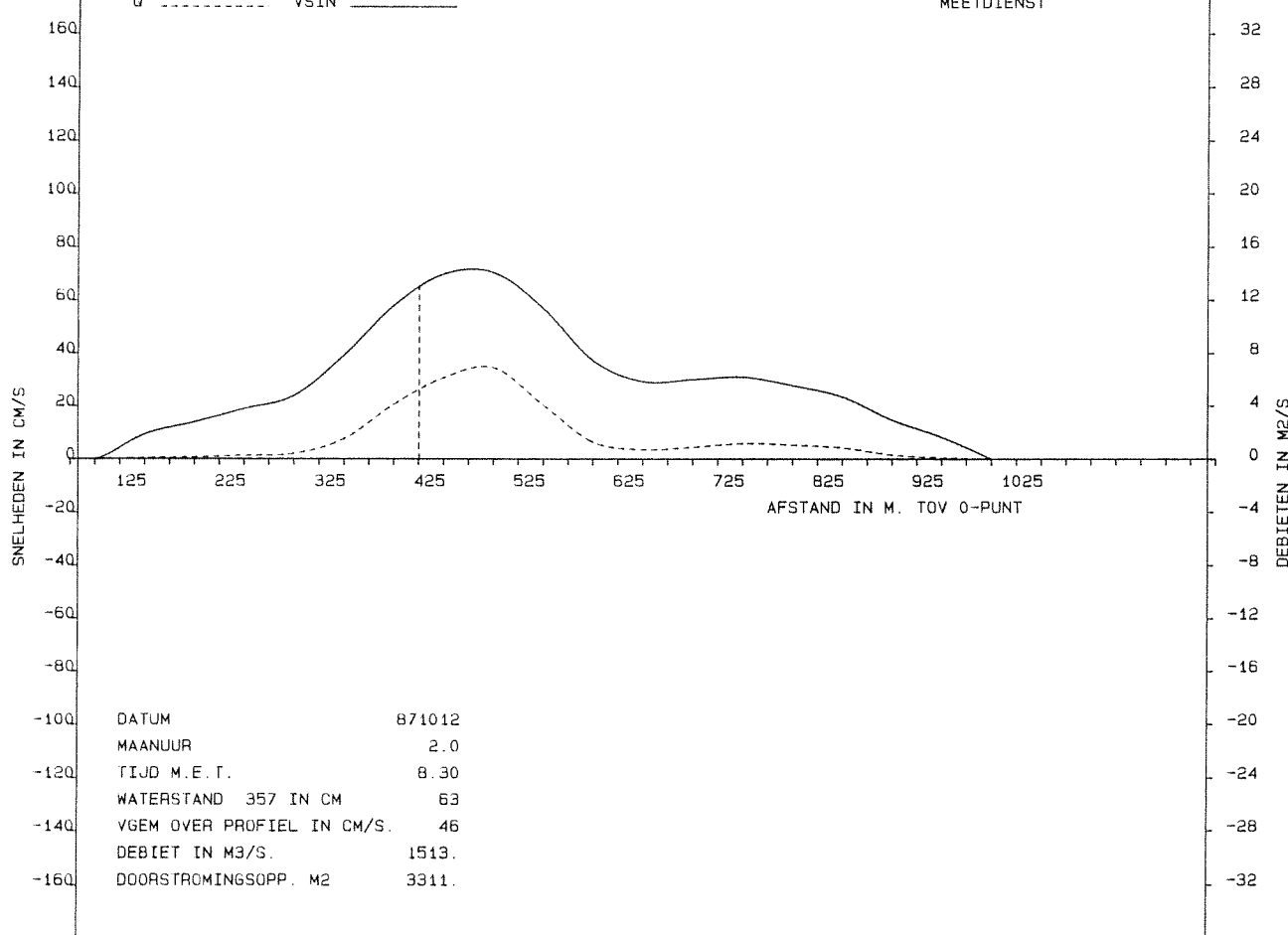
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



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

LOKATIE : -447

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



OLIEGEUL

DEBIET/SNELHEIDSVERDELING RAAI : 4

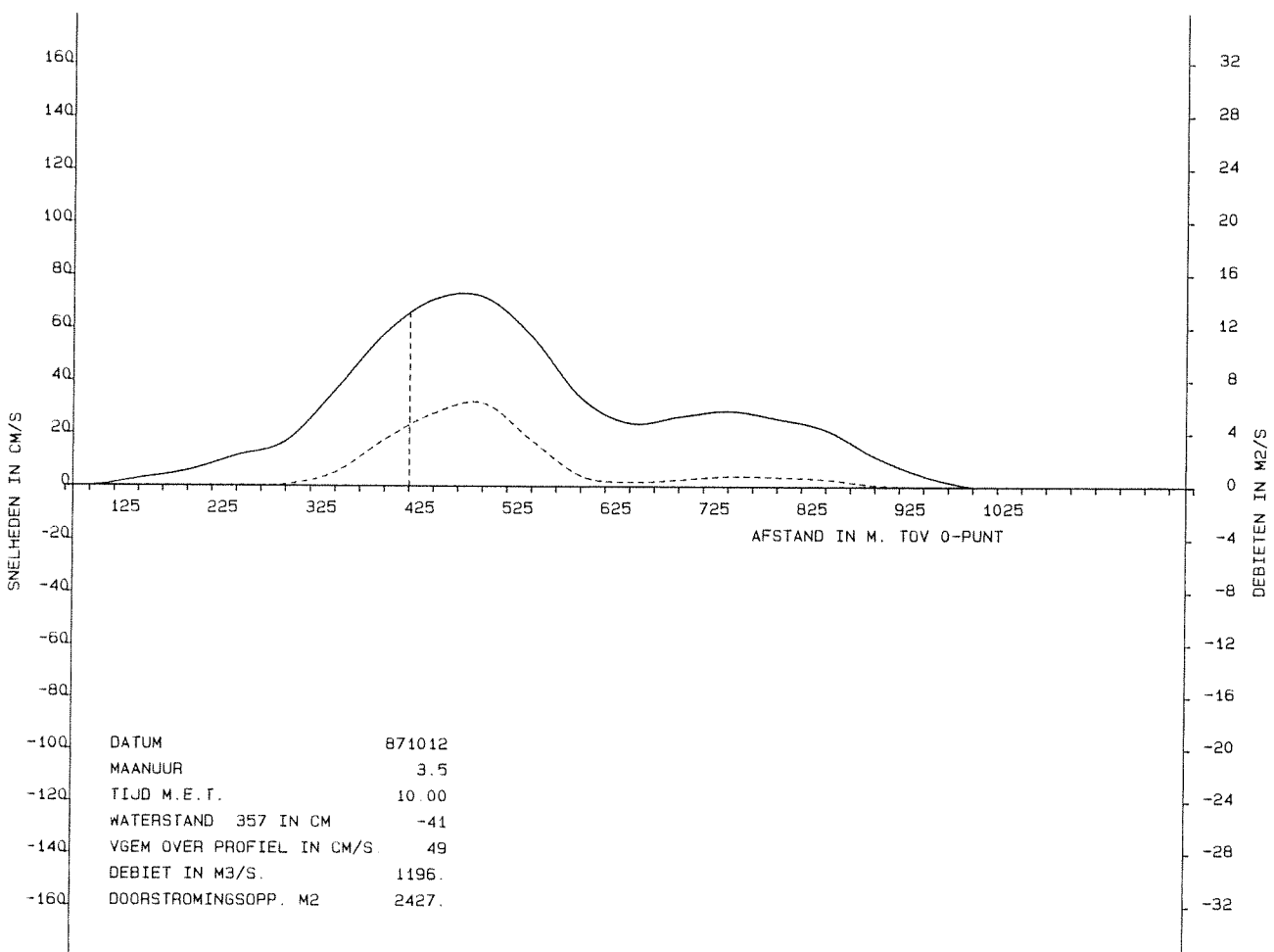
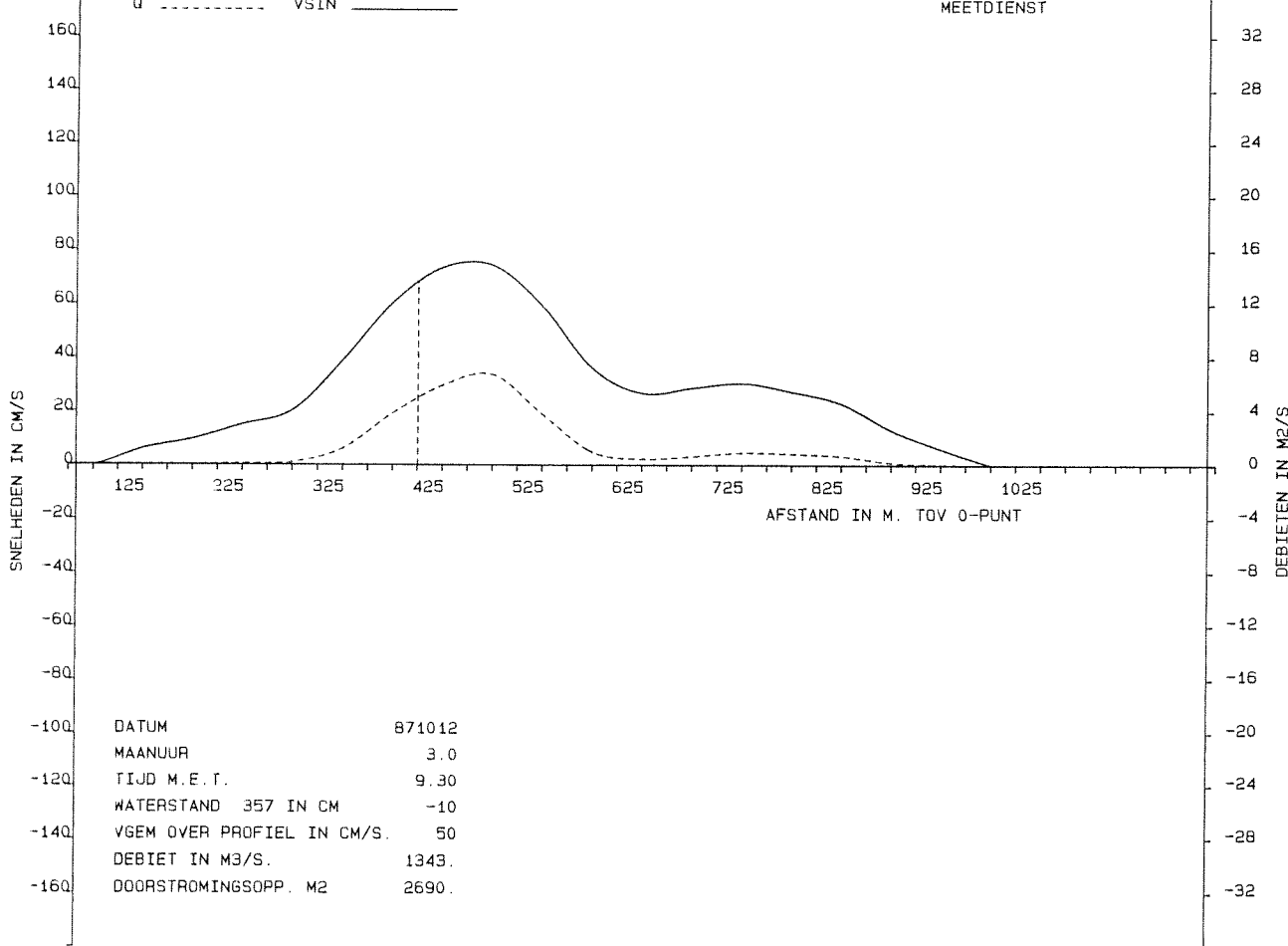
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RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST

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



OLIEGEUL

DEBIET/SNELHEIDSVERDELING RAAI : 4

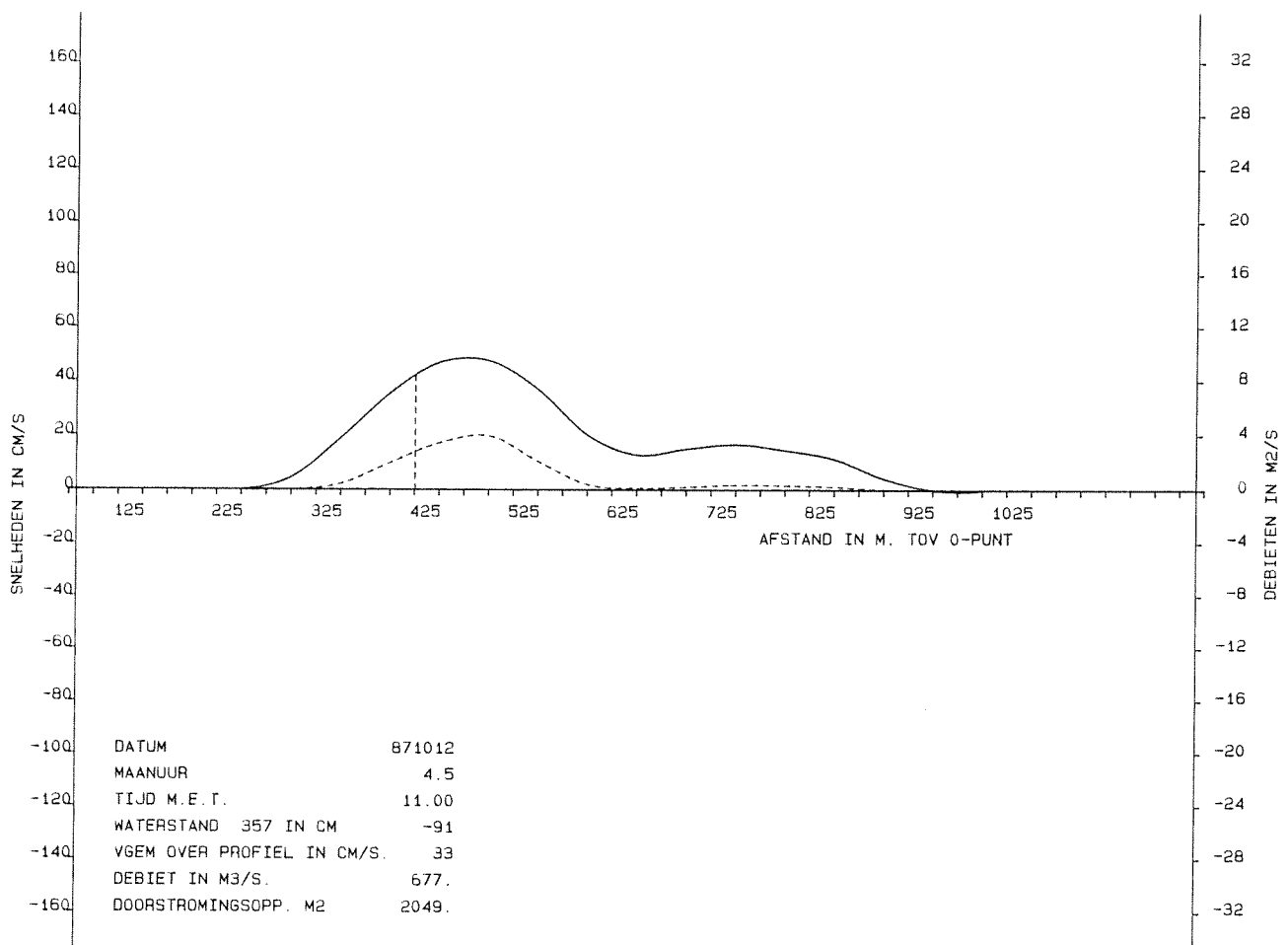
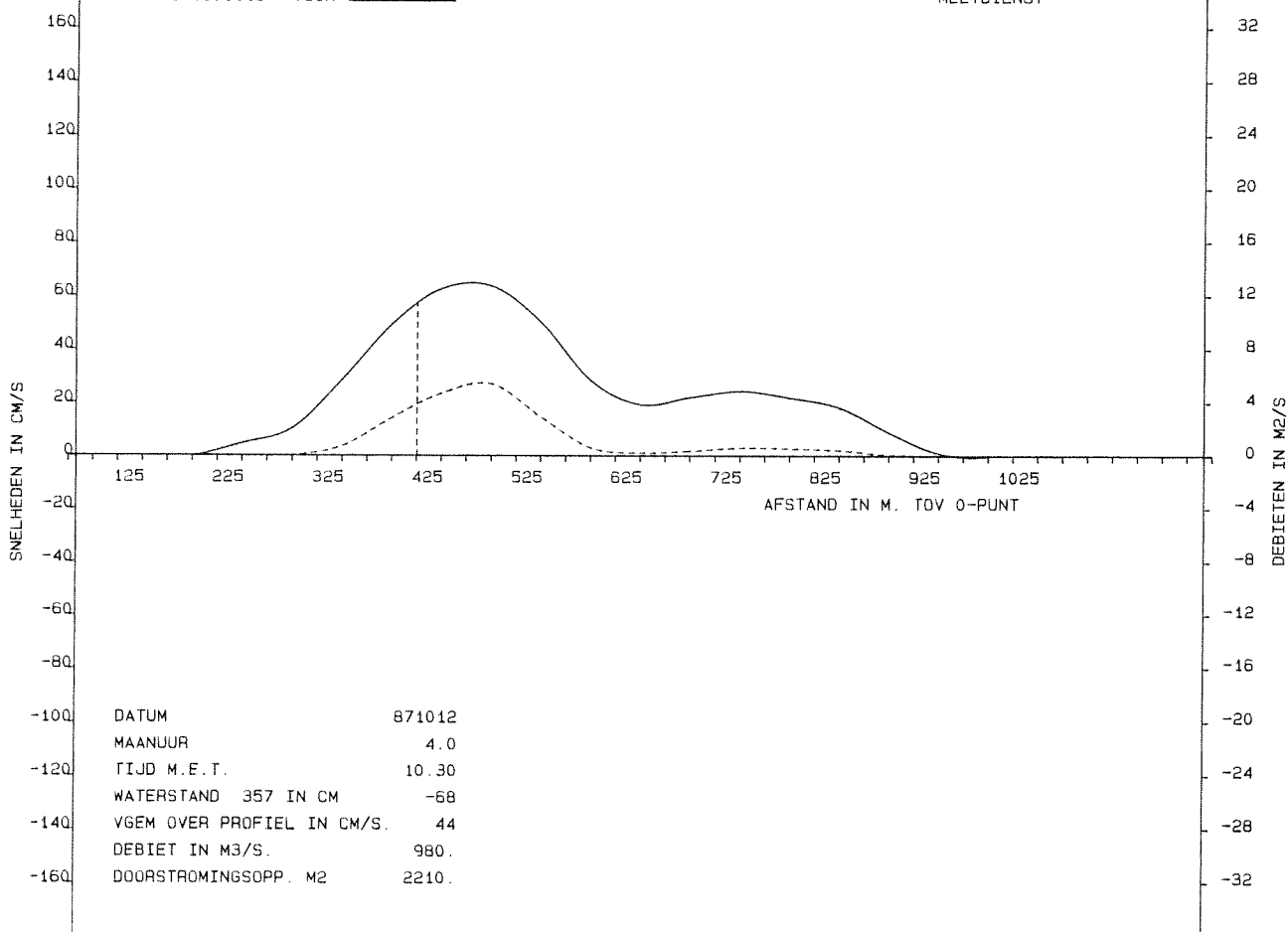
LOKATIE : -447

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST

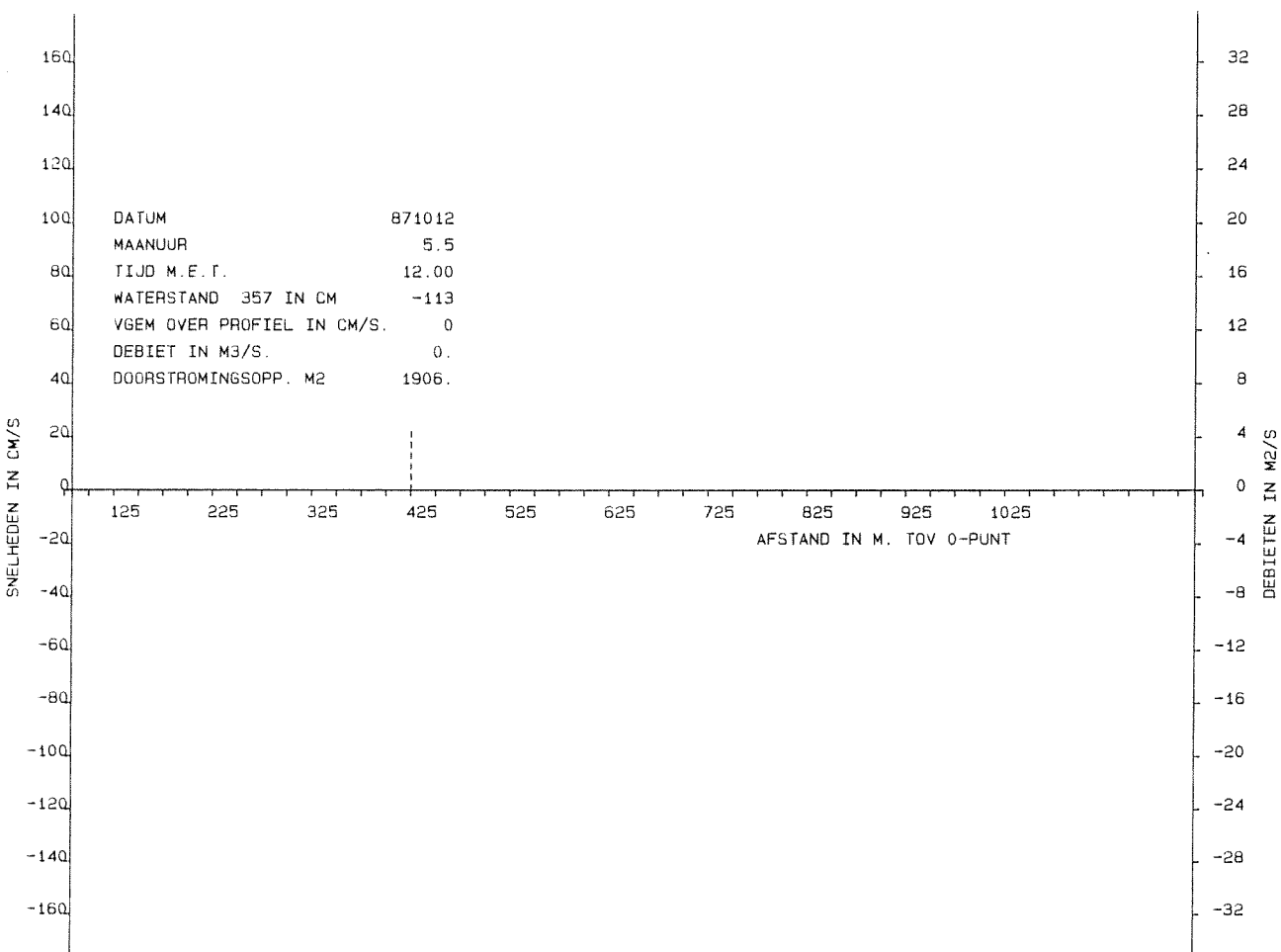
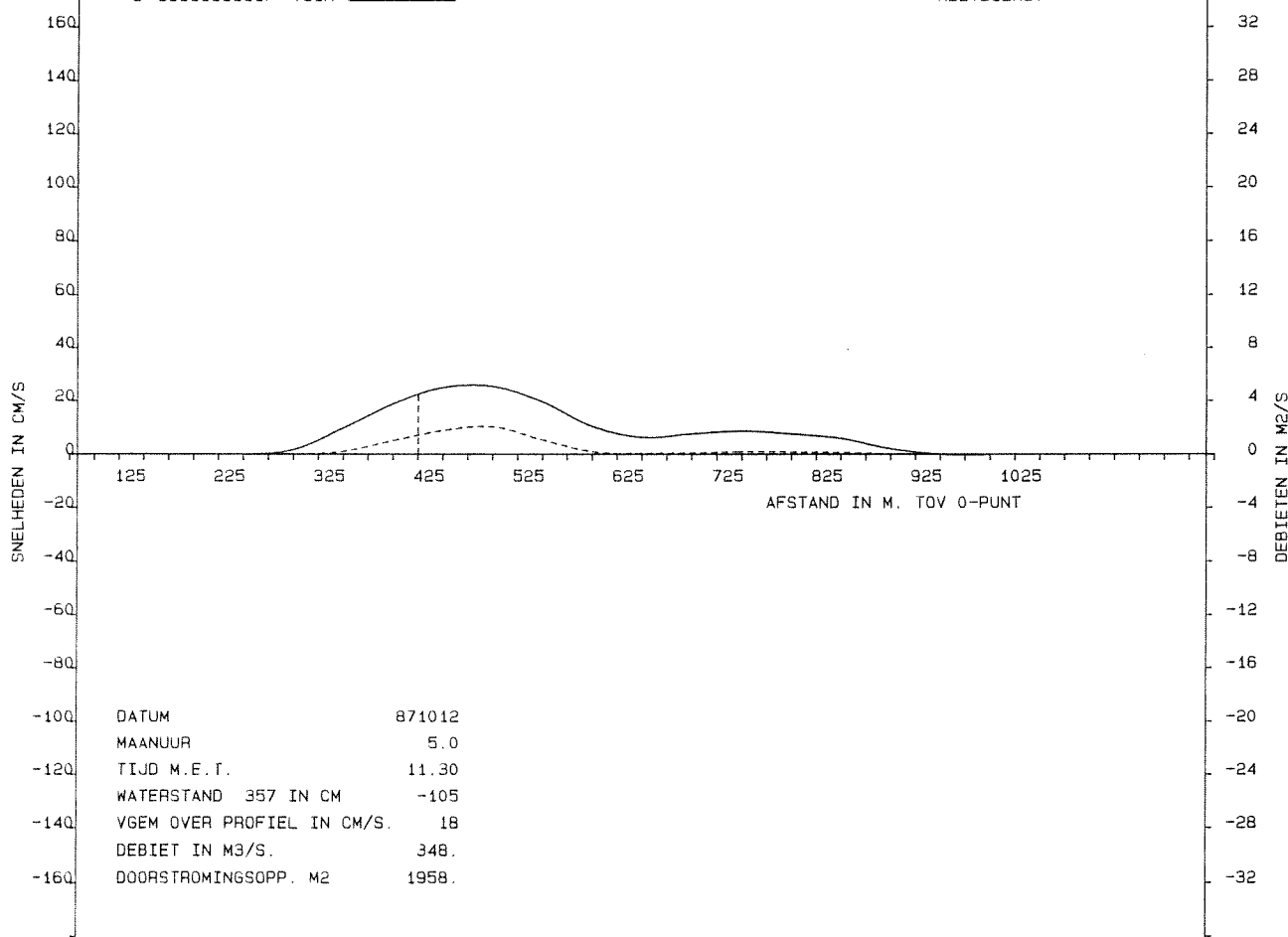
Q ----- VSIN -----



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

LOKATIE : -447

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



OLIEGEUL

DEBIET/SNELHEIDSVERDELING RAAI : 4

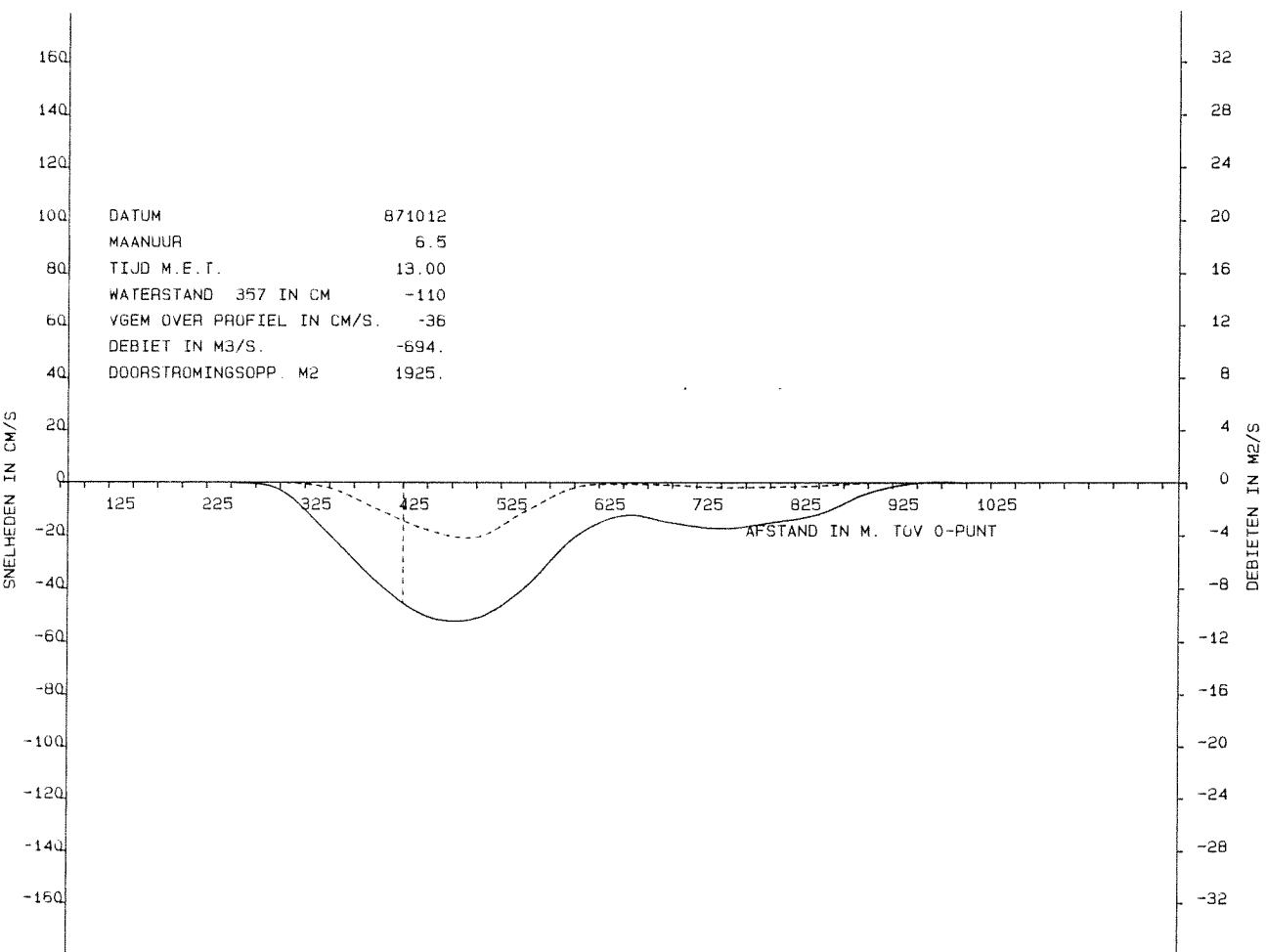
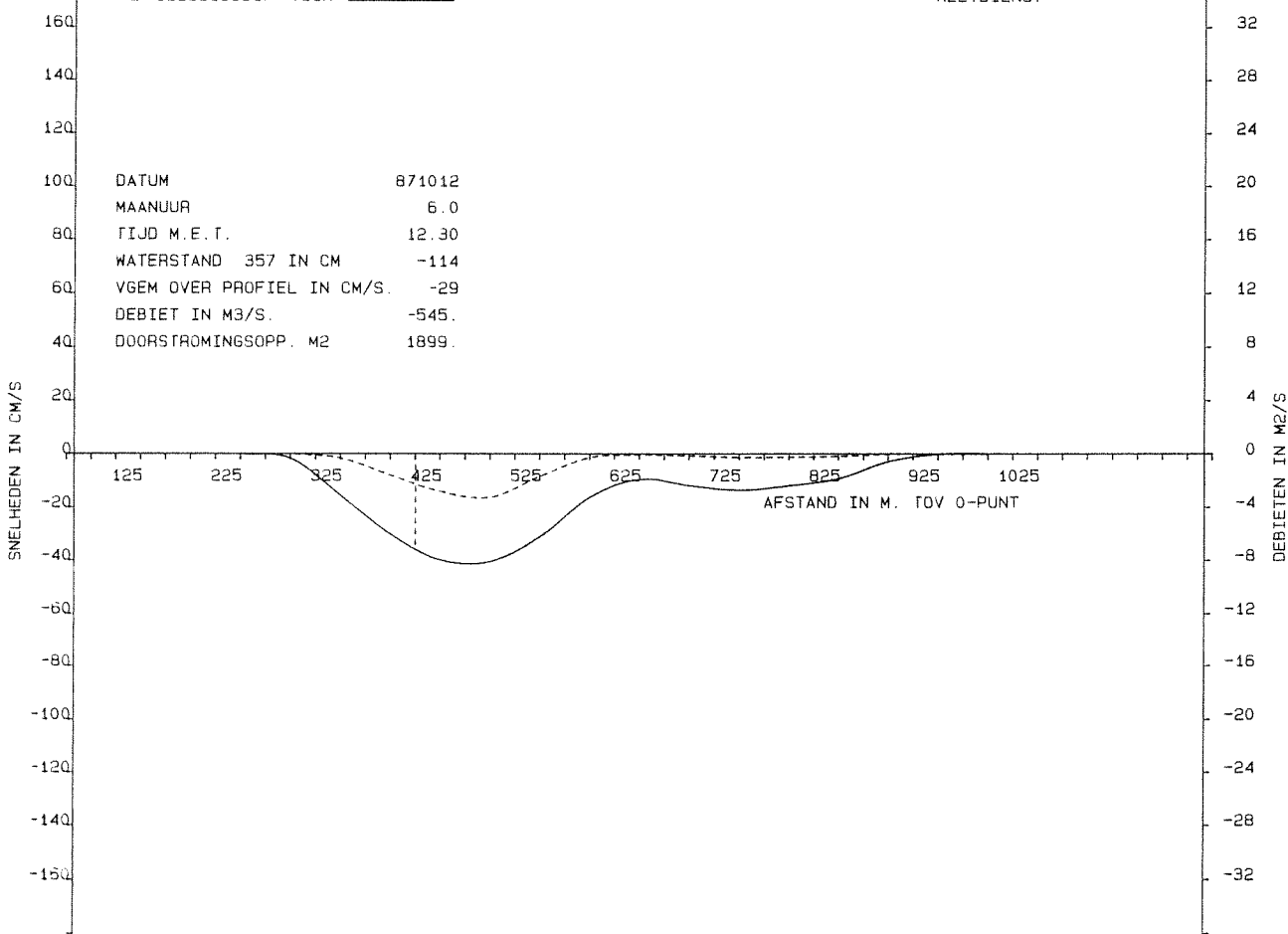
LOKATIE : -447

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST

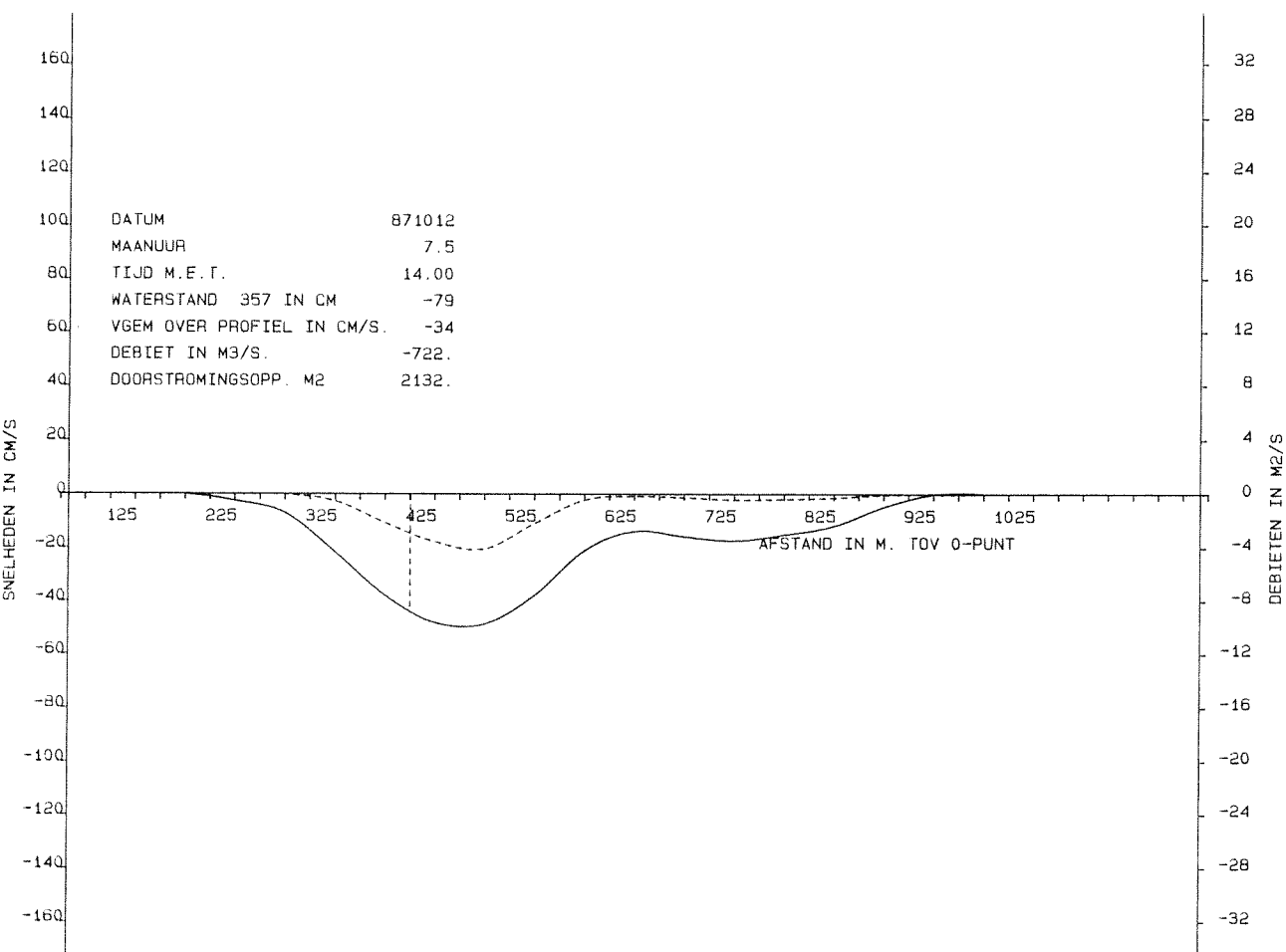
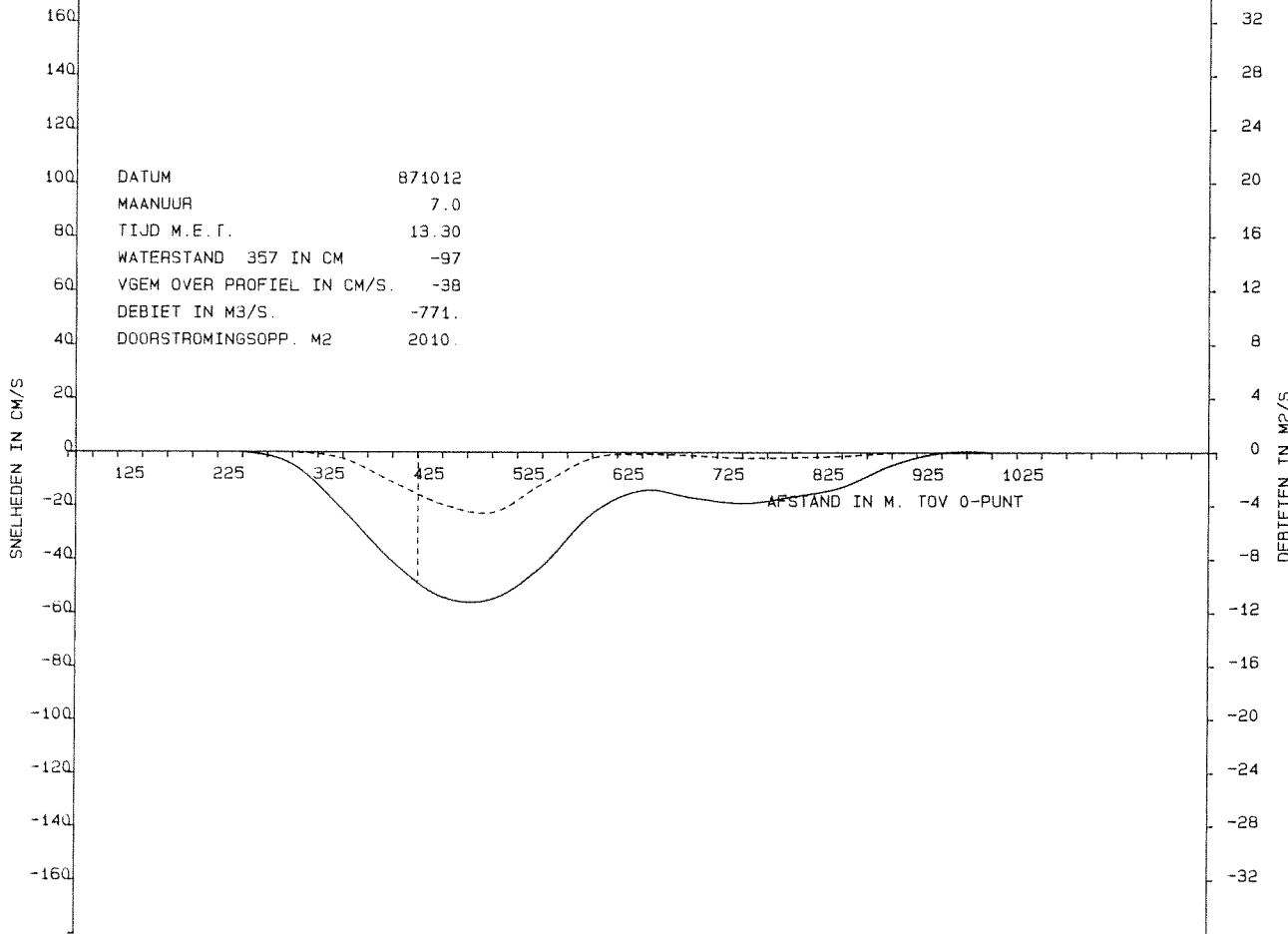
Q ----- VSIN -----



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

LOKATIE : -447

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



## OLIEGEUL

DEBIET/SNELHEIDSVERDELING RAAI : 4

LOKATIE : -447

RIJKSWATERSTAAT

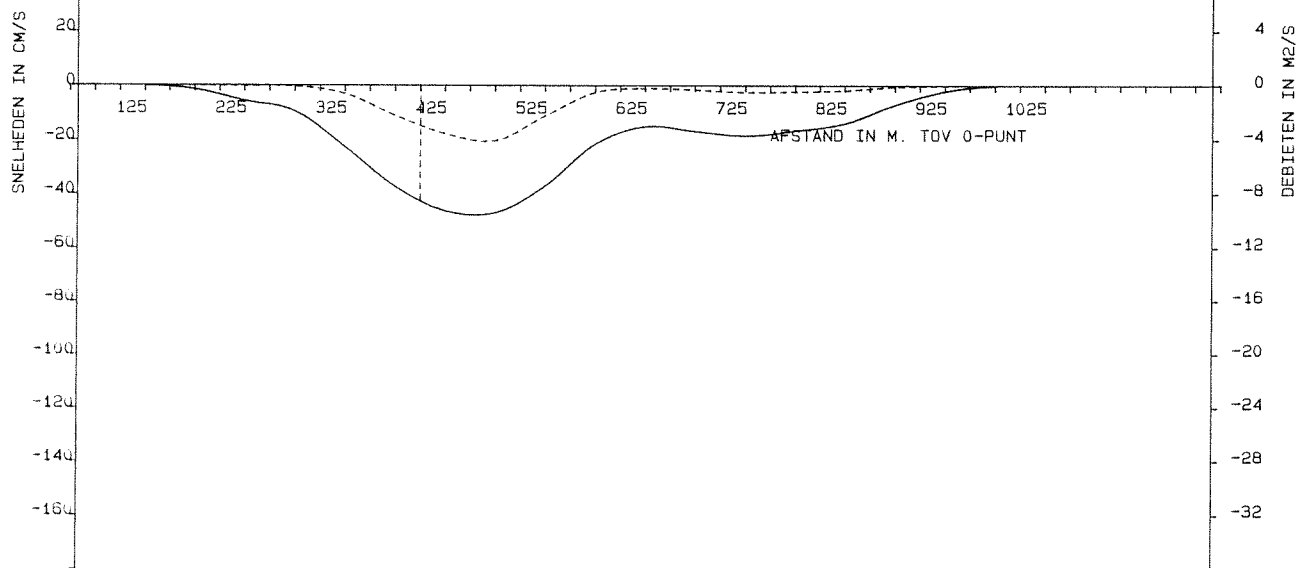
DIRECTIE ZEELAND

MEETDIENST

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

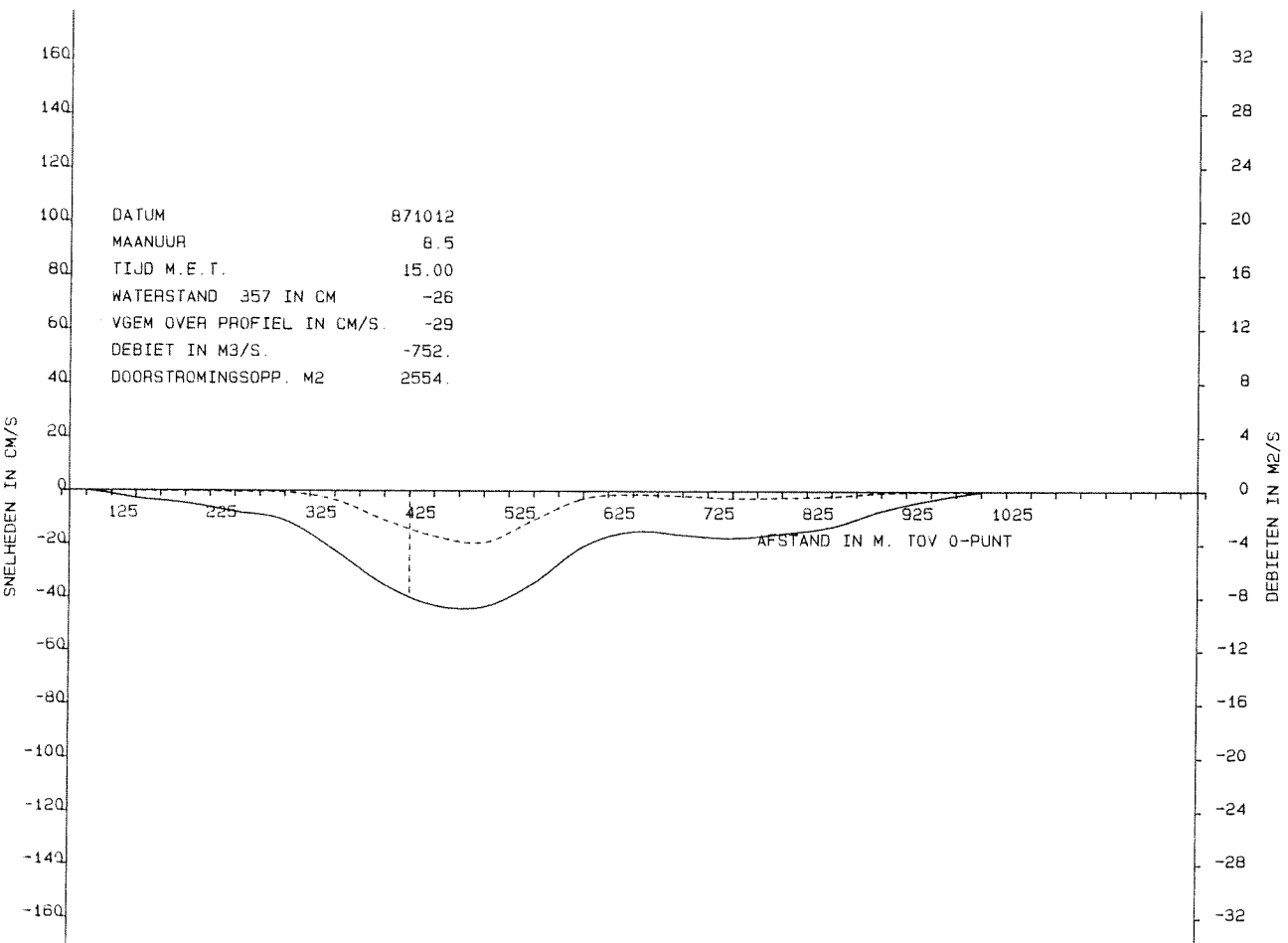
160  
140  
120  
100  
80  
60  
40  
20  
0  
-20  
-40  
-60  
-80  
-100  
-120  
-140  
-160

DATUM 871012  
MAANUUR 8.0  
TIJD M.E.T. 14.30  
WATERSTAND 357 IN CM -55  
VGEM OVER PROFIEL IN CM/S. -33  
DEBIET IN M<sup>3</sup>/S. -751.  
DOORSTROMINGSOPP. M2 2310.



160  
140  
120  
100  
80  
60  
40  
20  
0  
-20  
-40  
-60  
-80  
-100  
-120  
-140  
-160

DATUM 871012  
MAANUUR 8.5  
TIJD M.E.T. 15.00  
WATERSTAND 357 IN CM -26  
VGEM OVER PROFIEL IN CM/S. -29  
DEBIET IN M<sup>3</sup>/S. -752.  
DOORSTROMINGSOPP. M2 2554.



OLIEGEUL

DEBIT/SNELHEIDSVERDELING RAAI : 4

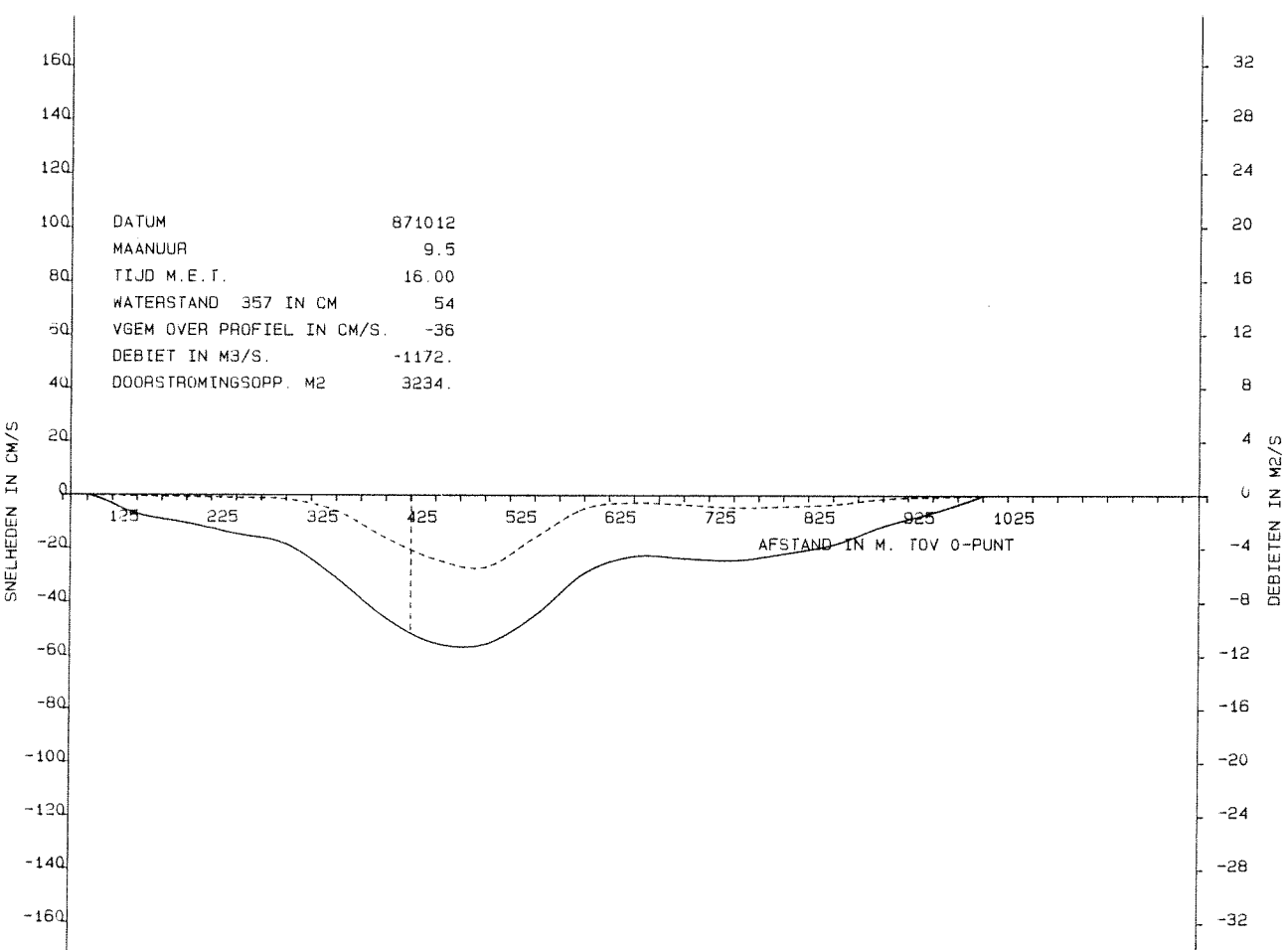
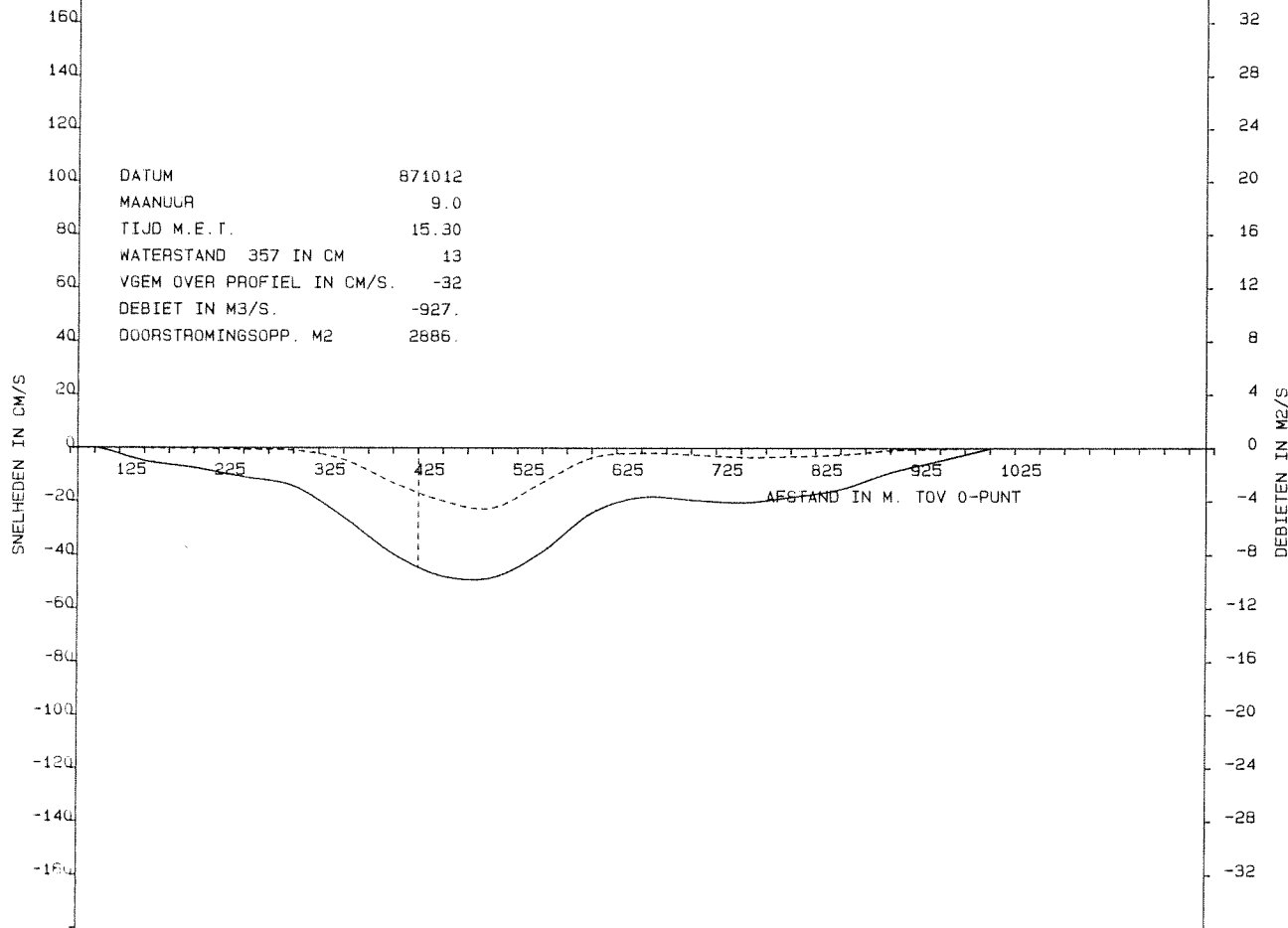
LOKATIE : -447

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST

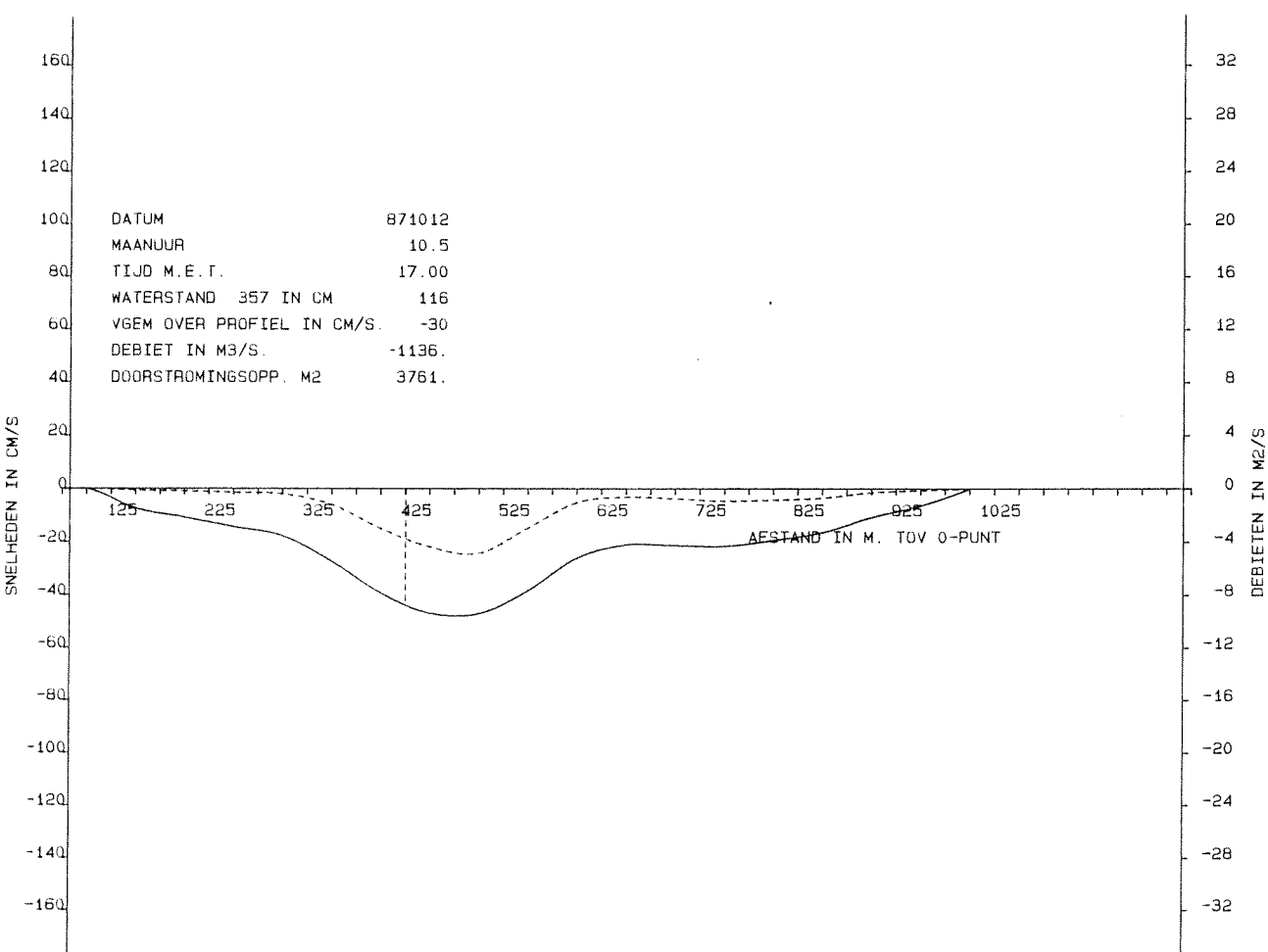
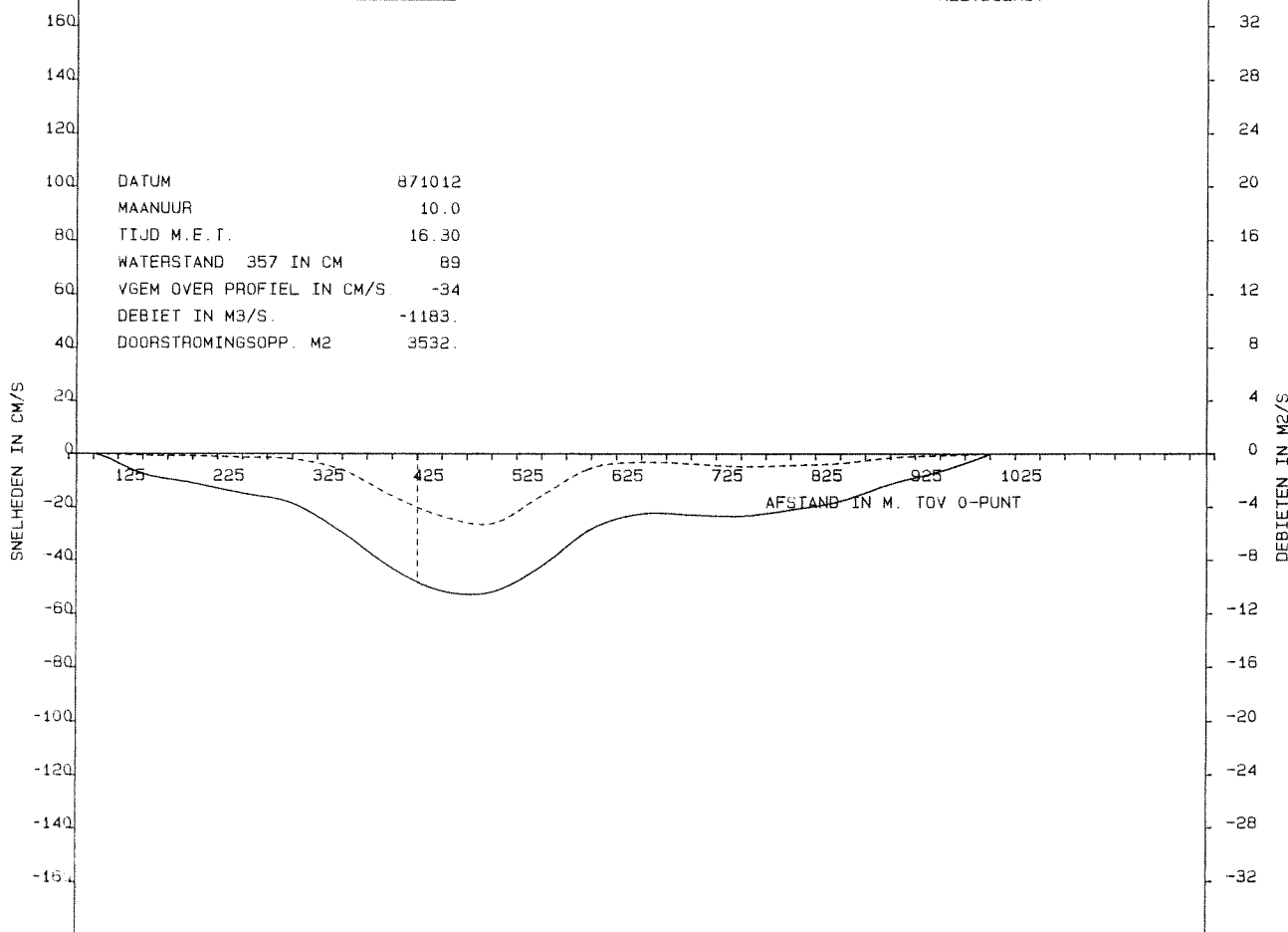
Q ----- VSIN -----



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

LOKATIE : -447

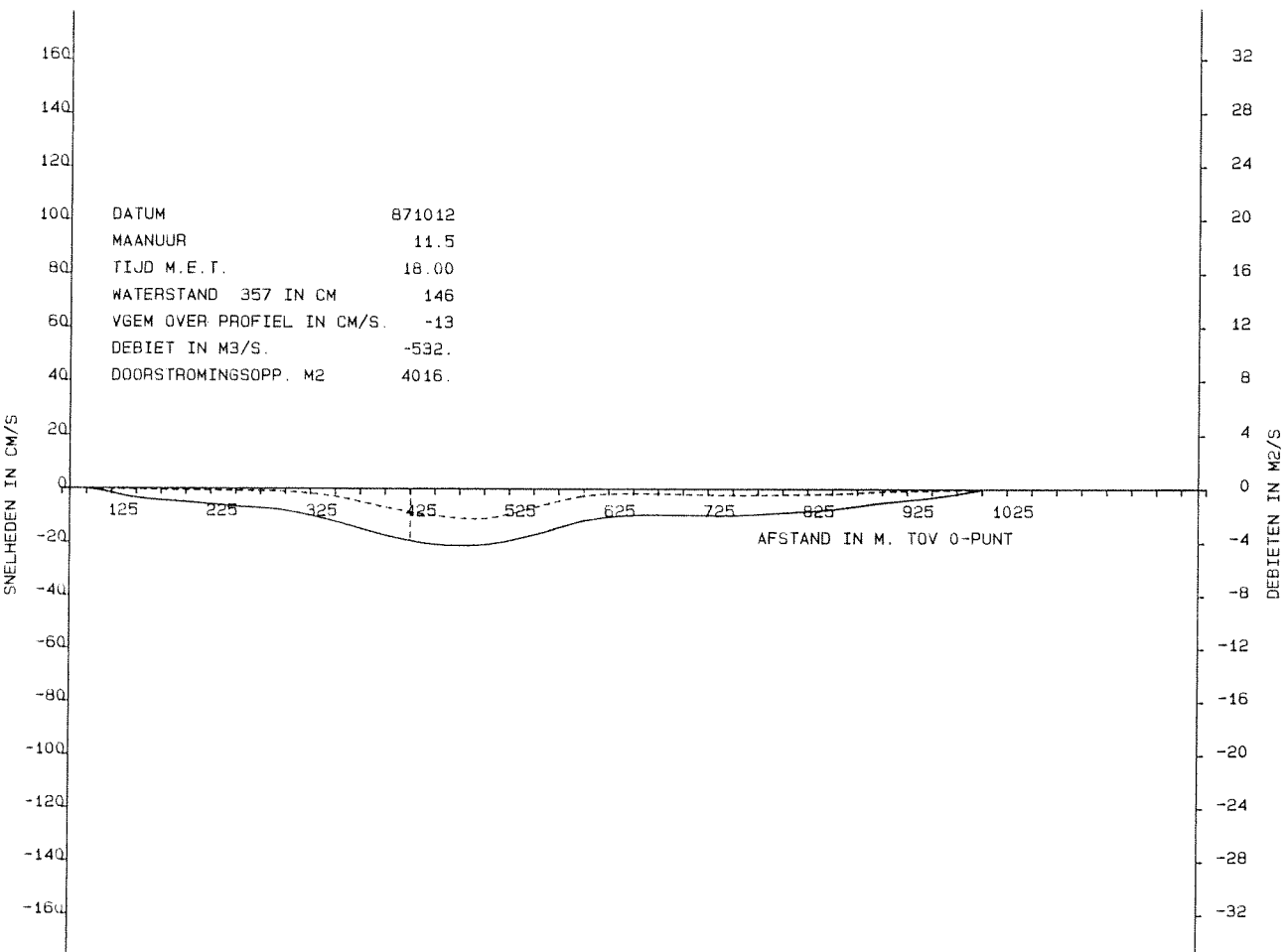
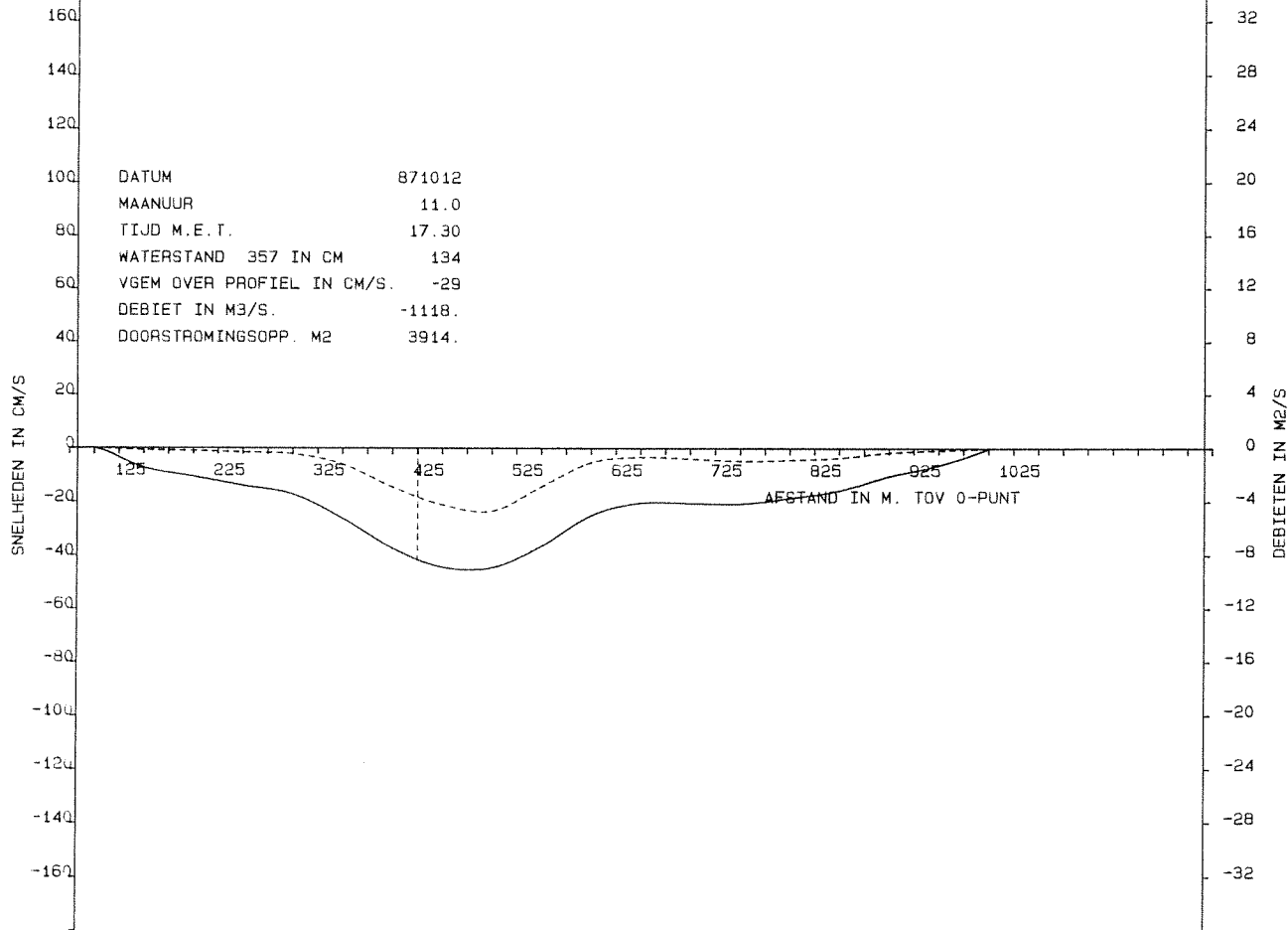
RICKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

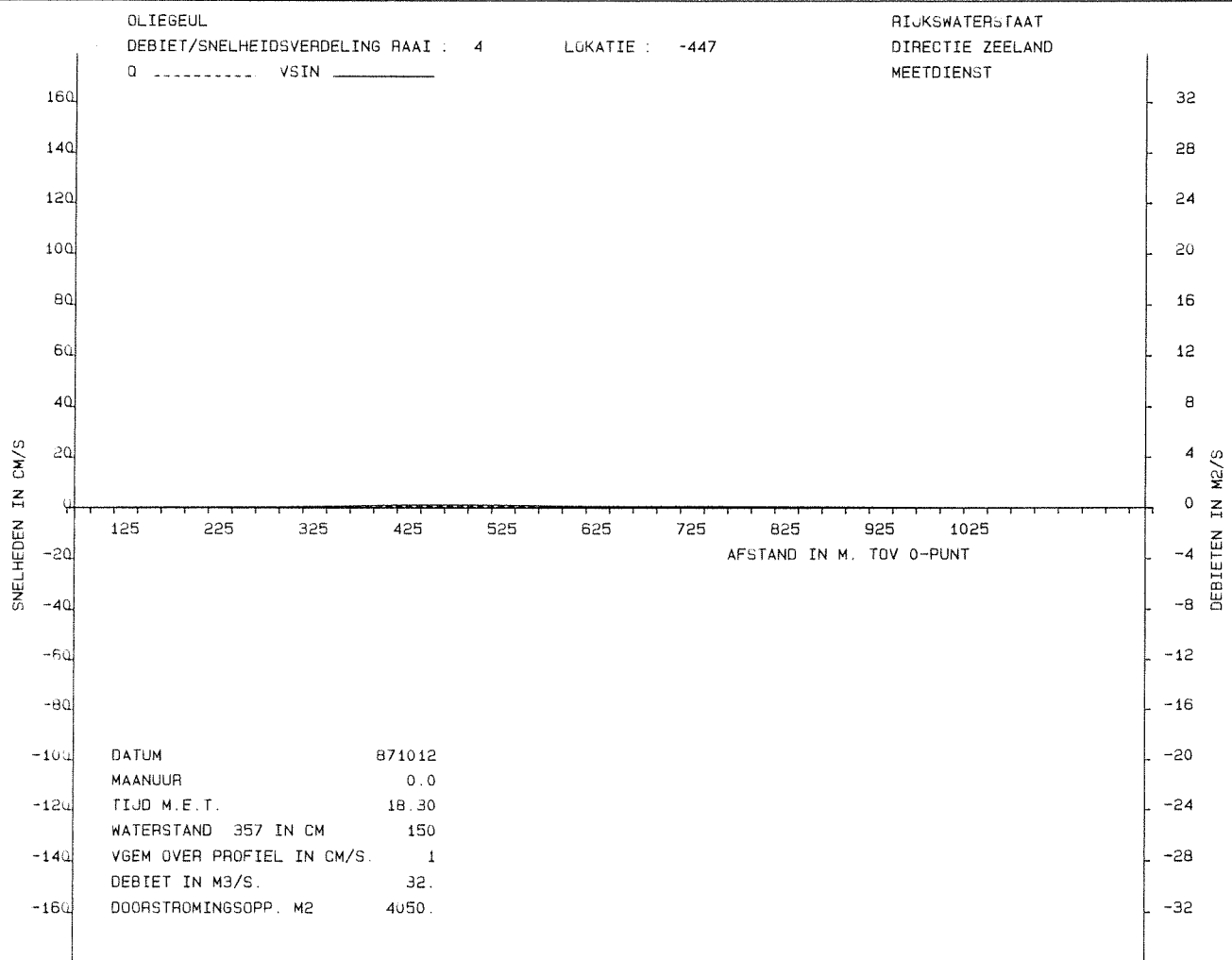


OLIEGEUL  
DEBIET/SNELHEIDSVERDELING RAAI : 4  
Q ----- VSIN -----

LOKATIE : -447

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST





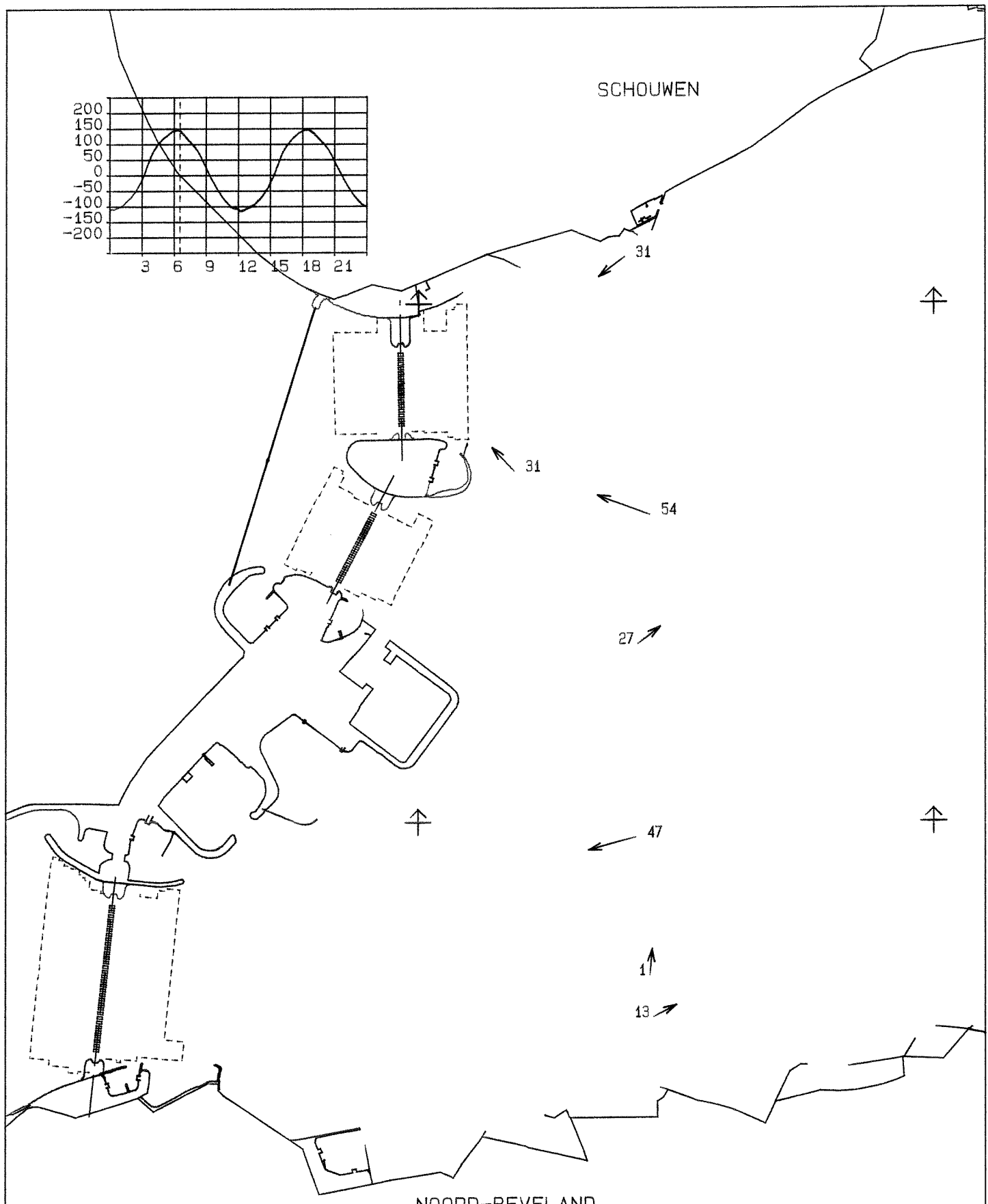
# rijkswaterstaat

behoort bij: notitie MDZL-N

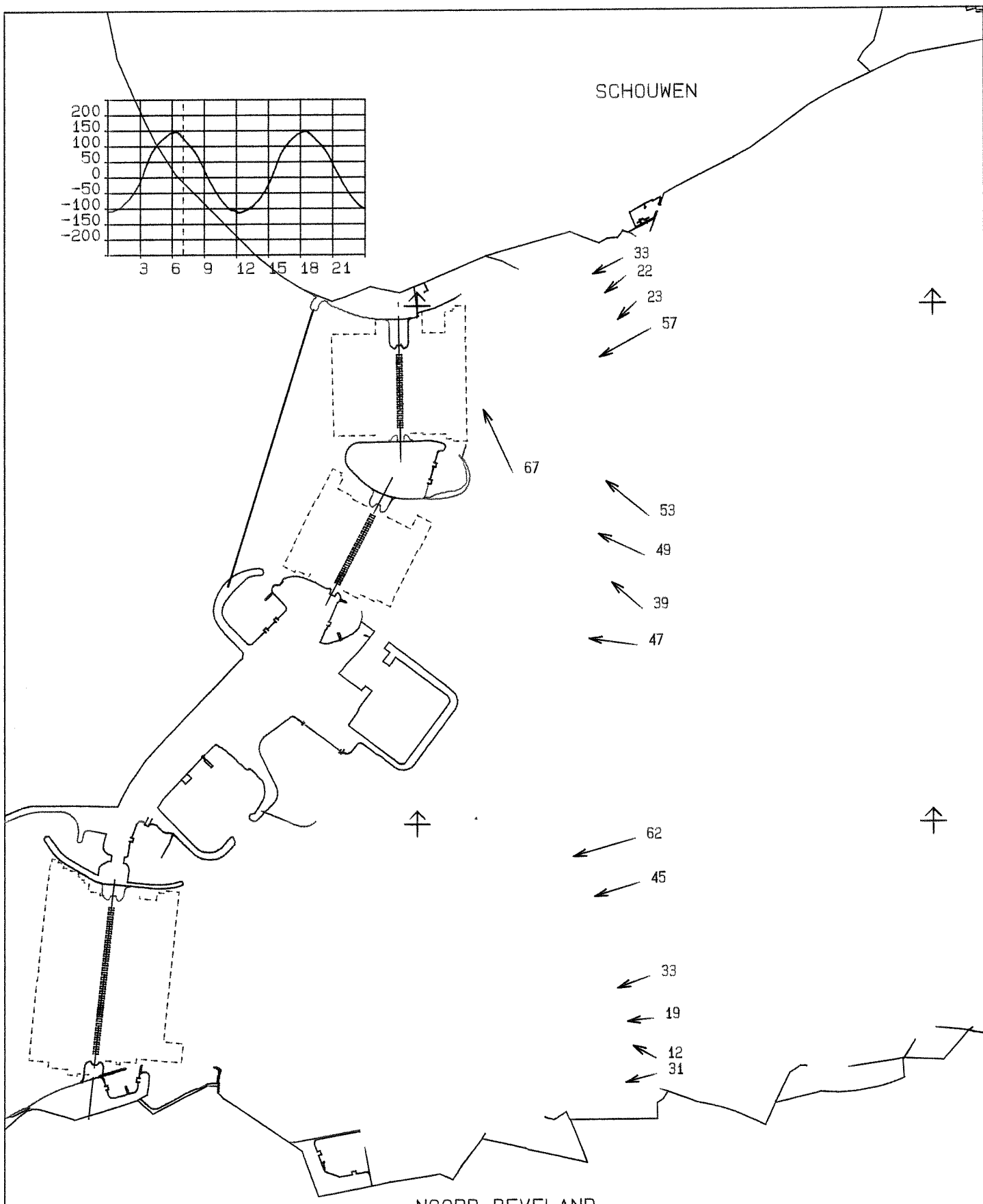
nr. 88.001

bladnr.: Bijlage 13

bijlage 13 : Stroombeeld per half-maanuur.

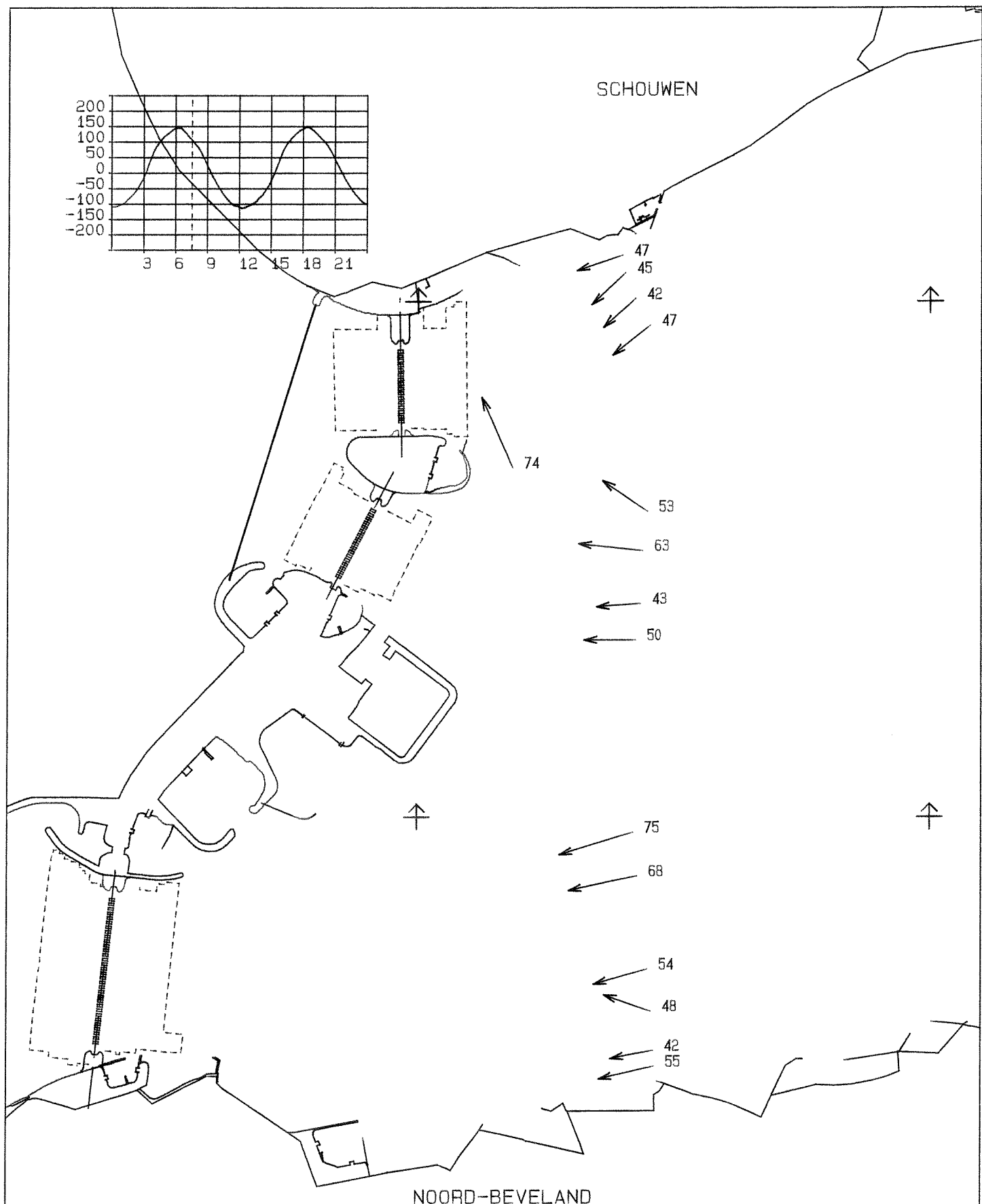


MAANUUR	:	0.0	STROOMMETING EOS-METING RAAI I
TIJD M.E.T.	:	6.30 uur	DATUM : 871012
WATERSTAND ZN	:	144 cm	
DIEPTE	:	GEMIDDELD	RIJKSWATERSTAAT
SCHAAL	1 :	50000.	DIRECTIE ZEELAND
STROOMSNELHEDEN IN cm/s			MEETDIENST



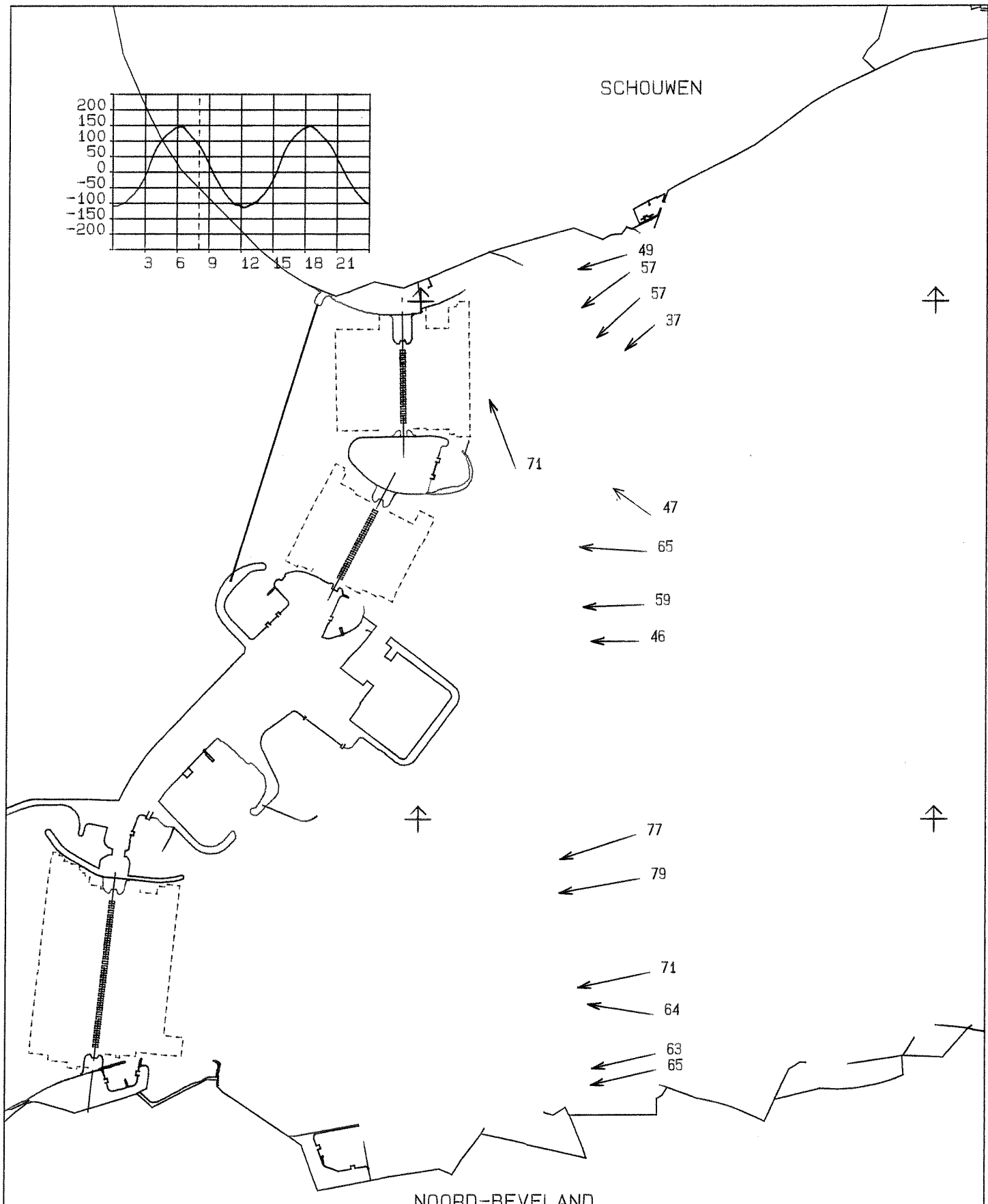
MAANUUR : 5  
 TIJD M.E.T. : 7.00 uur  
 WATERSTAND ZN : 127 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 50000.  
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS-METING RAAI I
DATUM : 871012
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



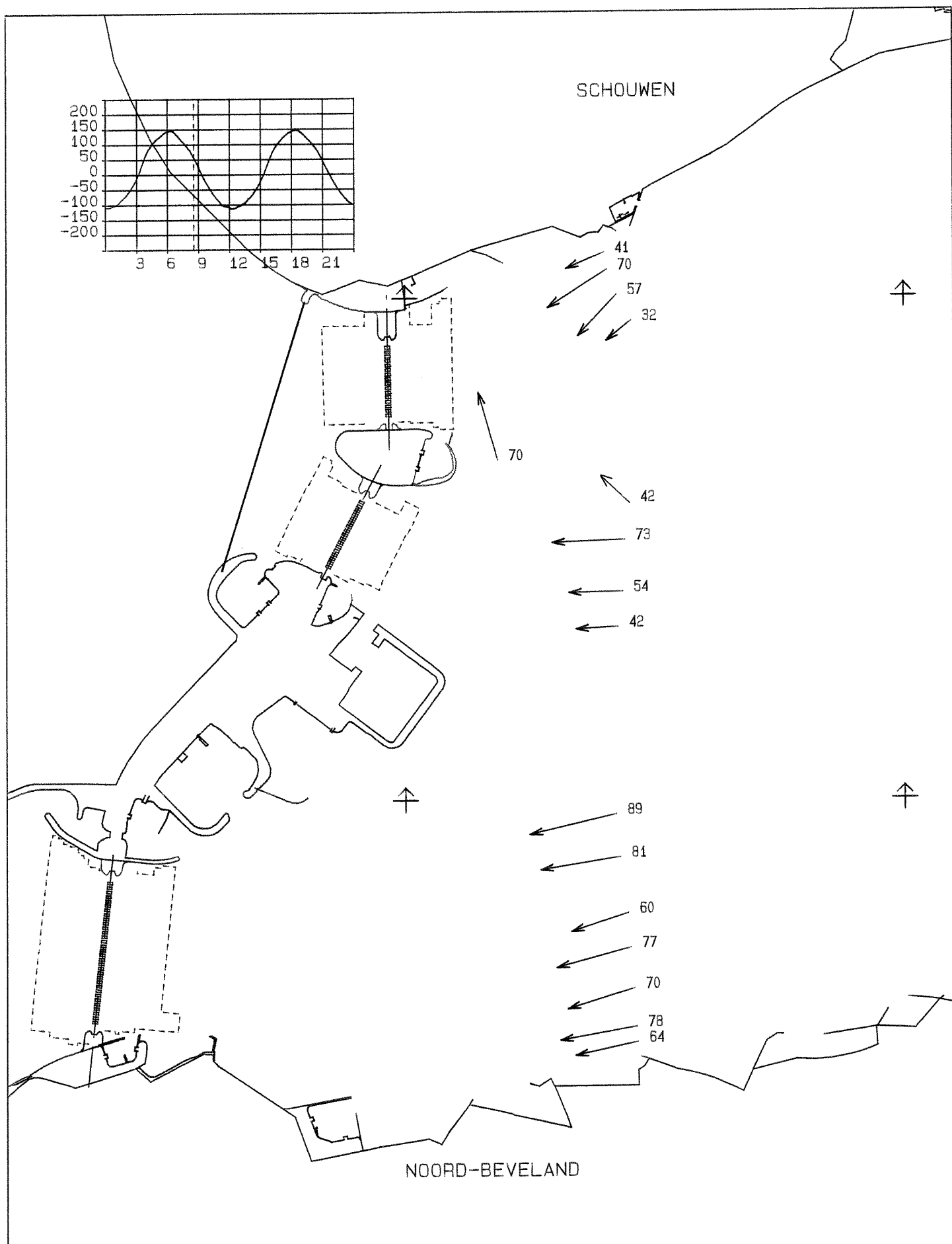
MAANUUR	:	1.0
TIJD M.E.T.	:	7.30 uur
WATERSTAND ZN	:	107 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 50000
STROOMSNELHEDEN IN cm/s		

STROOMMETING EOS-METING RAAI I
DATUM : 871012
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

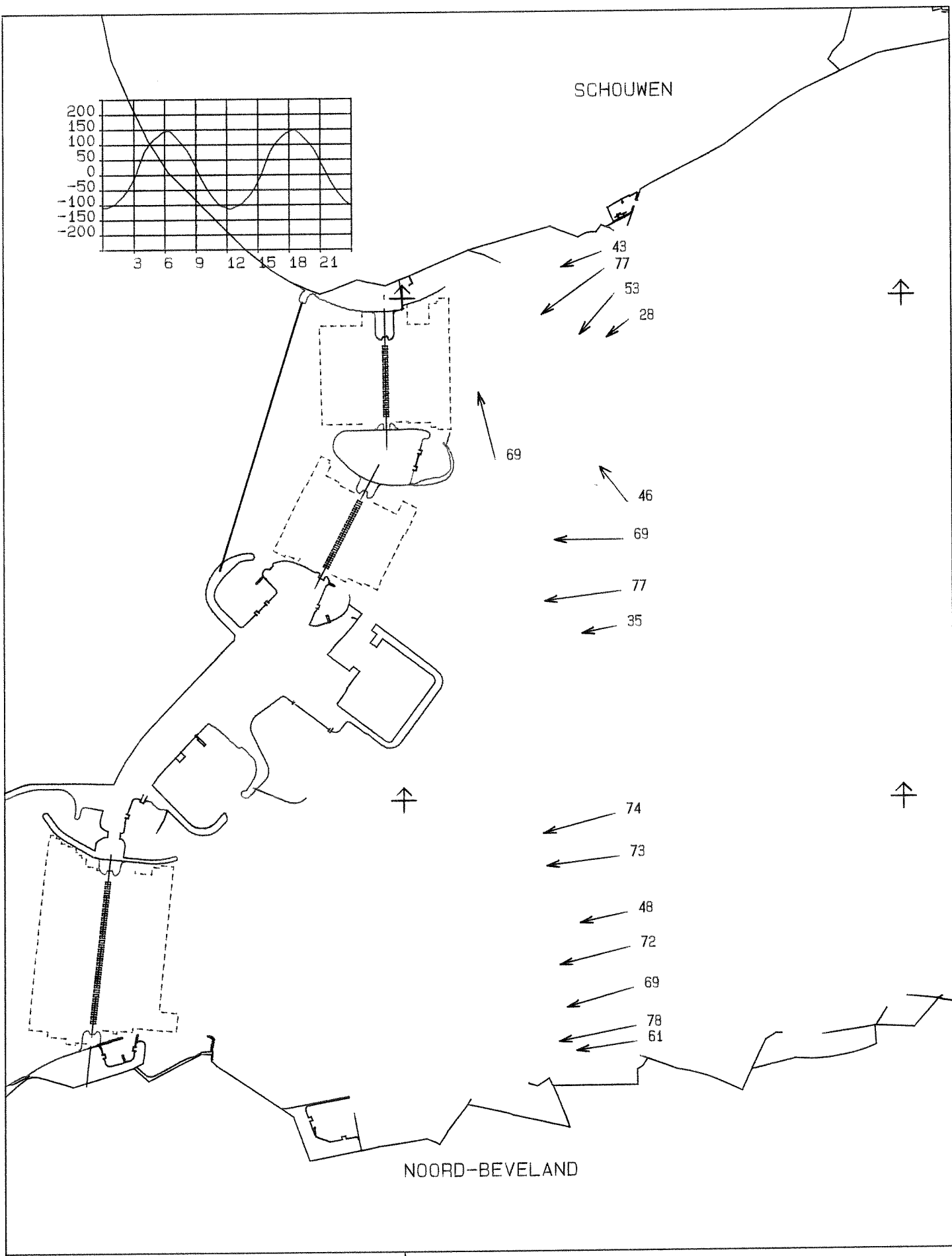


MAANUUR	:	1.5
TIJD M.E.T.	:	8.00 uur
WATERSTAND ZN	:	86 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 50000
STROOMSnelheden IN cm/s		

STROOMMETING EOS-METING RAAI I		
DATUM : 871012		
RIJKSWATERSTAAT		
DIRECTIE ZEELAND		
MEETDIENST		

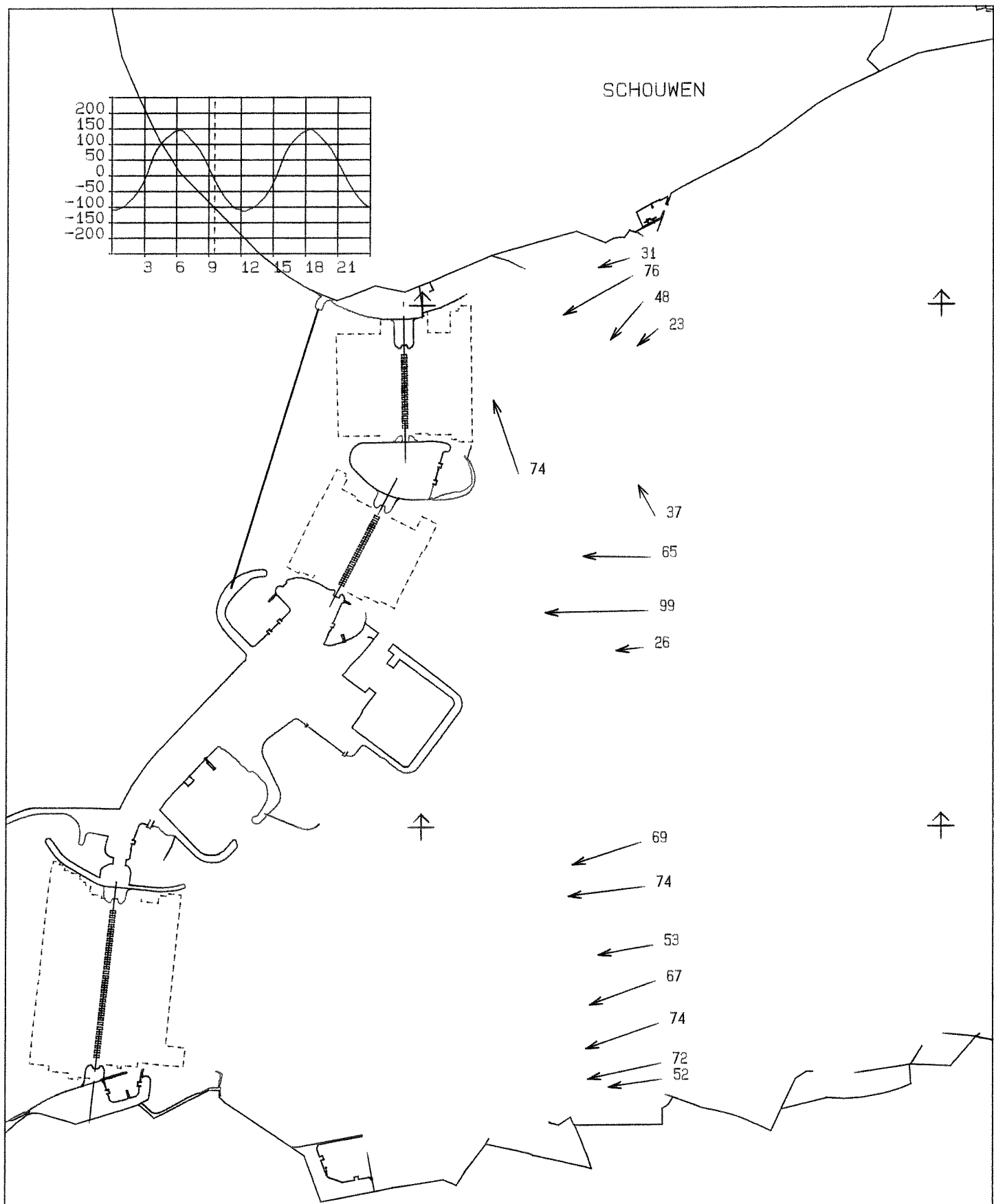


MAANUUR	:	2.0	STROOMMETING EOS-METING RAAI I
TIJD M.E.T.	:	8.30 uur	DATUM : 871012
WATERSTAND ZN	:	59 cm	
DIEPTE	:	GEMIDDELD	
SCHAAL	:	1 : 50000.	RIJKSWATERSTAAT
STROOMSNELHEDEN IN cm/s			DIRECTIE ZEELAND
			MEETDIENST



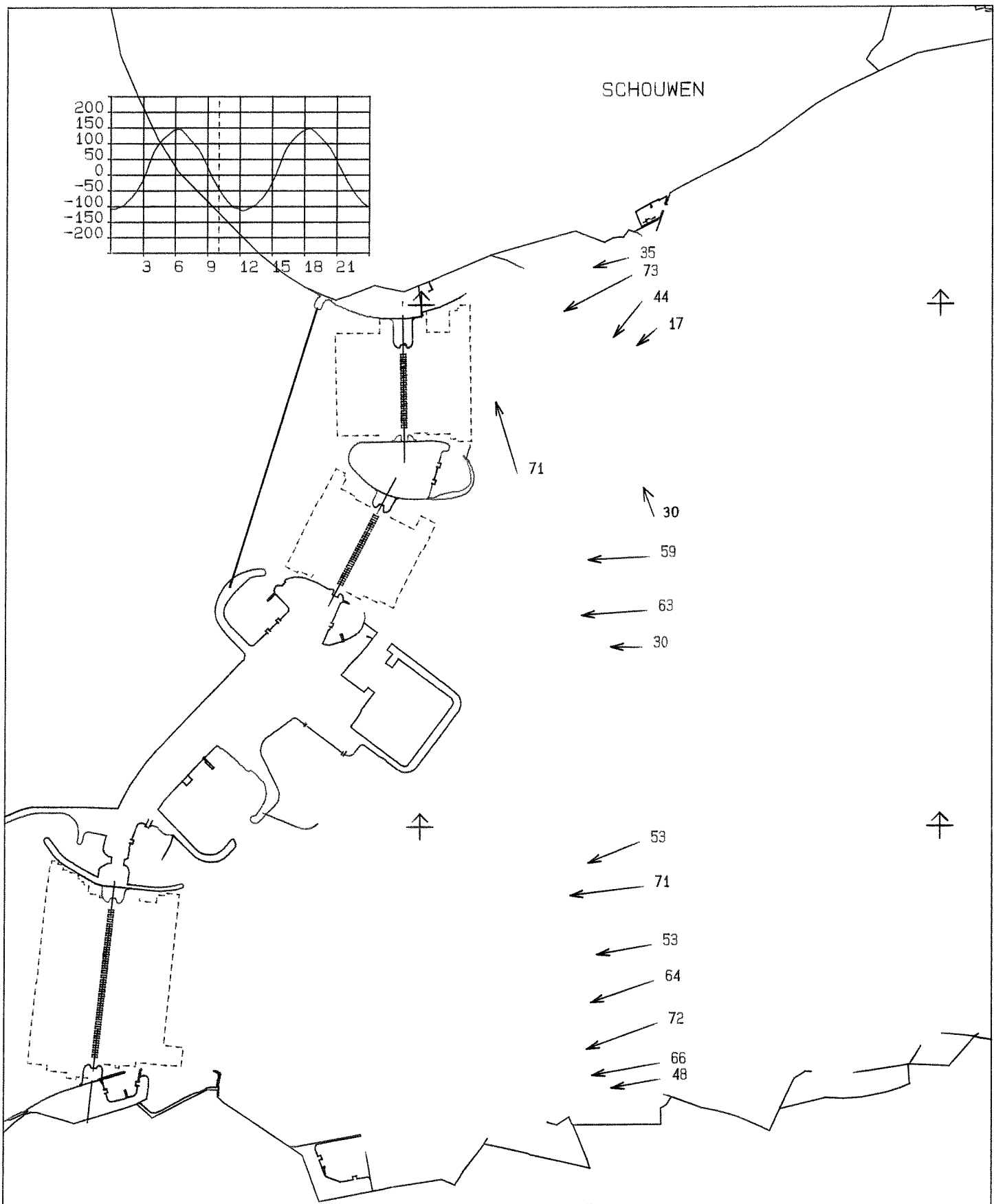
MAANUUR	:	2.5
TIJD M.E.T.	:	9.00 uur
WATERSTAND ZN	:	24 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 50000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING EOS-METING RAAI I
DATUM : 871012
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



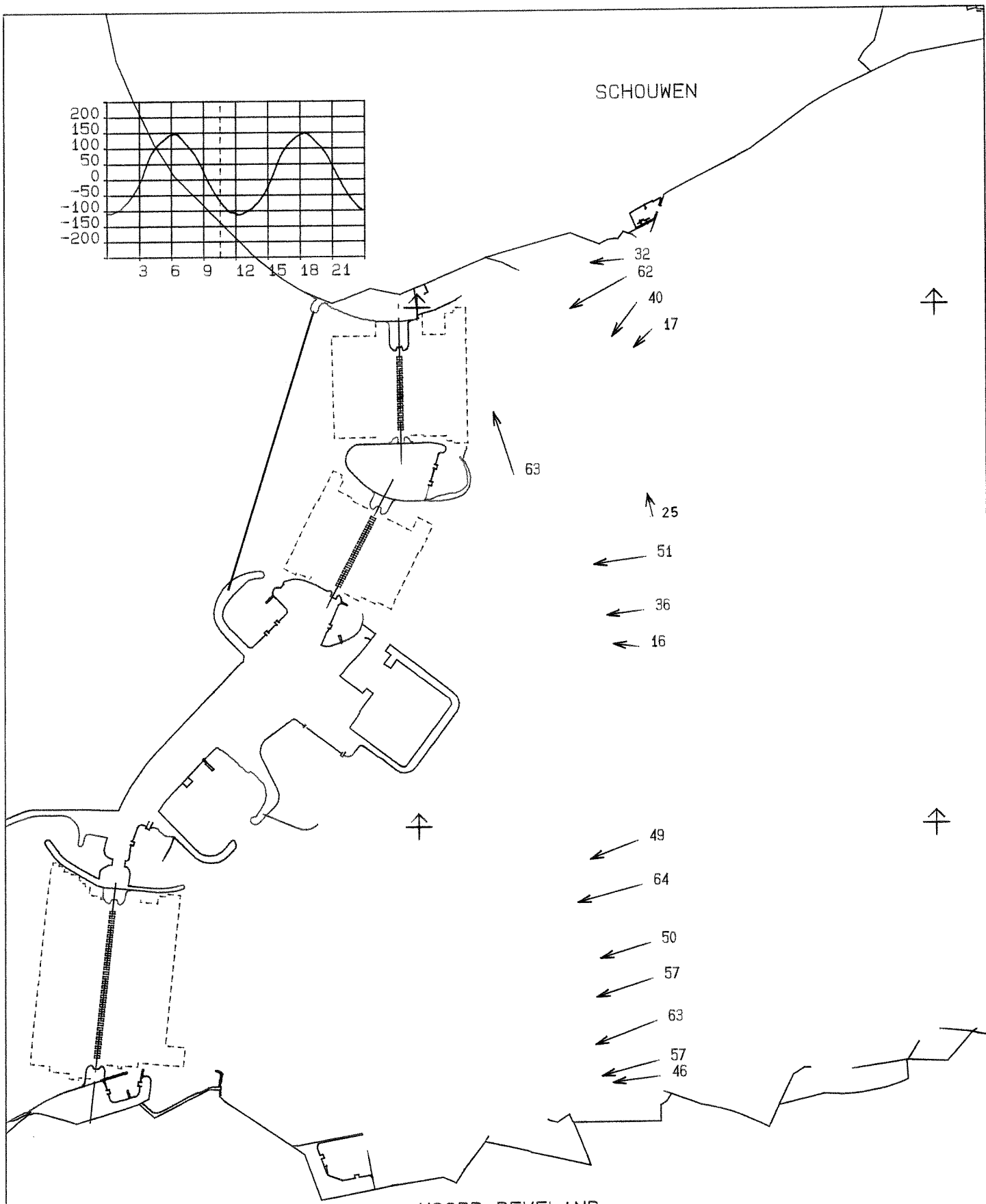
MAANUUR	:	3.0
TIJD M.E.T.	:	9.30 uur
WATERSTAND ZN	:	-13 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 50000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING EOS-METING RAAI I
DATUM : 871012
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



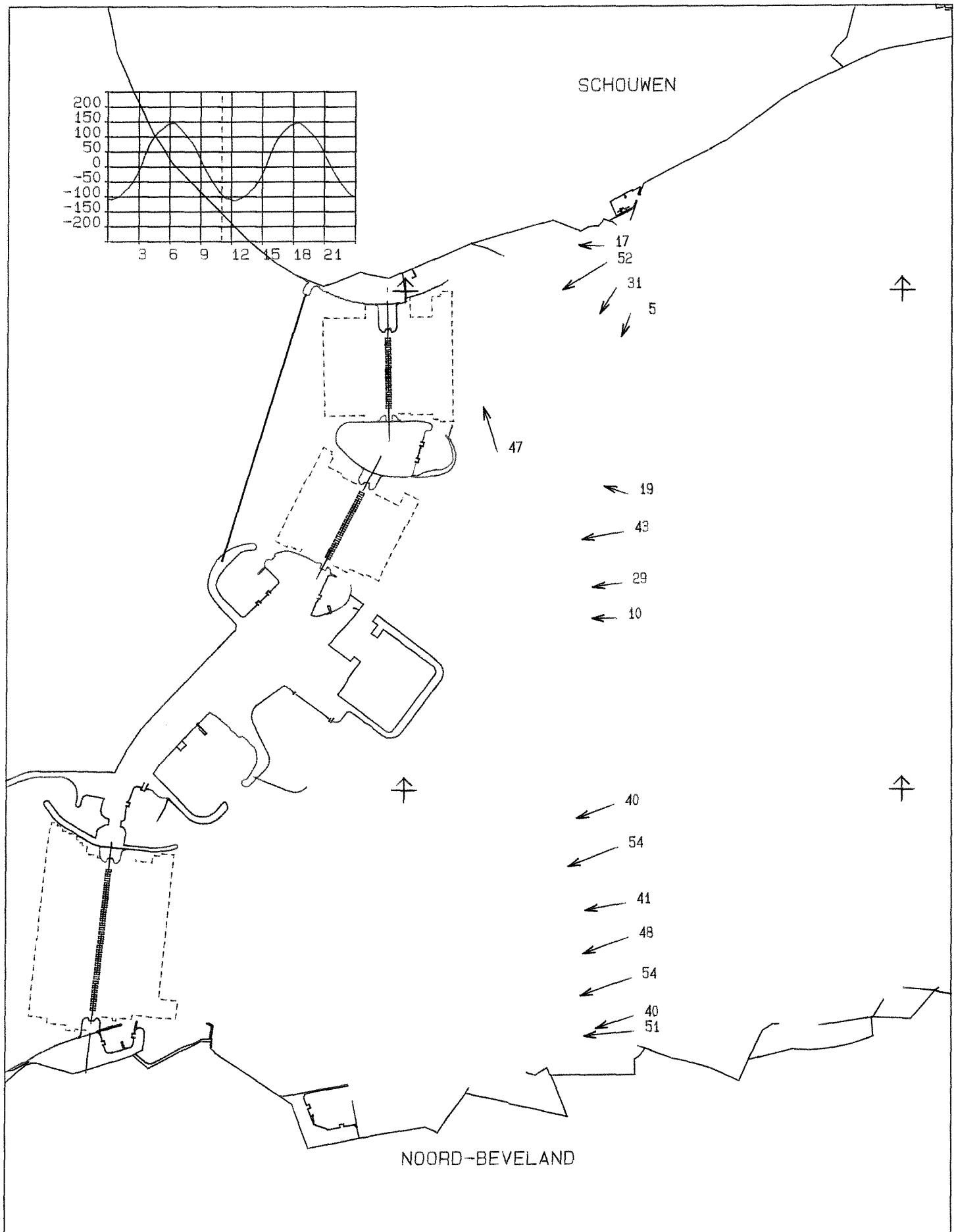
MAANUUR	:	3.5
TIJD M.E.T.	:	10.00 uur
WATERSTAND ZN	:	-43 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 50000
STROOMSnelheden IN cm/s		

STROOMMETING EOS-METING RAAI I
DATUM : 871012
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



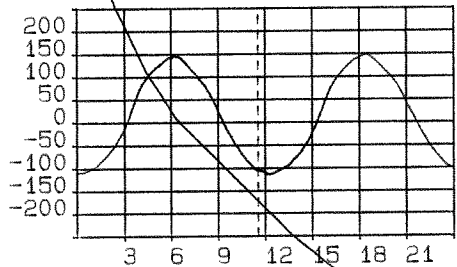
MAANUUR	:	4.0
TIJD M.E.T.	:	10.30 uur
WATERSTAND ZN	:	-69 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 50000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING EOS-METING RAAI I
DATUM : 871012
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

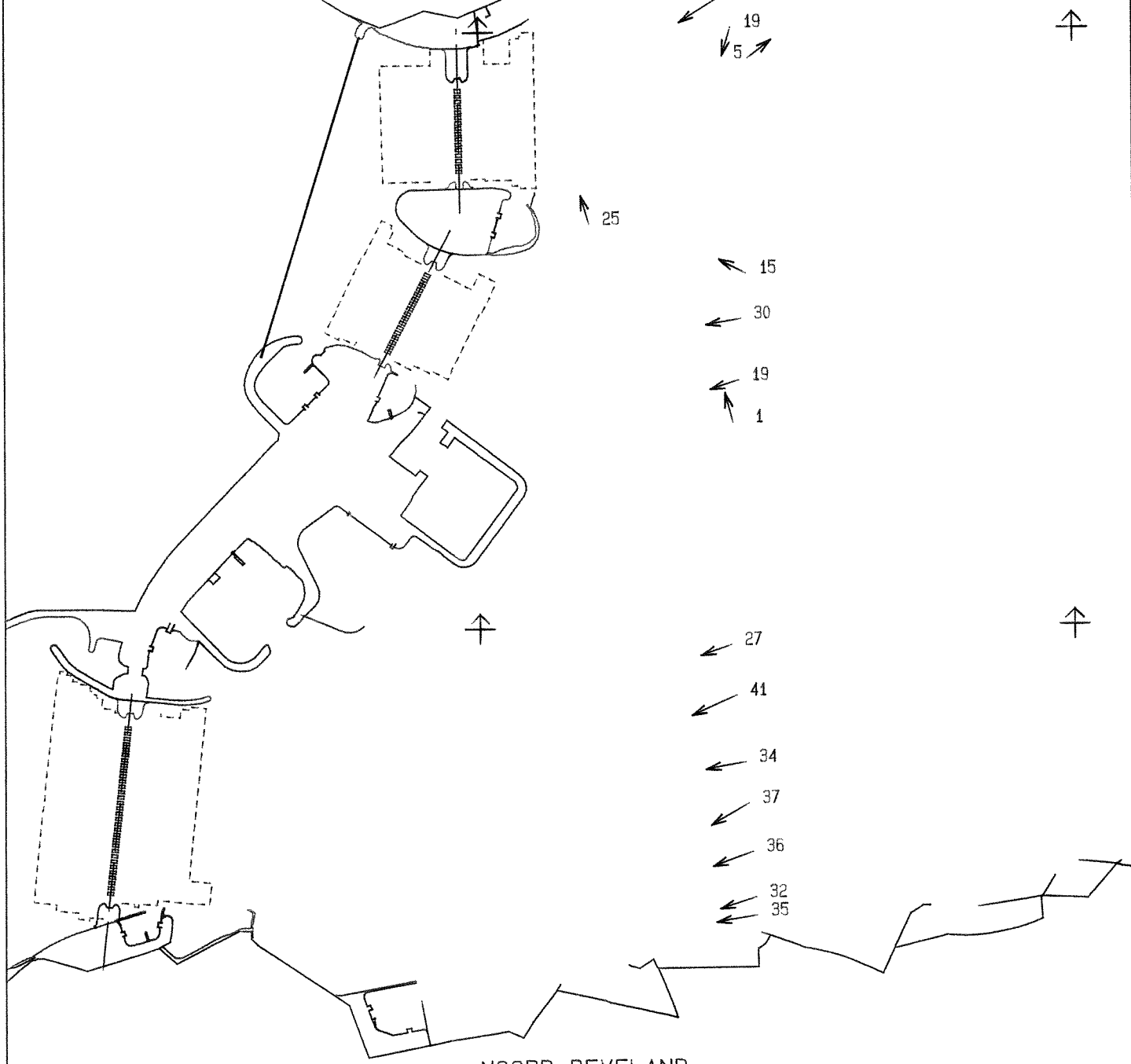


MAANUUR	:	4.5
TIJD M.E.T.	:	11.00 uur
WATERSTAND ZN	:	-90 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 50000.
STROOMSnelheden IN cm/s		

STROOMMETING EOS-METING RAAI I
DATUM : 871012
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

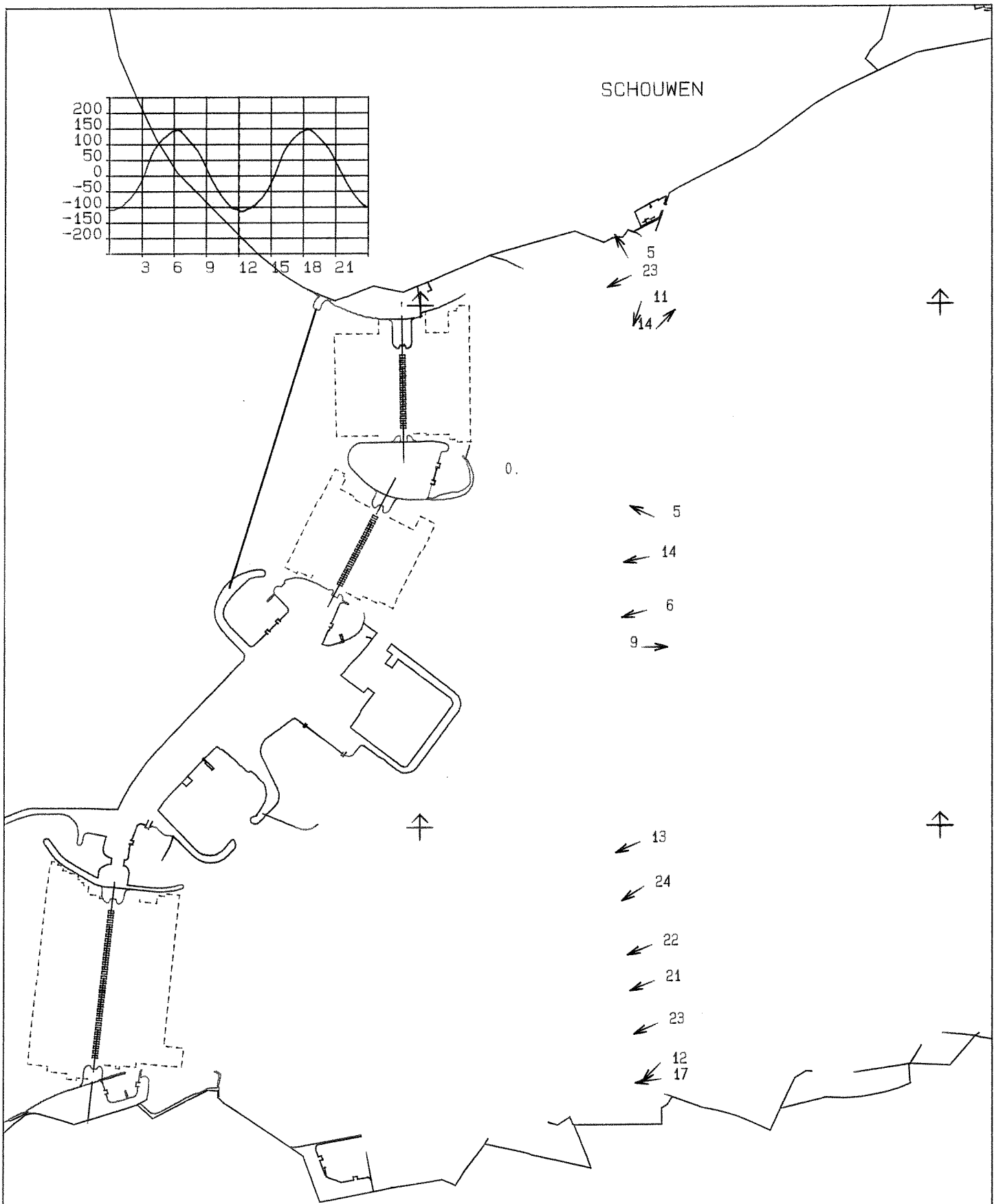


SCHOUWEN



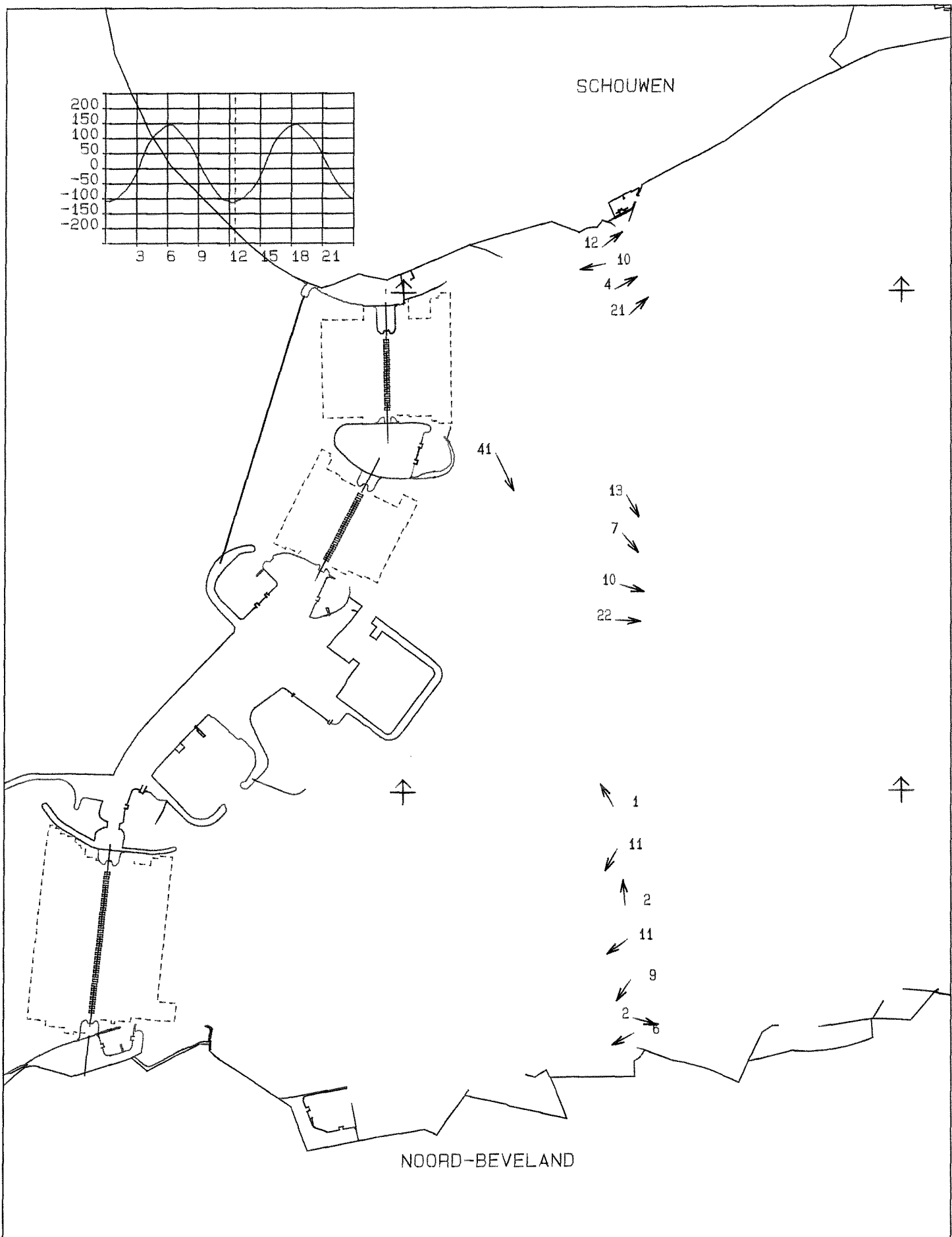
MAANUUR	:	5.0
TIJD M.E.T.	:	11.30 uur
WATERSTAND ZN	:	-106 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 50000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING EOS-METING RAAI I
DATUM : 871012
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

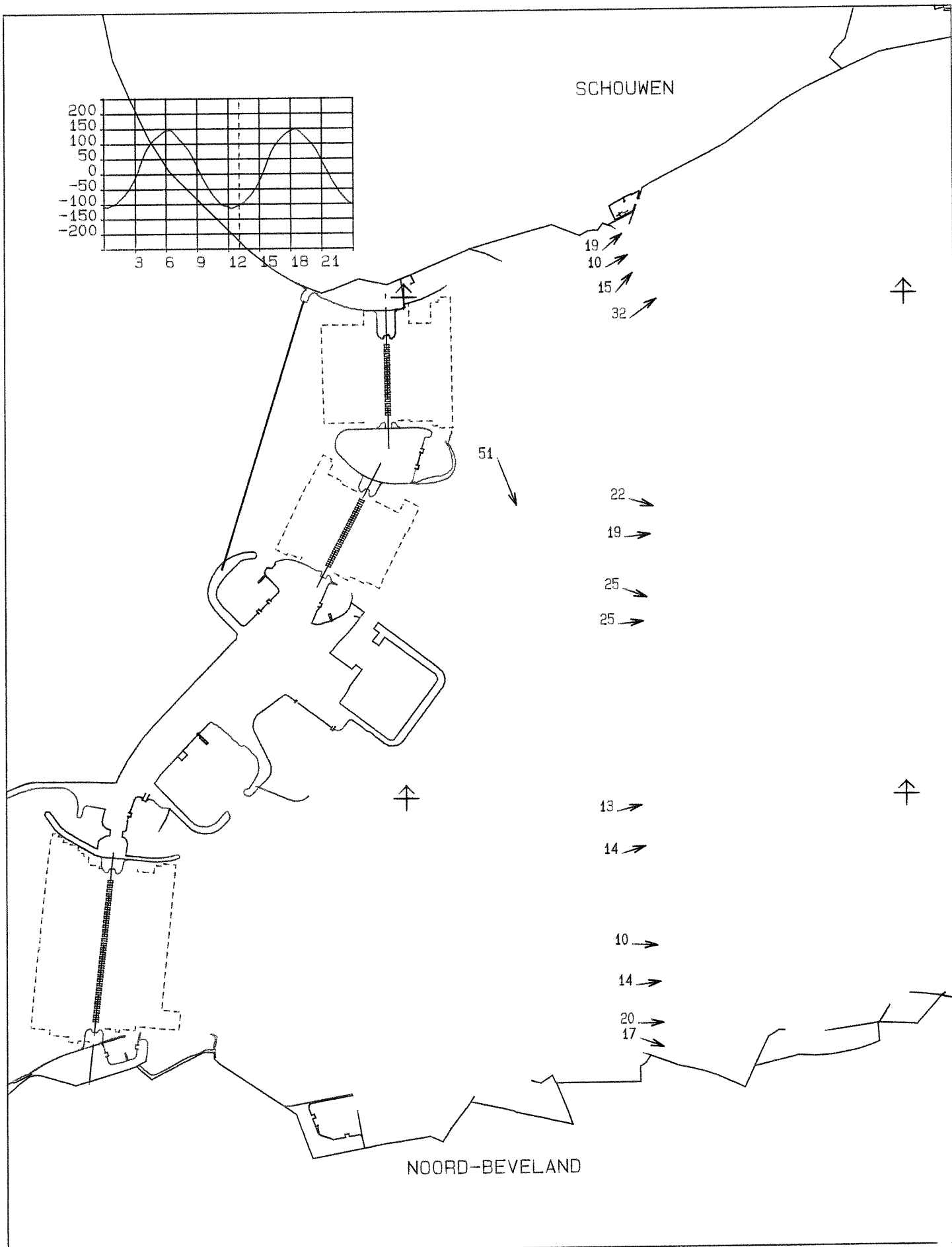


MAANUUR	: 5.5
TIJD M.E.T.	: 12.00 uur
WATERSTAND ZN	: -111 cm
DIEPTE	: GEMIDDELD
SCHAAL	: 1 : 50000.
STROOMSNELHEDEN IN cm/s	

STROOMMETING EOS-METING RAAI I
DATUM : 871012
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

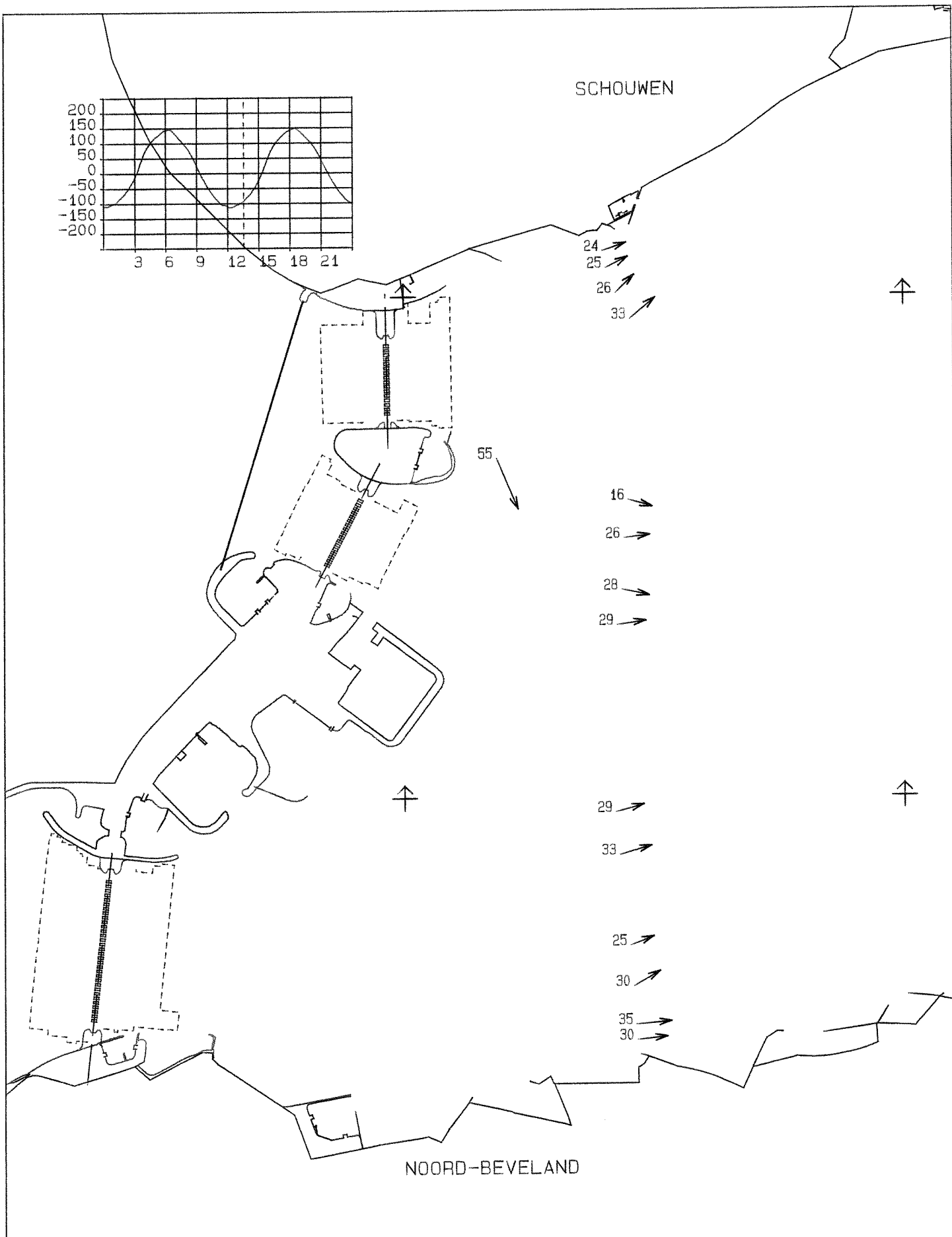


MAANUUR	:	6.0	STROOMMETING EOS-METING RAAI I
TIJD M.E.T.	:	12.30 uur	DATUM : 871012
WATERSTAND ZN	:	-112 cm	
DIEPTE	:	GEMIDDELD	RIJKSWATERSTAAT
SCHAAL	:	1 : 50000.	DIRECTIE ZEELAND
STROOMSNELHEDEN IN cm/s			MEETDIENST



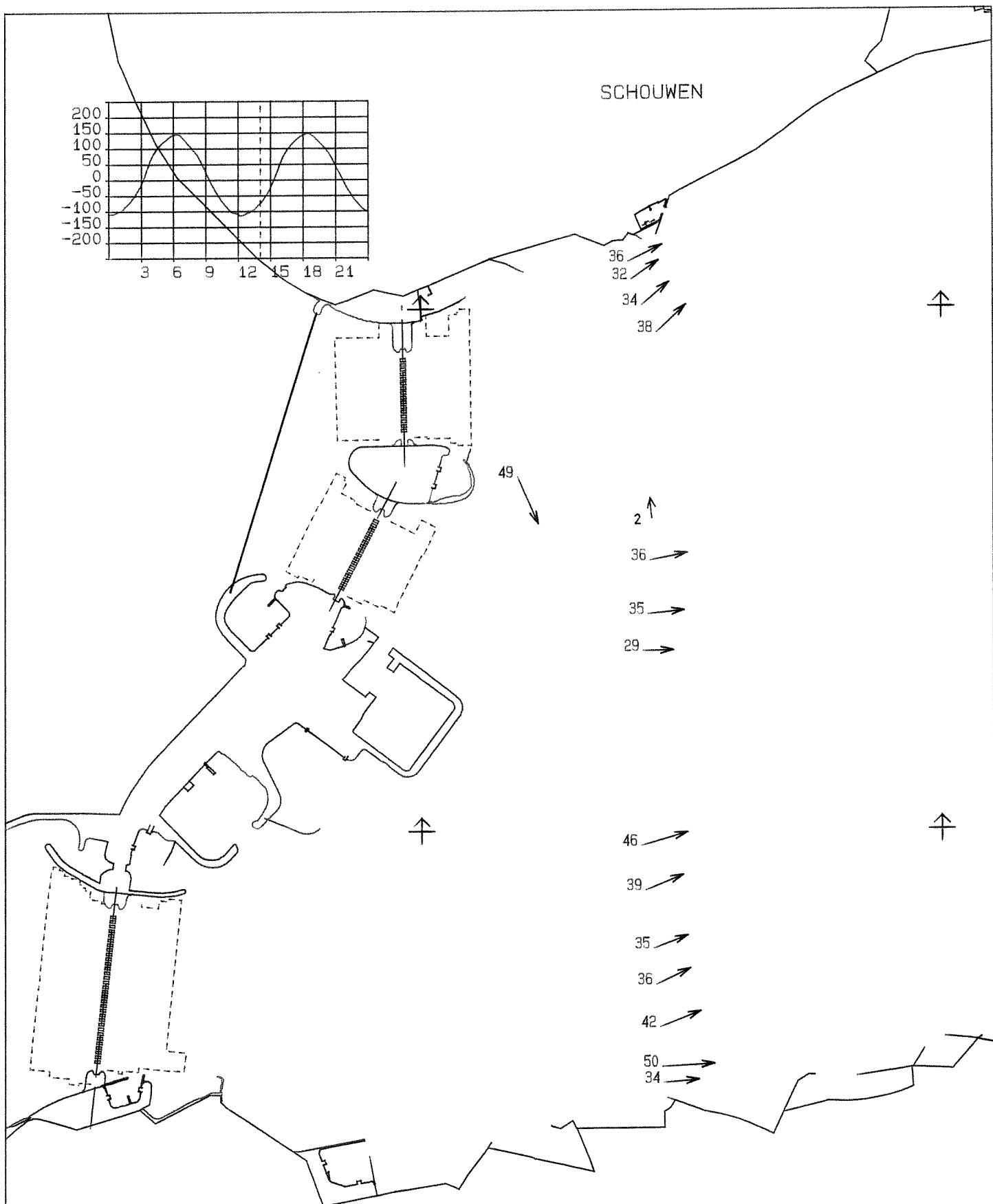
MAANUUR	:	6.5
TIJD M.E.T.	:	13.00 uur
WATERSTAND ZN	:	-104 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 50000.
STROOMSNELHEDEN IN	cm/s	

STROOMMETING EOS-METING RAAI I
DATUM : 871012
RIJKSWATERSTAAT DIRECTIE ZEELAND MEETDIENST



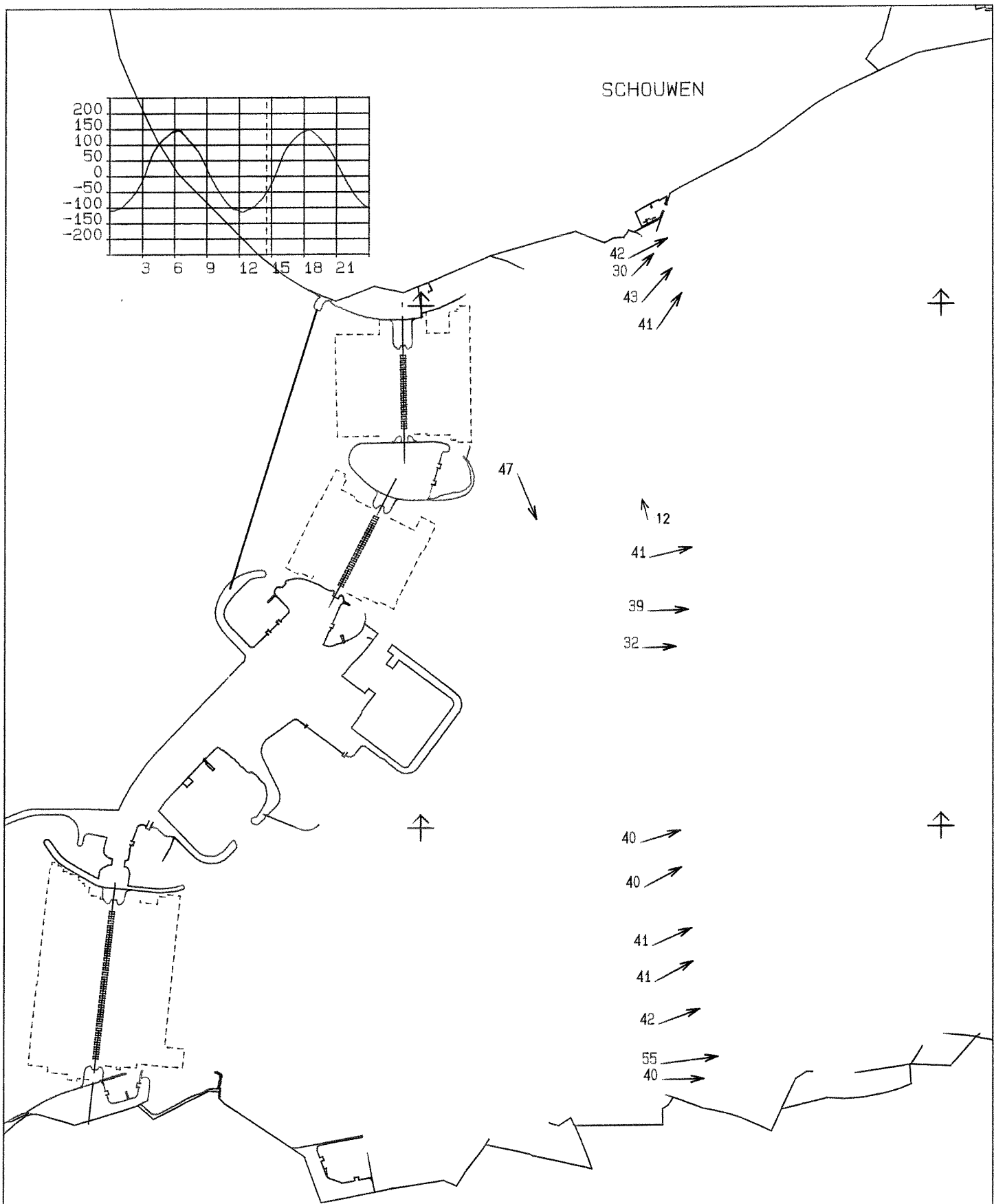
MAANUUR	:	7.0
TIJD M.E.T.	:	13.30 uur
WATERSTAND ZN	:	-94 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 50000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING EOS-METING RAAI I
DATUM : 871012
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



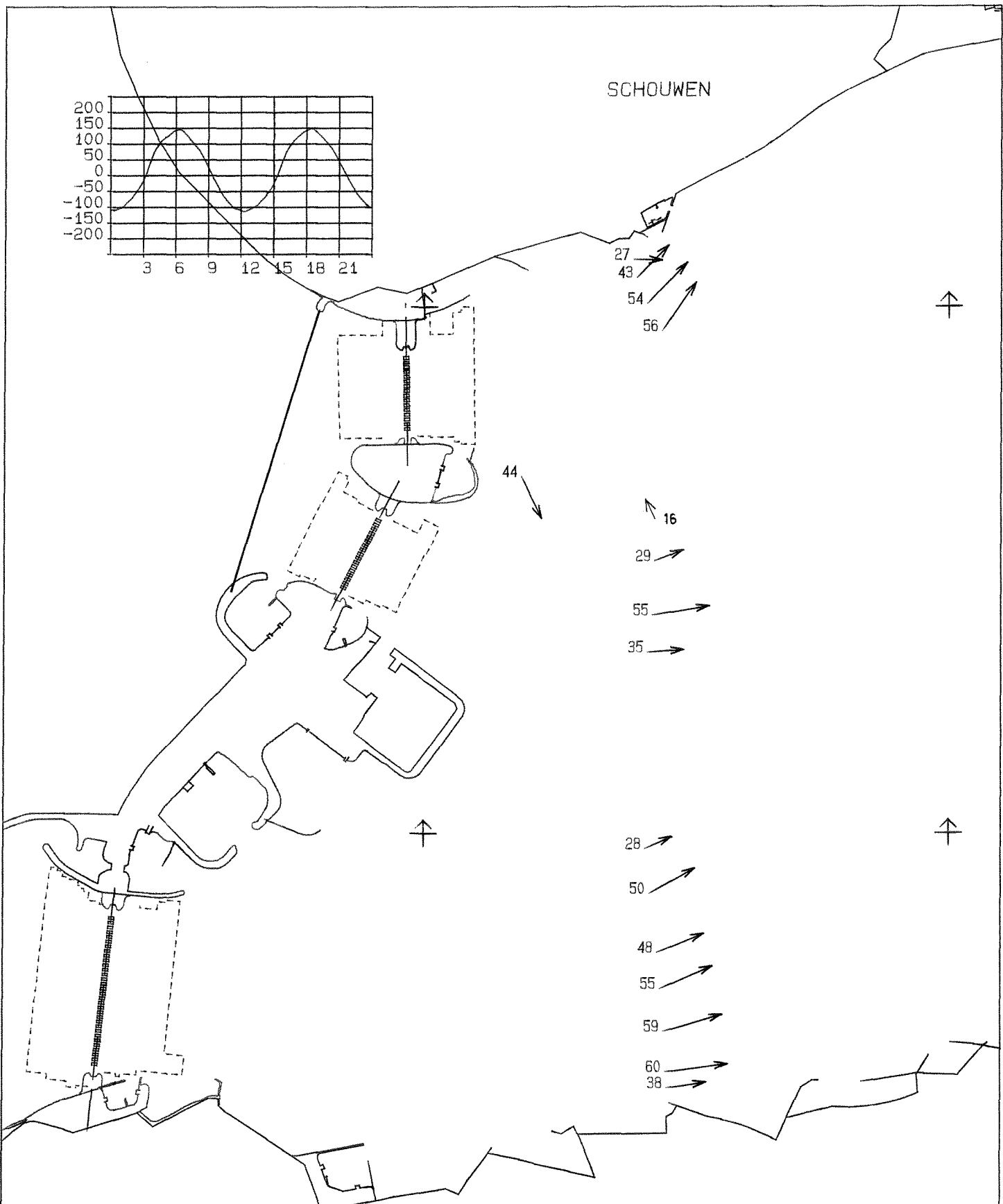
MAANUUR	:	7.5
TIJD M.E.T.	:	14.00 uur
WATERSTAND ZN	:	-76 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 50000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING EOS-METING RAAI I		
DATUM : 871012		
RIJKSWATERSTAAT		
DIRECTIE ZEELAND		
MEETDIENST		



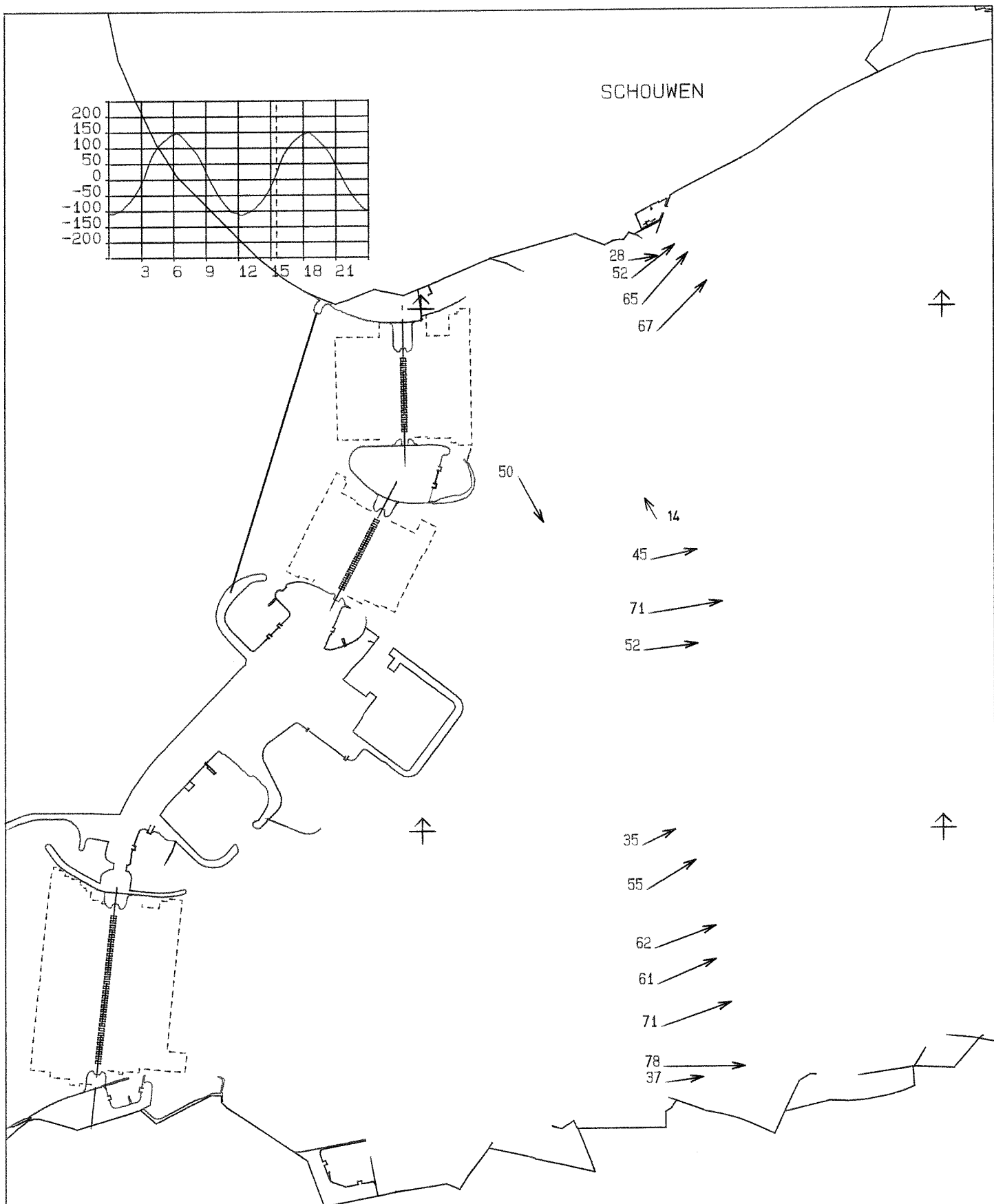
MAANUUR	:	8.0
TIJD M.E.T.	:	14.30 uur
WATERSTAND ZN	:	-53 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 50000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING EOS-METING RAAI I
DATUM : 871012
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



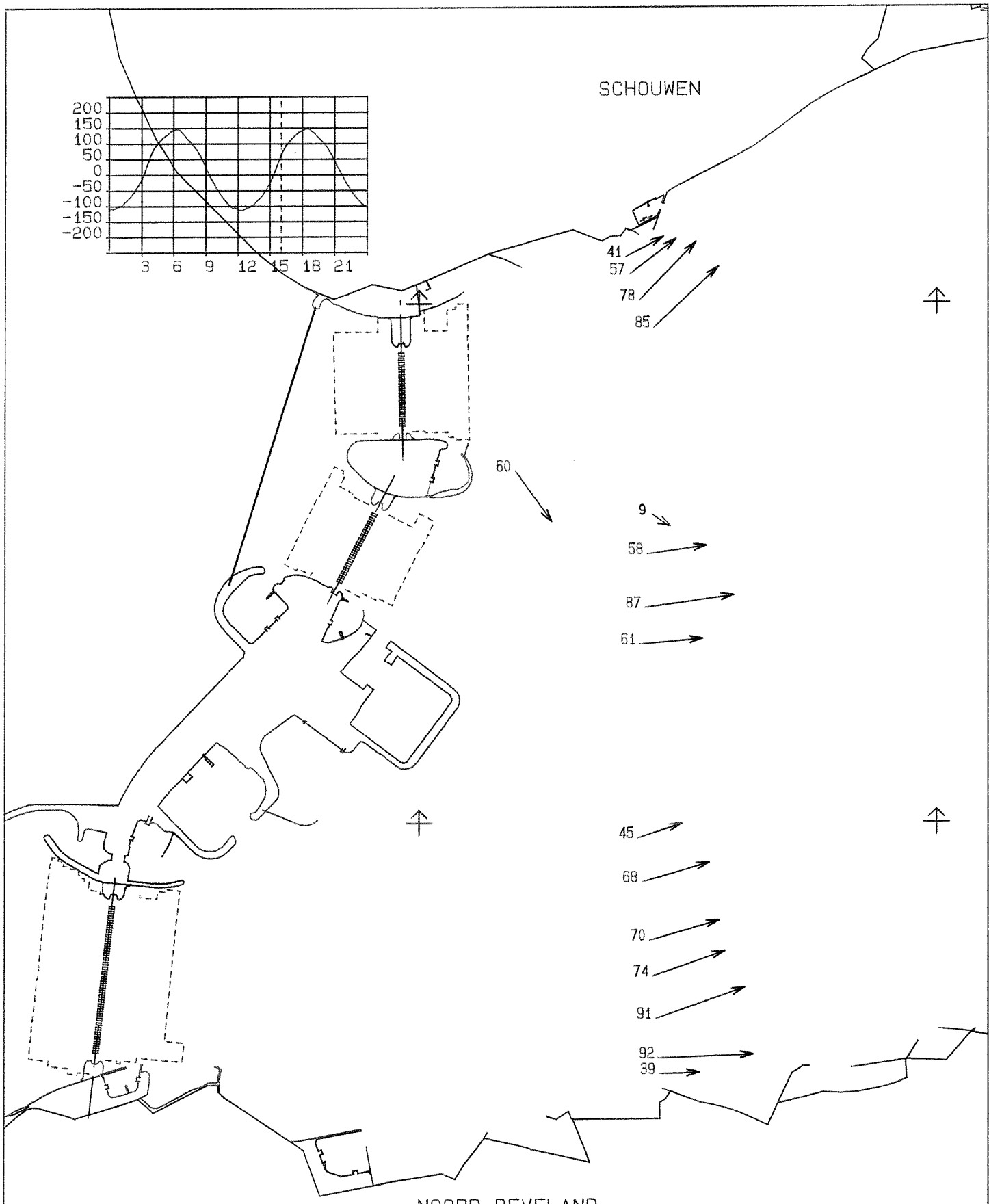
MAANUUR	:	8.5
TIJD M.E.T.	:	15.00 uur
WATERSTAND ZN	:	-23 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 50000.
STROOMSnelheden IN cm/s		

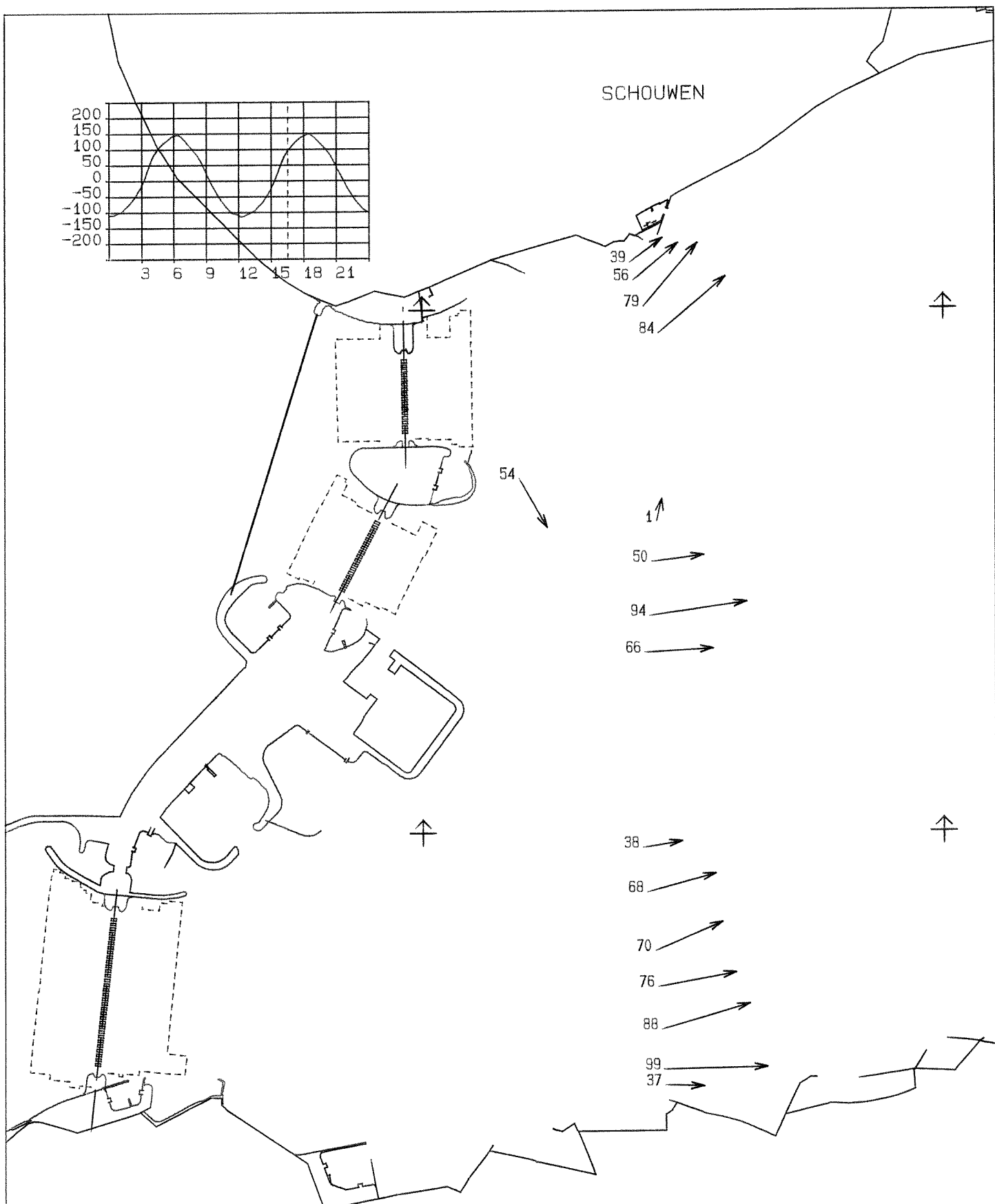
STROOMMETING EOS-METING RAAI I
DATUM : 871012
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



MAANUUR : 9.0  
 TIJD M.E.T. : 15.30 uur  
 WATERSTAND ZN : 17 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 50000.  
 STROOMSNELHEDEN IN cm/s

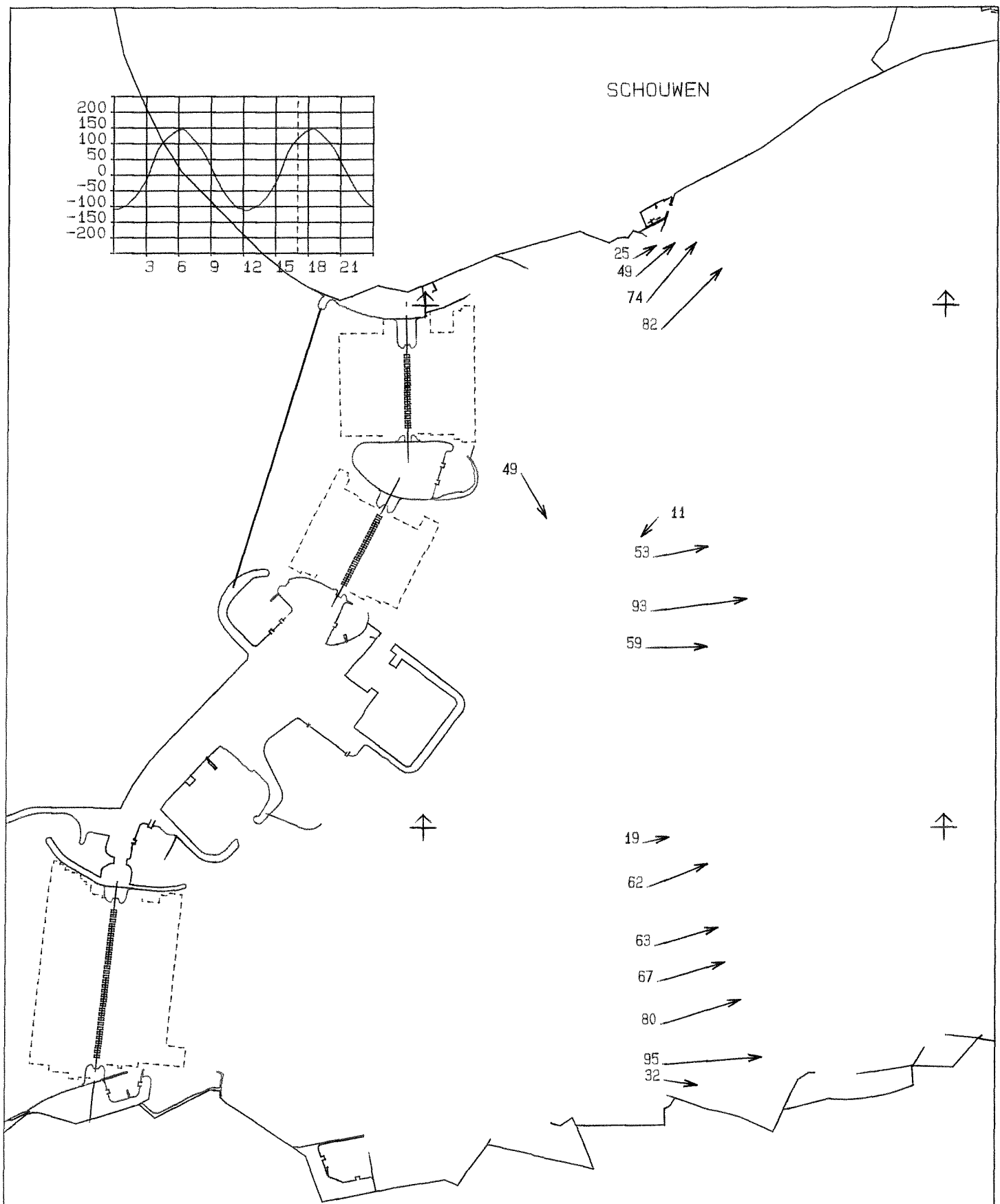
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DATUM : 871012
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST





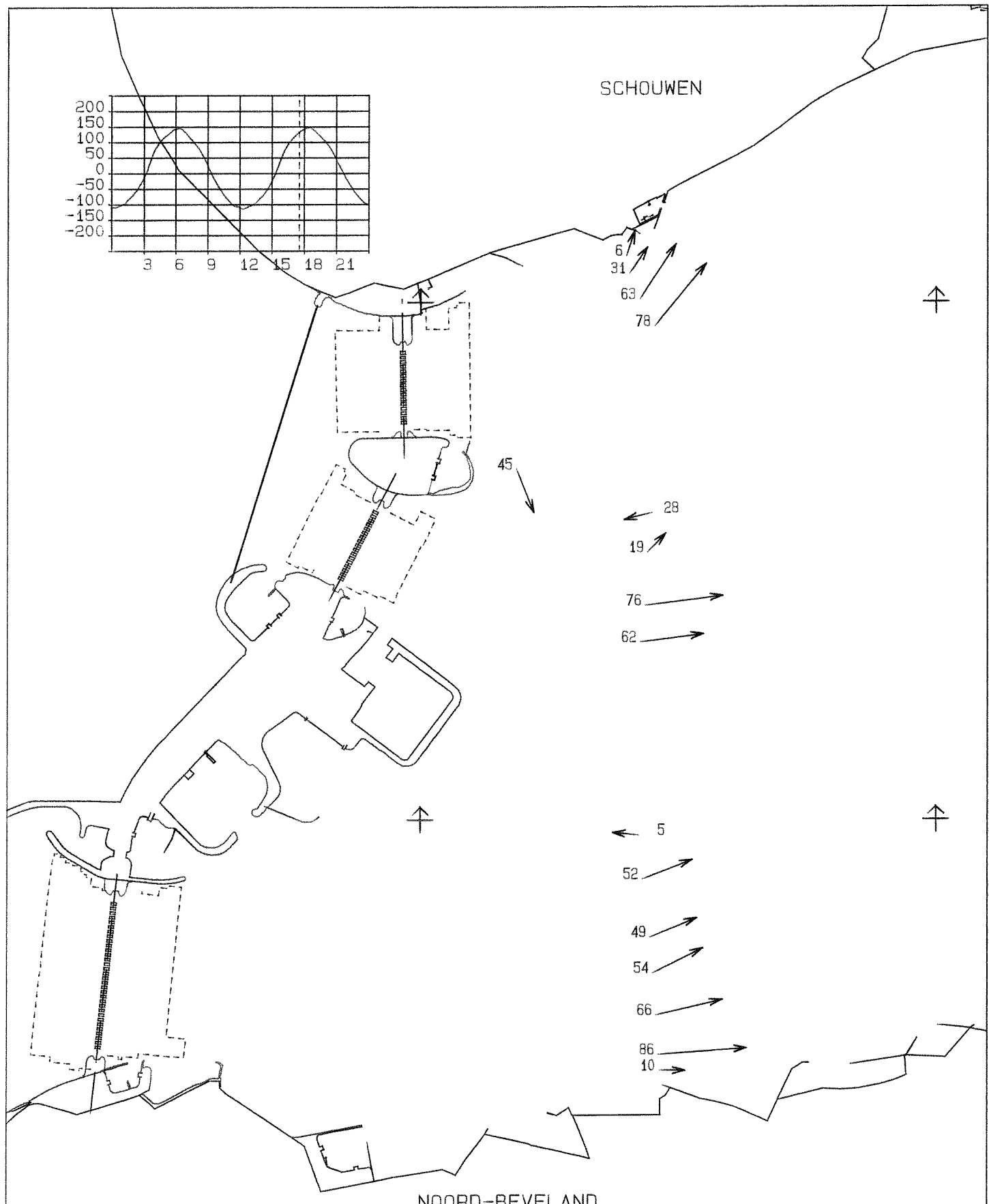
MAANUUR	:	10.0
TIJD M.E.T.	:	16.30 uur
WATERSTAND ZN	:	94 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 50000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING EOS-METING RAAI I
DATUM : 871012
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



MAANUUR	:	10.5
TIJD M.E.T.	:	17.00 uur
WATERSTAND ZN	:	116 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 50000.
STROOMSNELHEDEN IN cm/s		

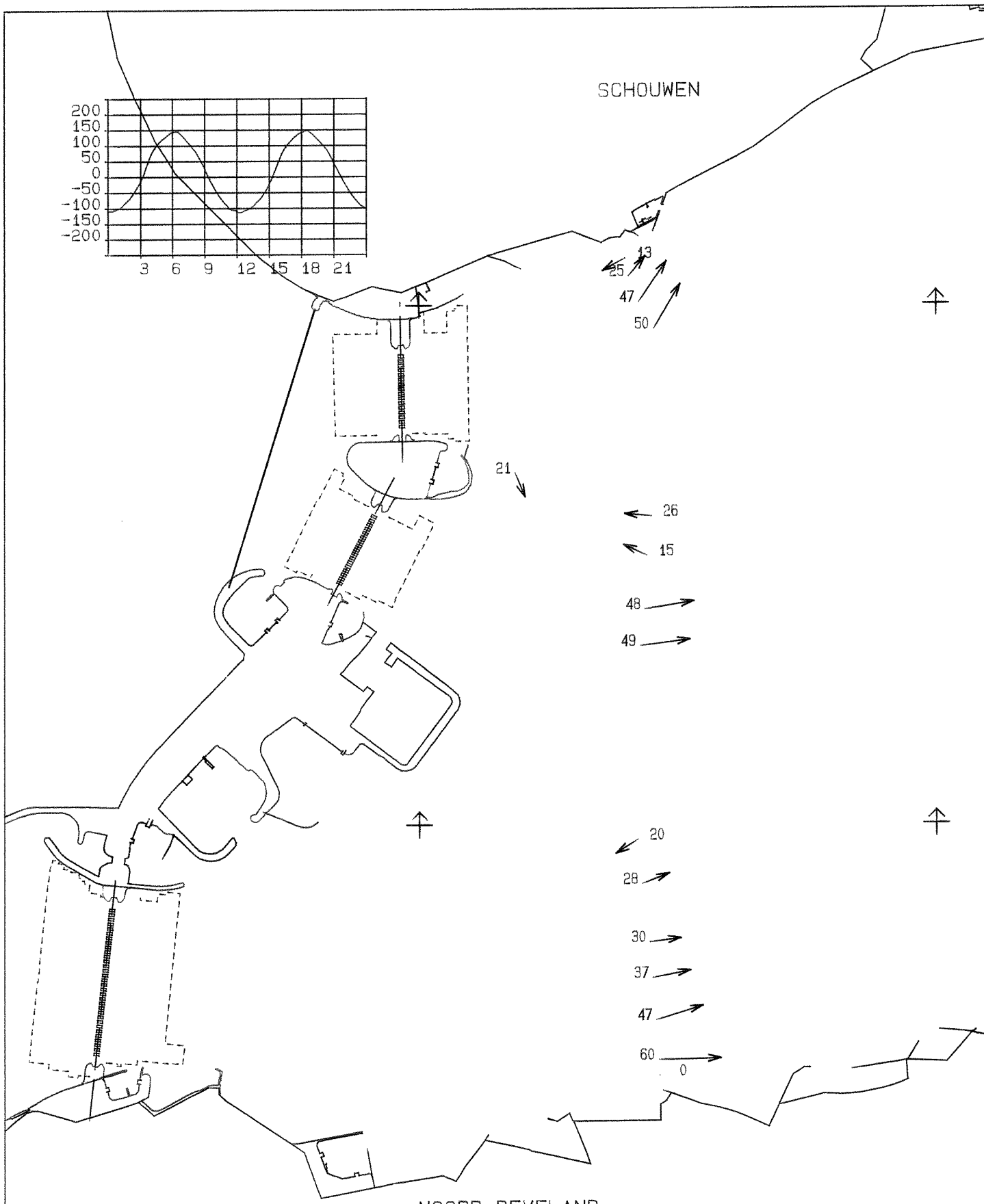
STROOMMETING EOS-METING RAAI I
DATUM : 871012
RIJKSWATERSTAAT DIRECTIE ZEELAND MEETDIENST



NOORD-BEVELAND

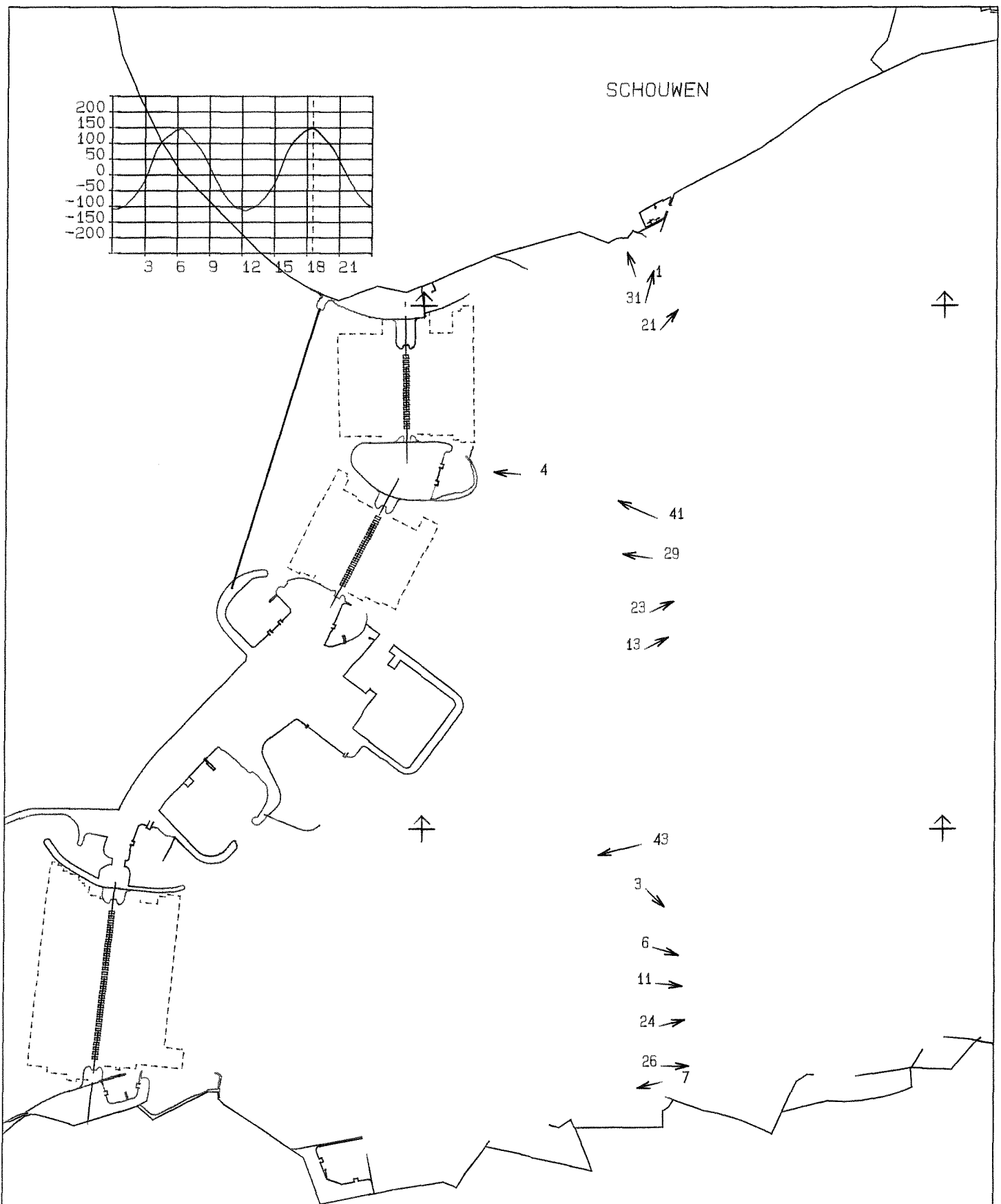
MAANUUR	:	11.0
TIJD M.E.T.	:	17.30 uur
WATERSTAND ZN	:	132 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 50000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING EOS-METING RAAI I
DATUM : 871012
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



MAANUUR	:	11.5
TIJD M.E.T.	:	18.00 uur
WATERSTAND ZN	:	143 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 50000.
STROOMSNELHEDEN IN cm/s		

STROOMMETING EOS-METING RAAI I
DATUM : 871012
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



MAANUUR	:	0.0
TIJD M.E.T.	:	18.30 uur
WATERSTAND ZN	:	148 cm
DIEPTE	:	GEMIDDELD
SCHAAL	:	1 : 50000.
STROOMSnelheden IN	cm/s	

STROOMMETING EOS-METING RAAI I
DATUM : 871012
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

# **rijkswaterstaat**

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behoort bij: notitie MDZL-N      nr. 88.001  
bladnr.: Bijlage 14

**bijlage 14 : Tabel debieten per meetraai.**

/OV/STROOM UIT

00001 A I G P R - L I J S T -pag. 61- datum/tijd: 871218.1115  
00002  
00003 locatie: -452 oms: MRRP (MEE TREKJ. ROOMPOT)  
00004 soortf.: Q302 oms: DEBIET IN M3/SEK.  
00005 kanalen: 1  
00006 DEBIET ROOMPOT  
00007  
00008 871012  
00009 00 10 20 30 40 50  
00010 00: \*\*\*\*\*  
00011 01: \*\*\*\*\*  
00012 02: \*\*\*\*\*  
00013 03: \*\*\*\*\*  
00014 04: \*\*\*\*\*  
00015 05: \*\*\*\*\*  
00016 06: \*\*\*\*\* 3510.0 8480.0  
00017 07: 14150.0 19180.0 23100.0 26190.0 28760.0 30910.0  
00018 08: 33560.0 35240.0 36530.0 36660.0 35620.0 34210.0  
00019 09: 33860.0 34060.0 33290.0 32480.0 31750.0 30980.0  
00020 10: 30040.0 28310.0 27030.0 26230.0 24970.0 23080.0  
00021 11: 21300.0 19540.0 17670.0 15420.0 13100.0 10550.0  
00022 12: 7920.0 5880.0 4280.0 1580.0 -730.0 -3950.0  
00023 13: -6570.0 -8380.0 -10720.0 -13380.0 -15730.0 -17270.0  
00024 14: -18910.0 -19480.0 -19340.0 -20140.0 -20910.0 -22980.0  
00025 15: -24430.0 -25510.0 -27270.0 -29760.0 -32850.0 -34940.0  
00026 16: -37500.0 -39520.0 -39950.0 -38500.0 -37890.0 -36800.0  
00027 17: -34990.0 -33240.0 -31540.0 -28310.0 -25600.0 -22200.0  
00028 18: -18400.0 -14570.0 -9780.0 -5280.0 4540.0\*\*\*\*\*  
00029 19: \*\*\*\*\*  
00030 20: \*\*\*\*\*  
00031 21: \*\*\*\*\*  
00032 22: \*\*\*\*\*  
00033 23: \*\*\*\*\*

10V/STROOMUIT

## /0V/STROOM UIT

00001 A L G P R - L T J S T -pag. 01- datum/tijd: 871217.1115  
00002  
00003 locatie: -446 oms: MRHR (MEETRAAI HAMMEN BIJ KURGSLOUIS  
00004 soortf.: Q302 oms: DEBIET IN M3/SEC.  
00005 kanalen: 1  
00006 DEBIET HAMMEN  
00007  
00008 871012  
00009 00 10 20 30 40 50  
00010 00: \*\*\*\*\*  
00011 01: \*\*\*\*\*  
00012 02: \*\*\*\*\*  
00013 03: \*\*\*\*\*  
00014 04: \*\*\*\*\*  
00015 05: \*\*\*\*\*  
00016 06: \*\*\*\*\* 5237,5 6424,2 8408,4  
00017 07: 5761,7 6271,3 7213,6 8075,2 8709,9 9165,6  
00018 08: 9337,1 9237,9 9423,3 9684,0 9702,5 9780,4  
00019 09: 9651,2 9543,5 9222,5 8794,9 8479,4 8394,4  
00020 10: 8232,2 7549,9 7352,3 7081,3 6226,2 5605,6  
00021 11: 5097,1 4716,6 3960,1 3332,2 2890,2 2080,7  
00022 12: 1501,7 1064,1 385,0 -397,3 -1119,8 -1937,0  
00023 13: -2630,2 -3378,3 -3914,8 -4341,6 -4609,3 -5212,9  
00024 14: -5625,4 -5998,1 -6014,1 -5839,2 -5967,1 -6772,2  
00025 15: -7165,0 -7637,7 -8587,4 -9042,4 -9854,6 -10682,6  
00026 16: -11297,5 -12336,6 -12136,1 -11230,0 -10820,0 -10475,5  
00027 17: -10055,8 -9090,5 -8003,9 -7043,1 -6330,2 -5932,2  
00028 18: -4586,2 -3096,8 -2110,8 -1589,6\*\*\*\*\*  
00029 19: \*\*\*\*\*  
00030 20: \*\*\*\*\*  
00031 21: \*\*\*\*\*  
00032 22: \*\*\*\*\*  
00033 23: \*\*\*\*\*

/0V/STROOM UIT

00001 A L G P R - L I J S T - pag. 01 - datum/tijd: 871218.1016  
00002  
00003 locatie: -442 oms: MR06 (MEETRAAI OLIEGEUL)  
00004 soortf.: Q302 oms: DEBIET IN M3/SEK.  
00005 kanalen: 1  
00006 DEBIET OLIEGEUL  
00007  
00008 871012  
00009 00 10 20 30 40 50  
00010 00: \*\*\*\*\*  
00011 01: \*\*\*\*\*  
00012 02: \*\*\*\*\*  
00013 03: \*\*\*\*\*  
00014 04: \*\*\*\*\*  
00015 05: \*\*\*\*\*  
00016 06: \*\*\*\*\* 520,0 690,0 970,0 1320,0  
00017 07: 1540,0 1670,0 1660,0 1610,0 1630,0 1650,0  
00018 08: 1630,0 1540,0 1470,0 1450,0 1420,0 1360,0  
00019 09: 1330,0 1310,0 1310,0 1290,0 1260,0 1260,0  
00020 10: 1180,0 1180,0 1050,0 960,0 890,0 760,0  
00021 11: 680,0 580,0 480,0 370,0 240,0 110,0  
00022 12: 10,0 -80,0 -280,0 -530,0 -680,0 -690,0  
00023 13: -740,0 -750,0 -800,0 -830,0 -740,0 -760,0  
00024 14: -730,0 -740,0 -740,0 -770,0 -750,0 -750,0  
00025 15: -780,0 -830,0 -940,0 -1000,0 -1090,0 -1200,0  
00026 16: -1330,0 -1520,0 -1580,0 -1360,0 -1410,0 -1510,0  
00027 17: -1350,0 -1290,0 -1110,0 -1160,0 -1030,0 -930,0  
00028 18: -660,0 -500,0 -240,0 -50,0 \*\*\*\*\*  
00029 19: \*\*\*\*\*  
00030 20: \*\*\*\*\*  
00031 21: \*\*\*\*\*  
00032 22: \*\*\*\*\*  
00033 23: \*\*\*\*\*

# rijkswaterstaat

behoort bij: notitie MDZL-N

nr. 88.001

bladnr.: Bijlage 15

bijlage 15 : Debietkrommen per meetraai.

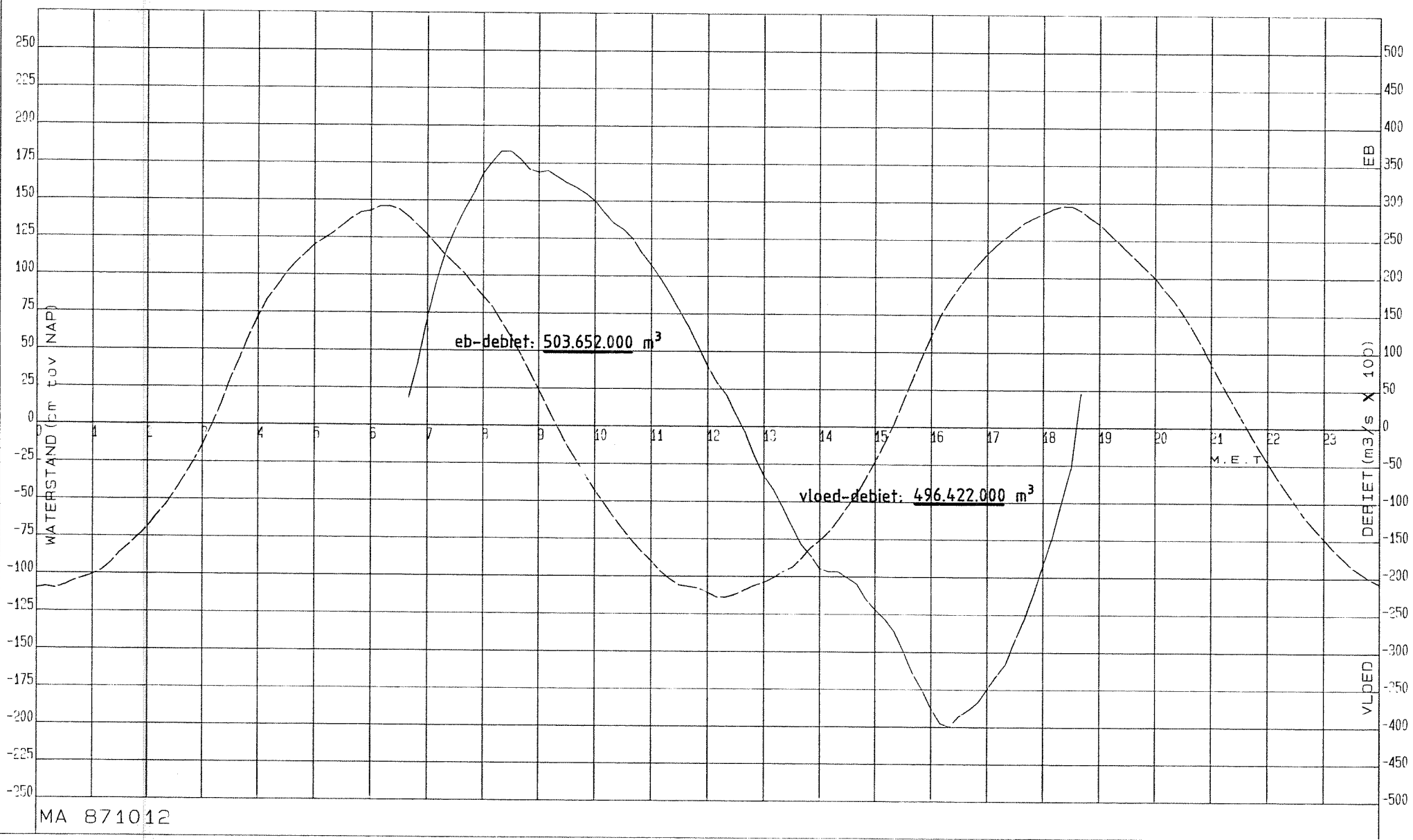
DEBITET  
WATERSTAND

OPGETR.  
OPGETR.

LOKATIE: MRRP  
LOKATIE: RPBI

S/F: Q002  
S/F: WT02

DIRECTIE ZEELAND  
MEETDIENST



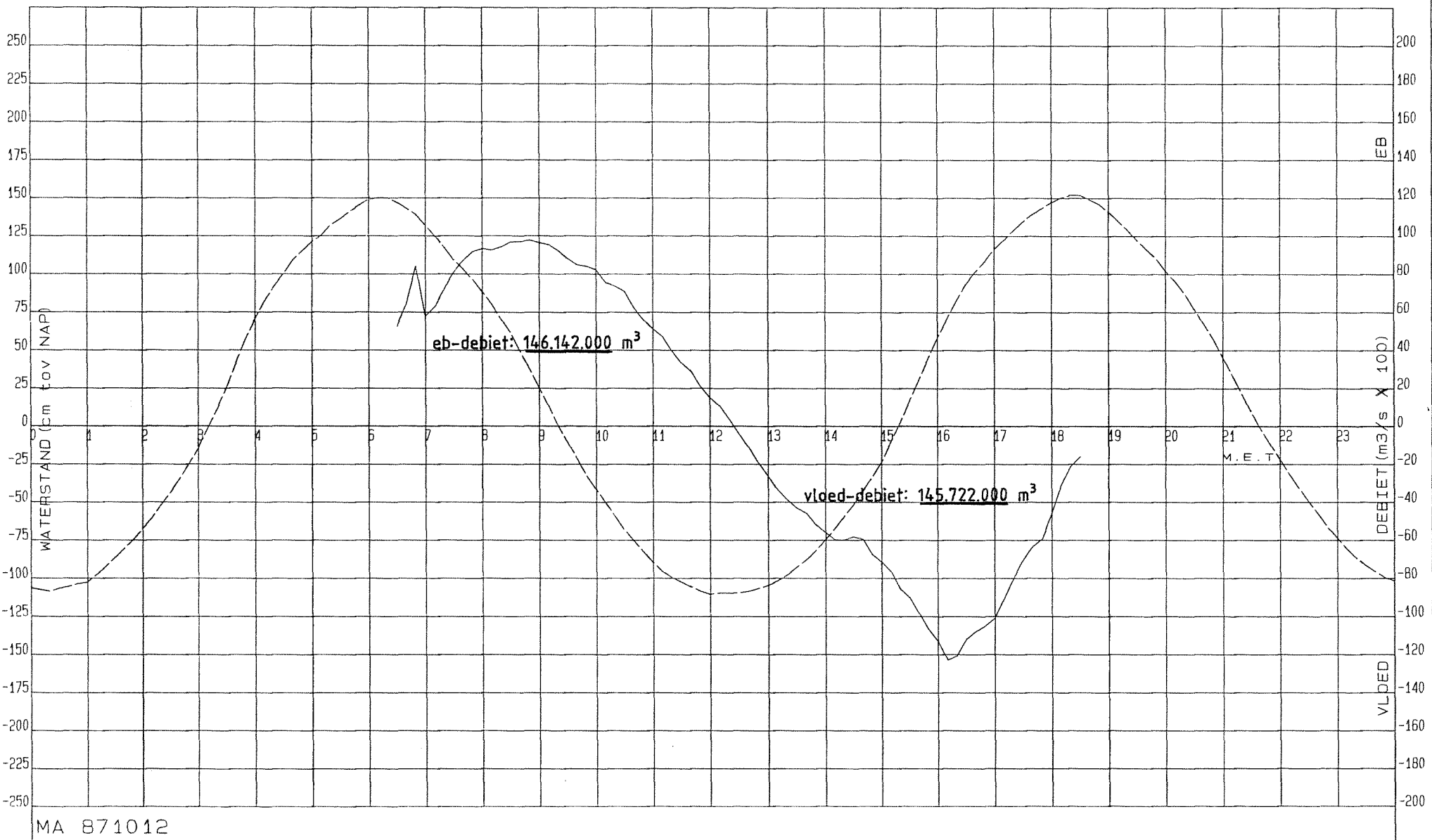
— DEBIET  
- - - - - WATERSTAND

OPGETR.  
OPGETR.

LOKATIE: MRHB  
LOKATIE: BH2

S/F: Q302  
S/F: WT02

DIRECTIE ZEELAND  
MEETDIENST



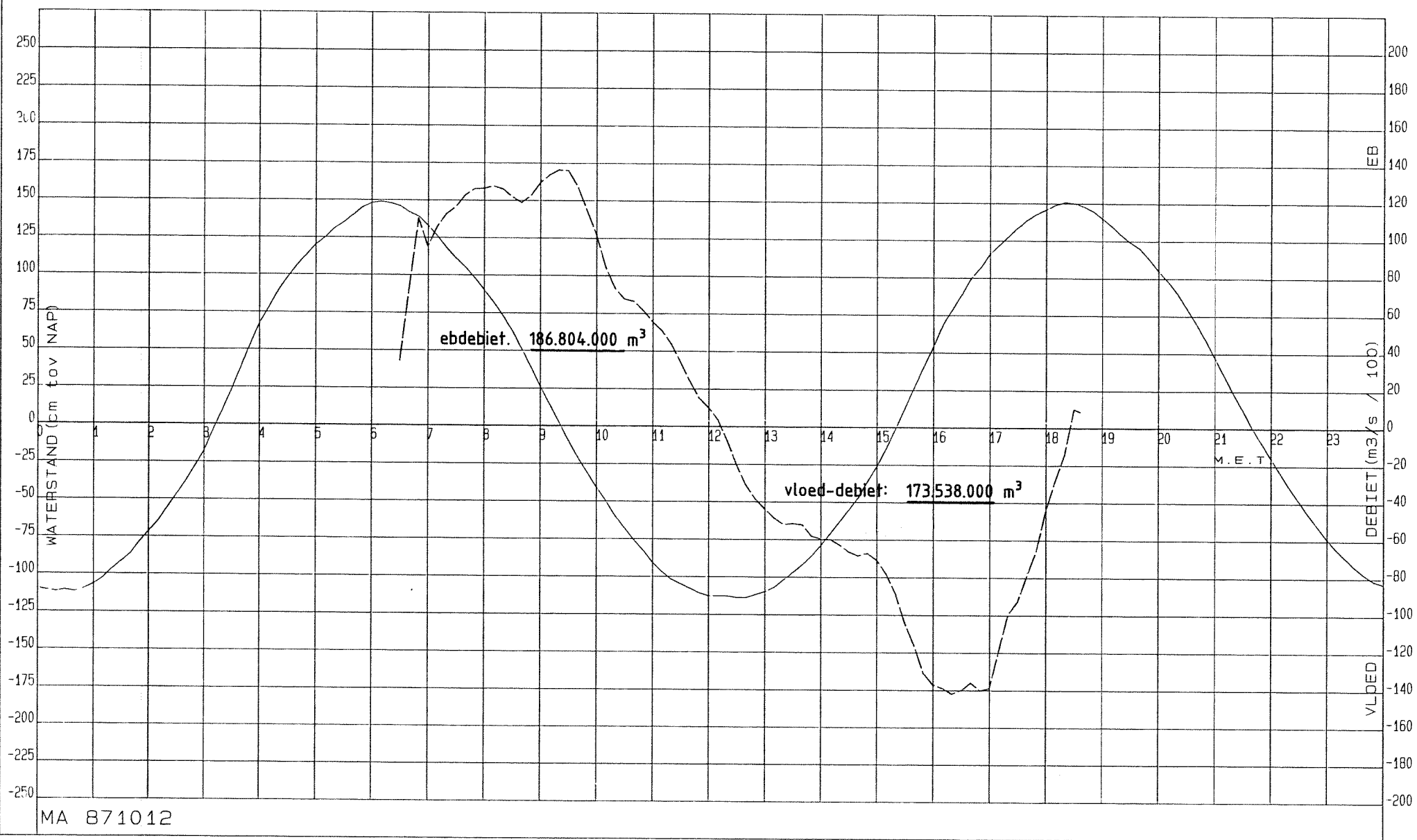
— WATERSTAND  
- - - DEBIET

OPGETR.  
OPGETR.

LOKATIE: BS2  
LOKATIE: MRSH

S/F: WT02  
S/F: Q302

DIRECTIE ZEELAND  
MEETDIENST



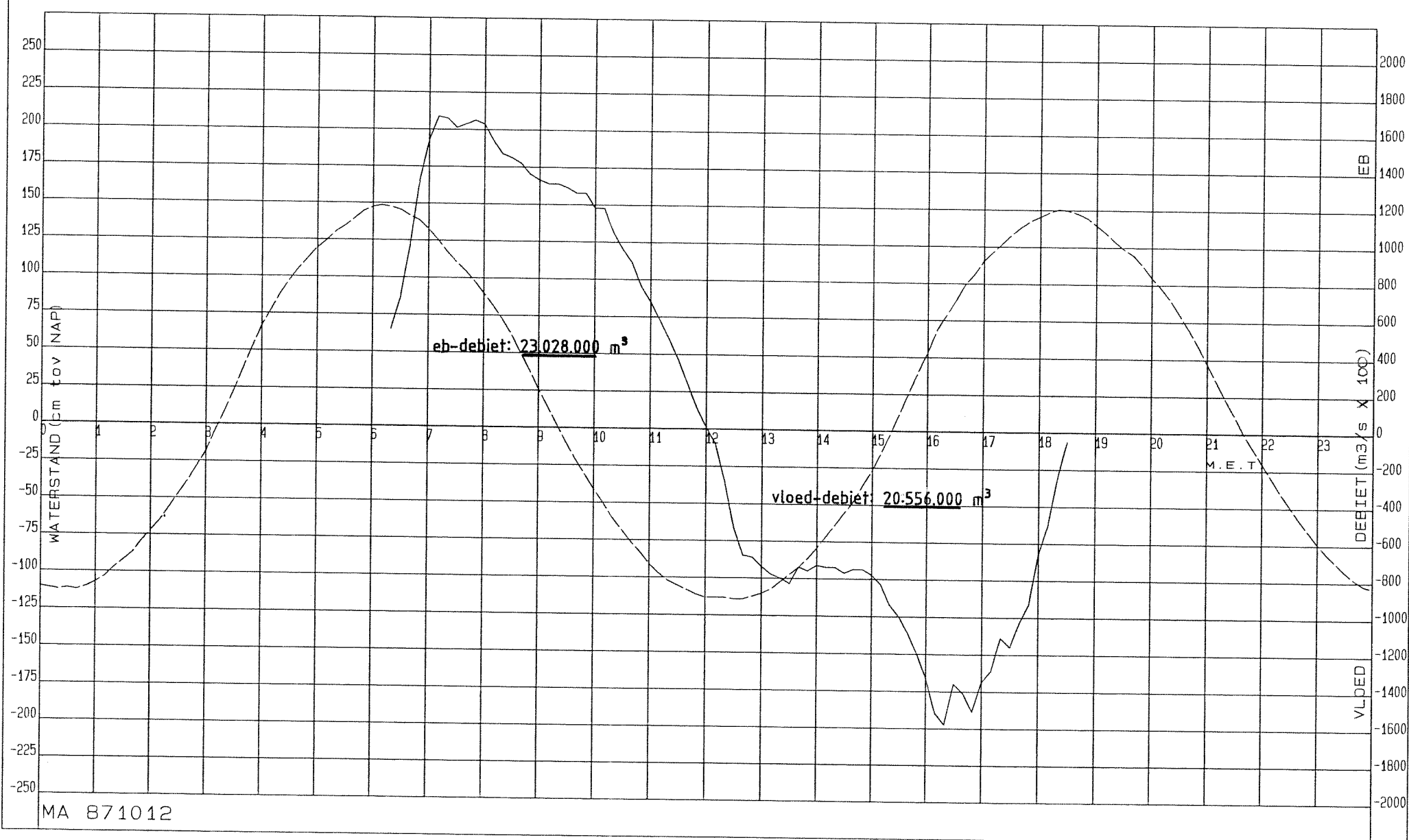
DEBIET  
WATERSTAND

OPGETR.  
OPGETR.

LOKATIE: MROG  
LOKATIE: BS2

S/F: Q302  
S/F: WT02

DIRECTIE ZEELAND  
MEETDIENST



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**notitie**

**nummer:** MDZL-88.N.001 DEEL II

**onderwerp:** **Meetresultaten**  
**Debietmeting raai I**  
**T3-project (EOS)**

**datum:** 12 oktober 1987

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**Kode:** 5007.M.87.01

**datum:** 20 januari 1988

**auteur:** Verwerking Hydrografie

**Bijlagen:** 25

# rijkswaterstaat

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behoort bij: notitie MDZL-N      nr. 88.001  
bladnr.: Bijlage 16

bijlage 16 : 9-Dagen plots getij en wind.

— WATERSTAND  
— WINDSNELHEID

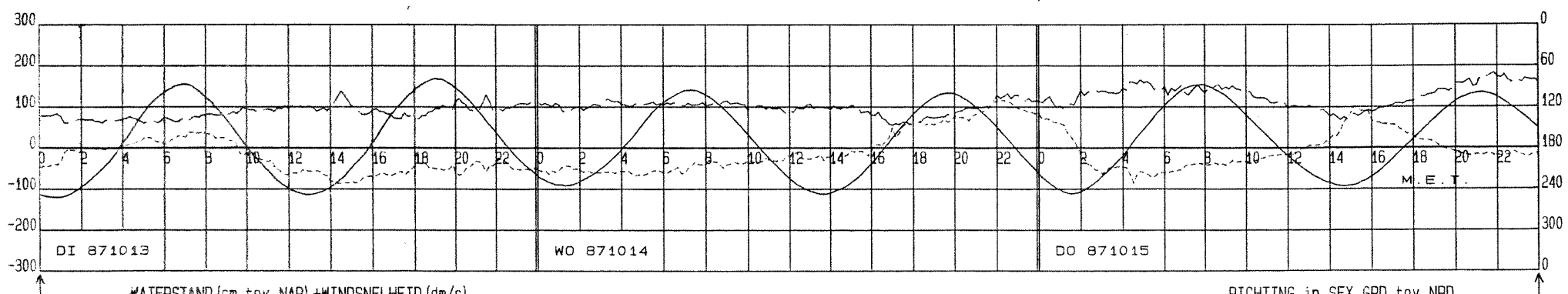
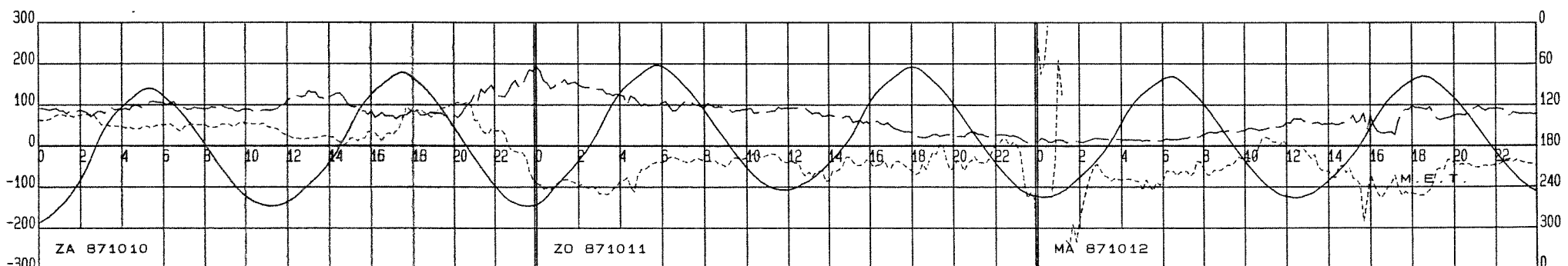
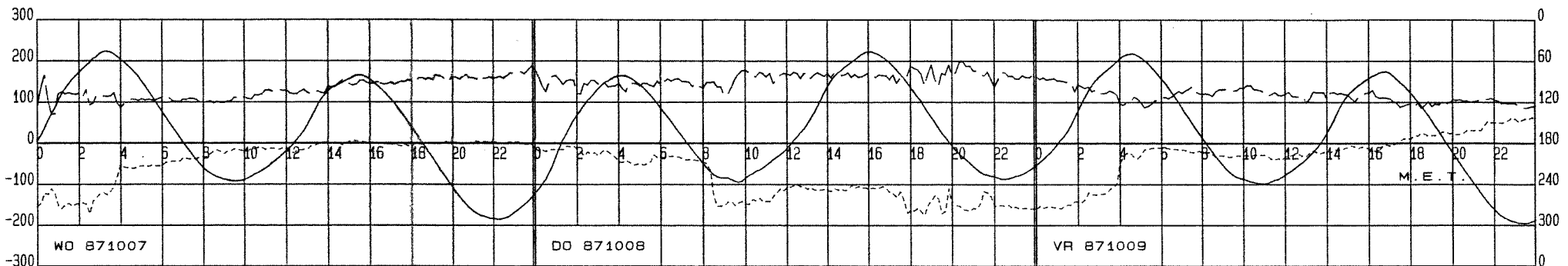
OPGETR.  
OPGETR.

LOKATIE: ZN  
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

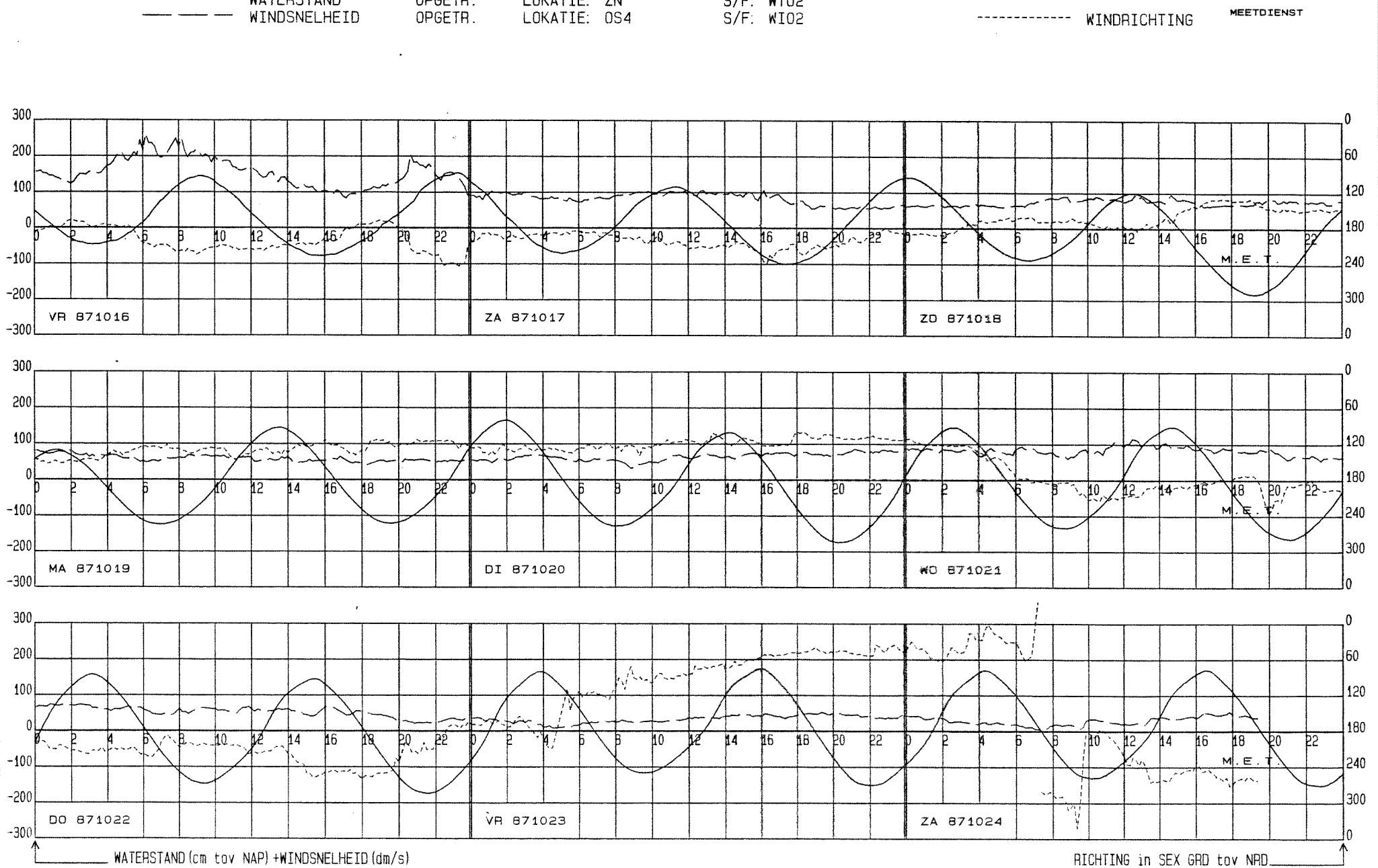
— WATERSTAND  
— WINDSNELHEID

OPGETR.  
OPGETR.

LOKATIE: ZN  
LOKATIE: OS4

S/F: WT02  
S/F: WI02

DIRECTIE ZEELAND  
MEETDIENST



— WATERSTAND  
— WINDSNELHEID

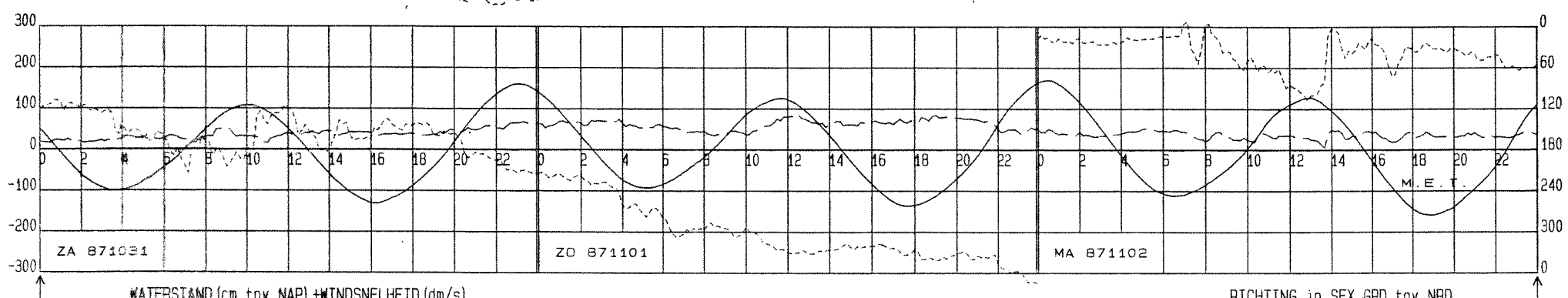
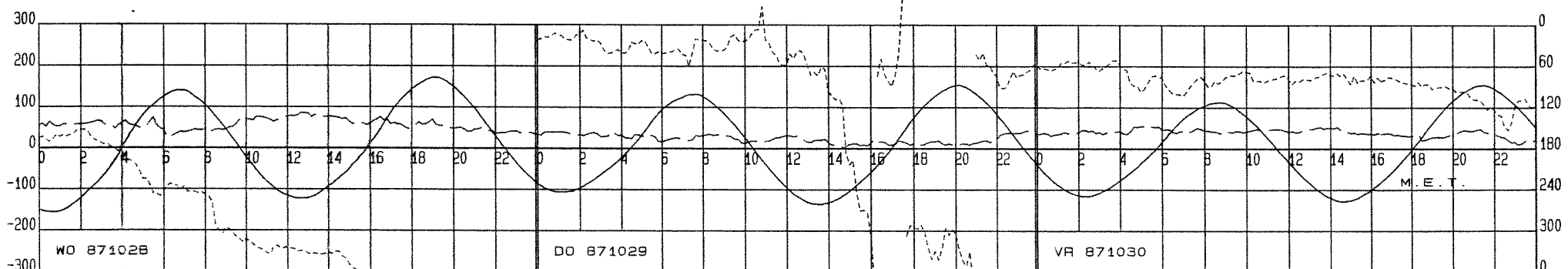
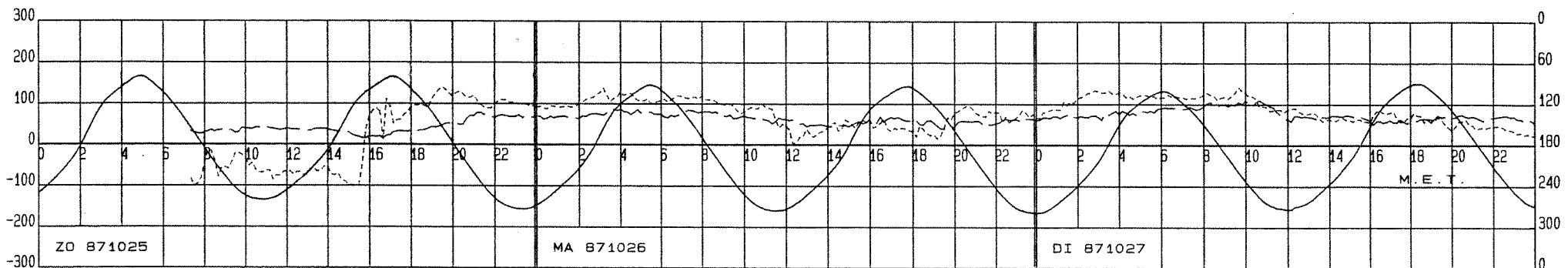
OPGETR.  
OPGETR.

LOKATIE: ZN  
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

— WATERSTAND  
— WINDSNELHEID

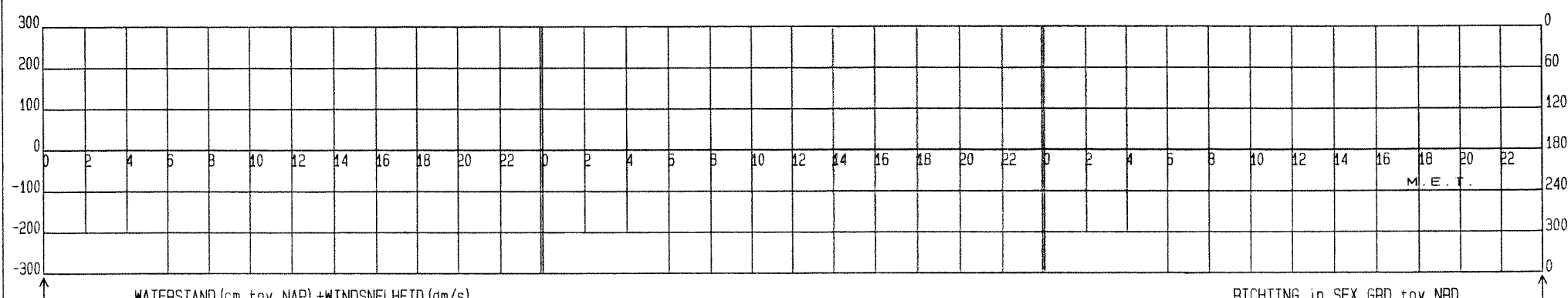
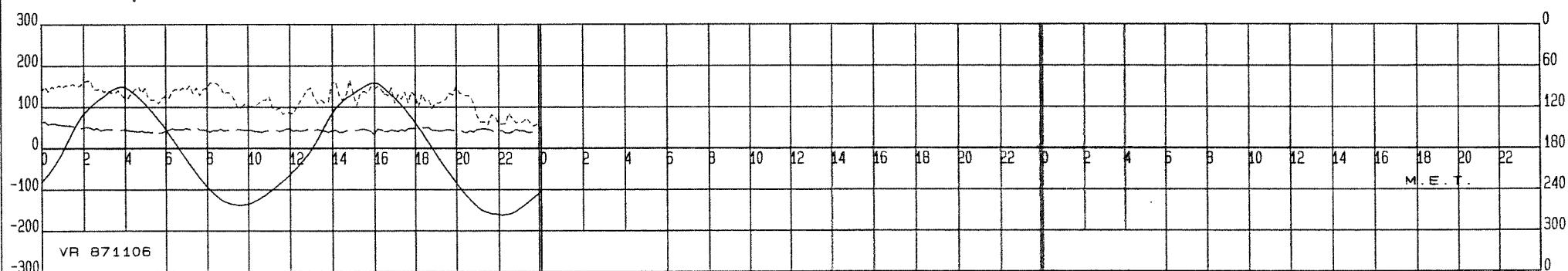
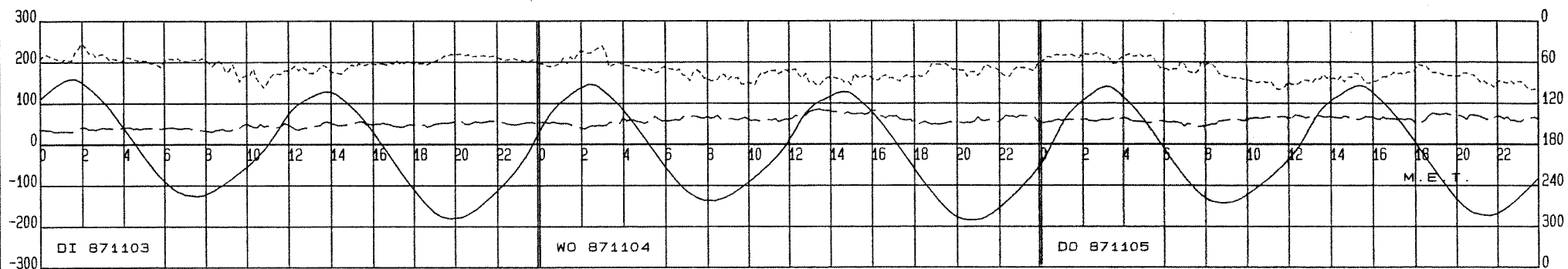
OPGETR.  
OPGETR.

LOKATIE: ZN  
LOKATIE: OS4

S/F: WT02  
S/F: WI02

DIRECTIE ZEELAND  
MEETDIENST

WINDRICHTING



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

RICHTING in SEX GRD tov NRD

# rijkswaterstaat

behoort bij: notitie MDZL-N  
bladnr.: Bijlage 17

88.001

nr.

bijlage 17 : 9-Dagen plots OSM.

STROOMSnelheid  
WATERSTAND

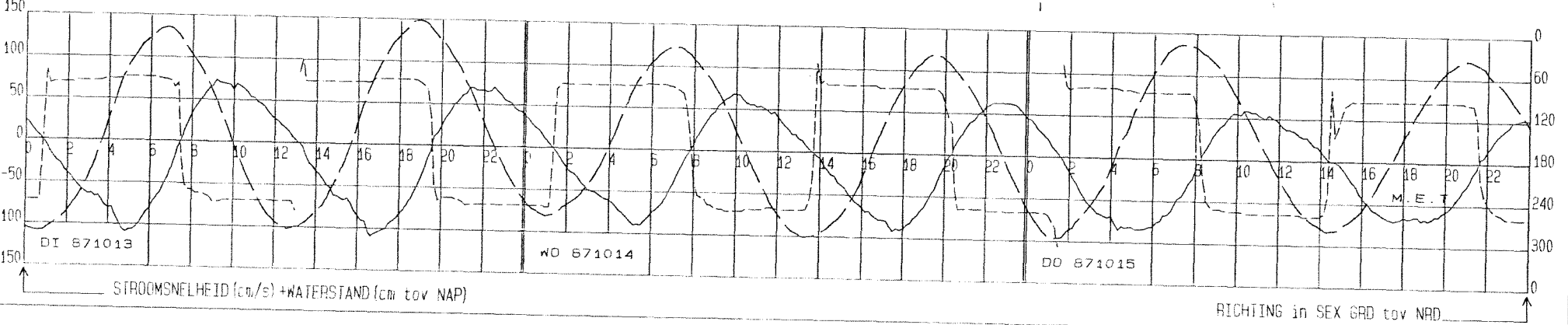
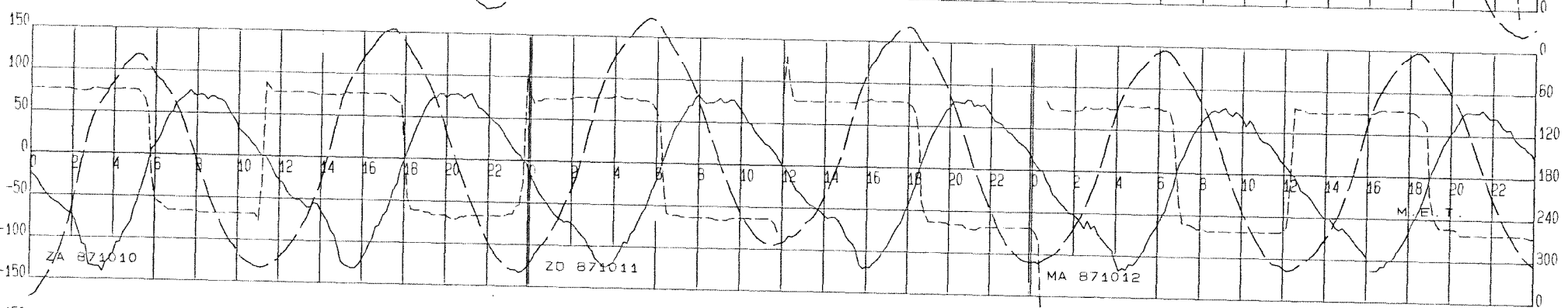
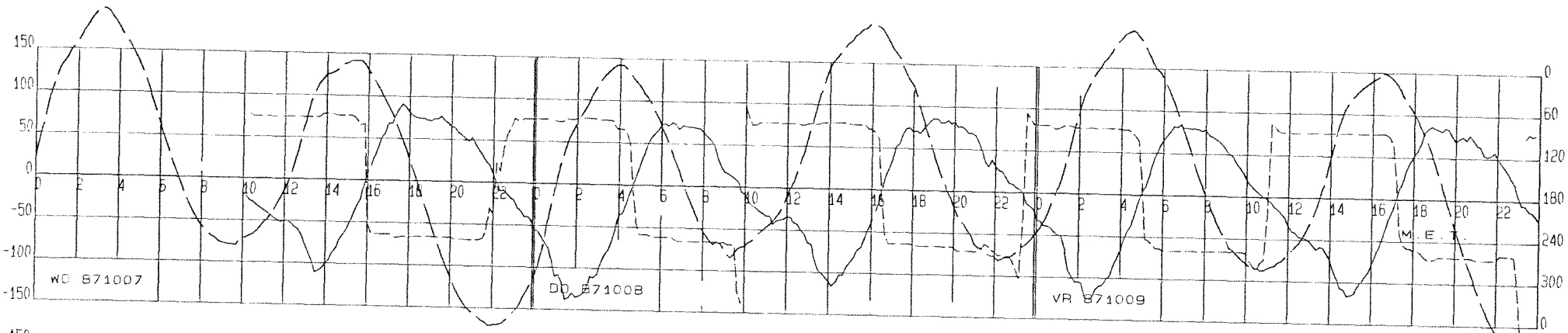
OPGETR.  
OPGETR.

LOKATIE: 0111  
LOKATIE: RPBI

S/F: SG02  
S/F: WT02

STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



— STROOMSnelheid  
— WATERSTAND

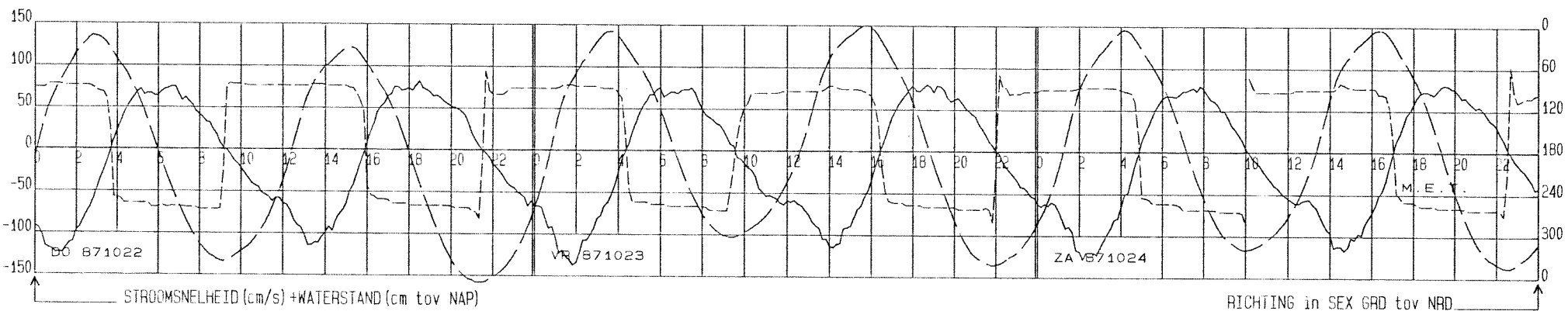
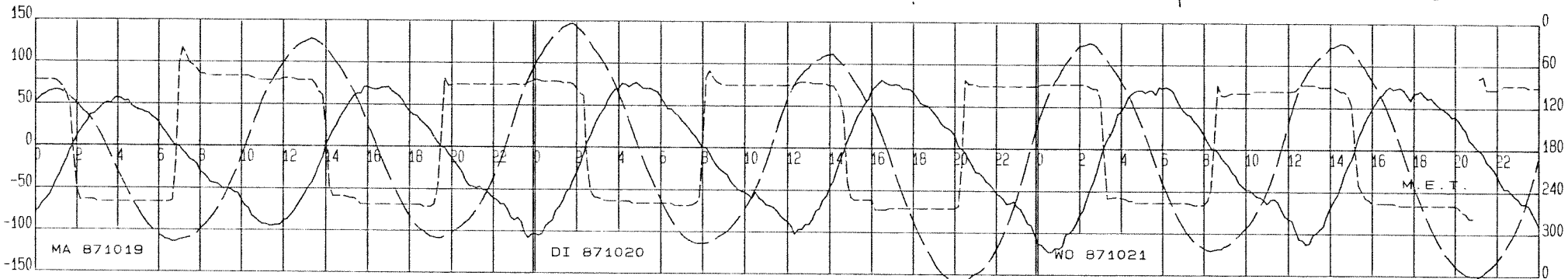
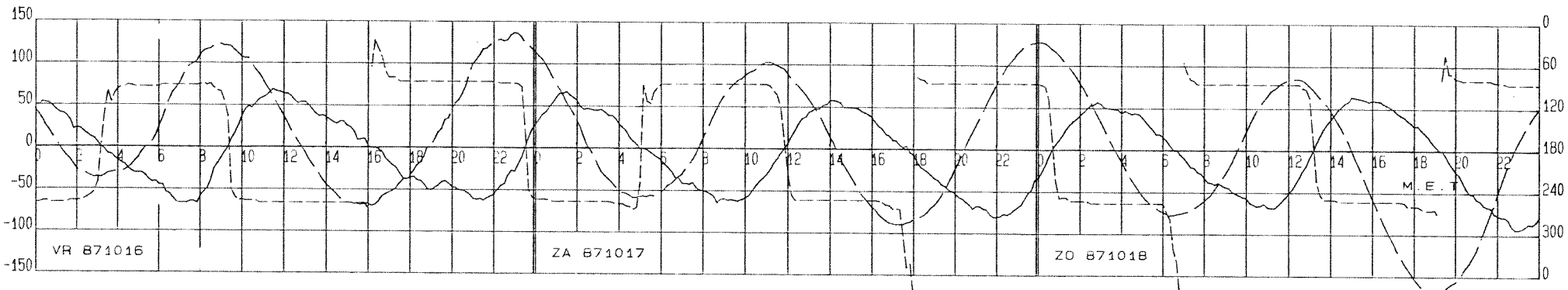
OPGETR.  
OPGETR.

LOKATIE: 0111  
LOKATIE: RPBI

S/F: SG02  
S/F: WT02

— STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



— STROOMSnelheid  
— WATERSTAND

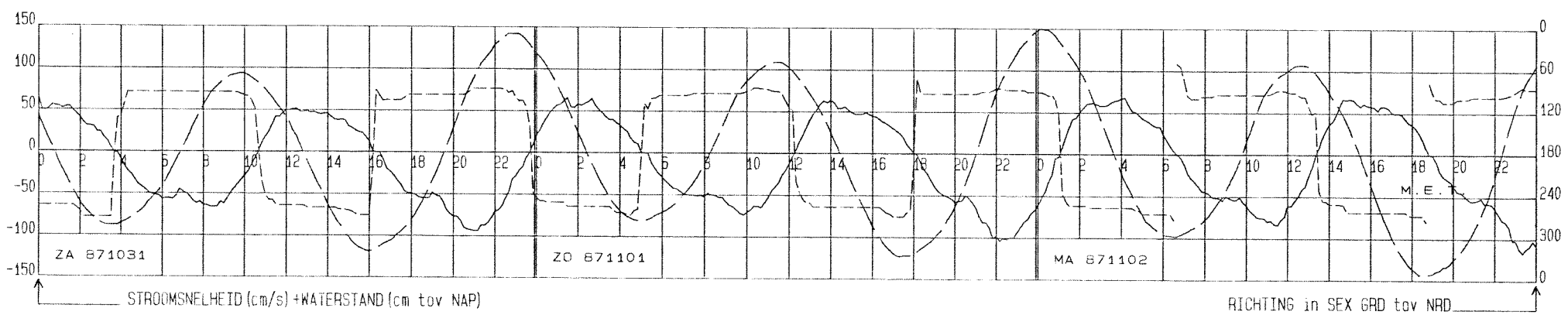
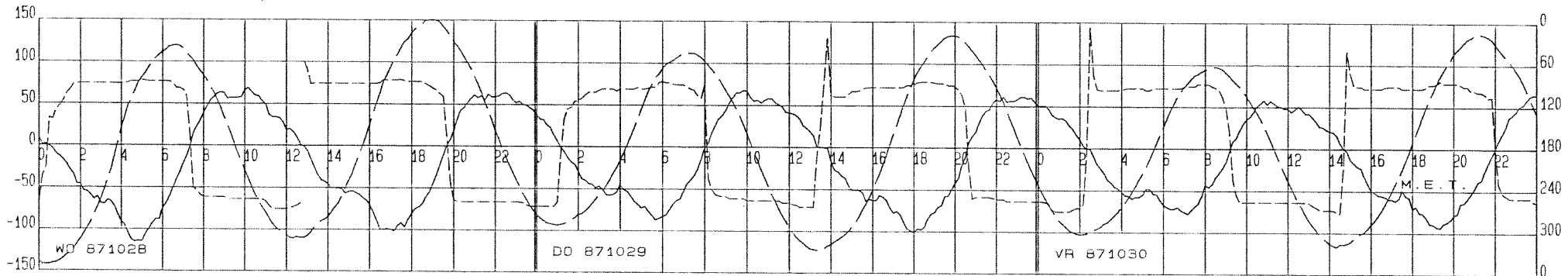
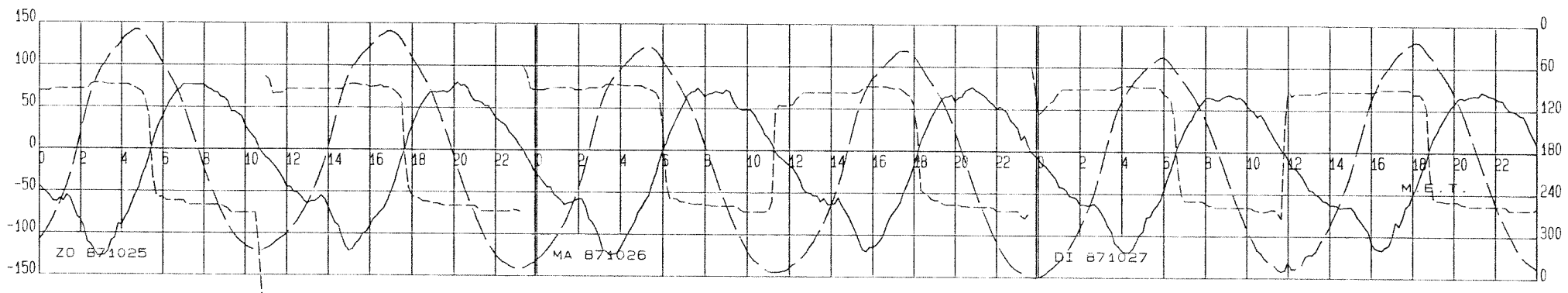
OPGETR.  
OPGETR.

LOKATIE: 0111  
LOKATIE: RPBI

S/F: SG02  
S/F: WT02

— STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



— STROOMSnelheid  
— — — WATERSTAND

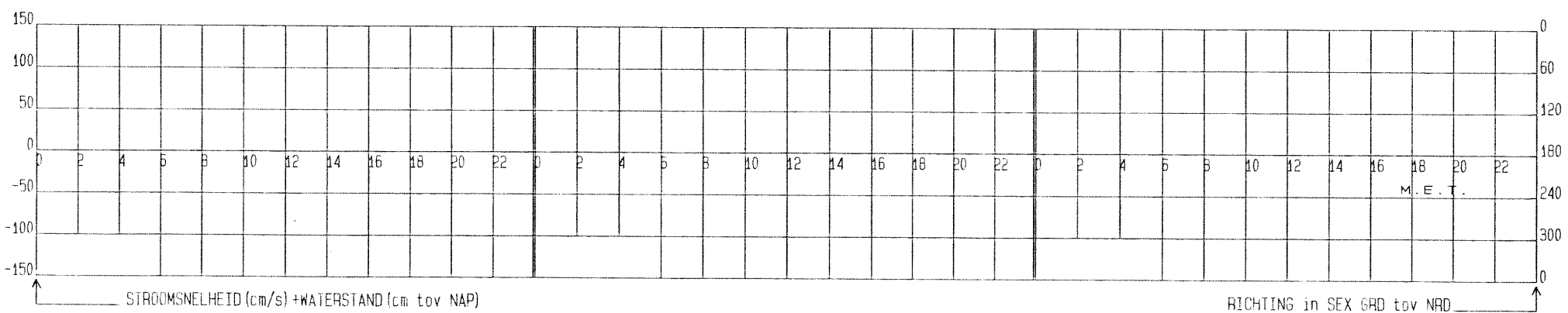
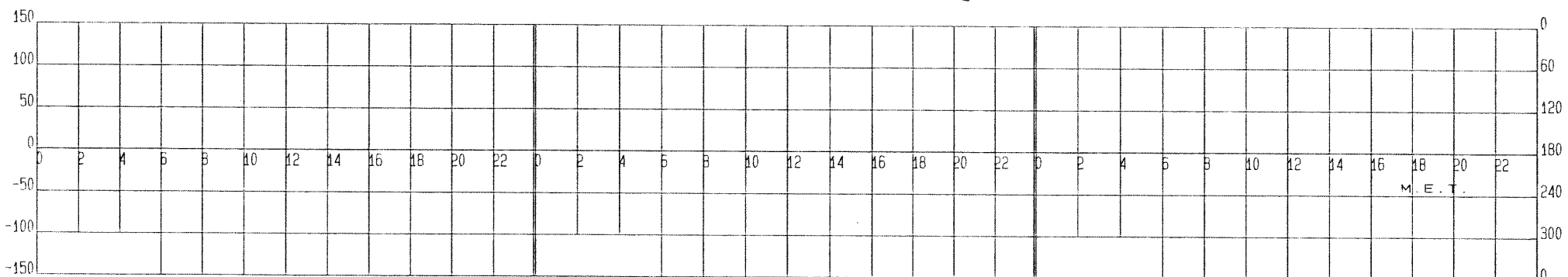
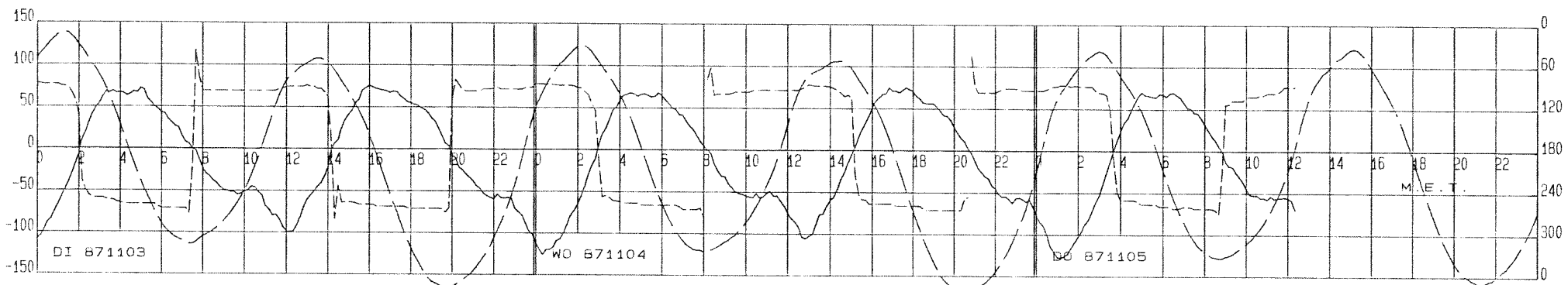
OPGETR.  
OPGETR.

LOKATIE: 0111  
LOKATIE: RPBI

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

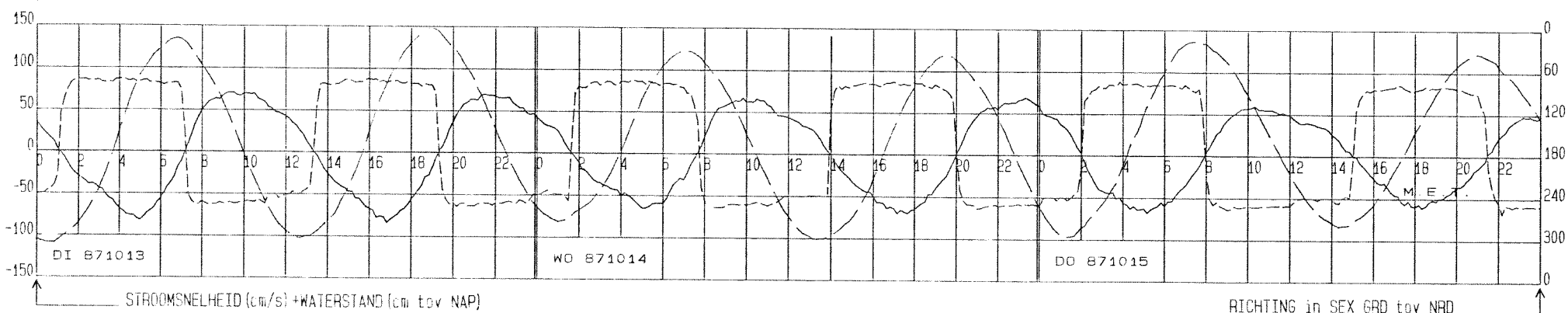
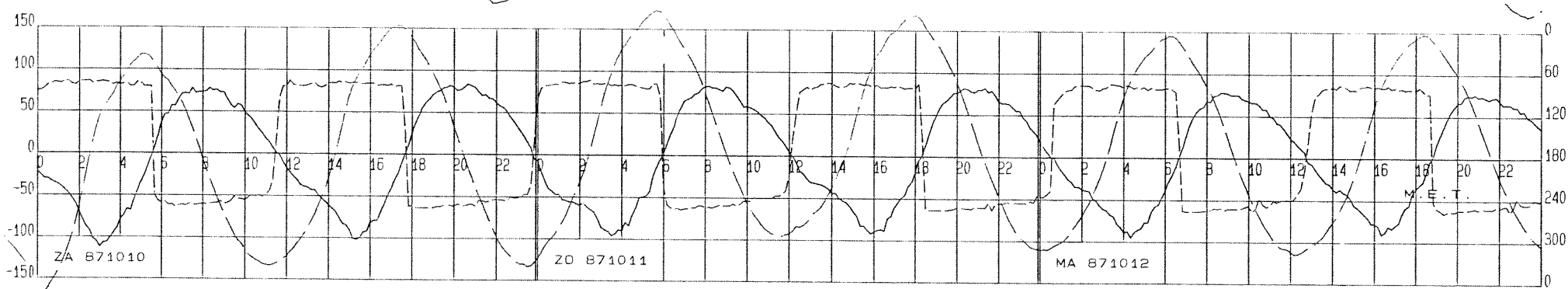
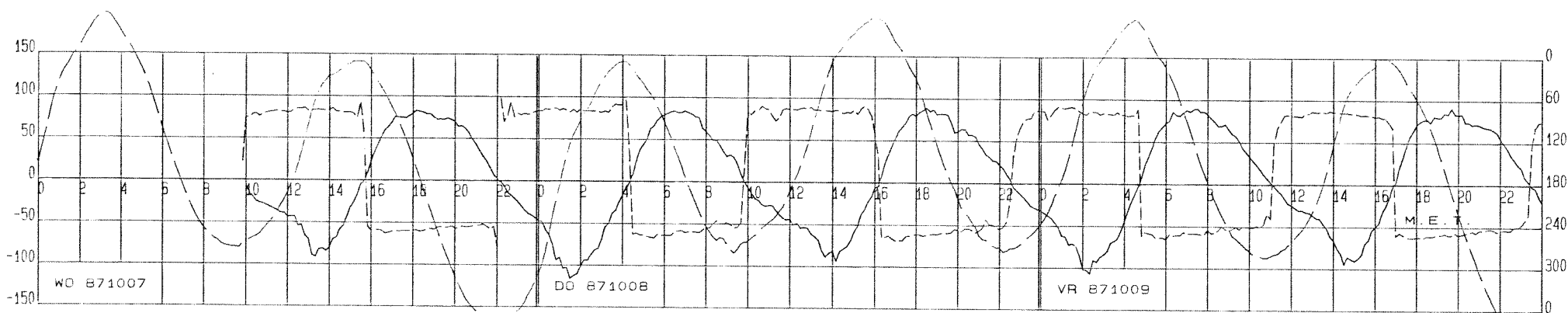
OPGETR.  
OPGETR.

LOKATIE: 0105  
LOKATIE: RPBI

S/F: SG02  
S/F: WT02

— STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



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

RICHTING in SEX GRD boven NRD

STROOMSnelheid  
Waterstand

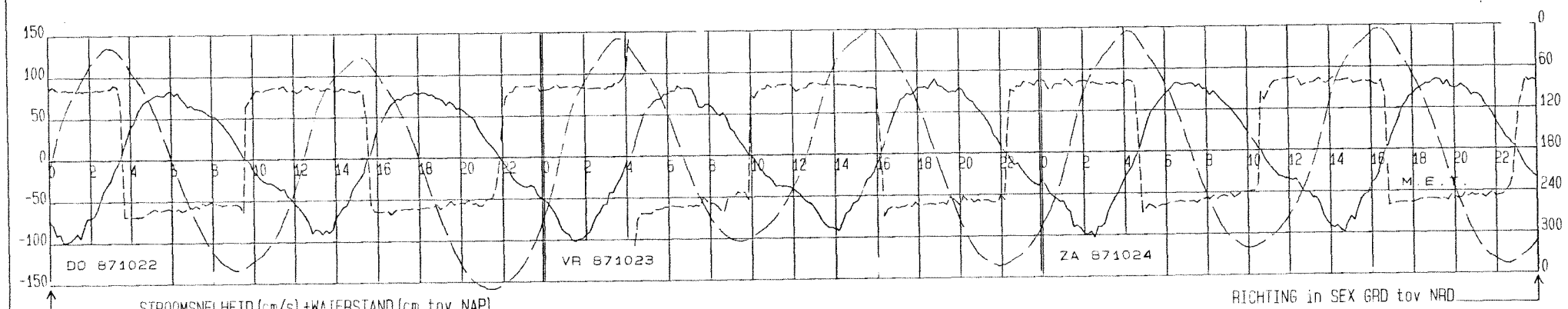
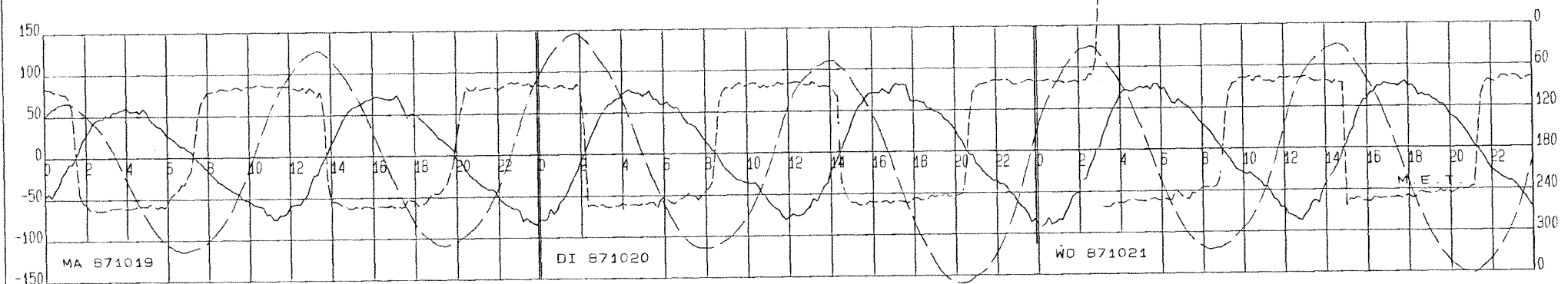
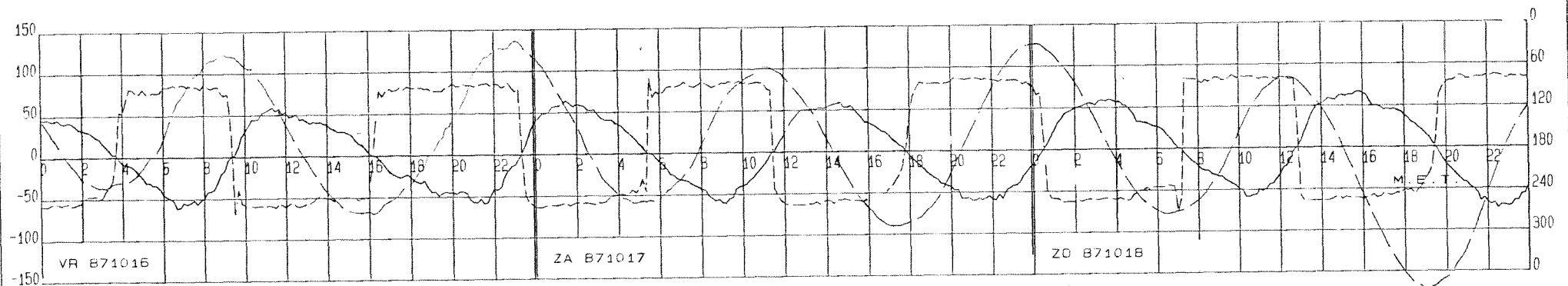
OPGETR.  
OPGETR.

LOKATIE: 0105  
LOKATIE: RPBI

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

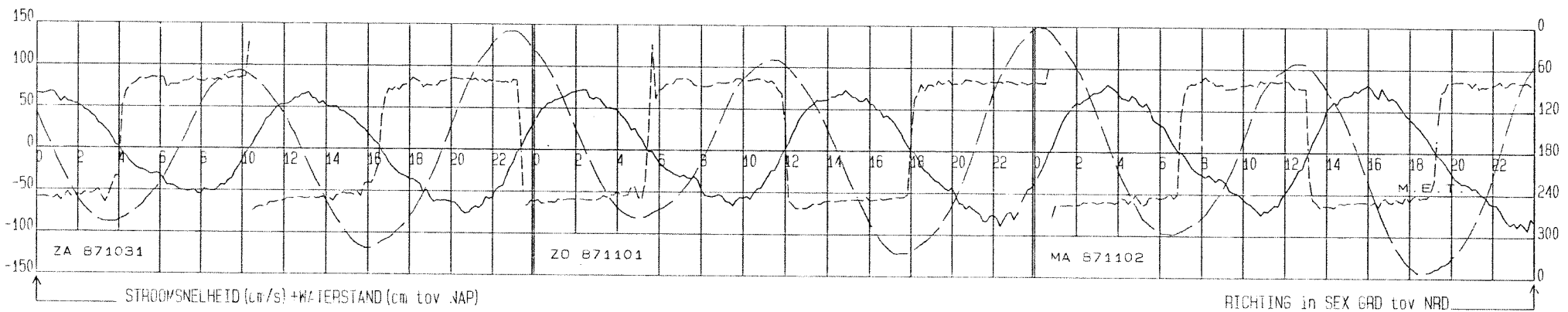
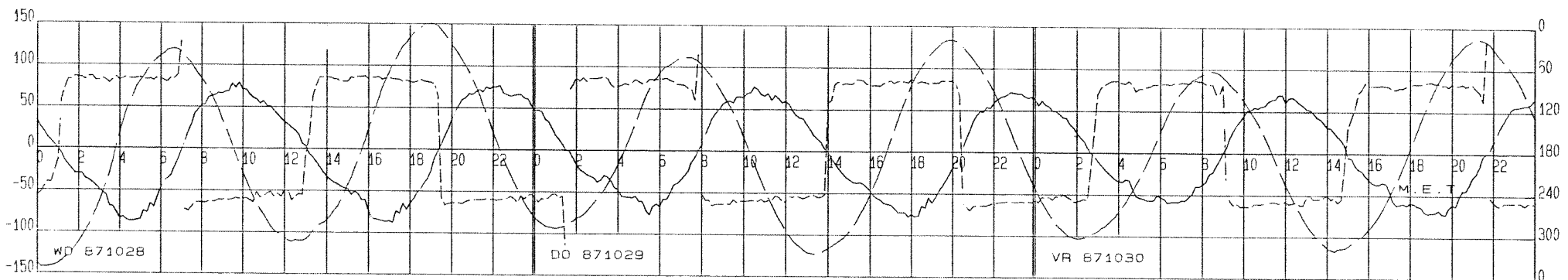
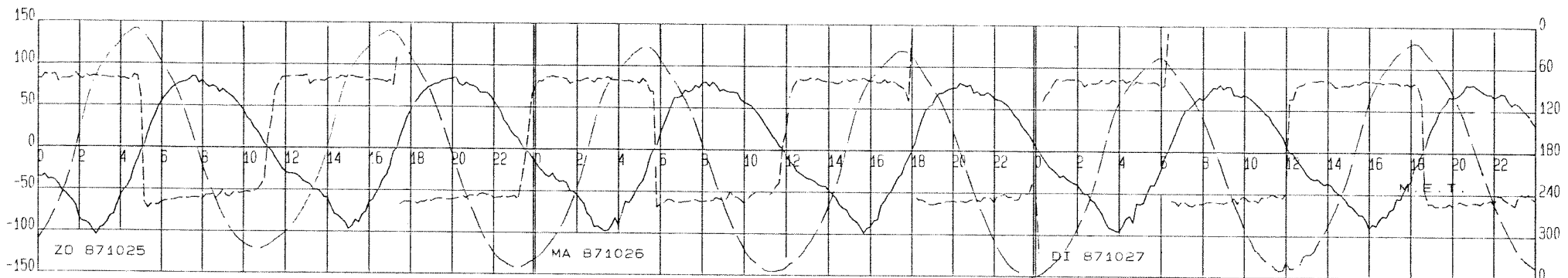
OPGETR.  
OPGETR.

LOKATIE: 0105  
LOKATIE: RPBI

S/F: SG02  
S/F: WT02

— STROOMRICHTING

DIRECTIE ZEELAND  
MEE-DIENST



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

RICHTING in SEX GRD tov NRD

STROOMSnelheid  
Waterstand

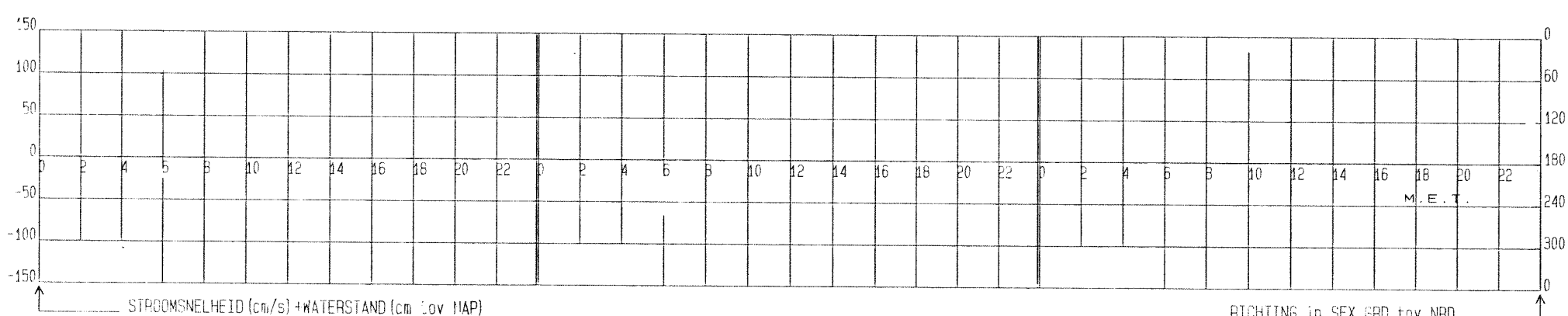
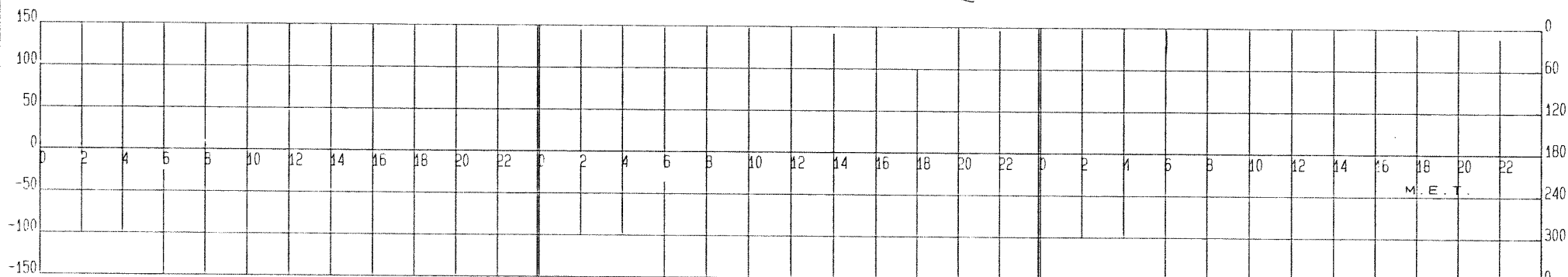
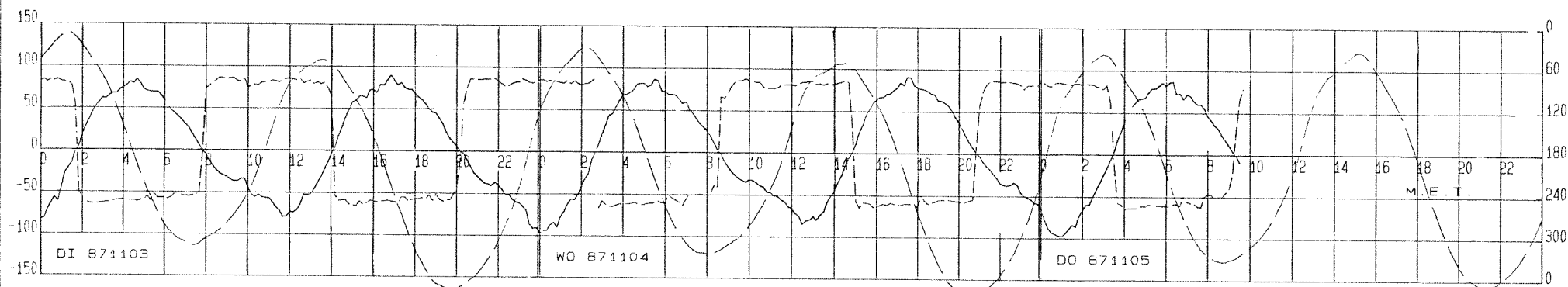
OPGETR.  
OPGETR.

LOKATIE: 0105  
LOKATIE: RPBI

S/F: SG02  
S/F: WT02

STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



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

RICHTING in SEX GRD tov NRD

— STROOMSnelheid  
— WATERSTAND

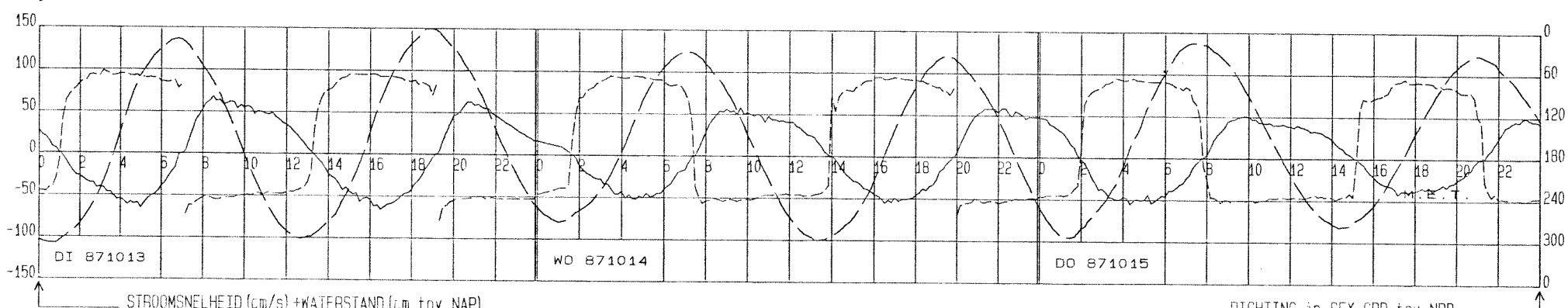
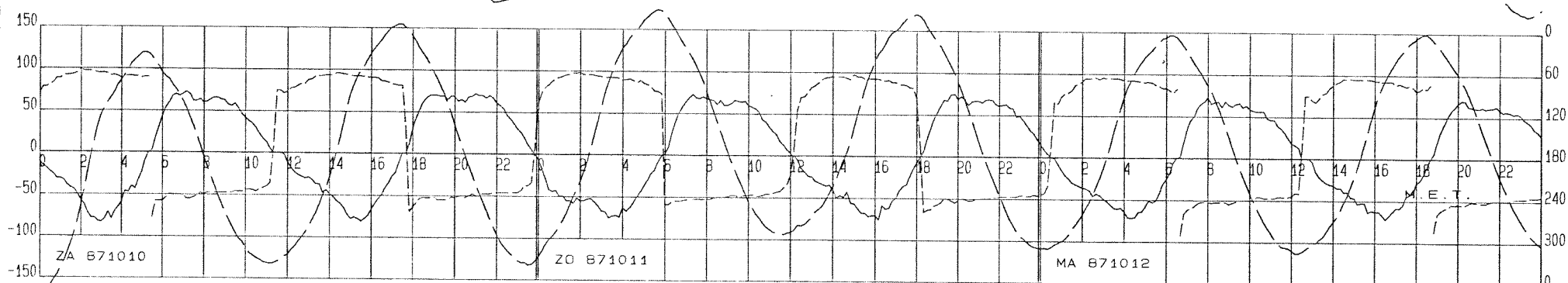
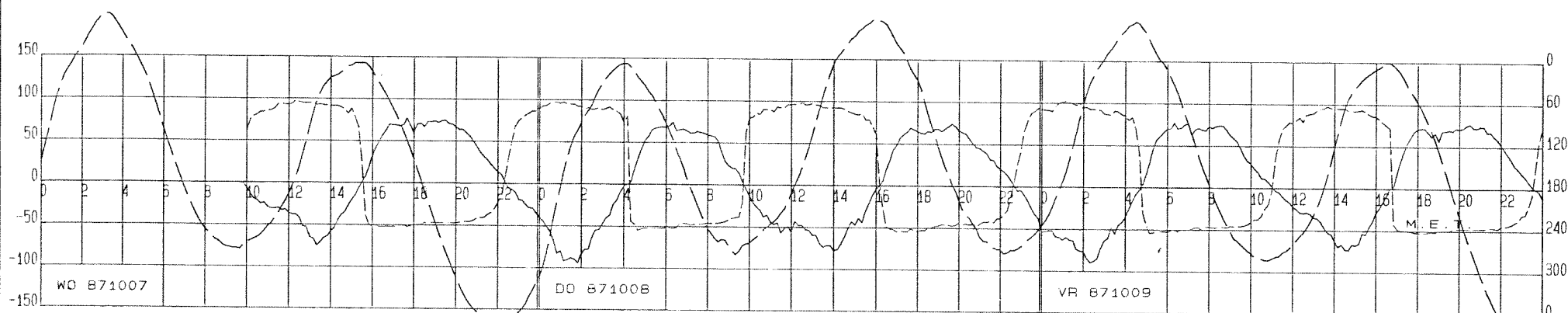
OPGETR.  
OPGETR.

LOKATIE: 0108  
LOKATIE: RPBI

S/F: SG02  
S/F: WT02

— STROOMRICHTING  
DIREKTIE ZEELAND

MEETDIENST



STROOMSnelheid  
WATERSTAND

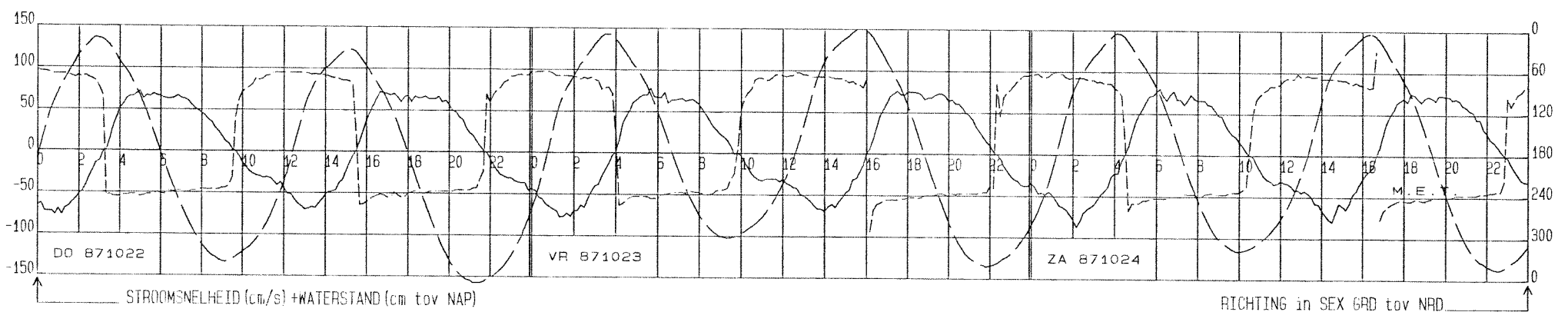
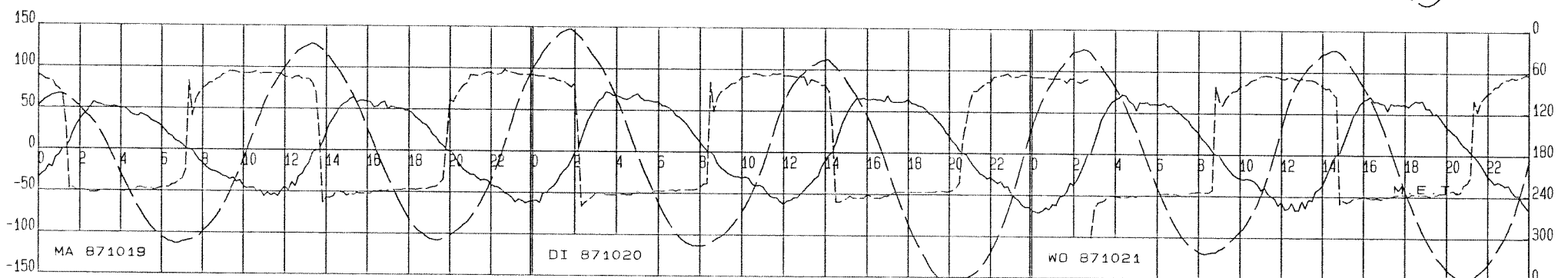
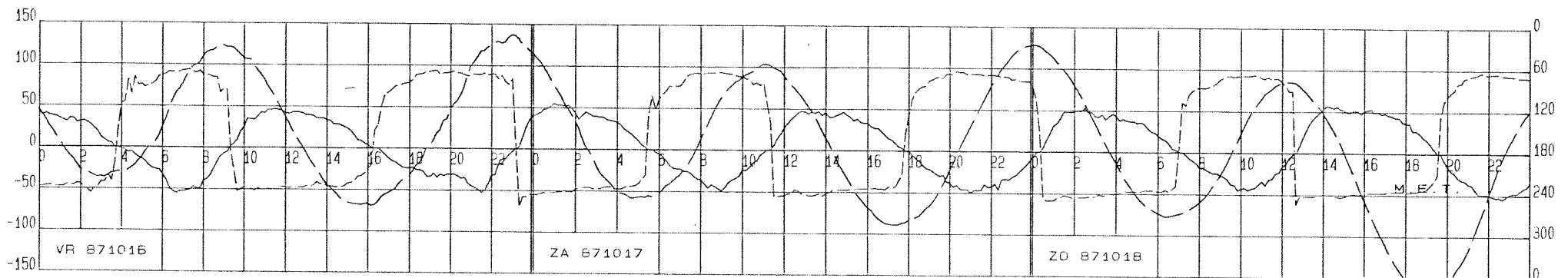
OPGETR.  
OPGETR.

LOKATIE: 0108  
LOKATIE: RPBI

S/F: SG02  
S/F: WT02

STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



— STROOMSnelheid  
— WATERSTAND

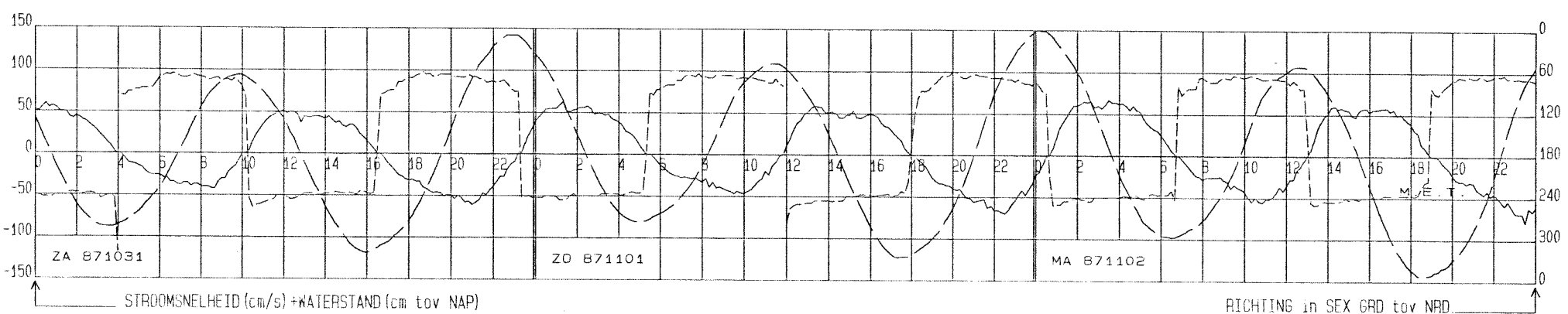
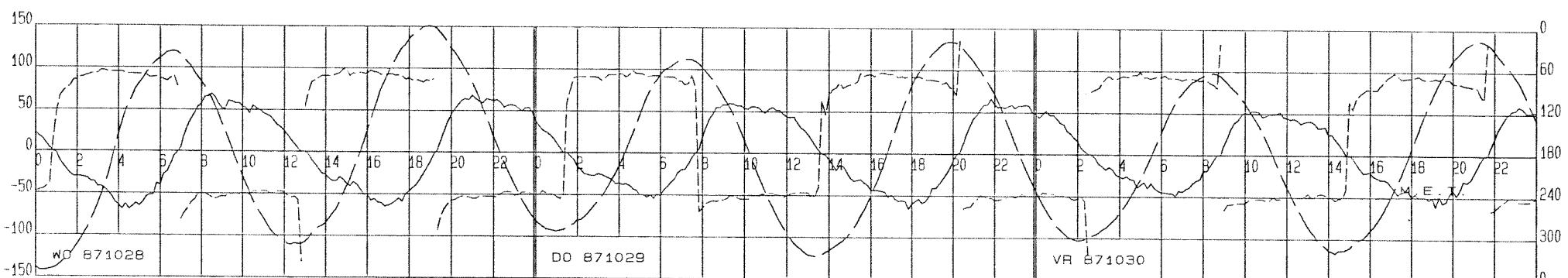
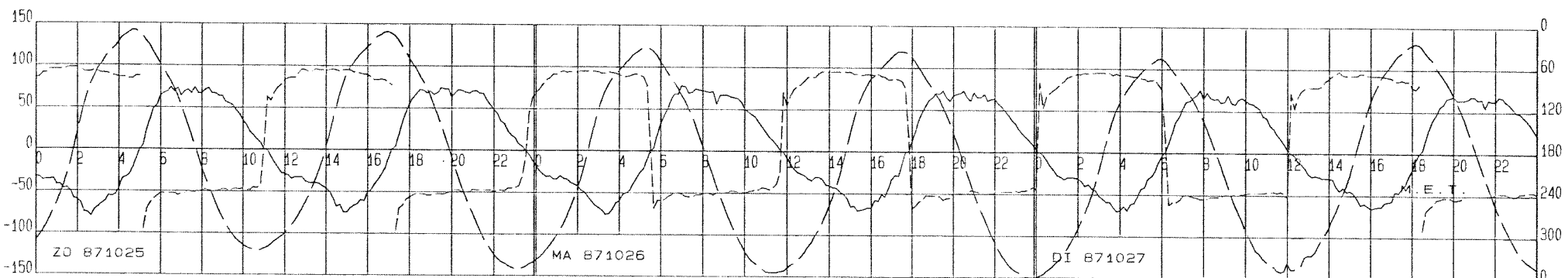
OPGETR.  
OPGETR.

LOKATIE: 0108  
LOKATIE: RPBI

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

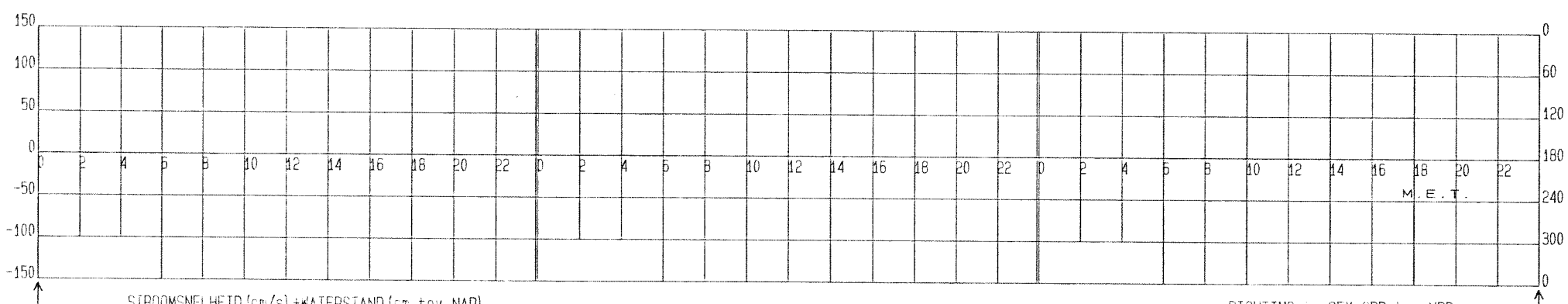
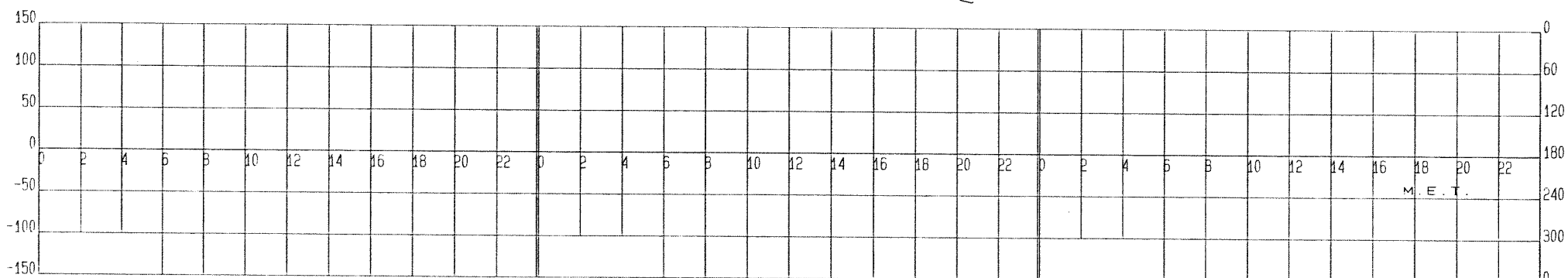
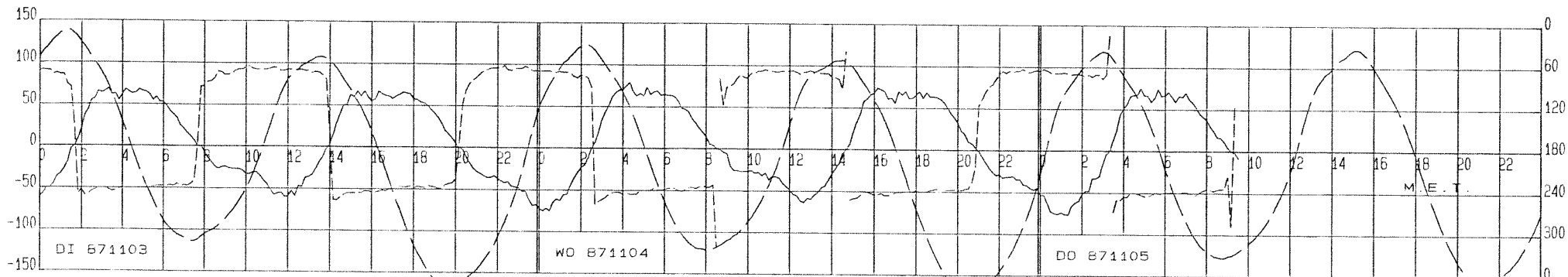
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OPGETR.

LOKATIE: 0108  
LOKATIE: RPBI

S/F: SG02  
S/F: WT02

STROOMRICHTING

DIRECTIE ZEELAND  
MEFTDIENST



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

RICHTING in SEX GRD boven NRD

— STROOMSnelheid  
— WATERSTAND

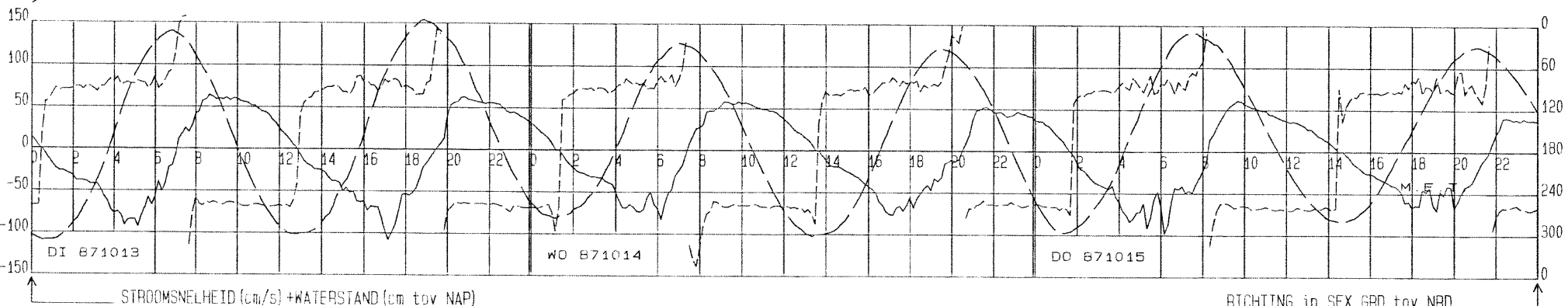
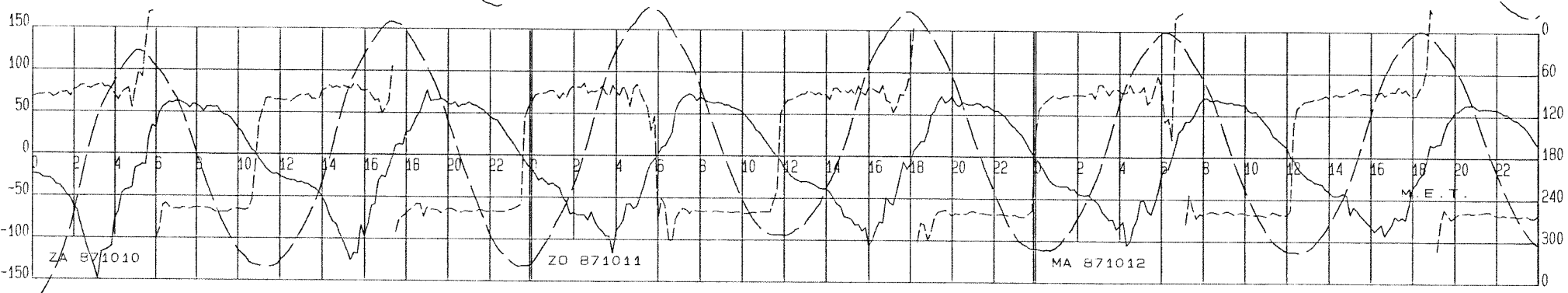
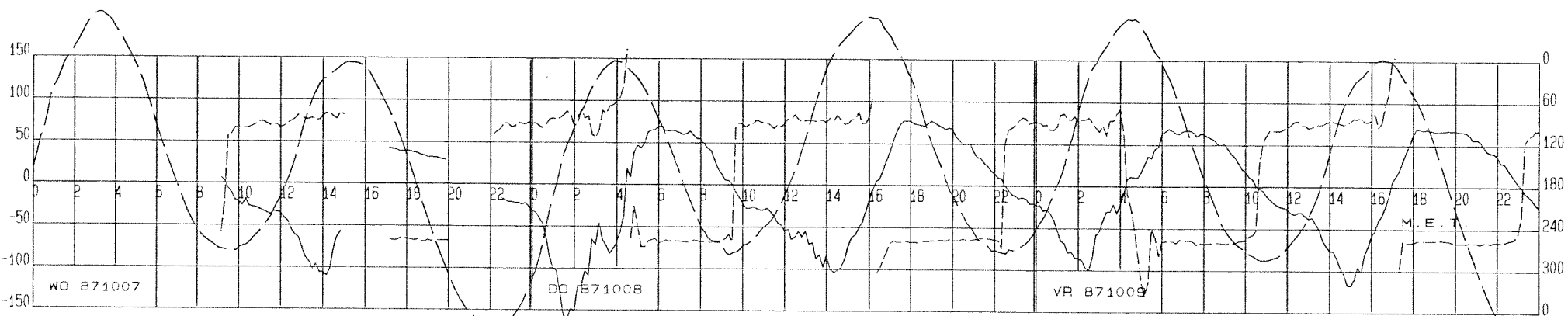
OPGETR.  
OPGETR.

LOKATIE: 0120  
LOKATIE: BS2

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

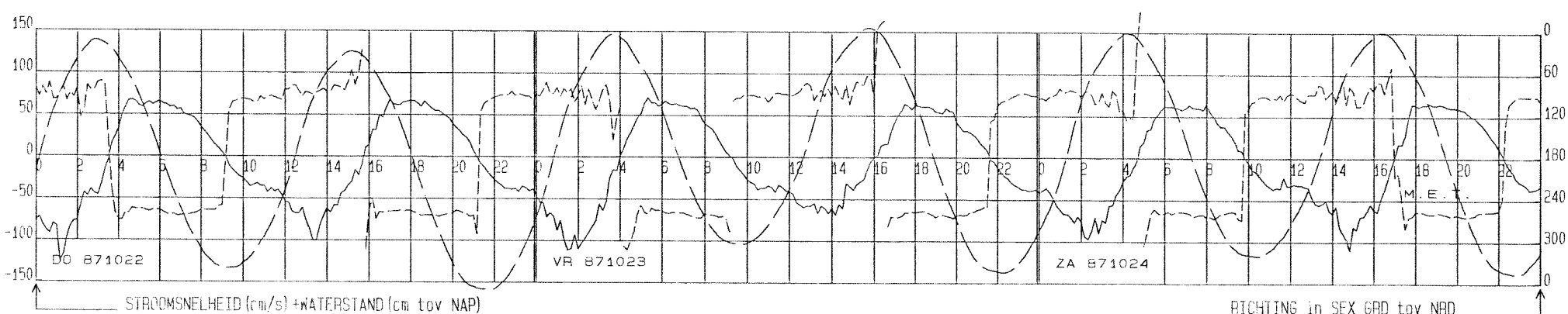
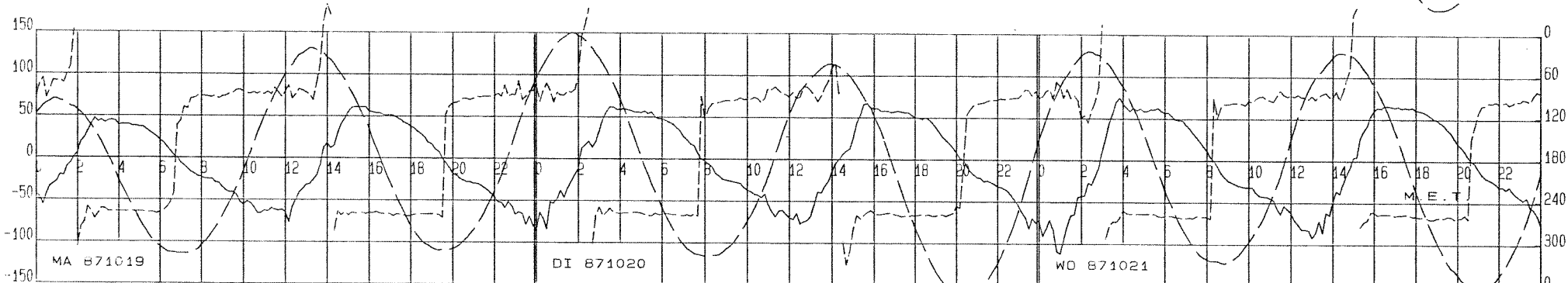
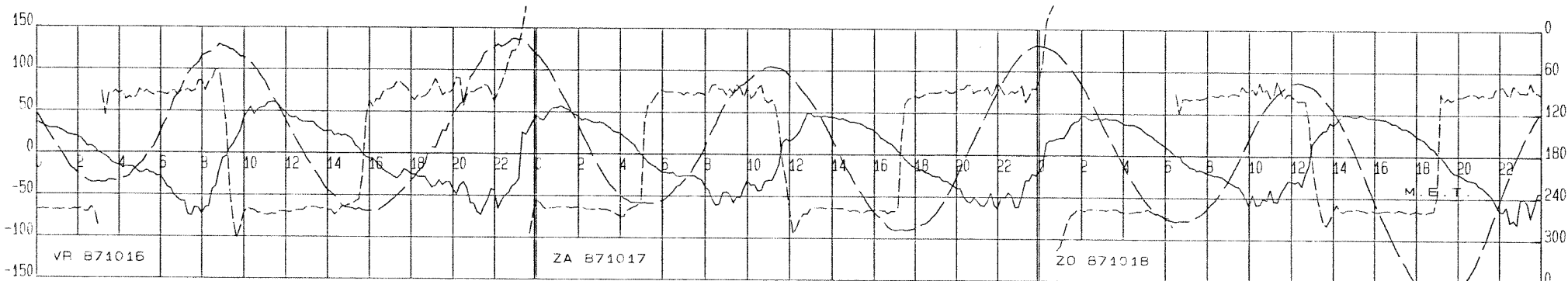
OPGETR.  
OPGETR.

LOKATIE: 0120  
LOKATIE: BS2

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

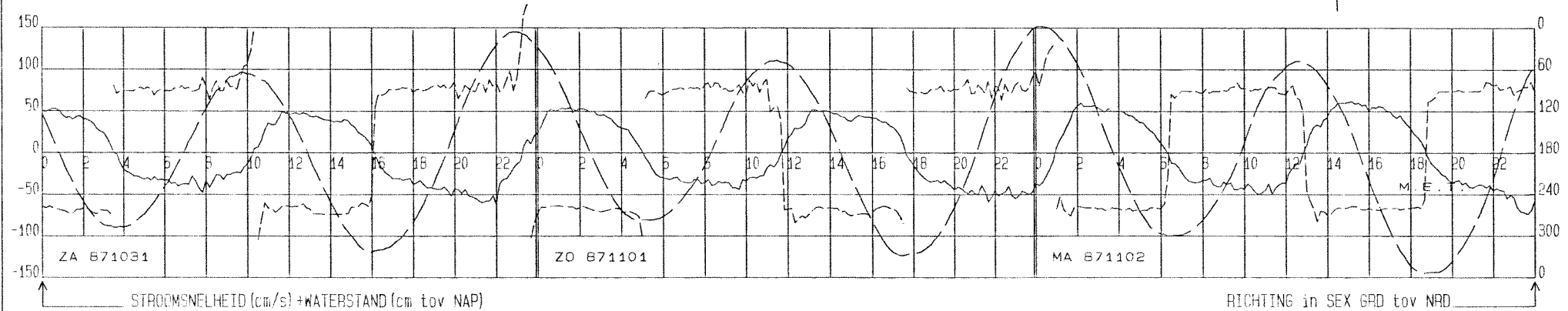
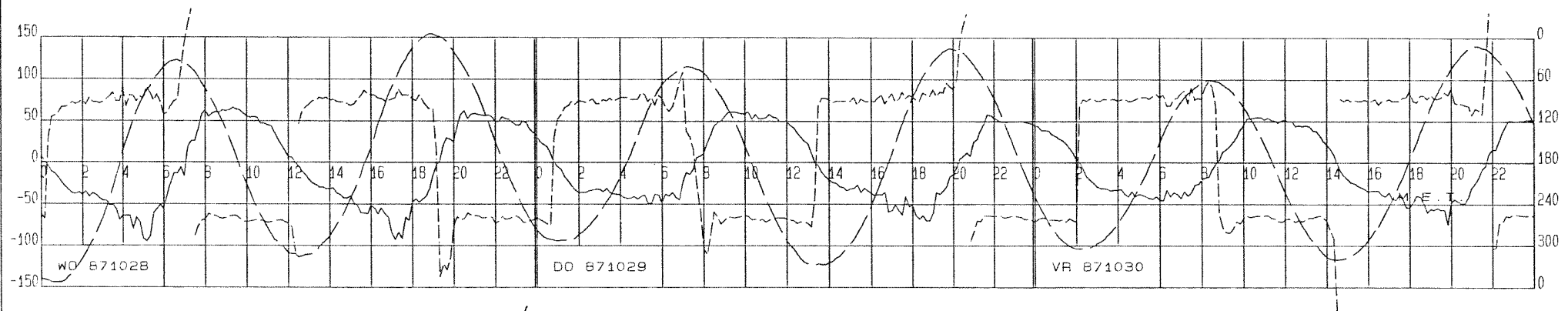
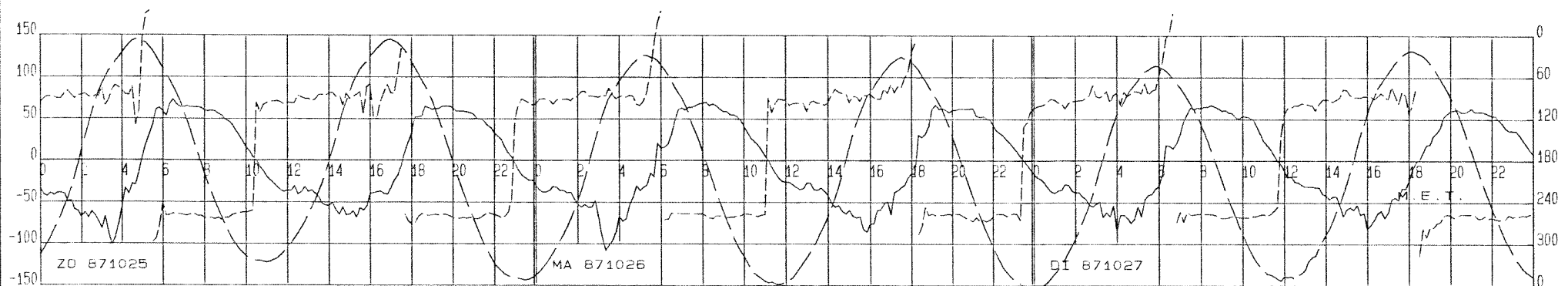
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OPGETR.

LOKATIE: 0120  
LOKATIE: BS2

S/F: SG02  
S/F: WT02

STROOMRICHTING

DIPECTIE ZEELAND  
MEETDIENST



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

RICHTING in SEX GRD tov NRD

— STROOMSnelheid  
— WATERSTAND

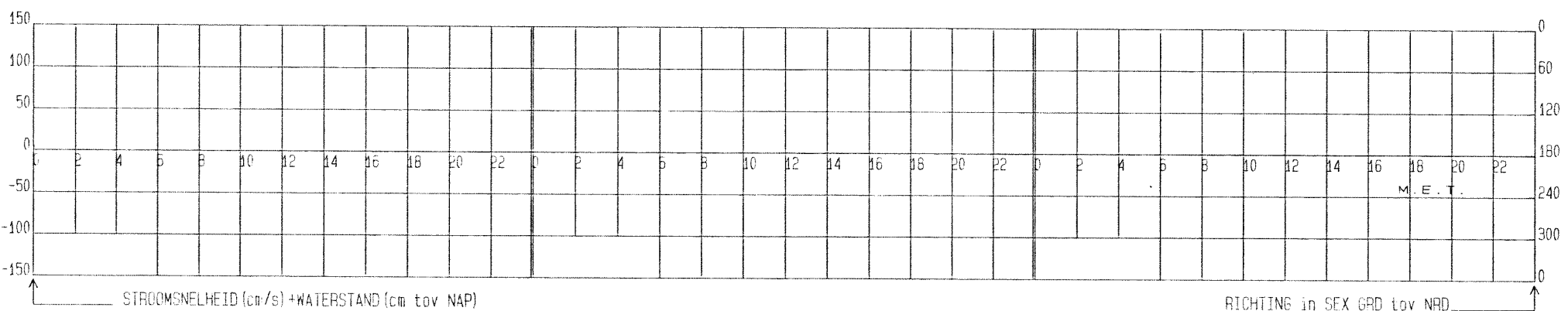
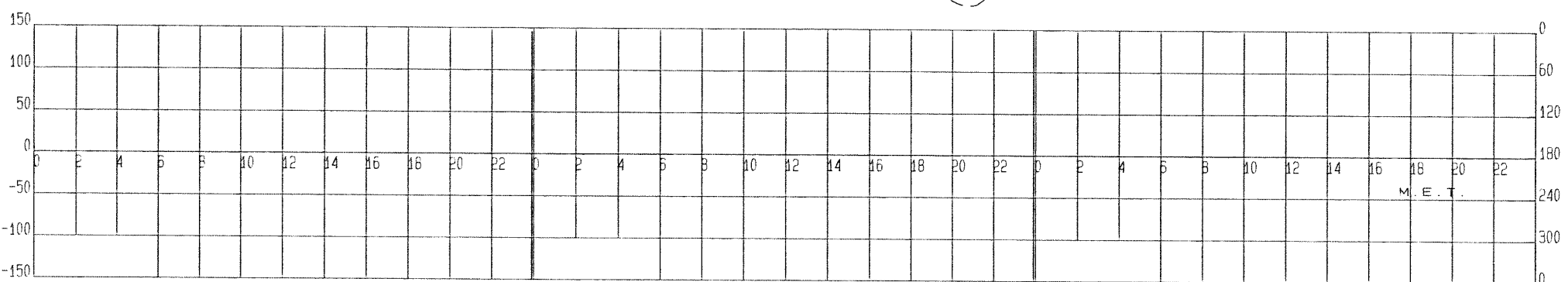
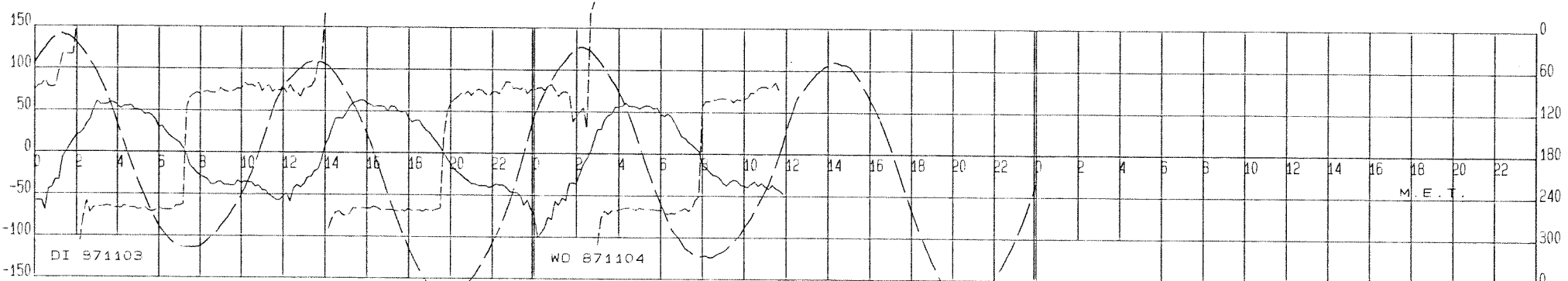
OPGETR.  
OPGETR.

LOKATIE: 0120  
LOKATIE: BS2

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

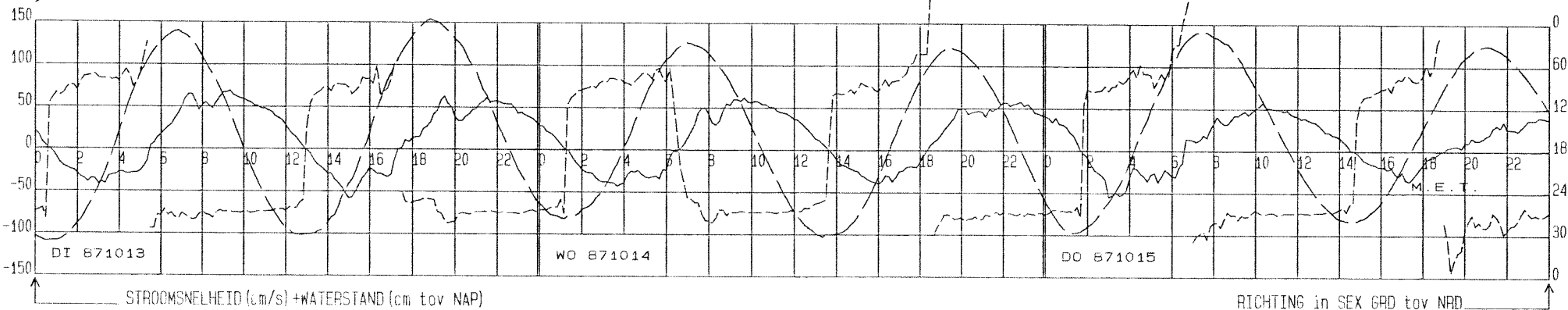
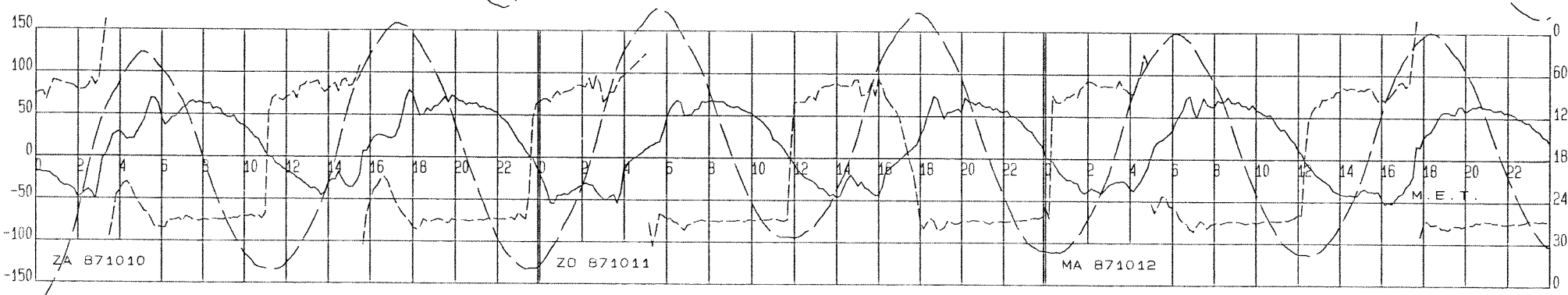
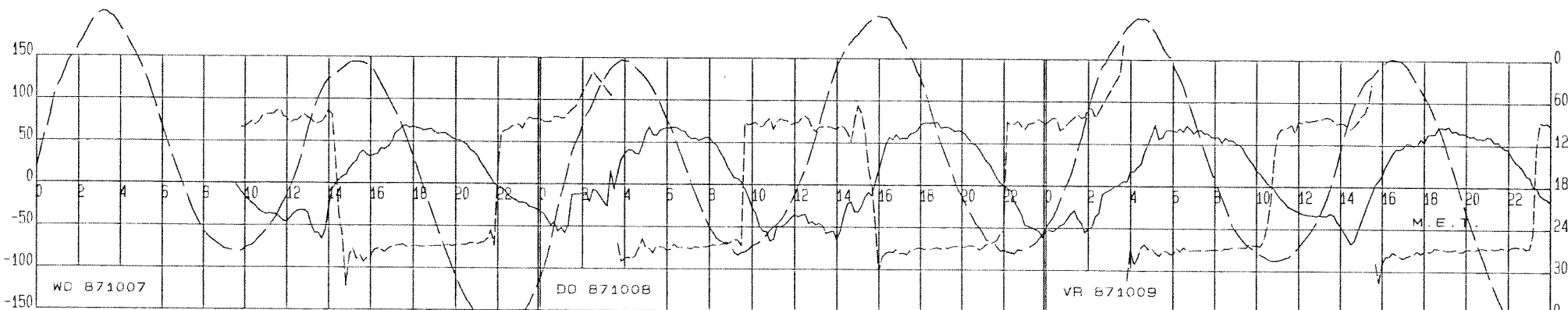
OPGETR.  
OPGETR.

LOKATIE: 0106  
LOKATIE: BS2

S/F: SG02  
S/F: WT02

STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



— STROOMSnelheid  
— WATERSTAND

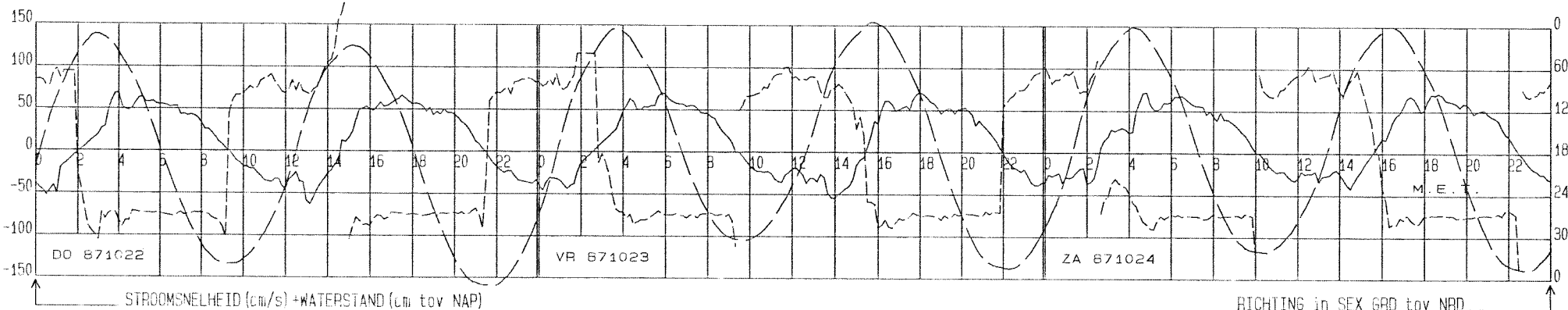
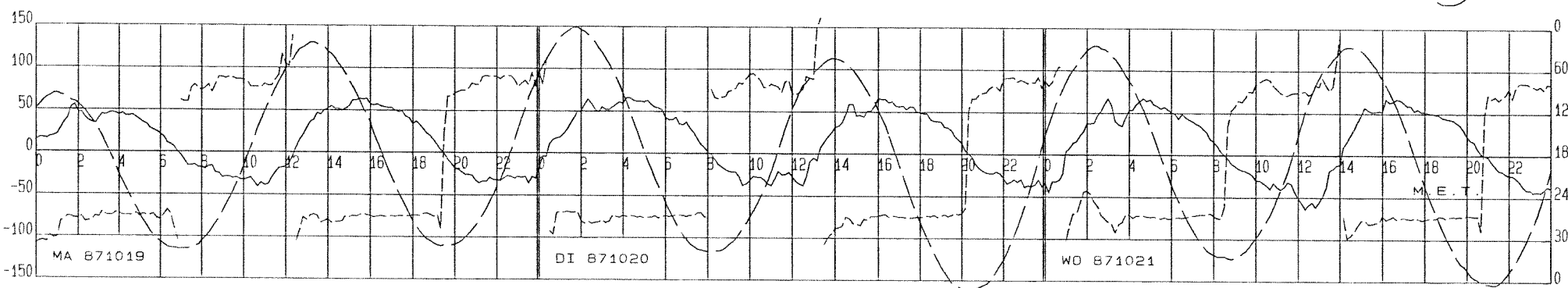
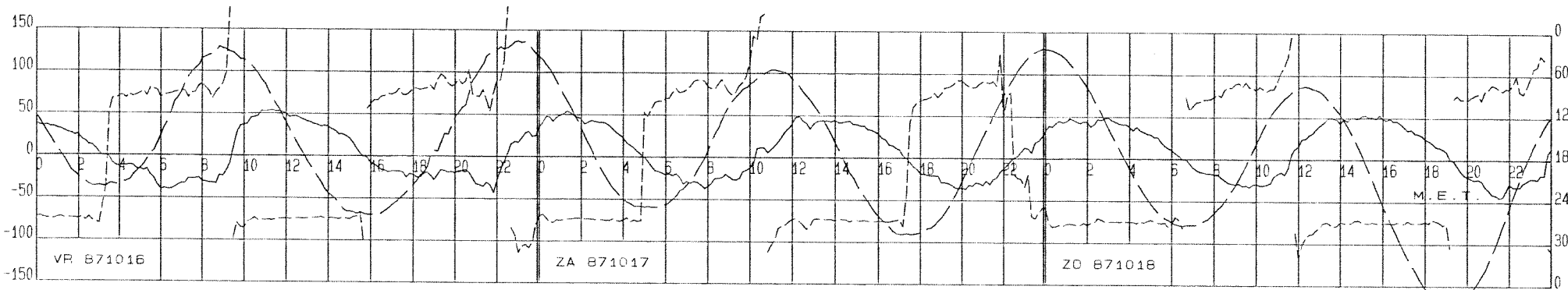
OPGETR.  
OPGETR.

LOKATIE: 0106  
LOKATIE: BS2

S/F: SG02  
S/F: WT02

— STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



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

RICHTING in SEX GRD tov NRD

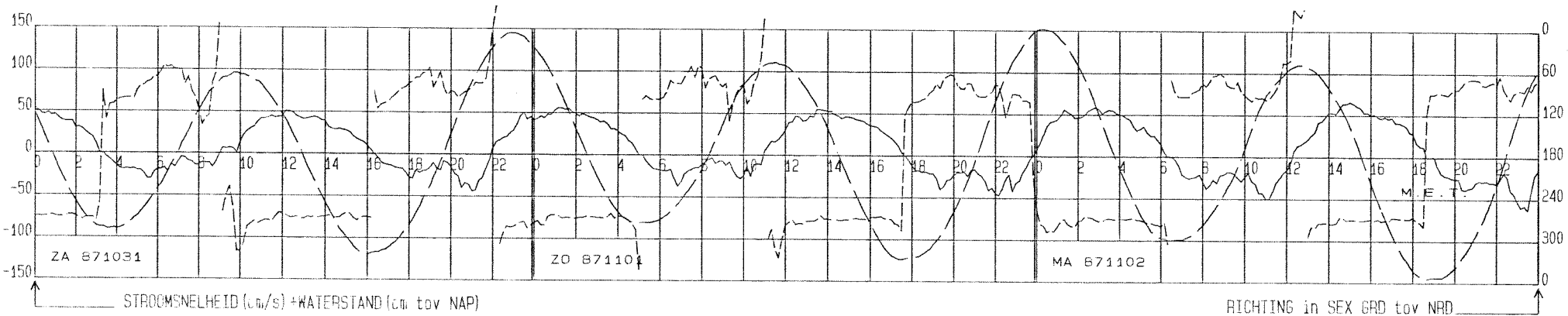
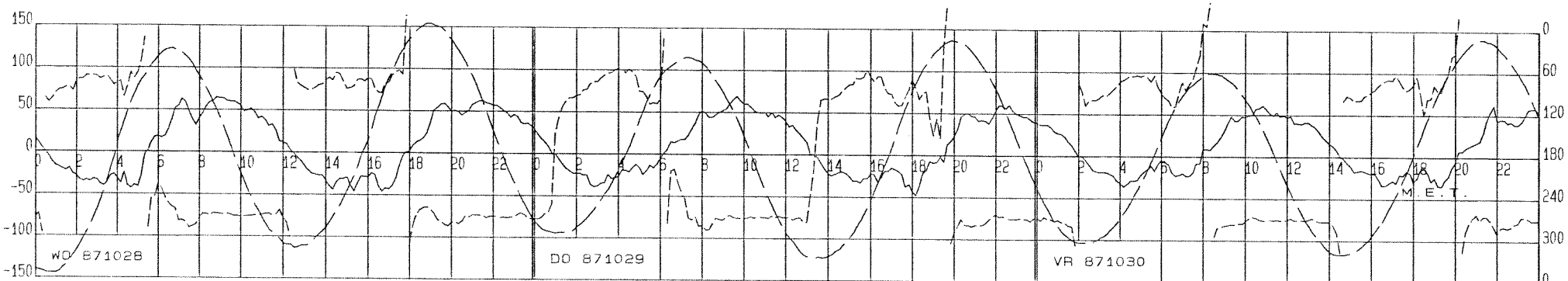
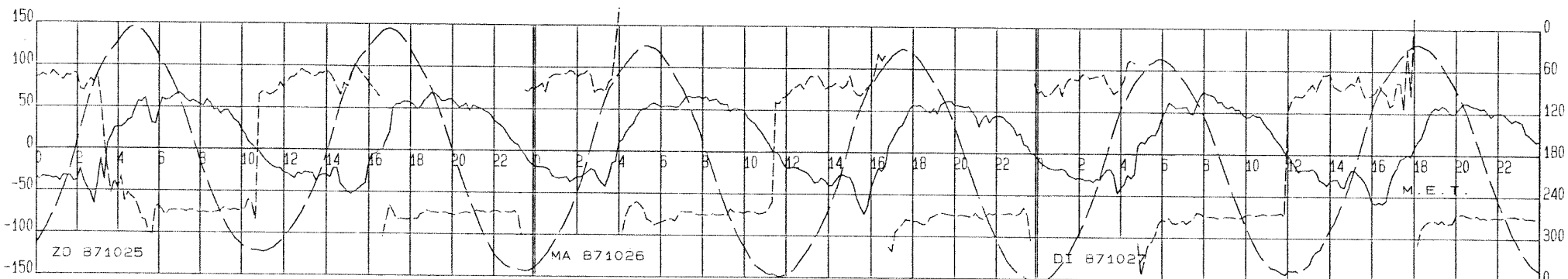
— STROOMSnelheid  
— WATERSTAND

OPGETR.  
OPGETR.

LOKATIE: 0106  
LOKATIE: BS2

S/F: SG02  
S/F: WT02

— STROOMRICHTING  
DIRECTIE ZEELAND  
MEETDIENST



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

RICHTING in SEX GRD tov NRD

— STROOMSnelheid  
— WATERSTAND

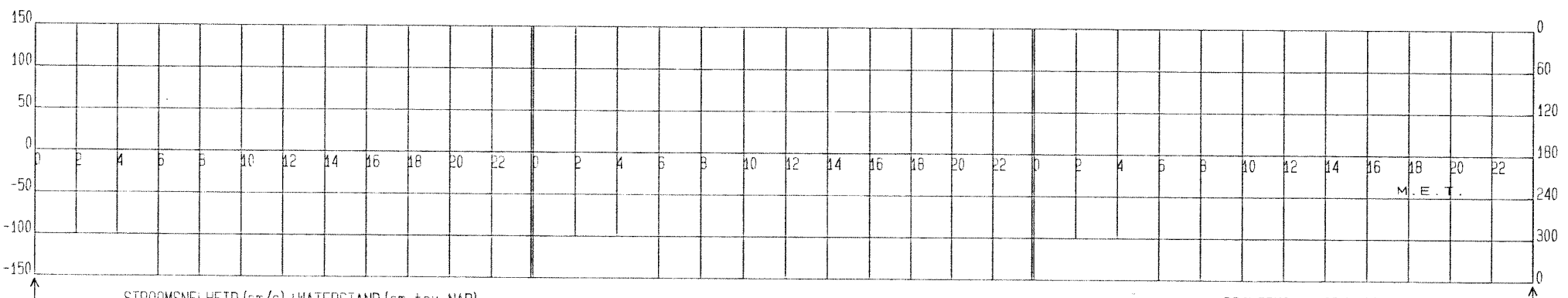
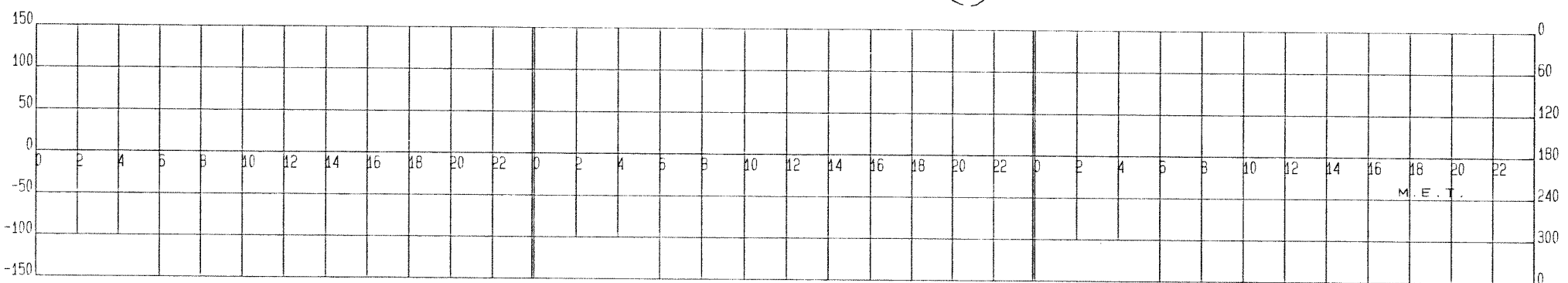
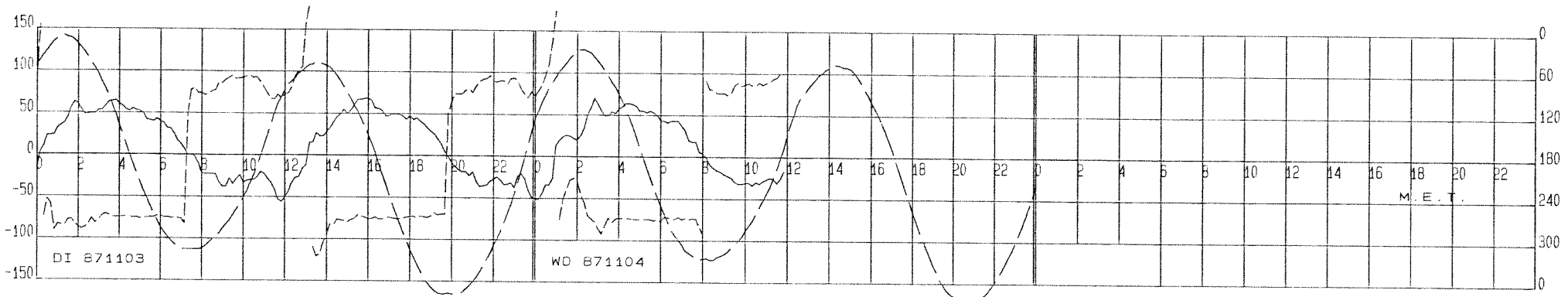
OPGETR.  
OPGETR.

LOKATIE: 0106  
LOKATIE: BS2

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

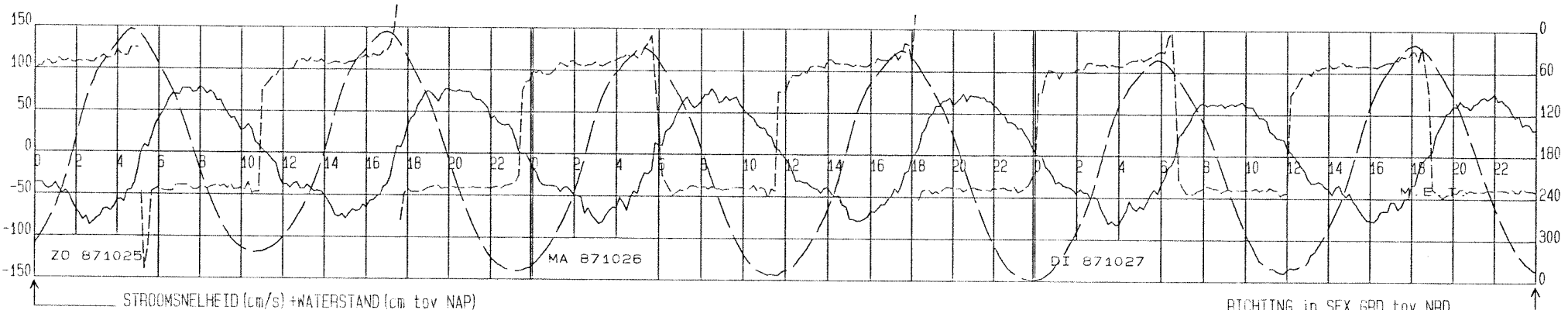
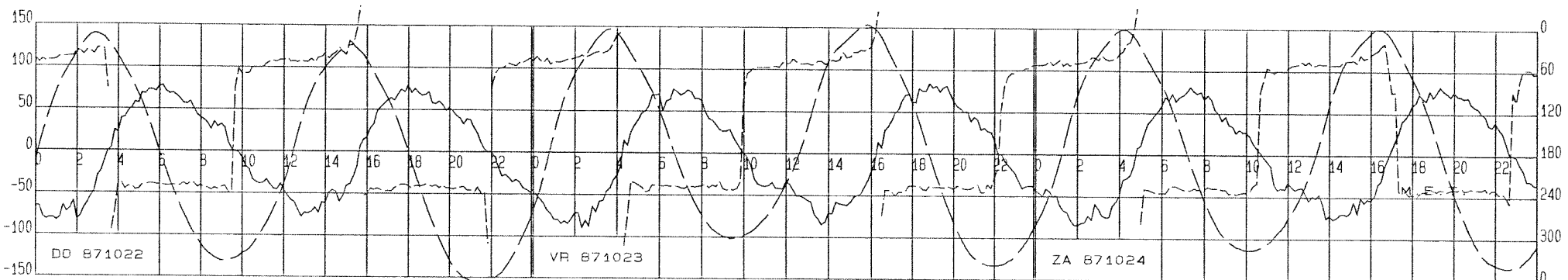
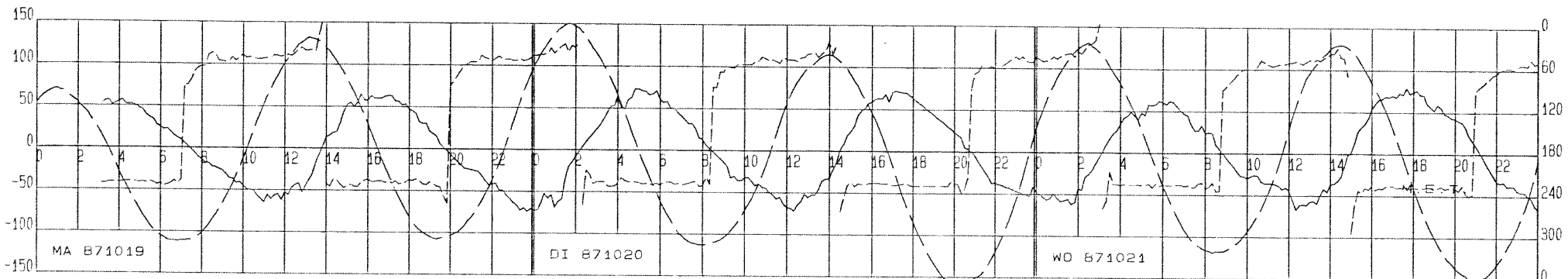
OPGETR.  
OPGETR.

LOKATIE: 0121  
LOKATIE: BH2

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

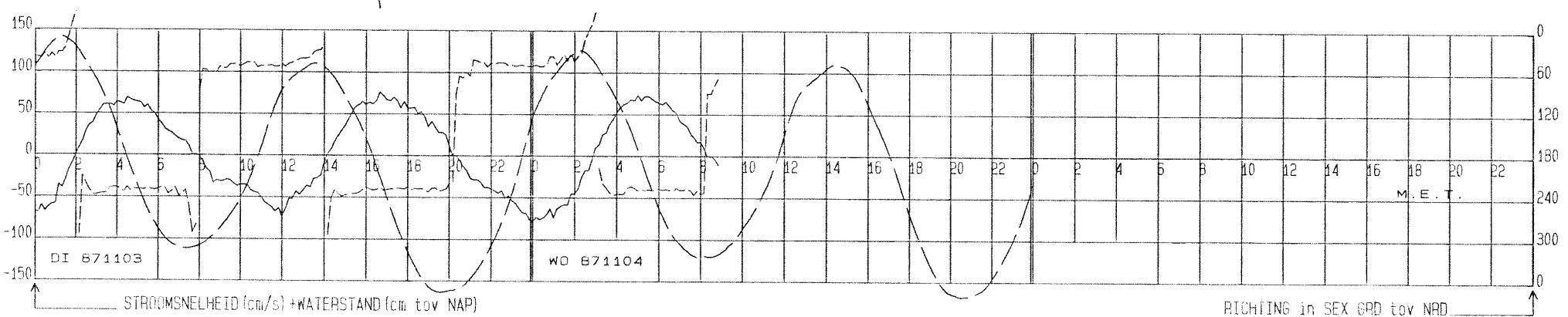
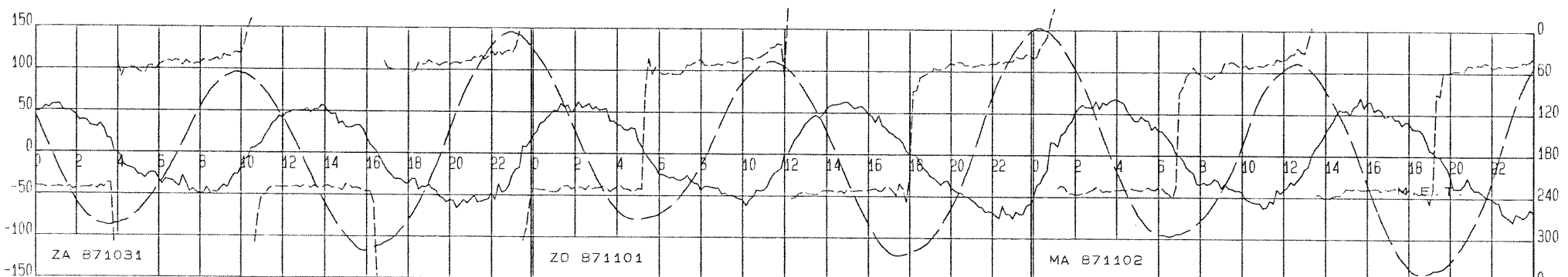
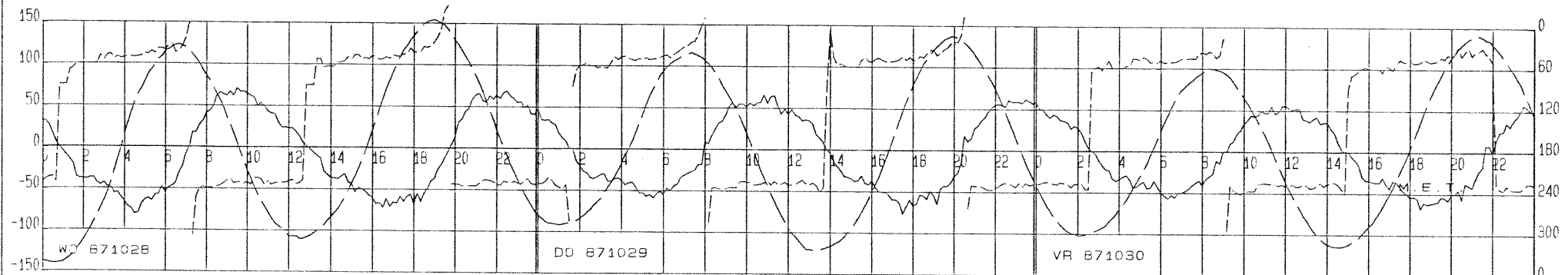
OPGETR.  
OPGETR.

LOKATIE: 0121  
LOKATIE: BH2

S/F: SG02  
S/F: WT02

— STROOMRICHTING  
MEEFTDIENST

DIRECTIE ZEELAND



STROOMSnelheid  
WATERSTAND

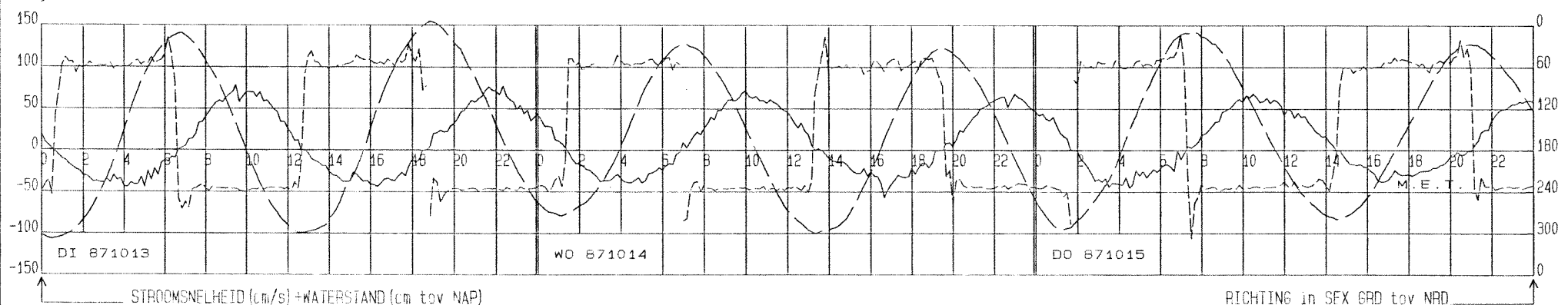
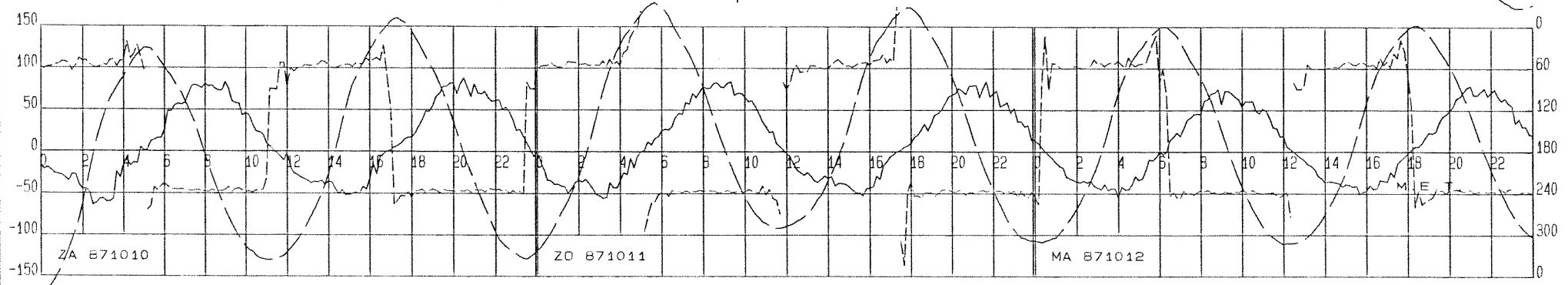
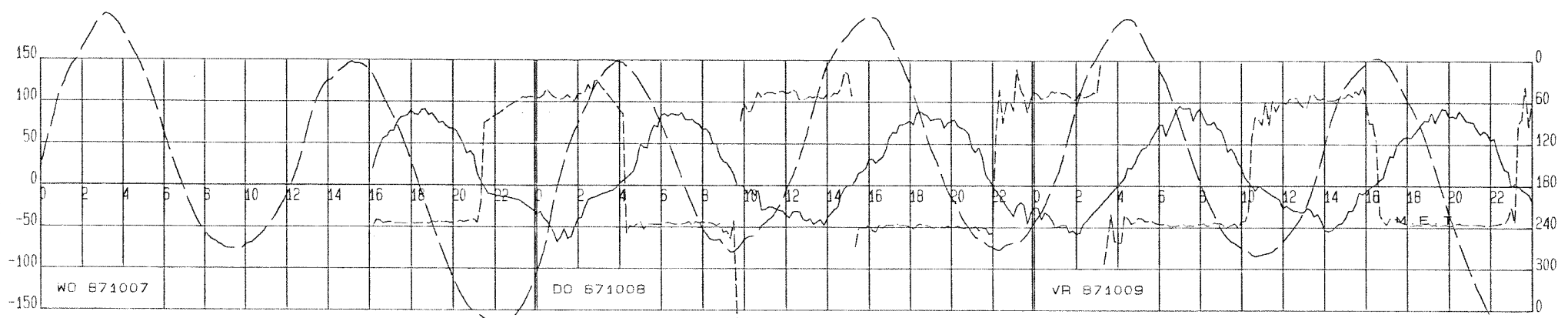
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OPGETR.

LOKATIE: 0109  
LOKATIE: BH2

S/F: S602  
S/F: WT02

STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



WO 871014

DO 871015

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

RICHTING in SFX GRD tov NRD

— STROOMSnelheid  
— WATERSTAND

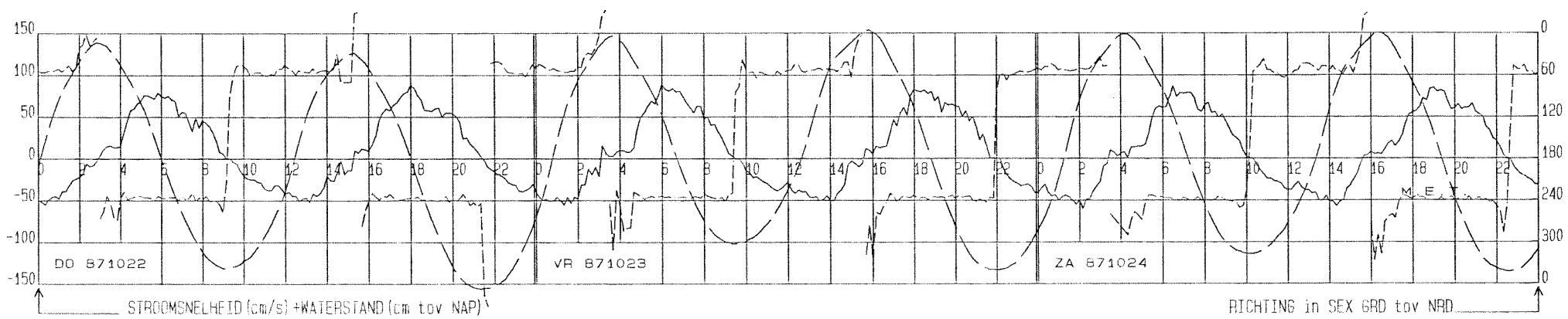
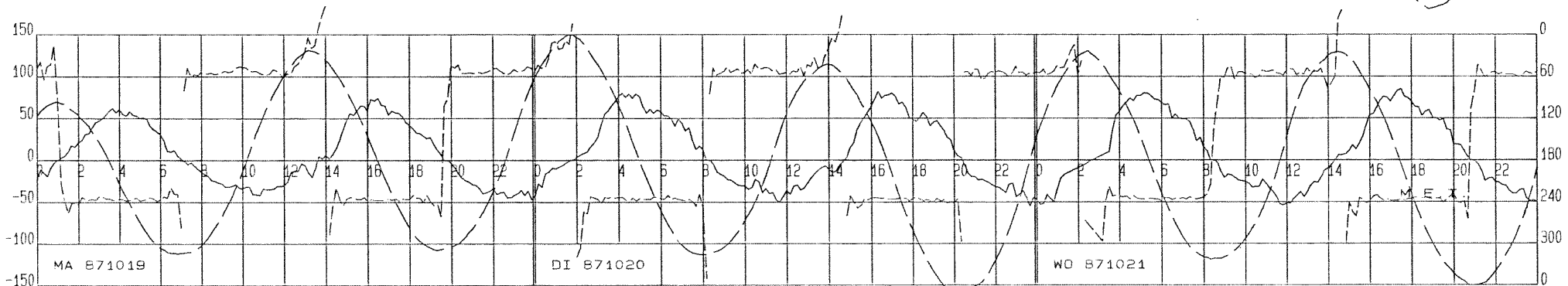
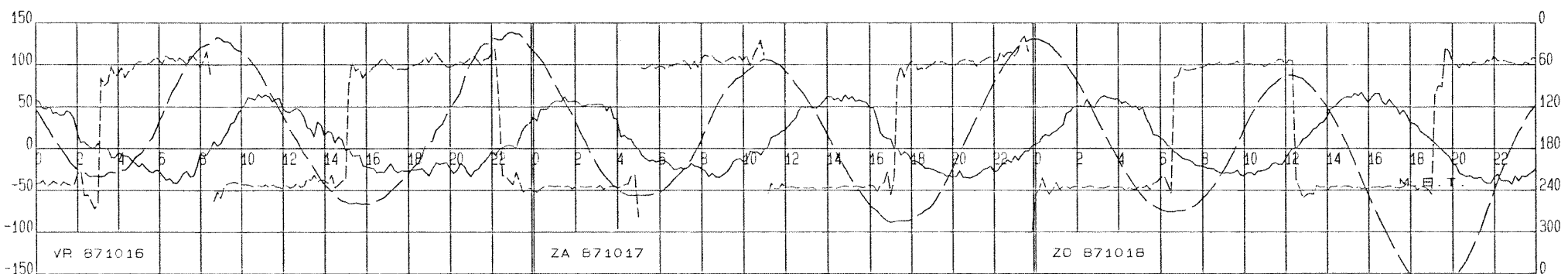
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OPGETR.

LOKATIE: 0109  
LOKATIE: BH2

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

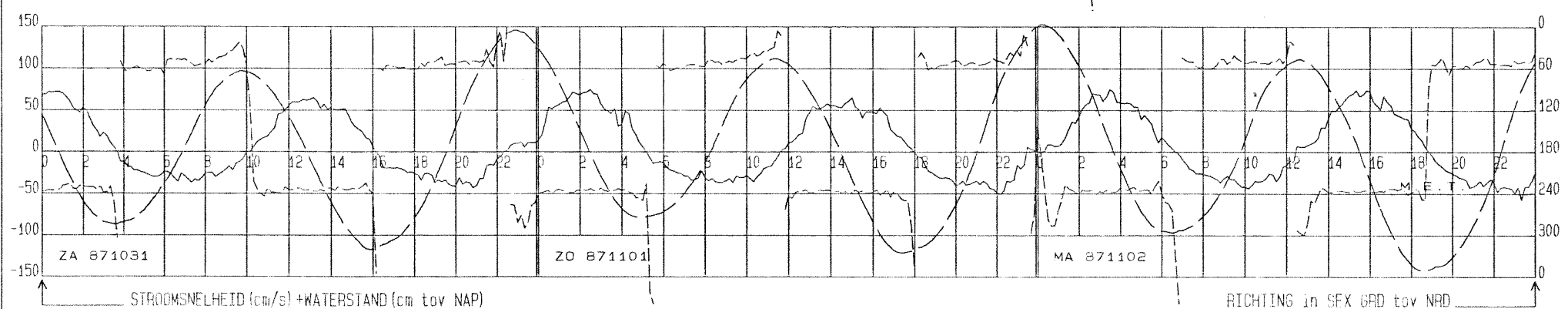
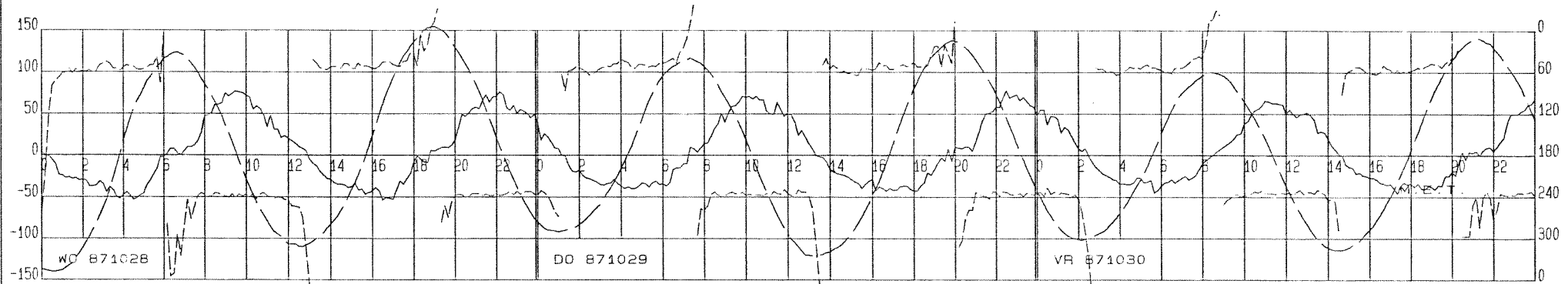
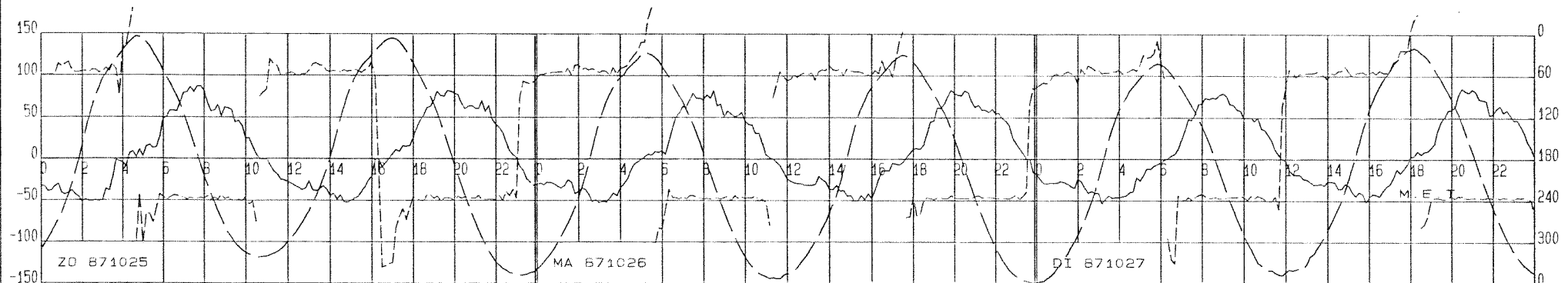
OPGETR.  
OPGETR.

LOKATIE: 0109  
LOKATIE: BH2

S/F: SG02  
S/F: WT02

— STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



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

RICHTING in SFX GRD tov NRD

STROOMSnelheid  
WATERSTAND

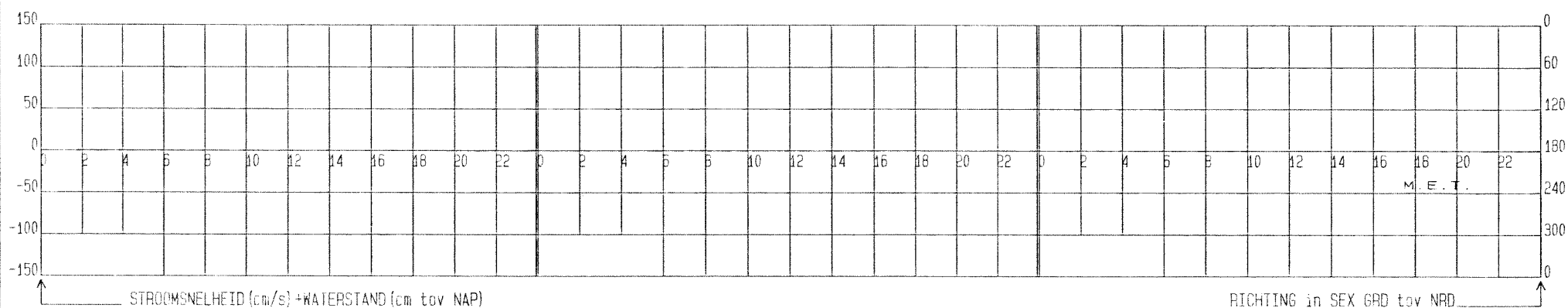
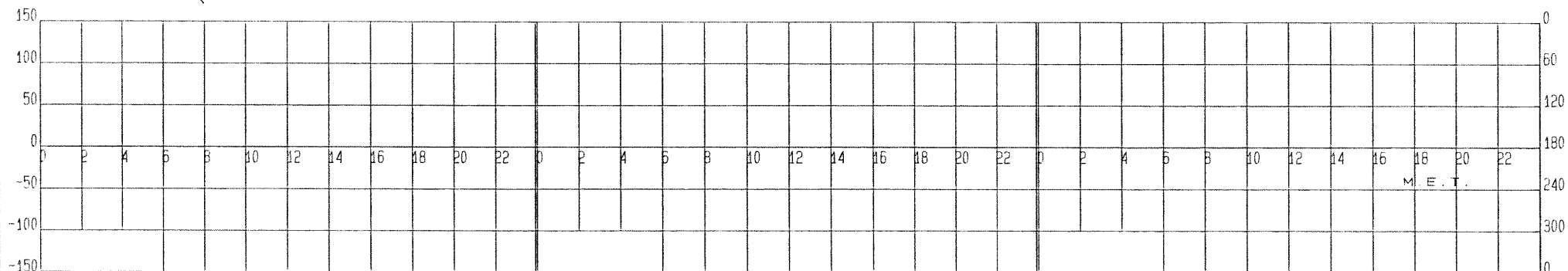
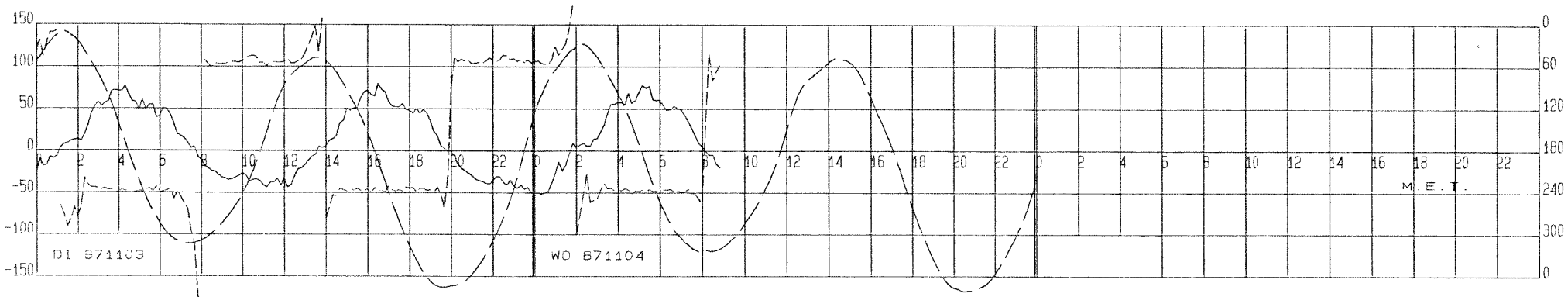
OPGETR.  
OPGETR.

LOKATIE: 0109  
LOKATIE: BH2

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

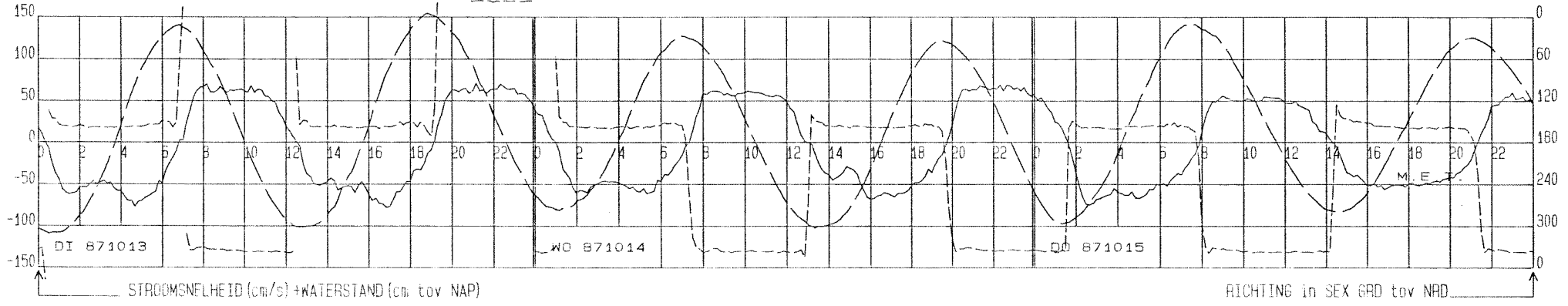
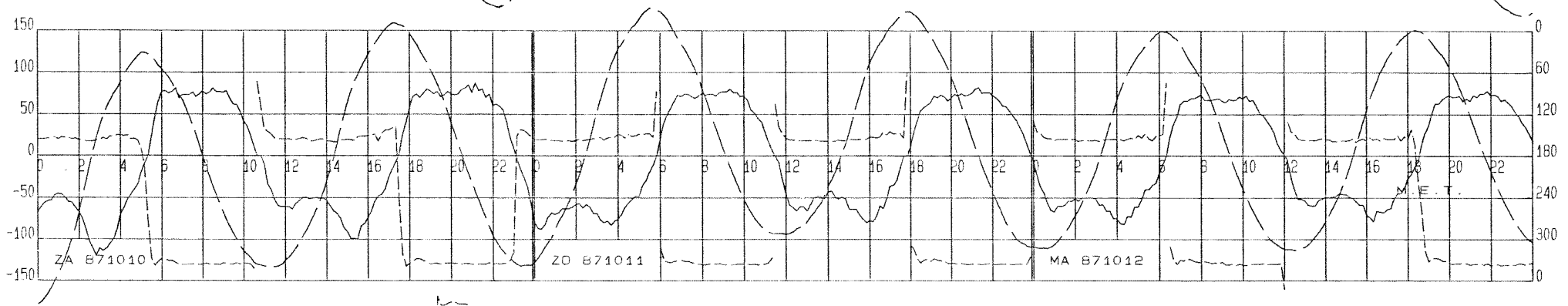
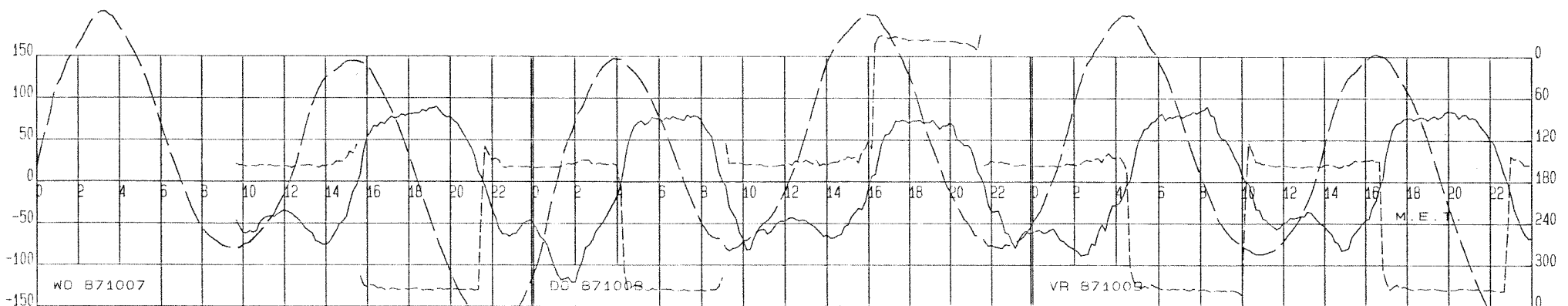
OPGETR.  
OPGETR.

LOKATIE: 0115  
LOKATIE: BS2

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

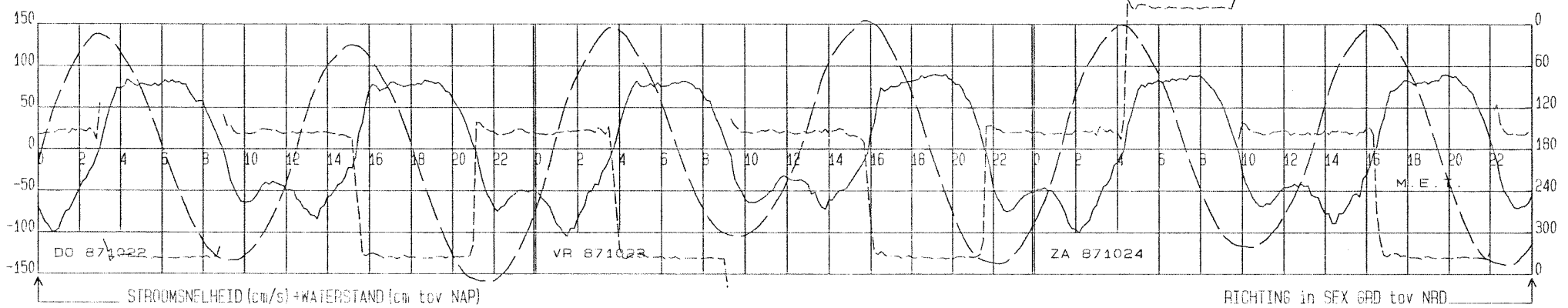
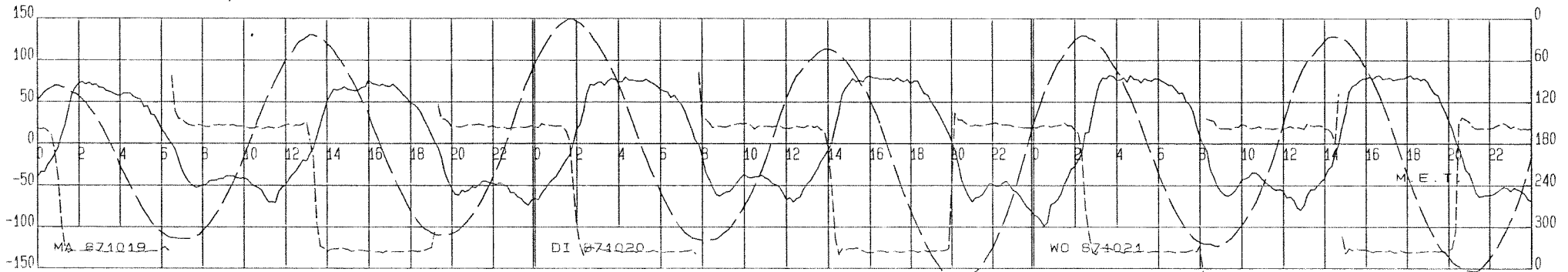
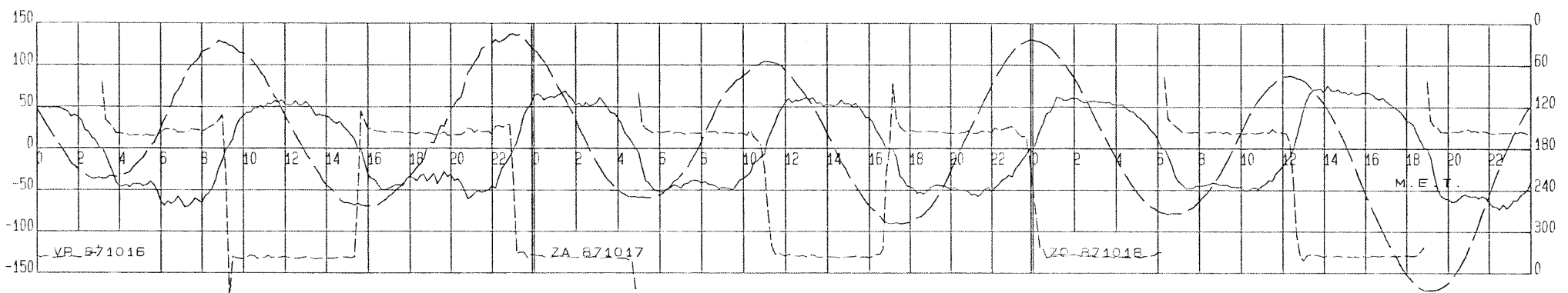
OPGETR.  
OPGETR.

LOKATIE: 0115  
LOKATIE: BS2

S/F: SG02  
S/F: WT02

STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



— STROOMSnelheid  
— — — WATERSTAND

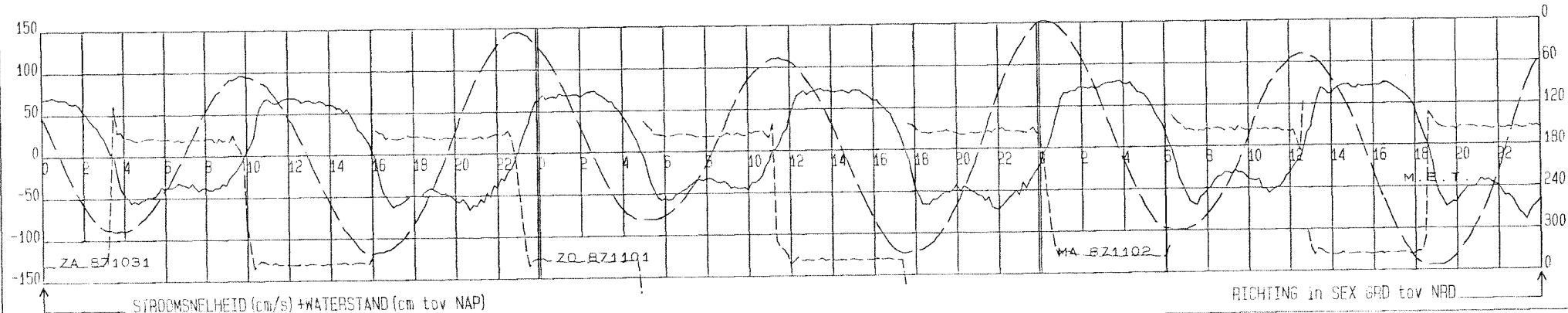
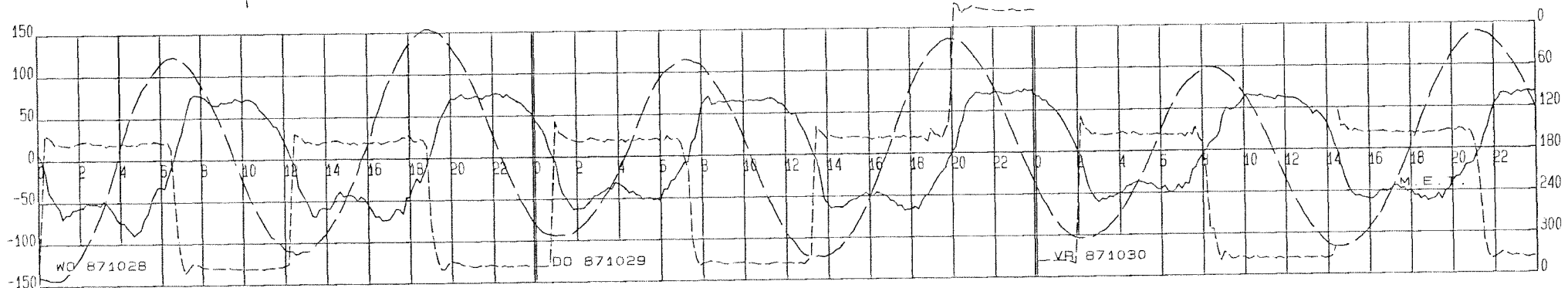
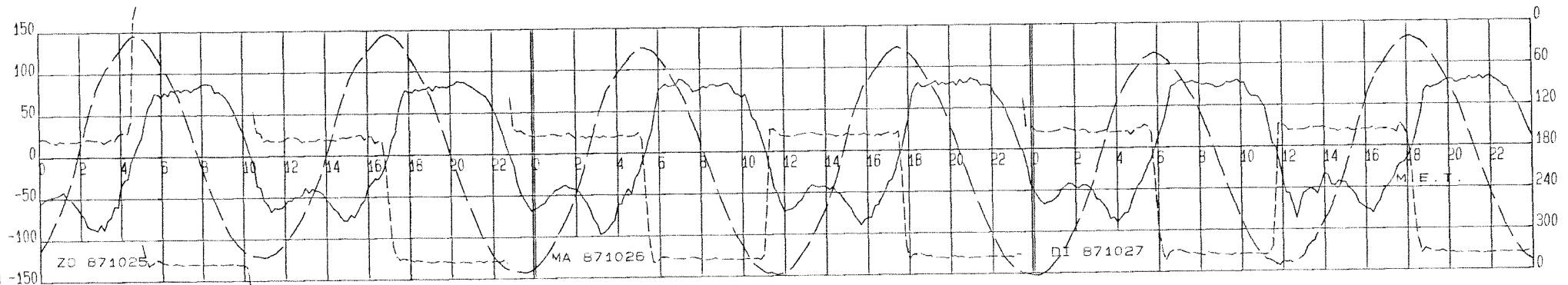
OPGETR.  
OPGETR.

LOKATIE: 0115  
LOKATIE: BS2

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

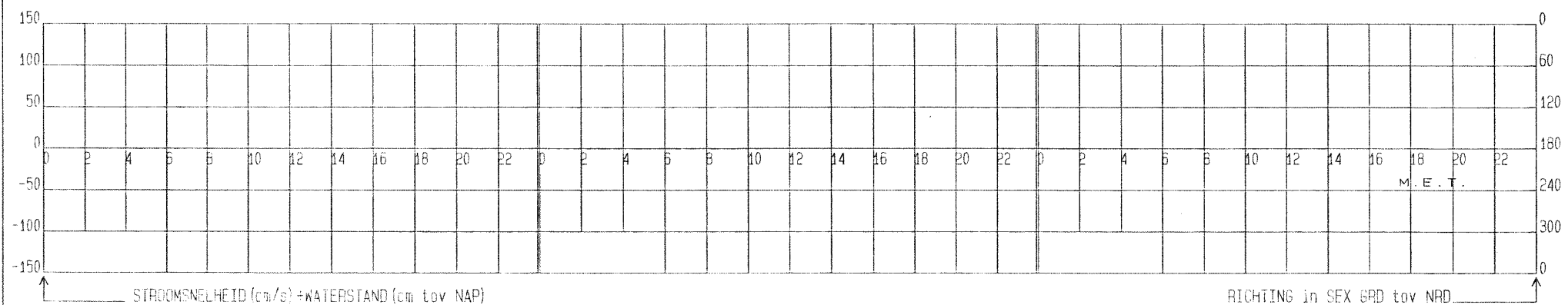
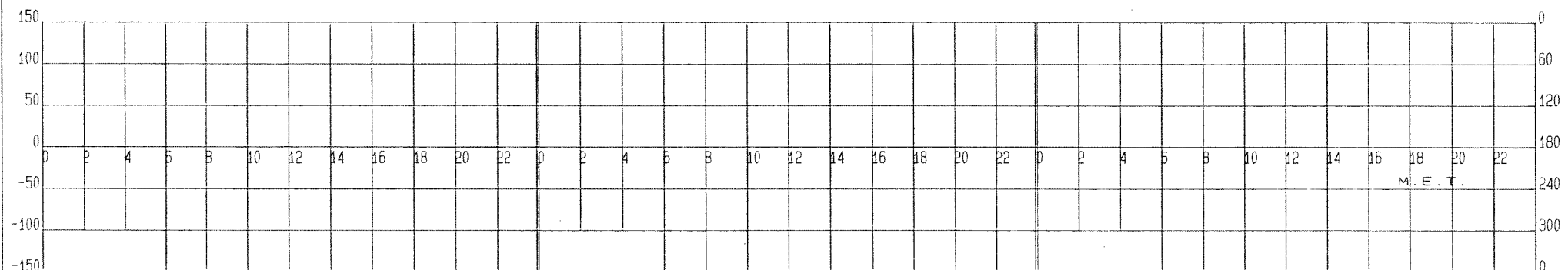
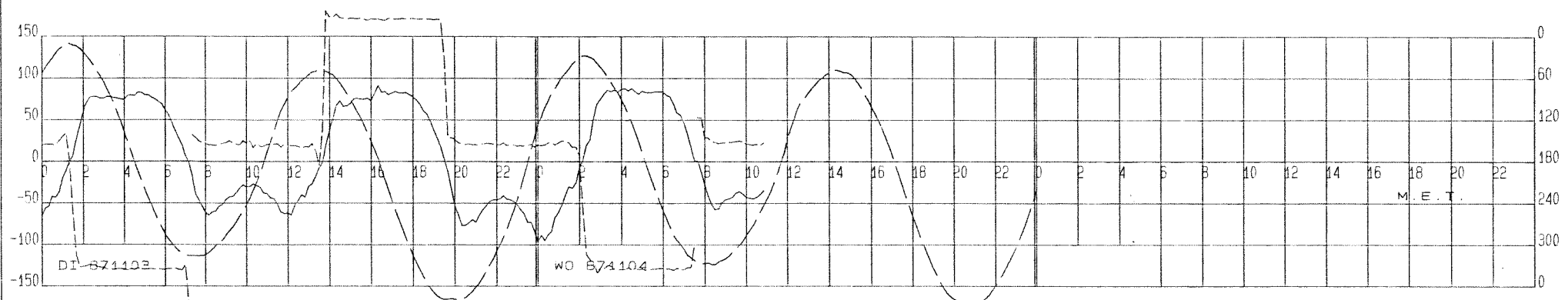
OPGETR.  
OPGETR.

LOKATIE: 0115  
LOKATIE: BS2

S/F: SG02  
S/F: WT02

STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



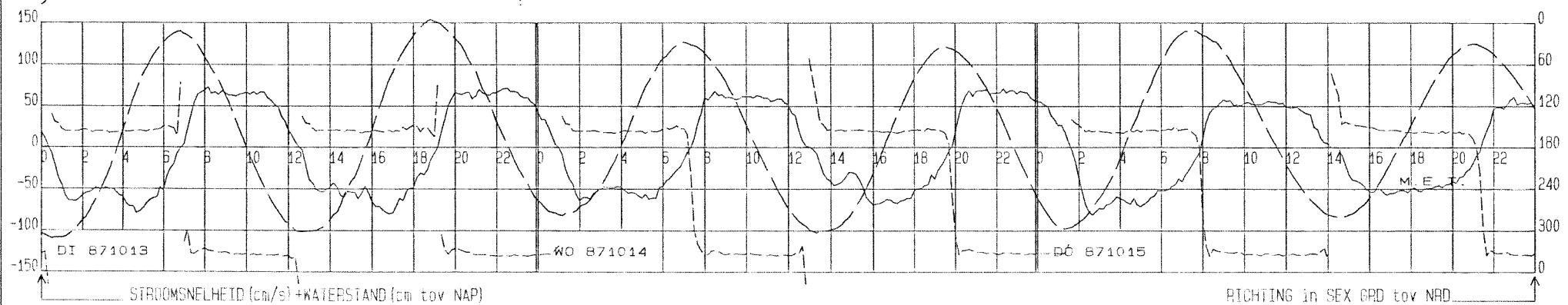
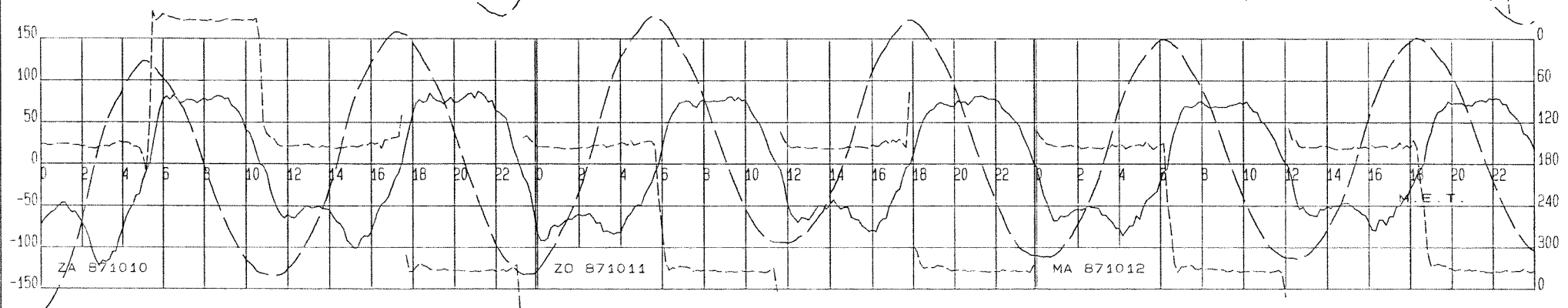
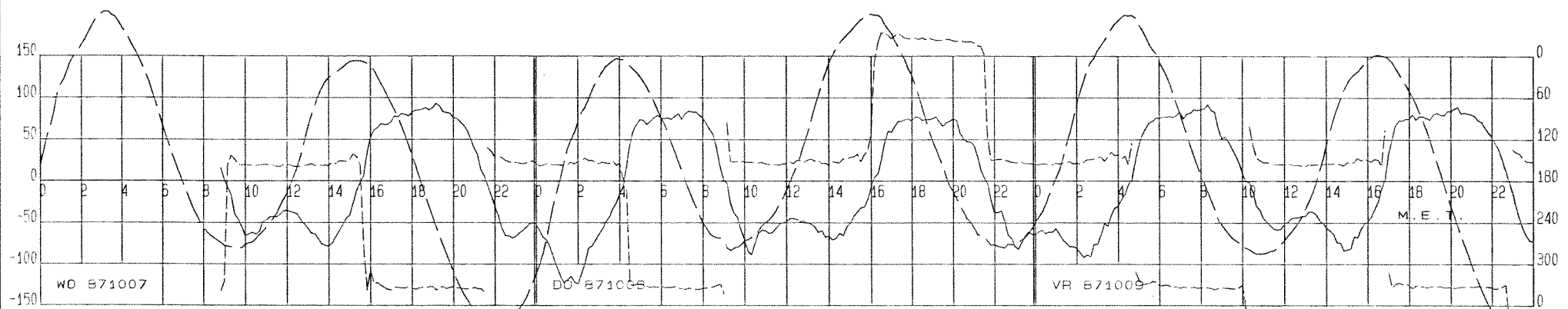
STROOMSnelheid  
WATERSTAND

OPGETR.  
OPGETR.

LOKATIE: 0113  
LOKATIE: BS2

S/F: SG02  
S/F: WT02

STROOMRICHTING  
DIRECTIE ZEELAND  
MEETDIENST



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

RICHTING in SEX GRD tov NAD

— STROOMSnelheid  
— WATERSTAND

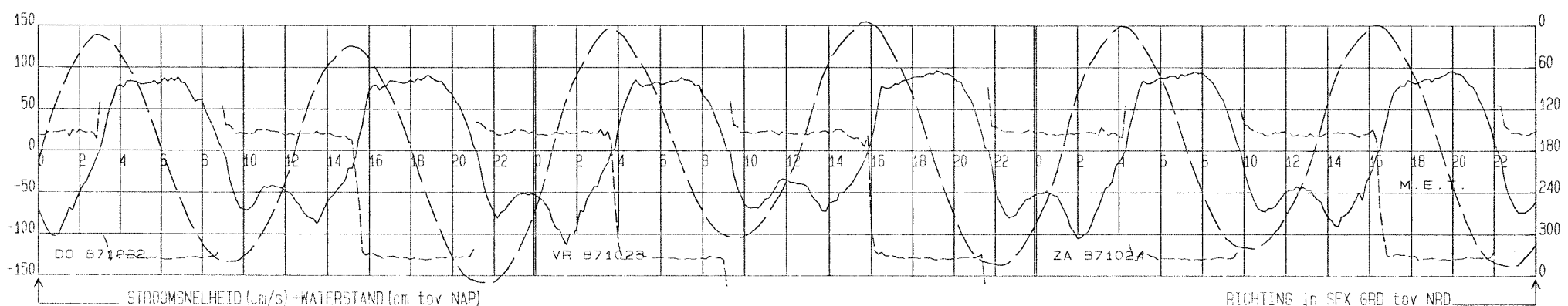
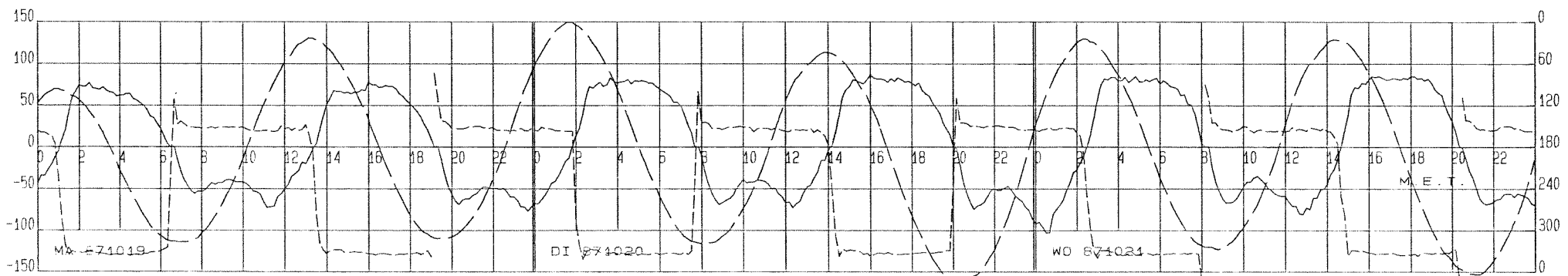
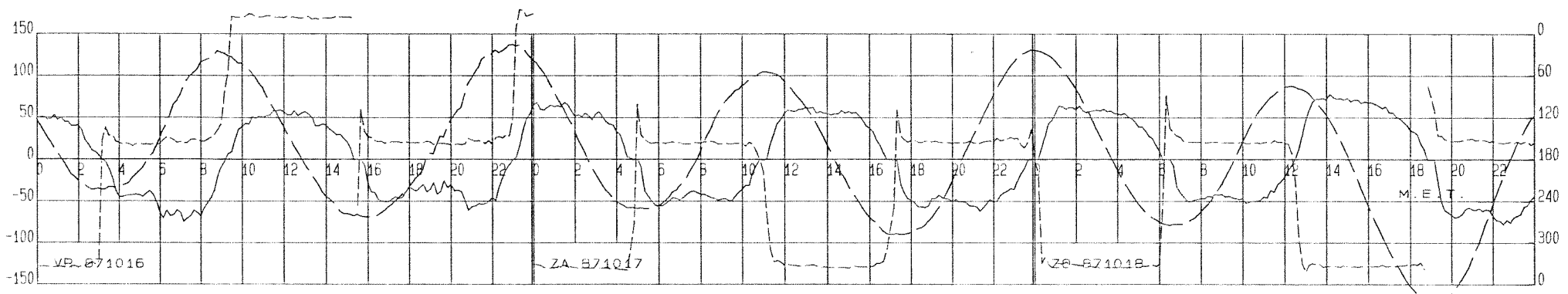
OPGETR.  
OPGETR.

LOKATIE: 0113  
LOKATIE: BS2

S/F: S602  
S/F: WT02

— STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



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

RICHTING in SFX GRD boven NRD

STROOMSnelheid  
WATERSTAND

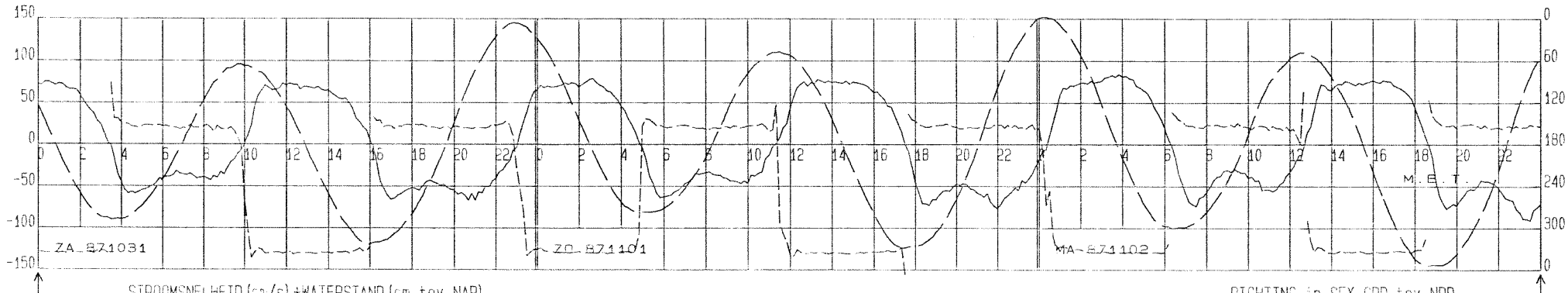
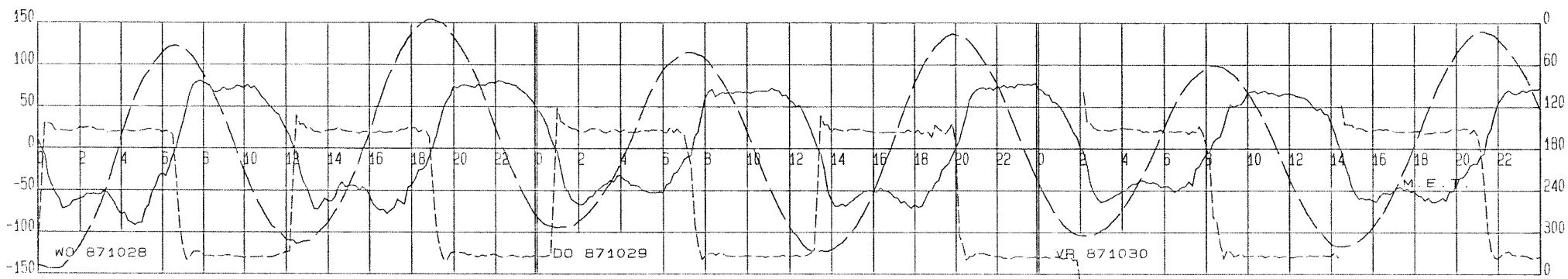
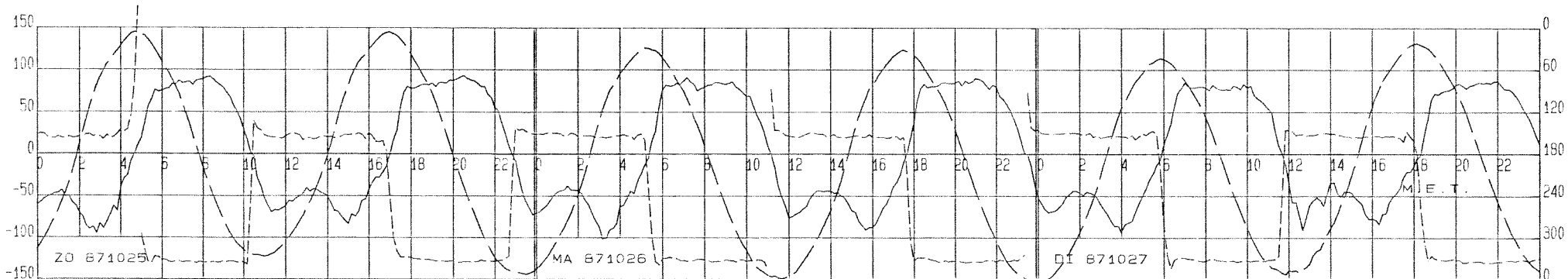
OPGETR.  
OPGETR.

LOKATIE: 0113  
LOKATIE: BS2

S/F: SG02  
S/F: WT02

STROOMRICHTING

DIREKTIE ZEELAND  
MEETDIENST



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

RICHTING in SEX GRD tov NRD

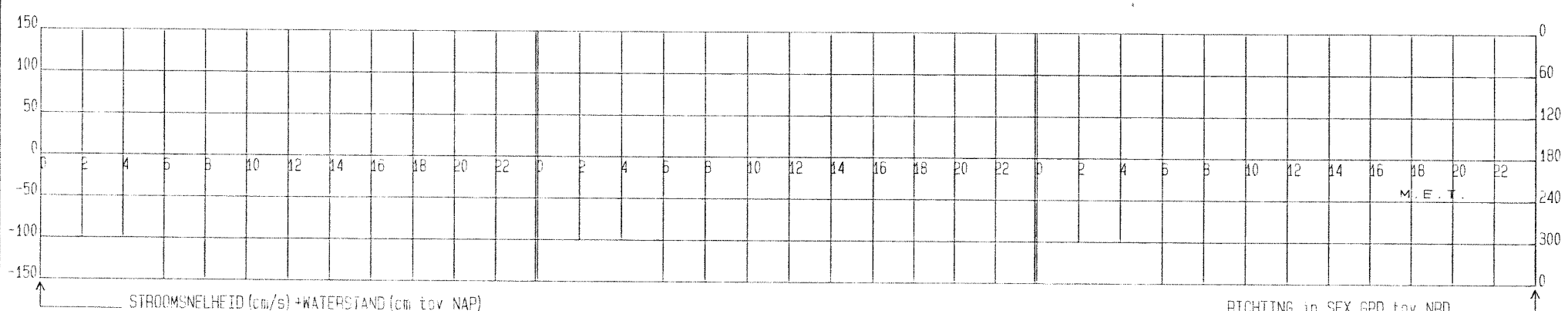
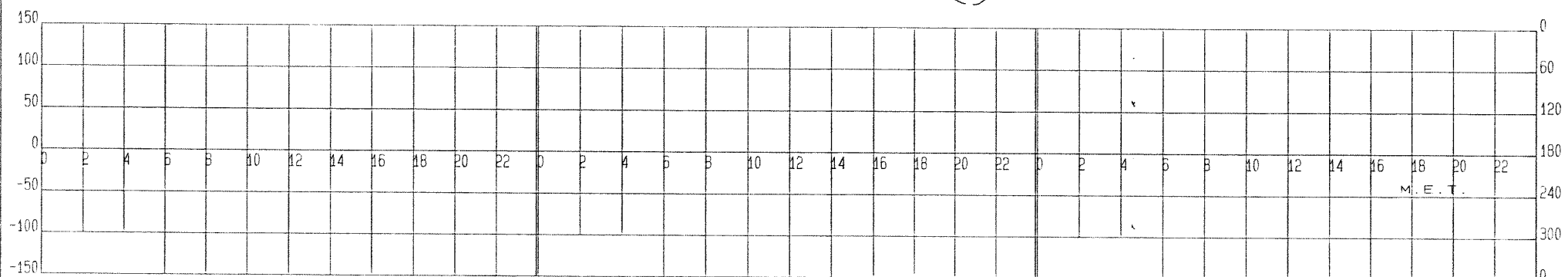
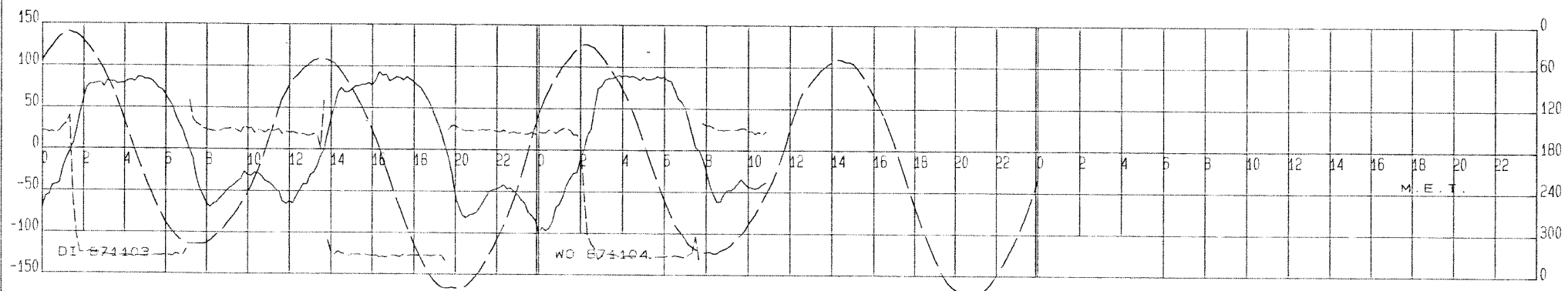
— STROOMSnelheid  
— WATERSTAND

OPGETR.  
OPGETR.

LOKATIE: 0113  
LOKATIE: BS2

S/F: SG02  
S/F: WT02

— STROOMRICHTING  
DIRECTIE ZEELAND  
MEETDIENST



# rijkswaterstaat

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behoort bij: notitie MDZL-N      nr. 88.001  
bladnr.: Bijlage 18

bijlage 18 : Dagplots OSM (12 oktober 1987) .

STROOMSnelheid  
WATERSTAND

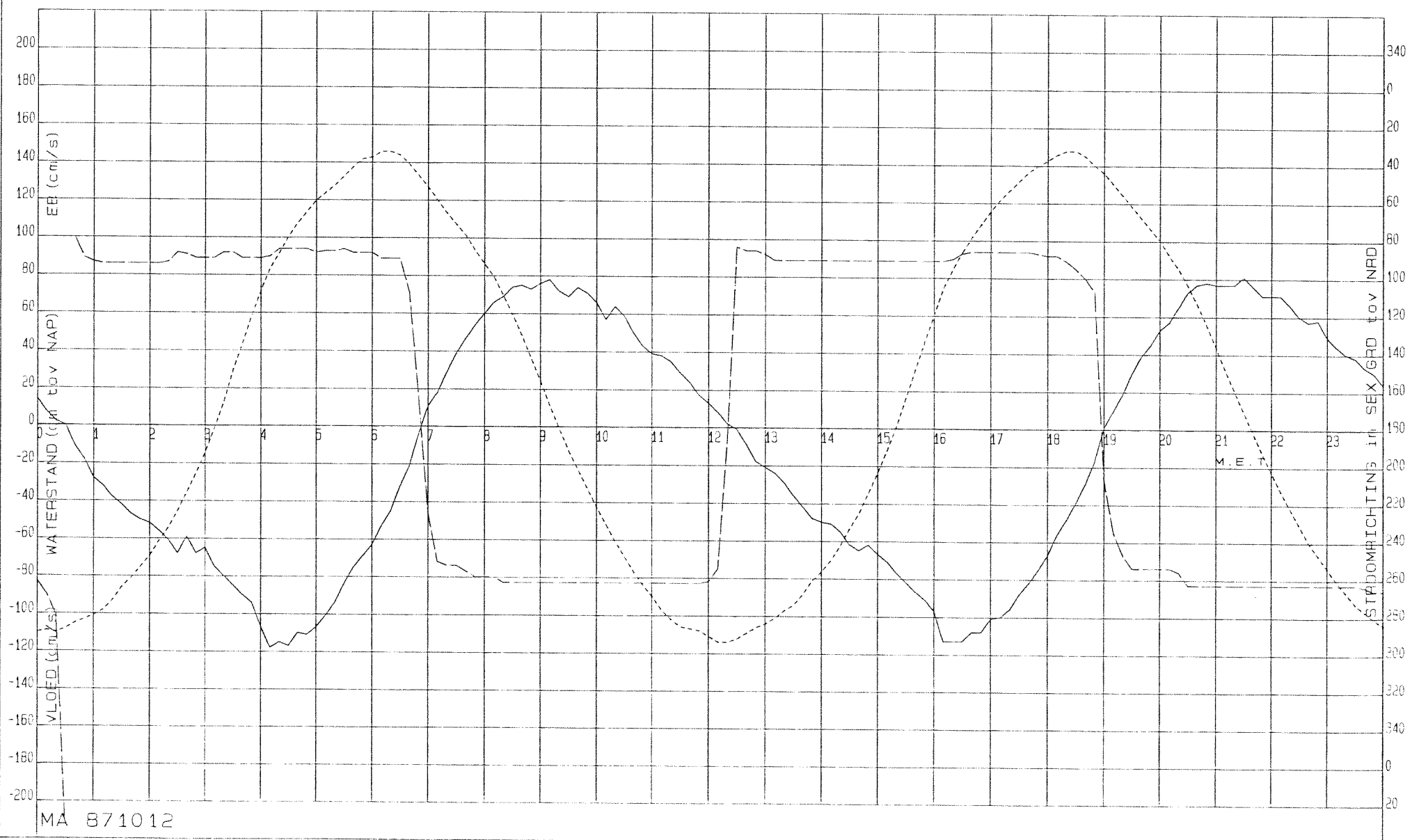
OPGETR.  
OPGETR.

LOKATIE: 0111  
LOKATIE: RPBI

S/F: S602  
S/F: WT02

STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



STROOMSnelheid  
WATERSTAND

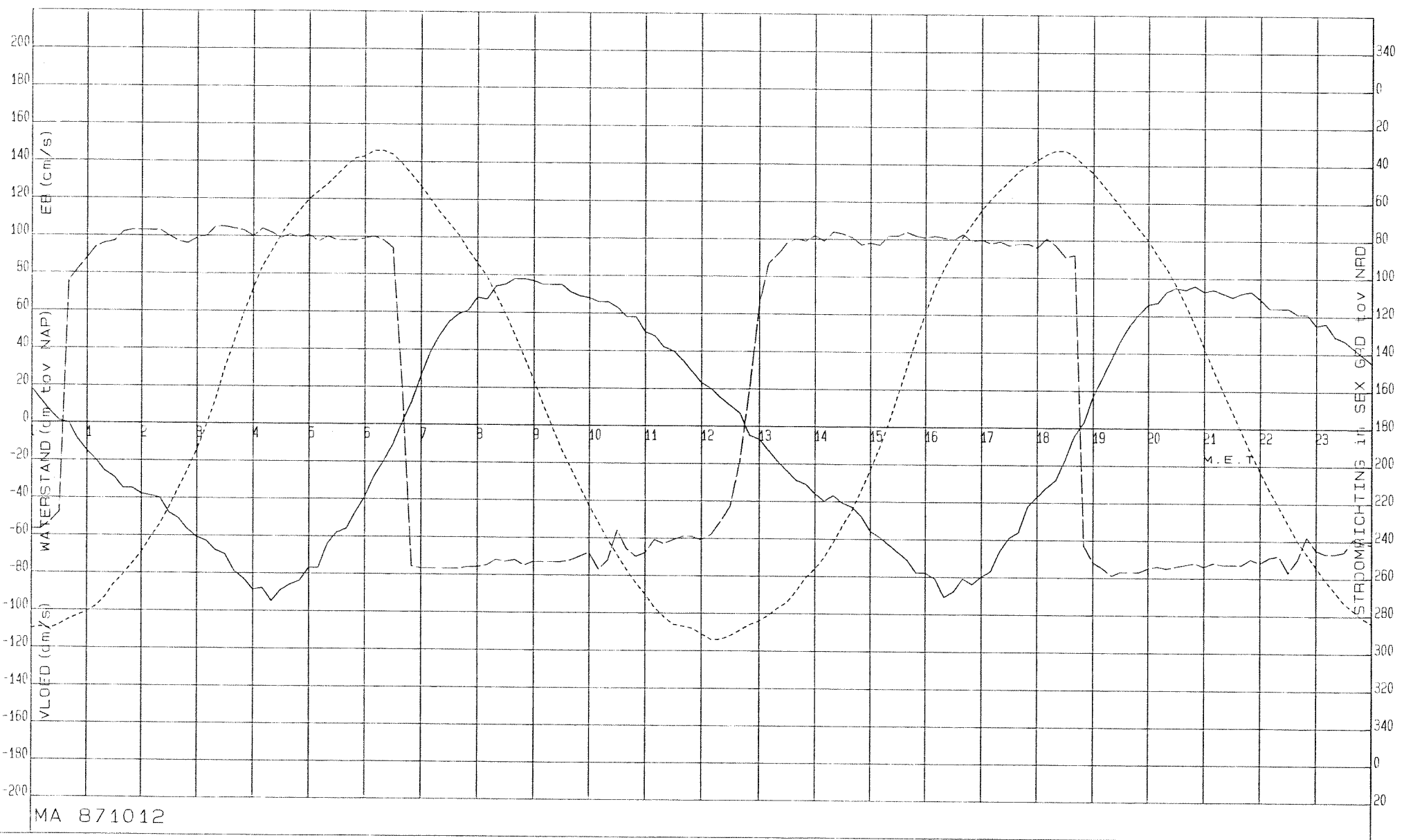
OPGETR.  
OPGETR.

LOKATIE: 0105  
LOKATIE: RPBI

S/F: SG02  
S/F: WT02

STROOMRICHTING  
MEETDIENST

DIRECTIE ZEELAND  
MEETDIENST



STROOMSnelheid  
WATERSTAND

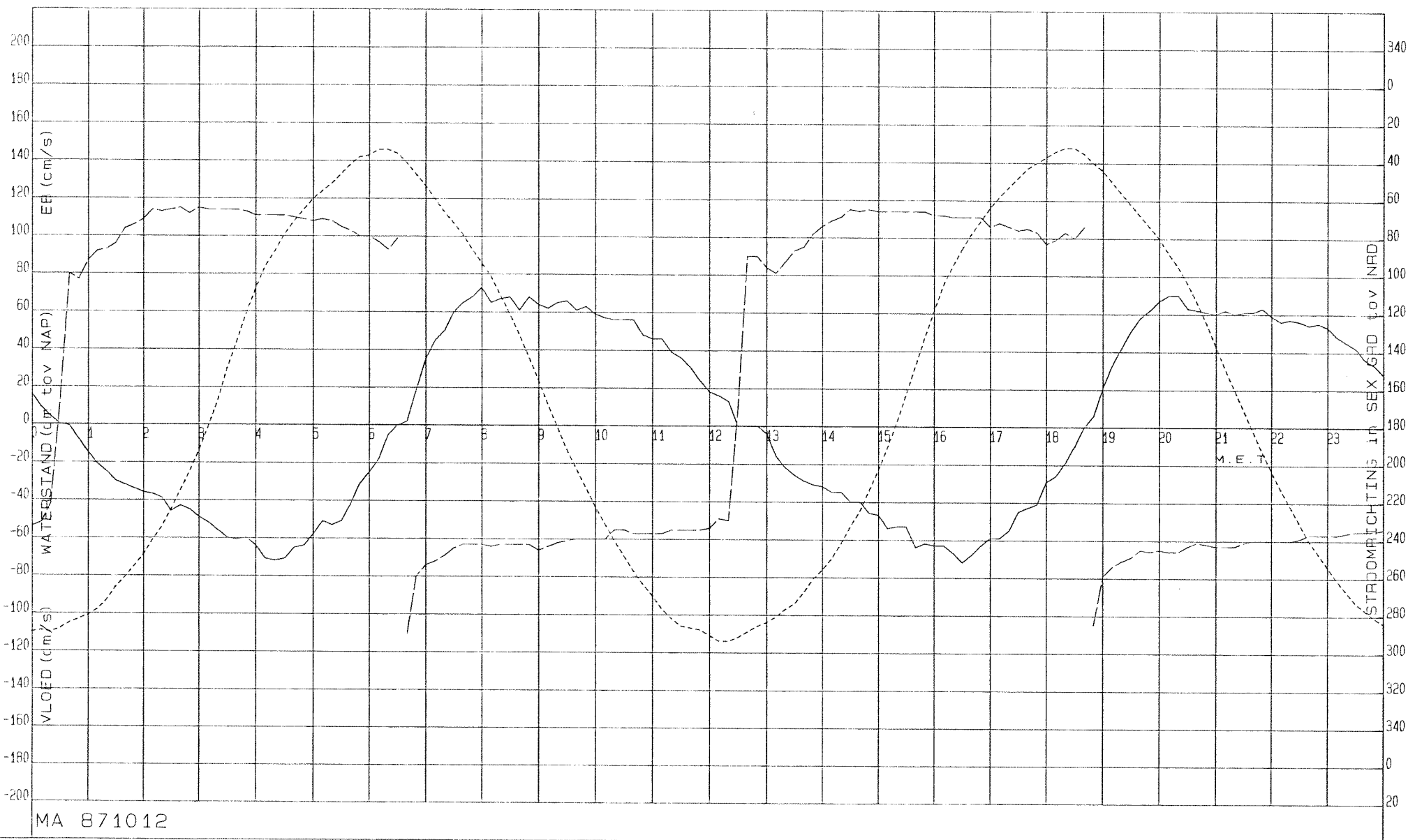
OPGETR.  
OPGETR.

LOKATIE. 0108  
LOKATIE. RPBI

S/F: SG02  
S/F: WT02

STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



STROOMSnelheid  
WATERSTAND

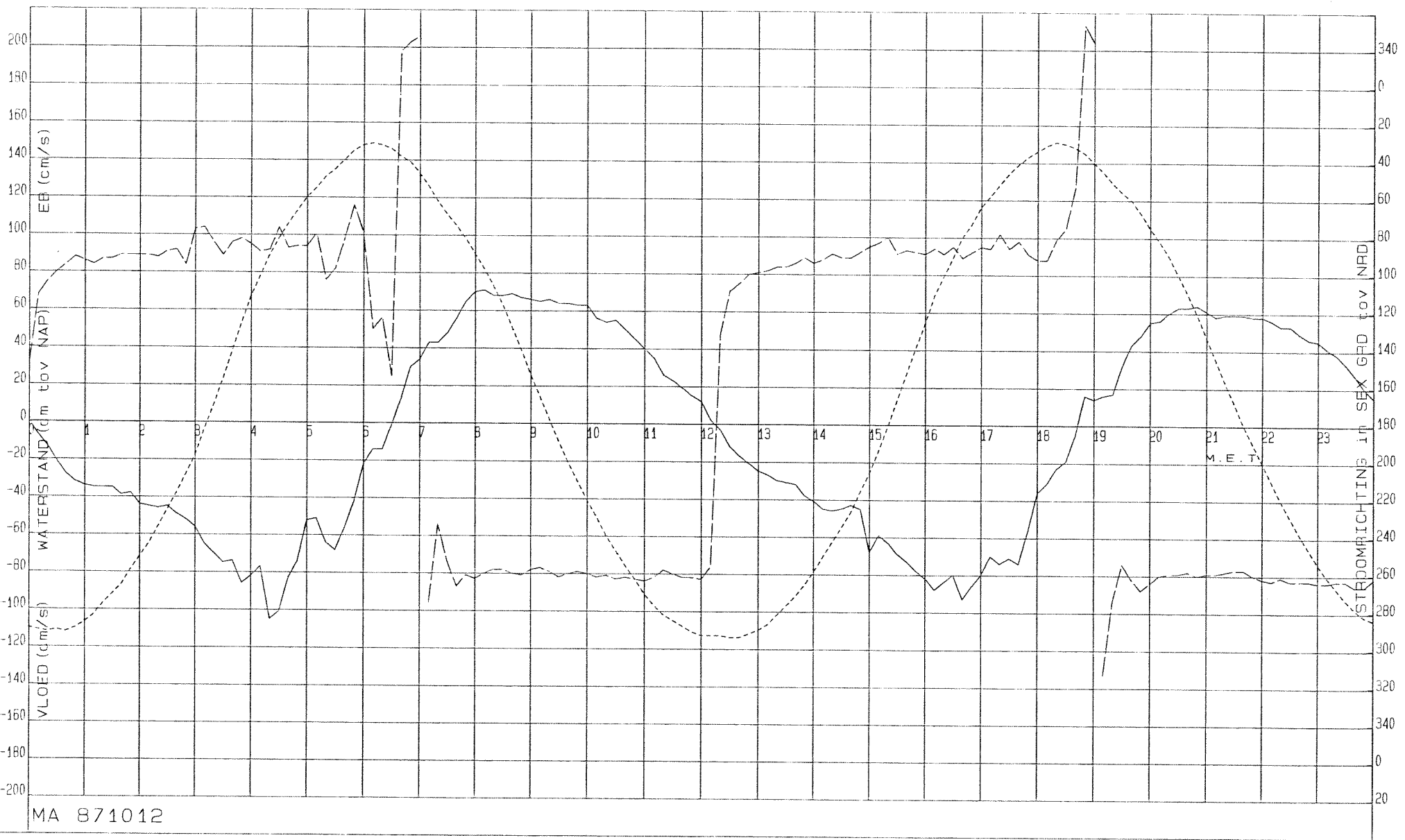
OPGETR.  
OPGETR.

LOKATIE: 0120  
LOKATIE: BS2

S/F: SG02  
S/F: WT02

STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



STROOMSnelheid  
WATERSTAND

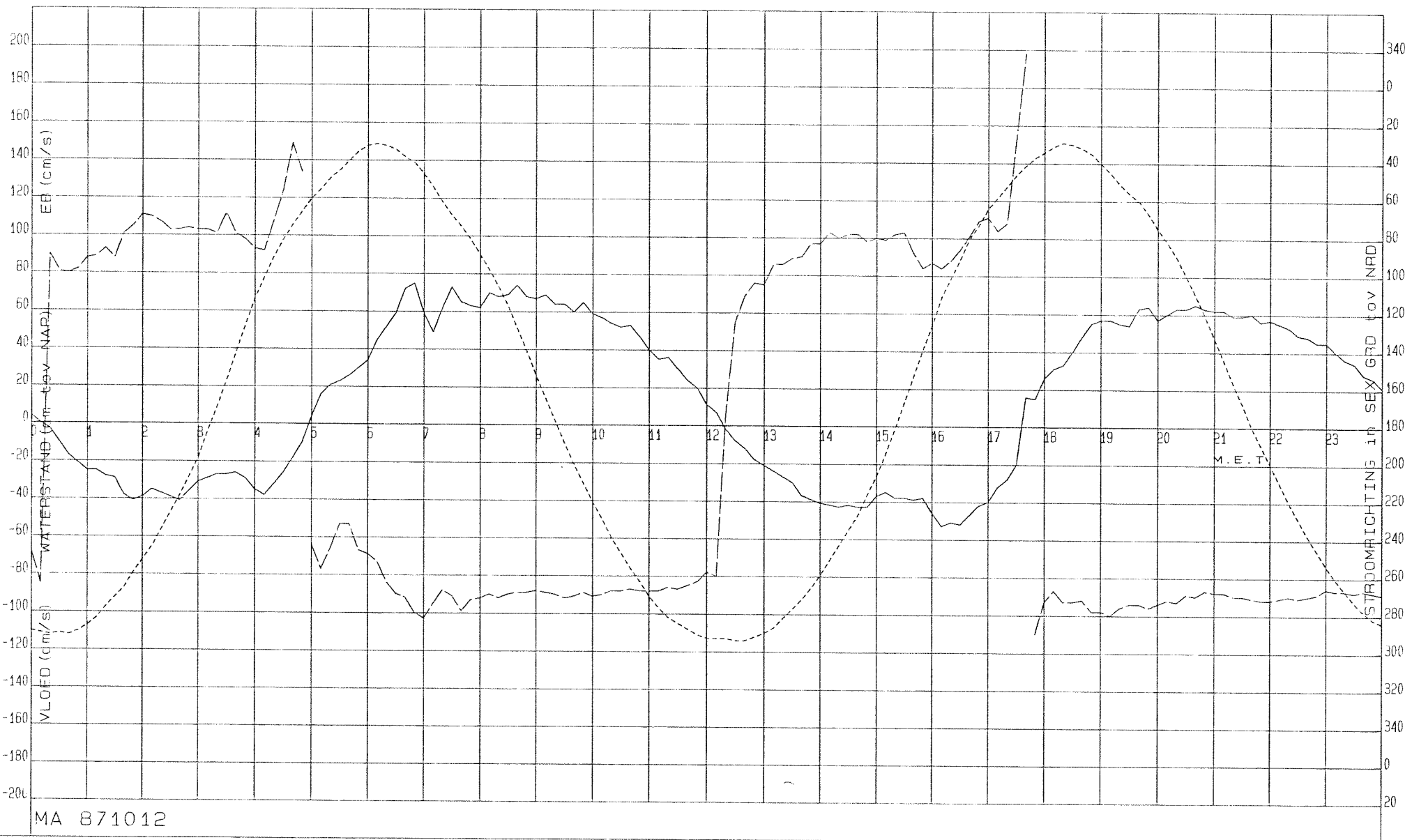
OPGETR.  
OPGETR.

LOKATIE: 0106  
LOKATIE: BS2

S/F: SG02  
S/F: WT02

STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



STROOMSnelheid  
WATERSTAND

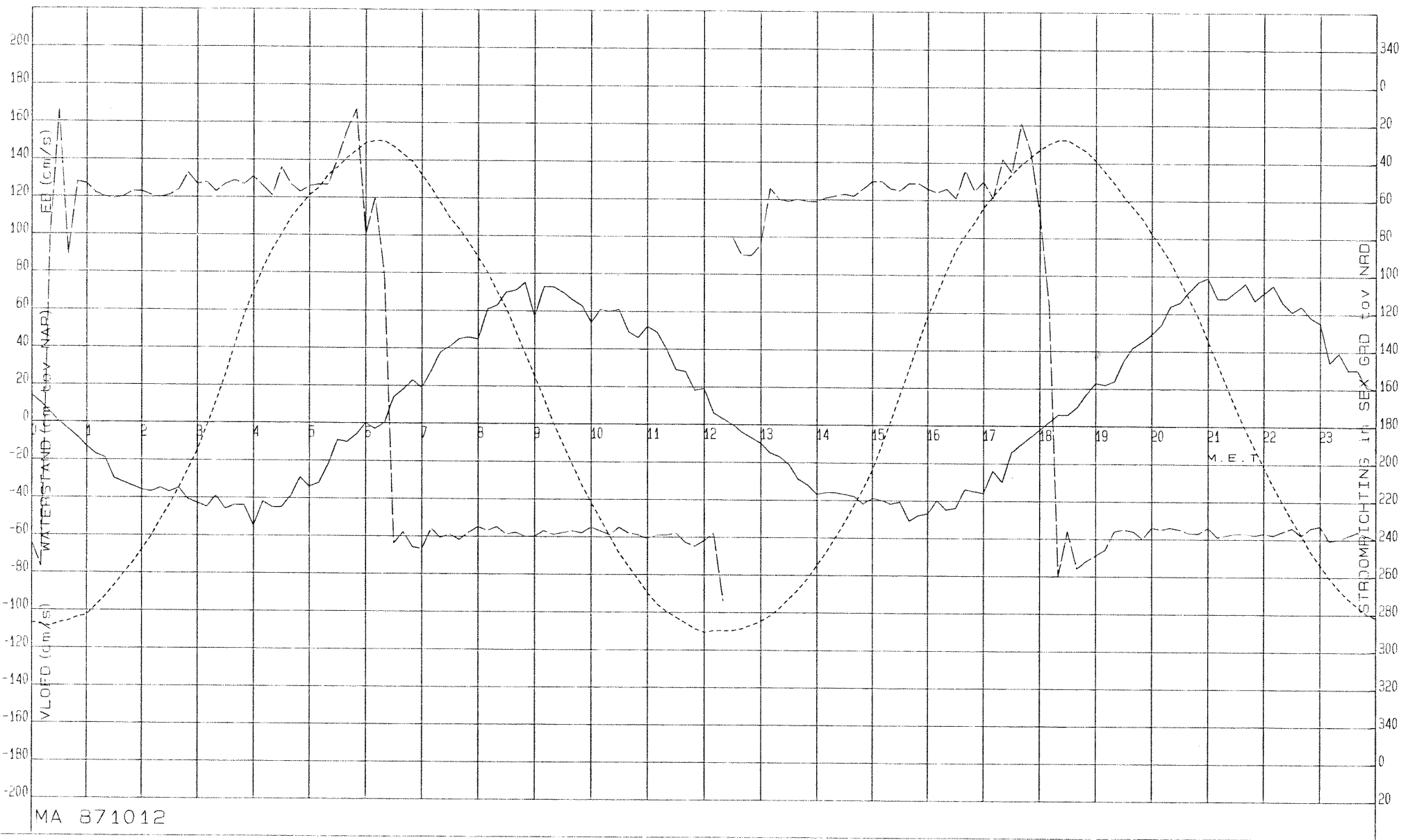
OPGETR.  
OPGETR.

LOKATIE: 0109  
LOKATIE: BH2

S/F: SG02  
S/F: WT02

STROOMRICHTING  
STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



STROOMSnelheid  
WATERSTAND

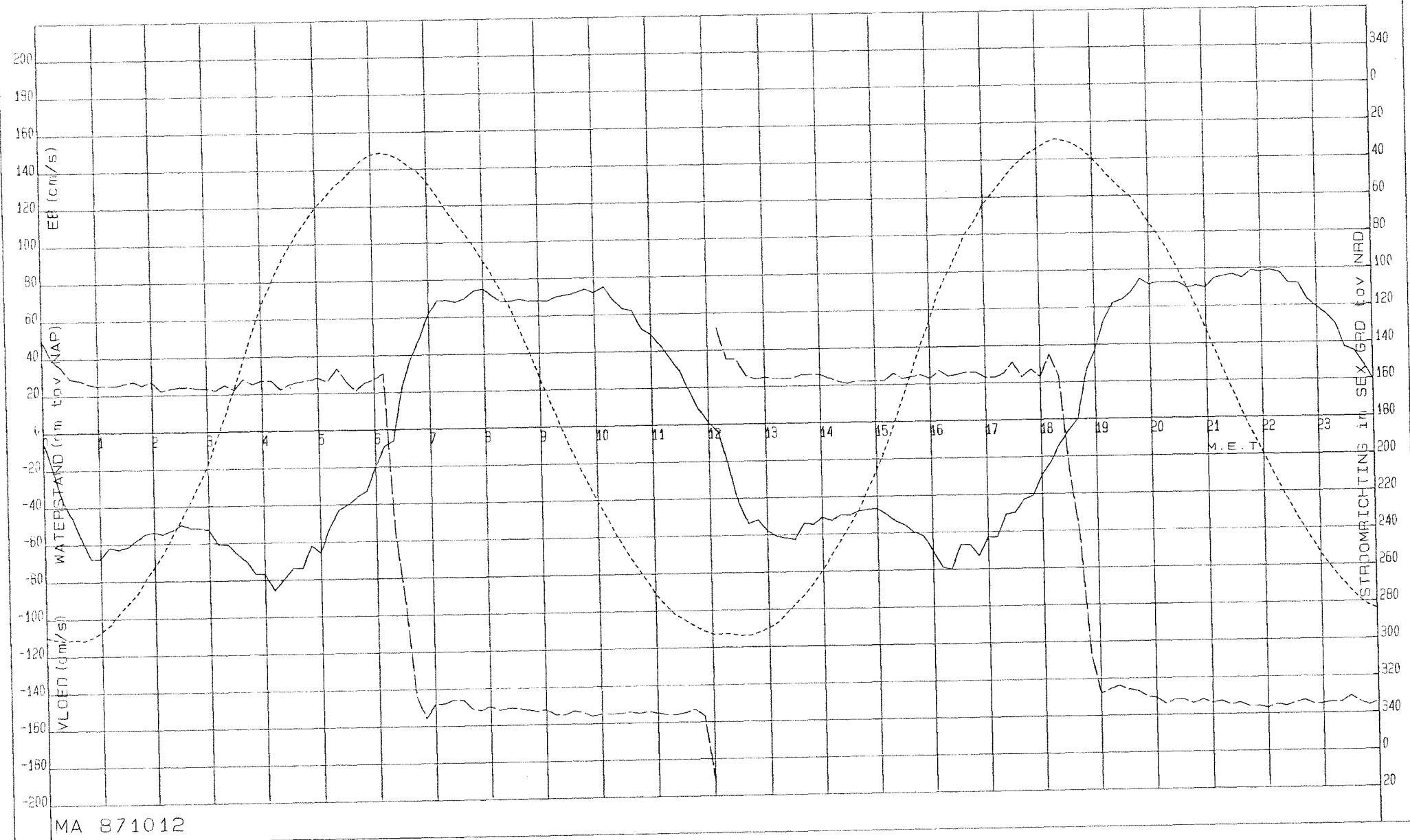
OPGETR.  
OPGETR.

LOKATIE: 0113  
LOKATIE: BS2

S/F: S602  
S/F: WT02

STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



STROOMSnelheid  
WATERSTAND

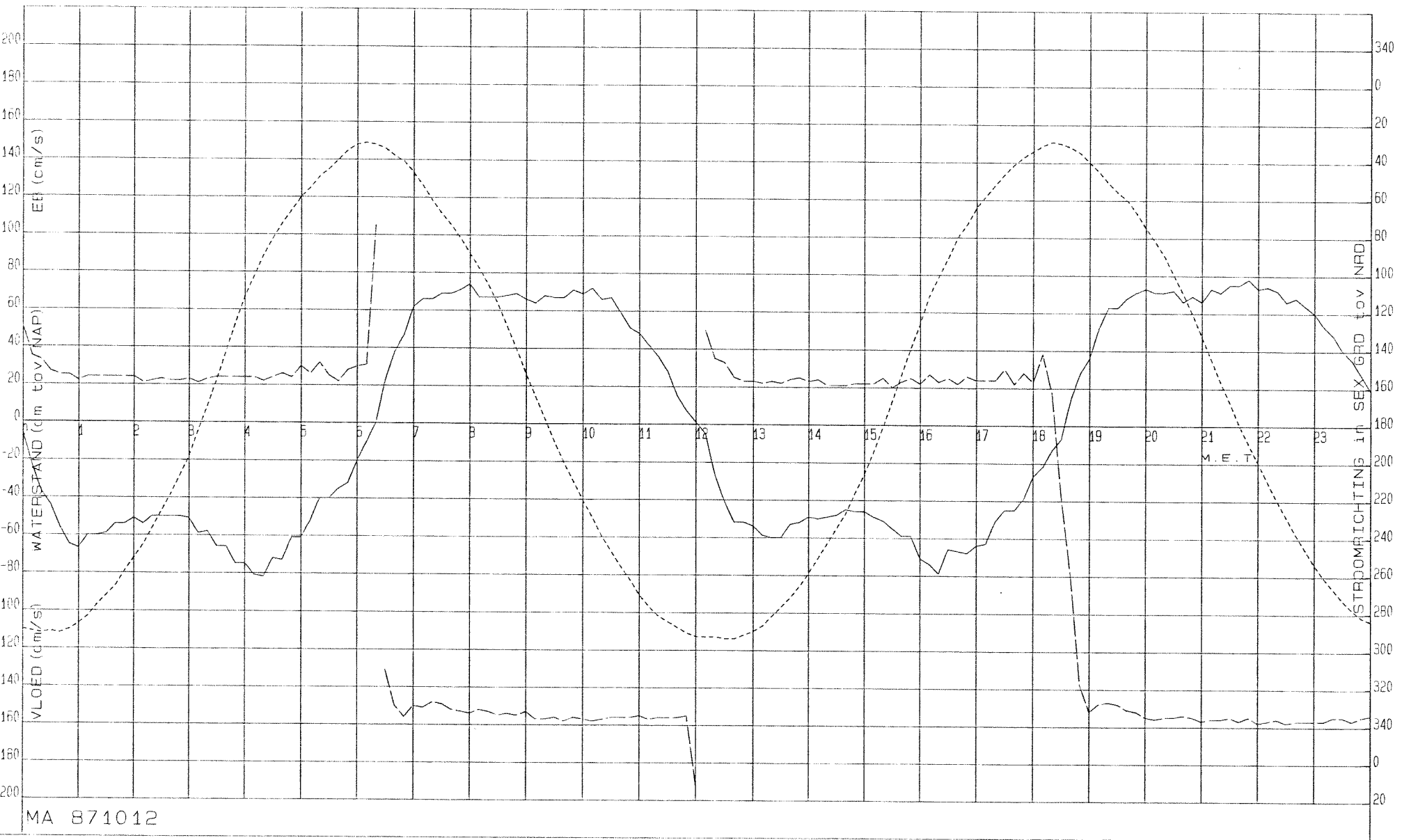
OPGETP  
OPGETR.

LOKATIE: 0115  
LOKATIE: BS2

S/F: SG02  
S/F: WT02

STROOMRICHTING

DIRECTIE ZEELAND  
MEETOENST



# **rijkswaterstaat**

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behoort bij: notitie MDZL-N      nr. 88.001  
bladnr.: Bijlage 19

**bijlage 19 : Kontrolemetingen .**

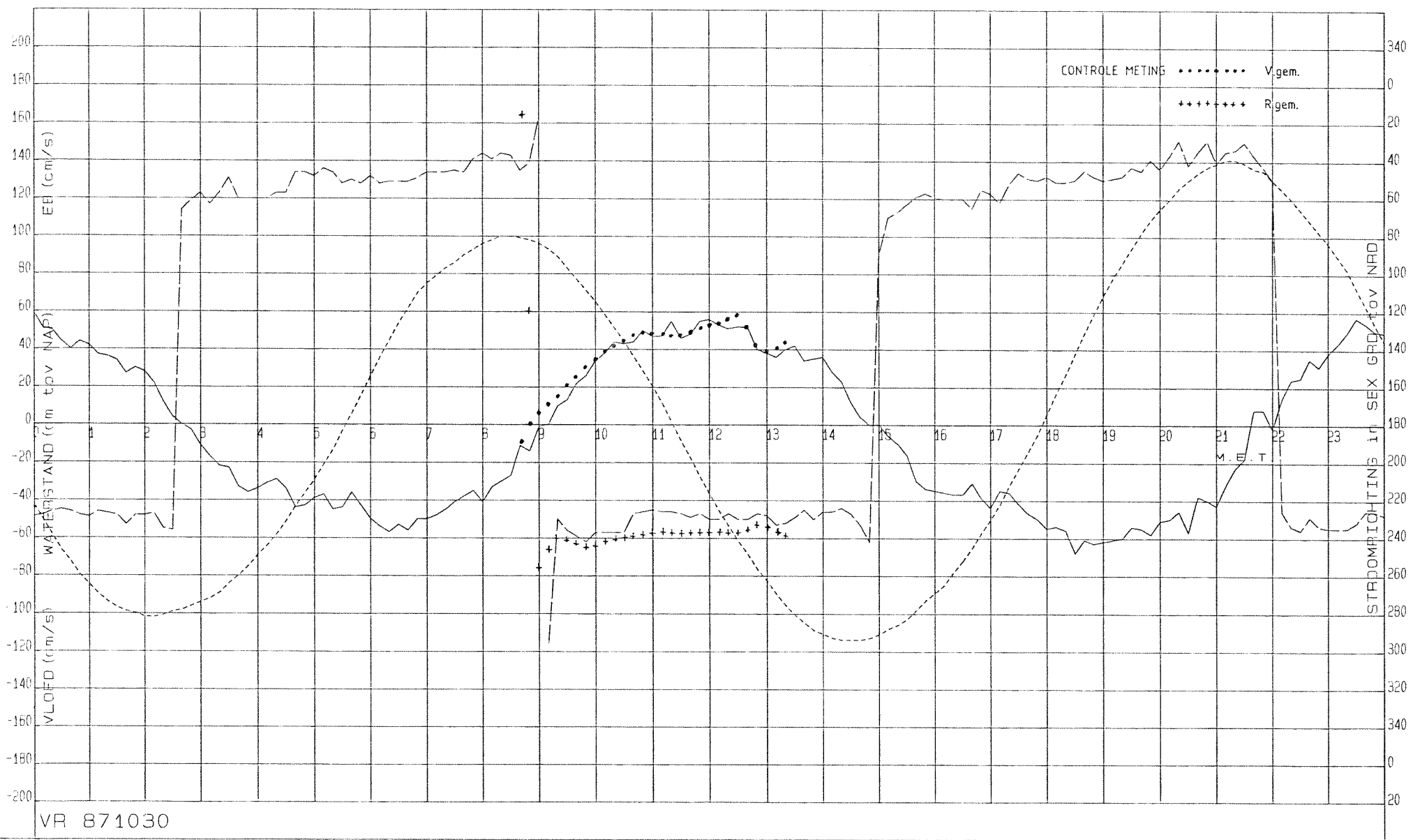
— STROOMSnelheid  
- - - - - WATERSTAND

OPGETR.  
OPGETR.

LOKATIE: 0121  
LOKATIE: BH2

S/F: SG02  
S/F: WT02

— STROOMRICHTING  
- - - - - DIRECTIE ZEELAND  
MEETDIENST



STROOMSnelheid  
WATERSTAND

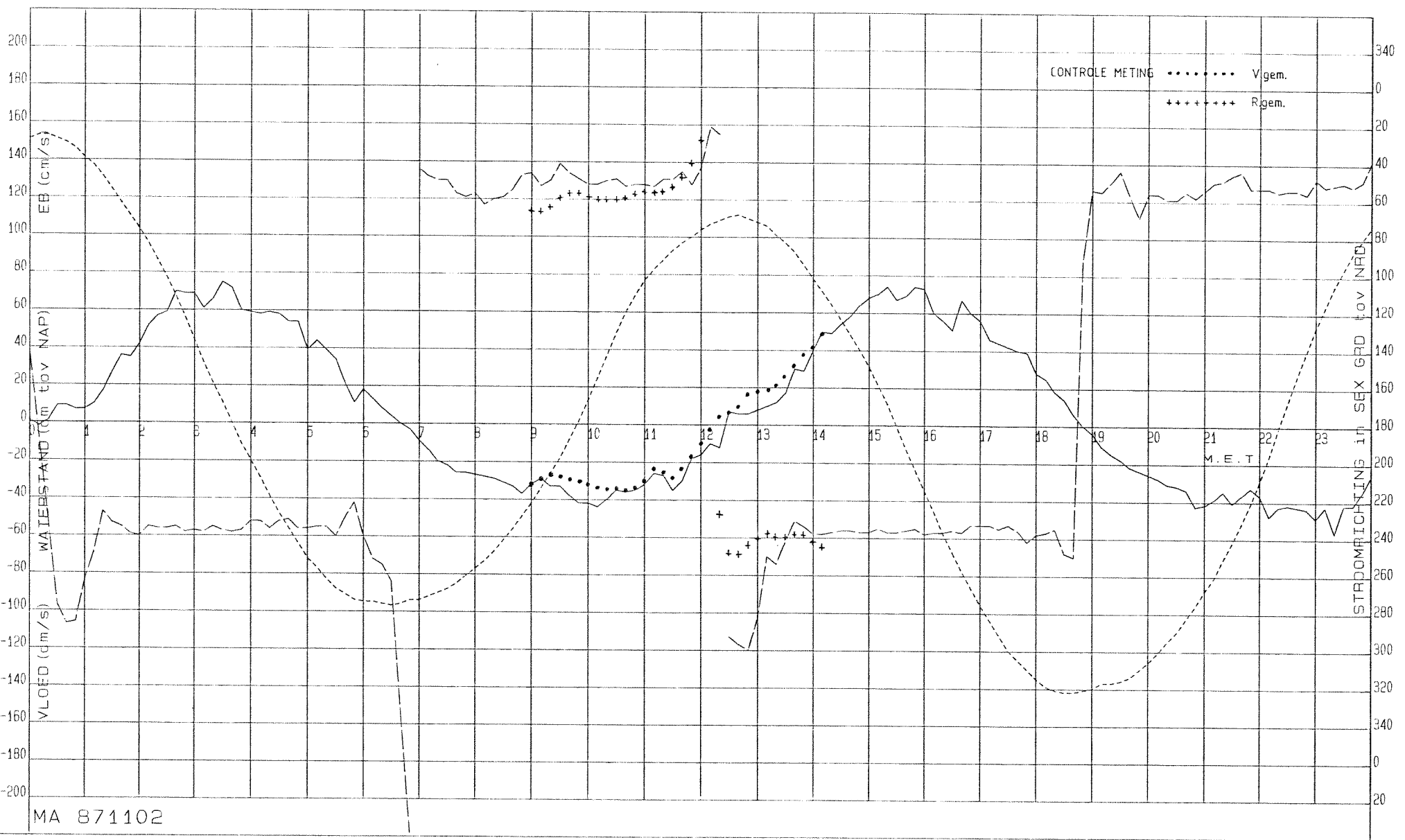
OPGETR.  
OPGETR.

LOKATIE: D109  
LOKATIE: BH2

S/F: SG02  
S/F: WT02

STROOMRICHTING  
MEETDIENST

DIRECTIE ZEELAND  
MEETDIENST



STROOMSnelheid  
WATERSTAND

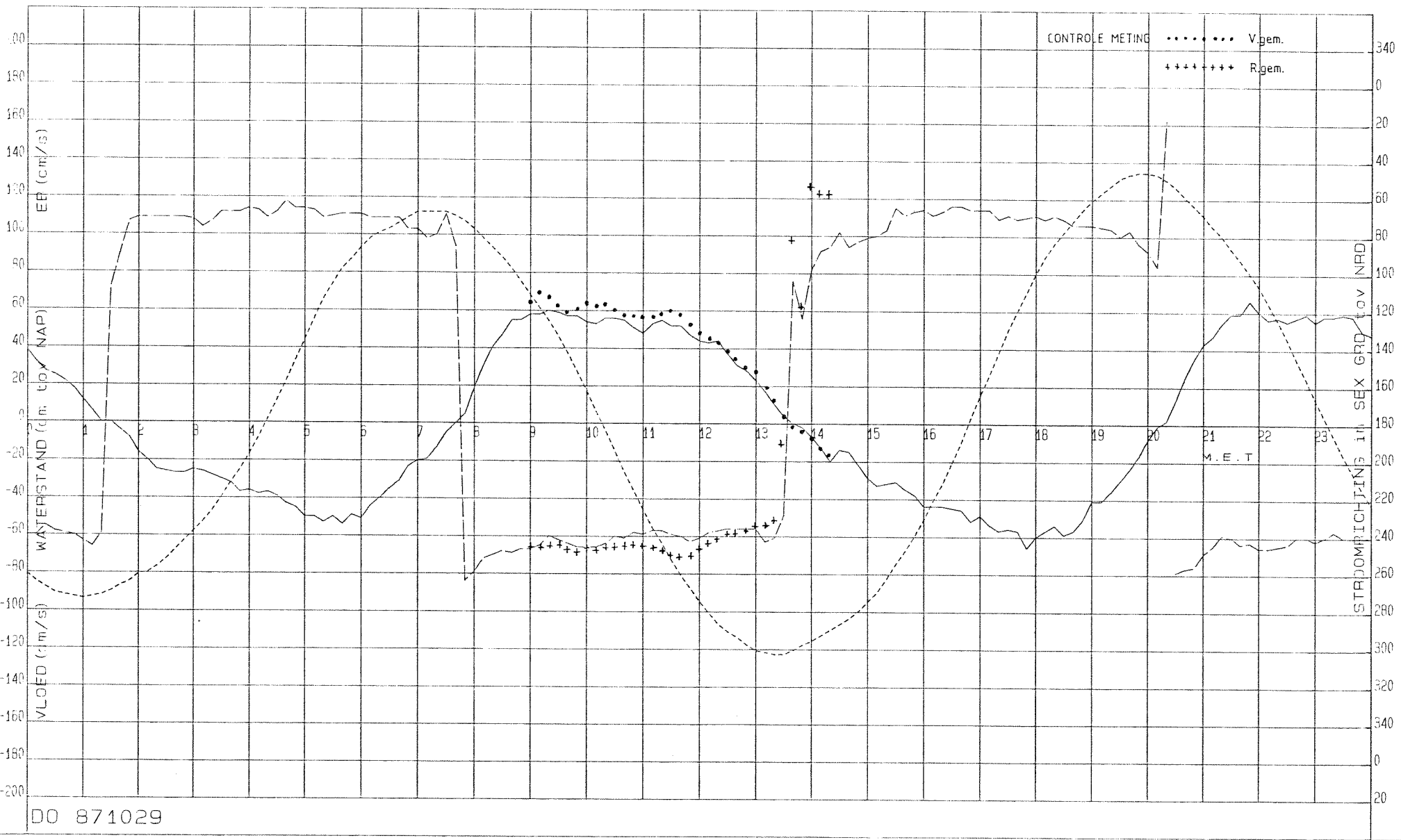
OPGETR.  
OPGETR.

LOKATIE: 0108  
LOKATIE: RPBI

S/F: SG02  
S/F: WT02

STROOMRICHTING

DIRECTIE ZEELAND  
MEETDienst

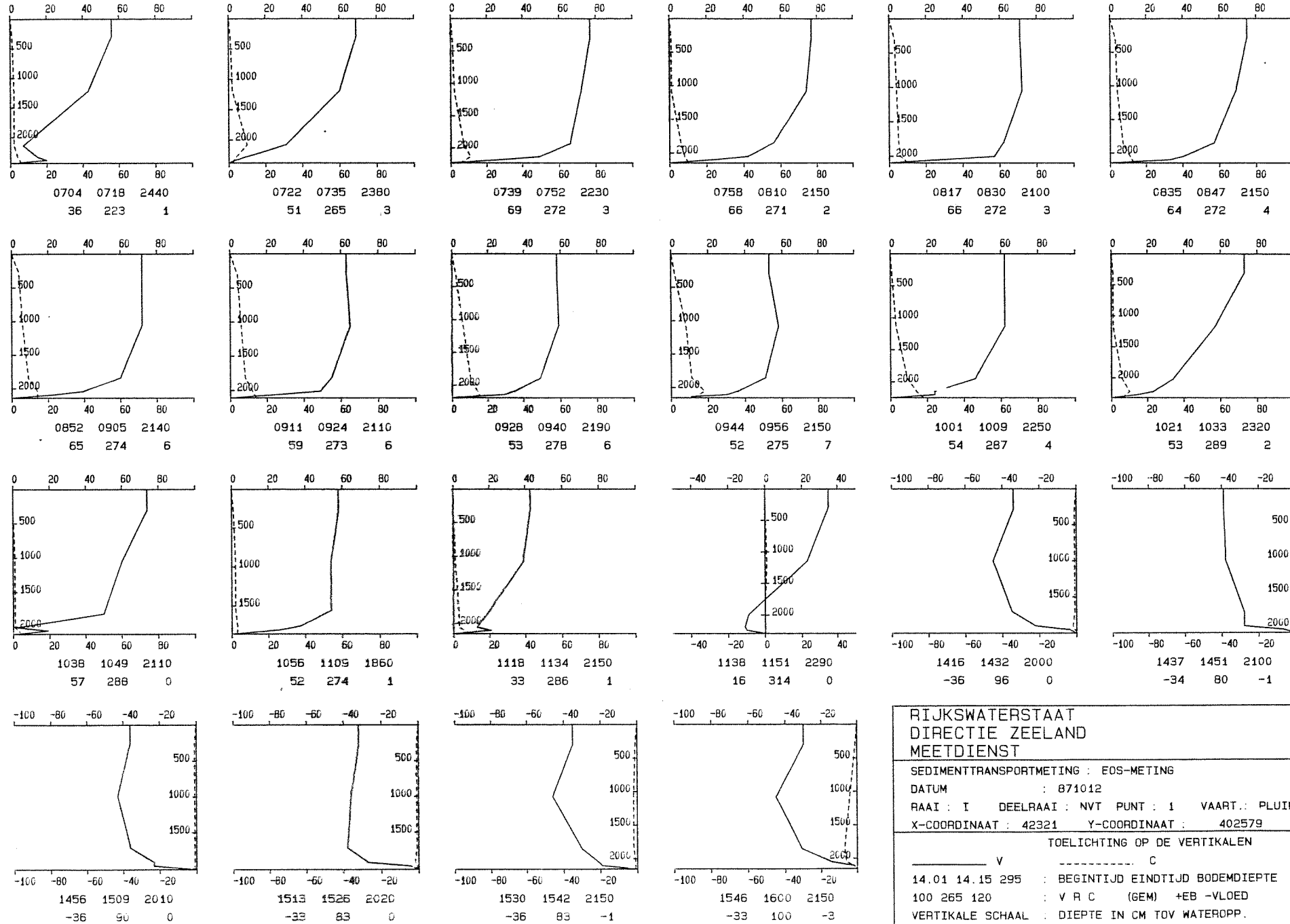


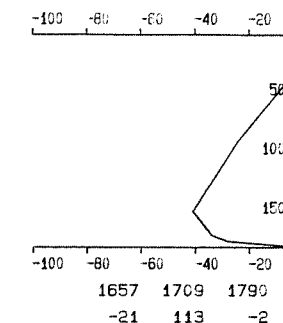
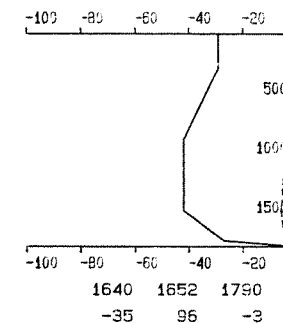
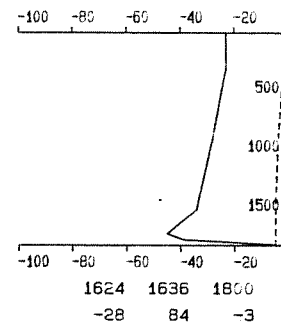
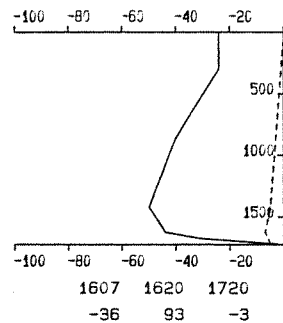
# **rijkswaterstaat**

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behoort bij: notitie MDZL-N      nr. 88.001  
bladnr.: Bijlage 20

**bijlage 20 : Vertikalen - concentratie .**

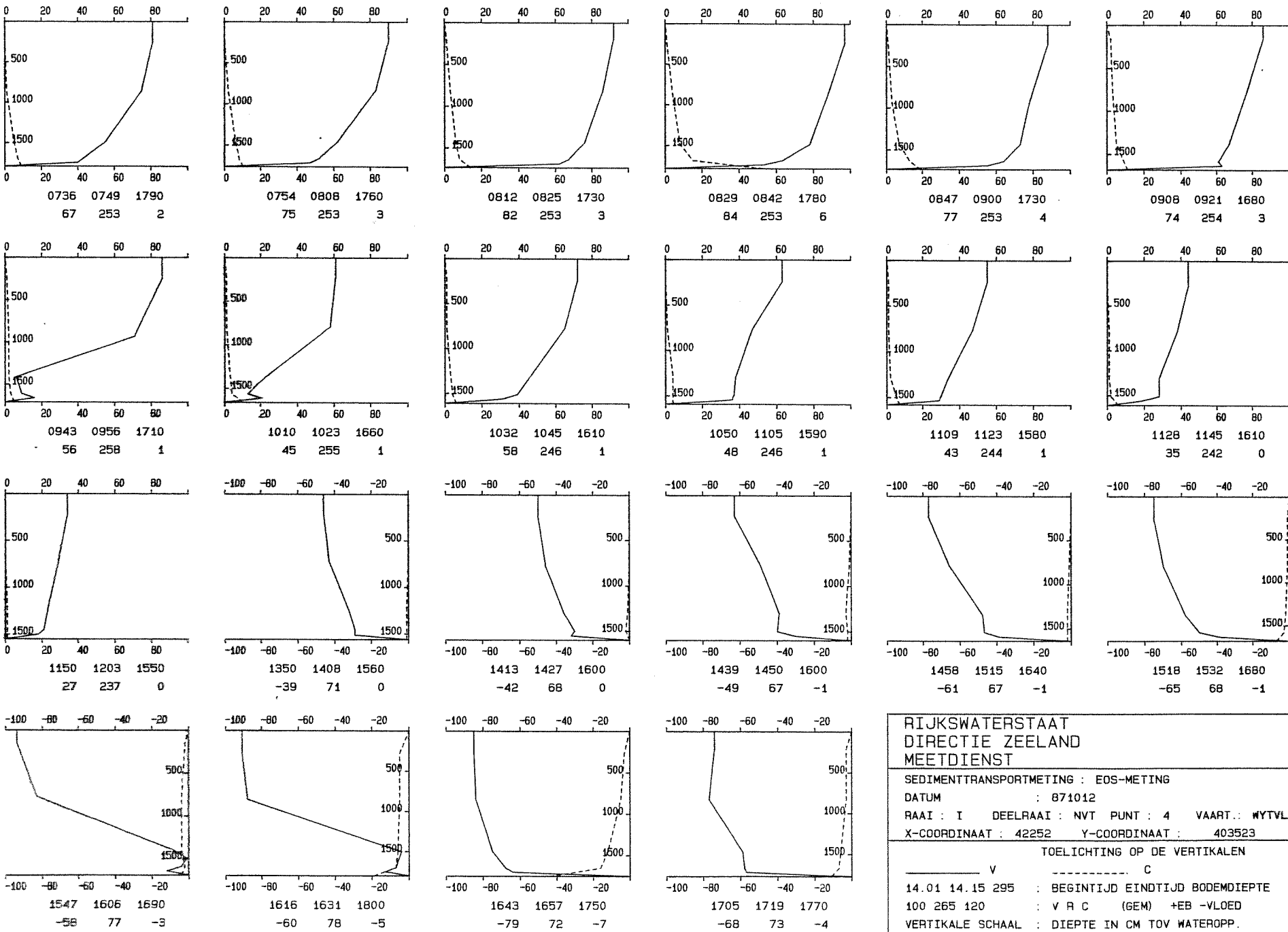




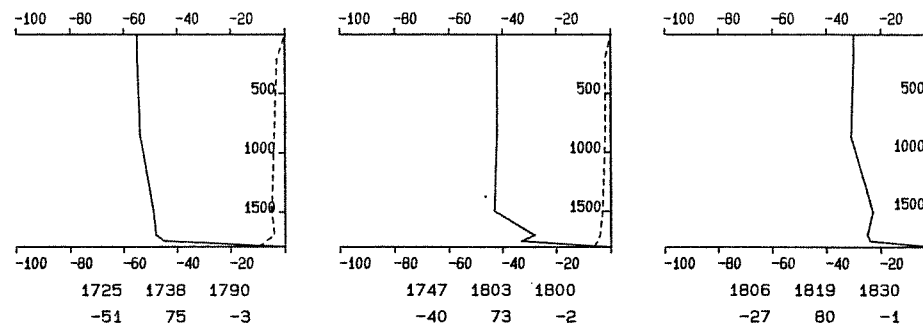
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

SEDIMENTTRANSPORTMETING : EOS-METING
DATUM : 871012
RAAI : I DEELRAAI : NVT PUNT : 1 VAART.. PLUIMPOT R
X-CORDINAAT : 42321 Y-CORDINAAT : 402579

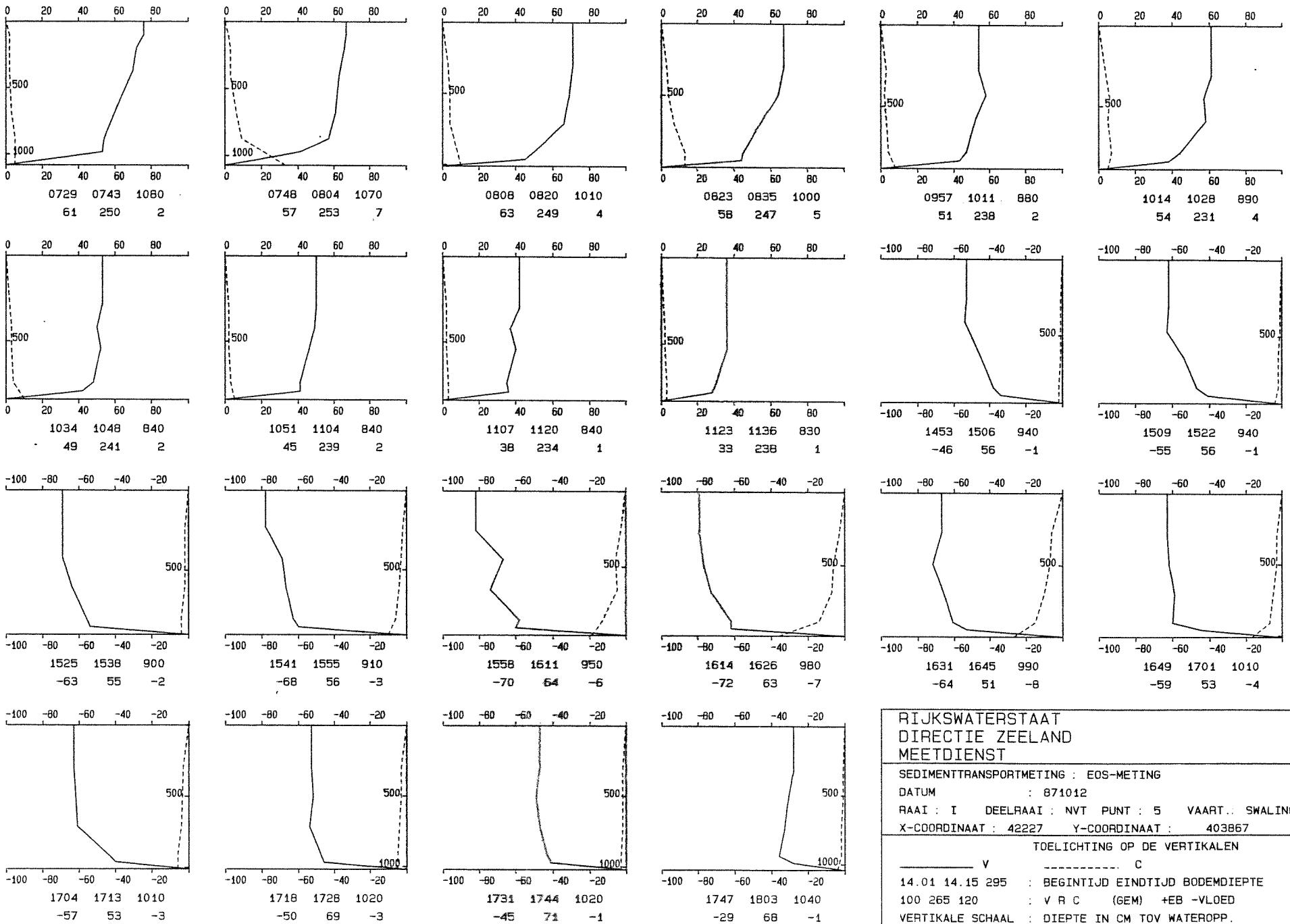
TOELICHTING OP DE VERTIKALEN  
 V ----- C  
 14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
 100 265 120 : V R C (GEM) +EB -VLOED  
 VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
 HORIZONTALE SCHAAL : SNELHEID IN CM/S (BOVEN)  
 CONCENTRATIE IN MG/L (ONDER)



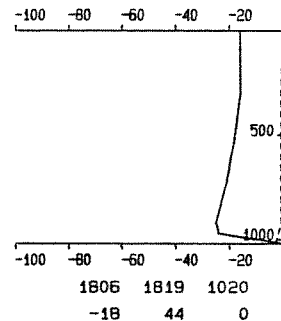
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST  
SEDIMENTTRANSPORTMETING : EOS-METING  
DATUM : 871012  
RAAI : I DEELRAAI : NVT PUNT : 4 VAART.: WYTVELIET R  
X-COORDINAAT : 42252 Y-COORDINAAT : 40323  
TOELICHTING OP DE VERTIKALEN  
V C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : V R C (GEM) +EB -VLOED  
VERTIKALE SCHAL : DIEPTE IN CM TOW WATEROPP.  
HORIZONTALE SCHAL : Snelheid in CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



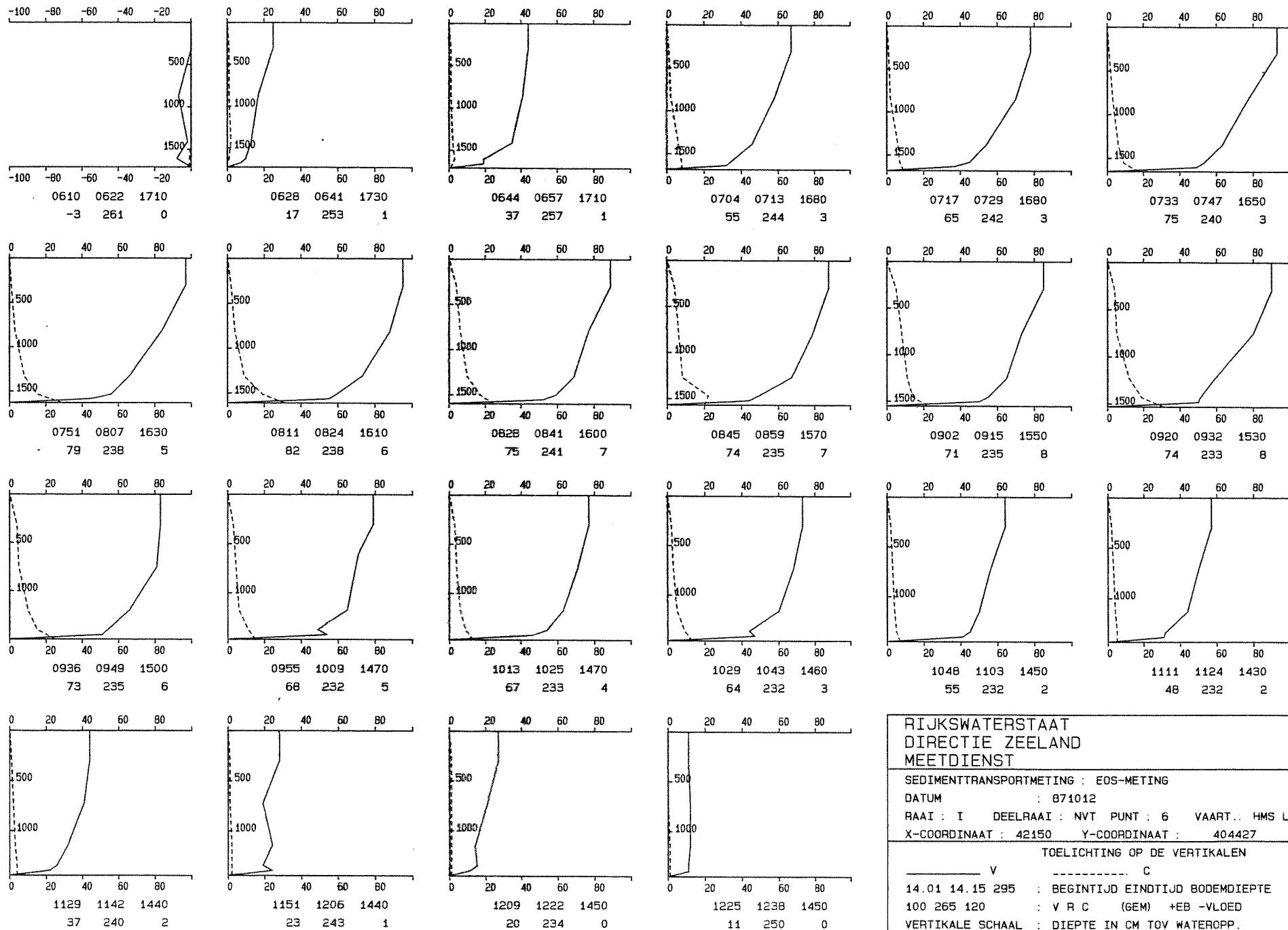
RIJKSWATERSTAAT DIRECTIE ZEELAND MEETDIENST			
SEDIMENTTRANSPORTMETING : EOS-METING			
DATUM	: 871012		
RAAI : I	DEELRAAI : NVT	PUNT : 4	VAART : WYTVELT R
X-COORDINAAT : 42252	Y-COORDINAAT : 403523		
TOELICHTING OP DE VERTIKALEN			
V	C		
14.01 14.15 295	: BEGINTIJD EINDTIJD BODEMDIEPTE		
100 265 120	: 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 : EOS-METING  
DATUM : 871012  
RAAI : I DEELRAAI : NVT PUNT : 5 VAART.. SWALINGE R  
X-COORDINAAT : 42227 Y-COORDINAAT : 403867  
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 TOW WATEROPP.  
HORIZONTALE SCHAL : Snelheid in CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT	
DIRECTIE ZEELAND	
MEETDIENST	
SEDIMENTTRANSPORTMETING : EOS-METING	
DATUM : 871012	
RAAI : I DEELRAAI : NVT PUNT : 5 VAART : SWALINGE R	
X-COORDINAAT : 42227 Y-COORDINAAT : 403867	
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 TDV WATEROPP.	
HORIZONTALE SCHAL : SNELHEID IN CM/S (BOVEN)	
CONCENTRATIE IN MG/L (ONDER)	



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : EOS-METING

DATUM : 14.01.14.15.295

RAAI : I DEELRAAI : NVT PUNT : 6 VAART.. HMS LODYCK R

X-CORDINAAT : 42150 Y-CORDINAAT : 404427

TOELICHTING OP DE VERTIKALEN

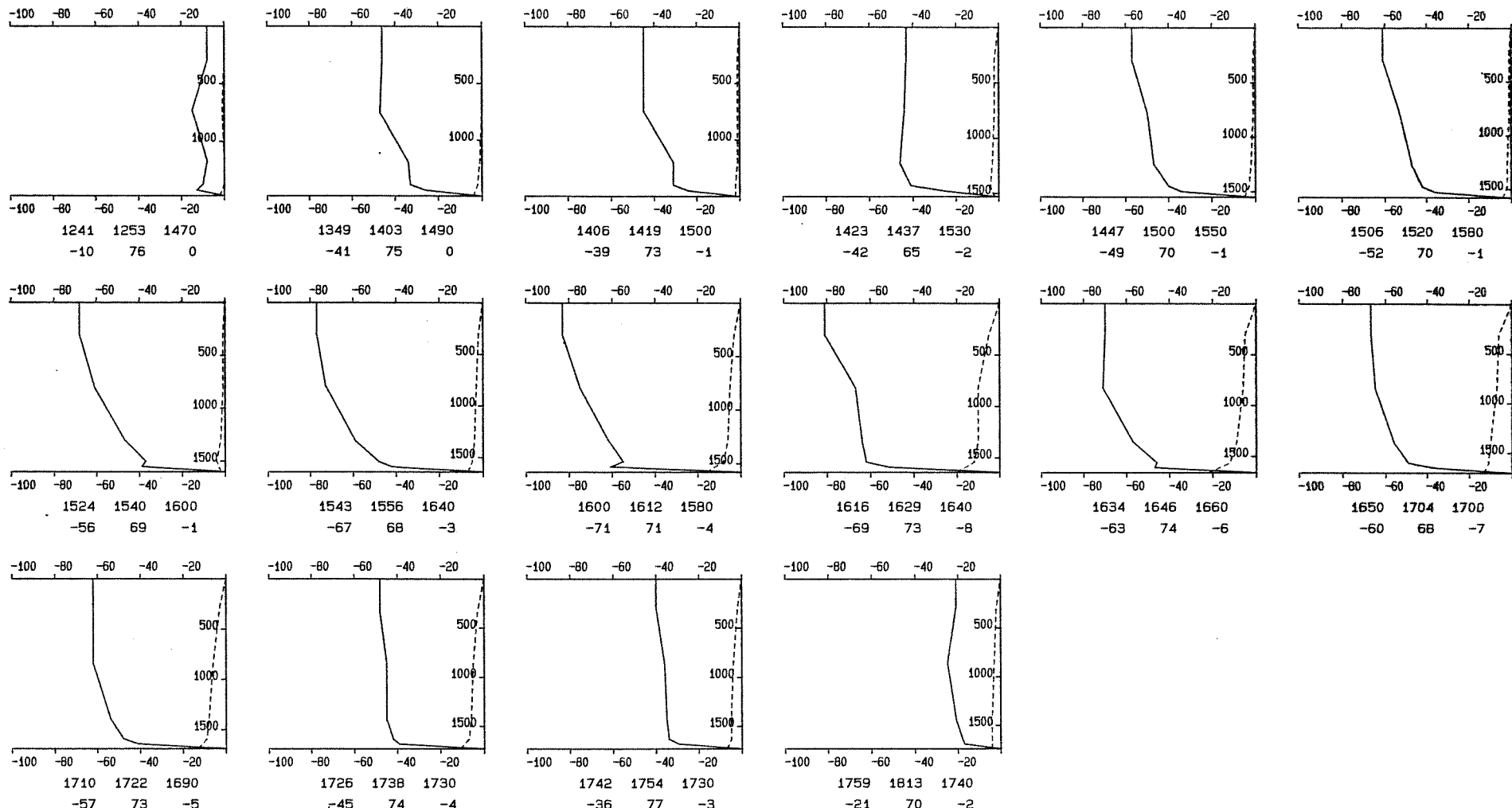
V C : BEGINTIJD EINDTIJD BODEMDIEPTE

100 265 120 : VRC (GEM) +EB -VLOED

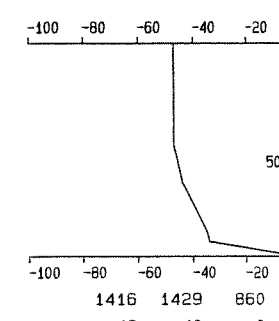
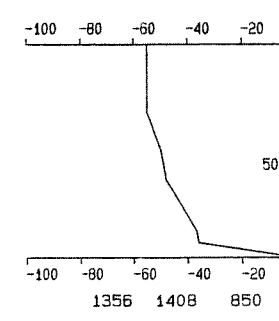
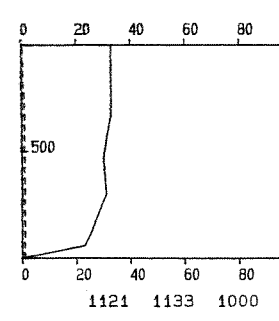
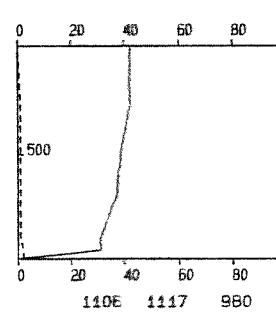
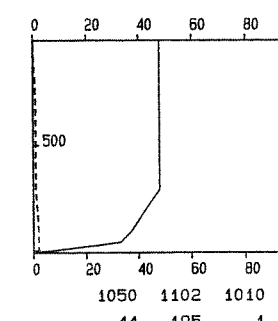
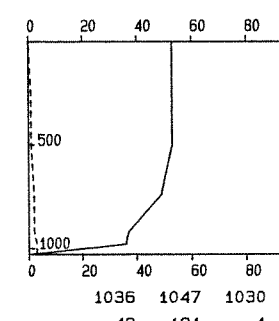
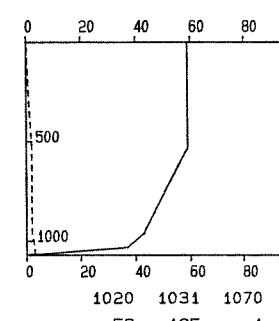
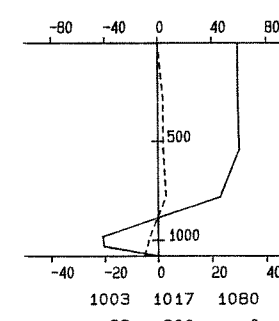
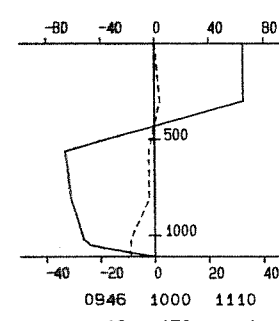
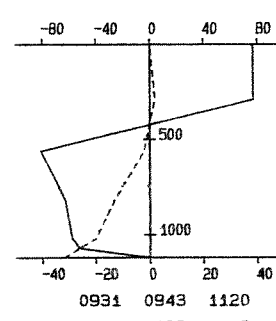
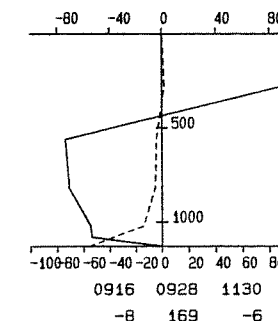
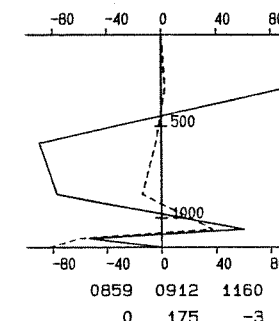
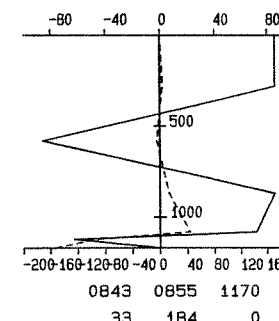
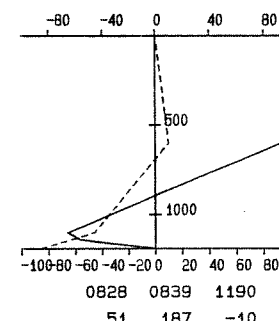
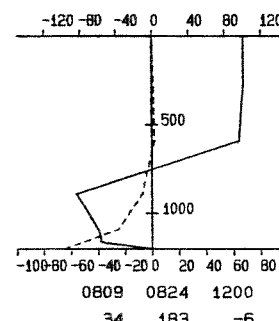
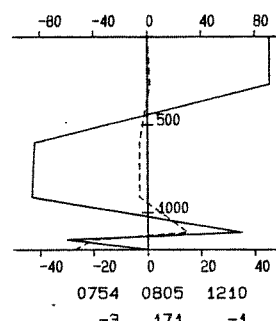
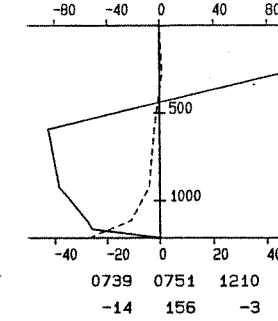
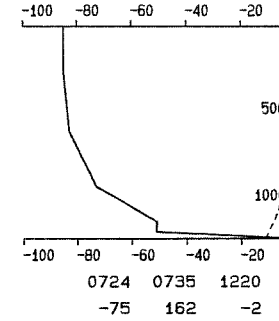
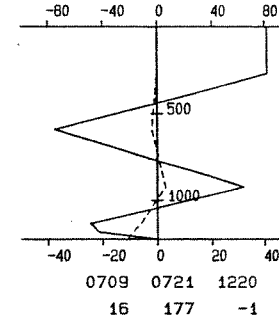
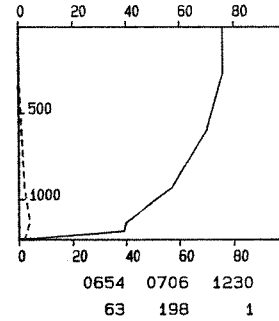
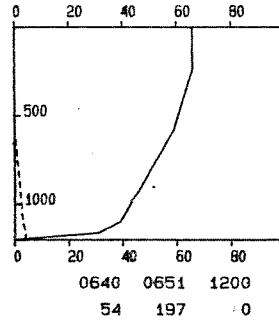
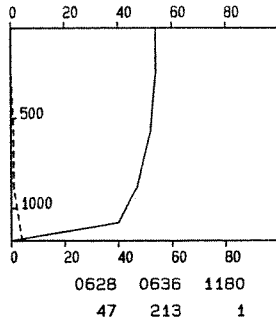
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.

HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)

CONCENTRATIE IN MG/L (ONDER)

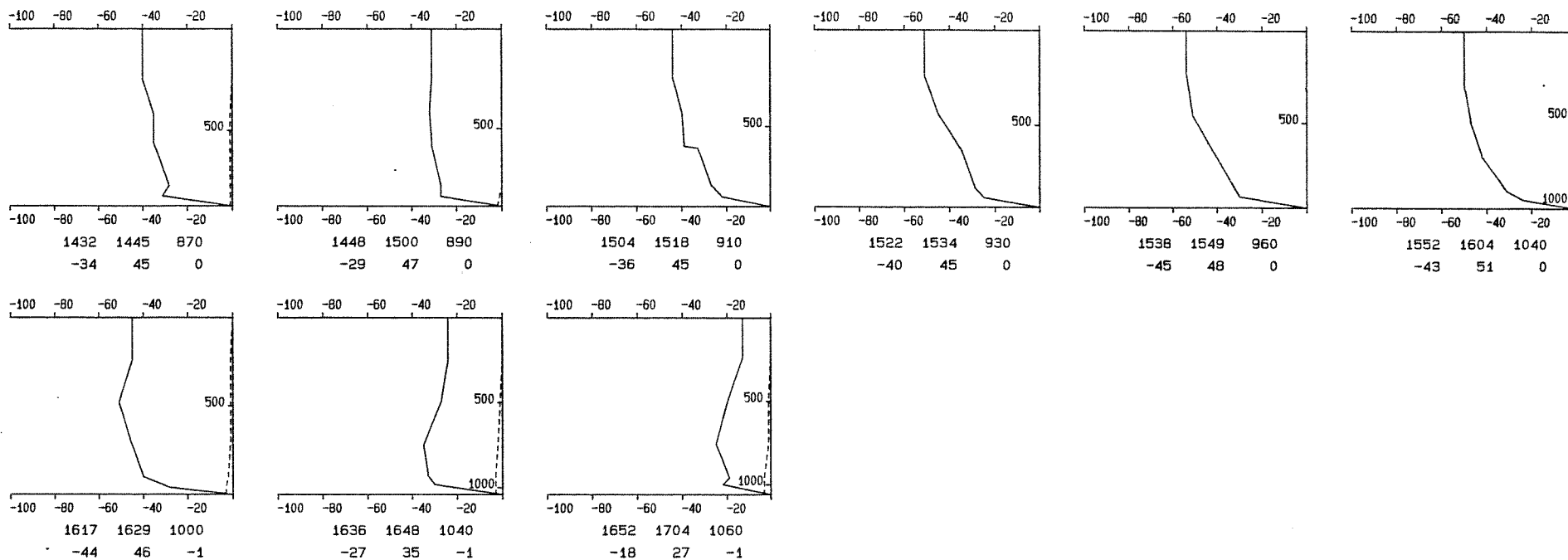


RIJKSWATERSTAAT DIRECTIE ZEELAND MEETDIENST	
SEDIMENTTRANSPORTMETING : EDS-METING	
DATUM : 871012	
RAAI : I DEELRAAI : NVT PUNT : 6 VAART: HMS LODYCK R	
X-COORDINAAT : 42150 Y-COORDINAAT : 404427	
TOELICHTING OP DE VERTIKALEN	
V ----- C	
14.01 14.15 295	: BEGINTIJD EINDTIJD BODEMDIEPTE
100 265 120	: VRC (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 : EOS-METING  
DATUM : 08/10/12  
RAAI : I DEELRAAI : NVT PUNT : 7 VAART.. MOLENVLIET R  
X-COORDINAAT : 42110 Y-COORDINAAT : 404852  
TOELICHTING OP DE VERTIKALEN  
V ----- C  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : VRC (GEM) +EB -VLOED  
VERTIKALE SCHAL : DIEpte IN CM TOV WATEROPP.  
HORIZONTALE SCHAL : Snelheid IN CM/S (BOVEN)  
CONCENTRATIE IN MG/L (ONDER)



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : EOS-METING  
DATUM : 871012  
RAAI : I DEELRAAI : NVT PUNT : 7 VAART.. MOLENVLIET R  
X-COORDINAAT : 42110 Y-COORDINAAT : 404852

TOELICHTING OP DE VERTIKALEN

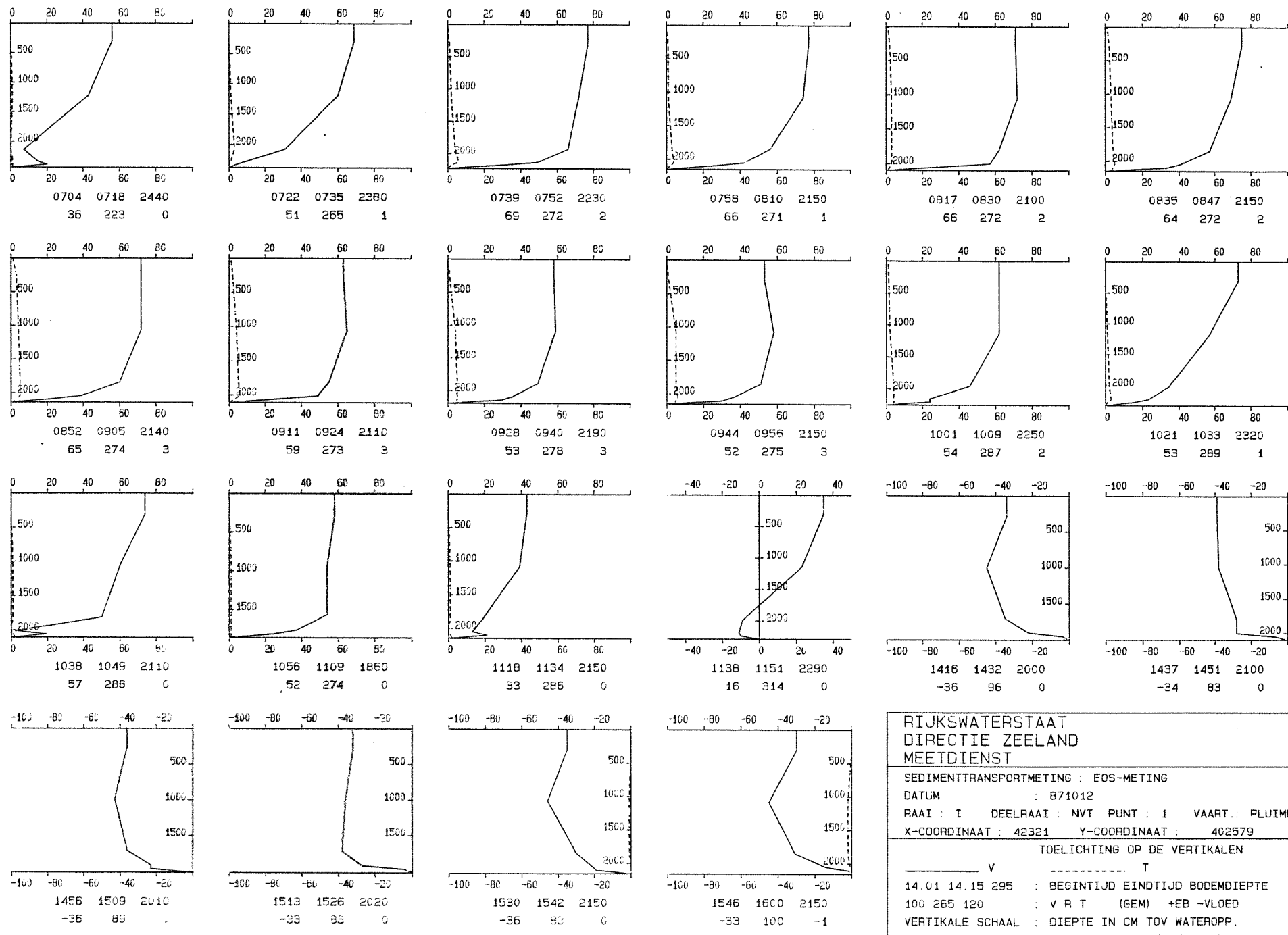
V	----- C
14.01 14.15 295	: BEGINTIJD EINDTIJD BODEMDIEPTE
100 265 120	: V R C (GEM) +EB -VLOED
VERTIKALE SCHAAL	: DIEPTE IN CM TOW WATEROPP.
HORIZONTALE SCHAAL	: SNELHEID IN CM/S (BOVEN)
	: CONCENTRATIE IN MG/L (ONDER)

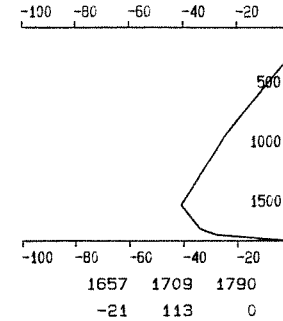
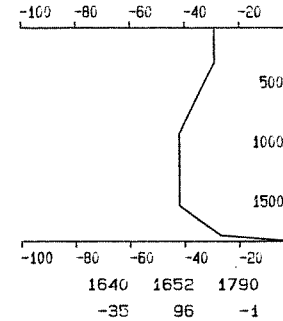
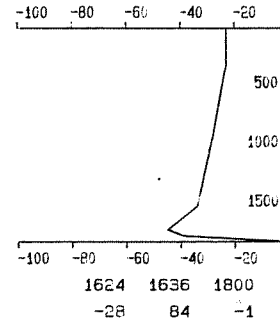
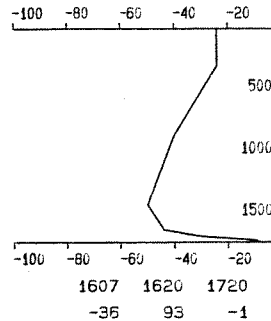
# rijkswaterstaat

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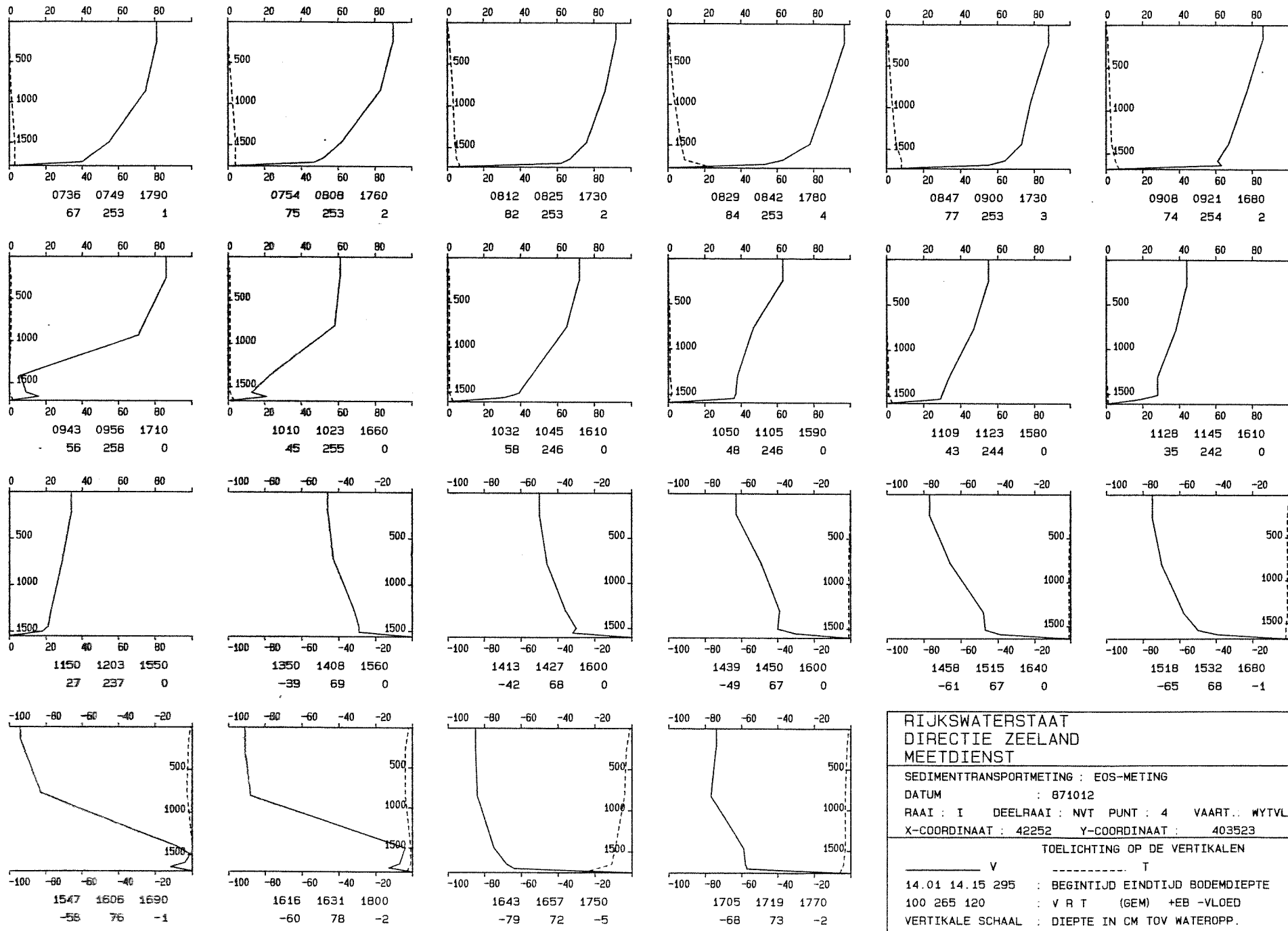
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bladnr.: Bijlage 21

bijlage 21 : Vertikalen - transport .

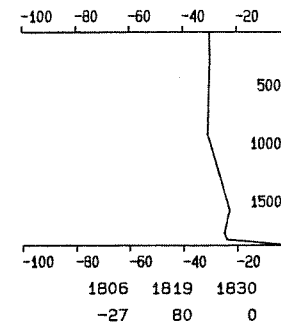
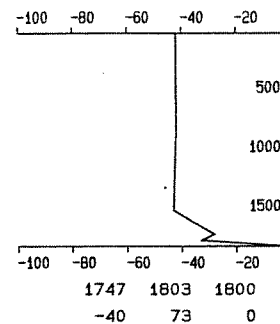
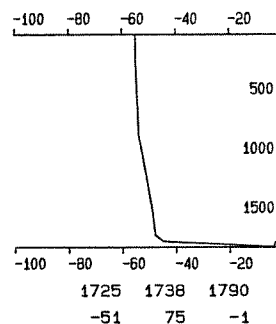




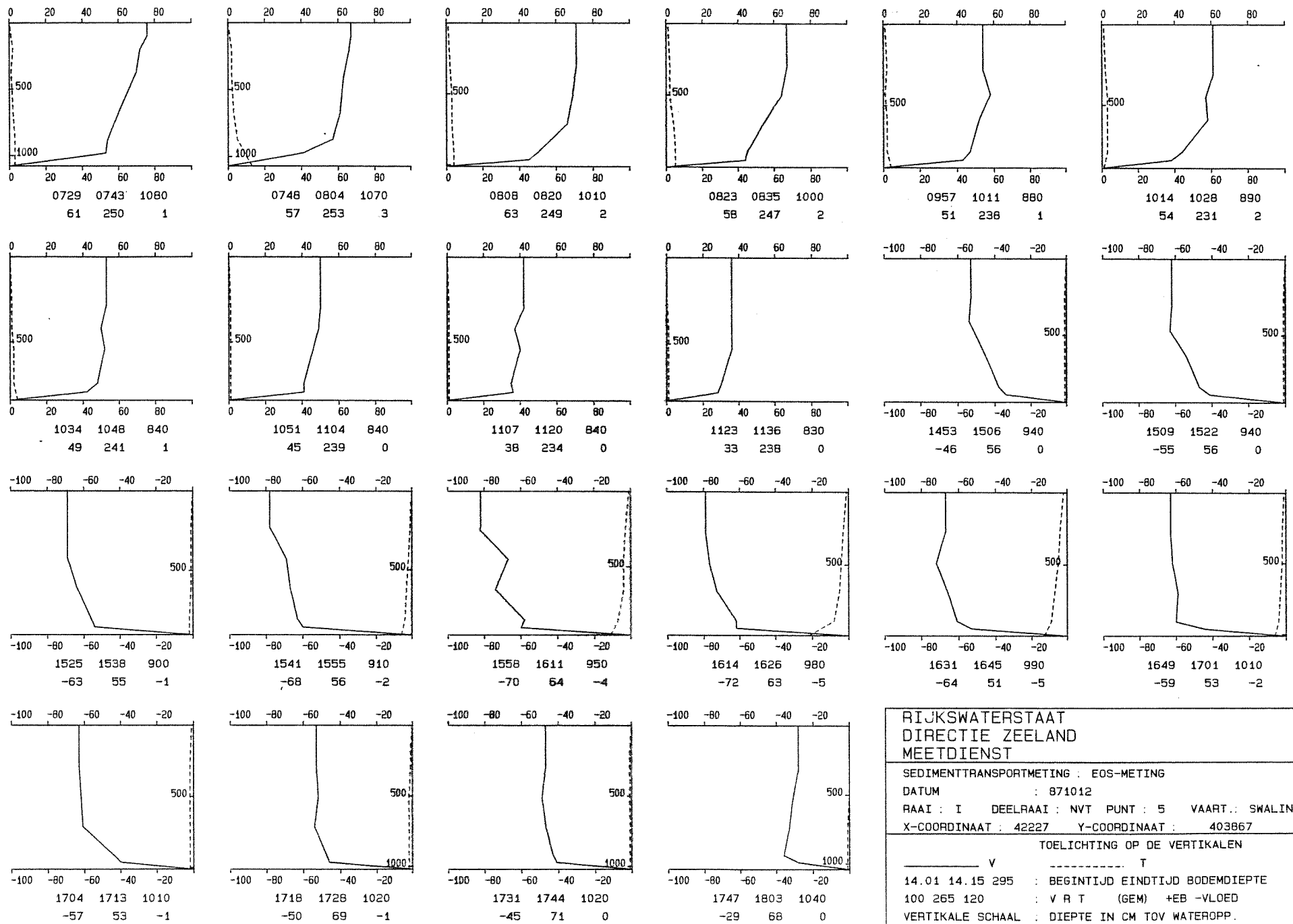
RIJKSWATERSTAAT DIRECTIE ZEELAND MEETDIENST	
SEDIMENTTRANSPORTMETING : EDS-METING	
DATUM : 671012	
RAAI : I DEELRAAI : NVT PUNT : 1 VAART : PLUIMPOT R	
X-COORDINAAT : 42321 Y-COORDINAAT : 402579	
TOELICHTING OP DE VERTIKALEN	
V ----- T	
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE	
100 265 120 : V R T (GEM) +EB -VLOED	
VERTIKALE SCHAL : DIEpte IN CM TOV WATEROPP.	
HORIZONTALE SCHAL : Snelheid IN CM/S (BOVEN)	
TRANSPORT IN GR/M <sup>2</sup> .S (ONDER)	



**RIJKSWATERSTAAT**  
**DIRECTIE ZEELAND**  
**MEETDIENST**  
**SEDIMENTTRANSPORTMETING : EOS-METING**  
**DATUM : 871012**  
**RAAI : I DEELRAAI : NVT PUNT : 4 VAART.. WYTVELT R**  
**X-CORDINAAT : 42252 Y-CORDINAAT : 403523**  
**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/M<sup>2</sup>.S (ONDER)



RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST
SEDIMENTTRANSPORTMETING : EOS-METING
DATUM : 871012
RAAI : I DEELRAAI : NVT PUNT : 4 VAART : WYTVELT R
X-COORDINAAT : 42252 Y-COORDINAAT : 403523
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)

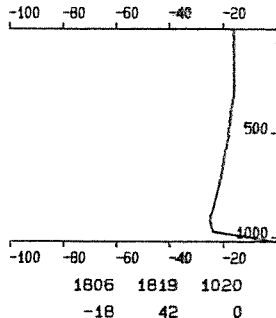


RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

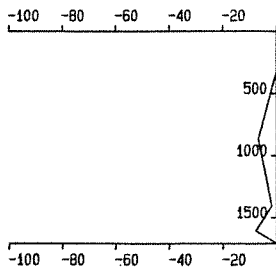
SEDIMENTTRANSPORTMETING : EOS-METING  
DATUM : 871012  
RAAI : I DEELRAAI : NVT PUNT : 5 VAART : SWALINGE R  
X-COORDINAAT : 42227 Y-COORDINAAT : 403867

TOELICHTING OP DE VERTIKALEN

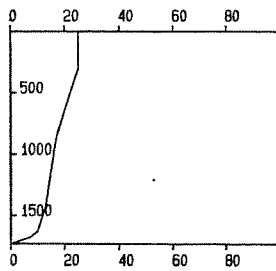
V ----- T  
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE  
100 265 120 : VRT (GEM) +EB -VLOED  
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.  
HORIZONTALE SCHAAL: Snelheid in CM/S (BOVEN)  
TRANSPORT IN GR/M<sup>2</sup>.S (ONDER)



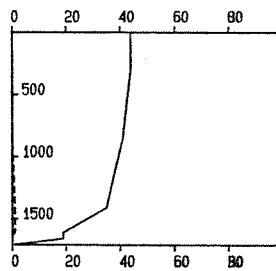
RIJKSWATERSTAAT DIRECTIE ZEELAND MEETDIENST
SEDIMENTTRANSPORTMETING : EOS-METING
DATUM : 871012
RAAI : I DEELRAAI : NVT PUNT : S VAART : SWALINGE R
X-COORDINAAT : 42227 Y-COORDINAAT : 403867
TOELICHTING OP DE VERTIKALEN
V ----- T
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE
100 265 120 : V R T (GEM) +EB -VLDDE
VERTIKALE SCHAL : DIEPTE IN CM TOV WATEROPP.
HORIZONTALE SCHAL : SNELHEID IN CM/S (BOVEN)
TRANSPORT IN GR/M2.S (ONDER)



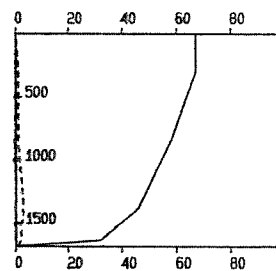
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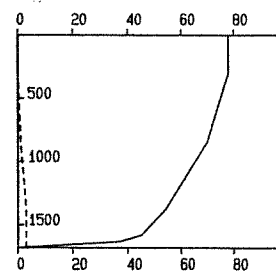
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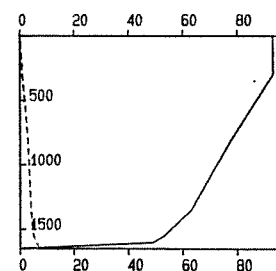
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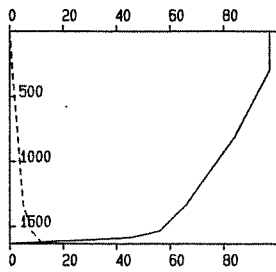
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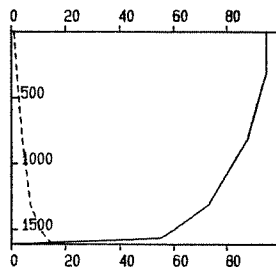
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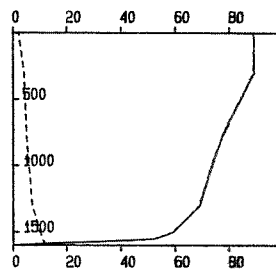
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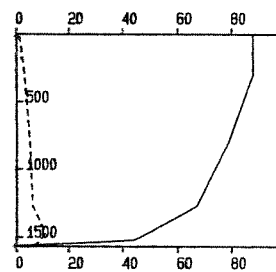
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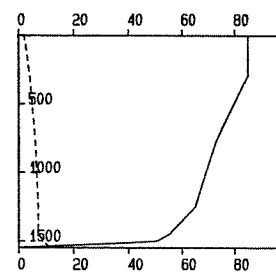
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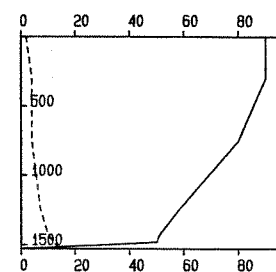
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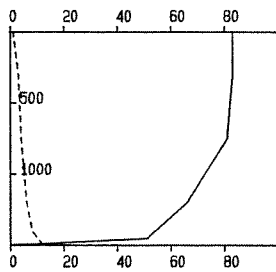
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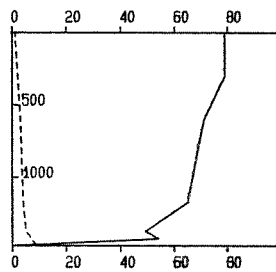
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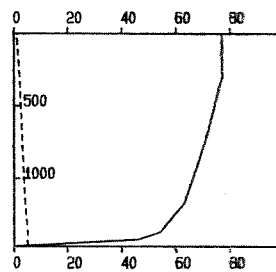
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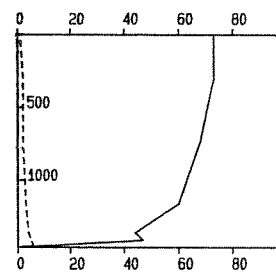
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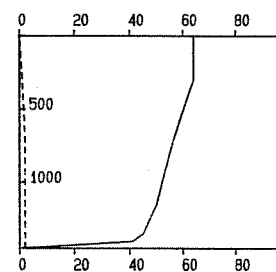
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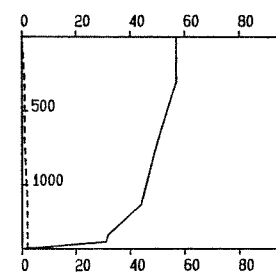
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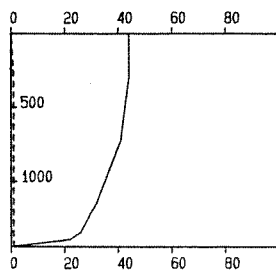
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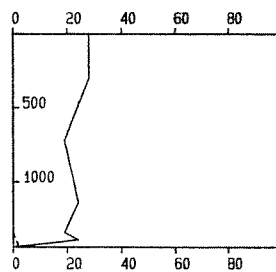
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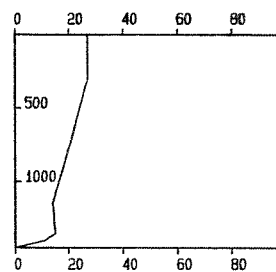
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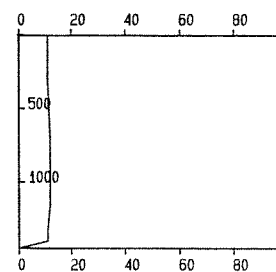
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**RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST**

**SEDIMENTTRANSPORTMETING : EOS-METING**

**DATUM : 871012**

**RAAI : I DEELRAAI : NVT PUNT : 6 VAART.. HMS LODYCK R  
X-COORDINAAT : 42150 Y-COORDINAAT : 404427**

**TOELICHTING OP DE VERTIKALEN**

**V T**

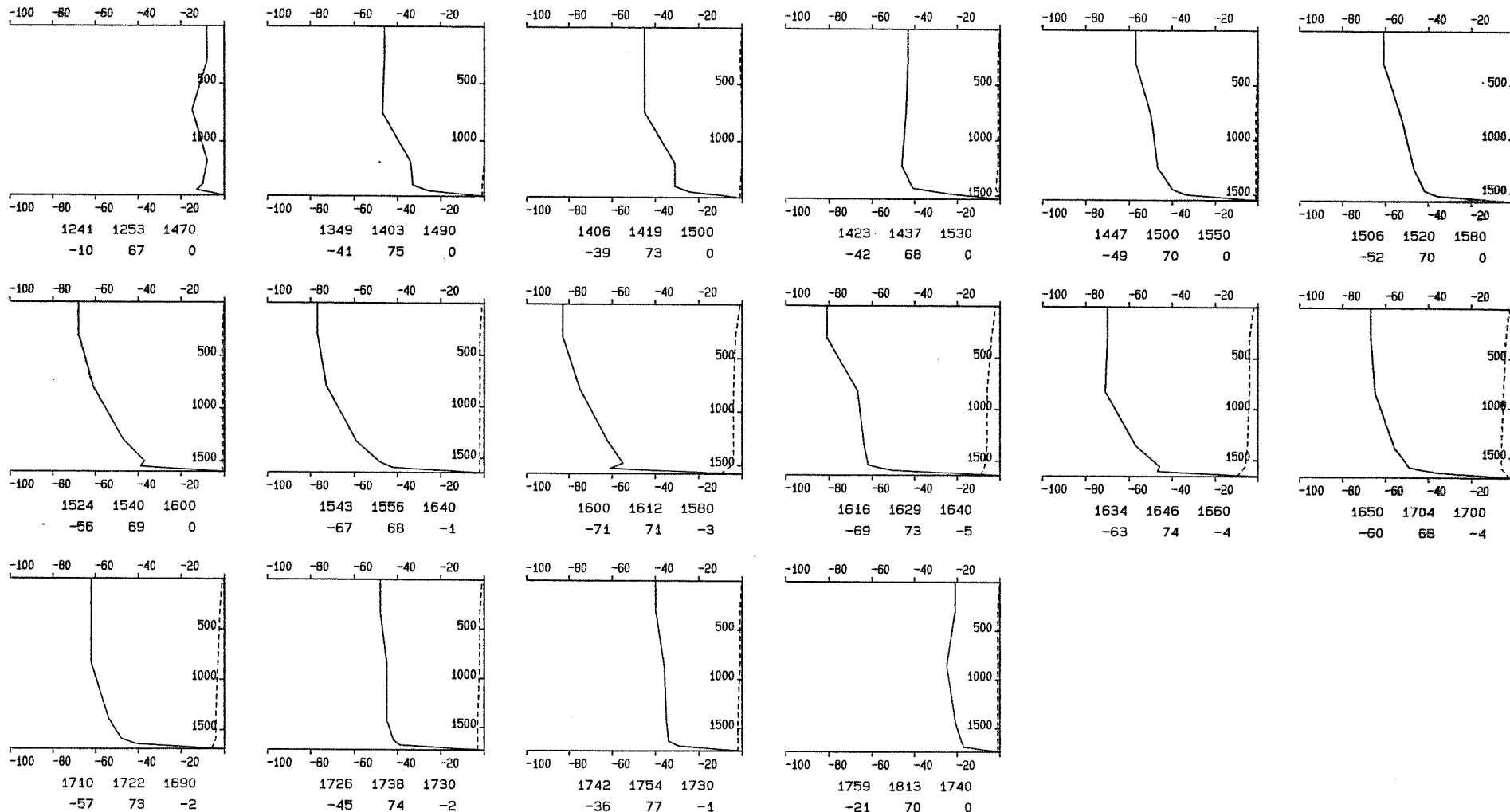
**14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE**

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

**VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROP.**

**HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)**

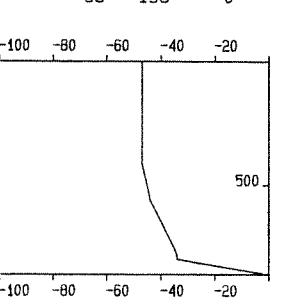
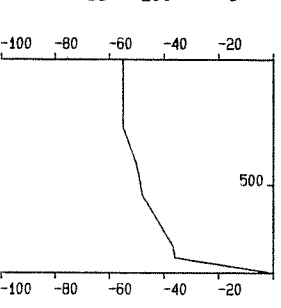
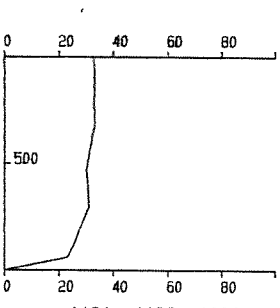
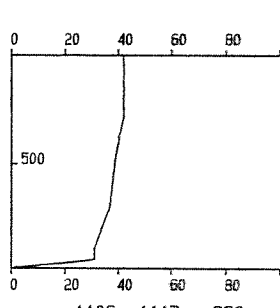
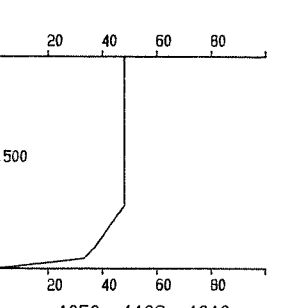
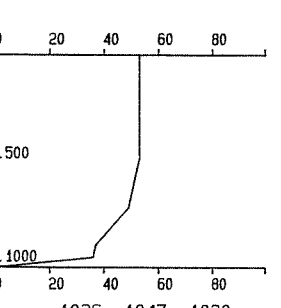
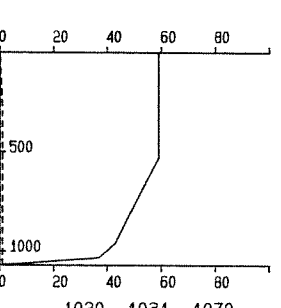
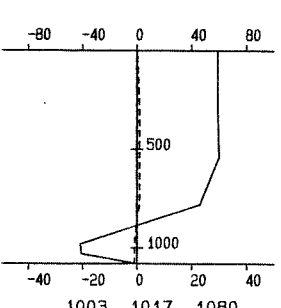
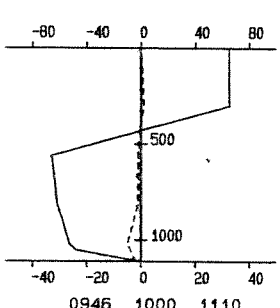
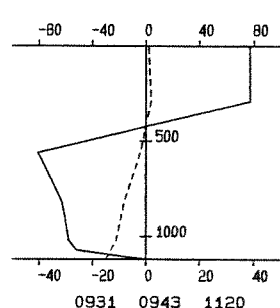
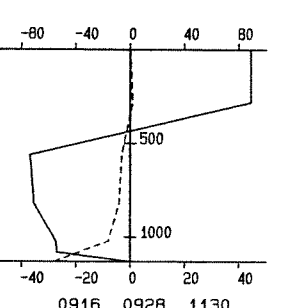
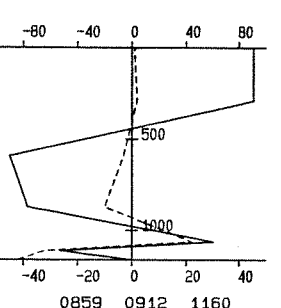
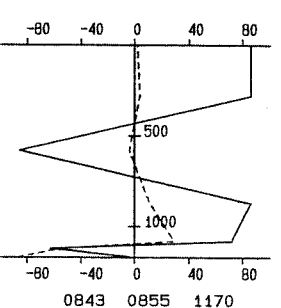
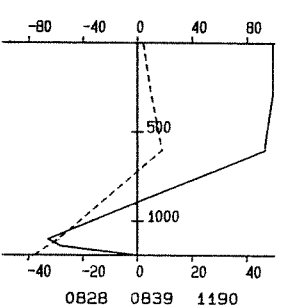
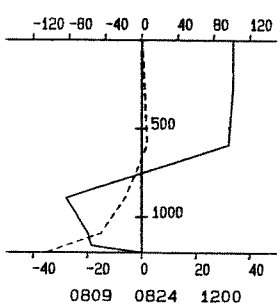
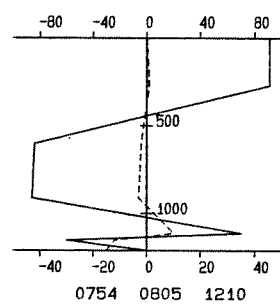
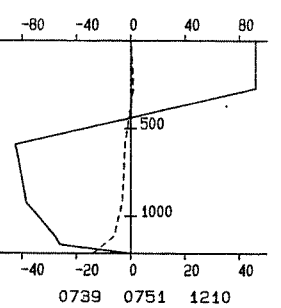
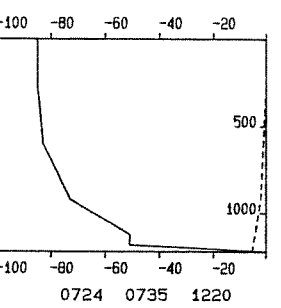
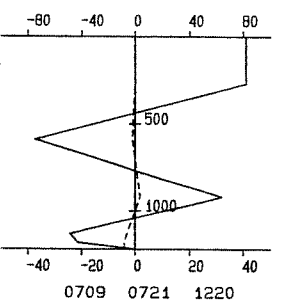
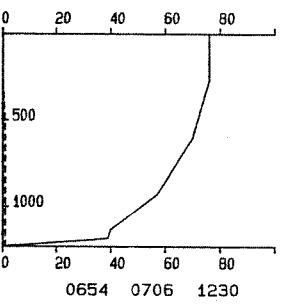
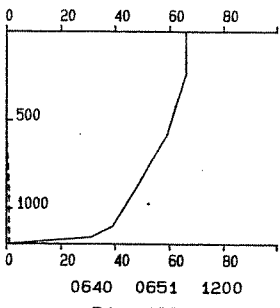
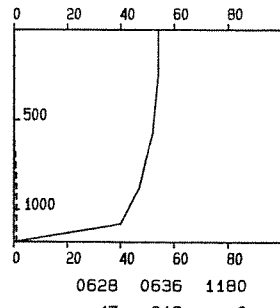
**TRANSPORT IN GR/M<sup>2</sup>.S (ONDER)**



RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

SEDIMENTTRANSPORTMETING : EOS-METING  
DATUM : 871012  
RAAI : I DEELRAAI : NVT PUNT : 6 VAART : HMS LODDYCK R  
X-COORDINAAT : 42150 Y-COORDINAAT : 404427

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/M<sup>2</sup>.S (ONDER)

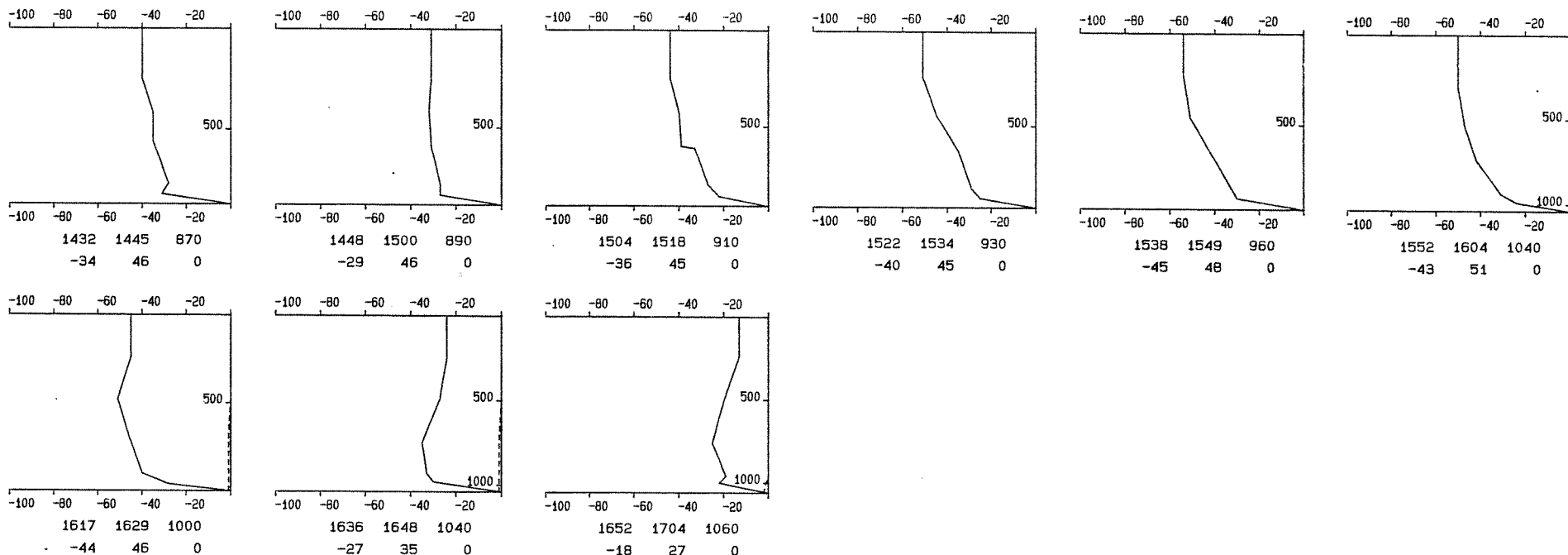


**RIJKSWATERSTAAT**  
**DIRECTIE ZEELAND**  
**MEETDIENST**

SEDIMENTTRANSPORTMETING : EOS-METING  
DATUM : 871012  
RAAI : I DEELRAAI : NVT PUNT : 7 VAART : MOLENVLIET R  
X-CORDINAAT : 42110 Y-CORDINAAT : 404852

TOELICHTING OP DE VERTIKALEN

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



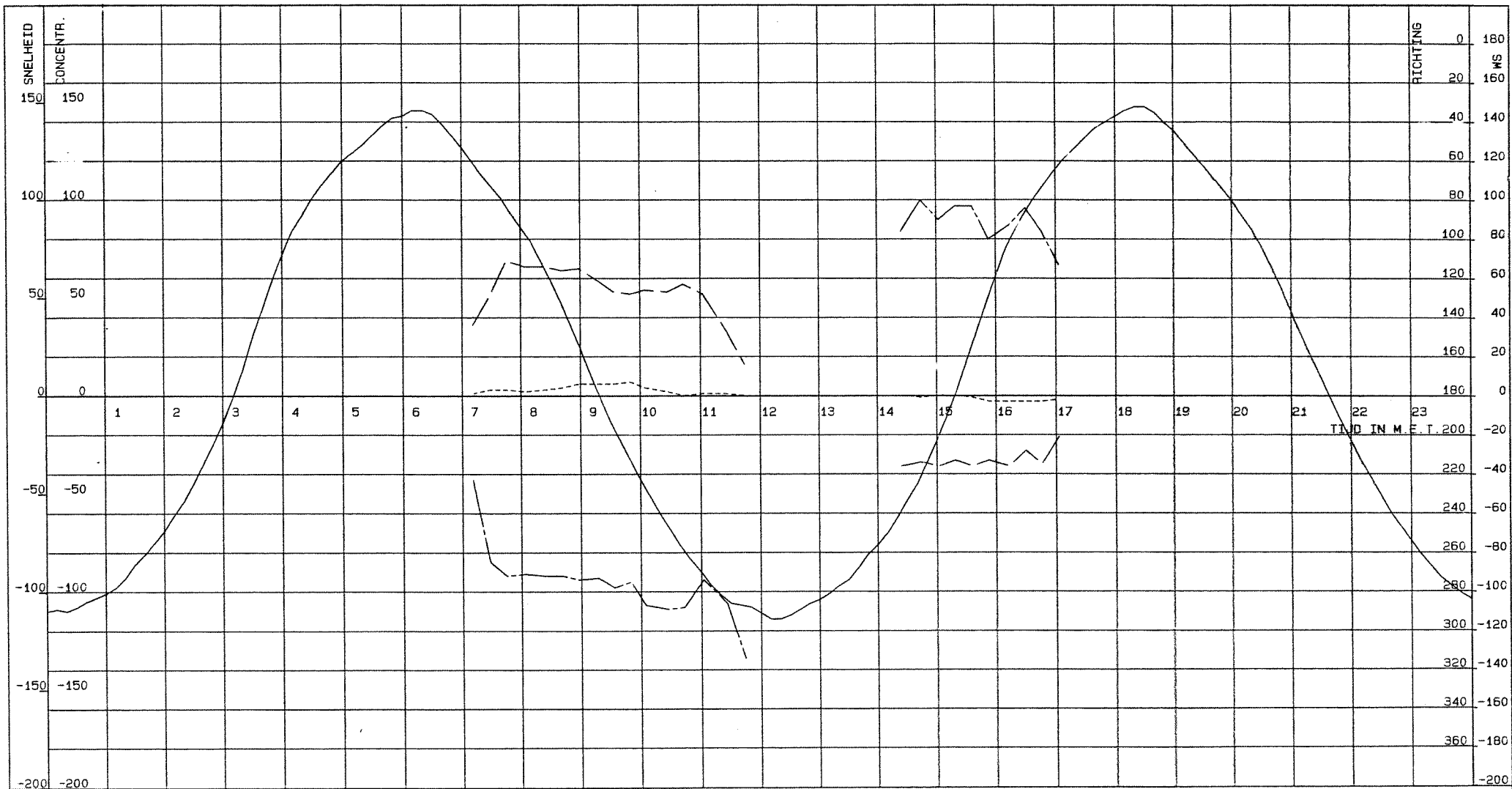
RIJKSWATERSTAAT DIRECTIE ZEELAND MEETDIENST	
SEDIMENTTRANSPORTMETING : EOS-METING	
DATUM : 871012	
RAAI : I DEELRAAI : NVT PUNT : 7 VAART : MOLENVLIET R	
X-COORDINAAT : 42110 Y-COORDINAAT : 404852	
TOELICHTING OP DE VERTIKALEN	
V ----- T	
14.01 14.15 295 : BEGINTIJD EINDTIJD BODEMDIEPTE	
100 265 120 : V R T (GEM) +EB -VLOED	
VERTIKALE SCHAAL : DIEPTE IN CM TOV WATEROPP.	
HORIZONTALE SCHAAL: SNELHEID IN CM/S (BOVEN)	
TRANSPORT IN GR/M <sup>2</sup> .S (ONDER)	

# rijkswaterstaat

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behoort bij: notitie MDZL-N      nr. 88.001  
bladnr.: Bijlage 22

bijlage 22 : Gemiddelde krommen - koncentratie .



EOS-METING

RAAI I

MP 1

GETIJDLIJN RPBI .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

GEMIDDELDEN OVER VERTIAAL

VAARTUIG : PLUIMPOT RUW

KASTNR. : 102.3.5-02

VISNR. : 102.3.3-08

POSITIE.X. : 42321

POSITIE.Y. : 402579

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

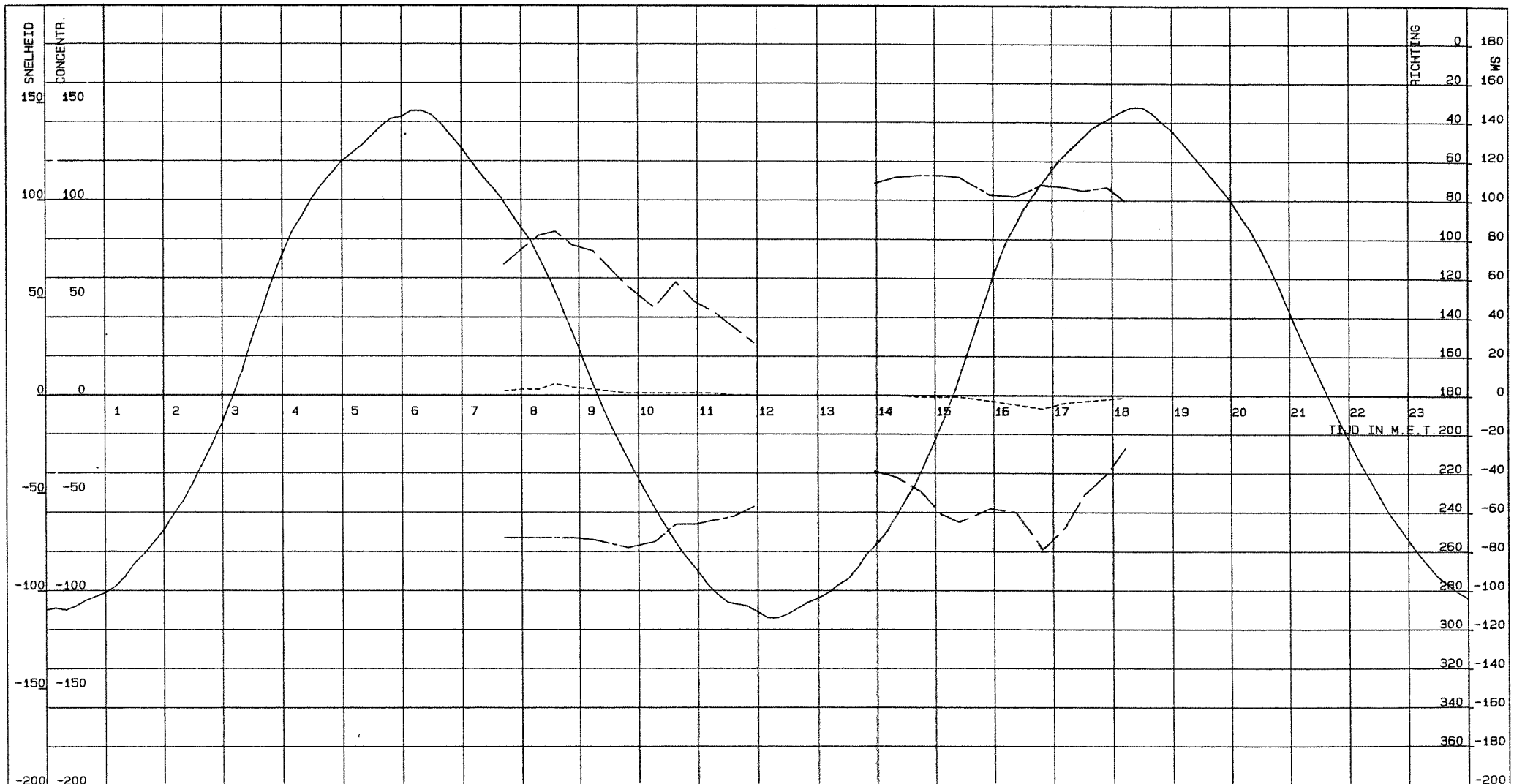
STARTTIJD : 07 u 04

EINDTIJD : 17 u 09

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 4

GETIJDLIJN RPBI .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

GEMIDDELDEN OVER VERTIKAAL

VAARTUIG : WYTVELIET RUW

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-02

POSITIE.X. : 42252

POSITIE.Y. : 403523

DATUM : 12-10-1987

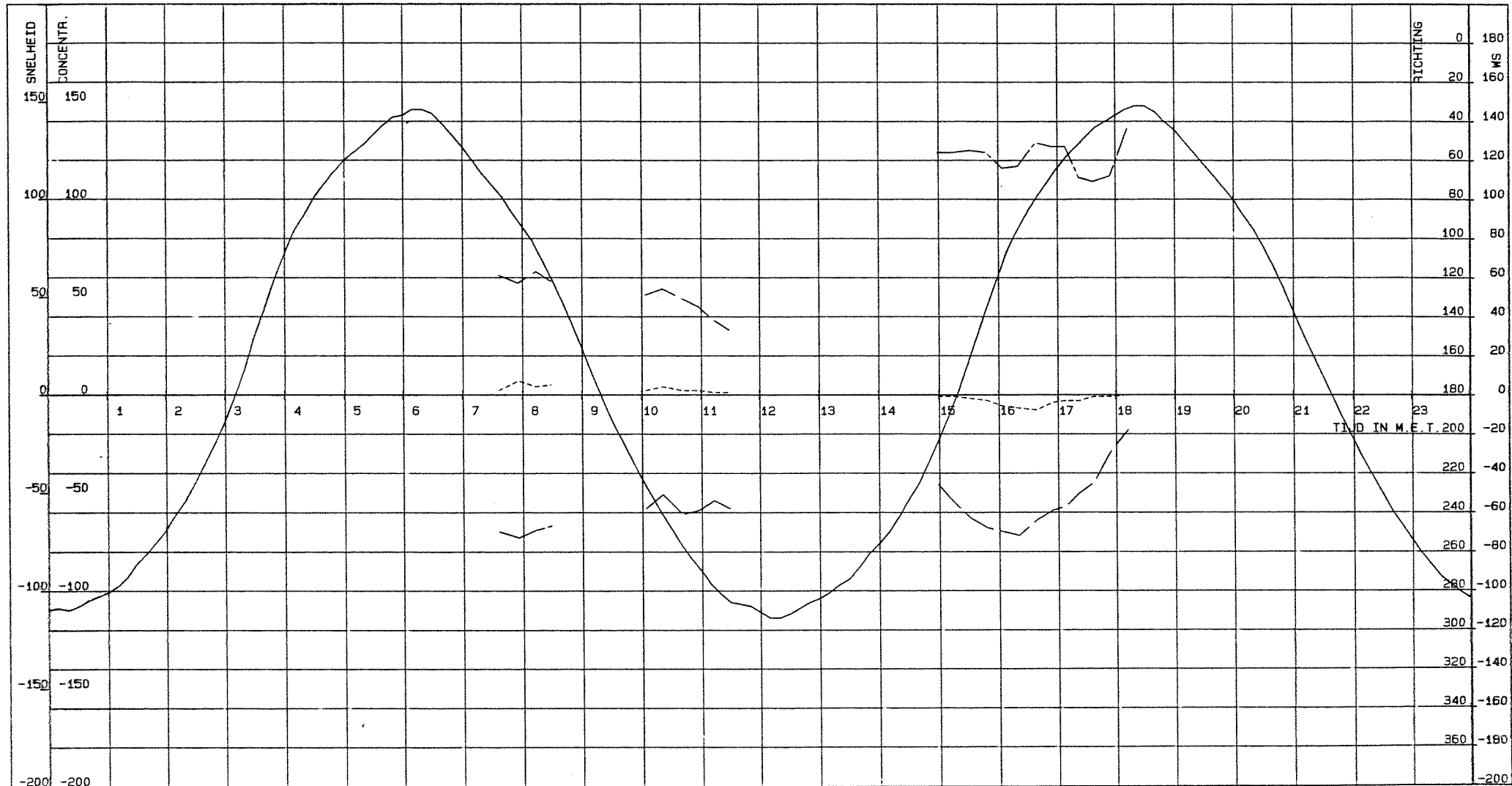
STARTTIJD : 07 u 36

EINDTIJD : 18 u 19

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 5

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

GEMIDDELDEN OVER VERTIKAAL

VAARTUIG : SWALINGE RUN

KASTNR. : 102.3.5-11

VISNR. : 102.3.3-05

POSITIE.X. : 42227

POSITIE.Y. : 403867

DATUM : 12-10-1987

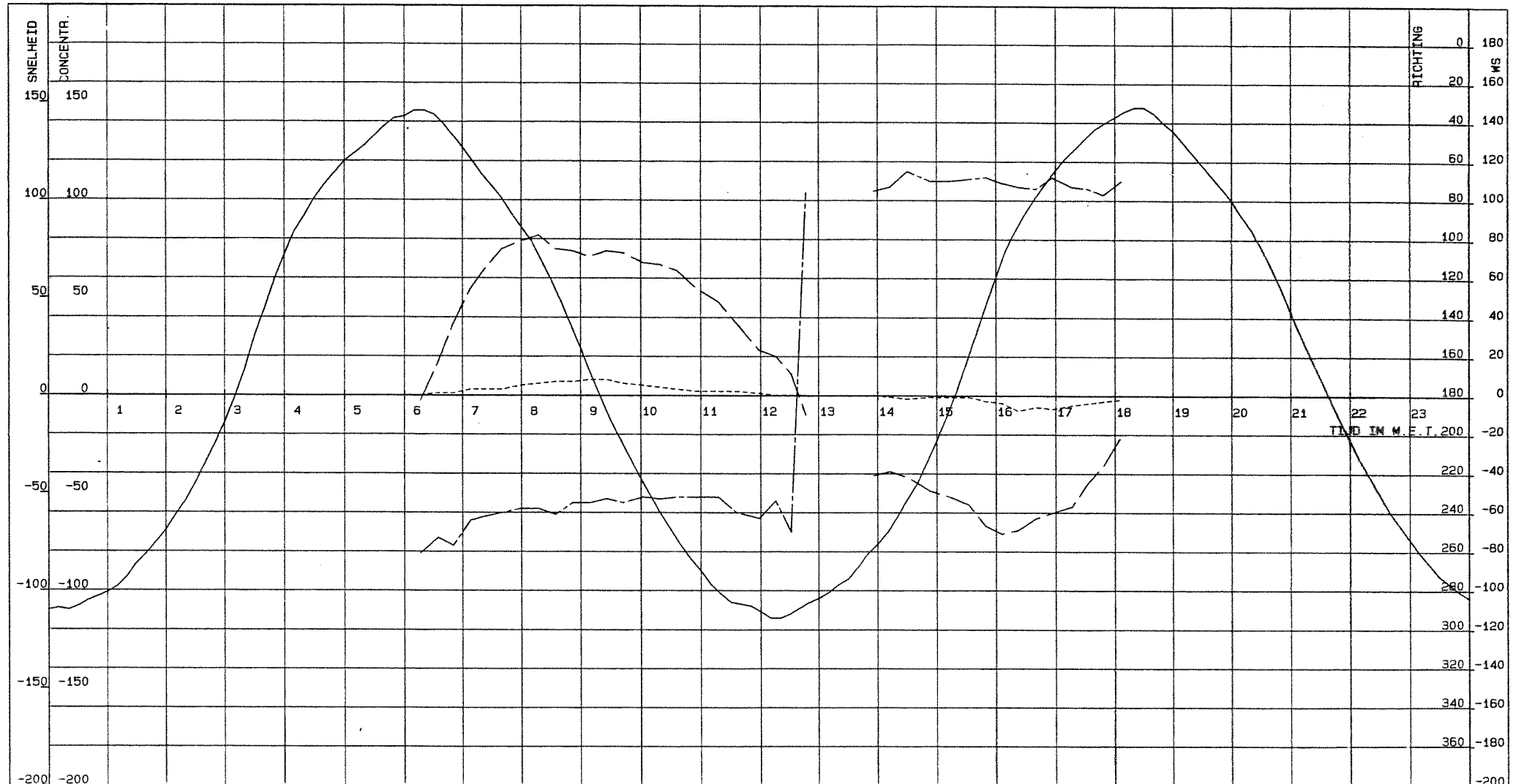
STARTTIJD : 07 u 29

EINDTIJD : 18 u 19

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 6

GETIJLIJN APBI .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

GEMIDDELDEN OVER VERTIKAAL

VAARTUIG : HMS LODYCK RW

KASTNR. : 102.3.5-05

VISNR. : 102.3.3-07

POSITIE.X. : 42150

POSITIE.Y. : 404427

DATUM : 12-10-1987

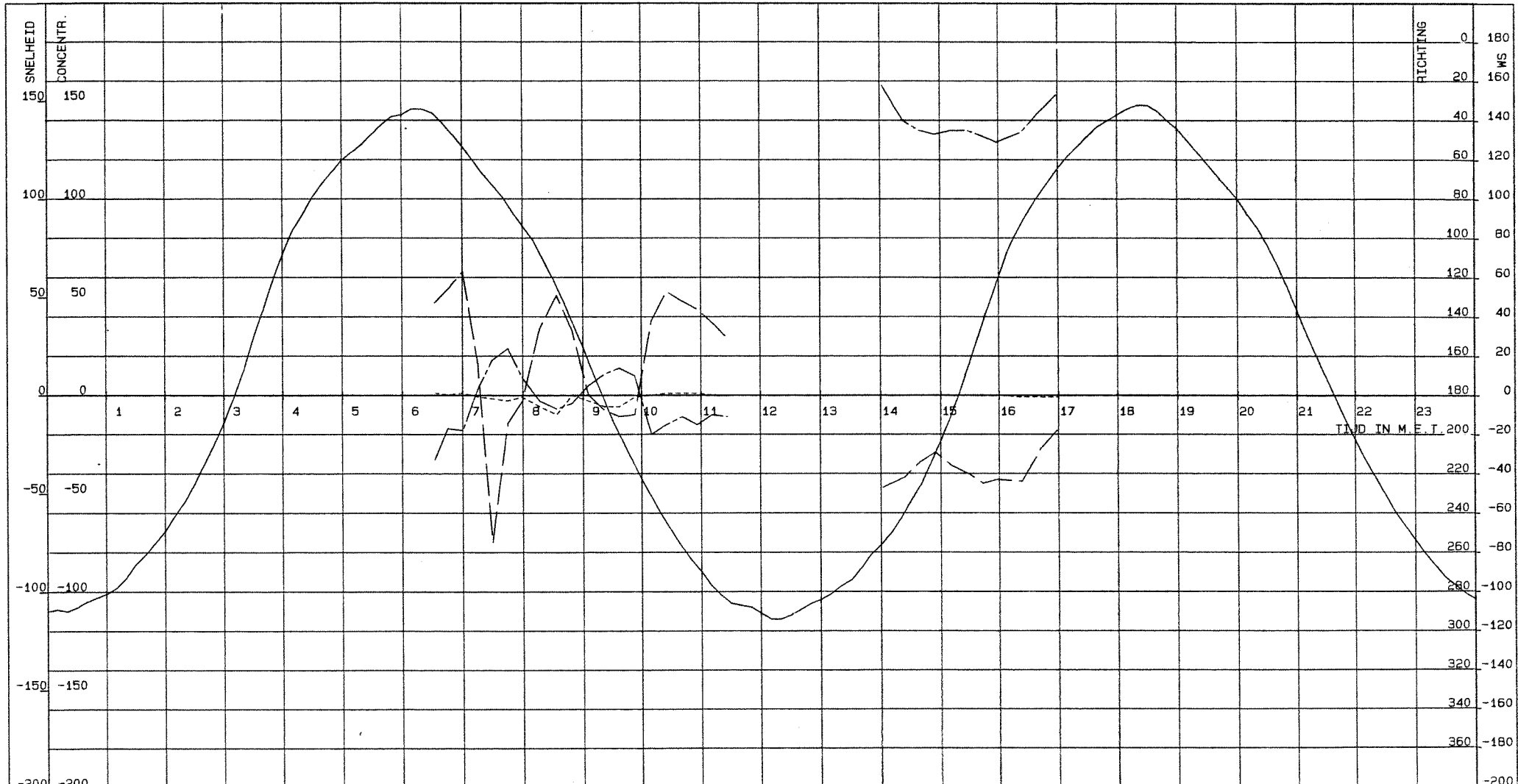
STARTTIJD : 06 u 10

EINDTIJD : 18 u 13

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 7

GETIJDLIJN RPBI .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

GEMIDDELDEN OVER VERTIAAL

VAARTUIG : MOLENVLIET RUW

KASTNR. : 102.3.5-09

VISNR. : 102.3.3-03

POSITIE.X. : 42110

POSITIE.Y. : 404652

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 06 u 28

EINDTIJD : 17 u 04

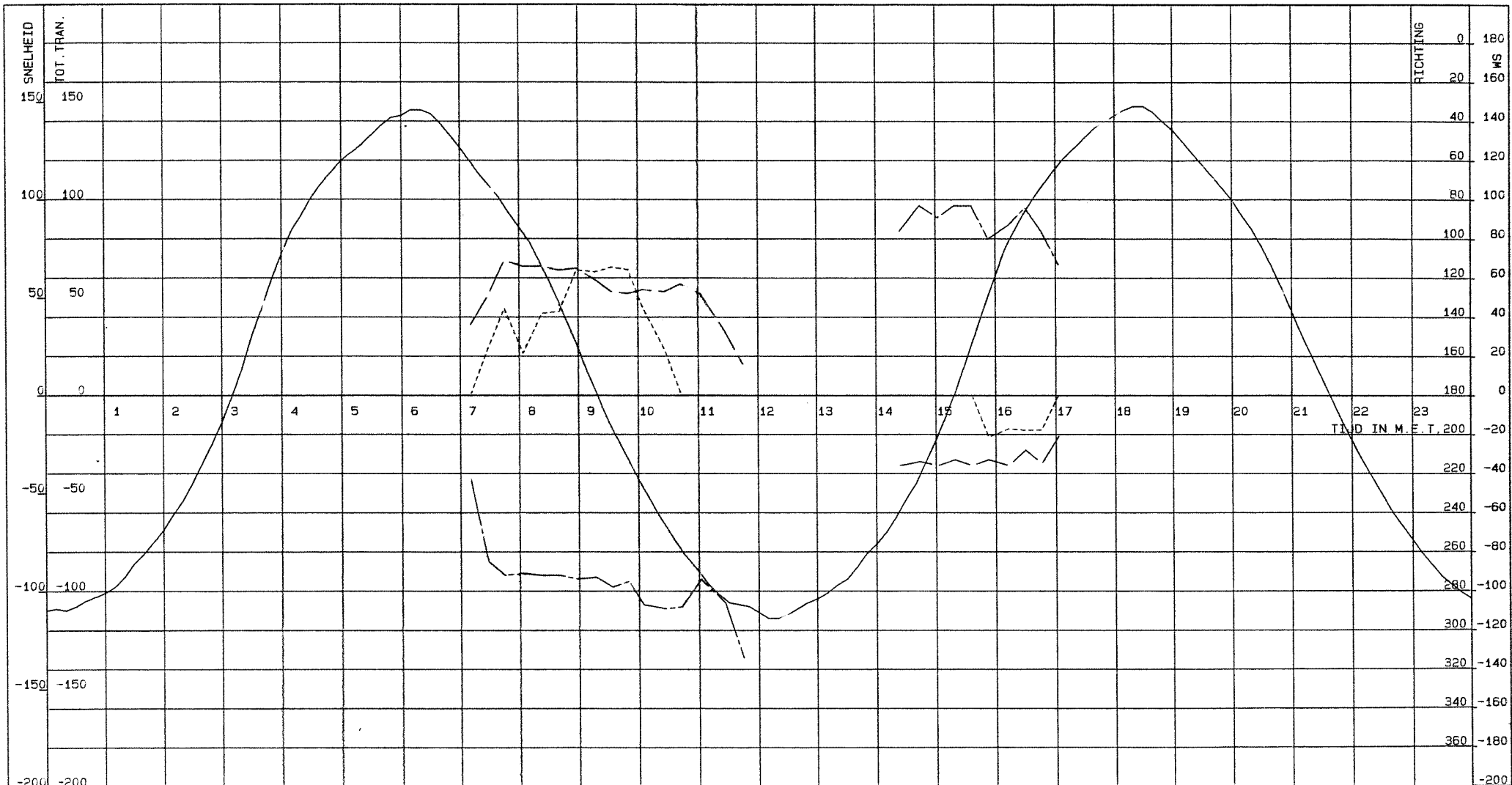
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

# rijkswaterstaat

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behoort bij: notitie MDZL-N      nr. 88.001  
bladnr.: Bijlage 23

bijlage 23 : Gemiddelde krommen - transport .



EOS-METING

RAAI I

MP 1

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

TOTAAL TRANSPORT .g/ms. RICHTING.deg.

GEMID. V EN R; TOTAAL T OVER VERTICAAL

VAARTUIG : PLUIMPOT RW

KASTNR. : 102.3.5-02

VISNR. : 102.3.3-08

POSITIE.X. : 42321

POSITIE.Y. : 402579

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

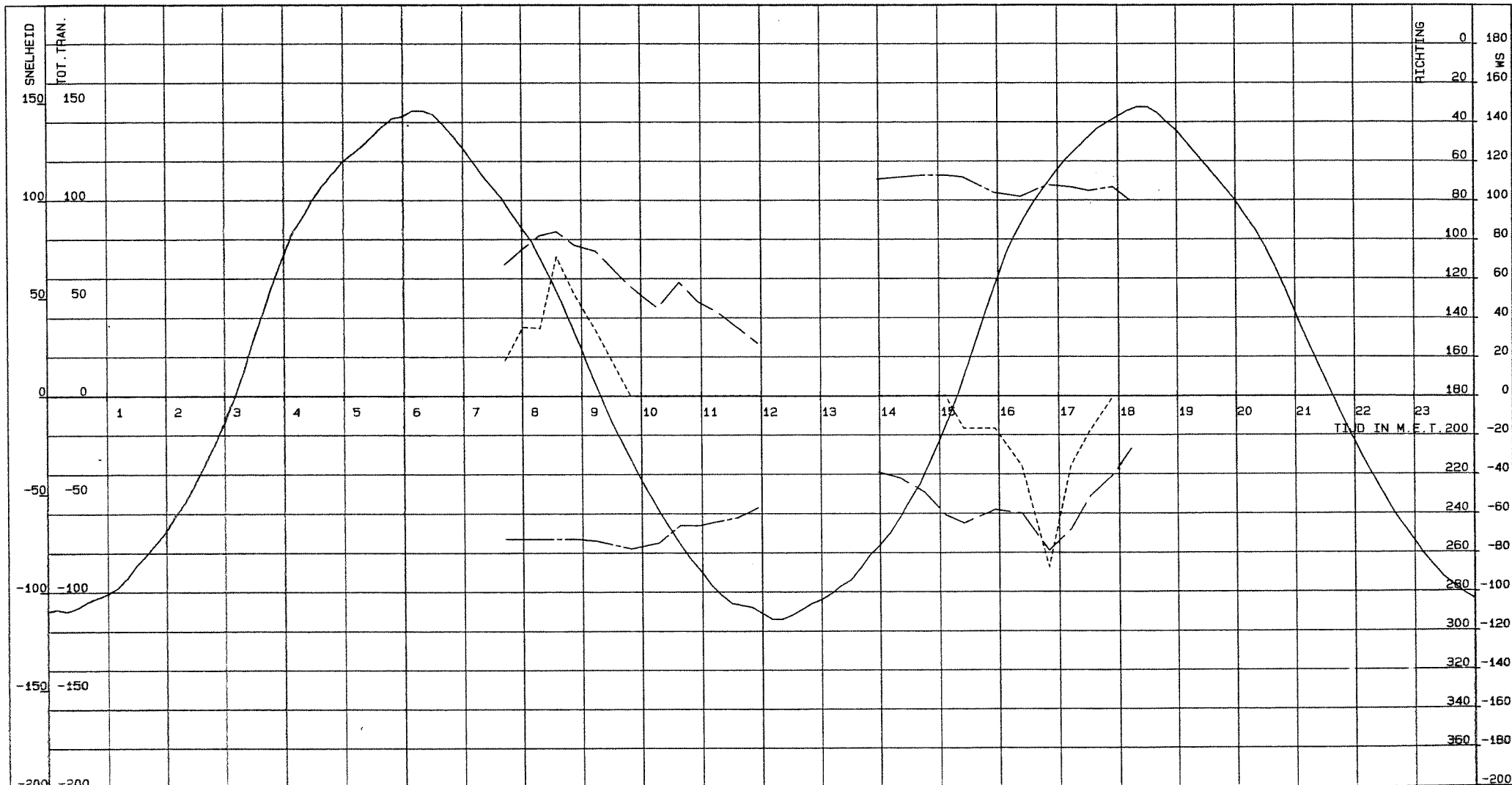
STARTTIJD : 07 u 04

EINDTIJD : 17 u 09

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 4

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

TOTAAL TRANSPORT .g/ms. RICHTING.deg.

GEMID. V EN R; TOTAAL T OVER VERTIAAL

VAARTUIG : WYTVELT RUM

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-02

POSITIE.X. : 42252

POSITIE.Y. : 403523

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

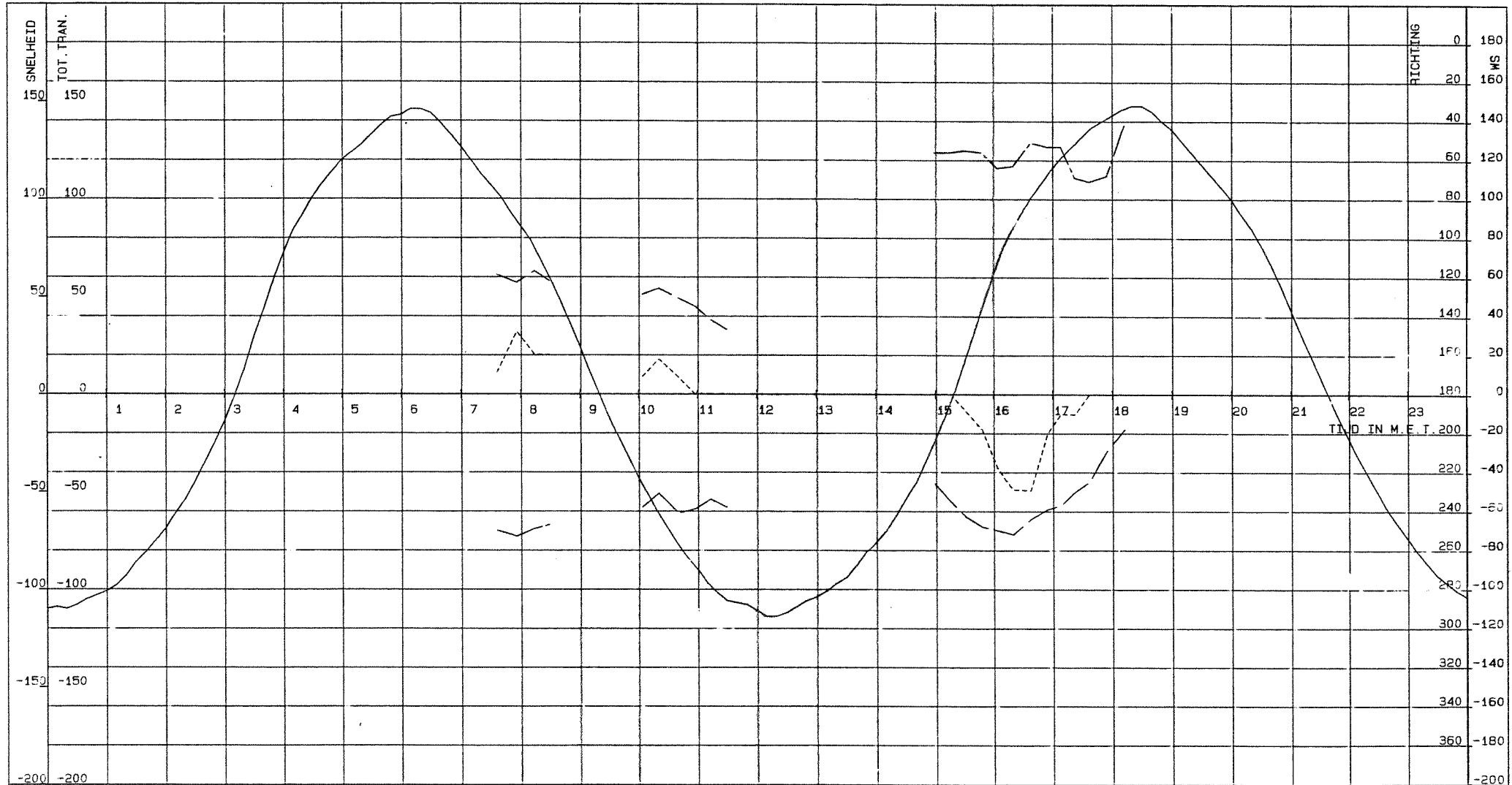
STARTTIJD : 07 u 36

EINDTIJD : 18 u 19

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 5

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

TOTAAL TRANSPORT .g/ms.

RICHTING.deg.

GEMID. V EN R; TOTAAL T OVER VERTIKAAL

VAARTUIG : SWALINGE RUW

KASTNR. : 102.3.5-11

VISNR. : 102.3.3-05

POSITIE.X. : 42227

POSITIE.Y. : 403867

DATUM : 12-10-1987

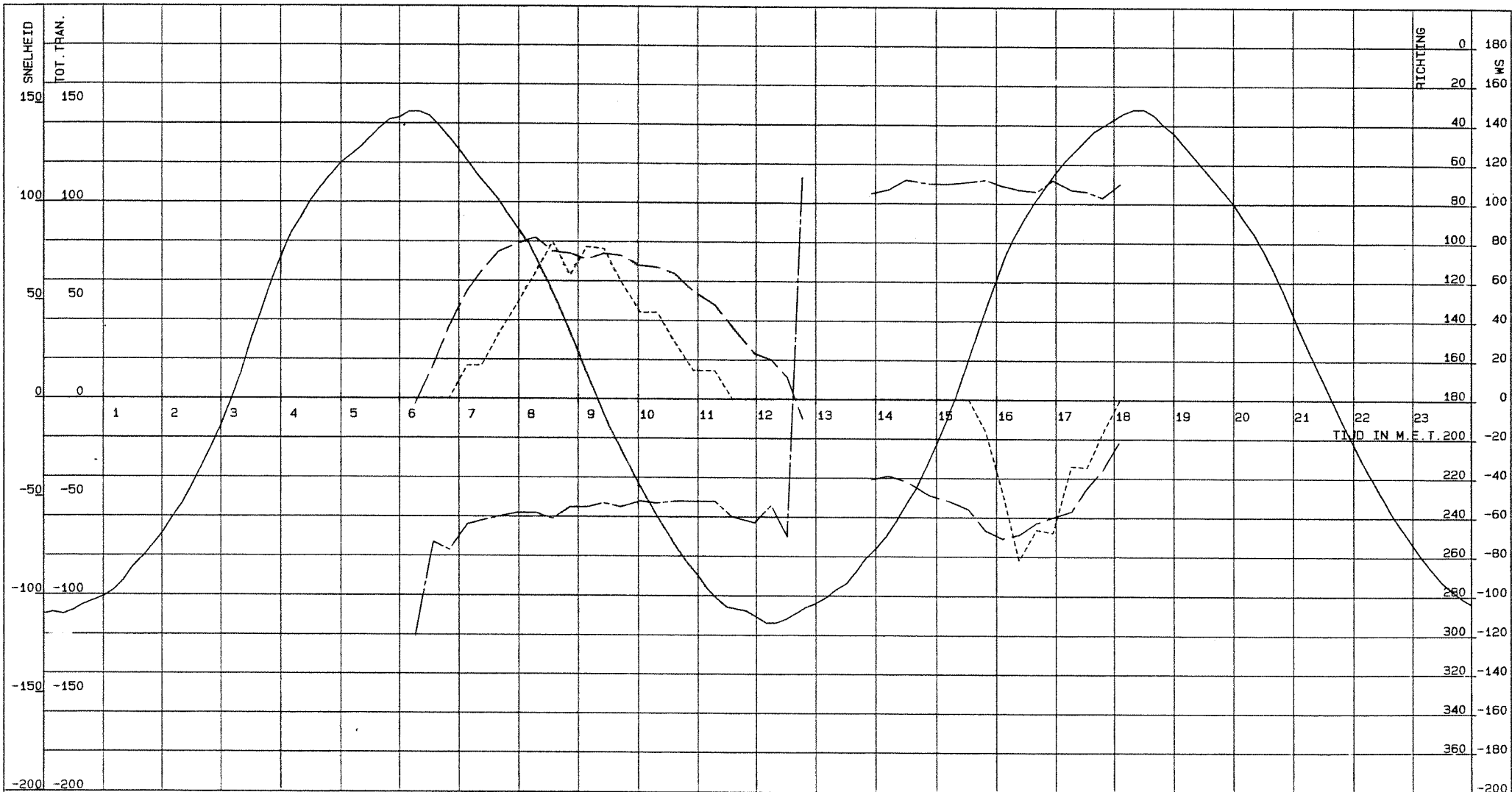
STARTTIJD : 07 u 29

EINDTIJD : 18 u 19

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 6

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

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

GEMID. V EN R; TOTAAL T OVER VERTIKAAL

VAARTUIG : HMS LODYCK RUW

KASTNR. : 102.3.5-05

VISNR. : 102.3.3-07

POSITIE.X. : 42150

POSITIE.Y. : 404427

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

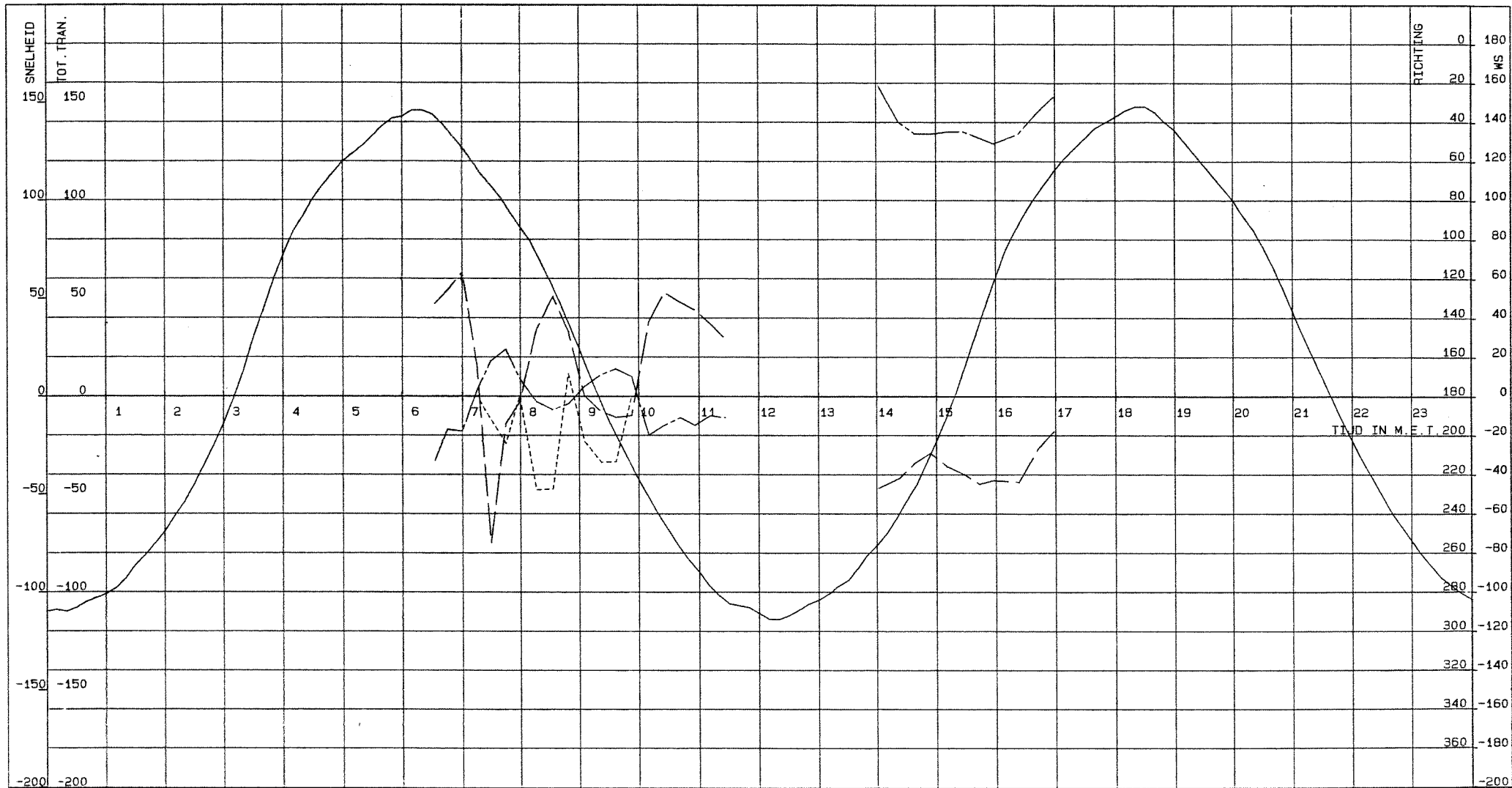
STARTTIJD : 06 u 10

EINDTIJD : 18 u 13

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 7

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

----- TOTAAL TRANSPORT .g/ms.

RICHTING.deg.

GEMID. V EN R. TOTAAL T OVER VERTIAAL

VAARTUIG : MOLENVLIET RW

KASTNR. : 102.3.5-09

VISNR. : 102.3.3-03

POSITIE.X. : 42110

POSITIE.Y. : 404852

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 06 u 28

EINDTIJD : 17 u 04

RIJKSWATERSTAAT

DIRECTIE ZEELAND

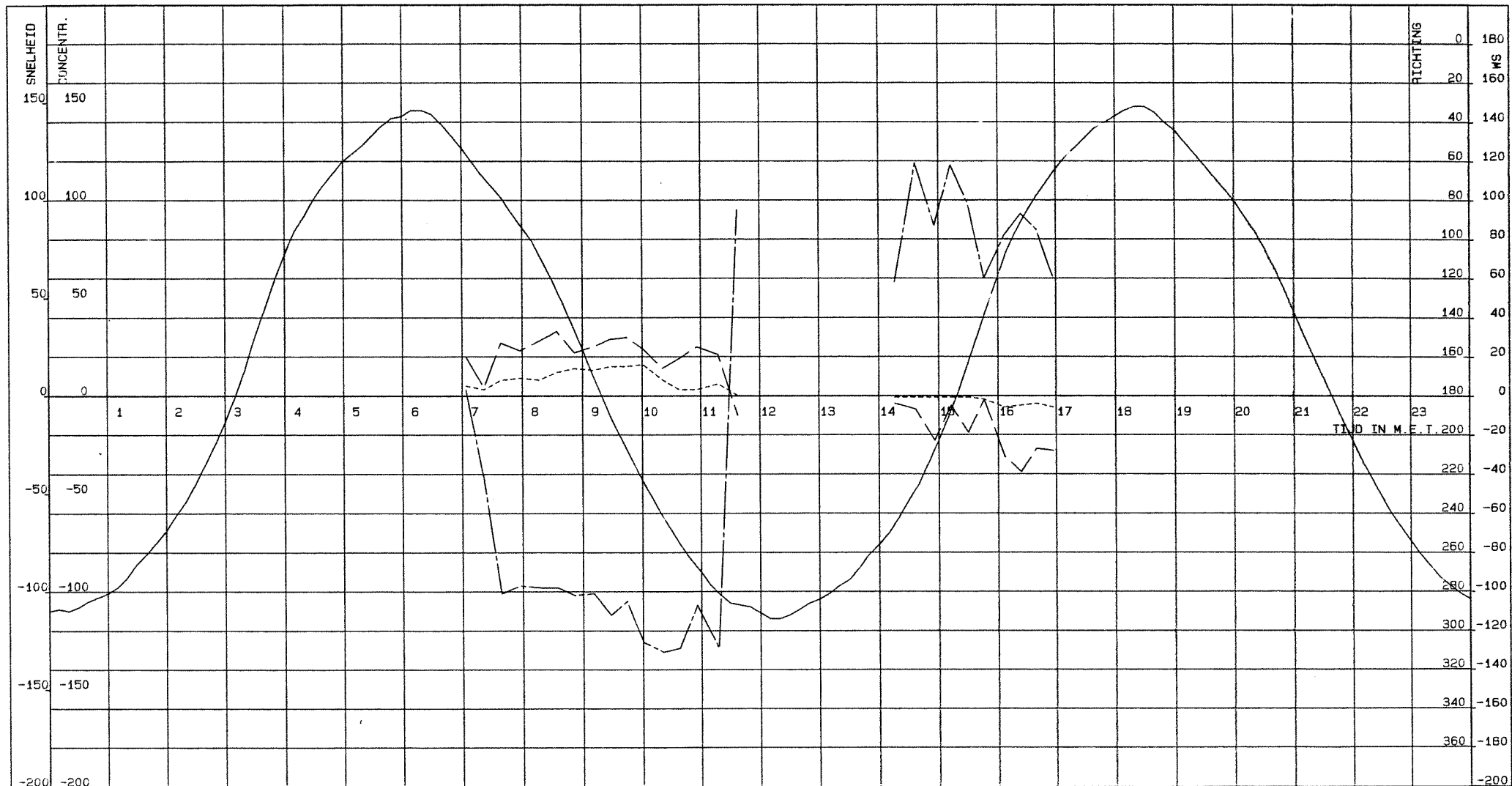
MEETDIENST

# rijkswaterstaat

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behoort bij: notitie MDZL-N      nr. 88.001  
bladnr.: Bijlage 24

bijlage 24 : Krommen per meetniveau - koncentratie .



EOS-METING

RAAI I

MP 1

GETIJDLIJN RPBI .cm.

. SNELHEID.cm/s.

----- CONCENTRATIE.mg/l.

----- RICHTING.deg.

VAARTUIG : PLUIMPOT RW

KASTNR. : 102.3.5-02

VISNR. : 102.3.3-08

POSITIE.X. : 42321

POSITIE.Y. : 402579

DATUM : 12-10-1987

STARTTIJD : 07 u 04

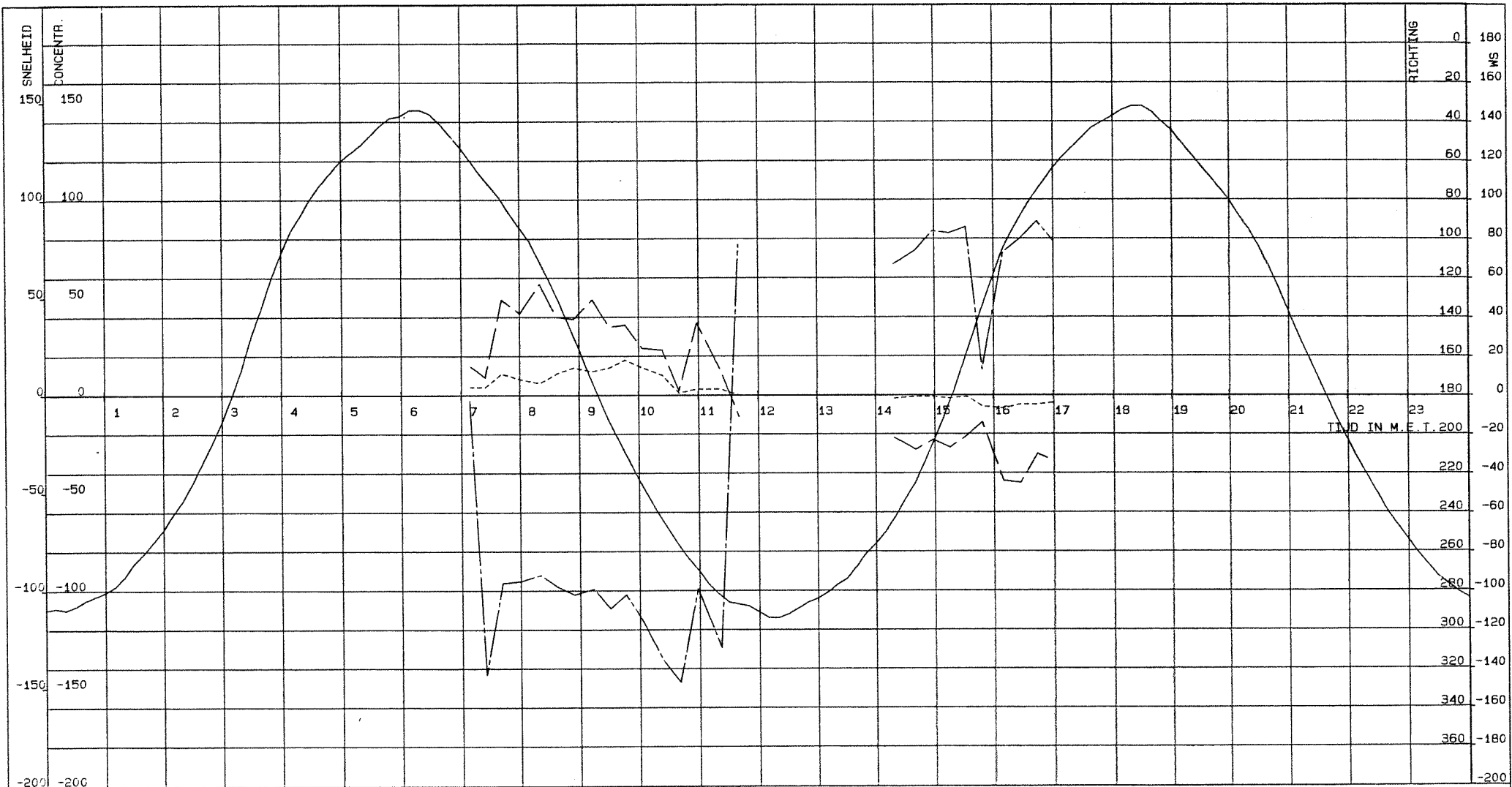
EINDTIJD : 17 u 09

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING RAAI I

MP 1

GETIJLIJN RPBI .cm.

SNELHEID .cm/s.

CONCENTRATIE .mg/l.

RICHTING .deg.

VAARTUIG : PLUIMPOT RW

KASTNR. : 102.3.5-02

VISNR. : 102.3.3-08

POSITIE.X. : 42321

POSITIE.Y. : 402579

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 07 u 04

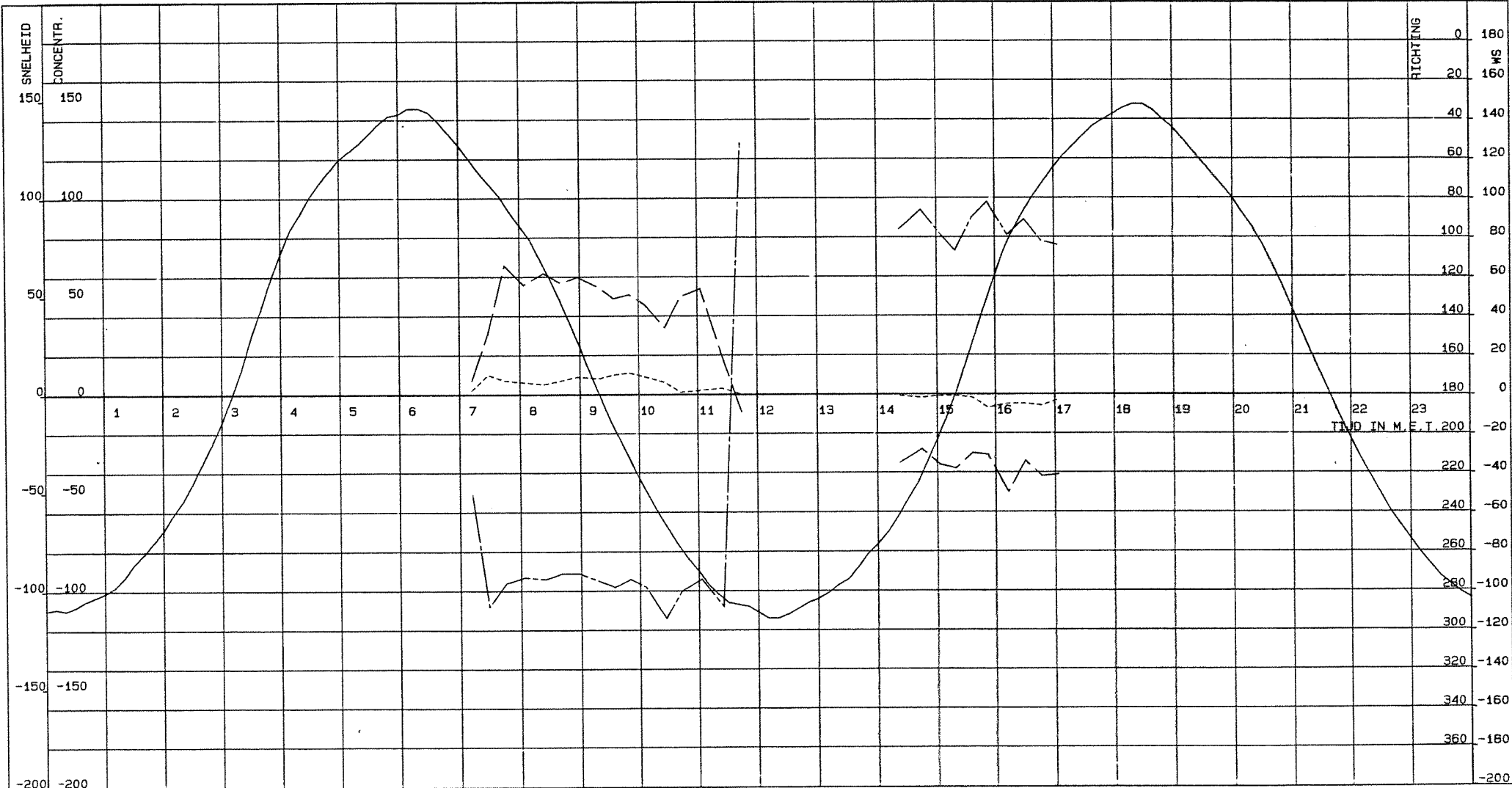
EINDTIJD : 17 u 09

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



### EOS-METING

### RAAI I

### MP 1

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : PLUIMPOT RUW

KASTNR. : 102.3.5-02

VISNR. : 102.3.3-08

POSITIE.X. : 42321

POSITIE.Y. : 402579

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 07 u 04

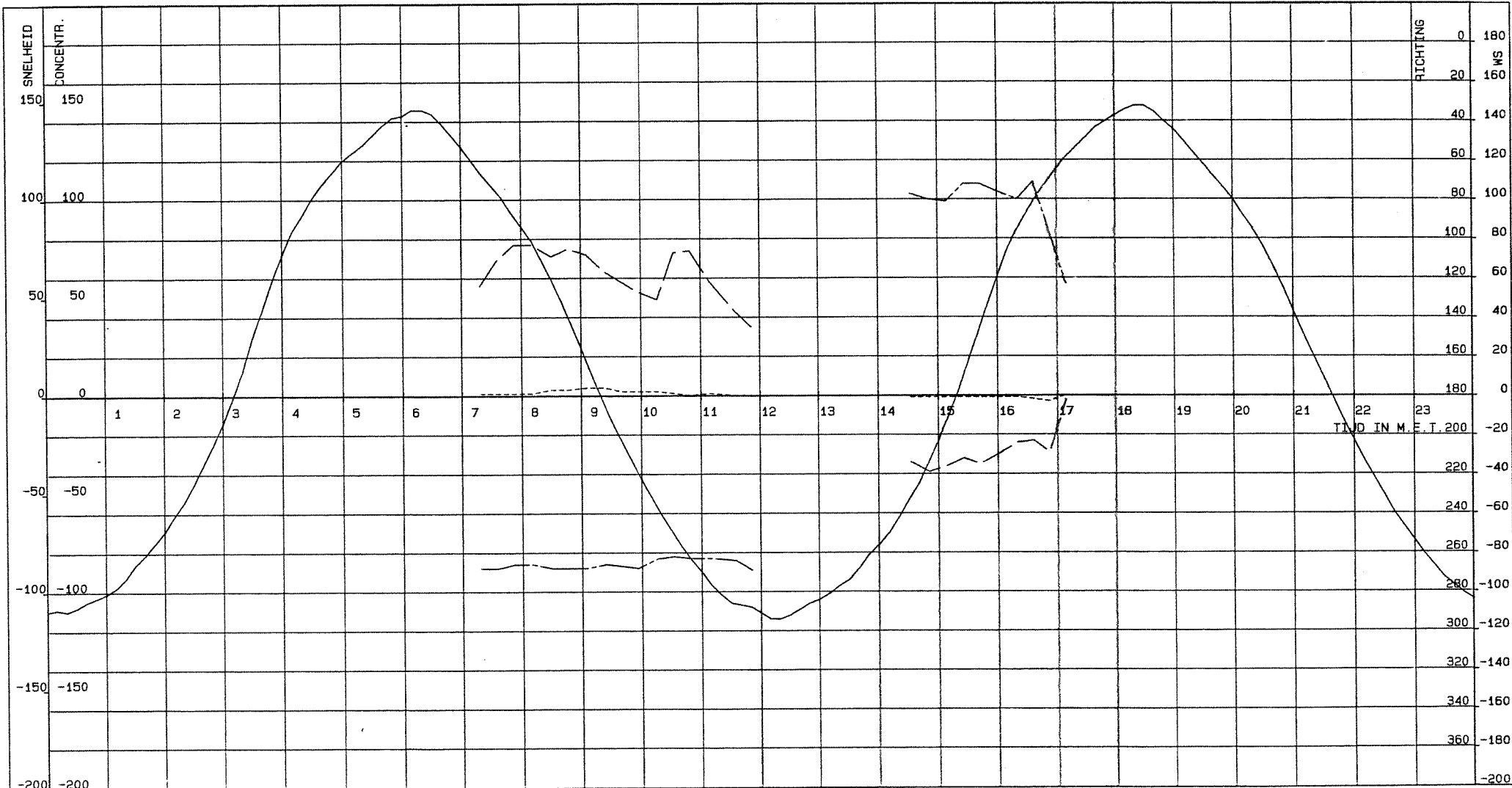
EINDTIJD : 17 u 09

AFSTAND TOT BODEM: 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 1

GETIJDEN RPBI .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : PLUIMPOT RUW

KASTNR. : 102.3.5-02

VISNR. : 102.3.3-08

POSITIE.X. : 42321

POSITIE.Y. : 402579

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 07 u 04

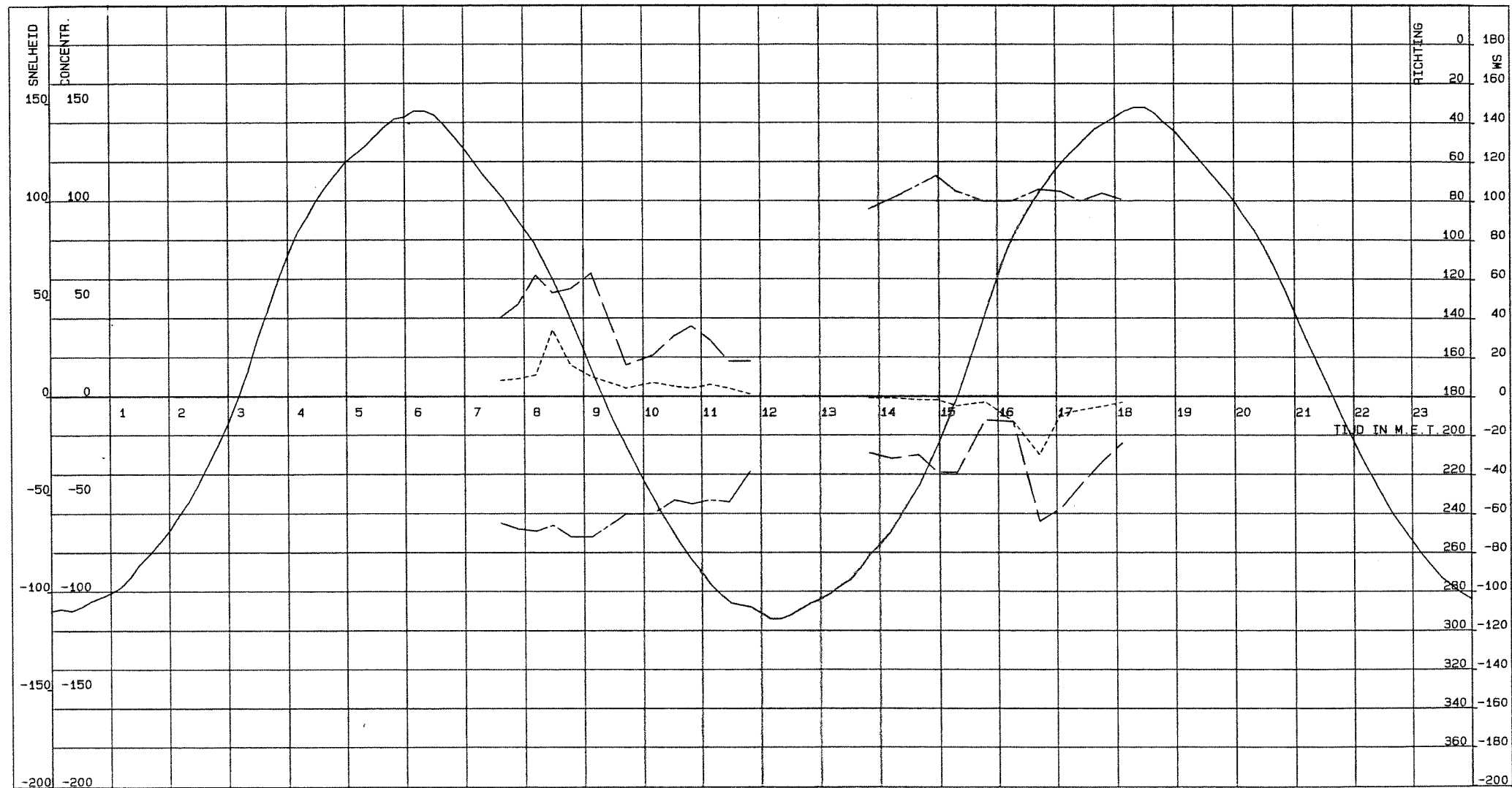
EINDTIJD : 17 u 09

AFSTAND TOT OPP. : 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 4

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : WYTVELT RUW

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-02

POSITIE.X. : 42252

POSITIE.Y. : 403523

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 07 u 36

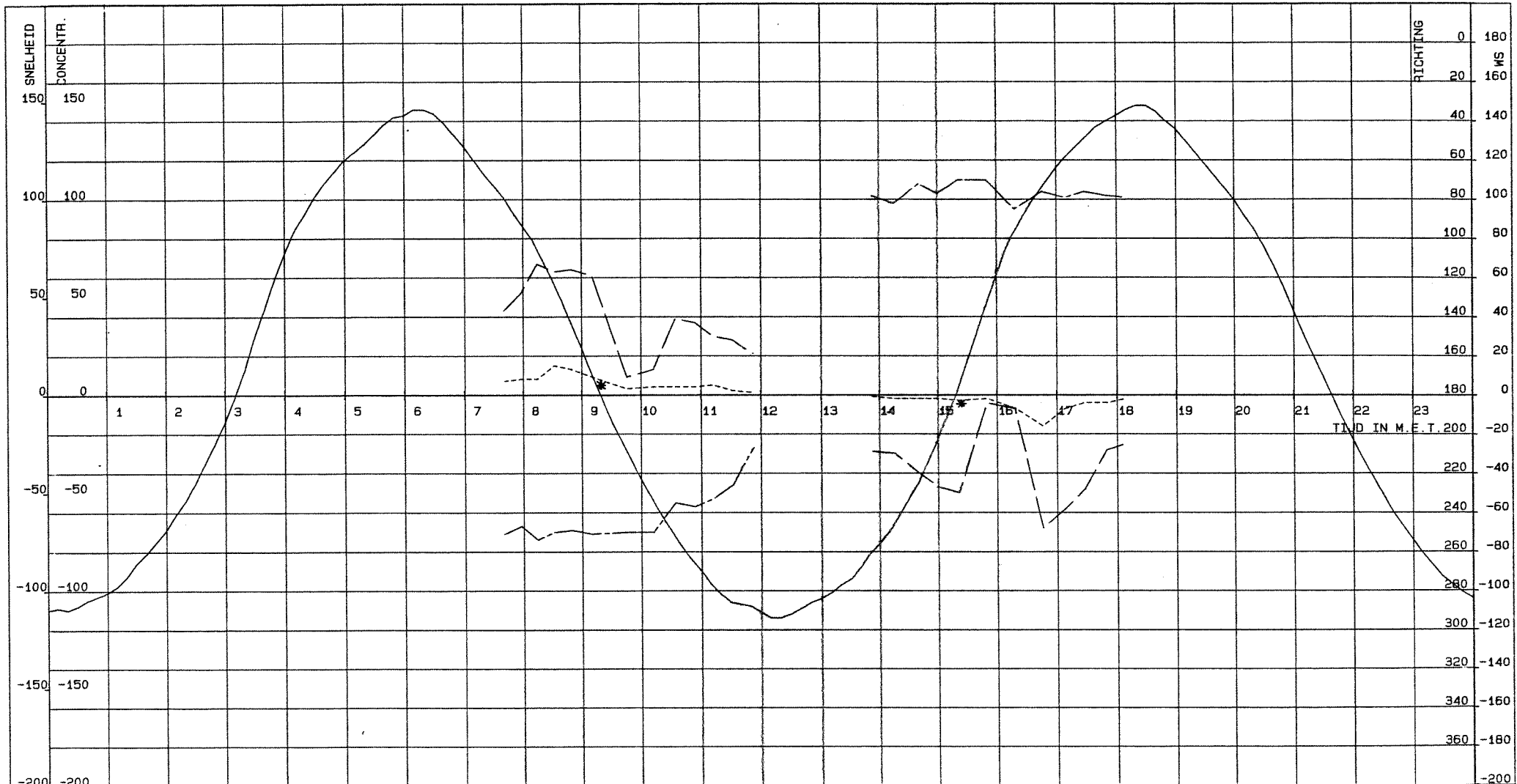
EINDTIJD : 18 u 19

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING RAAI I

MP 4

GETIJLIJN RPBI .cm.

— SNELHEID.cm/s.

----- CONCENTRATIE.mg/l.

— RICHTING.deg.

\* P.F.S.

VAARTUIG : WYTVLIET RUW

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-02

POSITIE.X. : 42252

POSITIE.Y. : 403523

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 07 u 36

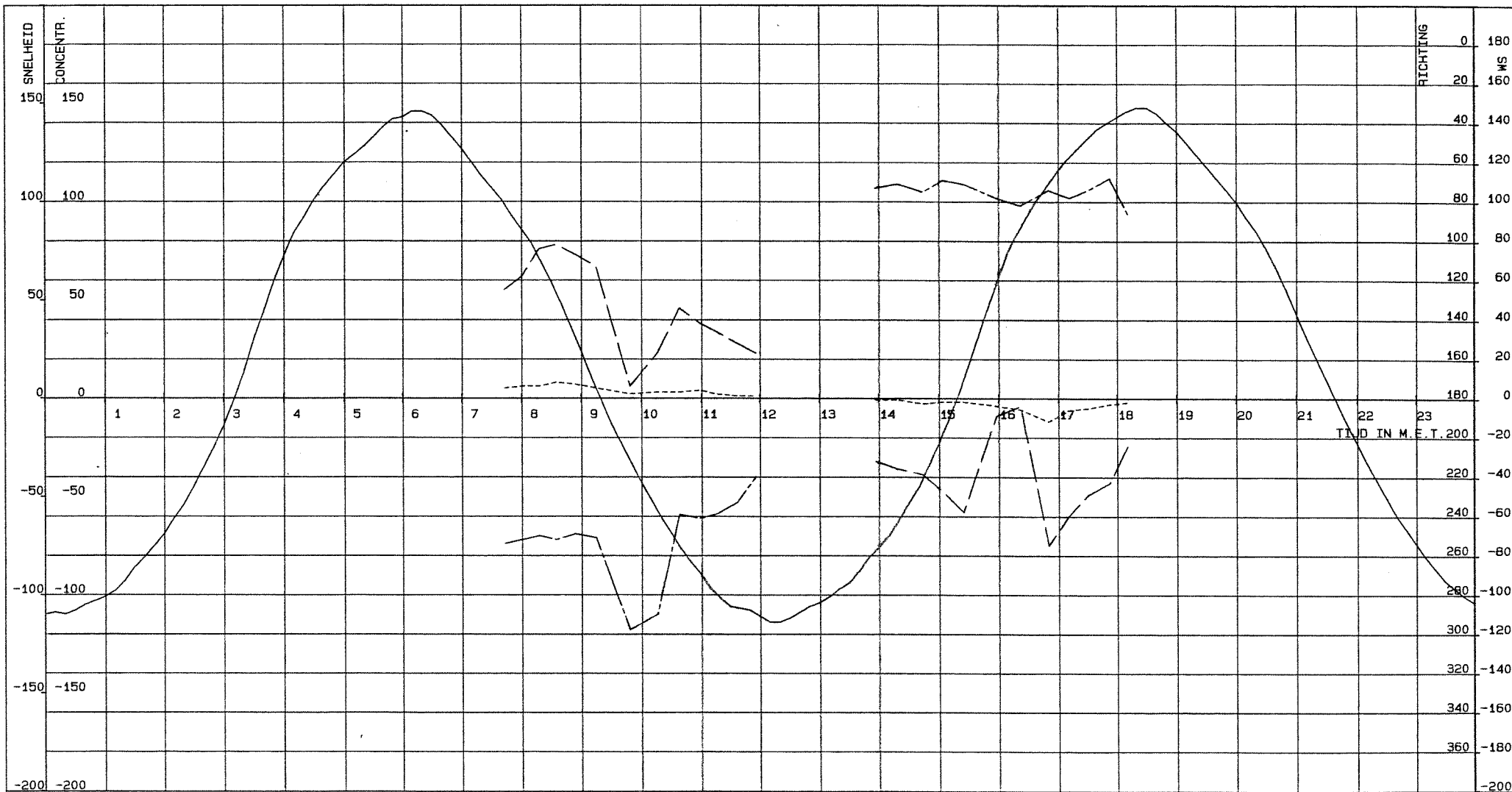
EINDTIJD : 18 u 19

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 4

GETIJIJN RPBI .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : WYTVLIET RW

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-02

POSITIE.X. : 42252

POSITIE.Y. : 403523

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 07 u 36

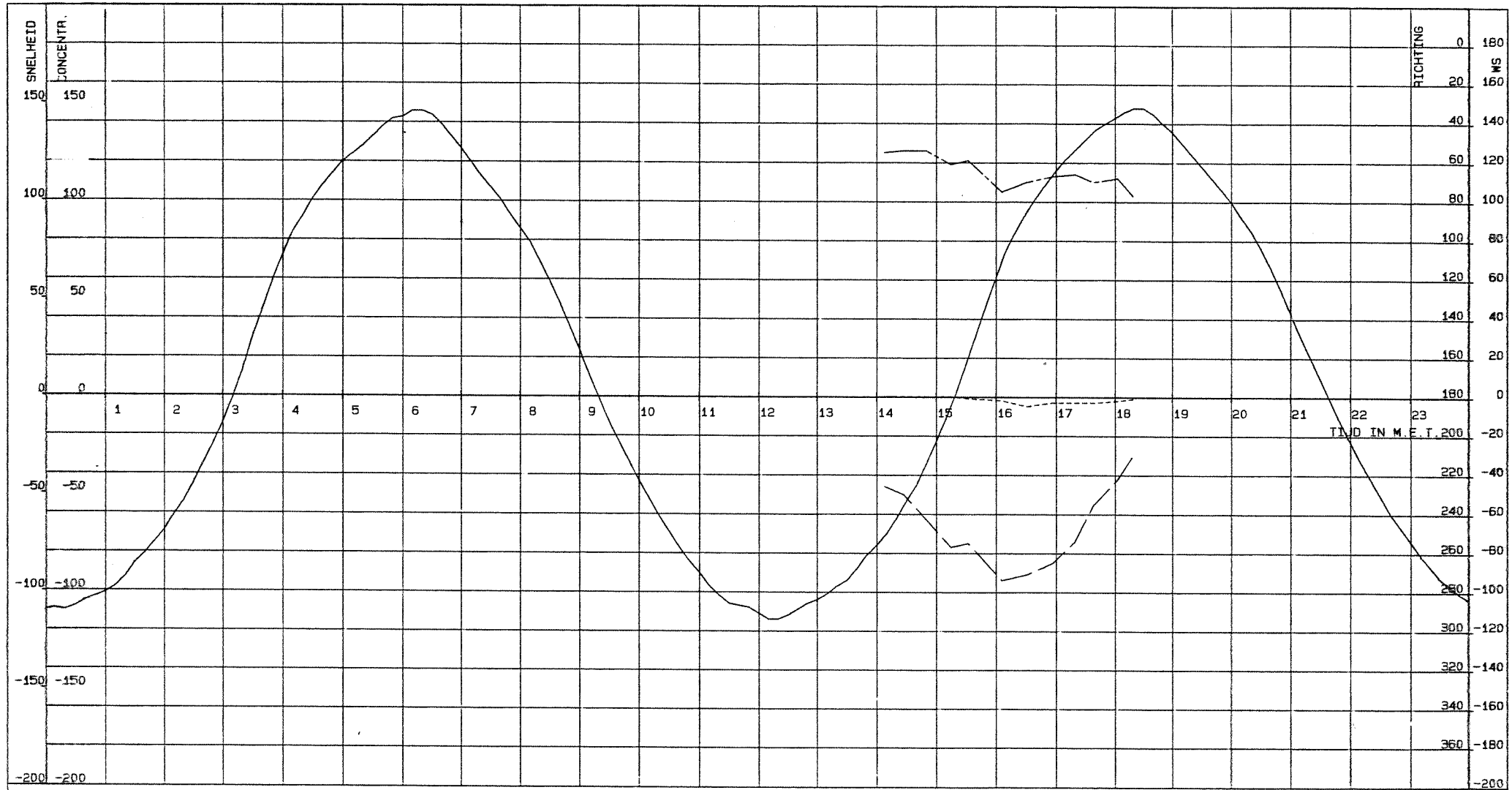
EINDTIJD : 18 u 19

AFSTAND TOT BODEM: 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



### EOS-METING

### RAAI I

### MP 4

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : WYTVELIET RUW

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-02

POSITIE.X. : 42252

POSITIE.Y. : 403523

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 07 u 36

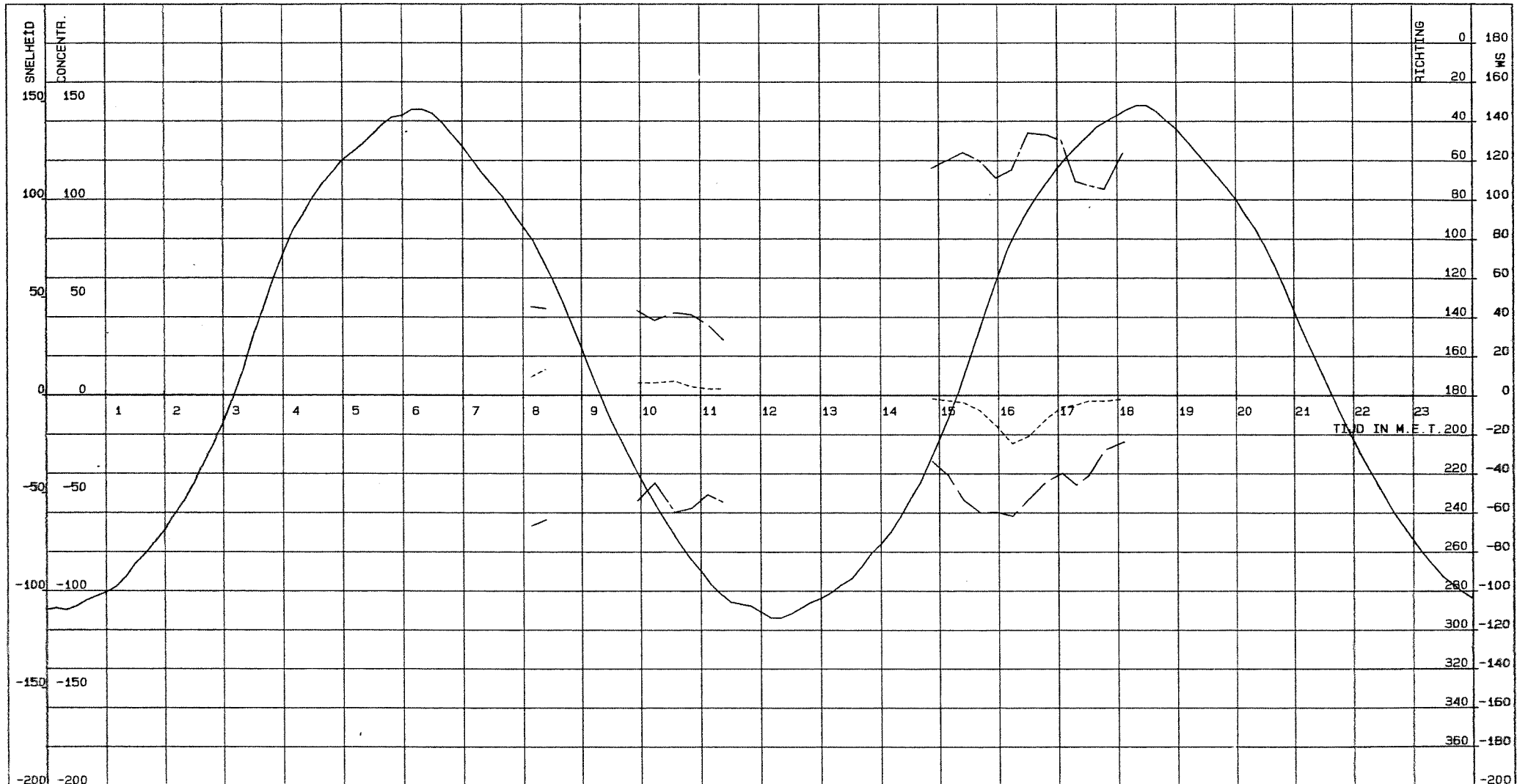
EINDTIJD : 18 u 19

AFSTAND TOT OPP. : 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 5

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : SWALINGE RUW

KASTNR. : 102.3.5-11

VISNR. : 102.3.3-05

POSITIE.X. : 42227

POSITIE.Y. : 403867

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 07 u 29

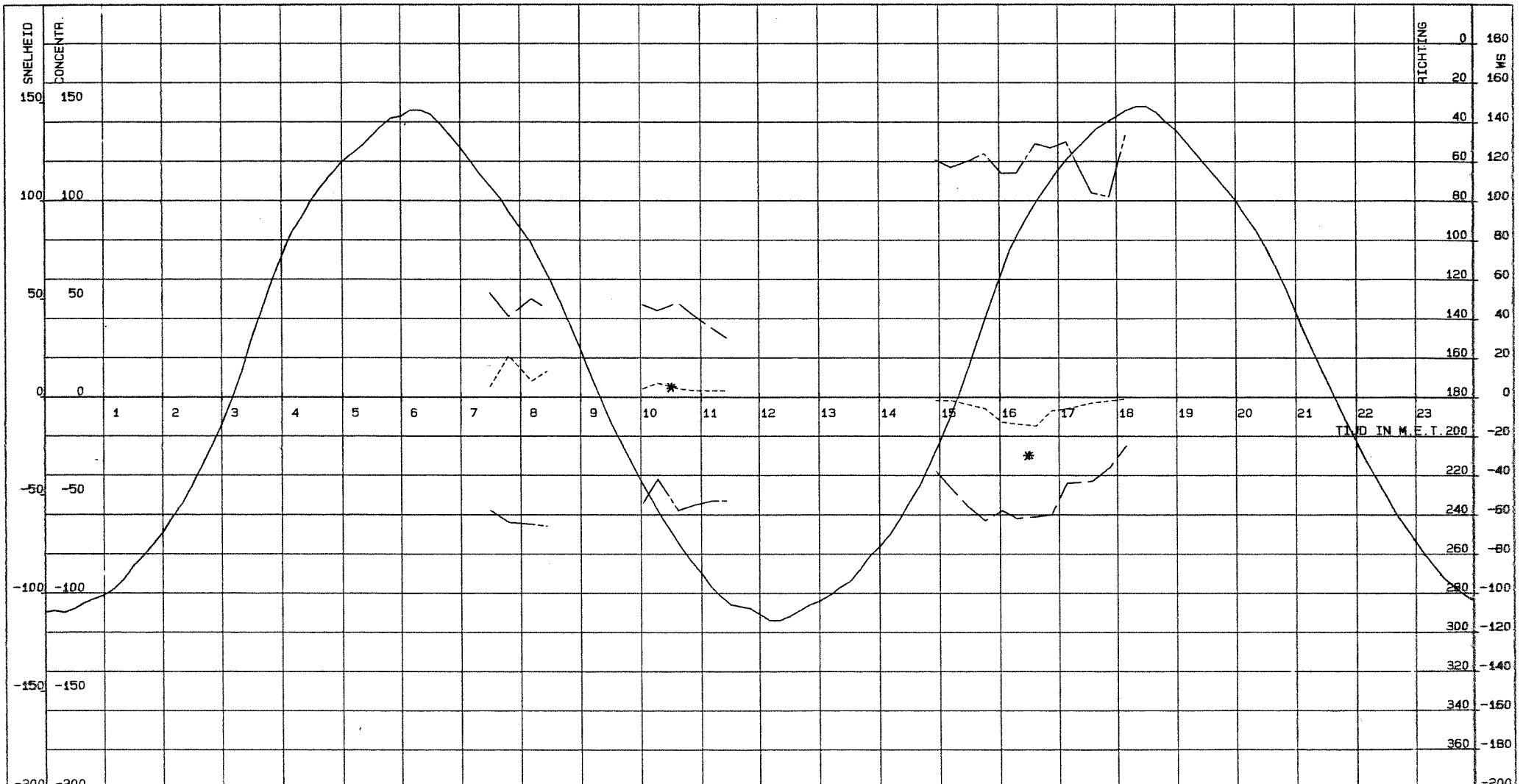
EINDTIJD : 18 u 19

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 5

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg. \* P.F.S.

VAARTUIG : SWALINGE RUW

KASTNR. : 102.3.5-11

VISNR. : 102.3.3-05

POSITIE.X. : 42227

POSITIE.Y. : 403867

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 07 u 29

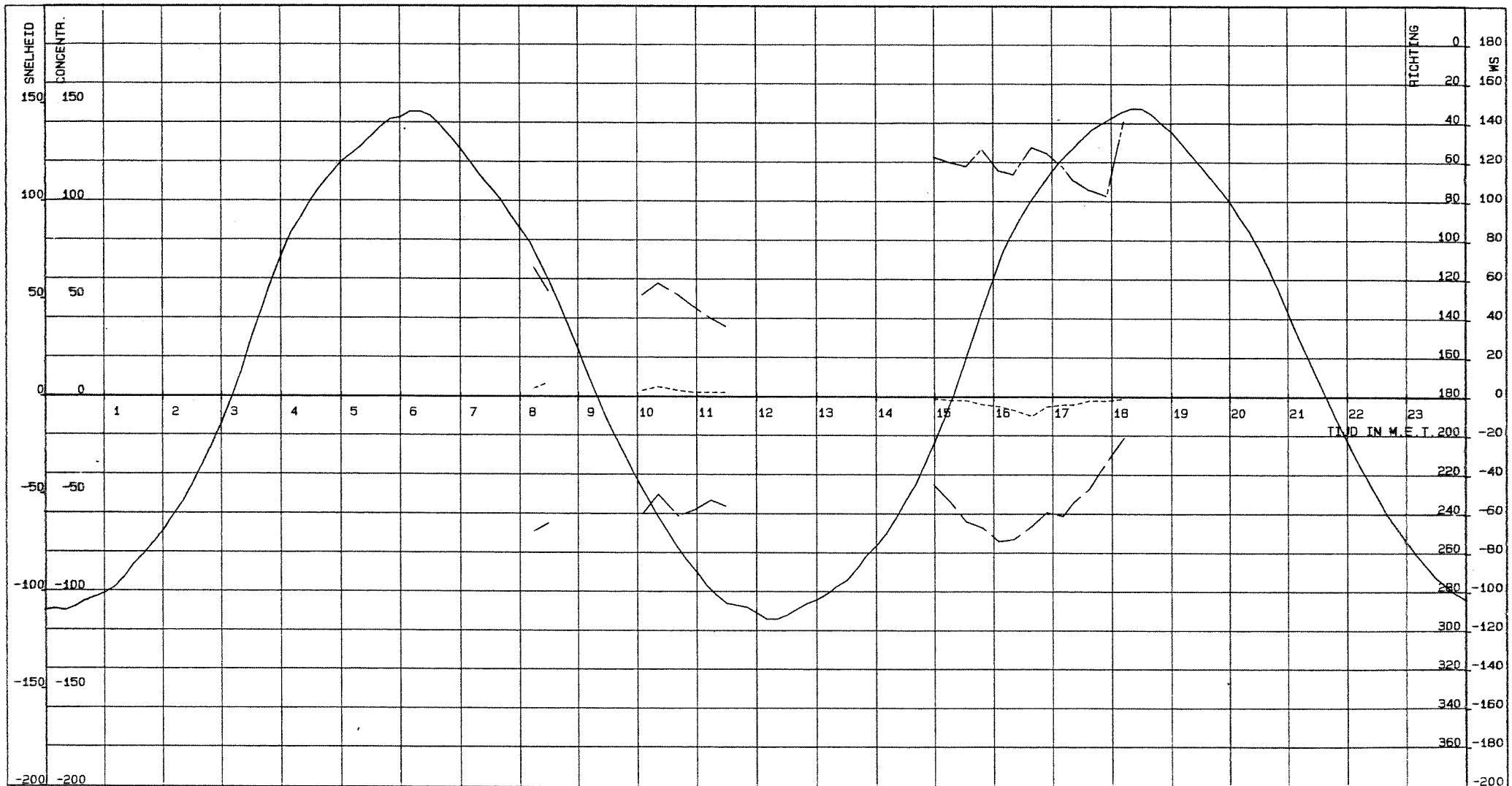
EINDTIJD : 18 u 19

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 5

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : SWALINGE RUW

KASTNR. : 102.3.5-11

VISNR. : 102.3.3-05

POSITIE.X. : 42227

POSITIE.Y. : 403867

DATUM : 12-10-1987

STARTTIJD : 07 u 29

MIDD.TIJD : 120

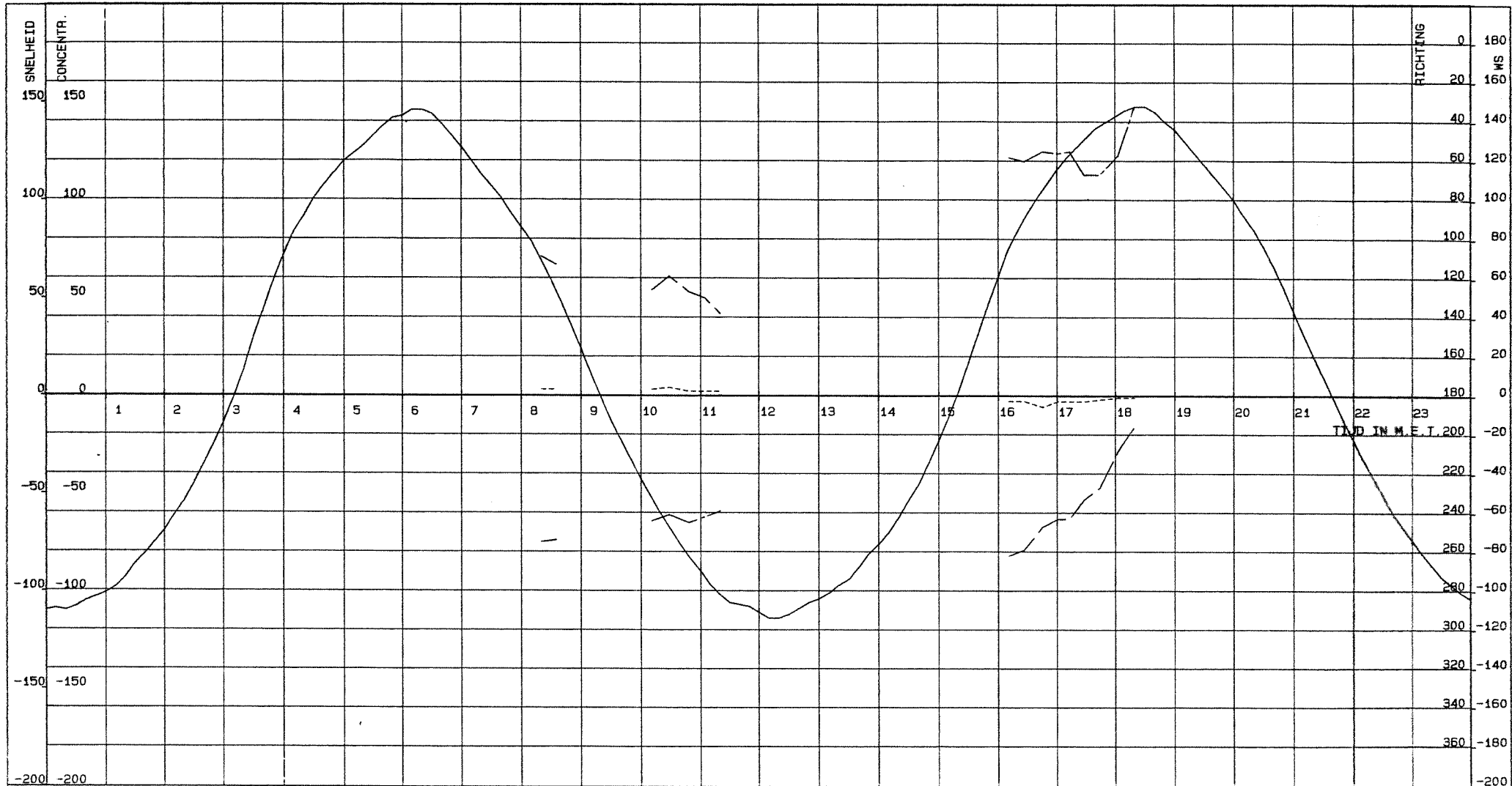
EINDTIJD : 18 u 19

AFSTAND TOT BODEM: 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 5

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : SWALINGE RUW

KASTNR. : 102.3.5-11

VISNR. : 102.3.3-05

POSITIE.X. : 42227

POSITIE.Y. : 403867

DATUM : 12-10-1987

STARTTIJD : 07 u 29

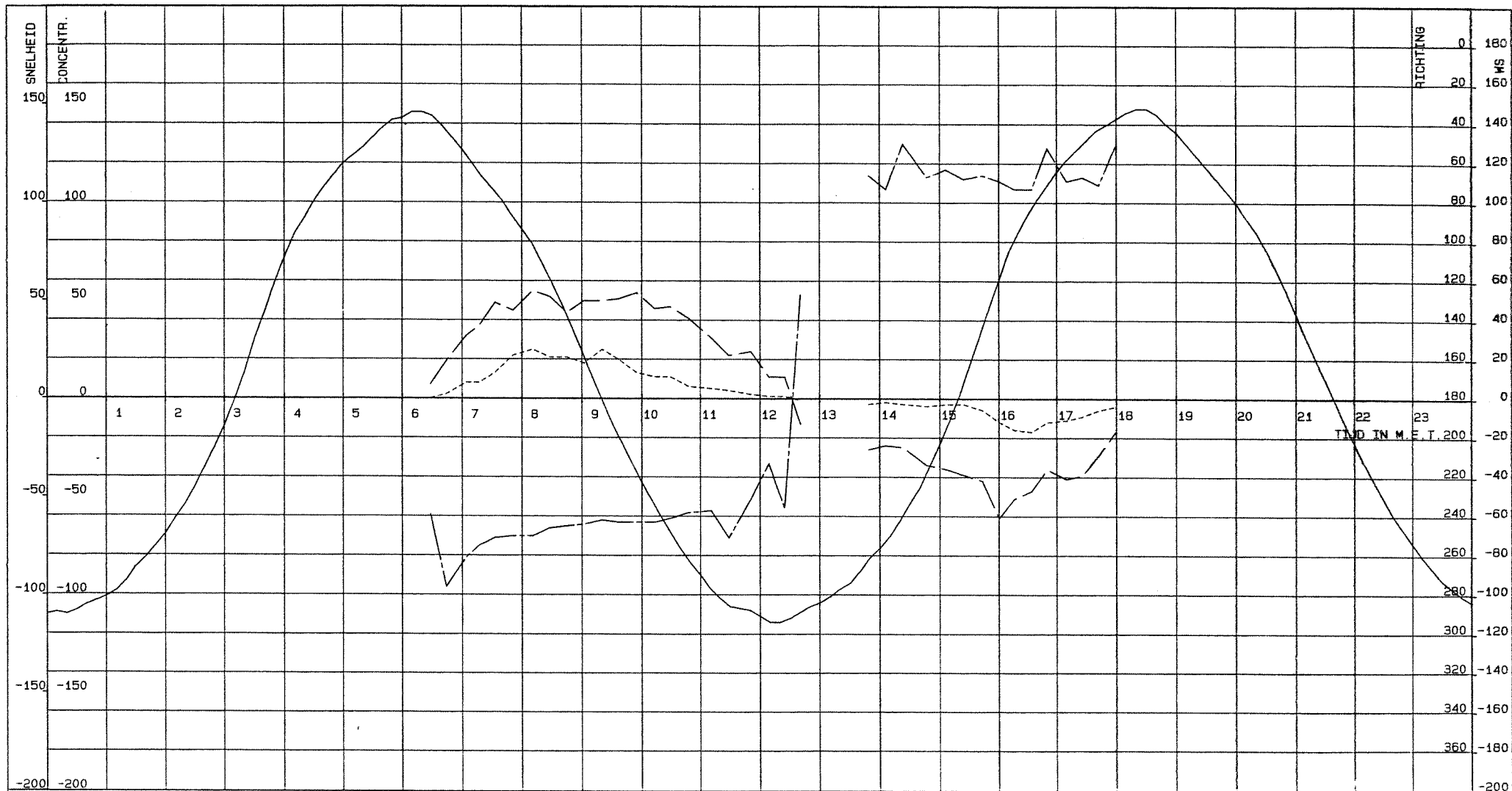
EINDTIJD : 18 u 19

AFSTAND TOT OPP. : 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 6

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : HMS LODYCK RUW

KASTNR. : 102.3.5-05

VISNR. : 102.3.3-07

POSITIE.X. . 42150

POSITIE.Y. . 404427

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 06 u 10

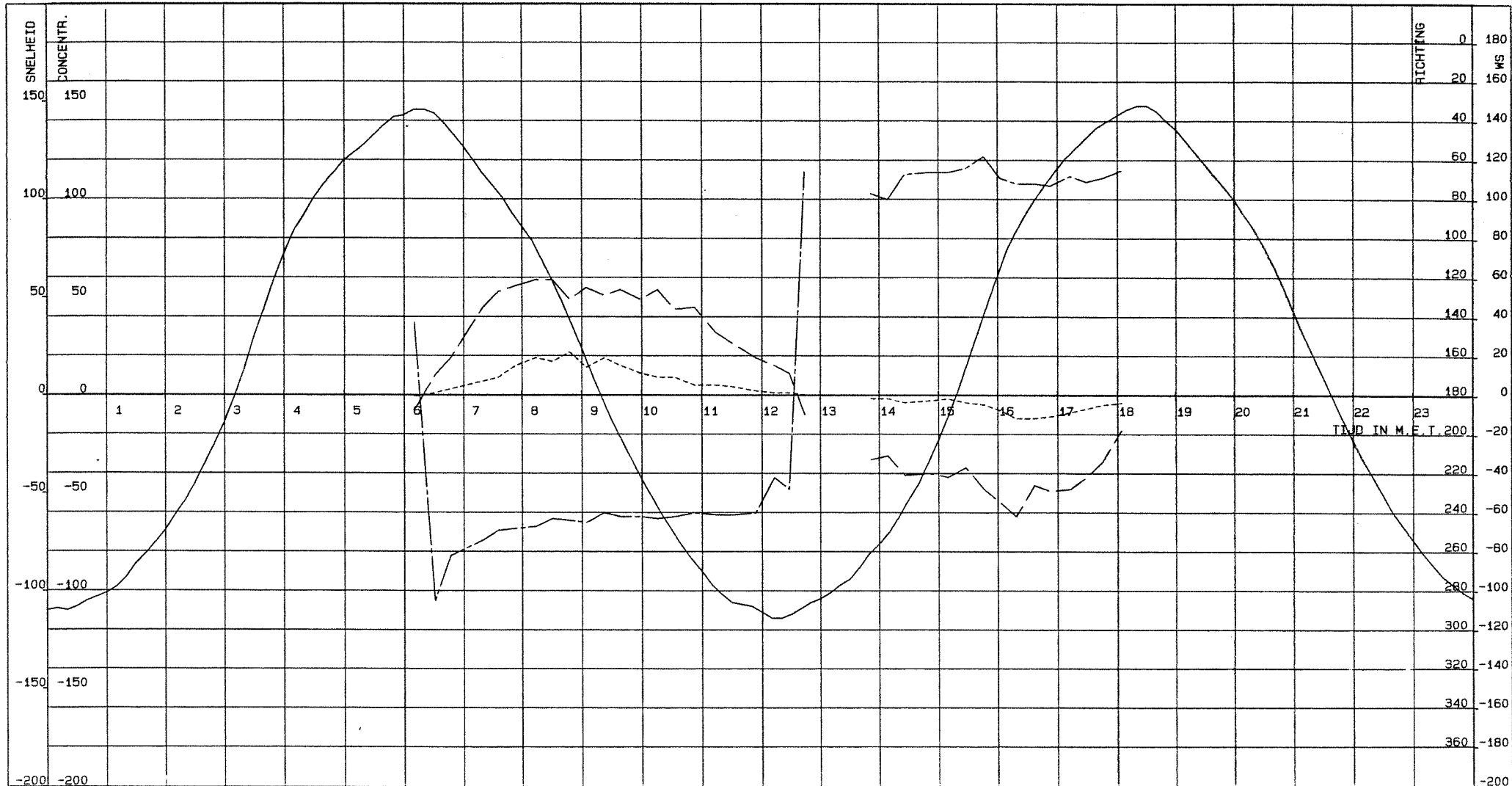
EINDTIJD : 18 u 13

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 6

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : HMS LODYCK RW

KASTNR. : 102.3.5-05

VISNR. : 102.3.3-07

POSITIE.X. : 42150

POSITIE.Y. : 404427

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 06 u 10

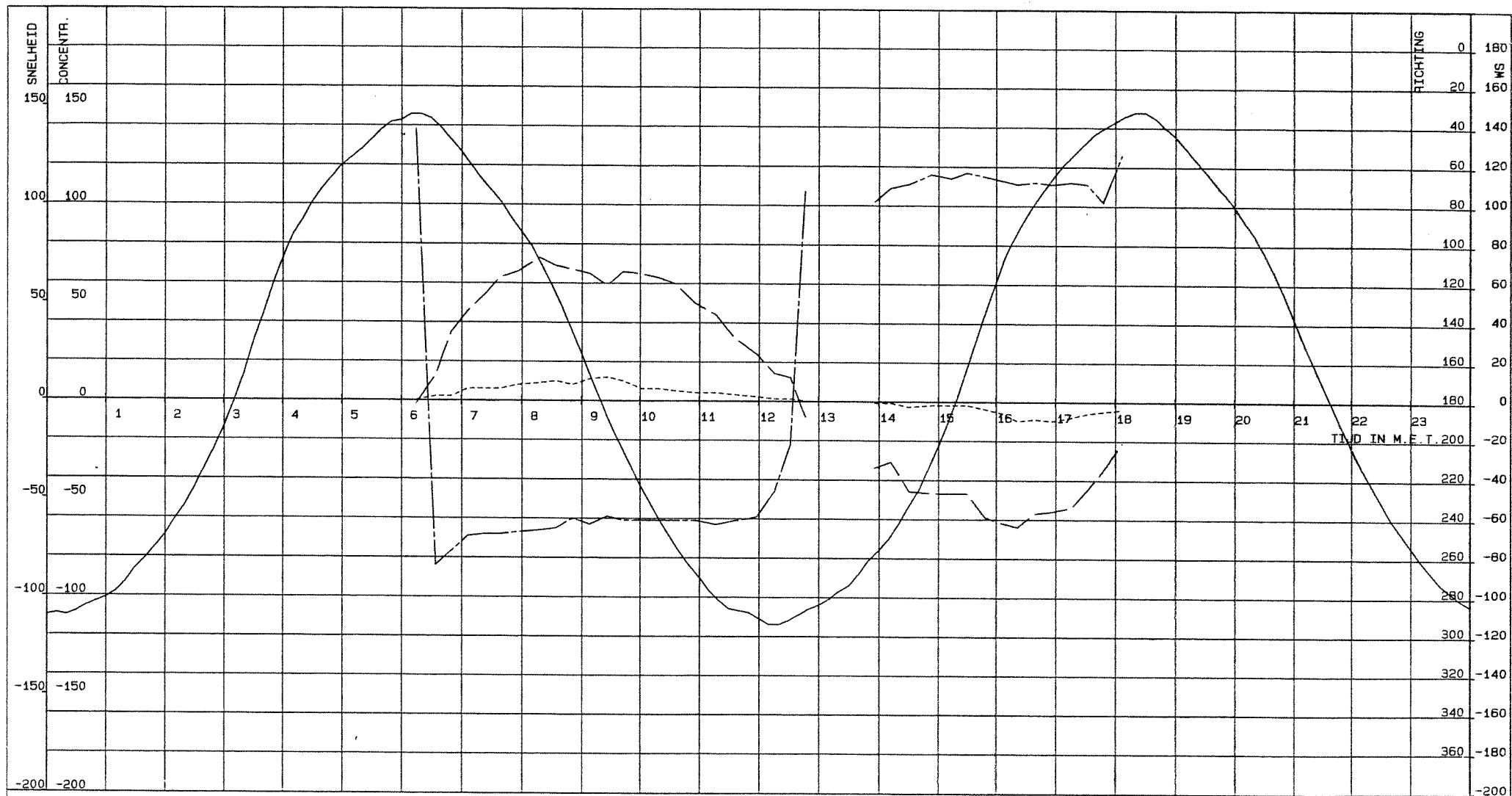
EINDTIJD : 18 u 13

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



## EOS-METING

## RAAI I

## MP 6

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : HMS LODYCK RW

KASTNR. : 102.3.5-05

VISNR. : 102.3.3-07

POSITIE.X. : 42150

POSITIE.Y. : 404427

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 06 u 10

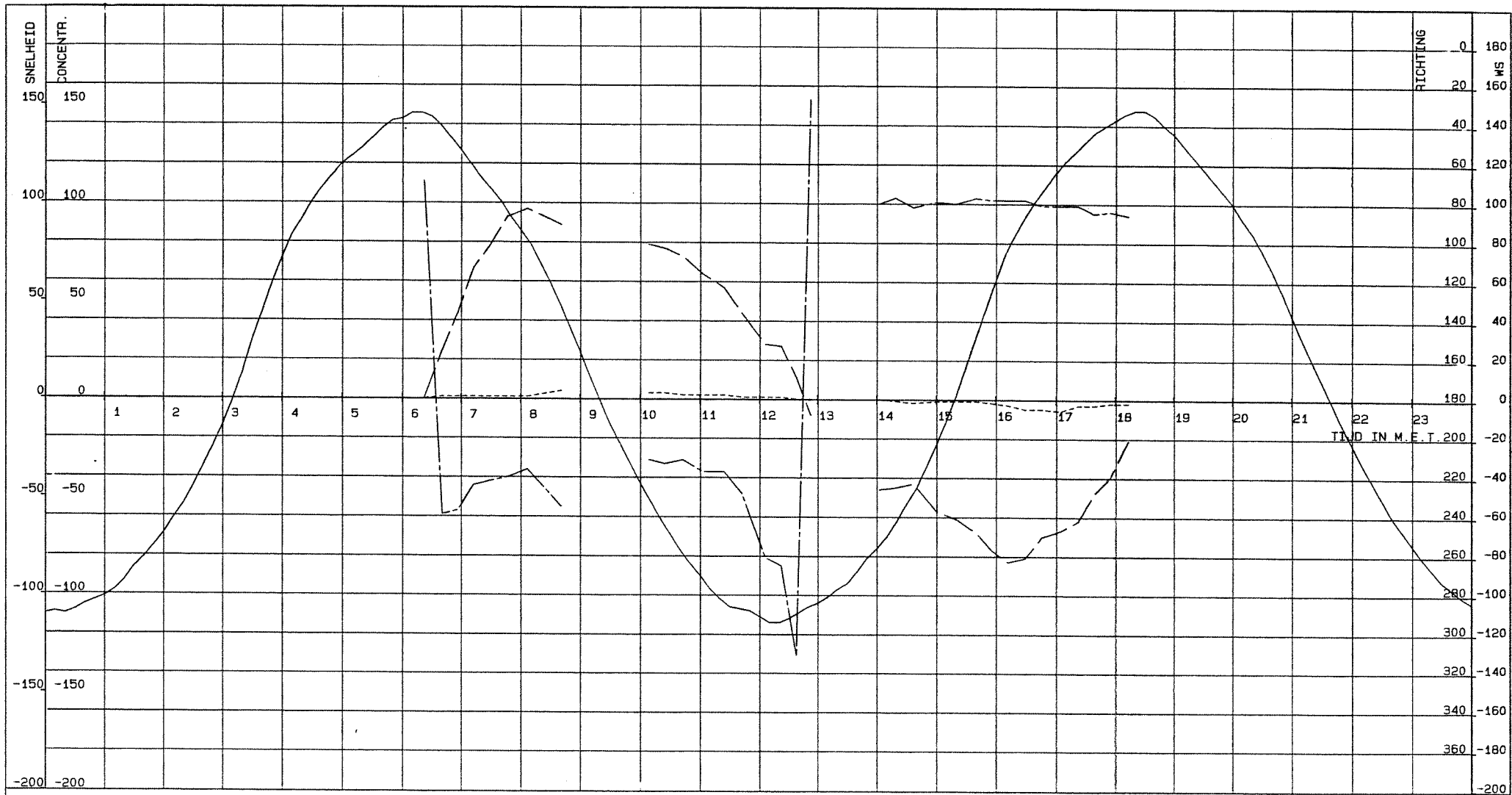
EINDTIJD : 18 u 13

AFSTAND TOT BODEM: 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 6

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTEING.deg.

VAARTUIG : HMS LODYCK RUW

KASTNR. : 102.3.5-05

VISNR. : 102.3.3-07

POSITIE.X. : 42150

POSITIE.Y. : 404427

DATUM : 12-10-1987

STARTTIJD : 06 u 10

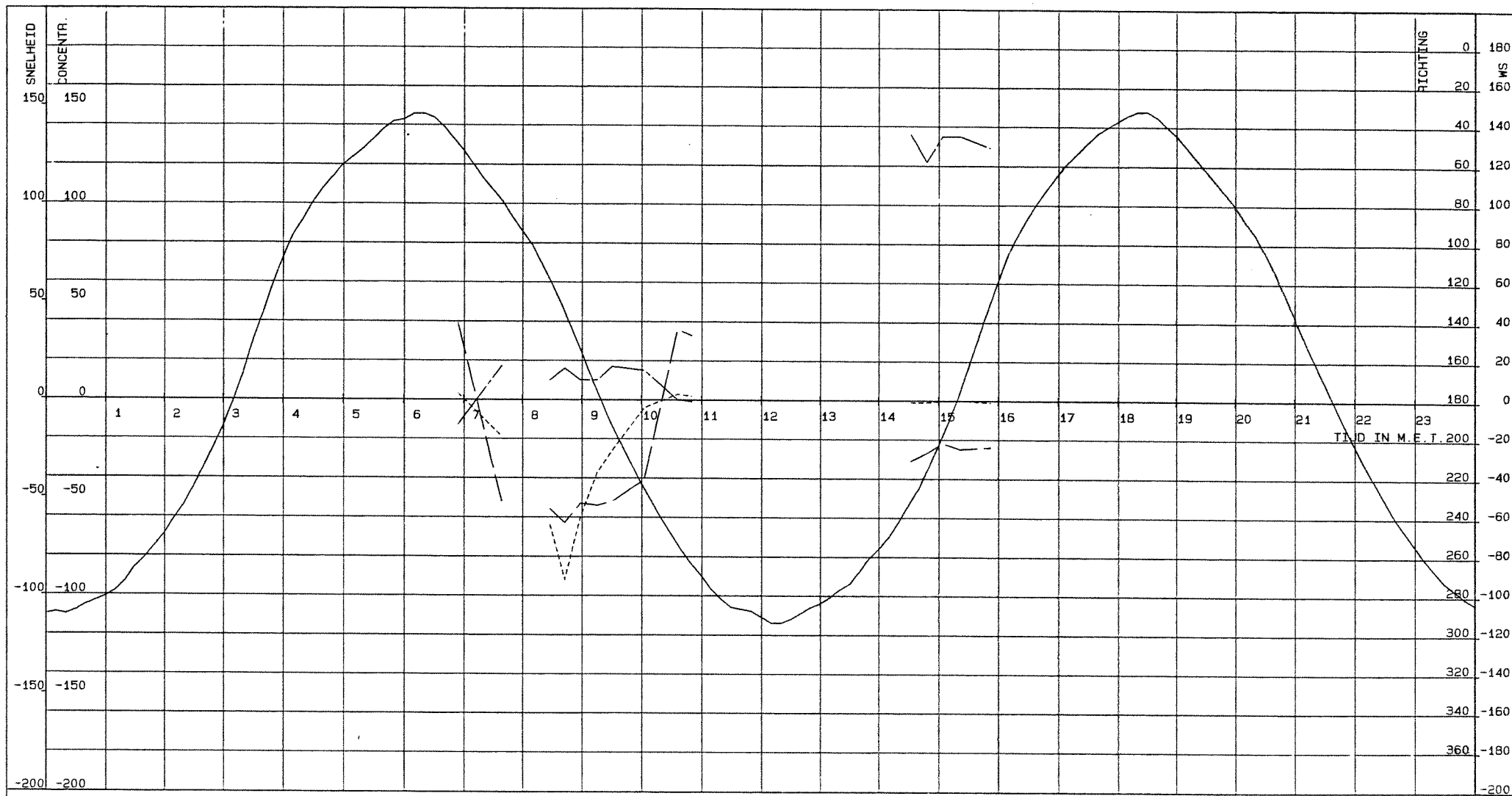
EINDTIJD : 18 u 13

AFSTAND TOT OPP. : 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 7

GETIJDEN RPBI .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : MOLENVLIET RW

KASTNR. 102.3.5-09

VISNR. 102.3.3-03

POSITIE.X. 42110

POSITIE.Y. 404852

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 06 u 28

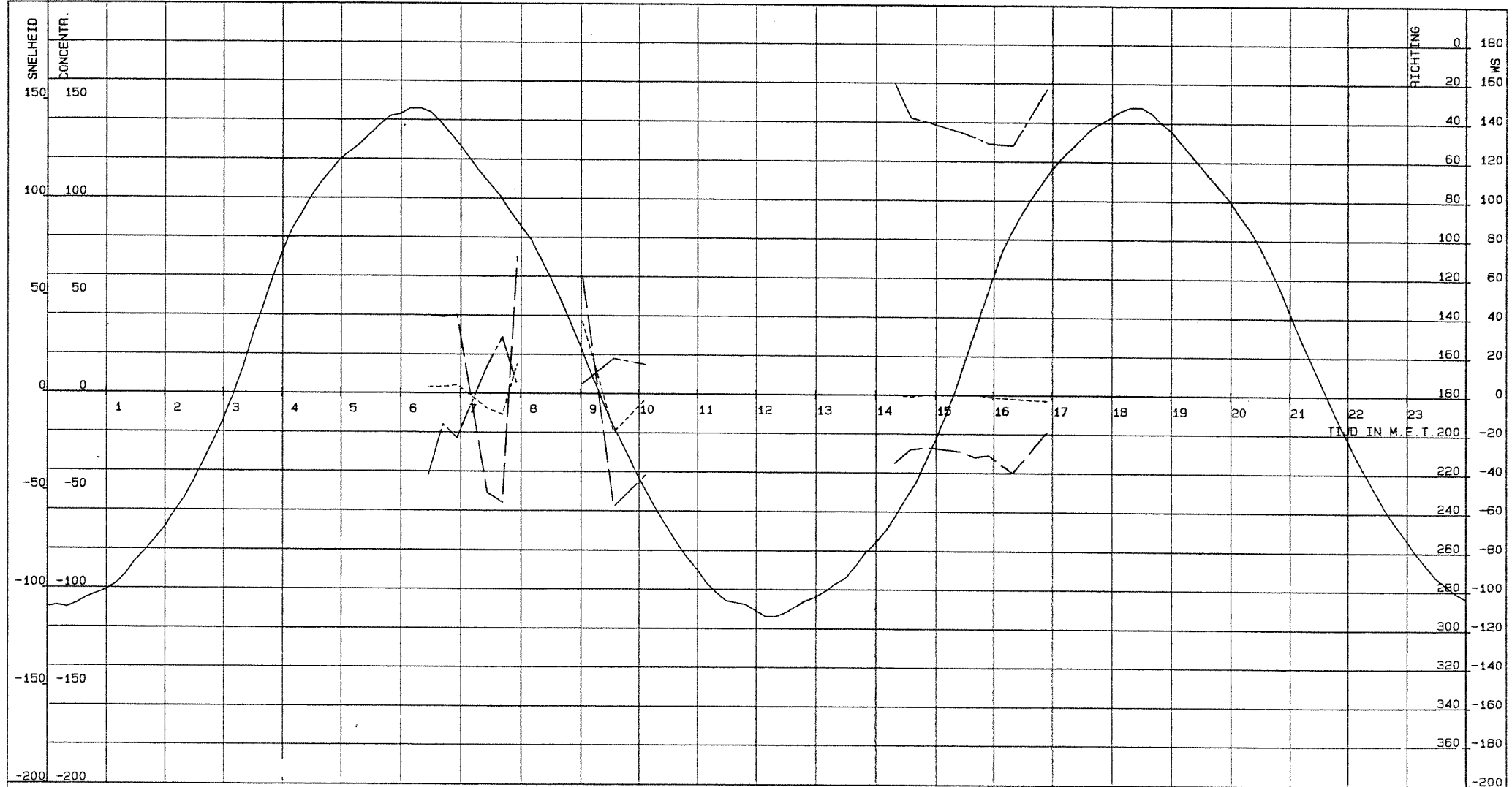
EINDTIJD : 17 u 04

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 7

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : MOLENVLIET RUW

KASTNR. : 102.3.5-09

VISNR. : 102.3.3-03

POSITIE.X. : 42110

POSITIE.Y. : 404852

DATUM : 12-10-1987

STARTTIJD : 06 u 28

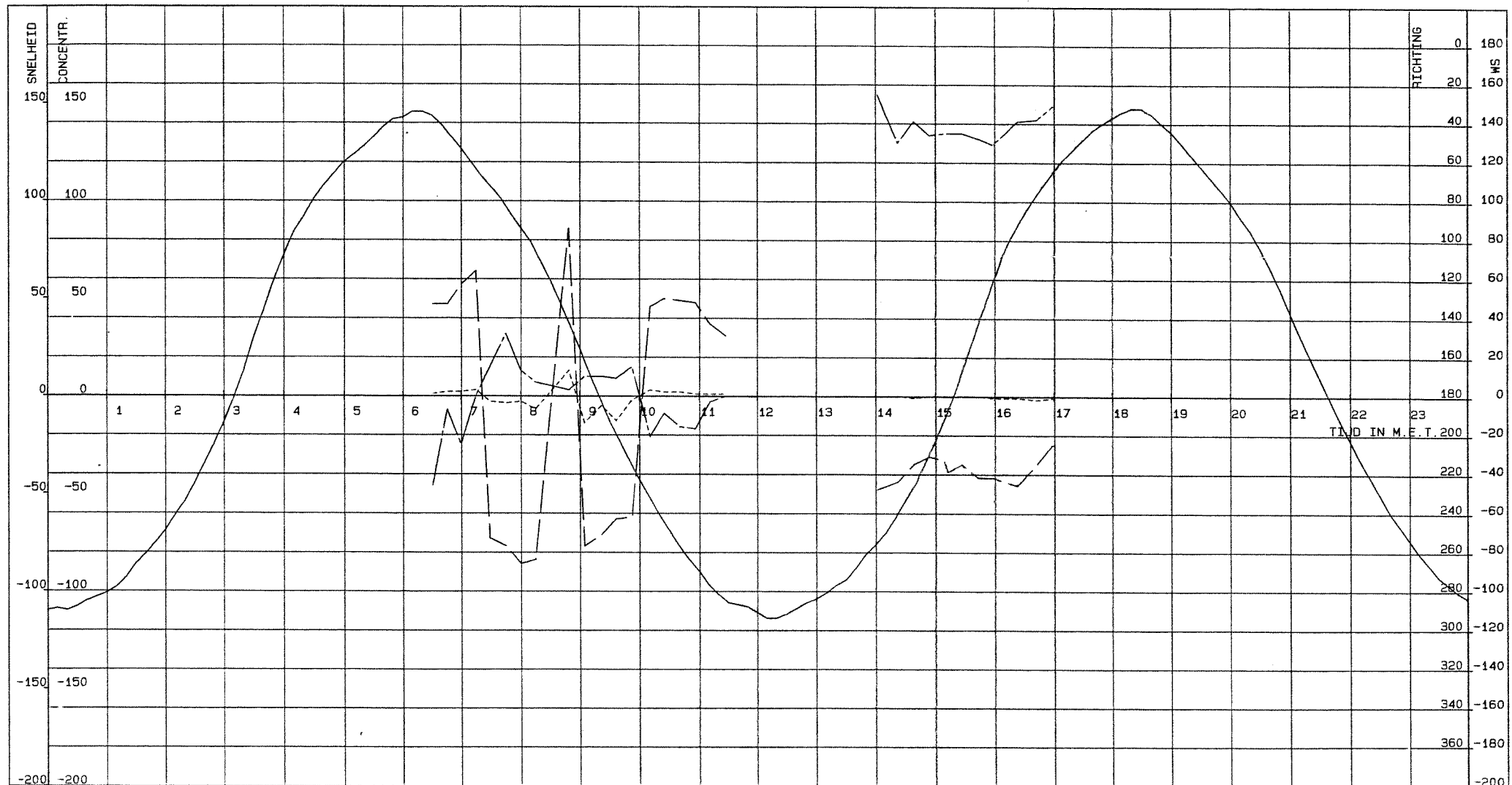
EINDTIJD : 17 u 04

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 7

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

CONCENTRATIE.mg/l.

RICHTING.deg.

VAARTUIG : MOLENVLIET RW

KASTNR. : 102.3.5-09

VISNR. : 102.3.3-03

POSITIE.X. : 42110

POSITIE.Y. : 404852

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 06 u 28

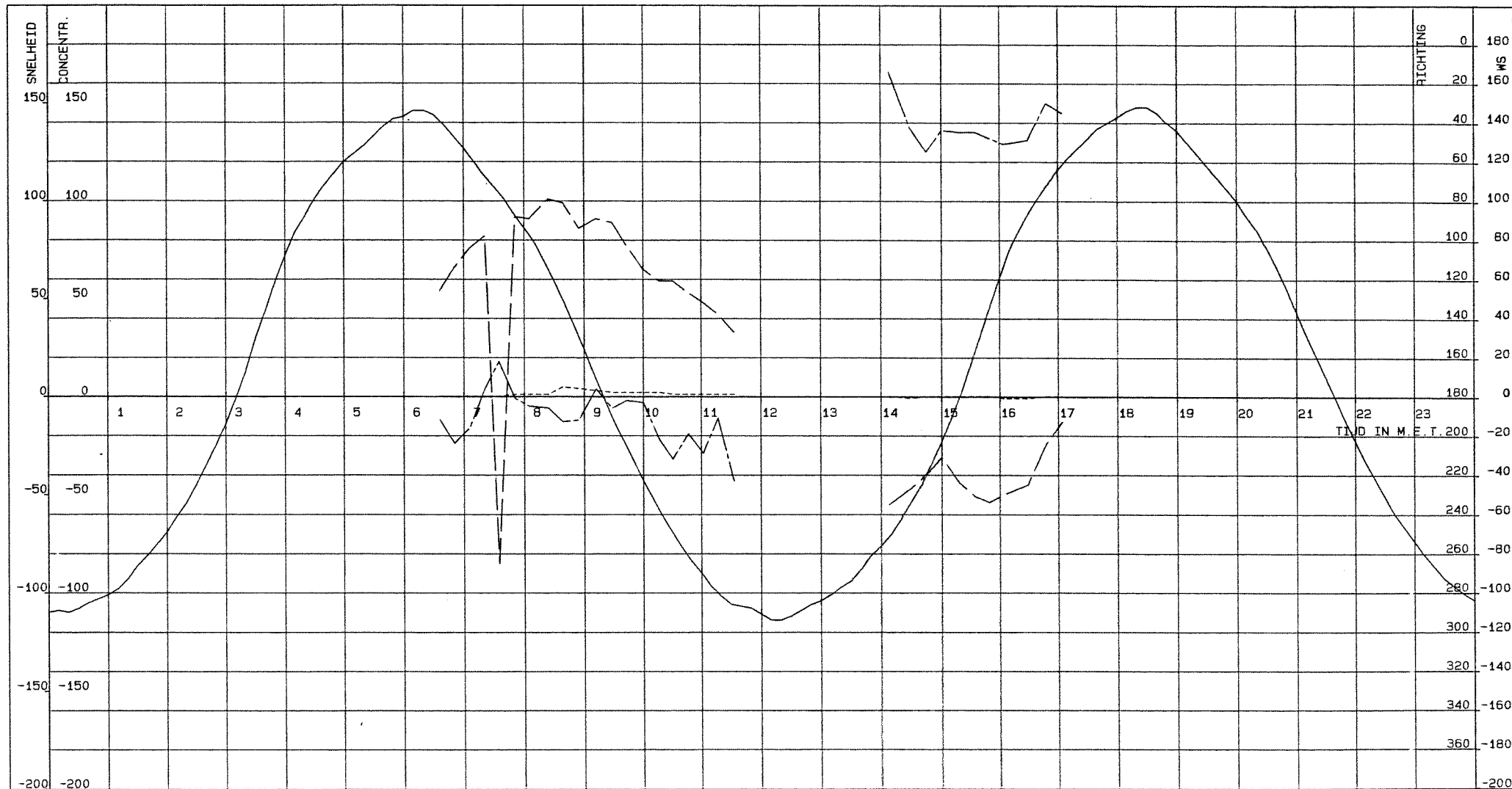
EINDTIJD : 17 u 04

AFSTAND TOT BODEM: 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 7

GETIJDLIJN RPBI .cm.

. SNELHEID.cm/s.

----- CONCENTRATIE .mg/l.

----- RICHTING.deg.

VAARTUIG : MOLENVLIET RUW

KASTNR. : 102.3.5-09

VISNR. : 102.3.3-03

POSITIE.X. . 42110

POSITIE.Y. . 404852

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 06 u 28

EINDTIJD : 17 u 04

AFSTAND TOT OPP. . 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

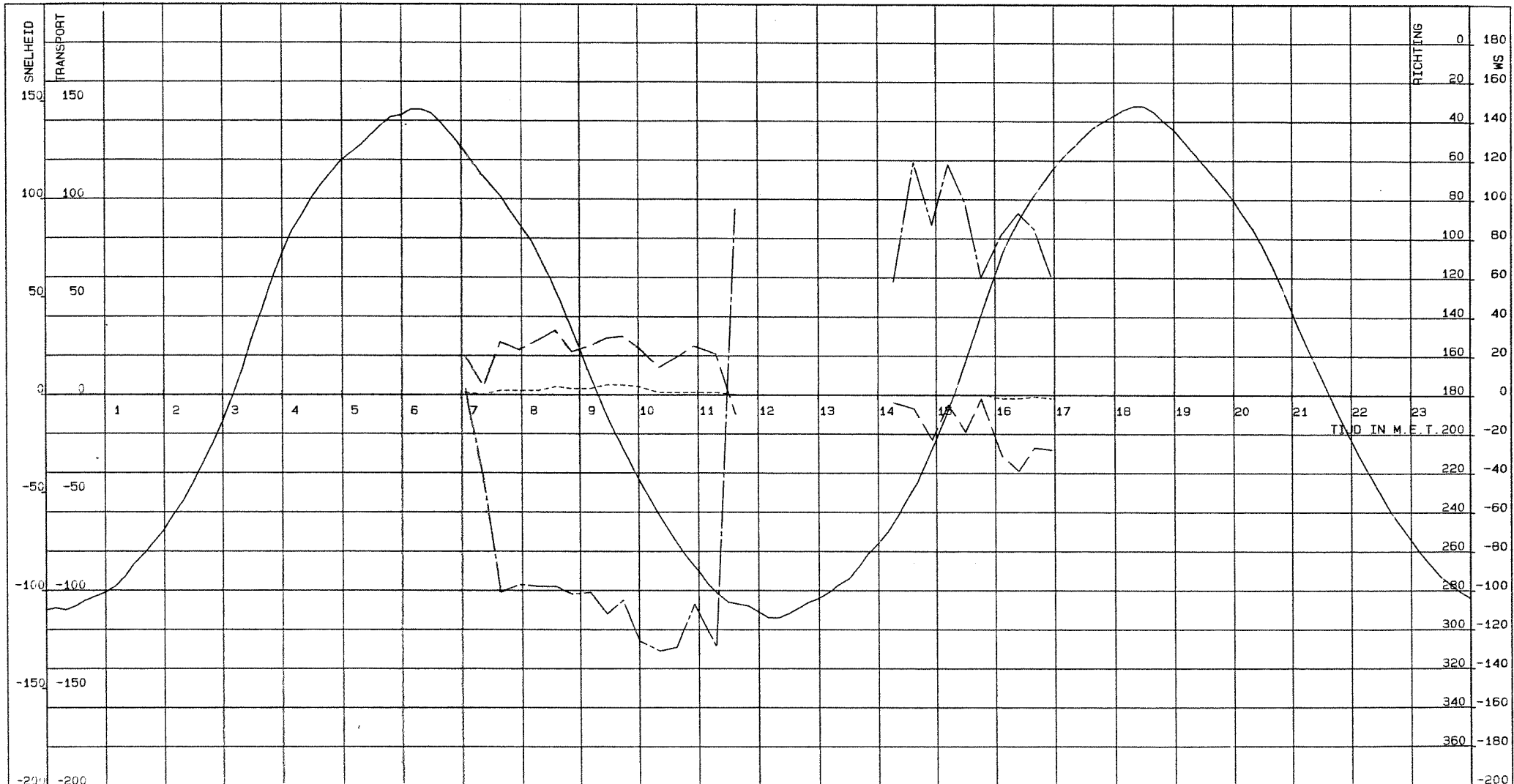
MEETDIENST

# rijkswaterstaat

---

behoort bij: notitie MDZL-N      nr. 88.001  
bladnr.: Bijlage 25

bijlage 25 : Krommen per meetniveau - transport .



EOS-METING

RAAI I

MP 1

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

TRANSPORT .g/m2s.

RICHTING.deg.

VAARTUIG : PLUIMPOT RUM

KASTNR. : 102.3.5-02

VISNR. : 102.3.3-08

POSITIE.X. : 42321

POSITIE.Y. : 402579

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 07 u 04

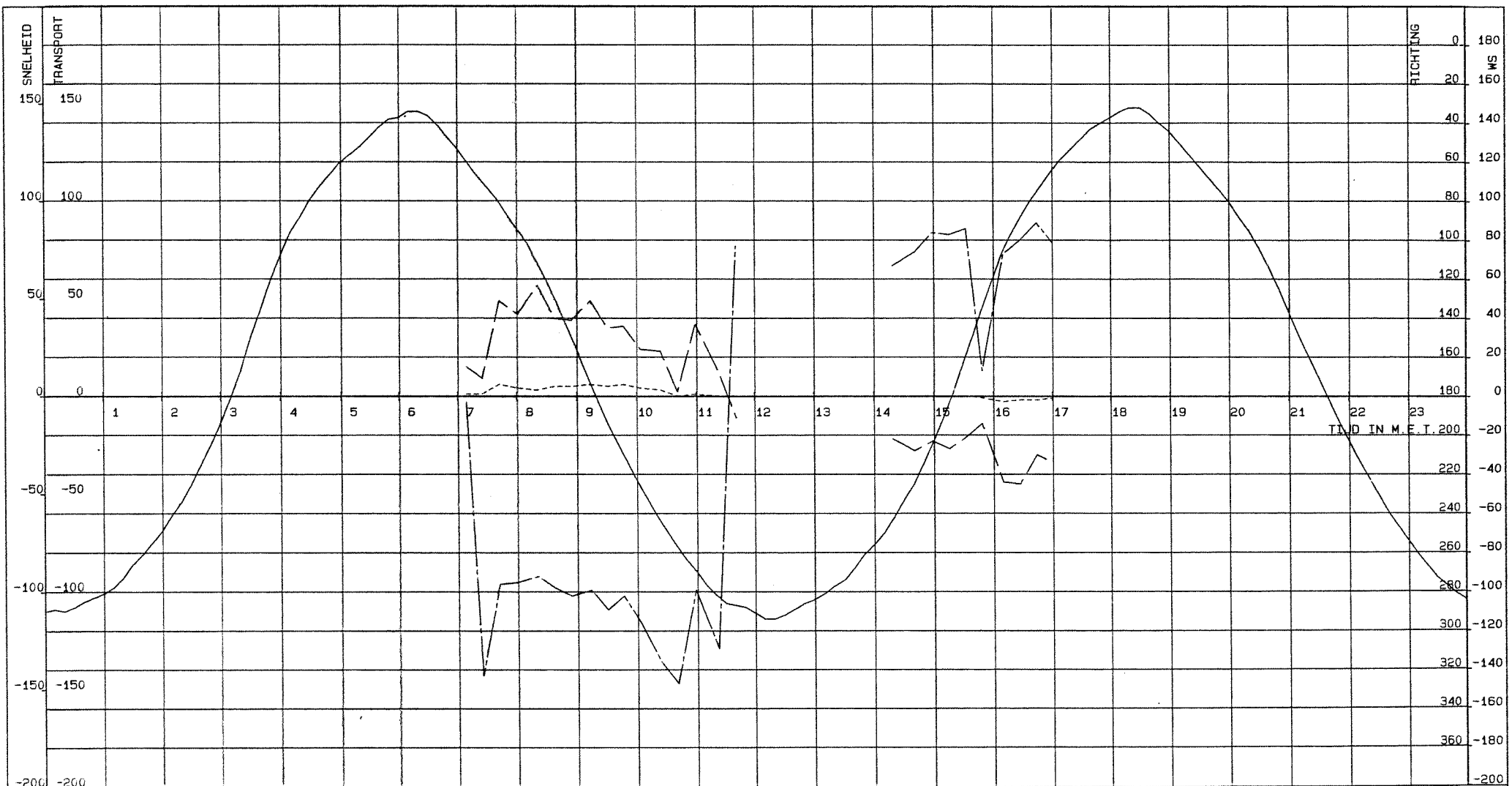
EINDTIJD : 17 u 09

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING RAAI I

MP 1

GETIJLIJN RRIE1 .cm.

SNELHEID .cm/s.

TRANSPORT .g/m<sup>2</sup>s.

RICHTING .deg.

VAARTUIG : PLUIMPOT RRIE

KASTNR. : 102.3.5-02

VISNR. : 102.3.3-08

POSITIE.X. : 42321

POSITIE.Y. : 402579

DATUM : 12-10-1987

STARTTIJD : 07 u 04

MIDD. TIJD : 120

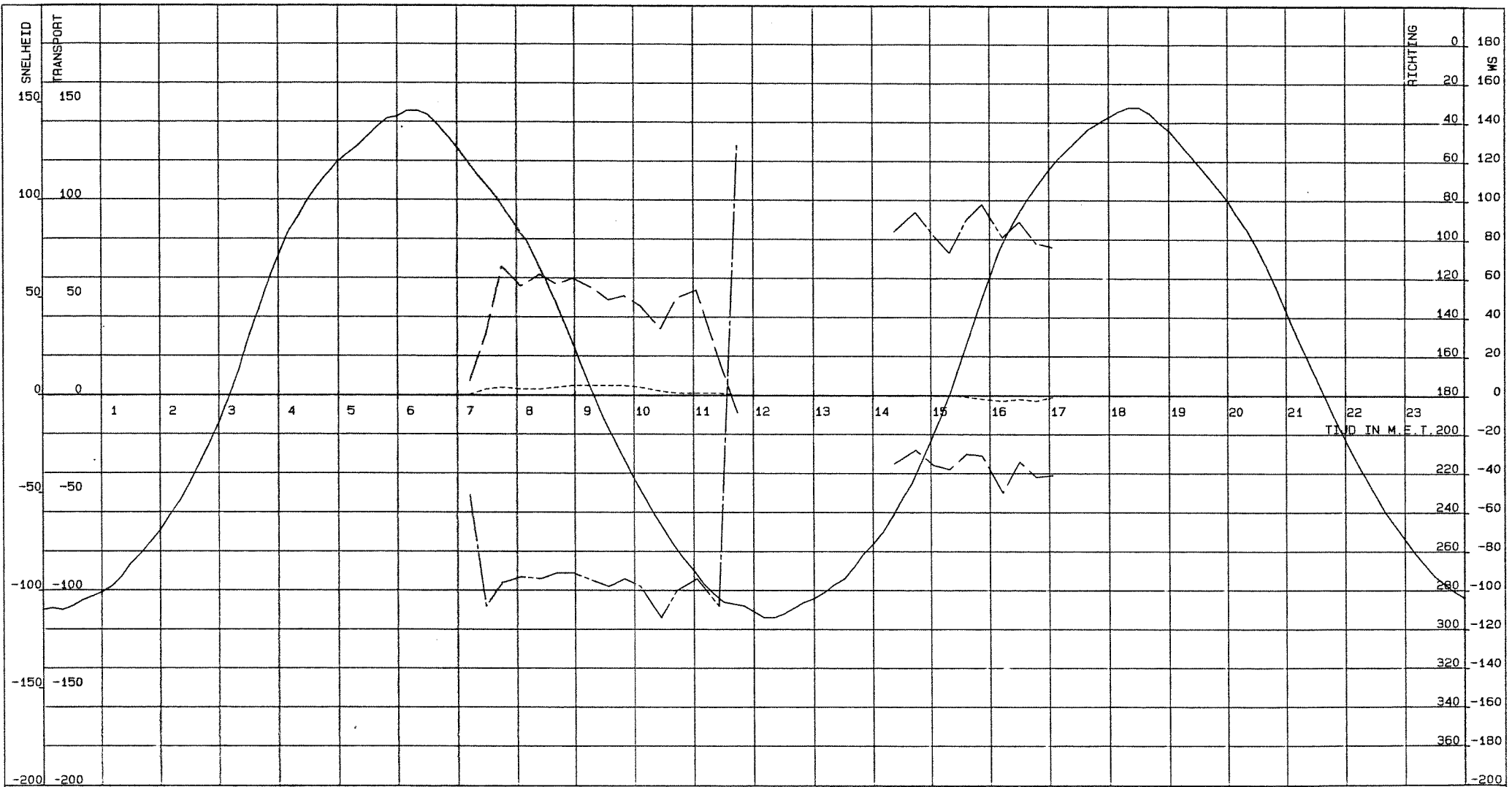
EINDTIJD : 17 u 09

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 1

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

TRANSPORT .g/m<sup>2</sup>s.

RICHTING.deg.

VAARTUIG : PLUIIMPOT RUN

KASTNR. : 102.3.5-02

VISNR. : 102.3.3-08

POSITIE.X. : 42321

POSITIE.Y. : 402579

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 07 u 04

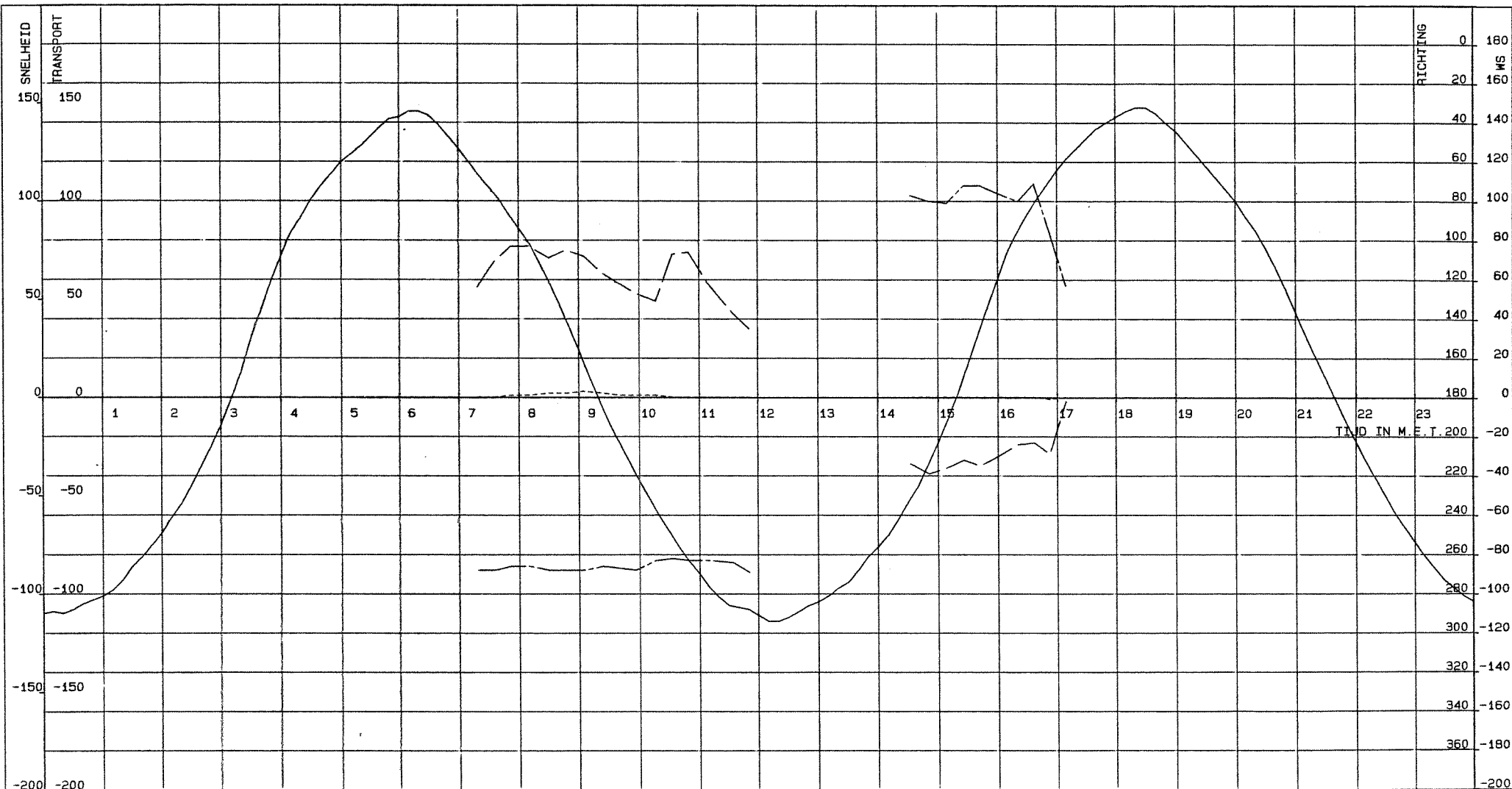
EINDTIJD : 17 u 09

AFSTAND TOT BODEM: 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 1

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

TRANSPORT .g/m<sup>2</sup>s.

RICHTING.deg.

VAARTUIG : PLUIMPOT RUM

KASTNR. : 102.3.5-02

VISNR. : 102.3.3-08

POSITIE.X. : 42321

POSITIE.Y. : 402579

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 07 u 04

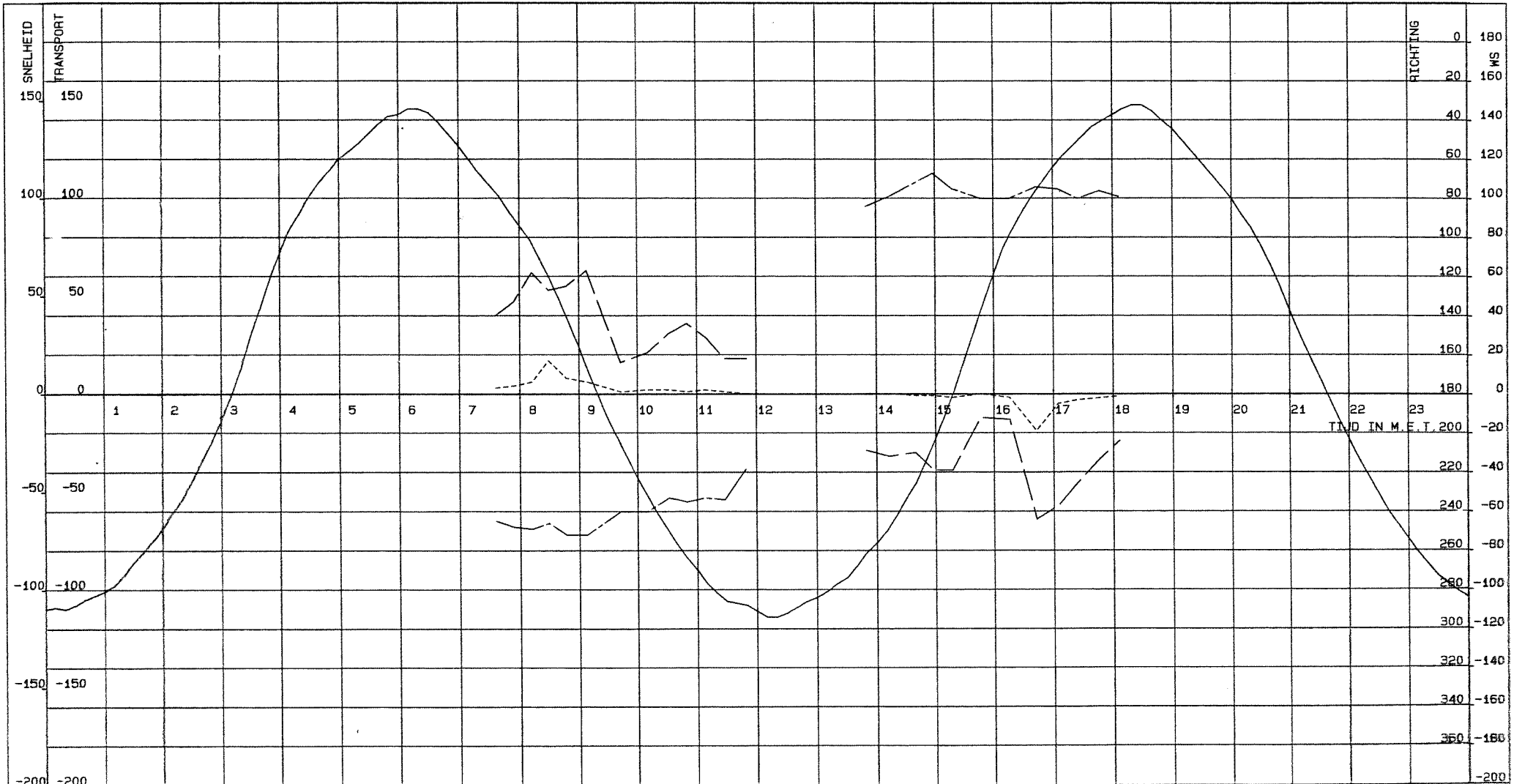
EINDTIJD : 17 u 09

AFSTAND TOT OPP. : 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 4

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

TRANSPORT .g/m2s.

RICHTING.deg.

VAARTUIG : WYTVELIET RUN

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-02

POSITIE.X. : 42252

POSITIE.Y. : 403523

DATUM : 12-10-1987

STARTTIJD : 07 u 36

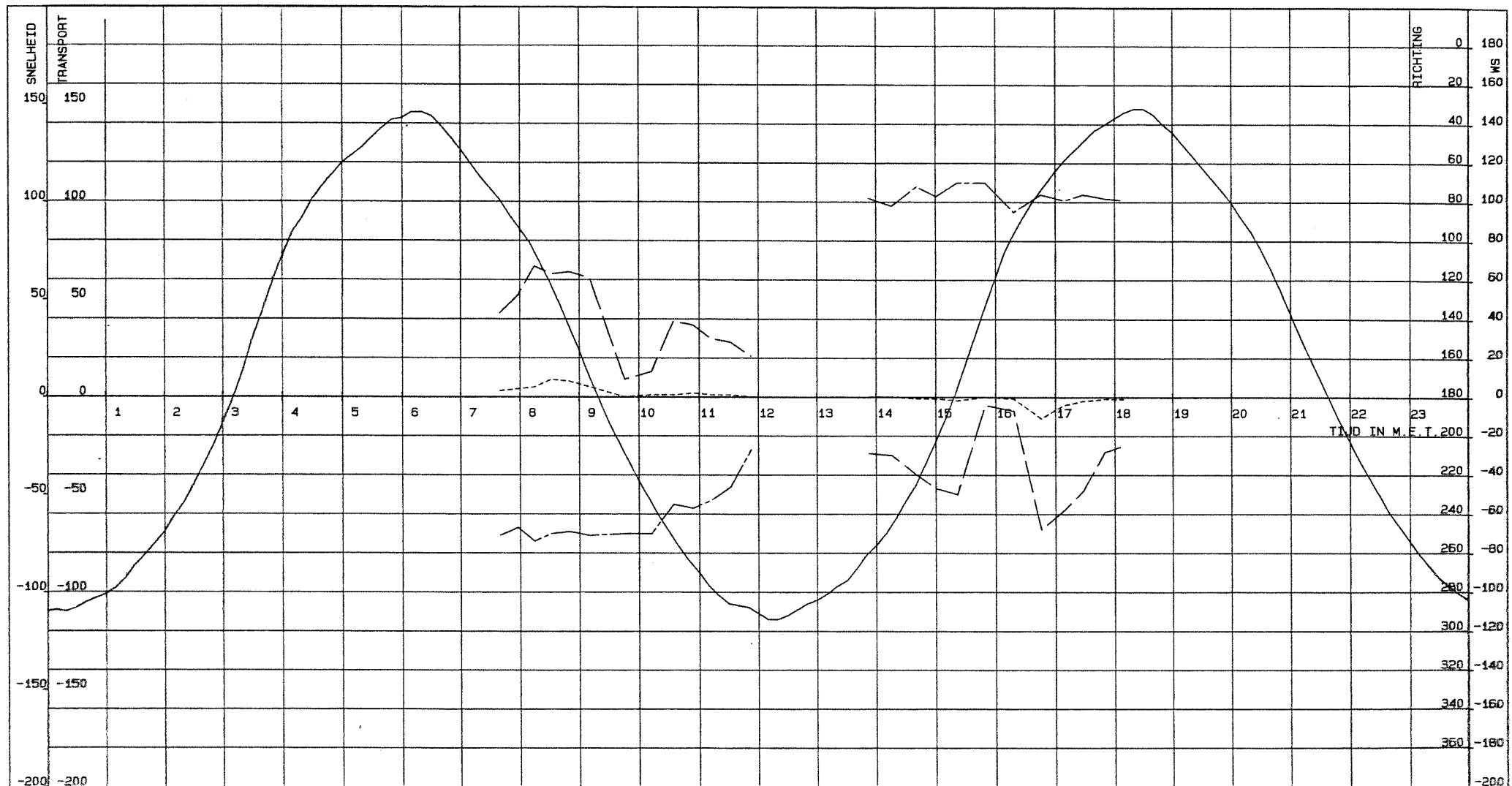
EINDTIJD : 18 u 19

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING RAAI I

MP 4

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

TRANSPORT .g/m2s.

RICHTING.deg.

VAARTUIG : WYTVELT RUW

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-02

POSITIE.X. : 42252

POSITIE.Y. : 403523

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 07 u 36

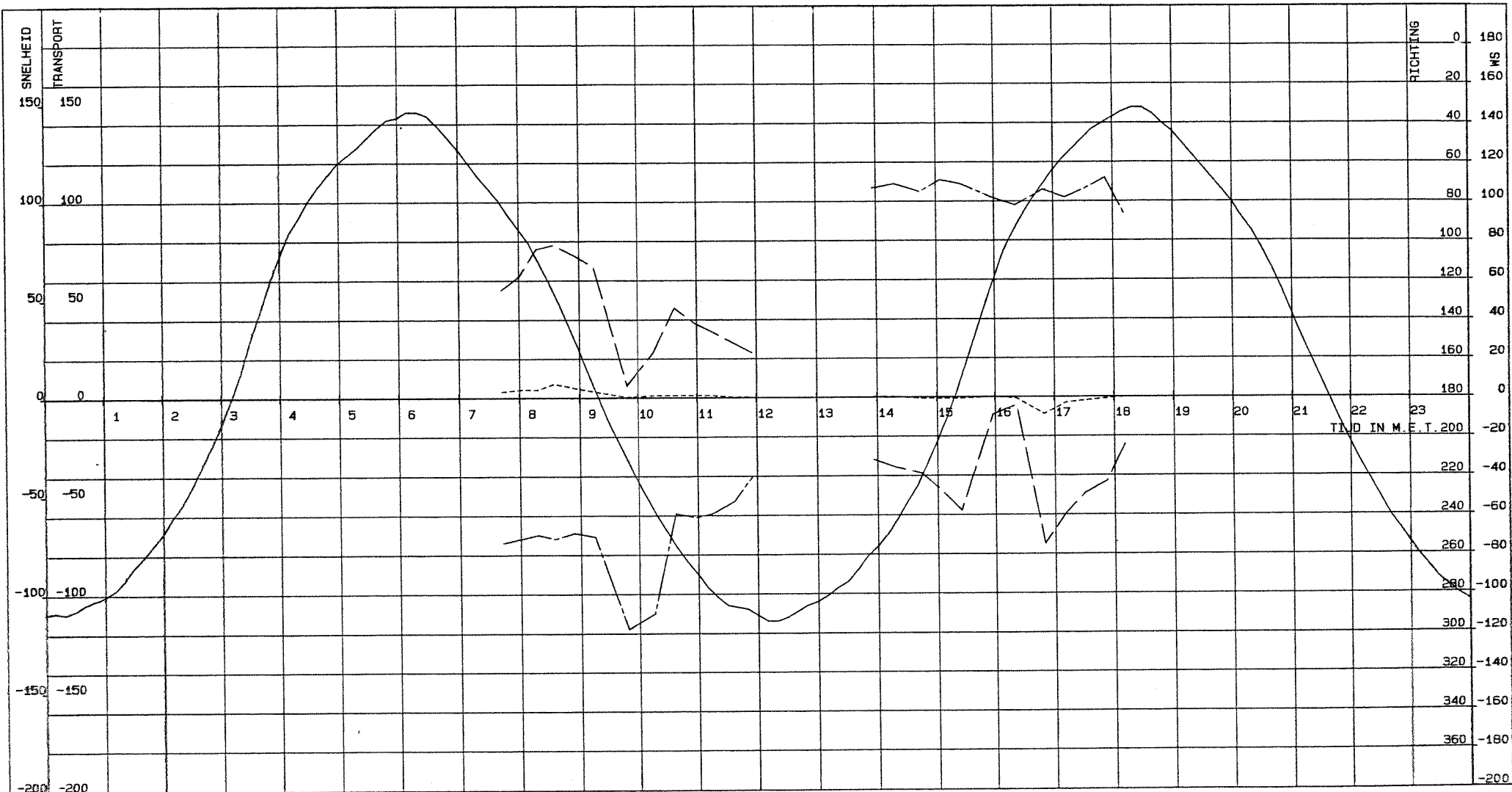
EINDTIJD : 18 u 19

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 4

GETIJDLIJN APBI .cm.

SNELHEID.cm/s.

TRANSPORT .g/m²s.

RICHTING.deg.

VAARTUIG : WYTVELT RUW

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-02

POSITIE.X. : 42252

POSITIE.Y. : 403523

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 07 u 36

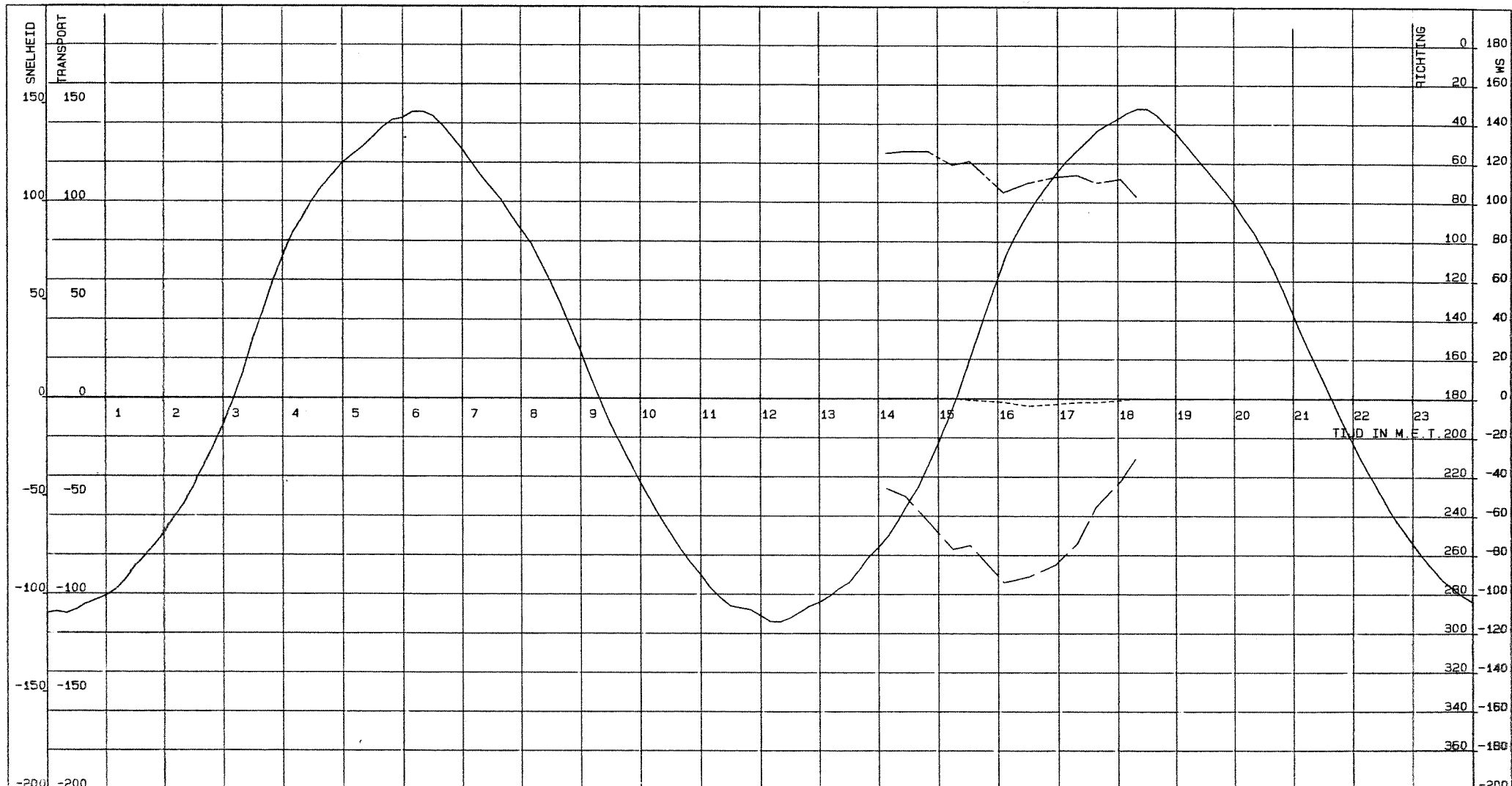
EINDTIJD : 18 u 19

AFSTAND TOT BODEM: 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 4

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

TRANSPORT .g/m2s.

RICHTEING.deg.

VAARTUIG : WYTVELT RUW

KASTNR. : 102.3.5-06

VISNR. : 102.3.3-02

POSITIE.X. . 42252

POSITIE.Y. . 403523

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 07 u 36

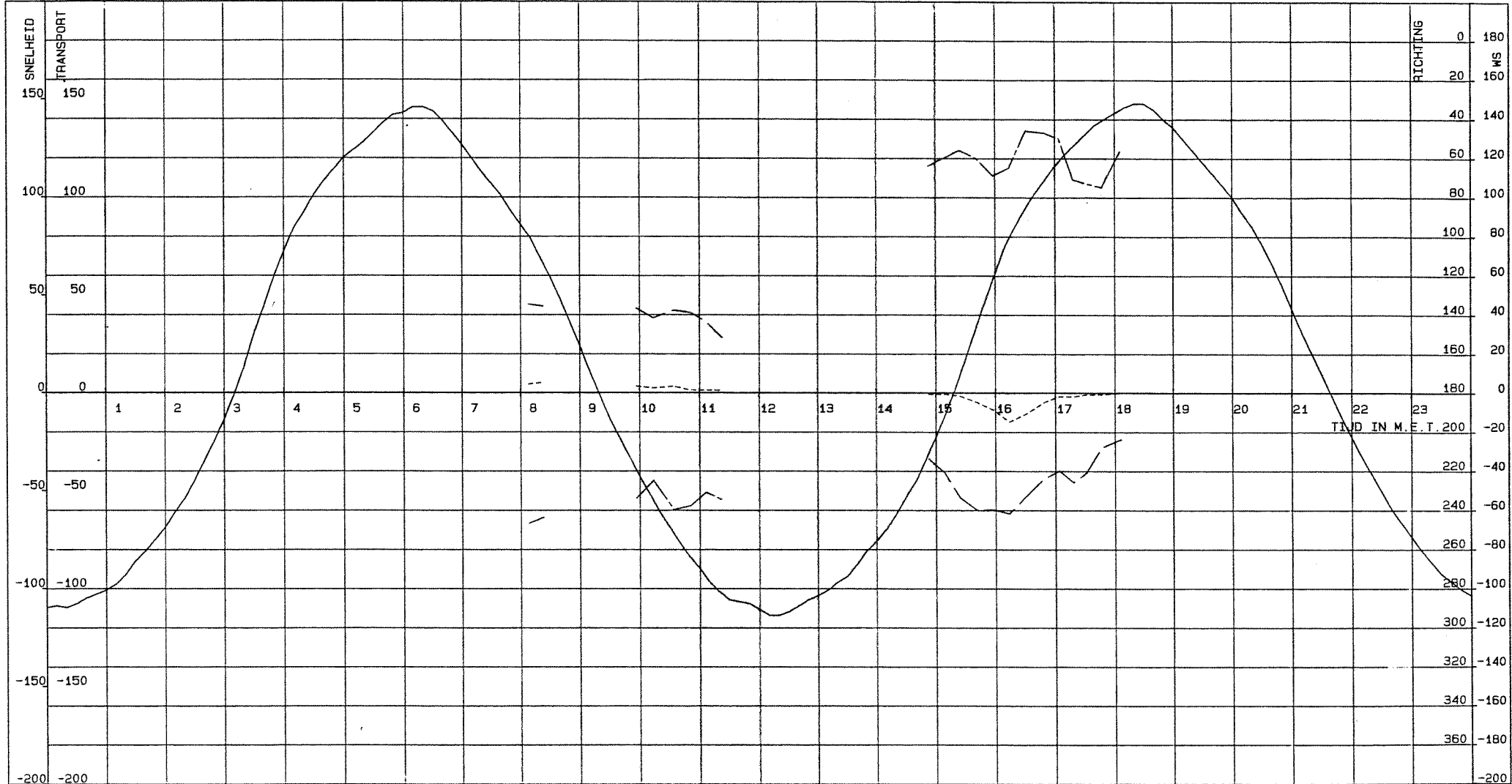
EINDTIJD : 18 u 19

AFSTAND TOT OPP. : 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 5

GETIJDLIJN RPBI .cm.

SNELHEID.cm/s.

TRANSPORT .g/m2s.

RICHTING.deg.

VAARTUIG : SWALINGE RW

KASTNR. : 102.3.5-11

VISNR. : 102.3.3-05

POSITIE.X. : 42227

POSITIE.Y. : 403867

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 07 u 29

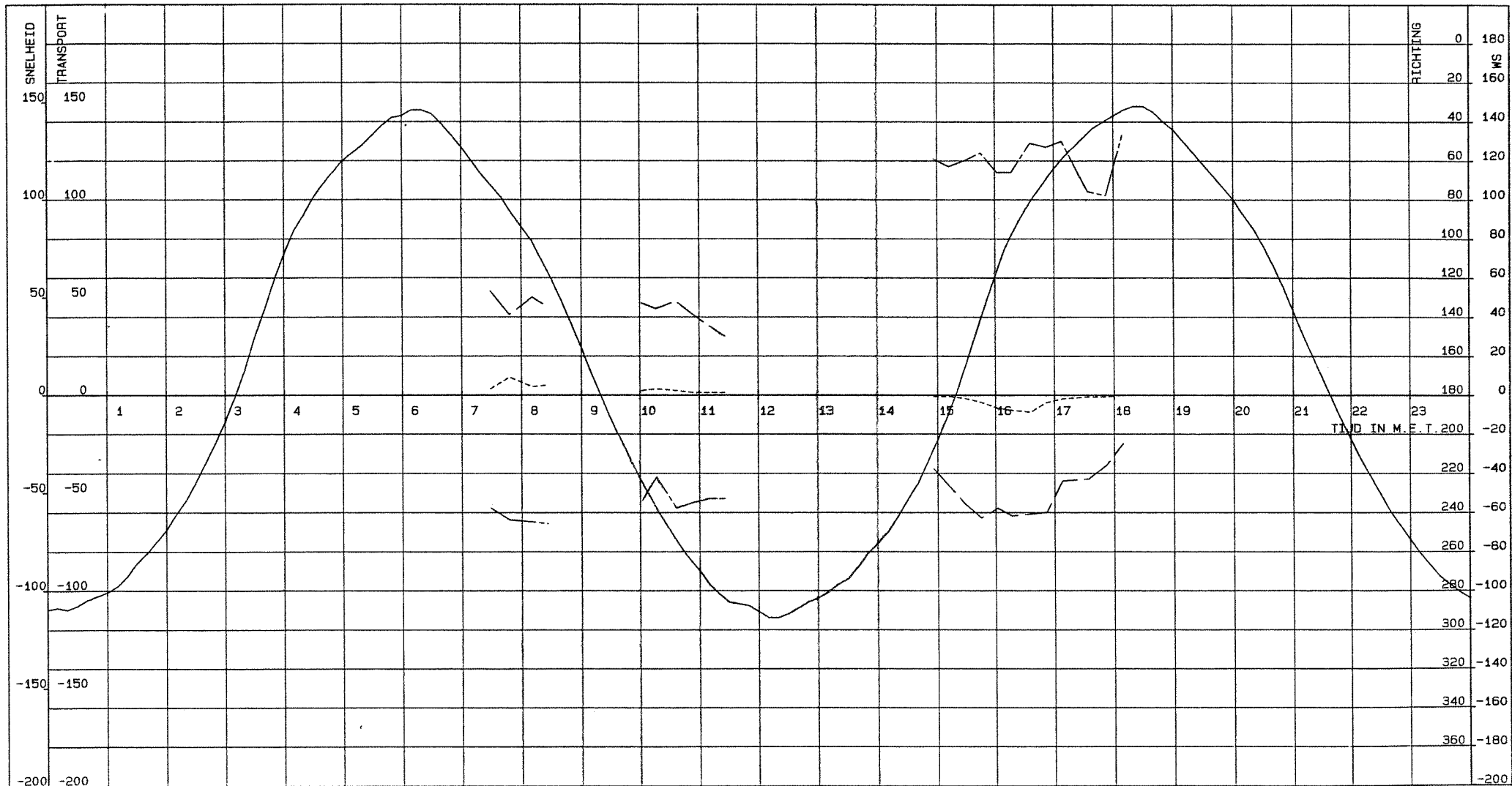
EINDTIJD : 18 u 19

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 5

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

TRANSPORT .g/m2s.

RICHTING.deg.

VAARTUIG : SWALINGE RUW

KASTNR. : 102.3.5-11

VISNR. : 102.3.3-05

POSITIE.X. : 42227

POSITIE.Y. : 403867

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 07 u 29

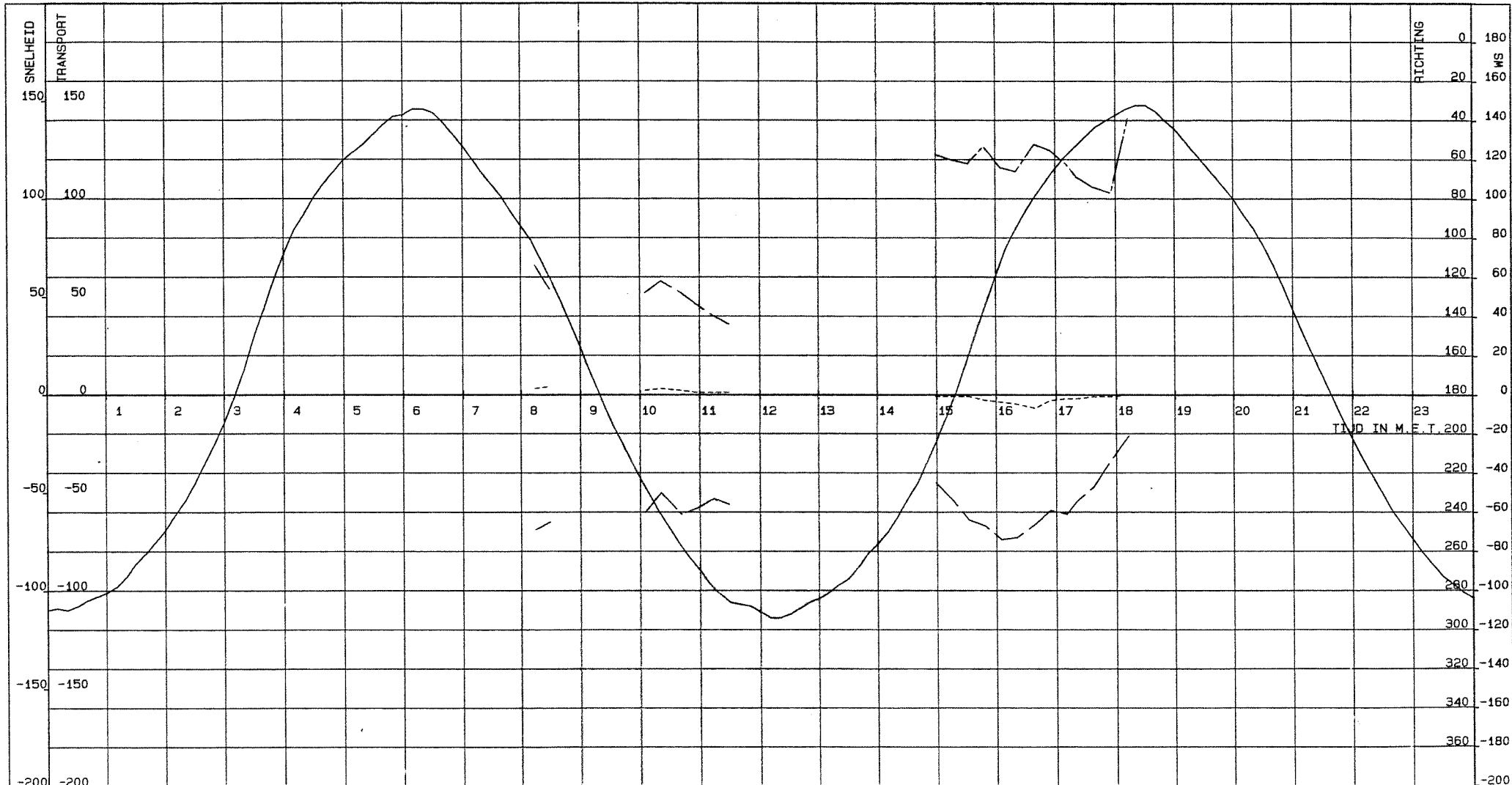
EINDTIJD : 18 u 19

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 5

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

TRANSPORT .g/m<sup>2</sup>s.

RICHTING.deg.

VAARTUIG : SWALINGE RUW

KASTNR. : 102.3.5-11

VISNR. : 102.3.3-05

POSITIE.X. : 42227

POSITIE.Y. : 403867

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 07 u 29

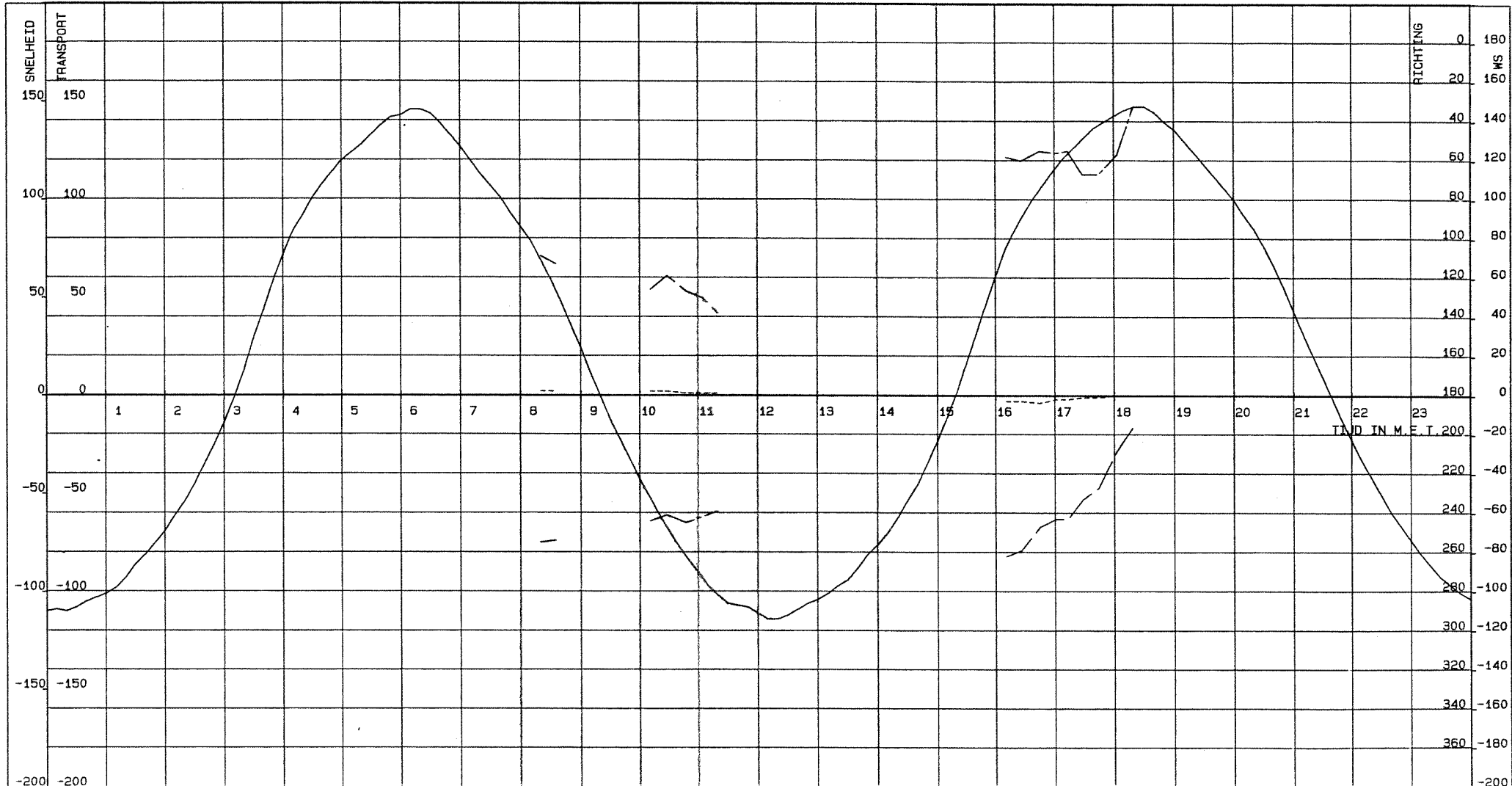
EINDTIJD : 18 u 19

AFSTAND TOT BODEM: 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 5

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

TRANSPORT .g/m2s.

RICHTING.deg.

VAARTUIG : SWALINGE RW  
KASTNR. : 102.3.5-11  
VISNR. : 102.3.3-05

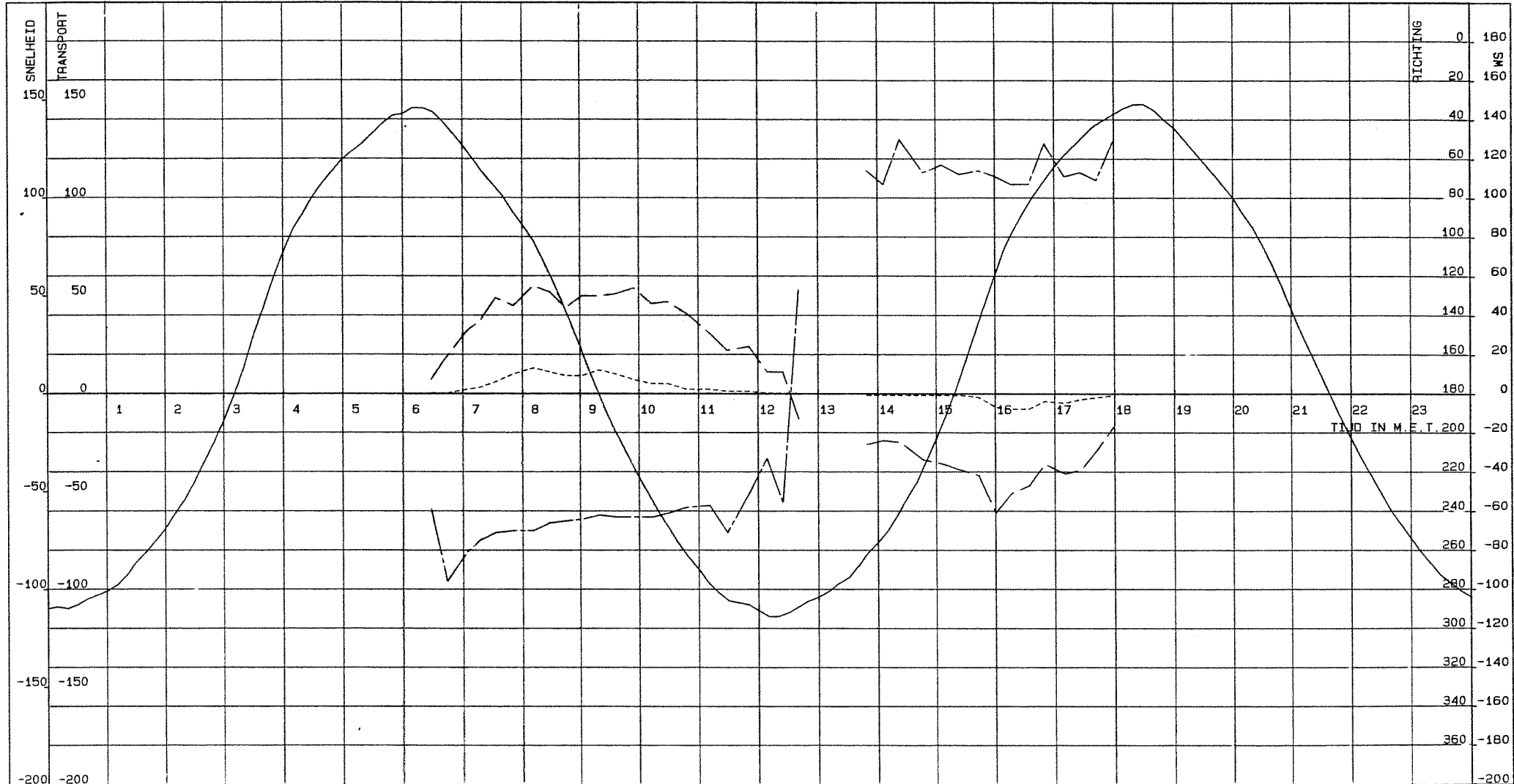
POSITIE.X. : 42227  
POSITIE.Y. : 403867

CYCLUSTIJD : 120  
MIDD.TIJD : 120

DATUM : 12-10-1987  
STARTTIJD : 07 u 29  
EINDTIJD : 18 u 19

AFSTAND TOT OPP. : 300 CM

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



EOS-METING

RAAI I

MP 6

GETIJLIJN RPBI .cm.

— SNELHEID.cm/s.

----- TRANSPORT .g/m2s.

——— RICHTING.deg.

VAARTUIG : HMS LODYCK RW

KASTNR. : 102.3.5-05

VISNR. : 102.3.3-07

POSITIE.X. : 42150

POSITIE.Y. : 404427

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 06 u 10

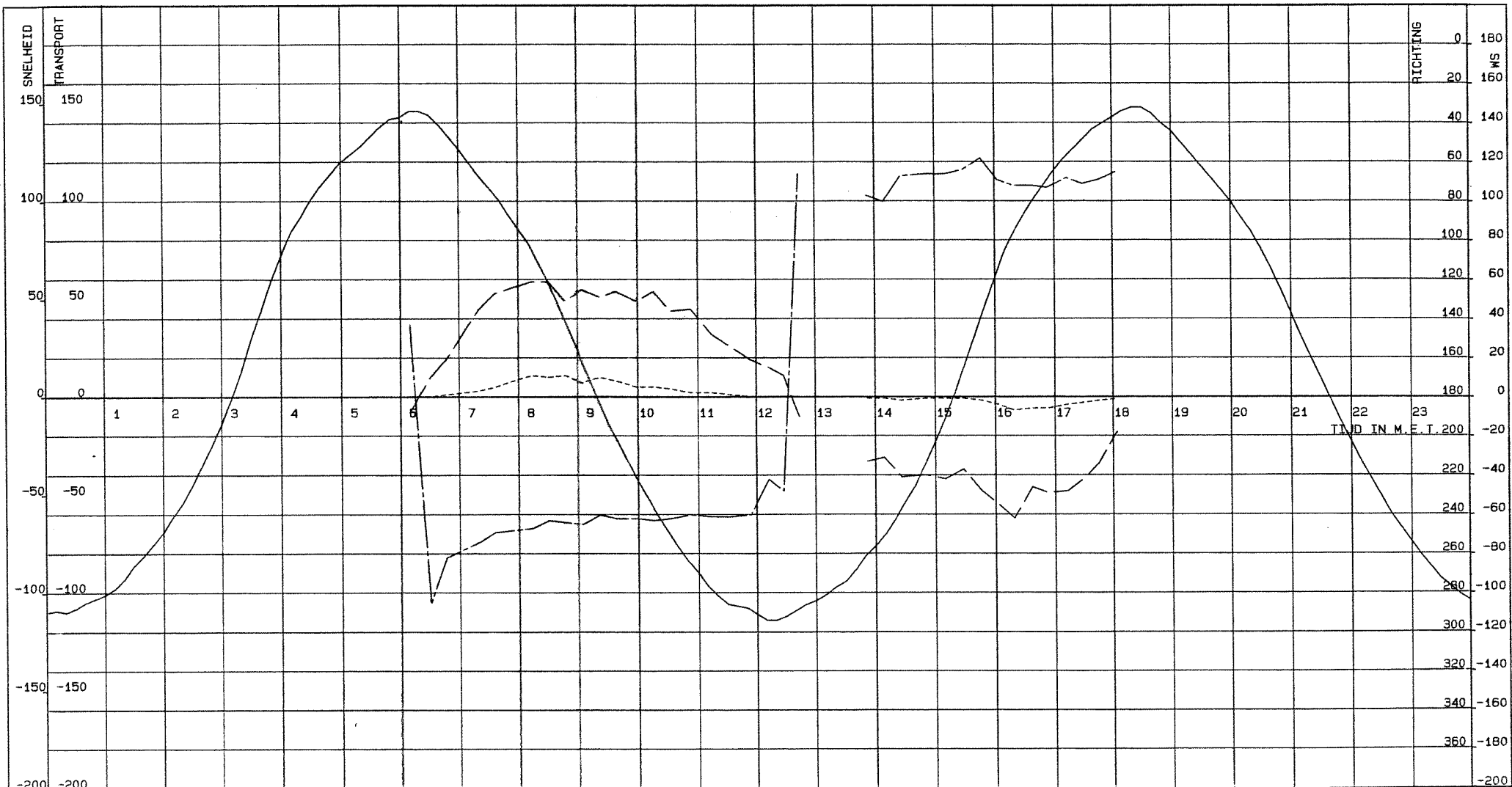
EINDTIJD : 18 u 13

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 6

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

TRANSPORT .g/m2s.

RICHTING.deg.

VAARTUIG : HMS LODYCK RW

KASTNR. : 102.3.5-05

VISNR. : 102.3.3-07

POSITIE.K. : 42150

POSITIE.Y. : 404427

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 06 u 10

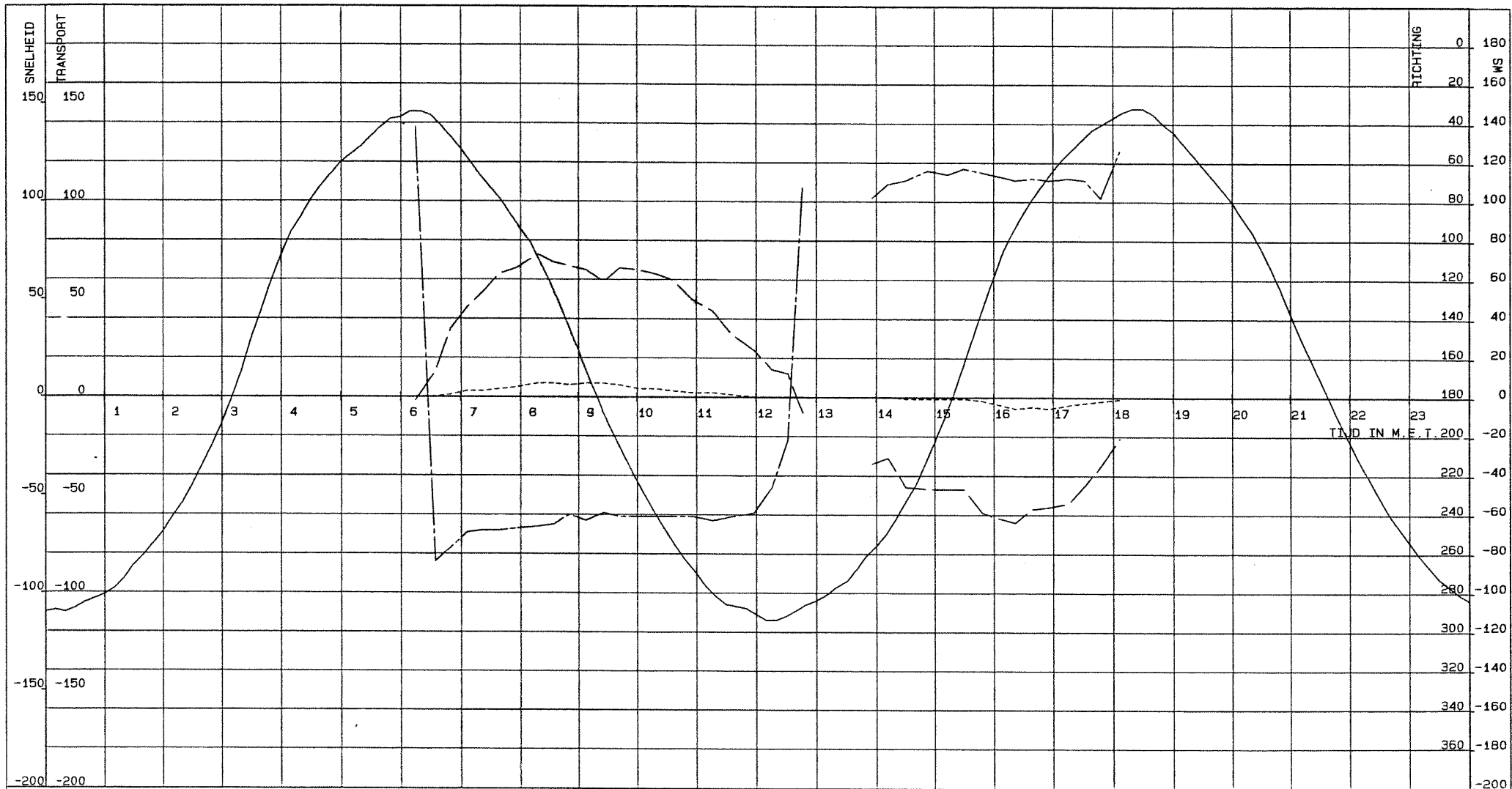
EINDTIJD : 18 u 13

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 6

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

TRANSPORT .g/m<sup>2</sup>s.

RICHTING.deg.

VAARTUIG : HMS LODYCK RUW

KASTNR. : 102.3.5-05

VISNR. : 102.3.3-07

POSITIE.X. : 42150

POSITIE.Y. : 404427

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 06 u 10

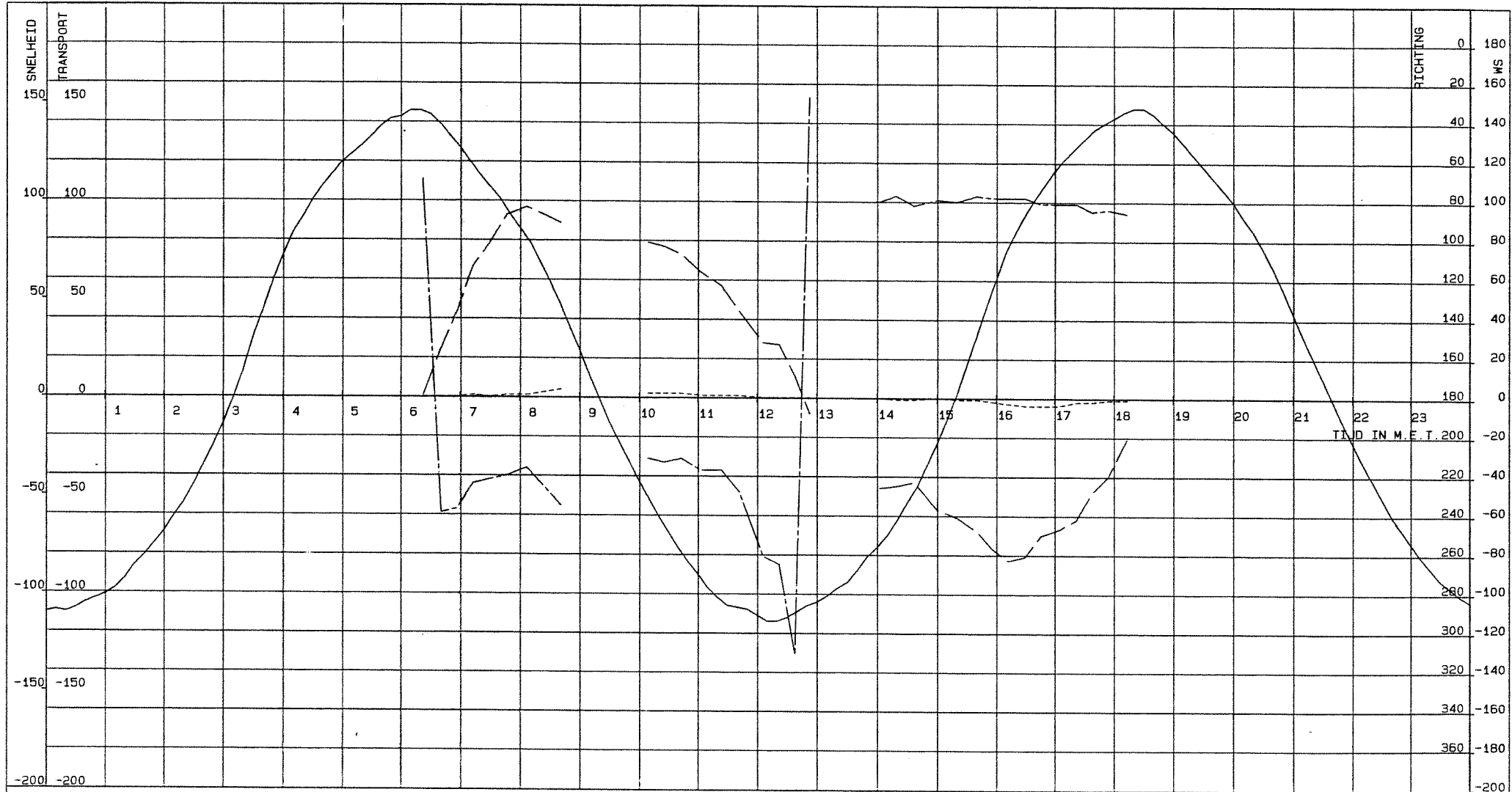
EINDTIJD : 18 u 13

AFSTAND TOT BODEM: 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 6

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

TRANSPORT .g/m<sup>2</sup>s.

RICHTING.deg.

VAARTUIG : HMS LODYCK RUN

KASTNR. : 102.3.5-05

VISNR. : 102.3.3-07

POSITIE.X. : 42150

POSITIE.Y. : 404427

DATUM : 12-10-1987

STARTTIJD : 06 u 10

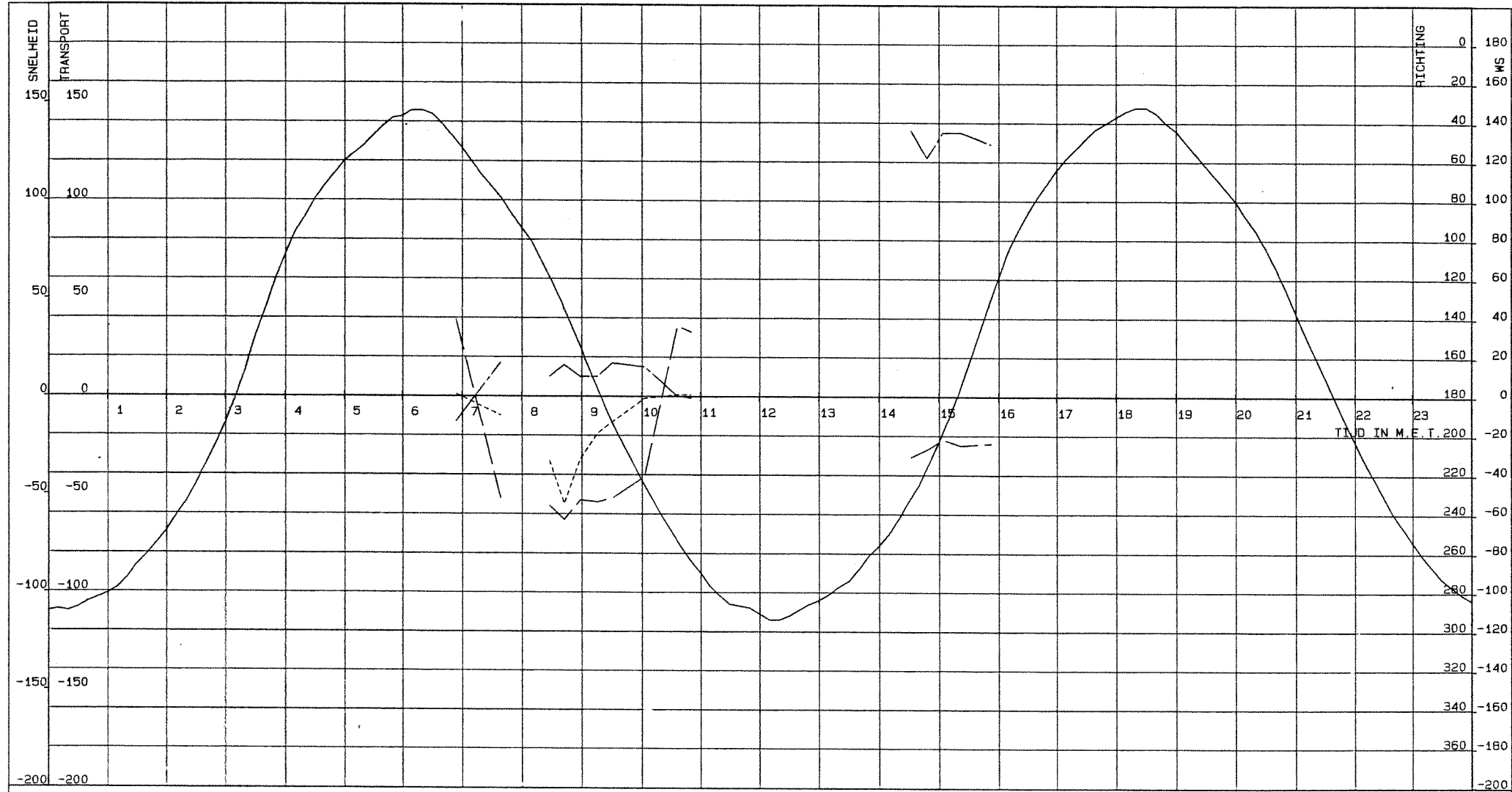
EINDTIJD : 18 u 13

AFSTAND TOT OPP. : 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 7

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

TRANSPORT .g/m2s.

RICHTING.deg.

VAARTUIG : MOLENVLIET RUM

KASTNR. : 102.3.5-09

VISNR. : 102.3.3-03

POSITIE.X. : 42110

POSITIE.Y. : 404852

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 06 u 28

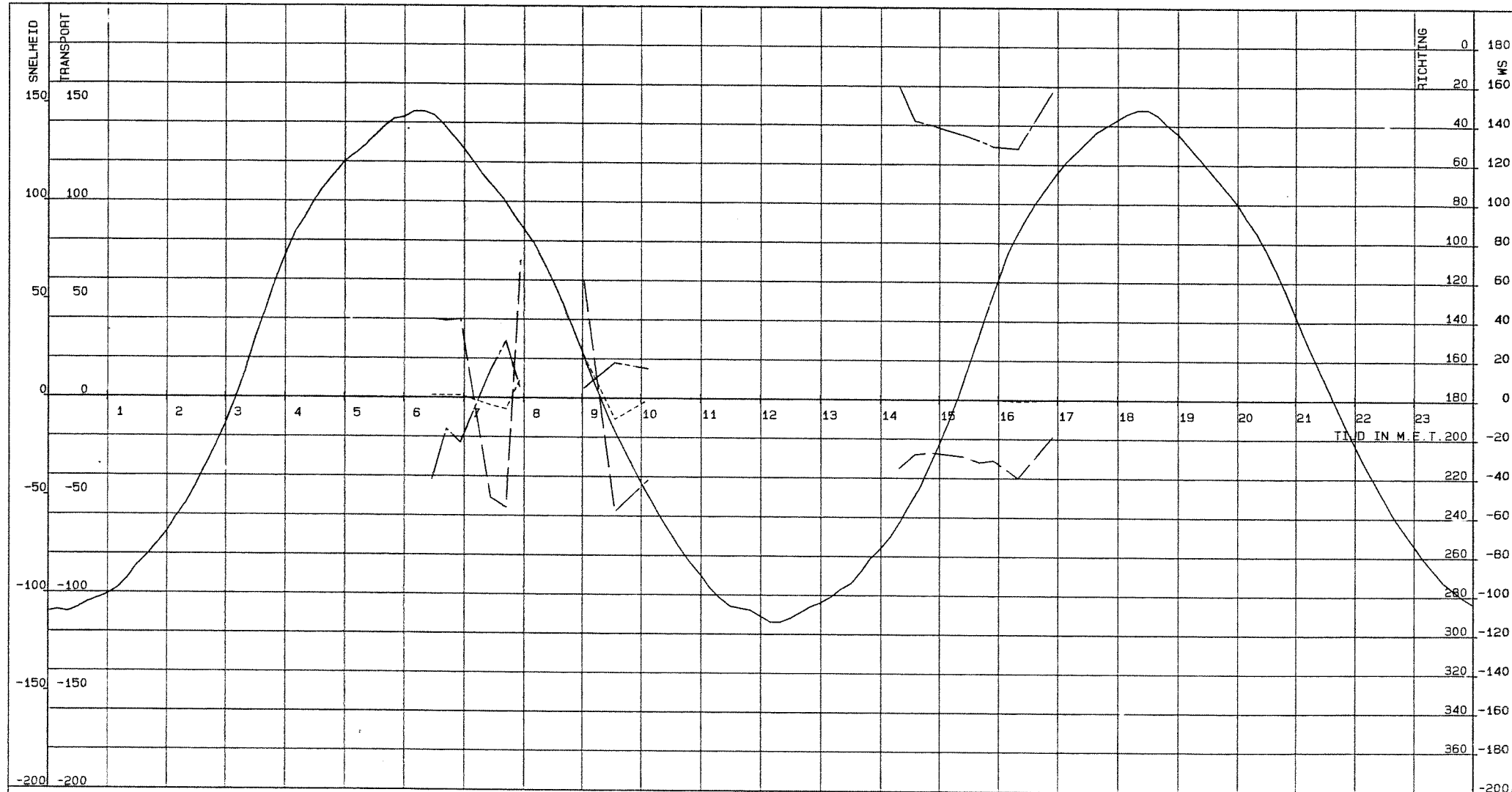
EINDTIJD : 17 u 04

AFSTAND TOT BODEM: 50 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 7

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

TRANSPORT .g/m²s.

RICHING.deg.

VAARTUIG : MOLENVLIET RUM

KASTNR. : 102.3.5-09

VISNR. : 102.3.3-03

POSITIE.X. : 42110

POSITIE.Y. : 404852

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 06 u 28

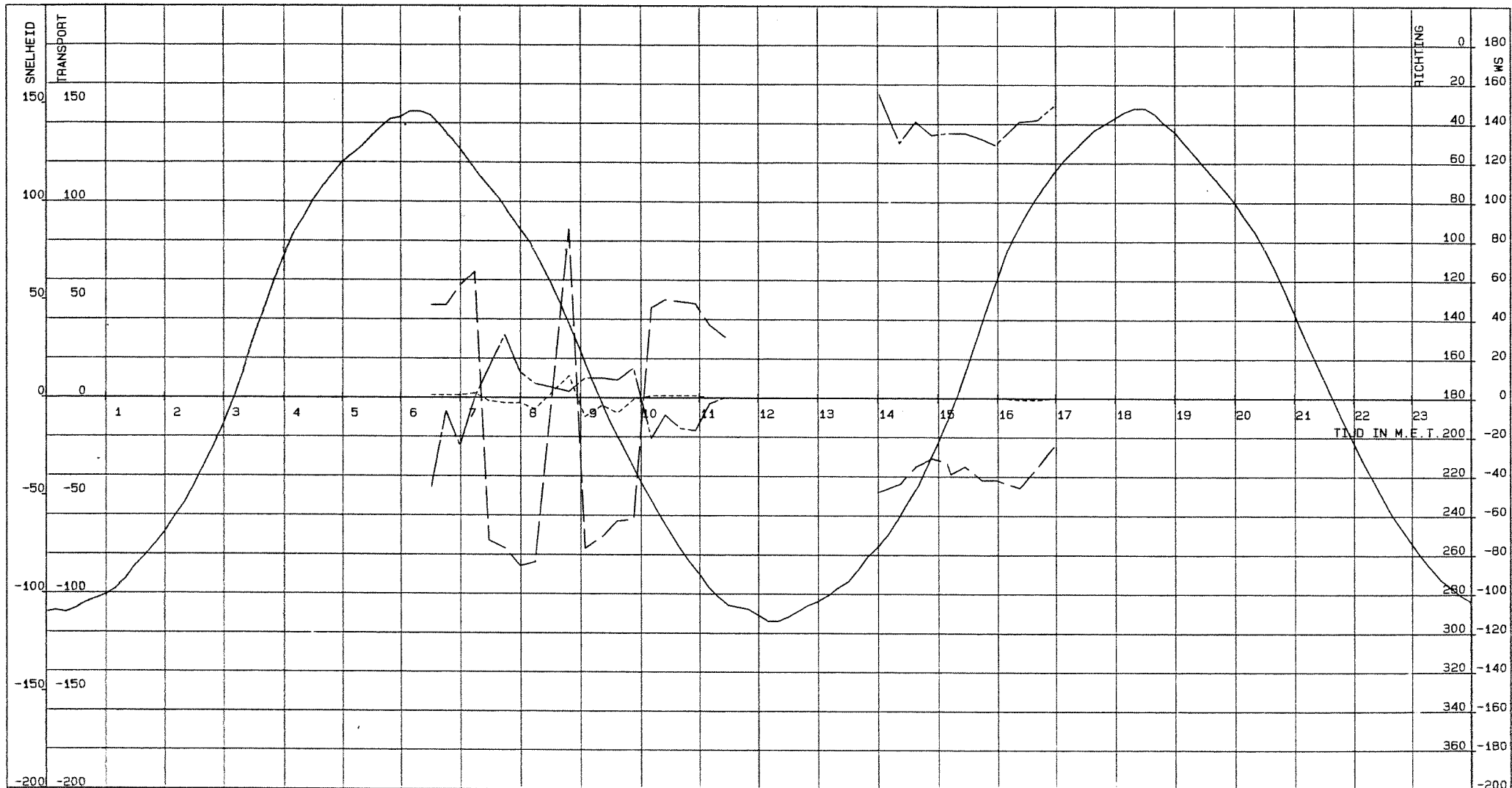
EINDTIJD : 17 u 04

AFSTAND TOT BODEM: 100 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 7

GETIJDLIJN APBI .cm.

SNELHEID.cm/s.

TRANSPORT .g/m2s.

RICHTING.deg.

VAARTUIS : MOLENVLIET RUM

KASTNR. 102.3.5-09

VISNR. 102.3.3-03

POSITIE.X. 42110

POSITIE.Y. 404852

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 06 u 28

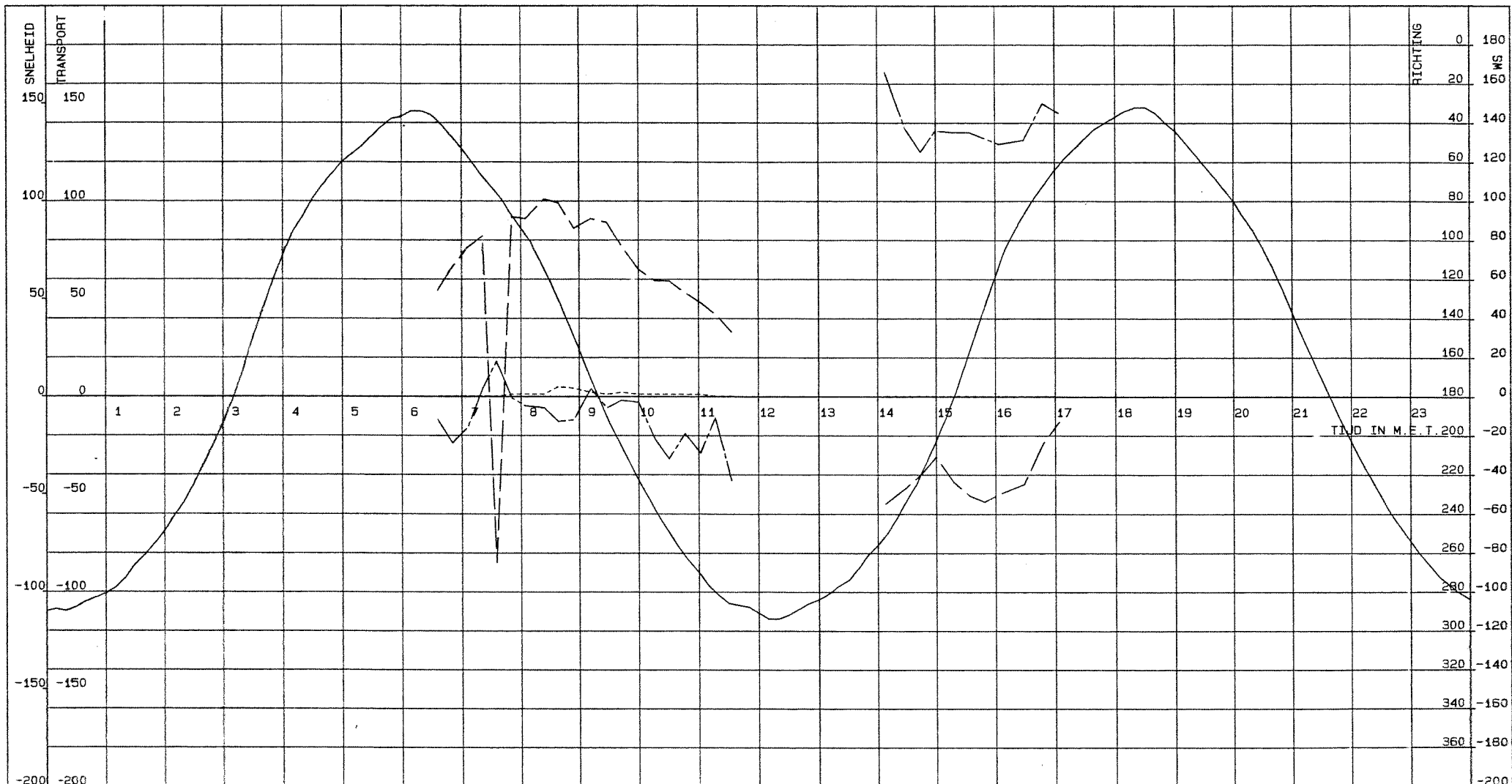
EINDTIJD : 17 u 04

AFSTAND TOT BODEM: 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST



EOS-METING

RAAI I

MP 7

GETIJLIJN RPBI .cm.

SNELHEID.cm/s.

TRANSPORT .g/m2s.

RICHTING.deg.

VAARTUIG : MOLENVLIET RUM

KASTNR. : 102.3.5-09

VISNR. : 102.3.3-03

POSITIE.X. : 42110

POSITIE.Y. : 404852

CYCLUSTIJD : 120

MIDD.TIJD : 120

DATUM : 12-10-1987

STARTTIJD : 06 u 28

EINDTIJD : 17 u 04

AFSTAND TOT OPP. : 300 CM

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST