

directie zeeland  
meetdienst zeeland

**notitie**

nummer: MDZL-88.N.003

onderwerp: Meetresultaten  
Debietmeting raai IV  
T3-projekt (EOS)

datum: 8 december 1987

Kode: 5007.M.87.02  
datum: 27 januari 1988  
auteur: Verwerking Hydrografie  
Bijlagen: 19

# rijkswaterstaat

behoort bij: notitie MDZL-N nr. 88.003  
bladnr.: - 2 -

## 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) werd in het kader van het EOS-project op 12 oktober 1987 een debietmeting uitgevoerd in raai I. (Roompot/Schaar/Hammen/Oliegeul). Op 8 december werd een soortgelijke meting uitgevoerd in de meet-raai IV (Mastgat) met uitzondering van de AZTM-meting. De debietmeting in de T2-situatie werd eerder uitgevoerd in maart 1982.

Het debiet is bepaald in de meetraai IV over een afstand van -75 tot 1275 m. Voor een situatie van de meetpunten zie bijlage 1.

## 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. In dezelfde bijlage staan 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 vertikaal 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.

De geplaatste zelfregistrerende stroommeters (OSM's) hebben beide op 60% van de bodemdiepte gemeten. Bijlage 5 toont een overzicht van de meetperioden met opgetreden storingen. OSM 105 is op 16 december 1987 losgeslagen en heeft van 27 november tot 2 december niet goed geregistreerd.

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## 4. Vertikaal getij

Het vertikaal 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 doottij                         | 1.14 | - 1.13 | 2.27             |

| OPGETREDEN GETIJ station OS4 |        |        |                  |   |
|------------------------------|--------|--------|------------------|---|
| Datum                        | M.E.T. | H in M | tijverschil in M | getijcoëfficiënt ten opzichte van gemiddeld getij |
| 08-12-87                     | 03.30  | + 1.34 |                  |   |
| 08-12-87                     | 09.45  | - 1.58 | eb 2.92          | 1.03546   |
| 08-12-87                     | 15.50  | + 1.52 | vloed 3.10       | 1.09929   |
| 08-12-87                     | 22.00  | - 1.27 | eb 2.79          | 0.98936   |

## 5. Weersomstandigheden

De weersgesteldheid:

De meetdag was droog en lichtbewolkt. De wind was noord-oost 2 beaufort. In de namiddag was er een sneeuwbuï.

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 8 december 1987 (S5, S6 en S7 tijdelijk 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 tabelvorm (bijlage 14);
- de debietkromme als functie van de tijd (bijlage 15), met het totale debiet per getijperiode.

De debieten zijn bepaald met de waterstanden van STAV (Stavenisse) terwijl de maanuurtijdstippen uit de hoogwatertijdstippen van de Zeelandbrug Noord (ZN) zijn berekend.

### OSM meting

De twee OSM's hebben geregistreerd vanaf 19 november 1987 tot 17 december 1987.

Om een indruk te krijgen van de weersgesteldheid tijdens de gehele meetperiode is een overzicht getij en wind OS4 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 8 december 1987 zijn apart weergegeven in de bijlage 18. Uitgevoerde controlemetingen zijn in de betreffende meetdag per meetpunt uitgezet (bijlage 19).

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## 7. Gegevensopslag

Alle gegevens zijn opgeslagen in de database van de HP1000 .

De volgende 10-minutenbestanden zijn aanwezig:

SGO 2 : Gemiddelde vertikaalgegevens (snelheid - richting);

WTO 2 : Gekorrigeerde waterstanden;

HWO 2 : Hoog- en laagwaterstanden;

Q30 2 : Debietgegevens;

WIO 2 : Windgegevens.

| Omschrijving       | Lokatiennaam | Lokatienummer | Soort/fase    |
|--------------------|--------------|---------------|---------------|
| Sierix             | SIE 1        | - 102         | SGO 2         |
| Molenvliet         | MOL 1        | - 100         | SGO 2         |
| Steenvliet         | STE 1        | - 108         | SGO 2         |
| Lodijcke           | LOD 1        | - 104         | SGO 2         |
| Swalinge           | SWA 1        | - 111         | SGO 2         |
| OSM nummer 121     | O 121        | - 2121        | SGO 2         |
| OSM nummer 105     | O 105        | - 2105        | SGO 2         |
| Buitenzijde Schaar | OS4          | 335           | WTO 2 / WIO 2 |
| Zeelandbrug Noord  | ZN           | 311           | WTO 2 / HWO 2 |
| Stavenisse         | STAV         | 838           | WTO 2         |
| Meetraai           | MG 02        | - 334         | Q30 2         |

## 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. Stroomsnelheids en -richting grafieken.
11. Tabel snelheid/richting per half-maanuur.
12. Debiet/snelheidsverdelingen per half-maanuur.
13. Stroombeeld per half-maanuur.
14. Tabel debieten.
15. Debietkromme.
16. 9-Dagen plots getij en wind.
17. 9-Dagen plots OSM.
18. Dagplots OSM 12 december 1987
19. Kontrolemetingen.

# rijkswaterstaat

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bladnr.: Bijlage 1

**bijlage 1 : Situatie meetgebied.**



SCHOUWEN —  
DUIVELAND

IV

M A S T G A T

T H O L E N

mp 5  
mp 4

o.s.m. 2

mp 3

o.s.m. 1

mp 2

mp 1

STAVI

40300

toelichting

- situatie meetpunten
- " O.S.M.'s

**rijkswaterstaat**

directie waterhuishouding en waterbeweging  
district kust en zee - adviesdienst vliissingen

oosterschelde mastgat  
T3 debietmeting raai IV  
situatie meetpunten d.d. 8-12-1987

get. k.b.

bijl I

gec. *MLA*

code 50.07M.87.02

gez. *De*

schaal 1:25000

akk. *SD*

A4

nr.



# rijkswaterstaat

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behoort bij: notitie MDZL-N nr. 88.003

bladnr.: Bijlage 2

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



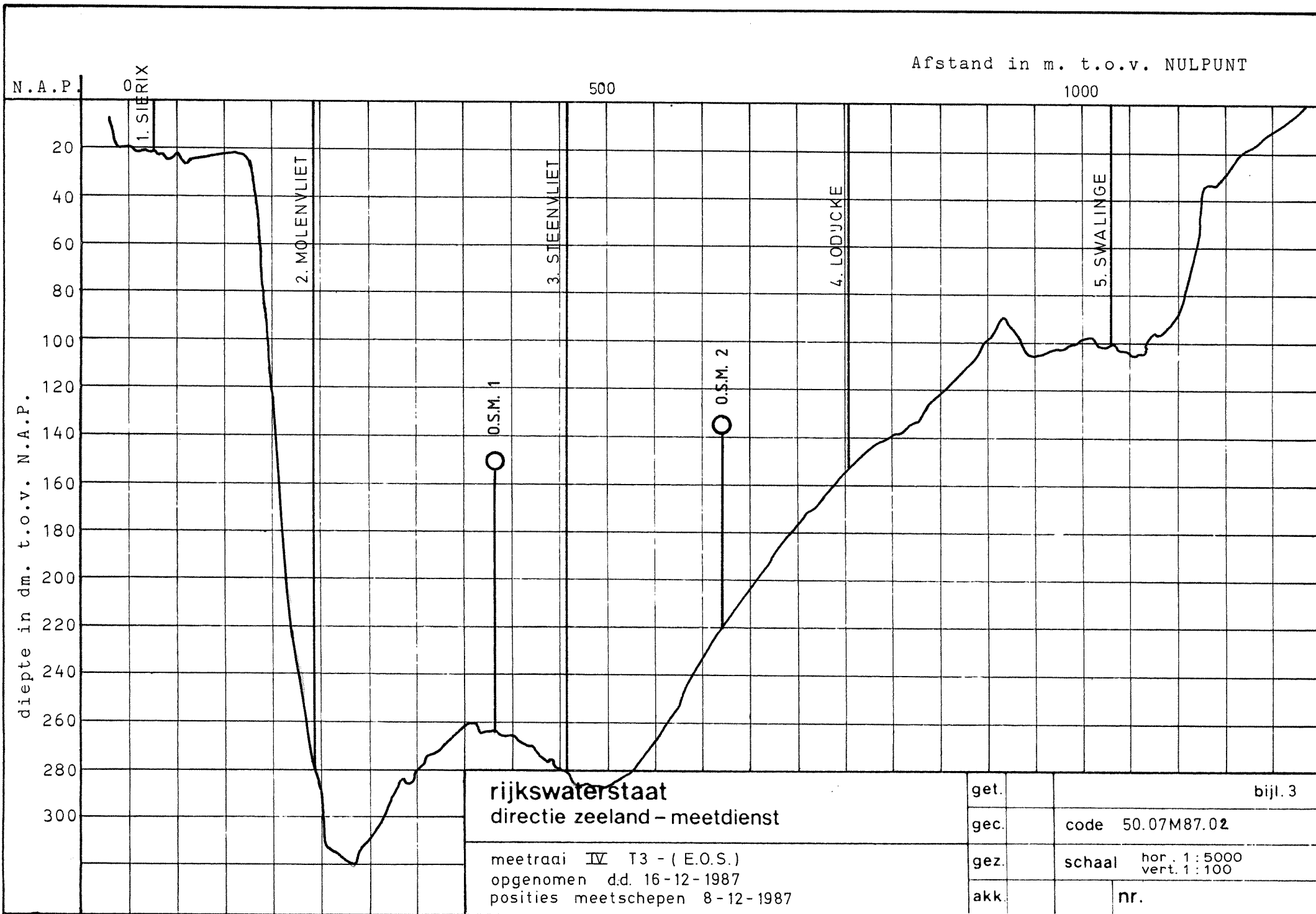
# rijkswaterstaat

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behoort bij: notitie MDZL-N      nr. 88.003

bladnr.:      Bijlage 3

bijlage 3 : Posities meetschepen in dwarsprofiel.



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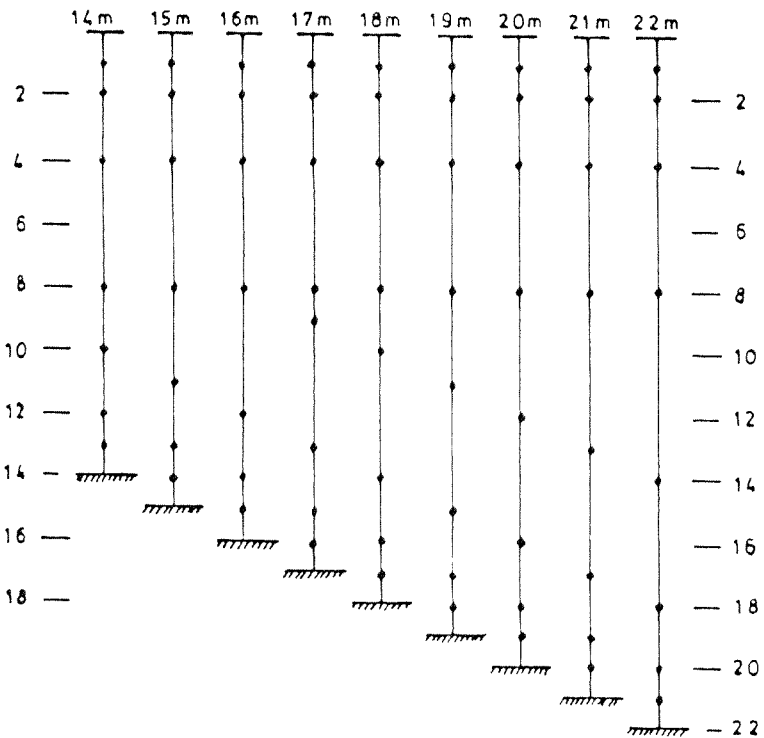
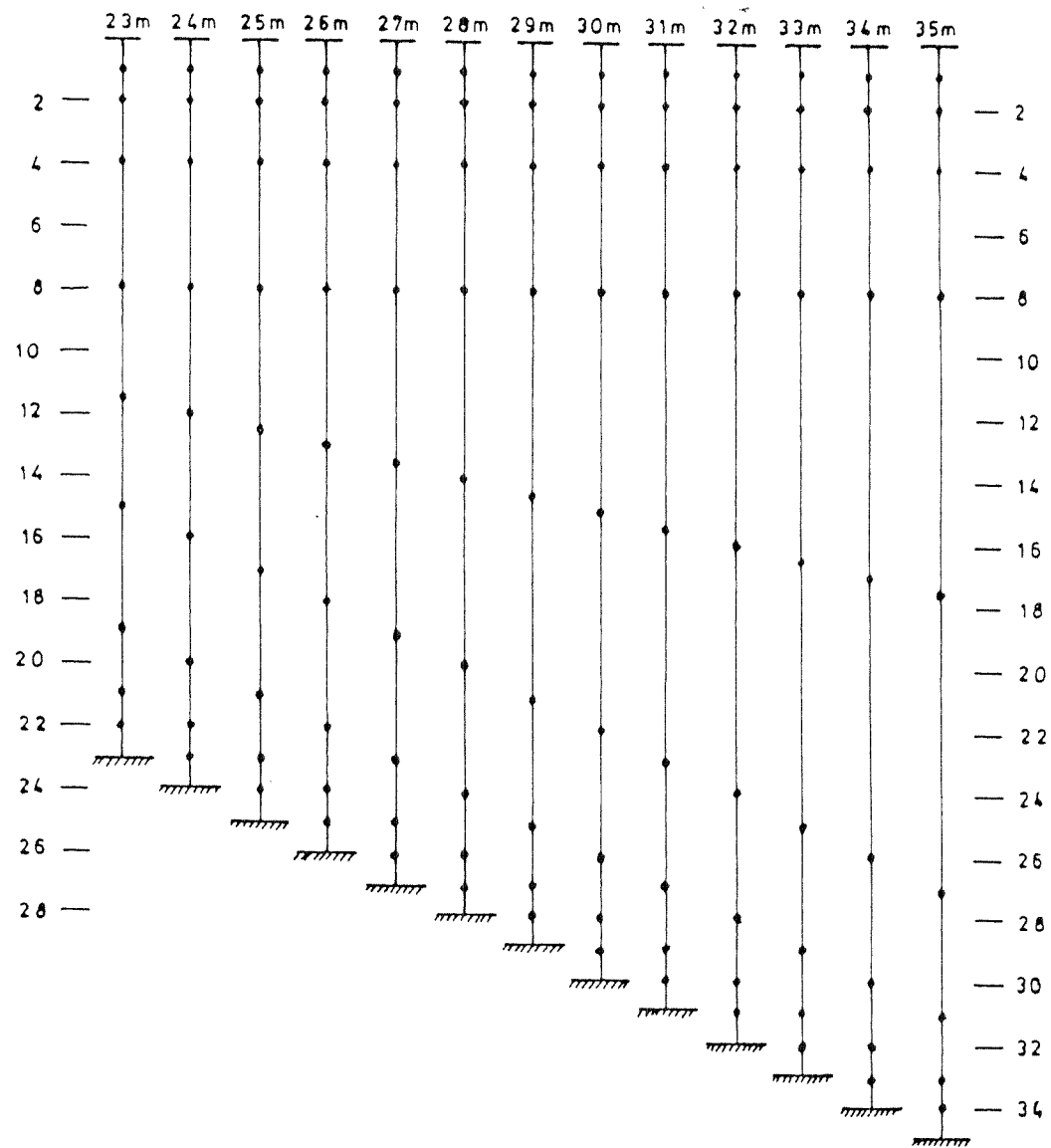
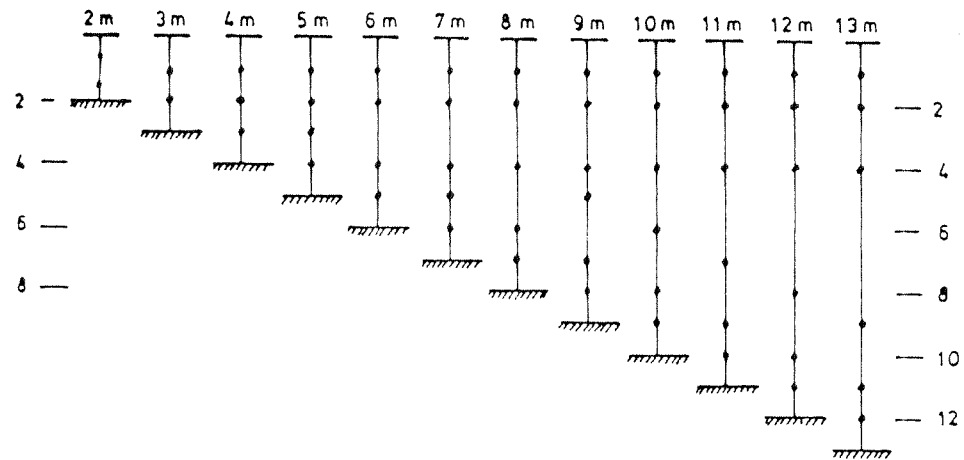
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behoort bij: notitie MDZL-N

nr. 88.003

bladnr.: Bijlage 4

bijlage 4 : Diepteschema vertikaalmeting.



|  |      |                  |         |
|--|------|------------------|---------|
| rijkswaterstaat<br>directie zeeland - meetdienst | get. |                  | bijl. 4 |
|  | gec. | code 50.07M87.02 |         |
| diepteschema<br>meetpunten in de vertikaal       | gez. | schaal           |         |
|  | akk. |                  | nr.     |

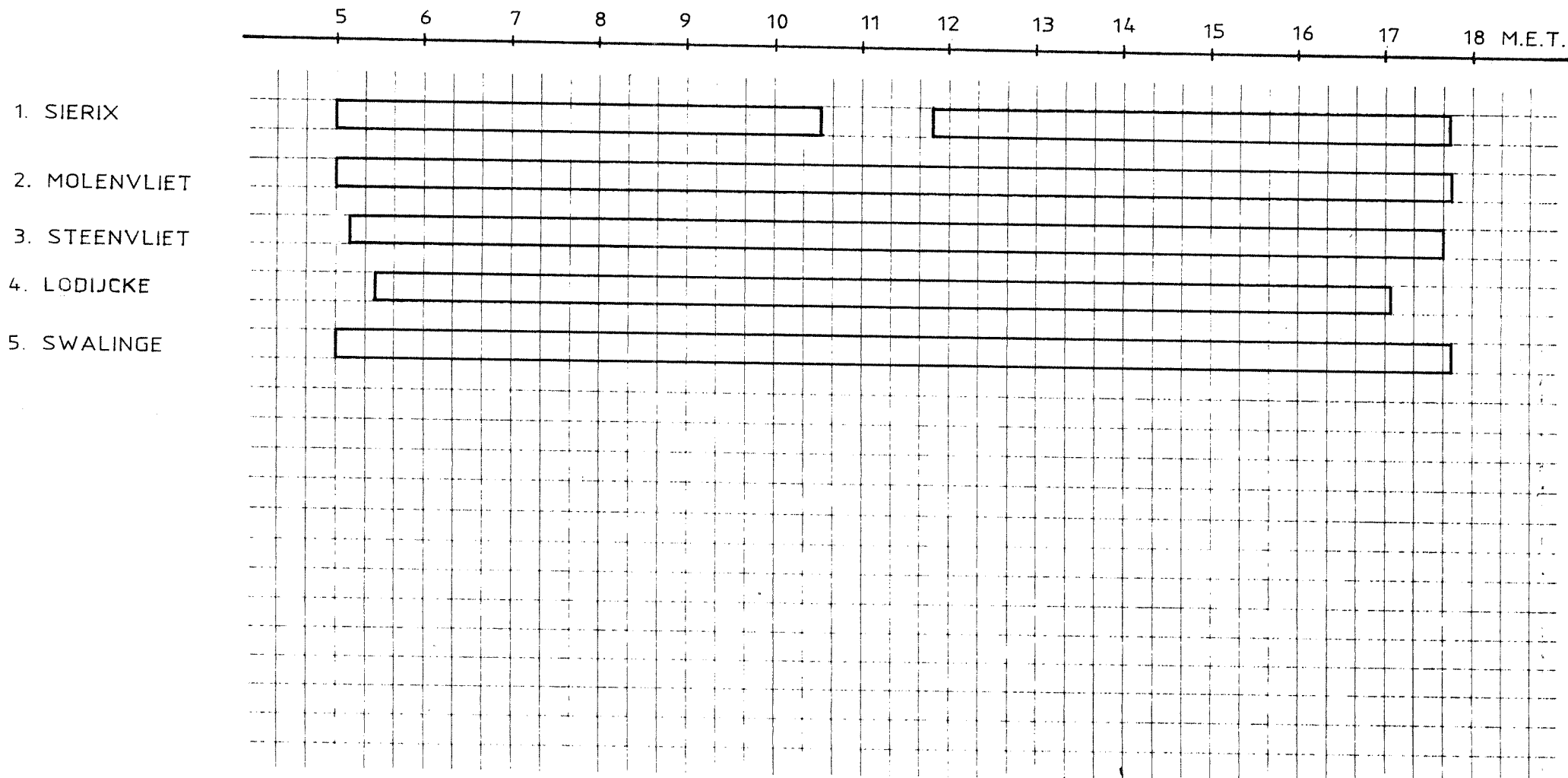
# rijkswaterstaat

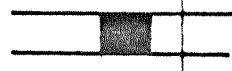
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behoort bij: notitie MDZL-N      nr. 88.003  
bladnr.:      Bijlage 5

bijlage 5 : Overzicht uitgevoerde metingen.

MEETRAAI: IV



 storingen

rijkswaterstaat  
directie zeeland - meetdienst

OVERZICHT METINGEN d.d: 8-12-1987  
T3 MEETRAAI IV (E.O.S.)

|      |        |             |
|------|--------|-------------|
| get. |        | bijl. 5     |
| gec. | code   | 50.07M87.02 |
| gez. | schaal |             |
| akk. |        | nr.         |

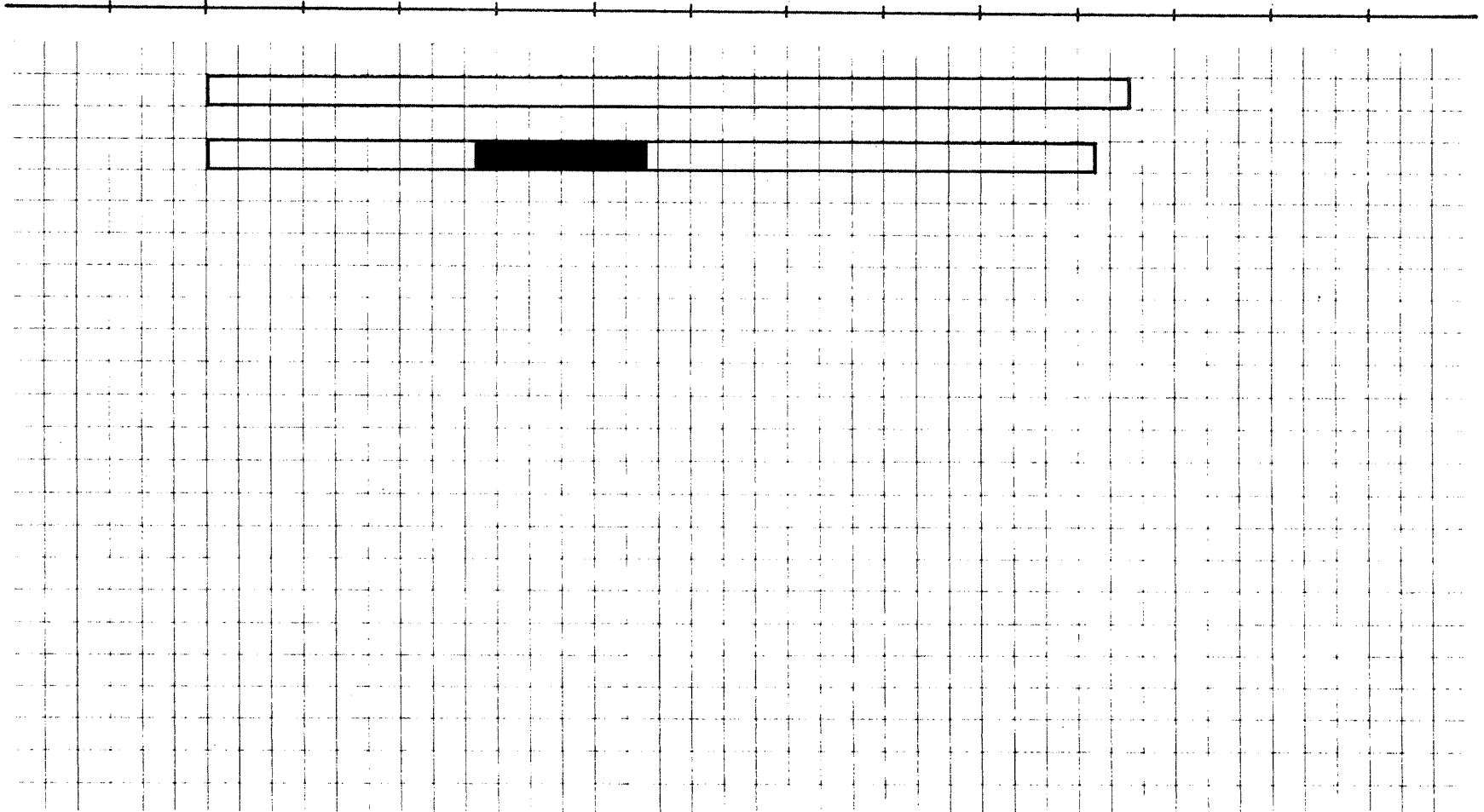


MEETRAAI: IV

16/11 19/11 22/11 25/11 28/11 1/12 4/12 7/12 10/12 13/12 16/12 19/12 22/12 25/12

O.S.M. 121

O.S.M. 105



 storingen

|   |      |  |                      |
|---|------|--|----------------------|
| <b>rijkswaterstaat</b><br>directie zeeland - meetdienst               | get. |  | bijl. 5 <sup>a</sup> |
|   | gec. |  | code 50.07.M87.02    |
| OVERZICHT METINGEN d.d: 19-11 / 17-12-1987<br>T3 MEETRAAI IV (E.O.S.) | gez. |  | schaal               |
|   | akk. |  | nr.                  |

# rijkswaterstaat

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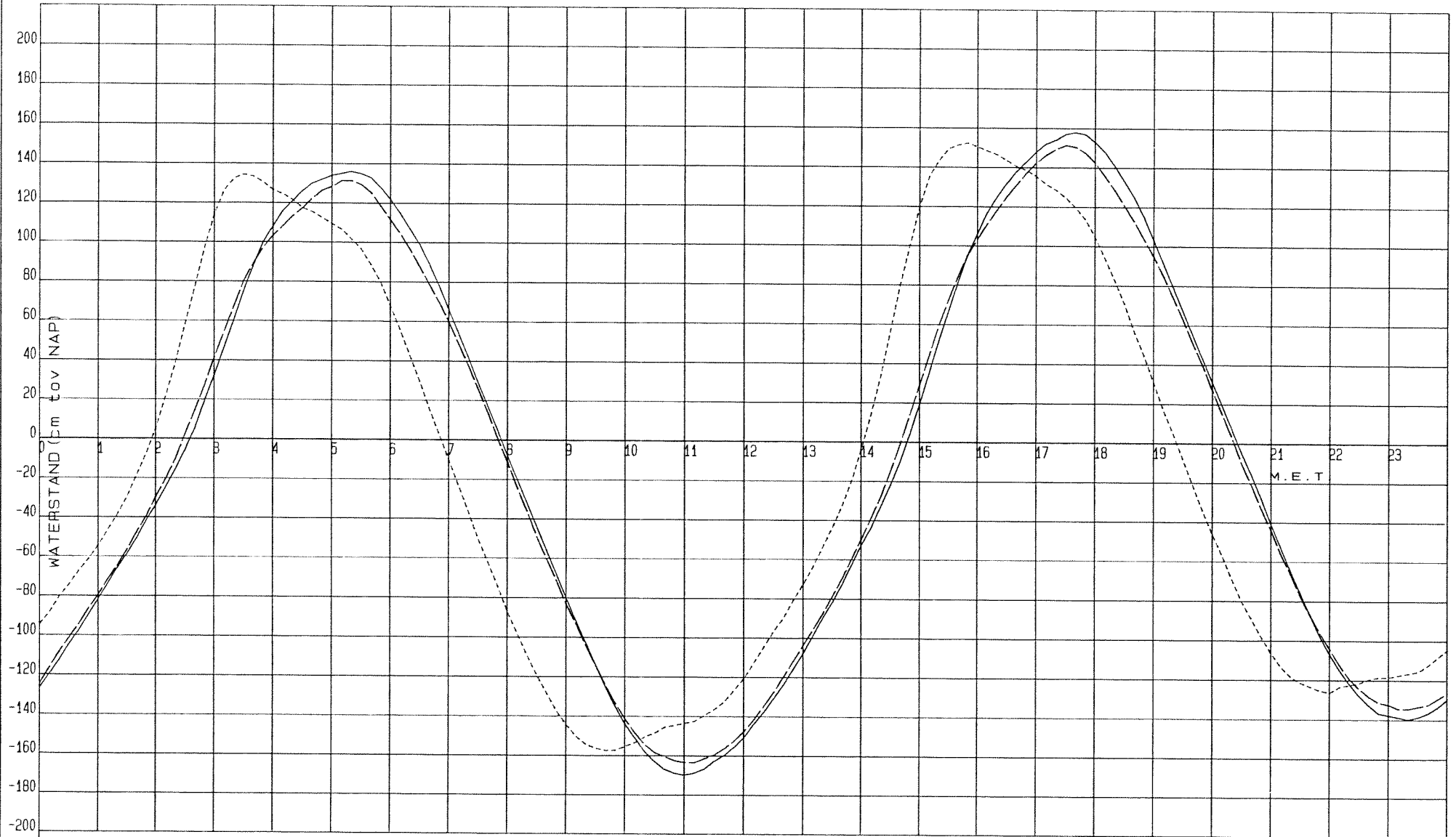
behoort bij: notitie MDZL-N      nr. 88.003

bladnr.:      Bijlage 6

bijlage 6 : Opgetreden getij.

|       |            |         |               |           |
|-------|------------|---------|---------------|-----------|
| —     | WATERSTAND | OPGETR. | LOKATIE: STAV | S/F: WT02 |
| - - - | WATERSTAND | OPGETR. | LOKATIE: ZN   | S/F: WT02 |
| · · · | WATERSTAND | OPGETR. | LOKATIE: OS4  | S/F: WT02 |

DIRECTIE ZEELAND  
MEETDIENST



DI 871208

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 880126.0915

00002

00003 locatie: 838 oms: STAV (STAVENISSE GETIJ)

00004 soortf.: WTO2 oms: WATERSTANDEN

00005 kanalen: 1

00006

00007

00008 871208

|       |     |      |      |      |      |      |      |
|-------|-----|------|------|------|------|------|------|
| 00009 |     | 00   | 10   | 20   | 30   | 40   | 50   |
| 00010 | 00: | -127 | -120 | -113 | -105 | -98  | -90  |
| 00011 | 01: | -82  | -74  | -66  | -59  | -51  | -42  |
| 00012 | 02: | -34  | -25  | -16  | -6   | 5    | 19   |
| 00013 | 03: | 32   | 46   | 60   | 75   | 88   | 100  |
| 00014 | 04: | 108  | 116  | 121  | 126  | 130  | 132  |
| 00015 | 05: | 134  | 135  | 136  | 135  | 133  | 128  |
| 00016 | 06: | 122  | 115  | 107  | 99   | 89   | 78   |
| 00017 | 07: | 66   | 54   | 42   | 29   | 17   | 5    |
| 00018 | 08: | -8   | -20  | -32  | -44  | -56  | -68  |
| 00019 | 09: | -80  | -92  | -103 | -114 | -125 | -135 |
| 00020 | 10: | -144 | -151 | -158 | -163 | -167 | -169 |
| 00021 | 11: | -170 | -169 | -167 | -163 | -160 | -156 |
| 00022 | 12: | -151 | -144 | -138 | -131 | -124 | -116 |
| 00023 | 13: | -108 | -99  | -90  | -82  | -73  | -63  |
| 00024 | 14: | -53  | -44  | -33  | -22  | -10  | 4    |
| 00025 | 15: | 19   | 35   | 51   | 66   | 81   | 95   |
| 00026 | 16: | 106  | 117  | 125  | 132  | 138  | 143  |
| 00027 | 17: | 148  | 152  | 154  | 157  | 158  | 157  |
| 00028 | 18: | 153  | 148  | 141  | 133  | 125  | 115  |
| 00029 | 19: | 103  | 91   | 79   | 67   | 55   | 43   |
| 00030 | 20: | 31   | 19   | 7    | -5   | -16  | -28  |
| 00031 | 21: | -41  | -53  | -65  | -76  | -87  | -98  |
| 00032 | 22: | -107 | -115 | -122 | -128 | -133 | -137 |
| 00033 | 23: | -138 | -139 | -140 | -139 | -137 | -134 |

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 880126.0907

00002

00003 locatie: 311 oms: ZN (O'SCHELDE ZEELANDBRUG NOORD)

00004 soortf.: WTO2 oms: WATERSTANDEN

00005 kanalen: 1

00006

00007

00008 871208

|       |     |      |      |      |      |      |      |
|-------|-----|------|------|------|------|------|------|
| 00009 |     | 00   | 10   | 20   | 30   | 40   | 50   |
| 00010 | 00: | -125 | -117 | -109 | -102 | -95  | -87  |
| 00011 | 01: | -80  | -72  | -65  | -57  | -48  | -40  |
| 00012 | 02: | -30  | -21  | -11  | 2    | 14   | 27   |
| 00013 | 03: | 41   | 54   | 67   | 80   | 89   | 97   |
| 00014 | 04: | 103  | 108  | 113  | 117  | 122  | 126  |
| 00015 | 05: | 128  | 131  | 131  | 129  | 125  | 118  |
| 00016 | 06: | 111  | 104  | 96   | 87   | 78   | 69   |
| 00017 | 07: | 59   | 48   | 37   | 25   | 13   | 0    |
| 00018 | 08: | -12  | -25  | -37  | -50  | -61  | -72  |
| 00019 | 09: | -84  | -94  | -105 | -115 | -125 | -134 |
| 00020 | 10: | -142 | -149 | -155 | -159 | -161 | -163 |
| 00021 | 11: | -164 | -164 | -162 | -160 | -157 | -153 |
| 00022 | 12: | -148 | -142 | -135 | -128 | -120 | -112 |
| 00023 | 13: | -104 | -96  | -88  | -79  | -70  | -60  |
| 00024 | 14: | -50  | -39  | -28  | -15  | -1   | 14   |
| 00025 | 15: | 29   | 44   | 59   | 72   | 84   | 95   |
| 00026 | 16: | 103  | 111  | 118  | 125  | 131  | 137  |
| 00027 | 17: | 142  | 146  | 149  | 151  | 150  | 147  |
| 00028 | 18: | 142  | 135  | 128  | 120  | 112  | 103  |
| 00029 | 19: | 94   | 84   | 73   | 62   | 50   | 39   |
| 00030 | 20: | 26   | 14   | 2    | -11  | -22  | -34  |
| 00031 | 21: | -45  | -57  | -67  | -78  | -88  | -97  |
| 00032 | 22: | -105 | -113 | -120 | -125 | -129 | -132 |
| 00033 | 23: | -133 | -135 | -135 | -134 | -133 | -130 |

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 880126.0906

00002

00003 locatie: 335 oms: OS4 (O'SCHELDE ZEEZIJDE SCHAAR)

00004 soortf.: WTO2 oms: WATERSTANDEN

00005 kanalen: 1

00006

00007

00008 871208

|       |     |      |      |      |      |      |      |
|-------|-----|------|------|------|------|------|------|
| 00009 |     | 00   | 10   | 20   | 30   | 40   | 50   |
| 00010 | 00: | -95  | -89  | -81  | -75  | -68  | -62  |
| 00011 | 01: | -55  | -47  | -39  | -30  | -19  | -8   |
| 00012 | 02: | 5    | 21   | 38   | 58   | 77   | 97   |
| 00013 | 03: | 114  | 126  | 132  | 134  | 133  | 130  |
| 00014 | 04: | 126  | 124  | 121  | 117  | 115  | 112  |
| 00015 | 05: | 109  | 106  | 101  | 96   | 88   | 79   |
| 00016 | 06: | 67   | 55   | 42   | 29   | 15   | 2    |
| 00017 | 07: | -11  | -24  | -37  | -51  | -63  | -75  |
| 00018 | 08: | -88  | -99  | -110 | -120 | -129 | -138 |
| 00019 | 09: | -145 | -151 | -155 | -157 | -158 | -158 |
| 00020 | 10: | -156 | -154 | -151 | -149 | -146 | -145 |
| 00021 | 11: | -144 | -143 | -140 | -137 | -133 | -127 |
| 00022 | 12: | -121 | -113 | -105 | -97  | -90  | -81  |
| 00023 | 13: | -73  | -64  | -54  | -44  | -33  | -20  |
| 00024 | 14: | -4   | 14   | 34   | 57   | 80   | 100  |
| 00025 | 15: | 120  | 135  | 143  | 149  | 151  | 152  |
| 00026 | 16: | 150  | 148  | 146  | 143  | 140  | 138  |
| 00027 | 17: | 135  | 131  | 128  | 124  | 119  | 113  |
| 00028 | 18: | 104  | 93   | 82   | 70   | 56   | 44   |
| 00029 | 19: | 30   | 16   | 4    | -9   | -22  | -35  |
| 00030 | 20: | -47  | -58  | -70  | -81  | -90  | -99  |
| 00031 | 21: | -107 | -114 | -119 | -122 | -124 | -126 |
| 00032 | 22: | -127 | -124 | -123 | -122 | -120 | -119 |
| 00033 | 23: | -119 | -118 | -117 | -116 | -113 | -109 |

# rijkswaterstaat

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behoort bij: notitie MDZL-N      nr.    88.003

bladnr.:      Bijlage 7

bijlage 7    :    Getij- en windgegevens.

— WATERSTAND  
- - - WINDSNELHEID

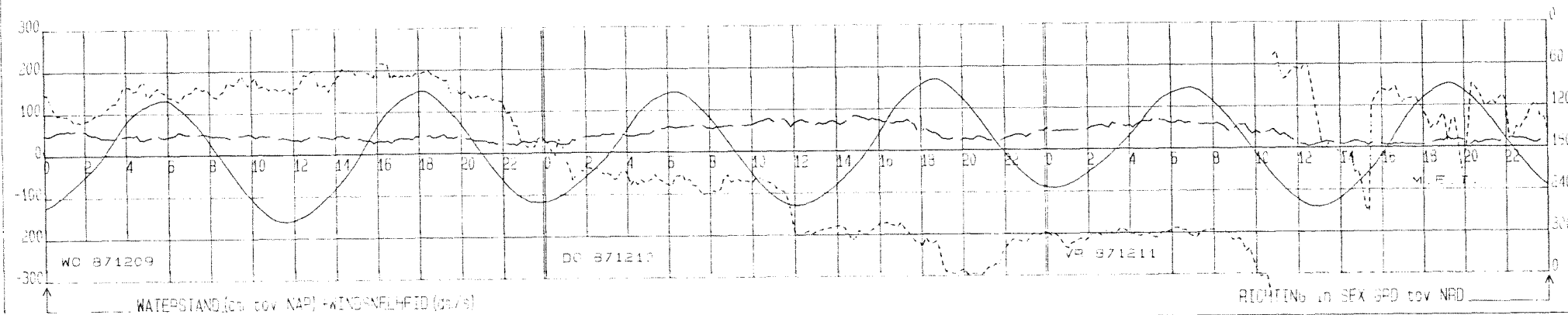
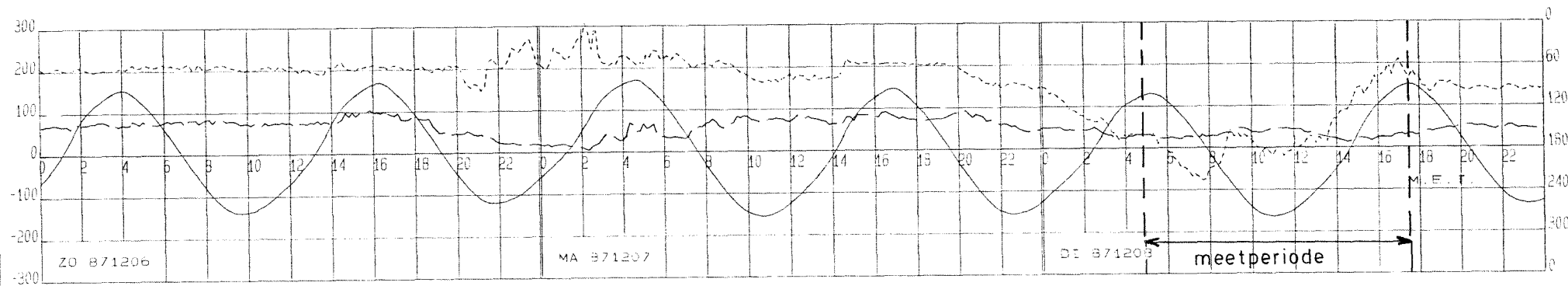
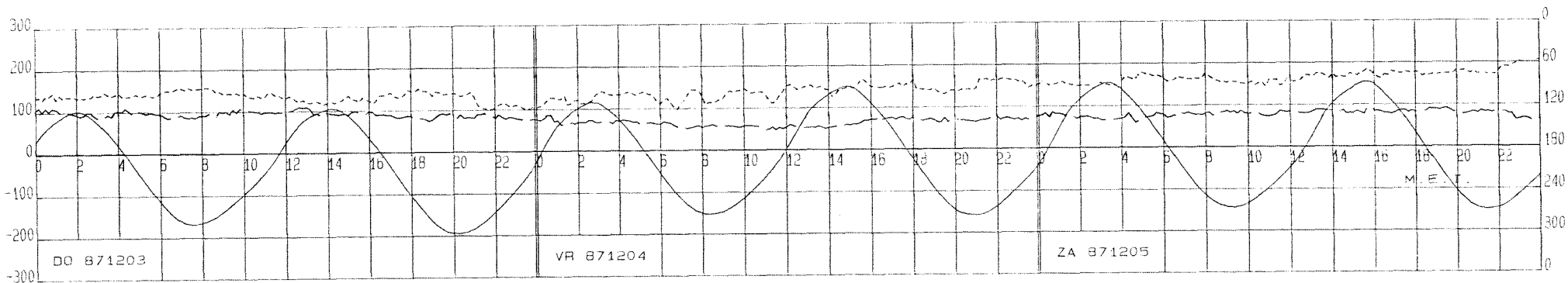
OPGETR.  
OPGETR.

LOKATIE: ZN  
LOKATIE: OS4

S/F: WT02  
S/F: WI02

----- WINDRICHTING

DIRECTIE ZERLAND  
MEETDIENST





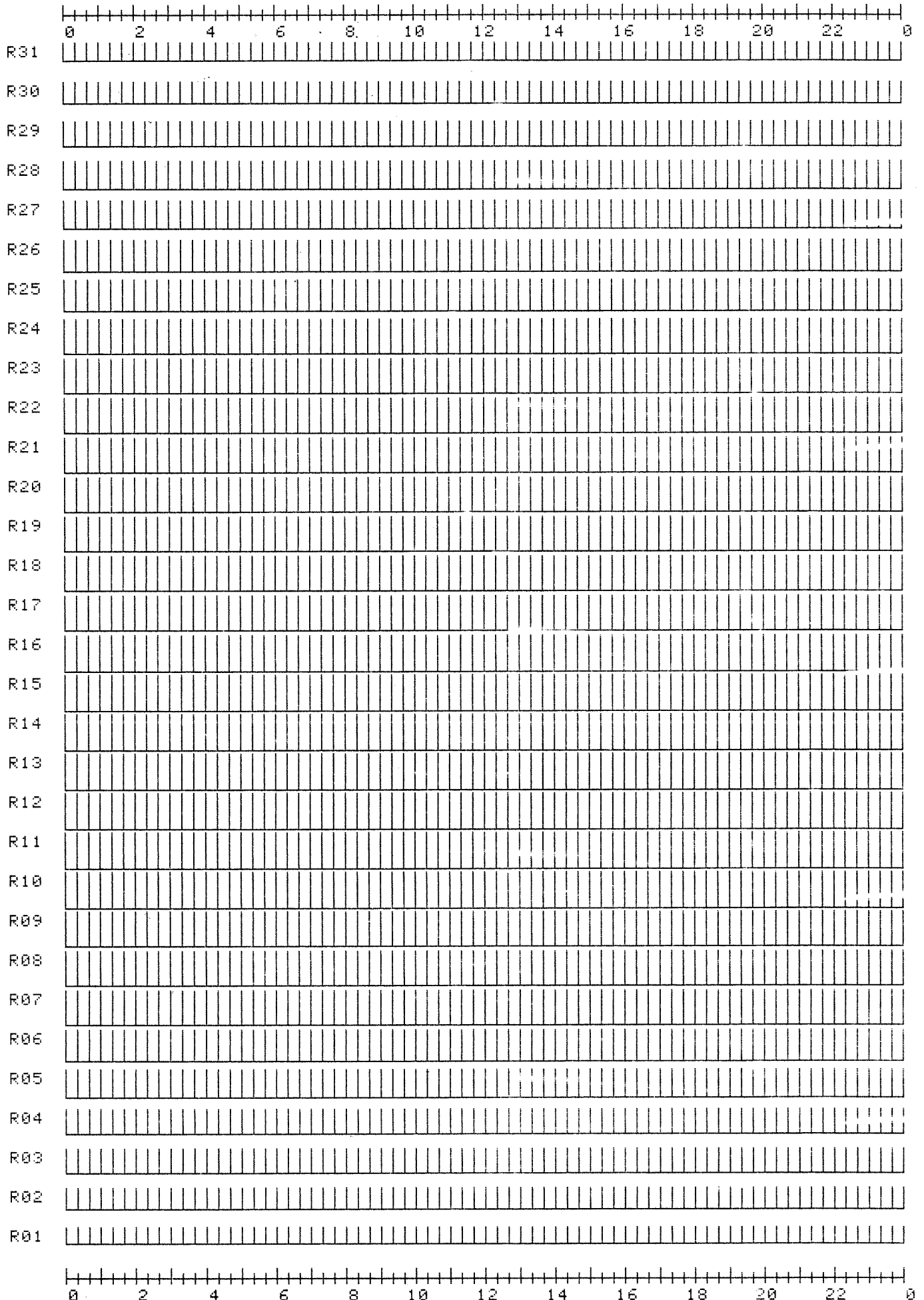
# rijkswaterstaat

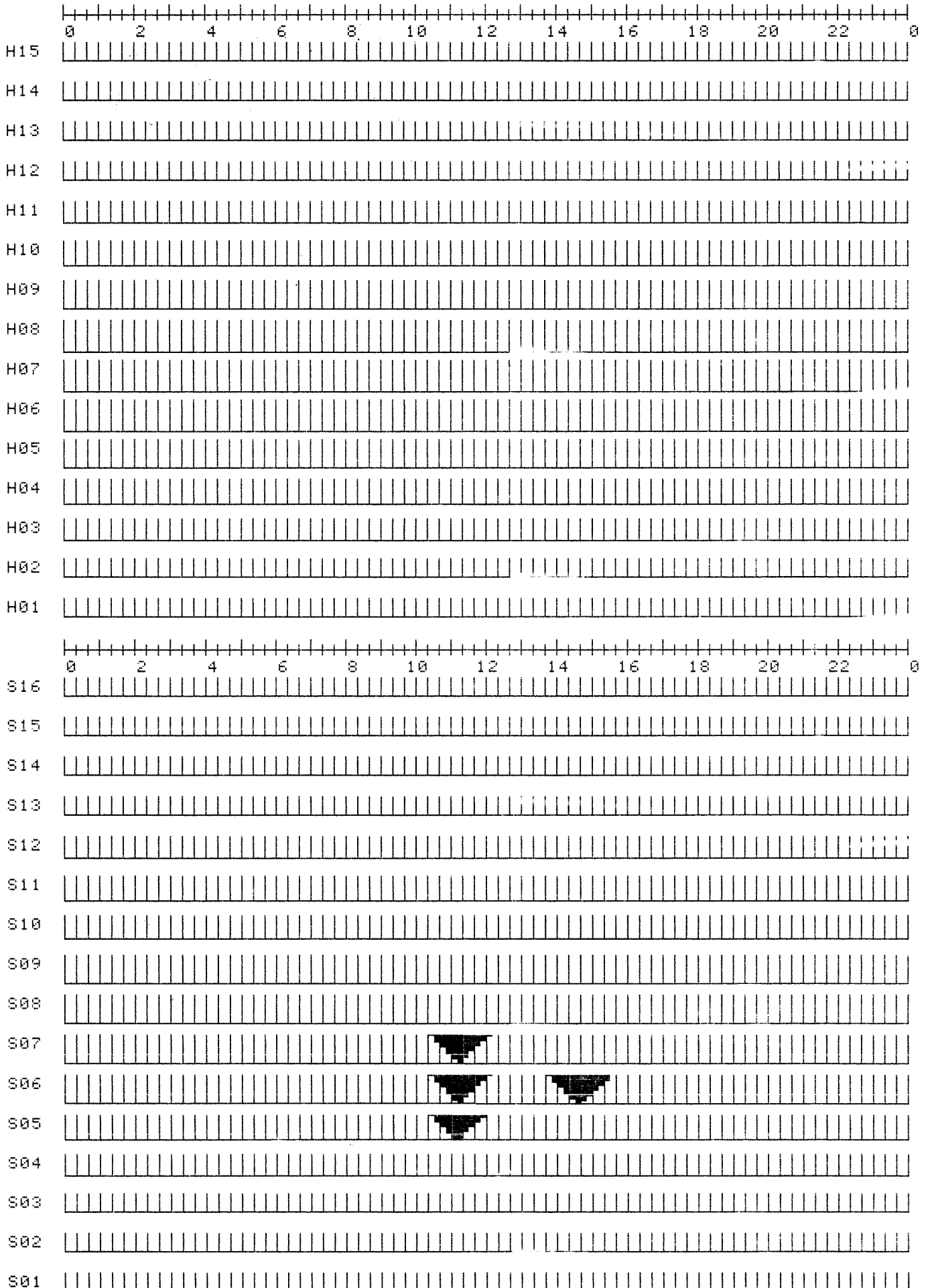
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behoort bij: notitie MDZL-N      nr.    88.003

bladnr.:      Bijlage 8

**bijlage 8    :    Schuifstanden stormvloedkering.**





# rijkswaterstaat

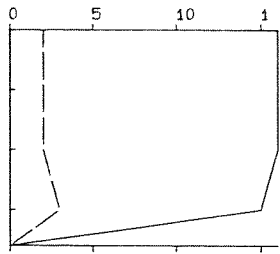
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behoort bij: notitie MDZL-N

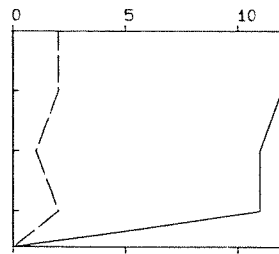
nr. 88.003

bladnr.: Bijlage 9

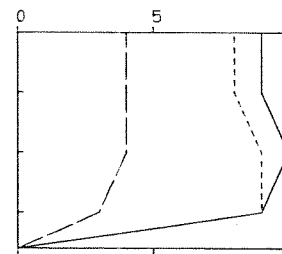
bijlage 9 : Stroomvertikalen.



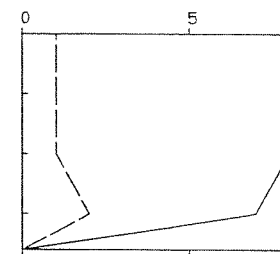
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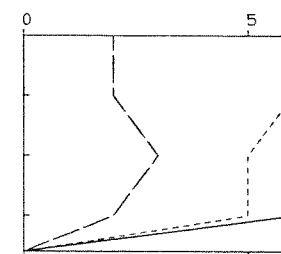
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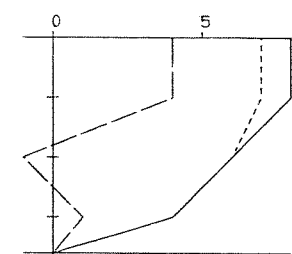
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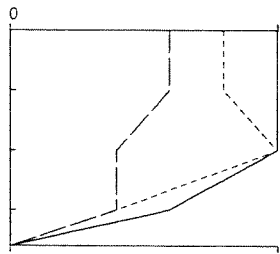
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7 7 1 234



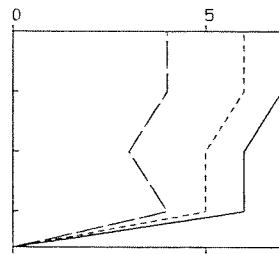
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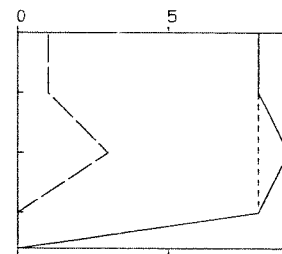
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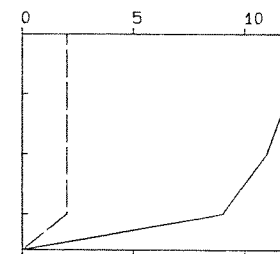
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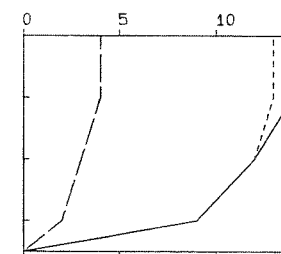
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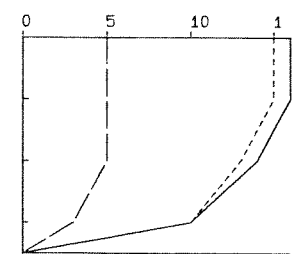
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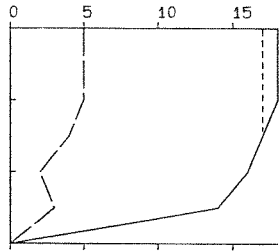
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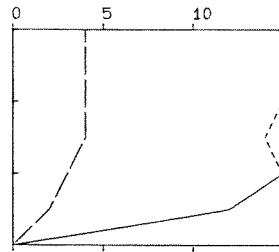
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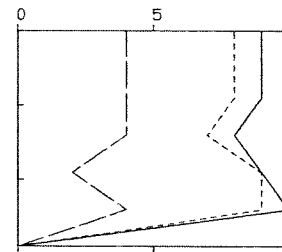
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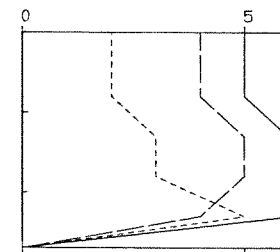
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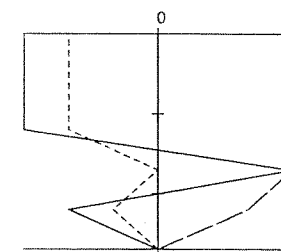
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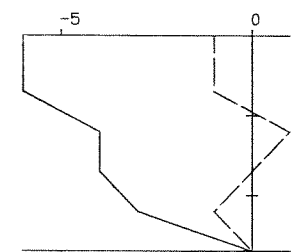
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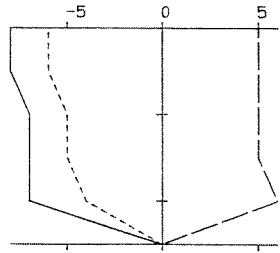
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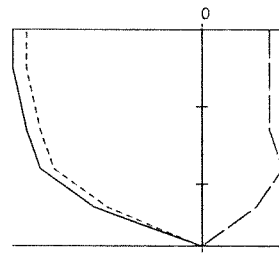
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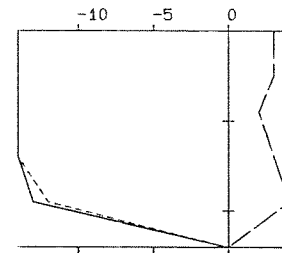
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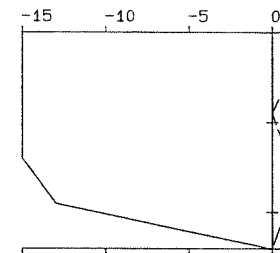
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7.17 7.23 24  
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7.25 7.30 24  
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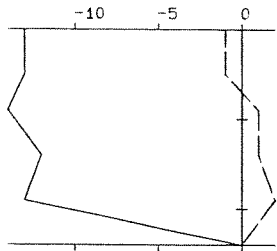
TOELICHTING OP DE VERTIKALEN

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

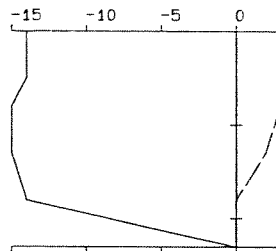
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : MASTGAT  
RAAI : 4 DEELRAAI : NVT PUNT : 1 LOKATIE : SIE1(-102)  
X : 61358.00 Y : 402403.00  
DATUM : 871208 CODE: M5007

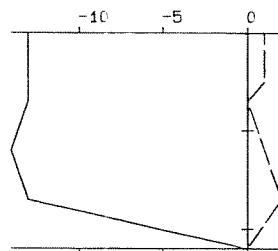
A3. 0001



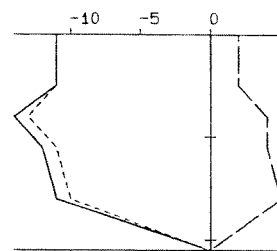
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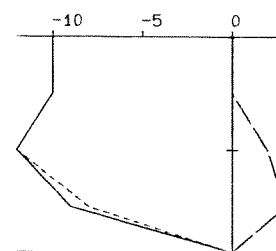
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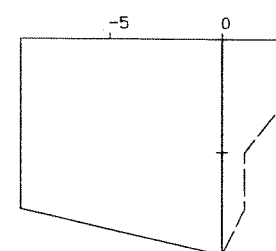
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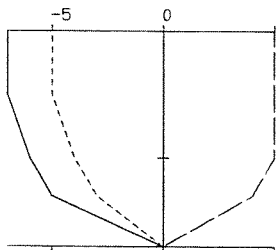
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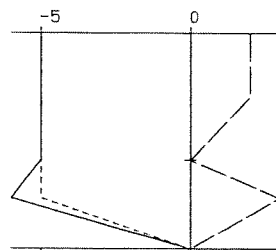
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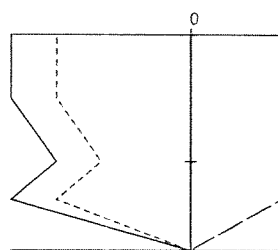
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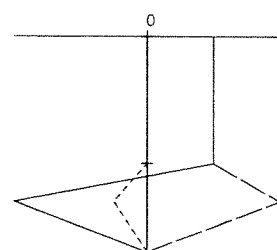
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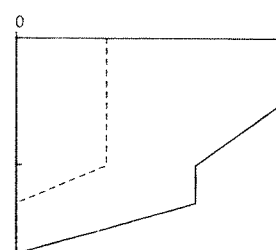
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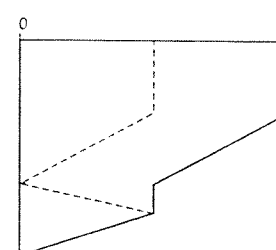
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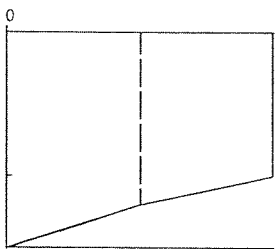
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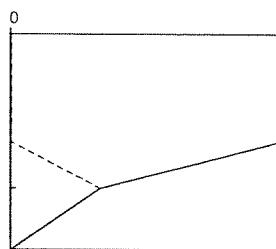
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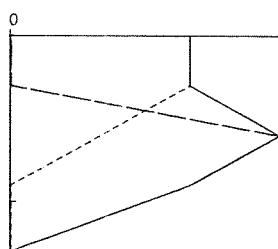
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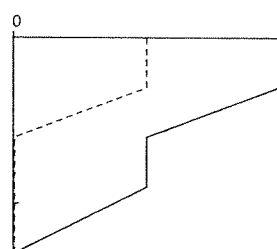
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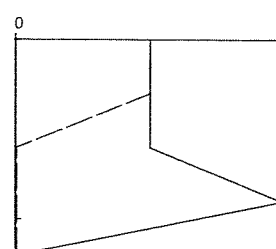
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2 0 2 160



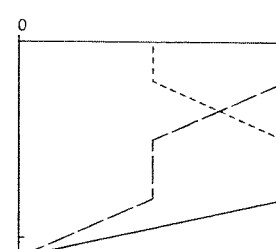
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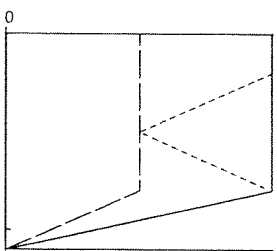
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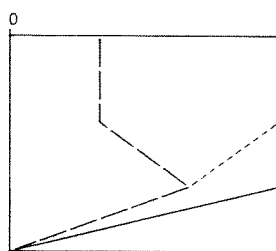
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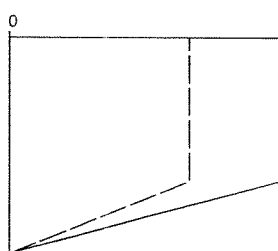
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2 1 1 203



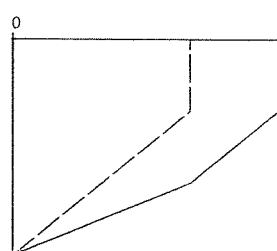
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2 2 2 198



9.46 9.51 9  
2 1 1 198

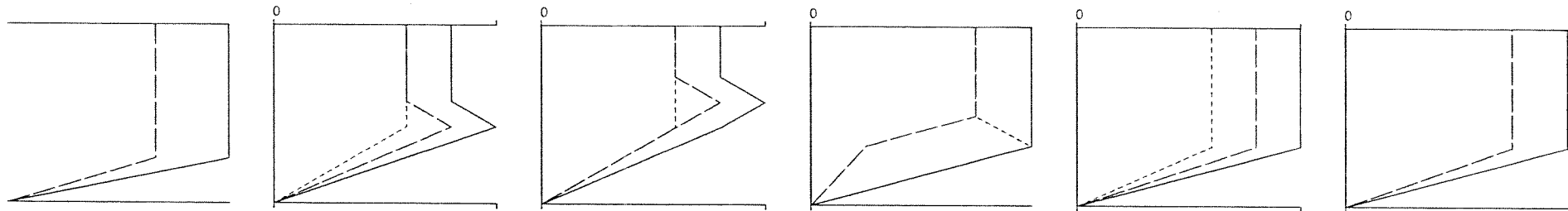
TOELICHTING OP DE VERTIKALEN

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

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : MASTGAT  
RAAI : 4 DEELRAAI : NVT PUNT : 1 LOKATIE : SIE1 (-102)  
X : 61358.00 Y : 402403.00  
DATUM : 871208 CODE: M5007

A3. 0002



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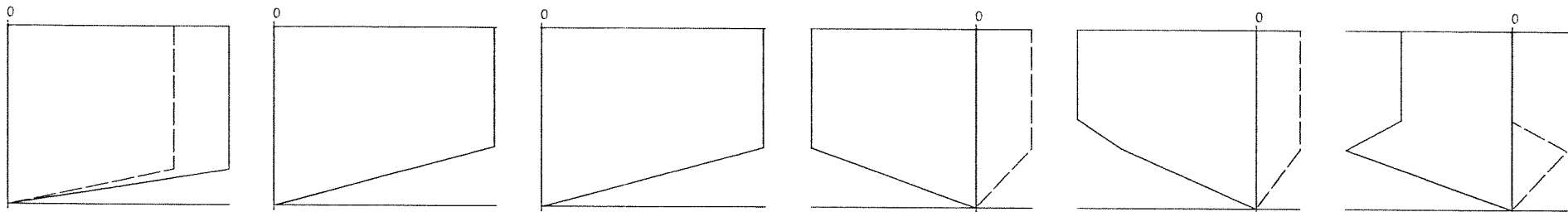
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4 2 3 195

10.06 10.11 7  
3 2 3 196

10.13 10.16 6  
3 3 2 207

10.17 10.20 6  
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10.23 10.26 6  
4 3 3 198



10.28 10.31 5  
4 3 3 198

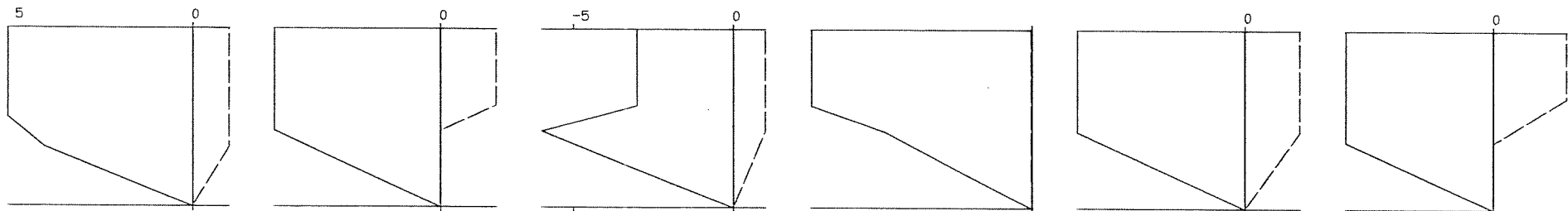
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11.57 12.00 6  
1 1 1 198

12.02 12.05 6  
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-3 -3 1 78

12.10 12.14 6  
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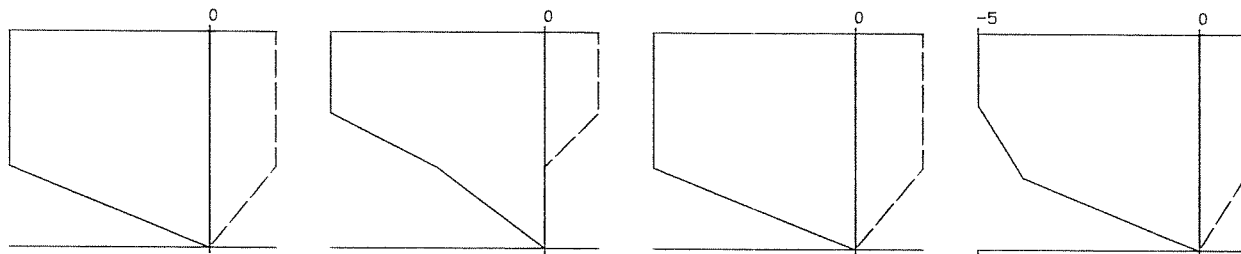
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12.27 12.30 7  
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12.31 12.34 7  
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12.35 12.38 8  
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12.39 12.42 8  
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12.47 12.50 8  
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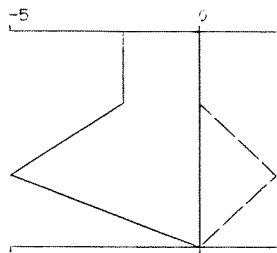
TOELICHTING OP DE VERTIKALEN

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

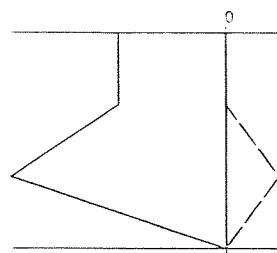
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : MASTGAT  
RAAI : 4 DEELRAAI : NVT PUNT : 1 LOKATIE : SIE1(-102)  
X : 61358.00 Y : 402403.00  
DATUM : 871208 CODE: M5007

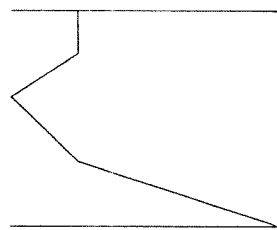
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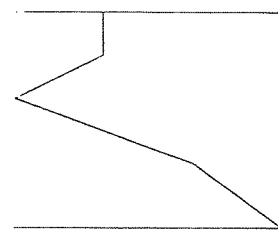
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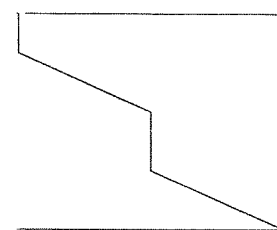
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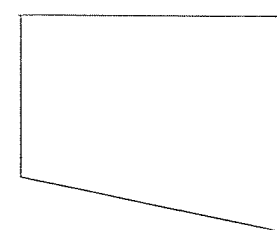
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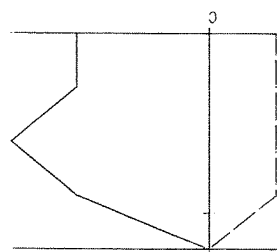
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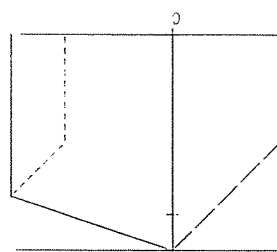
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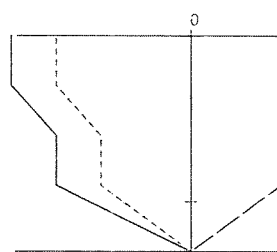
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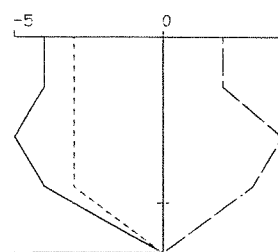
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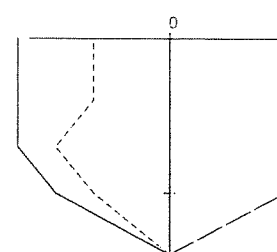
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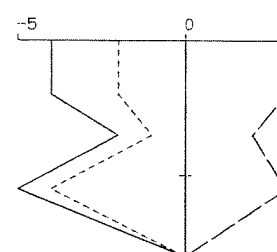
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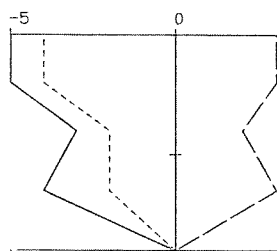
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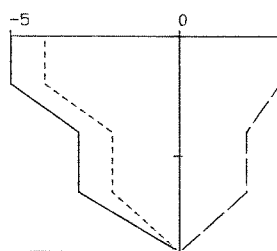
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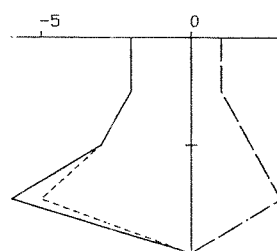
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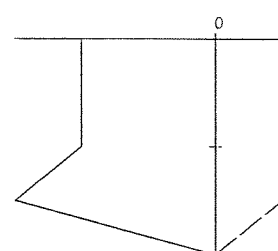
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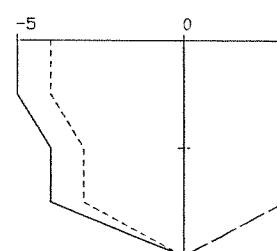
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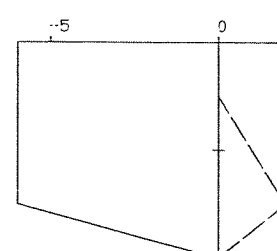
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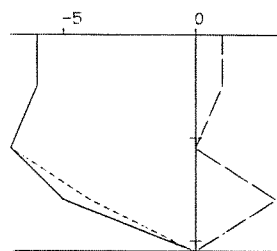
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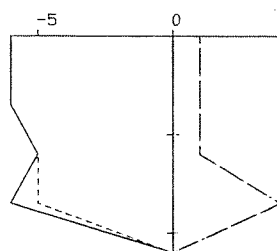
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-4 -3 2 104



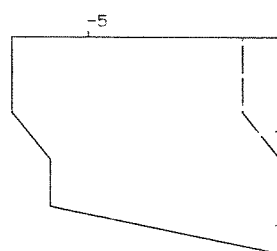
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-5 -5 1 71



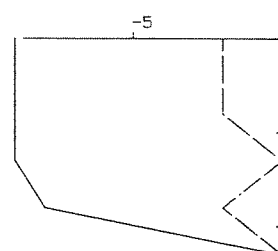
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14.52 14.57 22  
-5 -5 2 81



15.00 15.04 23  
-6 -6 2 59



15.05 15.09 23  
-6 -6 1 59

TOELICHTING OP DE VERTIKALEN

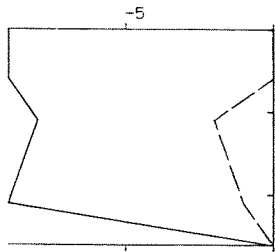
——— V ——— VSIN ——— VCDS  
14.01 14.15 295 : BEGINTYD EINDTYD BODEMDIEPTIE  
100 10 92 265 : V VSIN VCDS P (GEM)  
VERTIKALE SCHAAL : DIEPTIE IN DM TOV WATEROPP.  
HORIZONTALE SCHAAL : SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

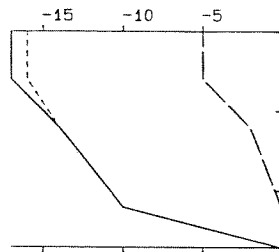
STROOMMETING : MASTGAT  
RAAI : 4 DEELRAAI : NVT PUNT : 1 LOKATIE : SIE1(-102)  
X : 61358.00 Y : 402403.00  
DATUM : 671208 CODE : M5007

A3. 0004

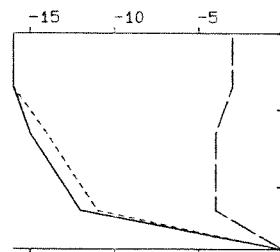




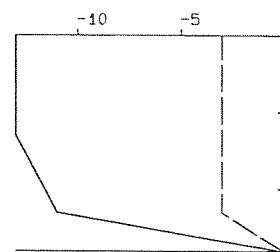
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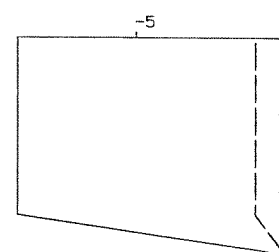
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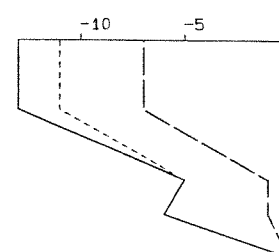
15.23 15.27 28  
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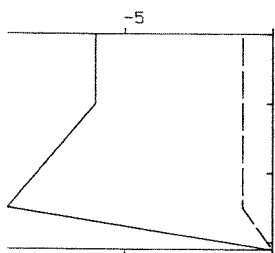
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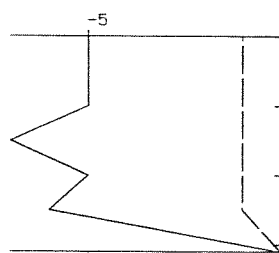
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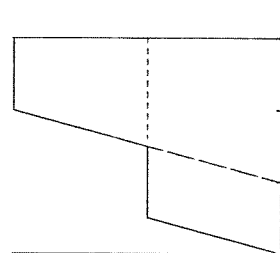
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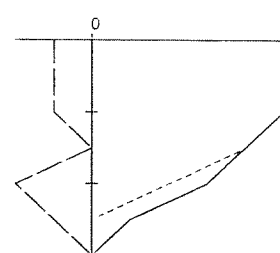
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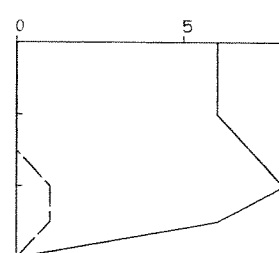
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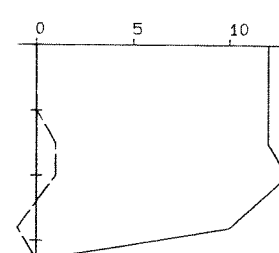
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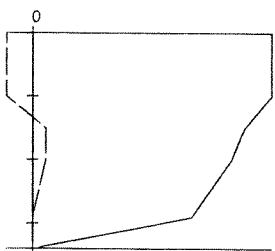
16.10 16.17 30  
3 3 -1 260



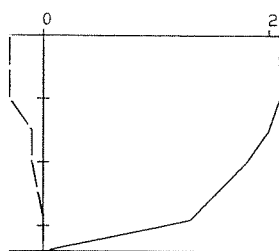
16.18 16.23 30  
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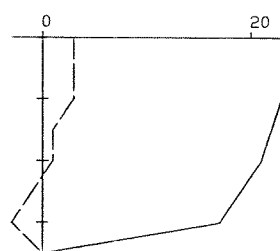
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11 11 0 242



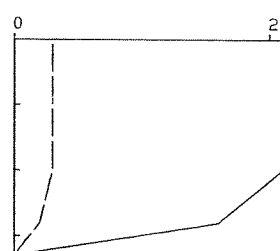
16.32 16.38 34  
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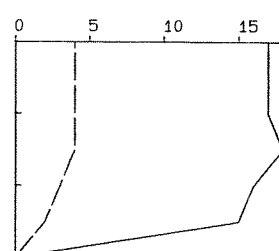
16.39 16.45 34  
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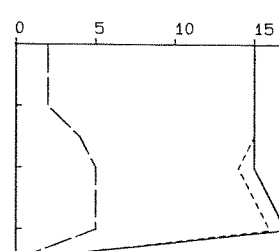
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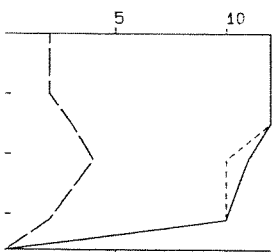
16.52 16.58 33  
19 18 3 235



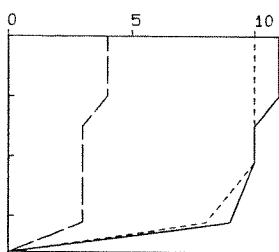
17.00 17.05 30  
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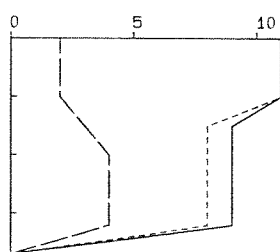
17.06 17.12 35  
14 14 3 229



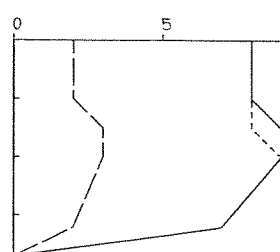
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17.20 17.26 36  
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17.27 17.32 37  
9 8 3 224



17.33 17.39 37  
8 7 2 226

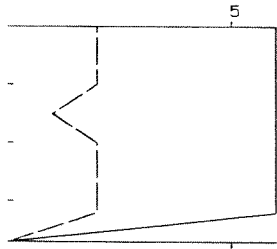
TOELICHTING OP DE VERTIKALEN

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

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : MASTGAT  
RAAI : 4 DEELRAAI : NVT PUNT : 1 LOKATIE : SIE1(-102)  
X : 61358.00 Y : 402403.00  
DATUM : 871208 CODE: M5007

A3. 0005



17.40 17.45 37  
6 6 2 226

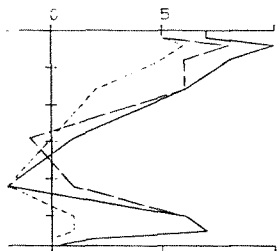
TOELICHTING OP DE VERTIKALEN

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

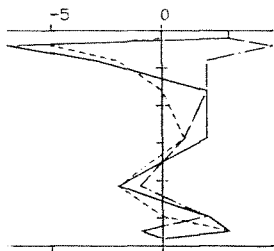
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

STROOMMETING : MASTGAT  
 RAAI : 4 DEELRAAI : NVT PUNT : 1 LOKATIE : SIE1(-102)  
 X : 61358.00 Y : 402403.00  
 DATUM : 871208 CODE: M5007

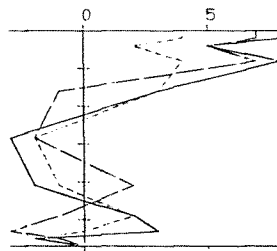
A3. 0006



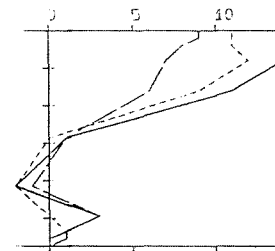
4.59 5.16 200  
4 1 3 173



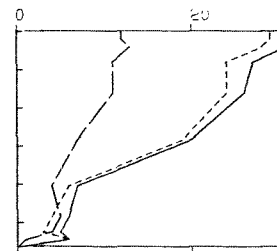
5.19 5.33 287  
-1 1 1 130



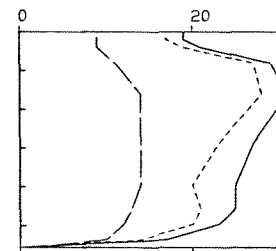
5.35 5.47 285  
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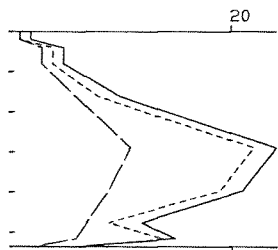
5.49 6.04 227  
5 4 3 203



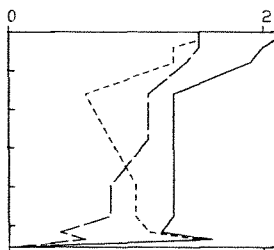
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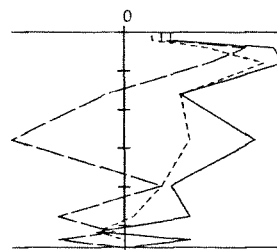
6.27 6.43 278  
25 22 12 214



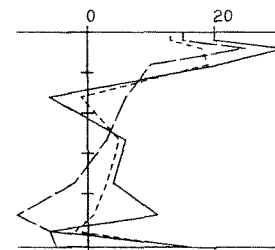
6.46 7.02 268  
14 12 7 214



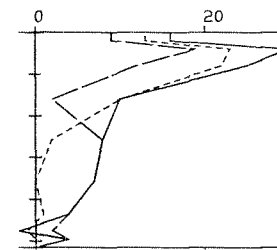
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14 10 10 197



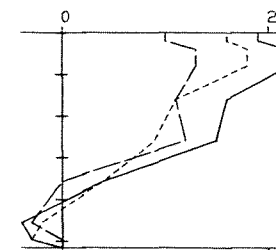
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6 5 -1 257



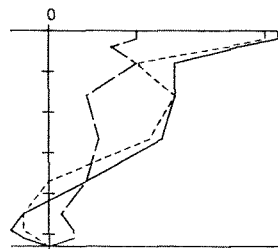
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6 6 3 217



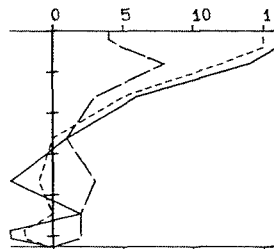
7.50 8.03 258  
10 7 7 198



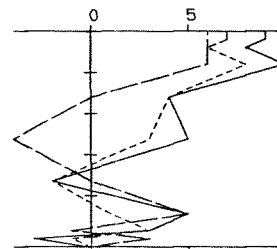
8.06 8.19 258  
10 8 7 203



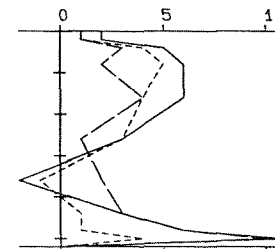
8.21 8.35 265  
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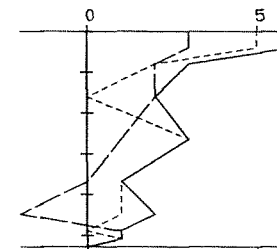
8.37 8.51 263  
5 4 3 202



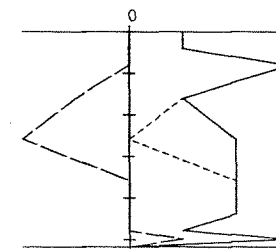
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3 3 1 218



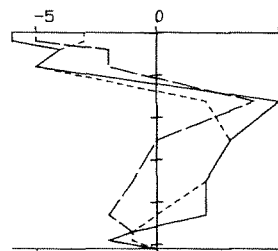
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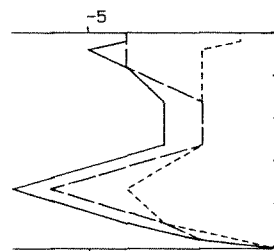
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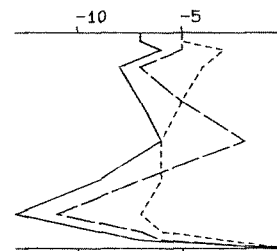
9.50 10.05 259  
1 1 -1 263



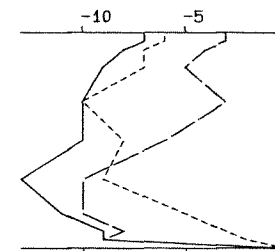
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10.26 10.39 253  
-4 -2 -3 8



10.41 10.54 252  
-8 -5 -6 15



10.56 11.08 250  
-10 -7 -6 21

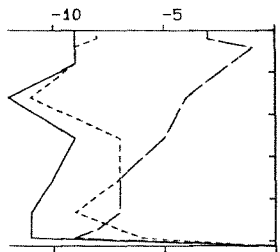
TOELICHTING OP DE VERTIKALEN

— V — VSIN — VCO3  
14.01 14.15 295 : BEGINTYD EINDTYD BOREM DIEPTE  
100 10 92 265 : V VSIN VCO3 R (GEM)  
VERTIKALE SCHAAAL : DIEPTE IN DM TOV WATEROPP.  
HORIZONTALE SCHAAAL : SNELHEDEN IN CM/S.

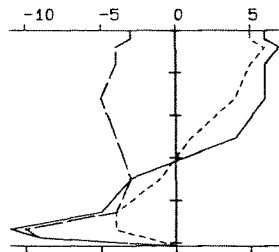
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : MASTGAT  
RAAI : 4 DEELRAAI : NVT PUNT : 2 LOKATIE : M01(-100)  
X : 61255.00 Y : 402536.00  
DATUM : 67120P CODE : M5007

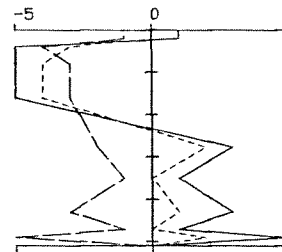
A3. 0001



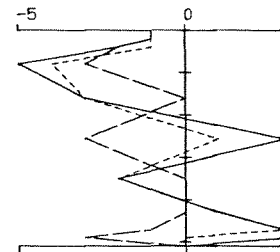
11.10 11.23 256  
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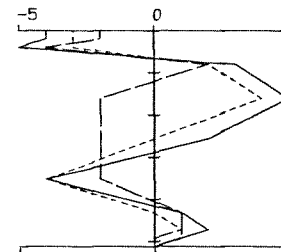
11.26 11.41 254  
5 1 -4 318



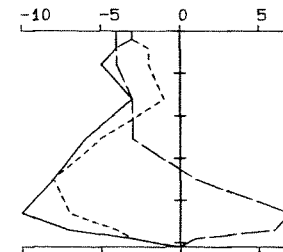
11.43 11.58 255  
-3 -1 -2 353



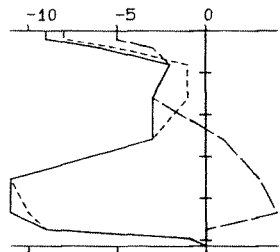
12.00 12.16 255  
-2 -1 -1 10



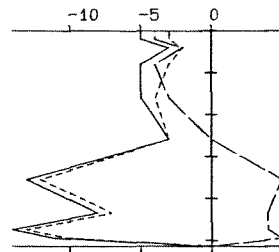
12.18 12.32 256  
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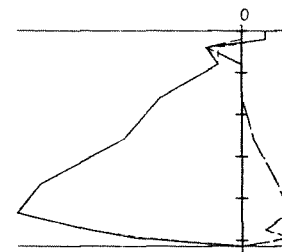
12.35 12.50 255  
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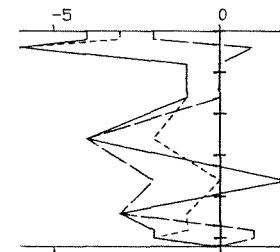
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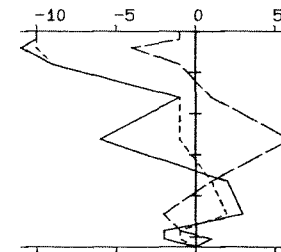
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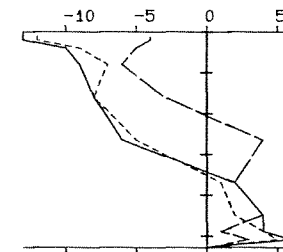
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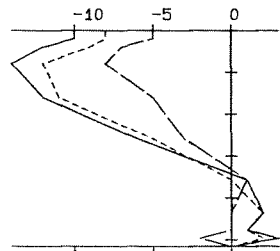
13.44 13.57 260  
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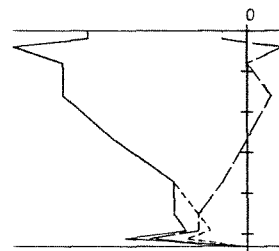
13.59 14.12 262  
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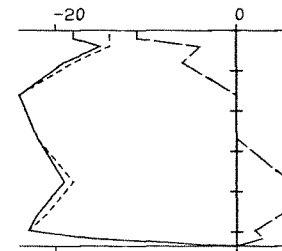
14.13 14.26 264  
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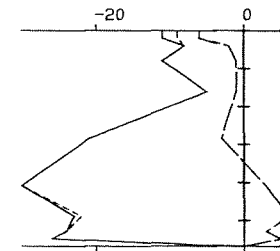
14.28 14.40 258  
-6 -5 -3 32



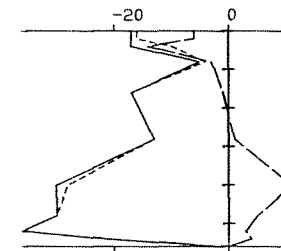
14.43 14.58 266  
-10 -10 -1 58



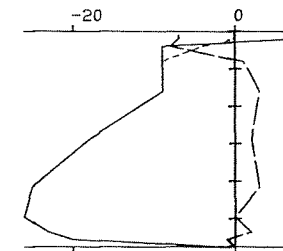
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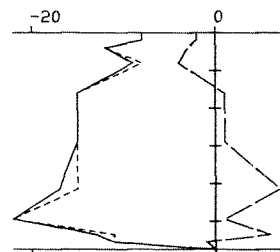
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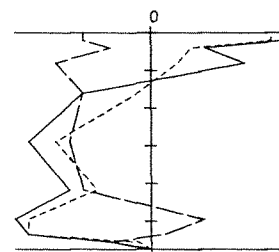
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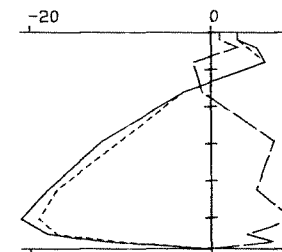
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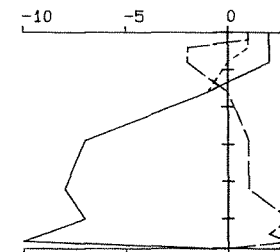
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16.22 16.37 287  
-5 -3 -4 11



16.39 16.56 292  
-9 -8 4 87



17.00 17.14 290  
-5 -5 1 71

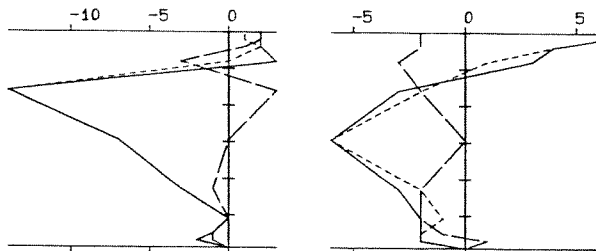
TOELICHTING OP DE VERTIKALEN

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

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : MASTGAT  
RAAI : 4 DEELRAAI : NVT PUNT : 2 LOKATIE : MOL1(-100)  
X : 61255.00 Y : 402538.00  
DATUM : 671208 CODE: M5007

A3. 0002



17.16 17.30 294  
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17.32 17.45 294  
-2 -2 -1 23

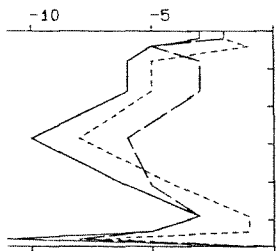
TOELICHTING OP DE VERTIKALEN

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

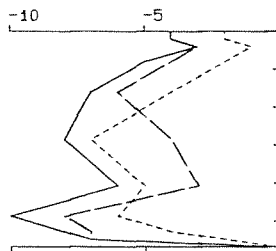
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

STROOMMETING : MASTGAT  
 RAAI : 4 DEELRAAI : NVT PUNT : 2 LOKATIE : MOL1(-100)  
 X : 61255.00 Y : 402538.00  
 DATUM : 871208 CODE: M5007

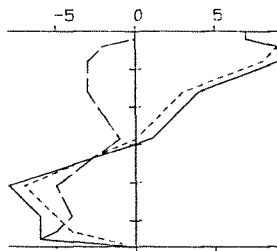
A3. 0003



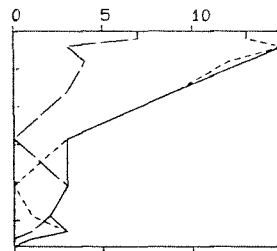
5.09 5.24 285  
-6 -4 -4 19



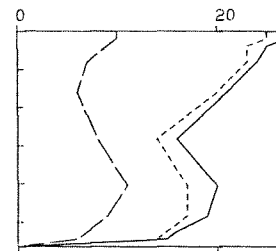
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-6 -4 -5 16



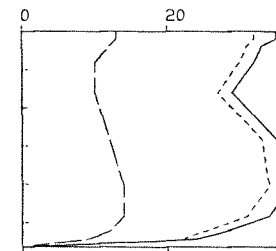
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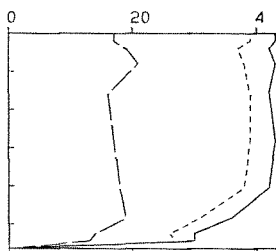
6.01 6.15 284  
6 5 2 220



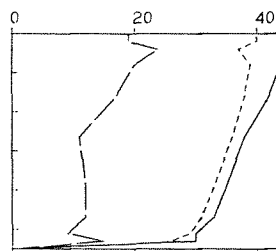
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20 18 8 219



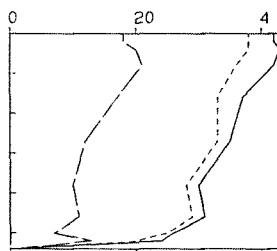
6.32 6.47 282  
32 30 12 222



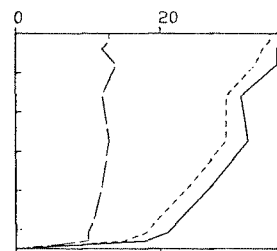
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40 36 17 218



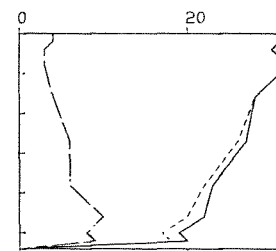
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37 34 14 220



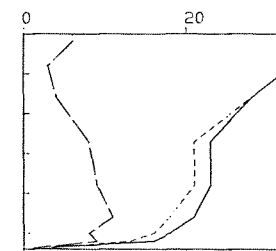
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34 31 14 219



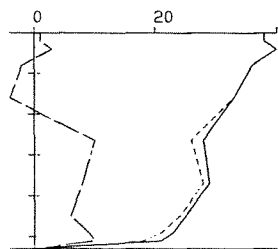
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29 27 12 219



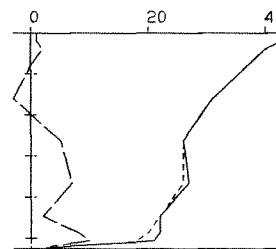
7.58 8.12 270  
25 25 6 230



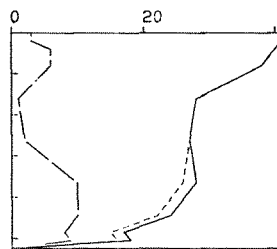
8.15 8.29 270  
25 24 7 227



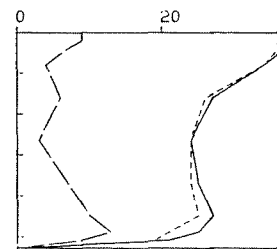
8.32 8.47 265  
29 29 4 235



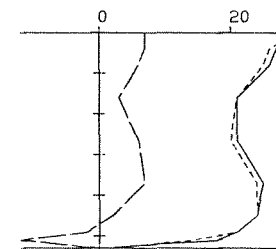
8.49 9.05 263  
28 28 3 237



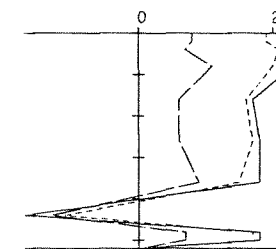
9.07 9.21 262  
28 28 5 232



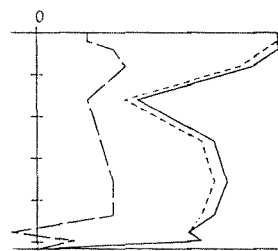
9.25 9.38 264  
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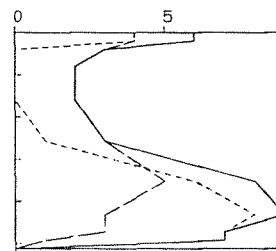
9.40 9.54 265  
23 22 4 233



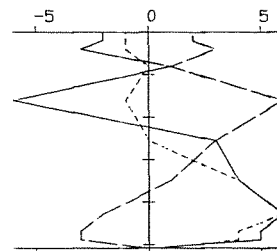
9.56 10.10 260  
15 14 5 223



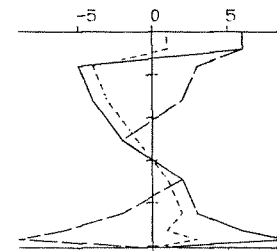
10.12 10.26 258  
14 13 5 223



10.29 10.44 256  
4 3 3 199



10.47 11.02 254  
2 1 2 195



11.03 11.19 252  
-1 0 0 106

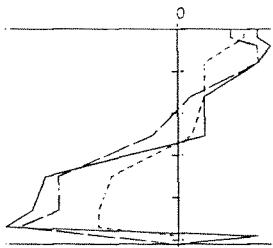
TOELICHTING OP DE VERTIKALEN

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

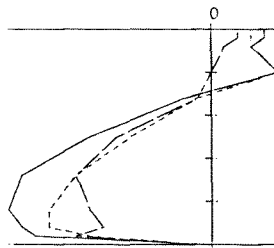
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : MASTGAT  
RAAI : 4 DEELRAAI : NVT PUNT : 3 LOKATIE : STE1(-108)  
X : 61147.00 Y : 402780.00  
DATUM : 871208 CODE: M5007

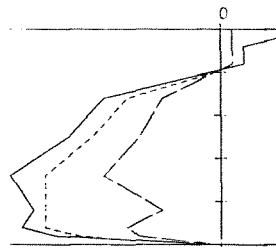
A3. 0001



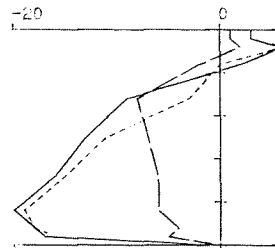
11.21 11.26 255  
-8 -1 -2 347



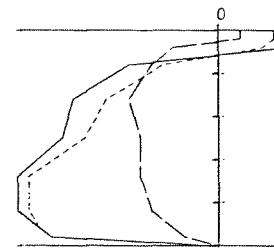
11.28 11.54 250  
-7 -4 -5 15



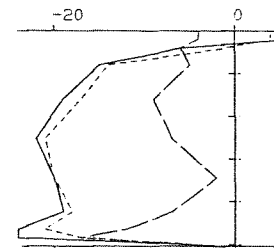
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-10 -8 -5 23



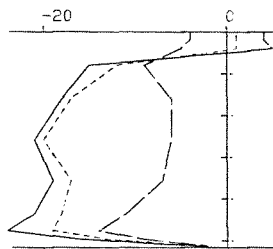
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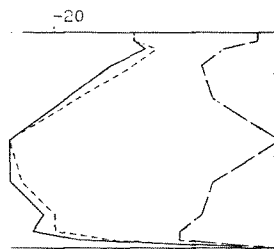
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-12 -10 -8 34



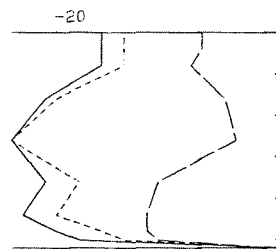
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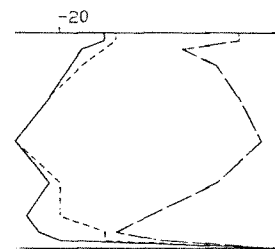
13.06 13.24 258  
-16 -15 -7 36



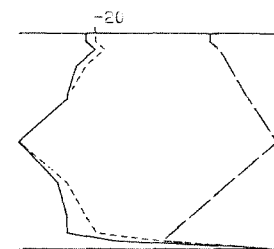
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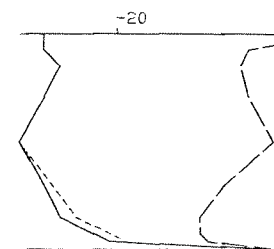
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-20 -18 -8 40



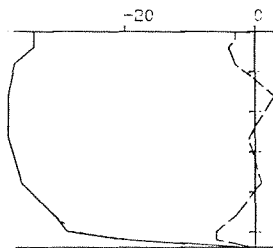
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-20 -19 -6 45



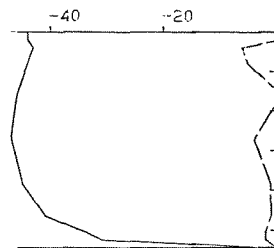
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-23 -22 -6 48



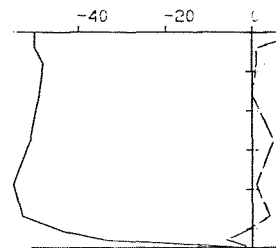
14.32 14.45 268  
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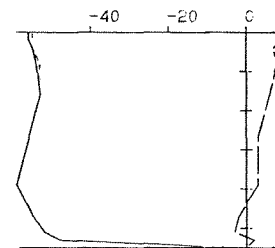
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-34 -34 -1 61



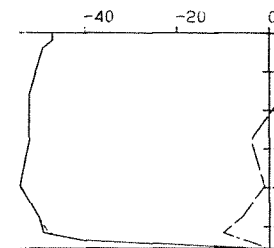
15.03 15.17 272  
-43 -43 -2 60



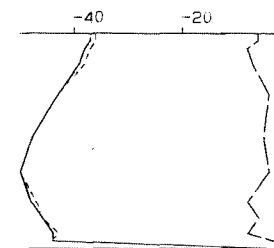
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-49 -49 2 65



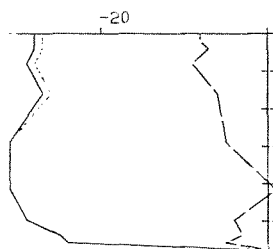
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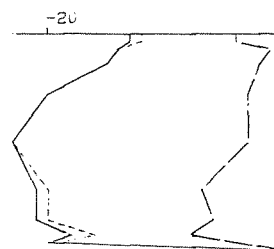
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-50 -50 -1 62



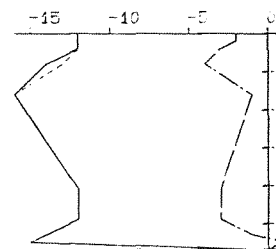
16.04 16.19 281  
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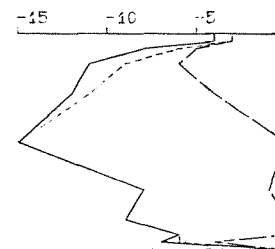
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16.36 16.51 287  
-12 -12 -4 51



16.55 17.07 284  
-13 -13 -2 54



17.11 17.24 287  
-10 -10 -2 51

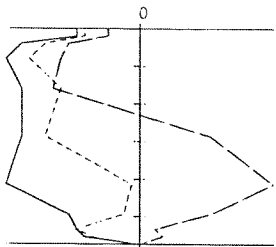
TOELICHTING OP DE VERTIKALEN

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

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

STROOMMETING : MASTSAT  
 RAAI : 4 DEELRAAI : NVT PUNT : 3 LOKATIE : STE1(-102)  
 X : 61147.00 Y : 402780.00  
 DATUM : 8/1208 OCDE : M5007

A3. 0002



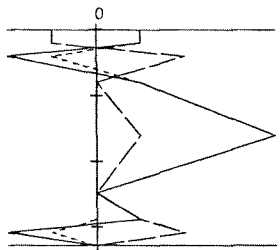
17.27 17.40 237  
-8 -8 0 -1

TOELICHTING OP DE VERTIKALEN

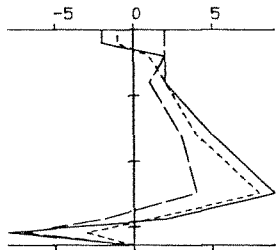
\_\_\_\_\_ V \_\_\_\_\_ VSIN \_\_\_\_\_ VCS  
 14.01 14.15 285 : BEGINTYD EINDTYD BODEMDIEPTE  
 100 10 02 265 : V VSIN VCS R (REM)  
 VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP  
 HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

|  |  |
|--|--|
| RIJKSWATERSTAAT<br>DIRECTIE ZEELAND<br>MEETDIENST      |  |
| STROMMETING : MASTGAT                                  |  |
| RAAI : 4 DEELRAAI : NVT PUNT : 3 LOKATIE : STE1 (-108) |  |
| X : 81147.00 Y : 402780.00                             |  |
| DATUM : 871228 TEGEL : M5007                           |  |
| A3. 0003   |  |

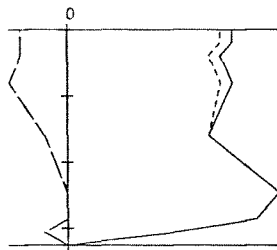




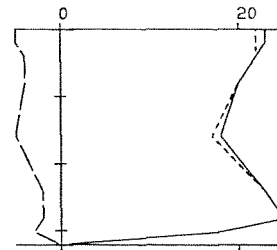
5.27 5.46 164  
1 1 1 217



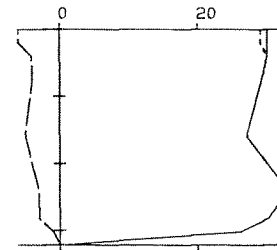
5.50 5.59 164  
3 3 1 216



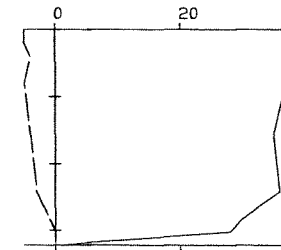
6.01 6.10 163  
13 13 -2 253



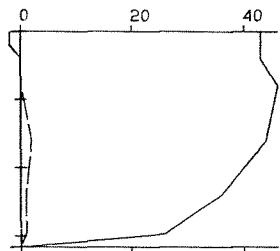
6.12 6.22 161  
20 20 -4 253



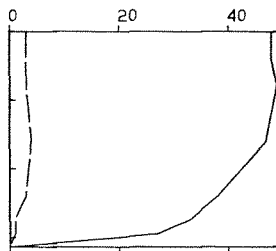
6.23 6.32 161  
29 28 -4 251



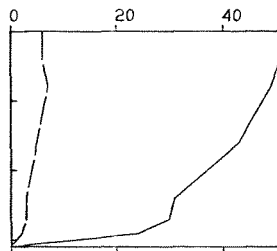
6.33 6.42 161  
34 34 -3 249



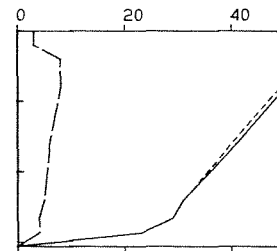
6.44 6.55 158  
39 39 1 242



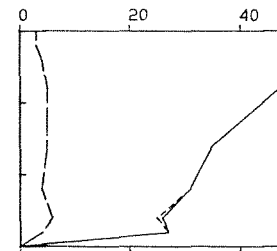
6.56 7.06 157  
42 42 3 239



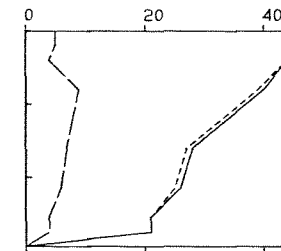
7.07 7.16 155  
40 40 5 236



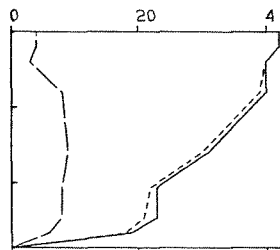
7.17 7.26 153  
39 39 6 235



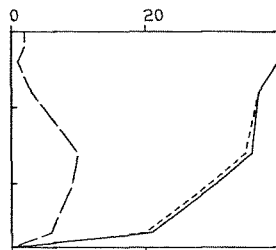
7.28 7.38 150  
37 37 4 236



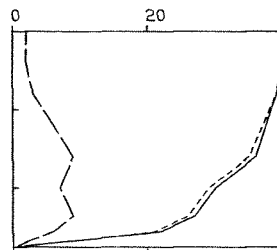
7.42 7.53 147  
31 31 6 232



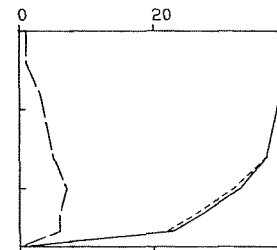
7.56 8.05 143  
31 30 7 230



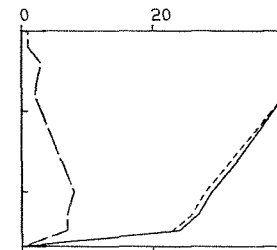
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33 32 6 233



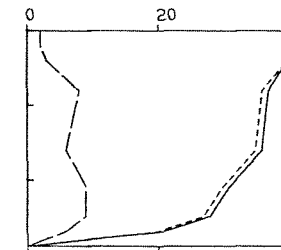
8.17 8.27 138  
33 33 5 234



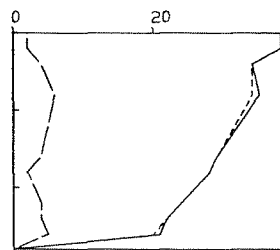
8.28 8.38 137  
34 34 4 236



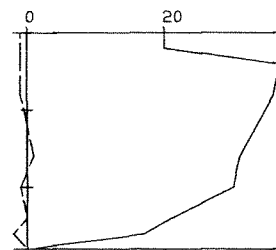
8.39 8.48 134  
33 33 4 235



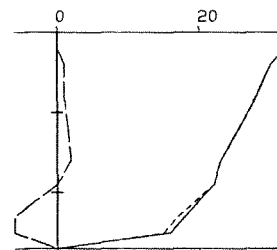
8.51 9.03 144  
33 33 6 232



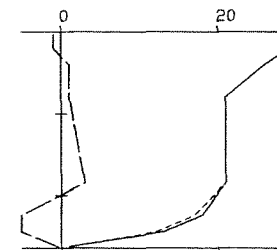
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29 29 4 235



9.18 9.29 140  
28 28 -1 244



9.31 9.40 135  
24 24 0 244



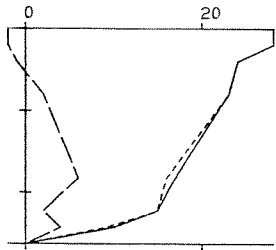
9.44 9.53 132  
21 21 0 243

TOELICHTING OP DE VERTIKALEN

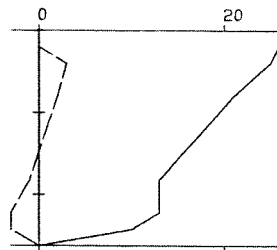
— V ——— VSIN ——— VCOS  
14.01 14.15 295 : BEGINTYD EINDTYD BODEMDIEPTE  
100 10 92 265 : V VSIN VCOS R (GEM)  
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.  
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

|                  |              |          |                          |
|------------------|--------------|----------|--------------------------|
| RIJKSWATERSTAAT  |              |          |                          |
| DIRECTIE ZEELAND |              |          |                          |
| MEETDIENST       |              |          |                          |
| STROOMMETING     | : MASTGAT    |          |                          |
| RAAI             | : 4 DEELRAAI | NVT PUNT | : 4 LOKATIE : LOD1(-104) |
| X                | : 60002.00   | Y        | : 403038.00              |
| DATUM            | : 871208     | CODE     | : M5007                  |

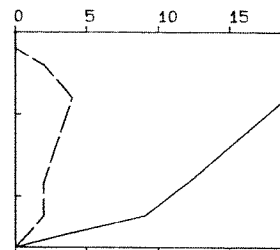
A3. 0001



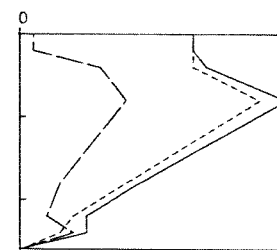
9.56 10.04 131  
19 19 2 236



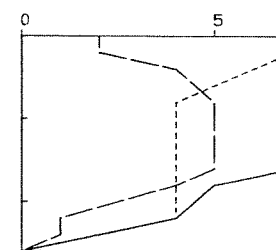
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17 17 0 243



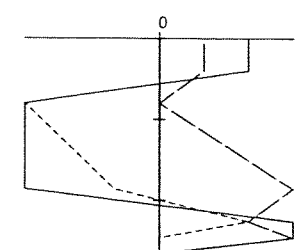
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14 14 2 234



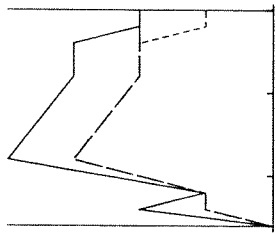
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12 11 4 221



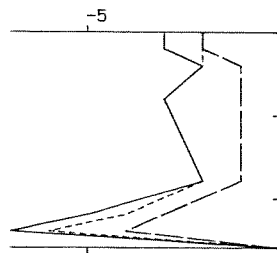
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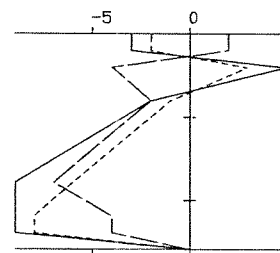
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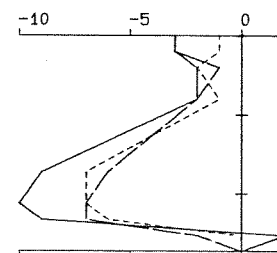
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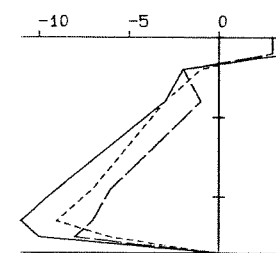
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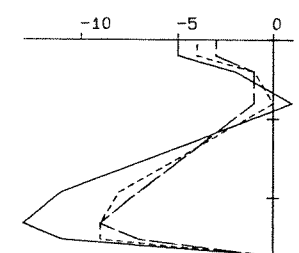
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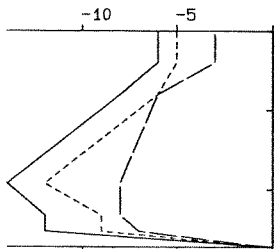
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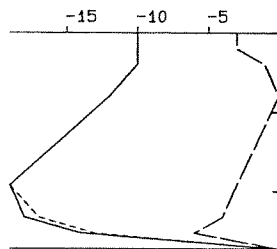
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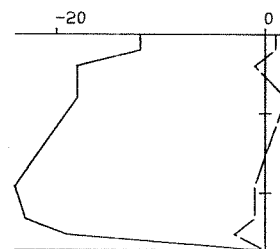
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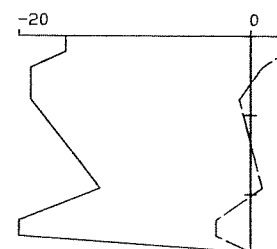
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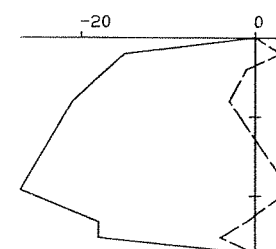
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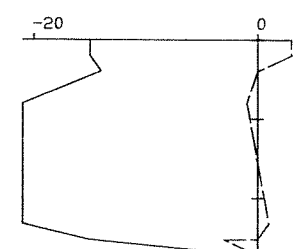
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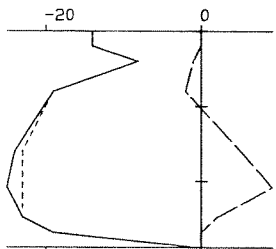
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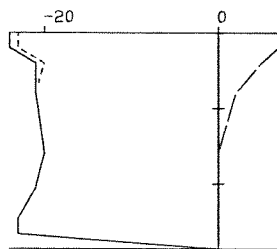
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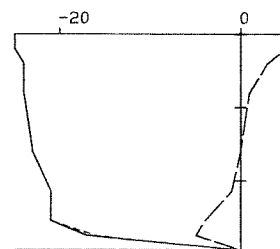
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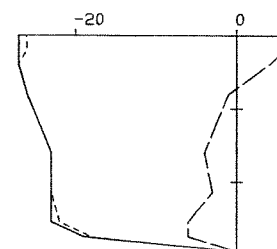
13.43 13.55 144  
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13.57 14.06 143  
-21 -21 2 68



14.08 14.17 147  
-22 -22 0 63



14.18 14.28 147  
-23 -23 -2 59

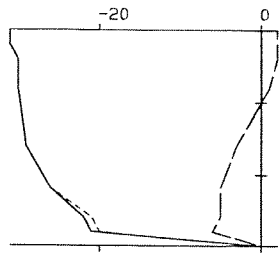
TOELICHTING OP DE VERTIKALEN

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

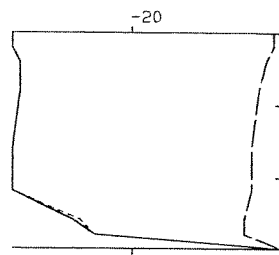
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : MASTGAT  
RAAI : 4 DEELRAAI : NVT PUNT : 4 LOKATIE : LOD1(-104)  
X : 60002.00 Y : 403038.00  
DATUM : 871208 CODE: M5007

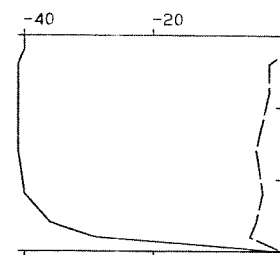
A3. 0002



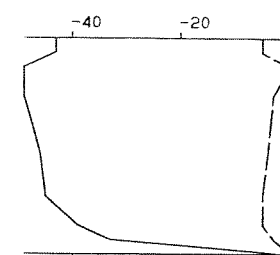
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-27 -27 -2 59



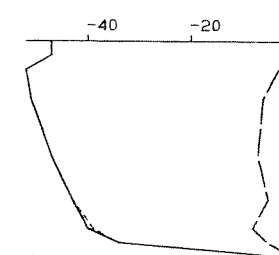
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-33 -33 -3 57



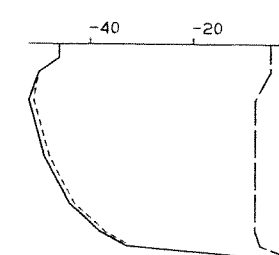
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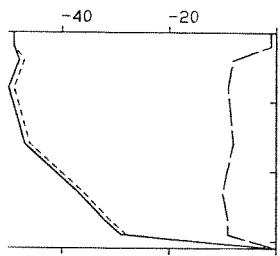
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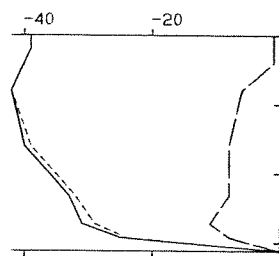
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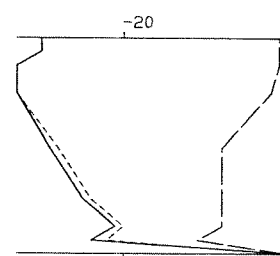
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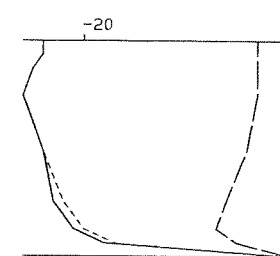
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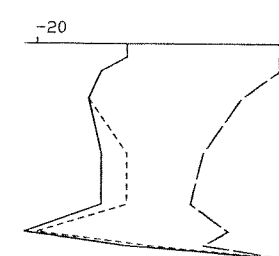
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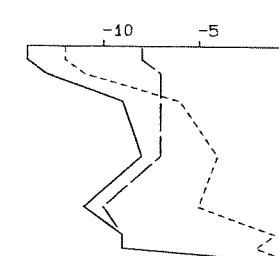
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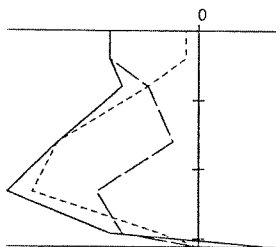
16.18 16.29 157  
-23 -23 -4 52



16.31 16.42 157  
-15 -14 -5 43



16.44 16.53 157  
-9 -5 -8 8



16.55 17.04 156  
-8 -7 -5 26

TOELICHTING OP DE VERTIKALEN

————— V ————— VSIN ————— VCS

14.01 14.15 295 : BEGINTYD EINDTYD BODEMDIEPTE

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

VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.

HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

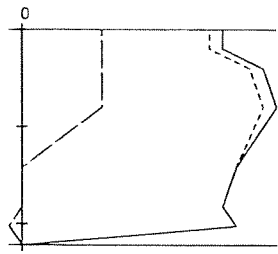
STROOMMETING : MASTGAT

RAAI : 4 DEELRAAI : NVT PUNT : 4 LOKATIE : LOD1 (-104)

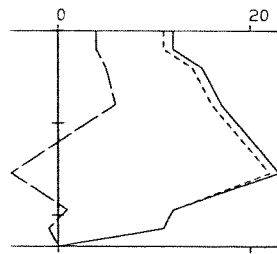
X : 60002.00 Y : 403038.00

DATUM : 871208 CODE: M5007

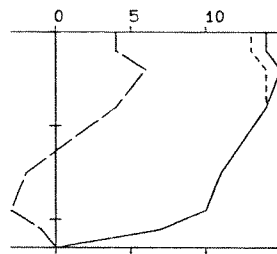
A3. 0003



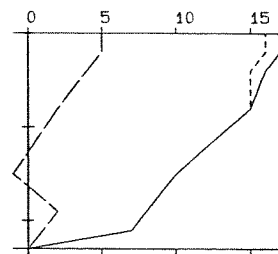
4.59 5.15 111  
16 15 3 232



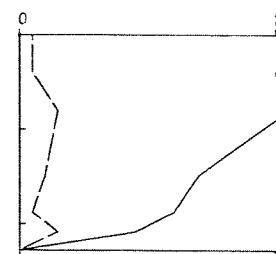
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15 15 1 237



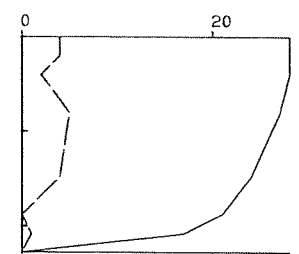
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11 11 1 236



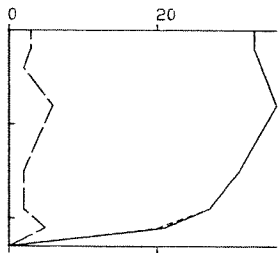
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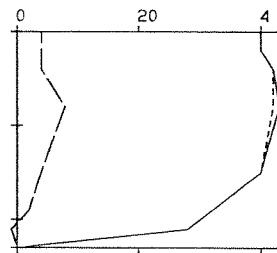
5.52 6.01 114  
16 16 2 236



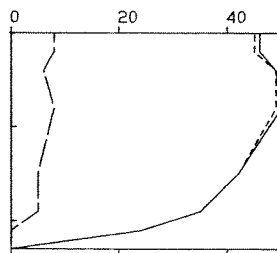
6.05 6.14 114  
24 24 3 236



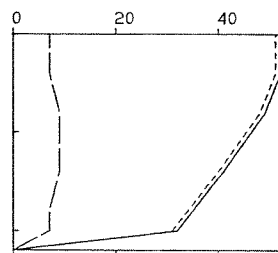
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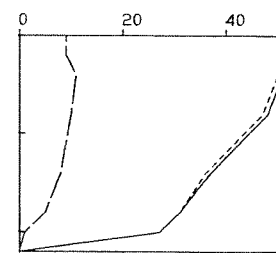
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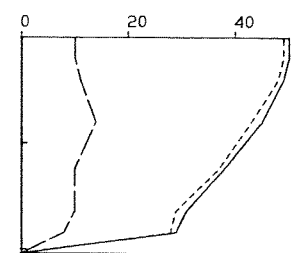
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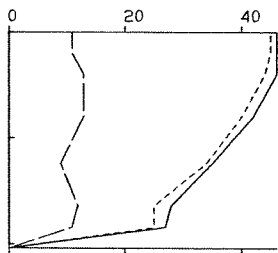
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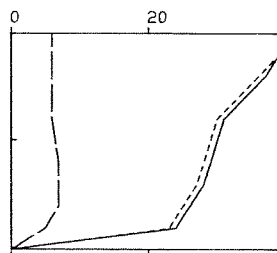
6.59 7.08 110  
40 39 8 232



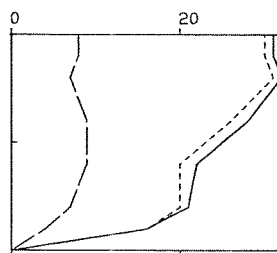
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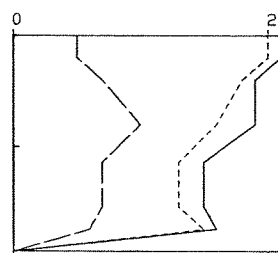
7.22 7.33 102  
36 34 11 225



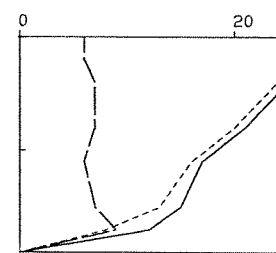
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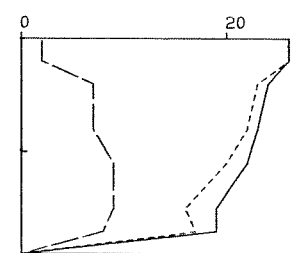
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24 23 7 225



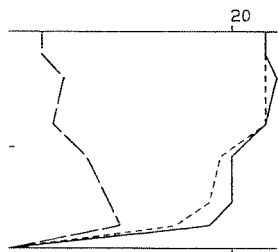
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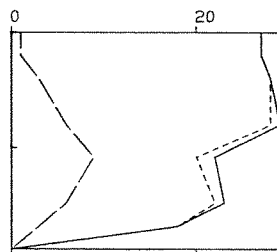
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18 17 7 222



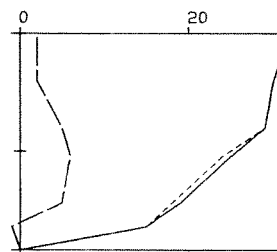
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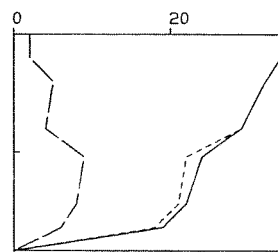
8.35 8.43 94  
20 19 6 226



8.46 8.56 94  
23 23 5 232



9.00 9.08 92  
24 24 3 235



9.09 9.16 92  
26 25 5 231

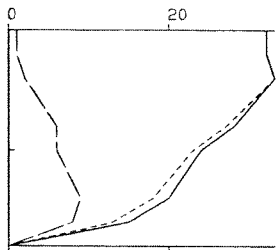
TOELICHTING OP DE VERTIKALEN

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

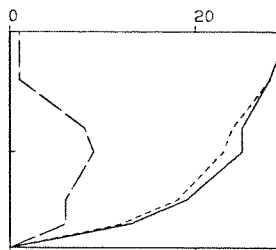
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : MASTGAT  
RAAI : 4 DEELRAAI : NVT PUNT : 5 LOKATIE : SWA1(-111)  
X : 60874.00 Y : 403285.00  
DATUM : 871208 CODE: M5007

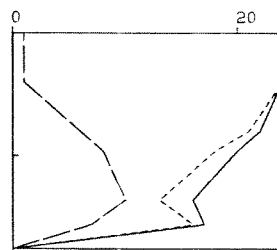
A3. 0001



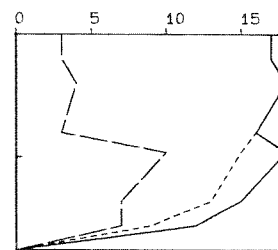
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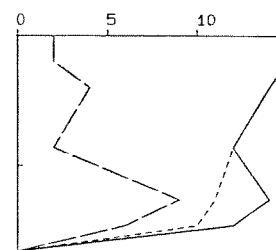
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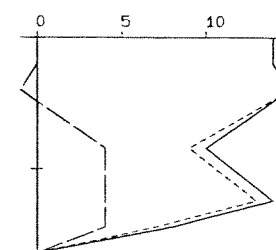
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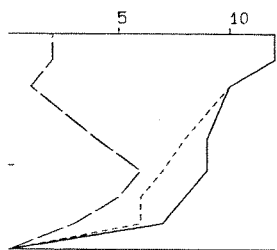
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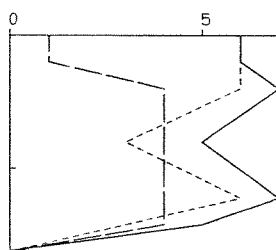
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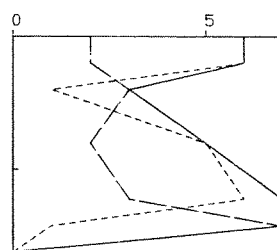
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11 11 2 232



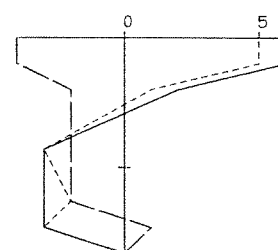
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9 8 3 222



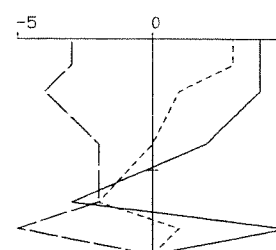
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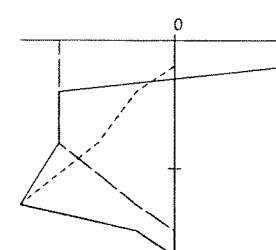
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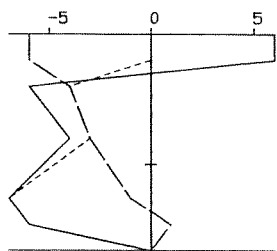
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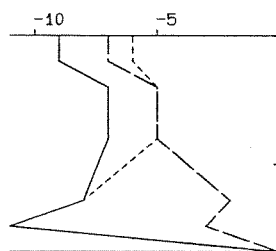
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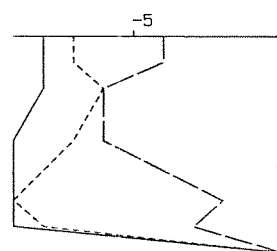
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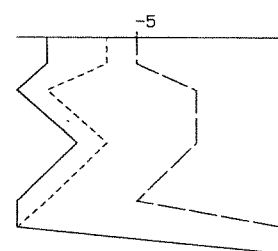
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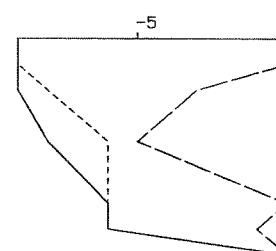
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-7 -6 -4 29



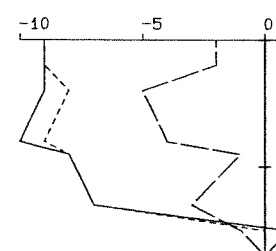
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-8 -7 -4 32



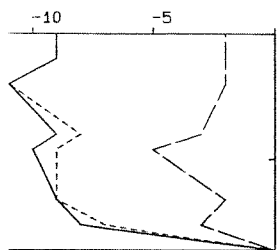
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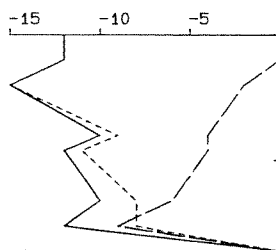
11.58 12.07 84  
-7 -7 -2 46



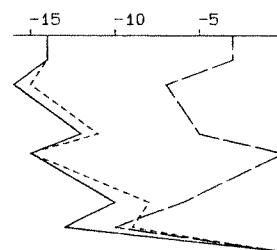
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-7 -7 -3 42



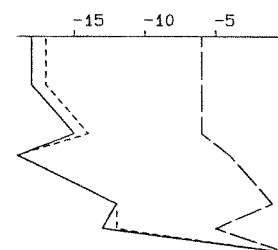
12.20 12.29 86  
-9 -8 -3 46



12.31 12.42 86  
-11 -10 -4 43



12.45 12.54 88  
-12 -11 -5 41



12.58 13.08 89  
-15 -14 -4 46

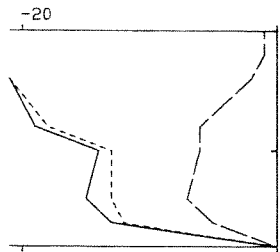
TOELICHTING OP DE VERTIKALEN

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

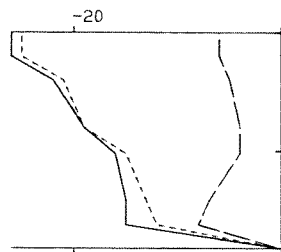
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST

STROOMMETING : MASTGAT  
 RAAI : 4 DEELRAAI : NVT PUNT : 5 LOKATIE : SWA1(-111)  
 X : 60874.00 Y : 403285.00  
 DATUM : 871208 CODE: M5007

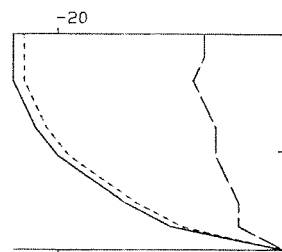
A3. 0002



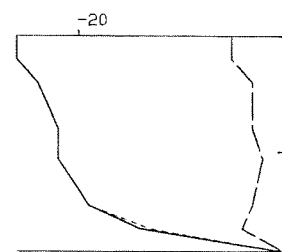
13.29 13.37 90  
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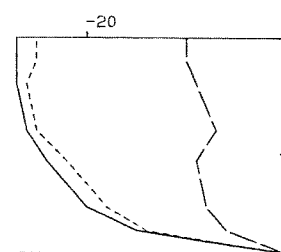
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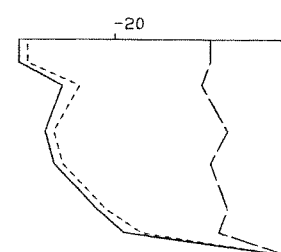
13.48 13.56 92  
-18 -18 -6 45



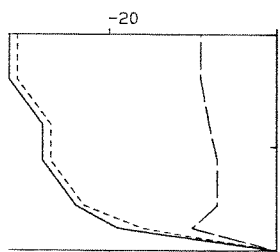
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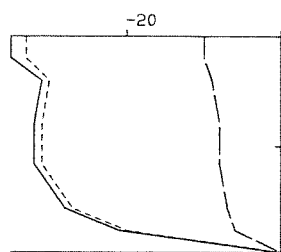
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-22 -21 -8 43



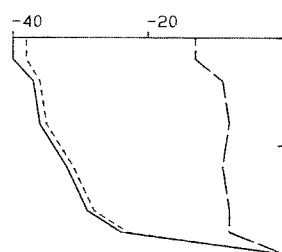
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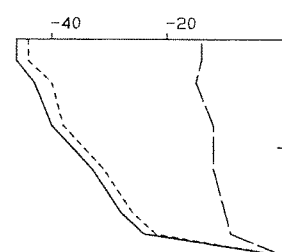
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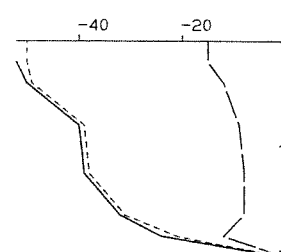
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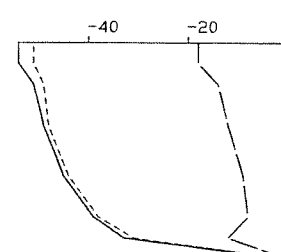
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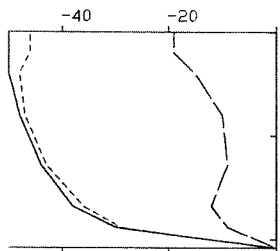
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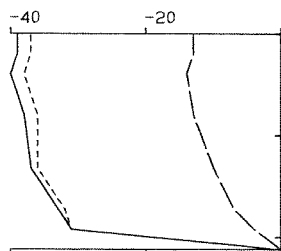
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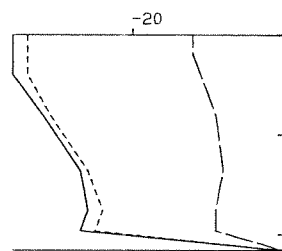
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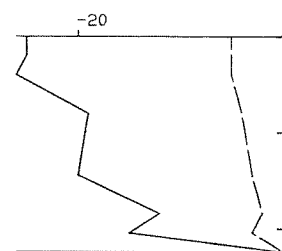
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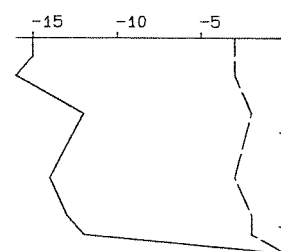
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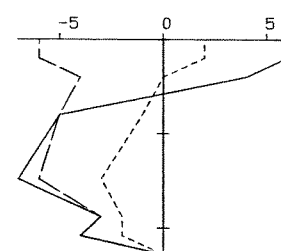
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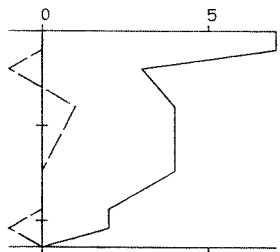
16.08 16.17 112  
-19 -19 -4 52



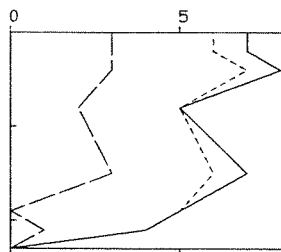
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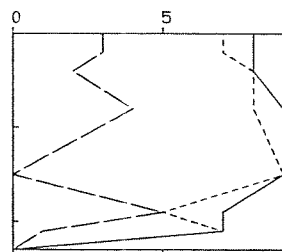
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-5 -1 -5 347



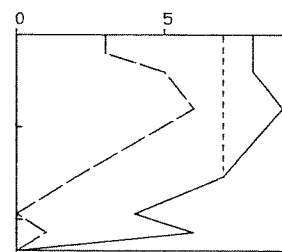
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16.52 17.01 115  
6 5 2 222



17.03 17.11 115  
8 7 2 225



17.13 17.21 117  
7 6 3 217

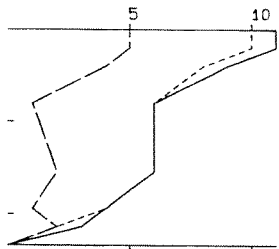
TOELICHTING OP DE VERTIKALEN

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

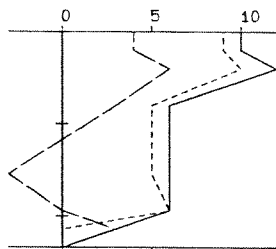
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

STROOMMETING : MASTGAT  
 RAAI : 4 DEELRAAI : NVT PUNT : 5 LOKATIE : SWA1(-111)  
 X : 60874.00 Y : 403285.00  
 DATUM : 871208 CODE: M5007

A3. 0003



17.26 17.35 117  
6 6 2 223



17.38 17.46 117  
6 6 2 228

TOELICHTING OP DE VERTIKALEN

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

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

STROOMMETING : MASTGAT  
 RAAI : 4 DEELRAAI : NVT PUNT : 5 LOKATIE : SWA1(-111)  
 X : 60874.00 Y : 403285.00  
 DATUM : 871208 CODE: M5007

A3. 0004

# rijkswaterstaat

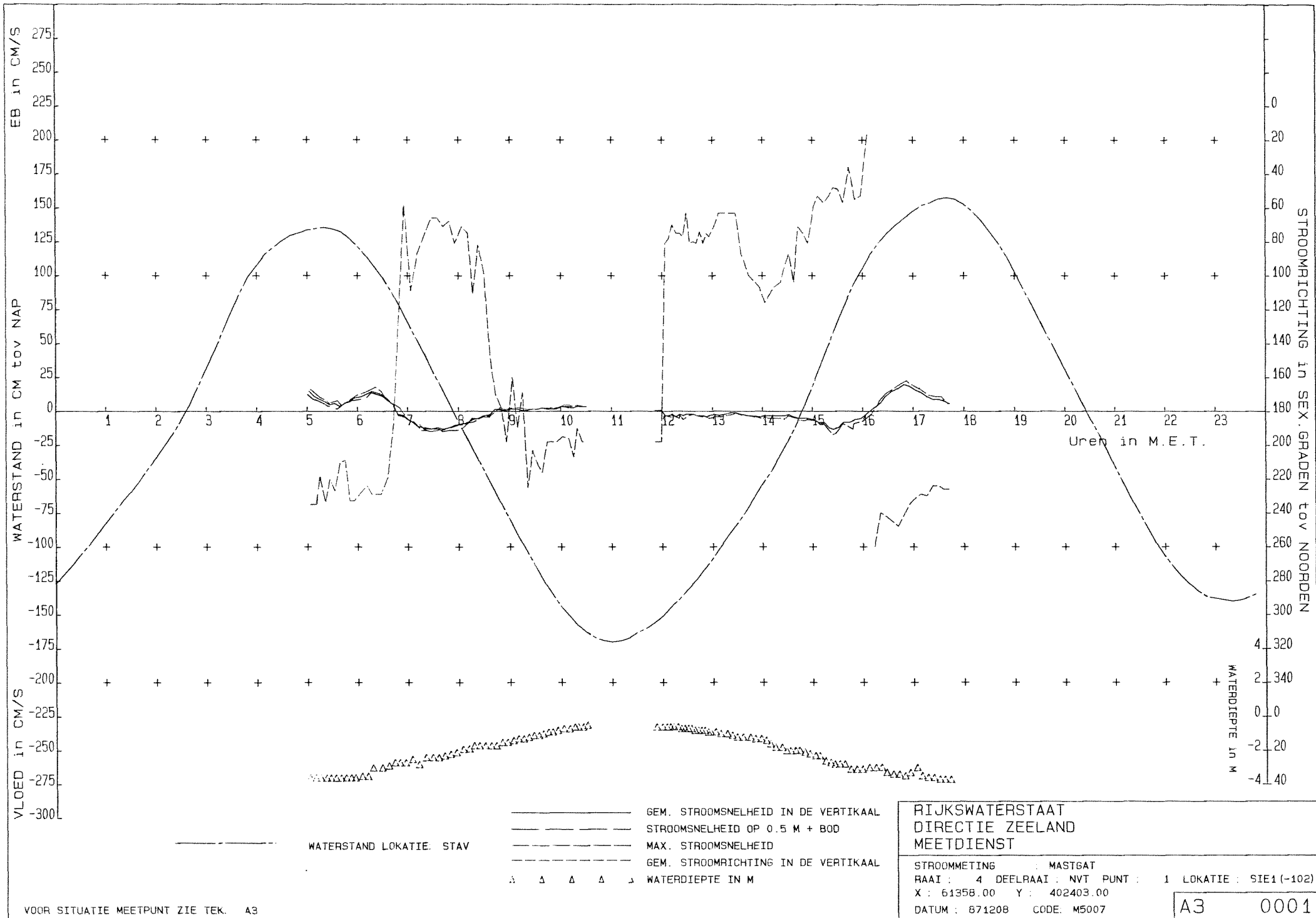
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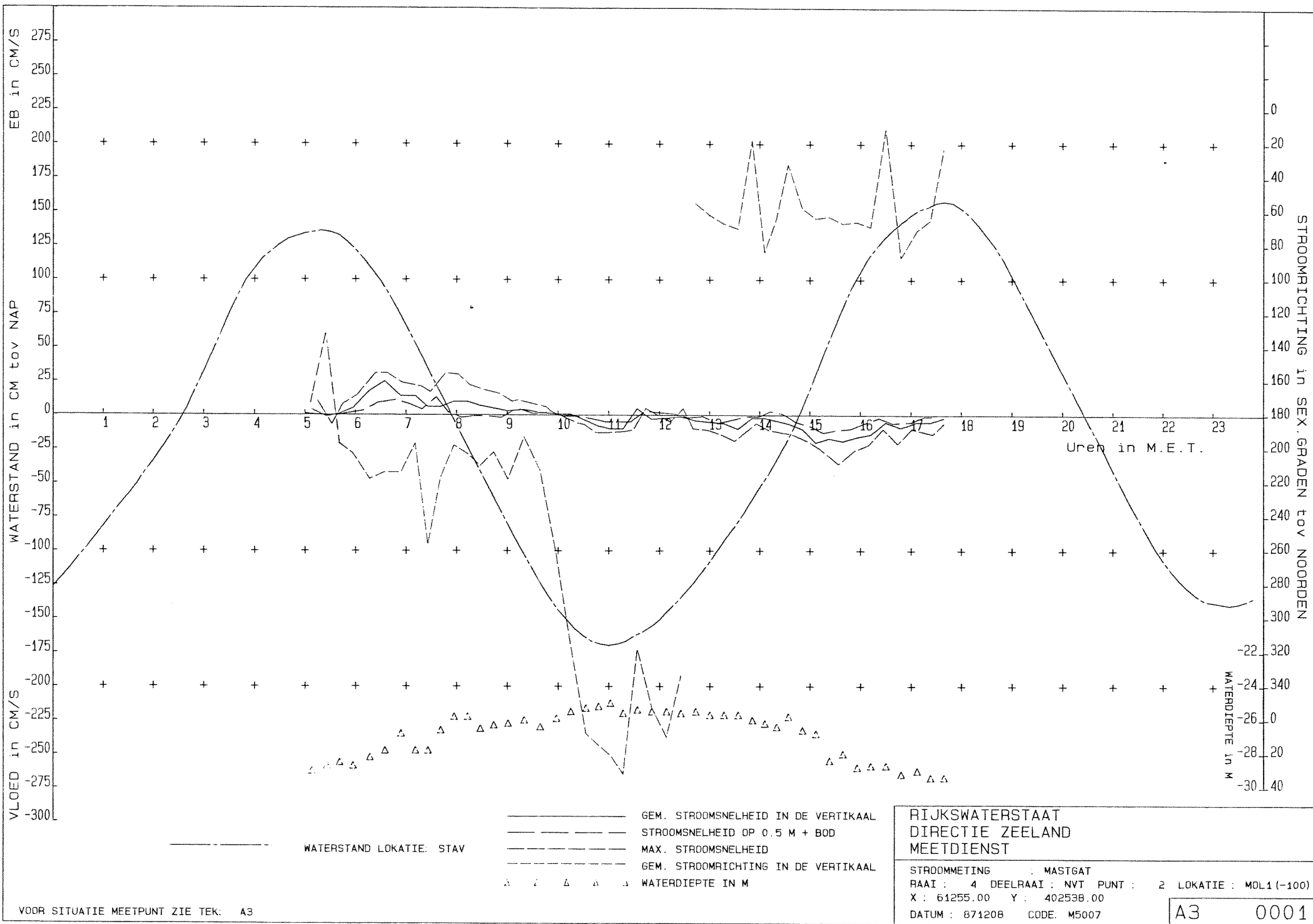
behoort bij: notitie MDZL-N            nr. 88.003

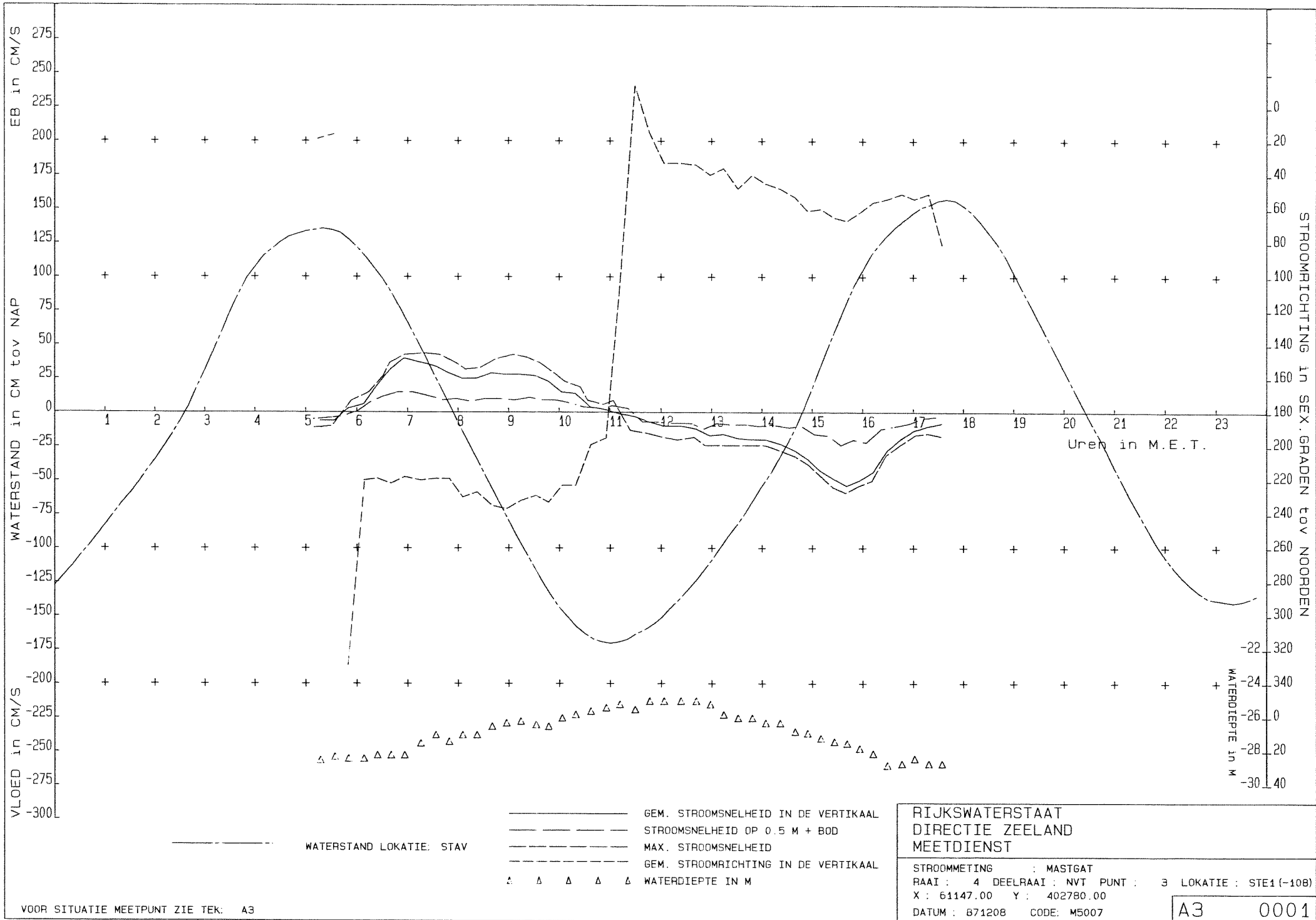
bladnr.:        Bijlage 10

bijlage 10 : Stroomsnelheids en-richting grafieken.





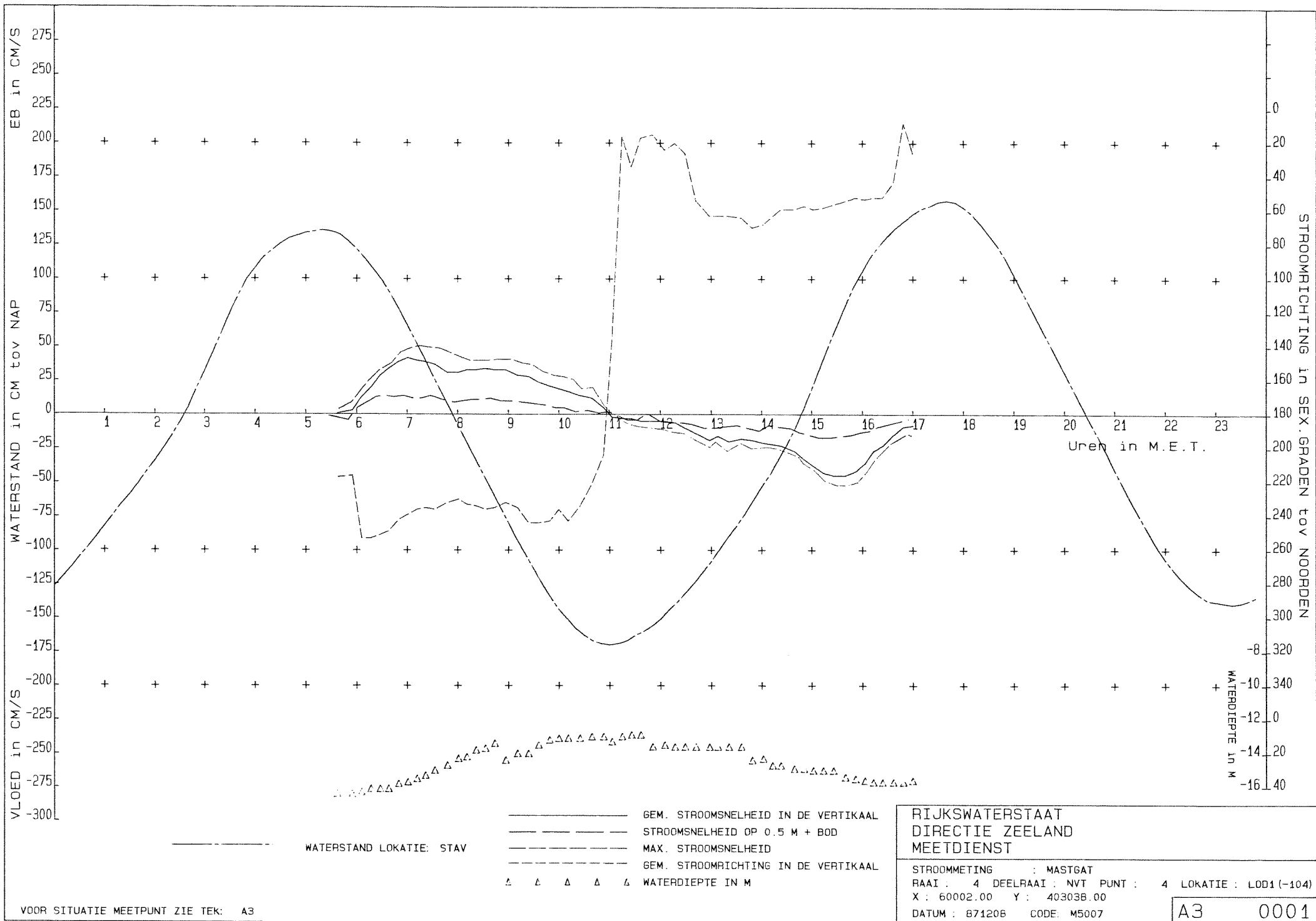




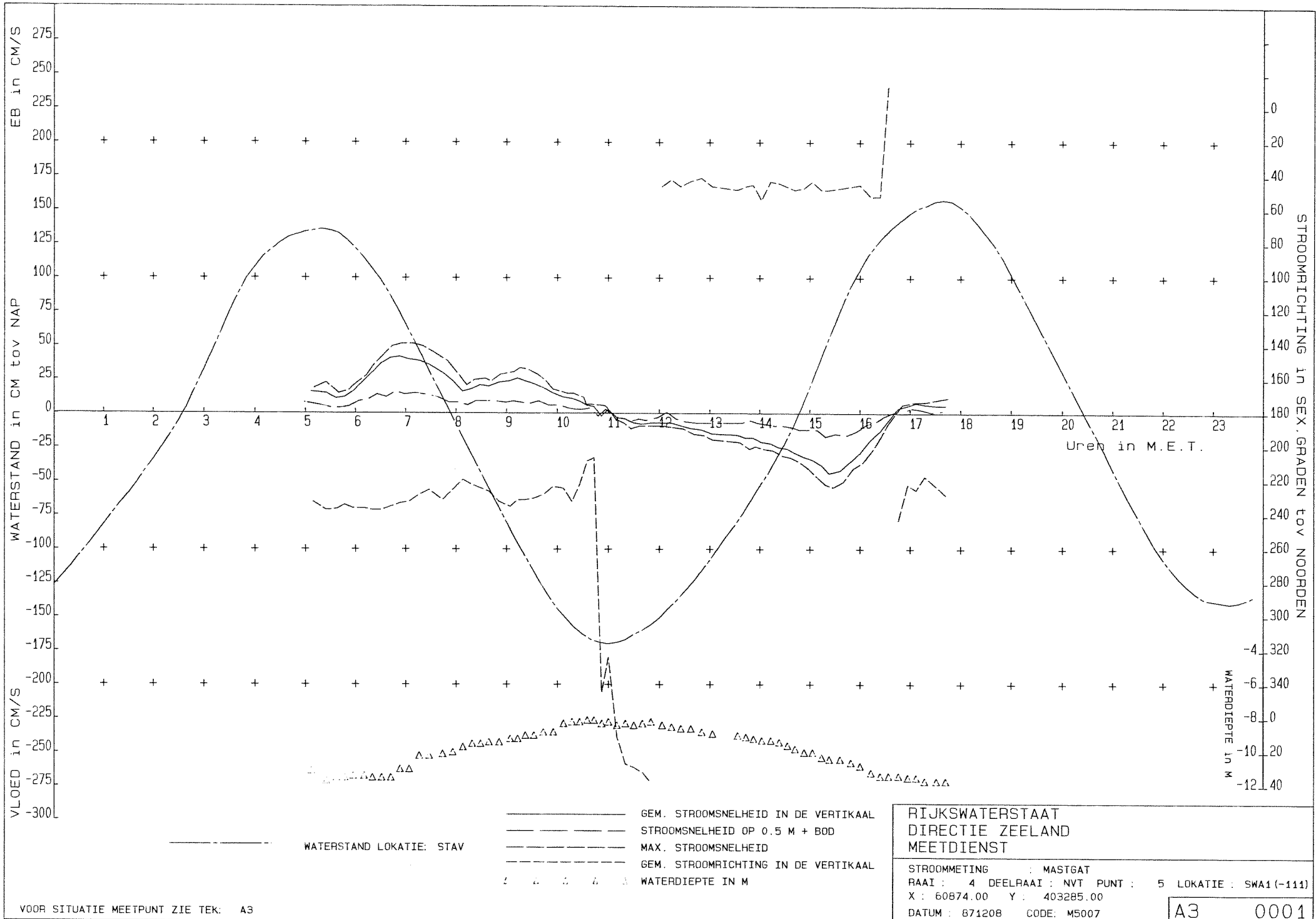
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

STROOMMETING : MASTGAT  
 RAAI : 4 DEELRAAI : NVT PUNT : 3 LOKATIE : STE1(-108)  
 X : 61147.00 Y : 402780.00  
 DATUM : 871208 CODE: M5007

A3 0001



VOOR SITUATIE MEETPUNT ZIE TEK: A3



A3 0001

# rijkswaterstaat

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behoort bij: notitie MDZL-N

nr. 88.003

bladnr.: Bijlage 11

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

FILENAAM : MAN117.DAT  
DATUM UITPRINT : 890107

BEGINDATUM : 871208  
EINDDATUM : 871208

Waterstands  
Stations

```
          VLGNR      STATIONS      SOORT  
          =====      =====      =====  
          1         311 ZN         WT02
```

Snelheids  
Stations

```
          VLGNR      STATIONS      WELKEEN  AFSTAND  RAALINE  X-COORD  Y-COORD  SOORT  
          =====      =====      RICHTING  O-PUNT  MEETPT  =====  =====  =====  
          1         -102 STE1         1           25         4- 1    61358.00  402403.00  SG02  
          2         -100 MOL1         1           193        4- 2    61255.00  402538.00  SG02  
          3         -108 STE1         1           457        4- 3    61147.00  402780.00  SG02  
          4         -104 LOD1         1           753        4- 4    60002.00  403038.00  SG02  
          5         -111 SWA1         1          1031        4- 5    60874.00  403285.00  SG02
```

Getijverschil  
Stations

```
          VLGNR      STATIONS      SOORT  
          =====      =====      =====  
          1         311 ZN         HW02
```

Debieten  
Stations

```
          VLGNR      STATIONS      RAAINR  SOORT  
          =====      =====      (Deelrnr)  FASE  
          =====      =====      =====  =====  
          1         -334 MG02         4         Q302
```

FILENAAM : MAN117.DAT  
 DATUM : 871205

STATION : ZN -102 SIE1 -100 MOL1 -108 STE1 -104 LOD1 -111 SWA1 ZN MG02  
 ||\*\*\*\*\*||\*\*\*\*\*||\*\*\*\*\*||\*\*\*\*\*||\*\*\*\*\*||\*\*\*\*\*||\*\*\*\*\*||\*\*\*\*\*||\*\*\*\*\*||\*\*\*\*\*||

| NR<br>REC | MU   | TIJD<br>MET | WE<br>CM | V<br>CM/S | R<br>GR | V<br>CM/S | R<br>GR | V<br>CM/S | R<br>GR | V<br>CM/S | R<br>GR | V<br>CM/S | R<br>GR | TV<br>CM    | AFV<br>M3/S |
|-----------|------|-------------|----------|-----------|---------|-----------|---------|-----------|---------|-----------|---------|-----------|---------|-------------|-------------|
| 14        | 7.0  | 07          | -119     | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 2869999999  |             |
| 15        | 7.5  | 37          | -97      | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 2869999999  |             |
| 16        | 8.0  | 1.08        | -74      | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 2869999999  |             |
| 17        | 8.5  | 1.39        | -49      | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 2869999999  |             |
| 18        | 9.0  | 2.10        | -21      | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 2869999999  |             |
| 19        | 9.5  | 2.41        | 15       | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 2869999999  |             |
| 20        | 10.0 | 3.12        | 57       | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 2869999999  |             |
| 21        | 10.5 | 3.42        | 91       | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 2869999999  |             |
| 22        | 11.0 | 4.13        | 110      | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 2869999999  |             |
| 23        | 11.5 | 4.44        | 124      | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 2869999999  |             |
| 24        | 0.0  | 5.15        | 131      | 10        | 231     | 2         | 157     | 9999      | 9999    | 9999      | 9999    | 18        | 235     | 286         | 871         |
| 25        | 5    | 5.46        | 121      | 6         | 221     | 2         | 206     | 1         | 339     | 1         | 216     | 18        | 225     | -295        | 444         |
| 26        | 1.0  | 6.16        | 99       | 14        | 227     | 18        | 215     | 12        | 219     | 20        | 252     | 28        | 237     | -295        | 3394        |
| 27        | 1.5  | 6.47        | 72       | -1        | 142     | 18        | 214     | 36        | 221     | 38        | 244     | 41        | 234     | -295        | 6233        |
| 28        | 2.0  | 7.18        | 39       | -12       | 79      | 10        | 226     | 36        | 220     | 39        | 235     | 38        | 228     | -295        | 5705        |
| 29        | 2.5  | 7.48        | 3        | -12       | 70      | 8         | 209     | 30        | 220     | 32        | 232     | 28        | 228     | -295        | 4389        |
| 30        | 3.0  | 8.19        | -36      | -5        | 95      | 9         | 206     | 25        | 227     | 33        | 234     | 18        | 222     | -295        | 3998        |
| 31        | 3.5  | 8.49        | -71      | 2         | 176     | 4         | 208     | 29        | 236     | 33        | 234     | 23        | 232     | -295        | 4213        |
| 32        | 4.0  | 9.20        | -105     | 1         | 216     | 4         | 193     | 28        | 231     | 28        | 241     | 25        | 231     | -295        | 3822        |
| 33        | 4.5  | 9.51        | -135     | 2         | 198     | 1         | 245     | 21        | 230     | 21        | 241     | 17        | 225     | -295        | 2739        |
| 34        | 5.0  | 10.21       | -155     | 4         | 192     | 0         | 339     | 13        | 221     | 15        | 236     | 10        | 228     | -295        | 1683        |
| 35        | 5.5  | 10.52       | -163     | 9999      | 9999    | -8        | 17      | 2         | 192     | 6         | 197     | 0         | 70      | -295        | 18          |
| 36        | 6.0  | 11.23       | -161     | 9999      | 9999    | -5        | 108     | -2        | 30      | -3        | 25      | -5        | 28      | 315         | -520        |
| 37        | 6.5  | 11.53       | -152     | 9999      | 9999    | -3        | 354     | -9        | 22      | -5        | 17      | -7        | 40      | 315         | -769        |
| 38        | 7.0  | 12.24       | -132     | -2        | 72      | -1        | 350     | -10       | 33      | -8        | 24      | -9        | 44      | 315         | -1074       |
| 39        | 7.5  | 12.54       | -109     | -3        | 77      | -5        | 60      | -16       | 38      | -18       | 61      | -13       | 43      | 315         | -2286       |
| 40        | 8.0  | 13.25       | -84      | -1        | 67      | -9        | 69      | -18       | 44      | -20       | 64      | -16       | 48      | 315         | -2800       |
| 41        | 8.5  | 13.56       | -54      | -4        | 108     | -2        | 43      | -20       | 43      | -20       | 69      | -19       | 49      | 315         | -2779       |
| 42        | 9.0  | 14.26       | -20      | -2        | 96      | -5        | 50      | -24       | 50      | -24       | 59      | -25       | 45      | 315         | -3576       |
| 43        | 9.5  | 14.57       | 25       | -6        | 68      | -14       | 60      | -36       | 60      | -36       | 58      | -32       | 45      | 315         | -5776       |
| 44        | 10.0 | 15.28       | 69       | -12       | 50      | -18       | 65      | -50       | 65      | -45       | 55      | -44       | 47      | 315         | -7946       |
| 45        | 10.5 | 15.58       | 101      | -4        | 46      | -16       | 67      | -50       | 62      | -39       | 53      | -30       | 45      | 315         | -7319       |
| 46        | 11.0 | 16.29       | 124      | 12        | 243     | -6        | 14      | -28       | 54      | -20       | 48      | -9        | 17      | 315         | -3418       |
| 47        | 11.5 | 16.59       | 142      | 17        | 234     | -7        | 78      | -13       | 54      | 9999      | 24      | 7         | 224     | 315         | -1281       |
| 48        | 0.0  | 17.30       | 151      | 9         | 224     | 9999      | 47      | 9999      | 74      | 9999      | 9999    | 8         | 223     | 315         | 2801        |
| 49        | 5    | 18.01       | 141      | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | -2869999999 |             |
| 50        | 1.0  | 18.32       | 118      | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | -2869999999 |             |
| 51        | 1.5  | 19.02       | 92       | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | -2869999999 |             |
| 52        | 2.0  | 19.33       | 58       | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | -2869999999 |             |
| 53        | 2.5  | 20.04       | 21       | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | -2869999999 |             |
| 54        | 3.0  | 20.35       | -17      | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | -2869999999 |             |
| 55        | 3.5  | 21.06       | -52      | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | -2869999999 |             |
| 56        | 4.0  | 21.37       | -85      | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | -2869999999 |             |
| 57        | 4.5  | 22.07       | -111     | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | -2869999999 |             |
| 58        | 5.0  | 22.38       | -120     | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | -2869999999 |             |
| 59        | 5.5  | 23.09       | -135     | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | -2869999999 |             |
| 60        | 6.0  | 23.40       | -123     | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 9999      | 9999    | 2669999999  |             |



# rijkswaterstaat

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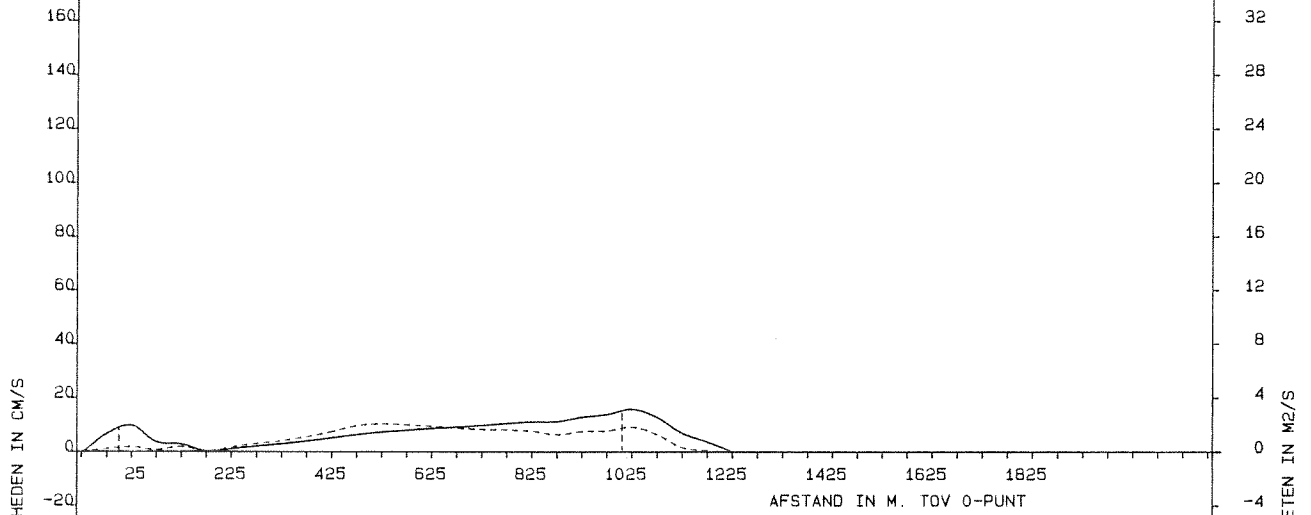
behoort bij: notitie MDZL-N      nr.    88.003

bladnr.:      Bijlage 12

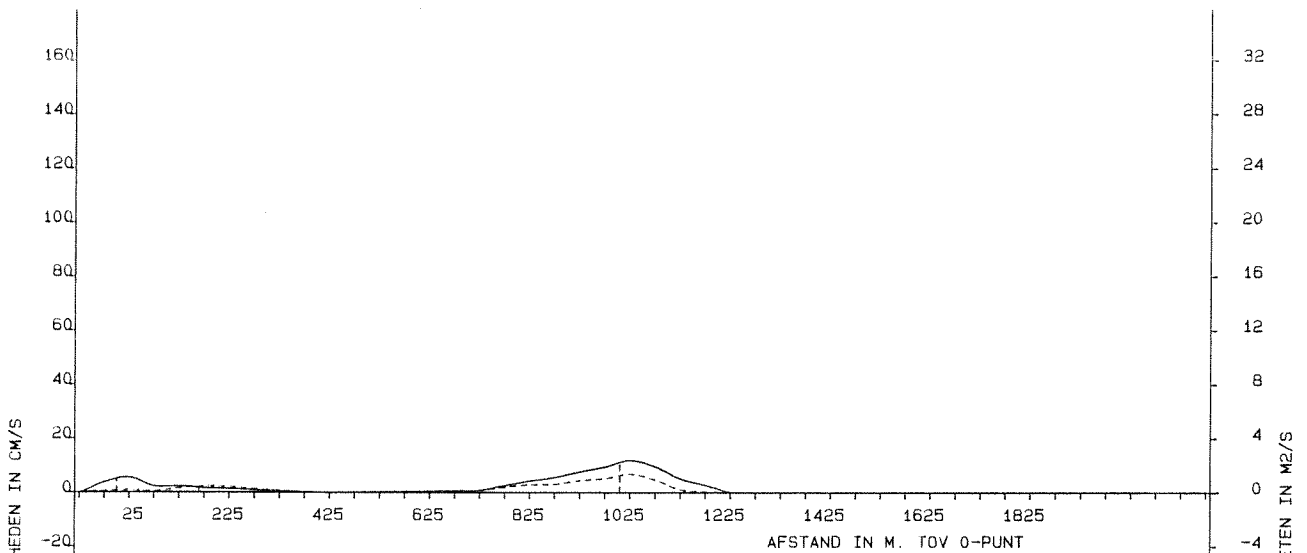
bijlage 12 : Debiet/snelheidsverdelingen per half-maanuur.

MASTGAT  
 DEBIET/SNELHEIDSVERDELING RAAI : 4 LOKATIE : -334  
 Q ----- VSIN -----

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



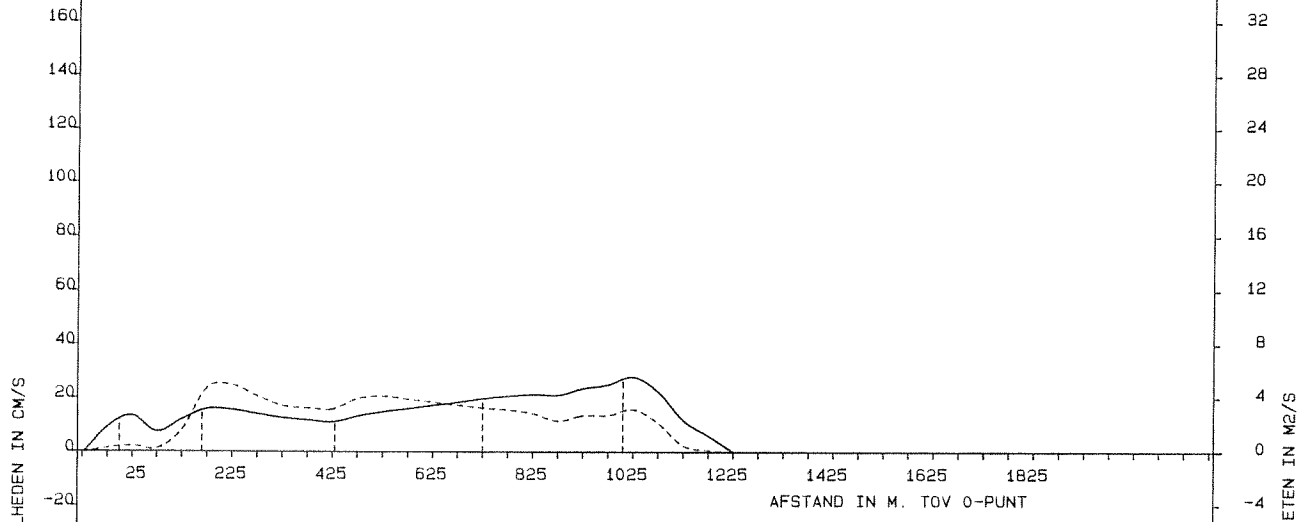
DATUM 871208  
 MAANUUR 0.0  
 TIJD M.E.T. 5.15  
 WATERSTAND 311 IN CM 131  
 VGEM OVER PROFIEL IN CM/S. 6  
 DEBIET IN M3/S. 1384.  
 DOORSTROMINGSOPP. M2 21568



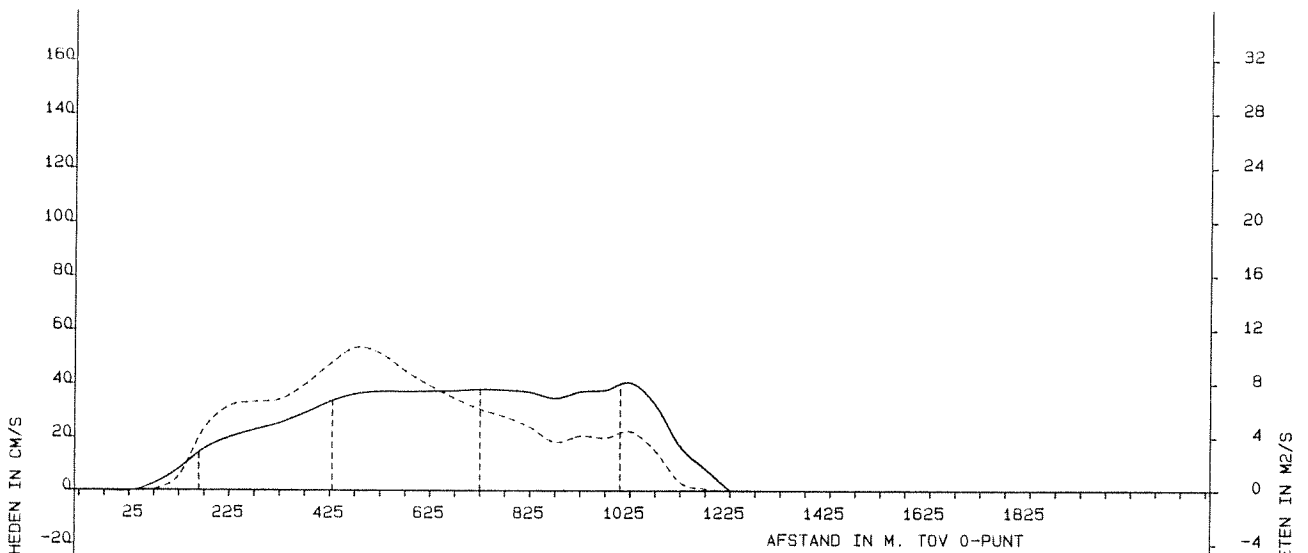
DATUM 871208  
 MAANUUR .5  
 TIJD M.E.T. 5.46  
 WATERSTAND 311 IN CM 121  
 VGEM OVER PROFIEL IN CM/S. 2  
 DEBIET IN M3/S. 440.  
 DOORSTROMINGSOPP. M2 21443

MASTGAT  
 DEBIET/SNELHEIDSVERDELING RAAI : 4 LOKATIE : -334  
 Q ----- VSIN \_\_\_\_\_

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



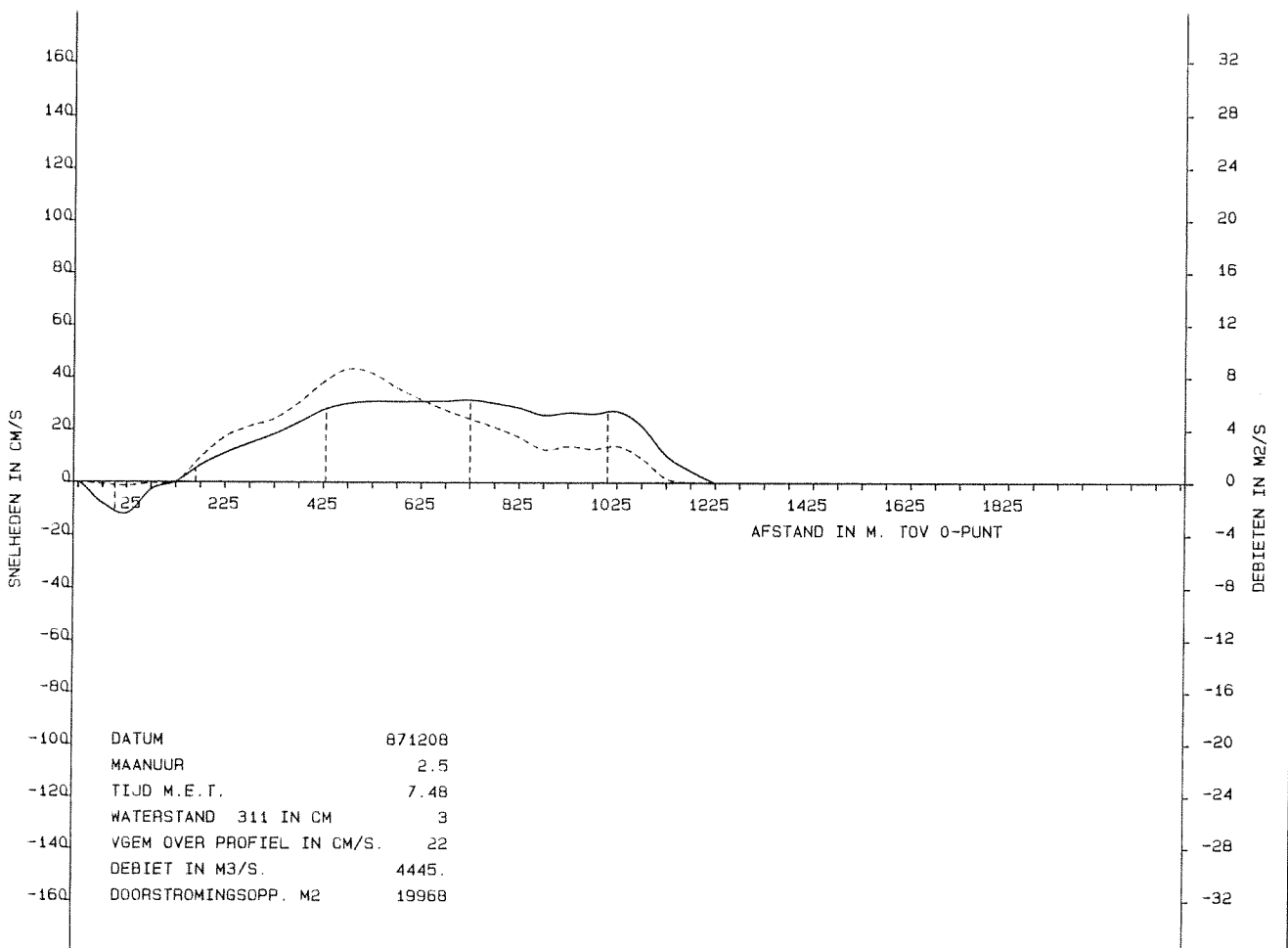
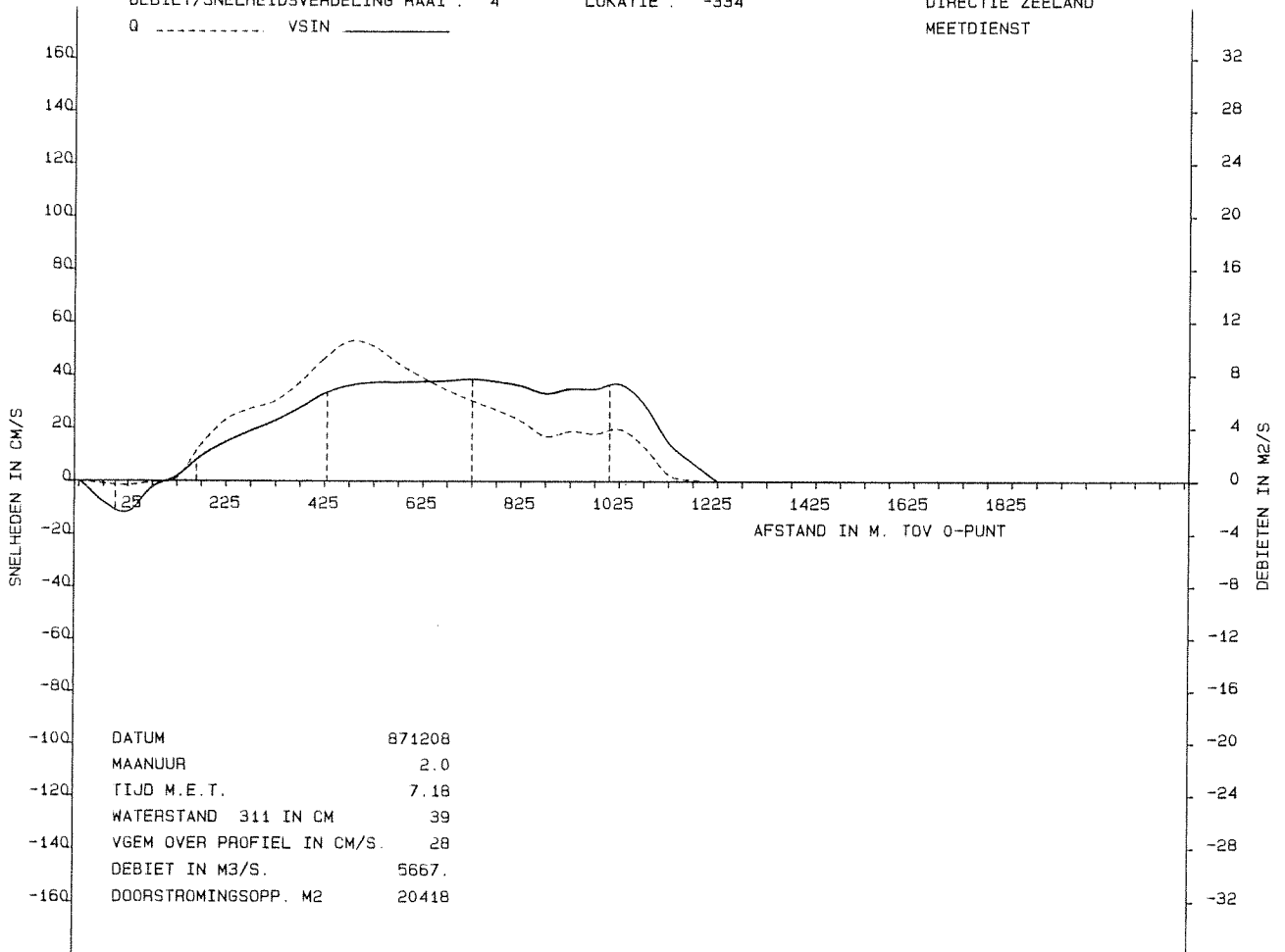
DATUM 871208  
 MAANUUR 1.0  
 TIJD M.E.T. 6.16  
 WATERSTAND 311 IN CM 99  
 VGEM OVER PROFIEL IN CM/S. 16  
 DEBIET IN M3/S. 3386.  
 DOORSTROMINGSOPP. M2 21168



DATUM 871208  
 MAANUUR 1.5  
 TIJD M.E.T. 6.47  
 WATERSTAND 311 IN CM 72  
 VGEM OVER PROFIEL IN CM/S. 30  
 DEBIET IN M3/S. 6194.  
 DOORSTROMINGSOPP. M2 20830

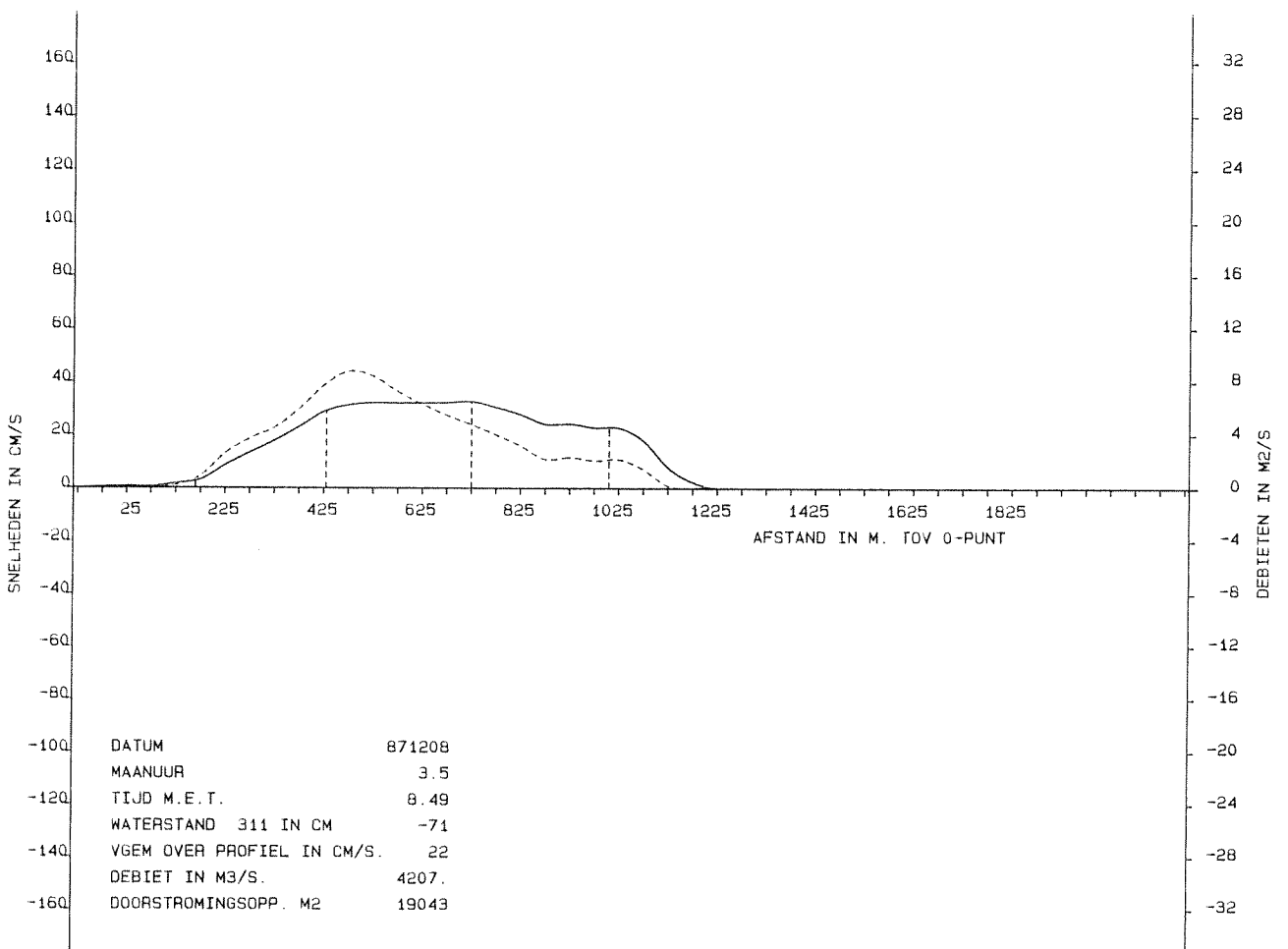
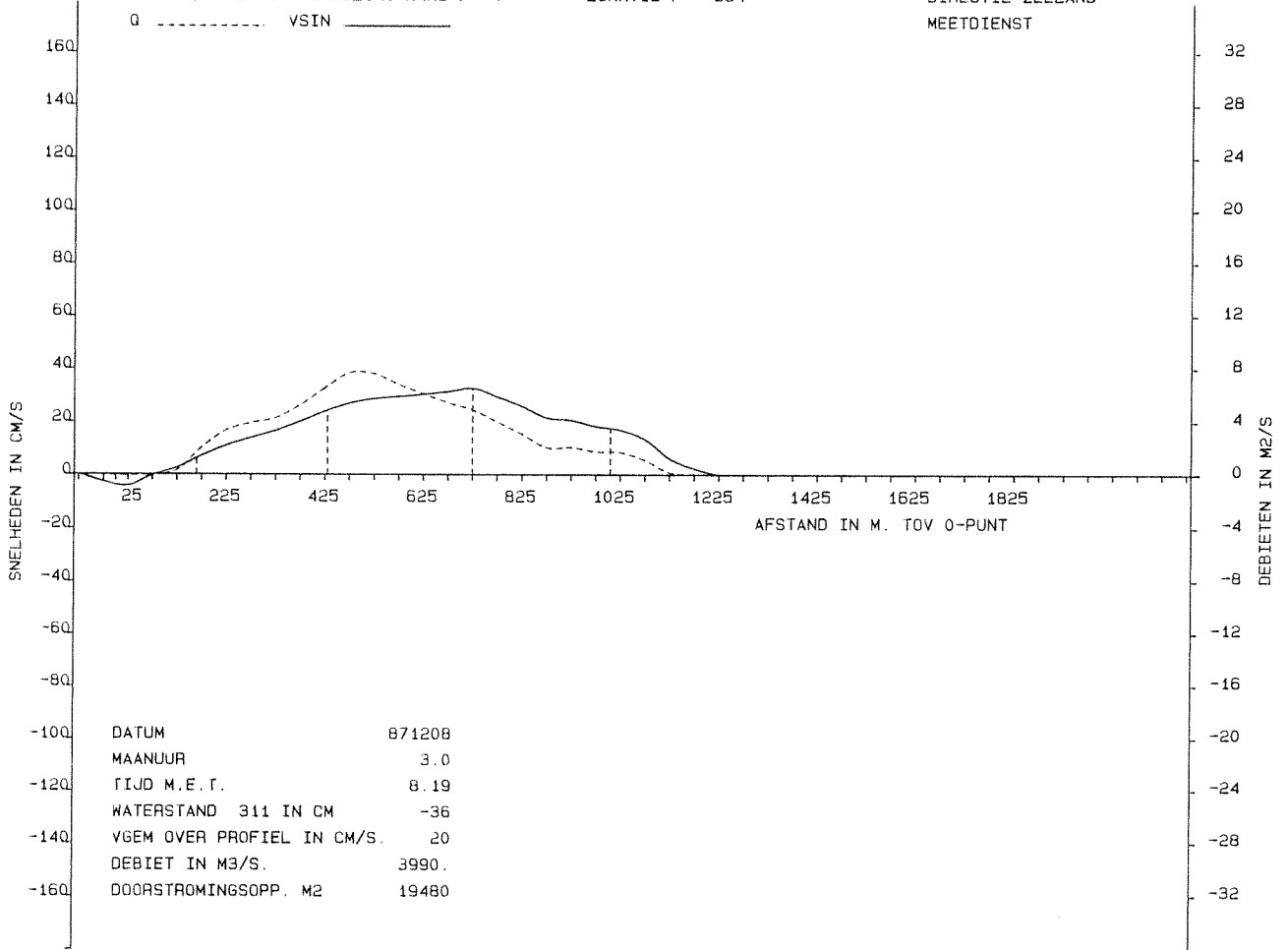
MASTGAT  
 DEBIET/SNELHEIDSVERDELING RAAI : 4      LOKATIE : -334  
 Q ----- VSIN -----

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



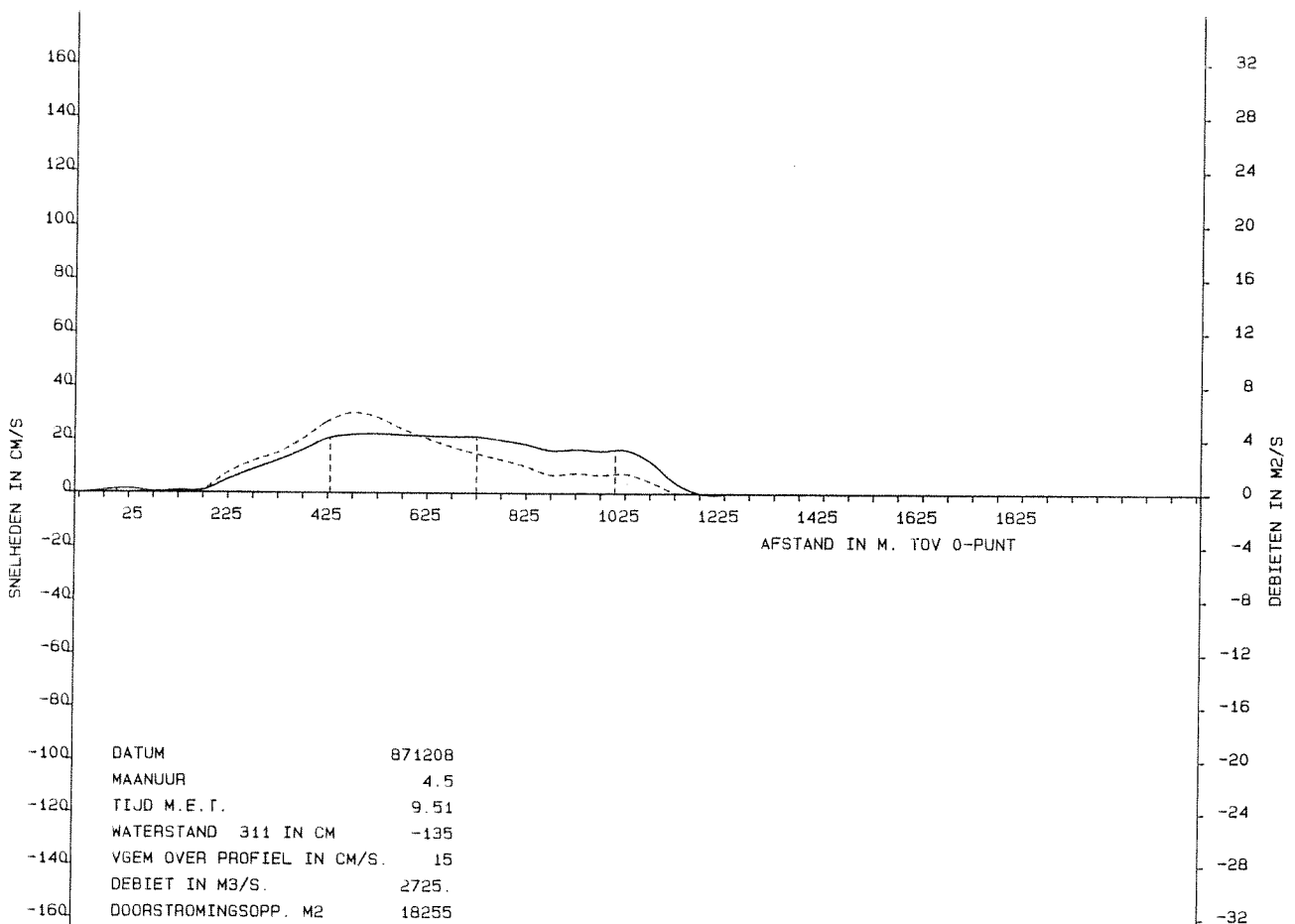
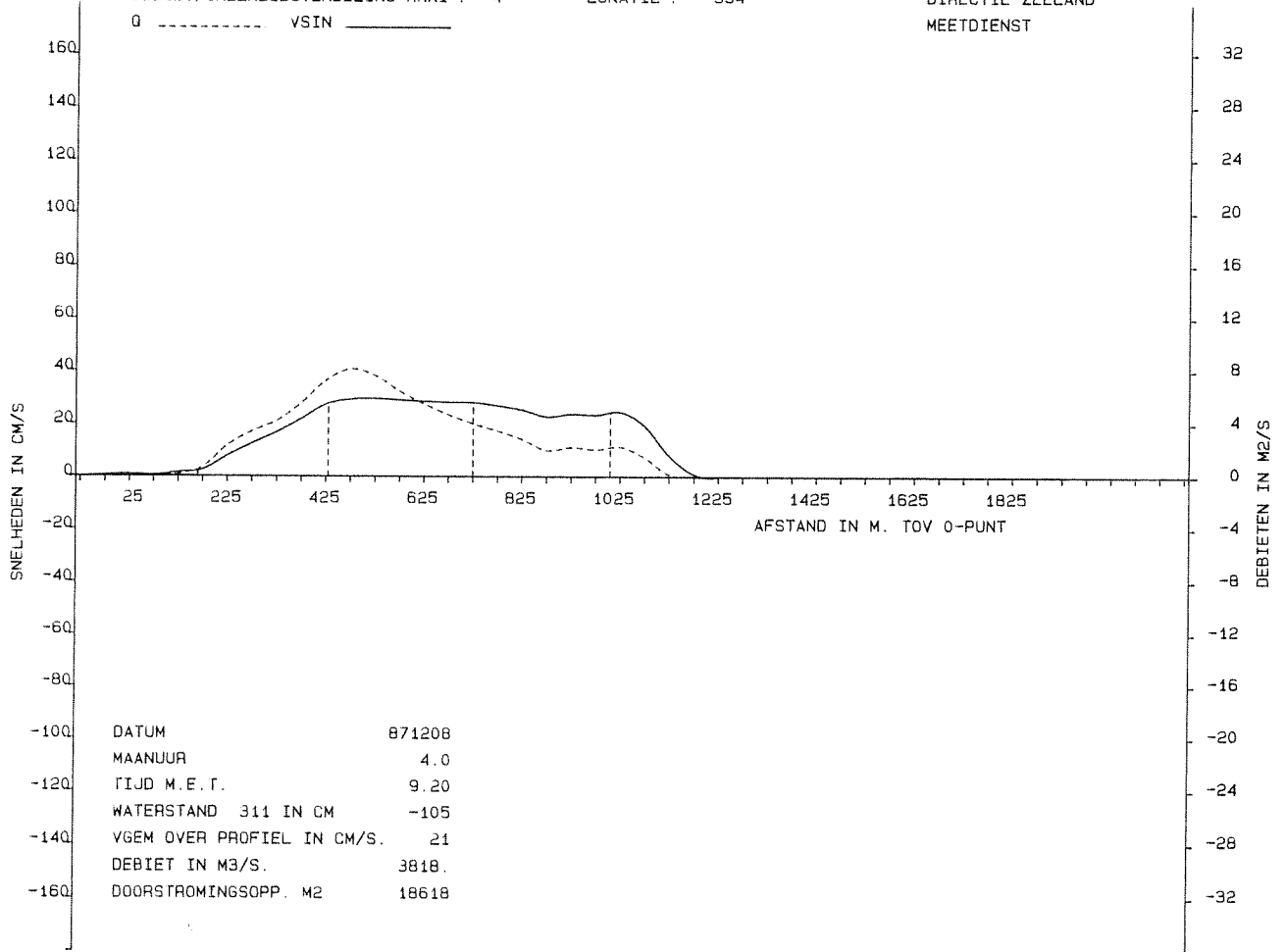
MASTGAT  
 DEBIET/SNELHEIDSVERDELING RAAI : 4 LOKATIE : -334  
 G ----- VSIN \_\_\_\_\_

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



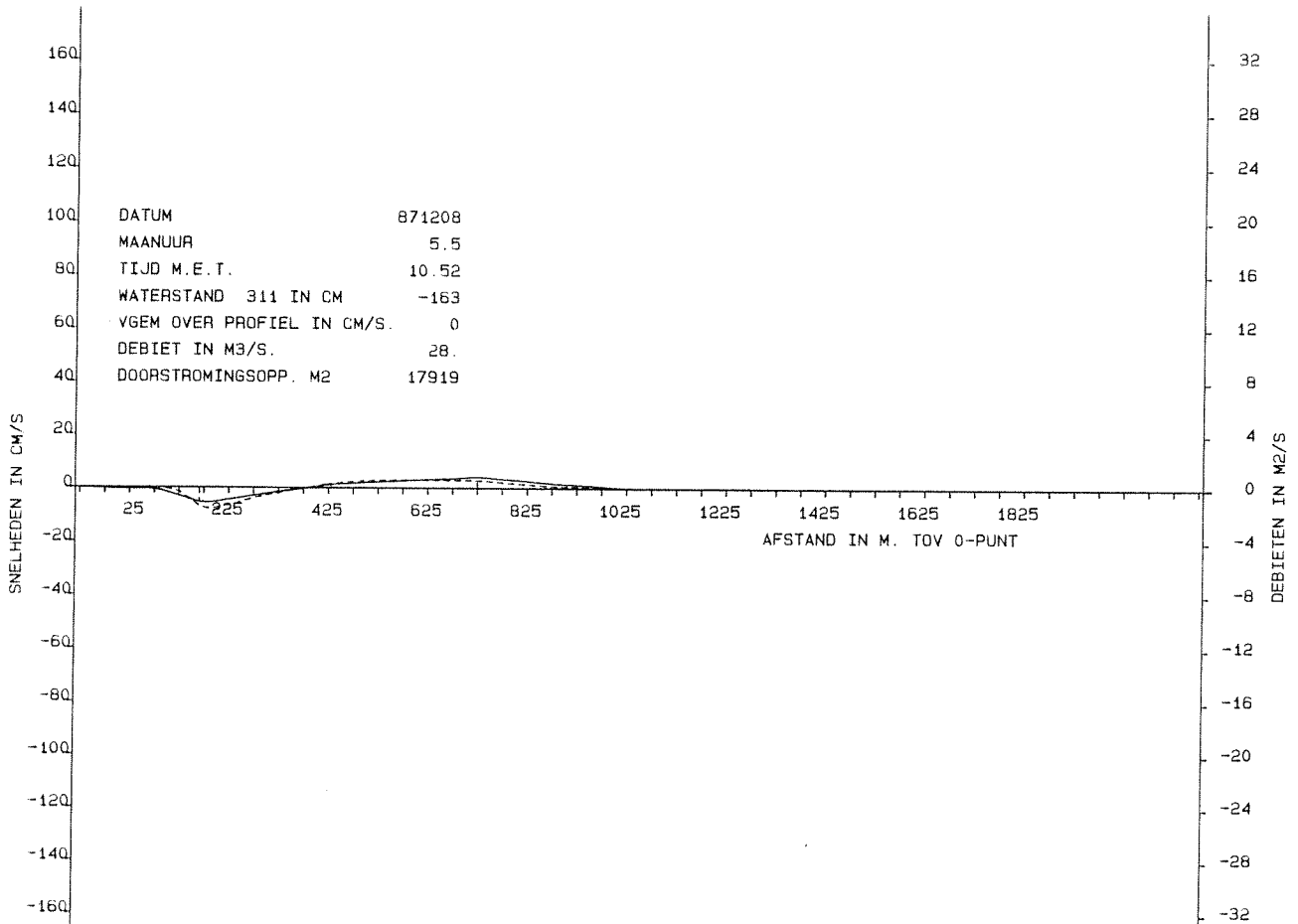
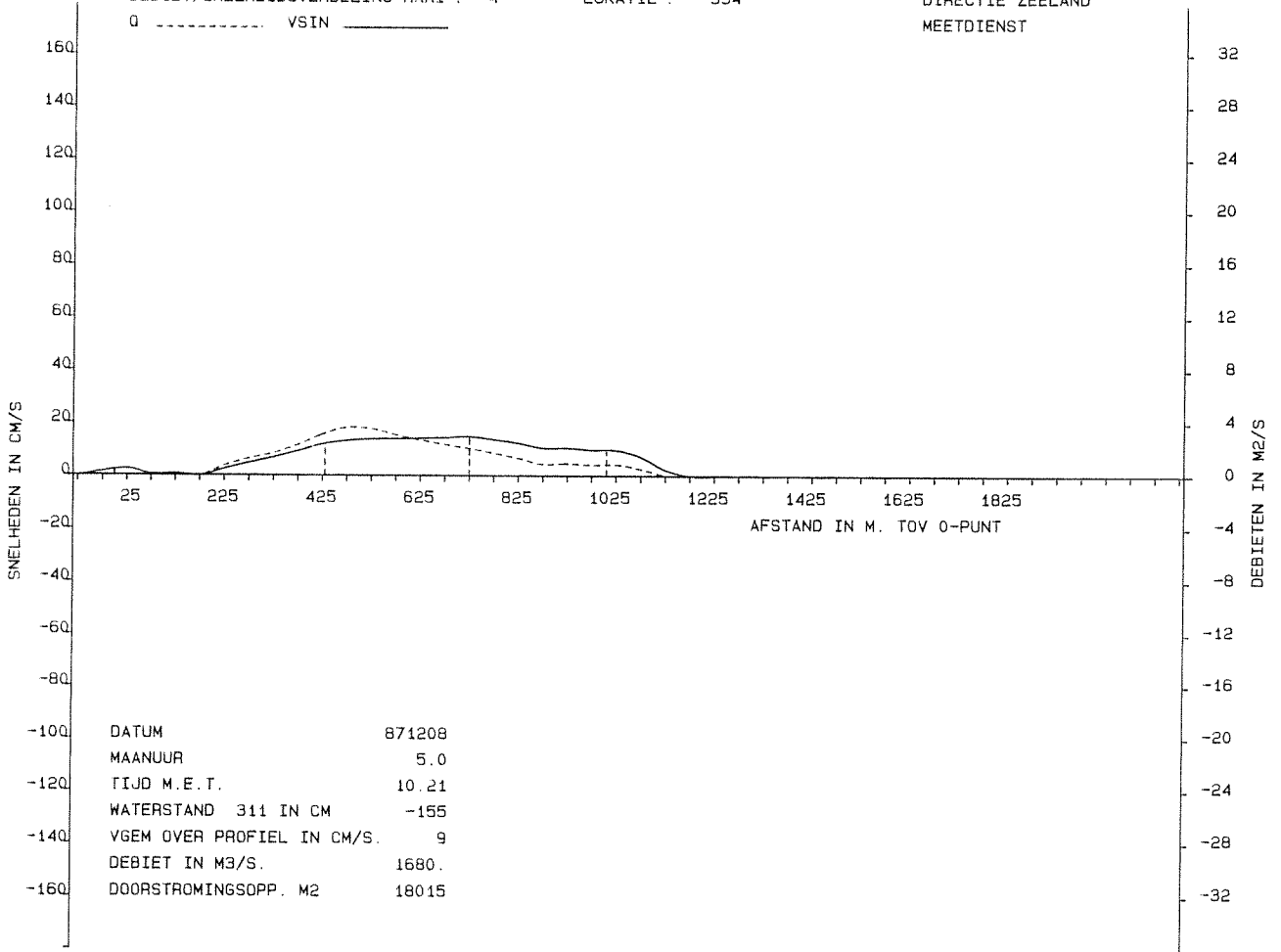
MASTGAT  
 DEBIET/SNELHEIDSVERDELING RAAI : 4 LOKATIE : -334  
 Q ----- VSIN \_\_\_\_\_

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



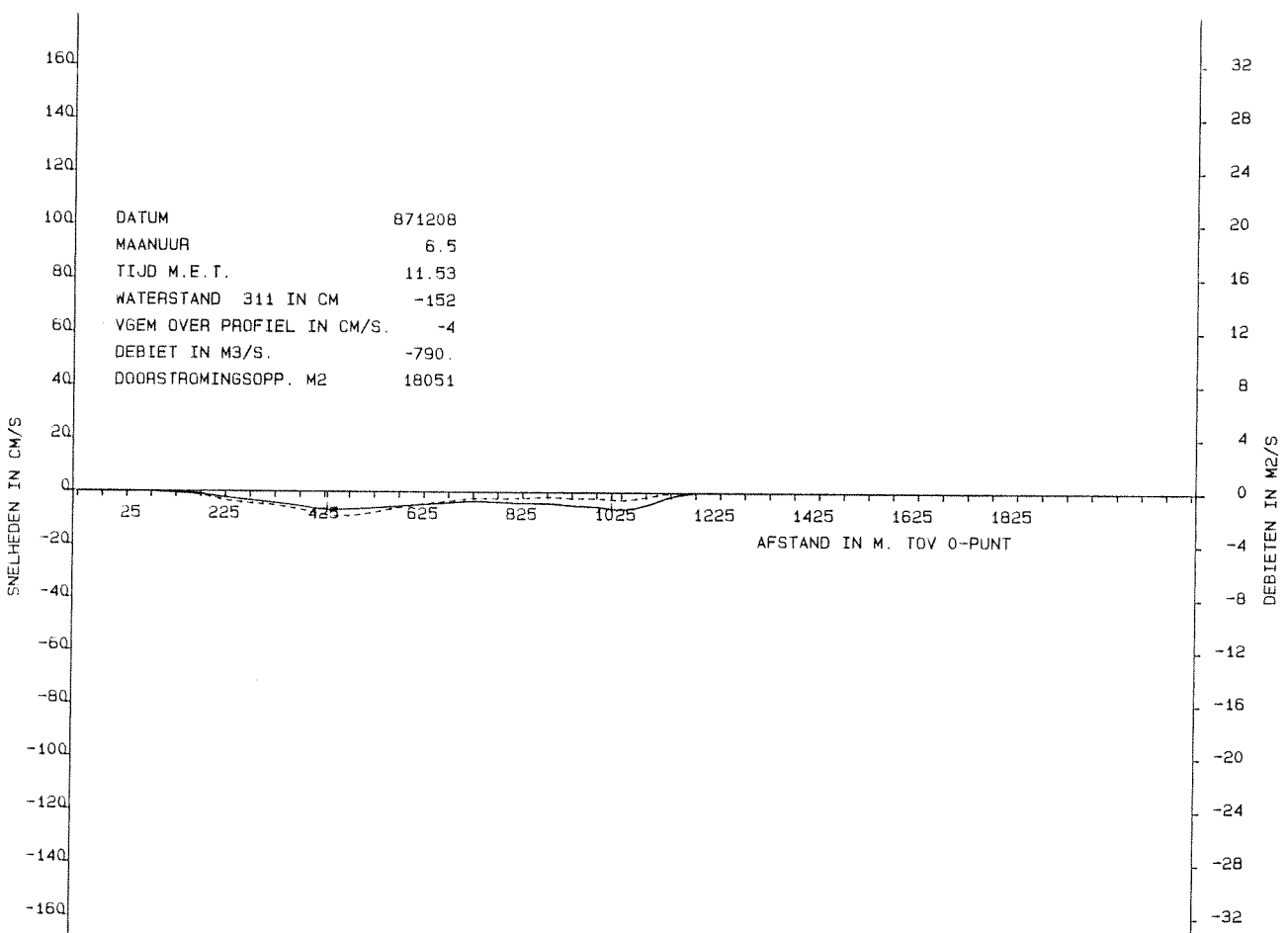
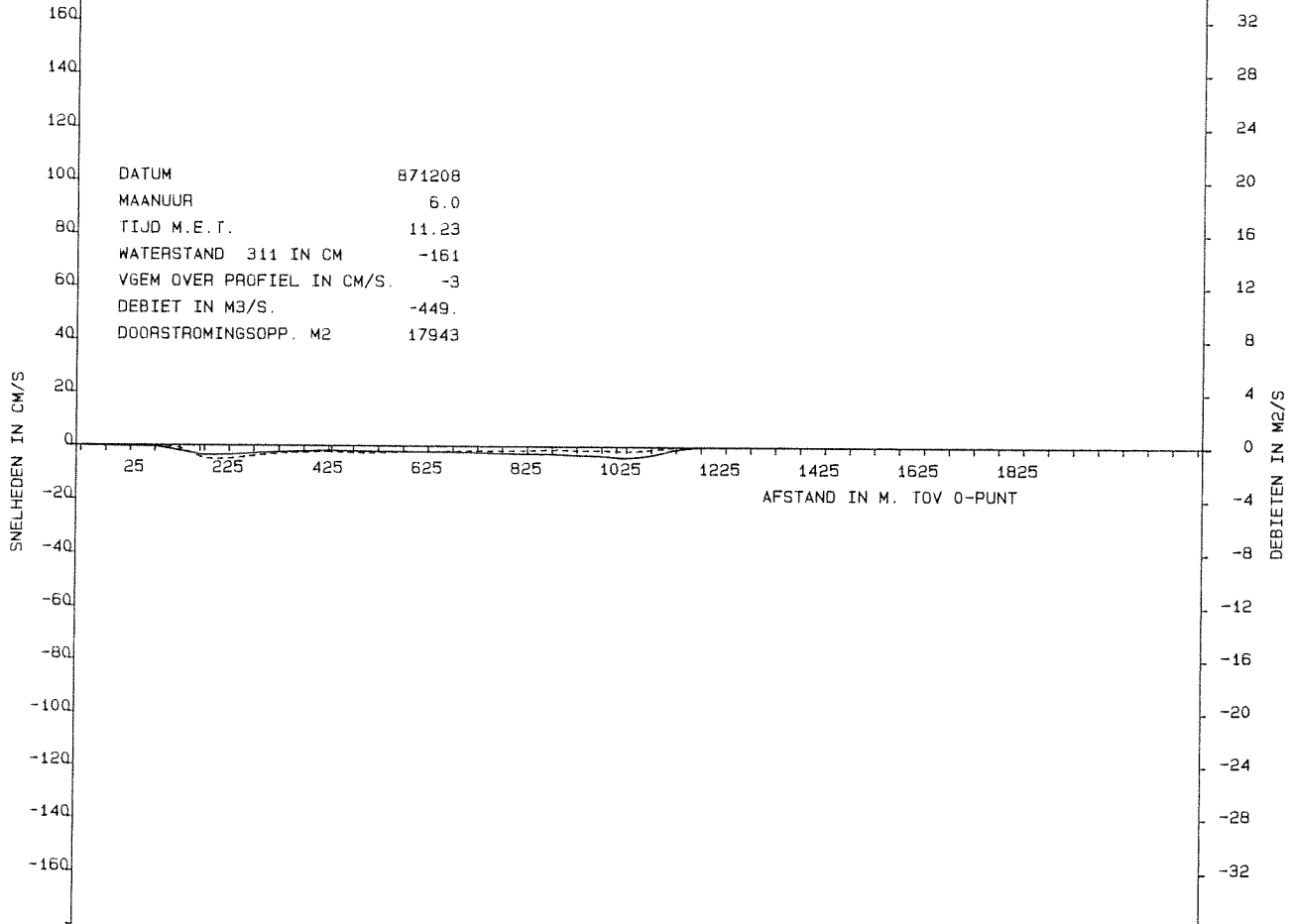
MASTGAT  
 DEBIET/SNELHEIDSVERDELING RAAI : 4 LOKATIE : -334  
 Q ----- VSIN \_\_\_\_\_

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MASTGAT  
 DEBIET/SNELHEIDSVERDELING RAAI : 4 LOKATIE : -334  
 Q ----- VSIN -----

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

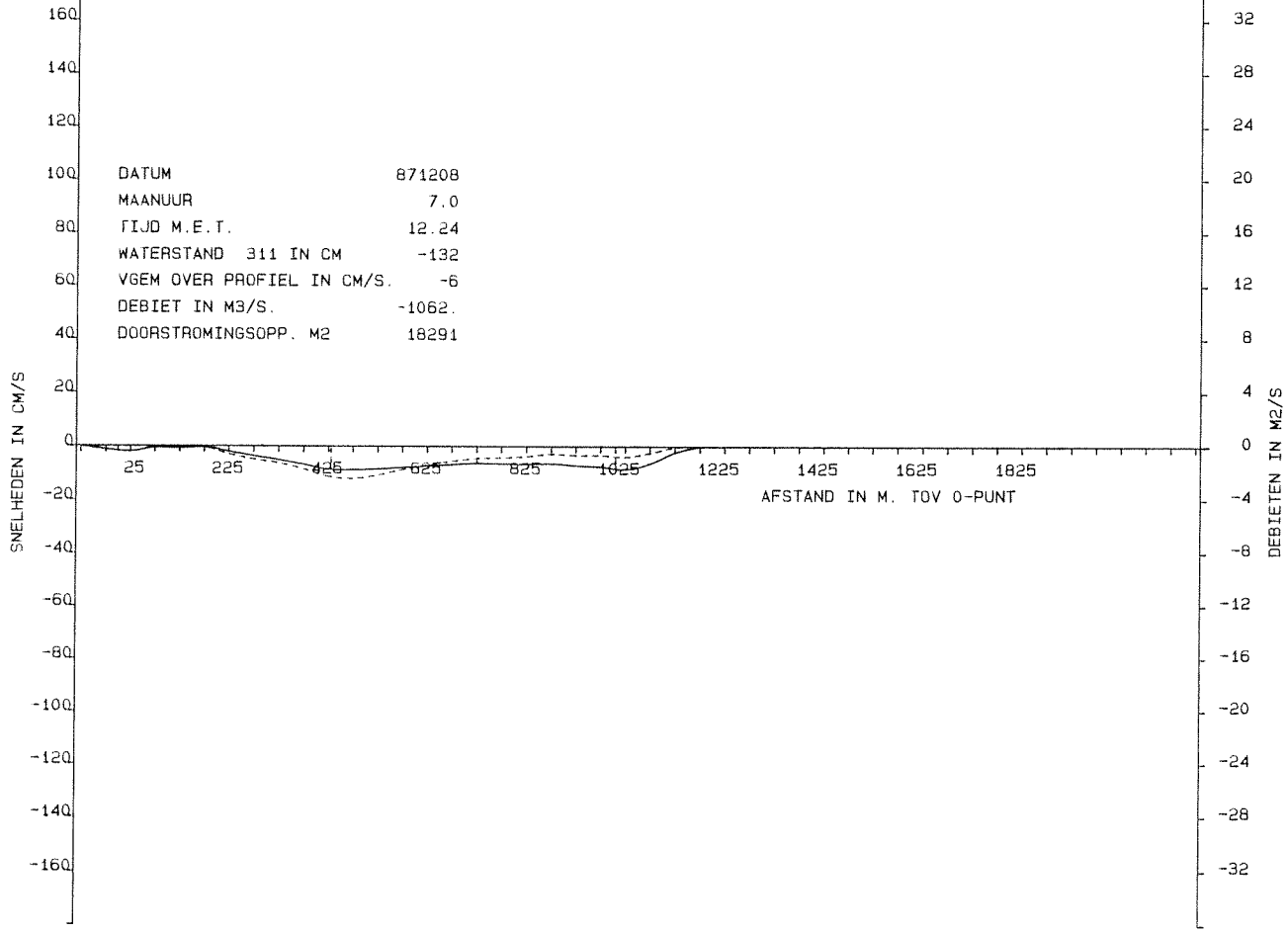




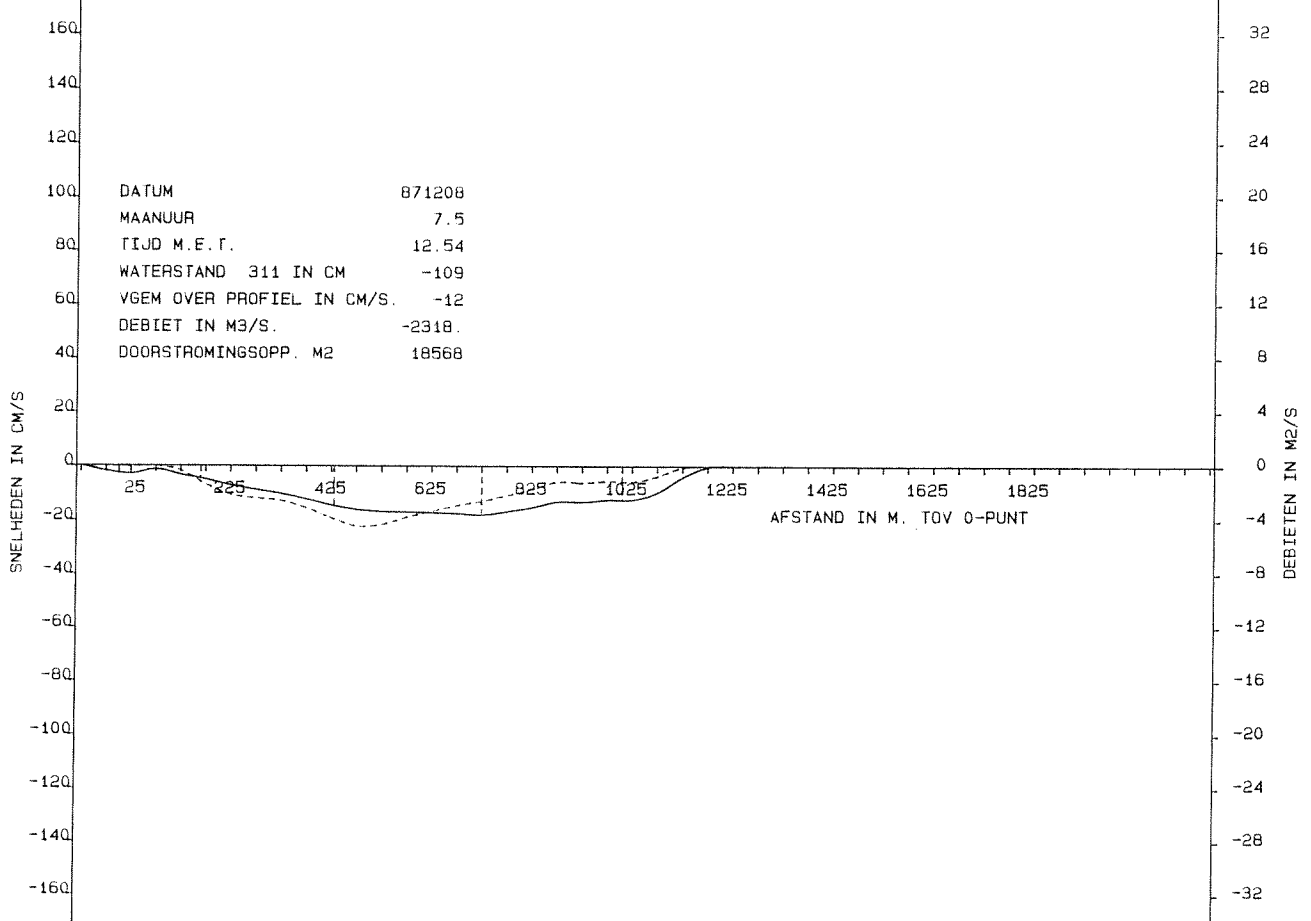
MASTGAT  
 DEBIET/SNELHEIDSVERDELING RAAI : 4 LOKATIE : -334  
 Q ----- VSIN \_\_\_\_\_

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

DATUM 871208  
 MAANUUR 7.0  
 TIJD M.E.T. 12.24  
 WATERSTAND 311 IN CM -132  
 VGEM OVER PROFIEL IN CM/S. -6  
 DEBIET IN M3/S. -1062.  
 DOORSTROMINGSOPP. M2 18291



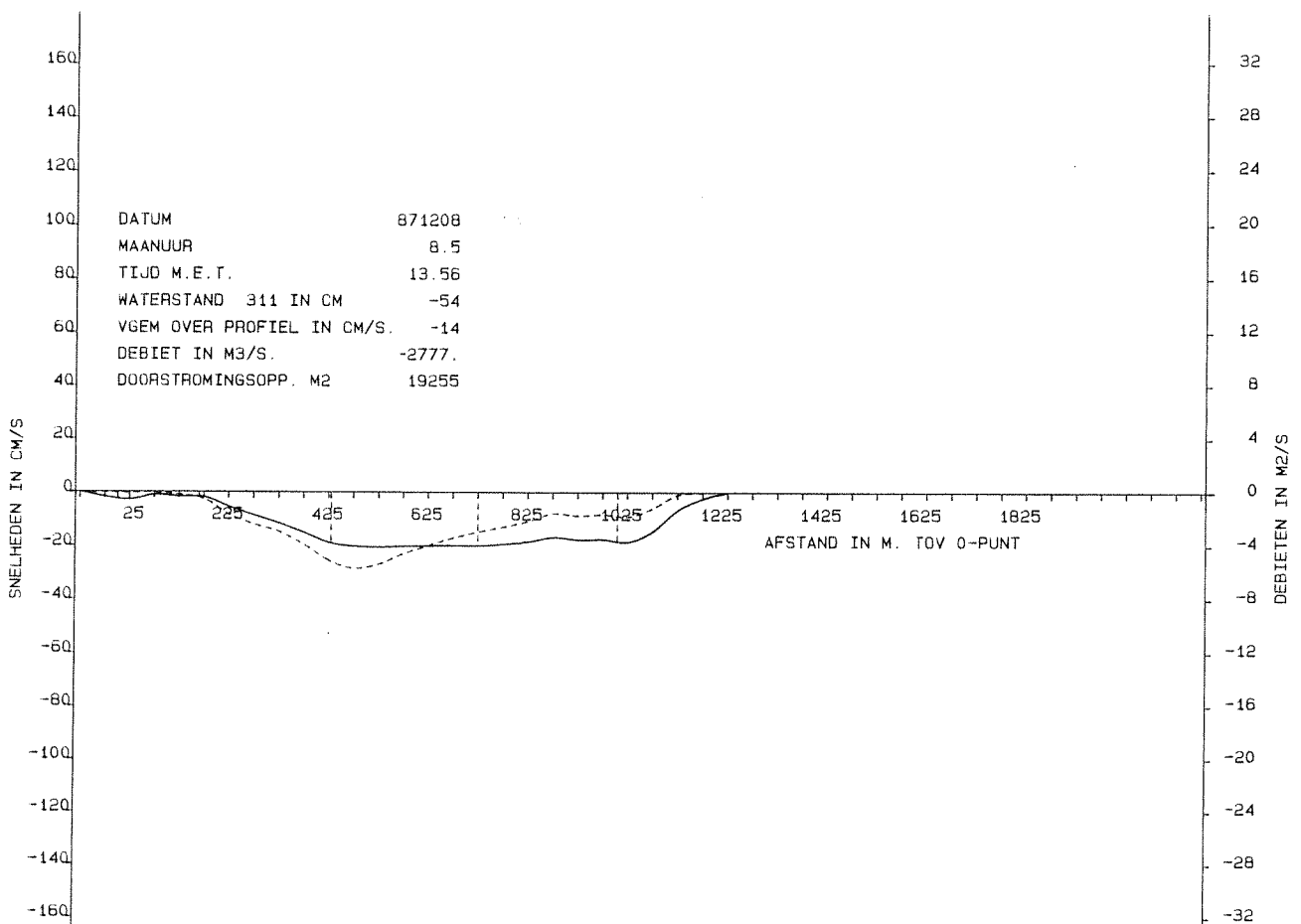
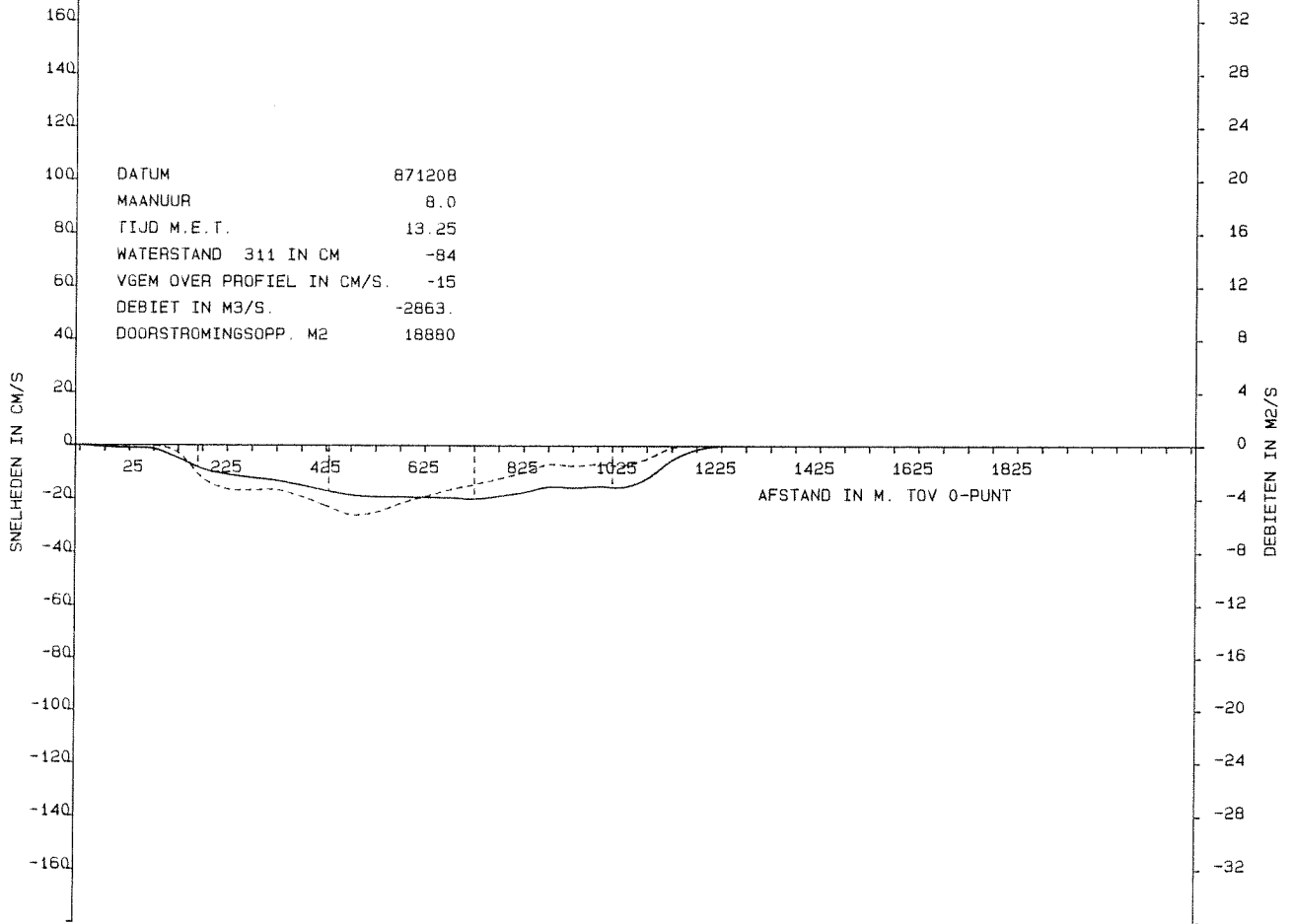
DATUM 871208  
 MAANUUR 7.5  
 TIJD M.E.T. 12.54  
 WATERSTAND 311 IN CM -109  
 VGEM OVER PROFIEL IN CM/S. -12  
 DEBIET IN M3/S. -2318.  
 DOORSTROMINGSOPP. M2 18568



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

LOKATIE : -334

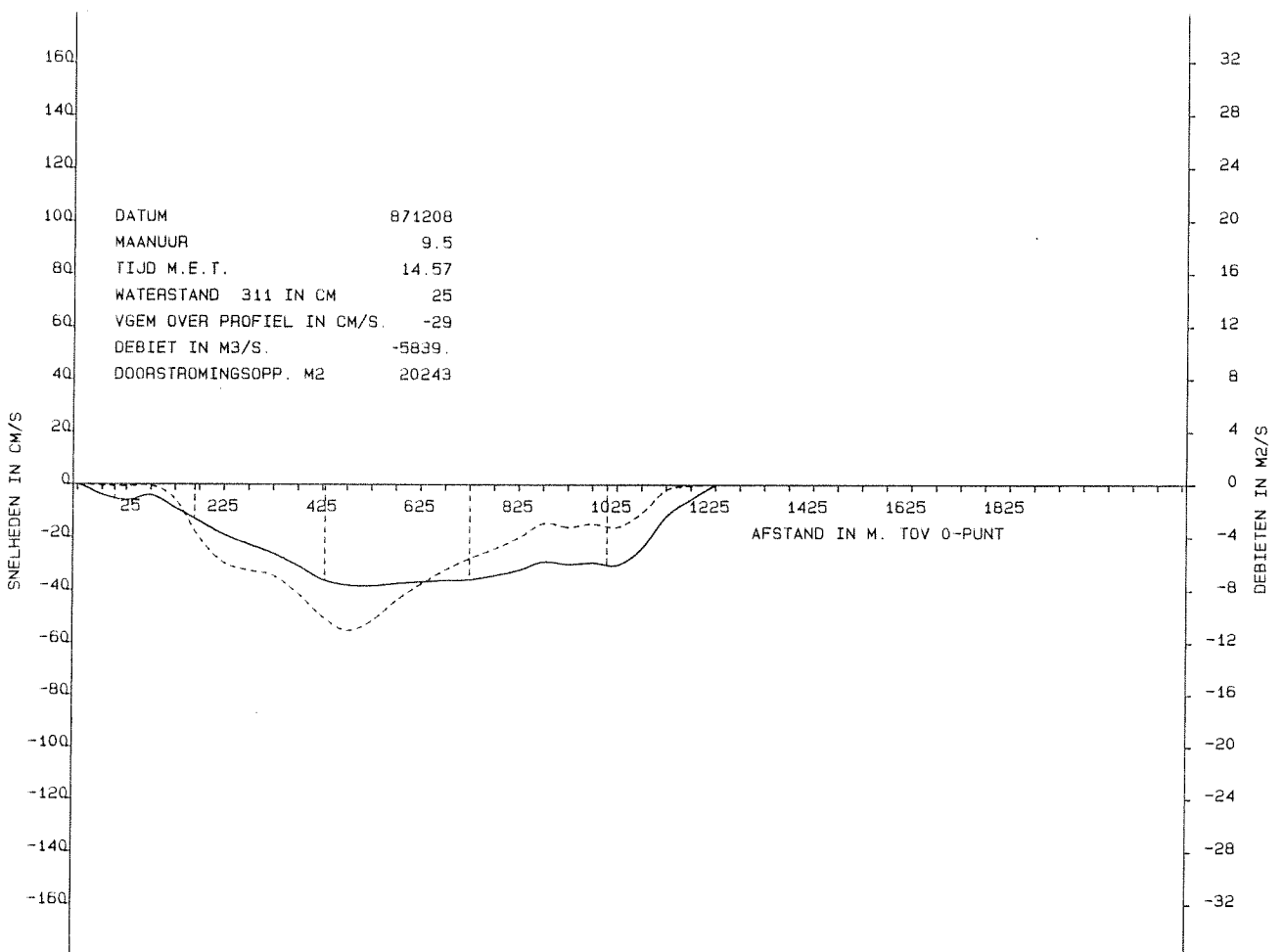
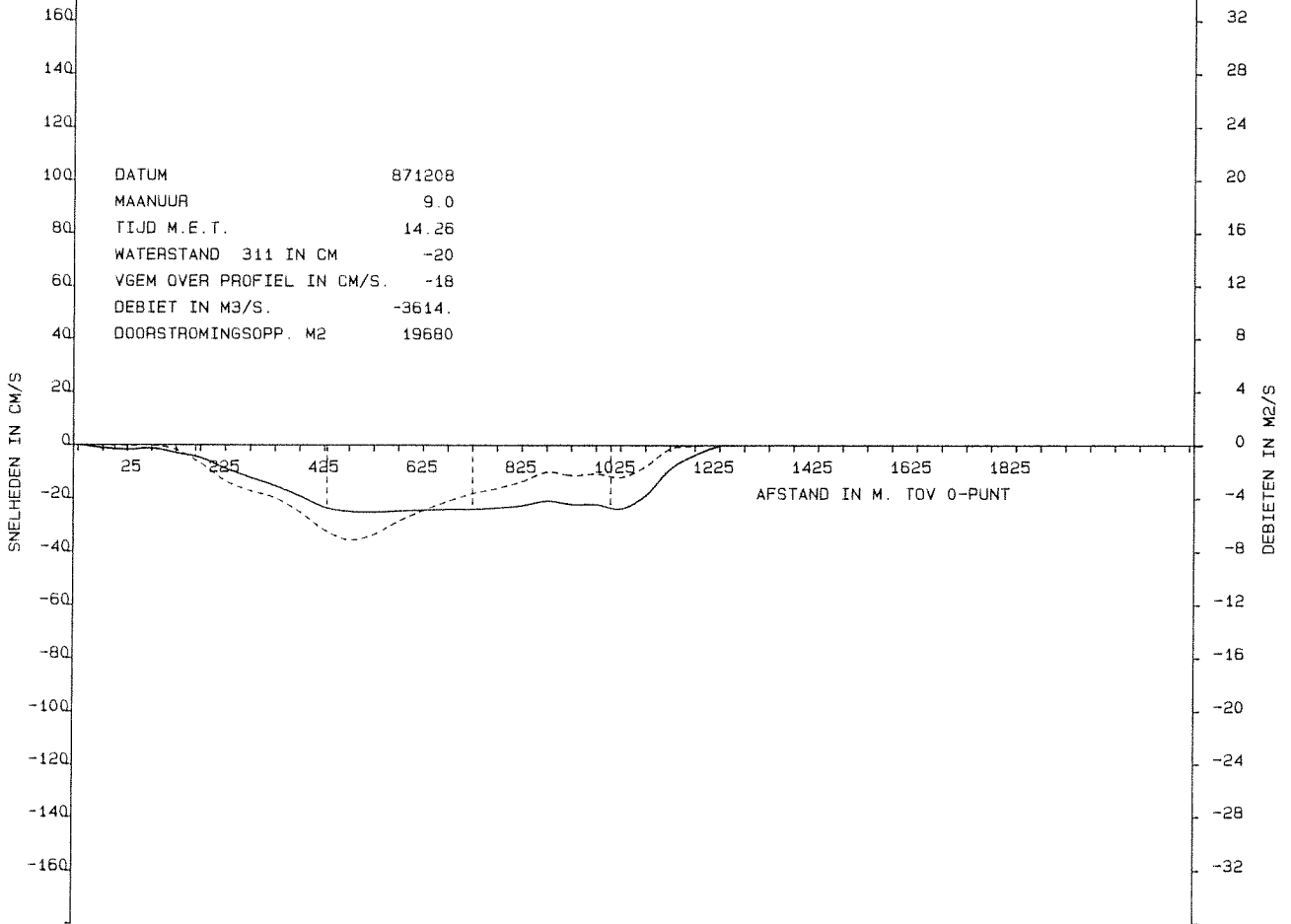
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



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

LOKATIE : -334

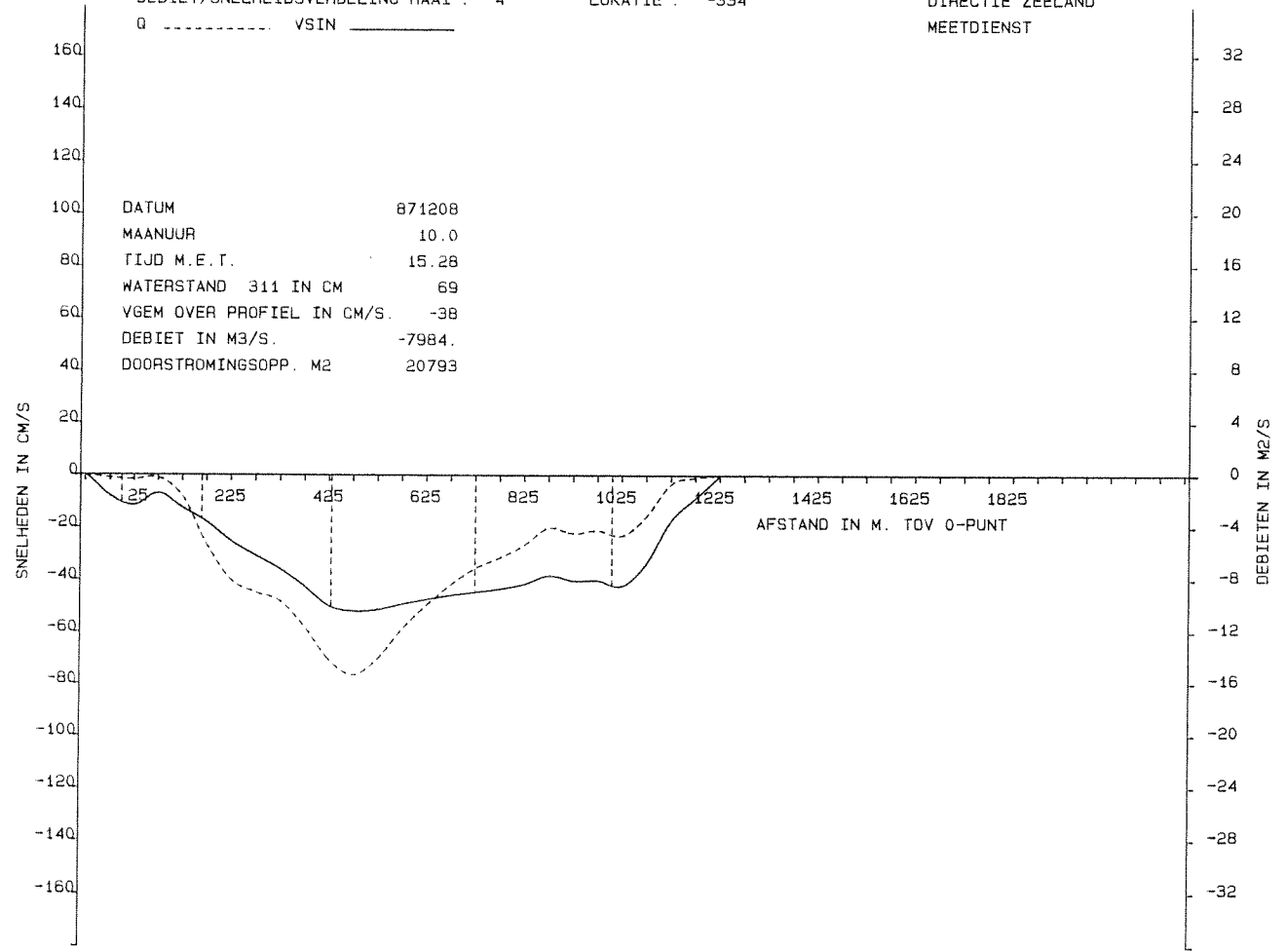
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



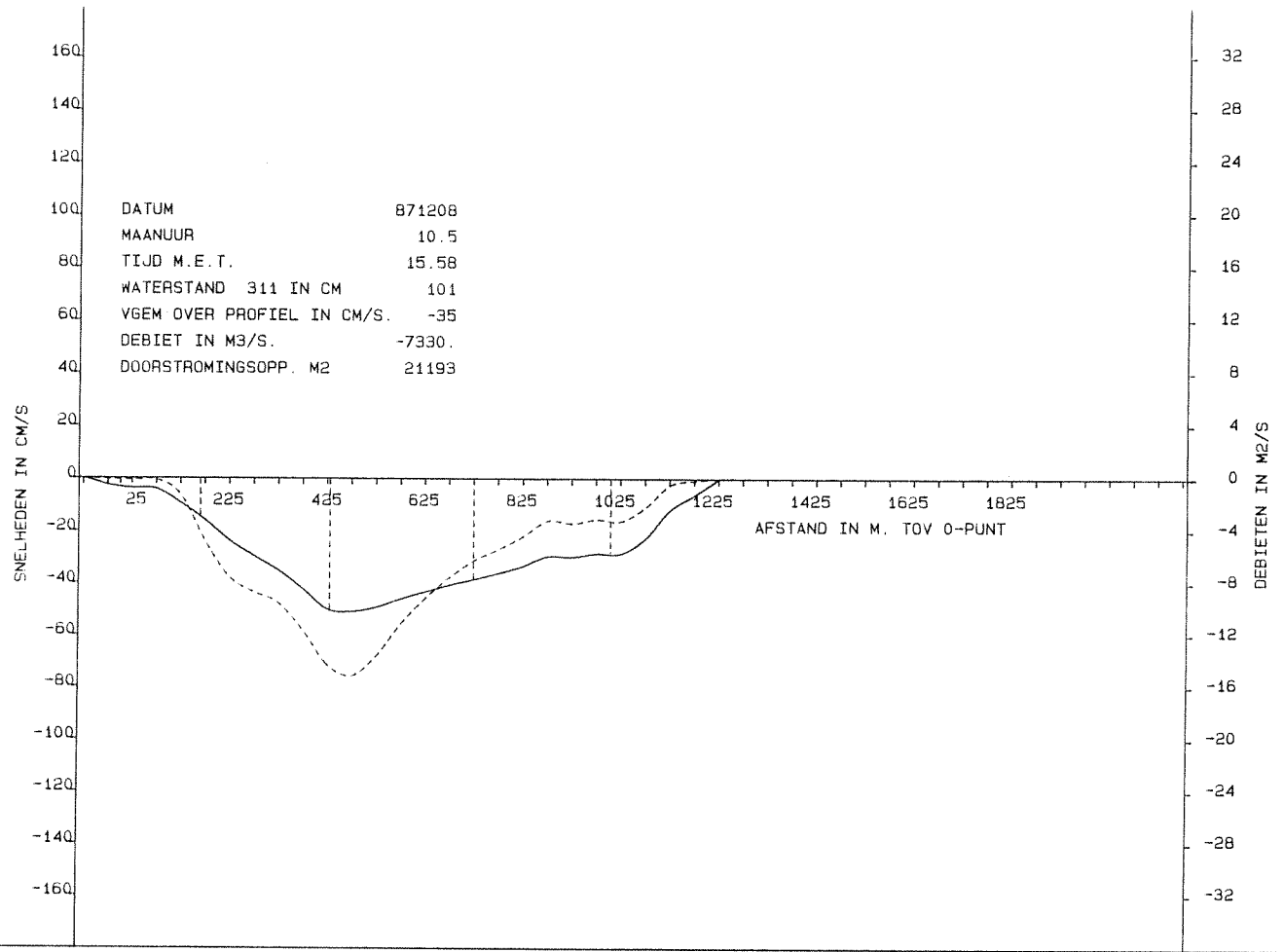
MASTGAT  
 DEBIET/SNELHEIDSVERDELING RAAI : 4 LOKATIE : -334  
 Q ----- VSIN \_\_\_\_\_

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

DATUM 871208  
 MAANUUR 10.0  
 TIJD M.E.T. 15.28  
 WATERSTAND 311 IN CM 69  
 VGEM OVER PROFIEL IN CM/S. -38  
 DEBIET IN M3/S. -7984.  
 DOORSTROMINGSOPP. M2 20793



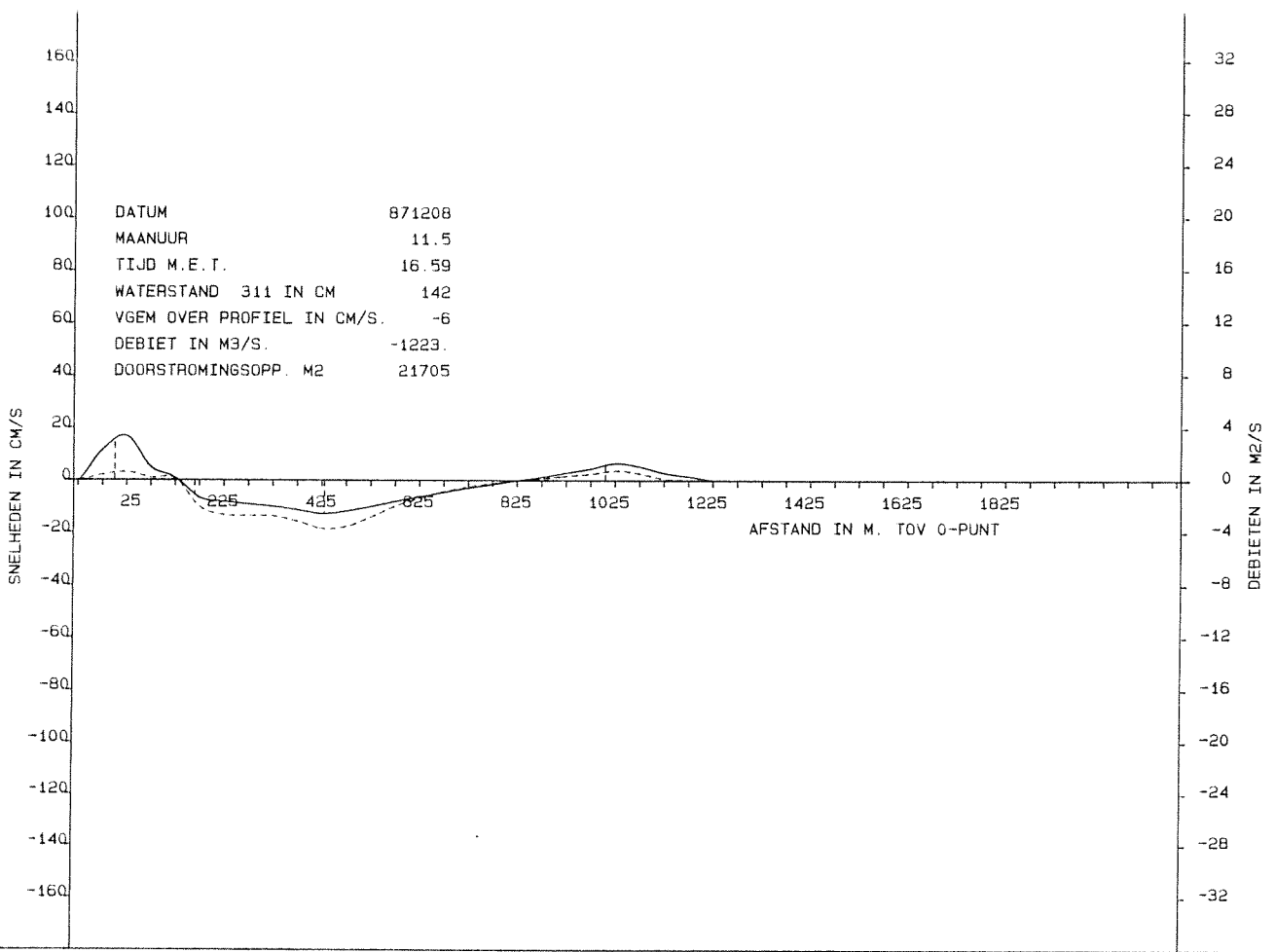
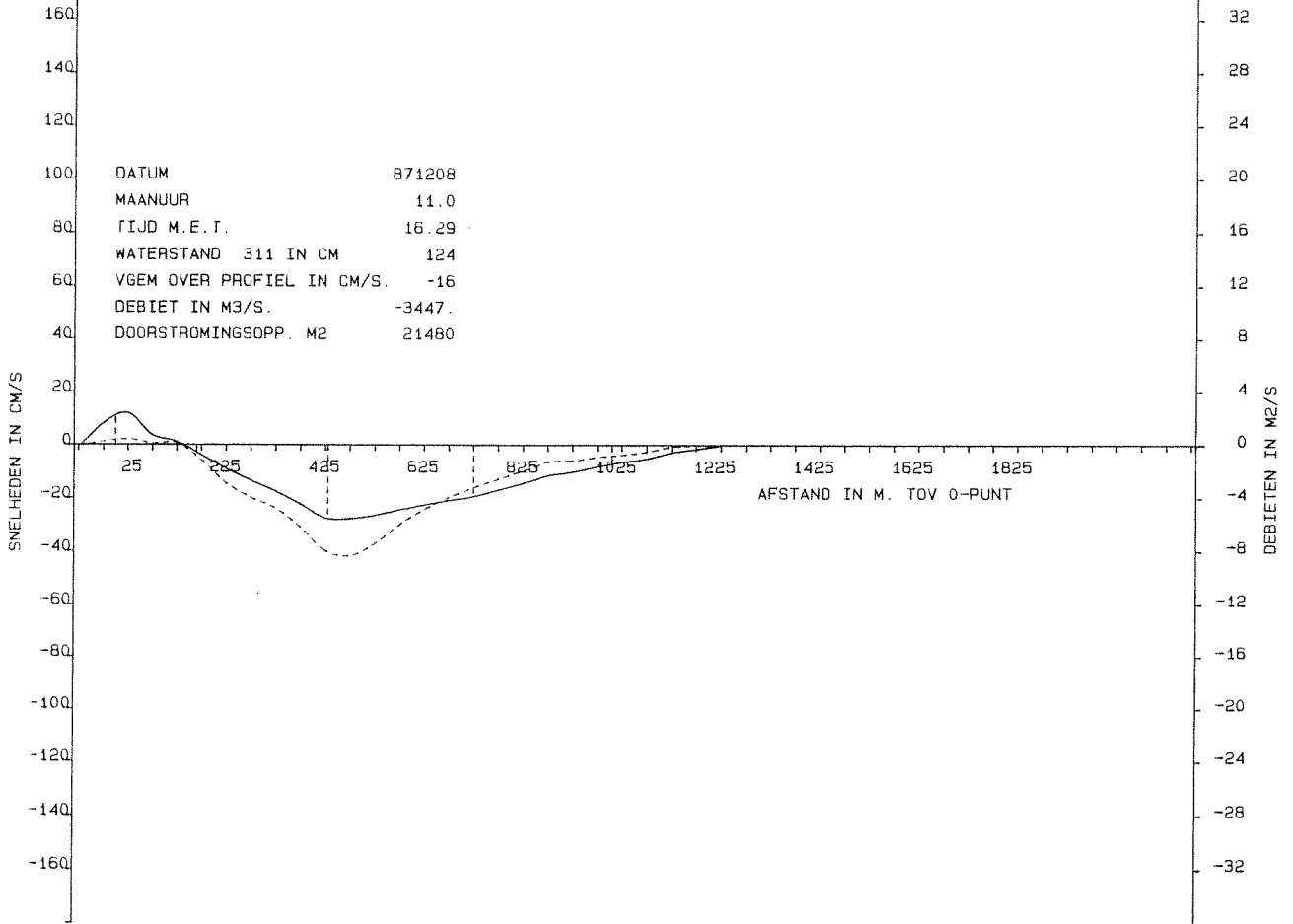
DATUM 871208  
 MAANUUR 10.5  
 TIJD M.E.T. 15.58  
 WATERSTAND 311 IN CM 101  
 VGEM OVER PROFIEL IN CM/S. -35  
 DEBIET IN M3/S. -7330.  
 DOORSTROMINGSOPP. M2 21193



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

LOKATIE : -334

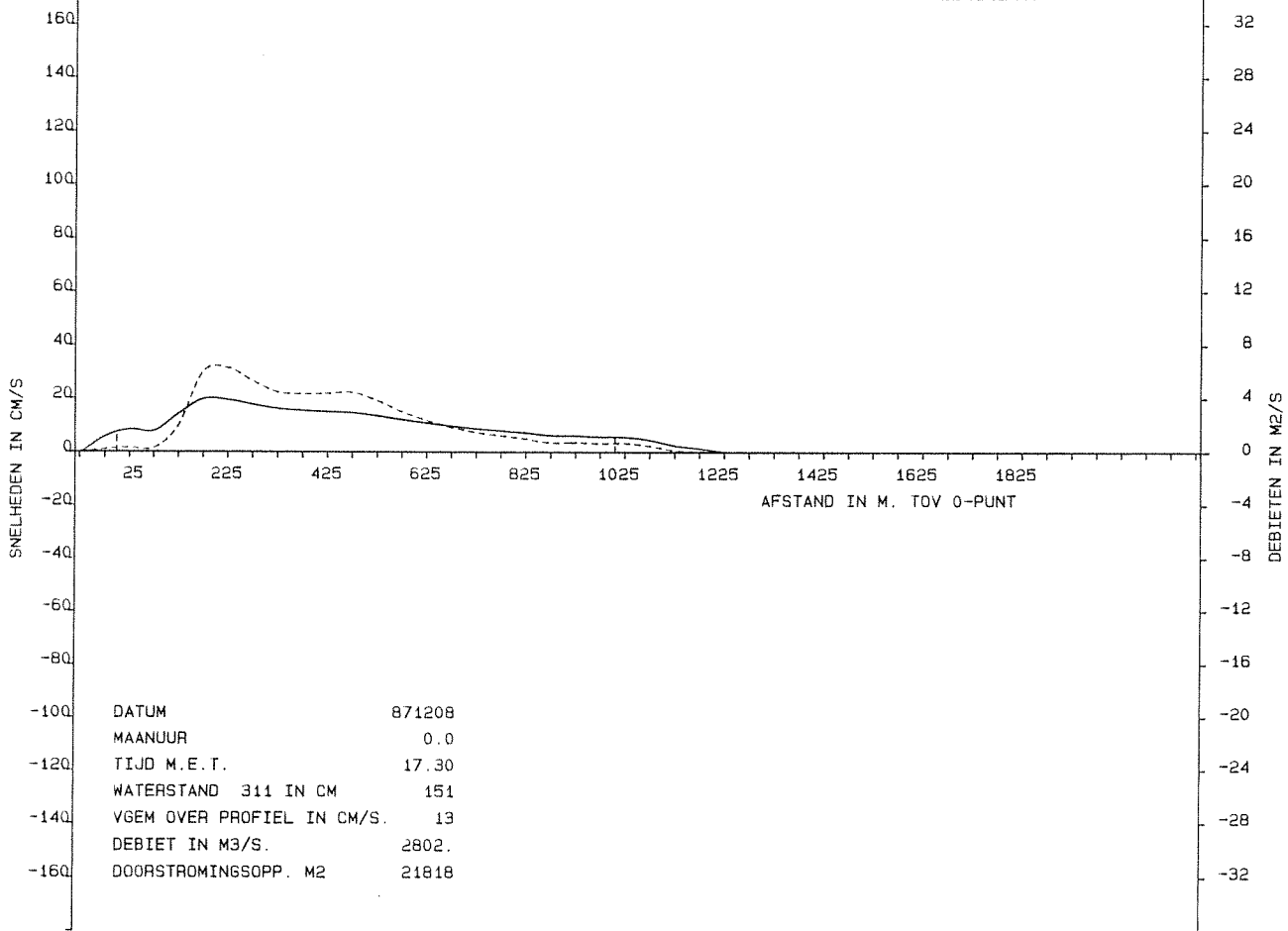
RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



MASTGAT  
DEBIET/SNELHEIDSVERDELING RAAT : 4  
Q ----- VSIN -----

LOKATIE : -334

RIJKSWATERSTAAT  
DIRECTIE ZEELAND  
MEETDIENST



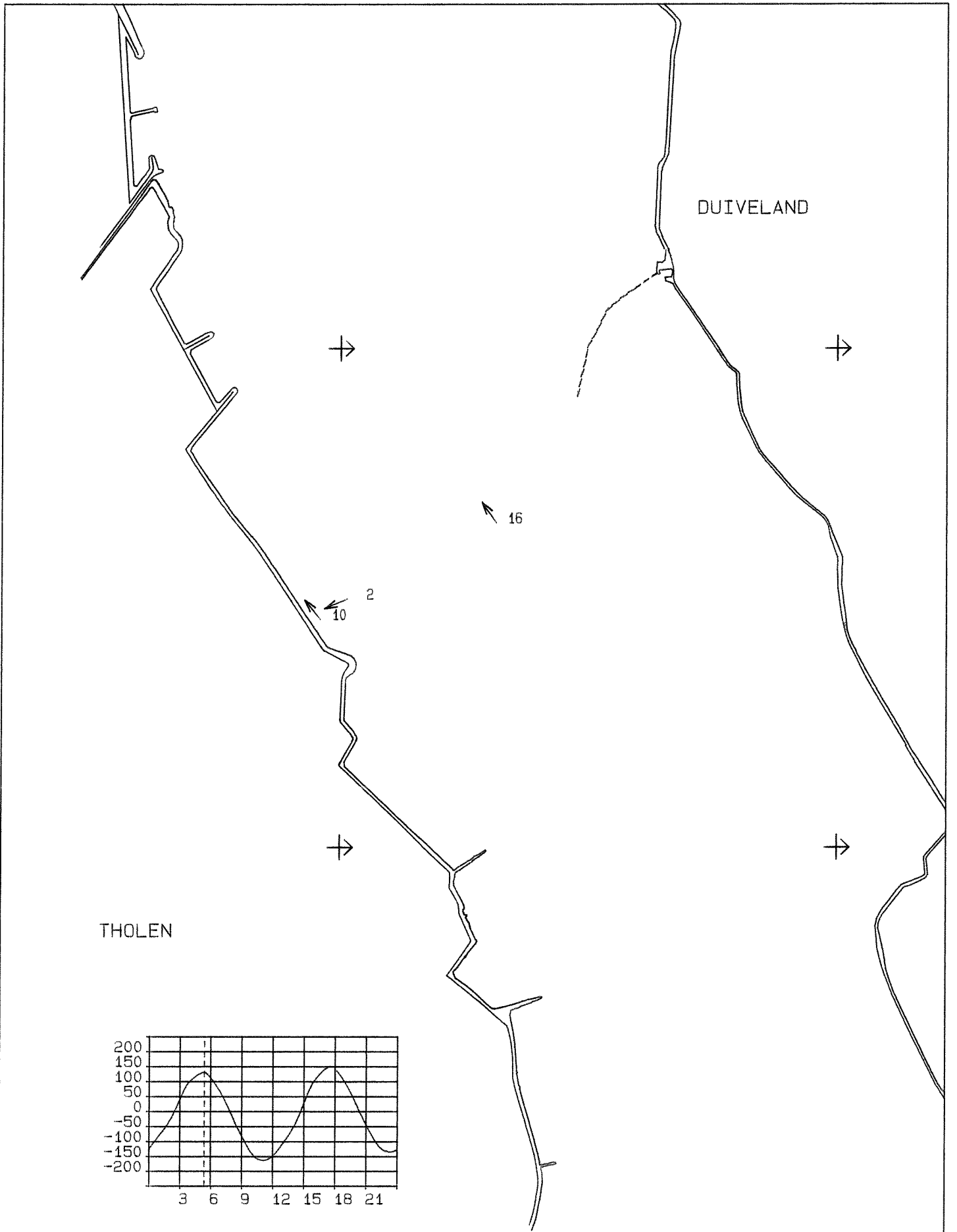
# rijkswaterstaat

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behoort bij: notitie MDZL-N      nr. 88.003

bladnr.:      Bijlage 13

bijlage 13 : Stroombeeld per half-maanuur.

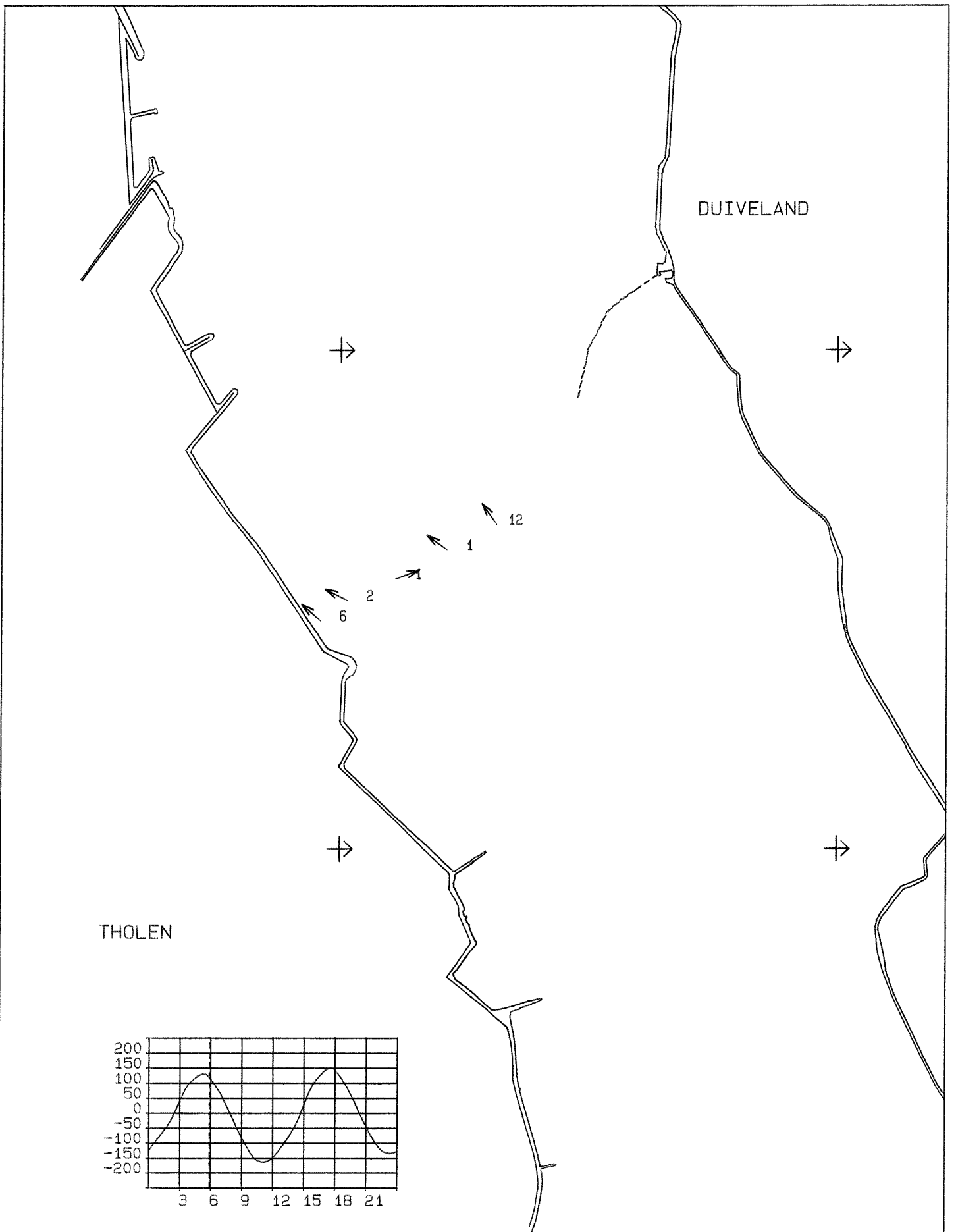


MAANUUR : 0.0  
 TIJD M.E.T. : 5.15 uur  
 WATERSTAND ZN : 131 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 25000.  
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS-METING RAAI IV  
 DATUM : 871208

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

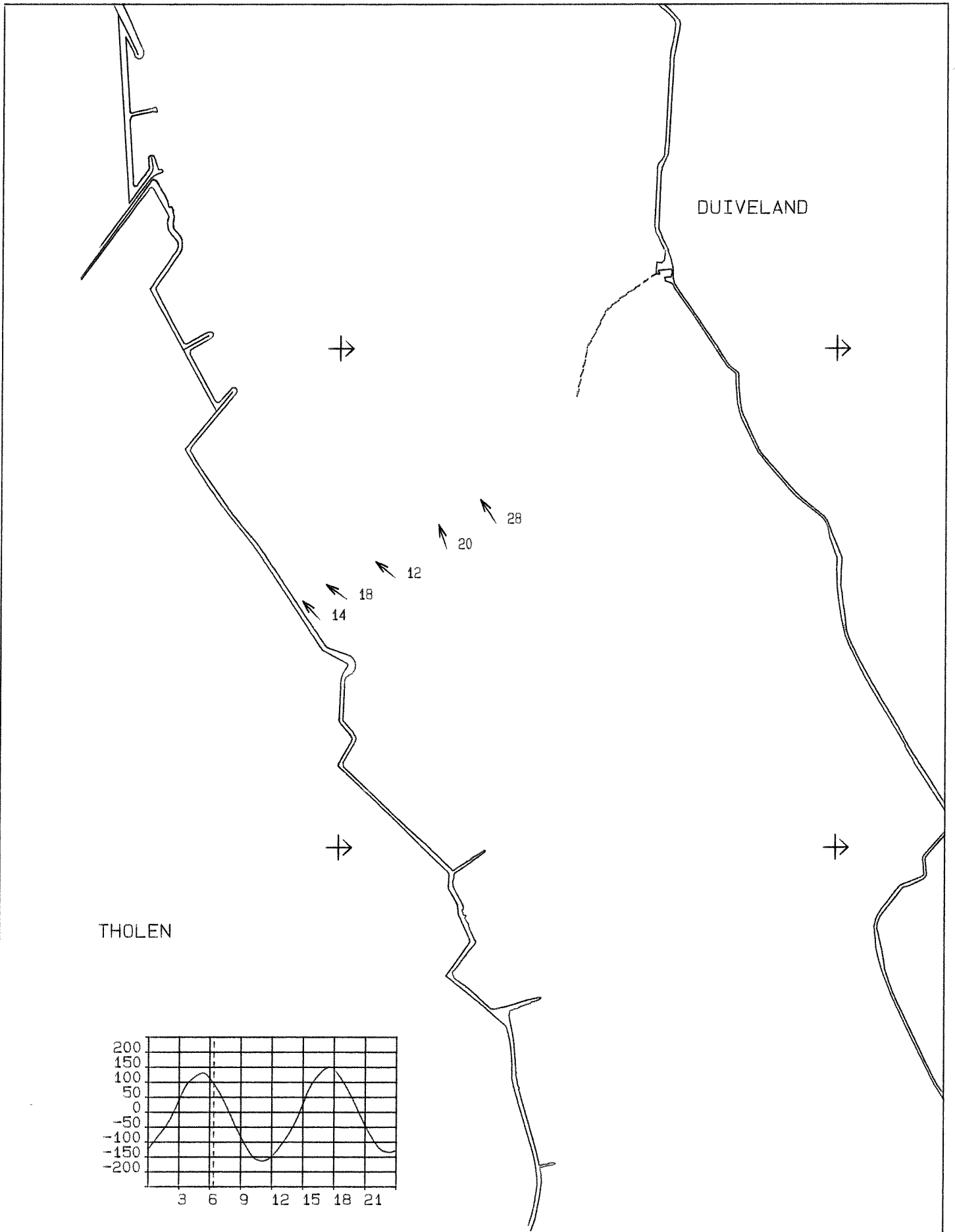




MAANUUR : 5  
 TIJD M.E.T. : 5.46 uur  
 WATERSTAND ZN : 121 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 25000.  
 STROOMSNELHEDEN IN cm/s

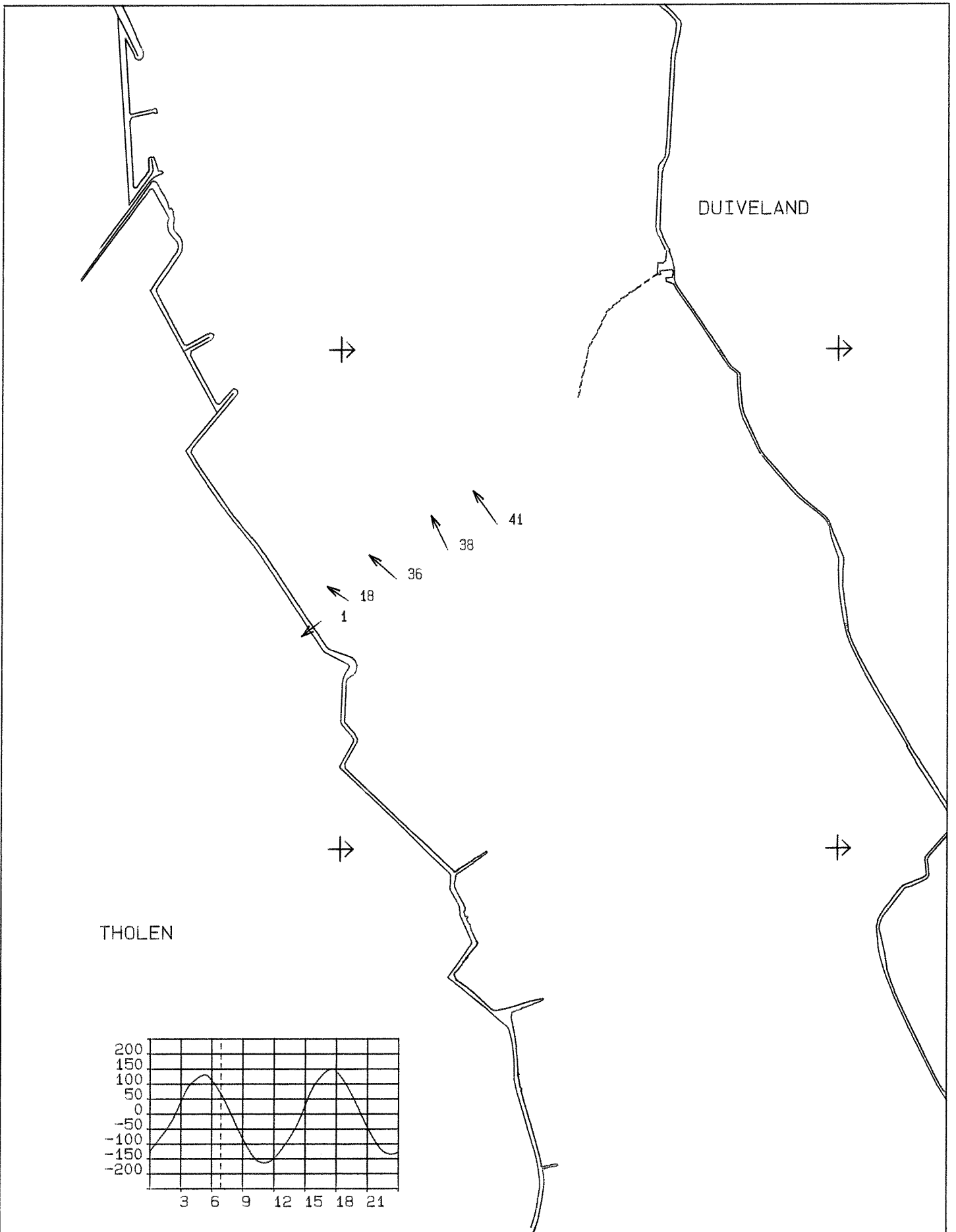
STROOMMETING EOS-METING RAAI IV  
 DATUM : 871208

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

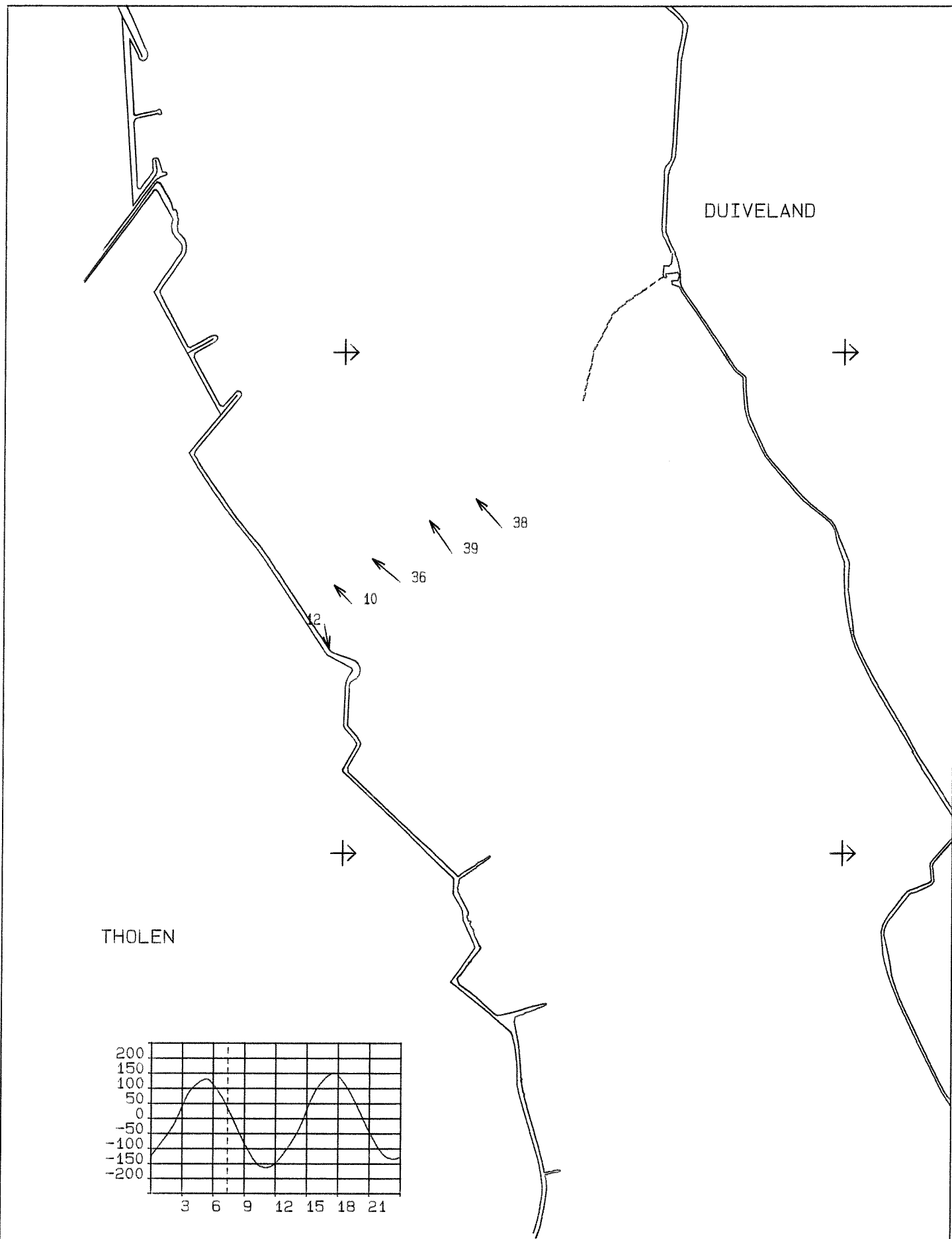


MAANUUR : 1.0  
 TIJD M.E.T. : 6.16 uur  
 WATERSTAND ZN : 99 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 25000.  
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS-METING RAAI IV  
 DATUM : 871208  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



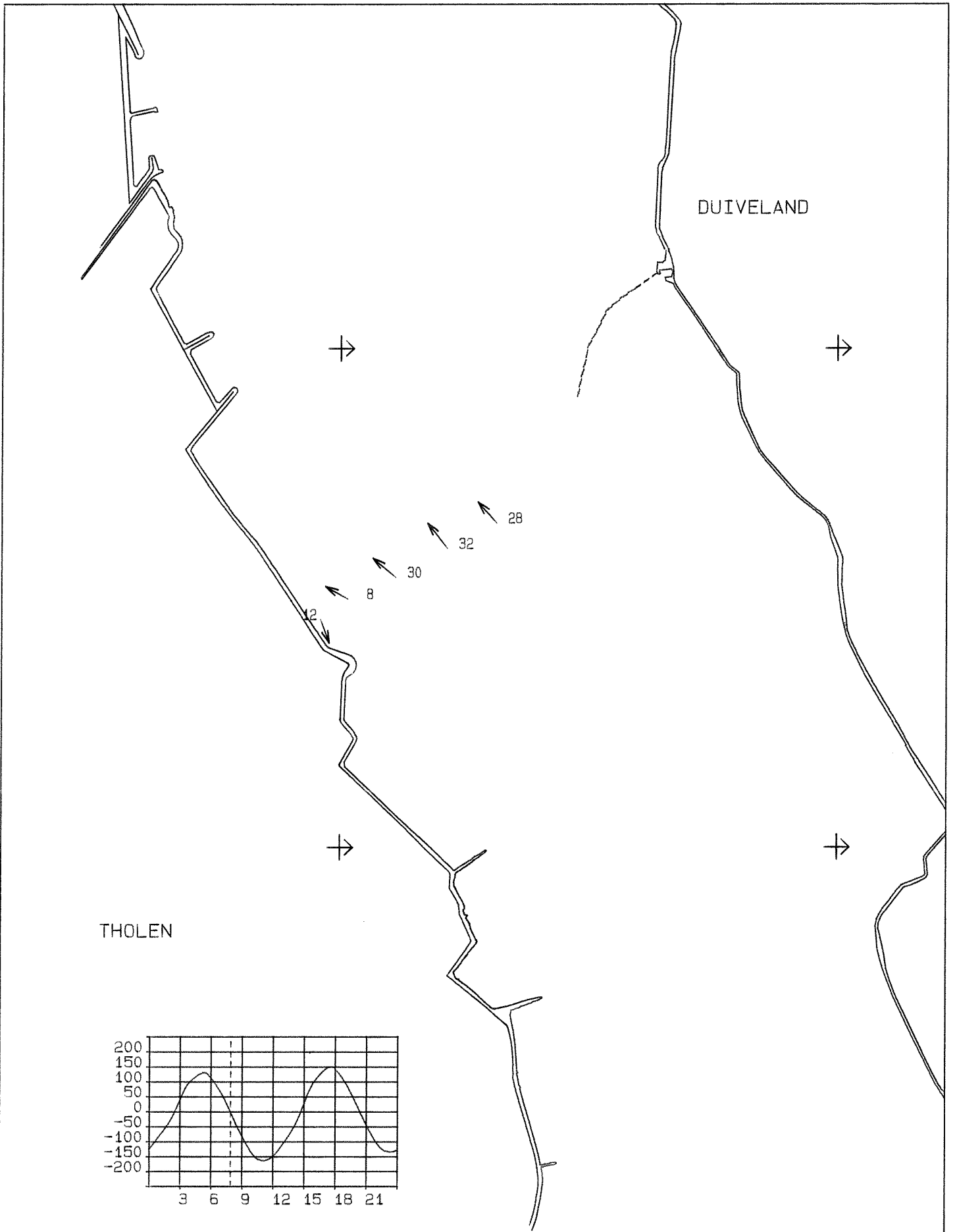
|  |  |
|--|--|
| MAANUUR : 1.5<br>TIJD M.E.T. : 6.47 uur<br>WATERSTAND ZN : 72 cm<br>DIEPTE : GEMIDDELD<br>SCHAAL 1 : 25000.<br>STROOMSNELHEDEN IN cm/s | STROOMMETING EOS-METING RAAI IV<br>DATUM : 871208<br>RIJKSWATERSTAAT<br>DIRECTIE ZEELAND<br>MEETDIENST |
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MAANUUR : 2.0  
 TIJD M.E.T. : 7.18 uur  
 WATERSTAND ZN : 39 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 25000.  
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS-METING RAAI IV  
 DATUM : 871208

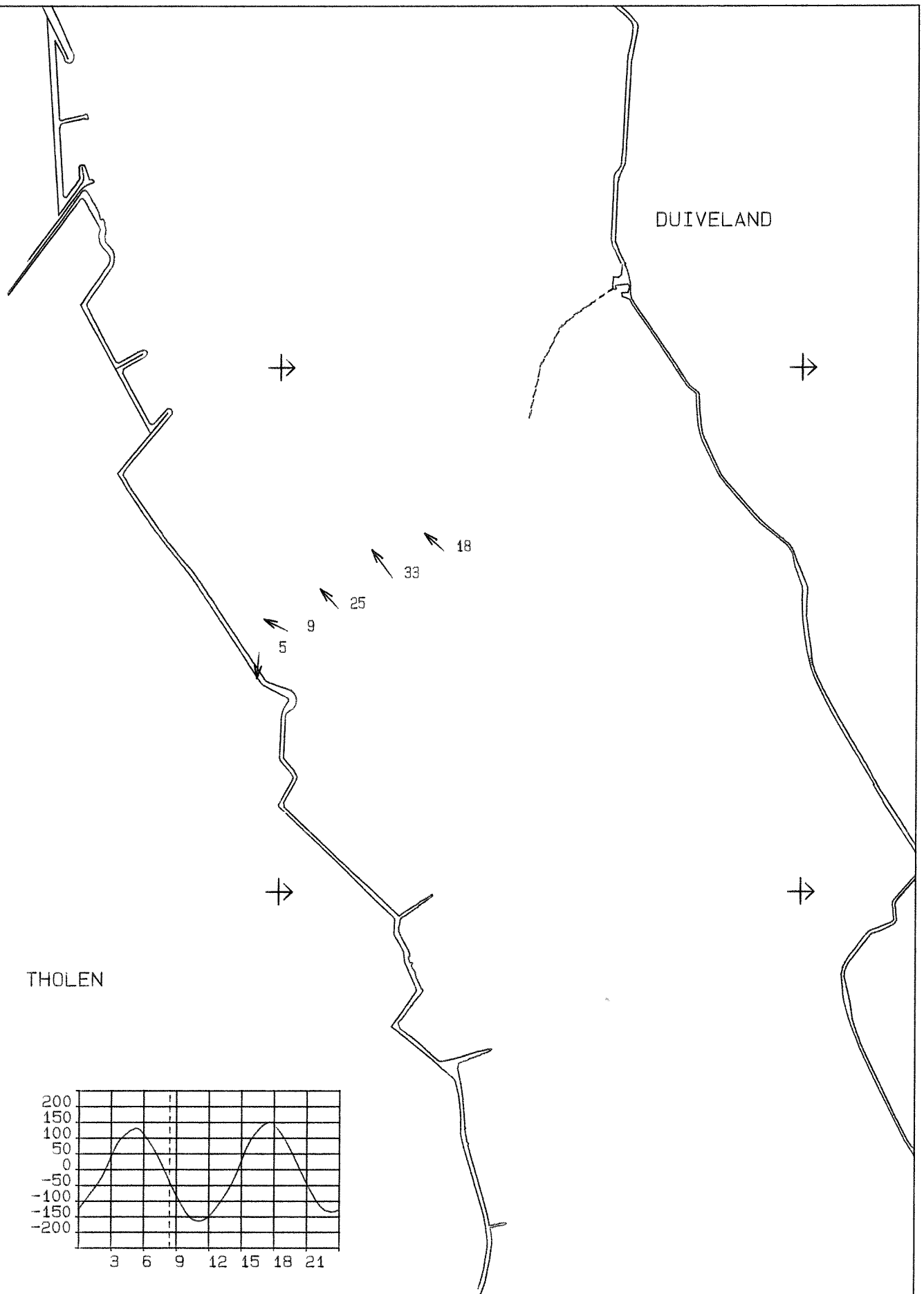
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MAANUUR : 2.5  
 TIJD M.E.T. : 7.48 uur  
 WATERSTAND ZN : 3 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 25000.  
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS-METING RAAI IV  
 DATUM : 871208

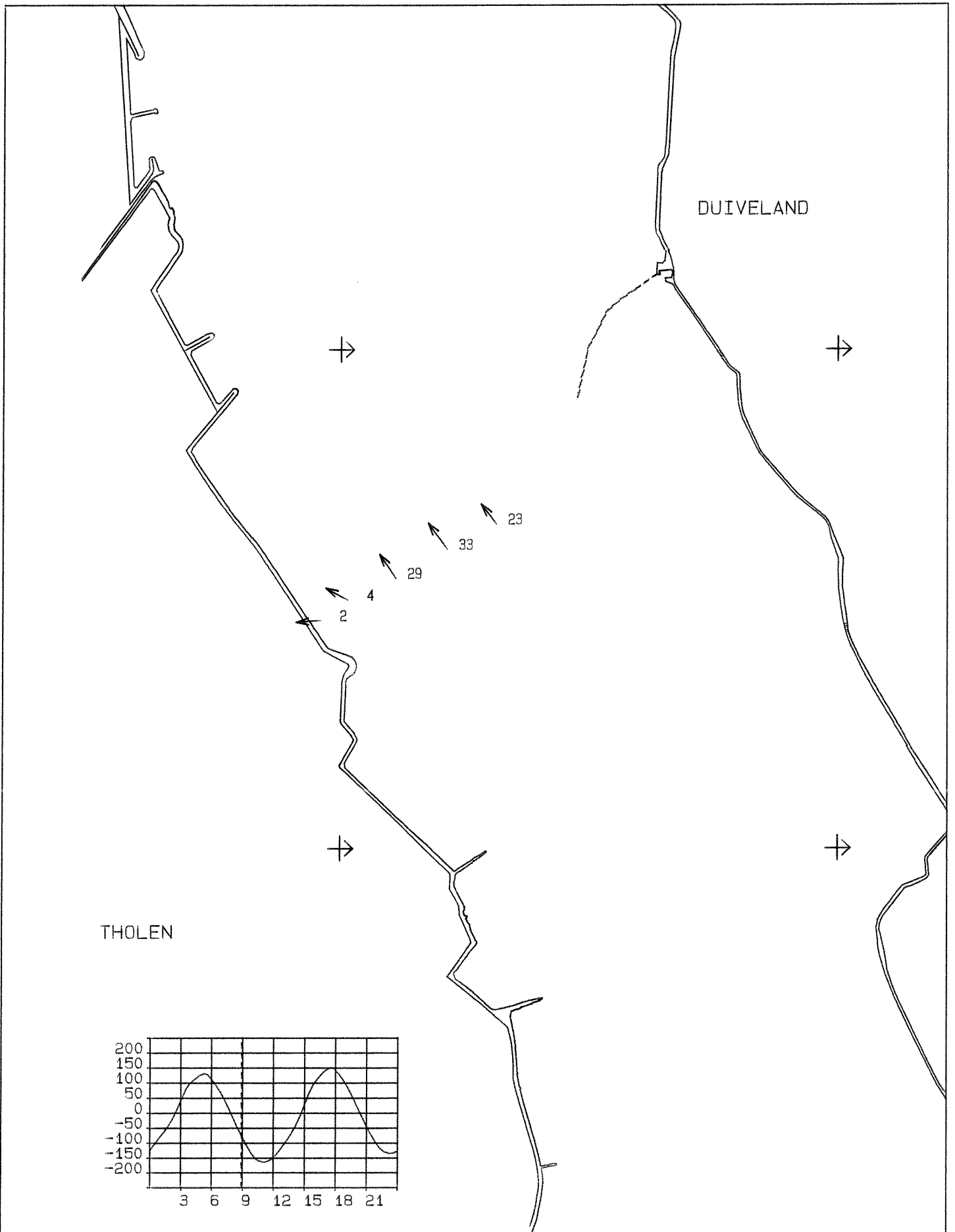
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



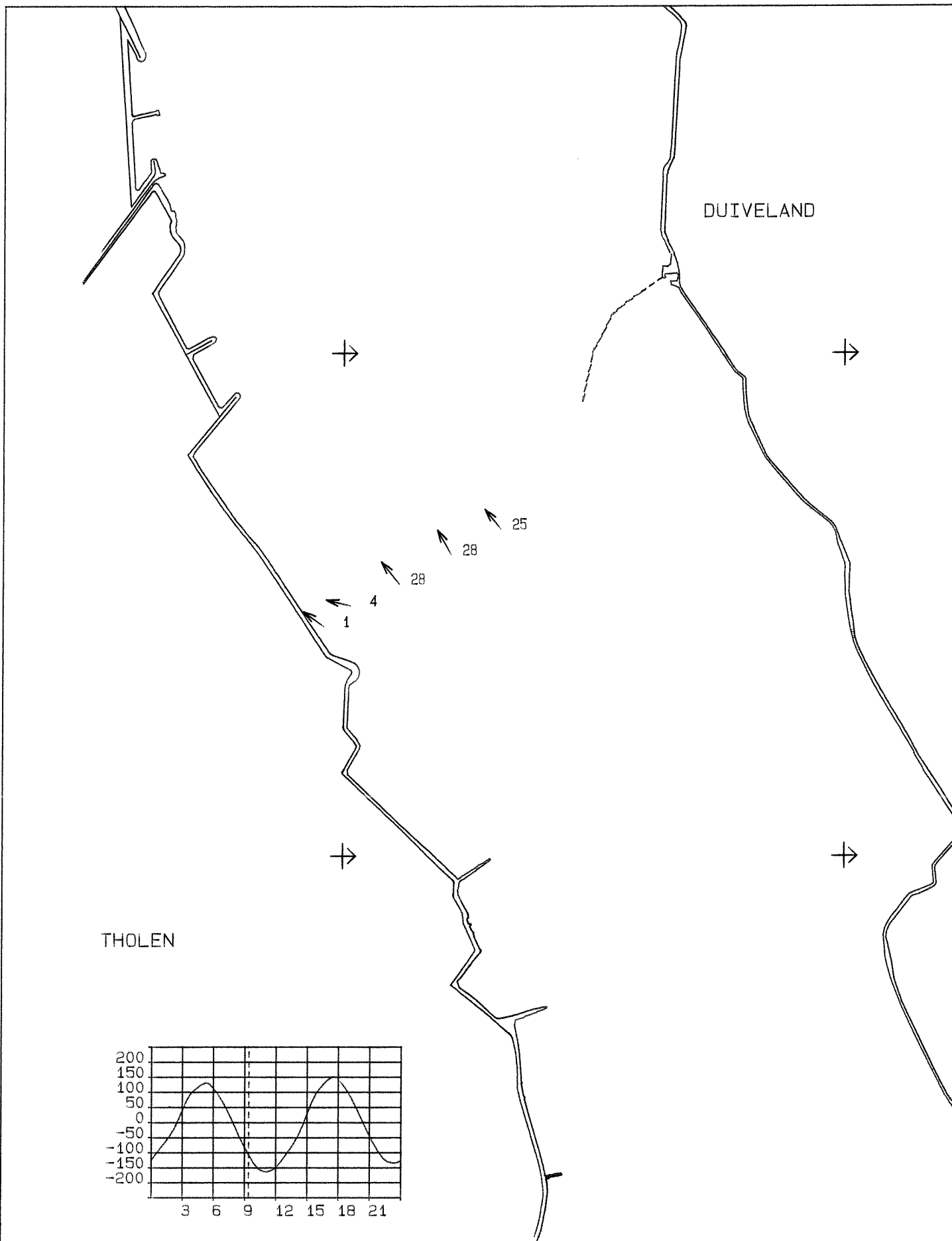
MAANUUR : 3.0  
 TIJD M.E.T. : 8.19 uur  
 WATERSTAND ZN : -36 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 25000.  
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS-METING RAAI IV  
 DATUM : 871208

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



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|--|--|
| MAANUUR : 3.5<br>TIJD M.E.T. : 8.49 uur<br>WATERSTAND ZN : -71 cm<br>DIEPTE : GEMIDDELD<br>SCHAAAL : 1 : 25000.<br>STROOMSNELHEDEN IN cm/s | STROOMMETING EOS-METING RAAI IV<br>DATUM : 871208<br>RIJKSWATERSTAAT<br>DIRECTIE ZEELAND<br>MEETDIENST |
|--|--|

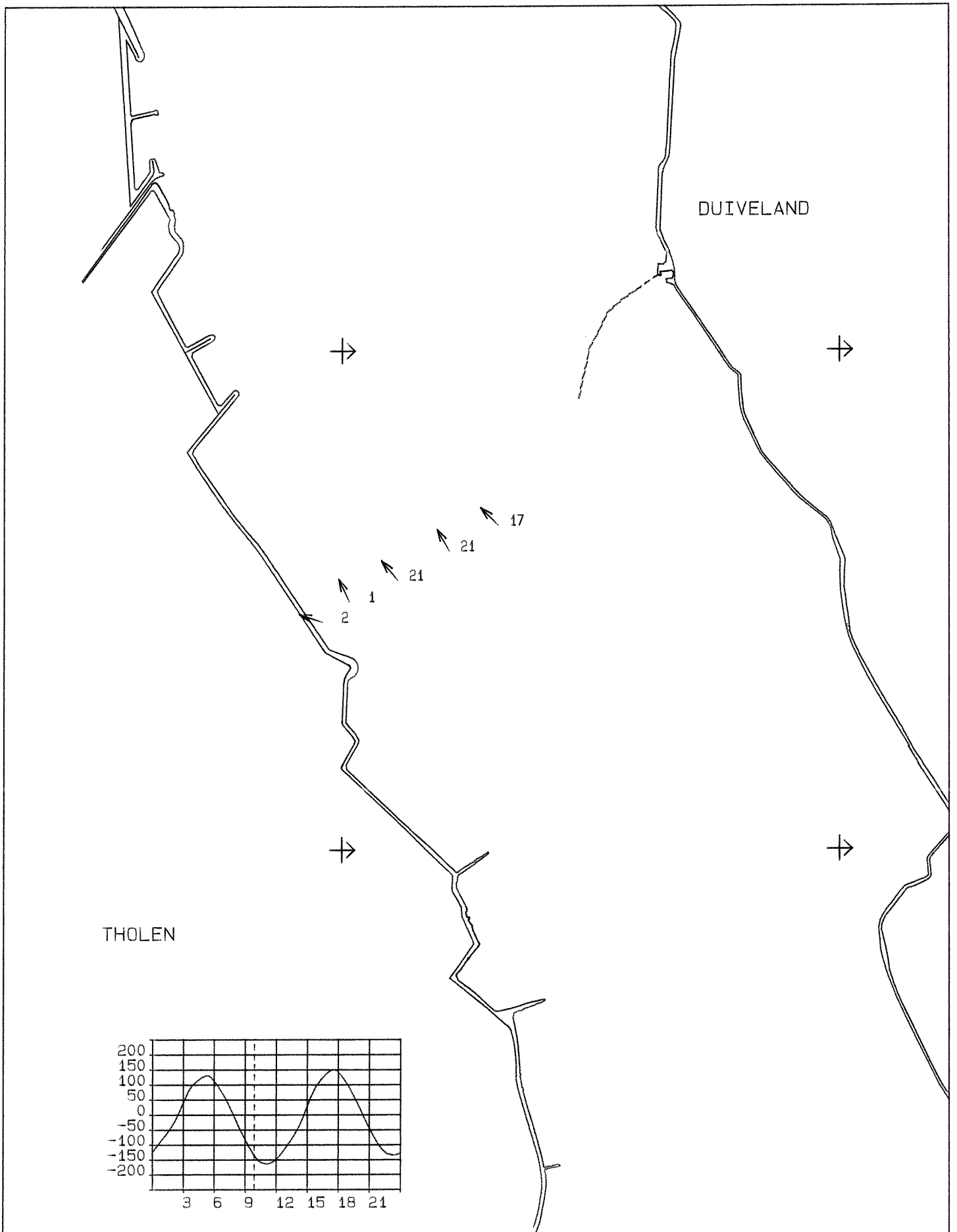


MAANUUR : 4.0  
 TIJD M.E.T. : 9.20 uur  
 WATERSTAND ZN : -105 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 25000.  
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS-METING RAAI IV  
 DATUM : 871208

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

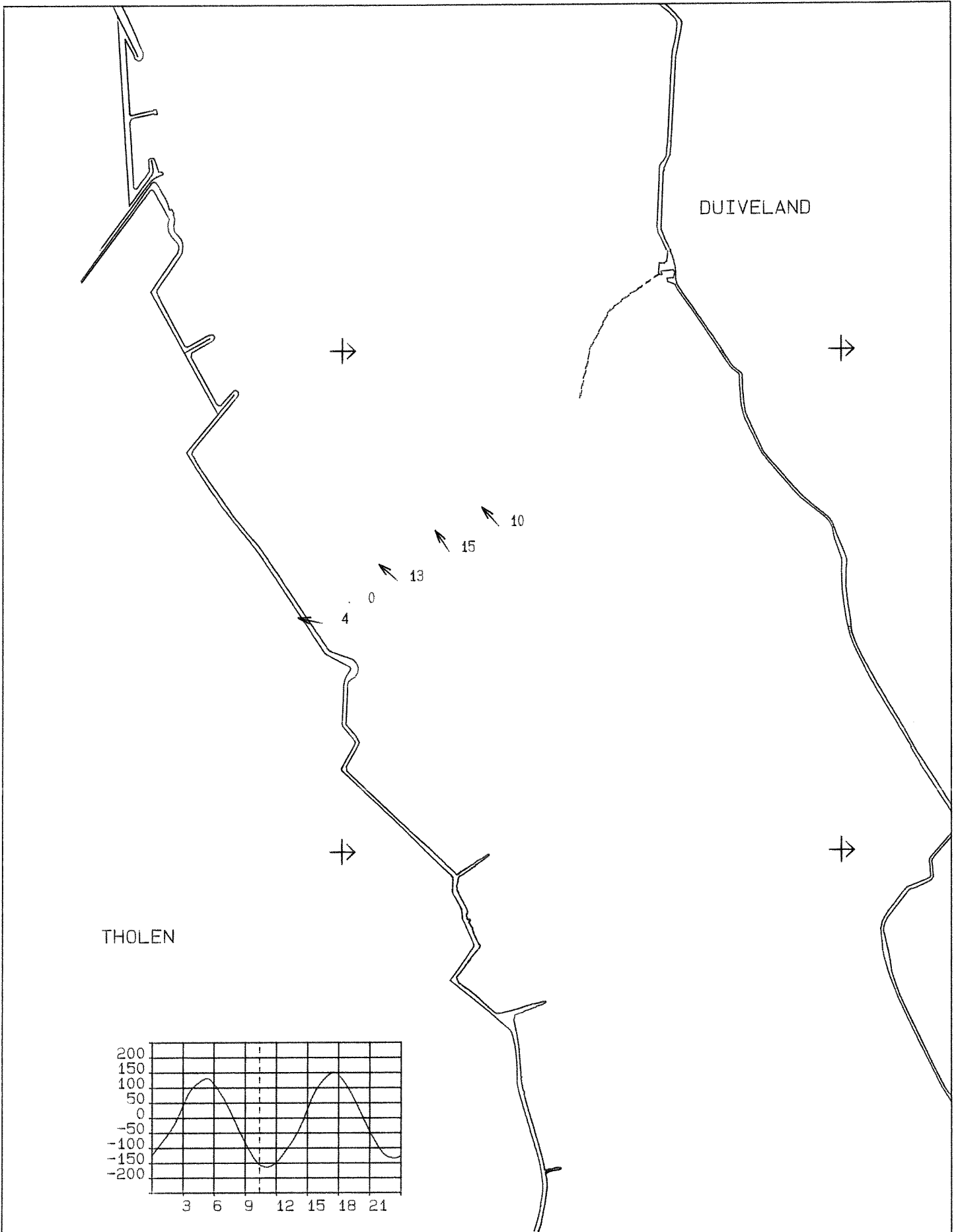




MAANUUR : 4.5  
 TIJD M.E.T. : 9.51 uur  
 WATERSTAND ZN : -135 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 25000.  
 STROOMSNELHEDEN IN cm/s

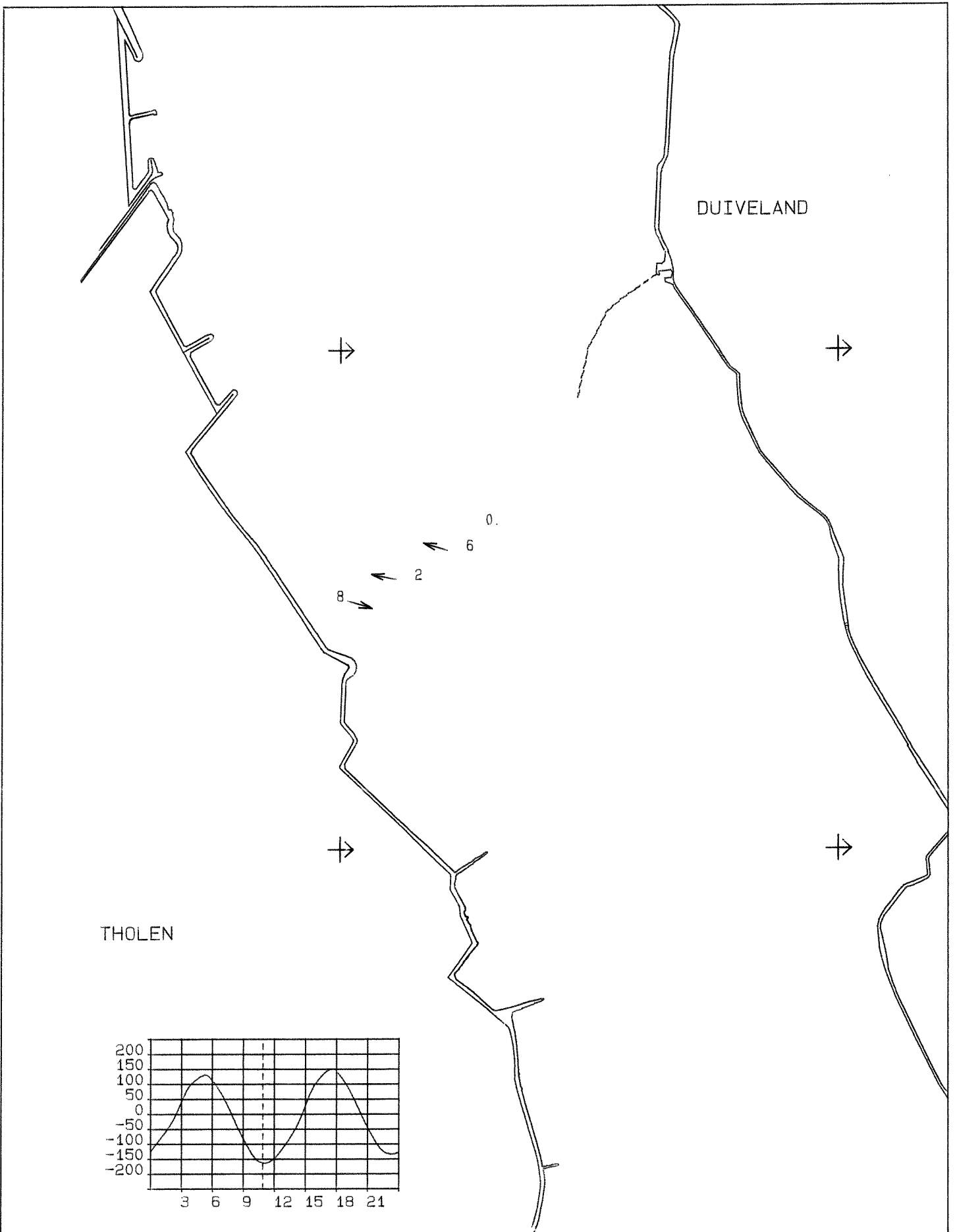
STROOMMETING EOS-METING RAAI IV  
 DATUM : 871208

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



MAANUUR : 5.0  
 TIJD M.E.T. : 10.21 uur  
 WATERSTAND ZN : -155 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 25000.  
 STROOMSNELHEDEN IN cm/s

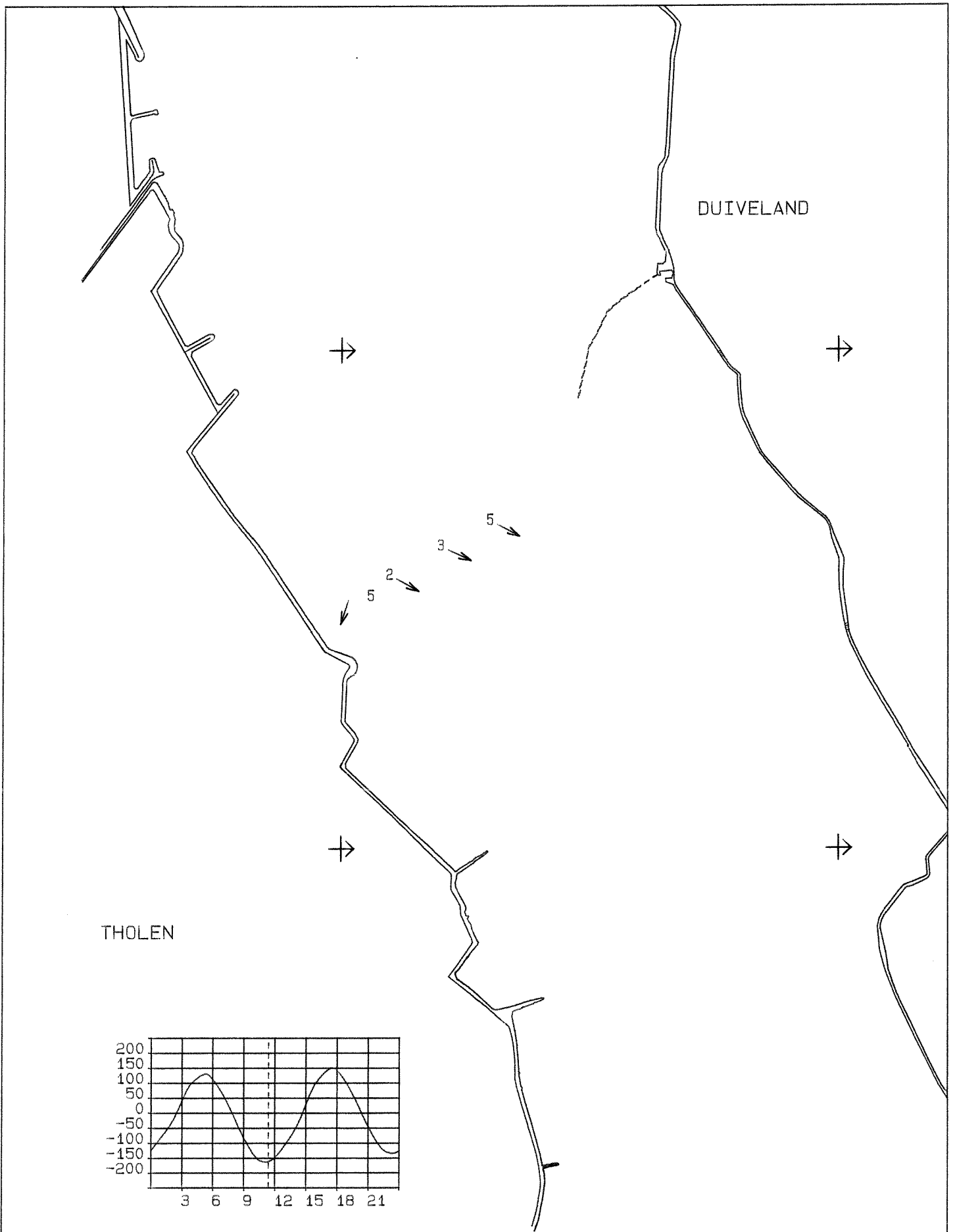
STROOMMETING EOS-METING RAAI IV  
 DATUM : 871208  
 RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



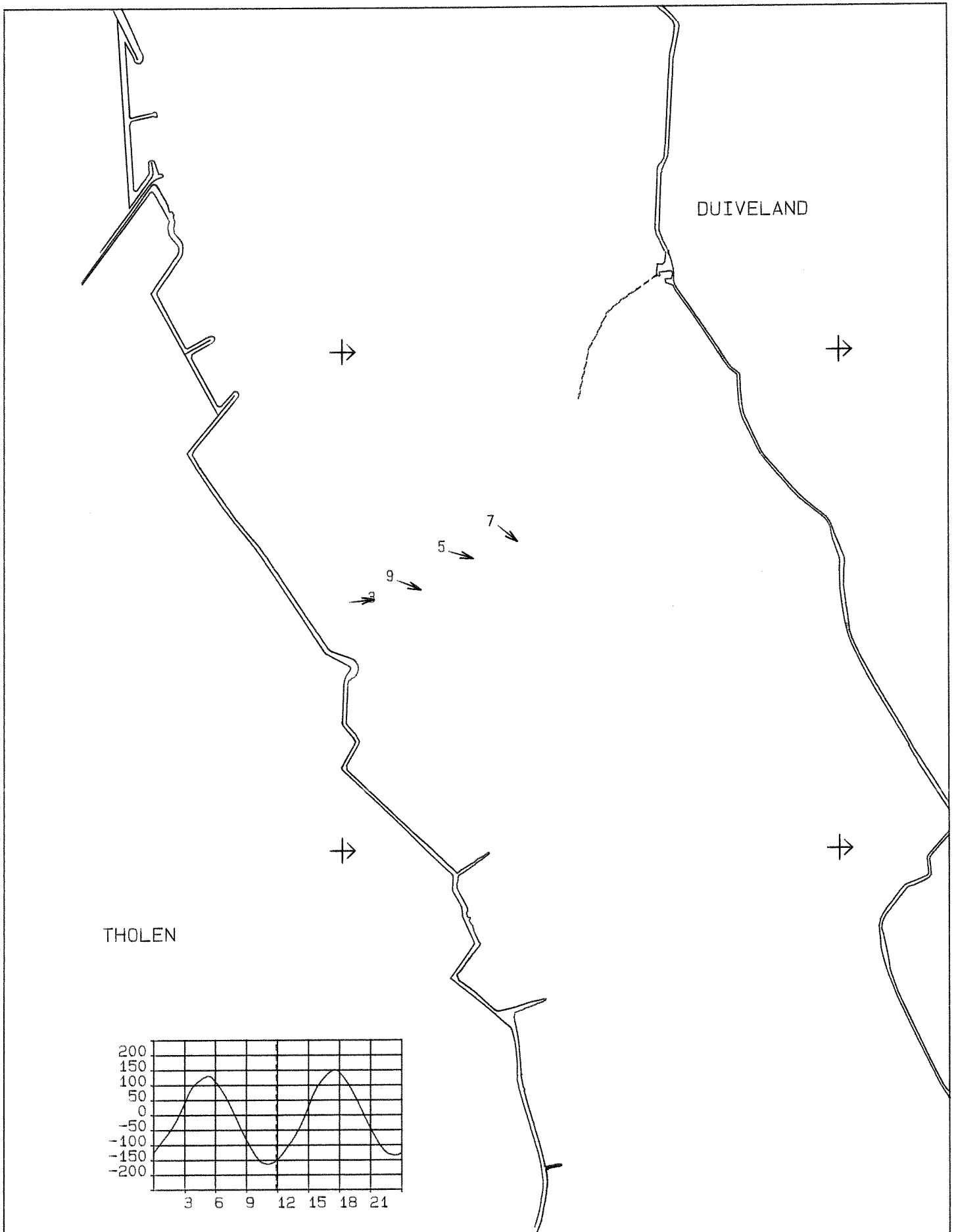
MAANUUR : 5.5  
 TIJD M.E.T. : 10.52 uur  
 WATERSTAND ZN : -163 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 25000.  
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS-METING RAAI IV  
 DATUM : 871208

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



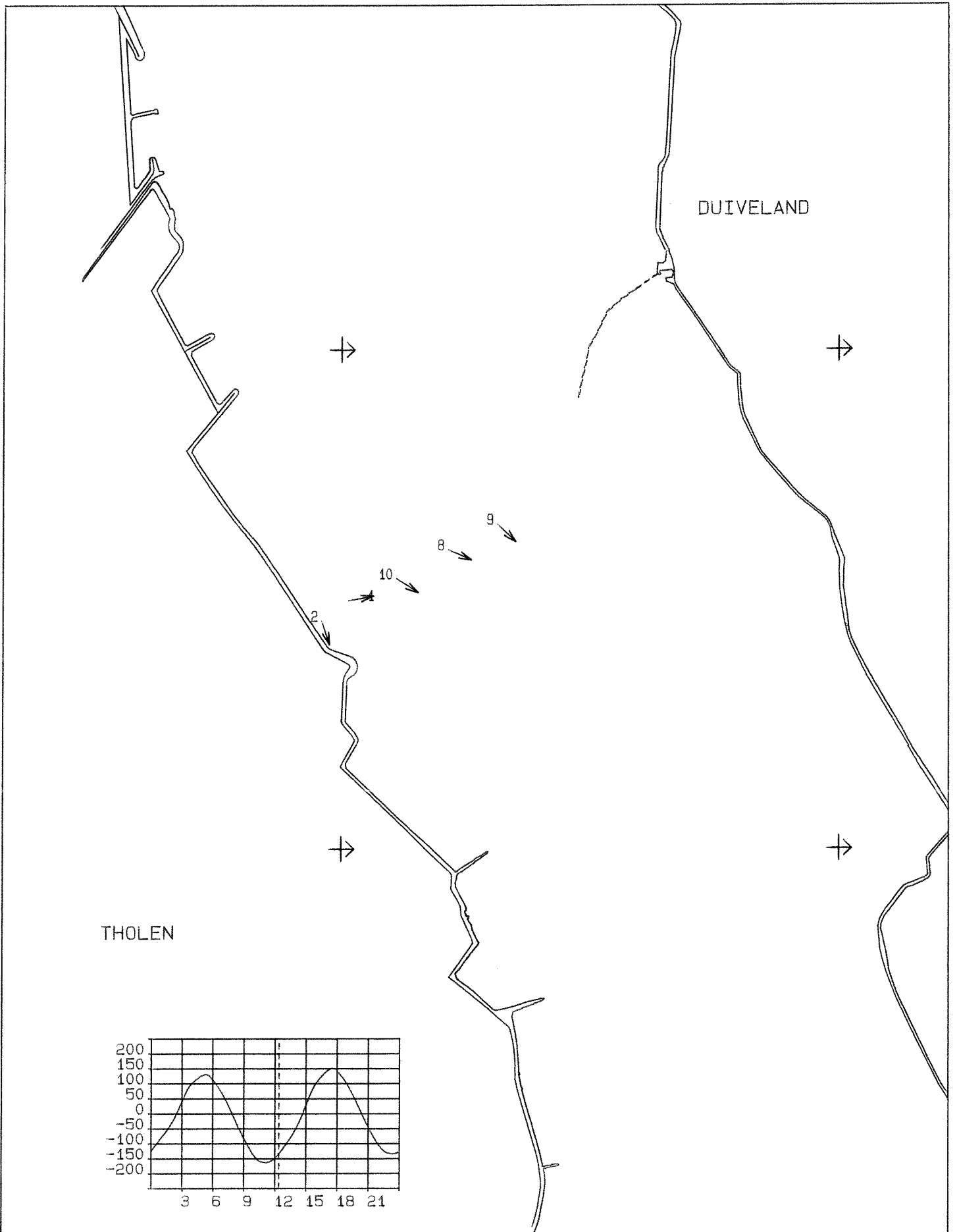
|   |  |
|---|--|
| MAANUUR : 6.0<br>TIJD M.E.T. : 11.23 uur<br>WATERSTAND ZN : -161 cm<br>DIEPTE : GEMIDDELD<br>SCHAAL : 1 : 25000.<br>STROOMSNELHEDEN IN cm/s | STROOMMETING EOS-METING RAAI IV<br>DATUM : 871208<br>RIJKSWATERSTAAT<br>DIRECTIE ZEELAND<br>MEETDIENST |
|---|--|



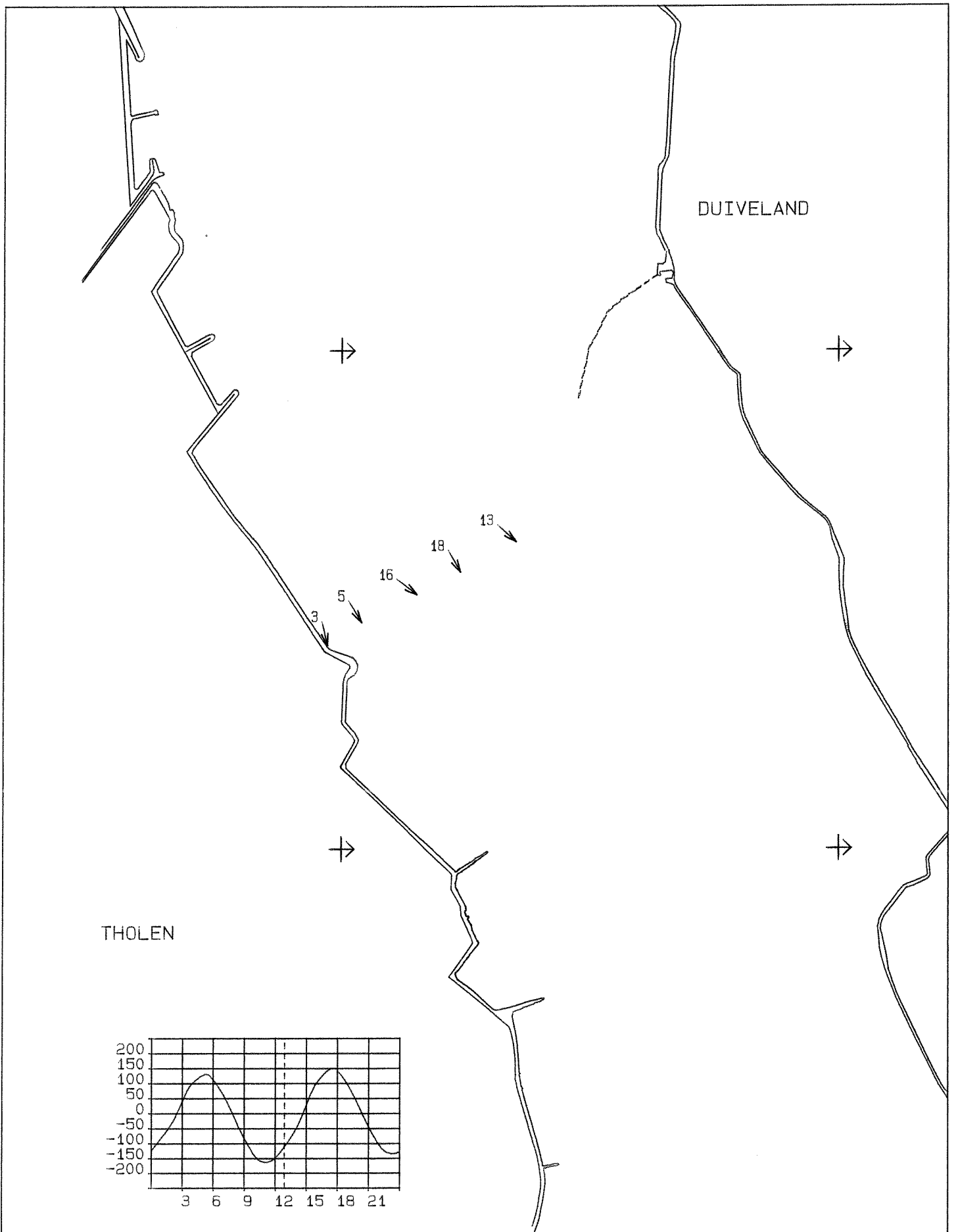
MAANUUR : 6.5  
 TIJD M.E.T. : 11.53 uur  
 WATERSTAND ZN : -152 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 25000  
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS-METING RAAI IV  
 DATUM : 871208

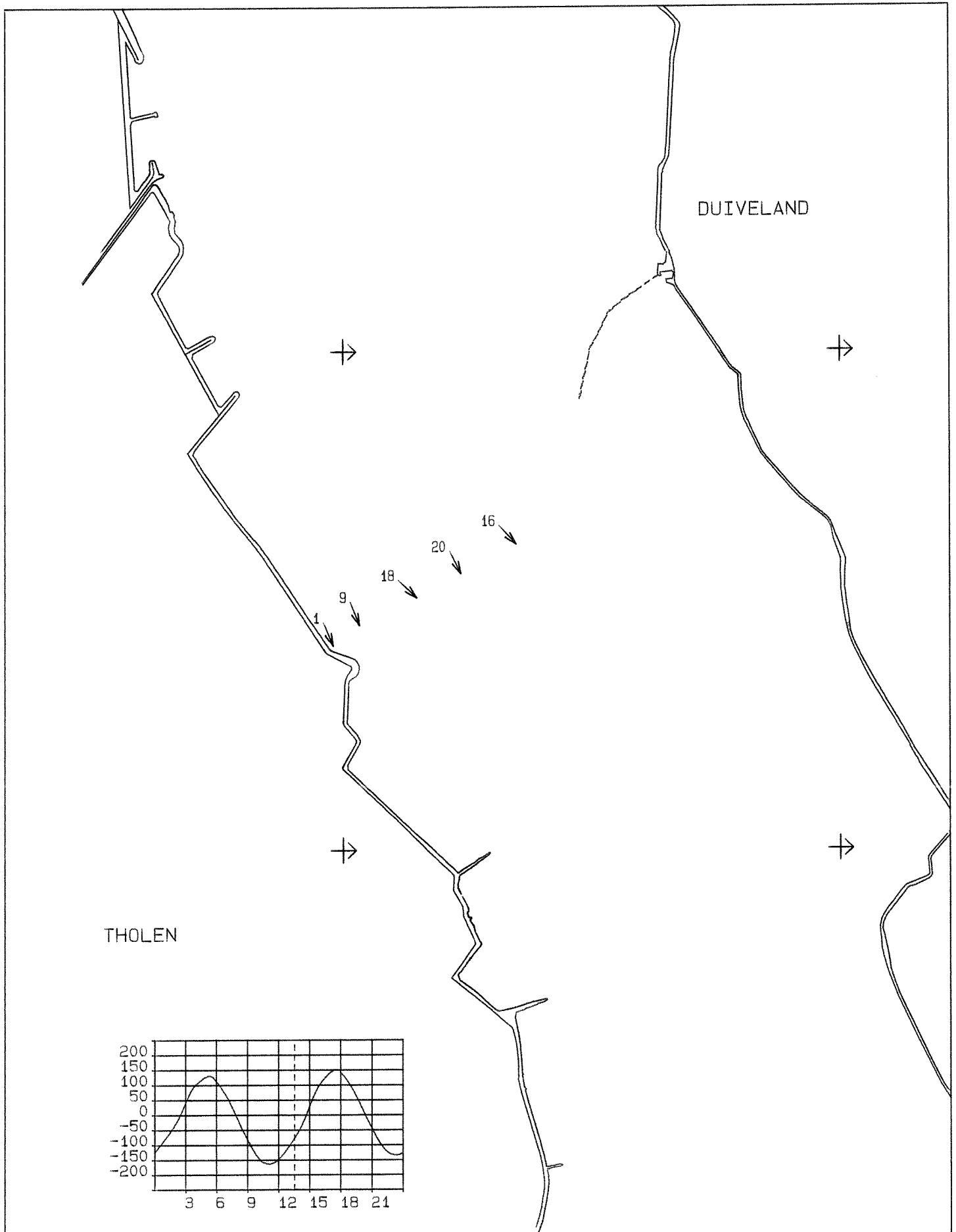
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



|   |  |
|---|--|
| MAANUUR : 7.0<br>TIJD M.E.T. : 12.24 uur<br>WATERSTAND ZN : -132 cm<br>DIEPTE : GEMIDDELD<br>SCHAAL : 1 : 25000.<br>STROOMSNELHEDEN IN cm/s | STROOMMETING EOS-METING RAAI IV<br>DATUM : 871208<br>RIJKSWATERSTAAT<br>DIRECTIE ZEELAND<br>MEETDIENST |
|---|--|



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|---|--|
| MAANUUR : 7.5<br>TIJD M.E.T. : 12.54 uur<br>WATERSTAND ZN : -109 cm<br>DIEPTE : GEMIDDELD<br>SCHAAL 1 : 25000.<br>STROOMSNELHEDEN IN cm/s | STROOMMETING EOS-METING RAAI IV<br>DATUM : 871208<br>RIJKSWATERSTAAT<br>DIRECTIE ZEELAND<br>MEETDIENST |
|---|--|

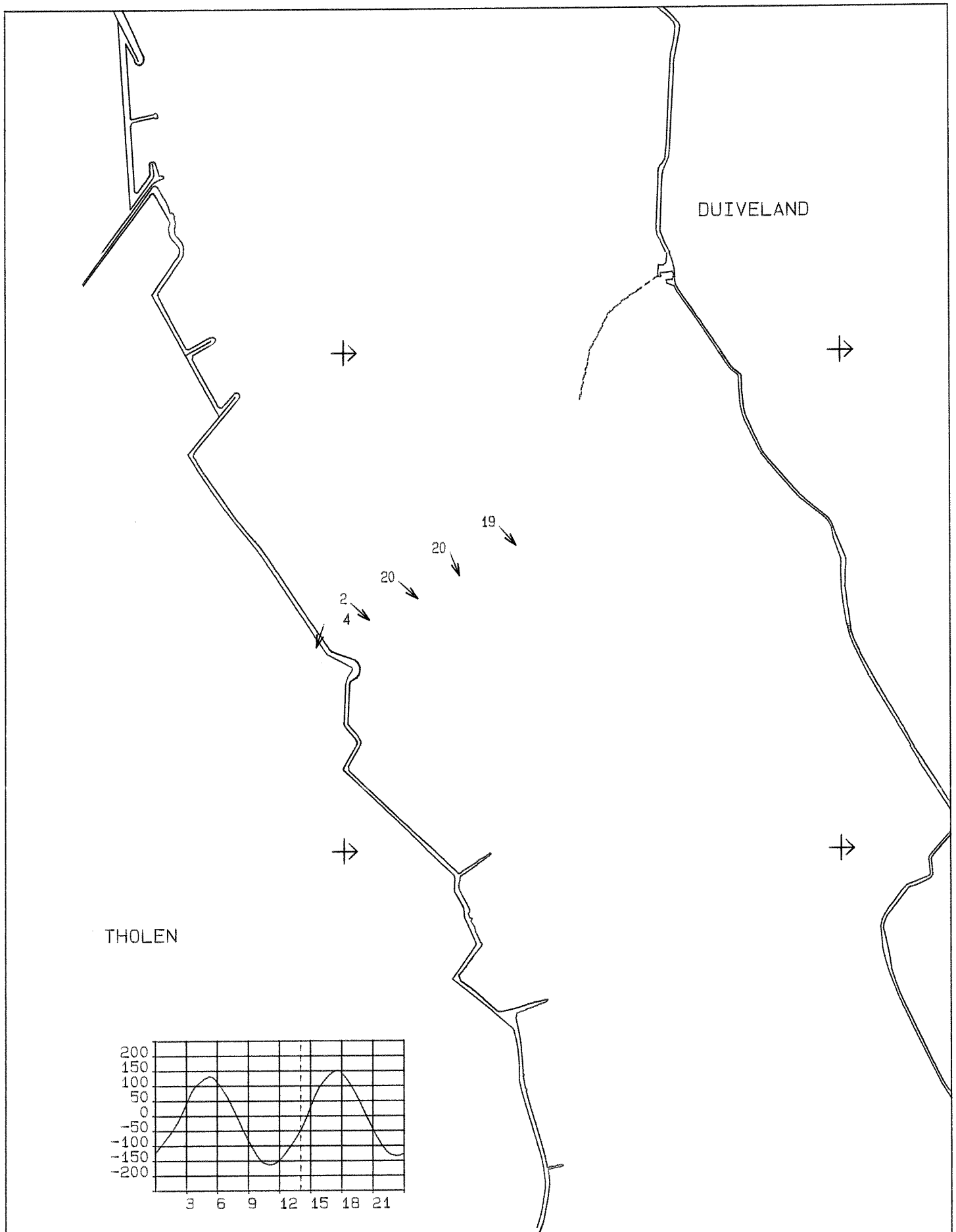


MAANUUR : 8.0  
 TIJD M.E.T. : 13.25 uur  
 WATERSTAND ZN : -84 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 25000.  
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS-METING RAAI IV  
 DATUM : 871208

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST

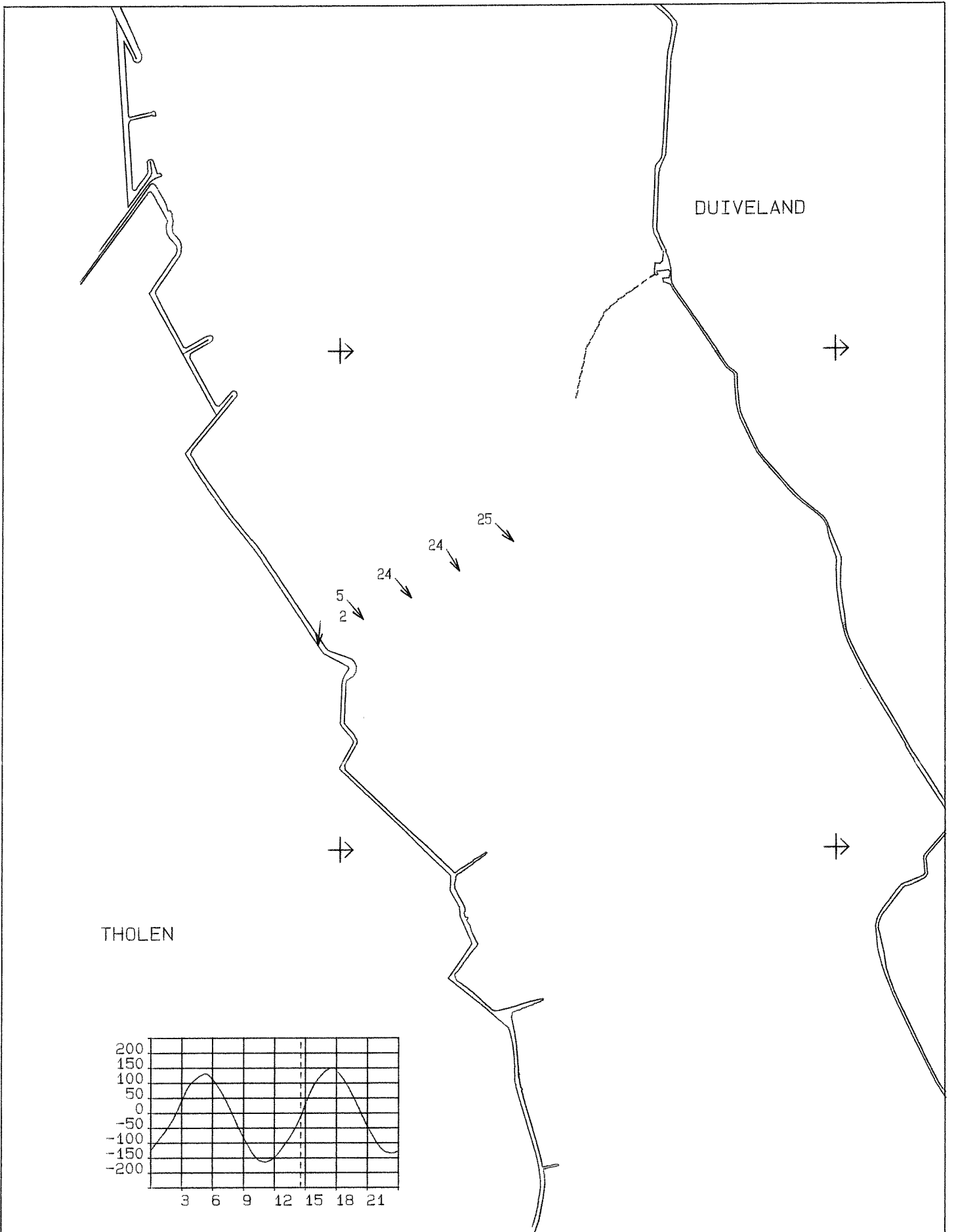




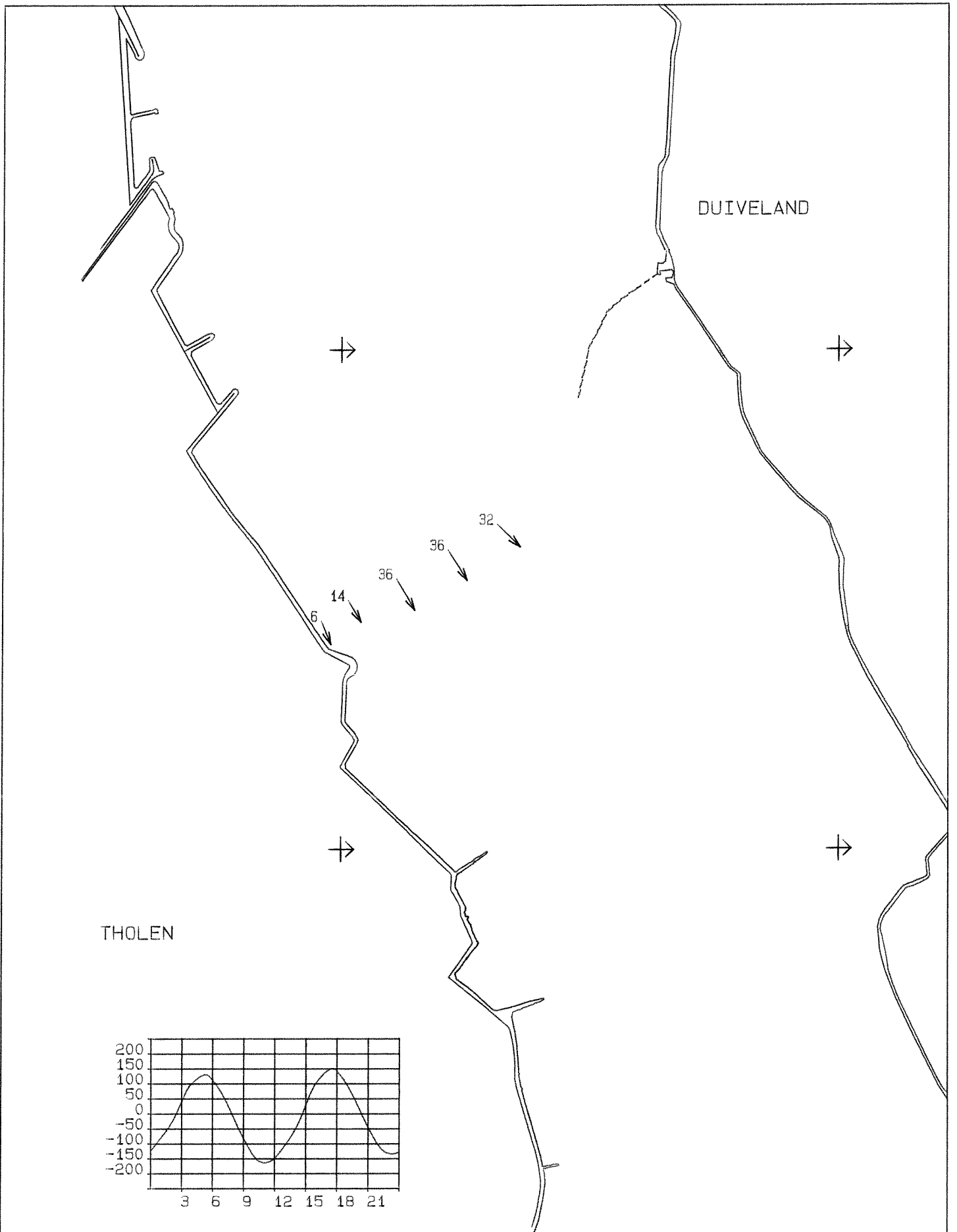
MAANUUR : 8.5  
 TIJD M.E.T. : 13.56 uur  
 WATERSTAND ZN : -54 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 25000.  
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS-METING RAAI IV  
 DATUM : 871208

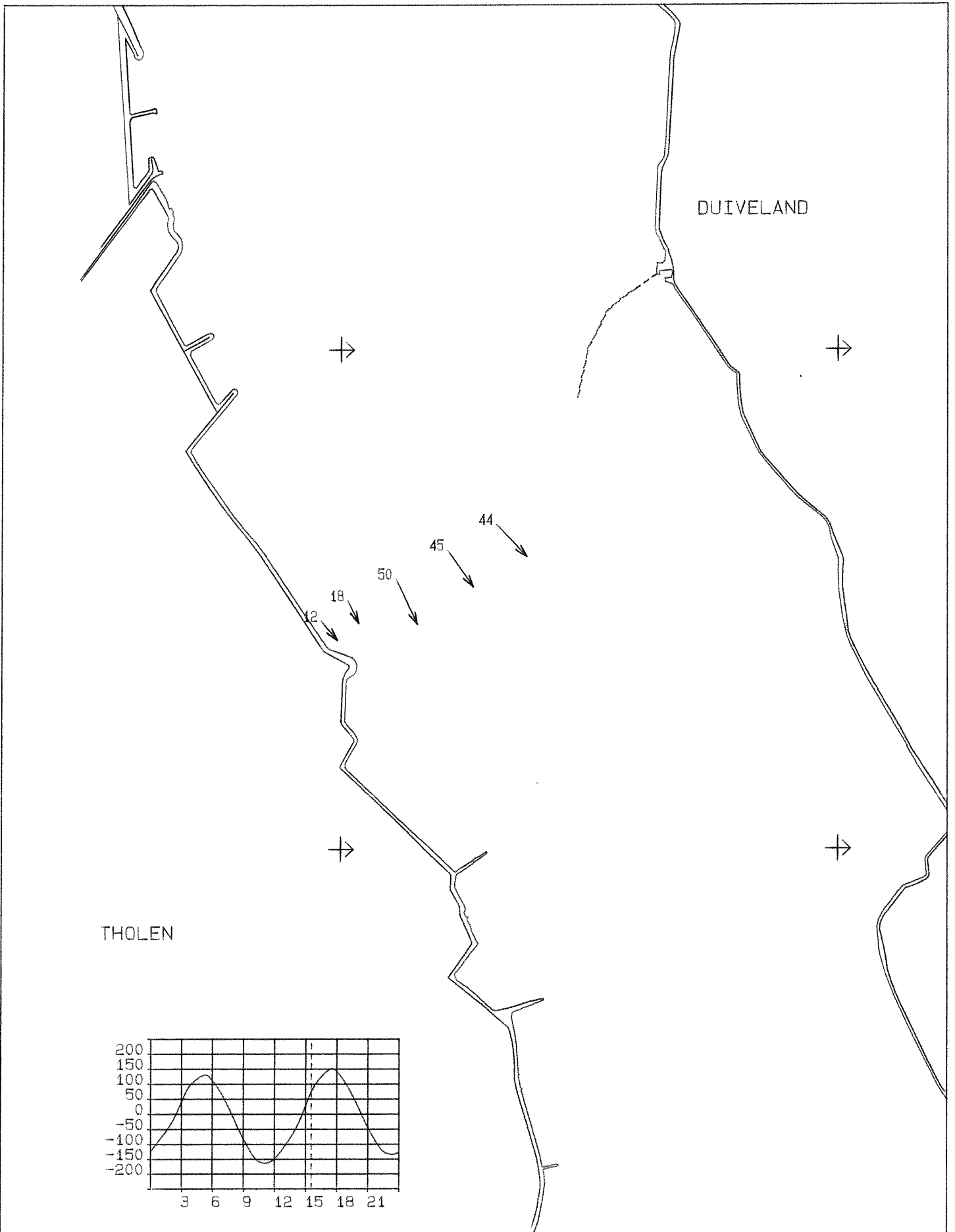
RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



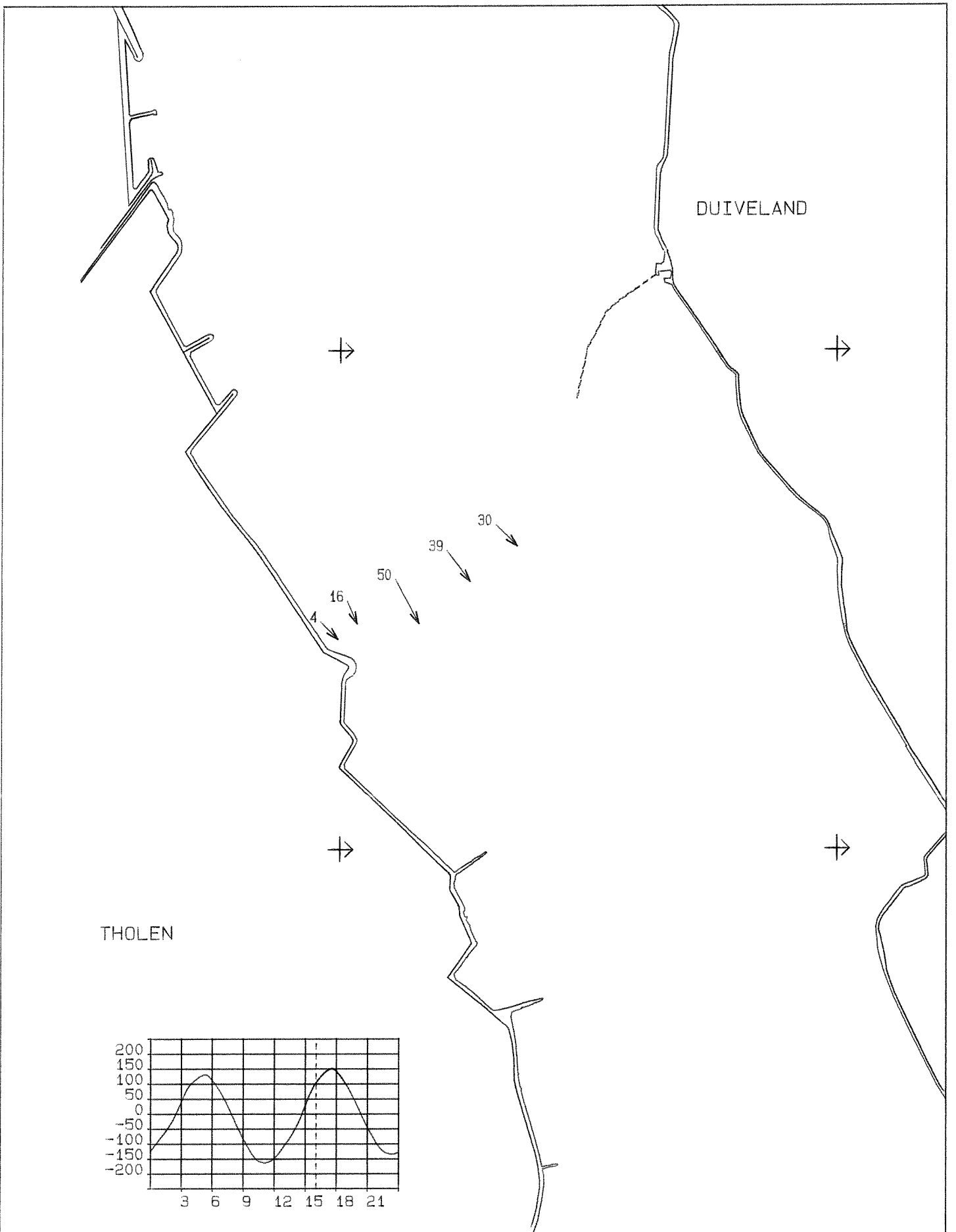
|  |  |
|--|--|
| MAANUUR : 9.0<br>TIJD M.E.T. : 14.26 uur<br>WATERSTAND ZN : -20 cm<br>DIEPTE : GEMIDDELD<br>SCHAAL 1 : 25000.<br>STROOMSNELHEDEN IN cm/s | STROOMMETING EOS-METING RAAI IV<br>DATUM : 871208<br>RIJKSWATERSTAAT<br>DIRECTIE ZEELAND<br>MEETDIENST |
|--|--|



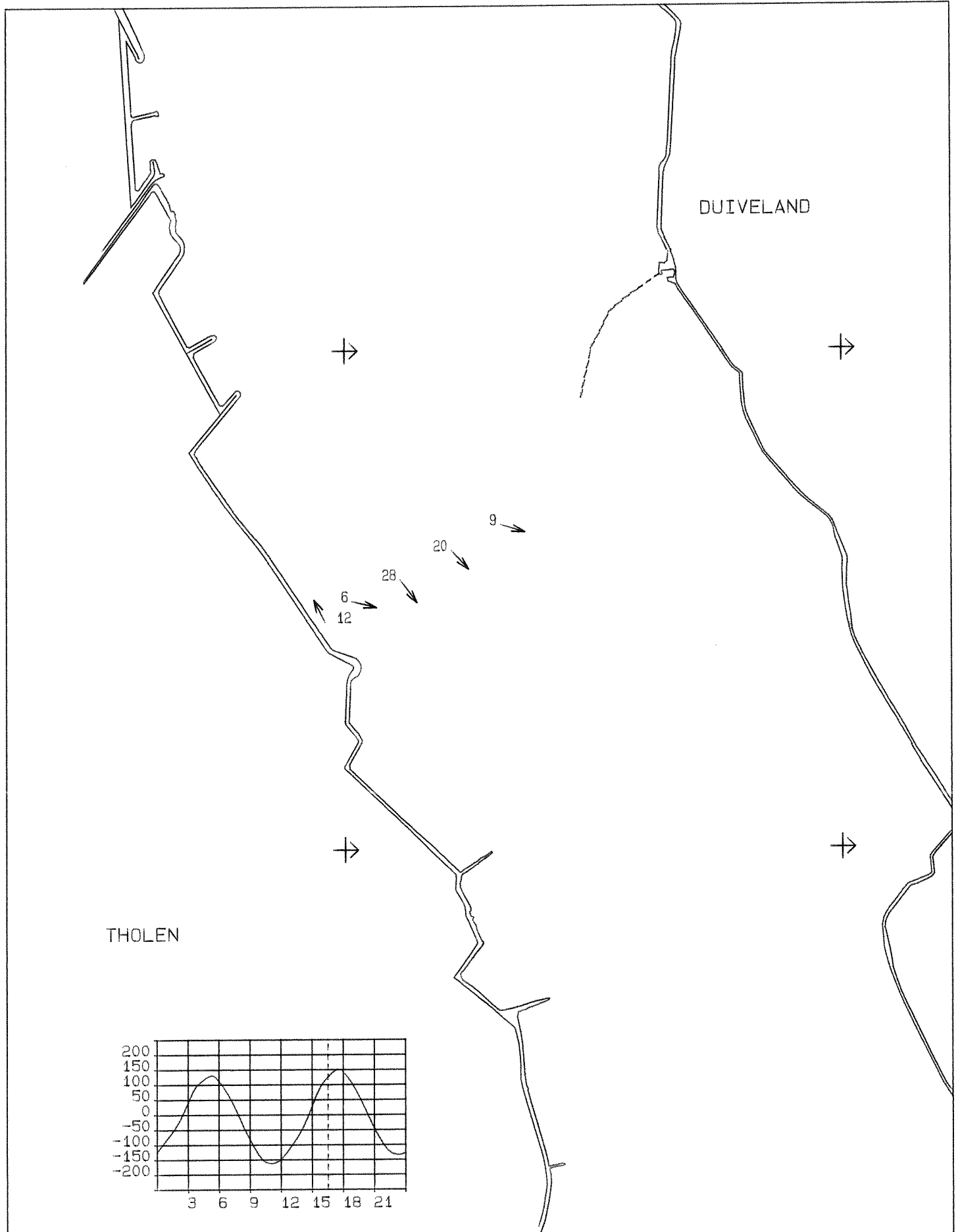
|   |  |
|---|--|
| MAANUUR : 9.5<br>TIJD M.E.T. : 14.57 uur<br>WATERSTAND ZN : 25 cm<br>DIEPTE : GEMIDDELD<br>SCHAAL 1 : 25000.<br>STROOMSNELHEDEN IN cm/s | STROOMMETING EOS-METING RAAI IV<br>DATUM : 871208<br>RIJKSWATERSTAAT<br>DIRECTIE ZEELAND<br>MEETDIENST |
|---|--|



|  |  |
|--|--|
| MAANUUR : 10.0<br>TIJD M.E.T. : 15.28 uur<br>WATERSTAND ZN : 69 cm<br>DIEPTE : GEMIDDELD<br>SCHAAL 1 : 25000.<br>STROOMSNELHEDEN IN cm/s | STROOMMETING EOS-METING RAAI IV<br>DATUM : 871208<br>RIJKSWATERSTAAT<br>DIRECTIE ZEELAND<br>MEETDIENST |
|--|--|



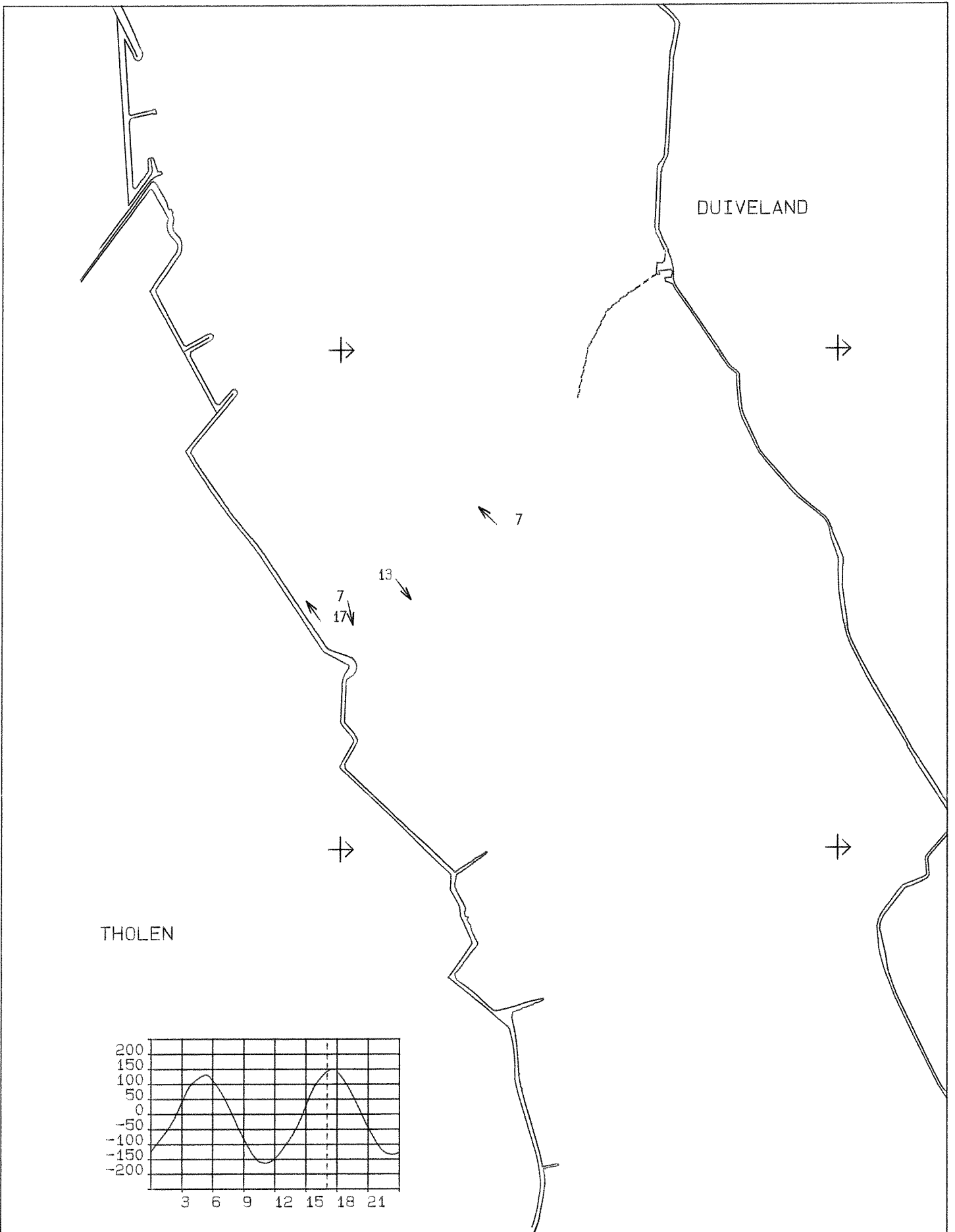
|   |  |
|---|--|
| MAANUUR : 10.5<br>TIJD M.E.T. : 15.58 uur<br>WATERSTAND ZN : 101 cm<br>DIEPTE : GEMIDDELD<br>SCHAAL 1 : 25000.<br>STROOMSNELHEDEN IN cm/s | STROOMMETING EOS-METING RAAI IV<br>DATUM : 871208<br>RIJKSWATERSTAAT<br>DIRECTIE ZEELAND<br>MEETDIENST |
|---|--|



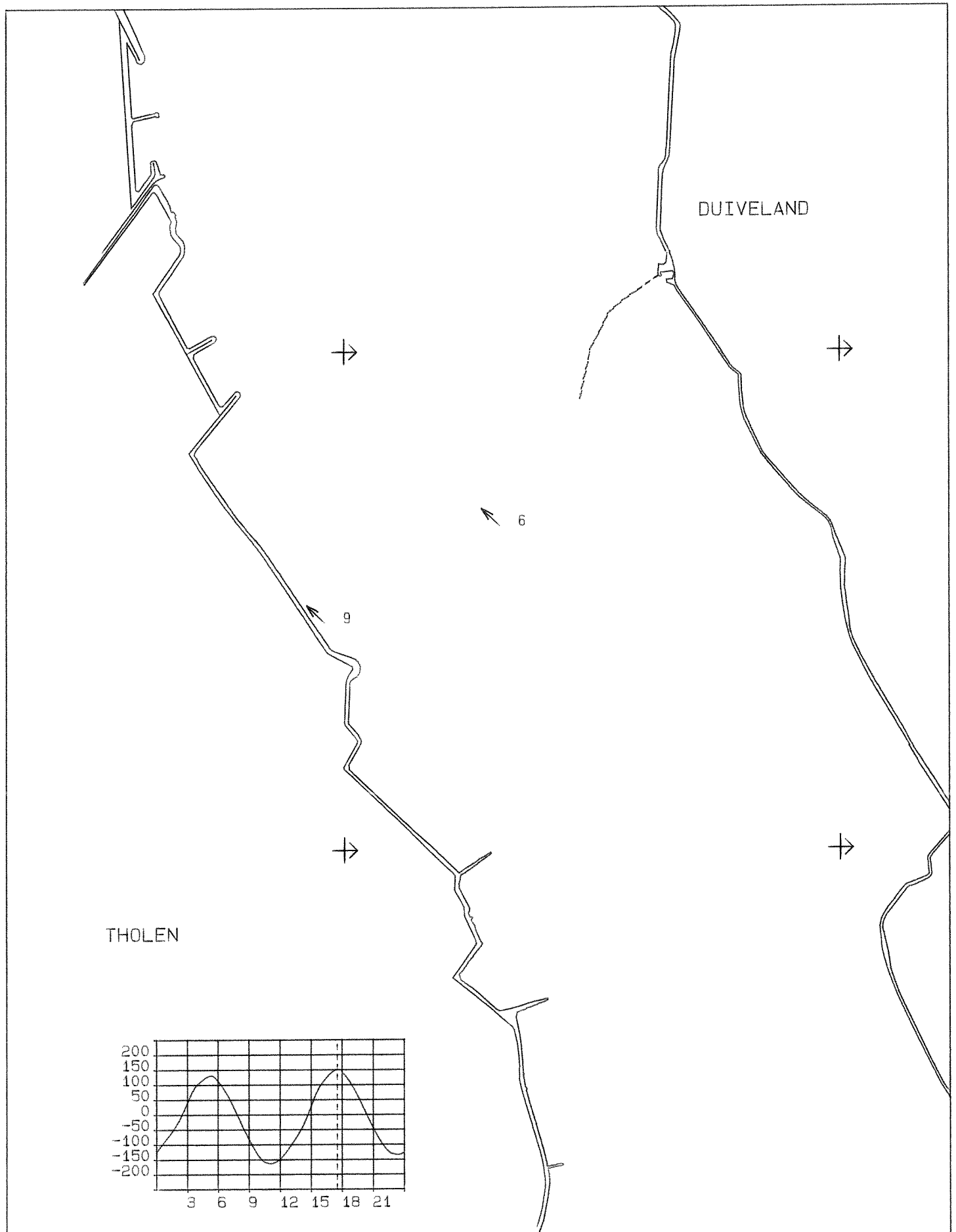
MAANUUR : 11.0  
 TIJD M.E.T. : 16.29 uur  
 WATERSTAND ZN : 124 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 25000.  
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS-METING RAAI IV  
 DATUM : 871208

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



|   |  |
|---|--|
| MAANUUR : 11.5<br>TIJD M.E.T. : 16.59 uur<br>WATERSTAND ZN : 142 cm<br>DIEPTE : GEMIDDELD<br>SCHAAL 1 : 25000.<br>STROOMSNELHEDEN IN cm/s | STROOMMETING EOS-METING RAAI IV<br>DATUM : 871208<br>RIJKSWATERSTAAT<br>DIRECTIE ZEELAND<br>MEETDIENST |
|---|--|



MAANUUR : 0.0  
 TIJD M.E.T. : 17.30 uur  
 WATERSTAND ZN : 151 cm  
 DIEPTE : GEMIDDELD  
 SCHAAL 1 : 25000.  
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS-METING RAAI IV  
 DATUM : 871208

RIJKSWATERSTAAT  
 DIRECTIE ZEELAND  
 MEETDIENST



# rijkswaterstaat

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behoort bij: notitie MDZL-N      nr. 88.003  
bladnr.:      Bijlage 14

**bijlage 14 : Tabel debieten**

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 880107.1050

00002

00003 locatie: -334 oms: MG02 (RAAI 02 MASTGAT)

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

00005 kanalen: 1

00006 DEBIETGEGEVENS MASTGAT

00007

00008 871208

00009 00 10 20 30 40 50

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

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

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

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

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

00015 05: \*\*\*\*\* 1467.3 275.3 -585.5 254.3 571.1

00016 06: 1412.2 2571.0 3942.9 5269.7 6639.0 6315.6

00017 07: 6359.0 5971.6 5638.0 5209.5 4740.9 4300.6

00018 08: 4048.8 3996.1 3998.6 4201.6 4200.8 4214.8

00019 09: 4059.7 3907.9 3822.4 3552.4 3210.7 2800.1

00020 10: 2193.3 1909.7 1749.2 1663.6 558.5 94.7

00021 11: -286.3 -598.4 -644.2 -231.4 -478.8 -699.7

00022 12: -931.9 -944.6 -994.9 -1193.4 -1679.4 -2165.9

00023 13: -2466.1 -2289.8 -2646.3 -2953.4 -2912.4 -2649.5

00024 14: -2865.1 -3041.3 -3394.1 -3697.7 -4248.0 -5114.8

00025 15: -6060.0 -7078.5 -7556.5 -8043.8 -8263.3 -7815.3

00026 16: -7194.9 -6187.3 -4884.1 -3254.7 -2539.4 -1759.2

00027 17: -1227.6 -899.1 -48.6 2801.1\*\*\*\*\*

00028 18: \*\*\*\*\*

00029 19: \*\*\*\*\*

00030 20: \*\*\*\*\*

00031 21: \*\*\*\*\*

00032 22: \*\*\*\*\*

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

# rijkswaterstaat

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behoort bij: notitie MDZL-N

nr. 88.003

bladnr.: Bijlage 15

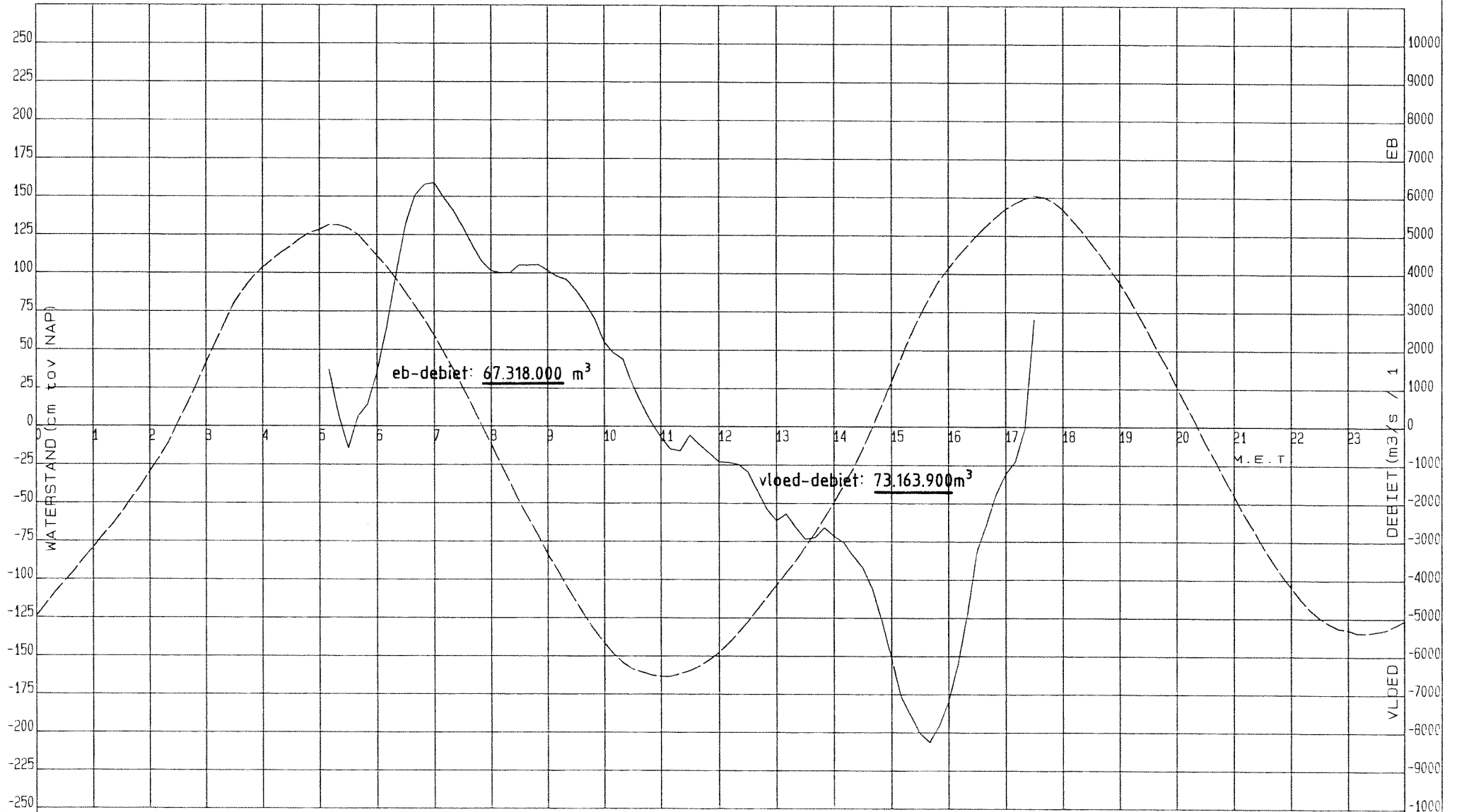
bijlage 15 : Debietkromme

— DEBIET  
- - - WATERSTAND

OPGETR. LOKATIE: MG02  
OPGETR. LOKATIE: ZN

S/F: Q302  
S/F: WT02

DIRECTIE ZEELAND  
MEETDIENST



DI 871208

# rijkswaterstaat

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behoort bij: notitie MDZL-N      nr.    88.003  
bladnr.:      Bijlage 16

bijlage 16 : 9-Dagen plots getij en wind.

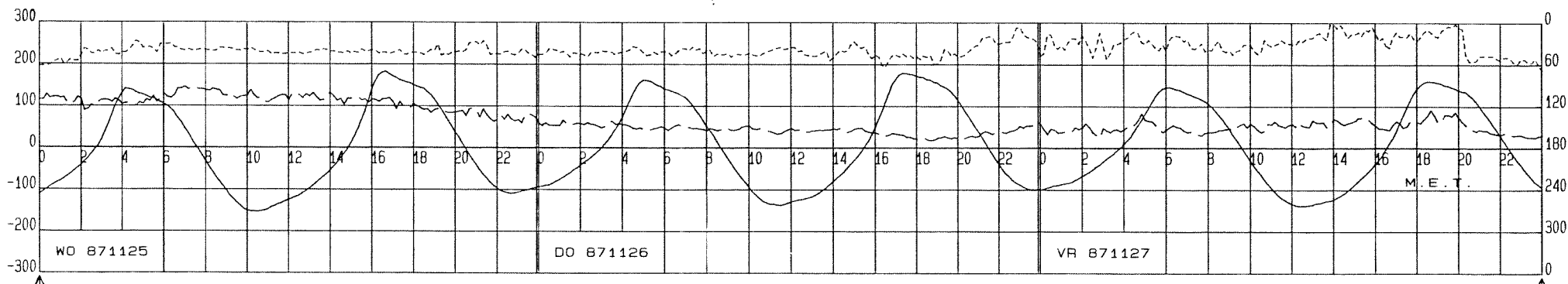
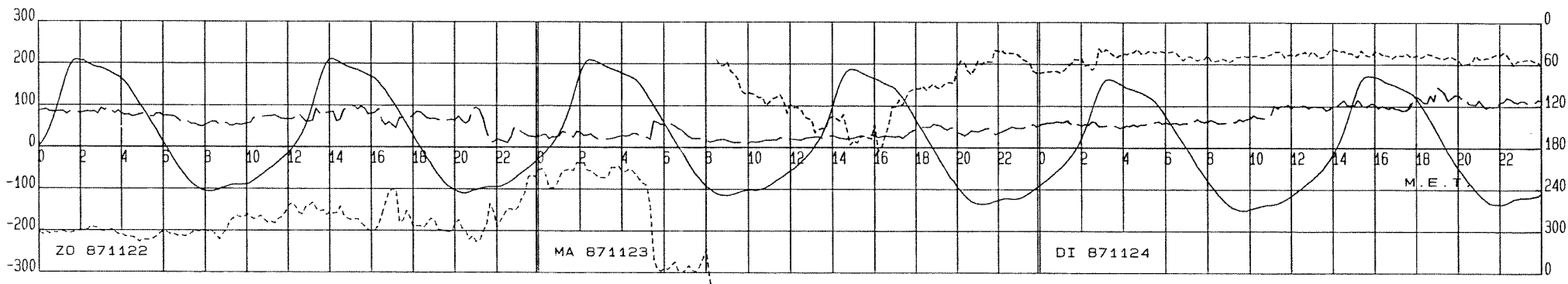
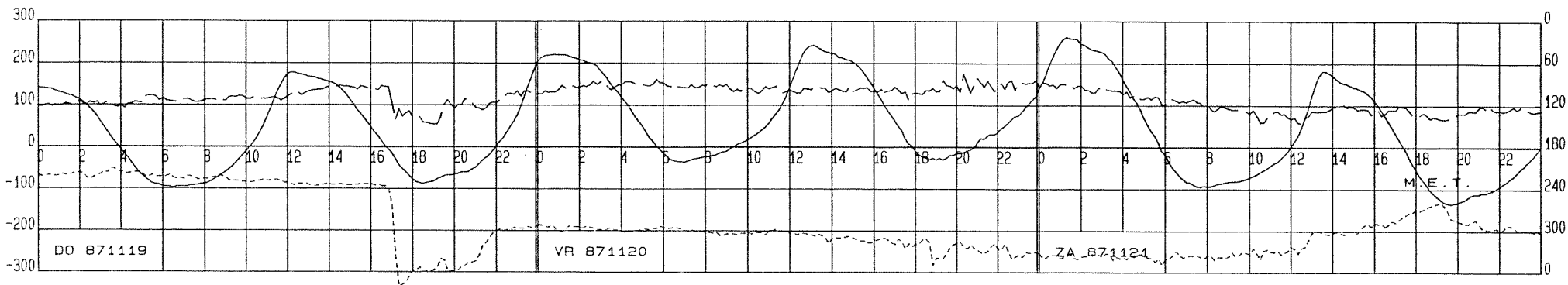
— WATERSTAND  
— WINDSNELHEID

OPGETR. LOKATIE: OS4  
OPGETR. 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

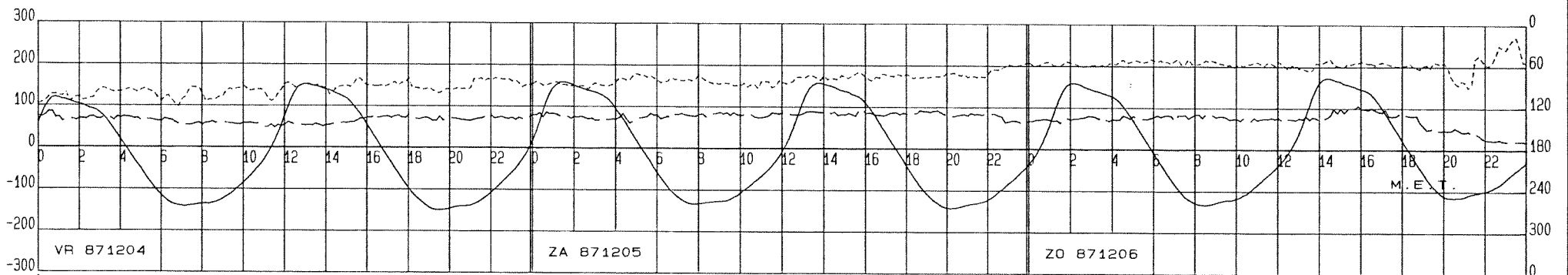
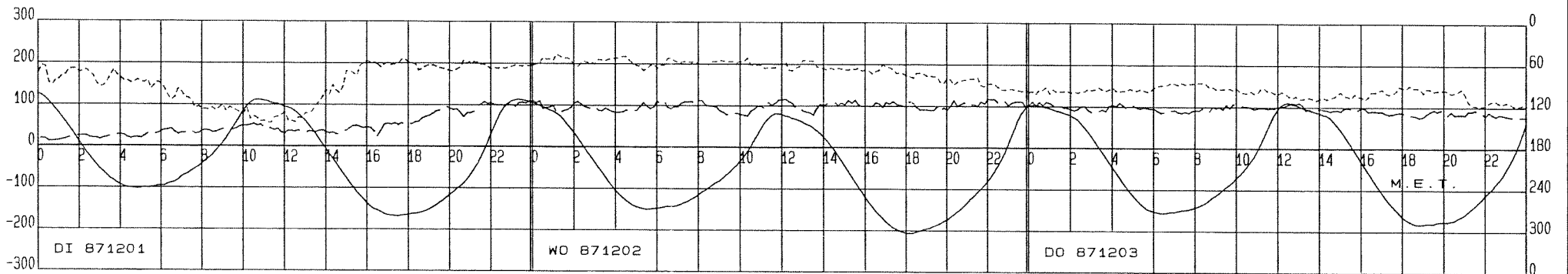
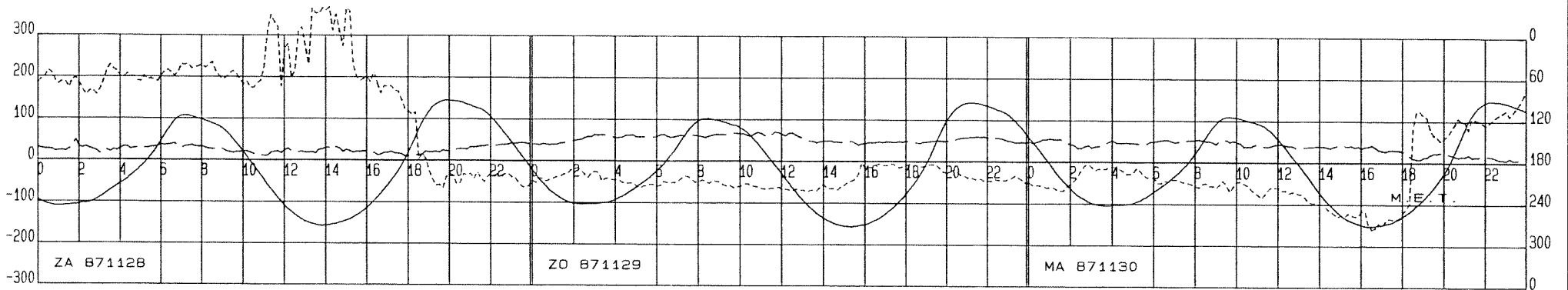
— WATERSTAND  
- - - WINDSNELHEID

OPGETR. LOKATIE: OS4  
OPGETR. 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

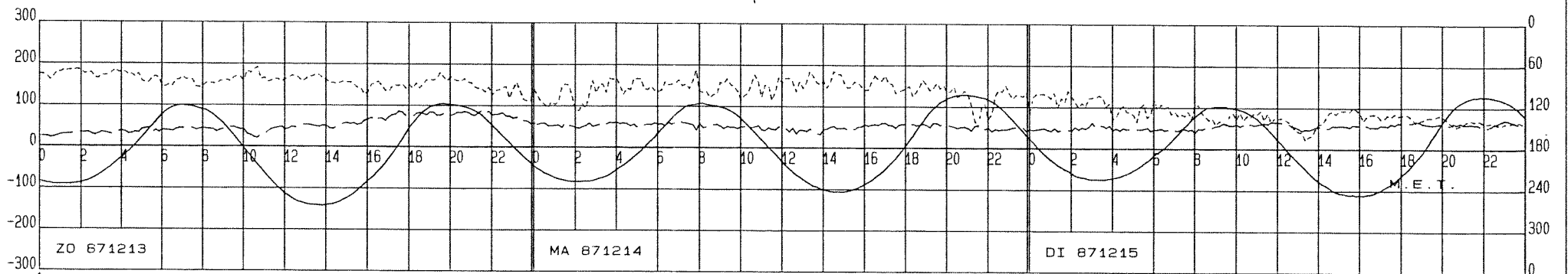
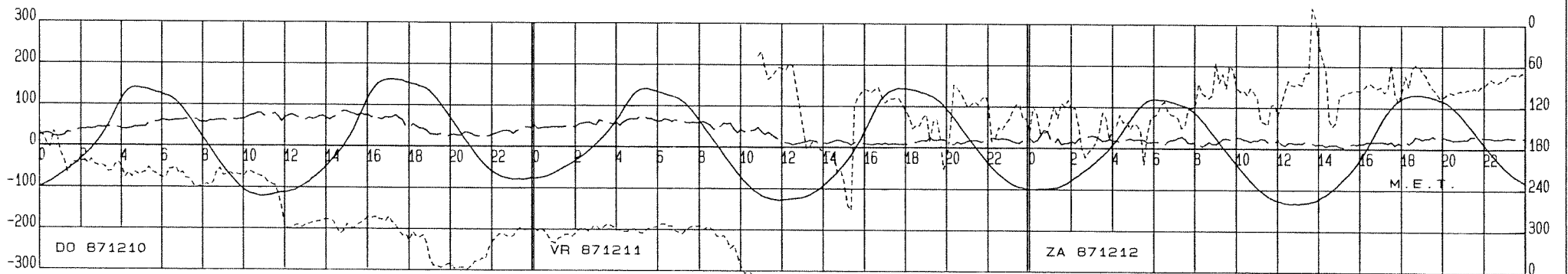
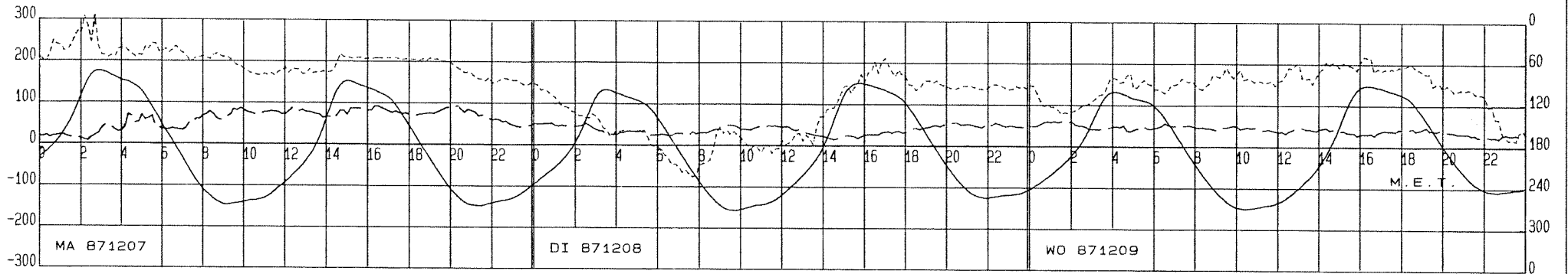
— WATERSTAND  
- - - WINDSNELHEID

OPGETR. LOKATIE: OS4  
OPGETR. 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



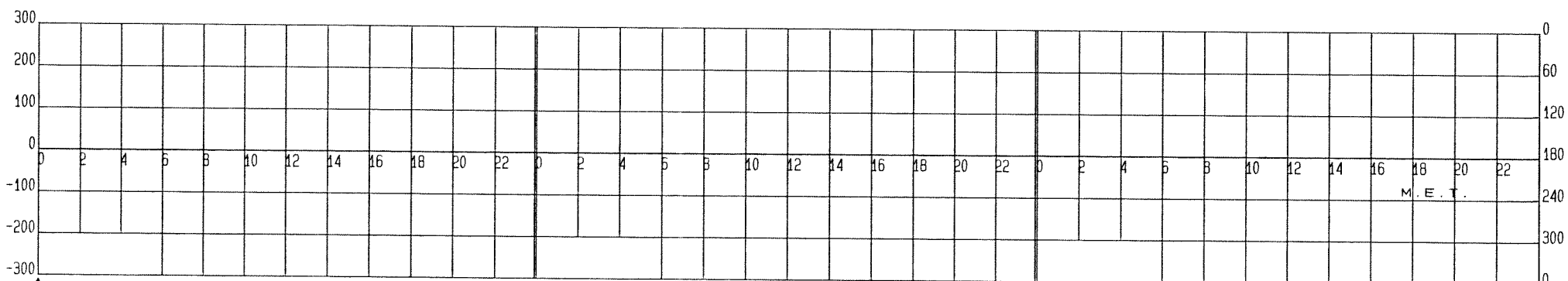
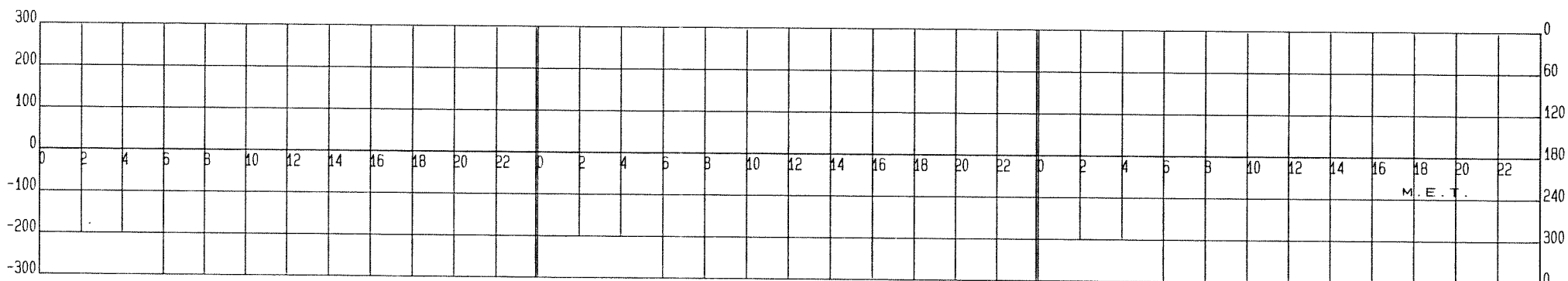
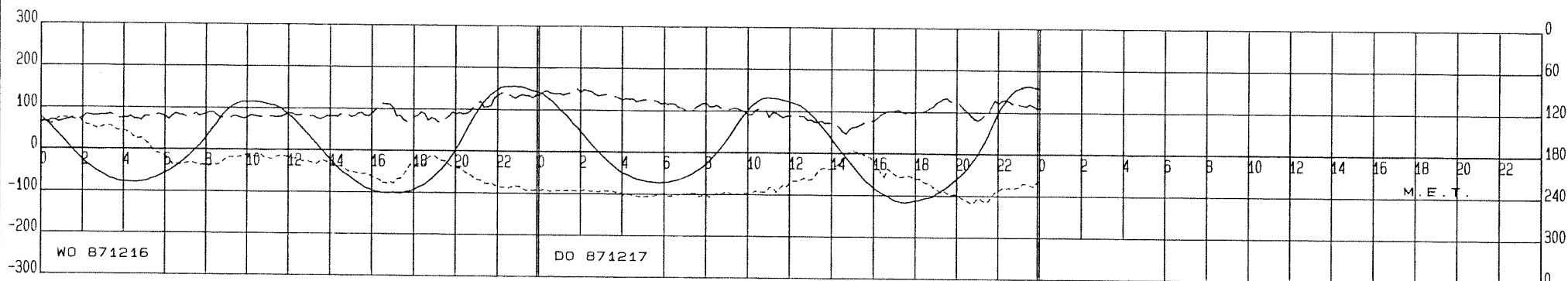
— WATERSTAND  
- - - WINDSNELHEID

OPGETR. LOKATIE: OS4  
OPGETR. 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 ↑

# rijkswaterstaat

---

behoort bij: notitie MDZL-N

nr. 88.003

bladnr.: Bijlage 17

**bijlage 17 : 9-Dagen plots OSM.**

— STROOMSNELHEID  
- - - WATERSTAND

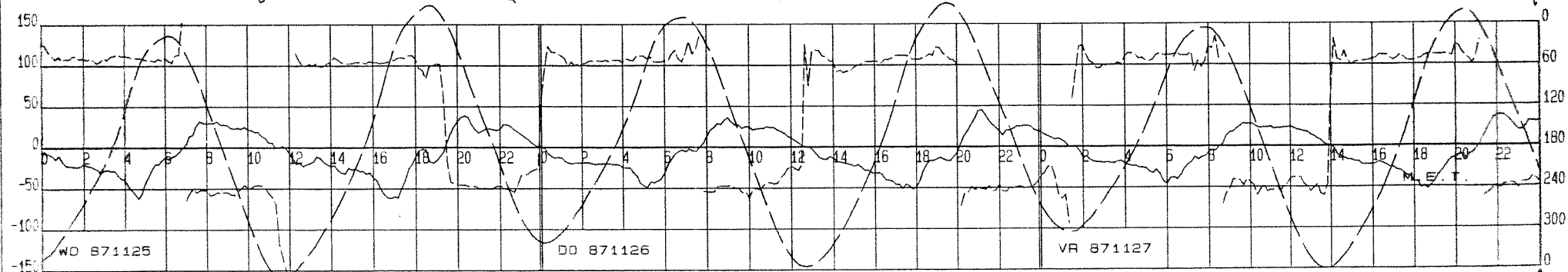
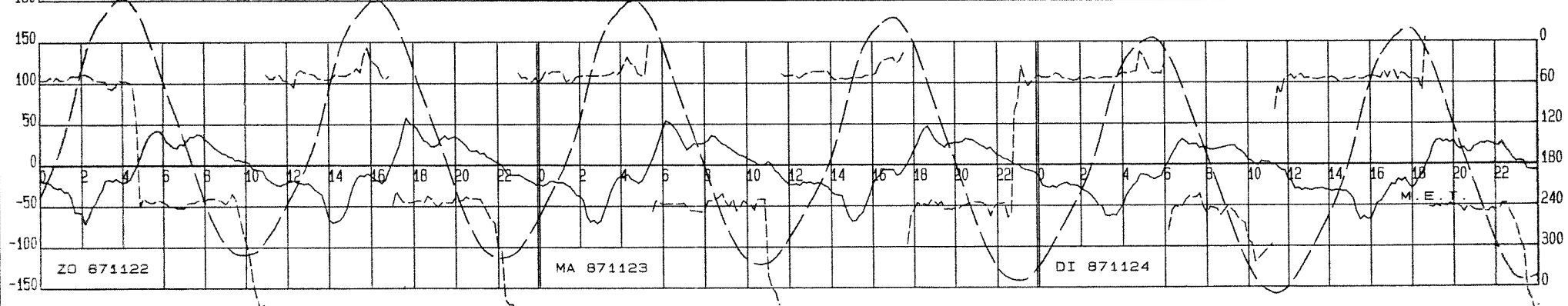
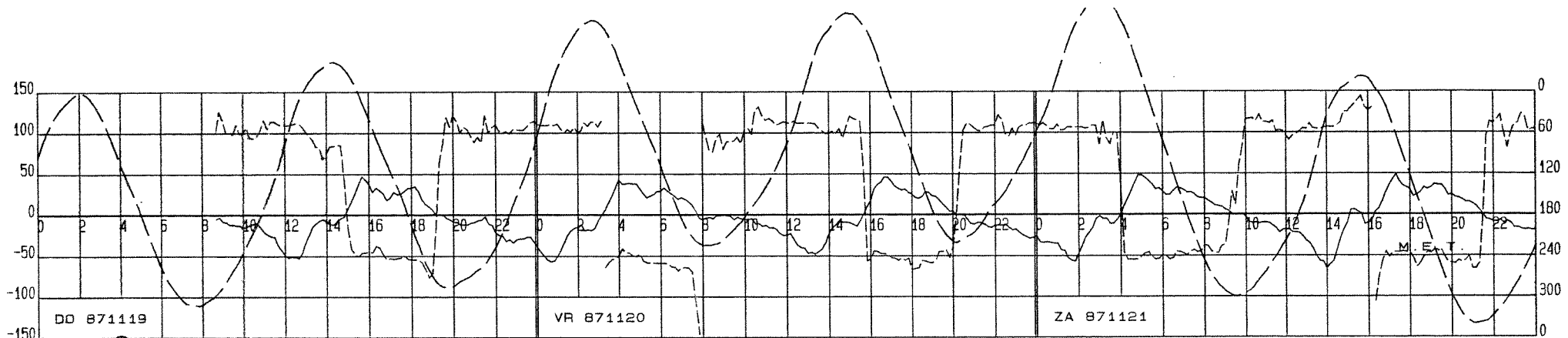
OPGETR.  
OPGETR.

LOKATIE: 0121  
LOKATIE: STAV

S/F: S602  
S/F: WT02

- - - - - STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



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

RICHTING in SEX GRD tov NAD

— STROOMSNELHEID  
- - - WATERSTAND

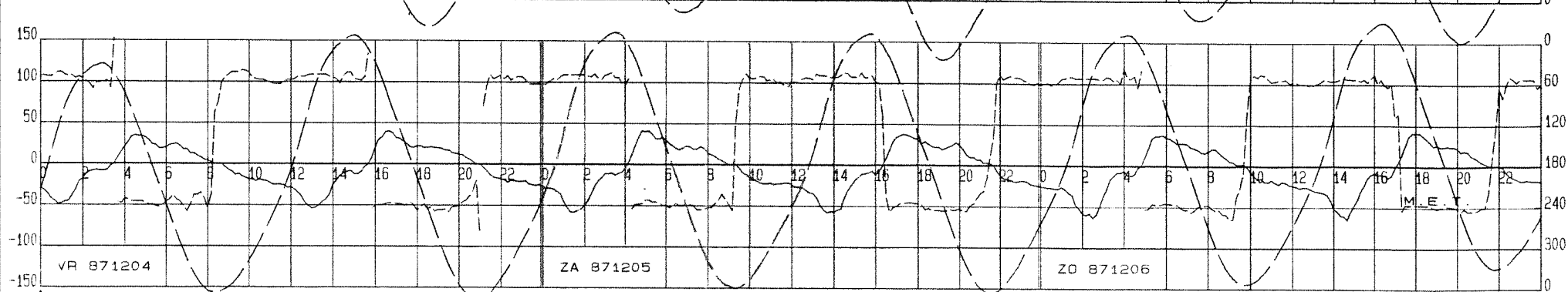
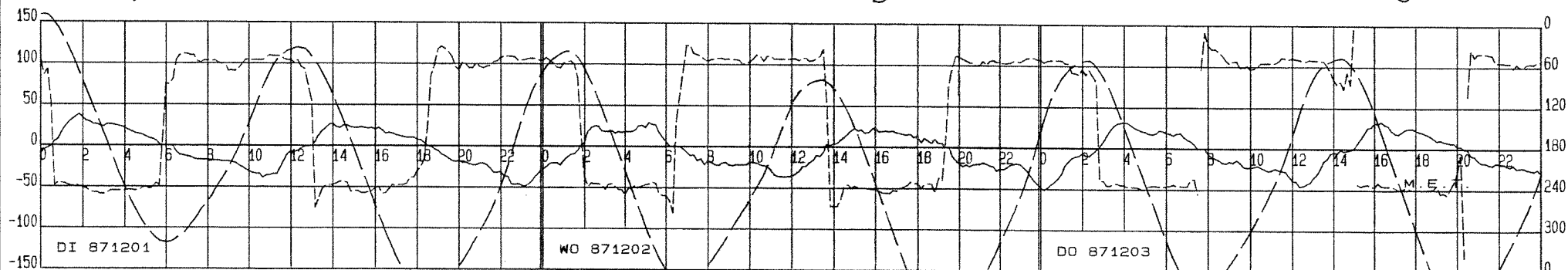
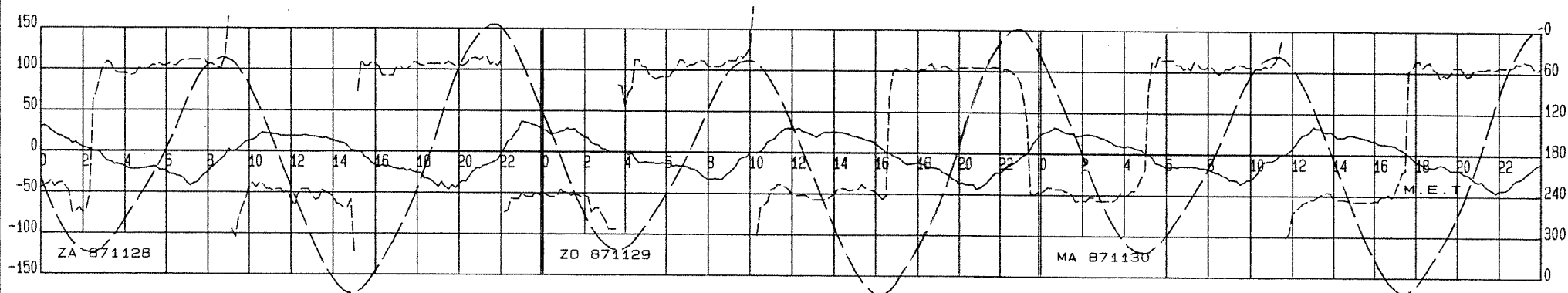
OPGETR.  
OPGETR.

LOKATIE: 0121  
LOKATIE: STAV

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

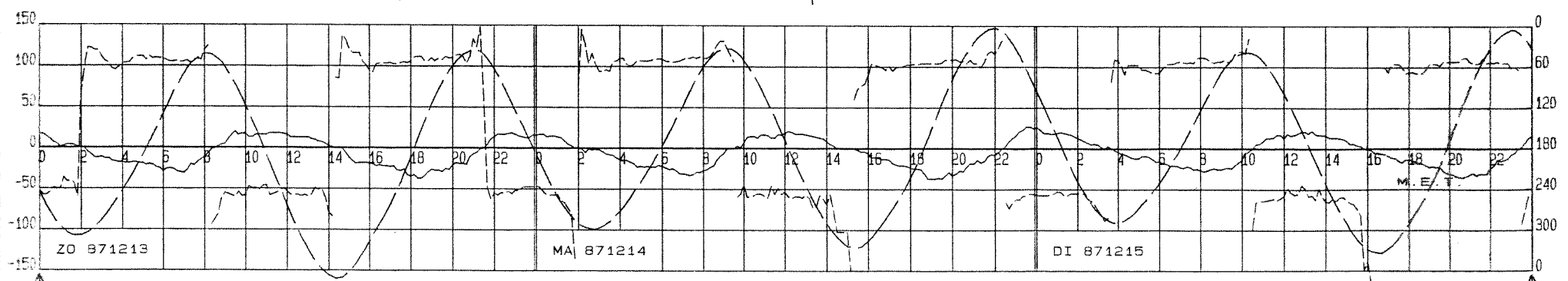
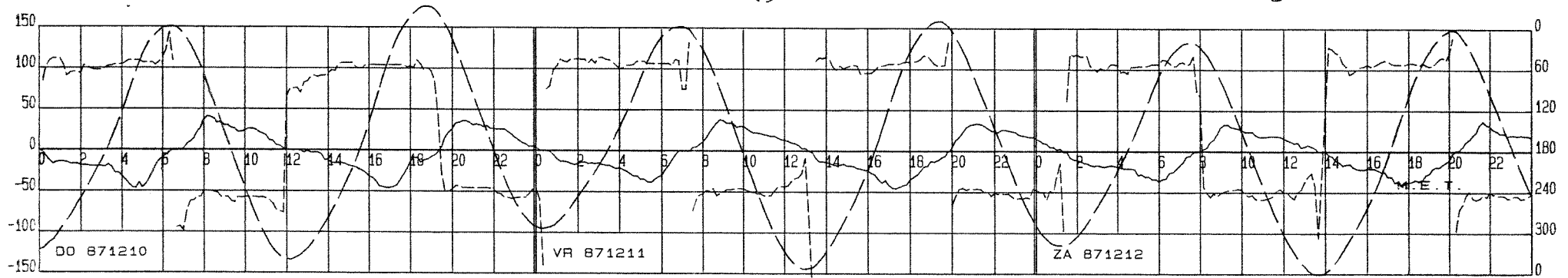
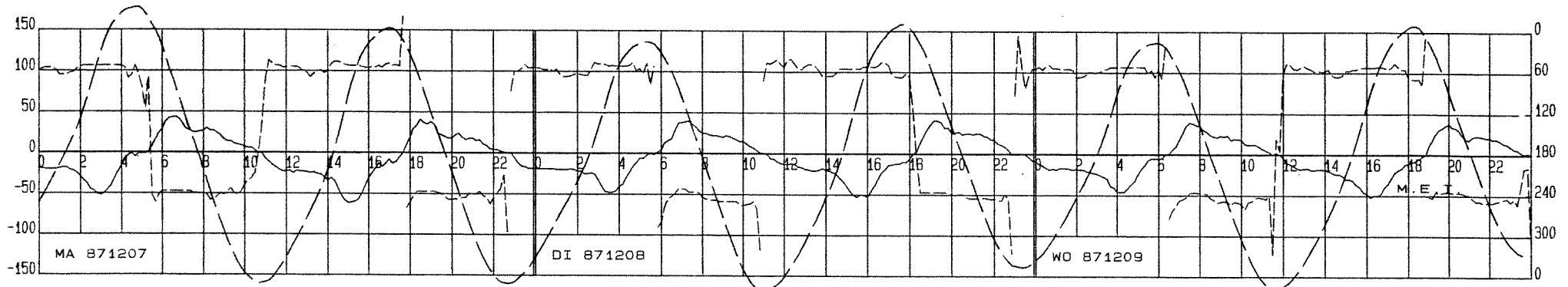
OPGETR.  
OPGETR.

LOKATIE: 0121  
LOKATIE: STAV

S/F: S602  
S/F: WT02

----- STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



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

RICHTING in SEX GRAD tov NRD

— STROOMSNELHEID  
- - - WATERSTAND

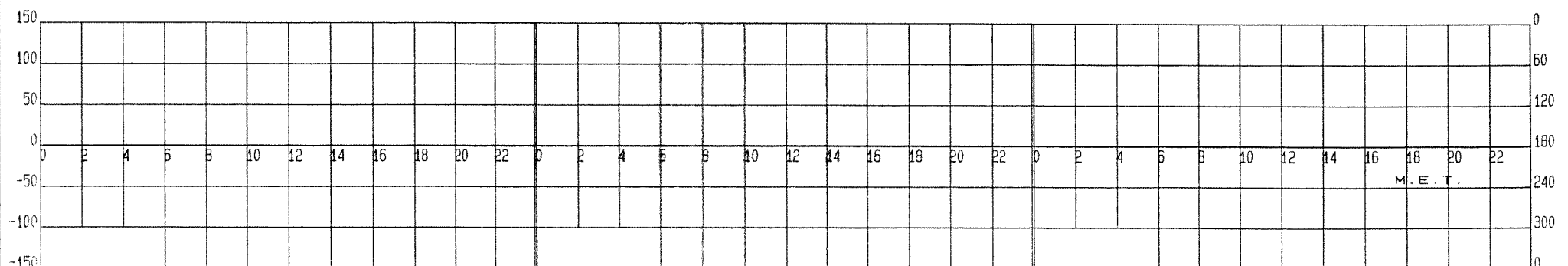
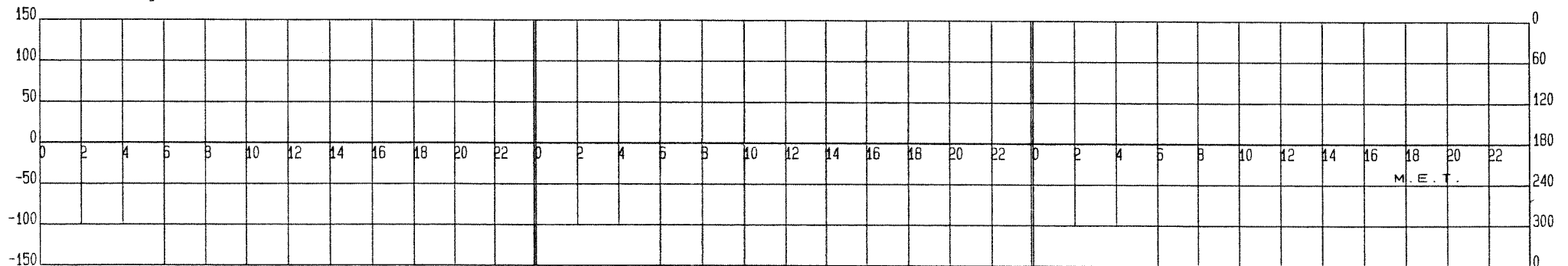
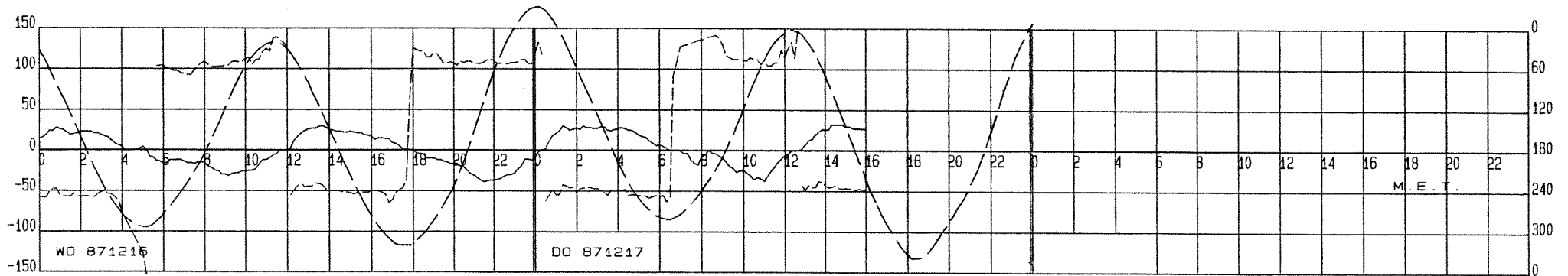
OPGETR.  
OPGETR.

LOKATIE: 0121  
LOKATIE: STAV

S/F: S602  
S/F: WT02

- - - - - STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



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

RICHTING in SEX GRD tov NRD

— STROOMSNELHEID  
— WATERSTAND

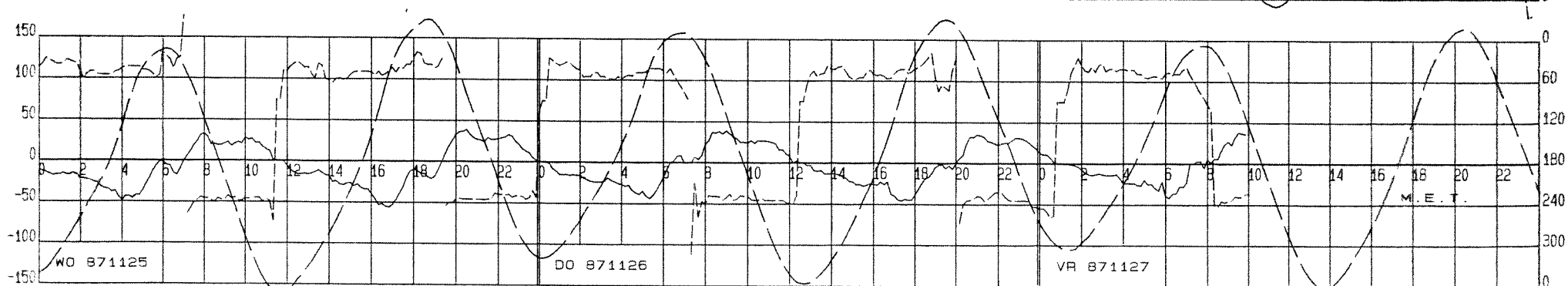
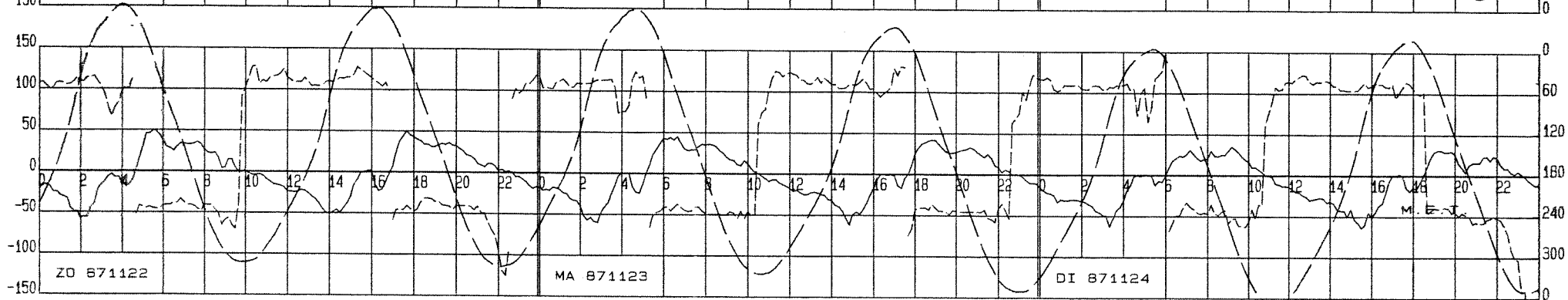
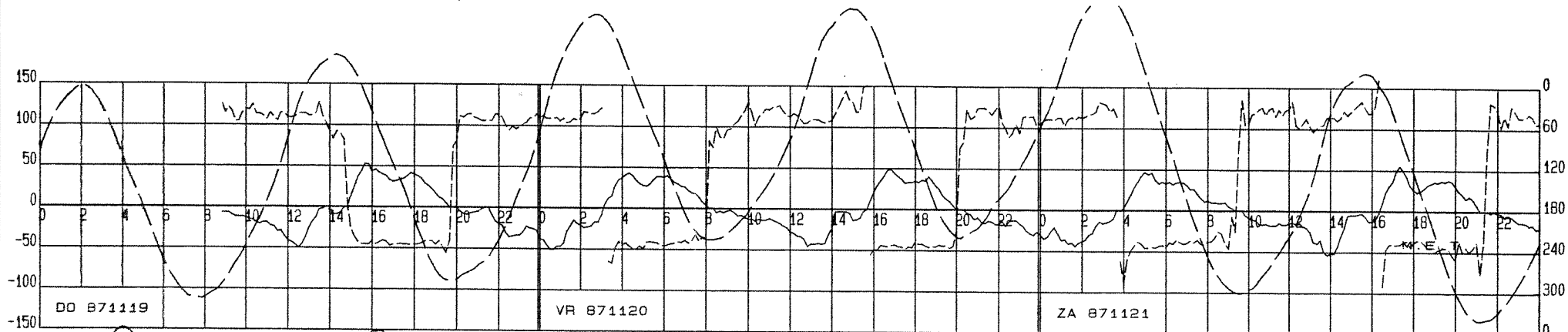
OPGETR.  
OPGETR.

LOKATIE: 0105  
LOKATIE: STAV

S/F: S602  
S/F: WT02

----- STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



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

RICHTING in SEX GRD tov NRD

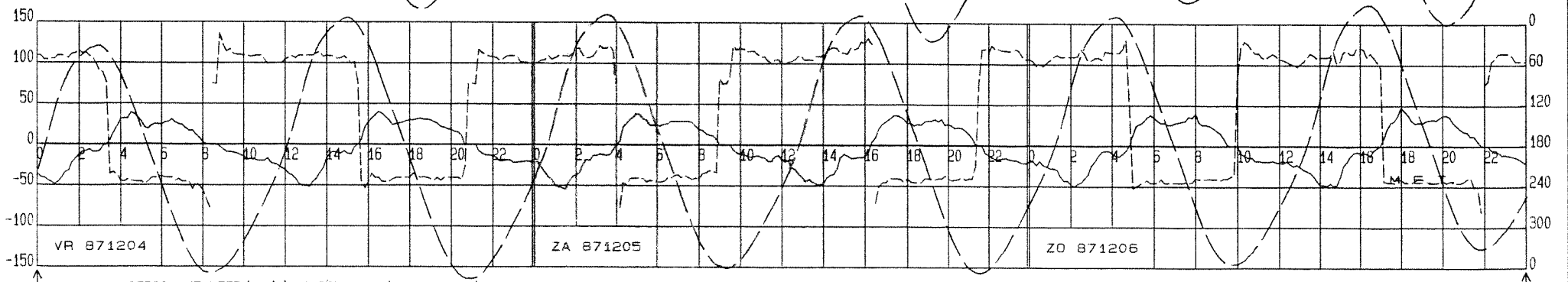
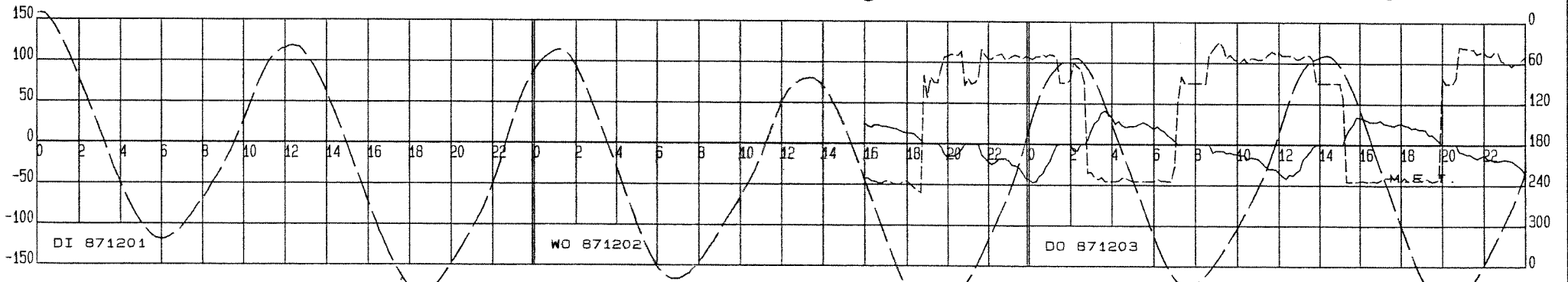
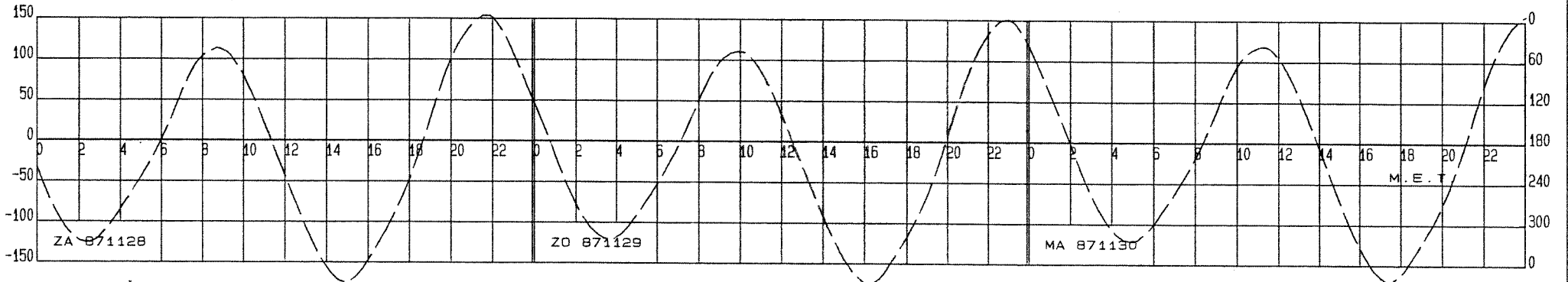
— STROOMSNELHEID  
- - - WATERSTAND

OPGETR.  
OPGETR.

LOKATIE: 0105  
LOKATIE: STAV

S/F: S602  
S/F: WT02

DIRECTIE ZEELAND  
MEETDIENST



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

RICHTING in SEX GRD tov NRD

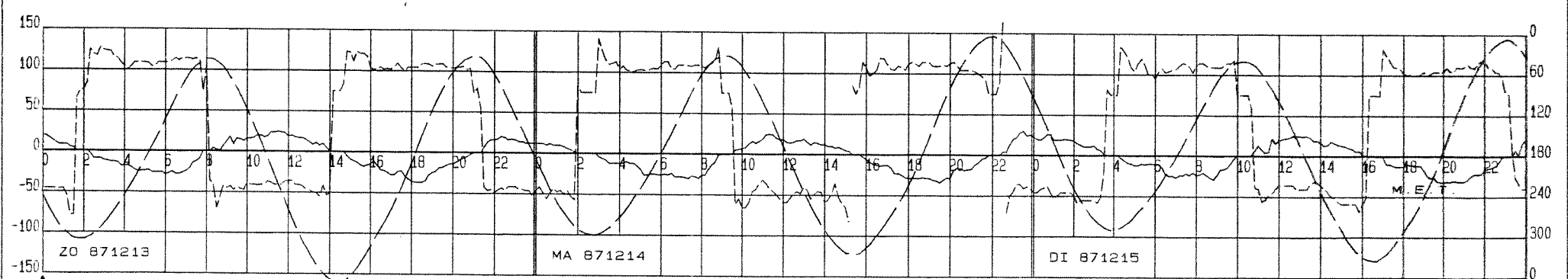
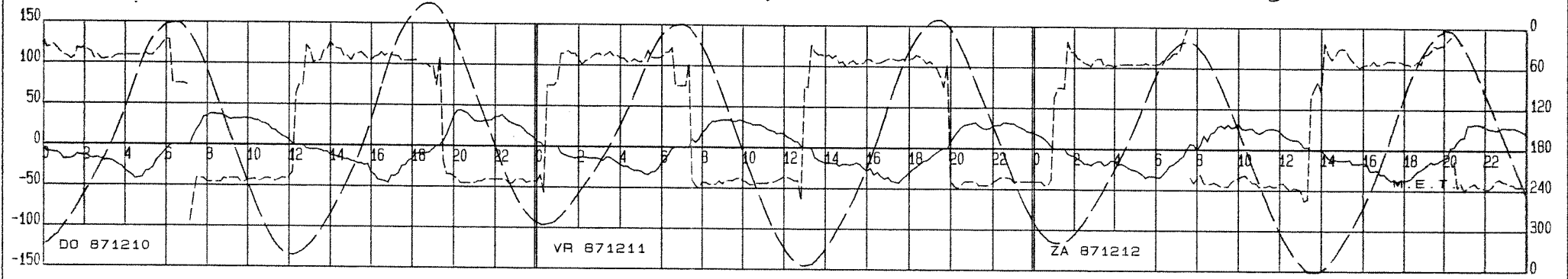
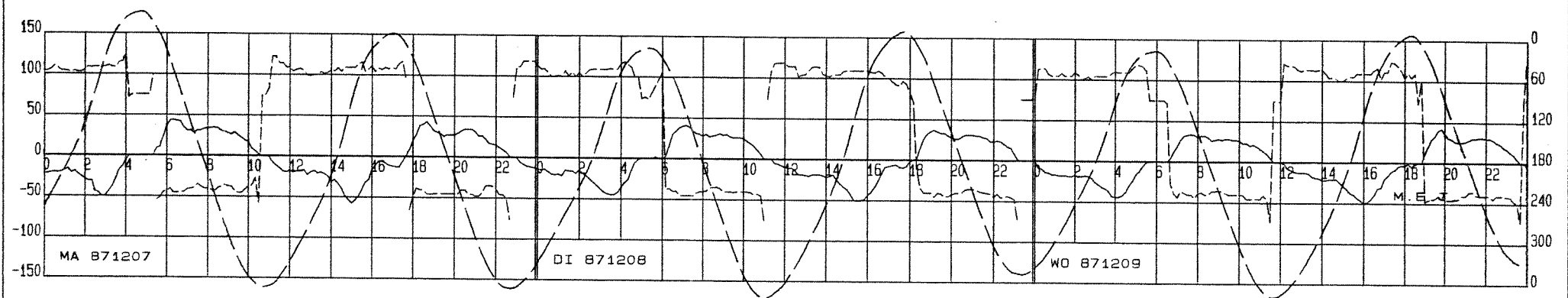


— STROOMSNELHEID  
— WATERSTAND

OPGETR. LOKATIE: 0105  
OPGETR. LOKATIE: STAV

S/F: S602  
S/F: WT02

- - - - - STROOMRICHTING DIRECTIE ZEELAND  
MEETDIENST



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

RICHTING in SEX GRD tov NRD

— STROOMSNELHEID  
— WATERSTAND

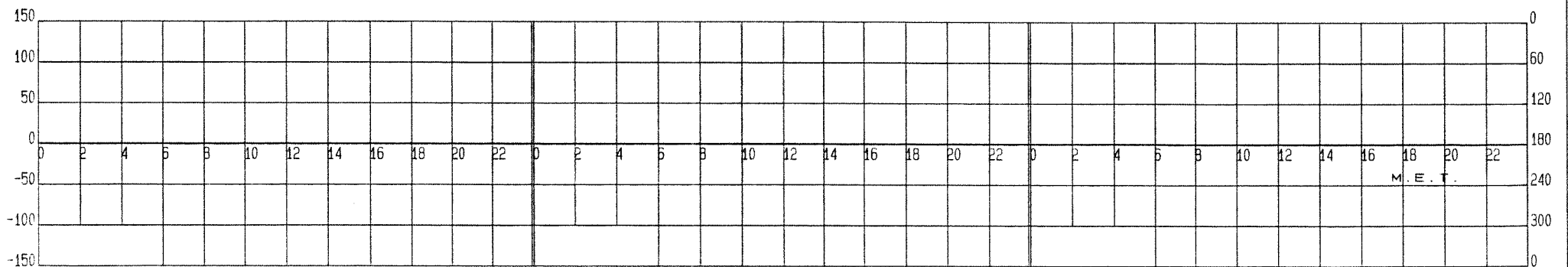
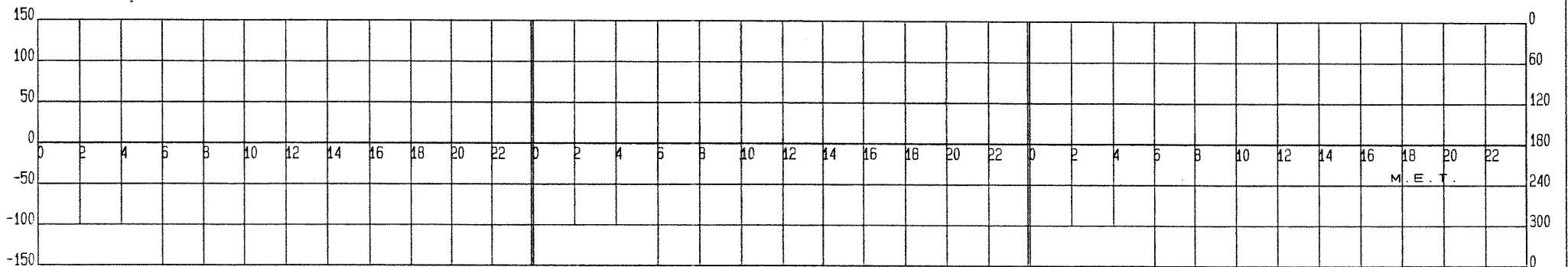
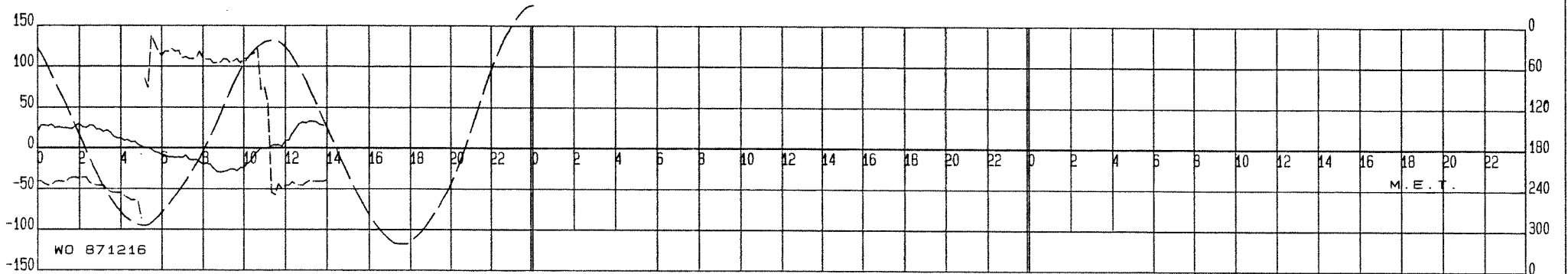
OPGETR.  
OPGETR.

LOKATIE: 0105  
LOKATIE: STAV

S/F: SG02  
S/F: WT02

----- STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



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

RICHTING in SEX GRD tov NRD

# rijkswaterstaat

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behoort bij: notitie MDZL-N      nr. 88.003  
bladnr.:      Bijlage 18

**bijlage 18 : Dagplots OSM 12 december 1987**

— STROOMSNELHEID  
- - - WATERSTAND

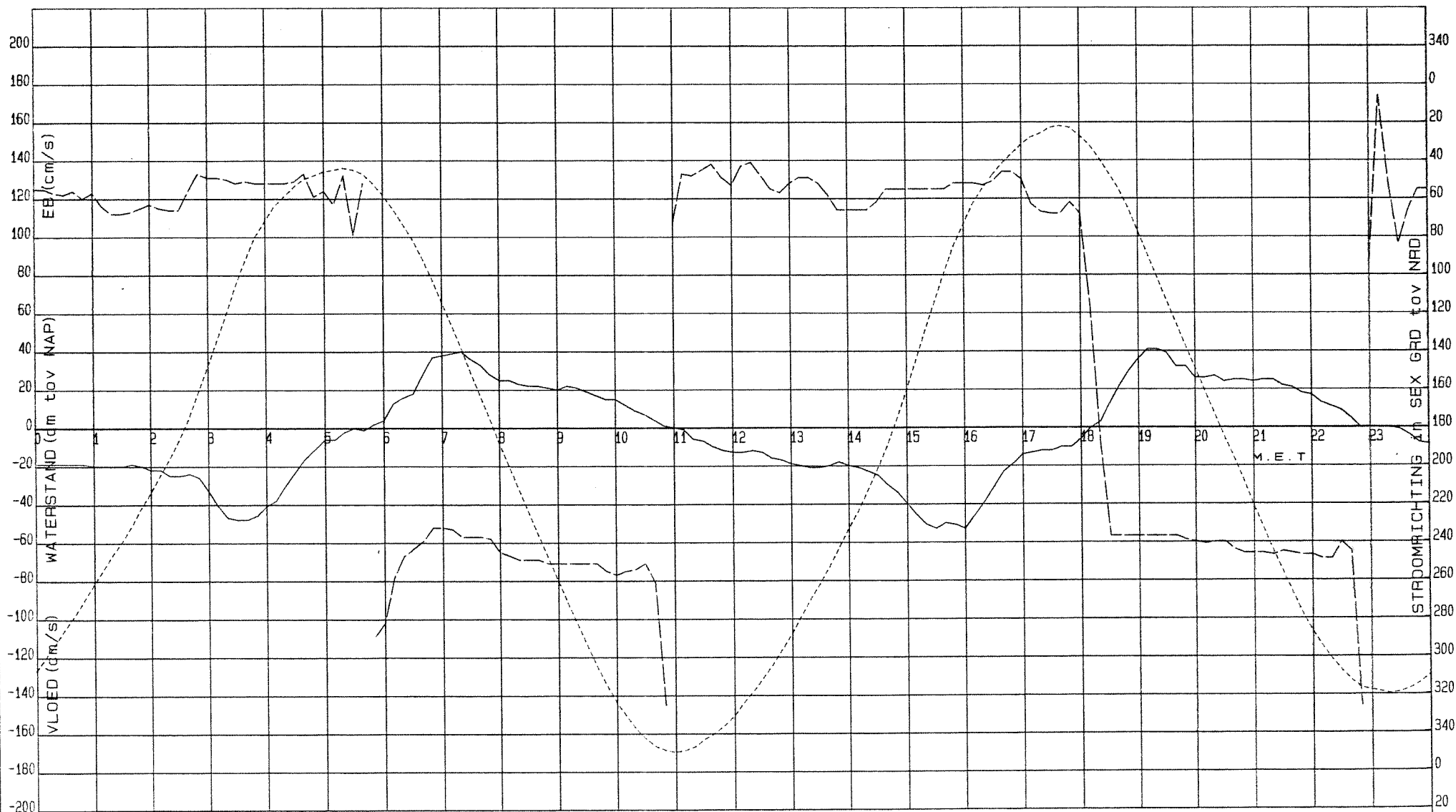
OPGETR.  
OPGETR.

LOKATIE: 0121  
LOKATIE: STAV

S/F: S602  
S/F: WT02

- - - - - STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



DI 871208

— STROOMSNELHEID  
- - - WATERSTAND

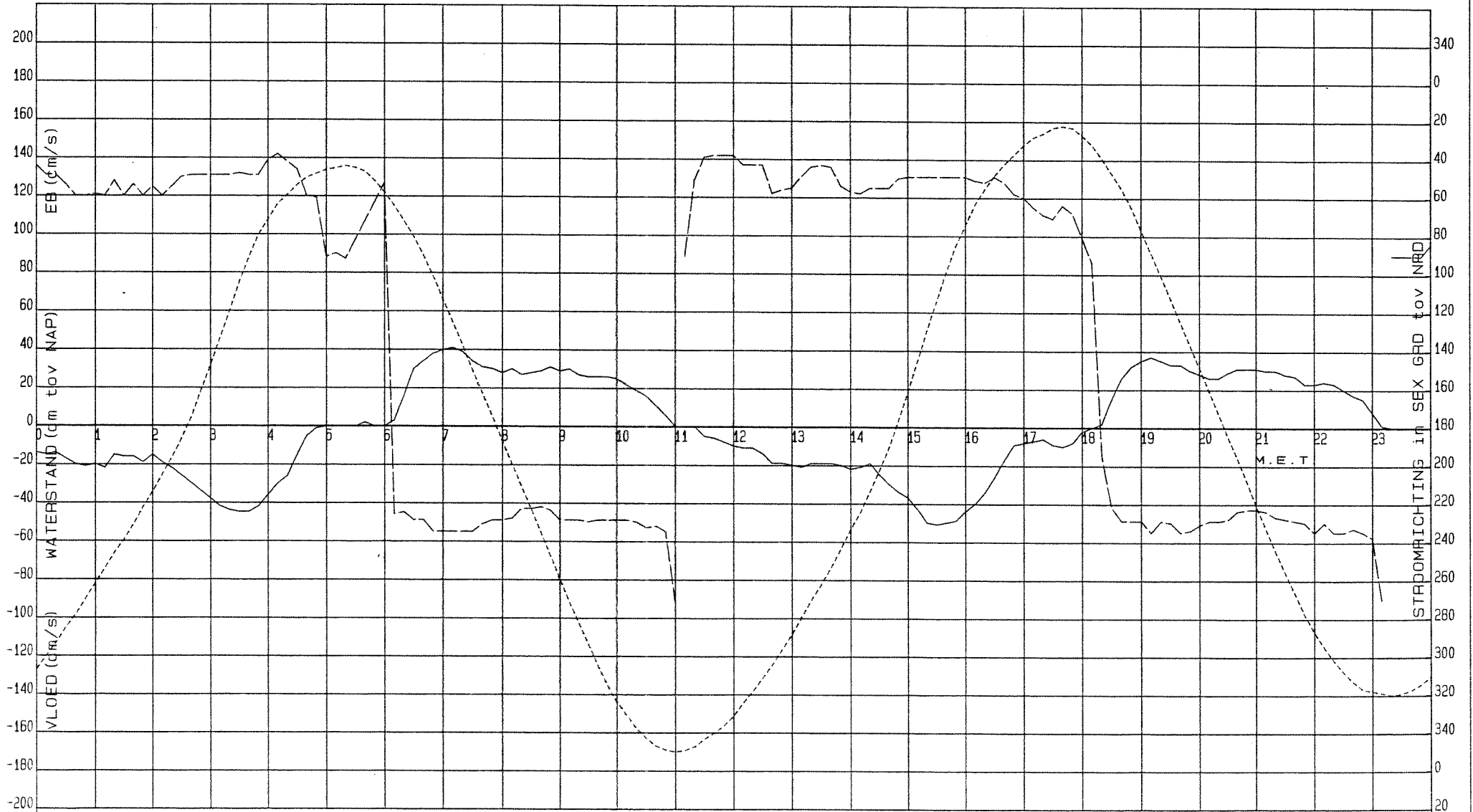
OPGETR.  
OPGETR.

LOKATIE: 0105  
LOKATIE: STAV

S/F: S602  
S/F: WT02

- - - STROOMRICHTING

DIRECTIE ZEELAND  
MEETDIENST



DI 871208

# rijkswaterstaat

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behoort bij: notitie MDZL-N

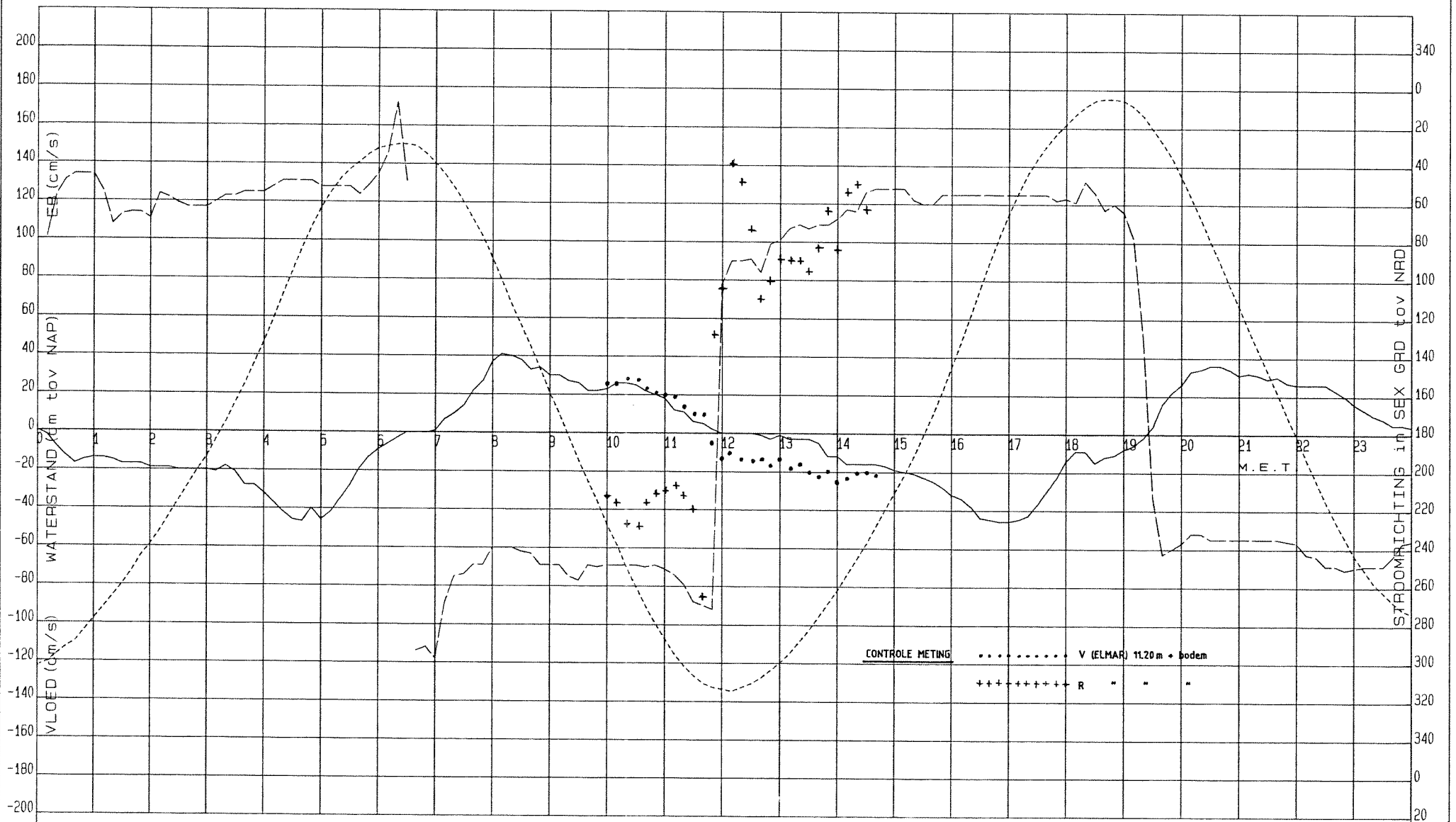
nr. 88.003

bladnr.: Bijlage 19

bijlage 19 : Controlemetingen .

— STROOMSNELHEID      OPGETR.      LOKATIE: 0121      S/F: SG02      11.20 + bodem      - - - - - STROOMRICHTING      DIRECTIE ZEELAND  
 - - - - - WATERSTAND      OPGETR.      LOKATIE: STAV      S/F: WT02      MEETDIENST

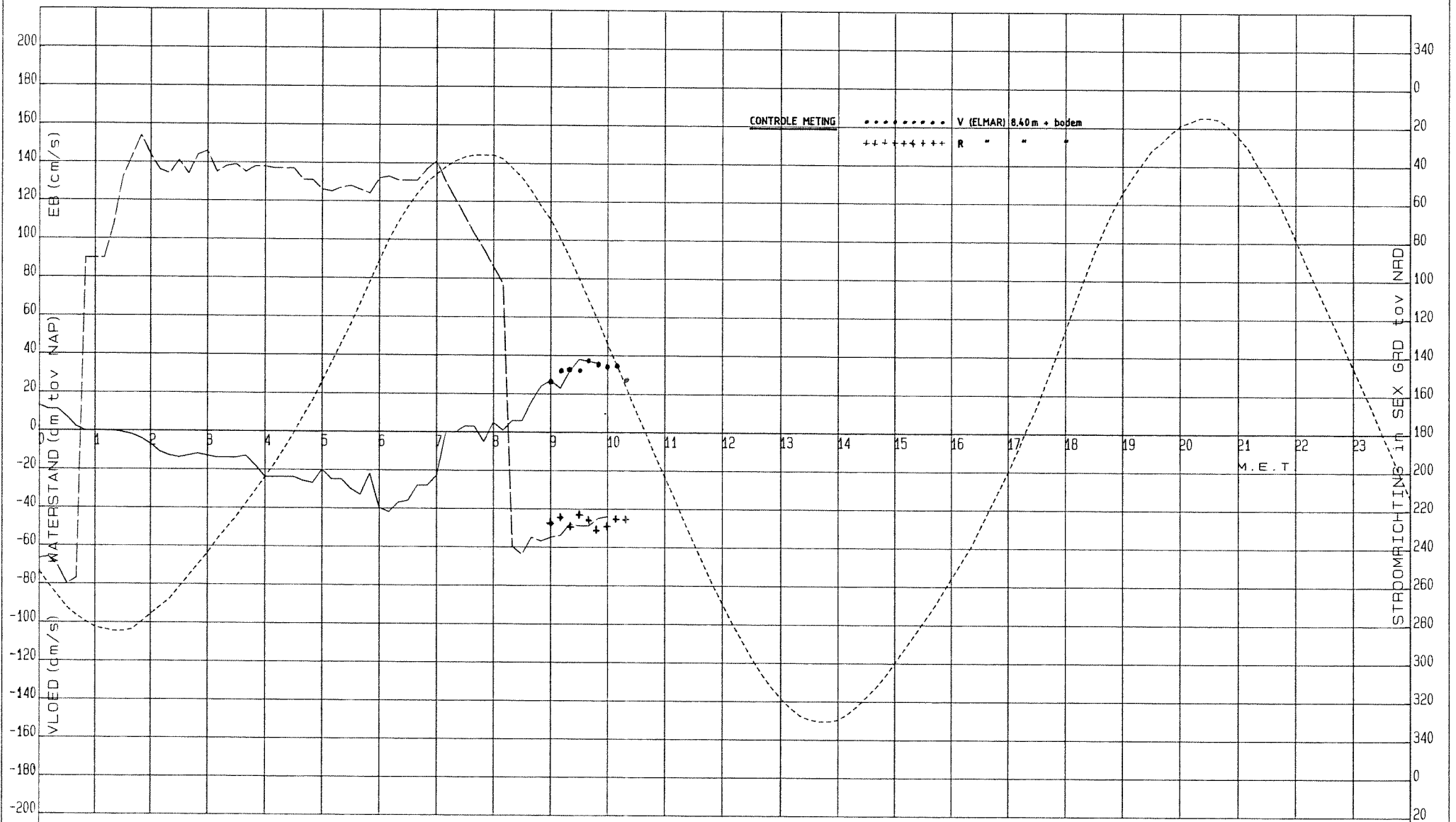
**MP. 1**



DO 871210

— STROOMSNELHEID    OPGETR.    LOKATIE: 0105    S/F: SG02    8.40 + bodem    ——— STROOMRICHTING    DIRECTIE ZEELAND  
 - - - WATERSTAND    OPGETR.    LOKATIE: STAV    S/F: WT02    MEETDIENST

**MP. 2**



VR 871127