

directie zeeland
meetdienst zeeland

notitie

nummer: **ZLMD-89.N.032**

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

datum: **10 november 1988**

Kode: **5007.M.8802**
datum: **april 1989**
auteur: **Verwerking Hydrografie**
Bijlagen: **14**

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 en op 8 december 1987 in de raai IV (Mastgat).

Op 10 november werd een soortgelijke meting uitgevoerd in de meetraai VII.

(Zuid-Beveland - Tholen) met uitzondering van de AZTM-meting. De debietmeting in de T2- situatie werd eerder uitgevoerd in april 1982.

Het debiet is bepaald in de meetraai VII over een afstand van -25 tot 4675 m.

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

3. UITVOERING

De stroomsnelheden werden gemeten met behulp van de Ott-molen. De 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.

Op 10 november is er gemeten in 9 meetpunten in raai VII.

Meetpunt 7 is na overleg komen te vervallen door gebrek aan personeel. Hierdoor is meetpunt 6 ± 80 m noordelijk komen te liggen van de oospronkelijke positie.

Bijlage 5 toont een overzicht van de meetperioden met opgetreden storingen.

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 de 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 doortij	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
10-11-1989	03.45	2.11		
10-11-1989	09.50	-1.46	eb 3.57	1.26596
10-11-1989	15.50	1.84	vloed 3.30	1.17021
10-11-1989	21.50	-1.62	eb 3.46	1.22695

5. WEERSOMSTANDIGHEDEN

De weersgesteldheid op 10 november 1988 was : Zwaar bewolkt met af en toe regen.

De wind : zuid - zuid-west 3 à 4 bft.

De windsnelheid en -richting werden gemeten aan de meetopstelling OS4.

Deze gegevens zijn uitgezet in bijlage 7.

Tijdens de meting zijn de schuiven R25, R24, S1, S2 en S3 tijdelijk gesloten geweest. Zie bijlage 8.

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 standaardbewerkingen 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 debietkromme als functie van de tijd (bijlage 14), met het totale debiet per getijperiode en 10-minuutwaarden in tabelvorm.

Het debiet is bepaald met de waterstanden van Yerseke (YE) terwijl de maanurtijdstippen uit de hoogwatertijdstippen van de Zeelandbrug Noord (ZN) zijn berekend.

7. GEGEVENSOPSLAG

Alle gegevens zijn opgeslagen in de database van de HP1000.

In de database zijn de volgende 10-minuutbestanden aanwezig:

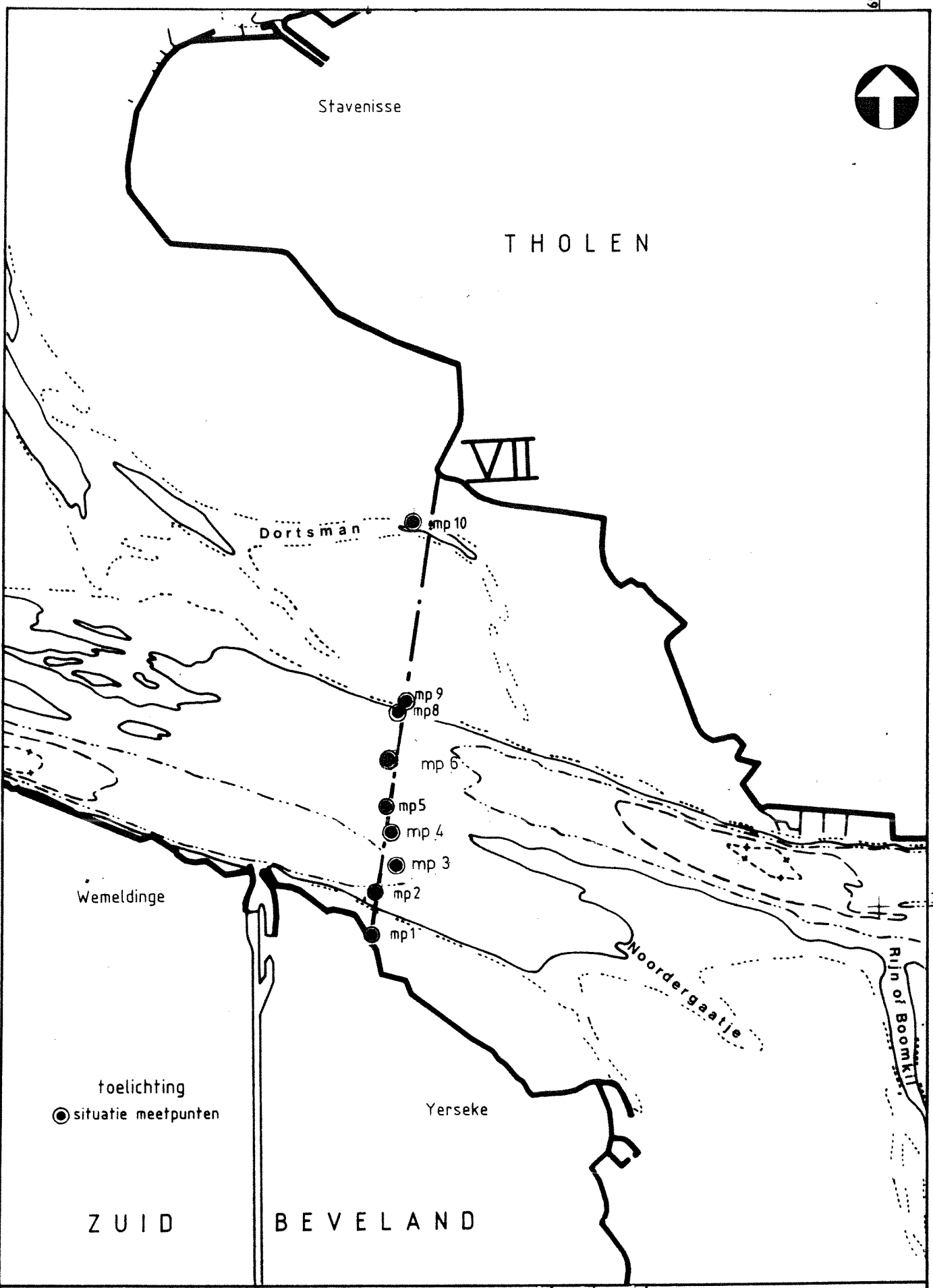
- SGO2 : Gemiddelde vertikaalgegevens (snelheid - richting);
- WTO2 : Gekorrigeerde waterstanden;
- HWO2 : Hoog- en laagwaterstanden;
- Q302 : Debietgegevens;
- QMO2 : Totaal debiet;
- WIO2 : Windgegevens.

OMSCHRIJVING	LOKATIENAAM	LOKATIENUMMER	SOORT/FASE
Schenge	SCH1	-129	SGO2
Wijtvliet	WIJ1	-110	SGO2
Houtvliet	HOU1	- 95	SGO2
Schelveringe *	SVE1	-148	SGO2
Swalinge	SWA1	-111	SGO2
Westergat	WGA1	-121	SGO2
Steenvliet	STE1	-108	SGO2
Zuiderdiep	ZUI1	-131	SGO2
Sierix	SIE1	-102	SGO2
Yerseke	YE	272	WTO2
Buitenzijde Schaar	OS4	335	WTO2/WIO2
Zeelandbrug Noord	ZN	311	WTO2/HWO2
Meetraai	GH01	-333	Q3 2/QMO2

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
9. Stroomvertikalen
10. Stroomsnelheid- en -richting grafieken
11. Tabel snelheid/richting per half-maanuur
12. Debiet/snelheidsverdelingen per half-maanuur
13. Stroombeeld per half-maanuur
14. Debiet meetraai + tabel

* Stroomsnelheden "Schelveringe" aangepast.



rijkswaterstaat directie zeeland - meetdienst	get.		bijl.1
	gec.		code 5007 M 8802
EOS T3 RAAI VII POSITIES MEETSCHEPEN 10-11-1988	gez.		schaal 1: 50.000
	akk.		nr.

METING: DEBIETMETING EOS T3 RAAI 7

d.d: 10-11-1988

MEETRAAI: VII

NULPUNT: X= 60096.00
ARGUMENT: 9

Y= 392644.72
cent. gr.

MEETRAAI: _____

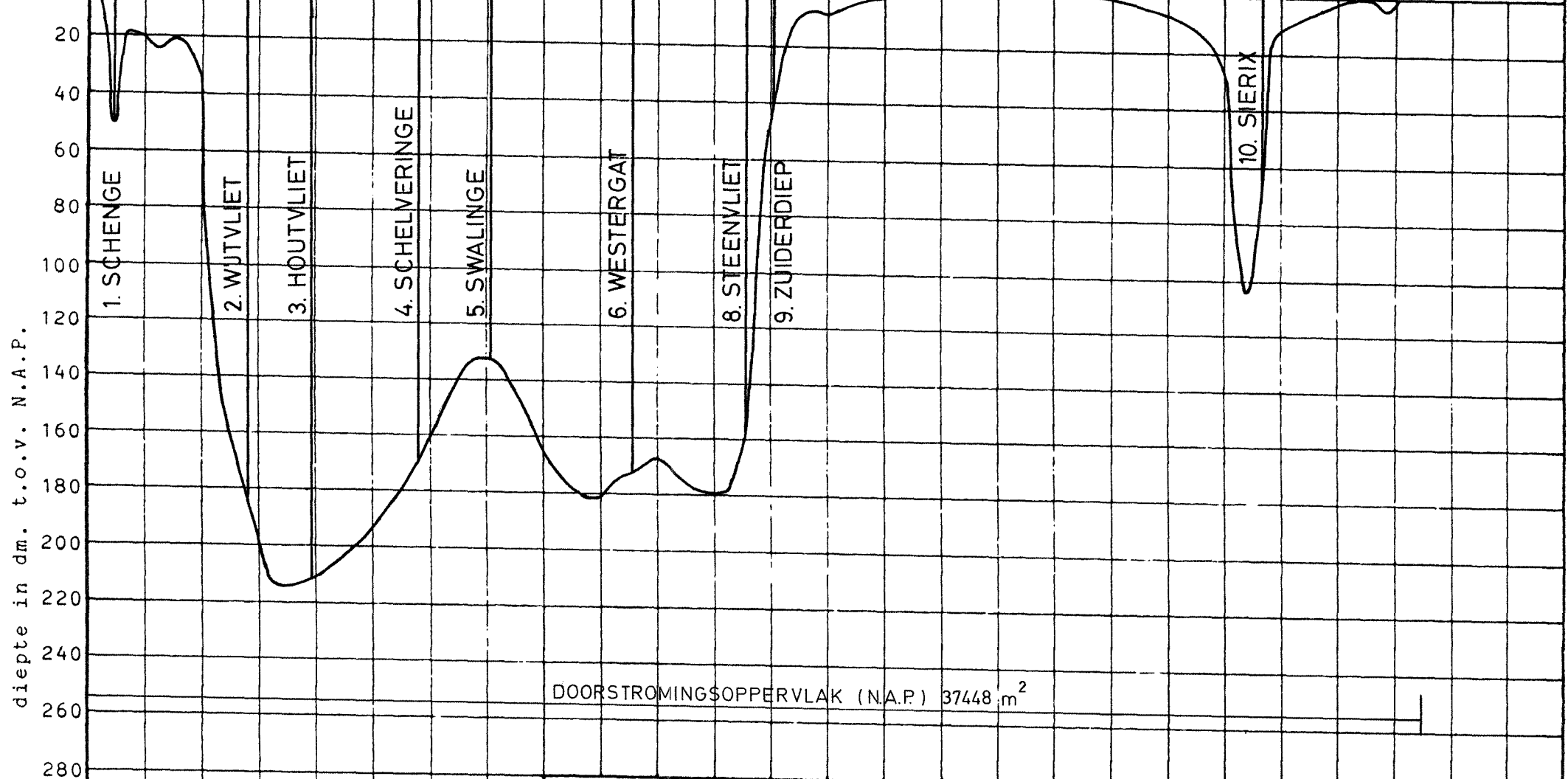
NULPUNT: X=
ARGUMENT:

Y=
cent. gr.

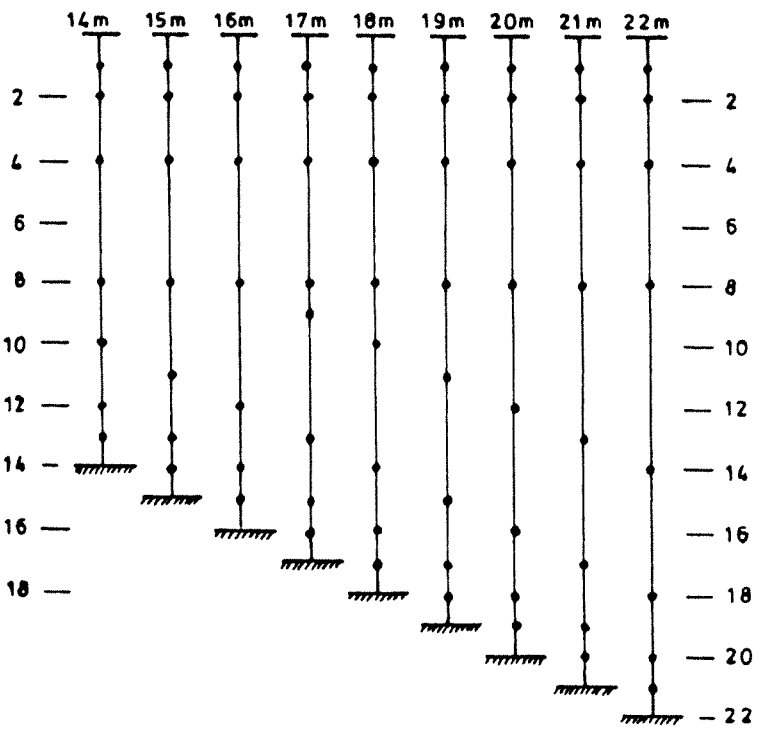
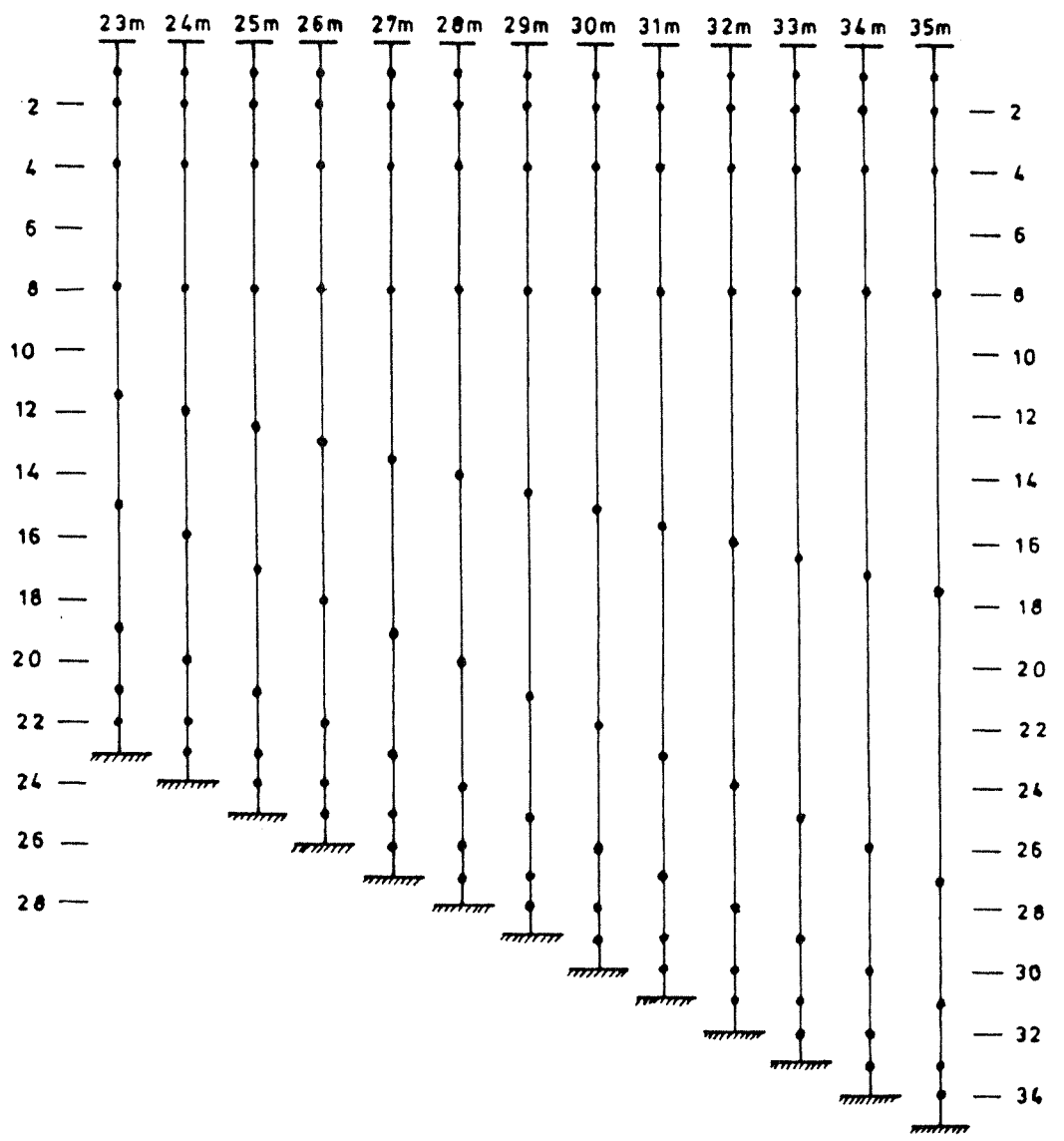
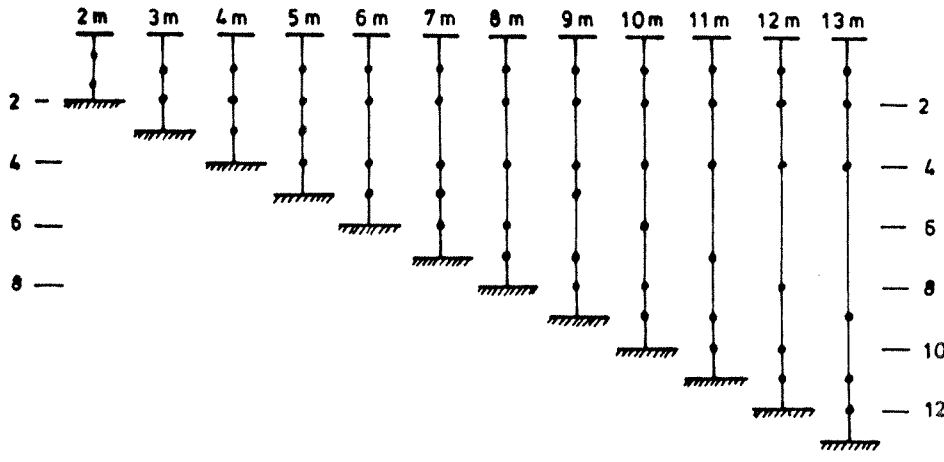
M.P. nr.	MEETVAARTUIG	Gemiddelde positie		Afstand nulpunt	opmerkingen
		X	Y		
1	SCHENGE	60113.00	392732.00	89	4 m oost
2	WIJTVLIET	60172.00	393200.00	560	4 m west
3	HOUTVLIET	60307.00	393417.00	794	99 m oost
4	SCHELVERINGE	60214.00	393805.00	1165	47 m west
5	SWALINGE	60235.00	394051.00	1412	61 m west
6	WESTERGAT	60325.00	394542.00	1911	41 m west
8	STEENVLIET	60413.00	394934.00	2311	10 m west
9	ZUIDERDIEP	60435.00	395029.00	2408	1 m oost
10	SIERIX	60515.00	396767.00	4140	167 m west

rijkswaterstaat directie zeeland - meetdienst GEGEVENS MEETRAAIEN en POSITIES MEETSCHEPEN	get.		bijl. 2
	gec.	code 5007 M 8802	
	gez.	schaal	
	akk.	nr.	

N.A.P. 0 Afstand in m. t.o.v. NULPUNT 1000 2000 3000 4000 5000

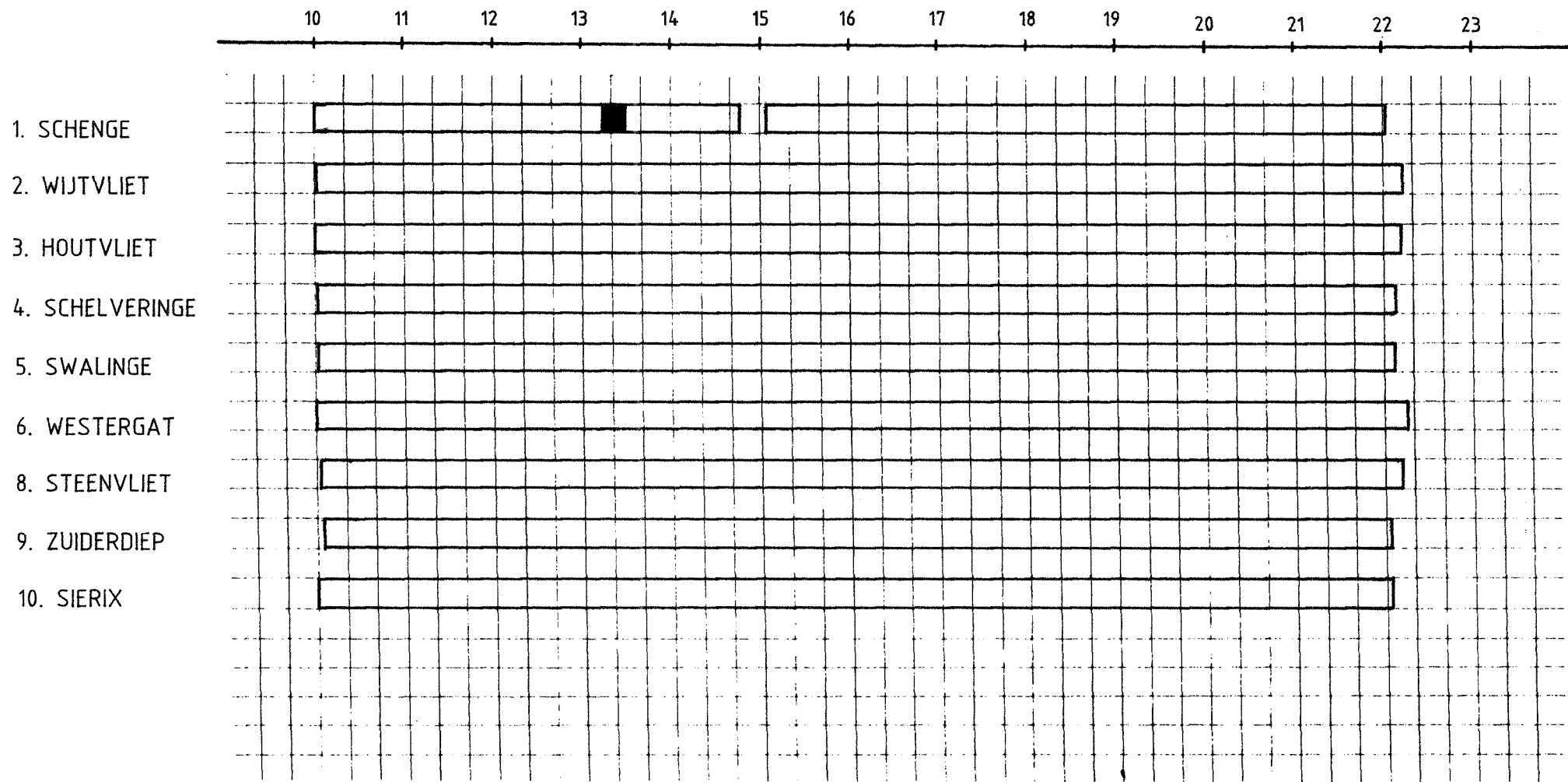



rijkswaterstaat directie zeeland - meetdienst		get.		bijl. 3
EOS T3 RAAI VII POSITIES MEETSCHEPEN 10-11-1988		gec.	code 5007 M 8802	
		gez.	schaal	
		akk.		nr.



rijkswaterstaat directie zeeland - meetdienst diepteschema meetpunten in de vertikaal	get.	bijl. 4	
	gec.	code 5007 M 8802	
	gez.	schaal	
	akk.		nr.

MEETRAAI: 7





 storingen

 kentering

rijkswaterstaat directie zeeland - meetdienst		get. bijl. 5
OVERZICHT METINGEN d.d: 10-11-1988 EOS T3 RAAI VII		gec. code 5007 M 8802
		gez. schaal
		akk. nr.

directie zeeland
blad nr.:

notitie ZLMD 89.N.032 -
bijlage 6

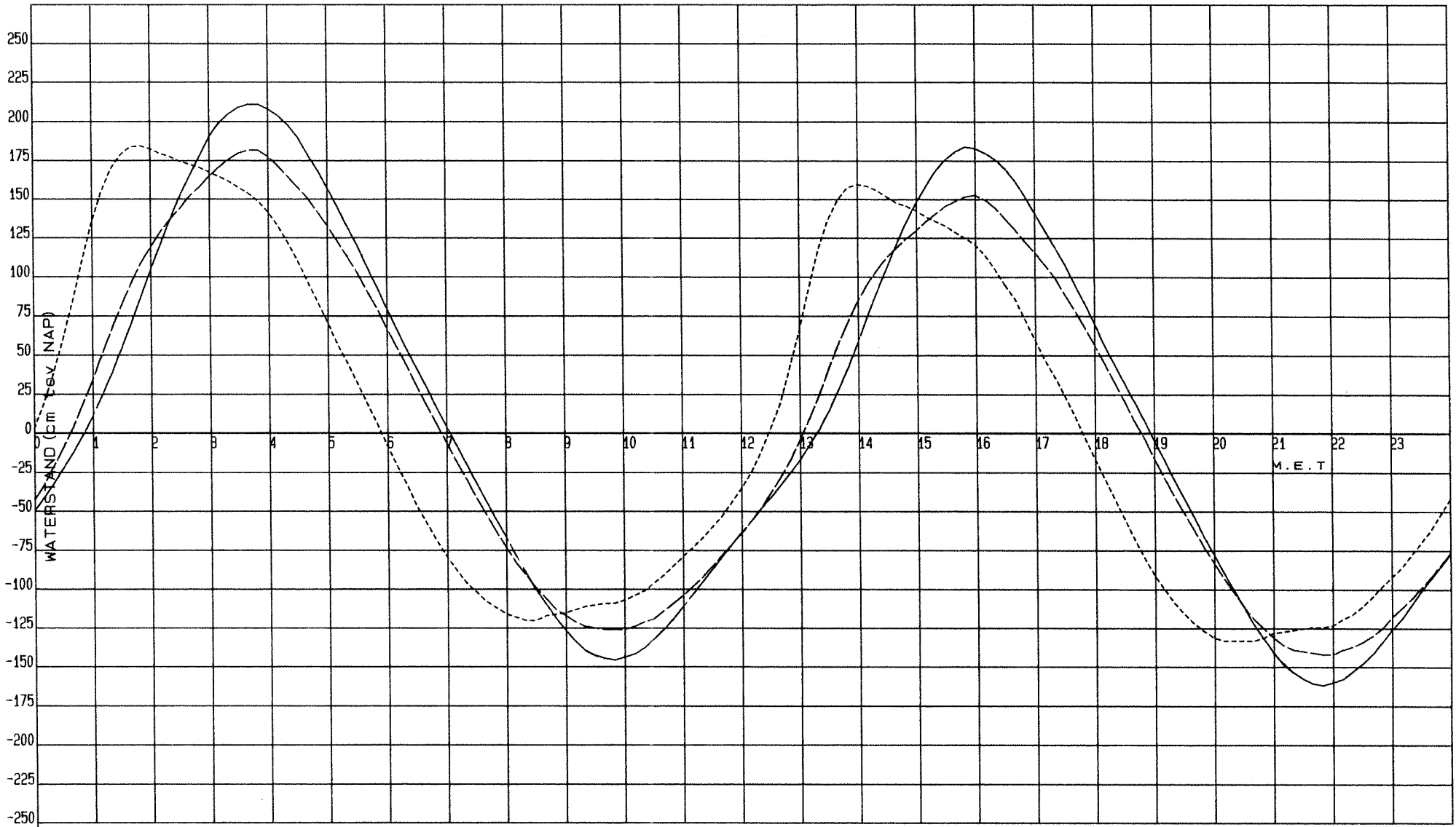
Bijlage 6 : Opgetreden getij

— WATERSTAND
 - - - WATERSTAND
 . . . WATERSTAND

OPGETR. LOKATIE: YE
 OPGETR. LOKATIE: ZN
 OPGETR. LOKATIE: OS4

S/F: WT02
 S/F: WT02
 S/F: WT02

DIRECTIE ZEELAND
 MEETDIENST



DO 881110

/OV/VERTIKAAL/RUNVLIS/UIT

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 881221.0954
00002
00003 locatie: 272 oms: YE (O'SCHELDE YERSEKE)
00004 soortf.: WT02 oms: WATERSTANDEN
00005 kanalen: 1
00006
00007
00008 881110
00009 00 10 20 30 40 50
00010 00: -50 -41 -32 -22 -12 -1
00011 01: 11 25 39 55 71 88
00012 02: 105 121 137 152 165 178
00013 03: 190 199 205 209 211 211
00014 04: 208 204 198 190 179 169
00015 05: 157 145 132 120 106 93
00016 06: 79 66 53 41 29 16
00017 07: 4 -8 -20 -32 -44 -56
00018 08: -67 -79 -90 -101 -110 -119
00019 09: -127 -134 -140 -143 -145 -146
00020 10: -144 -142 -138 -132 -126 -119
00021 11: -111 -103 -95 -87 -79 -71
00022 12: -63 -56 -48 -41 -33 -25
00023 13: -17 -7 3 15 29 43
00024 14: 59 76 92 107 122 136
00025 15: 148 159 169 176 181 184
00026 16: 183 180 176 170 162 152
00027 17: 141 130 119 108 95 83
00028 18: 70 56 44 32 20 8
00029 19: -5 -17 -30 -42 -54 -67
00030 20: -78 -90 -101 -112 -123 -132
00031 21: -141 -148 -154 -158 -161 -162
00032 22: -160 -158 -153 -148 -142 -134
00033 23: -126 -119 -110 -101 -93 -85

UIT:OV

00001 A L G P R - L I J S T -daq. 01- datum/tijd: 890413.0709
00002
00003 locatie: 311 oms: ZN (O'SCHELDE ZEELANDBRUG NOORD)
00004 soortf.: WTD2 oms: WATERSTANDEN
00005 kanalen: 1
00006
00007
00008 881110
00009 00 10 20 30 40 50
00010 00: -43 -33 -21 -9 4 19
00011 01: 34 51 67 82 96 109
00012 02: 119 129 137 144 152 158
00013 03: 165 171 176 180 182 182
00014 04: 178 172 165 158 151 142
00015 05: 133 123 113 103 91 80
00016 06: 67 55 43 30 18 6
00017 07: -6 -18 -29 -41 -52 -63
00018 08: -73 -83 -91 -99 -106 -113
00019 09: -117 -121 -124 -125 -126 -126
00020 10: -126 -124 -121 -119 -114 -109
00021 11: -104 -98 -92 -85 -78 -71
00022 12: -64 -56 -48 -38 -28 -17
00023 13: -4 10 25 42 58 72
00024 14: 85 96 105 113 119 125
00025 15: 130 136 141 146 149 152
00026 16: 153 150 145 138 131 123
00027 17: 116 108 100 89 79 68
00028 18: 57 45 33 21 8 -3
00029 19: -16 -28 -40 -51 -62 -73
00030 20: -83 -93 -102 -111 -119 -125
00031 21: -131 -136 -139 -140 -141 -142
00032 22: -142 -139 -137 -134 -130 -125
00033 23: -118 -112 -106 -99 -92 -84

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 881221.0957
 00002
 00003 locatie: 335 oms: OS4 (O'SCHELDE ZEEZIJDE SCHAAR)
 00004 soortf.: WTO2 oms: WATERSTANDEN
 00005 kanalen: 1
 00006
 00007
 00008 881110
 00009 00 10 20 30 40 50
 00010 00: 3 19 38 60 84 110
 00011 01: 135 155 170 179 184 185
 00012 02: 183 180 178 175 173 171
 00013 03: 168 165 162 158 154 149
 00014 04: 142 133 122 110 97 84
 00015 05: 71 57 45 32 19 6
 00016 06: -8 -21 -33 -47 -58 -69
 00017 07: -79 -88 -96 -102 -108 -112
 00018 08: -116 -118 -120 -120 -117 -116
 00019 09: -115 -113 -111 -110 -109 -109
 00020 10: -107 -104 -101 -96 -91 -85
 00021 11: -79 -73 -67 -60 -53 -44
 00022 12: -35 -25 -12 3 19 42
 00023 13: 66 93 118 137 150 158
 00024 14: 160 159 156 152 148 146
 00025 15: 143 139 136 133 129 125
 00026 16: 121 114 105 95 86 73
 00027 17: 60 47 36 24 11 -3
 00028 18: -16 -29 -42 -55 -68 -80
 00029 19: -91 -100 -109 -116 -122 -127
 00030 20: -131 -133 -133 -133 -133 -131
 00031 21: -128 -127 -126 -125 -124 -124
 00032 22: -123 -119 -116 -111 -105 -98
 00033 23: -92 -86 -78 -70 -62 -52

directie zeeland
blad nr.:

notitie ZLMD 89.N.032 -
bijlage 7

Bijlage 7 : Getij- en windgegevens

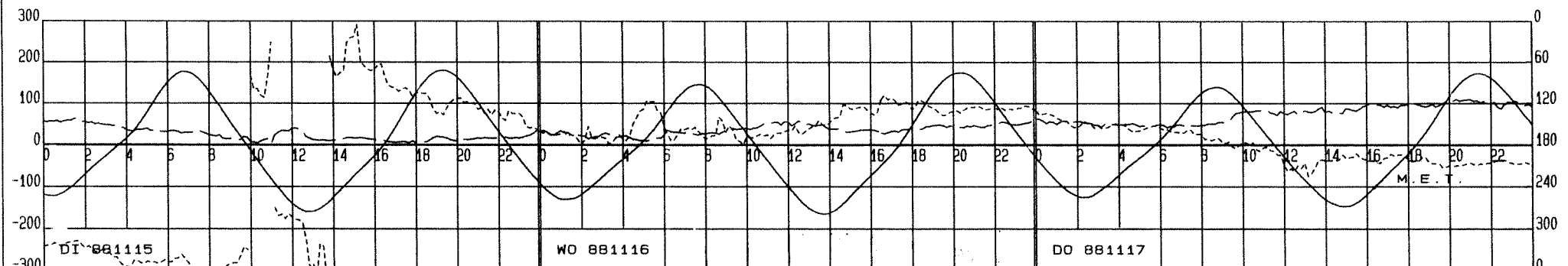
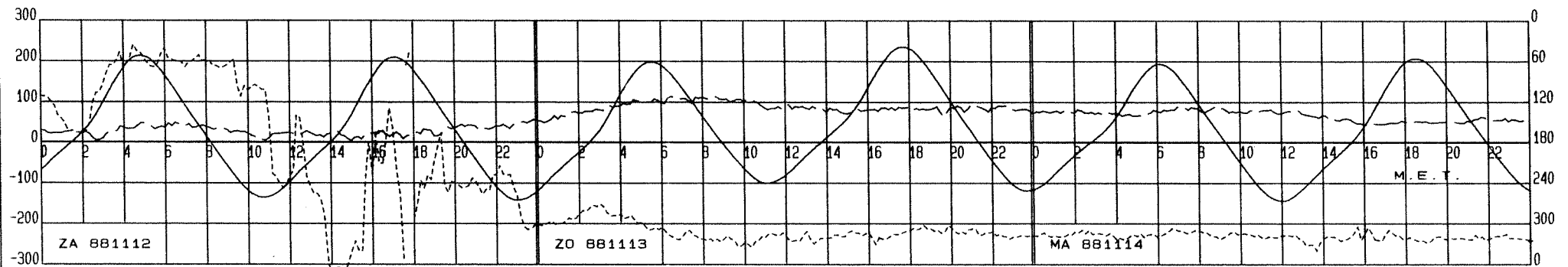
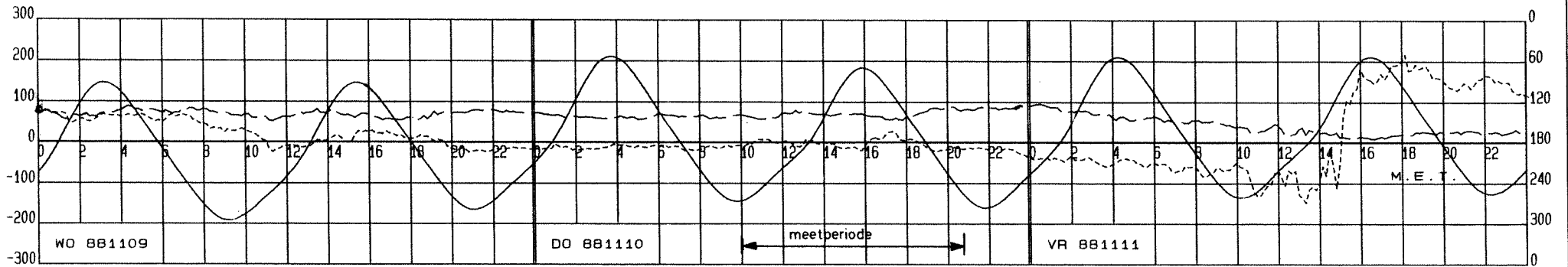
— WATERSTAND
- - - WINDSNELHEID

OPGETR. LOKATIE: YE
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

directie zeeland
blad nr.:

notitie ZLMD 89.N.032 -
bijlage 8

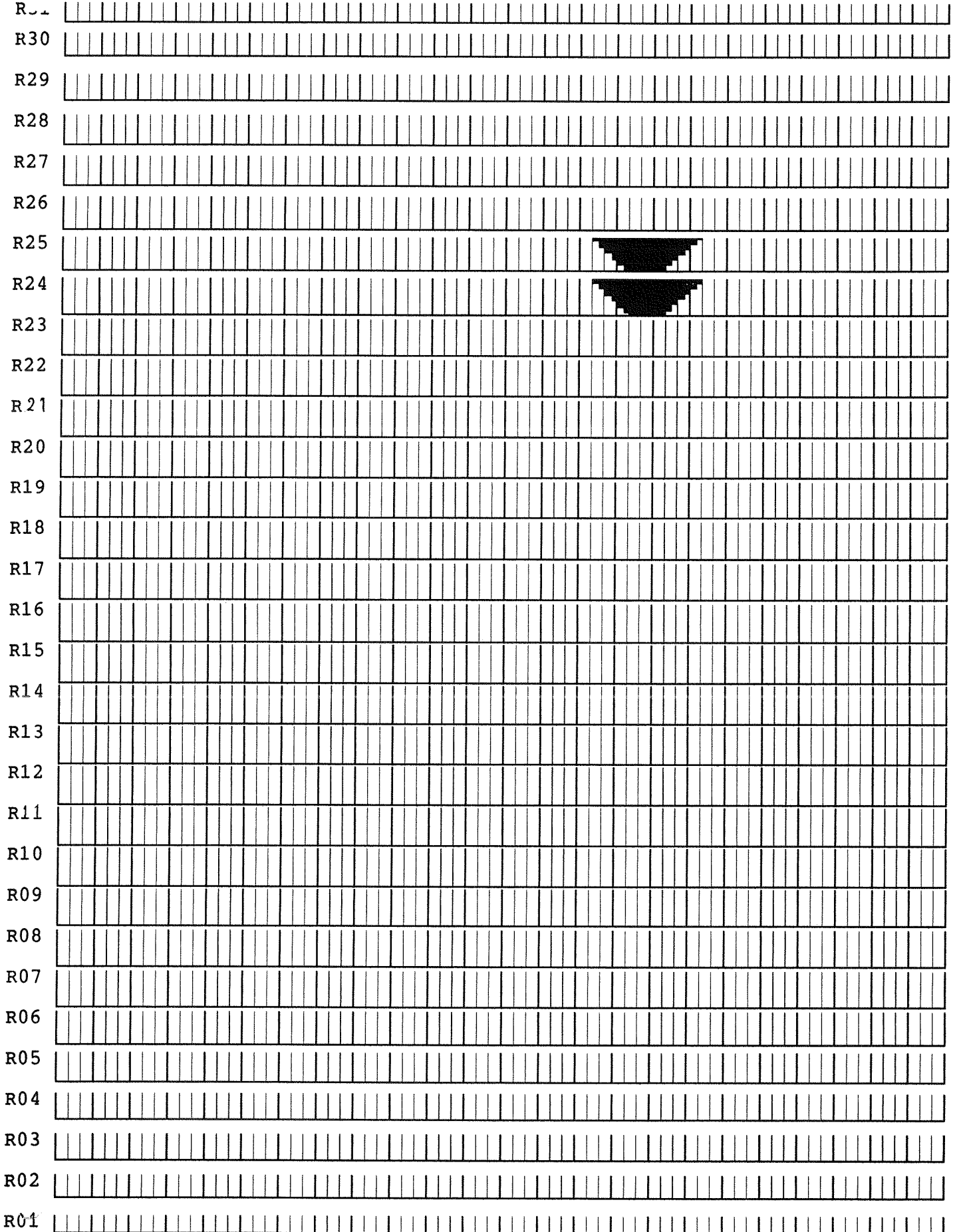
Bijlage 8 : Schuifstanden



■ = SCHUIF GEHEEL OF GEDEELTELIJK GESLOTEN.

TIJD IN M.E.T.

0 2 4 6 8 10 12 14 16 18 20 22 0





HYDRO - METEO CENTRUM

Z E E L A N D .

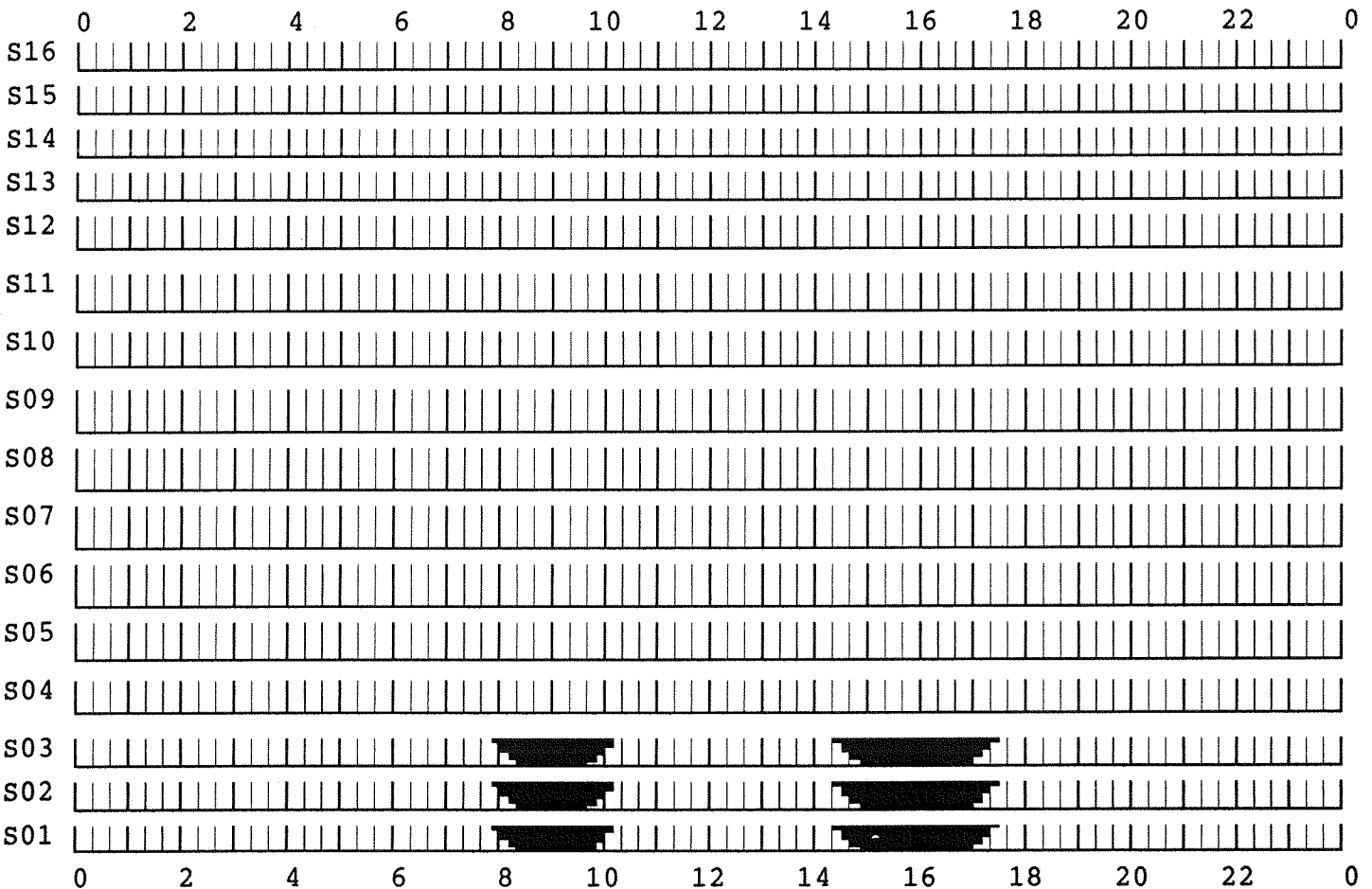
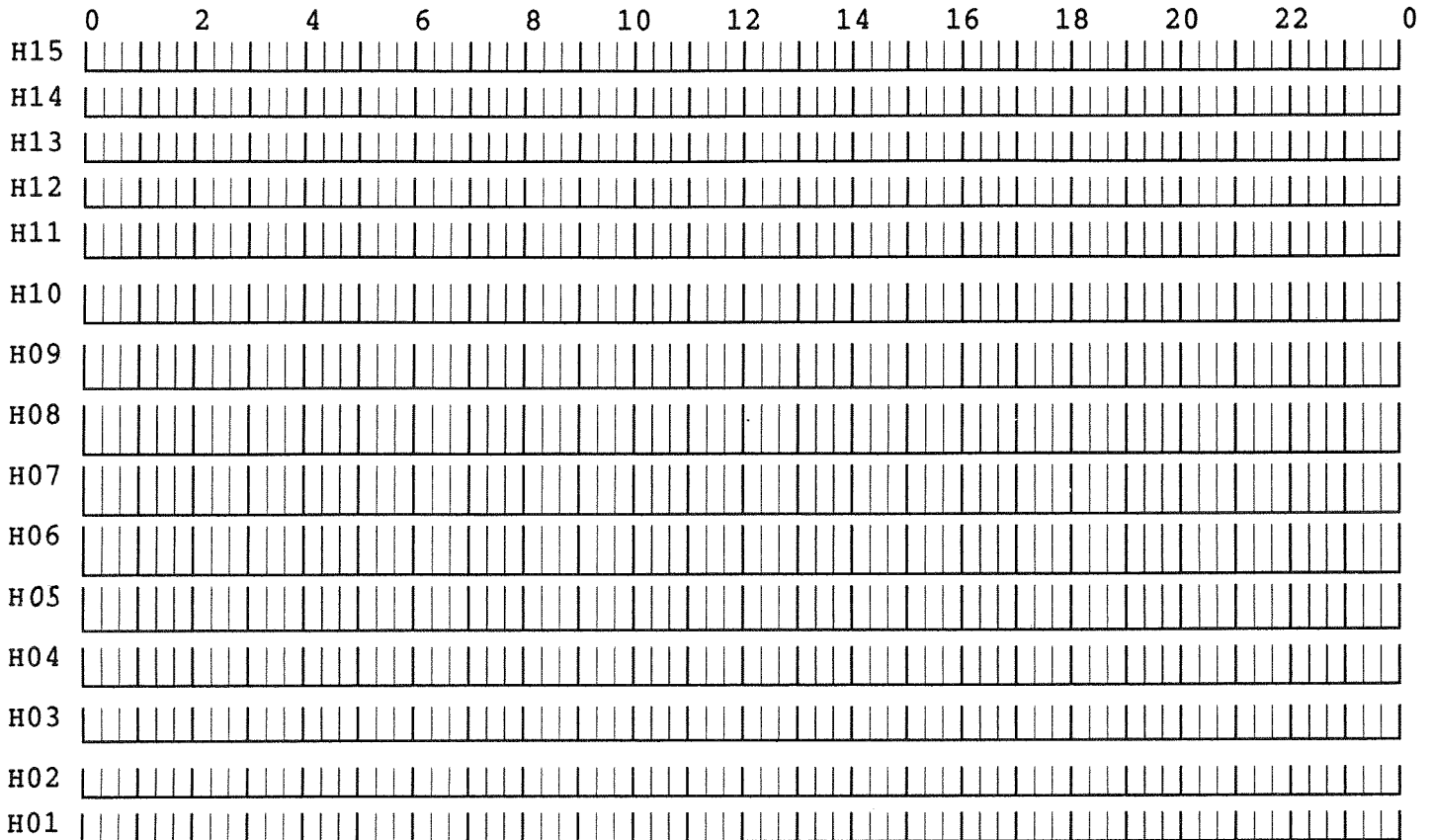
OPGETREDEN SCHUIFMANIPULATIES

BLAD : 1

DO 881110 00:00 UUR

■ = SCHUIF GEHEEL OF GEDEELTELIJK GESLOTEN.

TIJD IN M.E.T.



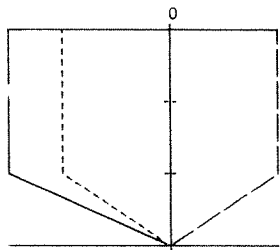


DATUM TIJD	<--- HAMMEN --->		<--- SCHAAR --->		<--- ROOMPOT --->		<--- TOTAAL --->	
	INSTEL- OPENING [M2]	OPENINGS PERCENT. [%]	INSTEL- OPENING [M2]	OPENINGS PERCENT. [%]	INSTEL- OPENING [M2]	OPENINGS PERCENT. [%]	INSTEL- OPENING [M2]	OPENINGS PERCENT. [%]
881110 0000	3747	100	3633	100	10526	100	17906	100
881110 0030	3747	100	3633	100	10526	100	17906	100
881110 0100	3747	100	3633	100	10526	100	17906	100
881110 0130	3747	100	3633	100	10526	100	17906	100
881110 0200	3747	100	3633	100	10526	100	17906	100
881110 0230	3747	100	3633	100	10526	100	17906	100
881110 0300	3747	100	3633	100	10526	100	17906	100
881110 0330	3747	100	3633	100	10526	100	17906	100
881110 0400	3747	100	3633	100	10526	100	17906	100
881110 0430	3747	100	3633	100	10526	100	17906	100
881110 0500	3747	100	3633	100	10526	100	17906	100
881110 0530	3747	100	3633	100	10526	100	17906	100
881110 0600	3747	100	3633	100	10526	100	17906	100
881110 0630	3747	100	3633	100	10526	100	17906	100
8 110 0700	3747	100	3633	100	10526	100	17906	100
881110 0730	3747	100	3633	100	10526	100	17906	100
881110 0800	3747	100	3405	94	10526	100	17677	99
881110 0830	3747	100	3107	86	10526	100	17380	97
881110 0900	3747	100	3107	86	10526	100	17380	97
881110 0930	3747	100	3107	86	10526	100	17380	97
881110 1000	3747	100	3539	97	10526	100	17812	99
881110 1030	3747	100	3633	100	10526	100	17906	100
881110 1100	3747	100	3633	100	10526	100	17906	100
881110 1130	3747	100	3633	100	10526	100	17906	100
881110 1200	3747	100	3633	100	10526	100	17906	100
881110 1230	3747	100	3633	100	10526	100	17906	100
881110 1300	3747	100	3633	100	10526	100	17906	100
881110 1330	3747	100	3633	100	10526	100	17906	100
881110 1400	3747	100	3633	100	10526	100	17906	100
881110 1430	3747	100	3406	94	10369	99	17521	98
881110 1500	3747	100	3107	86	9952	95	16806	94
881110 1530	3747	100	3107	86	9812	93	16667	93
881110 1600	3747	100	3107	86	9812	93	16667	93
881110 1630	3747	100	3107	86	10040	95	16894	94
8 110 1700	3747	100	3256	90	10415	99	17419	97
881110 1730	3747	100	3633	100	10526	100	17906	100
881110 1800	3747	100	3633	100	10526	100	17906	100
881110 1830	3747	100	3633	100	10526	100	17906	100
881110 1900	3747	100	3633	100	10526	100	17906	100
881110 1930	3747	100	3633	100	10526	100	17906	100
881110 2000	3747	100	3633	100	10526	100	17906	100
881110 2030	3747	100	3633	100	10526	100	17906	100
881110 2100	3747	100	3633	100	10526	100	17906	100
881110 2130	3747	100	3633	100	10526	100	17906	100
881110 2200	3747	100	3633	100	10526	100	17906	100
881110 2230	3747	100	3633	100	10526	100	17906	100
881110 2300	3747	100	3633	100	10526	100	17906	100
881110 2330	3747	100	3633	100	10526	100	17906	100
881111 0000	3747	100	3633	100	10526	100	17906	100
881111 0030	3747	100	3633	100	10526	100	17906	100
881111 0100	3747	100	3633	100	10526	100	17906	100
881111 0130	3747	100	3633	100	10526	100	17906	100
881111 0200	3747	100	3633	100	10526	100	17906	100
881111 0230	3747	100	3633	100	10526	100	17906	100
881111 0300	3747	100	3633	100	10526	100	17906	100

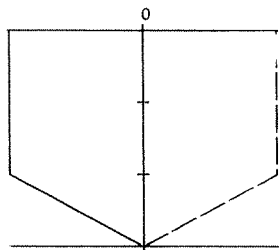
directie zeeland
blad nr.:

notitie ZLMD 89.N.032 -
bijlage 9

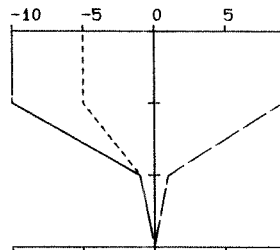
Bijlage 9 : Stroomvertikalen



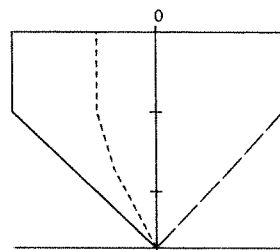
10.00 10.04 30
-2 -2 2 144



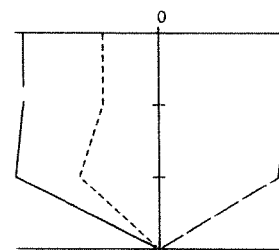
10.05 10.09 30
-1 -1 1 144



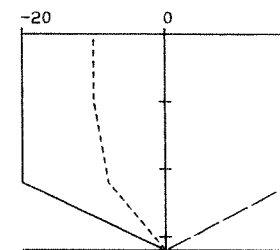
10.20 10.23 30
-6 -3 5 159



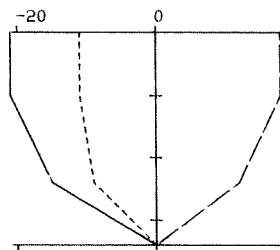
10.25 10.28 27
-12 -5 10 163



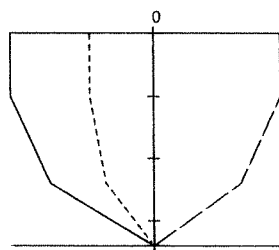
10.30 10.32 30
-15 -7 13 161



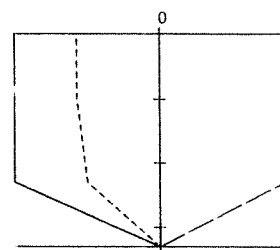
10.35 10.38 32
-17 -8 15 161



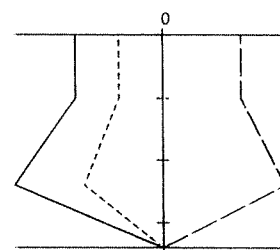
10.40 10.43 34
-16 -9 13 156



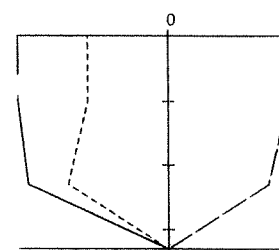
10.45 10.48 34
-13 -6 12 162



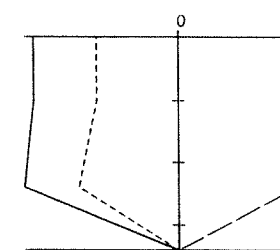
10.50 10.53 33
-12 -6 10 157



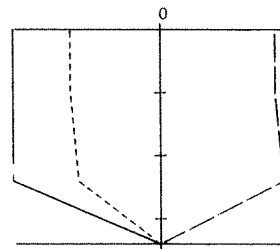
10.55 10.58 34
-11 -6 9 158



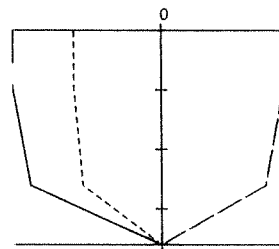
11.00 11.04 33
-12 -7 9 151



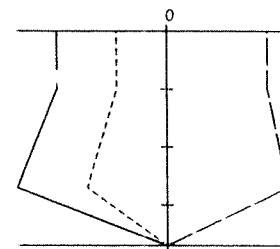
11.05 11.09 34
-14 -8 11 152



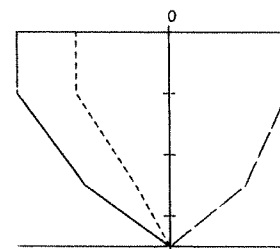
11.10 11.14 34
-15 -9 12 153



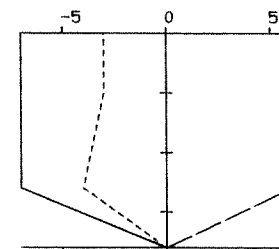
11.15 11.18 36
-14 -8 11 153



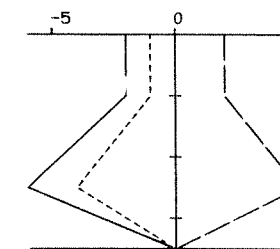
11.20 11.23 37
-11 -5 9 159



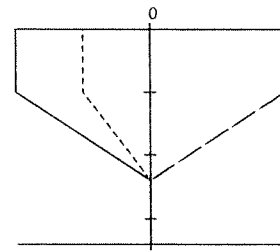
11.25 11.27 35
-12 -7 10 155



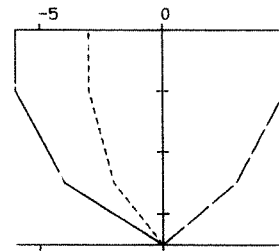
11.30 11.32 36
-6 -3 5 159



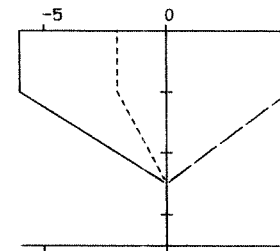
11.35 11.37 35
-3 -2 3 154



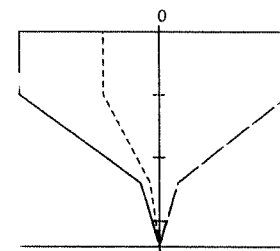
11.40 11.42 34
-1 -1 1 162



11.45 11.48 35
-4 -2 4 157



11.50 11.53 35
-3 -1 3 167



11.55 11.57 34
-8 -3 8 165

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

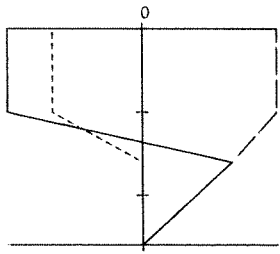
STROOMMETING : EOS T3 RAAI 7

RAAI : 7 DEELRAAI : NVT PUNT : 1 LOKATIE : SCH1(-129)

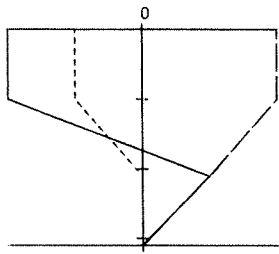
X : 60113.00 Y : 392732.00

DATUM : 881110 CODE: M5007

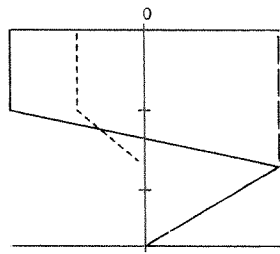
A3. 0001



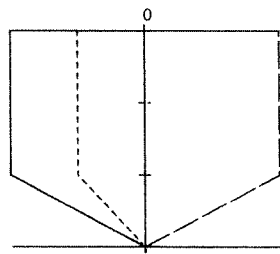
12.00 12.03 26
-2 -1 2 164



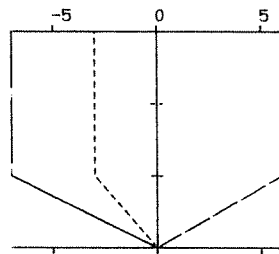
12.05 12.08 31
-1 -1 1 169



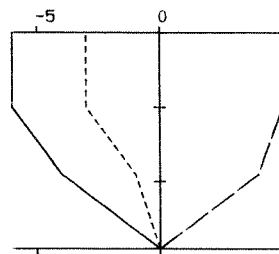
12.10 12.13 27
-2 -1 2 172



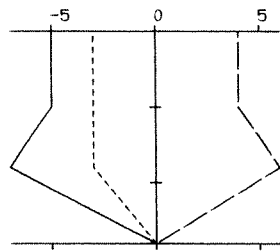
12.15 12.18 30
-2 -1 2 162



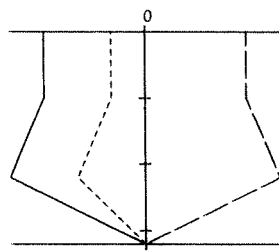
12.25 12.28 30
-6 -3 5 162



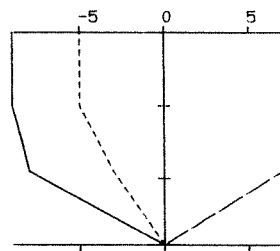
12.30 12.34 29
-4 -2 4 163



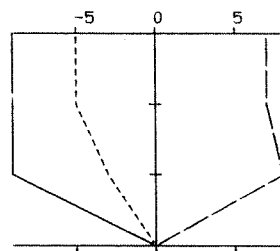
12.35 12.39 28
-5 -2 4 157



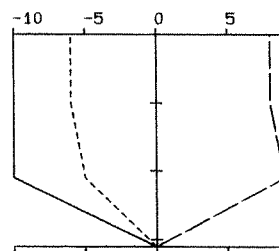
12.40 12.44 32
-3 -1 3 167



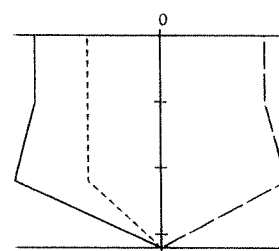
12.45 12.48 29
-7 -3 6 158



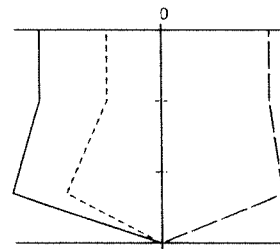
12.50 12.53 30
-7 -4 6 159



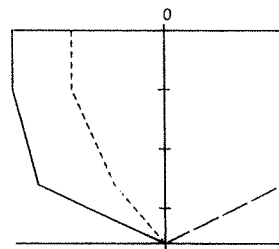
12.55 12.58 31
-8 -5 7 155



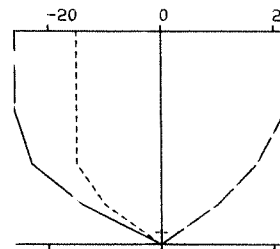
13.00 13.04 32
-11 -6 9 156



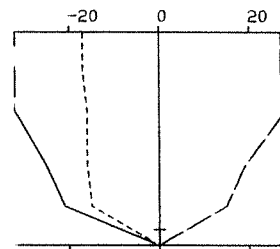
13.05 13.09 30
-9 -5 7 158



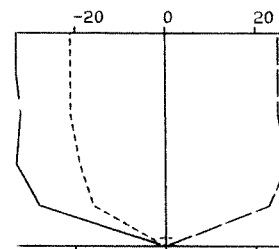
13.10 13.14 36
-14 -8 12 157



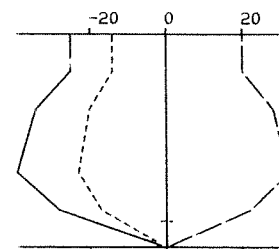
13.30 13.37 53
-21 -13 17 152



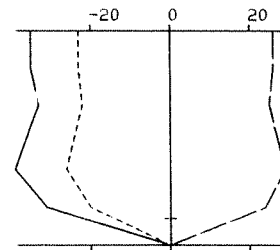
13.40 13.45 54
-25 -15 21 154



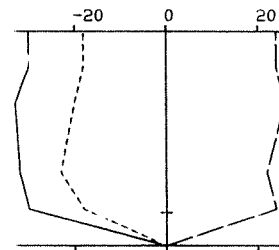
13.47 13.53 52
-29 -18 23 151



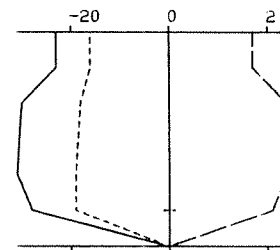
13.55 14.02 57
-29 -17 23 153



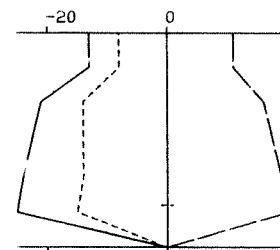
14.04 14.10 57
-32 -21 24 148



14.10 14.17 59
-29 -18 22 149



14.20 14.27 60
-26 -16 20 149



14.30 14.37 62
-19 -12 15 151

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

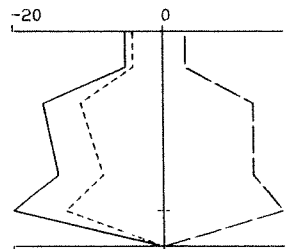
STROOMMETING : EOS T3 RAAI 7

RAAI : 7 DEELRAAI : NVT PUNT : 1 LOKATIE : SCH1(-129)

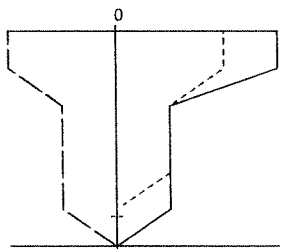
X : 60113.00 Y : 392732.00

DATUM : 881110 CODE: M5007

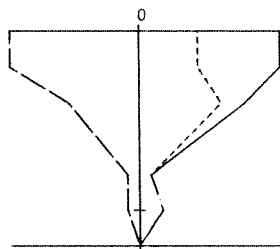
A3. 0002



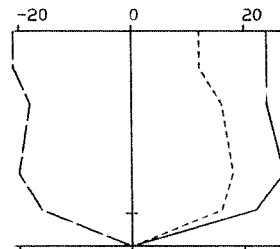
14.40 14.47 60
-12 -8 9 149



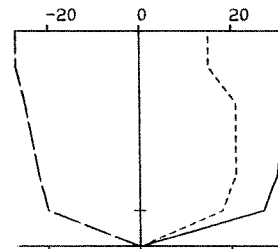
15.05 15.12 58
2 1 -1 329



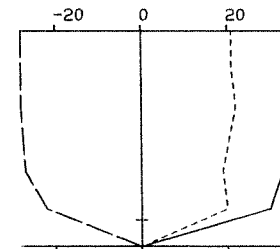
15.15 15.22 60
6 4 -5 331



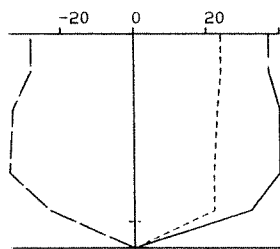
15.30 15.37 59
22 14 -17 330



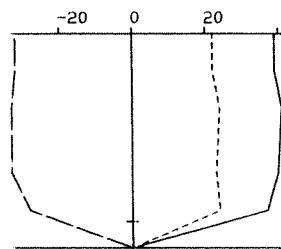
15.40 15.47 60
28 17 -22 331



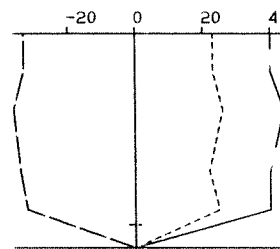
15.50 15.57 57
31 19 -24 331



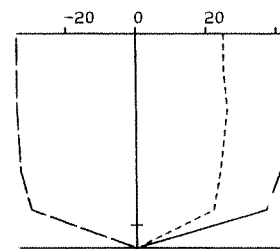
16.00 16.07 57
34 21 -27 332



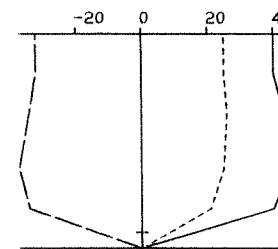
16.10 16.17 57
36 21 -29 333



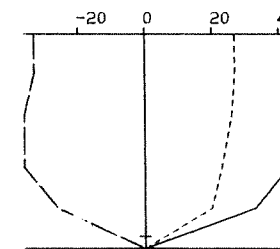
16.20 16.27 56
38 22 -31 334



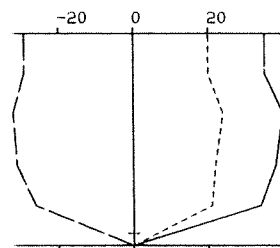
16.30 16.35 56
37 22 -30 332



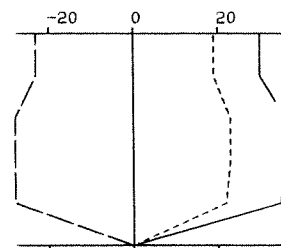
16.40 16.47 54
38 22 -31 333



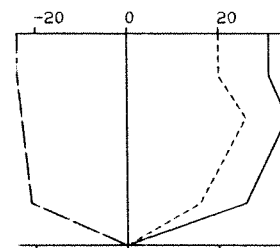
16.50 16.55 53
37 22 -30 333



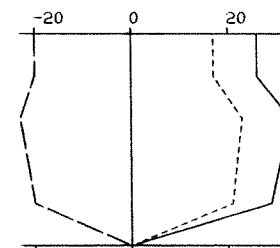
17.00 17.06 53
33 20 -27 333



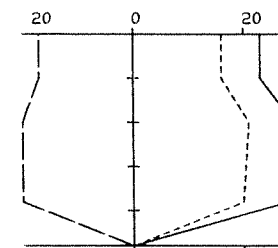
17.10 17.17 50
31 19 -24 330



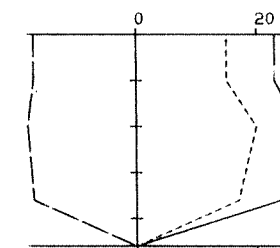
17.20 17.25 50
28 19 -20 327



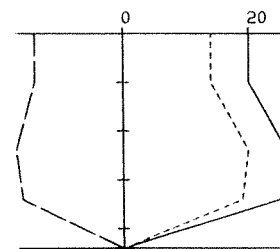
17.30 17.35 50
26 18 -19 325



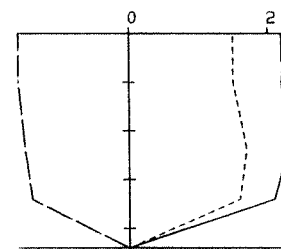
17.40 17.47 48
24 17 -17 324



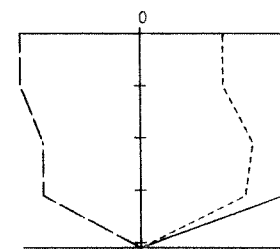
17.50 17.55 46
22 15 -15 324



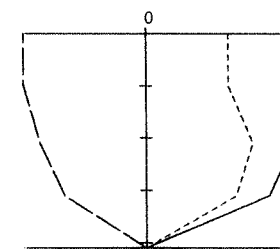
18.00 18.06 44
20 15 -14 321



18.10 18.16 44
19 14 -13 323



18.20 18.27 41
17 11 -13 327



18.30 18.36 41
15 10 -11 328

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

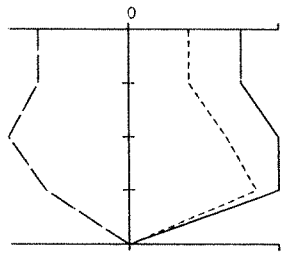
STROOMMETING : EOS T3 RAAI 7

RAAI : 7 DEELRAAI : NVT PUNT : 1 LOKATIE : SCH1(-129)

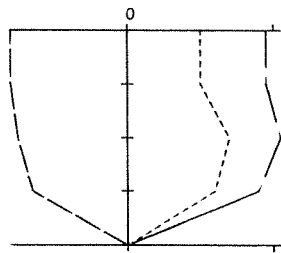
X : 60113.00 Y : 392732.00

DATUM : 881110 CODE: M5007

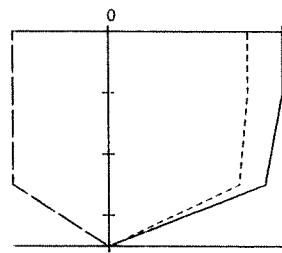
A3. 0003



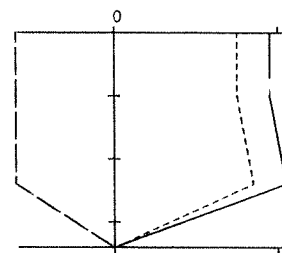
18.40 18.47 40
15 11 -11 326



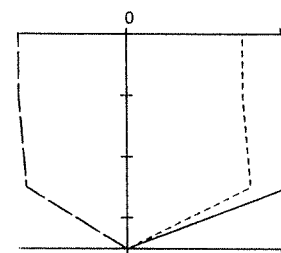
18.50 18.55 40
17 10 -13 331



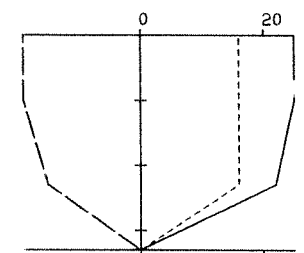
19.00 19.05 35
16 13 -9 314



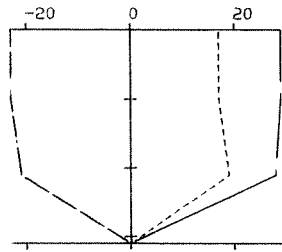
19.10 19.14 34
17 14 -10 316



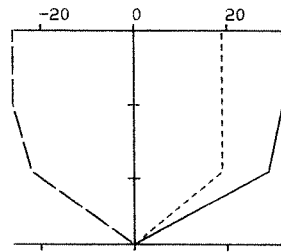
19.20 19.25 35
18 13 -12 320



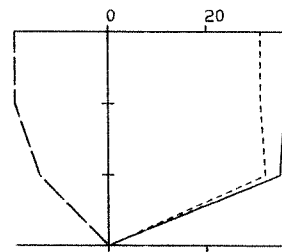
19.32 19.36 33
20 14 -15 326



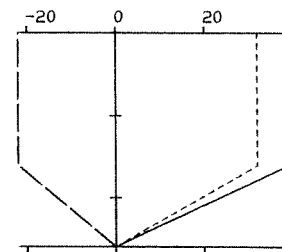
19.40 19.44 31
24 15 -19 330



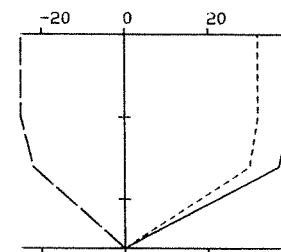
19.50 19.54 29
26 16 -20 331



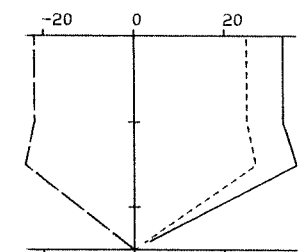
20.00 20.05 30
30 26 -14 307



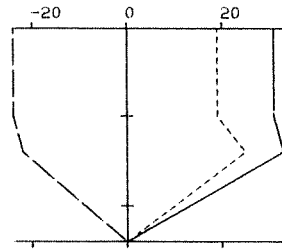
20.10 20.13 26
39 32 -22 314



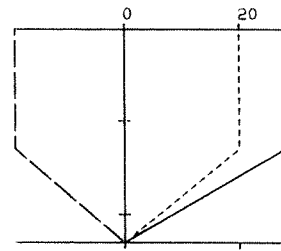
20.20 20.25 26
32 25 -19 316



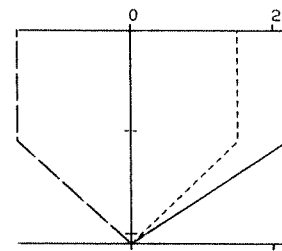
20.30 20.35 25
27 21 -18 320



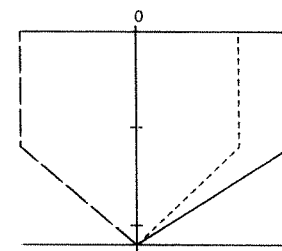
20.40 20.45 24
25 17 -18 327



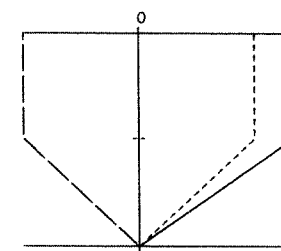
20.50 20.54 23
28 20 -19 323



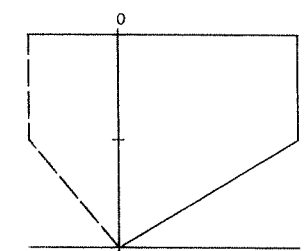
21.00 21.03 21
22 15 -16 326



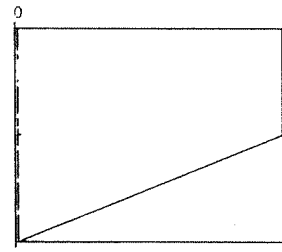
21.10 21.13 22
12 8 -9 327



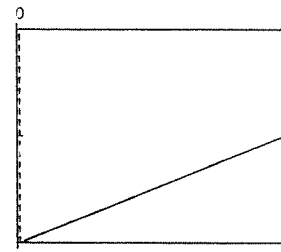
21.20 21.23 20
4 3 -3 324



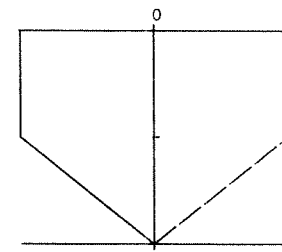
21.30 21.33 20
2 2 -1 306



21.40 21.42 20
1 1 0 279



21.50 21.53 20
1 0 1 9



22.00 22.02 20
-1 -1 1 144

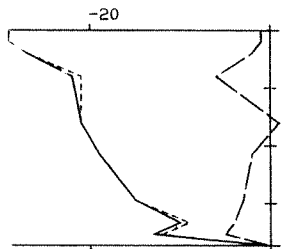
TOELICHTING OP DE VERTIKALEN

——— 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.

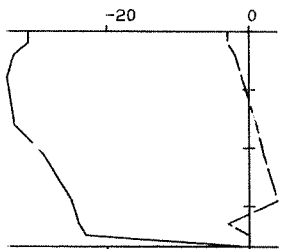
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : EOS T3 RAAI 7
RAAI : 7 DEELRAAI : NVT PUNT : 1 LOKATIE : SCH1(-129)
X : 60113.00 Y : 392732.00
DATUM : 881110 CODE: M5007

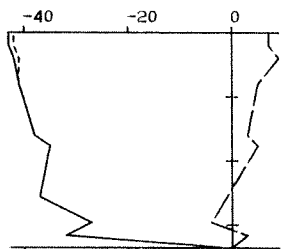
A3. 0004



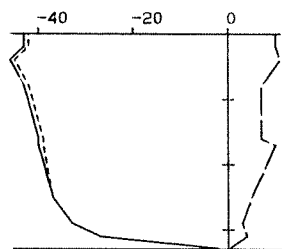
10.01 10.15 187
-19 -19 -2 92



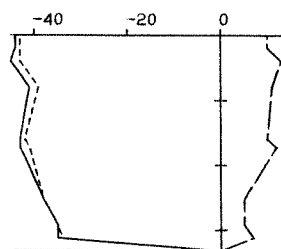
10.18 10.30 185
-29 -29 0 100



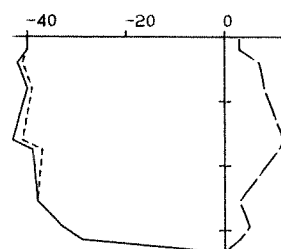
10.34 10.48 168
-36 -36 3 104



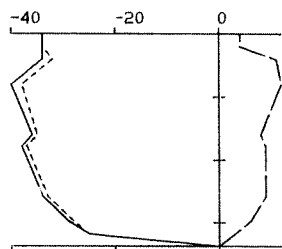
10.49 11.05 165
-38 -38 7 109



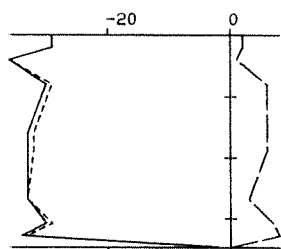
11.06 11.25 166
-39 -38 9 112



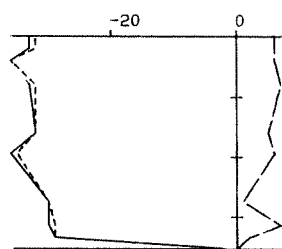
11.28 11.46 167
-37 -37 7 109



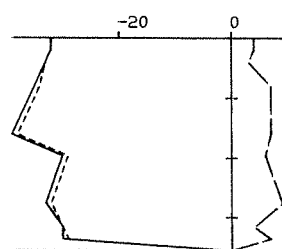
11.47 12.02 169
-34 -33 8 113



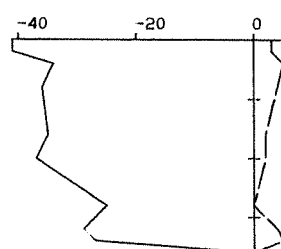
12.05 12.21 174
-31 -31 5 108



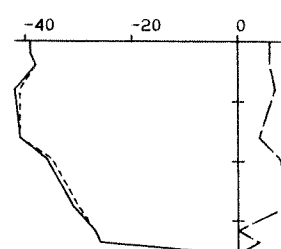
12.23 12.34 177
-32 -31 5 108



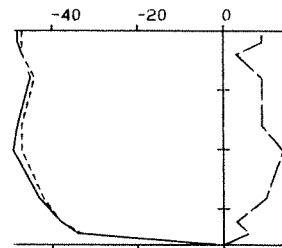
12.35 12.46 178
-32 -32 6 110



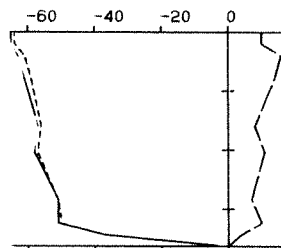
12.48 12.58 180
-32 -32 3 104



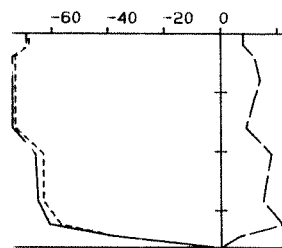
13.01 13.21 178
-35 -35 6 109



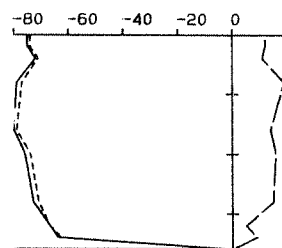
13.23 13.35 181
-44 -43 9 110



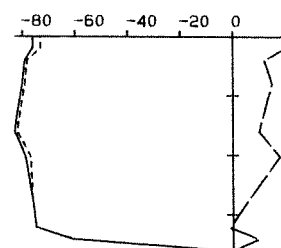
13.36 13.50 182
-55 -54 10 109



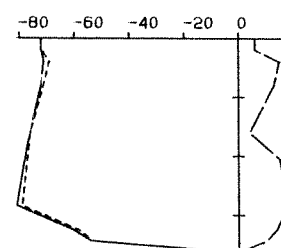
13.52 14.05 182
-65 -64 13 111



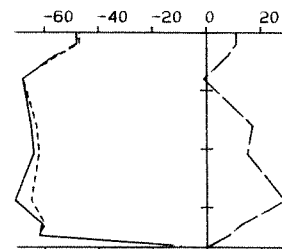
14.09 14.21 180
-73 -71 14 110



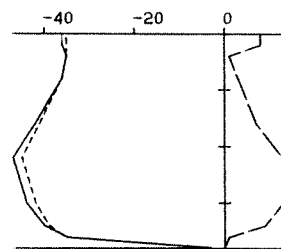
14.23 14.36 181
-75 -75 11 108



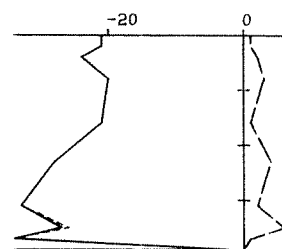
14.37 14.50 182
-71 -70 12 109



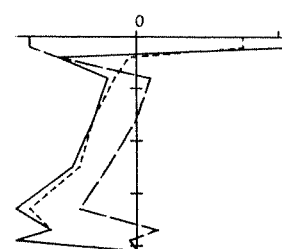
14.53 15.07 184
-61 -60 13 111



15.13 15.25 190
-39 -39 8 110



15.27 15.43 195
-25 -25 2 105



15.46 16.08 205
-7 -6 -3 70

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

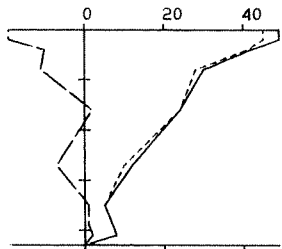
STROOMMETING : EOS T3 RAAI 7

RAAI : 7 DEELRAAI : NVT PUNT : 2 LOKATIE : WIJ1(-110)

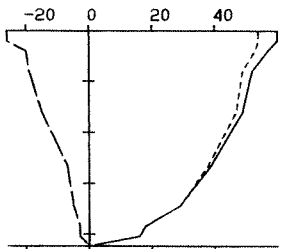
X : 60172.00 Y : 393200.00

DATUM : 881110 CODE: M5007

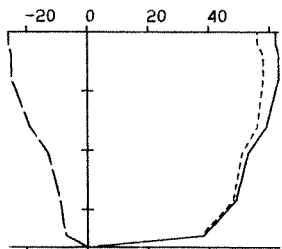
A3. 0005



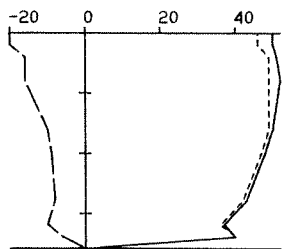
16.11 16.25 215
19 19 -4 292



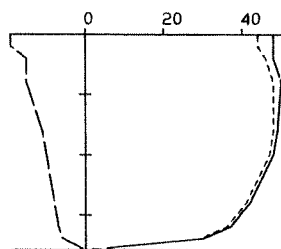
16.30 16.49 212
41 39 -12 296



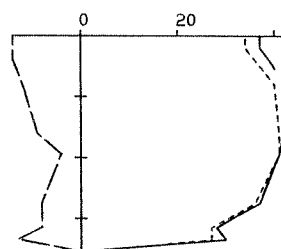
17.02 17.27 182
53 51 -16 297



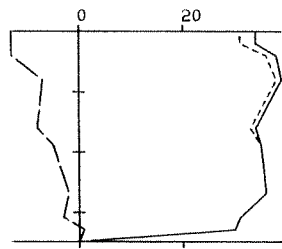
17.32 17.47 179
46 44 -11 293



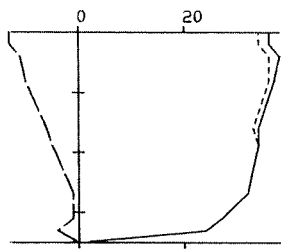
17.50 18.07 179
44 43 -11 294



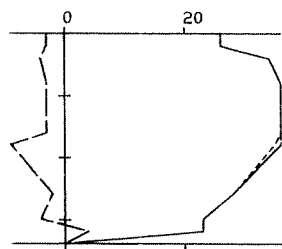
18.14 18.34 177
37 36 -9 294



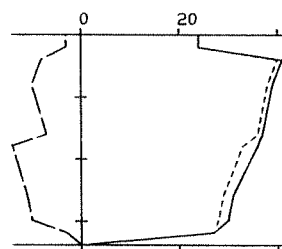
18.37 18.52 174
34 33 -6 289



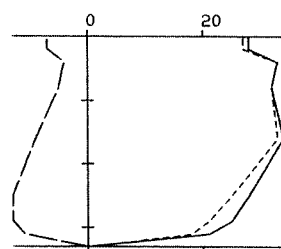
18.55 19.10 175
32 32 -6 290



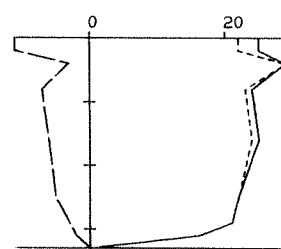
19.15 19.35 169
31 30 -3 285



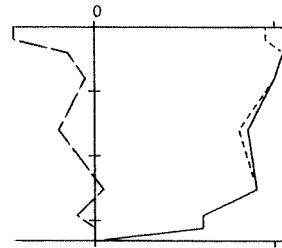
19.37 19.53 169
33 32 -9 295



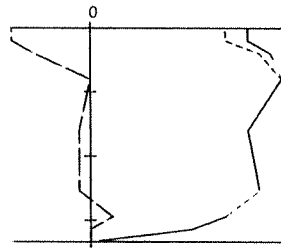
19.54 20.09 165
29 28 -9 296



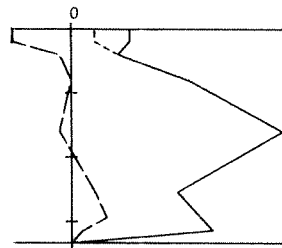
20.11 20.28 165
23 22 -5 293



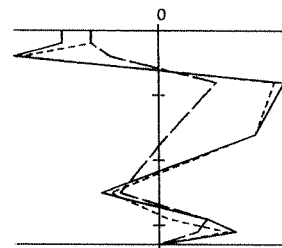
20.31 20.46 166
17 17 -2 287



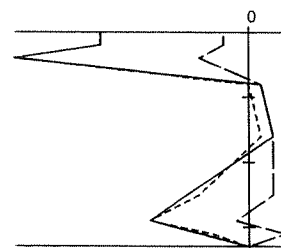
20.49 21.01 167
14 14 -1 285



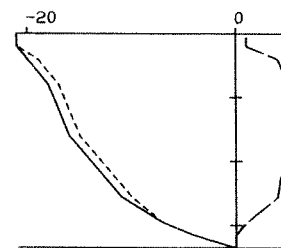
21.05 21.23 167
11 11 0 279



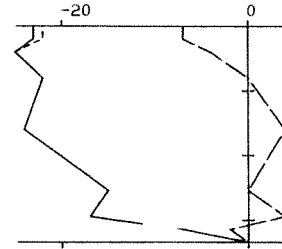
21.25 21.36 165
2 2 0 275



21.38 21.50 165
-4 -4 1 108



21.51 22.02 168
-14 -13 4 114



22.05 22.13 167
-19 -19 0 100

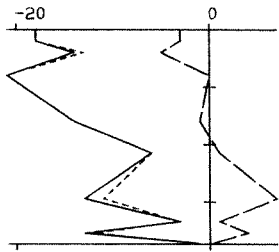
TOELICHTING OP DE VERTIKALEN

——— 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.

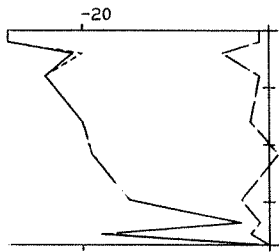
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : EOS T3 RAAI 7
RAAI : 7 DEELRAAI : NVT PUNT : 2 LOKATIE : WIJ1(-110)
X : 60172.00 Y : 393200.00
DATUM : 881110 CODE: M5007

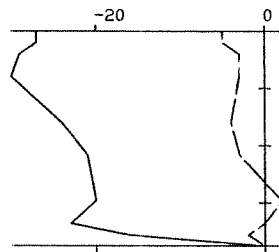
A3. 0006



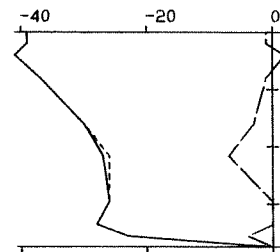
10.00 10.12 187
-12 -12 1 103



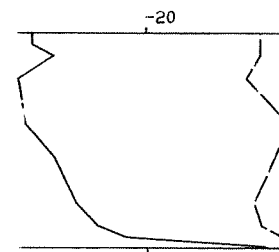
10.15 10.25 188
-18 -18 -1 94



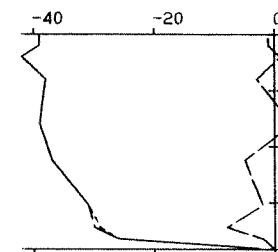
10.28 10.41 188
-23 -23 -2 94



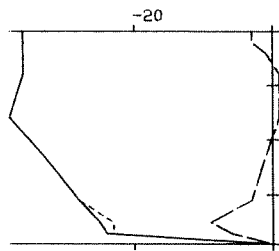
10.43 10.53 188
-30 -30 -2 95



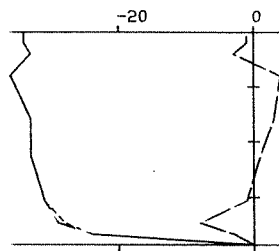
10.59 11.13 189
-33 -32 -3 94



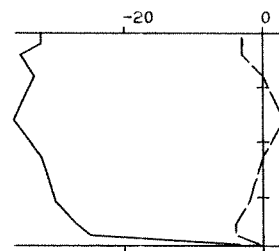
11.16 11.29 192
-35 -35 -2 96



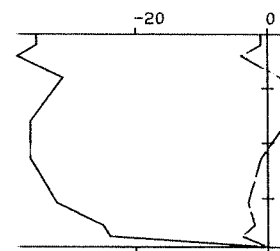
11.31 11.45 195
-32 -32 -2 96



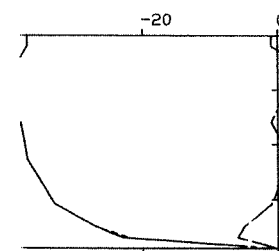
11.47 12.00 193
-32 -32 0 99



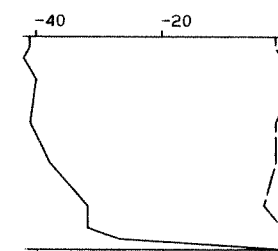
12.05 12.16 194
-31 -31 -1 98



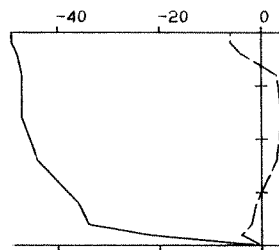
12.18 12.30 194
-32 -32 -1 98



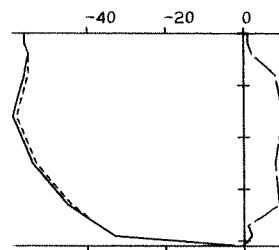
12.32 12.45 194
-34 -34 0 99



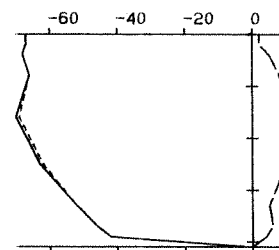
12.46 12.58 196
-37 -37 -2 97



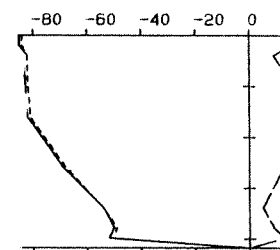
13.00 13.13 200
-42 -42 1 100



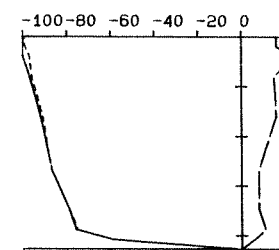
13.15 13.28 205
-50 -50 7 107



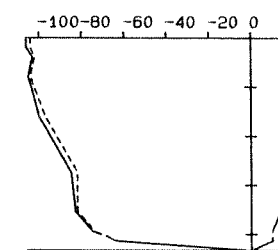
13.30 13.43 205
-60 -60 7 106



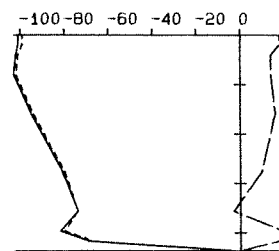
13.45 13.59 209
-70 -69 11 108



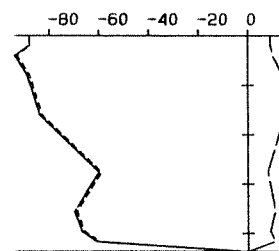
14.04 14.16 214
-86 -85 12 107



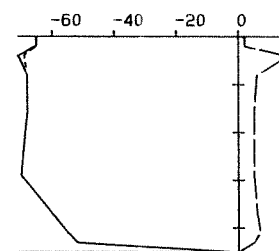
14.18 14.30 217
-90 -88 18 110



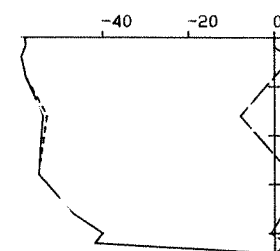
14.33 14.46 218
-86 -86 12 107



14.48 15.00 218
-74 -73 11 108



15.04 15.18 225
-64 -64 6 104



15.20 15.32 220
-51 -51 0 99

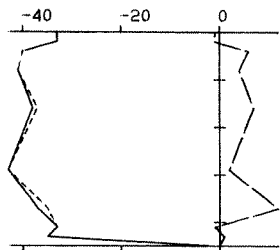
TOELICHTING OP DE VERTIKALEN

——— 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.

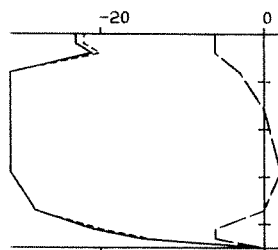
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : EOS T3 RAAI 7
RAAI : 7 DEELRAAI : NVT PUNT : 3 LOKATIE : HOU1 (-95)
X : 60307.00 Y : 393417.00
DATUM : 881110 CODE: M5007

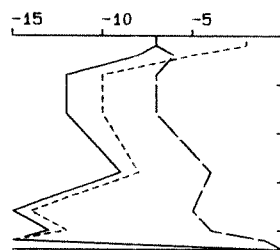
A3. 0007



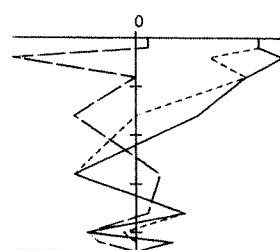
15.35 15.48 225
-38 -37 5 106



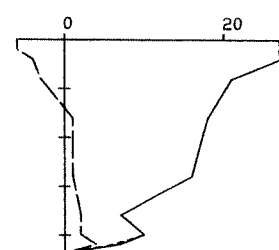
15.50 16.03 225
-27 -27 -1 96



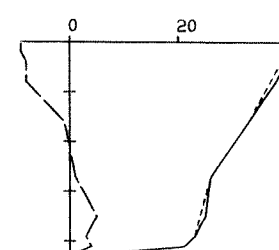
16.06 16.18 220
-11 -9 -5 69



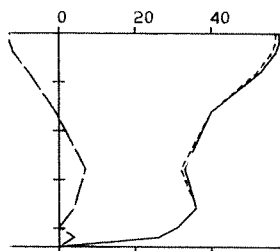
16.21 16.33 220
2 2 -2 322



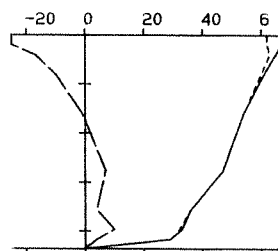
16.34 16.47 219
16 16 0 279



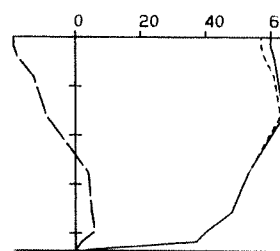
16.49 17.00 215
30 30 -1 281



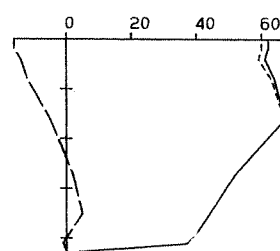
17.03 17.17 219
39 39 -1 280



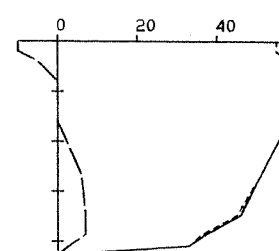
17.19 17.32 218
48 48 -1 281



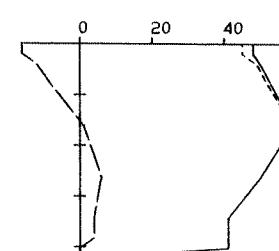
17.34 17.45 218
54 53 -4 284



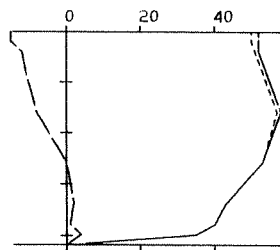
17.47 17.59 215
54 54 -4 283



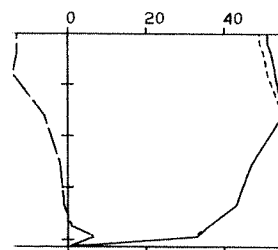
18.02 18.13 214
50 50 2 277



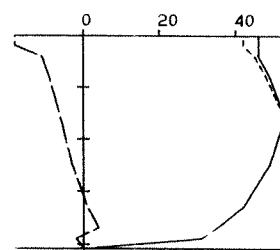
18.14 18.27 211
48 48 -1 280



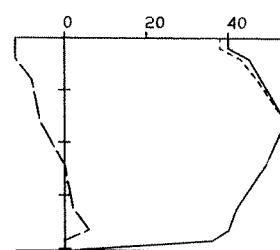
18.28 18.41 209
49 49 -5 284



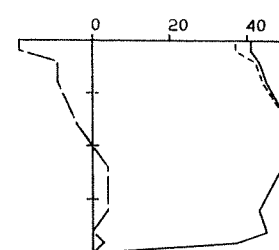
18.43 18.54 207
47 46 -5 286



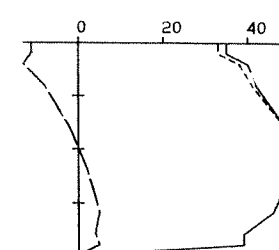
18.56 19.07 204
45 45 -5 285



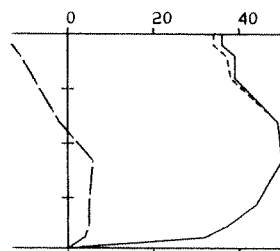
19.09 19.19 202
45 45 -3 283



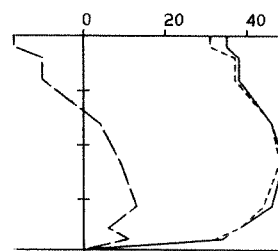
19.21 19.31 200
44 44 -3 282



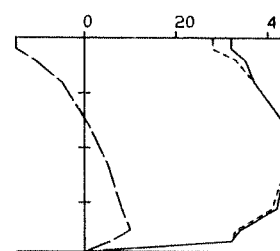
19.32 19.43 198
43 43 -2 281



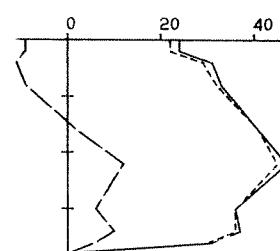
19.45 19.56 196
42 42 -1 280



20.00 20.11 196
40 40 2 276



20.13 20.25 195
38 38 1 278



20.28 20.41 190
35 35 2 276

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

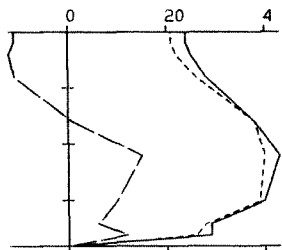
STROOMMETING : EOS T3 RAAI 7

RAAI : 7 DEELRAAI : NVT PUNT : 3 LOKATIE : HOU1 (-95)

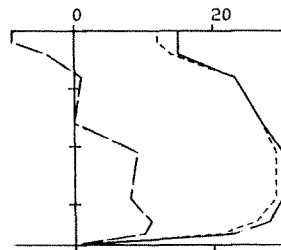
X : 60307.00 Y : 393417.00

DATUM : 881110 CODE : M5007

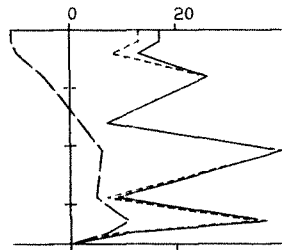
A3. 0008



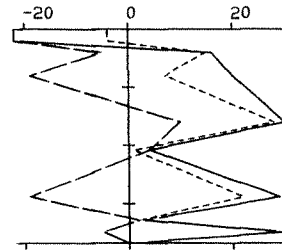
20.43 20.58 190
32 32 2 275



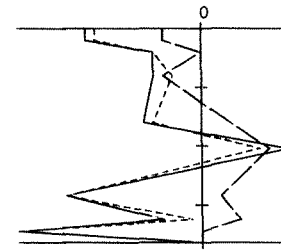
21.01 21.14 185
24 24 3 271



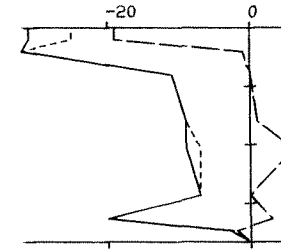
21.15 21.28 184
19 19 1 276



21.30 21.43 184
14 12 -6 305



21.49 22.01 182
-5 -5 1 114



22.03 22.12 183
-12 -12 0 98

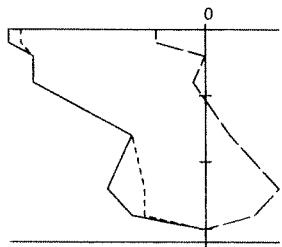
TOELICHTING OP DE VERTIKALEN

_____ 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.

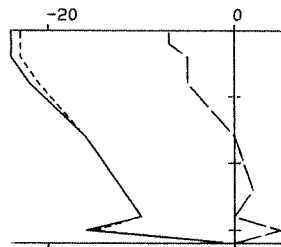
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : EOS T3 RAAI 7
 RAAI : 7 DEELRAAI : NVT PUNT : 3 LOKATIE : HOU1 (-95)
 X : 60307.00 Y : 393417.00
 DATUM : 881110 CODE: M5007

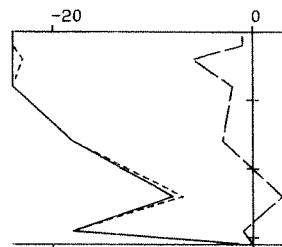
A3. 0009



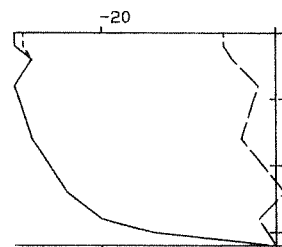
10.01 10.10 160
-8 -8 1 109



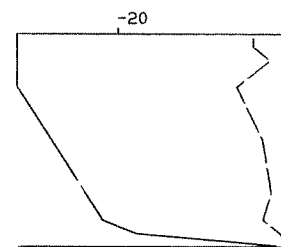
10.17 10.27 160
-16 -16 -1 94



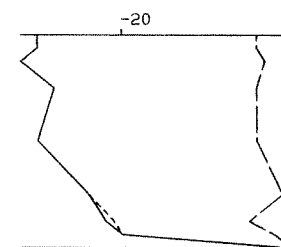
10.36 10.45 155
-17 -17 -1 95



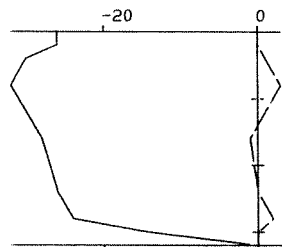
10.47 10.57 160
-25 -25 -2 93



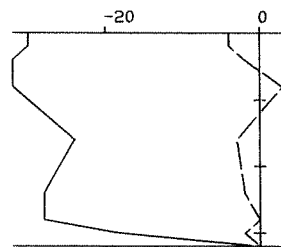
10.59 11.09 160
-27 -27 -3 92



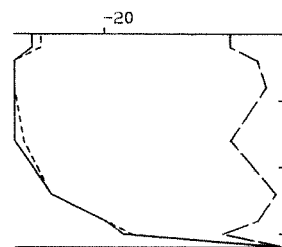
11.14 11.26 160
-26 -26 -3 92



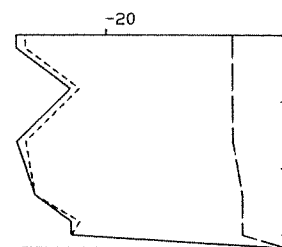
11.33 11.42 160
-26 -26 1 100



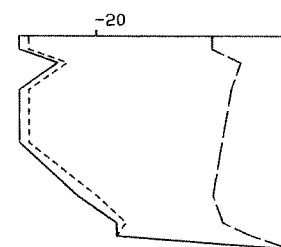
11.44 11.55 160
-27 -27 -1 96



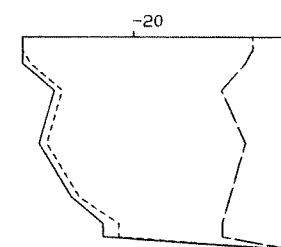
11.57 12.06 160
-26 -26 -4 91



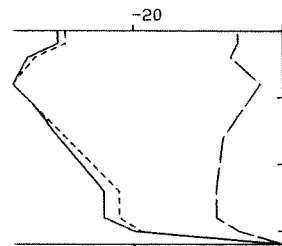
12.09 12.19 160
-26 -26 -5 87



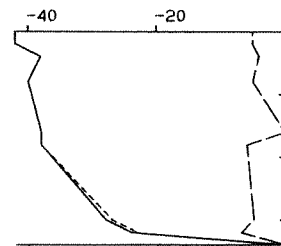
12.26 12.34 160
-24 -23 -7 83



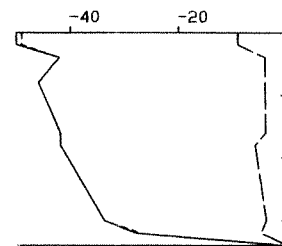
12.37 12.47 160
-29 -28 -7 85



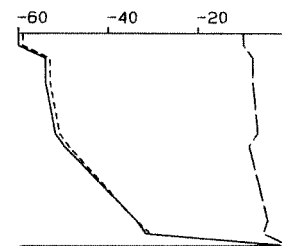
12.49 12.58 160
-28 -27 -7 85



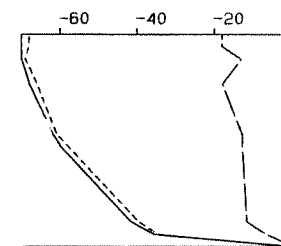
13.02 13.12 170
-35 -34 -4 92



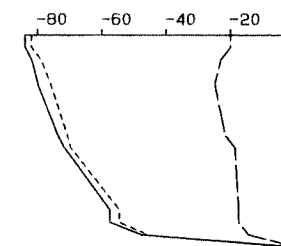
13.14 13.24 170
-40 -40 -5 92



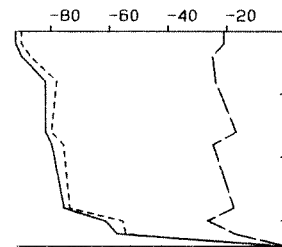
13.28 13.40 170
-46 -46 -7 90



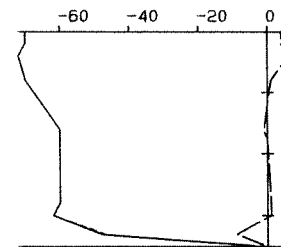
13.42 13.53 170
-57 -55 -13 85



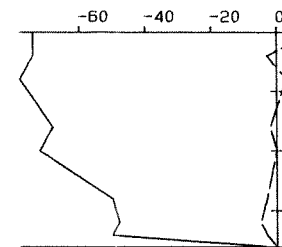
13.55 14.07 170
-69 -66 -20 82



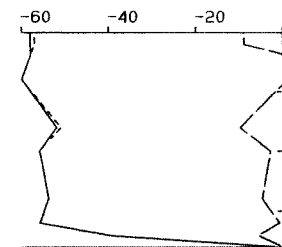
14.11 14.24 170
-77 -74 -21 83



14.31 14.43 175
-61 -61 0 99



14.46 14.58 180
-64 -64 -1 98



15.02 15.15 180
-53 -53 -4 95

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

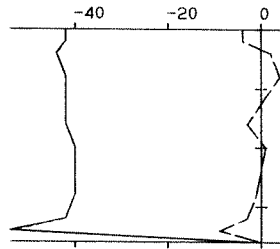
STROOMMETING : EOS T3 RAAI 7

RAAI : 7 DEELRAAI : NVT PUNT : 4 LOKATIE : SVE1(-148)

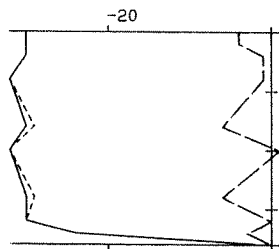
X : 60214.00 Y : 393805.00

DATUM : 881110 CODE : M5007

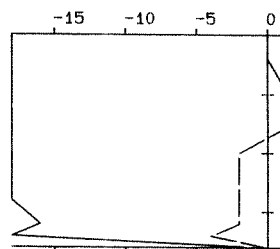
A3. 0010



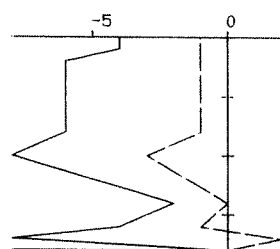
15.20 15.31 180
-41 -41 -1 98



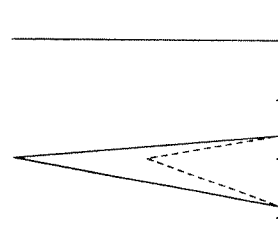
15.36 15.48 180
-29 -29 -3 94



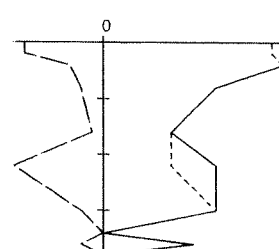
15.50 16.02 180
-17 -17 -1 97



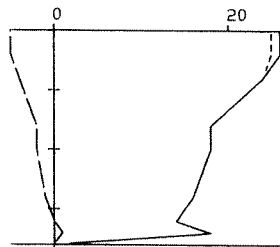
16.05 16.16 180
-5 -5 -1 89



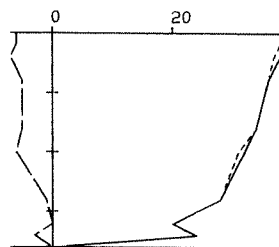
16.18 16.33 180
0 0 0 36



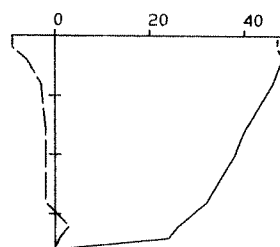
16.36 16.50 190
9 8 -3 300



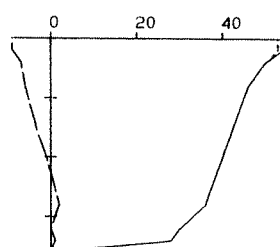
16.53 17.07 180
19 19 -2 286



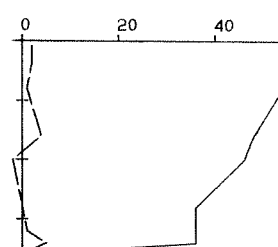
17.10 17.21 180
31 31 -4 287



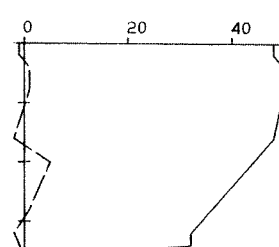
17.26 17.37 180
37 37 -2 283



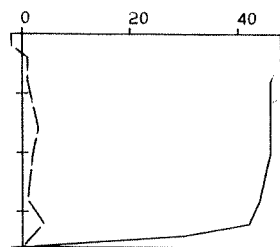
17.40 17.52 180
40 40 -3 283



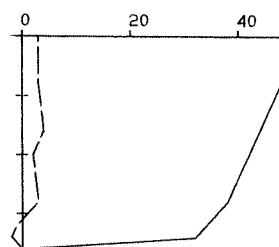
18.07 18.20 180
45 45 1 277



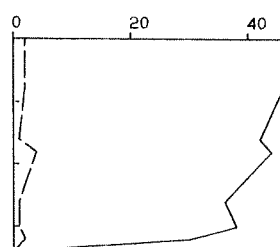
18.23 18.34 180
42 42 1 278



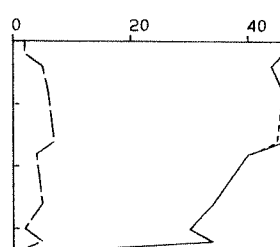
18.38 18.50 180
44 44 2 277



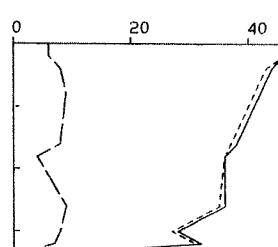
18.55 19.06 180
41 41 2 276



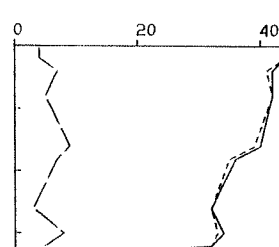
19.13 19.23 170
40 40 2 276



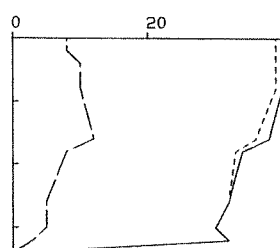
19.26 19.38 170
39 39 5 272



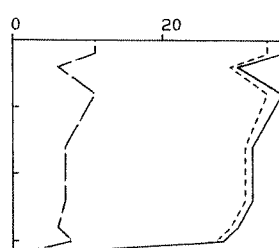
19.46 19.56 170
37 36 7 268



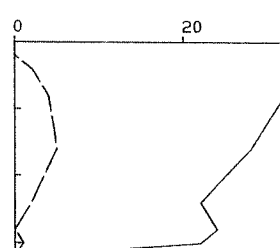
19.59 20.10 170
37 36 6 270



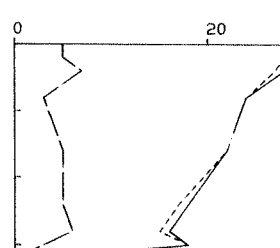
20.14 20.25 170
35 34 8 266



20.30 20.40 160
31 30 8 265



20.49 20.59 160
27 27 3 273



21.03 21.12 160
21 21 5 267

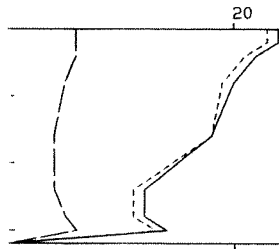
TOELICHTING OP DE VERTIKALEN

——— 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.

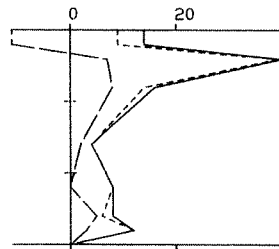
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : EOS T3 RAAI 7
 RAAI : 7 DEELRAAI : NVT PUNT : 4 LOKATIE : SVE1(-148)
 X : 60214.00 Y : 393805.00
 DATUM : 881110 CODE: M5007

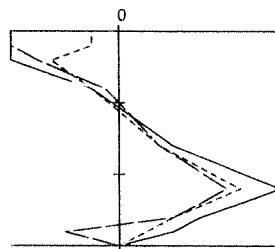
A3. 0011



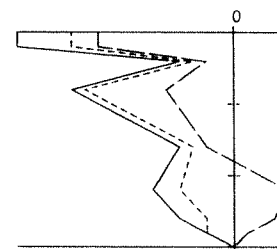
21.15 21.25 160
17 16 5 263



21.28 21.39 150
12 11 2 267



21.44 21.54 150
2 2 1 260



21.57 22.08 150
-6 -5 -2 82

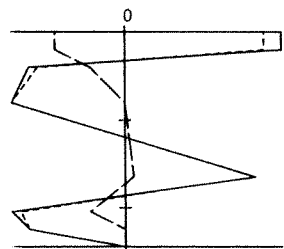
TOELICHTING OP DE VERTIKALEN

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

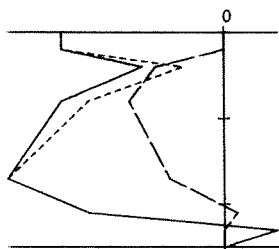
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : EOS T3 RAAI 7
RAAI : 7 DEELRAAI : NVT PUNT : 4 LOKATIE : SVE1(-148)
X : 60214.00 Y : 393805.00
DATUM : 881110 CODE: M5007

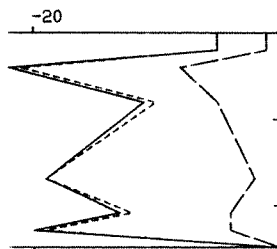
A3. 0012



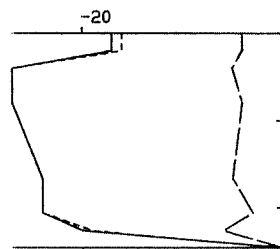
10.01 10.11 122
-2 -1 -2 42



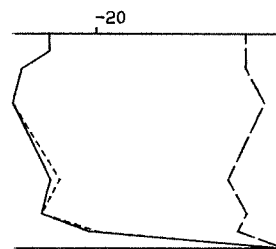
10.15 10.24 125
-10 -9 -3 80



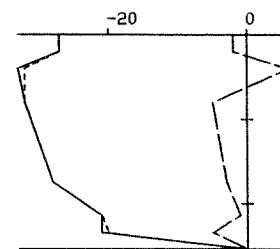
10.26 10.36 124
-14 -14 -4 84



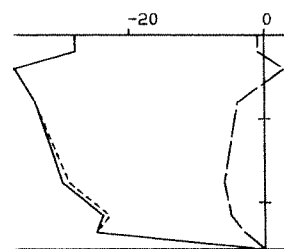
10.42 10.54 123
-23 -23 -4 88



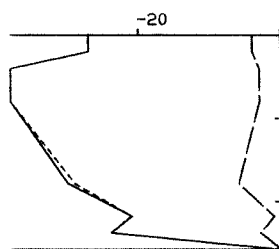
10.57 11.08 124
-25 -25 -4 90



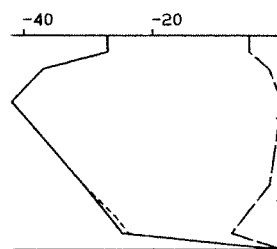
11.11 11.21 127
-27 -27 -2 94



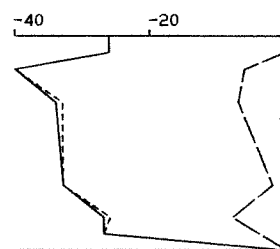
11.25 11.36 128
-29 -29 -3 93



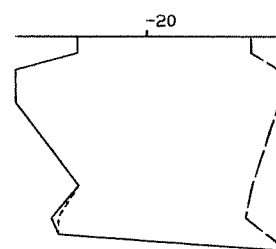
11.38 11.47 129
-30 -30 -4 92



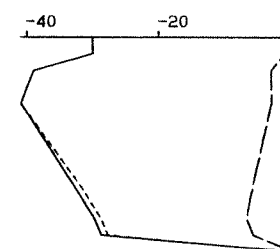
11.49 12.00 130
-32 -32 -3 94



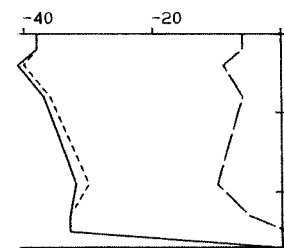
12.02 12.11 130
-31 -30 -4 91



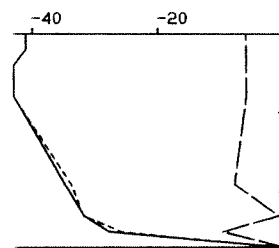
12.14 12.23 130
-33 -33 -3 93



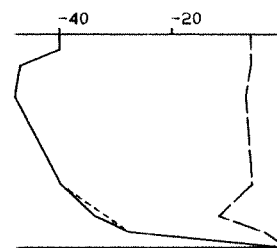
12.25 12.34 130
-33 -33 -4 92



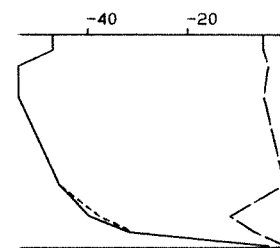
12.37 12.46 135
-34 -33 -7 88



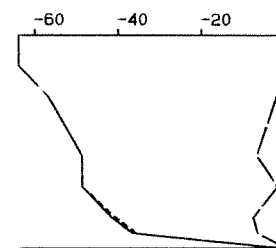
12.47 12.56 135
-37 -36 -6 89



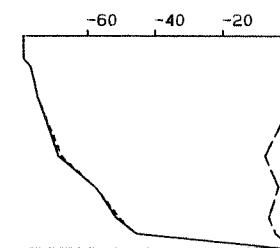
12.59 13.09 135
-40 -40 -7 90



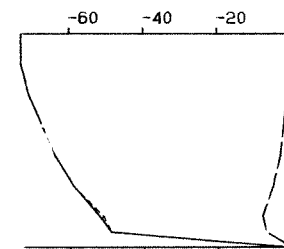
13.12 13.22 135
-46 -46 -5 93



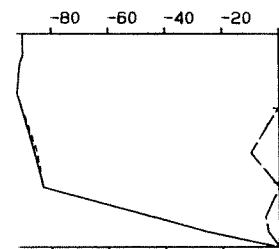
13.24 13.37 138
-50 -50 -3 95



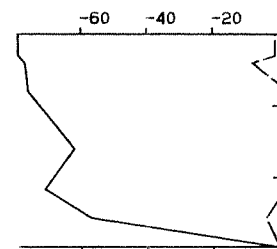
13.39 13.51 138
-64 -64 -3 96



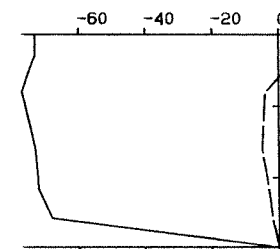
13.53 14.04 140
-62 -62 -3 96



14.08 14.24 143
-76 -76 -2 97



14.26 14.46 148
-65 -65 0 99



14.48 14.56 148
-68 -68 -2 97

TOELICHTING OP DE VERTIKALEN

——— V ——— VSIN ——— VCOS

14.01 14.15 295 : BEGINTYD EINDTYD BODENDIEPTE

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

VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.

HORIZONTALE SCHAAL : SNELHEDEN IN CM/S.

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

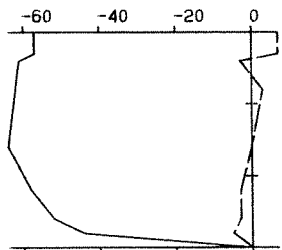
STROOMMETING : EOS T3 RAAI 7

RAAI : 7 DEELRAAI : NVT PUNT : 5 LOKATIE : SWA1(-111)

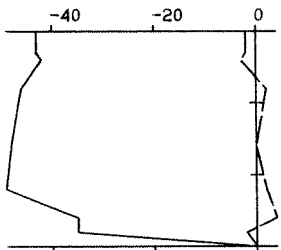
X : 60235.00 Y : 394051.00

DATUM : 881110 CODE: M5007

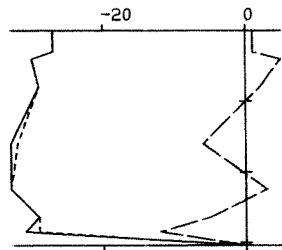
A3. 0013



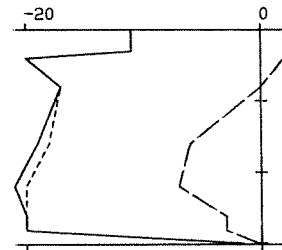
14.58 15.08 150
-57 -57 0 99



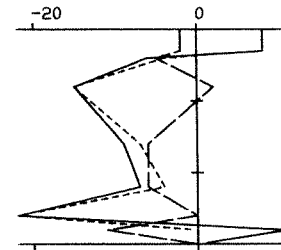
15.14 15.22 150
-43 -43 1 100



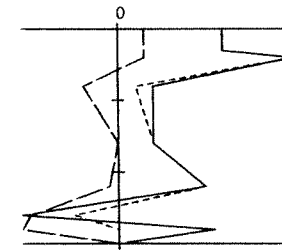
15.25 15.35 152
-29 -29 -1 97



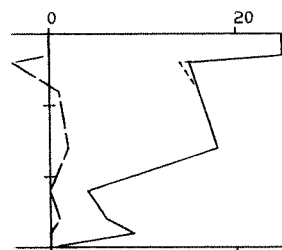
15.38 15.48 151
-17 -17 -3 90



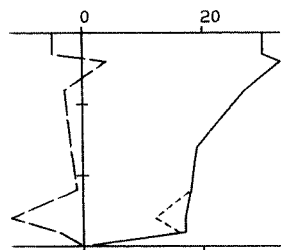
15.50 16.02 150
-8 -7 -3 73



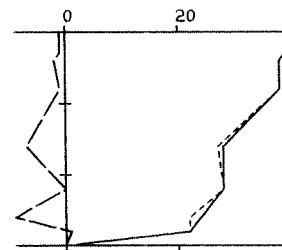
16.07 16.17 150
6 6 -2 300



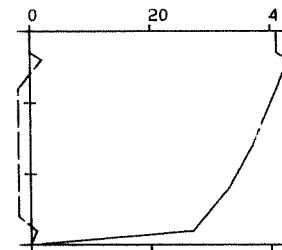
16.19 16.30 150
13 13 0 277



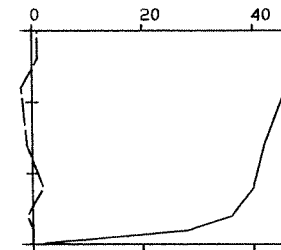
16.31 16.42 150
22 21 -3 287



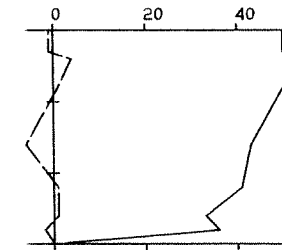
16.44 16.54 150
30 30 -3 285



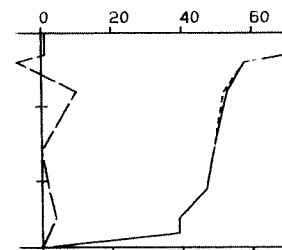
16.56 17.05 150
35 35 -1 281



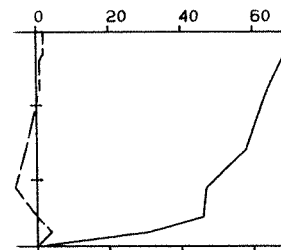
17.10 17.20 150
41 41 0 279



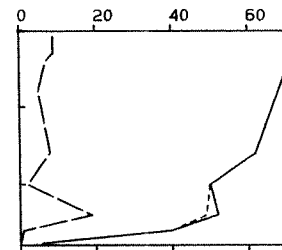
17.23 17.35 150
43 43 -1 280



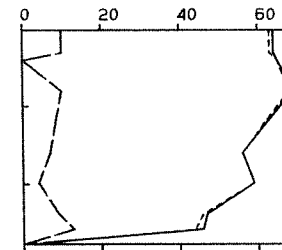
17.37 17.47 145
49 49 2 276



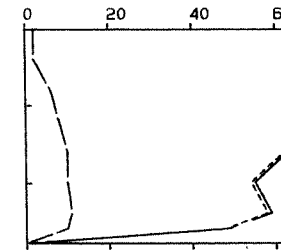
17.50 18.01 145
55 55 -1 280



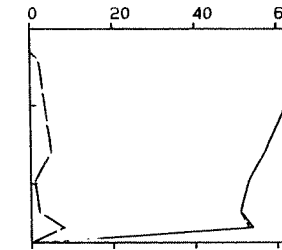
18.05 18.17 140
59 58 7 272



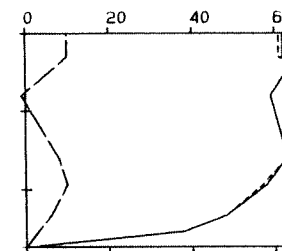
18.23 18.33 139
57 57 7 272



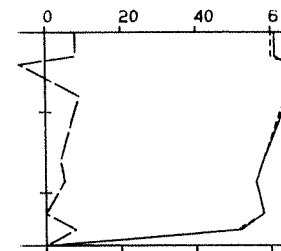
18.38 18.48 139
59 58 7 272



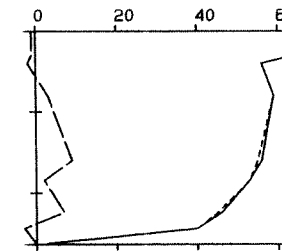
18.54 19.04 138
57 57 3 276



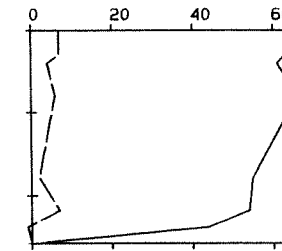
19.12 19.25 137
56 55 6 273



19.29 19.39 133
57 57 4 275



19.43 19.54 132
53 53 3 276



19.57 20.07 129
57 57 4 275

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

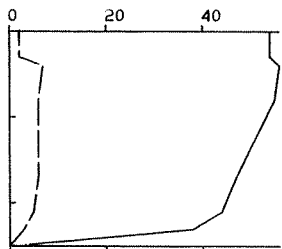
STROOMMETING : EOS T3 RAAI 7

RAAI : 7 DEELRAAI : NVT PUNT : 5 LOKATIE : SWA1(-111)

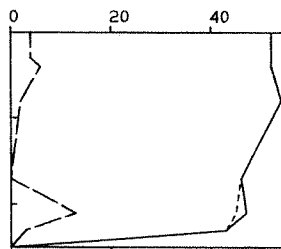
X : 60235.00 Y : 394051.00

DATUM : 881110 CODE: M5007

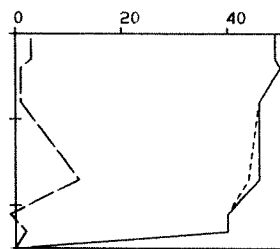
A3. 0014



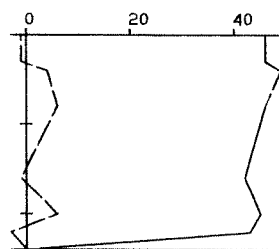
20.13 20.22 125
48 48 5 273



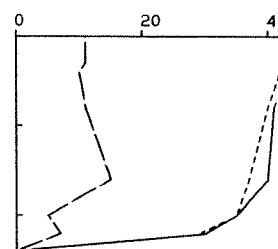
20.24 20.33 125
47 47 3 275



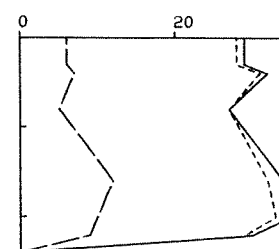
20.35 20.45 125
43 43 4 274



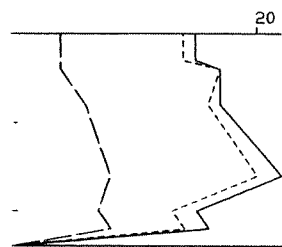
20.46 20.55 120
43 43 2 276



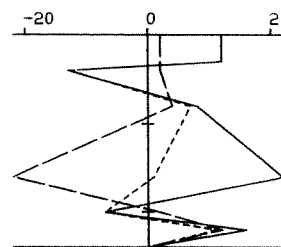
20.58 21.09 120
38 37 10 263



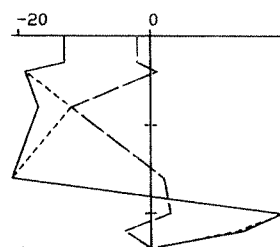
21.12 21.24 120
30 29 8 264



21.30 21.41 120
17 16 6 258



21.43 21.54 120
4 2 -3 327



21.56 22.07 120
-9 -9 -3 82

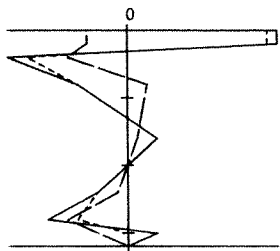
TOELICHTING OP DE VERTIKALEN

————— 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.

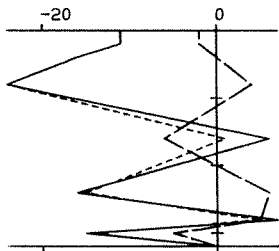
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : EOS T3 RAAI 7
RAAI : 7 DEELRAAI : NVT PUNT : 5 LOKATIE : SWA1(-111)
X : 60235.00 Y : 394051.00
DATUM : 881110 CODE: M5007

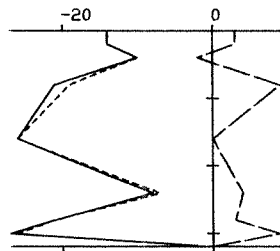
A3. 0015



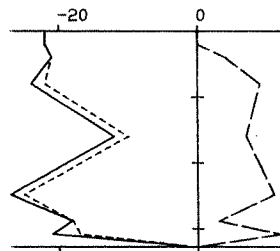
10.00 10.11 160
-2 -1 -1 43



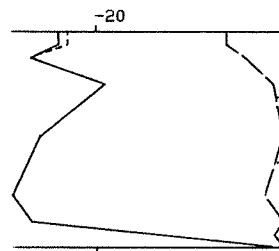
10.14 10.23 160
-10 -10 0 101



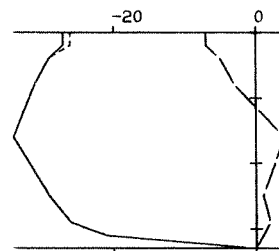
10.25 10.35 160
-18 -17 3 110



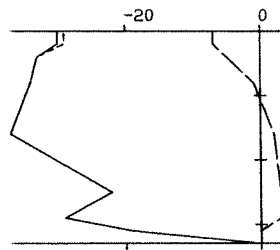
10.36 10.48 164
-19 -18 7 120



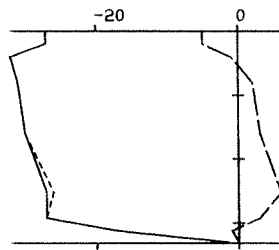
10.52 11.01 165
-24 -24 -2 95



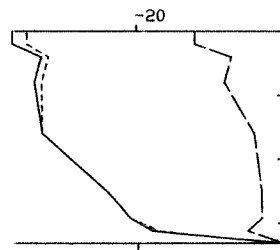
11.03 11.14 165
-29 -29 0 99



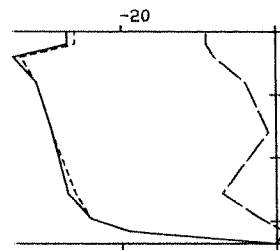
11.16 11.26 165
-29 -29 0 99



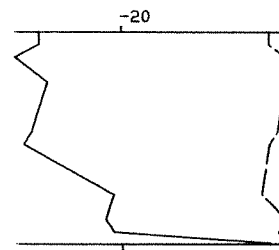
11.27 11.37 166
-27 -27 2 103



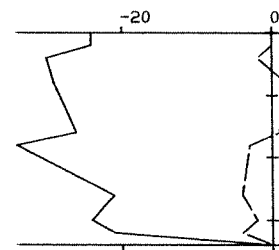
11.41 11.51 166
-29 -28 -5 88



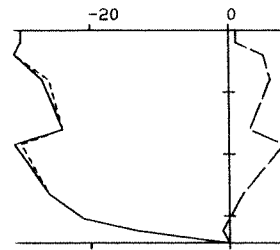
11.52 12.02 168
-27 -27 -4 90



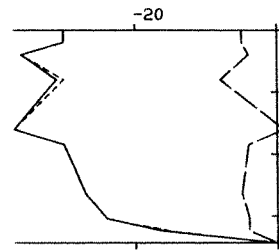
12.04 12.17 170
-27 -27 -1 96



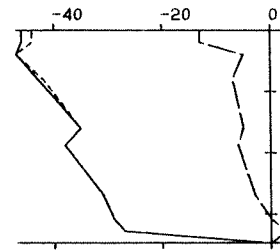
12.18 12.31 170
-26 -26 -1 96



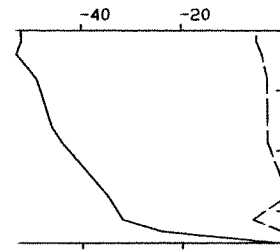
12.34 12.47 172
-25 -25 4 107



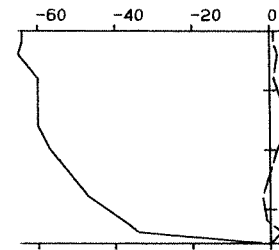
12.50 13.03 172
-29 -29 -4 91



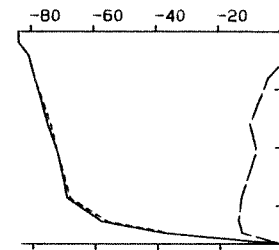
13.06 13.19 174
-36 -36 -5 91



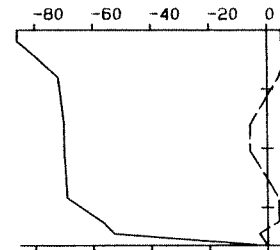
13.21 13.35 177
-42 -42 -3 96



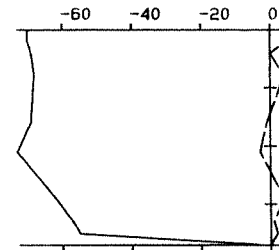
13.37 13.50 179
-53 -53 1 100



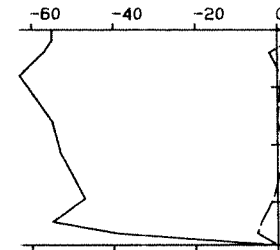
13.55 14.08 183
-70 -69 -7 93



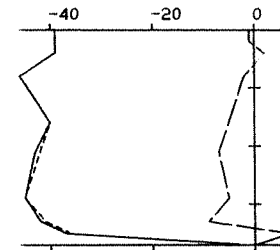
14.11 14.25 182
-68 -68 0 99



14.31 14.47 185
-65 -65 1 100



14.49 15.01 187
-52 -52 0 99



15.04 15.20 185
-41 -41 -4 94

TOELICHTING OP DE VERTIKALEN

— V ——— VSIN ——— VCOS

14.01 14.15 295 : BEGINTYD EINDTYD BODEMDIEPTE

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

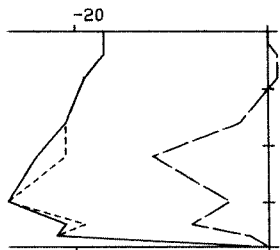
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.

HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

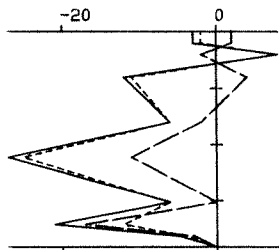
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : EOS T3 RAAI 7
RAAI : 7 DEELRAAI : NVT PUNT : 6 LOKATIE : WGA1(-121)
X : 60325.00 Y : 394542.00
DATUM : 881110 CODE: M5007

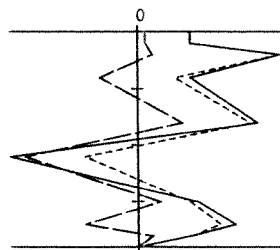
A3. 0016



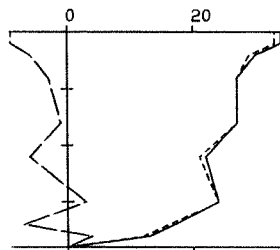
15.22 15.35 189
-21 -20 -4 88



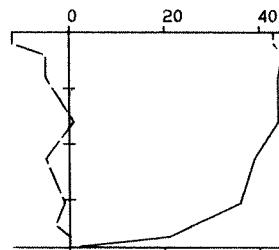
15.37 15.53 191
-10 -9 -3 79



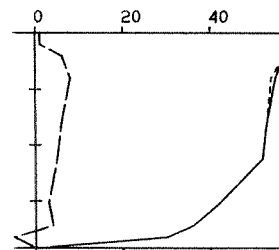
15.55 16.08 190
7 7 -2 297



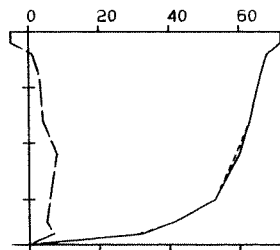
16.12 16.24 190
24 24 -3 286



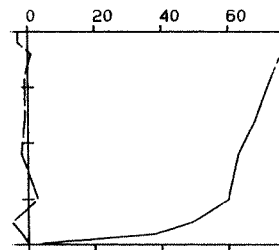
16.27 16.39 193
38 38 -3 284



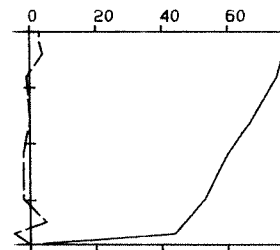
16.41 16.52 192
48 48 4 274



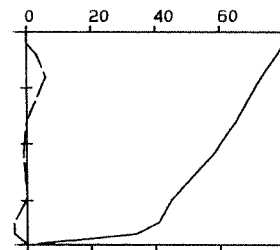
16.55 17.06 190
57 57 4 275



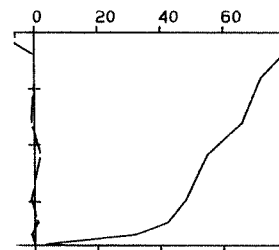
17.09 17.20 190
63 63 -1 280



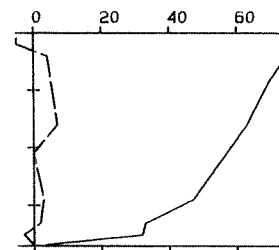
17.22 17.35 189
62 62 0 279



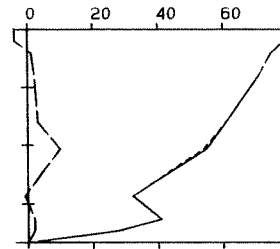
17.37 17.48 189
59 59 0 279



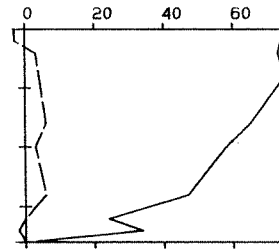
17.50 18.02 188
59 59 0 279



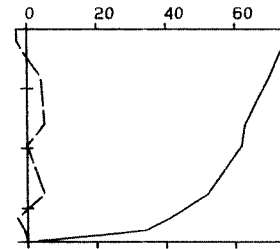
18.04 18.16 185
57 57 2 277



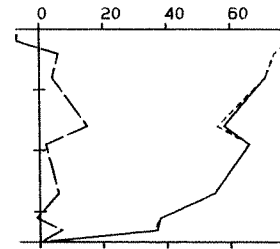
18.18 18.29 183
54 54 2 276



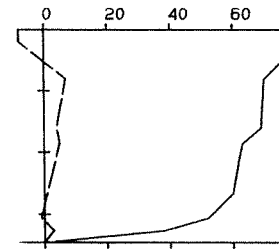
18.32 18.45 180
57 57 3 276



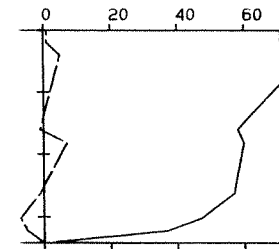
18.48 19.01 178
59 59 2 277



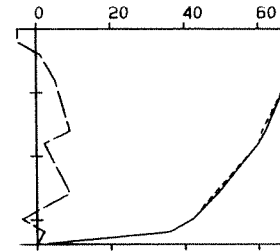
19.02 19.22 175
59 59 5 275



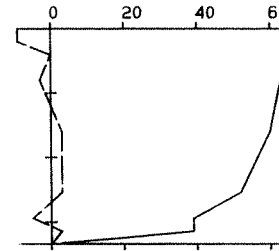
19.26 19.45 173
63 63 2 277



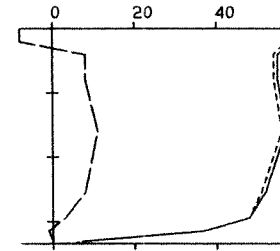
19.48 19.59 171
59 59 1 278



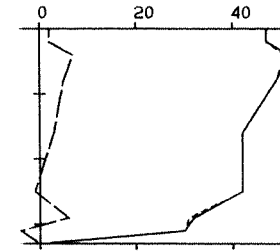
20.01 20.14 169
56 56 3 275



20.19 20.32 167
55 55 0 279



20.34 20.45 167
51 51 6 272



20.48 20.59 165
42 42 3 275

TOELICHTING OP DE VERTIKALEN

— V ——— VSIN ——— VCOS

14.01 14.15 295 : BEGINTYD EINDTYD BODEMDIEPTE

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

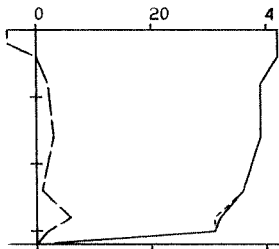
VERTIKALE SCHAAL : DIEPTE IN DM TDV WATEROPP.

HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

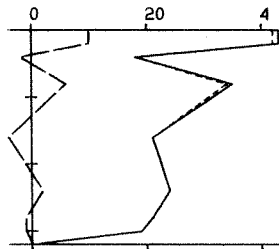
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : EOS T3 RAAI 7
RAAI : 7 DEELRAAI : NVT PUNT : 6 LOKATIE : WGA1(-121)
X : 60325.00 Y : 394542.00
DATUM : 881110 CODE: M5007

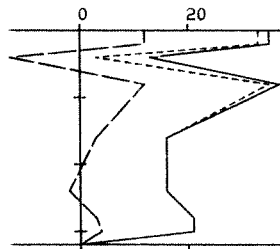
A3. 0017



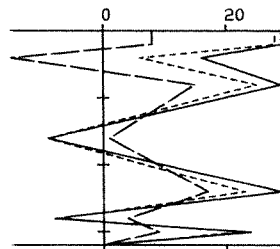
21.01 21.12 160
37 37 2 277



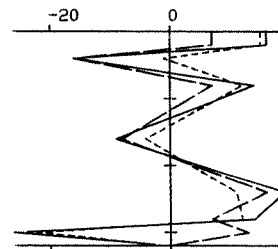
21.17 21.28 160
25 25 1 276



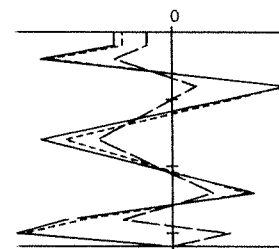
21.30 21.41 160
20 20 3 270



21.43 21.53 160
12 11 7 247



21.56 22.05 160
5 4 3 245



22.07 22.16 160
-4 -3 -2 68

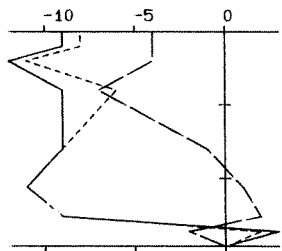
TOELICHTING OP DE VERTIKALEN

_____ 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.

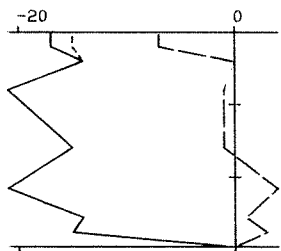
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : EOS T3 RAAI 7
 RAAI : 7 DEELRAAI : NVT PUNT : 6 LOKATIE : WGA1 (-121)
 X : 60325.00 Y : 394542.00
 DATUM : 881110 CODE: M5007

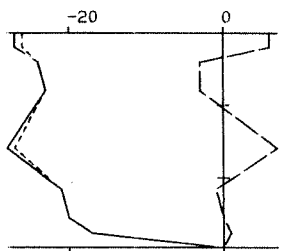
A3. 0018



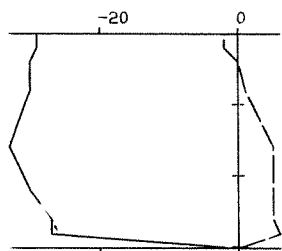
10.03 10.17 146
-8 -8 -2 83



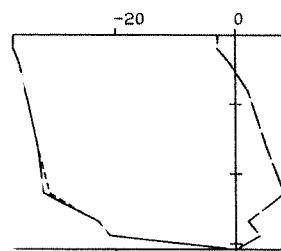
10.20 10.32 148
-16 -16 0 98



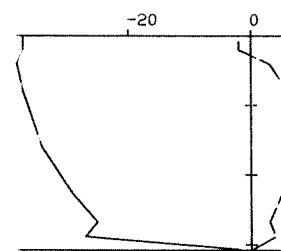
10.33 10.46 148
-23 -23 1 102



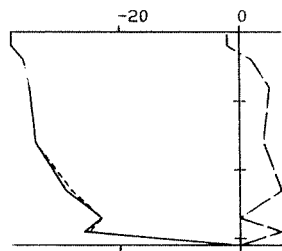
10.48 11.04 151
-29 -29 3 105



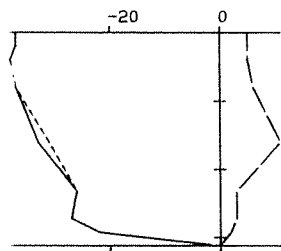
11.05 11.17 154
-31 -31 3 105



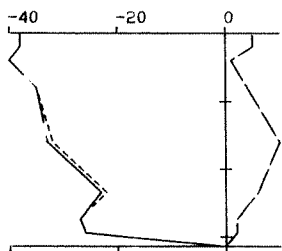
11.18 11.30 154
-32 -32 4 106



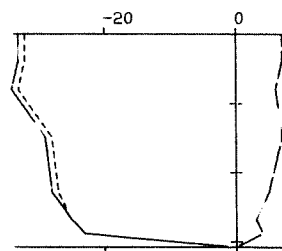
11.31 11.42 155
-31 -31 4 106



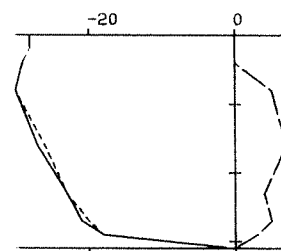
11.43 11.55 156
-31 -31 6 110



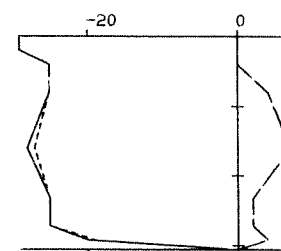
11.56 12.08 157
-31 -30 5 109



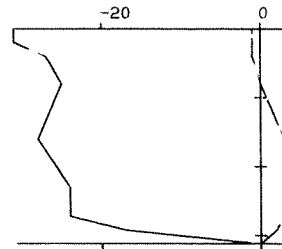
12.14 12.28 154
-28 -28 6 110



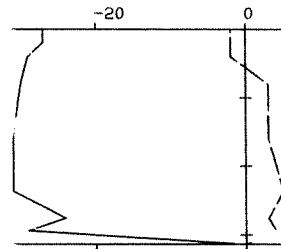
12.30 12.41 155
-25 -25 4 108



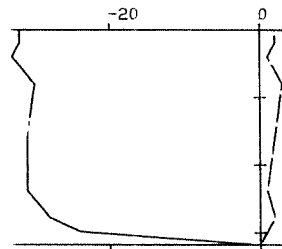
12.43 12.53 153
-25 -25 3 107



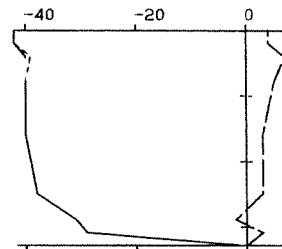
12.54 13.05 156
-25 -25 1 102



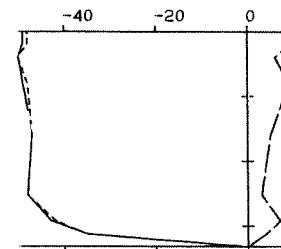
13.08 13.17 157
-29 -28 2 104



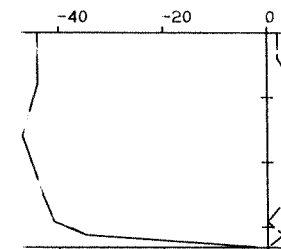
13.18 13.30 159
-29 -29 2 102



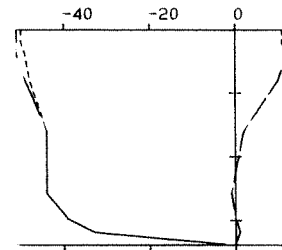
13.31 13.41 164
-37 -37 3 104



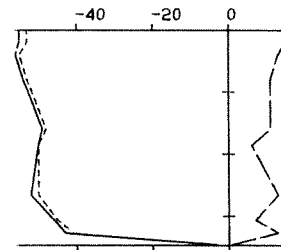
13.42 13.53 166
-46 -45 6 106



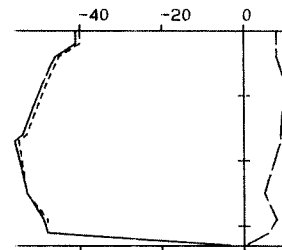
13.54 14.04 166
-43 -42 3 103



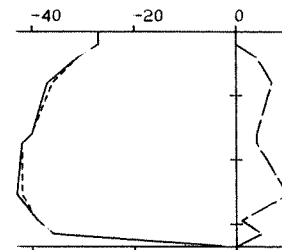
14.06 14.16 169
-43 -43 4 105



14.19 14.32 173
-50 -49 11 111



14.34 14.46 165
-49 -48 8 108



14.47 14.59 167
-37 -36 5 107

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

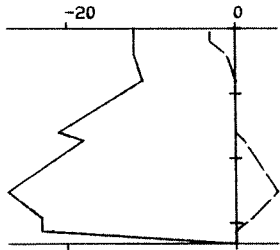
STROOMMETING : EOS T3 RAAI 7

RAAI : 7 DEELRAAI : NVT PUNT : 8 LOKATIE : STE1(-108)

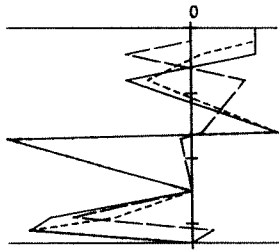
X : 60413.00 Y : 394934.00

DATUM : 881110 CODE: M5007

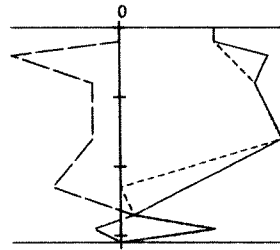
A3. 0019



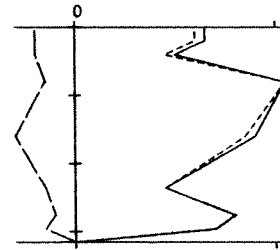
15.04 15.17 166
-18 -18 1 102



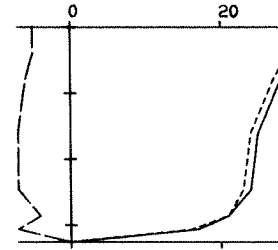
15.19 15.31 165
-3 -3 -1 89



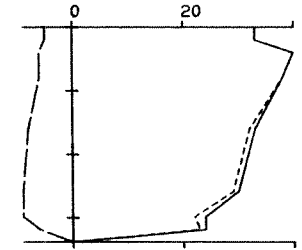
15.33 15.43 155
7 7 -3 300



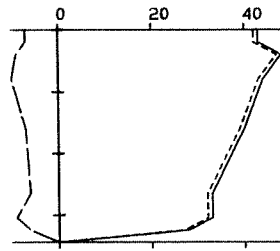
15.45 15.55 158
15 14 -4 294



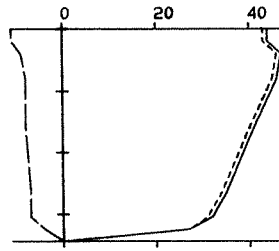
15.59 16.10 163
24 24 -6 293



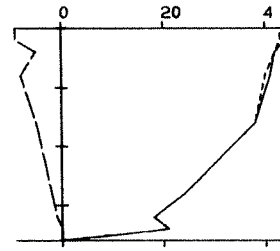
16.12 16.22 169
32 31 -7 292



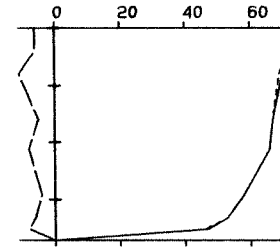
16.23 16.34 172
37 37 -7 290



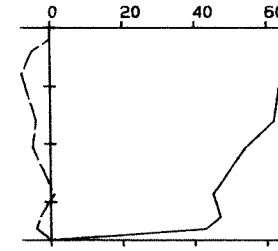
16.36 16.46 172
38 38 -8 290



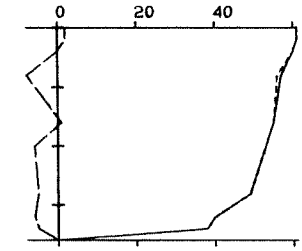
16.50 17.02 180
33 32 -4 287



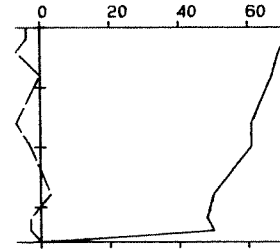
17.20 17.32 186
63 62 -7 285



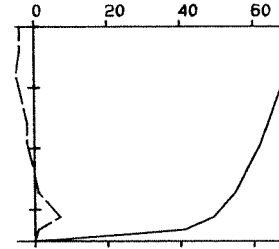
17.34 17.47 183
55 55 -4 283



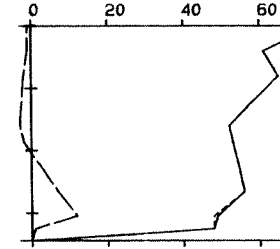
17.48 17.59 180
51 51 -4 283



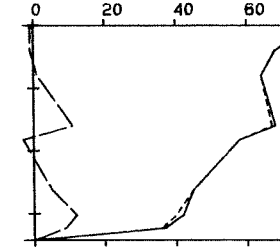
18.01 18.12 179
58 58 -2 281



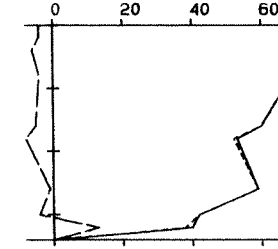
18.13 18.24 176
59 59 -1 280



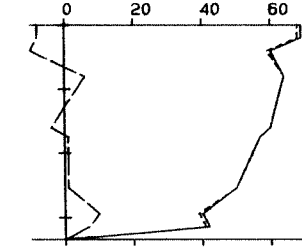
18.25 18.36 172
55 55 1 278



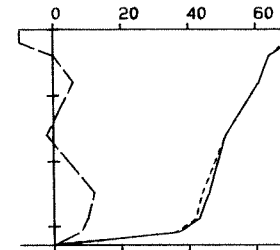
18.37 18.50 171
56 56 4 275



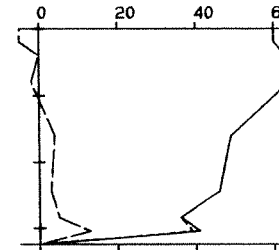
18.51 19.02 170
57 57 -3 282



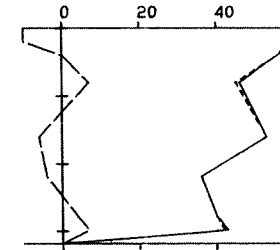
19.05 19.17 167
54 54 1 278



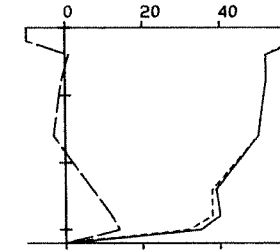
19.18 19.29 164
51 51 3 275



19.30 19.41 162
50 50 2 277



19.42 19.56 159
45 45 -1 280



20.02 20.13 160
45 45 2 277

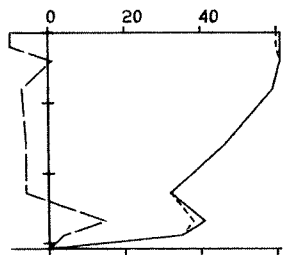
TOELICHTING OP DE VERTIKALEN

— V ——— VSIN ——— VCOS
14.01 14.15 285 : BEGINTYD EINDTYD BODEMDIEPTE
100 10 92 285 : V VSIN VCOS R (GEM)
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.
HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

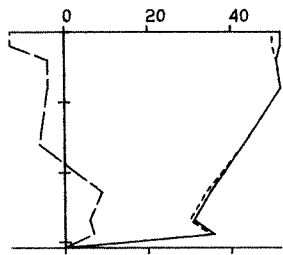
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : EOS T3 RAAI 7
RAAI : 7 DEELRAAI : NVT PUNT : 8 LOKATIE : STE1(-108)
X : 60413.00 Y : 394934.00
DATUM : 881110 CODE: M5007

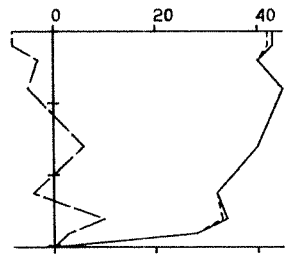
A3. 0020



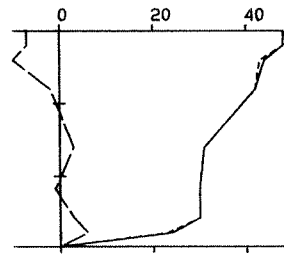
20.15 20.25 154
46 46 -3 283



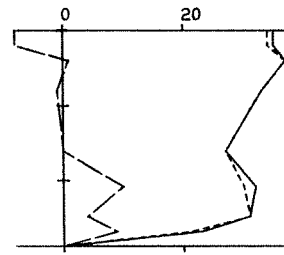
20.26 20.38 154
41 41 -1 281



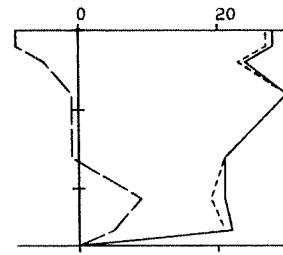
20.39 20.50 151
37 37 0 279



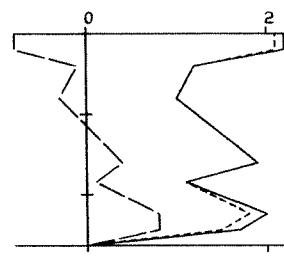
20.51 21.02 149
34 34 -1 280



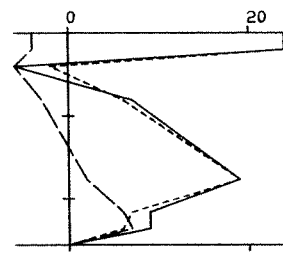
21.06 21.17 144
30 30 2 276



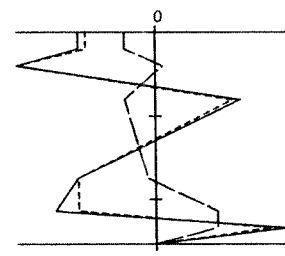
21.18 21.27 136
23 23 0 279



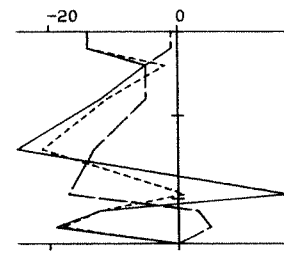
21.28 21.42 132
14 14 1 276



21.43 21.53 128
11 11 0 280



21.54 22.03 127
-3 -3 0 97



22.04 22.12 127
-13 -11 -6 69

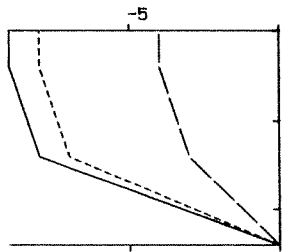
TOELICHTING OP DE VERTIKALEN

_____ 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.

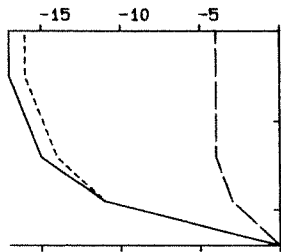
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : EOS T3 RAAI 7
 RAAI : 7 DEELRAAI : NVT PUNT : 8 LOKATIE : STE1(-108)
 X : 60413.00 Y : 394934.00
 DATUM : 881110 CODE: M5007

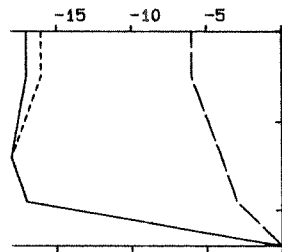
A3. 0021



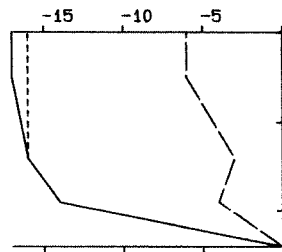
10.04 10.07 24
-7 -6 -3 74



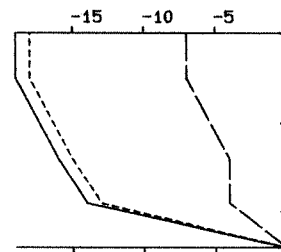
10.10 10.15 24
-13 -13 -3 84



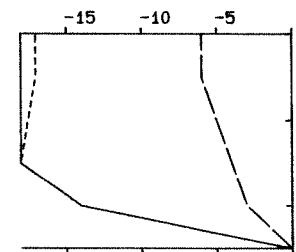
10.16 10.21 24
-16 -15 -4 84



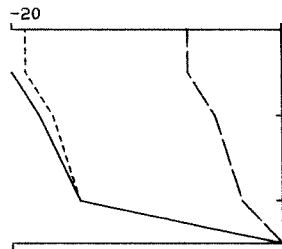
10.23 10.28 24
-15 -14 -4 83



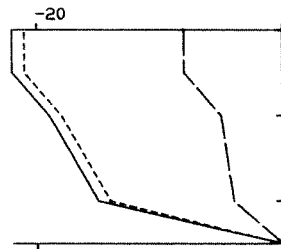
10.30 10.34 24
-15 -14 -5 80



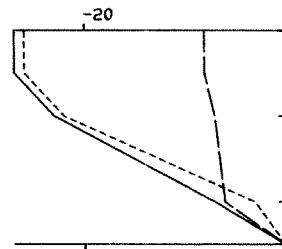
10.36 10.42 25
-16 -15 -4 83



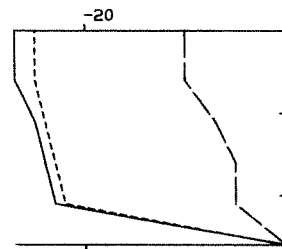
10.43 10.47 25
-16 -15 -5 83



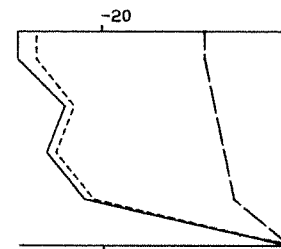
10.49 10.53 25
-17 -16 -5 81



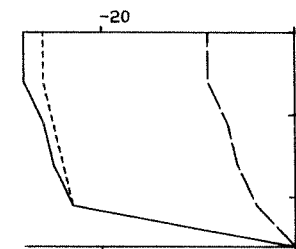
10.55 10.59 25
-17 -15 -6 77



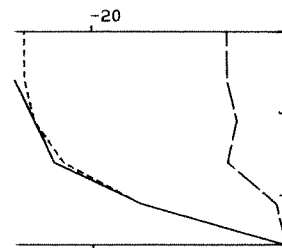
11.02 11.08 26
-22 -21 -7 82



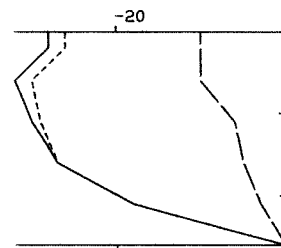
11.10 11.15 23
-22 -21 -7 82



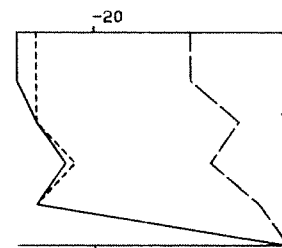
11.18 11.24 26
-23 -22 -6 83



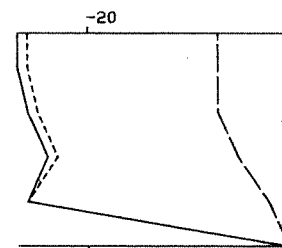
11.25 11.30 26
-22 -21 -4 88



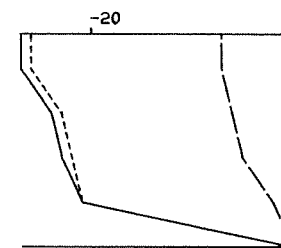
11.31 11.38 26
-24 -23 -6 85



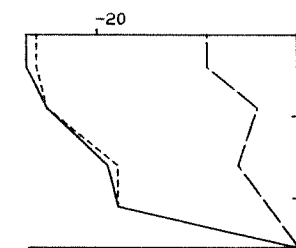
11.38 11.44 26
-24 -23 -6 83



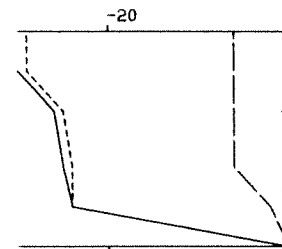
11.45 11.50 24
-23 -22 -5 87



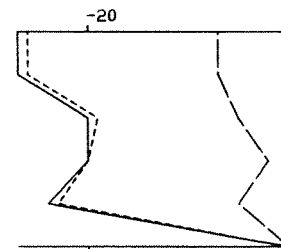
11.51 11.56 24
-21 -21 -5 87



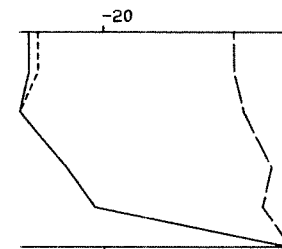
11.58 12.03 26
-21 -20 -5 85



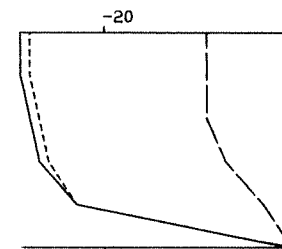
12.05 12.12 27
-24 -23 -5 88



12.13 12.19 25
-21 -20 -5 86



12.21 12.26 27
-23 -23 -4 90



12.29 12.34 25
-24 -24 -7 84

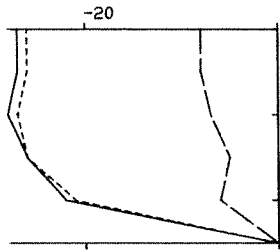
TOELICHTING OP DE VERTIKALEN

— v ——— VSIN ——— VCOS
 14.01 14.15 295 : BEGINTYD EINDTYD BODEMDIEPTE
 100 10 82 265 : v VSIN VCOS R (GEM)
 VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.
 HORIZONTALE SCHAAL: SNELHEDEN IN CM/S.

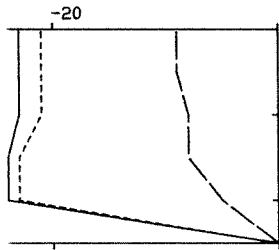
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

STROOMMETING : EOS T3 RAAI 7
 RAAI : 7 DEELRAAI : NVT PUNT : 9 LOKATIE : ZUI1(-131)
 X : 60435.00 Y : 395029.00
 DATUM : 881110 CODE: M5007

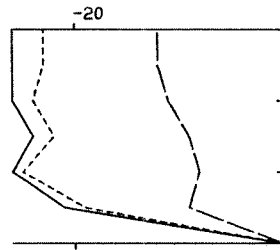
A3. 0022



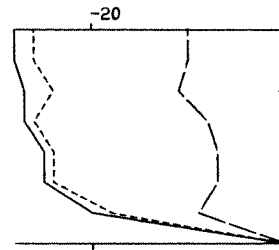
12.37 12.44 25
-23 -23 -6 84



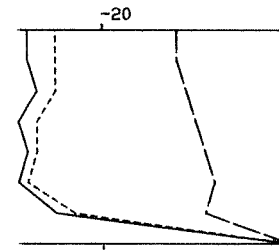
12.46 12.51 25
-21 -20 -7 80



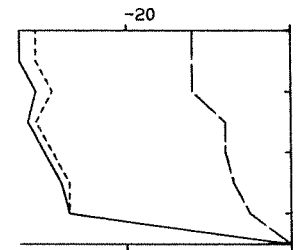
12.53 12.59 30
-23 -21 -9 75



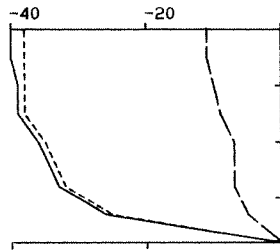
13.01 13.10 35
-24 -22 -8 79



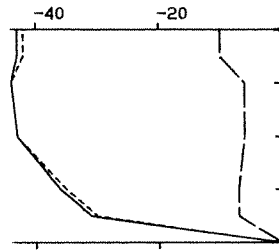
13.11 13.19 35
-26 -24 -9 78



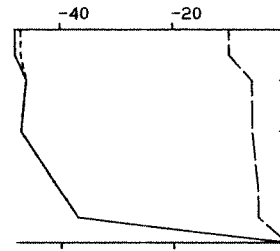
13.20 13.29 35
-28 -27 -8 82



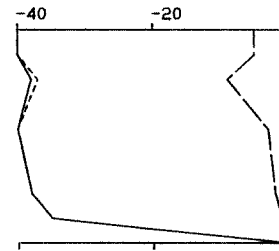
13.31 13.39 38
-33 -32 -8 86



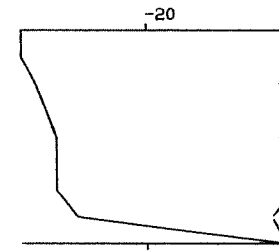
13.40 13.46 40
-38 -37 -7 89



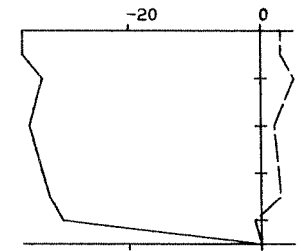
13.48 13.54 42
-42 -41 -6 91



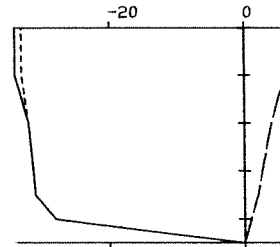
13.56 14.03 43
-36 -36 -4 93



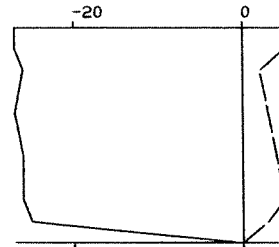
14.07 14.14 40
-32 -32 0 100



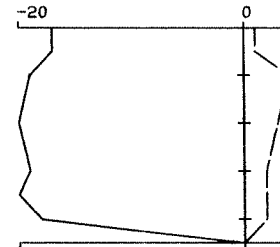
14.16 14.24 45
-32 -32 2 103



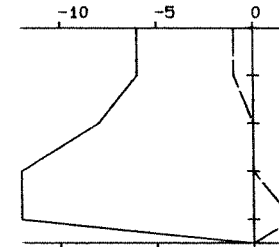
14.26 14.33 45
-30 -30 4 106



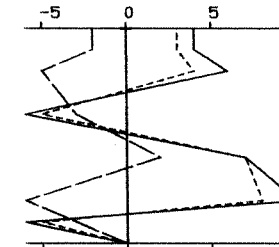
14.35 14.43 50
-25 -25 4 107



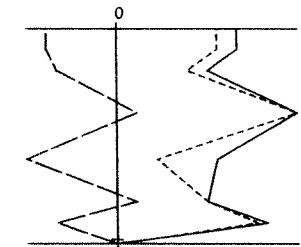
14.45 14.53 45
-18 -18 2 106



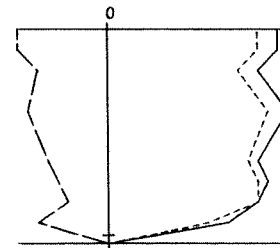
14.55 15.03 45
-8 -8 0 99



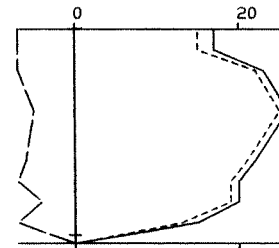
15.08 15.16 50
3 2 -2 328



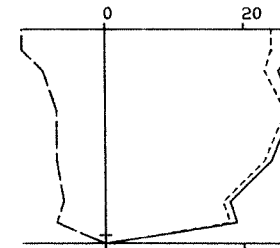
15.17 15.26 51
10 10 -4 300



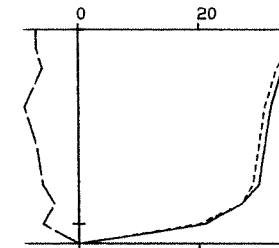
15.27 15.37 52
15 14 -7 305



15.38 15.48 52
20 19 -6 296



15.49 15.58 52
23 21 -8 298



16.04 16.15 55
29 29 -6 292

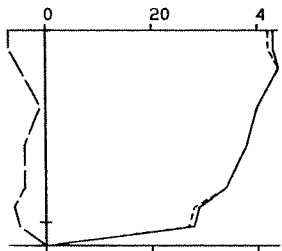
TOELICHTING OP DE VERTIKALEN

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

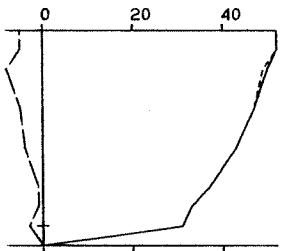
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

STROOMMETING : EOS T3 RAAI 7
 RAAI : 7 DEELRAAI : NVT PUNT : 9 LOKATIE : ZUI1(-131)
 X : 60435.00 Y : 395029.00
 DATUM : 861110 CODE: M5007

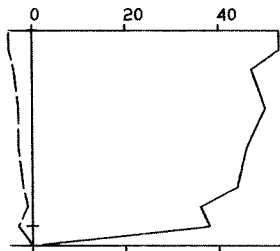
A3. 0023



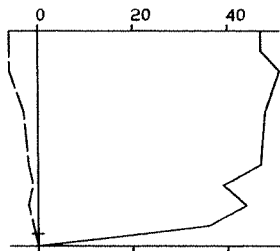
16.17 16.28 56
36 36 -4 286



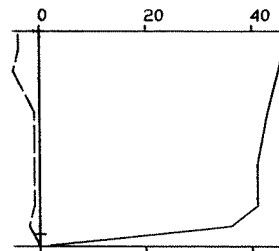
16.29 16.40 55
41 41 -4 284



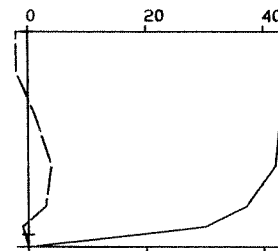
16.43 16.55 55
44 44 -3 283



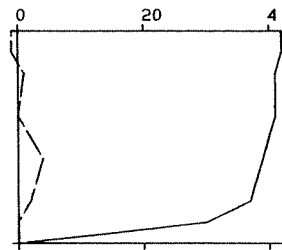
16.57 17.07 53
44 43 -3 283



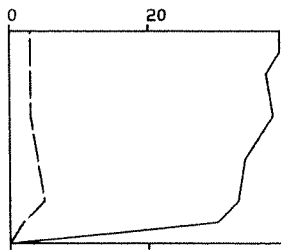
17.16 17.24 53
40 40 -2 282



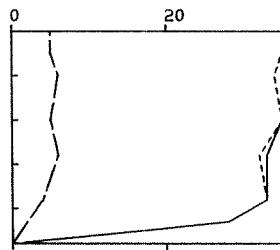
17.25 17.33 53
39 39 1 278



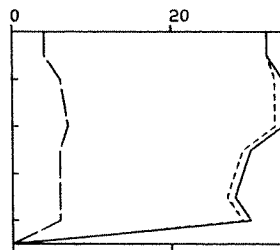
17.34 17.42 50
37 37 1 277



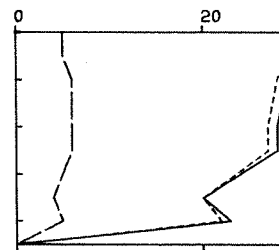
17.43 17.51 50
34 34 3 273



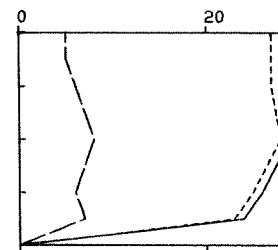
17.52 18.02 48
32 31 5 271



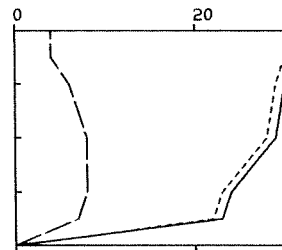
18.05 18.14 45
29 29 6 268



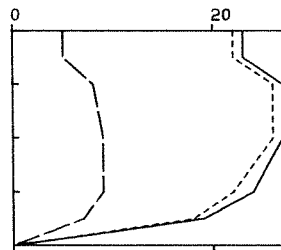
18.16 18.24 45
25 24 5 267



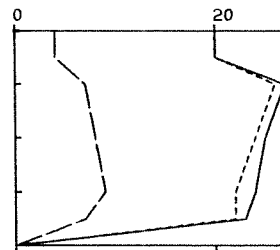
18.28 18.35 40
25 25 6 265



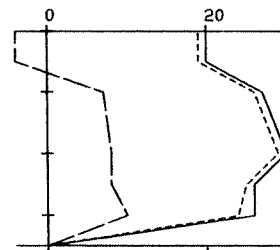
18.40 18.46 40
26 25 6 265



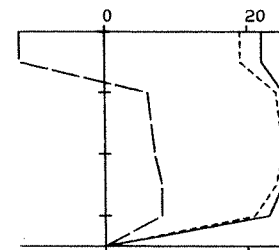
18.51 18.59 40
23 22 7 261



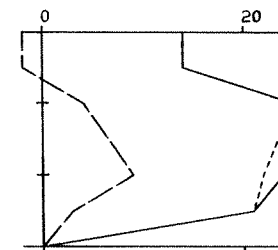
19.08 19.15 40
22 22 7 262



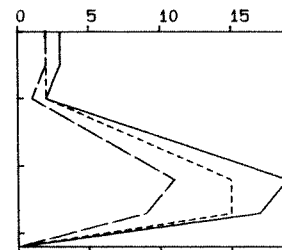
19.17 19.25 35
23 23 5 267



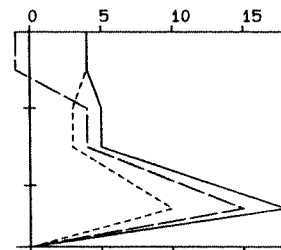
19.27 19.34 35
21 21 3 272



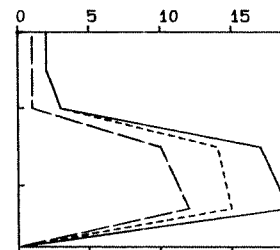
19.36 19.41 30
19 19 3 269



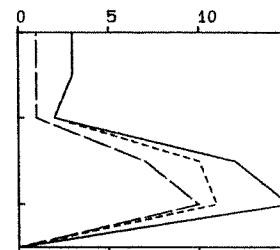
19.44 19.49 32
9 7 5 244



19.51 19.56 28
7 5 5 233



19.58 20.03 28
10 8 6 244



20.05 20.09 25
7 6 4 244

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

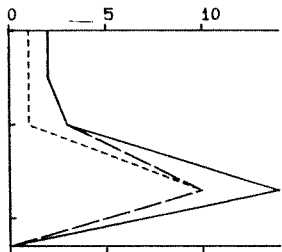
STROOMMETING : EOS T3 RAAI 7

RAAI : 7 DEELRAAI : NVT PUNT : 9 LOKATIE : ZUI1(-131)

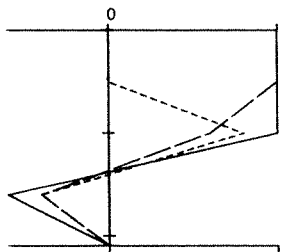
X : 60435.00 Y : 395029.00

DATUM : 881110 CODE: M5007

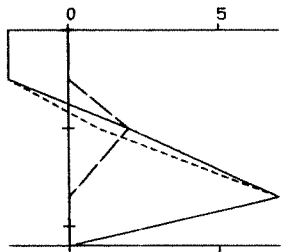
A3. 0024



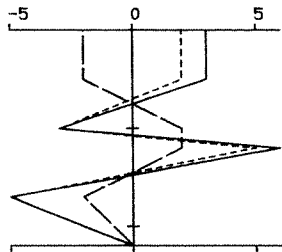
20.10 20.14 23
5 3 4 228



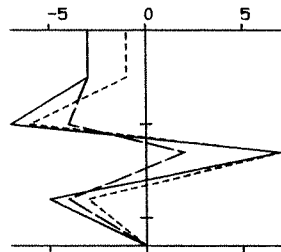
20.17 20.22 21
2 1 2 203



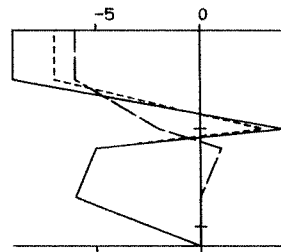
20.23 20.26 22
2 2 1 259



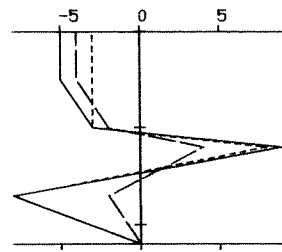
20.30 20.36 22
-1 0 -1 24



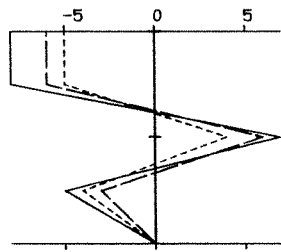
20.38 20.45 23
-2 -1 -2 29



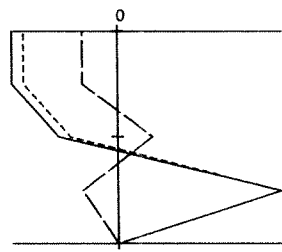
20.48 20.54 22
-5 -4 -2 71



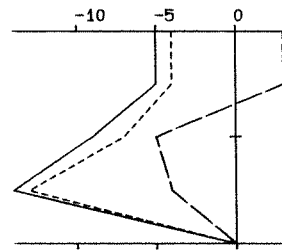
20.59 21.07 22
-3 -2 -2 63



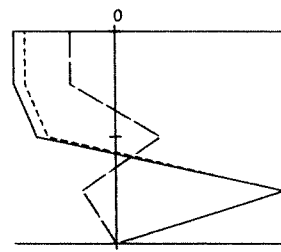
21.08 21.14 20
-2 -2 -2 60



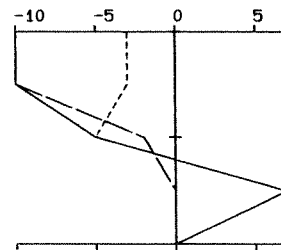
21.17 21.21 20
-1 -1 -1 33



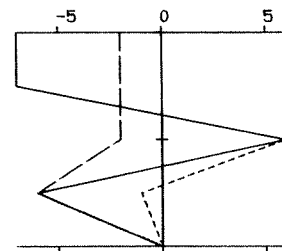
21.26 21.30 20
-7 -7 -1 89



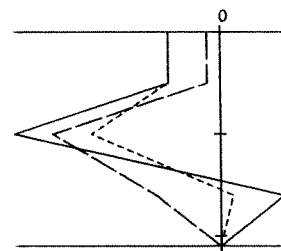
21.34 21.39 20
-1 -1 -1 40



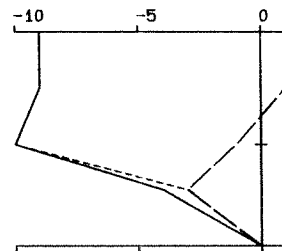
21.42 21.48 20
-4 -1 -4 17



21.51 21.55 20
-3 -1 -3 36



21.56 21.59 21
-6 -4 -5 46



22.00 22.03 19
-7 -7 -1 94

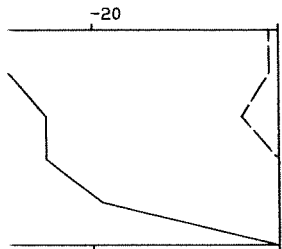
TOELICHTING OP DE VERTIKALEN

——— 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.

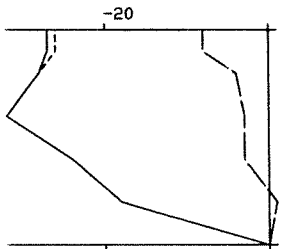
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : EOS T3 RAAI 7
RAAI : 7 DEELRAAI : NVT PUNT : 9 LOKATIE : ZUI1(-131)
X : 60435.00 Y : 395029.00
DATUM : 881110 CODE: M5007

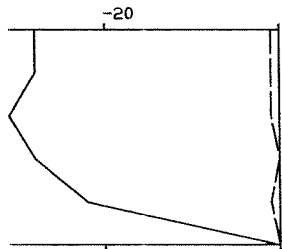
A3. 0025



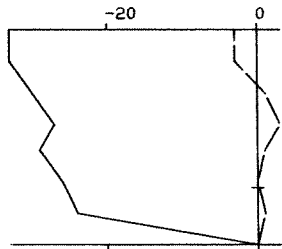
10.00 10.05 50
-23 -23 -1 96



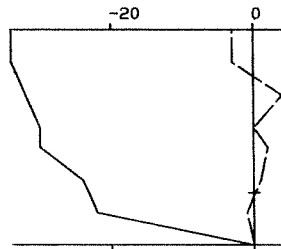
10.10 10.17 50
-23 -23 -3 92



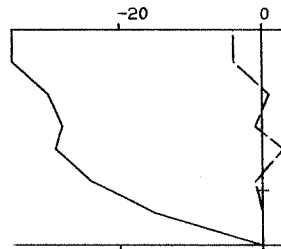
10.20 10.25 50
-25 -25 -1 97



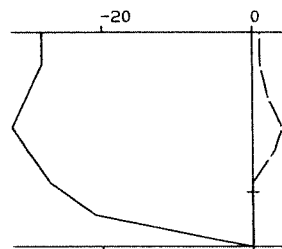
10.29 10.38 68
-26 -26 0 99



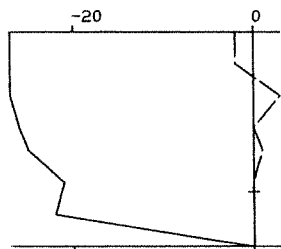
10.39 10.48 66
-27 -27 0 99



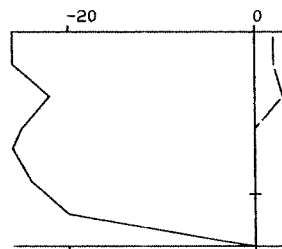
10.49 10.58 67
-25 -25 -1 98



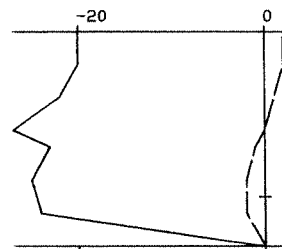
11.01 11.10 67
-26 -26 1 102



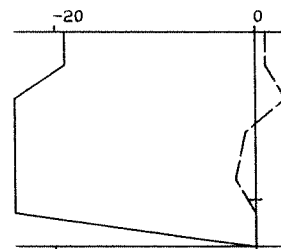
11.11 11.21 67
-23 -23 0 99



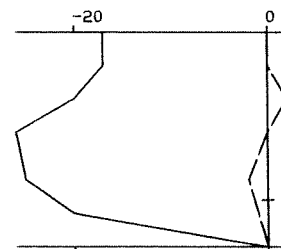
11.22 11.30 66
-22 -22 1 101



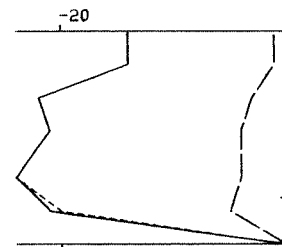
11.31 11.39 65
-21 -21 0 99



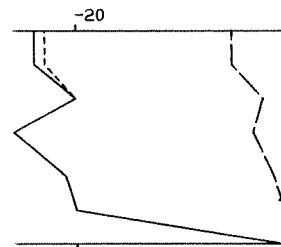
11.40 11.48 64
-21 -21 0 99



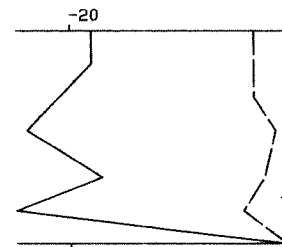
11.49 11.55 64
-20 -20 0 98



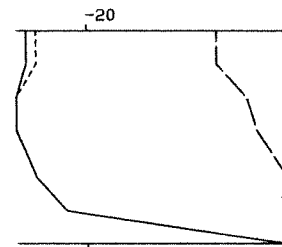
11.58 12.06 64
-19 -18 -3 90



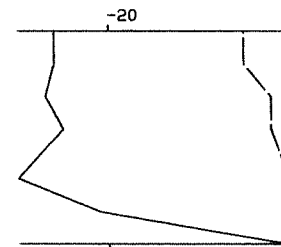
12.09 12.18 63
-21 -20 -2 93



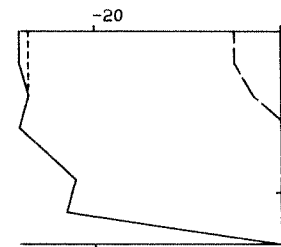
12.20 12.28 64
-19 -19 -2 92



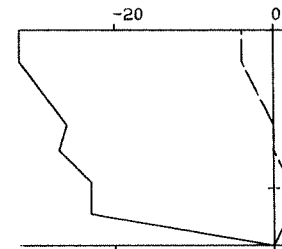
12.30 12.38 64
-23 -23 -3 92



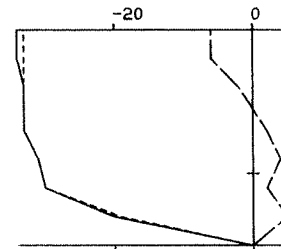
12.40 12.50 65
-24 -24 -2 95



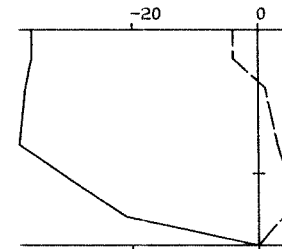
12.51 12.58 66
-24 -24 -1 96



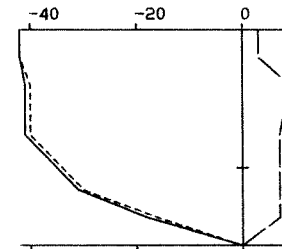
13.02 13.11 68
-25 -25 -1 98



13.12 13.21 75
-28 -28 0 100



13.23 13.30 75
-31 -31 1 102



13.32 13.39 78
-33 -33 6 110

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

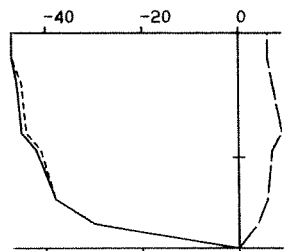
STROOMMETING : EOS T3 RAAI 7

RAAI : 7 DEELRAAI : NVT PUNT : 10 LOKATIE : SIE1(-102)

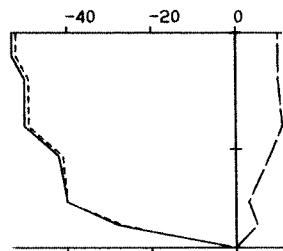
X : 60515.00 Y : 396767.00

DATUM : 881110 CODE: M5007

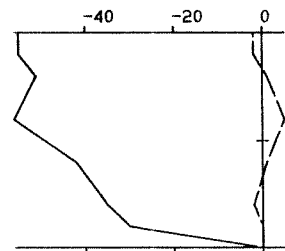
A3. 0026



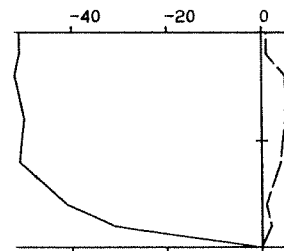
13.41 13.49 87
-40 -39 6 108



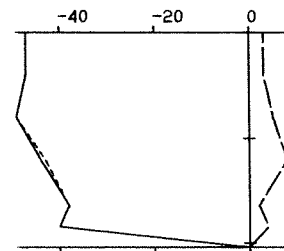
13.50 13.58 93
-42 -42 8 109



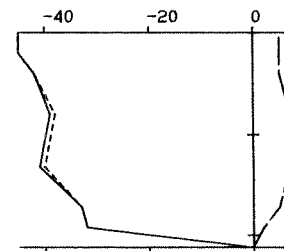
14.00 14.08 100
-44 -44 1 100



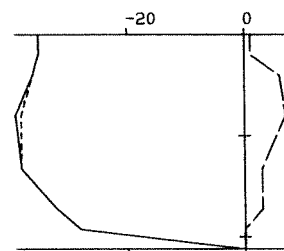
14.10 14.18 100
-45 -45 3 103



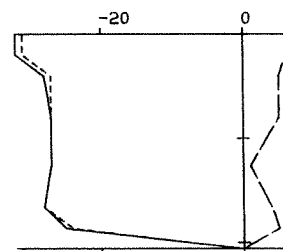
14.19 14.28 102
-42 -42 4 105



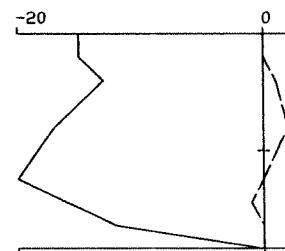
14.29 14.37 106
-37 -37 5 107



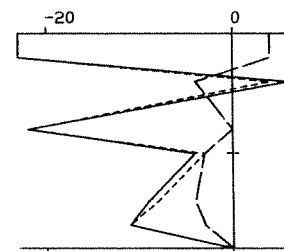
14.38 14.46 106
-34 -34 4 105



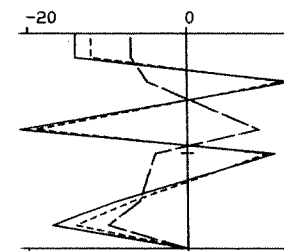
14.47 14.56 103
-26 -26 4 108



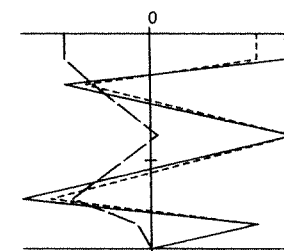
15.00 15.08 92
-15 -15 1 101



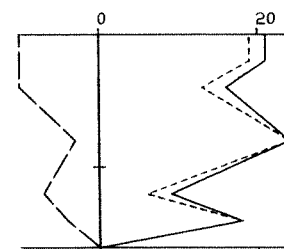
15.10 15.18 90
-10 -10 -2 90



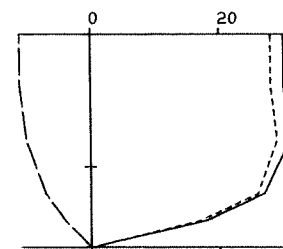
15.19 15.28 90
-5 -4 -3 61



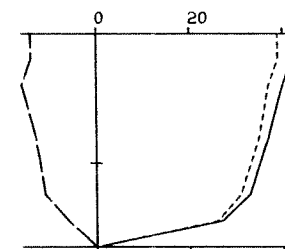
15.30 15.37 85
8 5 -6 327



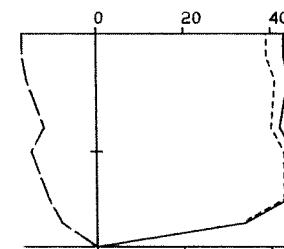
15.40 15.47 80
17 15 -6 301



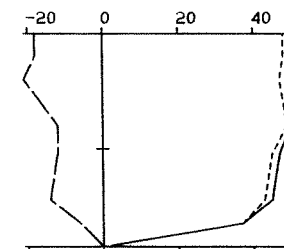
15.50 15.57 80
26 25 -8 298



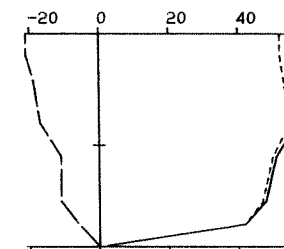
16.00 16.07 82
34 32 -12 299



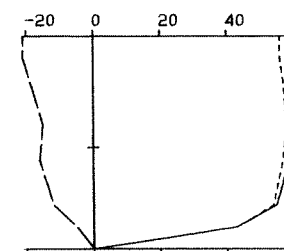
16.09 16.17 90
40 38 -13 298



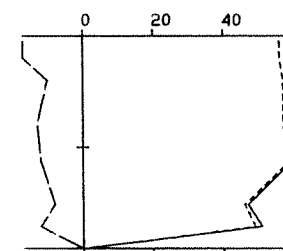
16.19 16.28 92
45 43 -13 296



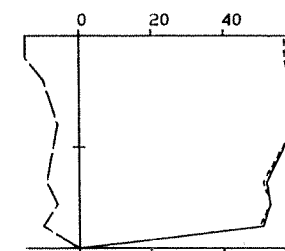
16.29 16.37 95
50 48 -14 295



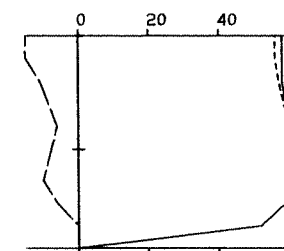
16.38 16.47 96
54 52 -14 294



16.48 16.57 96
53 52 -11 291



16.59 17.07 96
53 53 -9 288



17.08 17.16 94
55 55 -8 287

TOELICHTING OP DE VERTIKALEN

— V ——— VSIN ——— VCOS

14.01 14.15 295 : BEGINTYD EINDTYD BODENDIEPTE

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

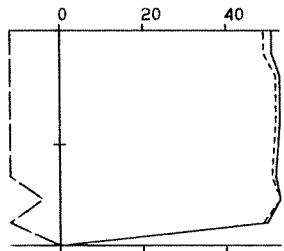
VERTIKALE SCHAAL : DIEPTE IN DM TOV WATEROPP.

HORIZONTALE SCHAAL : SNELHEDEN IN CM/S.

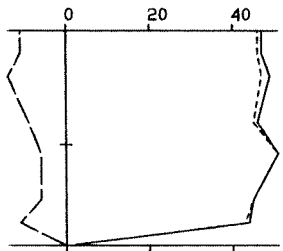
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : EOS T3 RAAI 7
RAAI : 7 DEELRAAI : NVT PUNT : 10 LOKATIE : SIE1(-102)
X : 60515.00 Y : 396767.00
DATUM : 881110 CODE: M5007

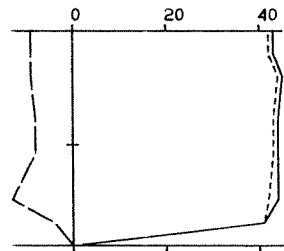
A3. 0027



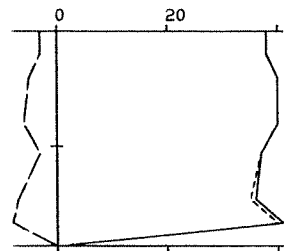
17.17 17.25 94
49 48 -11 291



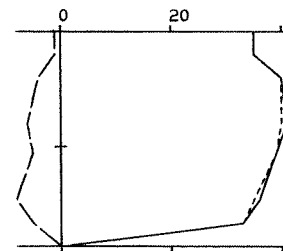
17.26 17.34 94
45 44 -9 290



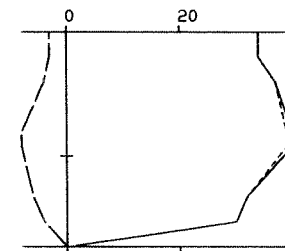
17.35 17.43 94
41 40 -8 291



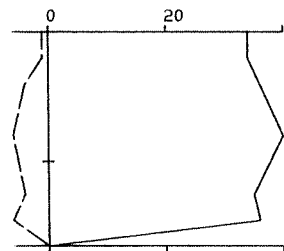
17.44 17.52 93
37 36 -5 287



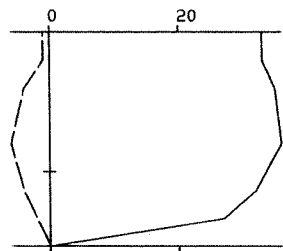
18.00 18.08 93
36 35 -5 286



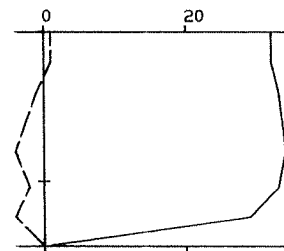
18.10 18.18 86
34 33 -5 288



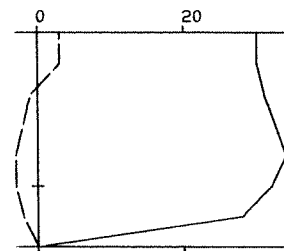
18.20 18.27 83
35 34 -4 286



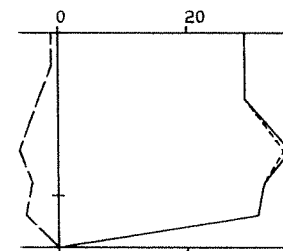
18.30 18.37 77
31 31 -3 285



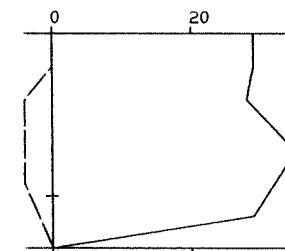
18.40 18.47 72
30 30 -2 282



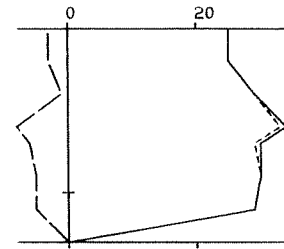
18.50 18.57 70
29 29 -1 281



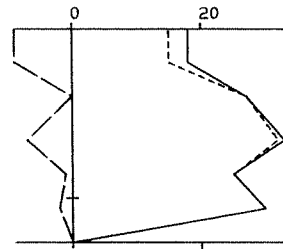
19.00 19.07 66
29 29 -3 286



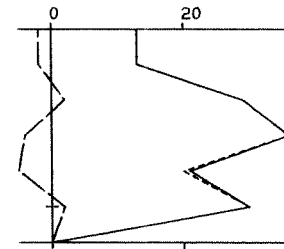
19.09 19.16 66
28 28 -2 284



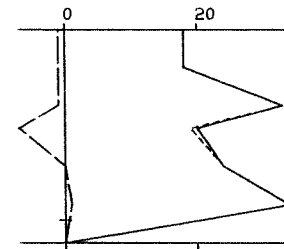
19.20 19.28 65
27 26 -4 288



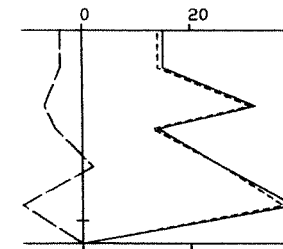
19.30 19.36 63
23 23 -4 289



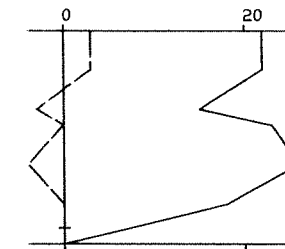
19.40 19.46 60
22 22 -1 282



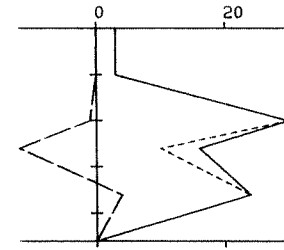
19.50 19.56 56
23 23 -1 282



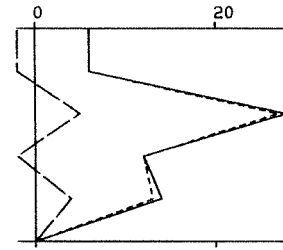
20.00 20.08 56
22 21 -4 291



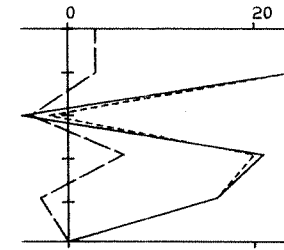
20.10 20.18 54
19 19 0 280



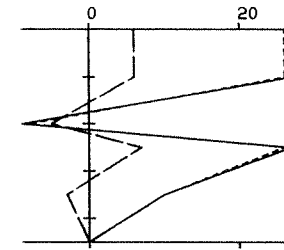
20.20 20.27 46
13 13 -1 285



20.28 20.35 50
12 12 1 275



20.37 20.44 49
14 14 1 276



20.45 20.52 45
14 14 2 272

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

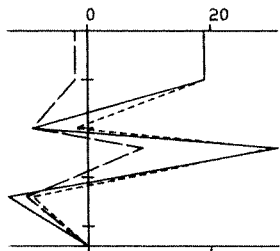
STROOMMETING : EOS T3 RAAI 7

RAAI : 7 DEELRAAI : NVT PUNT : 10 LOKATIE : SIE1(-102)

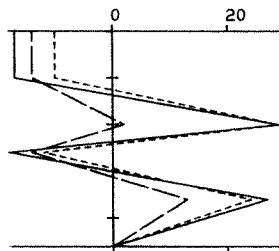
X : 60515.00 Y : 396767.00

DATUM : 881110 CODE: M5007

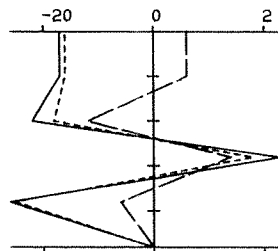
A3. 0028



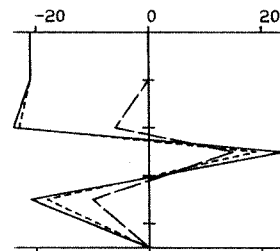
20.53 21.00 44
9 9 -3 297



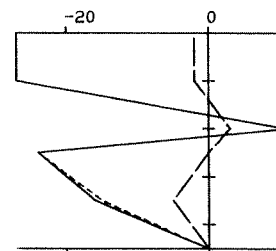
21.01 21.08 46
6 5 -4 317



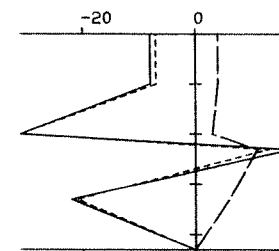
21.10 21.17 48
-10 -10 1 105



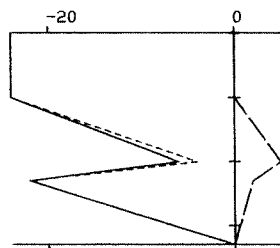
21.19 21.26 45
-12 -12 -1 95



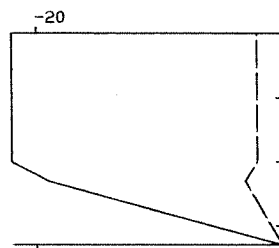
21.30 21.37 45
-15 -15 -1 94



21.40 21.47 43
-11 -10 5 125



21.50 21.56 33
-16 -16 1 104



21.59 22.04 33
-18 -18 -2 93

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 : EOS T3 RAAI 7
RAAI : 7 DEELRAAI : NVT PUNT : 10 LOKATIE : SIE1 (-102)
X : 60515.00 Y : 396767.00
DATUM : 881110 CODE: M5007

A3. 0029

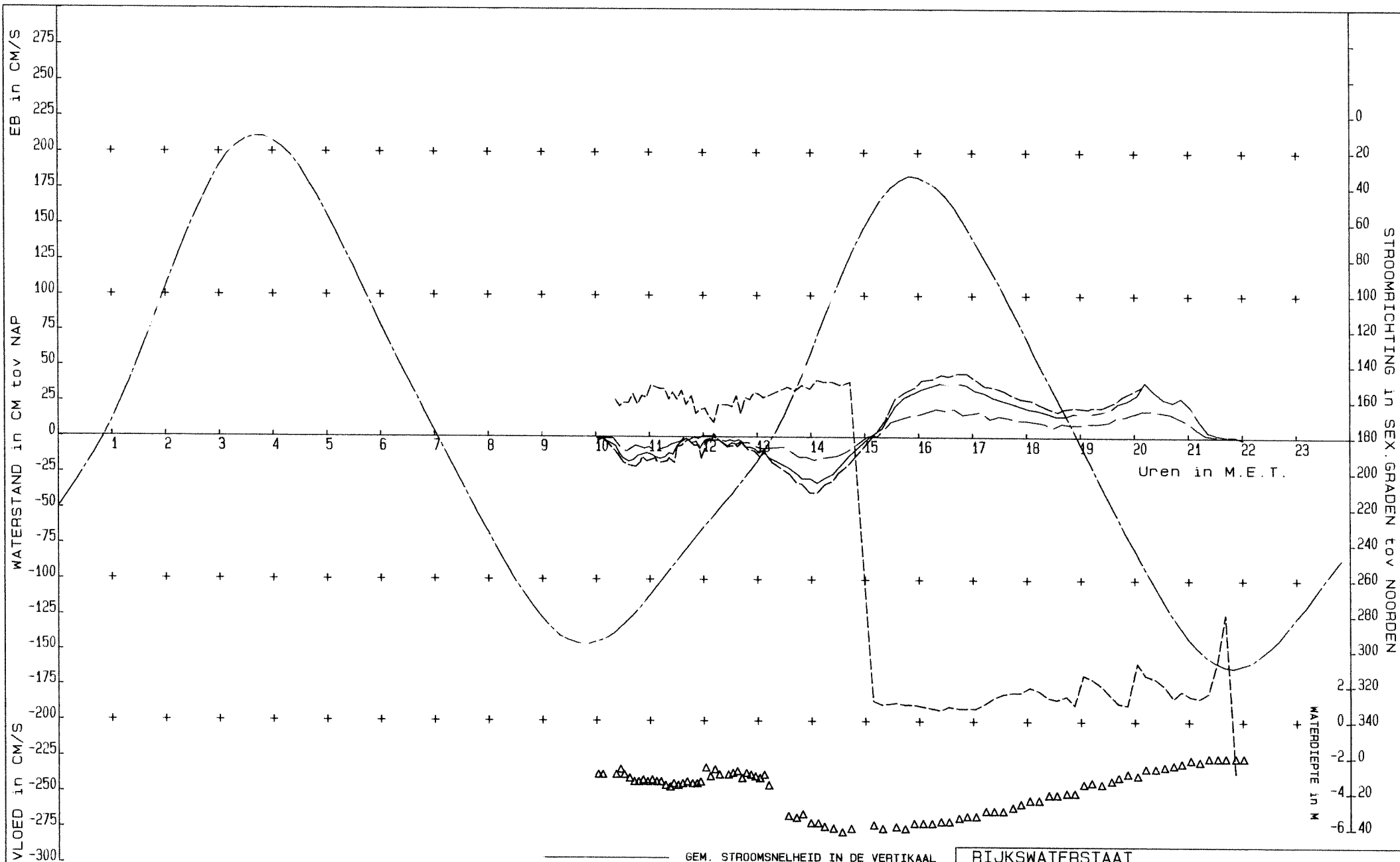
directie zeeland

notitie ZLMD 89.N.032 -

blad nr.:

bijlage 10

Bijlage 10 : Stroomsnelheid en -richting grafieken

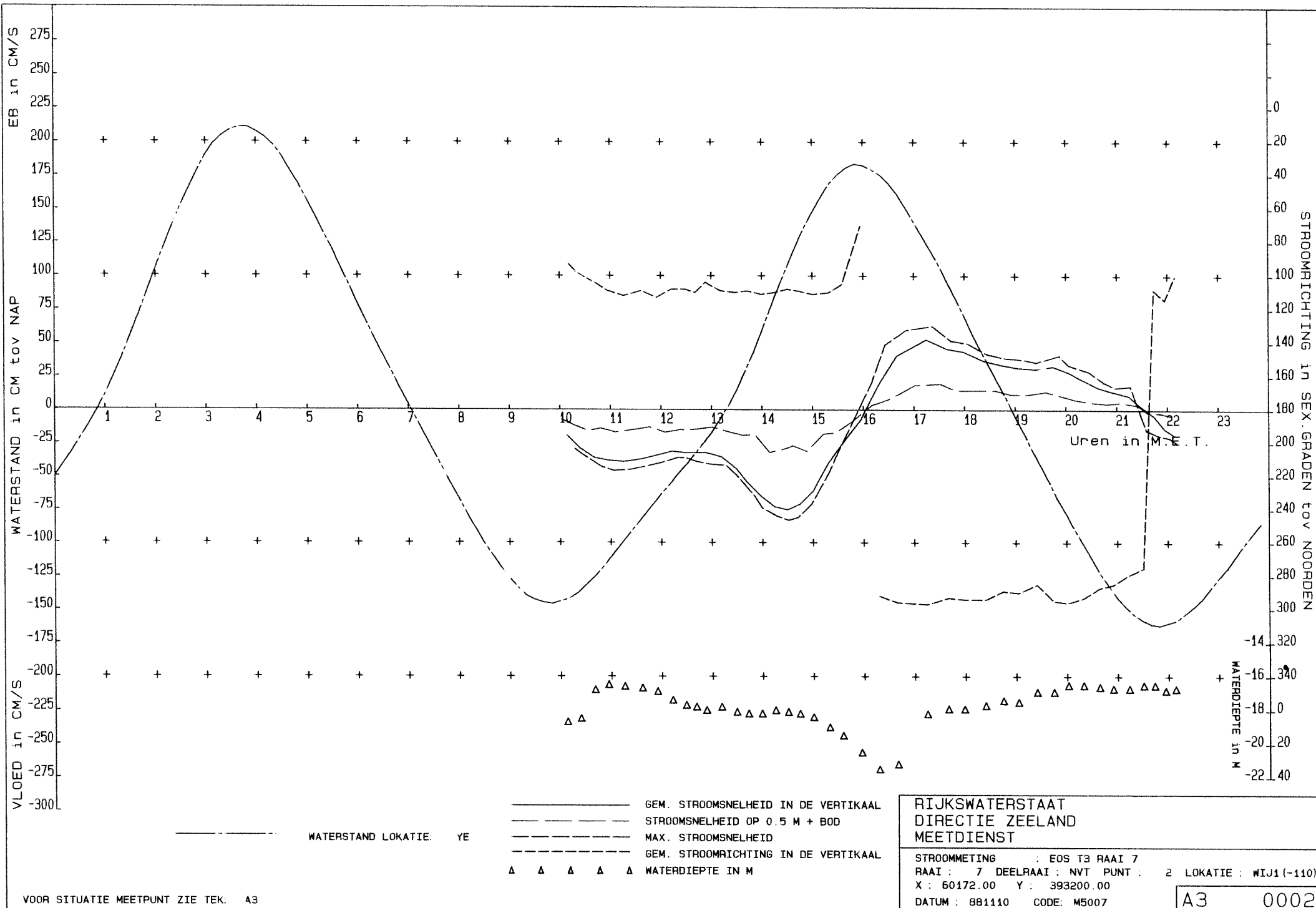


————— GEM. STROOMSNELHEID IN DE VERTIKAAL
 - - - - - STROOMSNELHEID OP 0.5 M + BOD
 - · - · - MAX. STROOMSNELHEID
 - - - - - GEM. STROOMRICHTING IN DE VERTIKAAL
 Δ Δ Δ Δ Δ WATERDIEPTE IN M

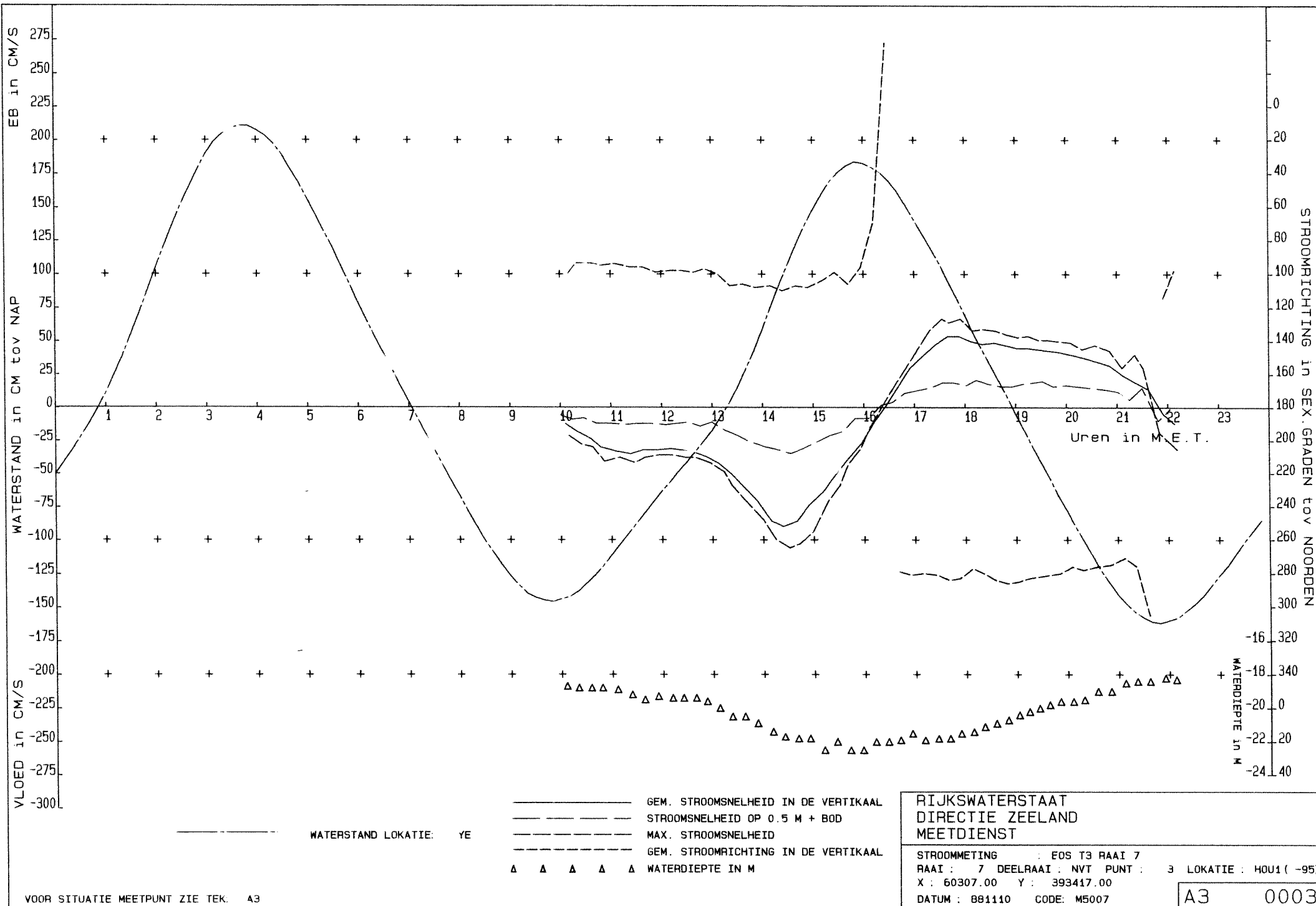
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST
 STROOMMETING : EOS T3 RAAI 7
 RAAI : 7 DEELRAAI : NVT PUNT : 1 LOKATIE : SCH1(-129)
 X : 60113.00 Y : 392732.00
 DATUM : 881110 CODE: M5007

VOOR SITUATIE MEETPUNT ZIE TEK. A3

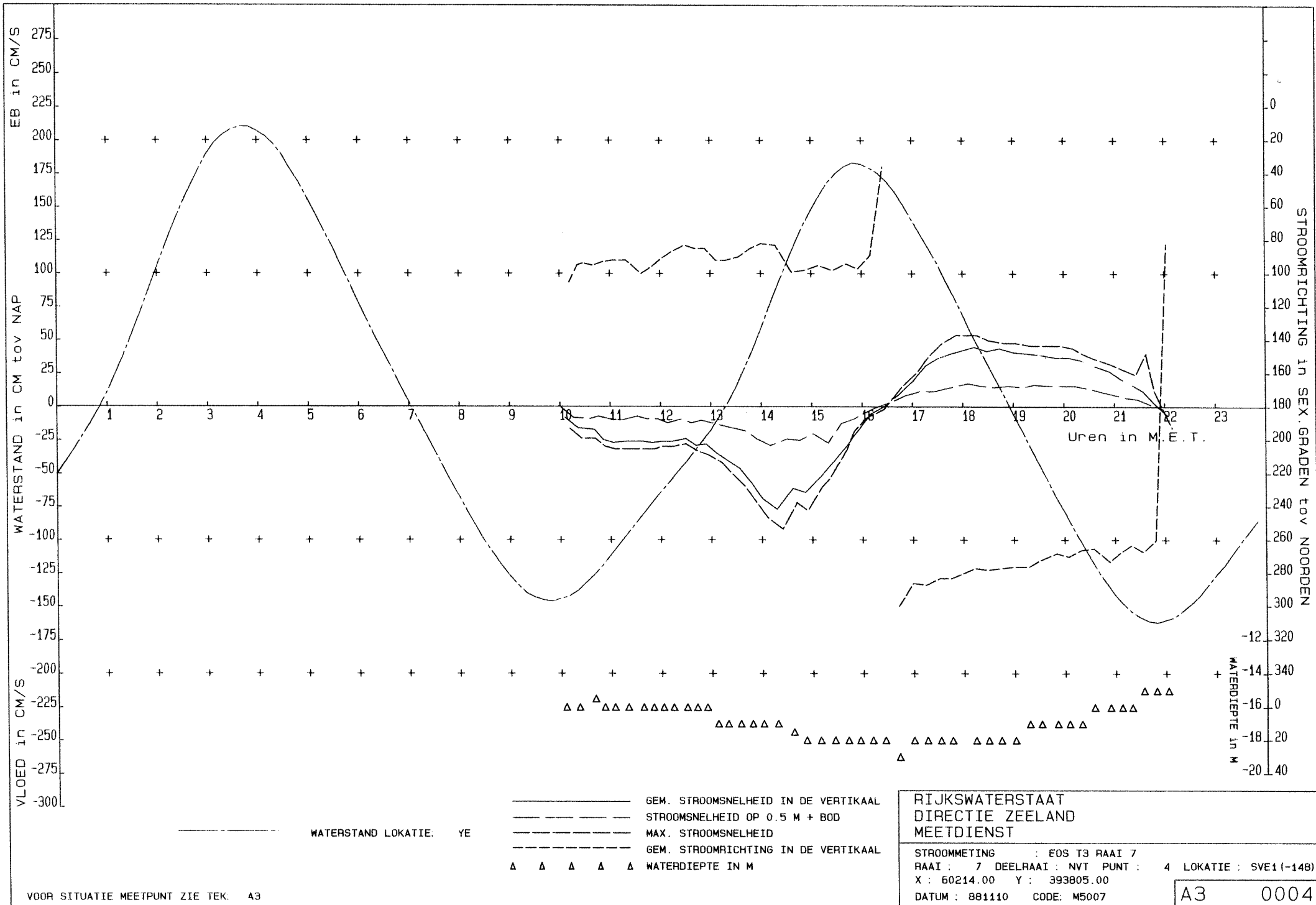
A3 0001



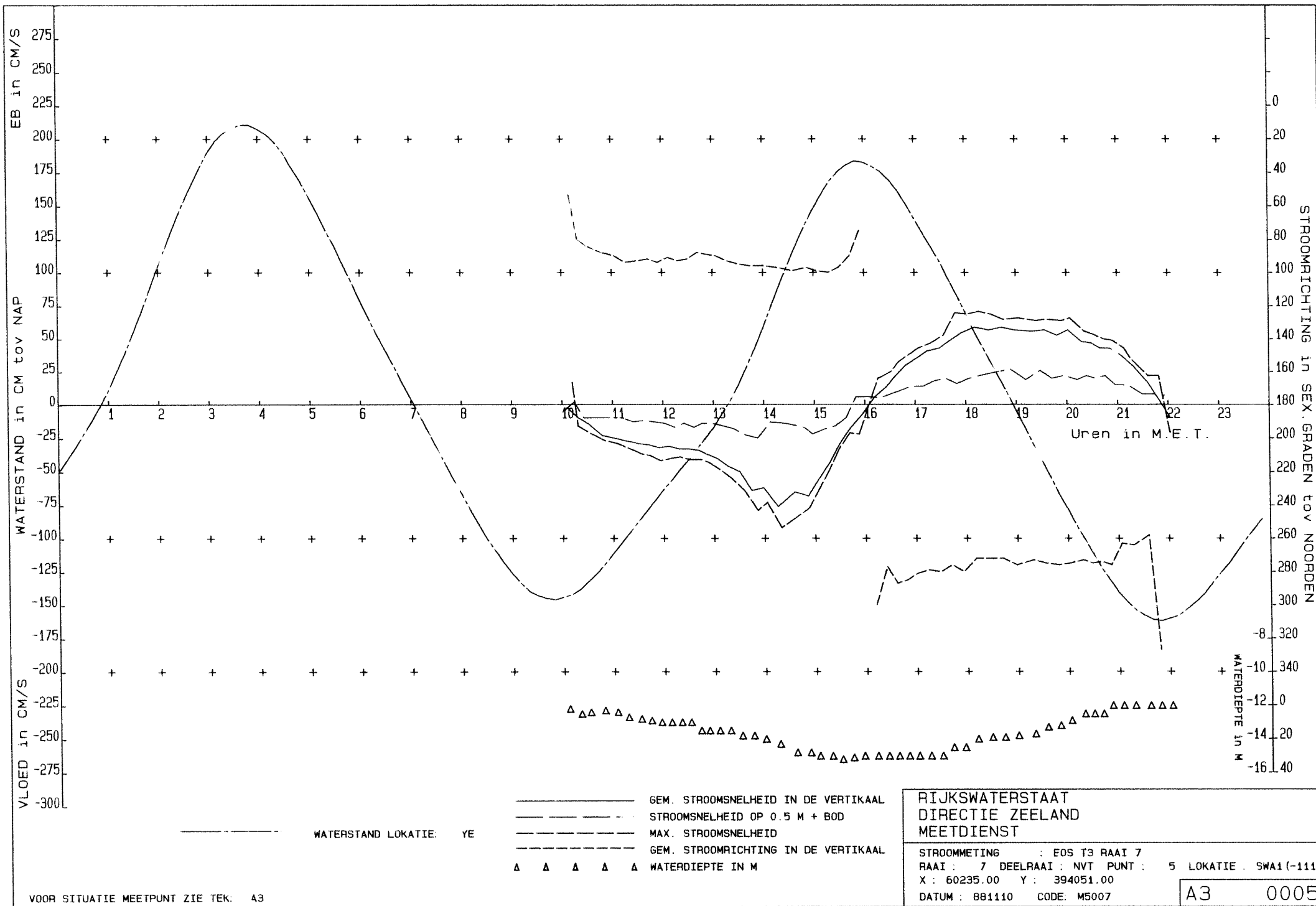
A3 0002

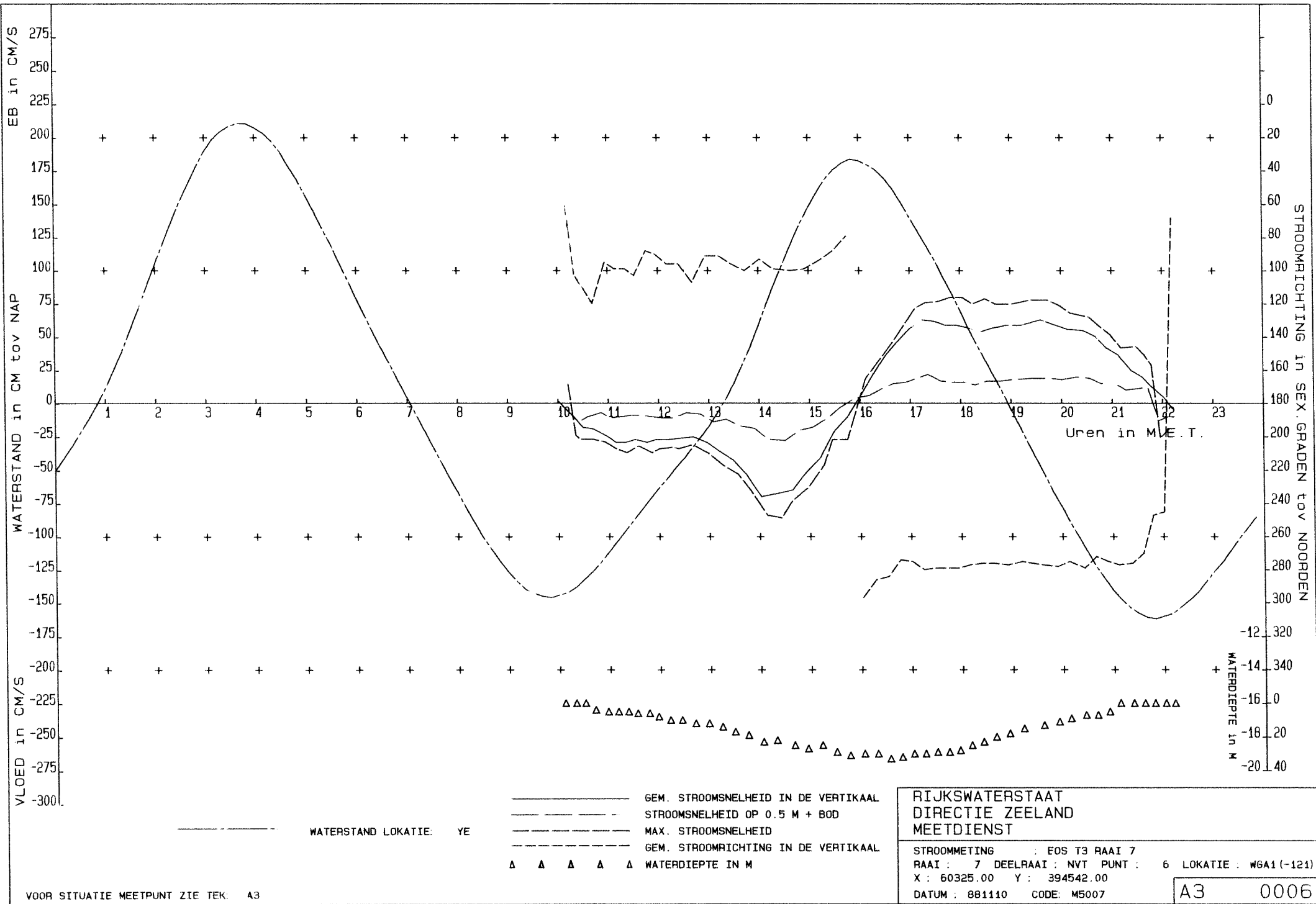


VOOR SITUATIE MEETPUNT ZIE TEK. A3

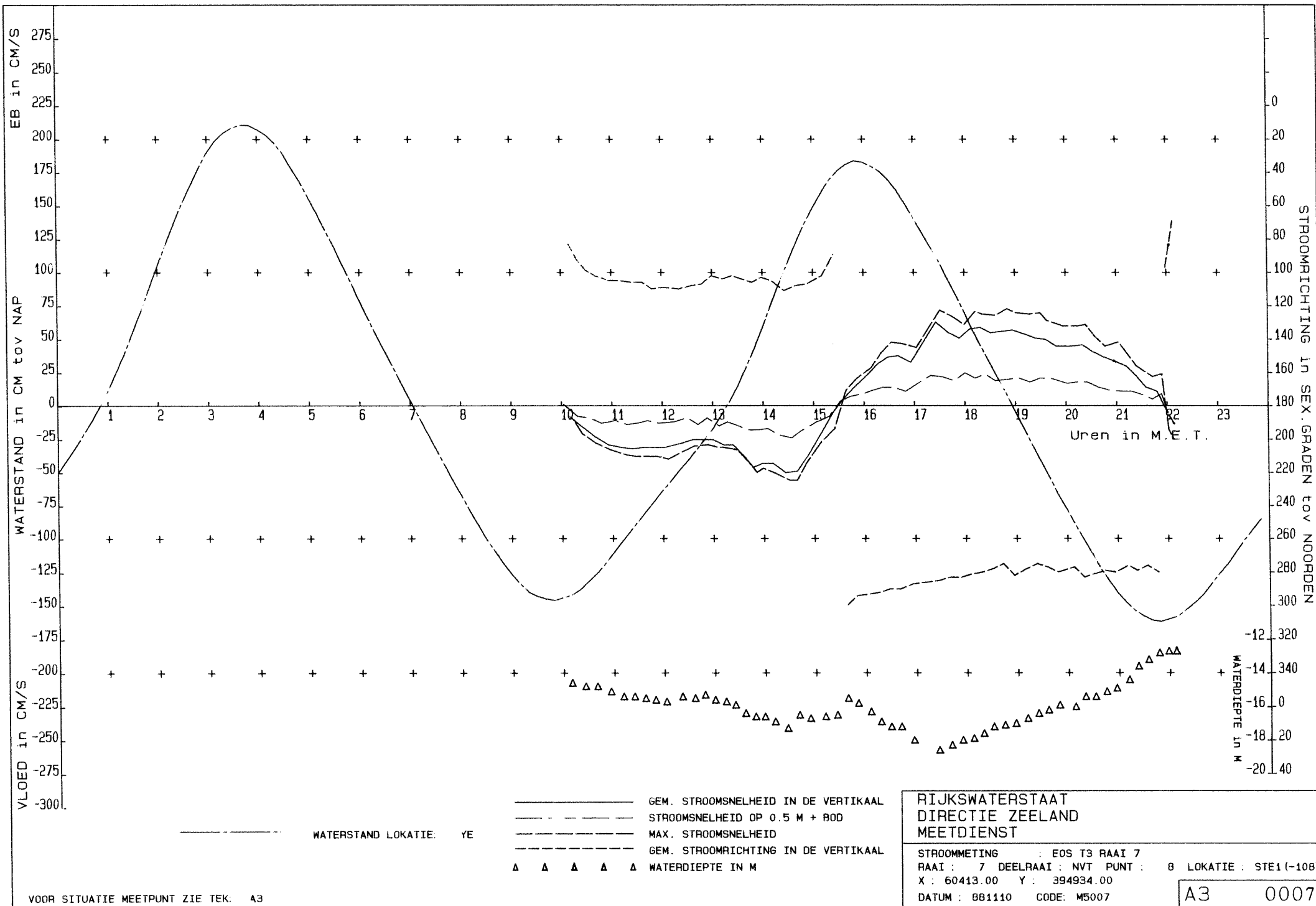


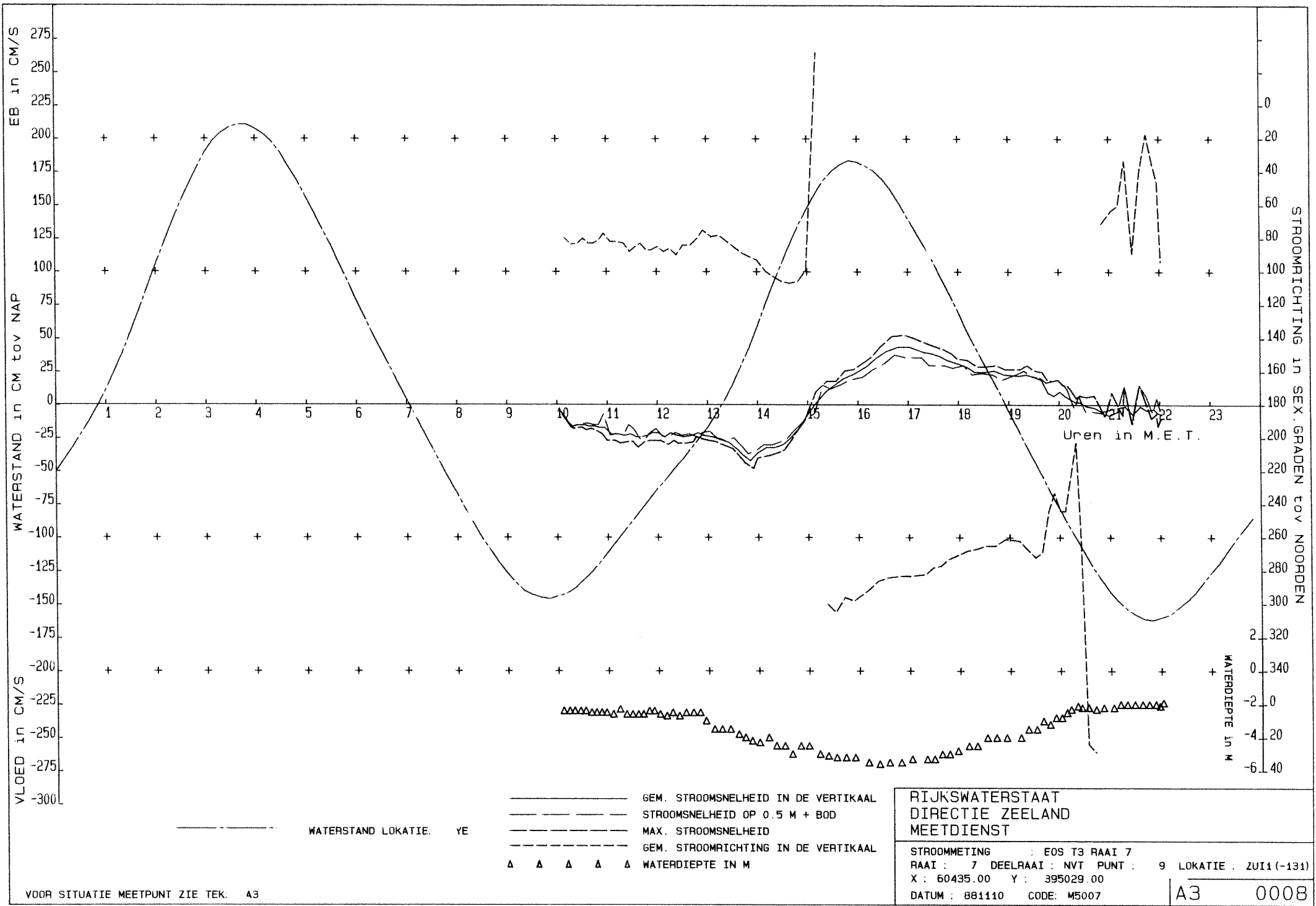
V00R SITUATIE MEETPUNT ZIE TEK. A3





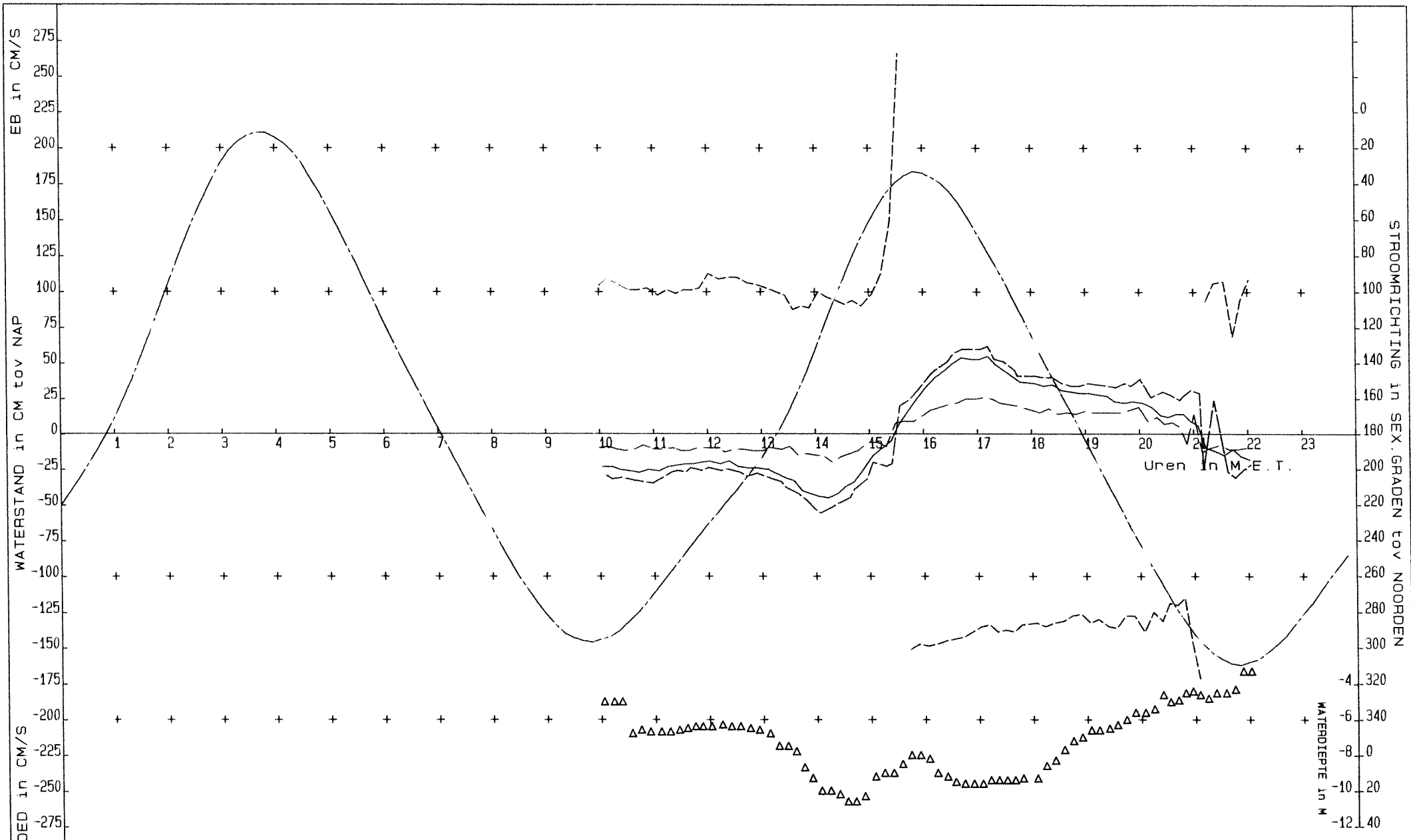
VOOR SITUATIE MEETPUNT ZIE TEK: A3





VOOR SITUATIE MEETPUNT ZIE TEK: A3

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST
 STROOMMETING : EOS T3 RAAI 7
 RAAI : 7 DEELRAAI : NVT PUNT : 9 LOKATIE : ZUI1 (-131)
 X : 60435.00 Y : 395029.00
 DATUM : 881110 CODE : M5007
 A3 0008



————— GEM. STROOMSNELHEID IN DE VERTIKAAL
 ————— STROOMSNELHEID OP 0.5 M + BOD
 - - - - - MAX. STROOMSNELHEID
 - - - - - GEM. STROOMRICHTING IN DE VERTIKAAL
 Δ Δ Δ Δ Δ WATERDIEPTE IN M
 - - - - - WATERSTAND LOKATIE. YE

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST
 STROOMMETING : EOS T3 RAAI 7
 RAAI : 7 DEELRAAI : NVT PUNT : 10 LOKATIE : SIE1 (-102)
 X : 60515.00 Y : 396767.00
 DATUM : 881110 CODE: M5007

directie zeeland
blad nr.:

notitie ZLMD 89.N.032 -
bijlage 11

Bijlage 11 : Tabel snelheid/richting per half-maanuur

FILENAAM : MAN500.DAT
 DATUM UITPRINT : 890519
 BEGINDATUM : 881110
 EINDDATUM : 881110

Waterstands
Stations

VLGNR	STATIONS	SOORT FASE
=====	=====	=====
1	272 YE	WT02

Snelheids
Stations

VLGNR	STATIONS	WEL/GEEN RICHTING	AFSTAND 0-PUNT	RAAINR./ MEETPNT	X-COORD	Y-COORD	SOORT FASE
=====	=====	=====	=====	=====	=====	=====	=====
1	-129 SCH1	1	89	7- 1	60113.00	392732.00	SG02
2	-110 WIJ1	1	560	7- 2	60172.00	393200.00	SG02
3	-95 HOU1	1	794	7- 3	60307.00	393417.00	SG02
4	-148 SVE1	1	1165	7- 4	60214.00	393805.00	SG02
5	-111 SWA1	1	1412	7- 5	60235.00	394051.00	SG02
6	-121 WGA1	1	1911	7- 6	60325.00	394542.00	SG02
7	-108 STE1	1	2311	7- 8	60413.00	394934.00	SG02
8	-131 ZUI1	1	2408	7- 9	60435.00	395029.00	SG02
9	-102 SIE1	1	4140	7-10	60515.00	396767.00	SG02

Getijverschil
Stations

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

Debieten
Stations

VLGNR	STATIONS	RAAINR (Deelnr)	SOORT FASE
=====	=====	=====	=====
1	-333 GH01	7	Q302

directie zeeland
blad nr.:

notitie ZLMD 89.N.032 -
bijlage 12

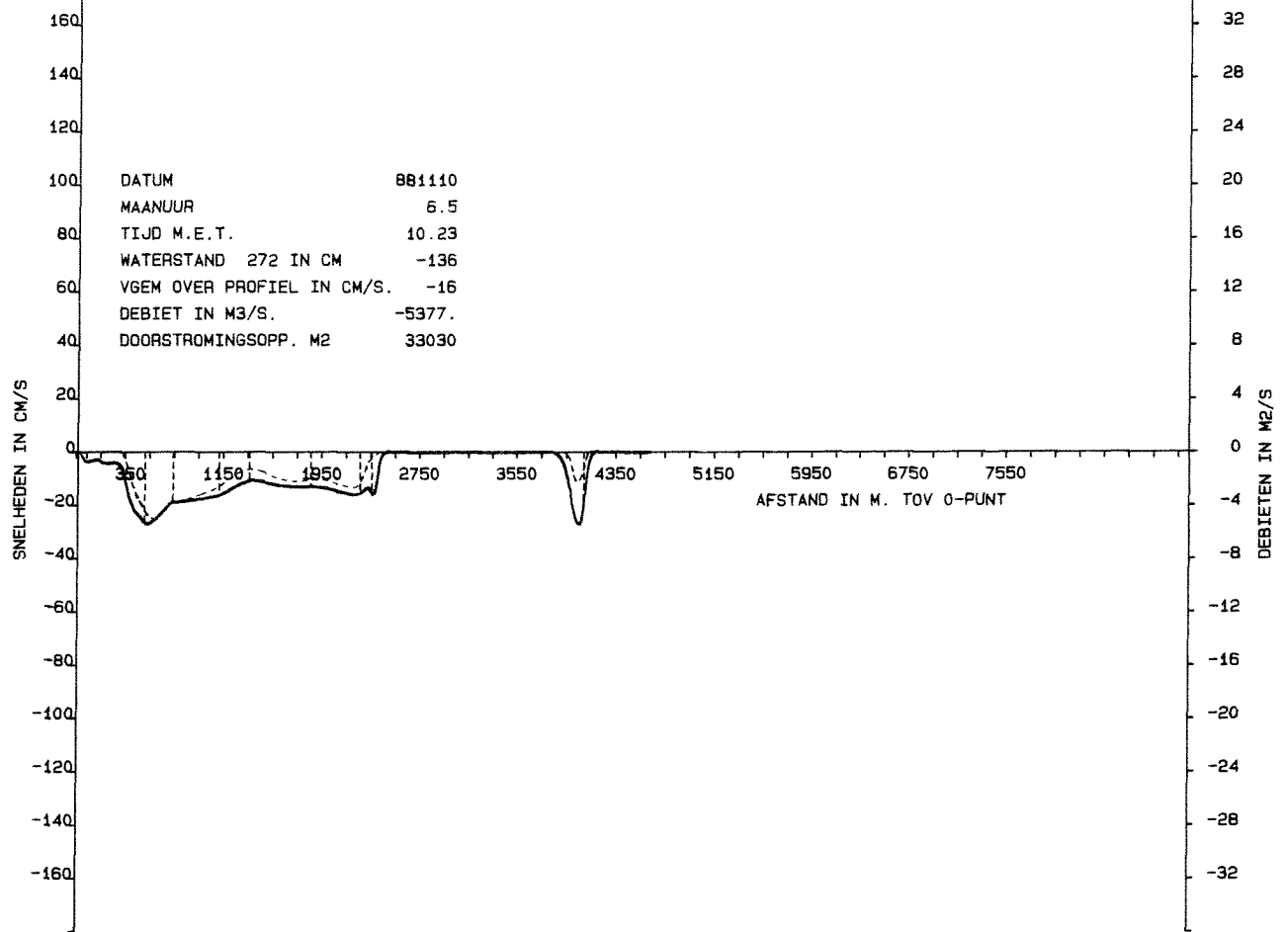
Bijlage 12 : Debiet/snelheidsverdelingen per half-maanuur

EOS T3 RAAI 7
 DEBIET/SNELHEIDSVERDELING RAAI : 7
 Q ----- VSIN -----

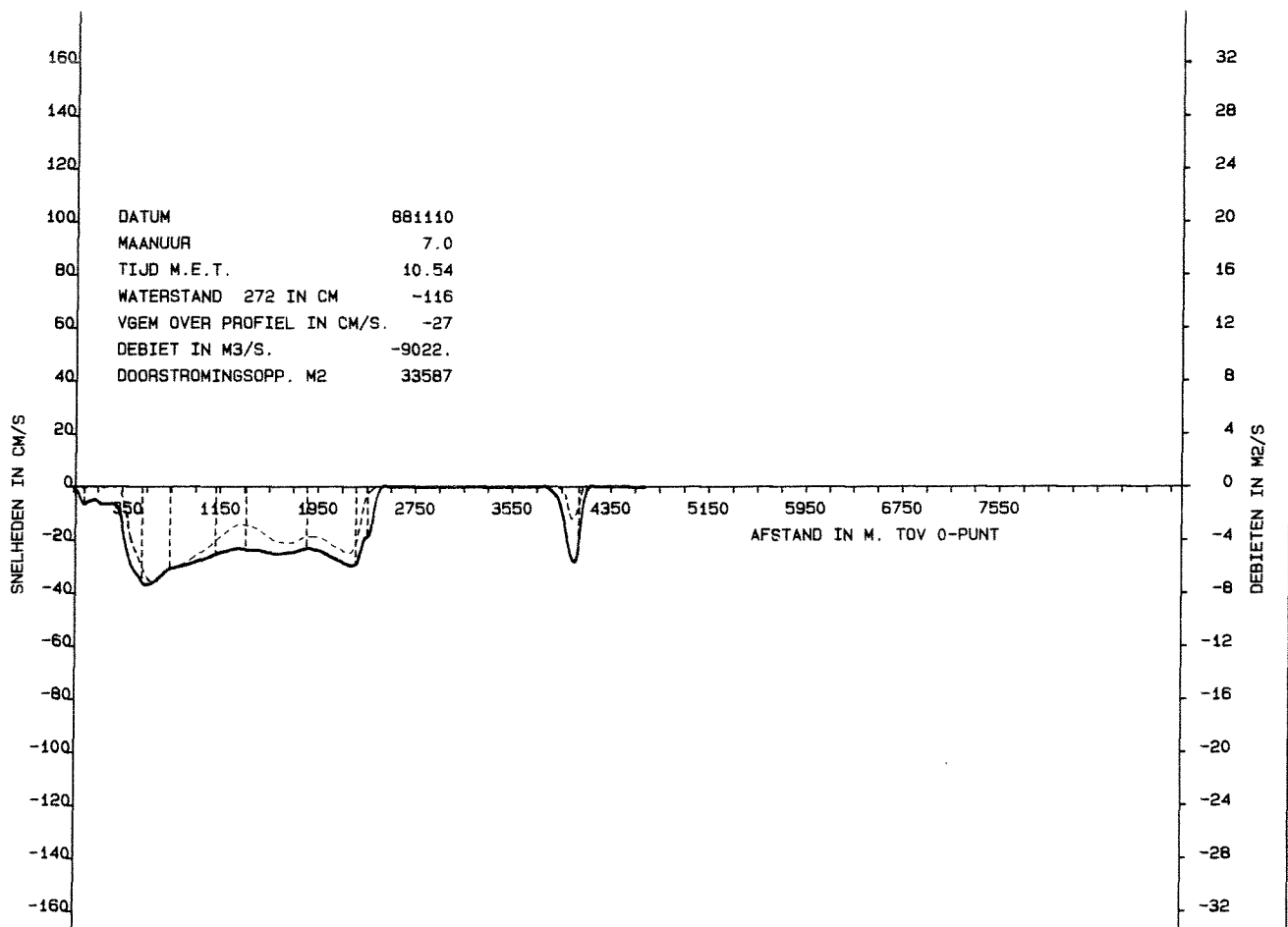
LOKATIE : -333

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

DATUM 881110
 MAANUUR 6.5
 TIJD M.E.T. 10.23
 WATERSTAND 272 IN CM -136
 VGEM OVER PROFIEL IN CM/S. -16
 DEBIET IN M3/S. -5377.
 DOORSTROMINGSOPP. M2 33030

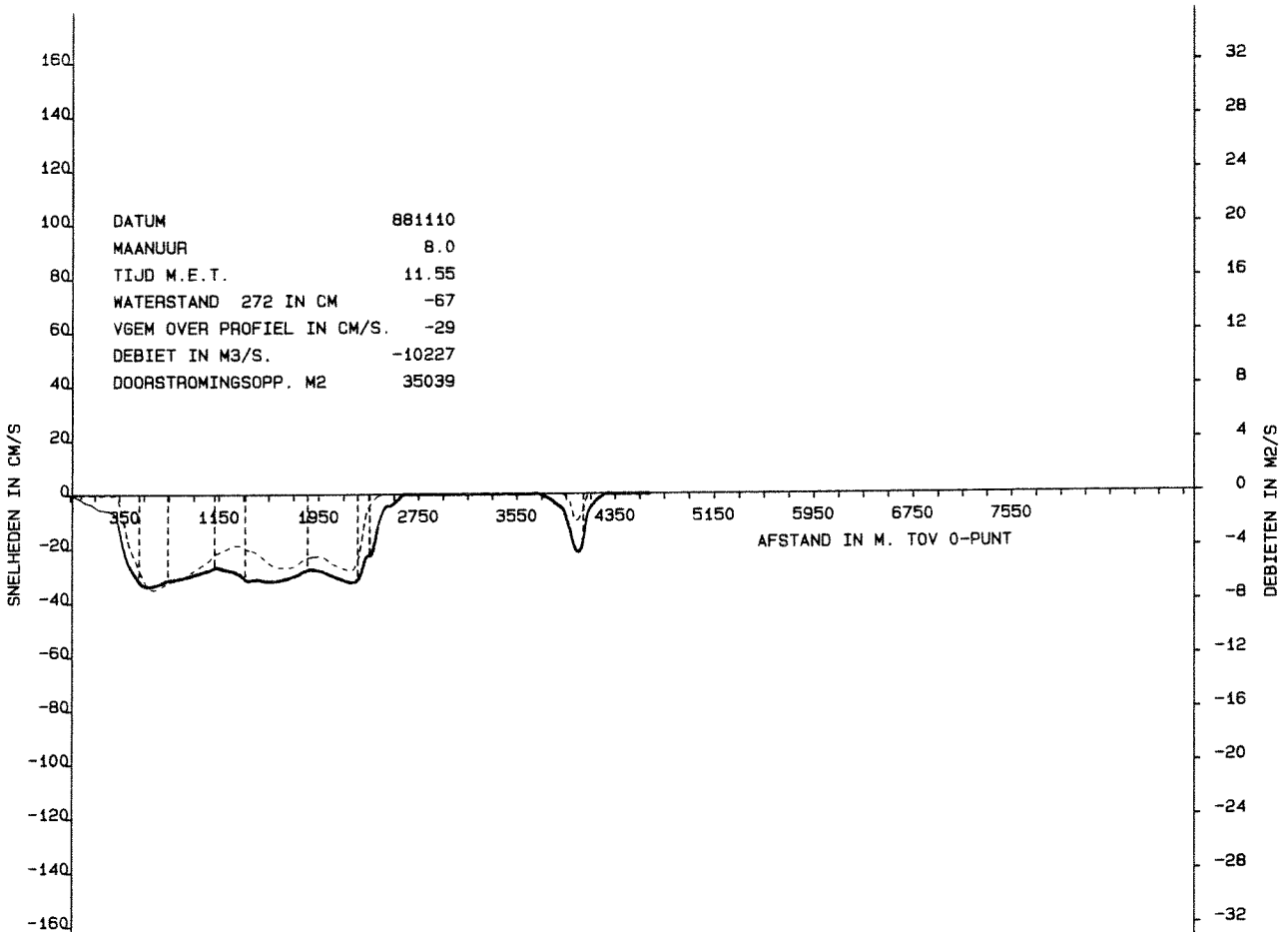
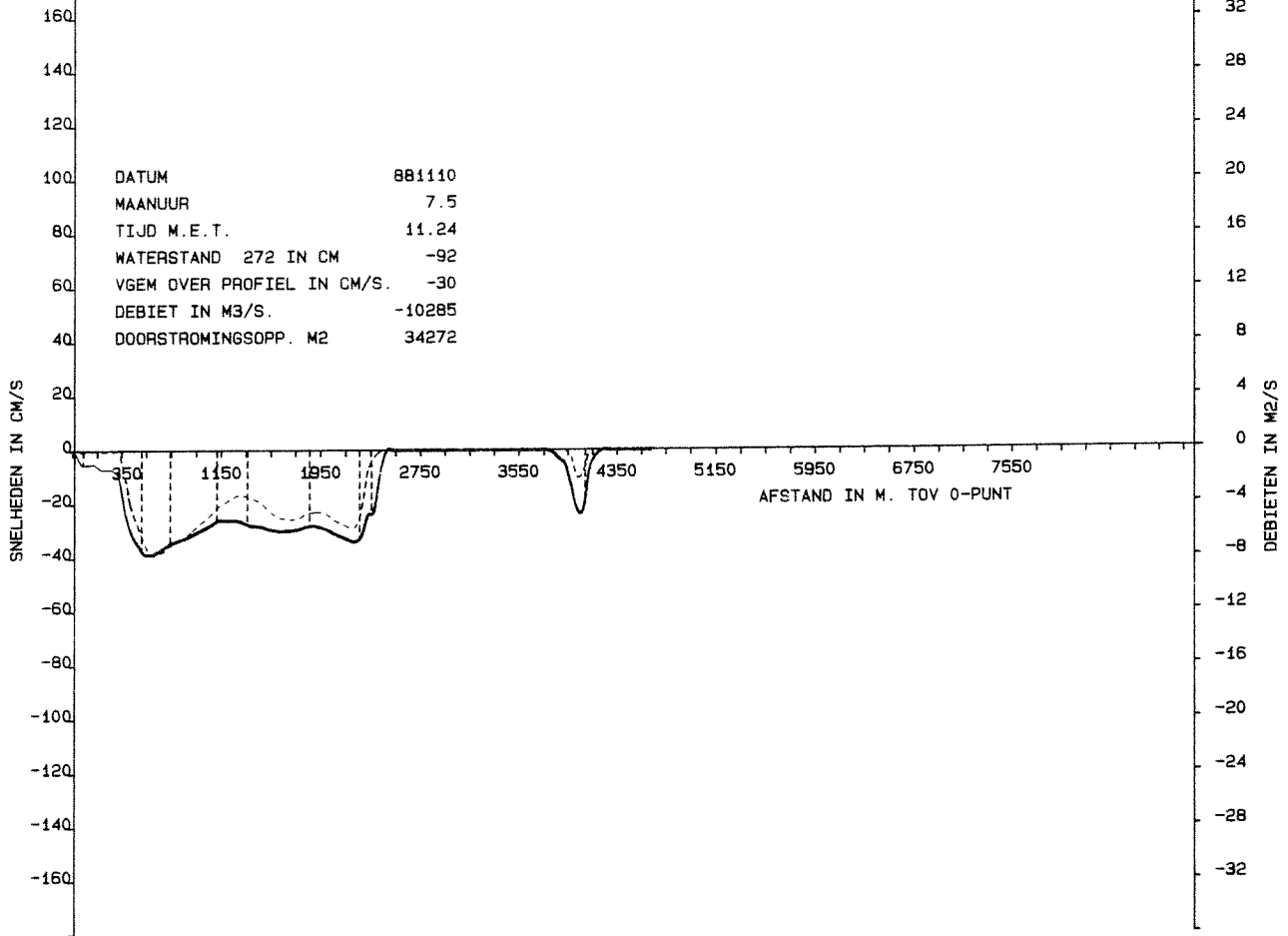


DATUM 881110
 MAANUUR 7.0
 TIJD M.E.T. 10.54
 WATERSTAND 272 IN CM -116
 VGEM OVER PROFIEL IN CM/S. -27
 DEBIET IN M3/S. -9022.
 DOORSTROMINGSOPP. M2 33587



EOS T3 RAAI 7
 DEBIET/SNELHEIDSVERDELING RAAI : 7 LOKATIE : -333
 Q ----- VSIN -----

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



EOS T3 RAAI 7

DEBIET/SNELHEIDSVERDELING RAAI : 7

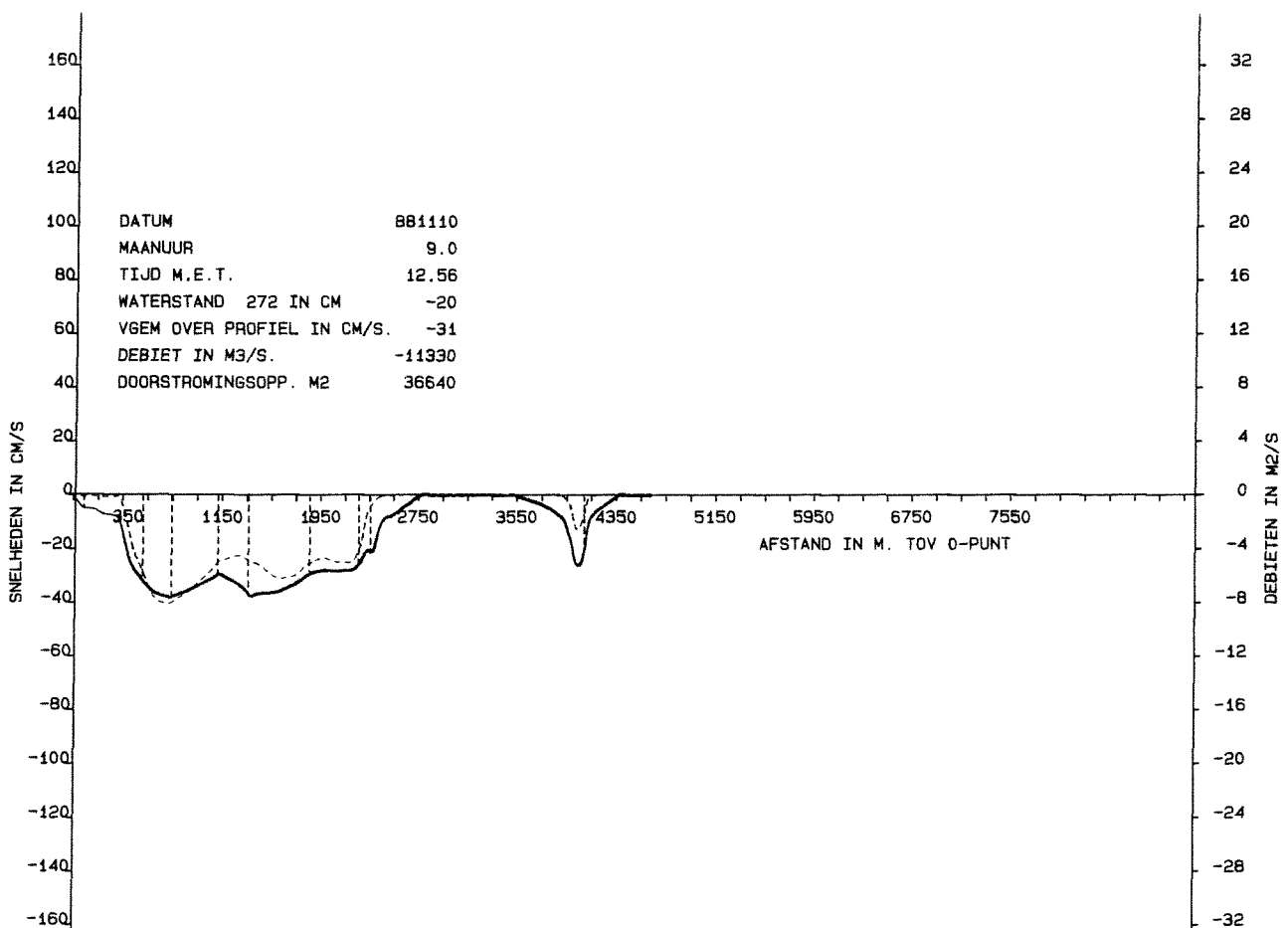
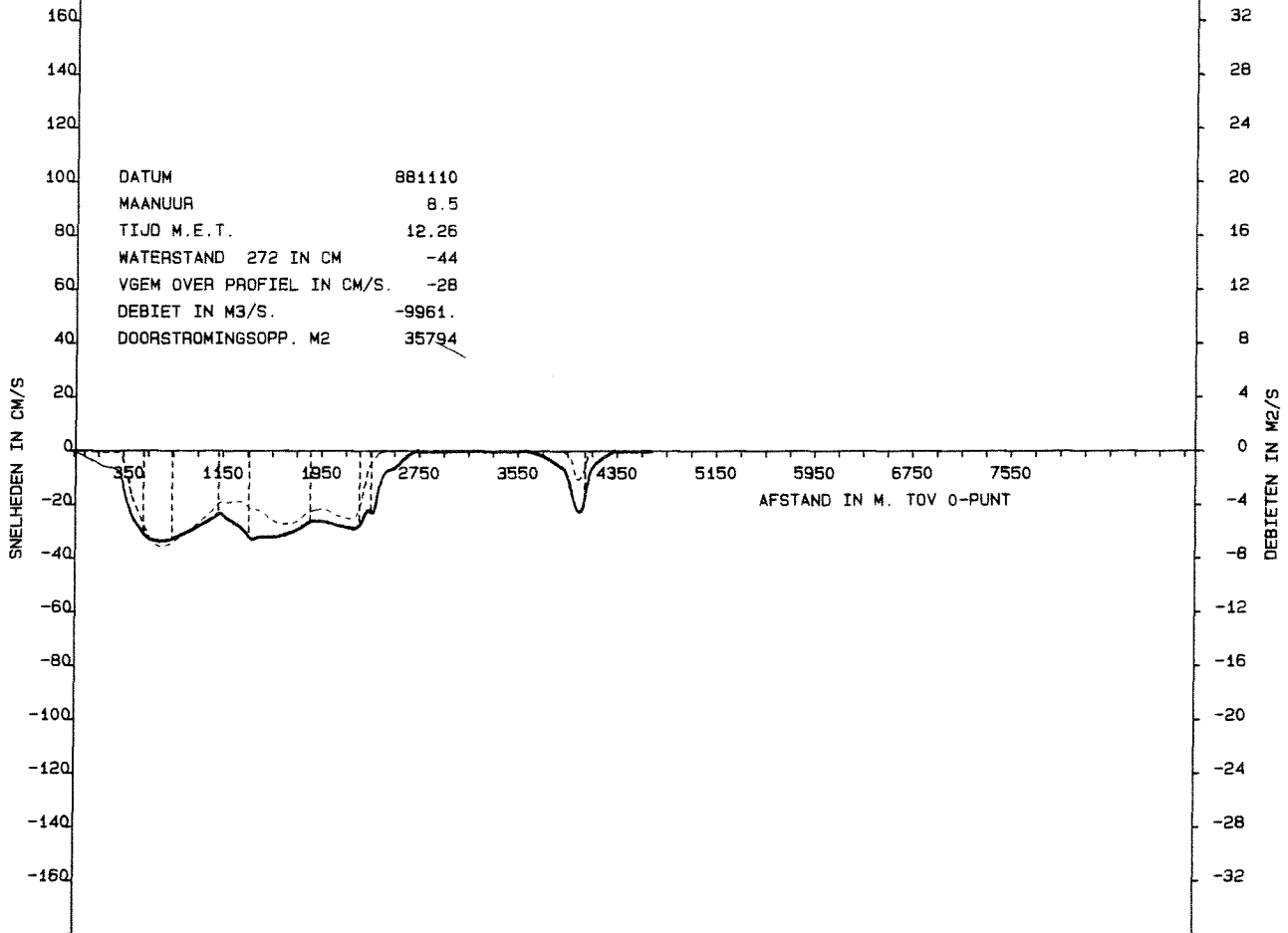
LOKATIE : -333

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST

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



EOS T3 RAAI 7

DEBIET/SNELHEIDSVERDELING RAAI : 7

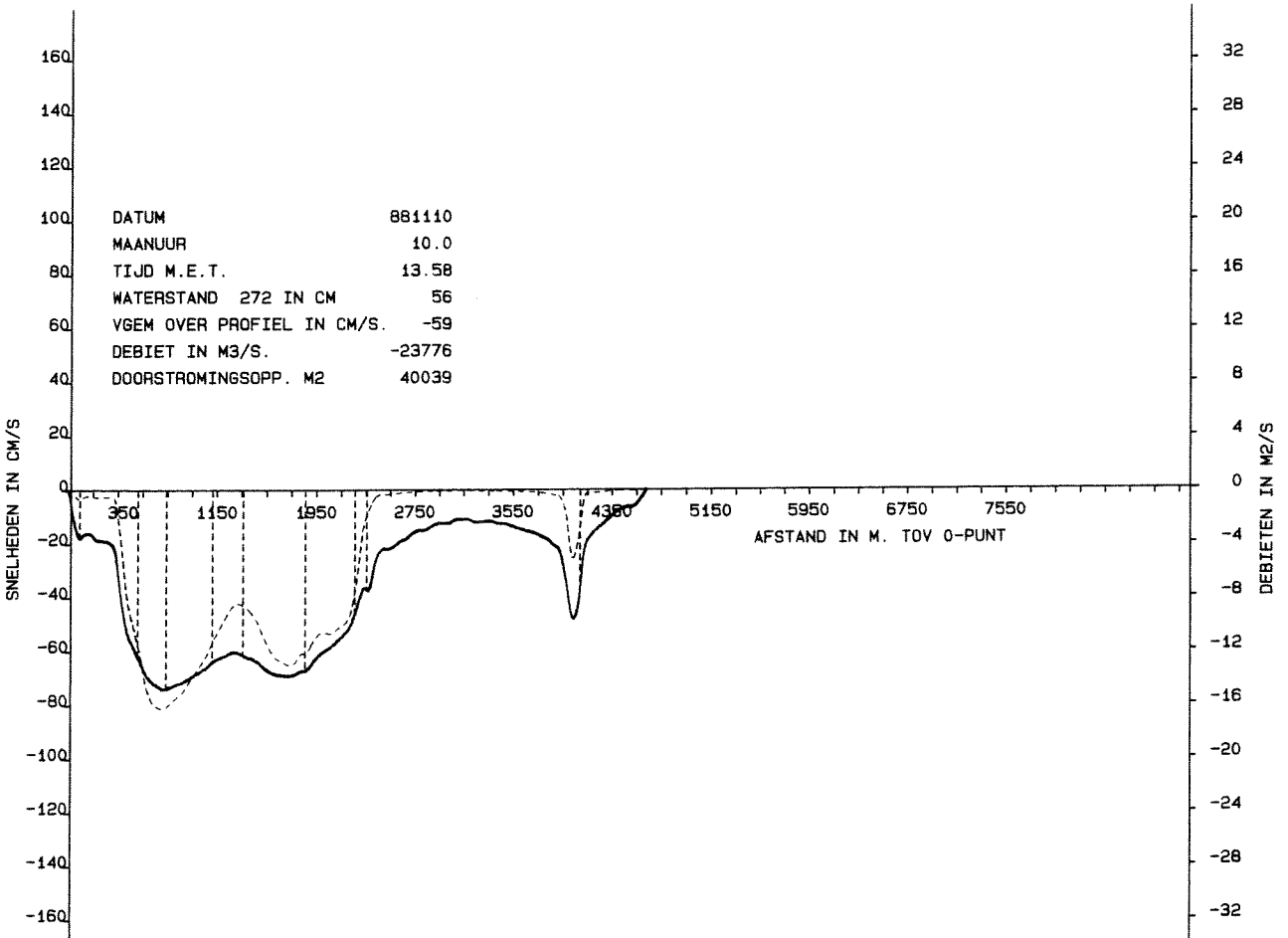
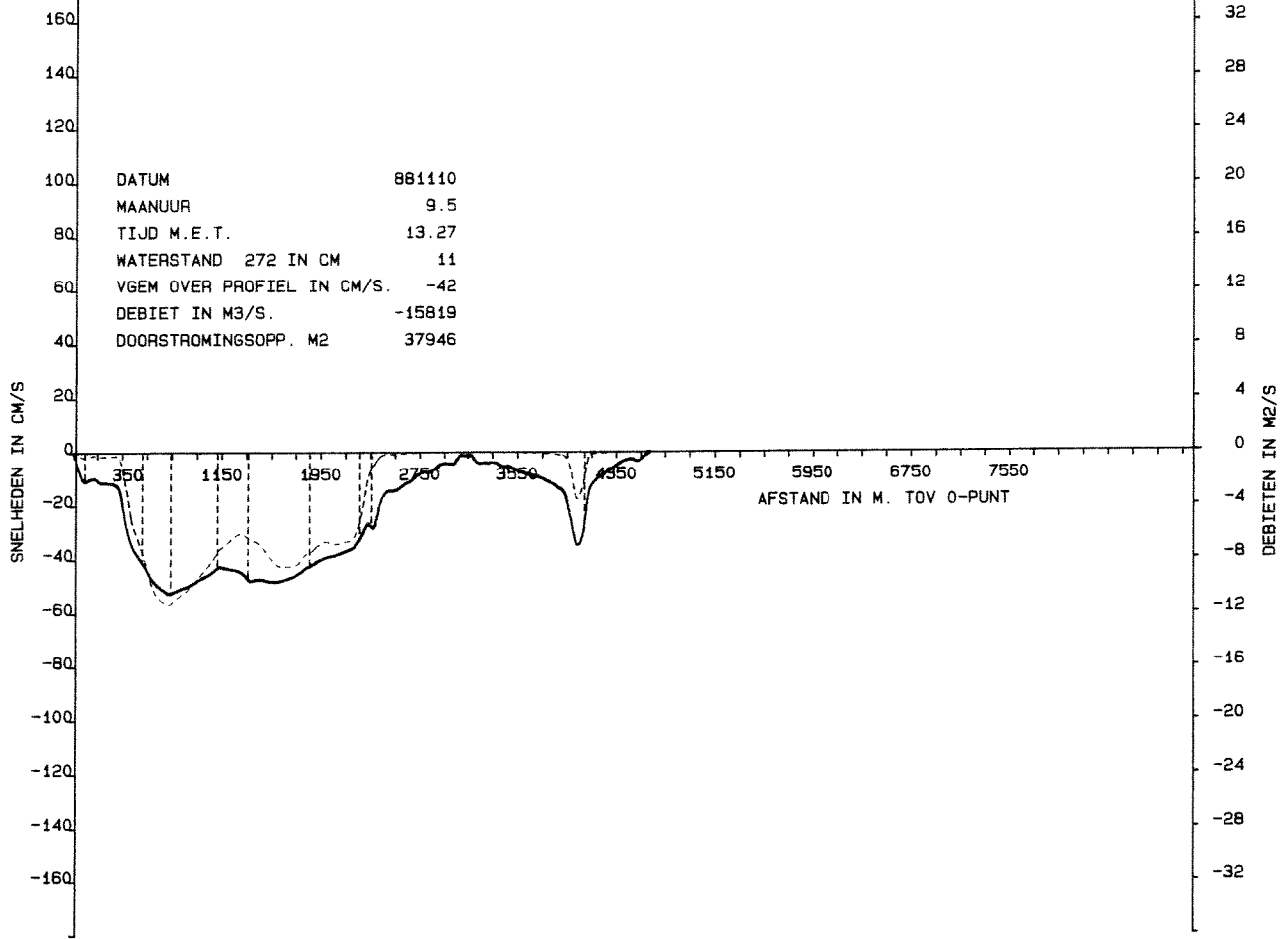
LOKATIE : -333

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST

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



EOS T3 RAAI 7

DEBIET/SNELHEIDSVERDELING RAAI : 7

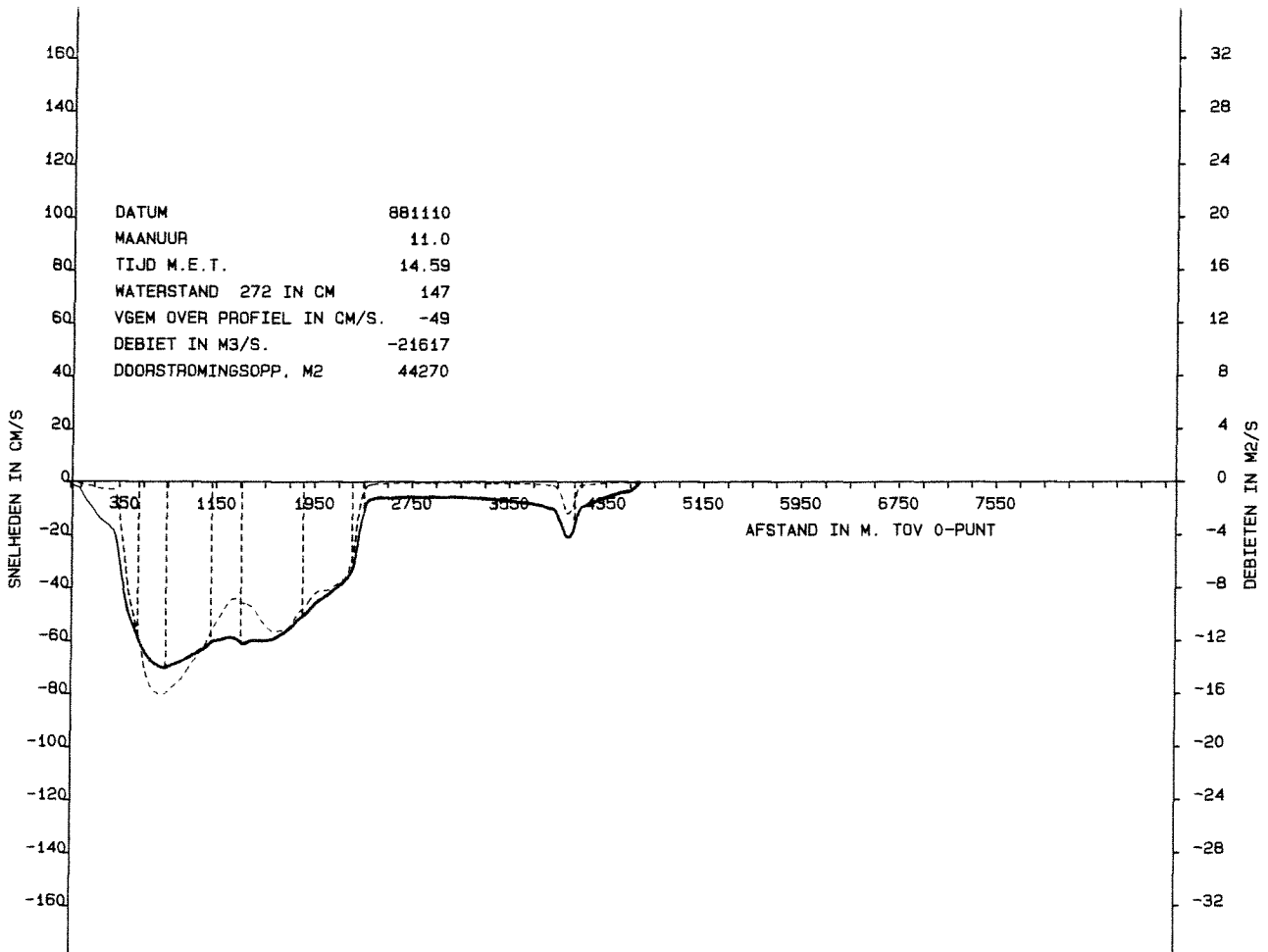
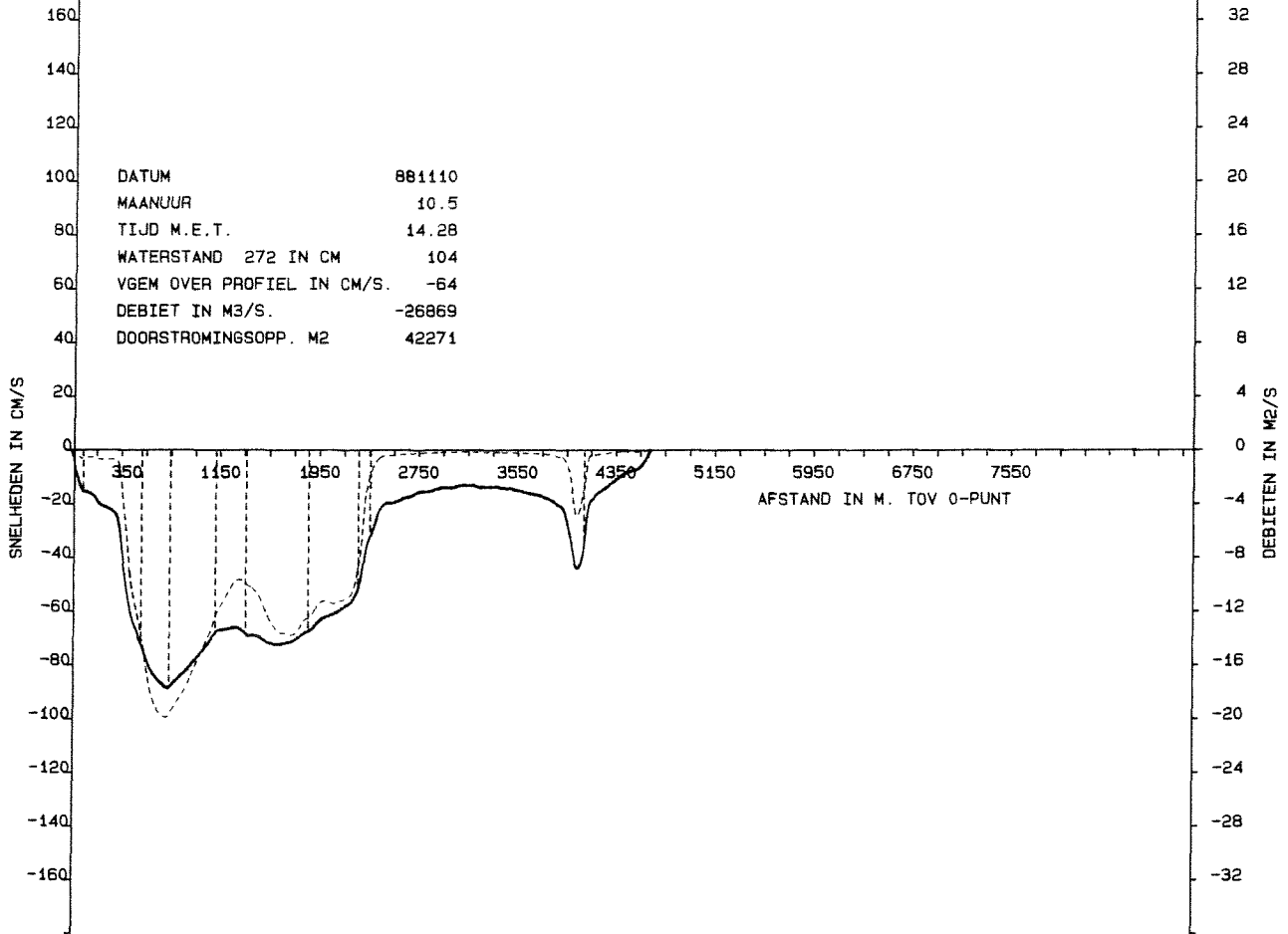
LOKATIE : -333

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST

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



EOS T3 RAAI 7

DEBIET/SNELHEIDSVERDELING RAAI : 7

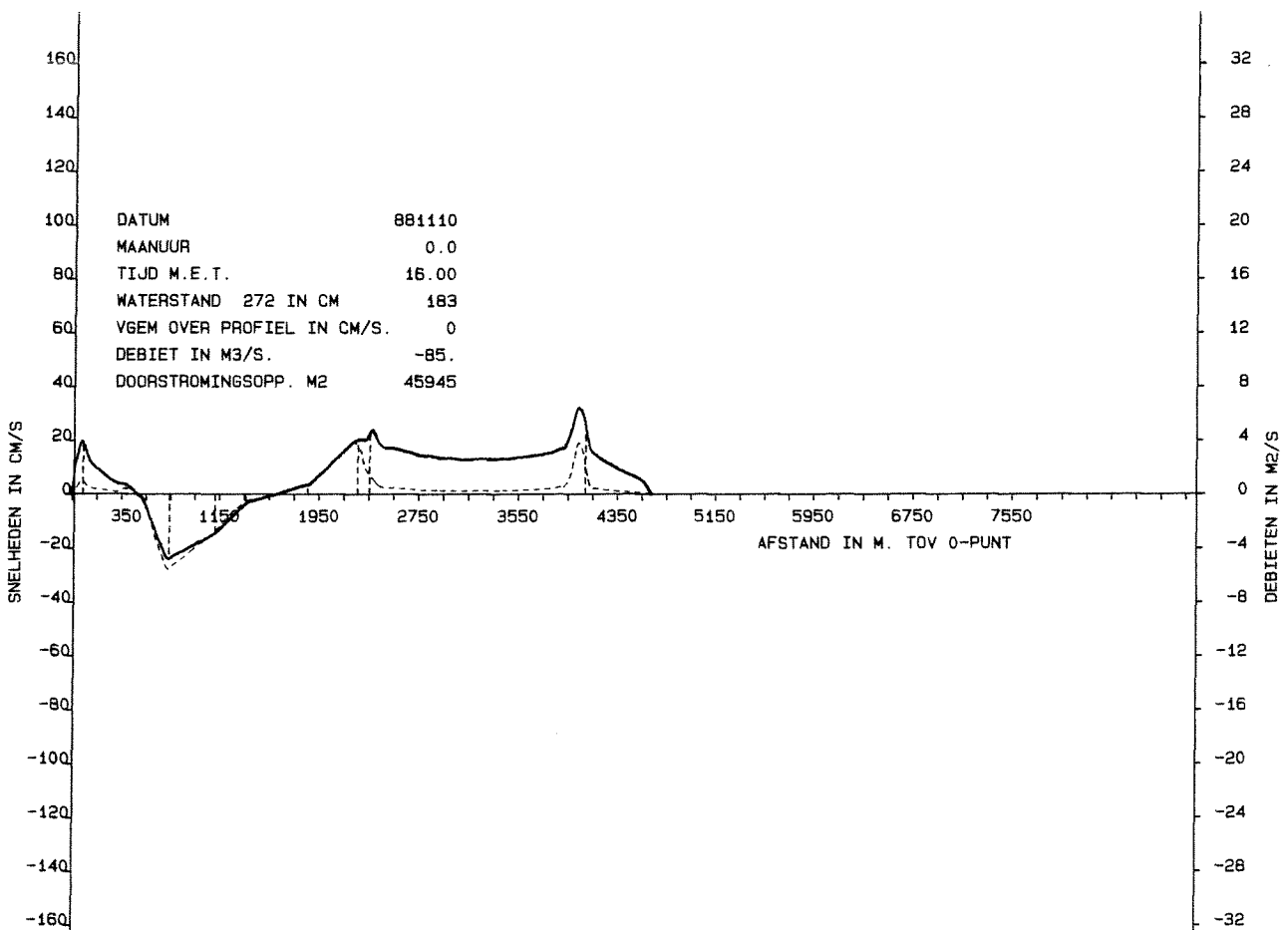
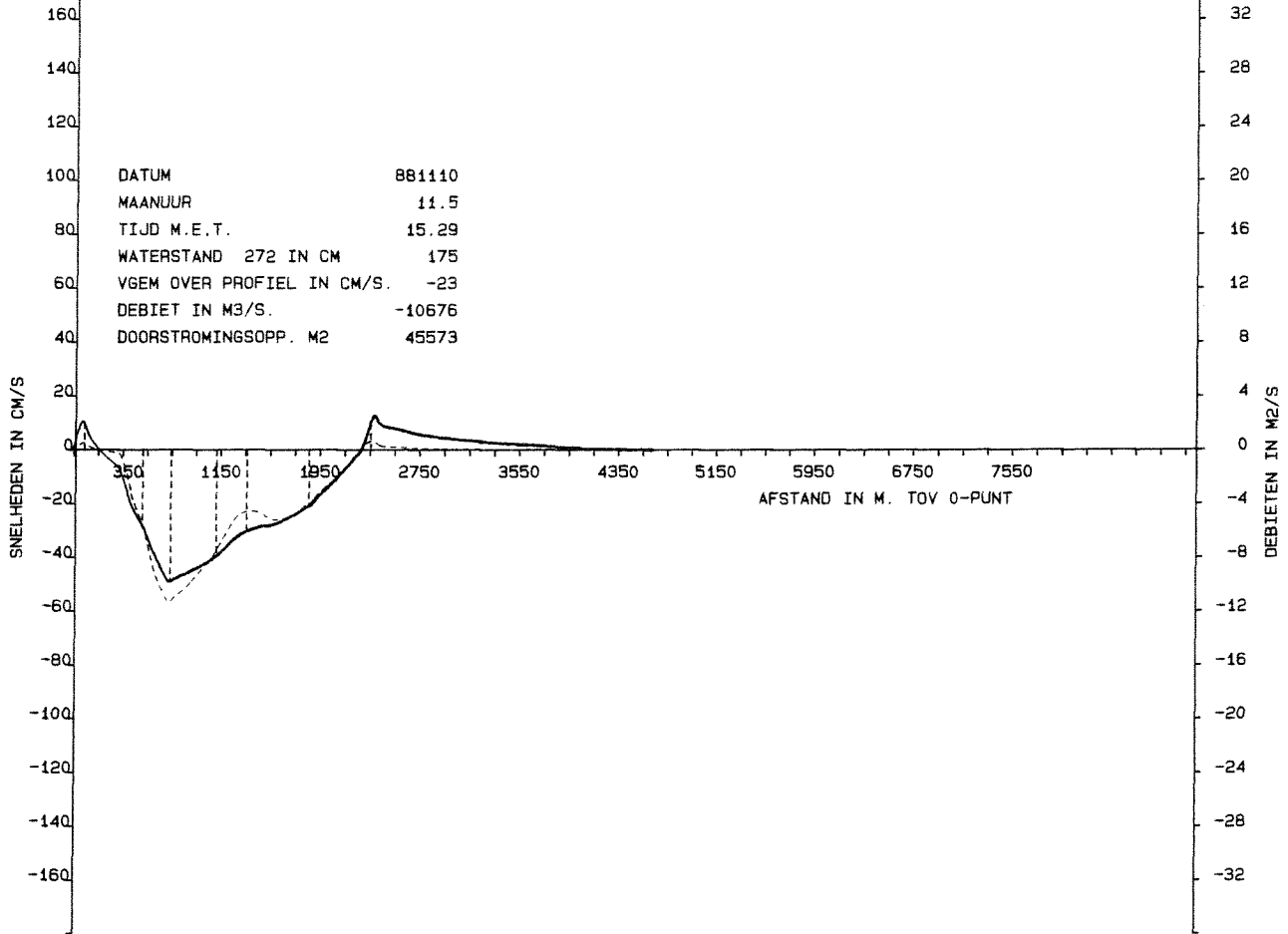
LOKATIE : -333

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST

Q ----- VSIN _____



EOS T3 RAAI 7

DEBIET/SNELHEIDSVERDELING RAAI : 7

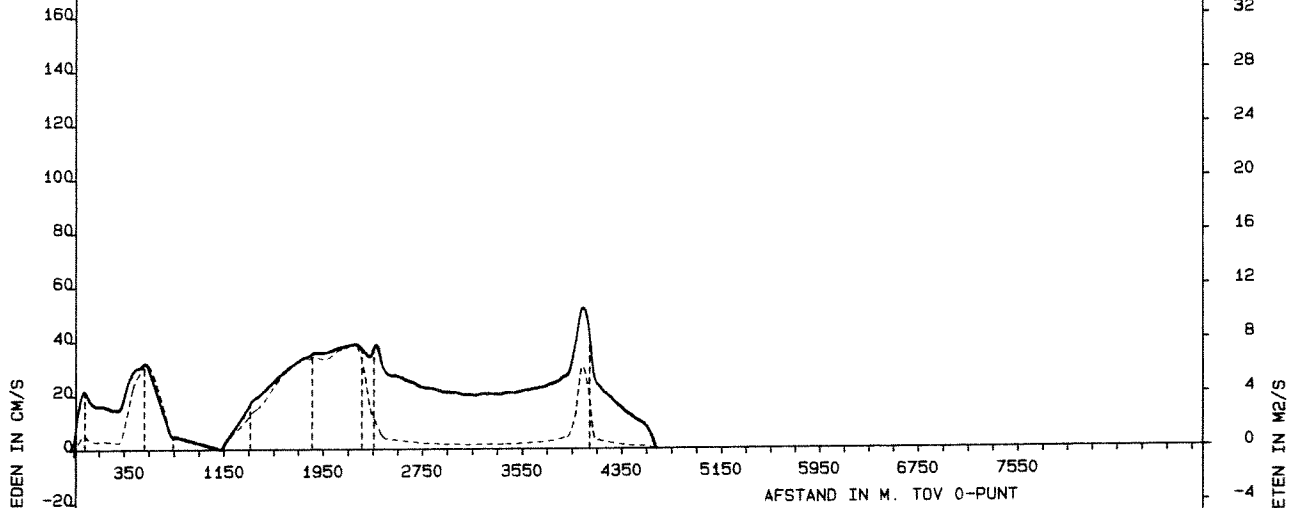
LOKATIE : -333

RIJKSWATERSTAAT

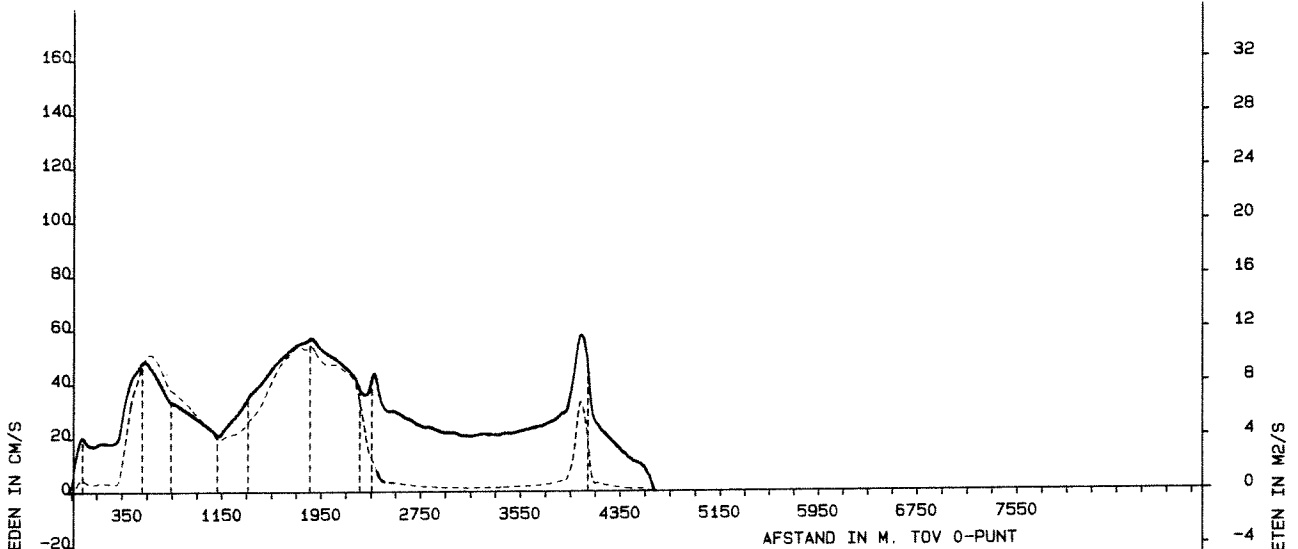
DIRECTIE ZEELAND

MEETDIENST

Q ----- VSIN _____



DATUM 881110
 MAANUUR .5
 TIJD M.E.T. 16.31
 WATERSTAND 272 IN CM 169
 VGEM OVER PROFIEL IN CM/S. 22
 DEBIET IN M3/S. 9981.
 DOORSTROMINGSOPP. M2 45294



DATUM 881110
 MAANUUR 1.0
 TIJD M.E.T. 17.02
 WATERSTAND 272 IN CM 139
 VGEM OVER PROFIEL IN CM/S. 38
 DEBIET IN M3/S. 16798.
 DOORSTROMINGSOPP. M2 43899

EOS T3 RAAI 7

DEBIET/SNELHEIDSVERTDELING RAAI : 7

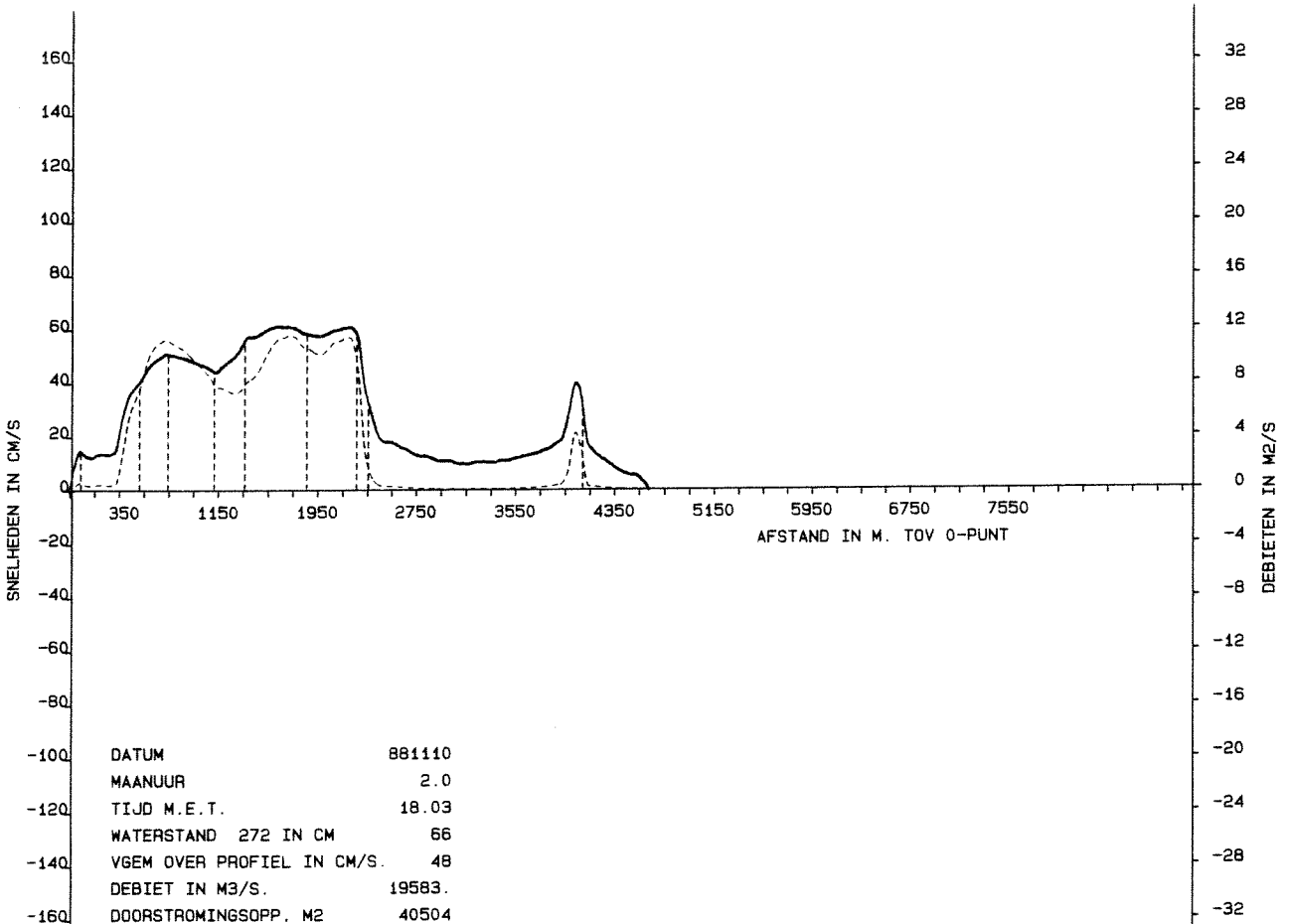
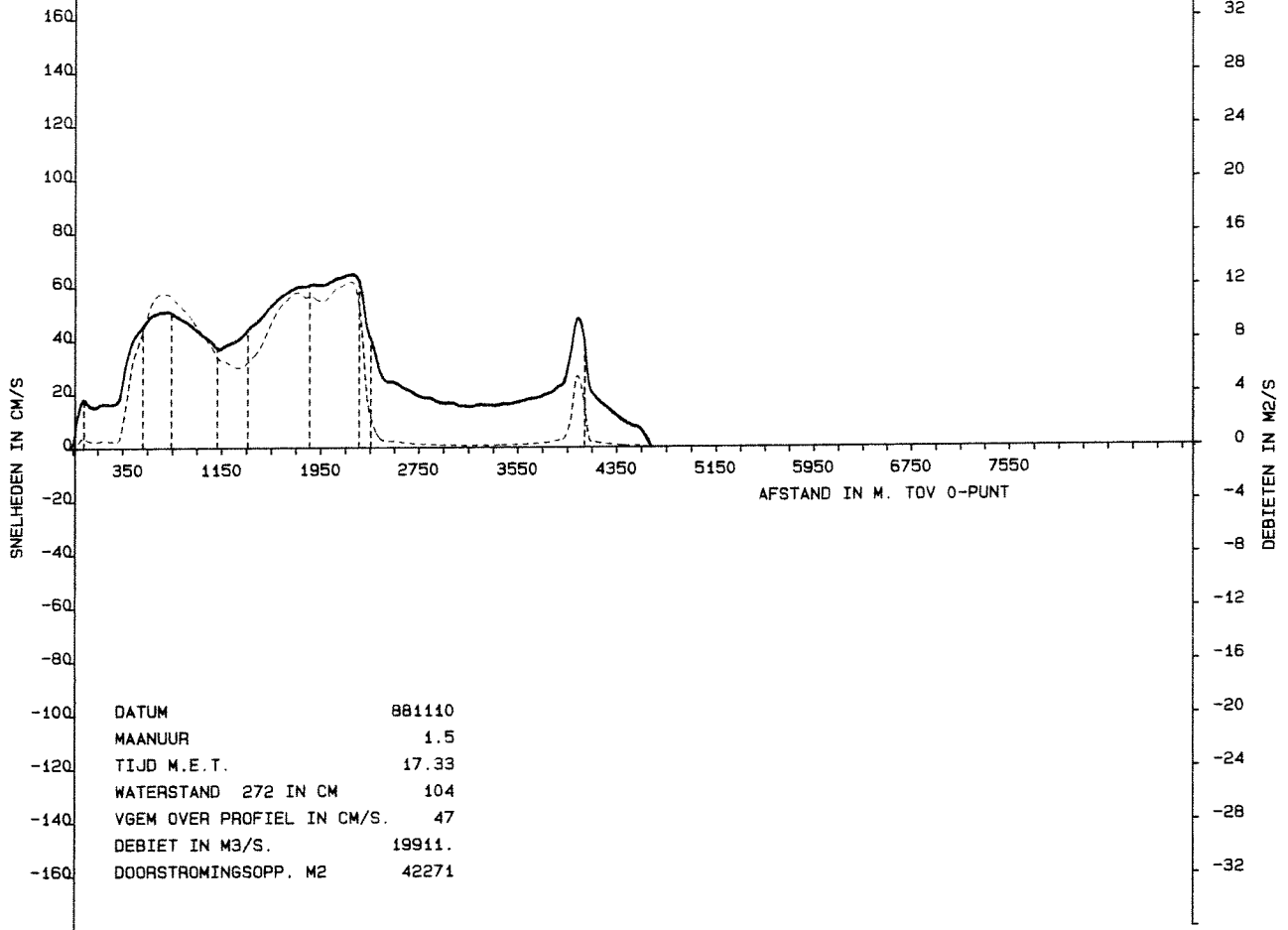
LOKATIE : -333

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST

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



EOS T3 RAAI 7

DEBIET/SNELHEIDSVERDELING RAAI : 7

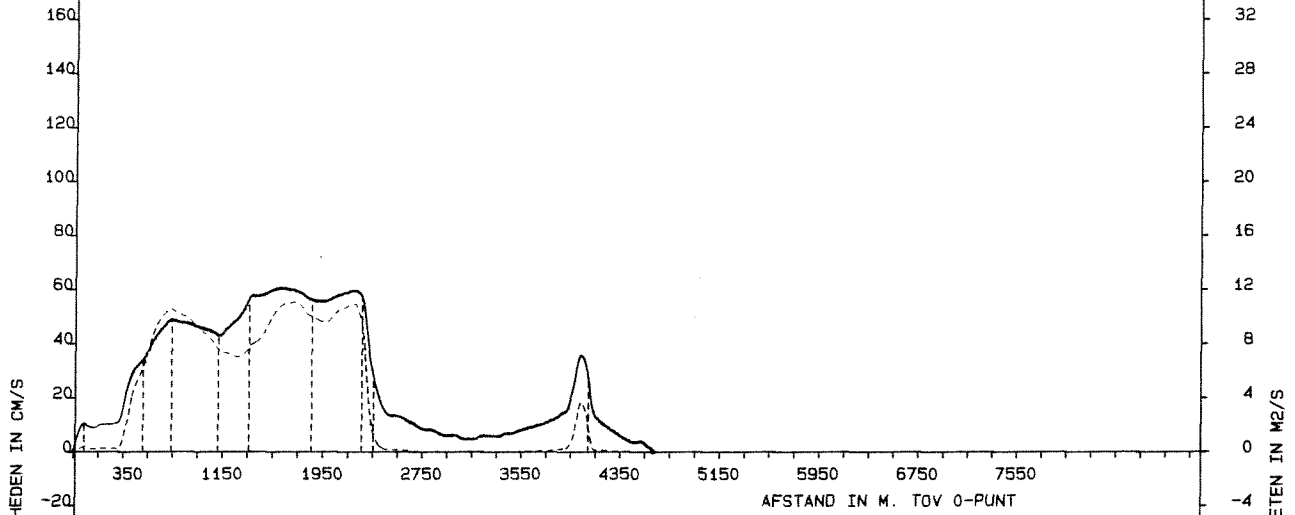
LOKATIE : -333

RIJKSWATERSTAAT

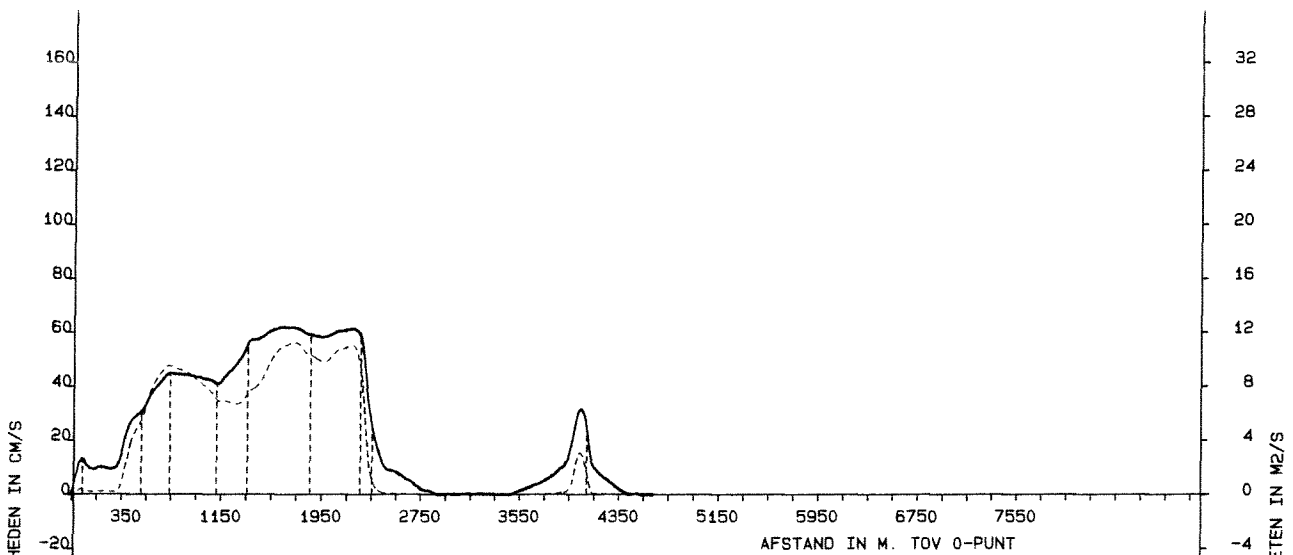
DIRECTIE ZEELAND

MEETDIENST

Q ----- VSIN _____



DATUM 881110
MAANUUR 2.5
TIJD M.E.T. 18.34
WATERSTAND 272 IN CM 27
VGEM OVER PROFIEL IN CM/S. 47
DEBIET IN M3/S. 18225.
DOORSTROMINGSOPP. M2 38690



DATUM 881110
MAANUUR 3.0
TIJD M.E.T. 19.05
WATERSTAND 272 IN CM -11
VGEM OVER PROFIEL IN CM/S. 47
DEBIET IN M3/S. 17397.
DOORSTROMINGSOPP. M2 36982

EOS T3 RAAI 7

DEBIET/SNELHEIDSVERDELING RAAI : 7

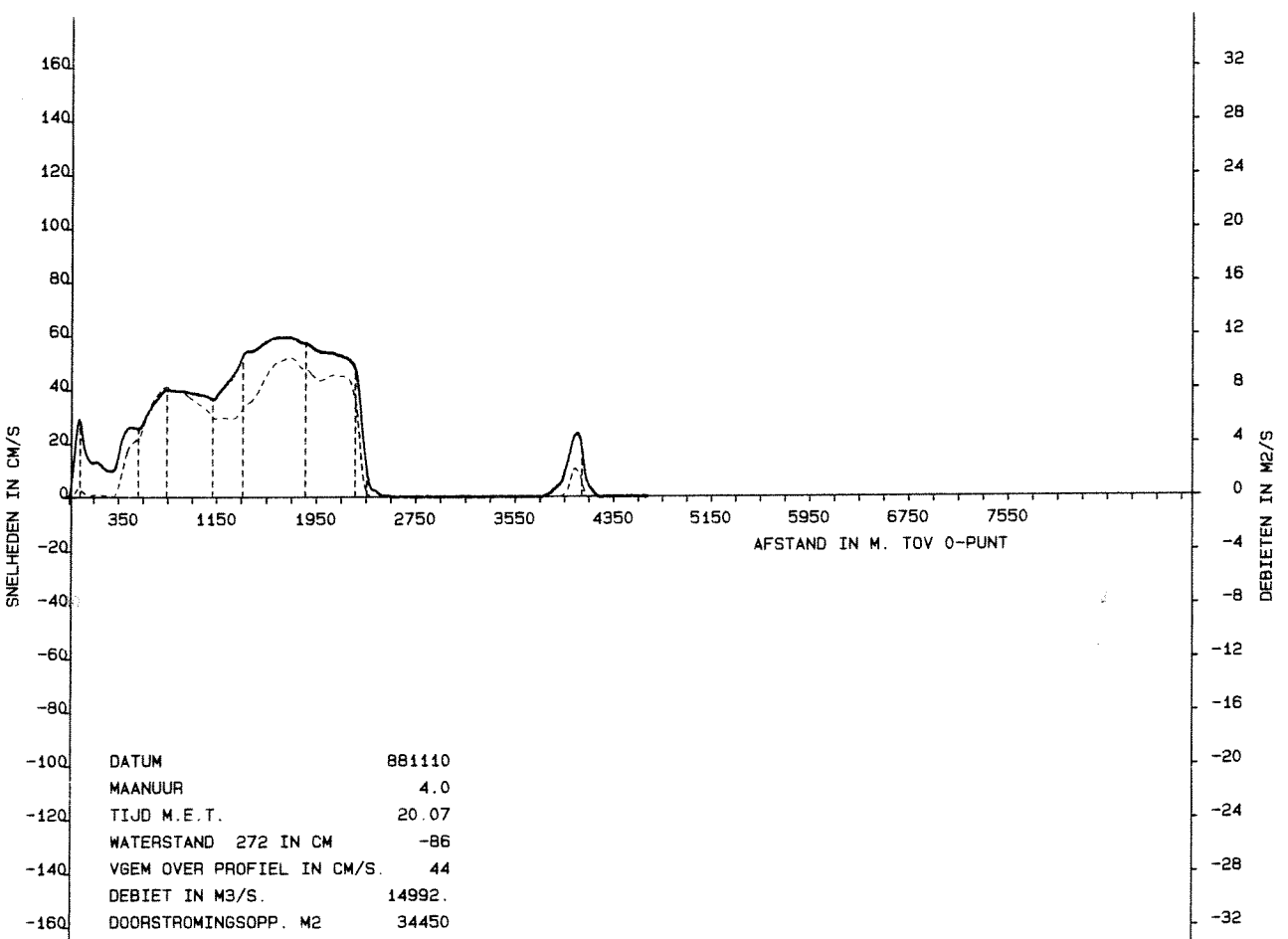
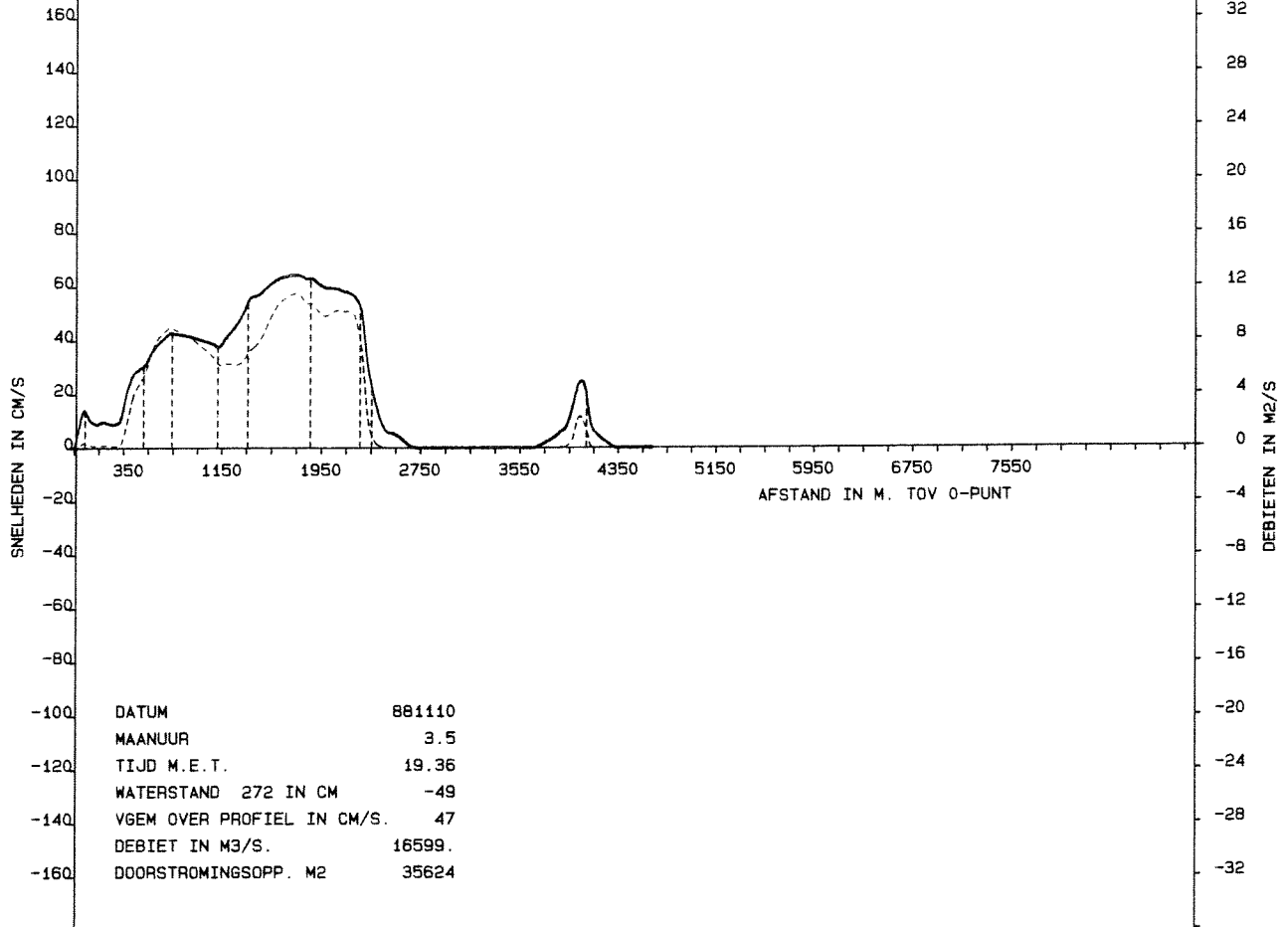
LOKATIE : -333

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST

Q ----- VSIN _____



EOS T3 RAAI 7

DEBIET/SNELHEIDSVERDELING RAAI : 7

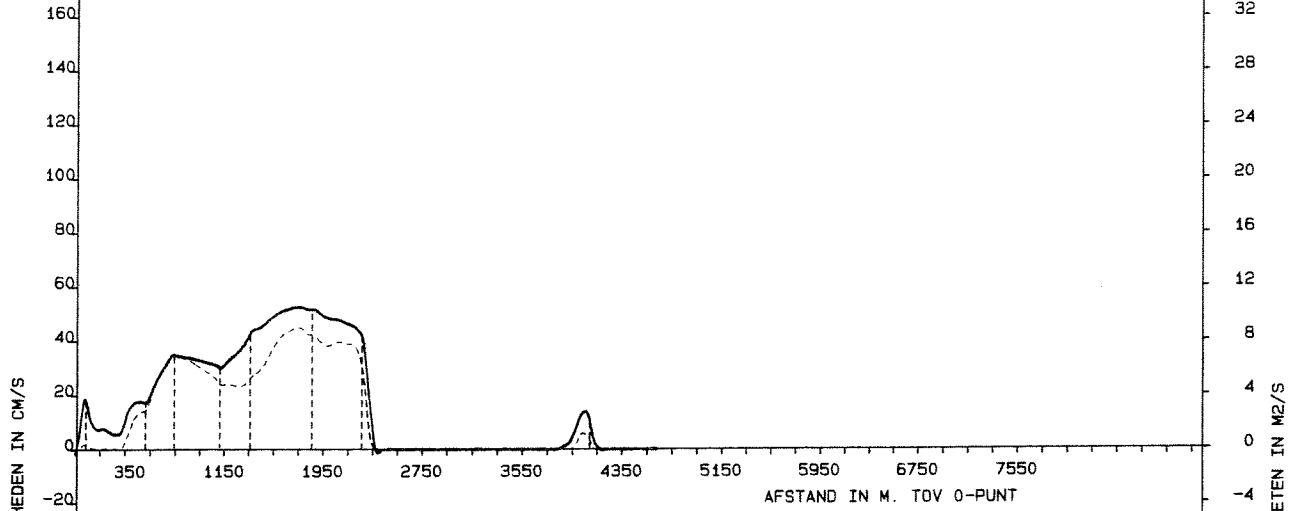
LOKATIE : -333

RIJKSWATERSTAAT

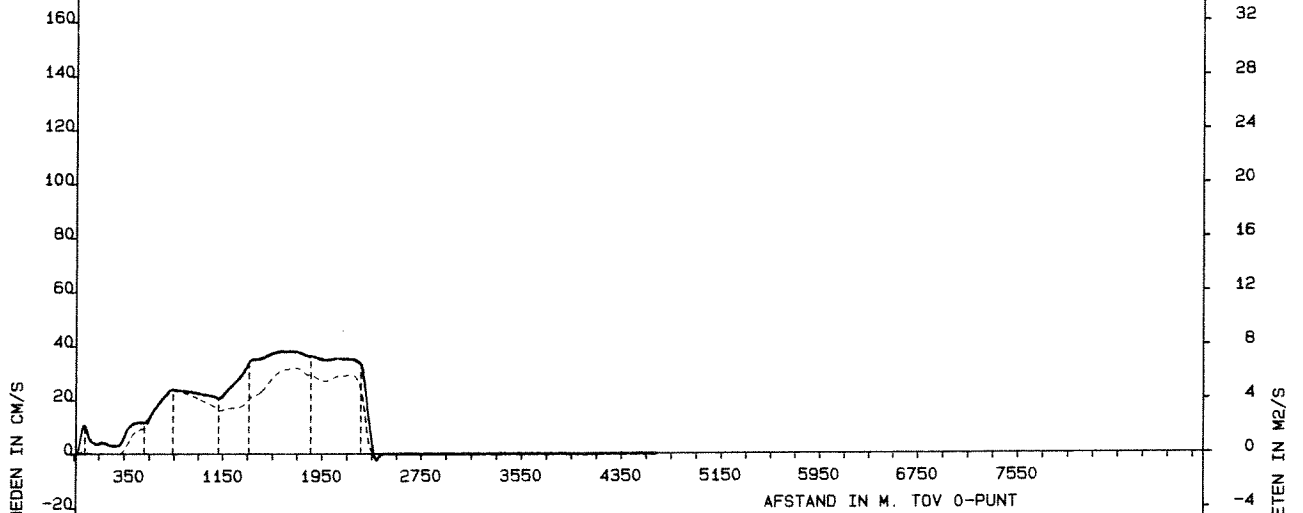
DIRECTIE ZEELAND

MEETDIENST

Q ----- VSIN _____



DATUM 881110
 MAANUUR 4.5
 TIJD M.E.T. 20.37
 WATERSTAND 272 IN CM -120
 VGEM OVER PROFIEL IN CM/S. 37
 DEBIET IN M3/S. 12397.
 DOORSTROMINGSOPP. M2 33475

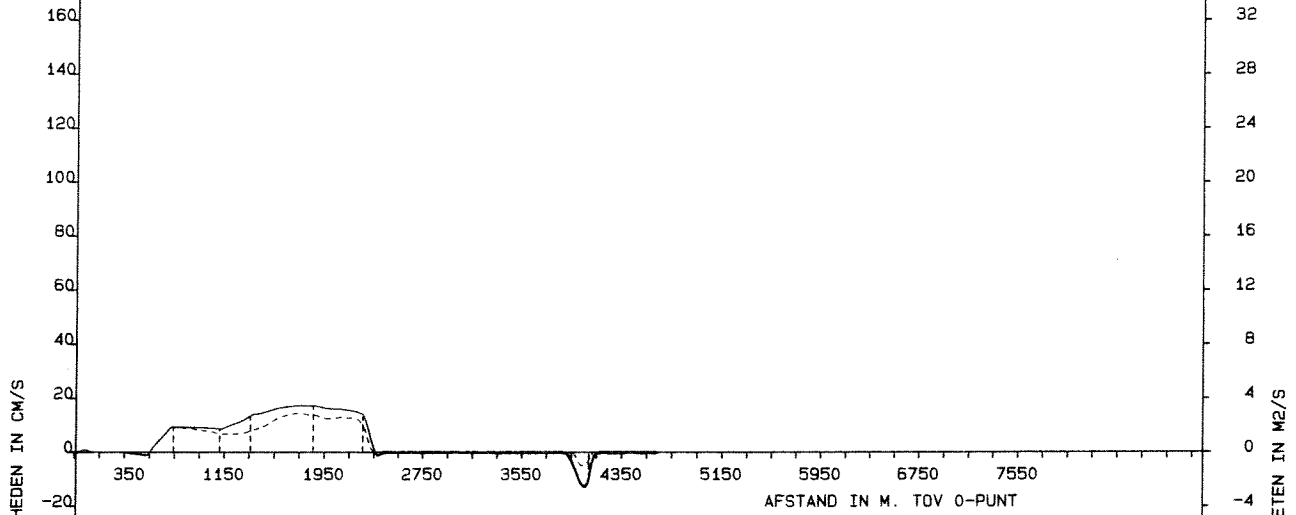


DATUM 881110
 MAANUUR 5.0
 TIJD M.E.T. 21.08
 WATERSTAND 272 IN CM -147
 VGEM OVER PROFIEL IN CM/S. 27
 DEBIET IN M3/S. 8680.
 DOORSTROMINGSOPP. M2 32731

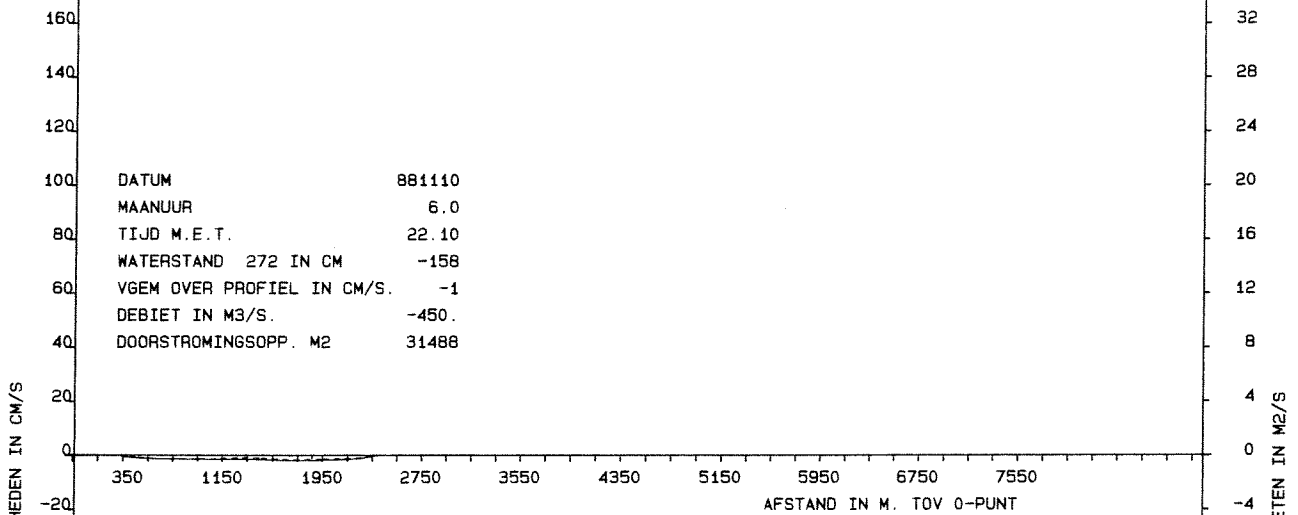
EOS T3 RAAI 7
DEBIET/SNELHEIDSVERDELING RAAI : 7
G ----- VSIN _____

LOKATIE : -333

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



DATUM 881110
MAANUUR 5.5
TIJD M.E.T. 21.39
WATERSTAND 272 IN CM -161
VGEM OVER PROFIEL IN CM/S. 10
DEBIET IN M3/S. 3372.
DOORSTROMINGSOPP. M2 32359

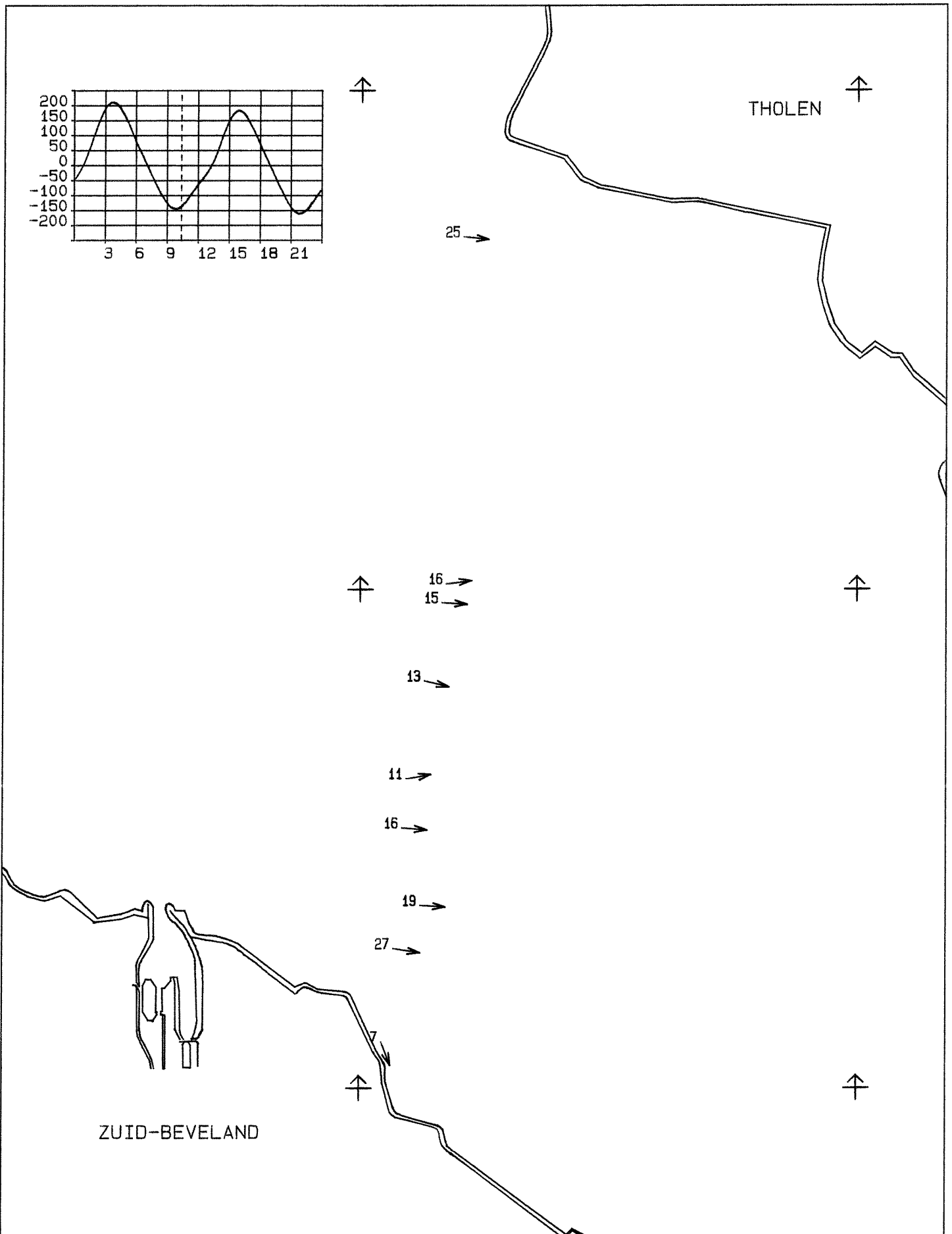
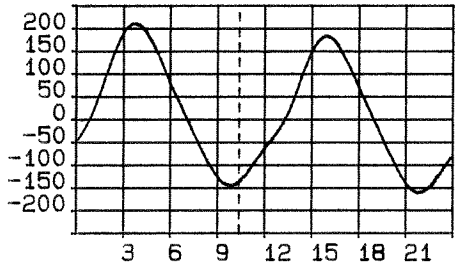


DATUM 881110
MAANUUR 6.0
TIJD M.E.T. 22.10
WATERSTAND 272 IN CM -158
VGEM OVER PROFIEL IN CM/S. -1
DEBIET IN M3/S. -450.
DOORSTROMINGSOPP. M2 31488

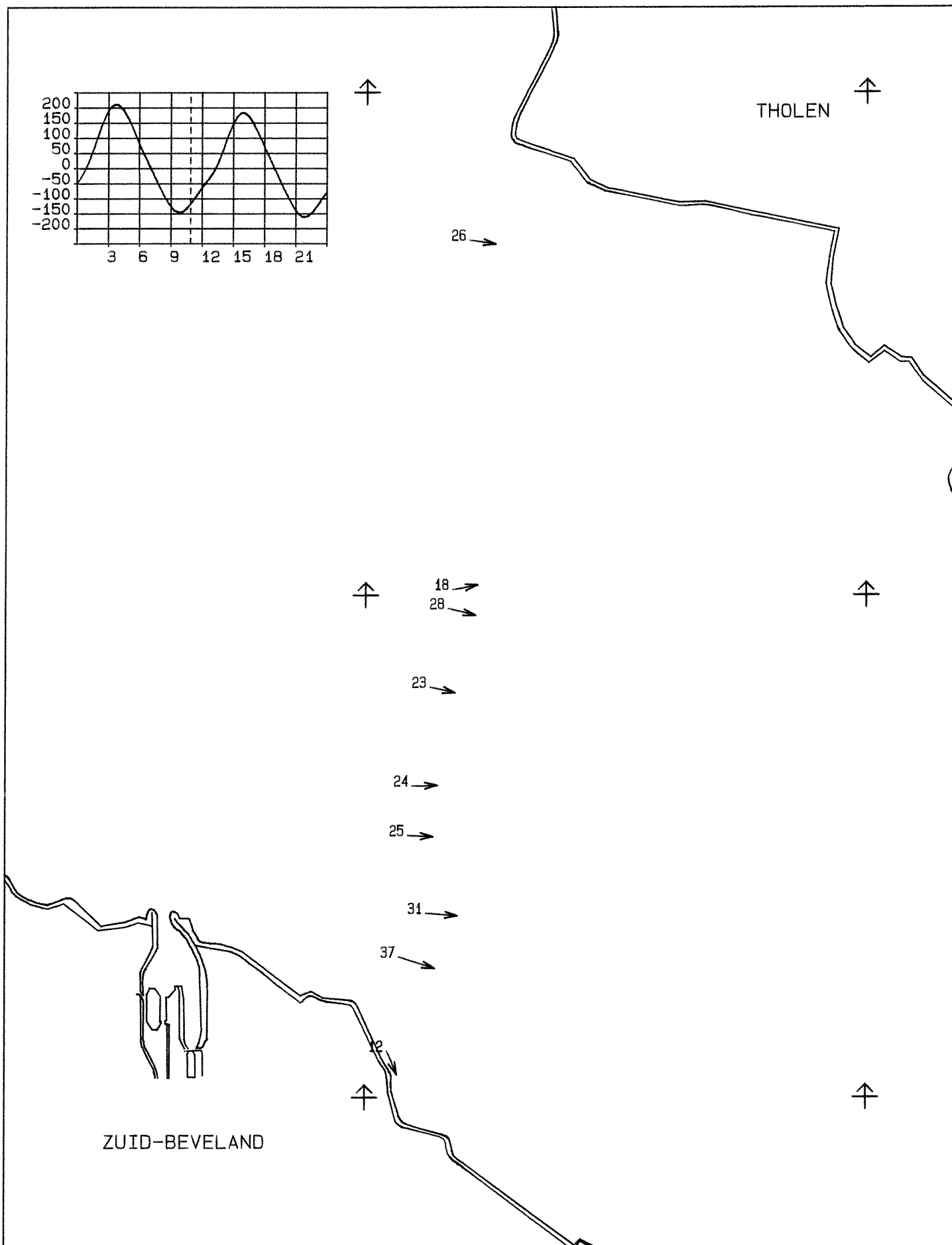
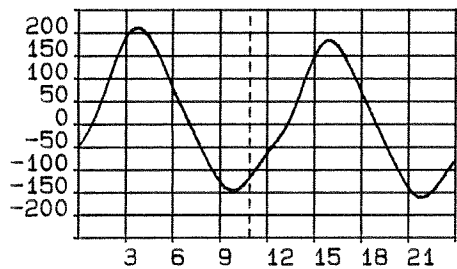
directie zeeland
blad nr.:

notitie ZLMD 89.N.032 -
bijlage 13

Bijlage 13 : Stroombeeld per half-maanuur



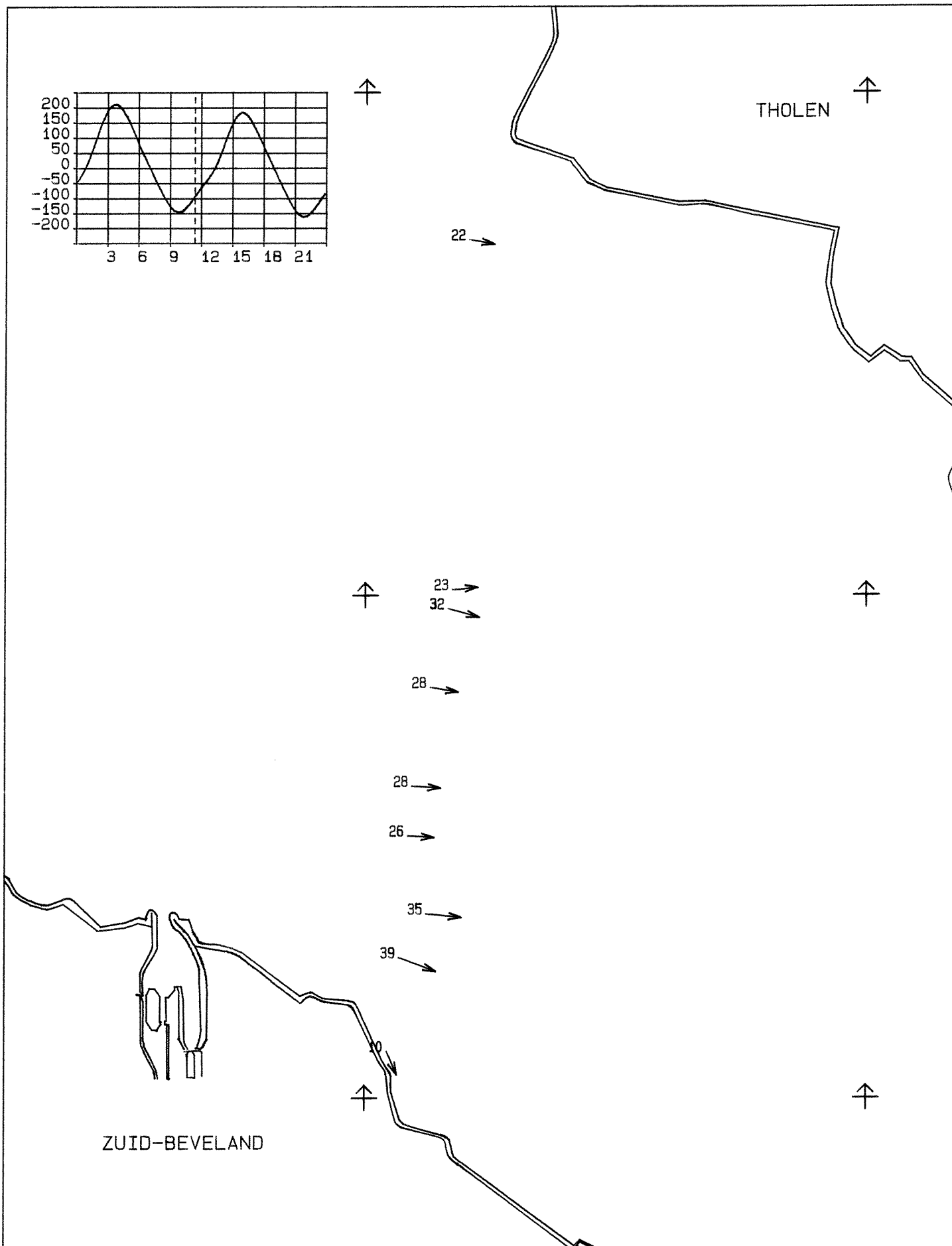
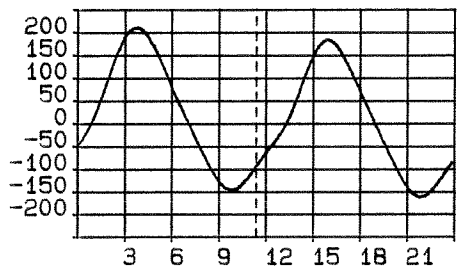
MAANUR : 6.5 TIJD M.E.T. : 10.23 uur WATERSTAND YE : -136 cm DIEPTE : GEMIDDELD SCHAAL 1 : 25000. STROOMSNELHEDEN IN cm/s	STROOMMETING EOS T3 RAAI VII DATUM : 881110 RIJKSWATERSTAAT DIRECTIE ZEELAND MEETDIENST
--	---



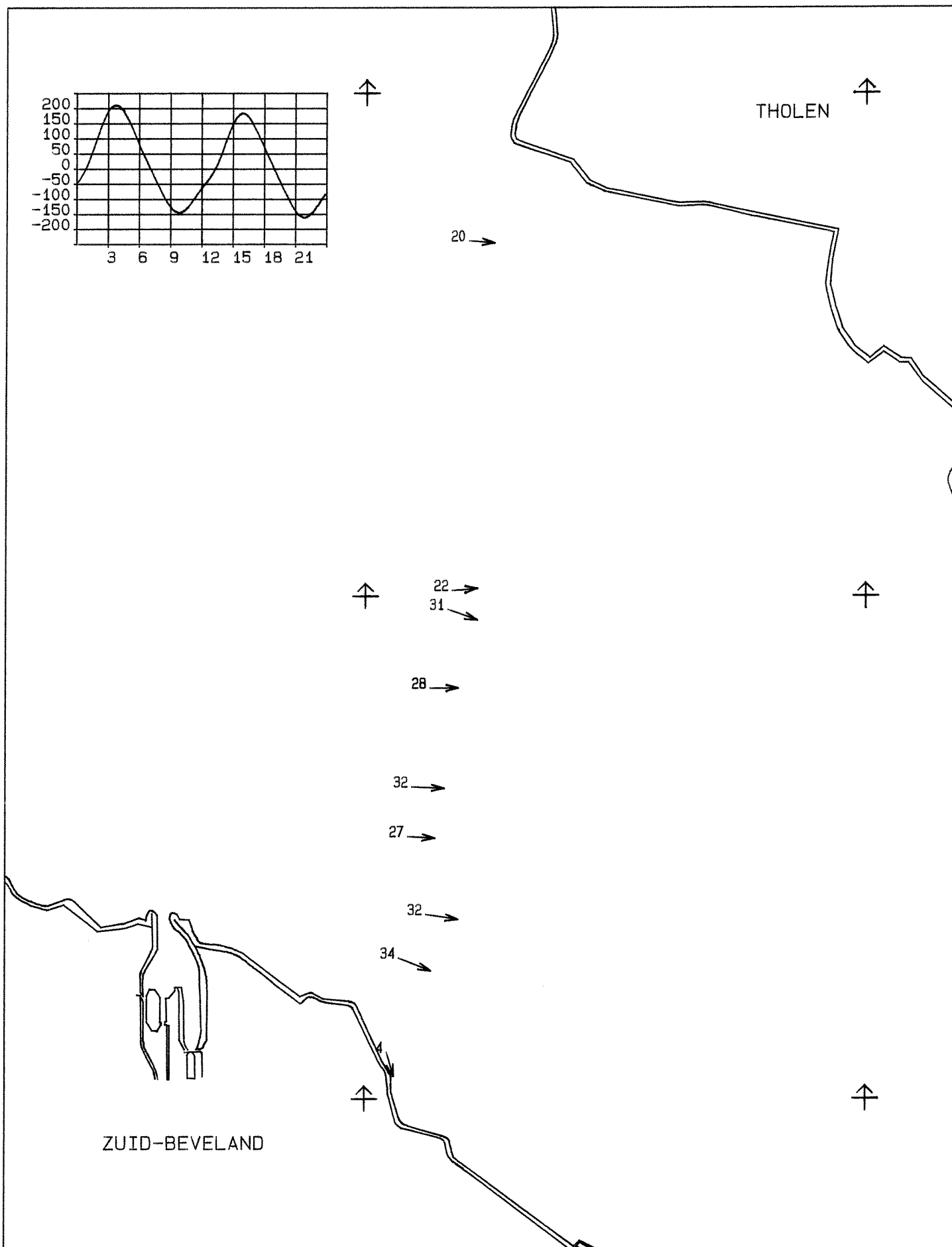
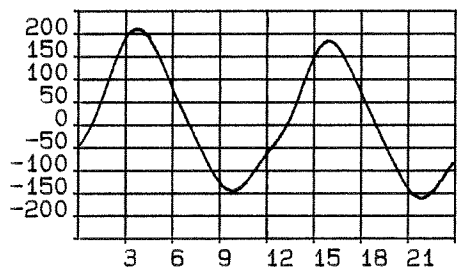
MAANUUR : 7.0
 TIJD M.E.T. : 10.54 uur
 WATERSTAND YE : -116 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 25000.
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS T3 RAAI VII
 DATUM : 881110

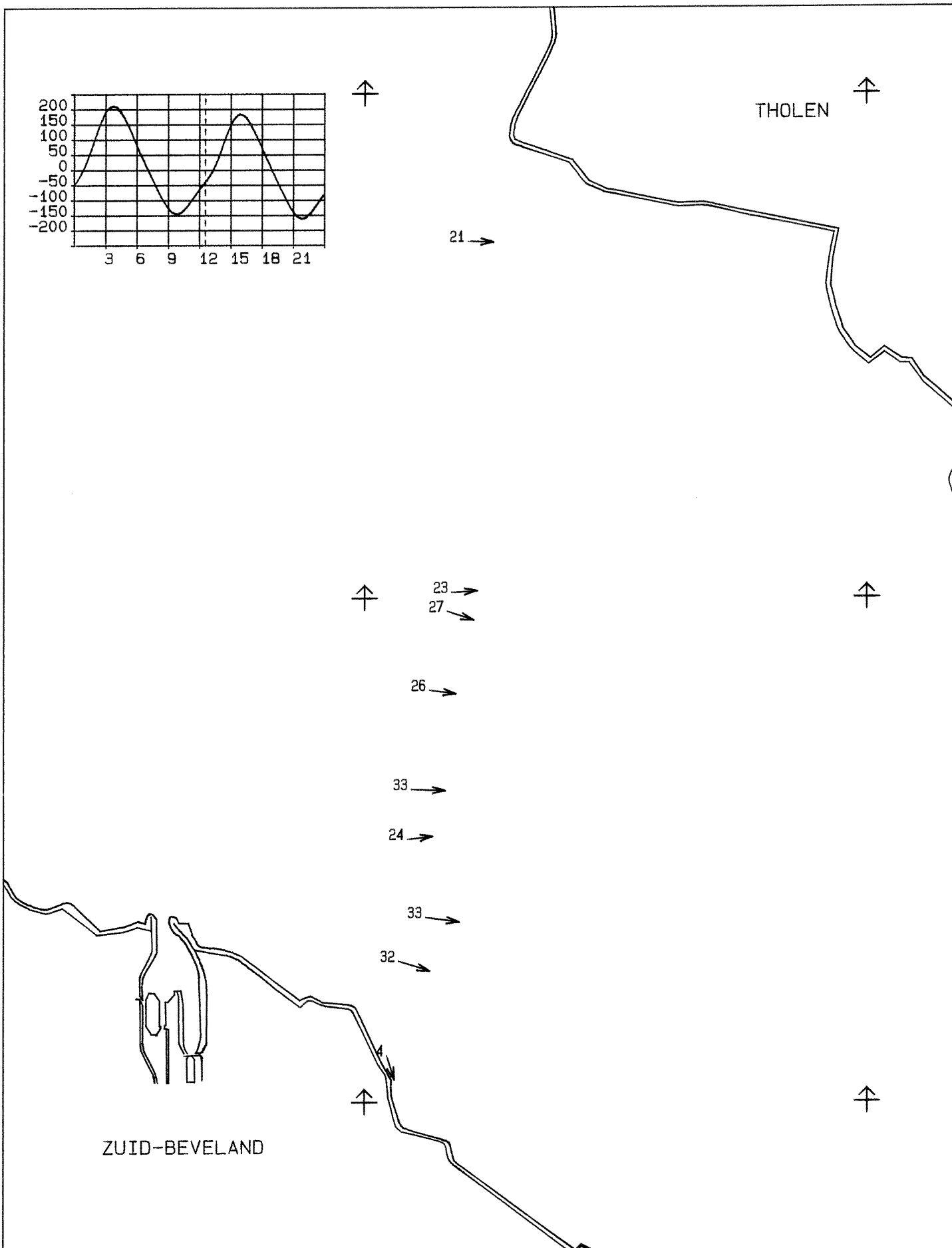
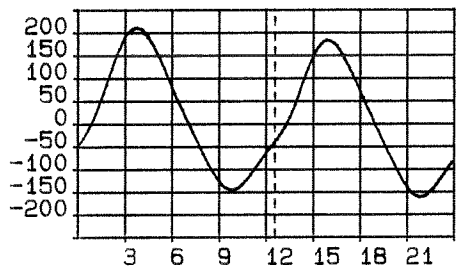
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUR : 7.5 TIJD M.E.T. : 11.24 uur WATERSTAND YE : -92 cm DIEPTE : GEMIDDELD SCHAAL 1 : 25000. STROOMSNELHEDEN IN cm/s	STROOMMETING EOS T3 RAAI VII DATUM : 881110 RIJKSWATERSTAAT DIRECTIE ZEELAND MEETDIENST
---	---



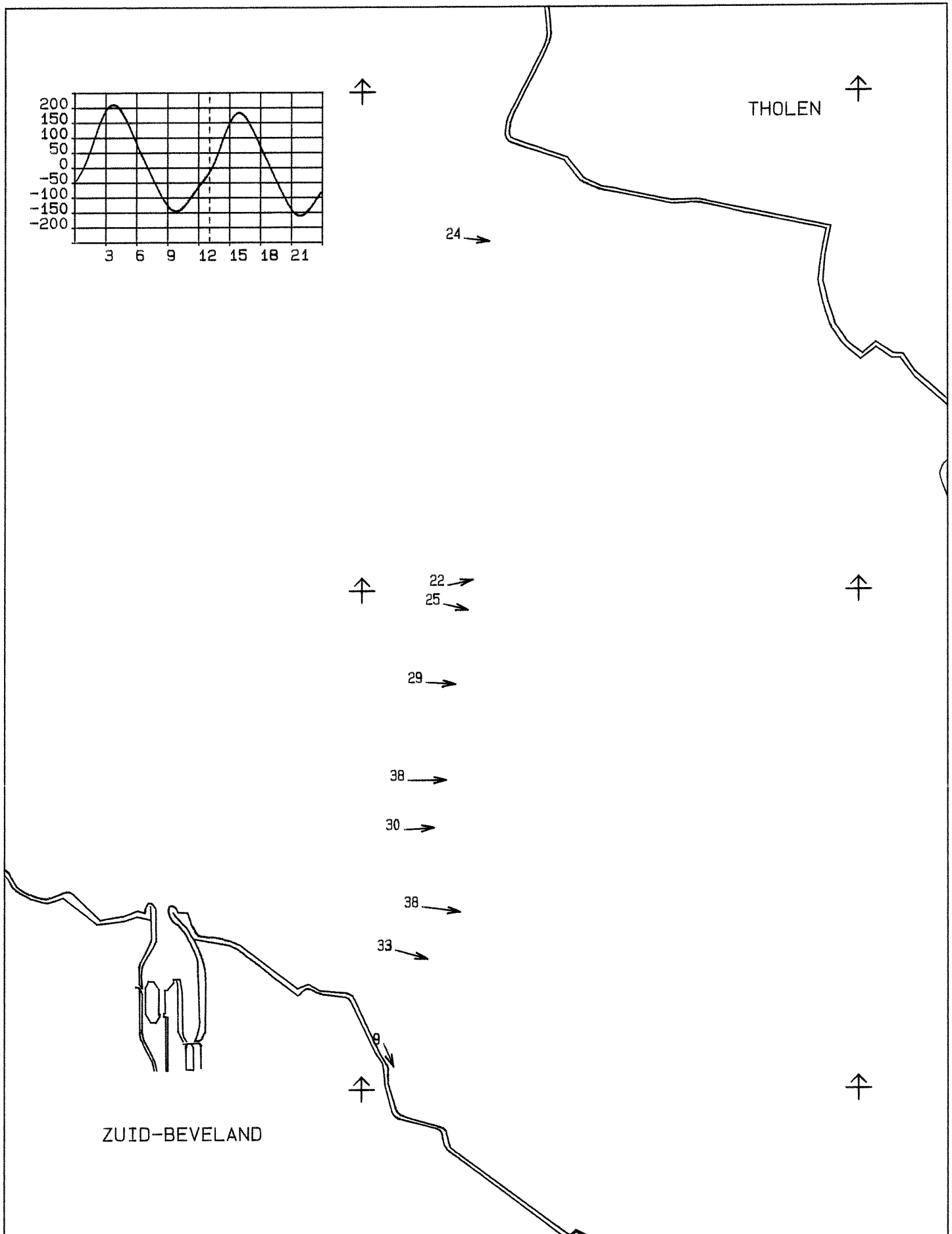
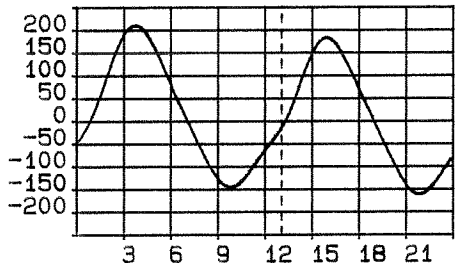
MAANUR : 8.0 TIJD M.E.T. : 11.55 uur WATERSTAND YE : -67 cm DIEPTE : GEMIDDELD SCHAAL 1 : 25000. STROOMSNELHEDEN IN cm/s	STROOMMETING EOS T3 RAAI VII DATUM : 881110 RIJKSWATERSTAAT DIRECTIE ZEELAND MEETDIENST
---	---



MAANUUR : 8.5
 TIJD M.E.T. : 12.26 uur
 WATERSTAND YE : -44 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 25000.
 STROOMSNELHEDEN IN cm/s

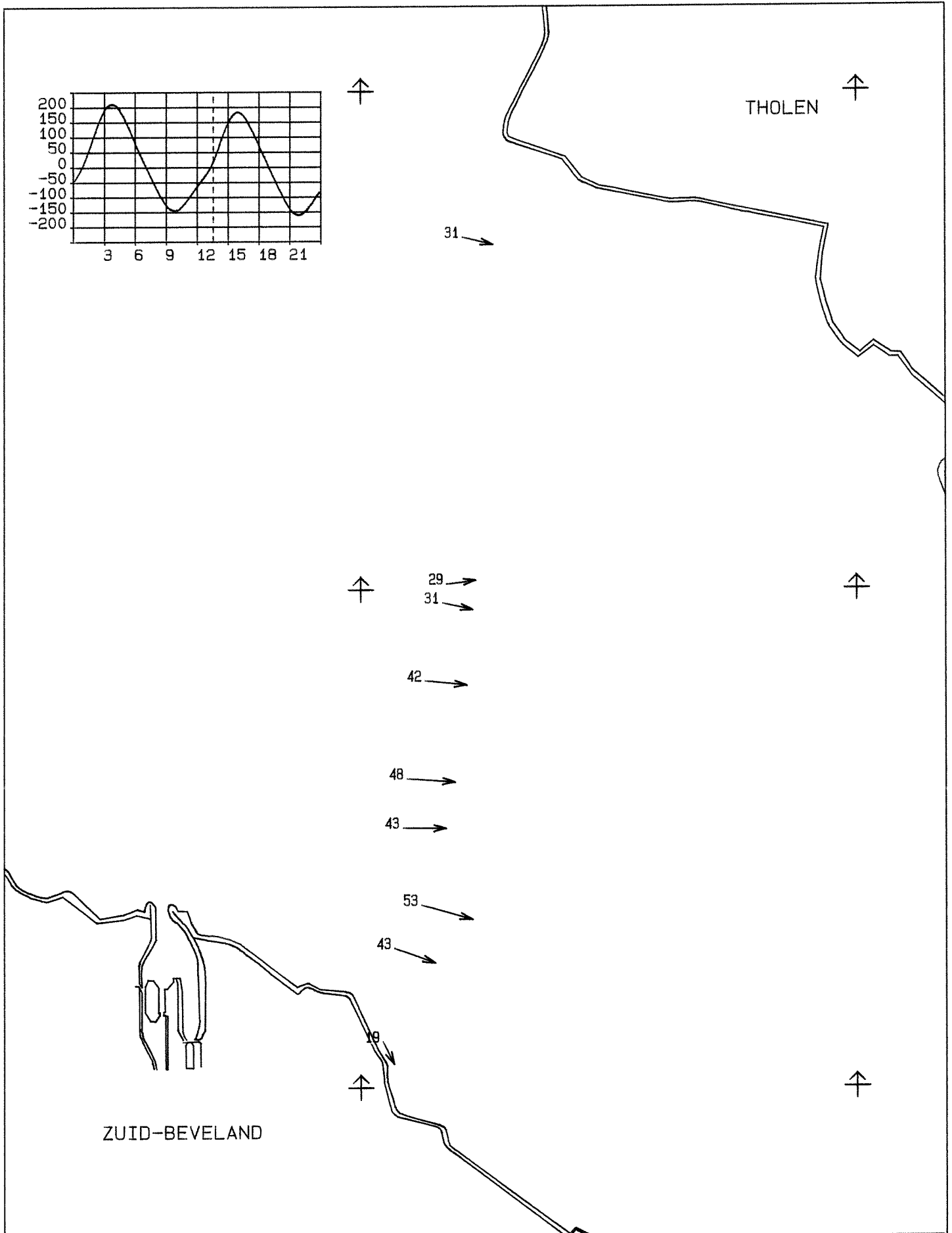
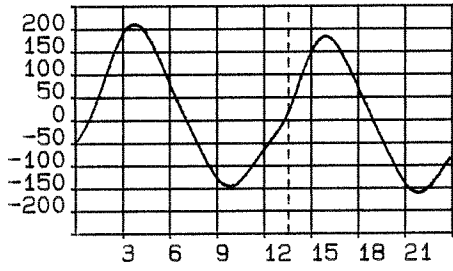
STROOMMETING EOS T3 RAAI VII
 DATUM : 881110

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 9.0
 TIJD M.E.T. : 12.56 uur
 WATERSTAND YE : -20 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 25000.
 STROOMSNELHEDEN IN cm/s

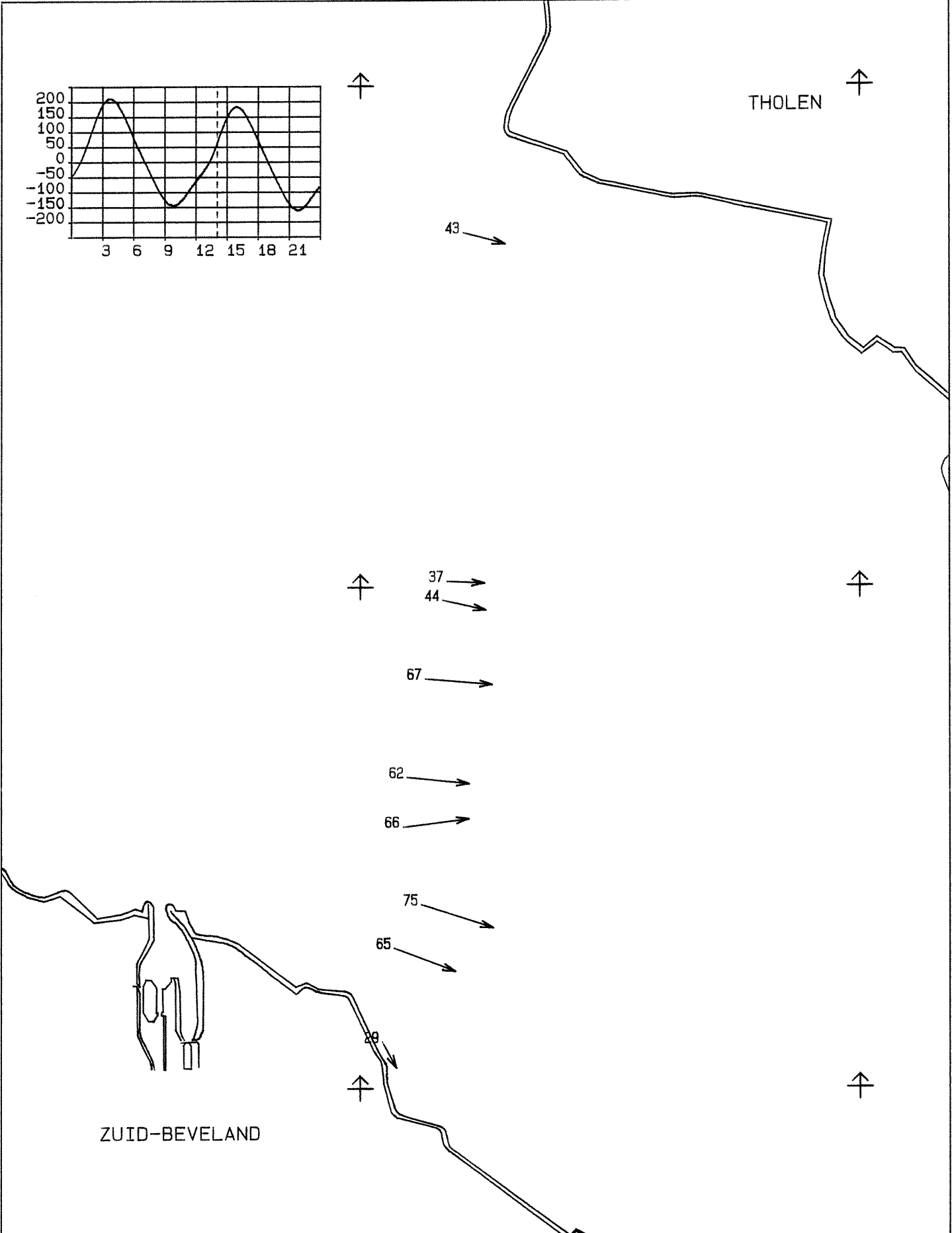
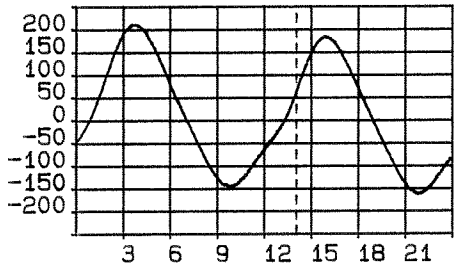
STROOMMETING EOS T3 RAAI VII
 DATUM : 881110
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 9.5
 TIJD M.E.T. : 13.27 uur
 WATERSTAND YE : 11 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 25000.
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS T3 RAAI VII
 DATUM : 881110

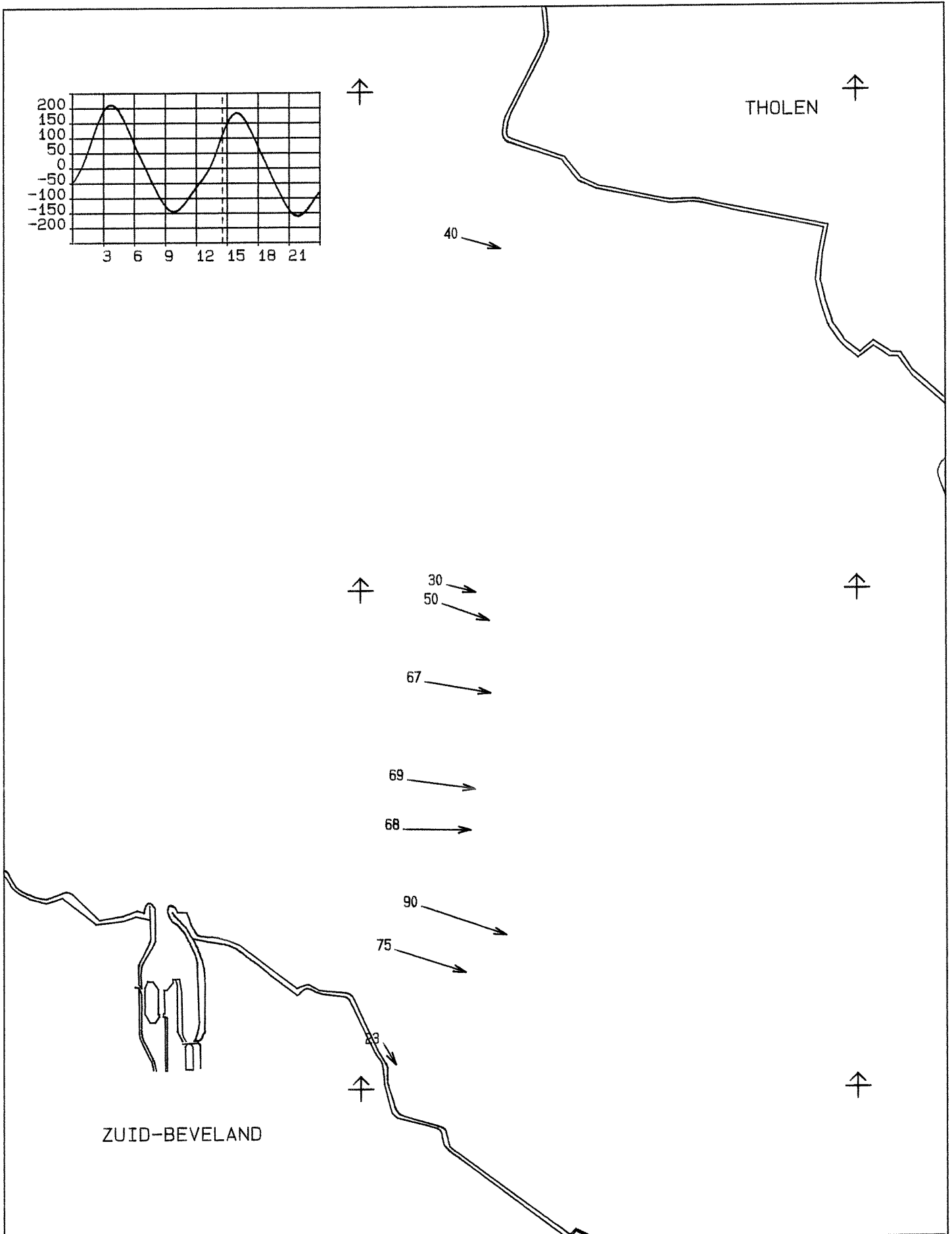
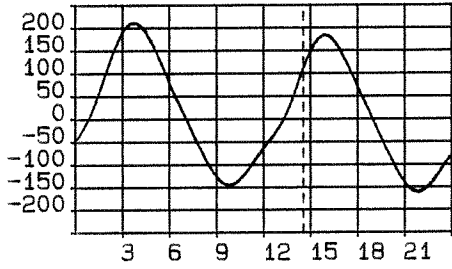
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 10.0
 TIJD M.E.T. : 13.58 uur
 WATERSTAND YE : 56 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 25000.
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS T3 RAAI VII
 DATUM : 881110

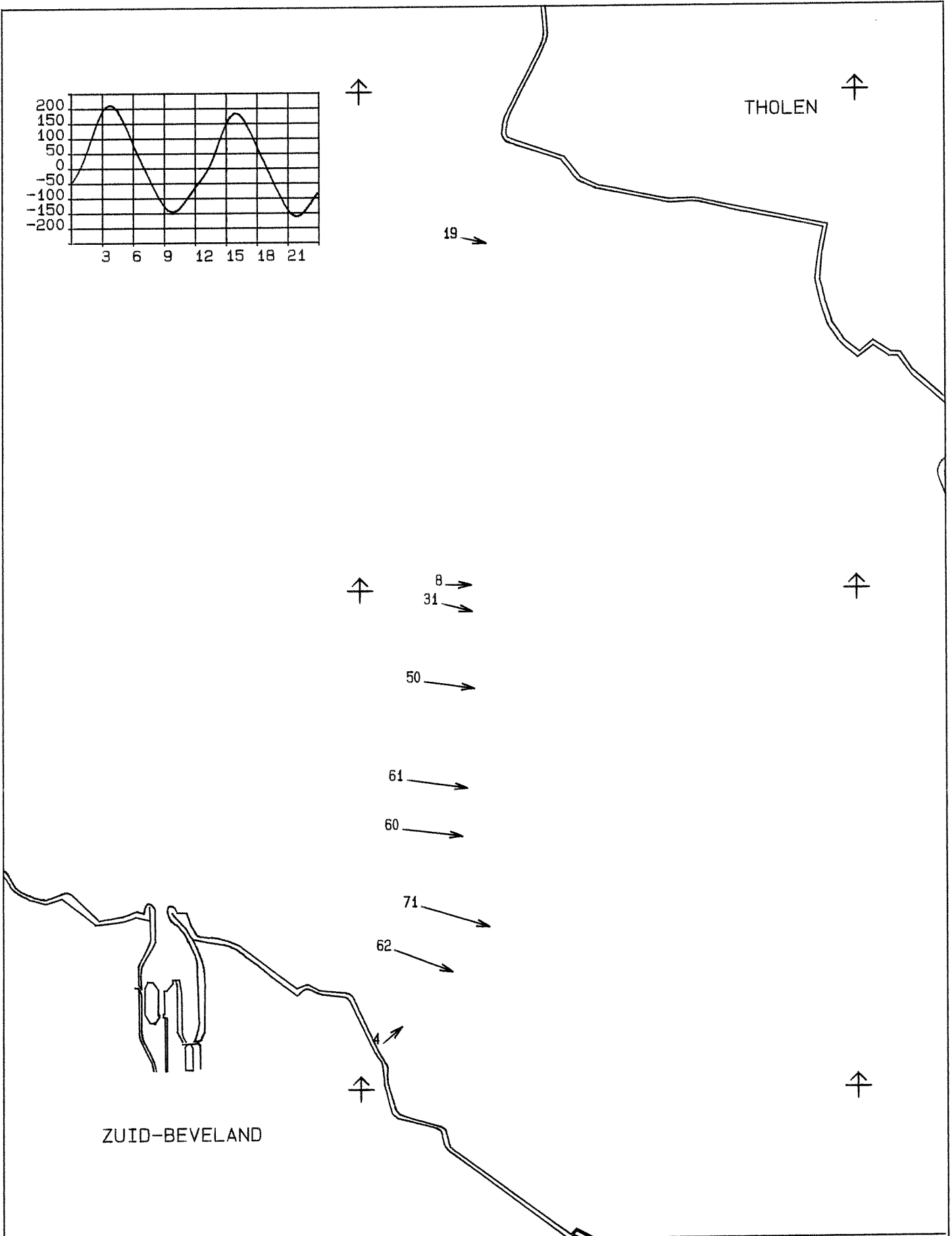
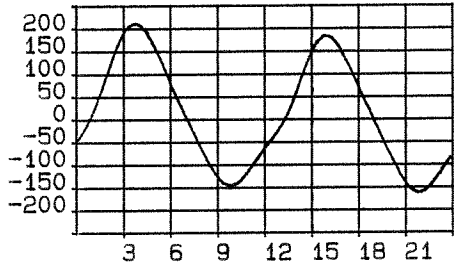
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 10.5
 TIJD M.E.T. : 14.28 uur
 WATERSTAND YE : 104 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 25000.
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS T3 RAAI VII
 DATUM : 881110

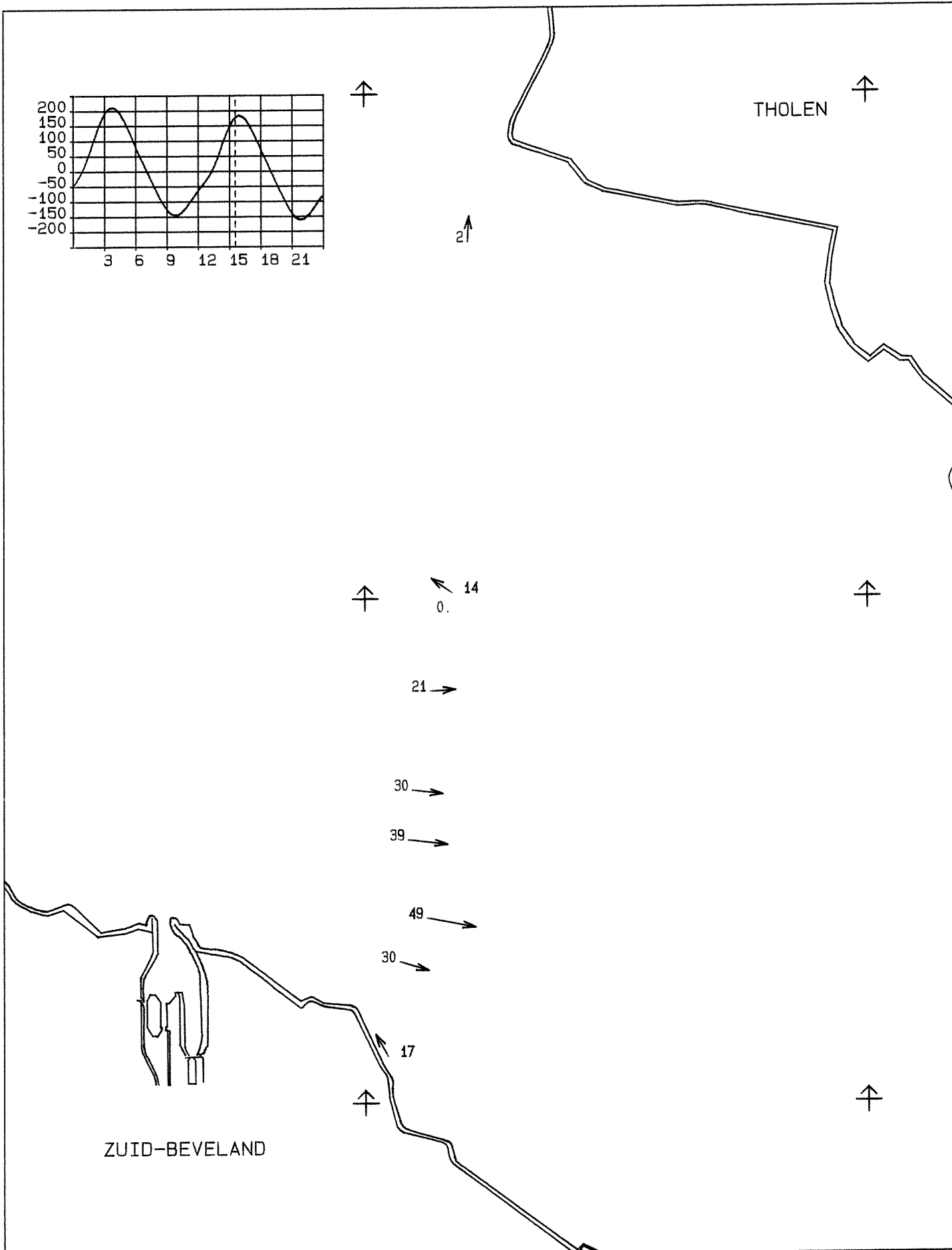
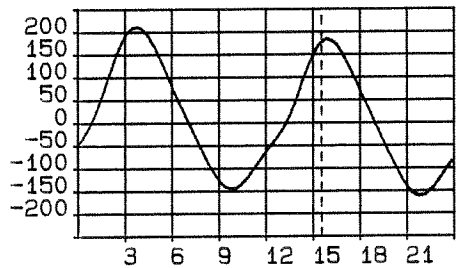
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 11.0
 TIJD M.E.T. : 14.59 uur
 WATERSTAND YE : 147 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 25000.
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS T3 RAAI VII
 DATUM : 881110

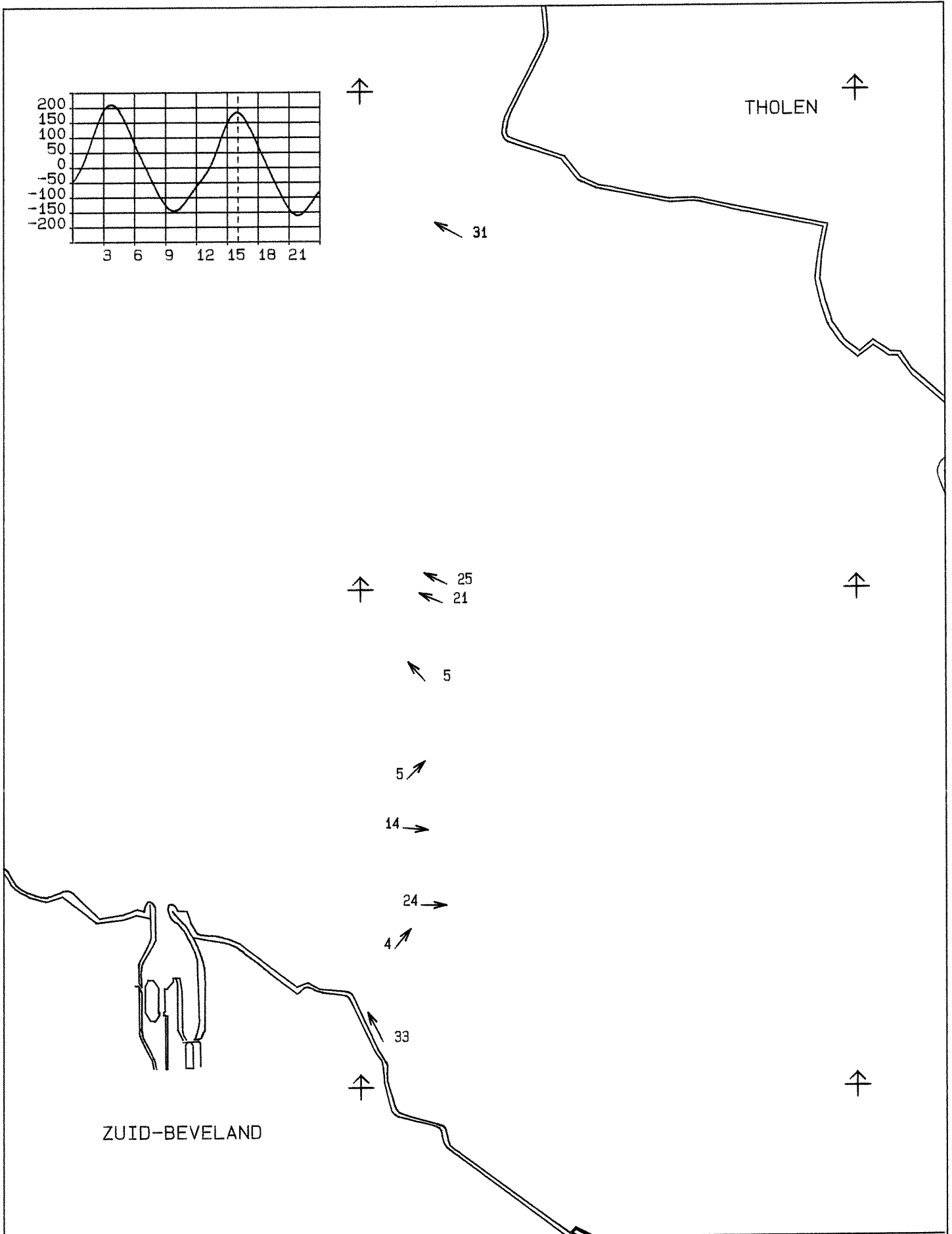
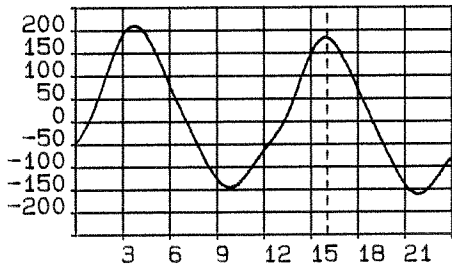
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANJUUR : 11.5
 TIJD M.E.T. : 15.29 uur
 WATERSTAND YE : 175 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 25000.
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS T3 RAAI VII
 DATUM : 881110

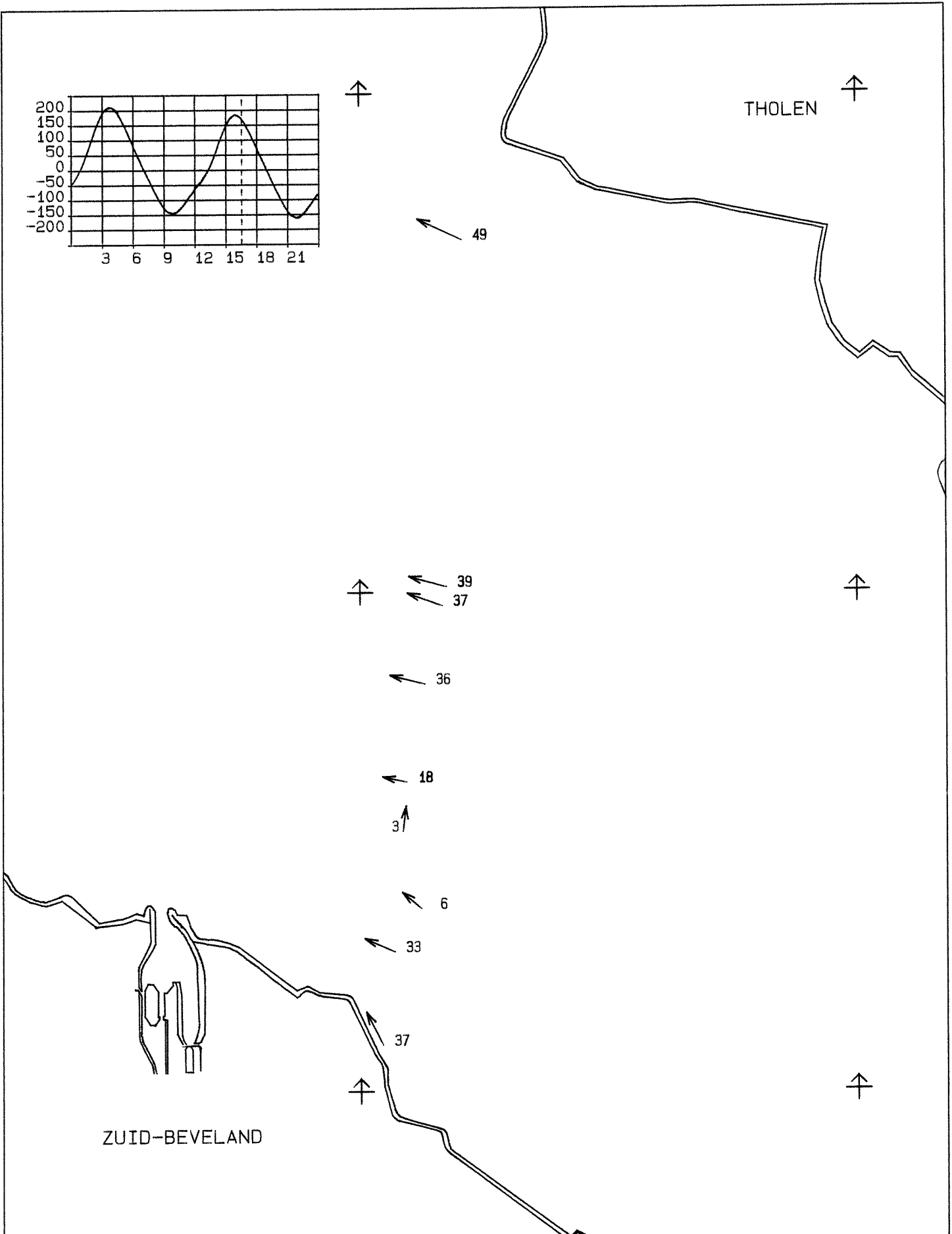
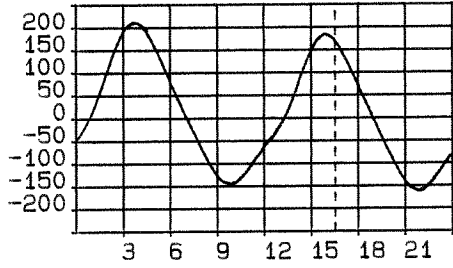
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 0.0
 TIJD M.E.T. : 16.00 uur
 WATERSTAND YE : 183 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 25000.
 STROOMSNELHEDEN IN cm/s

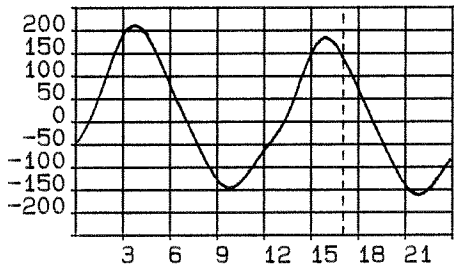
STROOMMETING EOS T3 RAAI VII
 DATUM : 881110

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 5
 TIJD M.E.T. : 16.31 uur
 WATERSTAND YE : 169 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 25000
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS T3 RAAI VII
 DATUM : 881110
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



THOLEN

← 53



← 44
← 37



← 57

← 36

← 21

← 34

← 51

← 34

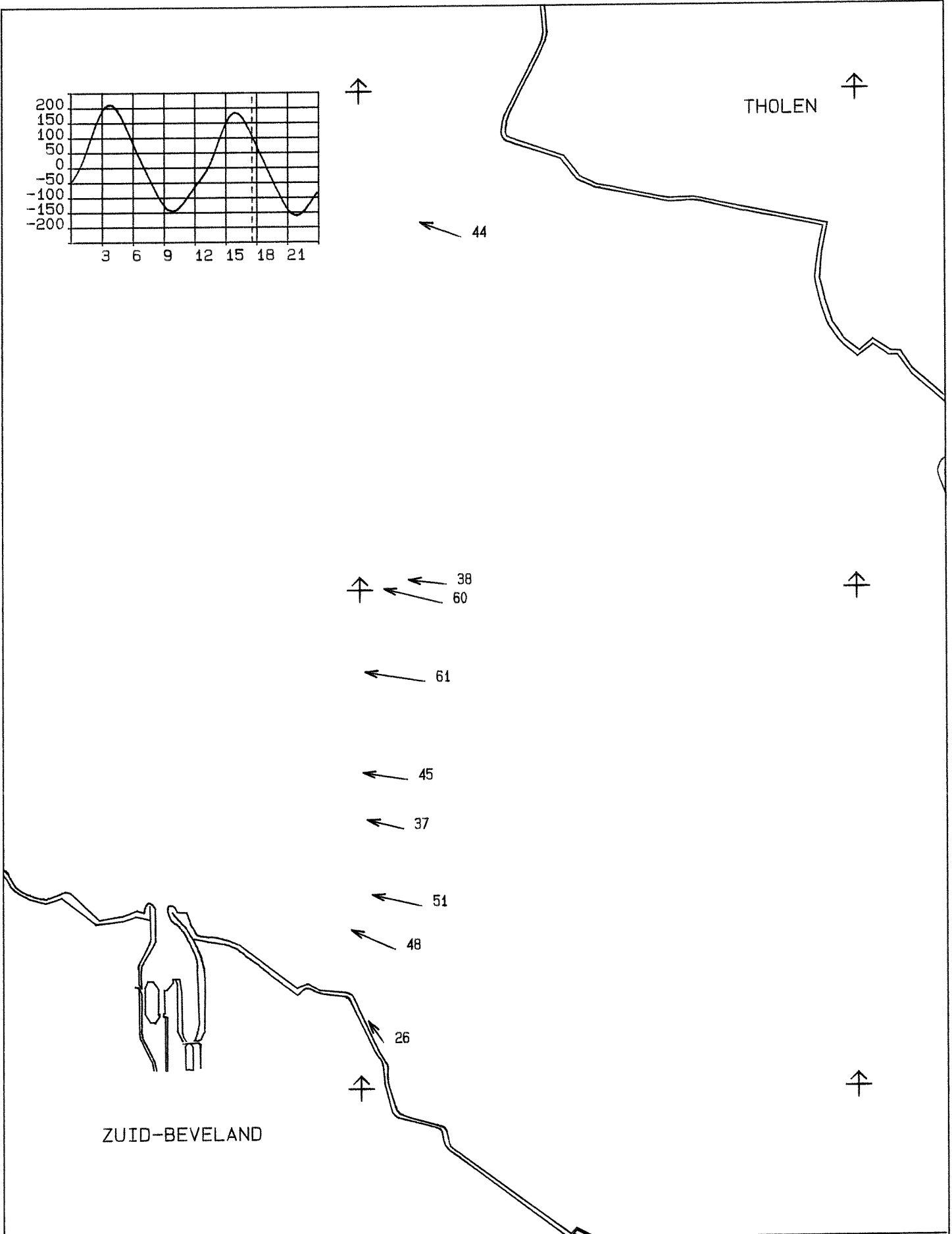
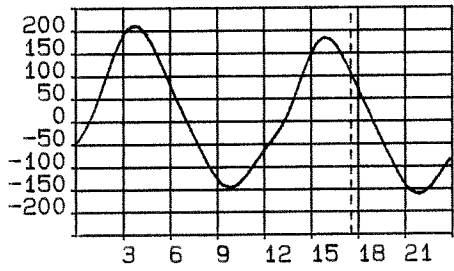


ZUID-BEVELAND

MAANUUR : 1.0
 TIJD M.E.T. : 17.02 uur
 WATERSTAND YE : 139 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 25000.
 STROOMSNELHEDEN IN cm/s

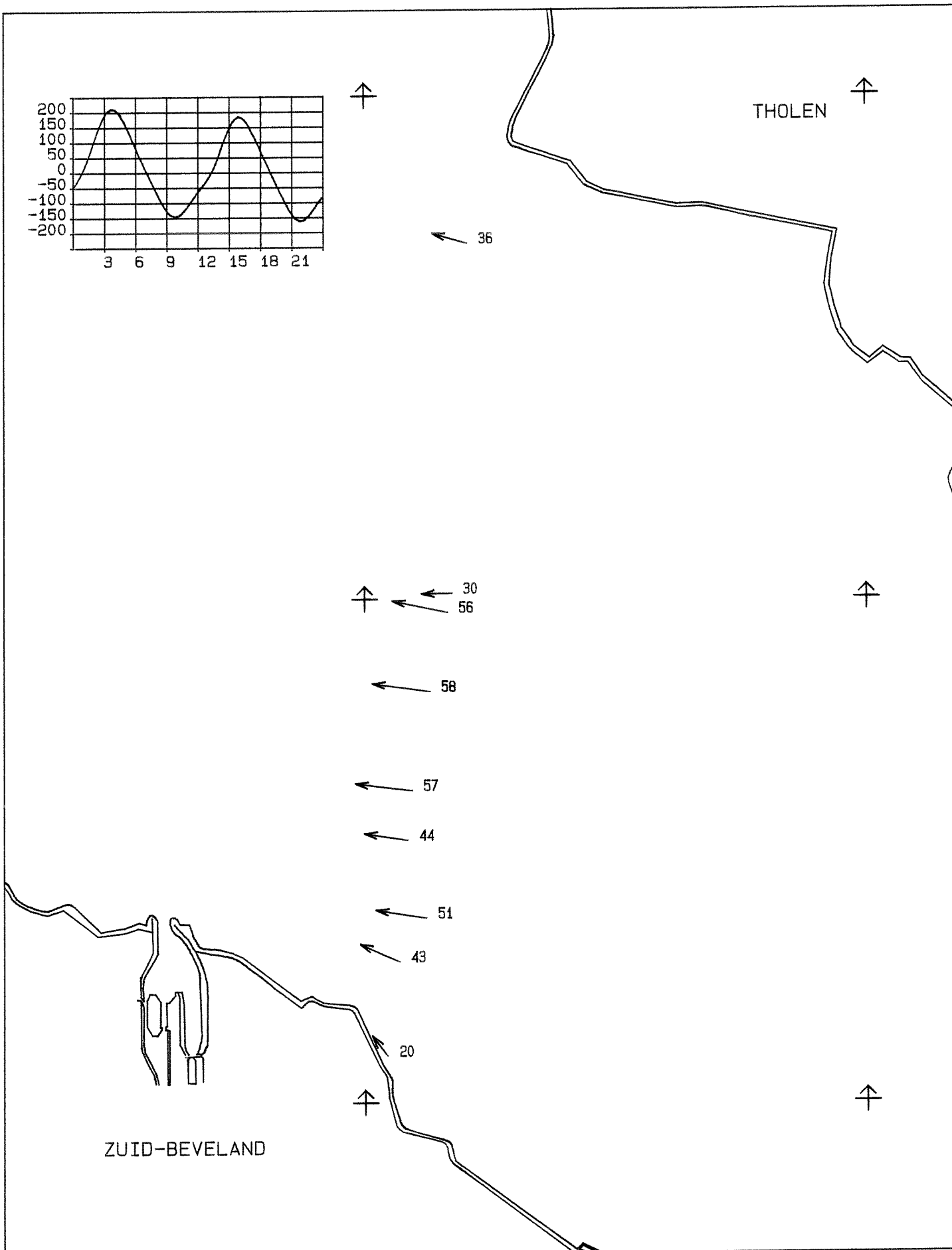
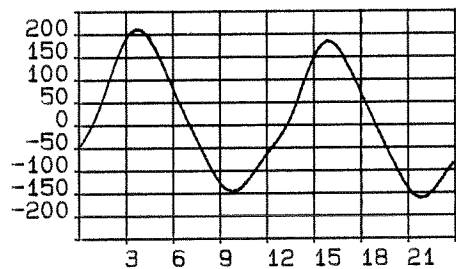
STROOMMETING EOS T3 RAAI VII
 DATUM : 881110

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 1.5
 TIJD M.E.T. : 17.33 uur
 WATERSTAND YE : 104 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 25000.
 STROOMSNELHEDEN IN cm/s

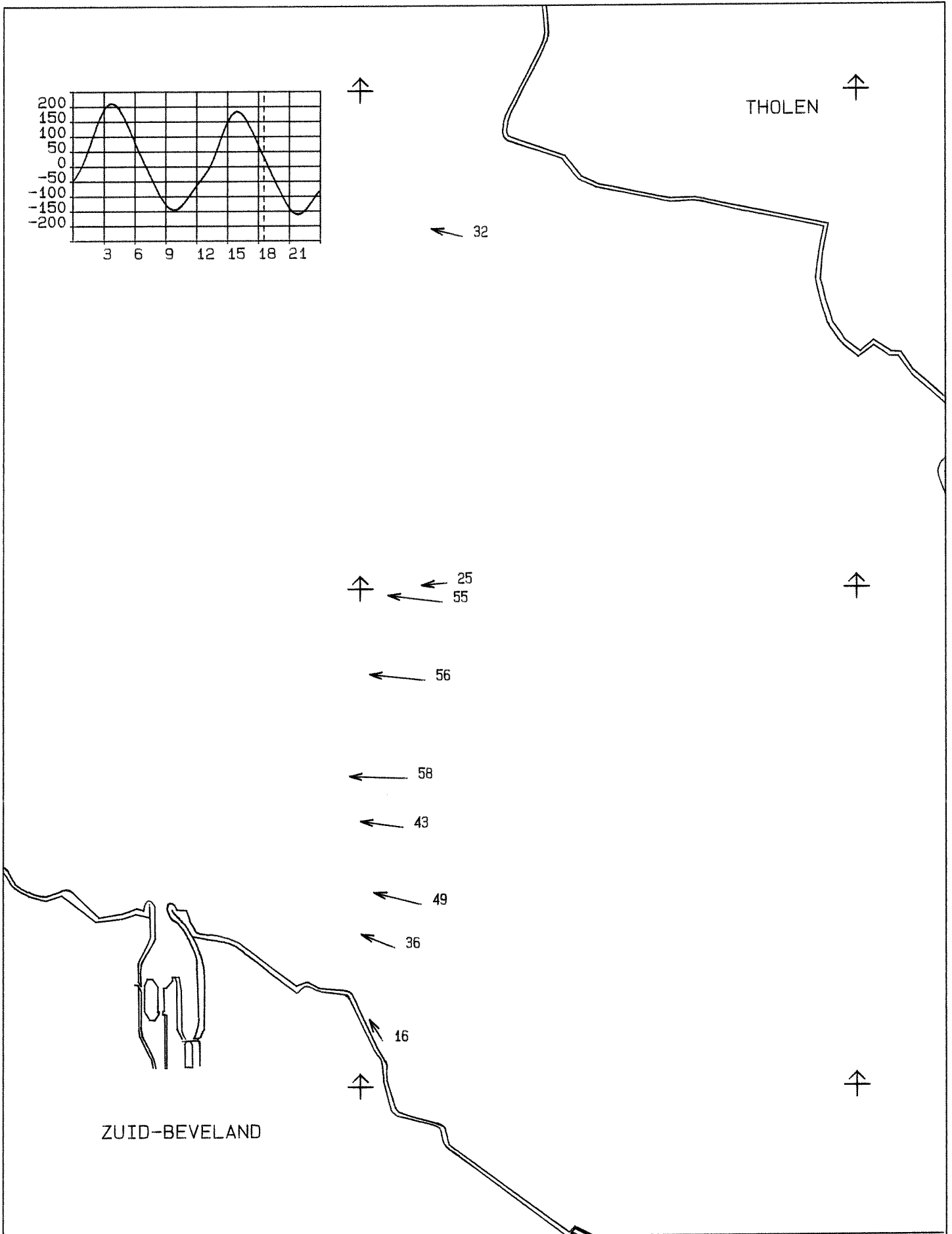
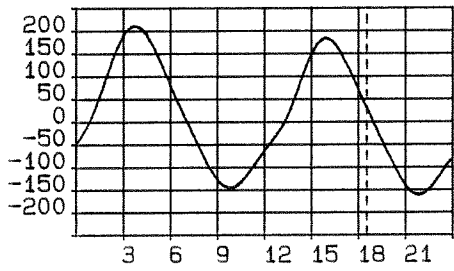
STROOMMETING EOS T3 RAAI VII
 DATUM : 881110
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



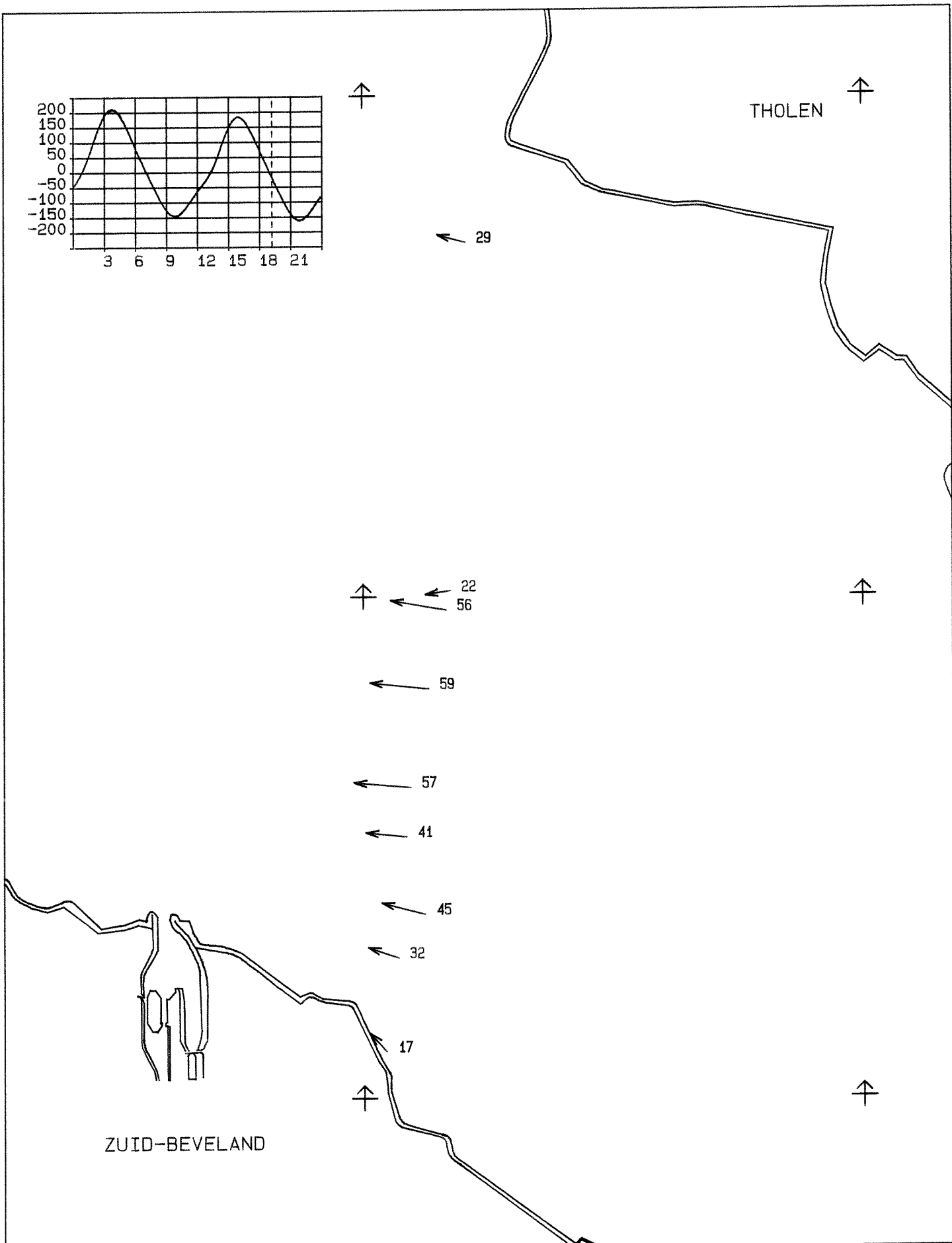
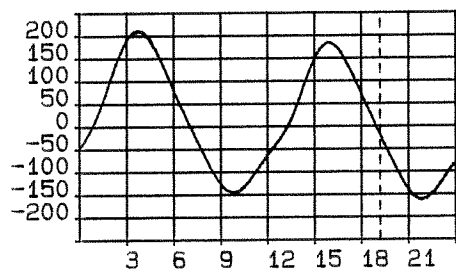
MAANUUR : 2.0
 TIJD M.E.T. : 18.03 uur
 WATERSTAND YE : 66 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 25000.
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS T3 RAAI VII
 DATUM : 881110

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



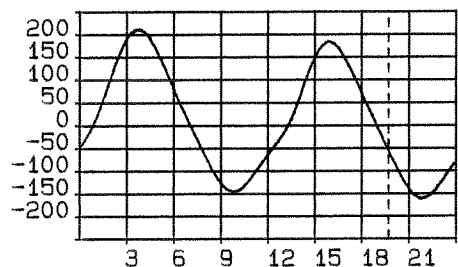
MAANUUR : 2.5 TIJD M.E.T. : 18.34 uur WATERSTAND YE : 27 cm DIEPTE : GEMIDDELD SCHAAL 1 : 25000. STROOMSNELHEDEN IN cm/s	STROOMMETING EOS T3 RAAI VII DATUM : 881110 RIJKSWATERSTAAT DIRECTIE ZEELAND MEETDIENST
---	---



MAANUUR : 3.0
 TIJD M.E.T. : 19.05 uur
 WATERSTAND YE : -11 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 25000.
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS T3 RAAI VII
 DATUM : 881110

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



THOLEN

← 23



← 19
← 50



← 63

← 56

← 38

← 43

← 32

← 21



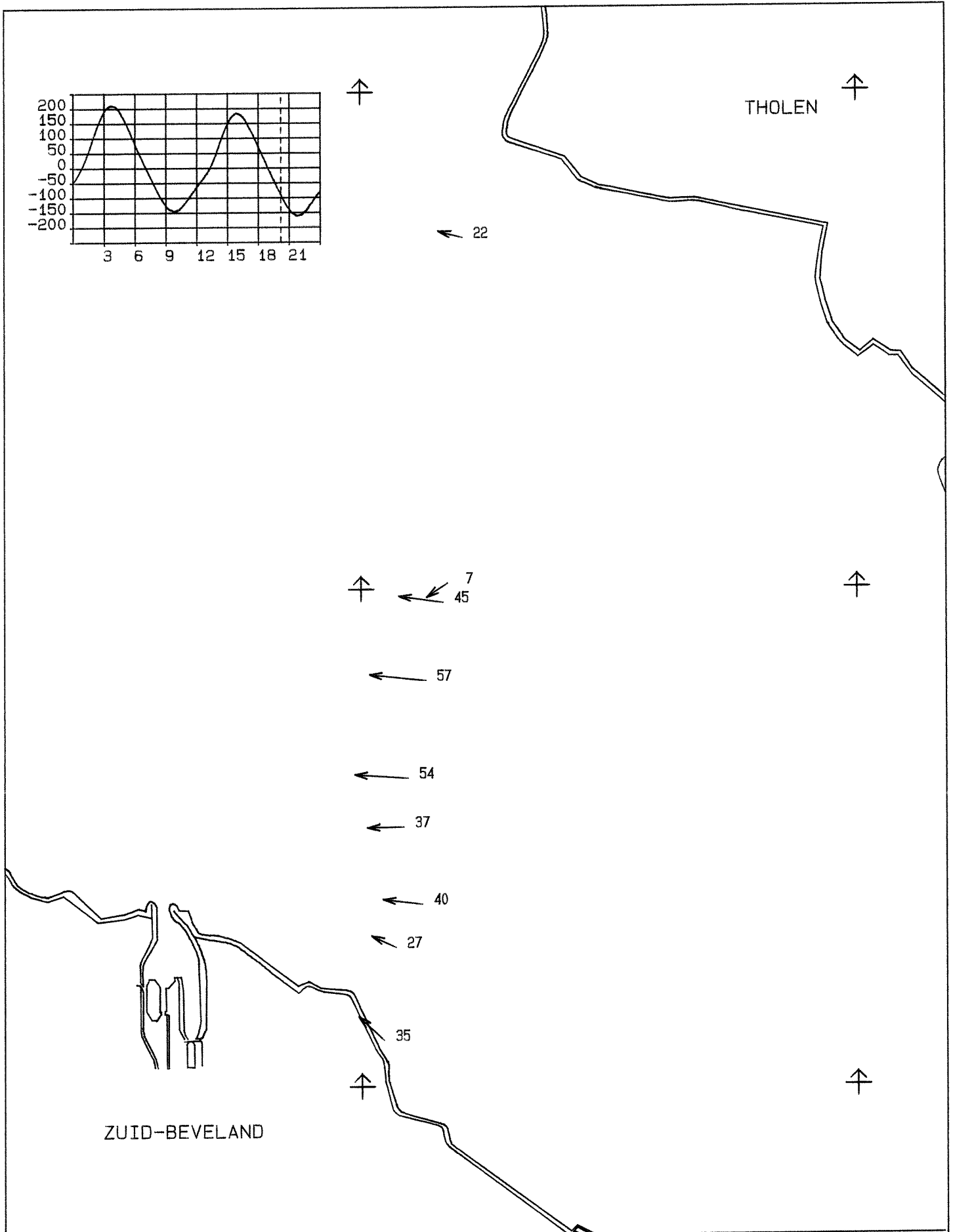
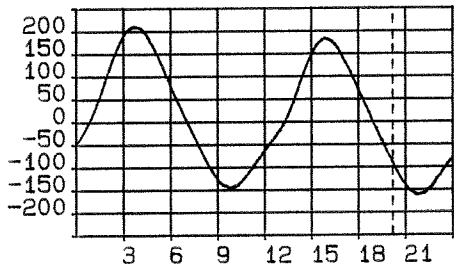
ZUID-BEVELAND

MAANUR : 3.5
 TIJD M.E.T. : 19.36 uur
 WATERSTAND YE : -49 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 25000.
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS T3 RAAI VII

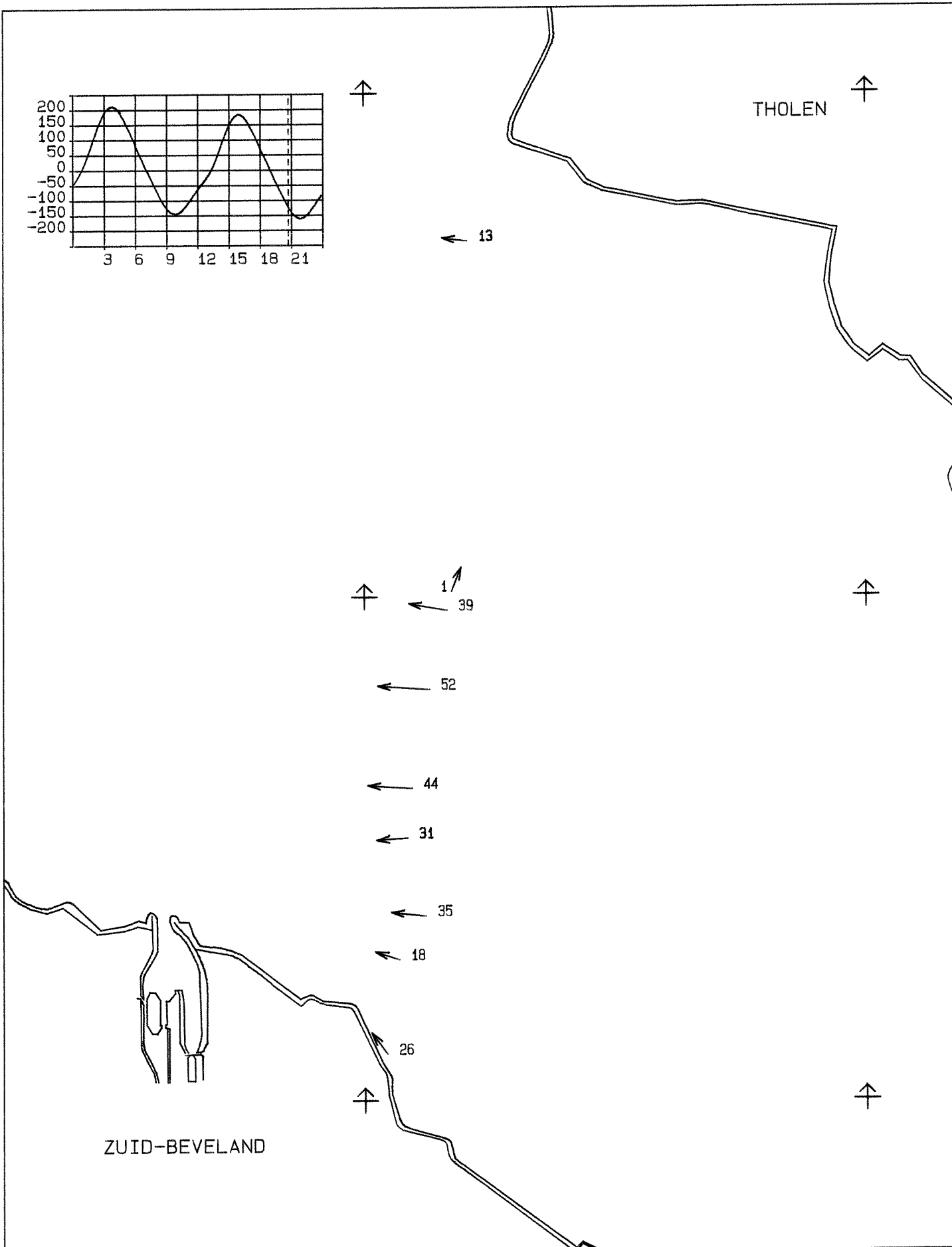
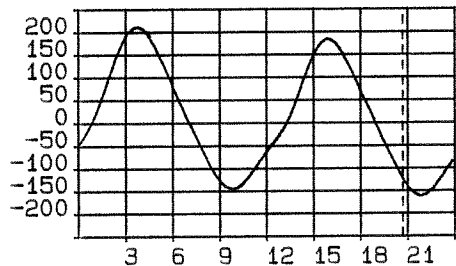
DATUM : 881110

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANJUR : 4.0
 TIJD M.E.T. : 20.07 uur
 WATERSTAND YE : -86 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 25000.
 STROOMSNELHEDEN IN cm/s

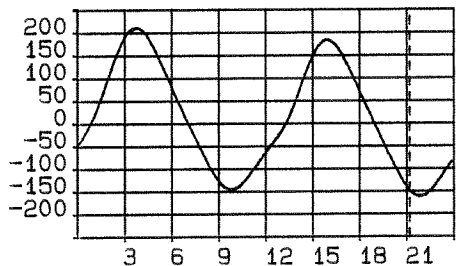
STROOMMETING EOS T3 RAAI VII
 DATUM : 881110
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 4.5
 TIJD M.E.T. : 20.37 uur
 WATERSTAND YE : -120 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 25000.
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS T3 RAAI VII
 DATUM : 881110

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



THOLEN



2
31



← 36

← 36

← 21

← 24

← 12

↗ 16

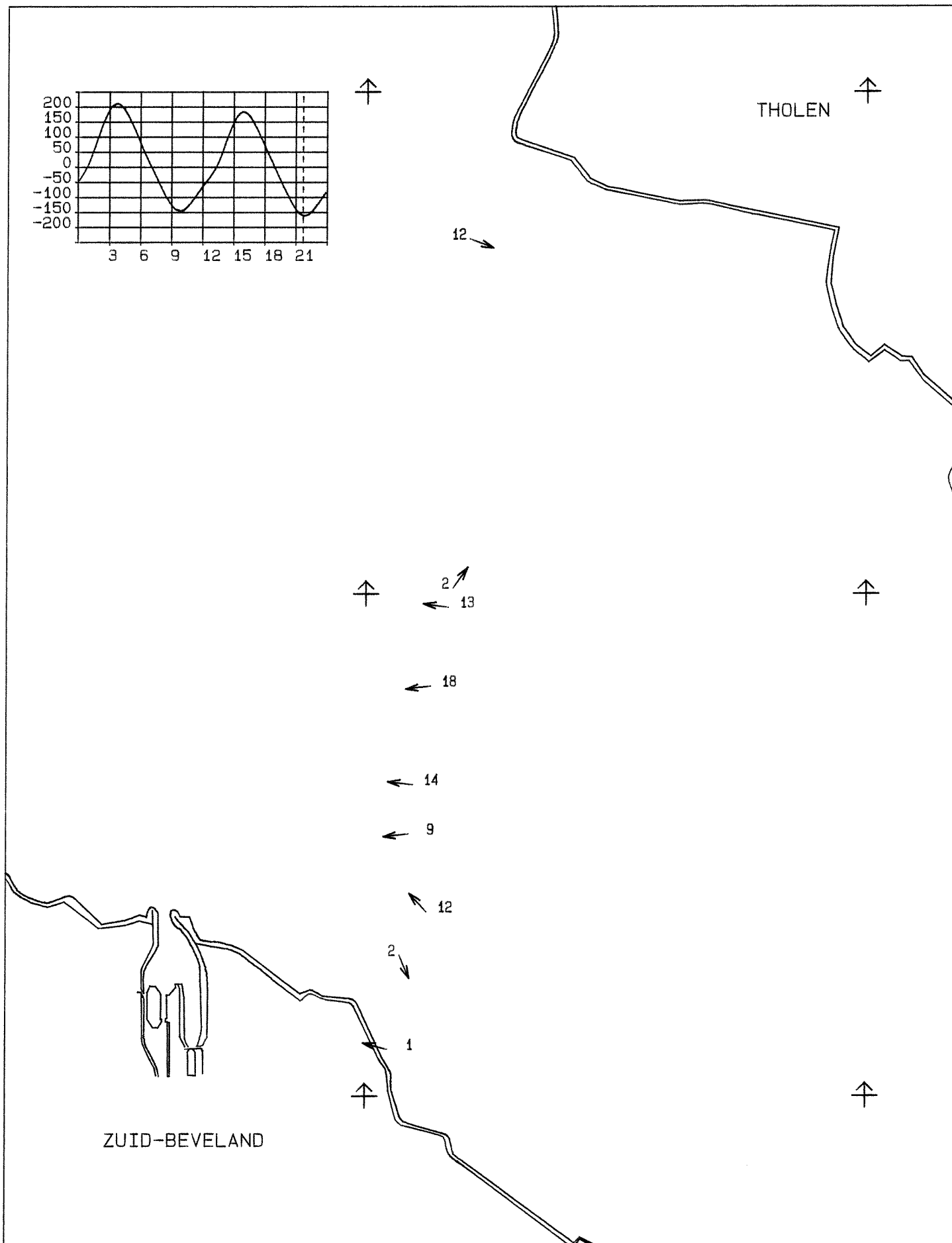
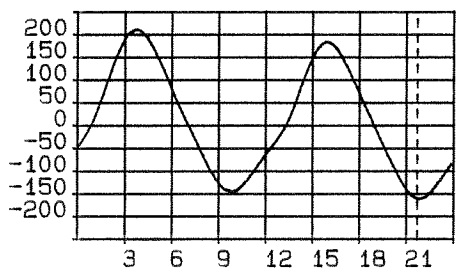


ZUID-BEVELAND

MAANUUR : 5.0
 TIJD M.E.T. : 21.08 uur
 WATERSTAND YE : -147 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 25000.
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS T3 RAAI VII
 DATUM : 881110

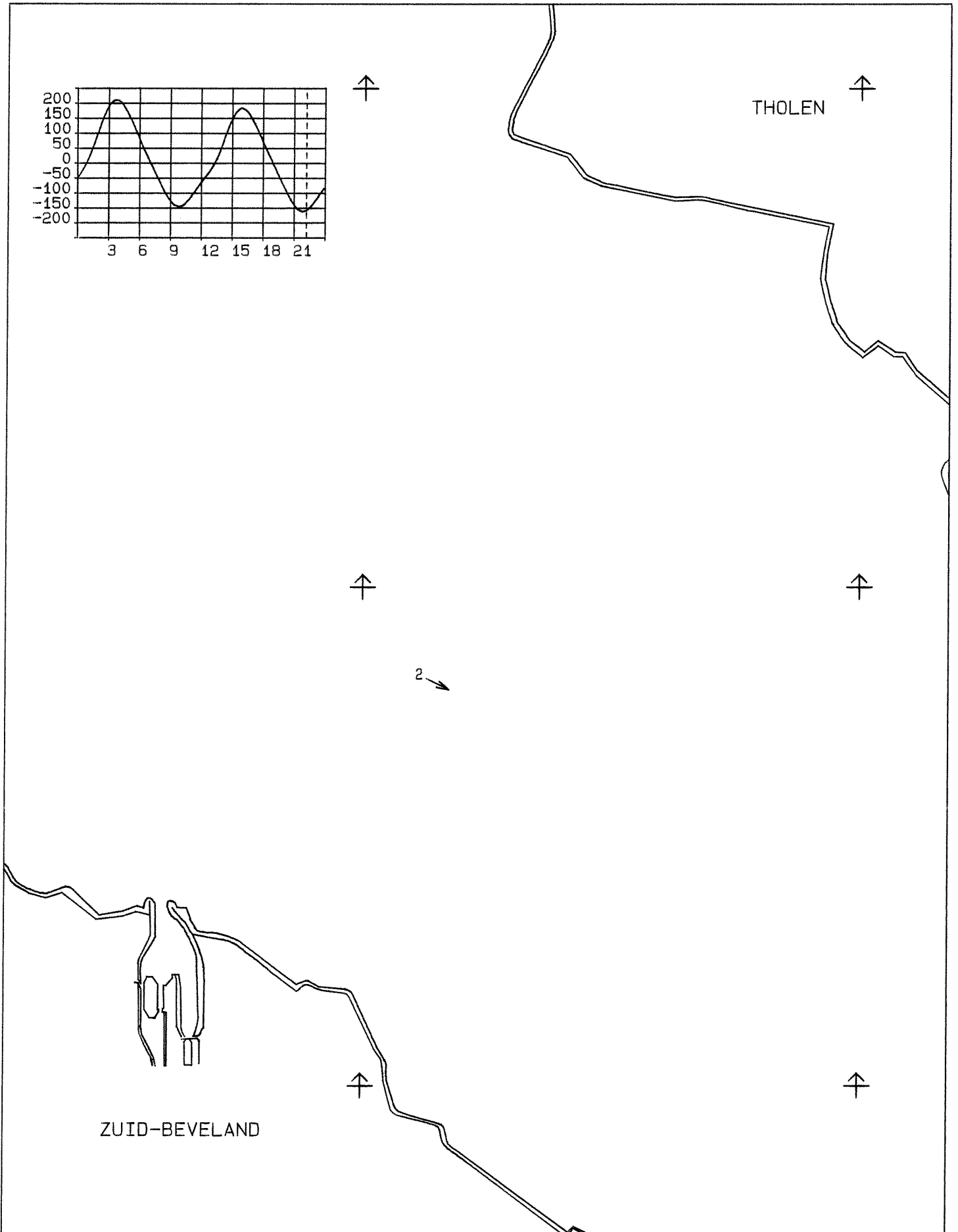
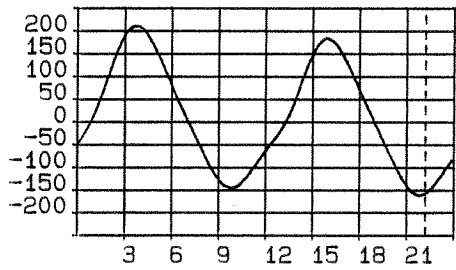
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANJUUR : 5.5
 TIJD M.E.T. : 21.39 uur
 WATERSTAND YE : -161 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 25000.
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS T3 RAAI VII
 DATUM : 881110

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 6.0
 TIJD M.E.T. : 22.10 uur
 WATERSTAND YE : -158 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 25000.
 STROOMSNELHEDEN IN cm/s

STROOMMETING EOS T3 RAAI VII

DATUM : 881110

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

directie zeeland
blad nr.:

notitie ZLMD 89.N.032 -
bijlage 14

Bijlage 14 : Debiet meetraai + tabel

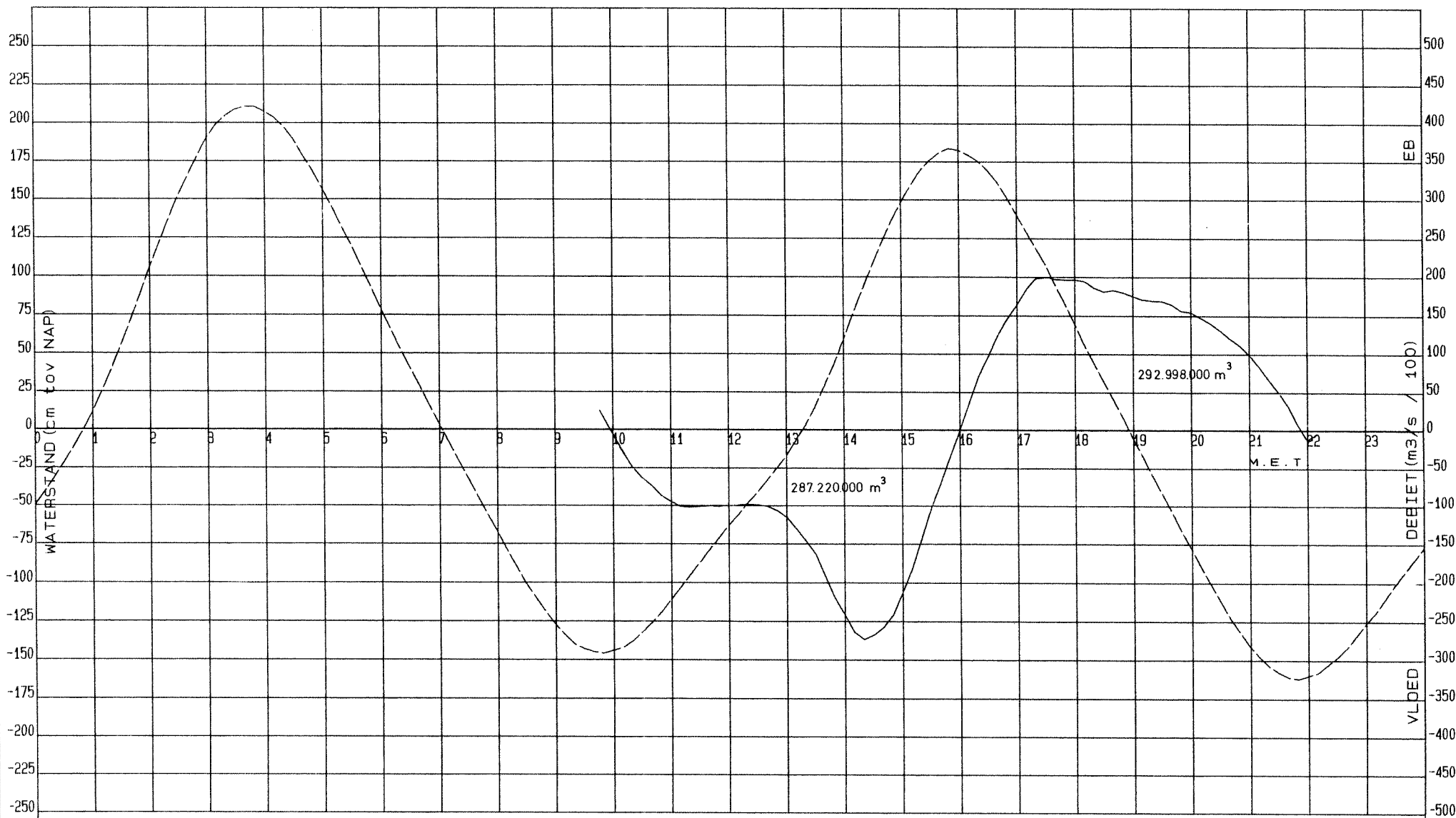
— DEBIET
- - - WATERSTAND

OPGETR.
OPGETR.

LOKATIE: GH01
LOKATIE: YE

S/F: Q302
S/F: WT02

DIRECTIE ZEELAND
MEETDIENST



DO 881110

/OV/STROOM/UIT

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 890519.0703
00002
00003 locatie: -333 oms: GH01 (RAAI 01 GORISHOEK)
00004 soortf.: Q302 oms: DEBIET IN M3/SEK.
00005 kanalen: 1
00006
00007

00008 881110

00009	00	10	20	30	40	50
00010	00:	*****	*****	*****	*****	*****
00011	01:	*****	*****	*****	*****	*****
00012	02:	*****	*****	*****	*****	*****
00013	03:	*****	*****	*****	*****	*****
00014	04:	*****	*****	*****	*****	*****
00015	05:	*****	*****	*****	*****	*****
00016	06:	*****	*****	*****	*****	*****
00017	07:	*****	*****	*****	*****	*****
00018	08:	*****	*****	*****	*****	*****
00019	09:	*****	*****	*****	*****	*****
00020	10:	-6468.7	-2871.2	-4940.1	-6357.9	-7391.1 -8744.4
00021	11:	-9537.3	-10158.9	-10341.4	-10189.4	-10146.2 -10179.4
00022	12:	-10071.9	-9920.3	-9915.4	-9941.8	-10221.1 -10714.3
00023	13:	-11614.7	-13125.8	-14673.3	-16350.3	-19325.7 -22135.4
00024	14:	-24205.8	-26511.1	-27428.3	-26777.5	-25786.5 -24193.8
00025	15:	-21271.2	-18188.1	-14276.1	-10321.1	-6964.2 -3423.8
00026	16:	-84.6	3557.5	7137.5	9685.8	12460.9 14634.1
00027	17:	16394.3	18462.6	19807.4	19972.4	19710.1 19617.0
00028	18:	19645.2	19454.1	18601.4	18106.4	18306.8 18002.7
00029	19:	17506.2	17078.3	16932.8	16876.0	16462.0 15621.6
00030	20:	15439.0	14721.0	13997.7	13093.5	12050.9 11120.1
00031	21:	9906.5	8405.3	6656.7	5030.5	3184.2 683.0
00032	22:	-1283.7	-449.8	*****	*****	*****
00033	23:	*****	*****	*****	*****	*****