

Directoraat-Generaal Rijkswaterstaat : van Verkeer en Waterstaat

Directie Zeeland

Nummer: **K 1632**



Bibliotheek, Koestr. 30, tel: 0118-686362,
postbus 5014, 4330 KA Middelburg

-Generaal Rijkswaterstaat

eeland

01: 236502

DI: 236502

**OSM-metingen Everingen (Geul-II)
Drempelgebied Hansweert
19 augustus t/m 18 september 1995**



Meetdienst Zeeland

Directie Zeeland
Meetdienst Zeeland

Notitie

nummer: ZLMD-95.N.030

onderwerp: Meetresultaten
OSM-metingen Drempelgebied
Everingen (geul II)

datum: 19 augustus t/m
18 september 1995

kode: 0433S9503

datum: januari 1996

auteur: Verwerking Hydrografie

bijlagen: 29

Postbus 5116
4380 KC Vlissingen
pr. Hendrikweg 3
4382 NR Vlissingen
tel. (01184) 22000
fax.

(01184) 72772

directie zeeland
meetdienst zeeland
blad nr.: 2

Gedurende de periode 19 augustus t/m 18 september 1995 is in het drempelgebied van de Everingen voor de tweede maal de stroomsnelheid en -richting gemeten. Zie voor de vorige periode van 13 juni t/m 23 juli 1995 notitie ZLMD-95.N.025.

De situatie van de meetpunten staat aangegeven in bijlage 1.

Er is gemeten met behulp van OSM's op een meethoogte van 2 meter boven de bodem, uitgezonderd de meetpunten 24, 26 en 28 waar is gemeten op 1.50 meter boven de bodem. In alle meetpunten zijn twee instrumenten uitgelegd (uitgezonderd meetpunt 28 waar een enkele NBA in een statief was geplaatst).

Zie voor de posities van de instrumenten de bijlagen 2a en 2b.

Voor de uitvoering en de wijze van verankering zie notitie ZLMD-95.M.015.

Bijlage 3a, 3b en 3c geeft een overzicht van de metingen.

- mp 10, OSM 121: Dit instrument heeft niet gewerkt.
- mp 21, OSM 112: Dit instrument heeft niet gewerkt.
- mp 24, OSM 118: Gemeten tot 27 augustus 1995. Daarna snelheid 0 cm/sec.
Bij berging van het instrument bleek er een stuk visnet om de schoep te zitten.
- mp 25, OSM 109: Gemeten tot 8 september 1995. Daarna snelheid 0 cm/sec.
OSM 115: Dit instrument heeft slechts 28 uren gemeten. Daarna snelheid 0 cm/sec.
- mp 26, OSM 113: Contrastekker verdwenen. Instrument niet uit te lezen.
- mp 28, NBA : Dit instrument heeft alleen richtingen gemeten.

Bij alle instrumenten zijn bij het bergen nylon touw resten en wier rond de schoepen geconstateerd. De gemeten snelheden kunnen hierdoor beïnvloed zijn.

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In de bijlage 4 zijn de windgegevens van Terneuzen (TNWS) gepresenteerd samen met het verticale getij van Terneuzen (TERN).

De gemeten stroomsnelheden en -richtingen zijn tegen de tijd uitgezet in 9-dagenplots in de bijlagen 5 t/m 21, waarin het verticale getij van Terneuzen (TERN) is opgenomen.

In deze bijlagen zijn tevens vermeld de maximale eb- en vloodsnelheden uitgezet tegen het getijverschil van Terneuzen.

Het vertikaal getij werd bepaald aan de registrerende peilschrijver van Terneuzen (X = 45786; Y = 373070). Lokatienummer 130 uit het Zege-meetnet. De gemiddelde getijgegevens over de periode 1981-1990 van station Terneuzen zijn:

WATERSTANDEN IN M TEN OPZICHTE VAN N.A.P.			
GETIJ	H.W.	L.W.	TIJVERSCHIL IN M
Gemiddeld springtij	2.68	-2.13	4.81
Gemiddeld getij	2.29	-1.90	4.19
Gemiddeld doodtij	1.97	-1.56	3.53

directie zeeland
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Van 20 augustus, 7 september en 11 september 1995 zijn de stroombeelden per half-maanuur getekend bij resp. dood-, gemiddeld- en springtij. Het opgetreden getij van station Terneuzen op deze dagen was:

DATUM	M.E.T.	H IN M	TIJDVERSCHIL IN METERS	GETIJCOEFFICIENT TEN OPZICHTE VAN GEMIDDELD GETIJ
20-08-1995	09.25	1.53		
20-08-1995	16.00	-1.51	eb 3.04	0.72554
20-08-1995	22.10	1.56	vloed 3.07	0.73270
07-09-1995	00.20	2.46		
07-09-1995	07.01	-1.91	eb 4.37	1.04296
07-09-1995	12.45	2.32	vloed 4.23	1.00955
11-09-1995	03.20	2.86		
11-09-1995	09.50	-1.95	eb 4.81	1.14797
11-09-1995	15.30	3.03	vloed 4.98	1.18854

Het getij van deze dagen is opgenomen in de bijlage 22.

Van elk getij zijn stroombeelden getekend. Deze stroombeelden zijn opgenomen in de bijlagen 23 t/m 25.

De dieptelijnen van 5 m en 7,5 m -n.a.p. zijn overgenomen uit de loding van de Drempel van Baarland van 26 juli 1995.

Op 29 augustus en op 14 september 1995 zijn met de ADCP bij alle meetpunten controlemetingen uitgevoerd. De vertikalen hiervan zijn opgenomen in de bijlagen 26 en 27. In de bijlagen 28 en 29 zijn stroomsnelheid en -richting op meethoogte van de OSM's uitgezet.

directie zeeland
meetdienst zeeland
blad nr.: 5

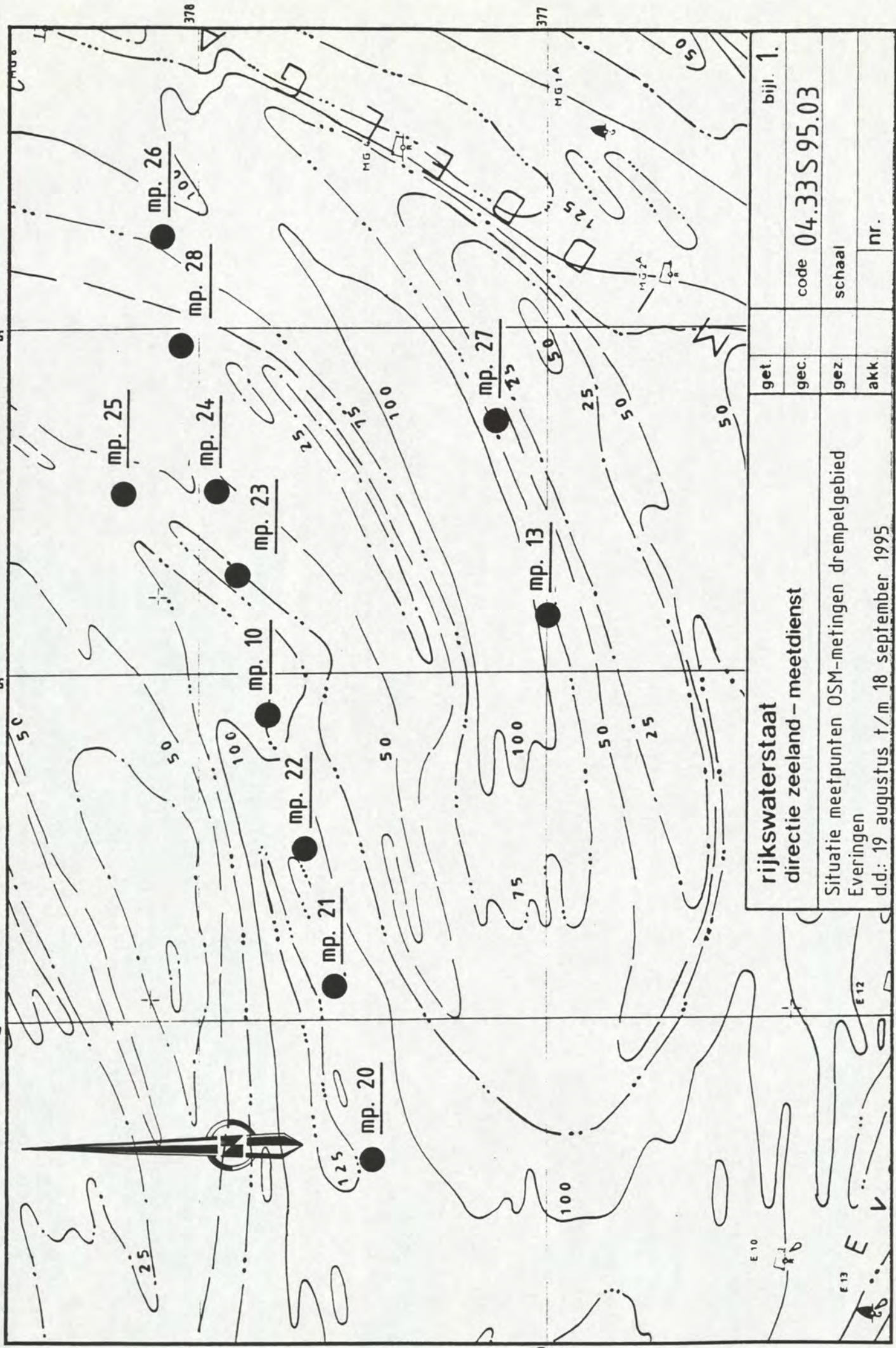
Alle gegevens betreffende deze meting zijn opgenomen in het databestand van het HP1000-systeem en zijn te vinden onder de volgende lokatienamen/-nummers:

M. P.	LOKATIENAAM	LOKATIENUMMER	SOORT/FASE
mp.10	0107	-2107	SG02
mp.13	0110	-2110	SG02
mp.13	0111	-2111	SG02
mp.20	0104	-2104	SG02
mp.20	0105	-2105	SG02
mp.21	0108	-2108	SG02
mp.22	0103	-2103	SG02
mp.22	0123	-2123	SG02
mp.23	0102	-2102	SG02
mp.23	0106	-2106	SG02
mp.24	0117	-2117	SG02
mp.24	0118	-2118	SG02
mp.25	0109	-2109	SG02
mp.25	0115	-2115	SG02
mp.26	0119	-2119	SG02
mp.27	0116	-2116	SG02
mp.27	0120	-2120	SG02
Terneuzen	TERN	130	WTO2/HWO2
Terneuzen	TNWS	868	WIO2

directie zeeland
meetdienst zeeland
blad nr.: 6

LIJST VAN BIJLAGEN

1. Situatie meetpunten
2. Posities meetpunten
3. Overzicht metingen
4. Wind- en getijgegevens
5. Resultaten OSM 107, meetpunt 10
6. Resultaten OSM 110, meetpunt 13
7. Resultaten OSM 111, meetpunt 13
8. Resultaten OSM 104, meetpunt 20
9. Resultaten OSM 105, meetpunt 20
10. Resultaten OSM 108, meetpunt 21
11. Resultaten OSM 103, meetpunt 22
12. Resultaten OSM 123, meetpunt 22
13. Resultaten OSM 102, meetpunt 23
14. Resultaten OSM 106, meetpunt 23
15. Resultaten OSM 117, meetpunt 24
16. Resultaten OSM 118, meetpunt 24
17. Resultaten OSM 109, meetpunt 25
18. Resultaten OSM 115, meetpunt 25
19. Resultaten OSM 119, meetpunt 26
20. Resultaten OSM 116, meetpunt 27
21. Resultaten OSM 120, meetpunt 27
22. Getijgegevens
23. Stroombeeld doodtij
24. Stroombeeld gemiddeldtij
25. Stroombeeld springtij
26. Vertikalen ADCP 29 augustus 1995
27. Vertikalen ADCP 14 september 1995
28. Controle metingen 29 augustus 1995
29. Controle metingen 14 september 1995



rijkswaterstaat directie zeeland – meetdienst		get.		bijl. 1.	
		gez.		code 04.33 S 95.03	
Situatie meetpunten OSM-metingen drempelgebied Everingen d.d.: 19 augustus t/m 18 september 1995		gez.		schaal	
		akk.		nr.	

0000

Meting: OSM-meting drempelgebied Everingen
d.d.: 19 augustus t/m 18 september 1995

Meetraai: nulpunt: X= Y=
argument: graden

Meetraai: nulpunt: X= Y=
argument: graden

mp nr.	OSM nummer	gemiddelde positie		meet diepte + bodem	opmerkingen
		X	Y		
10	OSM 107	49890	377790	2.00 m	
10	OSM 121	49890	377790	2.00 m	niet gewerkt
13	OSM 110	50160	376990	2.00 m	
13	OSM 111	50160	376990	2.00 m	
20	OSM 104	48590	377500	2.00 m	
20	OSM 105	48590	377500	2.00 m	
21	OSM 108	49090	377605	2.00 m	
21	OSM 112	49090	377605	2.00 m	niet gewerkt
22	OSM 103	49490	377700	2.00 m	
22	OSM 123	48490	377700	2.00 m	
23	OSM 102	50285	377880	2.00 m	
23	OSM 106	50285	377880	2.00 m	
24	OSM 117	50535	377950	1.50 m	
24	OSM 118	50535	377950	1.50 m	19 t/m 26 augustus 1995
25	OSM 109	50525	378220	2.00 m	19 aug t/m 8 sept 1995
25	OSM 115	50525	378220	2.00 m	19 en 20 augustus 1995
RIJKSWATERSTAAT directie Zeeland - meetdienst					code:0433S9503
Posities meetpunten					
					bijlage: 2a

Meting: OSM-meting drempelgebied Everingen
d.d.: 19 augustus t/m 18 september 1995

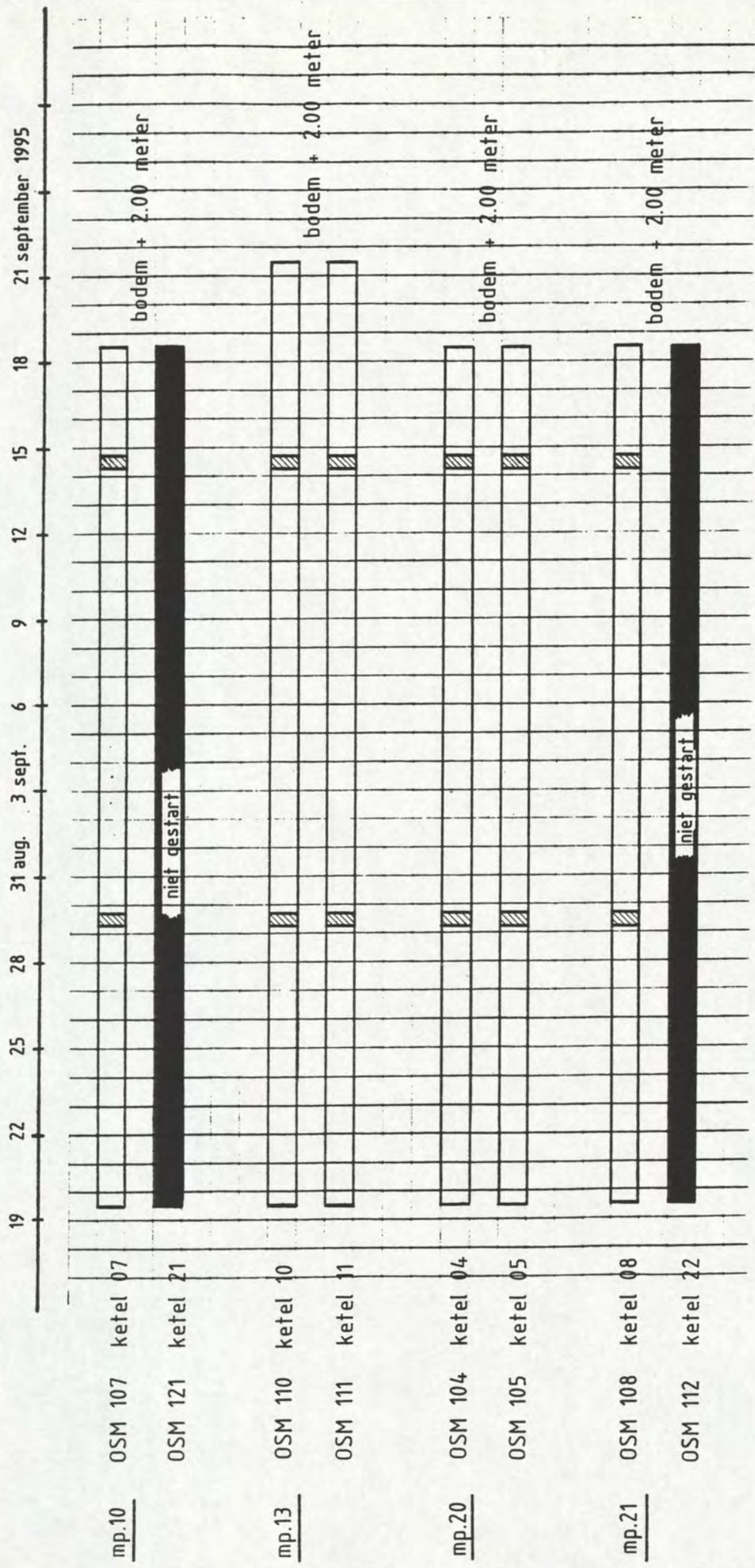
Meetraai: nulpunt: X= Y=
 argument: graden



Meetraai: nulpunt: X= Y=
 argument: graden

mp nr.	OSM nummer	gemiddelde positie		meet diepte + bodem	opmerkingen
		X	Y		
26	OSM 113	51265	378100	1.50 m	niet gewerkt
26	OSM 119	51265	378100	1.50 m	
27	OSM 116	50725	377150	2.00 m	
27	OSM 120	50725	377150	2.00 m	
28	NBA	50930	378020	1.50 m	niet gewerkt

RIJKSWATERSTAAT directie Zeeland - meetdienst	code: 0433S9503
Posities meetpunten	
	bijlage: 2b

MEETRAAI:

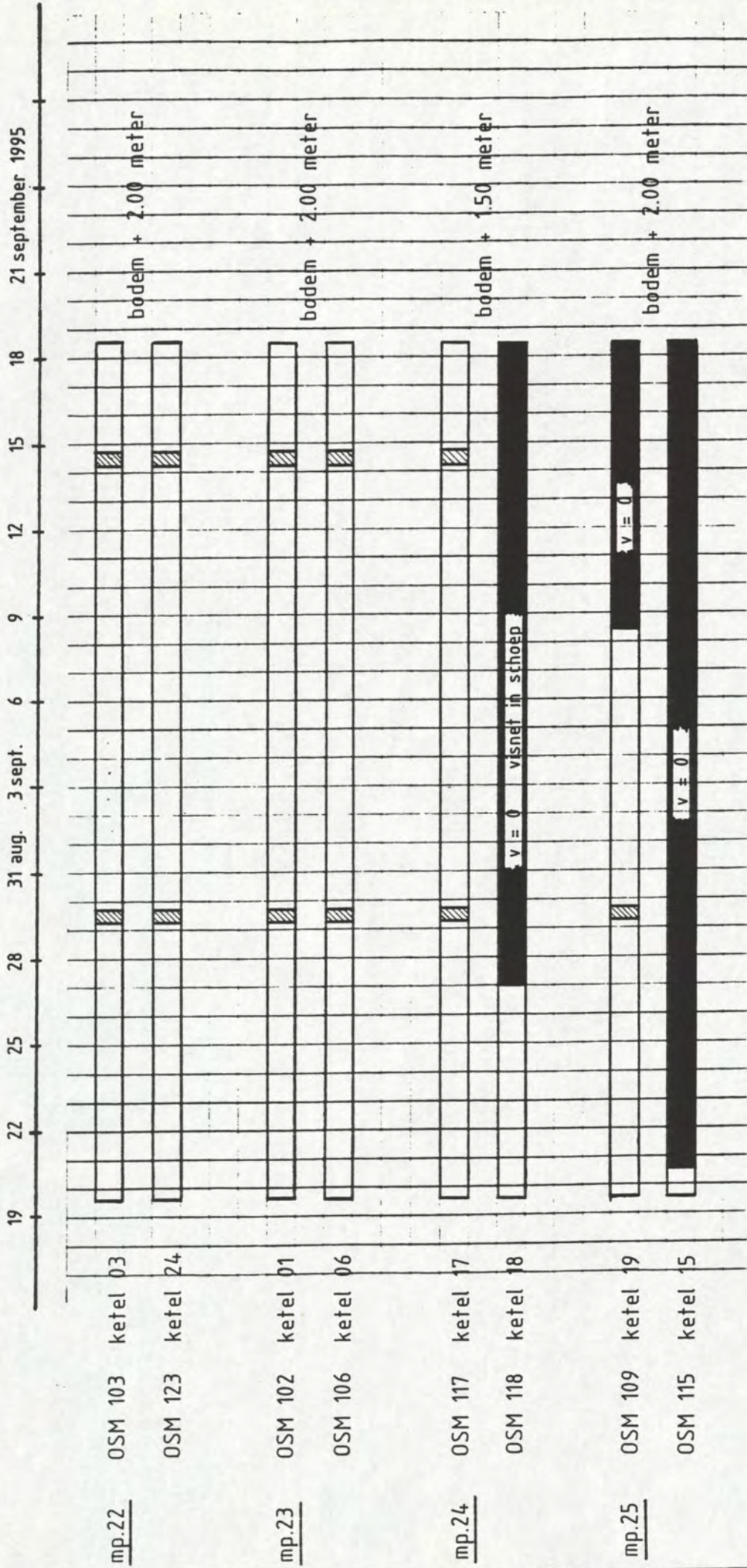


 storingen
 controlemeting

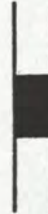

rijkswaterstaat
directie zeeland - meetdienst
 OVERZICHT METINGEN d.d:
 19 augustus t/m 18 september 1995

get.		bijl. 3 ^a
gec.		code 04.33 S 95.03
gez.		schaal
akk.		nr.

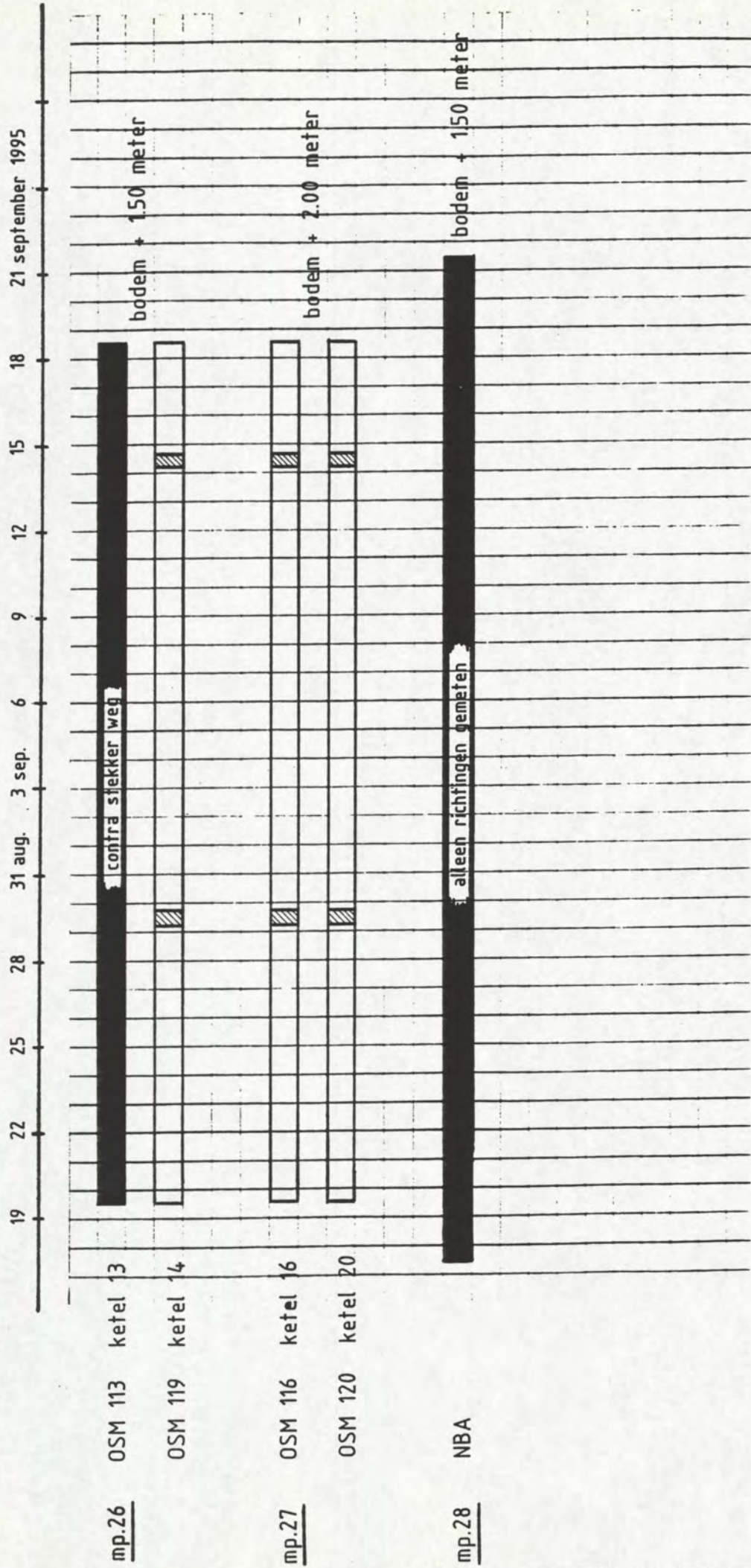
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



rijkswaterstaat		biji. 3b	
directie zeeland - meetdienst		code 04.33 S 95.03	
OVERZICHT METINGEN d.d:		schaal	
19 augustus t/m 18 september 1995		nr.	
get.		get.	
gec.		gec.	
gez.		gez.	
akk.		akk.	

 storingen
 controlemeting

MEETRAAI:



 storingen
 controlemeting

rijkswaterstaat directie zeeland - meetdienst		get.	bijl. 3 ^c
OVERZICHT METINGEN d.d: 19 augustus t/m 18 september 1995		gec.	code 04.33 S 95.03
		gez.	schaal
		akk.	nr.

directie zeeland
meetdienst zeeland
blad nr.: 7

4. Wind- en getijgegevens

—— WINDSNELHEID
 --- WATERSTAND

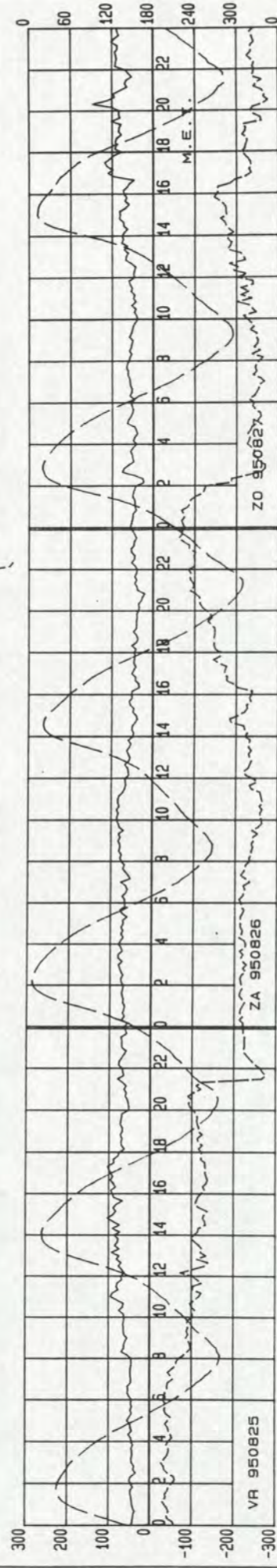
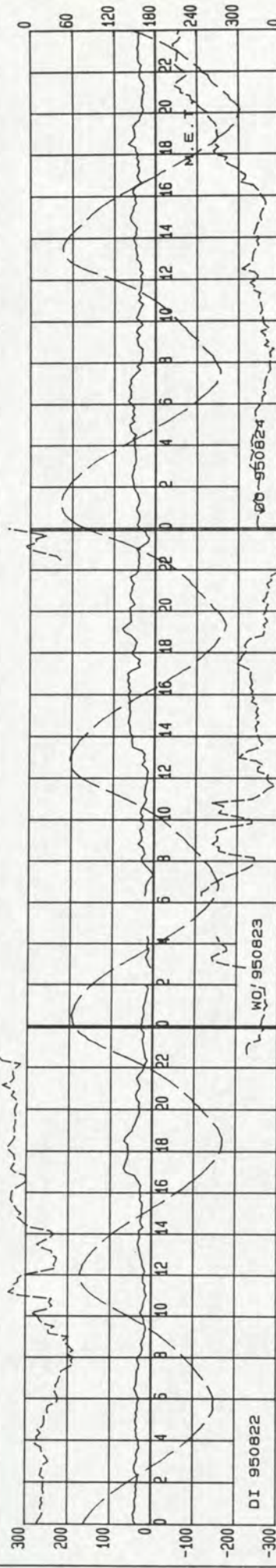
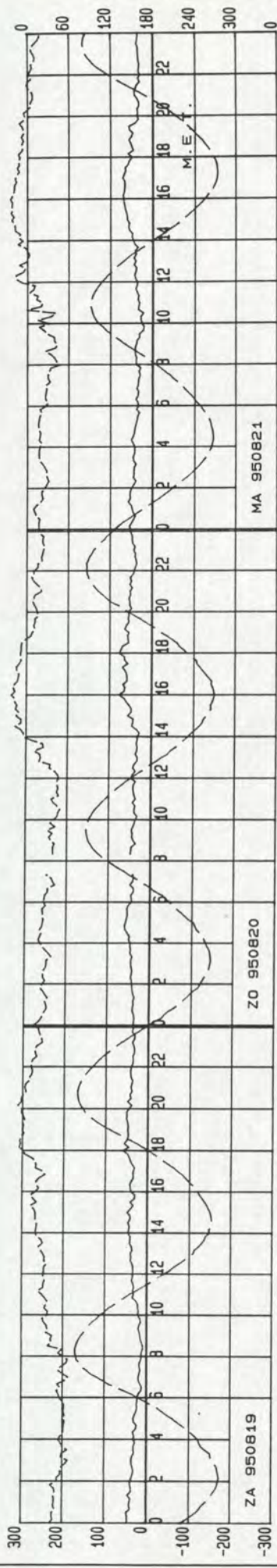
OPGETR.
 OPGETR.

LOKATIE: TNMS
 LOKATIE: TERN

S/F: WT02
 S/F: WT02

----- WINDRICHTING

DIRECTIE ZEELAND
 MEETDIENST



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

↑ RICHTING in SEX GRAD tov NRD

DIRECTIE ZEELAND
MEETDIENST

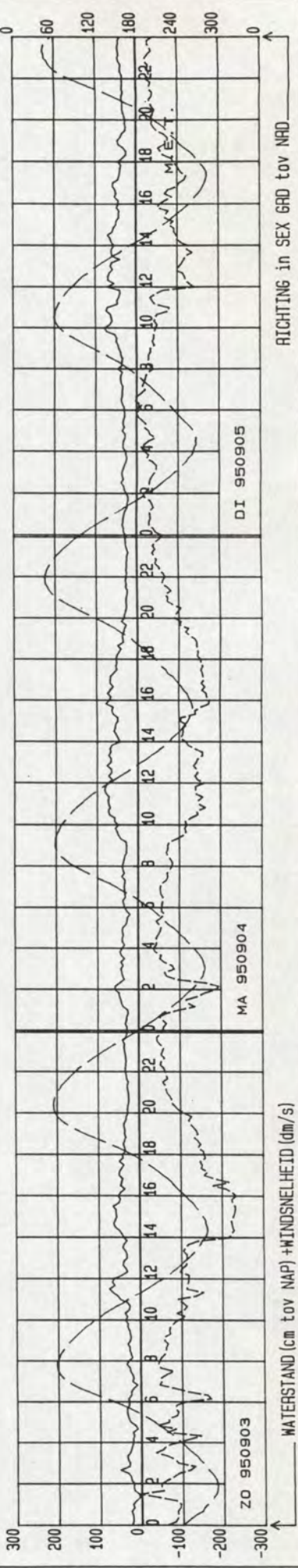
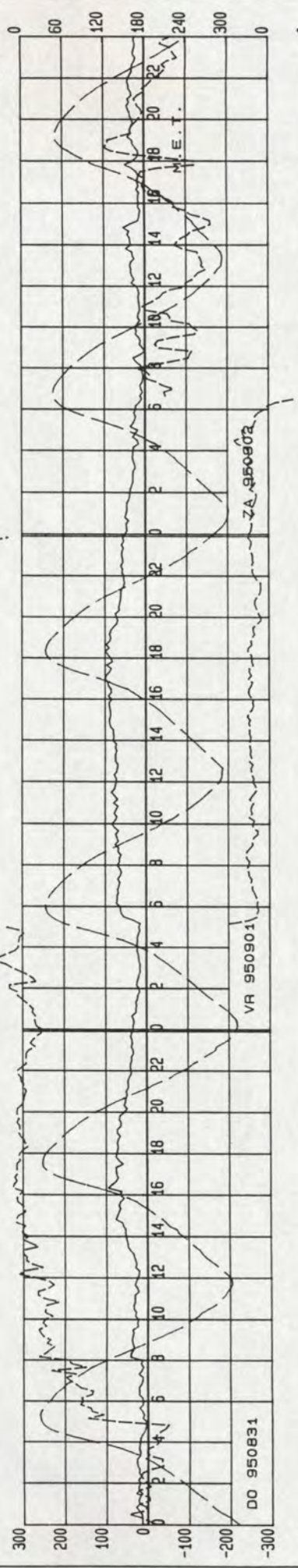
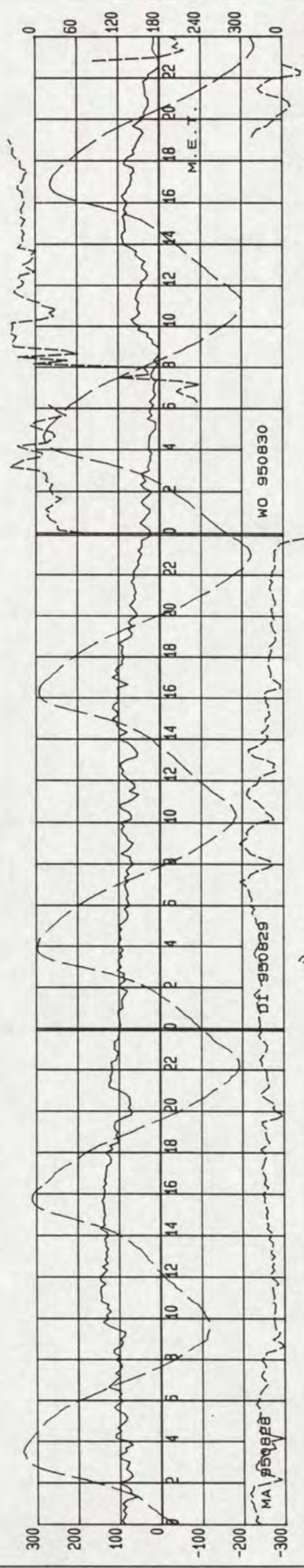
WINDRICHTING

S/F: W102
S/F: W102

LOKATIE: TNWS
LOKATIE: TERN

OPGETR.
OPGETR.

WINDSNELHEID
WATERSTAND



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

RICHTING in SEX GRD tov NPD

— WINDSNELHEID
 --- WATERSTAND

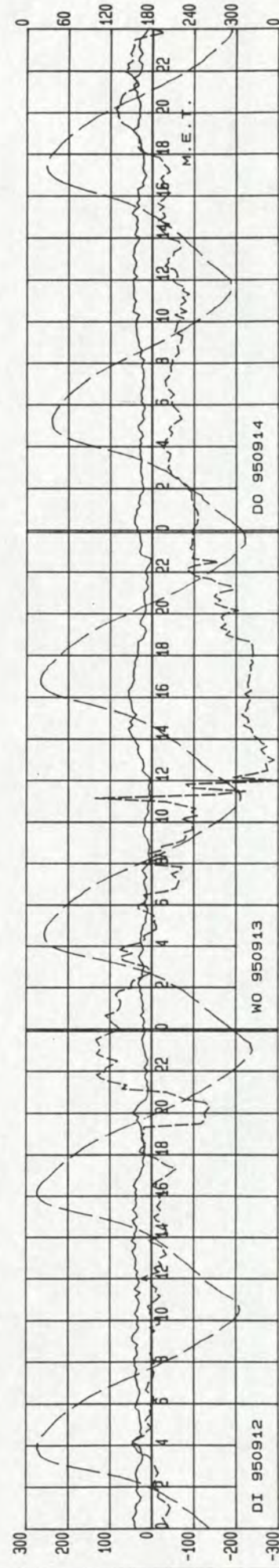
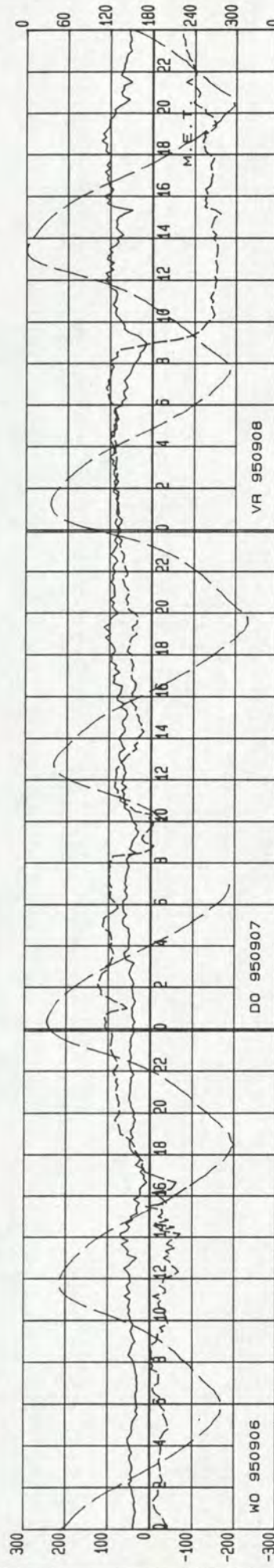
OPGETR.
 OPGETR.

LOKATIE: TNWS
 LOKATIE: TERN

S/F: WI02
 S/F: WT02

----- WINDRICHTING

DIRECTIE ZEELAND
 MEETDIENST



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

RICHTING in SEX GRD tov NRD

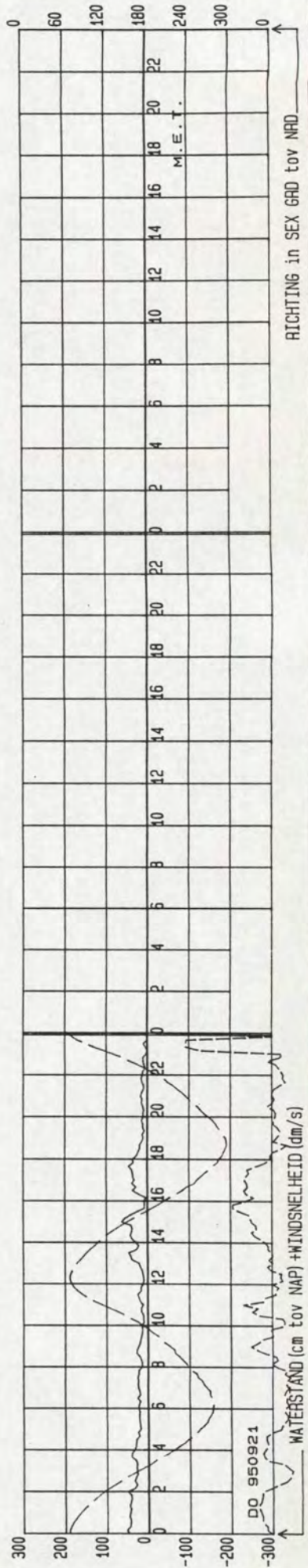
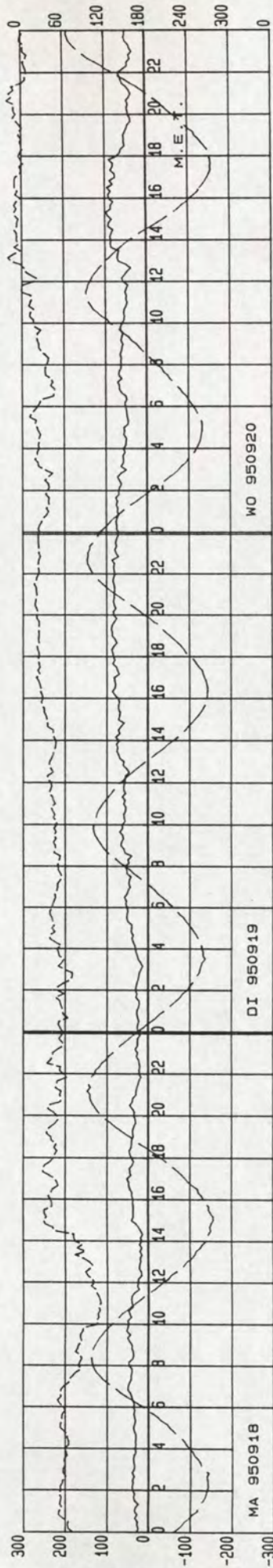
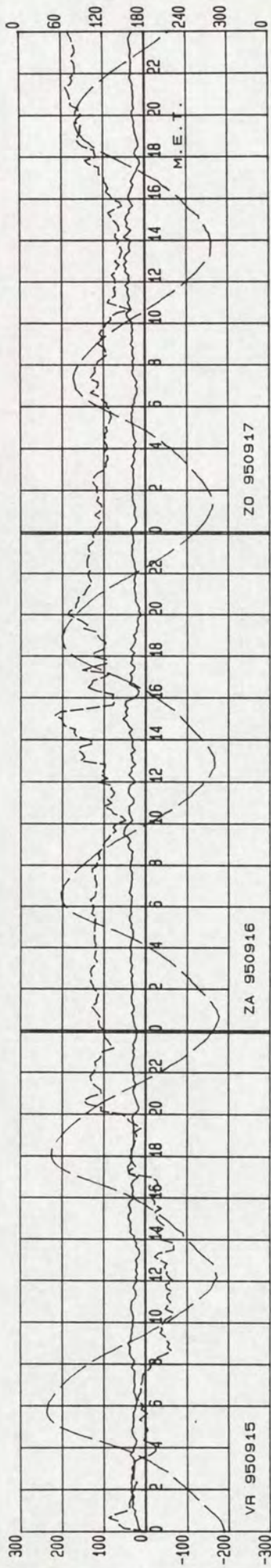
----- WINDRICHTING

S/F: W102
S/F: W102

LOKATIE: TNMS
LOKATIE: TERN

OPGETR.
OPGETR.

WINDSNELHEID
WATERSTAND



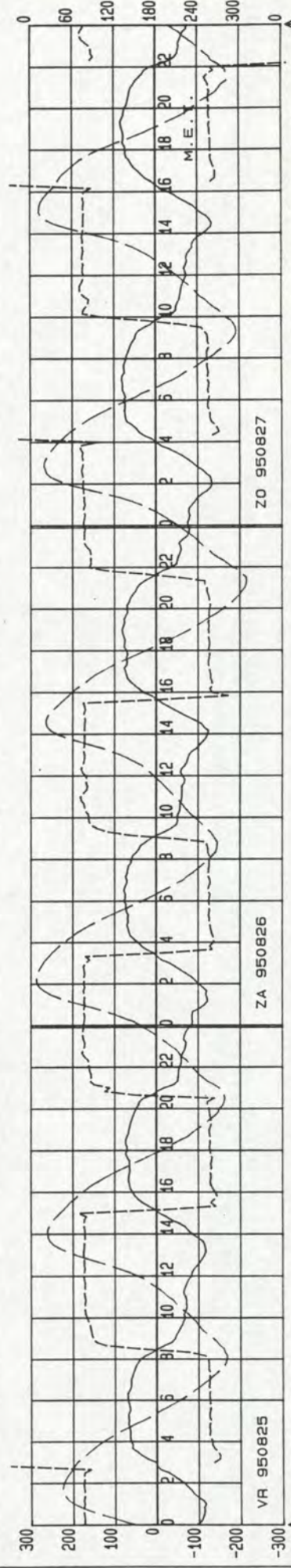
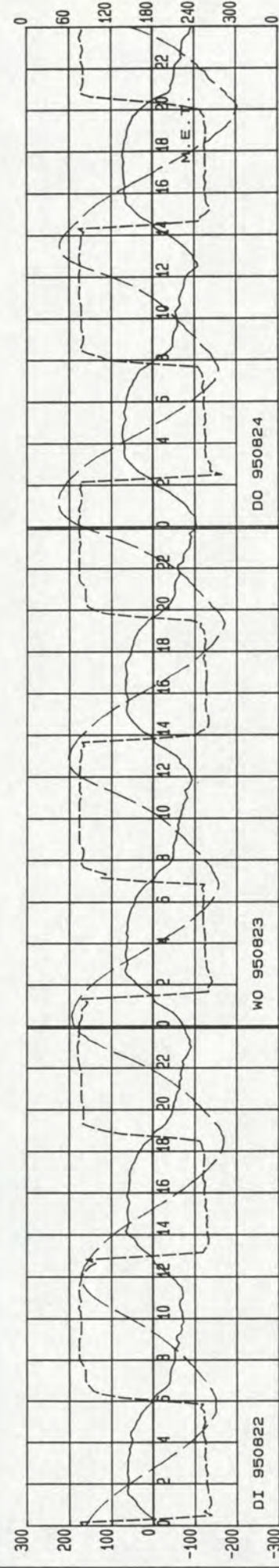
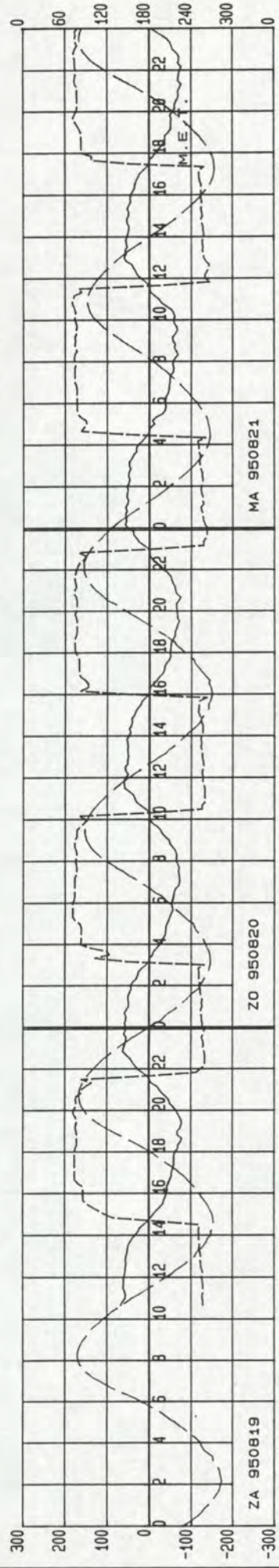
directie zeeland
meetdienst zeeland
blad nr.: 8

5. Resultaten OSM 107, meetpunt 10

LOKATIE: 0107
BODEM + 2.00 M
LOKATIE: TERN

OPGETR. OPGETR.
OPGETR. OPGETR.

S/F: SG02
S/F: WT02



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

RICHTING in SEX 6RD tov NRD

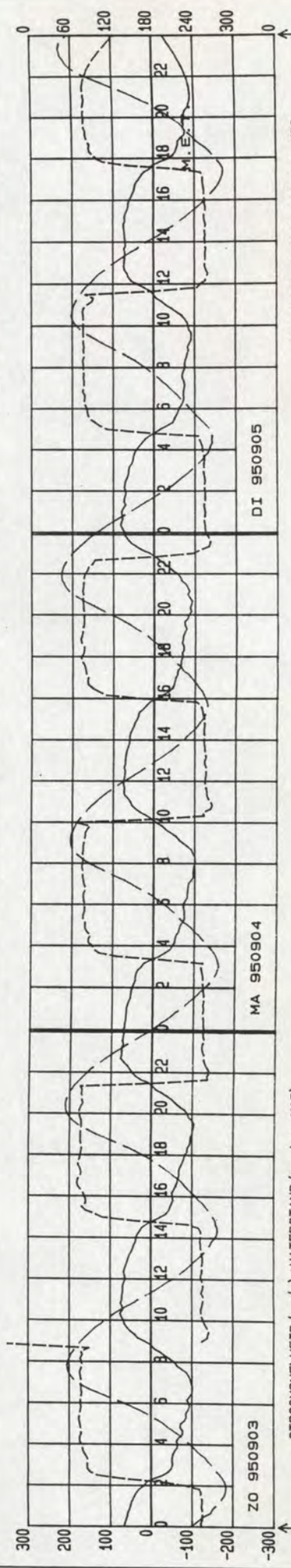
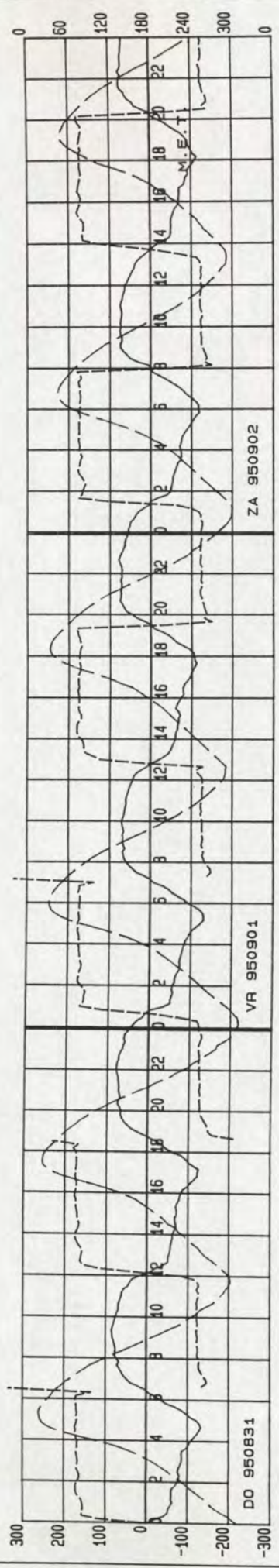
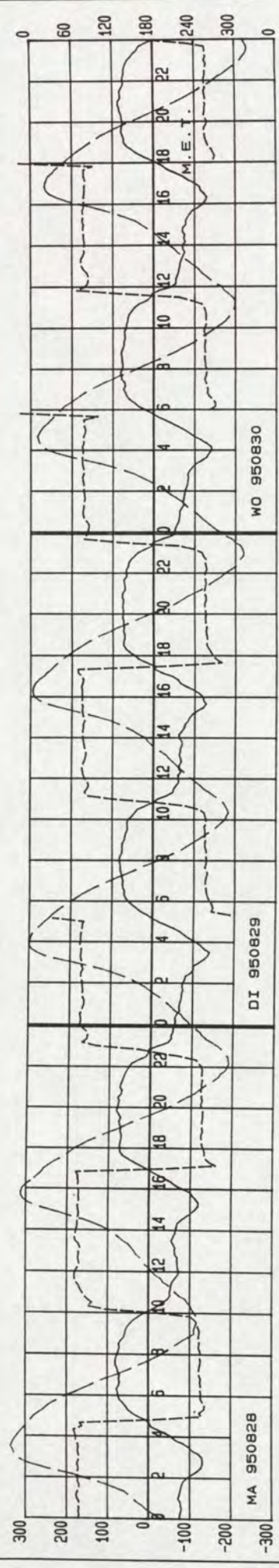
STROOMRICHTING

LOKATIE: 0107
BODEM + 2.00 M
LOKATIE: TERN

OPGETR.
OPGETR.

STROOMSNELHEID
WATERSTAND

S/F: SG02
S/F: WT02



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

RICHTING in SEX GRAD tov NPD

----- STROOMRICHTING

S/F: S602

LOKATIE: 0107

OPGETR.

STROOMSNELHEID

BODEM + 2.00 M

OPGETR.

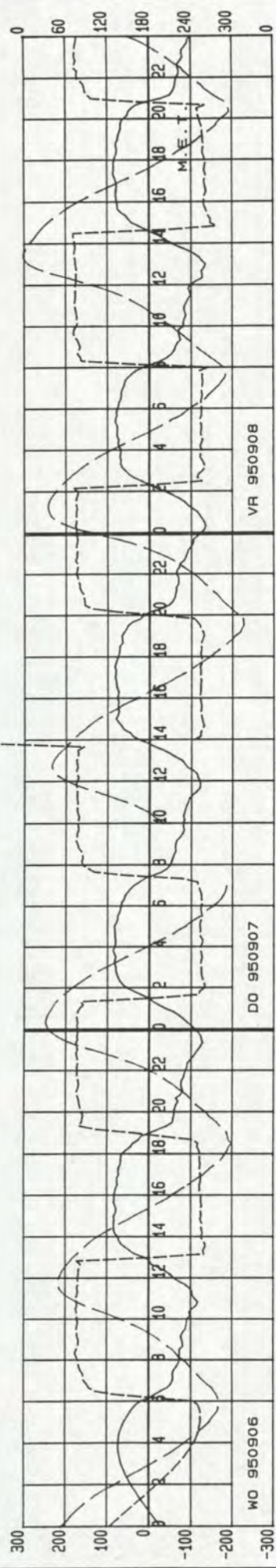
WATERSTAND

S/F: WT02

LOKATIE: TERN

OPGETR.

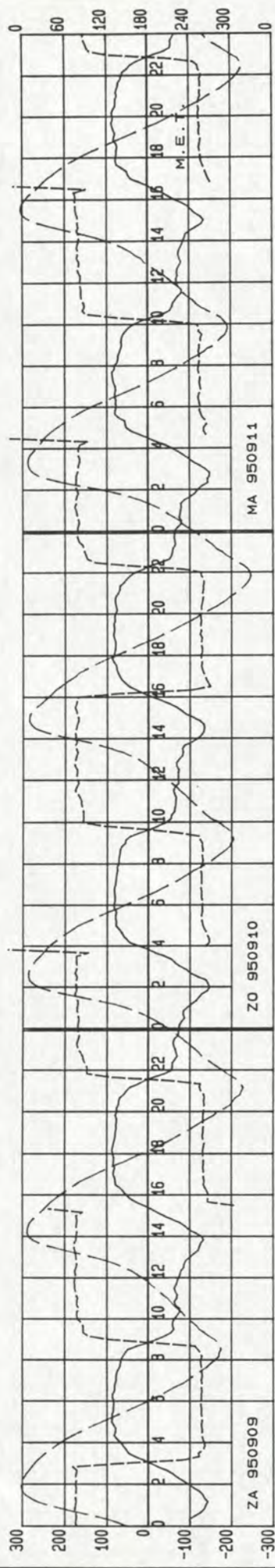
WATERSTAND



VR 950908

DO 950907

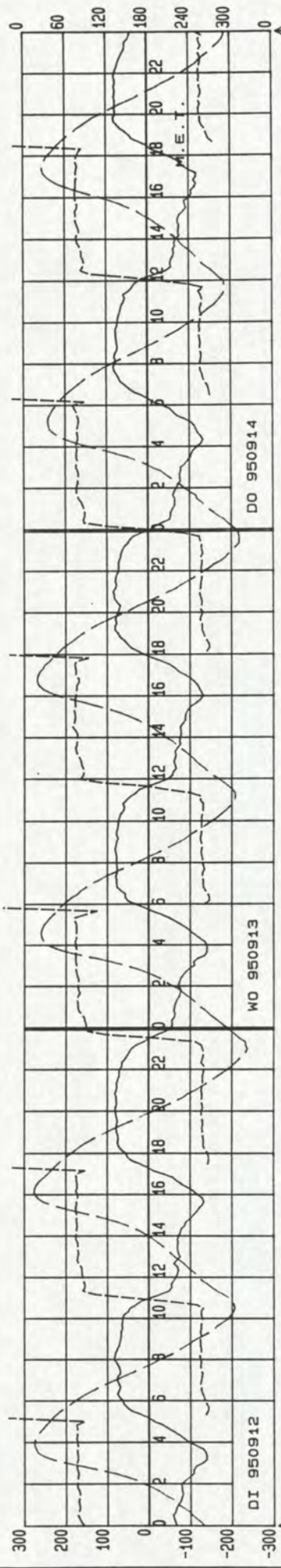
WO 950906



MA 950911

ZO 950910

ZA 950909



DO 950914

WO 950913

DI 950912

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

RICHTING in SEX GRD tov NRD

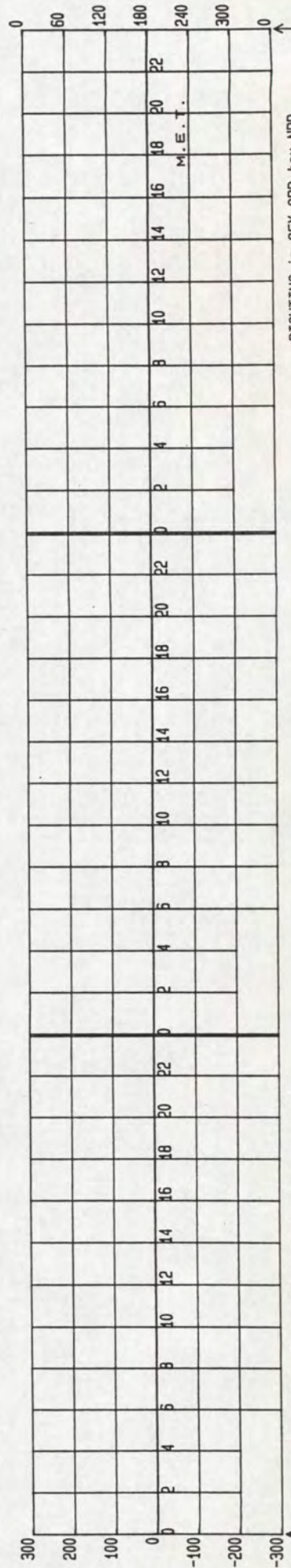
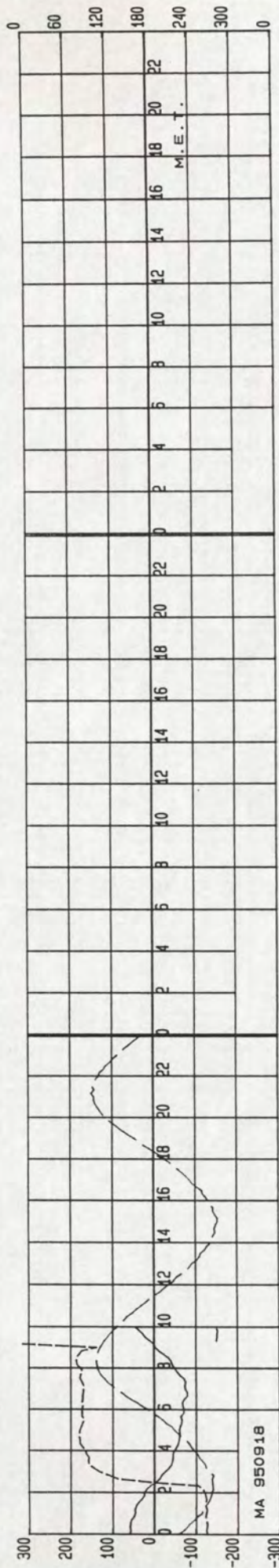
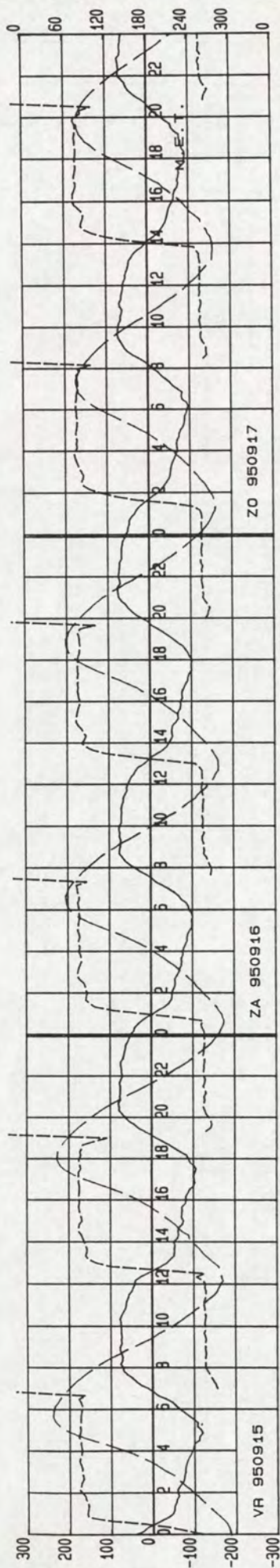
STROOMRICHTING

S/F: S602
S/F: WT02

LOKATIE: 0107
BODEM + 2.00 M
LOKATIE: TERN

OPGETR.
OPGETR.

STROOMSNELHEID
WATERSTAND



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

RICHTING in SEX GRAD tov NRD

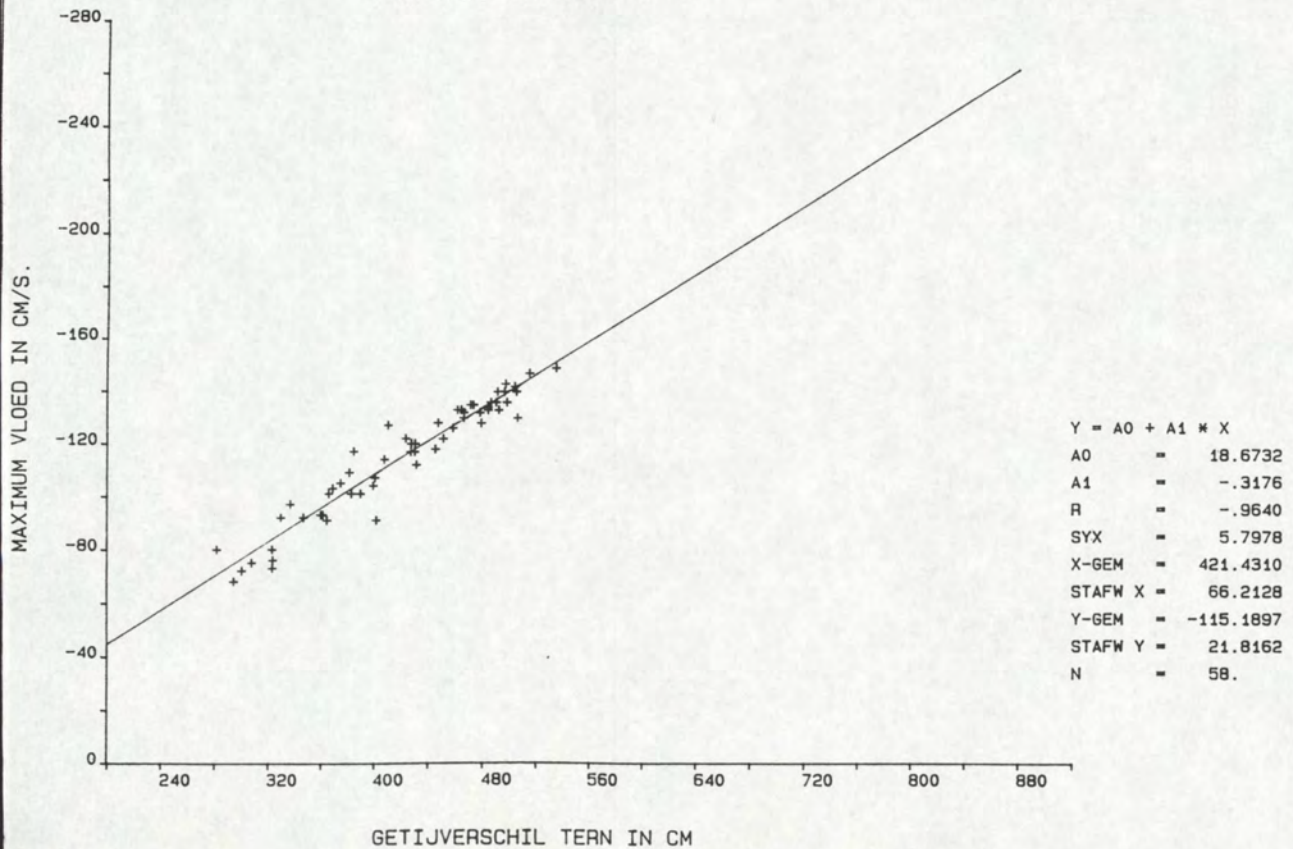
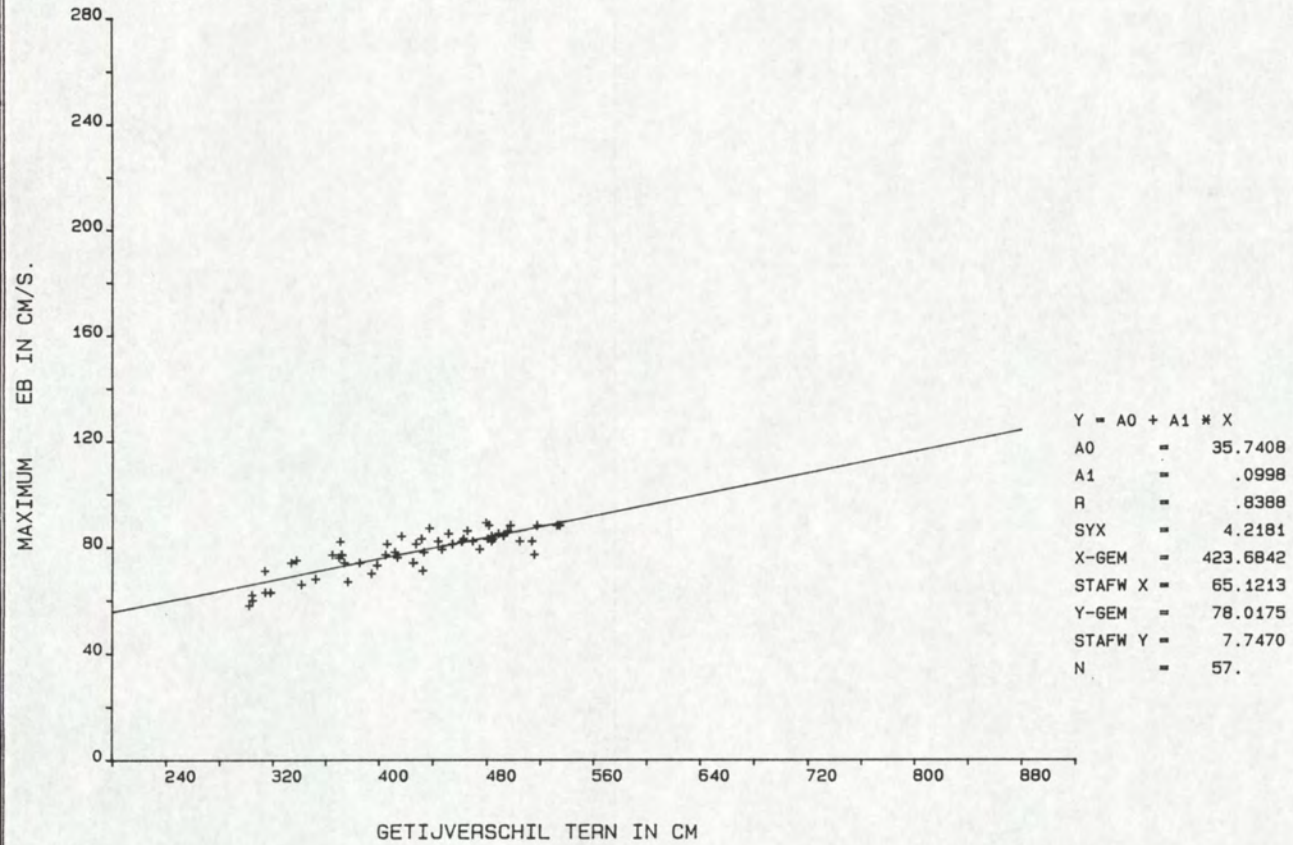
Everingen

DIR. ZEELAND
MEETDIENST (AXM)

LOKATIE : -2107

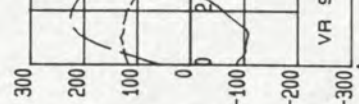
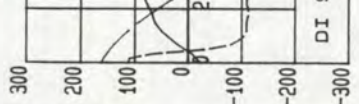
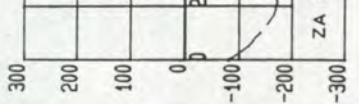
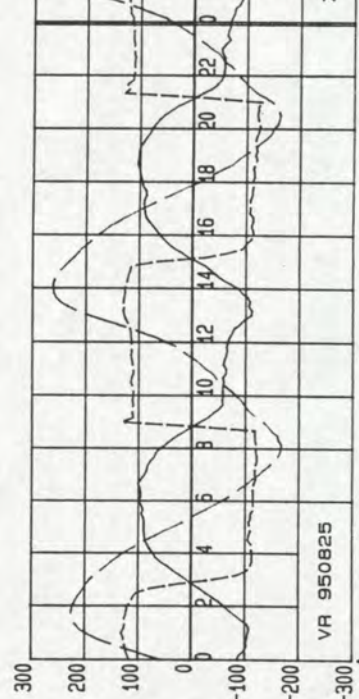
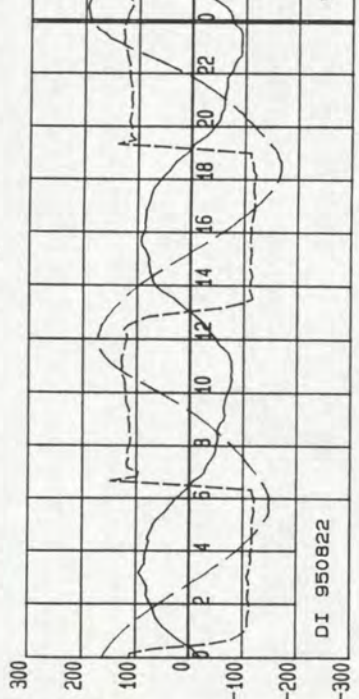
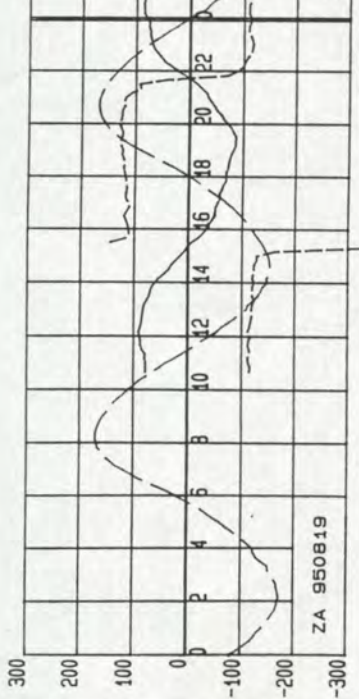
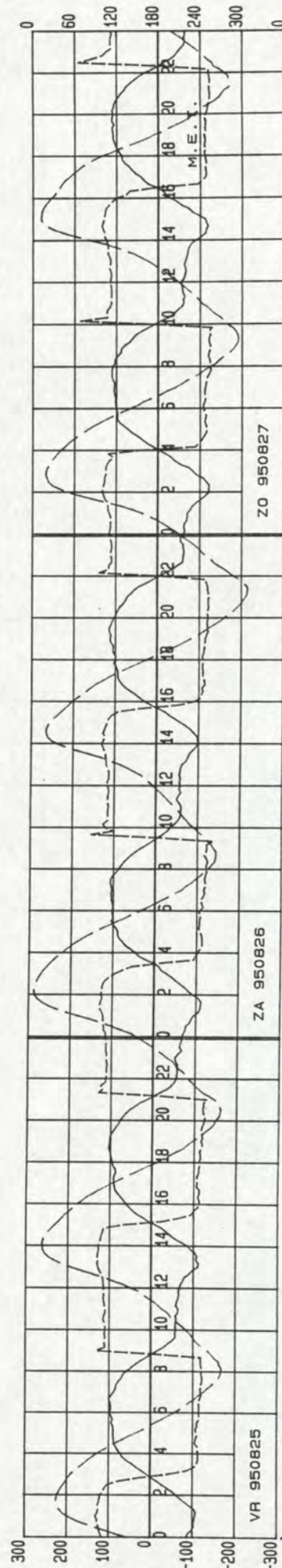
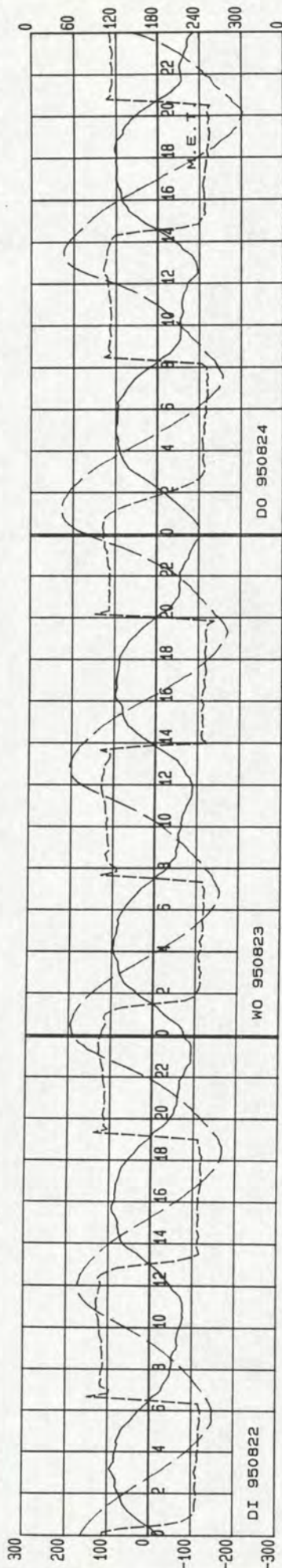
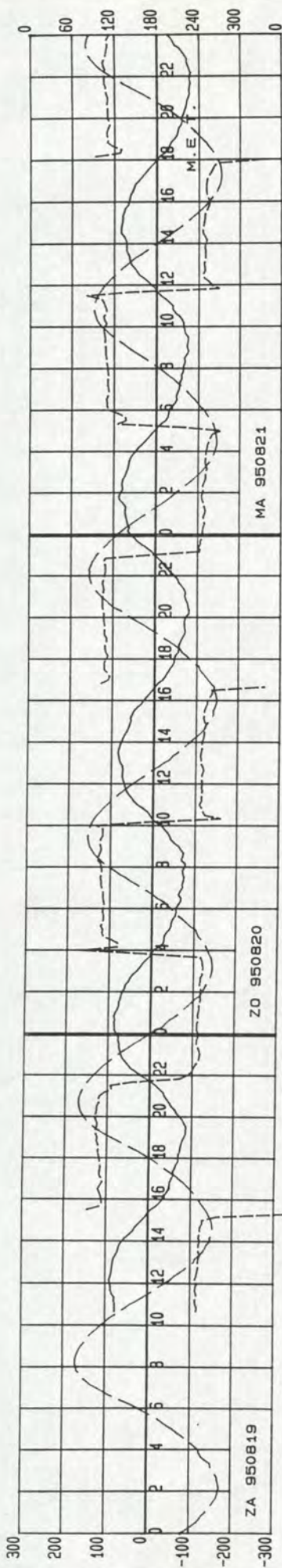
PERIODE: 950819 T/M 950918

X = 49890.00
Y = 377790.00



directie zeeland
meetdienst zeeland
blad nr.: 9

6. Resultaten OSM 110, meetpunt 13



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

RICHTING in SEX GRD tov NRD

DIRECTIE ZEELAND
MEETDIENST

----- STROOMRICHTING

S/F: SG02

LOKATIE: 0110
BODEM + 2.00 M
LOKATIE: TERN

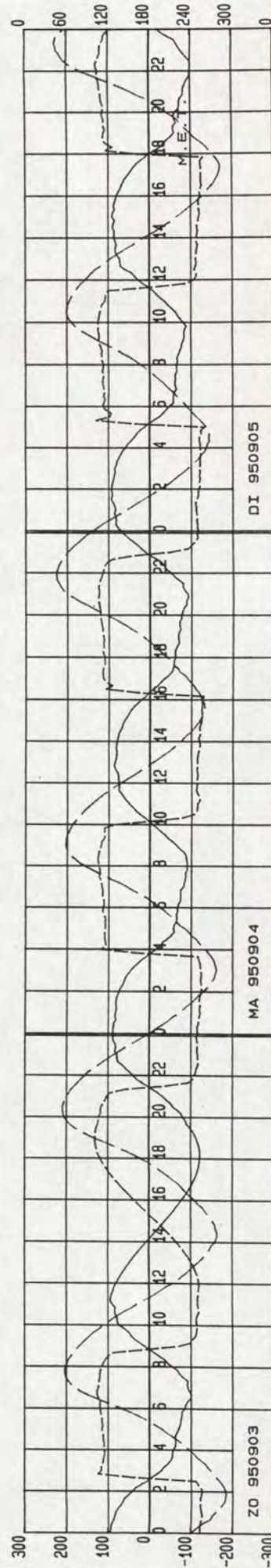
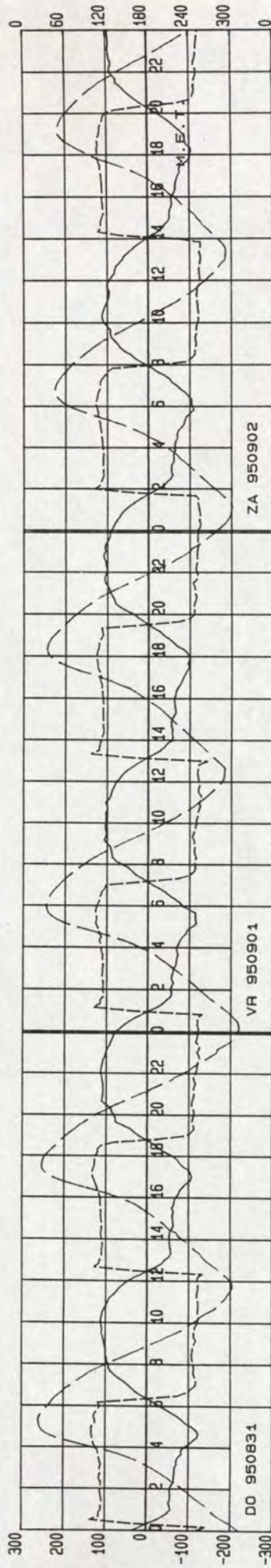
S/F: WT02

OPGETR.

OPGETR.

STROOMSNELHEID

WATERSTAND



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

RICHTING in SEX GRD tov NRD

----- STROOMRICHTING

S/F: S602

LOKATIE: 0110

OPGETR.

STROOMSNELHEID

BODEM + 2.00 M

OPGETR.

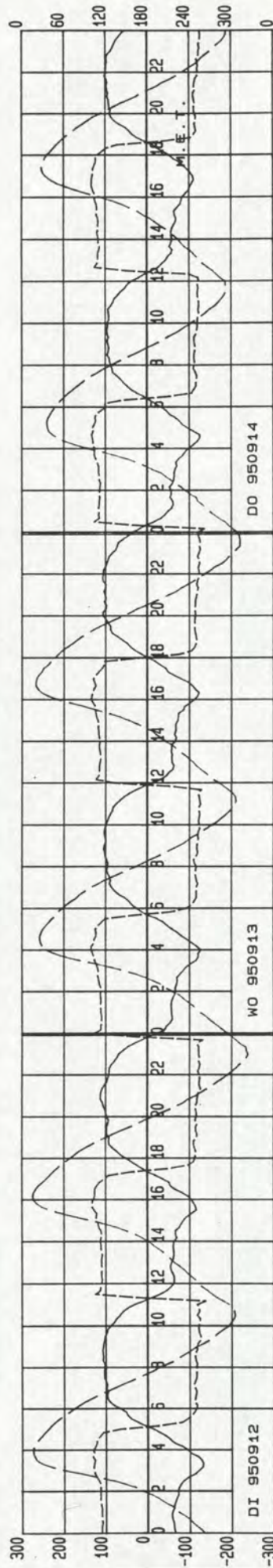
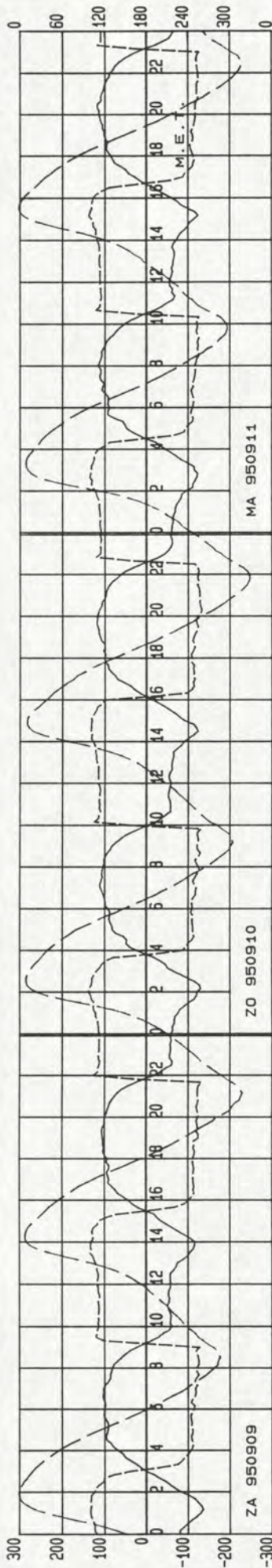
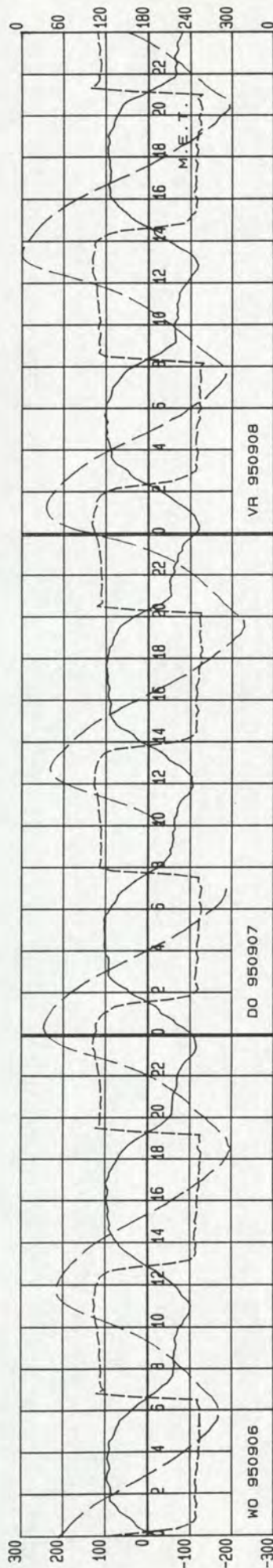
WATERSTAND

S/F: WT02

LOKATIE: TERN

OPGETR.

WATERSTAND



RICHTING in SEX GRAD tov NRD

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

DIRECTIE ZEELAND
MEETDIENST

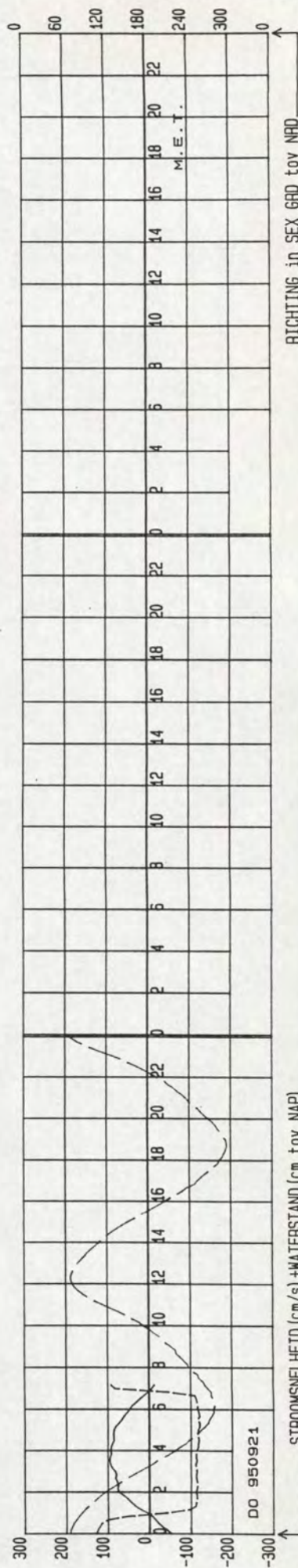
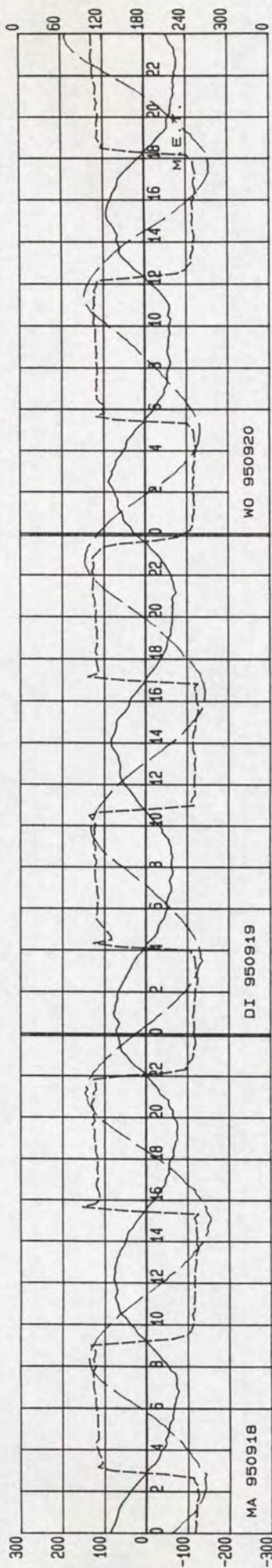
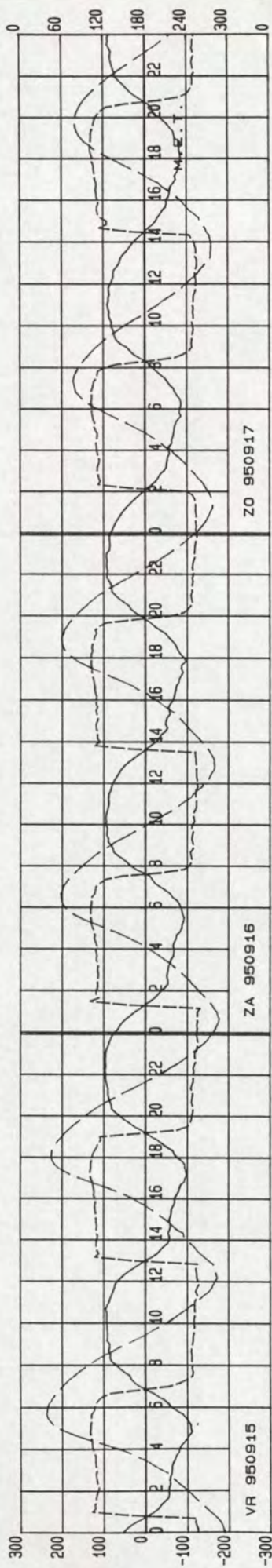
----- STROOMRICHTING

S/F: SG02
S/F: WT02

LOKATIE: 0110
BODEM + 2.00 M
LOKATIE: TERN

OPGETR.
OPGETR.

STROOMSNELHEID
WATERSTAND



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

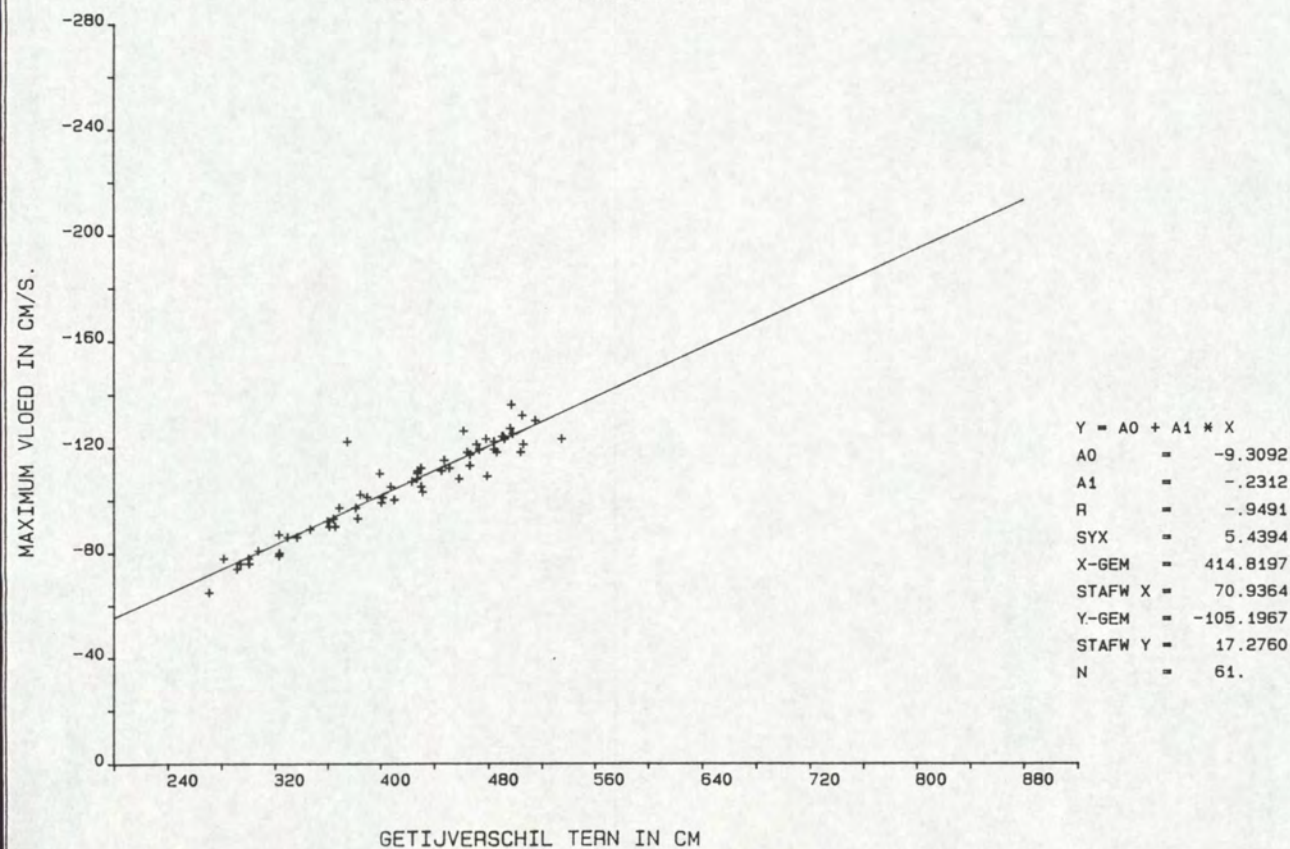
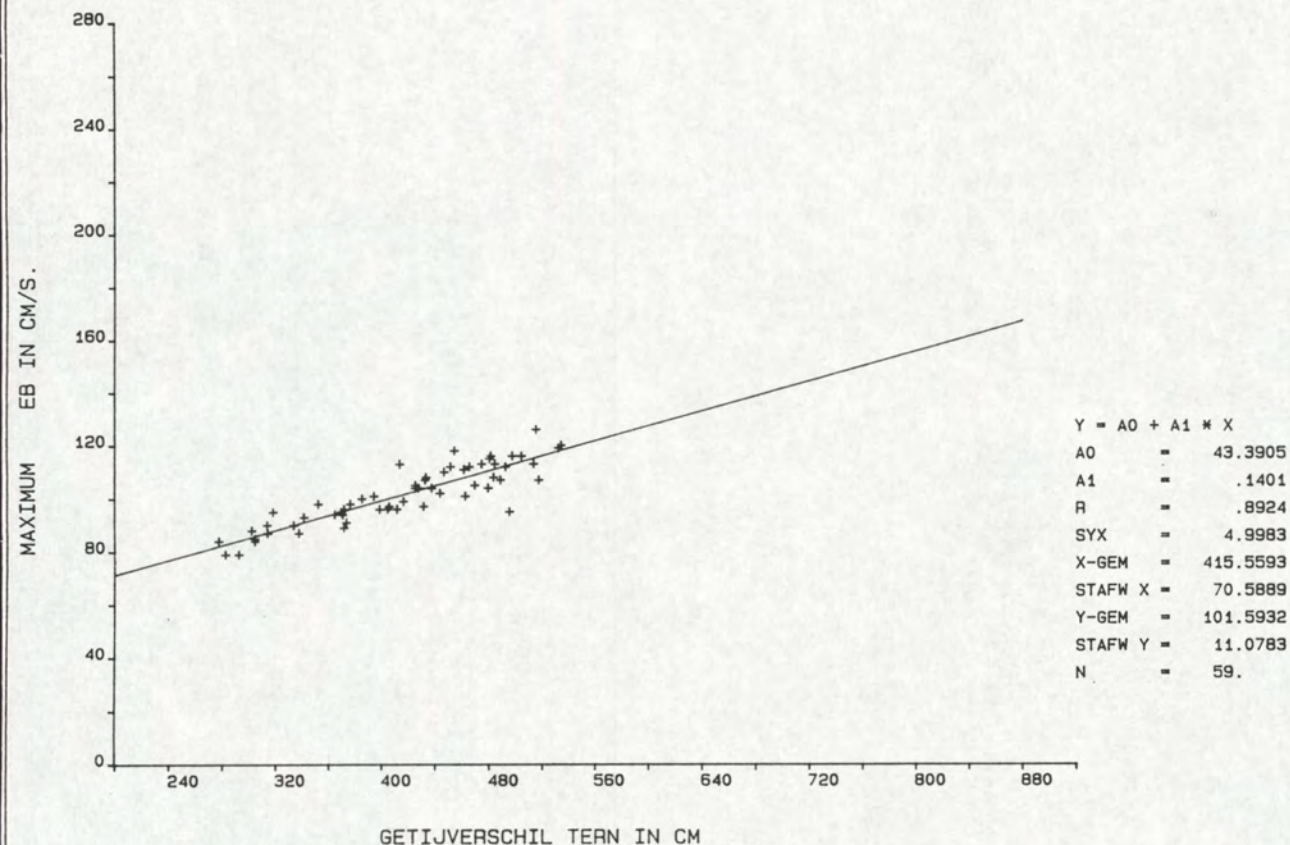
RICHTING in SEX 6RD tov NRD

Everingen

LOKATIE : -2110

PERIODE: 950819 T/M 950921

X = 50160.00
Y = 376990.00



directie zeeland
meetdienst zeeland
blad nr.: 10

7. Resultaten OSM 111, meetpunt 13

STROOMRICHTING

S/F: S602

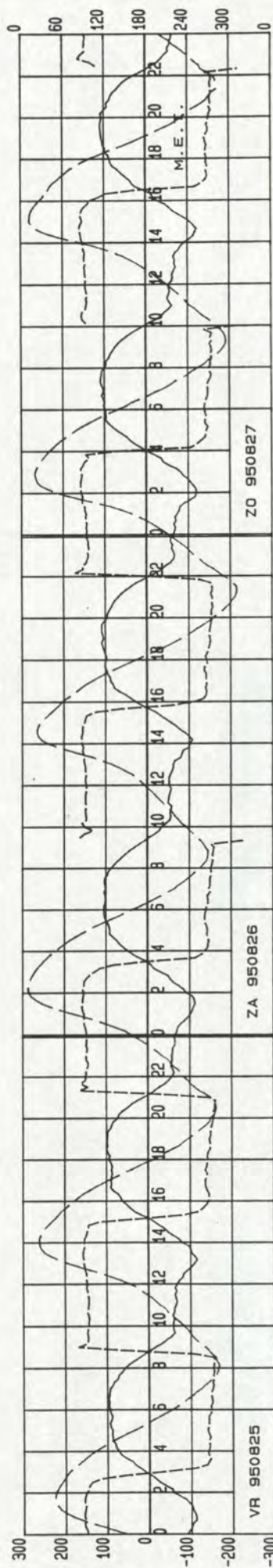
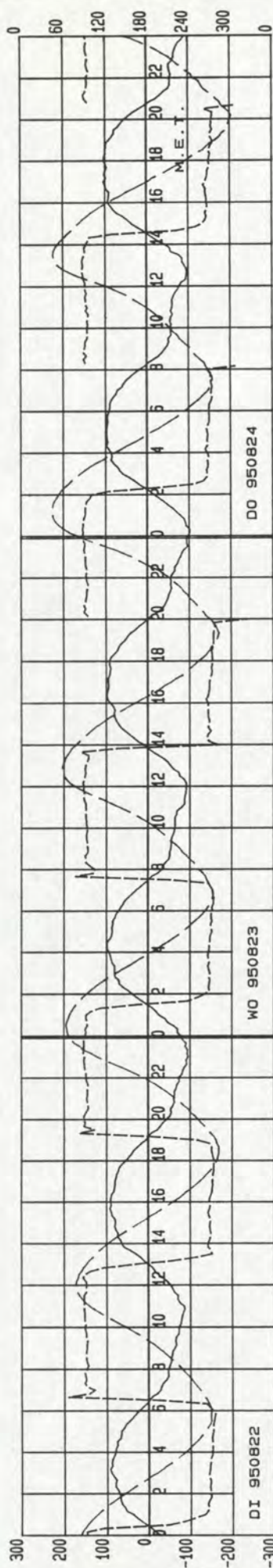
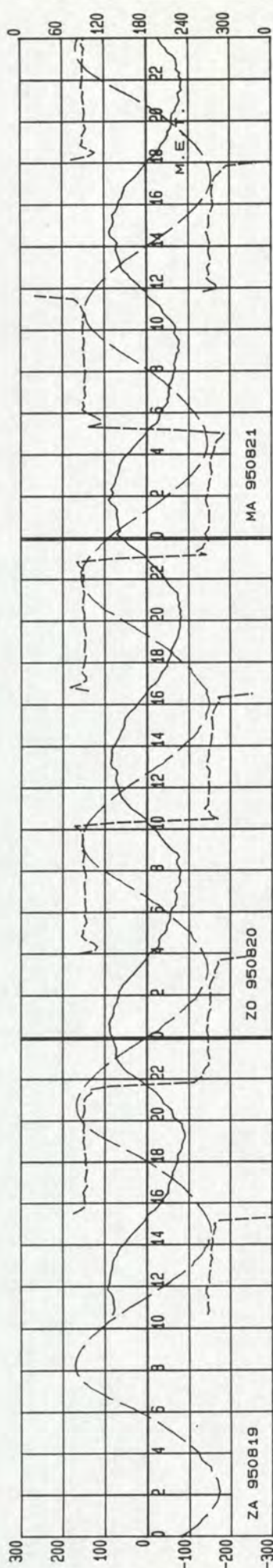
LOKATIE: 0111
BODEM + 2.00 M
LOKATIE: TERN

OPGETR.

STROOMSNELHEID
OPGETR.

WATERSTAND

S/F: WT02



RICHTING in SEX GFD tov NRD

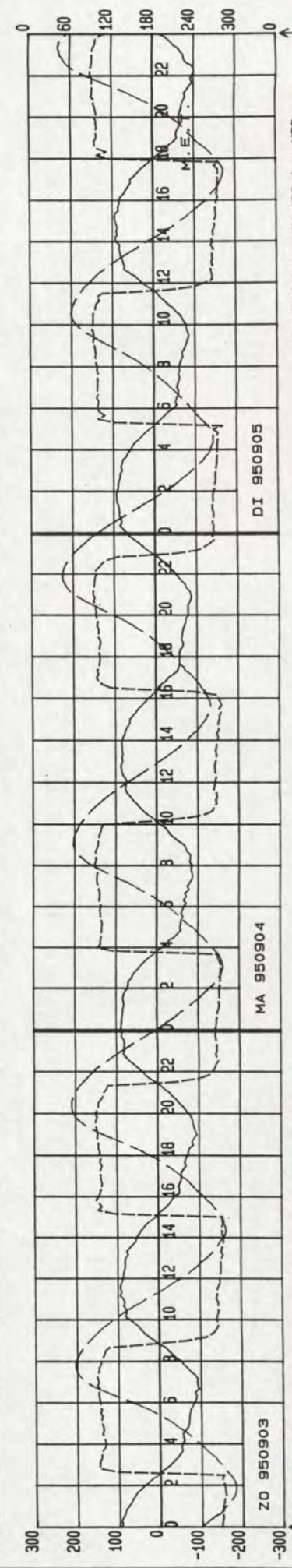
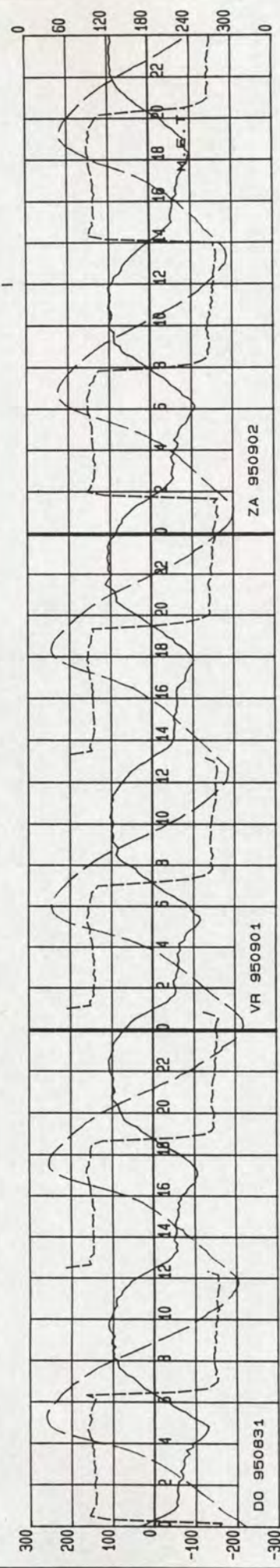
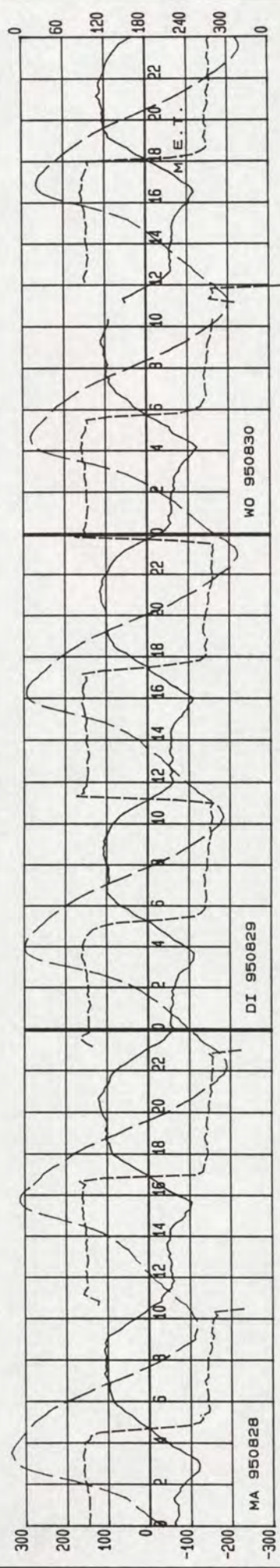
STROOMSNELHEID (cm/s) + WATERSTAND (cm tov NAP)

S/F: SG02
S/F: WT02

LOKATIE: 0111
BODEM + 2.00 M
LOKATIE: TERN

OPGETR. OPGETR.
OPGETR. OPGETR.

STROOMSNELHEID
WATERSTAND



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

RICHTING in SEX GRD tov NRD

WO 950830

DI 950829

MA 950828

ZA 950902

VR 950901

DO 950831

DI 950905

MA 950904

ZD 950903

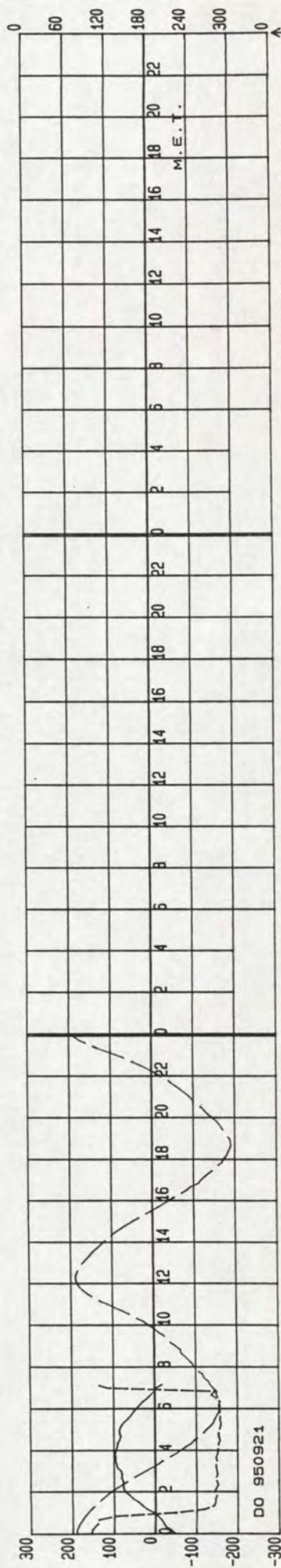
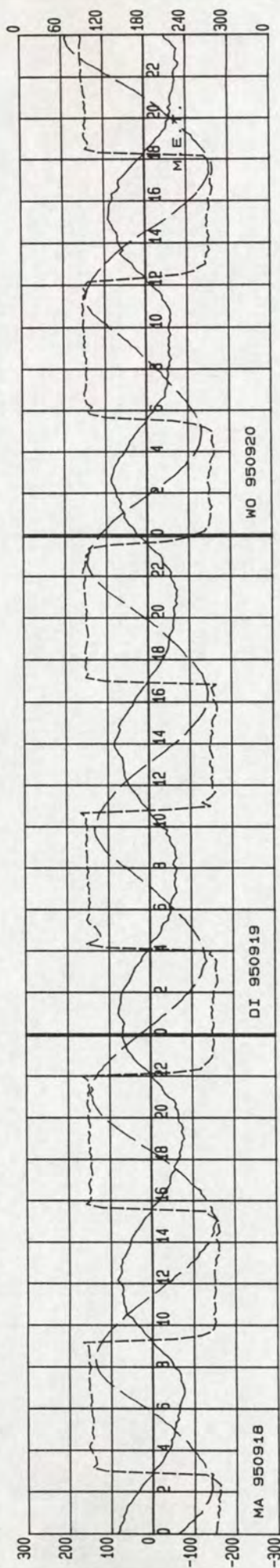
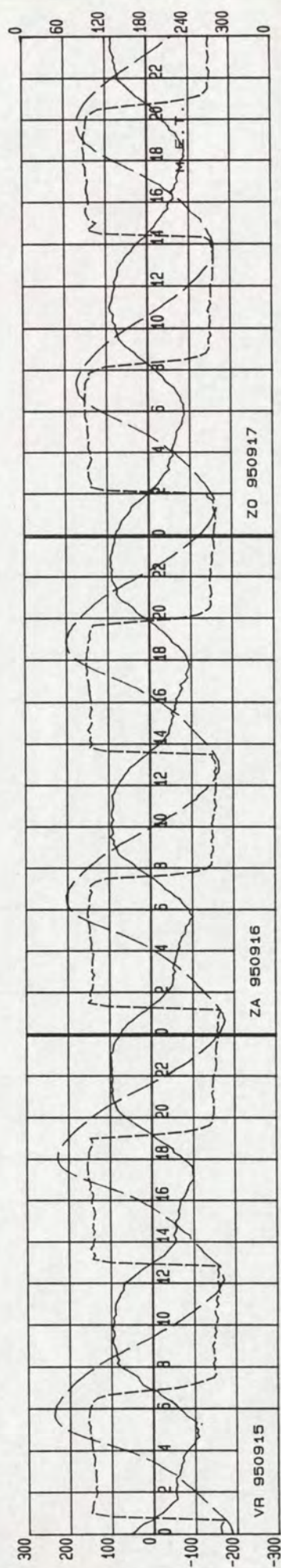
----- STROOMRICHTING

S/F: SG02
S/F: WT02

LOKATIE: 0111
BODEM + 2.00 M
LOKATIE: TERN

OPGETR. OPGETR.
OPGETR. OPGETR.

----- STROOMSNELHEID
----- WATERSTAND



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

RICHTING in SEX 6RD tov NRD

Everingen

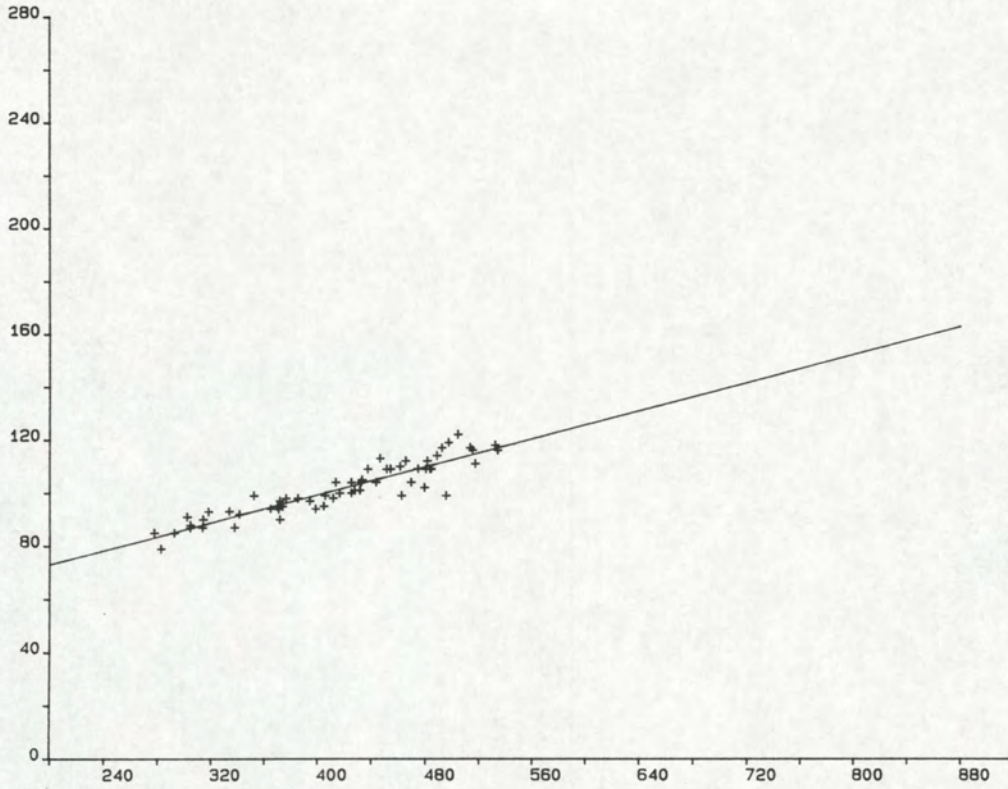
DIR. ZEELAND
MEETDIENST (AXM)

LOKATIE : -2111

PERIODE: 950819 T/M 950921

X = 50160.00
Y = 376990.00

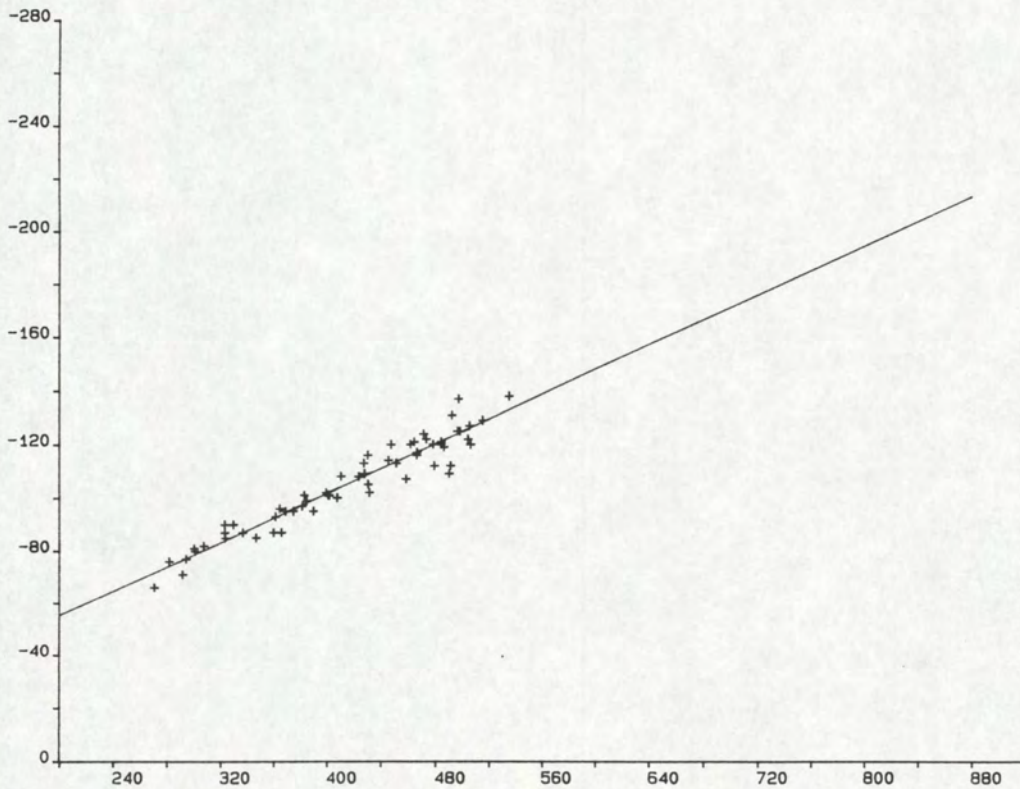
MAXIMUM
EB IN CM/S.



Y = A0 + A1 * X
A0 = 46.9171
A1 = .1313
R = .9200
SYX = 3.9466
X-GEM = 415.5593
STAFW X = 70.5889
Y-GEM = 101.4746
STAFW Y = 10.0728
N = 59.

GETIJVERSCHIL TEEN IN CM

MAXIMUM
VLOED IN CM/S.



Y = A0 + A1 * X
A0 = -9.2897
A1 = -.2312
R = -.9610
SYX = 4.7203
X-GEM = 414.8197
STAFW X = 70.9364
Y-GEM = -105.1967
STAFW Y = 17.0664
N = 61.

GETIJVERSCHIL TEEN IN CM

directie zeeland
meetdienst zeeland
blad nr.: 11

8. Resultaten OSM 104, meetpunt 20

STROOMRICHTING

S/F: SG02

LOKATIE: 0104
BODEM + 2.00 M

OPGETR.

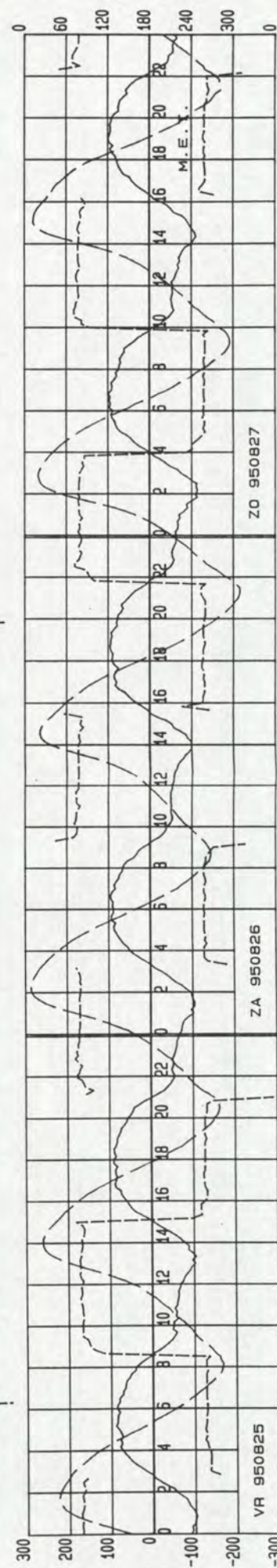
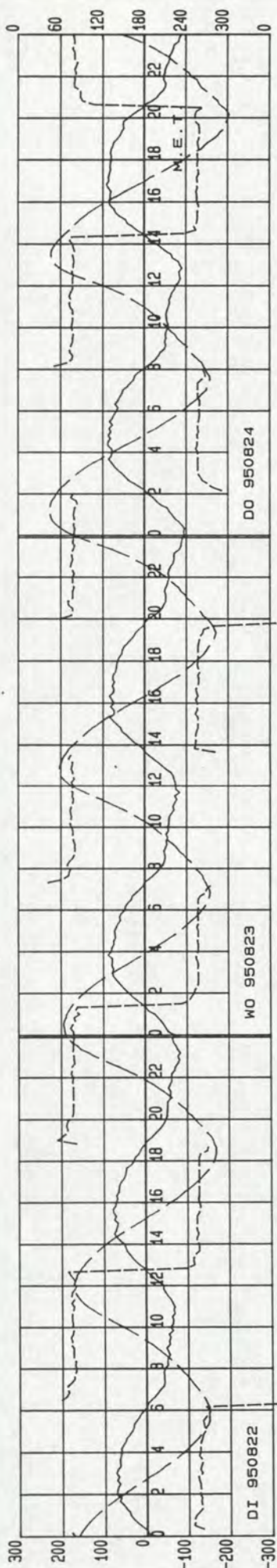
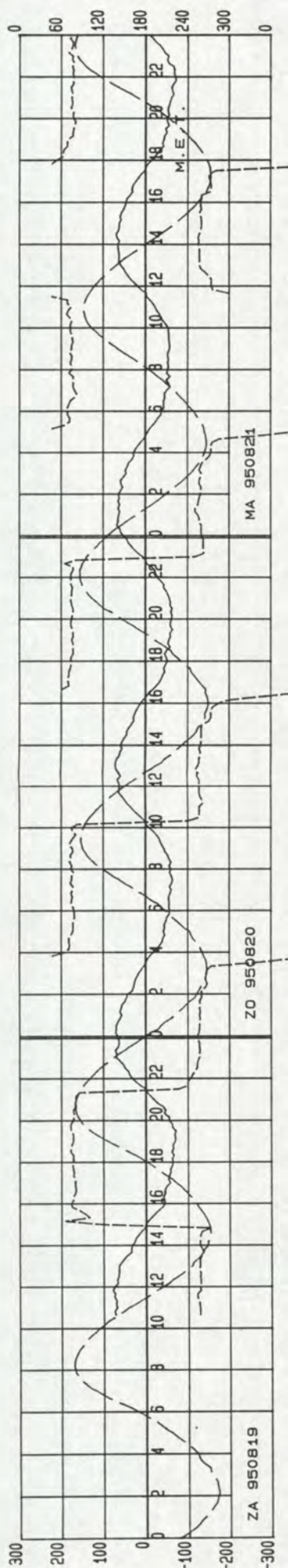
STROOMSNELHEID

WATERSTAND

OPGETR.

LOKATIE: TERN

S/F: WT02

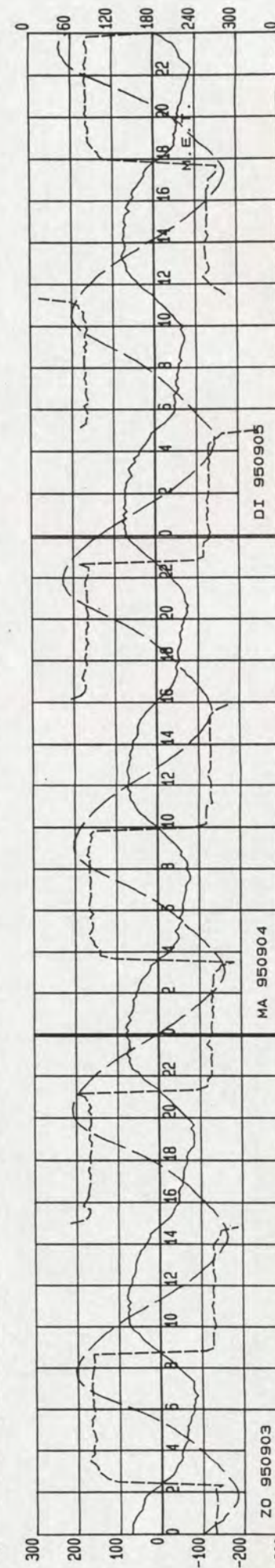
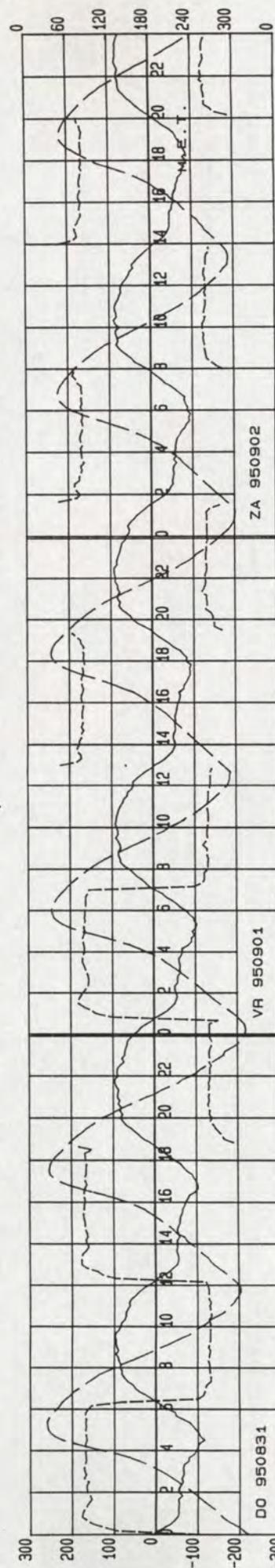
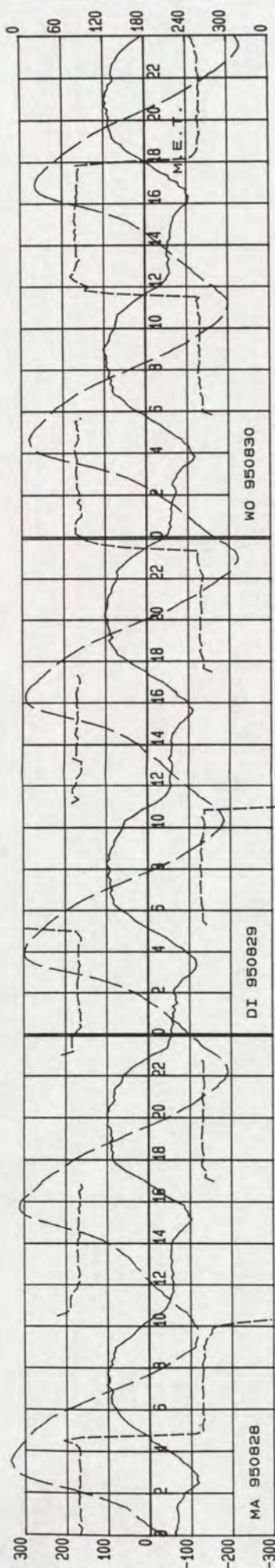


STROOMSNELHEID (cm/s) + WATERSTAND (cm tov NAP)

RICHTING in SEX 6RD tov NRD

LOKATIE: 0104 S/F: SG02
BODEM + 2.00 M
LOKATIE: TERN S/F: WT02

OPGETR. OPGETR.
OPGETR. OPGETR.



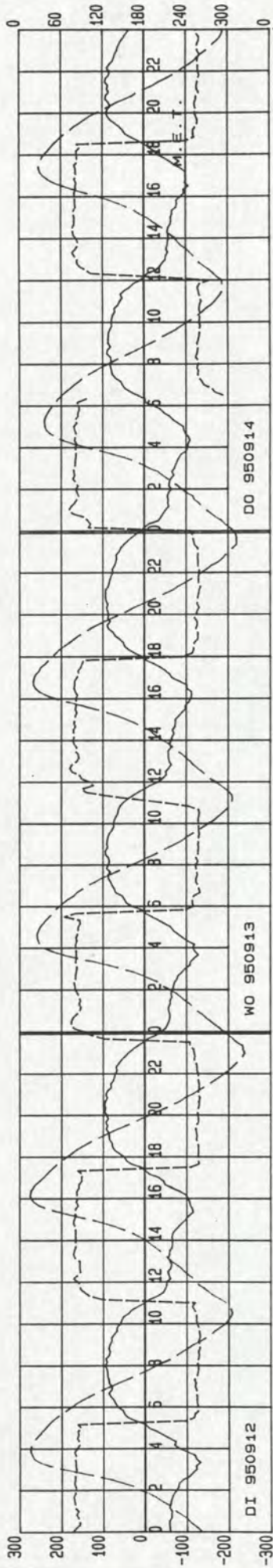
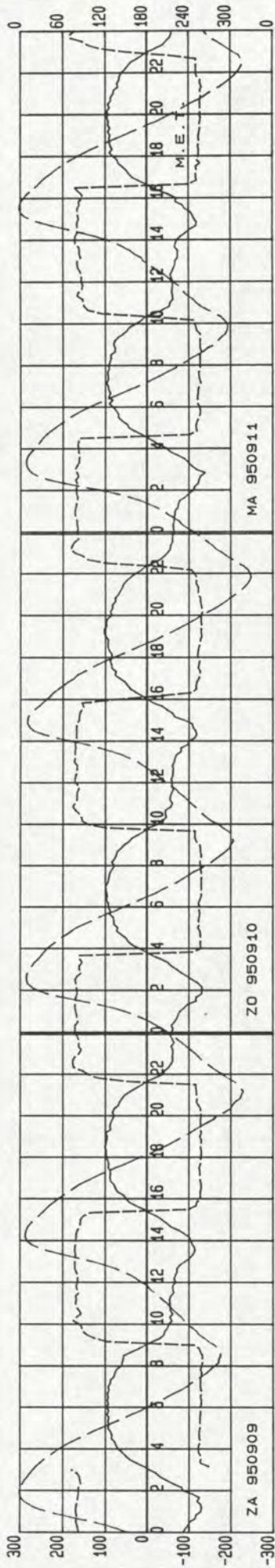
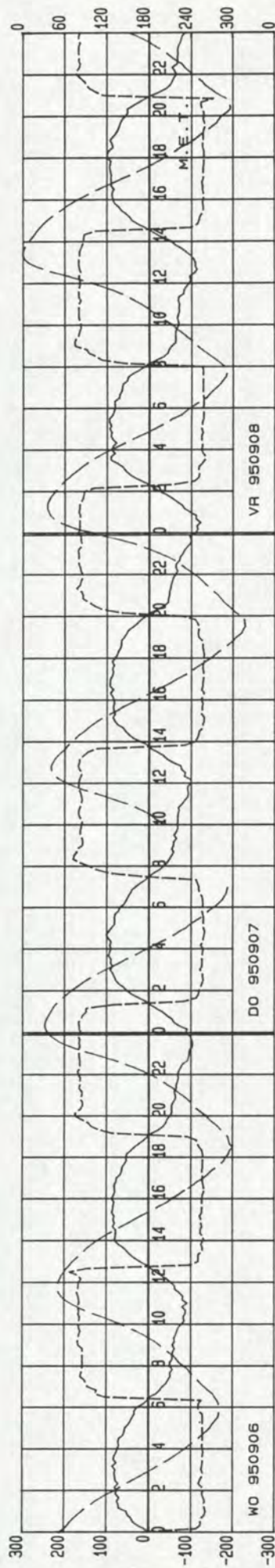
STROOMSNELHEID (cm/s) + WATERSTAND (cm tov NAP)

RICHTING in SEX 6GD tov NRD

STROOMRICHTING

LOKATIE: 0104 S/F: S602
BODEM + 2.00 M
LOKATIE: TERN S/F: WT02

STROOMSNELHEID OPGETR.
WATERSTAND OPGETR.



RICHTING in SEX GRD tov NRD

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

----- STROOMRICHTING

S/F: S602

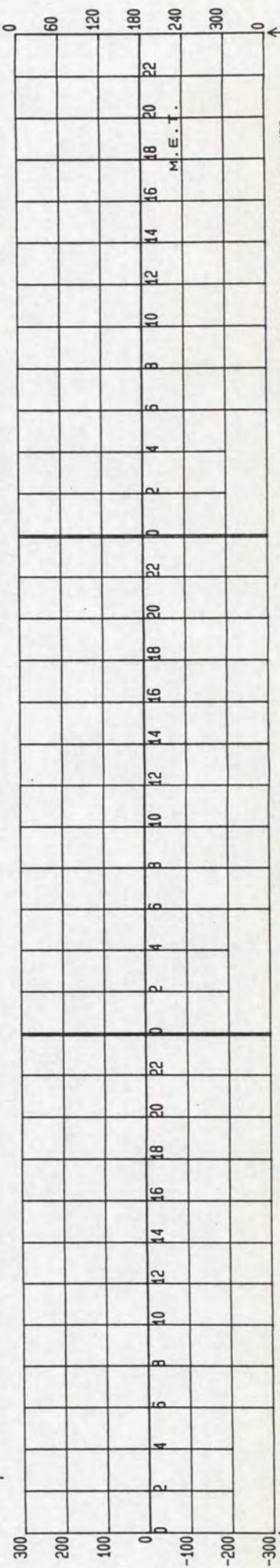
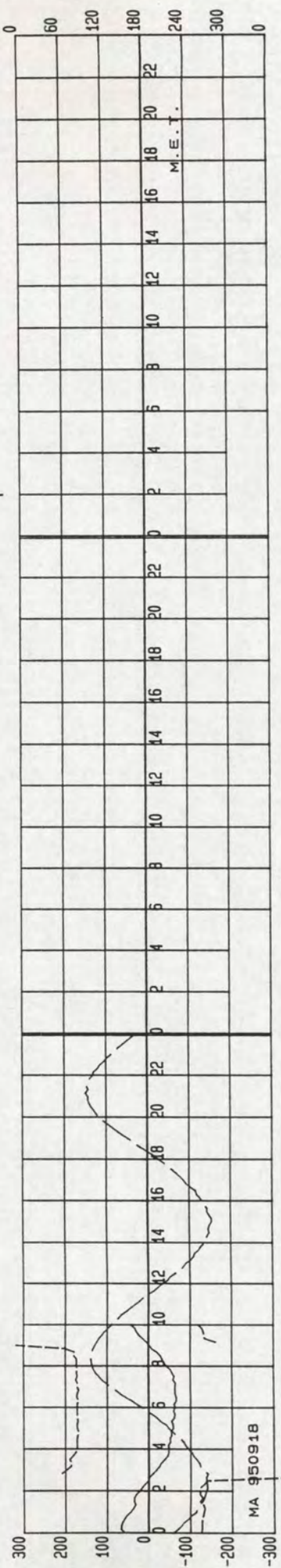
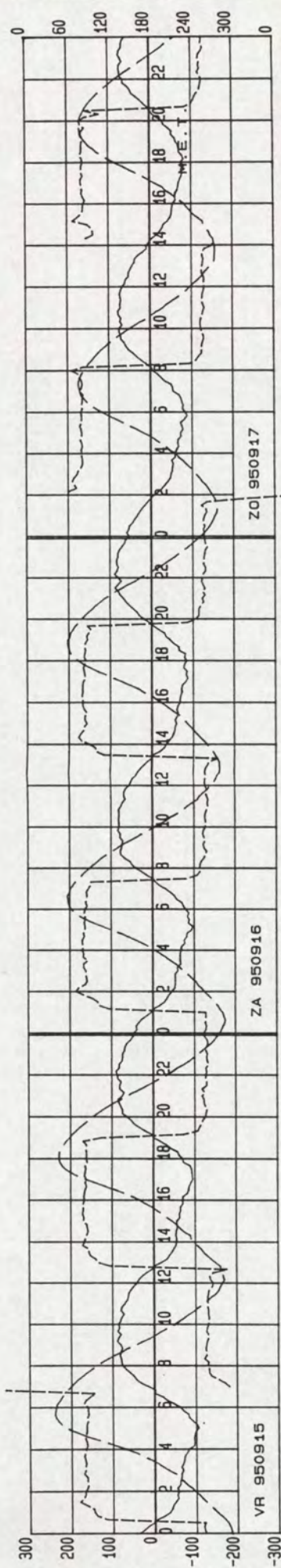
LOKATIE: 0104
BODEM + 2.00 M
LOKATIE: TERN

S/F: WT02

OPGETR. OPGETR.

STROOMSNELHEID

WATERSTAND



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

RICHTING in SEX GRD tov NRD

Everingen

DIR. ZEELAND
MEETDIENST (AXM)

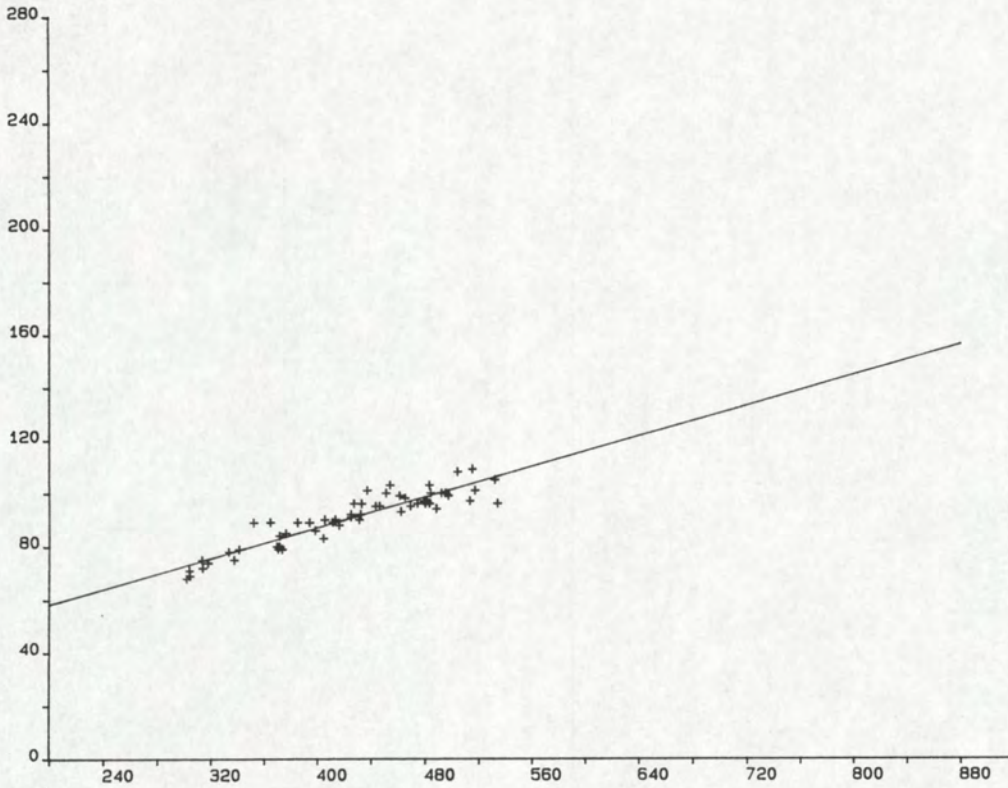
LOKATIE : -2104

PERIODE: 950819 T/M 950918

X = 48590.00

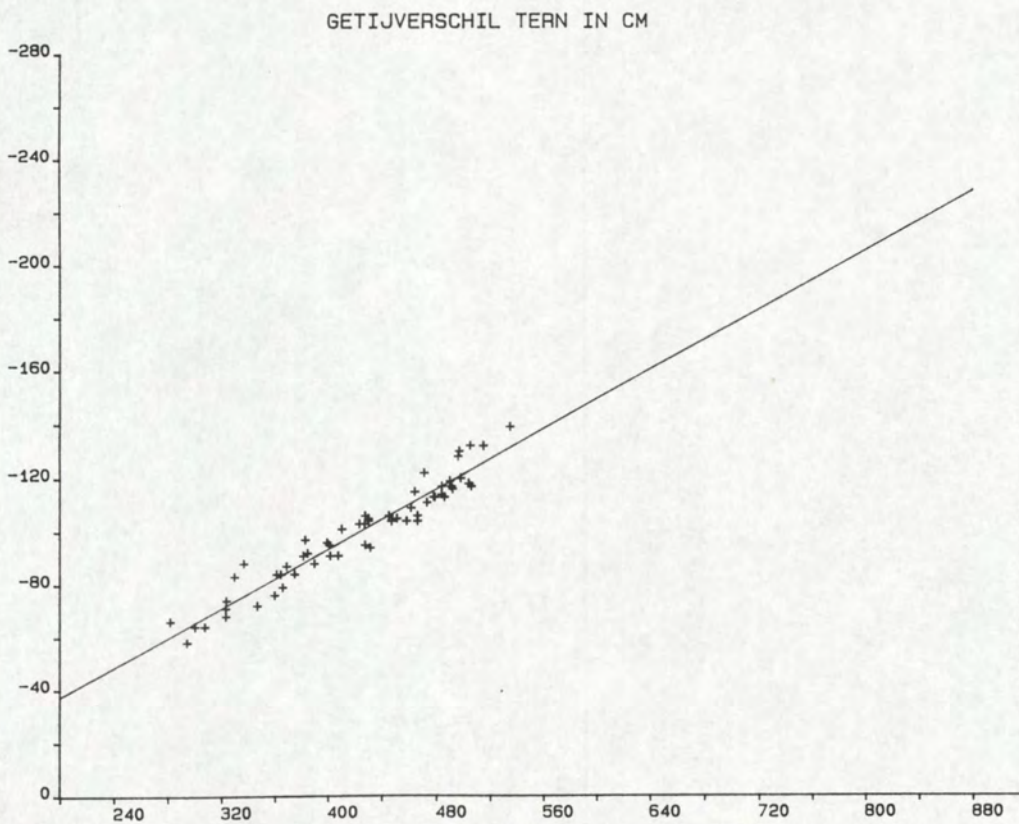
Y = 377500.00

MAXIMUM
EB IN CM/S.



Y = A0 + A1 * X
A0 = 29.7806
A1 = .1434
R = .9230
SYX = 3.8922
X-GEM = 423.6842
STAFW X = 65.1213
Y-GEM = 90.5263
STAFW Y = 10.1156
N = 57.

MAXIMUM
VLOED IN CM/S.



Y = A0 + A1 * X
A0 = 18.5148
A1 = -.2803
R = -.9648
SYX = 5.0560
X-GEM = 421.4310
STAFW X = 66.2128
Y-GEM = -99.6207
STAFW Y = 19.2370
N = 58.

GETIJVERSCHIL TERN IN CM

directie zeeland
meetdienst zeeland
blad nr.: 12

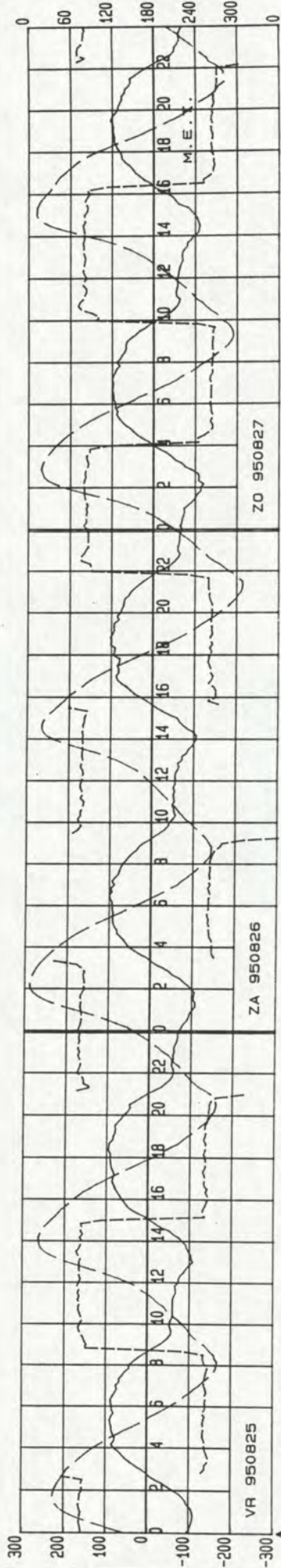
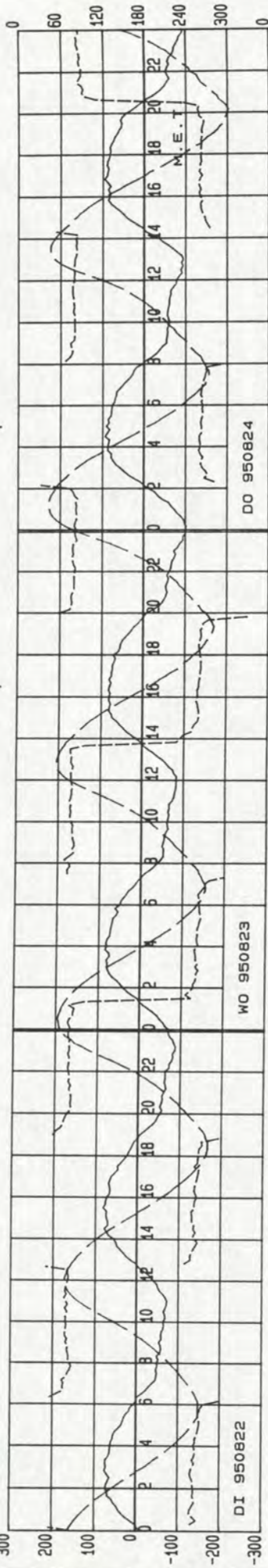
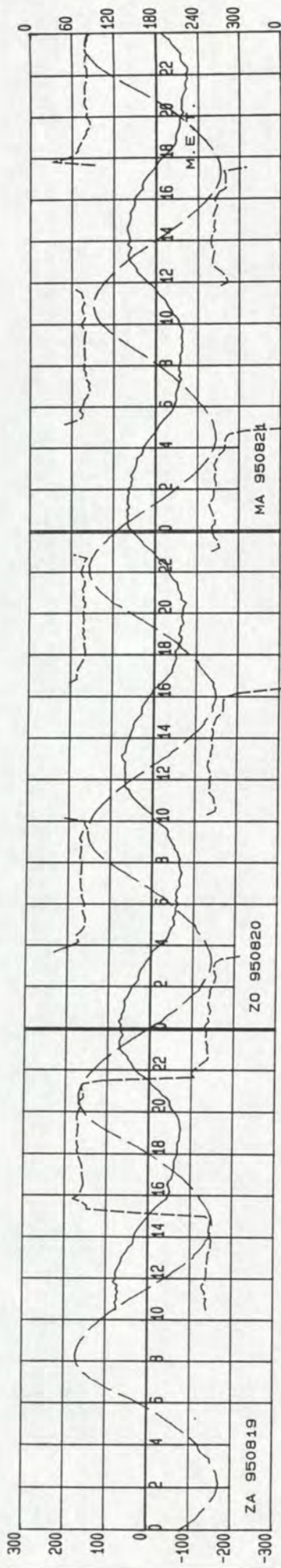
9. Resultaten OSM 105, meetpunt 20

OPGETR.

OPGETR.

STROOMSNELHEID

WATERSTAND



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

RICHTING in SEX 6RD tov NRD

----- STROOMRICHTING

S/F: S602

LOKATIE: 0105

BODEM + 2.00 M

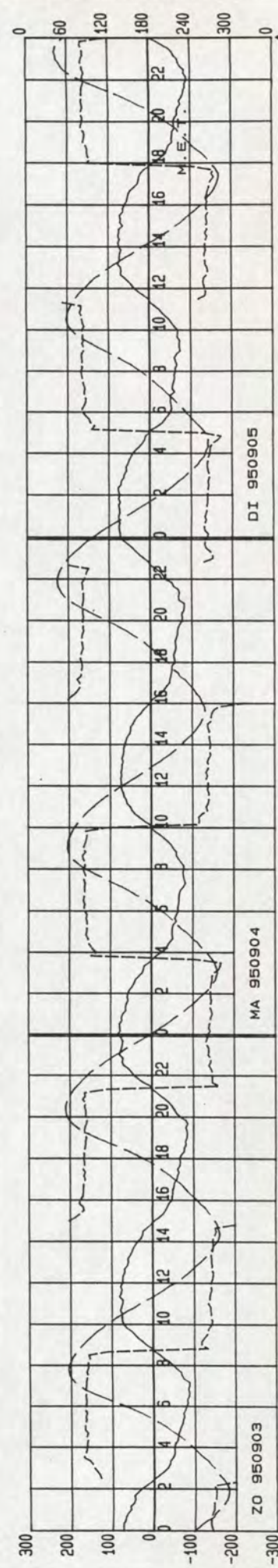
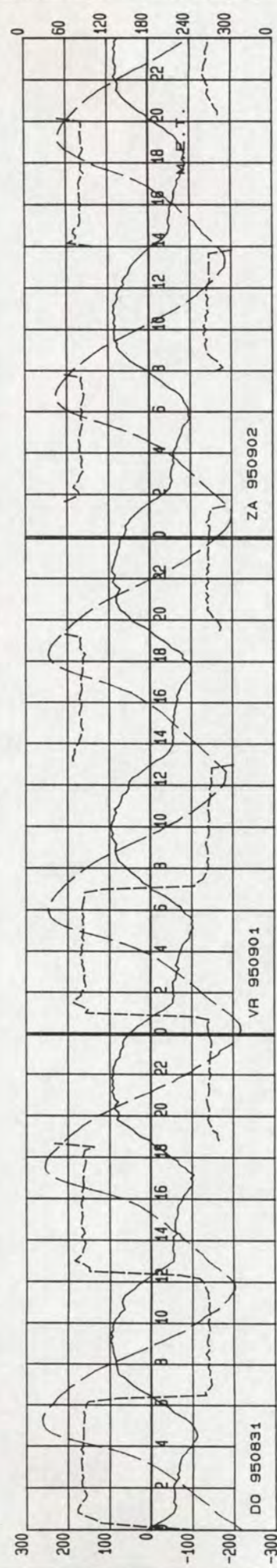
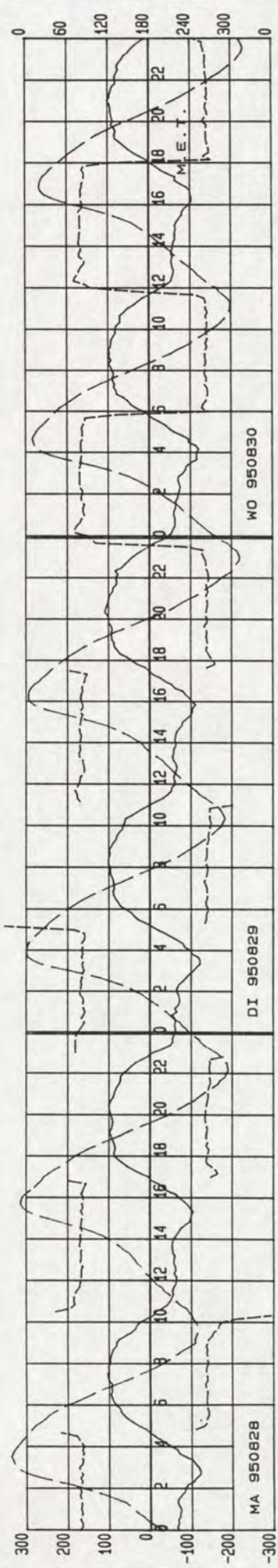
S/F: WT02

LOKATIE: TERN

OPGETR. OPGETR.

STROOMSNELHEID

WATERSTAND



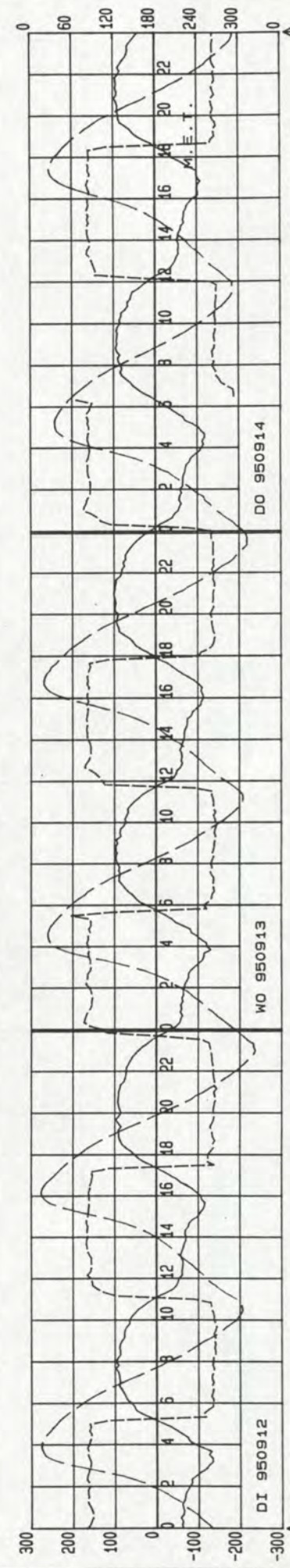
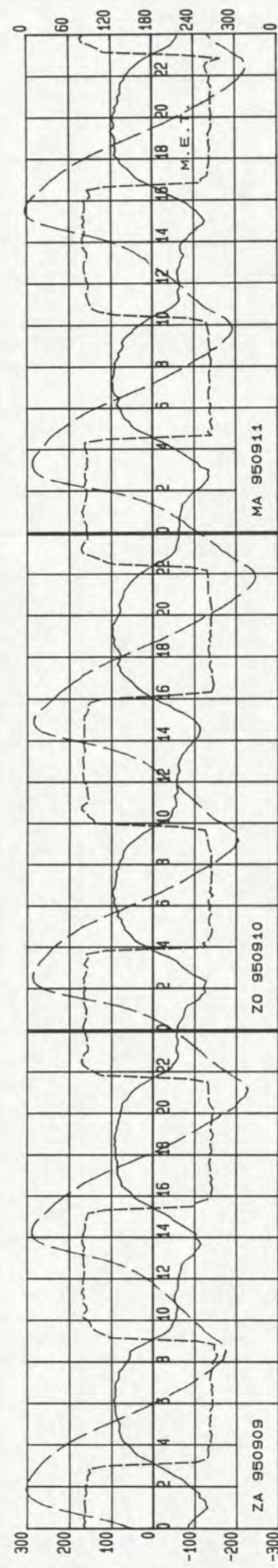
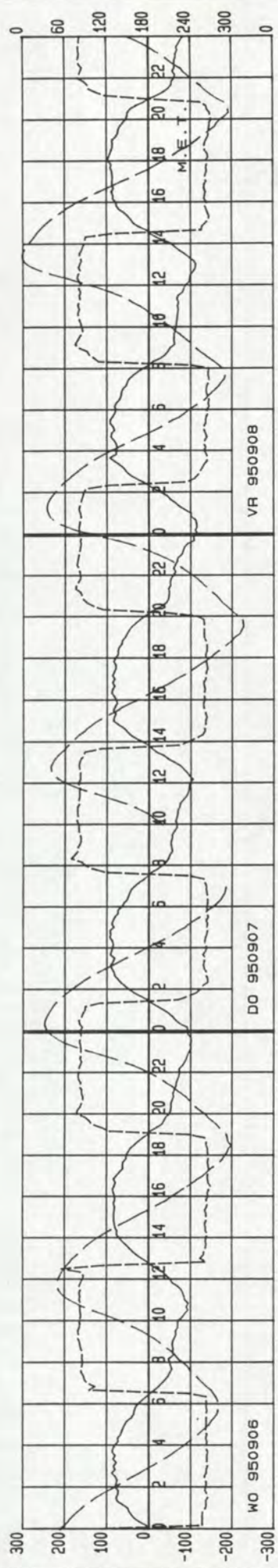
STROOMSNELHEID (cm/s) + WATERSTAND (cm tov NAP)

RICHTING in SEX GRAD tov NRD

----- STROOMRICHTING

S/F: SG02
LOKATIE: 0105
BODEM + 2.00 M
LOKATIE: TERN

OPGETR. OPGETR.
WATERSTAND



RICHTING in SEX GRAD tov NAP

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

STROOMRICHTING

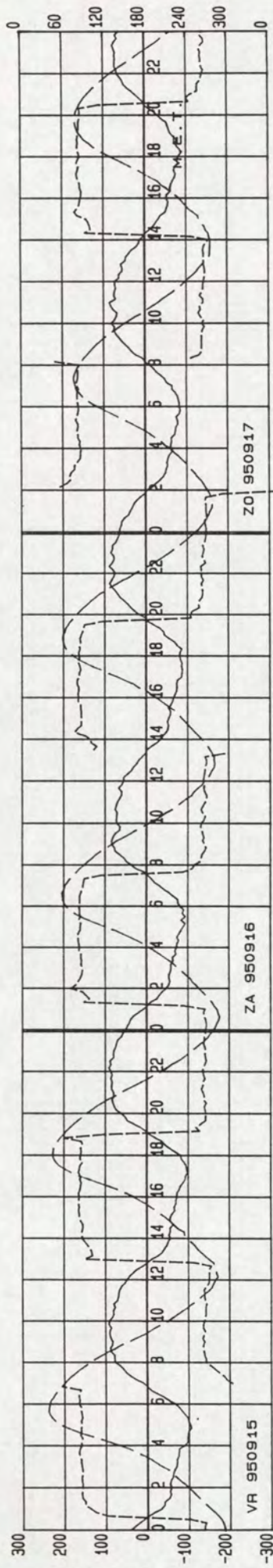
S/F: SG02
S/F: WT02

LOKATIE: 0105
BODEM + 2.00 M
LOKATIE: TERN

OPGETR.
OPGETR.

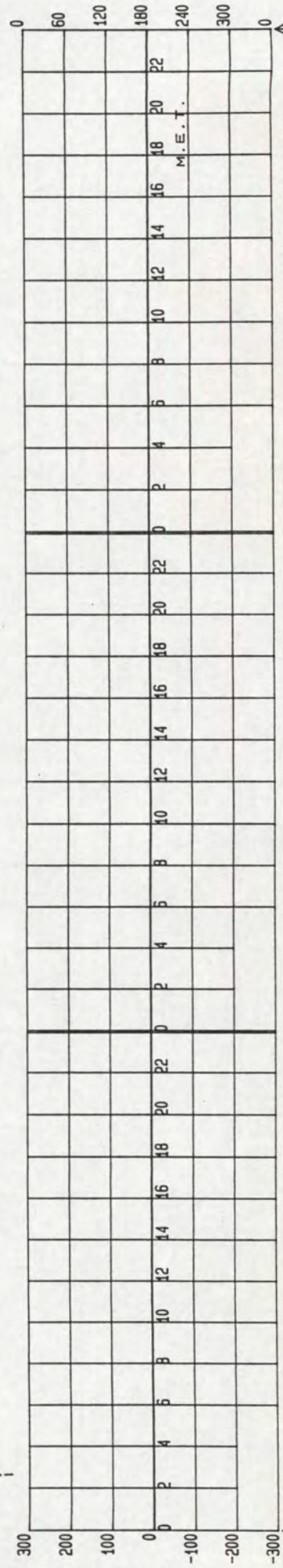
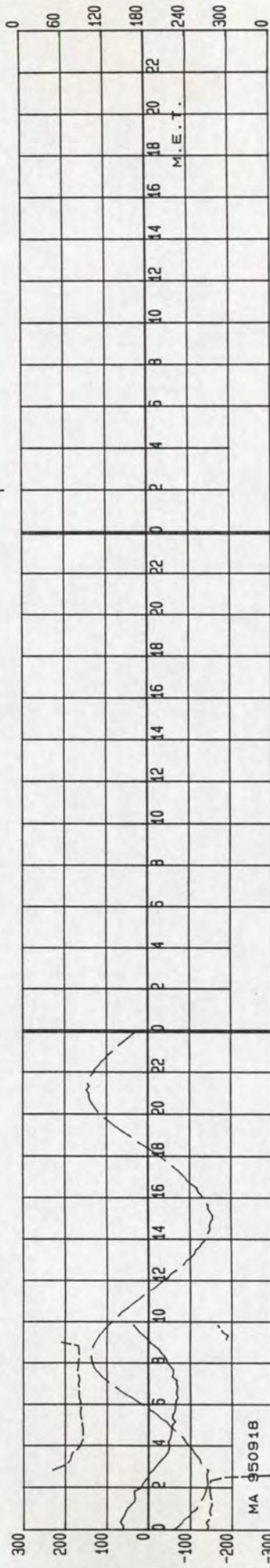
STROOMSNELHEID

WATERSTAND



ZO 950917

ZA 950916



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

RICHTING in SEX 6RD tov NRD

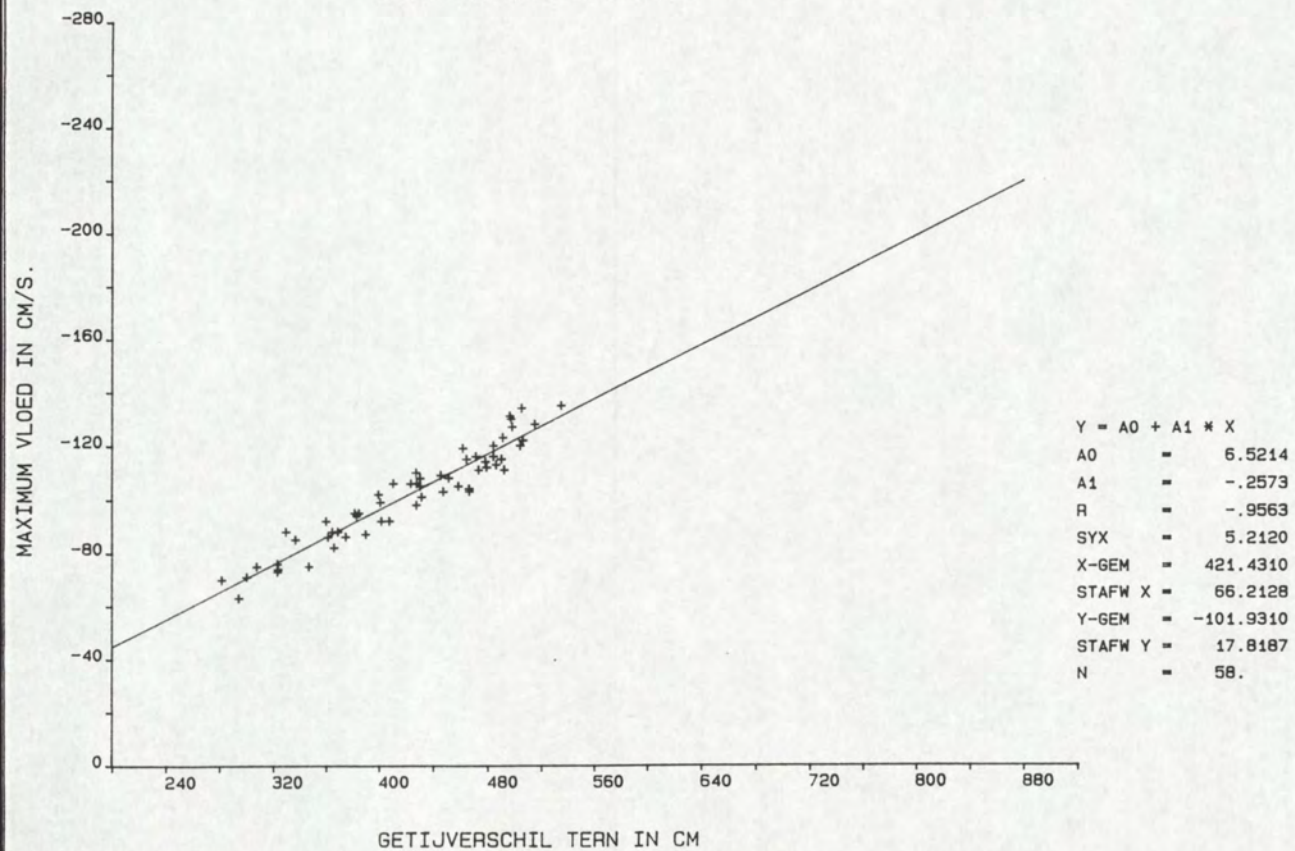
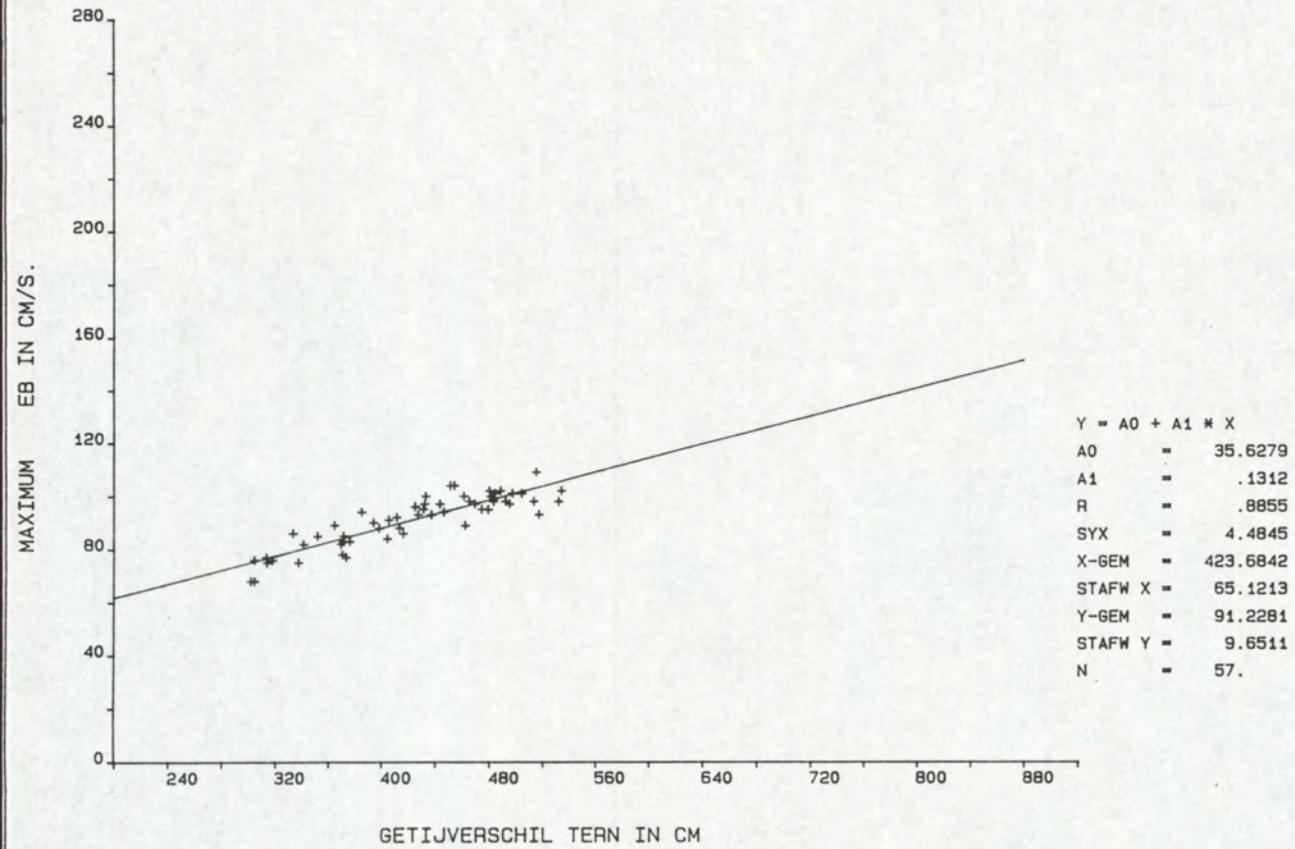
Everingen

DIR. ZEELAND
MEETDIENST (AXM)

LOKATIE : -2105

PERIODE: 950819 T/M 950918

X = 48590.00
Y = 377500.00



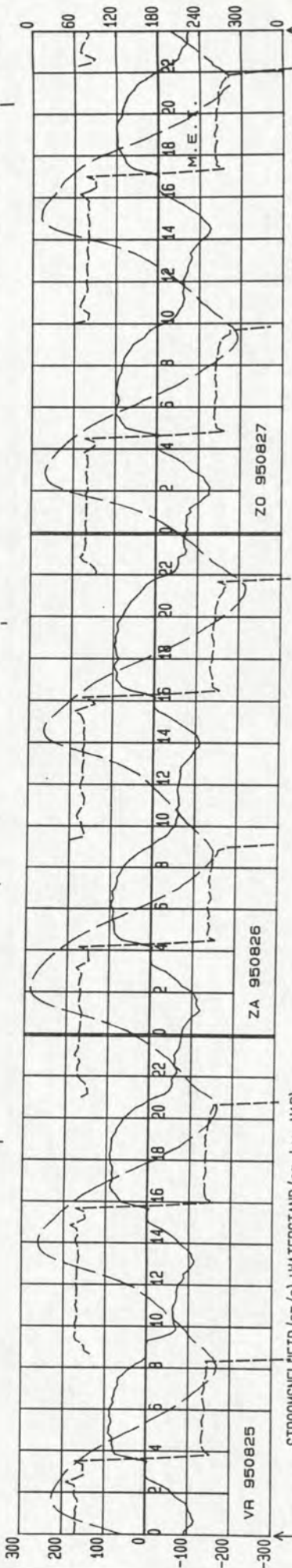
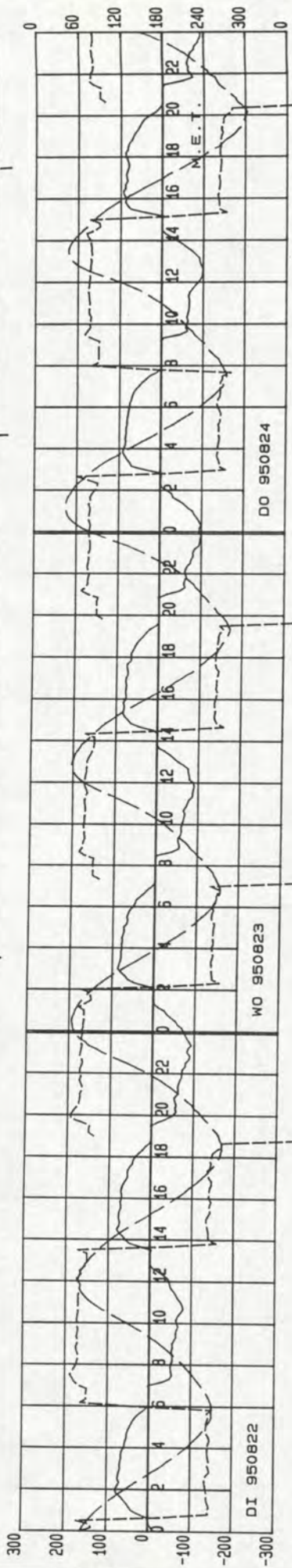
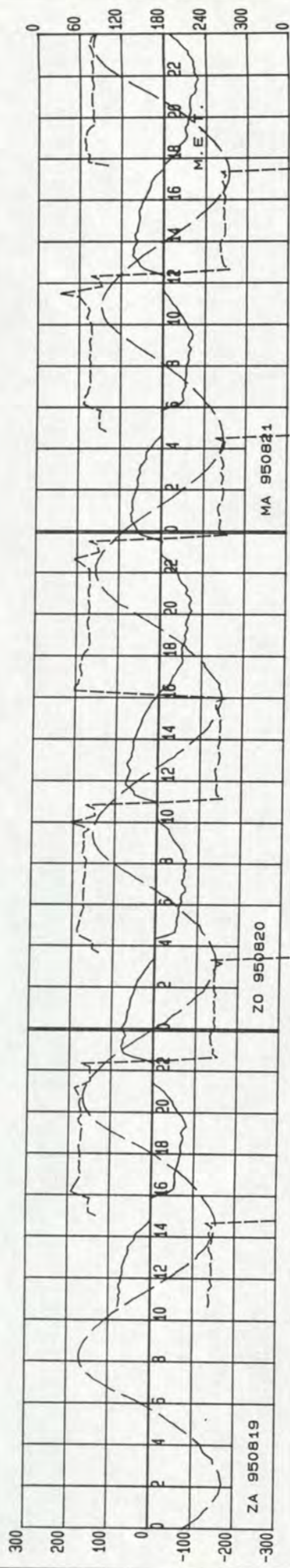
directie zeeland
meetdienst zeeland
blad nr.: 13

10. Resultaten OSM 108, meetpunt 21

LOKATIE: 0108
BODEM + 2.00 M
LOKATIE: TERN

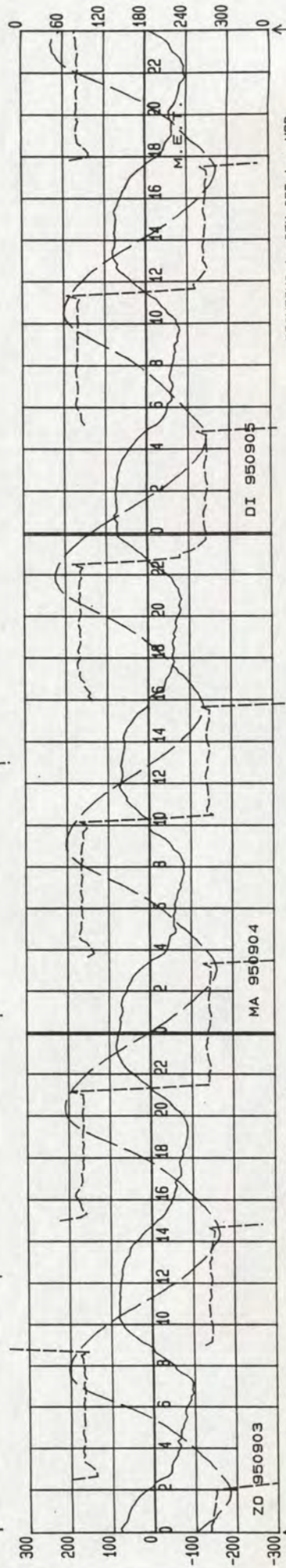
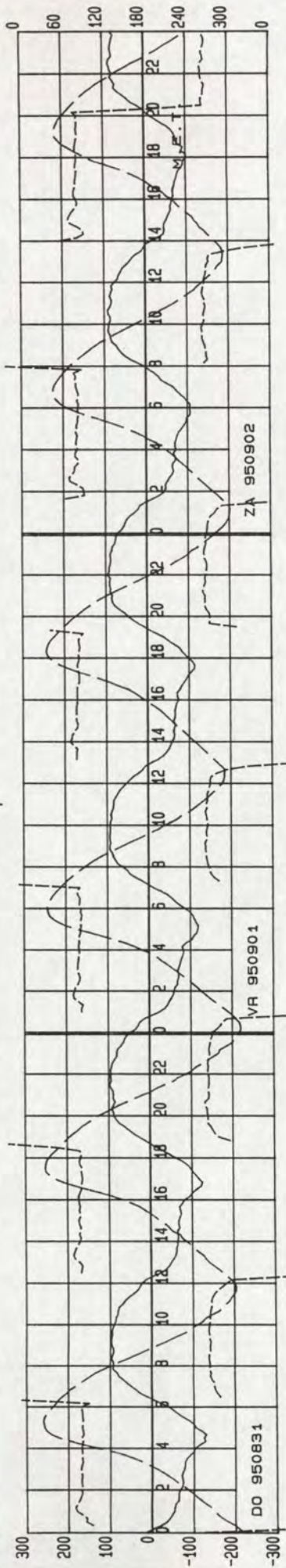
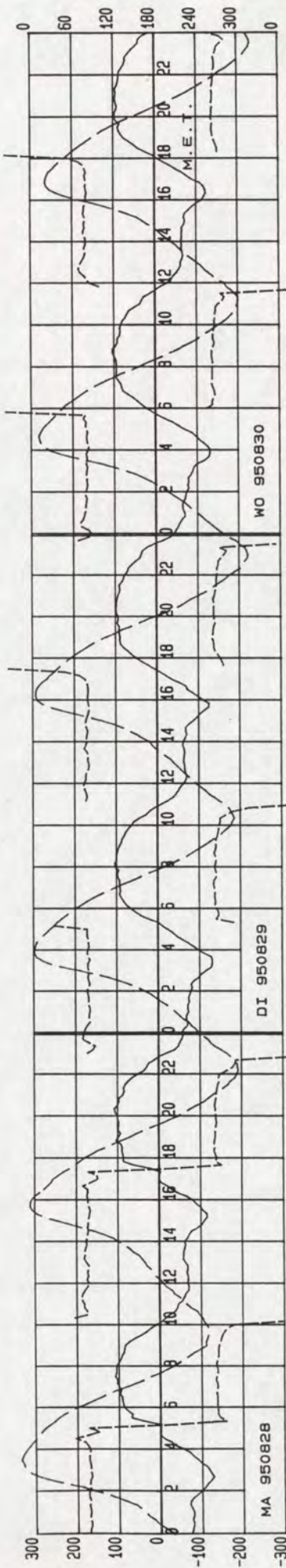
OPGETR. OPGETR.
OPGETR. OPGETR.

S/F: S602
S/F: WT02



RICHTING in SEX GRD tov NRD

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



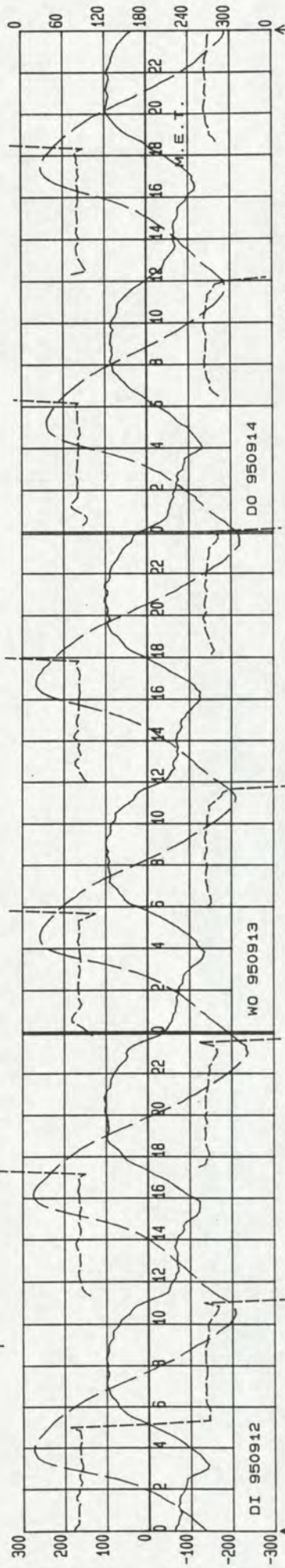
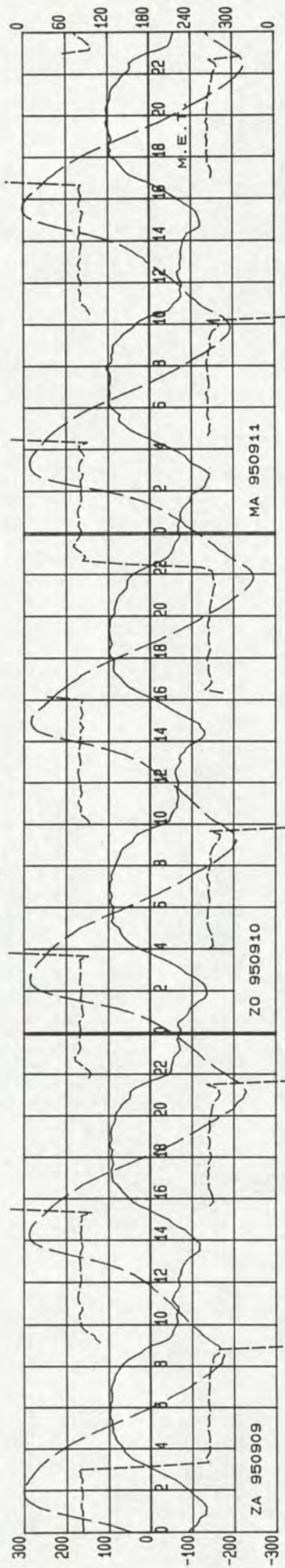
— STROOMSNELHEID
 OPGETR.
 — WATERSTAND
 OPGETR.

LOKATIE: 0108
 BODEM + 2.00 M
 LOKATIE: TERN

S/F: SG02
 S/F: WT02

----- STROOMRICHTING

DIRECTIE ZEELAND
 MEETDIENST



RICHTING in SEX 6AD tov NAD

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

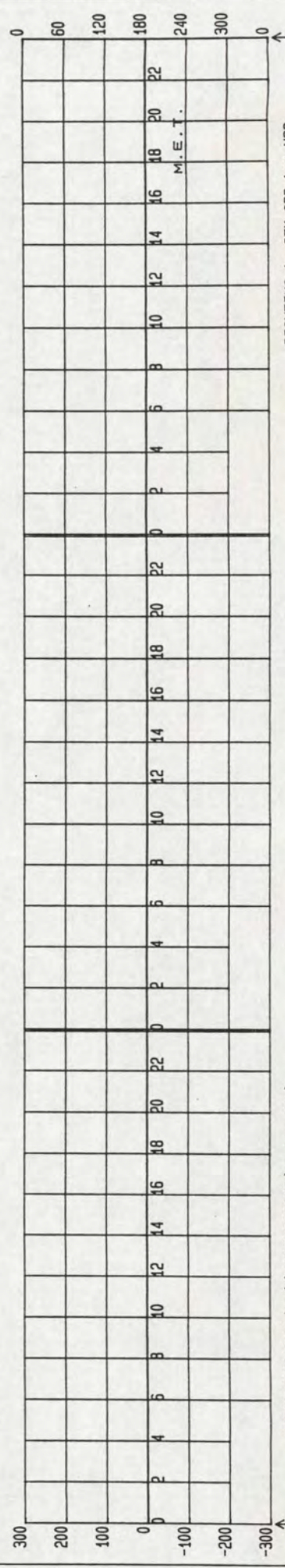
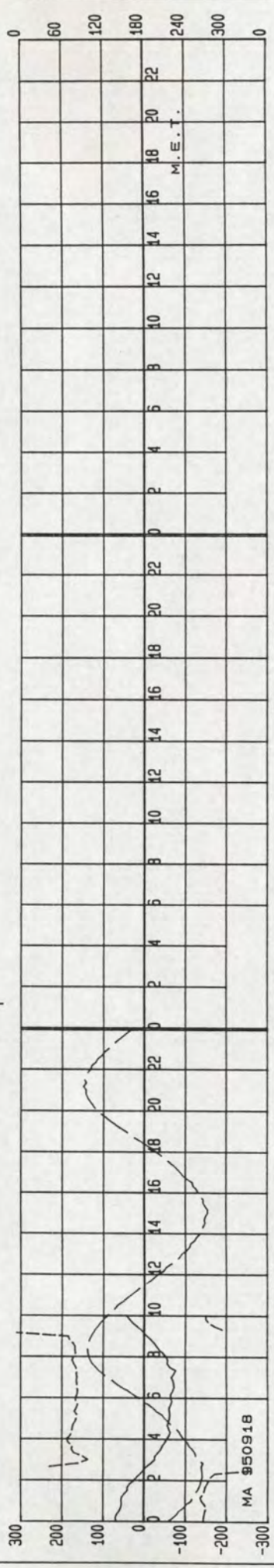
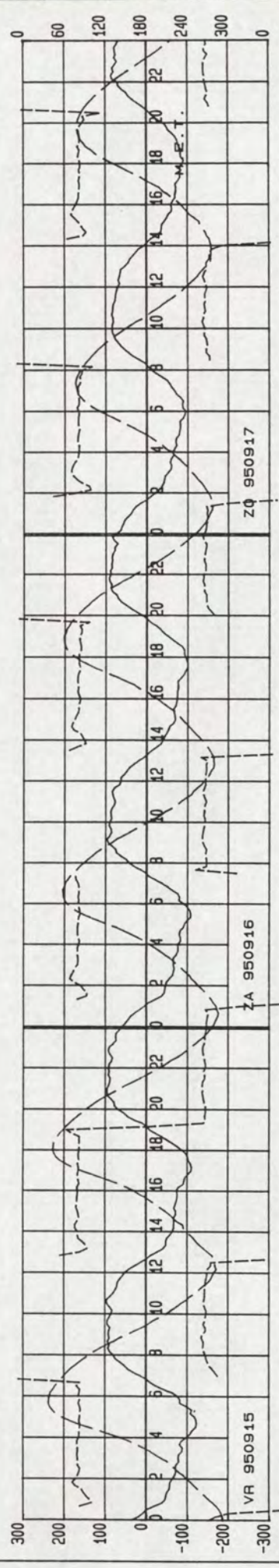
STROOMRICHTING

S/F: SG02
S/F: WT02

LOKATIE: 0108
BODEM + 2.00 M
LOKATIE: TERN

OPGETR.
OPGETR.

STROOMSNELHEID
WATERSTAND



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

RICHTING in SEX GRAD tov NAD

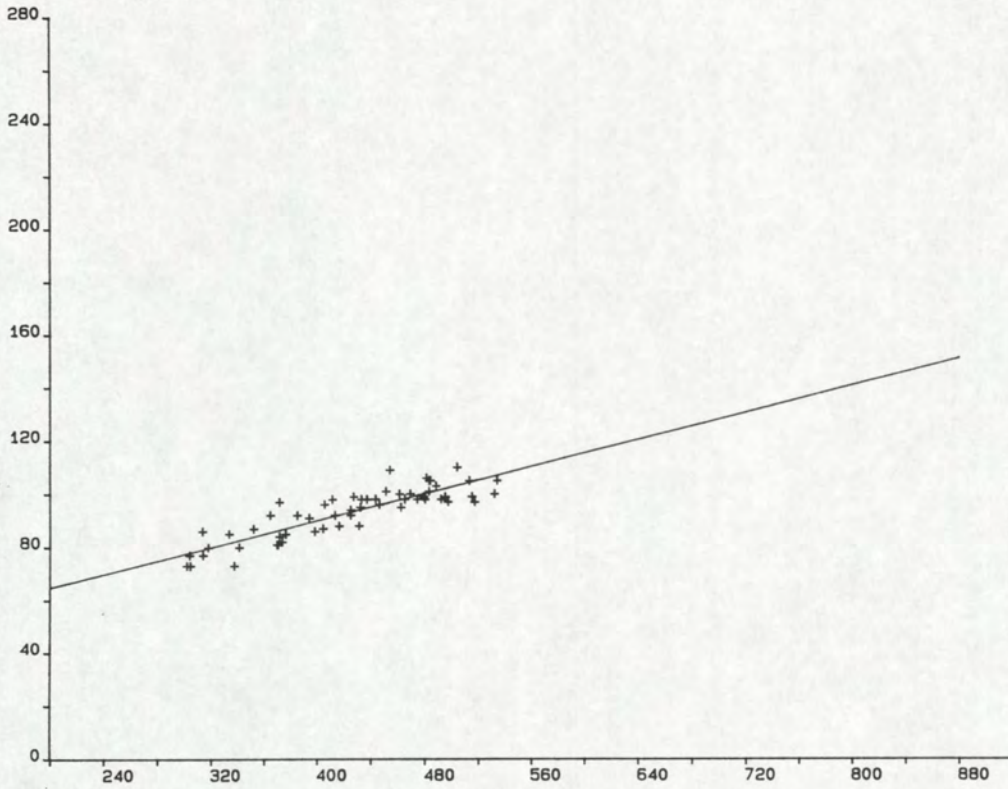
Everingen

DIR. ZEELAND
MEETDIENST (AXM)

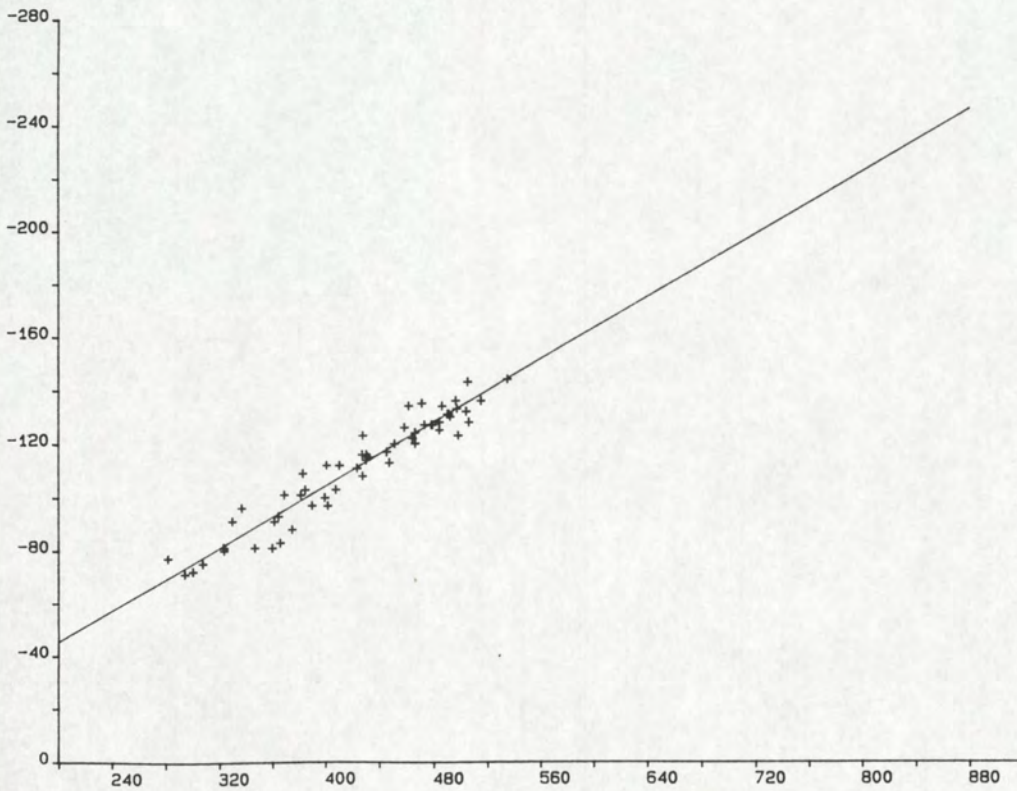
LOKATIE : -2108

PERIODE: 950819 T/M 950918

X = 49090.00
Y = 377605.00



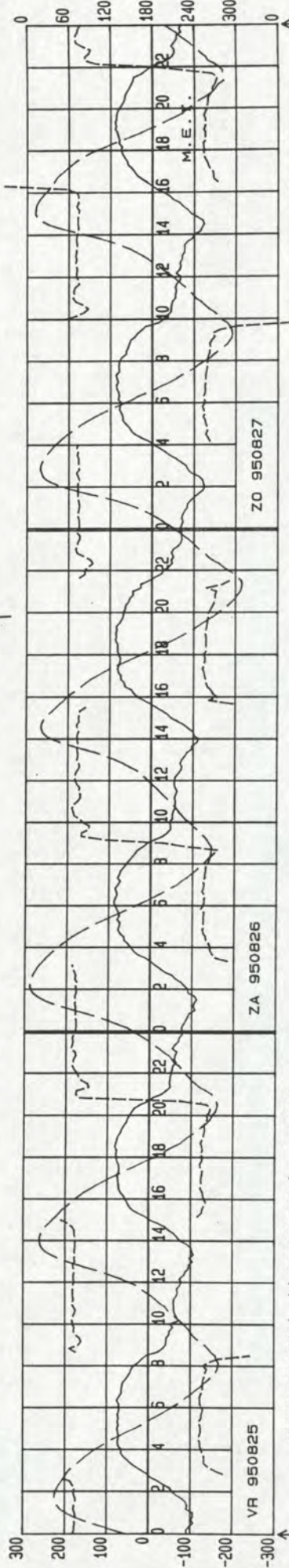
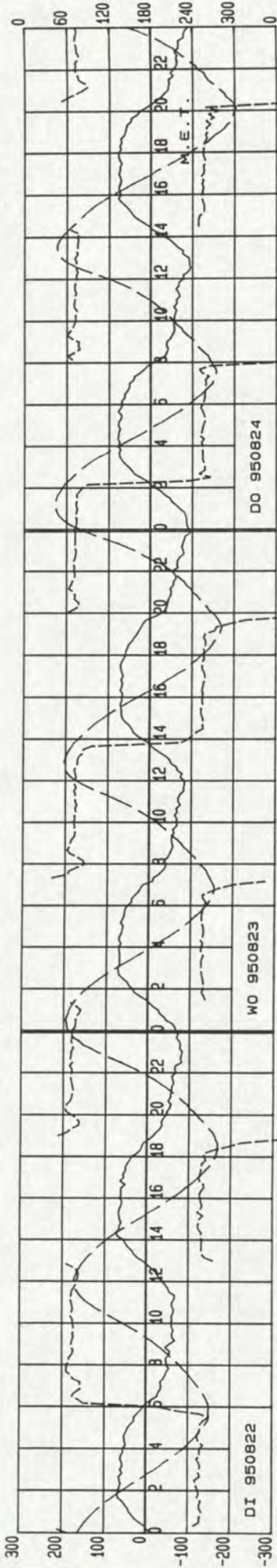
GETIJVERSCHIL TERN IN CM



GETIJVERSCHIL TERN IN CM

directie zeeland
meetdienst zeeland
blad nr.: 14

11. Resultaten OSM 103, meetpunt 22



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

RICHTING in SEX GRD tov NRD

----- STROOMRICHTING

S/F: S602

LOKATIE: 0103

BODEM + 2.00 M

S/F: WT02

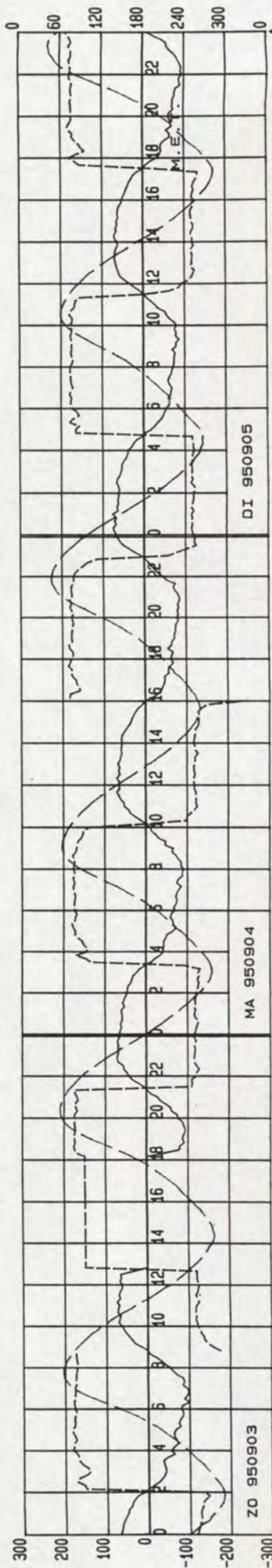
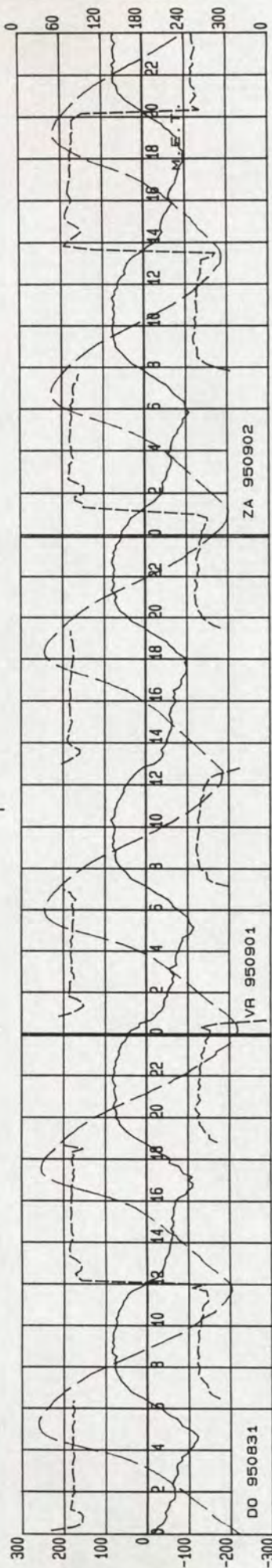
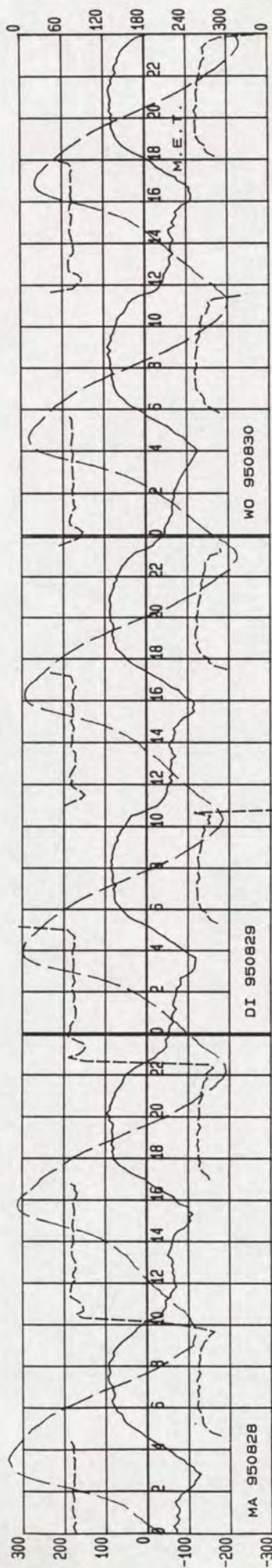
LOKATIE: TERN

—— STROOMSNELHEID

OPGETR.

—— WATERSTAND

OPGETR.



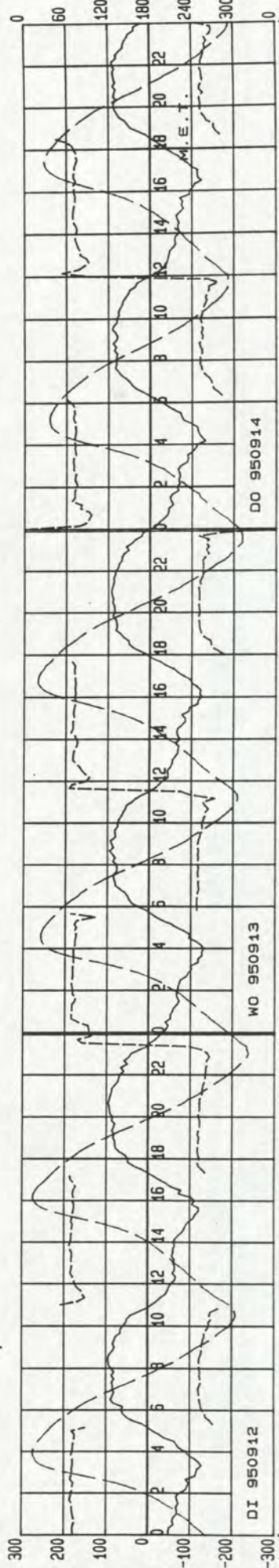
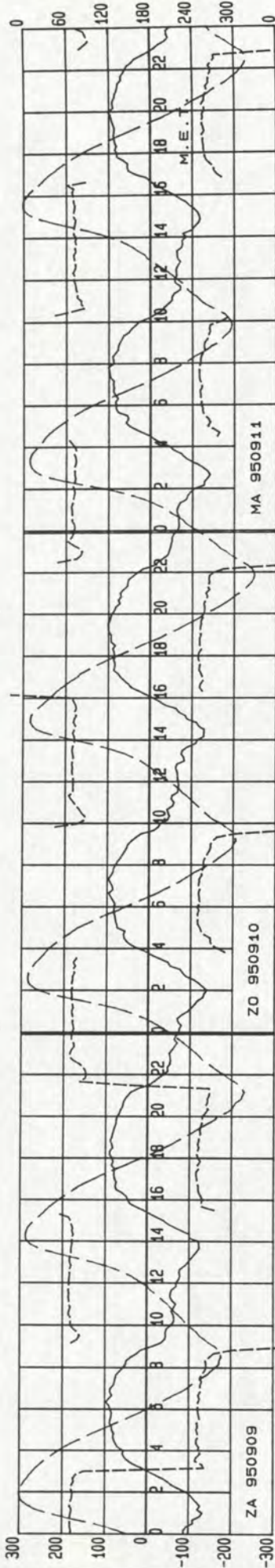
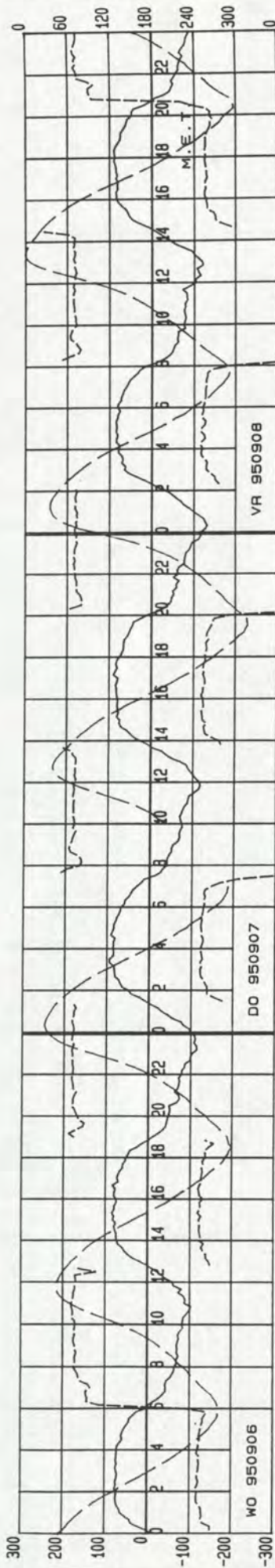
STROOMSNELHEID (cm/s) + WATERSTAND (cm tov NAP)

RICHTING in SEX 600 tov NRD

----- STROOMRICHTING

LOKATIE: 0103 S/F: S602
BODEM + 2.00 M
LOKATIE: TERN S/F: WT02

—— STROOMSNELHEID OPGETR.
----- WATERSTAND OPGETR.



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

RICHTING in SEX 6RD tov NRD

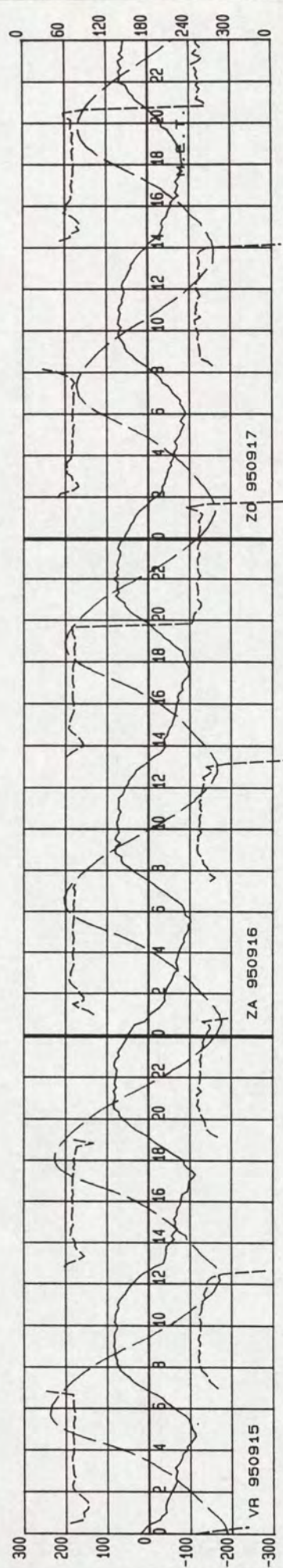
----- STROOMRICHTING

S/F: S602
S/F: WT02

LOKATIE: 0103
BODEM + 2.00 M
LOKATIE: TEARN

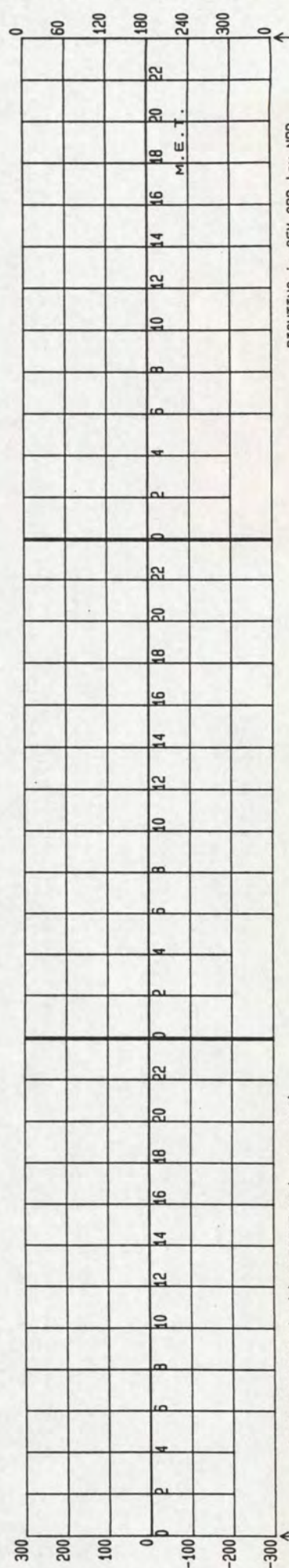
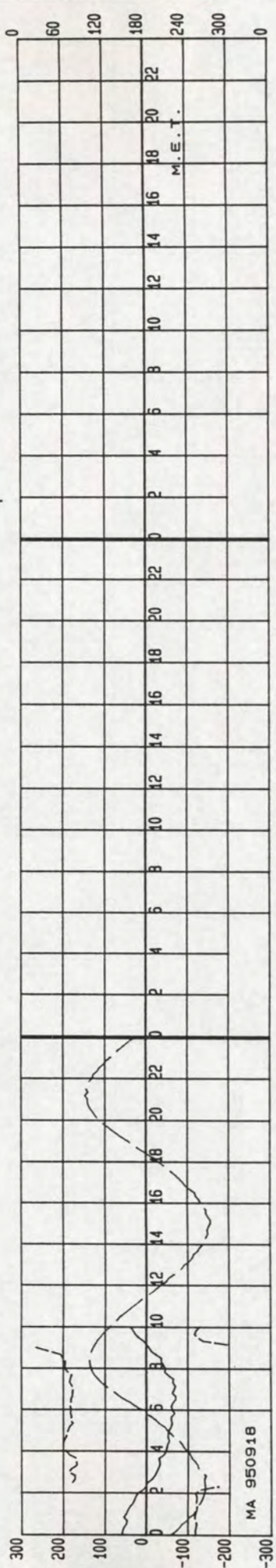
OPGETR. OPGETR.

STROOMSNELHEID
WATERSTAND



ZO 950917

ZA 950916



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

RICHTING in SEX GRAD tov NRD

Everingen

DIR. ZEELAND
MEETDIENST (AXM)

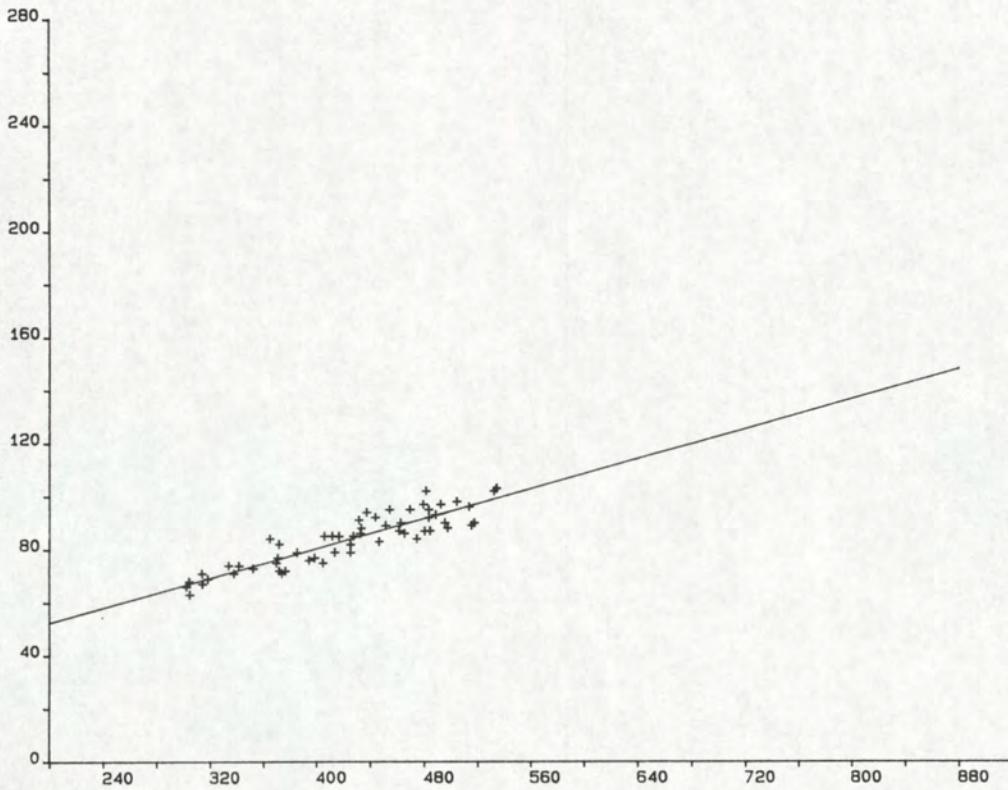
LOKATIE : -2103

PERIODE: 950819 T/M 950918

X = 49490.00

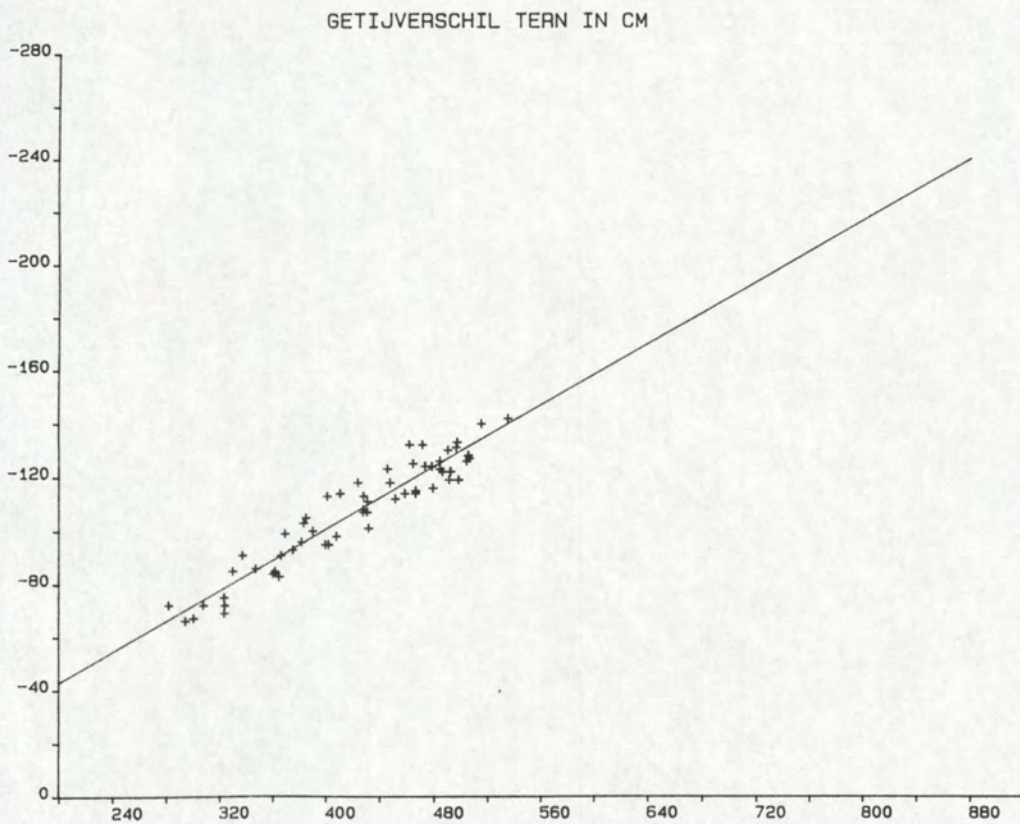
Y = 377700.00

MAXIMUM
EB IN CM/S.



Y = A0 + A1 * X
A0 = 24.6158
A1 = .1399
R = .9035
SYX = 4.3229
X-GEM = 423.6842
STAFW X = 65.1213
Y-GEM = 83.8947
STAFW Y = 10.0848
N = 57.

MAXIMUM
VLOED IN CM/S.



Y = A0 + A1 * X
A0 = 14.8334
A1 = -.2893
R = -.9533
SYX = 6.0665
X-GEM = 421.4310
STAFW X = 66.2128
Y-GEM = -107.0862
STAFW Y = 20.0930
N = 58.

GETIJVERSCHIL TEER IN CM

directie zeeland
meetdienst zeeland
blad nr.: 15

12. Resultaten OSM 123, meetpunt 22

— STROOMSNELHEID

--- WATERSTAND

OPGETR.

OPGETR.

LOKATIE: 0123

BODEM + 2.00 M

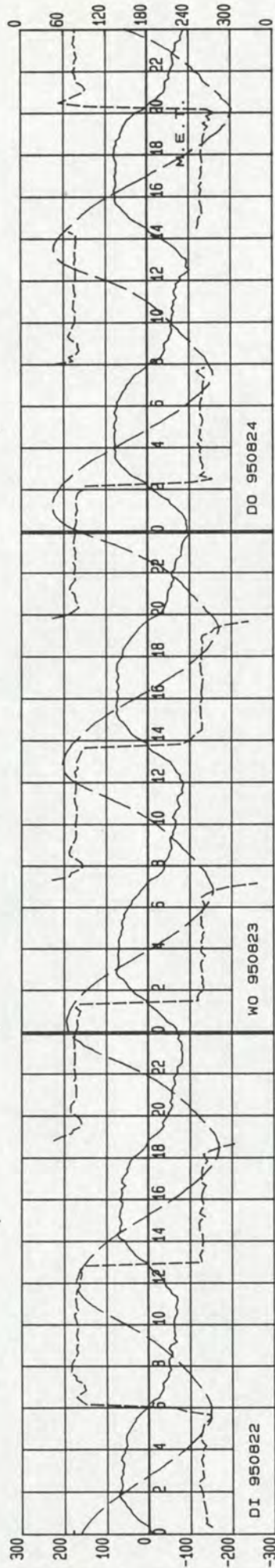
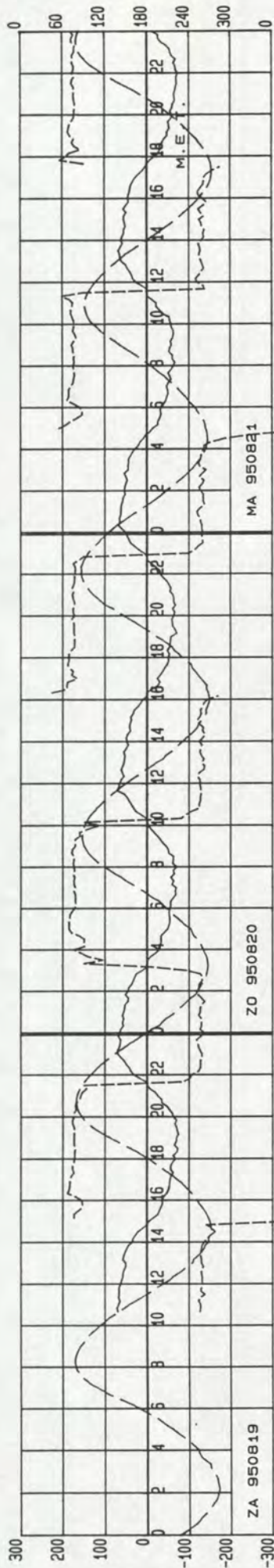
LOKATIE: TERN

S/F: S602

S/F: WT02

----- STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST



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

RICHTING in SEX GRD tov NRD

----- STROOMRICHTING

S/F: S602

LOKATIE: 0123
BODEM + 2.00 M

OPGETR.

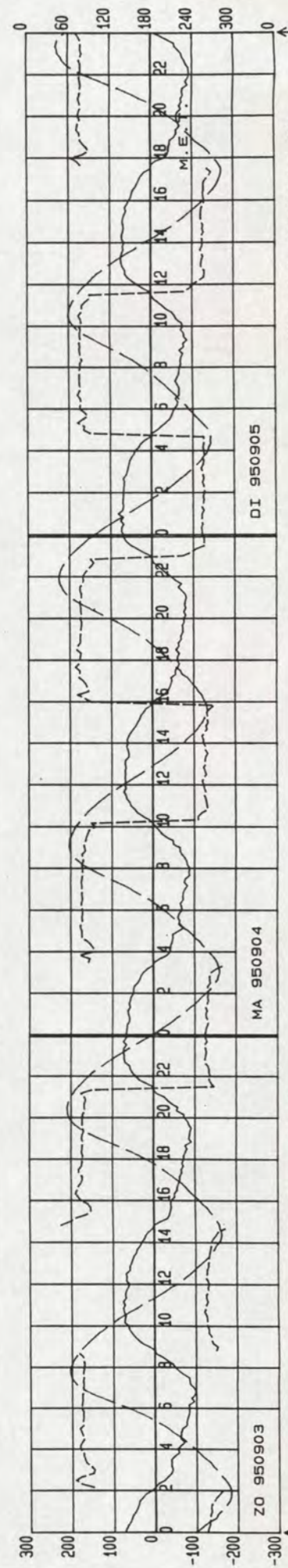
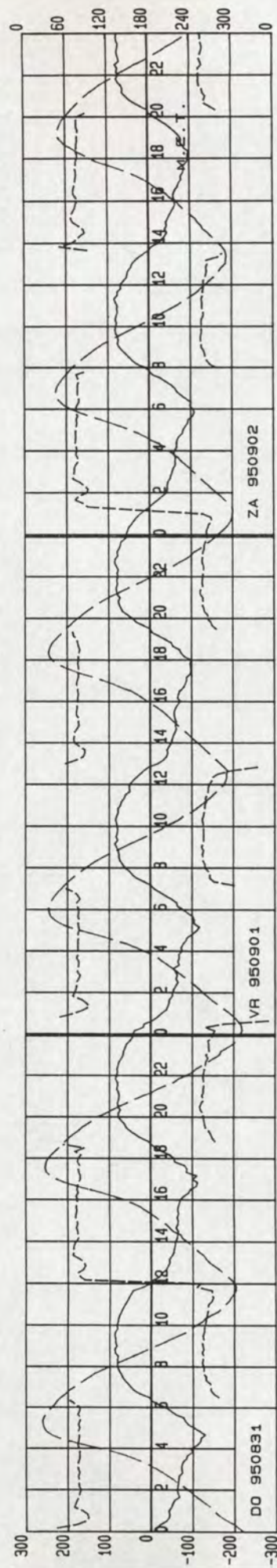
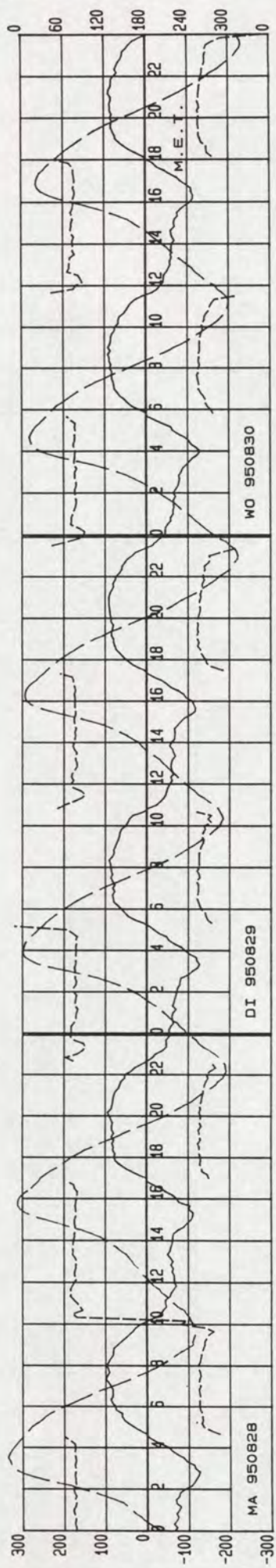
STROOMSNELHEID

S/F: WT02

LOKATIE: TERN

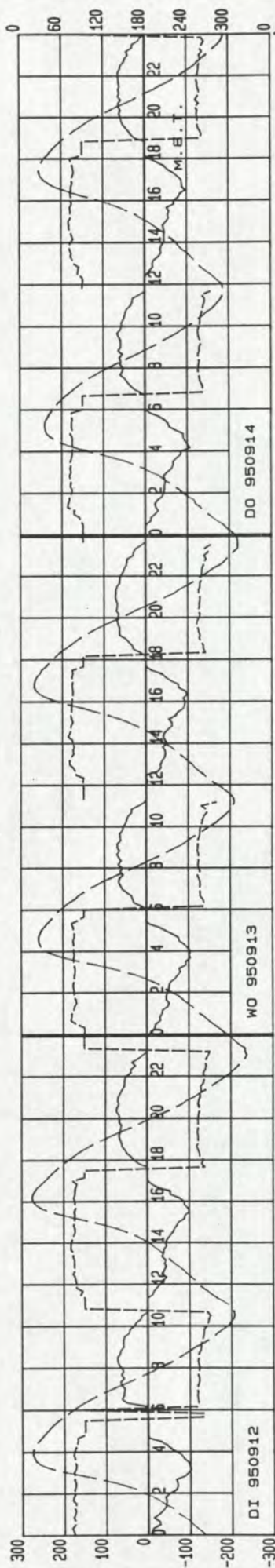
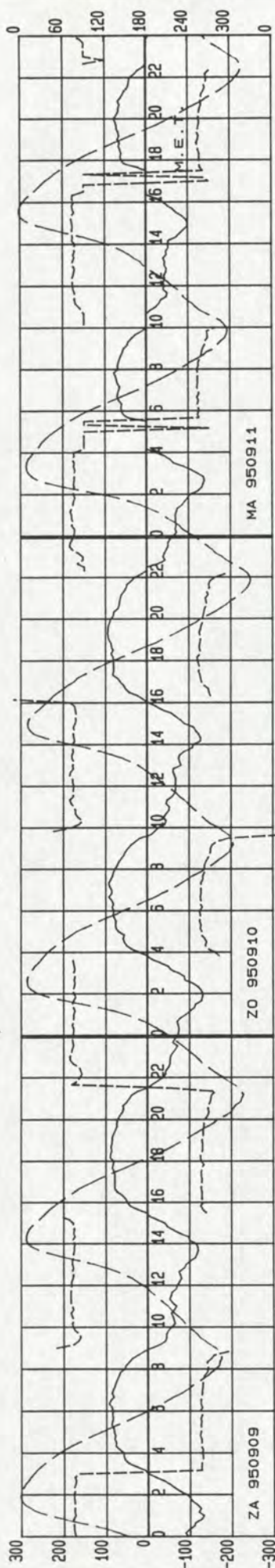
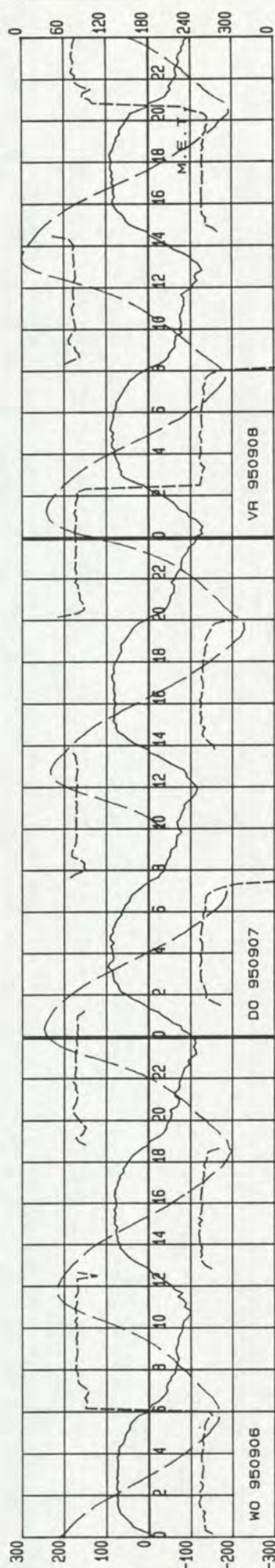
OPGETR.

WATERSTAND



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

RICHTING in SEX GRD tov NRD



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

RICHTING in SEX GRD tov NRD

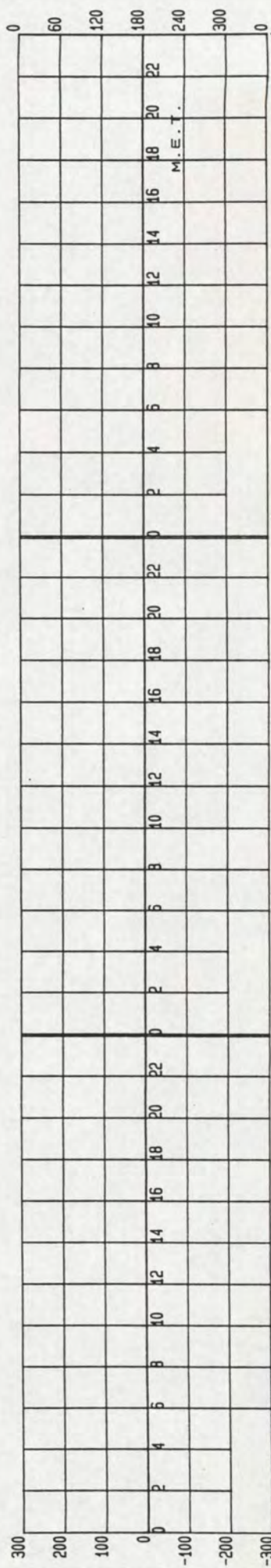
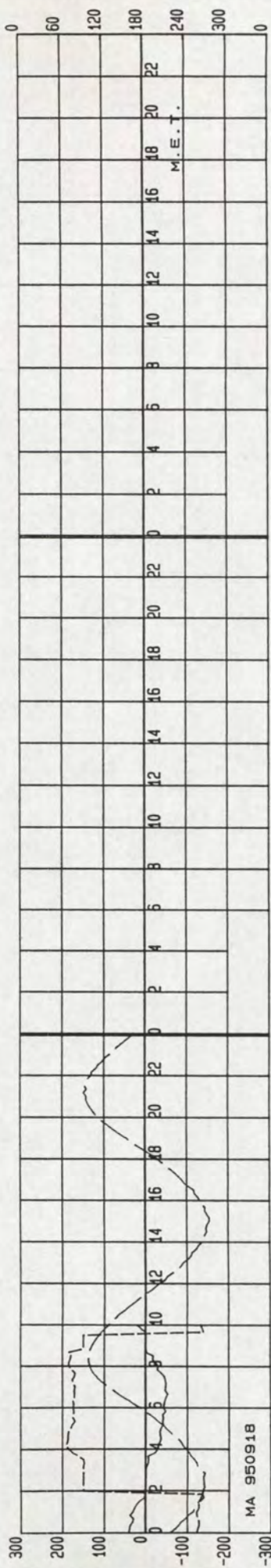
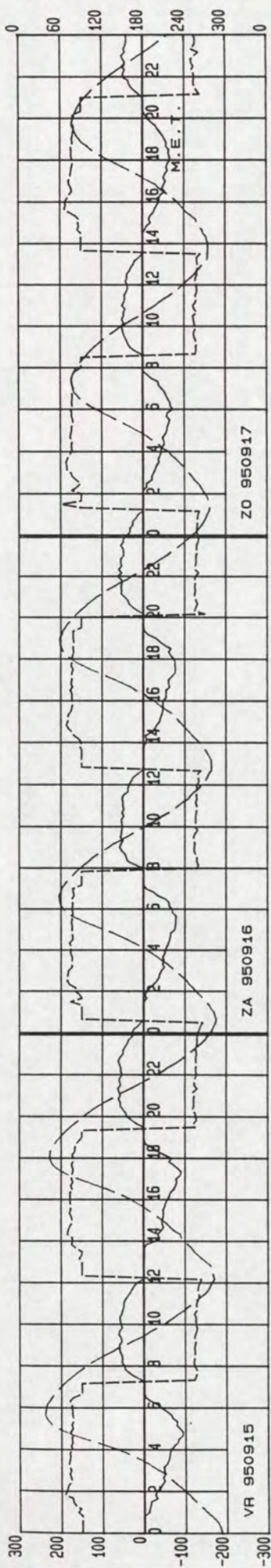
STROOMRICHTING

S/F: S602
S/F: WT02

LOKATIE: 0123
BODEM + 2.00 M
LOKATIE: TERN

OPGETR.
OPGETR.

STROOMSNELHEID
WATERSTAND



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

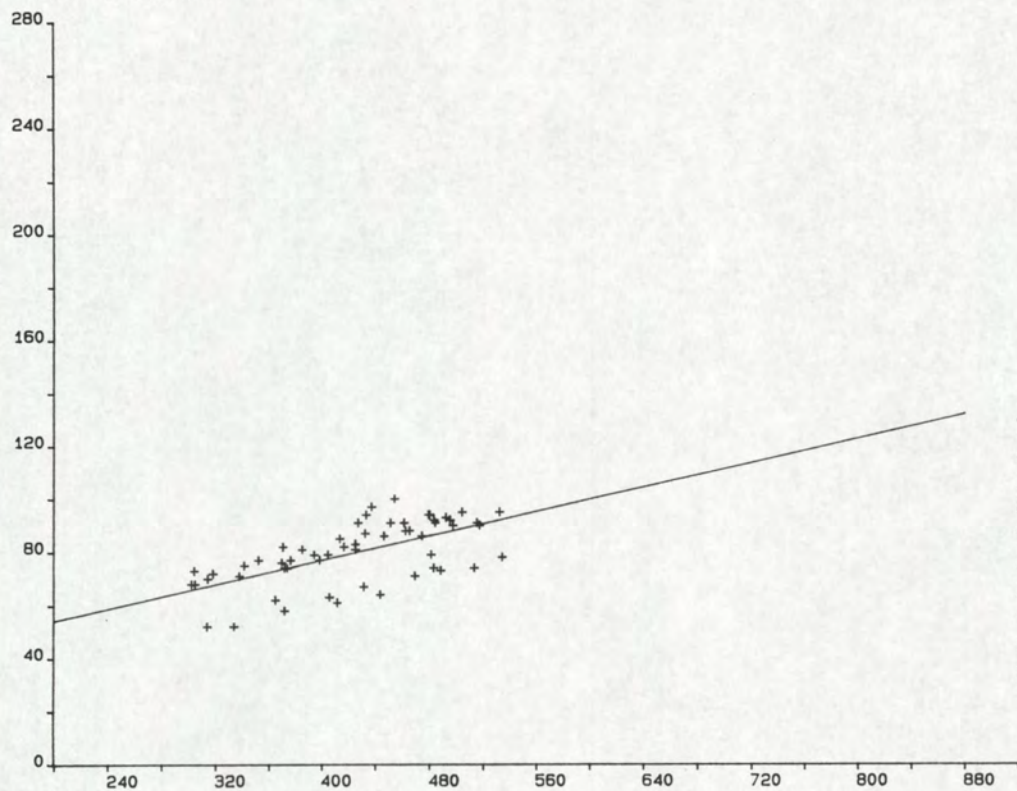
Everingen

DIR. ZEELAND
MEETDIENST (AXM)

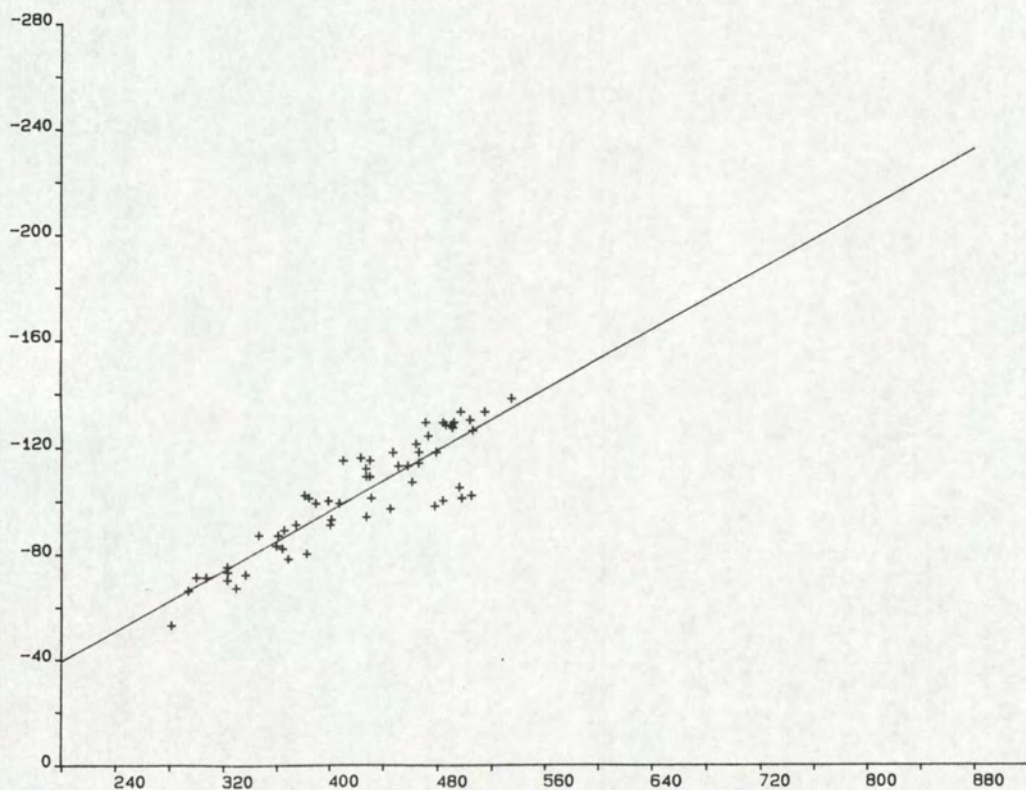
LOKATIE : -2123

PERIODE: 950819 T/M 950918

X = 49490.00
Y = 377700.00



GETIJVERSCHIL TERN IN CM



GETIJVERSCHIL TERN IN CM

directie zeeland
meetdienst zeeland
blad nr.: 16

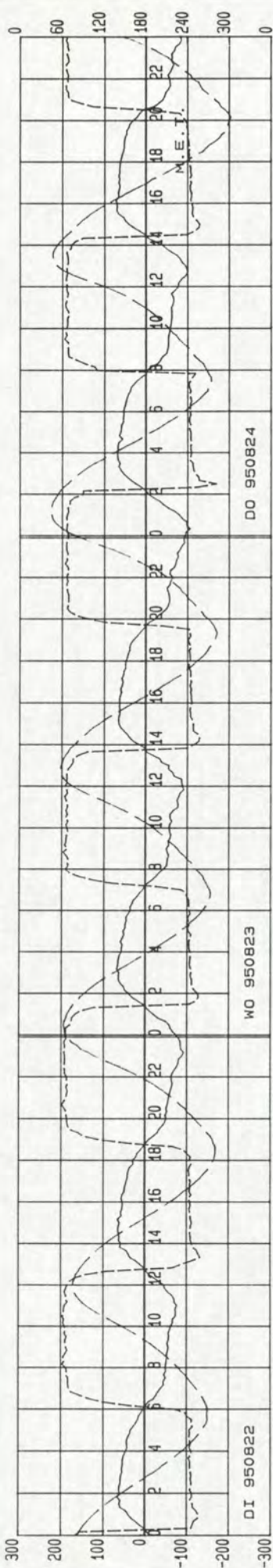
13. Resultaten OSM 102, meetpunt 23



ZA 950819

ZO 950820

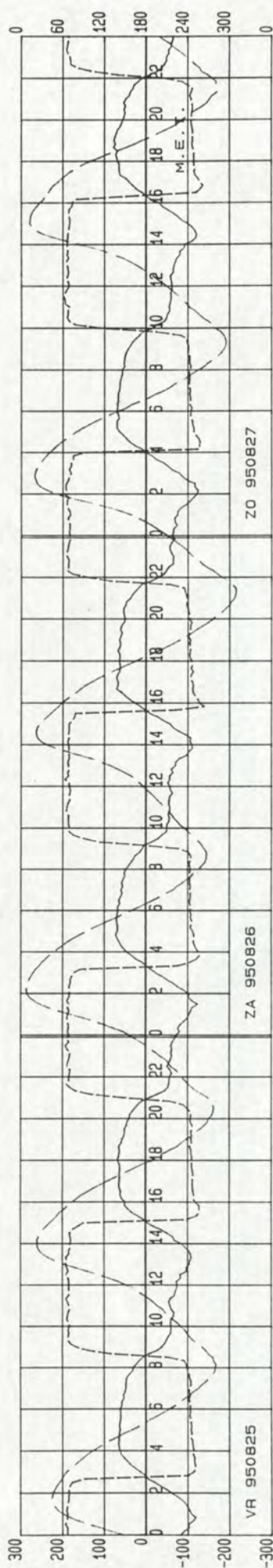
MA 950821



DI 950822

WO 950823

DO 950824



VR 950825

ZA 950826

ZO 950827

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

RICHTING in SEX GRAD tov NRD

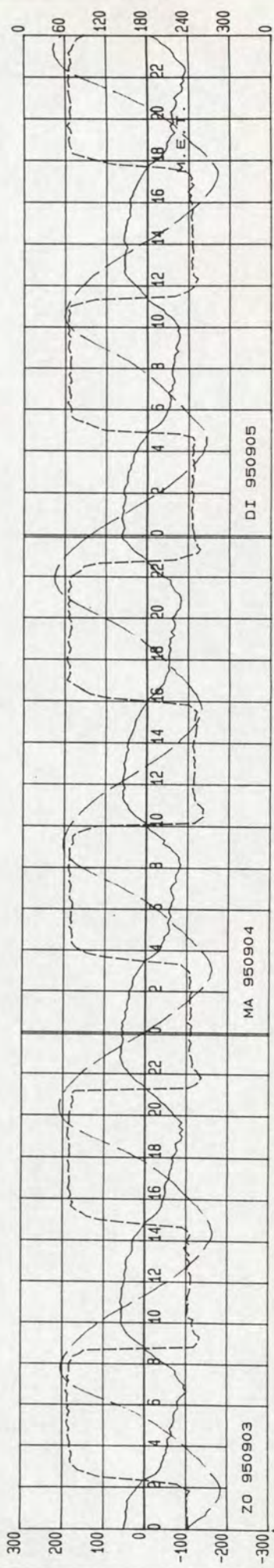
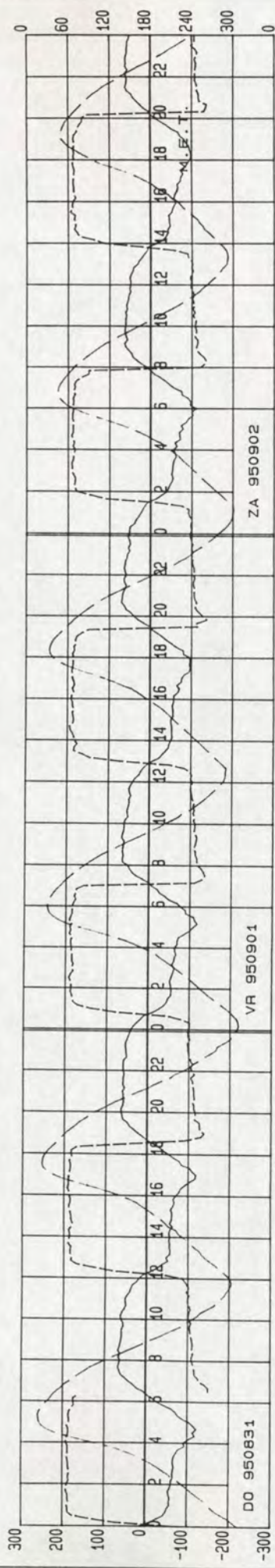
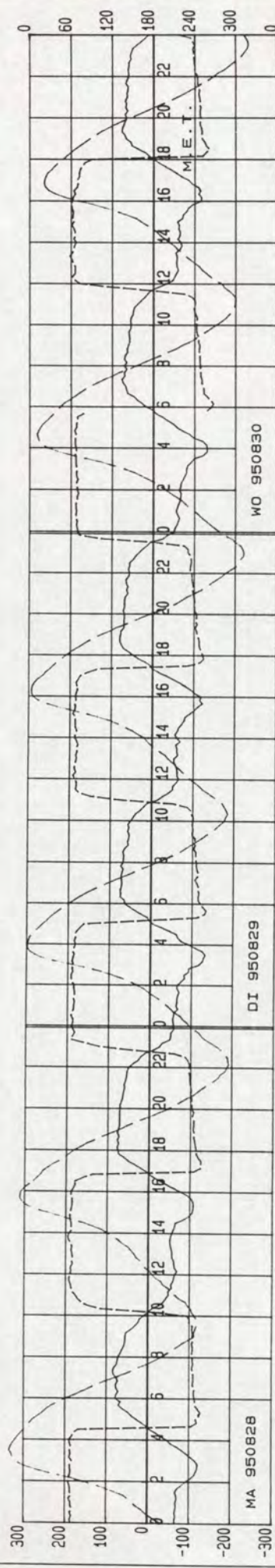
----- STROOMRICHTING

S/F: S602
S/F: WT02

LOKATIE: 0102
BODEM + 2.00 M
LOKATIE: TERN

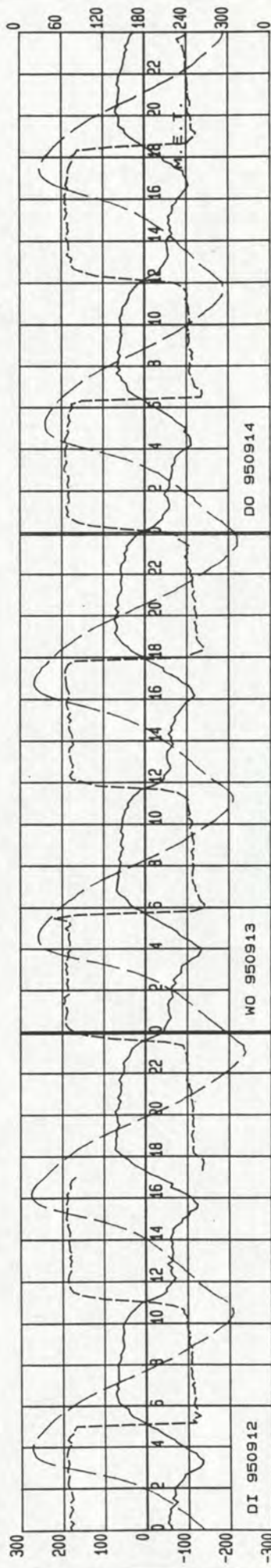
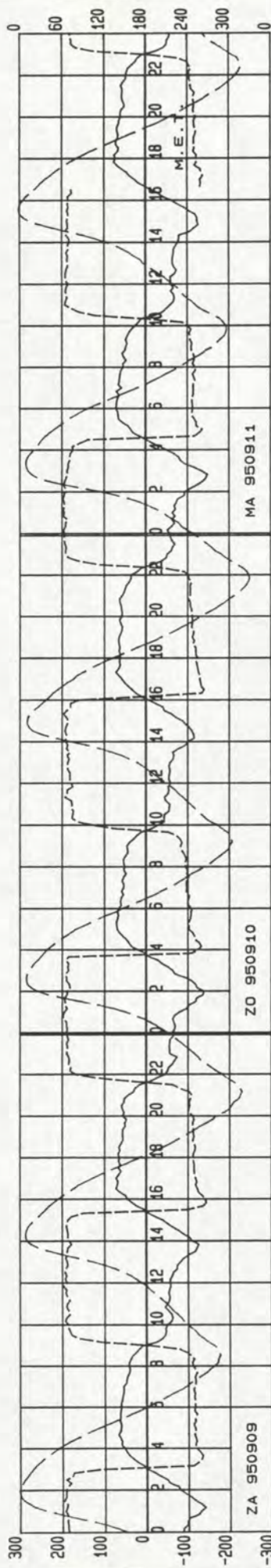
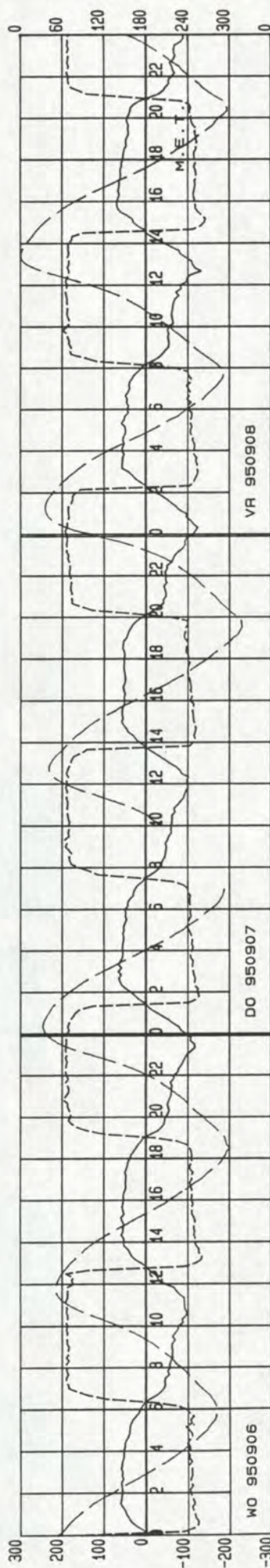
OPGETR.
OPGETR.

STROOMSNELHEID
WATERSTAND



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

RICHTING in SEX 6RD tov NRD



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

RICHTING in SEX GRD tov NRD

DIRECTIE ZEELAND
MEETDIENST

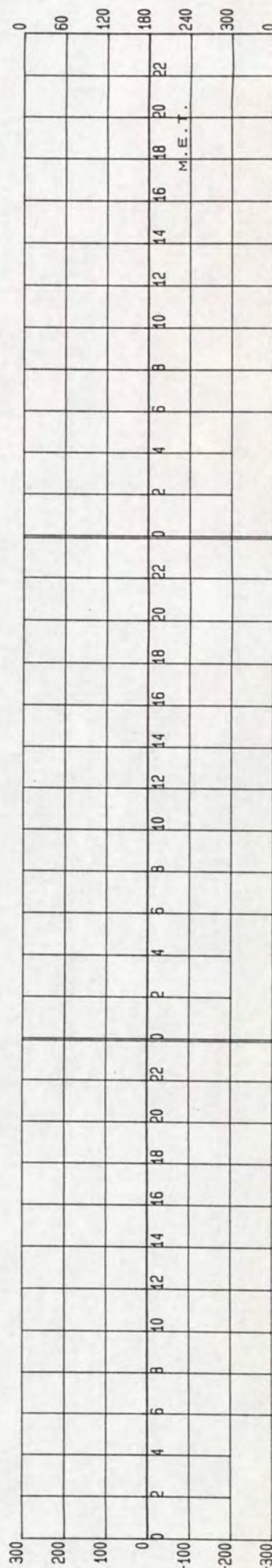
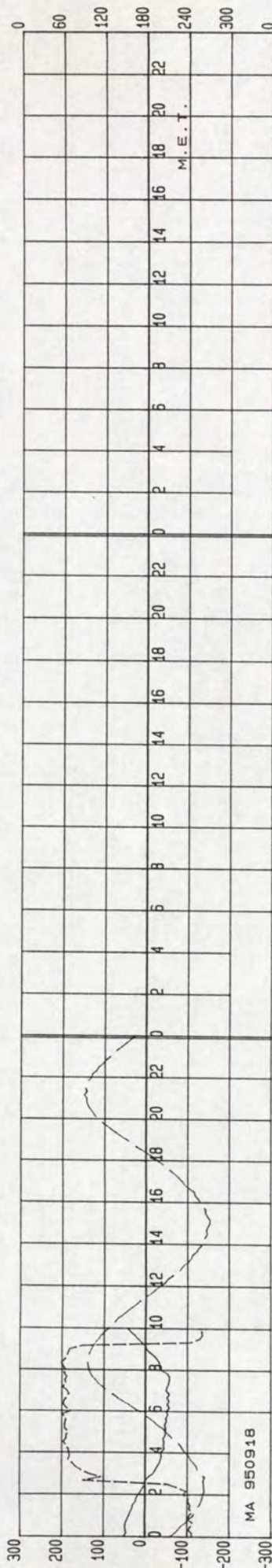
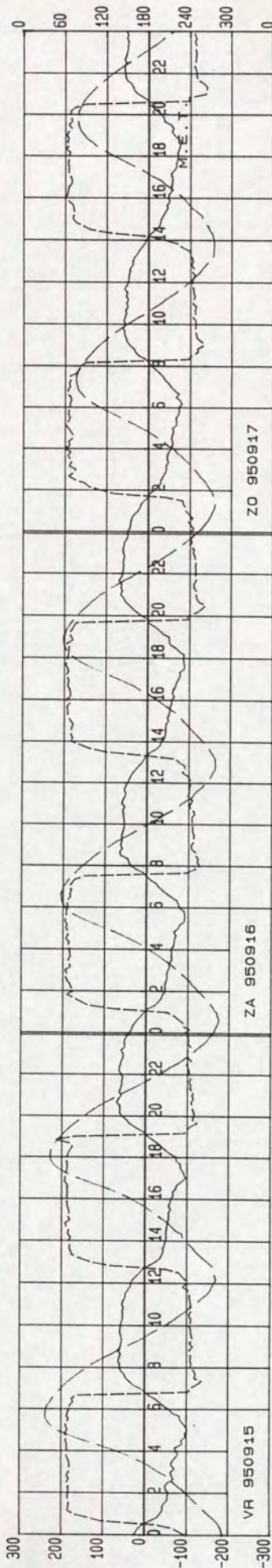
----- STROOMRICHTING

S/F: SG02
S/F: WT02

LOKATIE: 0102
BODEM + 2.00 M
LOKATIE: TERN

OPGETR.
OPGETR.

STROOMSNELHEID
WATERSTAND



Everingen

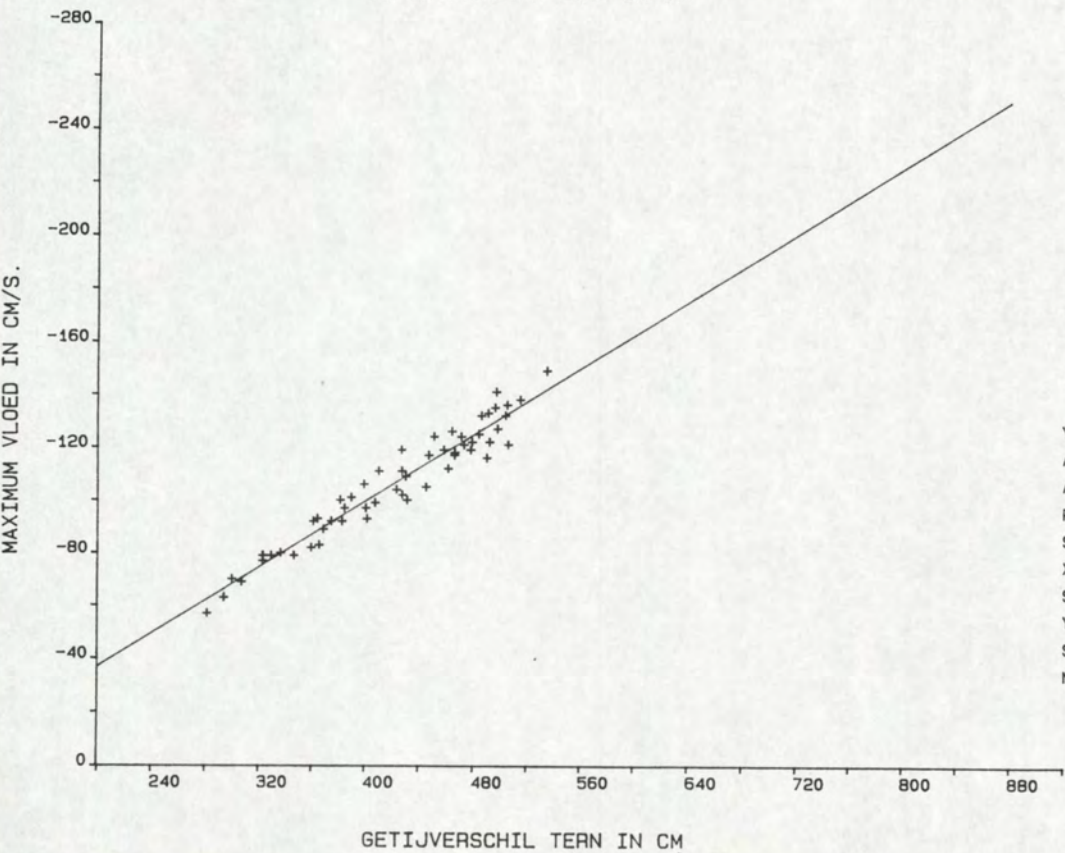
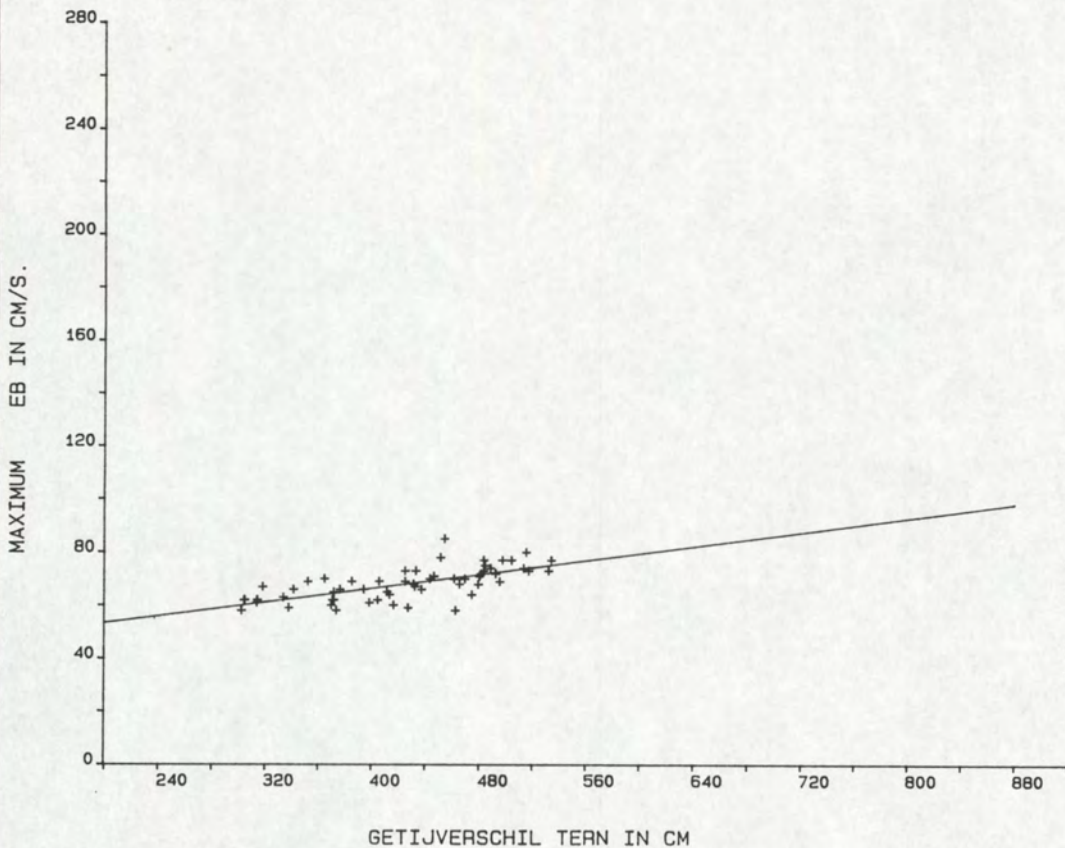
DIR. ZEELAND
MEETDIENST (AXM)

LOKATIE : -2102

PERIODE: 950819 T/M 950918

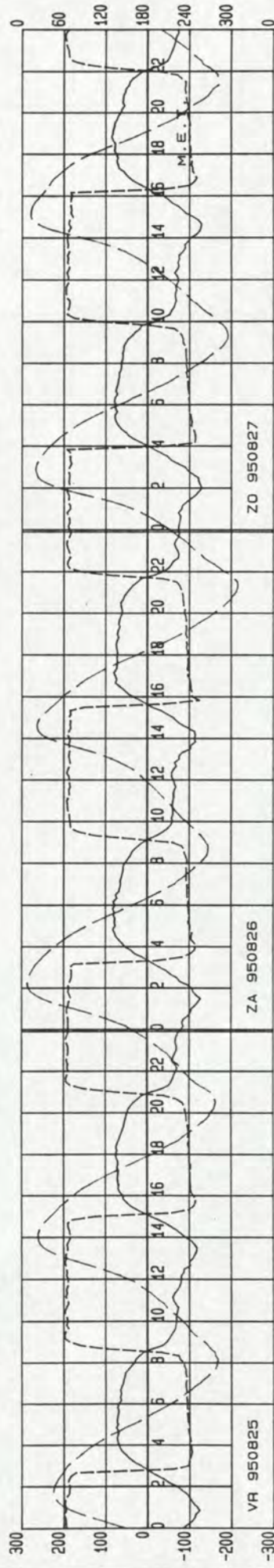
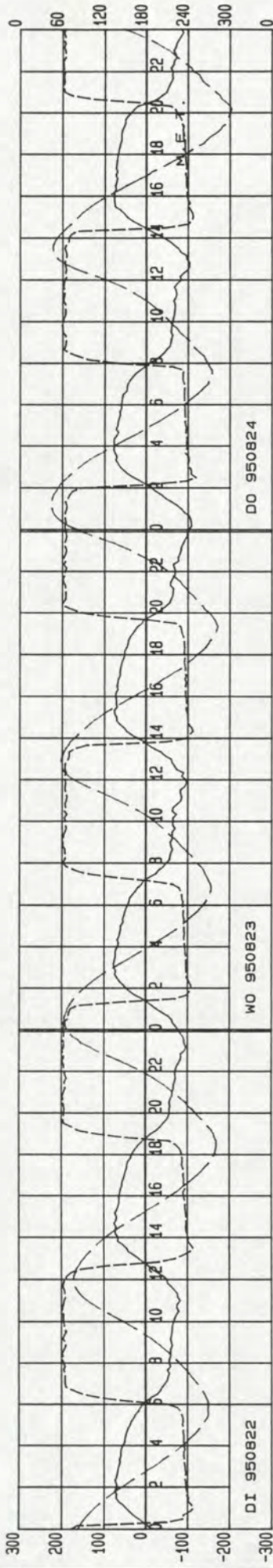
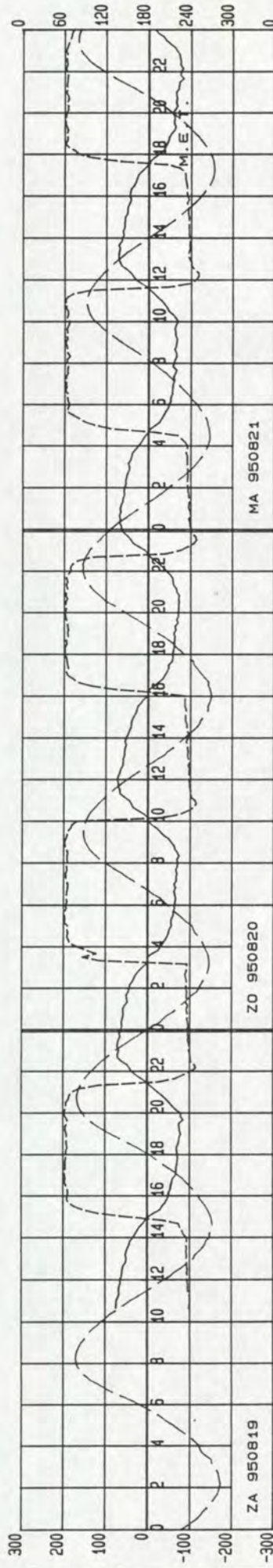
X = 50285.00

Y = 377880.00



directie zeeland
meetdienst zeeland
blad nr.: 17

14. Resultaten OSM 106, meetpunt 23



STROOMSNELHEID (cm/s) + WATERSTAND (cm tov NAP) RICHTING in SEX GRAD tov NRD

----- STROOMRICHTING

LOKATIE: 0106
BODEM + 2.00 M
LOKATIE: TERN

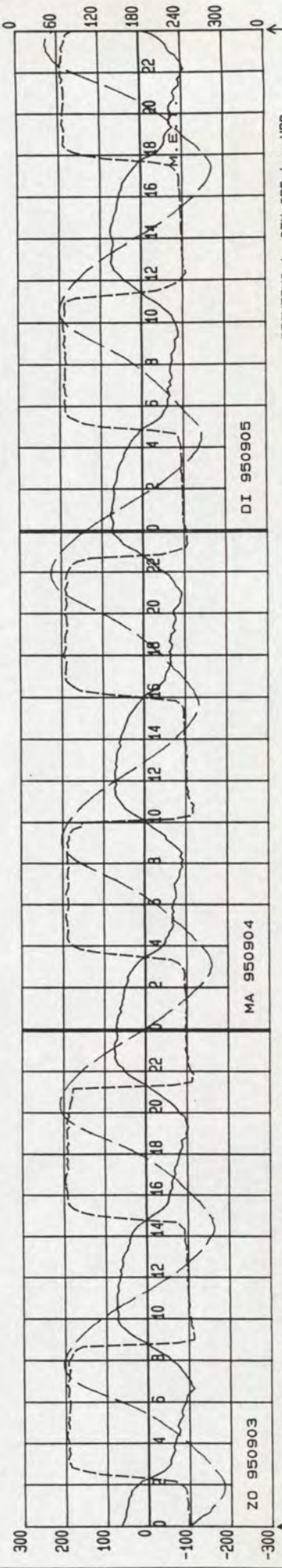
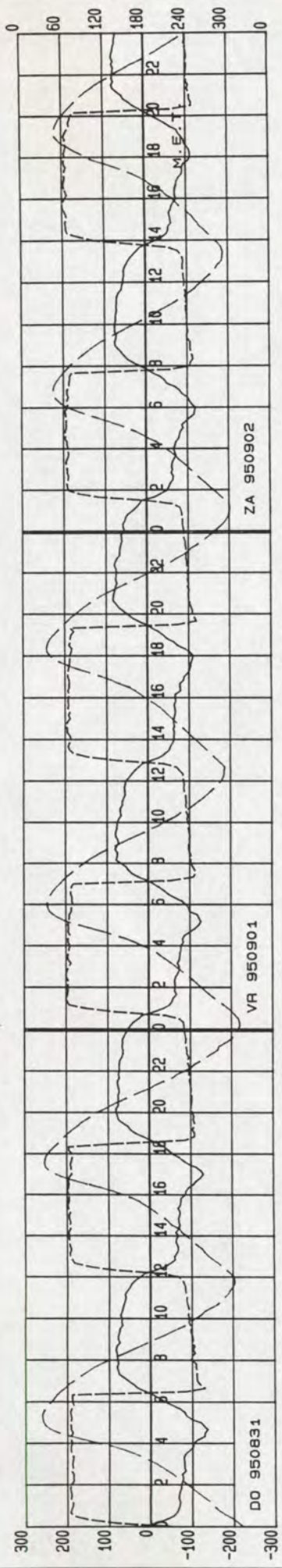
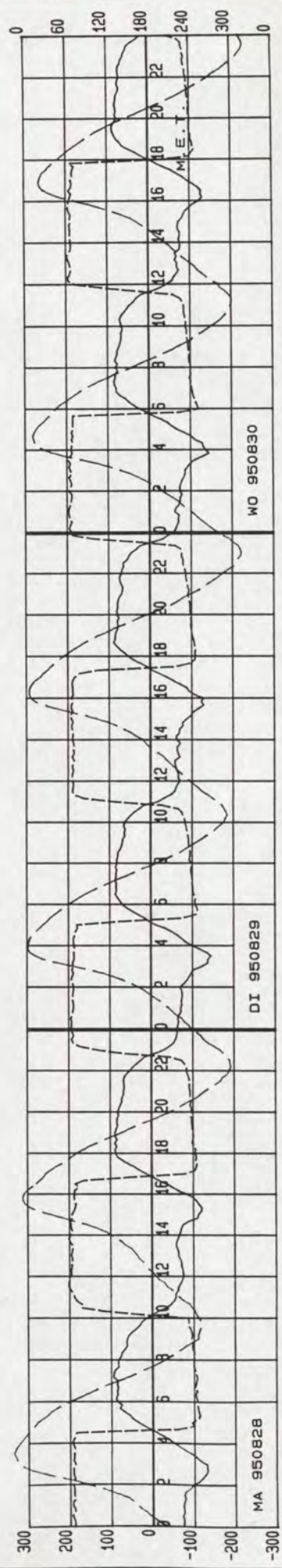
OPGETR. OPGETR.

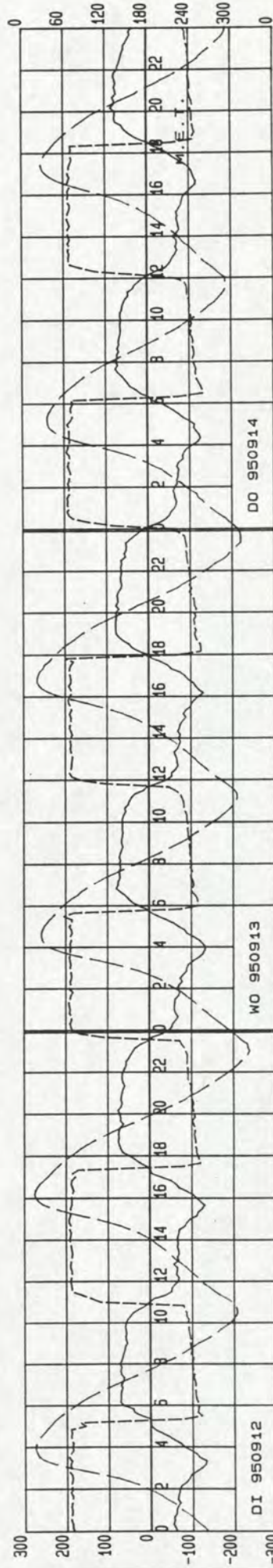
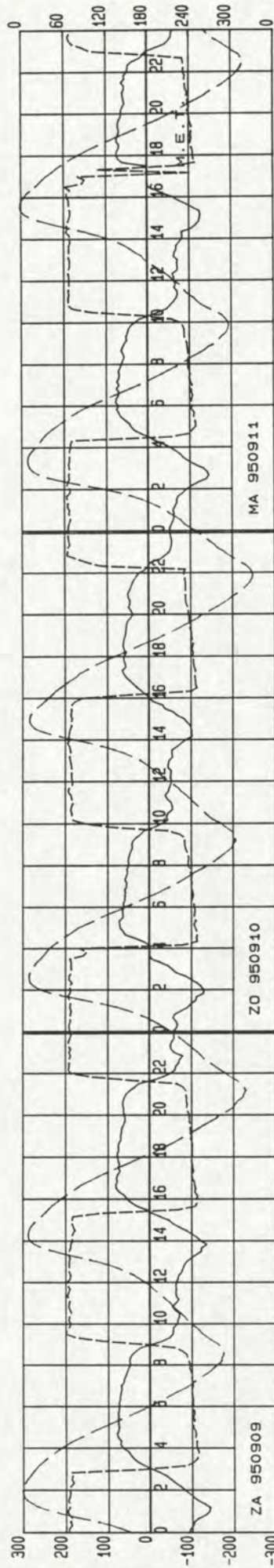
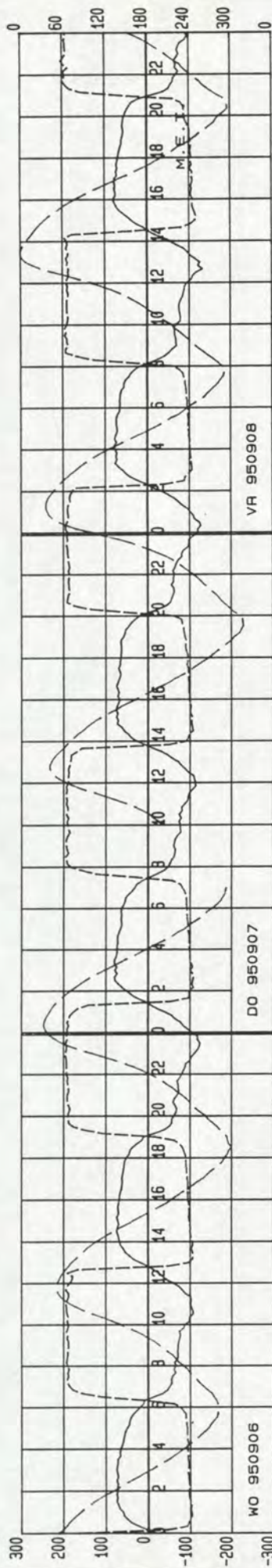
S/F: S602

S/F: WT02

STROOMSNELHEID

WATERSTAND





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

RICHTING in SEX 6RD tov NRD

----- STROOMRICHTING

S/F: SG02

LOKATIE: 0106
BODEM + 2.00 M
LOKATIE: TERN

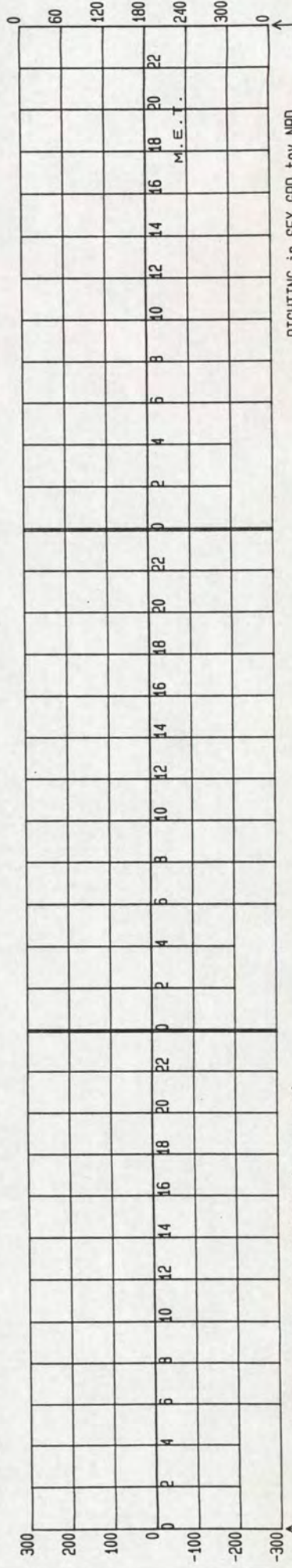
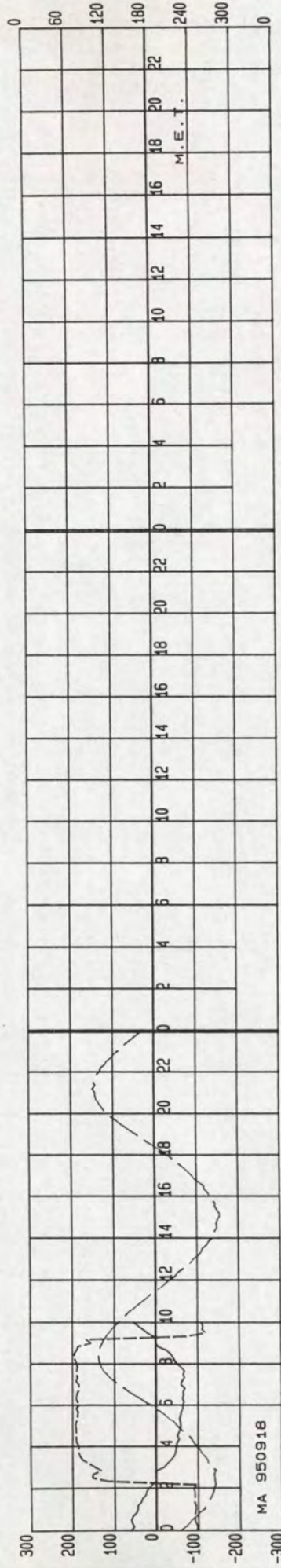
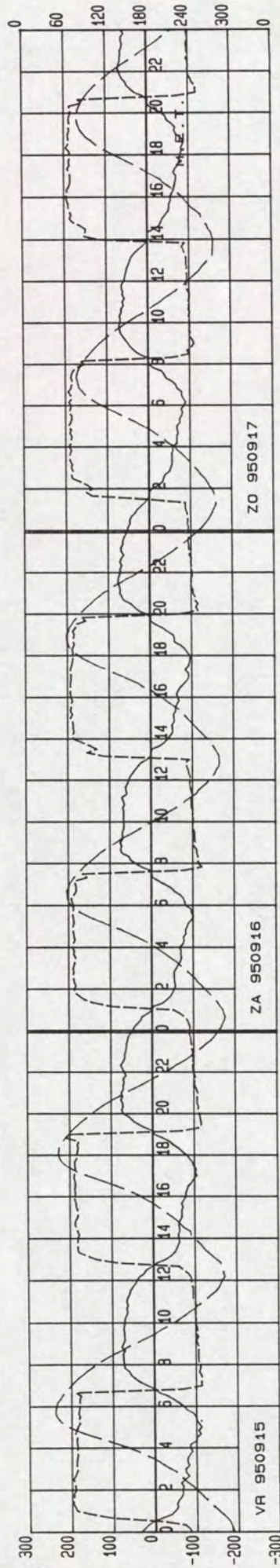
S/F: WT02

OPGETR.

OPGETR.

STROOMSNELHEID

WATERSTAND



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

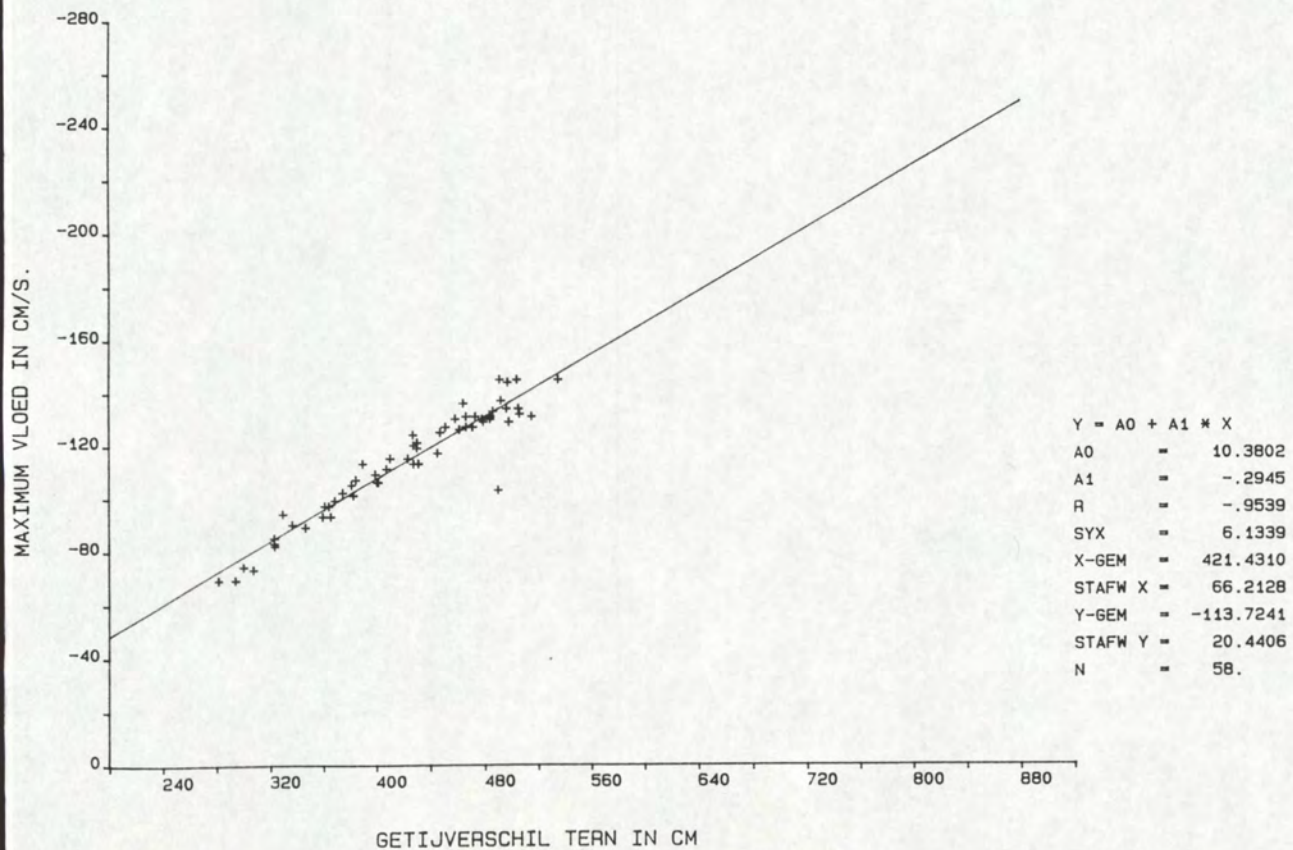
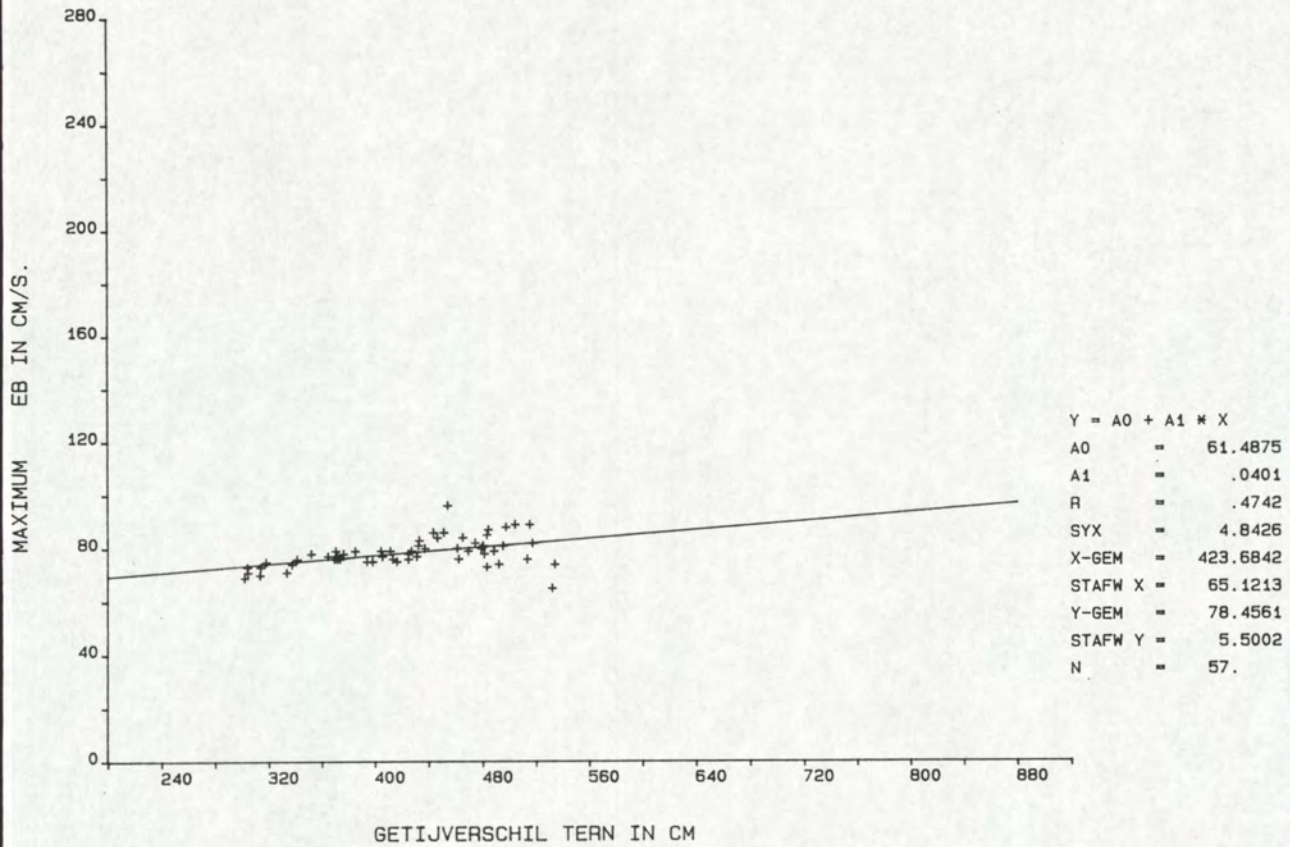
RICHTING in SEX GRD tov NRD

Everingen

LOKATIE : -2106

PERIODE: 950819 T/M 950918

X = 50285.00
Y = 377880.00



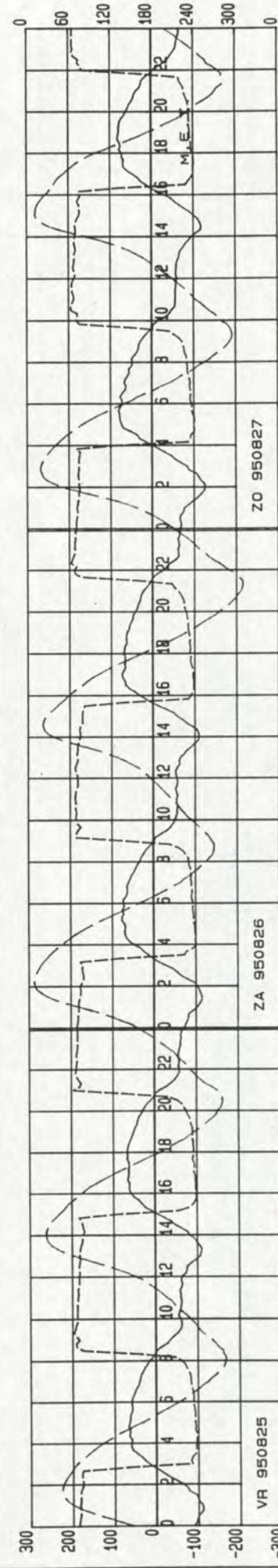
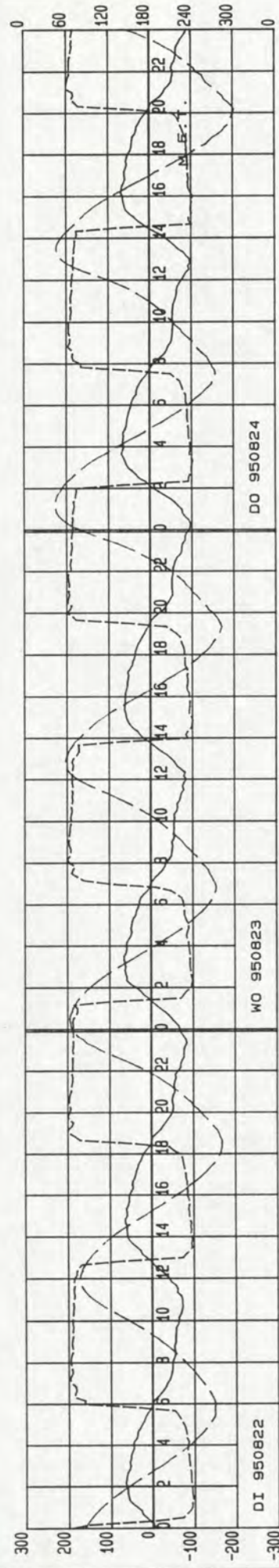
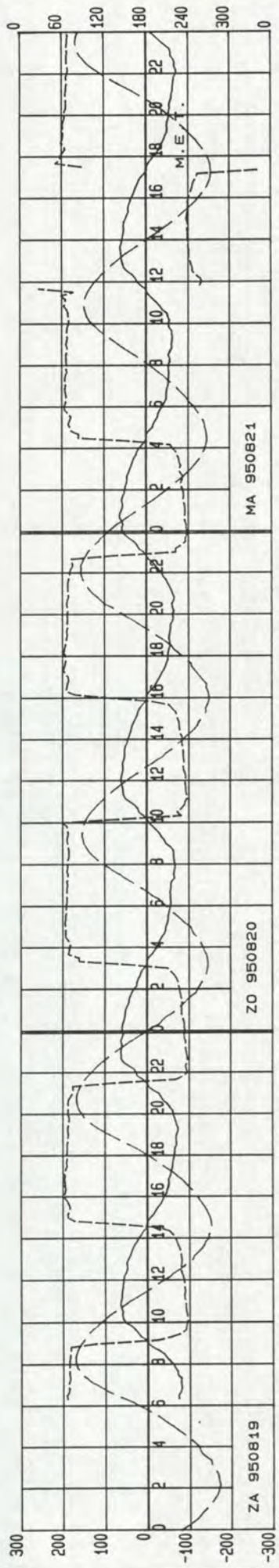
directie zeeland
meetdienst zeeland
blad nr.: 18

15. Resultaten OSM 117, meetpunt 24

LOKATIE: 0117 S/F: S602
BODEM + 1.50 M
LOKATIE: TERN S/F: WT02

OPGETR. OPGETR.

STROOMSNELHEID
WATERSTAND



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

RICHTING in SEX GRD tov NRD

DIRECTIE ZEELAND
MEETDIENST

----- STROOMRICHTING

S/F: S602

LOKATIE: 0117

OPGETR. OPGETR.

STROOMSNELHEID

----- WATERSTAND

BODEM + 1.50 M

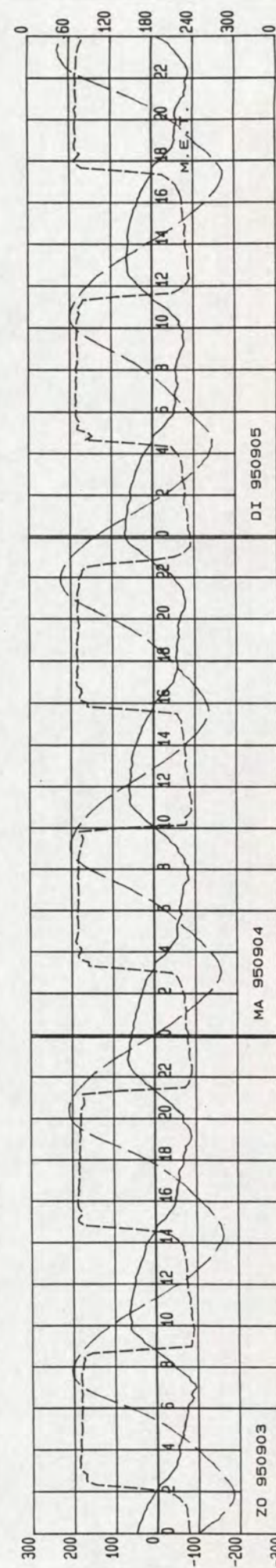
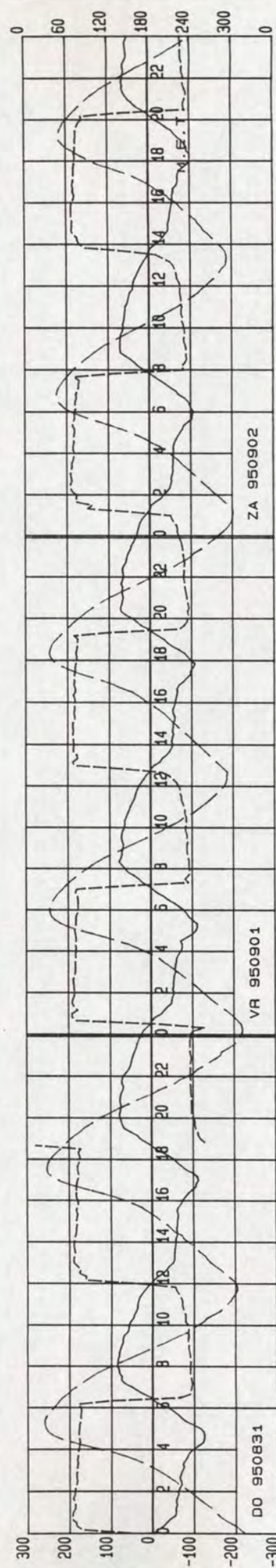
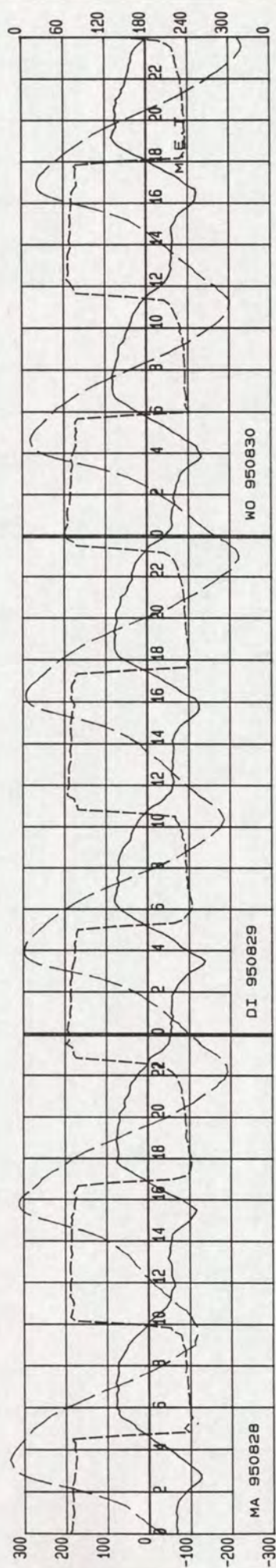
LOKATIE: TERN

OPGETR. OPGETR.

STROOMSNELHEID

----- WATERSTAND

S/F: WT02

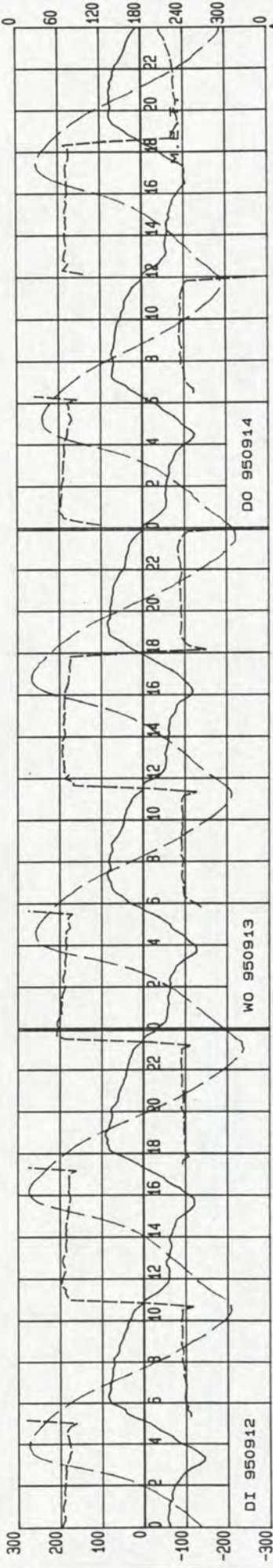
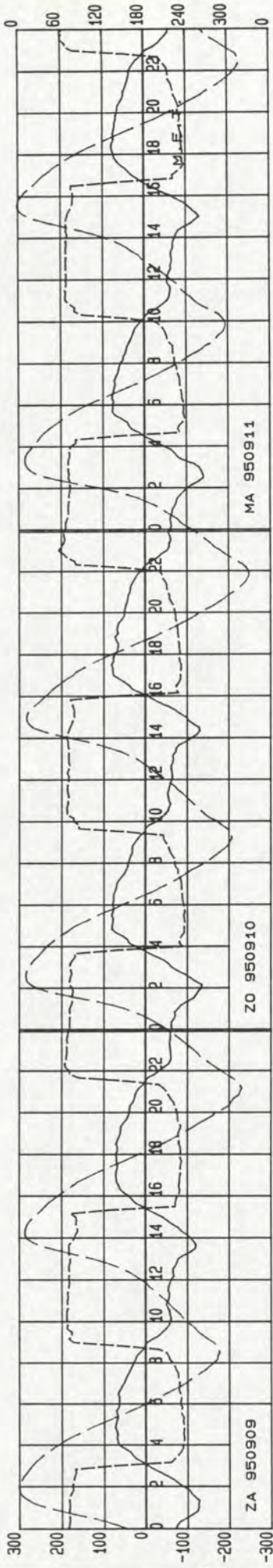
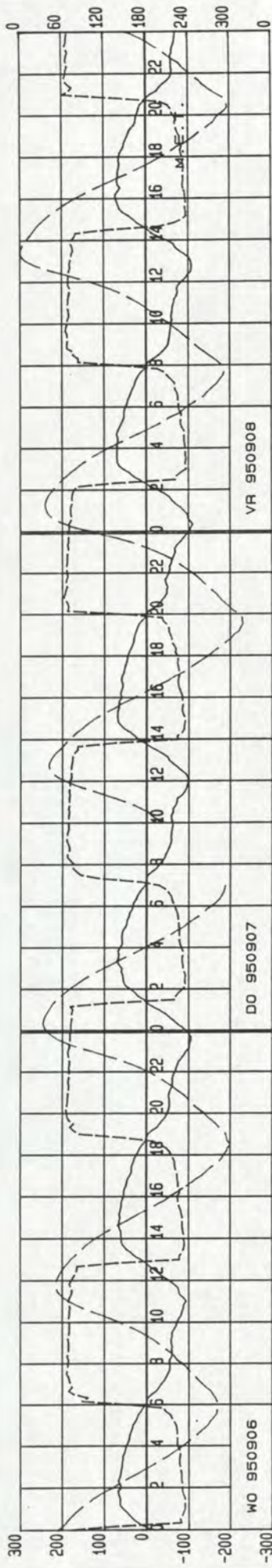


STROOMSNELHEID (cm/s) + WATERSTAND (cm tov NAP)

RICHTING in SEX 6GD tov NRD

LOKATIE: 0117 S/F: S602
BODEM + 1.50 M
LOKATIE: TERN S/F: WT02

STROOMSNELHEID OPGETR.
WATERSTAND OPGETR.



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

RICHTING in SEX 6RD toov NRD

----- STROOMRICHTING

S/F: SG02

LOKATIE: 0117

BODEM + 1.50 M

LOKATIE: TERN

S/F: WT02

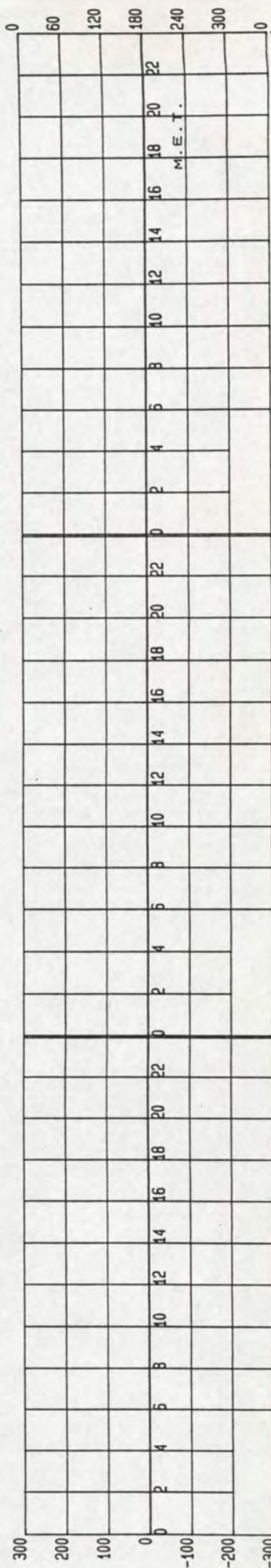
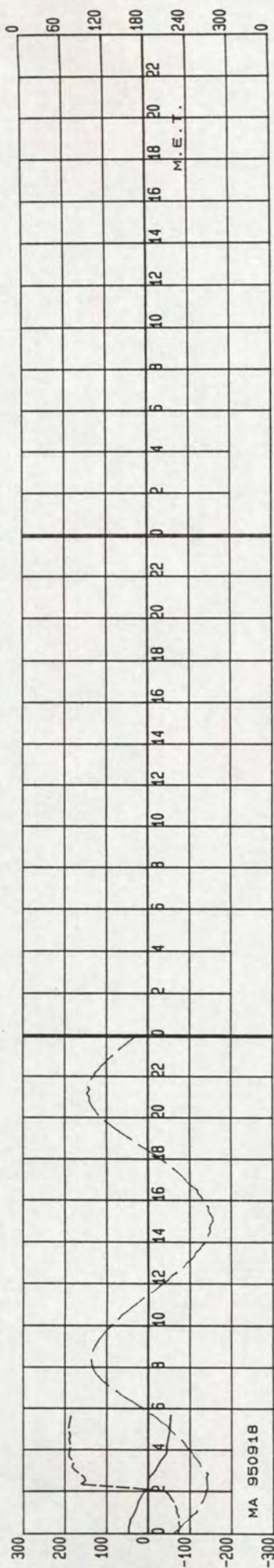
——— STROOMSNELHEID

OPGETR.

OPGETR.

----- WATERSTAND

OPGETR.



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

RICHTING in SEX GRD tov NRD

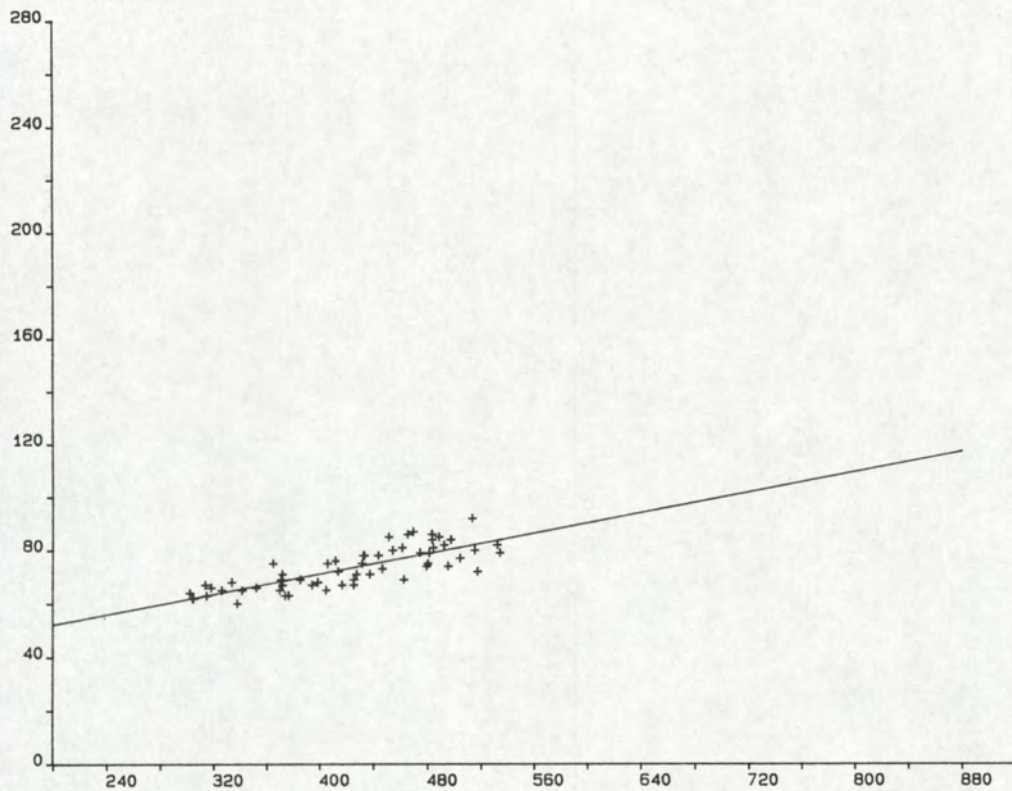
Everingen

DIR. ZEELAND
MEETDIENST (AXM)

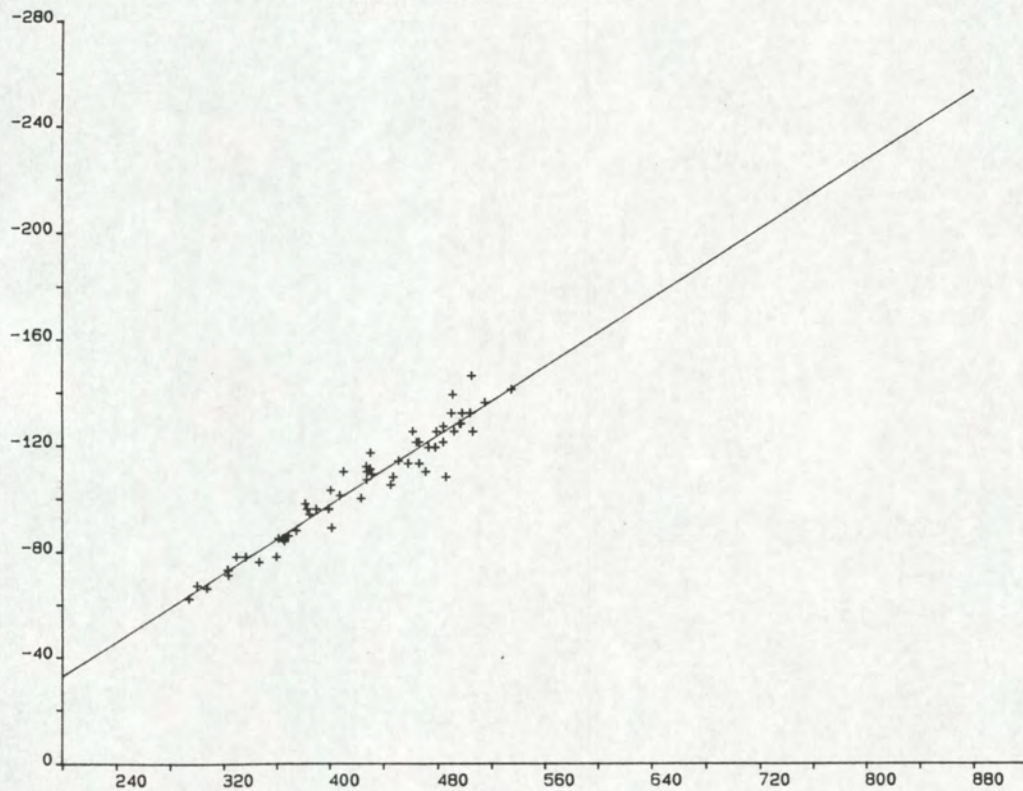
LOKATIE : -2117

PERIODE: 950819 T/M 950918

X = 50535.00
Y = 377950.00



GETIJVERSCHIL TERN IN CM



GETIJVERSCHIL TERN IN CM

directie zeeland
meetdienst zeeland
blad nr.: 19

16. Resultaten OSM 118, meetpunt 24

----- STROOMRICHTING

S/F: S602

LOKATIE: 0118

BODEM + 1.50 M

S/F: WT02

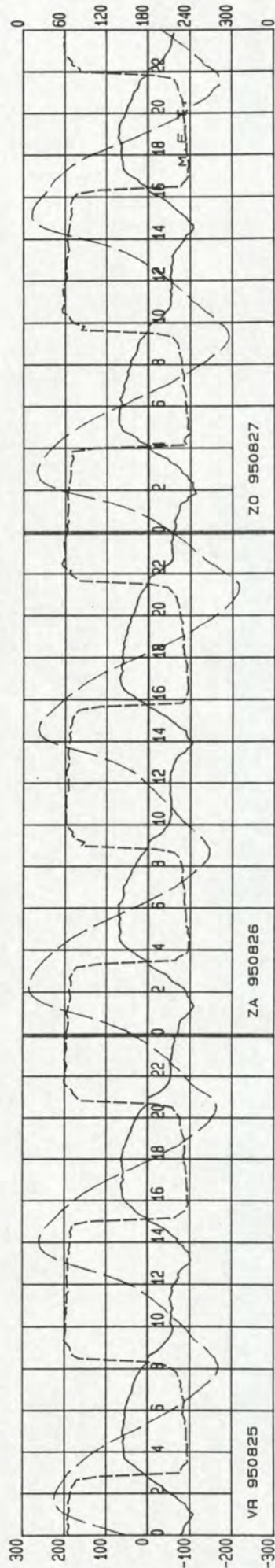
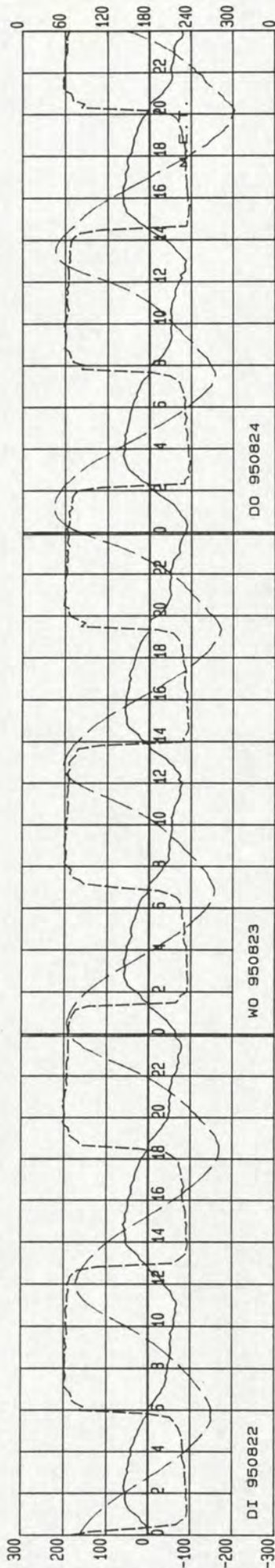
LOKATIE: TERN

OPGETR.

OPGETR.

STROOMSNELHEID

WATERSTAND



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

RICHTING in SEX 6RD tov NRD

Everingen

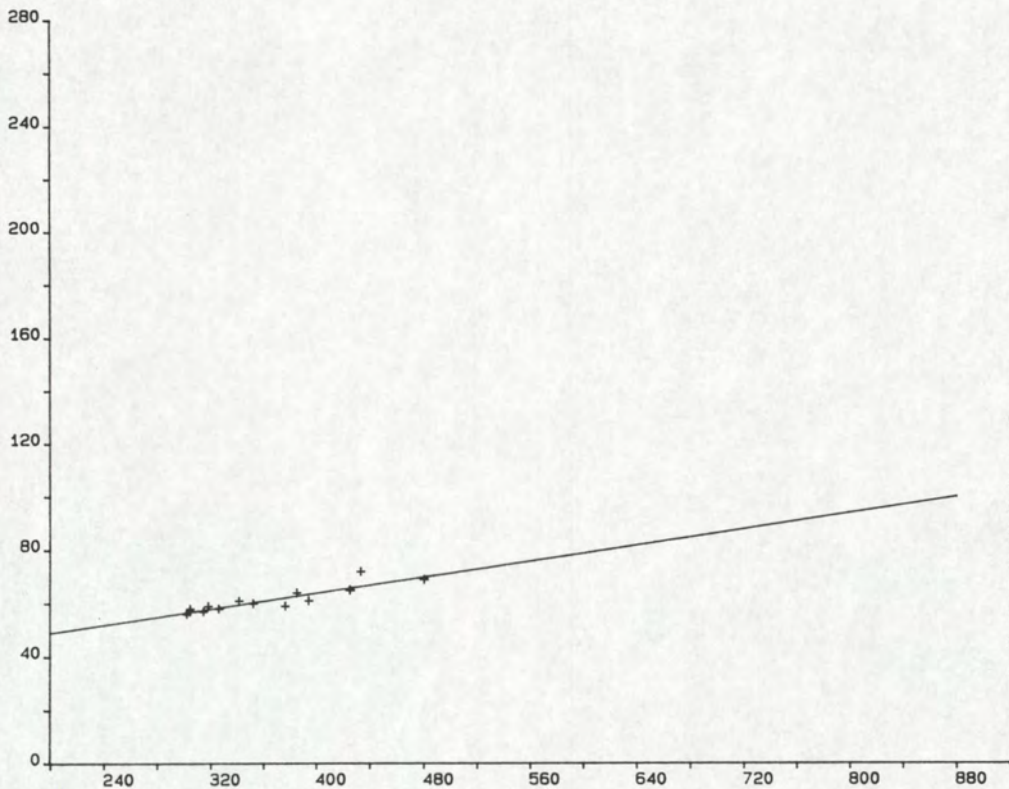
DIR. ZEELAND
MEETDIENST (AXM)

LOKATIE : -2118

PERIODE: 950819 T/M 950826

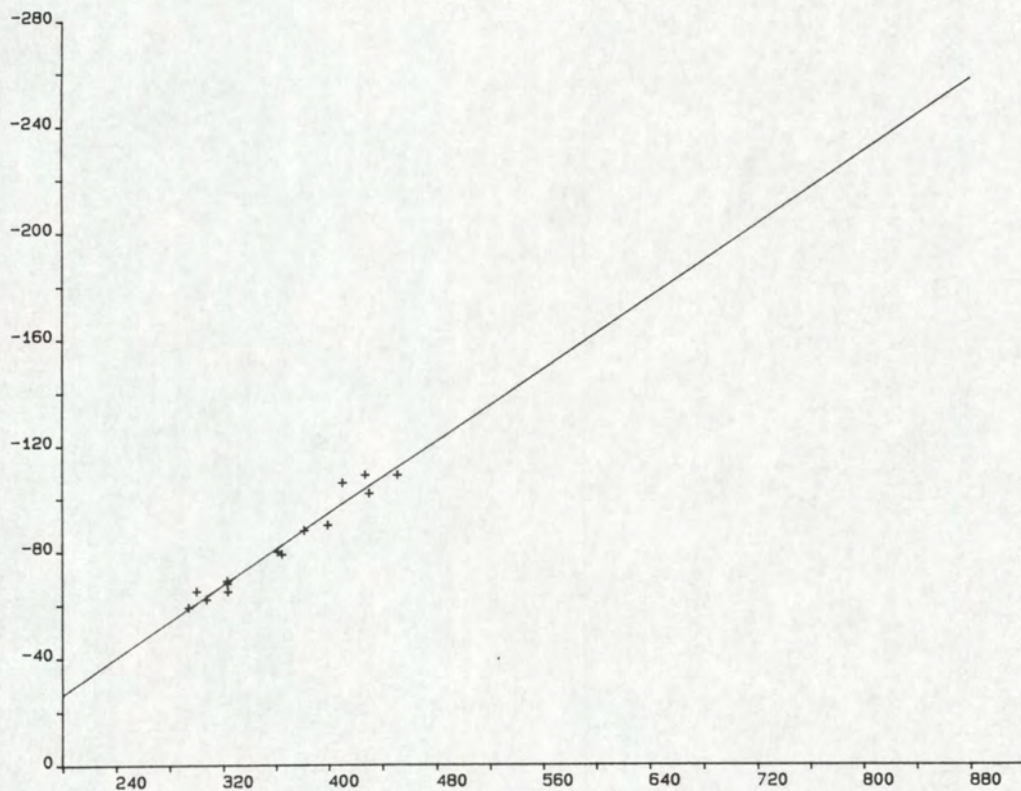
X = 50535.00
Y = 377950.00

MAXIMUM
EB IN CM/S.



GETIJVERSCHIL TERN IN CM

MAXIMUM
VLOED IN CM/S.



GETIJVERSCHIL TERN IN CM

directie zeeland
meetdienst zeeland
blad nr.: 20

17. Resultaten OSM 109, meetpunt 25

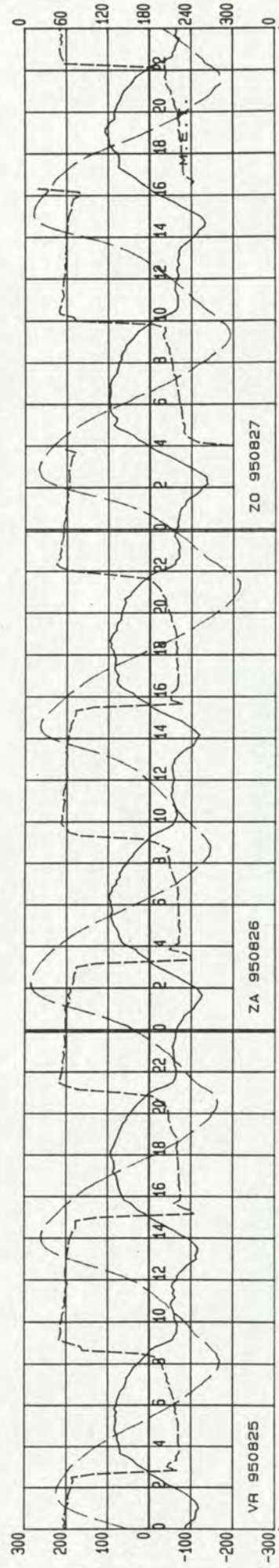
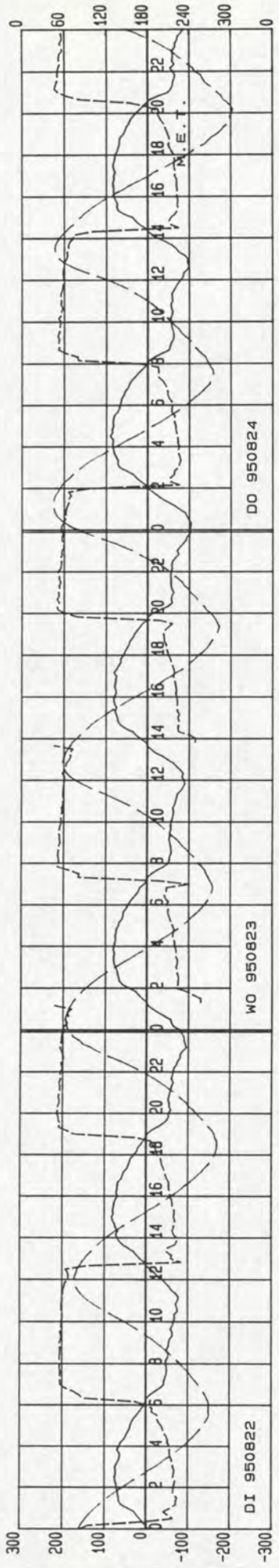
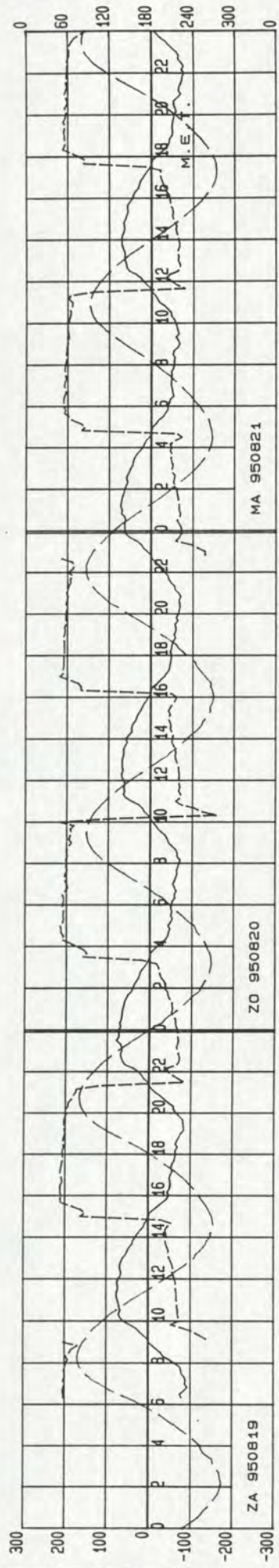
----- STROOMRICHTING

S/F: SG02
S/F: WT02

LOKATIE: 0109
BODEM + 2.00 M
LOKATIE: TERN

OPGETR.
OPGETR.

STROOMSNELHEID
WATERSTAND



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

RICHTING in SEX GRAD tov NRD

ZA 950819

DI 950822

VR 950825

WO 950823

ZO 950827

ZA 950826



WO 950830

DI 950829

MA 950828



ZA 950902

VR 950901

DO 950831



DI 950905

MA 950904

ZO 950903

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

RICHTING in SEX GRAD tov NAD

----- STROOMRICHTING

S/F: SG02

LOKATIE: 0109

BODEM + 2.00 M

S/F: WT02

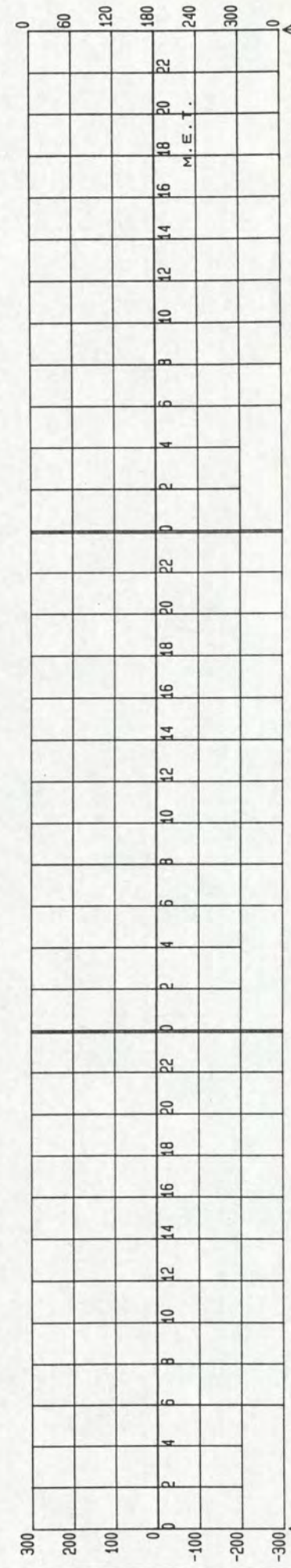
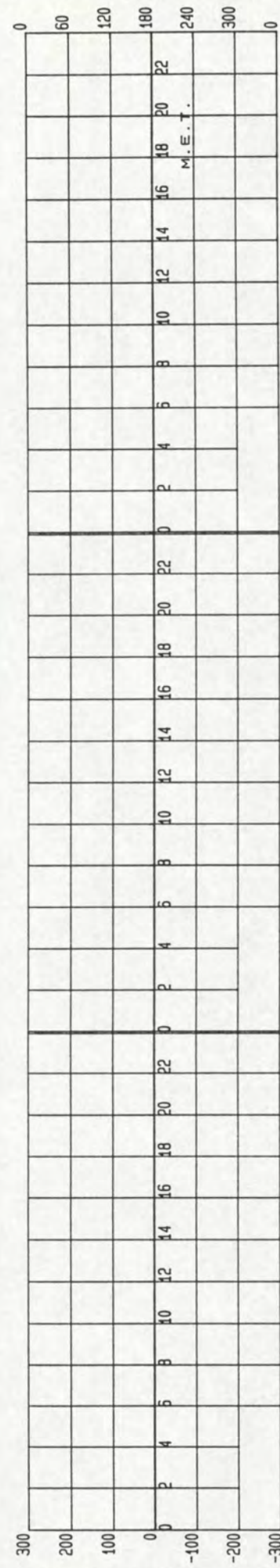
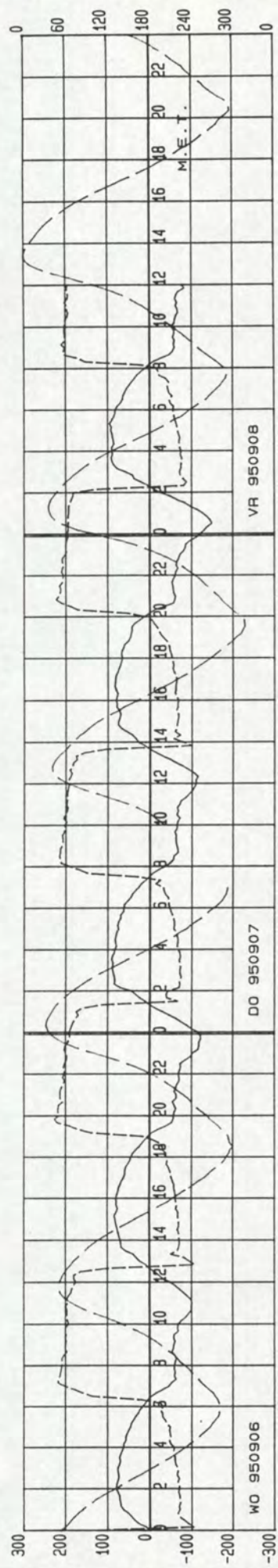
LOKATIE: TERN

OPGETR.

OPGETR.

STROOMSNELHEID

WATERSTAND



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

← RICHTING in SEX GRD tov NRD

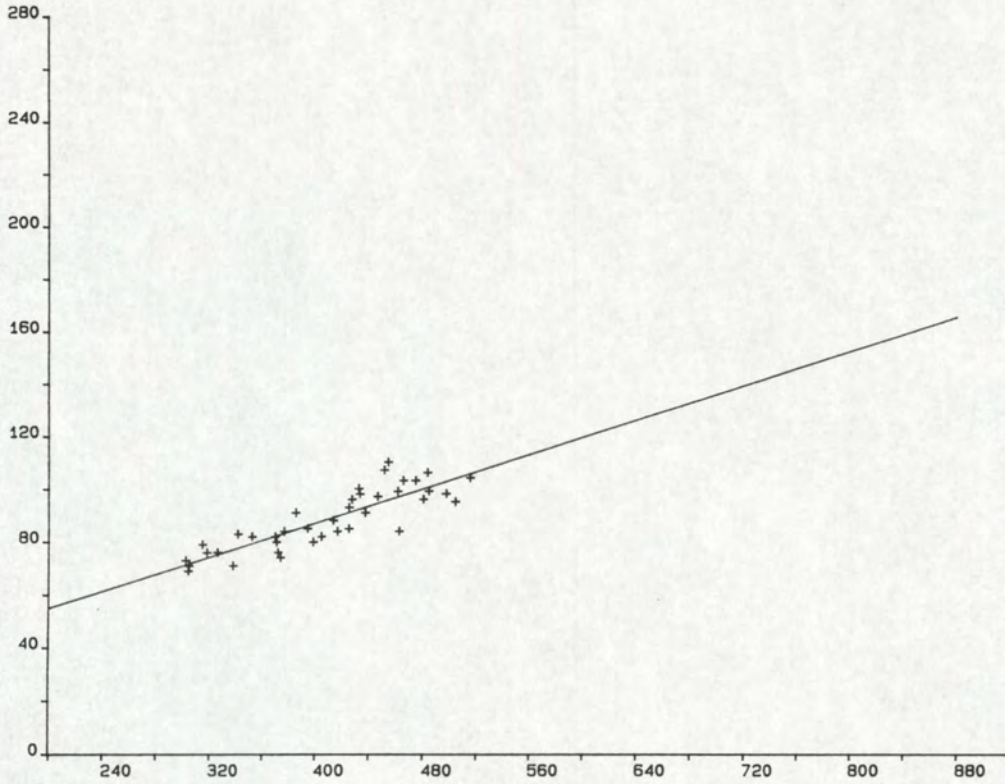
Everingen

DIR. ZEELAND
MEETDIENST (AXM)

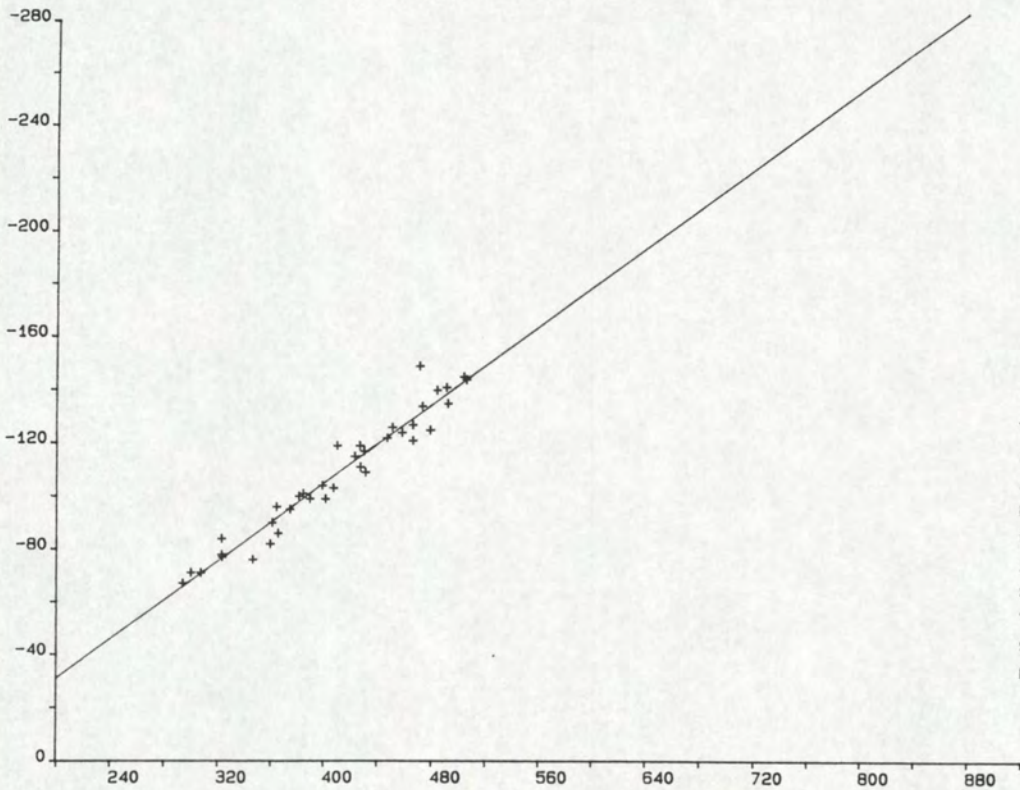
LOKATIE : -2109

PERIODE: 950819 T/M 950908

X = 50525.00
Y = 378220.00



GETIJVERSCHIL TERN IN CM



GETIJVERSCHIL TERN IN CM

directie zeeland
meetdienst zeeland
blad nr.: 21

18. Resultaten OSM 115, meetpunt 25

----- STROOMRICHTING

S/F: S602

LOKATIE: 0115

BODEM + 2.00 M

S/F: WT02

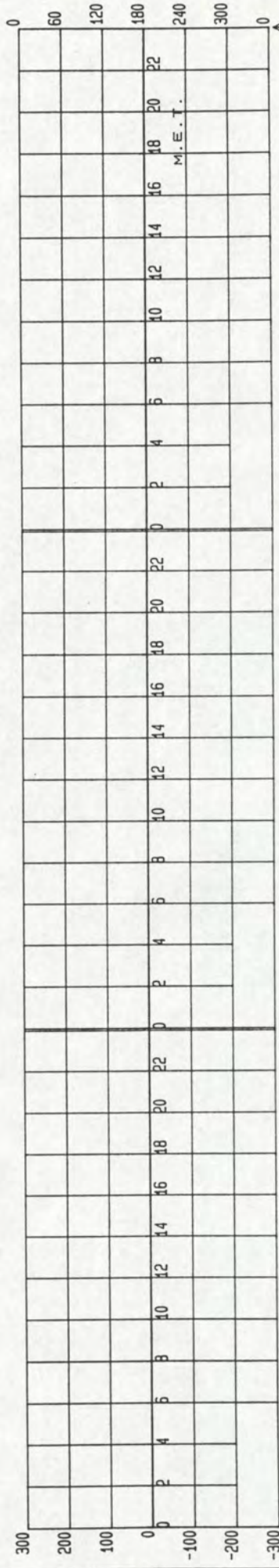
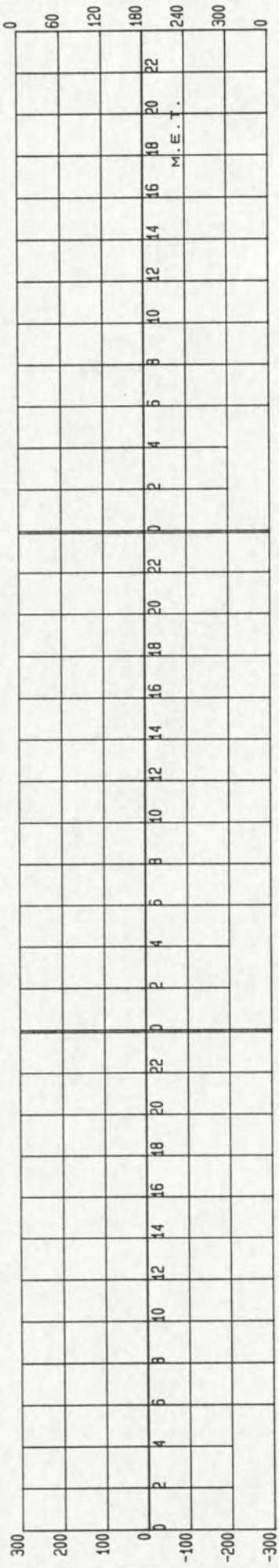
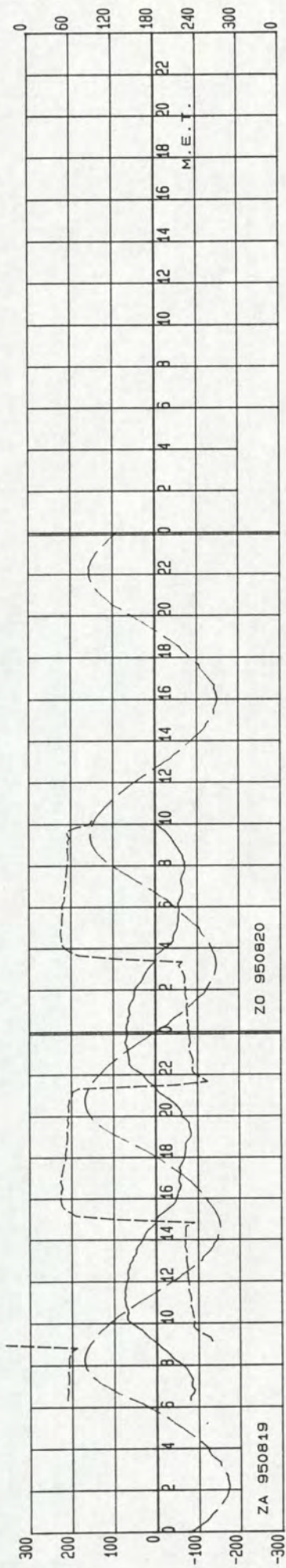
LOKATIE: TERN

—— STROOMSNELHEID

OPGETR.

—— WATERSTAND

OPGETR.



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

← RICHTING in SEX GRD tov NRD

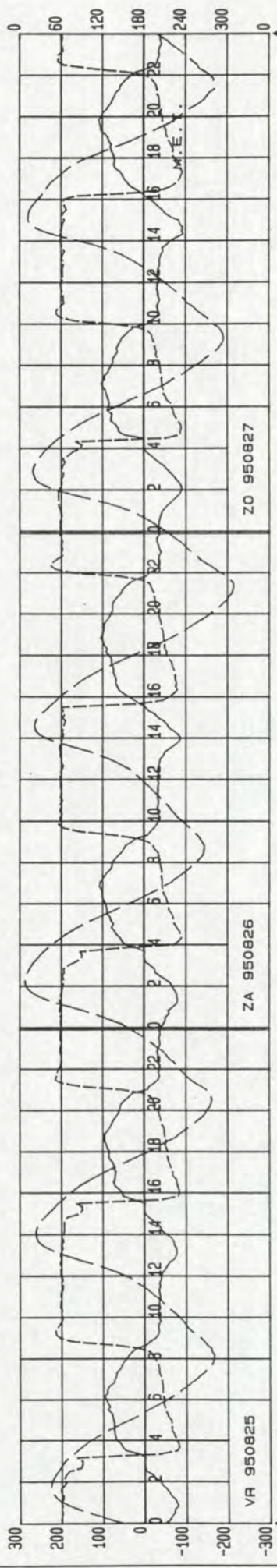
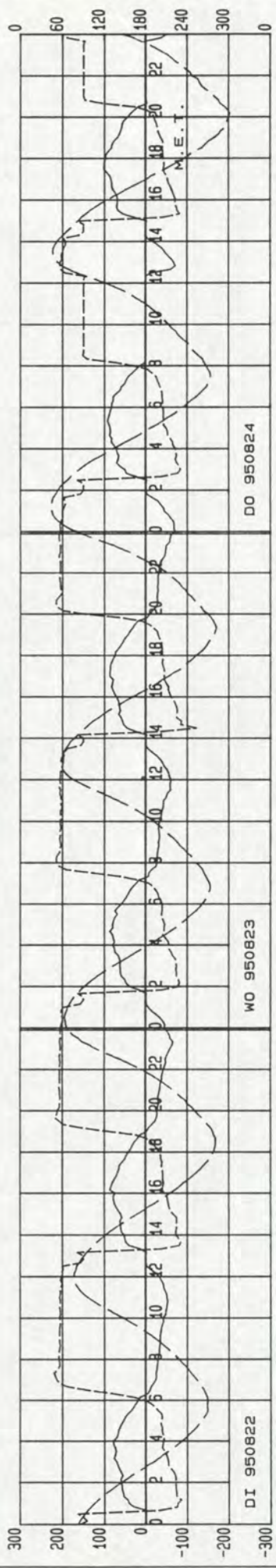
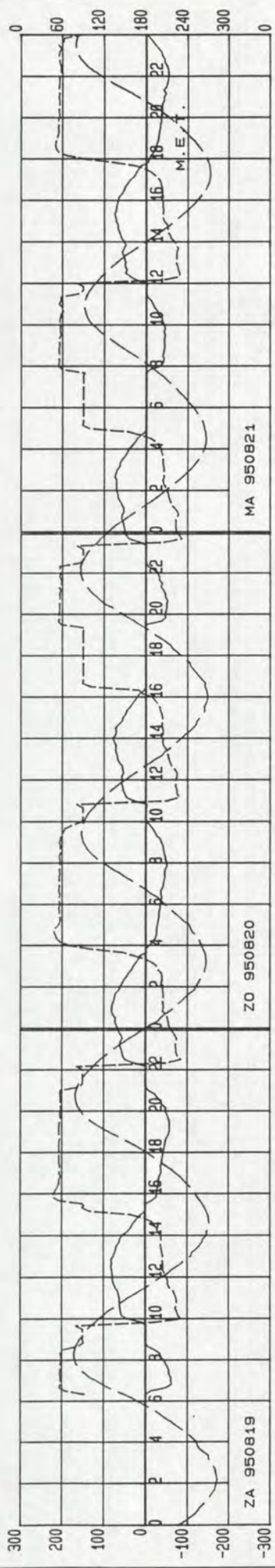
directie zeeland
meetdienst zeeland
blad nr.: 22

19. Resultaten OSM 119, meetpunt 26

STROOMRICHTING

OPGETR. OPGETR. OPGETR. OPGETR.
S/F: S602 S/F: WT02
LOKATIE: 0119 BODEM + 1.50 M
LOKATIE: TERN

STROOMSNELHEID
WATERSTAND



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

RICHTING in SEX 6RD tov NRD

----- STROOMRICHTING

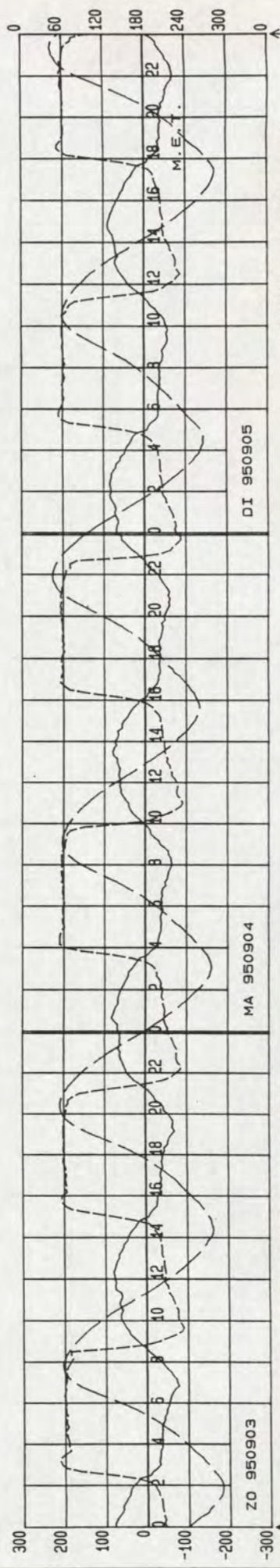
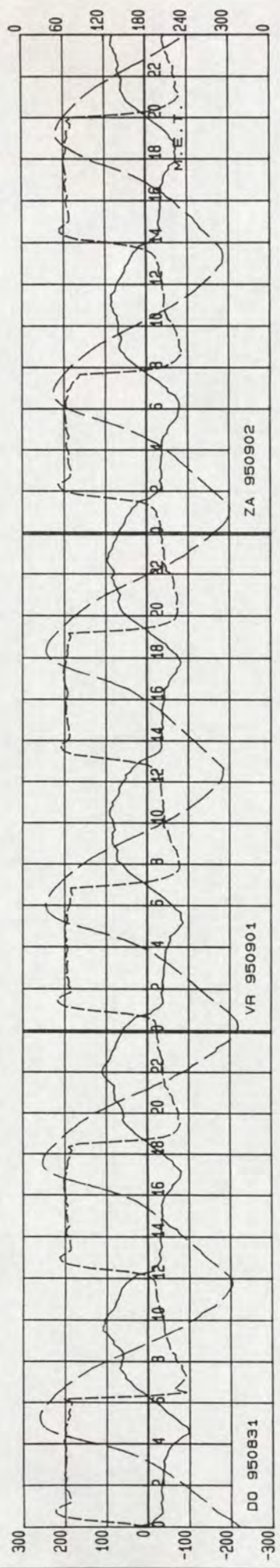
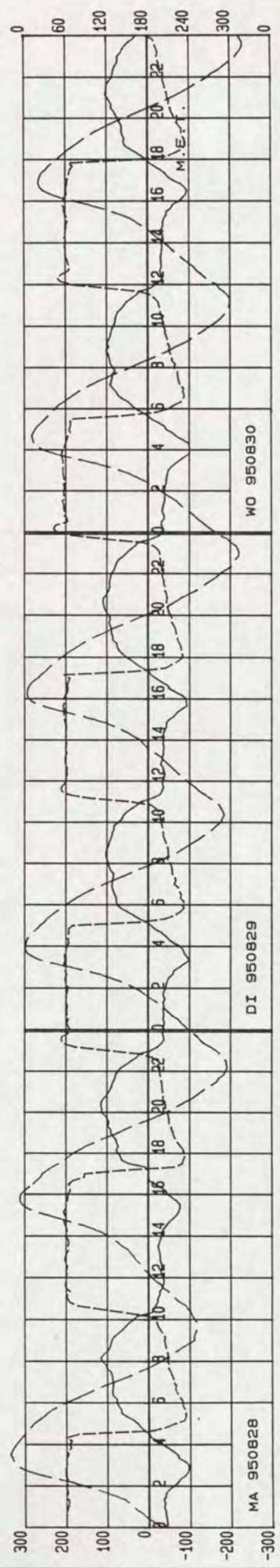
S/F: SG02

LOKATIE: 0119
BODEM + 1.50 M
LOKATIE: TERN

S/F: WT02

----- STROOMSNELHEID

----- WATERSTAND



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

RICHTING in SEX 6FD tov NRD

DI 950905

ZA 950902

WO 950630

DI 950629

MA 950904

----- STROOMRICHTING

S/F: SG02

LOKATIE: 0119

BODEM + 1.50 M

S/F: WT02

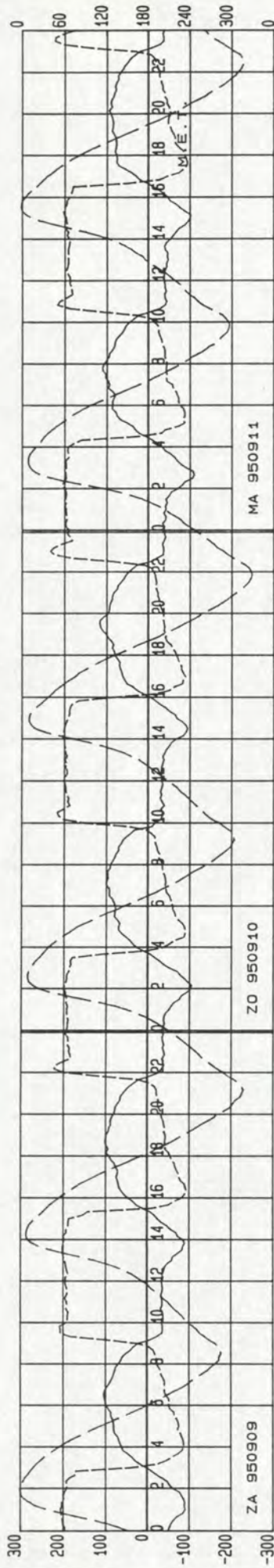
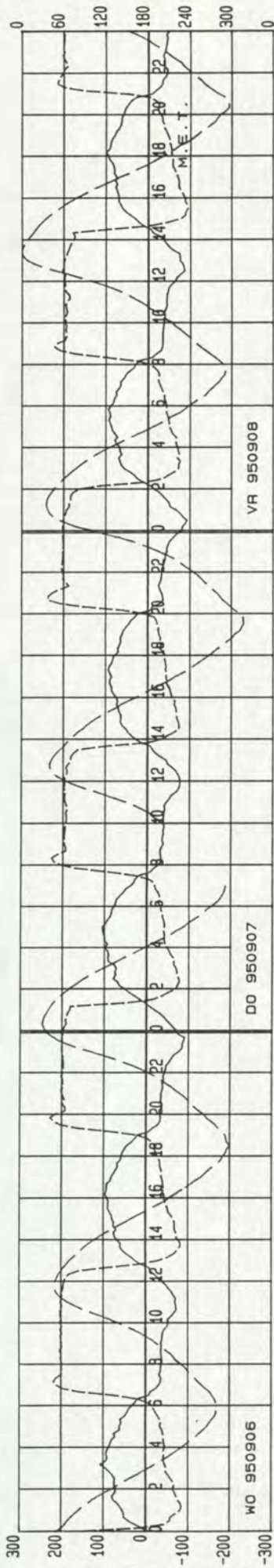
LOKATIE: TERN

OPGETR.

OPGETR.

STROOMSNELHEID

WATERSTAND



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

RICHTING in SEX 6RD tov NRD

DIRECTIE ZEELAND
MEETDIENST

STROOMRICHTING

S/F: S602

LOKATIE: 0119
BODEM + 1.50 M
LOKATIE: TERN

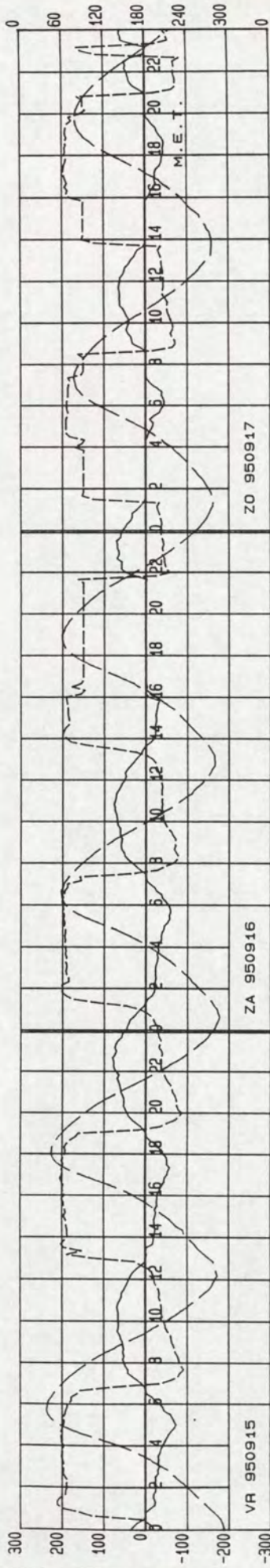
OPGETR.

WATERSTAND

S/F: WT02

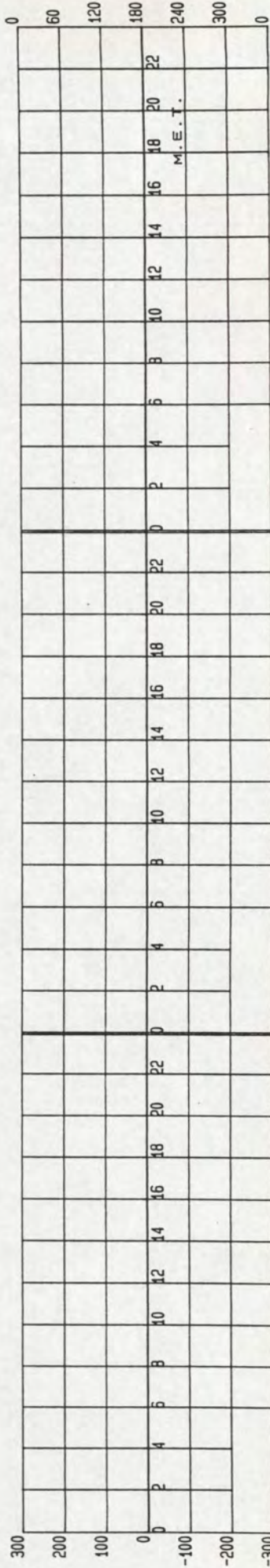
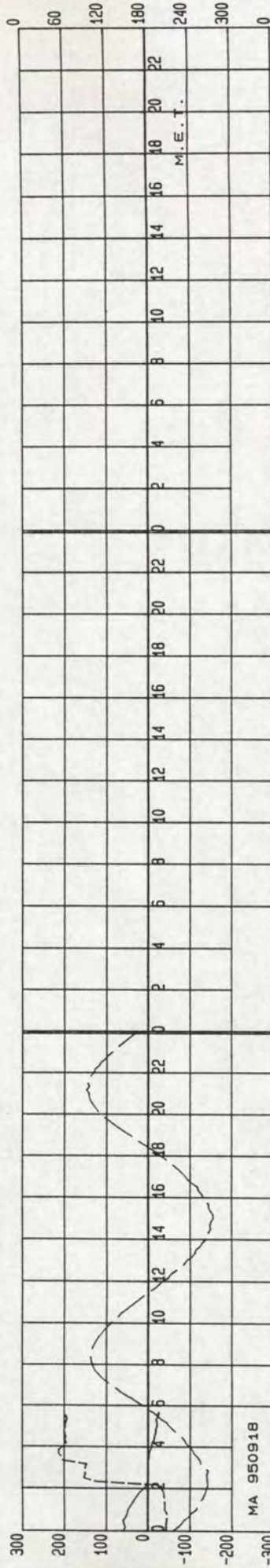
STROOMSNELHEID

OPGETR.



ZO 950917

ZA 950916



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

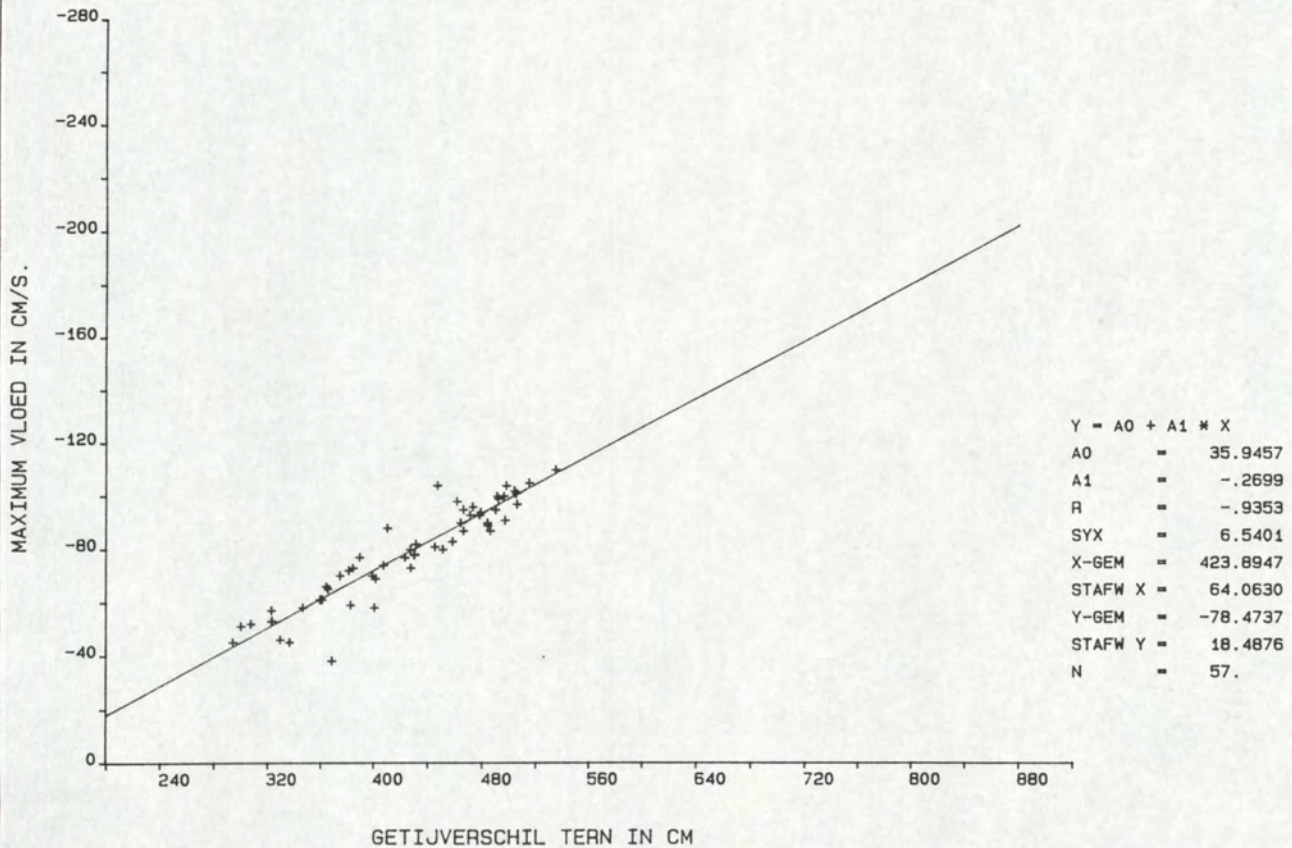
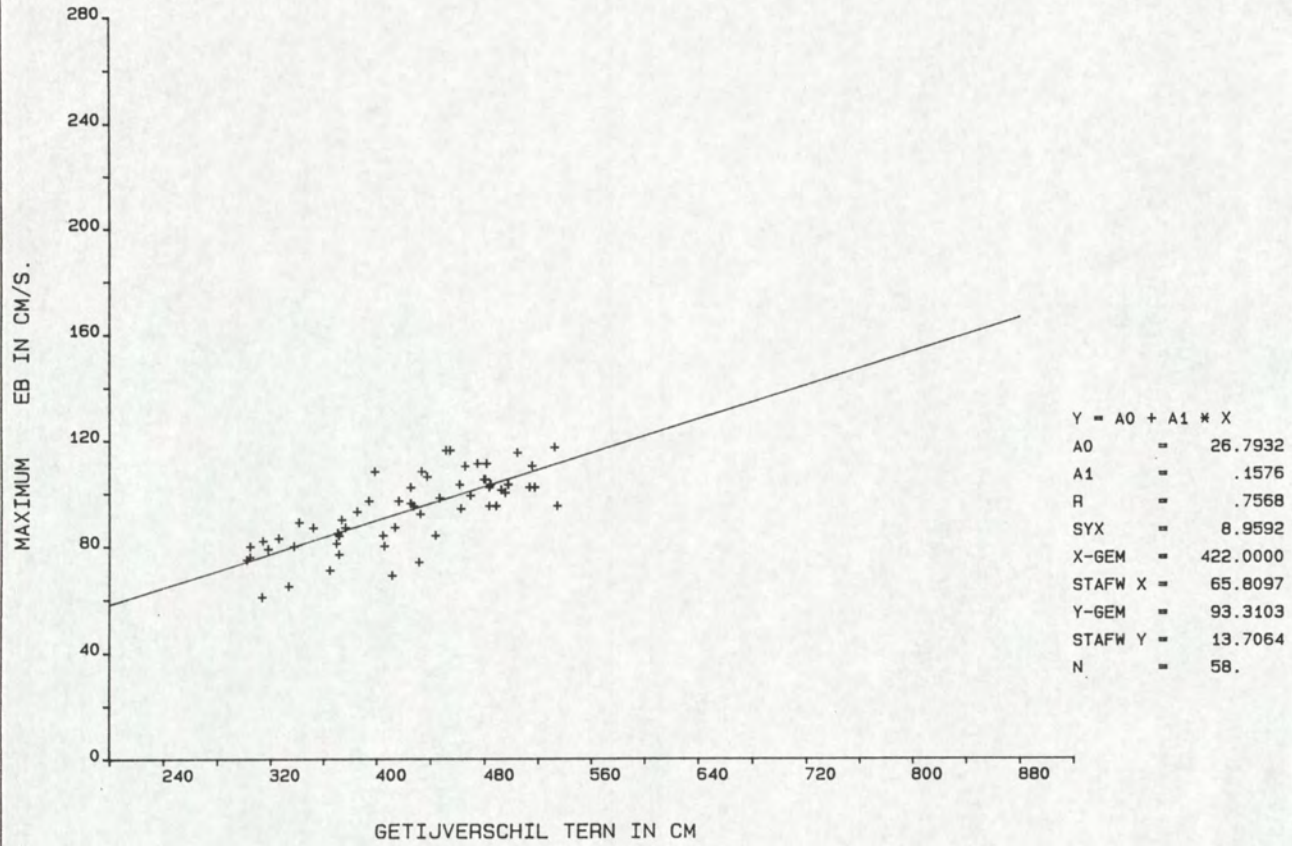
RICHTING in SEX GRAD tov NRD

Everingen

LOKATIE : -2119

PERIODE: 950819 T/M 950918

X = 51265.00
Y = 378100.00



directie zeeland
meetdienst zeeland
blad nr.: 23

20. Resultaten OSM 116, meetpunt 27

----- STROOMRICHTING

S/F: S602

LOKATIE: 0116

BODEM + 2.00 M

S/F: WT02

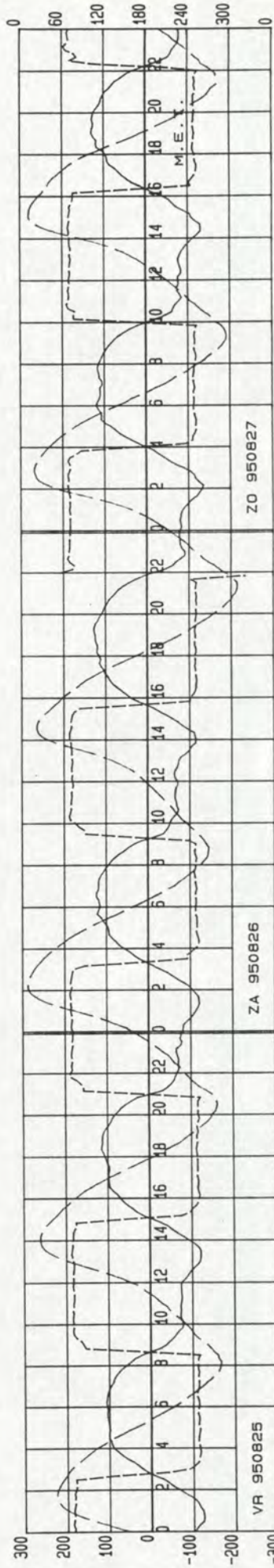
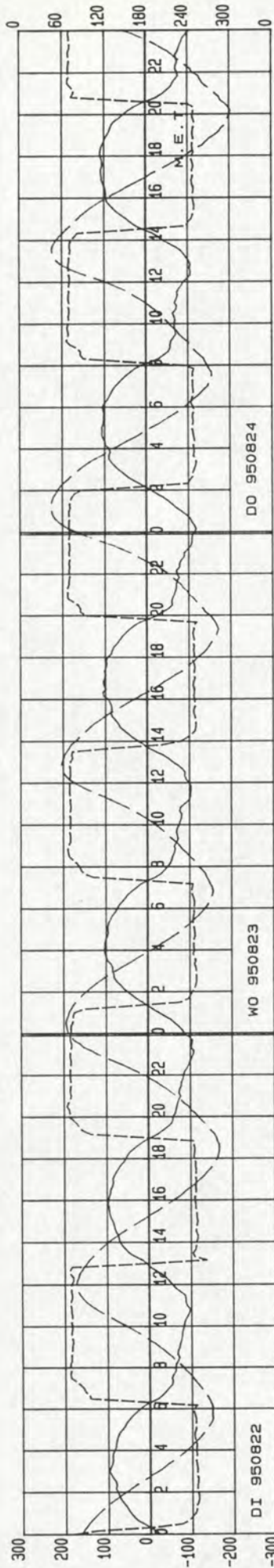
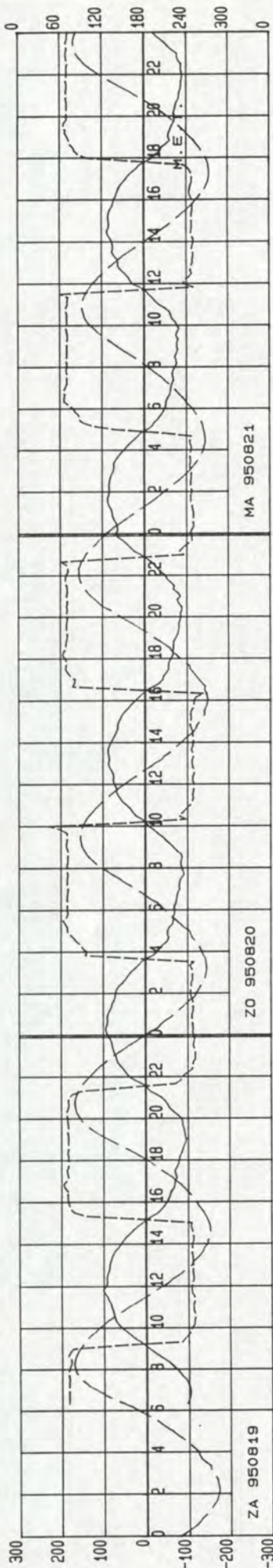
LOKATIE: TERN

OPGETR.

OPGETR.

STROOMSNELHEID

WATERSTAND



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

RICHTING in SEX GRD tov NAD

----- STROOMRICHTING

S/F: S602

LOKATIE: 0116
BODEM + 2.00 M
LOKATIE: TERN

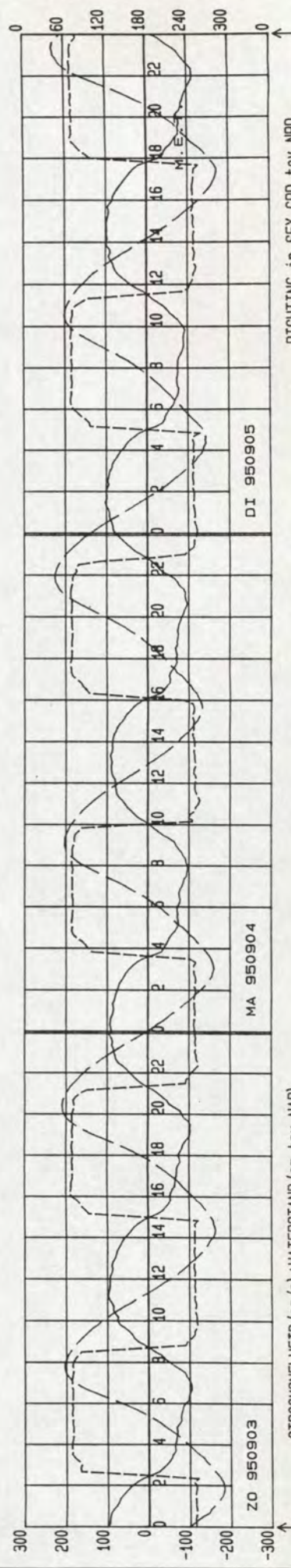
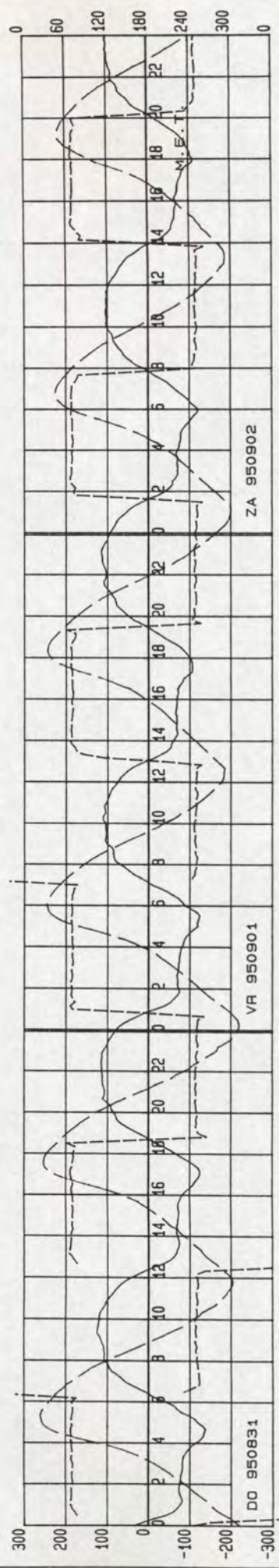
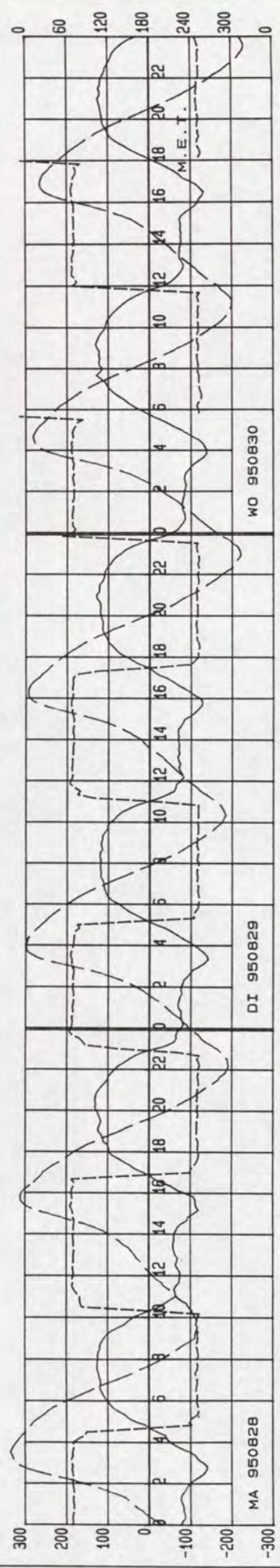
S/F: WT02

OPGETR.

OPGETR.

STROOMSNELHEID

WATERSTAND



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

RICHTING in SEX GRD tov NRD

WO 950830

DI 950829

MA 950828

ZA 950902

VR 950901

DO 950831

DI 950905

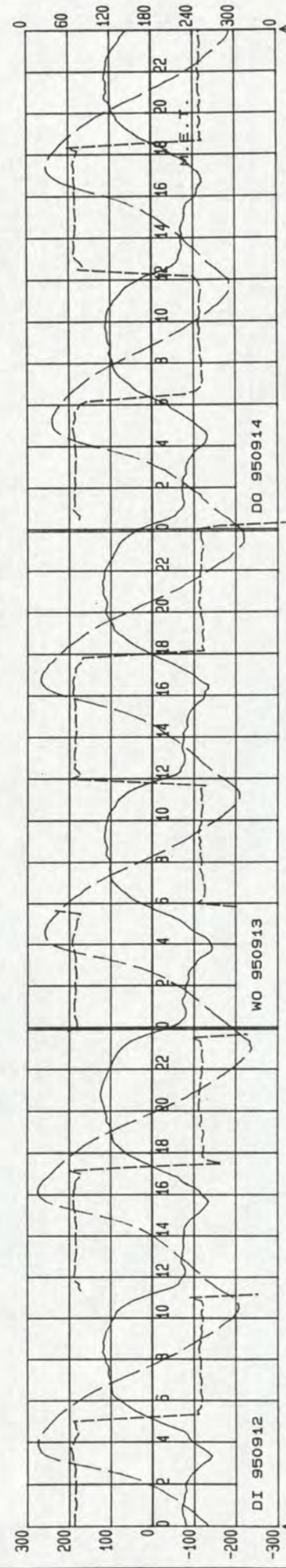
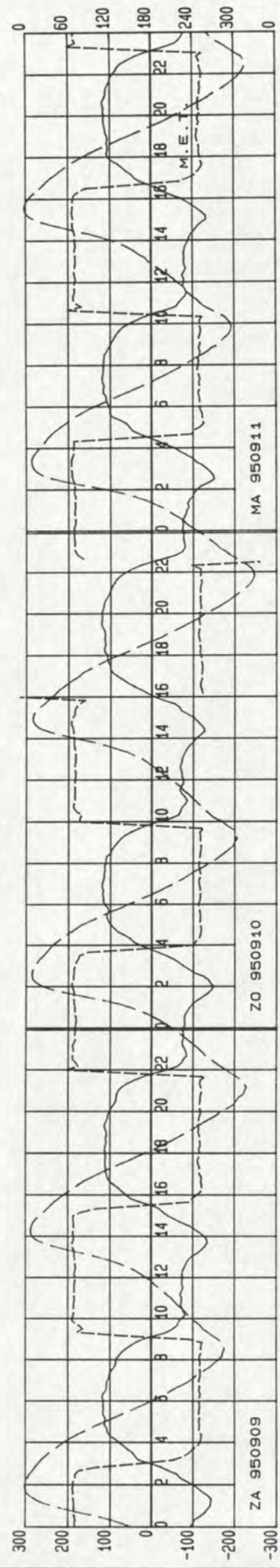
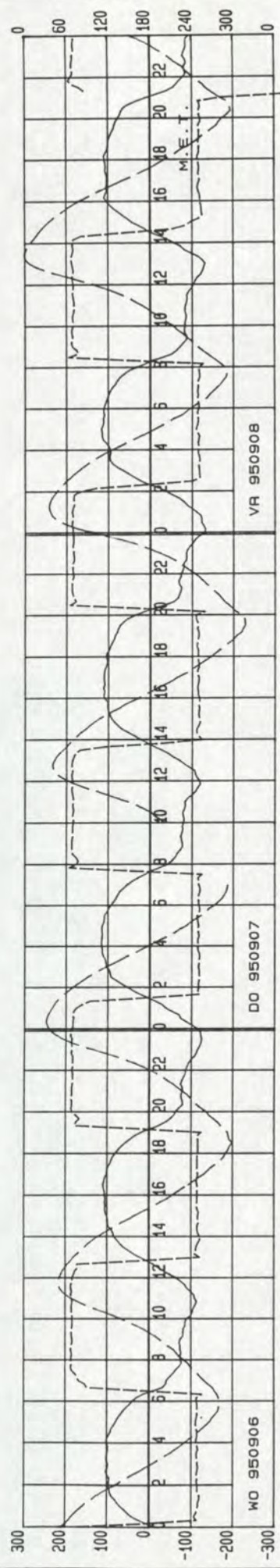
MA 950904

ZD 950903

----- STROOMRICHTING

OPGETR. LOKATIE: 0116 S/F: S602
BODEM + 2.00 M
OPGETR. LOKATIE: TERN S/F: WT02

——— STROOMSNELHEID
----- WATERSTAND



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

RICHTING in SEX 6RD tov NRD

S/F: SG02

LOKATIE: 0116
BODEM + 2.00 M

OPGETR.

STROOMSNELHEID

WATERSTAND

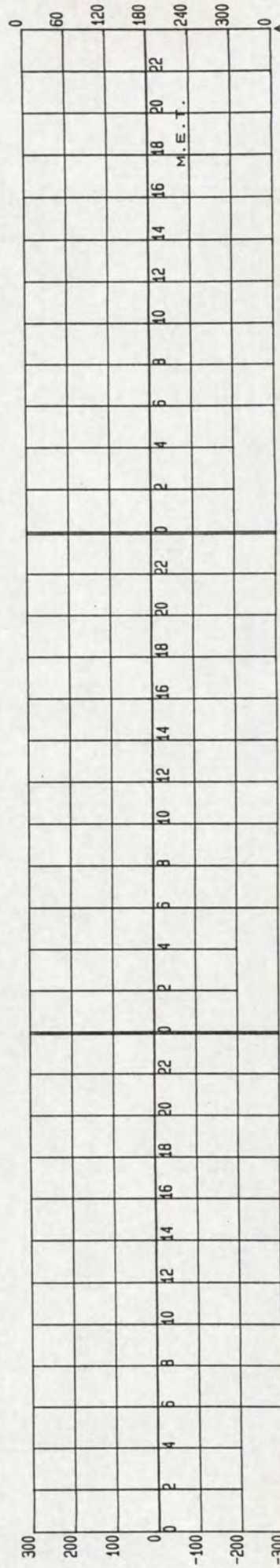
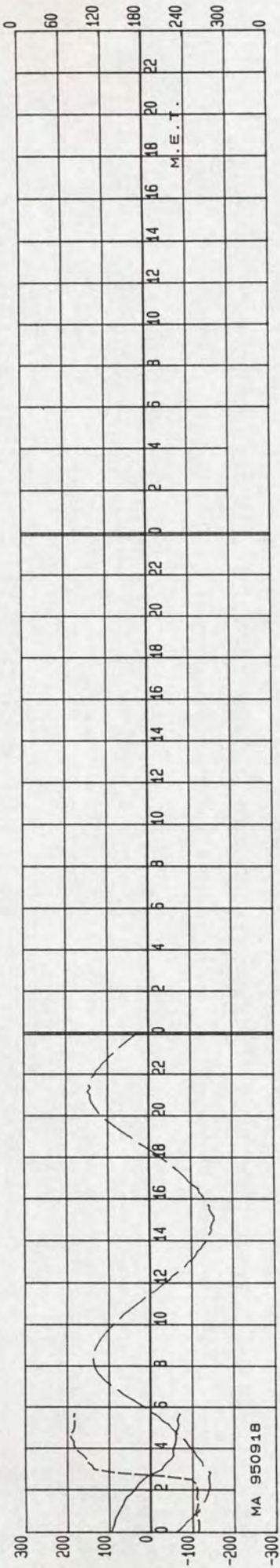
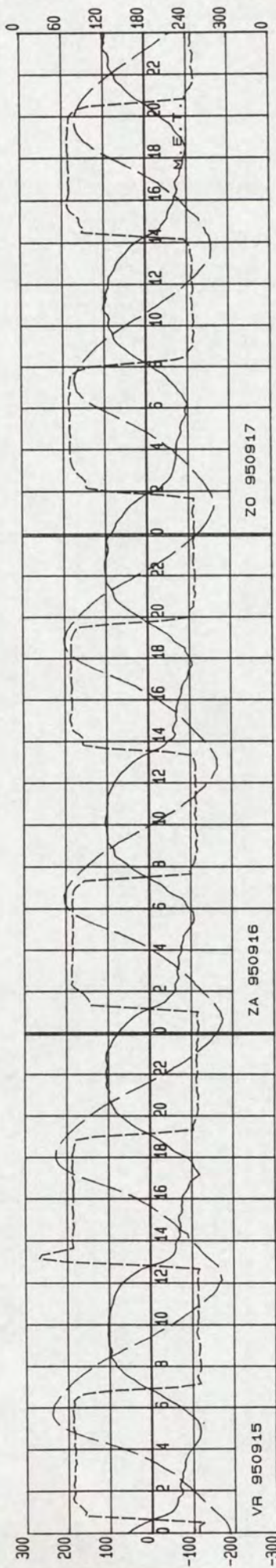
S/F: WT02

LOKATIE: TERN

OPGETR.

STROOMSNELHEID

WATERSTAND



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

RICHTING in SEX GRAD tov NRD

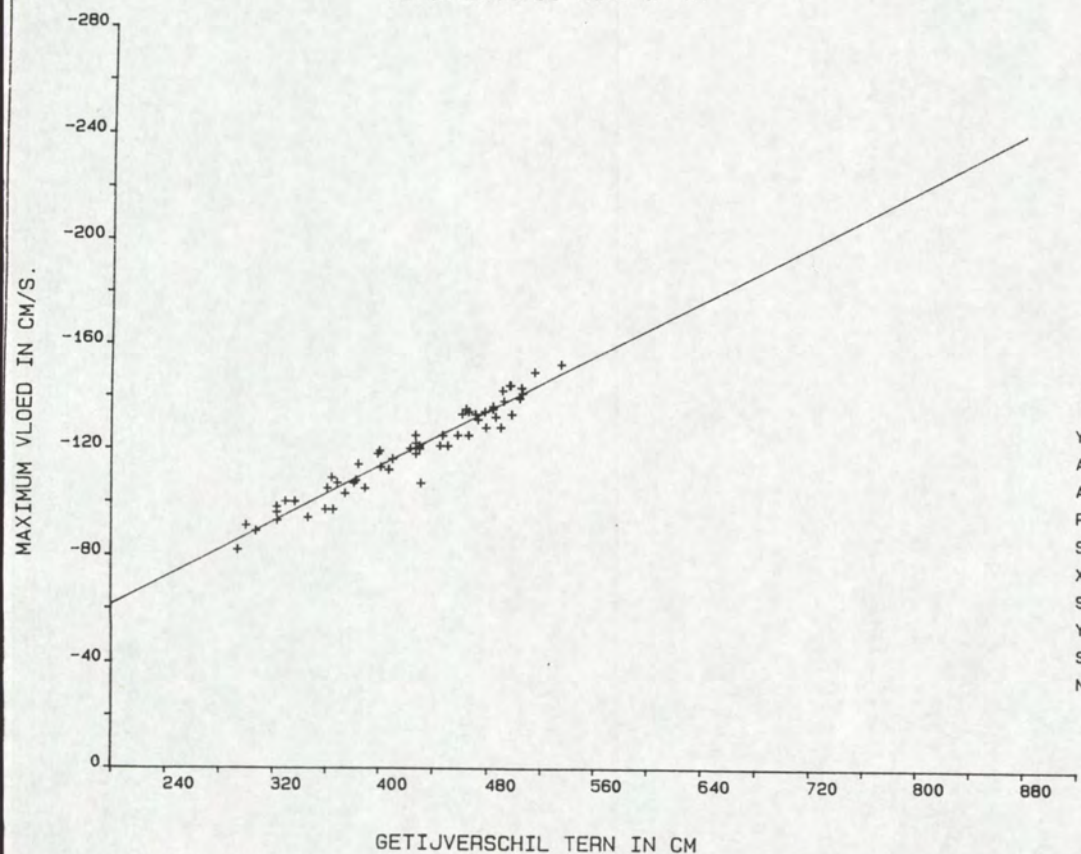
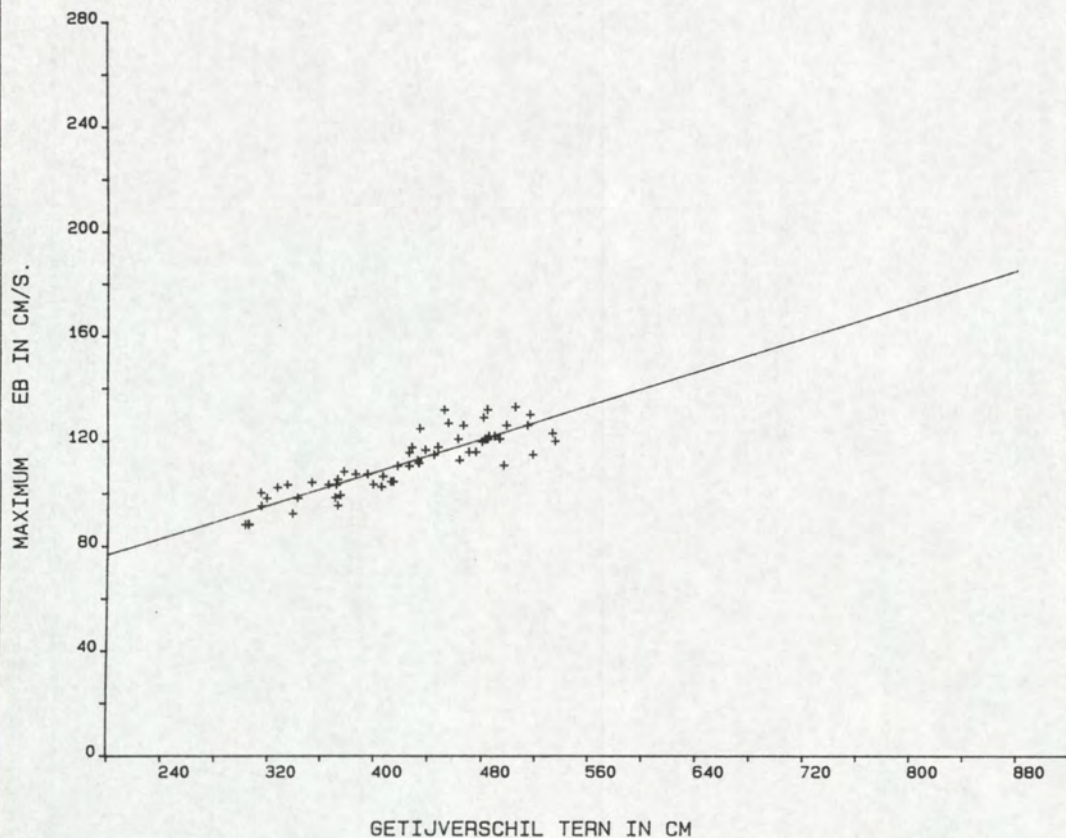
Everingen

LOKATIE : -2116

PERIODE: 950819 T/M 950918

X = 50725.00

Y = 377150.00



directie zeeland
meetdienst zeeland
blad nr.: 24

21. Resultaten OSM 120, meetpunt 27

----- STROOMRICHTING

S/F: SG02

LOKATIE: 0120

BODEM + 2.00 M

S/F: WT02

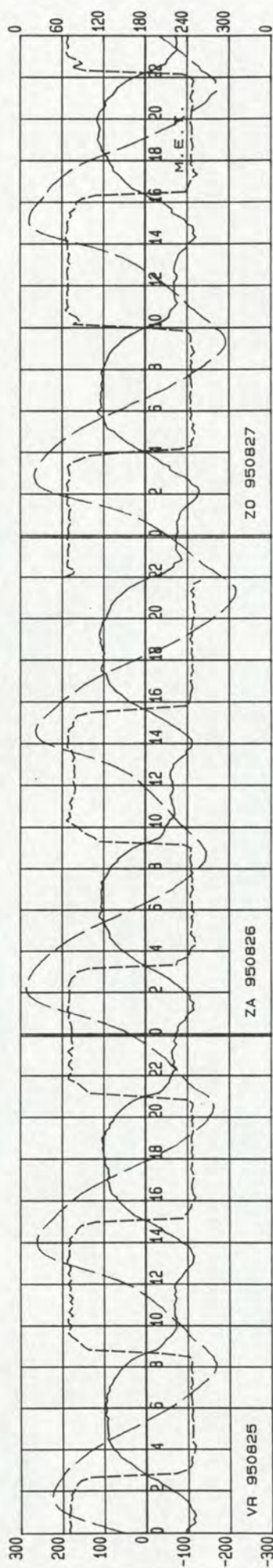
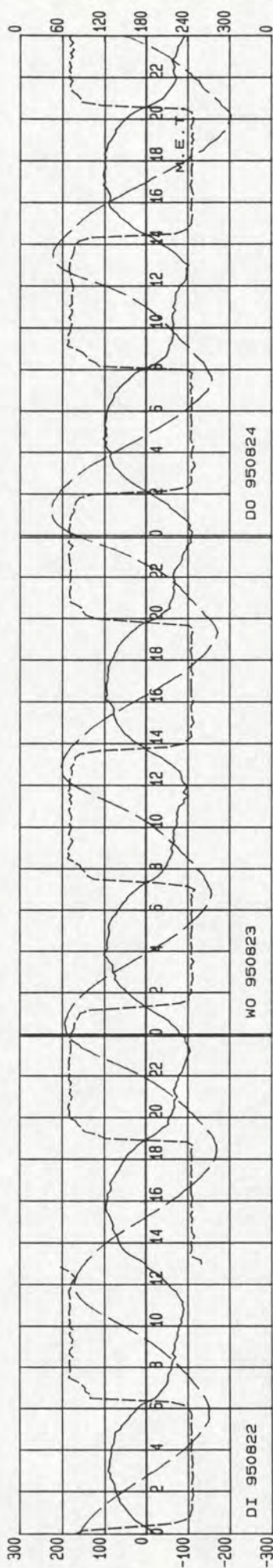
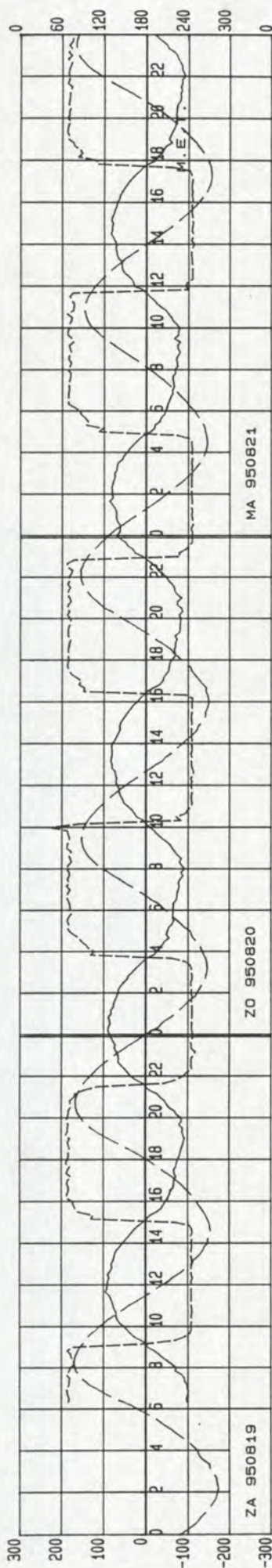
LOKATIE: TERN

OPGETR.

OPGETR.

STROOMSNELHEID

WATERSTAND



RICHTING in SEX GRAD tov NRD

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

----- STROOMRICHTING

S/F: S602

LOKATIE: 0120
BODEM + 2.00 M

OPGETR.

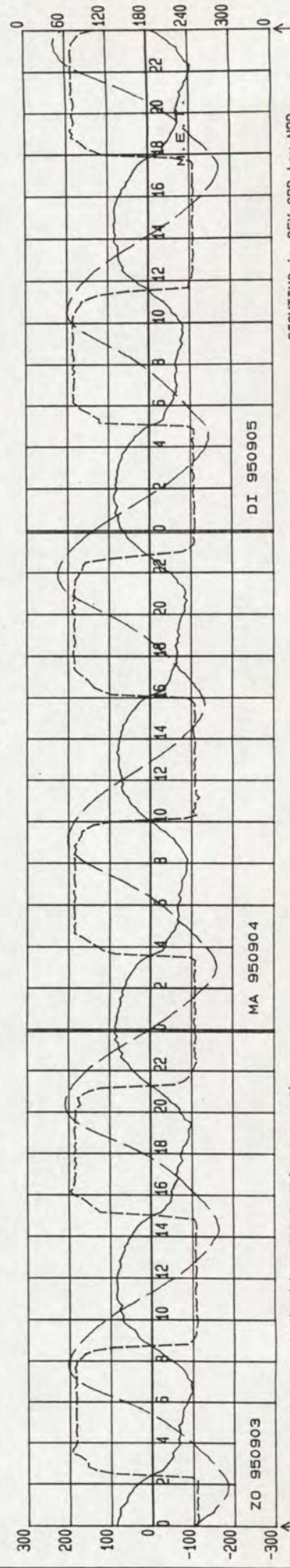
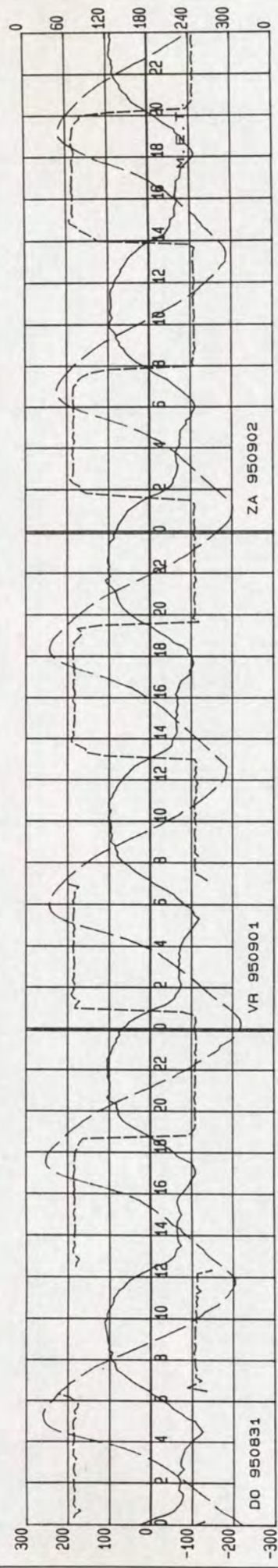
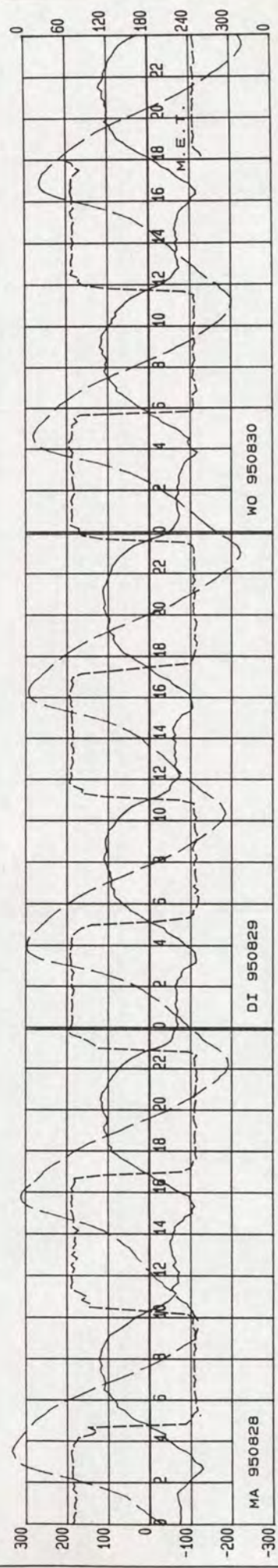
S/F: WT02

LOKATIE: TERN

OPGETR.

—— STROOMSNELHEID

—— WATERSTAND

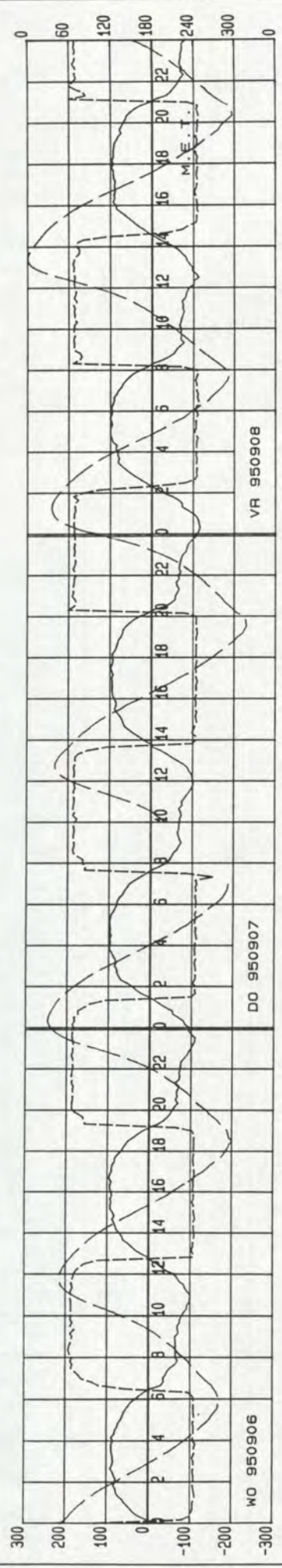


—— STROOMSNELHEID (cm/s) + WATERSTAND (cm tov NAP)

RICHTING in SEX GRAD tov NRD

LOKATIE: 0120 S/F: S602
BODEM + 2.00 M
LOKATIE: TERN S/F: WT02

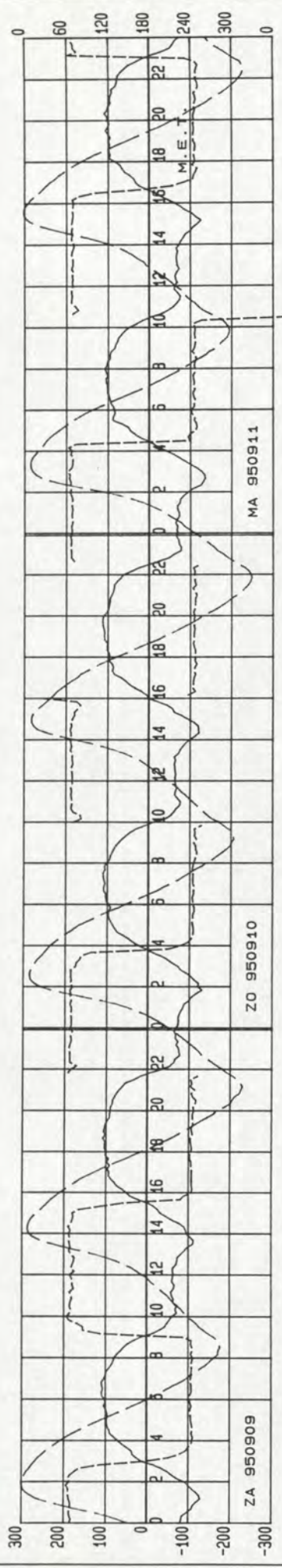
STROOMSNELHEID OPGETR.
WATERSTAND OPGETR.



WO 950906

DO 950907

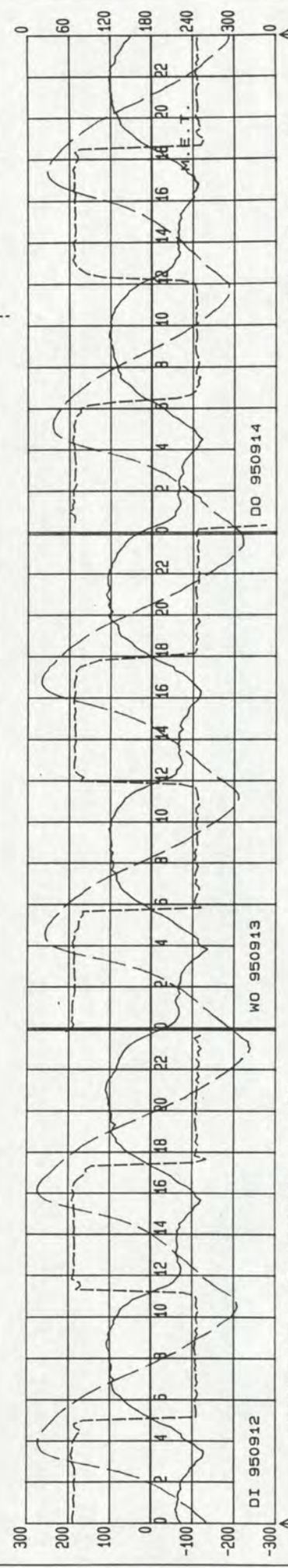
VR 950908



ZA 950909

ZO 950910

MA 950911



DI 950912

WO 950913

DO 950914

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

RICHTING in SEX 6RD tov NRD

----- STROOMRICHTING

S/F: SG02

LOKATIE: 0120
BODEM + 2.00 M

OPGETR.

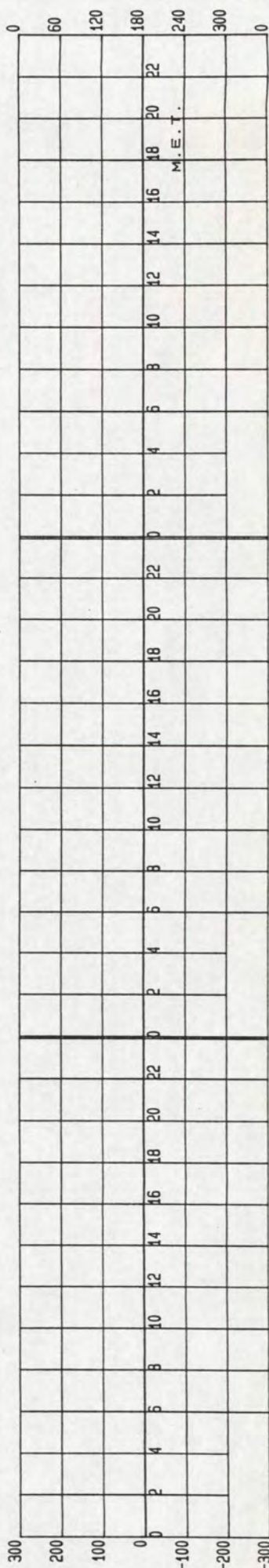
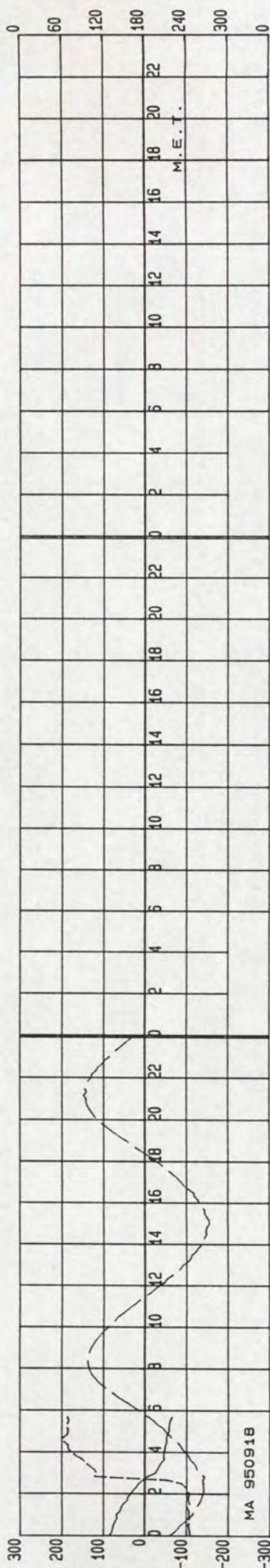
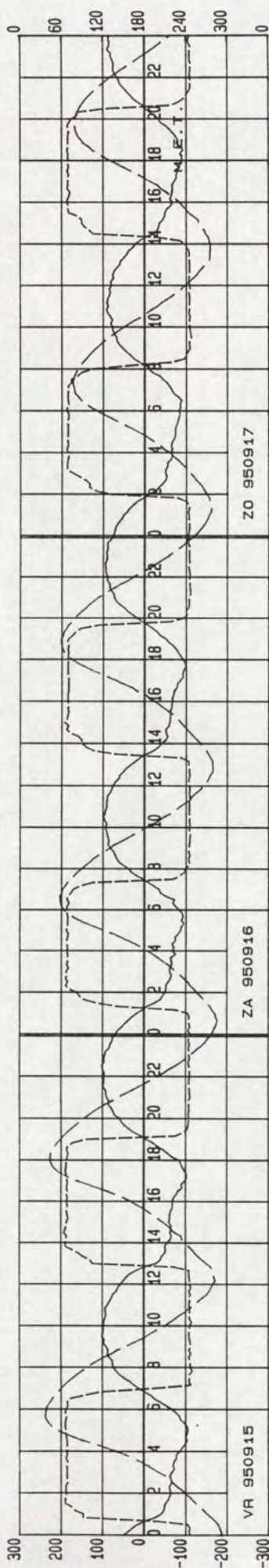
S/F: WT02

LOKATIE: TERN

OPGETR.

----- STROOMSNELHEID

----- WATERSTAND



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

RICHTING in SEX GRAD tov NRD

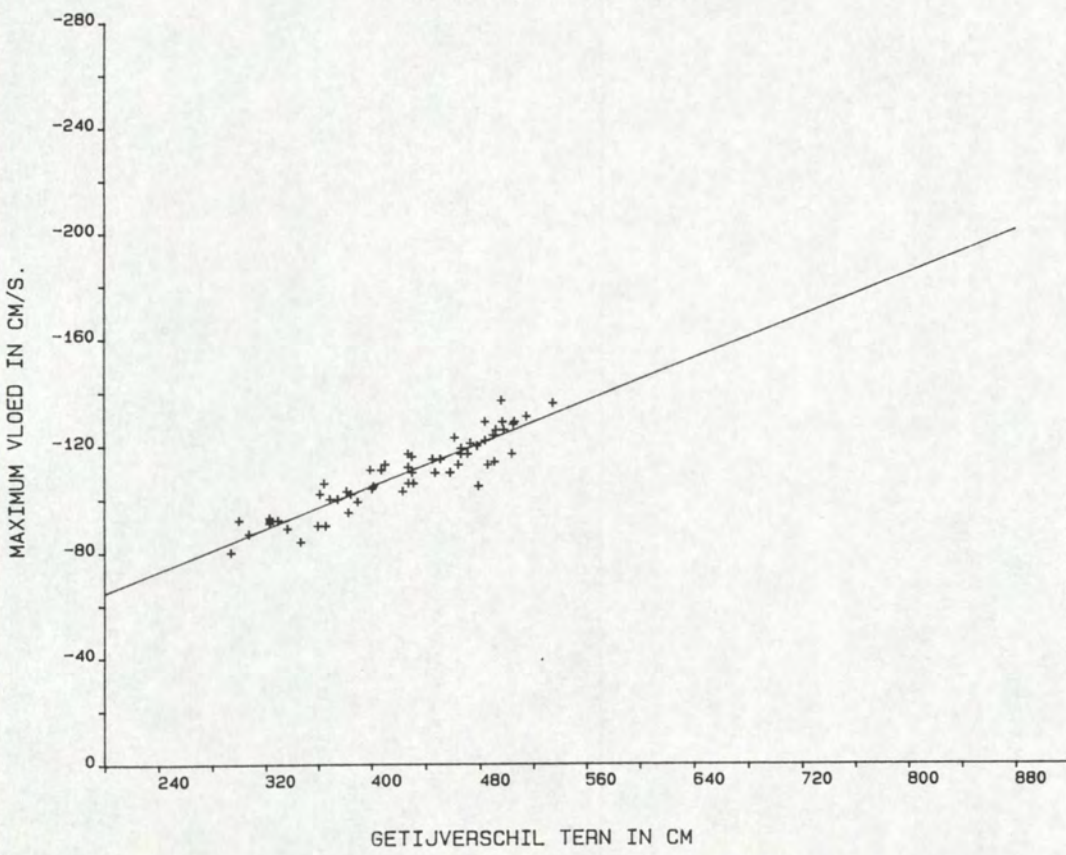
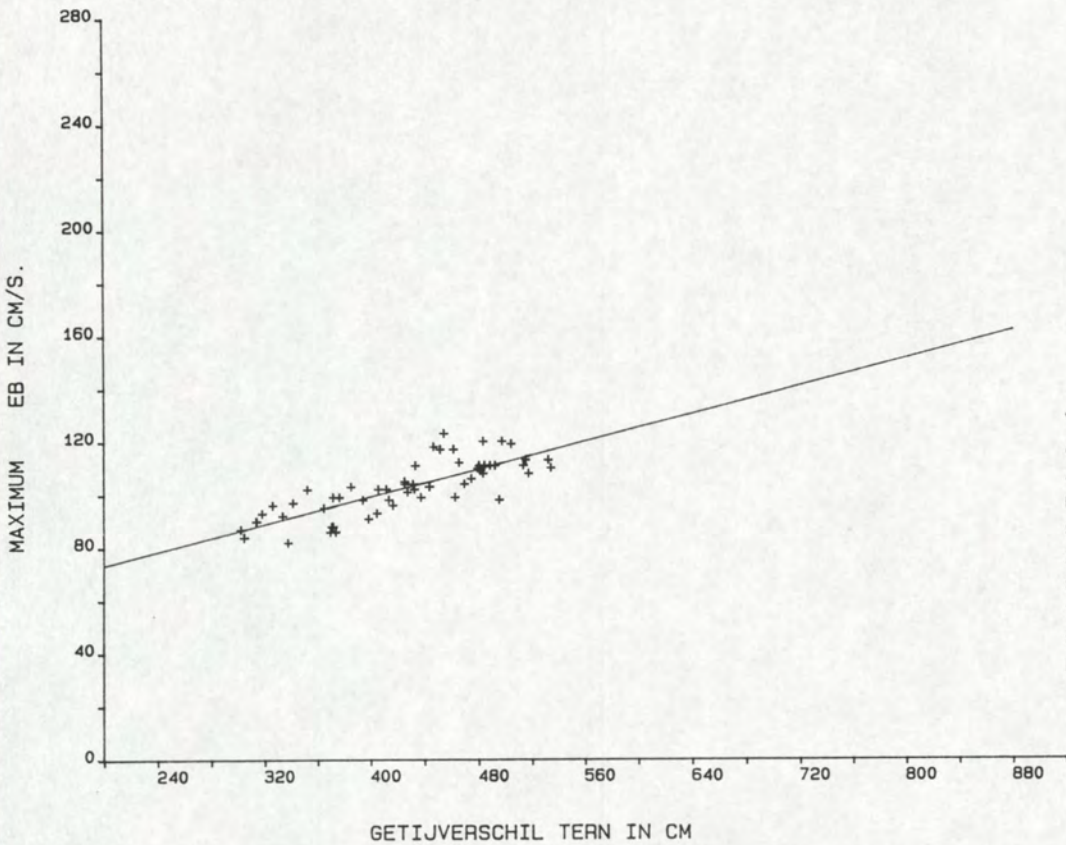
Everingen

LOKATIE : -2120

PERIODE: 950819 T/M 950918

X = 50725.00

Y = 377150.00



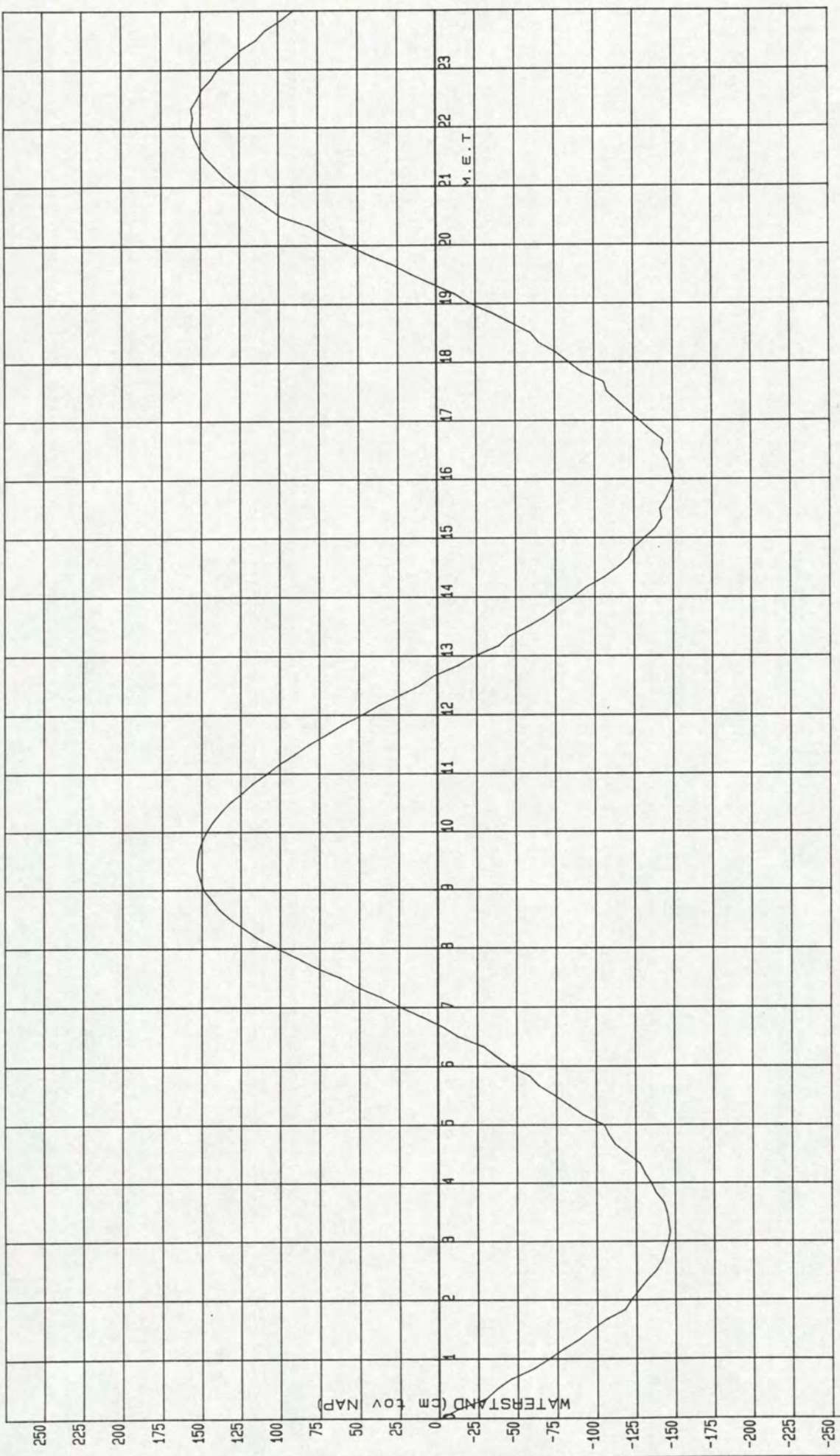
directie zeeland
meetdienst zeeland
blad nr.: 25

22. Getijgegevens

S/F: WT02

OPGETR. LOKATIE: TERN

WATERSTAND



/OV/VERTIKAAL/RUNVLIS/UIT3

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 951006.1100

00002

00003 locatie: 130 oms: TERN (TERNEUZEN)

00004 soortf.: WTO2 oms: WATERSTANDEN

00005 kanalen: 1

00006

00007

00008 950911

00009 00 10 20 30 40 50

00010 00: -111 -98 -85 -78 -65 -50

00011 01: -41 -23 -4 16 42 72

00012 02: 110 153 196 232 258 273

00013 03: 281 285 286 285 281 274

00014 04: 267 259 253 247 239 229

00015 05: 218 206 195 183 169 154

00016 06: 137 119 99 80 60 40

00017 07: 20 0 -16 -34 -49 -66

00018 08: -80 -95 -107 -123 -137 -147

00019 09: -165 -171 -179 -189 -193 -195

00020 10: -193 -186 -178 -163 -145 -129

00021 11: -119 -111 -98 -89 -88 -75

00022 12: -63 -54 -43 -29 -17 -3

00023 13: 8 14 30 41 56 73

00024 14: 95 122 152 187 222 253

00025 15: 278 292 300 303 302 299

00026 16: 292 286 276 266 257 249

00027 17: 240 228 218 206 194 180

00028 18: 165 149 132 113 94 75

00029 19: 55 36 15 -3 -25 -42

00030 20: -58 -74 -89 -103 -120 -136

00031 21: -147 -161 -176 -188 -198 -209

00032 22: -216 -223 -227 -231 -225 -220

00033 23: -205 -192 -180 -166 -151 -143

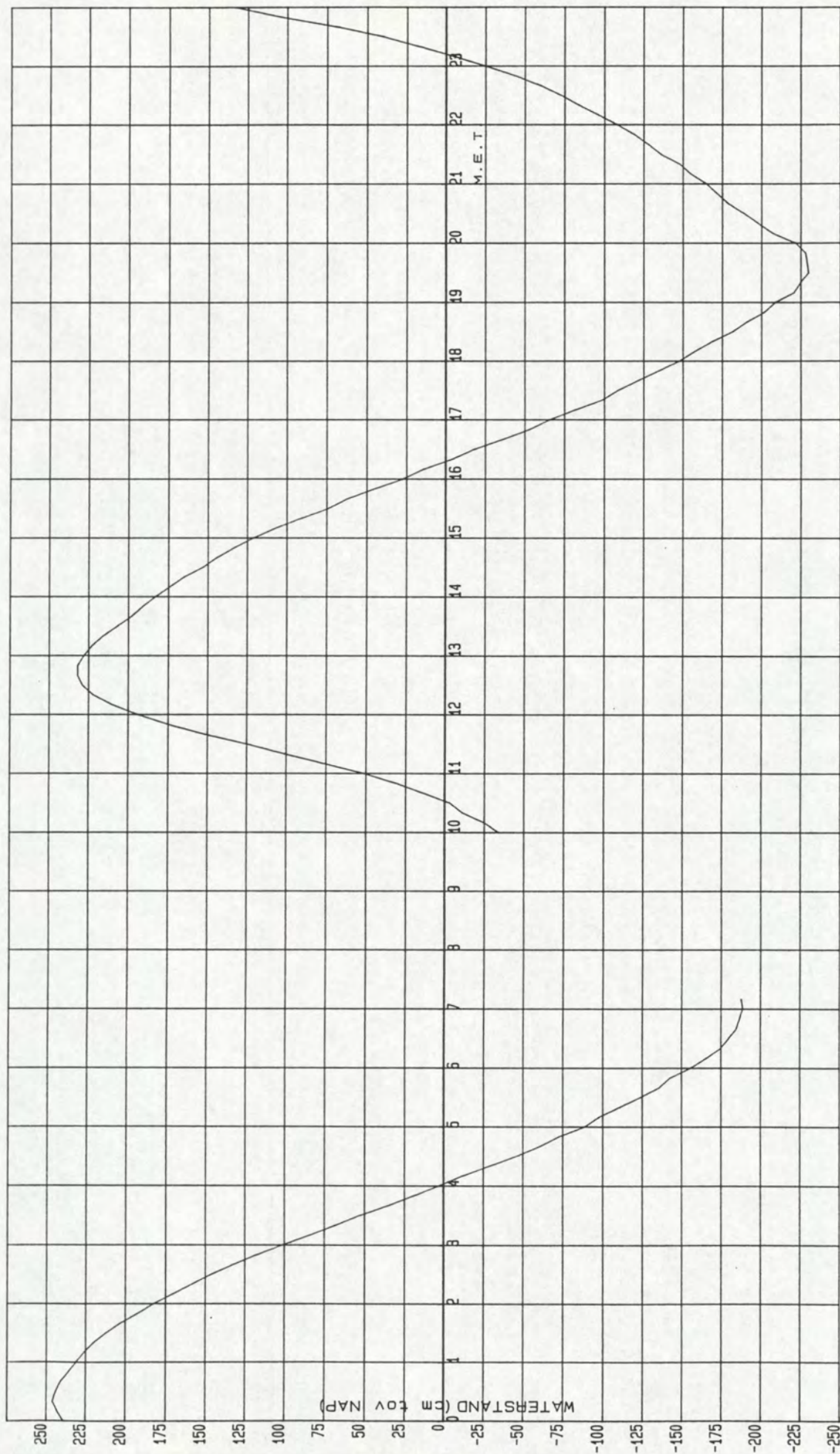
WATERSTAND

OPGETR.

LOKATIE: TERN

S/F: WT02

DIRECTIE ZEELAND
MEETDIENST



DO 950907

/OV/VERTIKAAL/RUNVLIS/UIT2

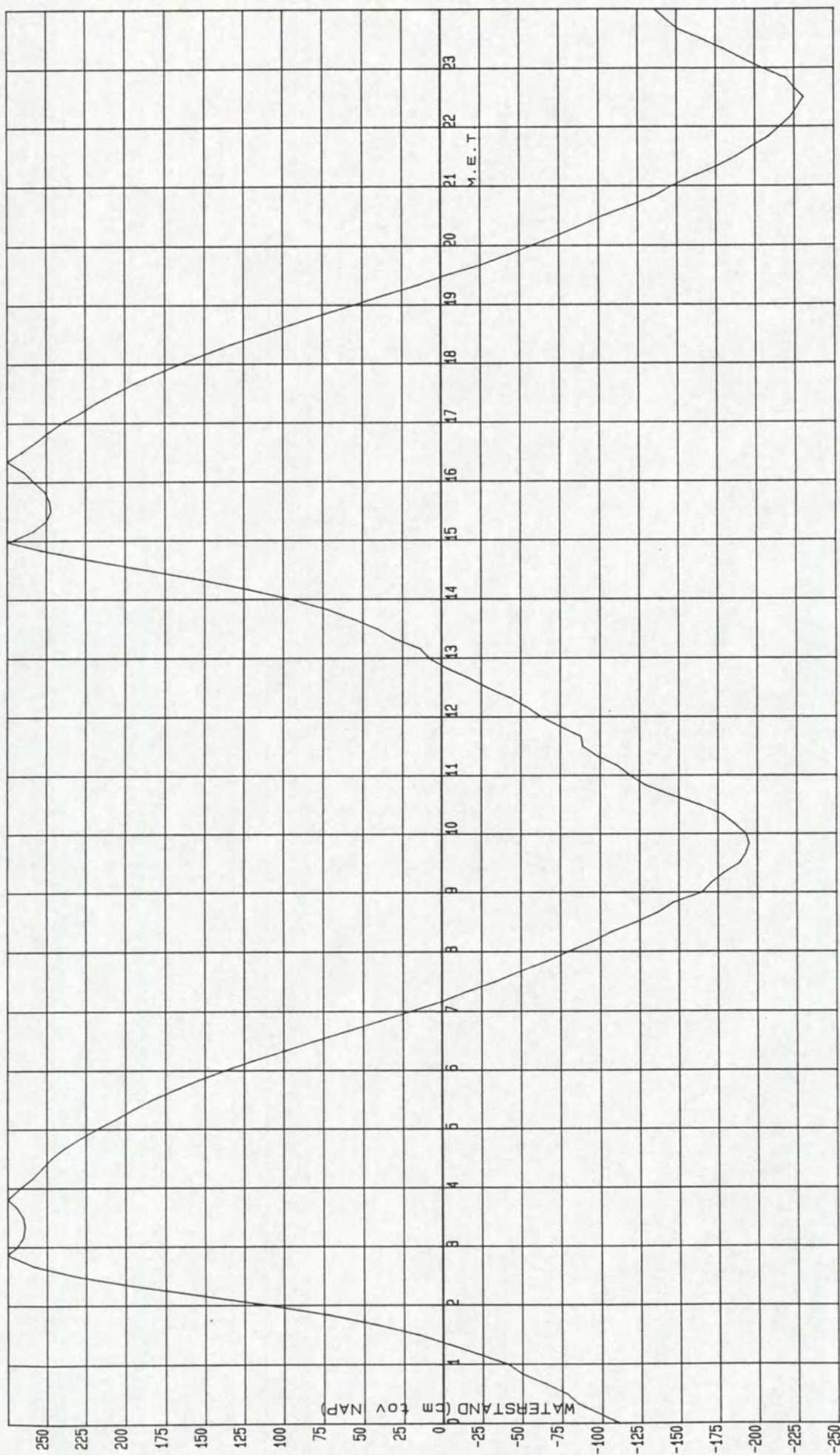
00001 A L G P R - L I J S T -pag. 01- datum/tijd: 951006.1100
00002
00003 locatie: 130 oms: TERN (TERNEUZEN)
00004 soortf.: WTO2 oms: WATERSTANDEN
00005 kanalen: 1
00006
00007
00008 950907
00009 00 10 20 30 40 50
00010 00: 239 243 246 244 241 236
00011 01: 231 226 220 212 203 192
00012 02: 182 170 158 146 132 117
00013 03: 101 84 68 53 35 19
00014 04: 3 -12 -29 -46 -61 -73
00015 05: -89 -98 -111 -124 -136 -143
00016 06: -156 -166 -175 -180 -185 -187
00017 07: -189 -188 32767 32767 32767 32767
00018 08: 32767 32767 32767 32767 32767 32767
00019 09: 32767 32767 32767 32767 32767 32767
00020 10: -34 -25 -11 -3 14 31
00021 11: 51 76 101 125 152 175
00022 12: 194 210 222 229 232 232
00023 13: 228 223 216 207 198 191
00024 14: 183 174 165 153 144 133
00025 15: 121 107 91 74 62 45
00026 16: 27 14 -4 -18 -36 -53
00027 17: -66 -82 -99 -109 -122 -135
00028 18: -148 -158 -169 -182 -191 -202
00029 19: -209 -221 -225 -230 -229 -228
00030 20: -222 -207 -198 -189 -179 -172
00031 21: -165 -155 -148 -136 -128 -119
00032 22: -108 -96 -84 -73 -60 -44
00033 23: -25 -5 17 40 69 104

S/F: WT02

LOKATIE: TERN

OPGETR.

WATERSTAND



/OV/VERTIKAAL/RUNVLIS/UIT1

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 951006.1059

00002

00003 locatie: 130 oms: TERN (TERNEUZEN)

00004 soortf.: WTO2 oms: WATERSTANDEN

00005 kanalen: 1

00006

00007

00008 950820

00009		00	10	20	30	40	50
00010	00:	-1	-13	-30	-37	-46	-60
00011	01:	-70	-79	-89	-97	-106	-118
00012	02:	-122	-127	-132	-138	-142	-144
00013	03:	-146	-147	-146	-145	-143	-138
00014	04:	-135	-131	-128	-120	-112	-108
00015	05:	-105	-92	-83	-74	-64	-58
00016	06:	-46	-37	-29	-13	-3	10
00017	07:	24	36	51	62	77	89
00018	08:	102	114	123	132	139	144
00019	09:	149	151	153	153	152	150
00020	10:	147	143	138	132	124	117
00021	11:	108	100	90	81	70	60
00022	12:	48	37	24	11	2	-13
00023	13:	-24	-39	-46	-58	-69	-77
00024	14:	-87	-95	-106	-115	-122	-125
00025	15:	-132	-139	-143	-142	-146	-149
00026	16:	-151	-149	-147	-143	-144	-136
00027	17:	-129	-122	-115	-108	-106	-92
00028	18:	-84	-76	-65	-60	-48	-36
00029	19:	-22	-12	2	16	28	43
00030	20:	56	70	81	99	108	117
00031	21:	127	135	141	147	151	154
00032	22:	156	155	156	152	149	143
00033	23:	139	131	124	114	108	98

directie zeeland
meetdienst zeeland
blad nr.: 26

23. Stroombeeld doodtij

FILENAAM : MAN100.DAT
 DATUM : 950820

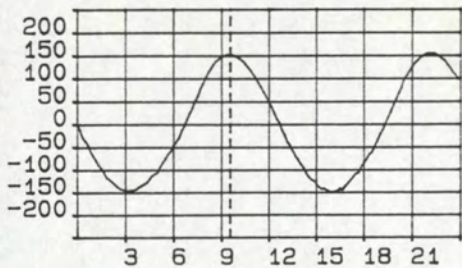
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 *****|*****|*****|*****|*****|*****|*****|*****|*****|*****|*****|*****|*****|*****|*****|*****

NR REC	MU	TIJD MET	WS CM	V CM/S	R GR	V CM/S	R GR	V CM/S	R GR	V CM/S	R GR	V CM/S	R GR	V CM/S	R GR	V CM/S	R GR				
14	3.5	.27	-35	70	257	65	267	54	257	55	255	88	267	52	246	56	232	68	217	73	211
15	4.0	.58	-68	58	257	59	266	52	253	50	256	83	268	52	245	51	229	64	213	81	205
16	4.5	1.30	-97	56	258	54	266	45	260	50	254	77	270	42	246	43	229	56	208	75	205
17	5.0	2.02	-123	41	260	44	266	41	252	43	252	66	272	35	245	31	226	40	201	60	204
18	5.5	2.33	-139	26	267	31	266	30	256	27	251	54	272	26	246	20	221	26	195	45	203
19	6.0	3.05	-147	14	267	14	272	7	197	6	203	30	278	5	250	5	182	11	191	27	192
20	6.5	3.37	-144	-2	11	0	76	-10	92	-9	120	7	282	-5	126	-9	73	-1	88	4	151
21	7.0	4.08	-132	-24	70	0	91	-29	80	-27	83	-15	101	-27	79	-26	71	-24	67	-14	60
22	7.5	4.40	-112	-41	71	-47	68	-31	83	-39	83	-28	92	-42	69	-41	64	-44	52	-26	48
23	8.0	5.12	-90	-45	77	-50	71	-51	63	-47	73	-47	89	-49	67	-48	63	-50	55	-29	57
24	8.5	5.43	-62	-52	79	-55	76	-51	67	-55	71	-55	92	-54	63	-53	65	-51	56	-33	56
25	9.0	6.15	-33	-56	76	-60	76	-56	72	-57	74	-64	93	-58	67	-57	66	-56	56	-37	56
26	9.5	6.47	6	-57	75	-69	77	-66	72	-68	74	-71	92	-58	68	-56	66	-59	61	-40	56
27	10.0	7.18	48	-61	74	-66	78	-60	73	-71	76	-75	91	-59	64	-64	67	-60	57	-46	56
28	10.5	7.50	89	-57	78	-66	78	-60	75	-68	76	-79	93	-63	66	-67	67	-66	59	-50	57
29	11.0	8.22	125	-59	72	-63	76	-62	73	-64	77	-71	88	-69	68	-64	69	-64	61	-45	56
30	11.5	8.53	146	-45	77	-51	76	-49	72	-48	74	-68	90	-56	63	-53	68	-49	64	-40	57
31	0.0	9.25	153	-33	75	-33	75	-29	78	-28	77	-40	89	-28	68	-32	68	-32	66	-23	60
32	.5	9.57	148	-11	75	-10	59	-8	101	-2	89	-20	85	-2	86	-7	62	-7	56	-3	85
33	1.0	10.29	133	10	255	0	90	14	227	8	249	4	268	17	250	18	225	14	255	0	90
34	1.5	11.01	107	37	258	6	206	37	251	35	260	39	264	40	259	42	235	46	217	32	212
35	2.0	11.33	78	58	258	59	264	58	257	59	259	61	268	58	247	57	236	63	221	55	224
36	2.5	12.04	44	62	257	73	264	61	254	54	257	69	270	62	247	62	235	66	220	57	224
37	3.0	12.36	6	61	255	68	263	61	257	54	258	72	270	53	247	57	232	67	220	57	219
38	3.5	13.08	-36	71	257	63	269	49	260	51	256	86	266	49	245	53	232	66	215	69	212
39	4.0	13.40	-69	60	259	58	266	46	254	52	255	84	269	47	247	51	231	61	213	72	205
40	4.5	14.12	-97	55	260	52	268	45	259	46	257	73	272	41	249	41	229	51	212	73	204
41	5.0	14.44	-123	43	260	42	269	39	256	41	255	60	274	34	245	33	226	42	208	62	203
42	5.5	15.16	-141	29	273	31	266	34	256	30	251	53	273	24	245	22	222	27	206	47	202
43	6.0	15.48	-148	18	276	16	262	17	258	12	261	31	278	9	247	5	192	12	214	28	194
44	6.5	16.19	-147	-1	346	-4	69	1	108	-1	92	11	283	-1	138	-6	66	0	93	5	170
45	7.0	16.51	-135	-26	71	-29	65	-29	63	-24	82	-9	72	-29	77	-27	69	-24	62	0	90
46	7.5	17.23	-113	-42	71	-45	67	-37	68	-37	80	-31	92	-40	69	-41	62	-44	54	0	90
47	8.0	17.55	-88	-50	74	-54	70	-51	61	-50	77	-48	91	-51	65	-50	65	-49	55	0	90
48	8.5	18.27	-62	-48	77	-53	79	-52	71	-52	74	-57	92	-55	64	-55	64	-50	56	0	90
49	9.0	18.59	-23	-55	75	-59	79	-55	74	-61	77	-68	92	-51	68	-54	67	-55	56	0	90
50	9.5	19.31	17	-64	76	-61	76	-61	71	-71	77	-76	92	-62	67	-58	67	-58	58	-3	58
51	10.0	20.03	60	-62	75	-71	78	-61	73	-65	76	-80	91	-67	66	-63	67	-66	58	-47	55
52	10.5	20.34	103	-61	76	-71	78	-66	73	-72	77	-79	89	-68	66	-62	66	-68	59	-51	56
53	11.0	21.06	132	-54	74	-62	74	-58	72	-61	75	-74	90	-62	66	-60	68	-61	60	-44	57
54	11.5	21.38	150	-43	74	-46	78	-50	73	-51	74	-74	89	-50	67	-47	69	-43	64	-33	59
55	0.0	22.10	155	-21	74	-31	78	-31	75	-27	78	-38	90	-29	74	-28	72	-29	68	-19	57
56	.5	22.42	148	-2	68	-11	58	-2	105	-1	88	-12	82	-1	124	-3	86	-1	20	0	91
57	1.0	23.14	128	22	264	0	90	24	246	18	258	12	260	23	254	21	225	21	243	0	86
58	1.5	23.46	102	43	263	40	245	43	257	39	263	48	267	47	254	48	237	56	222	45	230

FILENAAM : MAN100.DAT
DATUM : 950820

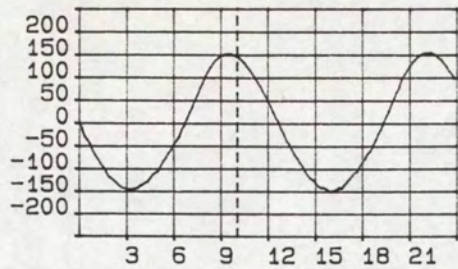
STATION : -2116 0116 TERN Z1
|*****||xxxx|*****|

NR REC	MU	TIJD MET	V CM/S	R GR	TV CM	AFV M3/S
14	3.5	.27	92	247	-3149999999.	
15	4.0	.58	89	246	-3149999999.	
16	4.5	1.30	79	248	-3149999999.	
17	5.0	2.02	71	244	-3149999999.	
18	5.5	2.33	53	246	-3149999999.	
19	6.0	3.05	32	247	-3149999999.	
20	6.5	3.37	3	194	3009999999.	
21	7.0	4.08	-32	92	3009999999.	
22	7.5	4.40	-55	78	3009999999.	
23	8.0	5.12	-58	68	3009999999.	
24	8.5	5.43	-66	69	3009999999.	
25	9.0	6.15	-70	69	3009999999.	
26	9.5	6.47	-76	70	3009999999.	
27	10.0	7.18	-81	69	3009999999.	
28	10.5	7.50	-90	69	3009999999.	
29	11.0	8.22	-85	70	3009999999.	
30	11.5	8.53	-72	69	3009999999.	
31	0.0	9.25	-44	69	3009999999.	
32	.5	9.57	-11	49	-3049999999.	
33	1.0	10.29	22	229	-3049999999.	
34	1.5	11.01	45	244	-3049999999.	
35	2.0	11.33	66	248	-3049999999.	
36	2.5	12.04	74	249	-3049999999.	
37	3.0	12.36	78	250	-3049999999.	
38	3.5	13.08	85	247	-3049999999.	
39	4.0	13.40	88	246	-3049999999.	
40	4.5	14.12	76	249	-3049999999.	
41	5.0	14.44	65	245	-3049999999.	
42	5.5	15.16	56	245	-3049999999.	
43	6.0	15.48	33	250	-3049999999.	
44	6.5	16.19	7	263	3079999999.	
45	7.0	16.51	-35	80	3079999999.	
46	7.5	17.23	-53	69	3079999999.	
47	8.0	17.55	-60	68	3079999999.	
48	8.5	18.27	-68	67	3079999999.	
49	9.0	18.59	-74	70	3079999999.	
50	9.5	19.31	-82	69	3079999999.	
51	10.0	20.03	-86	70	3079999999.	
52	10.5	20.34	-85	69	3079999999.	
53	11.0	21.06	-81	70	3079999999.	
54	11.5	21.38	-64	67	3079999999.	
55	0.0	22.10	-39	71	3079999999.	
56	.5	22.42	-13	79	-3029999999.	
57	1.0	23.14	29	232	-3029999999.	
58	1.5	23.46	58	248	-3029999999.	



MAANUUR : 0.0
 TIJD M.E.T. : 9.25 uur
 WATERSTAND TERN : 153 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950820
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



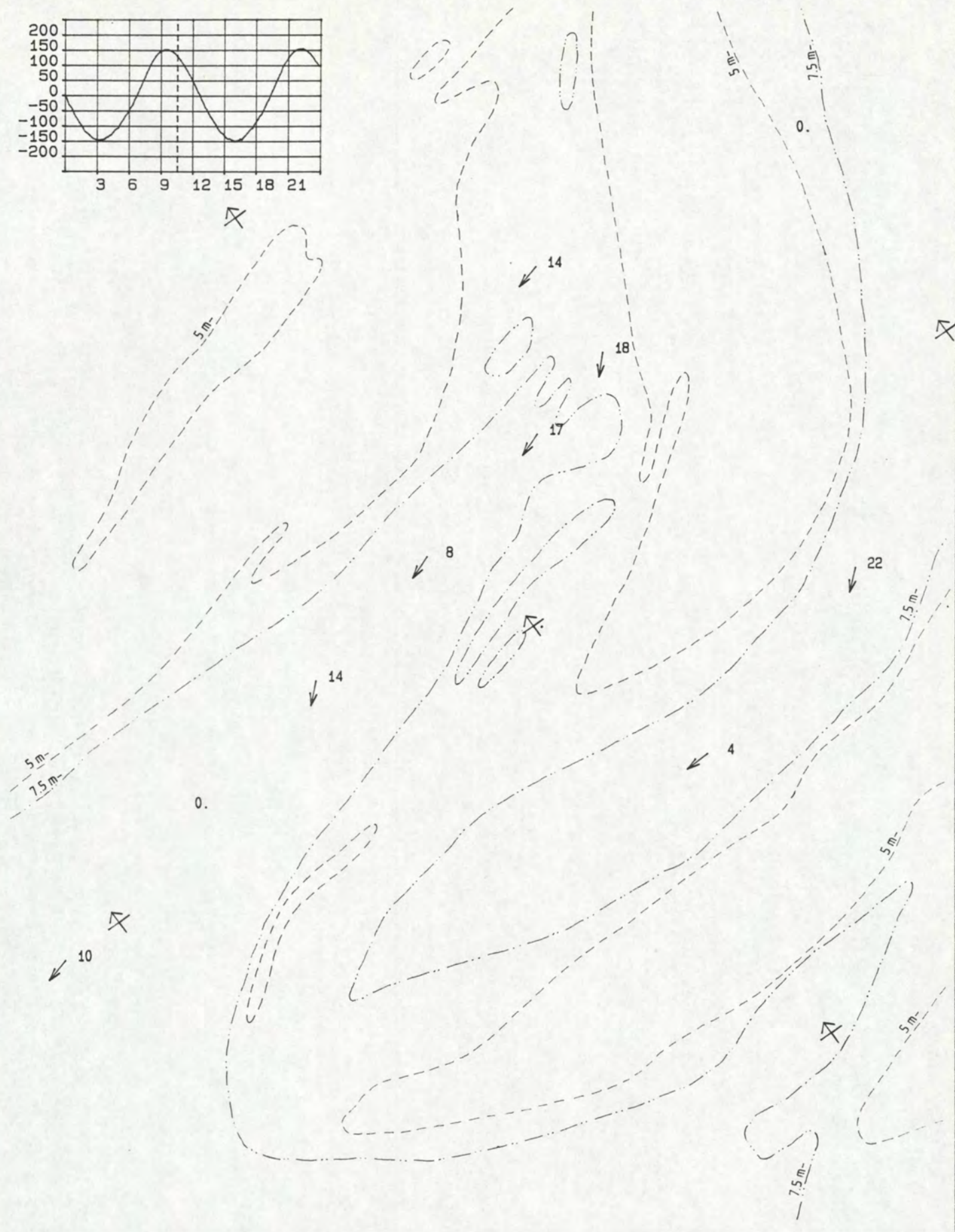
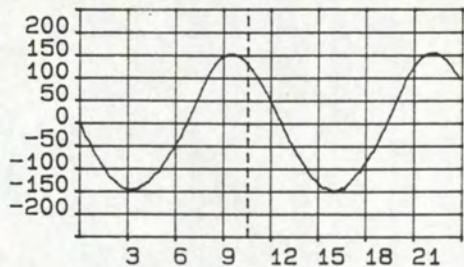
MAANUUR : .5
 TIJD M.E.T. : 9.57 uur
 WATERSTAND TERN : 148 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen

DATUM : 950820

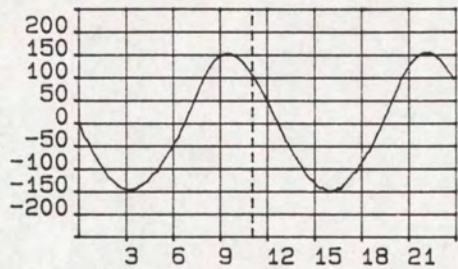
RIJKSWATERSTAAT

DIRECTIE ZEELAND
MEETDIENST

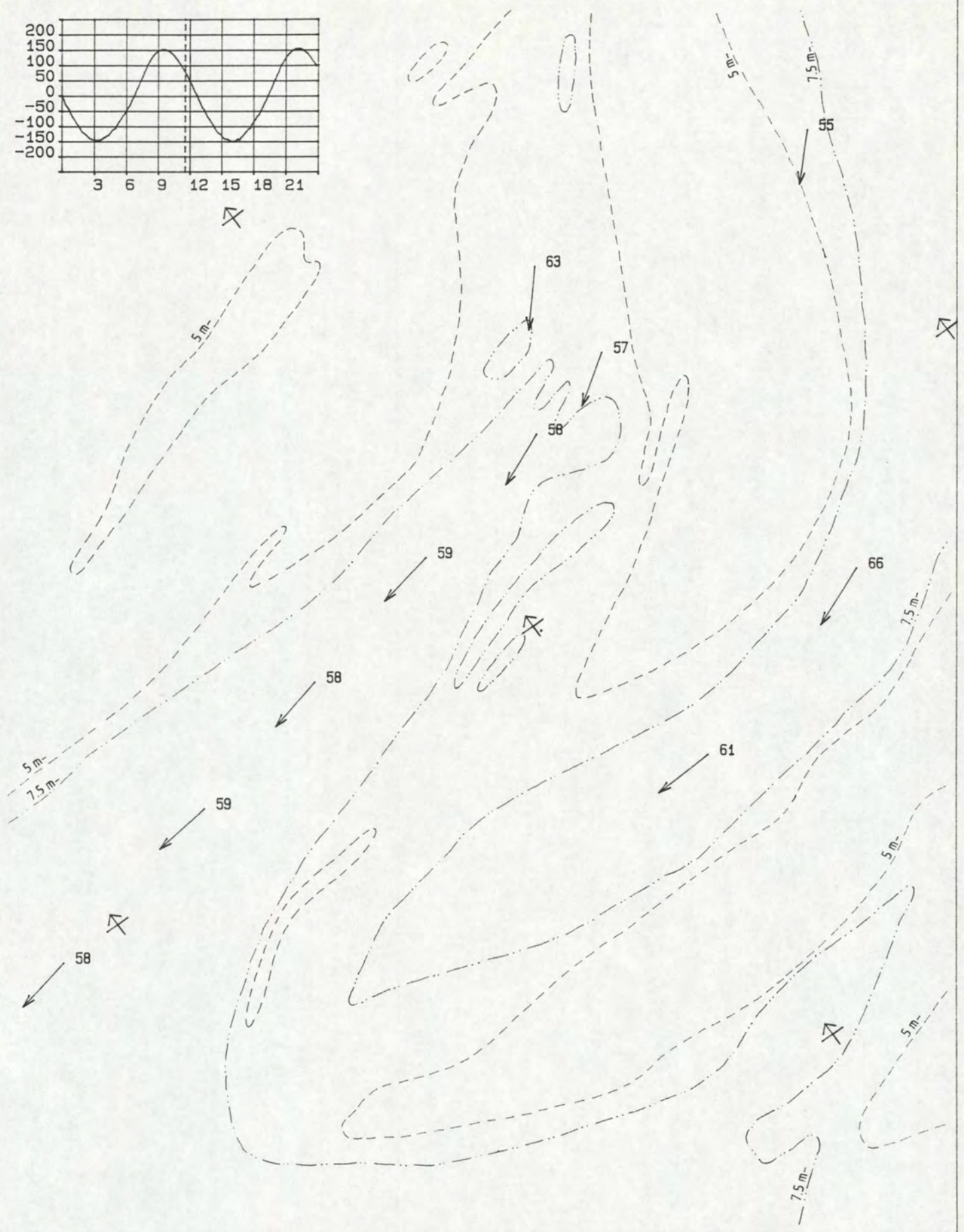
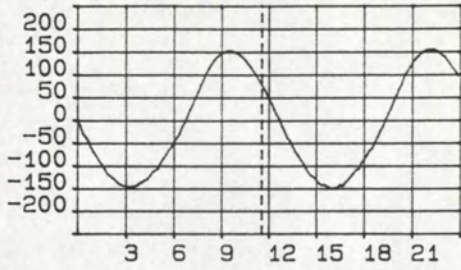


MAANUUR : 1.0
 TIJD M.E.T. : 10.29 uur
 WATERSTAND TERN : 133 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950820
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

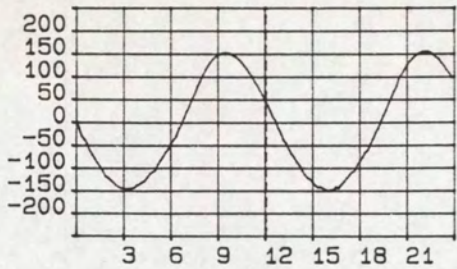


MAANUUR : 1.5 TIJD M.E.T. : 11.01 uur WATERSTAND TERN : 107 cm DIEPTE : GEMIDDELD SCHAAL 1 : 12500. STROOMSNELHEDEN IN cm/s	STROOMMETING Everingen DATUM : 950820 RIJKSWATERSTAAT DIRECTIE ZEELAND MEETDIENST
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MAANUUR : 2.0
 TIJD M.E.T. : 11.33 uur
 WATERSTAND TERN : 78 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

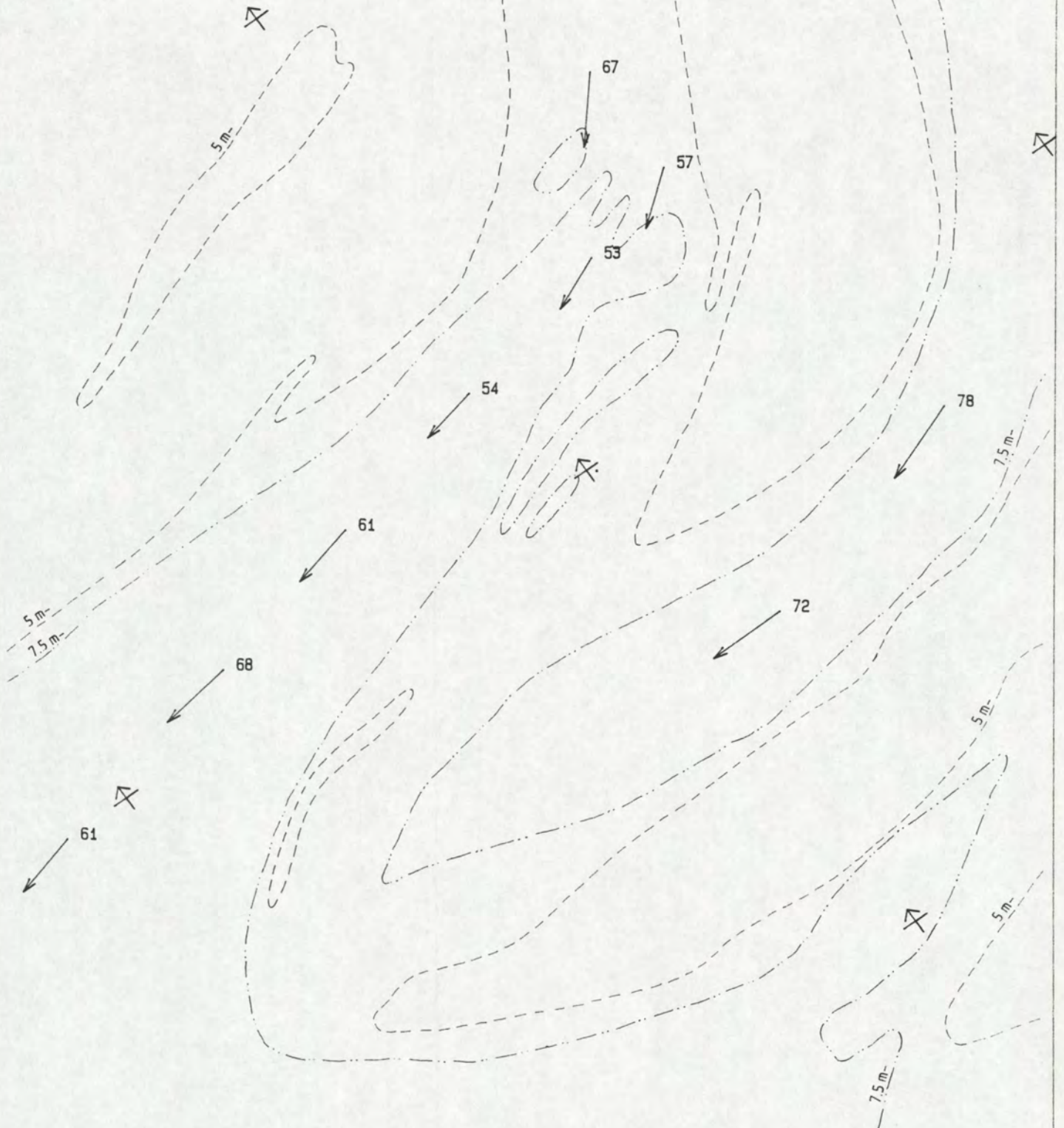
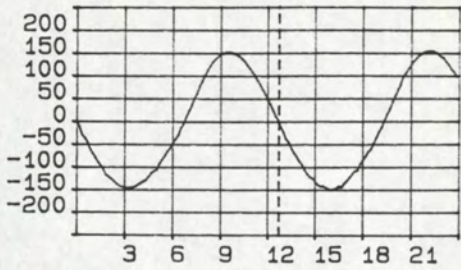
STROOMMETING Everingen
 DATUM : 950820
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 2.5
 TIJD M.E.T. : 12.04 uur
 WATERSTAND TERN : 44 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950820

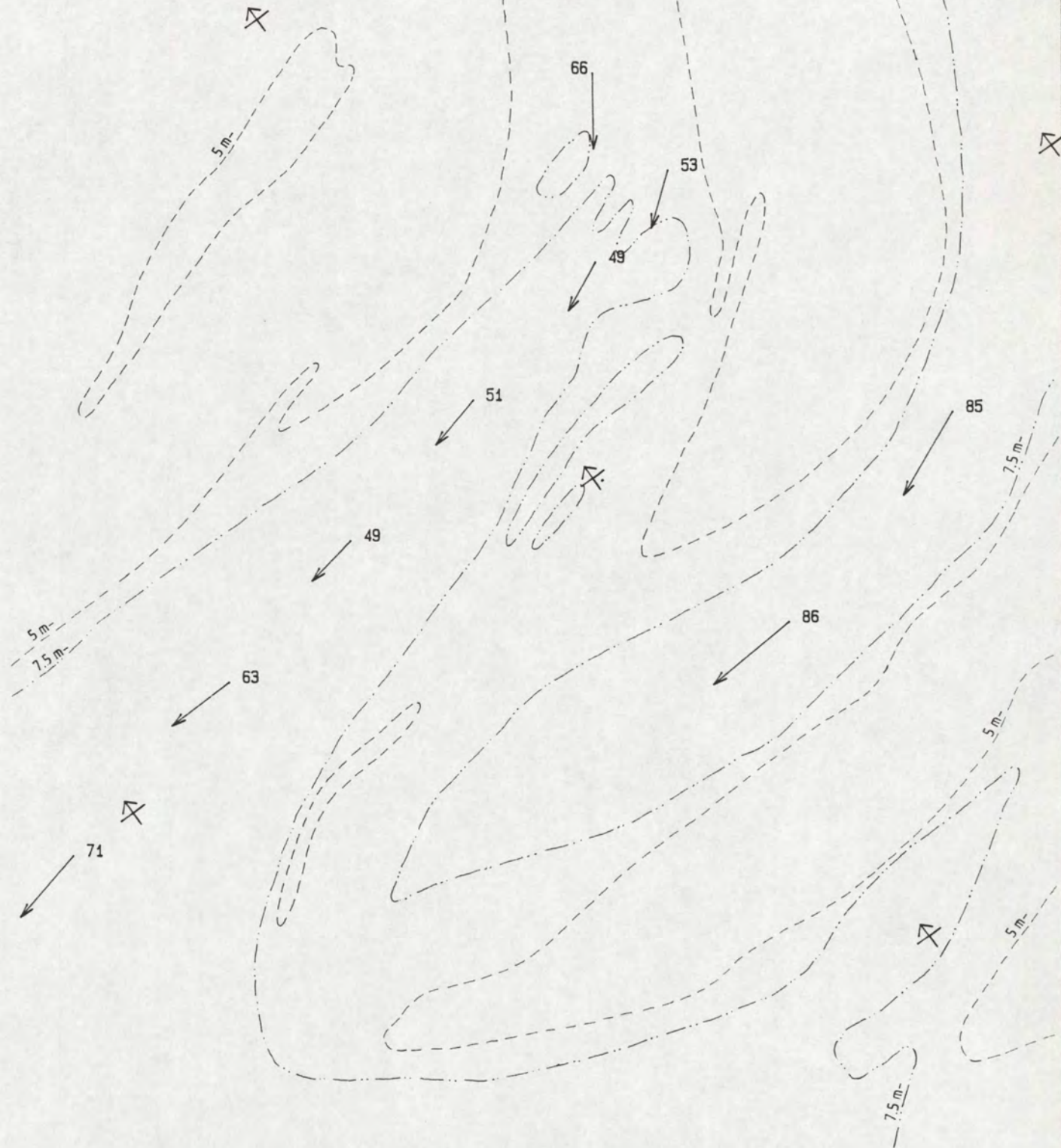
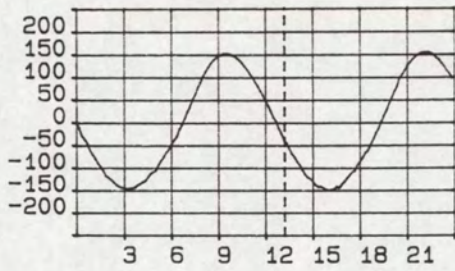
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 3.0
 TIJD M.E.T. : 12.36 uur
 WATERSTAND TERN : 6 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950820

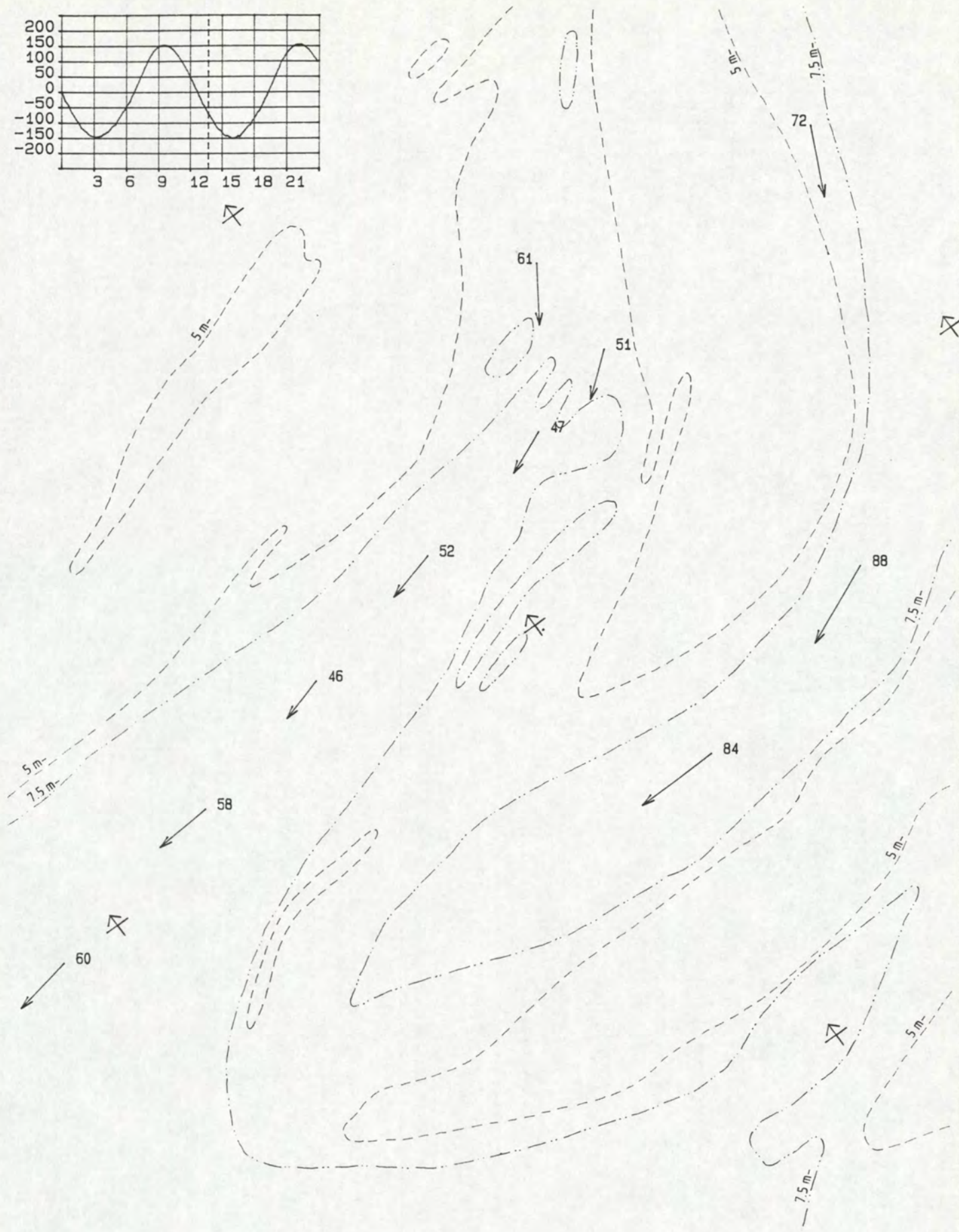
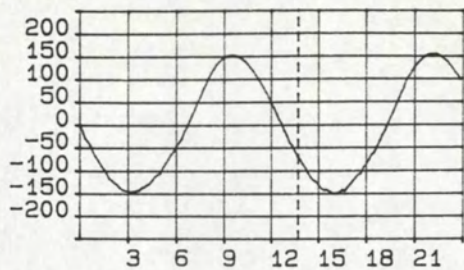
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 3.5
 TIJD M.E.T. : 13.08 uur
 WATERSTAND TERN : -36 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950820

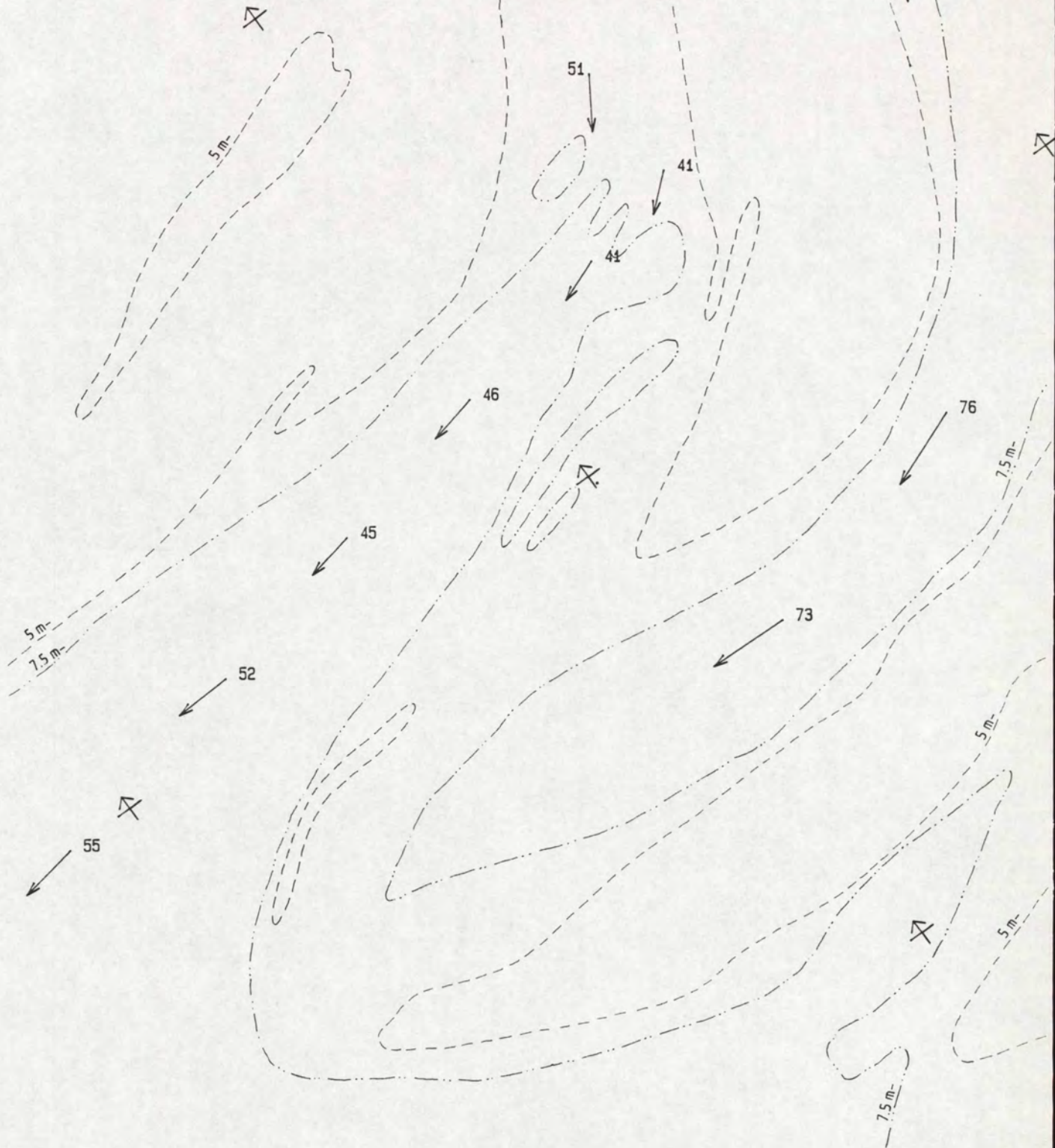
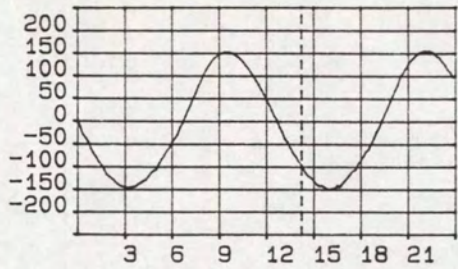
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 4.0
 TIJD M.E.T. : 13.40 uur
 WATERSTAND TERN : -69 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950820

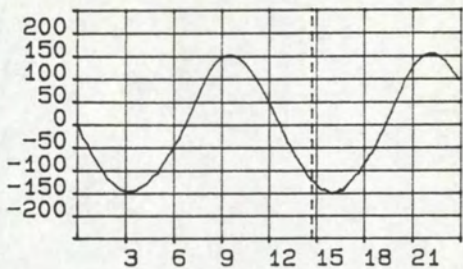
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 4.5
 TIJD M.E.T. : 14.12 uur
 WATERSTAND TERN : -97 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950820

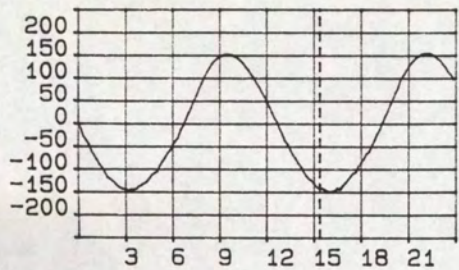
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 5.0
 TIJD M.E.T. : 14.44 uur
 WATERSTAND TERN : -123 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950820

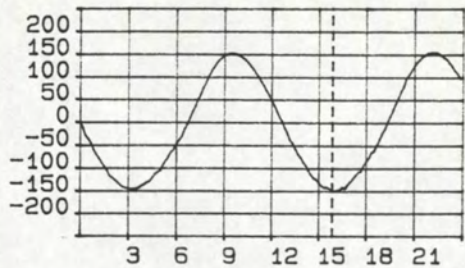
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 5.5
 TIJD M.E.T. : 15.16 uur
 WATERSTAND TERN : -141 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

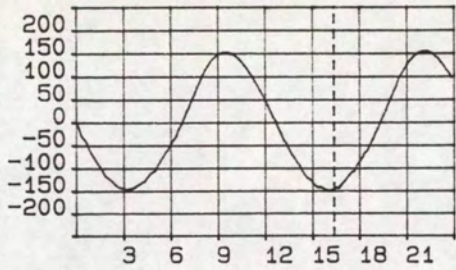
STROOMMETING Everingen
 DATUM : 950820

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 6.0
 TIJD M.E.T. : 15.48 uur
 WATERSTAND TERN : -148 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

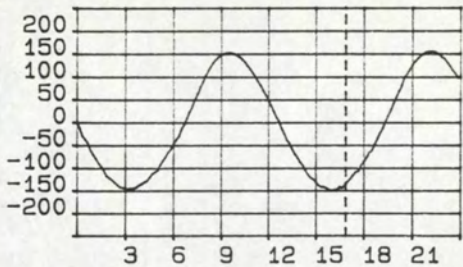
STROOMMETING Everingen
 DATUM : 950820
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 6.5
 TIJD M.E.T. : 16.19 uur
 WATERSTAND TERN : -147 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950820

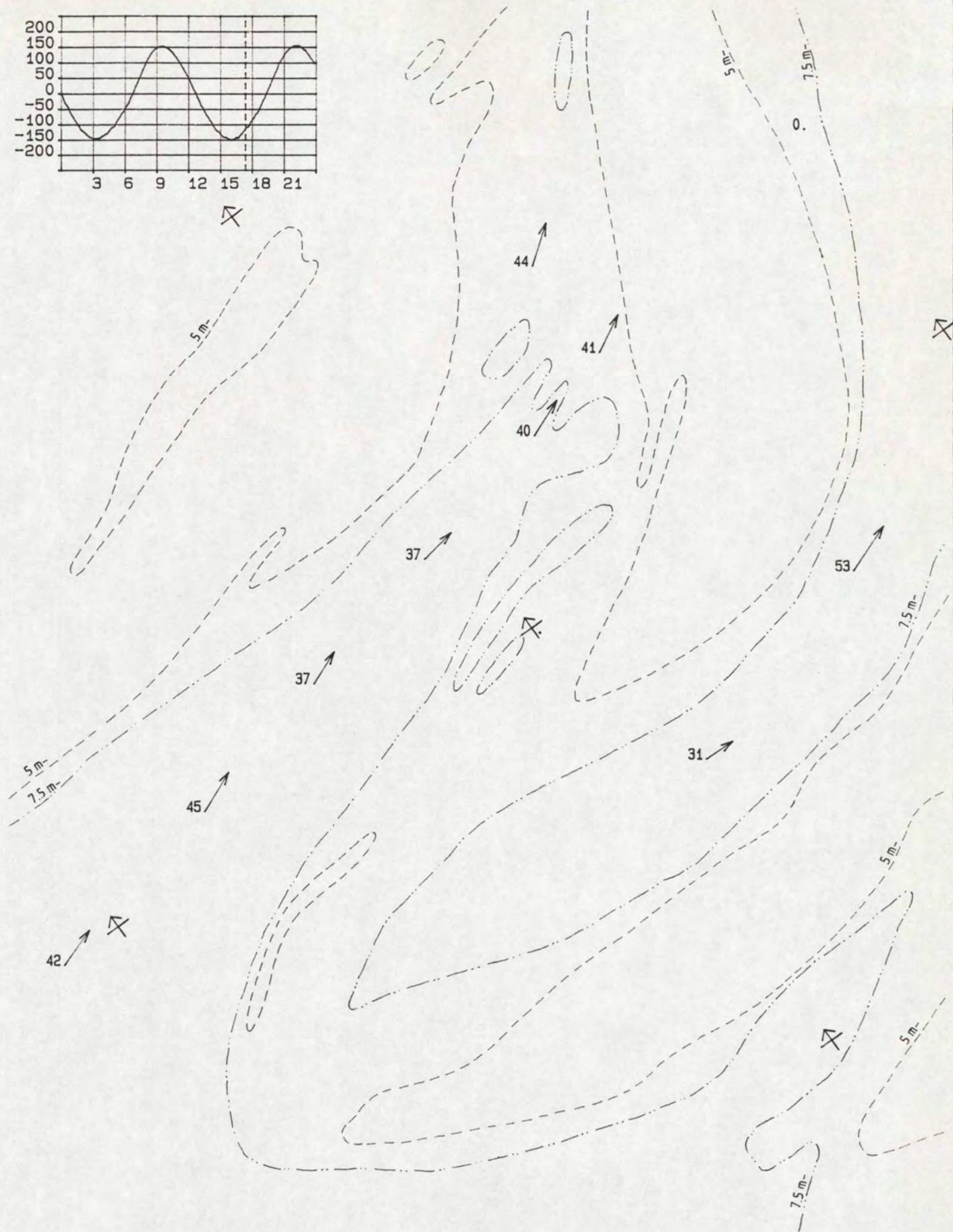
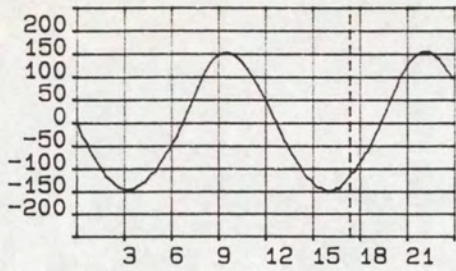
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 7.0
 TIJD M.E.T. : 16.51 uur
 WATERSTAND TERN : -135 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950820

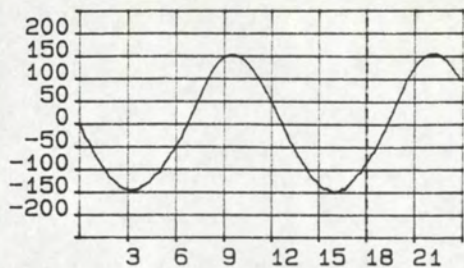
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



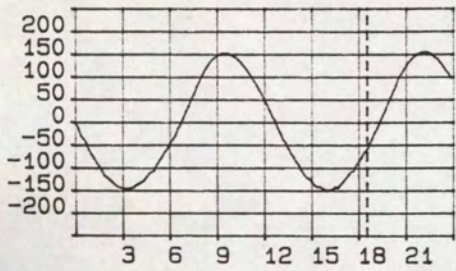
MAANUUR : 7.5
 TIJD M.E.T. : 17.23 uur
 WATERSTAND TERN : -113 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950820

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

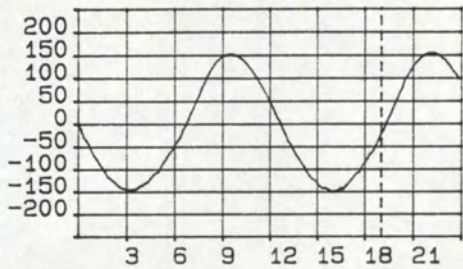


MAANUUR : 8.0 TIJD M.E.T. : 17.55 uur WATERSTAND TERN : -88 cm DIEPTE : GEMIDDELD SCHAAL 1 : 12500. STROOMSNELHEDEN IN cm/s	STROOMMETING Everingen DATUM : 950820 RIJKSWATERSTAAT DIRECTIE ZEELAND MEETDIENST
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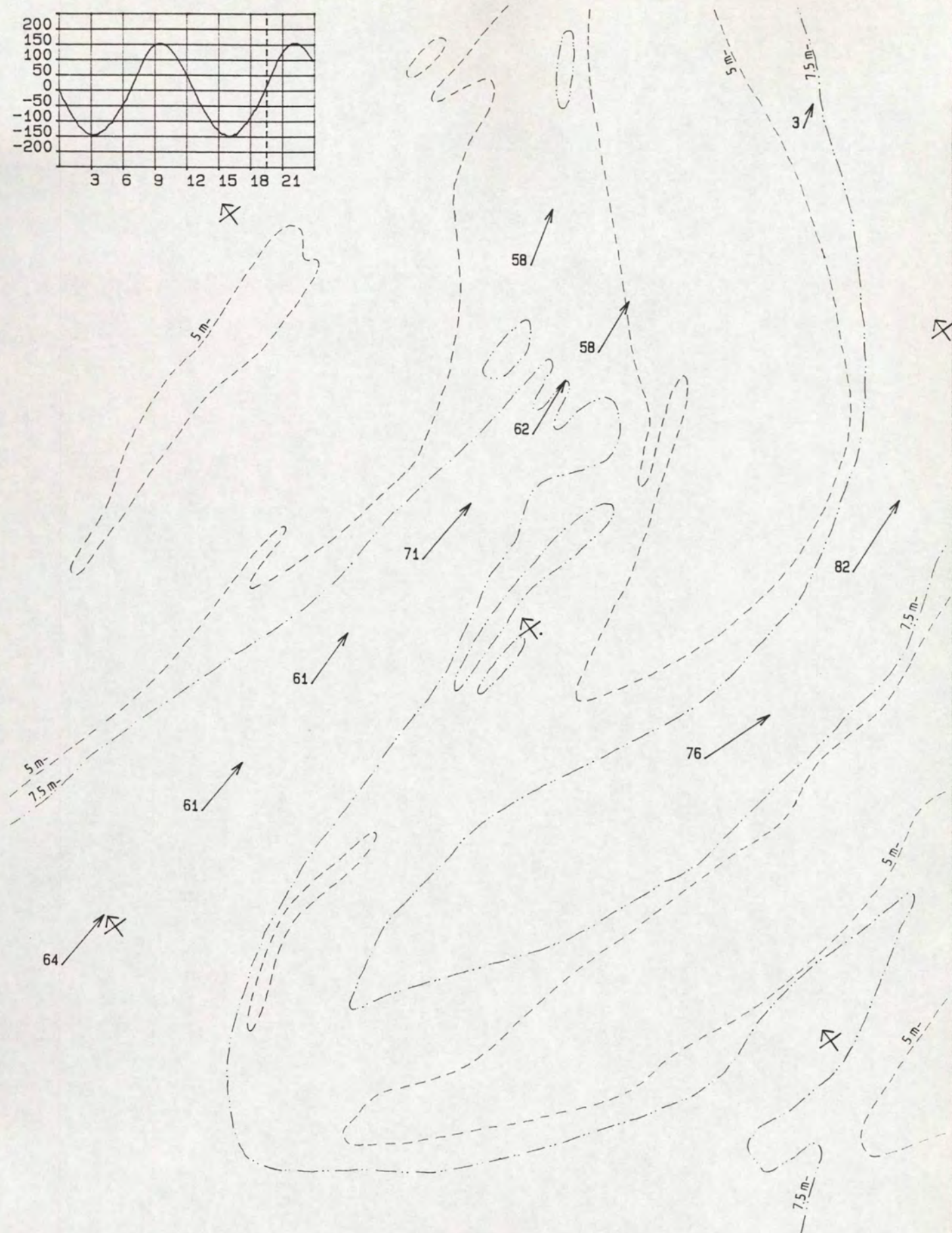
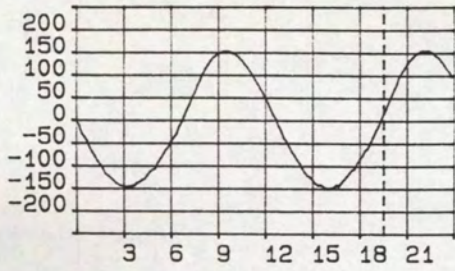
MAANUUR : 8.5
 TIJD M.E.T. : 18.27 uur
 WATERSTAND TERN : -62 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950820
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 9.0
 TIJD M.E.T. : 18.59 uur
 WATERSTAND TERN : -23 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950820
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

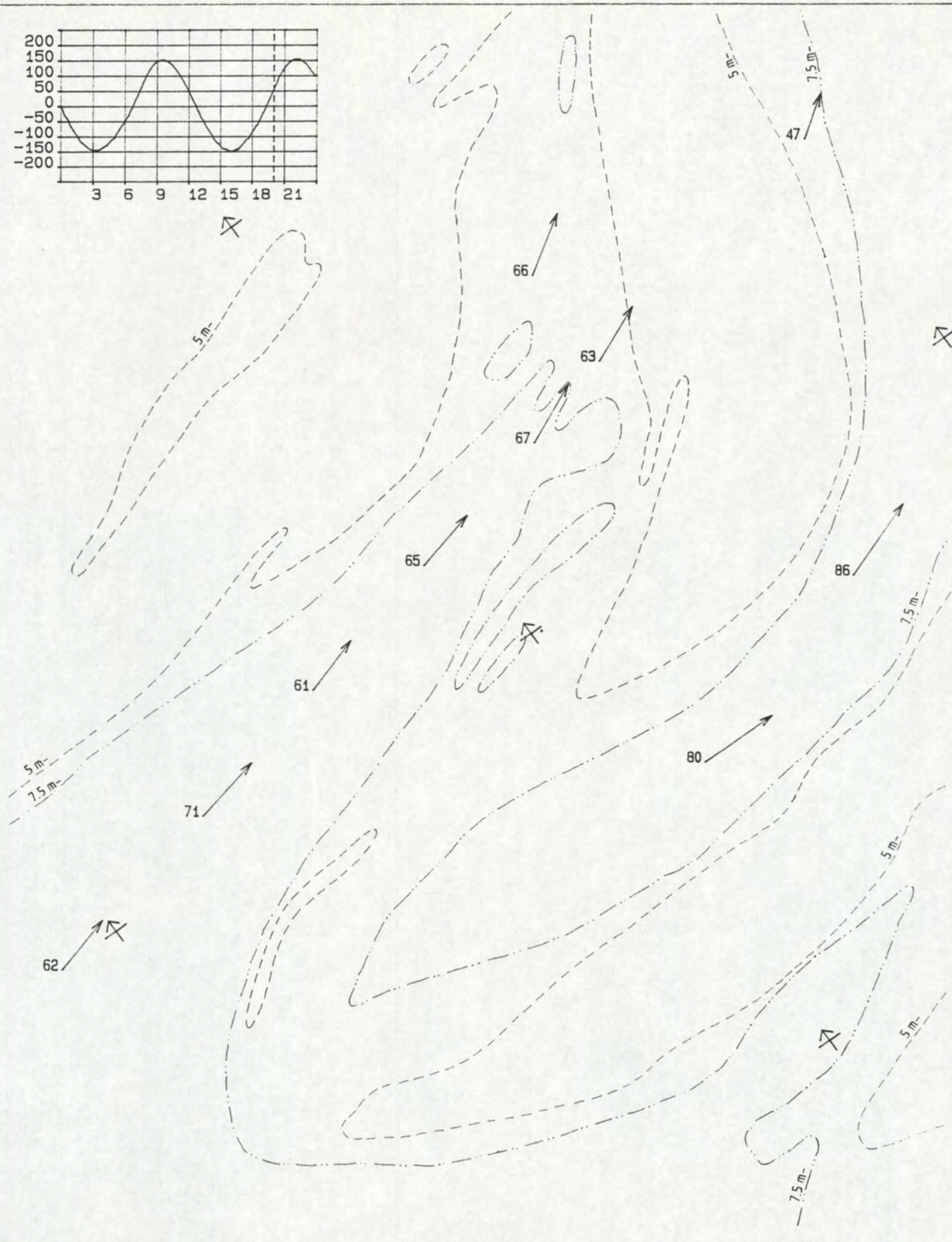
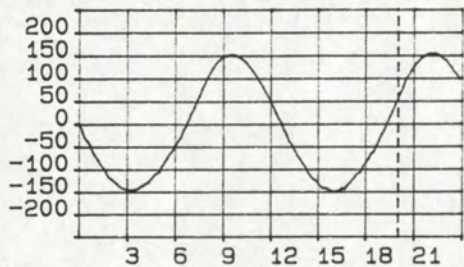


MAANUUR : 9.5
 TIJD M.E.T. : 19.31 uur
 WATERSTAND TERN : 17 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

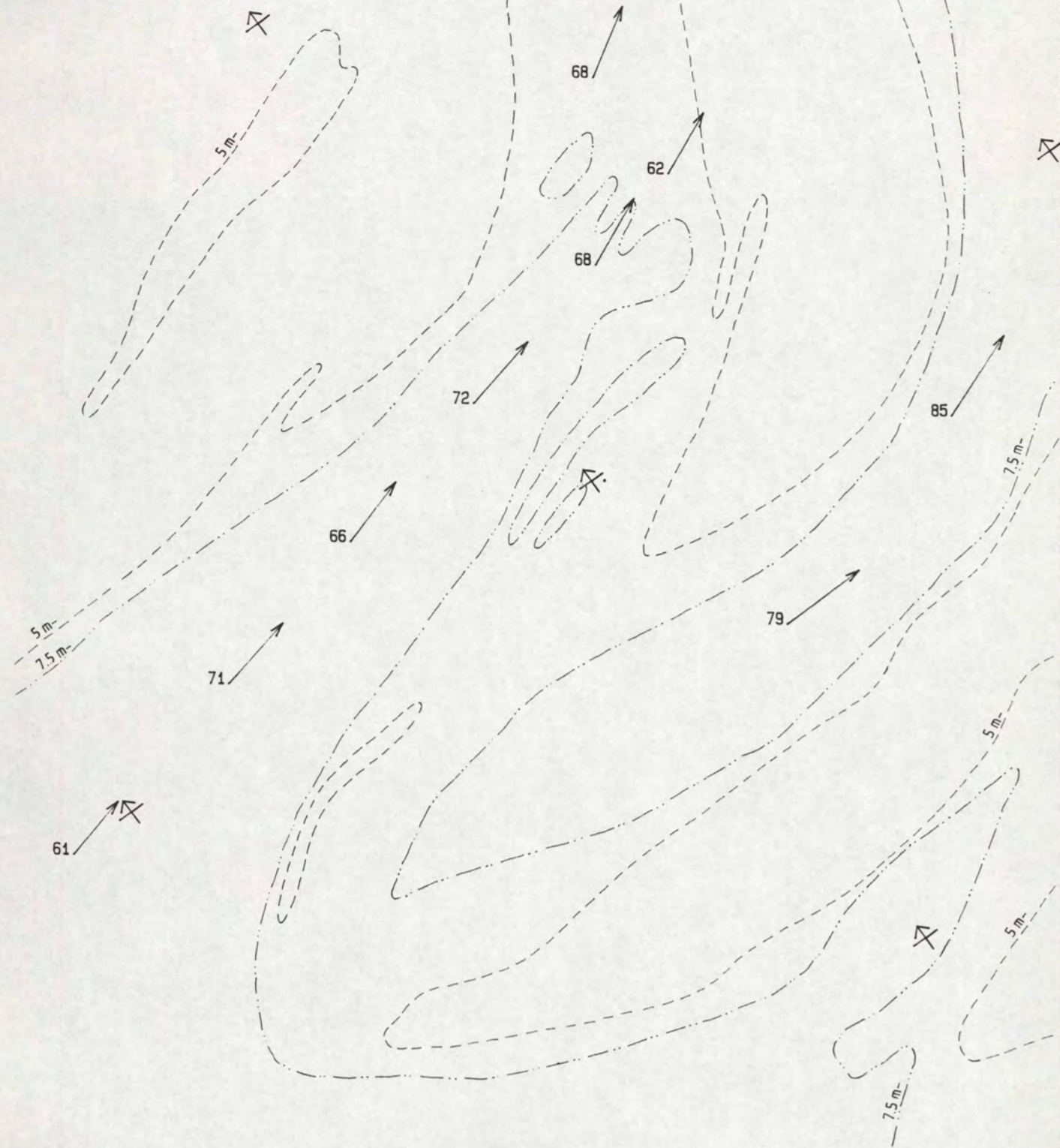
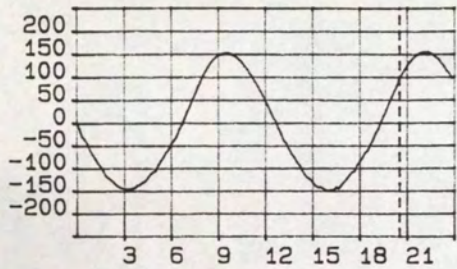
STROOMMETING Everingen

DATUM : 950820

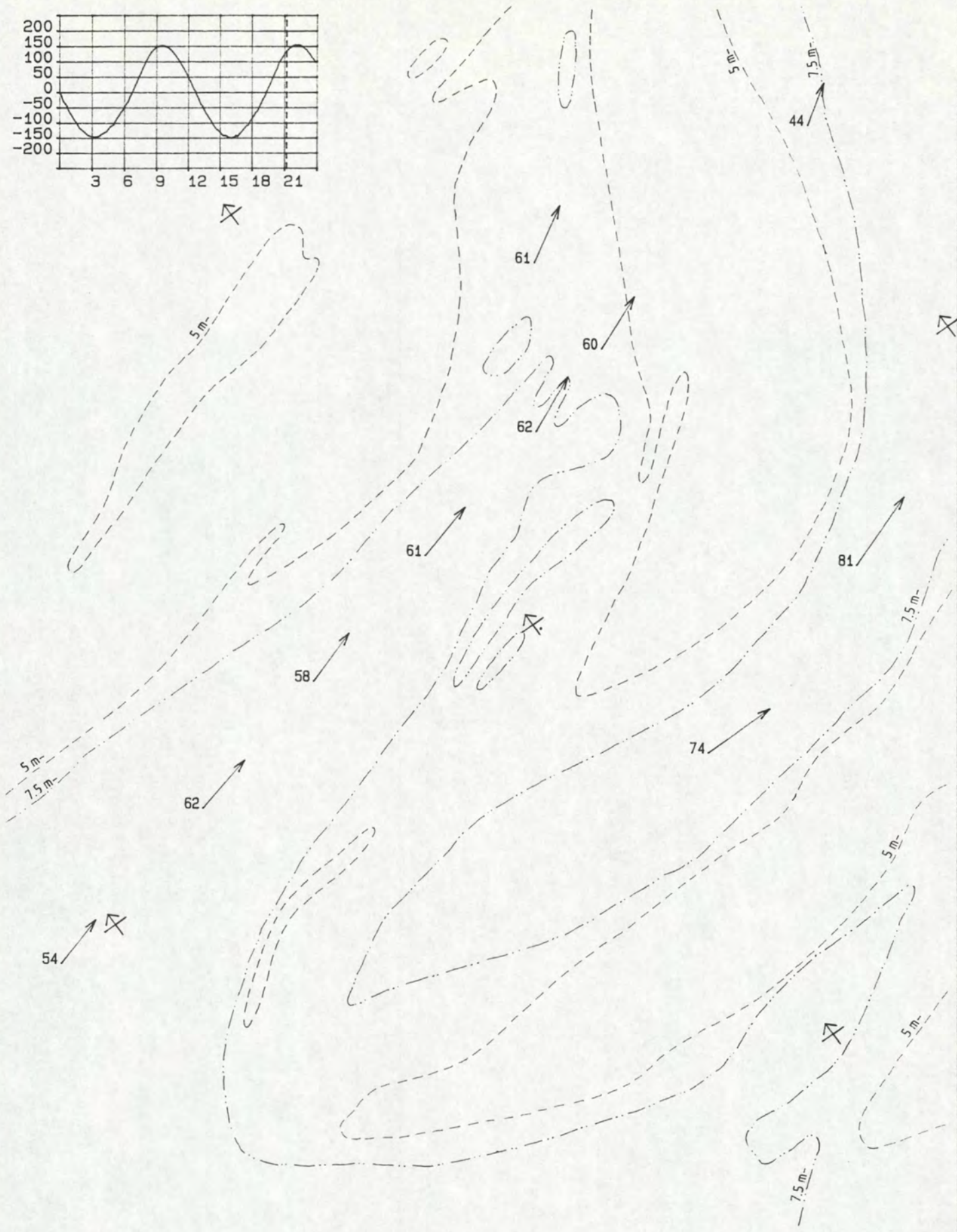
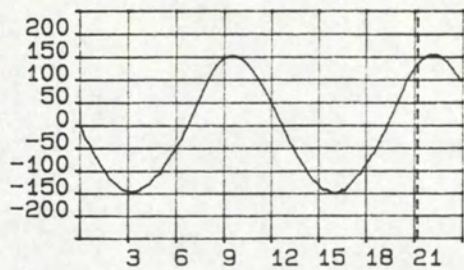
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



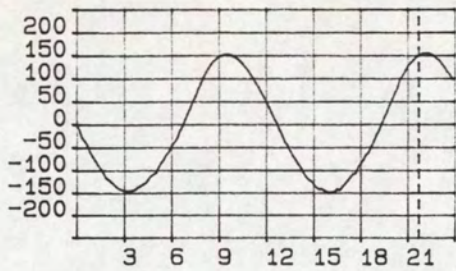
MAANUUR	: 10.0	STROOMMETING	Everingen
TIJD M.E.T.	: 20.03 uur	DATUM	: 950820
WATERSTAND TERN	: 60 cm	RIJKSWATERSTAAT	
DIEPTE	: GEMIDDELD	DIRECTIE ZEELAND	
SCHAAL	1 : 12500.	MEETDIENST	
STROOMSNELHEDEN	IN cm/s		



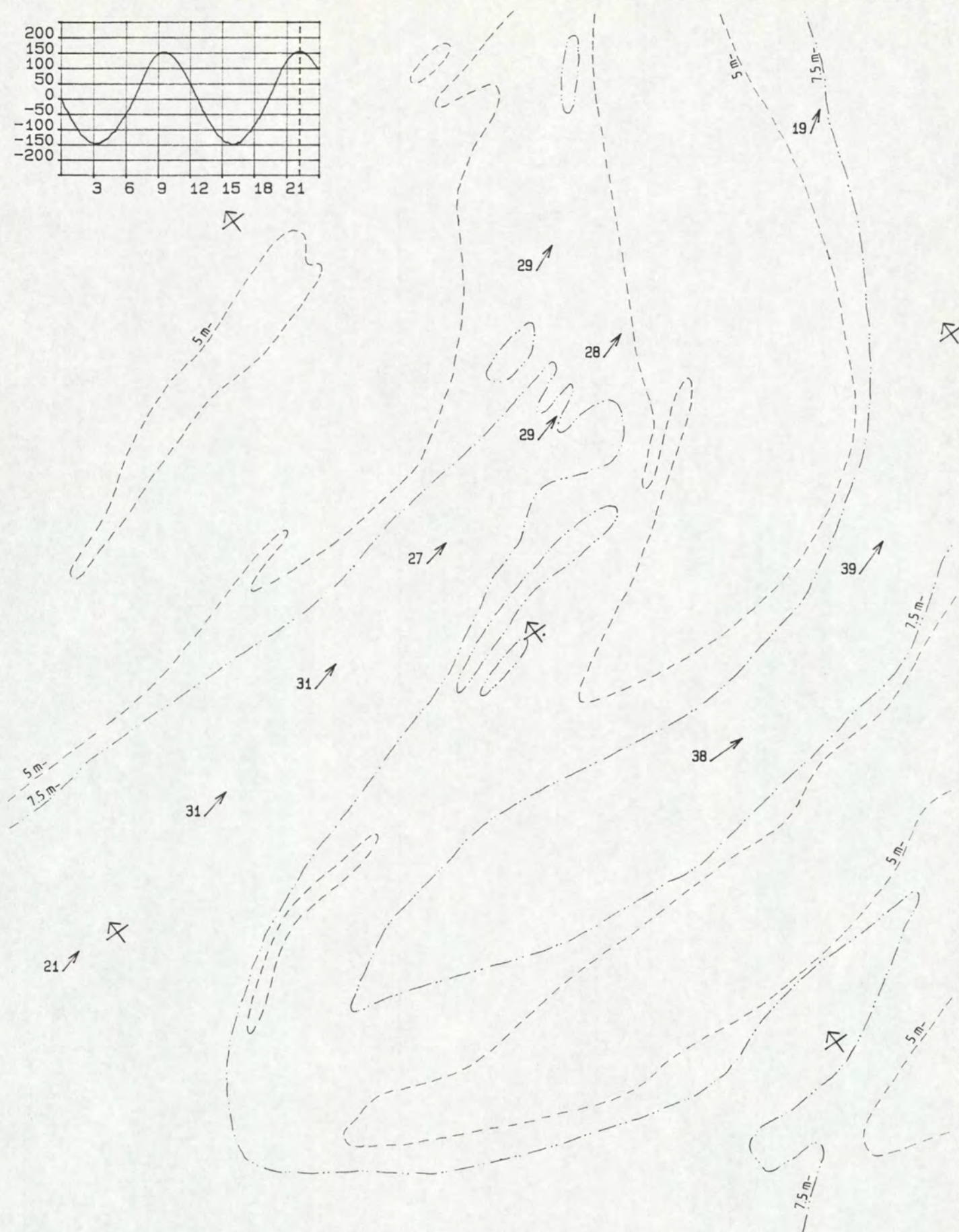
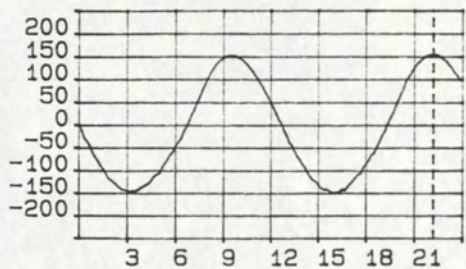
MAANUUR	: 10.5	STROOMMETING	Everingen
TIJD M.E.T.	: 20.34 uur	DATUM	: 950820
WATERSTAND TERN	: 103 cm	RIJKSWATERSTAAT	
DIEPTE	: GEMIDDELD	DIRECTIE ZEELAND	
SCHAAL	1 : 12500.	MEETDIENST	
STROOMSNELHEDEN IN cm/s			



MAANUUR : 11.0 TIJD M.E.T. : 21.06 uur WATERSTAND TERN : 132 cm DIEPTE : GEMIDDELD SCHAAL 1 : 12500. STROOMSNELHEDEN IN cm/s	STROOMMETING Everingen DATUM : 950820 RIJKSWATERSTAAT DIRECTIE ZEELAND MEETDIENST
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MAANUUR	: 11.5	STROOMMETING	Everingen
TIJD M.E.T.	: 21.38 uur	DATUM	: 950820
WATERSTAND TERN	: 150 cm	RIJKSWATERSTAAT	
DIEPTE	: GEMIDDELD	DIRECTIE ZEELAND	
SCHAAL	1 : 12500.	MEETDIENST	
STROOMSNELHEDEN IN cm/s			



MAANUUR : 0.0
 TIJD M.E.T. : 22.10 uur
 WATERSTAND TERN : 155 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950820

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

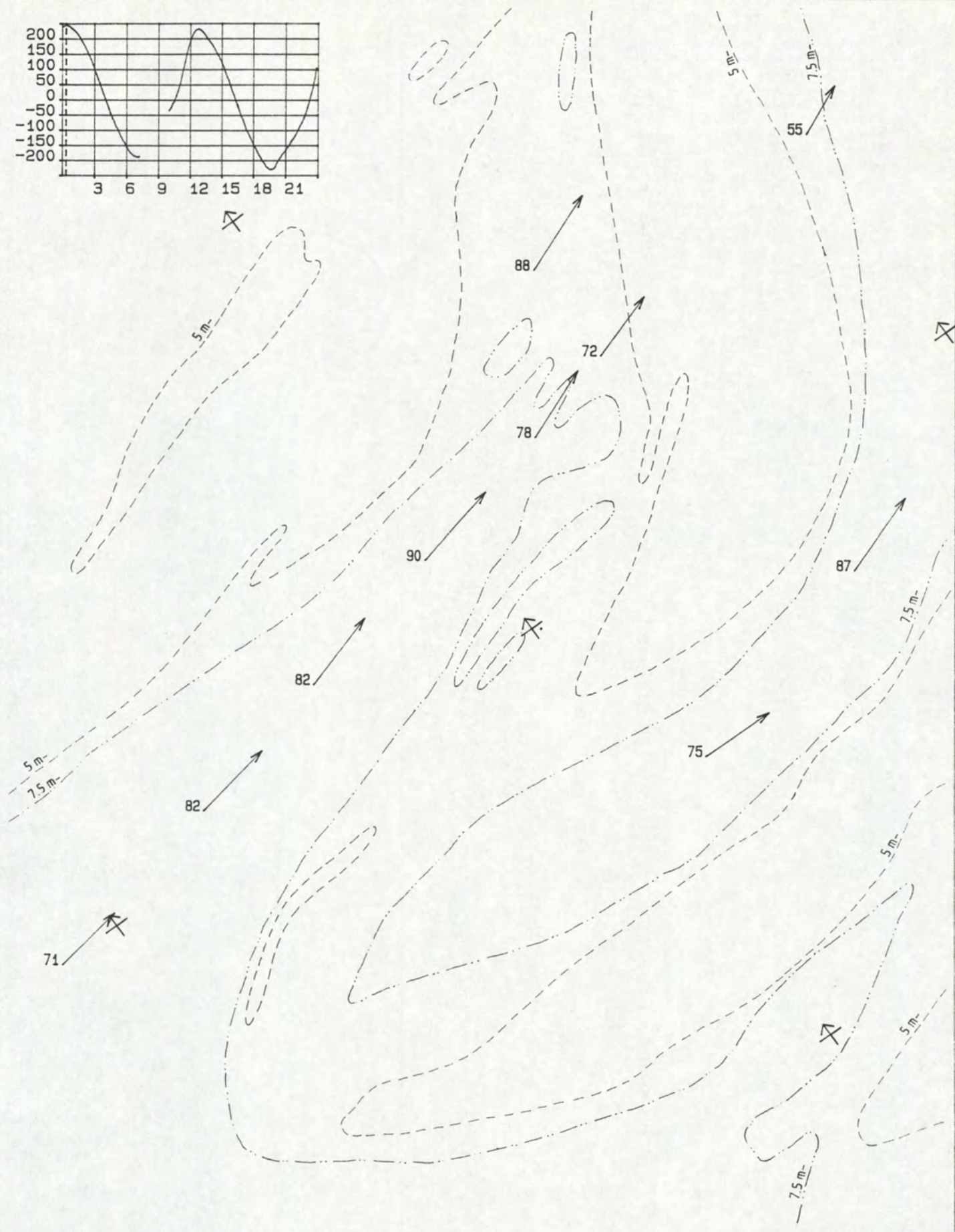
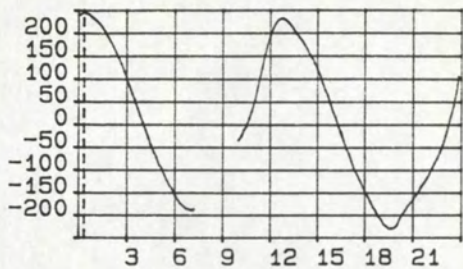
directie zeeland
meetdienst zeeland
blad nr.: 27

24. Stroombeeld gemiddeldtij

FILENAAM : MAN200.DAT
DATUM : 950907

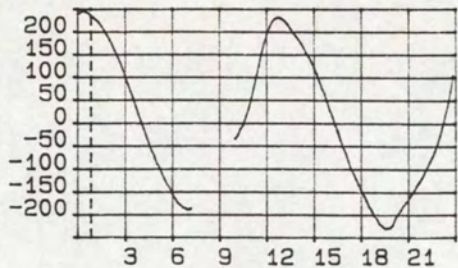
STATION : -2116 0116 TERN Z1
|*****|*****|*****|

NR REC	MU	TIJD MET	V CM/S	R GR	TV CM	AFV M3/S
14	0.0	.20	-87	70	4479999999.	
15	.5	.51	-52	71	-4379999999.	
16	1.0	1.22	-9	112	-4379999999.	
17	1.5	1.53	44	250	-4379999999.	
18	2.0	2.24	85	251	-4379999999.	
19	2.5	2.55	101	251	-4379999999.	
20	3.0	3.26	109	252	-4379999999.	
21	3.5	3.57	115	249	-4379999999.	
22	4.0	4.28	114	251	-4379999999.	
23	4.5	4.59	114	250	-4379999999.	
24	5.0	5.30	109	248	-4379999999.	
25	5.5	6.01	92	250	-4379999999.	
26	6.0	6.33	76	251	-4379999999.	
27	6.5	7.04	50	250	4239999999.	
28	7.0	7.35	6	207	4239999999.	
29	7.5	8.06	-48	76	4239999999.	
30	8.0	8.37	-69	68	4239999999.	
31	8.5	9.08	-75	68	4239999999.	
32	9.0	9.39	-78	69	4239999999.	
33	9.5	10.10	-81	70	4239999999.	
34	10.0	10.41	-82	70	4239999999.	
35	10.5	11.12	-91	70	4239999999.	
36	11.0	11.43	-116	68	4239999999.	
37	11.5	12.14	-110	68	4239999999.	
38	0.0	12.45	-87	68	4239999999.	
39	.5	13.16	-47	72	-4629999999.	
40	1.0	13.48	5	185	-4629999999.	
41	1.5	14.19	51	247	-4629999999.	
42	2.0	14.50	85	252	-4629999999.	
43	2.5	15.21	99	250	-4629999999.	
44	3.0	15.53	104	251	-4629999999.	
45	3.5	16.24	110	249	-4629999999.	
46	4.0	16.55	110	250	-4629999999.	
47	4.5	17.26	107	249	-4629999999.	
48	5.0	17.58	105	249	-4629999999.	
49	5.5	18.29	95	247	-4629999999.	
50	6.0	19.00	84	250	-4629999999.	
51	6.5	19.31	71	249	4719999999.	
52	7.0	20.03	30	250	4719999999.	
53	7.5	20.34	-45	69	4719999999.	
54	8.0	21.05	-72	69	4719999999.	
55	8.5	21.36	-68	68	4719999999.	
56	9.0	22.08	-77	69	4719999999.	
57	9.5	22.39	-85	71	4719999999.	
58	10.0	23.10	-89	70	4719999999.	
59	10.5	23.41	-109	70	4719999999.	



MAANUUR : 0.0
 TIJD M.E.T. : .20 uur
 WATERSTAND TERN : 246 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

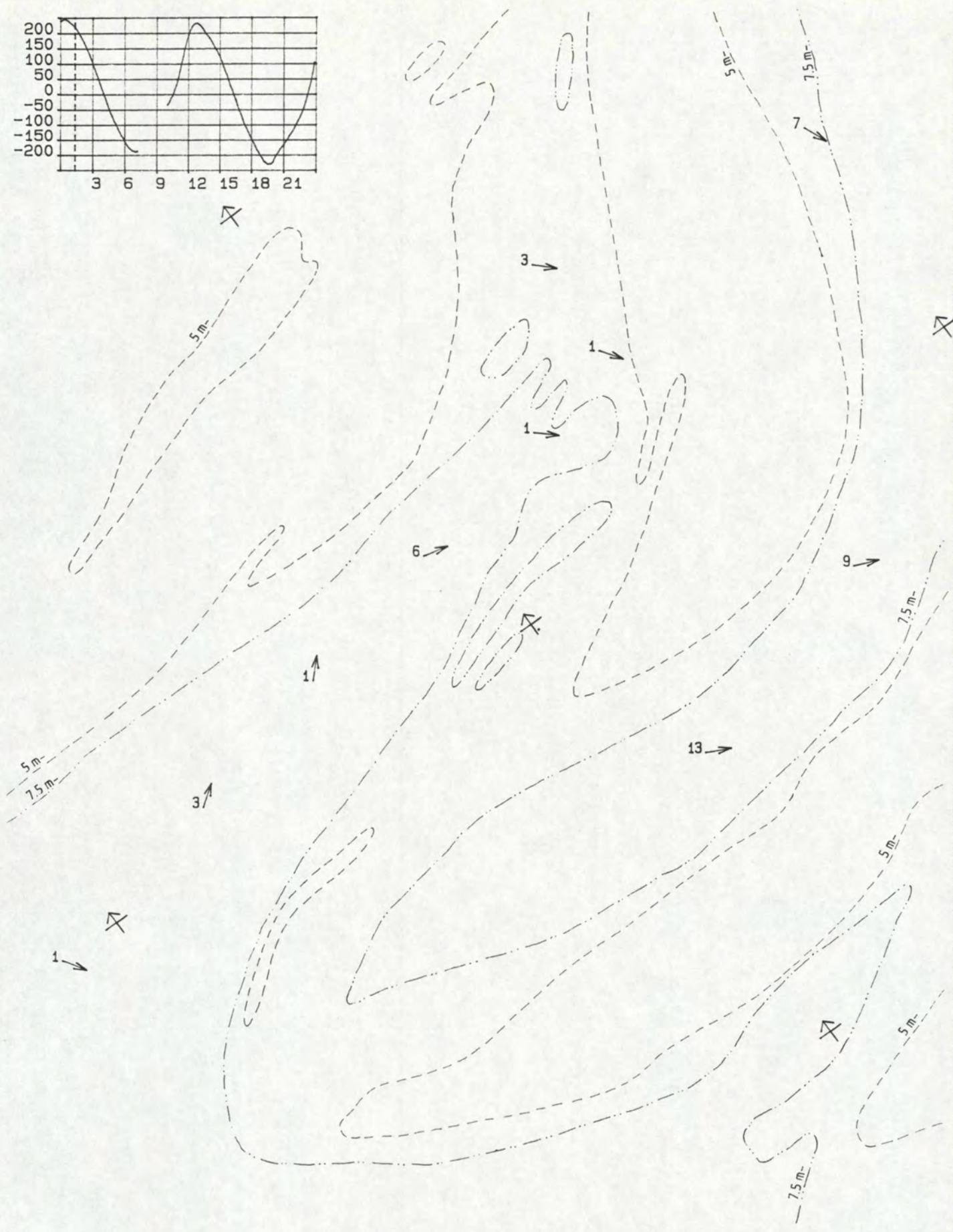
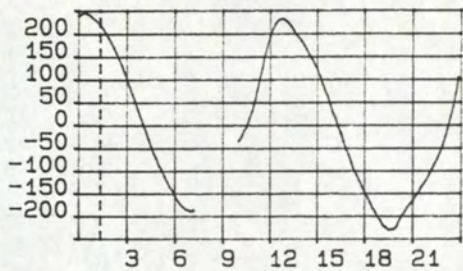
STROOMMETING Everingen
 DATUM : 950907
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : .5
 TIJD M.E.T. : .51 uur
 WATERSTAND TERN : 236 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

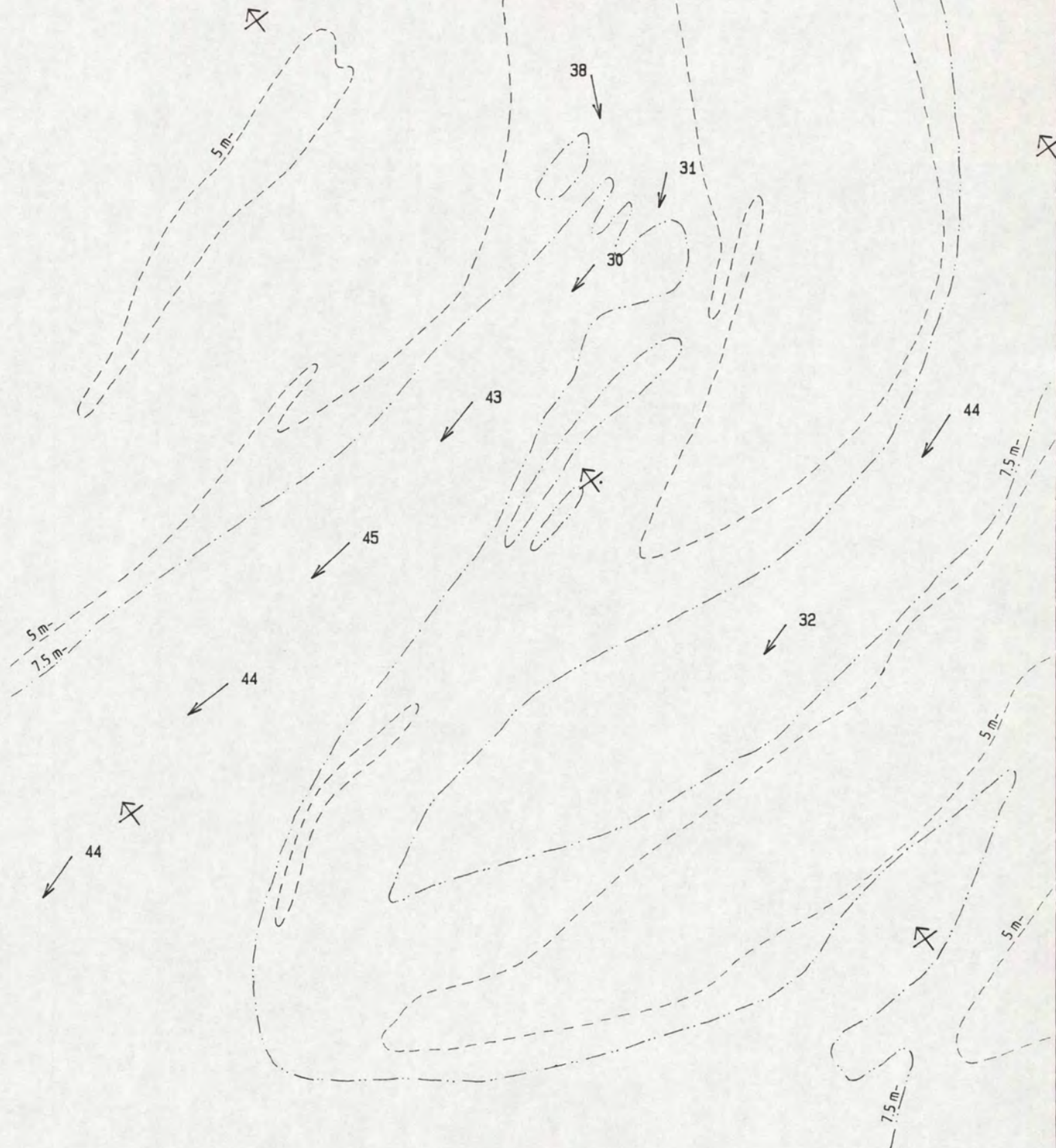
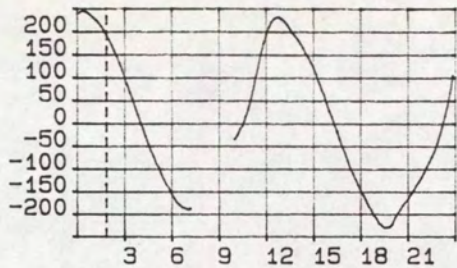
STROOMMETING Everingen
 DATUM : 950907

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 1.0
 TIJD M.E.T. : 1.22 uur
 WATERSTAND TERN : 218 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950907
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

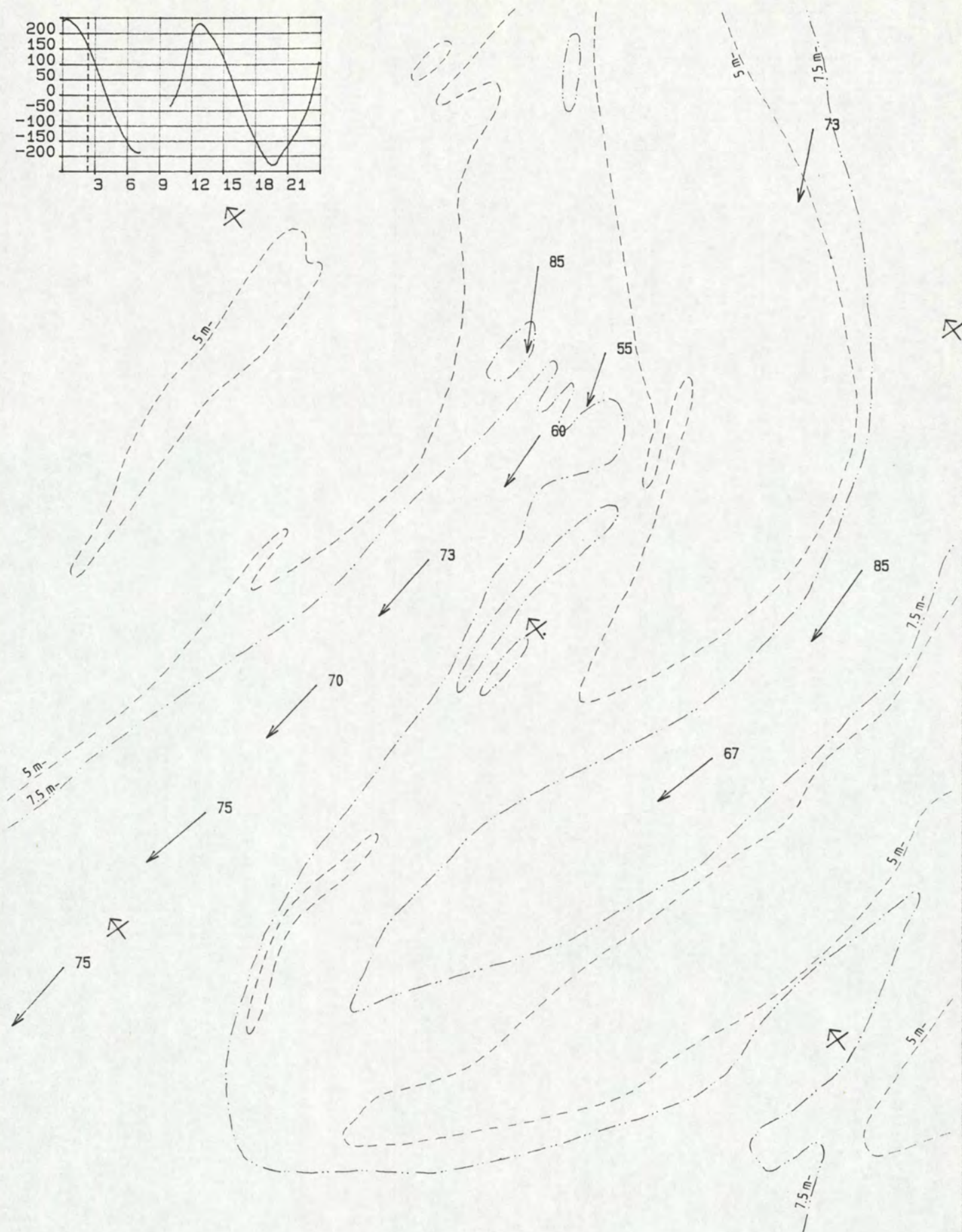
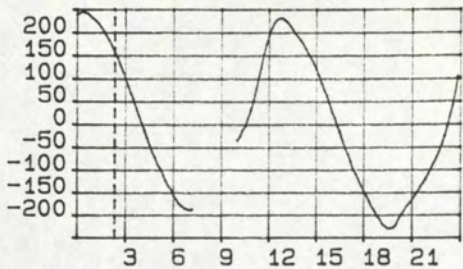


MAANUUR : 1.5
 TIJD M.E.T. : 1.53 uur
 WATERSTAND TERN : 189 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen

DATUM : 950907

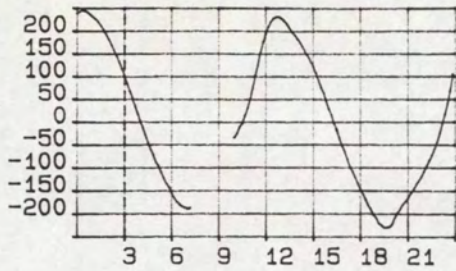
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 2.0
 TIJD M.E.T. : 2.24 uur
 WATERSTAND TERN : 153 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950907

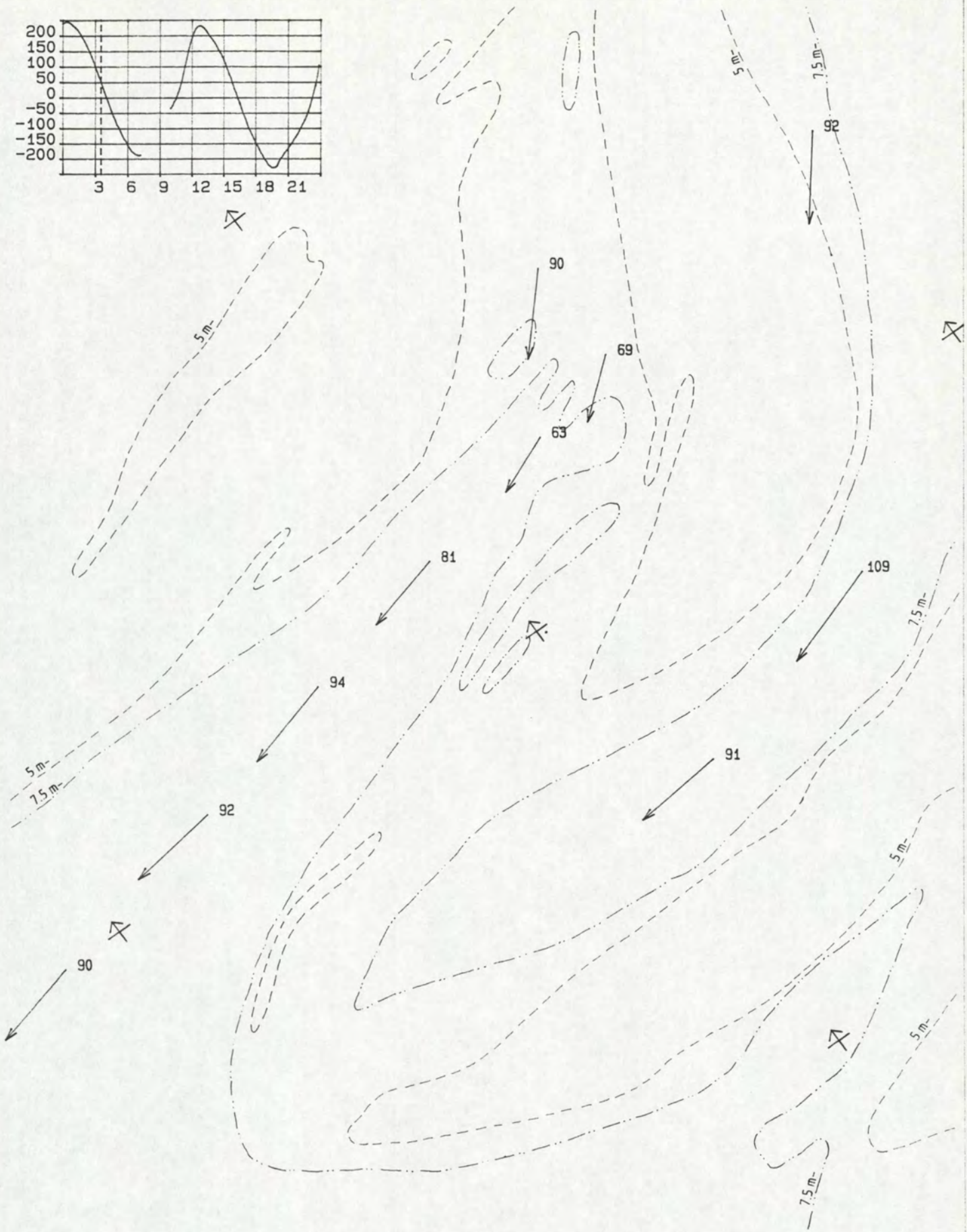
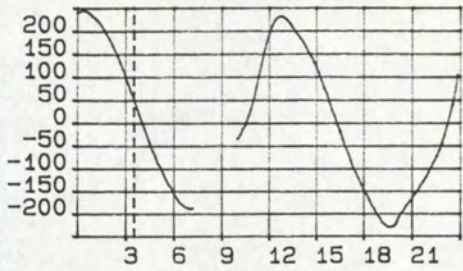
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 2.5
 TIJD M.E.T. : 2.55 uur
 WATERSTAND TERN : 109 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950907

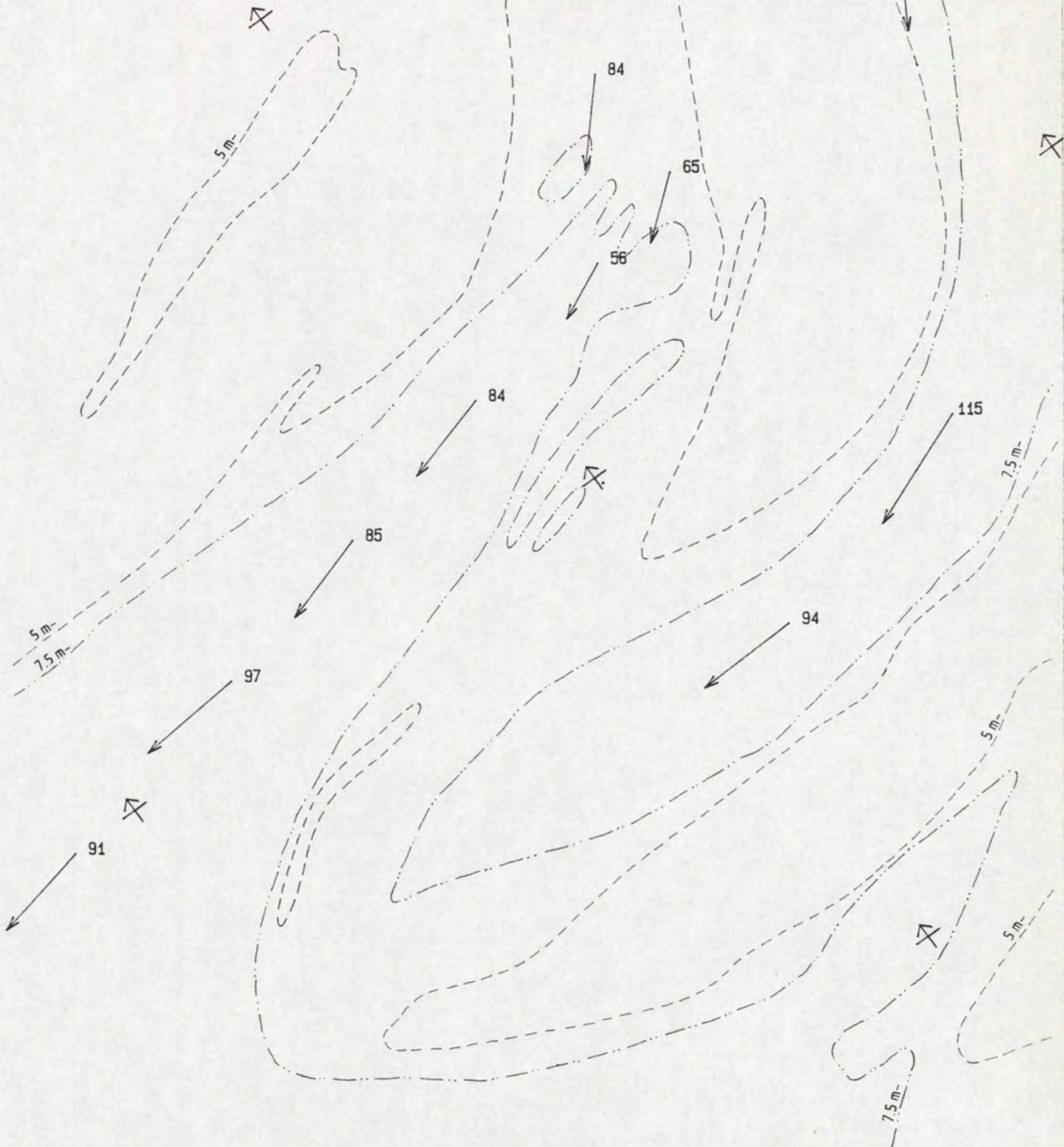
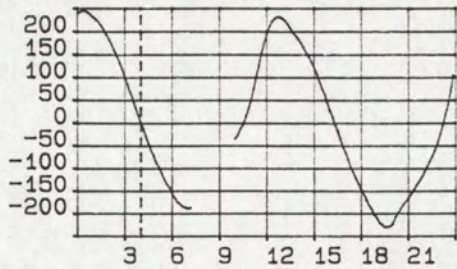
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 3.0
 TIJD M.E.T. : 3.26 uur
 WATERSTAND TERN : 59 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950907

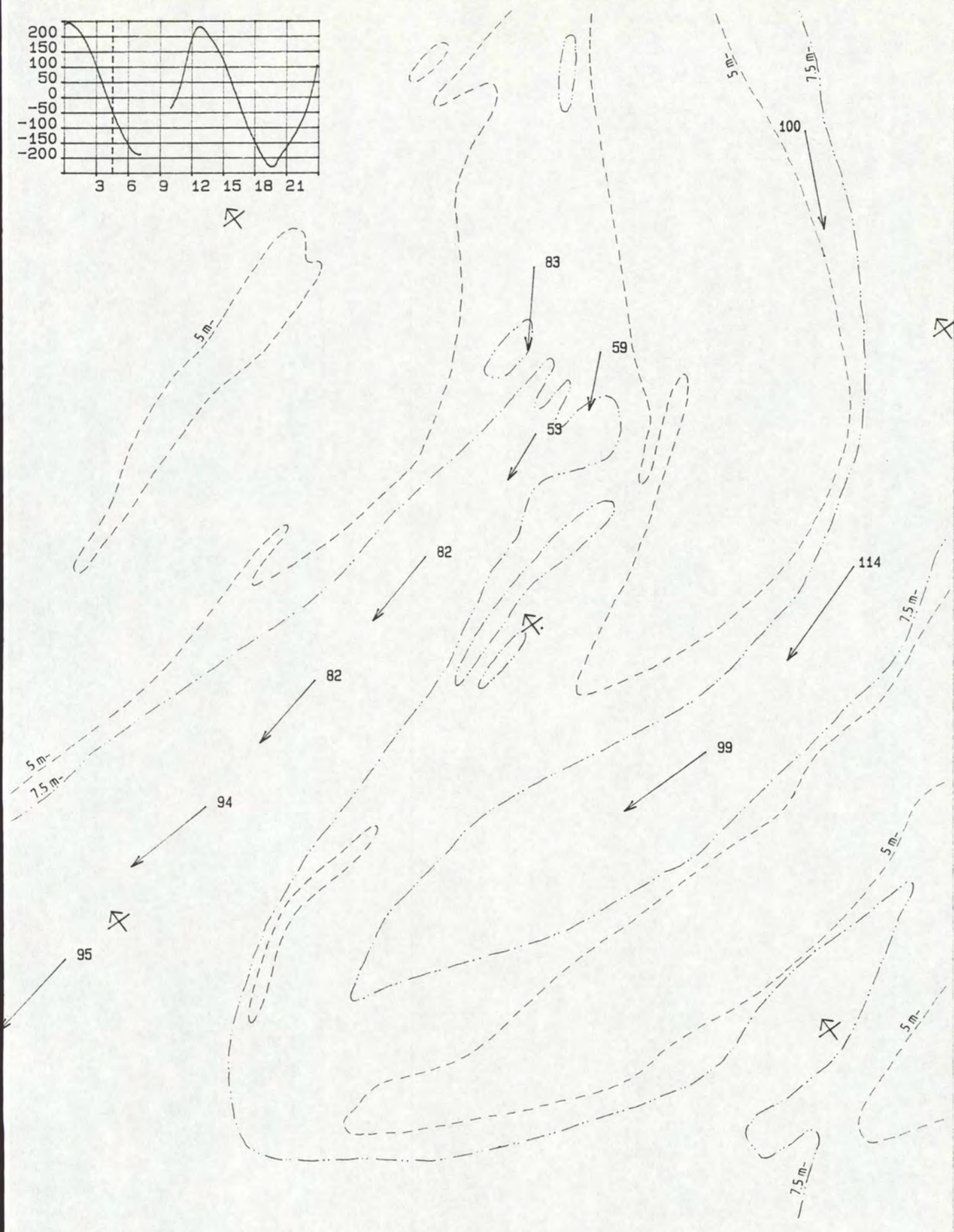
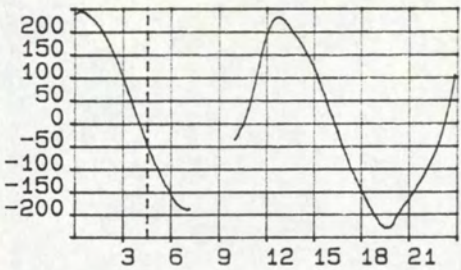
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



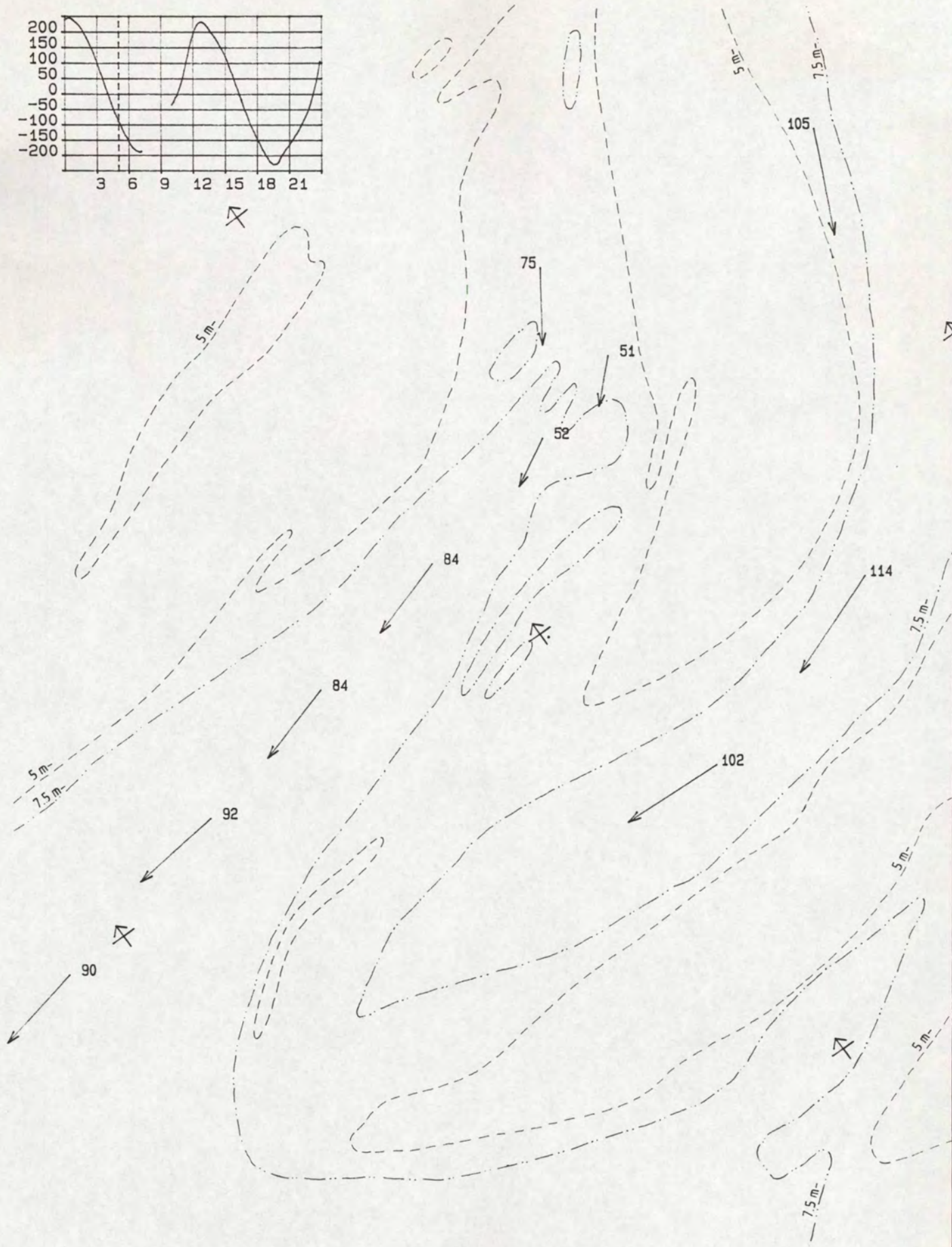
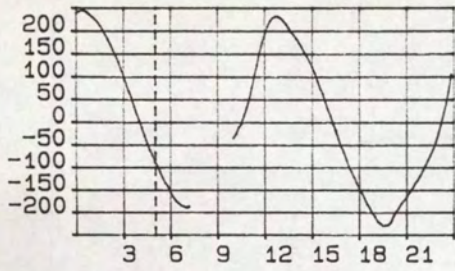
MAANUUR : 3.5
 TIJD M.E.T. : 3.57 uur
 WATERSTAND TERN : 8 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950907

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



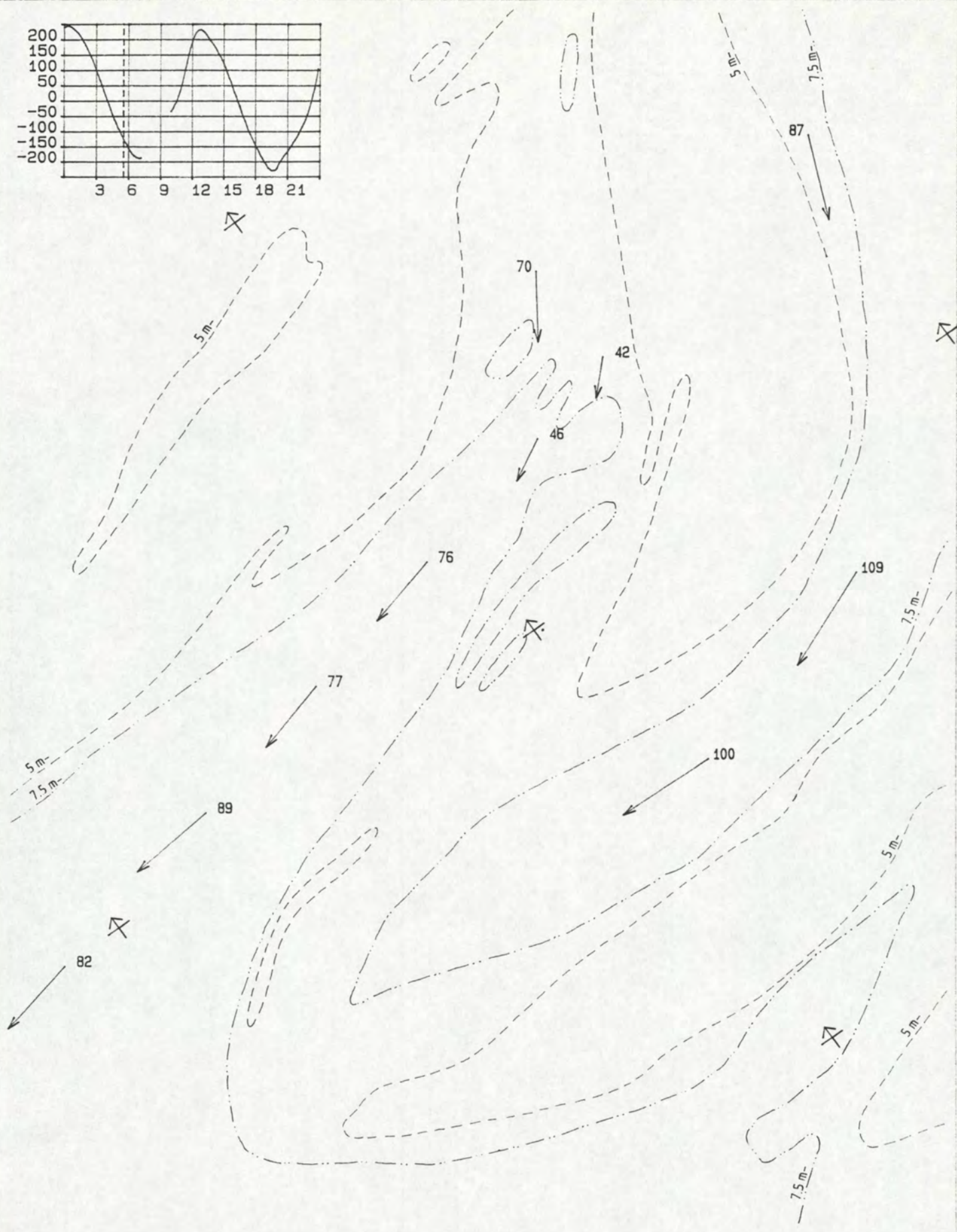
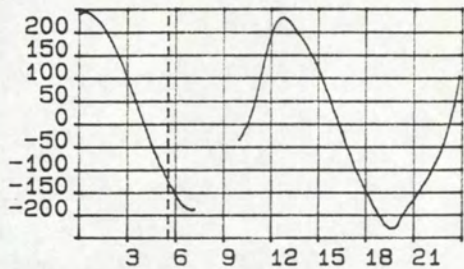
AANUUR : 4.0 TIJD M.E.T. : 4.28 uur WATERSTAND TERN : -43 cm DIEPTTE : GEMIDDELD SCHAAL 1 : 12500. STROOMSNELHEDEN IN cm/s	STROOMMETING Everingen DATUM : 950907 RIJKSWATERSTAAT DIRECTIE ZEELAND MEETDIENST
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MAANUUR : 4.5
 TIJD M.E.T. : 4.59 uur
 WATERSTAND TERN : -87 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

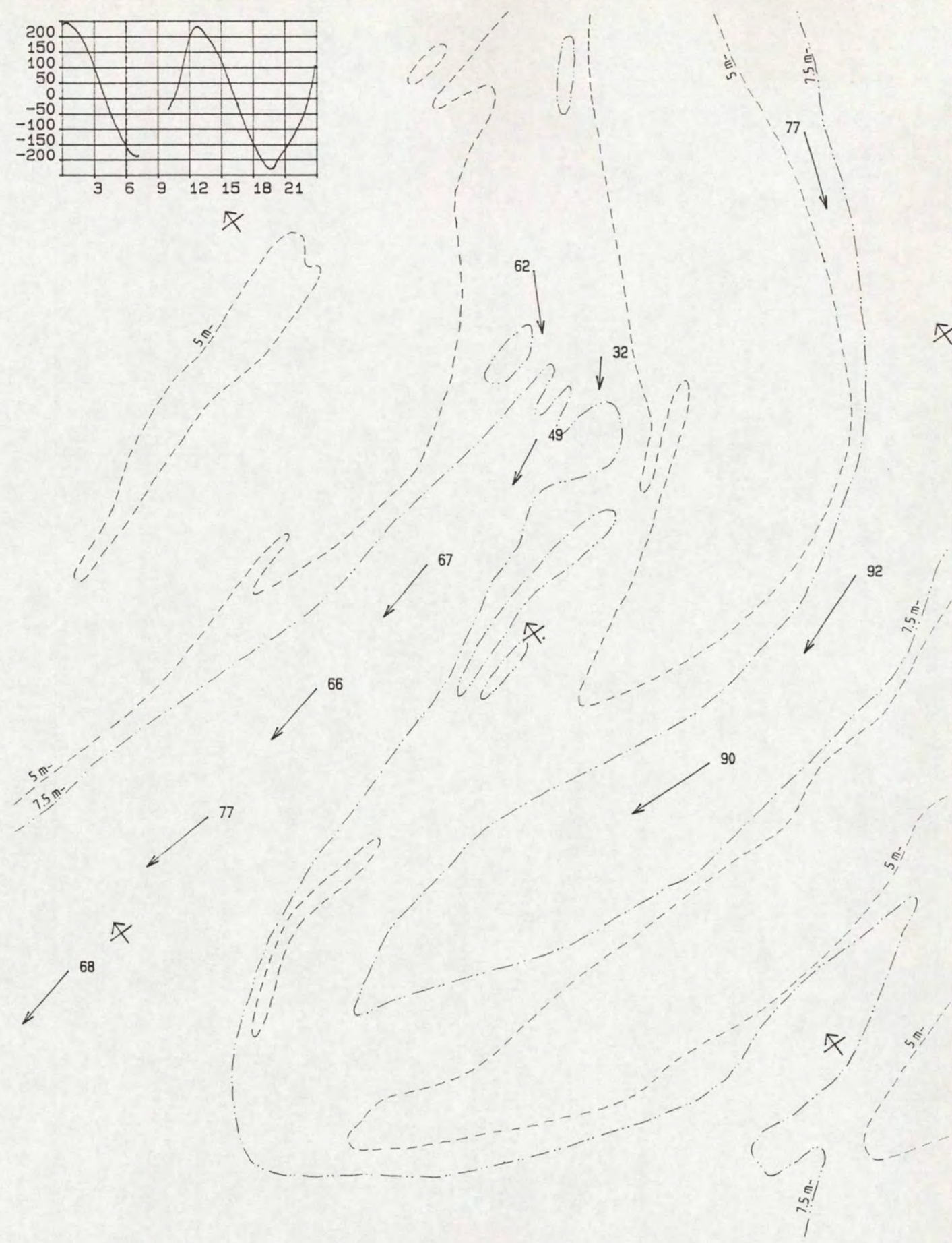
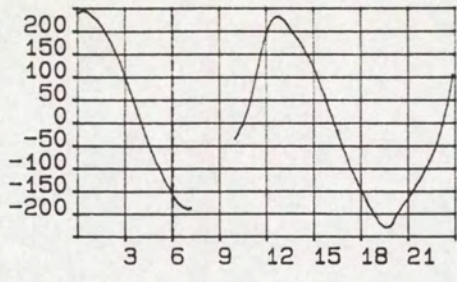
STROOMMETING Everingen
 DATUM : 950907

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



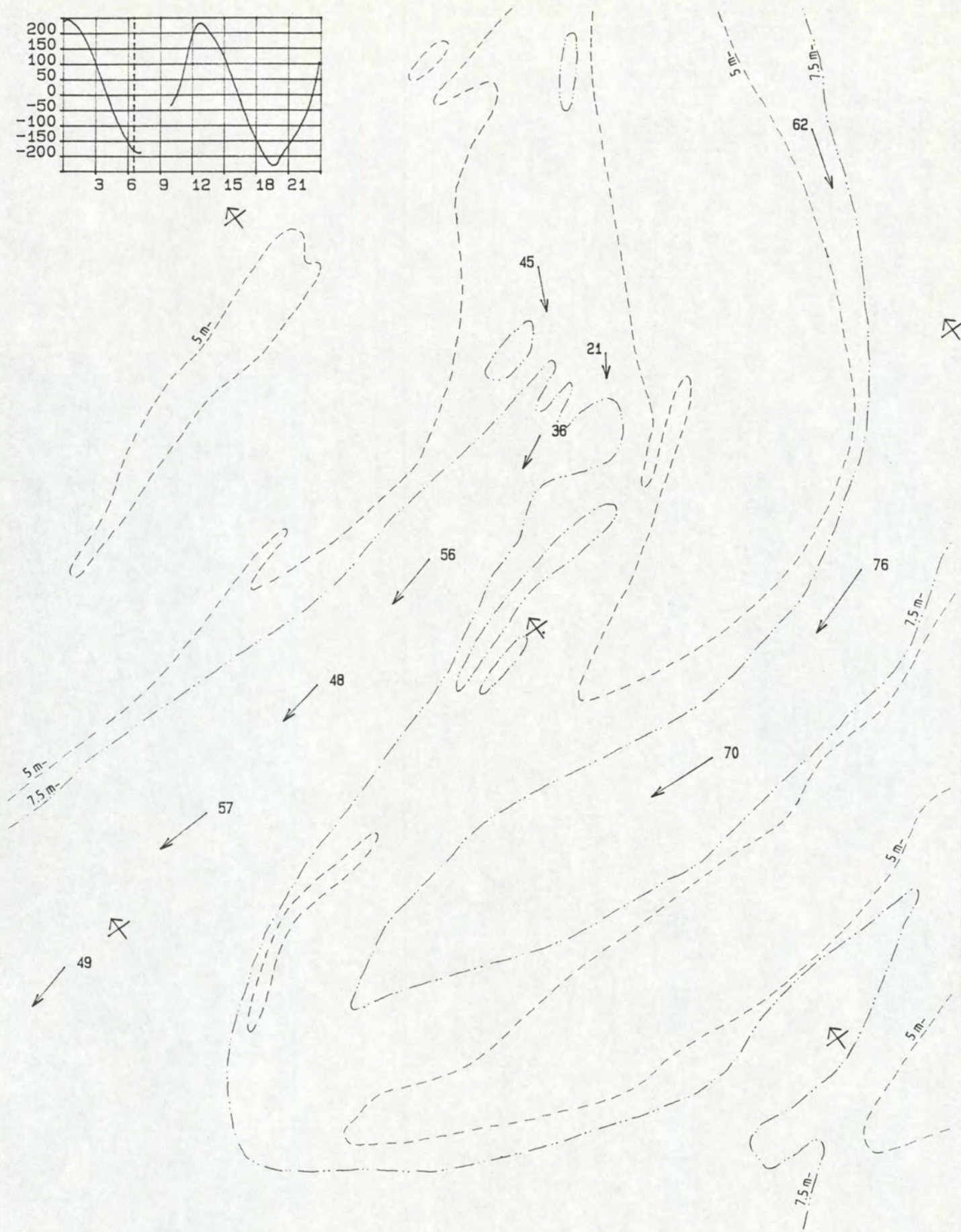
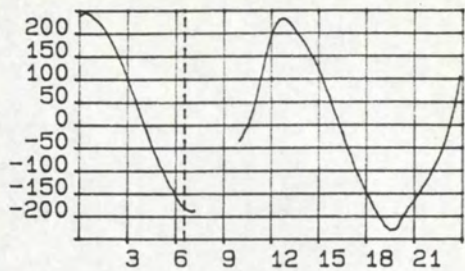
MAANUUR : 5.0
 TIJD M.E.T. : 5.30 uur
 WATERSTAND TERN : -124 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950907
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



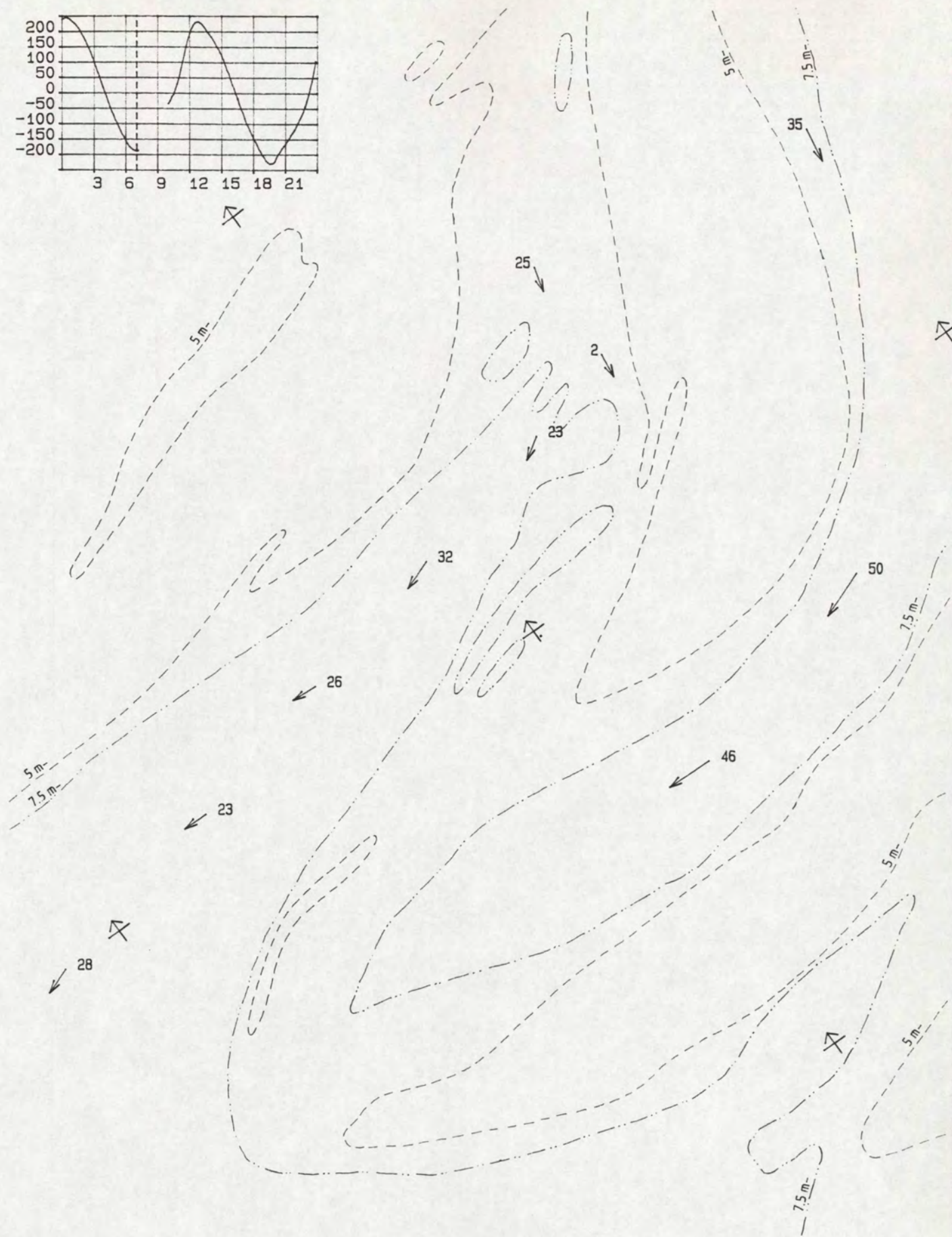
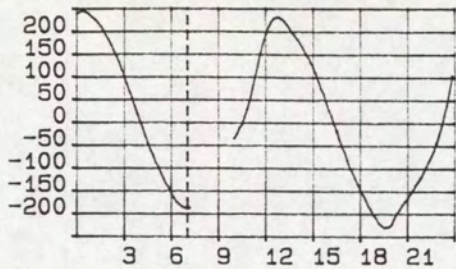
MAANUUR : 5.5
 TIJD M.E.T. : 6.01 uur
 WATERSTAND TERN : -157 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950907
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 6.0
 TIJD M.E.T. : 6.33 uur
 WATERSTAND TERN : -182 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

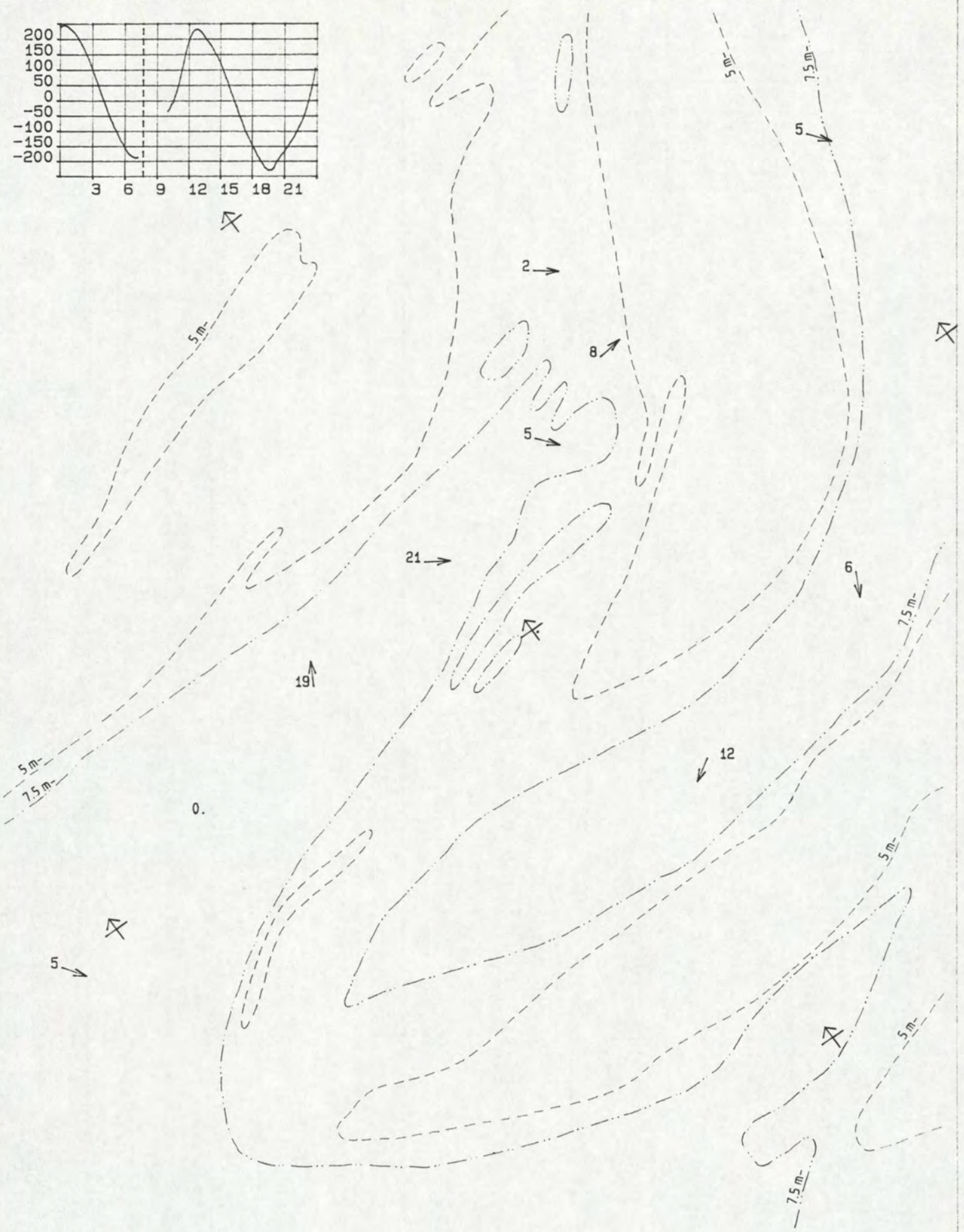
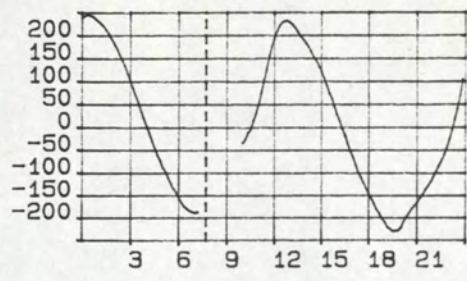
STROOMMETING Everingen
 DATUM : 950907
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 6.5
 TIJD M.E.T. : 7.04 uur
 WATERSTAND TERN : -189 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

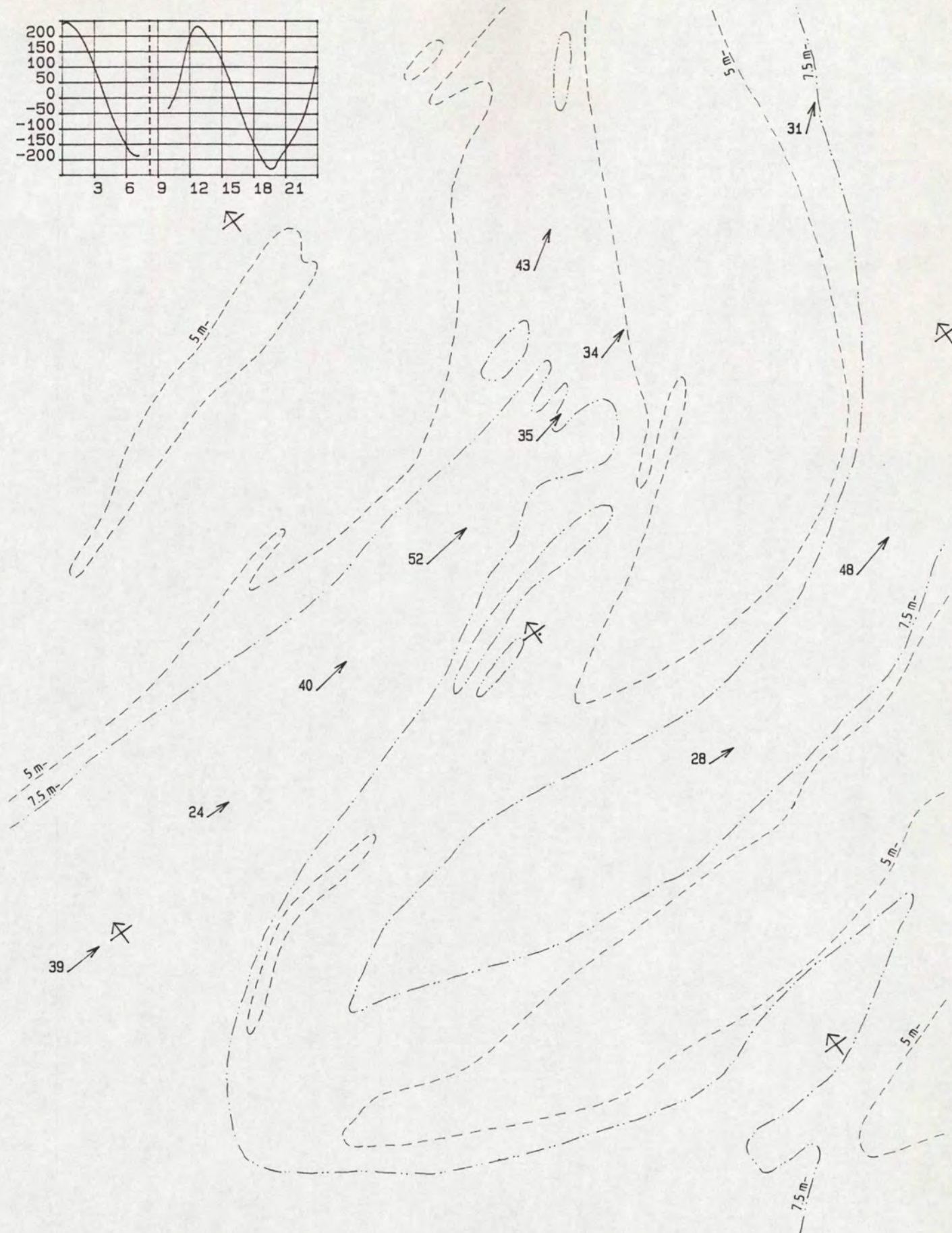
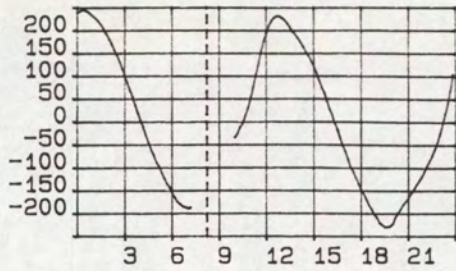
STROOMMETING Everingen
 DATUM : 950907

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 7.0
 TIJD M.E.T. : 7.35 uur
 WATERSTAND TERN : 9999 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

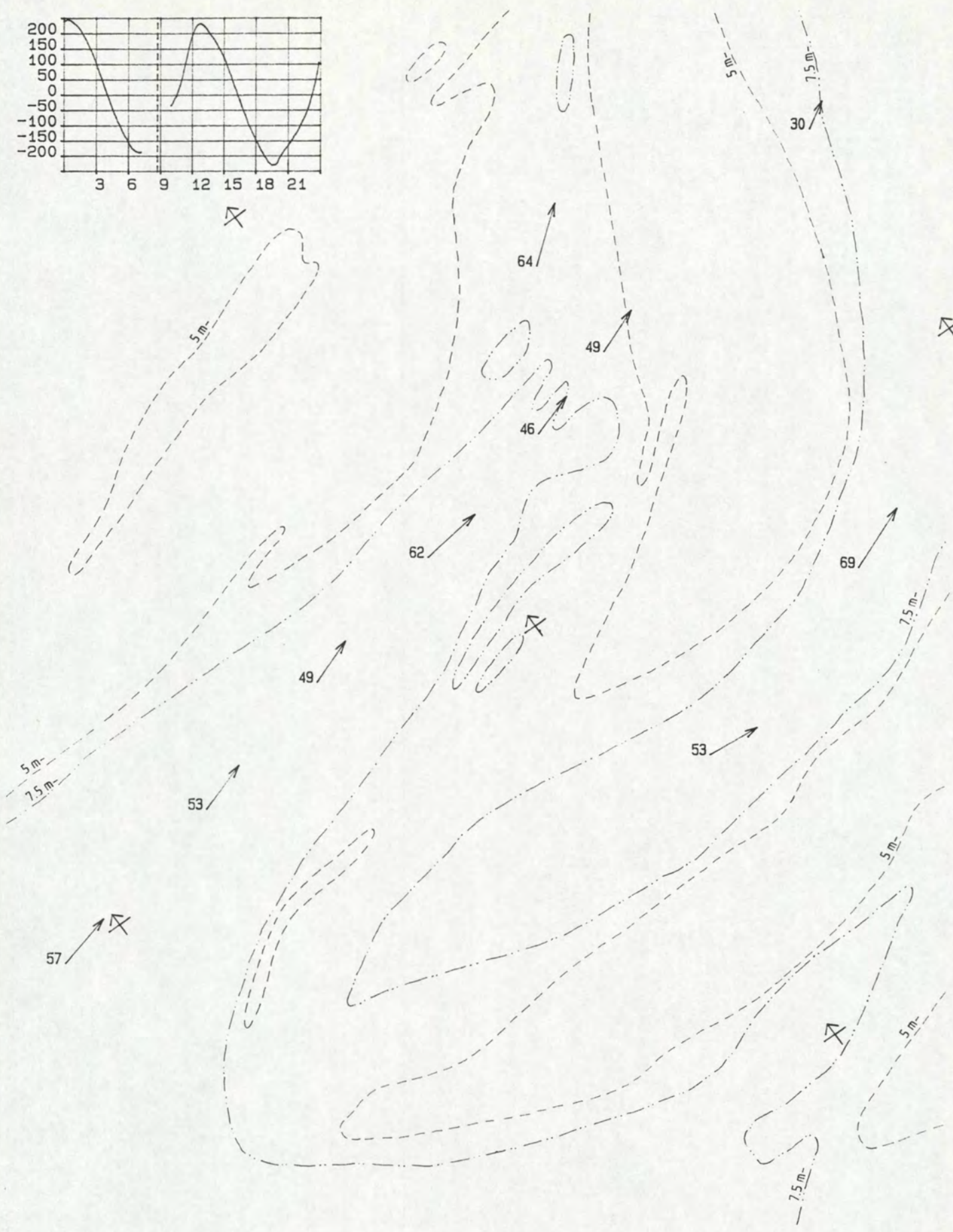
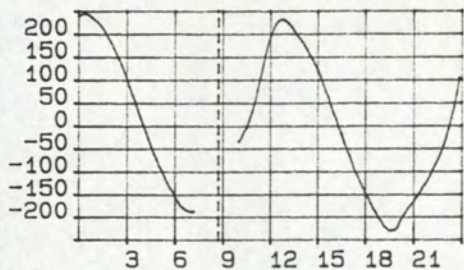
STROOMMETING Everingen
 DATUM : 950907
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



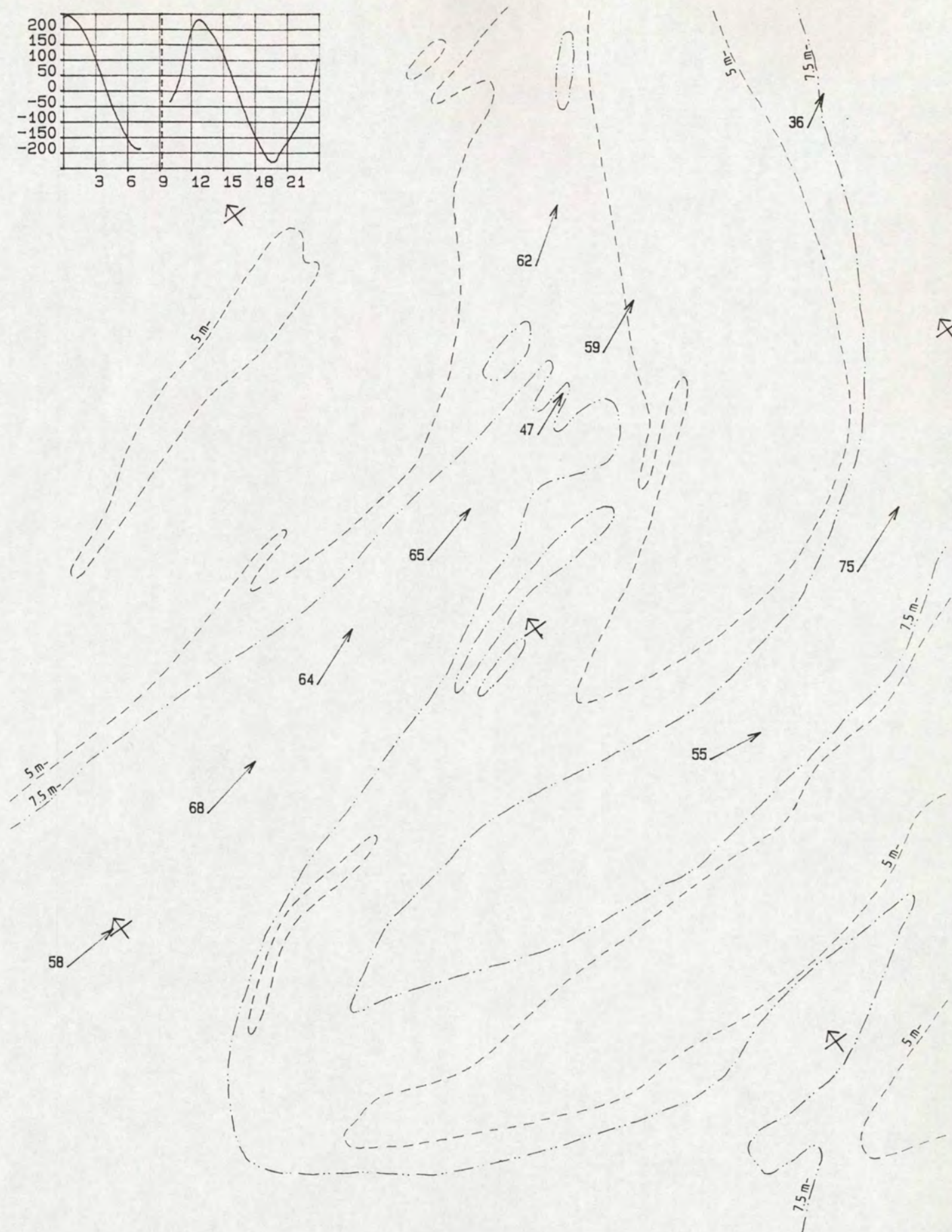
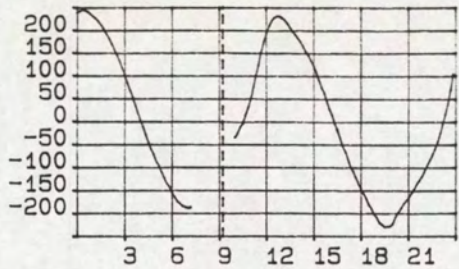
MAANUUR : 7.5
 TIJD M.E.T. : 8.06 uur
 WATERSTAND TERN : 9999 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950907

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



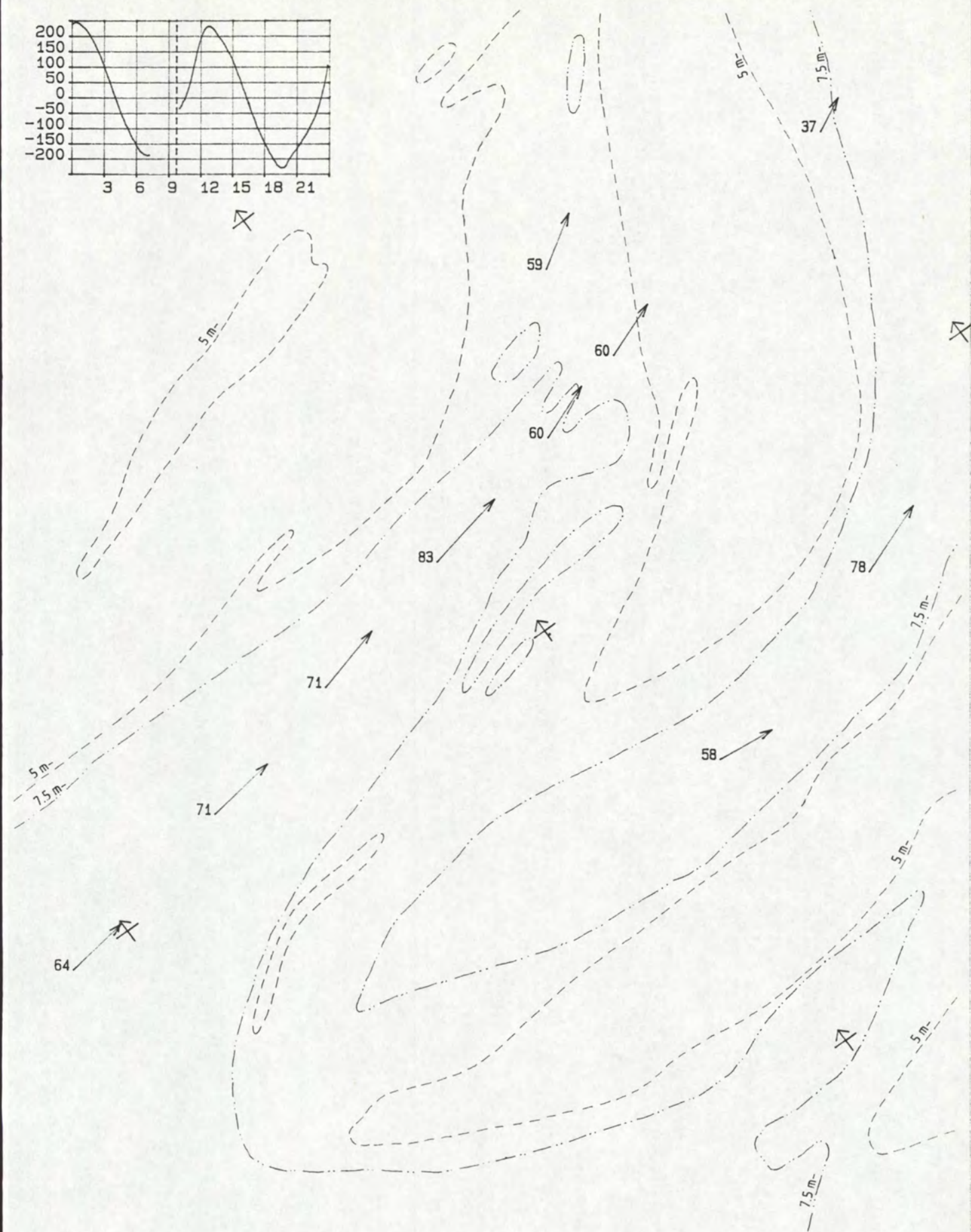
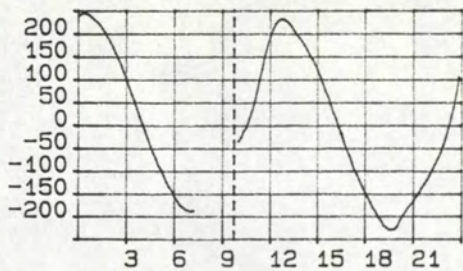
MAANUUR	: 8.0	STROOMMETING	Everingen
TIJD M.E.T.	: 8.37 uur	DATUM	: 950907
WATERSTAND TERN	: 9999 cm	RIJKSWATERSTAAT	
DIEPTE	: GEMIDDELD	DIRECTIE ZEELAND	
SCHAAL	1 : 12500.	MEETDIENST	
STROOMSNELHEDEN IN cm/s			



MAANUUR : 8.5
 TIJD M.E.T. : 9.08 uur
 WATERSTAND TERN : 9999 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950907

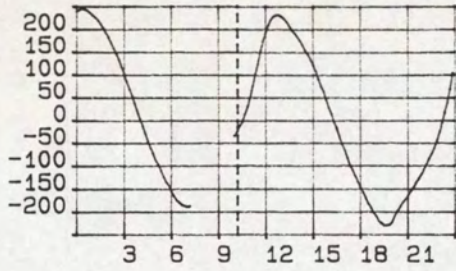
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



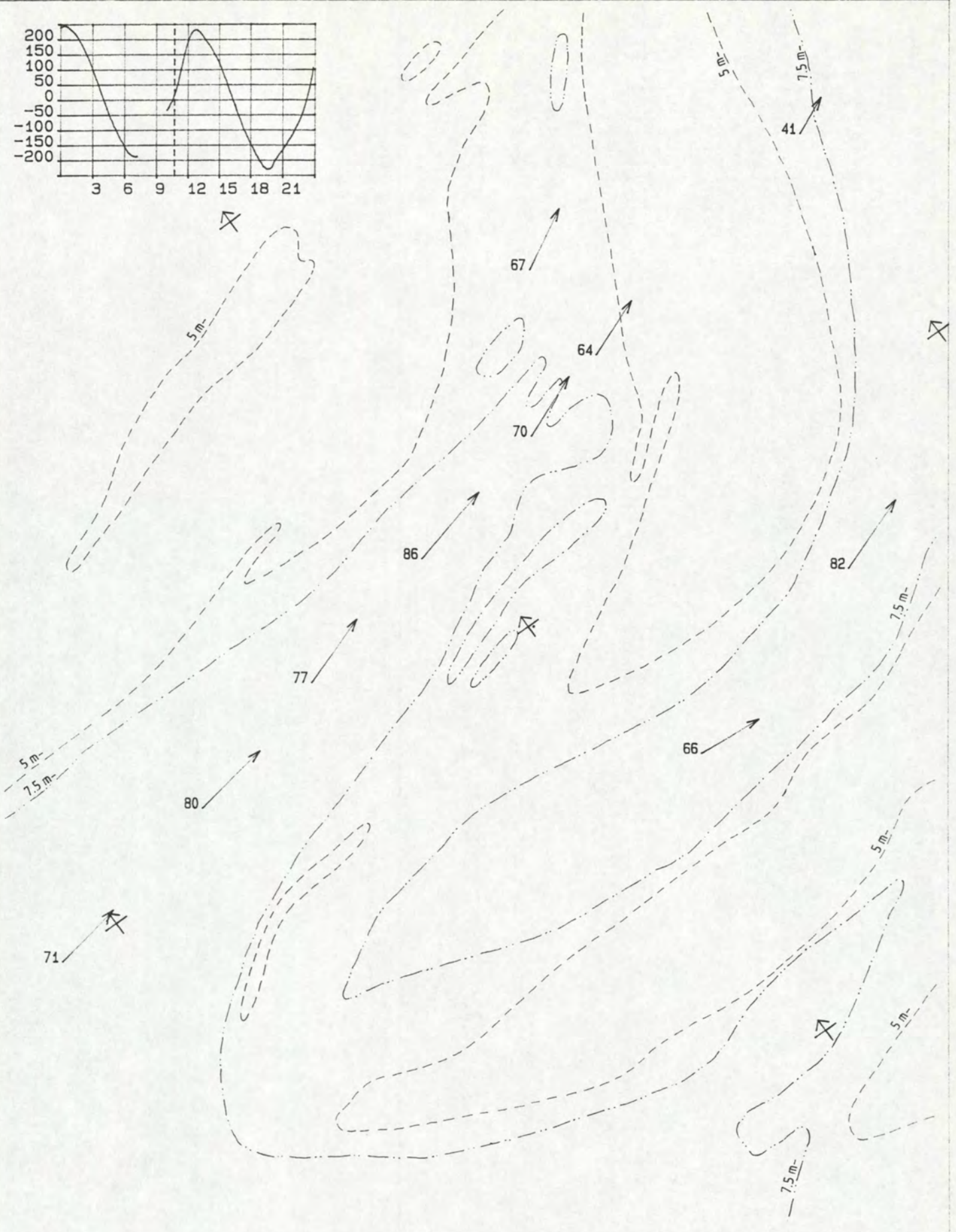
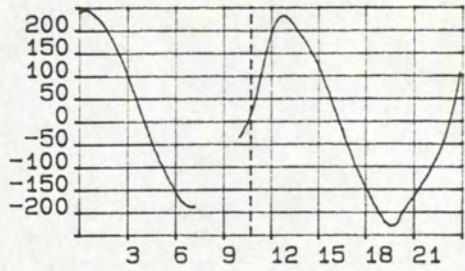
MAANUUR : 9.0
 TIJD M.E.T. : 9.39 uur
 WATERSTAND TERN : 9999 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950907

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

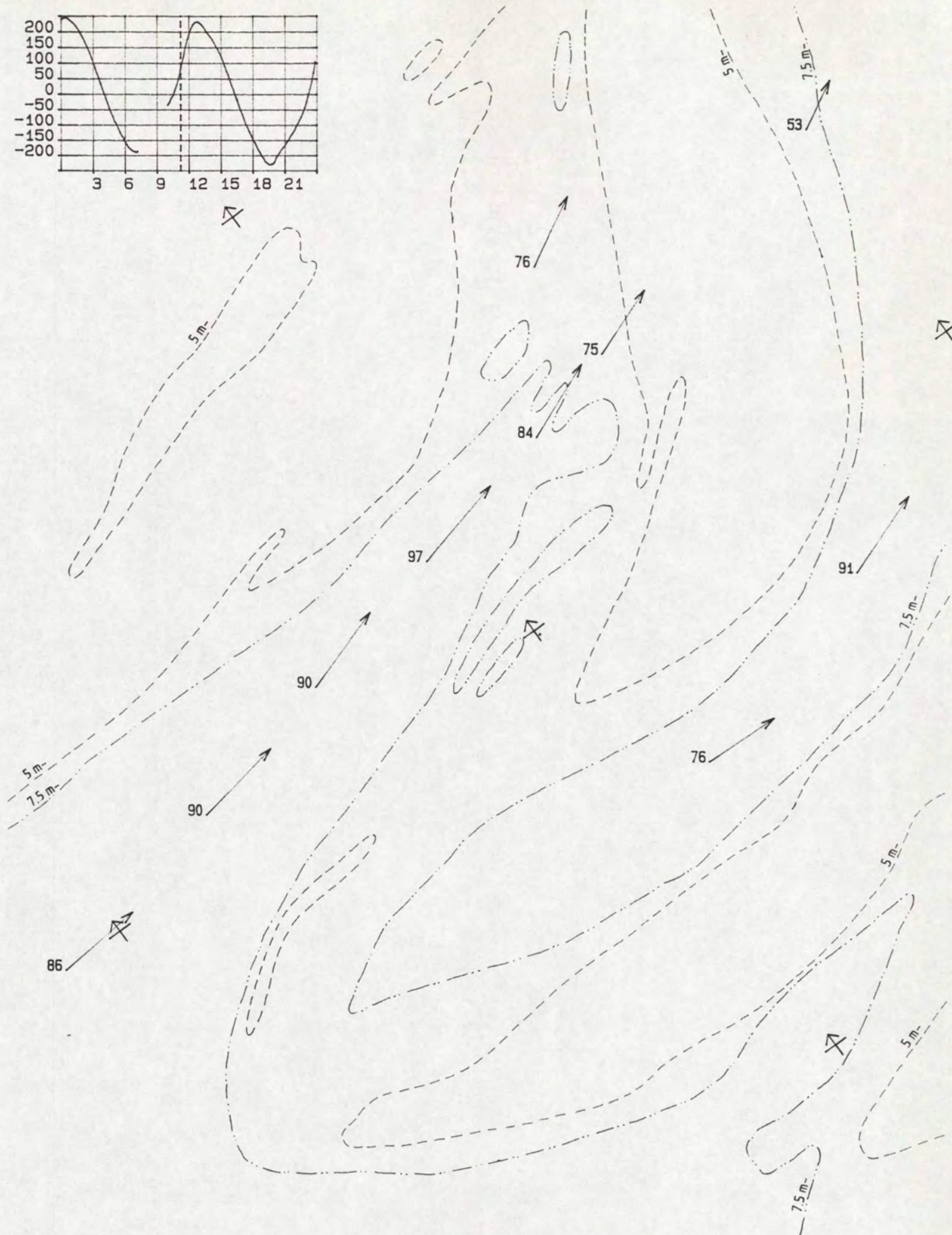
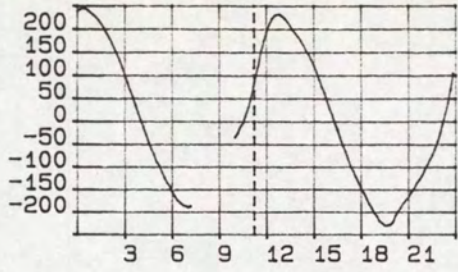


MAANUUR	: 9.5	STROOMMETING	Everingen
TIJD M.E.T.	: 10.10 uur	DATUM	: 950907
WATERSTAND TERN	: -25 cm	RIJKSWATERSTAAT	
DIEPTE	: GEMIDDELD	DIRECTIE ZEELAND	
SCHAAL	1 : 12500.	MEETDIENST	
STROOMSNELHEDEN IN cm/s			



MAANUUR : 10.0
 TIJD M.E.T. : 10.41 uur
 WATERSTAND TERN : 16 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950907
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

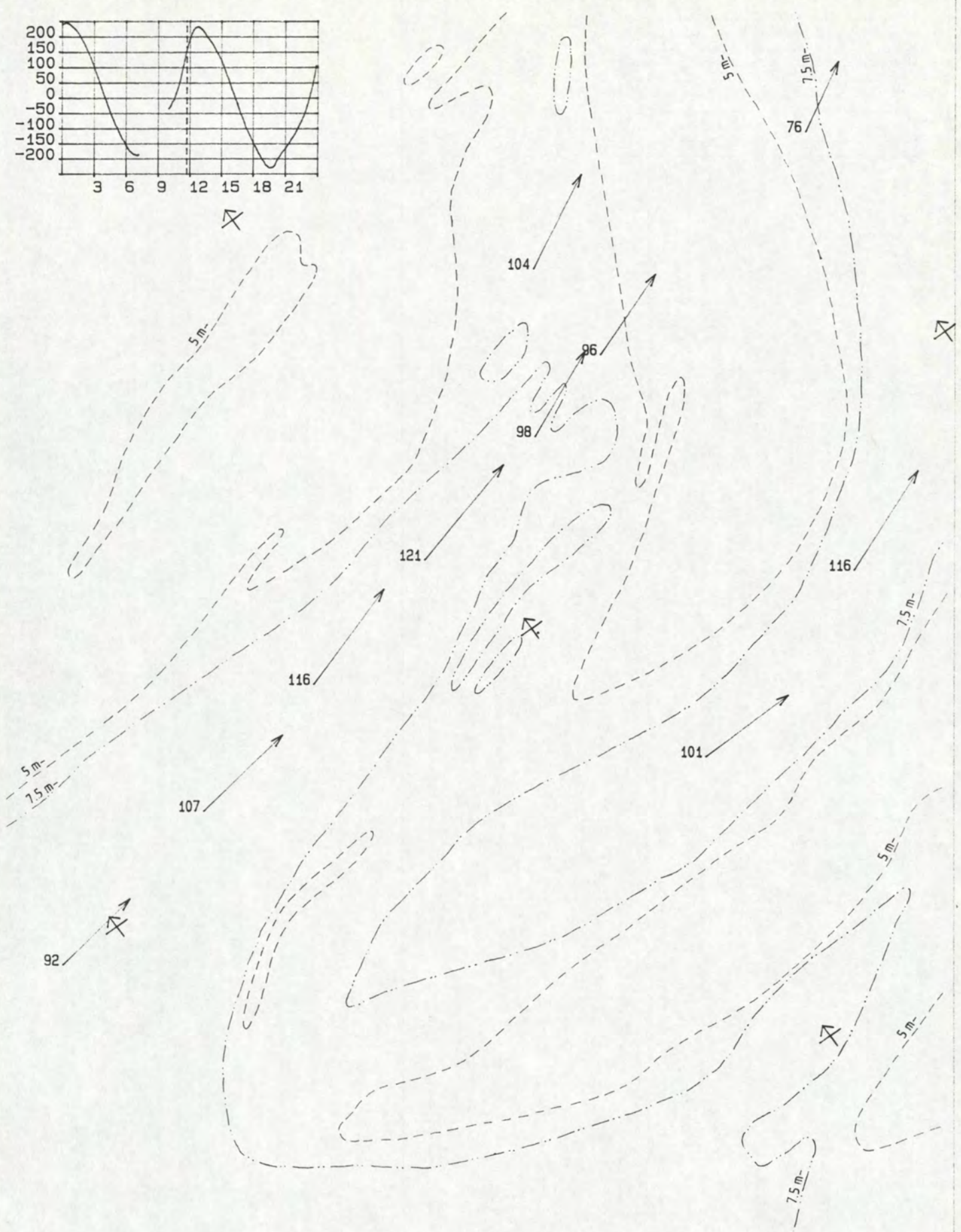
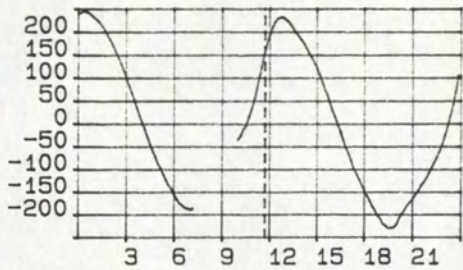


MAANUUR : 10.5
 TIJD M.E.T. : 11.12 uur
 WATERSTAND TERN : 81 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

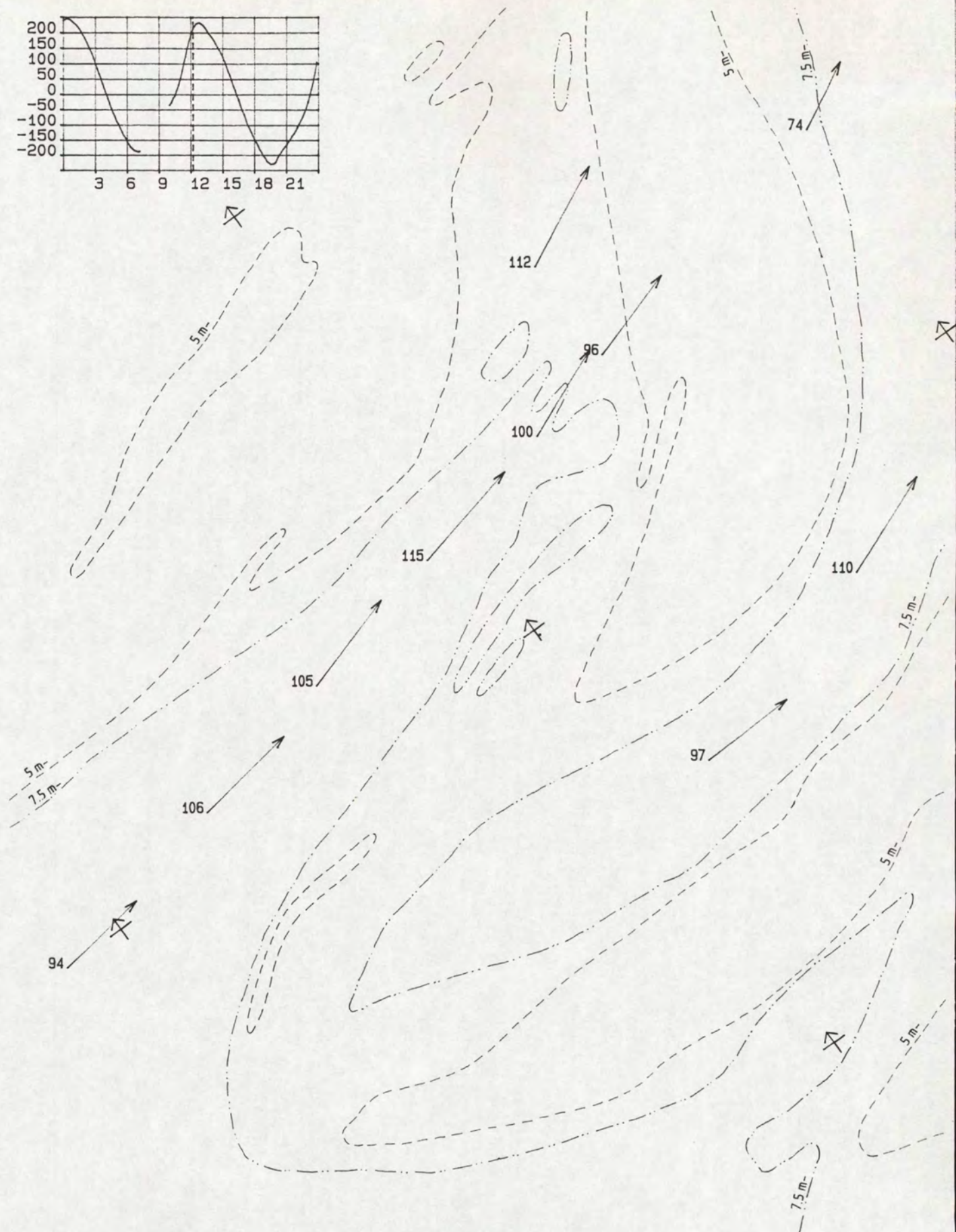
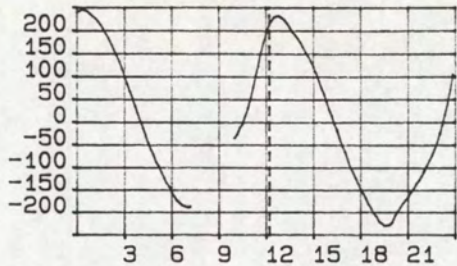
STROOMMETING Everingen

DATUM : 950907

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

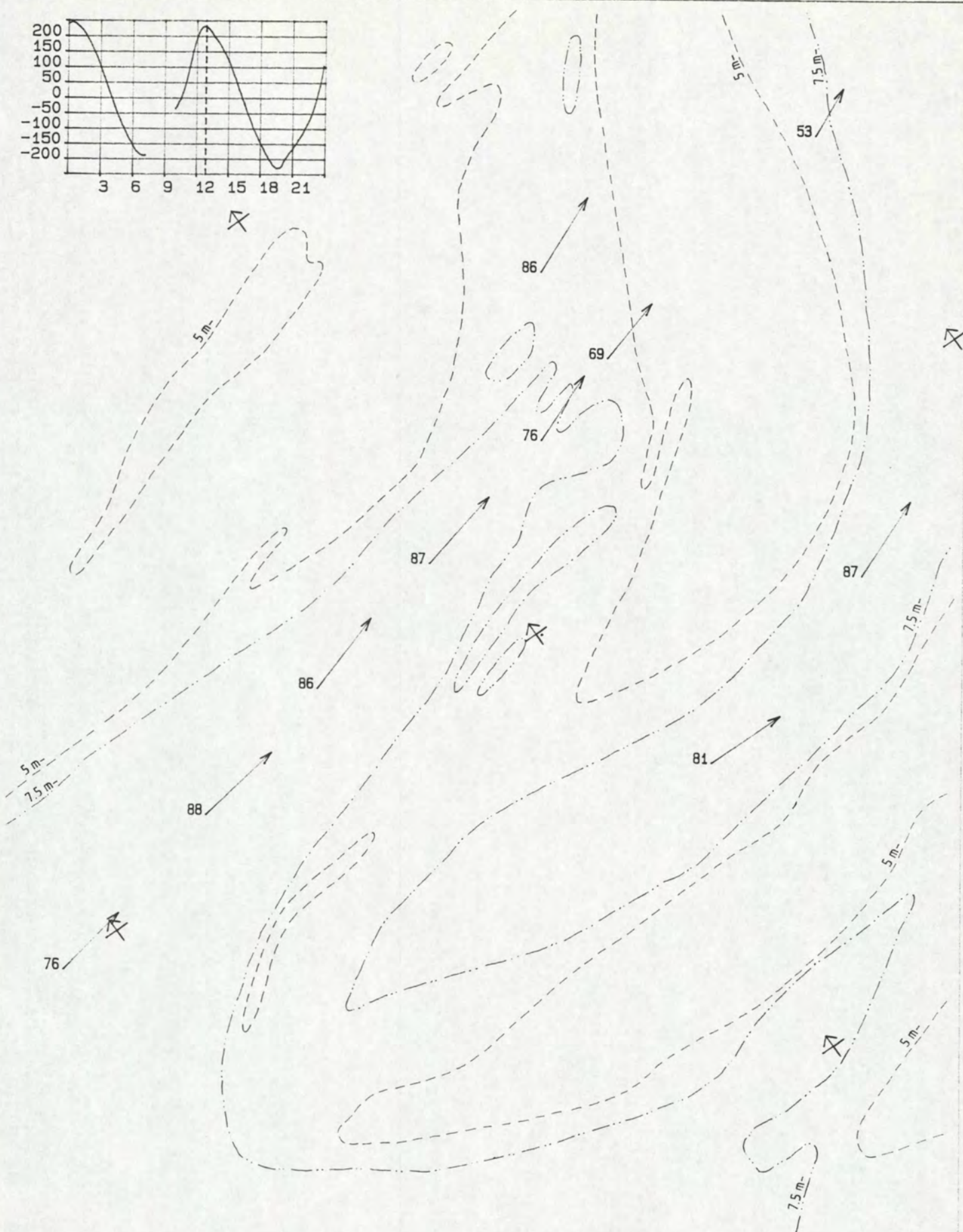
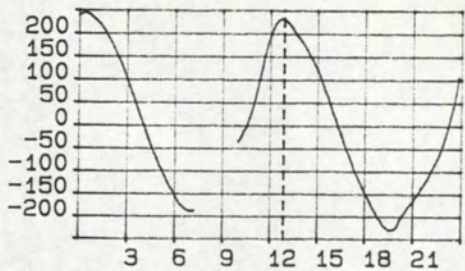


MAANUUR	: 11.0	STROOMMETING	Everingen
TIJD M.E.T.	: 11.43 uur	DATUM	: 950907
WATERSTAND TERN	: 159 cm	RIJKSWATERSTAAT	
DIEPTE	: GEMIDDELD	DIRECTIE ZEELAND	
SCHAAL	1 : 12500.	MEETDIENST	
STROOMSNELHEDEN IN cm/s			



MAANUUR : 11.5
 TIJD M.E.T. : 12.14 uur
 WATERSTAND TERN : 215 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950907
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 0.0
 TIJD M.E.T. : 12.45 uur
 WATERSTAND TERN : 232 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950907

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

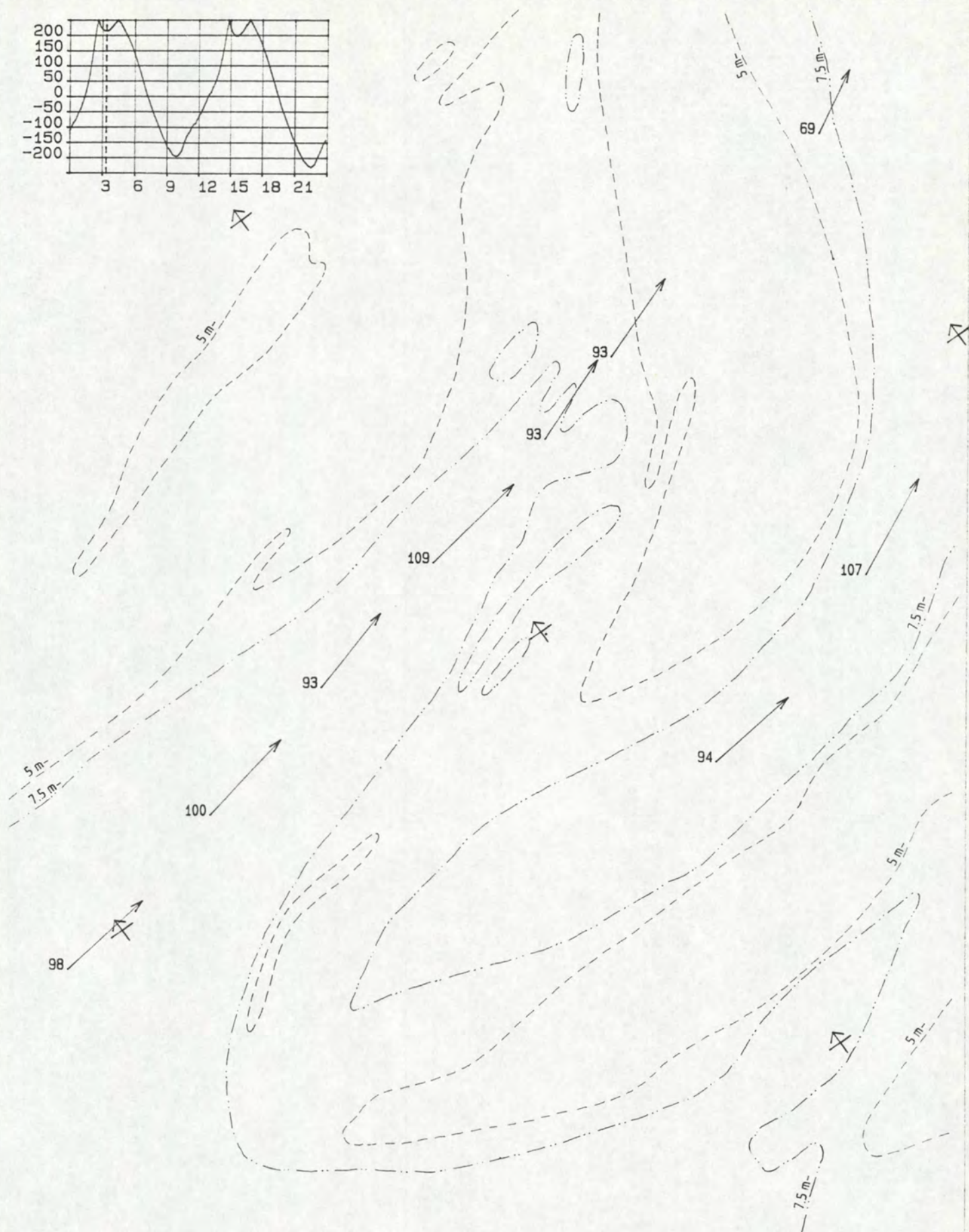
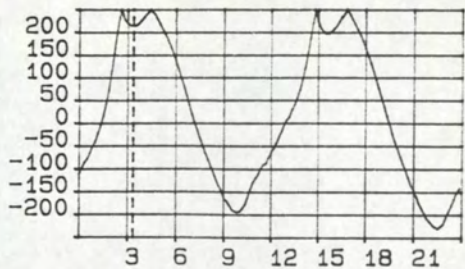
directie zeeland
meetdienst zeeland
blad nr.: 28

25. Stroombeeld springtij

FILENAAM : MAN300.DAT
DATUM : 950911

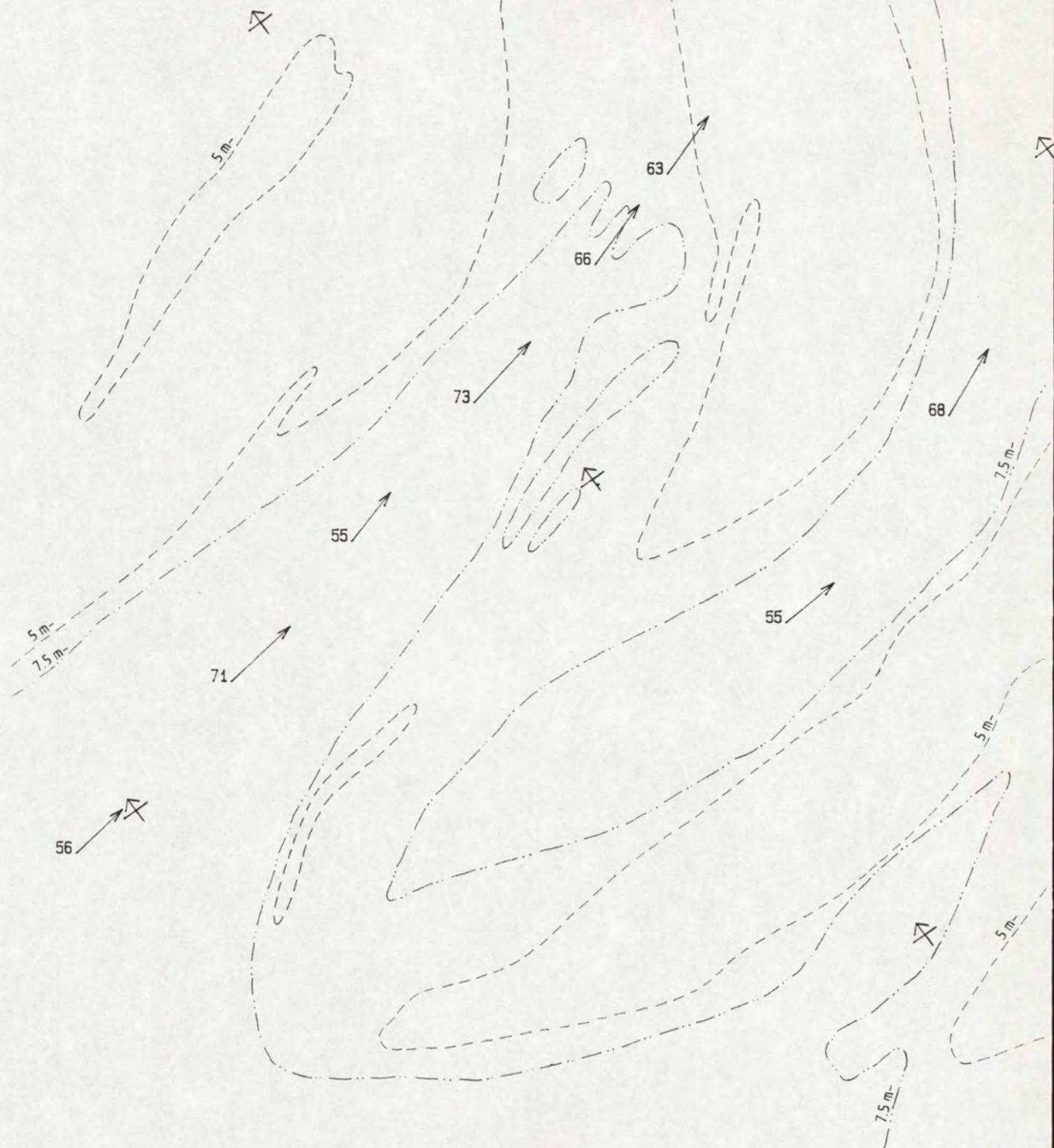
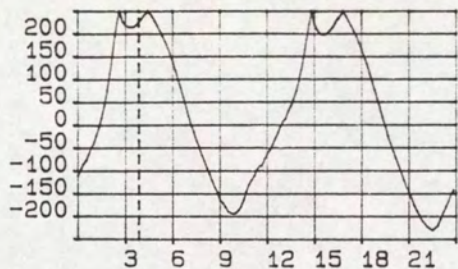
STATION : TERN Z1
|*****|

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15	9.5	.45	5359999999	
16	10.0	1.16	5359999999	
17	10.5	1.47	5359999999	
18	11.0	2.18	5359999999	
19	11.5	2.49	5359999999	
20	0.0	3.20	5359999999	
21	.5	3.50	-4819999999	
22	1.0	4.21	-4819999999	
23	1.5	4.51	-4819999999	
24	2.0	5.22	-4819999999	
25	2.5	5.52	-4819999999	
26	3.0	6.23	-4819999999	
27	3.5	6.53	-4819999999	
28	4.0	7.23	-4819999999	
29	4.5	7.54	-4819999999	
30	5.0	8.24	-4819999999	
31	5.5	8.55	-4819999999	
32	6.0	9.25	-4819999999	
33	6.5	9.55	4989999999	
34	7.0	10.26	4989999999	
35	7.5	10.56	4989999999	
36	8.0	11.27	4989999999	
37	8.5	11.57	4989999999	
38	9.0	12.27	4989999999	
39	9.5	12.58	4989999999	
40	10.0	13.28	4989999999	
41	10.5	13.59	4989999999	
42	11.0	14.29	4989999999	
43	11.5	15.00	4989999999	
44	0.0	15.30	4989999999	
45	.5	16.01	-5349999999	
46	1.0	16.32	-5349999999	
47	1.5	17.03	-5349999999	
48	2.0	17.34	-5349999999	
49	2.5	18.05	-5349999999	
50	3.0	18.36	-5349999999	
51	3.5	19.07	-5349999999	
52	4.0	19.38	-5349999999	
53	4.5	20.09	-5349999999	
54	5.0	20.40	-5349999999	
55	5.5	21.11	-5349999999	
56	6.0	21.43	-5349999999	
57	6.5	22.14	-5349999999	
58	7.0	22.45	5059999999	
59	7.5	23.16	5059999999	
60	8.0	23.47	5059999999	



MAANUUR : 0.0
 TIJD M.E.T. : 3.20 uur
 WATERSTAND TERN : 286 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

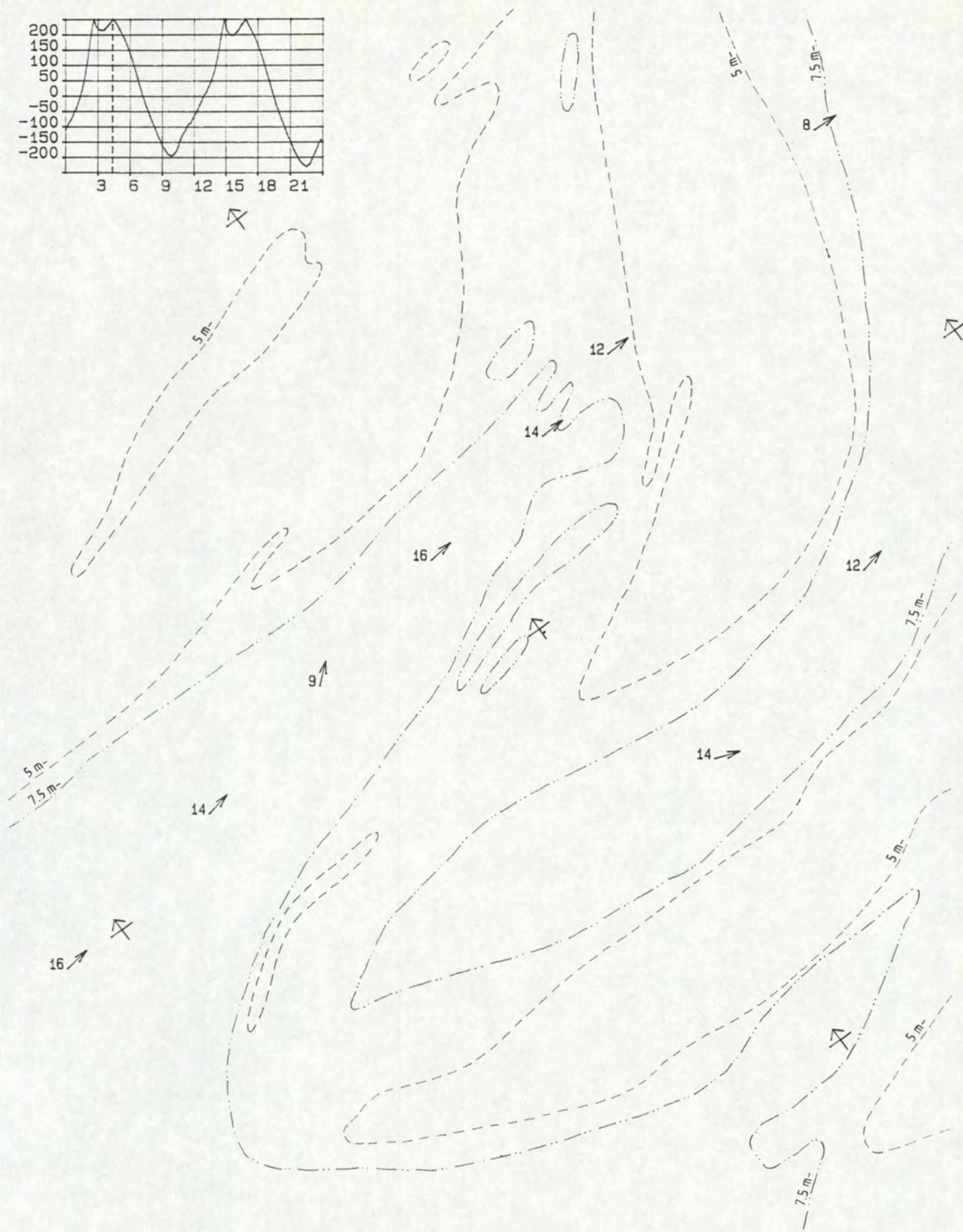
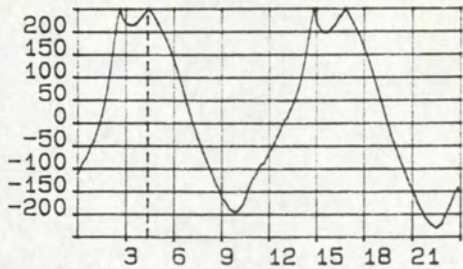
STROOMMETING Everingen
 DATUM : 950911
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : .5
 TIJD M.E.T. : 3.50 uur
 WATERSTAND TERN : 274 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

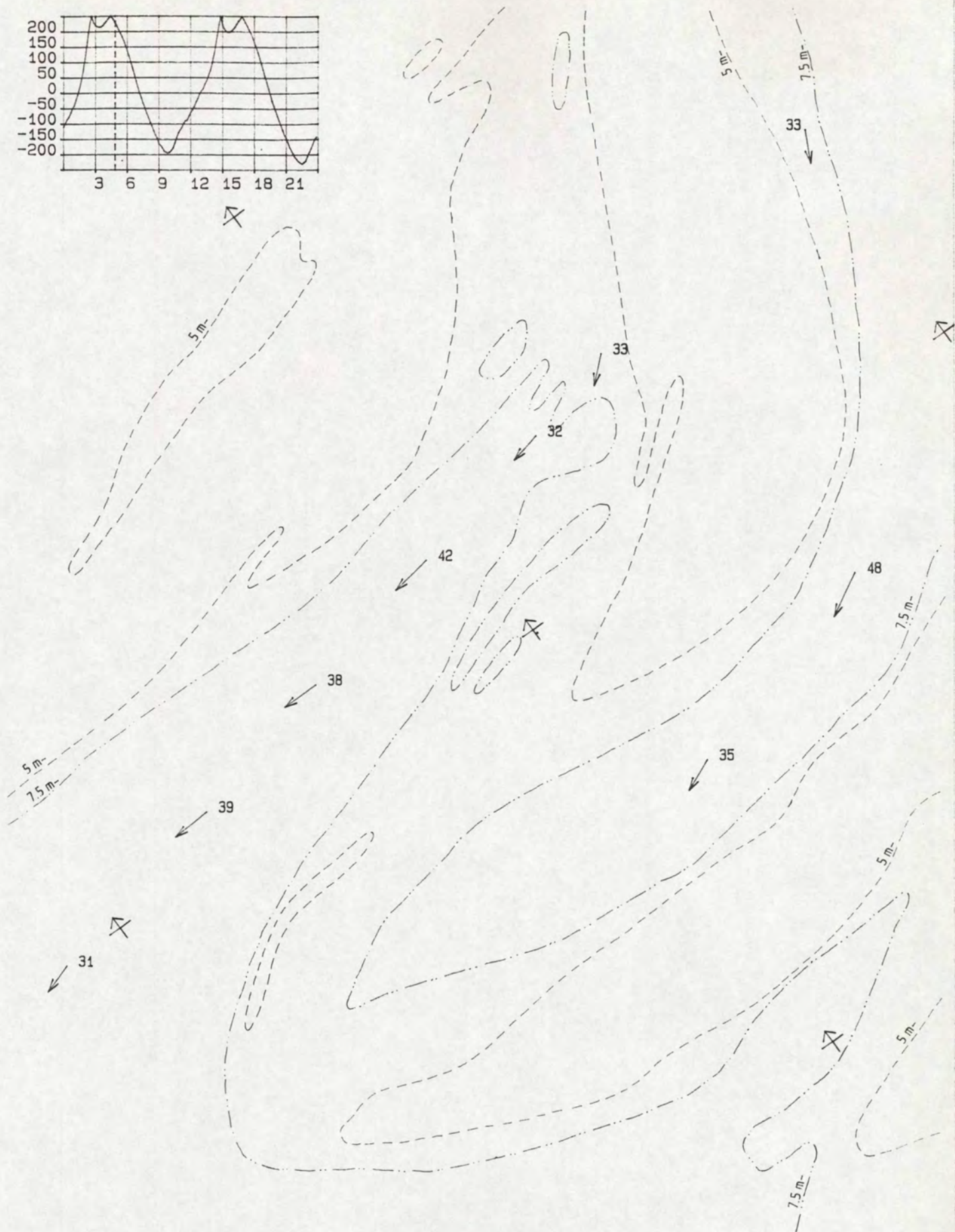
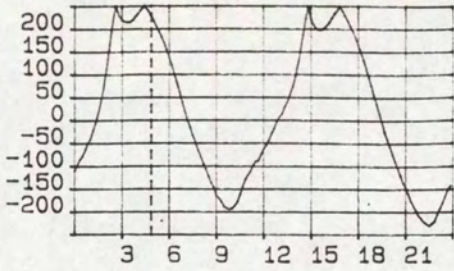
STROOMMETING Everingen
 DATUM : 950911

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 1.0
 TIJD M.E.T. : 4.21 uur
 WATERSTAND TERN : 252 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

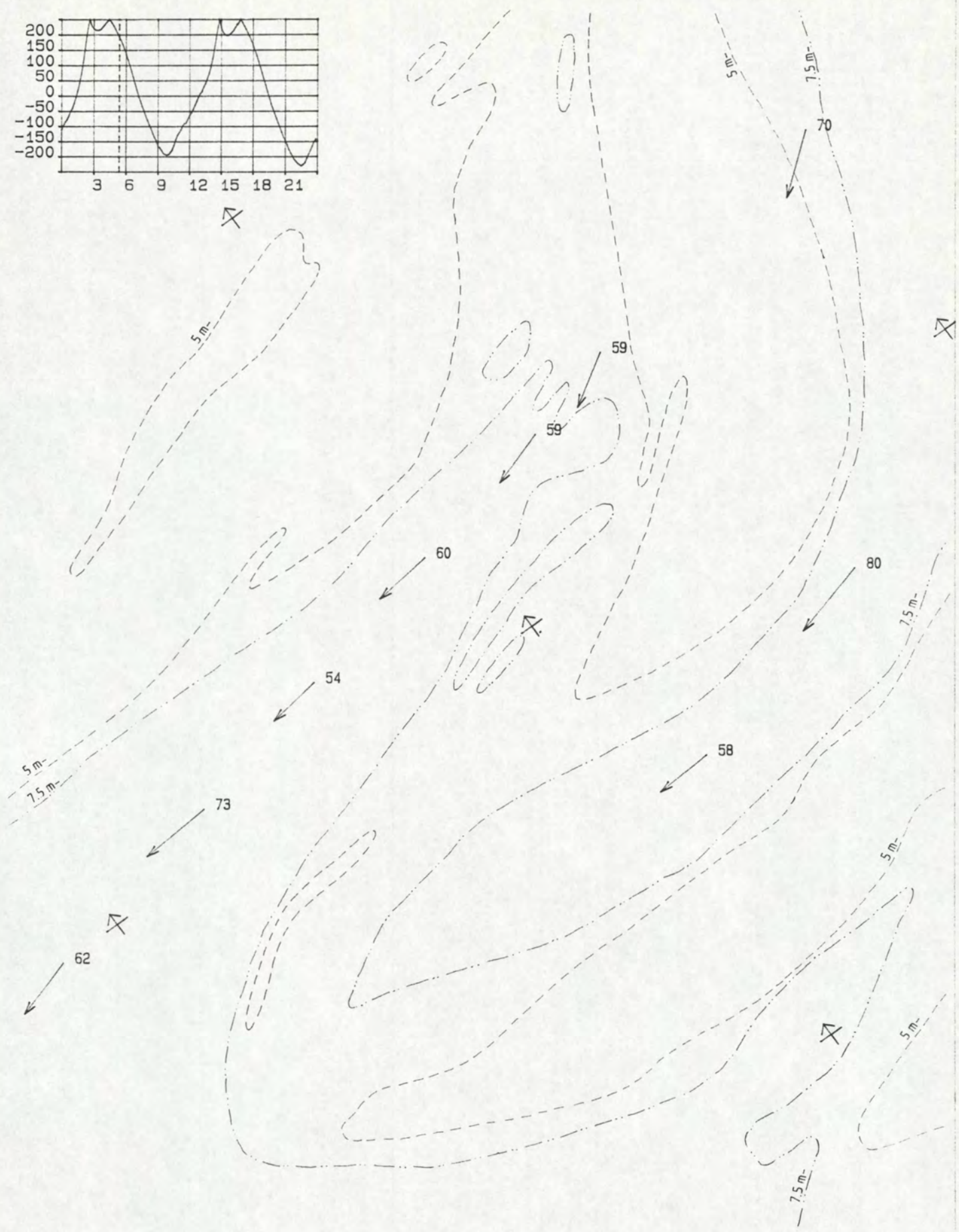
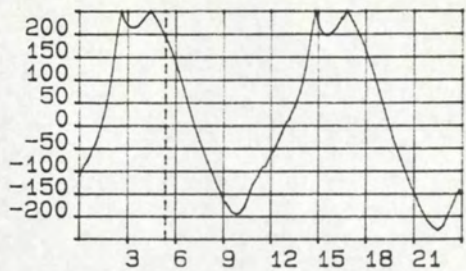
STROOMMETING Everingen
 DATUM : 950911
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 1.5
 TIJD M.E.T. : 4.51 uur
 WATERSTAND TERN : 228 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

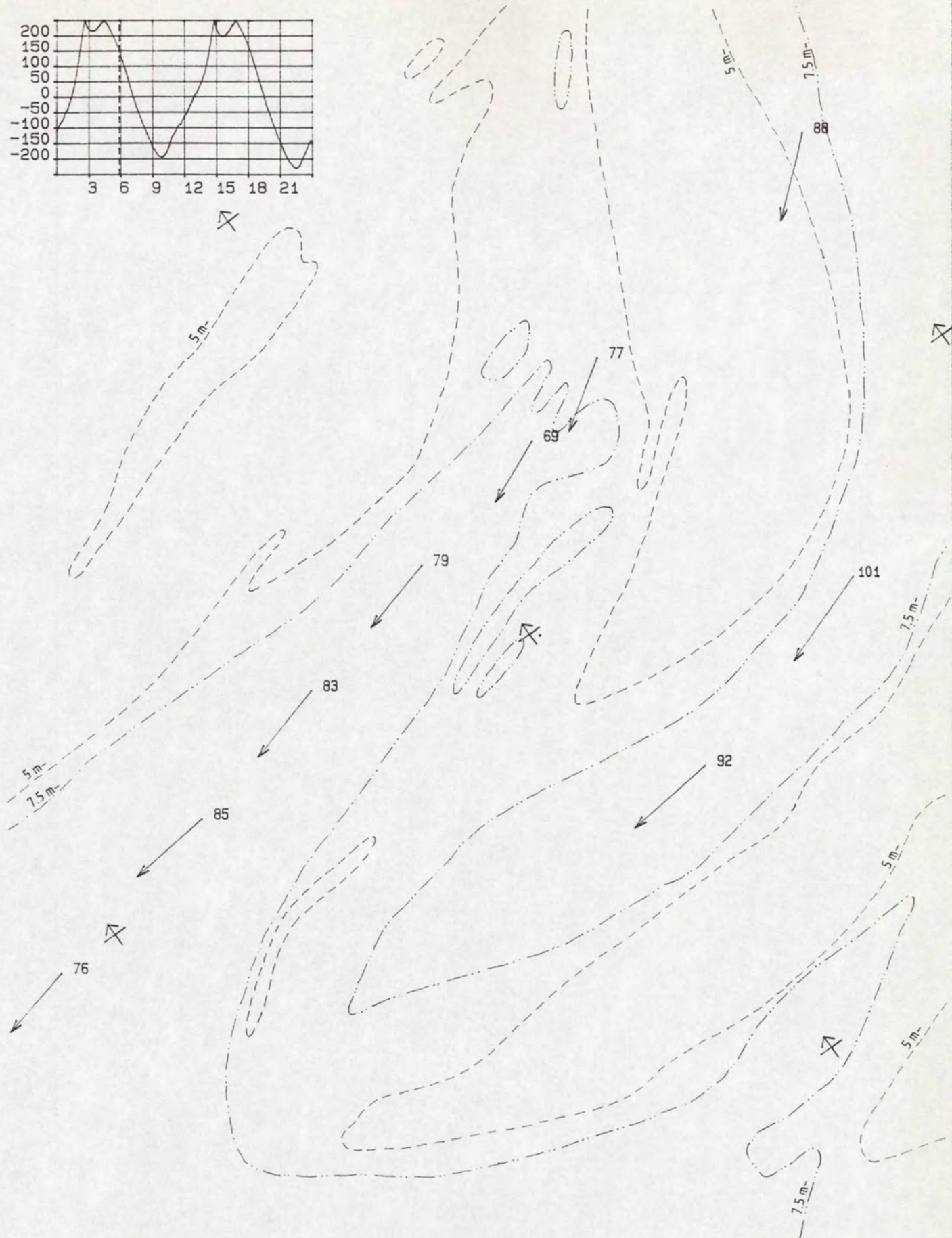
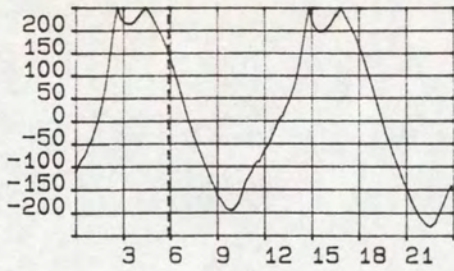
STROOMMETING Everingen
 DATUM : 950911

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

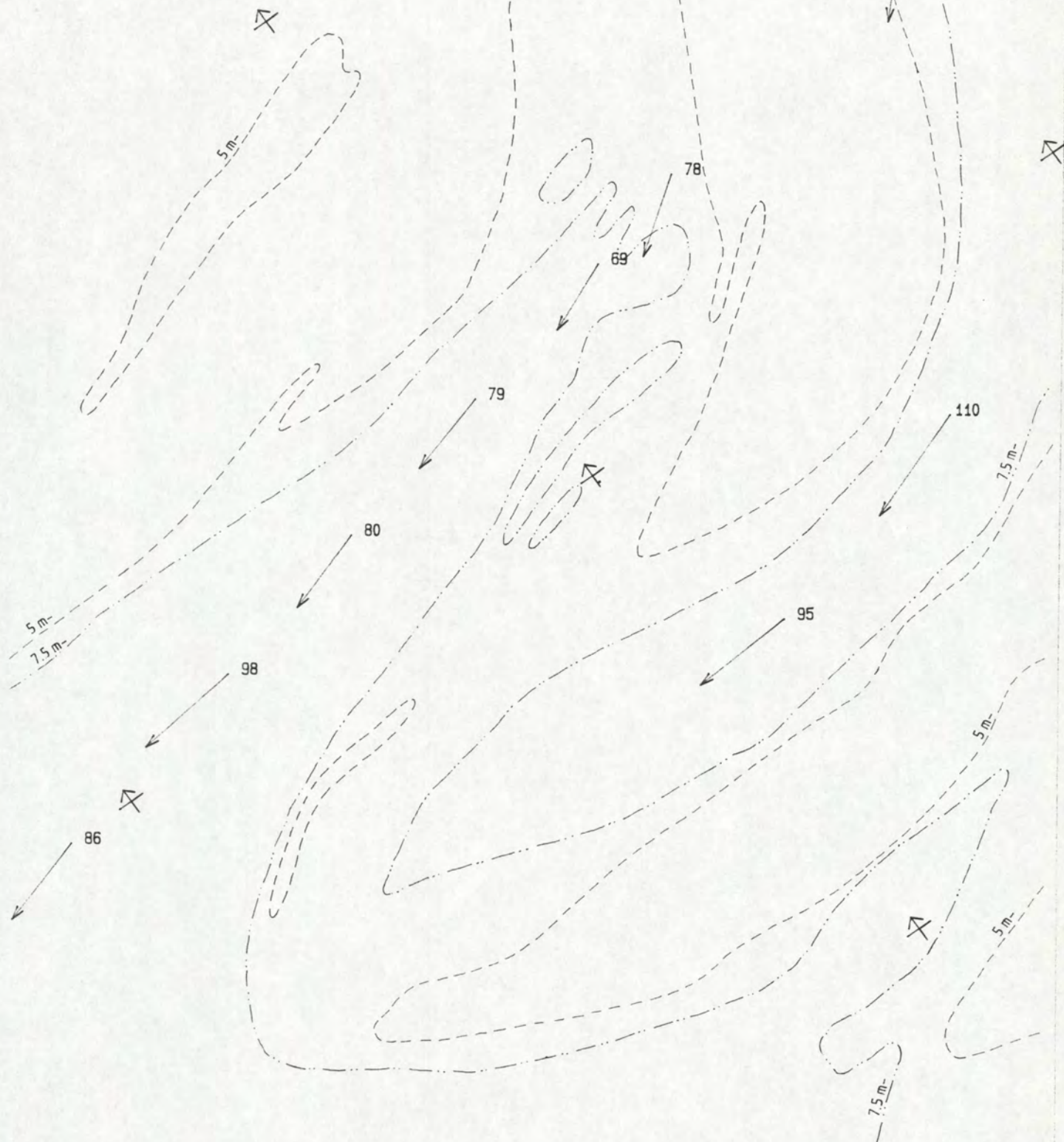
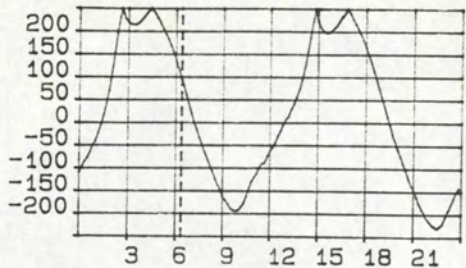


MAANUUR : 2.0
 TIJD M.E.T. : 5.22 uur
 WATERSTAND TERN : 193 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950911
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

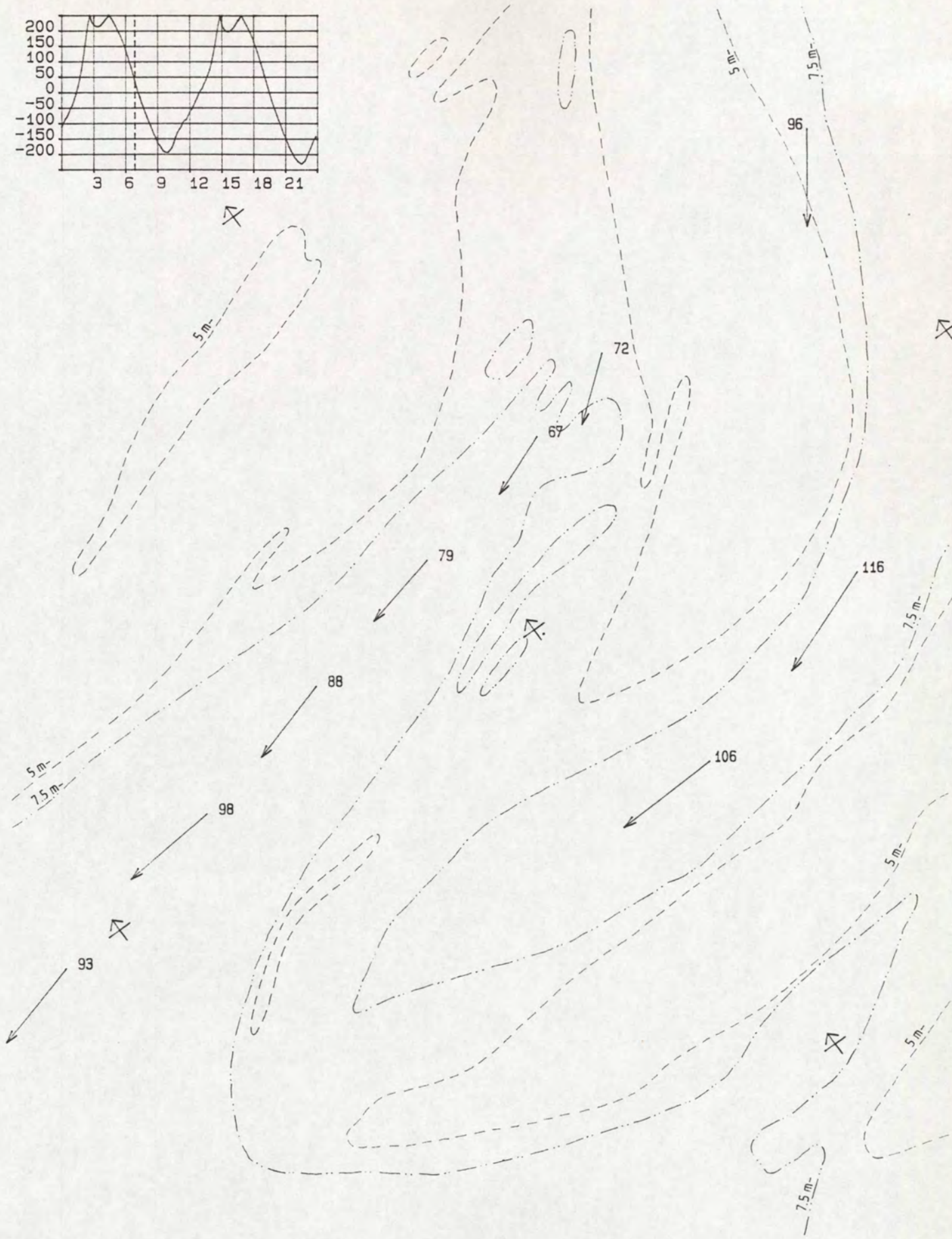
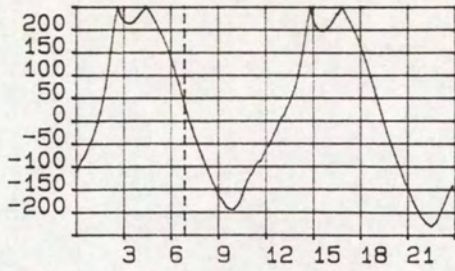


MAANUUR	: 2.5	STROOMMETING	Everingen
TIJD M.E.T.	: 5.52 uur	DATUM	: 950911
WATERSTAND TERN	: 151 cm	RIJKSWATERSTAAT	
DIEPTE	: GEMIDDELD	DIRECTIE ZEELAND	
SCHAAL	1 : 12500.	MEETDIENST	
STROOMSNELHEDEN IN cm/s			

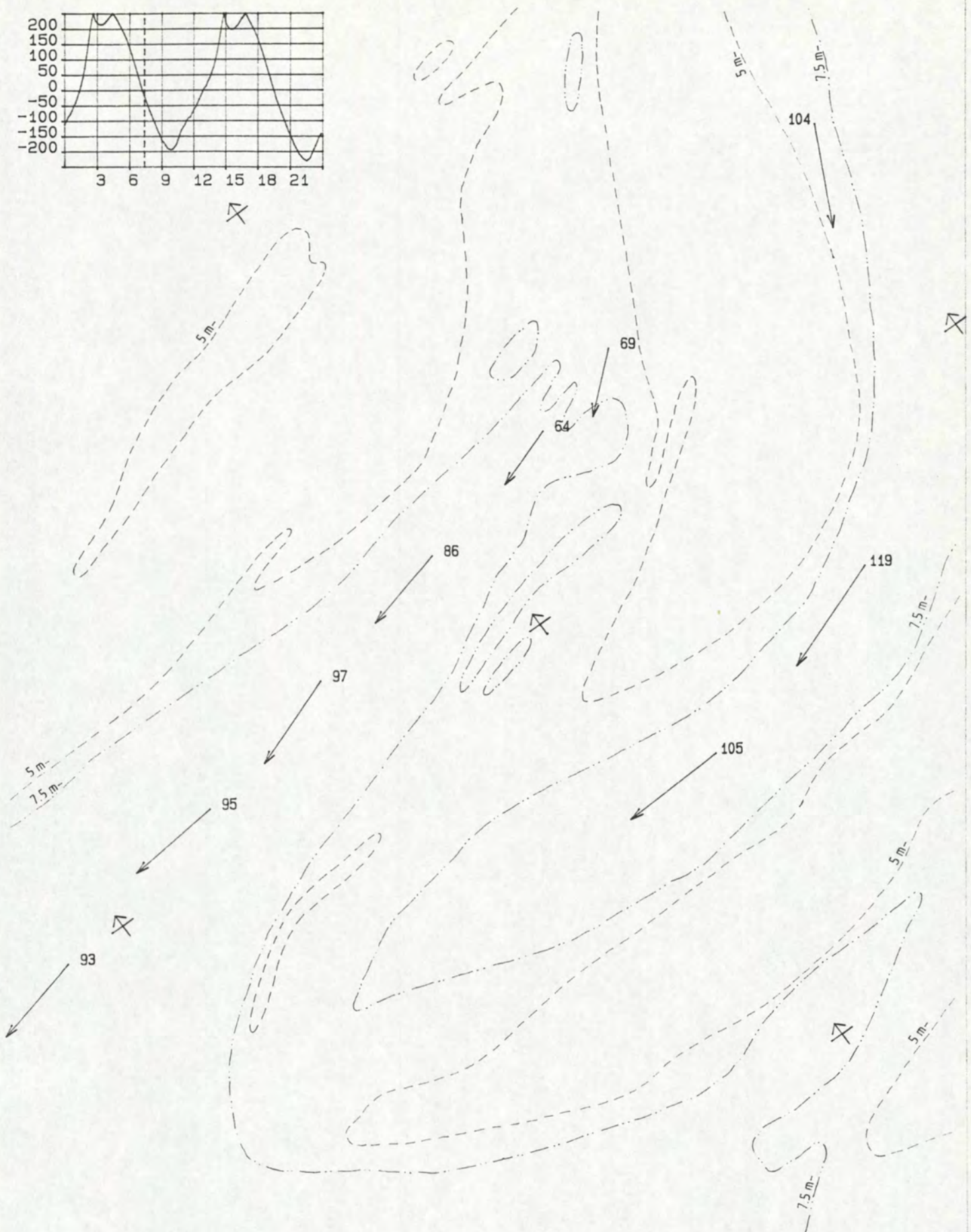
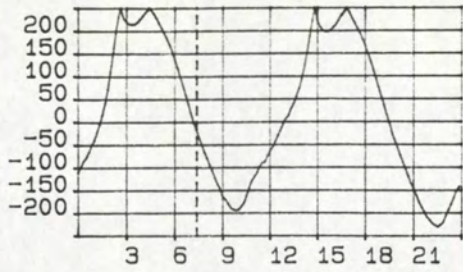


MAANUUR : 3.0
 TIJD M.E.T. : 6.23 uur
 WATERSTAND TERN : 93 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950911
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



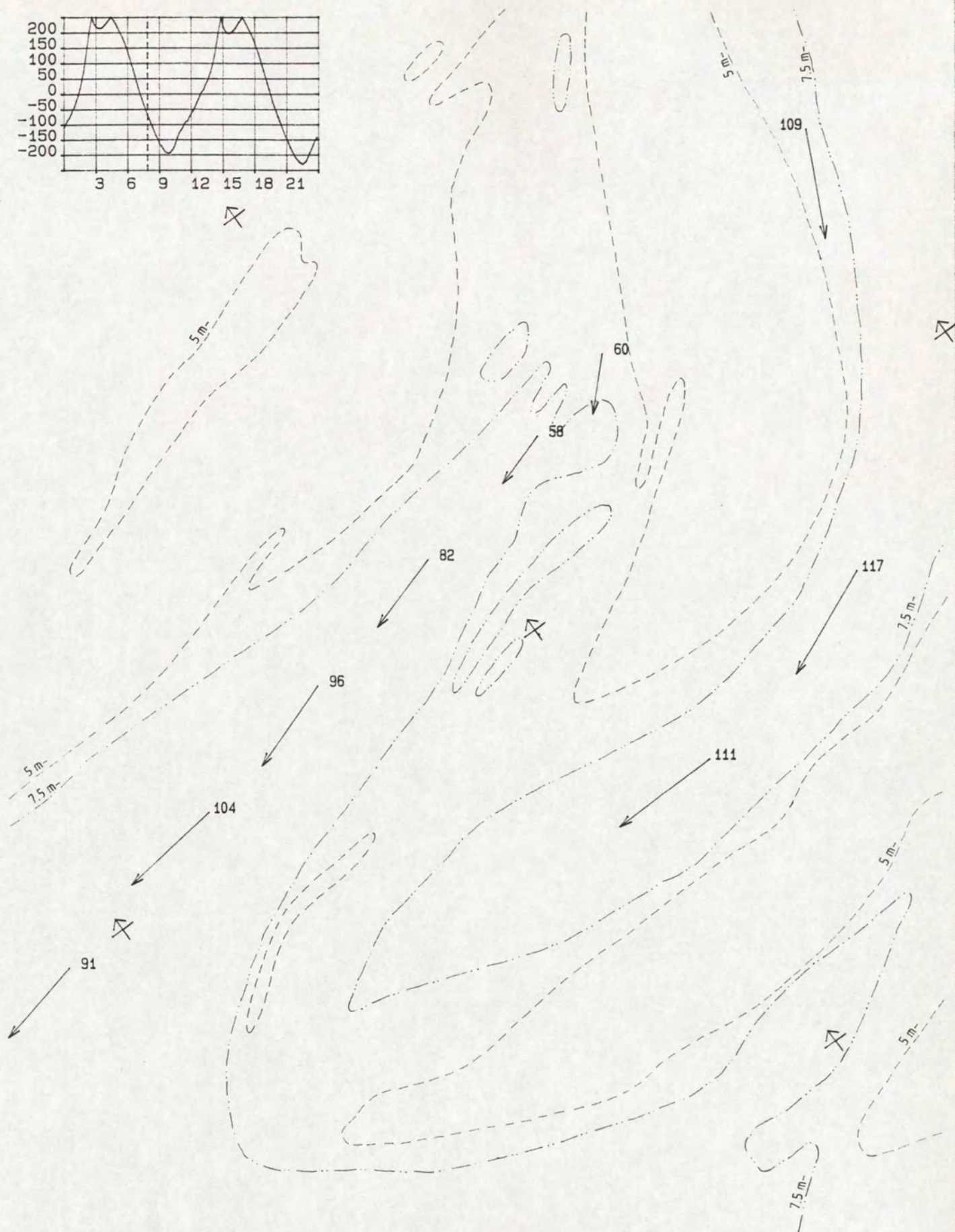
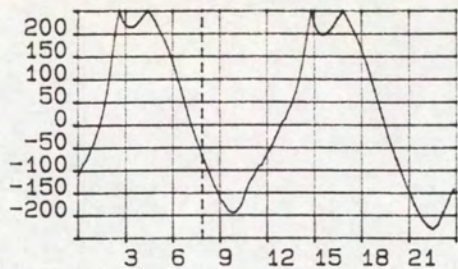
MAANUUR	: 3.5	STROOMMETING	Everingen
TIJD M.E.T.	: 6.53 uur	DATUM	: 950911
WATERSTAND TERN	: 34 cm	RIJKSWATERSTAAT	
DIEPTE	: GEMIDDELD	DIRECTIE ZEELAND	
SCHAAL	1 : 12500.	MEETDIENST	
STROOMSNELHEDEN	IN cm/s		



MAANUUR : 4.0
 TIJD M.E.T. : 7.23 uur
 WATERSTAND TERN : -21 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950911

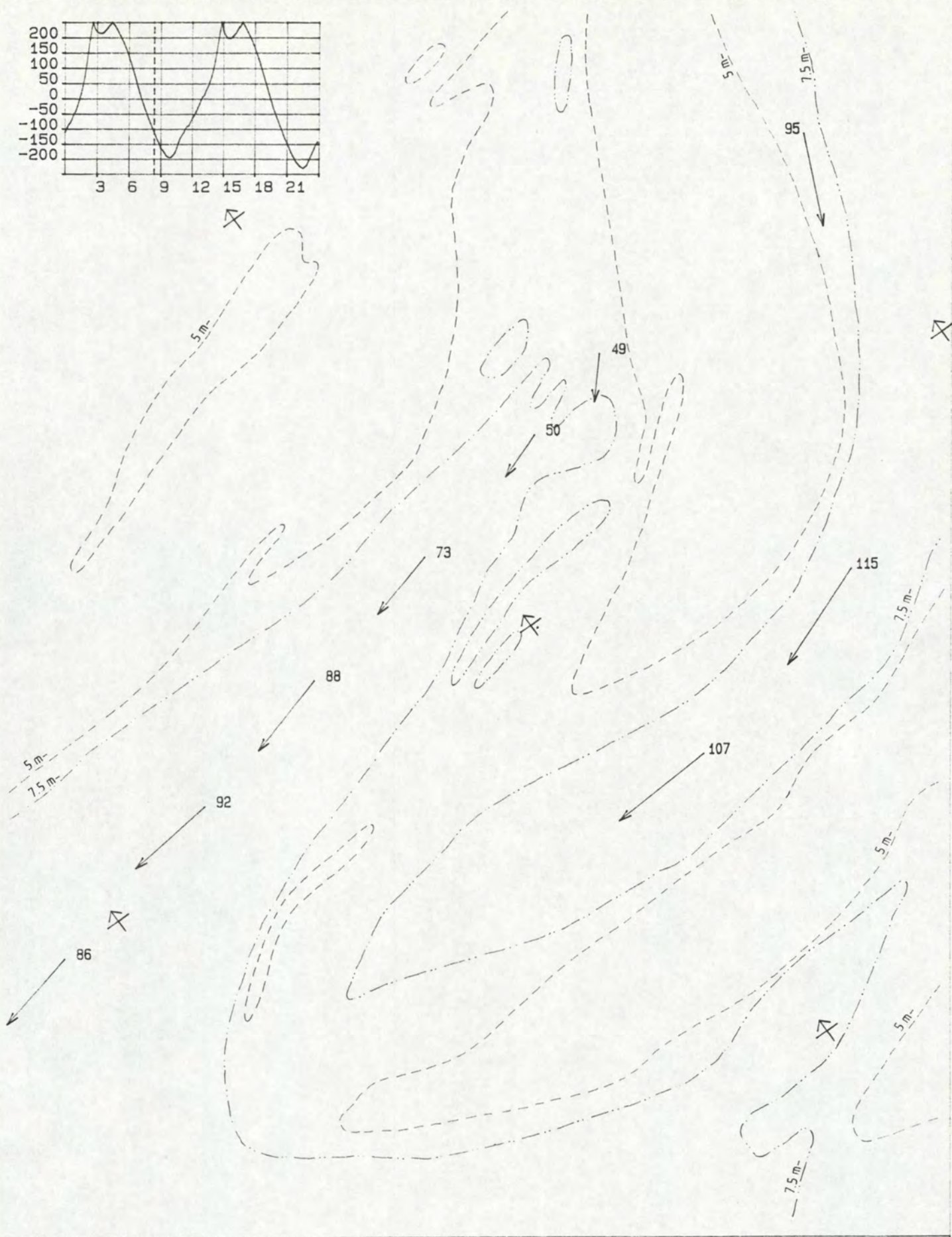
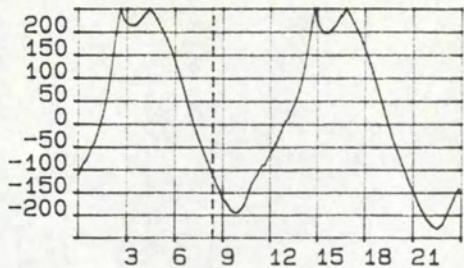
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 4.5
 TIJD M.E.T. : 7.54 uur
 WATERSTAND TERN : -72 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

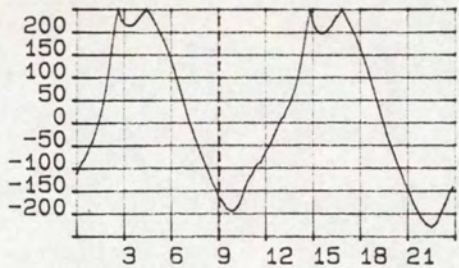
STROOMMETING Everingen
 DATUM : 950911

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

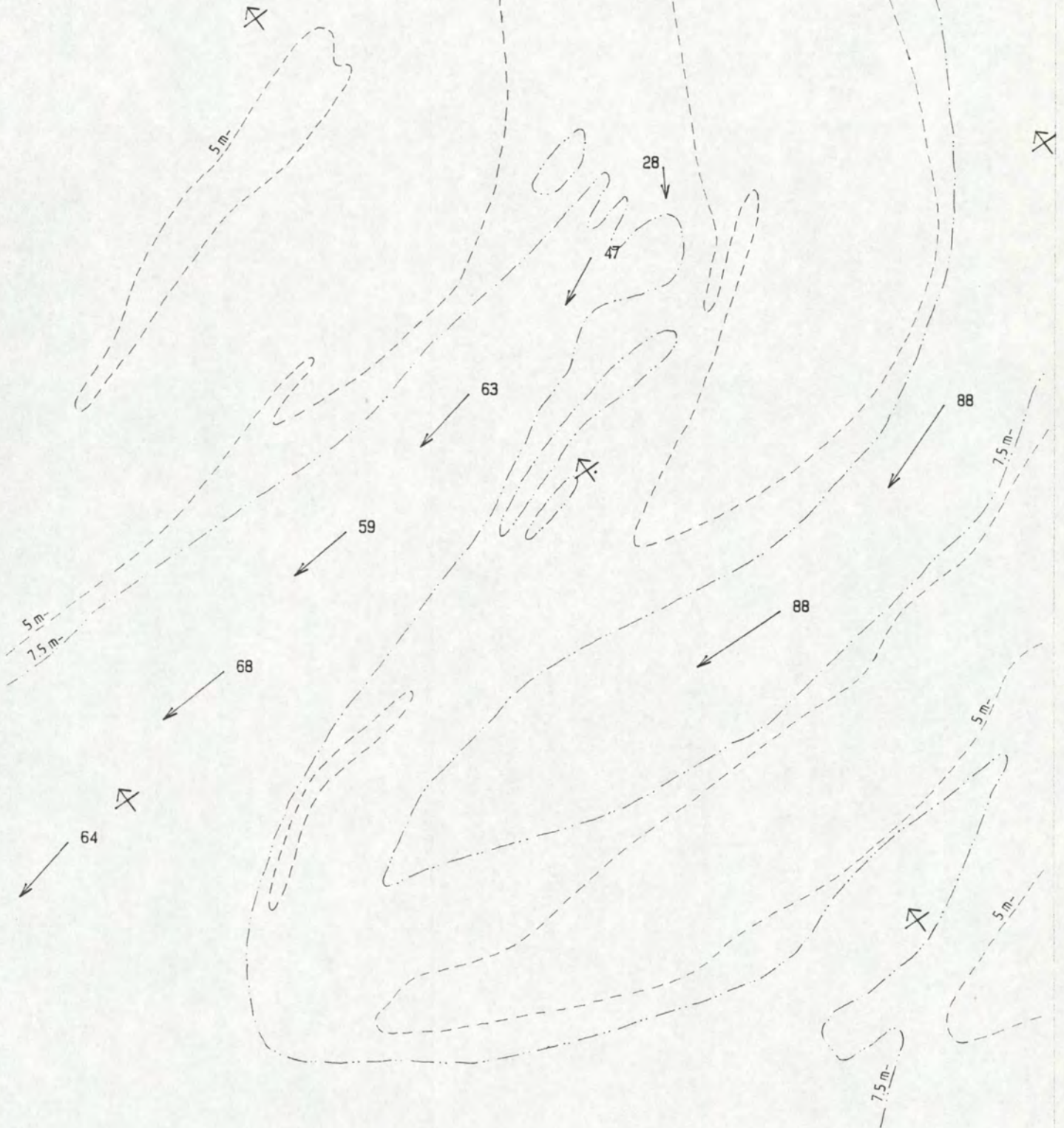
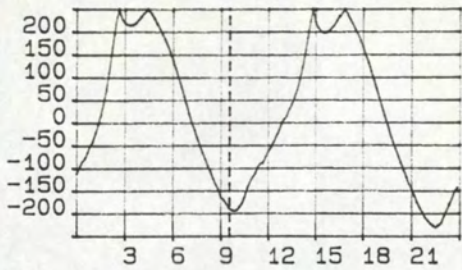


MAANUUR : 5.0
 TIJD M.E.T. : 8.24 uur
 WATERSTAND TERN : -113 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950911
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



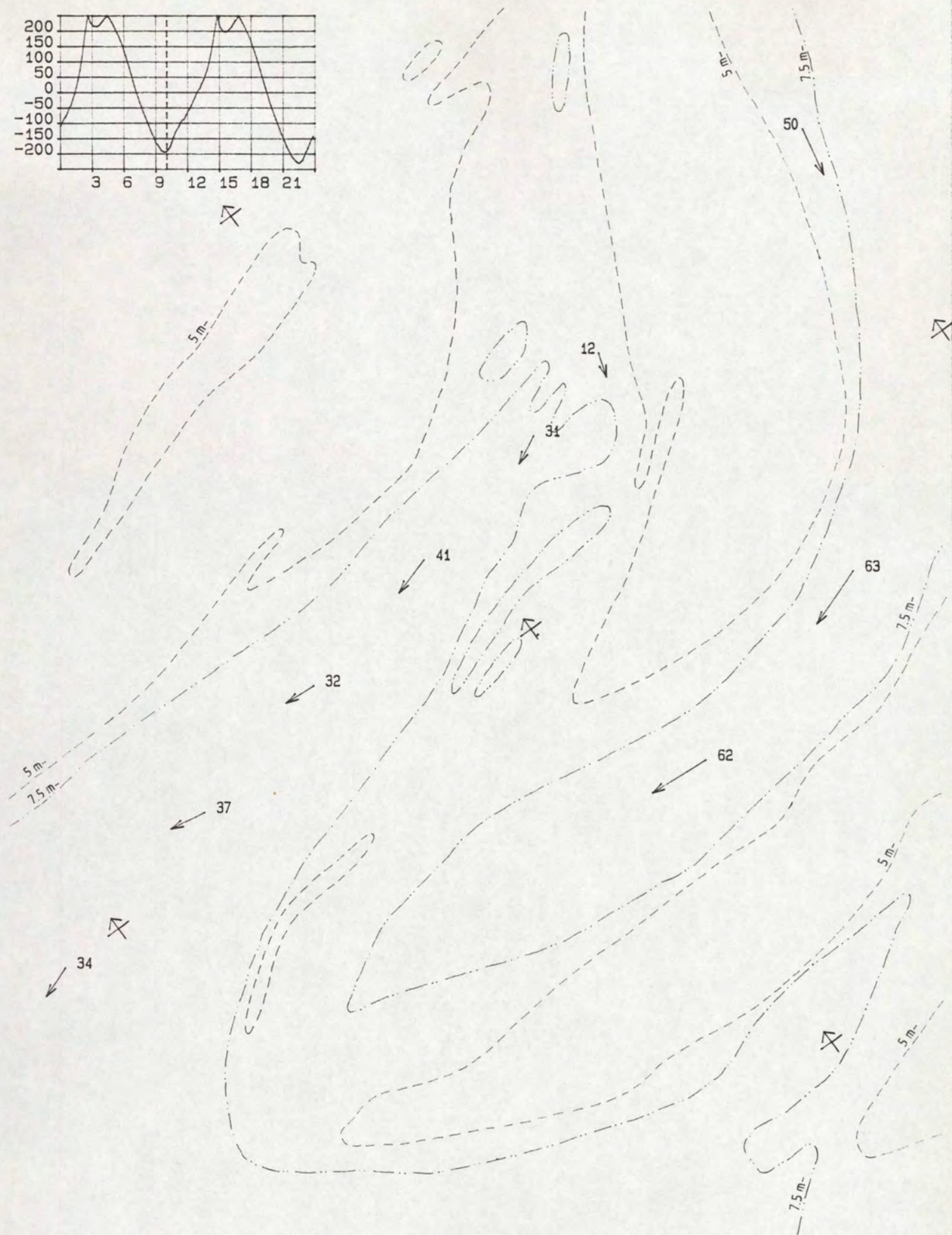
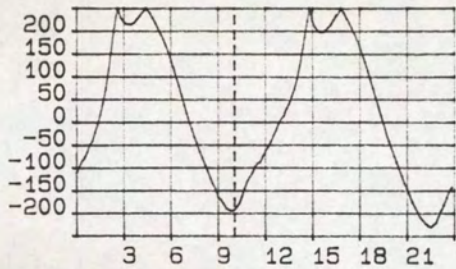
MAANUUR	: 5.5	STROOMMETING	Everingen
TIJD M.E.T.	: 8.55 uur	DATUM	: 950911
WATERSTAND TERN	: -156 cm	RIJKSWATERSTAAT	
DIEPTE	: GEMIDDELD	DIRECTIE ZEELAND	
SCHAAL	1 : 12500.	MEETDIENST	
STROOMSNELHEDEN	IN cm/s		



MAANUUR : 6.0
 TIJD M.E.T. : 9.25 uur
 WATERSTAND TERN : -184 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

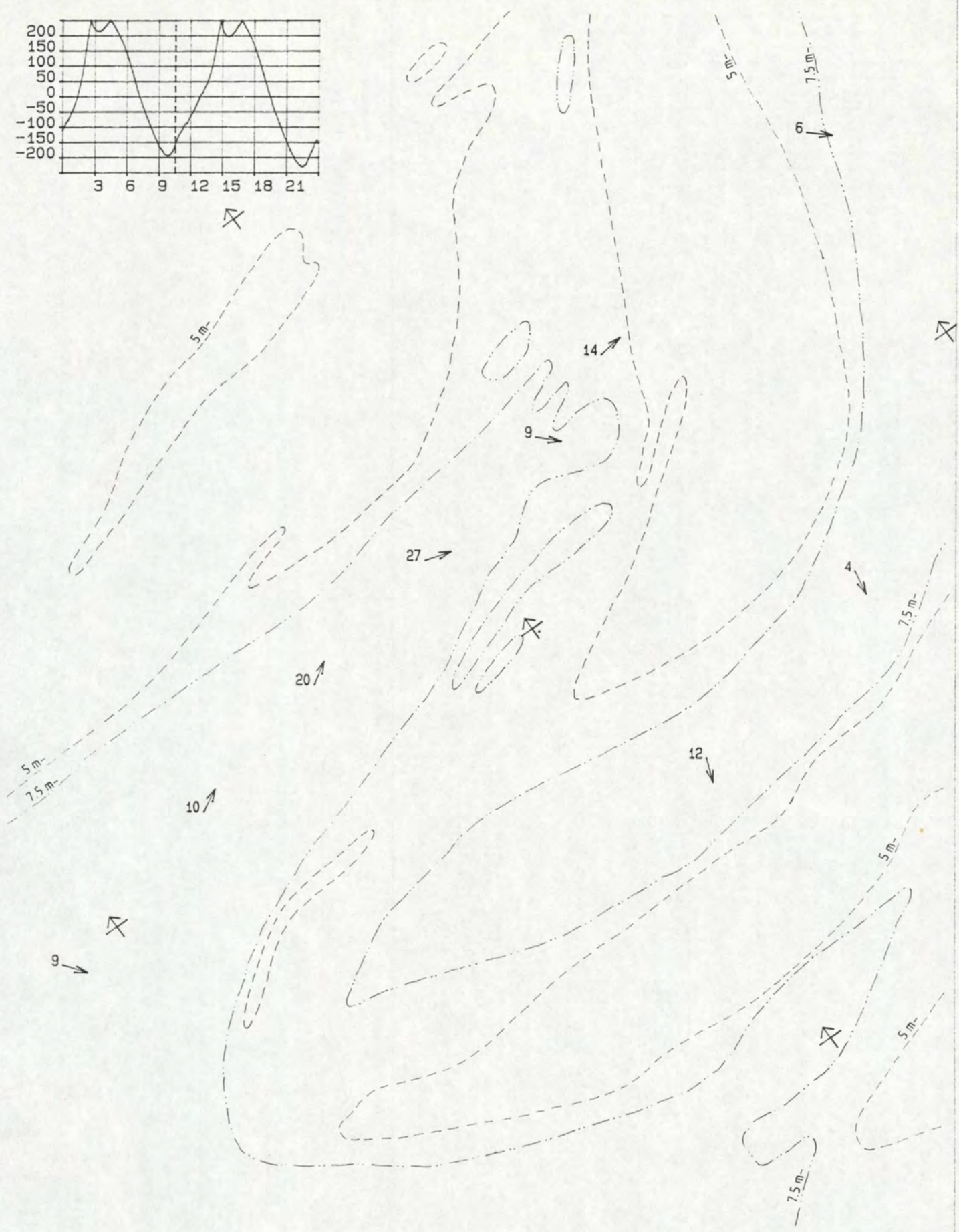
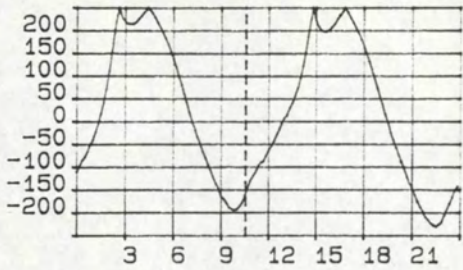
STROOMMETING Everingen
 DATUM : 950911

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



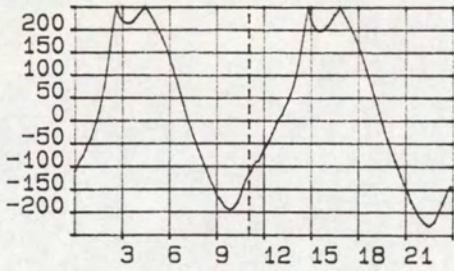
MAANUUR : 6.5
 TIJD M.E.T. : 9.55 uur
 WATERSTAND TERN : -194 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950911
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

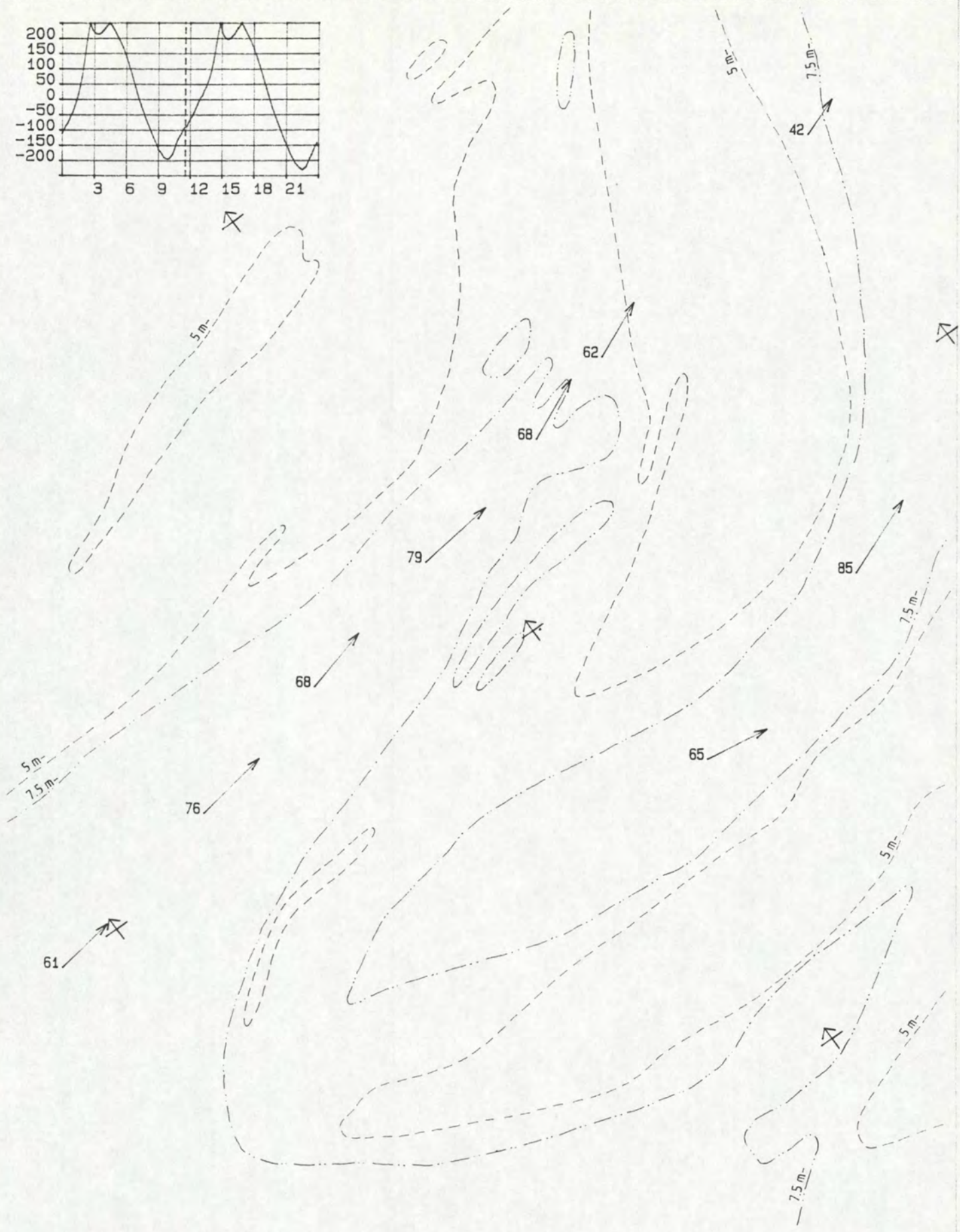
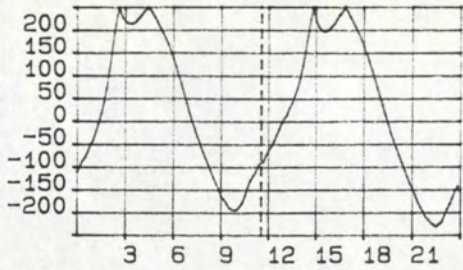


MAANUUR : 7.0
 TIJD M.E.T. : 10.26 uur
 WATERSTAND TERN : -169 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950911
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

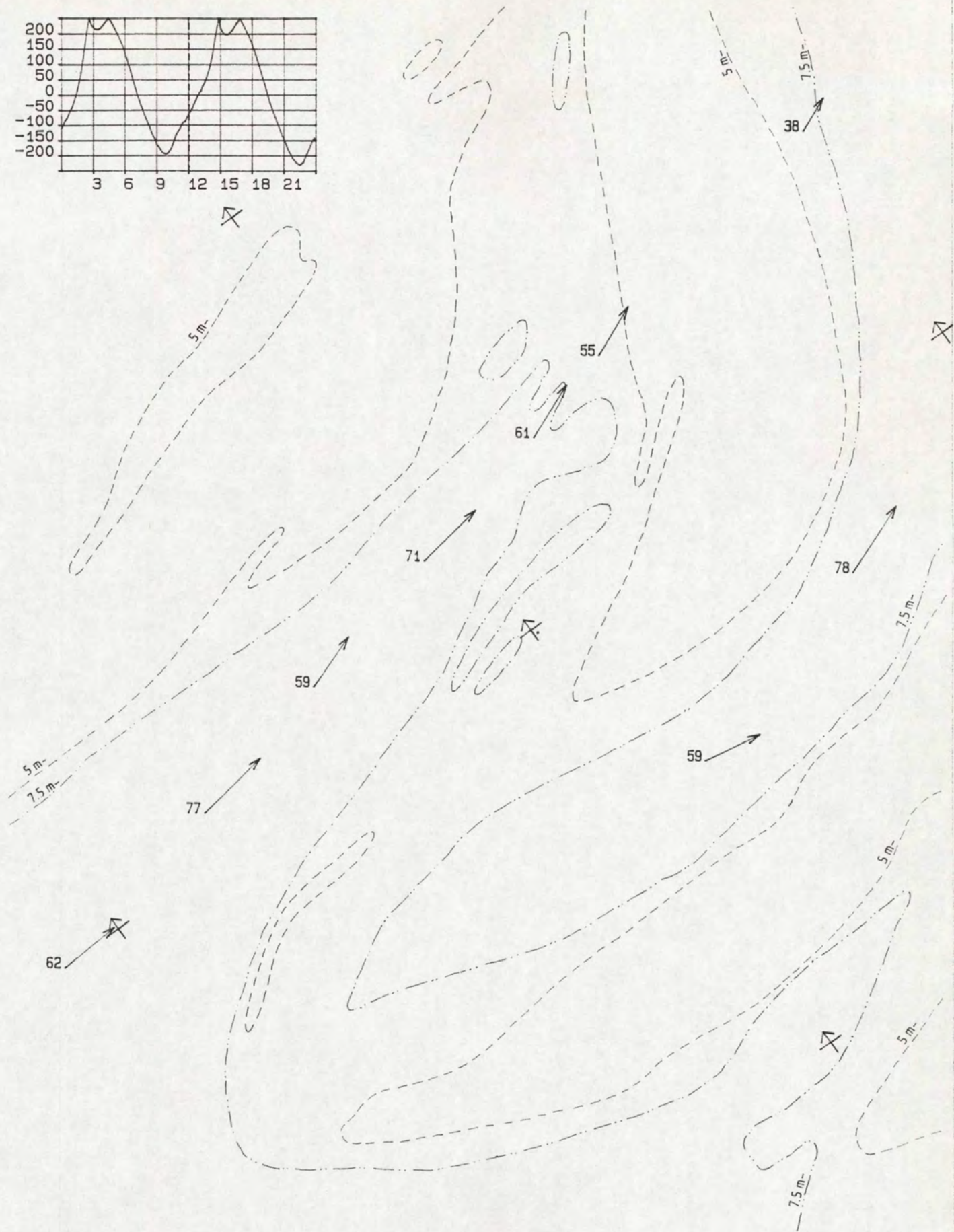
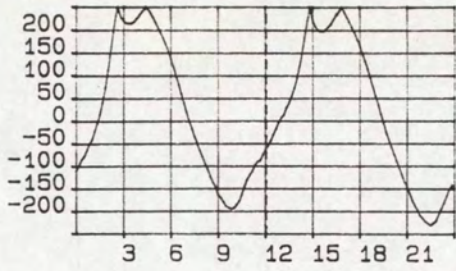


MAANUUR	: 7.5	STROOMMETING	Everingen
TIJD M.E.T.	: 10.56 uur	DATUM	: 950911
WATERSTAND TERN	: -123 cm	RIJKSWATERSTAAT	
DIEPTE	: GEMIDDELD	DIRECTIE ZEELAND	
SCHAAL	1 : 12500.	MEETDIENST	
STROOMSNELHEDEN IN cm/s			



MAANUUR : 8.0
 TIJD M.E.T. : 11.27 uur
 WATERSTAND TERN : -92 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

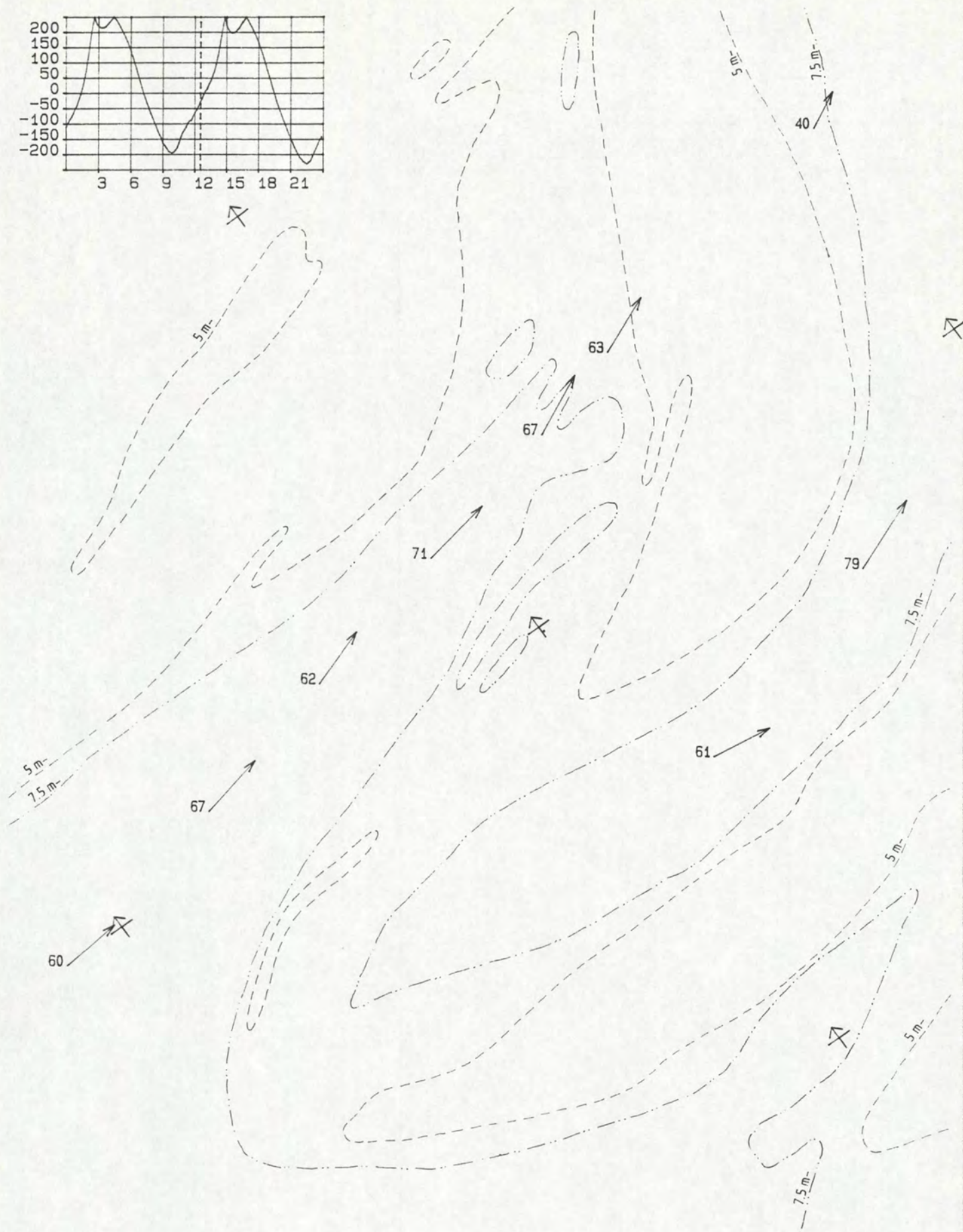
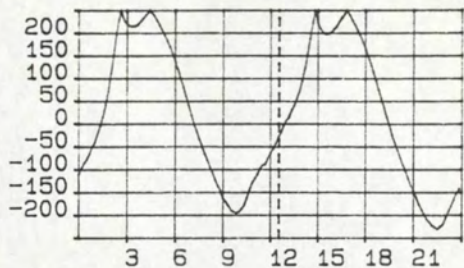
STROOMMETING Everingen
 DATUM : 950911
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 8.5
 TIJD M.E.T. : 11.57 uur
 WATERSTAND TERN : -67 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950911

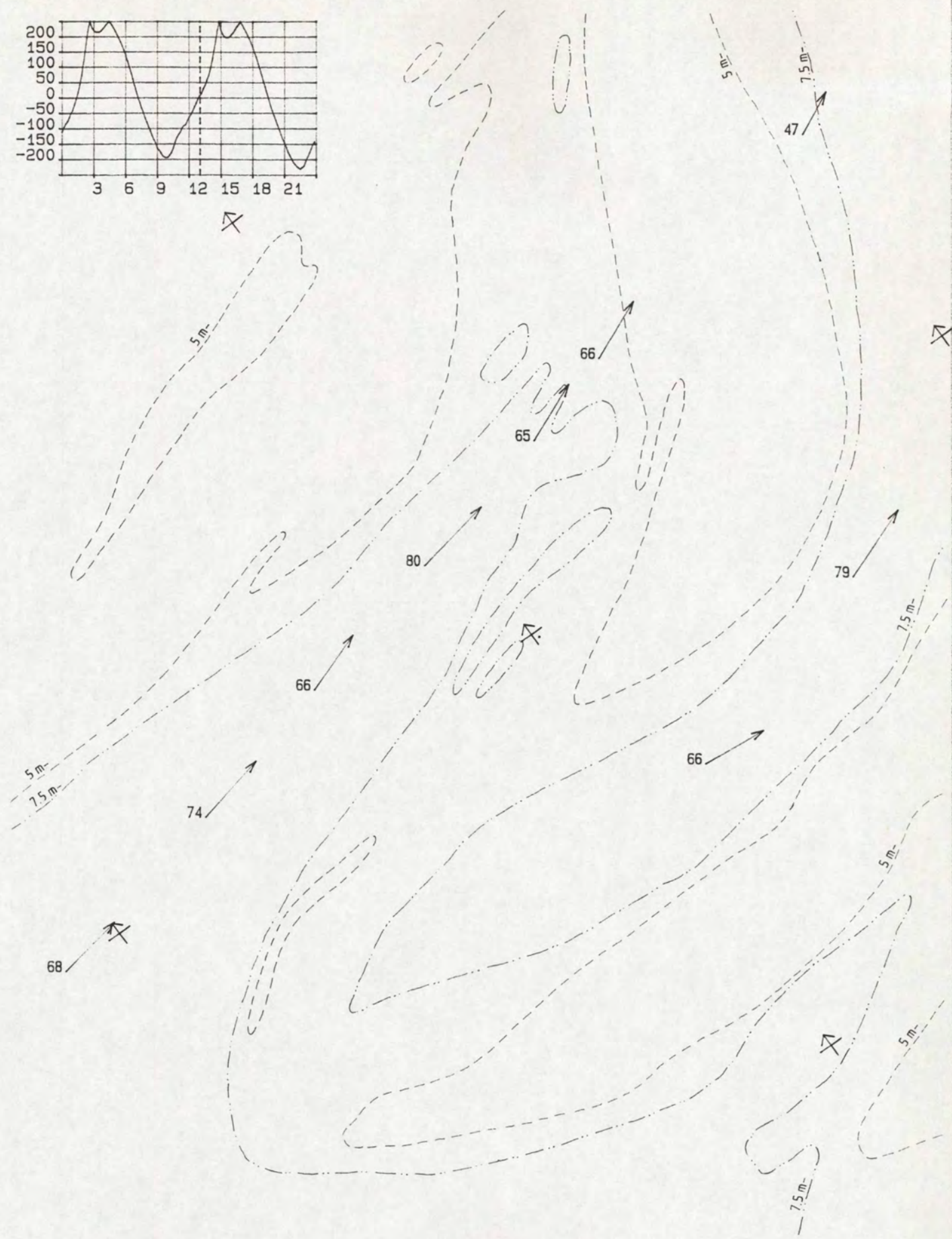
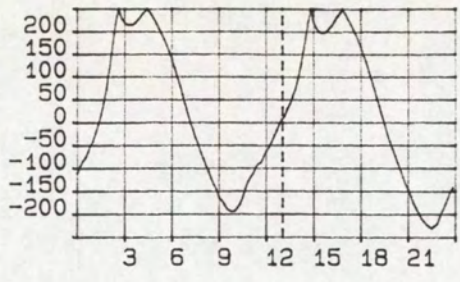
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



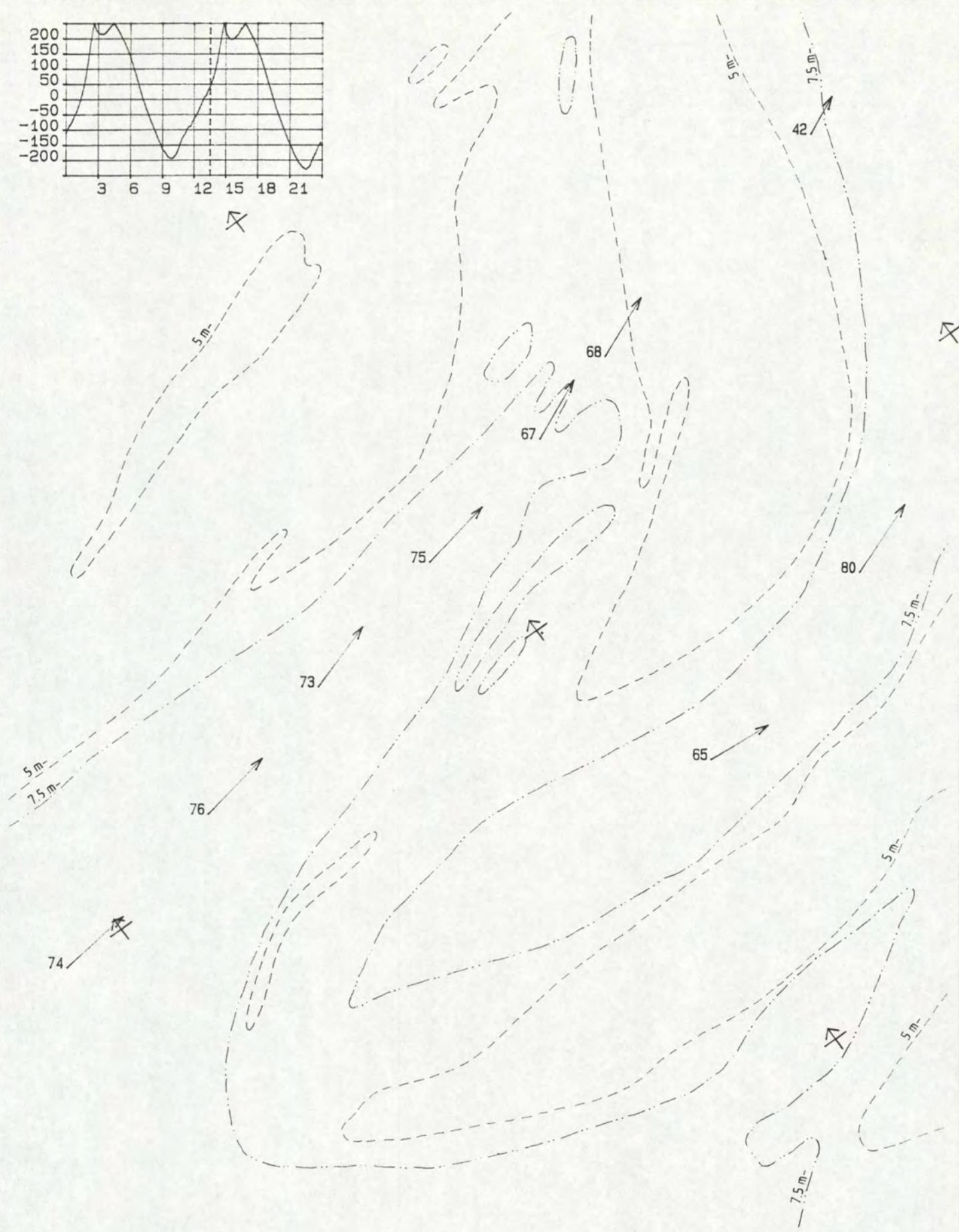
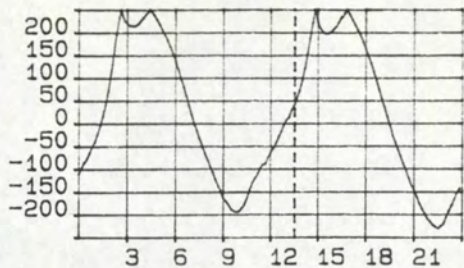
MAANUUR : 9.0
 TIJD M.E.T. : 12.27 uur
 WATERSTAND TERN : -33 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950911

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



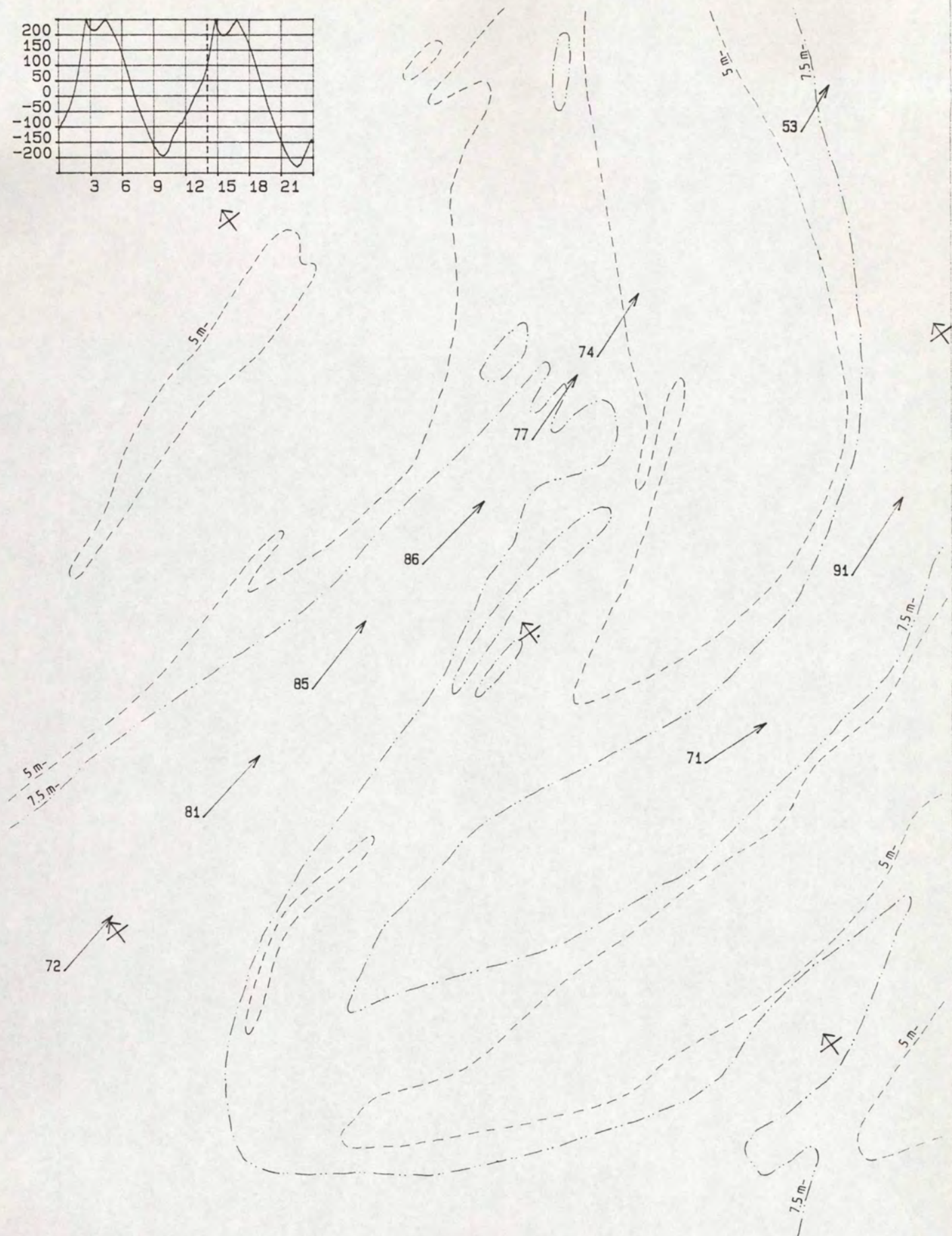
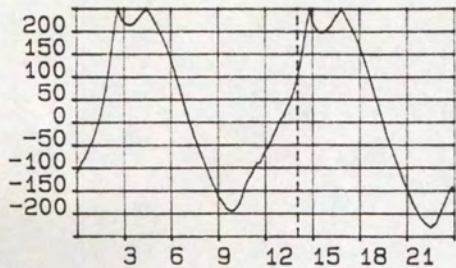
MAANUUR	: 9.5	STROOMMETING	Everingen
TIJD M.E.T.	: 12.58 uur	DATUM	: 950911
WATERSTAND TERN	: 6 cm	RIJKSWATERSTAAT	
DIEPTE	: GEMIDDELD	DIRECTIE ZEELAND	
SCHAAL	1 : 12500.	MEETDIENST	
STROOMSNELHEDEN	IN cm/s		



MAANUUR : 10.0
 TIJD M.E.T. : 13.28 uur
 WATERSTAND TERN : 39 cm
 DIEPTE : GEMIDDELD
 SCHAAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950911

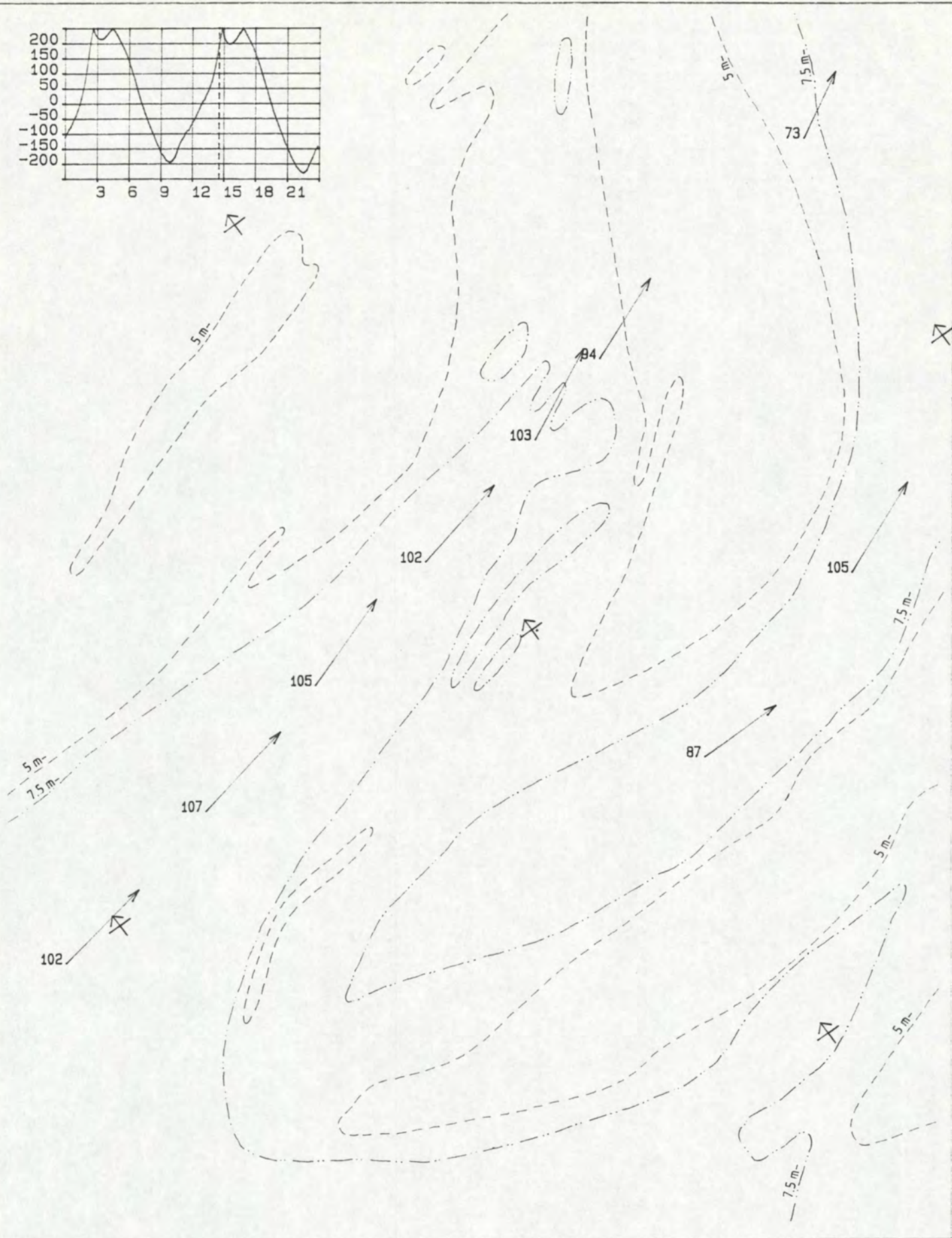
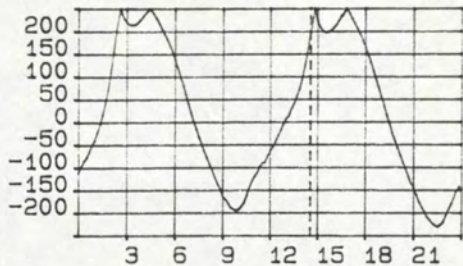
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



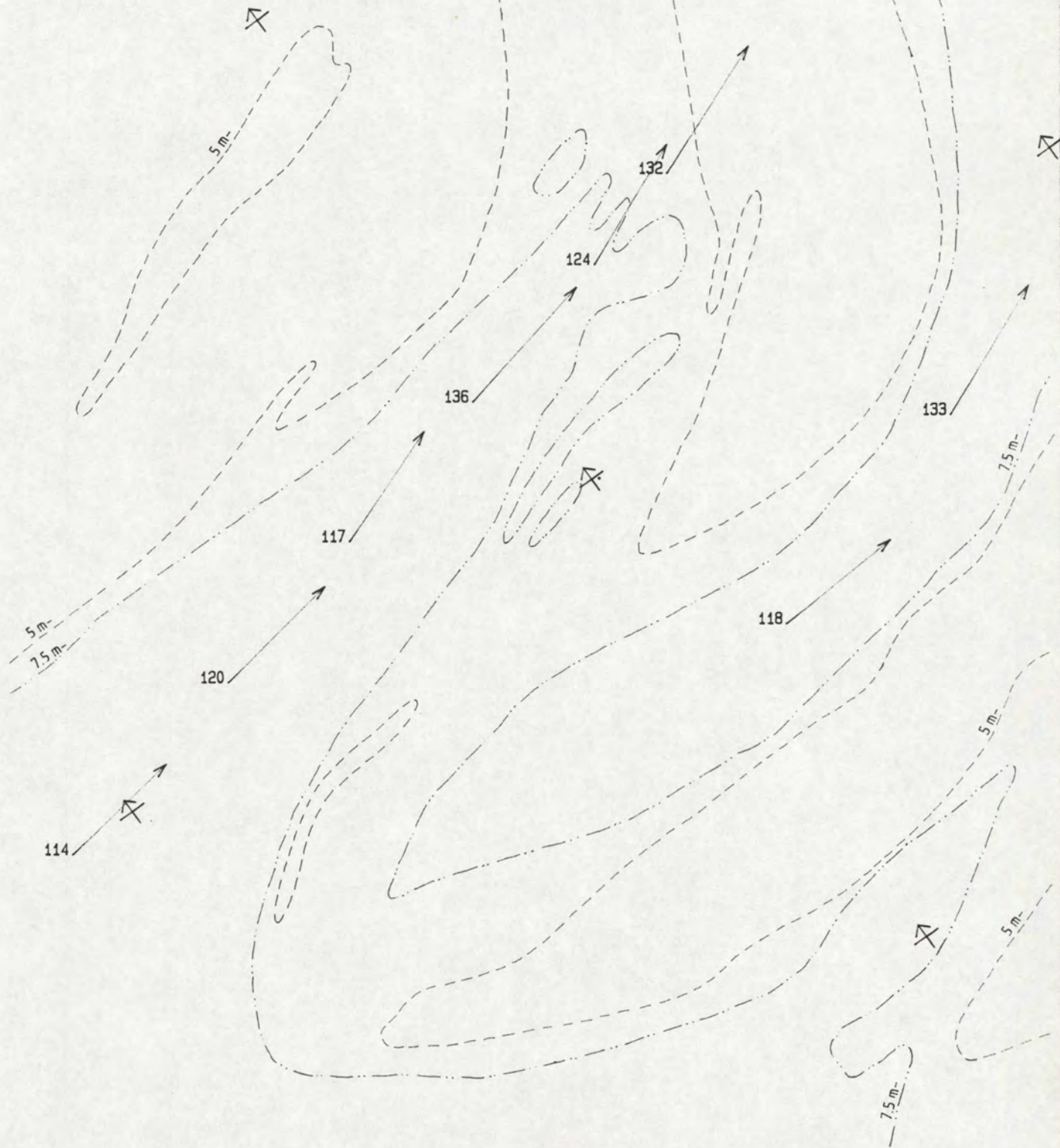
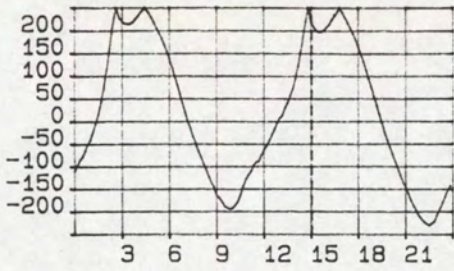
MAANUUR : 10.5
 TIJD M.E.T. : 13.59 uur
 WATERSTAND TERN : 93 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

STROOMMETING Everingen
 DATUM : 950911

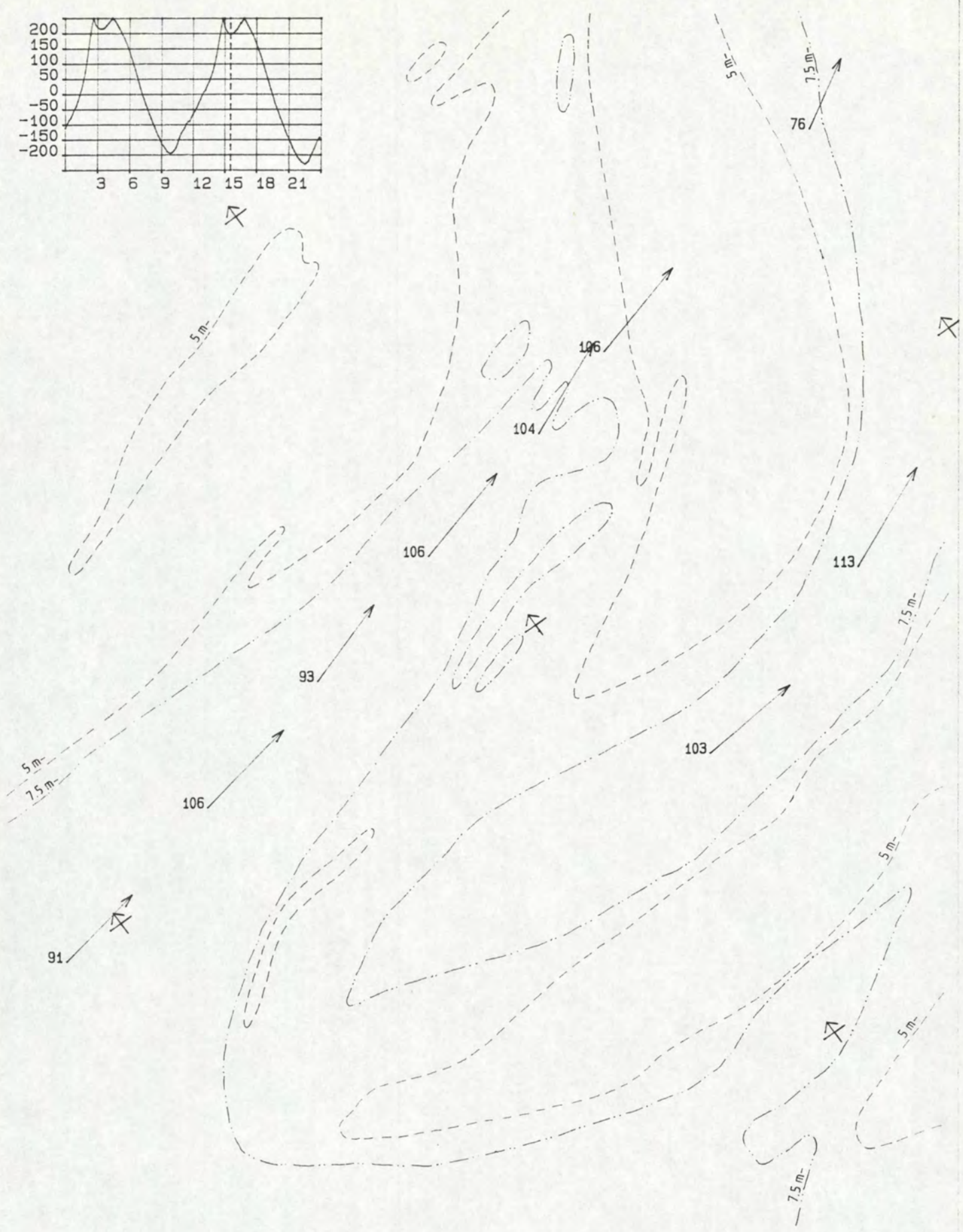
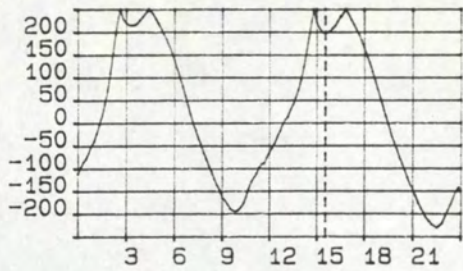
RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



MAANUUR : 11.0 TIJD M.E.T. : 14.29 uur WATERSTAND TERN : 184 cm DIEPTE : GEMIDDELD SCHAAL 1 : 12500. STROOMSNELHEDEN IN cm/s	STROOMMETING Everingen DATUM : 950911 RIJKSWATERSTAAT DIRECTIE ZEELAND MEETDIENST
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MAANUUR	: 11.5	STROOMMETING	Everingen
TIJD M.E.T.	: 15.00 uur	DATUM	: 950911
WATERSTAND TERN	: 278 cm	RIJKSWATERSTAAT	
DIEPTE	: GEMIDDELD	DIRECTIE ZEELAND	
SCHAAL	1 : 12500.	MEETDIENST	
STROOMSNELHEDEN IN cm/s			



MAANUUR : 0.0
 TIJD M.E.T. : 15.30 uur
 WATERSTAND TERN : 303 cm
 DIEPTE : GEMIDDELD
 SCHAAL 1 : 12500.
 STROOMSNELHEDEN IN cm/s

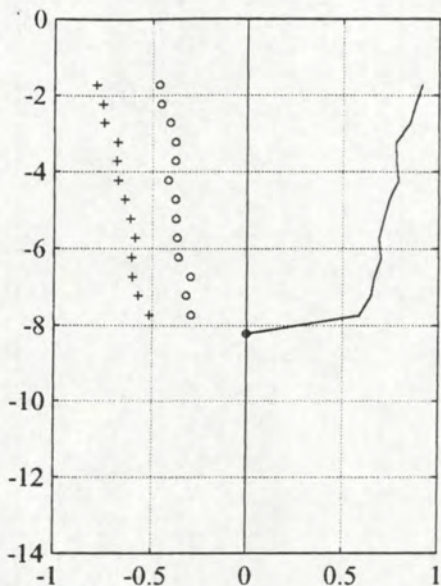
STROOMMETING Everingen
 DATUM : 950911
 RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

directie zeeland
meetdienst zeeland
blad nr.: 29

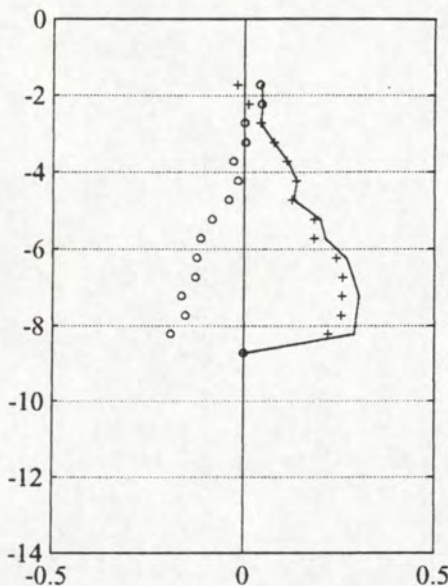
26. Vertikalen ADCP 29 augustus 1995

ADCP metingen bij Everingen

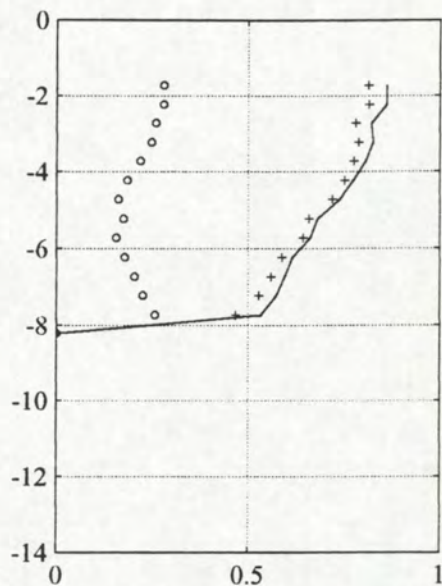
Datum: 95 / 8 / 29 OSM_10



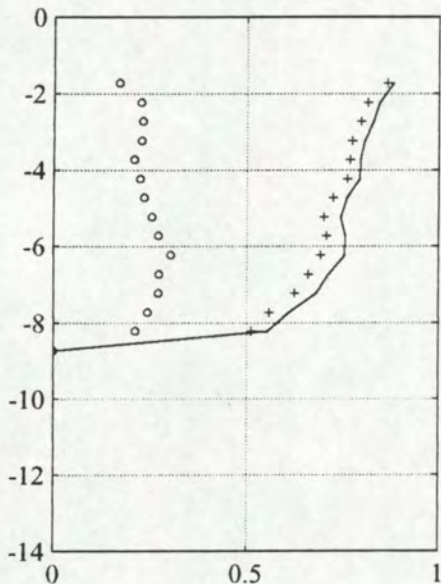
9.52 49871 377796 0.00 8.49
 0.70 -0.35 -0.60 240
 0.68 242



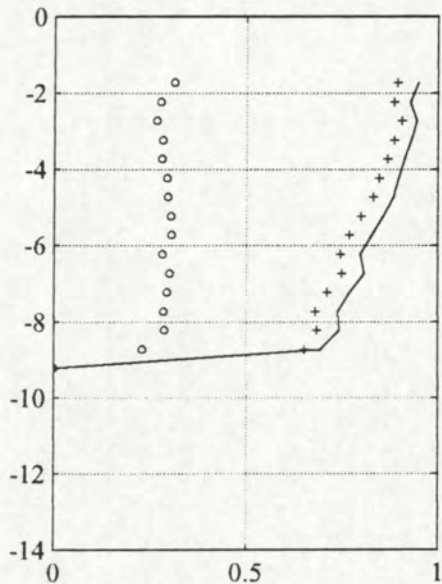
10.48 49886 377775 0.00 8.87
 0.15 -0.06 0.14 114
 0.29 117



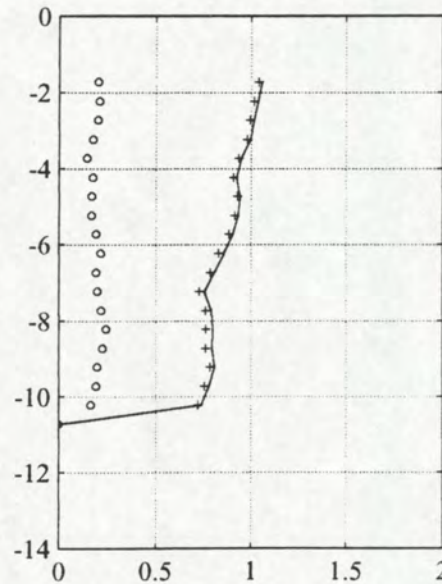
11.41 49904 377790 0.00 8.48
 0.67 0.20 0.64 72
 0.61 72



12.32 49907 377784 0.00 9.00
 0.70 0.22 0.66 72
 0.70 67



13.25 49908 377785 0.00 9.53
 0.79 0.27 0.74 70
 0.75 67

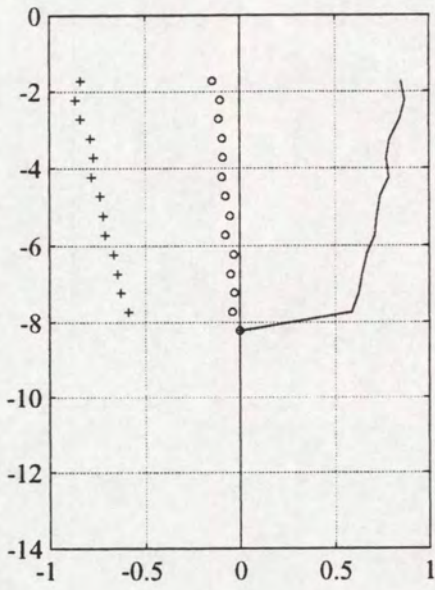


14.15 49893 377781 0.00 10.81
 0.84 0.18 0.82 77
 0.80 74

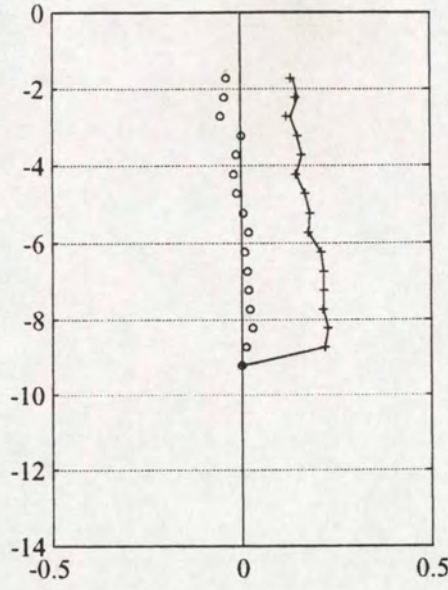
 ooo = u 12.00 50000 377000 100.00 10.00 = tijd rd_x rd_y afstand diepte
 +++ = v 1.00 1.00 1.00 180 = Vgem ugem vgem richting
 ---- = V 1.00 180 = V richting (op OSM diepte)

ADCP metingen bij Everingen

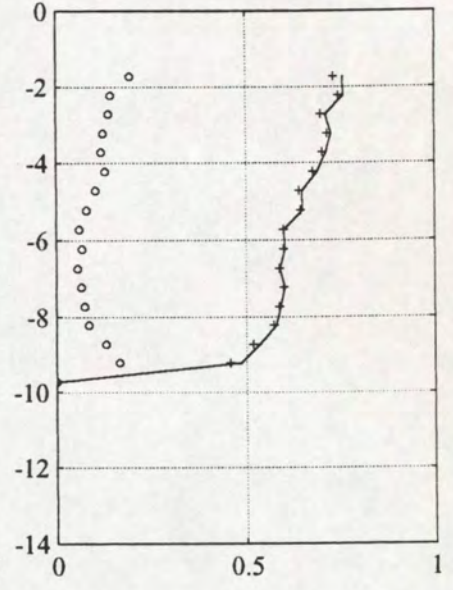
Datum: 95 / 8 / 29 OSM_13



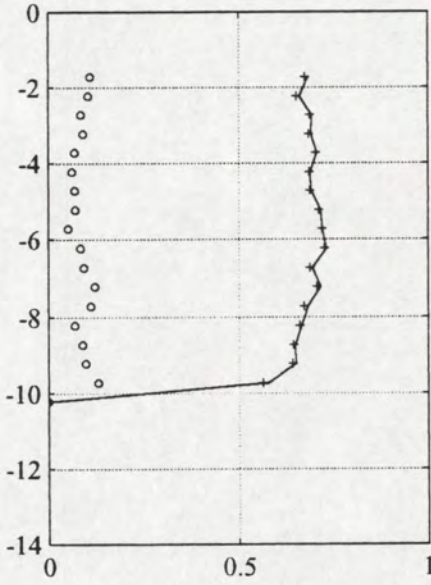
10.26 50166 377001 0.00 8.44
0.69 -0.07 -0.68 264
0.66 267



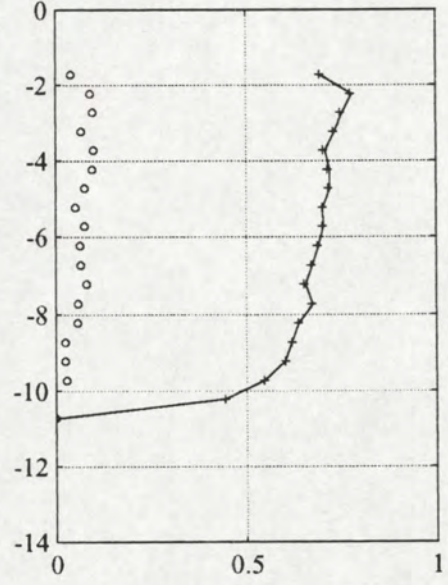
11.15 50179 376974 0.00 9.40
0.17 0.00 0.17 91
0.22 85



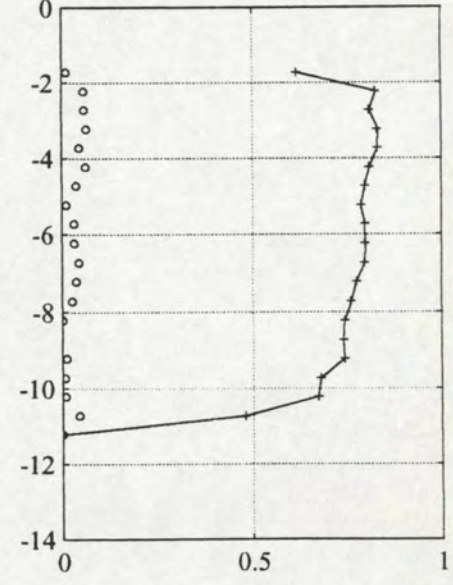
12.08 50189 376978 0.00 9.86
0.60 0.10 0.59 80
0.59 83



13.01 50190 376977 0.00 10.43
0.64 0.08 0.64 82
0.66 83



13.52 50191 376976 0.00 10.78
0.63 0.06 0.63 85
0.62 88

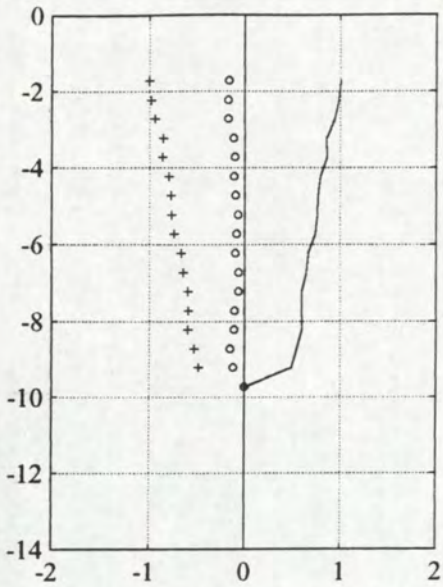


14.34 50195 376977 0.00 11.48
0.72 0.03 0.72 88
0.71 89

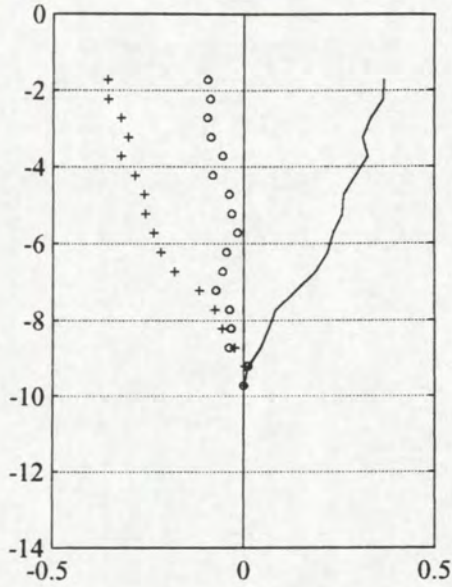
ooo = u 12.00 50000 377000 100.00 10.00 = tijd rd_x rd_y afstand diepte
+++ = v 1.00 1.00 1.00 180 = Vgem ugem vgem richting
---- = V 1.00 180 = V richting (op OSM diepte)

ADCP metingen bij Everingen

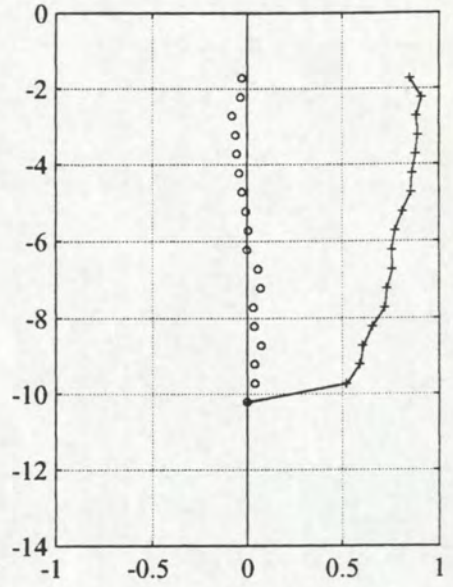
Datum: 95 / 8 / 29 OSM_20



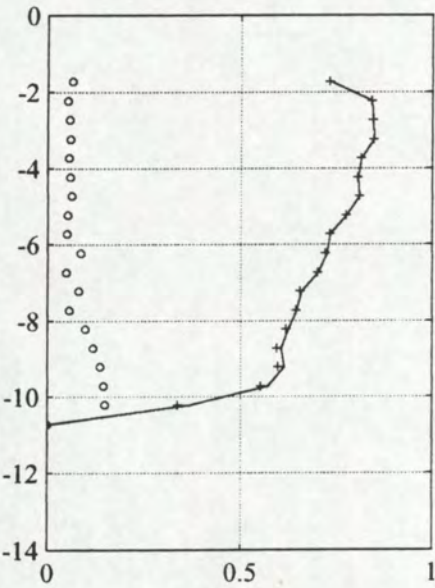
9.40 48593 377518 0.00 9.99
0.70 -0.10 -0.69 261
0.60 260



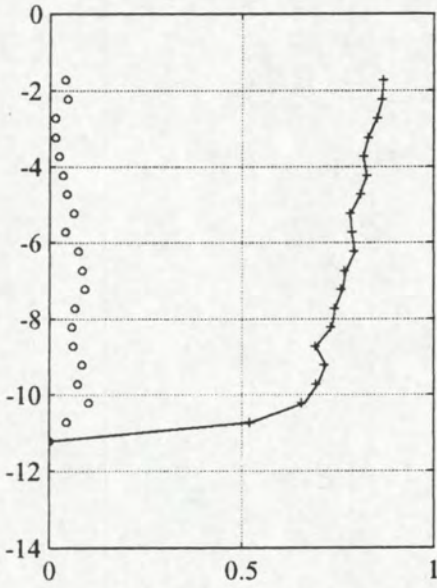
10.37 48596 377510 0.00 9.75
0.20 -0.05 -0.20 256
0.08 244



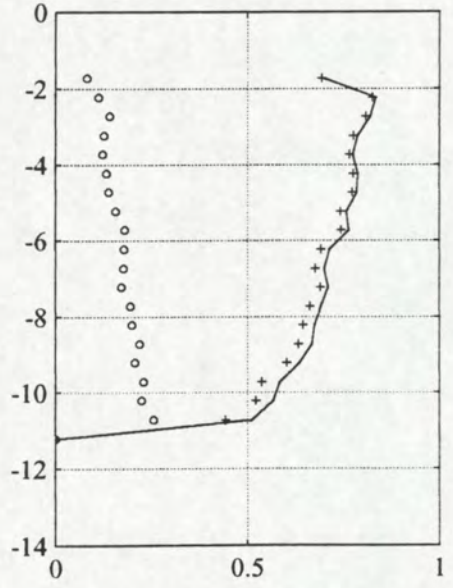
11.52 48622 377493 0.00 10.38
0.72 0.00 0.72 90
0.64 85



12.43 48622 377492 0.00 10.85
0.67 0.08 0.66 84
0.61 78



13.36 48627 377496 0.00 11.23
0.73 0.05 0.72 86
0.72 83

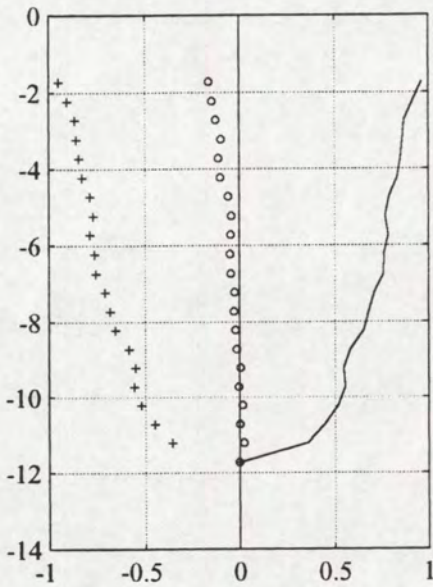


14.26 48620 377489 0.00 11.58
0.67 0.16 0.65 76
0.60 68

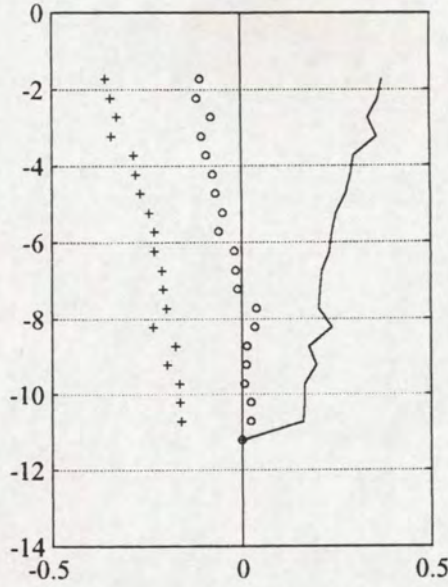
ooo = u 12.00 50000 377000 100.00 10.00 = tijd rd_x rd_y afstand diepte
+++ = v 1.00 1.00 1.00 180 = Vgem ugem vgem richting
----- = V 1.00 180 = V richting (op OSM diepte)

ADCP metingen bij Everingen

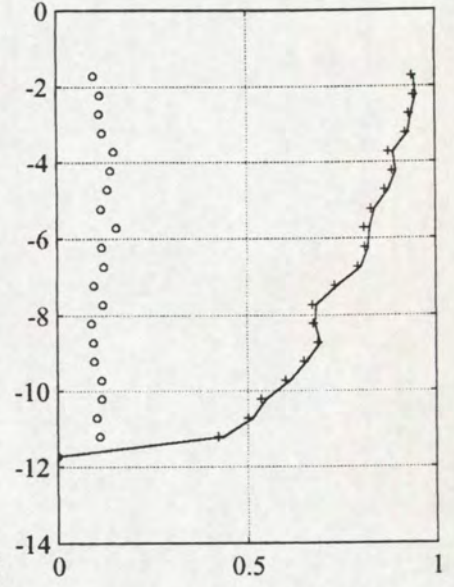
Datum: 95 / 8 / 29 OSM_21



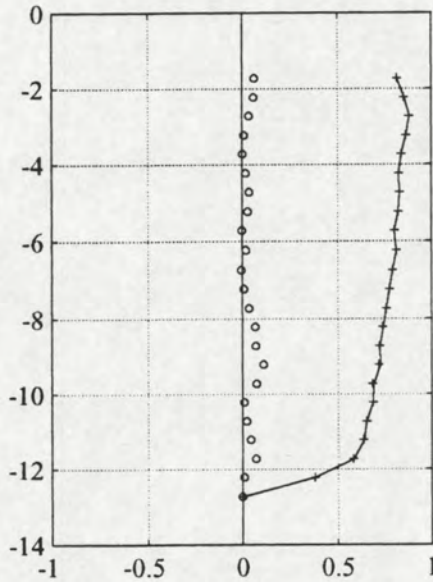
9.44 49076 377634 0.00 11.89
 0.68 -0.05 -0.67 266
 0.54 270



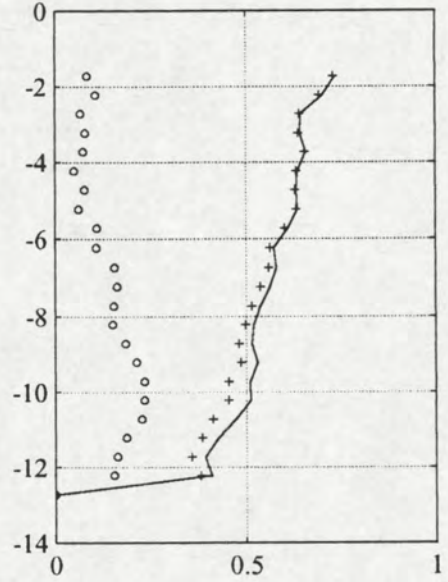
10.41 49109 377624 0.00 11.45
 0.23 -0.03 -0.23 262
 0.18 273



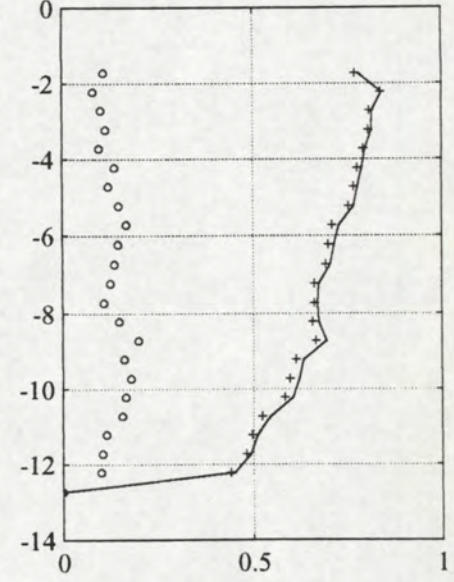
11.48 49104 377615 0.00 12.13
 0.73 0.11 0.72 81
 0.56 78



12.40 49104 377617 0.00 12.87
 0.72 0.04 0.72 87
 0.65 87



13.32 49107 377618 0.00 13.18
 0.54 0.13 0.52 76
 0.43 64

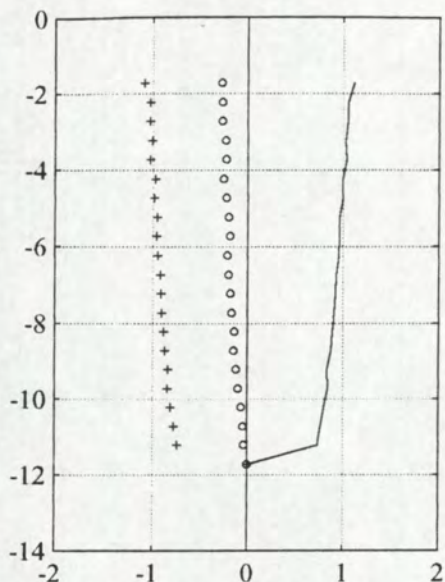


14.22 49114 377610 0.00 13.13
 0.66 0.13 0.64 79
 0.52 76

 ooo = u 12.00 50000 377000 100.00 10.00 = tijd rd_x rd_y afstand diepte
 +++ = v 1.00 1.00 1.00 180 = Vgem ugem vgem richting
 ---- = V 1.00 180 = V richting (op OSM diepte)

ADCP metingen bij Everingen

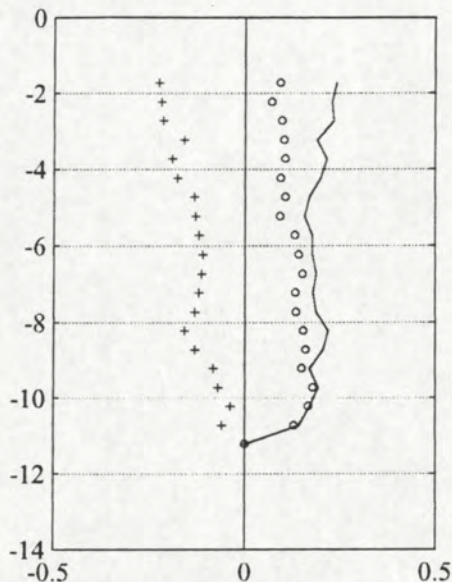
Datum: 95 / 8 / 29 OSM_22



9.48 49477 377713 0.00 11.92

0.89 -0.17 -0.88 259

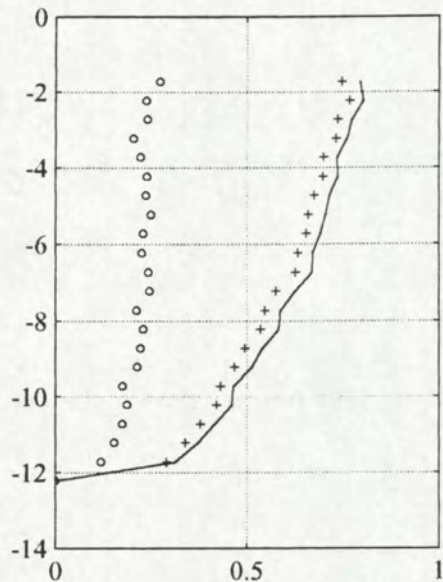
0.83 264



10.44 49493 377696 0.00 11.49

0.17 0.12 -0.13 313

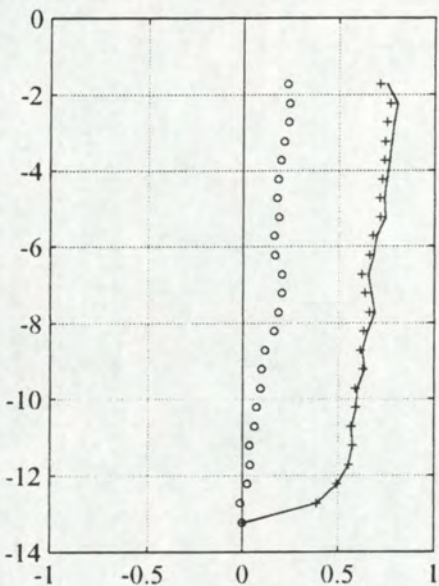
0.18 335



11.44 49514 377694 0.00 12.50

0.59 0.21 0.55 70

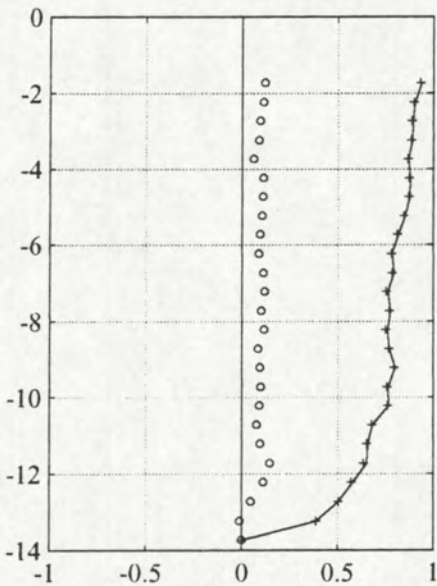
0.44 66



12.36 49512 377697 0.00 13.30

0.63 0.14 0.62 77

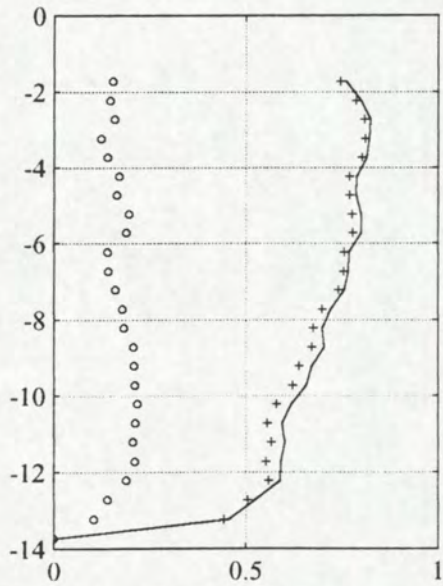
0.57 86



13.29 49509 377696 0.00 14.12

0.74 0.09 0.73 83

0.60 78



14.19 49503 377700 0.00 14.18

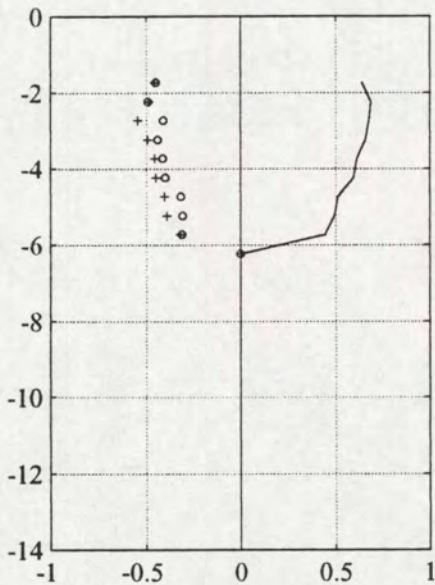
0.68 0.16 0.66 76

0.59 71

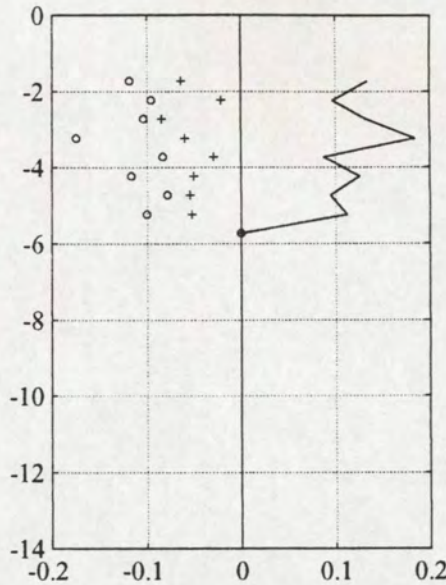
 ooo = u 12.00 50000 377000 100.00 10.00 = tijd rd_x rd_y afstand diepte
 +++ = v 1.00 1.00 1.00 180 = Vgem ugem vgem richting
 ---- = V 1.00 180 = V richting (op OSM diepte)

ADCP metingen bij Everingen

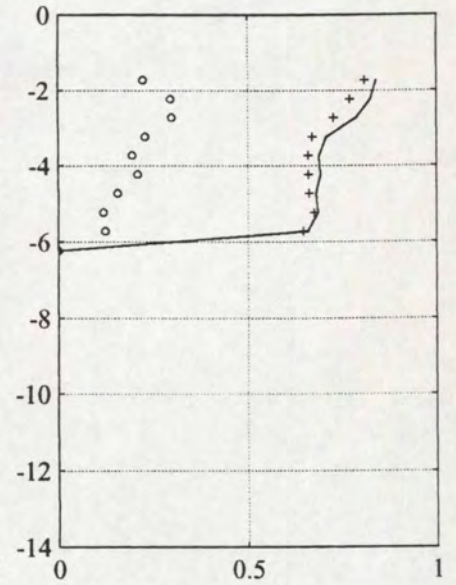
Datum: 95 / 8 / 29 OSM_23



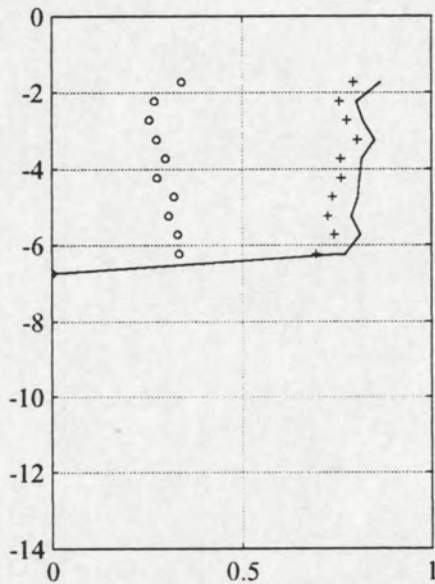
9.55 50241 377861 0.00 6.46
0.53 -0.35 -0.40 229
0.56 230



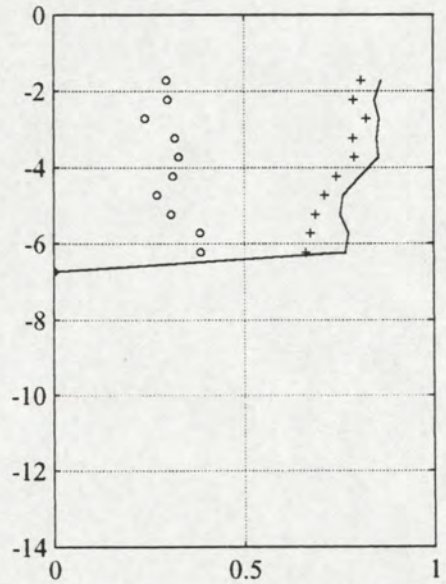
10.51 50258 377848 0.00 5.96
0.11 -0.10 -0.05 206
0.11 202



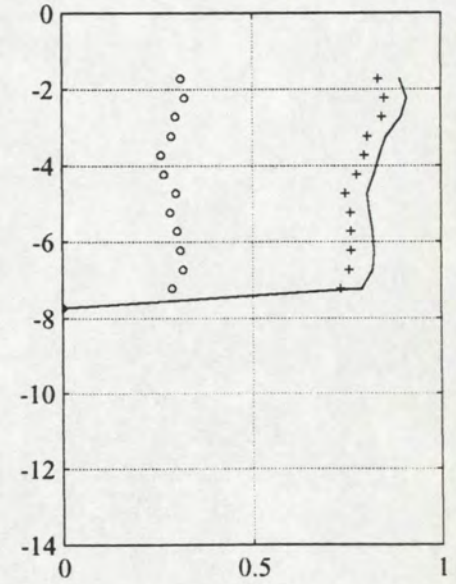
11.37 50275 377859 0.00 6.30
0.66 0.18 0.63 74
0.69 73



12.29 50277 377859 0.00 6.82
0.74 0.27 0.69 68
0.80 67



13.22 50280 377861 0.00 7.20
0.74 0.29 0.68 67
0.75 66

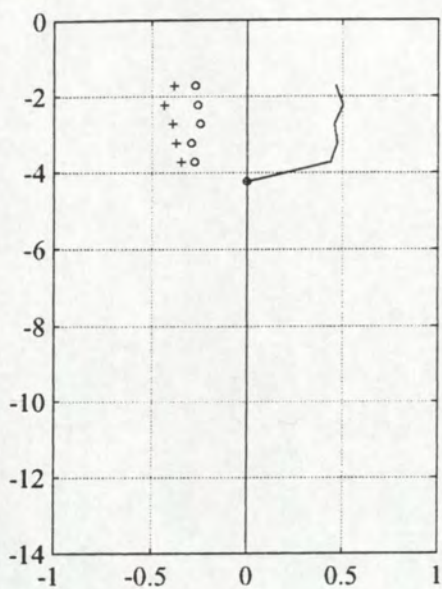


14.12 50263 377854 0.00 8.09
0.77 0.27 0.73 69
0.82 68

ooo = u 12.00 50000 377000 100.00 10.00 = tijd rd_x rd_y afstand diepte
+++ = v 1.00 1.00 1.00 180 = Vgem ugem vgem richting
----- = V 1.00 180 = V richting (op OSM diepte)

ADCP metingen bij Everingen

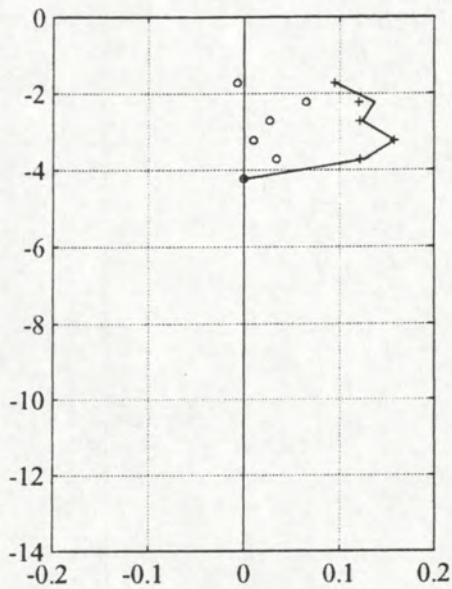
Datum: 95 / 8 / 29 OSM_24



9.58 50528 377948 0.00 4.68

0.39 -0.22 -0.32 235

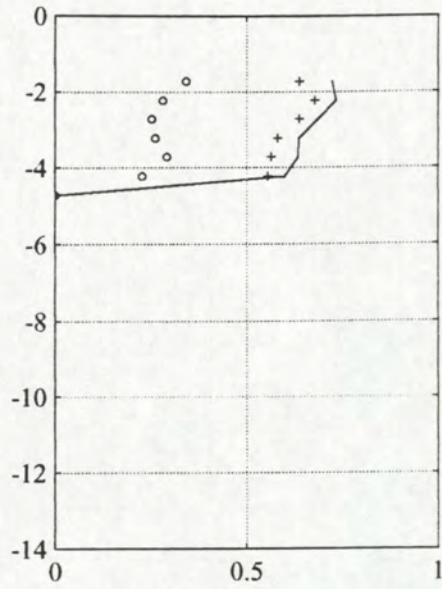
0.47 238



10.54 50561 377943 0.00 4.57

0.11 0.02 0.10 78

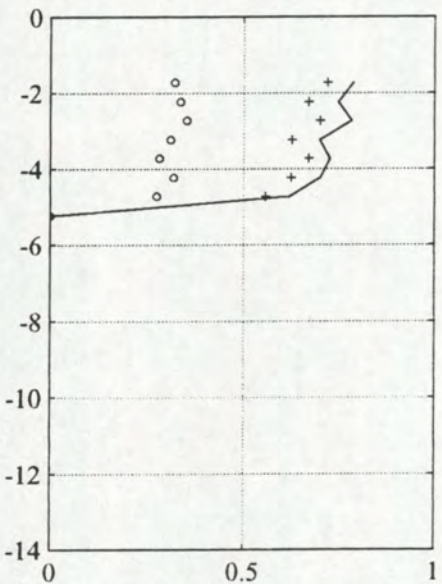
0.13 72



11.34 50551 377951 0.00 5.15

0.57 0.24 0.52 66

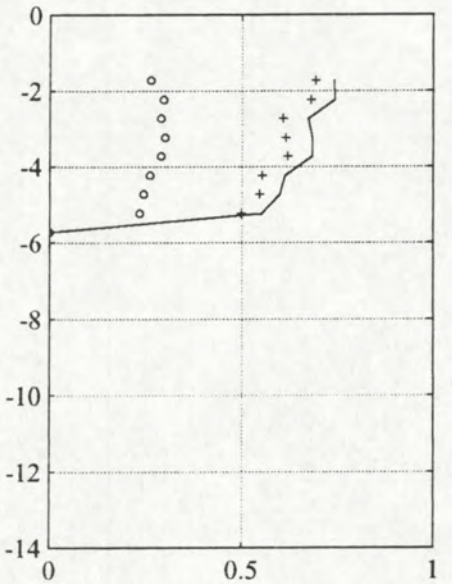
0.65 66



12.26 50551 377947 0.00 5.40

0.63 0.27 0.57 64

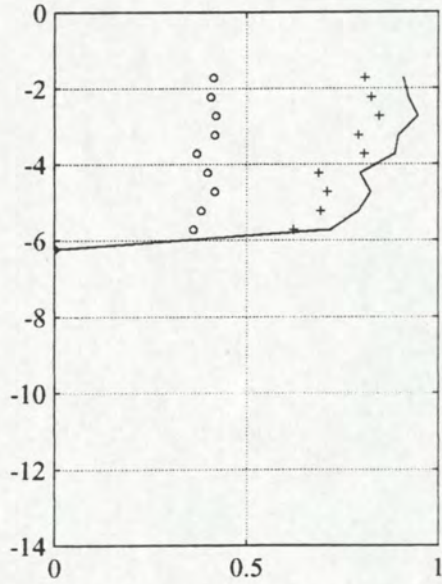
0.71 65



13.19 50552 377947 0.00 5.91

0.59 0.24 0.53 65

0.66 65



14.09 50540 377943 0.00 6.25

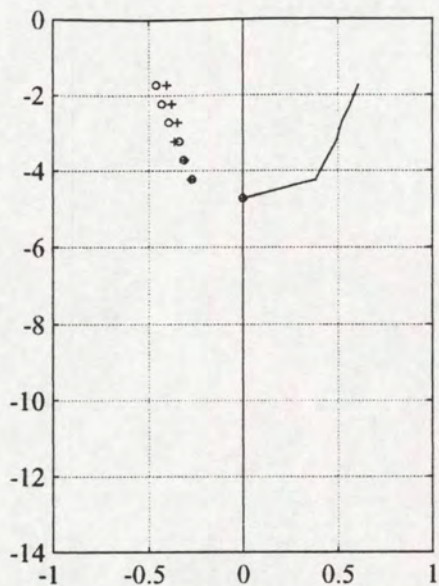
0.77 0.36 0.68 62

0.80 60

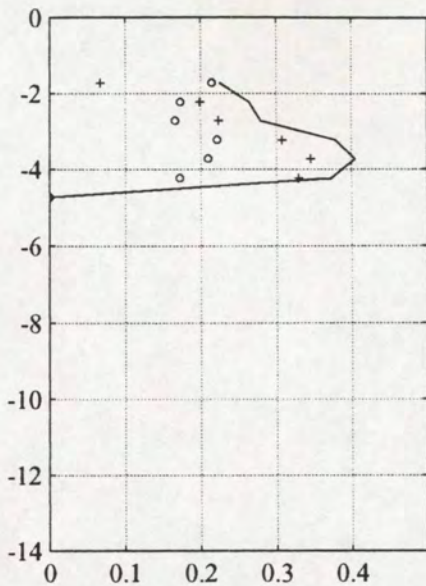
 ooo = u 12.00 50000 377000 100.00 10.00 = tijd rd_x rd_y afstand diepte
 +++ = v 1.00 1.00 1.00 180 = Vgem ugem vgem richting
 ---- = V 1.00 180 = V richting (op OSM diepte)

ADCP metingen bij Everingen

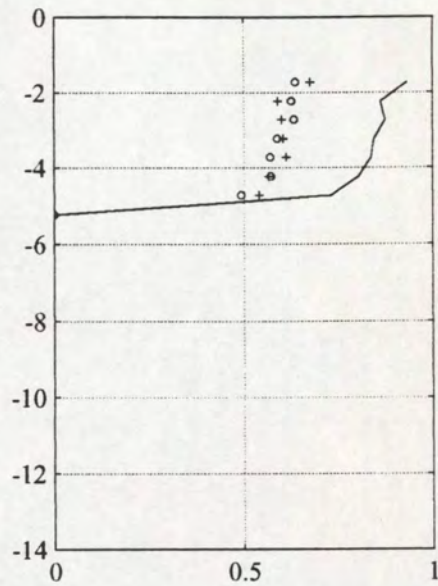
Datum: 95 / 8 / 29 OSM_25



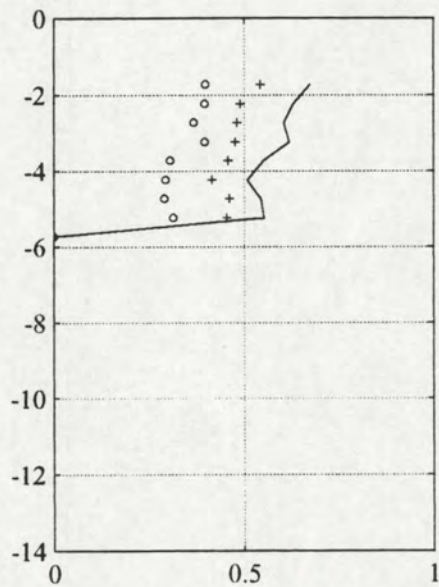
10.13 50551 378212 0.00 4.94
0.43 -0.31 -0.30 223
0.51 224



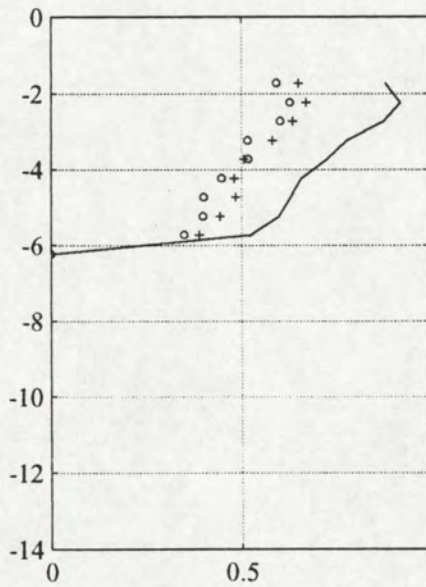
11.07 50548 378231 0.00 4.96
0.27 0.17 0.21 52
0.32 54



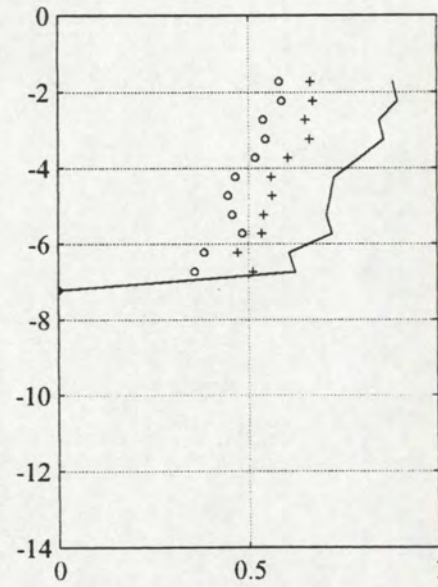
12.01 50560 378229 0.00 5.69
0.74 0.52 0.53 45
0.84 47



12.52 50562 378229 0.00 5.98
0.52 0.31 0.42 54
0.53 56



13.44 50561 378233 0.00 6.48
0.66 0.45 0.48 47
0.64 49

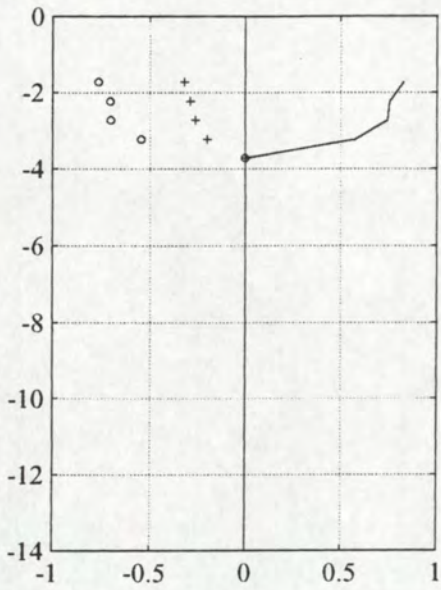


14.44 50572 378224 0.00 7.31
0.70 0.45 0.54 50
0.71 49

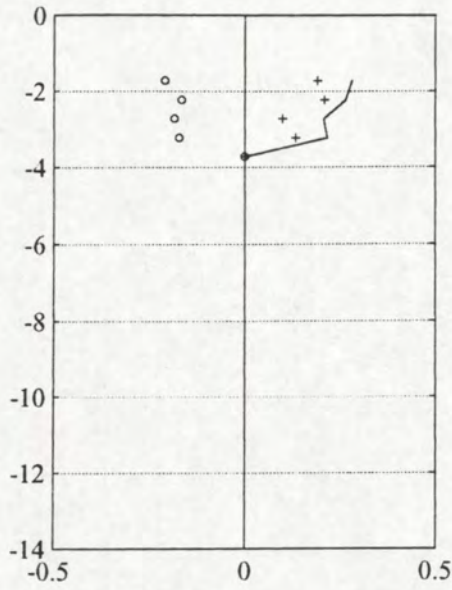
ooo = u 12.00 50000 377000 100.00 10.00 = tijd rd_x rd_y afstand diepte
+++ = v 1.00 1.00 1.00 180 = Vgem ugem vgem richting
---- = V 1.00 180 = V richting (op OSM diepte)

ADCP metingen bij Everingen

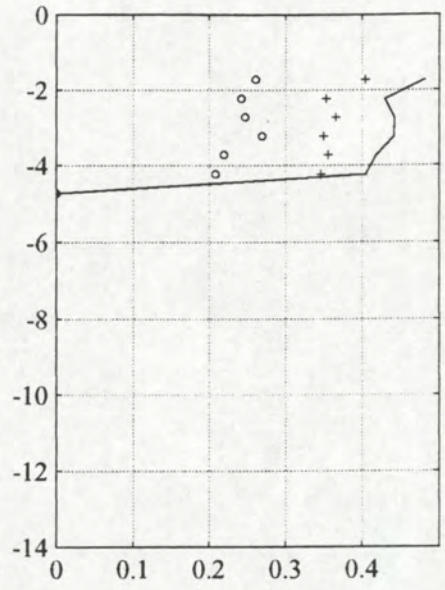
Datum: 95 / 8 / 29 OSM_26



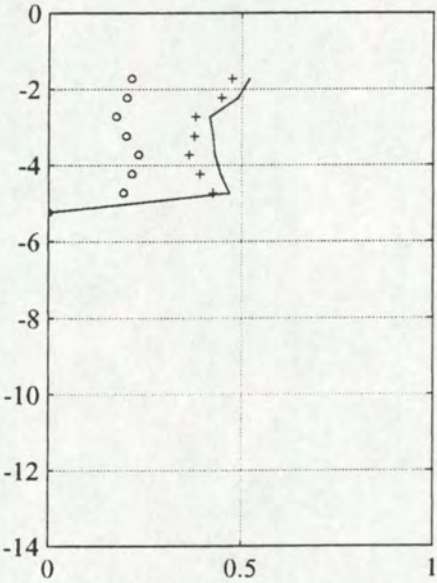
10.07 51242 378082 0.00 4.02
0.58 -0.54 -0.21 202
0.79 202



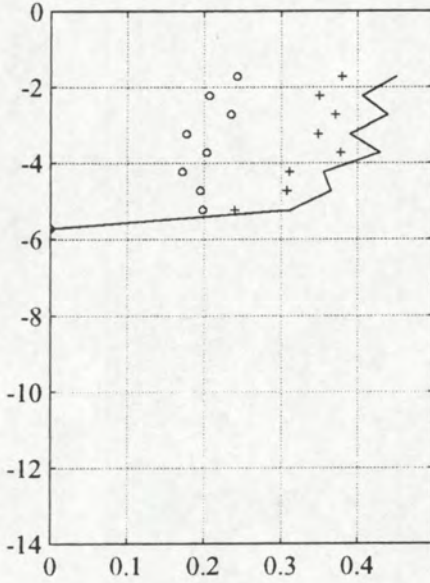
11.01 51252 378094 0.00 4.22
0.19 -0.14 0.13 139
0.27 128



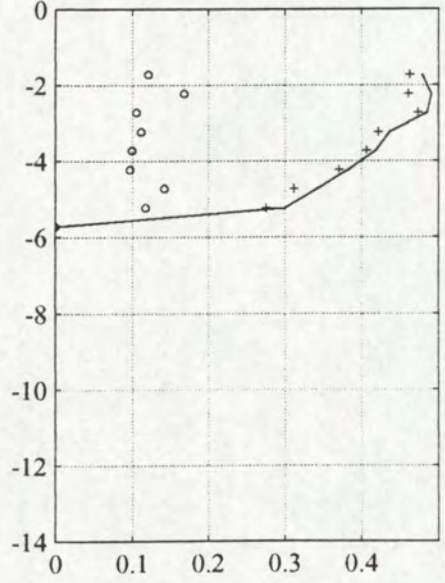
11.28 51263 378076 0.00 4.79
0.37 0.21 0.31 56
0.44 55



12.19 51265 378070 0.00 5.52
0.40 0.18 0.36 63
0.43 59



13.12 51265 378074 0.00 5.91
0.35 0.18 0.30 59
0.40 61

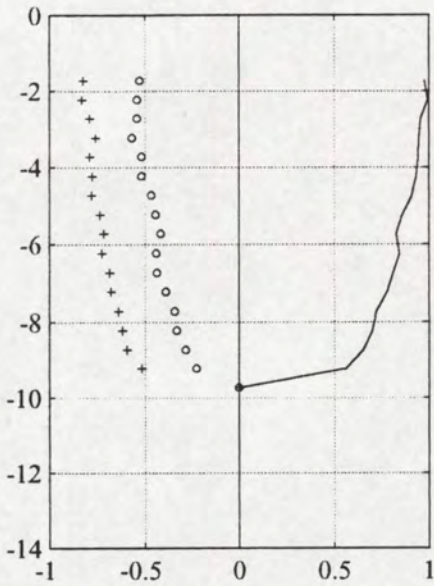


14.02 51255 378069 0.00 6.14
0.37 0.11 0.35 73
0.39 76

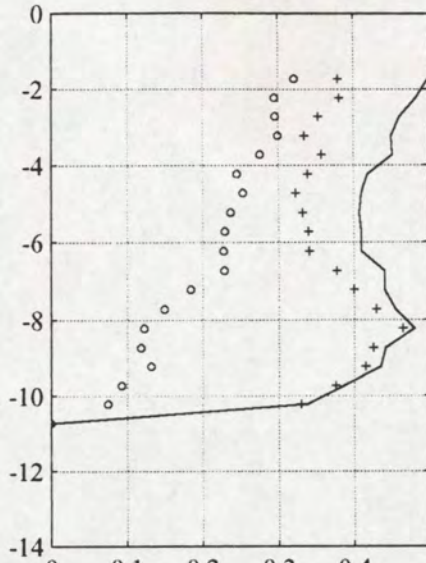
ooo = u 12.00 50000 377000 100.00 10.00 = tijd rd_x rd_y afstand diepte
+++ = v 1.00 1.00 1.00 180 = Vgem ugem vgem richting
---- = V 1.00 180 = V richting (op OSM diepte)

ADCP metingen bij Everingen

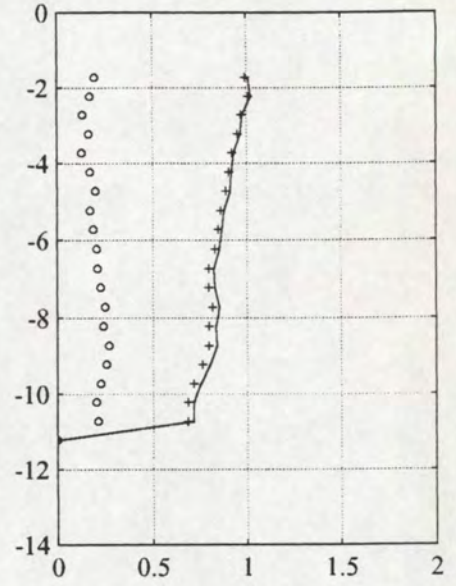
Datum: 95 / 8 / 29 OSM_27



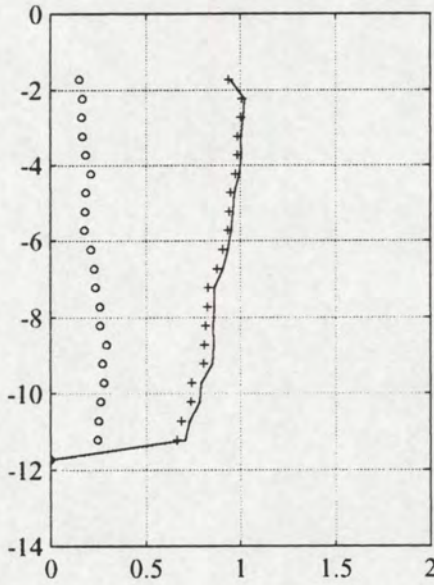
10.22 50718 377143 0.00 10.10
0.79 -0.41 -0.67 239
0.71 242



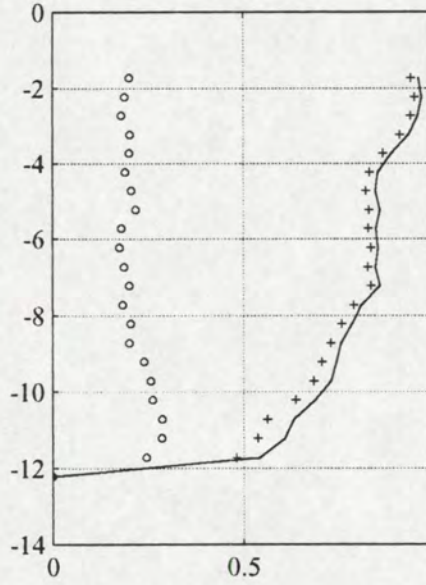
11.20 50749 377130 0.00 10.75
0.41 0.20 0.35 60
0.44 74



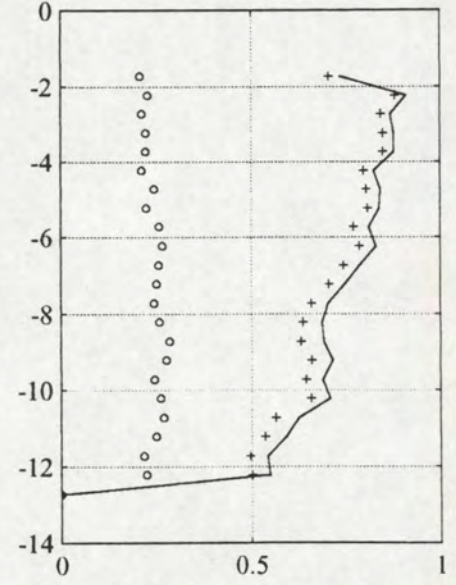
12.12 50755 377134 0.00 11.40
0.83 0.19 0.80 77
0.79 72



13.06 50754 377135 0.00 12.11
0.86 0.21 0.83 76
0.79 70



13.56 50751 377133 0.00 12.56
0.77 0.21 0.74 75
0.65 65

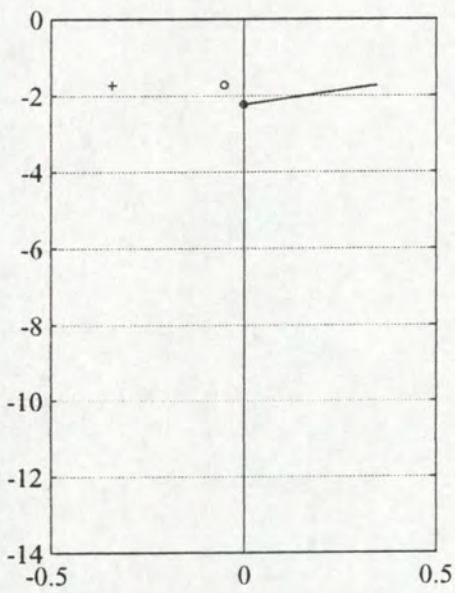


14.38 50758 377130 0.00 13.03
0.71 0.23 0.68 71
0.61 65

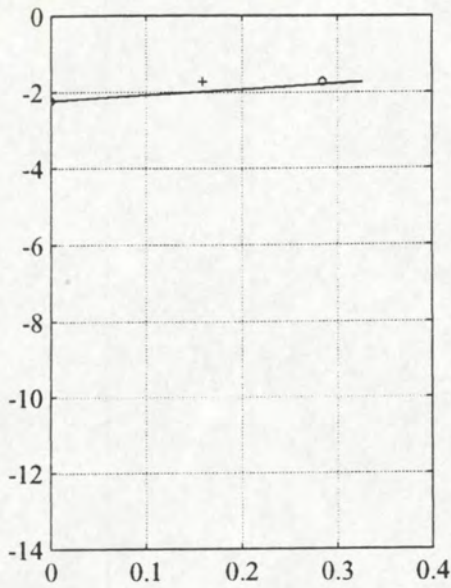
ooo = u 12.00 50000 377000 100.00 10.00 = tijd rd_x rd_y afstand diepte
+++ = v 1.00 1.00 1.00 180 = Vgem ugem vgem richting
---- = V 1.00 180 = V richting (op OSM diepte)

ADCP metingen bij Everingen

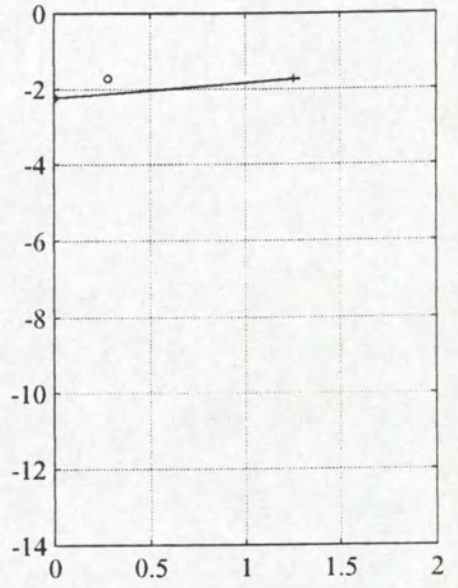
Datum: 95 / 8 / 29 OSM_28



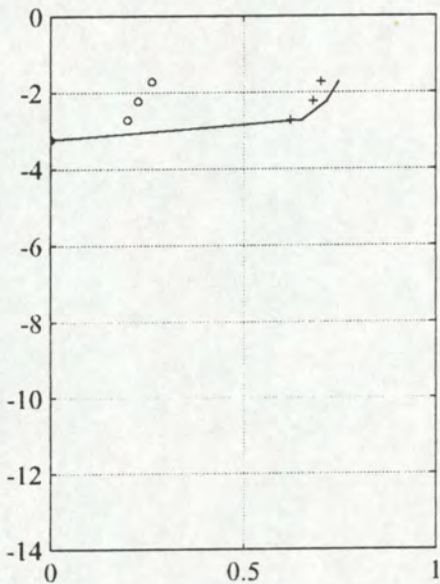
10.02 50873 378004 0.00 2.36
 0.17 -0.03 -0.17 262
 0.35 262



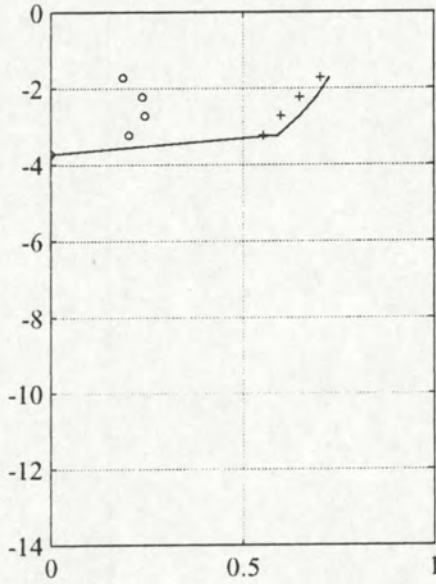
10.57 50900 377987 0.00 2.24
 0.16 0.14 0.08 29
 0.33 29



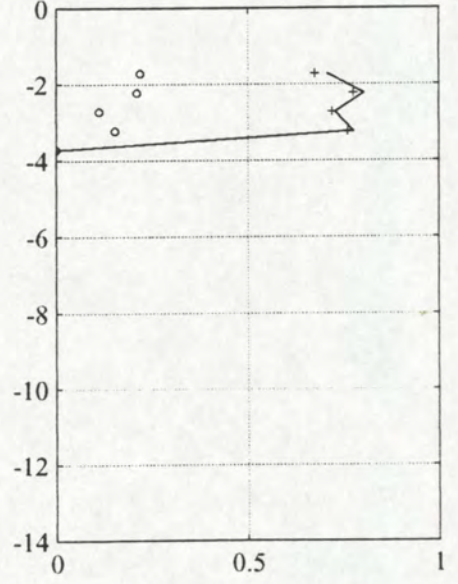
11.30 50907 377994 0.00 2.43
 0.64 0.14 0.63 77
 1.29 77



12.23 50911 377994 0.00 3.55
 0.53 0.17 0.50 71
 0.75 70



13.16 50908 377997 0.00 3.80
 0.53 0.18 0.50 71
 0.72 74



14.06 50910 377992 0.00 4.13
 0.60 0.14 0.59 77
 0.79 74

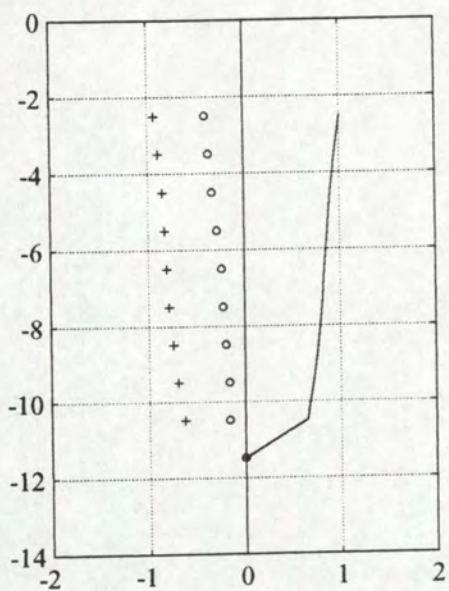
 ooo = u 12.00 50000 377000 100.00 10.00 = tijd rd_x rd_y afstand diepte
 +++ = v 1.00 1.00 1.00 180 = Vgem ugem vgem richting
 ---- = V 1.00 180 = V richting (op OSM diepte)

directie zeeland
meetdienst zeeland
blad nr.: 30

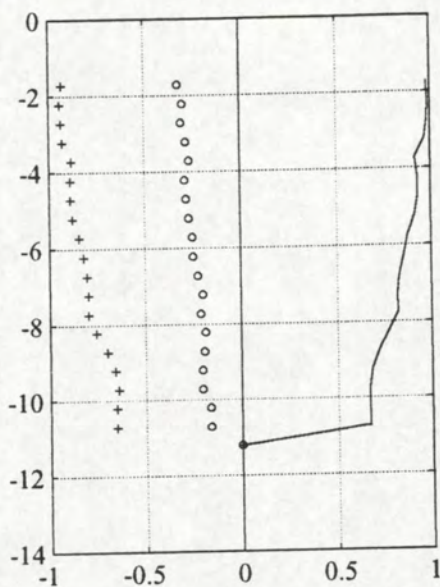
27. Vertikalen ADCP 14 september 1995

ADCP metingen bij Everingen

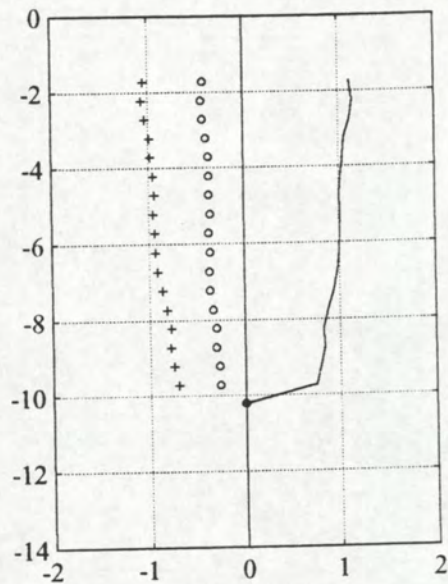
Datum: 95/9/14 OSM_10



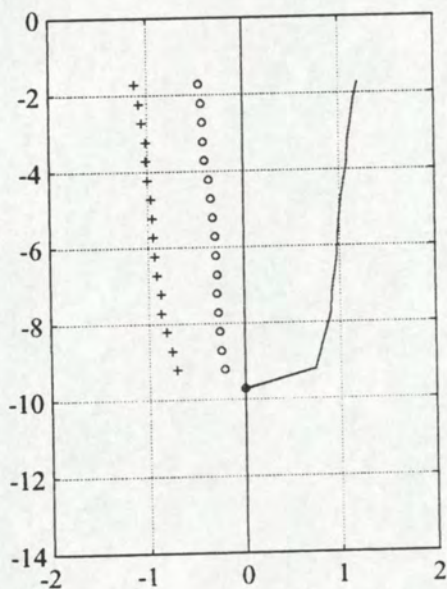
7.05 49873 377787 0.00 12.12
 0.75 -0.24 -0.72 252
 0.68 256



7.53 49883 377778 0.00 11.66
 0.80 -0.22 -0.77 254
 0.67 253



8.34 49875 377808 0.00 10.45
 0.92 -0.33 -0.86 249
 0.83 249



9.15 49876 377793 0.00 10.10
 0.93 -0.31 -0.88 251
 0.87 252

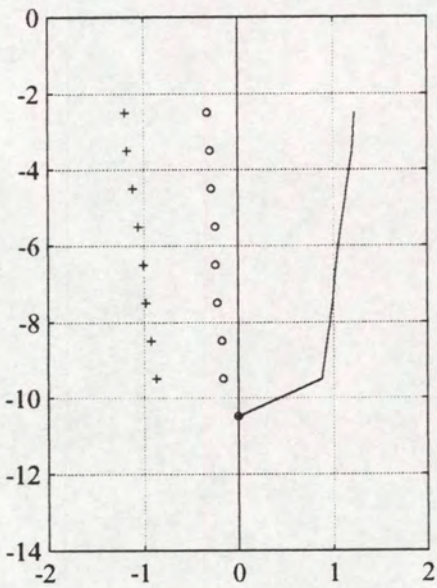
ooo = u
 +++ = v
 ---- = V

12.00 50000 377000 100.00 10.00
 1.00 1.00 1.00 180
 1.00 180

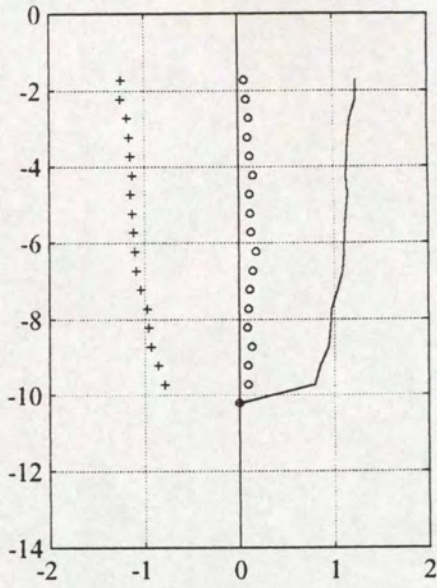
= tijd rd_x rd_y afstand diepte
 = Vgem ugem vgem richting
 = V richting (op OSM diepte)

ADCP metingen bij Everingen

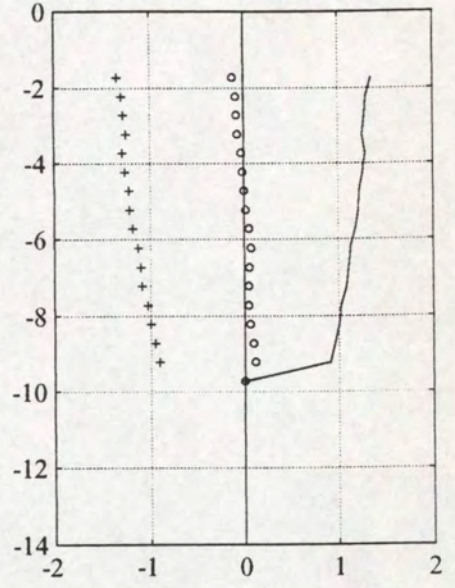
Datum: 95/9/14 OSM_13



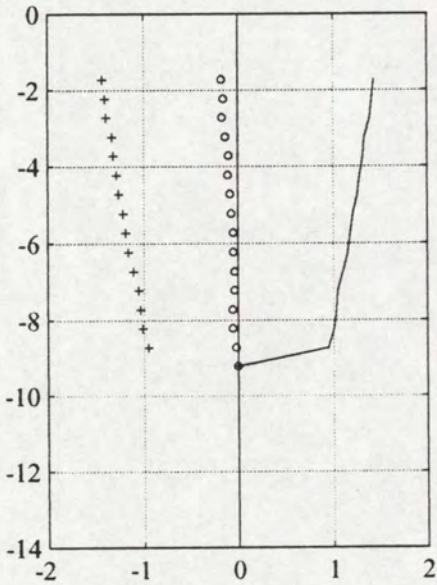
7.33 50130 376985 0.00 11.44
 0.95 -0.21 -0.92 257
 0.89 260



8.17 50109 376980 0.00 10.42
 1.02 0.11 -1.01 276
 0.95 276



8.59 50139 376986 0.00 10.16
 1.09 0.01 -1.09 271
 1.01 274

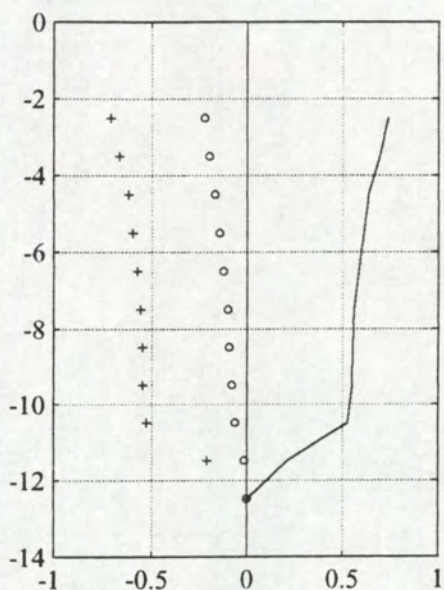


9.39 50126 376995 0.00 9.27
 1.13 -0.08 -1.13 266
 1.05 268

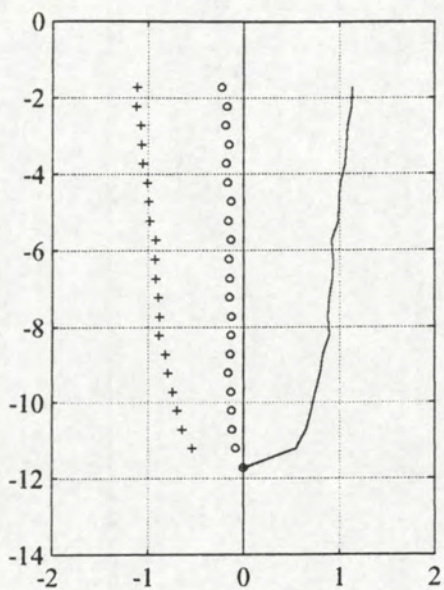
 ooo = u 12.00 50000 377000 100.00 10.00 = tijd rd_x rd_y afstand diepte
 +++ = v 1.00 1.00 1.00 180 = Vgem ugem vgem richting
 ---- = V 1.00 180 = V richting (op OSM diepte)

ADCP metingen bij Everingen

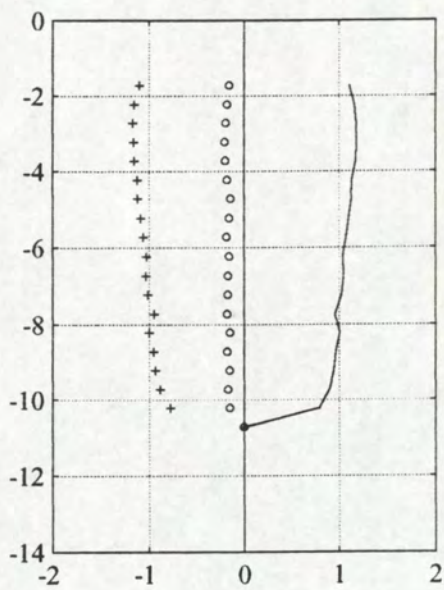
Datum: 95/9/14 OSM_20



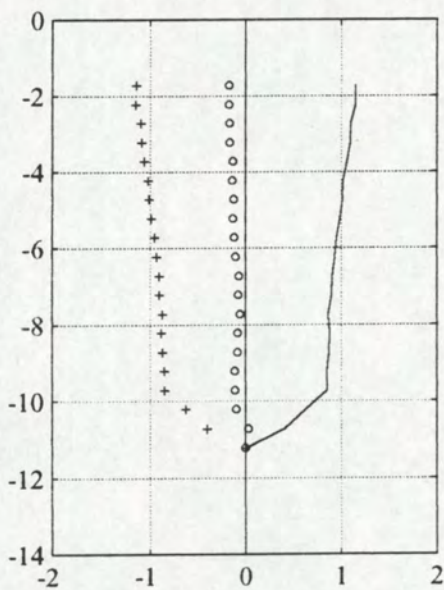
6.51 48593 377511 0.00 12.60
 0.52 -0.11 -0.50 258
 0.50 263



7.43 48593 377496 0.00 11.95
 0.87 -0.14 -0.86 261
 0.73 260



8.24 48587 377507 0.00 11.11
 0.99 -0.16 -0.98 261
 0.95 261

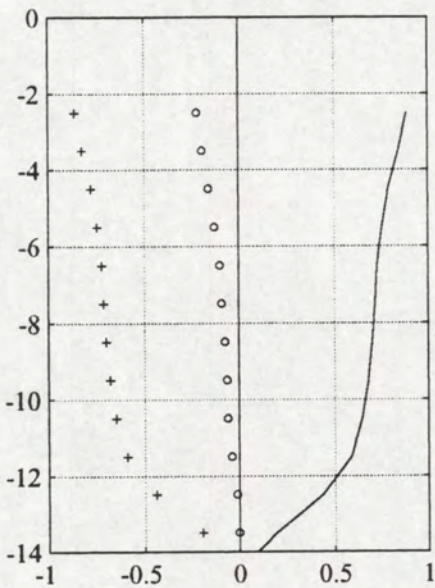


9.06 48598 377514 0.00 11.46
 0.88 -0.10 -0.88 263
 0.85 263

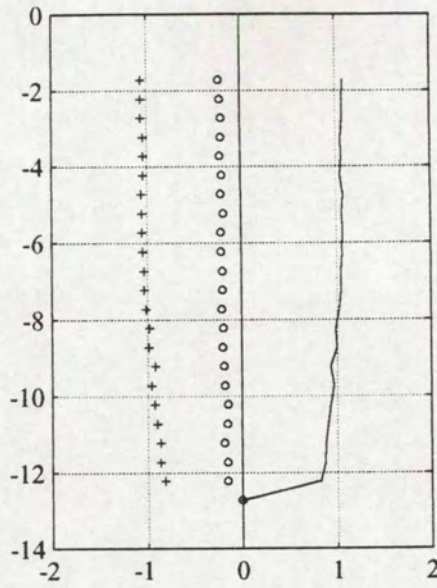
 ooo = u 12.00 50000 377000 100.00 10.00 = tijd rd_x rd_y afstand diepte
 +++ = v 1.00 1.00 1.00 180 = Vgem ugem vgem richting
 ---- = V 1.00 180 = V richting (op OSM diepte)

ADCP metingen bij Everingen

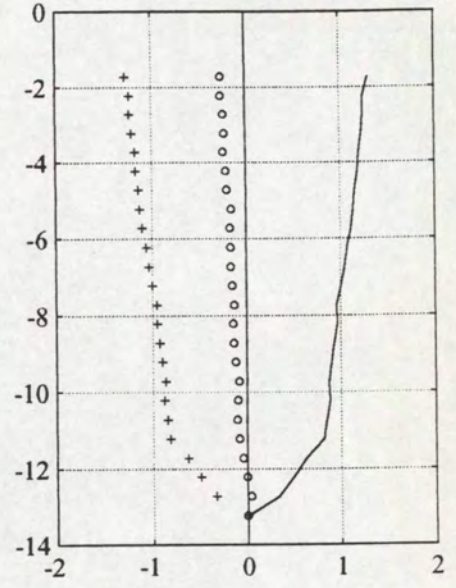
Datum: 95/9/14 OSM_21



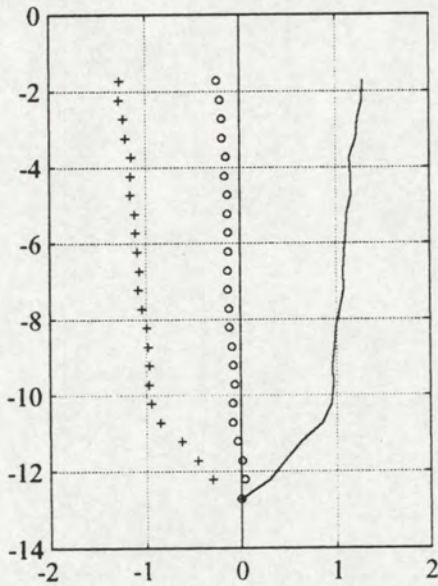
6.56 49074 377629 0.00 14.02
 0.61 -0.09 -0.61 262
 0.51 267



7.47 49078 377616 0.00 13.20
 0.96 -0.18 -0.95 259
 0.88 258



8.27 49078 377630 0.00 13.37
 0.94 -0.13 -0.93 262
 0.76 265

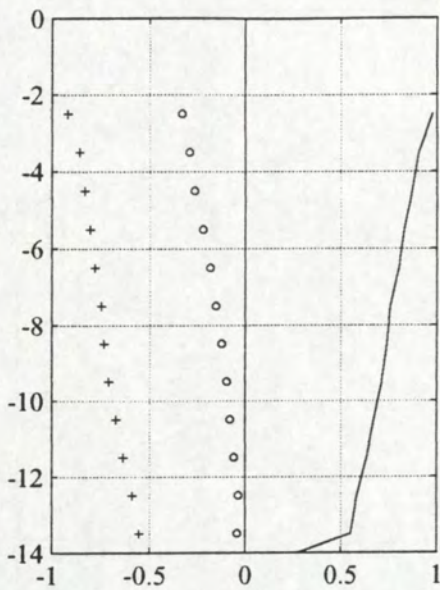


9.09 49075 377633 0.00 12.76
 0.96 -0.11 -0.96 264
 0.84 265

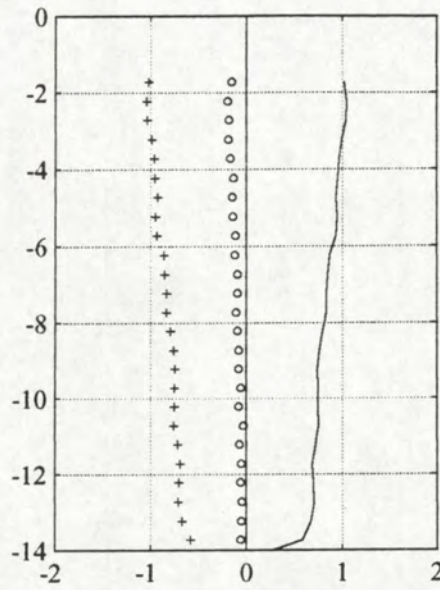
 ooo = u 12.00 50000 377000 100.00 10.00 = tijd rd_x rd_y afstand diepte
 +++ = v 1.00 1.00 1.00 180 = Vgem ugem vgem richting
 ---- = V 1.00 180 = V richting (op OSM diepte)

ADCP metingen bij Everingen

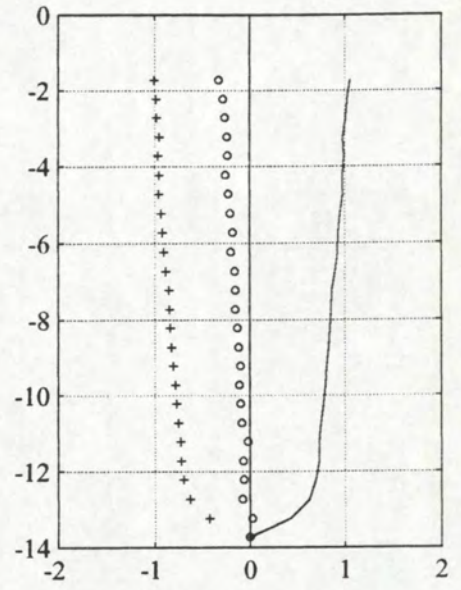
Datum: 95/9/14 OSM_22



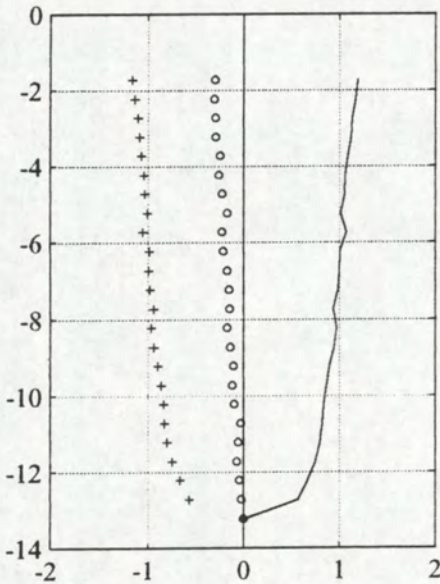
7.01 49486 377714 0.00 15.10
 0.69 -0.14 -0.68 258
 0.57 266



7.50 49495 377703 0.00 14.58
 0.80 -0.09 -0.80 263
 0.70 266



8.31 49483 377714 0.00 13.77
 0.82 -0.14 -0.80 260
 0.72 265

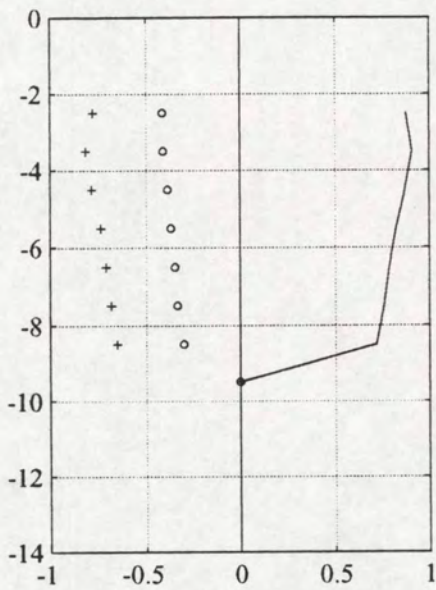


9.13 49490 377720 0.00 13.50
 0.92 -0.16 -0.90 260
 0.77 265

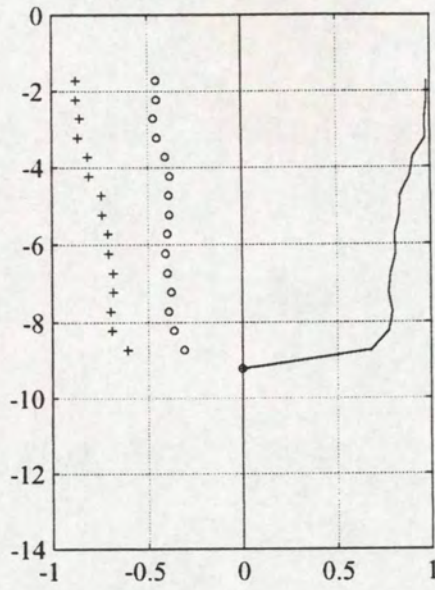
 ooo = u 12.00 50000 377000 100.00 10.00 = tijd rd_x rd_y afstand diepte
 +++ = v 1.00 1.00 1.00 180 = Vgem ugem vgem richting
 ---- = V 1.00 180 = V richting (op OSM diepte)

ADCP metingen bij Everingen

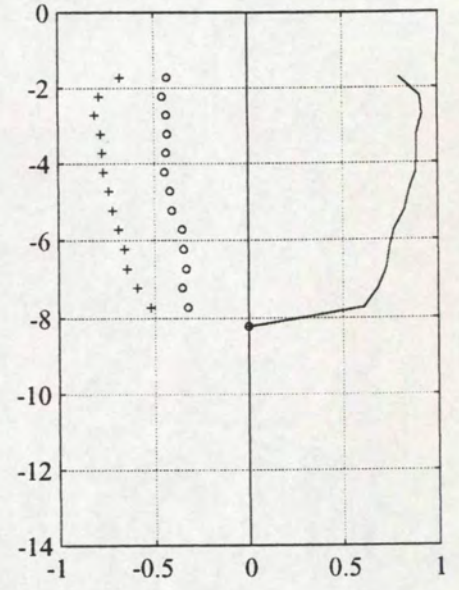
Datum: 95/9/14 OSM_23



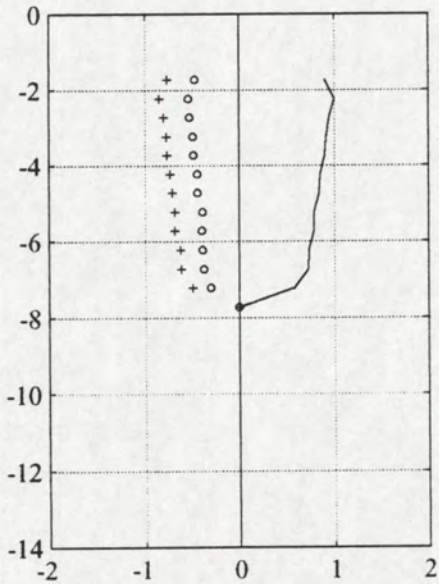
7.10 50239 377861 0.00 10.22
 0.72 -0.32 -0.64 244
 0.73 245



7.57 50251 377845 0.00 9.50
 0.80 -0.37 -0.71 242
 0.79 241



8.37 50269 377844 0.00 8.38
 0.75 -0.37 -0.65 241
 0.74 242

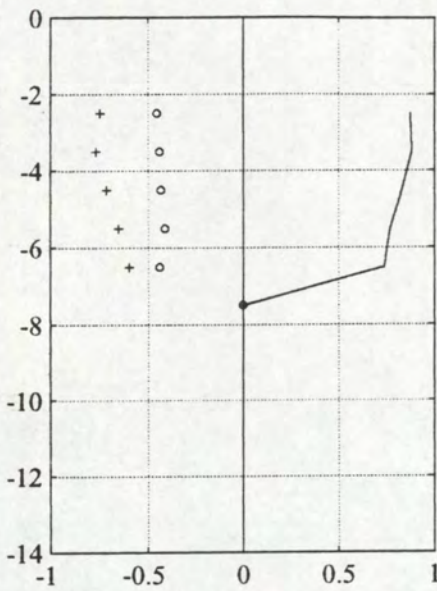


9.18 50258 377849 0.00 7.81
 0.77 -0.40 -0.65 238
 0.78 240

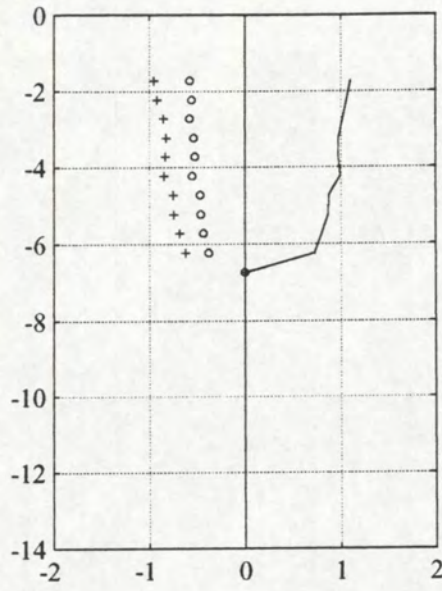
 ooo = u 12.00 50000 377000 100.00 10.00 = tijd rd_x rd_y afstand diepte
 +++ = v 1.00 1.00 1.00 180 = Vgem ugem vgem richting
 ---- = V 1.00 180 = V richting (op OSM diepte)

ADCP metingen bij Everingen

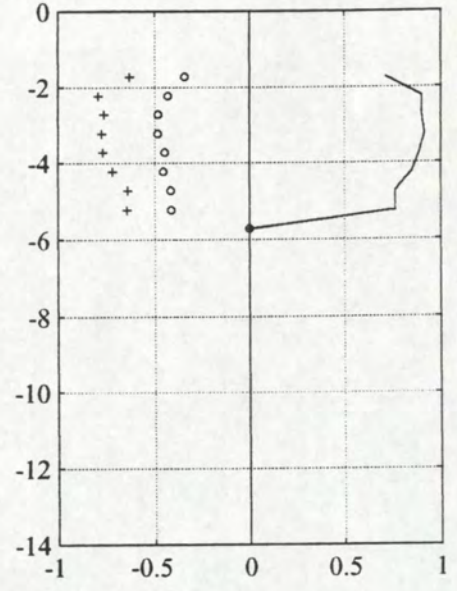
Datum: 95/9/14 OSM_24



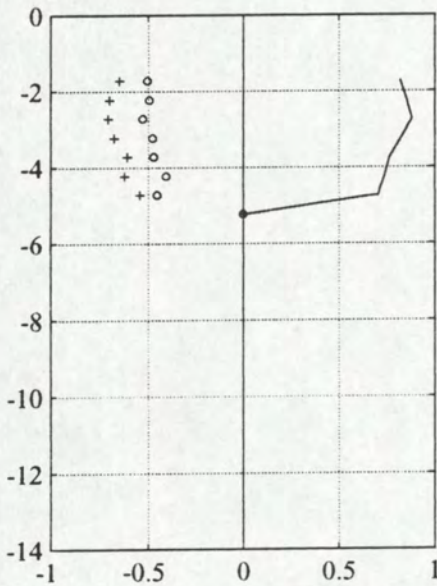
7.13 50549 377949 0.00 7.68
0.68 -0.36 -0.58 238
0.76 237



7.59 50538 377947 0.00 6.84
0.86 -0.45 -0.73 238
0.87 238



8.40 50561 377947 0.00 6.19
0.74 -0.38 -0.64 239
0.85 238

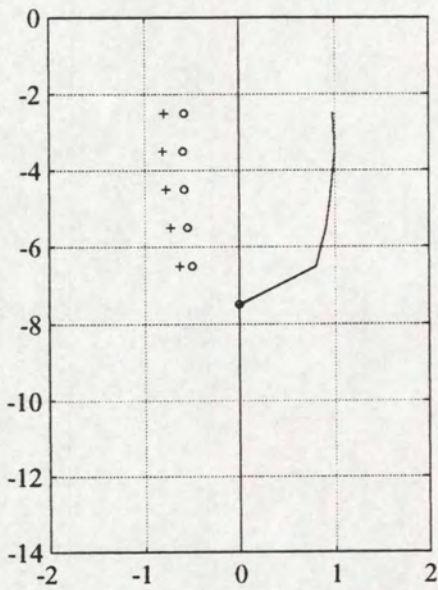


9.20 50560 377948 0.00 5.61
0.70 -0.41 -0.56 234
0.78 233

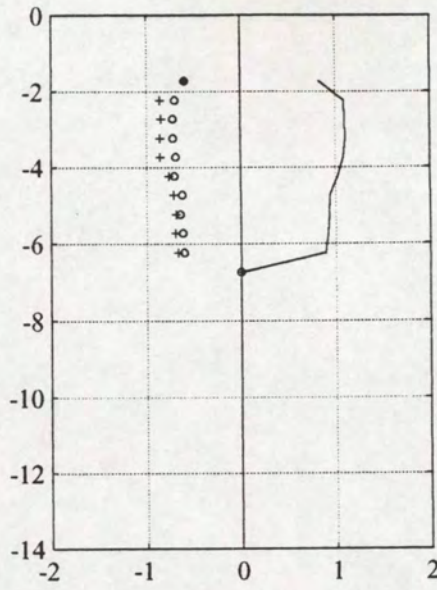
ooo = u 12.00 50000 377000 100.00 10.00 = tijd rd_x rd_y afstand diepte
+++ = v 1.00 1.00 1.00 180 = Vgem ugem vgem richting
---- = V 1.00 180 = V richting (op OSM diepte)

ADCP metingen bij Everingen

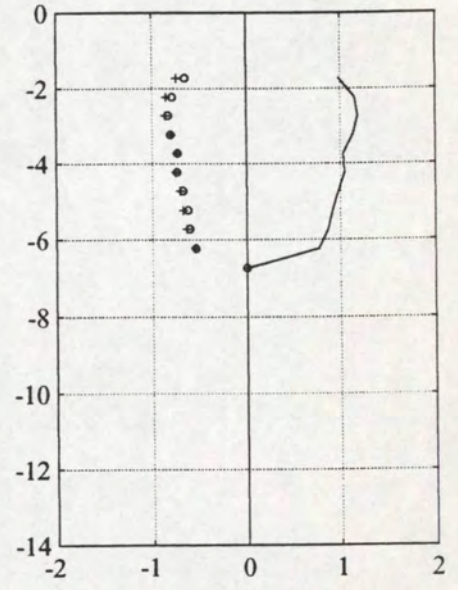
Datum: 95/9/14 OSM_25



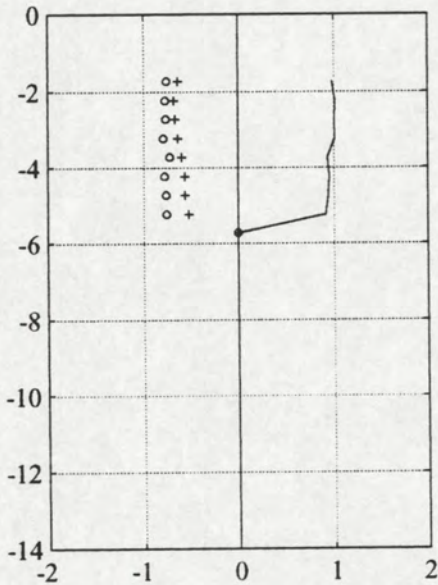
7.23 50521 378211 0.00 7.84
 0.78 -0.46 -0.62 233
 0.87 233



8.09 50538 378206 0.00 7.17
 0.91 -0.60 -0.68 229
 0.94 227



8.50 50528 378193 0.00 6.77
 0.92 -0.63 -0.66 226
 0.98 226

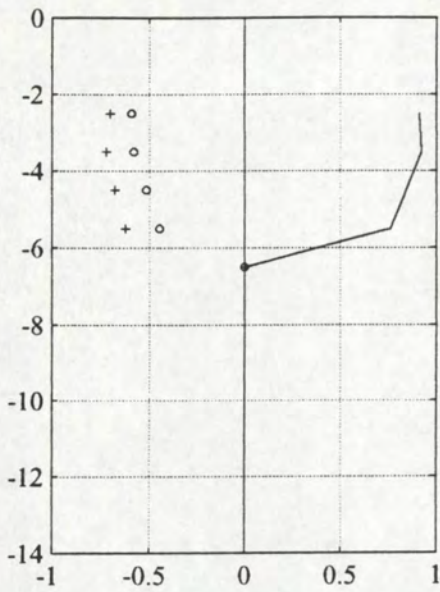


9.30 50533 378211 0.00 5.81
 0.86 -0.67 -0.54 219
 0.94 219

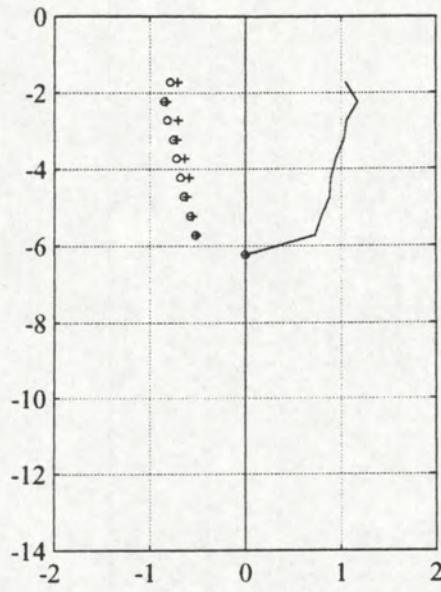
 ooo = u 12.00 50000 377000 100.00 10.00 = tijd rd_x rd_y afstand diepte
 +++ = v 1.00 1.00 1.00 180 = Vgem ugem vgem richting
 ---- = V 1.00 180 = V richting (op OSM diepte)

ADCP metingen bij Everingen

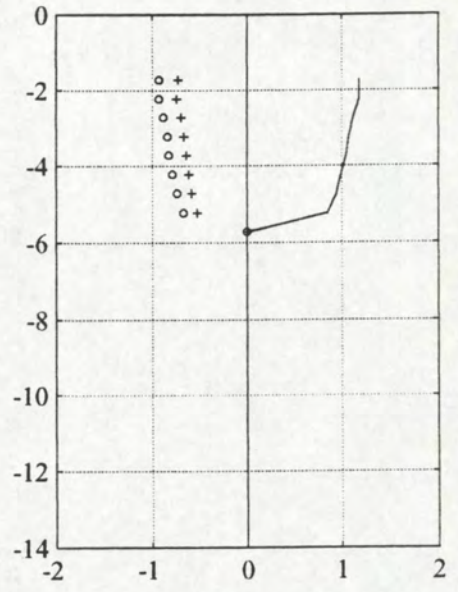
Datum: 95/9/14 OSM_26



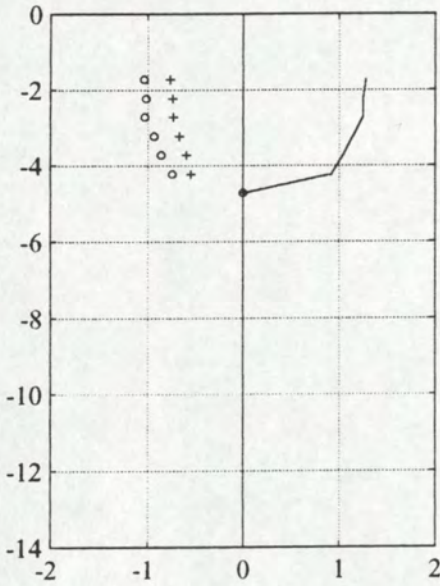
7.19 51245 378065 0.00 7.23
 0.69 -0.42 -0.54 232
 0.78 234



8.05 51253 378068 0.00 6.62
 0.86 -0.63 -0.58 223
 0.88 223



8.46 51258 378062 0.00 6.14
 0.93 -0.73 -0.58 218
 1.00 218

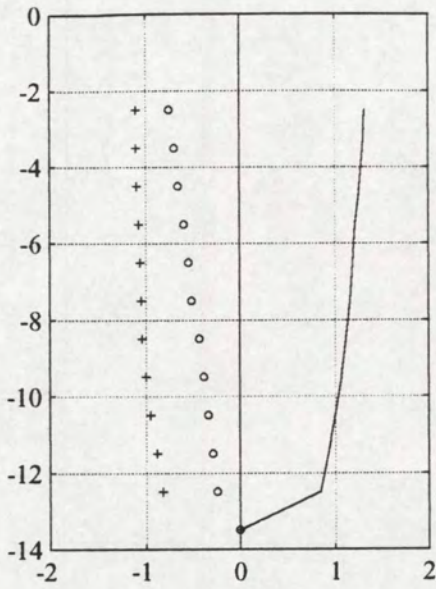


9.26 51238 378055 0.00 5.15
 0.99 -0.80 -0.58 216
 1.16 216

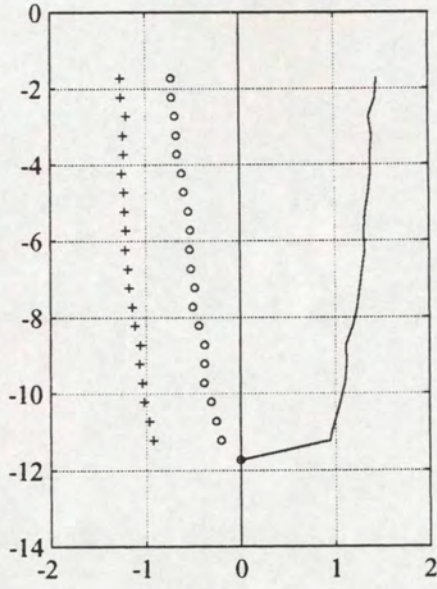
 ooo = u 12.00 50000 377000 100.00 10.00 = tijd rd_x rd_y afstand diepte
 +++ = v 1.00 1.00 1.00 180 = Vgem ugem vgem richting
 ---- = V 1.00 180 = V richting (op OSM diepte)

ADCP metingen bij Everingen

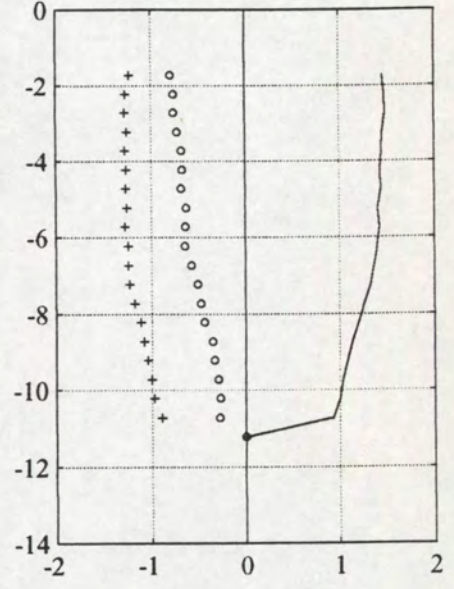
Datum: 95/9/14 OSM_27



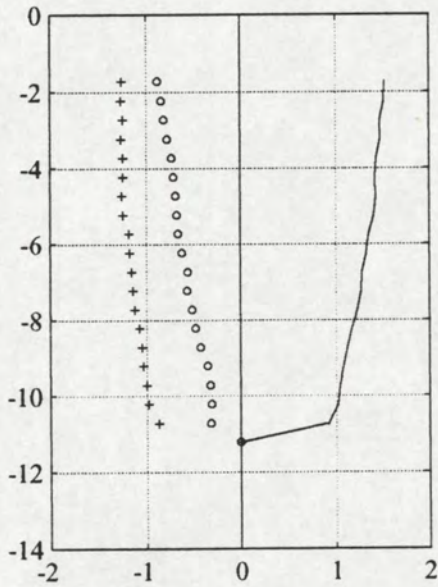
7.29 50740 377134 0.00 13.58
 1.03 -0.45 -0.93 244
 0.92 252



8.14 50710 377121 0.00 12.04
 1.19 -0.48 -1.09 246
 1.07 252



8.55 50714 377124 0.00 11.26
 1.23 -0.52 -1.12 245
 1.08 253

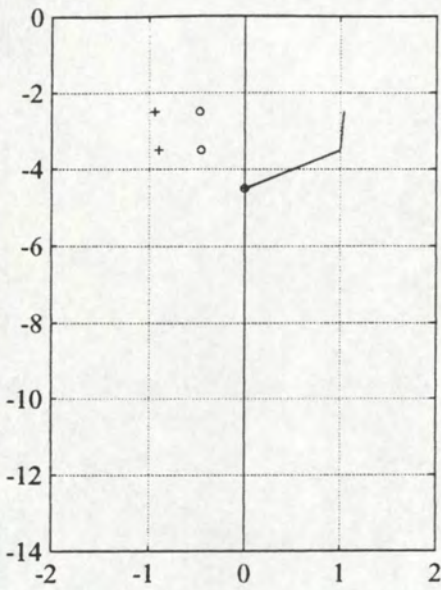


9.35 50726 377127 0.00 11.28
 1.22 -0.56 -1.09 243
 1.08 252

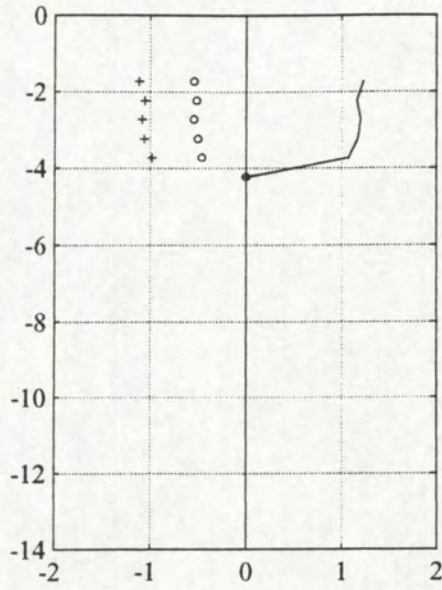
 ooo = u 12.00 50000 377000 100.00 10.00 = tijd rd_x rd_y afstand diepte
 +++ = v 1.00 1.00 1.00 180 = Vgem ugem vgem richting
 ---- = V 1.00 180 = V richting (op OSM diepte)

ADCP metingen bij Everingen

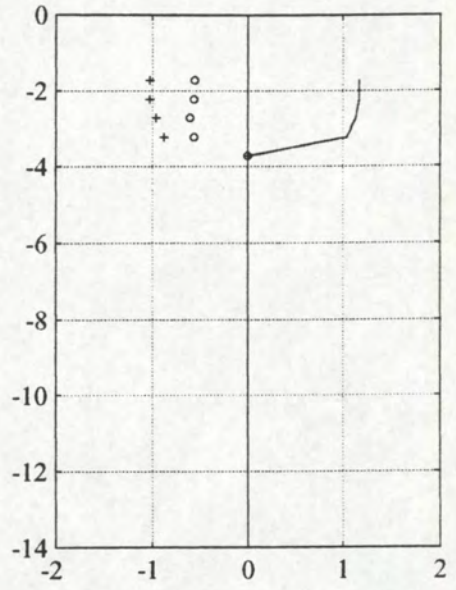
Datum: 95/9/14 OSM_28



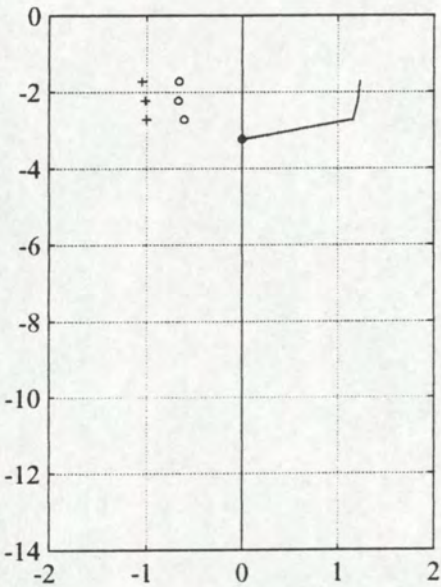
7.16 50890 377991 0.00 5.44
 0.68 -0.31 -0.61 243
 1.01 243



8.02 50871 377990 0.00 4.62
 0.97 -0.42 -0.88 244
 1.20 244



8.42 50871 377989 0.00 3.94
 0.90 -0.45 -0.78 240
 1.17 241



9.23 50900 377989 0.00 3.44
 0.90 -0.48 -0.76 238
 1.23 238

 ooo = u 12.00 50000 377000 100.00 10.00 = tijd rd_x rd_y afstand diepte
 +++ = v 1.00 1.00 1.00 180 = Vgem ugem vgem richting
 ---- = V 1.00 180 = V richting (op OSM diepte)

directie zeeland
meetdienst zeeland
blad nr.: 31

28. Controle metingen 29 augustus 1995

••••• V bodem + 2.00 meter

S/F: WT02

LOKATIE: TERN

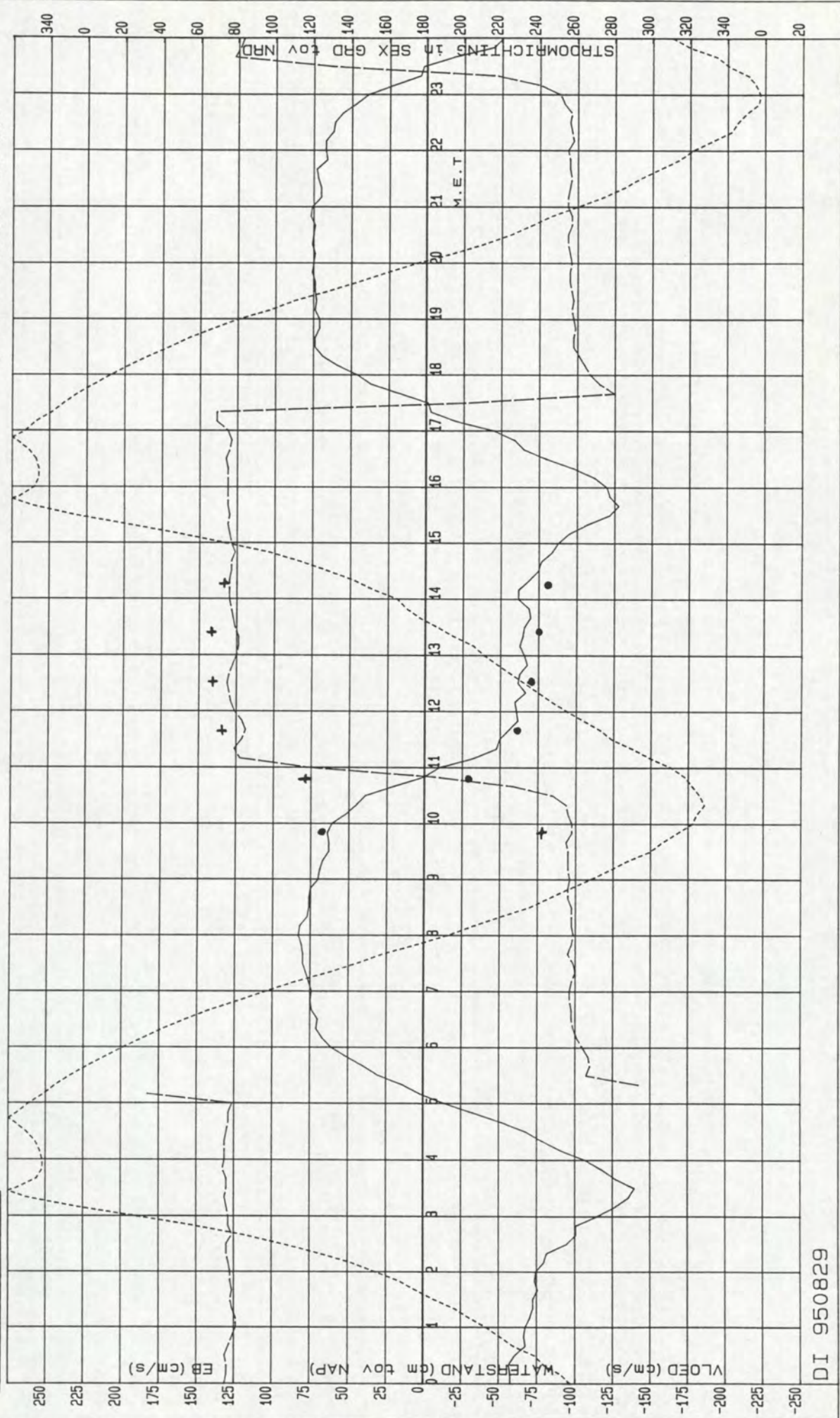
OPGETR.

WATERSTAND

+ + + + + R bodem + 2.00 meter

controlemeting

OSM-meetpunt 10



STROOMRICHTING

S/F: S602

LOKATIE: 0110
BODEM + 2.00 M

OPGETR.

STROOMSNELHEID

controlemeting
+ + + + +
• • • • •
+ + + + + V bodem + 2.00 meter
+ + + + + R bodem + 2.00 meter

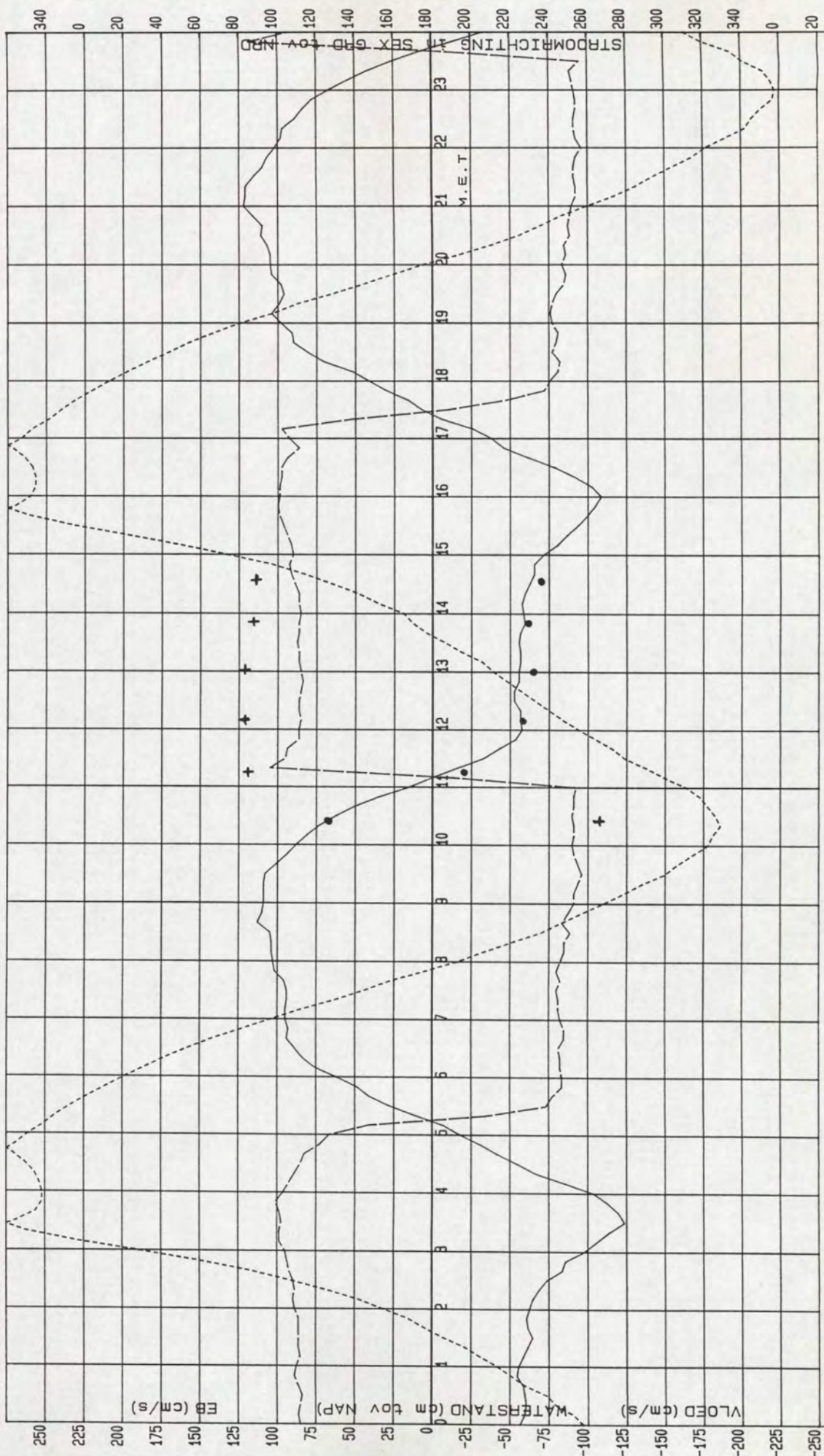
S/F: WT02

LOKATIE: TERN

OPGETR.

WATERSTAND

OSM-meetpunt 13



OSM-meetpunt 13

DIRECTIE ZEELAND
MEETDIENST

STROOMRICHTING

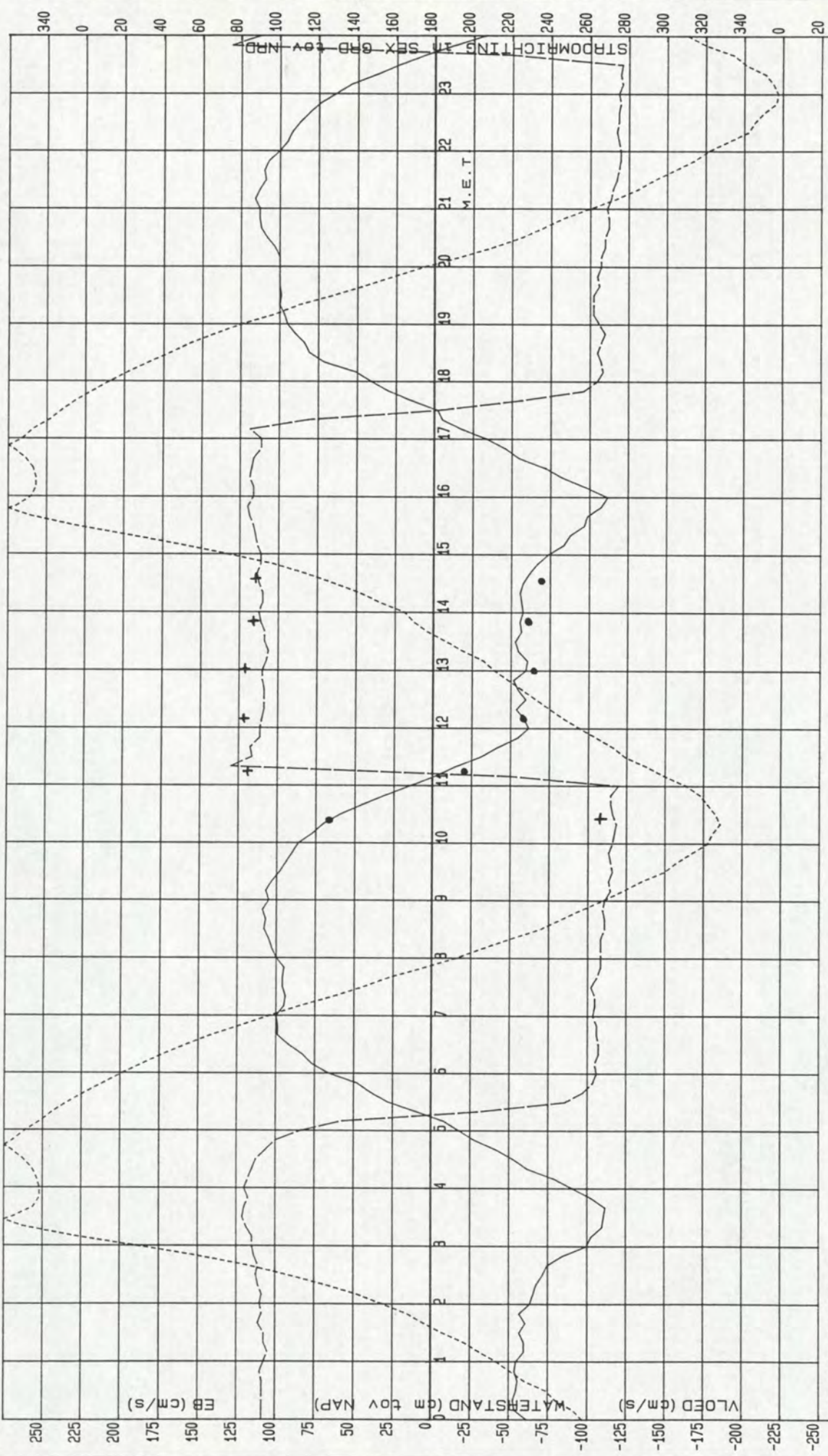
LOKATIE: 0111
BODEM + 2.00 M
LOKATIE: TERN

OPGETR. OPGETR.

STROOMSNELHEID
WATERSTAND

S/F: SG02
S/F: WT02

controlemeting
••••• V bodem + 2.00 meter
+++++ R bodem + 2.00 meter



DIRECTIE ZEELAND
MEETDIENST

----- STROOMRICHTING

S/F: SG02

LOKATIE: 0104

OPGETR.

STROOMSNELHEID

controlenmeting
+ + + + + V bodem + 2.00 meter
+ + + + + R bodem + 2.00 meter

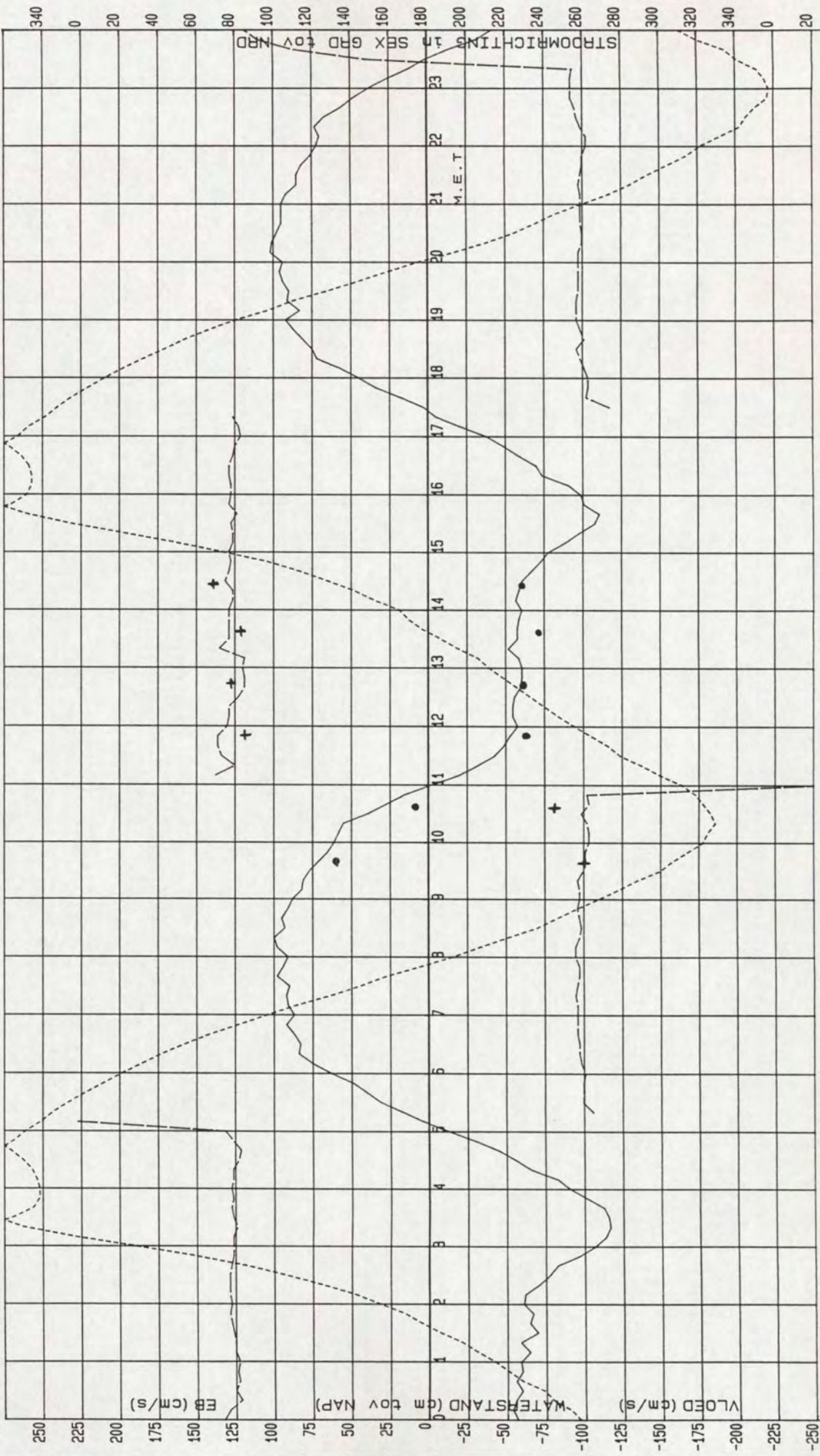
S/F: WT02

BODEM + 2.00 M
LOKATIE: TERN

OPGETR.

WATERSTAND

OSM-meetpunt 20



DIRECTIE ZEELAND
MEETDIENST

STROOMRICHTING

S/F: SG02

BODEM + 2.00 M

LOKATIE: 0105
LOKATIE: TERN

OPGETR.

STROOMSNELHEID

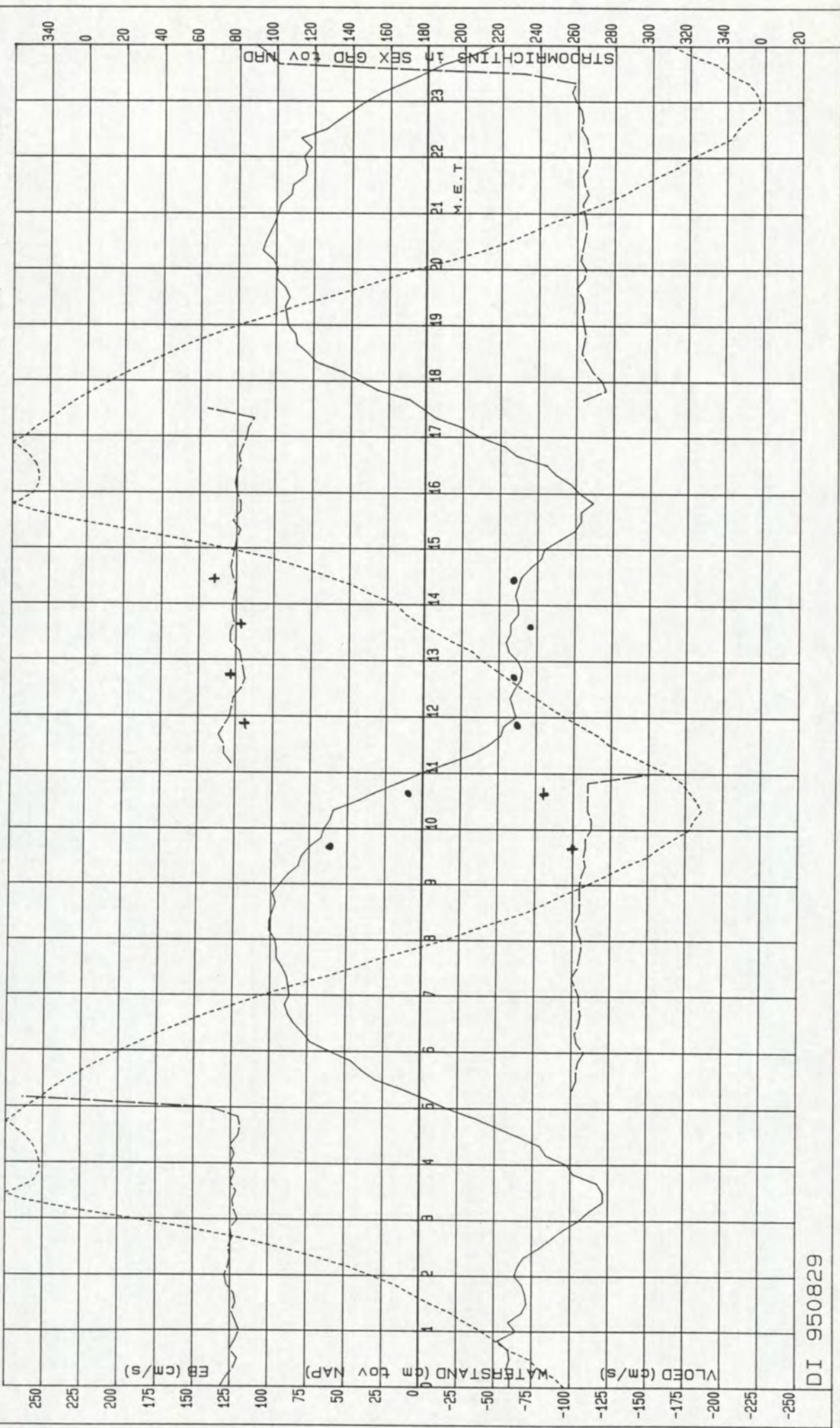
WATERSTAND

OPGETR.

S/F: WT02

controlering
 + + + + + V bodem + 2.00 meter
 • • • • • R bodem + 2.00 meter

OSM-meetpunt 20



STROOMRICHTING

S/F: S602

LOKATIE: 0108
BODEM + 2.00 M

OPGETR.

STROOMSNELHEID

OSM-meetpunt 21

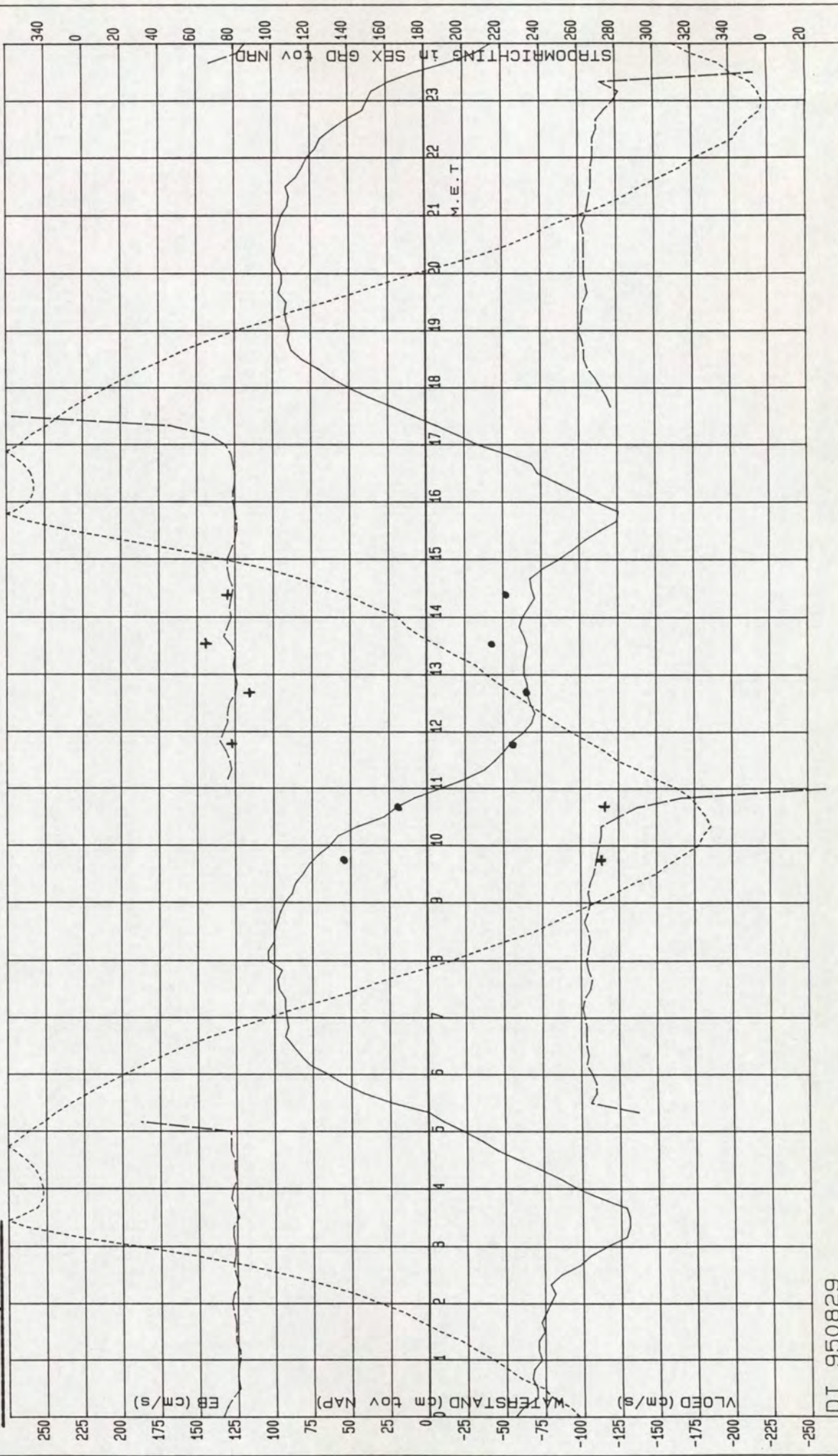
controlemeting
 + + + + + V bodem + 2.00 meter
 + + + + + R bodem + 2.00 meter

S/F: WT02

LOKATIE: TERN

OPGETR.

WATERSTAND

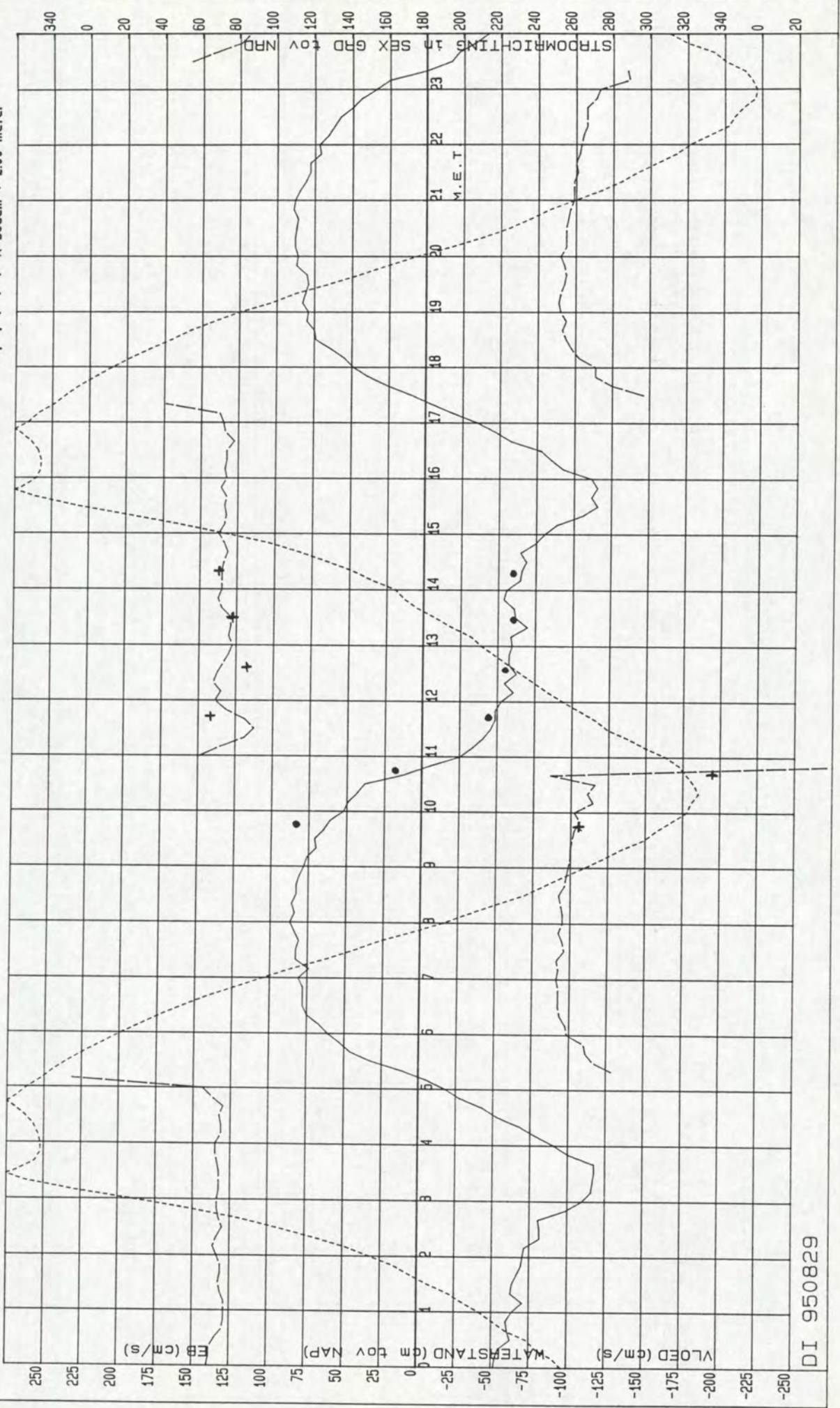


OSM-meetpunt 22

— STROOMSNELHEID
 - - - - - WATERSTAND
 - - - - - STROOMRICHTING
 DIRECTIE ZEELAND
 MEETDIENST

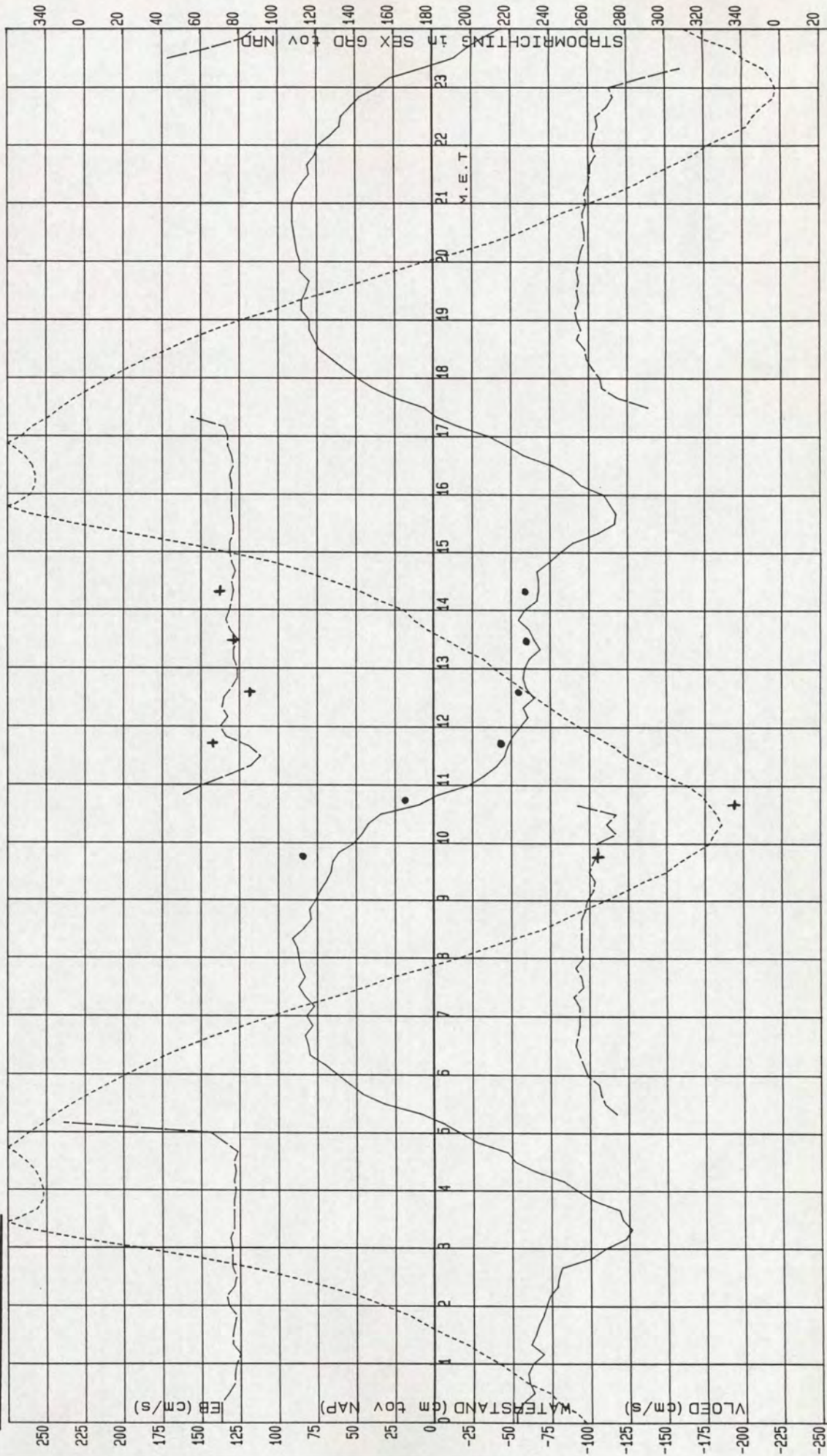
LOKATIE: 0103
 BODEM + 2.00 M
 LOKATIE: TERN
 S/F: S602
 S/F: WT02

••••• V bodem + 2.00 meter
 + + + + + R bodem + 2.00 meter
 controlemeting



OSM-meetpunt 22

controlemeting
 ••••• V bodem + 2.00 meter
 + + + + + R bodem + 2.00 meter



STROOMSNELHEID

OPGETR.

LOKATIE: 0102

S/F: S602

DIRECTIE ZEELAND
MEETDIENST

WATERSTAND

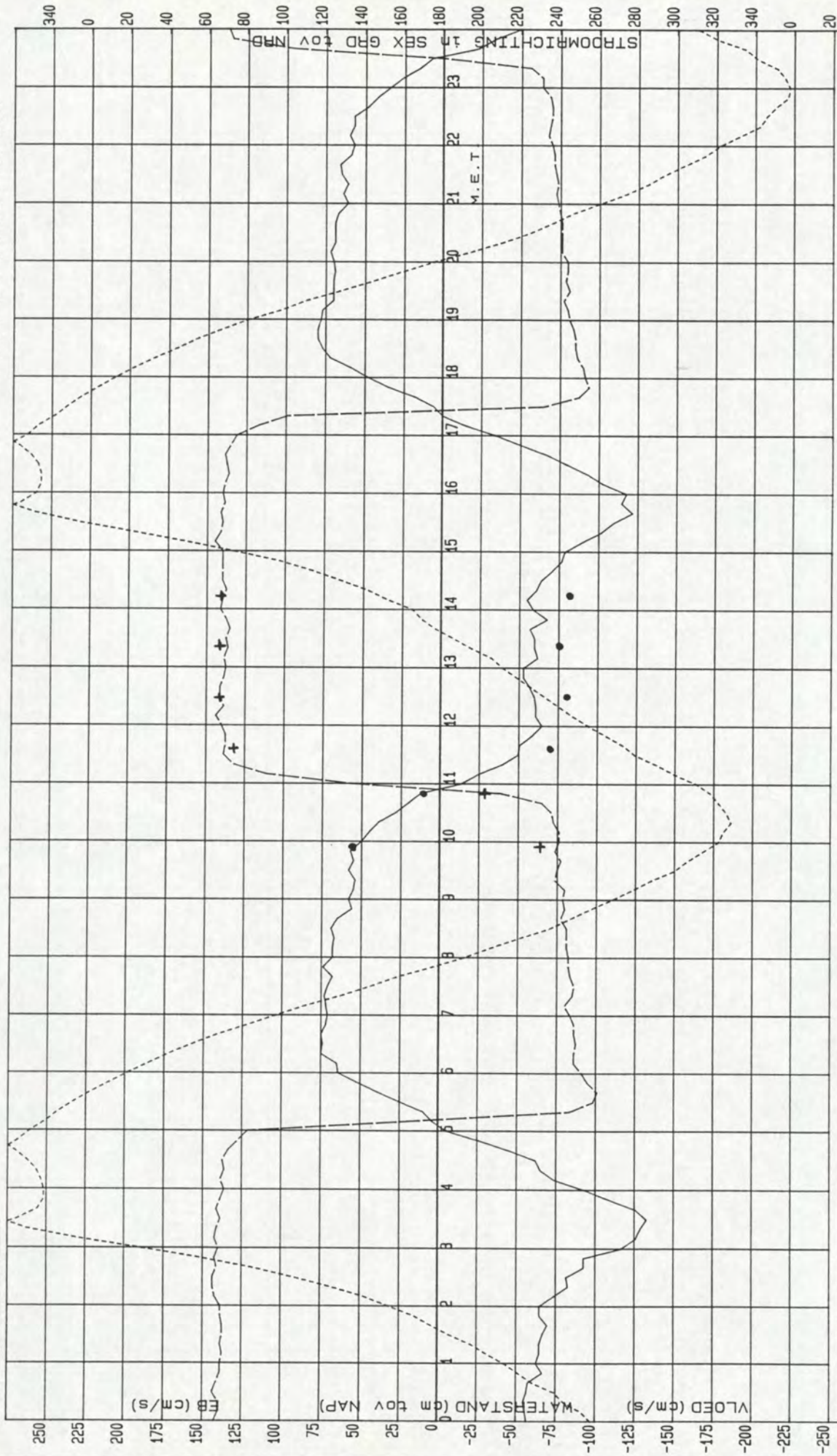
OPGETR.

LOKATIE: TERN
BODEM + 2.00 M

S/F: WT02

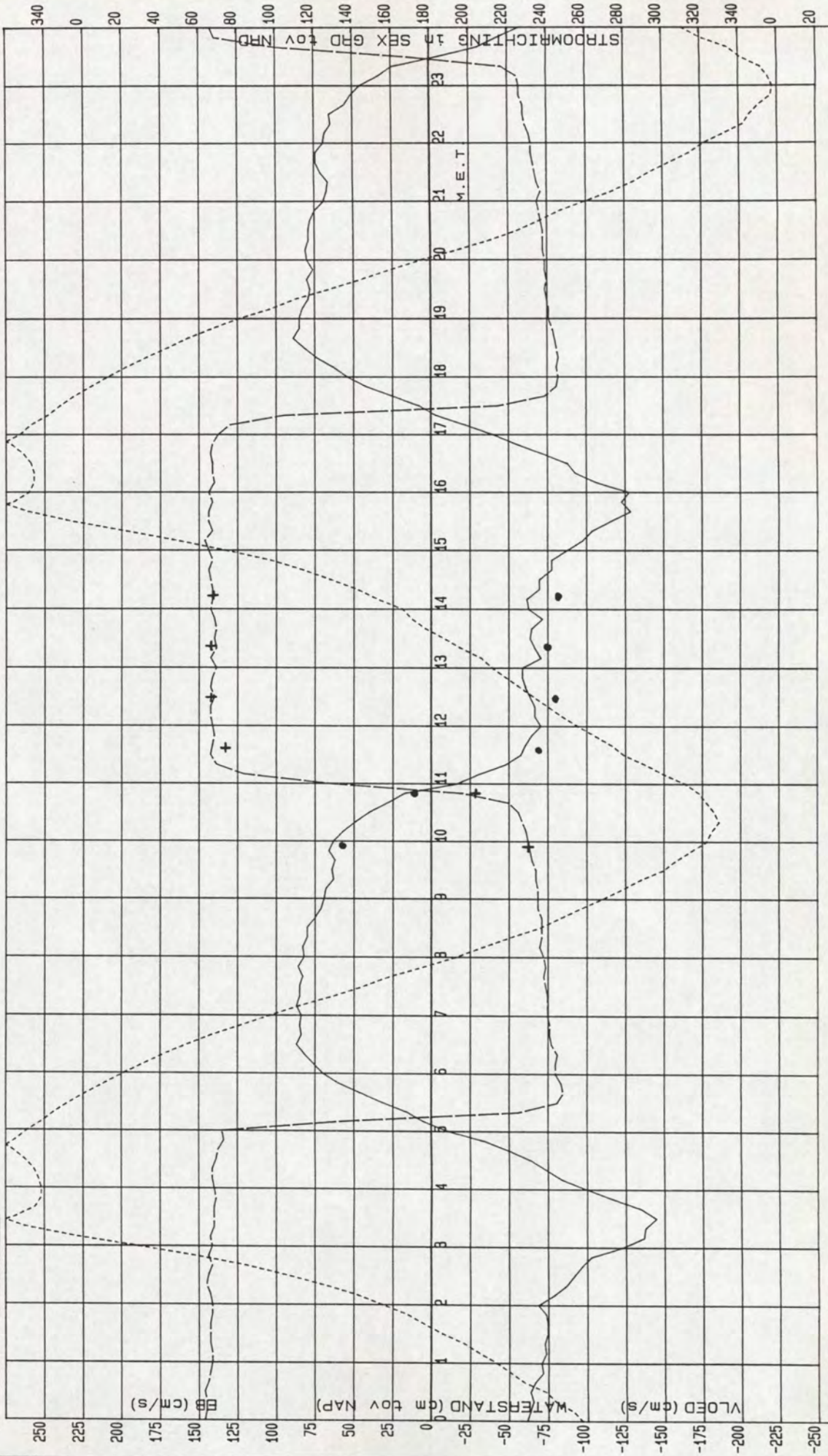
OSM-meetpunt 23

controlemeting
••••• V bodem + 2.00 meter
+++++ R bodem + 2.00 meter



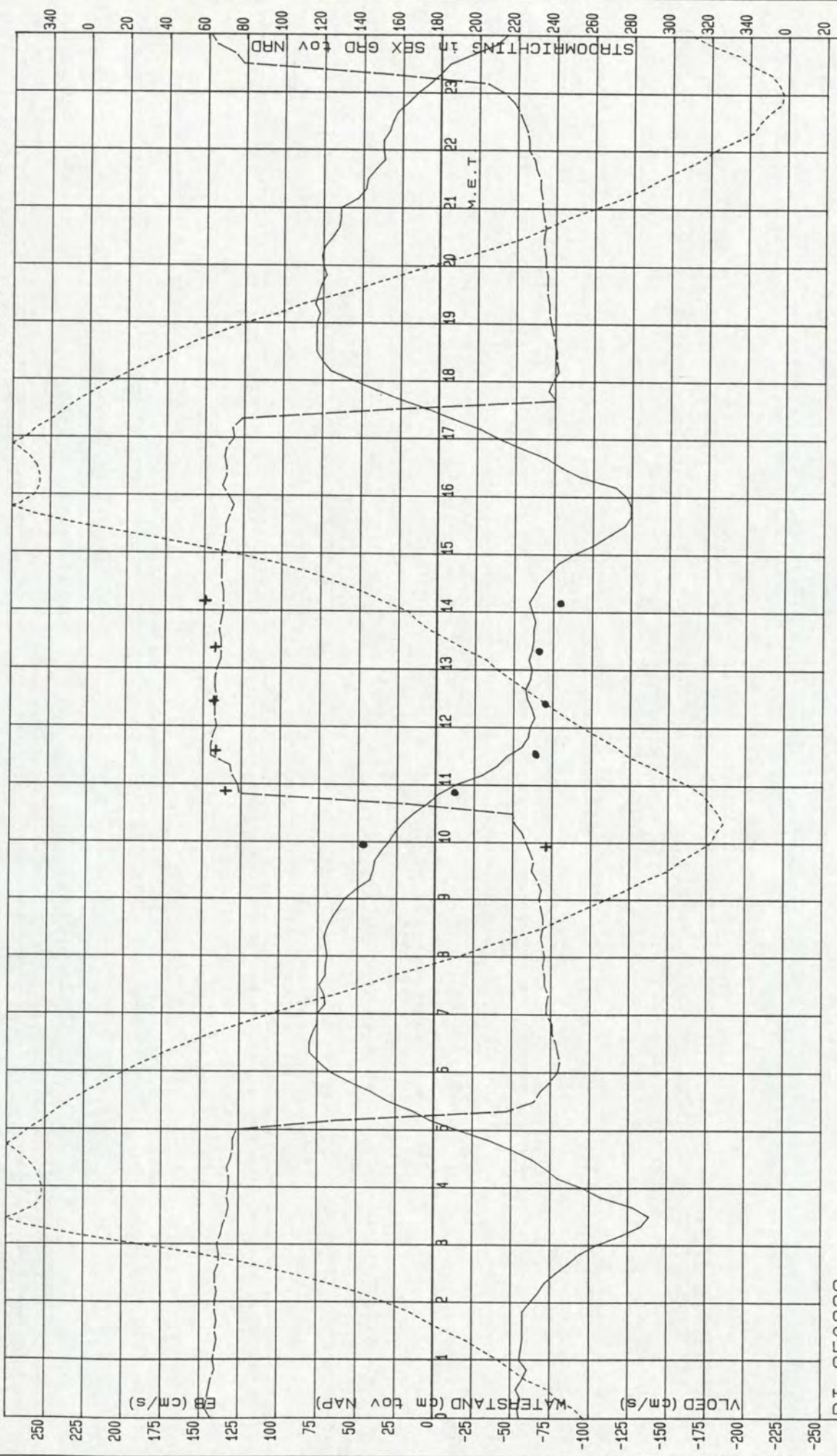
OSM-meetpunt 23

controlemeting
 + + + + + V bodem + 2.00 meter
 • • • • • R bodem + 2.00 meter



OSM-meetpunt 24

controlemeting
+ + + + +
• • • • • V bodem + 1.50 meter
+ + + + + R bodem + 1.50 meter



— STROOMSNELHEID

OPGETR.

LOKATIE: 0109

S/F: SG02

DIRECTIE ZEELAND
MEETDIENST

BODEM + 2.00 M
LOKATIE: TERN

----- WATERSTAND

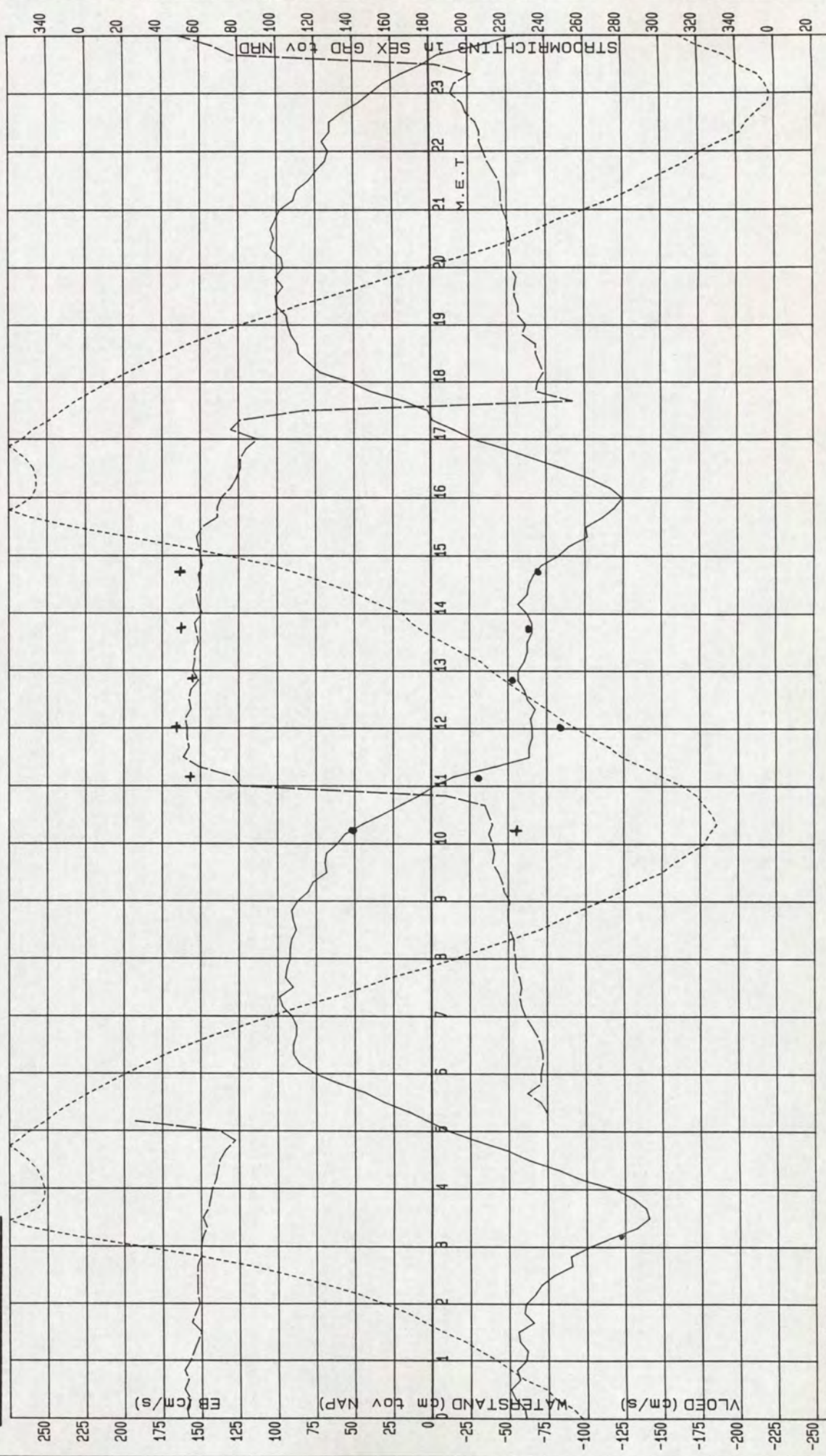
OPGETR.

S/F: WT02

----- STROOMRICHTING

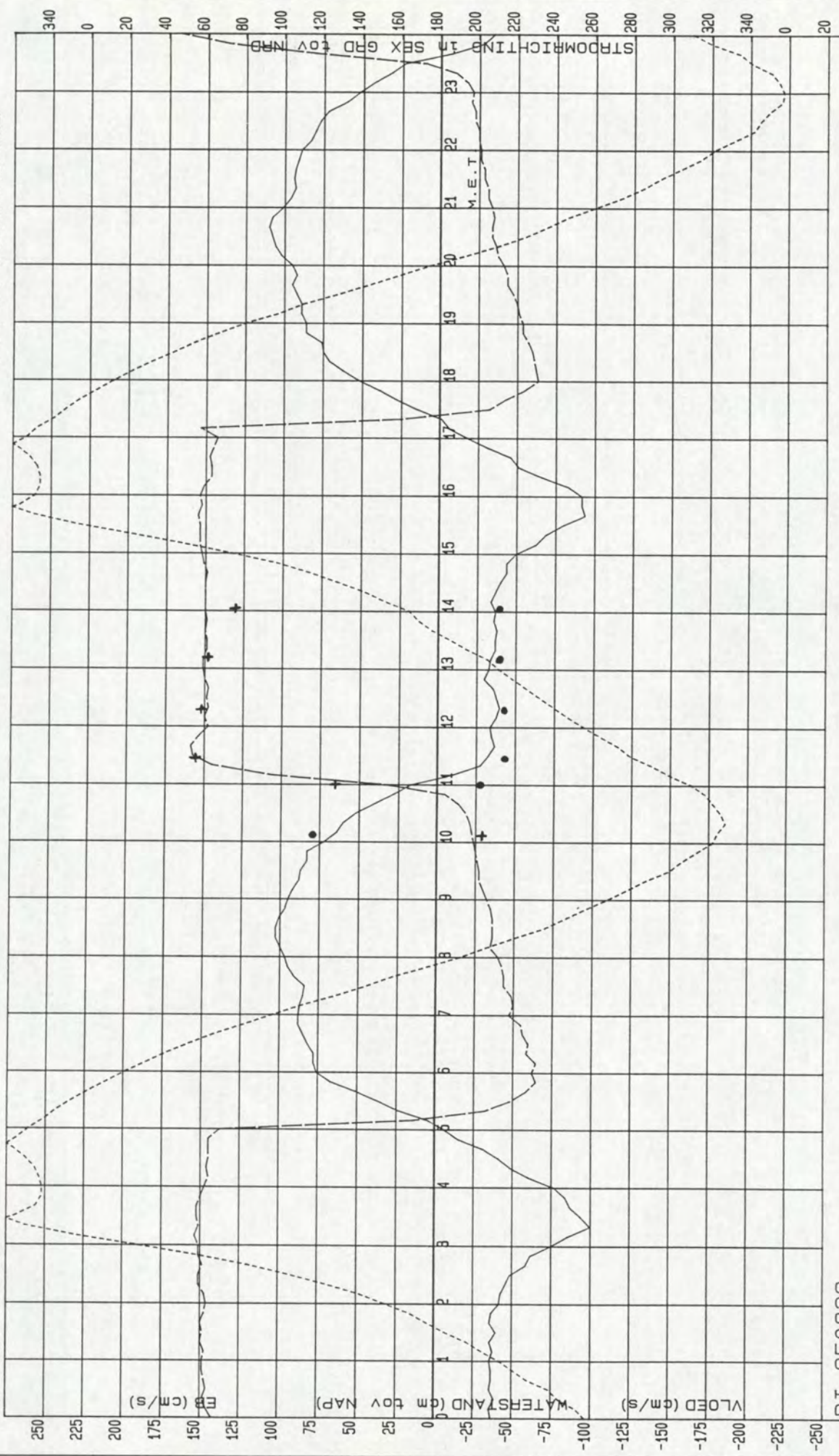
controlemeting
+ + + + + V bodem + 2.00 meter
• • • • • R bodem + 2.00 meter

OSM-meetpunt 25



controlemeting
 • • • • • V bodem + 150 meter
 + + + + + R bodem + 1.50 meter

OSM-meetpunt 26



DIRECTIE ZEELAND
MEETDIENST

STROOMRICHTING

S/F: S602

BODEM + 2.00 M

LOKATIE: 0116

OPGETR.

STROOMSNELHEID

••••• V bodem + 2.00 meter
+++++ R bodem + 2.00 meter

S/F: WT02

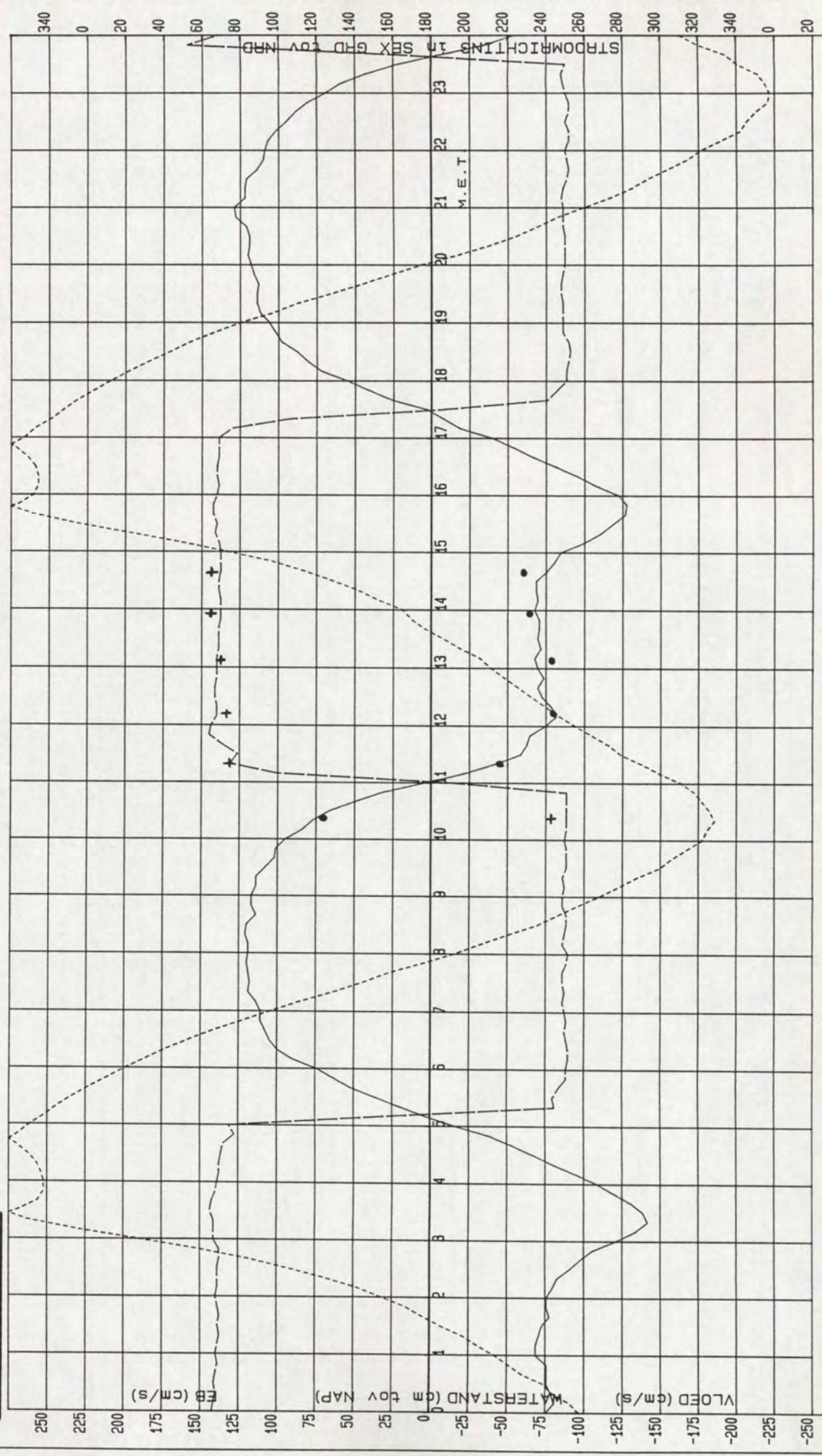
LOKATIE: TERN

OPGETR.

WATERSTAND

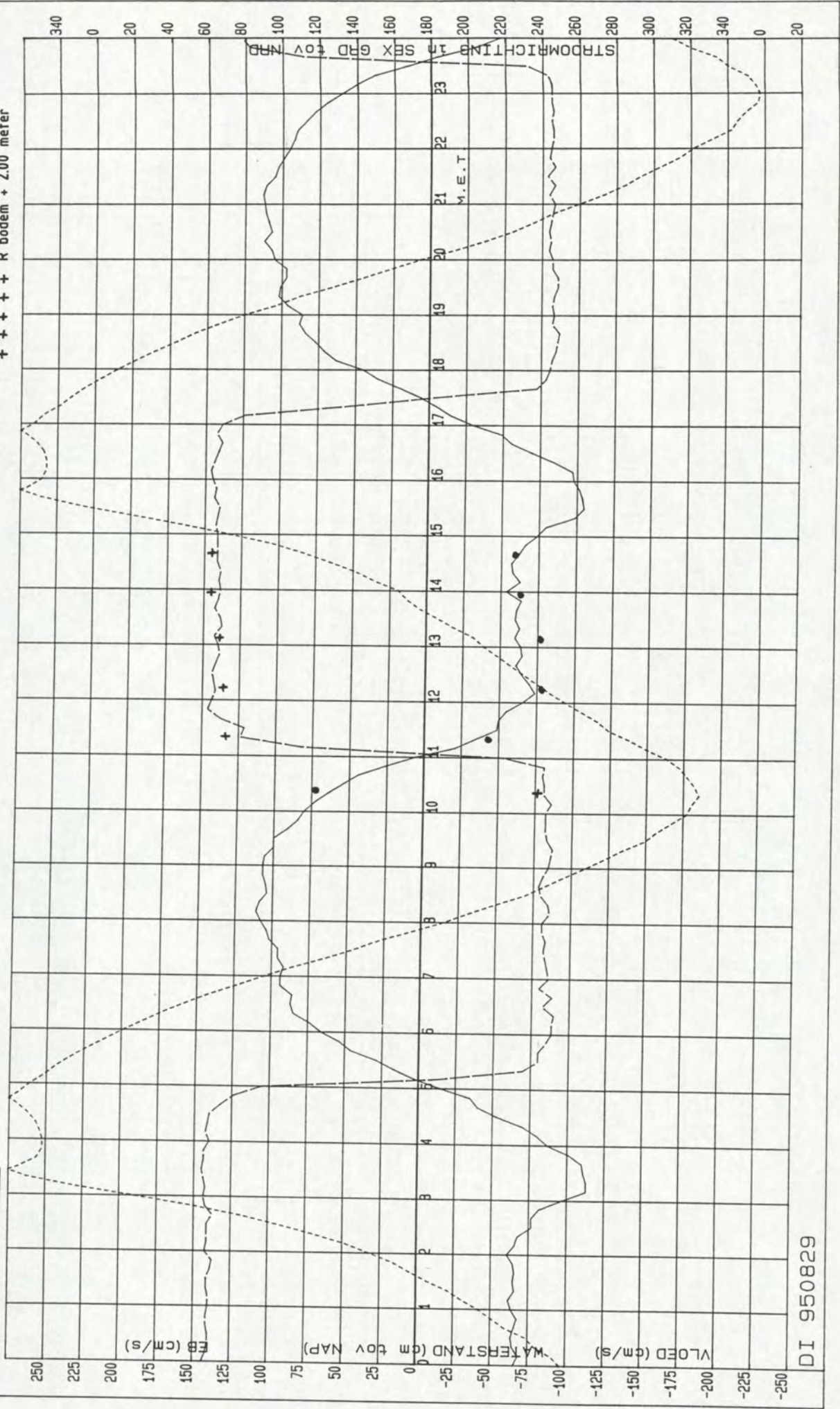
OSM-meetpunt 27

controlemeting



OSM-meetpunt 27

controlemeting
 + + + + + V bodem + 2.00 meter
 • • • • • R bodem + 2.00 meter



directie zeeland
meetdienst zeeland
blad nr.: 32

29. Controle metingen 14 september 1995

STROOMSNELHEID

OPGETR.

LOKATIE: 0107

S/F: S602

STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST

WATERSTAND

OPGETR.

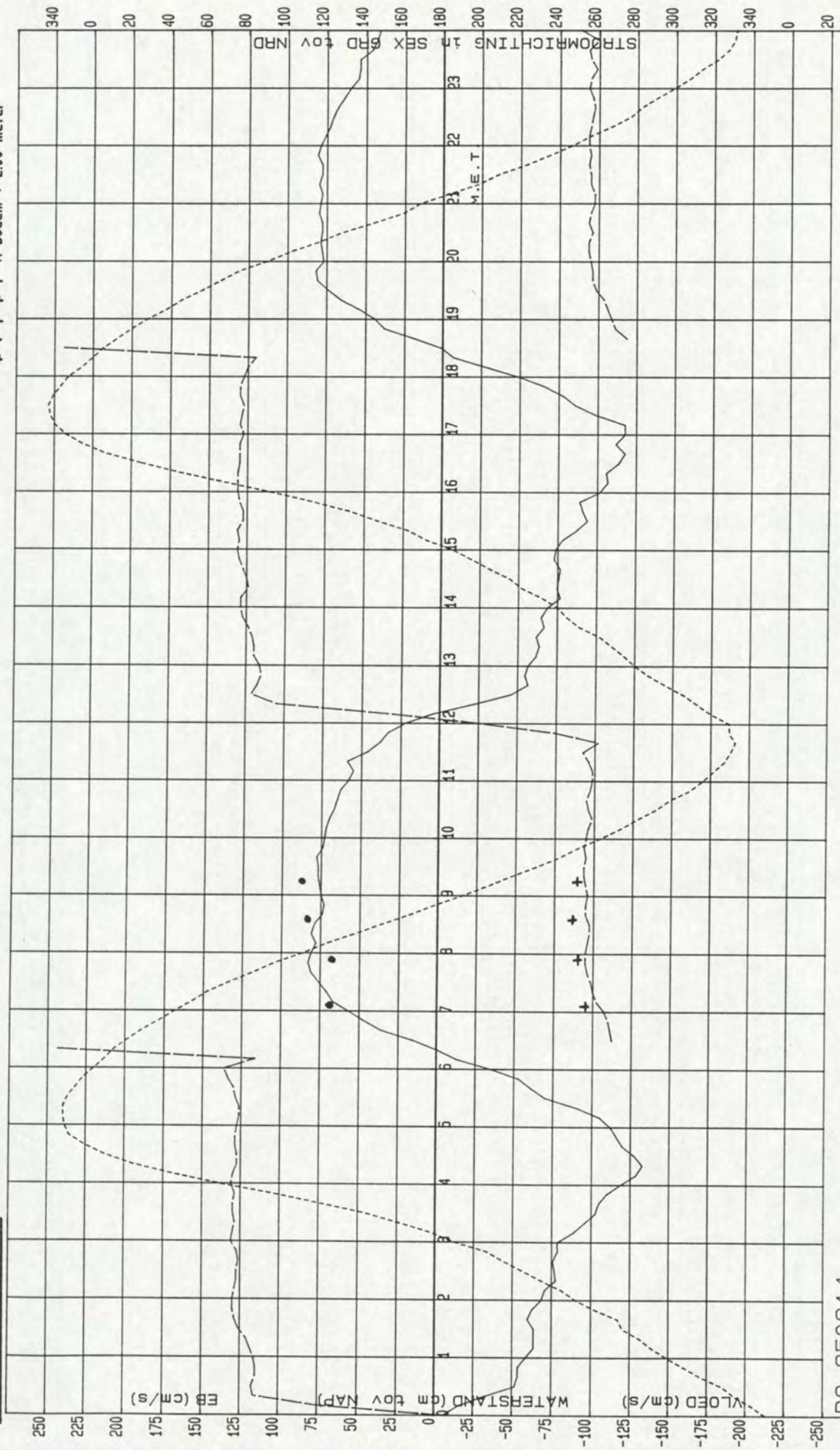
LOKATIE: TERN
BODEM + 2.00 M

S/F: WT02

OSM-meetpunt 10

controlemeting

••••• V bodem + 2.00 meter
+++++ R bodem + 2.00 meter



STROOMRICHTING

S/F: SG02

LOKATIE: 0110
BODEM + 2.00 M

OPGETR.

STROOMSNELHEID

controlemeting
••••• V bodem + 2.00 meter
+++++ R bodem + 2.00 meter

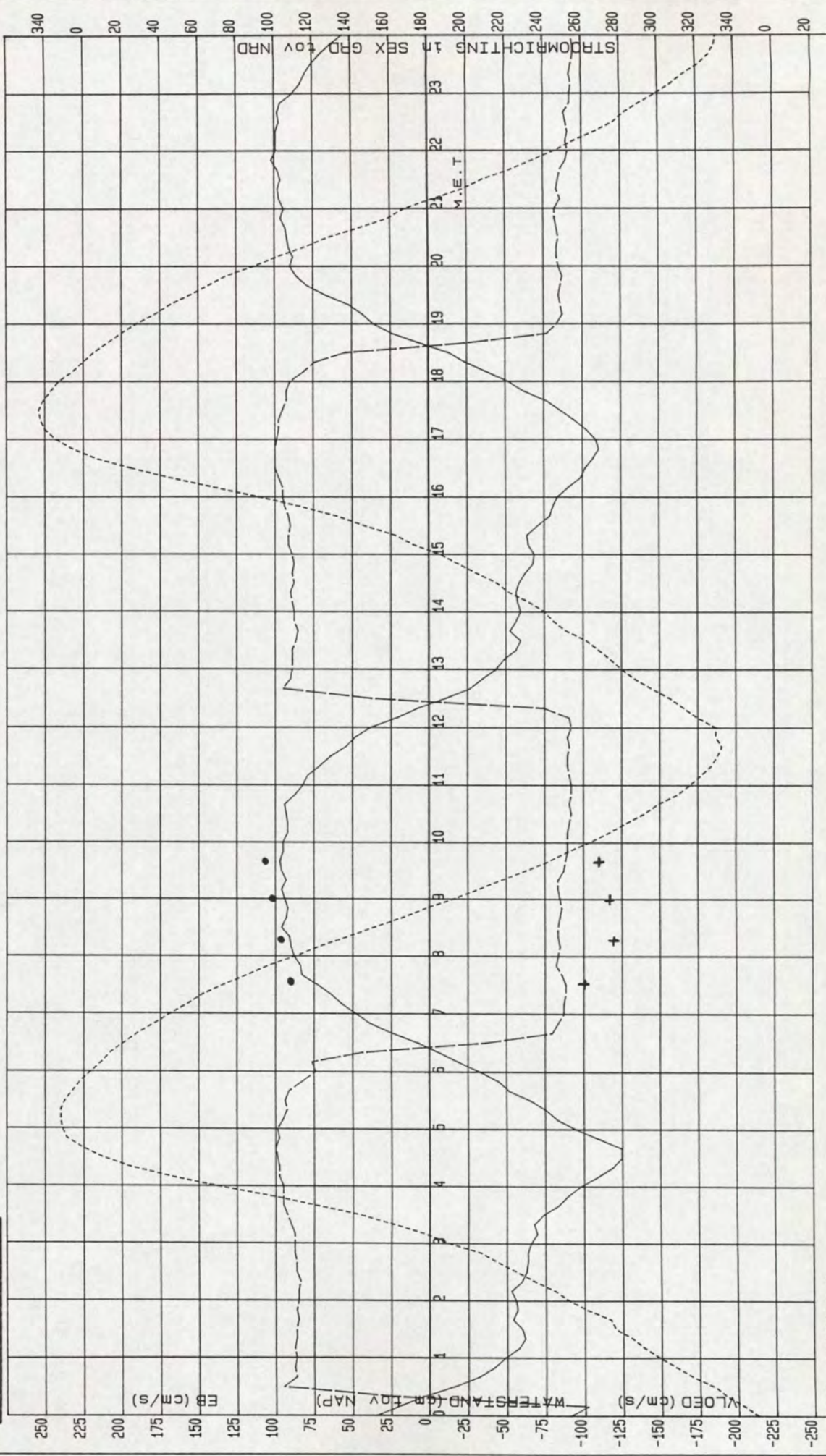
S/F: WT02

LOKATIE: TERN

OPGETR.

WATERSTAND

OSM-meetpunt 13



DIRECTIE ZEELAND
MEETDIENST

STROOMRICHTING

S/F: SG02

LOKATIE: 0111
BODEM + 2.00 M

OPGETR.

STROOMSNELHEID

controlemeting
••••• V bodem + 2.00 meter
+ + + + + R bodem + 2.00 meter

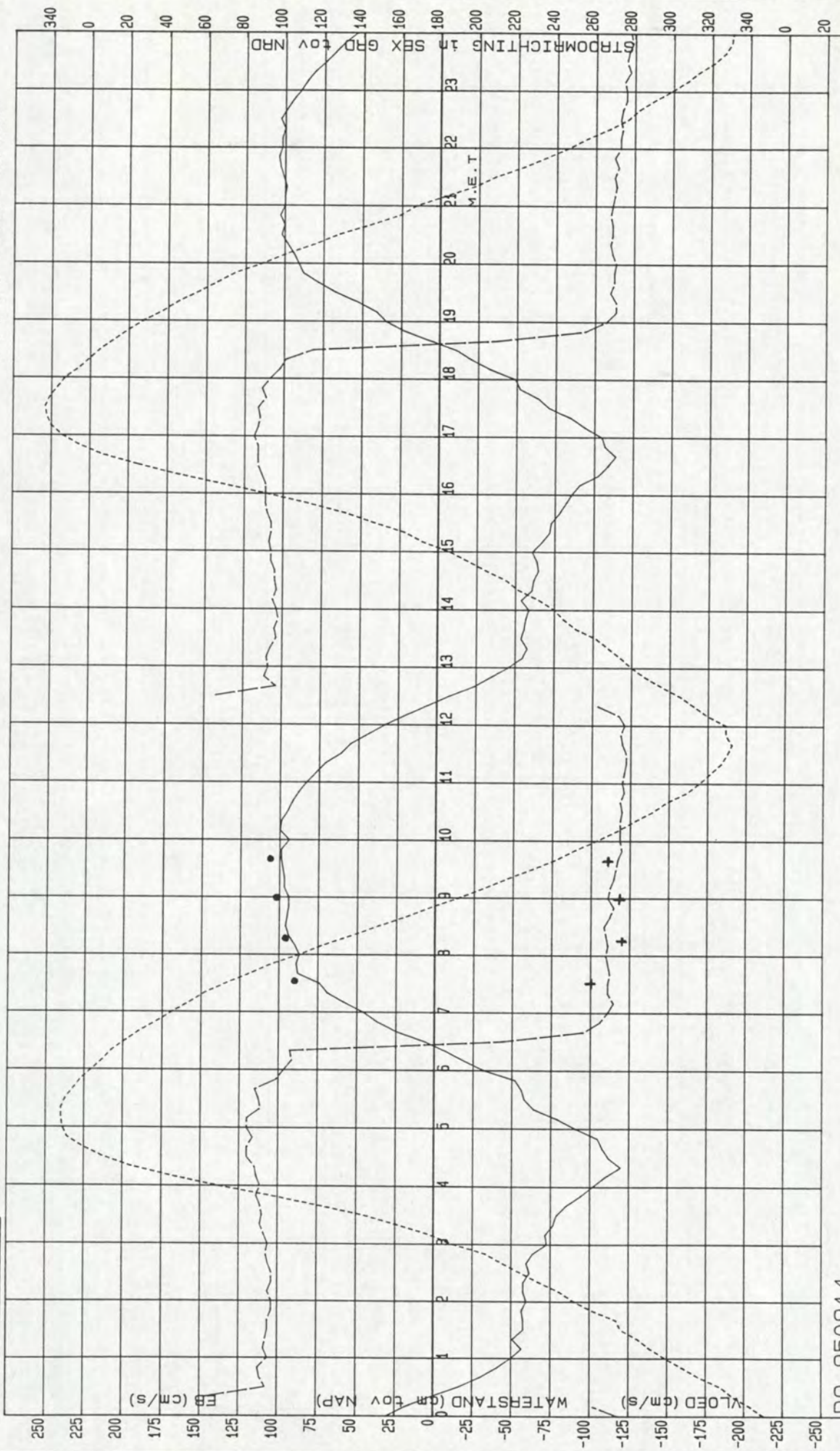
S/F: WT02

LOKATIE: TERN

OPGETR.

WATERSTAND

OSM-meetpunt 13



DO 950914

OSM-meetpunt 20

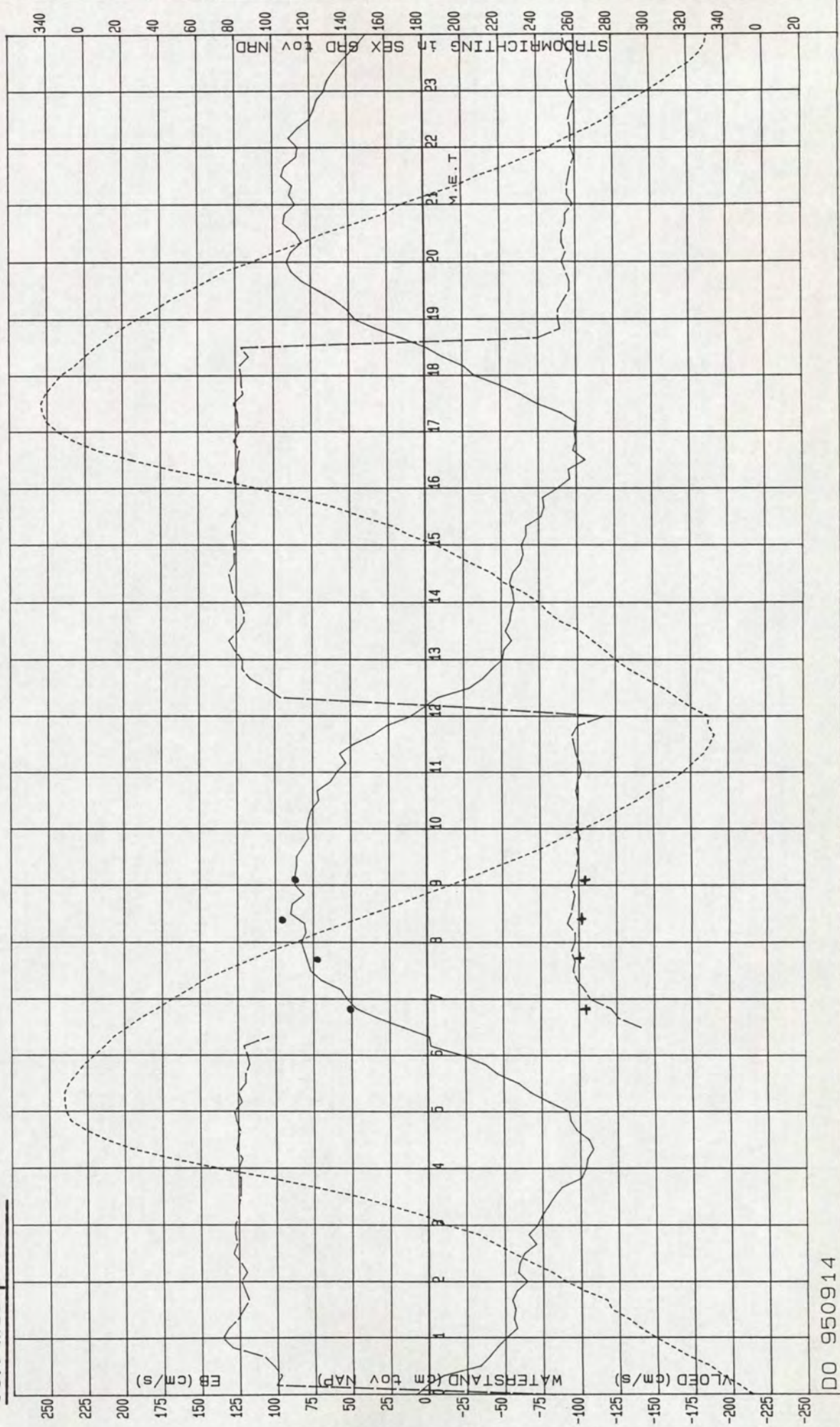
controlemeting
 ••••• V bodem + 2.00 meter
 + + + + + R bodem + 2.00 meter

S/F: WT02

LOKATIE: TERN

OPGETR.

WATERSTAND



STROOMSNELHEID

OPGETR.

LOKATIE: 0105

S/F: SG02

DIRECTIE ZEELAND

WATERSTAND

OPGETR.

BODEM + 2.00 M
LOKATIE: TERN

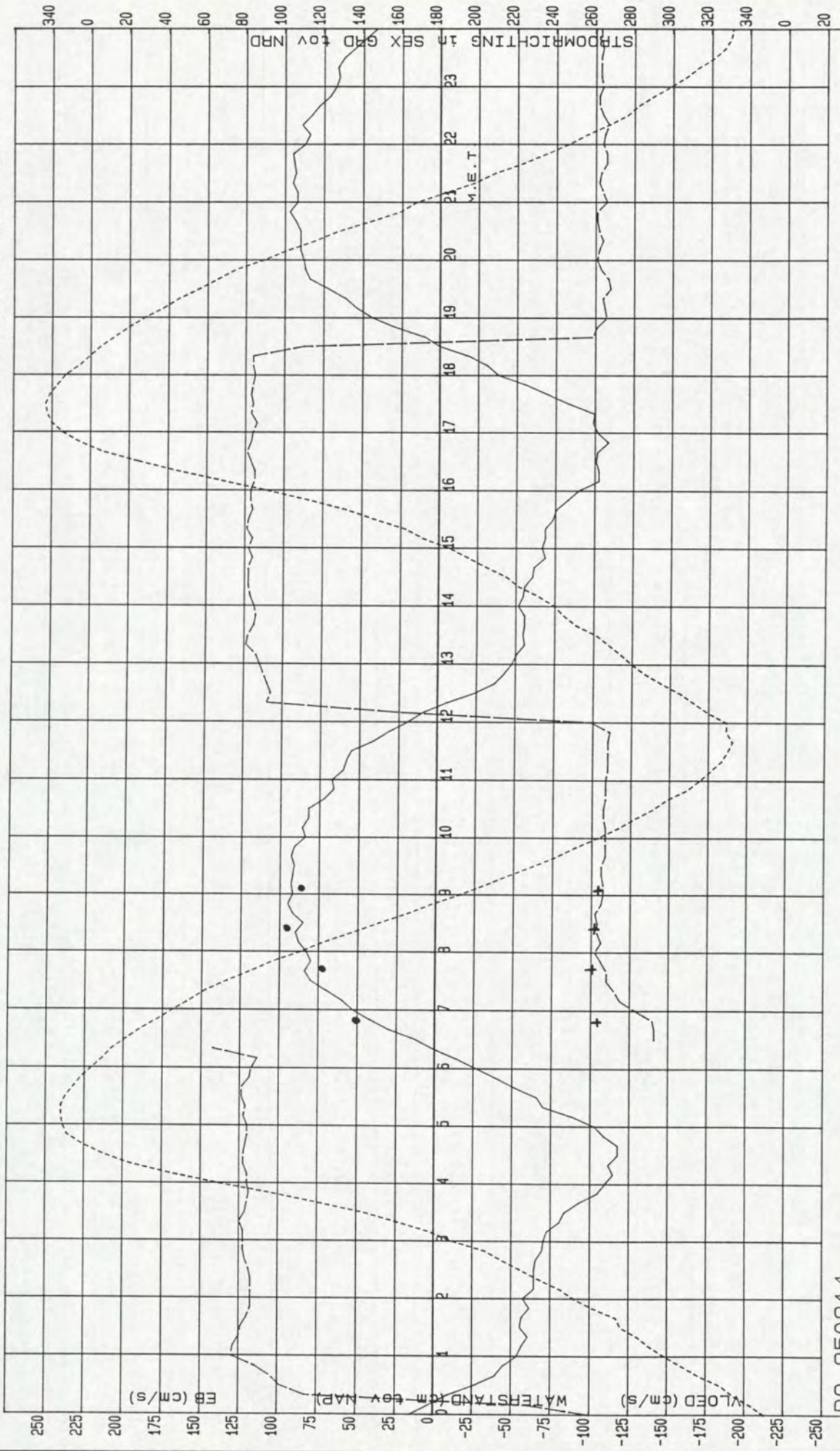
S/F: WT02

STROOMRICHTING

MEETDIENST

OSM-meetpunt 20

controlemeting
• • • • • V bodem + 2.00 meter
+ + + + + R bodem + 2.00 meter



OSM-meetpunt 21

controlemeting
 ••••• V bodem + 2.00 meter
 + + + + + R bodem + 2.00 meter

WATERSTAND

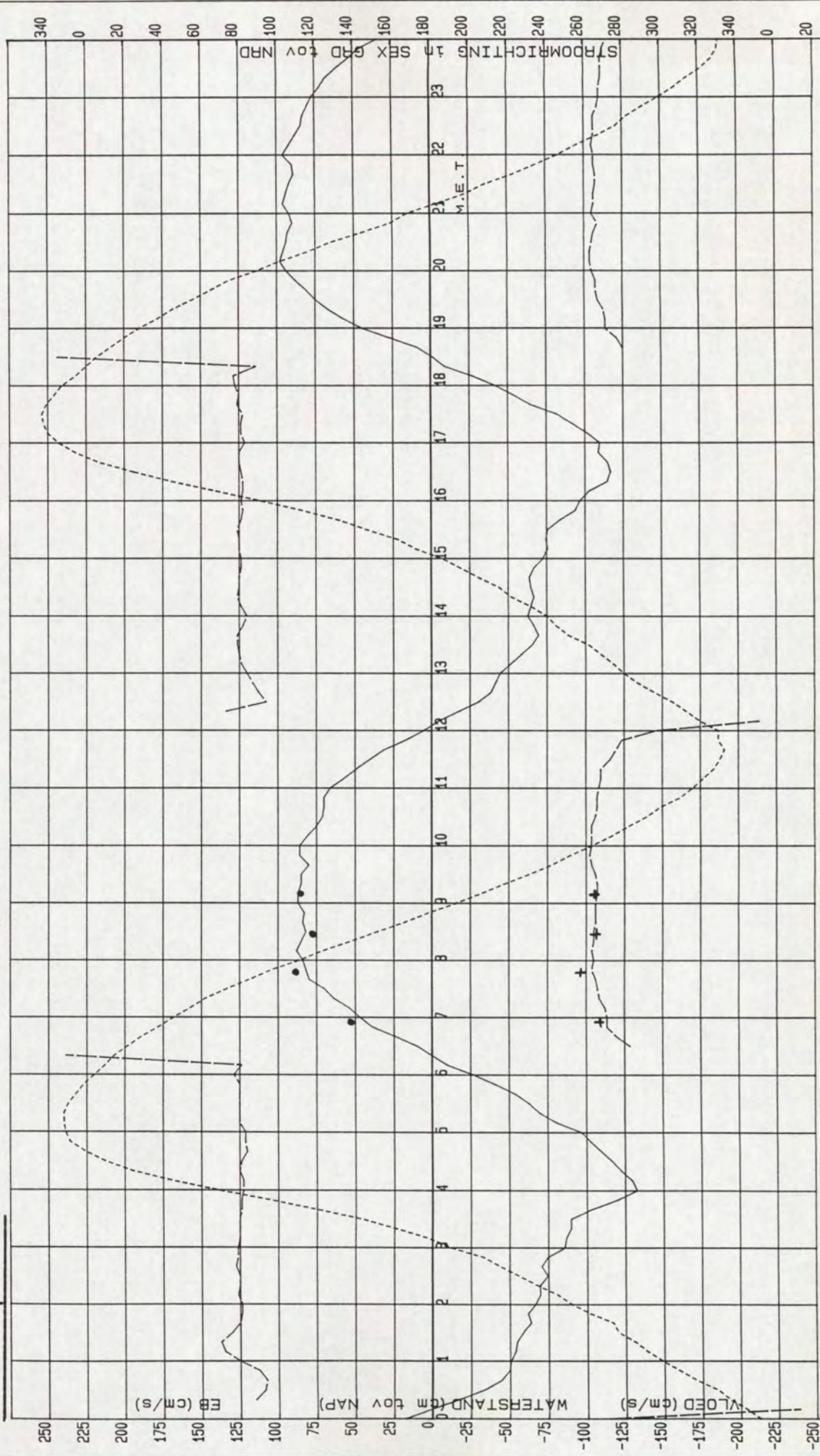
OPGETR.

S/F: WT02

LOKATIE: TEHN

OPGETR.

STROOMSNELHEID



OSM-meetpunt 22

DIRECTIE ZEELAND
MEETDIENST

STROOMRICHTING

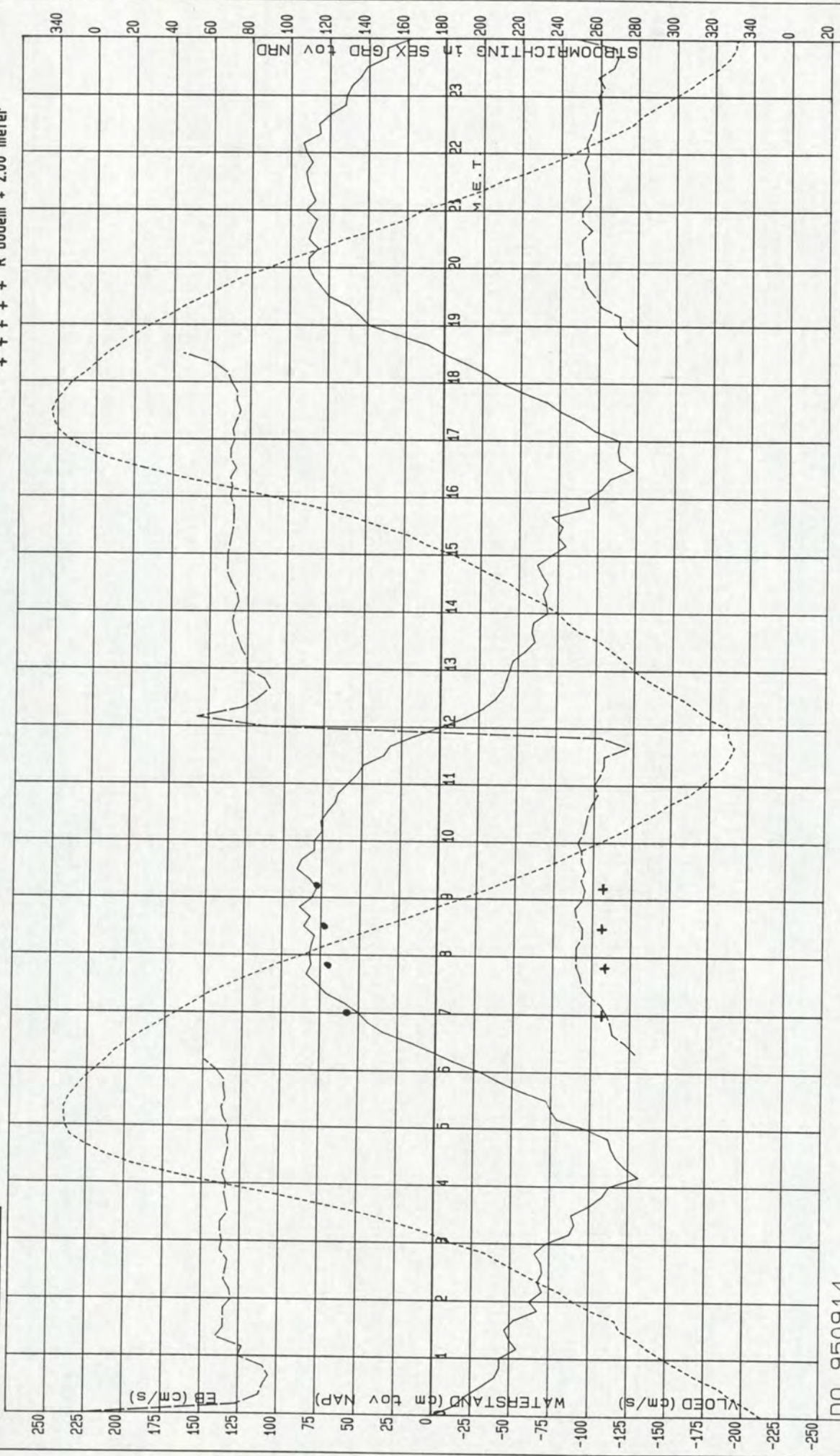
S/F: SG02
S/F: WT02

LOKATIE: 0103
BODEM + 2.00 M
LOKATIE: TERN

OPGETR.
OPGETR.

STROOMSNELHEID
WATERSTAND

controlemeting
••••• V bodem + 2.00 meter
+ + + + + R bodem + 2.00 meter



DO 950914

DIRECTIE ZEELAND
MEETDIENST

STROOMRICHTING

S/F: S602

LOKATIE: 0123
BODEM + 2.00 M

OPGETR.

STROOMSNELHEID

V bodem + 2.00 meter
R bodem + 2.00 meter

controlemeting

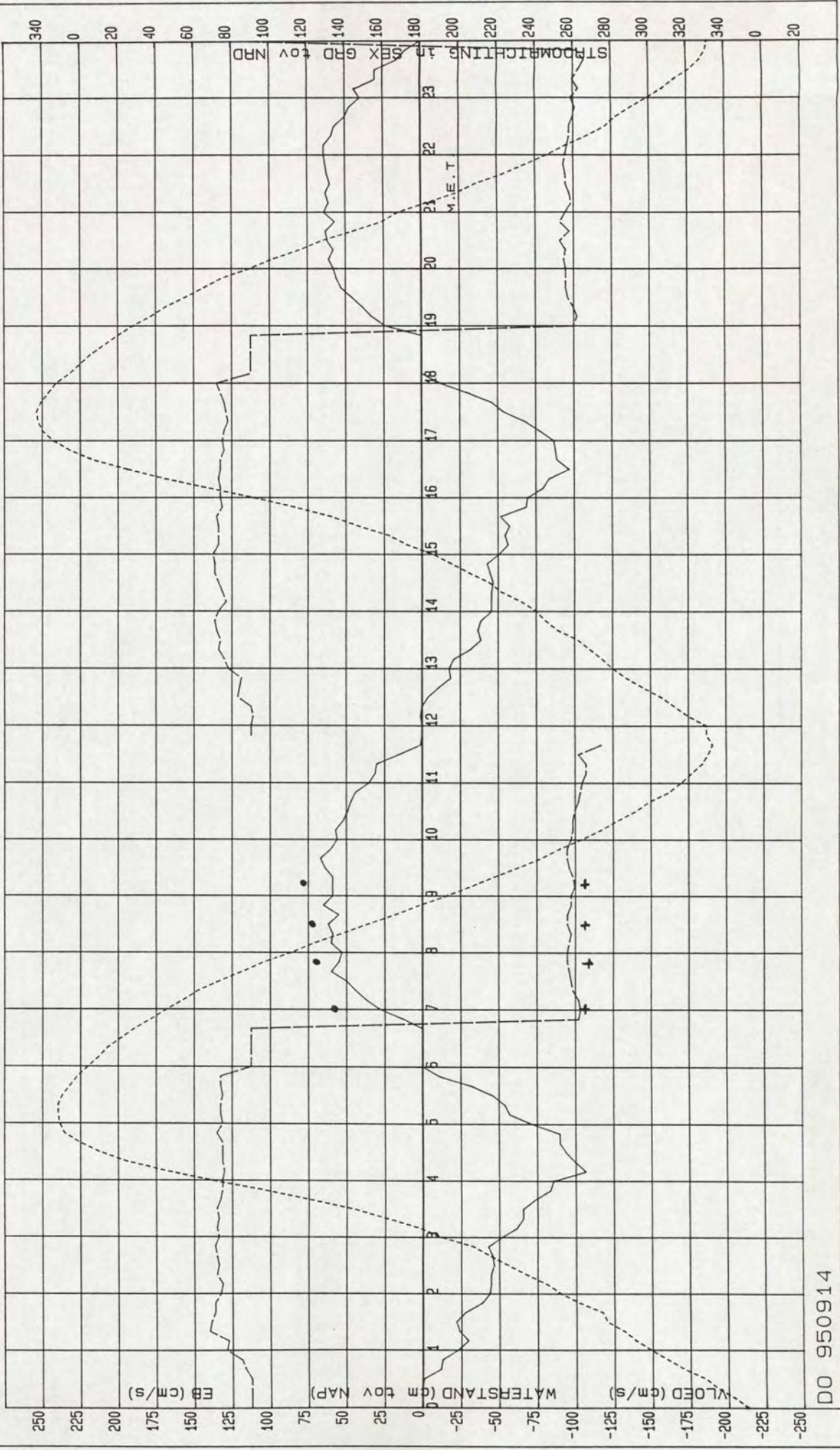
S/F: WT02

LOKATIE: TERN

OPGETR.

WATERSTAND

OSM-meetpunt 22

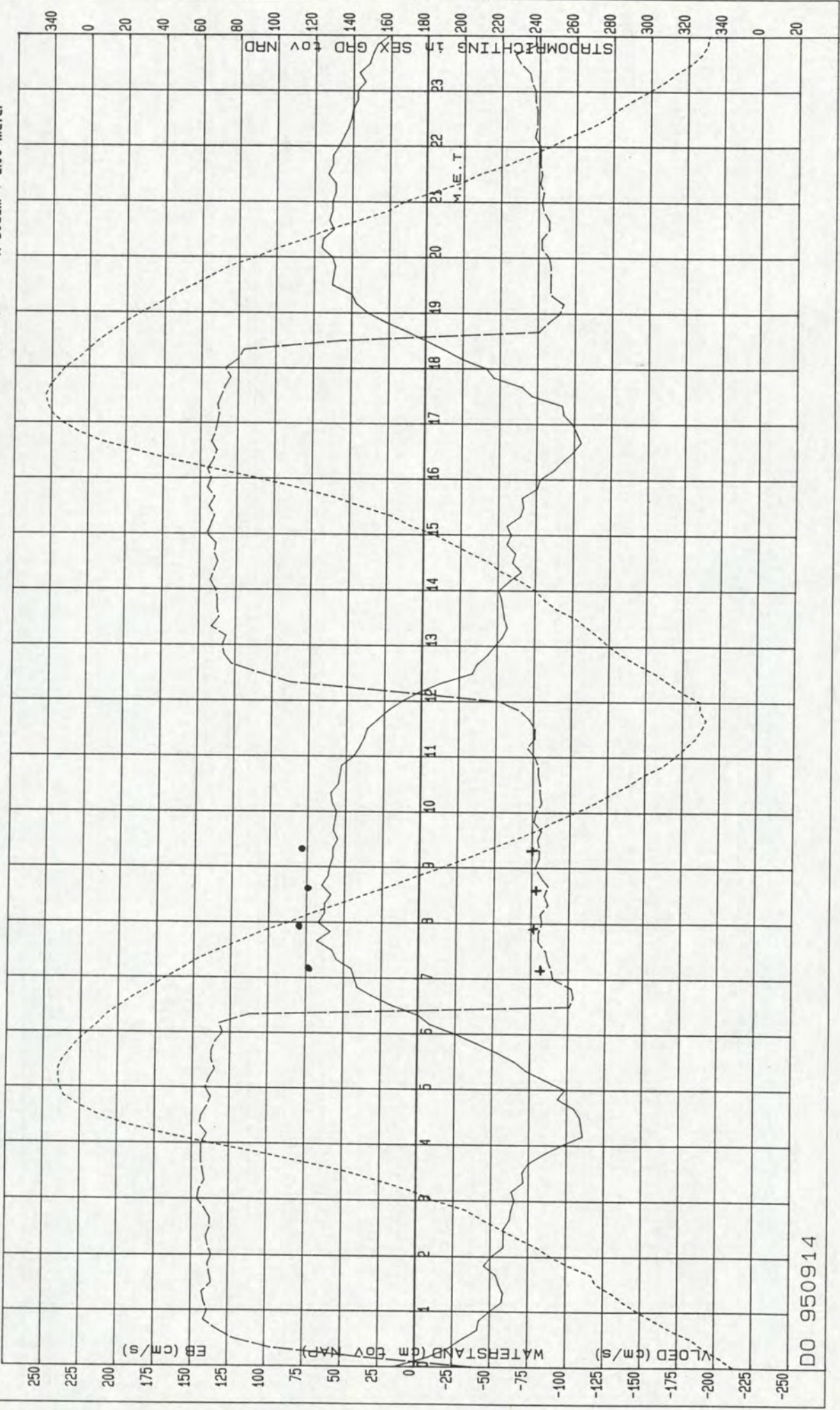


OSM-meetpunt 23

— STROOMSNELHEID
 - - - - - WATERSTAND
 — STROOMRICHTING
 DIRECTIE ZEELAND
 MEETDIENST

LOKATIE: 0102
 BODEM + 2.00 M
 LOKATIE: TERN
 OPGETR. OPGETR.
 S/F: S602
 S/F: WT02

• • • • • V bodem + 2.00 meter
 + + + + + R bodem + 2.00 meter
 controlemeting



STROOMRICHTING

S/F: SG02

LOKATIE: 0106

OPGETR.

STROOMSNELHEID

OSM-meetpunt 23

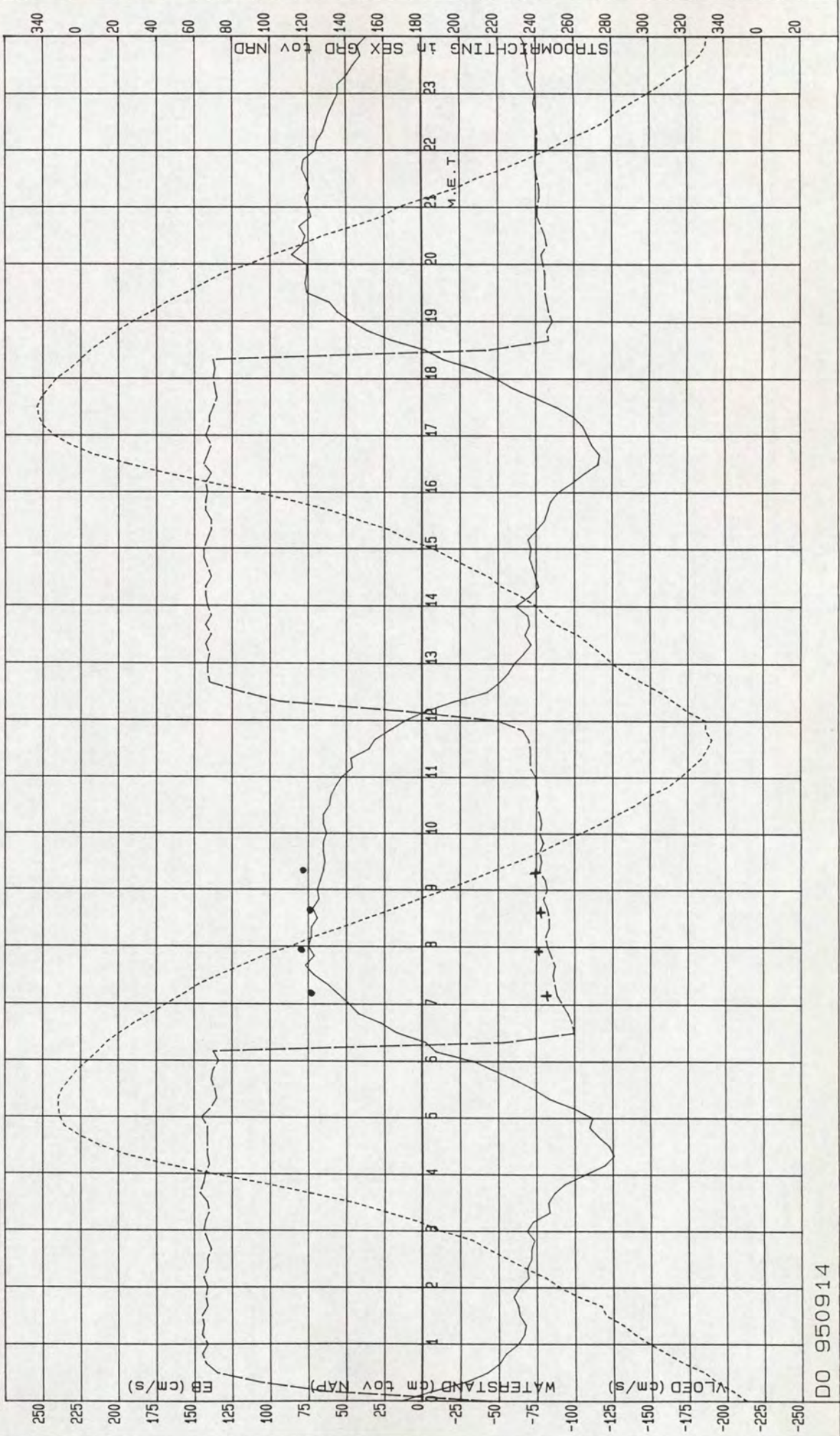
BODEM + 2.00 M
LOKATIE: TEKN

OPGETR.

WATERSTAND

controlenmeting
 ••••• V bodem + 2.00 meter
 + + + + + R bodem + 2.00 meter

S/F: WT02



STROOMSNELHEID

OPGETR.

LOKATIE: 0117

S/F: S602

STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST

WATERSTAND

OPGETR.

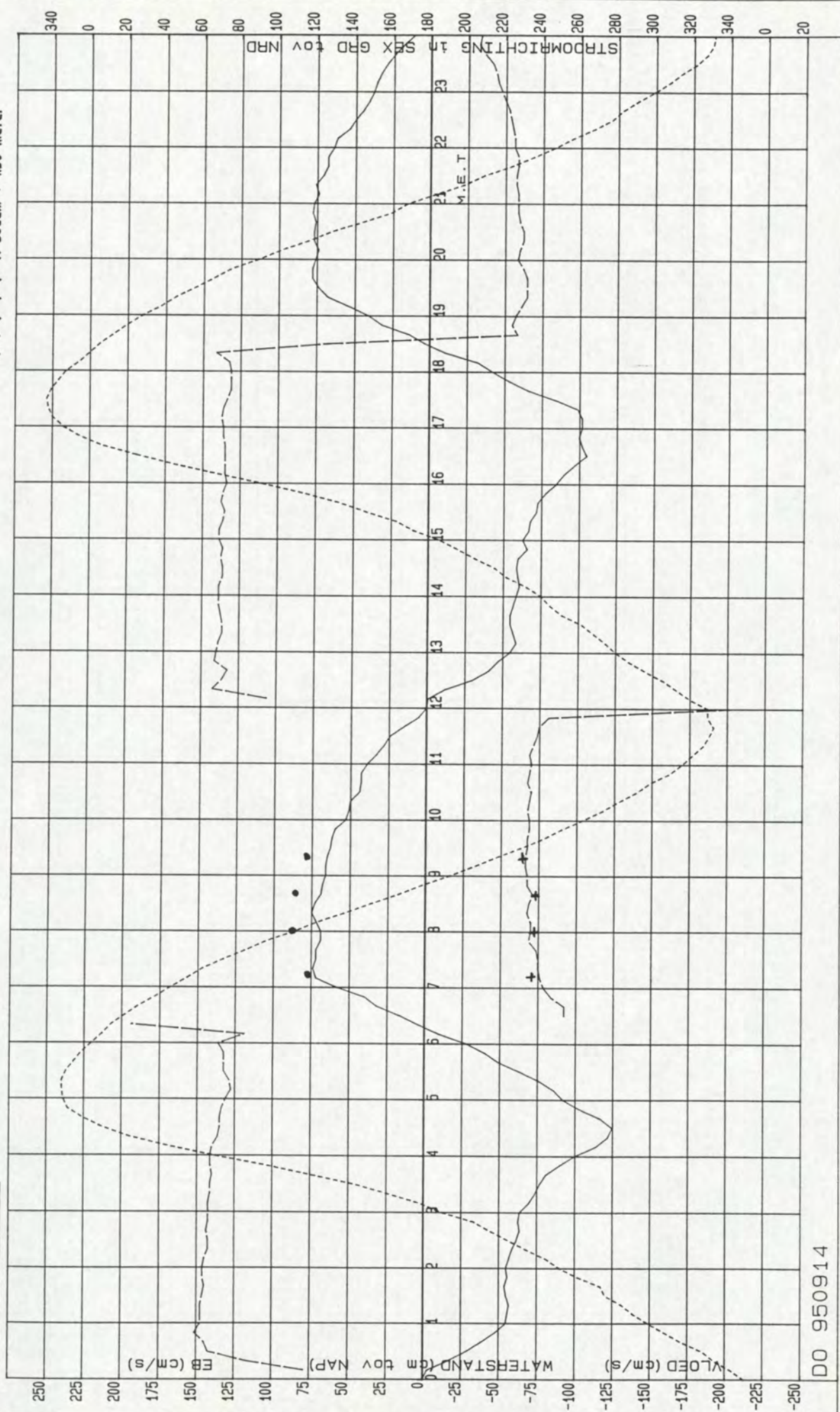
LOKATIE: TERN
BODEM + 1.50 M

S/F: WT02

OSM-meetpunt 24

controlemeting

••••• V bodem + 1.50 meter
+++++ R bodem + 1.50 meter



STROOMRICHTING

S/F: S602

LOKATIE: 0119
BODEM + 1.50 M

OPGETR.

STROOMSNELHEID

OSM-meetpunt 26

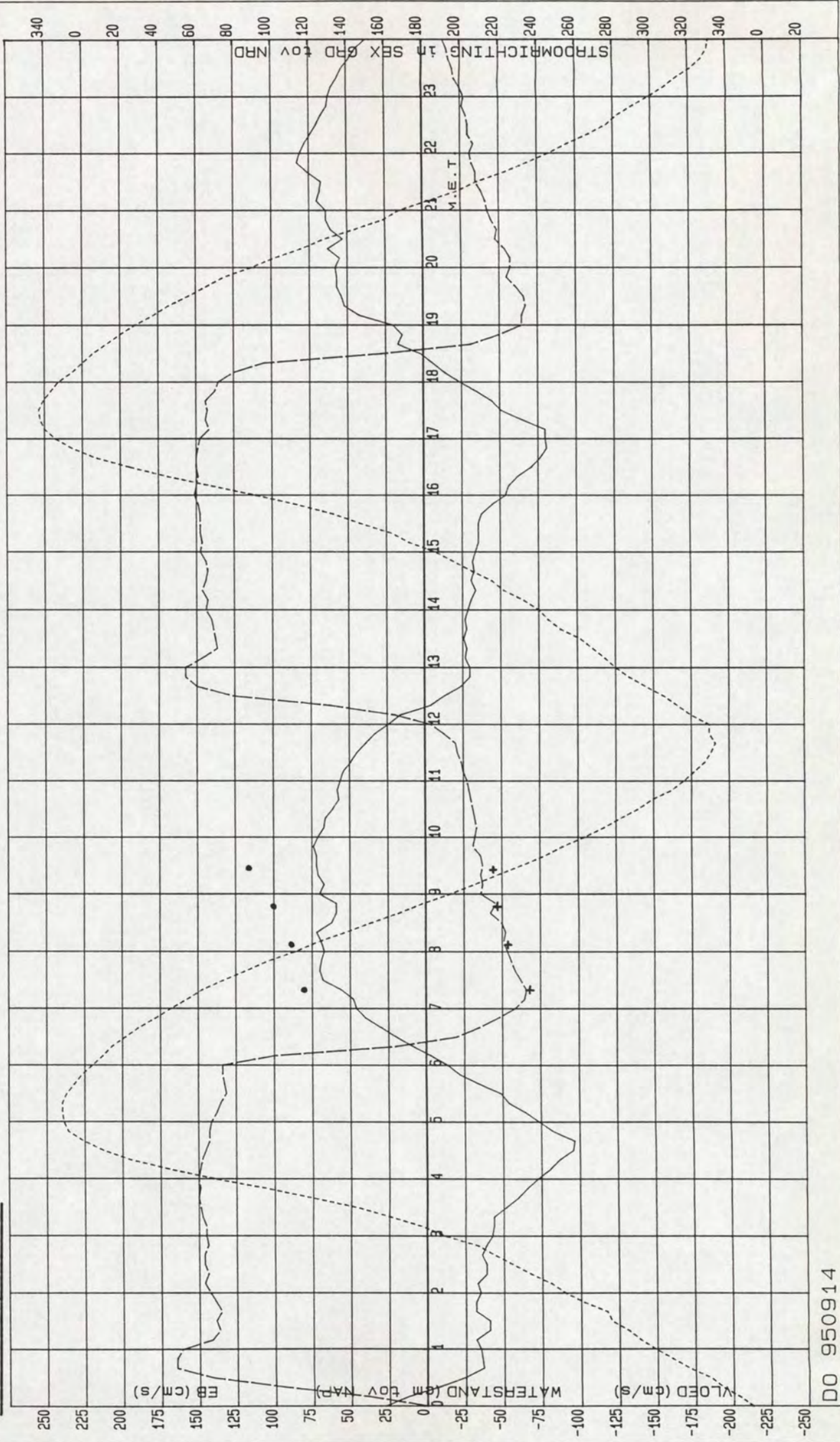
controlemeting
 + + + + + V bodem + 1.50 meter
 • • • • • R bodem + 1.50 meter

S/F: WT02

LOKATIE: TERN

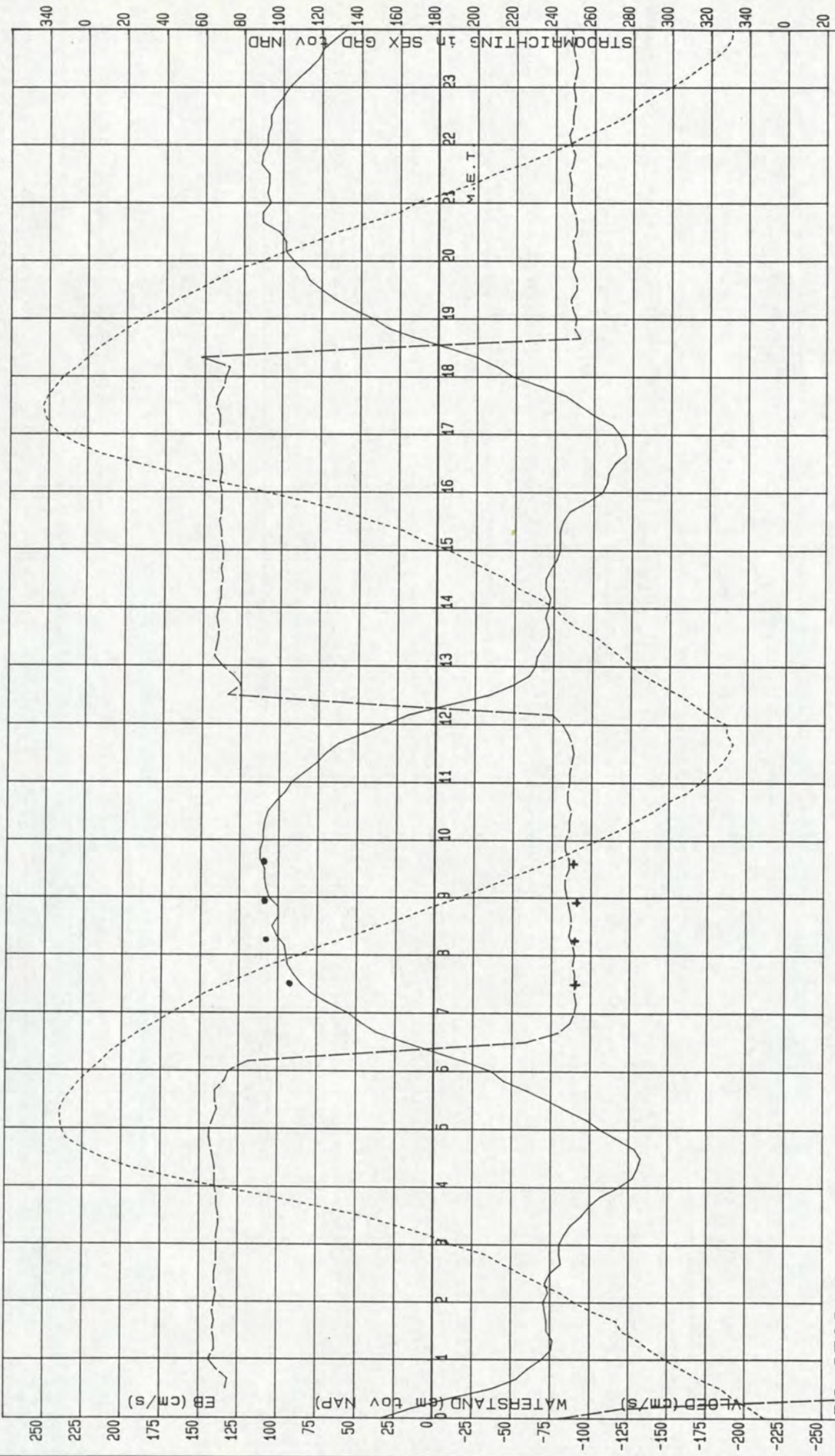
OPGETR.

WATERSTAND



OSM-meetpunt 27

controlenmeting
 ••••• V bodem + 2.00 meter
 + + + + + R bodem + 2.00 meter



controlemeting
 • • • • • V bodem + 2.00 meter
 + + + + + R bodem + 2.00 meter

OSM-meetpunt 27

