

**directie zeeland
meetdienst zeeland**

notitie

nummer: ZLMD-90.N.083

onderwerp: Meetresultaten
OSM-meting t.b.v. EOS-project
Oosterschelde Raai IV

datum: 19 juni t/m 17 juli 1990

Kode: 23.01.S.90.01
datum: september 1990
auteur: Verwerking Hydrografie
Bijlagen: 18

directie zeeland
meetdienst zeeland
blad nr.: 2

Ten behoeve van het EOS-project is gedurende de periode 19 juni t/m 17 juli 1990 met OSM's de stroomsnelheid en -richting gemeten in de raai IV.

Alle instrumenten hebben gemeten op een diepte van ongeveer 40% van de bodemdiepte boven de bodem. Voor een overzicht van de meetraaien zie bijlage 1.

Bijlage 2 geeft een overzicht van de posities der meetpunten in de raai.

De posities van de meetpunten en de raaigegevens zijn vermeld op bijlage 3.

Voor de posities der OSM's in het dwarsprofiel zie bijlage 4.

Een overzicht van de werking der instrumenten gedurende de meetperiode staat aangegeven in bijlage 5.

Bij het lichten der instrumenten bleken die van de meetpunten 1 en 6 sterk begroeid te zijn en dat de propellers slechts moeizaam draaiden. De gemeten stroomsnelheden en -richtingen zijn als functie van de tijd getekend in zogenaamde 9-dagenplots. Het verticale getij van STAV (Stavenisse) is hier eveneens in opgenomen. Zie de bijlage 6 t/m 11. Van de MRG (Marollegat) zijn de windgegevens betrokken welke samen met het verticale getij van STAV grafisch zijn uitgezet op bijlage 12. Bij alle meetpunten is eveneens een controlemeting met de Elmar-stroommeter uitgevoerd. (bijlage 13).

Van een willekeurige dag (21 juni) is ook nog het debiet bepaald. Voor een vorige debietmeting in raai IV zie notitie ZLMD-88.N.003.

Het debiet is bepaald over een afstand van -87 tot 1313 meter vanuit het nulpunt.

Er is gebruik gemaakt van de waterstanden van STAV (Stavenisse), de hoogwatertijdstippen van de ZN (Zeelandbrug Noord) ter bepaling van de maanuurtijdstippen en ter bepaling der getijcoëfficiënt van de OS4.
(Buitenzijde Schaar)

directie zeeland
meetdienst zeeland
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De gemiddelde getijgegevens over de periode 1971-1980 van station OS4 en de gegevens van het opgetreden getij van 21 juni 1990 van de OS4 en de andere stations Zeelandbrug Noord en Stavenisse zijn:

WATERSTANDEN IN M TEN OPZICHTE VAN N.A.P.			
GETIJ OS4	H.W.	L.W.	TIJVERSCHIL IN M
Gemiddeld springtij	1.69	-1.41	3.10
Gemiddeld getij	1.46	-1.36	2.82
Gemiddeld doottij	1.14	-1.13	2.27

OPGETREDEN GETIJ STATION OS4				
DATUM	M.E.T.	H IN M	TIJVERSCHIL IN M	GETIJCOËFFICIENT TEN OPZICHTE VAN GEMIDDELD GETIJ
20-06-1990	23.40	1.53		
21-06-1990	06.25	-1.39	eb 2.92	1.035461
21-06-1990	12.20	1.51	vloed 2.90	1.028369
21-06-1990	18.40	-1.54	eb 3.05	1.081560

OPGETREDEN GETIJ STATION ZN				
DATUM	M.E.T.	H IN M	TIJVERSCHIL IN M	GETIJCOËFFICIENT TEN OPZICHTE VAN GEMIDDELD GETIJ
21-06-1990	01.30	1.54		
21-06-1990	07.45	-1.48	eb 3.02	
21-06-1990	14.05	1.49	vloed 2.97	
21-06-1990	20.00	-1.58	eb 3.07	

OPGETREDEN GETIJ STATION STAV				
DATUM	M.E.T.	H IN M	TIJVERSCHIL IN M	GETIJCOËFFICIENT TEN OPZICHTE VAN GEMIDDELD GETIJ
21-06-1990	01.30	1.61		
21-06-1990	07.45	-1.53	eb 3.14	
21-06-1990	14.15	1.56	vloed 2.09	
21-06-1990	20.05	-1.65	eb 3.21	

directie zeeland
meetdienst zeeland
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In bijlage 14 zijn de gegevens van de gebruikte getijstations grafisch uitgezet en tevens zijn de 10-minuutstanden bijgevoegd.

De stand van de schuiven in de Stormvloedkering op 21 juni 1990 staat aangegeven in bijlage 15.

De debiet/snelheidsverdelingen per half-maanuur staan aangegeven in bijlage 16. De stroombeelden per half-maanuur staan aangegeven in bijlage 17.

De debietkrommen als functie van de tijd, met het totale debiet per getijperiode is aangegeven in bijlage 18.

Alle gegevens zijn opgeslagen in de database van de HP1000. De volgende 10-minuutstanden zijn aanwezig :

SGO2 : Gemiddelde vertikaalgegevens (snelheid/richting)

WTO2 : Gecorrigeerde waterstanden

HWO2 : Hoog- en laagwaterstanden

Q302 : Debietgegevens

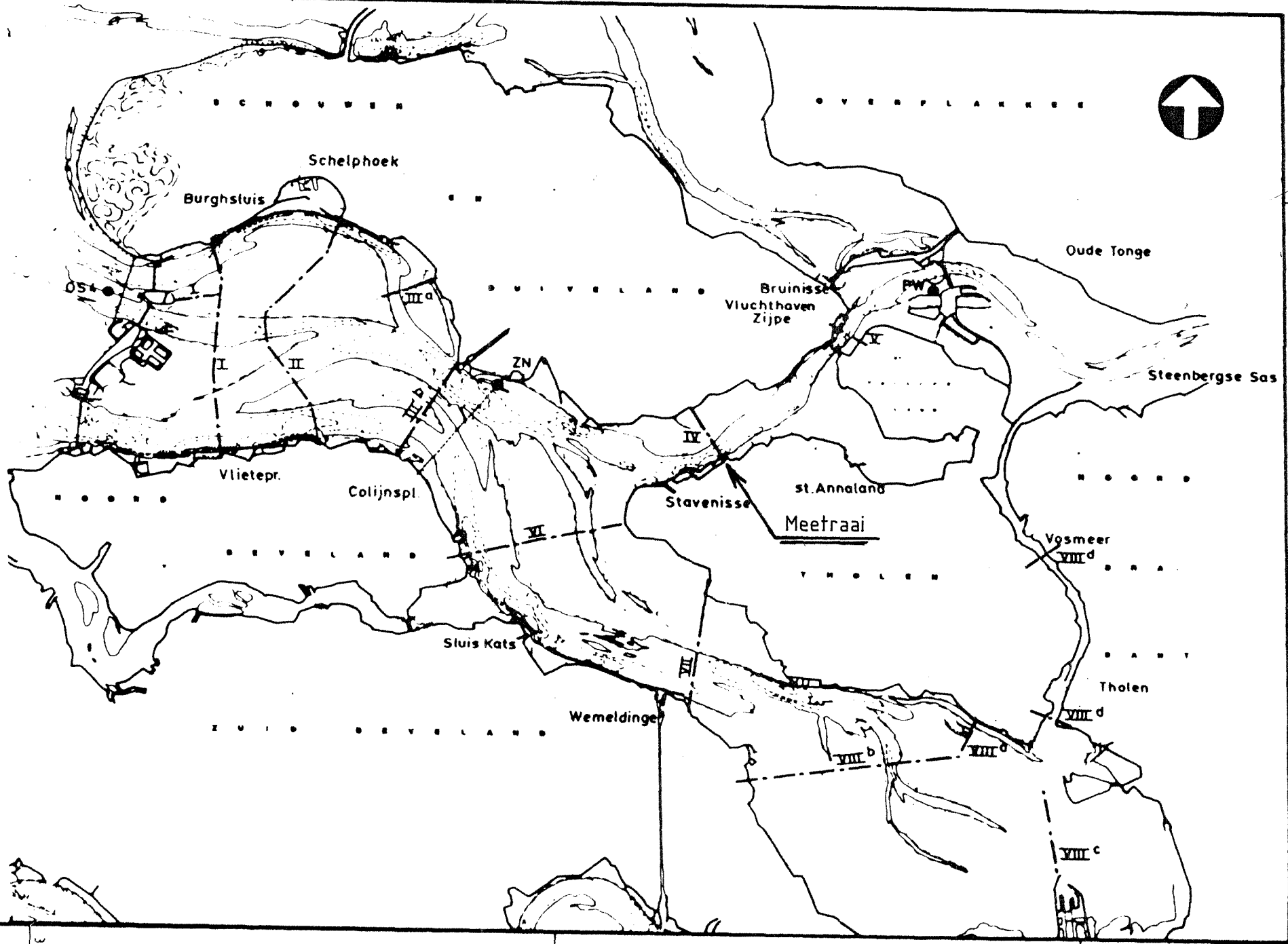
WIO2 : Windgegevens

OMSCHRIJVING	LOKATIENAAM	LOKATIENUMMER	SOORT/FASE
M.p. 1	0118	-2118	SGO2
M.p. 2	0106	-2106	SGO2
M.p. 3	0114	-2114	SGO2
M.p. 4	0113	-2113	SGO2
M.p. 5	0116	-2116	SGO2
M.p. 6	0120	-2120	SGO2
Meetraai IV	Z1	- 510	Q302
STAV	STAV	838	WTO2/HWO2
ZN	ZN	311	WTO2/HWO2
OS4	OS4	335	WTO2/HWO2
MRG	MRG	259	WIO2

**directie zeeland
meetdienst zeeland
blad nr.: 5**

LIJST VAN BIJLAGEN

1. Overzicht meetraaien
2. Situatie meetpunten
3. Posities meetpunten
4. Meetpunten in dwarsprofiel
5. Overzicht metingen
6. Resultaten OSM 118 meetpunt 1
7. Resultaten OSM 106 meetpunt 2
8. Resultaten OSM 114 meetpunt 3
9. Resultaten OSM 113 meetpunt 4
10. Resultaten OSM 116 meetpunt 5
11. Resultaten OSM 120 meetpunt 6
12. Wind- en getijgegevens
13. Controlemetingen
14. Opgetreden getij
15. Schuifstanden Stormvloedkering
16. Debiet/Snelheidsverdelingen per half-maanuur
17. Stroombeeld per half-maanuur
18. Debietkromme + tabel debiet



413000

39300

3500

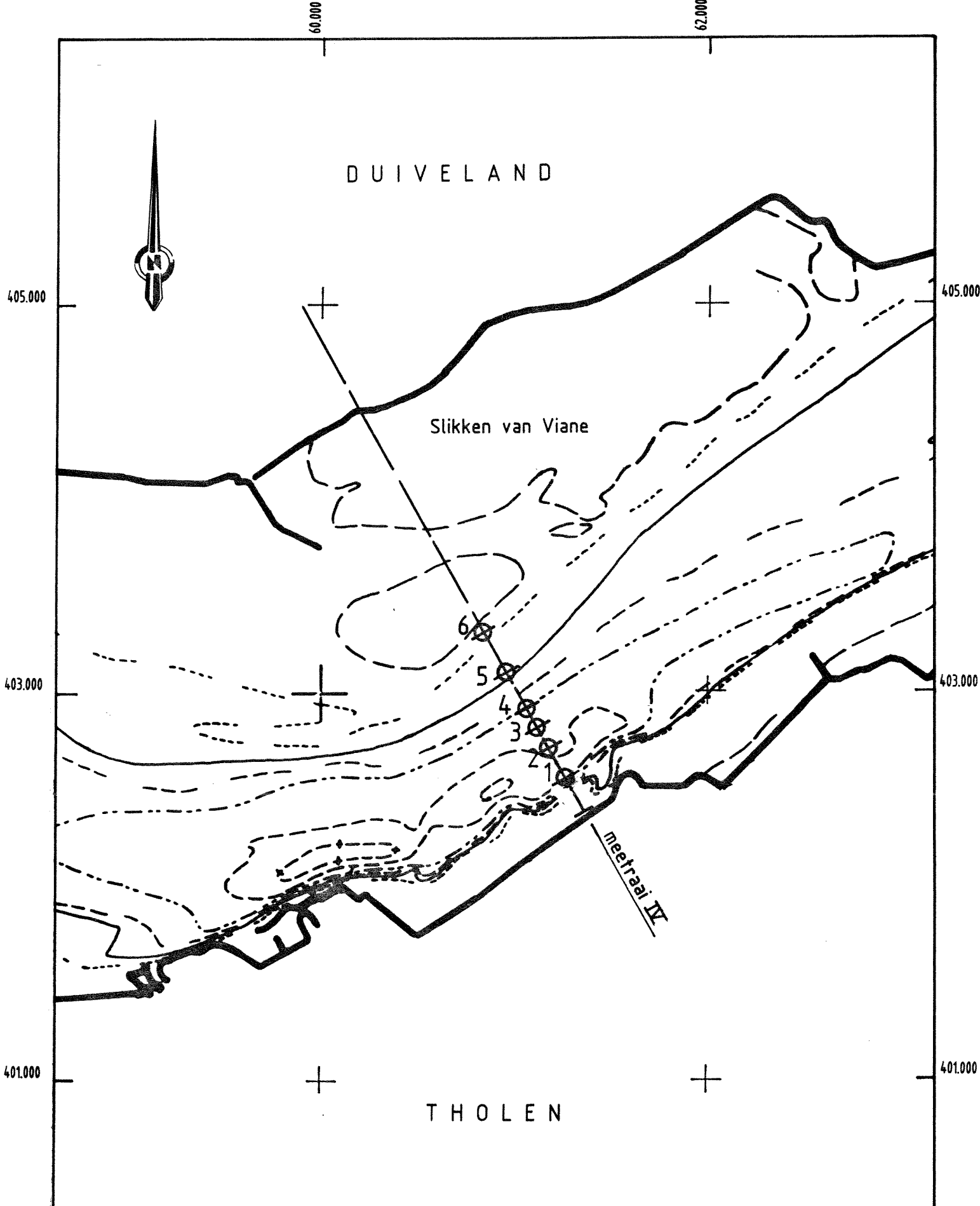
5500

7500

rijkswaterstaat
directie zeeland - meedienst

Overzicht meetraaien EOS-project Oosterschelde

gel.		bijl. 1
gez.	code 23.01 S 90.01	
akx.	schaal 1 : 200.000	nr.



rijkswaterstaat directie zeeland - meetdienst	get.		bijl. 2
	gec.	code	23.01 S 90.01
EOS-project Oosterschelde Posities meetpunten raai IV 19 juni t/m 17 juli 1990	gez.	schaal	1:25.000
	akk.		nr.

METING: Raai IV EOS-project Oosterschelde

19 juni t/m
d.d: 17 juli 1990

MEETRAAI: IV

NULPUNT: X= 61.364.85
ARGUMENT: 367.697^{9F}

Y= 402.377.92

MEETRAAI: _____

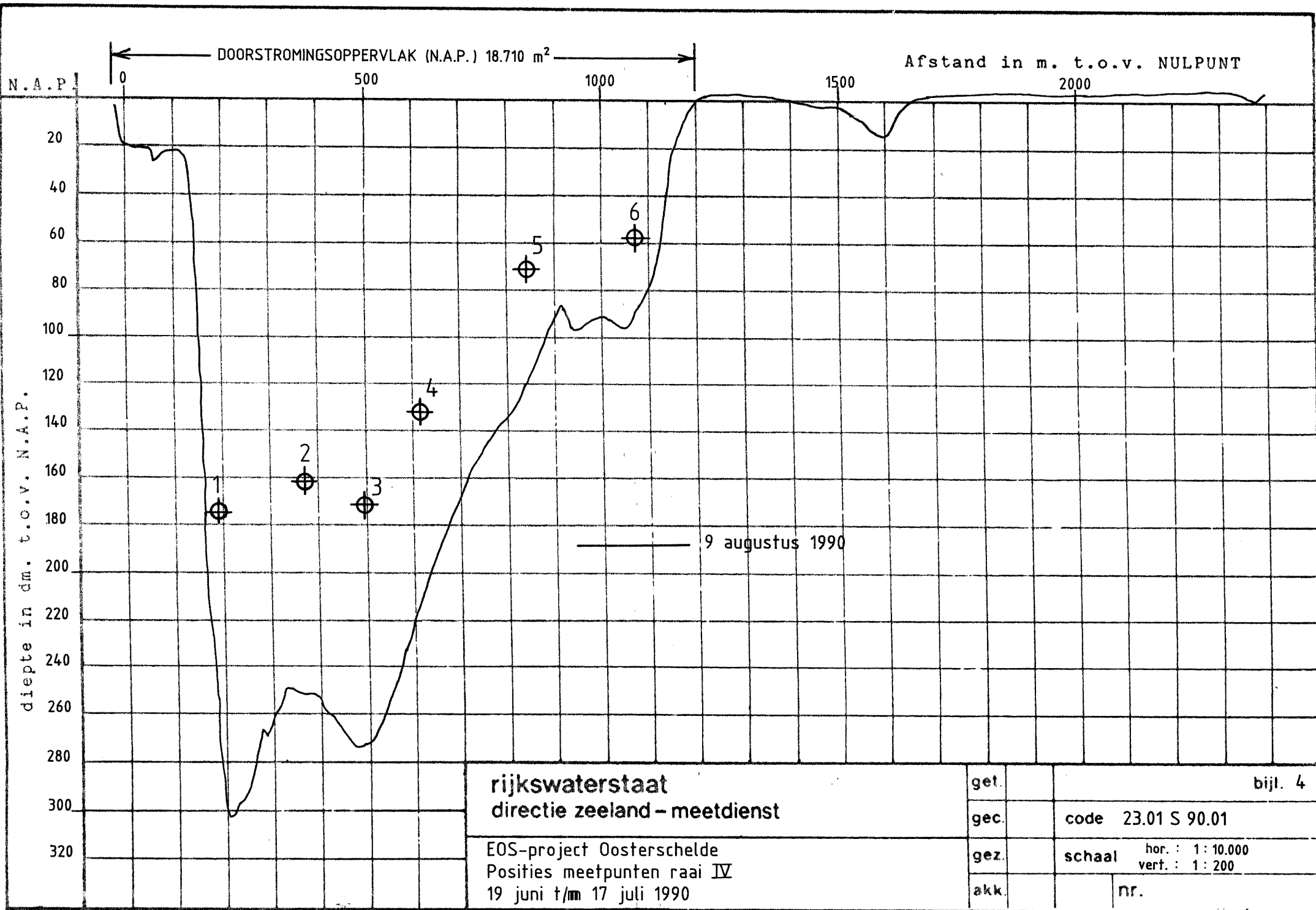
NULPUNT: X=
ARGUMENT:

Y=

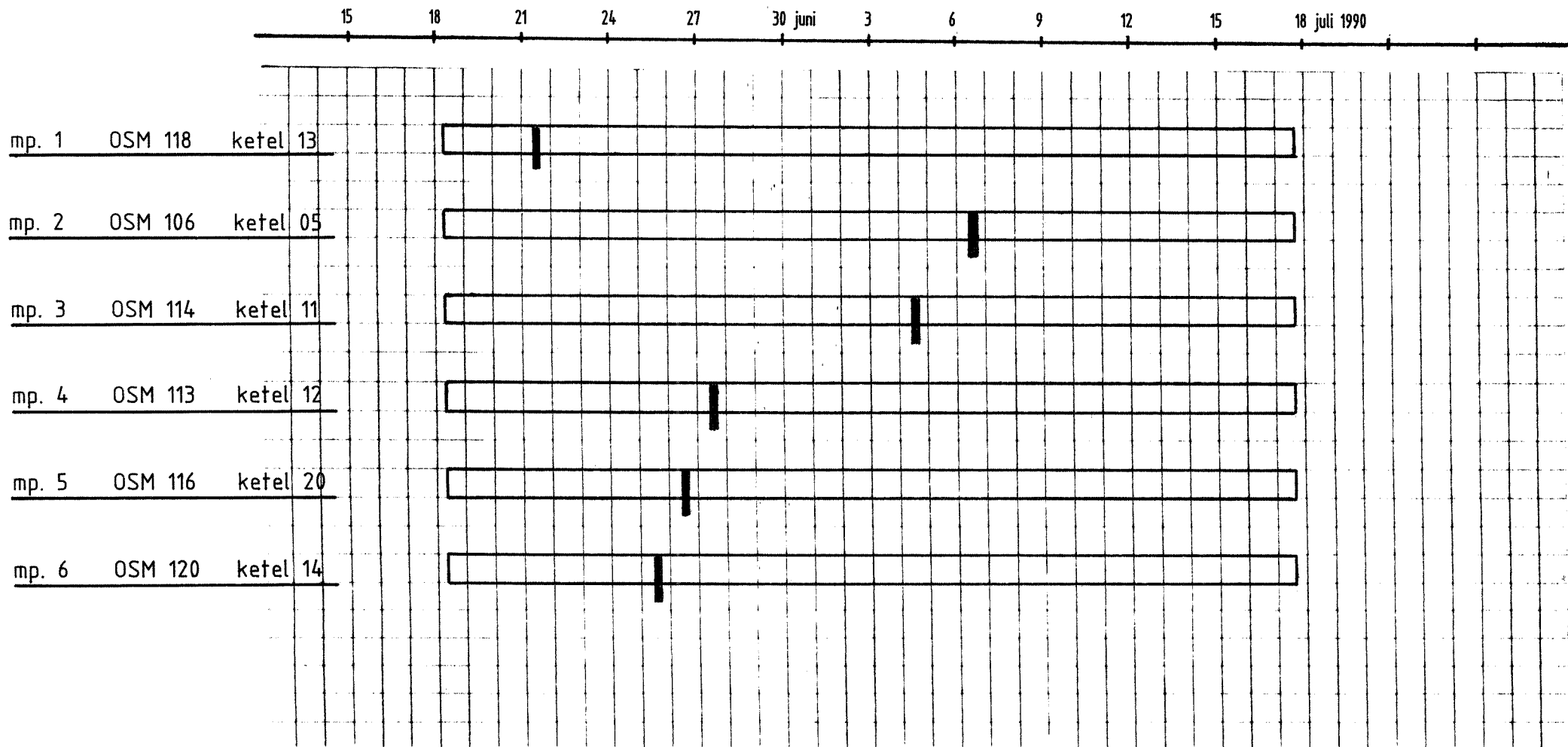
M.P. nr.	OSM-nummer	Gemiddelde positie		afstand nulpunt	meetdiepte / opmerkingen
		X	Y		
1	OSM 118	61.281	402.555	196 m	11.00 m + bodem
2	OSM 106	61.194	402.708	372 m	10.40 m + bodem
3	OSM 114	61.122	402.811	497 m	11.60 m + bodem
4	OSM 113	61.070	402.914	612 m	8.80 m + bodem
5	OSM 116	60.953	403.110	840 m	4.80 m + bodem
6	OSM 120	60.847	403.319	1074 m	3.90 m + bodem
STAV		58.395	401.821		vertikaal getij
MRG		71.994	388.507		wind

rijkswaterstaat directie zeeland - meetdienst	get.		bijl. 3
	gec.		code 23.01 S 90.01
	gez.		schaal
	akk.		nr.

Gegevens meetraai en posities meetpunten



MEETRAAI: IV EOS



storingen

controle meting

rijkswaterstaat		get.		bijt. 5	
directie zeeland - meetdienst		gec.	code 23.01S 90.01		
OVERZICHT METINGEN d.d: 19 juni t/m		gez.	schaal		
17 juli 1990. OSM's raai IV EOS		akk.		nr.	

Bijlage 6 : Resultaten OSM 118 meetpunt 1

STROOMSNELHEID
WATERSTAND

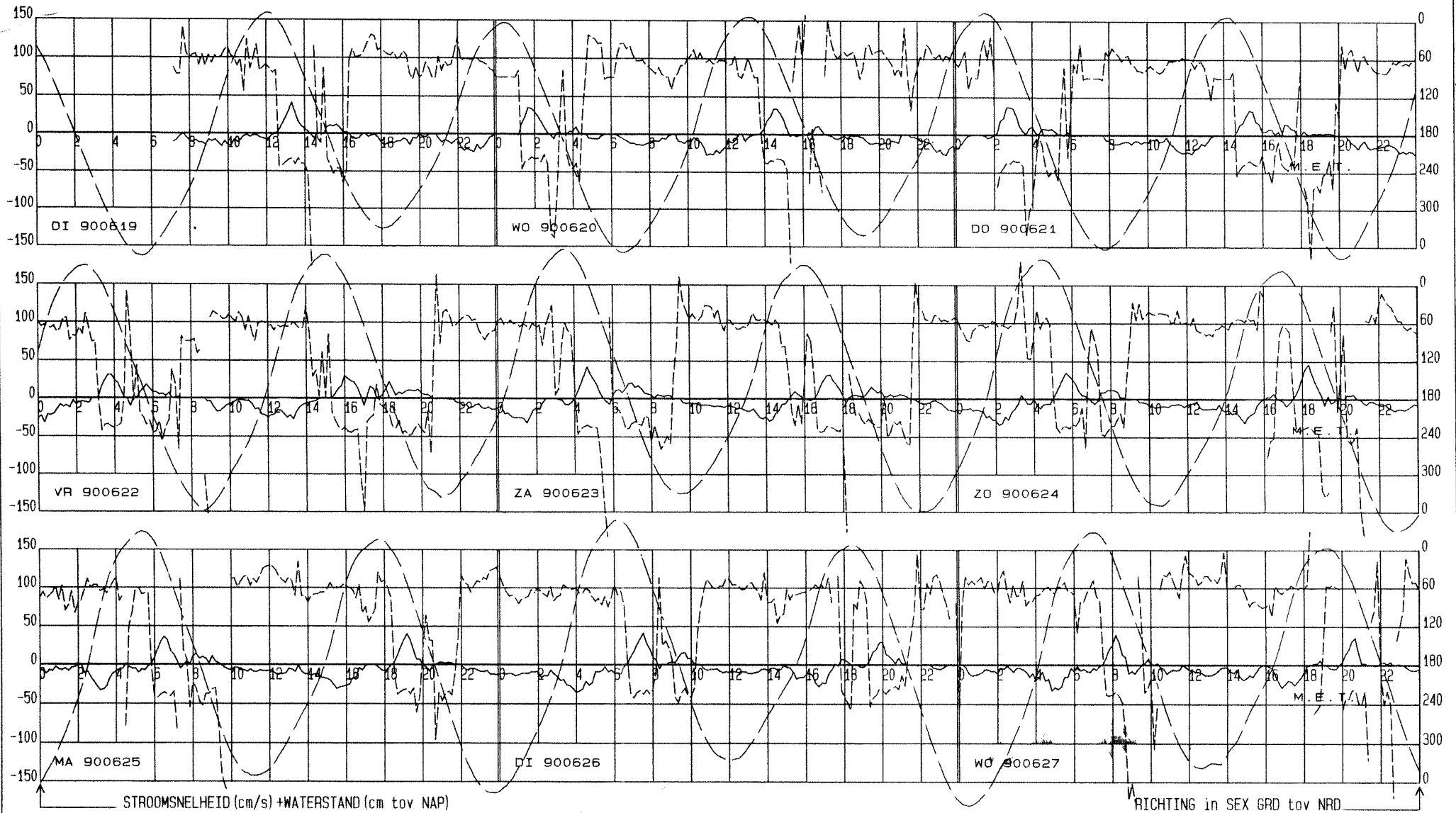
OPGETR.
OPGETR.

LOKATIE: 0118
LOKATIE: STAV

S/F: S602
S/F: WT02

STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST

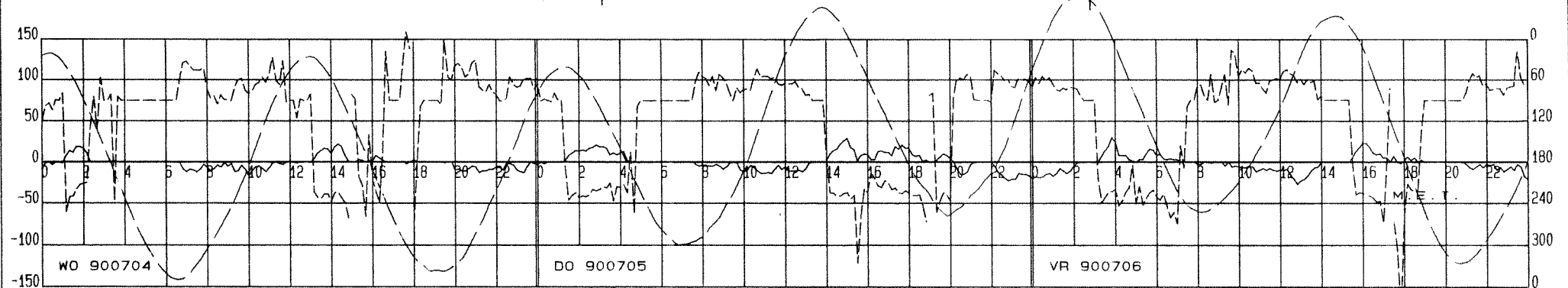
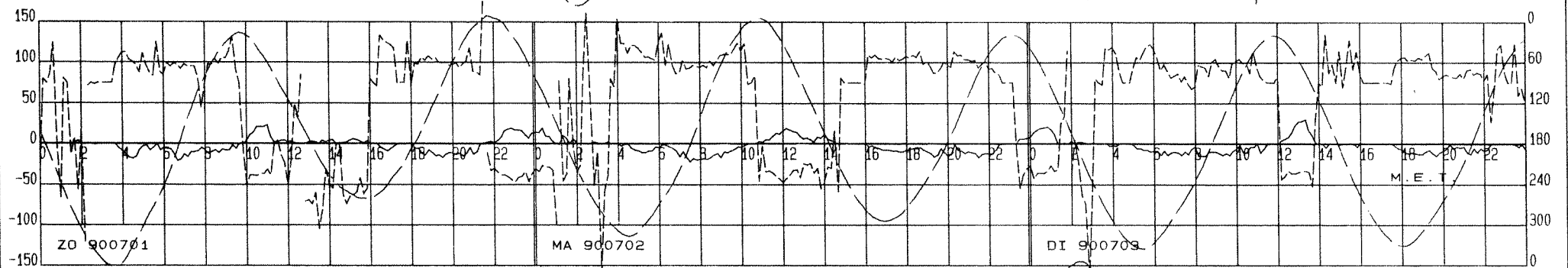
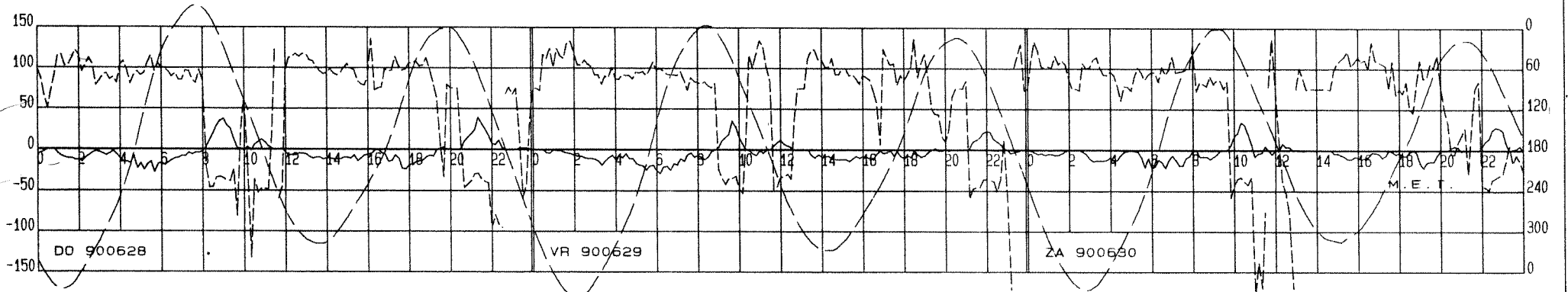


—— STROOMSNELHEID
- - - - WATERSTAND

OPGETR. LOKATIE: 0118
OPGETR. LOKATIE: STAV

S/F: S602
S/F: WT02

- - - - - STROOMRICHTING DIRECTIE ZEELAND
MEETDIENST



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

RICHTING in SEX GRD tov NRD

———— STROOMSNELHEID
- - - - WATERSTAND

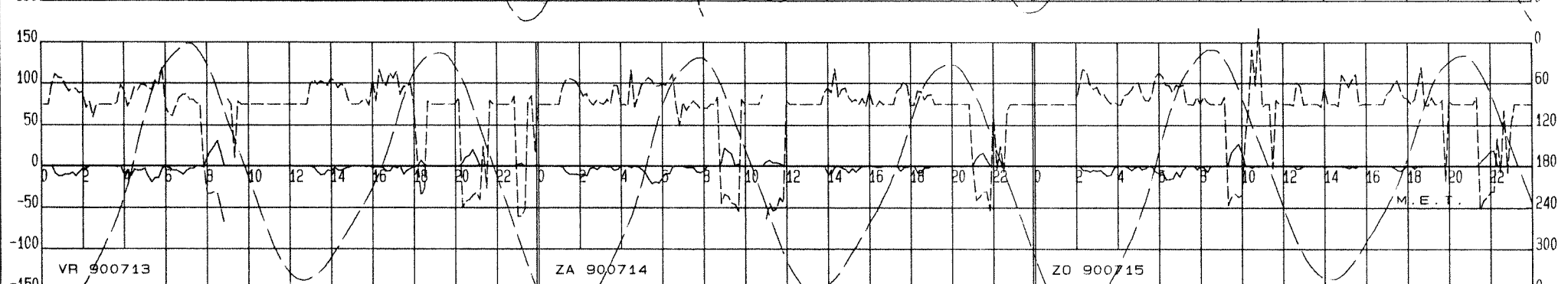
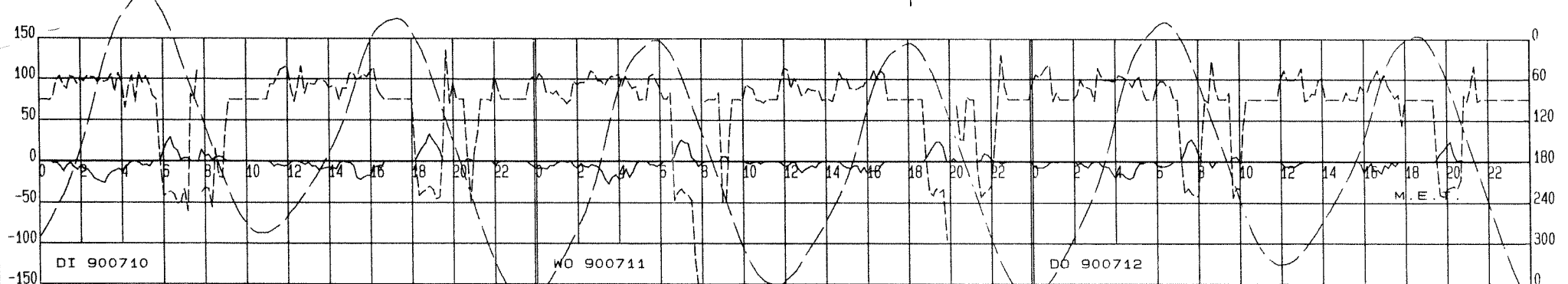
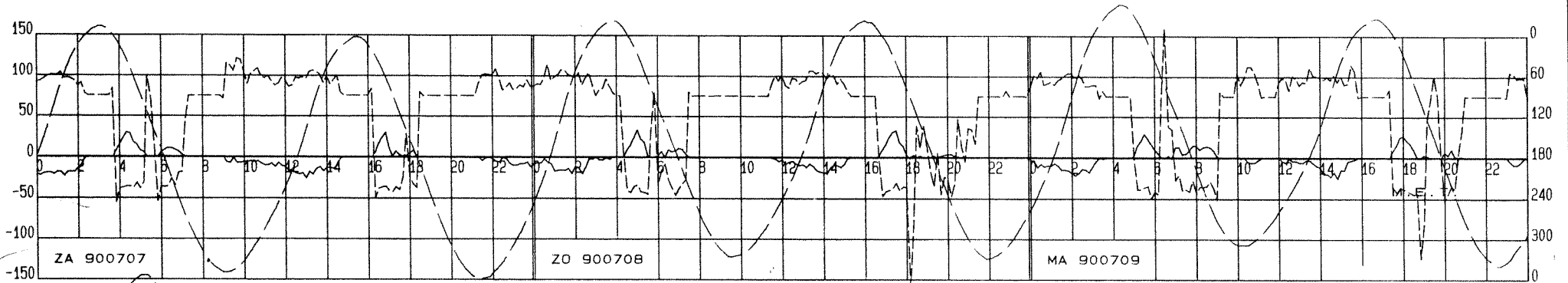
OPGETR.
OPGETR.

LOKATIE: 0118
LOKATIE: STAV

S/F: S602
S/F: WT02

- - - - - STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST



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

RICHTING in SEX GRD tov NRD

— STROOMSNELHEID
- - - WATERSTAND

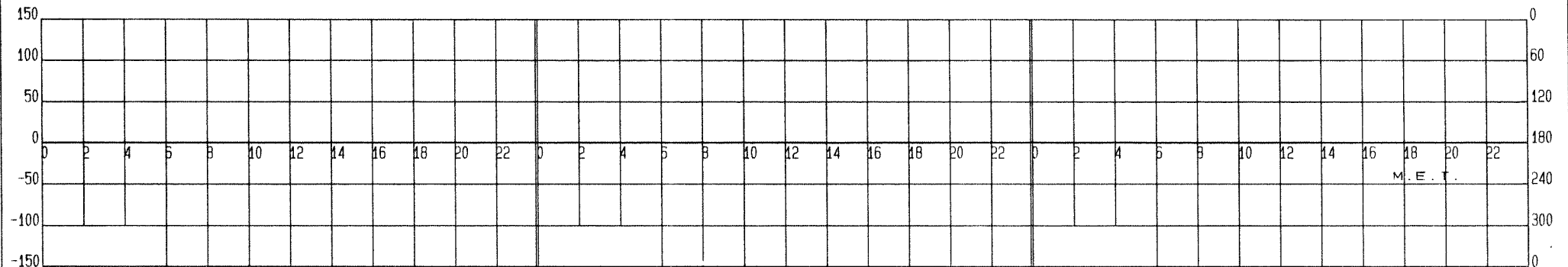
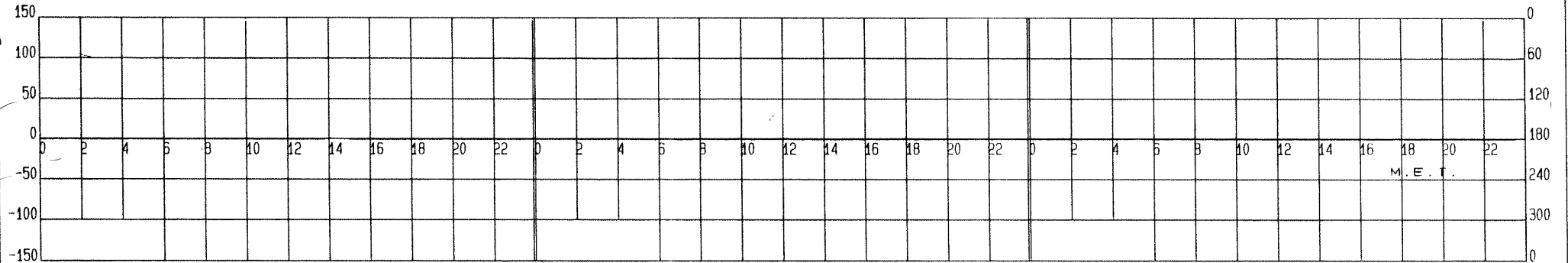
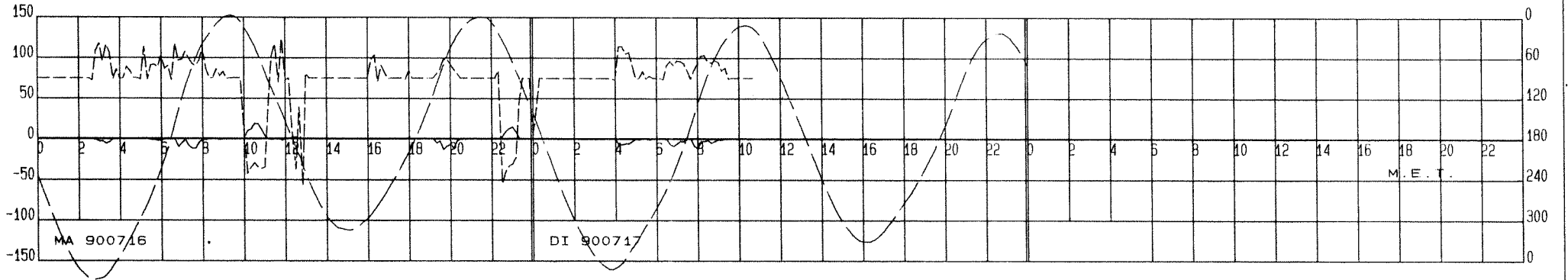
OPGETR.
OPGETR.

LOKATIE: 0118
LOKATIE: STAV

S/F: S602
S/F: WT02

- - - - - STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST



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

↑ RICHTING in SEX GRD tov NRD

Bijlage 7 : Resultaten OSM 106 meetpunt 2

STROOMSNELHEID
WATERSTAND

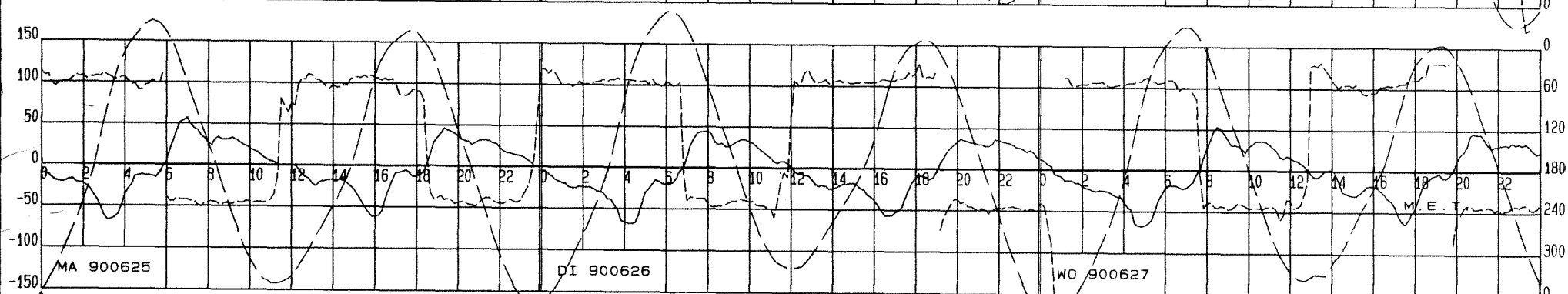
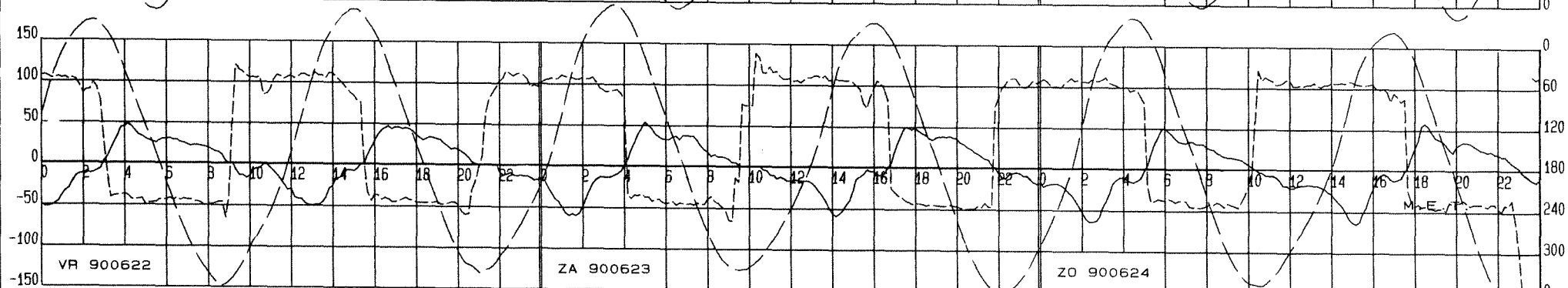
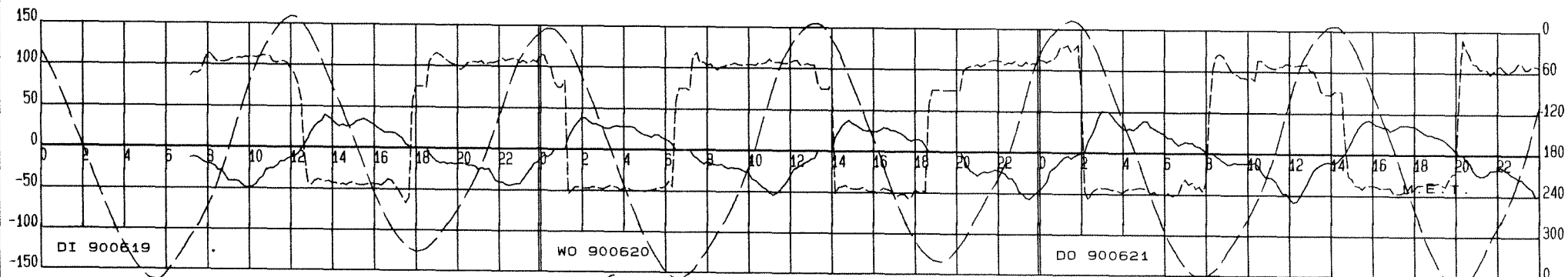
OPGETR.
OPGETR.

LOKATIE: 0106
LOKATIE: STAV

S/F: S602
S/F: WT02

STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST



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

RICHTING in SEX GRD tov NRD

— STROOMSNELHEID
- - - WATERSTAND

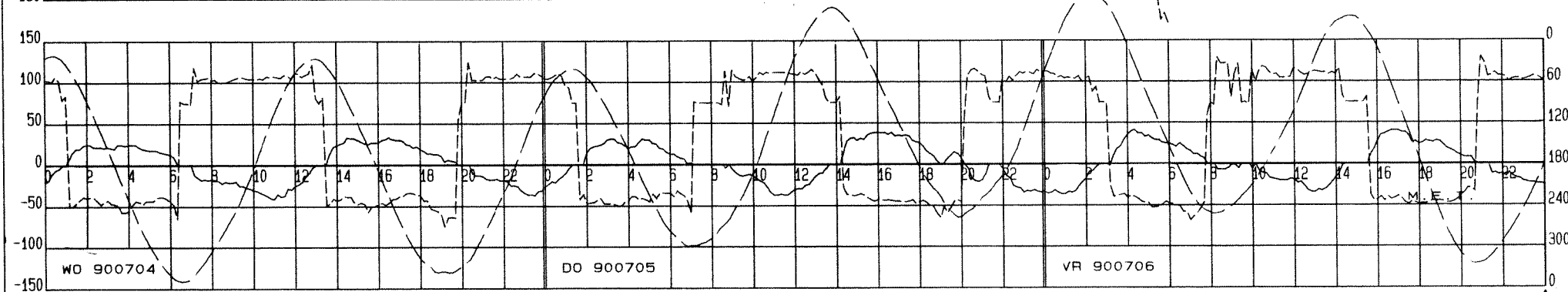
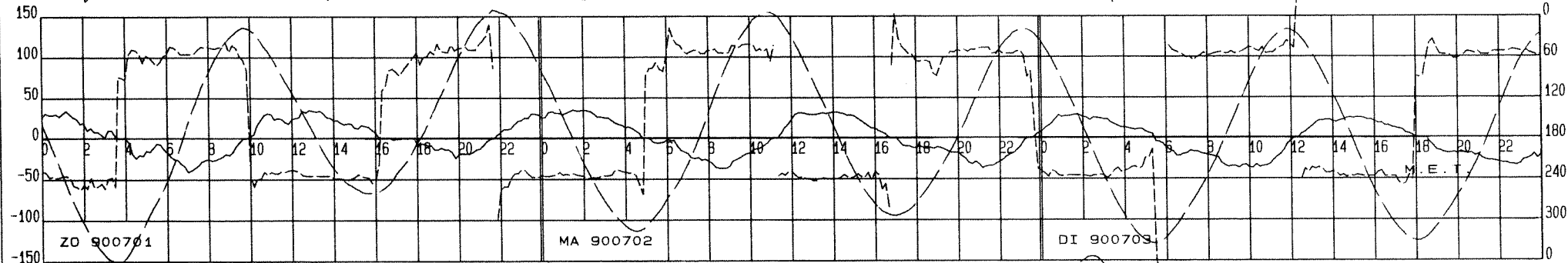
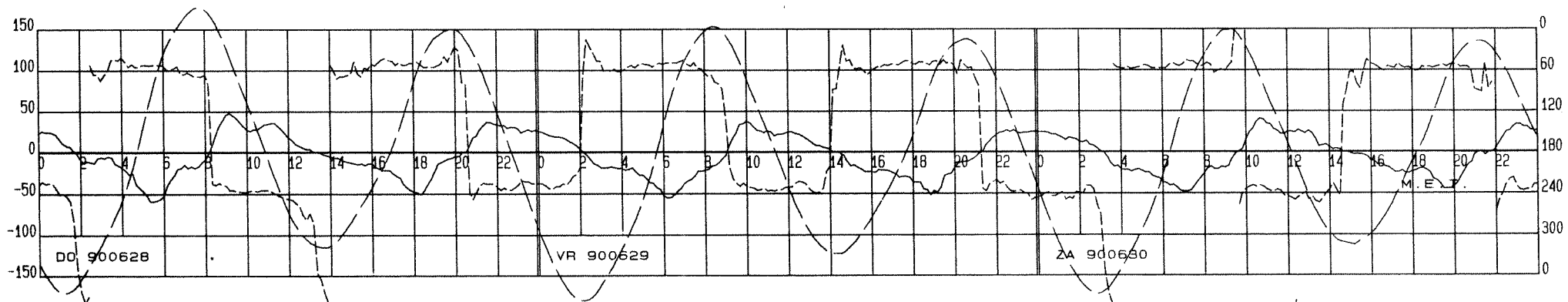
OPGETR.
OPGETR.

LOKATIE: 0106
LOKATIE: STAV

S/F: SG02
S/F: WT02

- - - - - STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST



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

RICHTING in SEX GRD tov NRD

— STROOMSNELHEID
- - - WATERSTAND

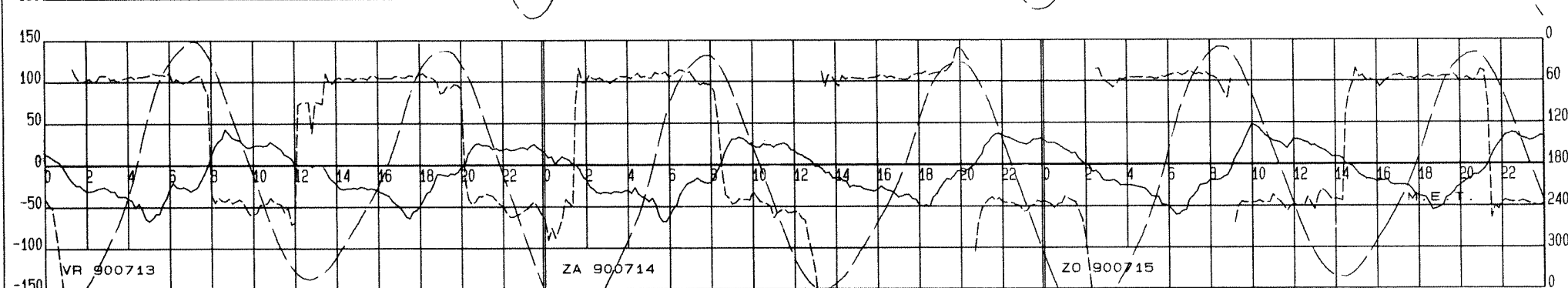
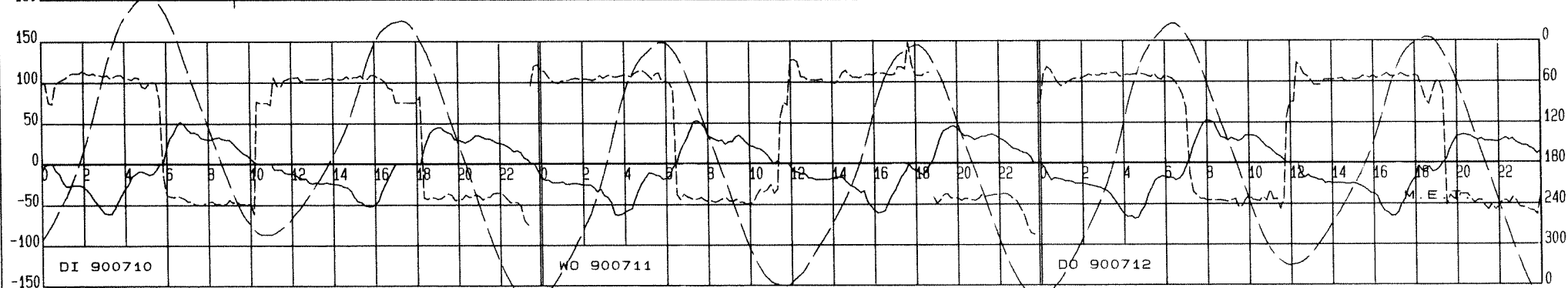
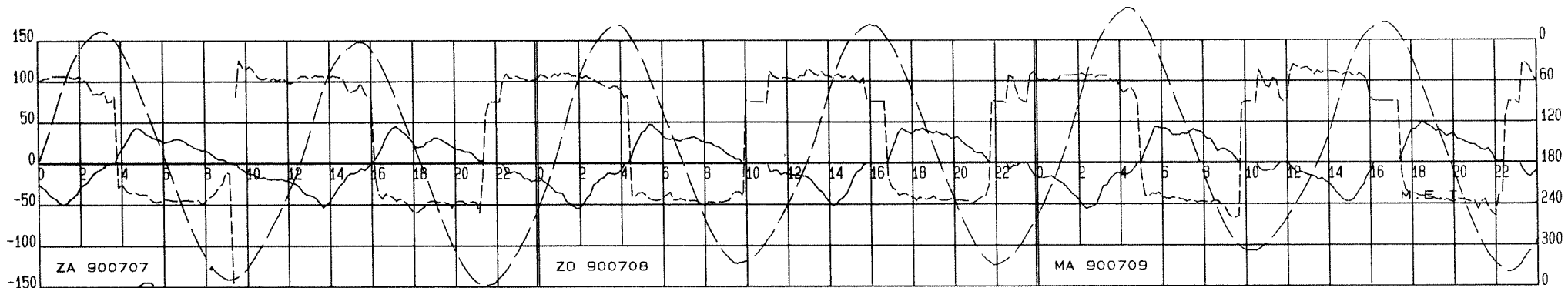
OPGETR.
OPGETR.

LOKATIE: 0106
LOKATIE: STAV

S/F: SG02
S/F: WT02

- - - - - STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST



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

RICHTING in SEX GRD tov NRD

— STROOMSNELHEID
- - - WATERSTAND

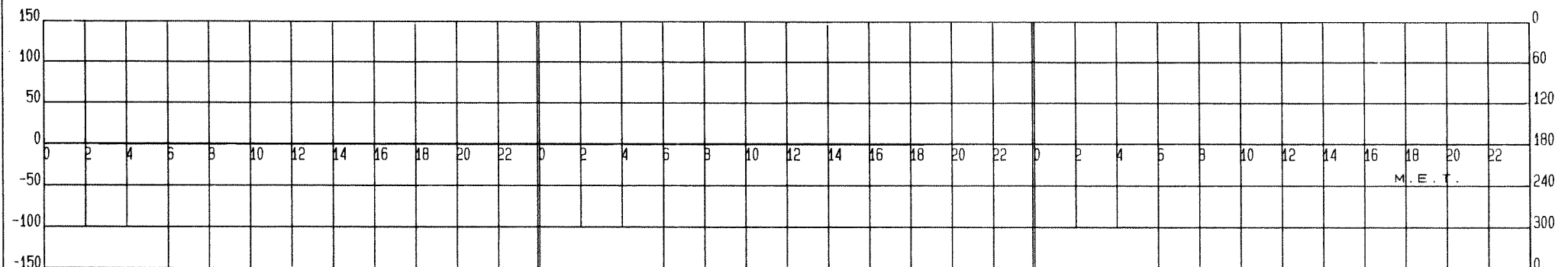
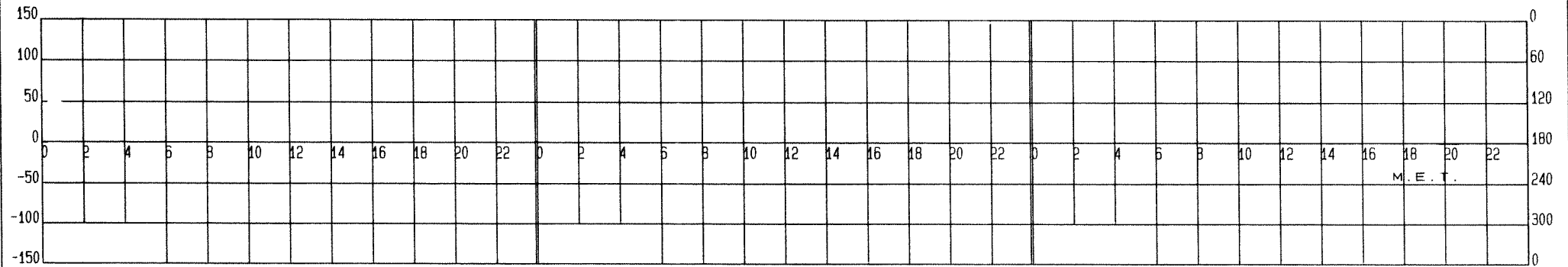
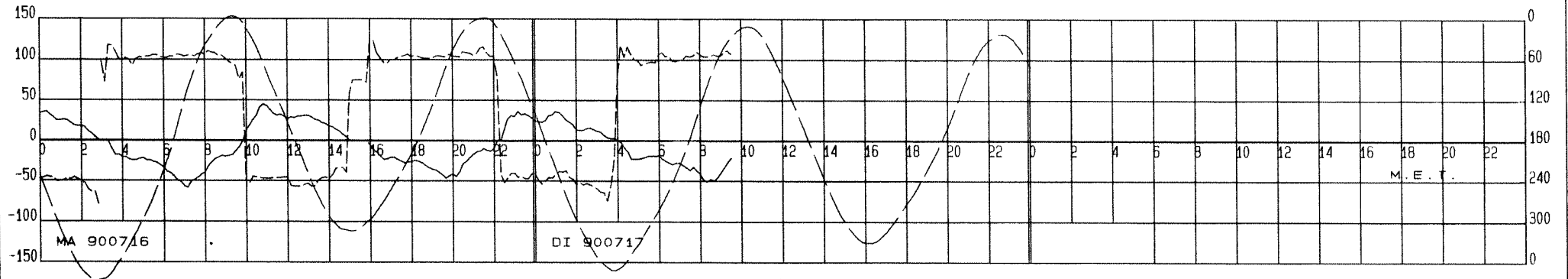
OPGETR.
OPGETR.

LOKATIE: 0106
LOKATIE: STAV

S/F: SG02
S/F: WT02

- - - - - STROOMRICHTING

DIRECTIE ZEELAND
MEEFDIENST



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

RICHTING in SEX GRD tov NRD

Bijlage 8 : Resultaten OSM 114 meetpunt 3

— STROOMSNELHEID
- - - WATERSTAND

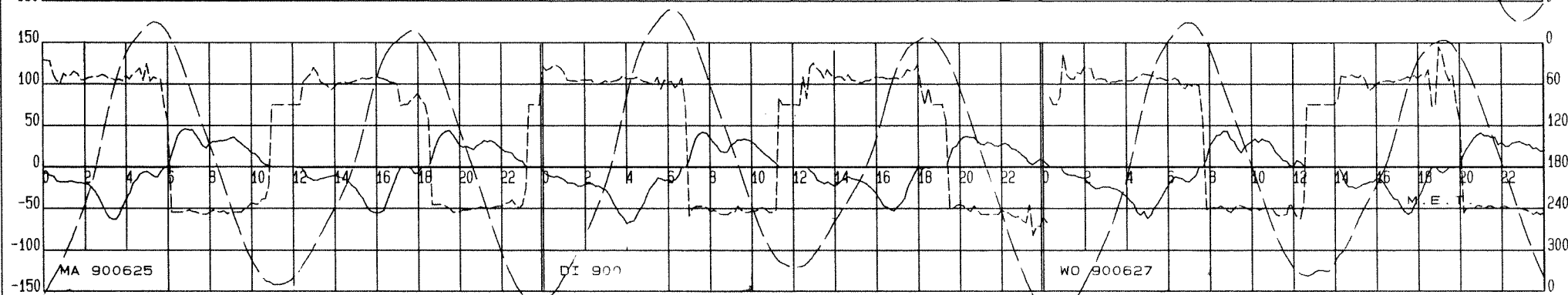
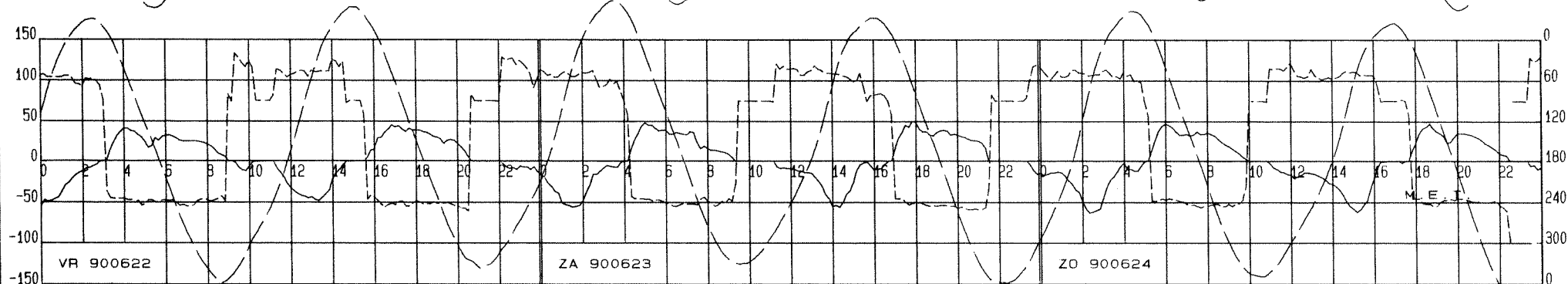
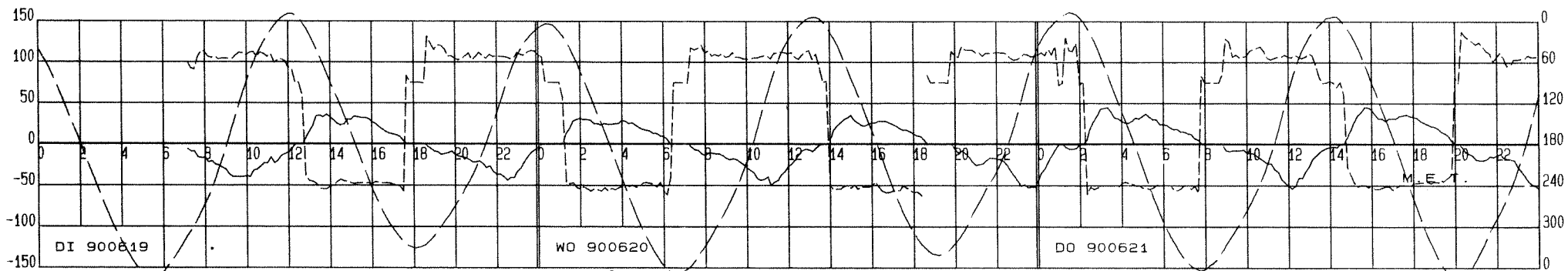
OPGETR.
OPGETR.

LOKATIE: 0114
LOKATIE: STAV

S/F: SG02
S/F: WT02

- - - - - STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST



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

RICHTING in SEX GRD tov NRD

— STROOMSNELHEID
- - - WATERSTAND

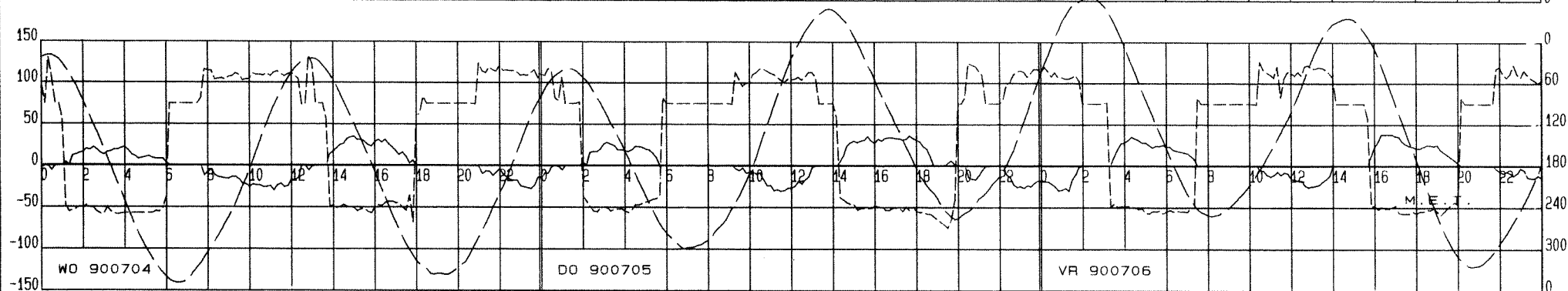
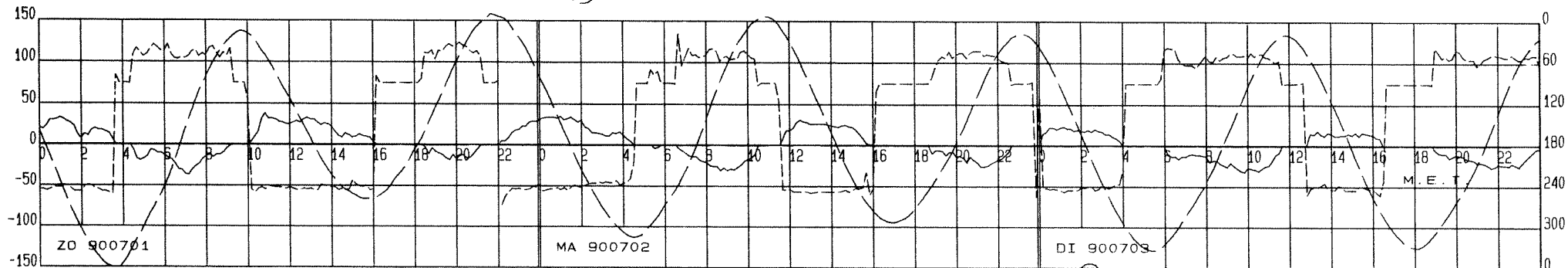
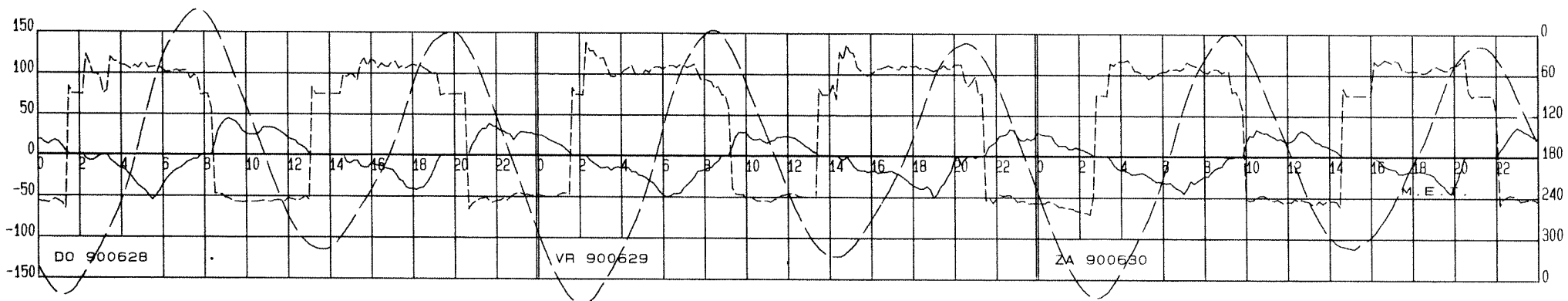
OPGETR.
OPGETR.

LOKATIE: 0114
LOKATIE: STAV

S/F: SG02
S/F: WT02

- - - - - STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST



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

RICHTING in SEX GRD tov NRD

— STROOMSNELHEID
- - - WATERSTAND

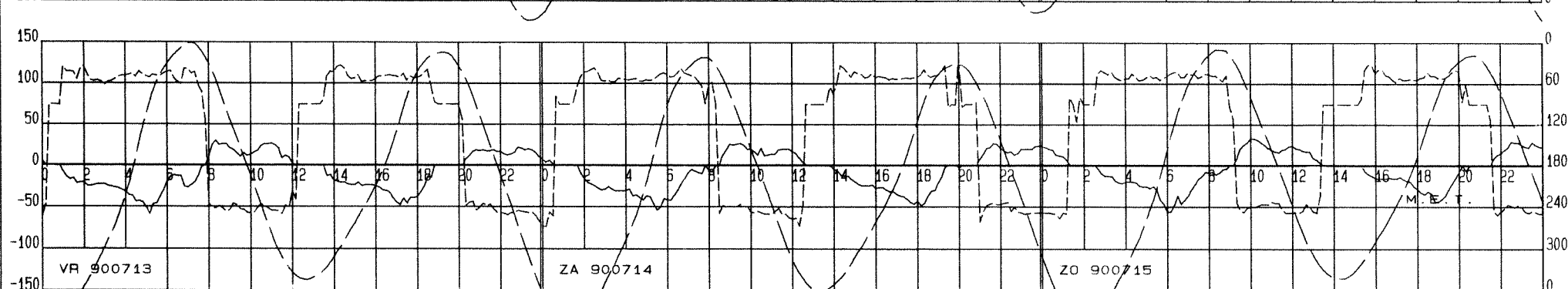
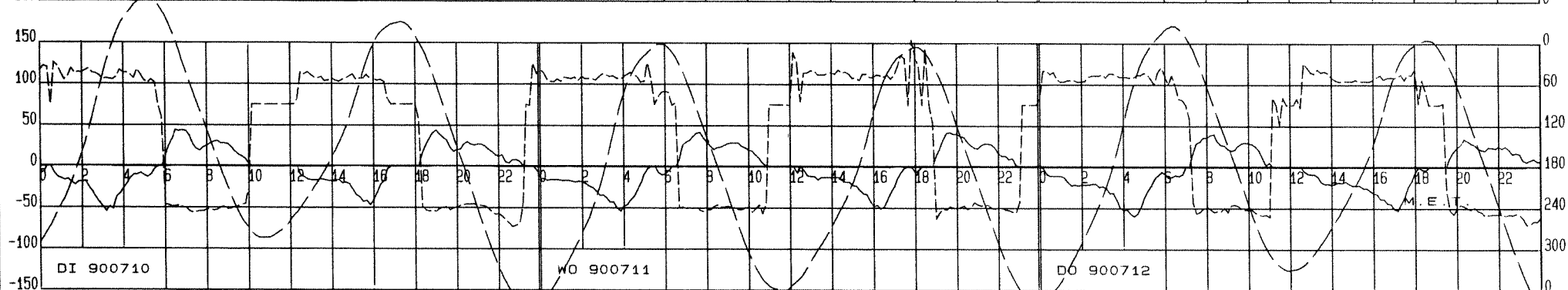
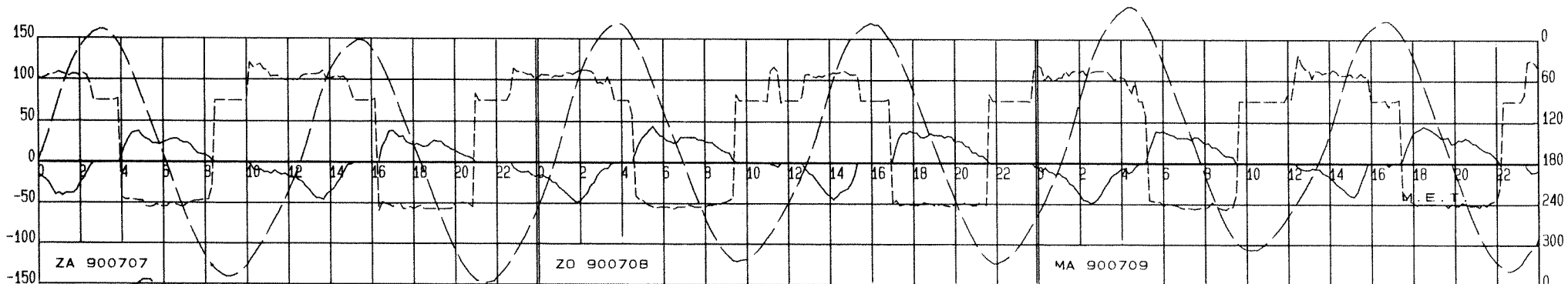
OPGETR.
OPGETR.

LOKATIE: 0114
LOKATIE: STAV

S/F: S602
S/F: WT02

- - - - - STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST



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

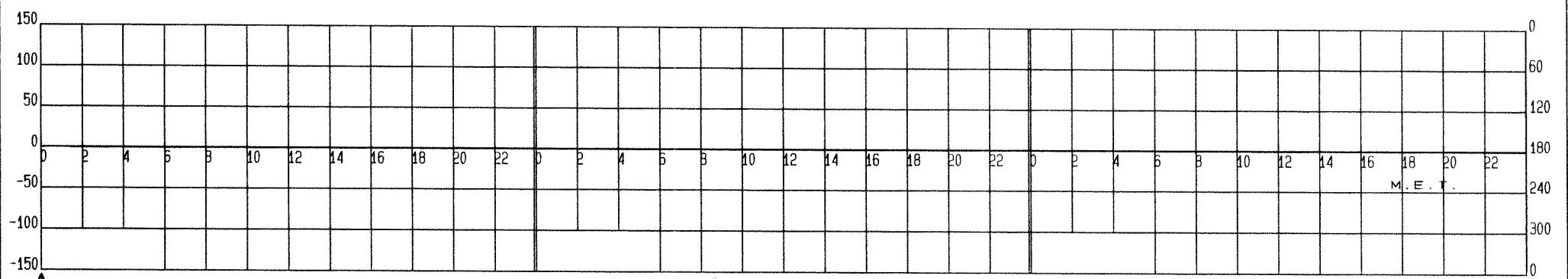
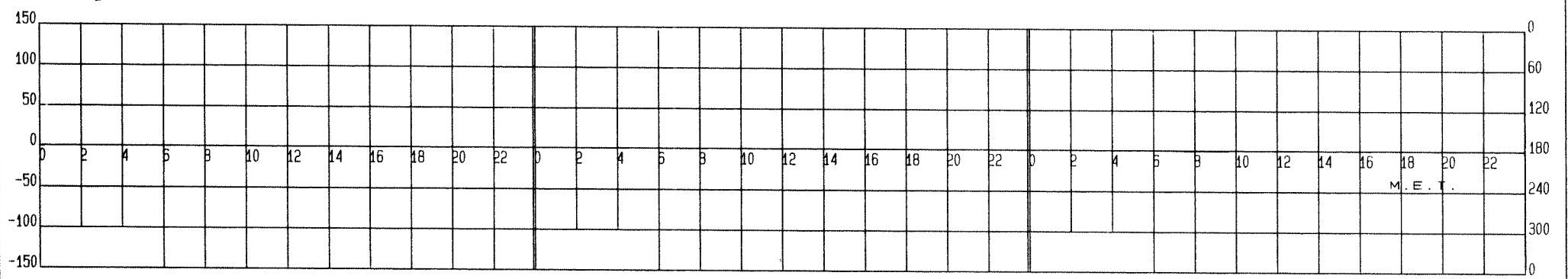
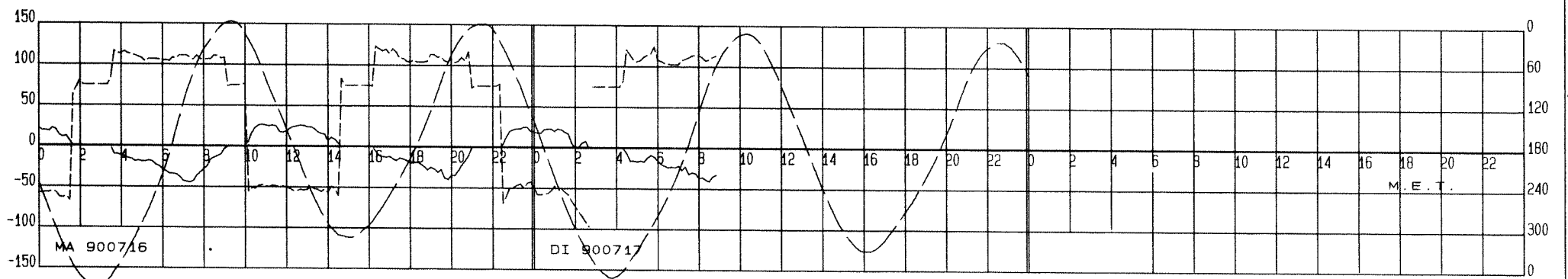
RICHTING in SEX 6RD tov NRD

— STROOMSNELHEID
- - - WATERSTAND

OPGETR. LOKATIE: 0114
OPGETR. LOKATIE: STAV

S/F: SG02
S/F: WT02

- - - - - STROOMRICHTING DIRECTIE ZEELAND
MEETDIENST



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

RICHTING in SEX GRD tov NAD

Bijlage 9 : Resultaten OSM 113 meetpunt 4

— STROOMSNELHEID
— WATERSTAND

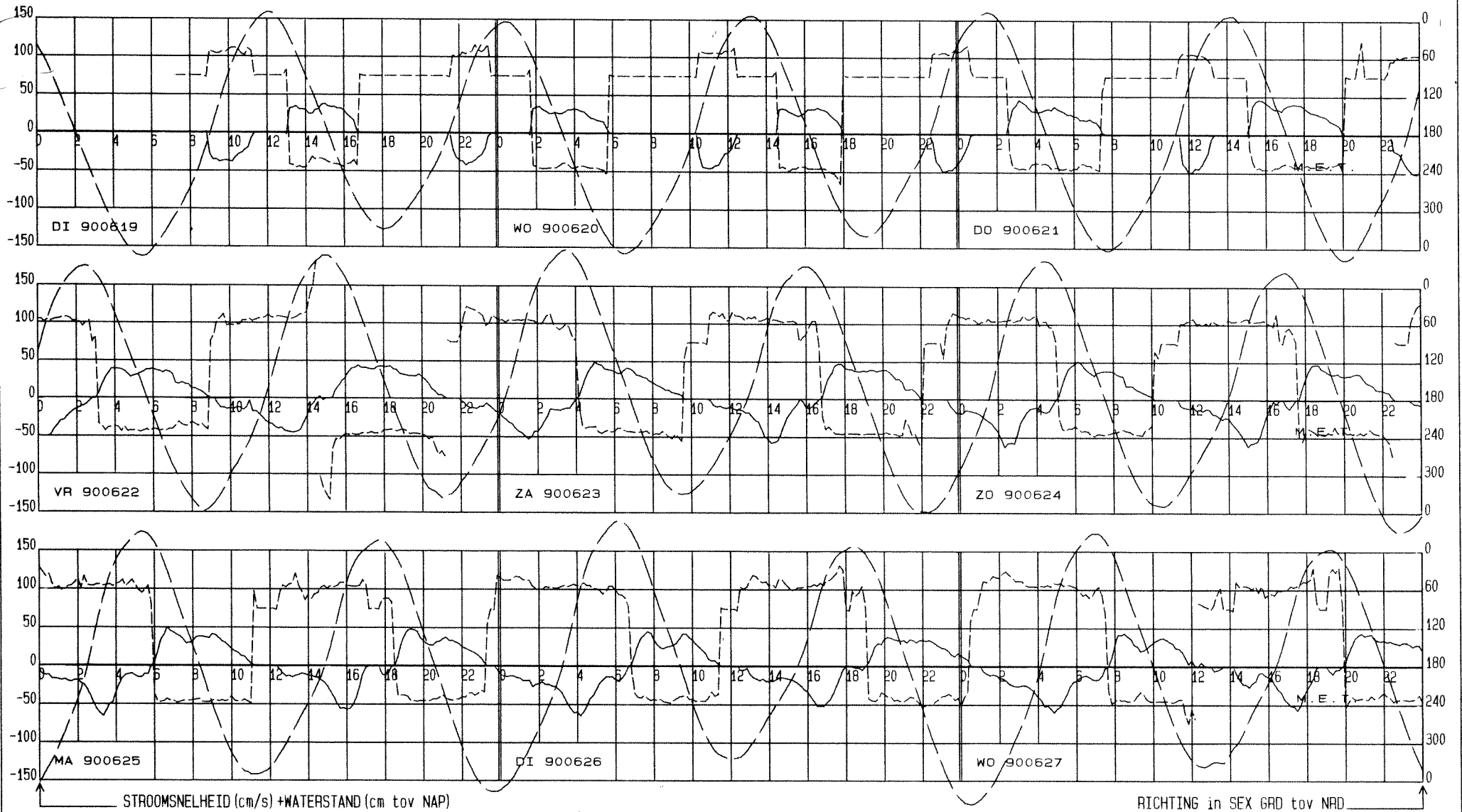
OPGETR.
OPGETR.

LOKATIE: 0113
LOKATIE: STAV

S/F: S602
S/F: WT02

--- STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST



— STROOMSNELHEID
- - - WATERSTAND

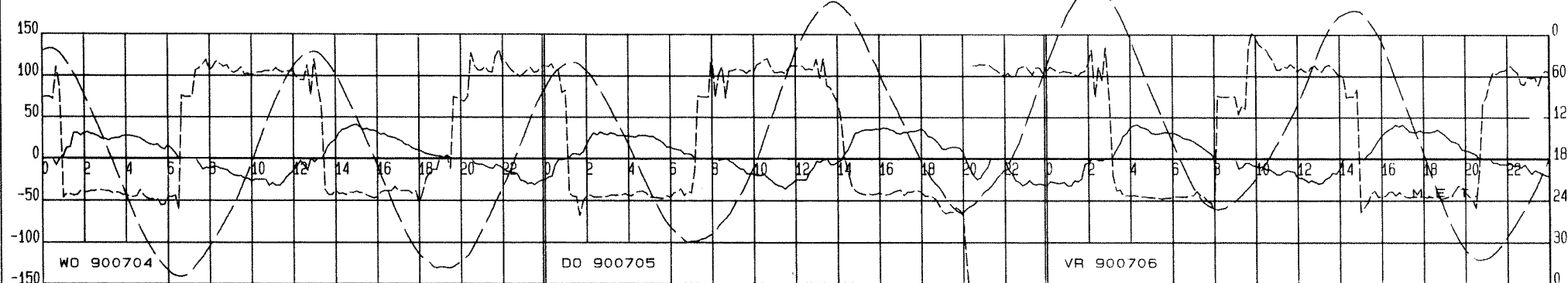
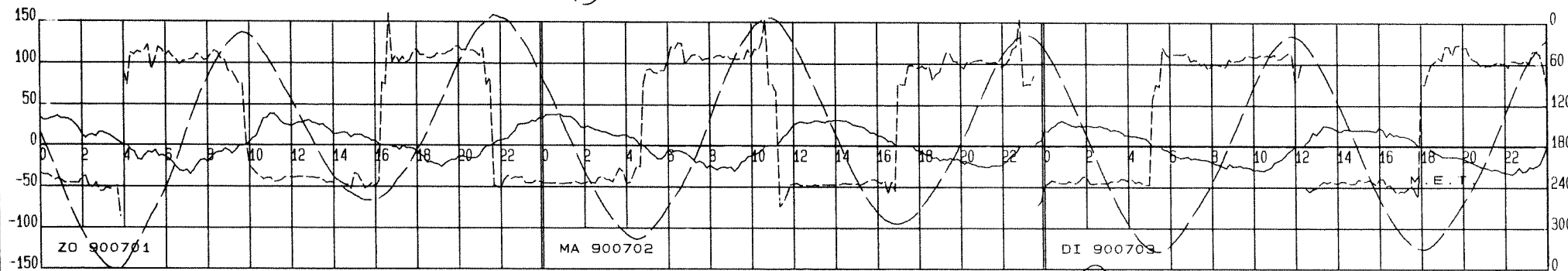
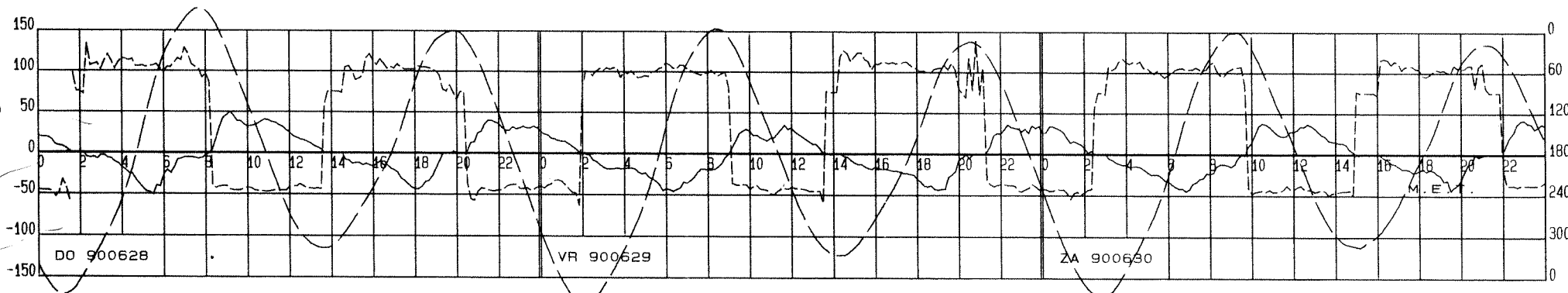
OPGETR.
OPGETR.

LOKATIE: 0113
LOKATIE: STAV

S/F: SG02
S/F: WT02

- - - - - STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST



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

RICHTING in SEX GRD tov NRD

— STROOMSNELHEID
- - - WATERSTAND

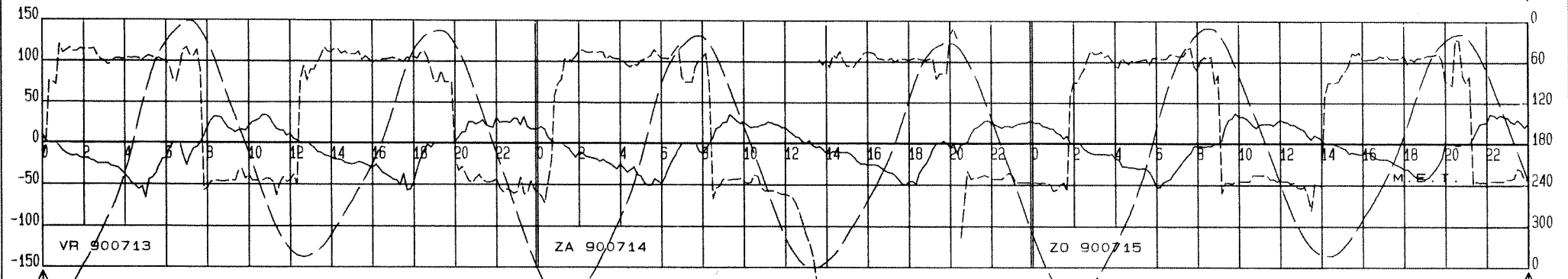
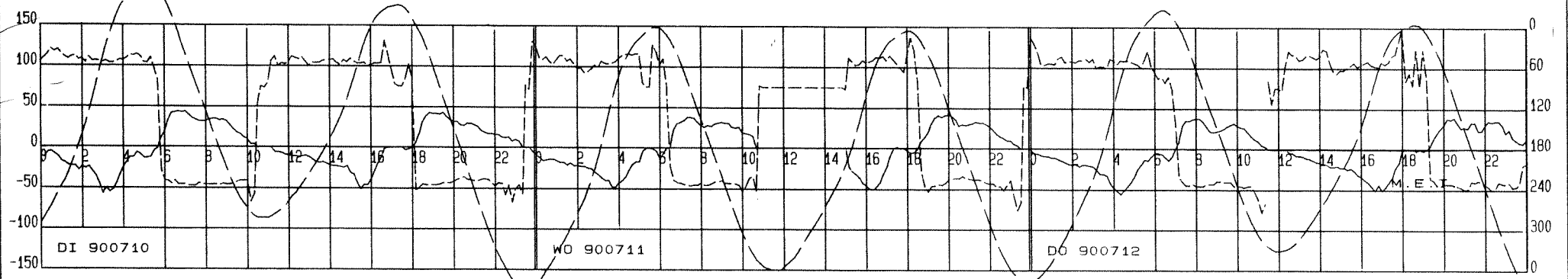
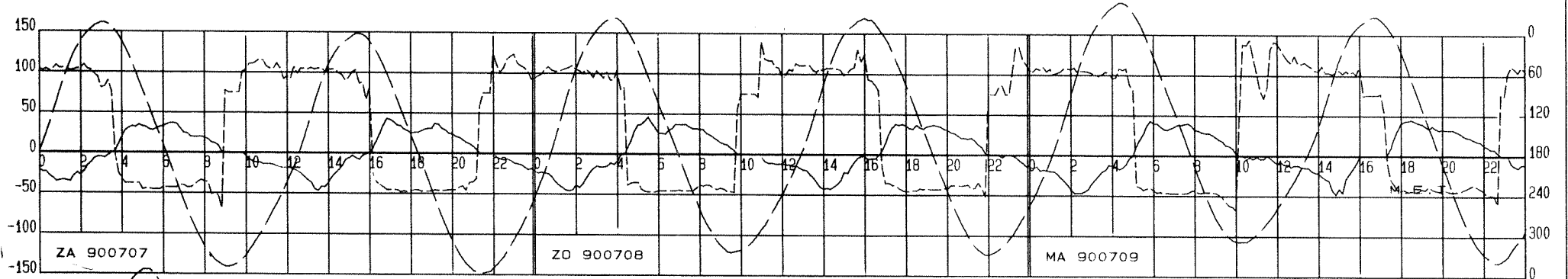
OPGETR.
OPGETR.

LOKATIE: 0113
LOKATIE: STAV

S/F: S602
S/F: WT02

- - - - - STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST



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

RICHTING in SEX GRD tov NRD

— STROOMSNELHEID
- - - WATERSTAND

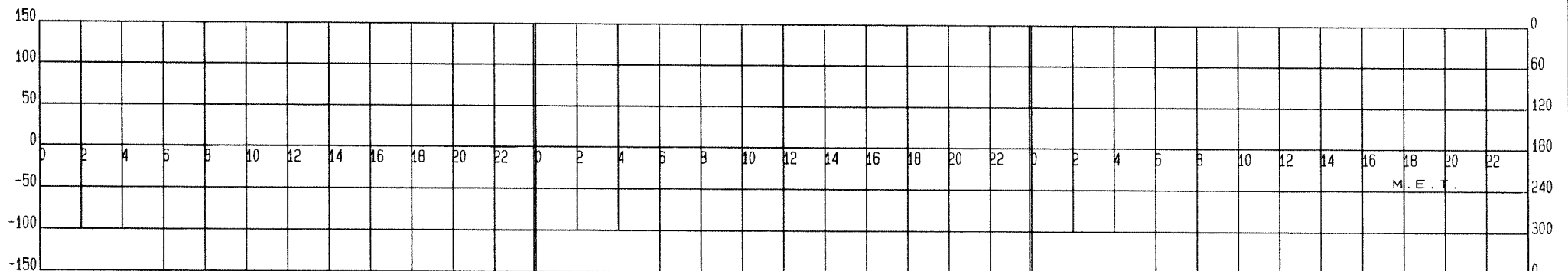
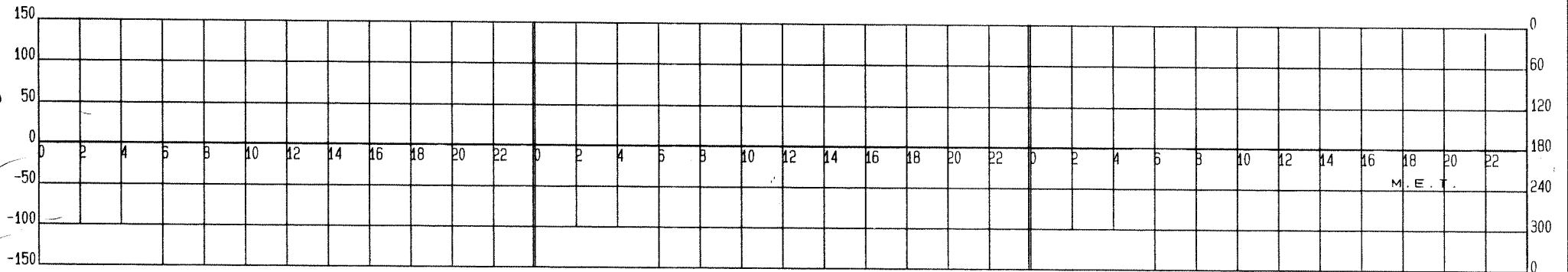
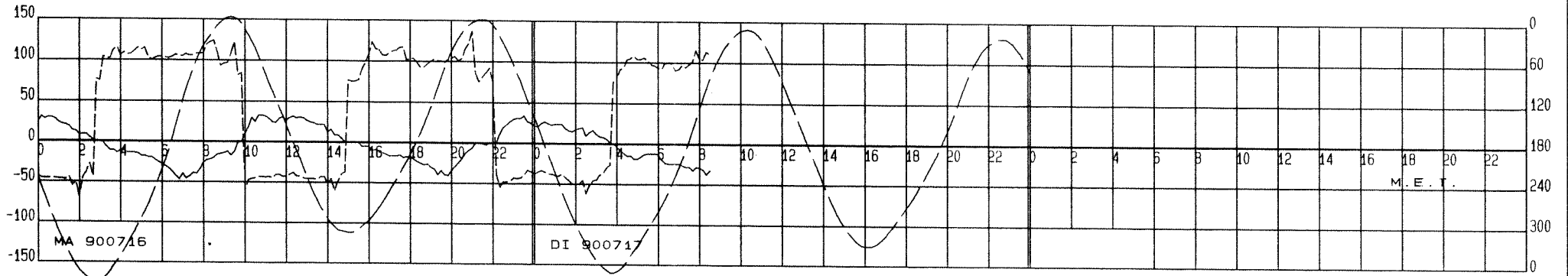
OPGETR.
OPGETR.

LOKATIE: 0113
LOKATIE: STAV

S/F: SG02
S/F: WT02

- - - - - STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST



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

RICHTING in SEX GRD tov NRD

Bijlage 10 : Resultaten OSM 116 meetpunt 5

———— STROOMSNELHEID
- - - - WATERSTAND

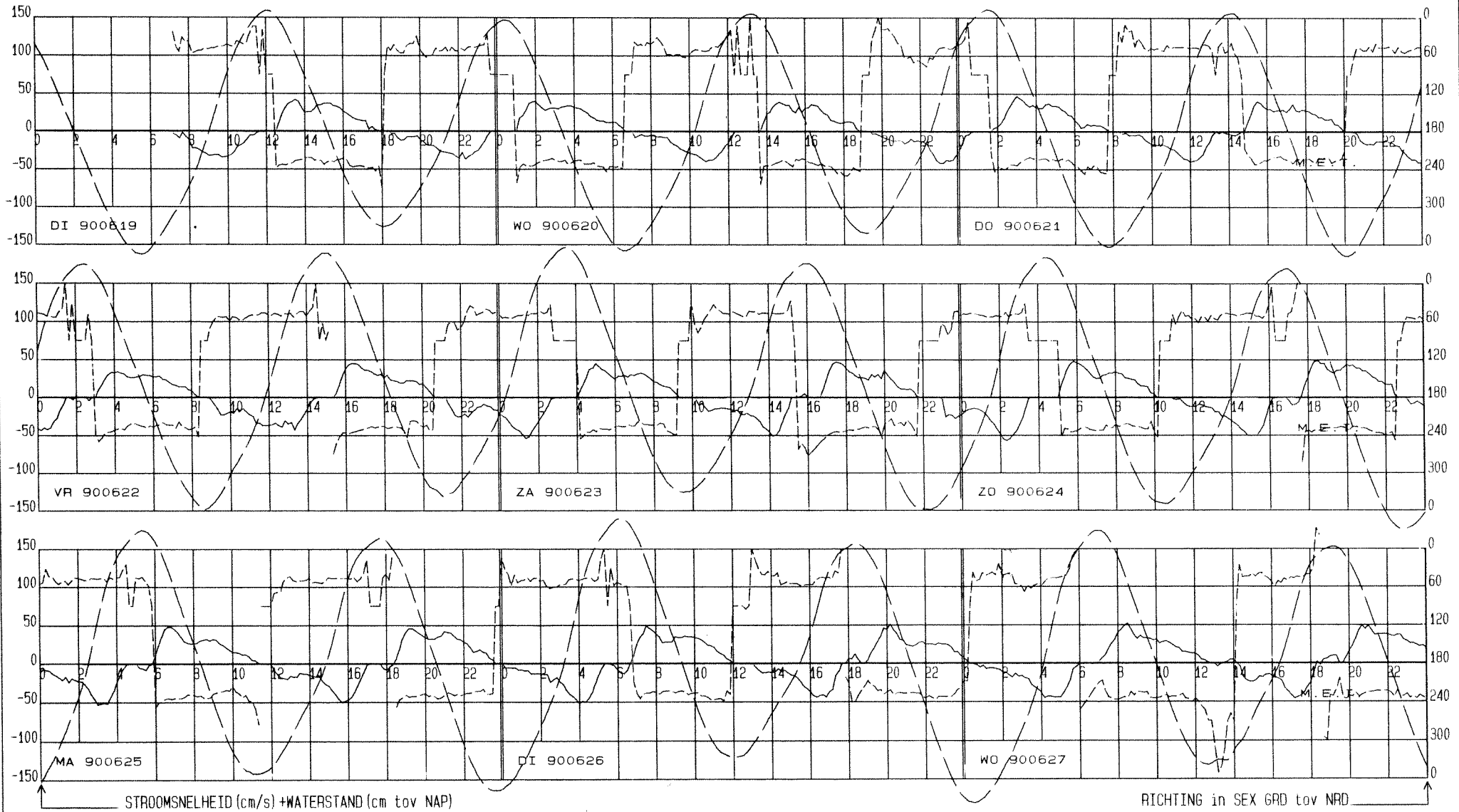
OPGETR.
OPGETR.

LOKATIE: 0116
LOKATIE: STAV

S/F: S602
S/F: WT02

- - - - - STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST



— STROOMSNELHEID
- - - WATERSTAND

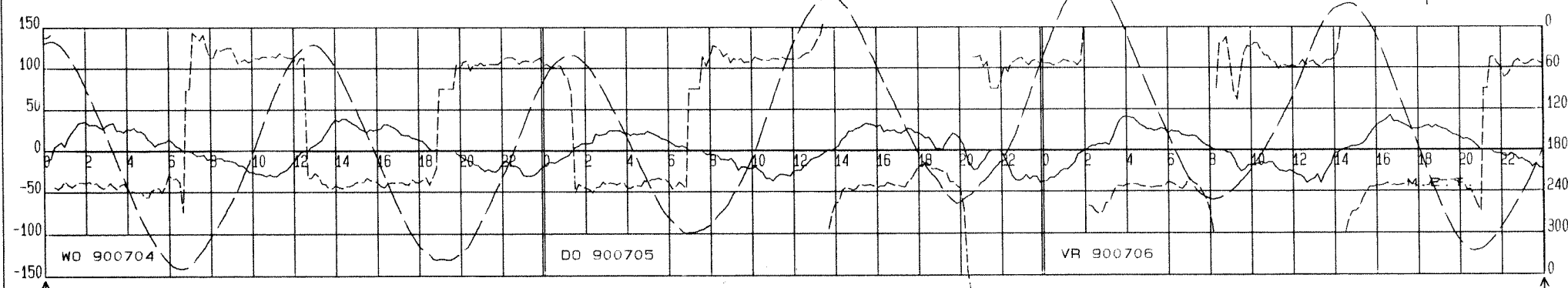
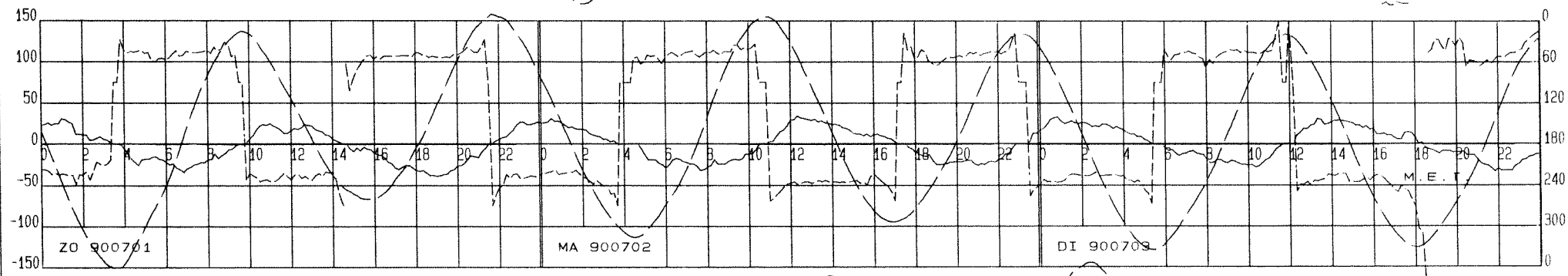
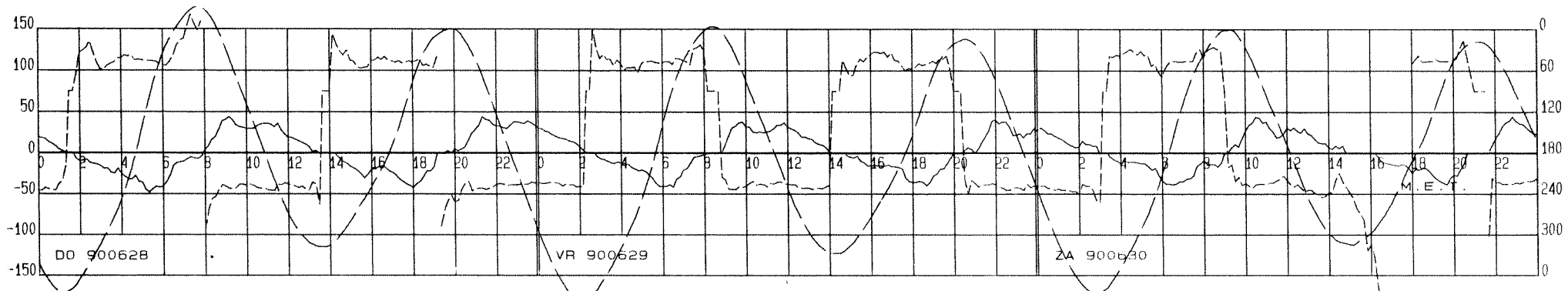
OPGETR.
OPGETR.

LOKATIE: 0116
LOKATIE: STAV

S/F: S602
S/F: WT02

- - - - - STROOMRICHTING

DIRECTIE ZEELAND
MEEFTDIENST



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

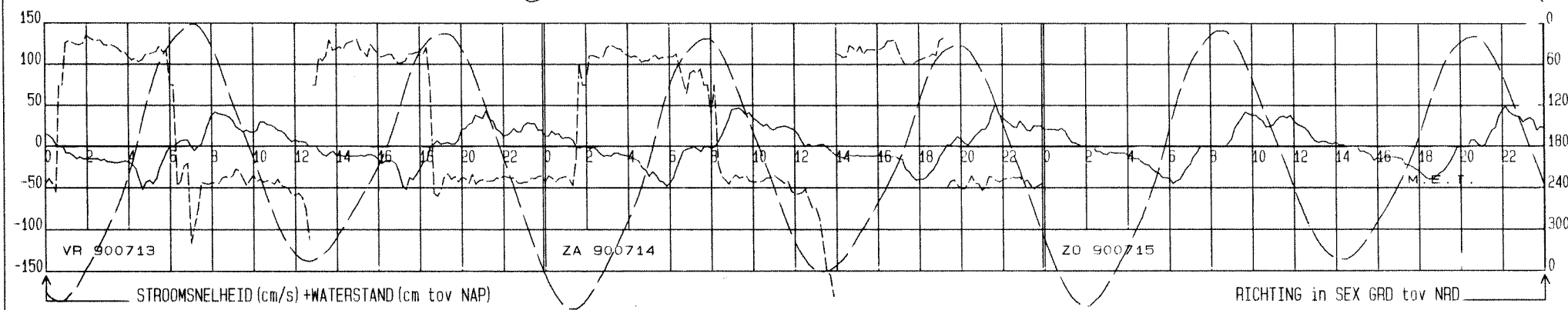
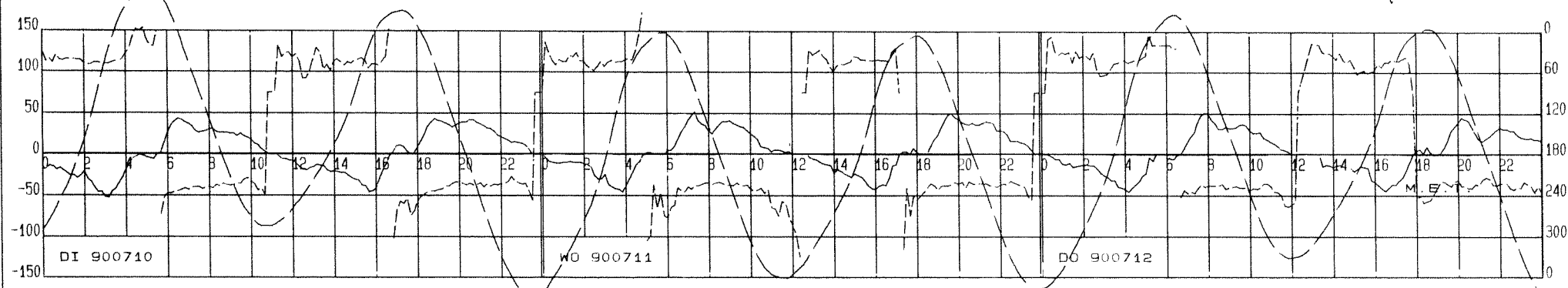
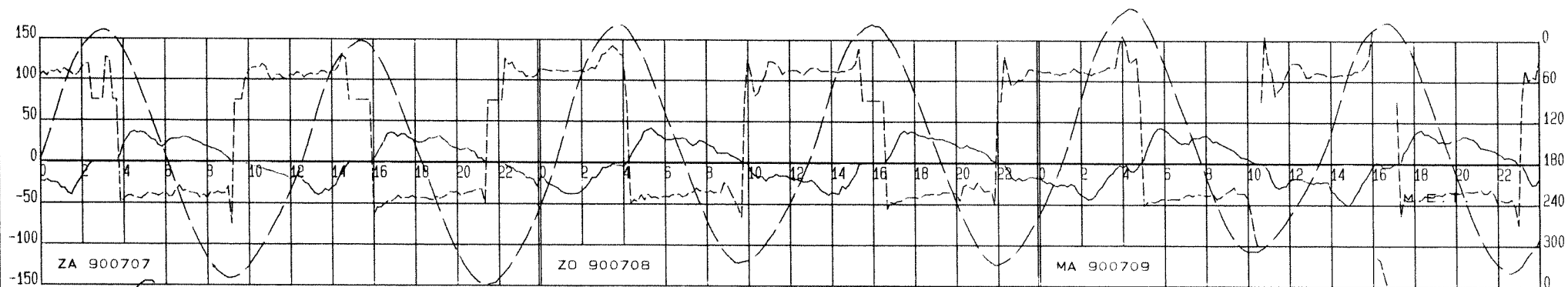
RICHTING in SEX GRD tov NRD

— STROOMSNELHEID
- - - WATERSTAND

OPGETR. LOKATIE: 0116
OPGETR. LOKATIE: STAV

S/F: S602
S/F: WT02

- - - - - STROOMRICHTING
DIRECTIE ZEELAND
MEETDIENST



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

RICHTING in SEX GRD tov NRD

— STROOMSNELHEID
- - - WATERSTAND

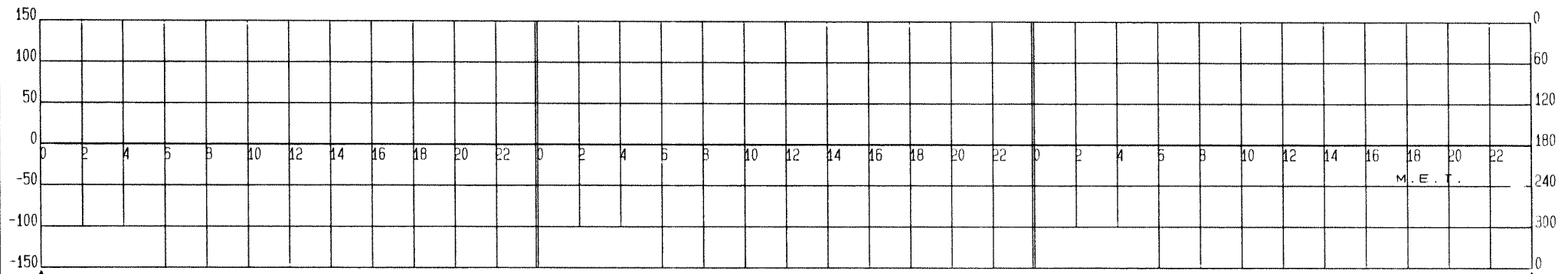
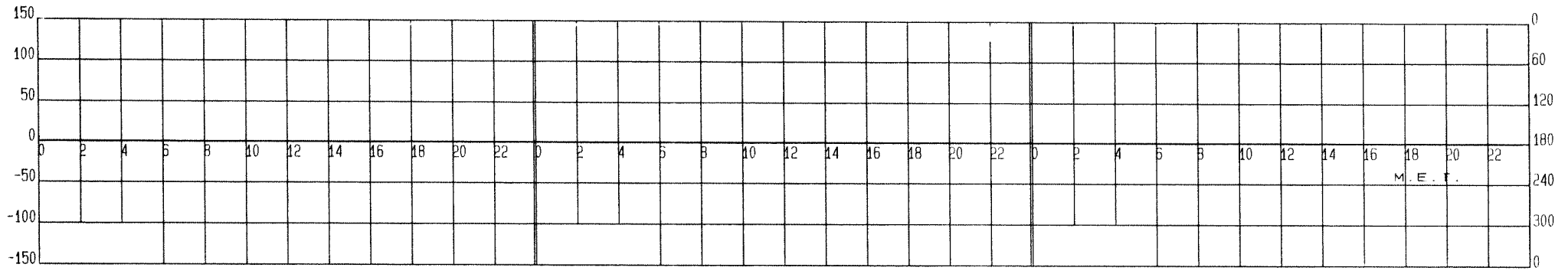
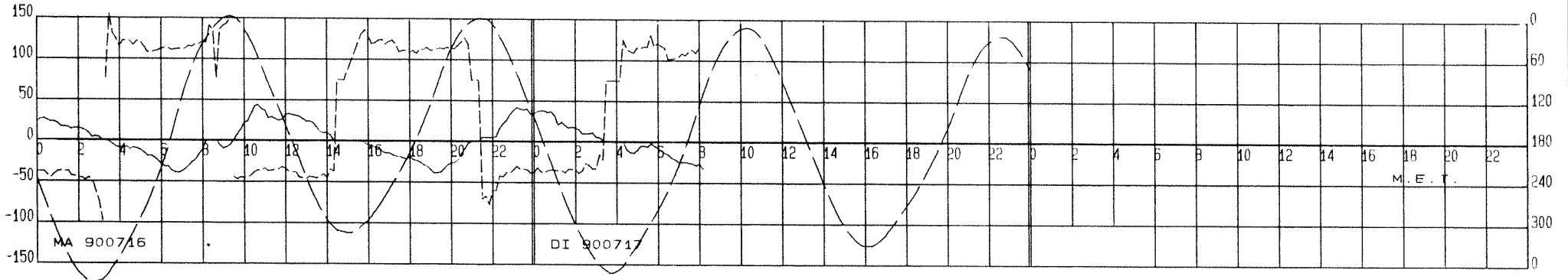
OPGETR.
OPGETR.

LOKATIE: 0116
LOKATIE: STAV

S/F: S602
S/F: WT02

- - - - - STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST



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

RICHTING in SEX GRD tov NRD ↑

Bijlage 11 : Resultaten OSM 120 meetpunt 6

— STROOMSNELHEID
- - - WATERSTAND

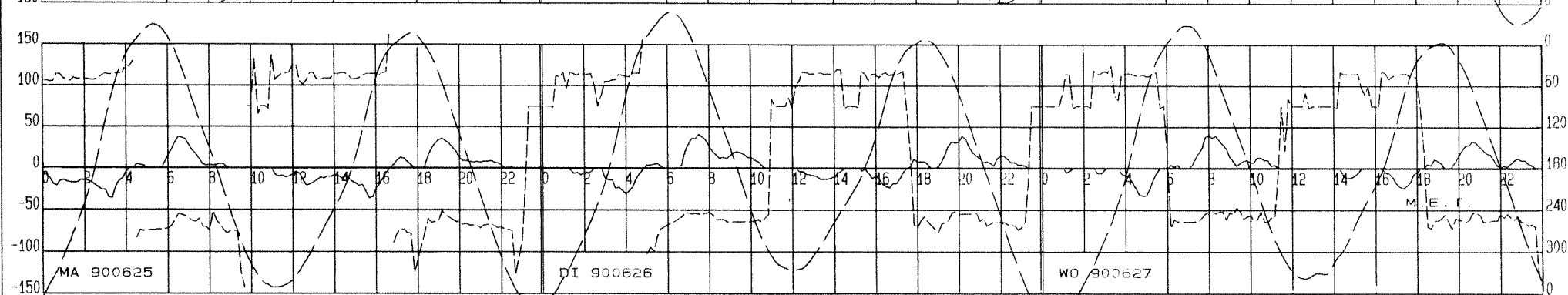
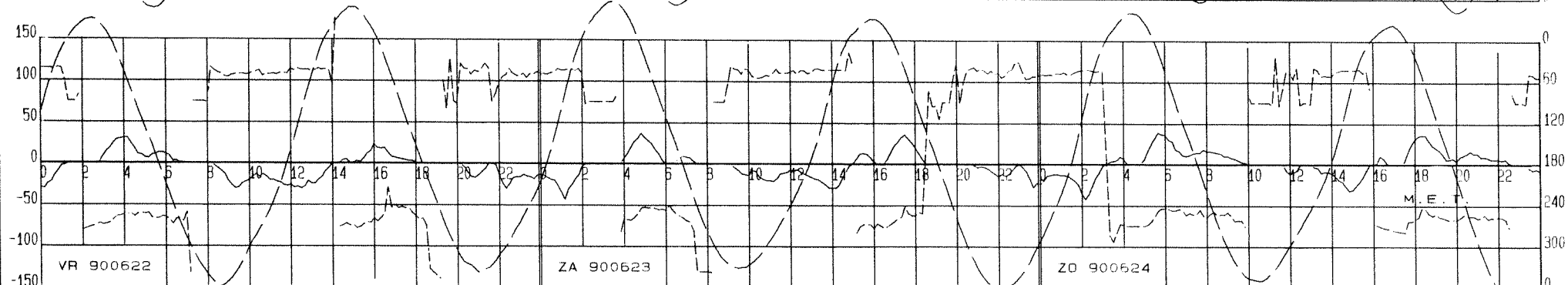
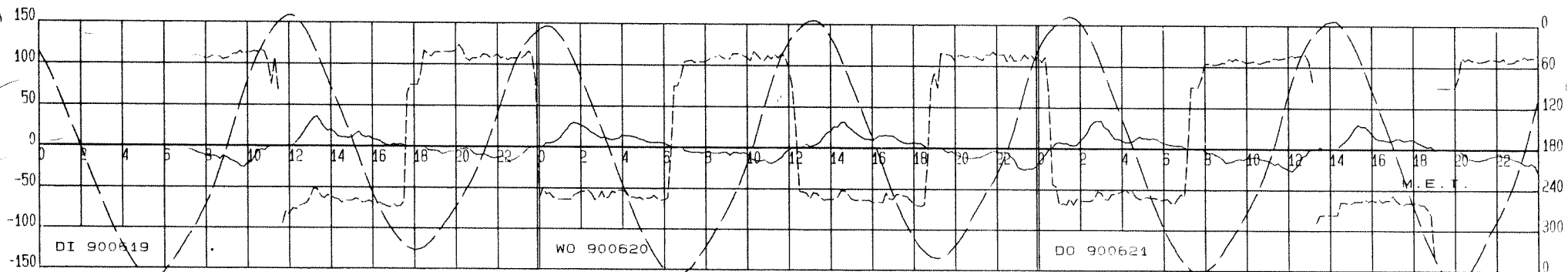
OPGETR.
OPGETR.

LOKATIE: 0120
LOKATIE: STAV

S/F: S602
S/F: WT02

- - - - - STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST



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

RICHTING in SEX GRD tov NRD

— STROOMSNELHEID
- - - WATERSTAND

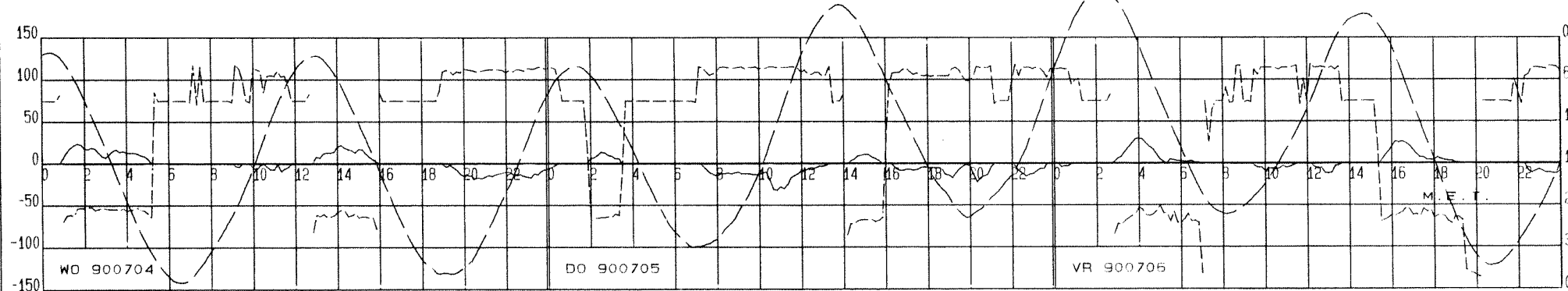
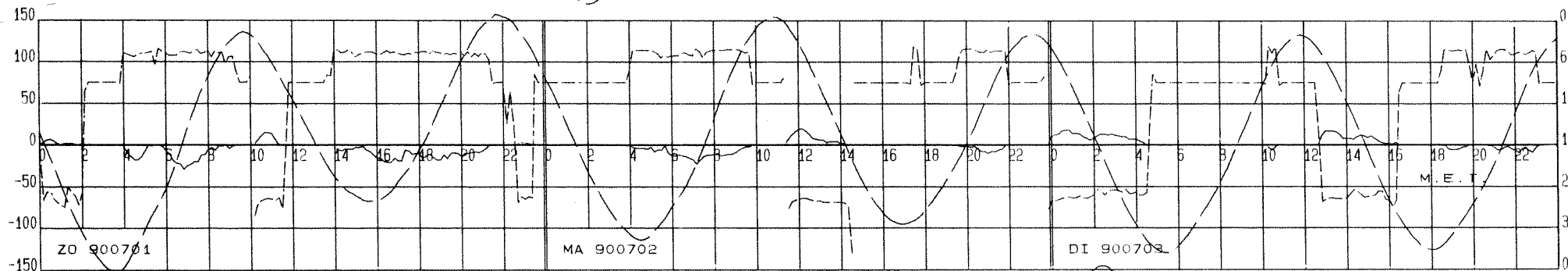
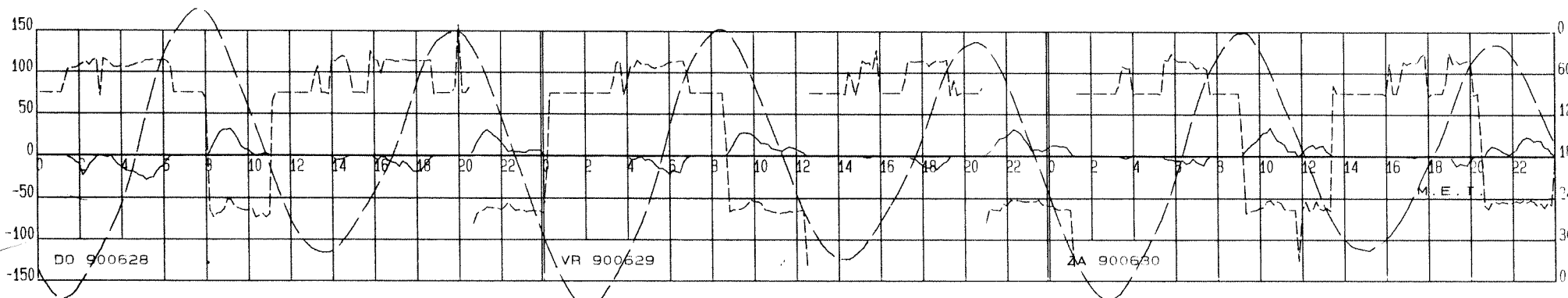
OPGETR.
OPGETR.

LOKATIE: 0120
LOKATIE: STAV

S/F: SG02
S/F: WT02

- - - - - STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST



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

RICHTING in SEX 6RD tov NRD

— STROOMSNELHEID
- - - WATERSTAND

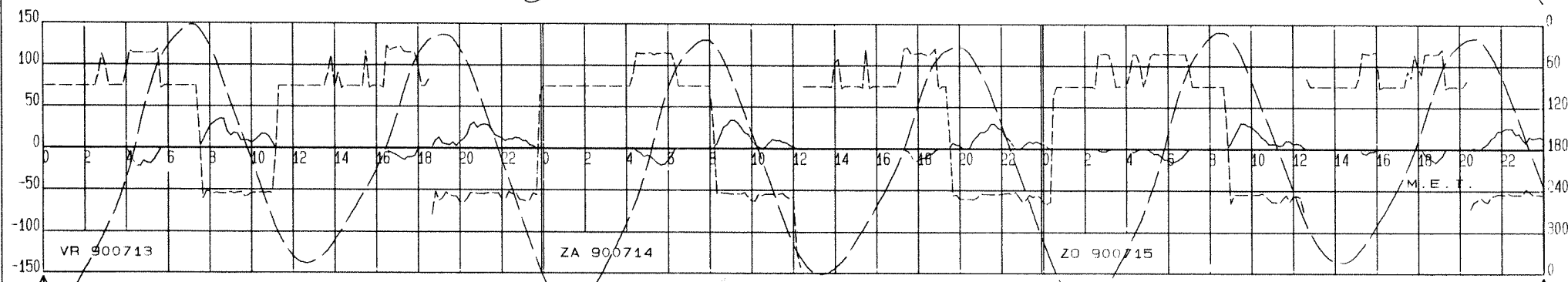
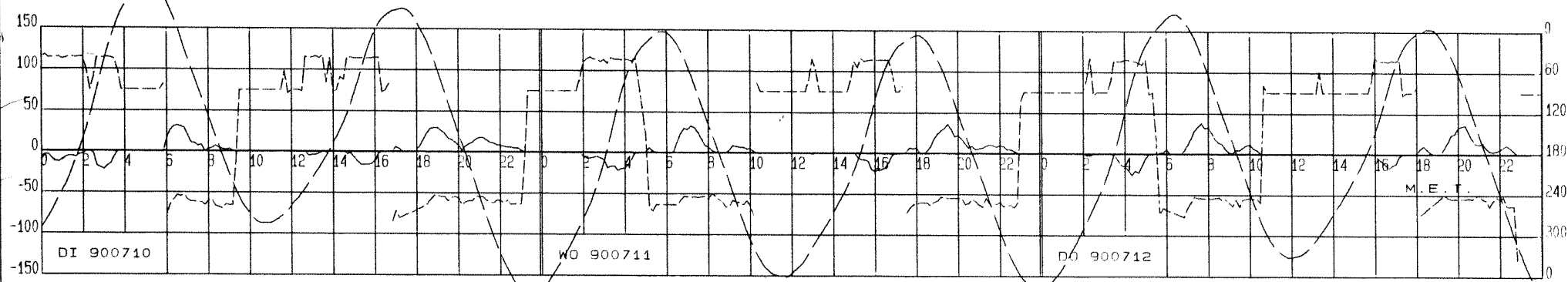
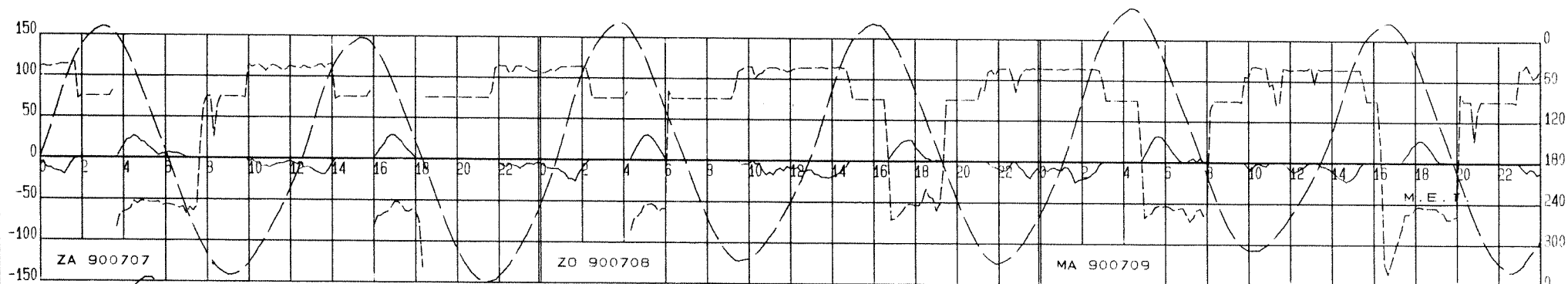
OPGETR.
OPGETR.

LOKATIE: 0120
LOKATIE: STAV

S/F: SG02
S/F: WT02

- - - - - STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST



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

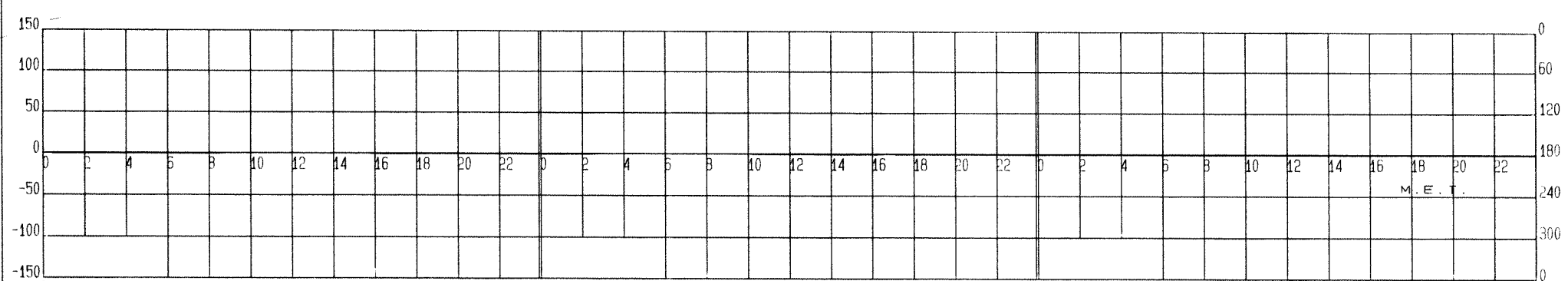
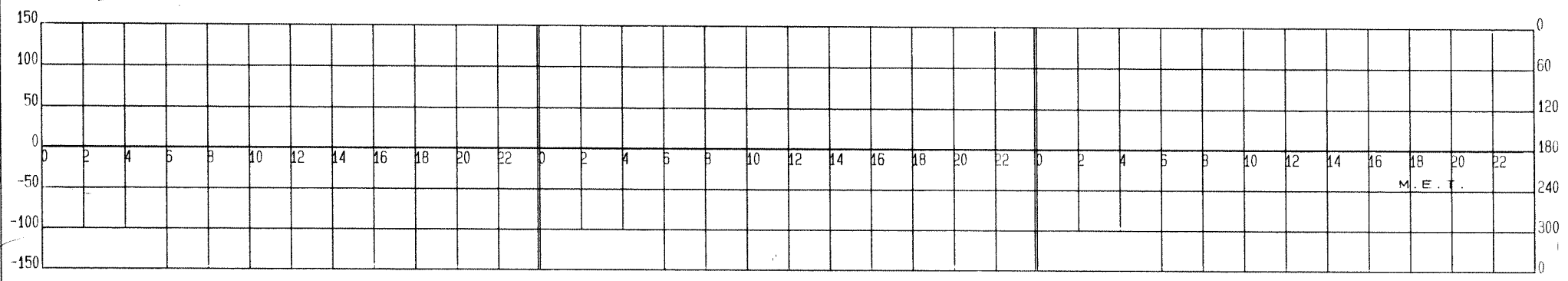
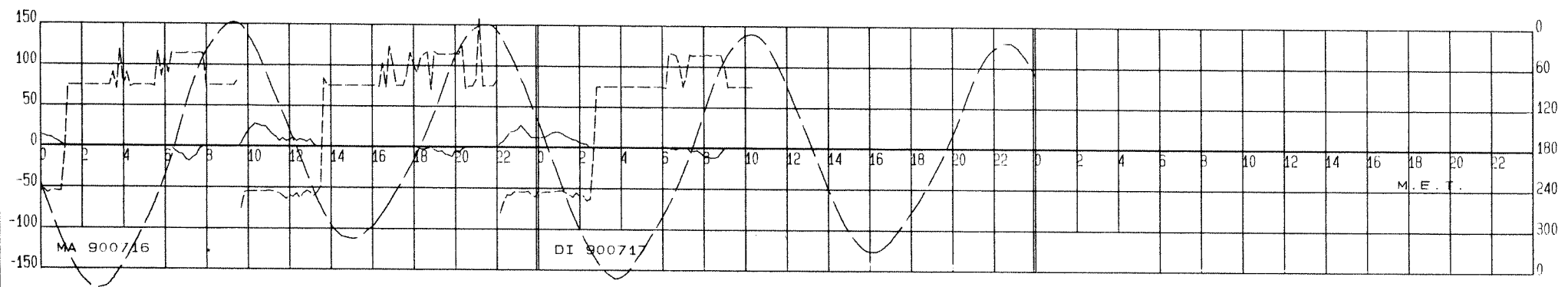
RICHTING in SEX GRD tov NRD

————— STROOMSNELHEID
- - - - - WATERSTAND

OPGETR. LOKATIE: 0120
OPGETR. LOKATIE: STAV

S/F: SG02
S/F: WT02

- - - - - STROOMRICHTING DIRECTIE ZEELAND
MEETDIENST



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

↑ RICHTING in SEX GRD tov NRD

Bijlage 12 : Wind- en getijgegevens

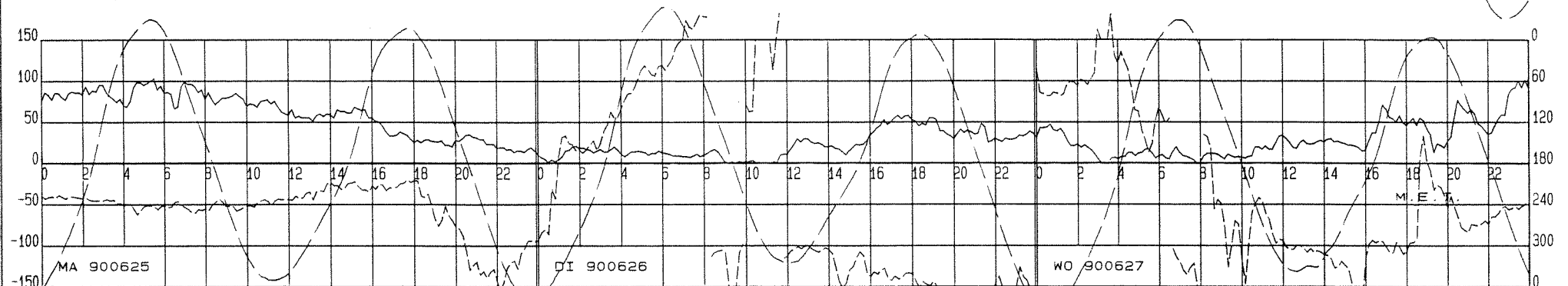
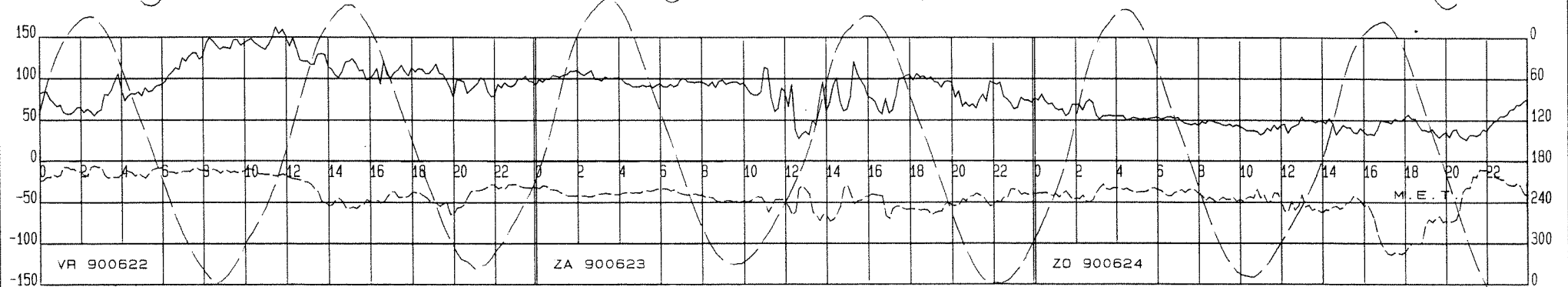
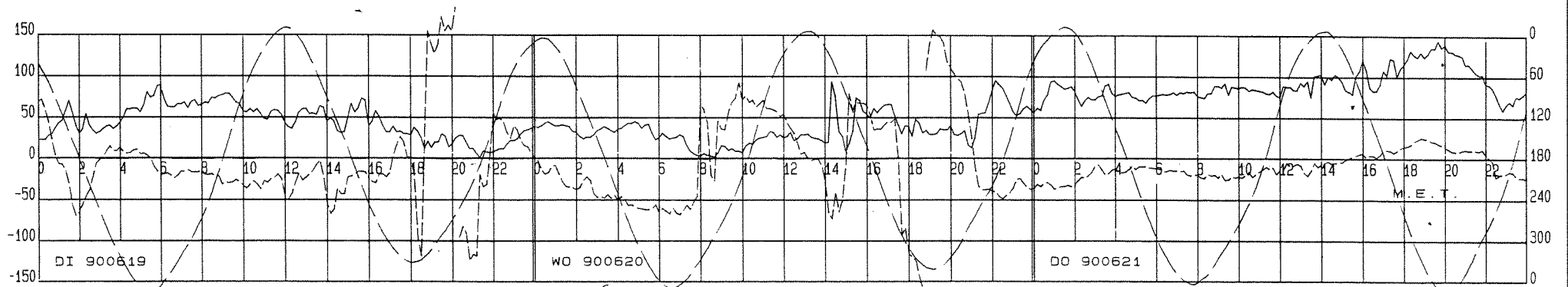
—— WINDSNELHEID
- - - - WATERSTAND

OPGETR. LOKATIE: MRG
OPGETR. LOKATIE: STAV

S/F: WI02
S/F: WT02

- - - - WINDRICHTING

DIRECTIE ZEELAND
MEETDIENST



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

RICHTING in SEX GRD tov NRD

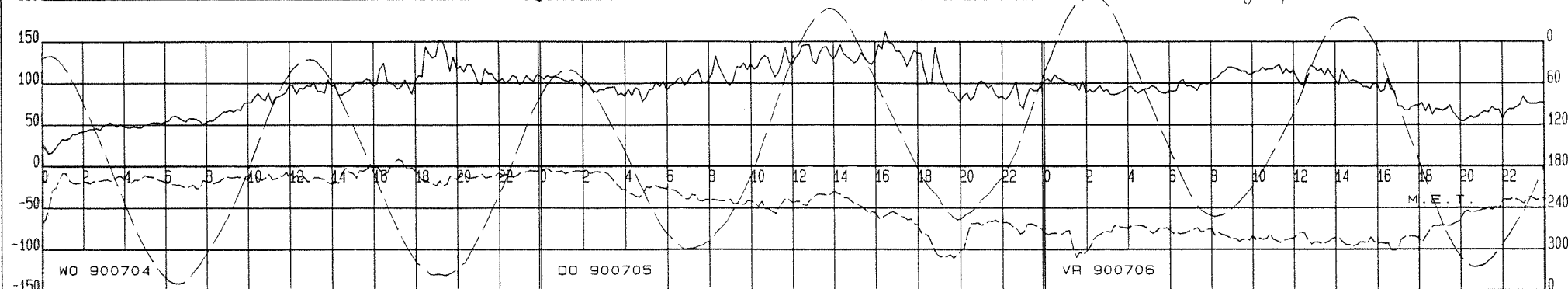
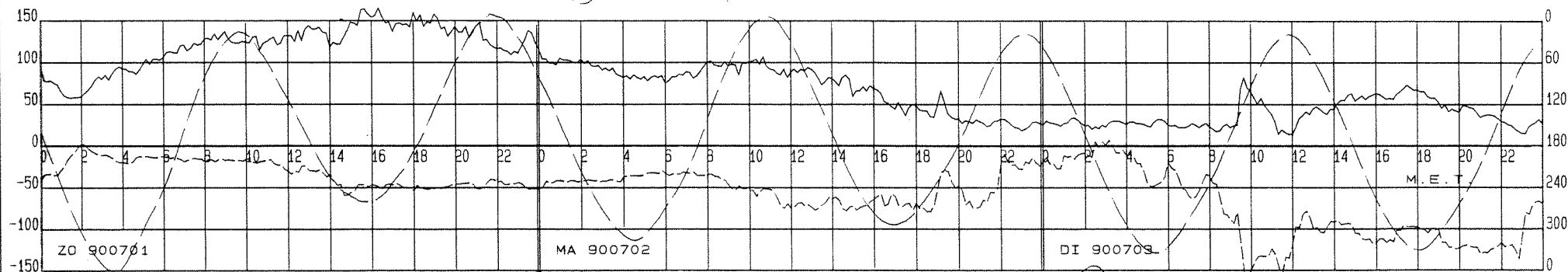
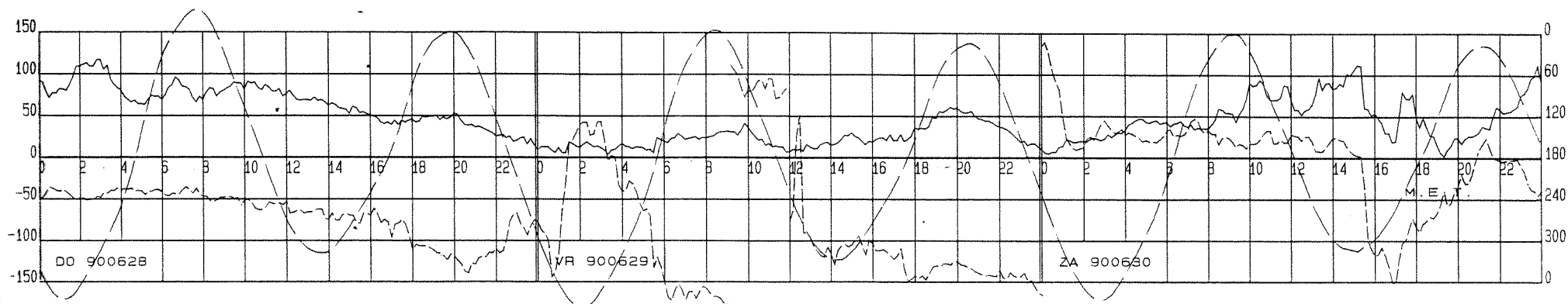
—— WINDSNELHEID
- - - - WATERSTAND

OPGETR. LOKATIE: MRG
OPGETR. LOKATIE: STAV

S/F: WI02
S/F: WT02

----- WINDRICHTING

DIRECTIE ZEELAND
MEETDIENST



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

RICHTING in SEX GRD tov NRD

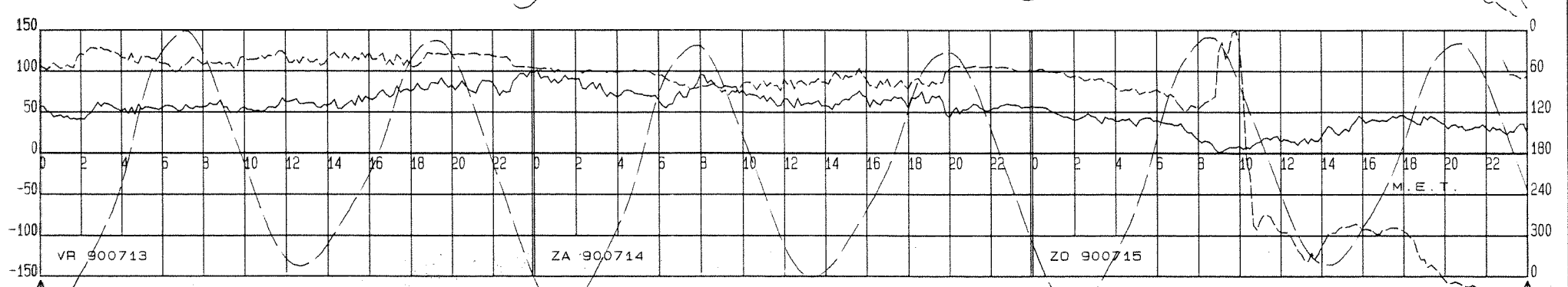
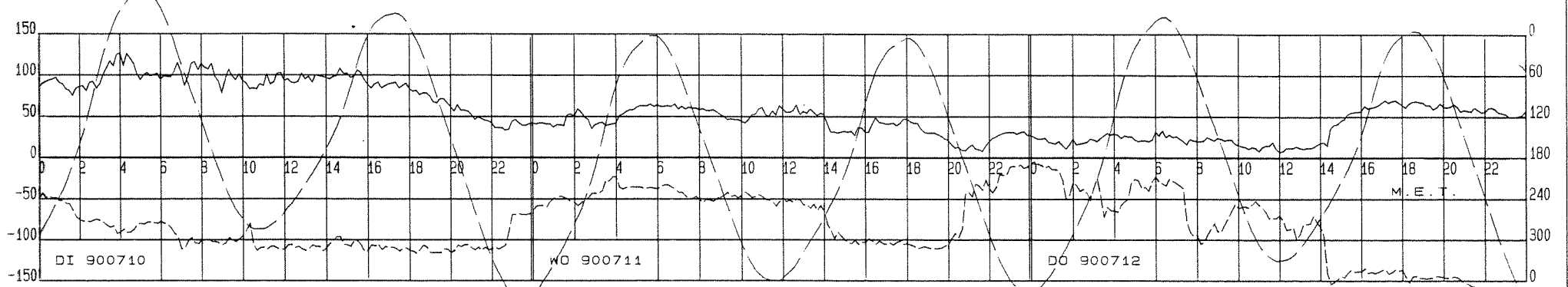
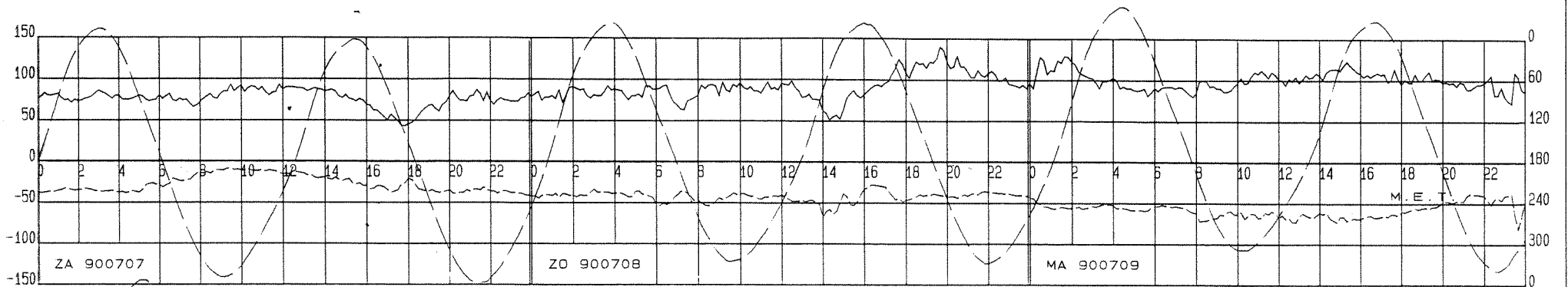
———— WINDSNELHEID
- - - - WATERSTAND

OPGETR. LOKATIE: MRG
OPGETR. LOKATIE: STAV

S/F: WI02
S/F: WT02

----- WINDRICHTING

DIRECTIE ZEELAND
MEETDIENST



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

RICHTING in SEX GRD tov NRD

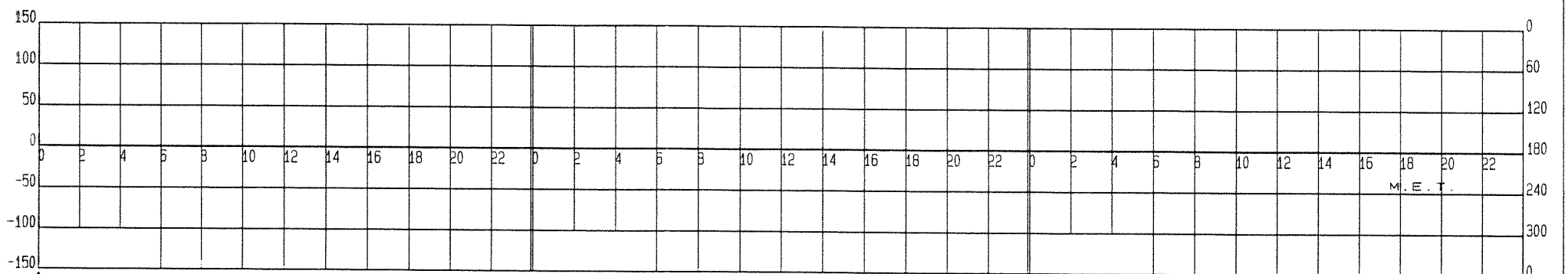
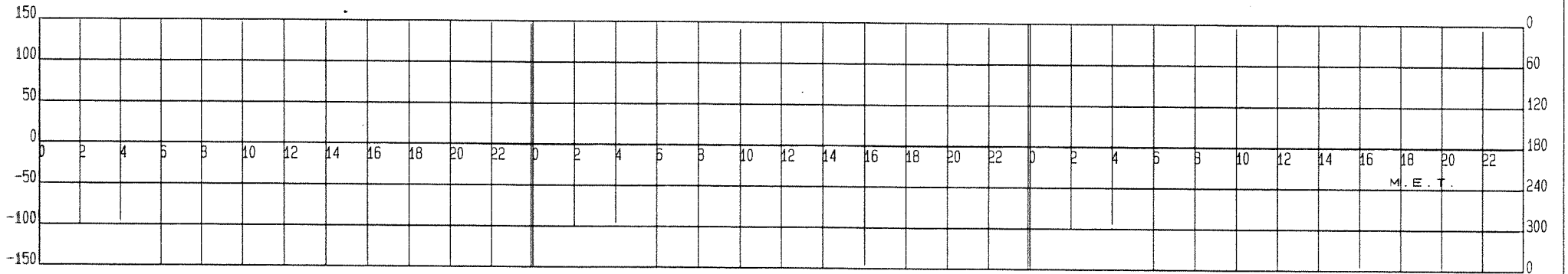
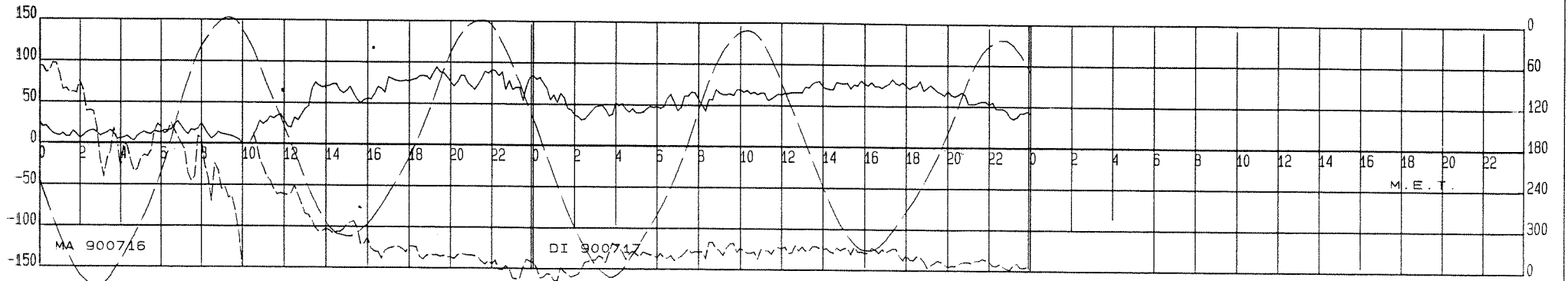
— WINDSNELHEID
- - - WATERSTAND

OPGETR. LOKATIE: MRG
OPGETR. LOKATIE: STAV

S/F: WI02
S/F: WT02

- - - - - WINDRICHTING

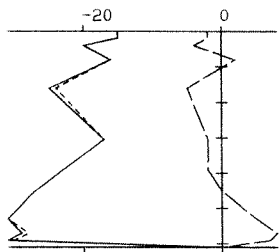
DIRECTIE ZEELAND
MEETDIENST



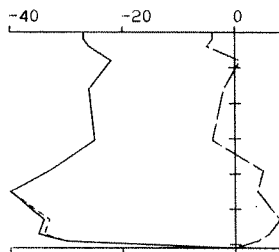
↑ WATERSTAND (cm tov NAP) + WINDSNELHEID (dm/s)

↑ RICHTING in SEX GRD tov NRD

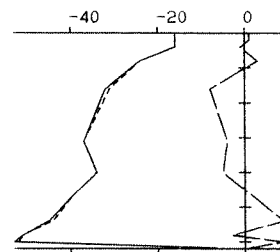
Bijlage 13 : Controlemetingen



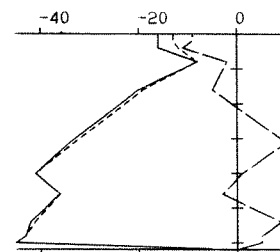
11.21 11.36 305
-22 -22 -1 60



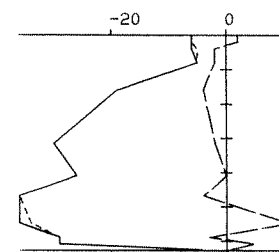
11.38 11.53 305
-29 -29 1 63



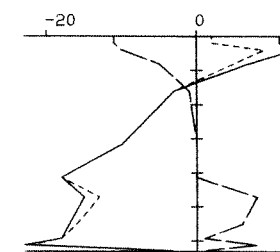
12.00 12.16 310
-34 -34 -1 59



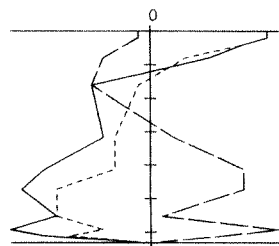
12.19 12.35 310
-28 -28 1 63



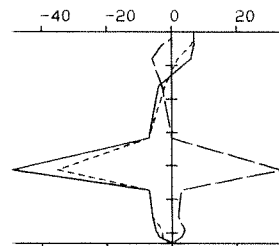
12.39 12.53 314
-23 -23 -1 59



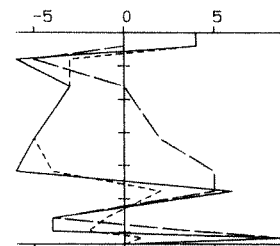
12.57 13.11 316
-8 -8 0 62



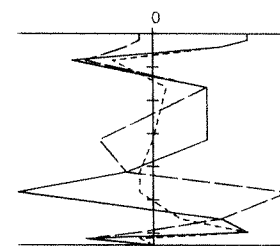
13.18 13.32 316
-3 -2 2 99



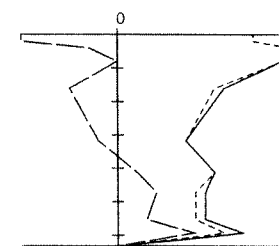
13.36 13.50 316
-8 -7 4 90



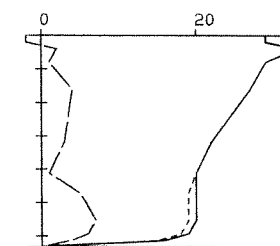
13.59 14.13 318
-2 -2 1 93



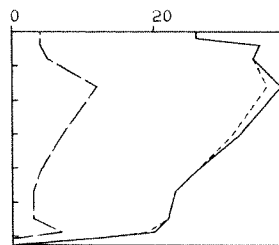
14.17 14.31 318
1 1 0 209



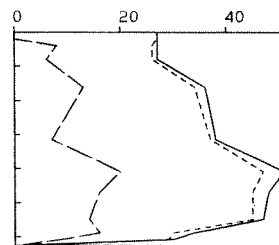
14.37 14.51 316
10 10 0 244



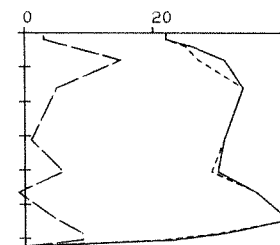
14.54 15.08 316
23 23 3 233



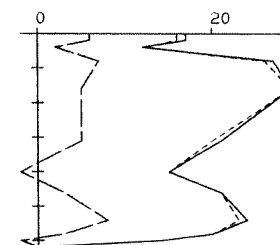
15.12 15.25 314
29 28 6 229



15.28 15.42 314
38 36 11 223



15.46 16.00 312
31 31 5 232



16.02 16.16 310
21 21 4 230

TOELICHTING OP DE VERTIKALEN

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

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : CONTROLEMETING MP 1
 RAAI : NVT DEELRAAI : NVT PUNT : NVT LOKATIE : MOL1(-100)
 X : 61219.00 Y : 402546.00
 DATUM : 900621 CODE: S2301

A3. 0001

MP. 1

— STROOMSNELHEID
- - - STROOMSNELHEID
- - - WATERSTAND

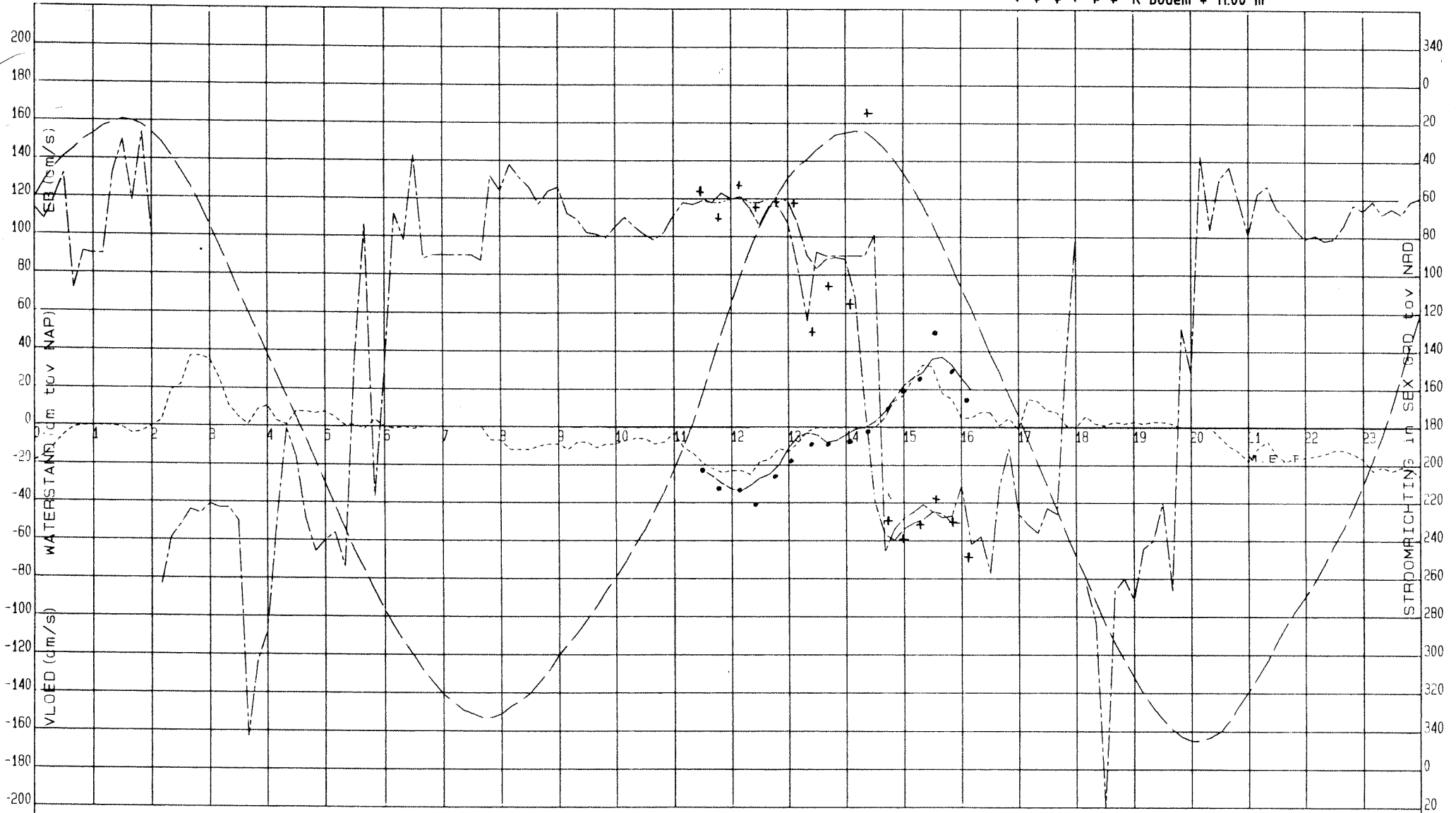
OPGETR. LOKATIE: MOL1
OPGETR. LOKATIE: O118
OPGETR. LOKATIE: STAV

S/F: SG02 bodem + 11.00 m
S/F: SG02
S/F: WT02

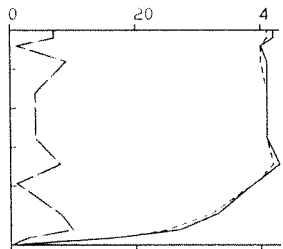
- - - STROOMRICHTING
- - - STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST

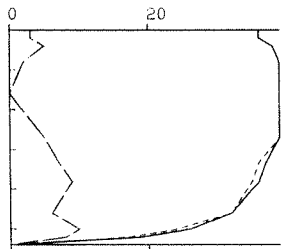
controlemeting V bodem + 11.00 m
+ + + + + R bodem + 11.00 m



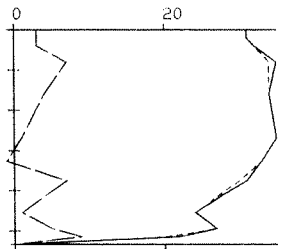
DO 900621



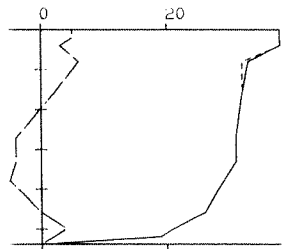
4.00 4.16 276
38 37 5 233



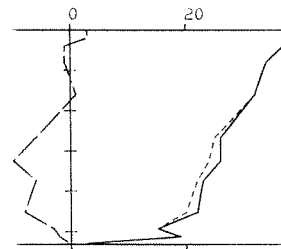
4.18 4.33 270
35 35 5 233



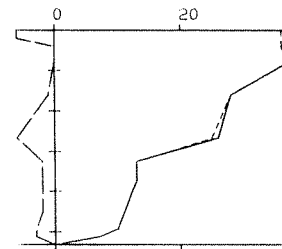
4.35 4.50 267
31 31 3 235



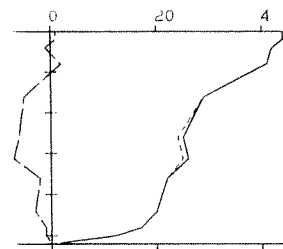
4.53 5.07 269
30 30 0 241



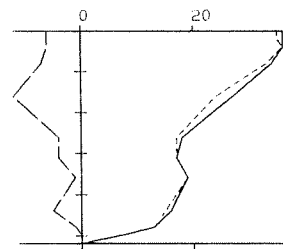
5.09 5.24 266
27 26 -4 249



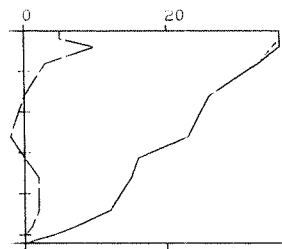
5.26 5.41 266
22 22 -2 247



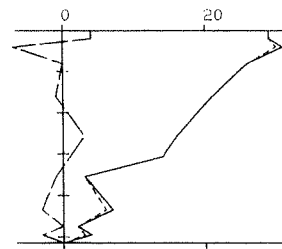
5.43 5.57 260
27 27 -3 247



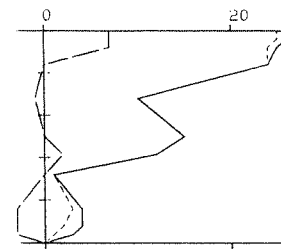
5.59 6.13 259
22 21 -5 255



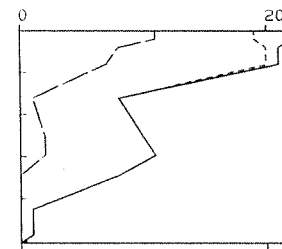
6.16 6.31 260
21 21 1 237



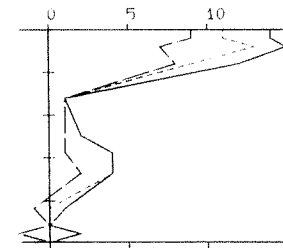
6.34 6.51 257
15 15 0 243



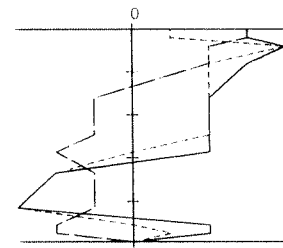
6.53 7.08 250
11 11 0 240



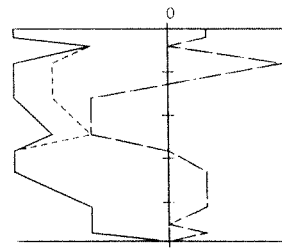
7.11 7.25 252
10 10 3 226



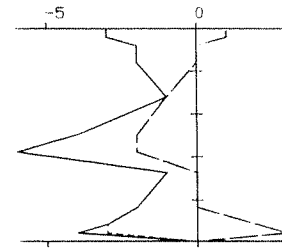
7.28 7.42 248
5 4 2 209



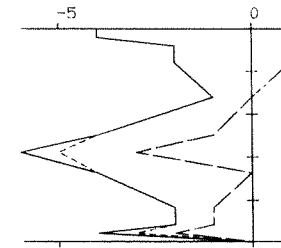
7.45 7.59 247
1 1 0 275



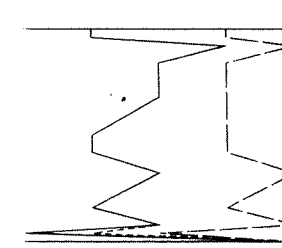
8.03 8.17 245
-3 -3 0 64



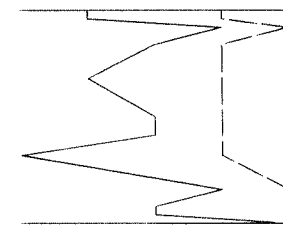
8.21 8.35 248
-2 -2 0 54



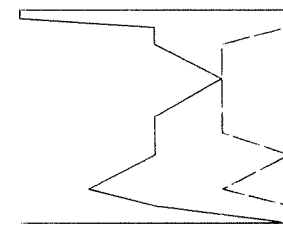
8.37 8.51 248
-3 -3 0 52



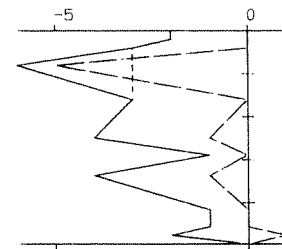
8.53 9.08 248
-2 -2 -1 43



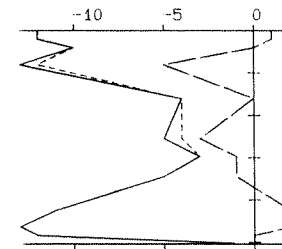
9.11 9.27 250
-2 -2 -1 44



9.29 9.43 249
-2 -2 -1 44



9.45 10.01 248
-3 -3 -1 43



10.04 10.19 252
-7 -7 -1 55

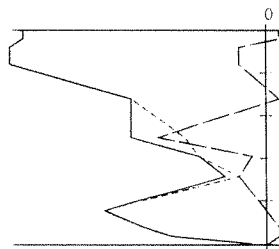
TOELICHTING OP DE VERTIKALEN

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

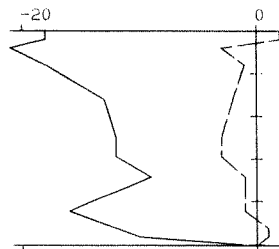
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : CONTROLEMETING MP 2
RAAI : NVT DEELRAAI : NVT PUNT : NVT LOKATIE : LOD1(-104)
X : 61213.00 Y : 402682.00
DATUM : 900706 CODE: S2301

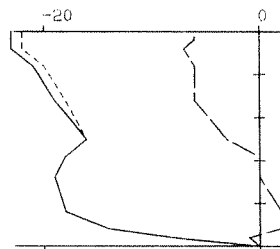
A3. 0002



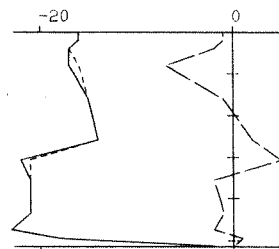
10.22 10.36 251
-10 -10 -1 53



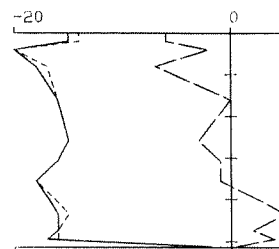
10.38 10.53 251
-14 -14 -1 55



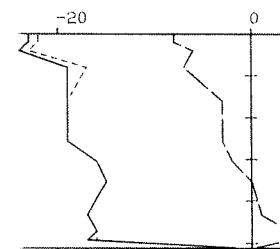
10.55 11.11 249
-18 -18 -3 53



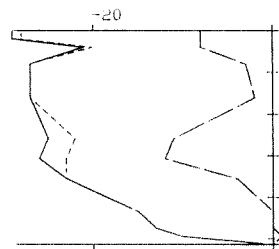
11.14 11.28 257
-17 -17 -1 58



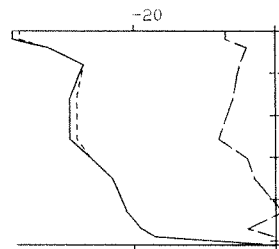
11.30 11.43 257
-16 -16 -1 57



11.45 11.59 256
-18 -17 -2 54



12.01 12.16 257
-22 -22 -5 49



12.18 12.31 255
-26 -25 -4 52

TOELICHTING OP DE VERTIKALEN

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

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : CONTROLEMETING MP 2
 RAAI : NVT DEELRAAI : NVT PUNT : NVT LOKATIE : LOD1(-104)
 X : 61213.00 Y : 402682.00
 DATUM : 900706 CODE: S2301

A3. 000

MP 2

— STROOMSNELHEID
 - - - STROOMSNELHEID
 - - - WATERSTAND

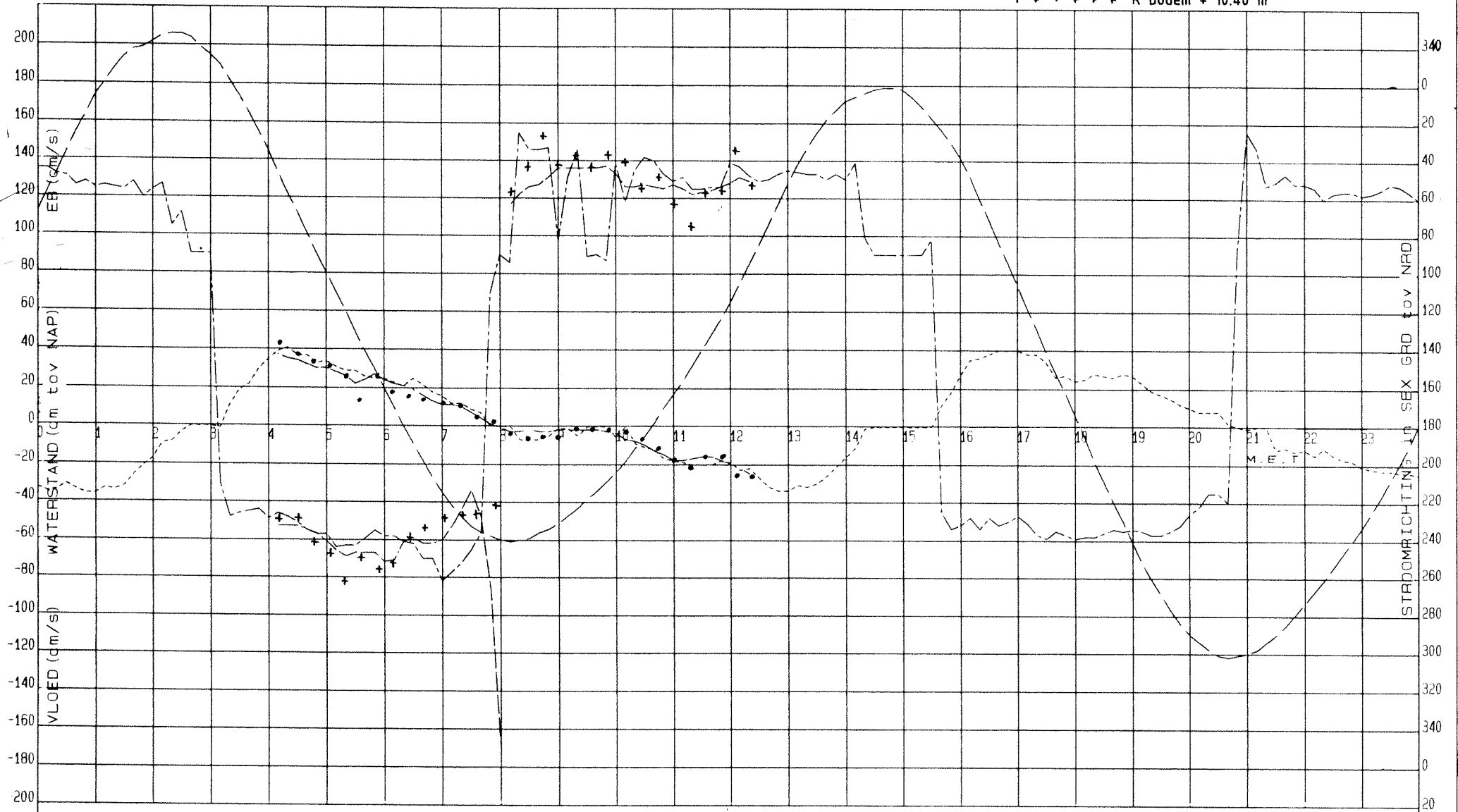
OPGETR. LOKATIE: LOD1
 OPGETR. LOKATIE: 0106
 OPGETR. LOKATIE: STAV

S/F: SG02 bodem + 10.40 m
 S/F: SG02
 S/F: WT02

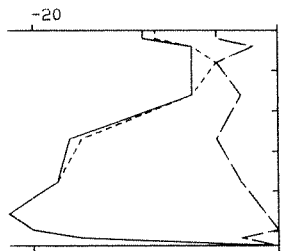
- - - STROOMRICHTING
 - - - STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST

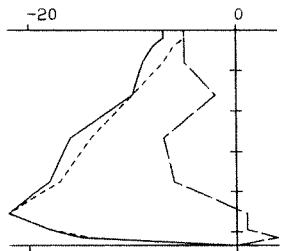
controlemeting V bodem + 10.40 m
 + + + + + R bodem + 10.40 m



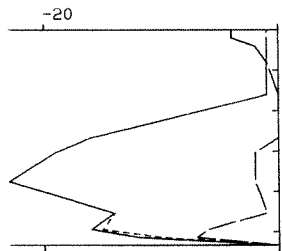
VR 900706



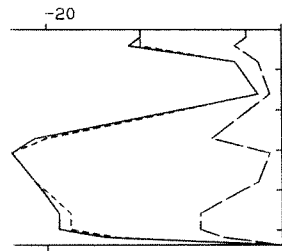
7.50 8.03 268
-14 -13 -3 47



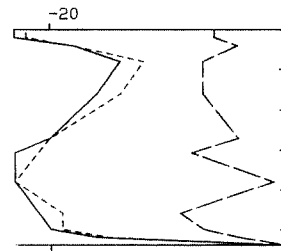
8.05 8.19 267
-13 -13 -4 45



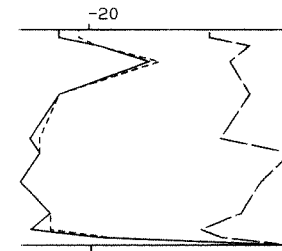
8.22 8.40 267
-11 -11 -1 53



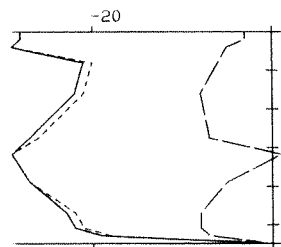
8.42 8.58 269
-14 -14 -3 47



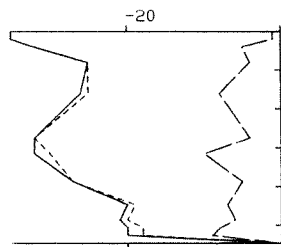
9.00 9.15 269
-19 -18 -6 44



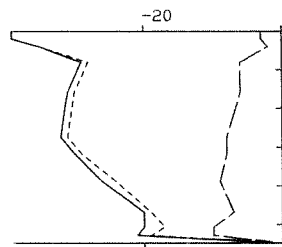
9.18 9.32 269
-23 -22 -5 49



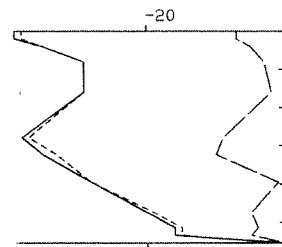
9.37 9.51 274
-24 -24 -6 48



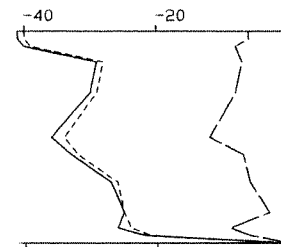
9.53 10.10 273
-27 -26 -6 48



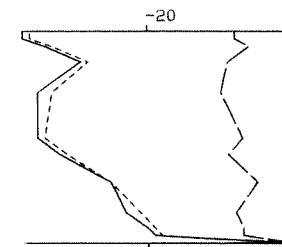
10.13 10.28 274
-28 -27 -7 47



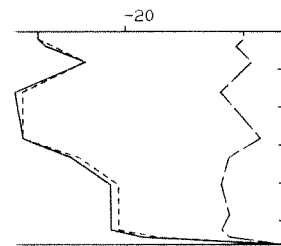
10.31 10.46 277
-29 -28 -5 51



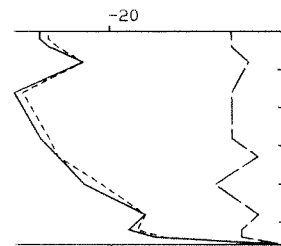
10.49 11.04 276
-30 -29 -7 47



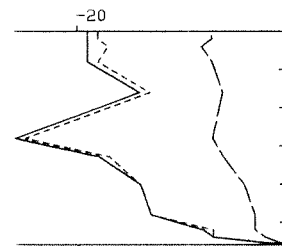
11.07 11.25 276
-29 -28 -8 46



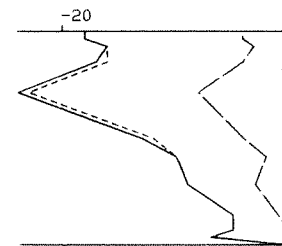
11.27 11.42 282
-27 -26 -6 48



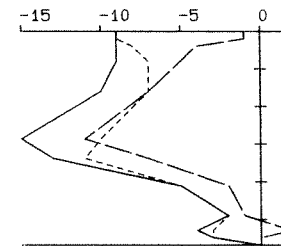
11.45 11.59 280
-24 -23 -5 48



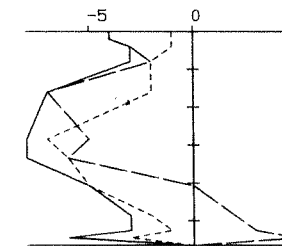
12.01 12.18 280
-17 -16 -5 42



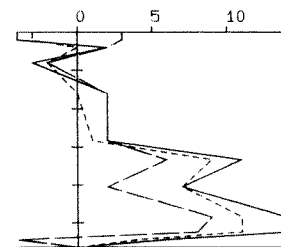
12.21 12.35 280
-13 -13 -4 45



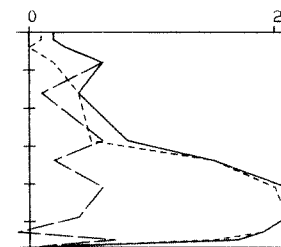
12.37 12.52 285
-8 -7 -5 26



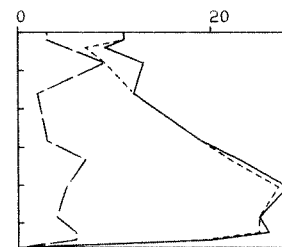
12.54 13.08 283
-4 -3 -3 23



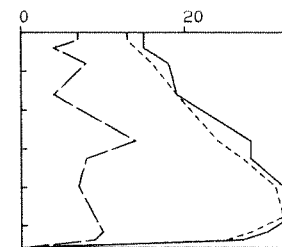
13.10 13.24 282
5 4 3 202



13.26 13.42 284
10 10 4 221



13.44 13.59 282
18 18 5 226



14.02 14.17 278
24 23 8 222

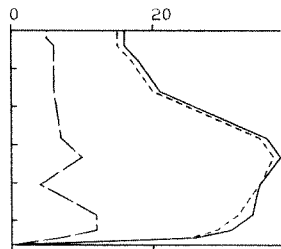
TOELICHTING OP DE VERTIKALEN

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

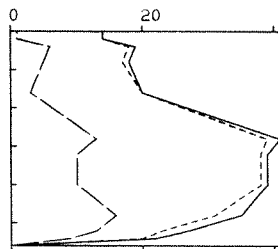
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : CONTROLEMETING MP 3
RAAI : NVT DEELRAAI : NVT PUNT : NVT LOKATIE : LOD1 (-104)
X : 61122.00 Y : 402834.00
DATUM : 900704 CODE: S2301

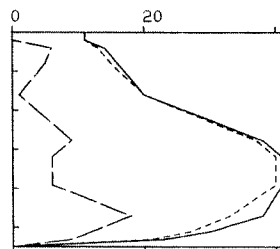
A3. 0003



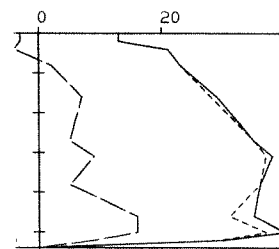
14.21 14.35 282
28 27 7 226



14.37 14.51 280
29 27 9 224



14.54 15.09 275
28 27 7 227



15.11 15.26 270
30 30 6 229

TOELICHTING OP DE VERTIKALEN

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

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : CONTROLEMETING MP 3
RAAI : NVT DEELRAAI : NVT PUNT : NVT LOKATIE : LOD1(-104)
X : 61122.00 Y : 402834.00
DATUM : 900704 CODE: S2301

A3. 0004

MP. 3

— STROOMSNELHEID
- - - STROOMSNELHEID
- - - WATERSTAND

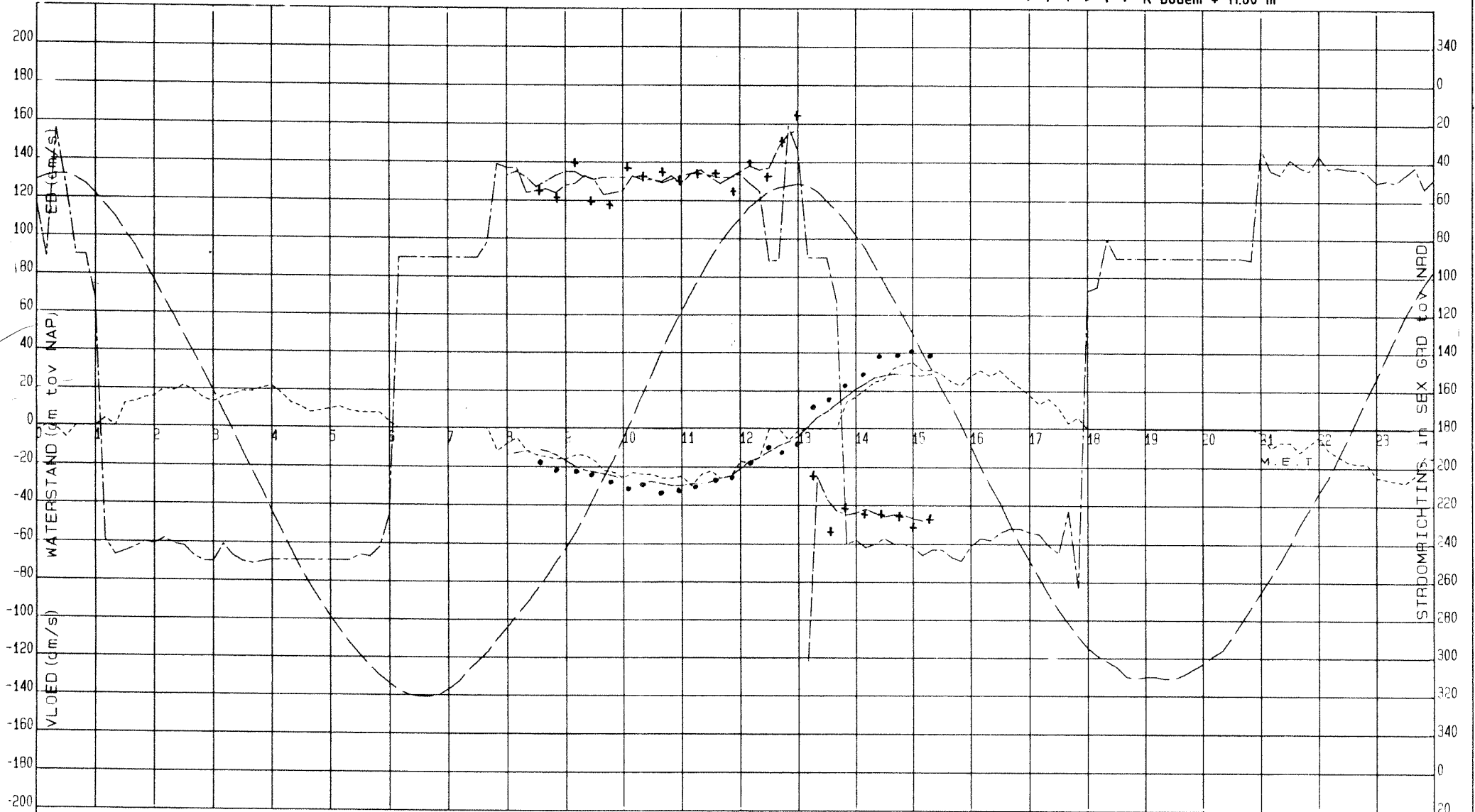
OPGETR. LOKATIE: LOD1
OPGETR. LOKATIE: 0114
OPGETR. LOKATIE: STAV

S/F: S602 bodem + 11.60 m
S/F: S602
S/F: WT02

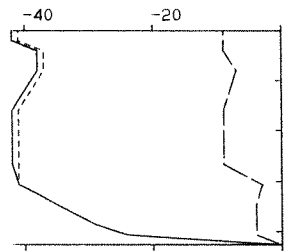
- - - STROOMRICHTING
- - - STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST

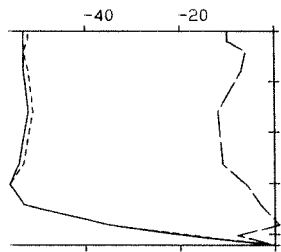
controlemeting V bodem + 11.60 m
+ + + + + R bodem + 11.60 m



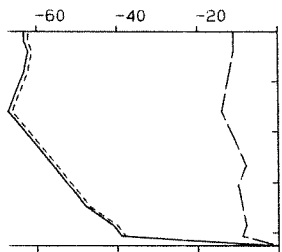
WO 900704



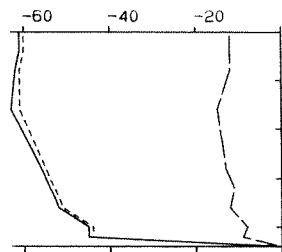
3.57 4.11 213
-38 -37 -7 50



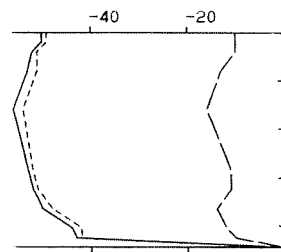
4.15 4.28 211
-49 -48 -8 52



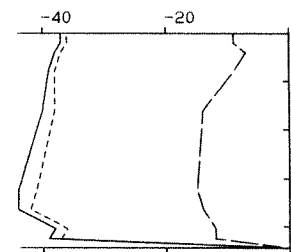
4.30 4.44 213
-56 -55 -10 50



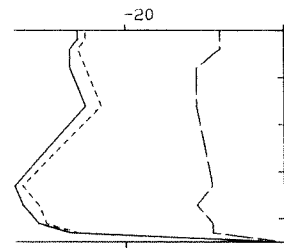
4.47 4.59 220
-56 -55 -12 49



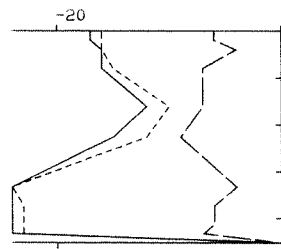
5.01 5.14 222
-51 -49 -12 47



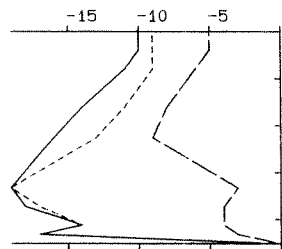
5.16 5.27 222
-40 -38 -12 43



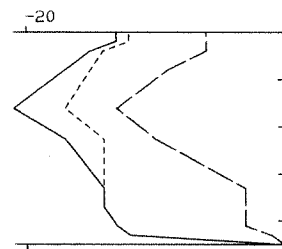
5.31 5.42 225
-28 -27 -10 41



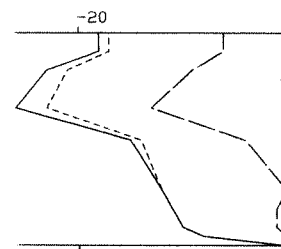
5.44 5.57 226
-18 -16 -6 40



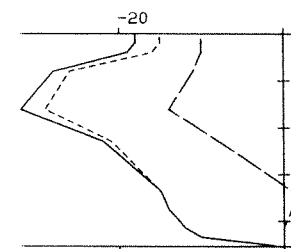
5.59 6.11 226
-14 -13 -6 37



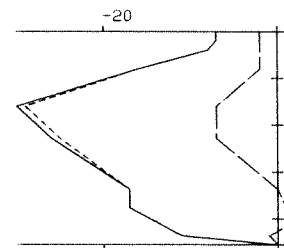
6.13 6.25 225
-16 -14 -7 35



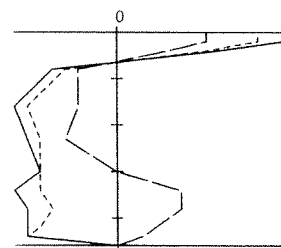
6.29 6.41 229
-16 -15 -5 43



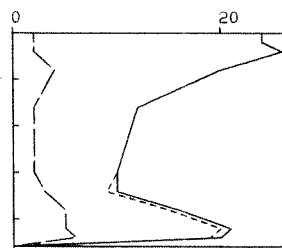
6.43 6.56 227
-20 -19 -6 43



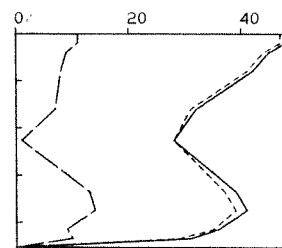
6.57 7.14 228
-18 -18 -3 52



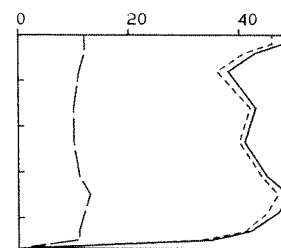
7.17 7.35 230
-4 -4 0 67



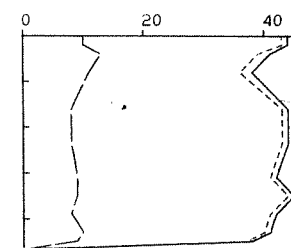
7.37 7.53 230
15 15 3 230



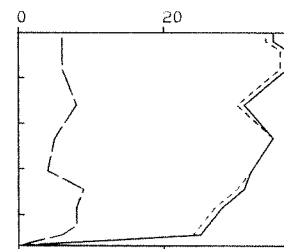
7.55 8.07 227
36 35 8 228



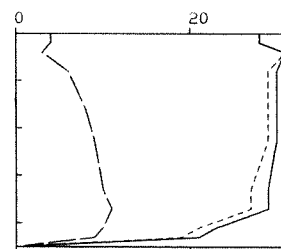
8.10 8.24 234
42 41 11 226



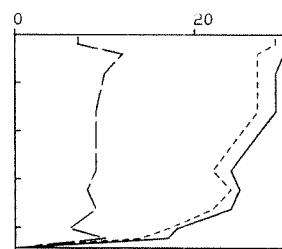
8.26 8.41 234
41 40 9 228



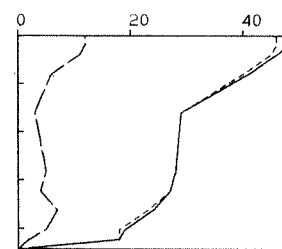
8.44 8.59 234
31 31 6 229



9.02 9.15 225
28 27 8 225



9.18 9.33 221
25 24 9 221



9.35 9.50 221
30 30 5 231

TOELICHTING OP DE VERTIKALEN

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

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : CONTROLEMETING MP 4
RAAI : NVT DEELRAAI : NVT PUNT : NVT LOKATIE : LOD1(-104)
X : 61071.00 Y : 402915.00
DATUM : 900627 CODE: S2301

A3. 0005

MP. 4

——— STROOMSNELHEID
 - - - - STROOMSNELHEID
 - - - - WATERSTAND

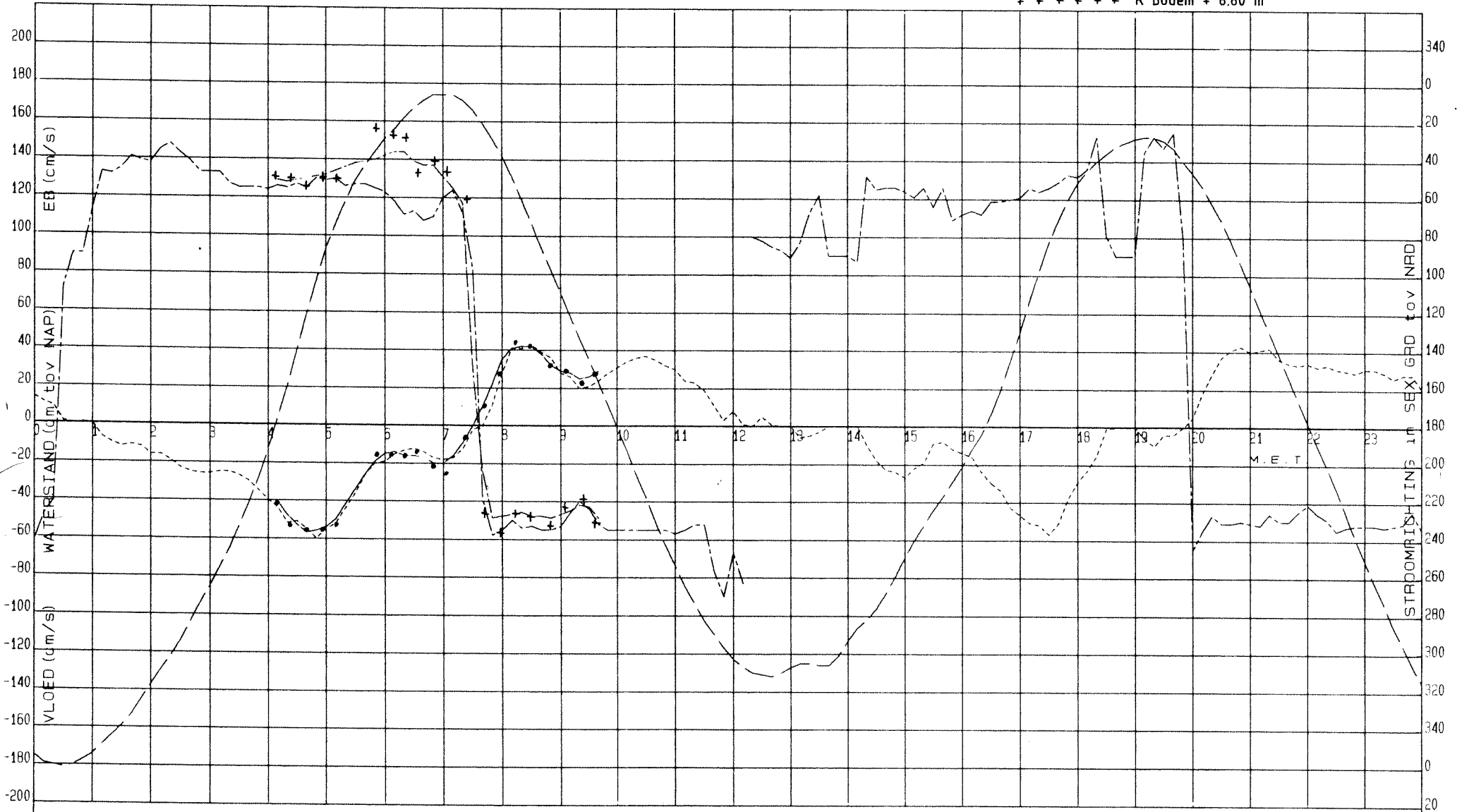
OPGETR. LOKATIE: LOD1
 OPGETR. LOKATIE: 0113
 OPGETR. LOKATIE: STAV

S/F: SG02 bodem + 8.80 m
 S/F: SG02
 S/F: WT02

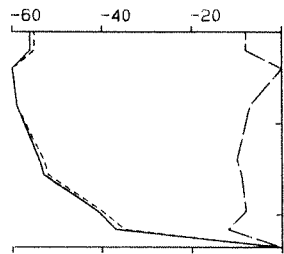
- - - - STROOMRICHTING
 - - - - STROOMRICHTING

DIRECTIE ZEELAND
 MEETDIENST

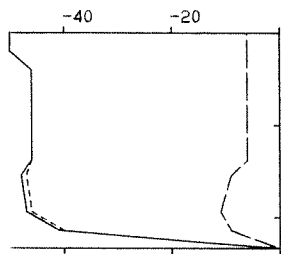
controlemeting V bodem + 8.80 m
 + + + + + R bodem + 8.80 m



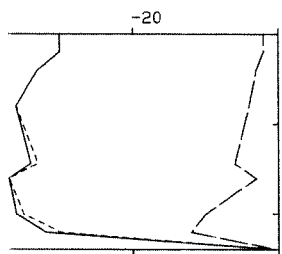
WO 900527



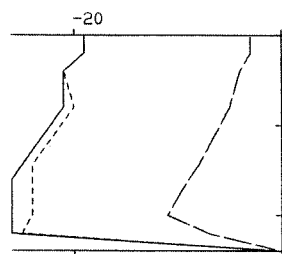
4.03 4.13 118
-50 -50 -7 53



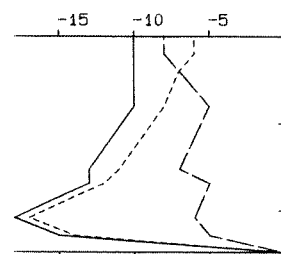
4.16 4.26 117
-45 -44 -7 52



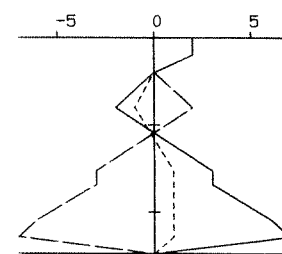
4.29 4.39 120
-33 -32 -5 52



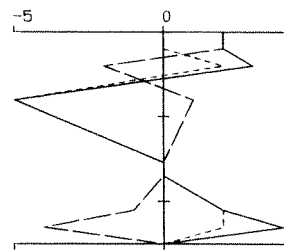
4.41 4.51 120
-22 -21 -6 44



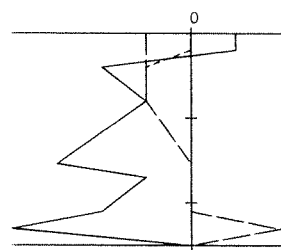
4.53 5.06 124
-11 -10 -6 30



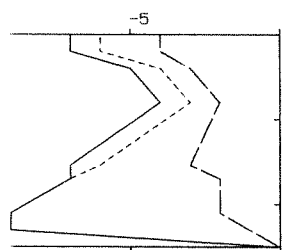
5.09 5.21 124
1 0 -1 321



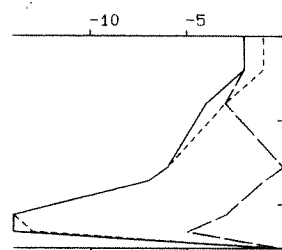
5.24 5.34 125
-1 -1 0 38



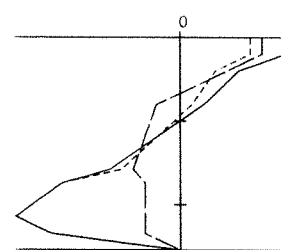
5.37 5.51 125
-2 -2 0 50



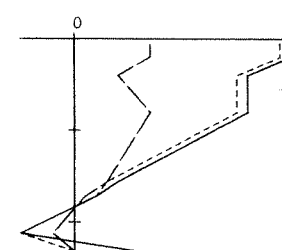
5.54 6.04 125
-6 -6 -2 38



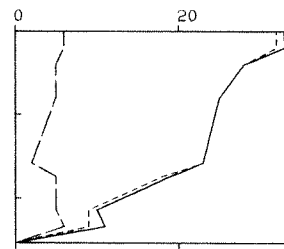
6.07 6.17 126
-6 -6 -2 41



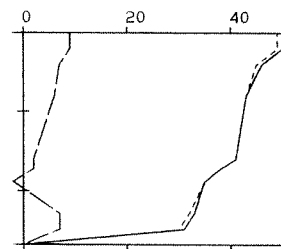
6.19 6.29 127
-3 -3 -1 47



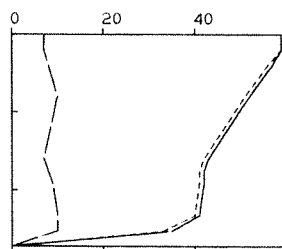
6.32 6.43 116
9 8 4 217



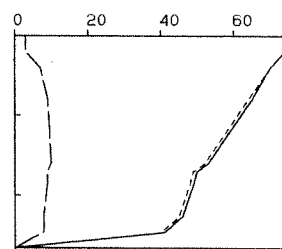
6.45 6.55 127
21 21 4 229



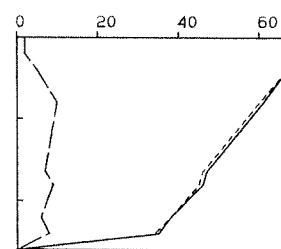
7.00 7.12 134
39 39 5 234



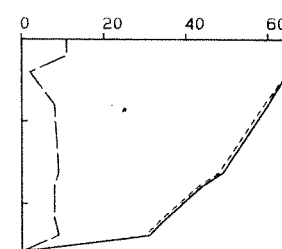
7.15 7.27 136
46 45 8 230



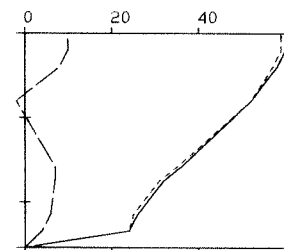
7.34 7.44 133
56 55 8 233



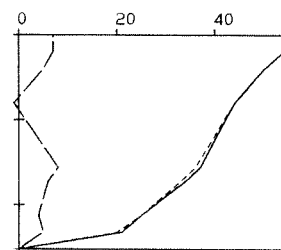
7.46 7.55 130
51 50 7 233



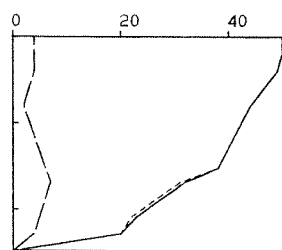
7.58 8.09 129
50 49 8 232



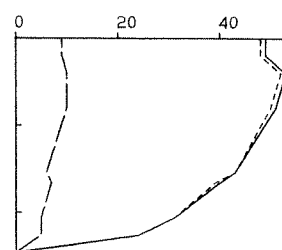
8.11 8.21 127
41 41 5 234



8.23 8.33 126
38 37 4 235



8.36 8.47 124
37 36 4 234



8.53 9.04 123
42 41 7 231

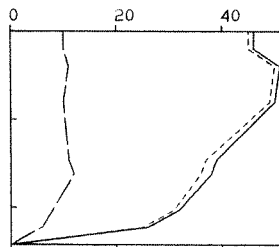
TOELICHTING OP DE VERTIKALEN

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

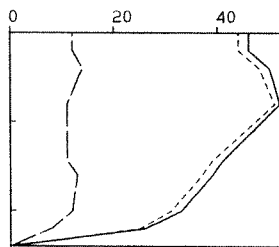
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : CONTROLEMETING MP 5
RAAI : NVT DEELRAAI : NVT PUNT : NVT LOKATIE : LOD1(-104)
X : 60944.00 Y : 403118.00
DATUM : 900626 CODE: S2301

A3. 0006



9.07 9.17 121
40 39 10 227



9.18 9.27 120
41 39 11 225

TOELICHTING OP DE VERTIKALEN

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

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

STROOMMETING : CONTROLEMETING MP 5
 RAAI : NVT DEELRAAI : NVT PUNT : NVT LOKATIE : LOD1 (-104)
 X : 60944.00 Y : 403118.00
 DATUM : 900626 CODE: S2301

A3. 0007

MP. 5

— STROOMSNELHEID
- - - STROOMSNELHEID
- - - WATERSTAND

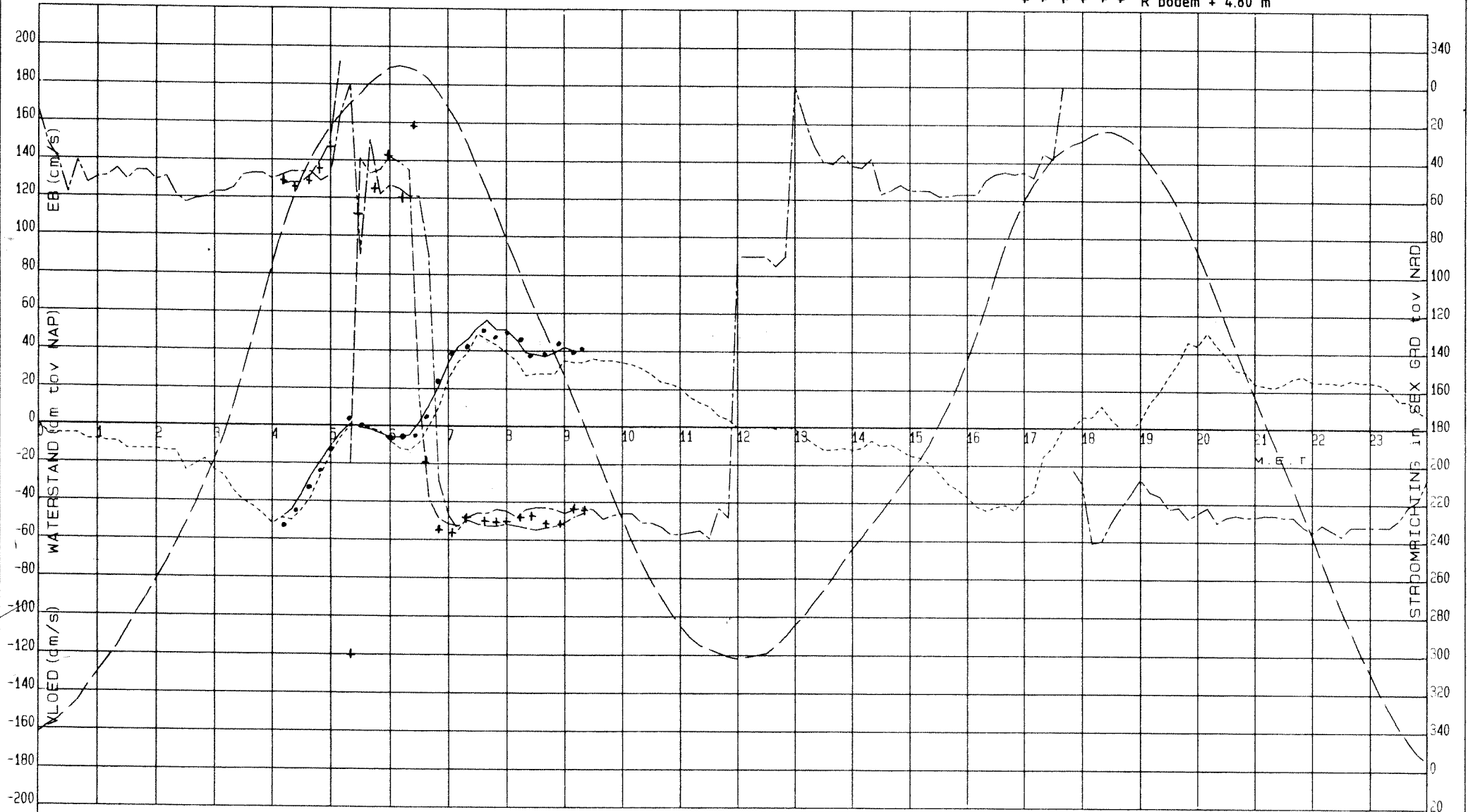
OPGETR. LOKATIE: LOD1
OPGETR. LOKATIE: 0116
OPGETR. LOKATIE: STAV

S/F: SG02 bodem + 4.80 m
S/F: SG02
S/F: WT02

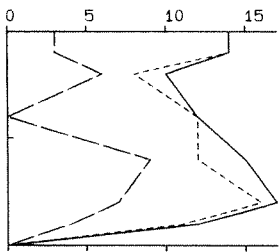
- - - STROOMRICHTING
- - - STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST

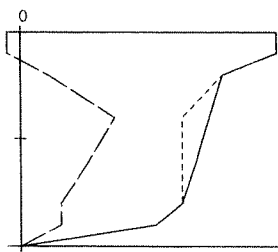
controlemeting V bodem + 4.80 m
+ + + + + R bodem + 4.80 m



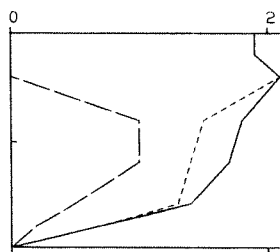
DI 900626



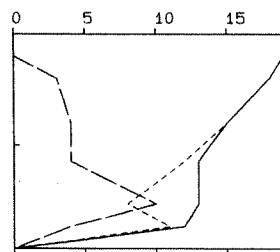
7.34 7.43 100
12 12 5 219



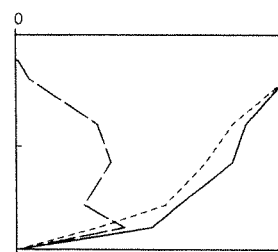
7.46 7.55 100
13 13 3 226



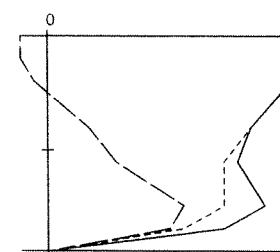
7.56 8.04 98
15 14 5 222



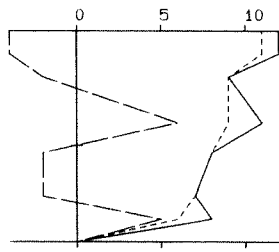
8.07 8.15 96
14 13 4 225



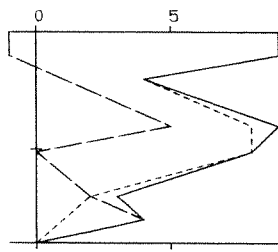
8.17 8.26 96
15 14 4 225



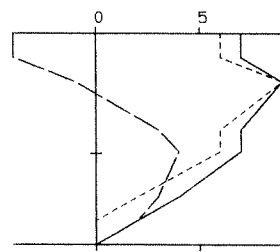
8.28 8.36 94
14 14 3 227



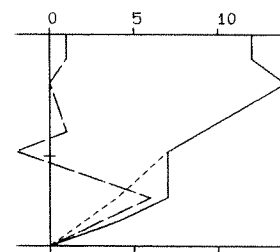
8.41 8.51 92
8 8 0 241



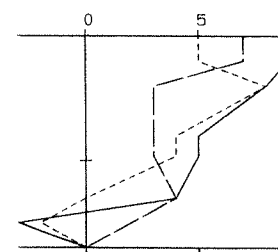
8.52 9.00 90
6 5 2 224



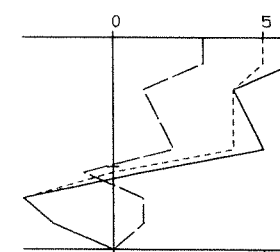
9.10 9.19 88
5 5 1 229



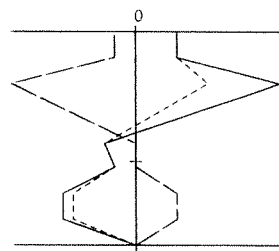
9.26 9.34 87
8 8 1 231



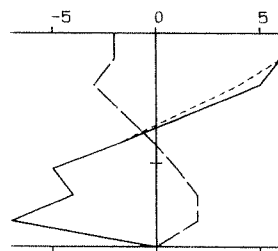
9.41 9.50 85
5 3 4 194



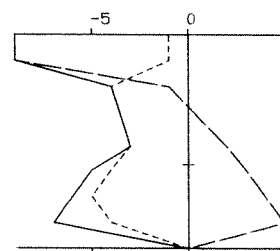
9.51 10.00 82
2 2 1 207



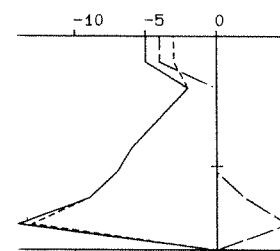
10.09 10.17 82
-2 0 -2 335



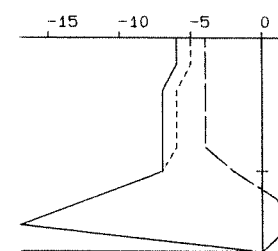
10.19 10.28 82
-1 0 0 19



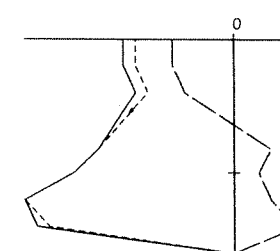
10.29 10.38 82
-3 -3 0 61



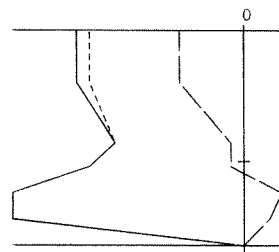
10.41 10.51 82
-6 -6 0 62



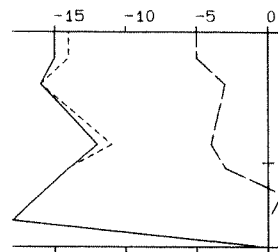
10.53 11.02 80
-8 -8 -2 45



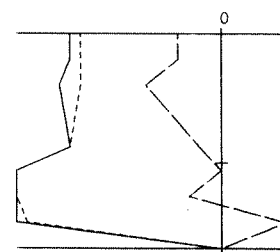
11.06 11.14 80
-10 -10 0 61



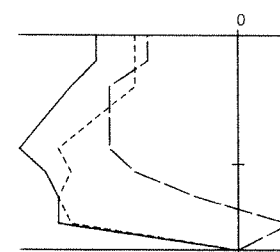
11.19 11.27 82
-12 -12 -2 54



11.30 11.38 82
-14 -14 -3 51



11.40 11.48 83
-15 -14 -2 52



11.56 12.04 83
-12 -11 -6 31

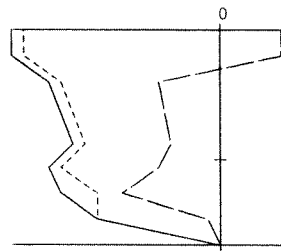
TOELICHTING OP DE VERTIKALEN

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

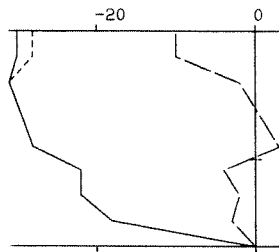
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

STROOMMETING : CONTROLEMETING MP 6
RAAI : NVT DEELRAAI : NVT PUNT : NVT LOKATIE : MOL1(-100)
X : 60836.00 Y : 403292.00
DATUM : 900625 CODE: 52301

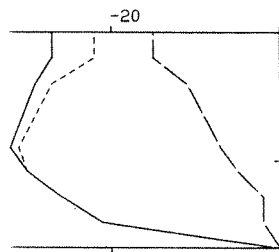
A3. 0008



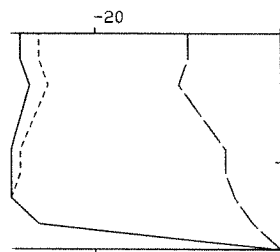
12.06 12.16 83
-12 -12 -3 49



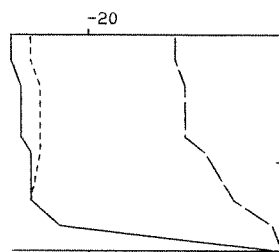
12.19 12.28 84
-25 -24 -3 55



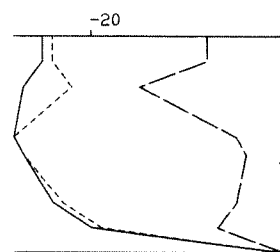
12.32 12.42 84
-26 -25 -7 44



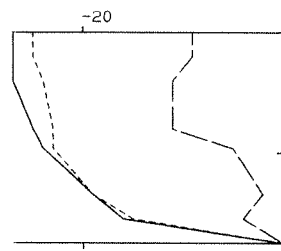
12.43 12.52 84
-26 -25 -7 46



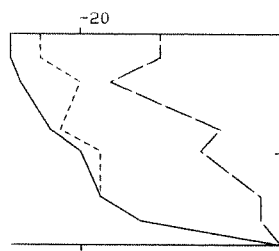
12.58 13.06 85
-25 -24 -7 44



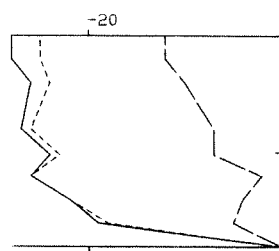
13.08 13.16 86
-24 -23 -7 44



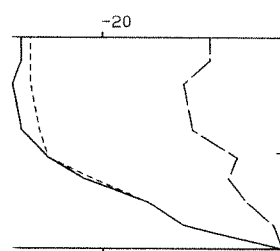
13.19 13.27 87
-22 -21 -7 43



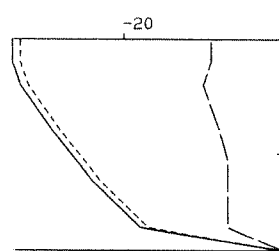
13.35 13.44 88
-20 -19 -8 38



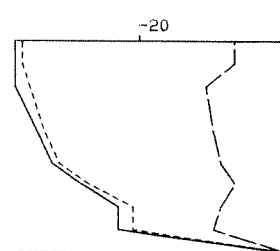
14.01 14.11 90
-23 -22 -7 44



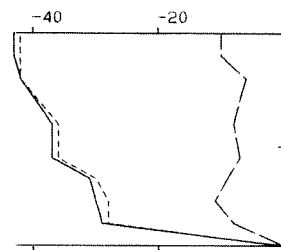
14.12 14.22 91
-23 -22 -7 44



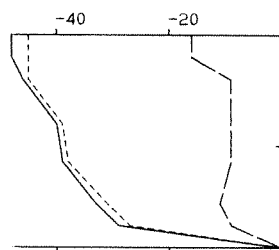
14.24 14.33 92
-26 -25 -8 44



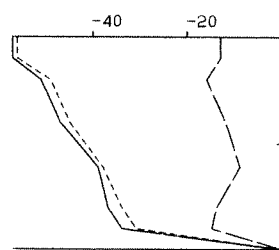
14.37 14.46 93
-30 -29 -9 44



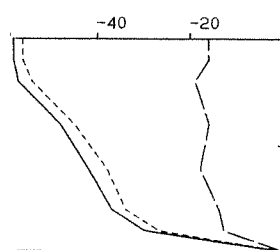
14.52 15.04 94
-35 -34 -8 48



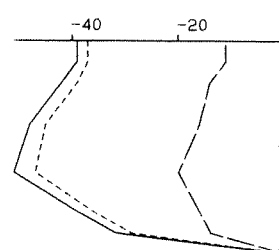
15.13 15.21 96
-38 -36 -10 46



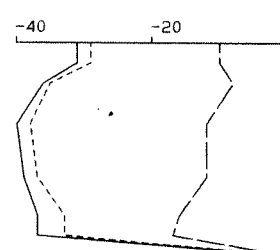
15.23 15.31 100
-42 -41 -12 44



15.34 15.42 100
-44 -41 -15 40



15.44 15.52 102
-41 -38 -15 40



15.54 16.02 105
-35 -33 -12 42

TOELICHTING OP DE VERTIKALEN

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

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

STROOMMETING : CONTROLEMETING MP 6
 RAAI : NVT DEELRAAI : NVT PUNT : NVT LOKATIE : MOL1(-100)
 X : 60836.00 Y : 403292.00
 DATUM : 900625 CODE: S2301

A3. 0009

MP. 6

STROOMSNELHEID
STROOMSNELHEID
WATERSTAND

OPGETR.
OPGETR.
OPGETR.

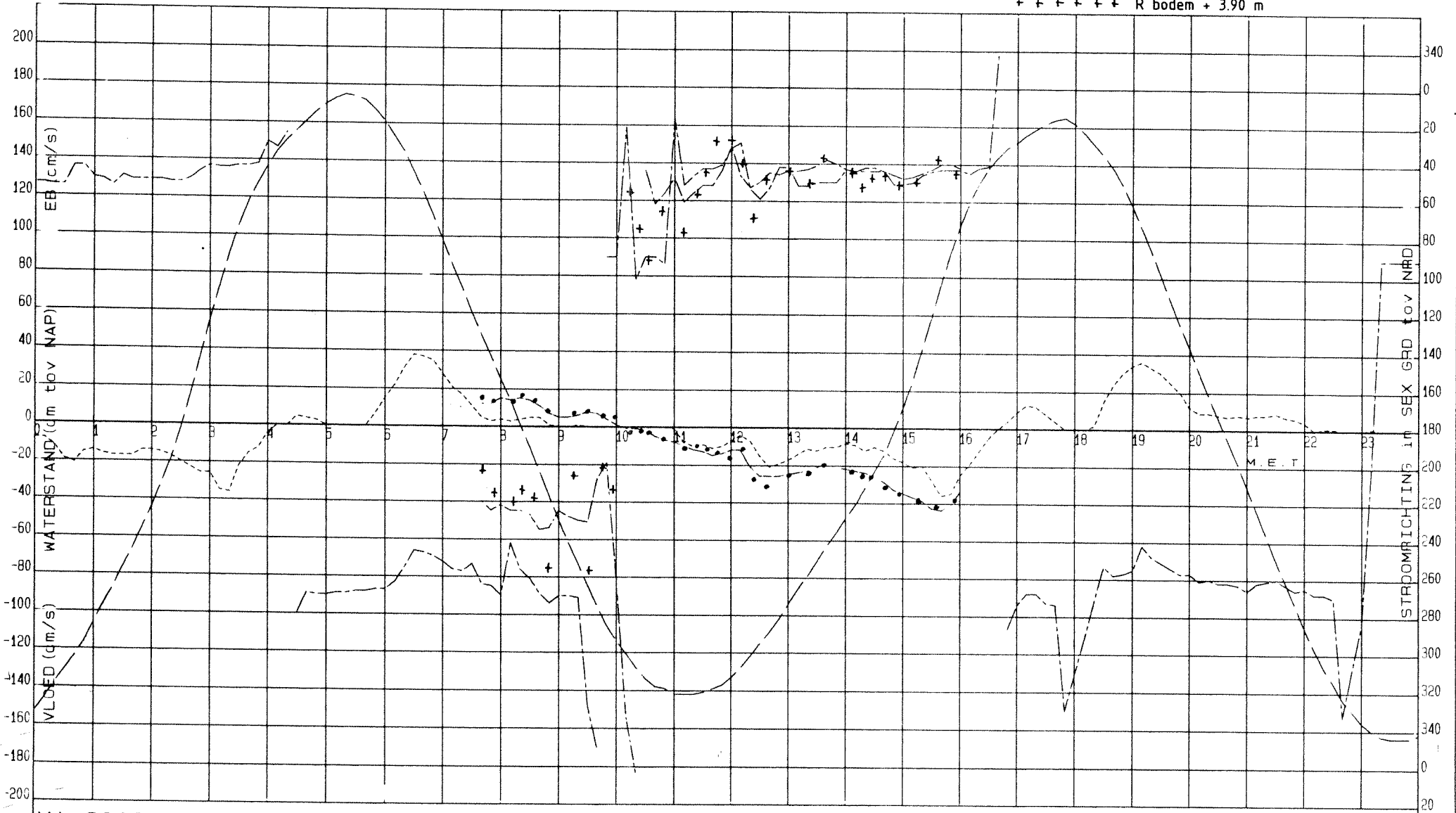
LOKATIE: MOL1
LOKATIE: 0120
LOKATIE: STAV

S/F: S602 bodem + 3.90 m
S/F: S602
S/F: WT02

STROOMRICHTING
STROOMRICHTING

DIRECTIE ZEELAND
MEETDIENST

controlemeting V bodem + 3.90 m
+ + + + + R bodem + 3.90 m

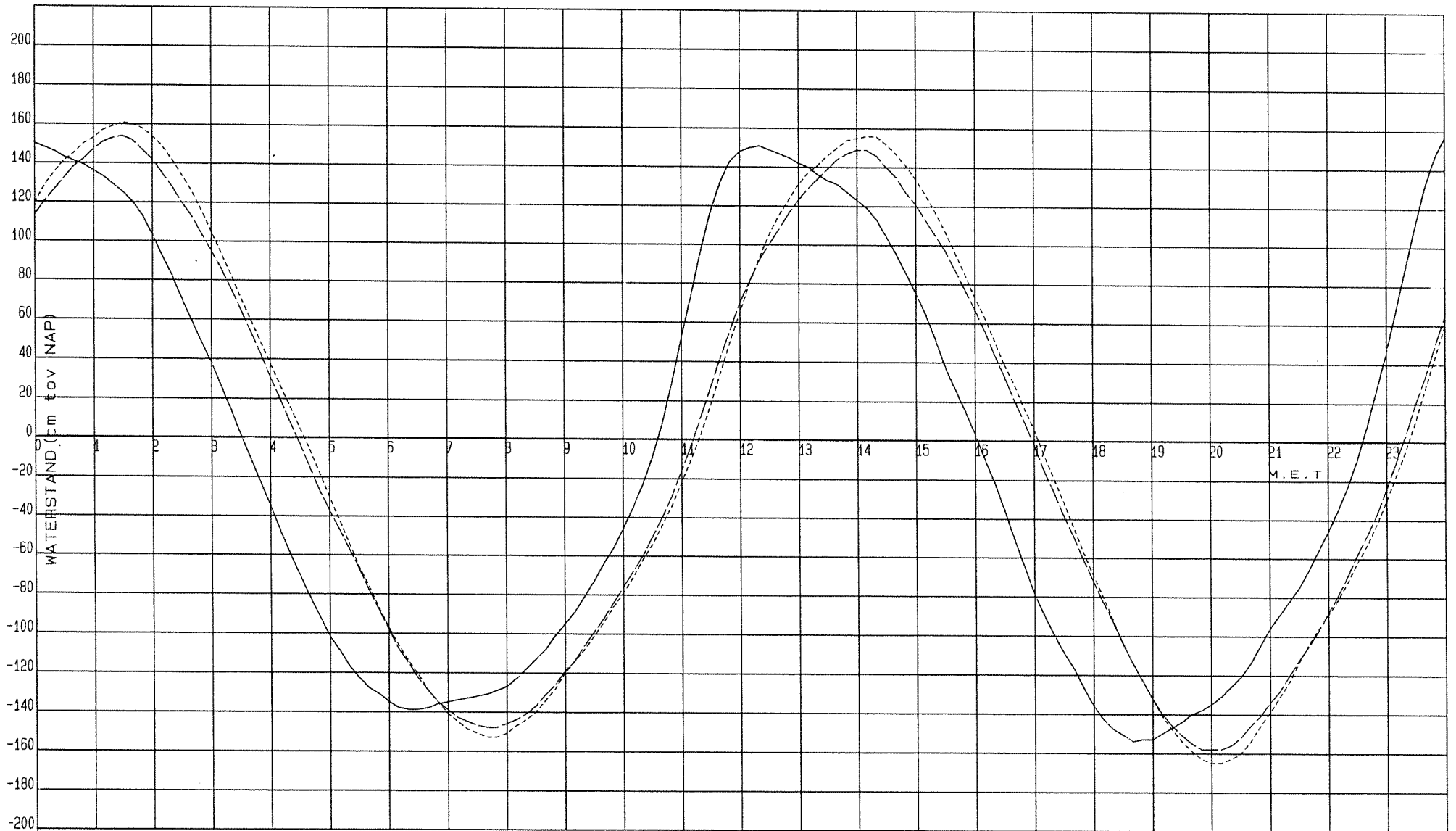


MA 900625

Bijlage 14 : Opgetreden getij

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

DIRECTIE ZEELAND
MEETDIENST



DO 900621

/OV/STROOM/UIT

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 900906.1258

00002

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

00004 soortf.: WT02 oms: WATERSTANDEN

00005 kanalen: 1

00006

00007

00008 900621

00009		00	10	20	30	40	50
00010	00:	150	148	146	143	141	139
00011	01:	136	133	129	125	120	113
00012	02:	103	92	82	70	59	48
00013	03:	38	26	14	1	-11	-23
00014	04:	-35	-48	-60	-71	-82	-92
00015	05:	-102	-109	-117	-123	-128	-131
00016	06:	-135	-138	-139	-139	-138	-136
00017	07:	-135	-134	-133	-132	-131	-129
00018	08:	-127	-123	-118	-113	-108	-101
00019	09:	-95	-89	-81	-73	-64	-56
00020	10:	-46	-35	-23	-9	8	29
00021	11:	52	74	97	117	132	143
00022	12:	148	150	151	149	147	145
00023	13:	142	140	136	133	131	127
00024	14:	123	119	113	104	95	85
00025	15:	75	64	51	37	26	15
00026	16:	3	-10	-22	-36	-51	-65
00027	17:	-79	-90	-100	-109	-117	-127
00028	18:	-136	-143	-148	-151	-154	-153
00029	19:	-153	-150	-147	-144	-140	-138
00030	20:	-135	-131	-126	-121	-114	-105
00031	21:	-96	-89	-82	-75	-66	-56
00032	22:	-46	-35	-23	-9	8	27
00033	23:	46	68	90	112	132	147

/OV/STROOM/UIT

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 900906.1340
00002
00003 locatie: 311 oms: ZN (O'SCHELDE ZEELANDBRUG NOORD)
00004 soortf.: WTO2 oms: WATERSTANDEN
00005 kanalen: 1
00006
00007
00008 900621
00009 00 10 20 30 40 50
00010 00: 113 120 126 132 138 142
00011 01: 147 151 153 154 152 147
00012 02: 142 135 128 120 113 104
00013 03: 95 86 76 65 54 43
00014 04: 31 20 8 -3 -15 -27
00015 05: -37 -47 -57 -67 -78 -88
00016 06: -98 -108 -115 -123 -129 -135
00017 07: -139 -143 -145 -147 -148 -148
00018 08: -146 -144 -141 -137 -131 -126
00019 09: -119 -114 -106 -99 -92 -84
00020 10: -76 -68 -60 -50 -40 -29
00021 11: -16 -3 12 27 42 56
00022 12: 70 81 92 100 108 116
00023 13: 123 129 134 139 144 147
00024 14: 149 149 146 140 135 127
00025 15: 121 113 105 97 87 77
00026 16: 67 56 44 33 21 10
00027 17: -2 -15 -26 -38 -49 -61
00028 18: -72 -83 -93 -104 -114 -123
00029 19: -132 -140 -146 -151 -155 -158
00030 20: -158 -158 -156 -152 -146 -141
00031 21: -134 -128 -120 -112 -105 -97
00032 22: -88 -79 -69 -58 -48 -37
00033 23: -24 -10 4 20 34 50

/OV/STROOM/UIT1

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 900906.1259

00002

00003 locatie: 838 oms: STAV (STAVENISSE GETIJD)

00004 soortf.: WTO2 oms: WATERSTANDEN

00005 kanalen: 1

00006

00007

00008 900621

00009		00	10	20	30	40	50
00010	00:	119	128	135	141	145	150
00011	01:	153	157	159	161	160	158
00012	02:	154	149	142	134	126	116
00013	03:	105	94	83	71	60	49
00014	04:	38	27	16	5	-6	-18
00015	05:	-30	-42	-54	-66	-76	-87
00016	06:	-97	-106	-114	-121	-129	-135
00017	07:	-141	-145	-149	-151	-153	-153
00018	08:	-151	-147	-144	-140	-134	-128
00019	09:	-120	-114	-108	-101	-94	-86
00020	10:	-79	-71	-62	-54	-44	-34
00021	11:	-22	-10	3	18	34	50
00022	12:	65	80	93	105	115	123
00023	13:	131	137	141	146	150	154
00024	14:	155	156	156	152	147	141
00025	15:	134	126	117	107	96	85
00026	16:	73	63	51	39	29	17
00027	17:	6	-7	-19	-31	-44	-57
00028	18:	-69	-80	-92	-104	-114	-123
00029	19:	-132	-141	-148	-154	-159	-163
00030	20:	-165	-165	-163	-160	-154	-146
00031	21:	-139	-131	-123	-113	-104	-96
00032	22:	-89	-81	-72	-62	-53	-42
00033	23:	-30	-17	-4	11	28	44

Bijlage 15 : Schuifstanden Stormvloedkering

HM



HYDRO - METEO CENTRUM

Z E E L A N D .

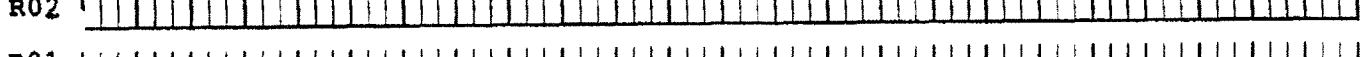
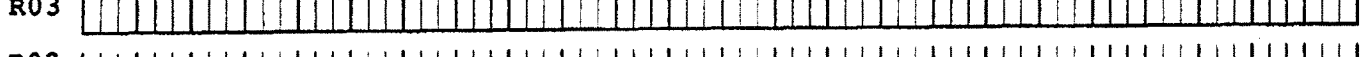
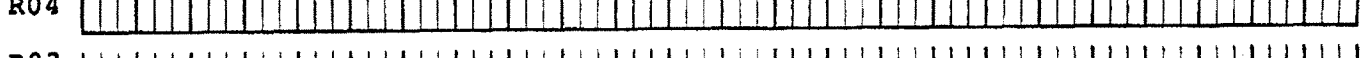
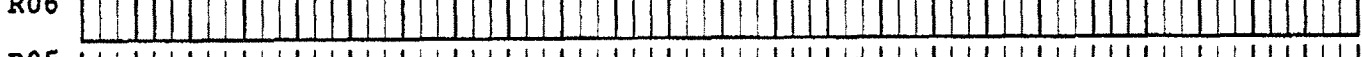
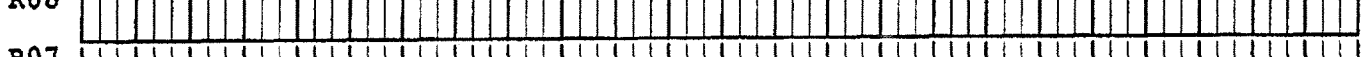
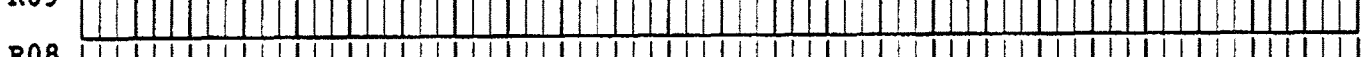
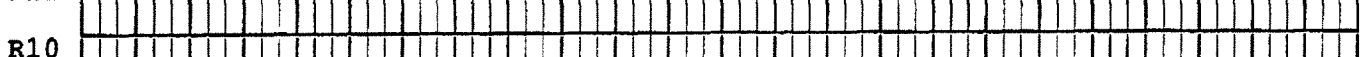
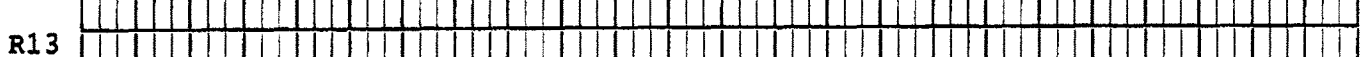
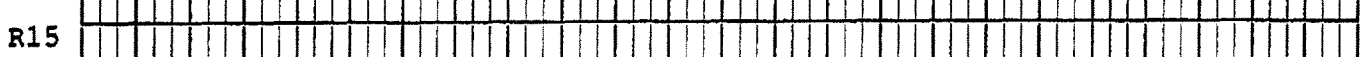
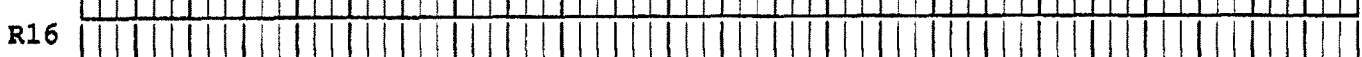
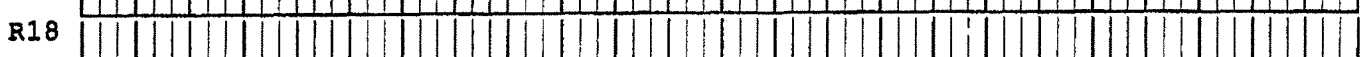
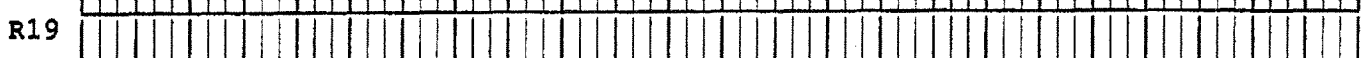
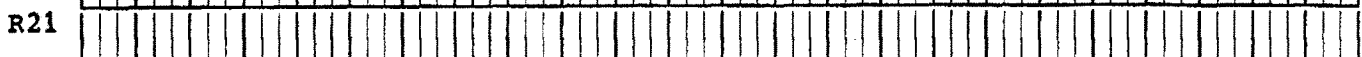
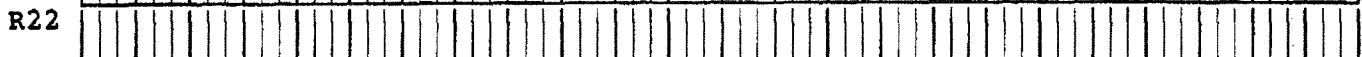
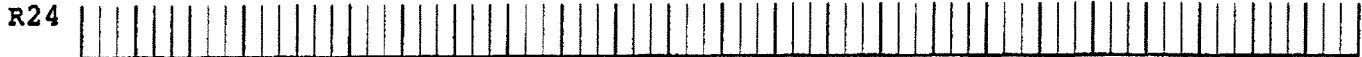
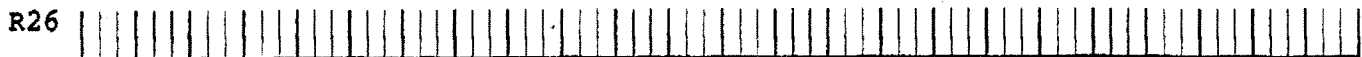
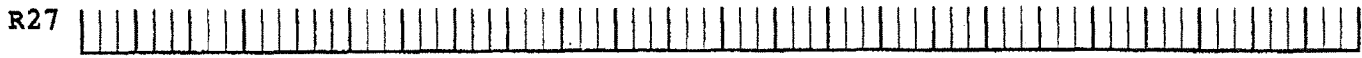
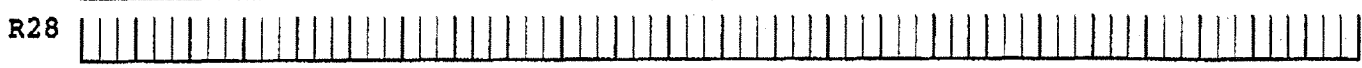
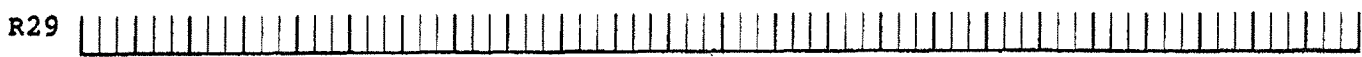
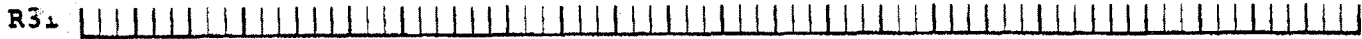
OPGETREDEN SCHUIFMANIPULATIES BLAD : 2

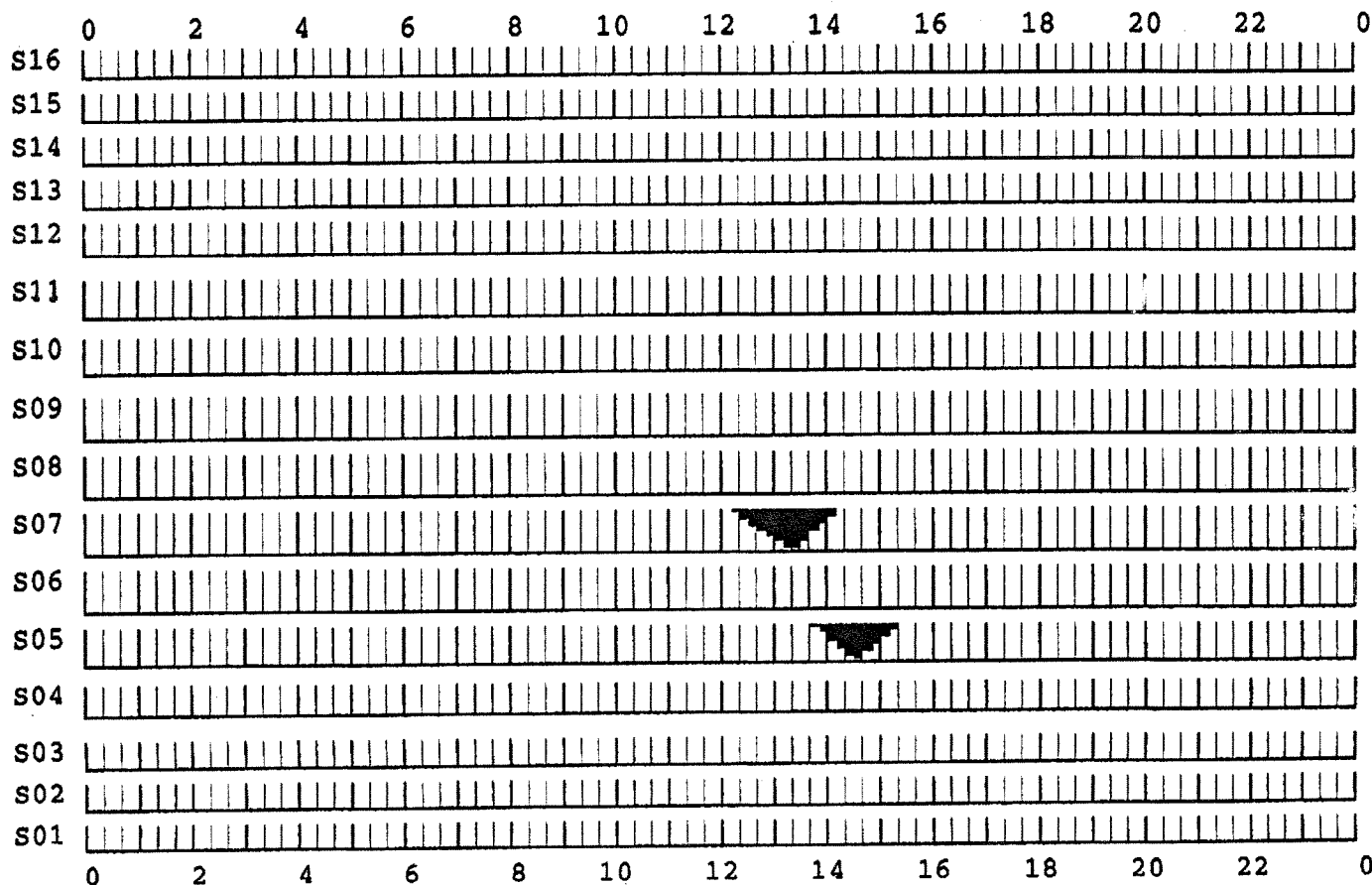
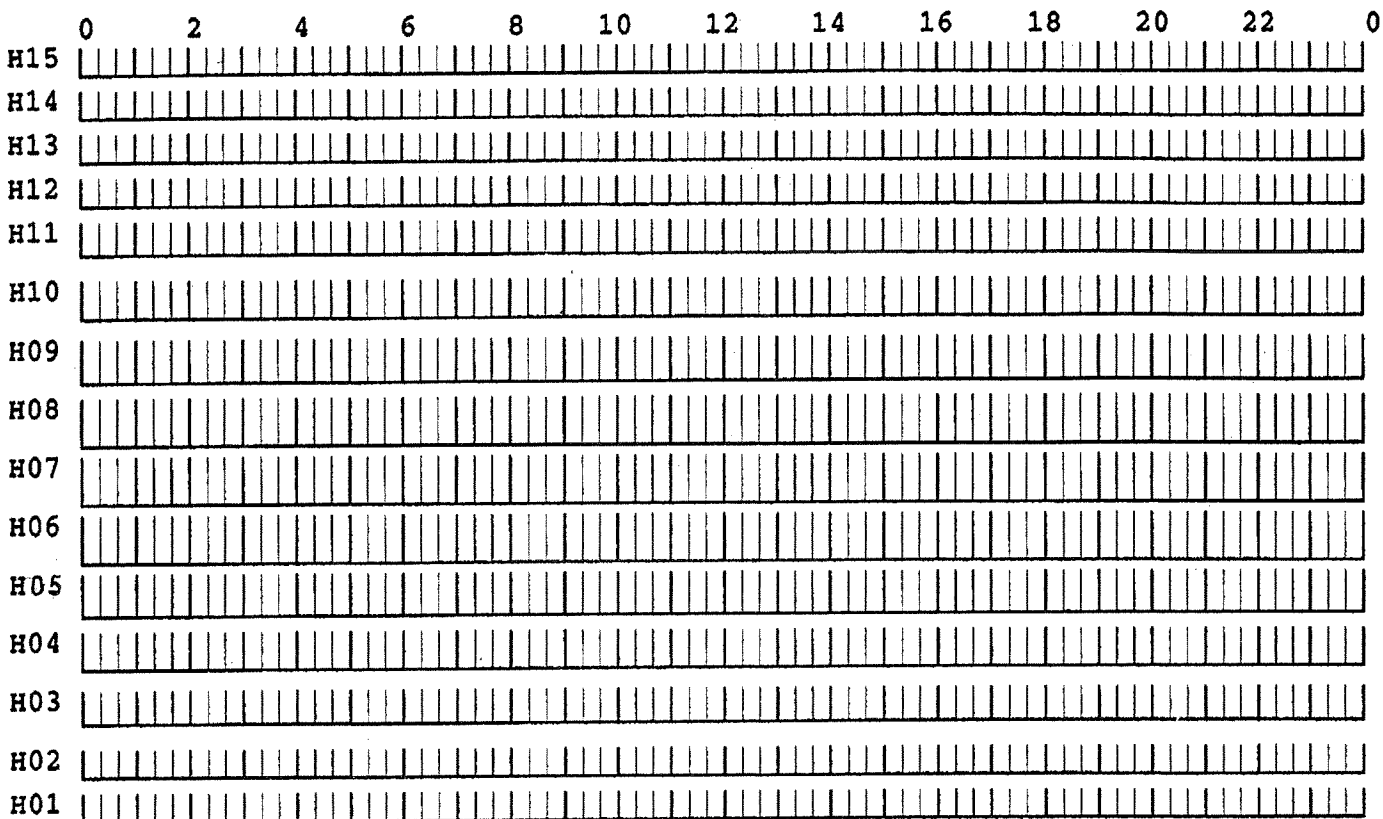
DO 900621 00:00 UUR

■ = SCHUIF GEHEEL OF GEDEELTELIJK GESLOTEN.

TIJD IN M.E.T.

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







HYDRO - METEO CENTRUM
OPGETREDEN DOORSTROOMOPENINGEN.
DO 900621 01:00 UUR ZOMERTIJD.

Z E E L A N D .

BLAD : 1

DATUM	TIJD ZT	<--- HAMMEN --->		<--- SCHAAR --->		<--- ROOMPOT --->		<--- TOTAAL --->	
		INSEL- OPENING [M2]	OPENINGS PERCENT. [%]	INSEL- OPENING [M2]	OPENINGS PERCENT. [%]	INSEL- OPENING [M2]	OPENINGS PERCENT. [%]	INSEL- OPENING [M2]	OPENINGS PERCENT. [%]
900621	0100	3747	100	3633	100	10526	100	17906	100
900621	0130	3747	100	3633	100	10526	100	17906	100
900621	0200	3747	100	3633	100	10526	100	17906	100
900621	0230	3747	100	3633	100	10526	100	17906	100
900621	0300	3747	100	3633	100	10526	100	17906	100
900621	0330	3747	100	3633	100	10526	100	17906	100
900621	0400	3747	100	3633	100	10526	100	17906	100
900621	0430	3747	100	3633	100	10526	100	17906	100
900621	0500	3747	100	3633	100	10526	100	17906	100
900621	0530	3747	100	3633	100	10526	100	17906	100
900621	0600	3747	100	3633	100	10526	100	17906	100
900621	0630	3747	100	3633	100	10526	100	17906	100
900621	0700	3747	100	3633	100	10526	100	17906	100
900621	0730	3747	100	3633	100	10526	100	17906	100
900621	0800	3747	100	3633	100	10526	100	17906	100
900621	0830	3747	100	3633	100	10526	100	17906	100
900621	0900	3747	100	3633	100	10526	100	17906	100
900621	0930	3747	100	3633	100	10526	100	17906	100
900621	1000	3747	100	3633	100	10526	100	17906	100
900621	1030	3747	100	3633	100	10526	100	17906	100
900621	1100	3747	100	3633	100	10526	100	17906	100
900621	1130	3747	100	3633	100	10526	100	17906	100
900621	1200	3747	100	3633	100	10526	100	17906	100
900621	1230	3747	100	3633	100	10526	100	17906	100
900621	1300	3747	100	3633	100	10526	100	17906	100
900621	1330	3747	100	3538	97	10526	100	17811	99
900621	1400	3747	100	3408	94	10526	100	17681	99
900621	1430	3747	100	3424	94	10526	100	17697	99
900621	1500	3747	100	3517	97	10526	100	17790	99
900621	1530	3747	100	3388	93	10526	100	17661	99
900621	1600	3747	100	3579	99	10526	100	17852	100
900621	1630	3747	100	3633	100	10526	100	17906	100
900621	1700	3747	100	3633	100	10526	100	17906	100
900621	1730	3747	100	3633	100	10526	100	17906	100
900621	1800	3747	100	3633	100	10526	100	17906	100
900621	1830	3747	100	3633	100	10526	100	17906	100
900621	1900	3747	100	3633	100	10526	100	17906	100
900621	1930	3747	100	3633	100	10526	100	17906	100
900621	2000	3747	100	3633	100	10526	100	17906	100
900621	2030	3747	100	3633	100	10526	100	17906	100
900621	2100	3747	100	3633	100	10526	100	17906	100
900621	2130	3747	100	3633	100	10526	100	17906	100
900621	2200	3747	100	3633	100	10526	100	17906	100
900621	2230	3747	100	3633	100	10526	100	17906	100
900621	2300	3747	100	3633	100	10526	100	17906	100
900621	2330	3747	100	3633	100	10526	100	17906	100
900622	0000	3747	100	3633	100	10526	100	17906	100
900622	0030	3747	100	3633	100	10526	100	17906	100
900622	0100	3747	100	3633	100	10526	100	17906	100
900622	0130	3747	100	3633	100	10526	100	17906	100
900622	0200	3747	100	3633	100	10526	100	17906	100
900622	0230	3747	100	3633	100	10526	100	17906	100
900622	0300	3747	100	3633	100	10526	100	17906	100
900622	0330	3747	100	3633	100	10526	100	17906	100
900622	0400	3747	100	3633	100	10526	100	17906	100

Bijlage 16 : Debiet/snelheidsverdelingen per half-maanuur

FILENAAM : MAN200.DAT
DATUM UITPRINT : 900831

BEGINDATUM : 900621
EINDDATUM : 900621

Waterstands
Stations

VLGNR	STATIONS	SOORT FASE
=====	=====	=====
1	838 STAV	WT02

Snelheids
Stations

VLGNR	STATIONS	WEL/GFEN RICHTING	AFSTAND 0-PUNT	RAAINR./ MEETPNT	X-COORD	Y-COORD	SOORT FASE
=====	=====	=====	=====	=====	=====	=====	=====
1	-2118 0118	1	196	4- 1	61281.00	402555.00	SG02
2	-2106 0106	1	372	4- 2	61194.00	402708.00	SG02
3	-2114 0114	1	497	4- 3	61122.00	402811.00	SG02
4	-2113 0113	1	612	4- 4	61070.00	402914.00	SG02
5	-2116 0116	1	840	4- 5	60953.00	403110.00	SG02
6	-2120 0120	1	1074	4- 6	60847.00	403319.00	SG02

Getijverschil
Stations

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

Debieten
Stations

VLGNR	STATIONS	RAAINR (Deelrnr)	SOORT FASE
=====	=====	=====	=====
1	-510 Z1	4	Q302

FILENAAM : MAN200.DAT

DATUM : 900621

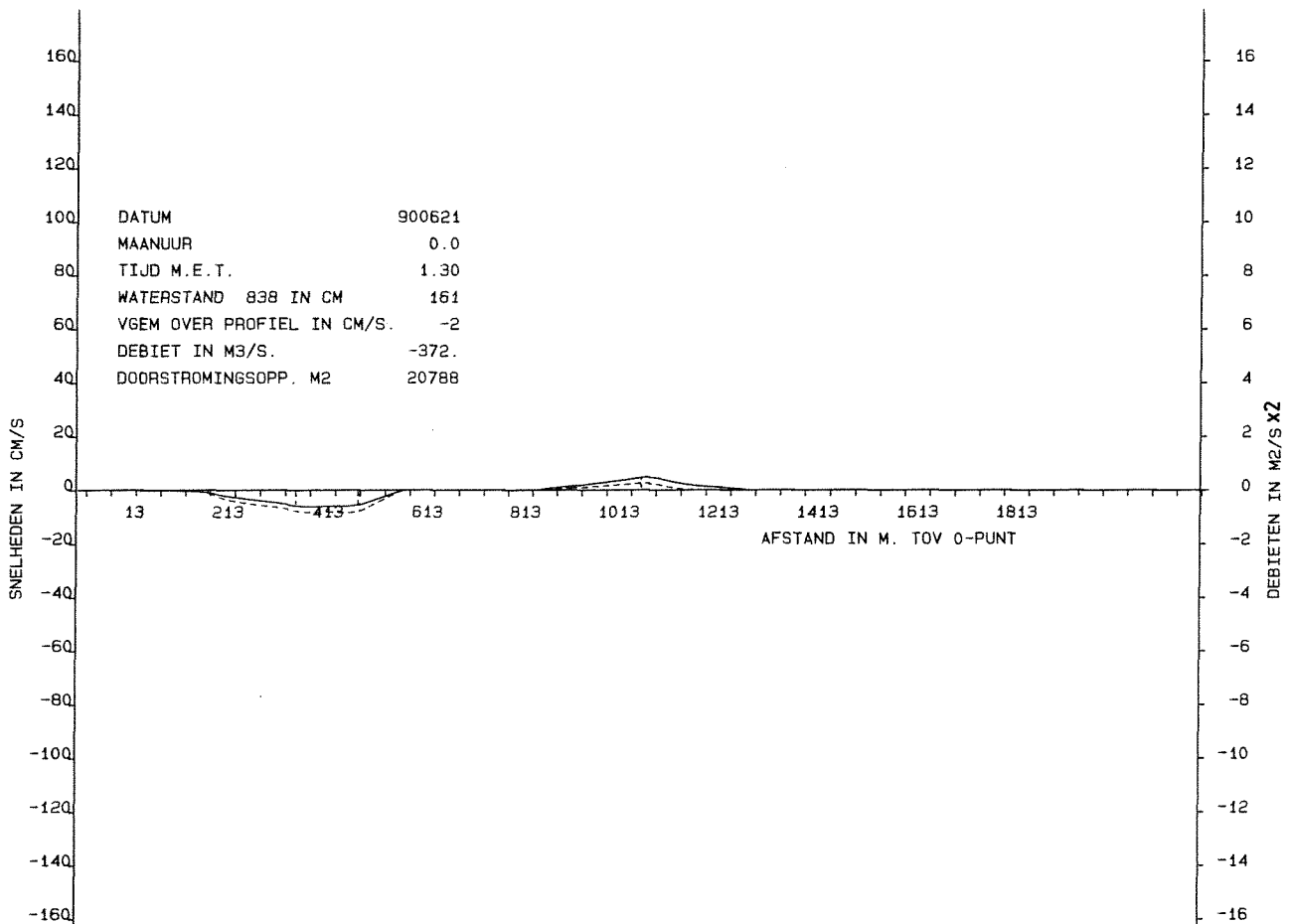
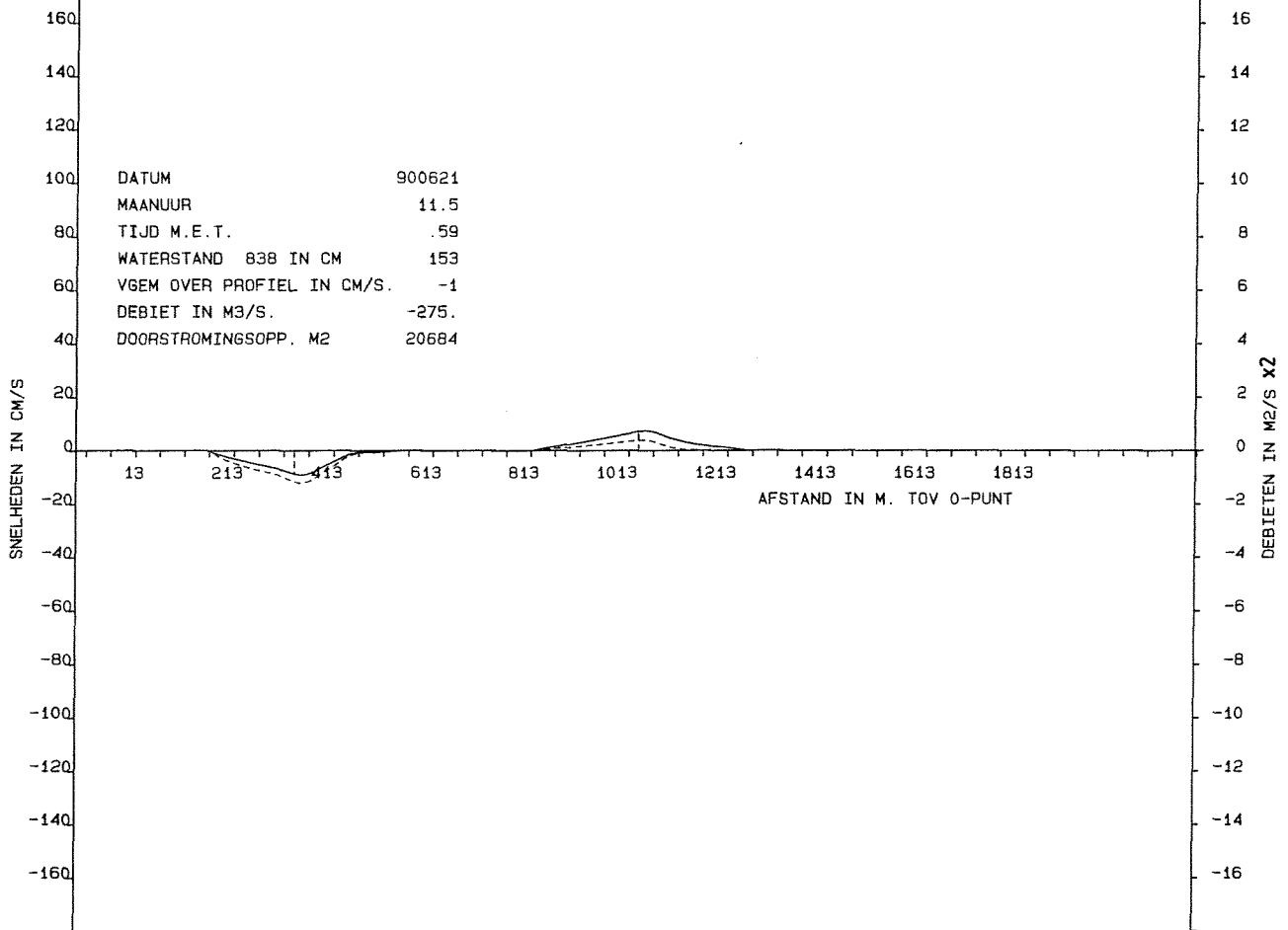
STATION : STAV -2118 0118 -2106 0106 -2114 0114 -2113 0113 -2116 0116 -2120 0120 ZN 71
|****|*****|*****|*****|*****|*****|*****|*****|*****|****|*****|

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	TV CM	AFV M3/S
14	11.0	.28	140	-6	51	-26	47	-22	43	-16	42	-4	12	-2	93	284	-2572.
15	11.5	.59	153	0	90	-11	26	-1	88	0	90	0	90	8	261	284	-253.
16	0.0	1.30	161	-1	30	-7	33	-6	43	0	90	0	90	5	253	284	-372.
17	.5	2.01	154	0	62	0	106	0	93	0	90	7	237	10	257	-302	420.
18	1.0	2.33	132	27	230	25	237	22	244	5	126	29	237	30	256	-302	4324.
19	1.5	3.04	101	31	222	51	232	43	240	41	234	46	232	31	249	-302	7928.
20	2.0	3.36	64	3	298	41	234	35	240	36	235	34	222	14	246	-302	5303.
21	2.5	4.07	30	5	247	29	235	27	236	29	226	31	225	9	241	-302	4134.
22	3.0	4.39	-5	8	226	31	232	32	240	33	228	37	227	12	250	-302	4736.
23	3.5	5.10	-42	5	236	39	234	37	244	33	233	33	226	13	251	-302	4948.
24	4.0	5.42	-78	0	103	27	241	29	240	26	234	22	226	11	254	-302	3424.
25	4.5	6.13	-108	-1	72	19	239	22	240	22	232	9	239	6	256	-302	2334.
26	5.0	6.45	-132	0	91	11	233	17	247	19	229	9	238	4	250	-302	1747.
27	5.5	7.16	-147	0	90	13	224	12	244	13	236	8	242	0	125	-302	1433.
28	6.0	7.47	-153	-5	62	6	234	2	131	0	90	1	137	0	81	297	124.
29	6.5	8.19	-144	-12	48	-1	63	0	90	0	90	-1	29	-5	56	297	-503.
30	7.0	8.50	-128	-9	56	-10	38	-1	78	0	90	-5	22	-12	54	297	-930.
31	7.5	9.22	-107	-8	72	-11	64	-8	51	0	90	-4	33	-15	50	297	-1191.
32	8.0	9.53	-84	-9	79	-12	70	-8	52	0	90	-15	51	-12	52	297	-1542.
33	8.5	10.25	-58	-6	77	-13	59	-14	40	0	90	-18	50	-10	53	297	-1657.
34	9.0	10.56	-27	-5	73	-29	51	-23	50	0	90	-22	46	-14	52	297	-2706.
35	9.5	11.28	15	-18	61	-40	53	-33	52	-1	65	-31	46	-17	48	297	-4342.
36	10.0	11.59	64	-23	60	-53	49	-51	52	-49	55	-40	48	-25	46	297	-7816.
37	10.5	12.31	106	-18	73	-51	50	-41	52	-45	56	-34	47	-17	44	297	-6926.
38	11.0	13.02	132	-12	78	-26	58	-25	48	-20	63	-12	46	-1	59	297	-3426.
39	11.5	13.34	148	0	89	-12	90	-9	86	0	90	-1	43	2	278	297	-694.
40	0.0	14.05	156	0	90	-11	91	-4	89	0	90	-4	46	0	277	297	-608.
41	.5	14.36	149	3	179	-1	132	0	100	0	90	-1	79	8	258	-307	166.
42	1.0	15.07	128	23	226	23	223	24	234	7	169	20	222	24	258	-307	3711.
43	1.5	15.38	98	21	227	40	227	44	240	46	232	38	230	28	254	-307	7006.
44	2.0	16.09	64	5	239	36	227	37	246	39	235	30	223	15	257	-307	5225.
45	2.5	16.40	29	1	211	33	230	28	242	33	232	28	219	11	255	-307	4267.
46	3.0	17.11	-8	15	232	33	237	31	244	38	227	31	227	13	256	-307	5097.
47	3.5	17.42	-47	7	209	36	235	36	240	39	232	27	224	11	259	-307	4827.
48	4.0	18.13	-84	5	269	31	225	31	237	31	229	26	224	8	259	-307	3973.
49	4.5	18.44	-118	3	264	24	221	23	236	26	231	19	222	3	272	-307	2946.
50	5.0	19.15	-145	3	242	20	224	17	236	20	230	17	226	0	90	-307	2319.
51	5.5	19.46	-161	1	183	11	211	6	226	12	226	7	225	0	90	-307	1088.
52	6.0	20.18	-163	0	68	0	27	-3	30	0	90	0	90	-3	52	326	-92.
53	6.5	20.49	-147	-13	59	-18	46	-14	30	-1	65	-11	47	-12	50	326	-1844.
54	7.0	21.20	-123	-7	53	-26	55	-20	37	0	90	-16	45	-12	51	326	-2263.
55	7.5	21.51	-95	-16	77	-19	57	-16	58	0	90	-13	47	-8	48	326	-2122.
56	8.0	22.22	-70	-14	82	-18	57	-17	56	0	80	-14	46	-8	48	326	-2073.
57	8.5	22.53	-38	-15	64	-27	52	-22	56	-24	58	-21	48	-12	51	326	-3771.
58	9.0	23.24	2	-22	67	-37	55	-41	53	-44	56	-35	51	-18	45	326	-6240.
59	9.5	23.55	52	-24	60	-51	51	-53	52	-51	55	-41	46	-25	44	326999999.	

DEBIETMETING RAAI IV EOS
DEBIET/SNELHEIDSVERDELING RAAI : 4
Q ----- VSIN -----

LOKATIE : -510

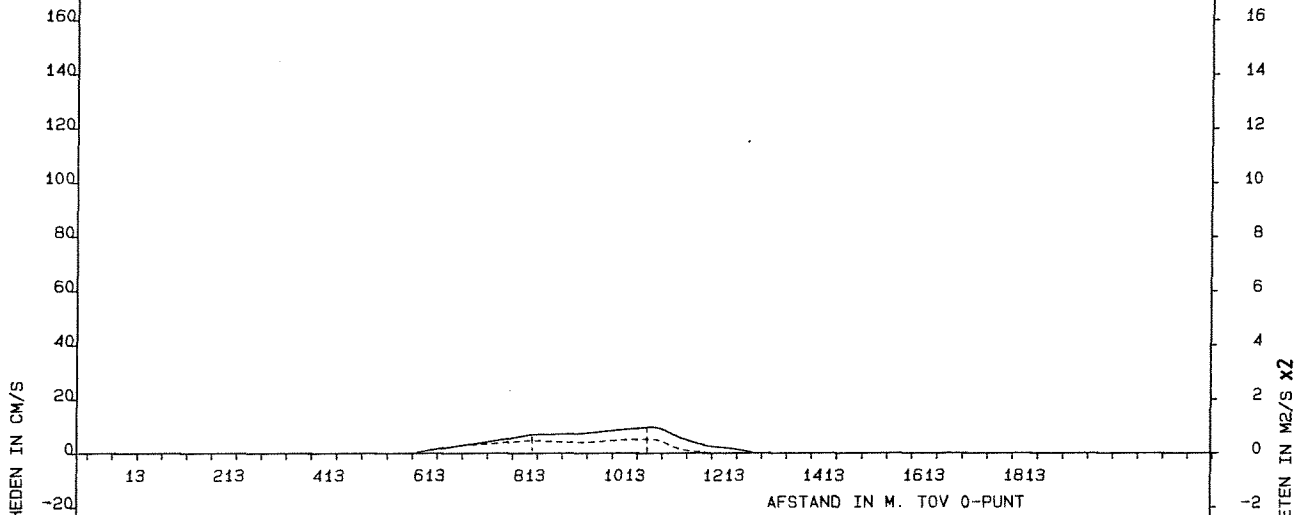
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



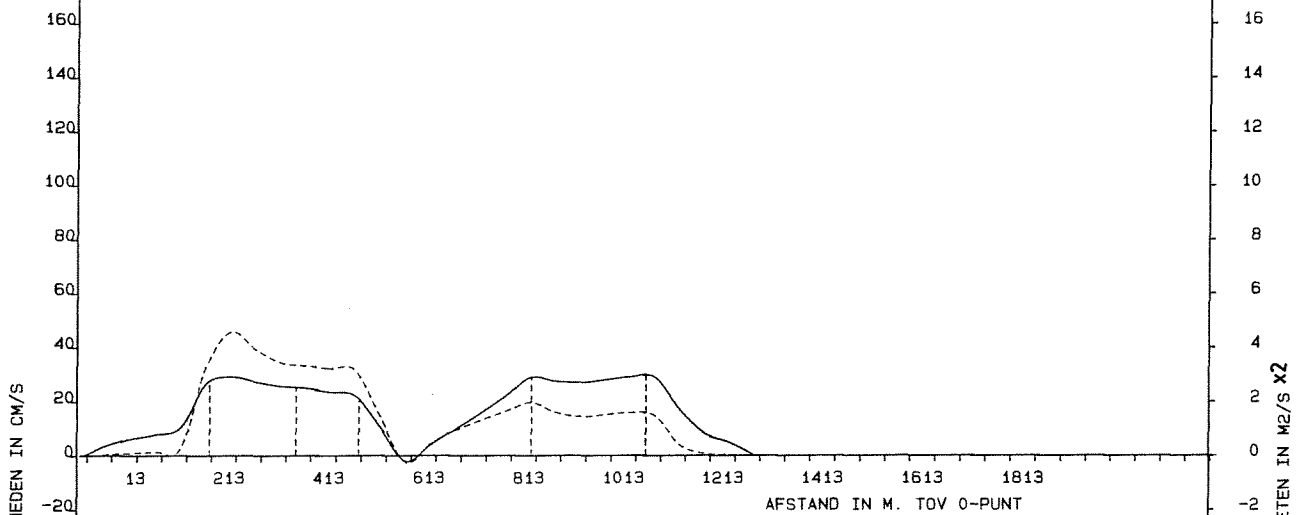
DEBIETMETING RAAI IV EOS
 DEBIET/SNELHEIDSVERDELING RAAI : 4
 Q - - - - - VSIN - - - - -

LOKATIE : -510

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



DATUM 900621
 MAANUUR .5
 TIJD M.E.T. 2.01
 WATERSTAND 838 IN CM 154
 VGEM OVER PROFIEL IN CM/S. 2
 DEBIET IN M3/S. 411.
 DOORSTROMINGSOPP. M2 20697



DATUM 900621
 MAANUUR 1.0
 TIJD M.E.T. 2.33
 WATERSTAND 838 IN CM 132
 VGEM OVER PROFIEL IN CM/S. 20
 DEBIET IN M3/S. 4094.
 DOORSTROMINGSOPP. M2 20411

DEBIETMETING RAAI IV EOS

DEBIET/SNELHEIDSVERDELING RAAI : 4

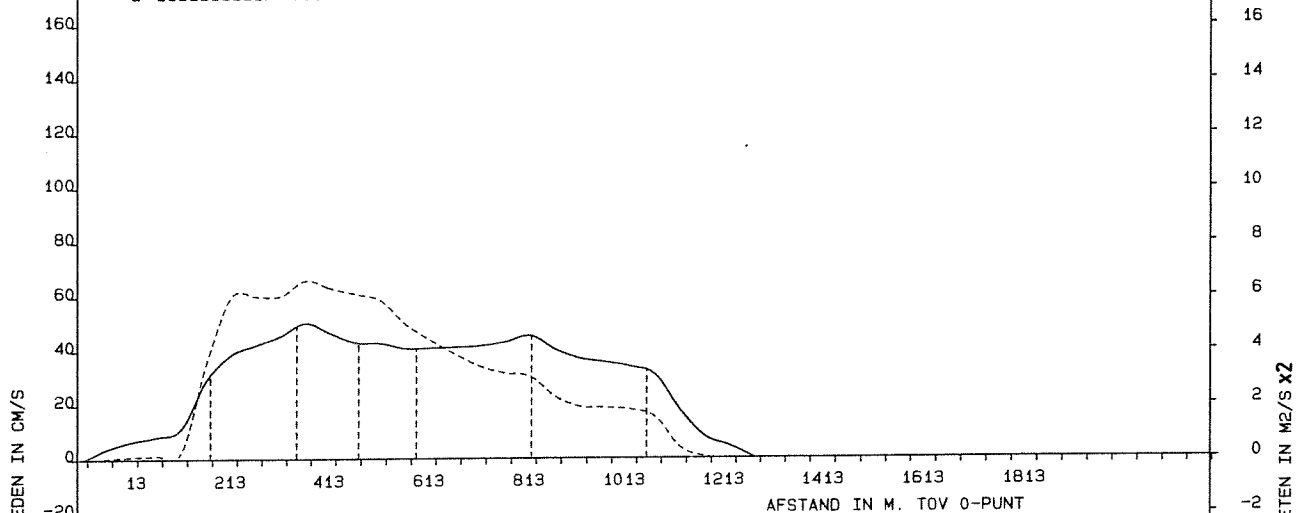
LOKATIE : -510

RIJKSWATERSTAAT

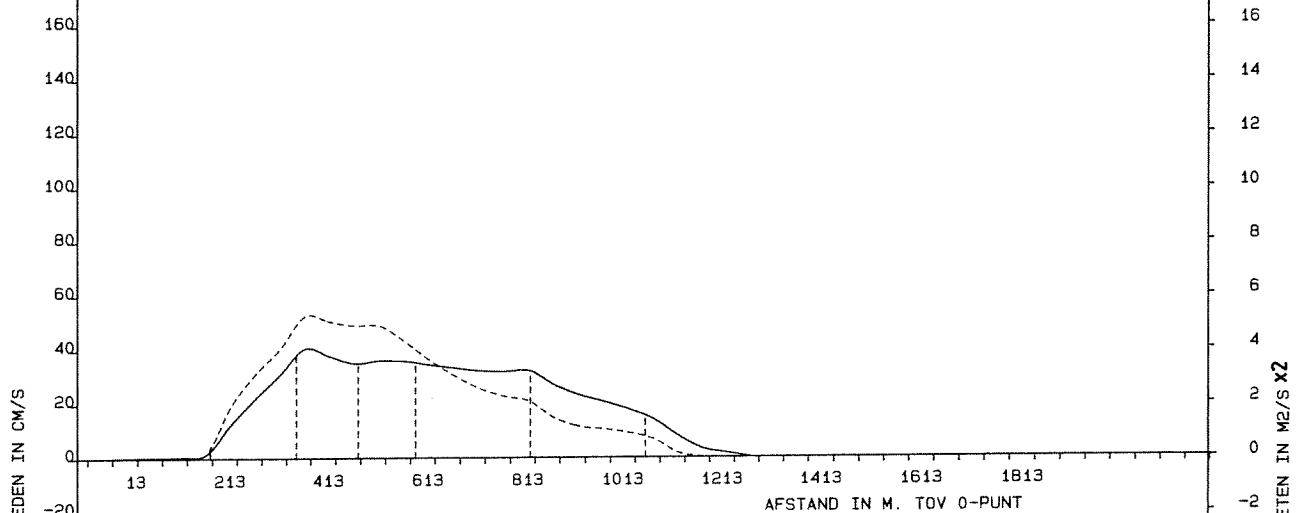
DIRECTIE ZEELAND

MEETDIENST

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



DATUM 900621
MAANUUR 1.5
TIJD M.E.T. 3.04
WATERSTAND 838 IN CM 101
VGEM OVER PROFIEL IN CM/S. 40
DEBIET IN M3/S. 7956.
DOORSTROMINGSOPP. M2 20008



DATUM 900621
MAANUUR 2.0
TIJD M.E.T. 3.36
WATERSTAND 838 IN CM 64
VGEM OVER PROFIEL IN CM/S. 27
DEBIET IN M3/S. 5277.
DOORSTROMINGSOPP. M2 19527

DEBIETMETING RAAI IV EOS

DEBIET/SNELHEIDSVERDELING RAAI : 4

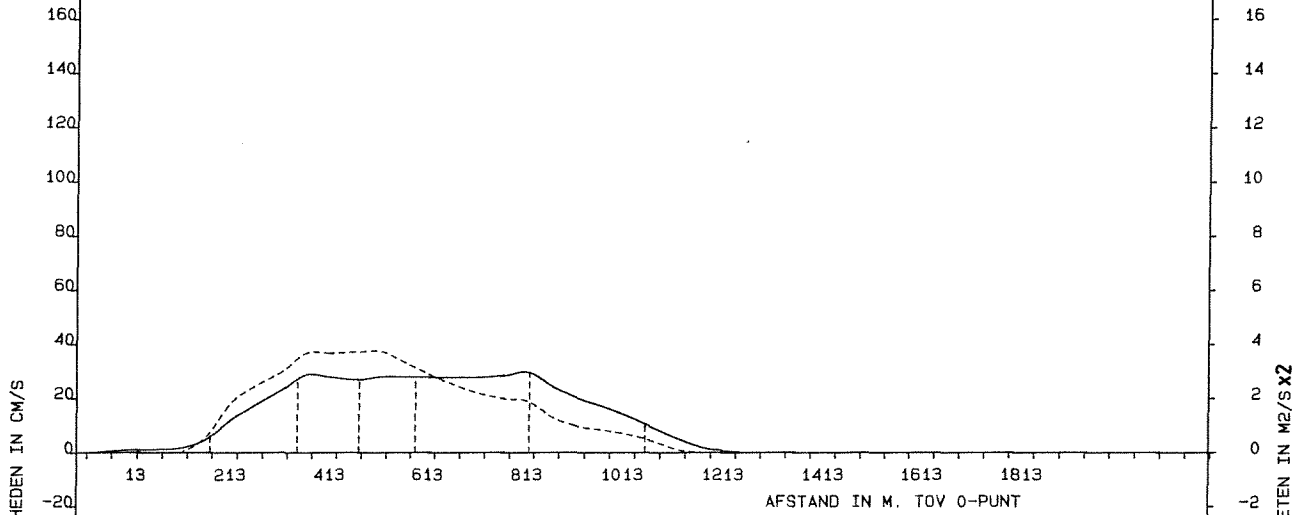
LOKATIE : -510

RIJKSWATERSTAAT

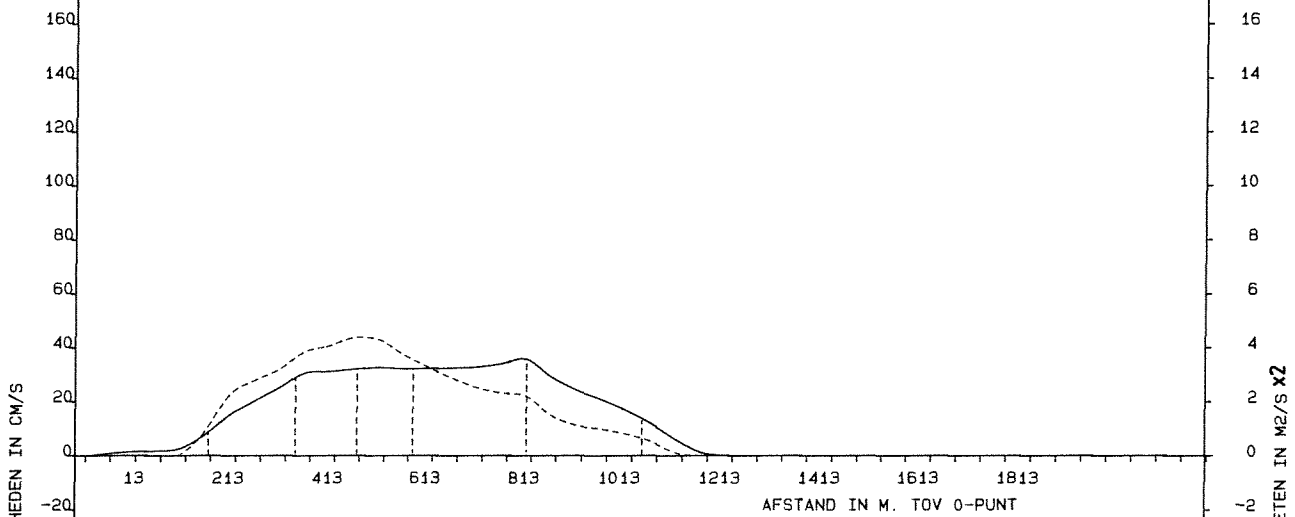
DIRECTIE ZEELAND

MEETDIENST

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



DATUM 900621
 MAANUUR 2.5
 TIJD M.E.T. 4.07
 WATERSTAND 838 IN CM 30
 VGEM OVER PROFIEL IN CM/S. 22
 DEBIET IN M3/S. 4173.
 DOORSTROMINGSOPP. M2 19085



DATUM 900621
 MAANUUR 3.0
 TIJD M.E.T. 4.39
 WATERSTAND 838 IN CM -5
 VGEM OVER PROFIEL IN CM/S. 26
 DEBIET IN M3/S. 4777.
 DOORSTROMINGSOPP. M2 18643

DEBIETMETING RAAI IV EOS

DEBIET/SNELHEIDSVERDELING RAAI : 4

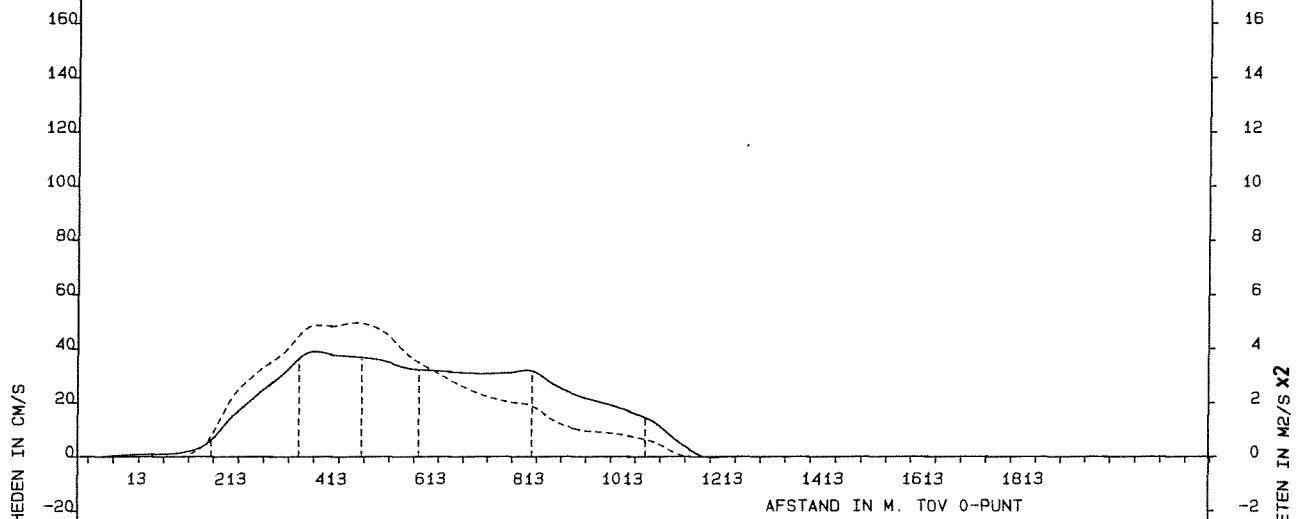
LOKATIE : -510

RIJKSWATERSTAAT

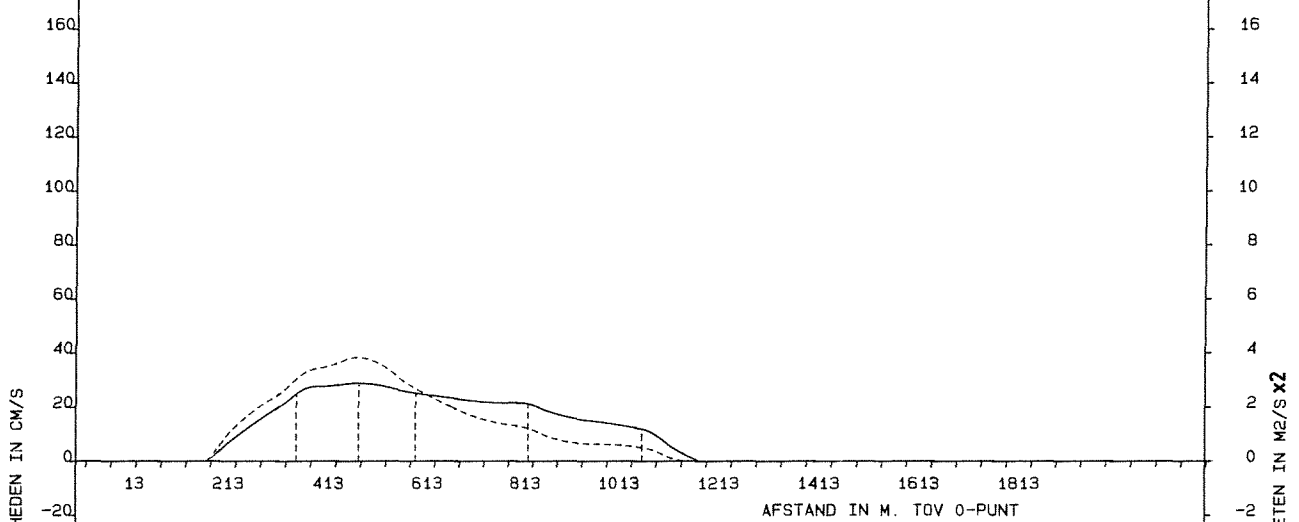
DIRECTIE ZEELAND

MEETDIENST

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



DATUM 900621
MAANUUR 3.5
TIJD M.E.T. 5.10
WATERSTAND 838 IN CM -42
VGEM OVER PROFIEL IN CM/S. 27
DEBIET IN M3/S. 4948.
DOORSTROMINGSOPP. M2 18186

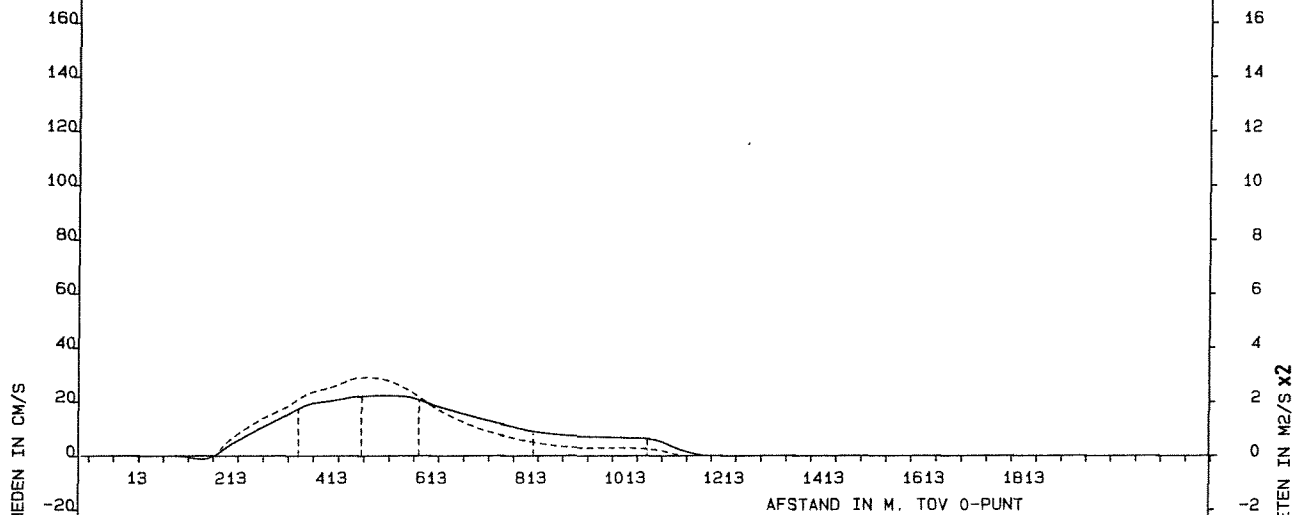


DATUM 900621
MAANUUR 4.0
TIJD M.E.T. 5.42
WATERSTAND 838 IN CM -78
VGEM OVER PROFIEL IN CM/S. 19
DEBIET IN M3/S. 3448.
DOORSTROMINGSOPP. M2 17754

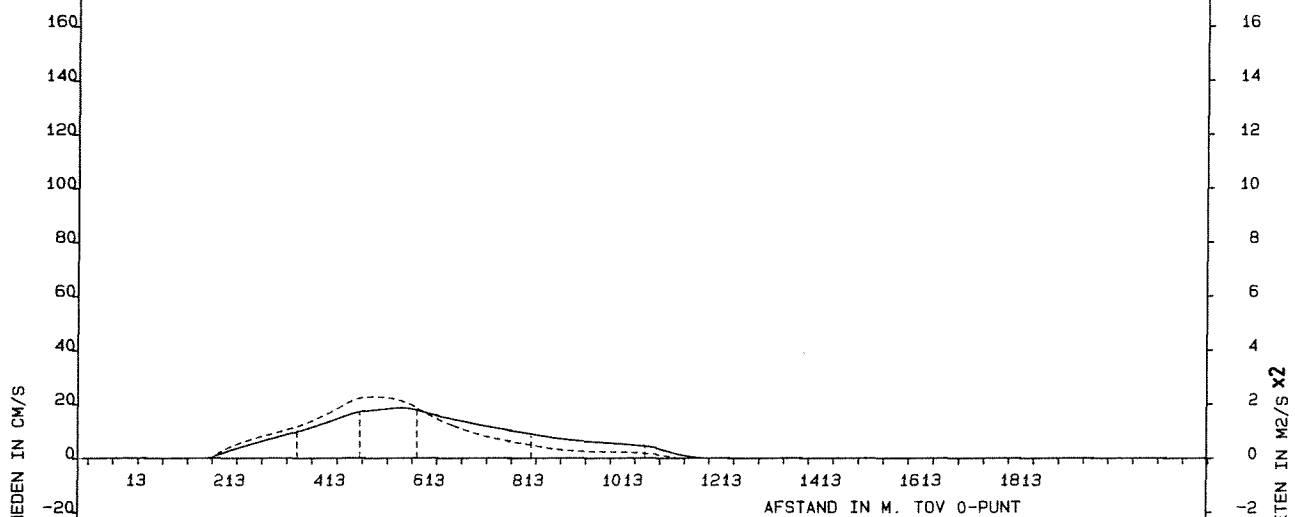
DEBIETMETING RAAI IV EOS
 DEBIET/SNELHEIDSVERDELING RAAI : 4
 Q - - - - - VSIN - - - - -

LOKATIE : -510

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



DATUM 900621
 MAANUUR 4.5
 TIJD M.E.T. 6.13
 WATERSTAND 838 IN CM -108
 VGEM OVER PROFIEL IN CM/S. 13
 DEBIET IN M3/S. 2328.
 DOORSTROMINGSOPP. M2 17394



DATUM 900621
 MAANUUR 5.0
 TIJD M.E.T. 6.45
 WATERSTAND 838 IN CM -132
 VGEM OVER PROFIEL IN CM/S. 10
 DEBIET IN M3/S. 1764.
 DOORSTROMINGSOPP. M2 17112

DEBIETMETING RAAI IV EOS

DEBIET/SNELHEIDSVERDELING RAAI : 4

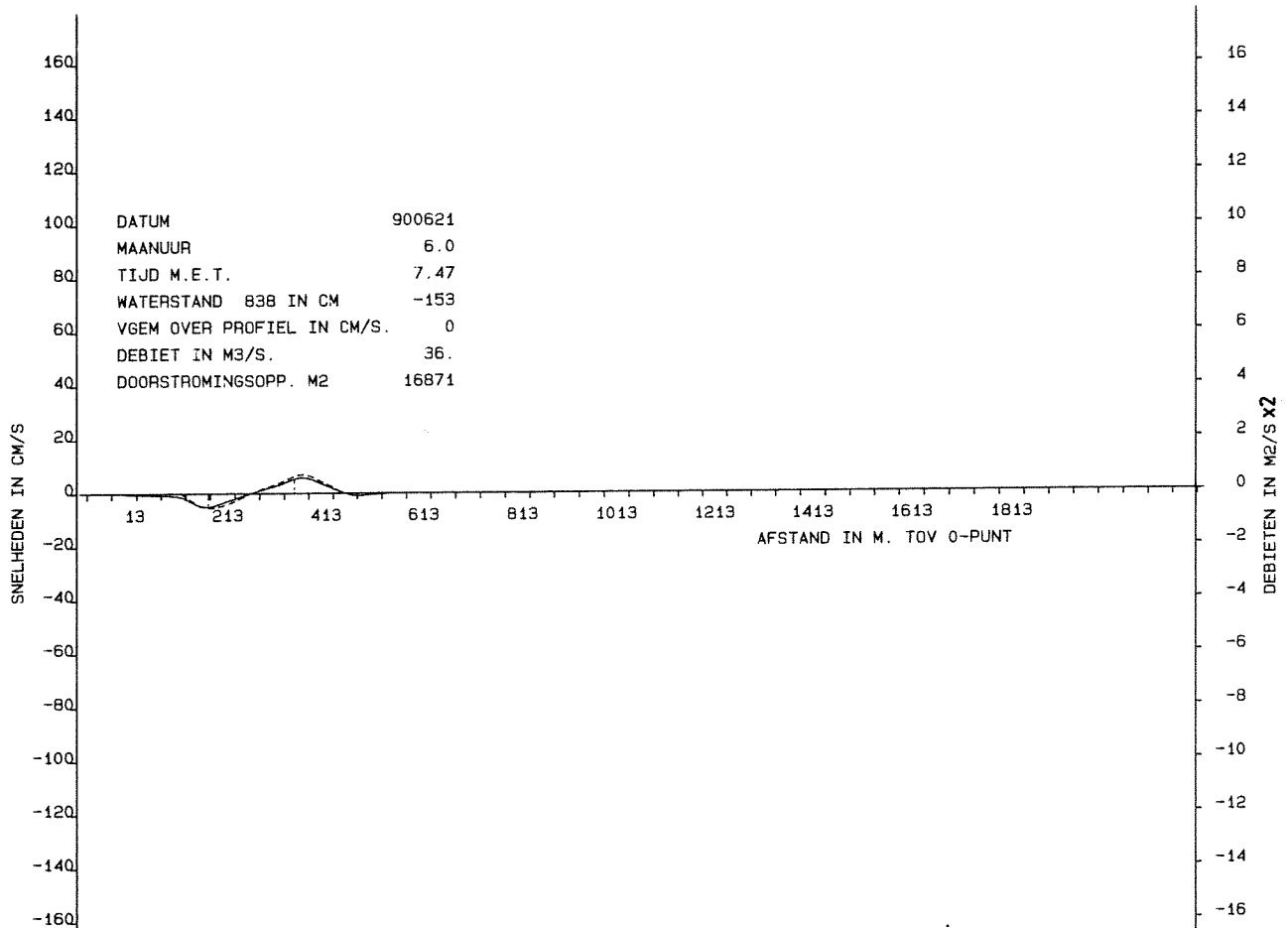
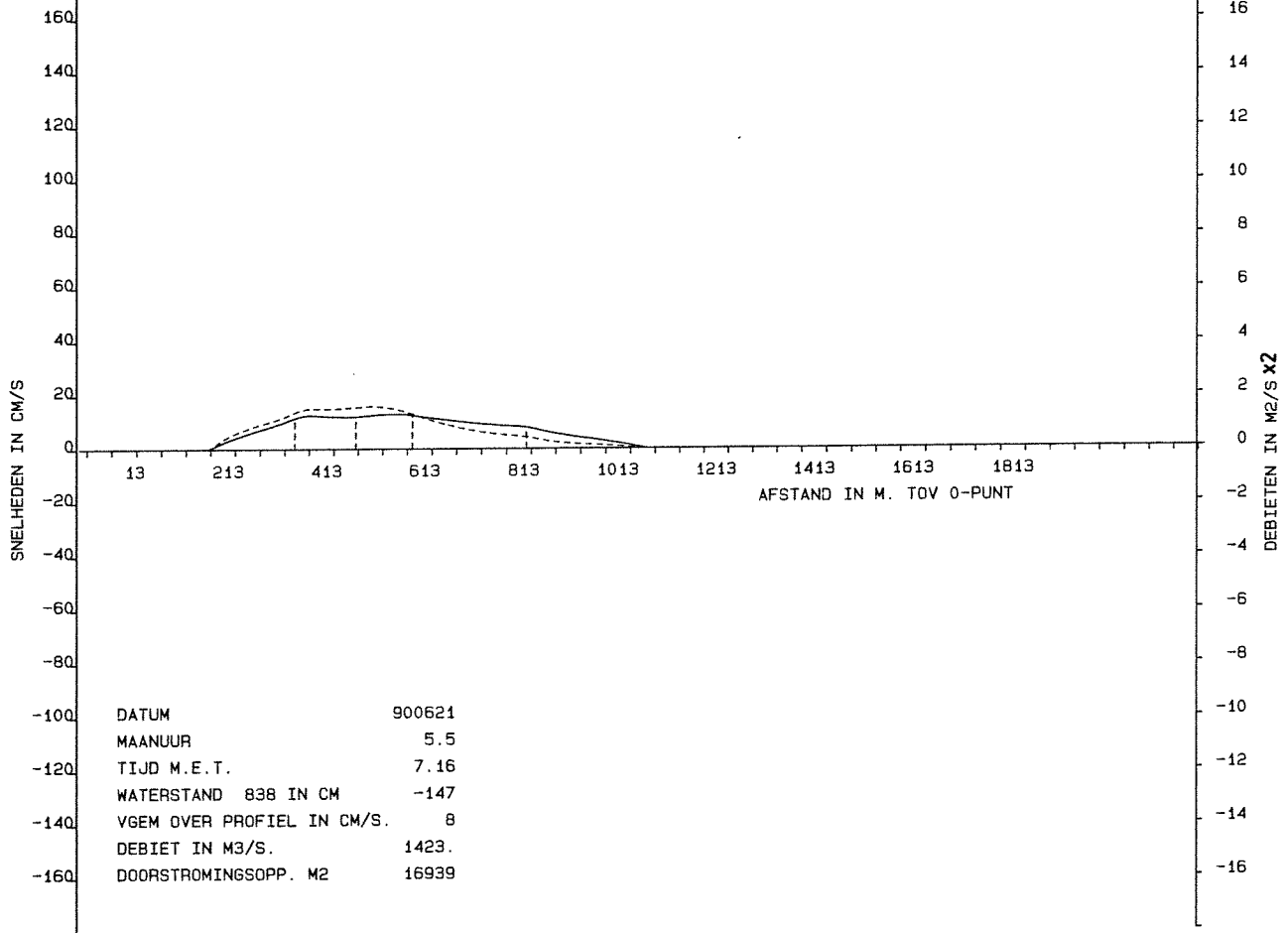
LOKATIE : -510

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST

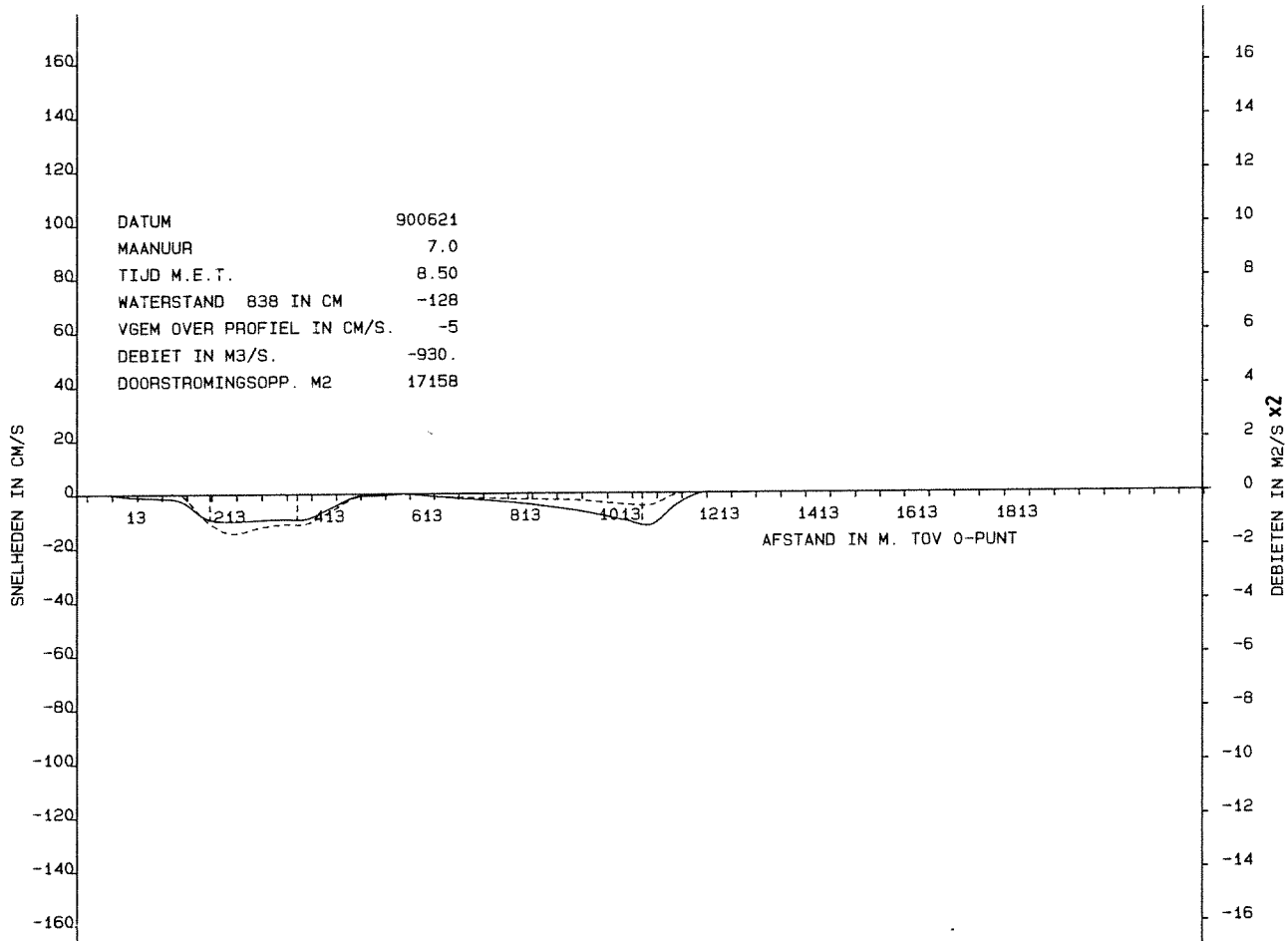
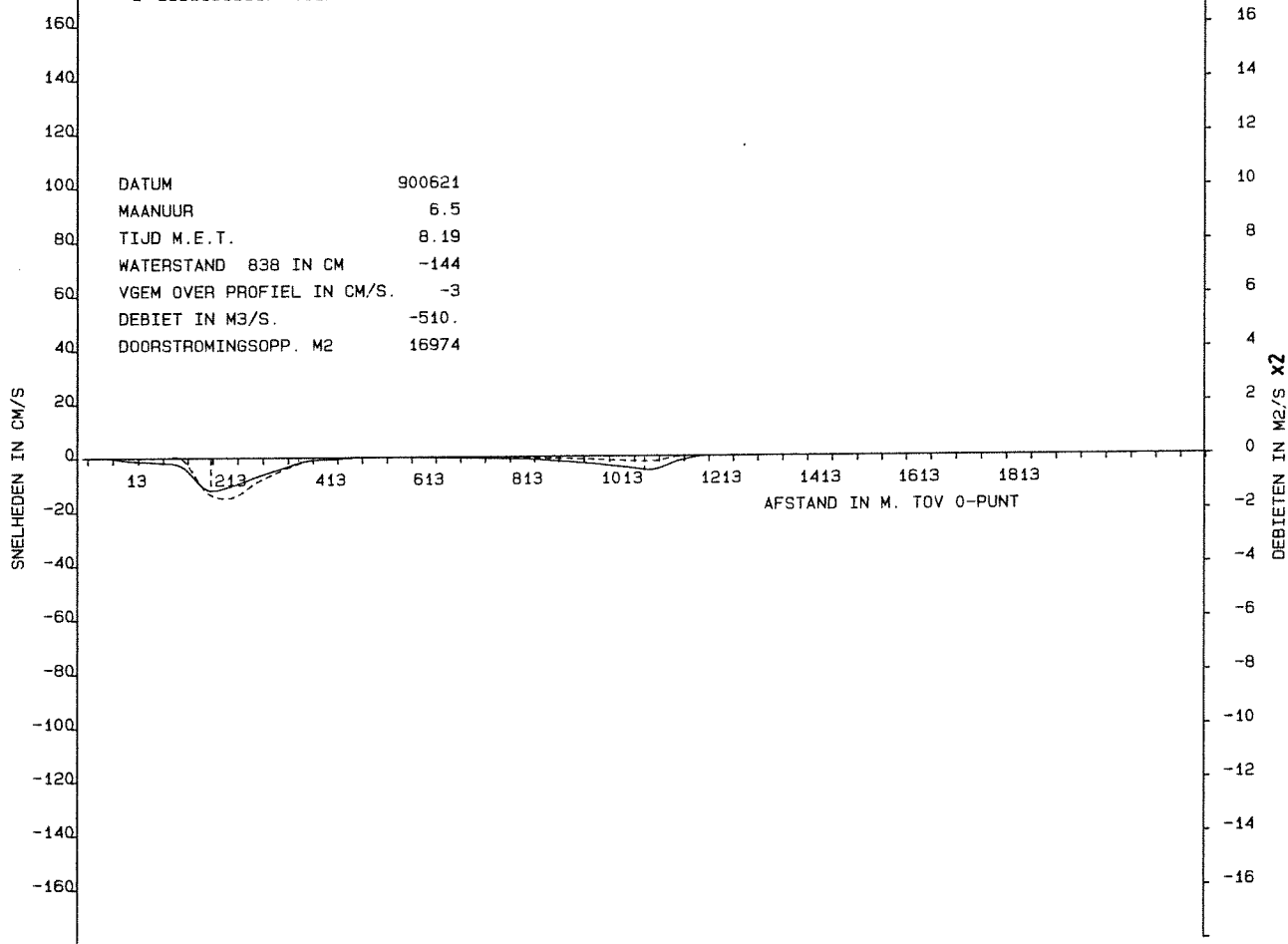
Q ----- VSIN _____



DEBIETMETING RAAI IV EOS
DEBIET/SNELHEIDSVERDELING RAAI : 4
Q ----- VSIN -----

LOKATIE : -510

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



DEBIETMETING RAAI IV EOS

DEBIET/SNELHEIDSVERDELING RAAI : 4

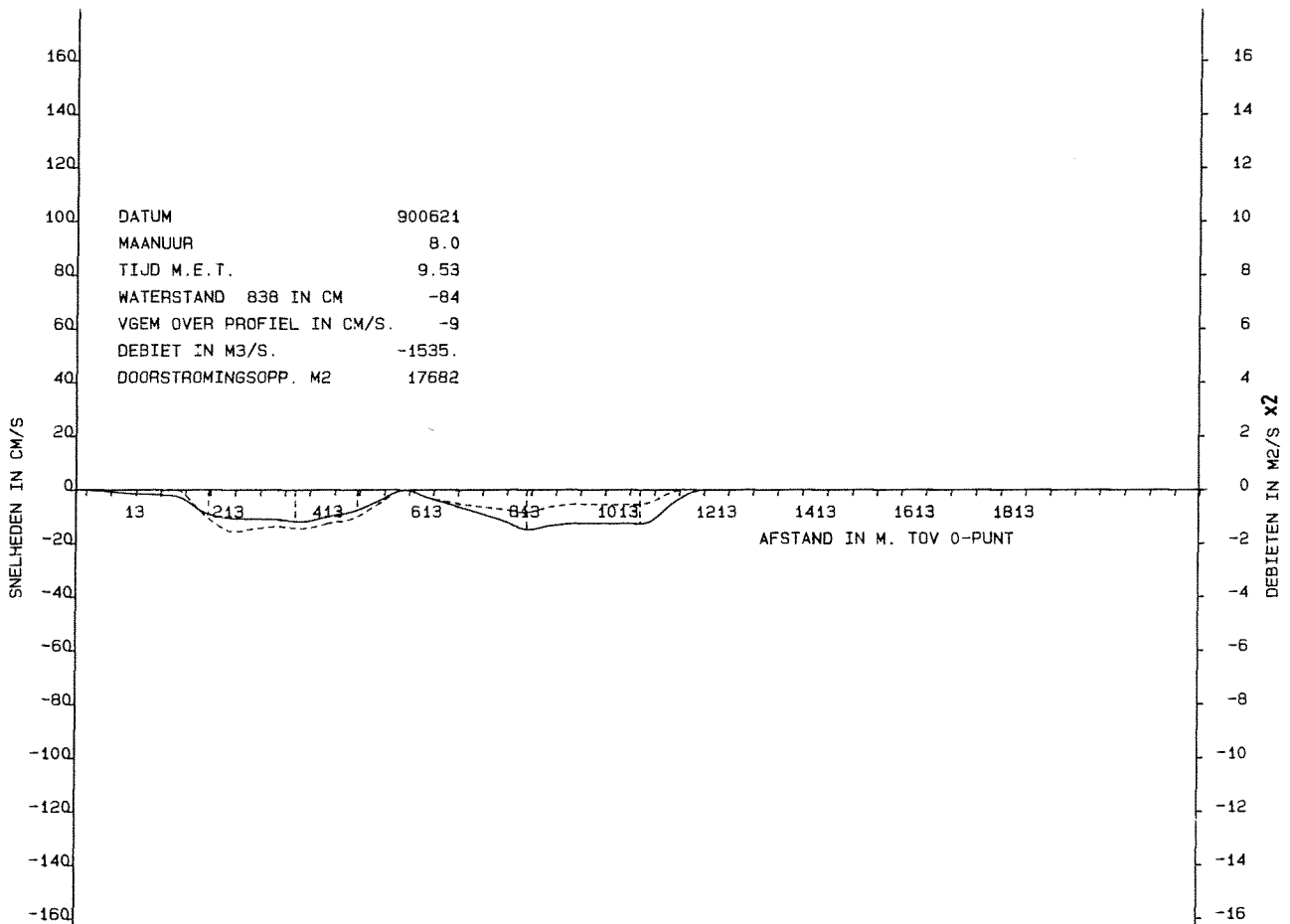
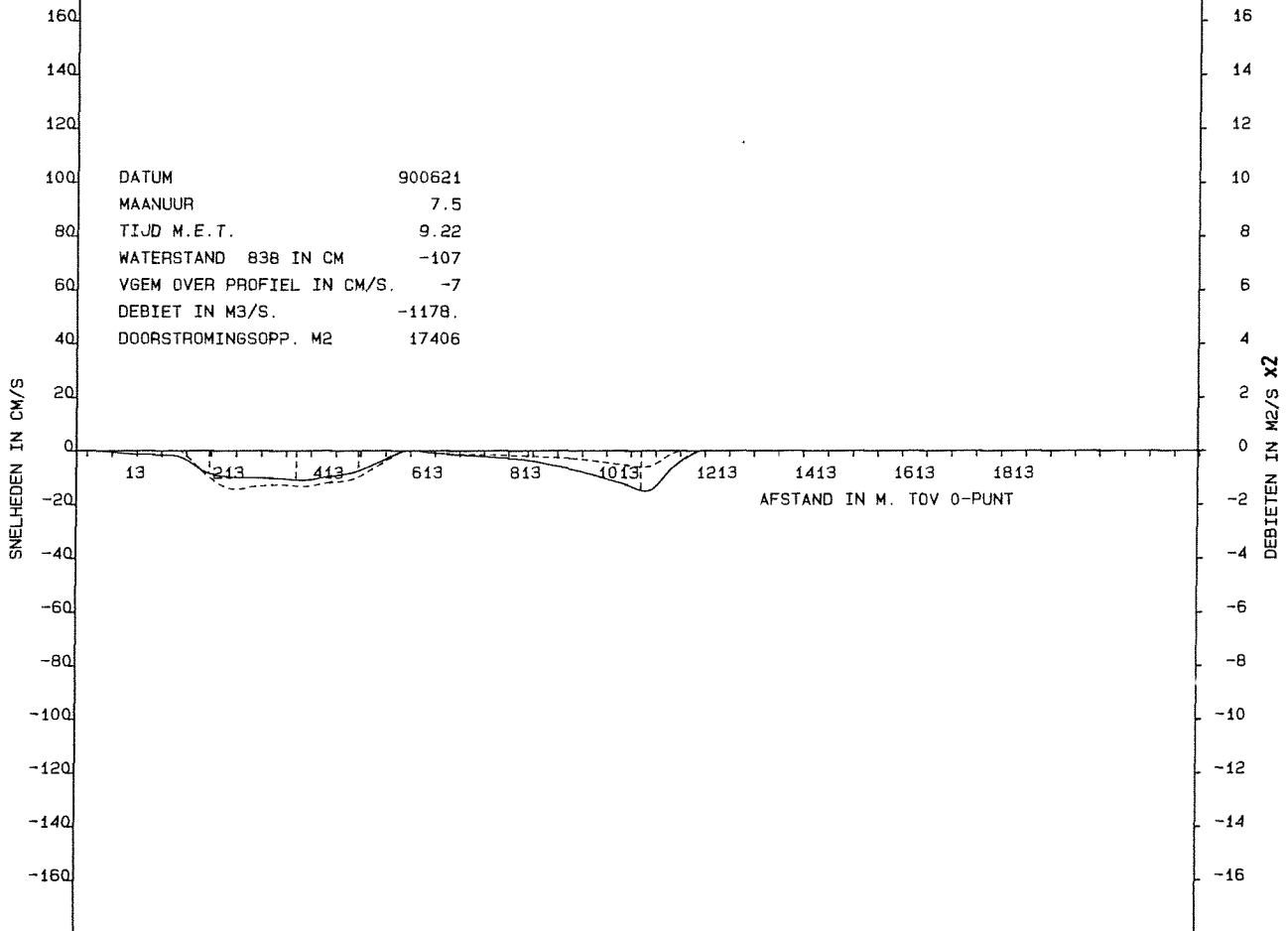
LOKATIE : -510

RIJKSWATERSTAAT

DIRECTIE ZEELAND

MEETDIENST

0 ----- VSIN -----

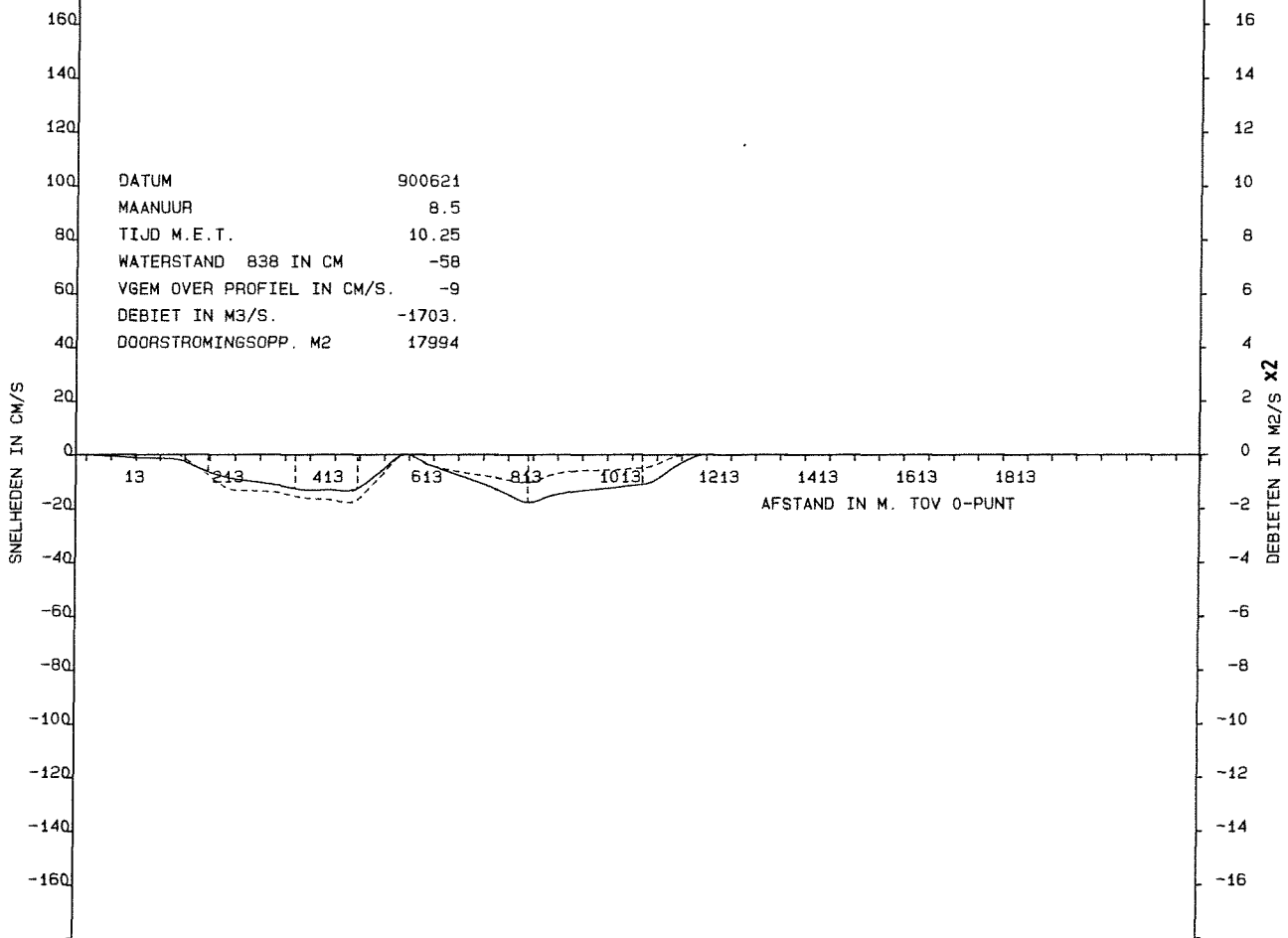


DEBIETMETING RAAI IV EOS
 DEBIET/SNELHEIDSVERDELING RAAI : 4
 Q ----- VSIN -----

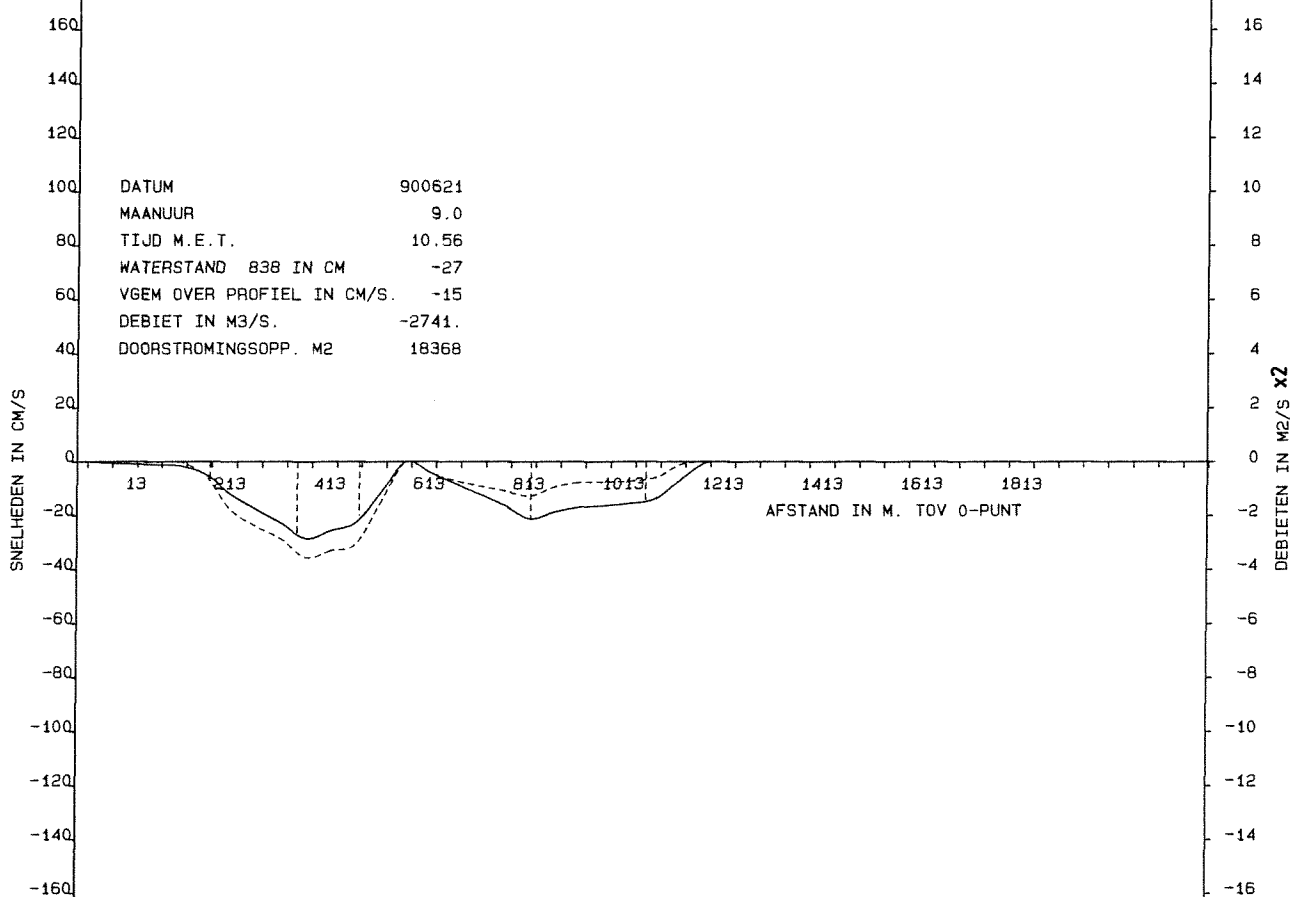
LOKATIE : -510

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

DATUM 900621
 MAANUUR 8.5
 TIJD M.E.T. 10.25
 WATERSTAND 838 IN CM -58
 VGEM OVER PROFIEL IN CM/S. -9
 DEBIET IN M3/S. -1703.
 DOORSTROMINGSOPP. M2 17994



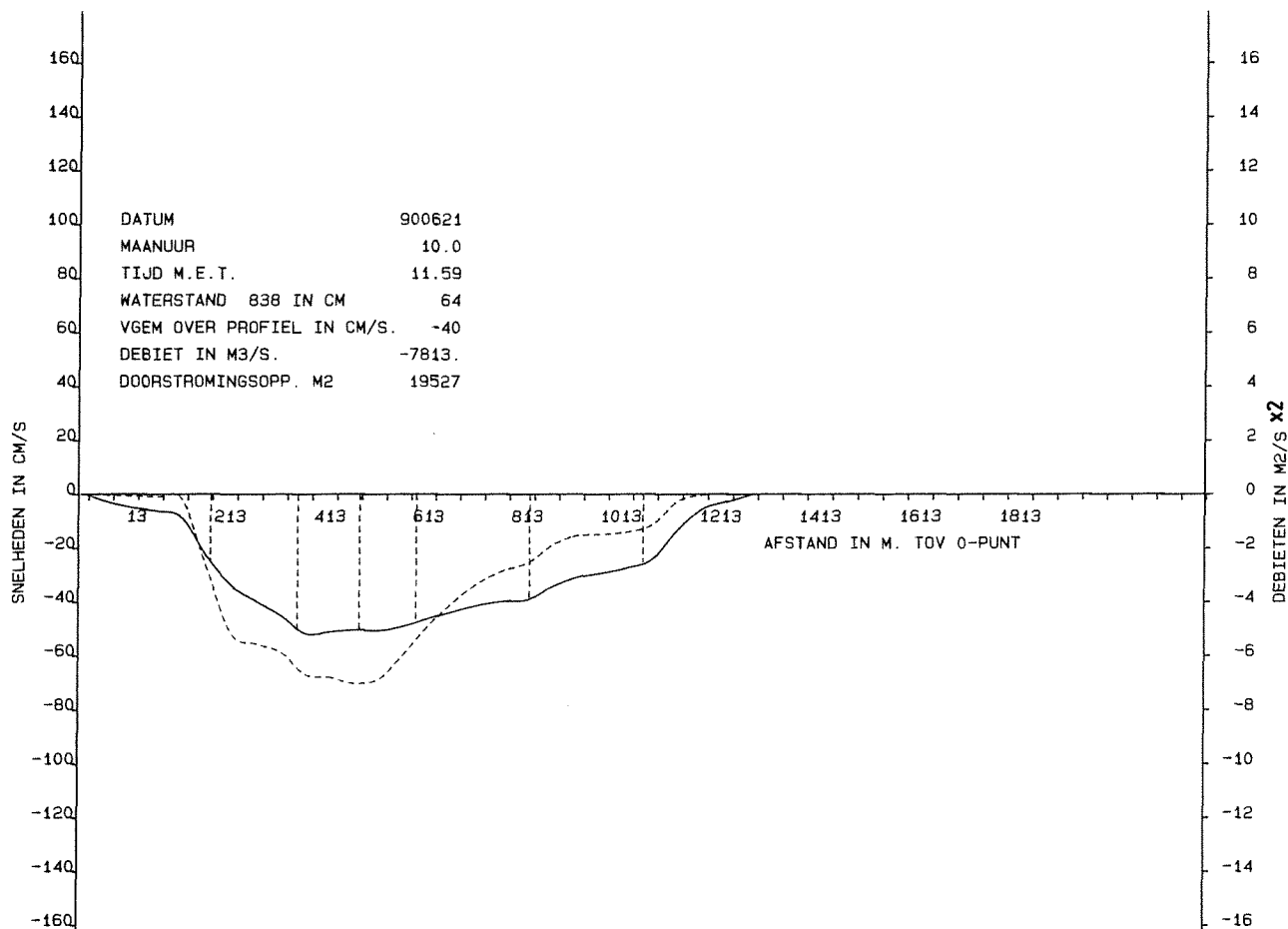
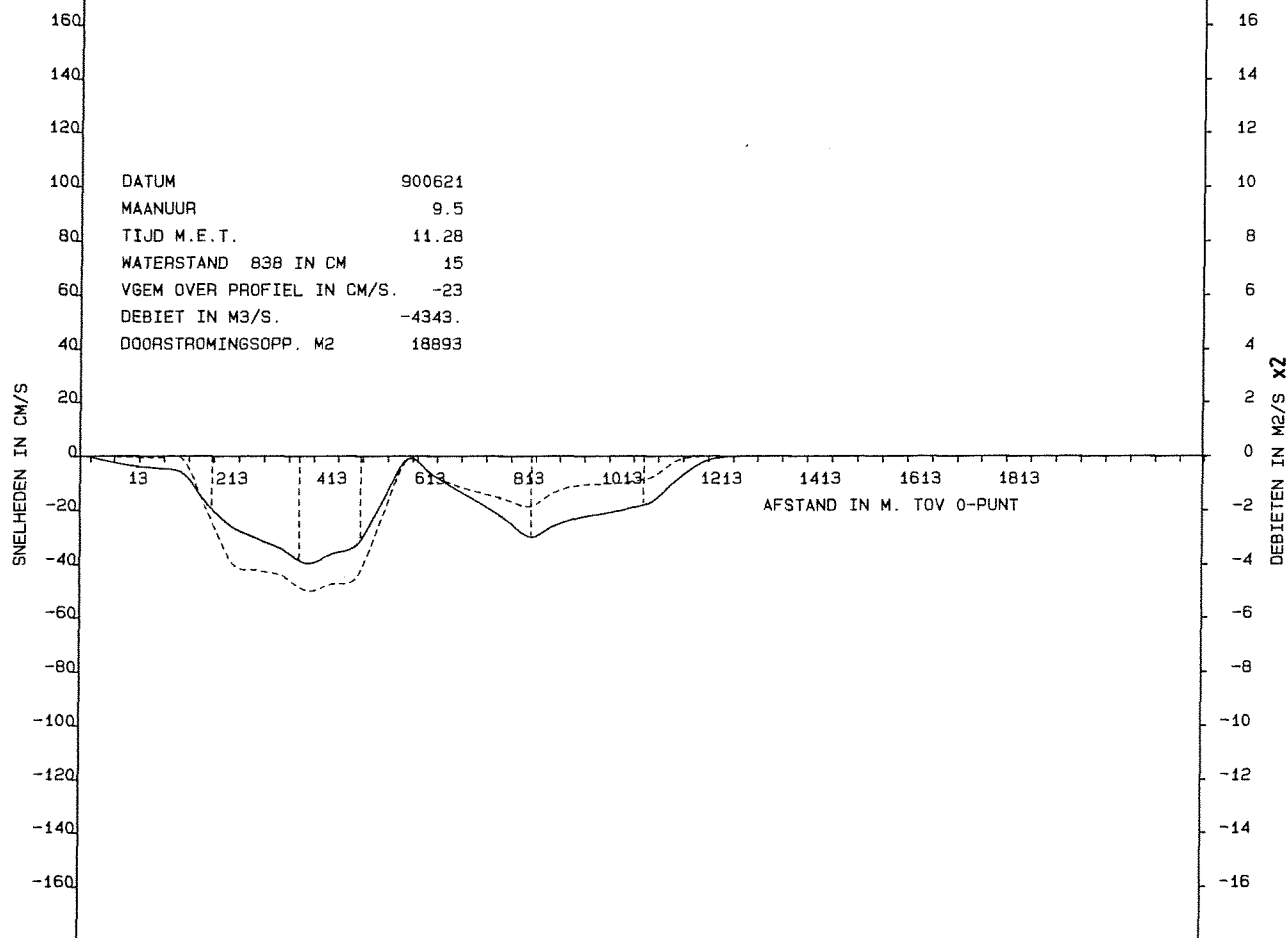
DATUM 900621
 MAANUUR 9.0
 TIJD M.E.T. 10.56
 WATERSTAND 838 IN CM -27
 VGEM OVER PROFIEL IN CM/S. -15
 DEBIET IN M3/S. -2741.
 DOORSTROMINGSOPP. M2 18368



DEBIETMETING RAAI IV EOS
DEBIET/SNELHEIDSVERDELING RAAI : 4
Q ----- VSIN -----

LOKATIE : -510

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST



DEBIETMETING RAAI IV EOS
 DEBIET/SNELHEIDSVERDELING RAAI : 4
 G ----- VSIN -----

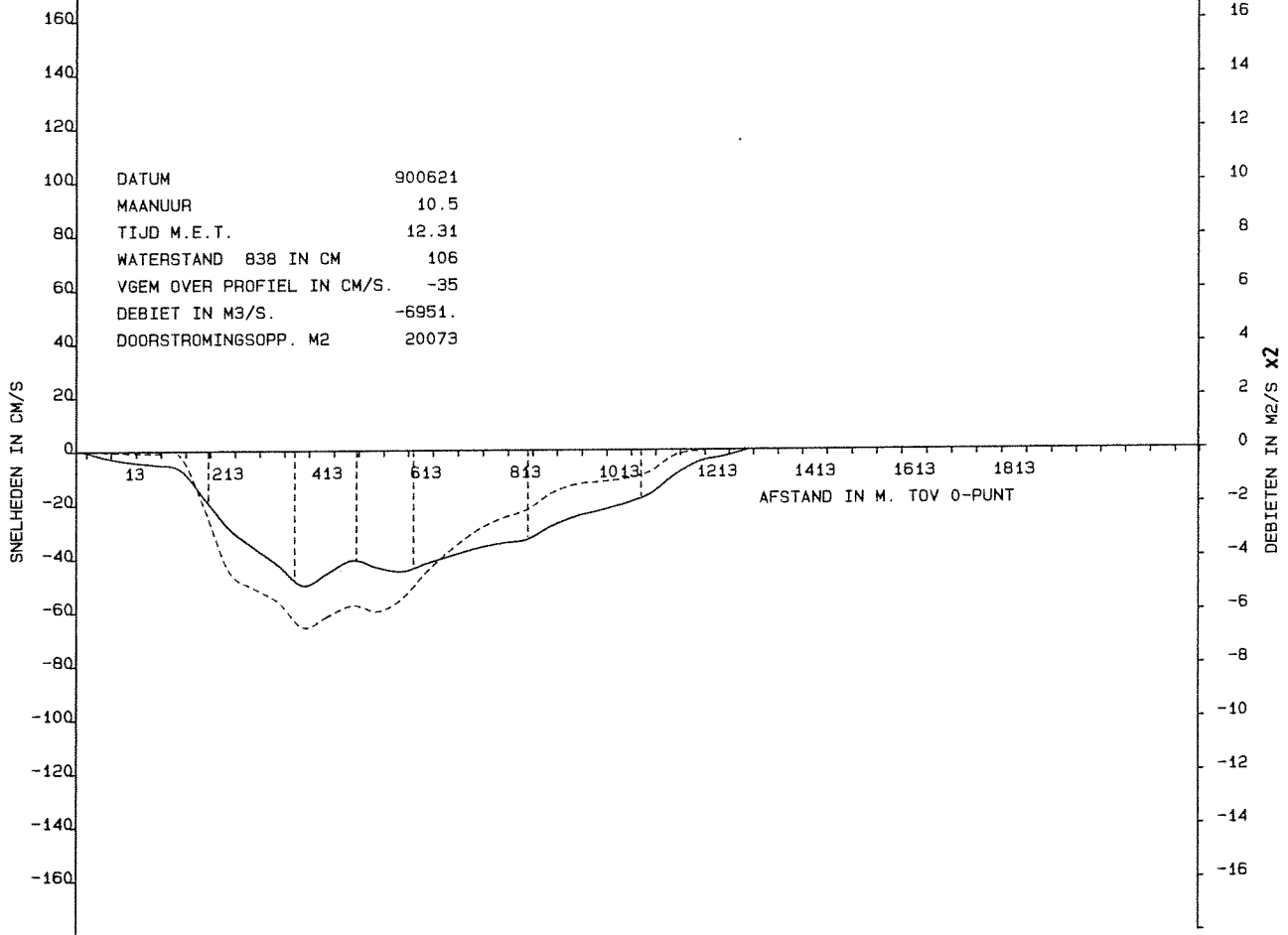
LOKATIE : -510

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST

DATUM 900621
 MAANUUR 10.5
 TIJD M.E.T. 12.31
 WATERSTAND 838 IN CM 106
 VGEM OVER PROFIEL IN CM/S. -35
 DEBIET IN M3/S. -6951.
 DOORSTROMINGSOPP. M2 20073

SNELHEDEN IN CM/S

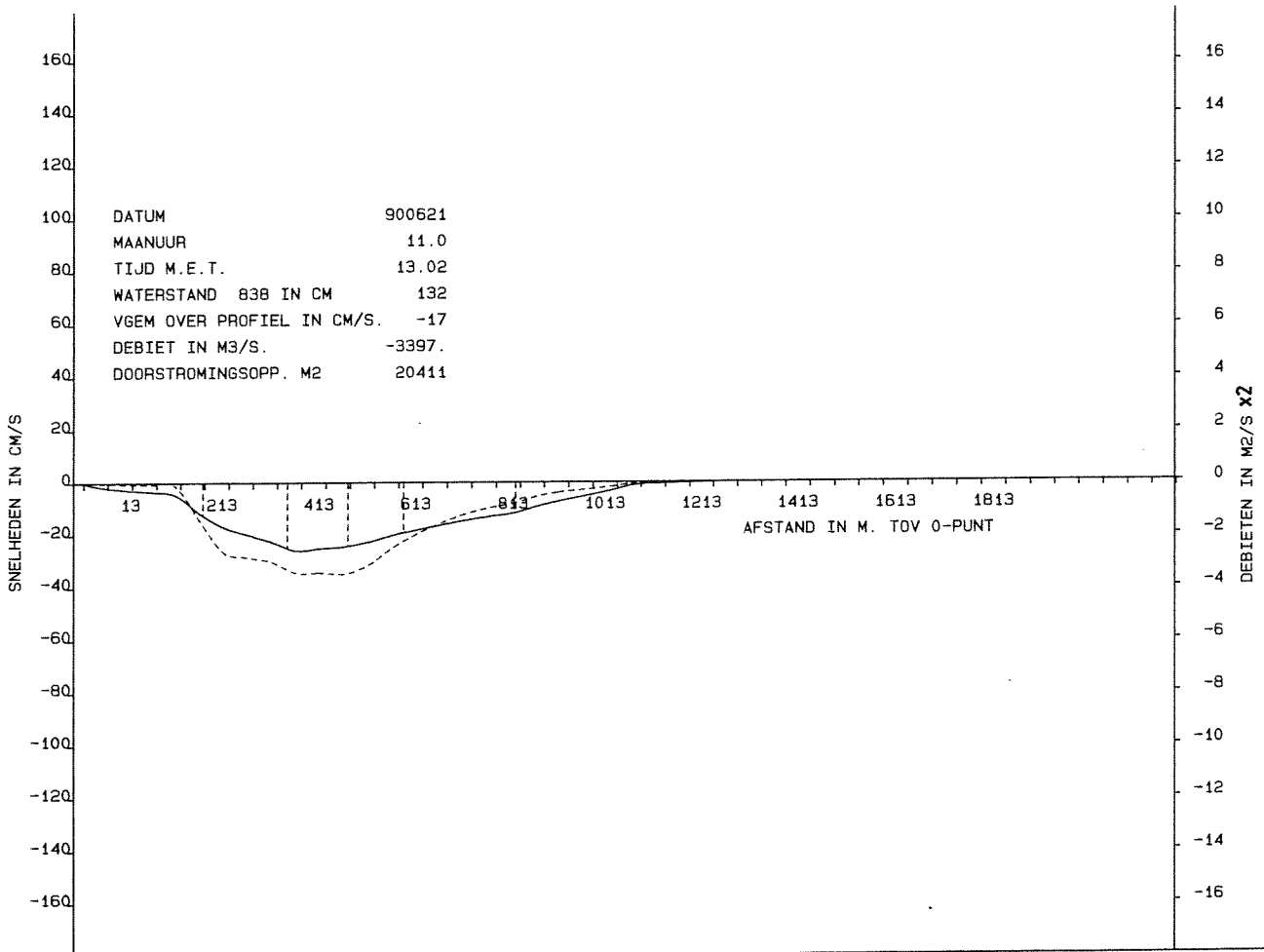
DEBIETEN IN M2/S x2



DATUM 900621
 MAANUUR 11.0
 TIJD M.E.T. 13.02
 WATERSTAND 838 IN CM 132
 VGEM OVER PROFIEL IN CM/S. -17
 DEBIET IN M3/S. -3397.
 DOORSTROMINGSOPP. M2 20411

SNELHEDEN IN CM/S

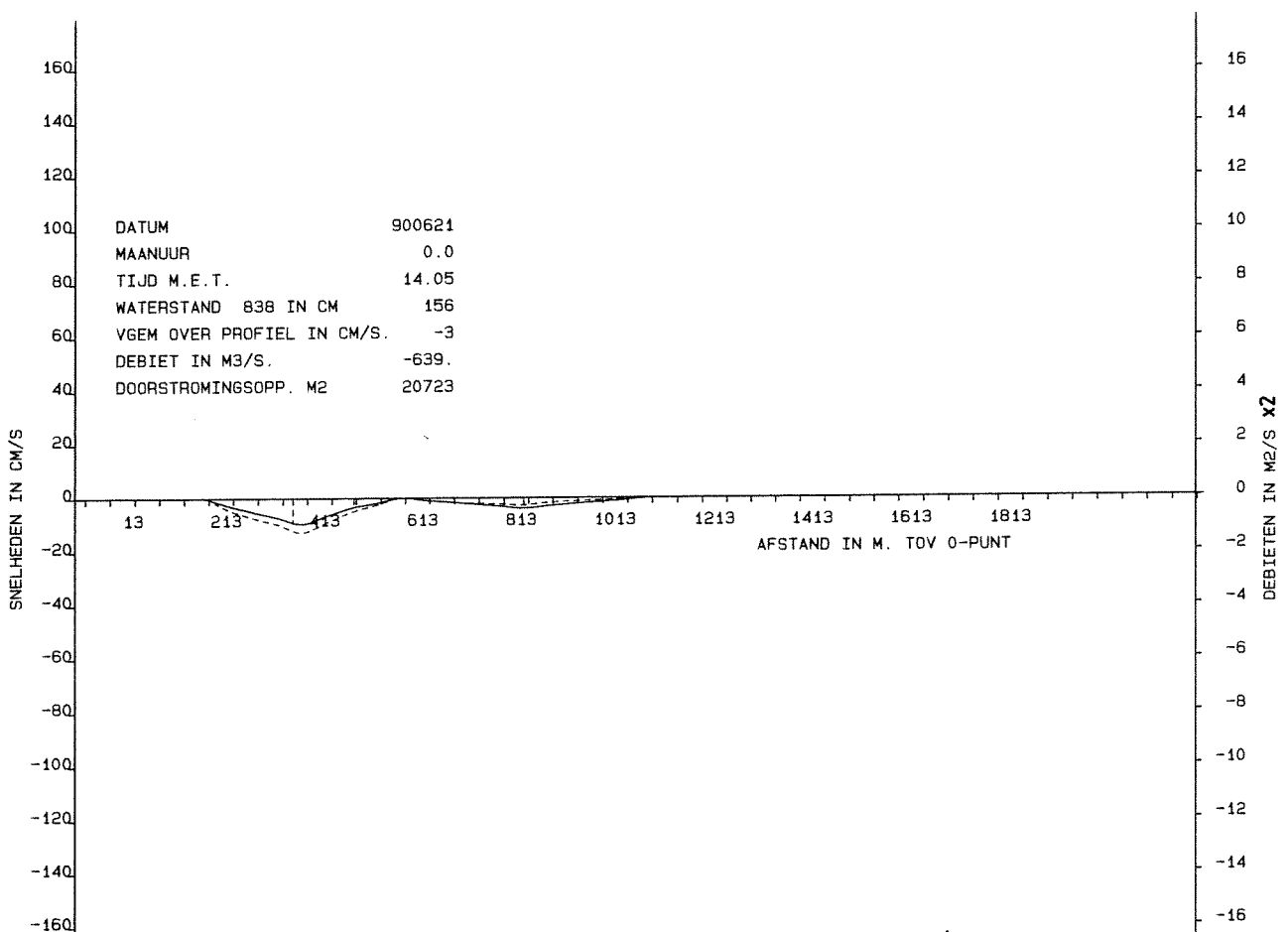
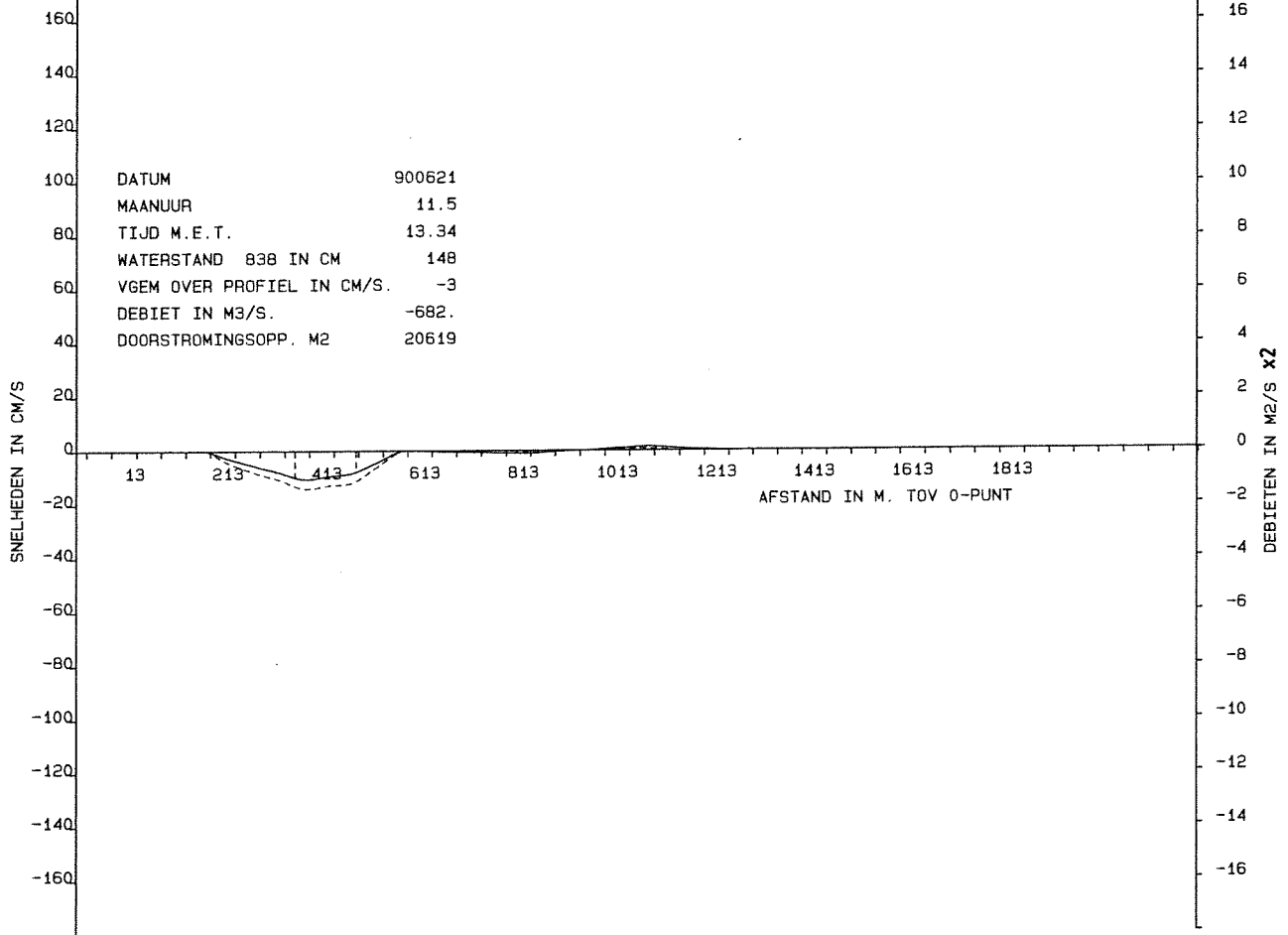
DEBIETEN IN M2/S x2



DEBIETMETING RAAI IV EOS
 DEBIET/SNELHEIDSVERDELING RAAI : 4
 Q ----- VSIN -----

LOKATIE : -510

RIJKSWATERSTAAT
 DIRECTIE ZEELAND
 MEETDIENST



DEBIETMETING RAAI IV EOS

DEBIET/SNELHEIDSVERDELING RAAI : 4

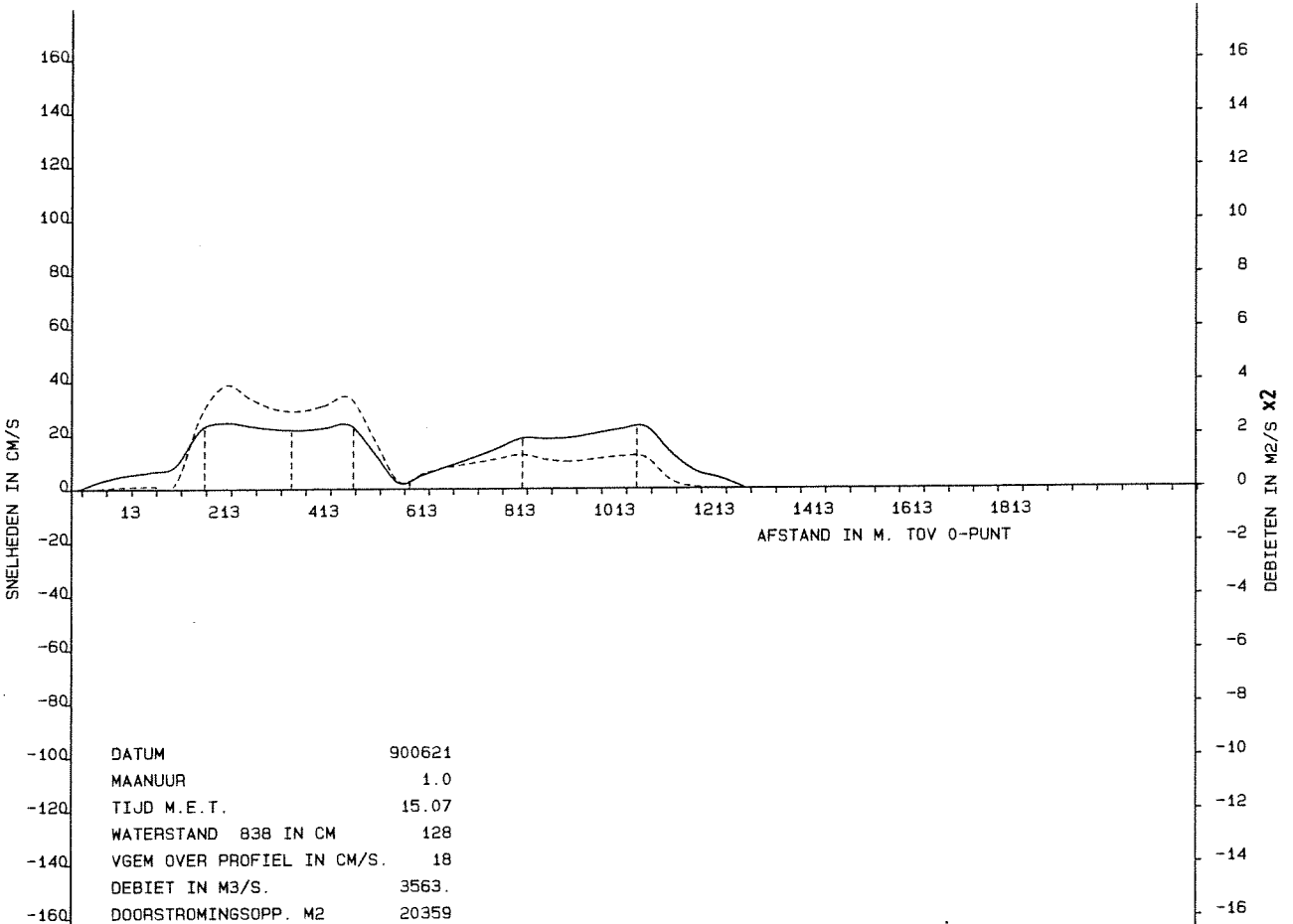
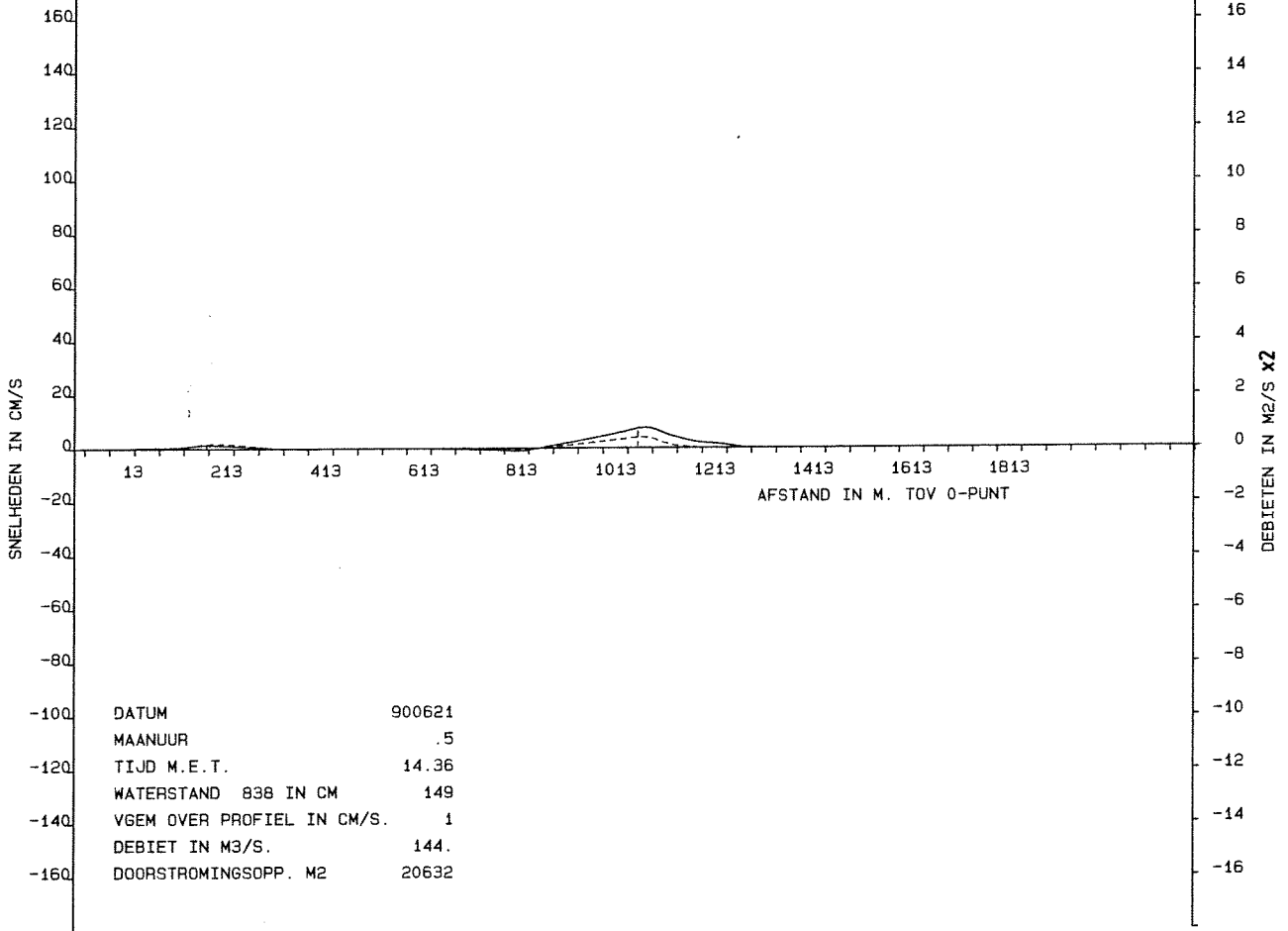
LOKATIE : -510

RIJKSWATERSTAAT

DIRECTIE ZEELAND

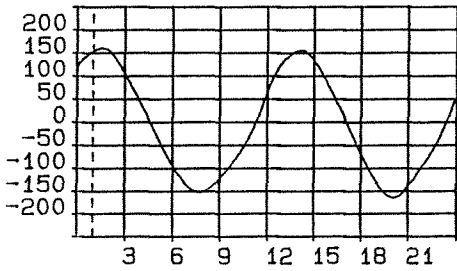
MEETDIENST

G ----- VSIN _____



Bijlage 17 : Stroombeeld per half-maanuur

DUIVELAND



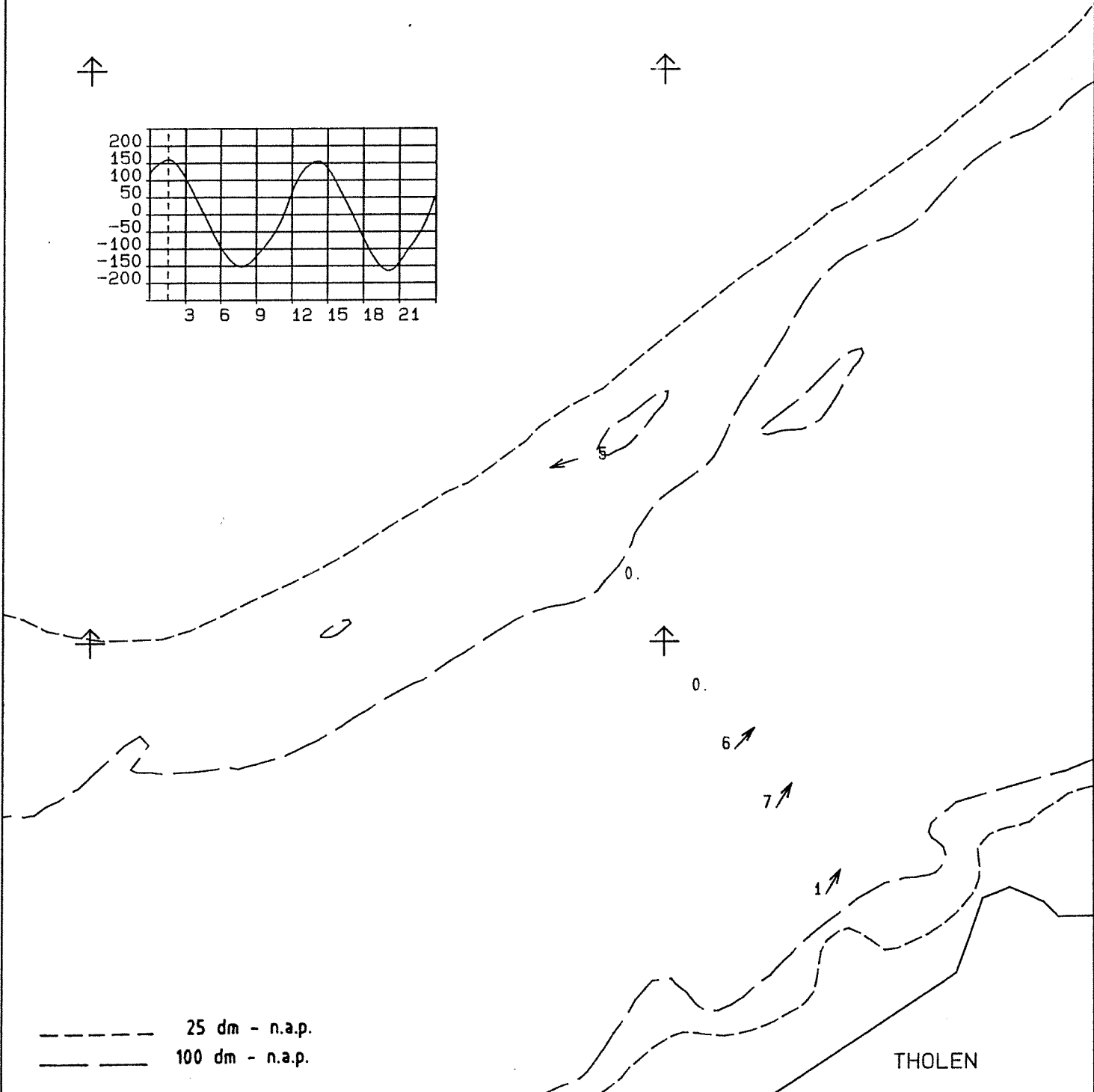
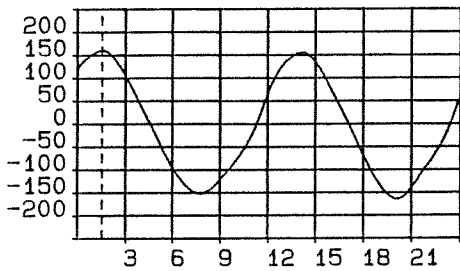
----- 25 dm - n.a.p.
————— 100 dm - n.a.p.

THOLEN

MAANUUR : 11.5
TIJD M.E.T. : .59 uur
WATERSTAND STAV : 153 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



----- 25 dm - n.a.p.
————— 100 dm - n.a.p.

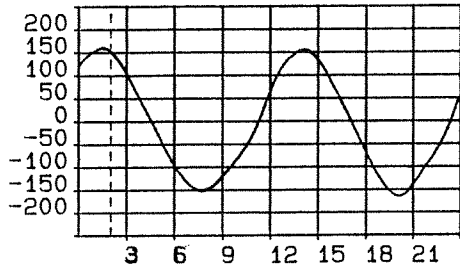
THOLEN

MAANUUR : 0.0
TIJD M.E.T. : 1.30 uur
WATERSTAND STAV : 161 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



10

7

0.

0.

0.

0.

----- 25 dm - n.a.p.
----- 100 dm - n.a.p.

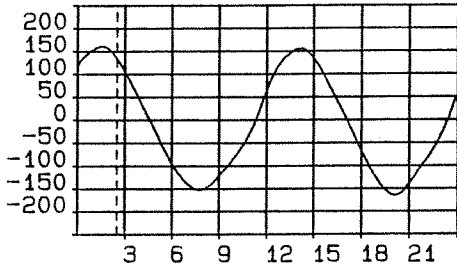
THOLEN

MAANUUR : .5
TIJD M.E.T. : 2.01 uur
WATERSTAND STAV : 154 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



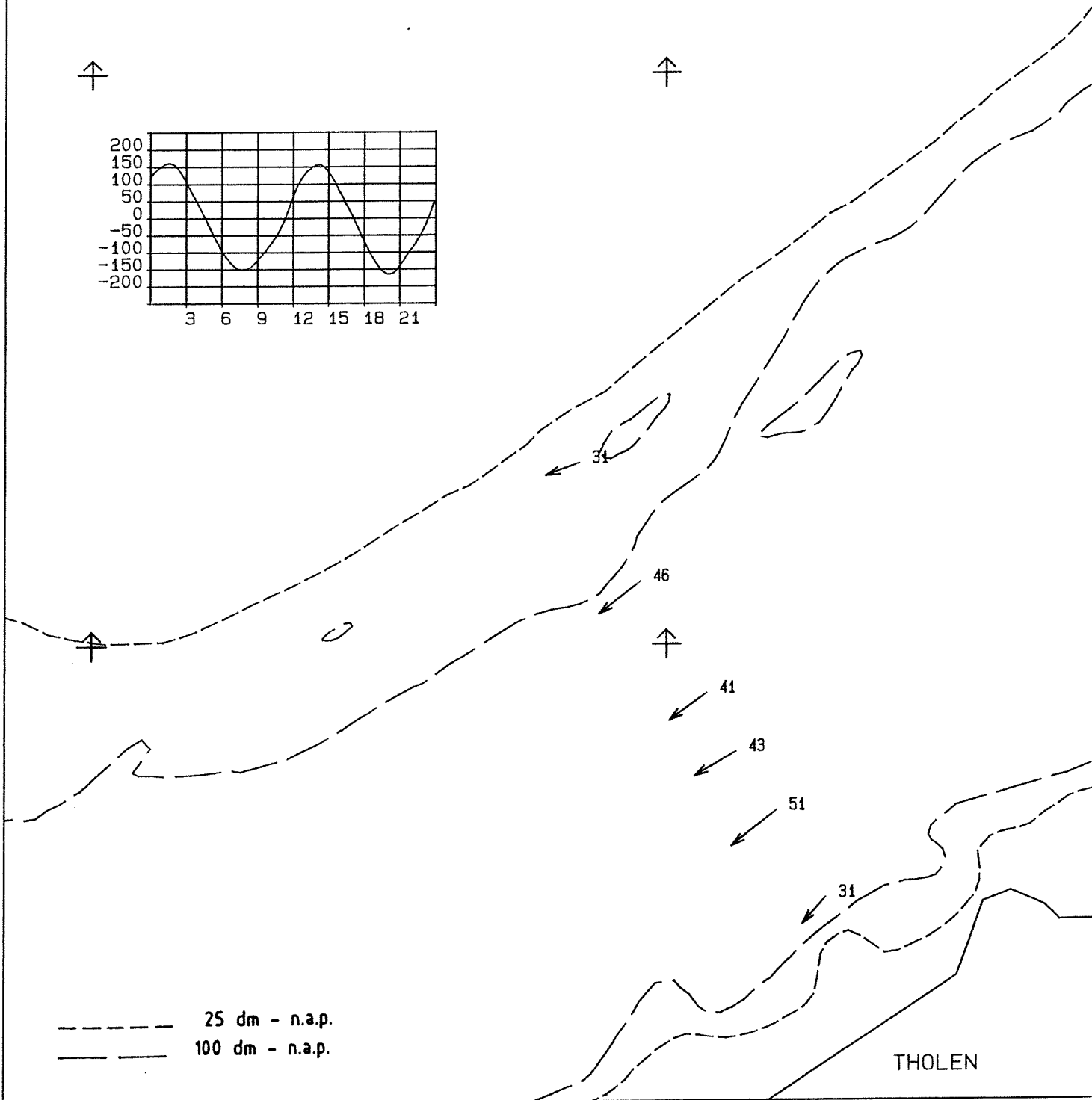
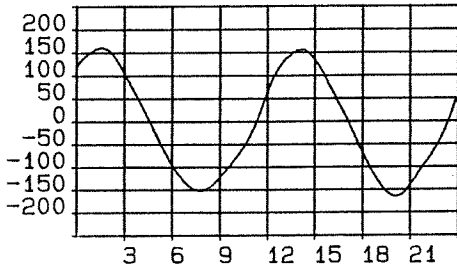
----- 25 dm - n.a.p.
————— 100 dm - n.a.p.

THOLEN

MAANUUR : 1.0
TIJD M.E.T. : 2.33 uur
WATERSTAND STAV : 132 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



----- 25 dm - n.a.p.
————— 100 dm - n.a.p.

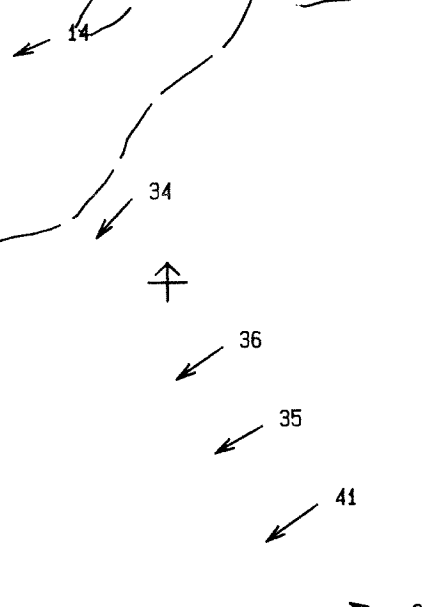
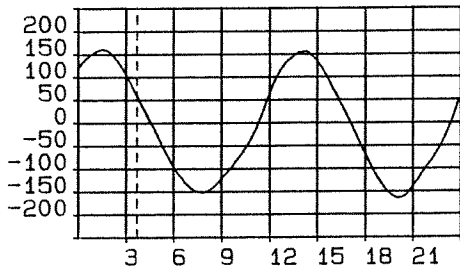
THOLEN

MAANUUR : 1.5
TIJD M.E.T. : 3.04 uur
WATERSTAND STAV : 101 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



----- 25 dm - n.a.p.
————— 100 dm - n.a.p.

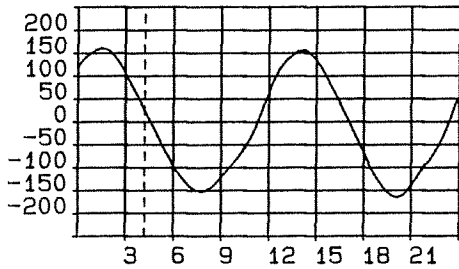
THOLEN

MAANUUR : 2.0
TIJD M.E.T. : 3.36 uur
WATERSTAND STAV : 64 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



----- 25 dm - n.a.p.
----- 100 dm - n.a.p.

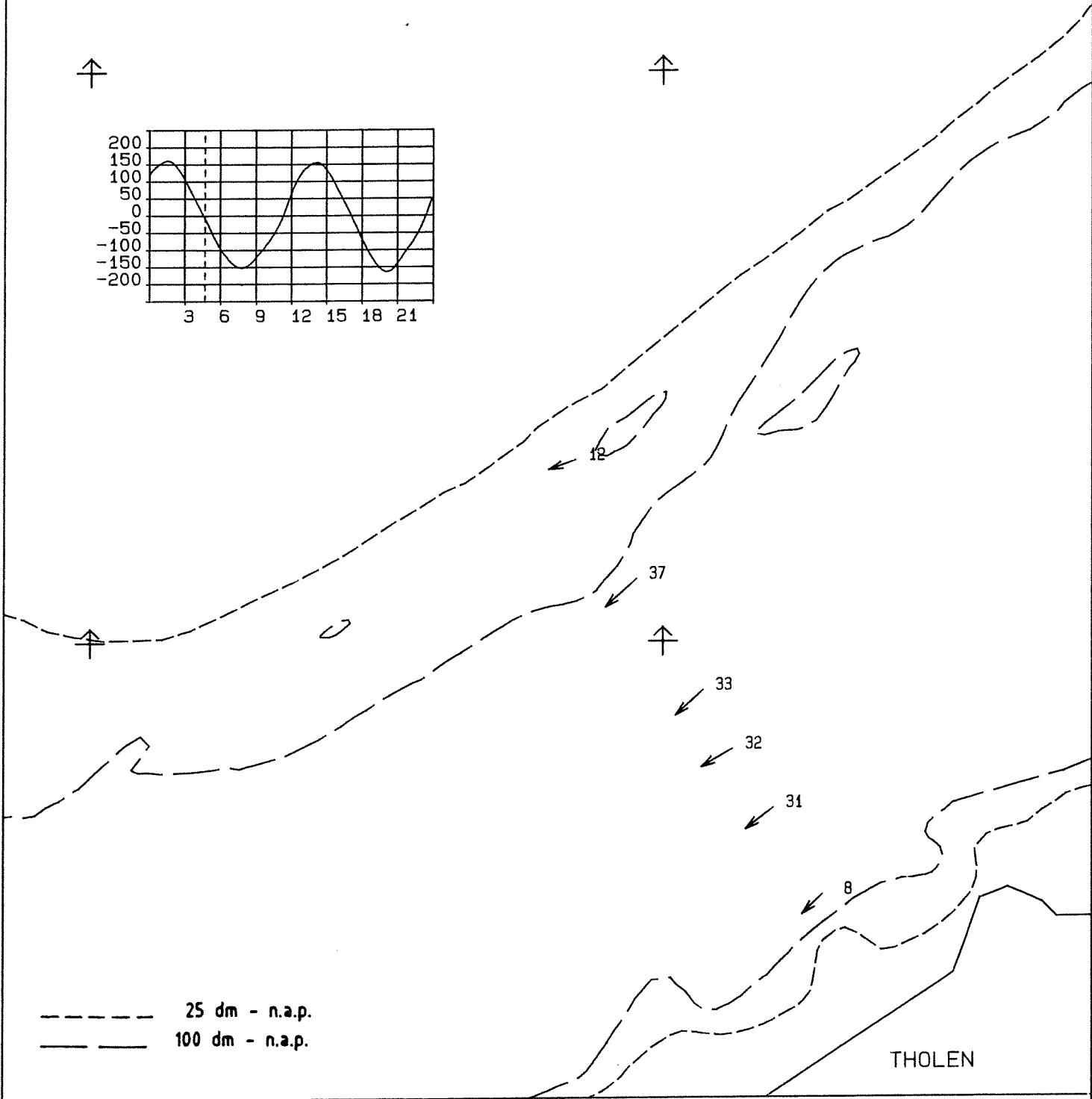
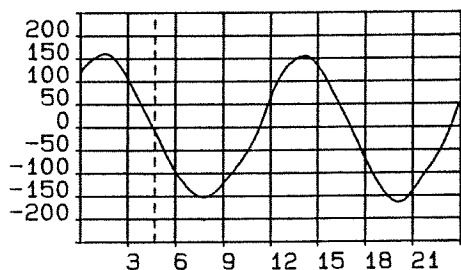
THOLEN

MAANUUR : 2.5
TIJD M.E.T. : 4.07 uur
WATERSTAND STAV : 30 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



----- 25 dm - n.a.p.
————— 100 dm - n.a.p.

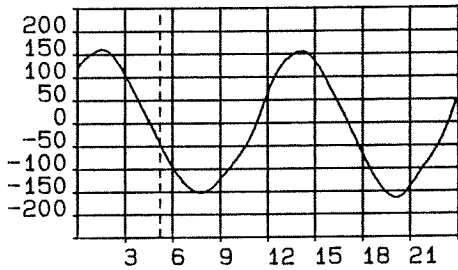
THOLEN

MAANUUR : 3.0
TIJD M.E.T. : 4.39 uur
WATERSTAND STAV : -5 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



13

33

33

37

39

5

----- 25 dm - n.a.p.
————— 100 dm - n.a.p.

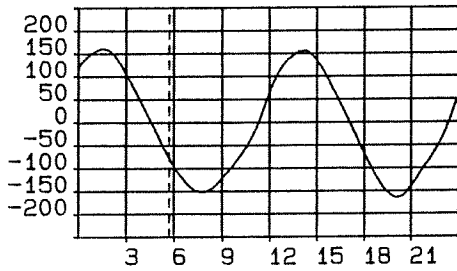
THOLEN

MAANUUR : 3.5
TIJD M.E.T. : 5.10 uur
WATERSTAND STAV : -42 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



11

22

26

29

27

0.

----- 25 dm - n.a.p.
————— 100 dm - n.a.p.

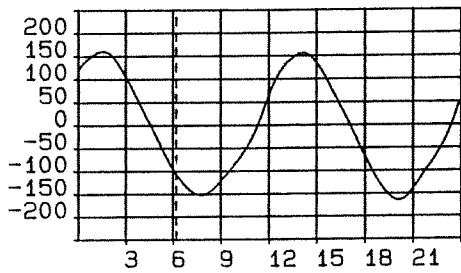
THOLEN

MAANUUR : 4.0
TIJD M.E.T. : 5.42 uur
WATERSTAND STAV : -78 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



----- 25 dm - n.a.p.
----- 100 dm - n.a.p.

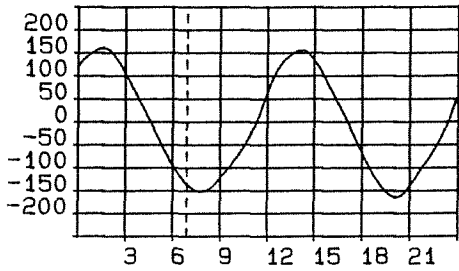
THOLEN

MAANUUR : 4.5
TIJD M.E.T. : 6.13 uur
WATERSTAND STAV : -108 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



----- 25 dm - n.a.p.
————— 100 dm - n.a.p.

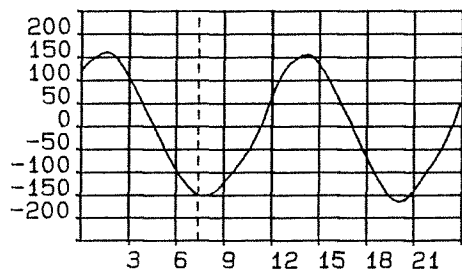
THOLEN

MAANUUR : 5.0
TIJD M.E.T. : 6.45 uur
WATERSTAND STAV : -132 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



0.

8

13

12

13

0.

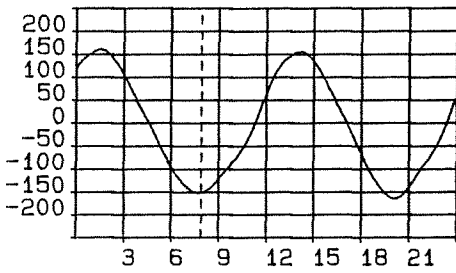
----- 25 dm - n.a.p.
————— 100 dm - n.a.p.

THOLEN

MAANUUR : 5.5
TIJD M.E.T. : 7.16 uur
WATERSTAND STAV : -147 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



----- 25 dm - n.a.p.
————— 100 dm - n.a.p.

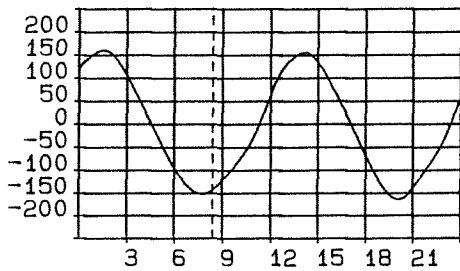
THOLEN

MAANUUR : 6.0
TIJD M.E.T. : 7.47 uur
WATERSTAND STAV : -153 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



5

1

0.

0.

1

12

----- 25 dm - n.a.p.
————— 100 dm - n.a.p.

THOLEN

MAANUUR : 6.5
TIJD M.E.T. : 8.19 uur
WATERSTAND STAV : -144 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT

DATUM : 900621

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



12

5

0.

1

10

9

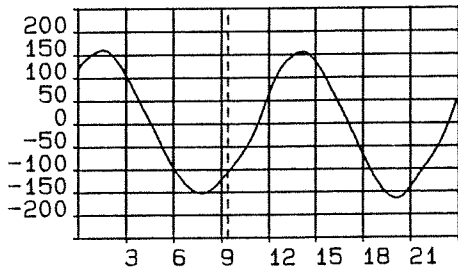
----- 25 dm - n.a.p.
----- 100 dm - n.a.p.

THOLEN

MAANUUR : 7.0
TIJD M.E.T. : 8.50 uur
WATERSTAND STAV : -128 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



15

4



0.

8

11

8

----- 25 dm - n.a.p.
————— 100 dm - n.a.p.

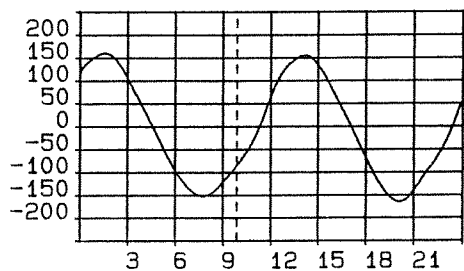
THOLEN

MAANUUR : 7.5
TIJD M.E.T. : 9.22 uur
WATERSTAND STAV : -107 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



12

15

0.

8

12

9

----- 25 dm - n.a.p.
——— 100 dm - n.a.p.

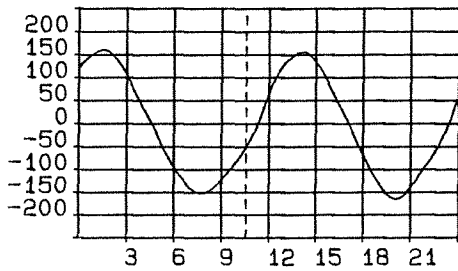
THOLEN

MAANUUR : 8.0
TIJD M.E.T. : 9.53 uur
WATERSTAND STAV : -84 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



10 ↗

18 ↗

0.

14 ↗

13 ↗

6 →

----- 25 dm - n.a.p.
————— 100 dm - n.a.p.

THOLEN

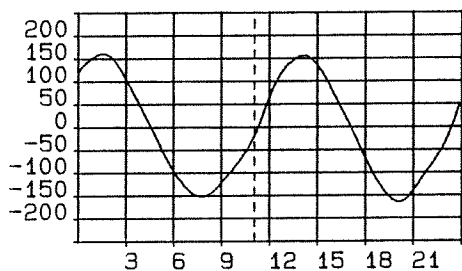
MAANUUR : 8.5
TIJD M.E.T. : 10.25 uur
WATERSTAND STAV : -58 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT

DATUM : 900621

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



14

22

0.

23

29

5

----- 25 dm - n.a.p.
————— 100 dm - n.a.p.

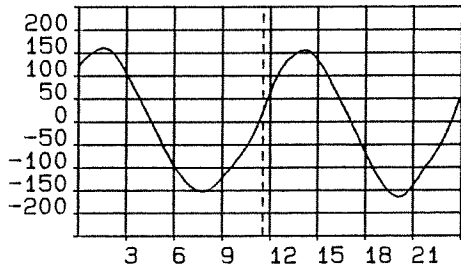
THOLEN

MAANUUR : 9.0
TIJD M.E.T. : 10.56 uur
WATERSTAND STAV : -27 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



17

31

1

33

40

18

----- 25 dm - n.a.p.
————— 100 dm - n.a.p.

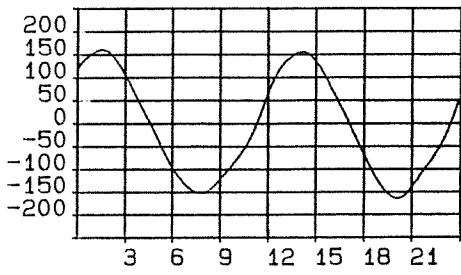
THOLEN

MAANUUR : 9.5
TIJD M.E.T. : 11.28 uur
WATERSTAND STAV : 15 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



25

40

49

51

53

23

----- 25 dm - n.a.p.
————— 100 dm - n.a.p.

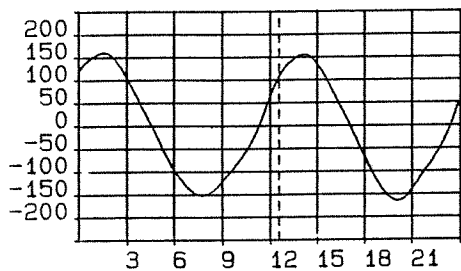
THOLEN

MAANUUR : 10.0
TIJD M.E.T. : 11.59 uur
WATERSTAND STAV : 64 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



17

34

45

41

51

18

----- 25 dm - n.a.p.
————— 100 dm - n.a.p.

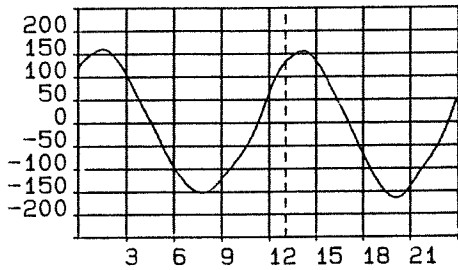
THOLEN

MAANUUR : 10.5
TIJD M.E.T. : 12.31 uur
WATERSTAND STAV : 106 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



----- 25 dm - n.a.p.
————— 100 dm - n.a.p.

1 ↗

12 ↗

20 ↗

25 ↗

26 ↗

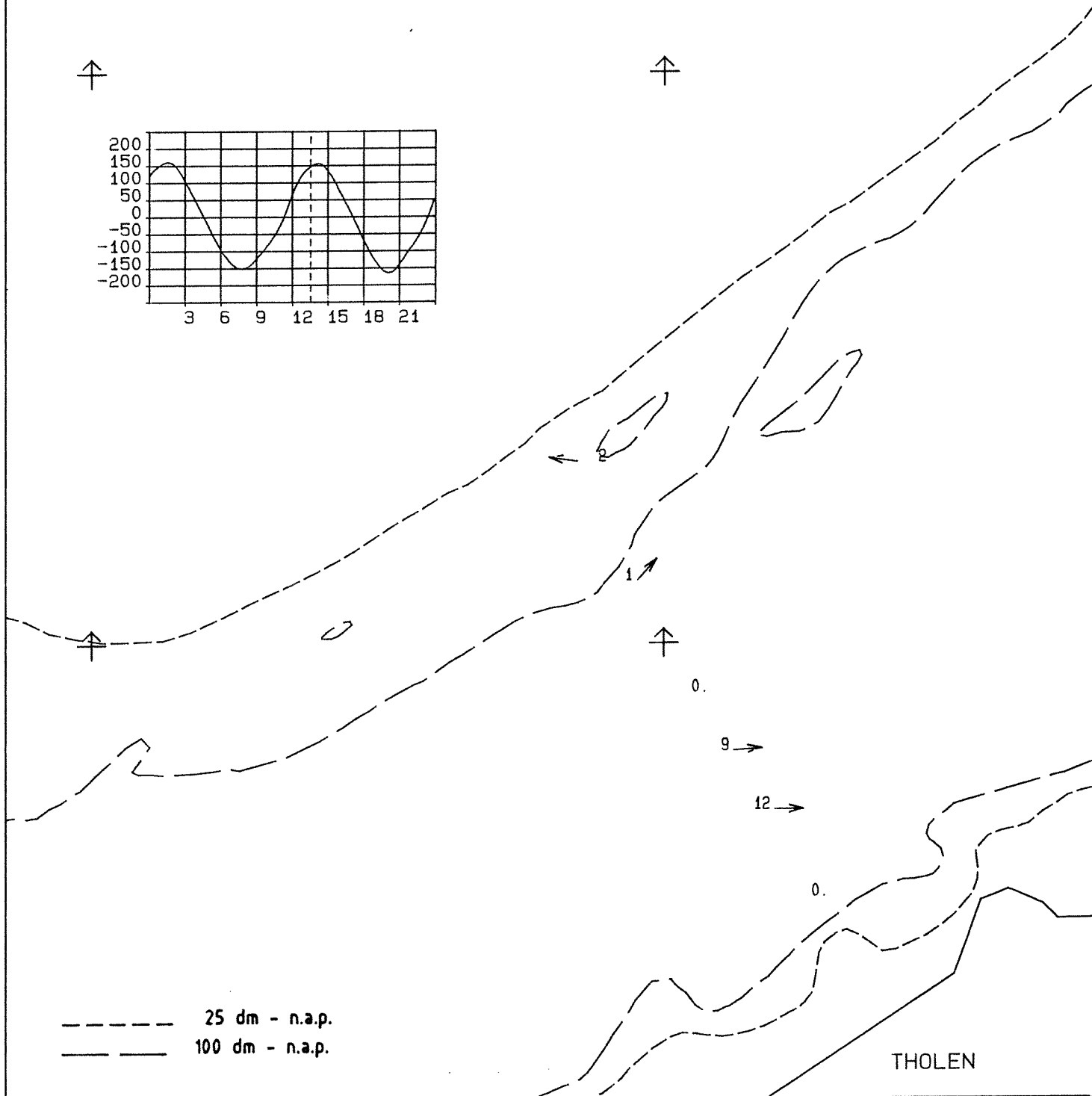
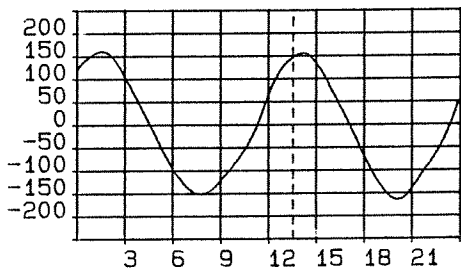
12 ↗

THOLEN

MAANUUR : 11.0
TIJD M.E.T. : 13.02 uur
WATERSTAND STAV : 132 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



----- 25 dm - n.a.p.
————— 100 dm - n.a.p.

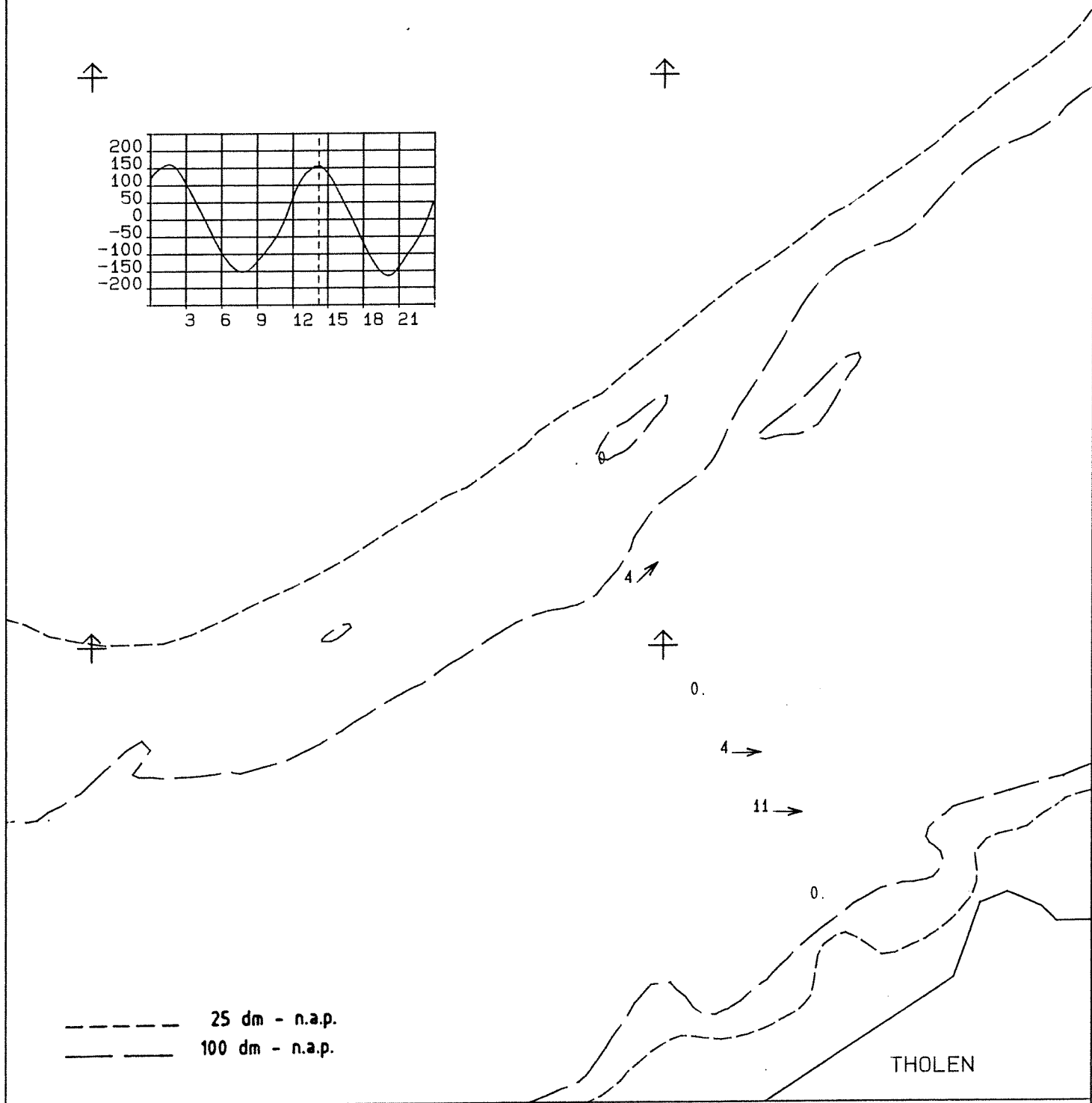
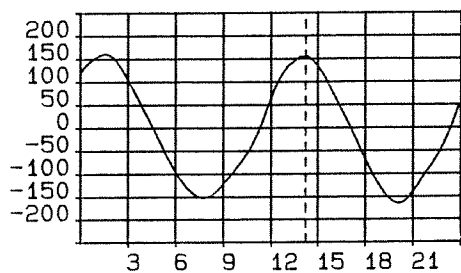
MAANUUR : 11.5
TIJD M.E.T. : 13.34 uur
WATERSTAND STAV : 148 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

THOLEN

DUIVELAND

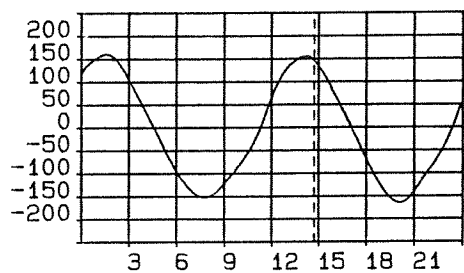


----- 25 dm - n.a.p.
————— 100 dm - n.a.p.

MAANUUR : 0.0
TIJD M.E.T. : 14.05 uur
WATERSTAND STAV : 156 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621
RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



----- 25 dm - n.a.p.
————— 100 dm - n.a.p.

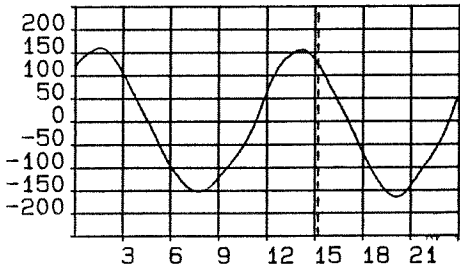
THOLEN

MAANUUR : 5
TIJD M.E.T. : 14.36 uur
WATERSTAND STAV : 149 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

DUIVELAND



----- 25 dm - n.a.p.
————— 100 dm - n.a.p.

THOLEN

MAANUUR : 1.0
TIJD M.E.T. : 15.07 uur
WATERSTAND STAV : 128 cm
DIEPTE : GEMIDDELD
SCHAAL 1 : 10000.
STROOMSNELHEDEN IN cm/s

STROOMMETING RAAI IV EOS-PROJECT
DATUM : 900621

RIJKSWATERSTAAT
DIRECTIE ZEELAND
MEETDIENST

Bijlage 18 : Debietkrommen + tabel debiet

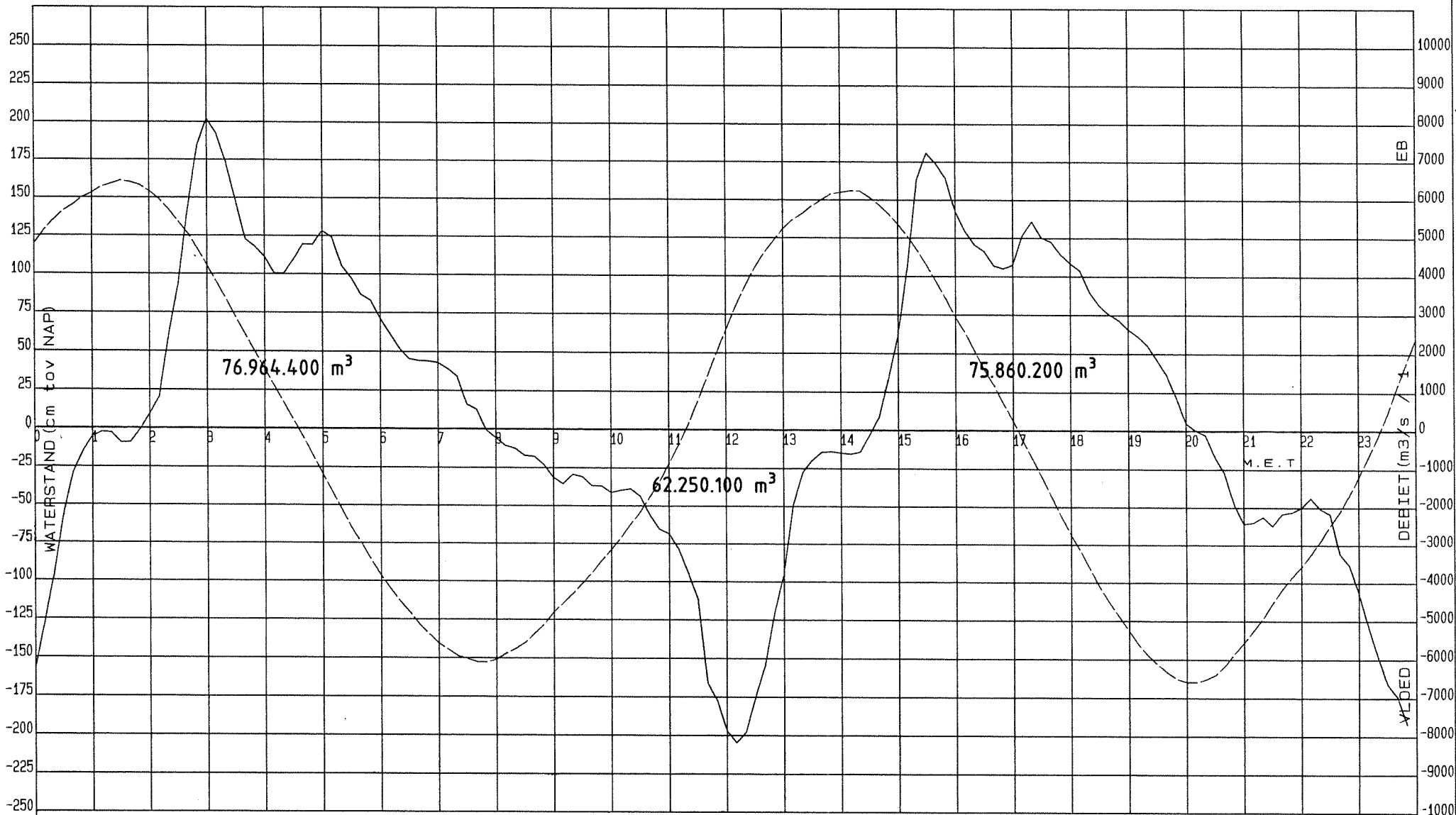
DEBIET
WATERSTAND

OPGETR.
OPGETR.

LOKATIE: Z1
LOKATIE: STAV

S/F: Q302
S/F: WT02

DIRECTIE ZEELAND
MEETDIENST



DO 900621

/OV/STROOM/UIT

00001 A L G P R - L I J S T -pag. 01- datum/tijd: 900831.1313
00002
00003 locatie: -510 oms: Z1 (Z1)
00004 soortf.: Q302 oms: DEBIET IN M3/SEK.
00005 kanalen: 1
00006
00007
00008 900621
00009 00 10 20 30 40 50
00010 00: -6319.3 -5099.6 -3825.1 -2258.4 -1163.1 -613.3
00011 01: -213.2 -91.7 -109.0 -372.0 -366.4 -28.5
00012 02: 376.9 806.3 2419.9 3728.1 5716.0 7369.9
00013 03: 8088.1 7688.7 6917.8 5918.4 4892.7 4704.3
00014 04: 4432.8 4005.7 3999.9 4365.4 4777.1 4766.9
00015 05: 5130.5 4947.7 4199.7 3882.1 3452.8 3306.9
00016 06: 2832.6 2448.5 2068.3 1795.0 1750.8 1742.7
00017 07: 1699.9 1553.2 1352.1 634.5 501.7 -37.4
00018 08: -230.9 -436.9 -509.8 -695.7 -718.8 -929.9
00019 09: -1266.5 -1429.4 -1178.4 -1243.1 -1478.0 -1491.0
00020 10: -1660.5 -1601.9 -1561.3 -1753.4 -2248.8 -2634.0
00021 11: -2753.7 -3158.1 -3793.4 -4479.3 -6663.5 -7105.9
00022 12: -7894.4 -8203.7 -7918.7 -7006.7 -6199.3 -4821.9
00023 13: -3792.8 -1959.9 -1098.2 -777.9 -568.7 -553.7
00024 14: -596.1 -619.7 -564.2 -114.4 353.0 1346.6
00025 15: 2471.1 4242.4 6534.5 7238.5 6947.4 6565.6
00026 16: 5702.5 5172.5 4817.8 4643.9 4267.2 4192.5
00027 17: 4288.7 5059.5 5432.2 4993.9 4893.4 4560.0
00028 18: 4328.0 4143.3 3576.7 3234.5 3005.7 2857.6
00029 19: 2620.9 2436.2 2202.3 1822.7 1434.4 857.1
00030 20: 191.2 0.0 -114.8 -681.8 -1109.1 -1926.1
00031 21: -2449.4 -2413.4 -2262.7 -2497.9 -2169.7 -2133.7
00032 22: -2013.4 -1762.3 -2046.1 -2180.5 -3241.5 -3549.8
00033 23: -4286.1 -5171.2 -5954.0 -6668.2 -6971.8 -7677.0