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METEOROLOGISCH INSTITUUT**

TECHNISCHE RAPPORTEN

T. R. - 79
(Supplement)

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Tijdreeksen van het KNMI operationele
golfmodel GONO

oktober 1984 - april 1985

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De Bilt, 1985

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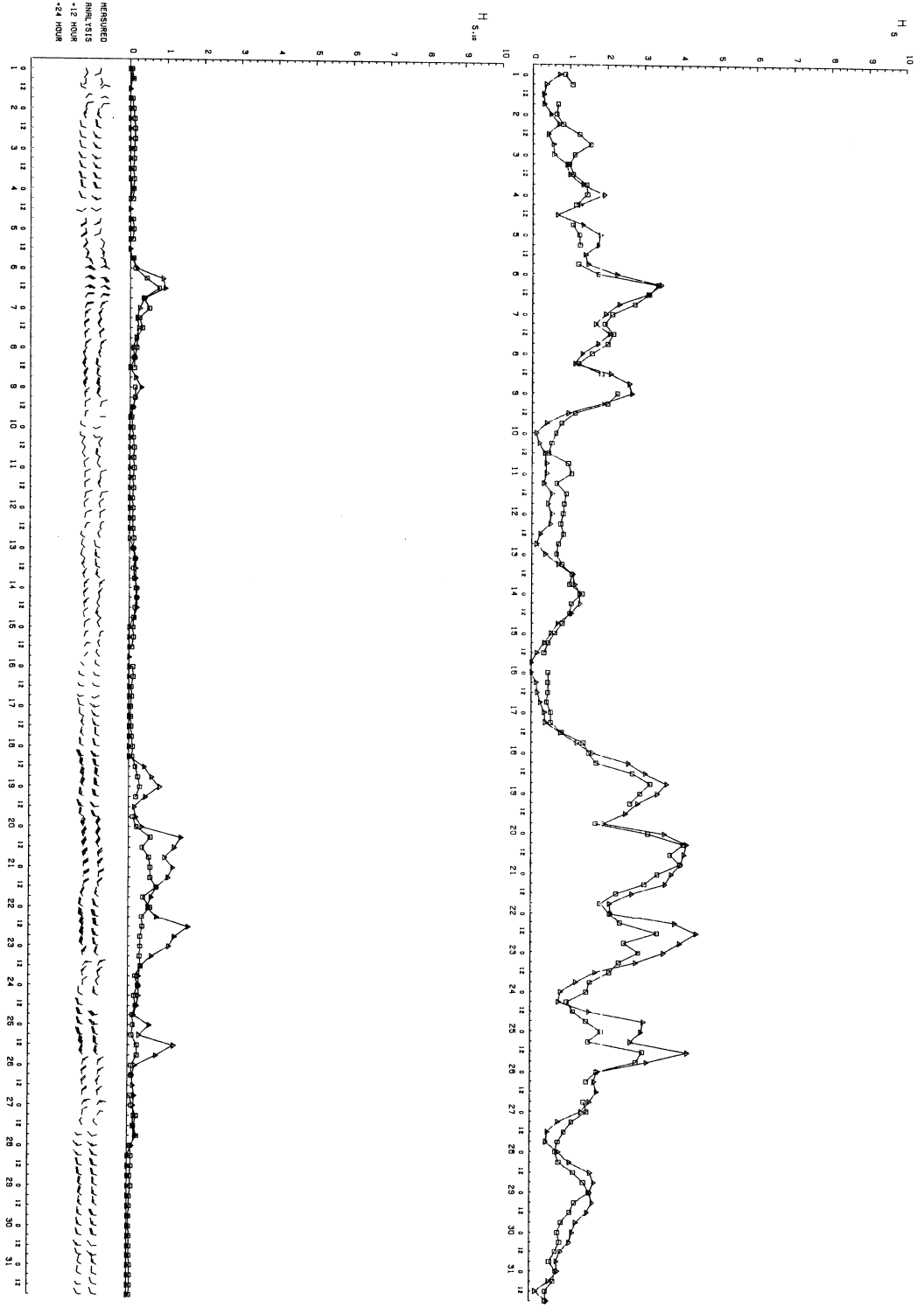
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EURO
 GOND
 OCTOBER 1984
 MEASURED
 ANALYSIS
 +12 HOUR FORECAST
 +24 HOUR FORECAST

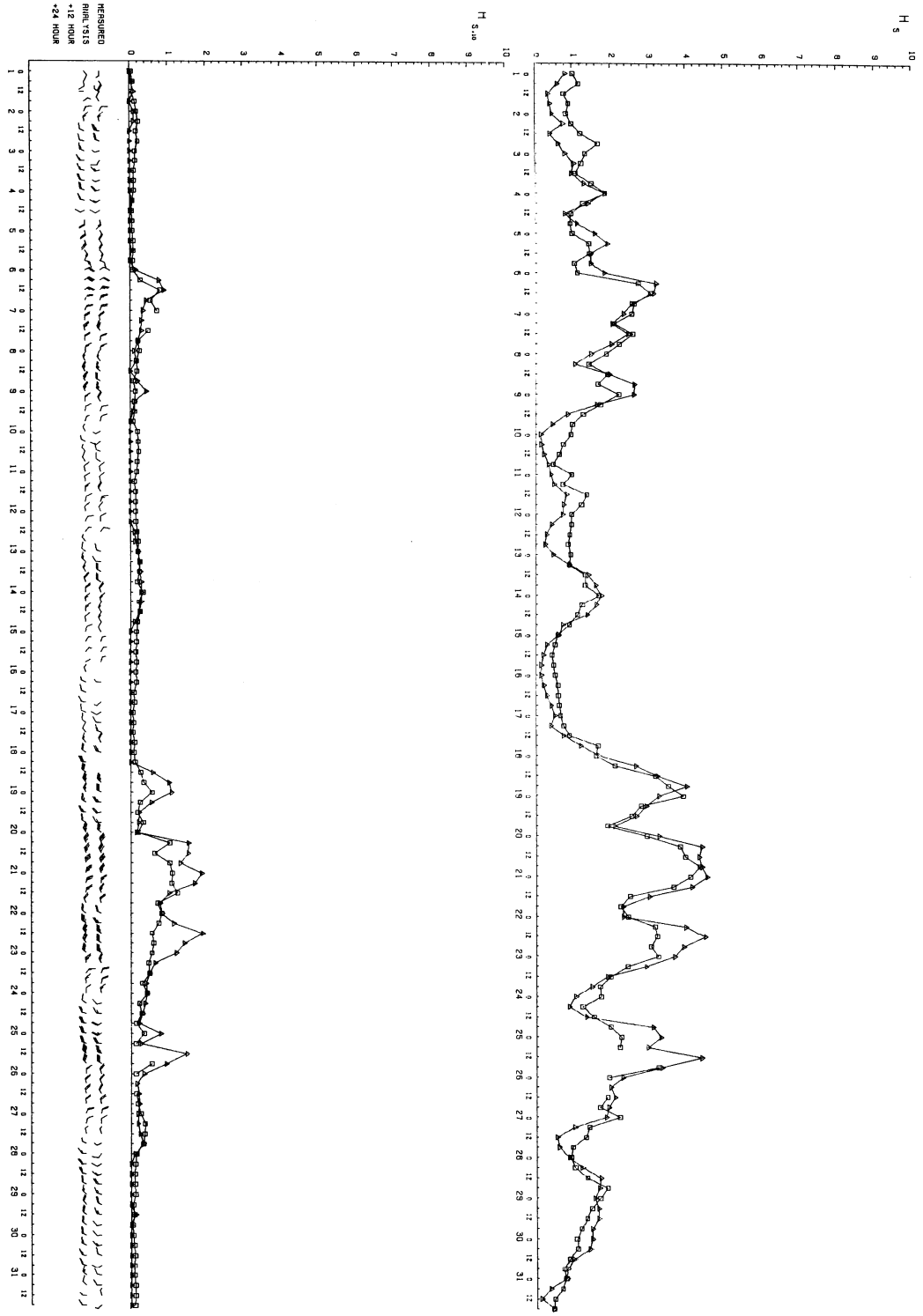


KNMI.
 OPERATIONAL DIVISION AND
 THEORY AND MODELLING GROUP OF
 DIVISION OCEANOGRAPHY.
 fig. 1

IJMUJIDEN

COMO
OCTOBER 1984

MEASURED
FORECAST
+12 HOUR FORECAST
+24 HOUR FORECAST



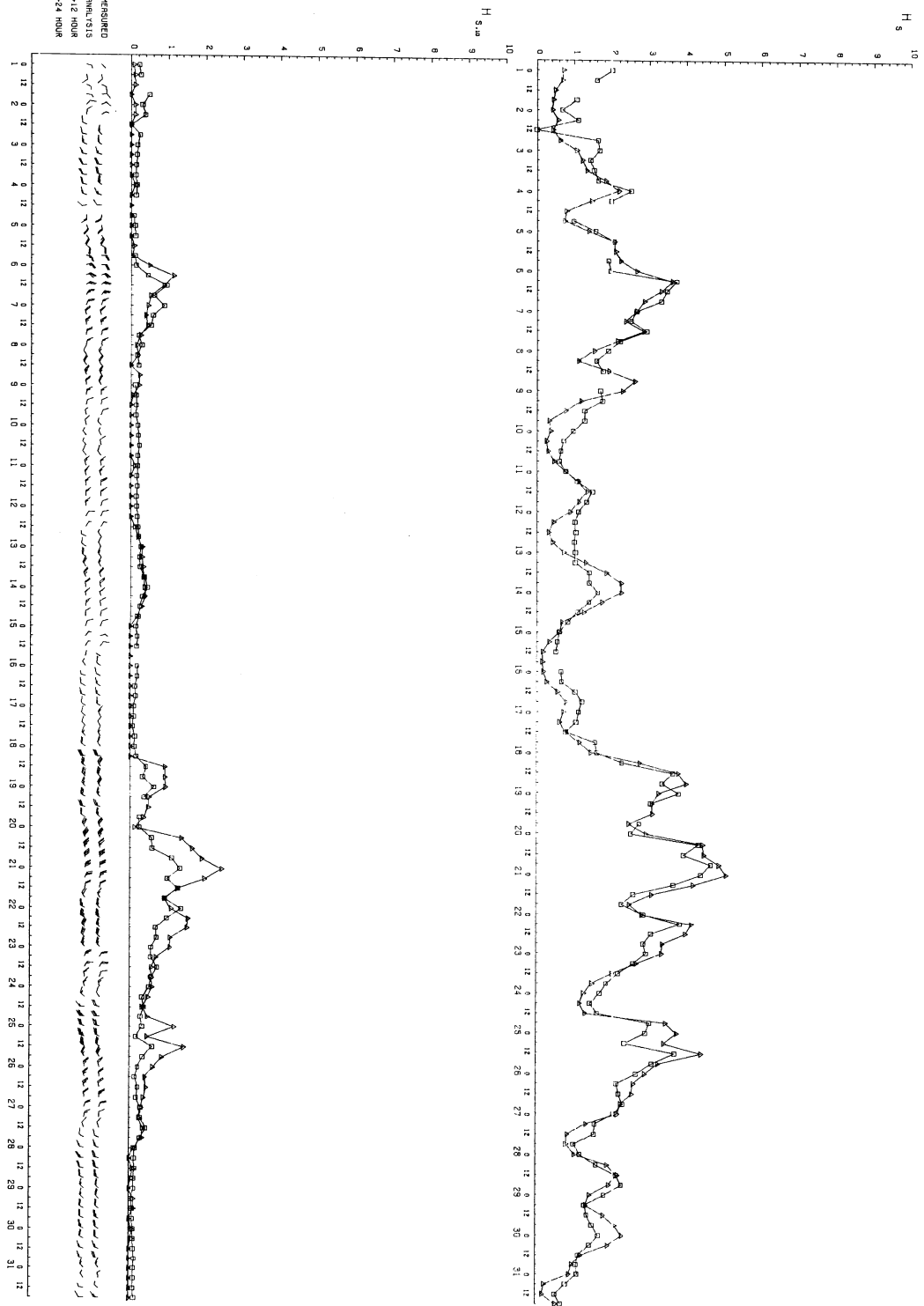
KNH1.
OPERATIONAL DIVISION AND
THEORY AND MODELLING GROUP OF
DIVISION OCEANOGRAPHY.
Fig. 2

PENNZOIL

GNND
OCTOBER 1984

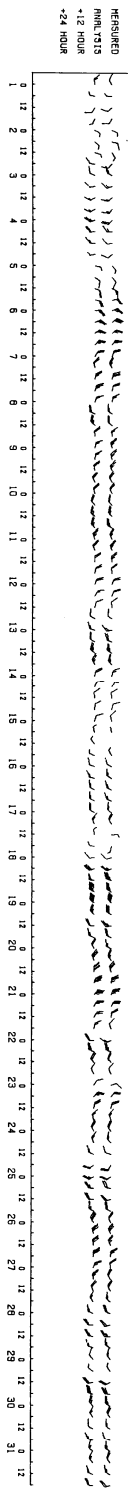
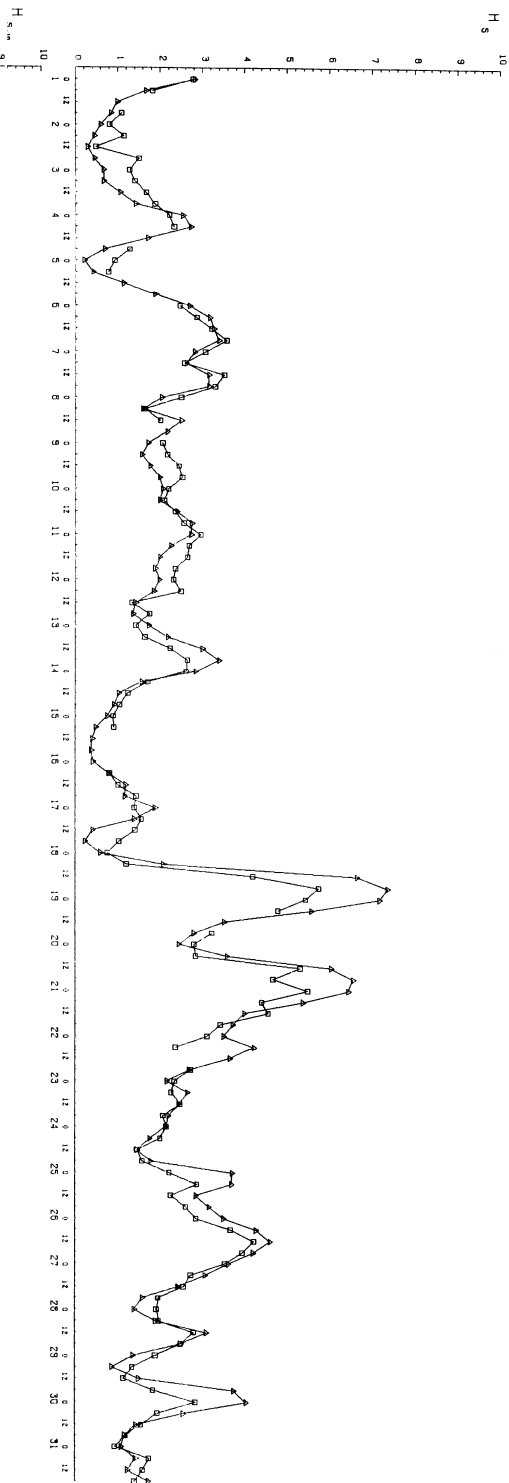
REQUIREO
HRL/VSIS
+12 HOUR
+24 HOUR FORECAST

KNHI.
OPERATIONAL DIVISION AND
THEORY AND MODELING GROUP OF
DIVISION OCEANOGRAPHY.
118. 3



AUK
GONO
OCTOBER 1984

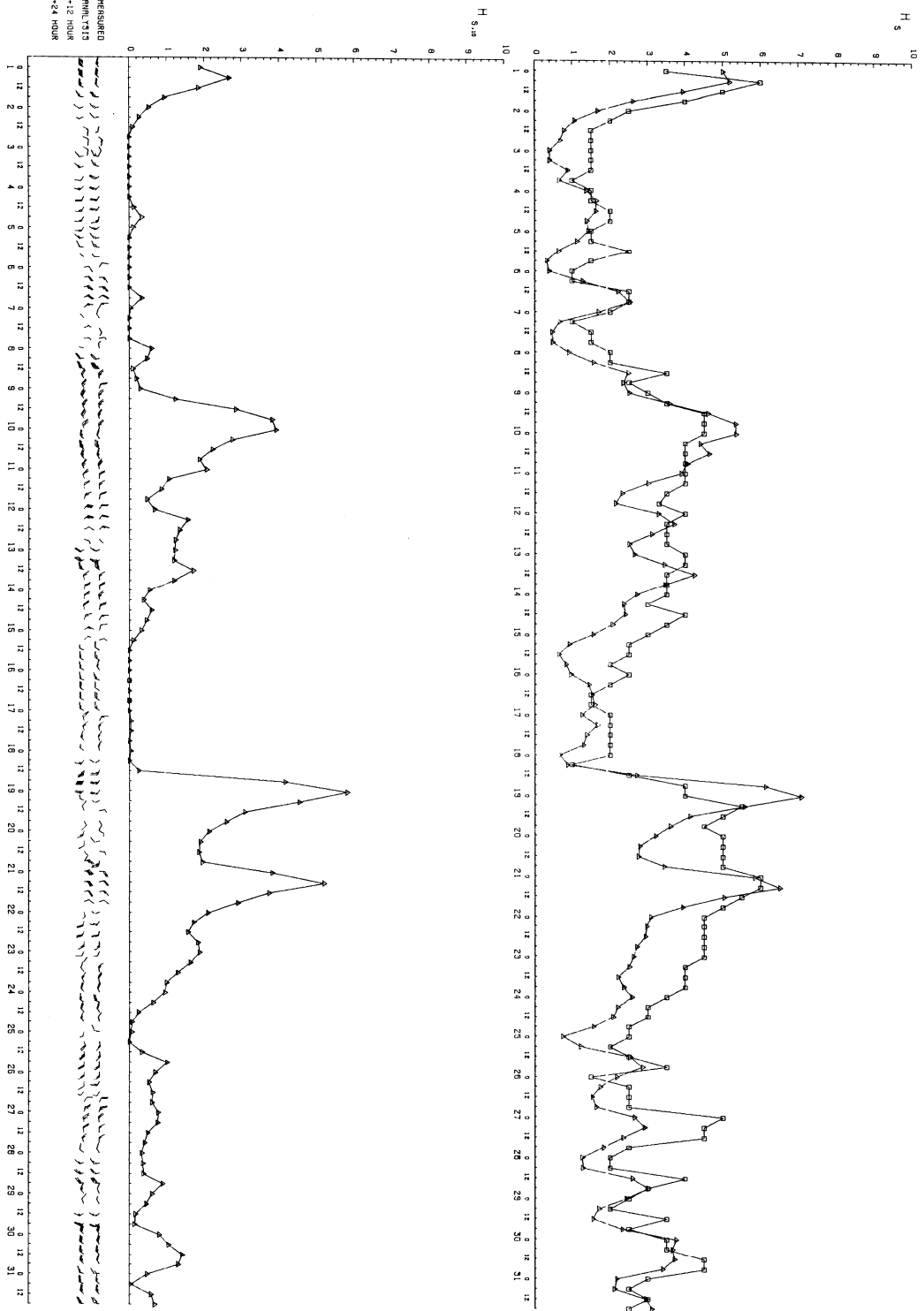
—○— OBSERVED
—□— 12 HOUR FORECAST
—x— 24 HOUR FORECAST



KNMI -
OPERATIONAL DIVISION AND
THEORY AND MODELLING GROUP OF
DIVISION OCEANOGRAPHY.
fig. 4

BRENT
 COMD
 OCTOBER 1984

KNMI.
 OPERATIONAL DIVISION AND
 THEORY AND MODELLING GROUP OF
 DIVISION OCEANOGRAPHY.
 fig. 5



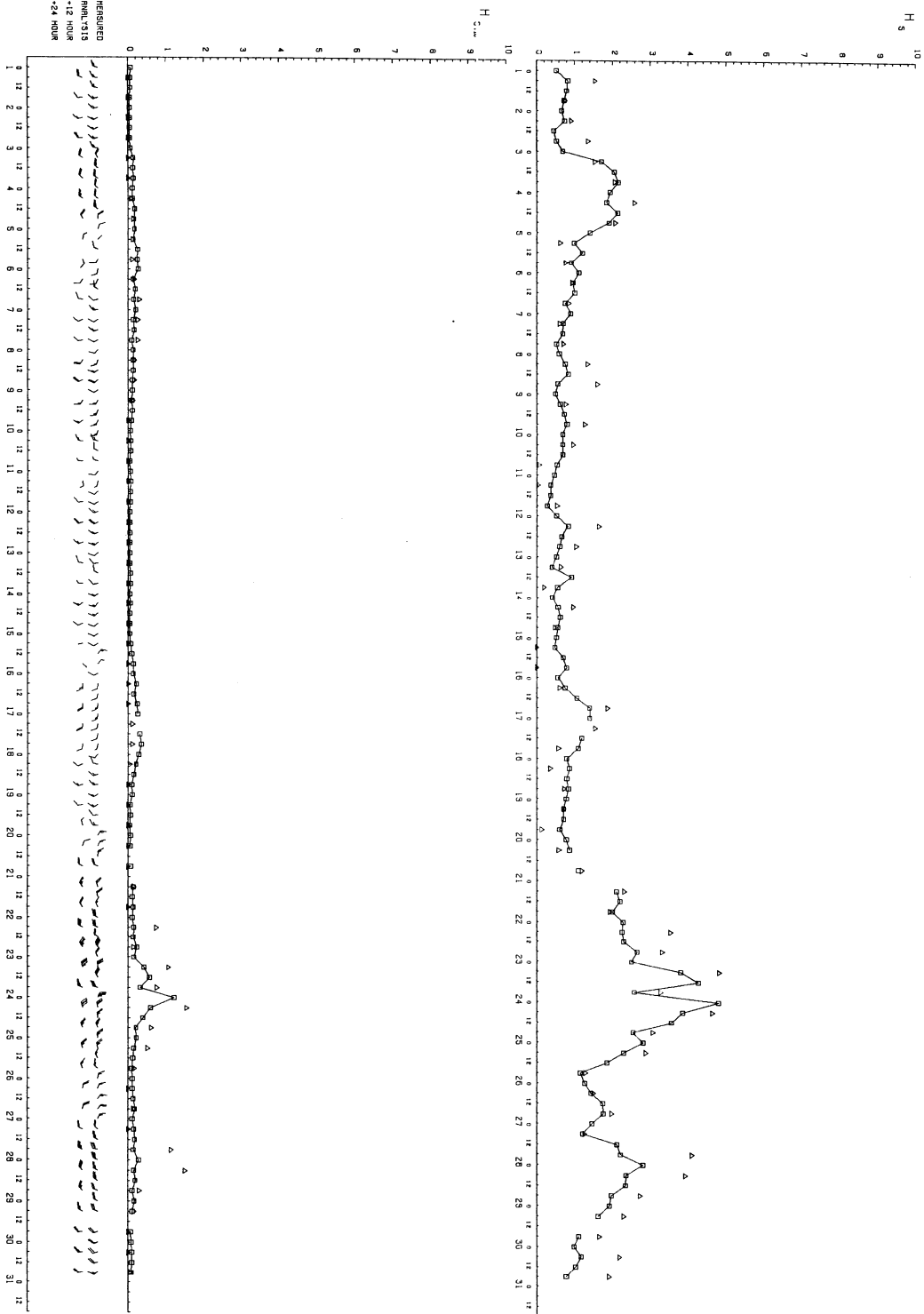
EURO

NOVEMBER 1984

NOVEMBER 1984
NOVEMBER 1984
NOVEMBER 1984
NOVEMBER 1984

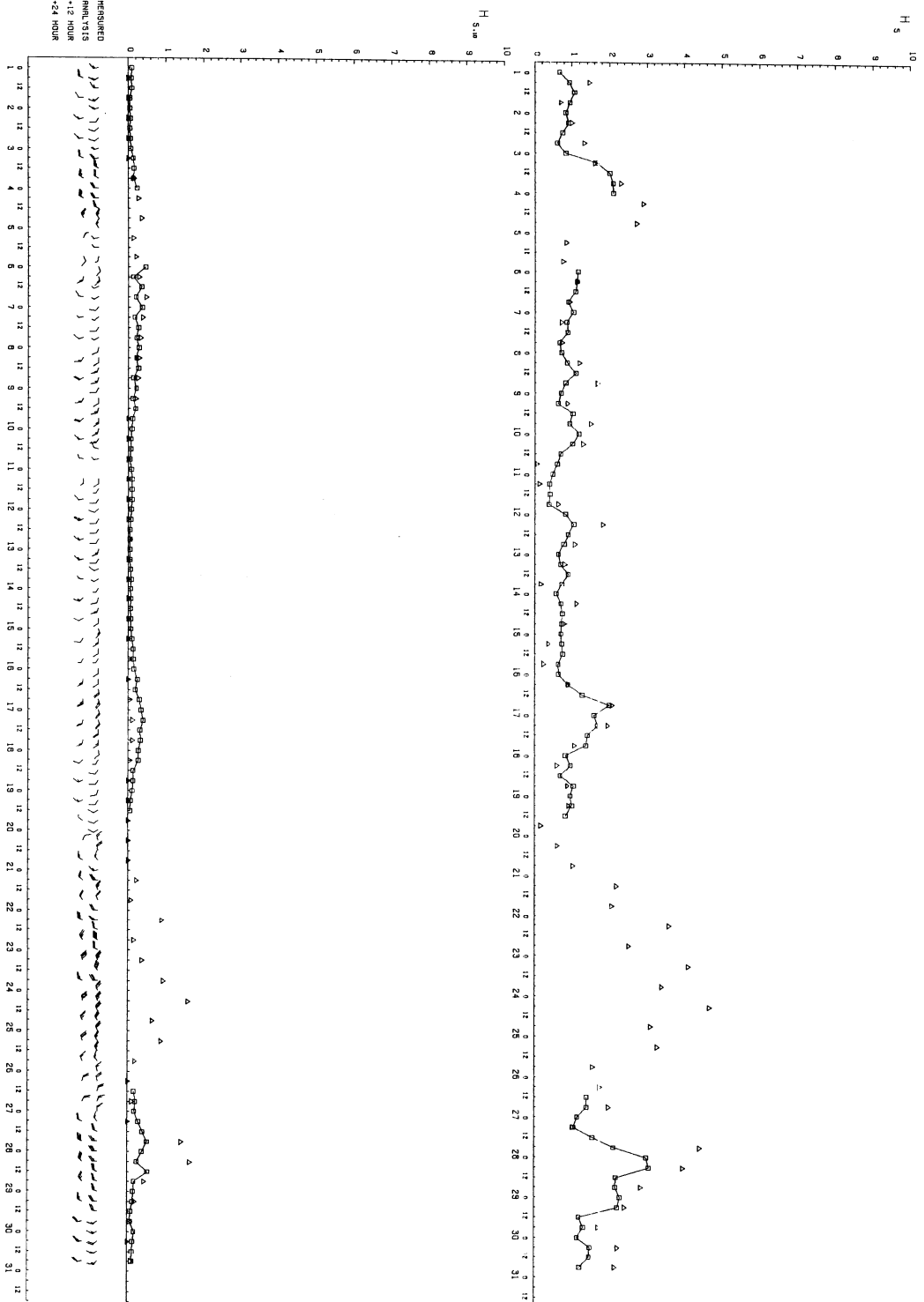
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THEORY AND MODELLING GROUP OF
DIVISION OCEANOGRAPHY.

fig. 6



IJMUJIDEN
 GONG
 NOVEMBER 1984

KNHI.
 OPERATIONAL DIVISION AND
 THEORY AND MODELING GROUP OF
 DIVISION OCEANOGRAPHY.
 Fig. 7

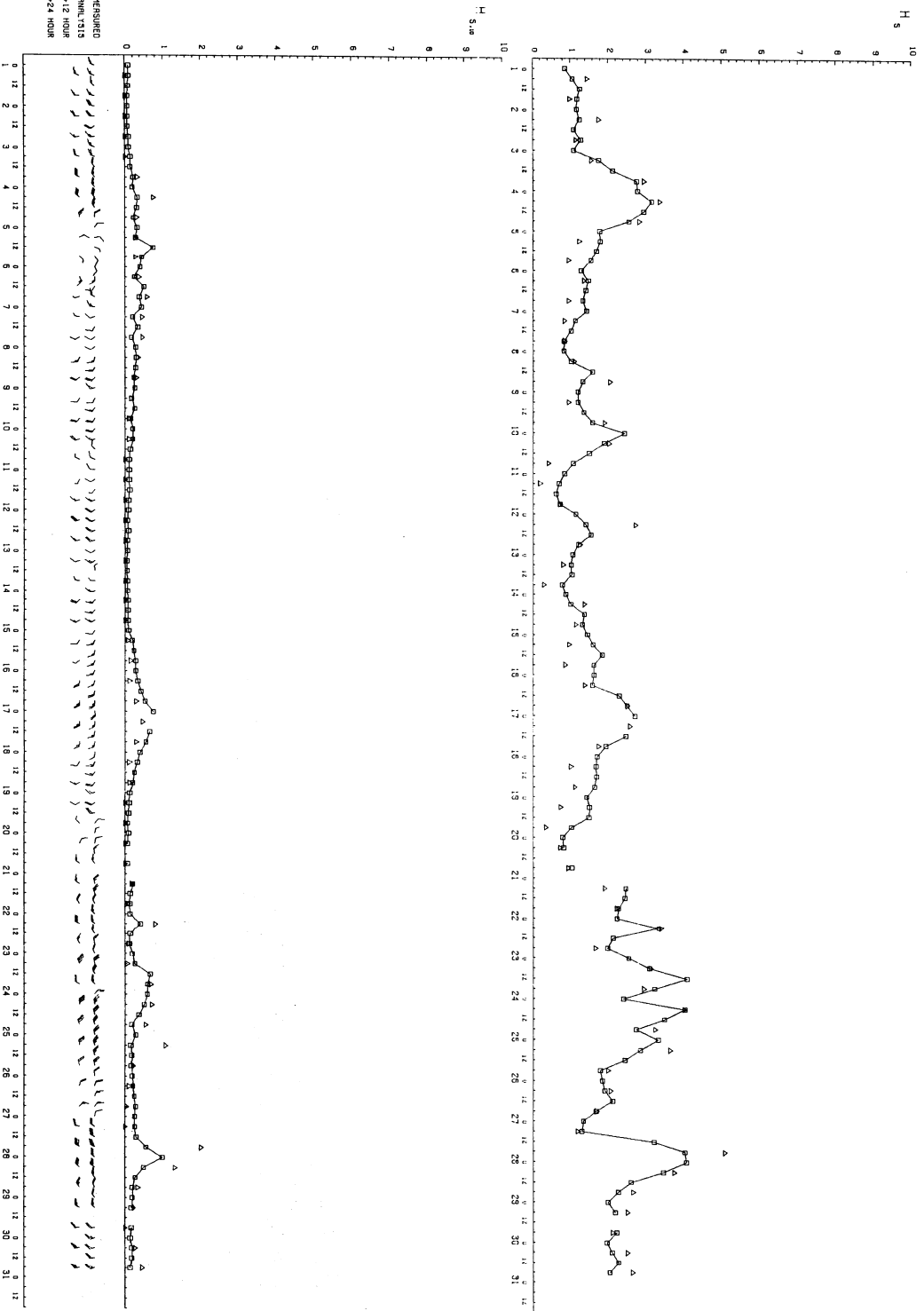


PENNZOIL

CONO
NOVEMBER 1984

MEASURED
RHIL V515
-12 HOUR FORECAST
-24 HOUR FORECAST

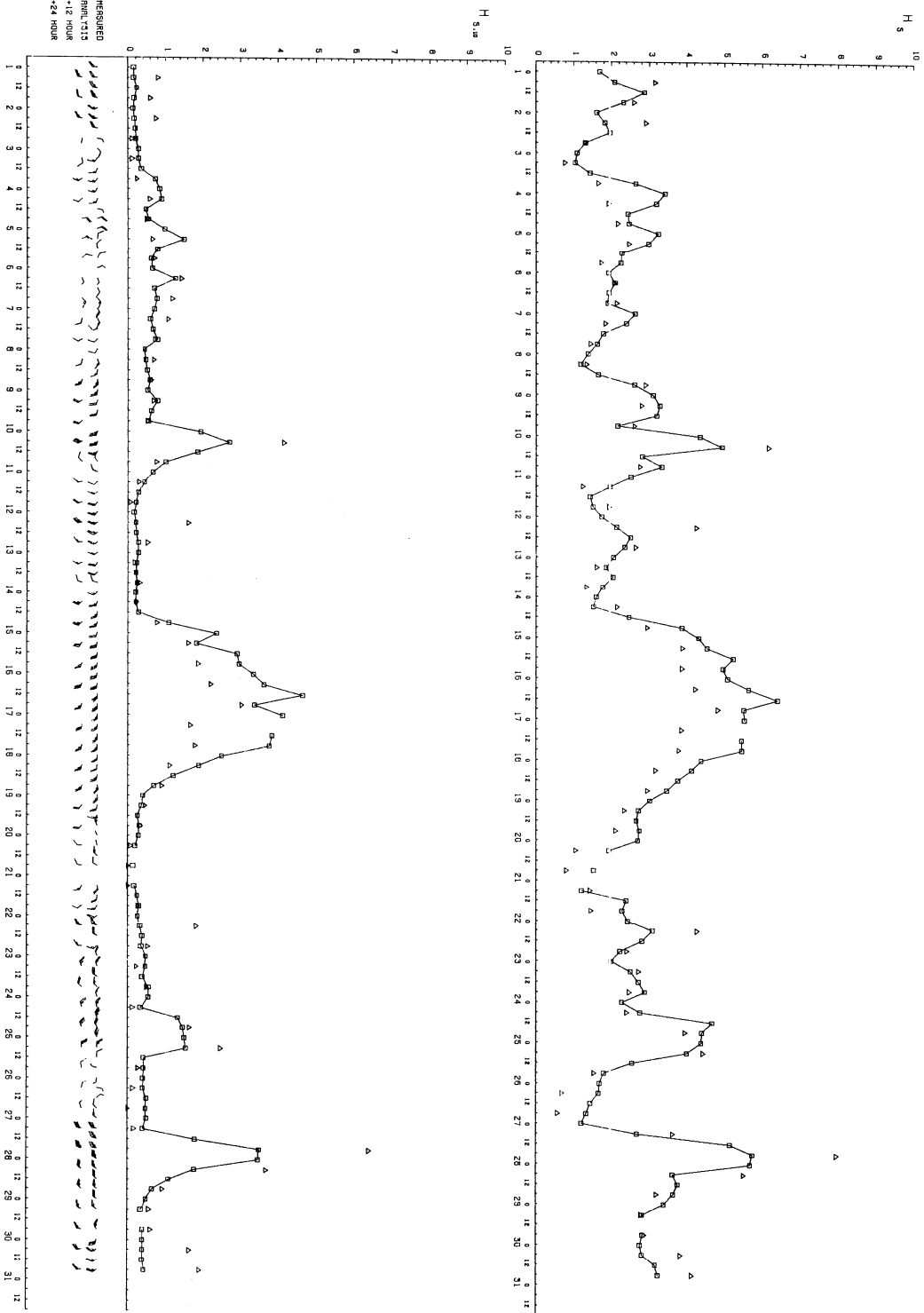
KAMI.
OPERATIONAL DIVISION AND
THEORY AND MODELLING GROUP OF
DIVISION OCEANOGRAPHY.
118. 8



RUK
 GUND
 NOVEMBER 1984

□ OBSERVED
 △ ANALYSIS
 × FORECAST
 ○ 24 HOUR FORECAST

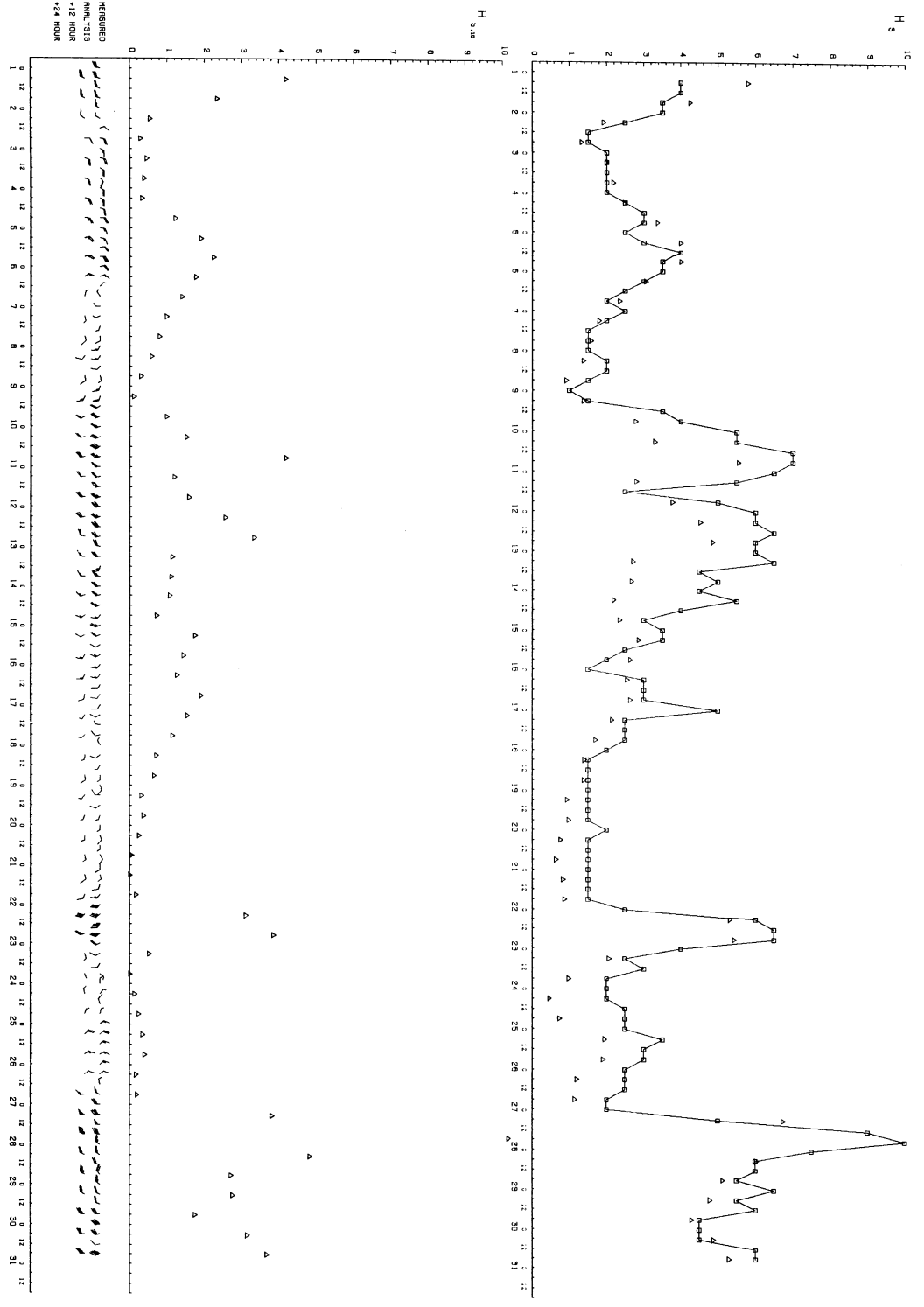
KNMI.
 OPERATIONAL DIVISION AND
 THEORY AND MODELLING GROUP OF
 DIVISION OCEANOGRAPHY.
fig. 9



BRENT
GOMD
NOVEMBER 1984

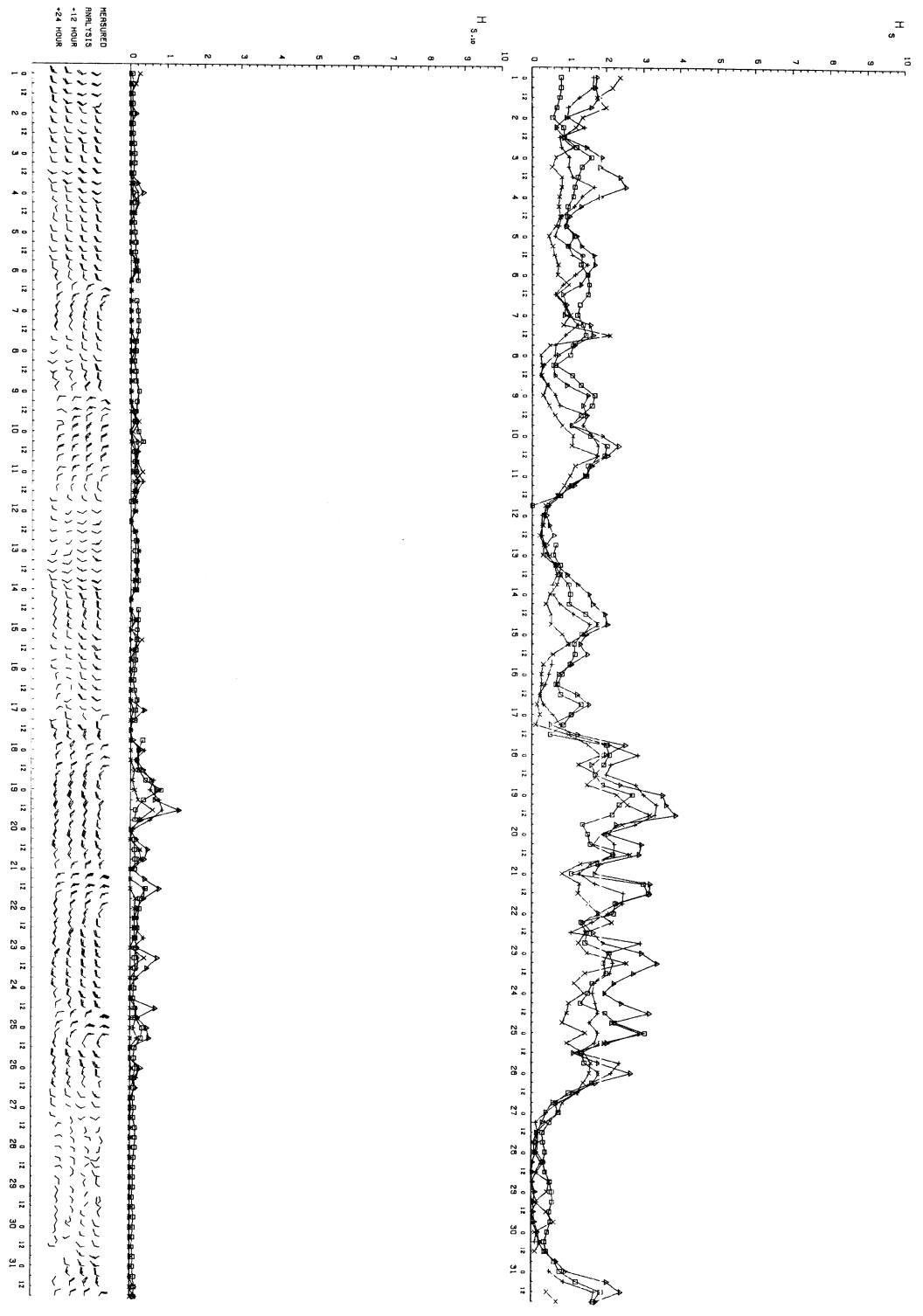
REQUIRED
ANALYSIS
* 2 HOUR FORECAST
X

KMMI
OPERATIONAL DIVISION AND
THEORY AND MODELLING GROUP OF
DIVISION OCEANOGRAPHY.
Fig. 10



EURO
GOND
DECEMBER 1984

MEASURED
-12 HOUR
-24 HOUR
FORECAST

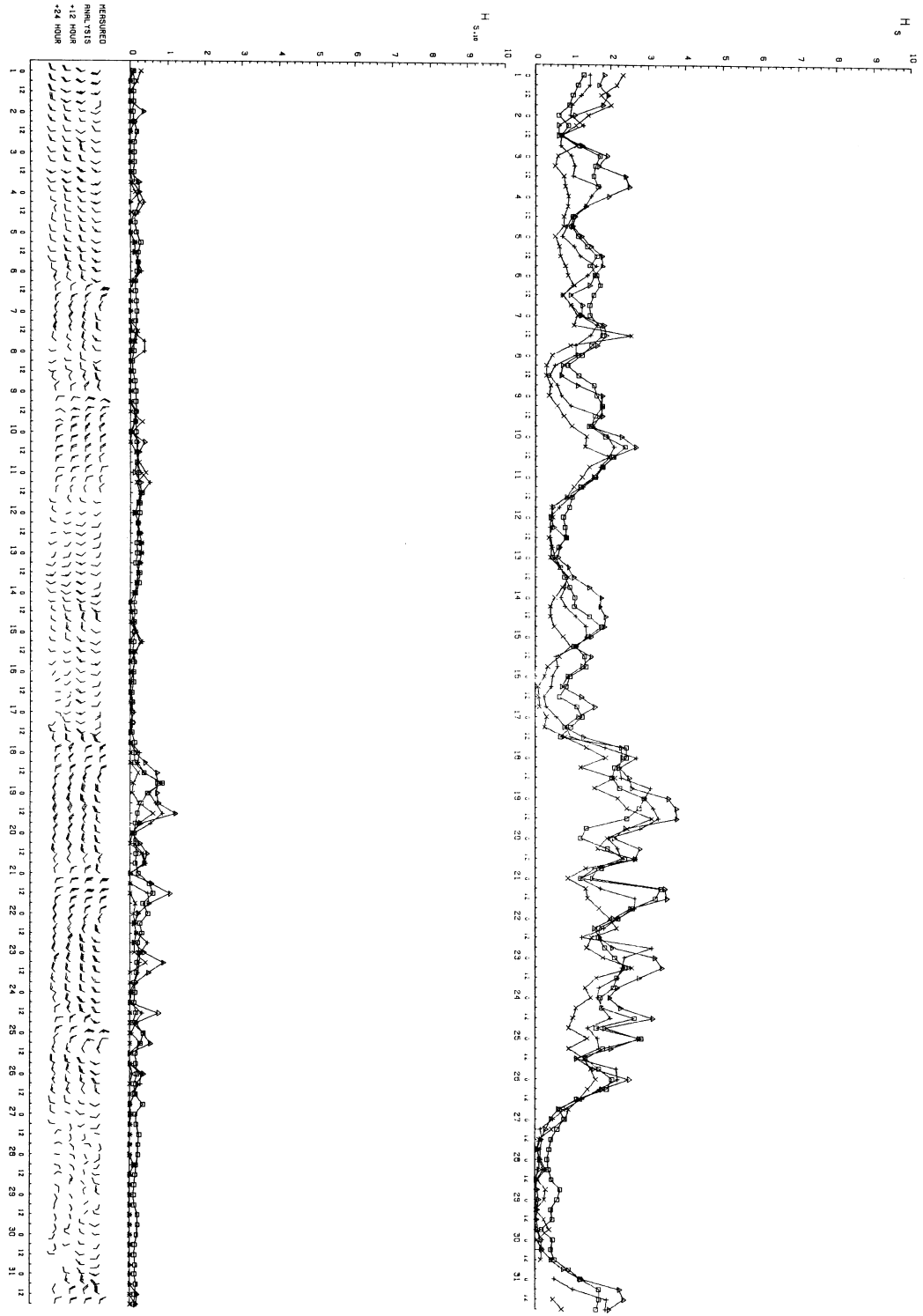


KNMI.
OPERATIONAL DIVISION AND
THEORY AND MODELLING GROUP OF
DIVISION OCEANOGRAPHY.
Fig. 11

IUMJIDEN

CONO
DECEMBER 1984

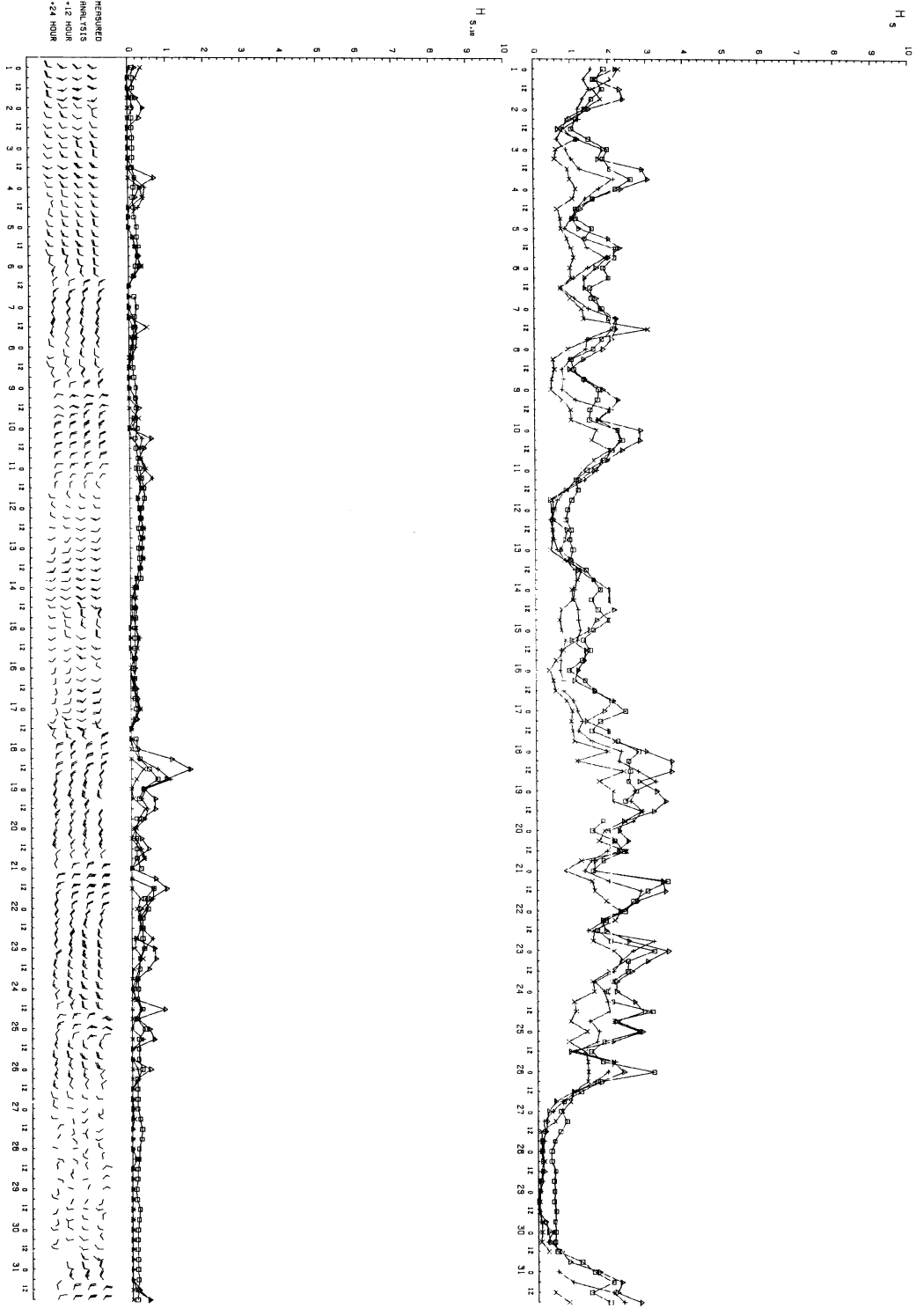
REANUCED
ANALYSIS FORECAST
+12 HOUR
-24 HOUR FORECAST



KAMI.
OPERATIONPL DIVISION AND
THEORY AND MODELING GROUP OF
DIVISION OCEANOGRAPHY.
Fig. 12

PENNZOIL
GOND
DECEMBER 1984

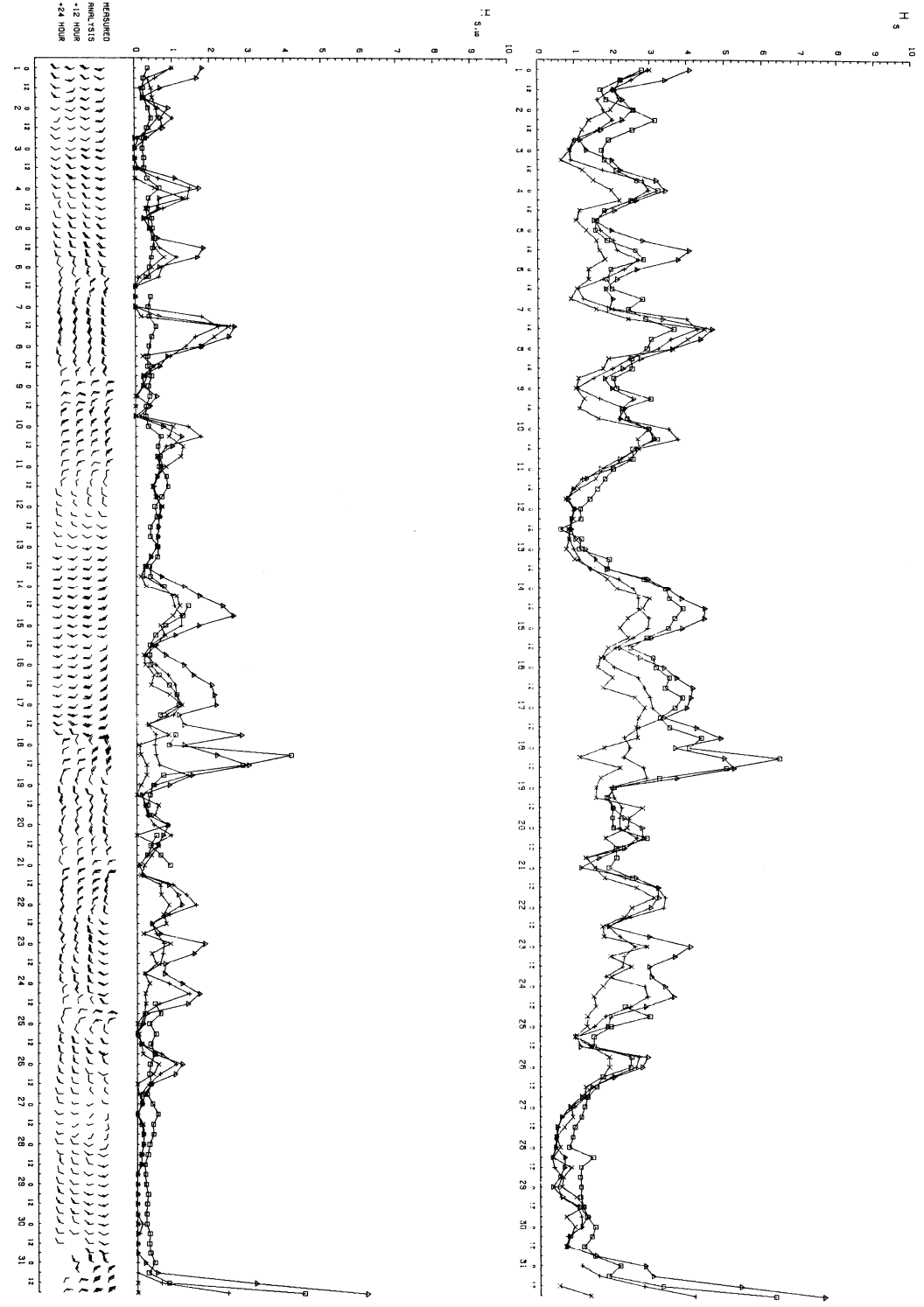
measured
analysis
+12 HOUR FORECAST
+24 HOUR FORECAST



KNMI -
OPERATIONAL DIVISION AND
THEORY AND MODELLING GROUP OF
DIVISION OCEANOGRAPHY.
fig. 13

QUK
CONO
DECEMBER 1984

HEAVENED
RHHLV315
+12 HOUR FORECAST
+24 HOUR FORECAST

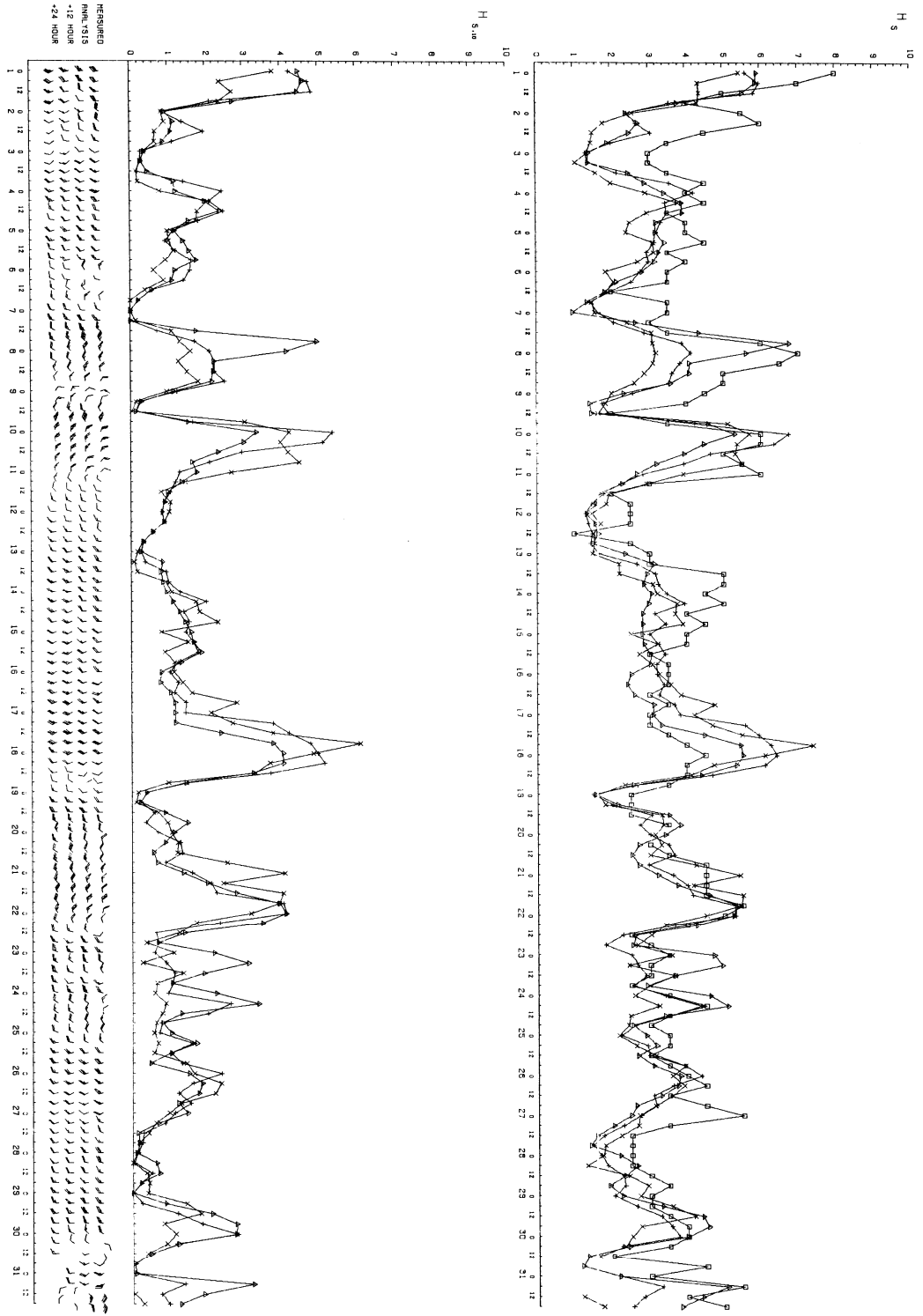


KNMT.
OPERATIONAL DIVISION AND
THEORY AND MODELLING GROUP OF
DIVISION OCEANOGRAPHY.
FIG. 14

BRENT
 GOND
 DECEMBER 1984

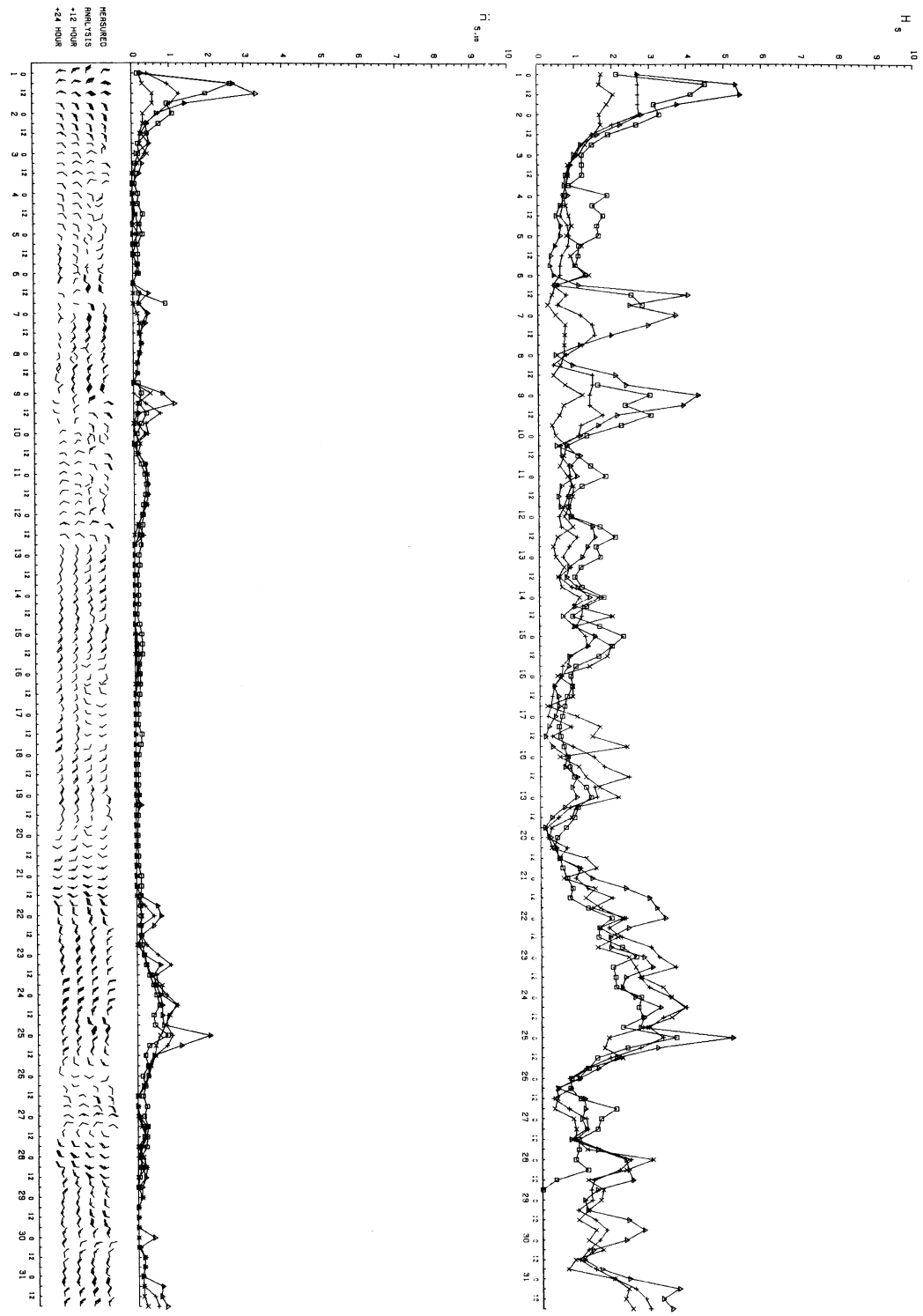
MEASURED
 RHHL'S15
 +12 HOUR FORECAST
 +24 HOUR FORECAST

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 THEORY AND MODELING GROUP OF
 DIVISION OCEANOGRAPHY.
 FIG. 15



EURO
COND
JANUARY 1985

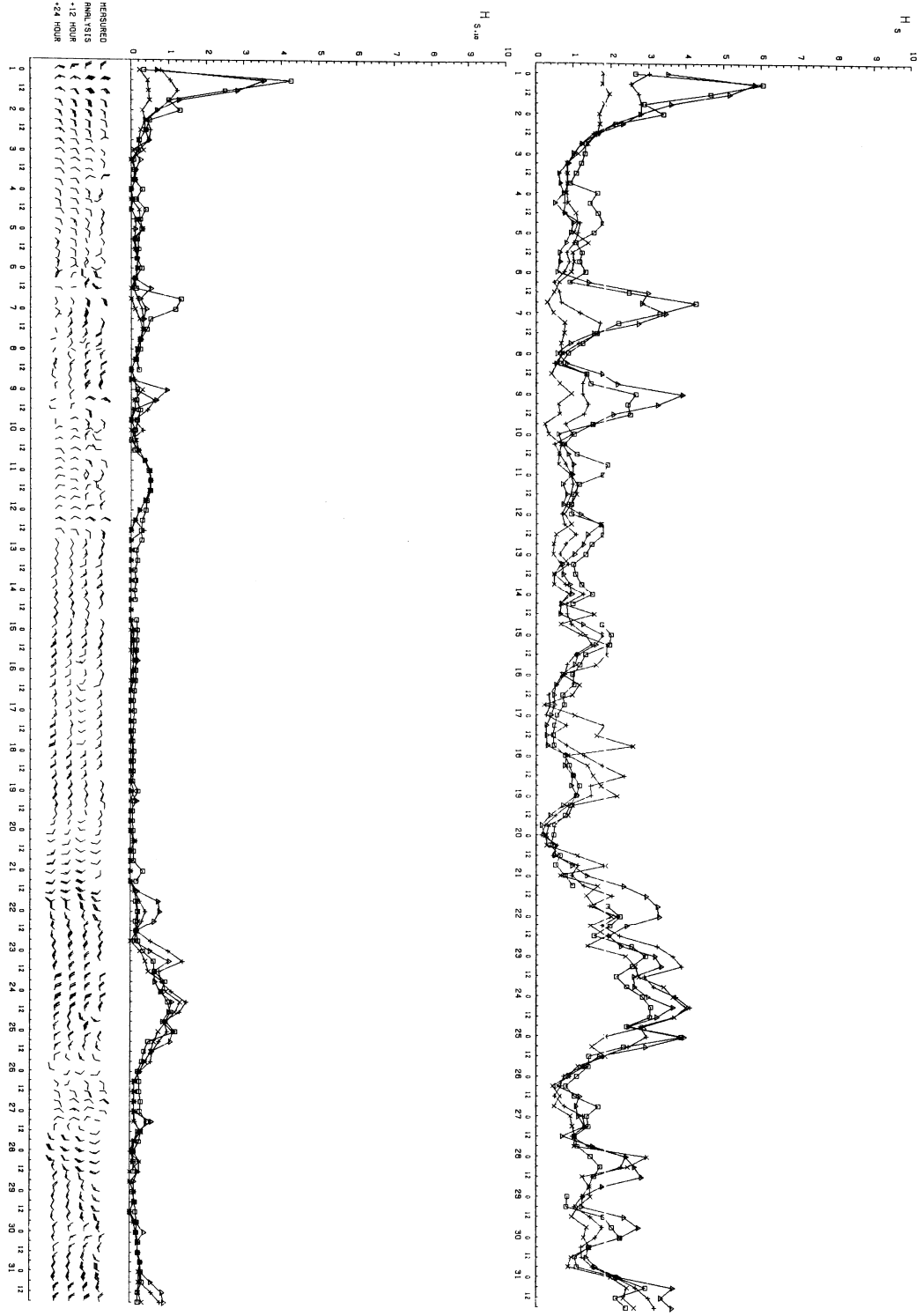
MEASURED
ANALYSIS
+12 HOUR FORECAST
+24 HOUR FORECAST



KNMI.
OPERATIONAL DIVISION AND
THEORY AND MODELLING GROUP OF
DIVISION OCEANOGRAPHY.
fig. 16

IJMUIDEN
 GOND
 JANUARY 1985

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 THEORY AND MODELLING GROUP OF
 DIVISION OCEANOGRAPHY.
 fig. 17

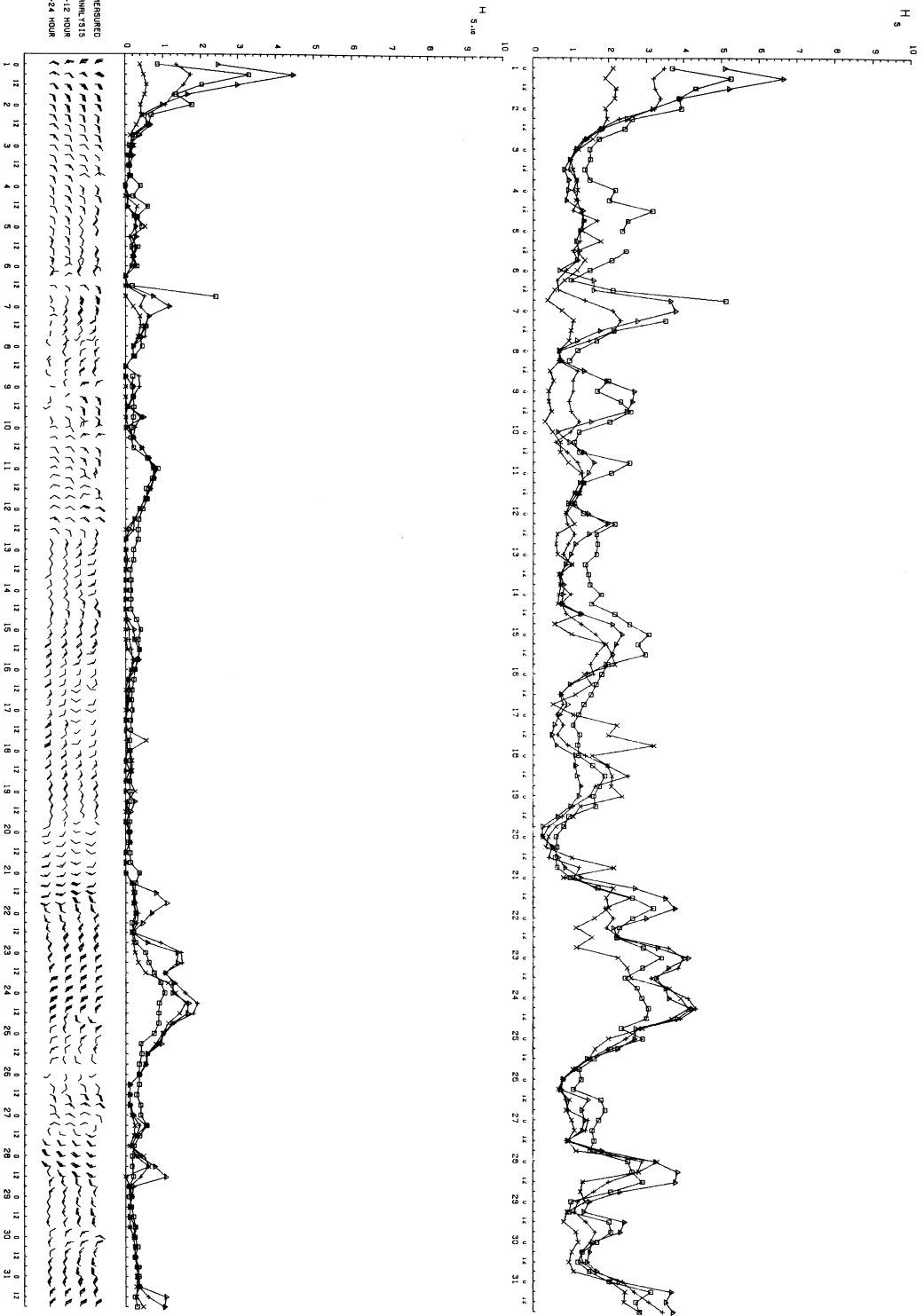


PENNZOIL

GGNO

JANUARY 1985

HEBUREQ
ANALYSIS
-12 HOUR FORECAST
-24 HOUR FORECAST

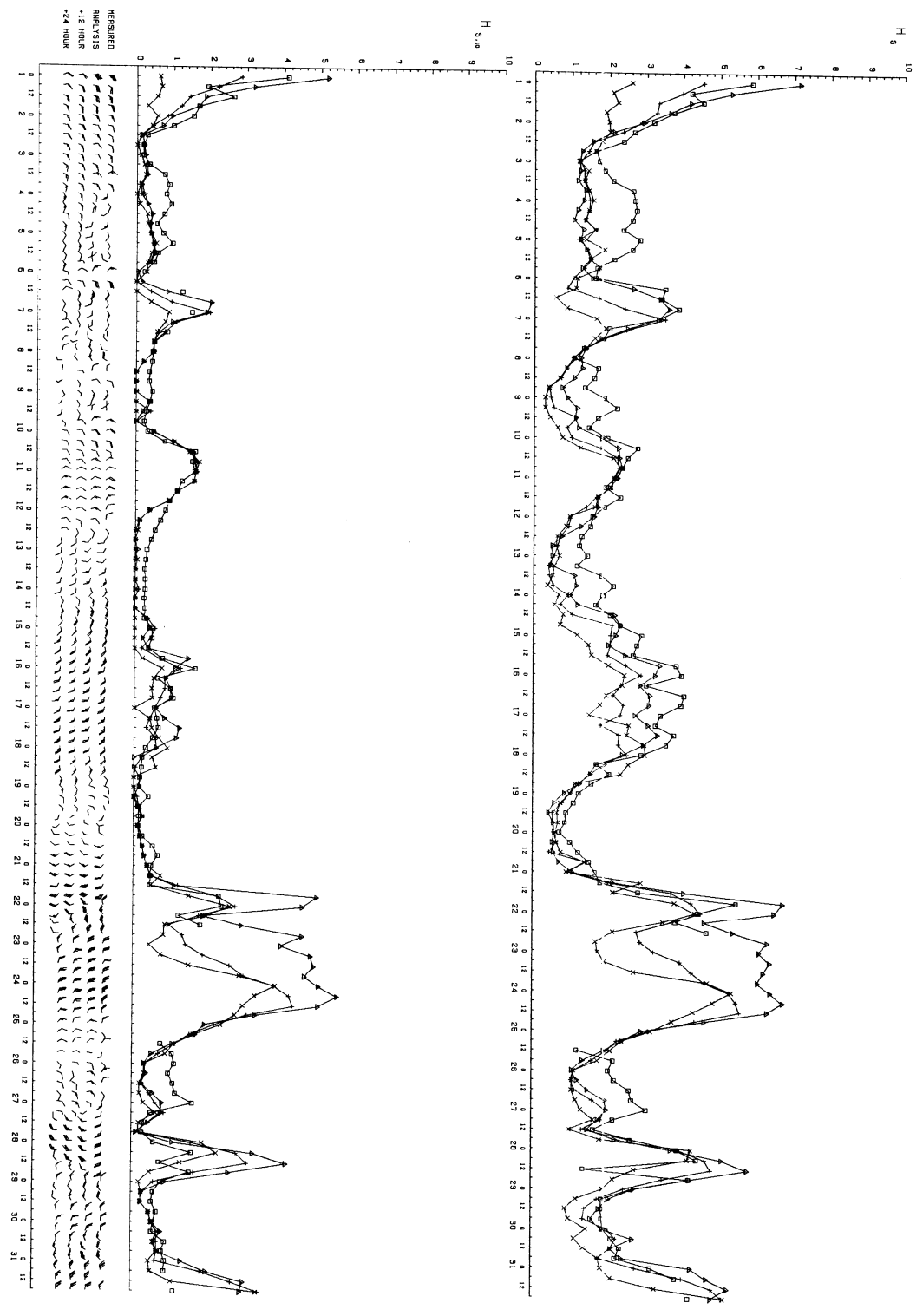


KNMI.
OPERATIONEL DIVISION AND
THEORY AND MODELLING GROUP OF
DIVISION OCEANOGRAPHY.
fig. 18

RUK
GOND
JANUARY 1985

KMI -
OPERATIONAL DIVISION AND
THEORY AND MODELLING GROUP OF
DIVISION OCEANOGRAPHY.

Fig. 19

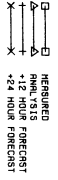


REQUIRED
ANALYSIS
+12 HOUR
+24 HOUR

H Sea

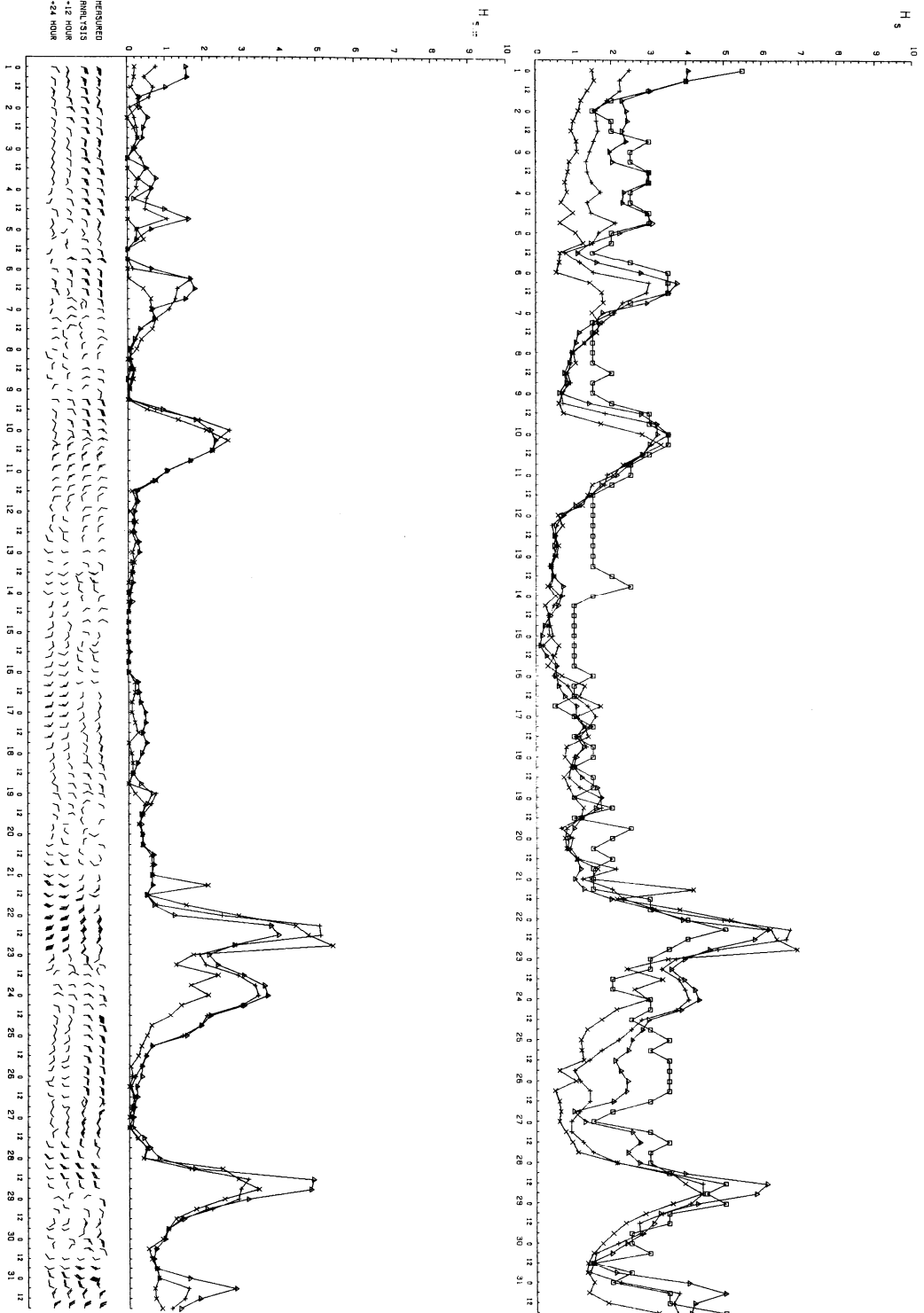
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GOND
JANUARY 1985



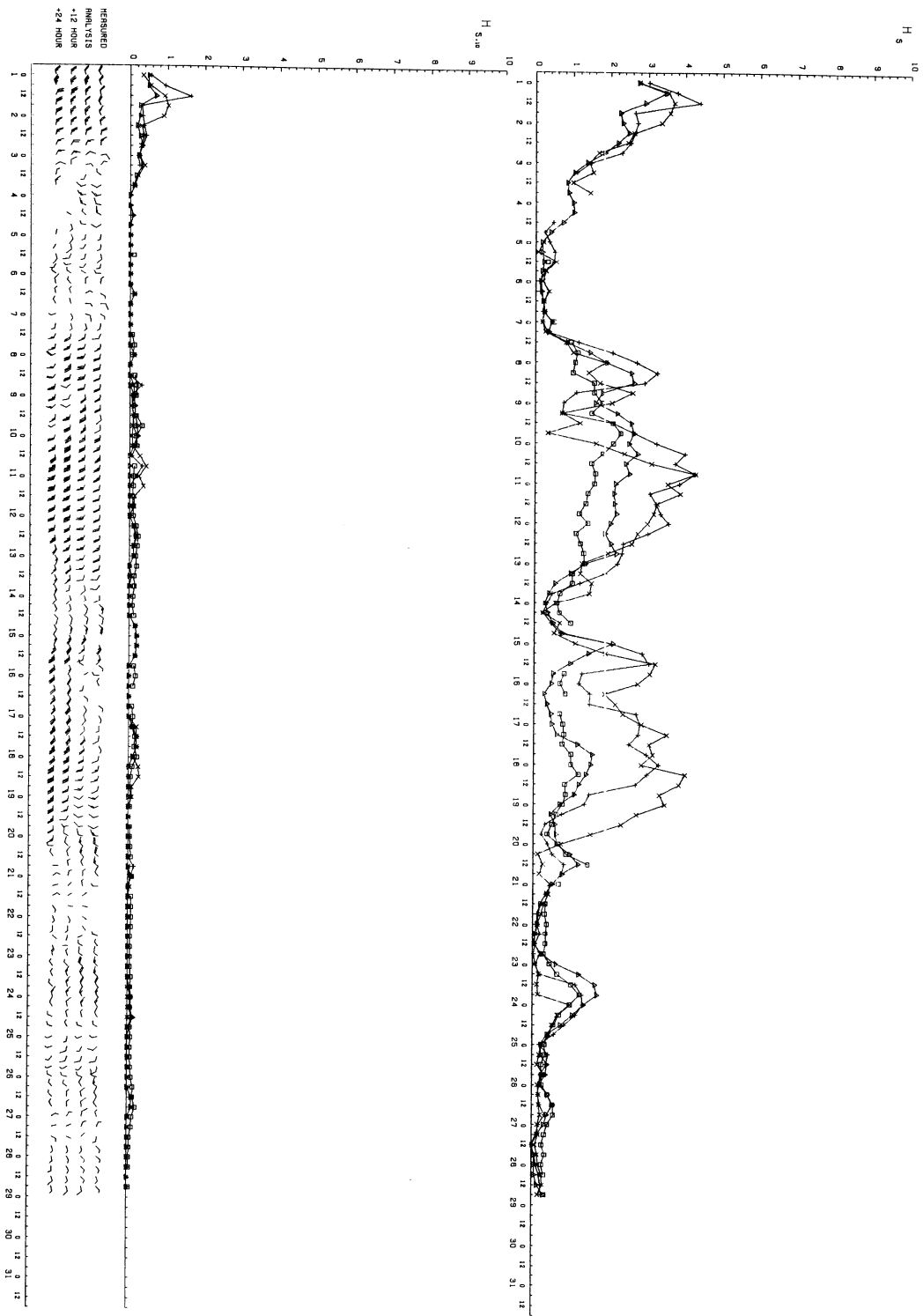
KNMI.
OPERATIONAL DIVISION AND
THEORY AND MODELLING GROUP OF
DIVISION OCEANOGRAPHY.

fig. 20



H S
 OBSERVED
 12 HOUR
 24 HOUR

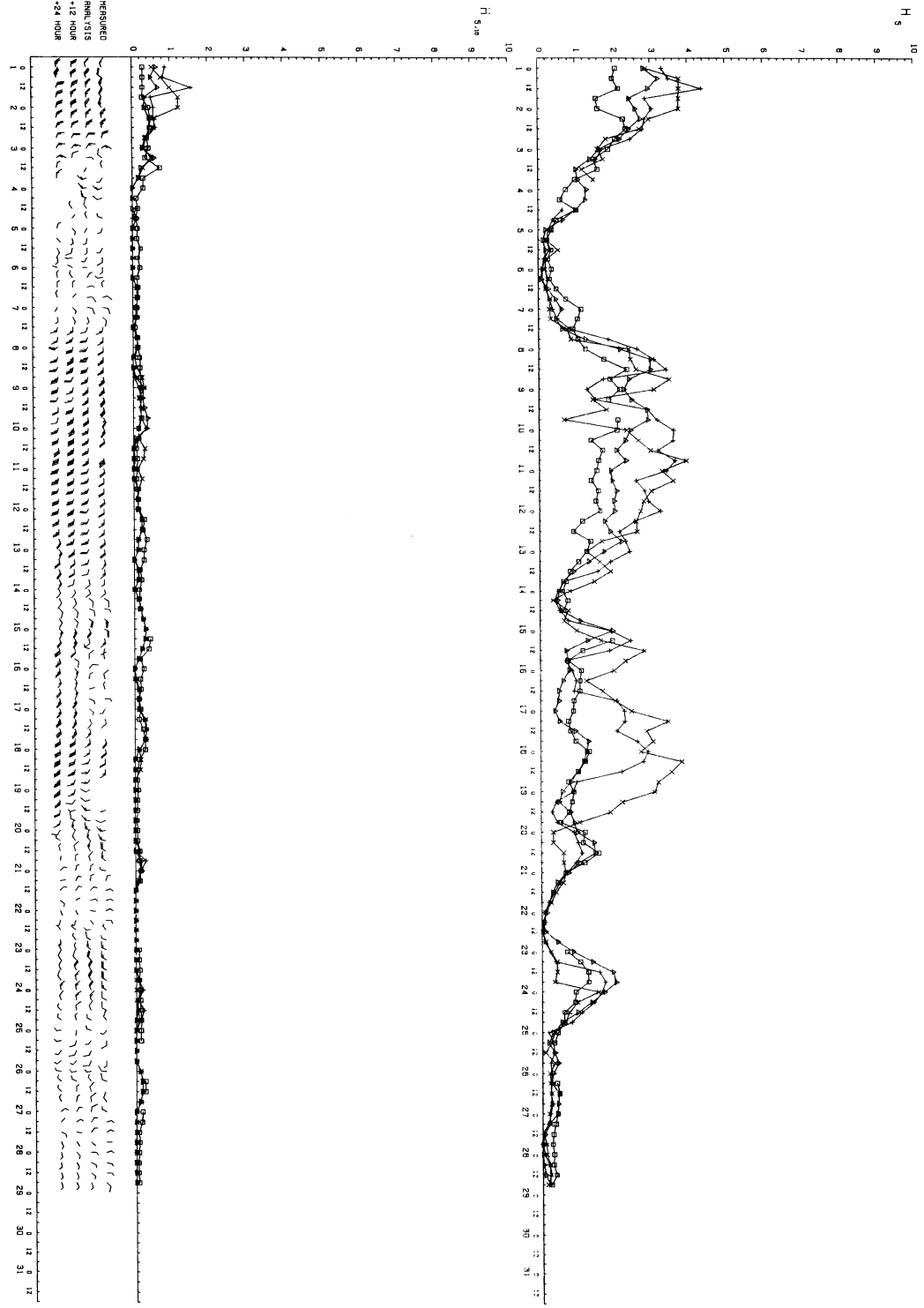
EURO
 GOND
 FEBRUARY 1985
 HOURS
 ANALYSIS
 +12 HOUR FORECAST
 +24 HOUR FORECAST



KNMI
 OPERATIONAL DIVISION AND
 THEORY AND MODELLING GROUP OF
 DIVISION OCEANOGRAPHY.
 Fig. 21

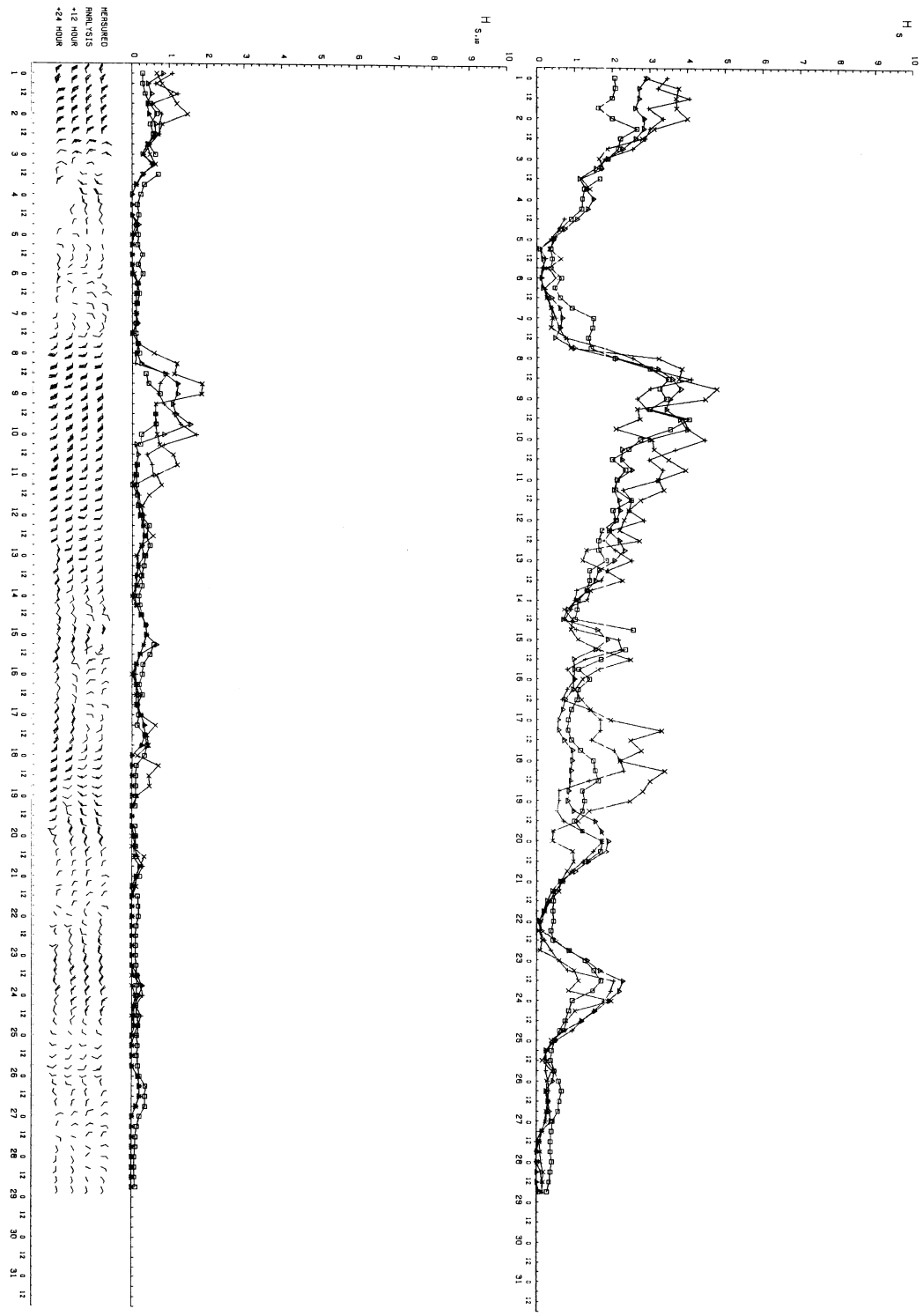
IJMUJIDEN
GONG
FEBRUARY 1985

MEASURED
PREDICTS
+12 HOUR FORECAST
+24 HOUR FORECAST



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THEORY AND MODELLING GROUP OF
DIVISION OCEANOGRAPHY.
118* 22

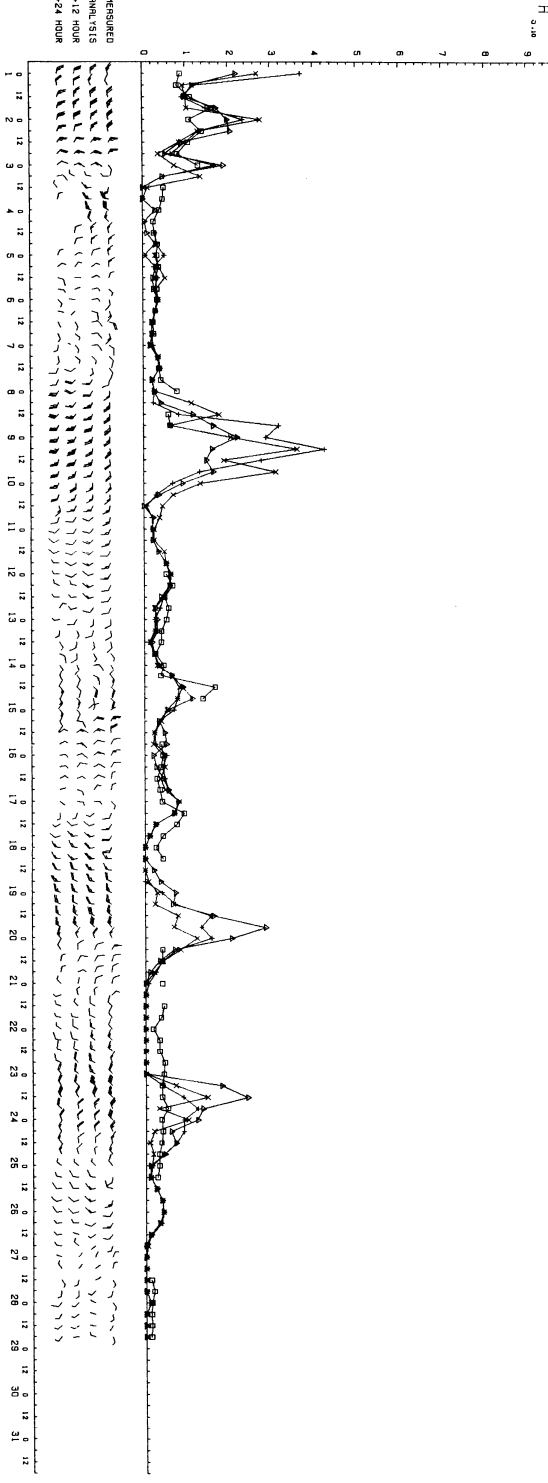
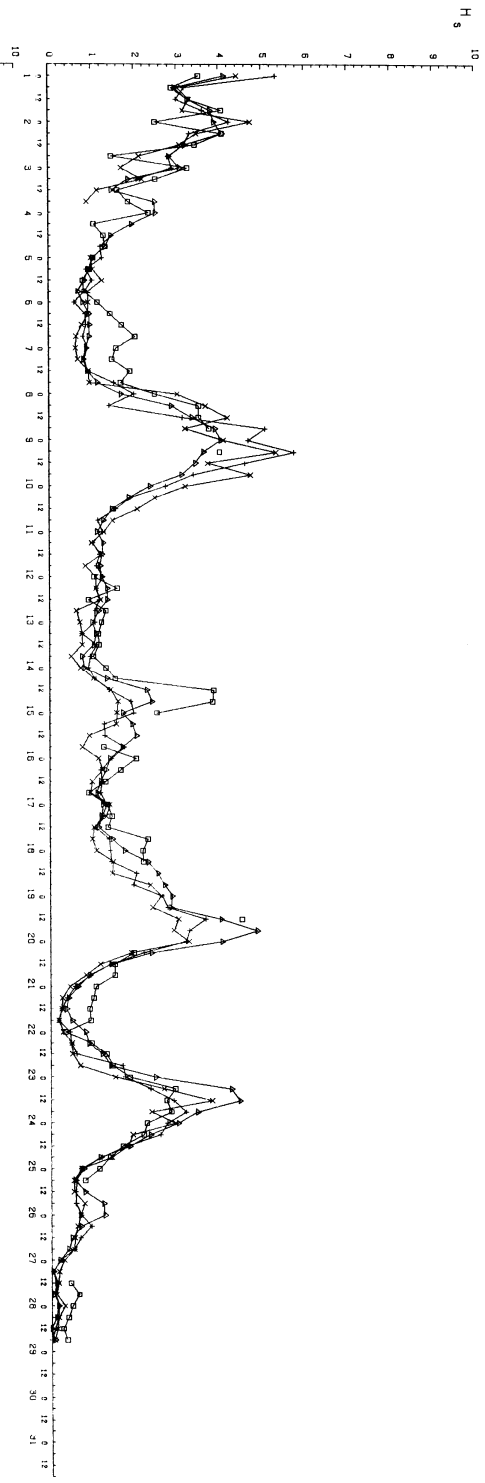
PENNZOIL
 GGNO
 FEBRUARY 1985
 OBSERVED
 ANALYSIS
 -12 HOUR FORECAST
 -24 HOUR FORECAST



KNMI.
 OPERATIONAL DIVISION AND
 THEORY AND MODELLING GROUP OF
 DIVISION OCEANOGRAPHY.
 fig. 23

ALIK
GOND
FEBRUARY 1985

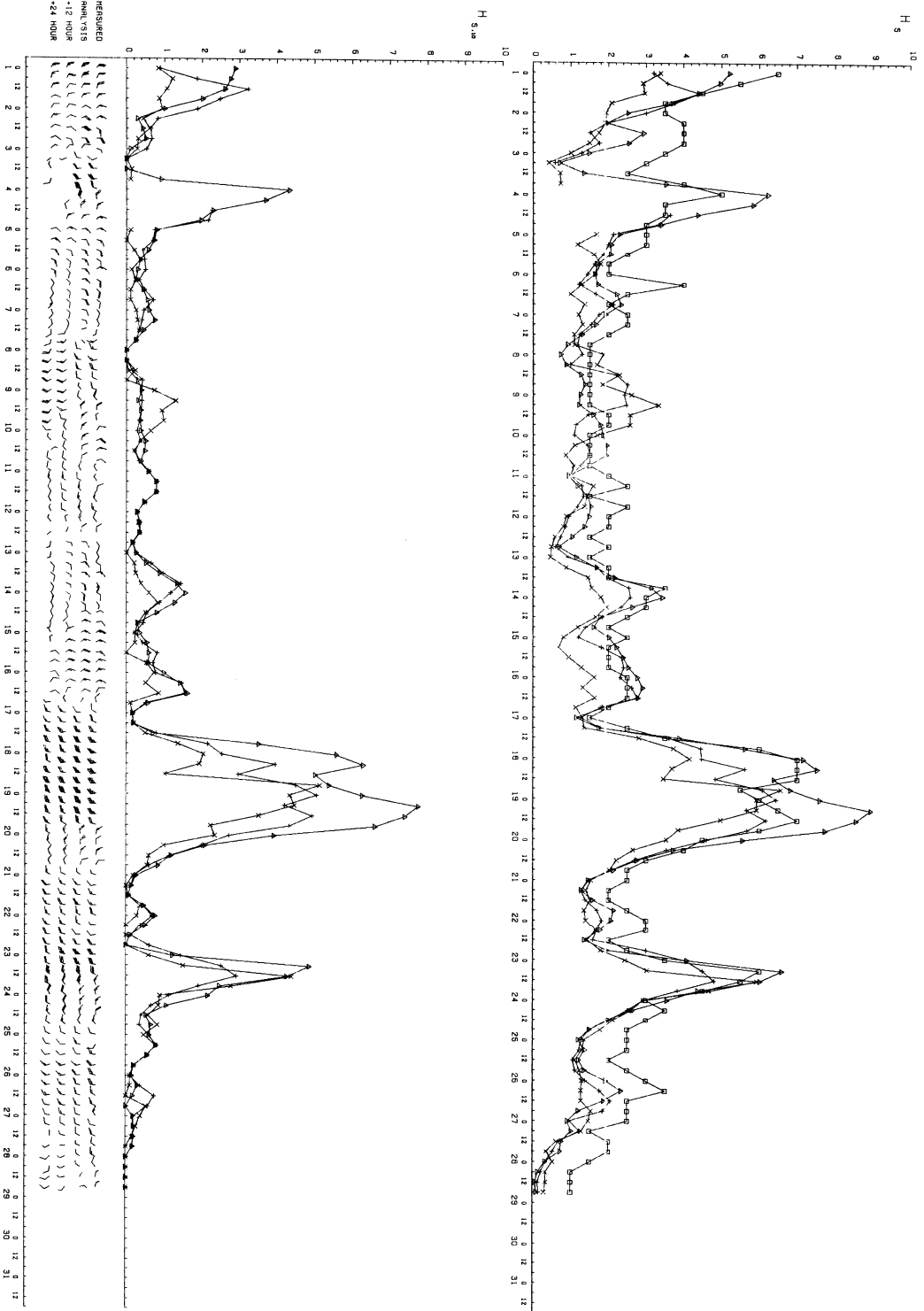
MEASURED
ANALYSIS
+24 HOUR FORECAST
X



KNMI.
OPERATIONAL DIVISION AND
THEORY AND MODELLING GROUP OF
DIVISION OCEANOGRAPHY.
fig. 24

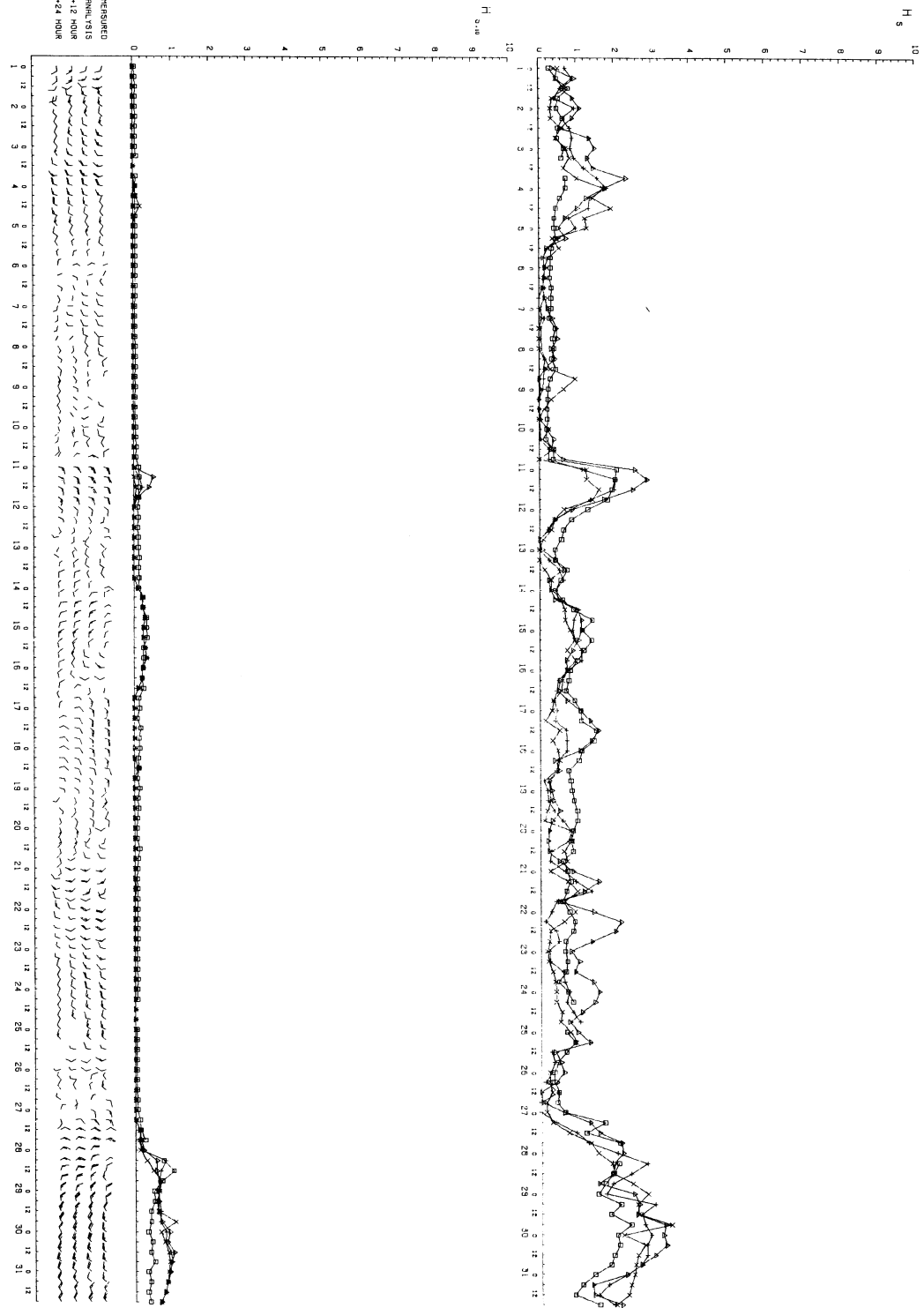
BRENT
 CONUO
 FEBRUARY 1985

KNMI.
 OPERATIONAL DIVISION AND
 THEORY AND MODELLING GROUP OF
 DIVISION OCEANOGRAPHY.
 fig. 25



FURD
GOND
MARCH 1985

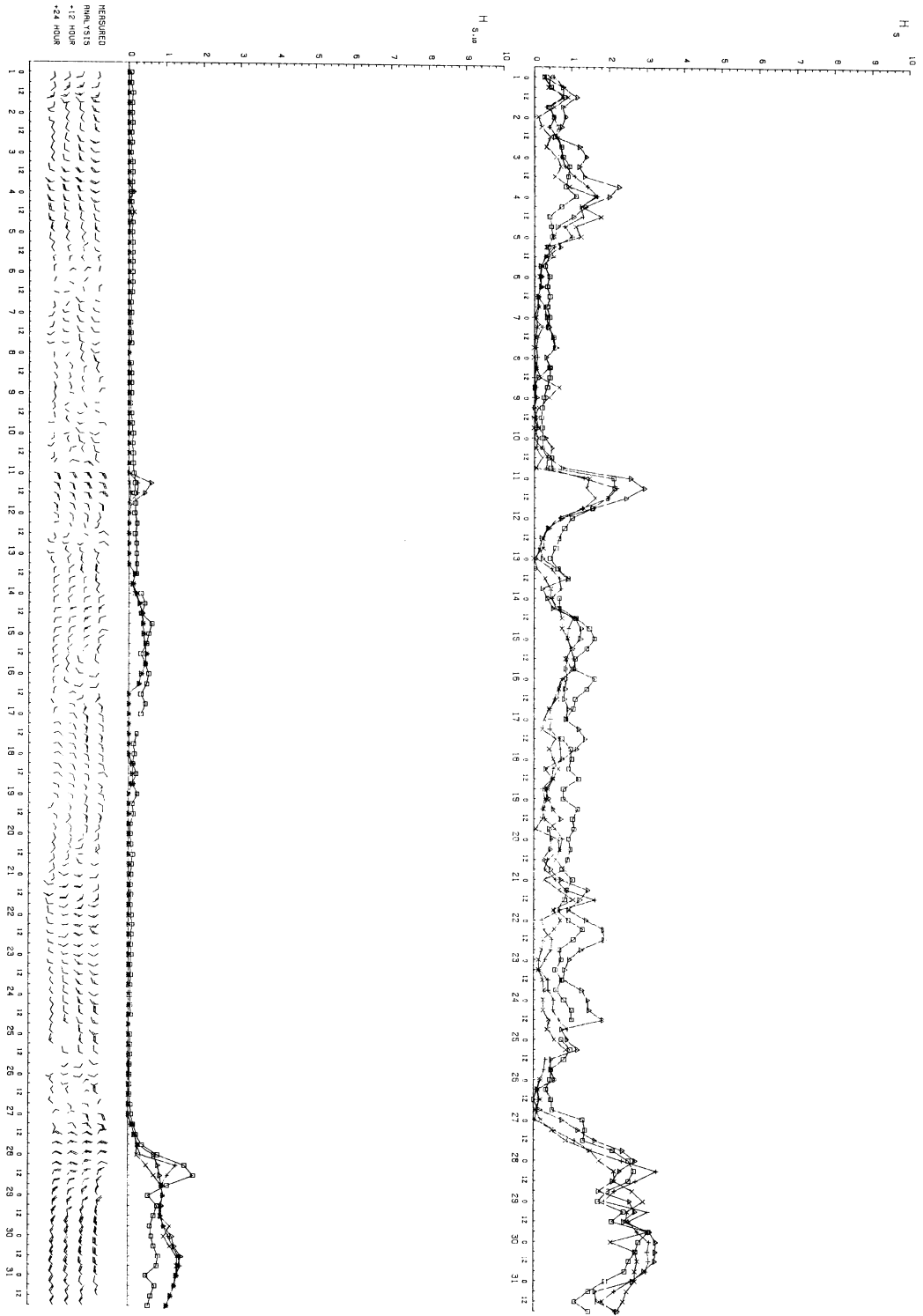
MEASURED
12 HOUR FORECAST
24 HOUR FORECAST



KNMI.
OPERATIONAL DIVISION AND
THEORY AND MODELLING GROUP OF
DIVISION OCEANOGRAPHY.
fig. 26

IJMUDEN
 CONO
 MARCH 1985

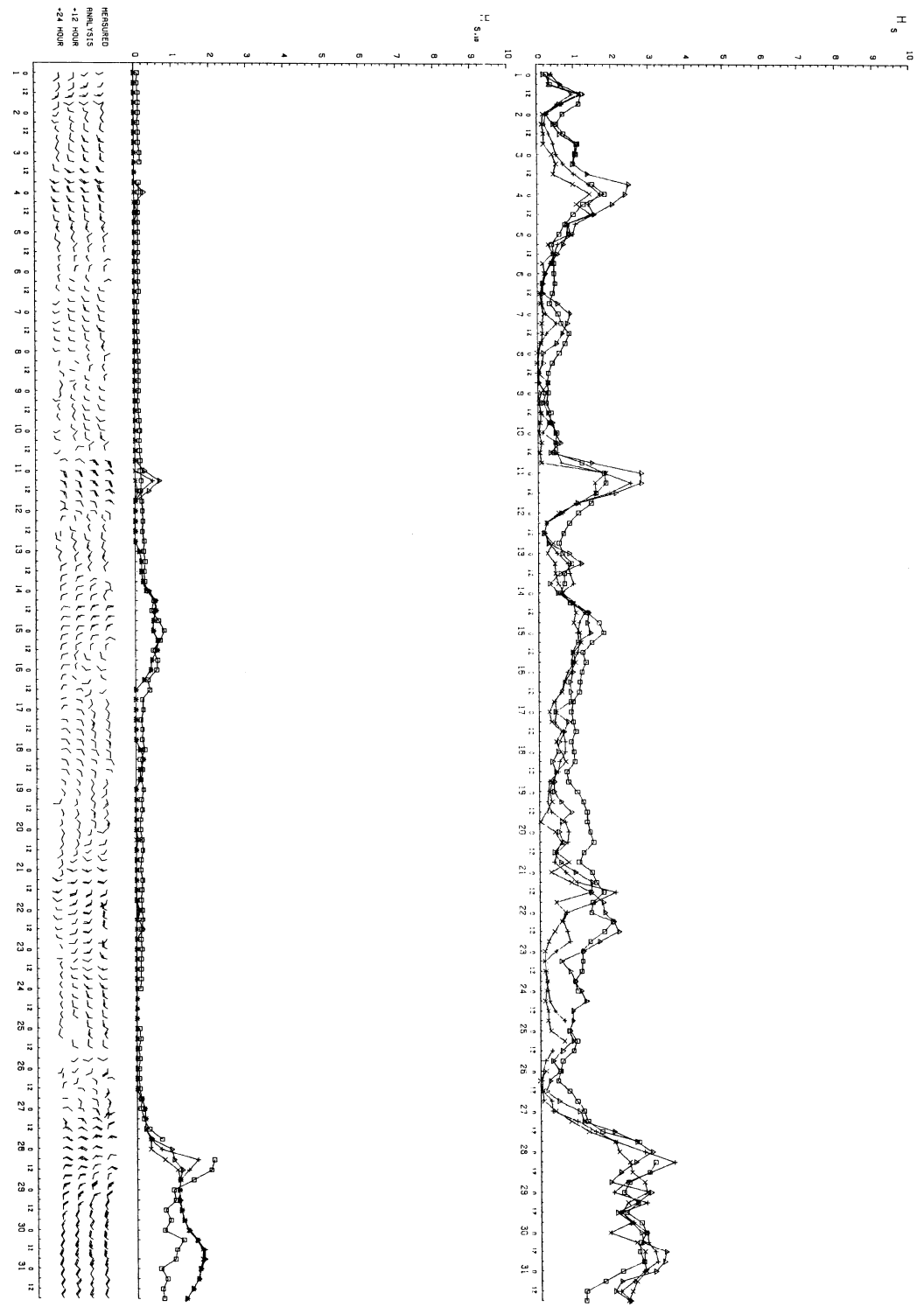
KNHT.
 OPERATIONAL DIVISION AND
 THEORY AND MODELLING GROUP OF
 DIVISION OCEANOGRAPHY.
 fig. 27



PENNZOIL

GONO
MARCH 1985

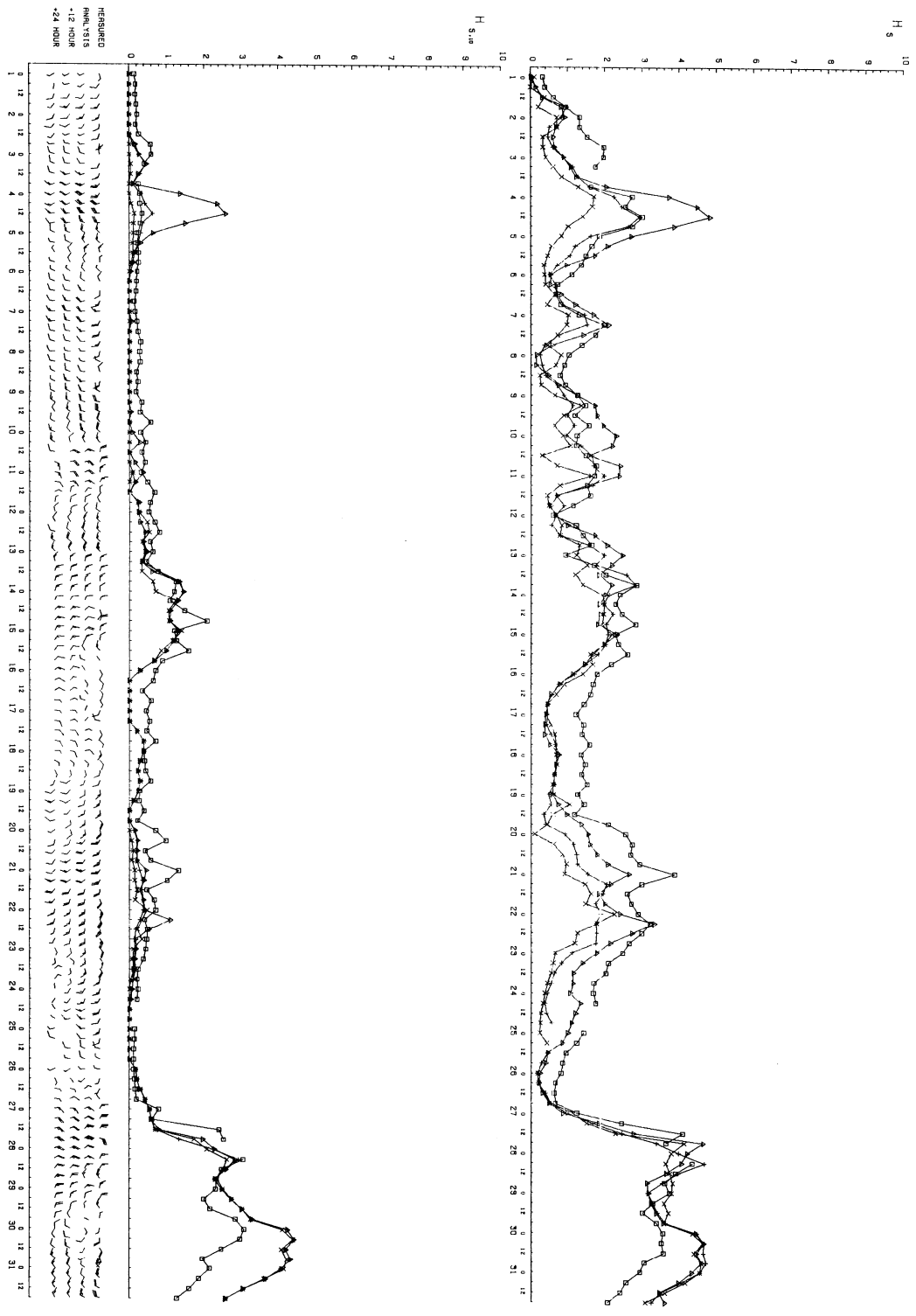
MEASURED
ANALYSIS
*12 HOUR FORECAST
*24 HOUR FORECAST



KNMI -
OPERATIONAL DIVISION AND
THEORY AND MODELLING GROUP OF
DIVISION OCEANOGRAPHY.
fig. 28

RUK
 GOND
 MARCH 1985

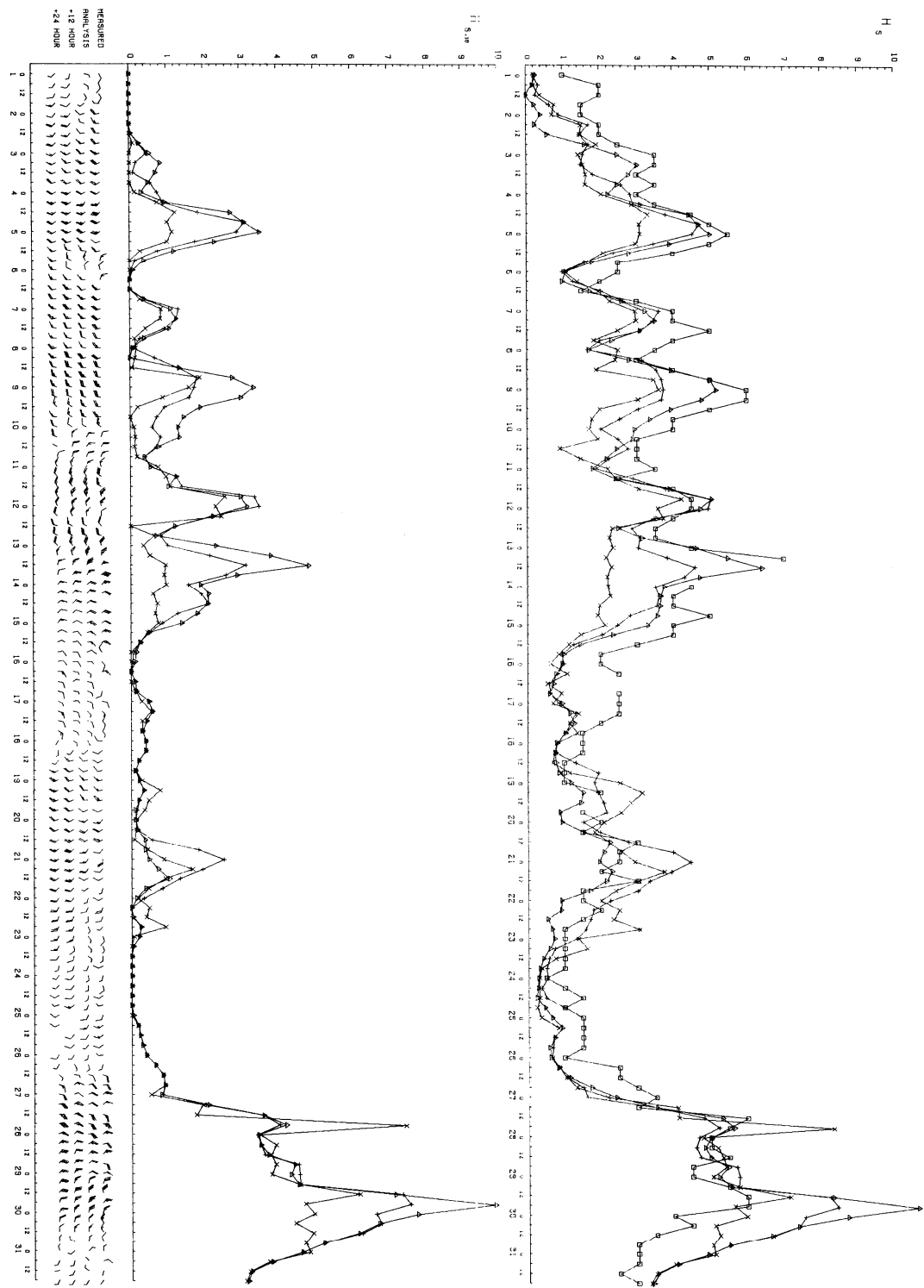
OBSERVED
 ANALYSIS
 12 HOUR FORECAST
 24 HOUR FORECAST



KNMI.
 OPERATIONAL DIVISION AND
 THEORY AND MODELLING GROUP OF
 DIVISION OCEANOGRAPHY.
 fig. 29

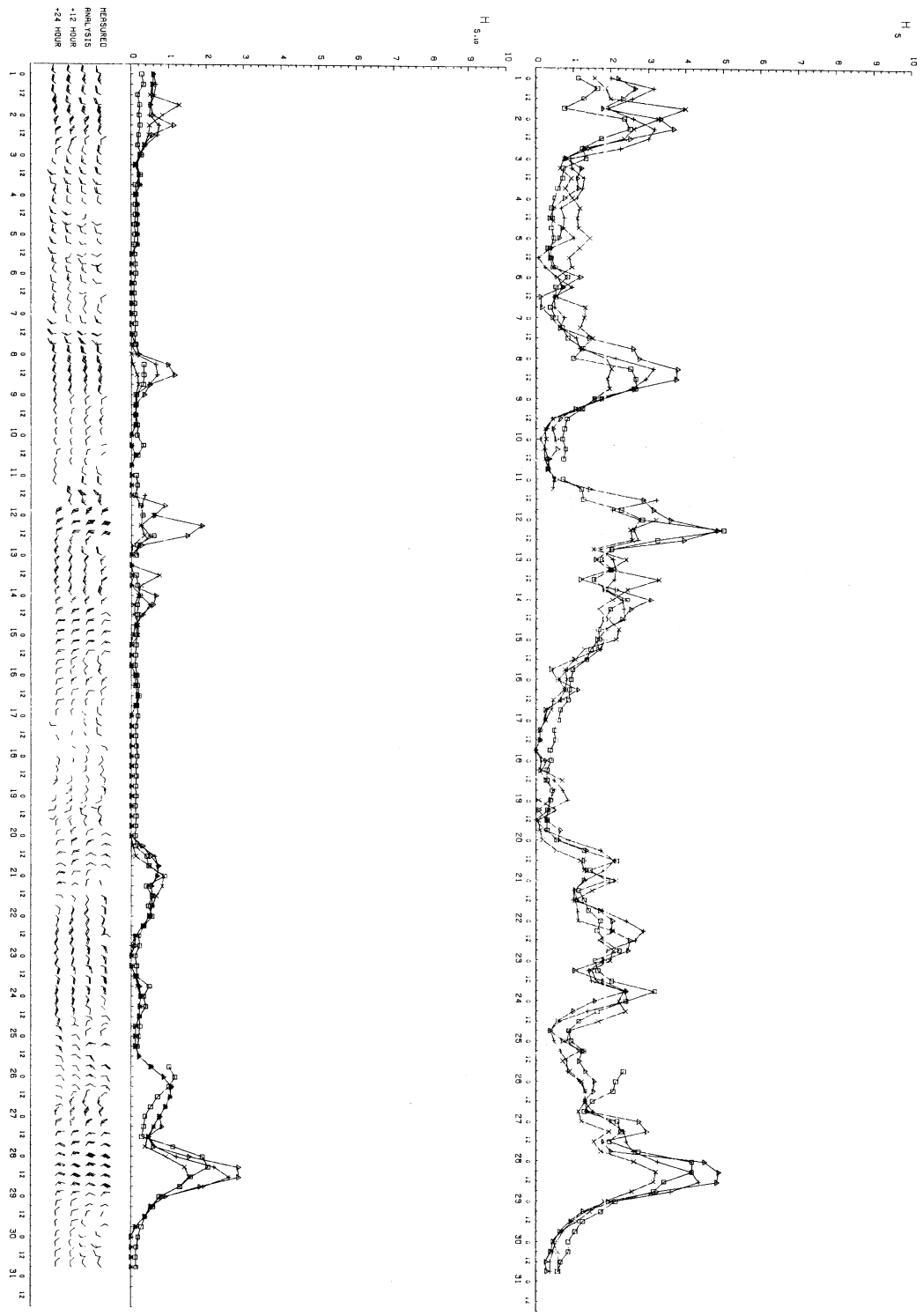
DRENT
GONG
MARCH
1985

REANALYSIS
-12 HOUR FORECAST
-24 HOUR FORECAST



KMMI.
OPERATIONPL DIVISION AND
THEORY AND MODELLING GROUP OF
DIVISION OCEANOGRAPHY.
Fig. 30

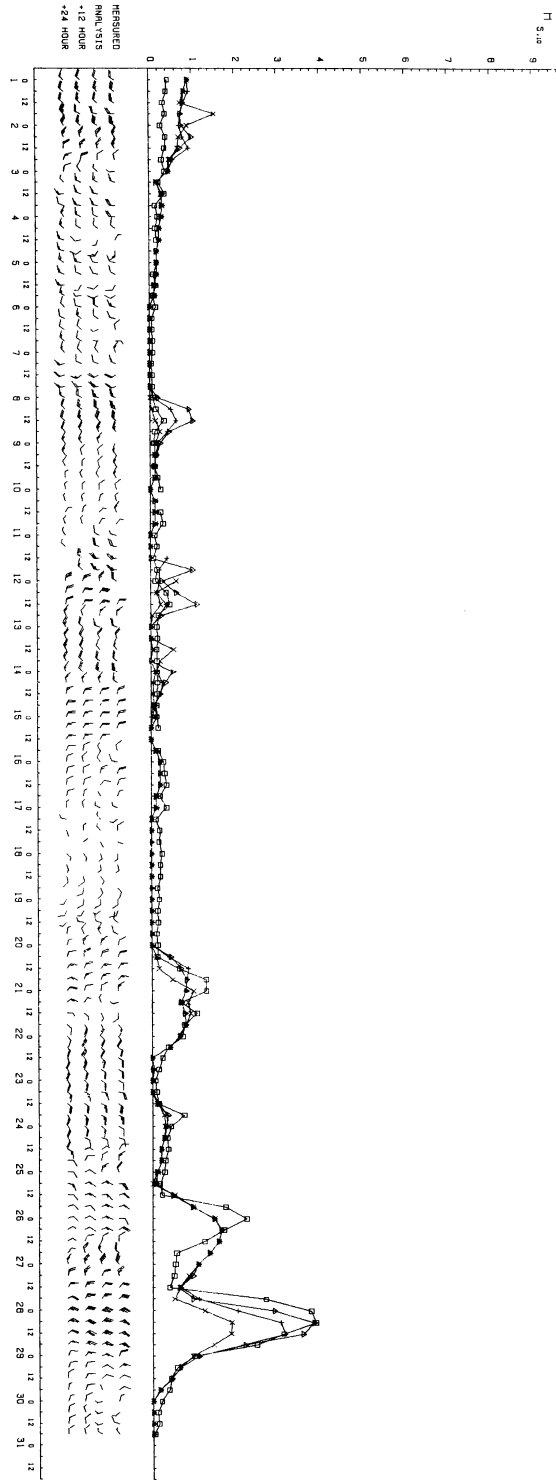
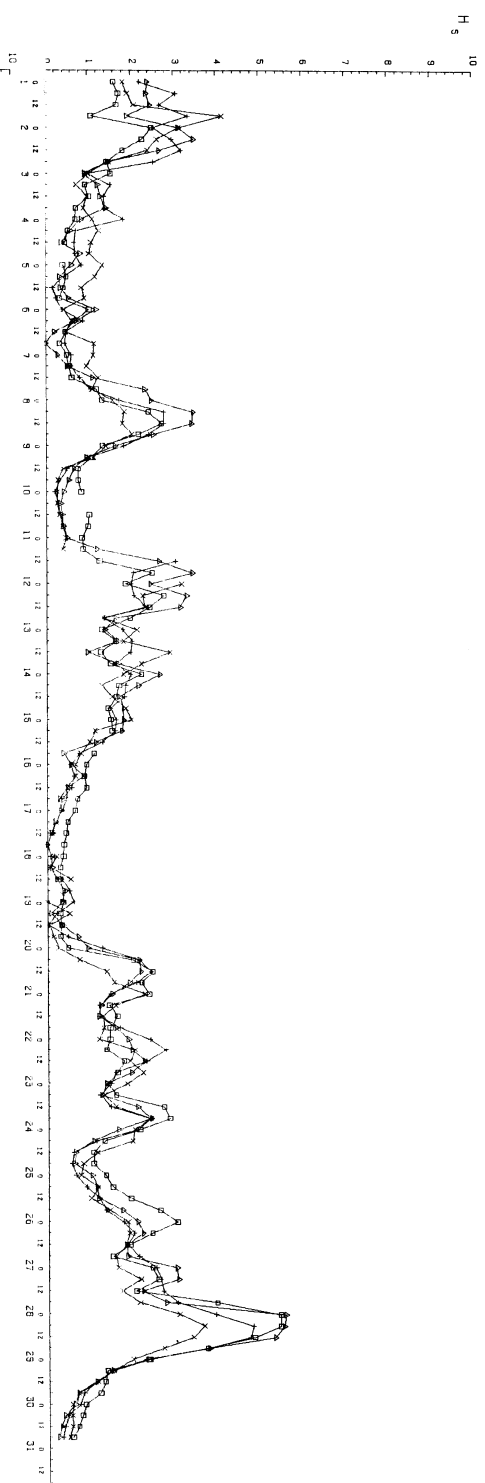
EURO
 0300
 APRIL 1985
 OBSERVED
 ANALYSIS
 -12 HOUR FORECAST
 -24 HOUR FORECAST



KNMI.
 OPERATIONAL DIVISION AND
 THEORY AND MODELLING GROUP OF
 DIVISION OCEANOGRAPHY.
 fig. 31

IJUIDEN
COMO
APRIL 1985

MEASURED
ANALYSIS
+12 HOUR FORECAST
+24 HOUR FORECAST

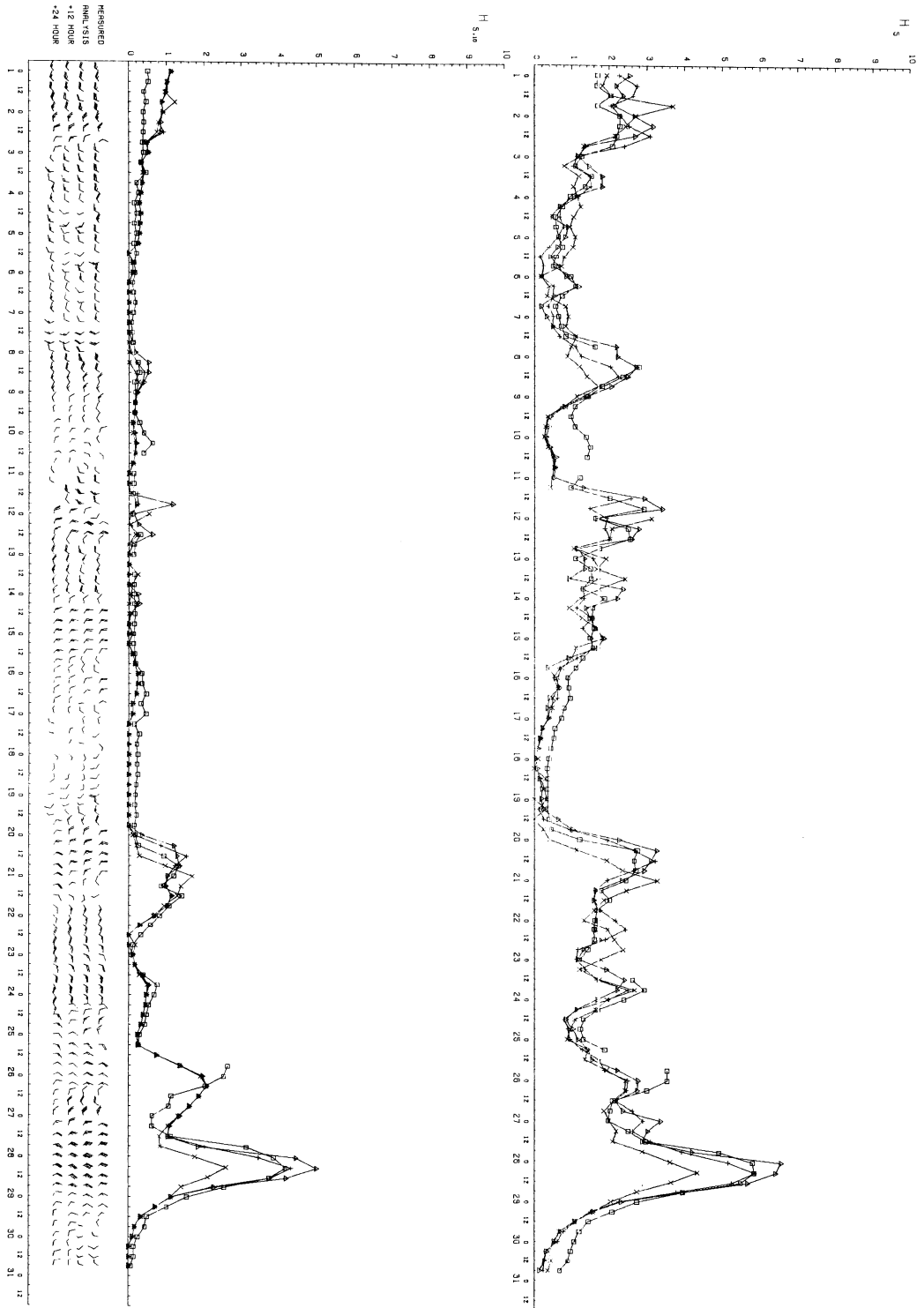


KMMI.
OPERATIONAL DIVISION AND
THEORY AND MODELLING GROUP OF
DIVISION OCEANOGRAPHY.
Fig. 32

PENNZOIL
 COND
 APRIL 1985

MEASURED
 RNHL'SIS
 *12 HOUR
 *24 HOUR FORECAST

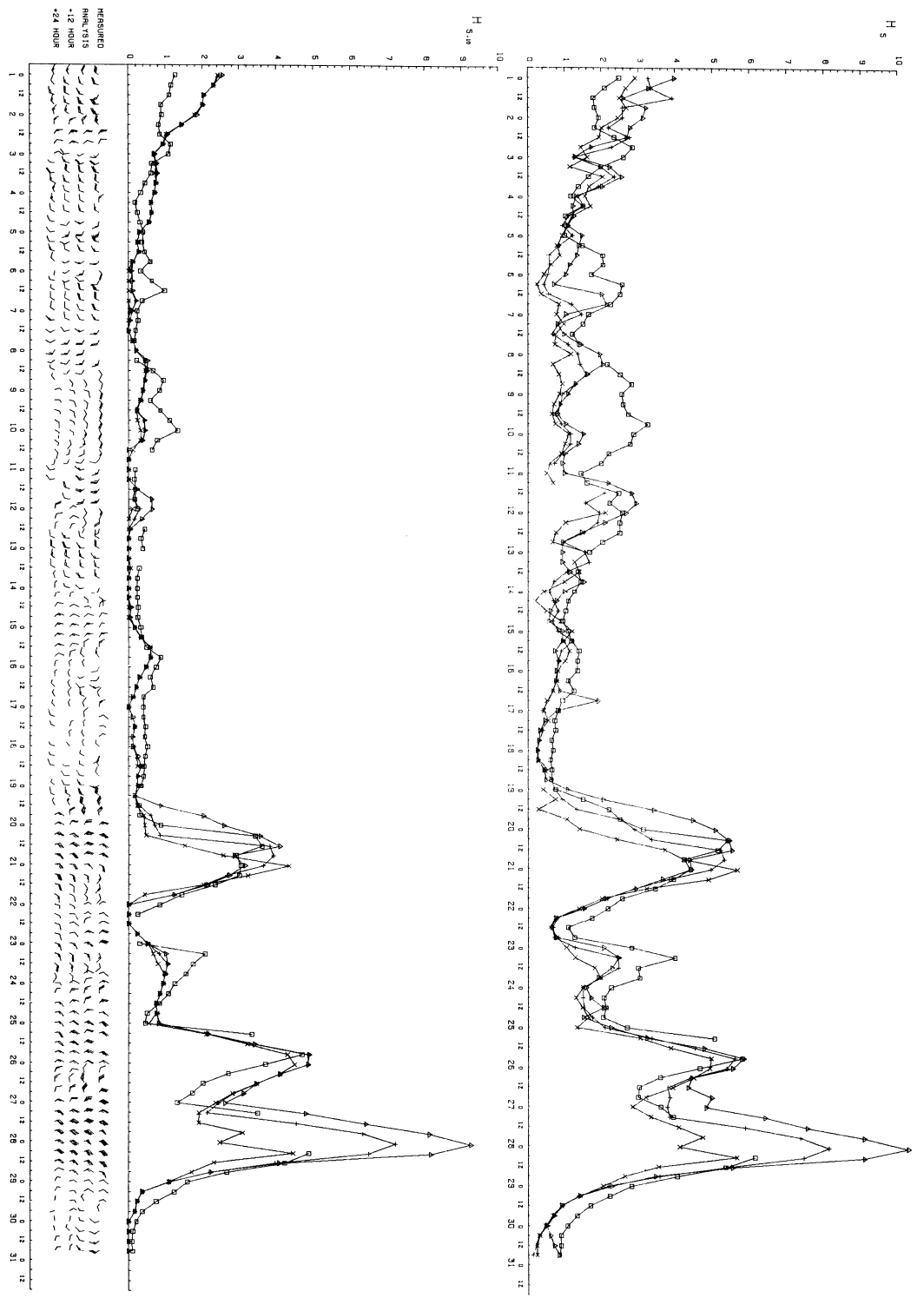
KNH1
 OPERATIONAL DIVISION AND
 THEORY AND MODELLING GROUP OF
 DIVISION OCEANOGRAPHY.
 FIG. 33



RUK
GOND
APRIL 1985

REQUIRED
ANALYSIS
-12 HOUR FORECAST
-24 HOUR FORECAST

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OPERATIONAL DIVISION AND
THEORY AND MODELLING GROUP OF
DIVISION OCEANOGRAPHY.
Fig. 34



BRENT
GOND
APRIL 1985

MEASURED
RHRLYSIS
+12 HOUR FORECAST
+24 HOUR FORECAST

KNMI.
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THEORY AND MODELLING GROUP OF
DIVISION OCEANOGRAPHY.
Fig. 35

