

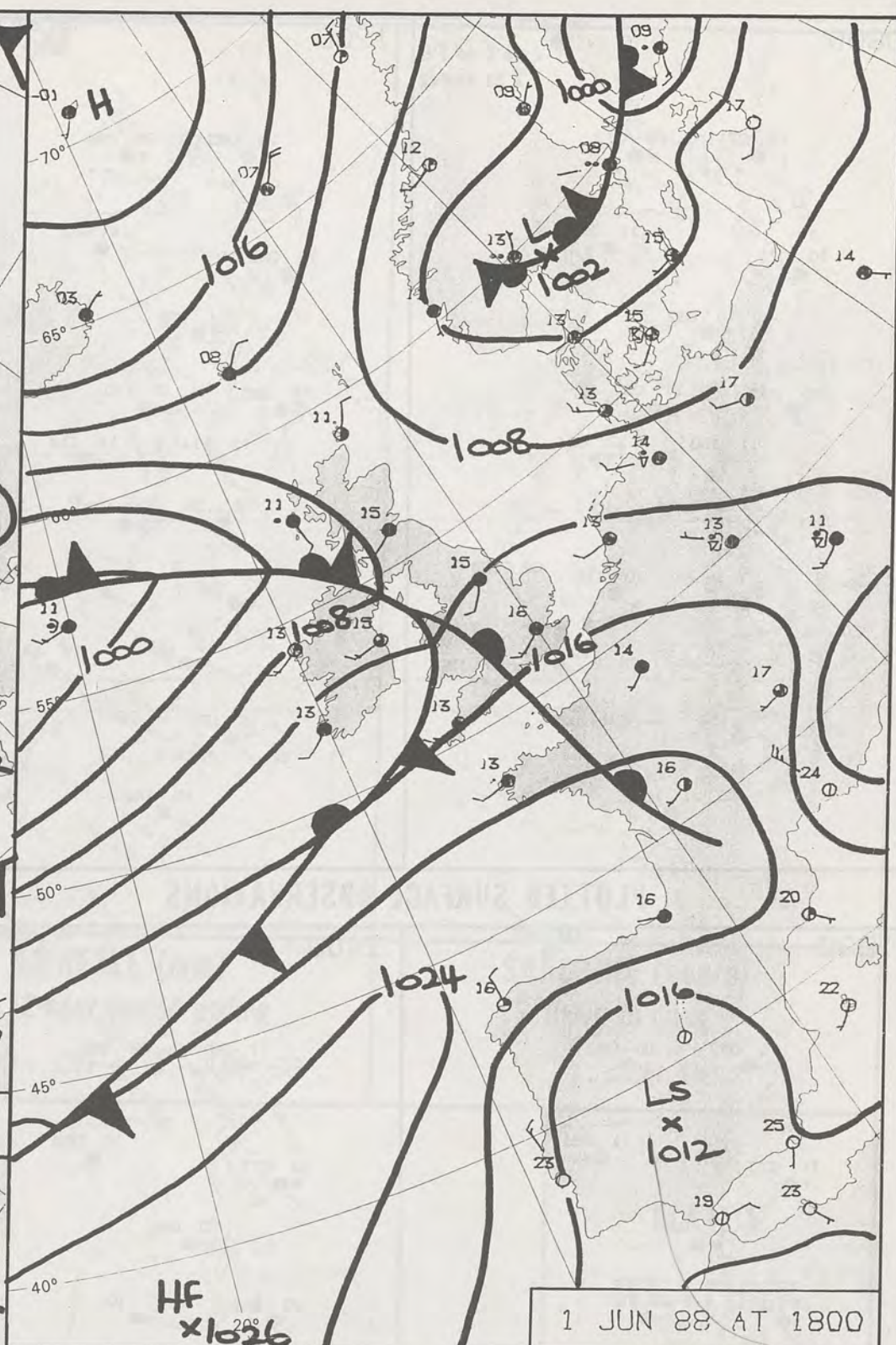
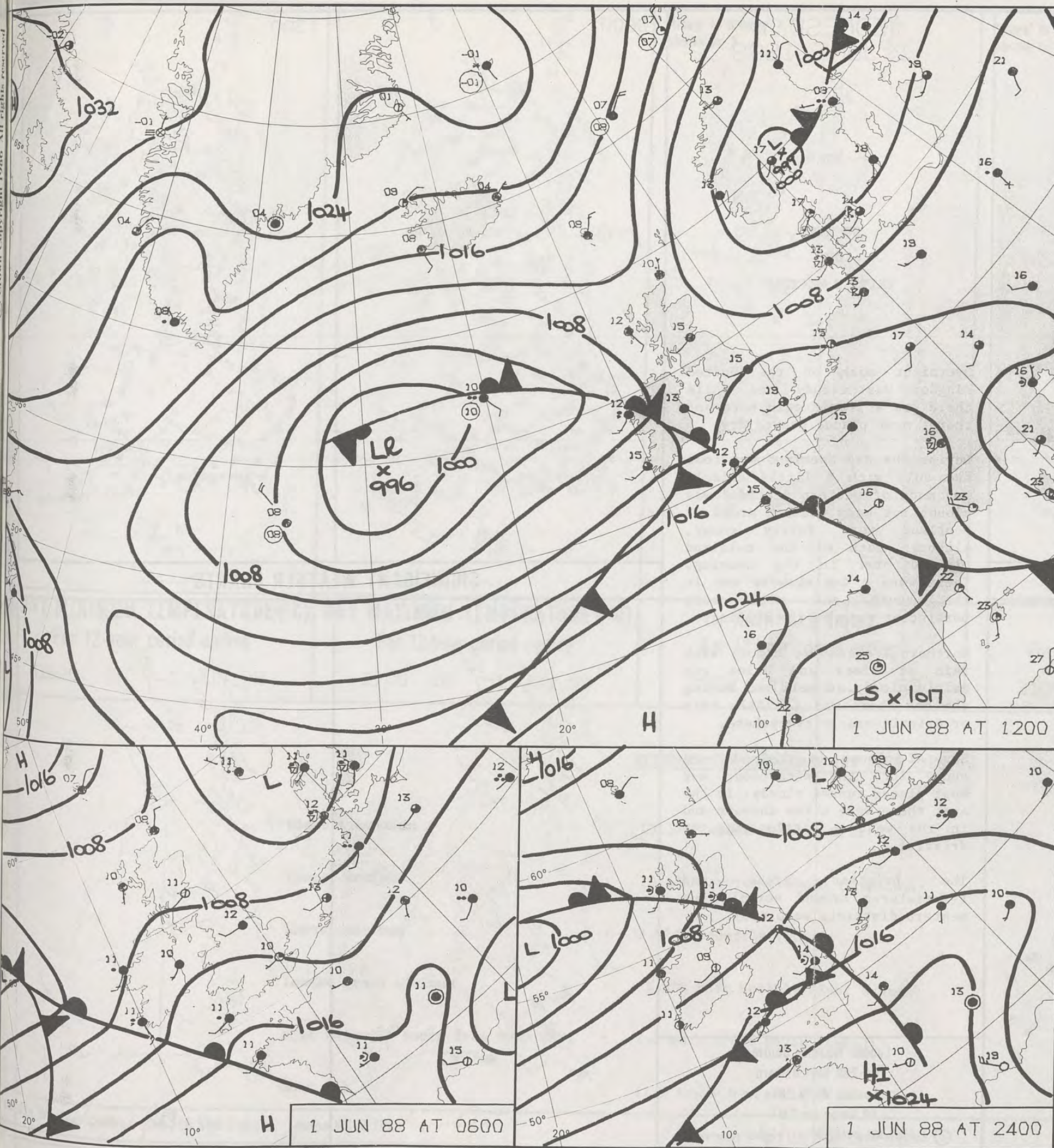
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London Weather Centre 284-286 High Holborn London WC1V 7HX All times are GMT 500mb full lines 1000-500 mb packed Crown Copyright 1986 All rights reserved



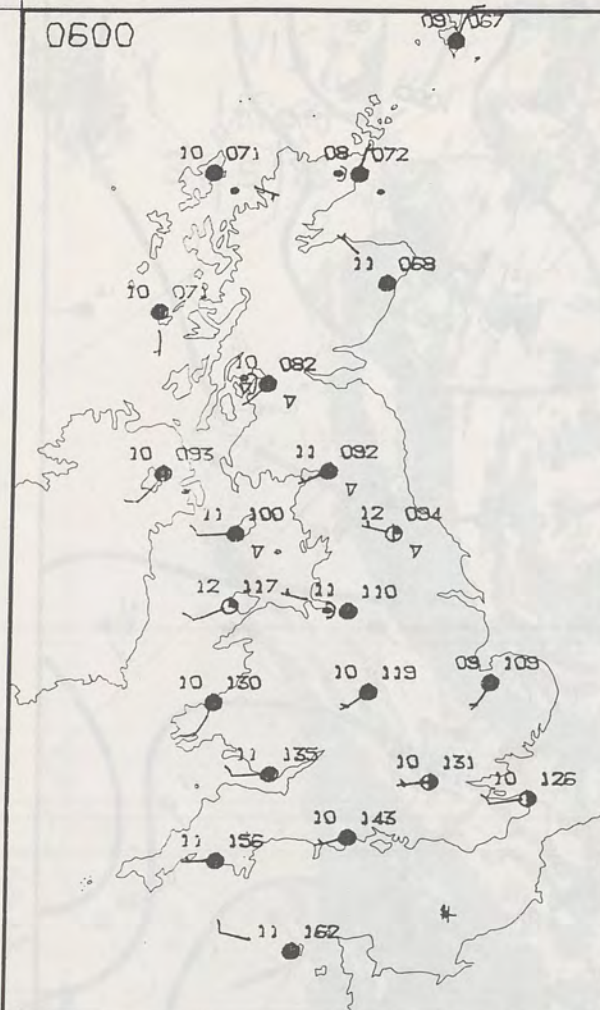
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DAILY WEATHER SUMMARY  
NOT FOR LOAN FOR  
WEDNESDAY 1 JUNE 1988  
London Weather Centre 284-286 High Holborn London WC1V 7HX  
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Legend:  
Warm front Cold front Occlusion

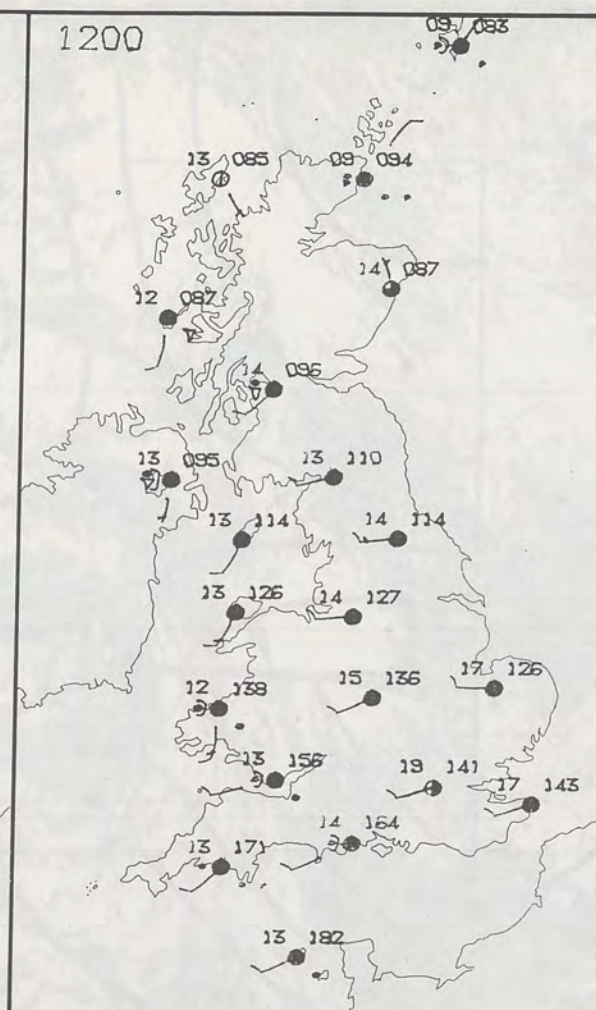
14 JUN 1988  
METEOROLOGICAL OFFICE  
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0600



1200



WEDNESDAY  
1 JUNE 1988

### SUMMARY OF BRITISH WEATHER

Overnight much of the United Kingdom was cloudy and while there was a little rain here and there, most places stayed dry.

During the day Shetland was cool and dull with a little drizzle and much of western Scotland was cloudy but many eastern areas of Scotland were fairly sunny, although much of the mainland clouded over in the evening. There were a few showers and in the south and west more persistent rain in the evening.

Northern Ireland was cloudy with rain at times and Wales was mainly cloudy as well and during the day there was a little rain or drizzle nearly everywhere.

Several places in England were sunny into the afternoon, but most places turned cloudy. In the east there were a few showers and in the west a little rain or drizzle.

The brighter areas had temperatures around normal, but western districts were cool.

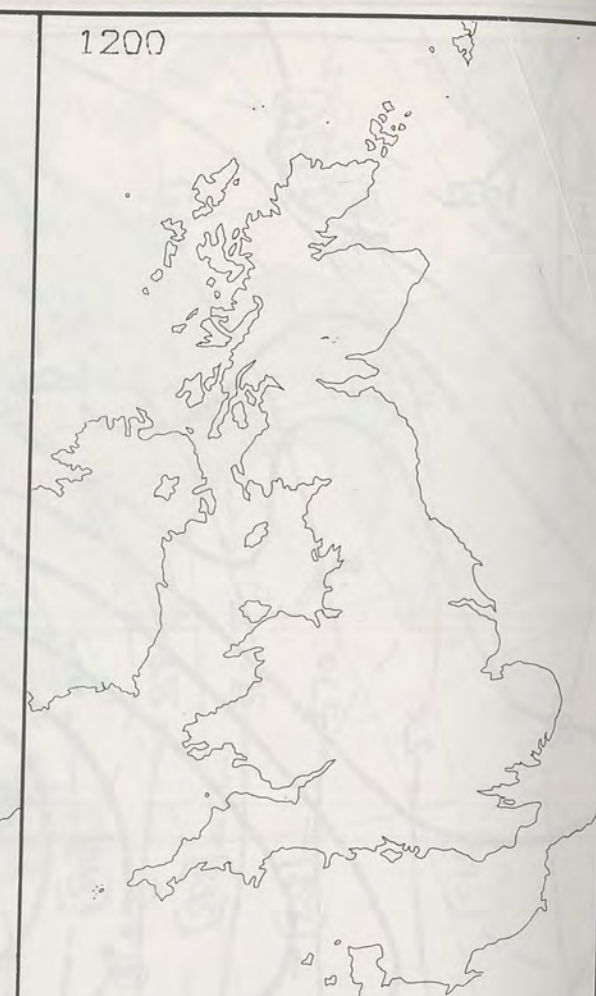
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0600

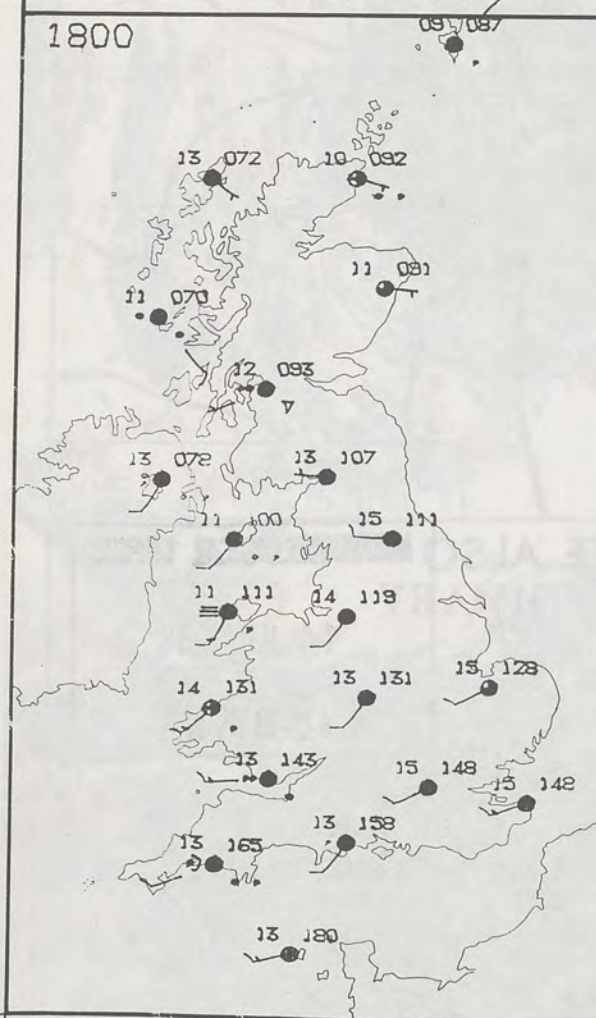


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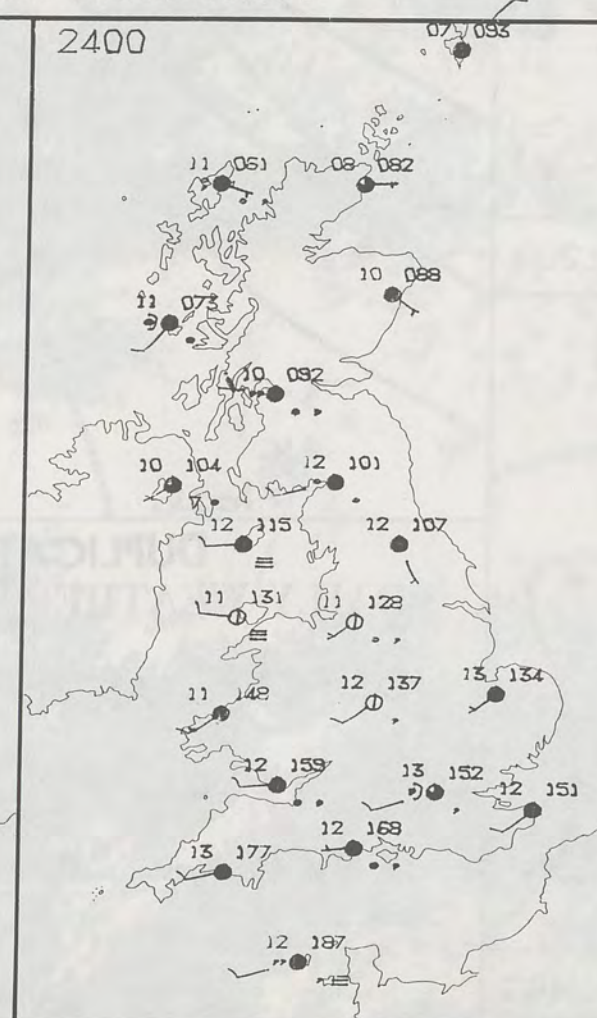


### PLOTTED SURFACE OBSERVATIONS

1800

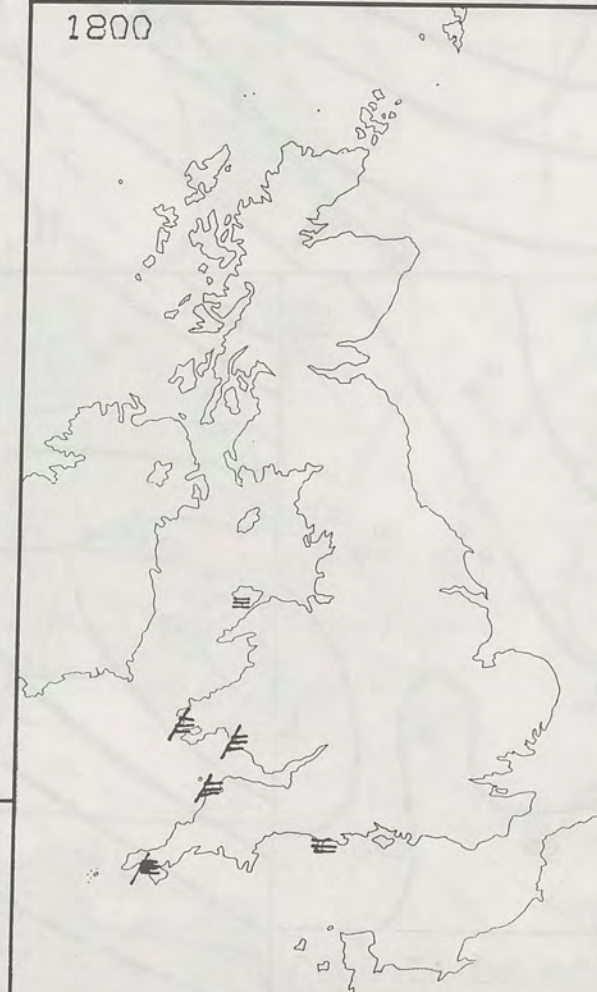


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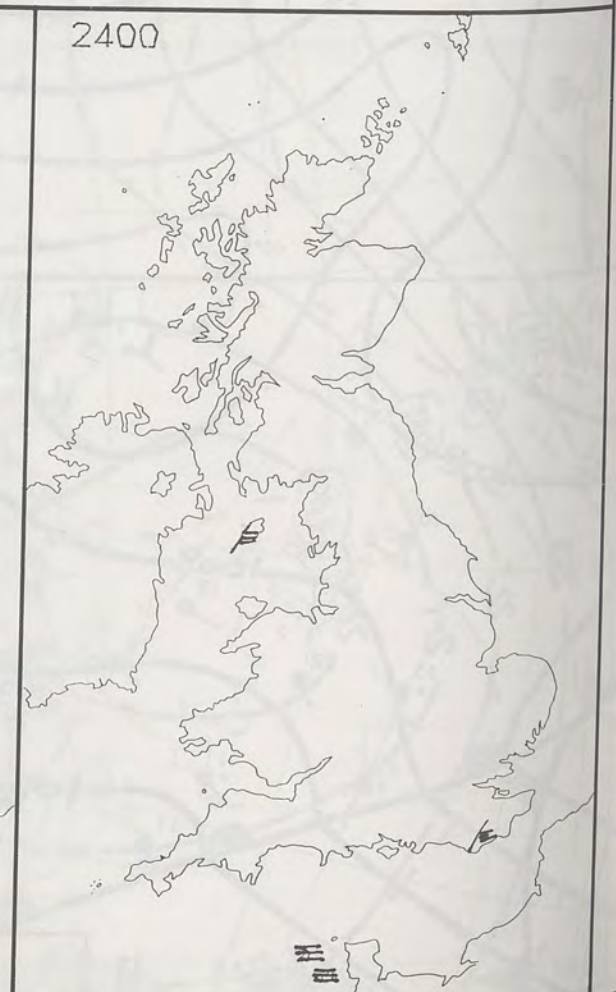


### SIGNIFICANT WEATHER CHARTS

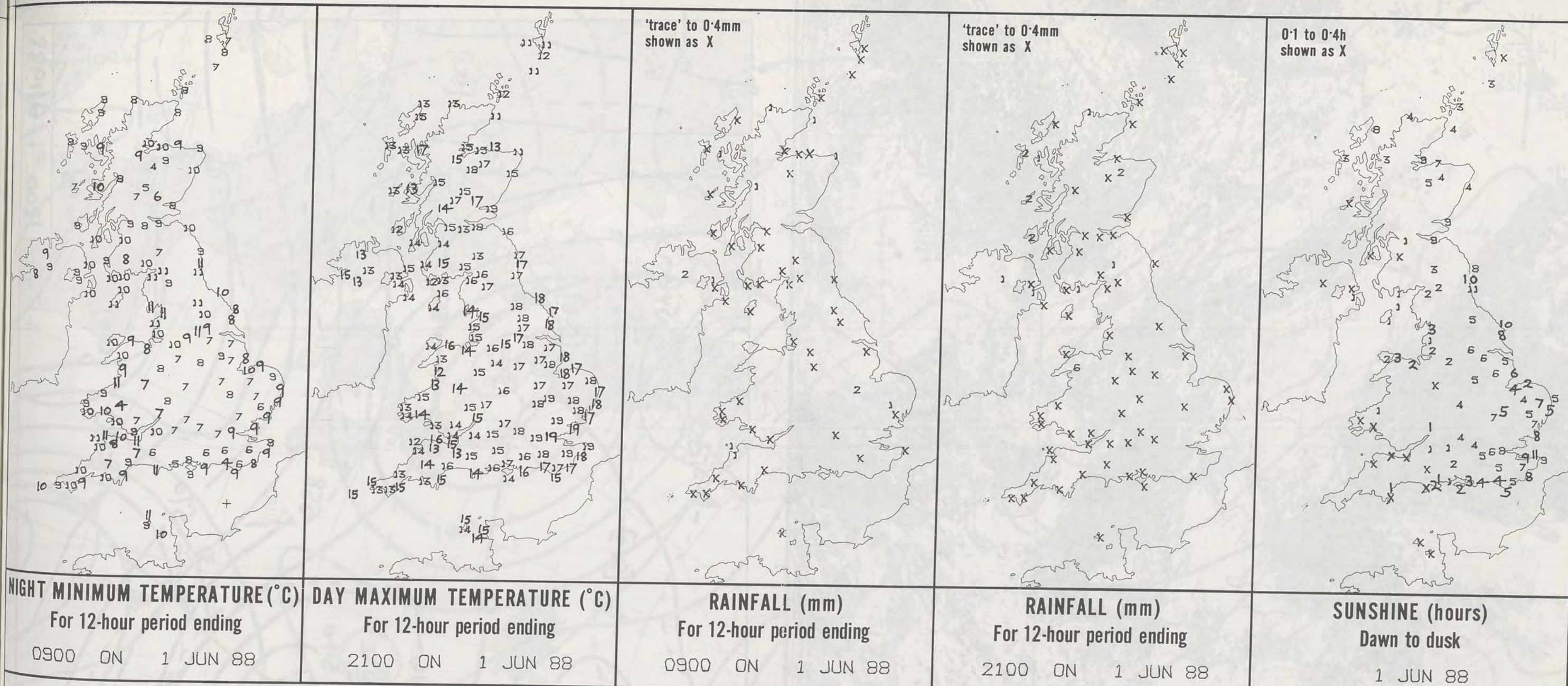
1800



2400







**EXTREMES FOR WEDNESDAY 1ST JUNE 1988**

Highest maximum	: 19.5°C London Weather Centre
Lowest maximum	: 10.5°C Lerwick & Foula (Shetland)
Lowest minimum	: 3.9°C Trecastle (Powys)
Lowest grass minimum	: -1.5°C East Hoathly (East Sussex)
Most rain (24 hours from 0900 GMT)	: 7.2 mm Milford Haven (Dyfed)
Most sun	: 11.3 hours Newcastle

London Weather Centre 284-286 High Holborn London WC1V 7HX

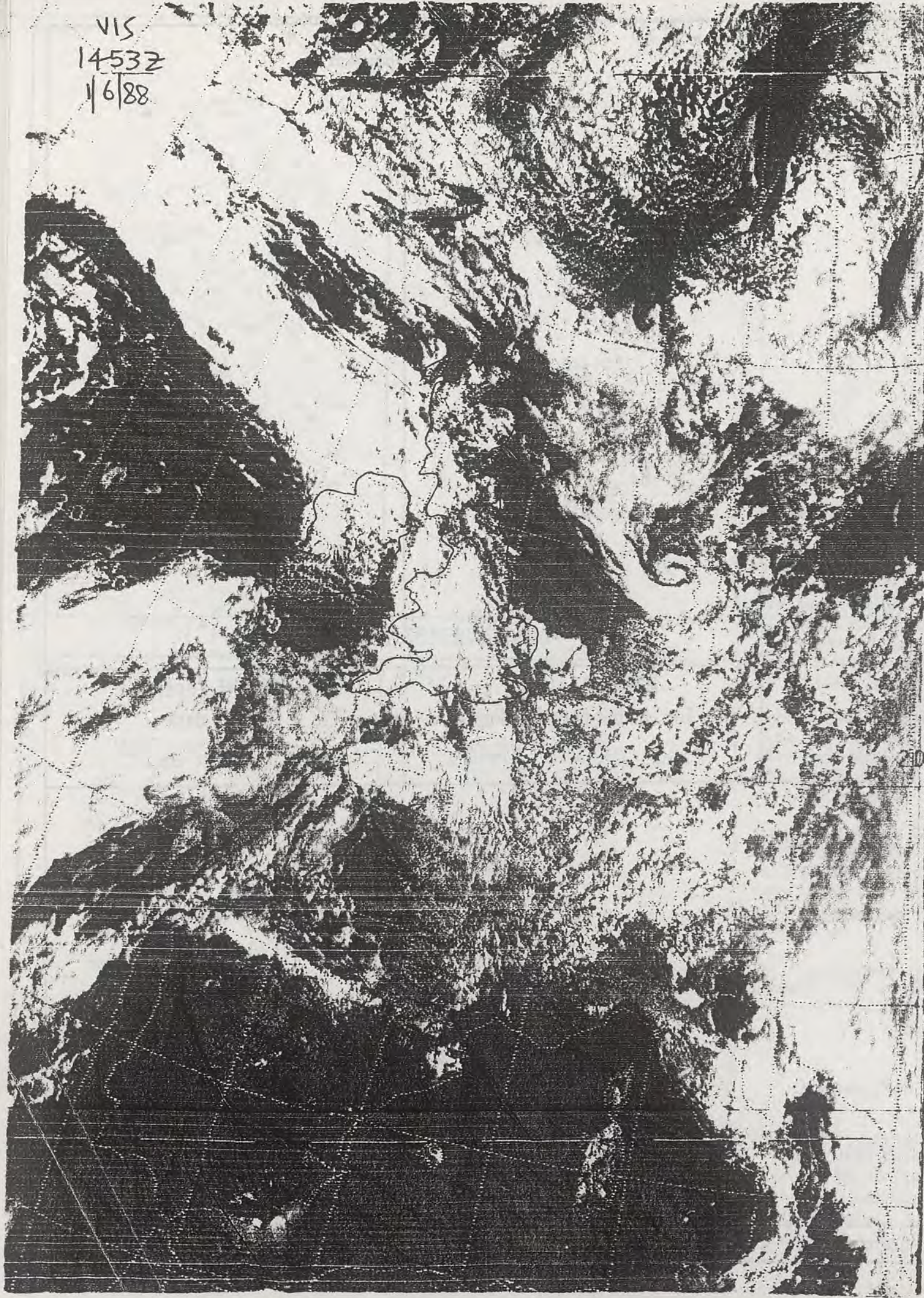
All times are GMT

**DAILY  
WEATHER  
SUMMARY**

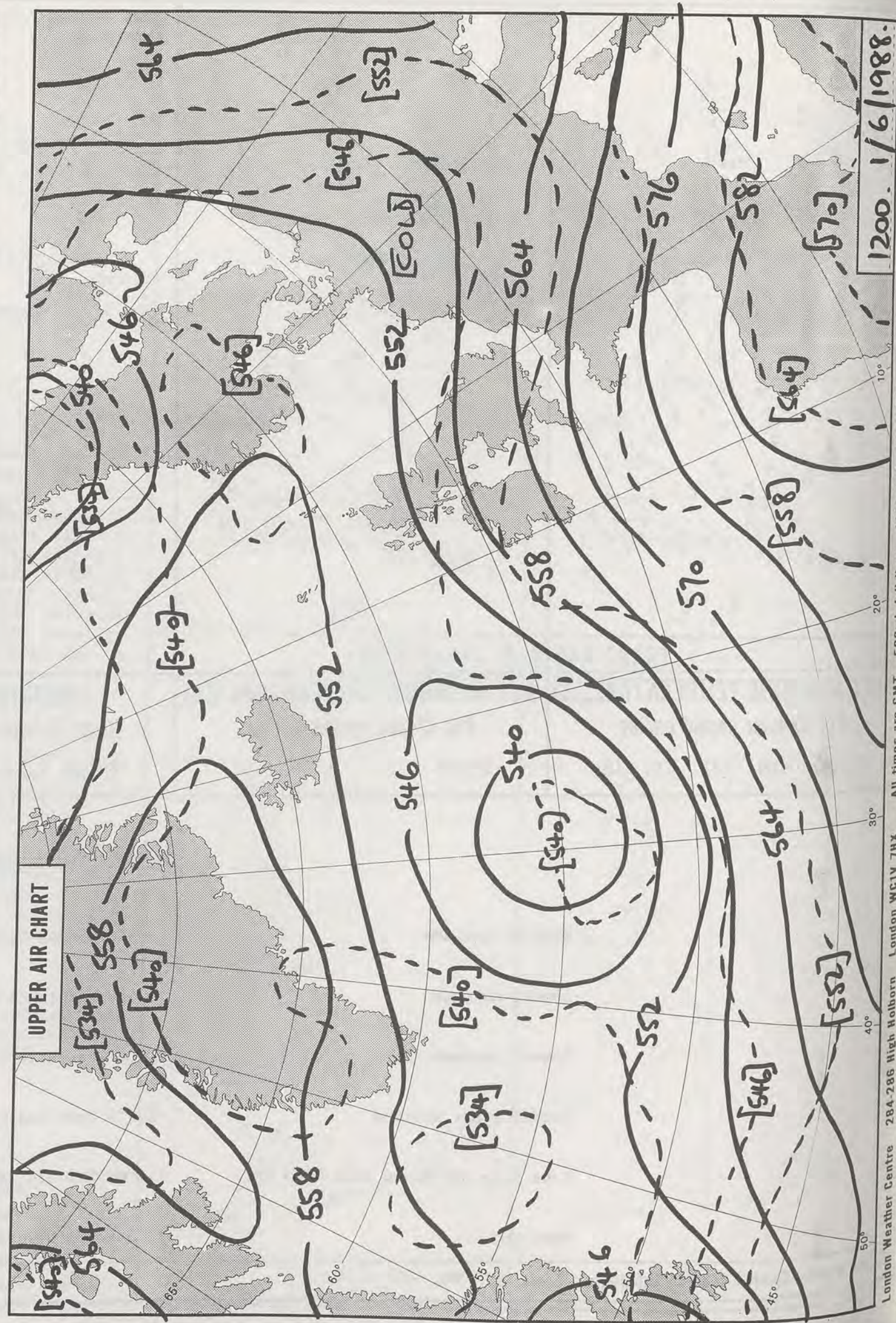


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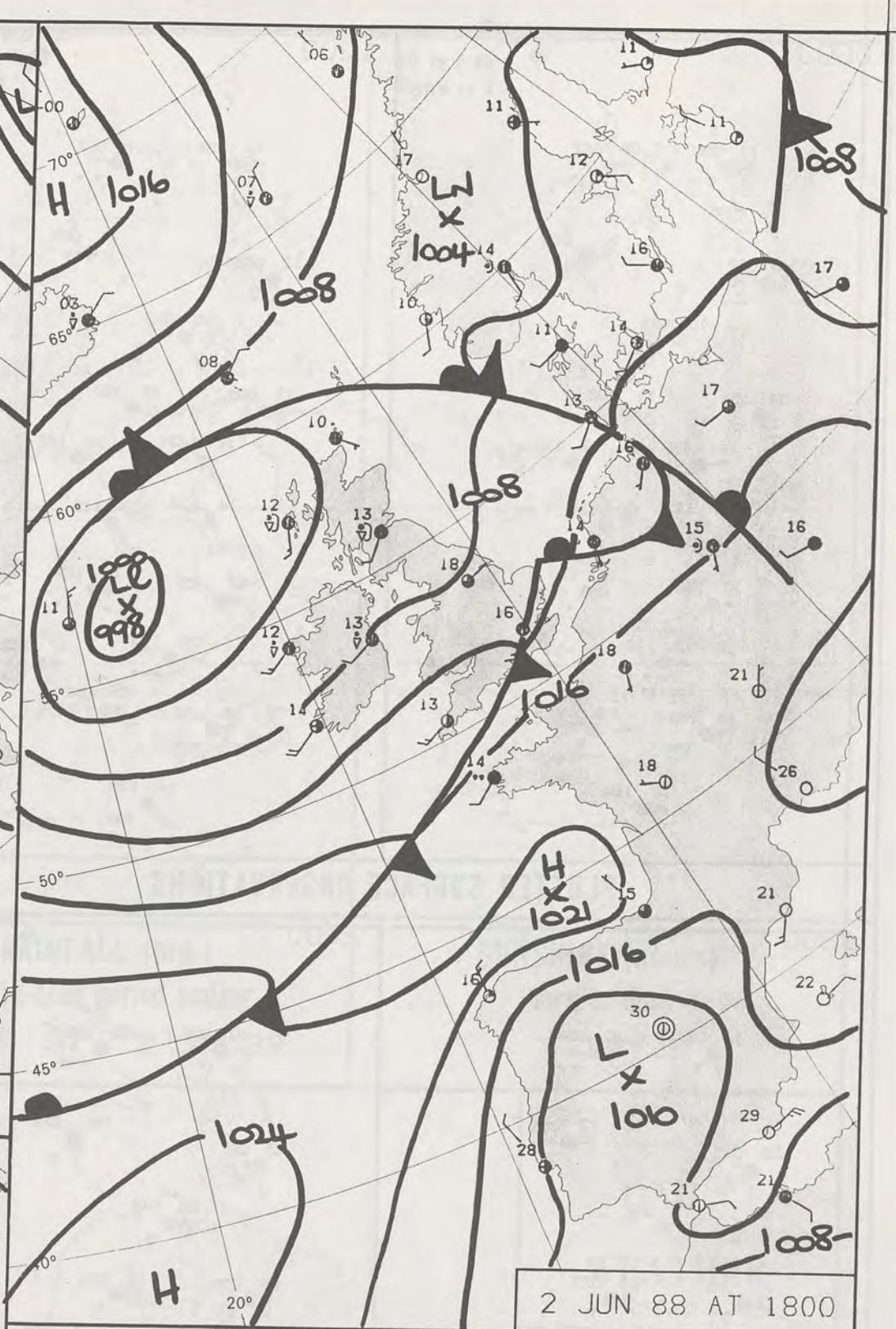
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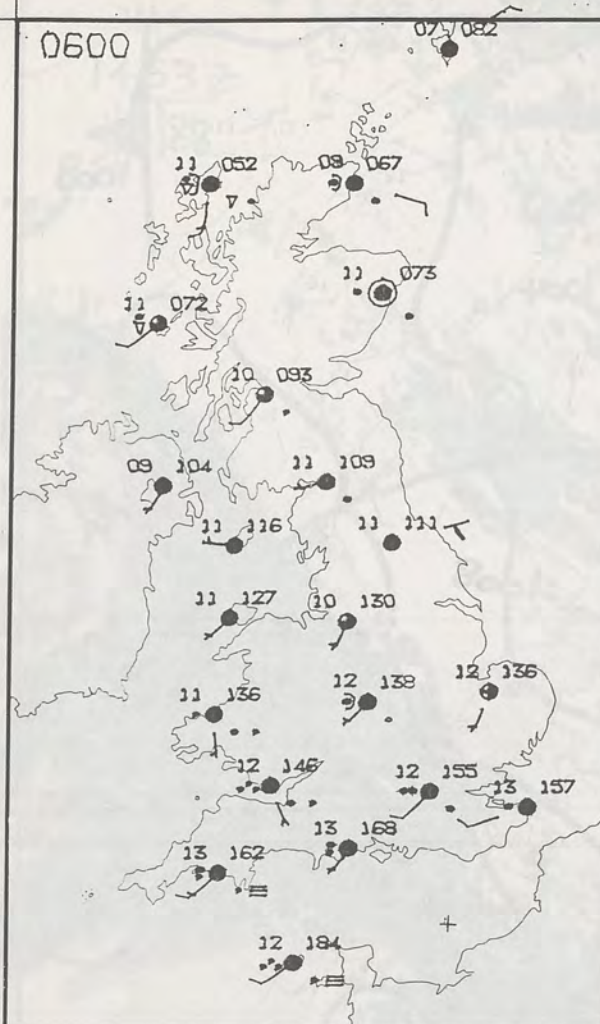
DUPLICATE ALSO  
DAILY WEATHER SUMMARY  
NOT FOR LOAN FOR  
THURSDAY 2 JUNE 1988  
London Weather Centre 284-286 High Holborn London WC1V 7HX  
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14 JUN 1988  
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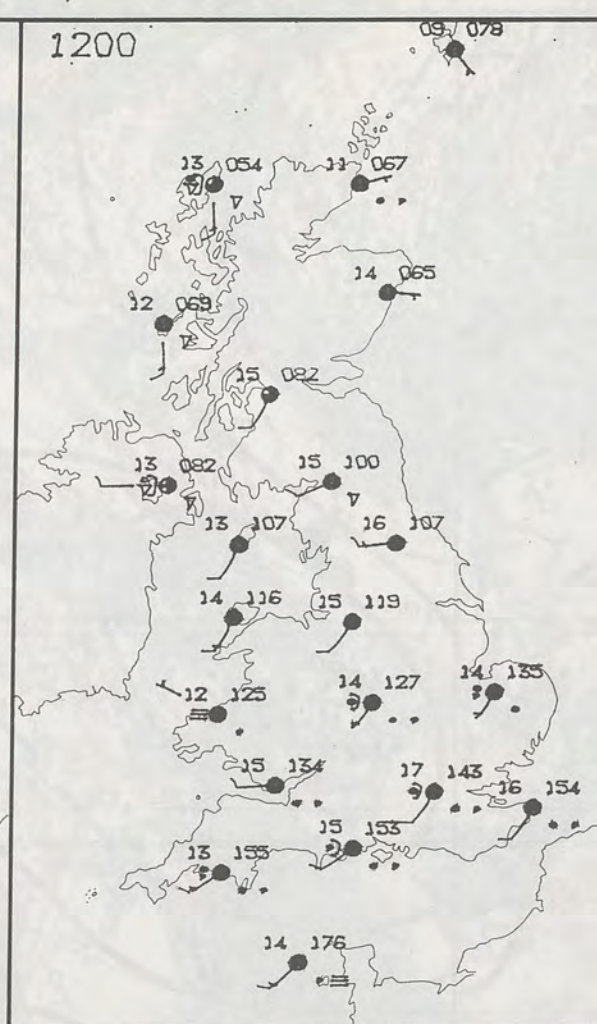
Warm front Cold front Occlusion



0600



1200



THURSDAY  
2 JUNE 1988

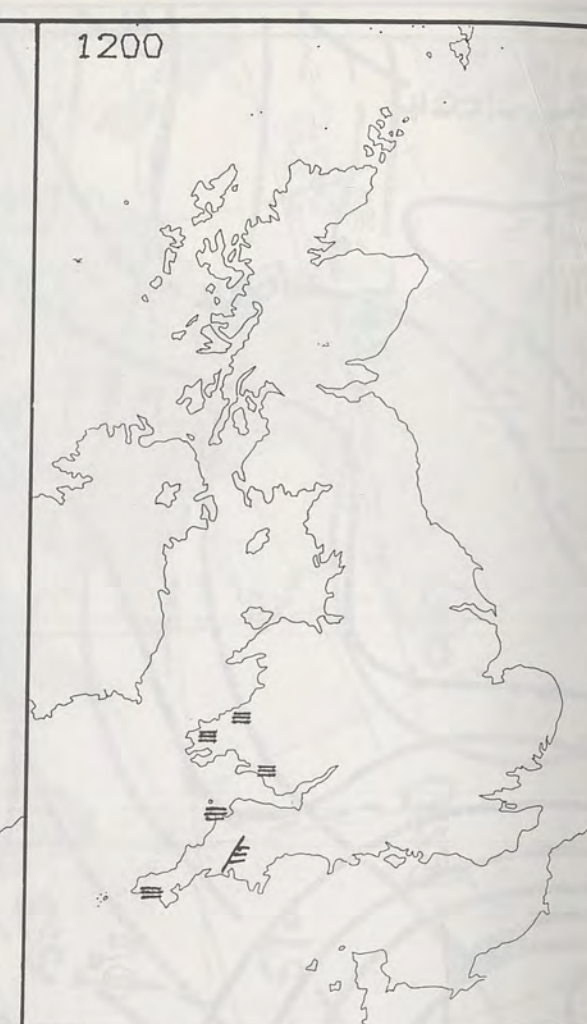
Rain, associated with an occlusion, reached the far north of Scotland late in the night, and once arrived, cold, cloudy conditions with patchy rain remained close by much of the day.

The remainder of Scotland, all of Northern Ireland and most of northern England had lost the overnight rain at dawn, and started the day bright, with sunshine, and mostly dry. Showers developed in western Scotland and parts of Northern Ireland though, and later in the day, these showers became heavy, with thunder reported from Northern Ireland and Scotland. Elsewhere showers developed only slowly, and many areas remained dry. During the evening, large areas of showery rain, with local heavy falls, affected northern Britain.

0600

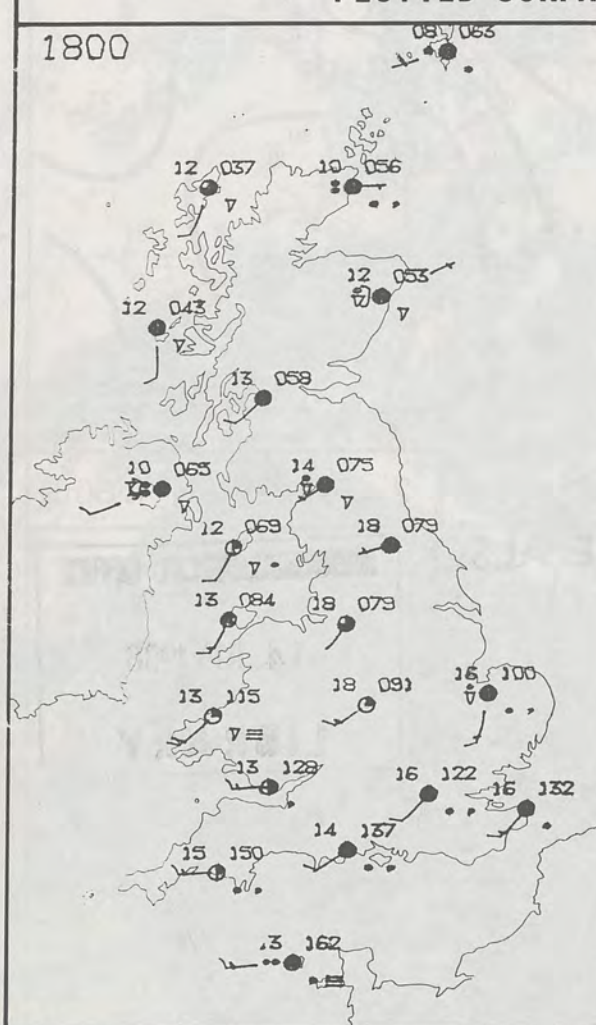


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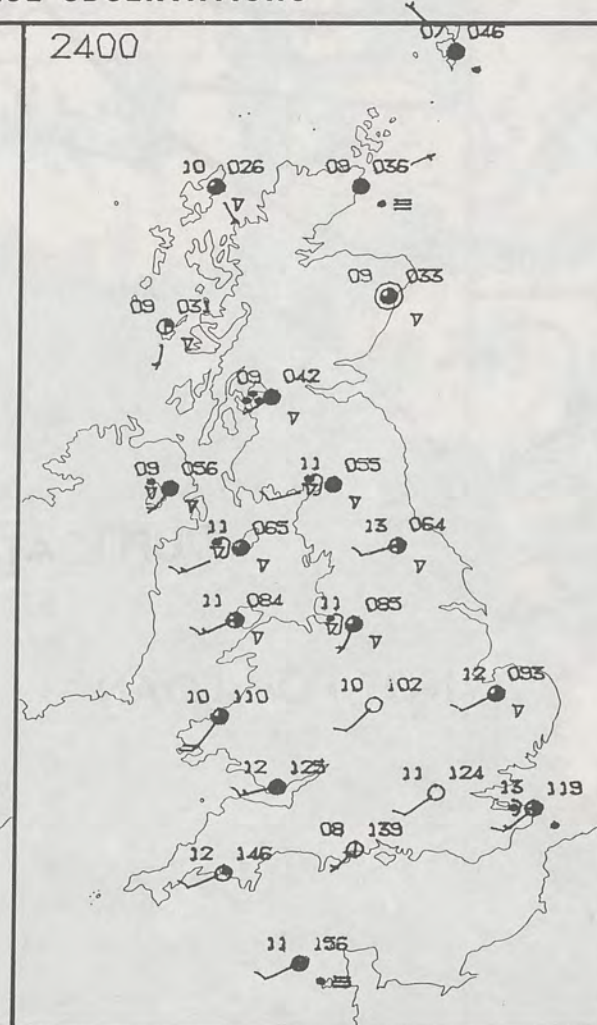


### PLOTTED SURFACE OBSERVATIONS

1800



2400



Central and southern England, and all of Wales suffered the effects of a slow-moving cold front, keeping cloudy skies and outbreaks of drizzle or rain most of the day. Much of the rain was light, but heavier bursts were reported close to the front itself. The weather did improve later from the northwest as the front slowly edged away.

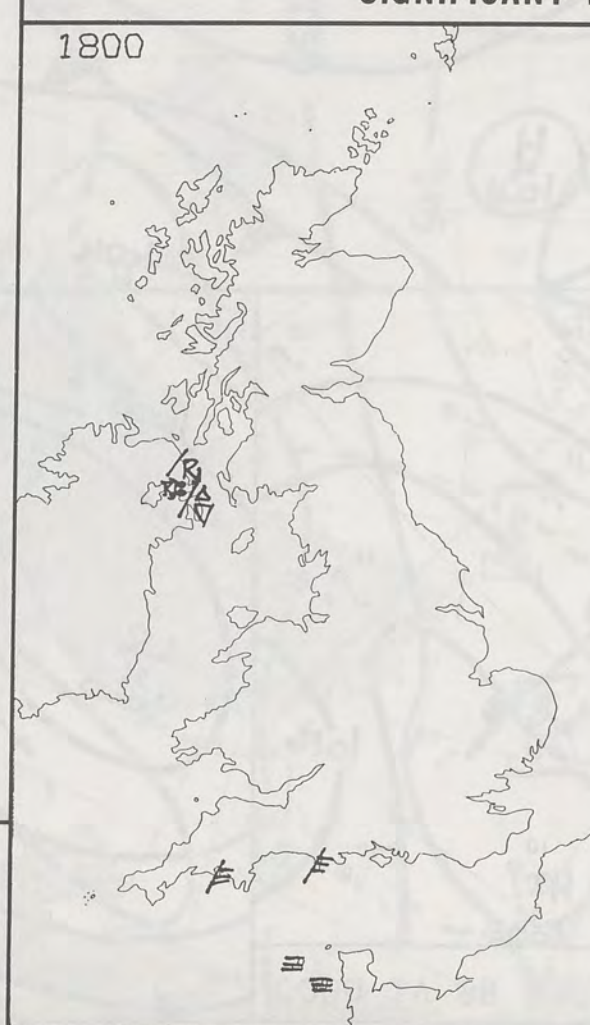
Temperatures were generally around or above normal, except along the south coast, where they were below normal.

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London WC1V 7HX  
All times are GMT

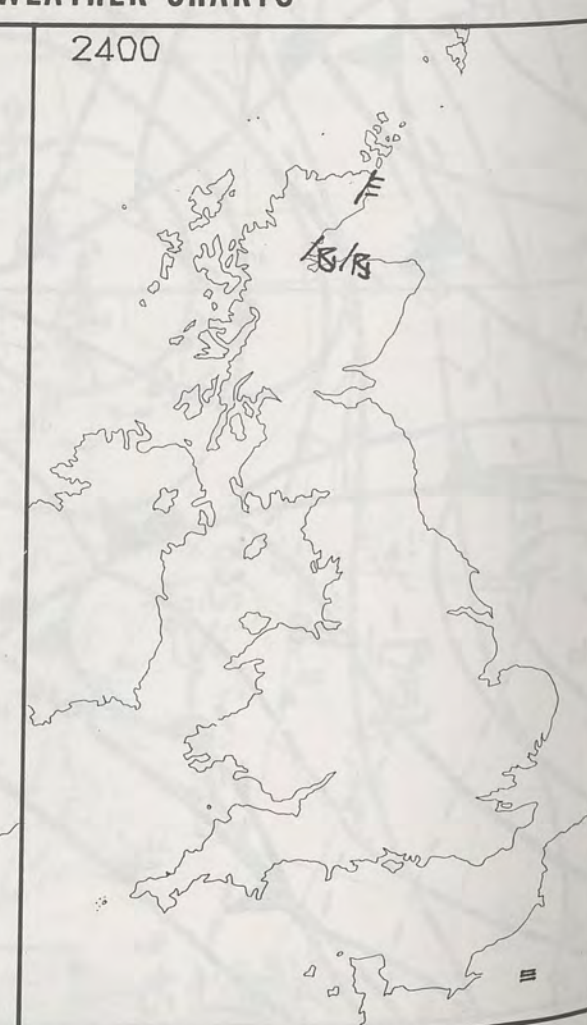
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### SIGNIFICANT WEATHER CHARTS

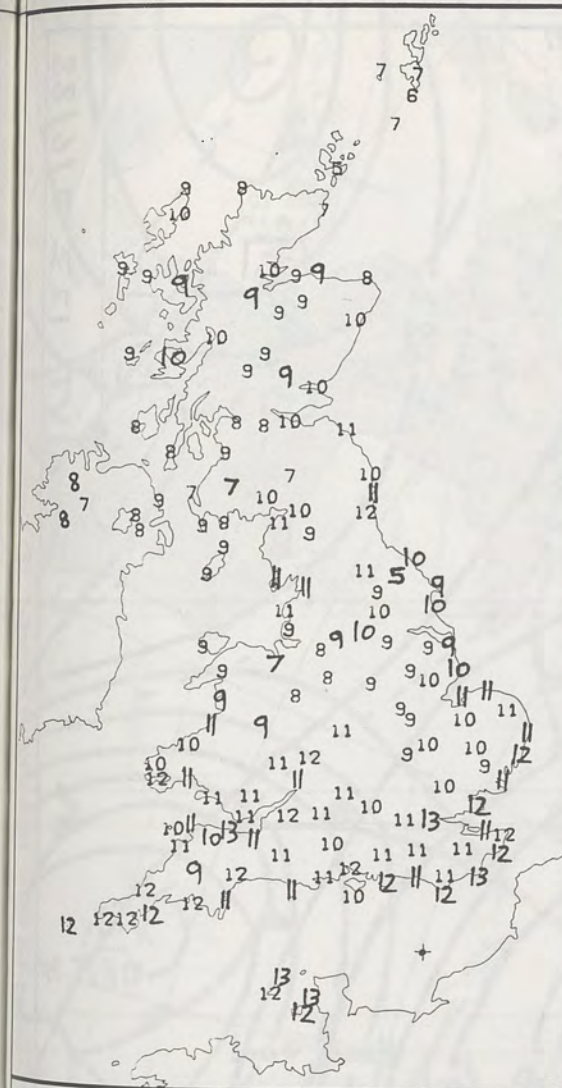
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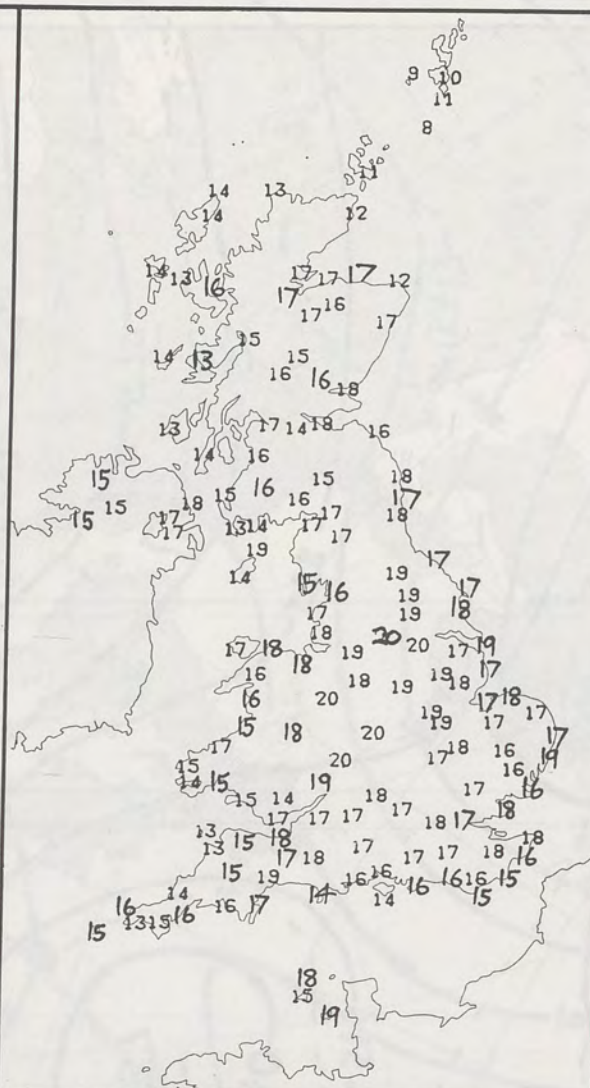
2400







**NIGHT MINIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
0900 ON 2 JUN 88



**DAY MAXIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
2100 ON 2 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
0900 ON 2 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
2100 ON 2 JUN 88



**SUNSHINE (hours)**  
Dawn to dusk  
2 JUN 88

**EXTREMES FOR THURSDAY 2ND JUNE 1988**

Highest maximum	: 20.4°C Leeds and Great Malvern
Lowest maximum	: 8.2°C Fair Isle
Lowest minimum	: 4.5°C Fylingdales (Yorkshire)
Lowest grass minimum	: -1.9°C Dunkeswell (Devon)
Most rain (24 hours from 0900 GMT)	: 18.7 mm Invergordon Harbour (Cromarty Firth)
Most sun	: 10.7 hours Cape Wrath (North Scotland)

London Weather Centre 284-286 High Holborn London WC1V 7HX

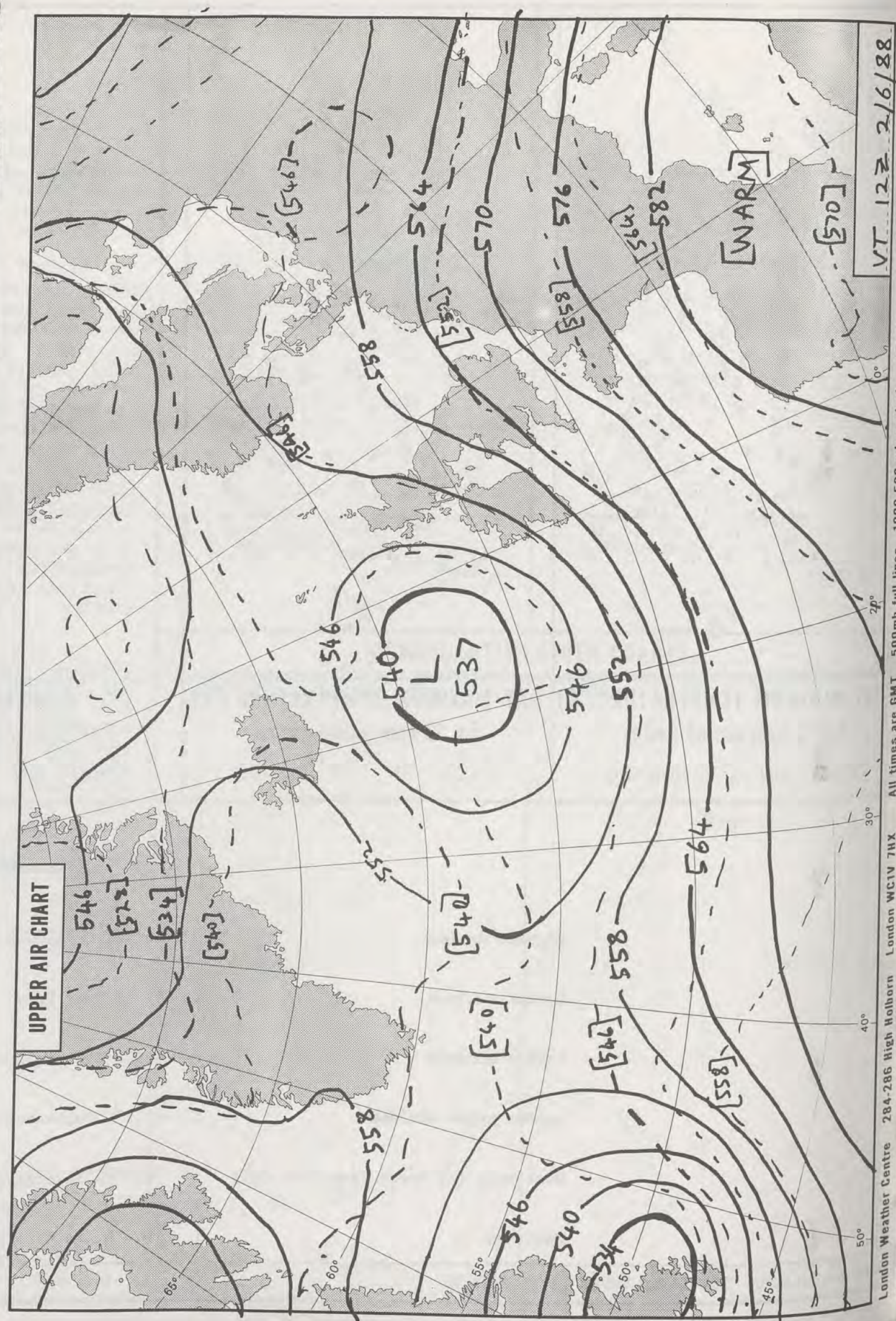
All times are GMT

**DAILY  
WEATHER  
SUMMARY**



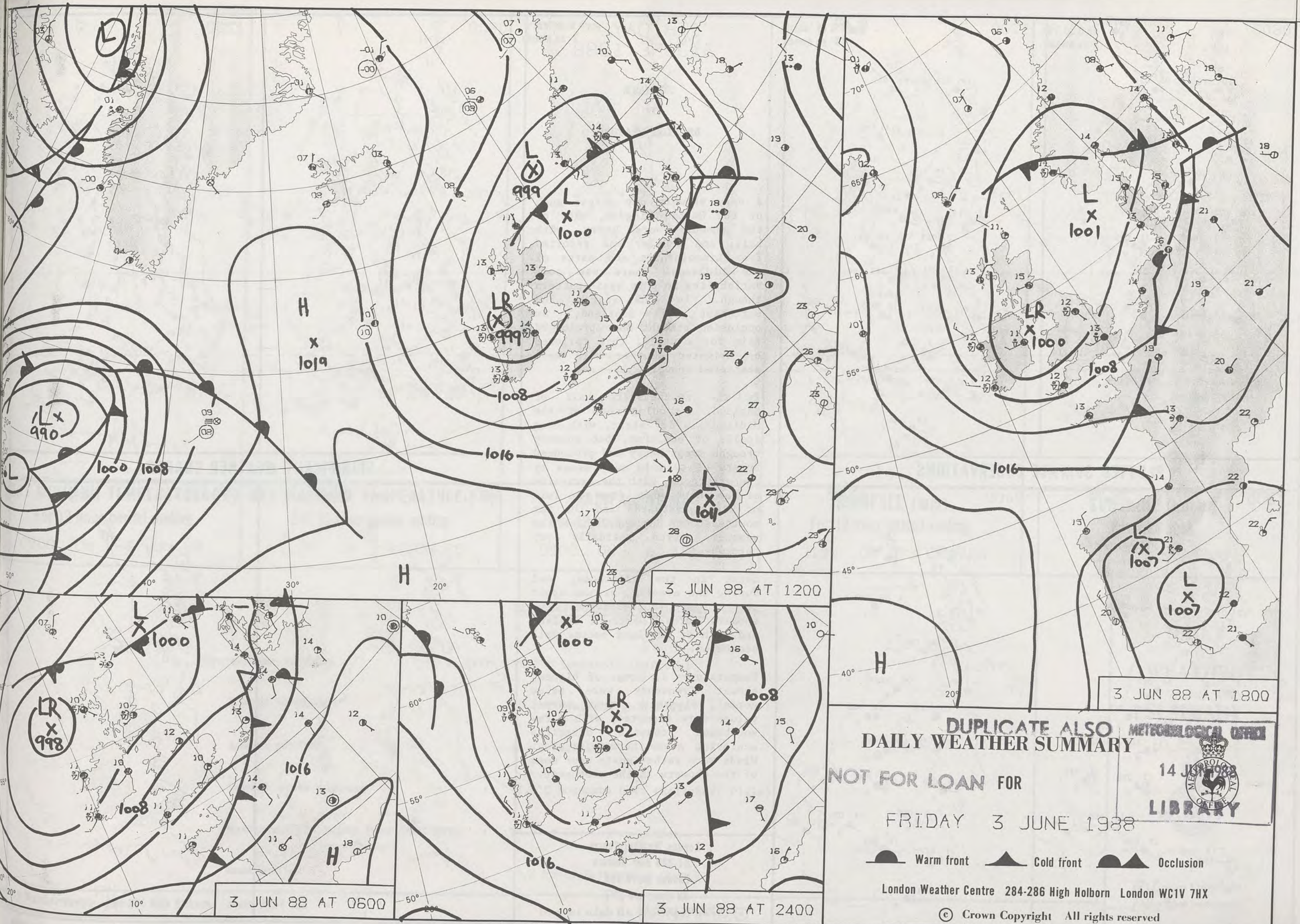
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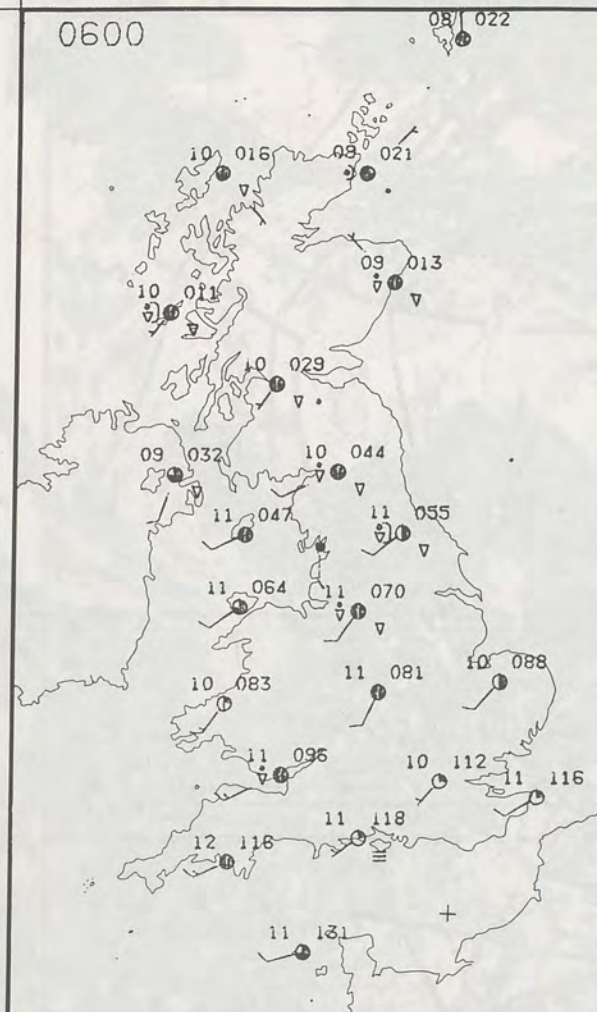
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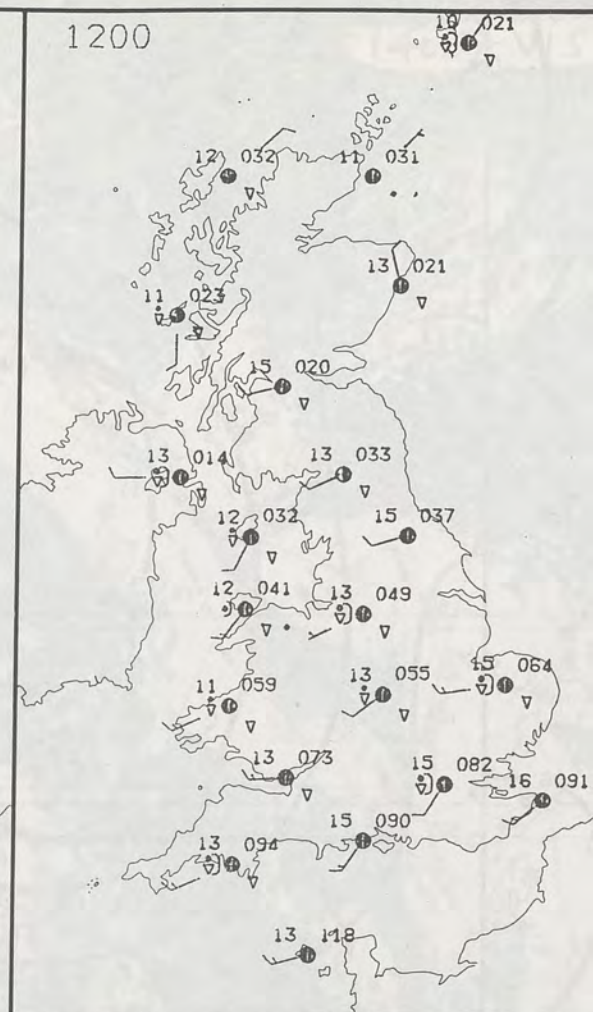
DUPLICATE ALSO METEOROLOGICAL OFFICE  
DAILY WEATHER SUMMARY  
NOT FOR LOAN FOR  
FRIDAY 3 JUNE 1988  
14 JUN 1988  
LIBRARY  
Warm front Cold front Occlusion  
London Weather Centre 284-286 High Holborn London WC1V 7HX  
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0600

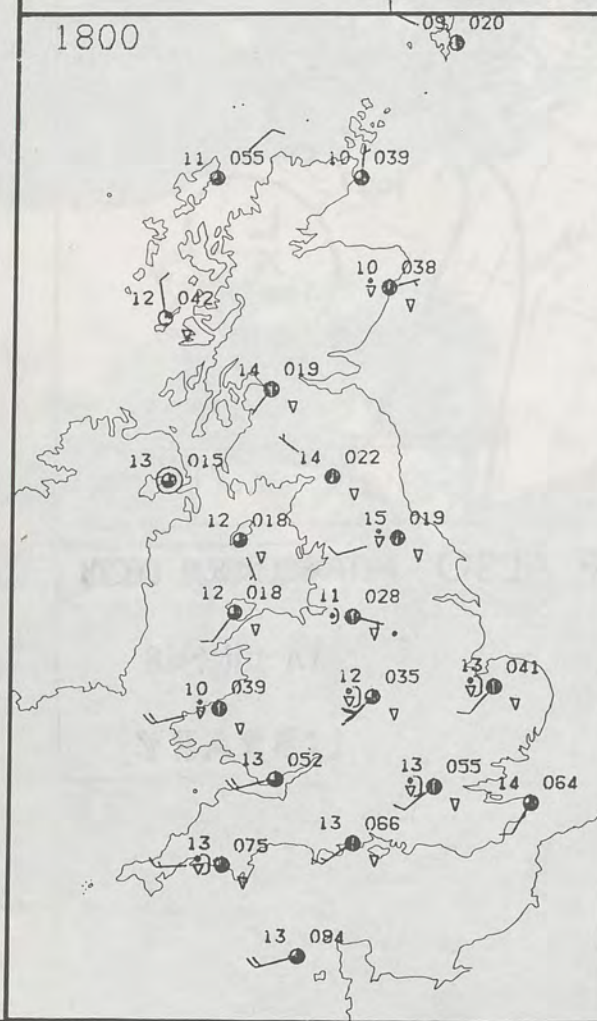


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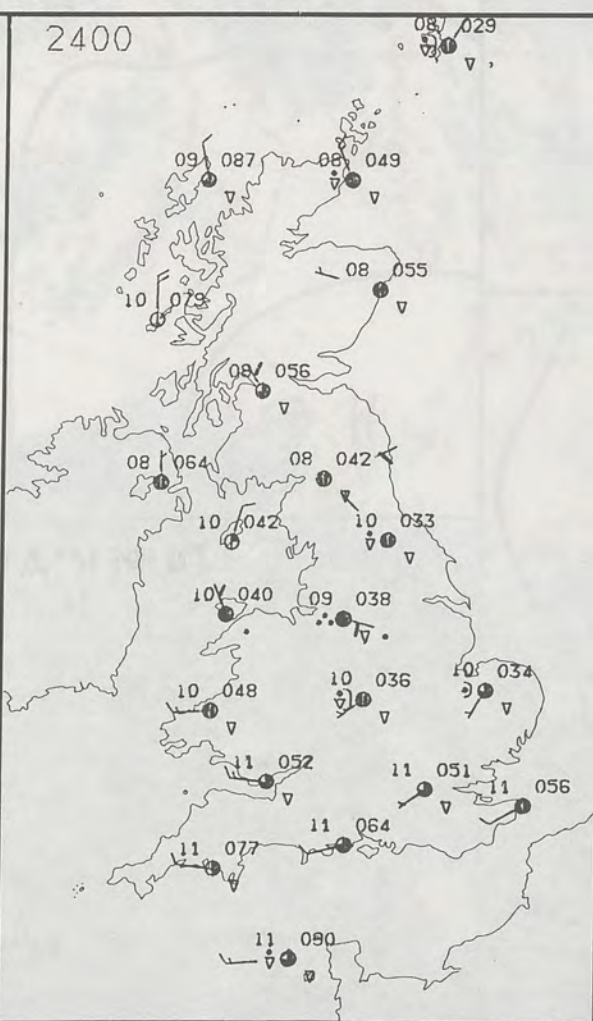


## PLOTTED SURFACE OBSERVATIONS

1800



2400

FRIDAY  
3 JUNE 1988SUMMARY  
OF  
BRITISH WEATHER

A very showery day across much of the United Kingdom, many of the showers were heavy, with hail, and thunder was reported from Lincolnshire and parts of the Midlands. There was some variability to this basic pattern though. In the north and northeast of Scotland, an occlusion brought some prolonged rain for a while, this followed by brighter weather with well scattered showers.

In the southeastern half of England, including much of the Midlands, a dry start, with long spells of sunshine, but showery troughs swept heavy and prolonged bursts of rain to many areas by the afternoon, with the exception of the south coast from the Isle of Wight eastwards and the far southeast of England, where the weather stayed basically dry throughout.

Later in the afternoon, and during the evening, as the upper trough swung southeastwards, the showers across Northern Ireland and much of Scotland became well scattered.

Temperatures in areas of highest shower frequency were below normal, elsewhere around normal values were reported, with a few southeast coastal districts achieving above normal figures. Winds were rather gusty near some of the showers in the southwest.

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284-286 High Holborn  
London WC1V 7HX  
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0600

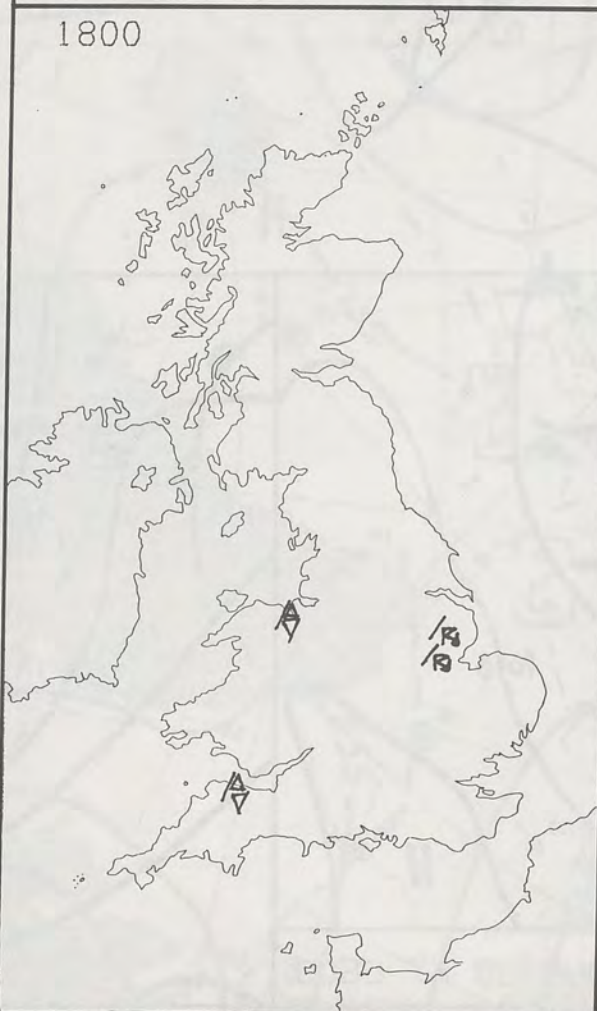


1200



## SIGNIFICANT WEATHER CHARTS

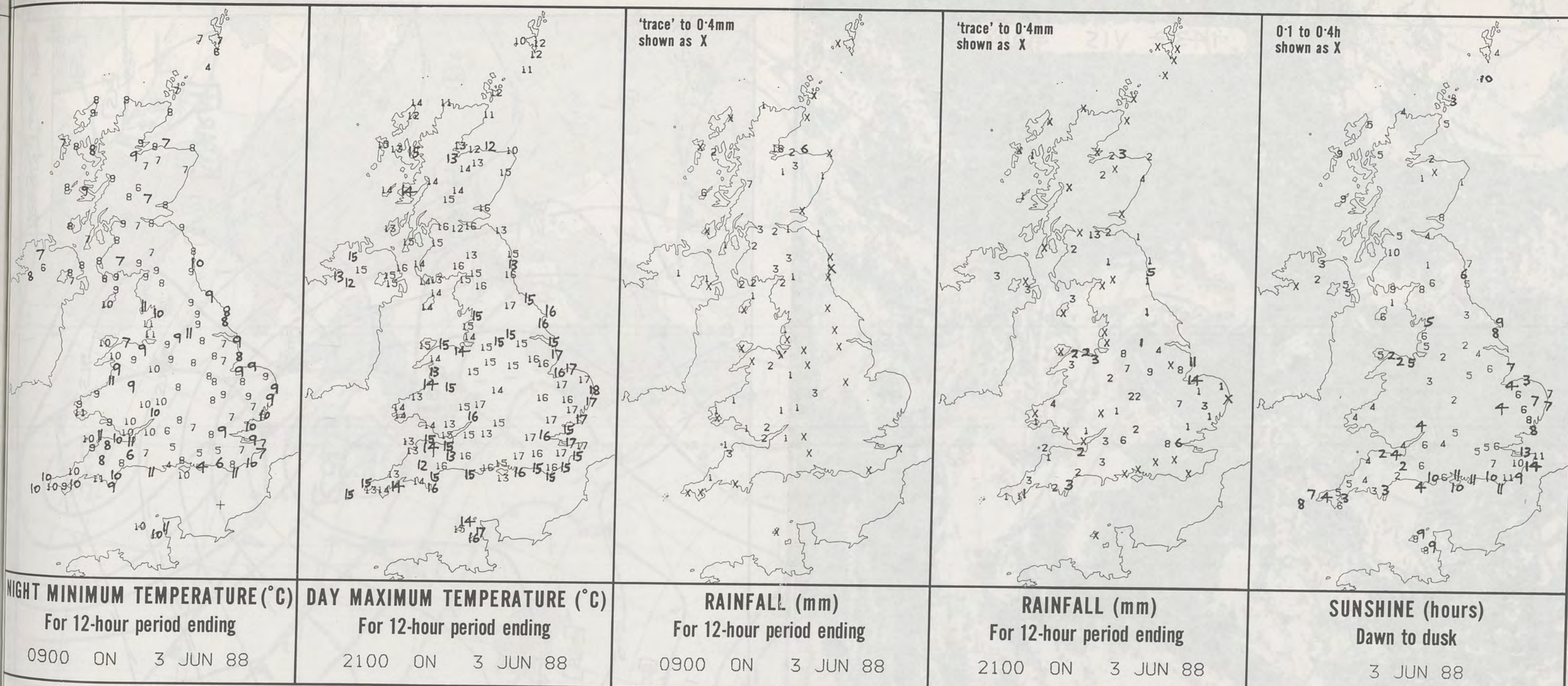
1800



2400







**EXTREMES FOR FRIDAY 3RD JUNE 1988**

Highest maximum	: 18.2°C Lowestoft (Suffolk)
Lowest maximum	: 10.2°C Fraserburgh & Foula
Lowest minimum	: 4.3°C Fair Isle
Lowest grass minimum	: -1.8°C Boscombe Down (Salisbury Plain)
Most rain (24 hours from 0900 GMT)	: 22.9 mm Birmingham/Elmdon
Most sun	: 13.7 hours Folkestone (Kent)

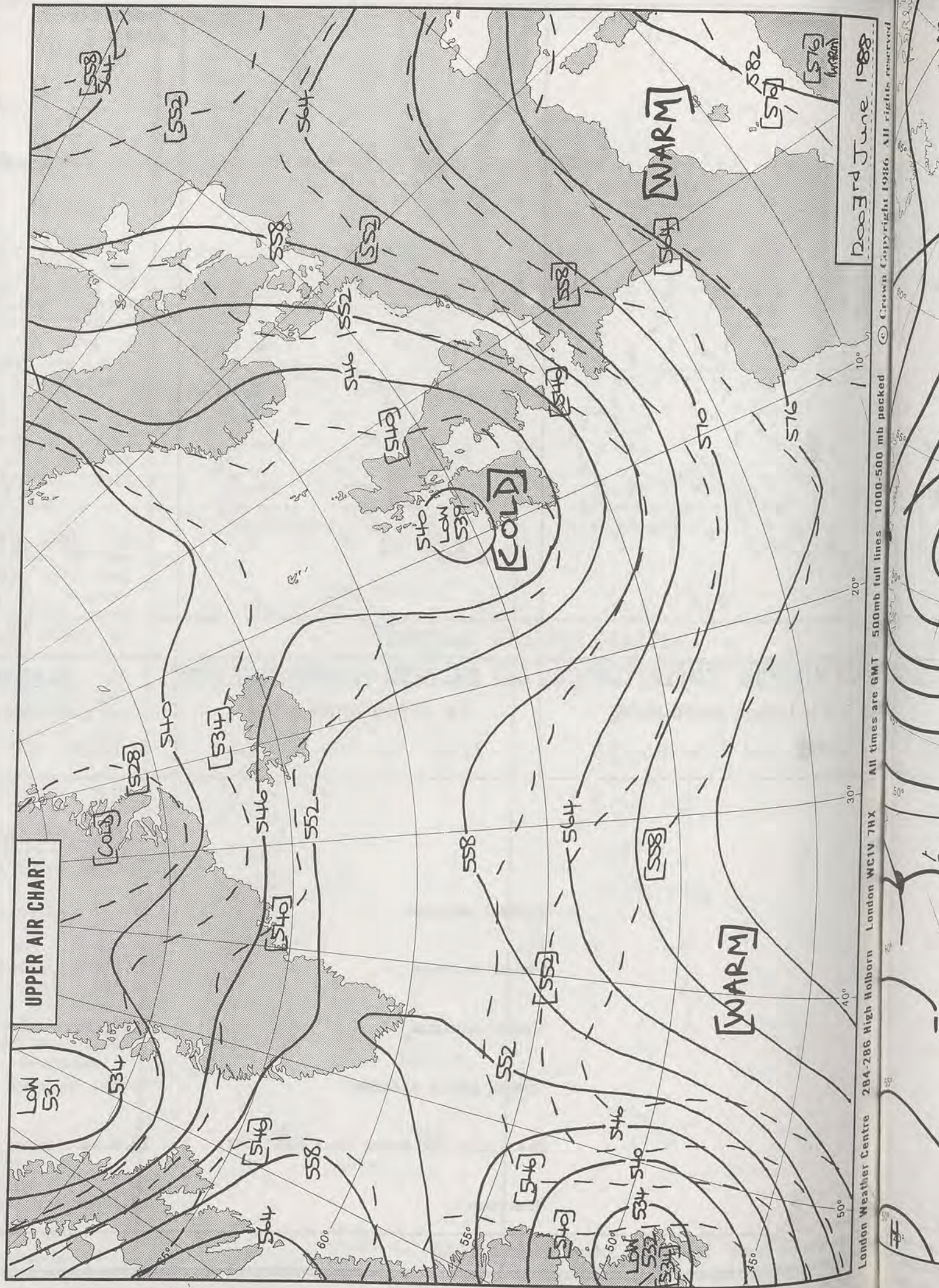
**DAILY  
WEATHER  
SUMMARY**



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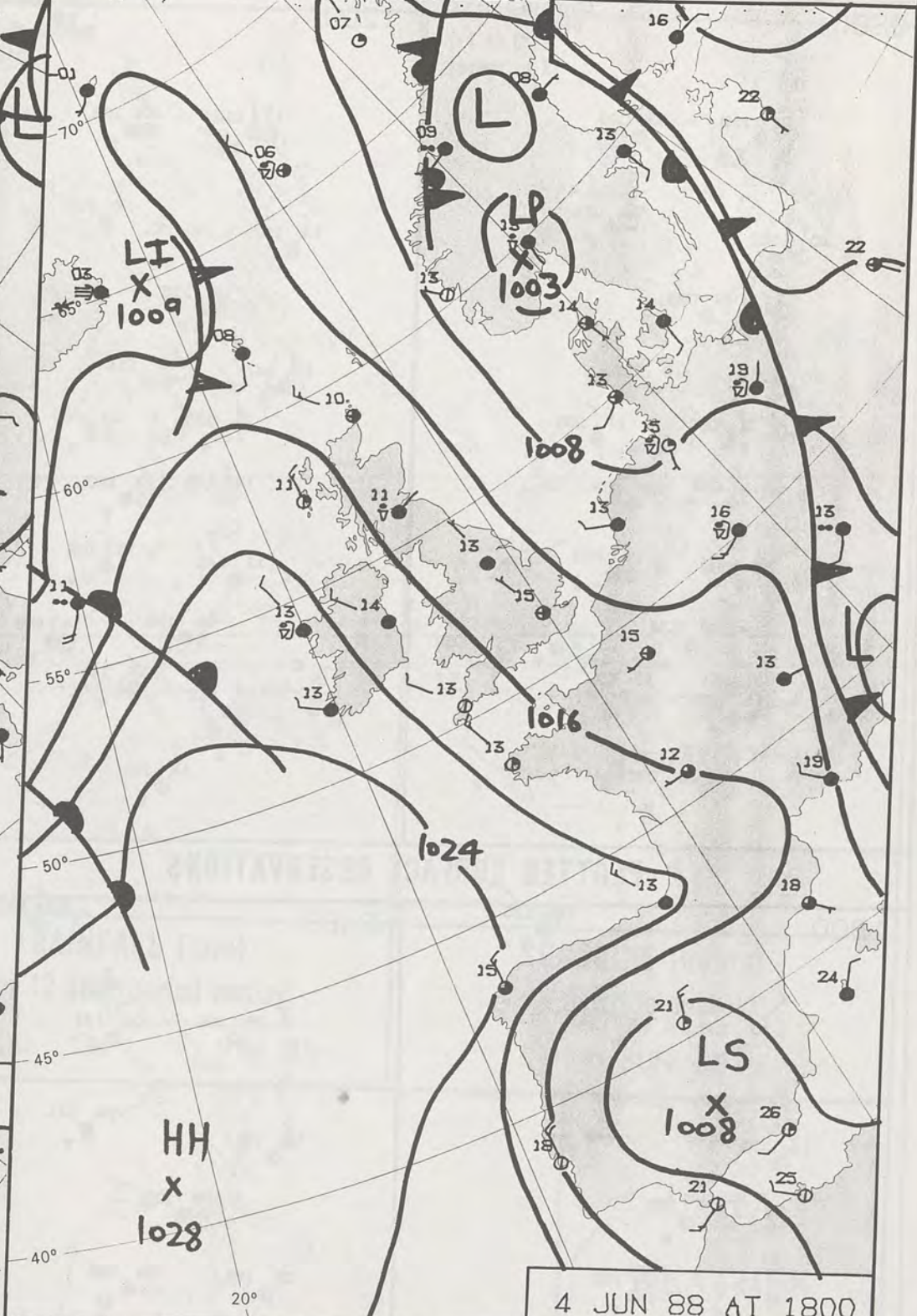
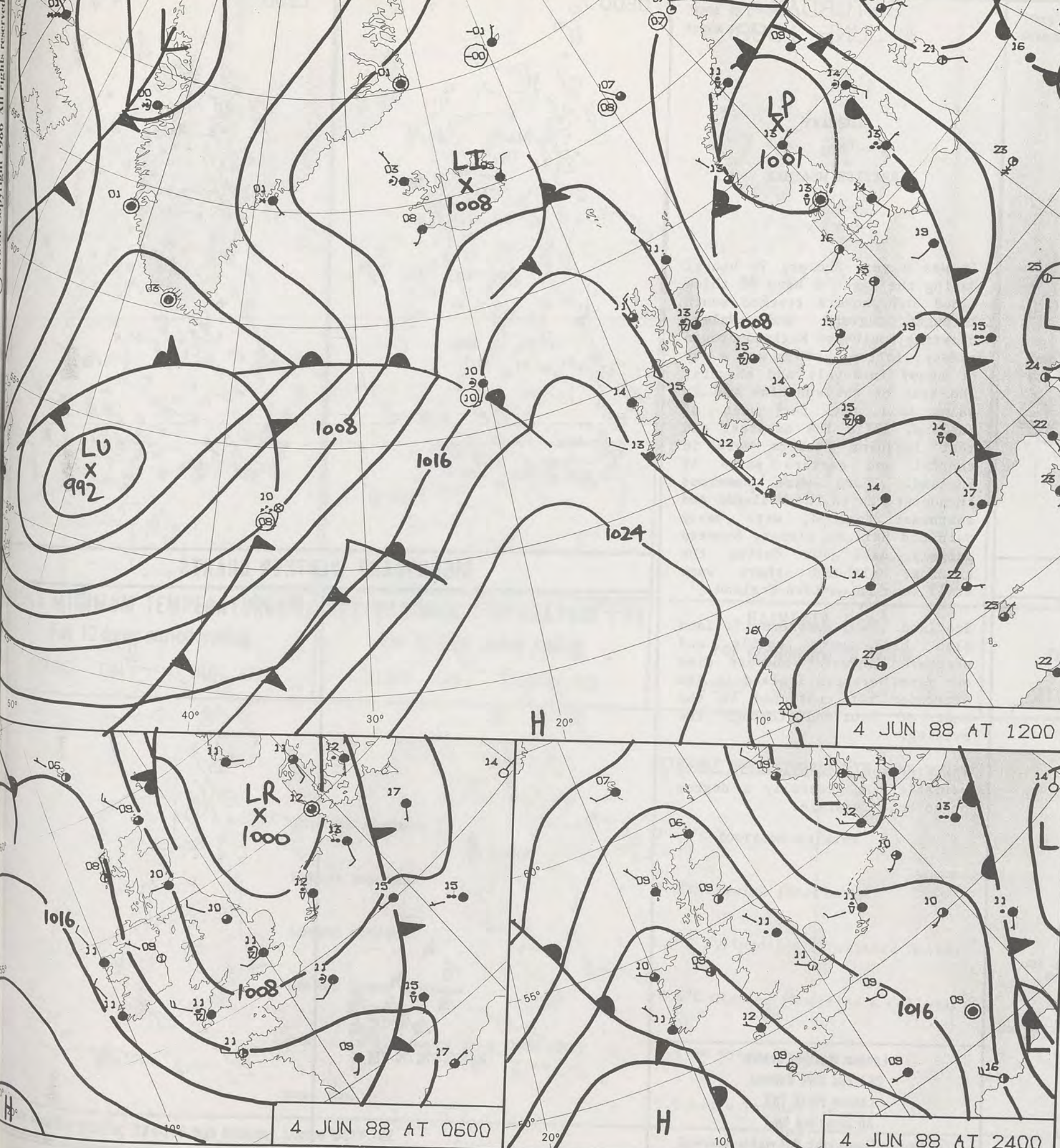




881 JUN 4 1988

10° 20° 30° 40° 50°

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DUPLICATE ALSO  
DAILY WEATHER SUMMARY  
NOT FOR LOAN FOR

SATURDAY 4 JUNE 1988

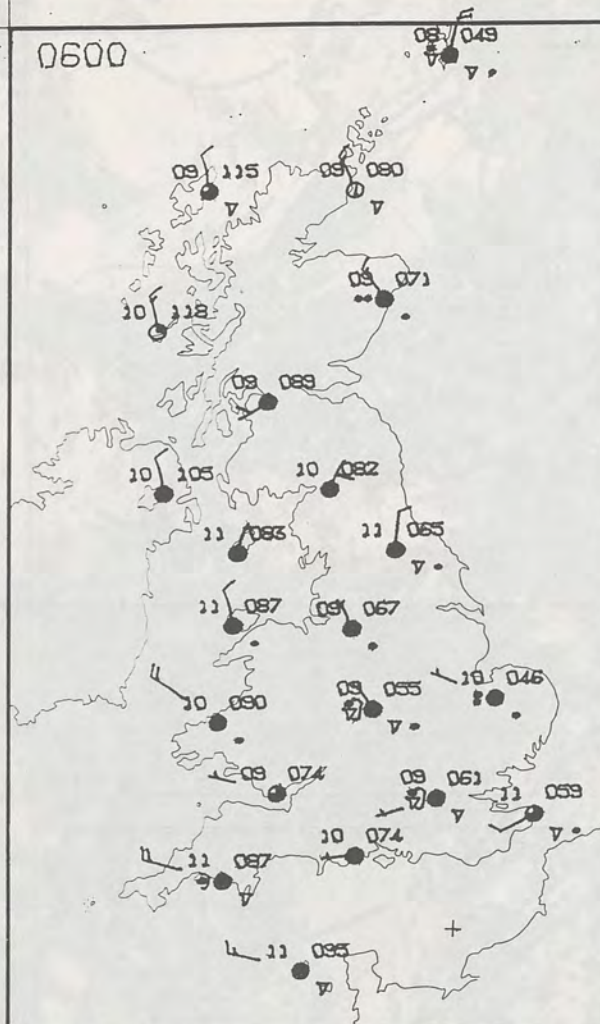
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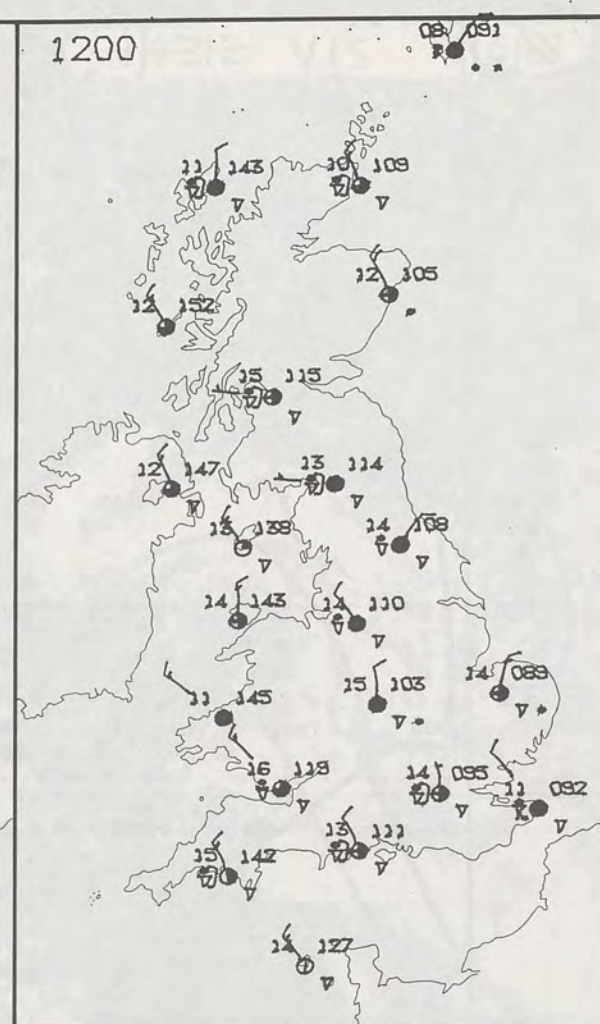
14 JUN 1988  
METEOROLOGICAL OFFICE  
LIBRARY



0600



1200



SATURDAY  
4 JUNE 1988

SUMMARY  
OF  
BRITISH WEATHER

It was a very showery 24 hours. During the night a band of thick cloud and showers tracked south through England and Wales, clearing southeast England around midday, following this was a day of sunny intervals and showers. The best of the sunshine was in Wales and the far west of England, while the heaviest and most frequent showers were in central and eastern parts of England. There were numerous thunderstorms in the Midlands and southeast England, with heavy rain and hail in places. Showers largely died out during the evening, although there were still some in eastern England.

Scotland and Northern Ireland also had sunny spells and scattered showers, showers died out from Northern Ireland in the afternoon but continued in the east of Scotland through the evening.

Temperatures were locally very variable but generally a degree or so below average.

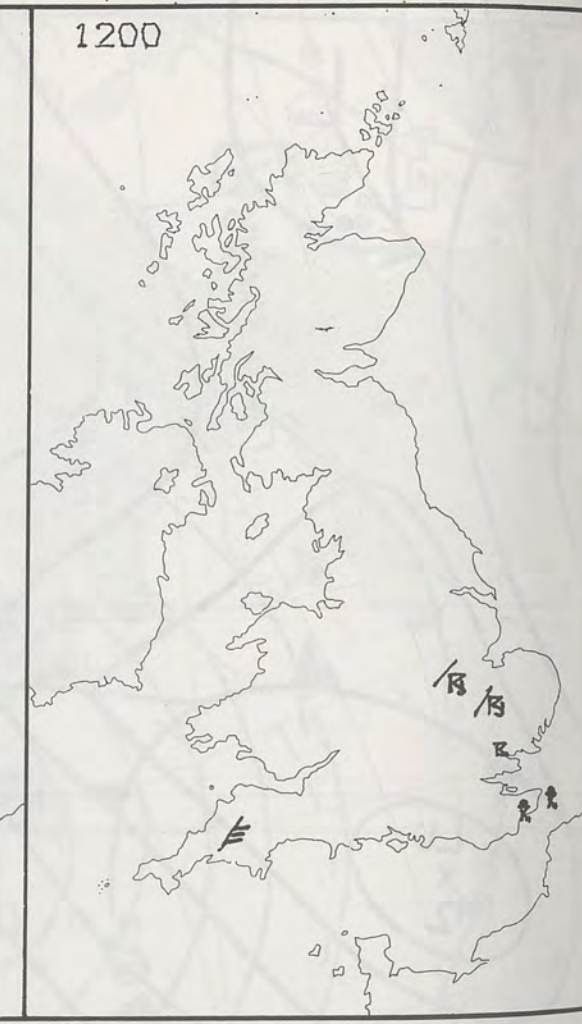
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0600

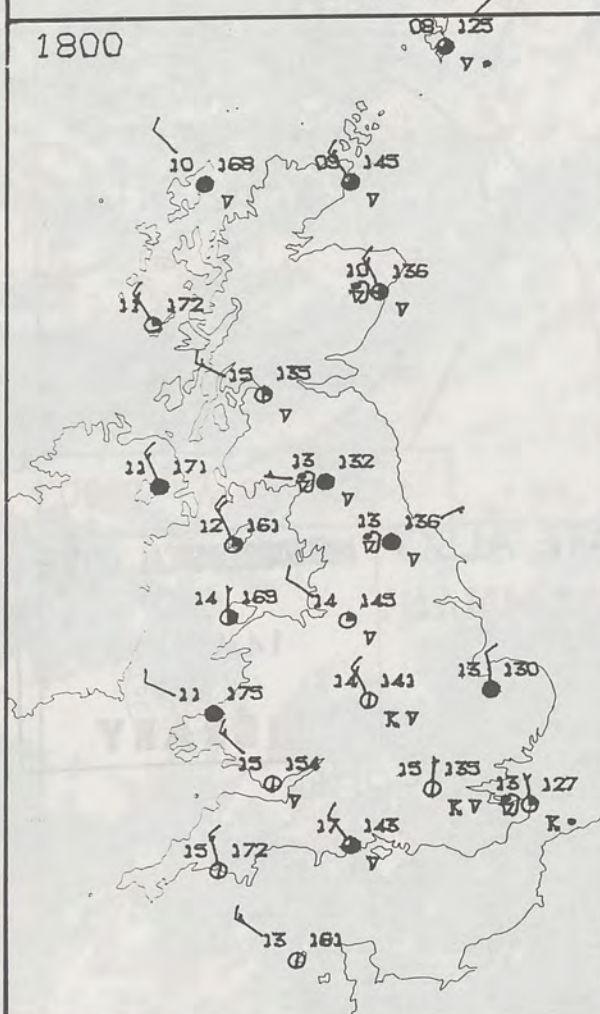


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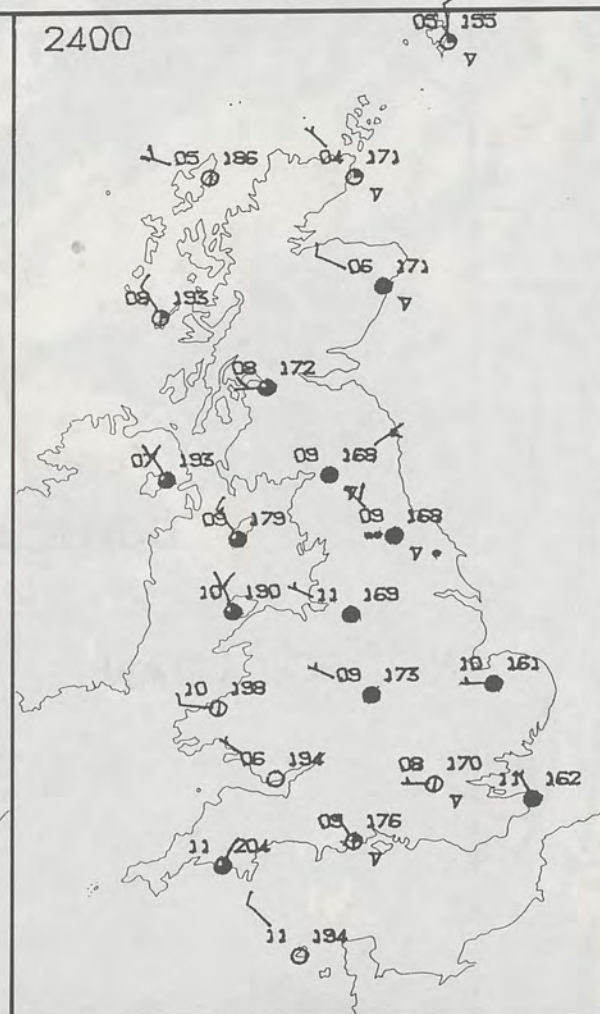


SIGNIFICANT WEATHER CHARTS

1800



2400



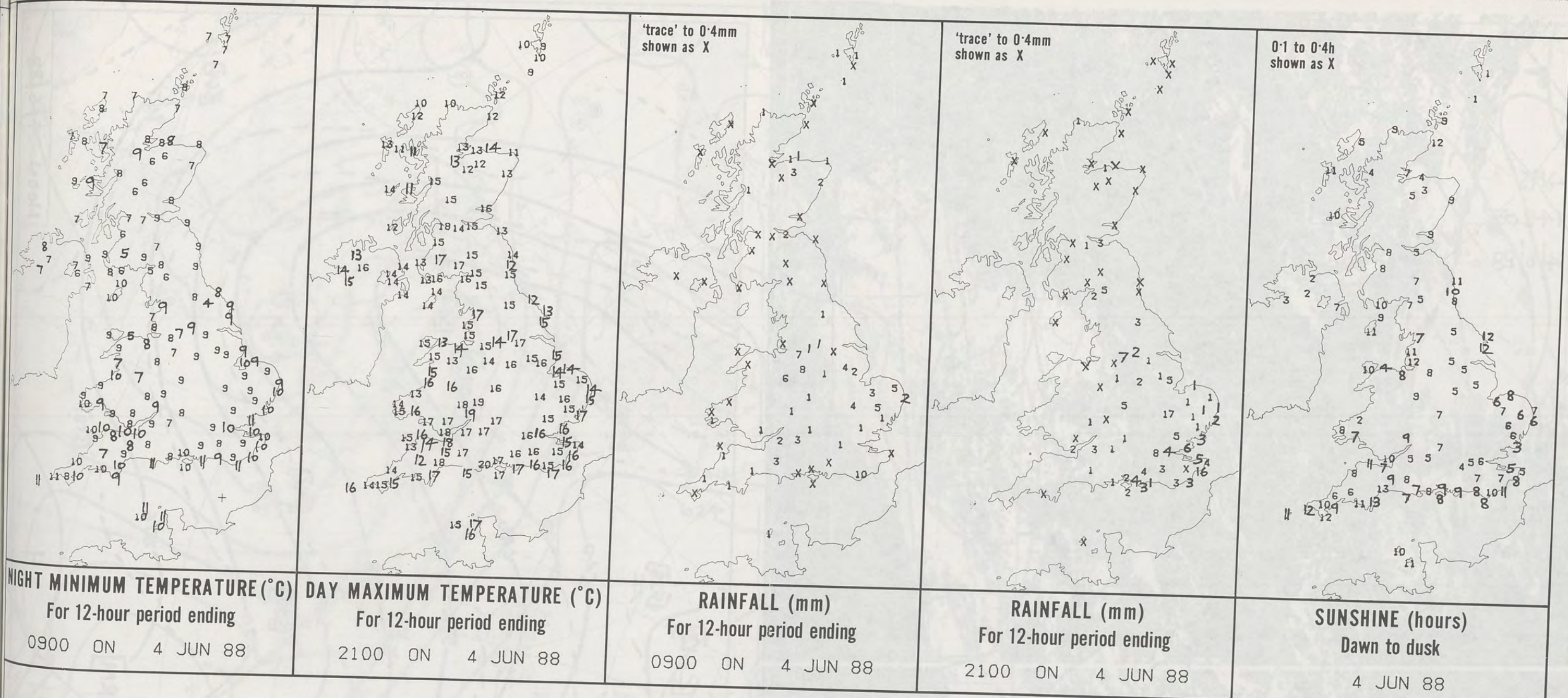
1800



2400







**EXTREMES FOR SATURDAY 4TH JUNE 1988**

Highest maximum	: 20.1°C Bournemouth/Hurn
Lowest maximum	: 9.0°C Lerwick (Shetland)
Lowest minimum	: 4.0°C Fylingdales (Yorkshire Moors)
Lowest grass minimum	: -0.9°C Glenlee (Dumfries & Galloway)
Most rain (24 hours from 0900 GMT)	: 17.2 mm Wyton (Cambs)
Most sun	: 13.1 hours Torquay (Devon)

London Weather Centre 284-286 High Holborn London WC1V 7HX

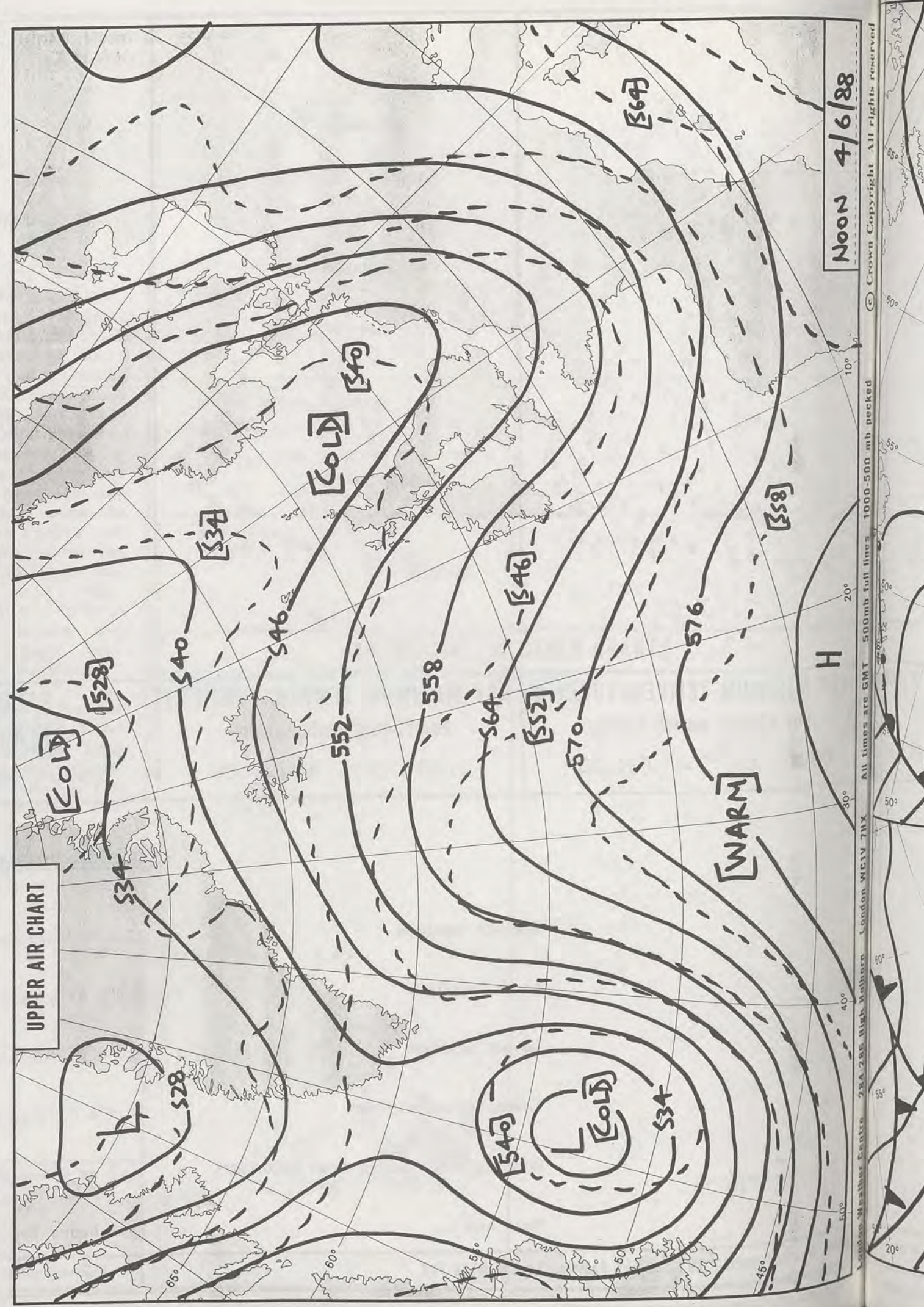
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**DAILY  
WEATHER  
SUMMARY**



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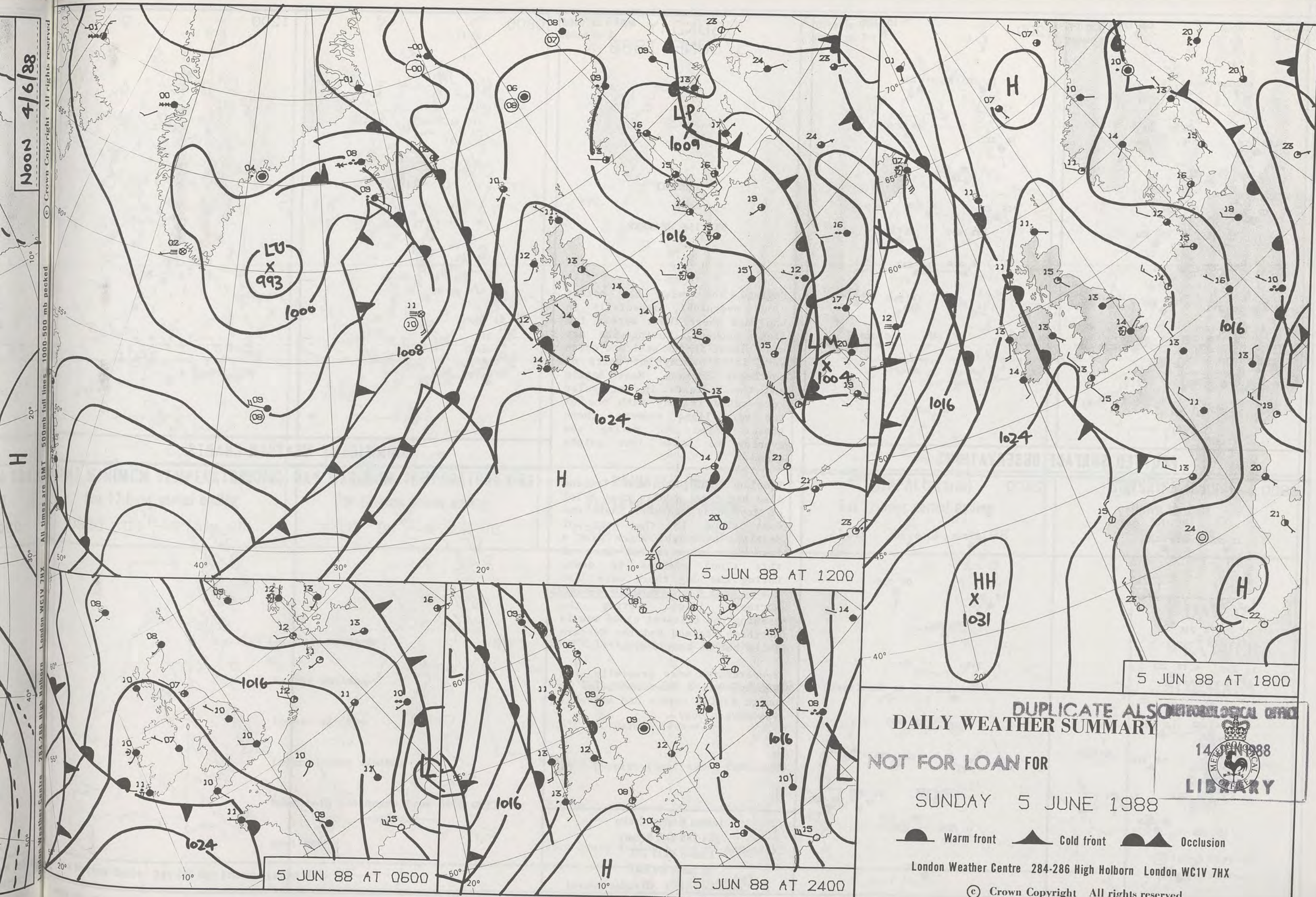




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5 JUN 88 AT 1200

5 JUN 88 AT 1800

5 JUN 88 AT 0600

5 JUN 88 AT 2400

DUPLICATE ALSO  
DAILY WEATHER SUMMARY

NOT FOR LOAN FOR

SUNDAY 5 JUNE 1988

Warm front Cold front Occlusion

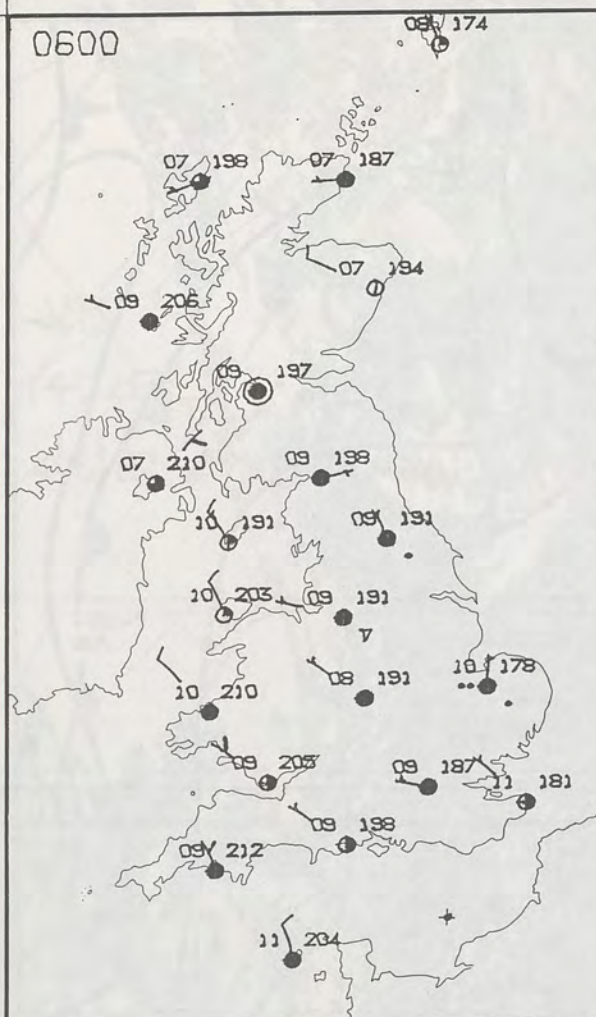
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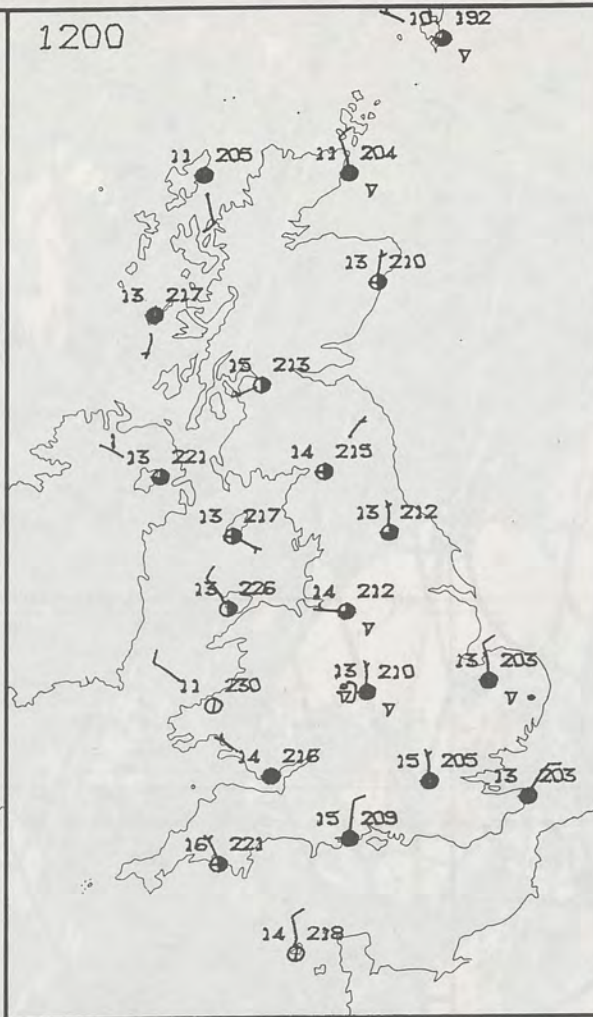




0600



1200

SUNDAY  
5 JUNE 1988SUMMARY  
OF  
BRITISH WEATHER

England and Wales had patchy cloud overnight, especially in the east where there were a few light showers. During the day many places in the west and north were fairly sunny but parts of southeast England, East Anglia and the Midlands in particular were rather cloudy with one or two very light showers, these showers died out during the evening to leave just patchy cloud.

Scotland and Northern Ireland also had clear spells then a lot of dry sunny weather. There was some cloud in the east of Scotland overnight which gave a few light showers but most of this cloud cleared by dawn. During the day there were just one or two light showers in the Northern Isles. During the evening the thickest cloud was in Northern Ireland and the Western Isles but it stayed dry.

Temperatures were generally near average but a fraction below on north facing coasts and where it was more cloudy.

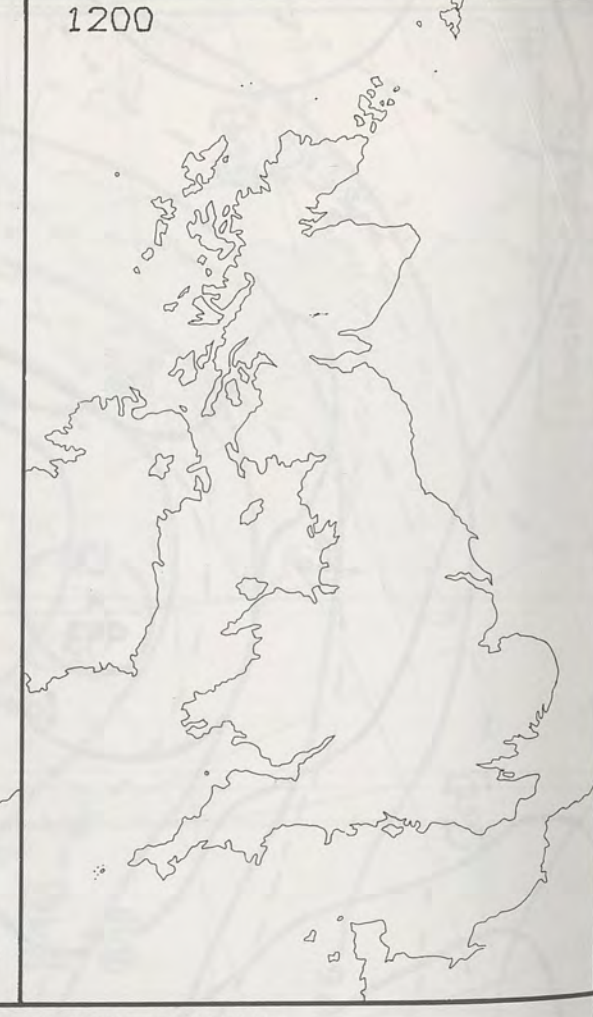
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0600

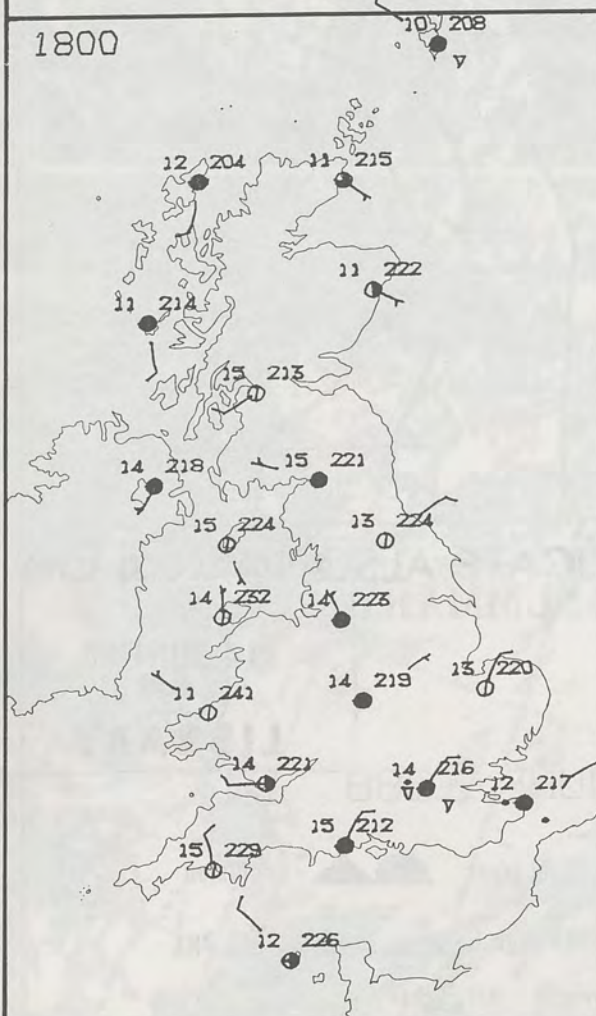


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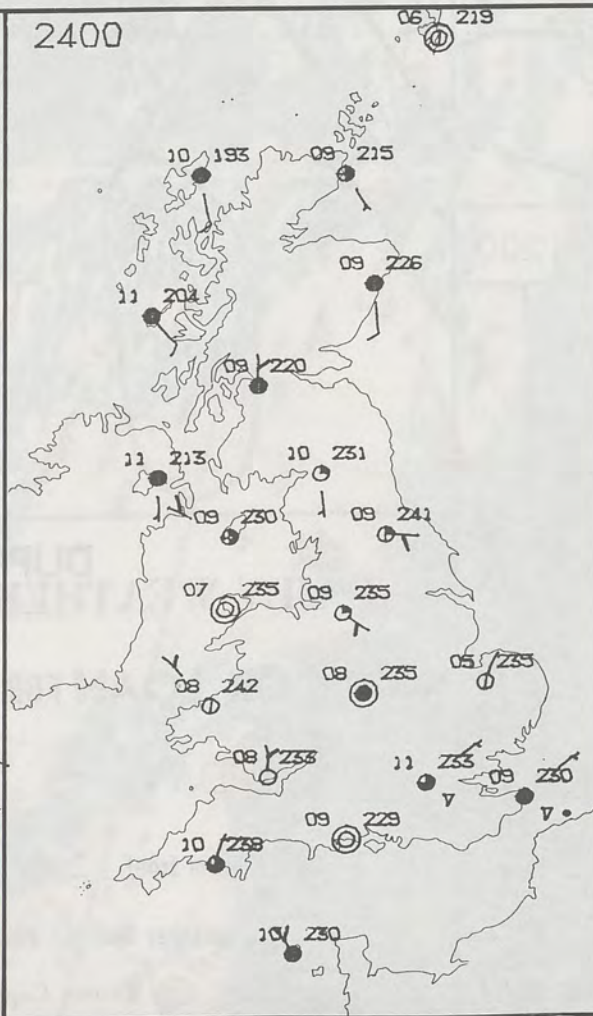


## PLOTTED SURFACE OBSERVATIONS

1800



2400

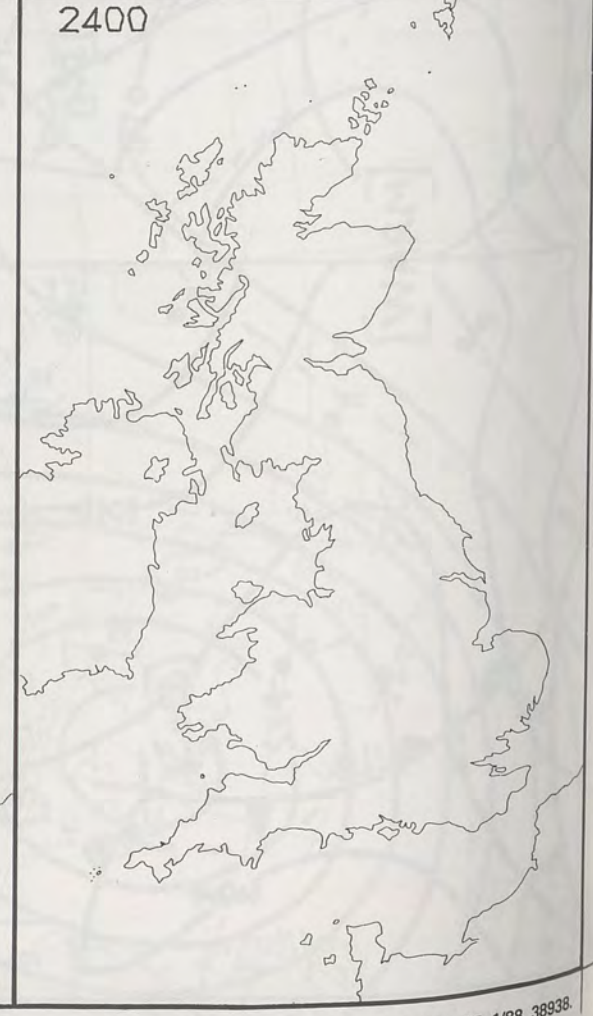


## SIGNIFICANT WEATHER CHARTS

1800



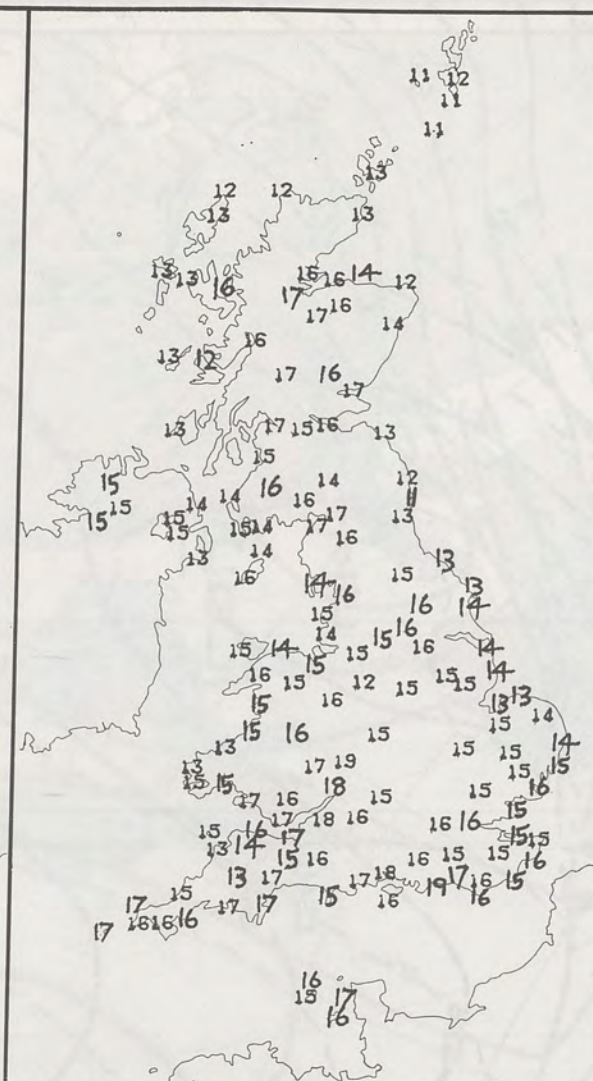
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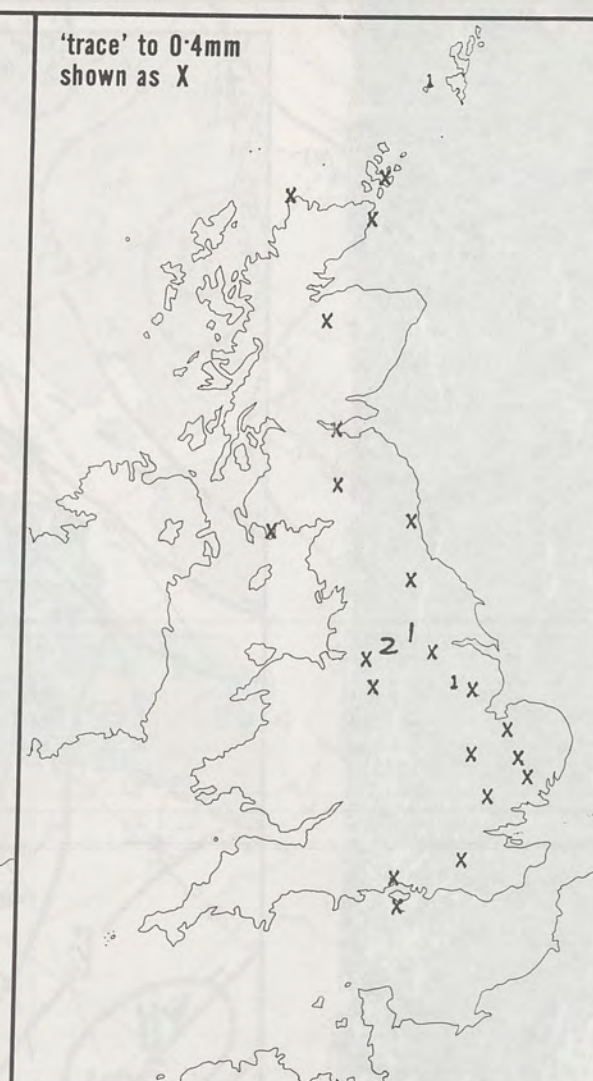




**NIGHT MINIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
0900 ON 5 JUN 88



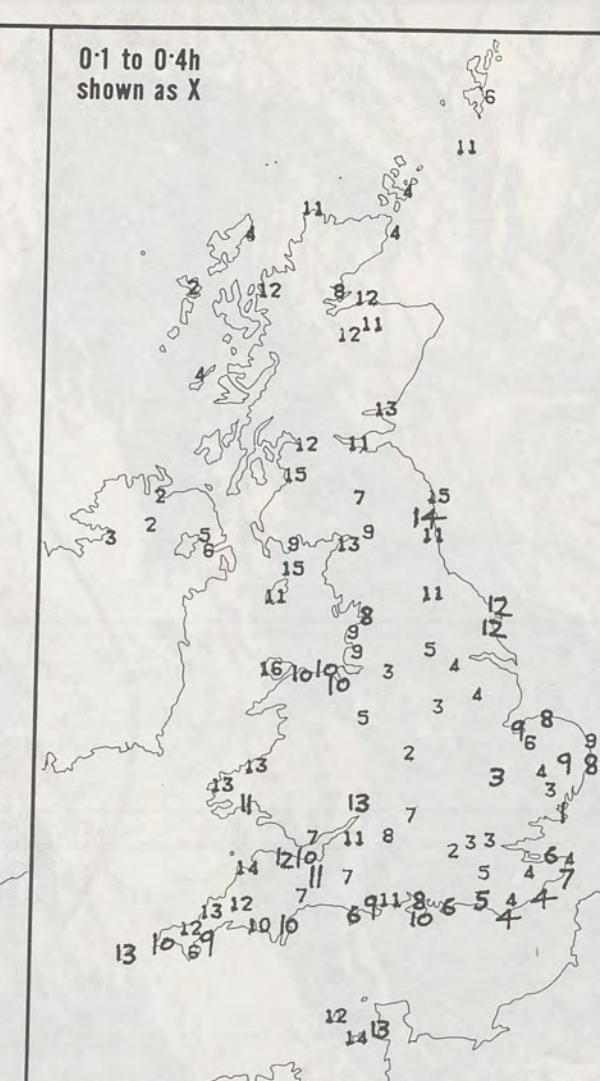
**DAY MAXIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
2100 ON 5 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
0900 ON 5 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
2100 ON 5 JUN 88



**SUNSHINE (hours)**  
Dawn to dusk  
5 JUN 88

**EXTREMES FOR SUNDAY 5TH JUNE 1988**

Highest maximum	: 18.9°C Littlehampton & Great Malvern
Lowest maximum	: 11.0°C Tynemouth (NE England) & Sumburgh (Shetland)
Lowest minimum	: 0.6°C St. Harmon (Powys)
Lowest grass minimum	: -3.4°C Glenlee (Dumfries & Galloway)
Most rain (24 hours from 0900 GMT)	: 3.8 mm Knockarevan (Co. Fermanagh)
Most sun	: 15.6 hours Valley (Isle of Anglesey)

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All times are GMT

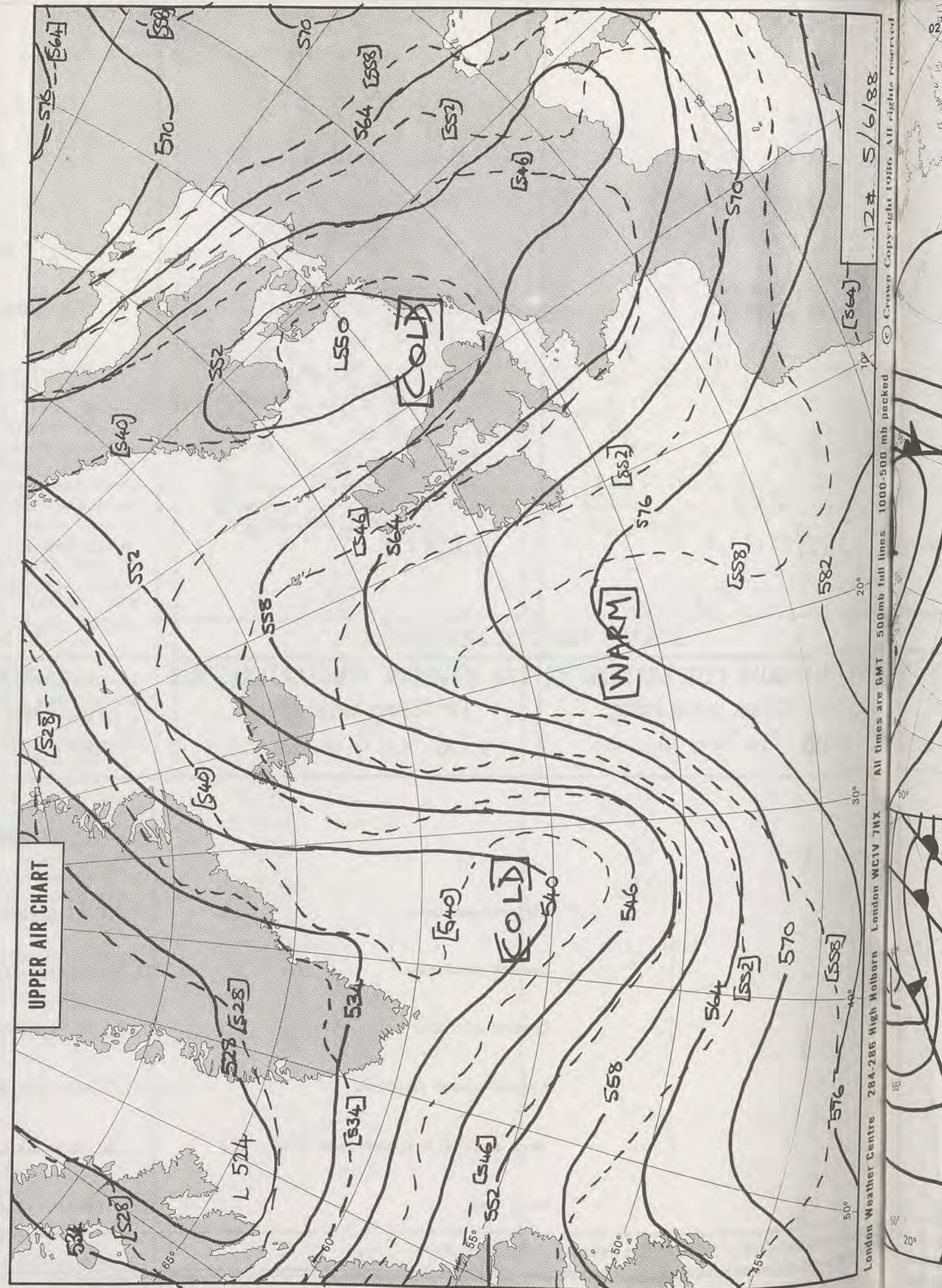
**DAILY  
WEATHER  
SUMMARY**



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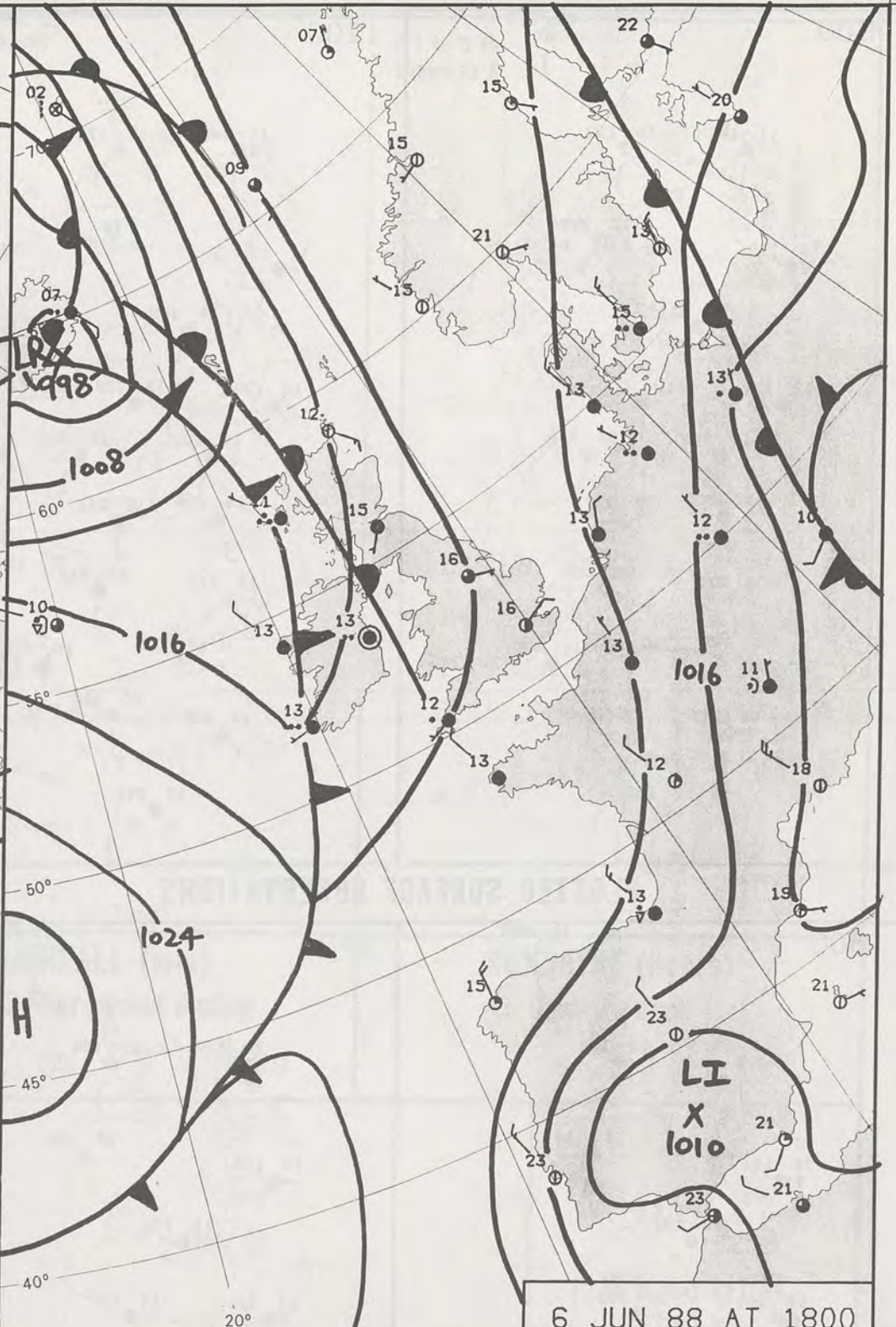
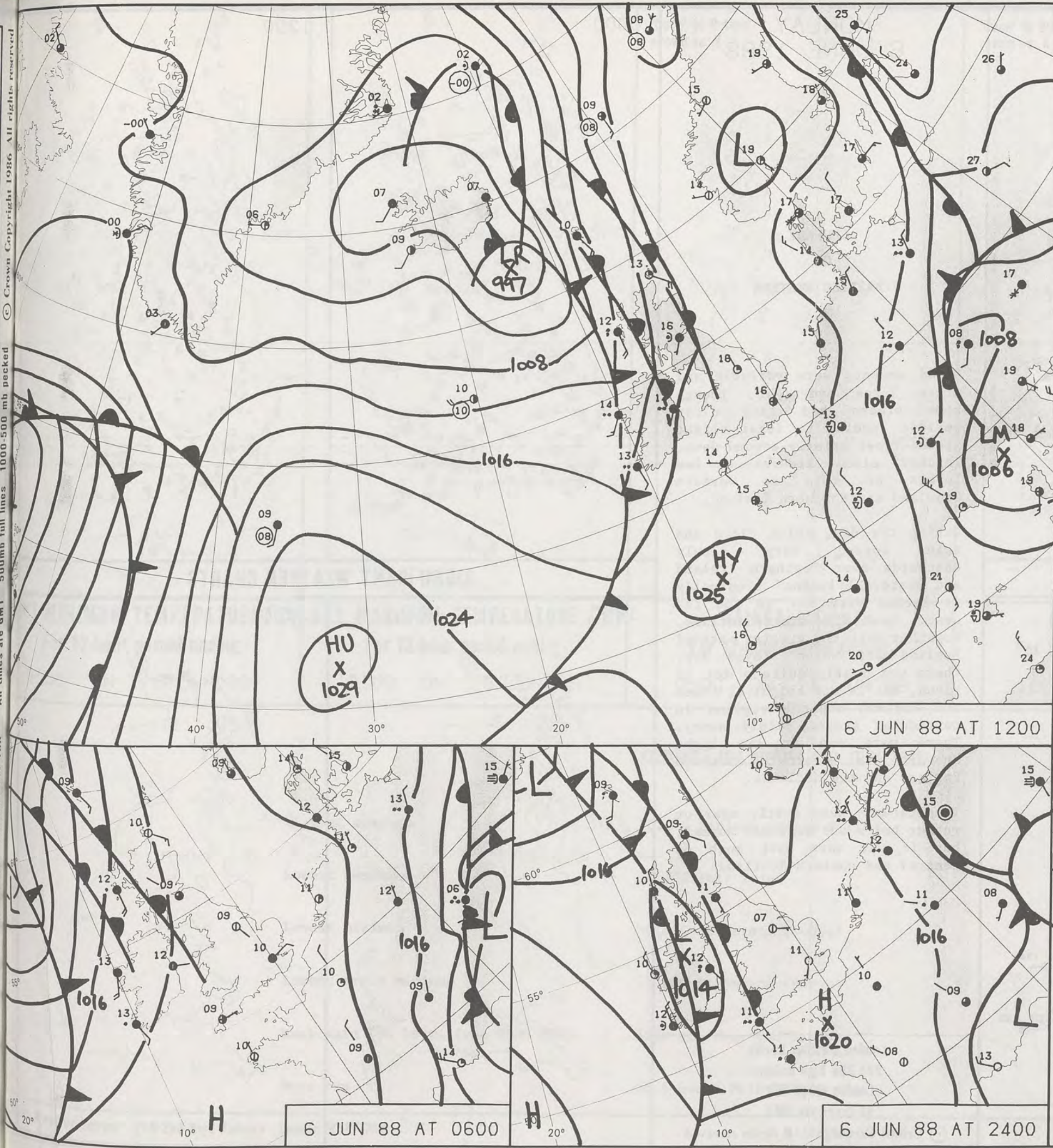


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All times are GMT  
London WC1V 7HX  
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-10°  
-20°  
-30°  
-40°  
-50°



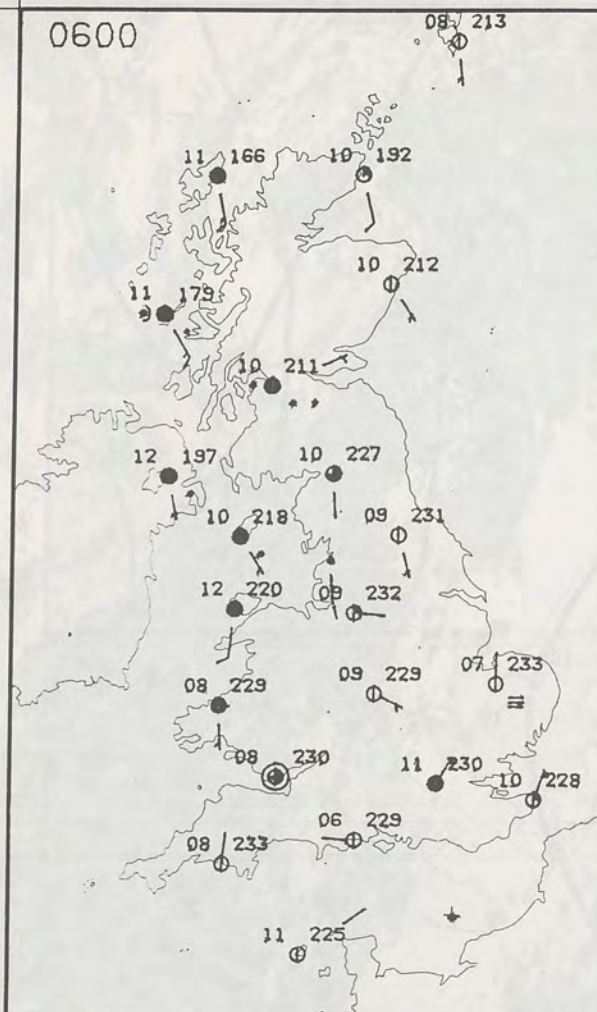
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NOT FOR LOAN FOR  
MONDAY 6 JUNE 1988  
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14 JUNE 1988  
METEOROLOGICAL OFFICE  
LIBRARY

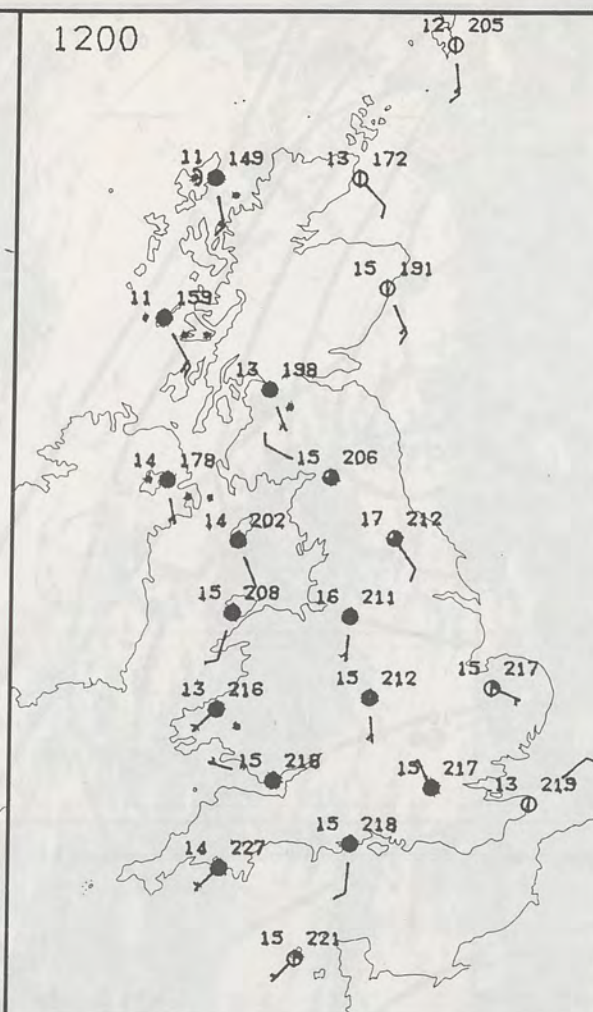
Warm front  
Cold front  
Occlusion



0600



1200



MONDAY  
6 JUNE 1988

SUMMARY  
OF  
BRITISH WEATHER

Cloud amounts were variable and often large overnight, though some places had long clear periods leading to local slight ground frost briefly around dawn. Thicker cloud brought a few bursts of rain to western Scotland and Northern Ireland.

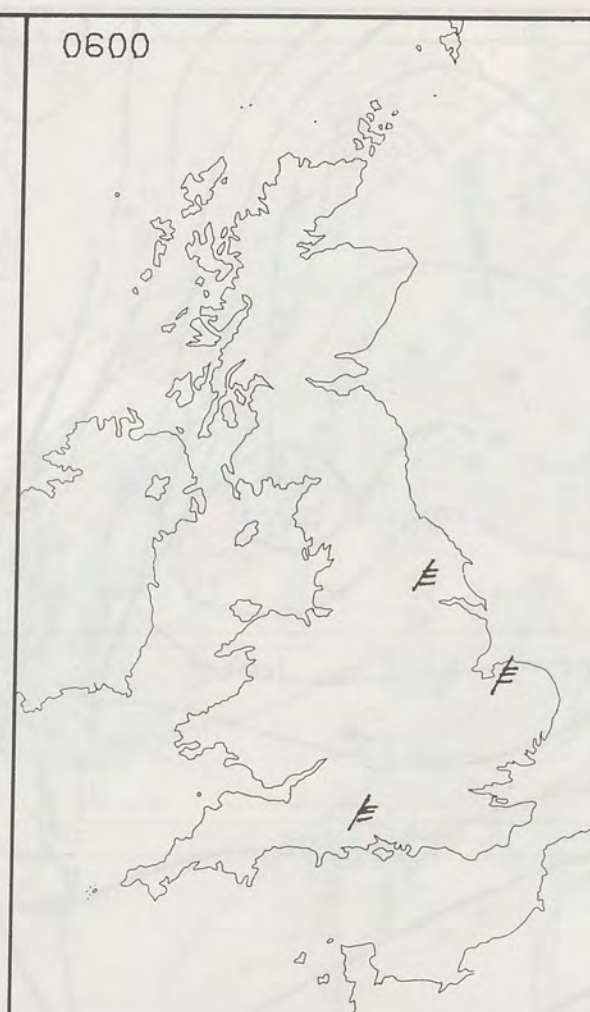
During the day, thick cloud and rain spread very slowly eastwards over Northern Ireland and western Britain; eventually it became very wet in the far west. Most of eastern Scotland, together with the greater part of England and Wales stayed dry; there was mostly quite a lot of cloud, but it was bright at times and eastern coastal regions in particular stayed mainly sunny. There were one or two light showers in central southern England and the Midlands.

Temperatures were mostly near or rather below the seasonal normal, but it was warm over much of central and eastern Scotland.

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0600

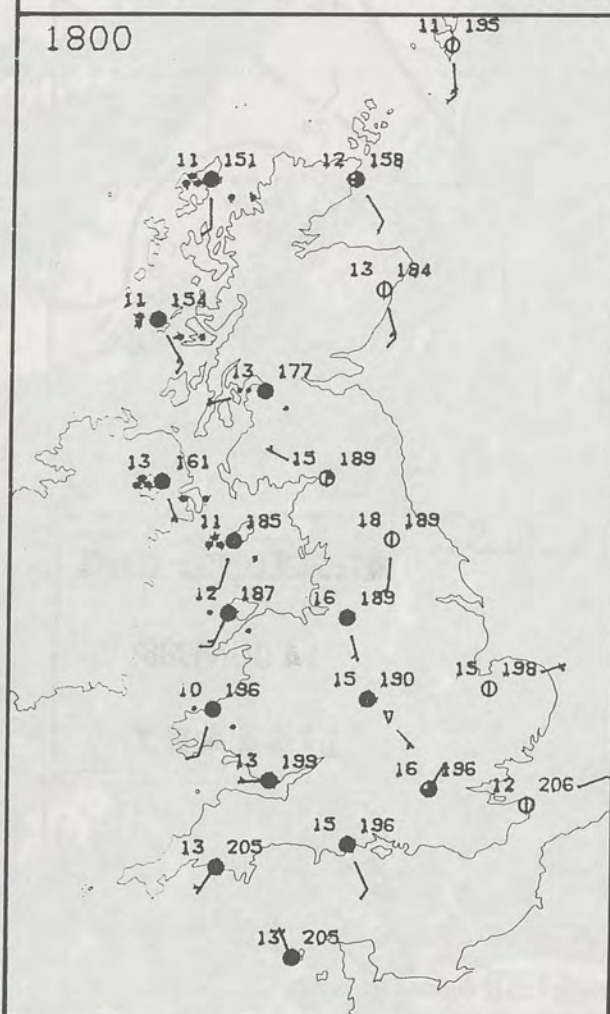


1200

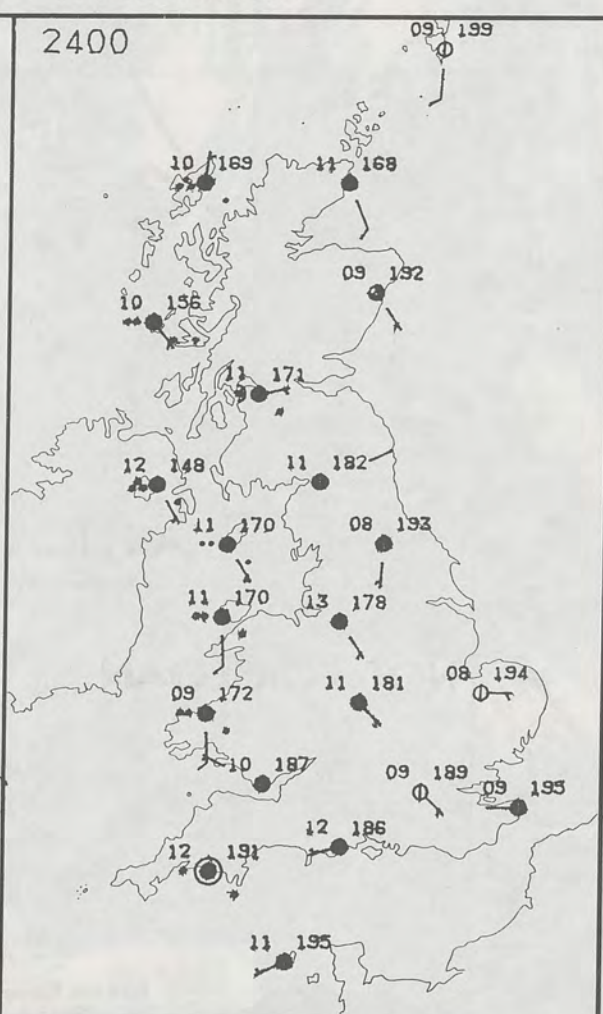


PLOTTED SURFACE OBSERVATIONS

1800



2400

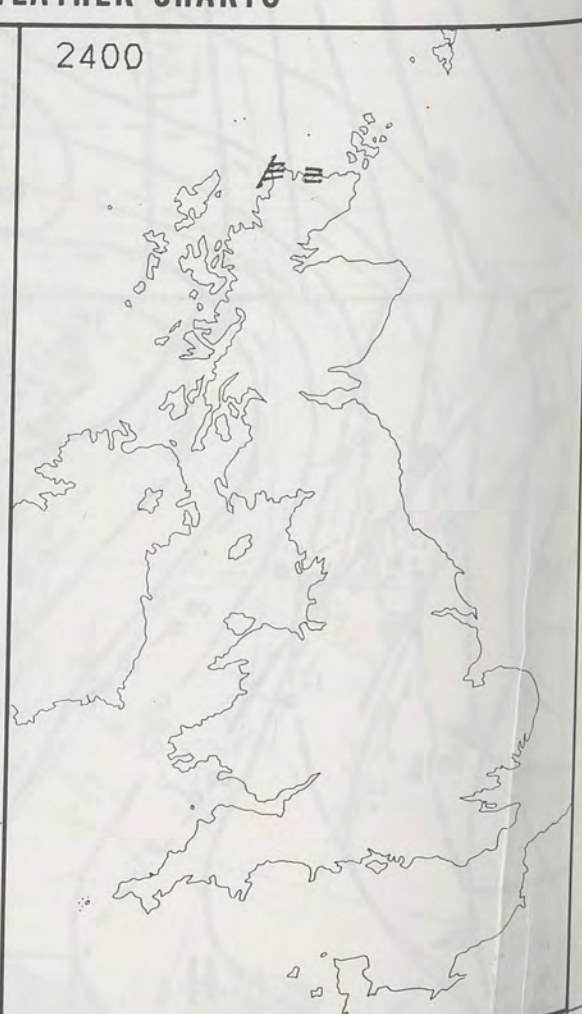


SIGNIFICANT WEATHER CHARTS

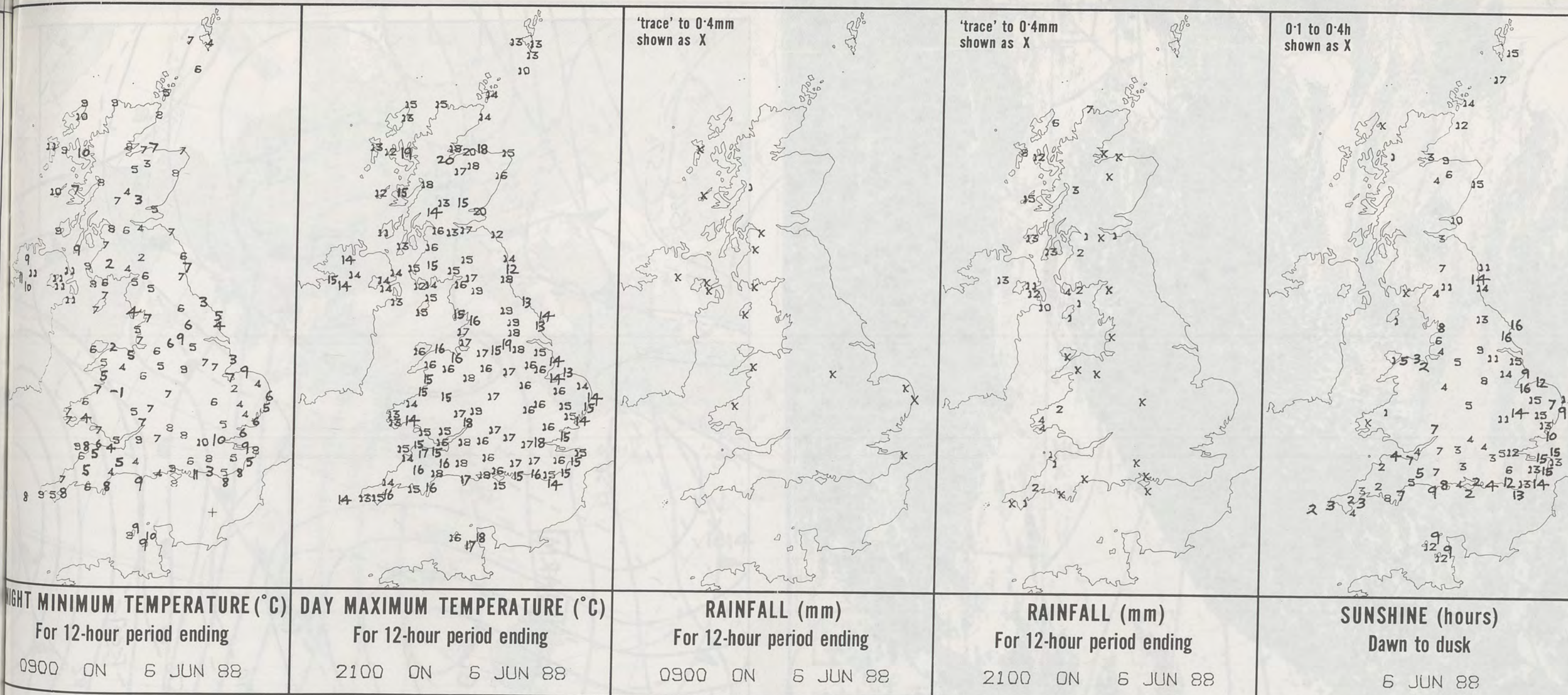
1800



2400







EXTREMES FOR MONDAY 6TH JUNE 1988

Highest maximum	:	20.2°C Kinloss (Moray Firth)
Lowest maximum	:	10.1°C Fair Isle
Lowest minimum	:	-0.8°C St Harmon (Powys)
Lowest grass minimum	:	-3.6°C St Harmon (Powys)
Most rain (24 hours from 0900 GMT)	:	32.0 mm Orsay (On Islay)
Most sun	:	16.5 hours Fair Isle

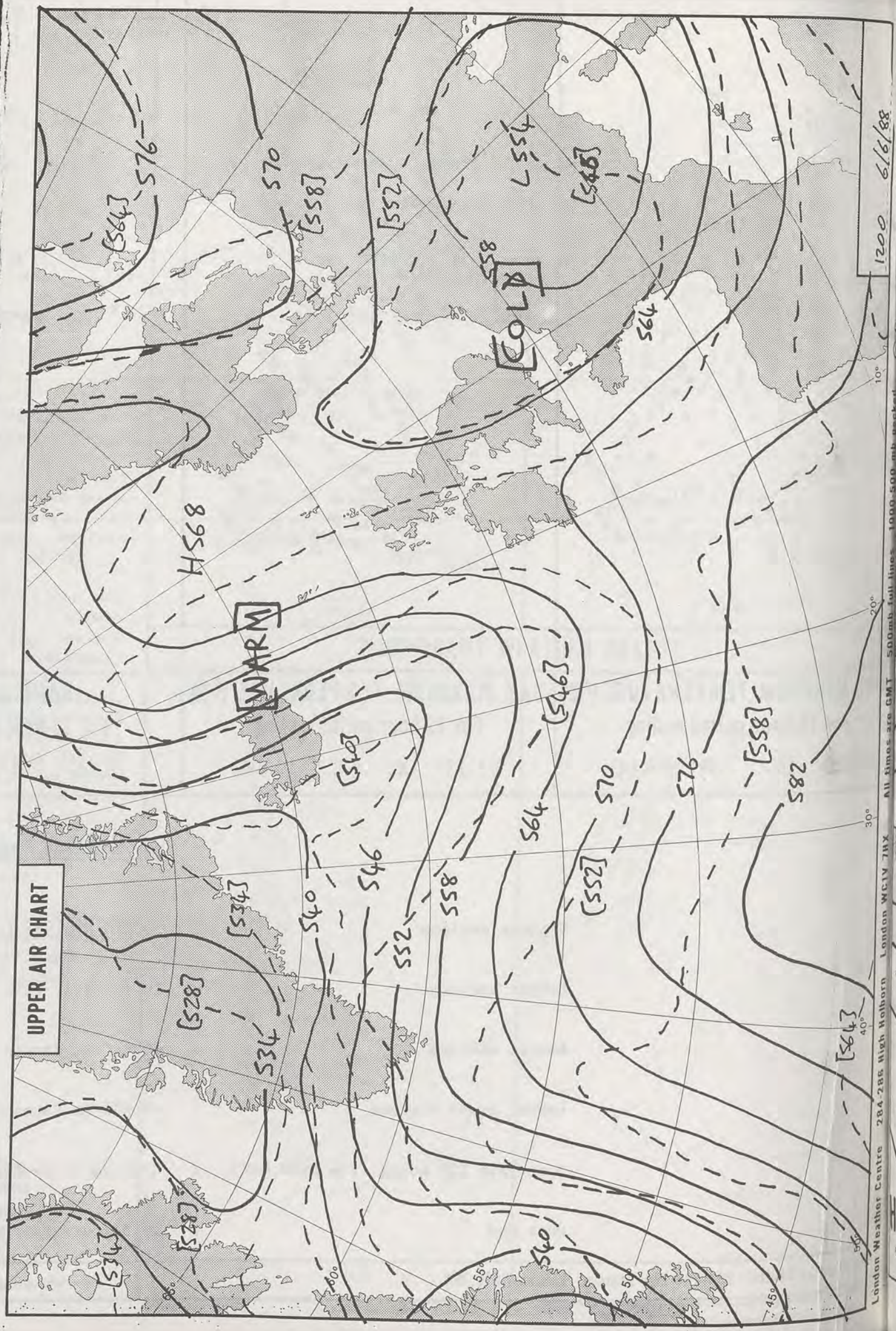
**DAILY  
WEATHER  
SUMMARY**



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1540Z VIS 6/6/88

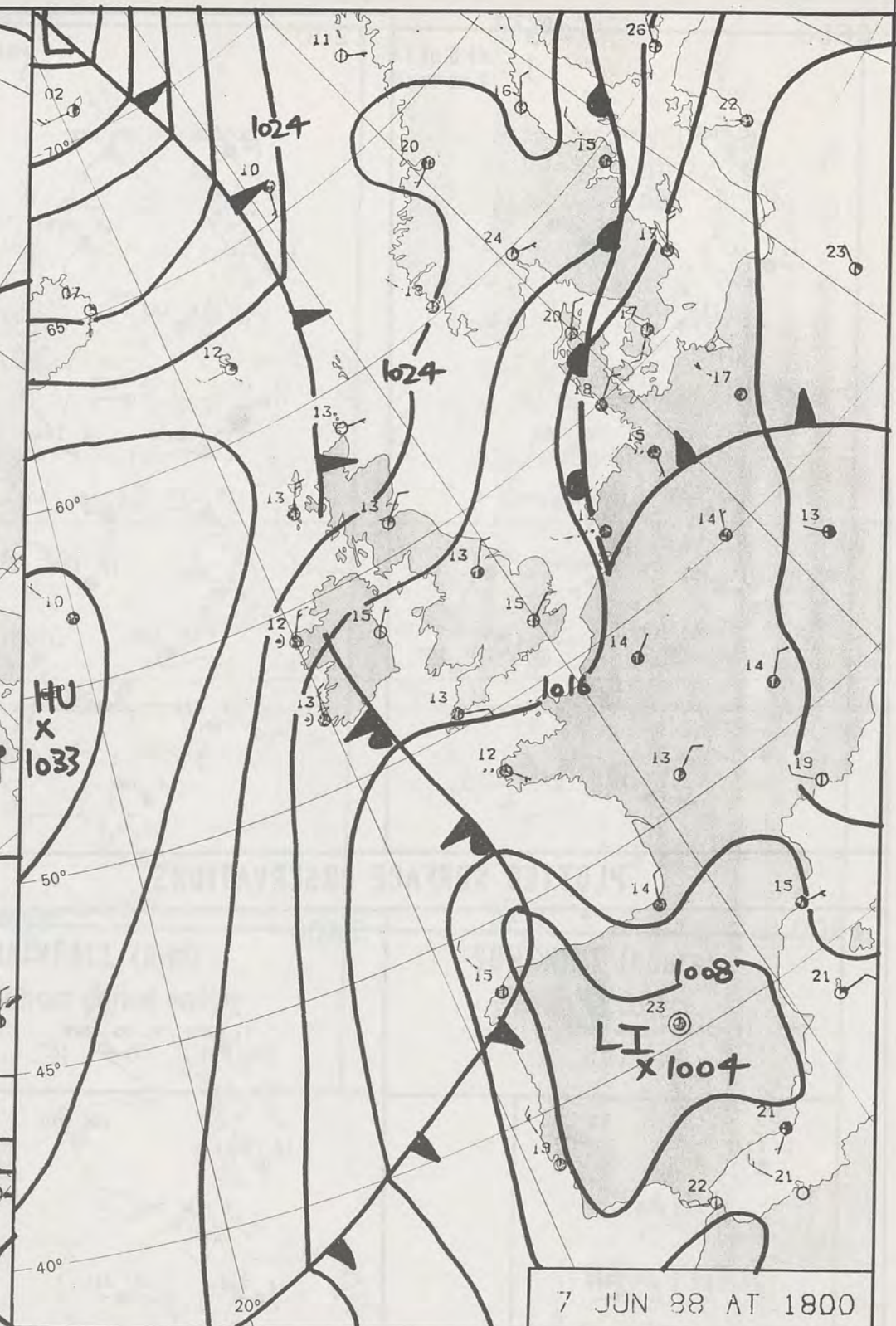
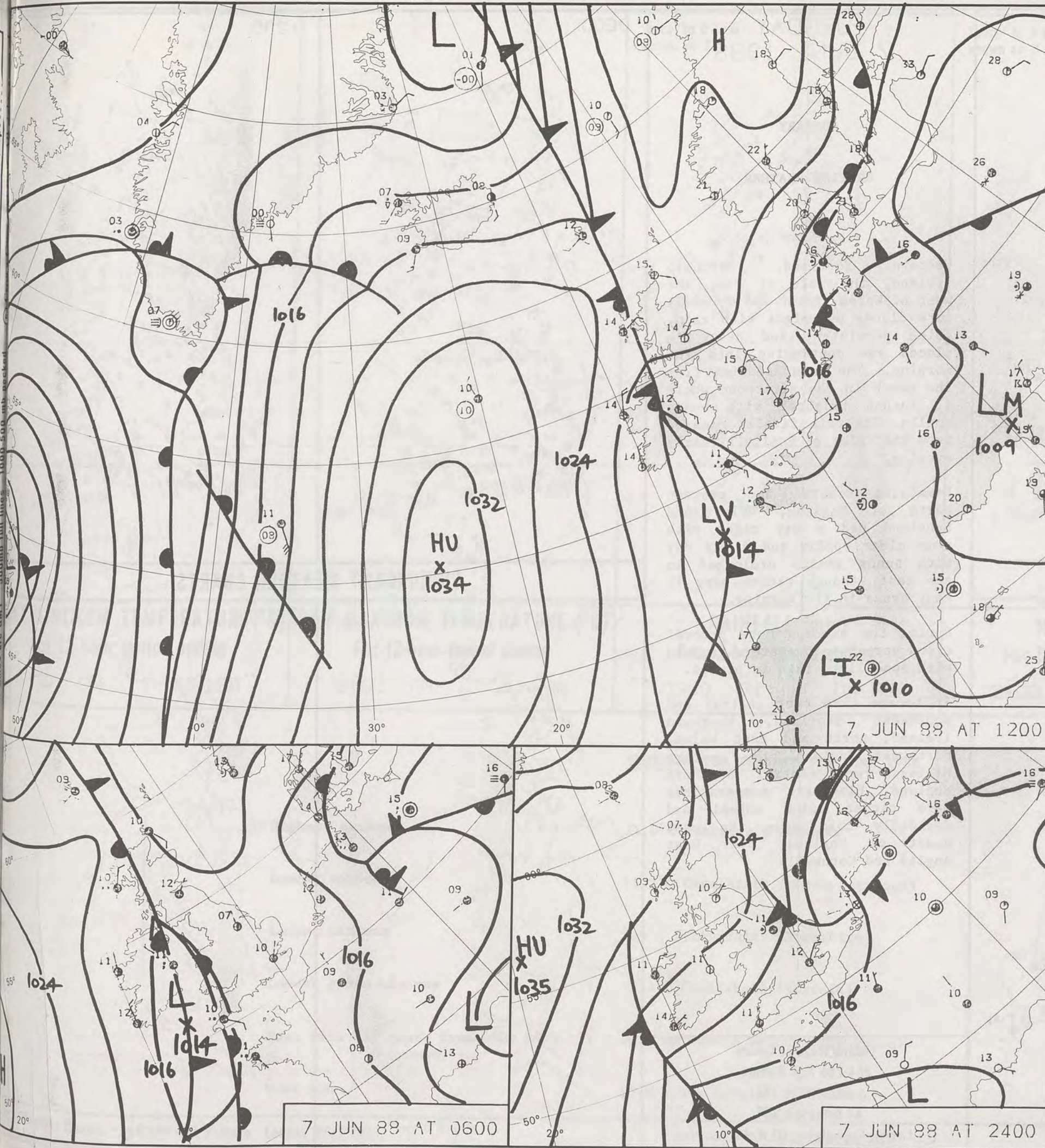


1200 6/6/88



1200 6/6/88

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DUPLICATE ALSO  
DAILY WEATHER SUMMARY  
NOT FOR LOAN  
FOR  
TUESDAY 7 JUNE 1988

London Weather Centre 284-286 High Holborn London WC1V 7HX

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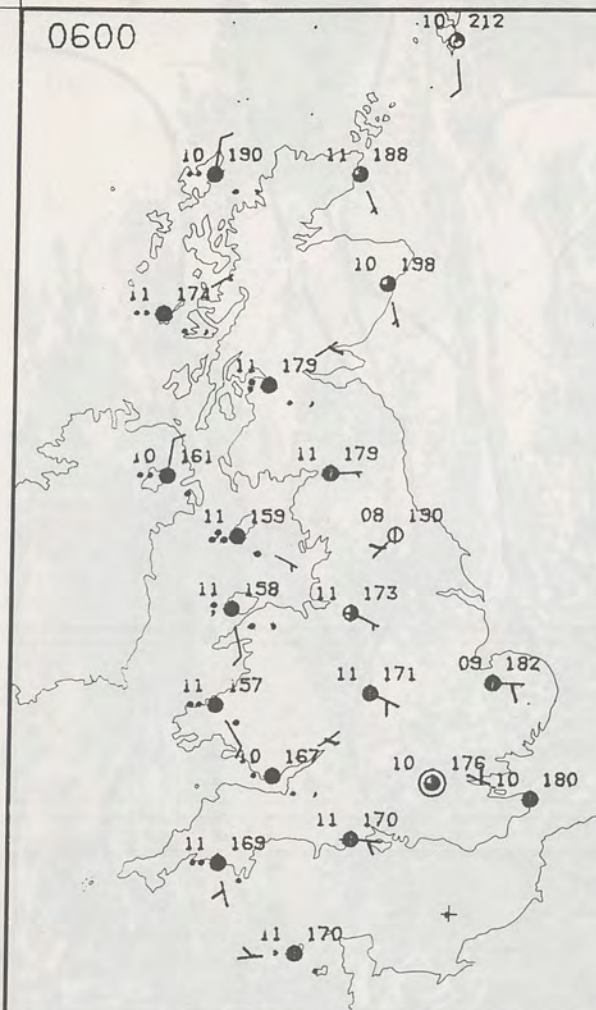
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METEOLOGICAL OFFICE  
17 JUNE 1988  
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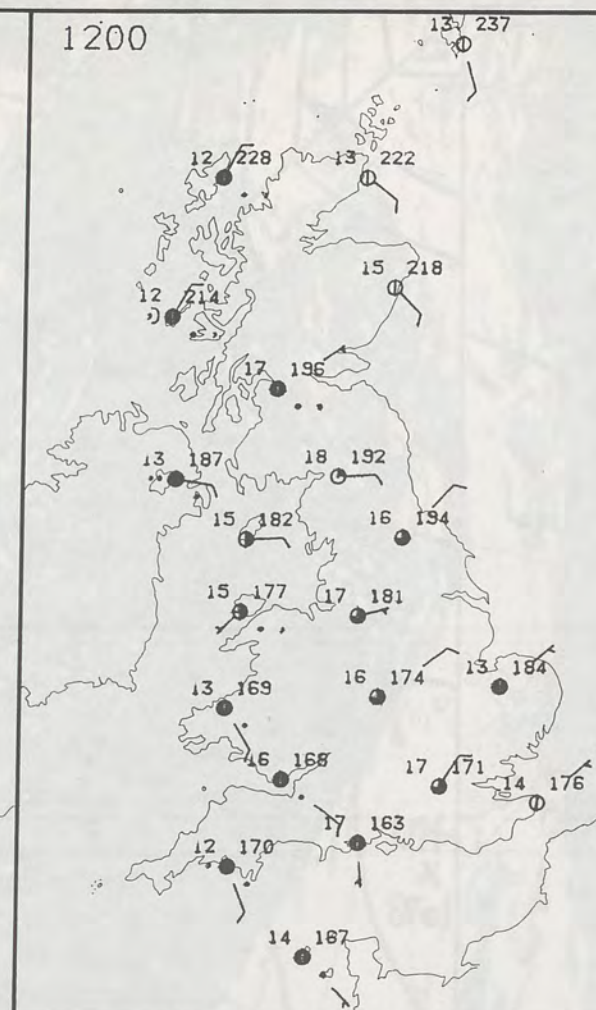
Legend:  
Warm front  
Cold front  
Occlusion



0600

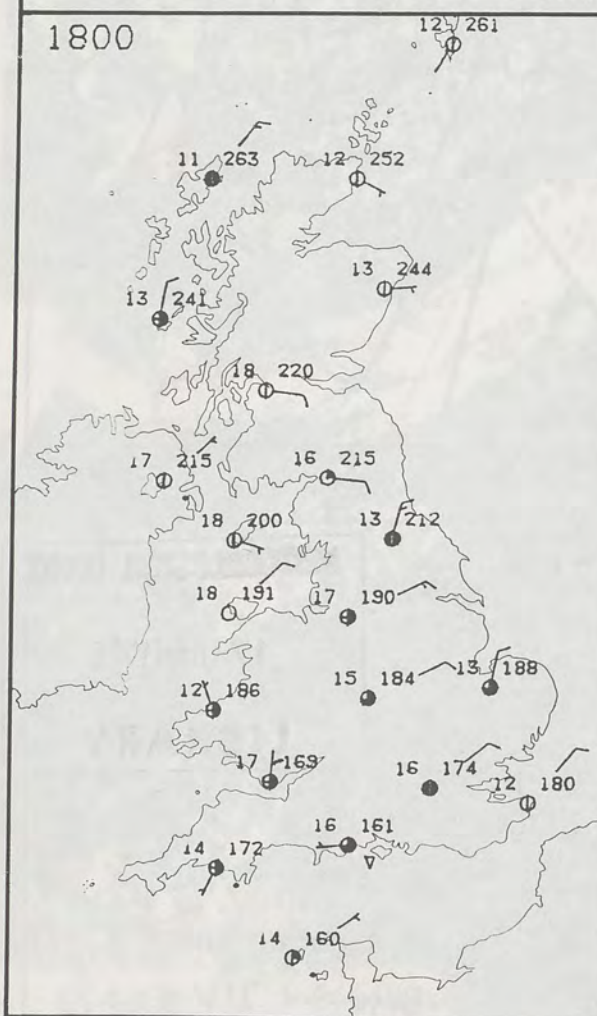


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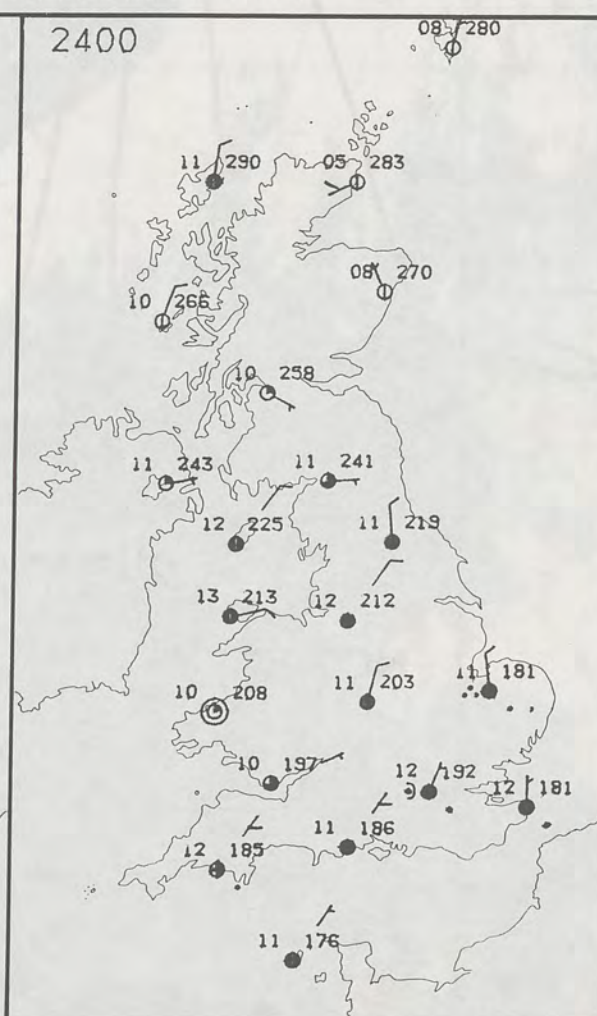


## PLOTTED SURFACE OBSERVATIONS

1800



2400

TUESDAY  
7 JUNE 1988SUMMARY  
OF  
BRITISH WEATHER

Western Scotland, Northern Ireland, the Isle of Man, the west of Wales, Devon and Cornwall were cloudy overnight with rain, quite persistent and heavy in places and continuing into the morning. The rain died out from the north in the afternoon where it turned brighter with sunny spells. The rain finally cleared from the Isles of Scilly by early evening.

Remaining central and eastern parts of England, Wales and Scotland had a dry night with some clear spells and a dry day with sunny spells prolonged in the east, though rather hazy in many areas in the morning.

During the evening more general cloud spread into eastern England with some light rain in places.

It became warm over central and southwest Scotland, Northern Ireland, north and east Wales, northwest England, the western Midlands and central southern England. Elsewhere temperatures were rather below normal and decidedly cold down the east coast of England, over East Anglia and Cornwall.

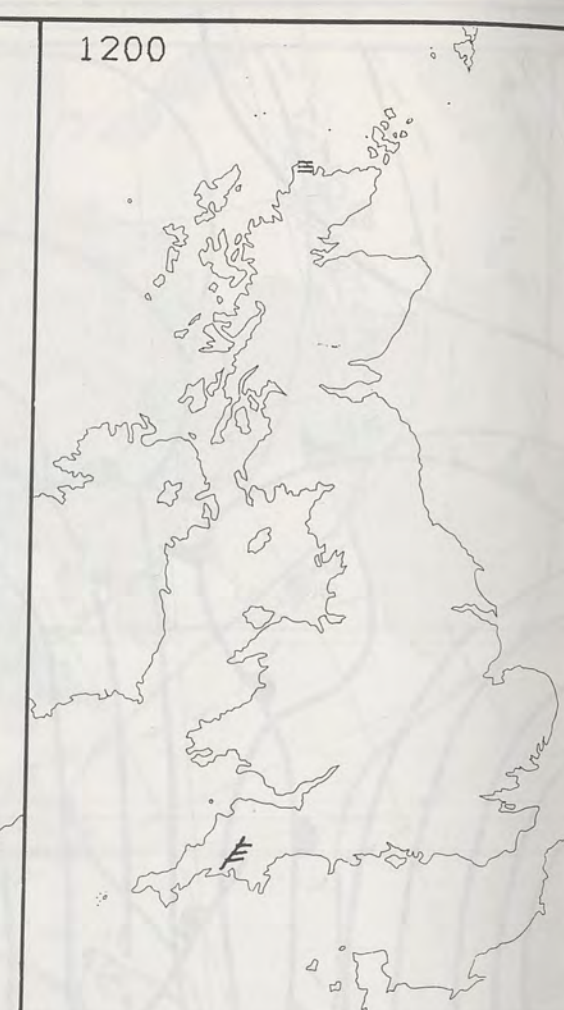
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0600



1200

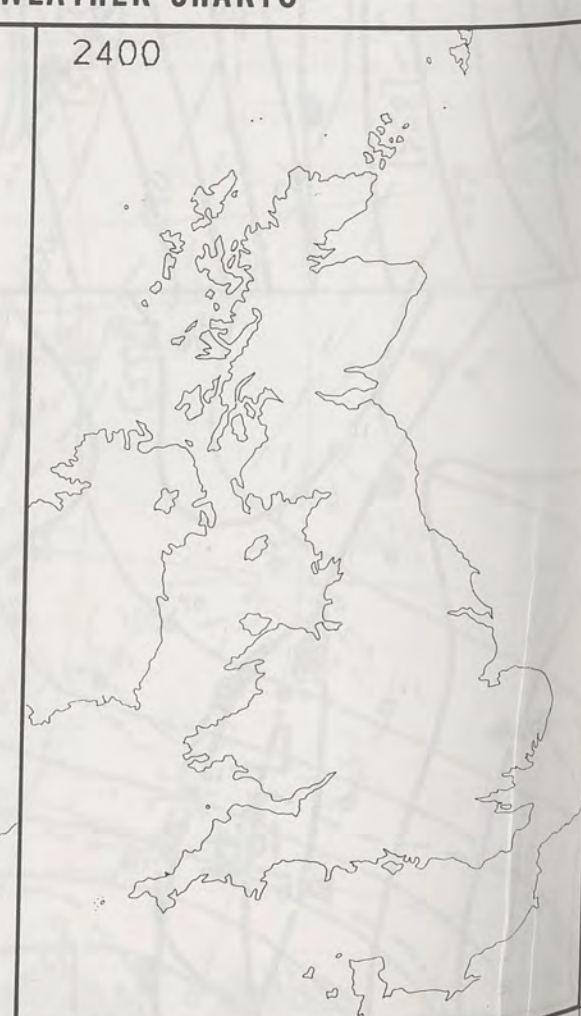


## SIGNIFICANT WEATHER CHARTS

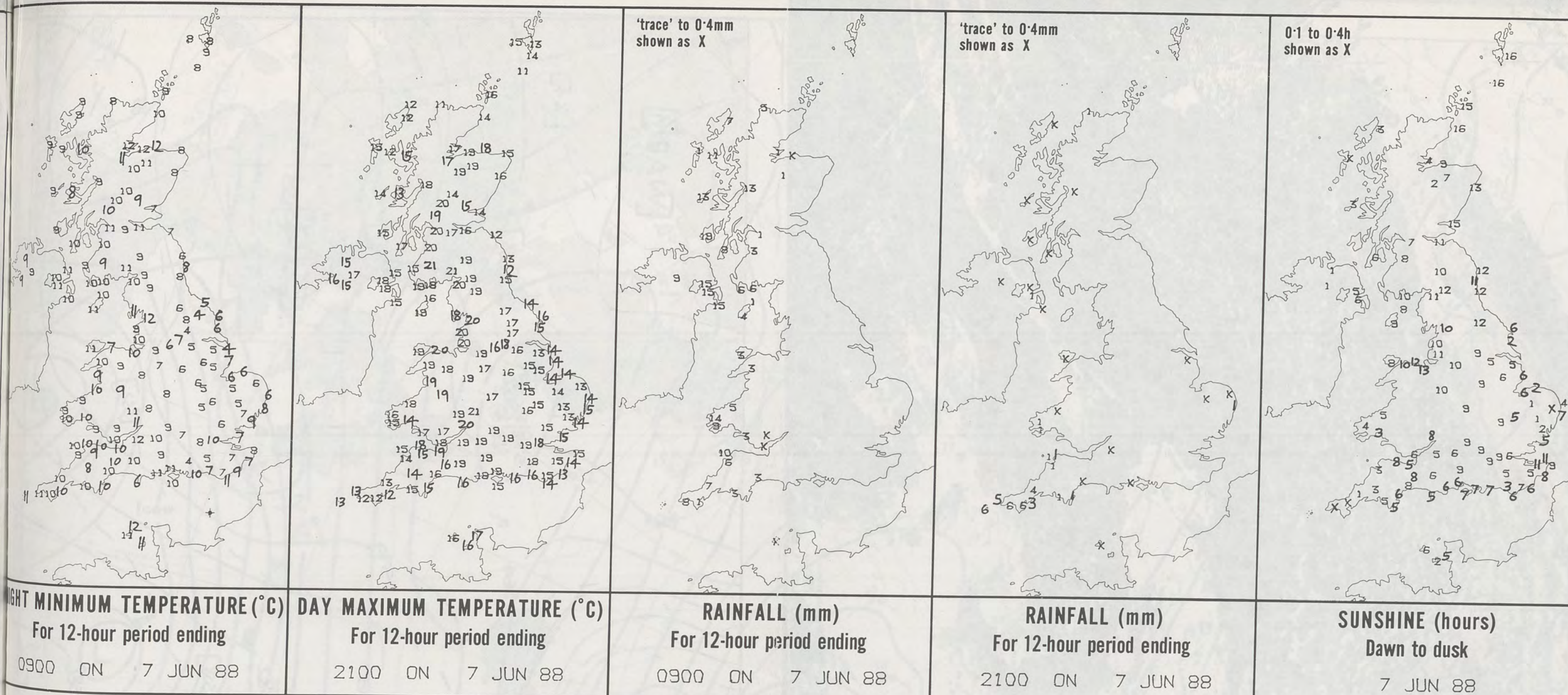
1800



2400







**EXTREMES FOR TUESDAY 7TH JUNE 1988**

Highest maximum	: 21.0°C Dumfries & GLENLEE
Lowest maximum	: 11.2°C Cape Wrath (North Scotland)
Lowest minimum	: 3.6°C Fylingdales (Yorkshire)
Lowest grass minimum	: -2.3°C Coltishall (Norfolk)
Most rain (24 hours from 0900 GMT)	: 30.0 mm Church Fenton (Yorkshire)
Most sun	: 15.8 hours Lerwick (Shetland)

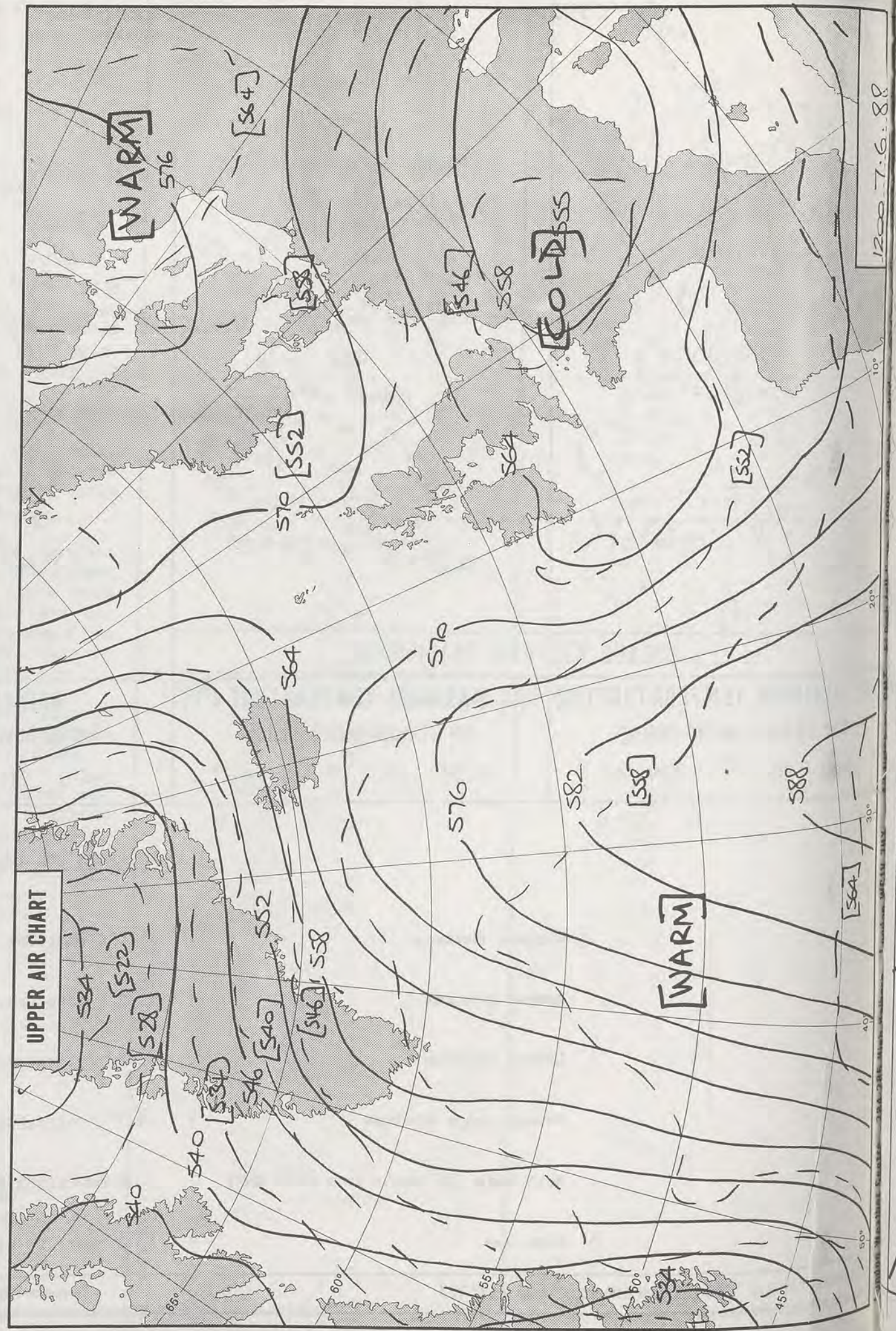
**DAILY  
WEATHER  
SUMMARY**



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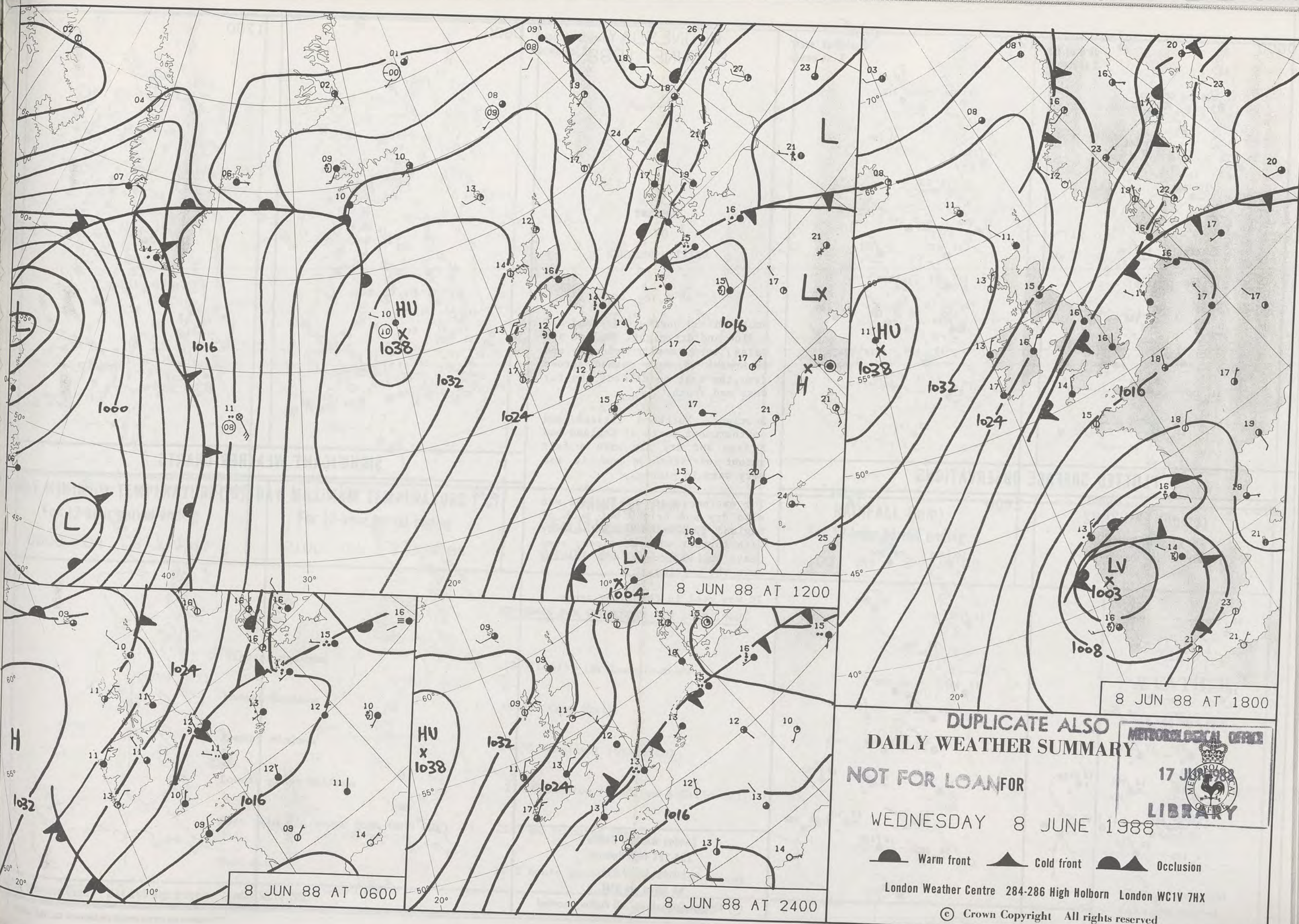
1529Z V15 7/6/88



1200 7.6.88



1200 7.6.88



DUPLICATE ALSO  
DAILY WEATHER SUMMARY

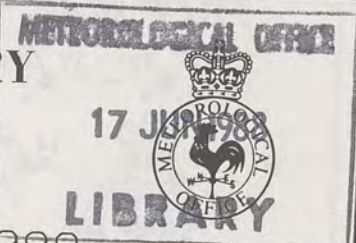
NOT FOR LOAN FOR

WEDNESDAY 8 JUNE 1988

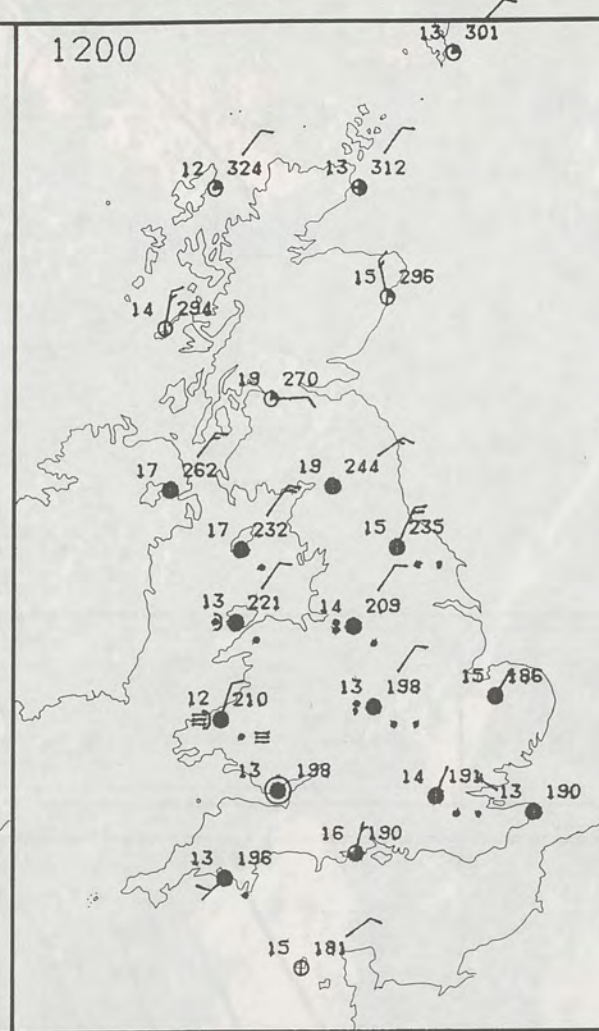
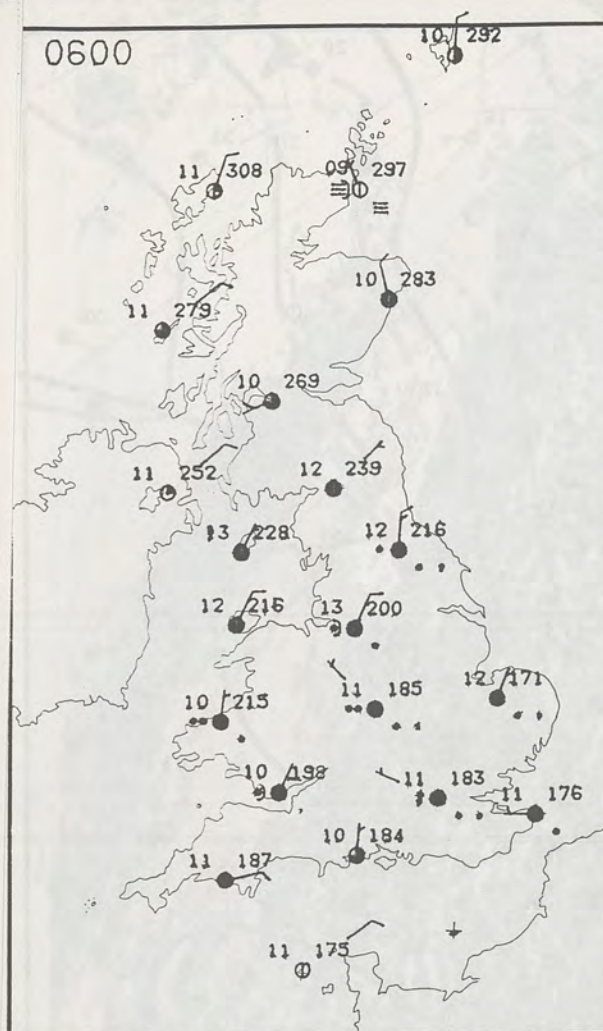
Warm front Cold front Occlusion

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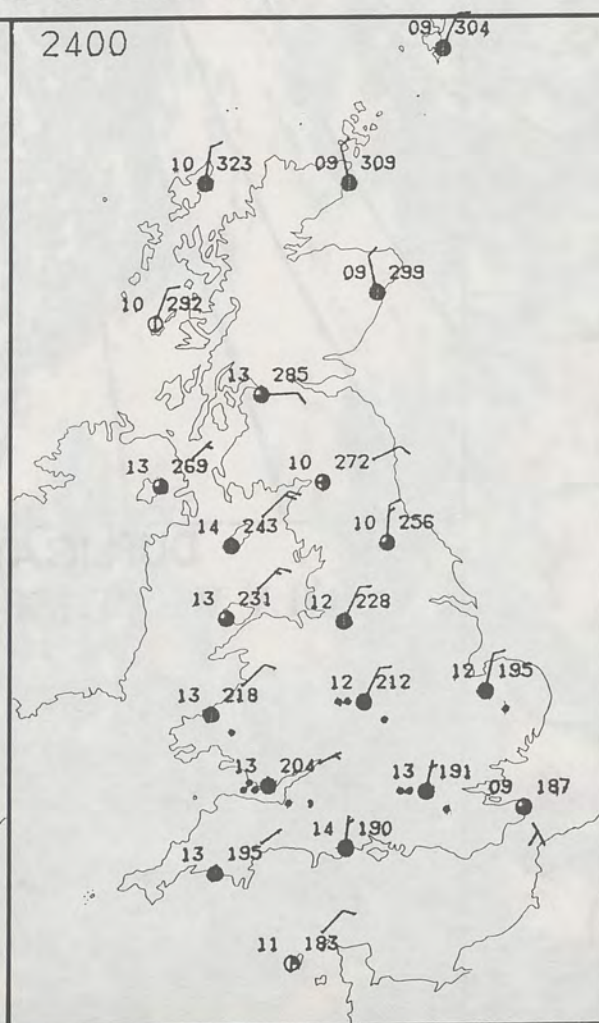
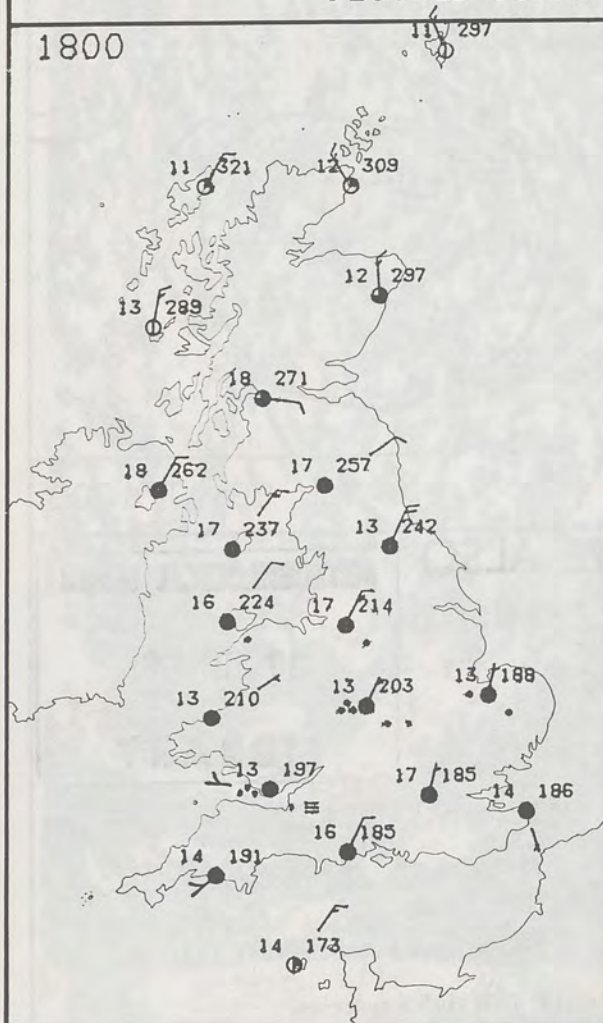
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**PLOTTED SURFACE OBSERVATIONS**



WEDNESDAY  
8 JUNE 1988

**SUMMARY  
OF  
BRITISH WEATHER**

Scotland and Northern Ireland had a fine and dry night. England and Wales were mostly cloudy and outbreaks of rain pushed across from the east to all but the far west and south.

Scotland, Northern Ireland and northernmost parts of England had a fine and dry day with a fair amount of sunshine and it was very warm in places.

The extreme south of England was also dry and bright but much of England and Wales stayed cloudy with further rain at times, some heavy and thundery and lasting into the evening.

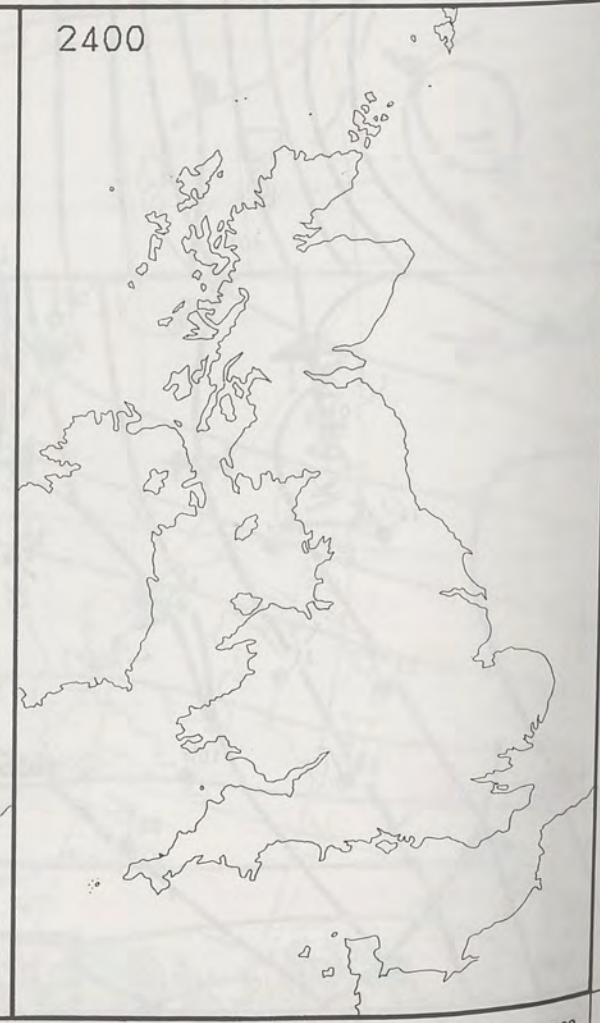
It was cool in the rainy areas.

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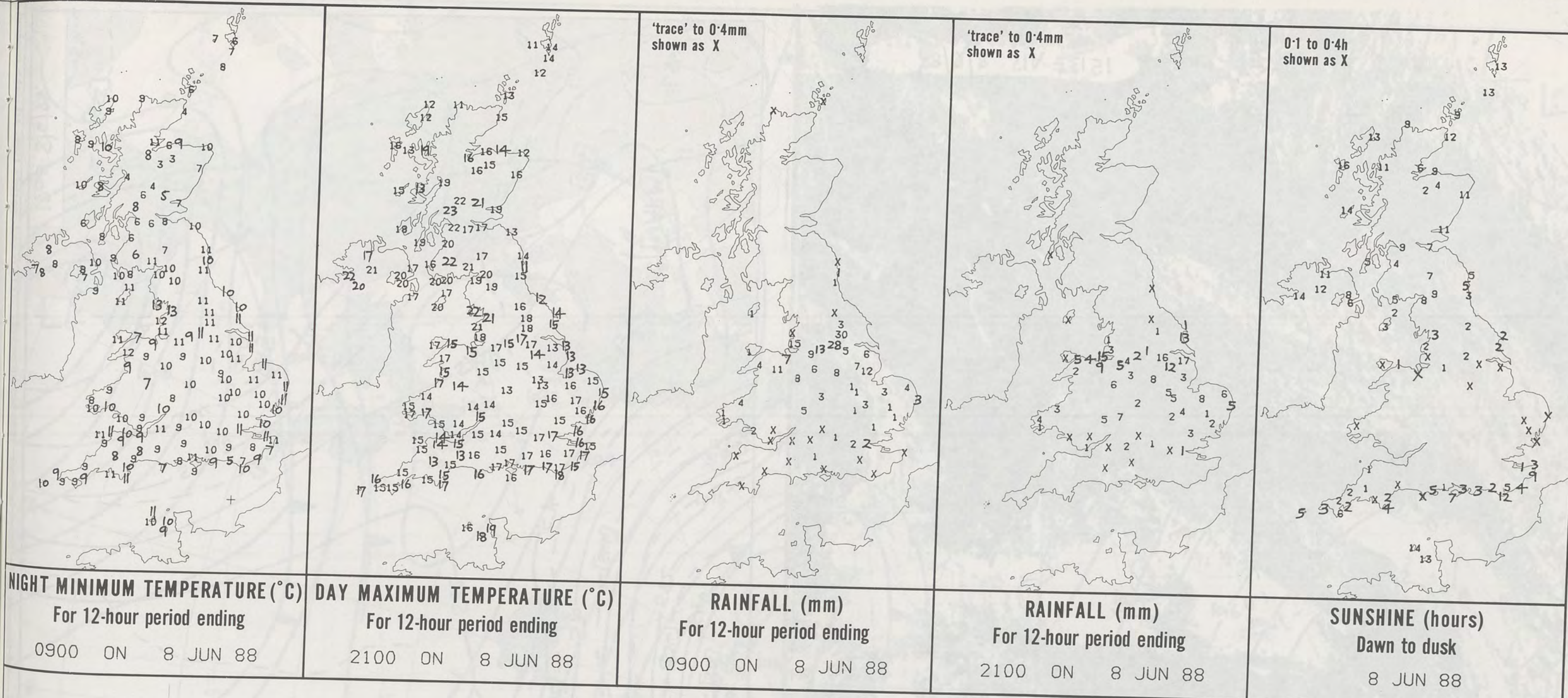
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**SIGNIFICANT WEATHER CHARTS**







**EXTREMES FOR WEDNESDAY 8TH JUNE 1988**

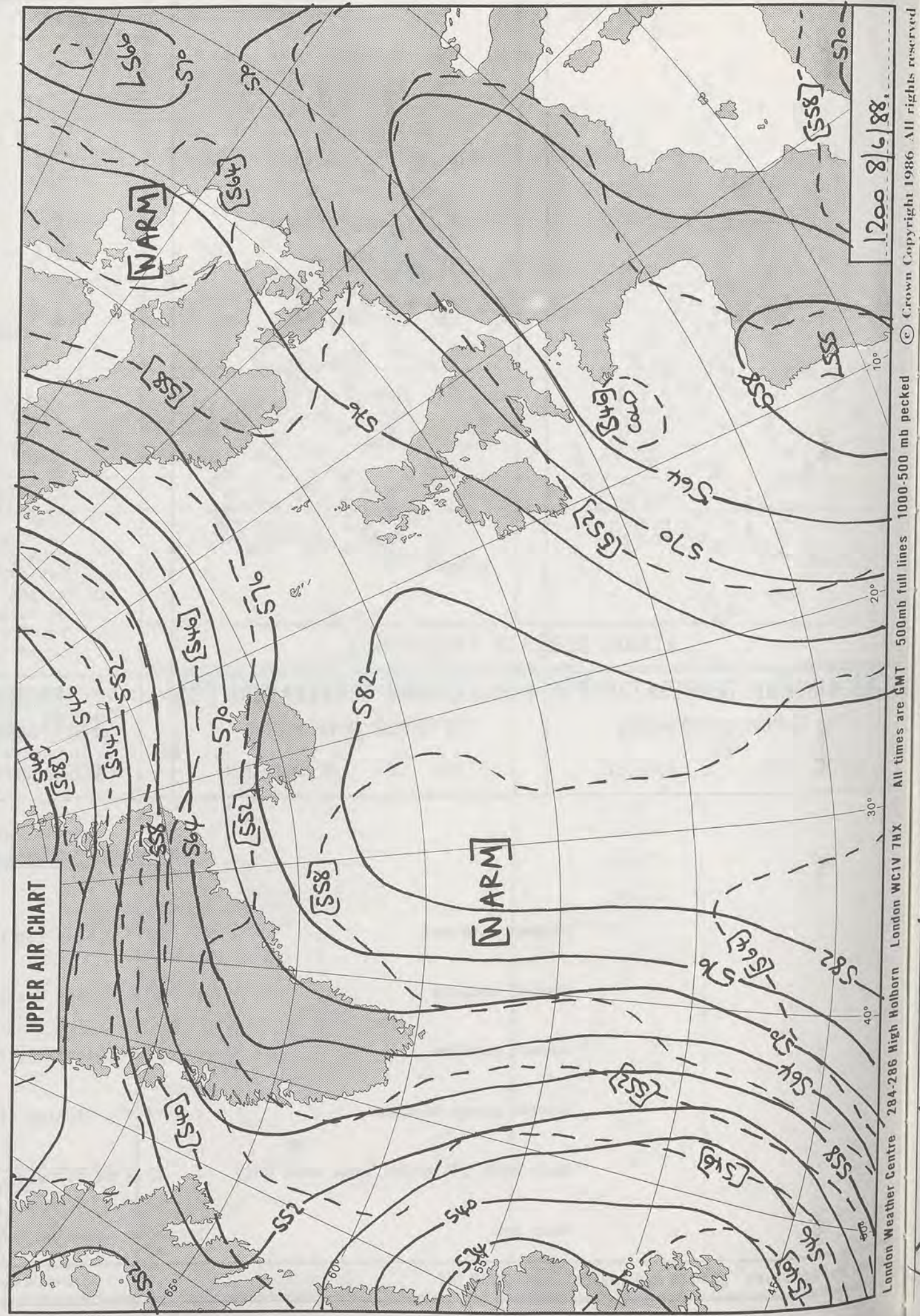
Highest maximum	: 23.3°C Sloy (Nr Loch Lomond)
Lowest maximum	: 10.9°C Cape Wrath
Lowest minimum	: 2.6°C Glenlivet (Grampian)
Lowest grass minimum	: -2.6°C Glenlee (Dumfries & Galloway)
Most rain (24 hours from 0900 GMT)	: 26.2 mm Stansted (Essex)
Most sun	: 16.2 hours Benbecula (Outer Hebrides)

**DAILY  
WEATHER  
SUMMARY**



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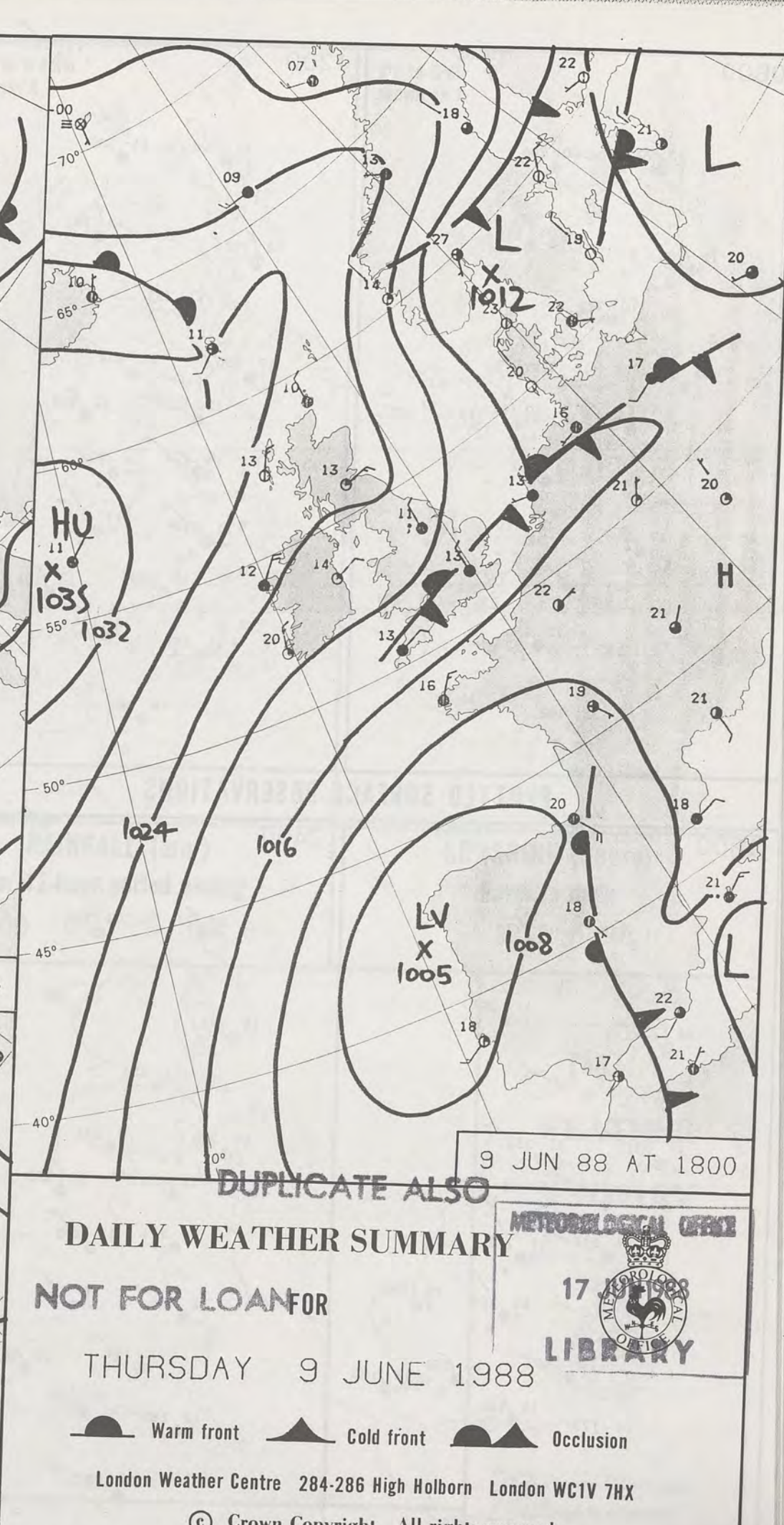
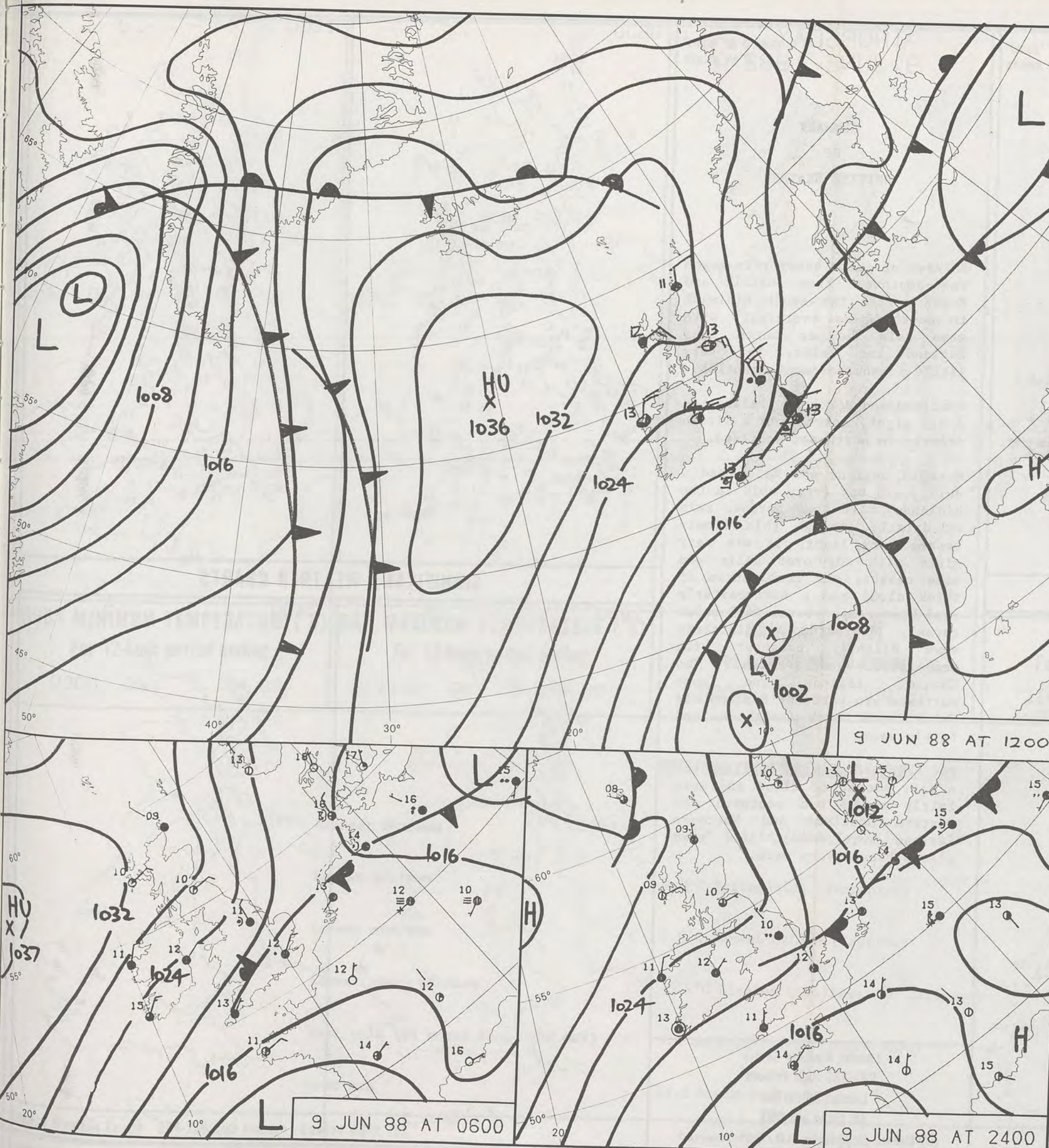






1200 8/6/88

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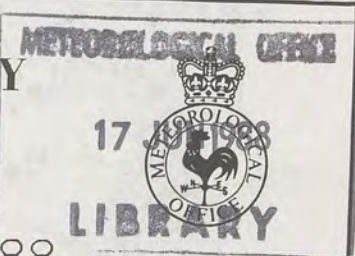


DUPLICATE ALSO  
DAILY WEATHER SUMMARY  
NOT FOR LOAN FOR  
THURSDAY 9 JUNE 1988

Warm front Cold front Occlusion

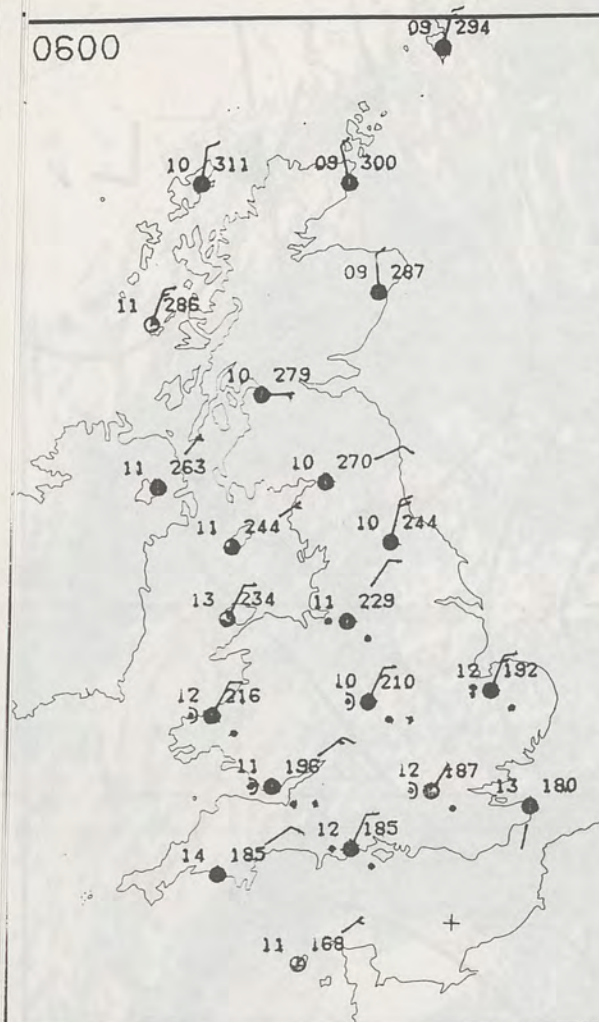
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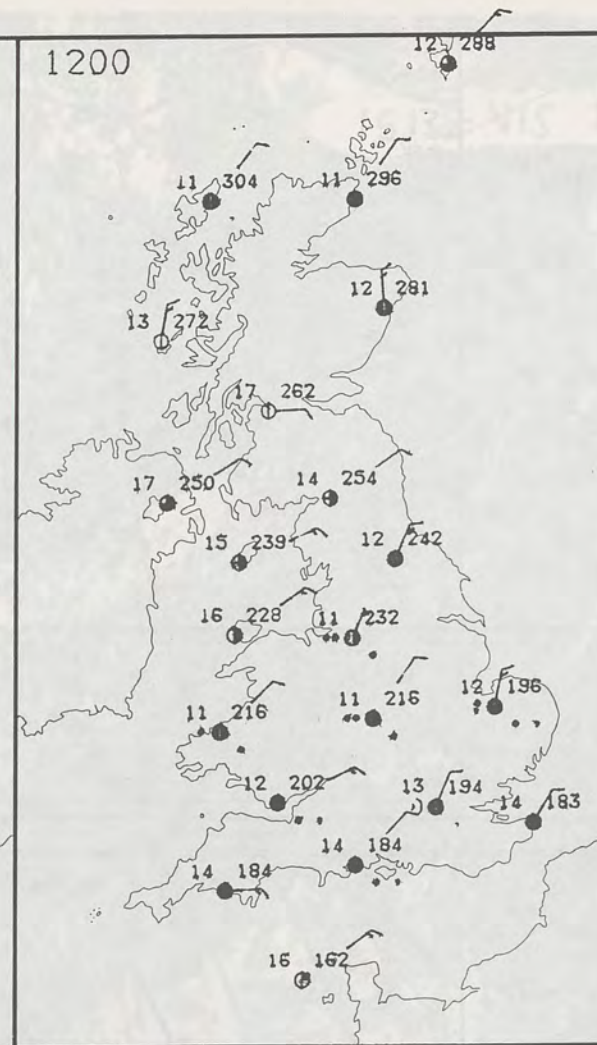




0600



1200

THURSDAY  
9 JUNE 1988SUMMARY  
OF  
BRITISH WEATHER

An area of quite heavy rain moved west-southwest from Suffolk and Essex across the south Midlands to south Wales overnight, with some rain further north over England and Wales, but very little in southernmost counties.

Scotland and Northern Ireland had a dry night, apart from a little drizzle in northeast Scotland.

Much of England and Wales had a dull, cold day (very cold in the Midlands) with some further rain or drizzle, though this slowly became very light. It was very misty with fog over hills and some coasts; the combination of thick cloud and a northeasterly wind kept temperatures well below normal. Southernmost districts were slightly brighter with temperatures nearer normal. The Channel Islands and some northwestern parts of England and Wales were much brighter and fairly warm.

Northern and eastern Scotland had a fair amount of cloud and were fairly cool, but southern and western Scotland and Northern Ireland were sunny, and some places became very warm.

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0600

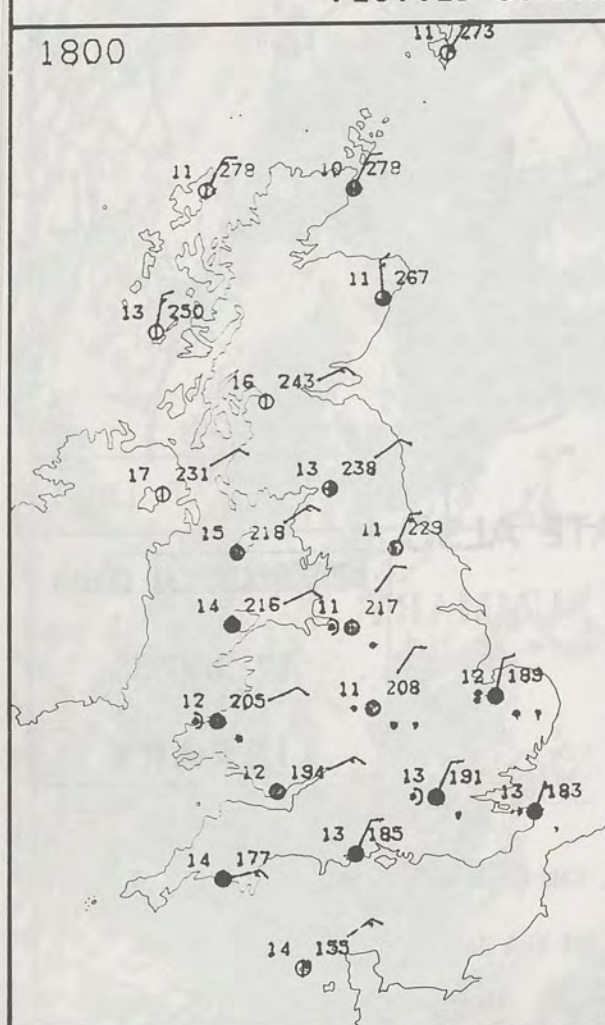


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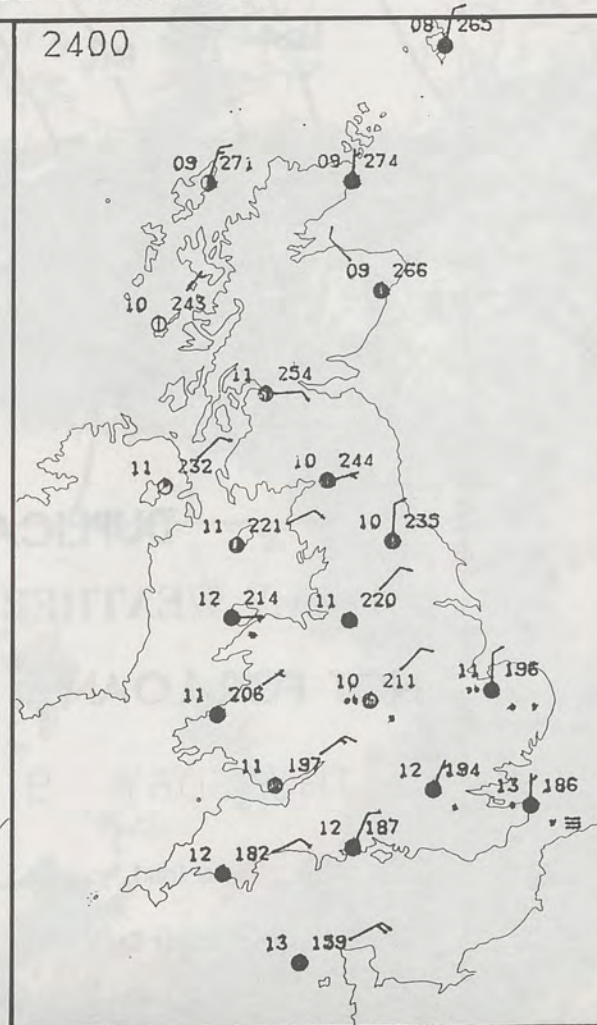


## PLOTTED SURFACE OBSERVATIONS

1800



2400



## SIGNIFICANT WEATHER CHARTS

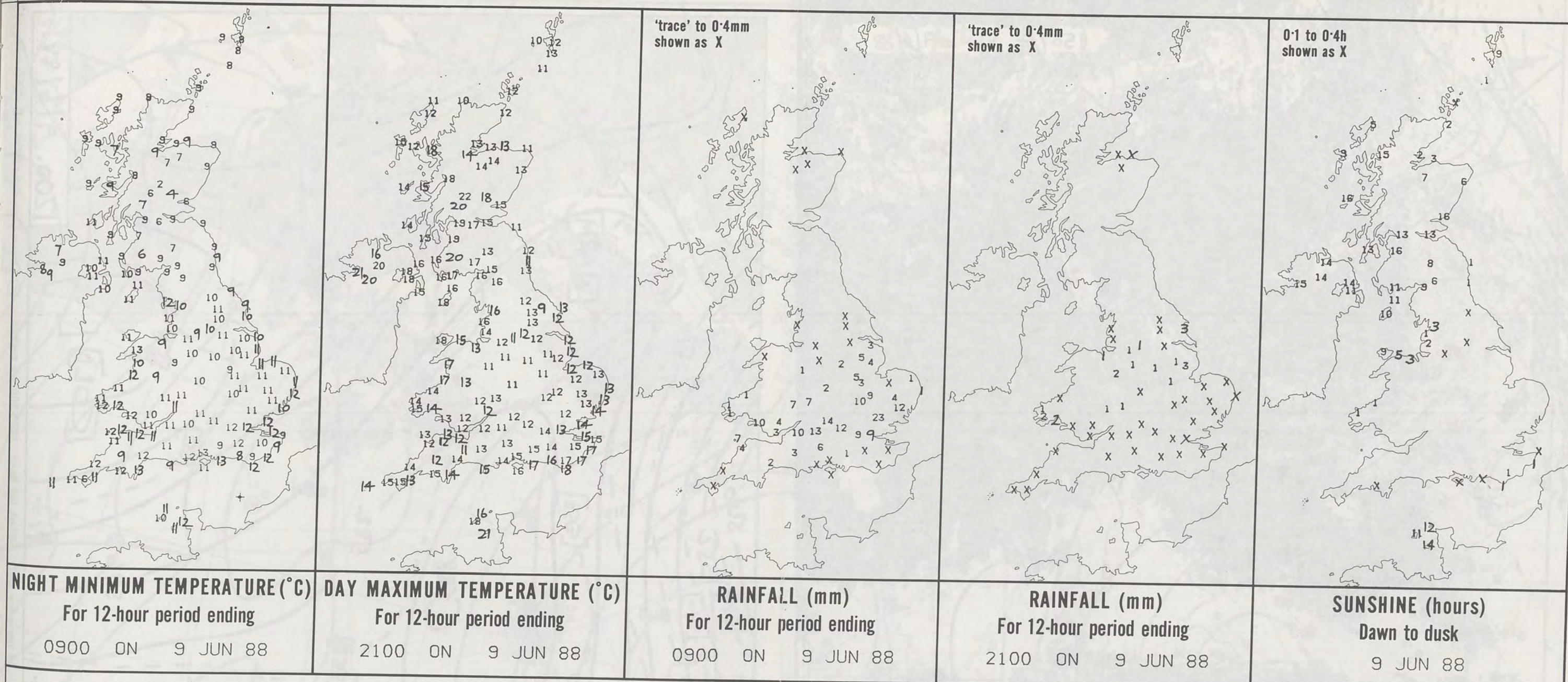
1800



2400







**EXTREMES FOR THURSDAY 9TH JUNE 1988**

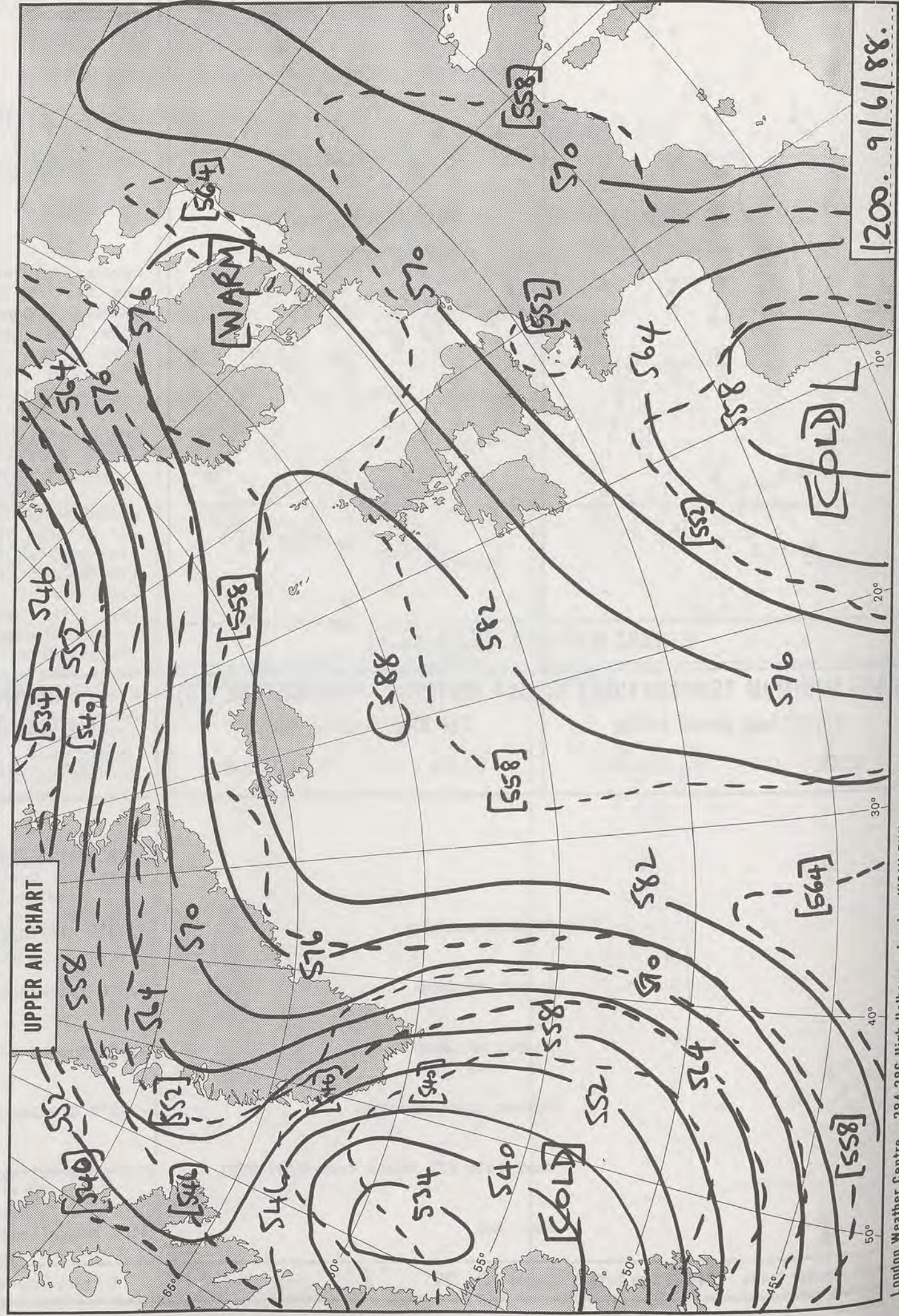
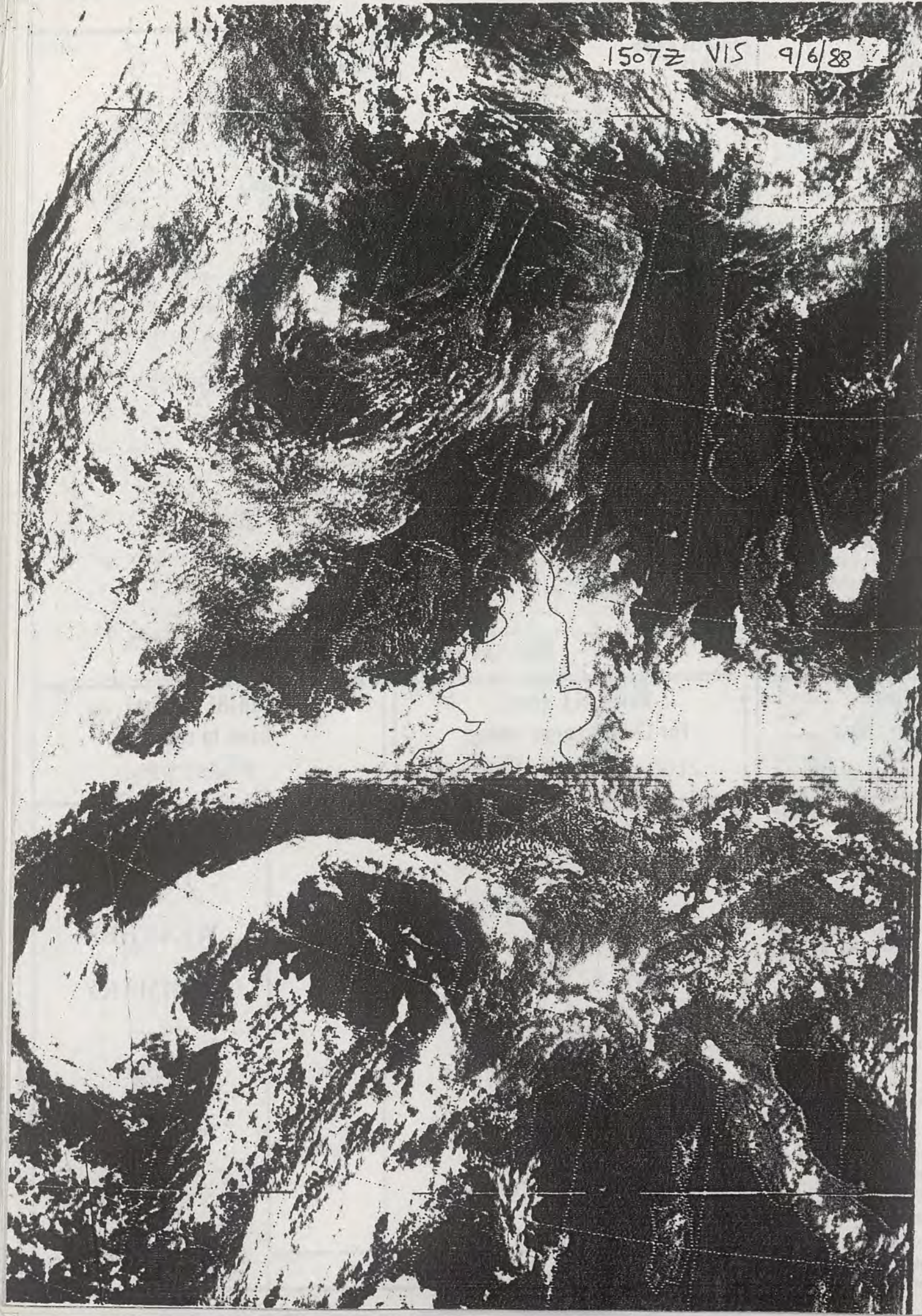
Highest maximum	: 22.3°C Killin (Loch Tay)
Lowest maximum	: 9.3°C Fylingdales (Yorkshire)
Lowest minimum	: 1.6°C Tummel Bridge (Tayside)
Lowest grass minimum	: -3.2°C Glenlee (Dumfries and Galloway)
Most rain (24 hours from 0900 GMT)	: 3.9 mm Bridlington (Humberside)
Most sun	: 16.2 hours Prestwick

**DAILY  
WEATHER  
SUMMARY**



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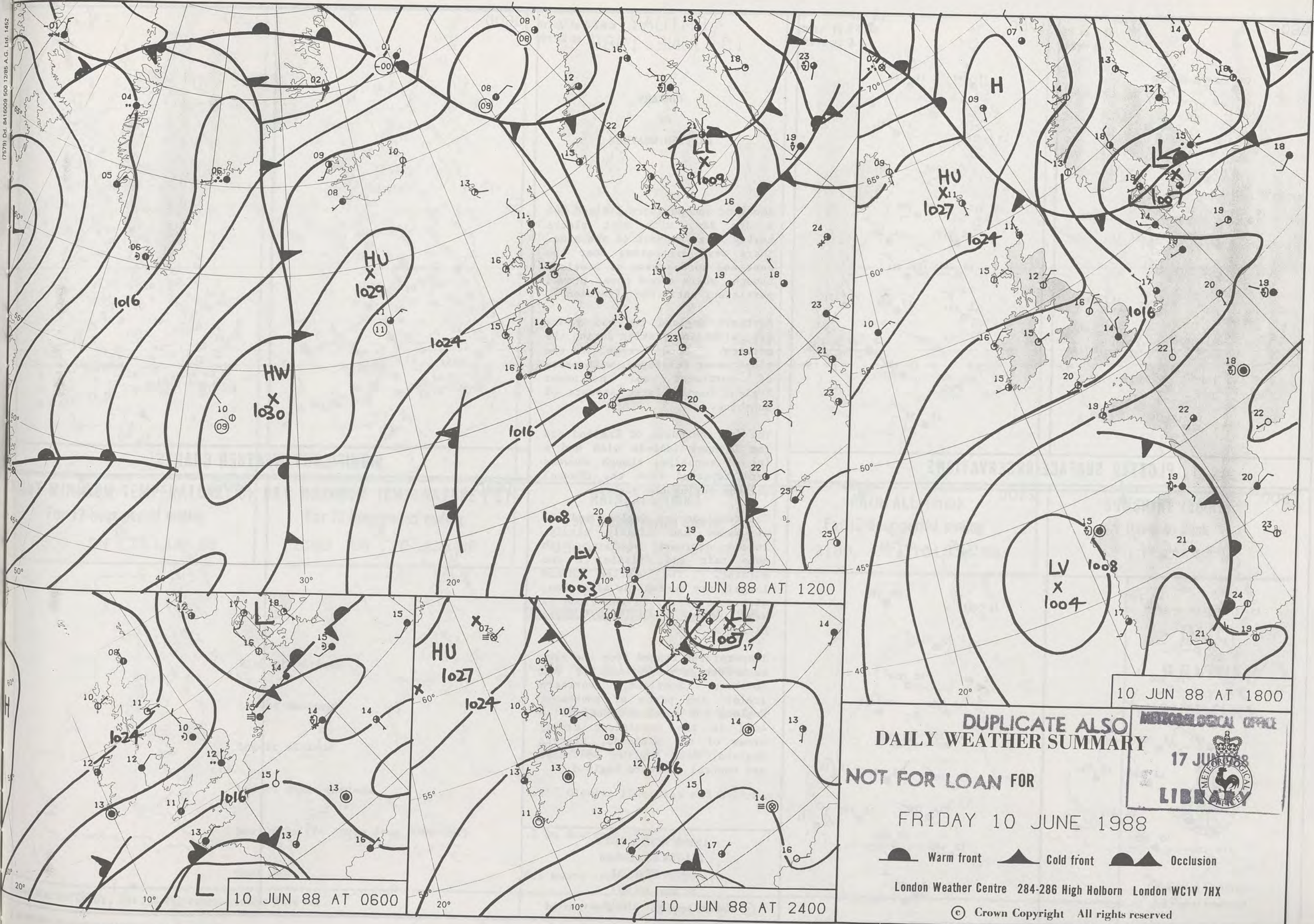






1200. 9/16/88.

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10 JUN 88 AT 1200

10 JUN 88 AT 1800

10 JUN 88 AT 0600

10 JUN 88 AT 2400

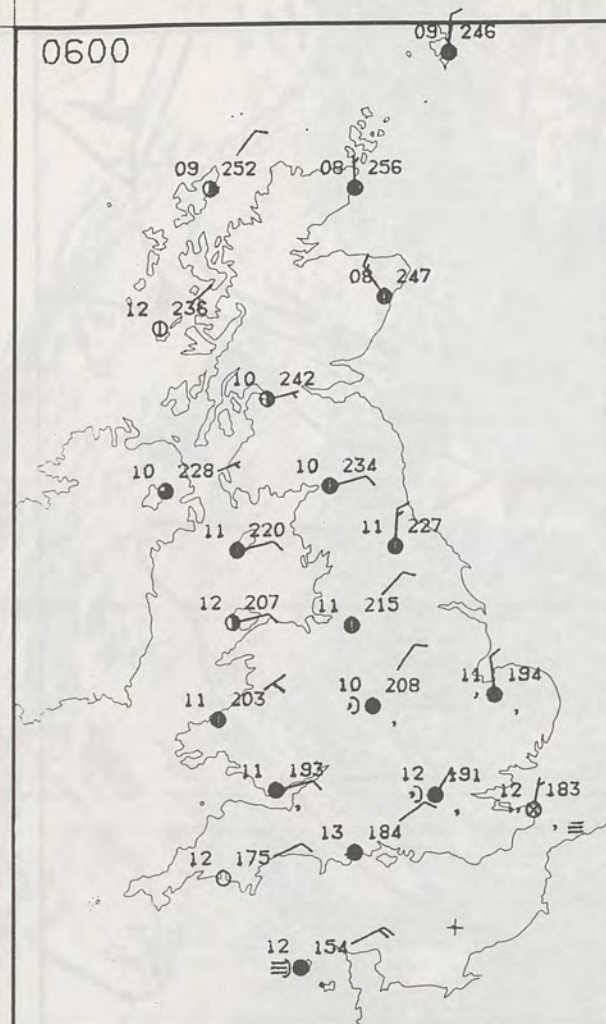
DUPLICATE ALSO  
DAILY WEATHER SUMMARY  
NOT FOR LOAN FOR  
FRIDAY 10 JUNE 1988  
London Weather Centre 284-286 High Holborn London WC1V 7HX  
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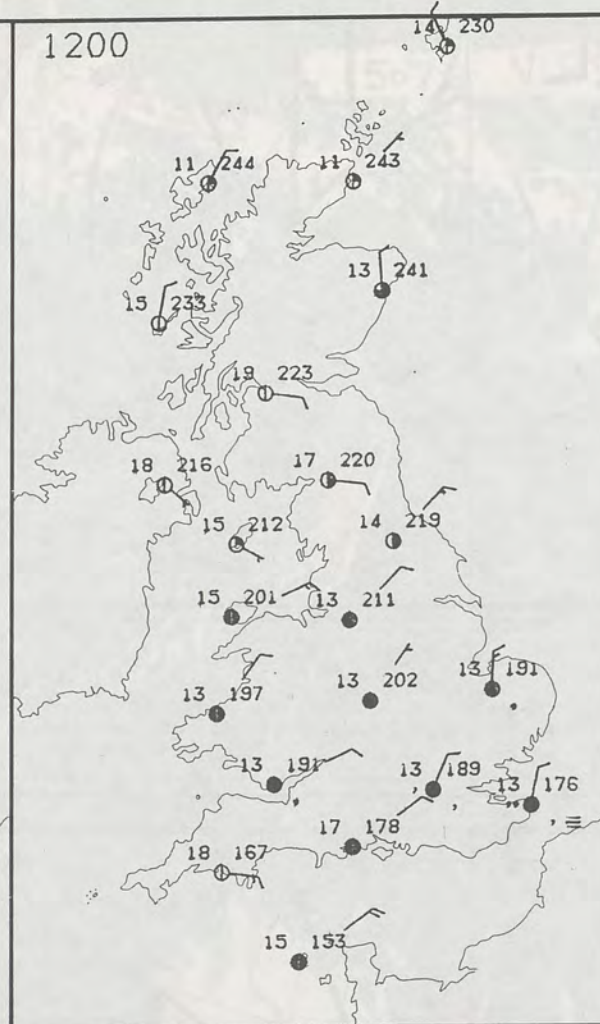
Warm front Cold front Occlusion



0600



1200

FRIDAY  
10 JUNE 1988SUMMARY  
OF  
BRITISH WEATHER

Scotland and Northern Ireland had a dry day, with most places having large amounts of sunshine. There were exceptions near the east and north coast of Scotland though, where cloud cover proved persistent until the afternoon.

Northern England too had a dry day, with cloudy skies during the morning. Good breaks in the cloud cover developed, with parts of northwest and northeast England having large amounts of sunshine.

The far southwest of England and the Channel Islands also had a lot of sunshine, though showers were reported from the Channel Islands during the night.

The remainder of England and all of Wales had largely cloudy, indeed overcast weather, with some rain and drizzle in the morning. The weather turned largely dry during the afternoon, with some breaks in the cloud in West Wales and the North Midlands.

Temperatures ranged from the very warm category in central and southern Scotland, Northern Ireland and parts of southwest England and northwest England to cold in the persistent cloudy areas of the Midlands, eastern England, East Anglia, southeast and central southern England.

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0600

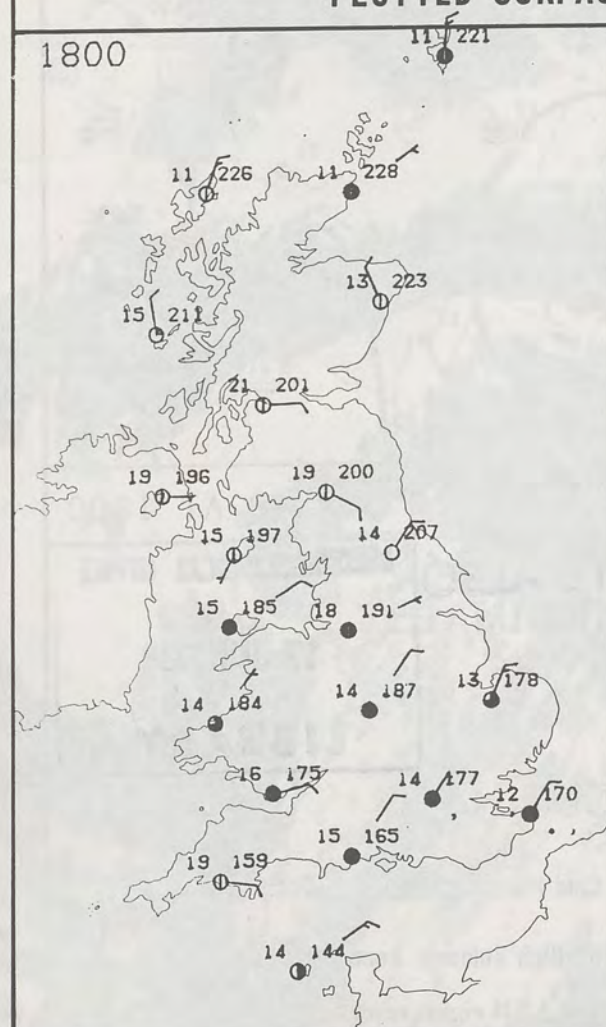


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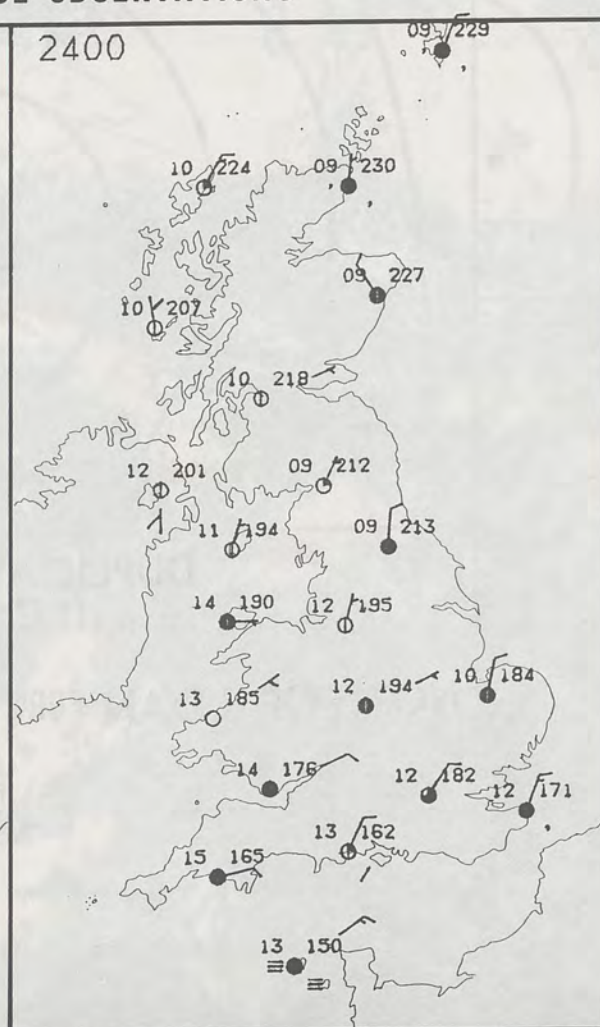


## SIGNIFICANT WEATHER CHARTS

1800



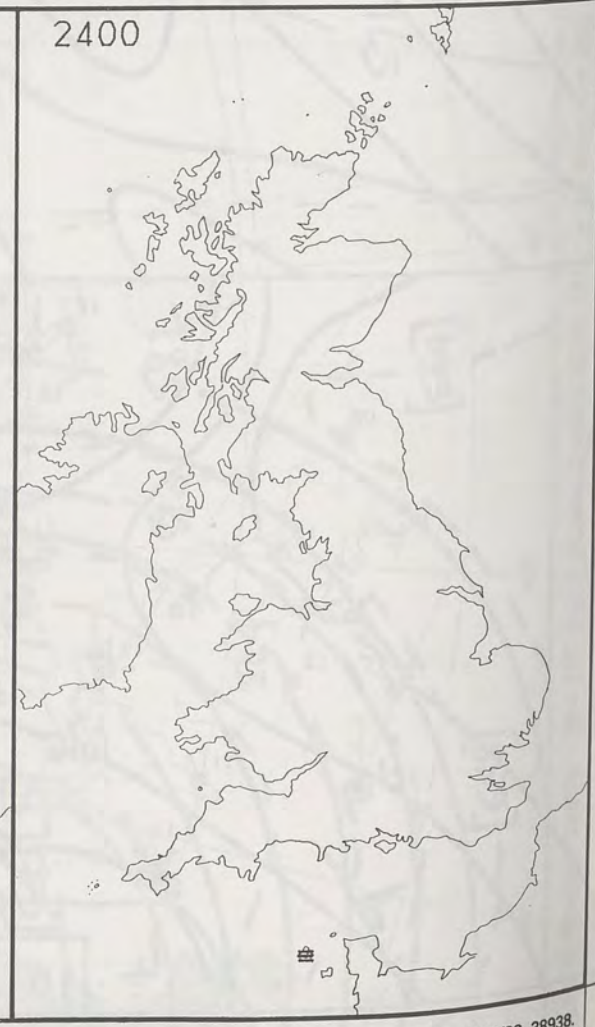
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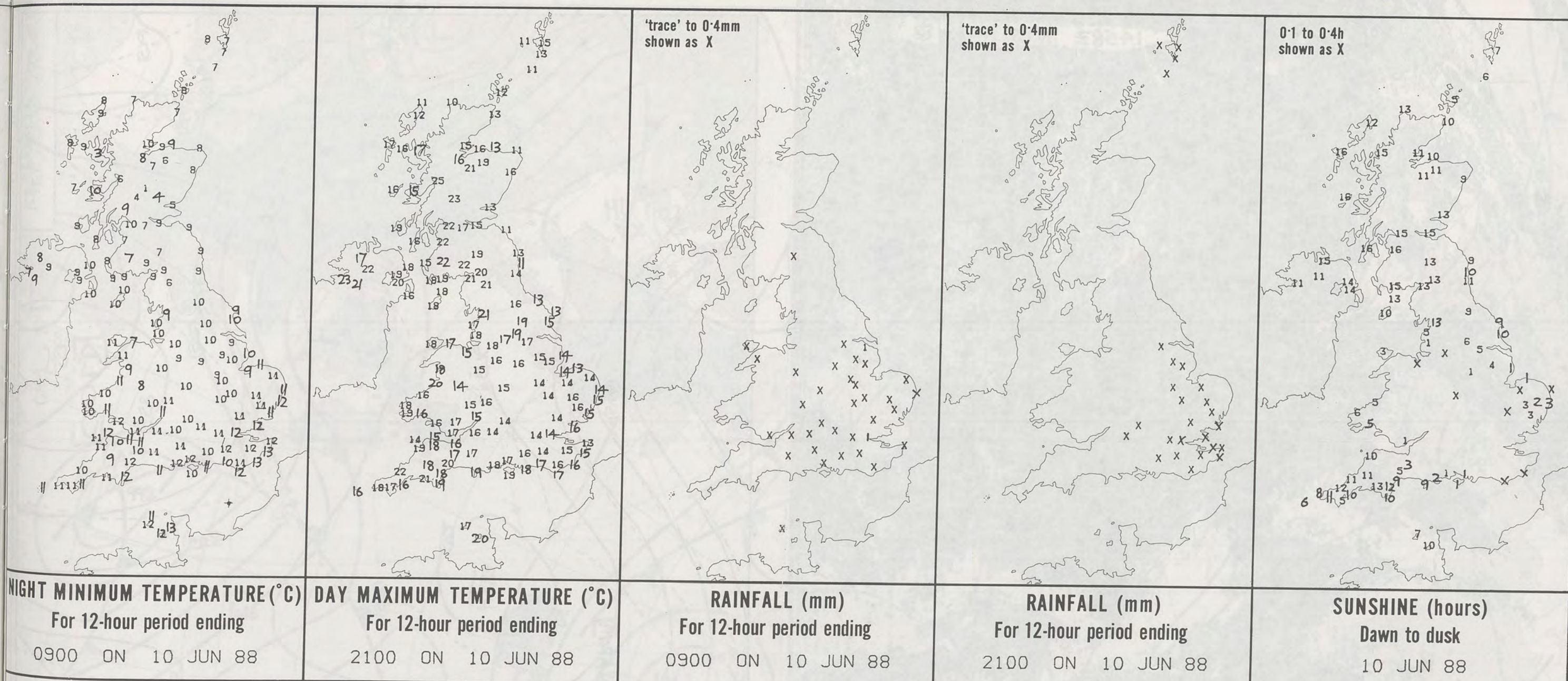
1800



2400







EXTREMES FOR FRIDAY 10TH JUNE 1988

Highest maximum	:	24.7°C Fort William (Loch Linnhe)
Lowest maximum	:	10.2°C Cape Wrath (North Scotland)
Lowest minimum	:	1.3°C Tummel Bridge (Tayside)
Lowest grass minimum	:	-1.4°C Glenlee (Dumfries and Galloway)
Most rain (24 hours from 0900 GMT)	:	1.2 mm Bastreet (Cornwall)
Most sun	:	16.3 hours Prestwick (Near Ayr)

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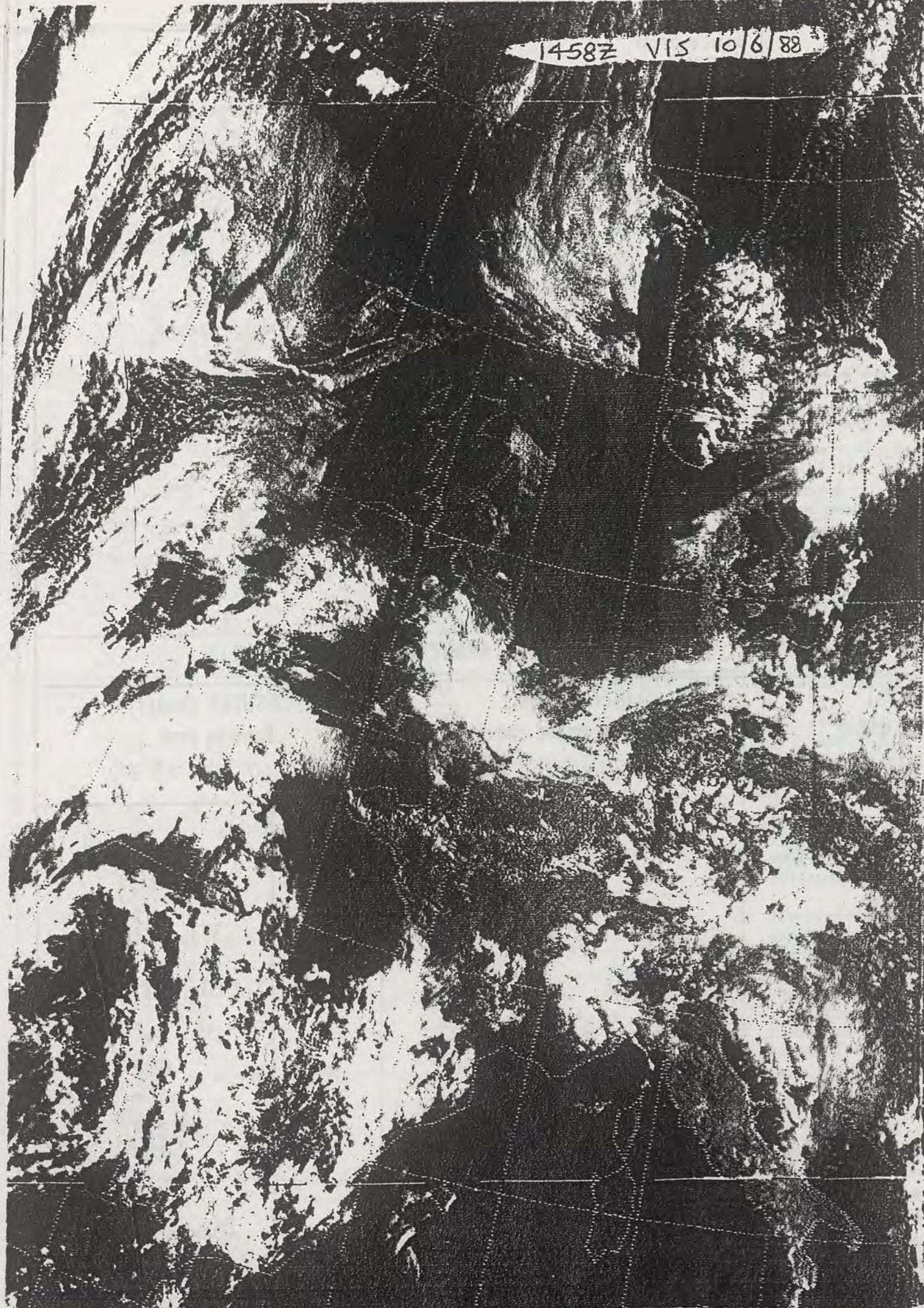
All times are GMT

**DAILY  
WEATHER  
SUMMARY**

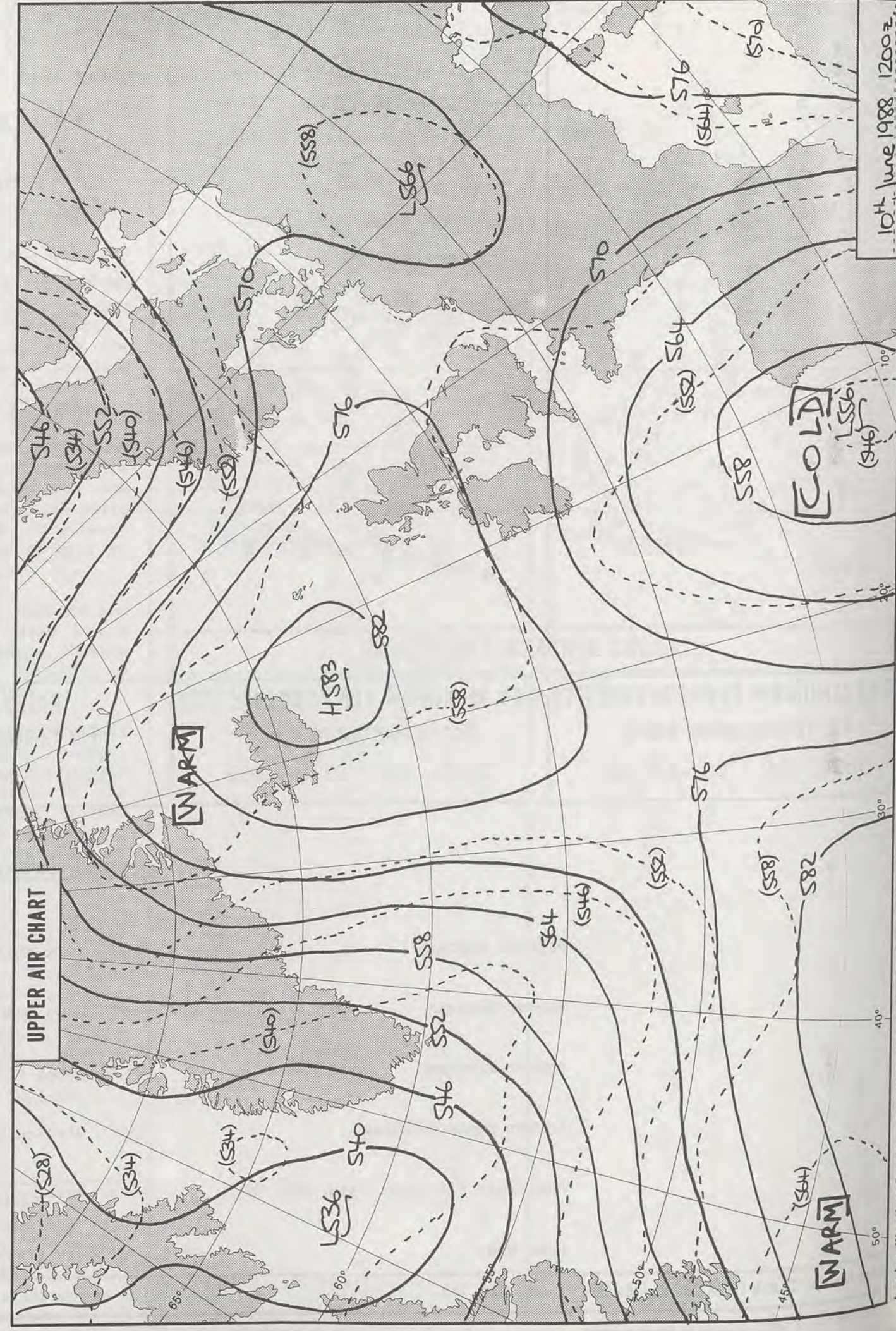


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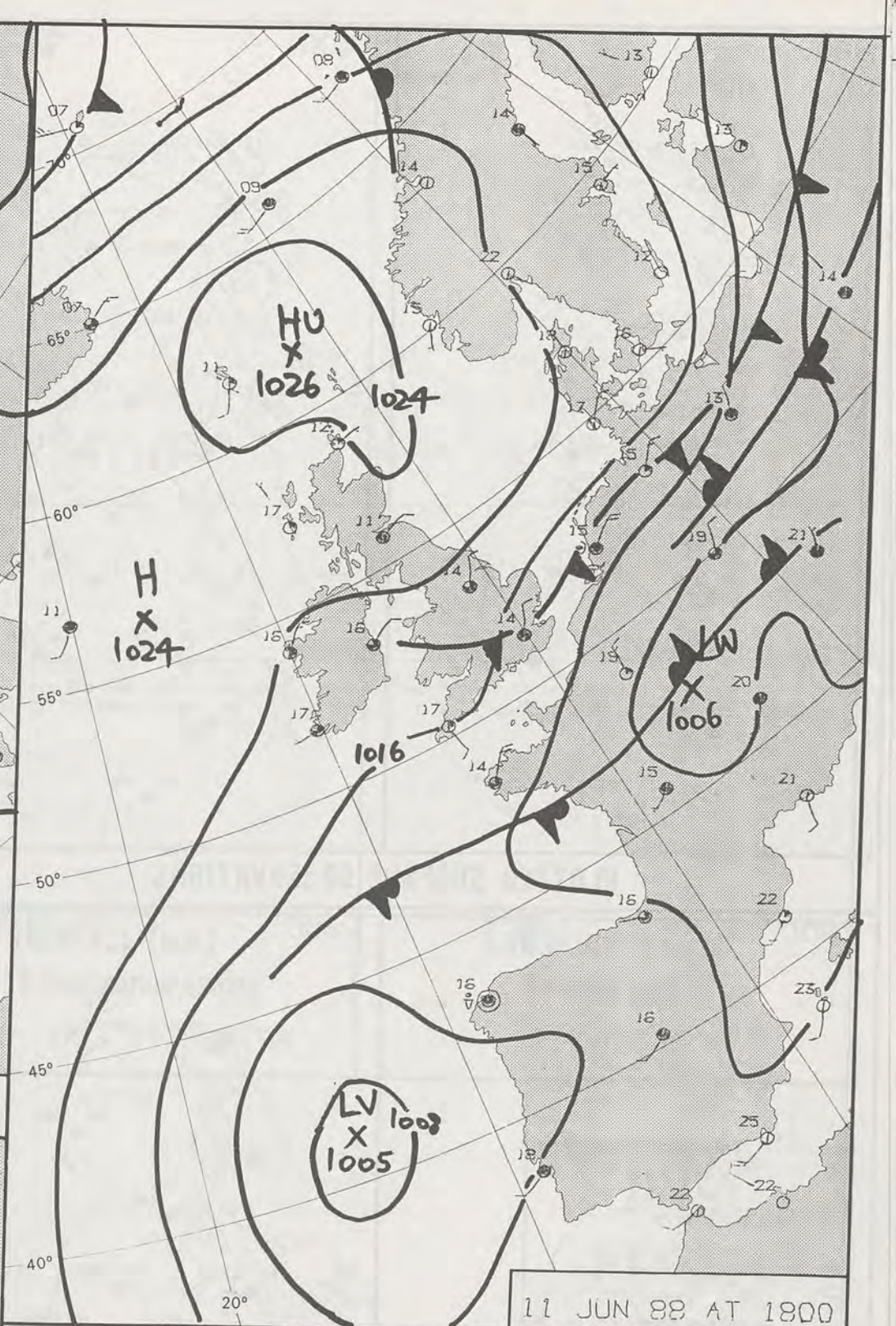
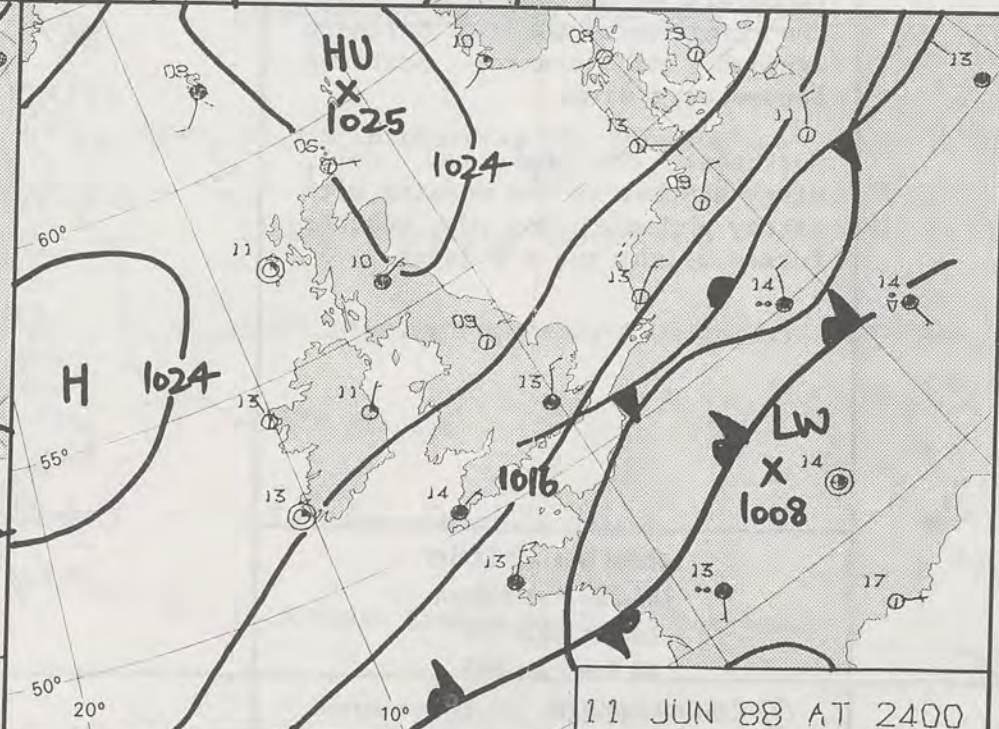
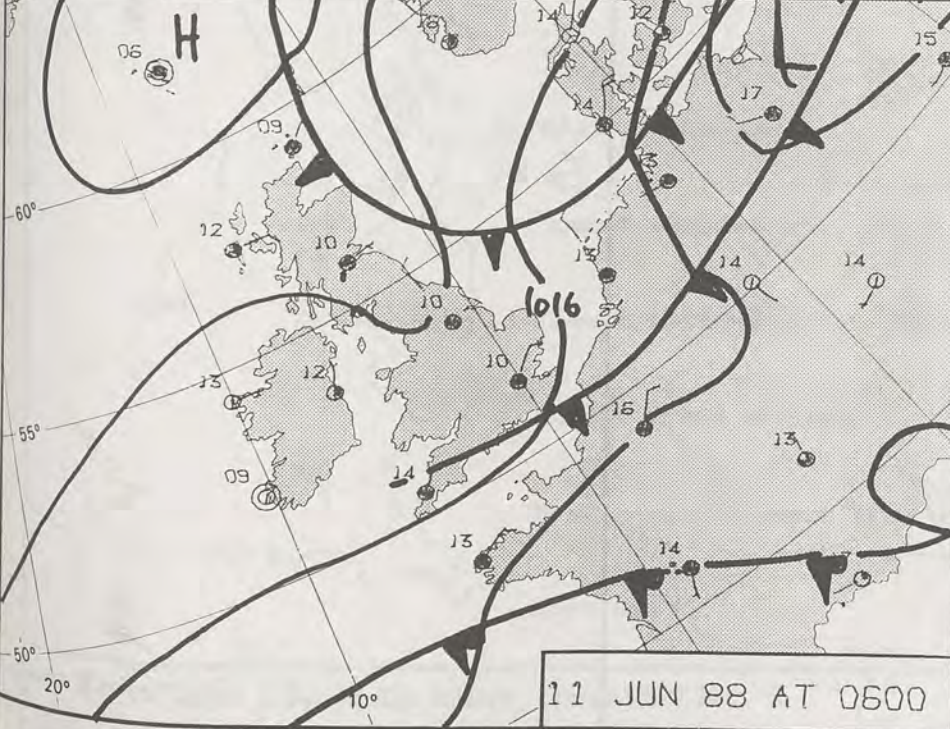
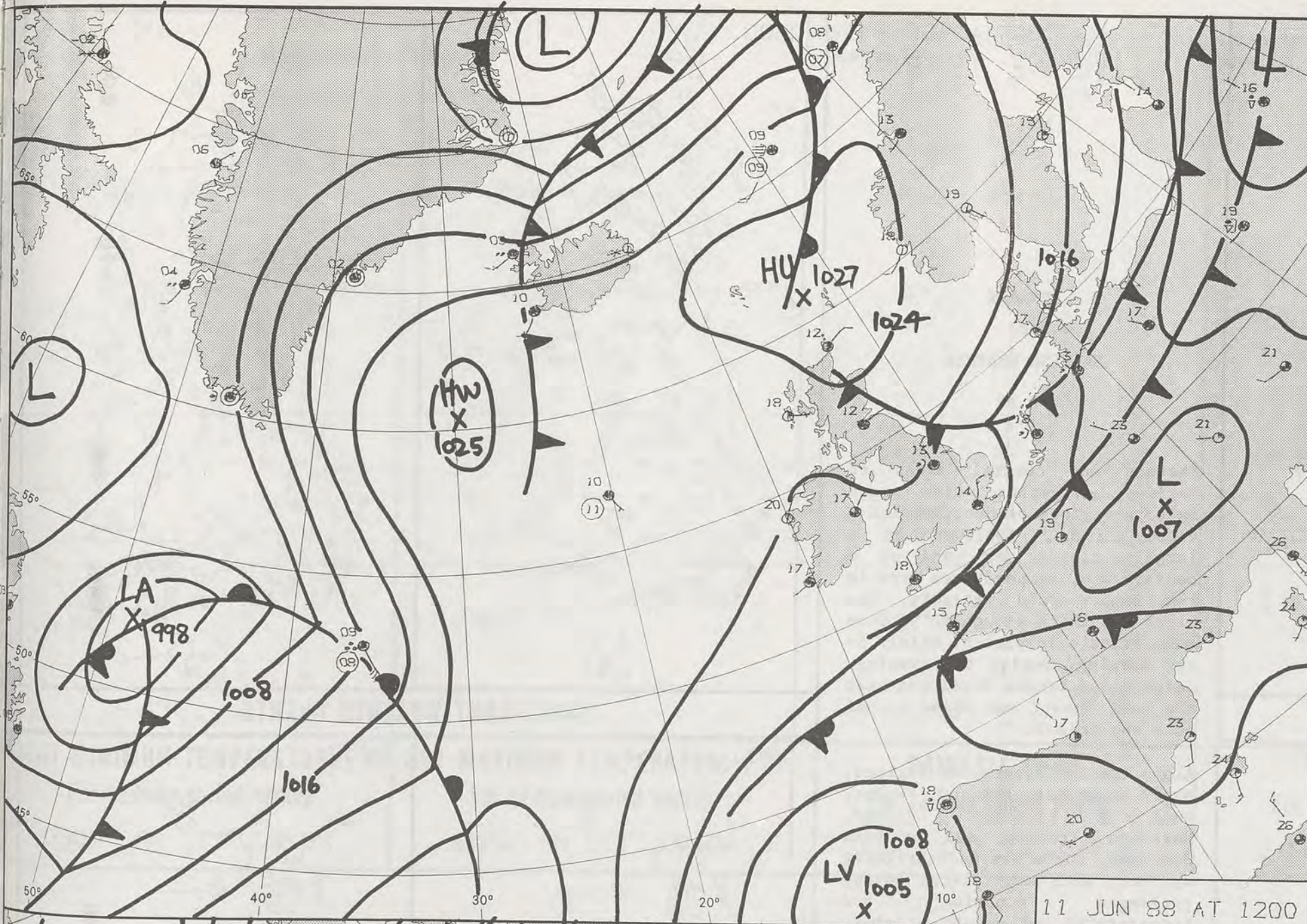


1458Z VIS 10/6/88





10th June 1988 1200z  
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London Weather Centre 284-286 High Holborn London WC1V 7HX  
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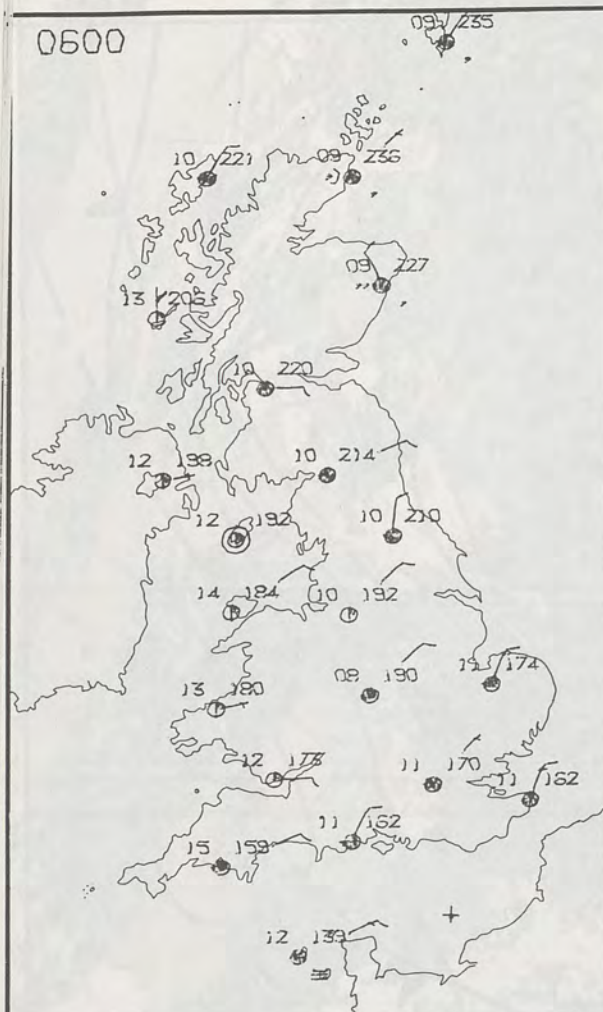


DUPLICATE ALSO  
DAILY WEATHER SUMMARY  
NOT FOR LOAN FOR  
SATURDAY 11 JUNE 1988  
Warm front Cold front Occlusion  
London Weather Centre 284-286 High Holborn London WC1V 7HX  
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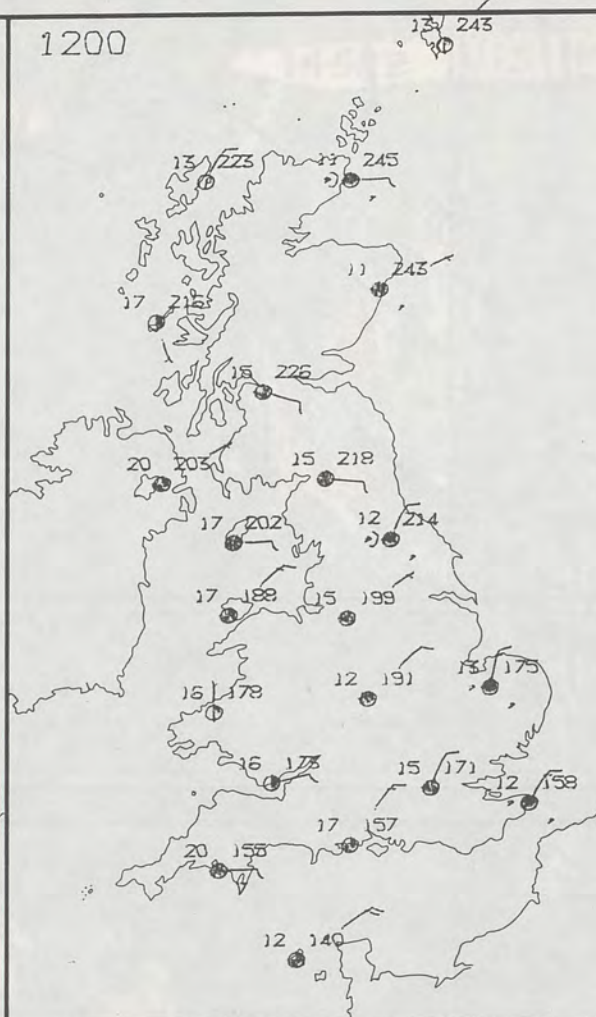
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17 JUNE 1988  
LIBRARY



0600

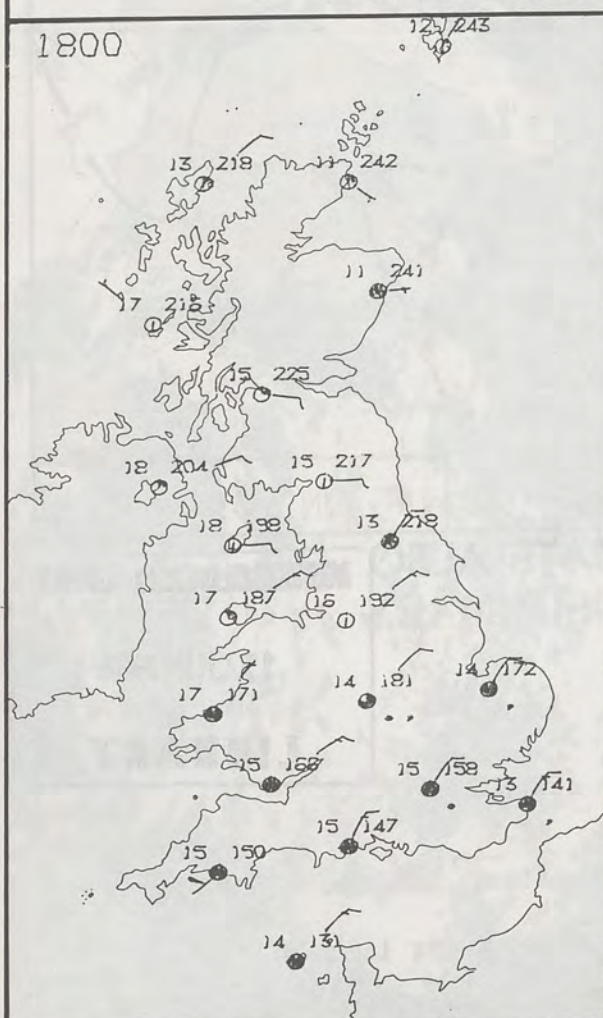


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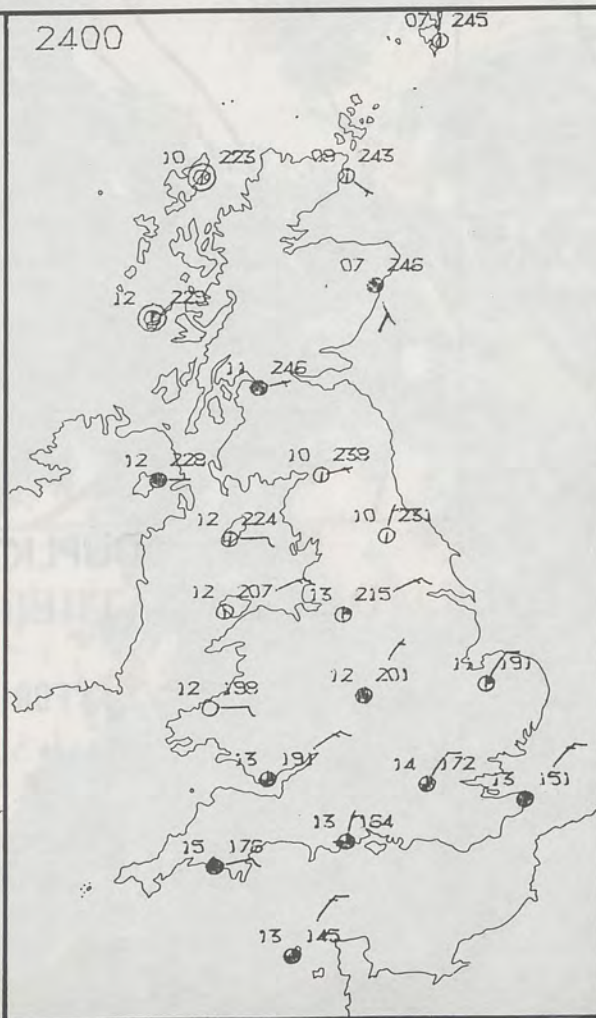


## PLOTTED SURFACE OBSERVATIONS

1800



2400

SATURDAY  
11 JUNE 1988SUMMARY  
OF  
BRITISH WEATHER

Eastern and central areas of England, together with many eastern regions of Scotland had a cloudy night, followed by a largely cloudy day, and as a consequence, temperatures were in the rather cold category. The cloud was thick enough to produce some drizzle in places, mainly in the morning. During the evening, large cloud breaks developed near the east coast, and these spread some way inland.

Along the south coast of England, over southwest England, Wales, much of northwest England, Northern Ireland and western Scotland, there was much brighter weather, with many places having prolonged sunshine and temperatures well up to or above the long term normal. Northern Ireland and central Scotland became very warm.

Northeast Scotland had dull, misty weather in the morning with patchy drizzle, but the weather turned bright and dry later.

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0600



1200

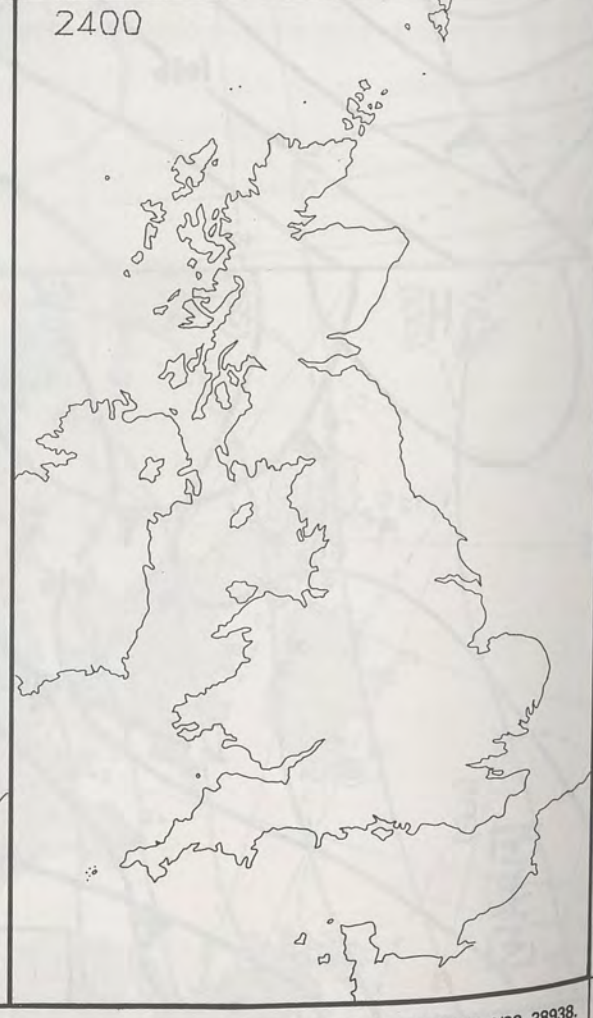


## SIGNIFICANT WEATHER CHARTS

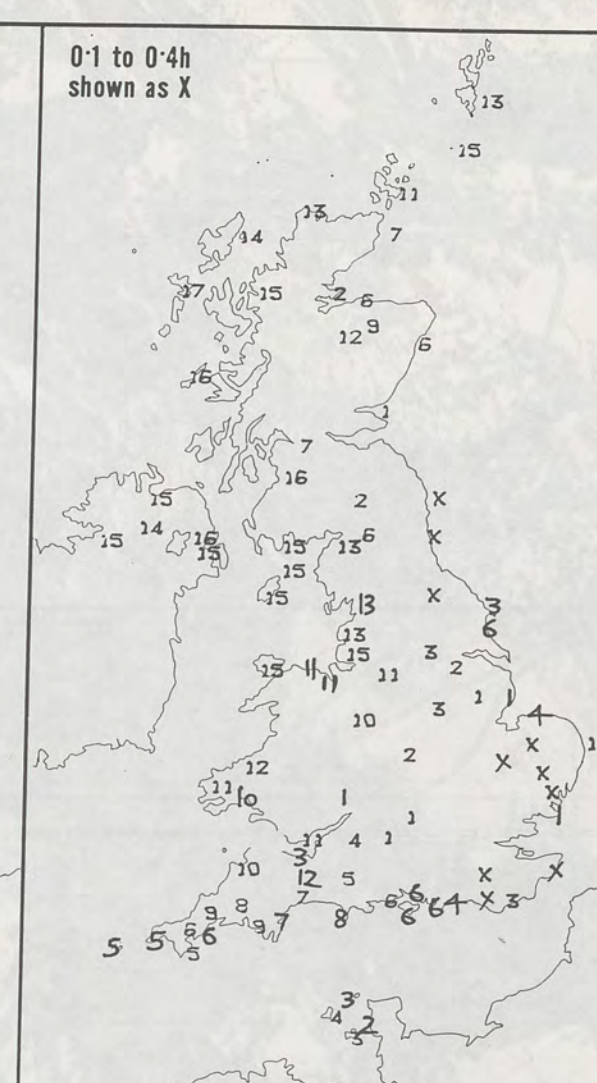
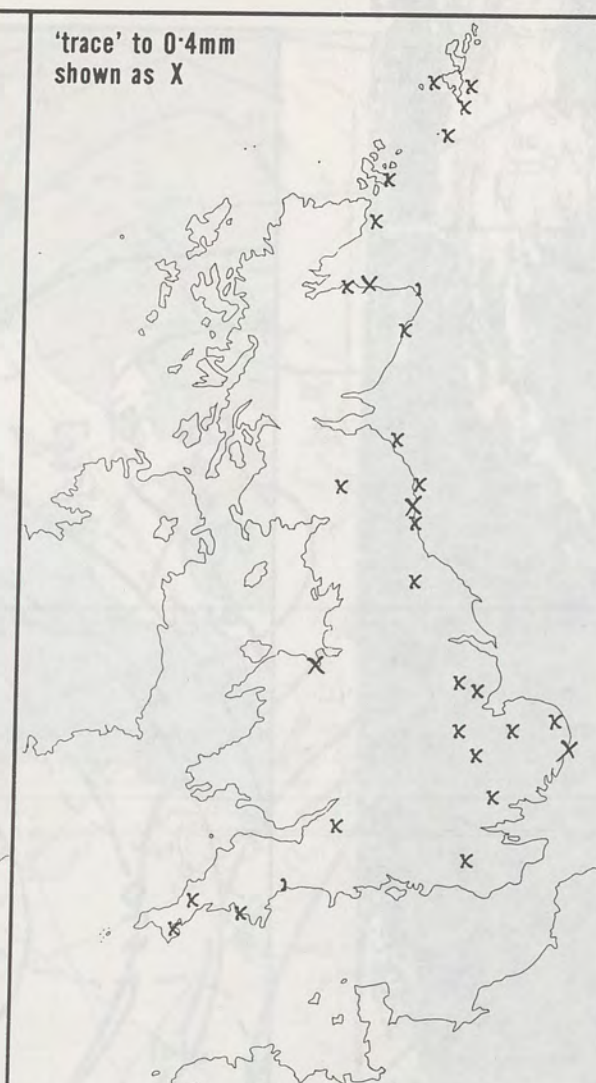
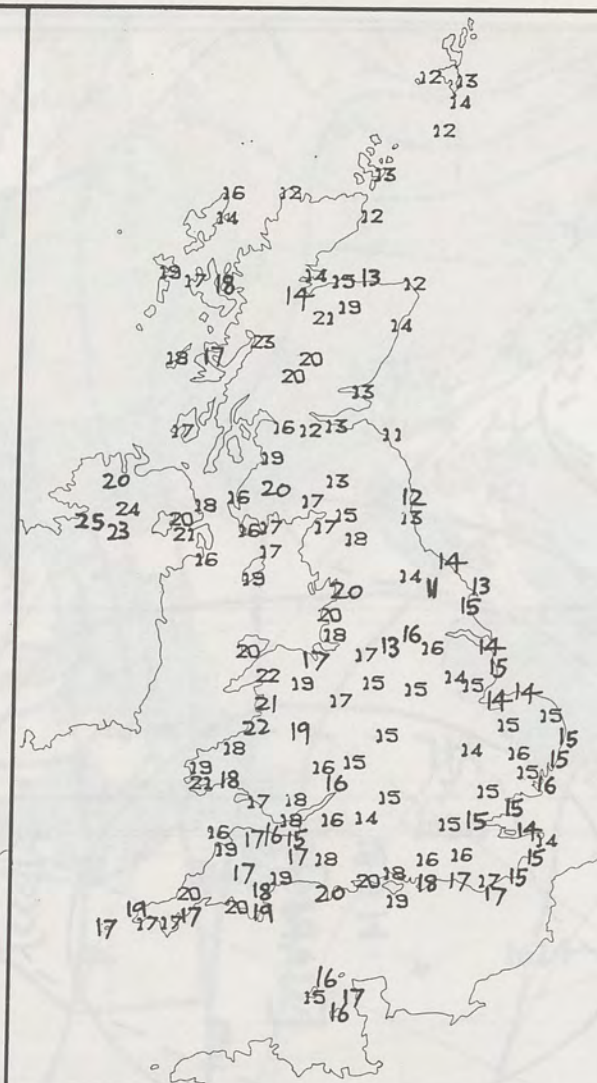
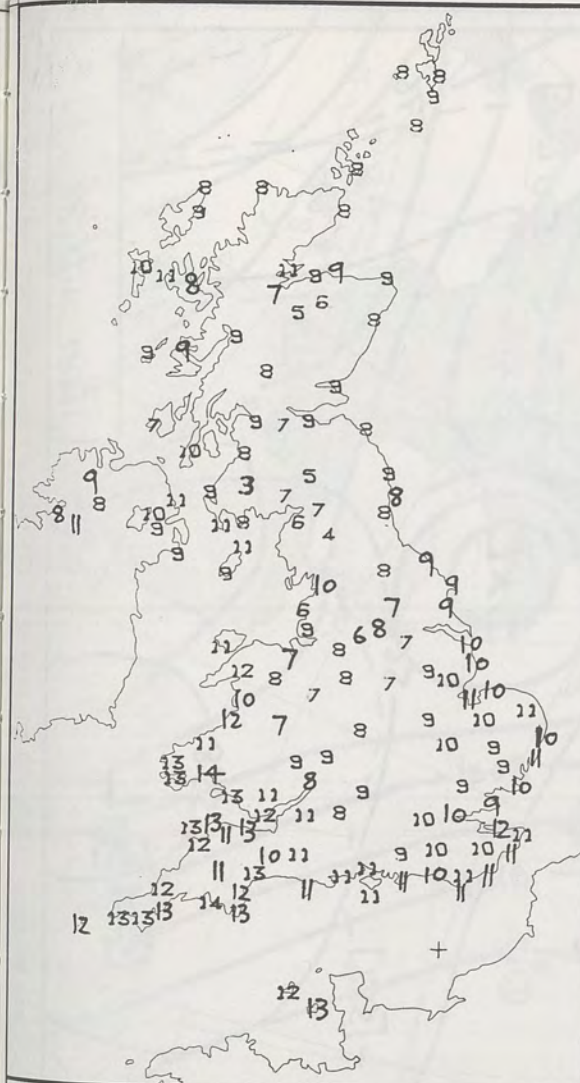
1800



2400







**NIGHT MINIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
0900 ON 11 JUN 88

**DAY MAXIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
2100 ON 11 JUN 88

**RAINFALL (mm)**  
For 12-hour period ending  
0900 ON 11 JUN 88

**RAINFALL (mm)**  
For 12-hour period ending  
2100 ON 11 JUN 88

**SUNSHINE (hours)**  
Dawn to dusk  
11 JUN 88

EXTREMES FOR SATURDAY 11TH JUNE 1988

Highest maximum : 25.3°C Knockarevan (Co Fermanagh)

Lowest maximum : 11.2°C Fylingdales (Yorkshire)

Lowest minimum : 2.8°C Glenlee (Dumfries & Galloway)

Lowest grass minimum : -2.6°C Glenlee

Most rain (24 hours from 0900 GMT) : 0.1 mm Fraserburgh & Whitby

Most sun : 16.5 hours Benbecula (Outer Hebrides)

**DAILY  
WEATHER  
SUMMARY**

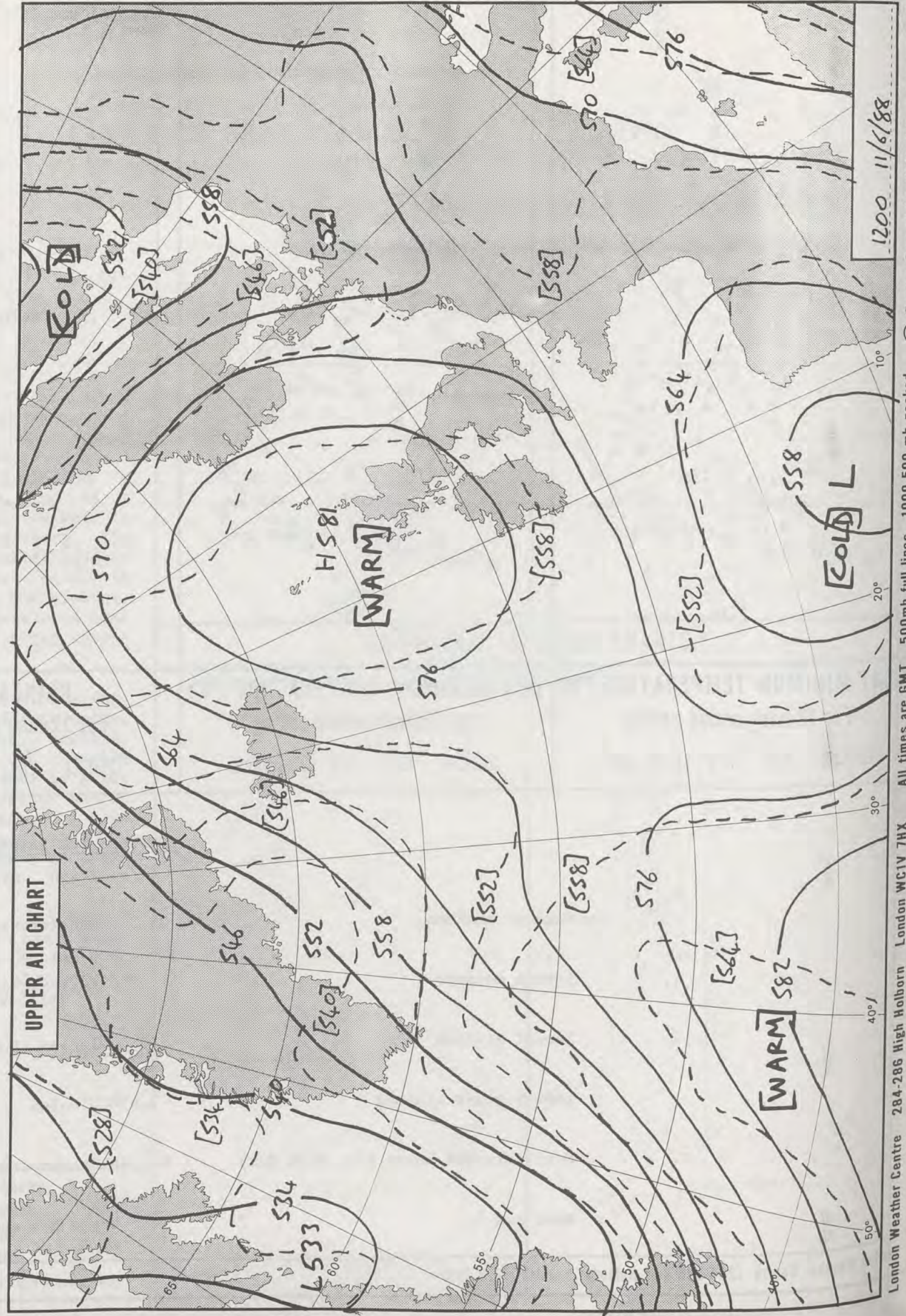


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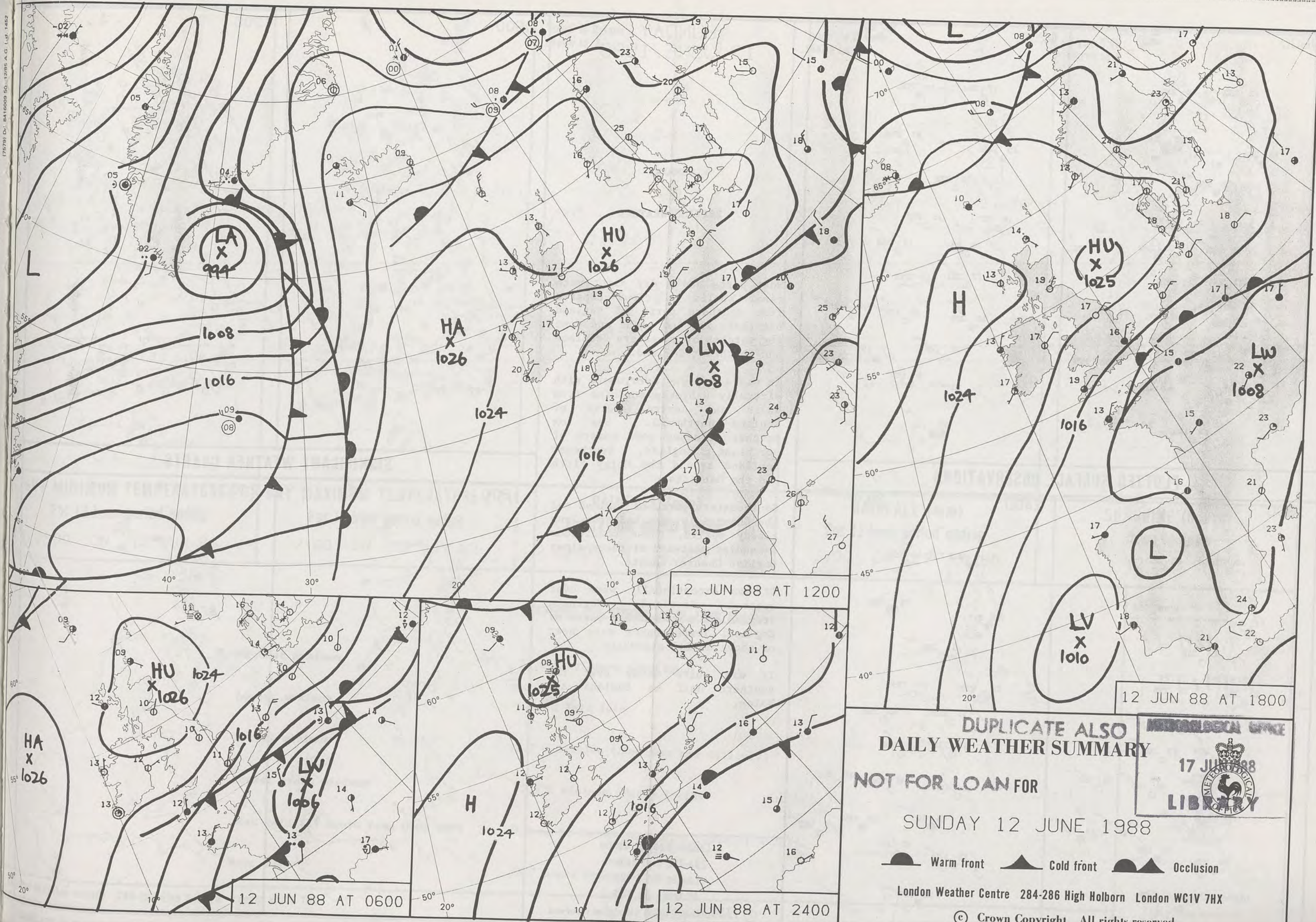
All times are GMT







1200 11/6/88



DUPLICATE ALSO  
DAILY WEATHER SUMMARY  
NOT FOR LOAN FOR  
SUNDAY 12 JUNE 1988

Warm front Cold front Occlusion

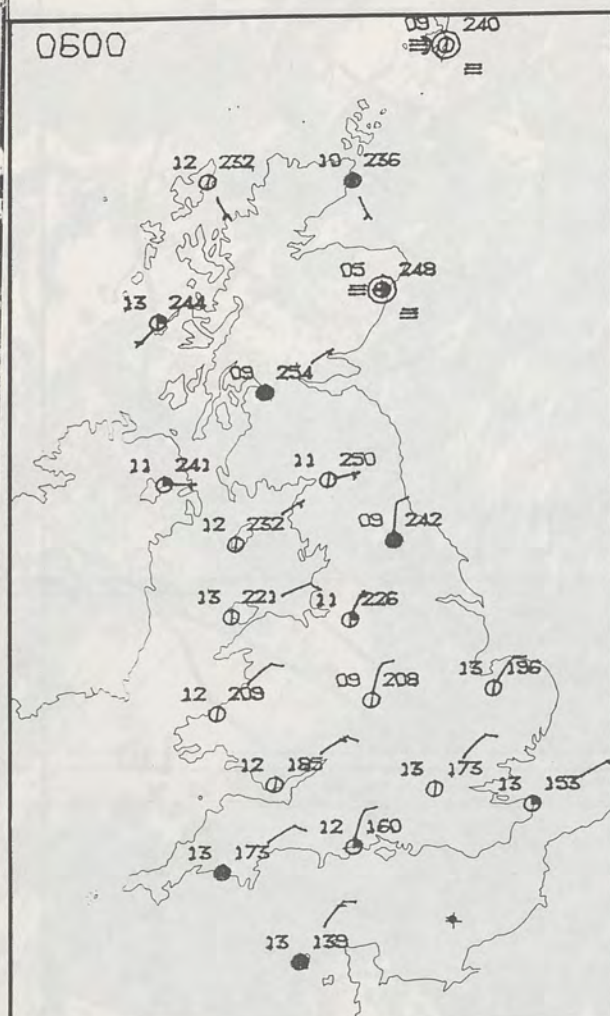
London Weather Centre 284-286 High Holborn London WC1V 7HX

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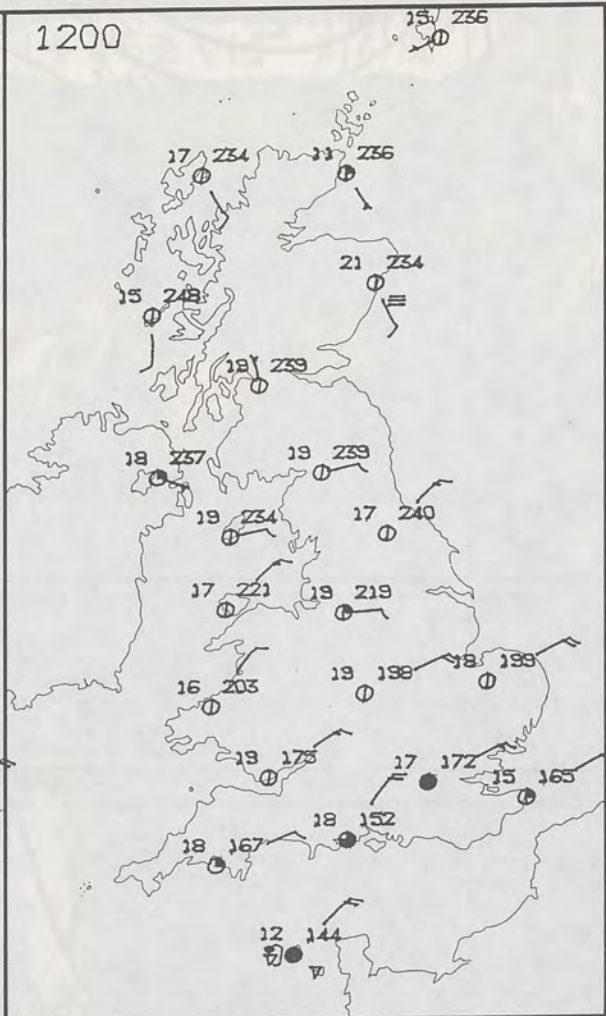




0600

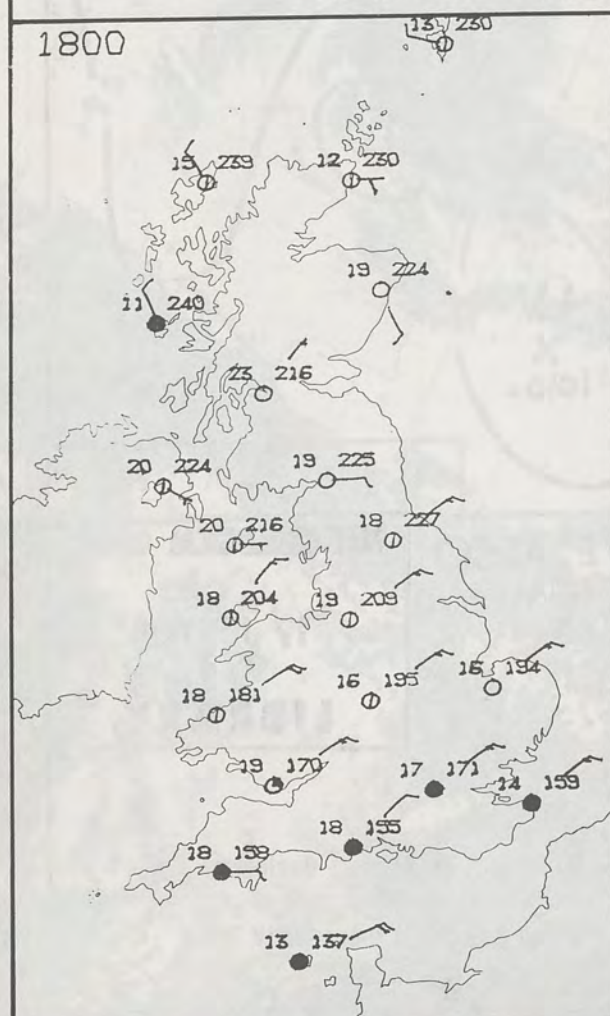


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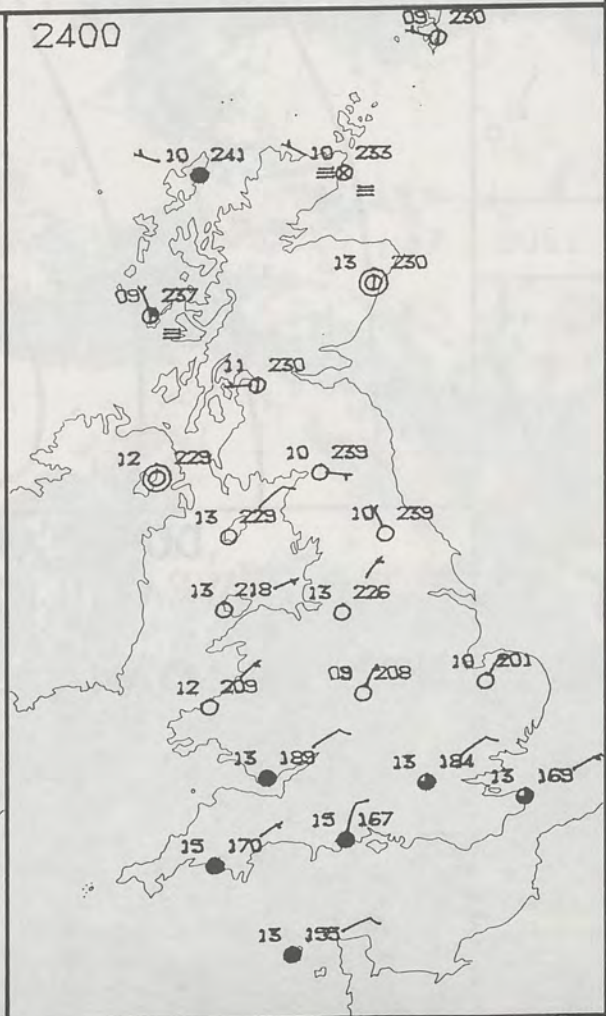


## PLOTTED SURFACE OBSERVATIONS

1800



2400

SUNDAY  
12 JUNE 1988SUMMARY  
OF  
BRITISH WEATHER

Most parts had a dry night with clear spells as cloud cleared from southern parts of England but there was low cloud and some fog patches over eastern Scotland and northeast England.

It was a dry day everywhere with virtually unbroken sunshine from Wales and central parts of England northward. Sea fog patches affected some coasts of northeast England, southeast Scotland around the Moray Firth and the Hebrides.

Southeastern parts of England and the Channel Islands had some long cloudy spells, these conditions extending westward at times along English Channel coasts.

It was exceptionally warm over central Scotland, Northern Ireland and northwestern parts of England. Temperatures were near or above normal elsewhere.

It was quite windy over the southern half of England and Wales.

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London WC1V 7HX  
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0600



1200



## SIGNIFICANT WEATHER CHARTS

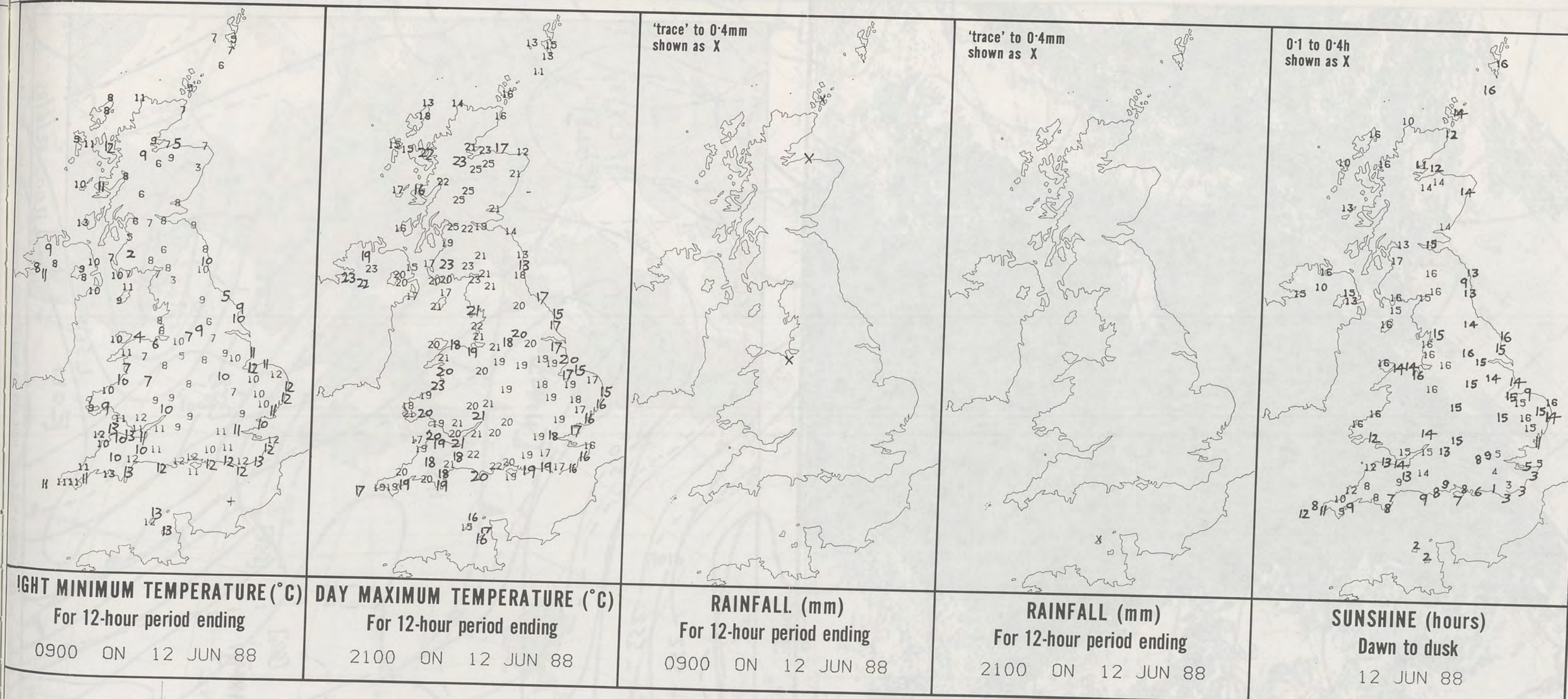
1800



2400







EXTREMES FOR SUNDAY 12TH JUNE 1988

Highest maximum	: 24.9°C Aviemore (Highland)
Lowest maximum	: 11.5°C Fair Isle
Lowest minimum	: 2.2°C Glenlee (Dumfries and Galloway)
Lowest grass minimum	: -2.5°C Kinloss (Moray Firth)
Most rain (24 hours from 0900 GMT)	: 0.8 mm St Catherines Point (Isle of Wight)
Most sun	: 16.7 hours Prestwick

**DAILY  
WEATHER  
SUMMARY**

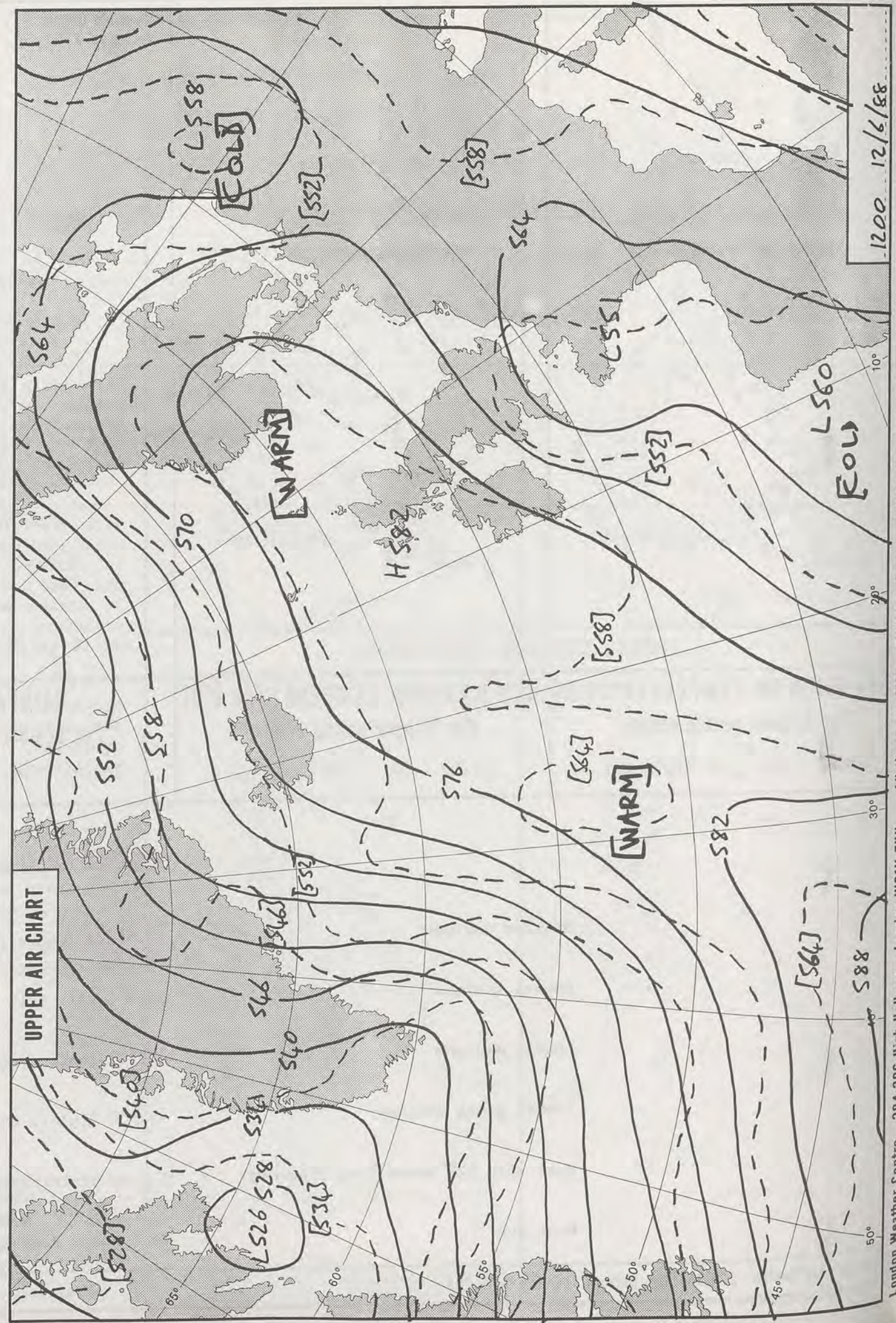


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1434Z VIS 12/6/88

UPPER AIR CHART

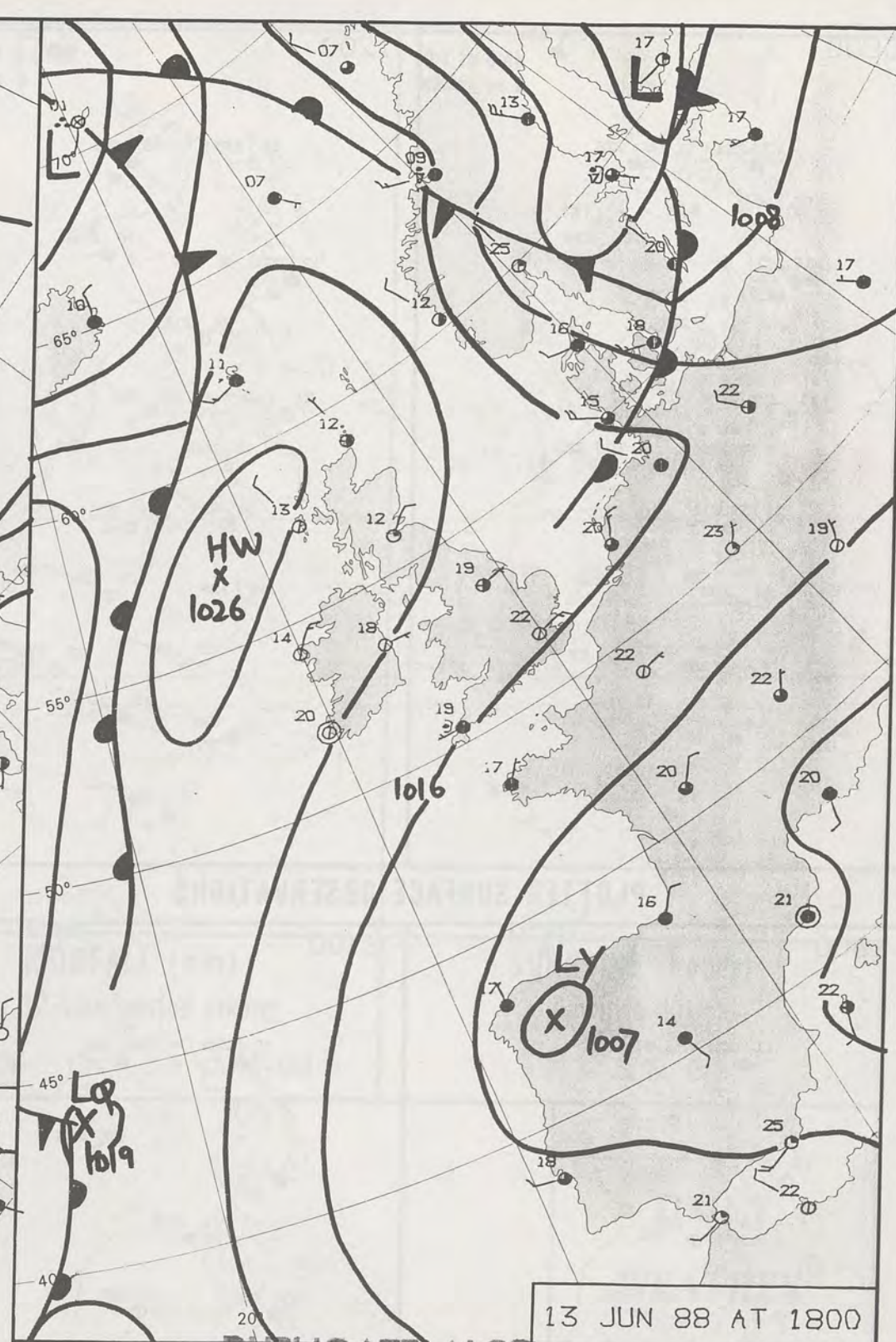
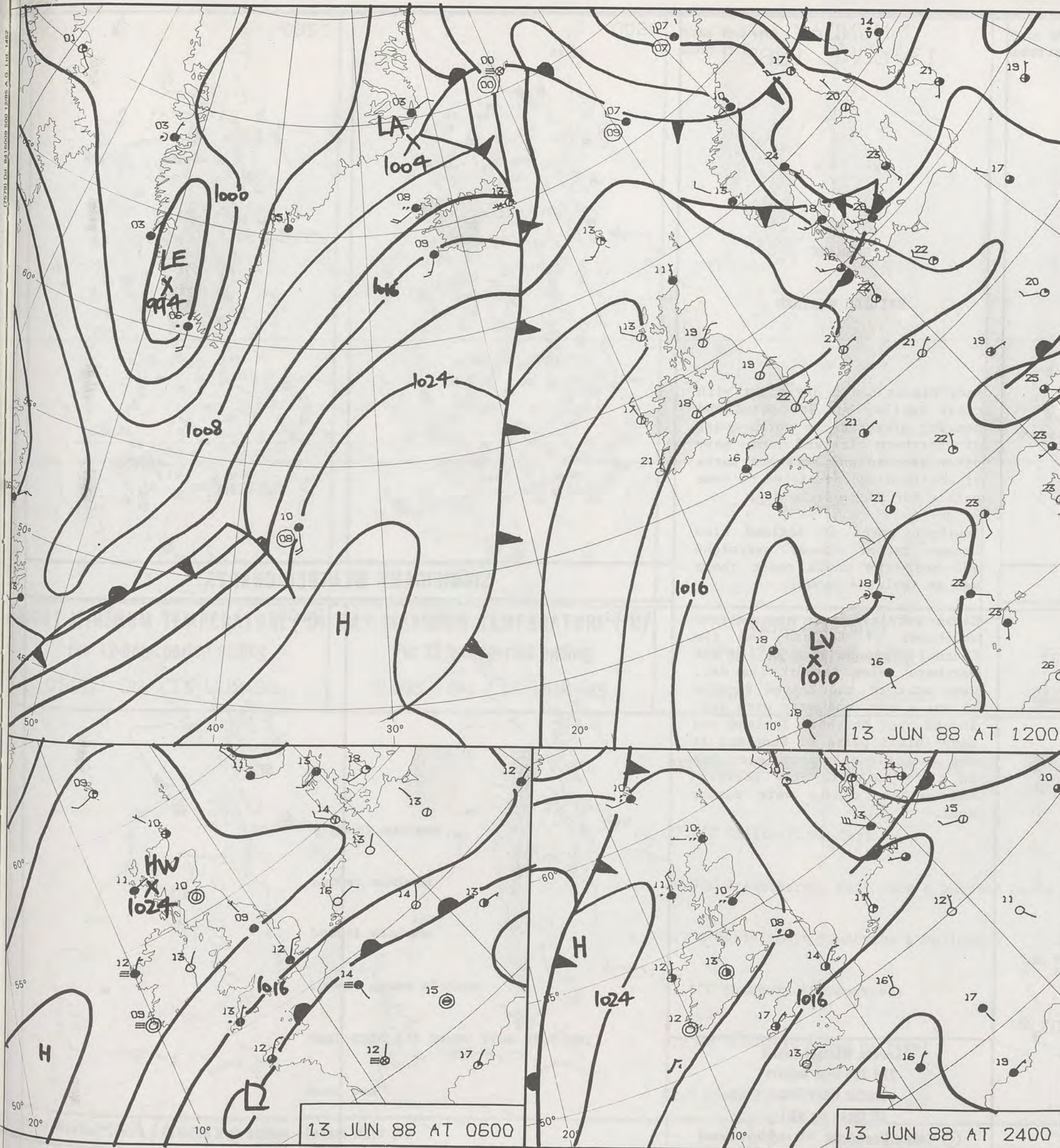




Row

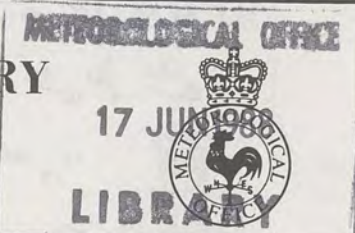
1200 12/6/88

London Weather Centre 284-286 High Holborn London WC1V 7HX All times are GMT 500mb full lines 1000-500 mb pecked © Crown Copyright 1986 All rights reserved



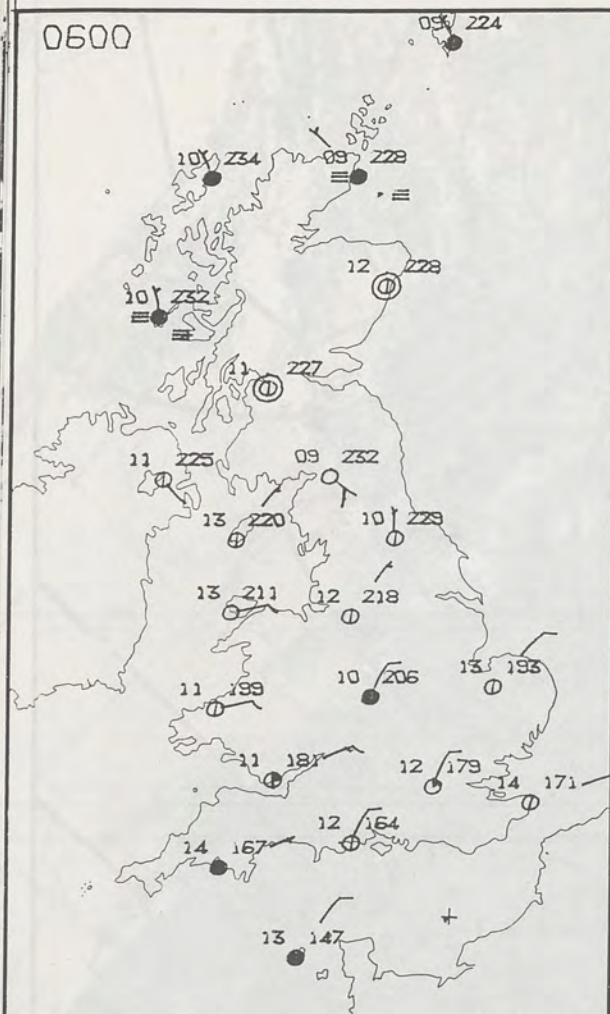
DUPLICATE ALSO  
DAILY WEATHER SUMMARY  
NOT FOR LOANFOR  
MONDAY 13 JUNE 1988

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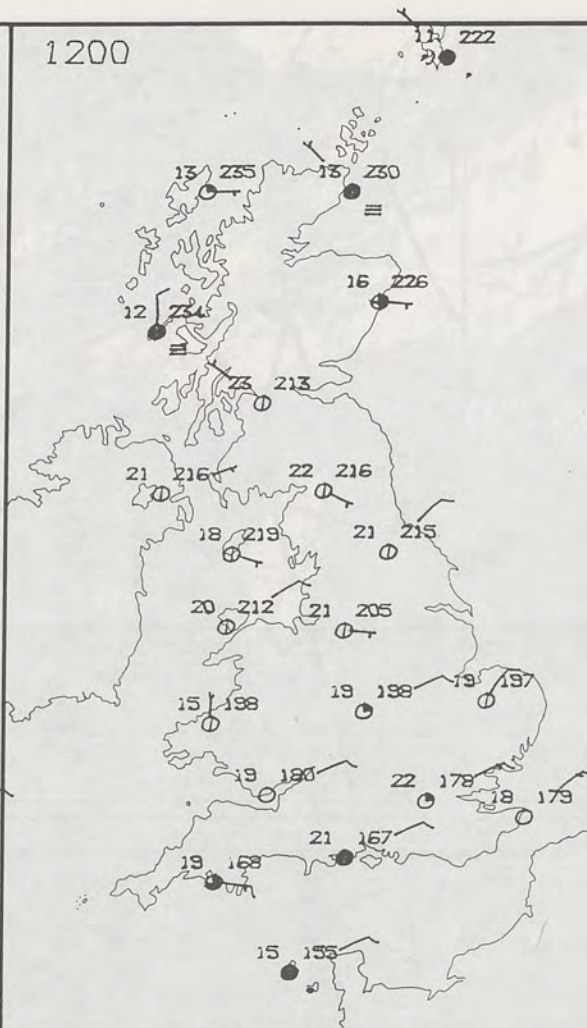




0600



1200



MONDAY  
13 JUNE 1988

SUMMARY  
OF  
BRITISH WEATHER

Many places had a dry night with clear spells, but low cloud and sea fog affected the north coast of Northern Ireland and many other western and northern parts of Scotland and persisted on some coasts for much of the day.

Southern parts of England also became rather cloudy overnight and near the south coast there was an isolated shower.

Cloud persisted over the extreme southwest of England and the Channel Islands and over the Northern Isles through the day. Over most of the United Kingdom it was a dry, and very warm day, indeed over Northern Ireland and many inland parts of Scotland it was exceptionally warm even hot in a few places. Some northern and eastern coasts were rather cool.

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London WC1V 7HX  
All times are GMT

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0600

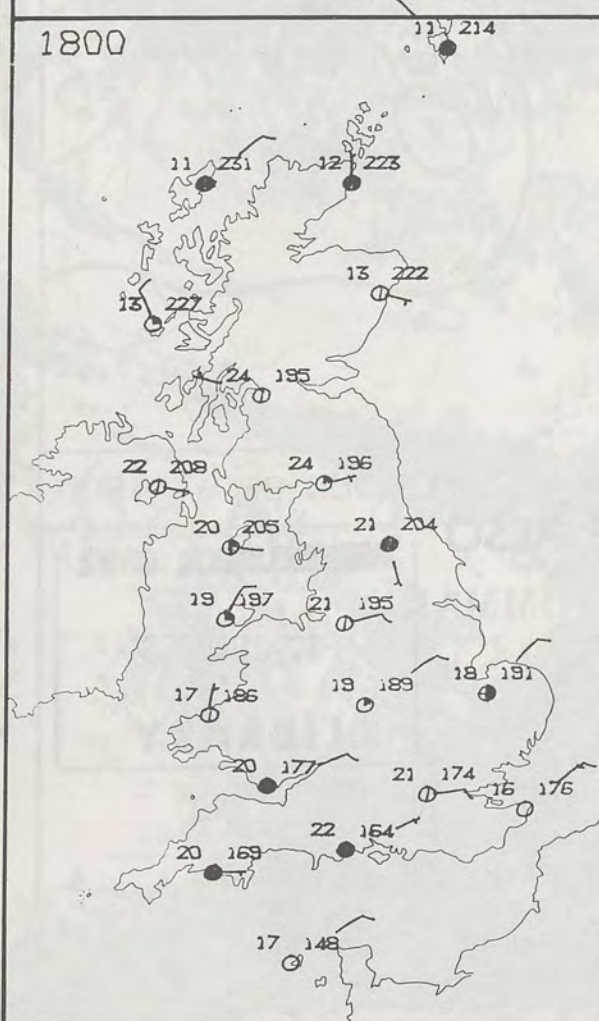


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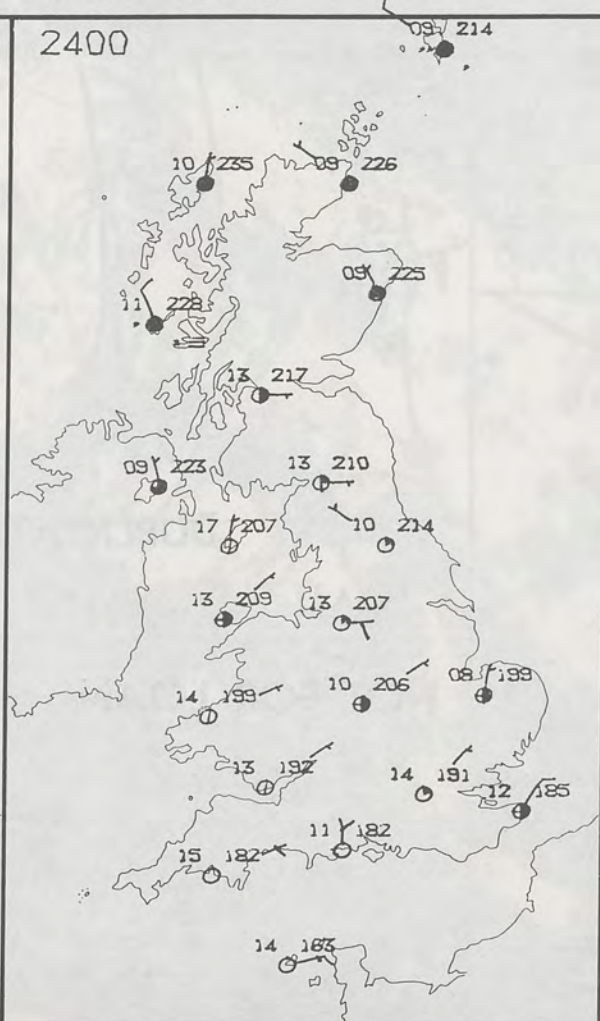


SIGNIFICANT WEATHER CHARTS

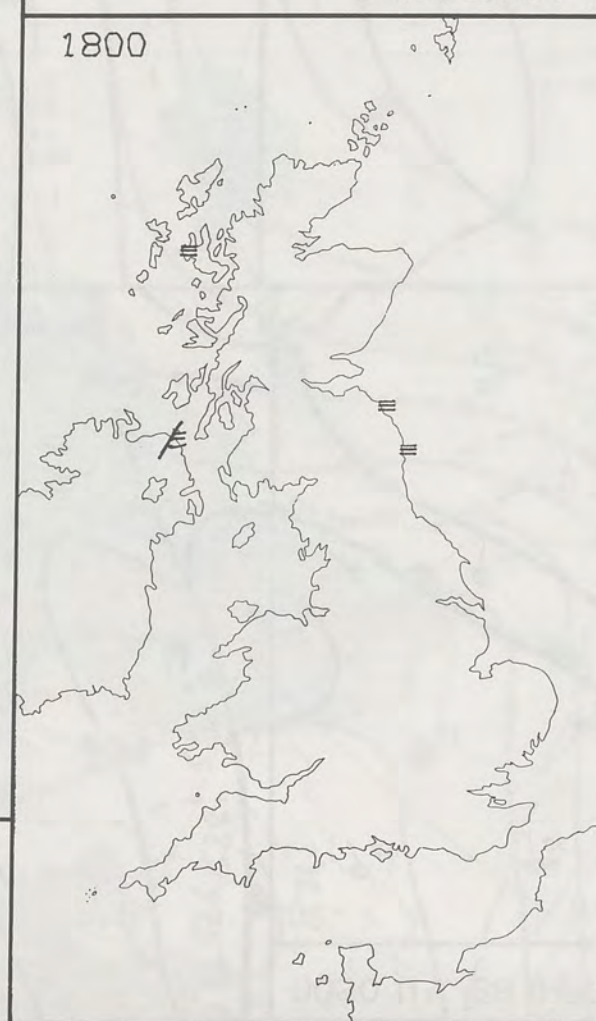
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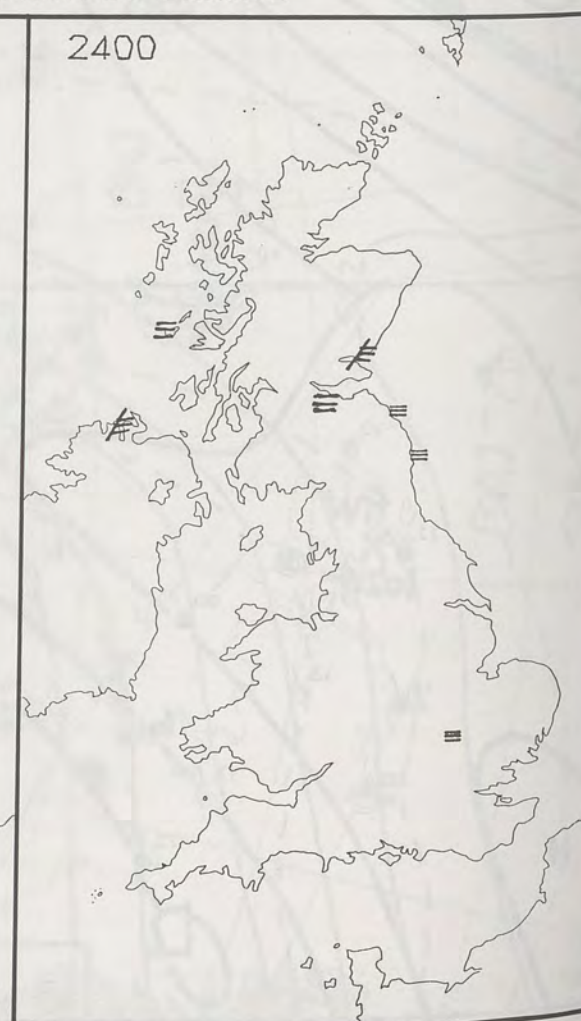
2400



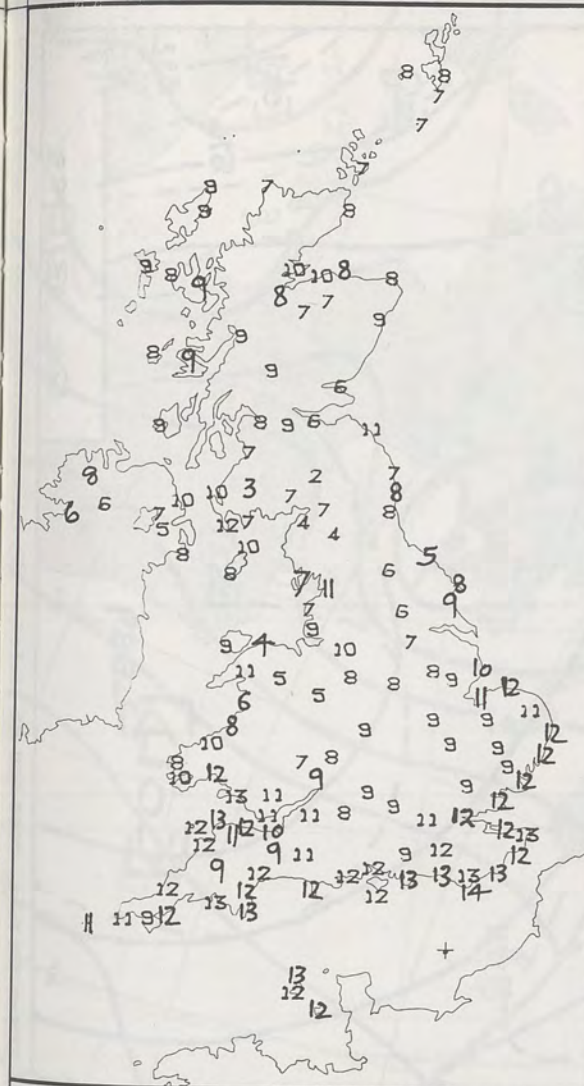
1800



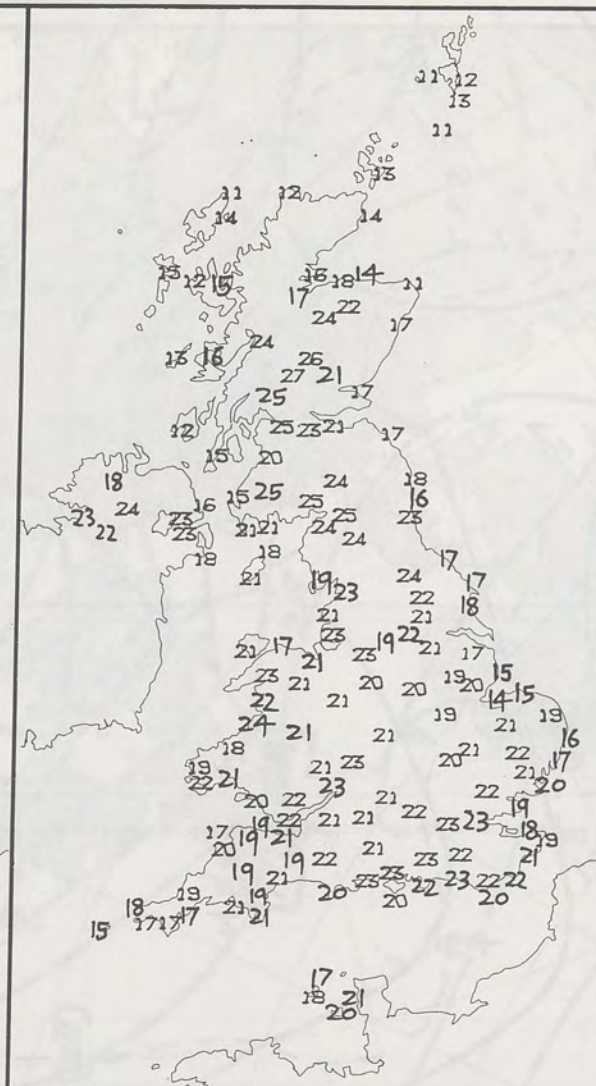
2400







**NIGHT MINIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
0900 ON 13 JUN 88



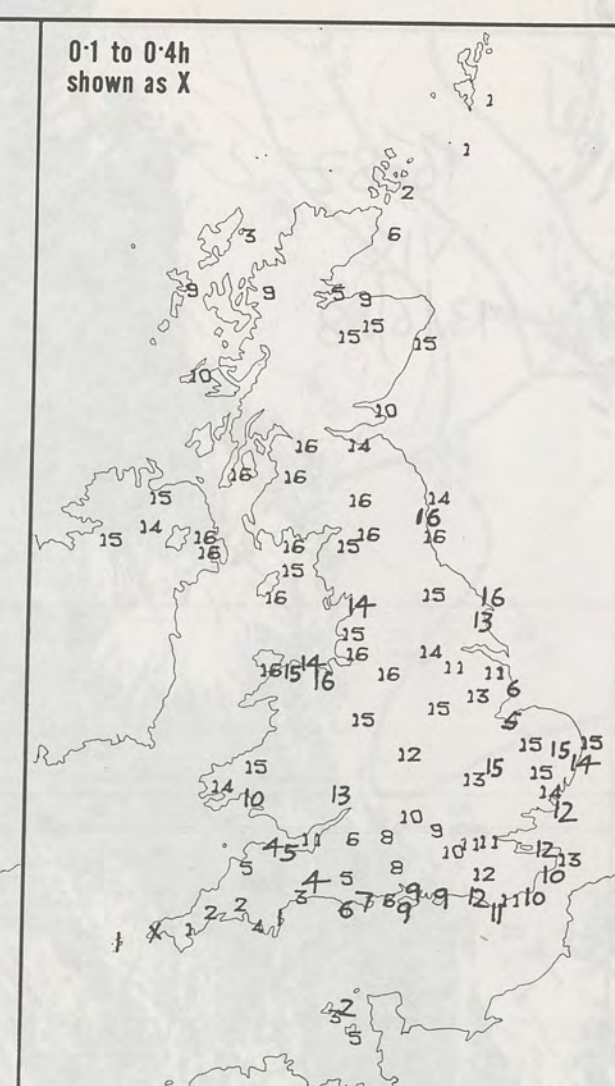
**DAY MAXIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
2100 ON 13 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
0900 ON 13 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
2100 ON 13 JUN 88



**SUNSHINE (hours)**  
Dawn to dusk  
13 JUN 88

**EXTREMES FOR MONDAY 13TH JUNE 1988**

Highest maximum	: 27.0°C Killin (Loch Tay)
Lowest maximum	: 10.9°C Fraserburgh, Fair Isle & Butt of Lewis
Lowest minimum	: 2.2°C Eskdalemuir (Dumfries & Galloway)
Lowest grass minimum	: -1.6°C Shawbury (Shropshire)
Most rain (24 hours from 0900 GMT)	: 0.4 mm Broadford (Isle of Skye)
Most sun	: 16.4 hours Prestwick

**DAILY  
WEATHER  
SUMMARY**

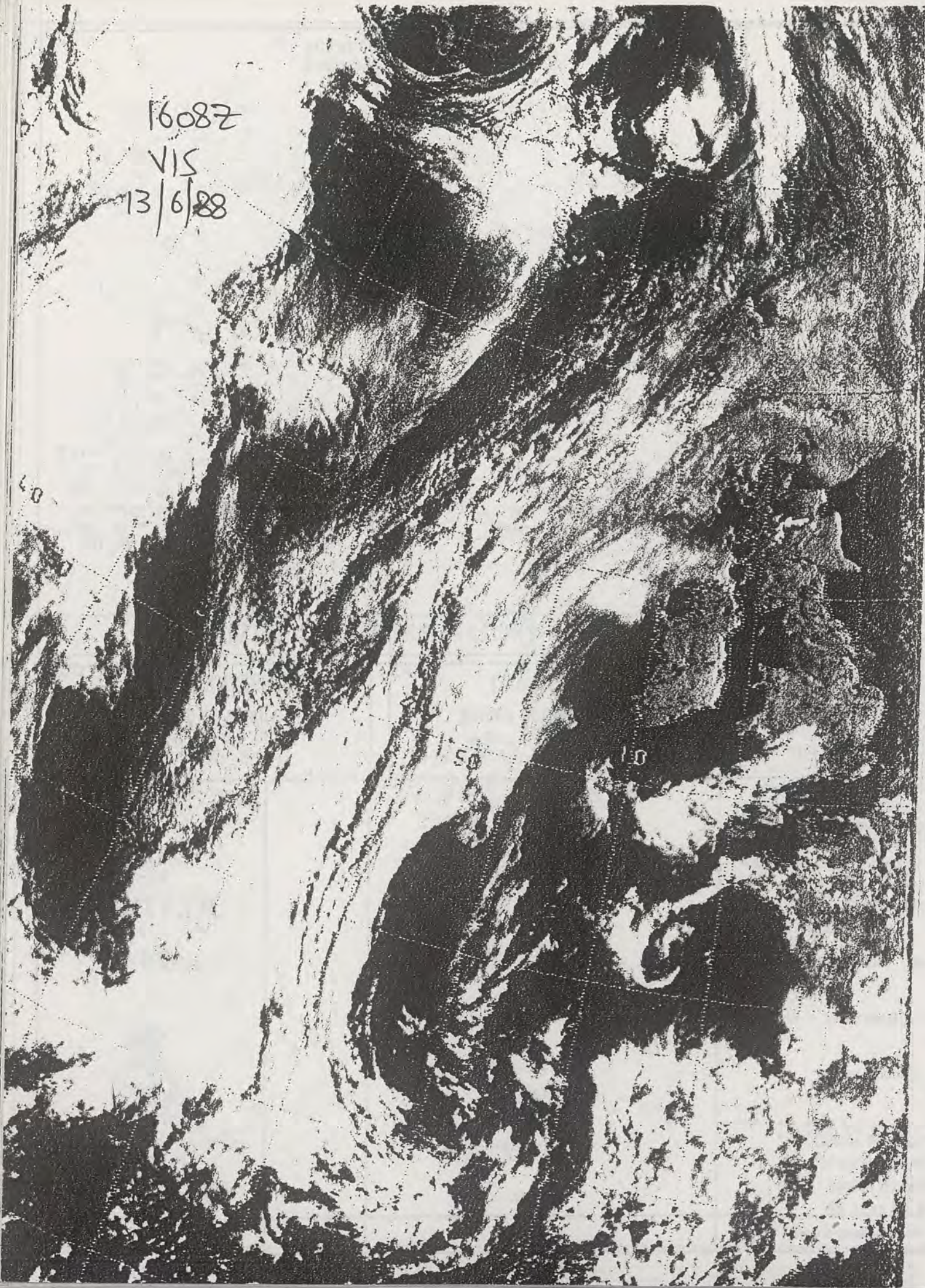


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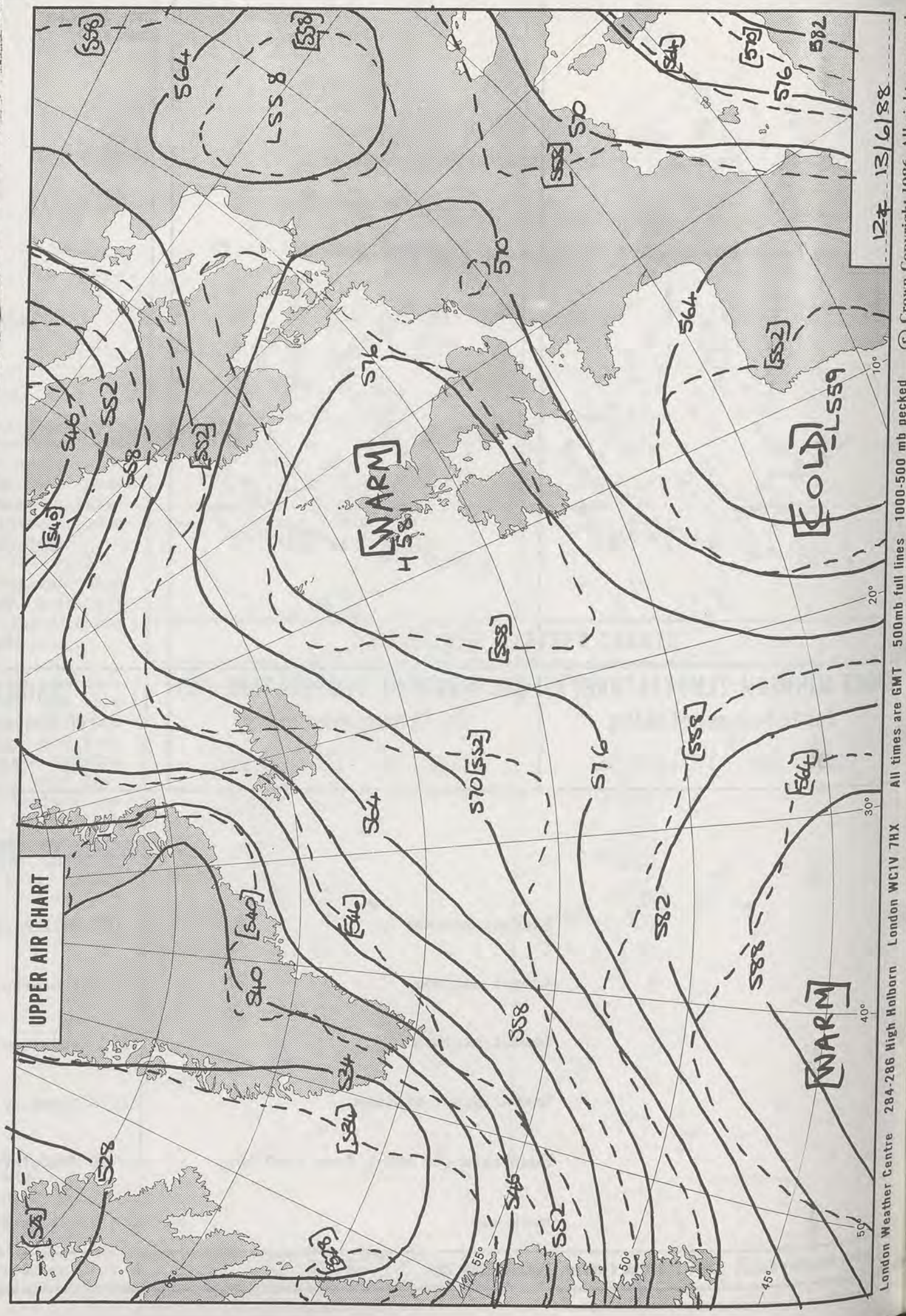
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All times are GMT

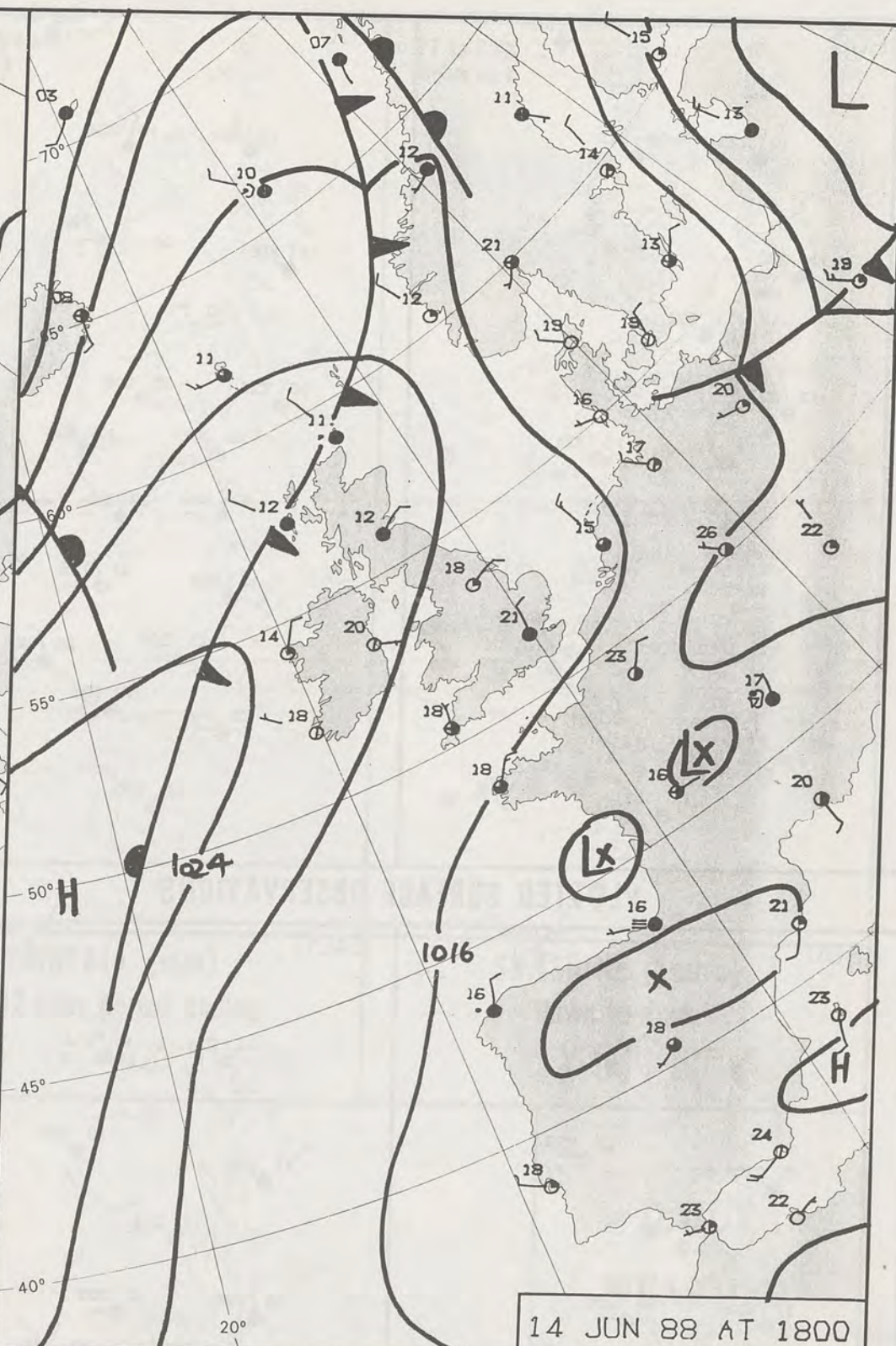
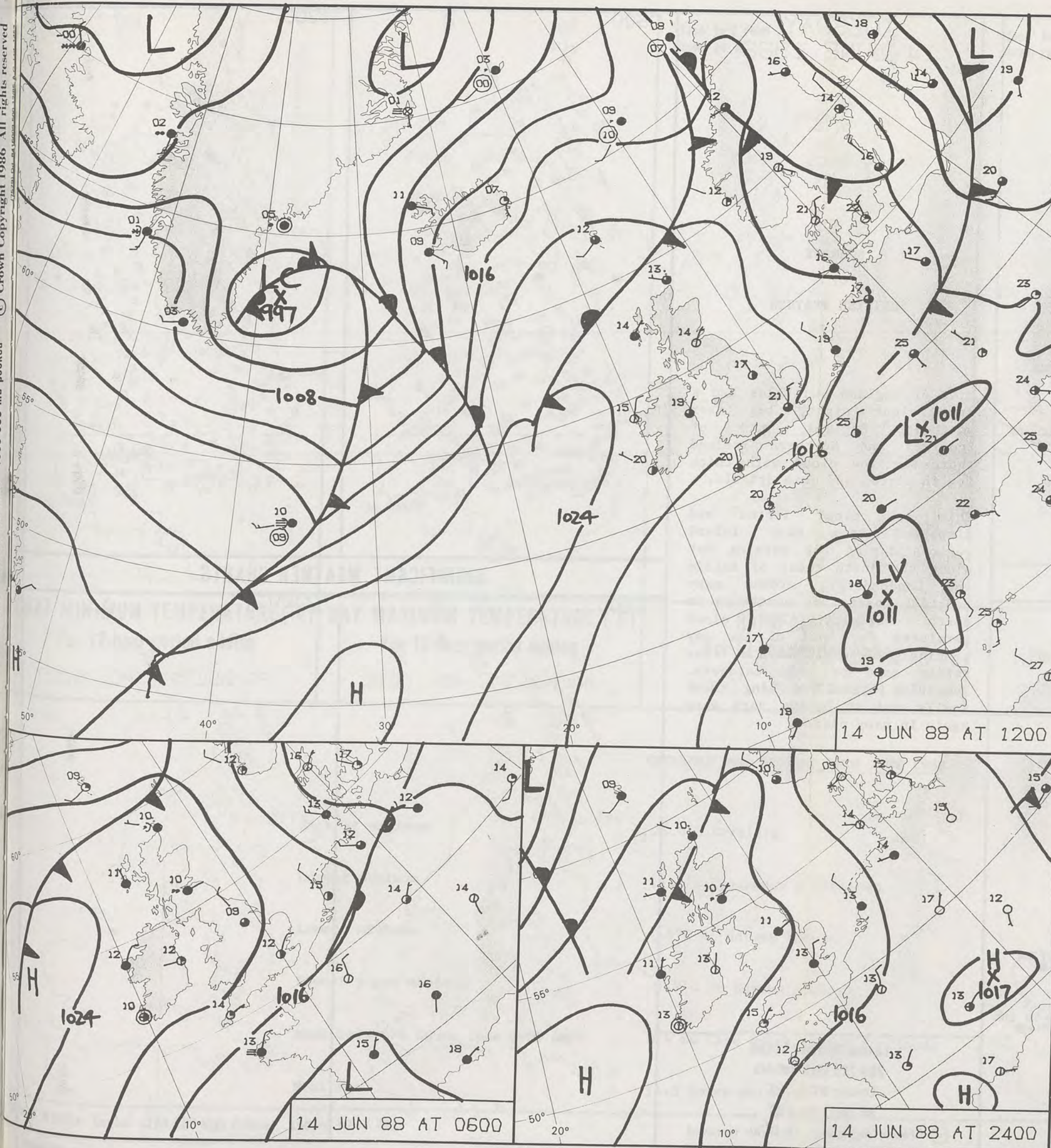




1608Z  
VIS  
13/6/88







NOT FOR LOAN  
DAILY WEATHER SUMMARY  
DUPLICATE ALSO FOR  
TUESDAY 14 JUNE 1988

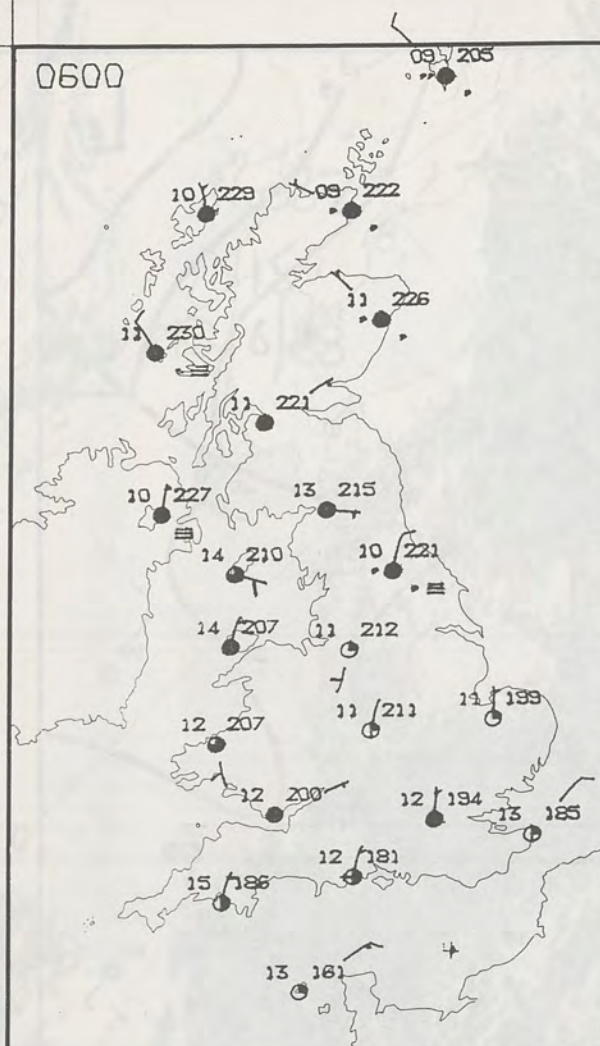
London Weather Centre 284-286 High Holborn London WC1V 7HX  
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Legend:  
Warm front  
Cold front  
Occlusion

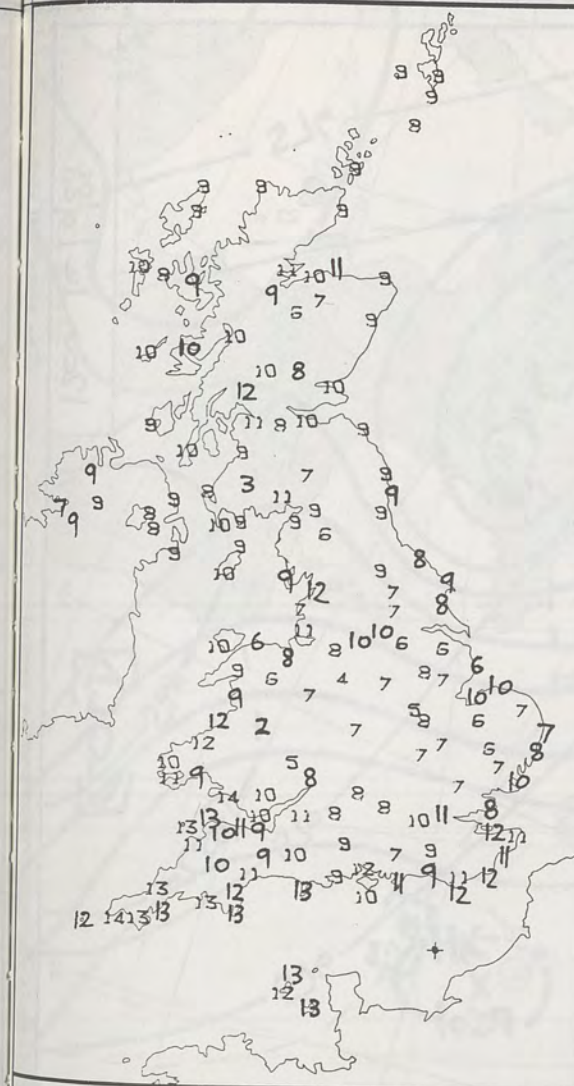
METEOROLOGICAL OFFICE  
28 JUN 1988  
LIBRARY



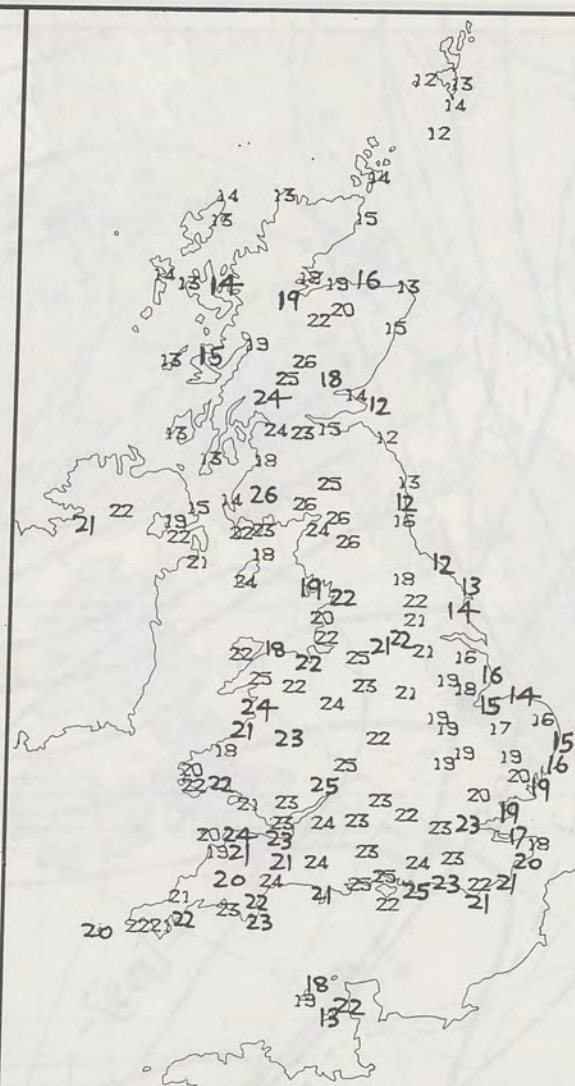
0600







**NIGHT MINIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
0900 ON 14 JUN 88



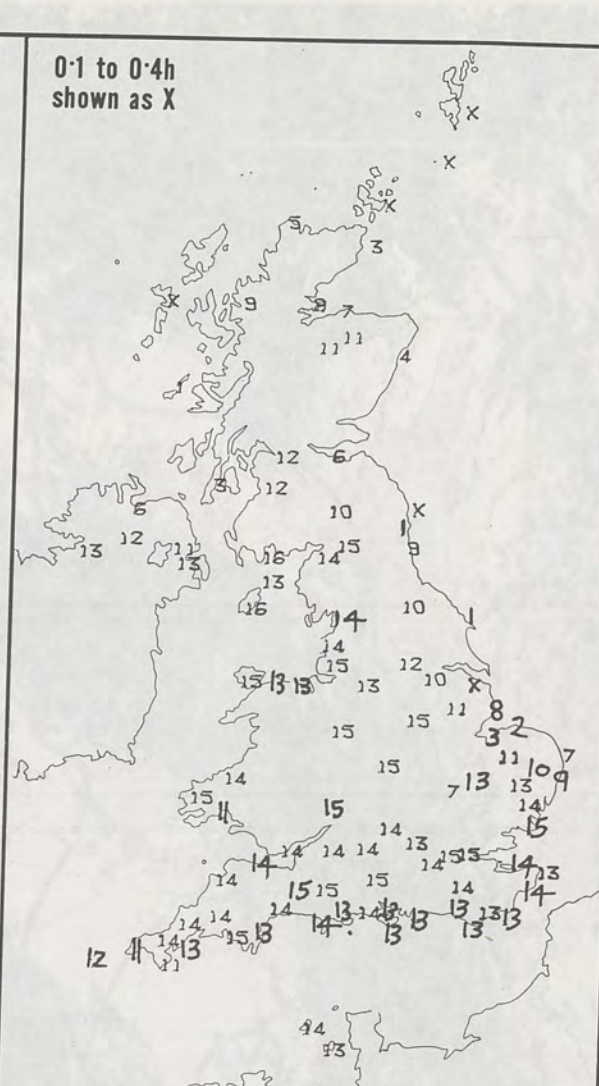
**DAY MAXIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
2100 ON 14 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
0900 ON 14 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
2100 ON 14 JUN 88



**SUNSHINE (hours)**  
Dawn to dusk  
14 JUN 88

**EXTREMES FOR TUESDAY 14TH JUNE 1988**

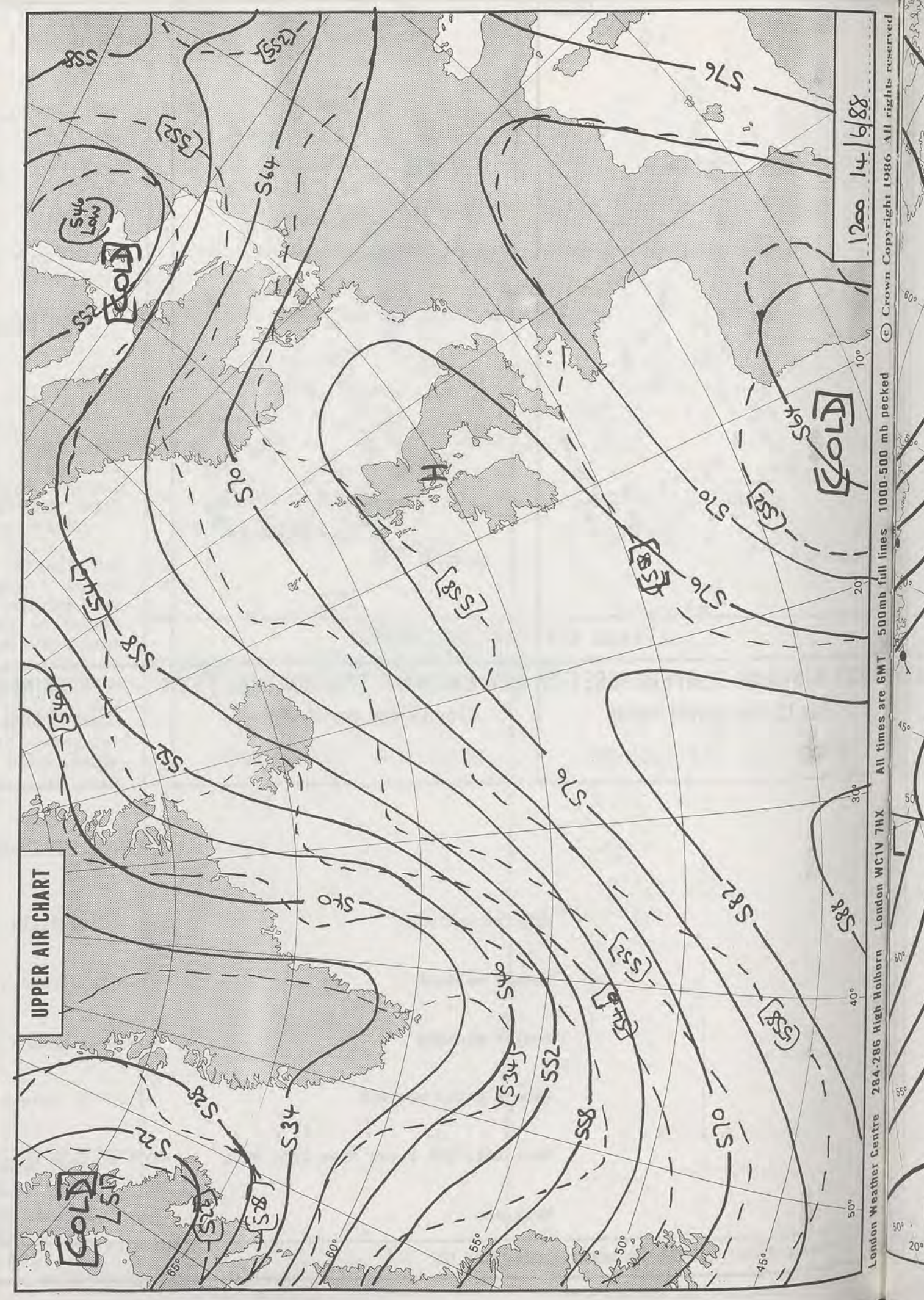
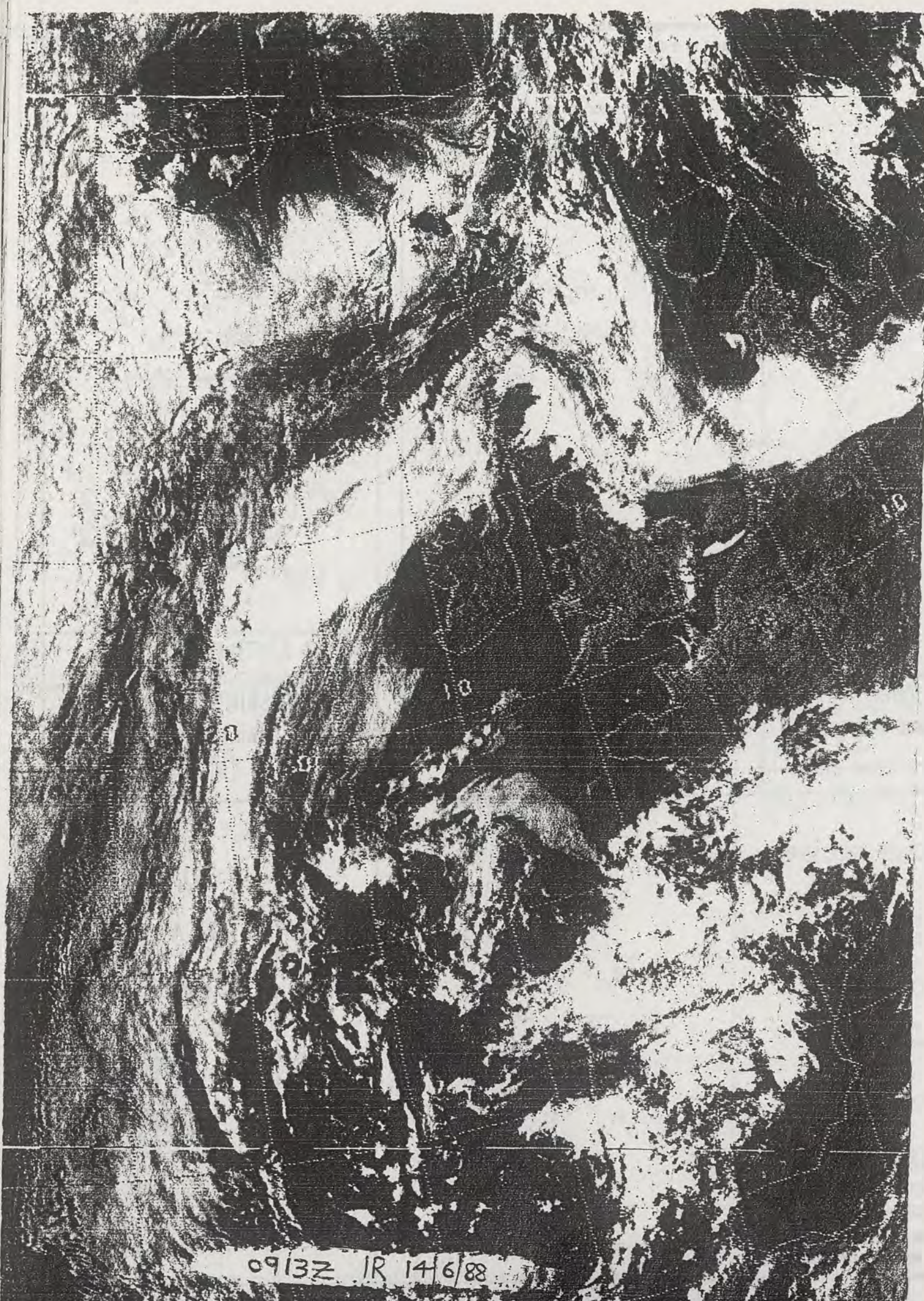
Highest maximum	: 26.0°C Carlisle
Lowest maximum	: 11.8°C Tynemouth & Fife Ness
Lowest minimum	: 1.9°C St Harmon (Powys)
Lowest grass minimum	: -1.9°C St Harmon (Powys)
Most rain (24 hours from 0900 GMT)	: 0.4 mm Cape Wrath (North Scotland)
Most sun	: 16.0 hours Whithorn

**DAILY  
WEATHER  
SUMMARY**



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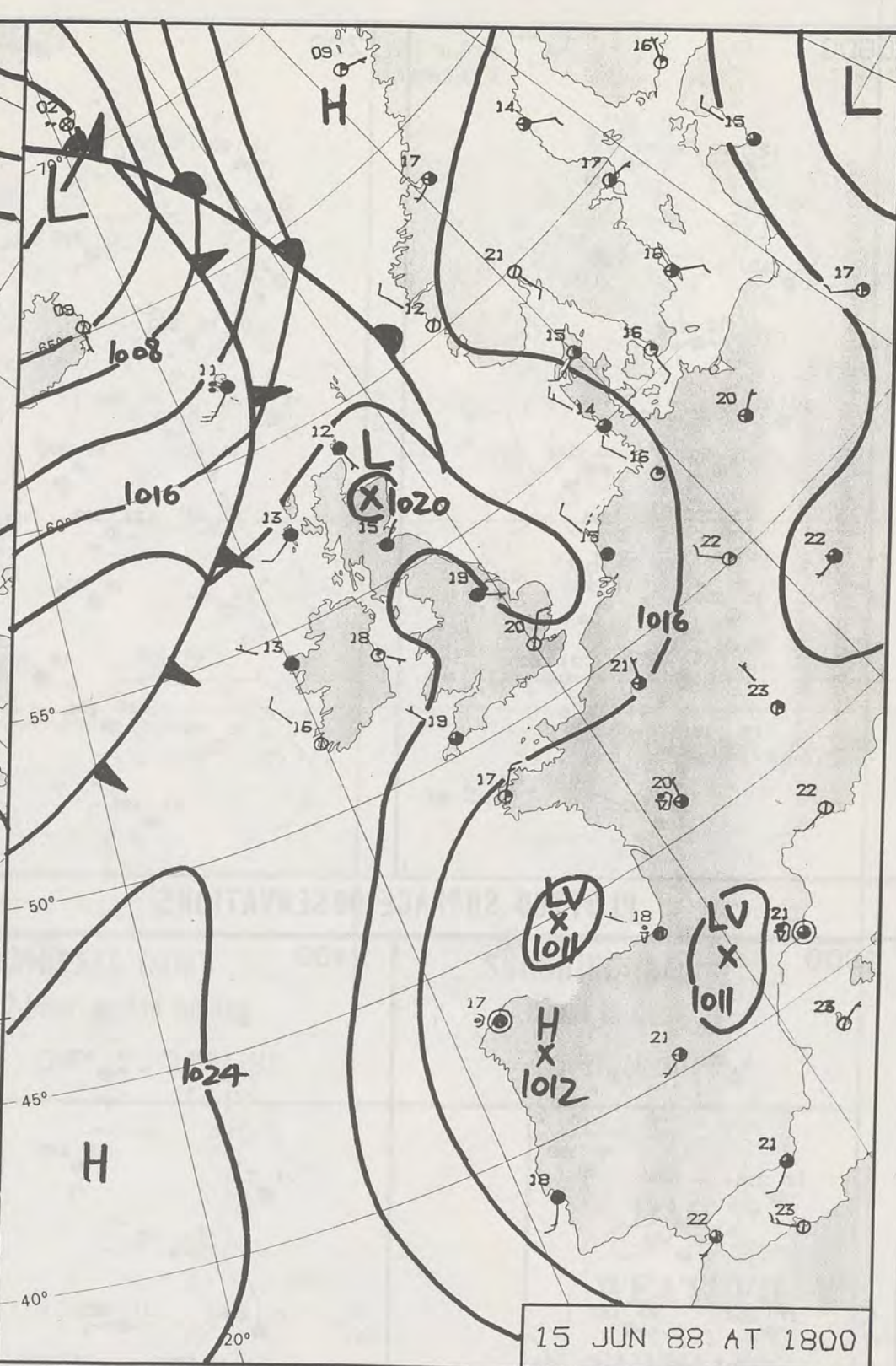
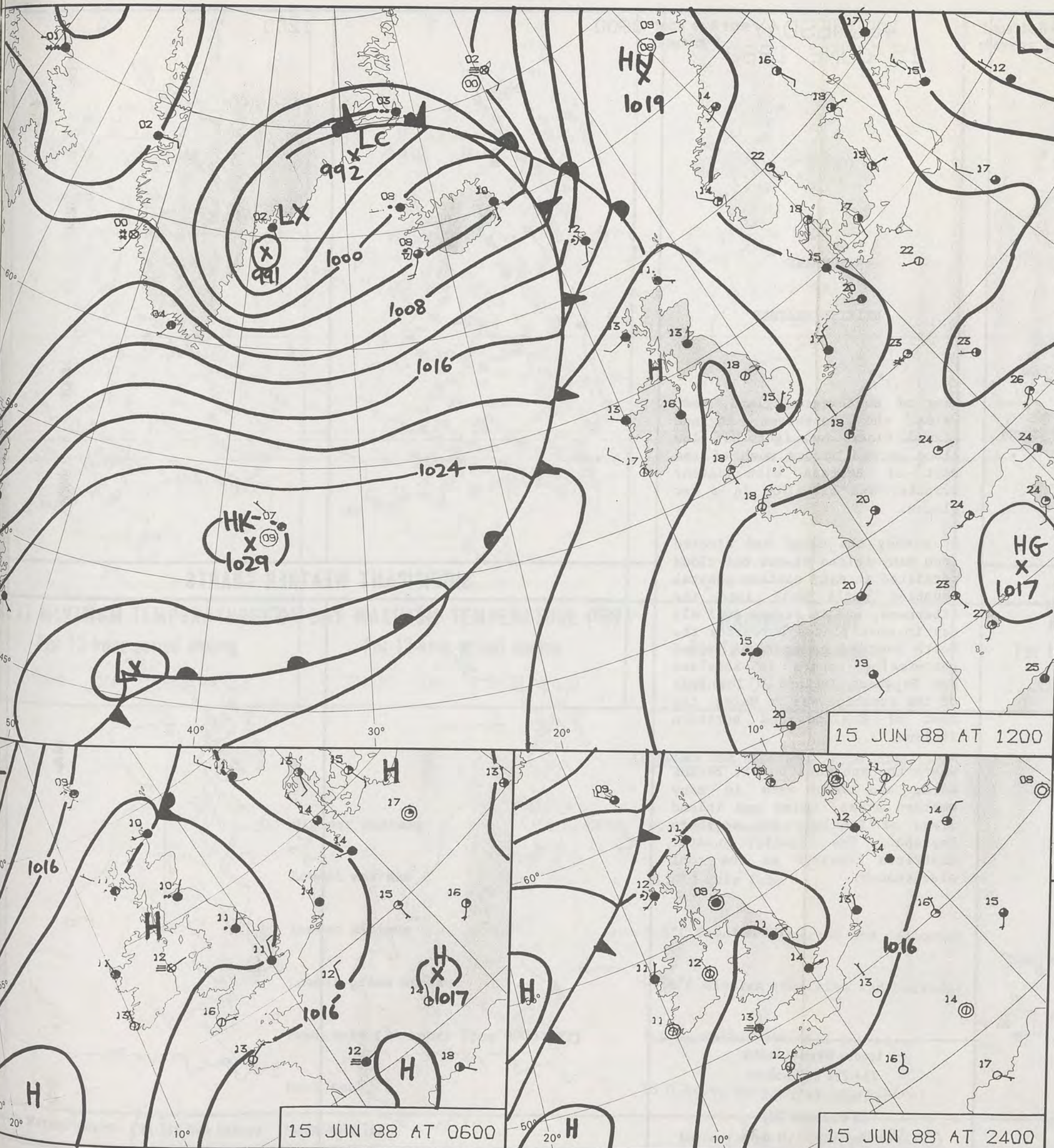




1010

1200 14 688

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NOT FOR LOAN  
DAILY WEATHER SUMMARY  
DUPLICATE ALSO FOR  
WEDNESDAY 15 JUNE 1988

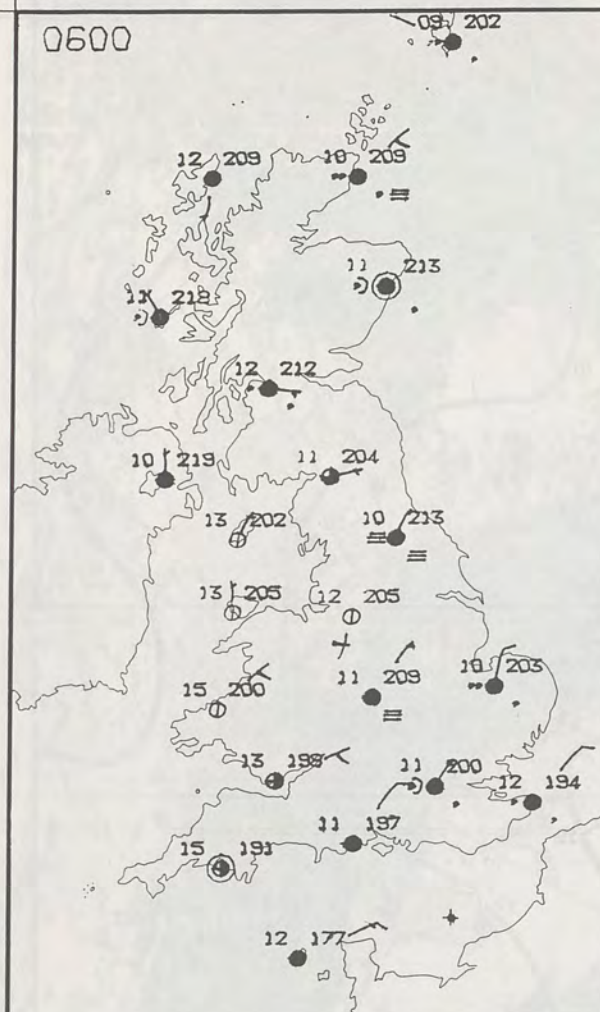
London Weather Centre 284-286 High Holborn London WC1V 7HX  
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Legend:  
Warm front  
Cold front  
Occlusion

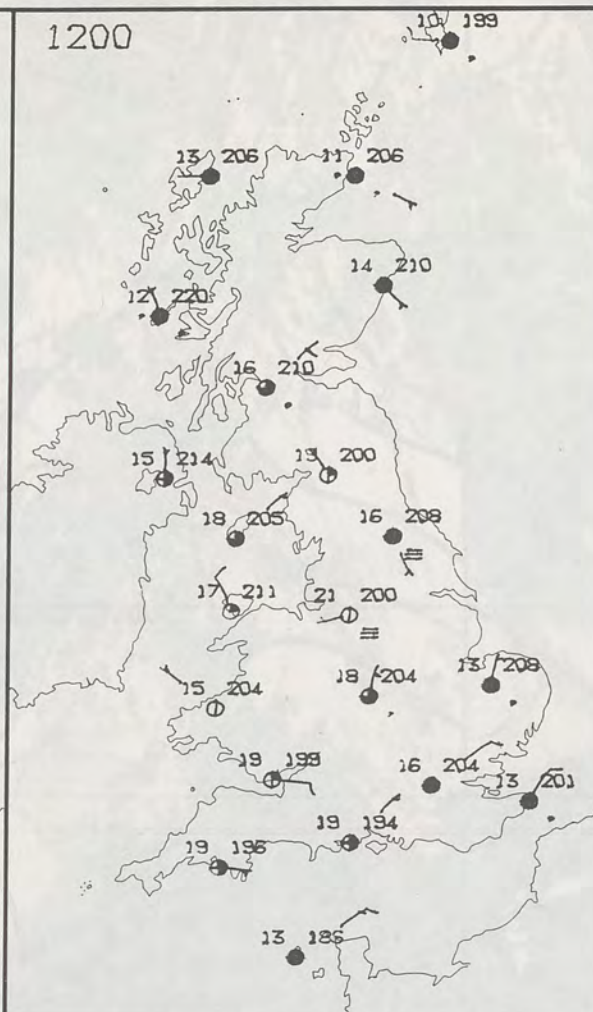
METEOROLOGICAL OFFICE  
28 JUN 1988  
LIBRARY



0600



1200

WEDNESDAY  
15 JUNE 1988SUMMARY  
OF  
BRITISH WEATHER

Most of southwest England, West Wales and northwest England stayed clear overnight but low cloud spread across much of the rest of Britain with patchy drizzle, and also fog in a few places.

By midday the cloud had cleared from many inland places but cloud persisted in many eastern coastal counties until well into the afternoon, and it stayed dull all day in most places bordering the North Sea and on most north and west-facing coasts in Scotland and Northern Ireland. The best of the sunshine was in Wales, the west of England and Northern Ireland.

Where the sun came out it became warm, and very warm in many western areas, Wales and inland areas of Scotland and northern England. The cloudier coastal districts remained on the cool side though.

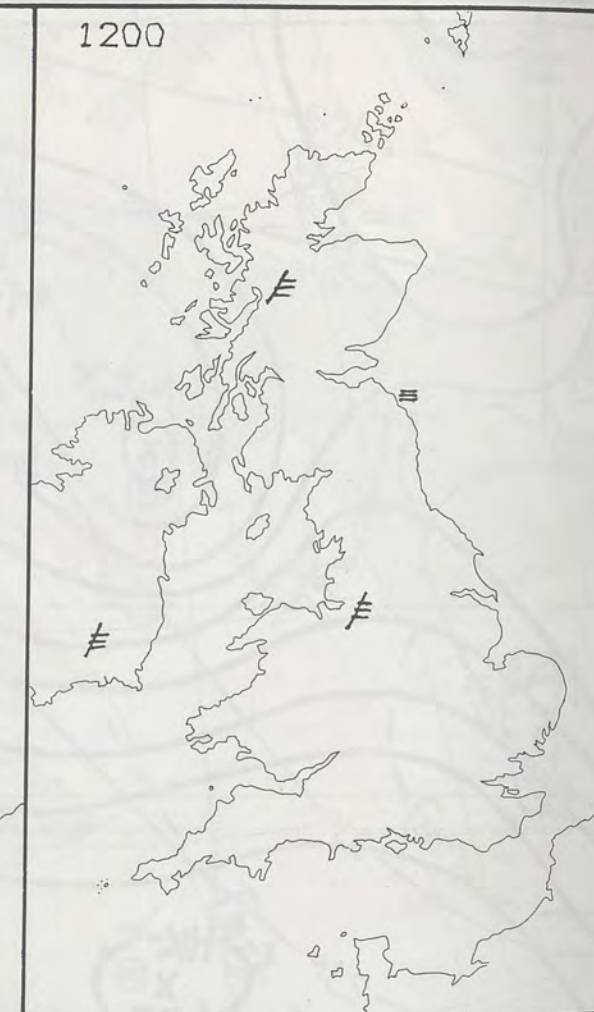
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London WC1V 7HX  
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0600

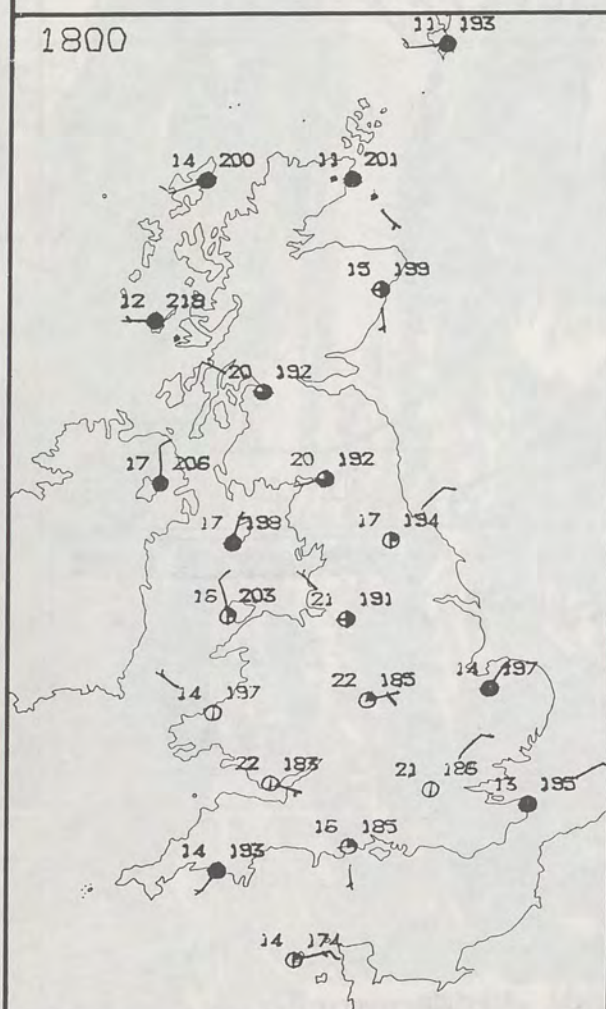


1200

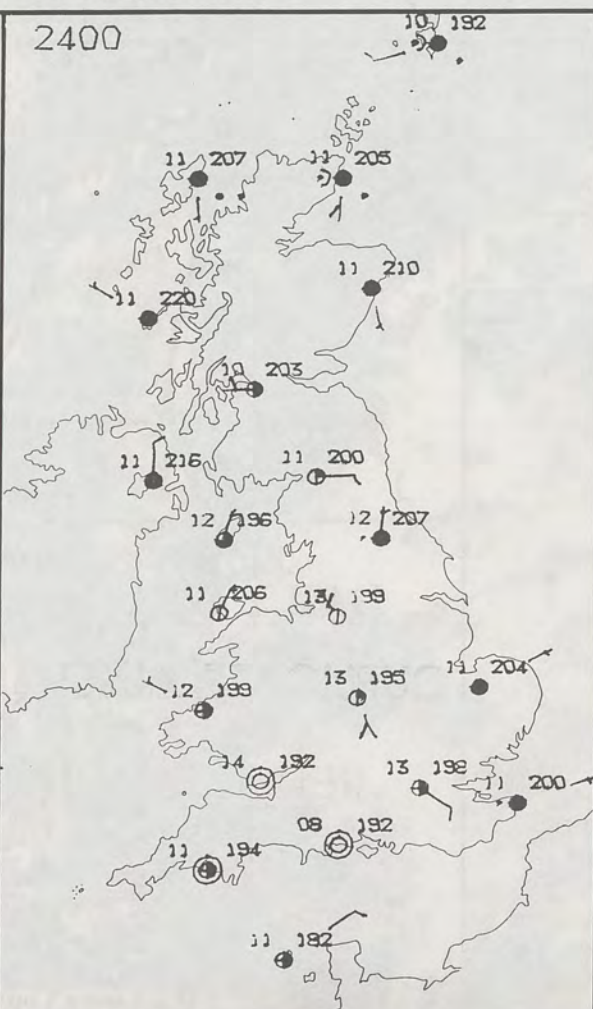


## PLOTTED SURFACE OBSERVATIONS

1800



2400

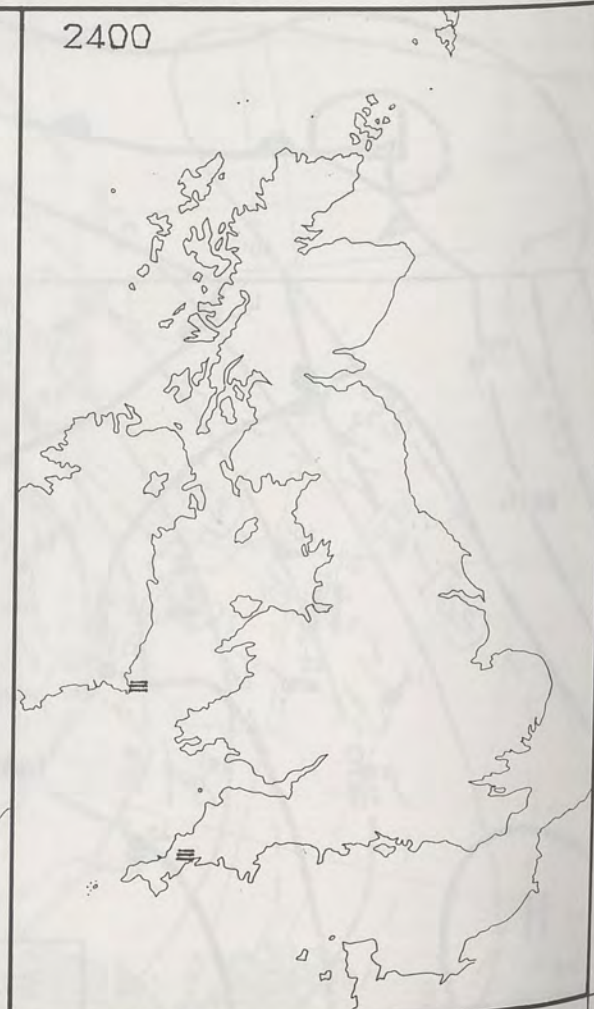


## SIGNIFICANT WEATHER CHARTS

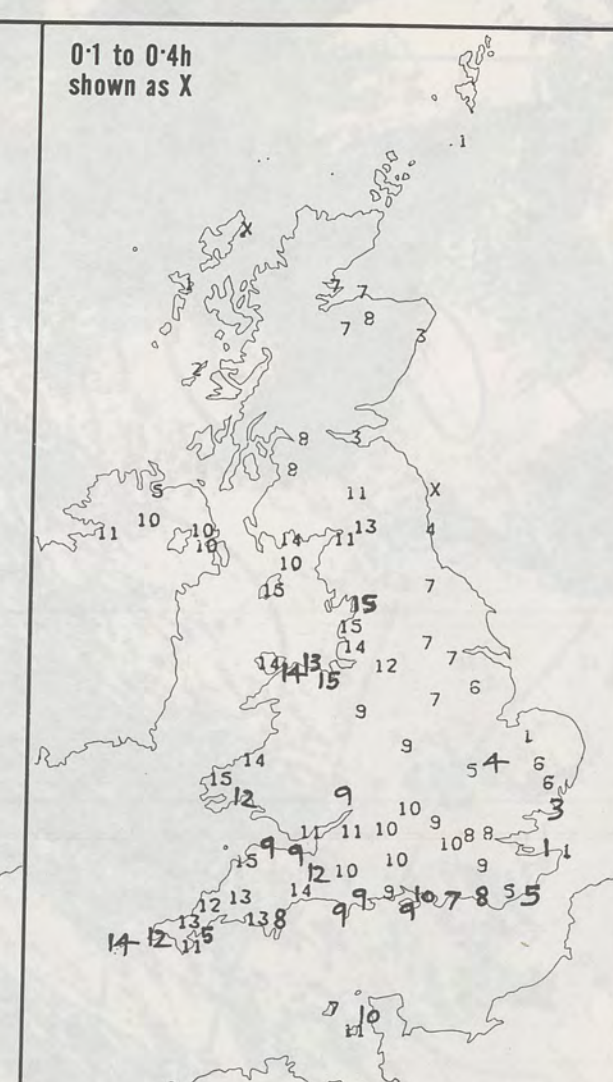
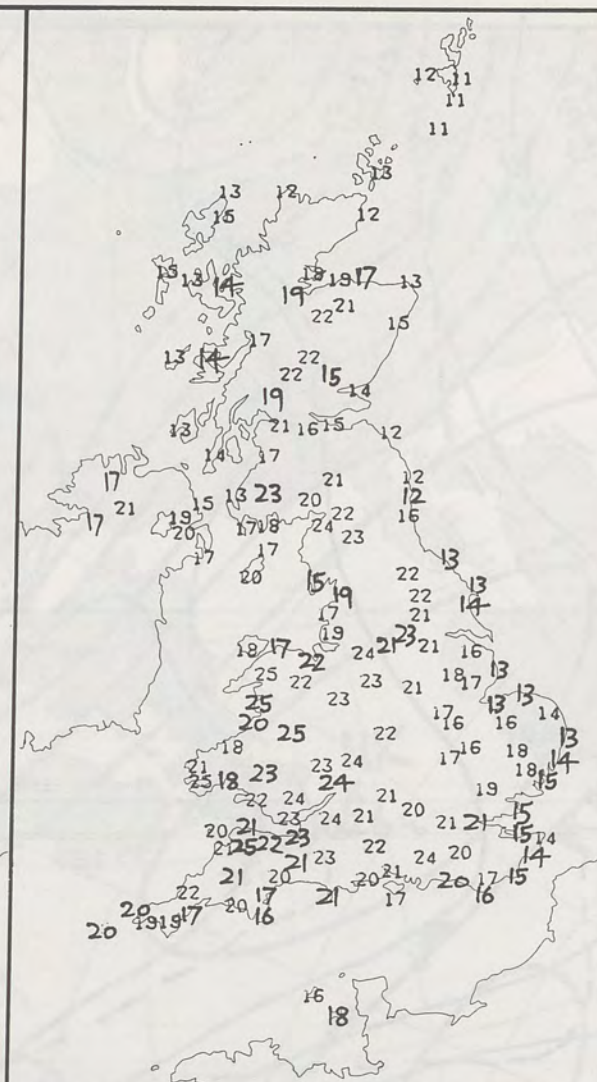
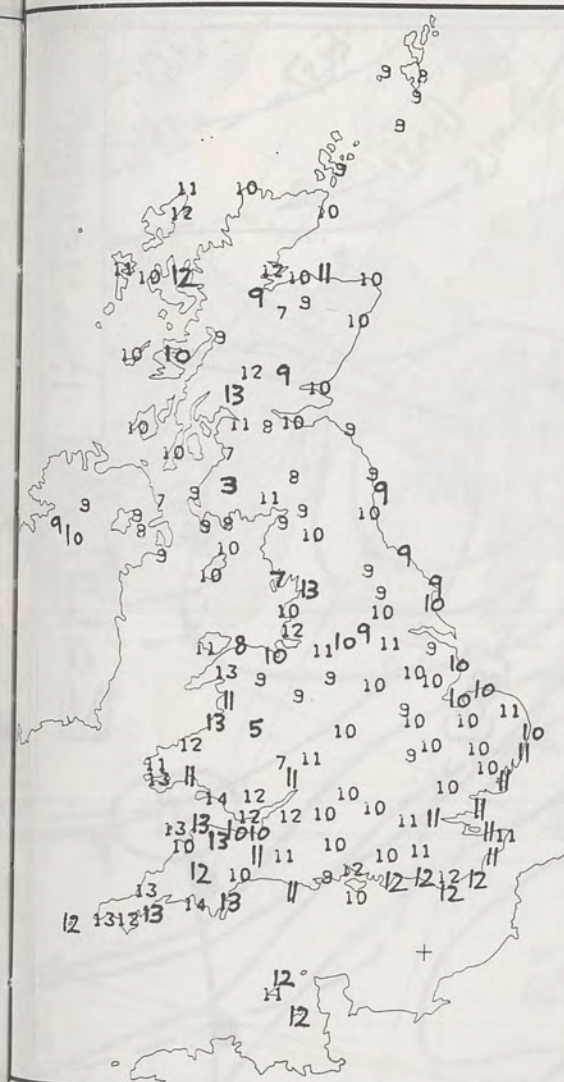
1800



2400







**NIGHT MINIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
0900 ON 15 JUN 88

**DAY MAXIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
2100 ON 15 JUN 88

**RAINFALL (mm)**  
For 12-hour period ending  
0900 ON 15 JUN 88

**RAINFALL (mm)**  
For 12-hour period ending  
2100 ON 15 JUN 88

**SUNSHINE (hours)**  
Dawn to dusk  
15 JUN 88

**EXTREMES FOR WEDNESDAY 15TH JUNE 1988**

Highest maximum : 25.4°C Chivenor (Devon)

Lowest maximum : 11.0°C Fair Isle

Lowest minimum : 3.5°C Glenlee (Dumfries and Galloway)

Lowest grass minimum : -3.6°C Glenlee (Dumfries and Galloway)

Most rain (24 hours from 0900 GMT) : 3.5 mm Collafirth Hill (Shetland)

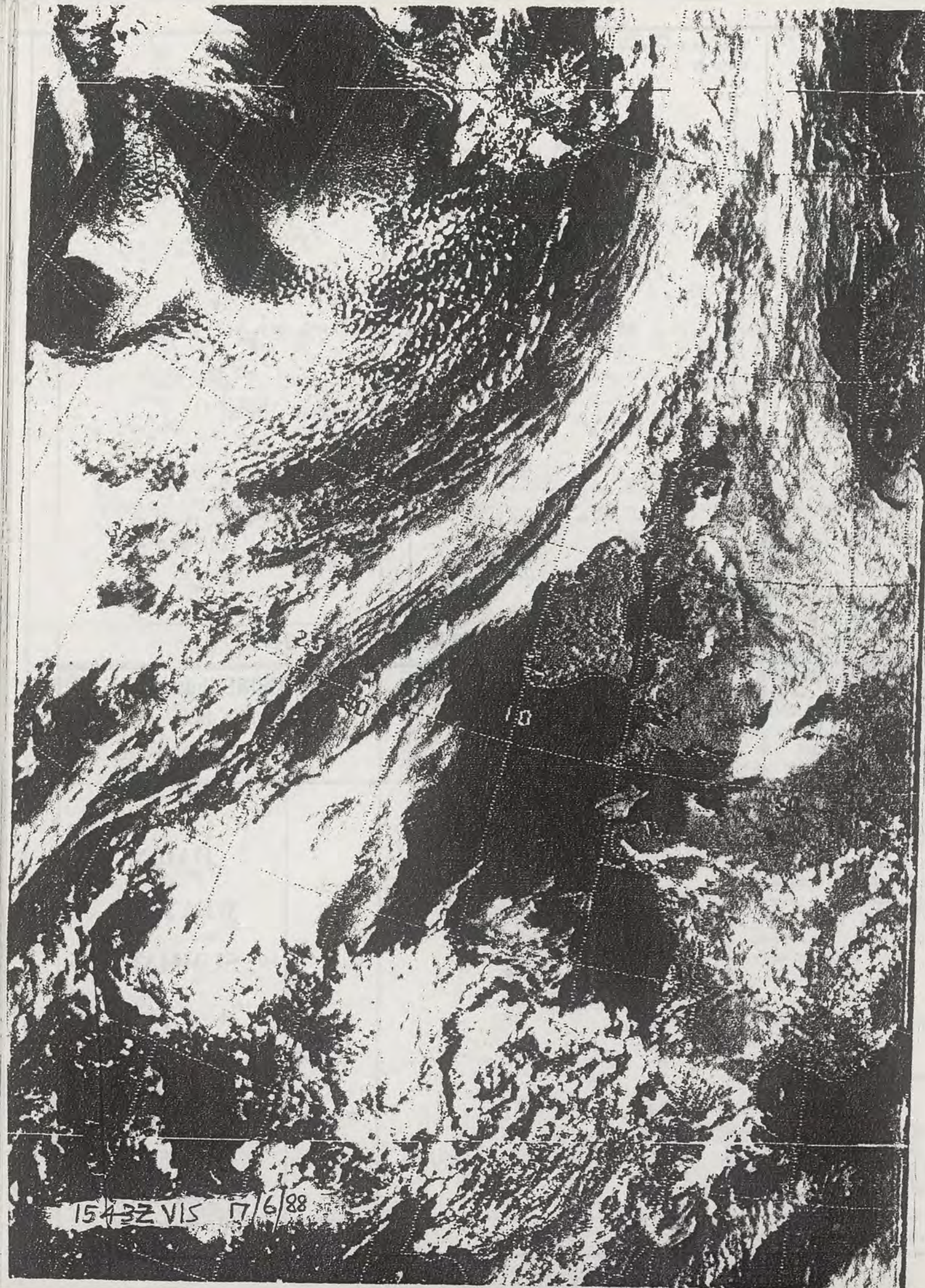
Most sun : 15.0 hours Morecambe (Lancashire)

**DAILY  
WEATHER  
SUMMARY**

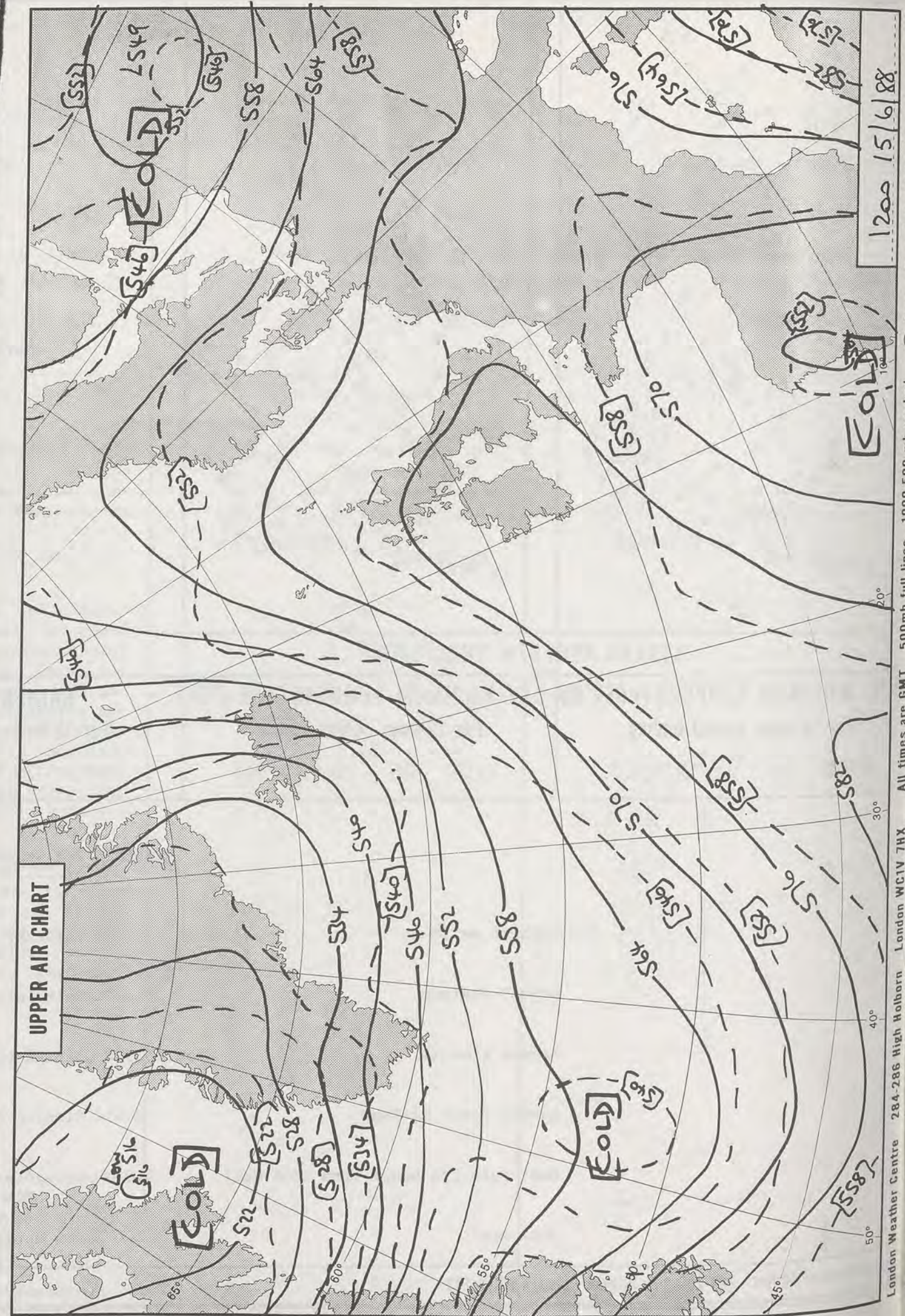


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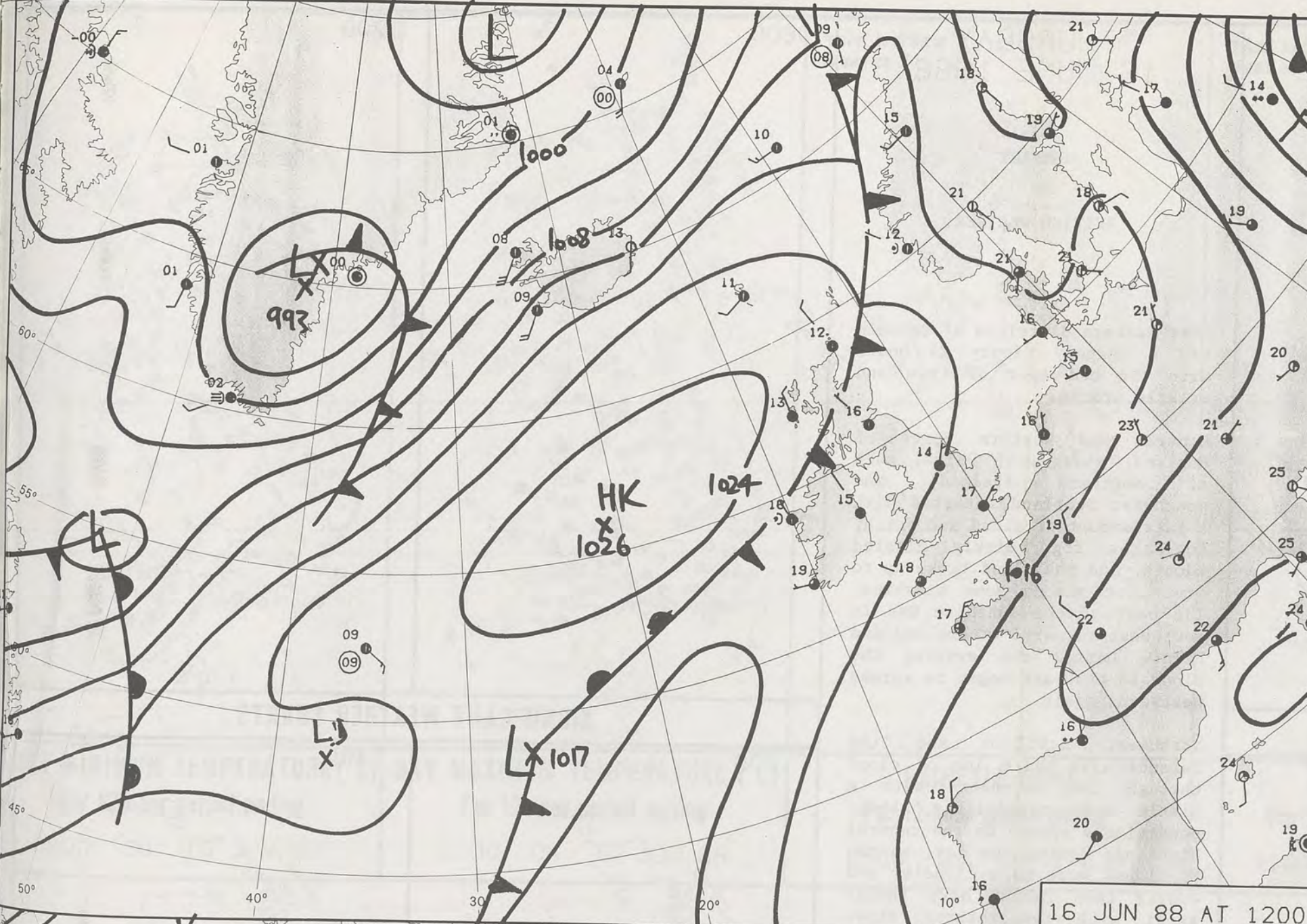
1543Z VIS 17/6/88



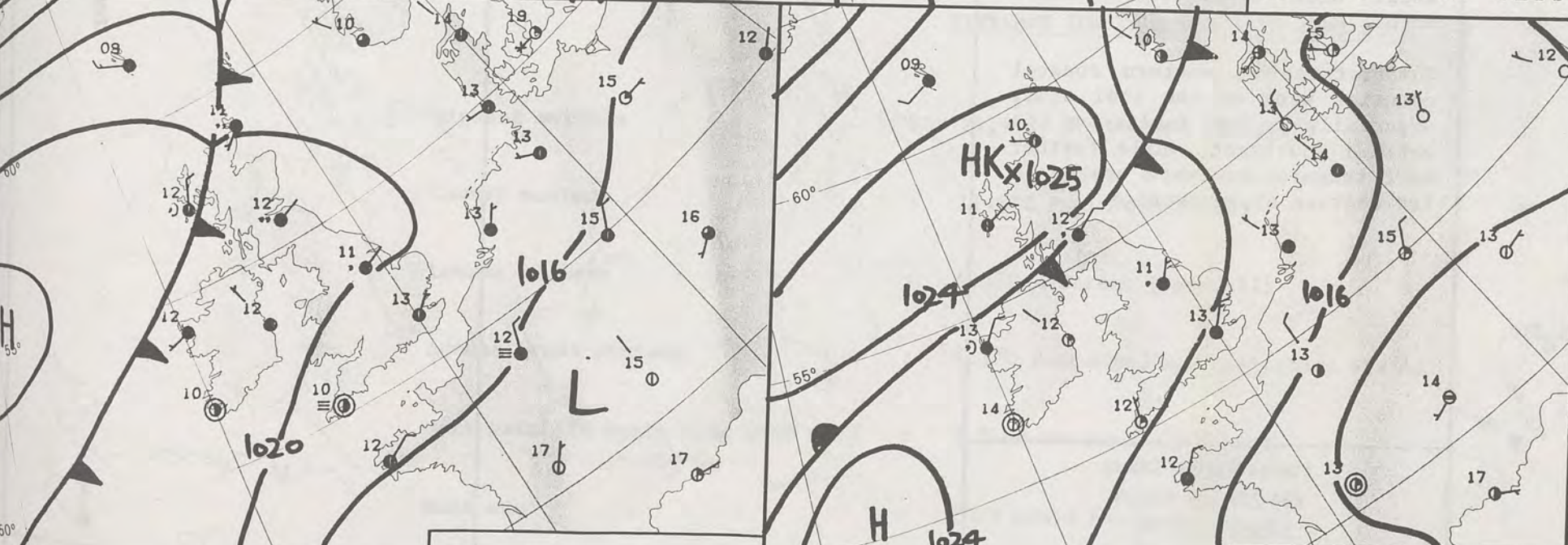
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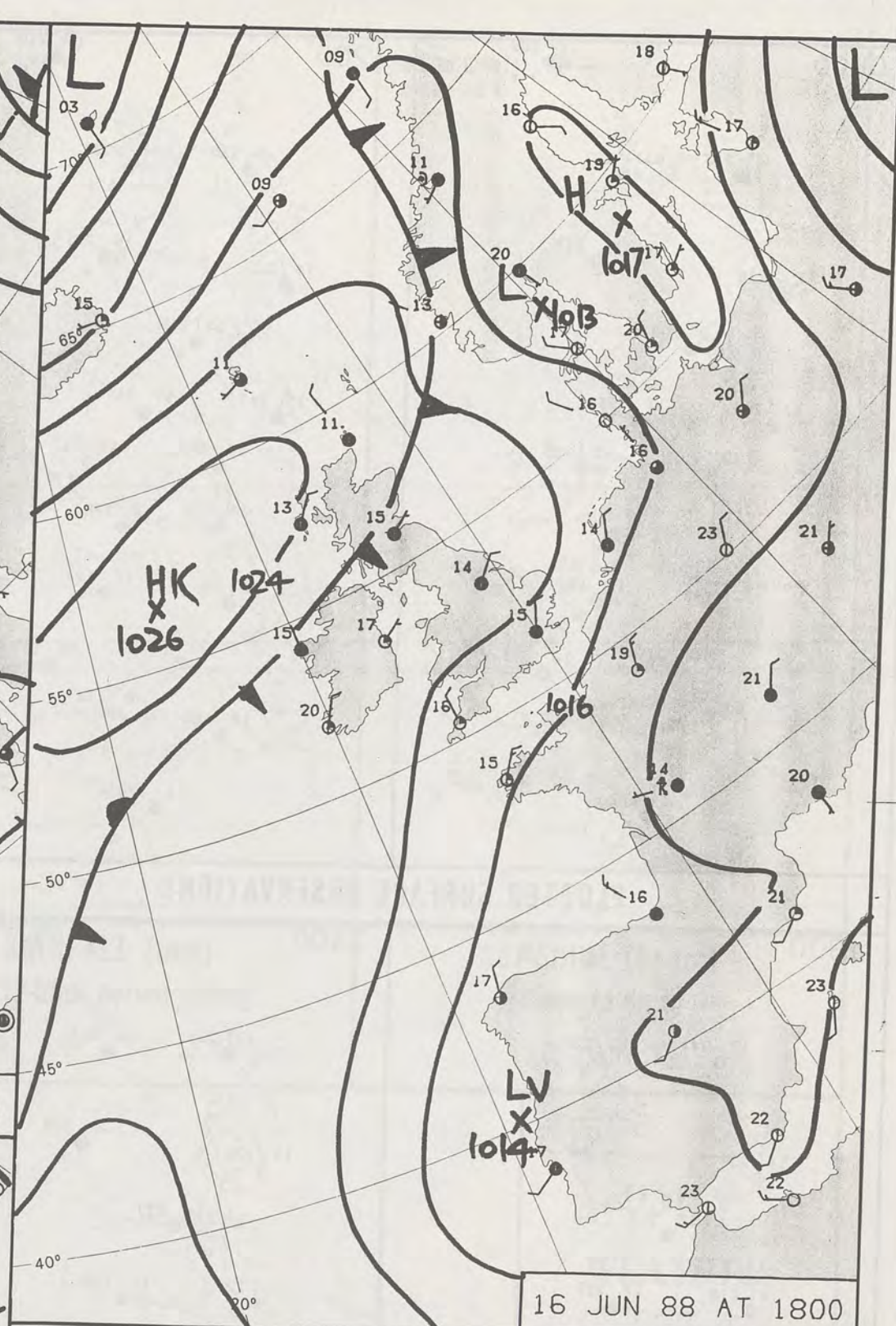
1200 15/6/88  
[Cold]  
58  
5587  
London Weather Centre 284-286 High Holborn London WC1V 7HX All times are GMT 500mb full lines 1000-500 mb pecked © Crown Copyright 1986 All rights reserved



16 JUN 88 AT 1200



16 JUN 88 AT 0600



16 JUN 88 AT 1800

NOT FOR LOAN  
DAILY WEATHER SUMMARY  
DUPLICATE ALSO FOR  
THURSDAY 16 JUNE 1988

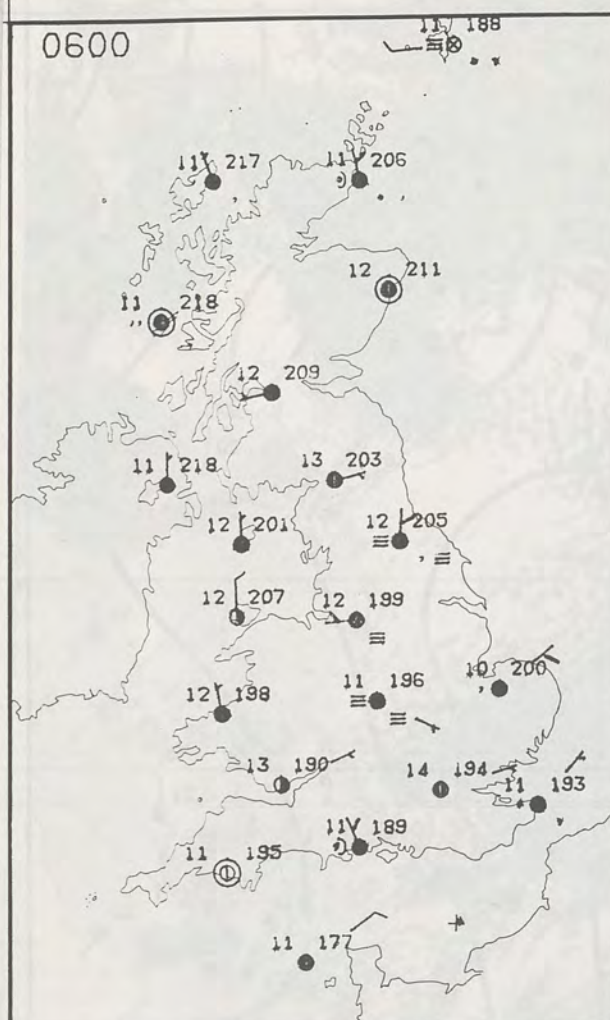
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METEOROLOGICAL OFFICE  
28 JUN 1988  
LIBRARY

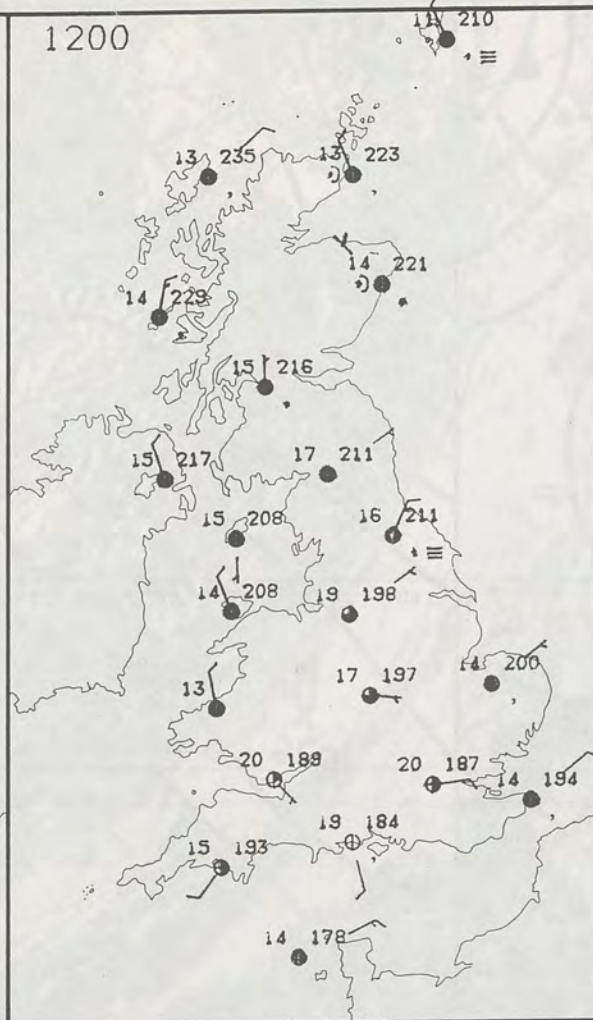
Warm front Cold front Occlusion



0600



1200

THURSDAY  
16 JUNE 1988SUMMARY  
OF  
BRITISH WEATHER

Most eastern districts of Britain had a largely cloudy 24 hours with the odd spot of rain and drizzle around.

Central and western parts of England, along with Wales, much of Northern Ireland, and southwest Scotland, started with a fair amount of cloud and patchy fog, the fog quickly cleared though, and the cloud broke up to give most places some sunshine. The best of the sunshine was in southwestern parts of England and Wales. During the evening the cloud in the east began to spread westwards again.

0600

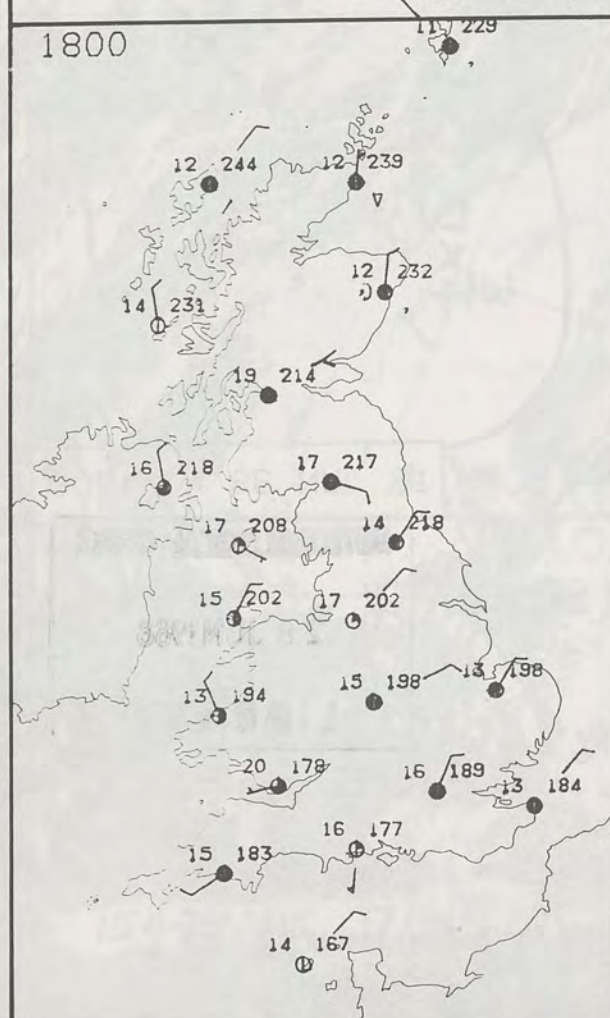


1200

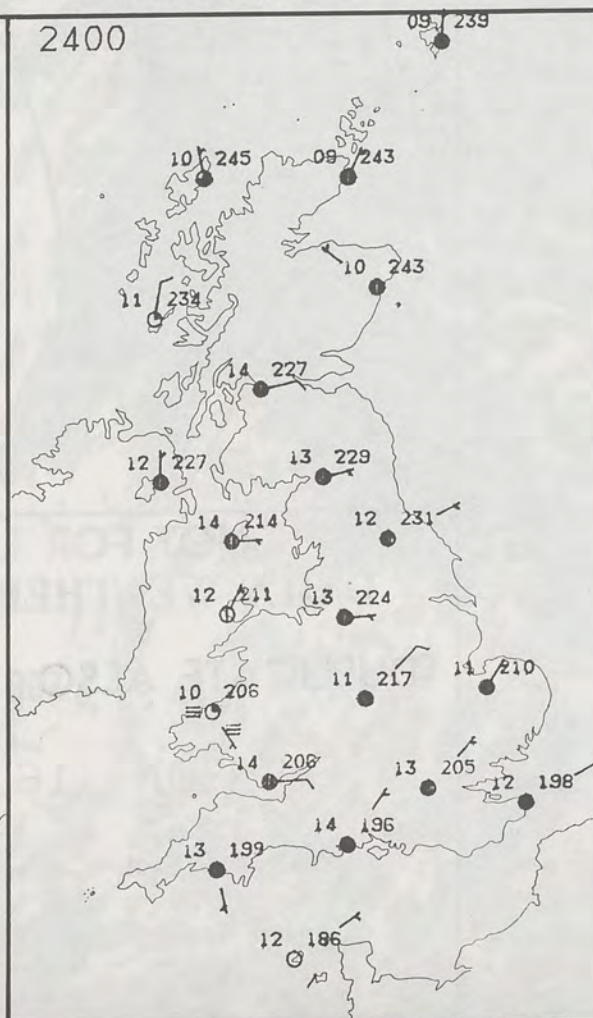


## PLOTTED SURFACE OBSERVATIONS

1800



2400

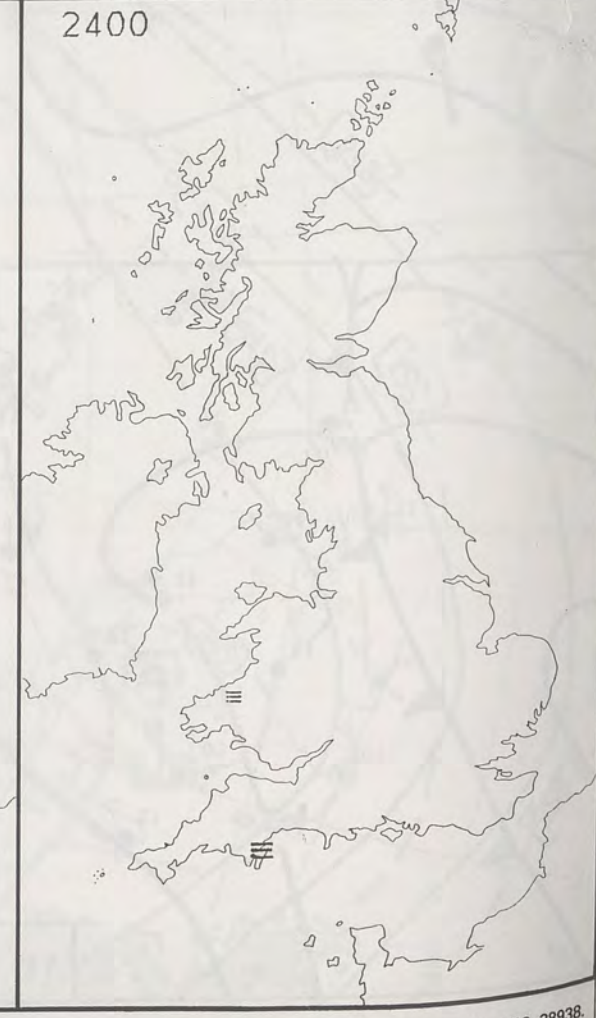


## SIGNIFICANT WEATHER CHARTS

1800



2400



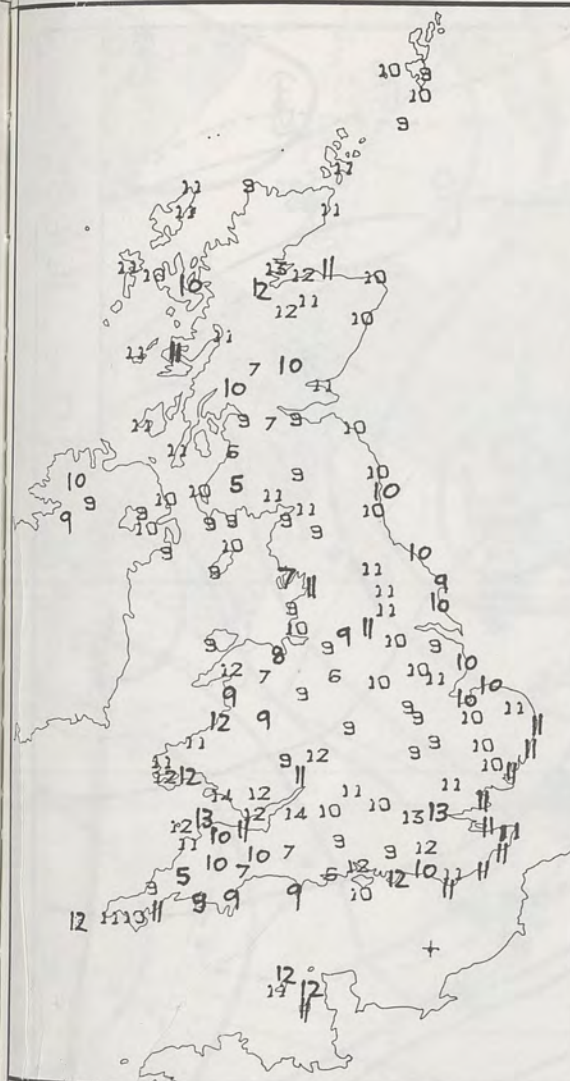
Northwest Scotland and the Islands also had a lot of cloud through the 24 hours with a little rain or drizzle, these conditions spread to the central Highlands during the day, so the Highlands were much cloudier and cooler than recent days though still with temperatures above normal.

Temperatures in eastern coastal counties were on the cool side, especially in East Anglia and the extreme southeast, while further west temperatures were near or a few degrees above average.

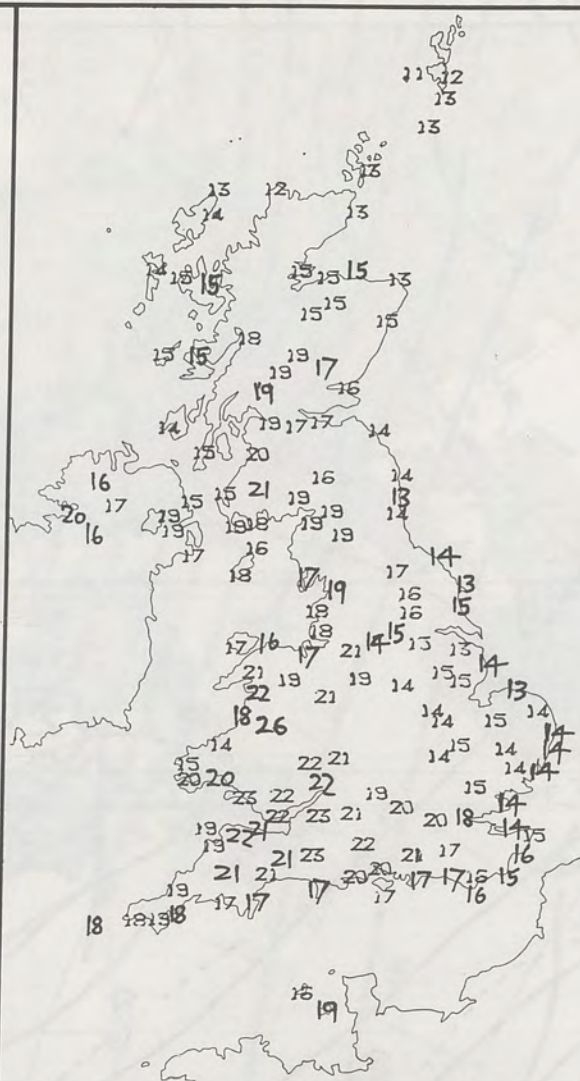
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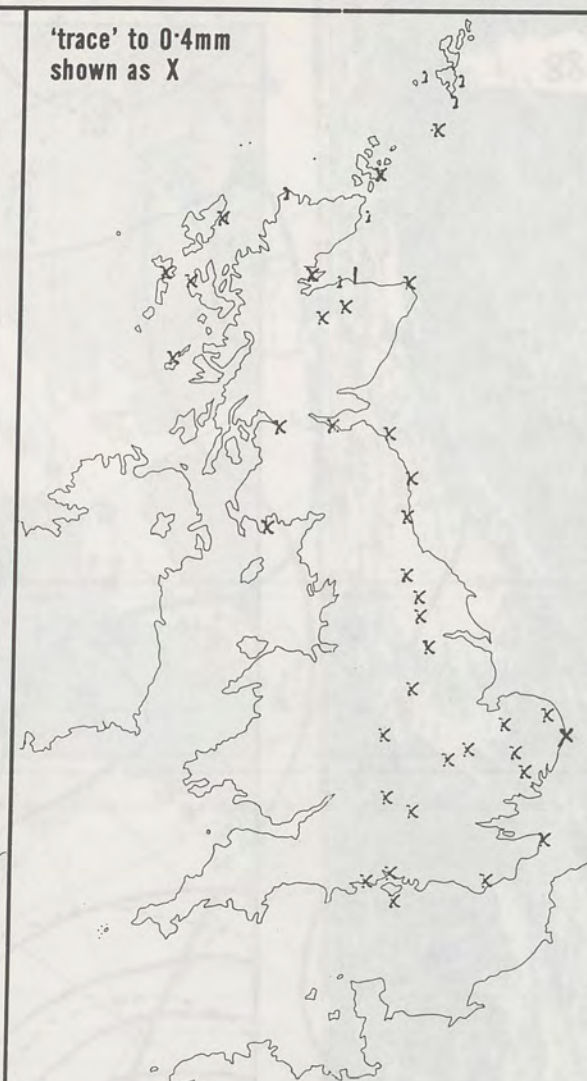




**NIGHT MINIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
0900 ON 16 JUN 88



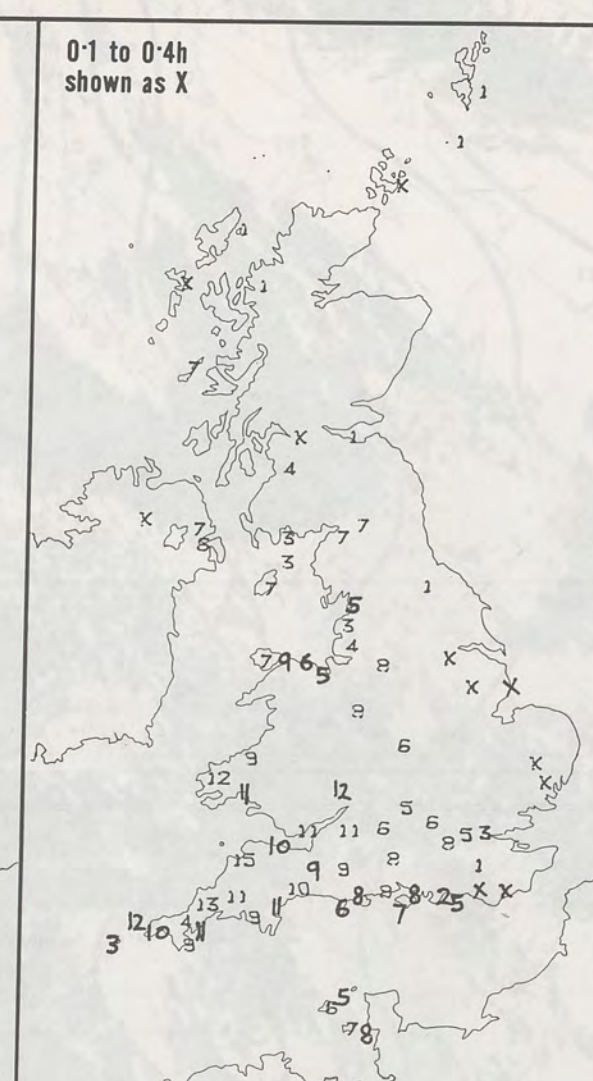
**DAY MAXIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
2100 ON 16 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
0900 ON 16 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
2100 ON 16 JUN 88



**SUNSHINE (hours)**  
Dawn to dusk  
16 JUN 88

**EXTREMES FOR THURSDAY 16TH JUNE 1988**

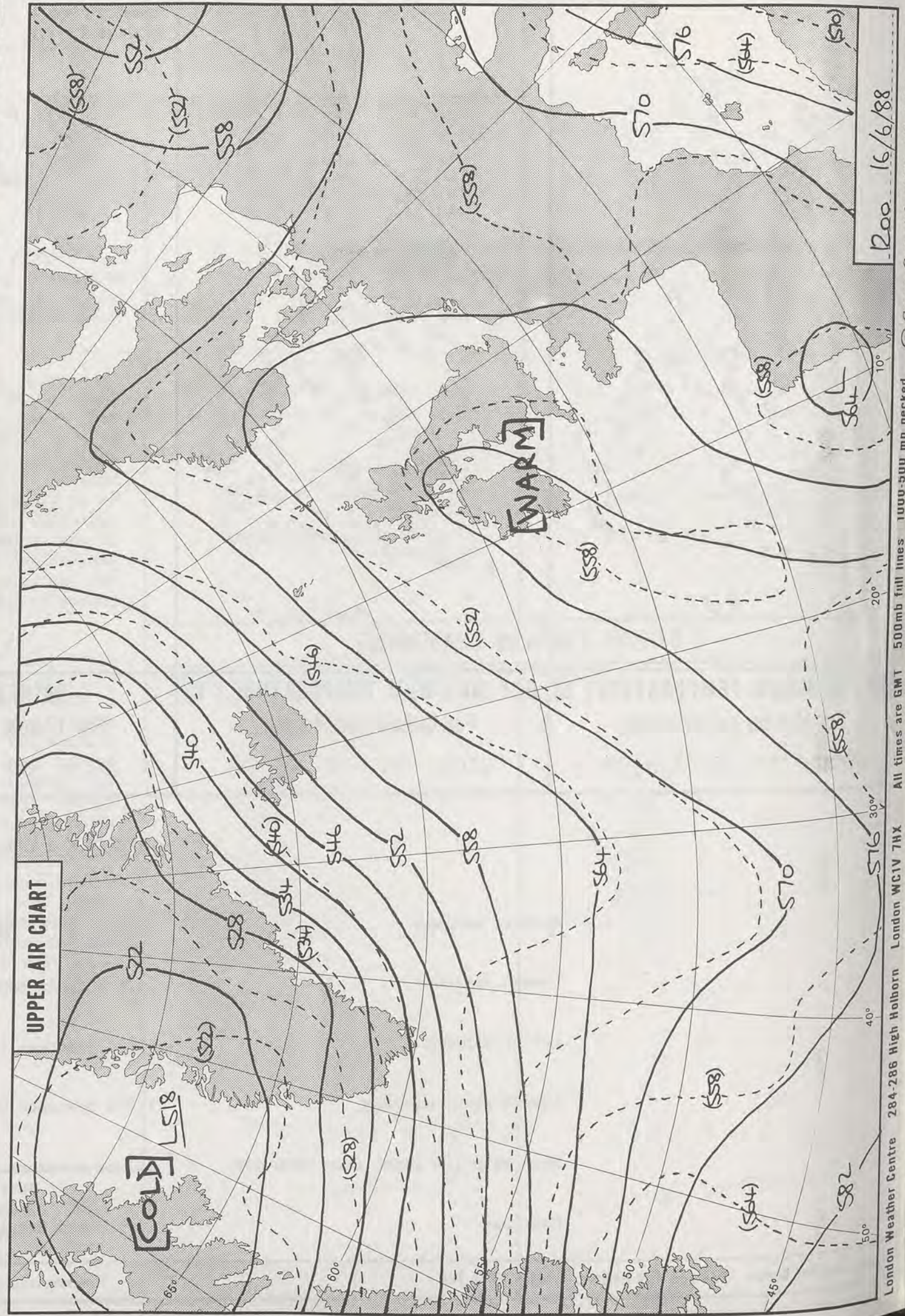
Highest maximum	: 25.9°C ST HARMON (Powys)
Lowest maximum	: 11.5°C Foula (Shetland)
Lowest minimum	: 4.5°C Bastreet (Cornwall)
Lowest grass minimum	: 1.3°C Boscombe Down (Salisbury Plain)
Most rain (24 hours from 0900 GMT)	: 2.2 mm Aviemore (Highland)
Most sun	: 14.5 hours Hartland (Devon)

**DAILY  
WEATHER  
SUMMARY**



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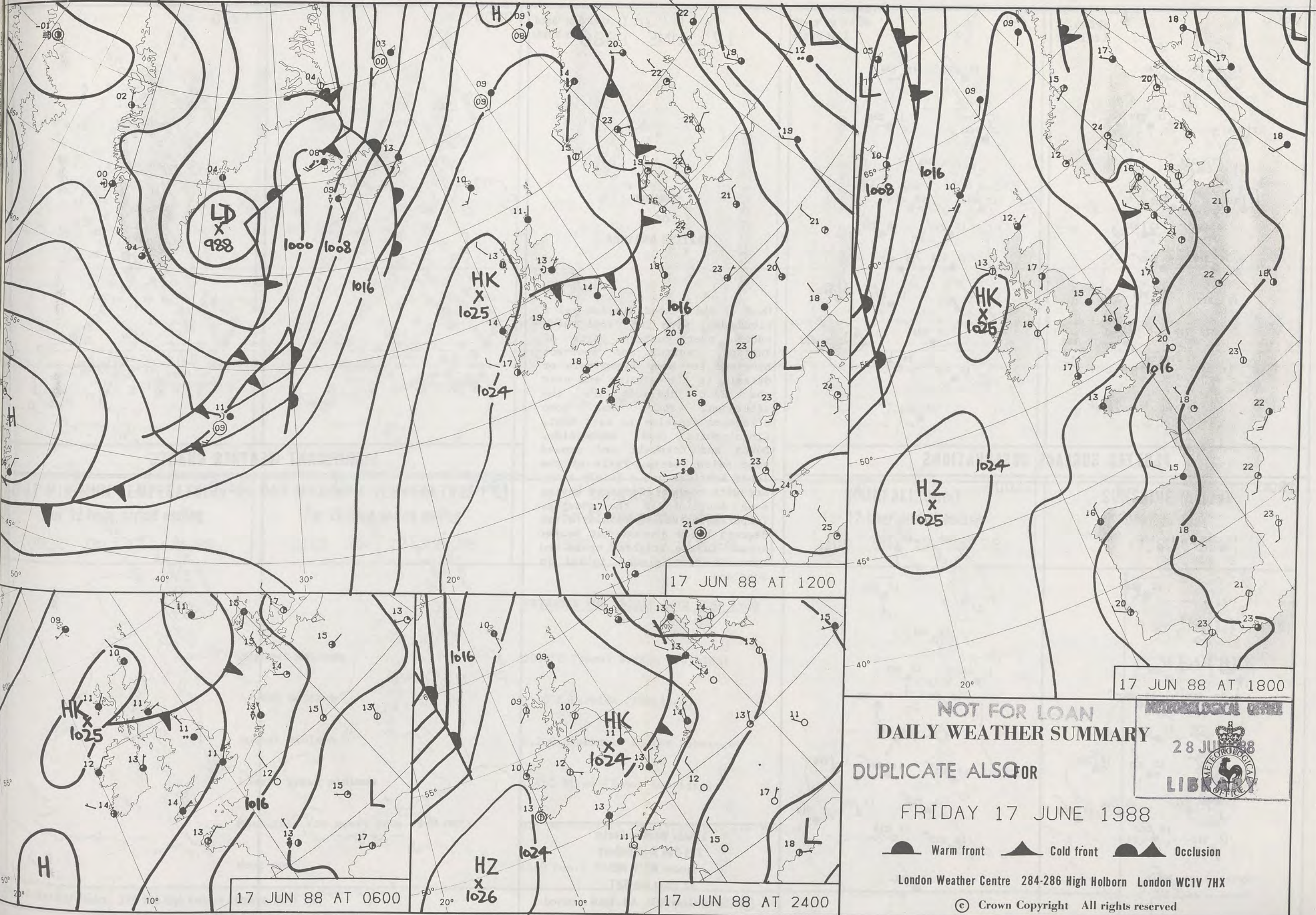




200 16/6/88



200 16/6/88  
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500mb full lines 1000-500 mb pecked  
All times are GMT  
500mb full lines 1000-500 mb pecked  
London Weather Centre 284-286 High Holborn London WC1V 7HX  
576 30°  
582  
588



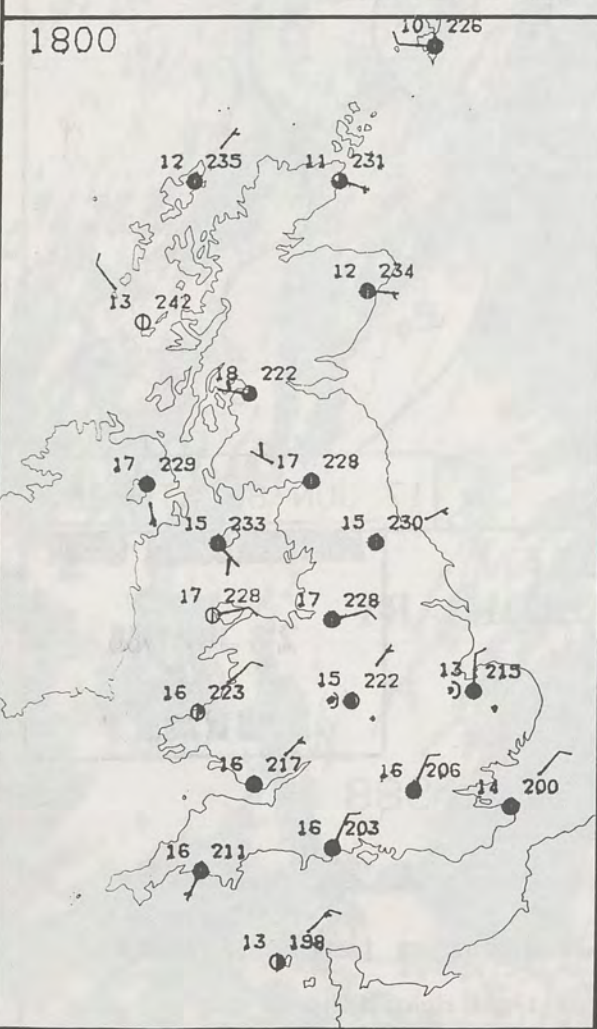
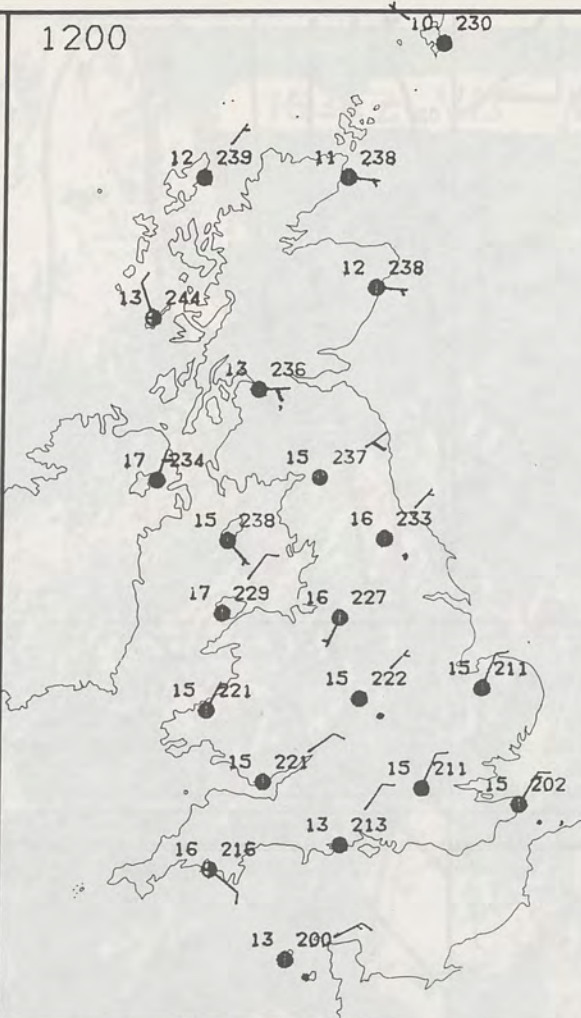
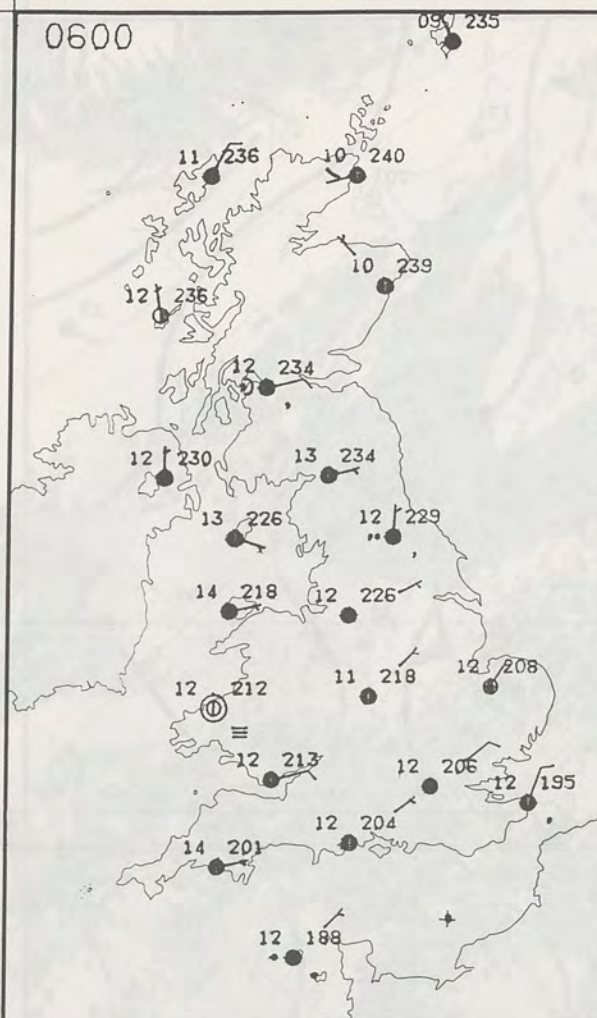
NOT FOR LOAN  
DAILY WEATHER SUMMARY  
DUPLICATE ALSO FOR  
FRIDAY 17 JUNE 1988

London Weather Centre 284-286 High Holborn London WC1V 7HX  
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METEOROLOGICAL OFFICE  
28 JUN 88  
LIBRARY

Warm front Cold front Occlusion





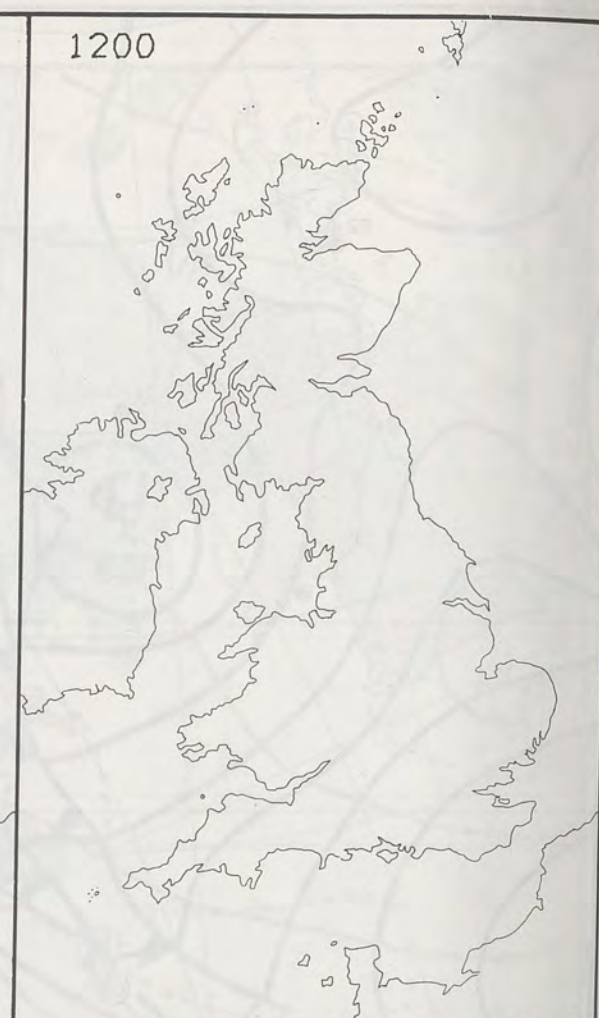
FRIDAY  
17 JUNE 1988

**SUMMARY  
OF  
BRITISH WEATHER**

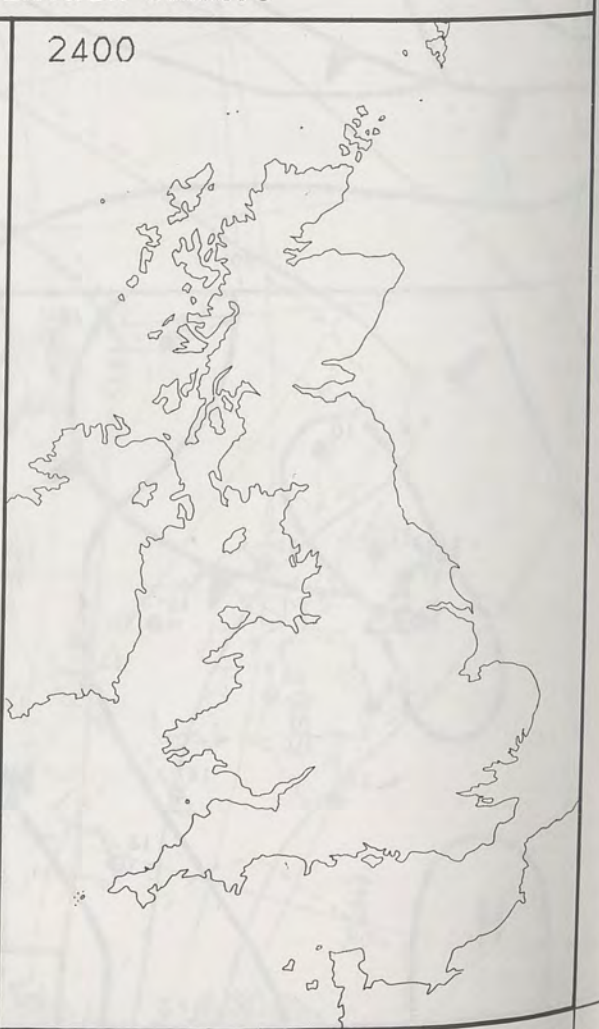
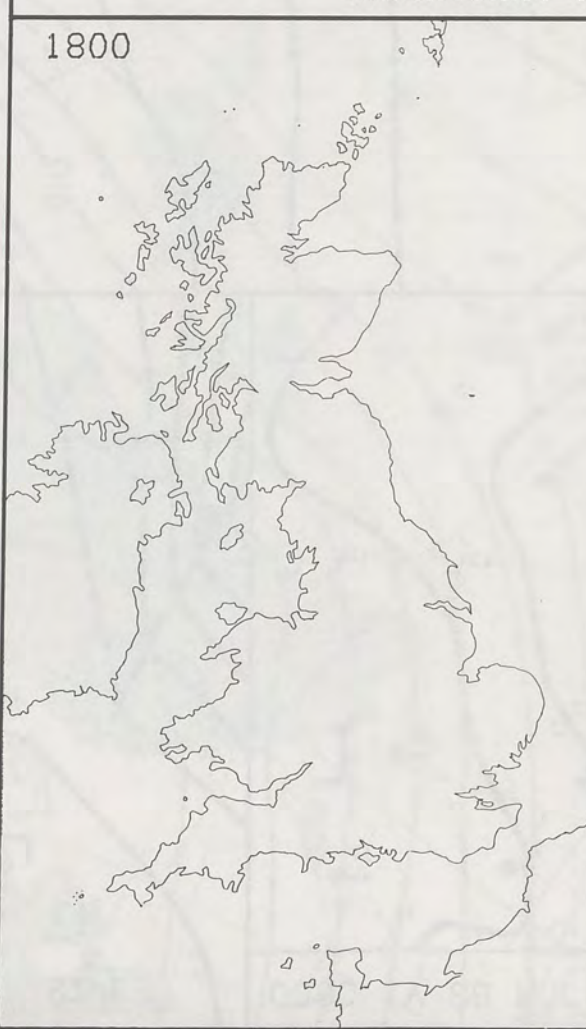
Much of the United Kingdom had a cloudy day, with the cloud thick enough over eastern parts of England, central and southern Scotland for some light rain or drizzle in the morning and over the East Midlands in the afternoon. There was some afternoon sunshine in east Kent, Lincolnshire and Humberside, Devon and Cornwall and around some Welsh coasts. Parts of the Inner Hebrides had a fairly sunny day with much of Scotland having some sunshine in the evening. Temperatures were generally a few degrees below average but nearer normal in the brighter spots and warm in some places inland in Scotland.

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284-286 High Holborn  
London WC1V 7HX  
All times are GMT

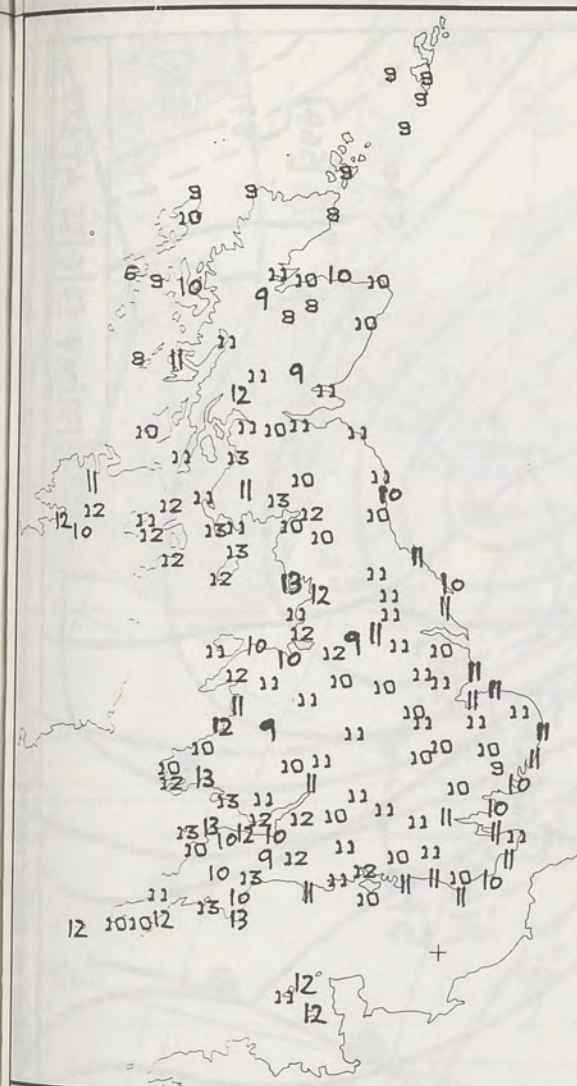
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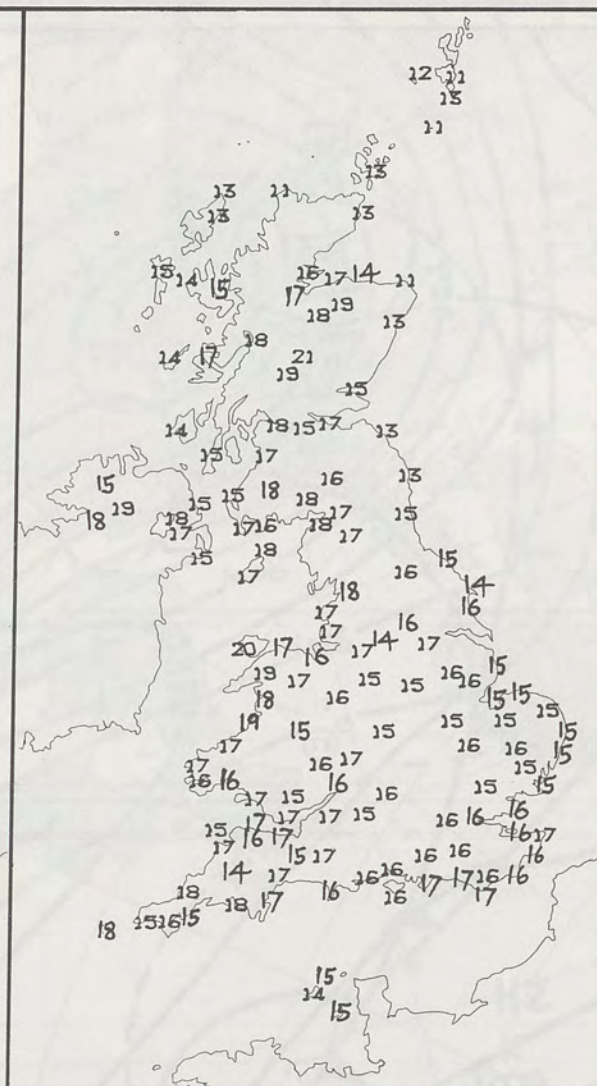
**SIGNIFICANT WEATHER CHARTS**







**NIGHT MINIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
0900 ON 17 JUN 88



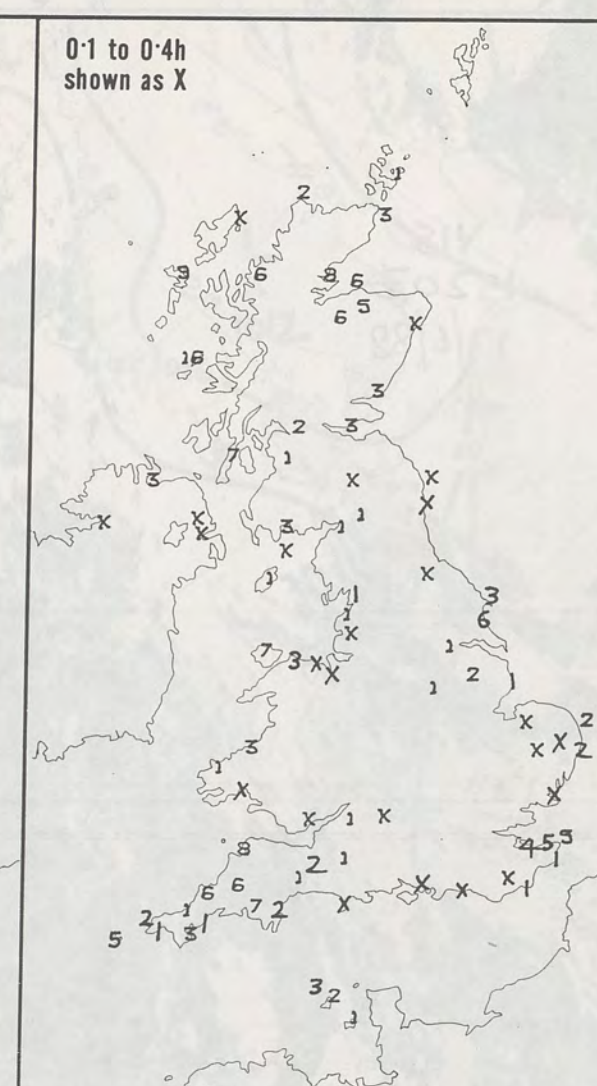
**DAY MAXIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
2100 ON 17 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
0900 ON 17 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
2100 ON 17 JUN 88



**SUNSHINE (hours)**  
Dawn to dusk  
17 JUN 88

**EXTREMES FOR FRIDAY 17TH JUNE 1988**

Highest maximum : 20.5°C Tummel Bridge (Tayside)

Lowest maximum : 11.0°C Lerwick (Shetland)

Lowest minimum : 6.2°C Benbecula (Outer Hebrides)

Lowest grass minimum : 4.4°C Tiree (Inner Hebrides)

Most rain (24 hours from 0900 GMT) : 0.4 mm Beaufort Park/Bracknell (Berkshire)

Most sun : 15.9 hours Tiree

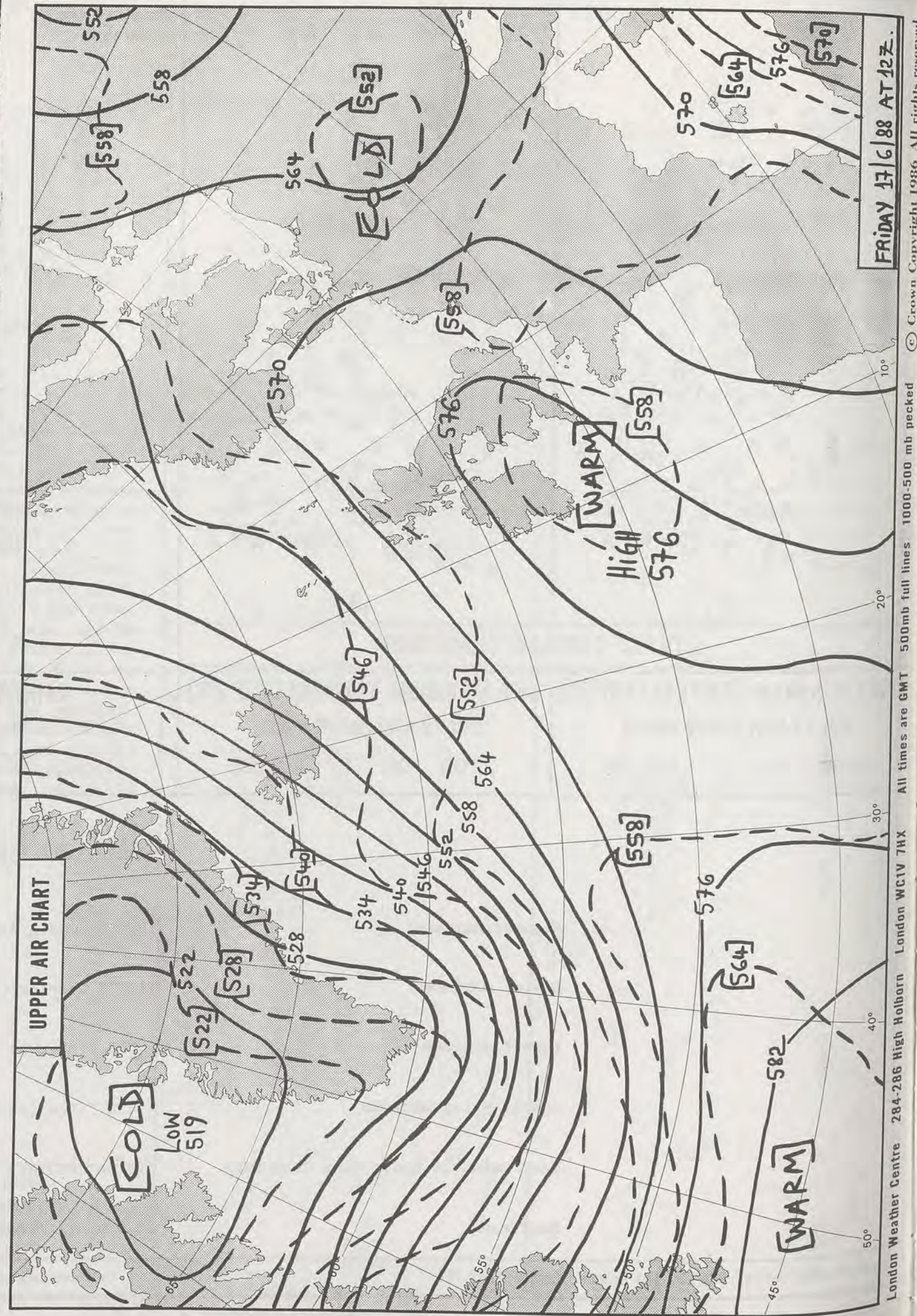
**DAILY  
WEATHER  
SUMMARY**



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VIS  
1520Z  
17/6/88



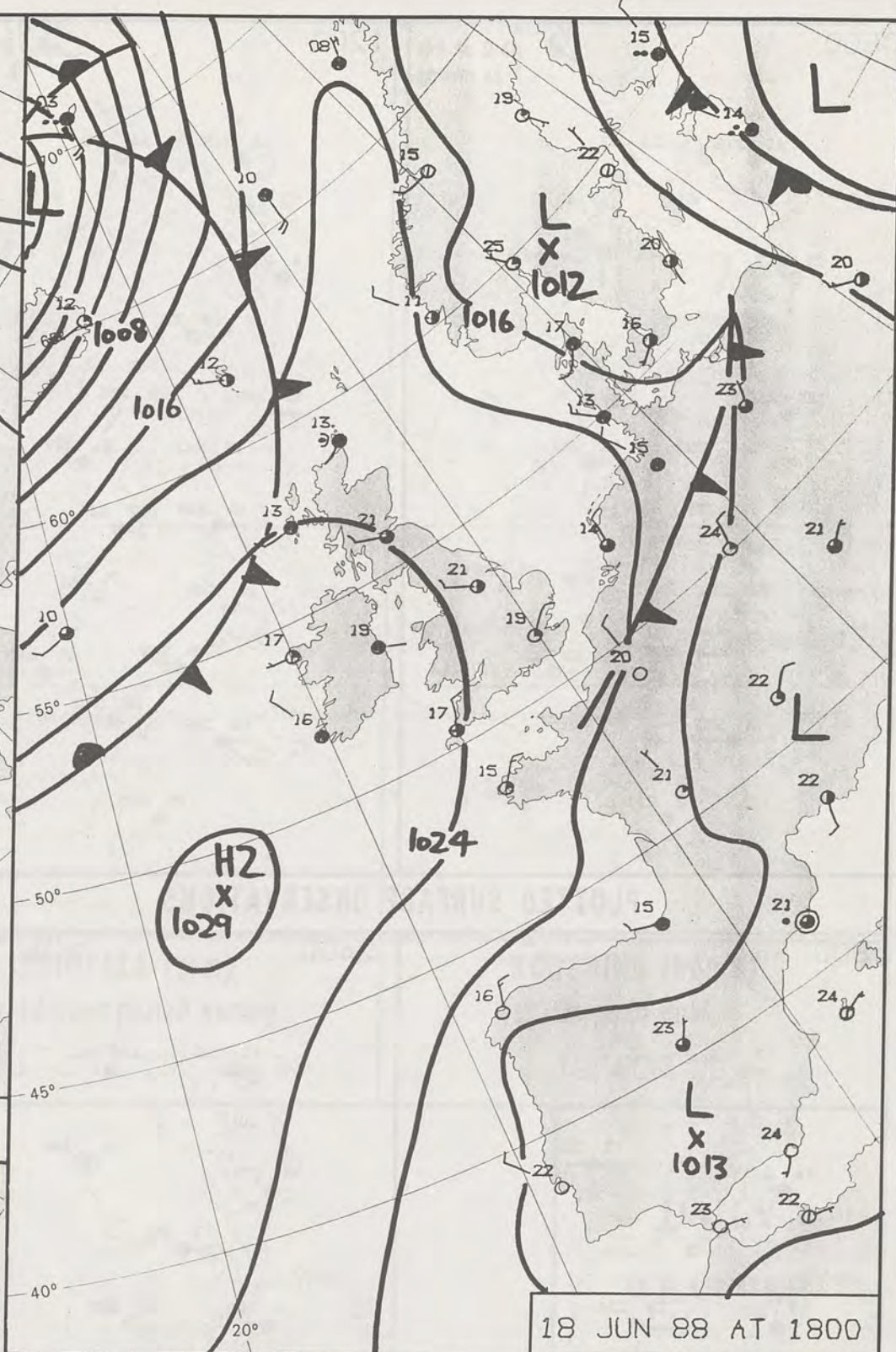
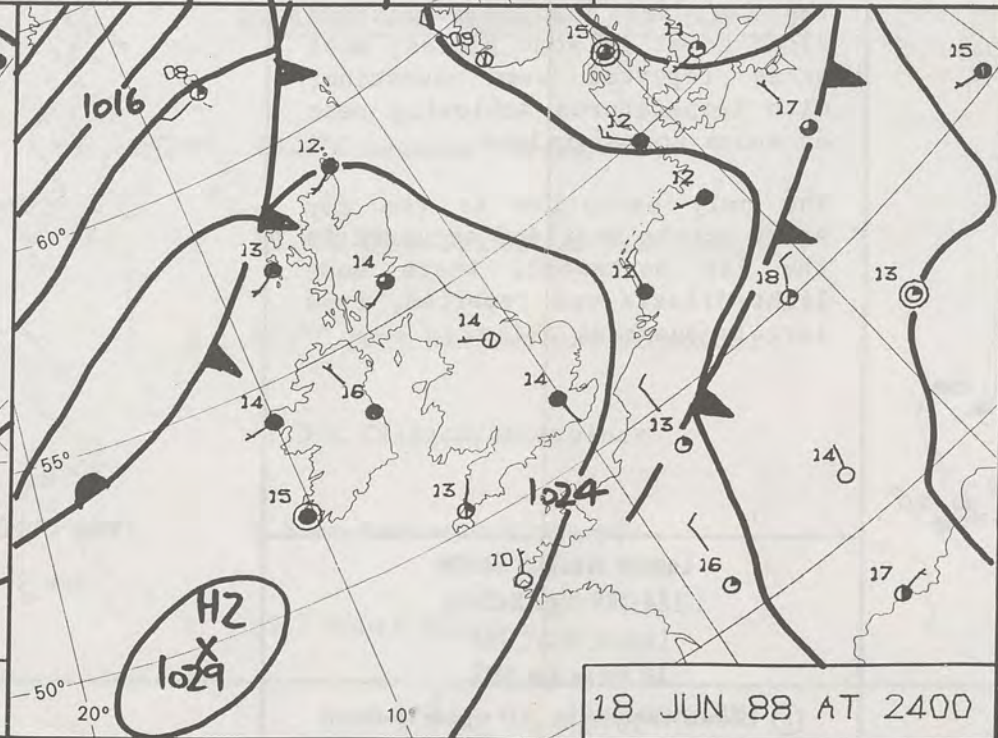
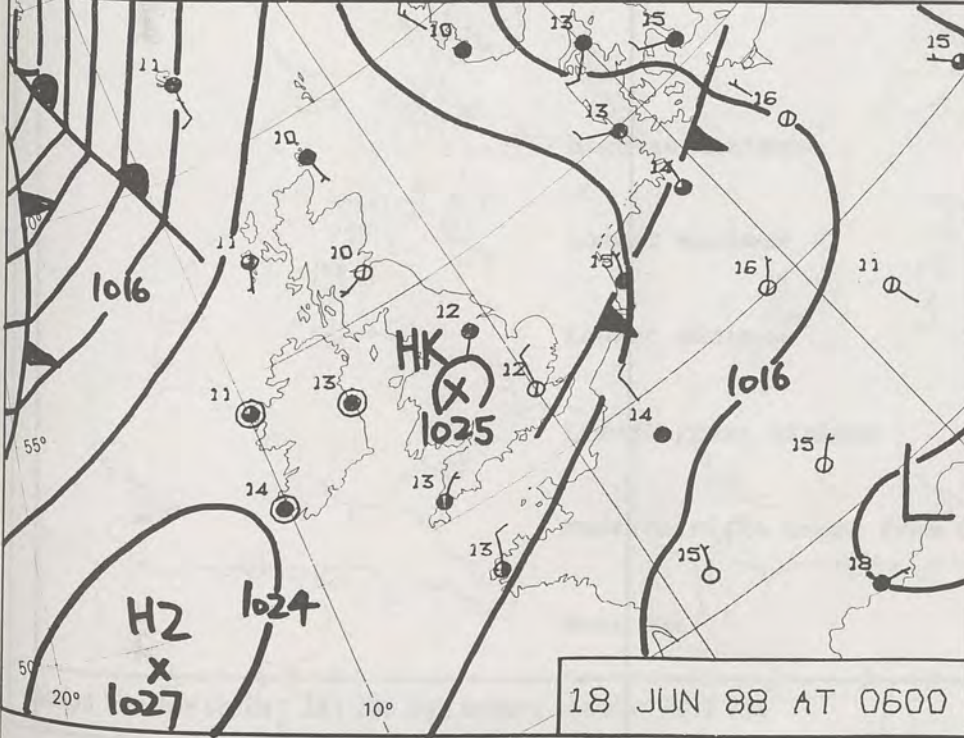
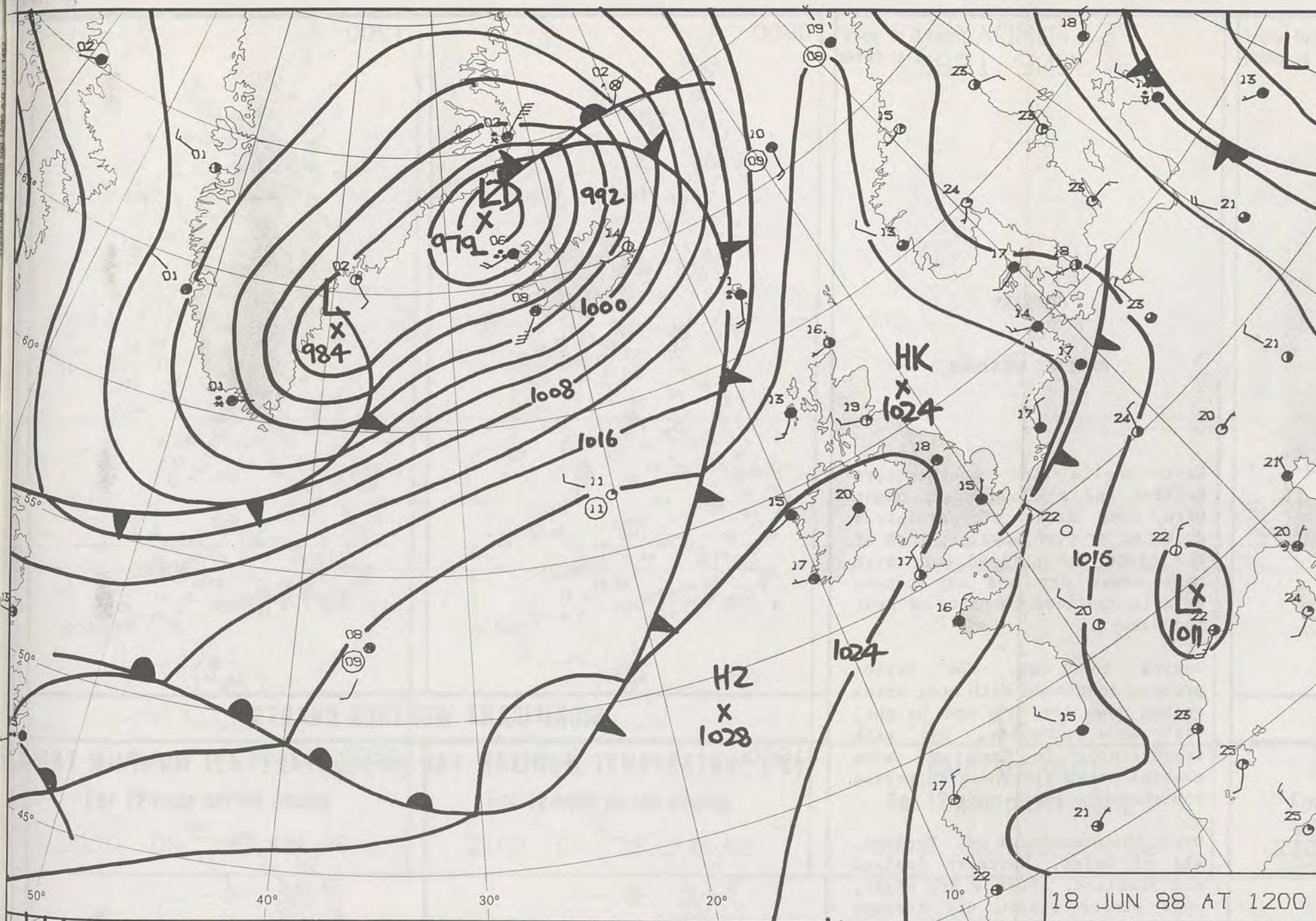


FRIDAY 17/6/88 AT 12Z.

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London Weather Centre 284-286 High Holborn London WC1V 7HX All times are GMT 500mb full lines 1000-500 mb peaked

London Weather Centre 284-286 High Holborn London WC1V 7HX



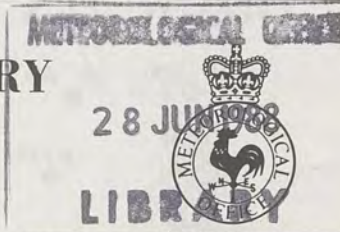
NOT FOR LOAN  
DAILY WEATHER SUMMARY

DUPLICATE ALSO FOR  
SATURDAY 18 JUNE 1988

Warm front Cold front Occlusion

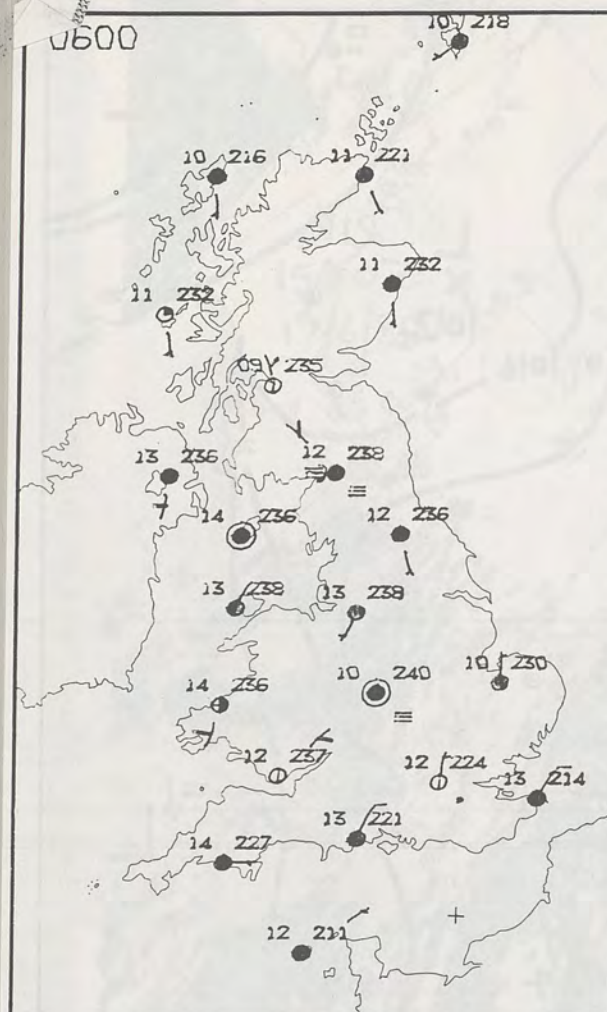
London Weather Centre 284-286 High Holborn London WC1V 7HX

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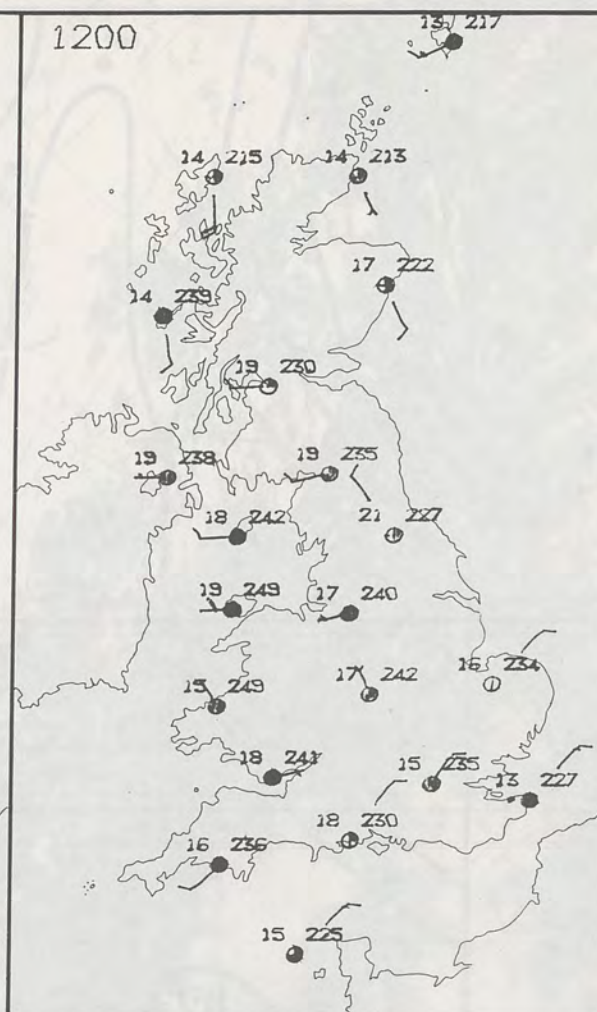




0600

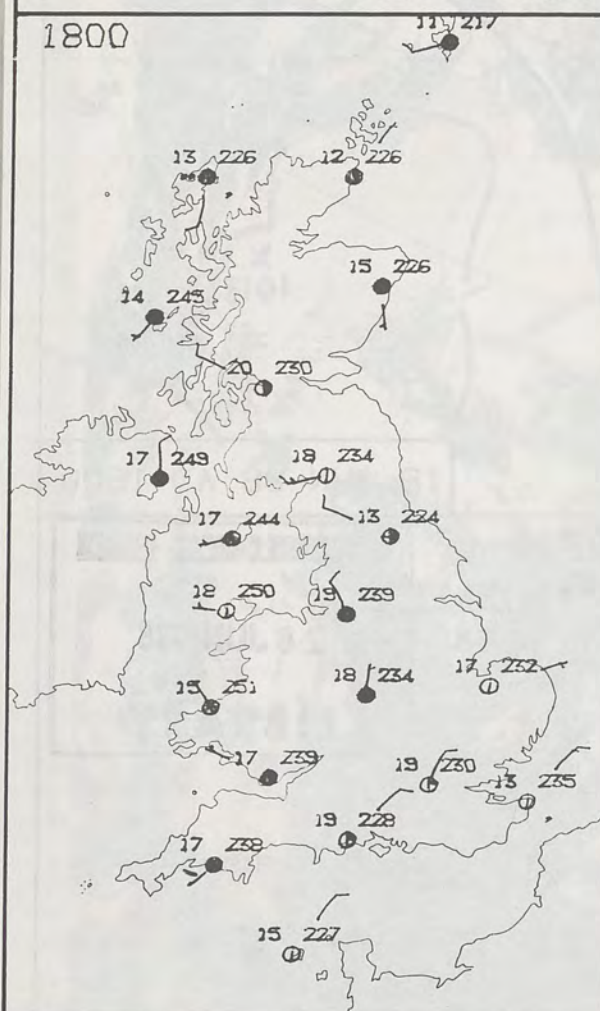


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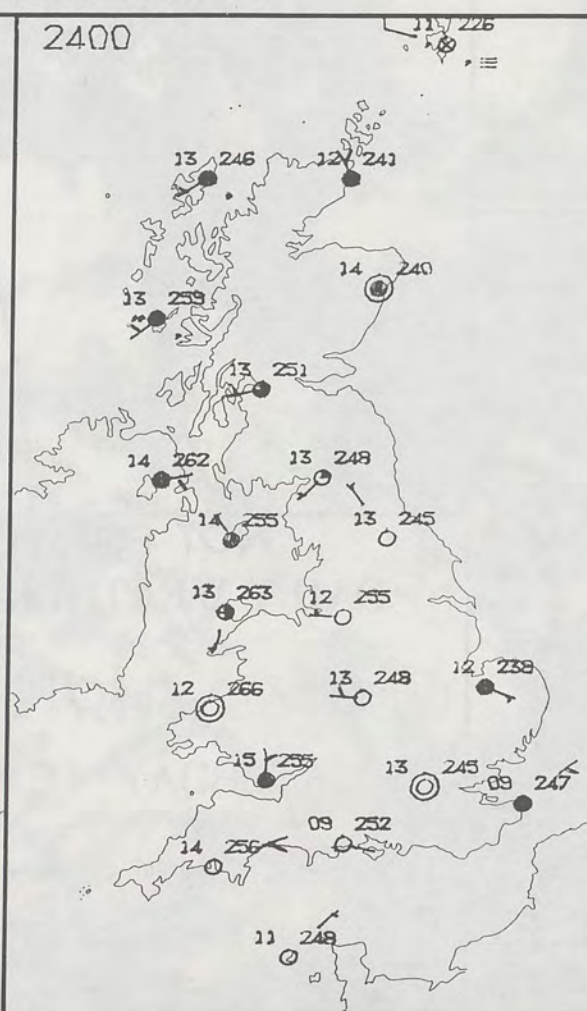


## PLOTTED SURFACE OBSERVATIONS

1800



2400

SATURDAY  
18 JUNE 1988SUMMARY  
OF  
BRITISH WEATHER

East Anglia and southeastern England had a cloudy damp night with some areas of persistent drizzle. By dawn however, much of the cloud had thinned out, with many areas dry and any patchy drizzle confined to parts of Kent and Sussex.

During the day, the drying process continued with most areas ending the day dry and bright, with some sunshine, but with temperatures in Kent and some coastal areas elsewhere depressed somewhat.

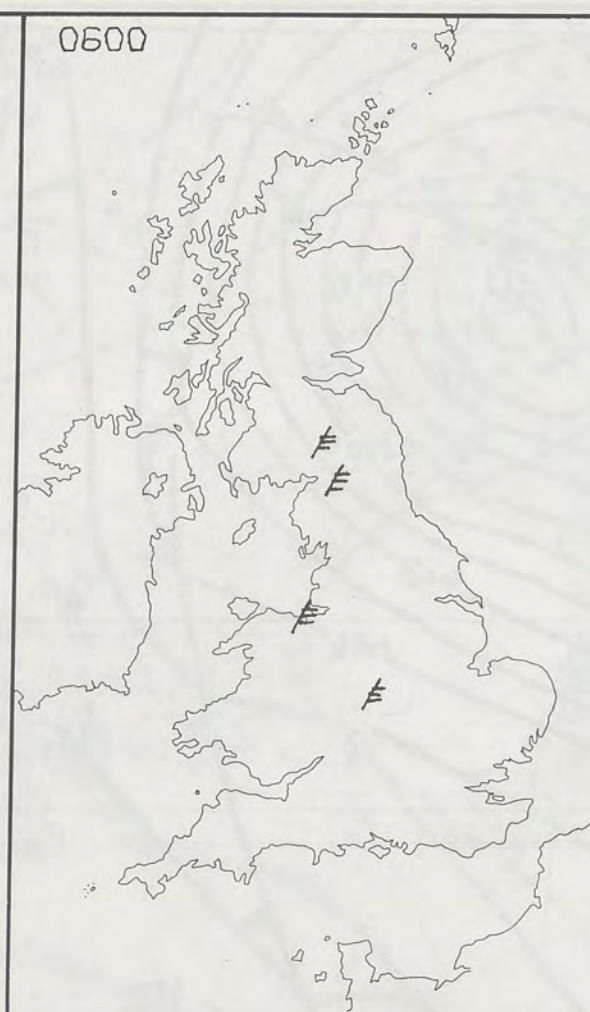
Over the remainder of England, all of Wales, Northern Ireland and Scotland, after a dry night, most places stayed dry through the day, and despite persistent cloud cover in some places, most areas reported some sunshine, with temperatures achieving near or above normal values.

The only exception to the dry story across Scotland occurred in the far northwest, where some light drizzle was reported, from largely overcast skies.

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284-286 High Holborn  
London WC1V 7HX  
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0600



1200



## SIGNIFICANT WEATHER CHARTS

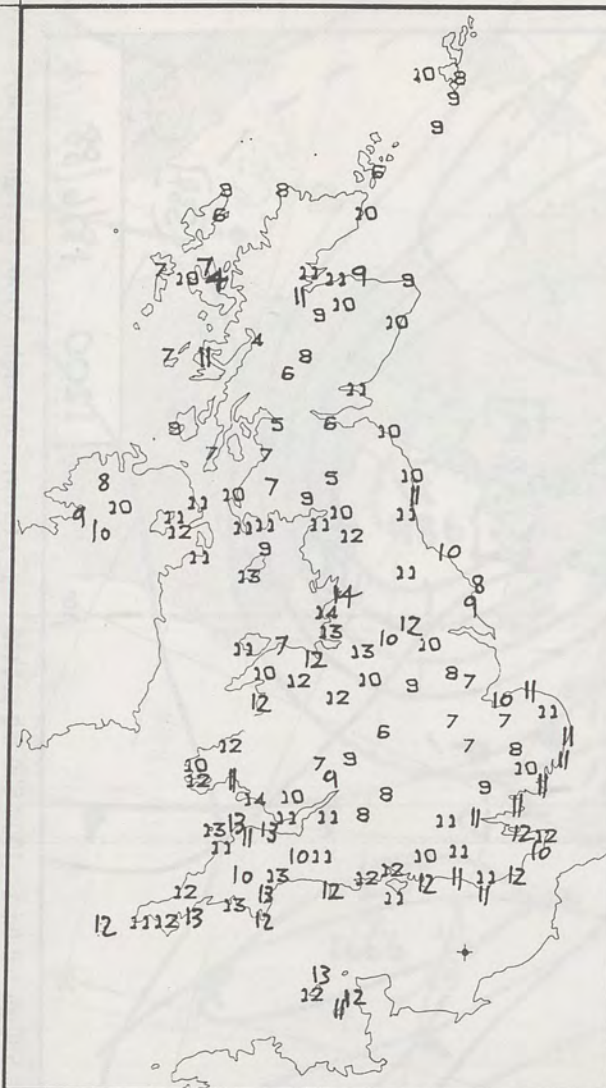
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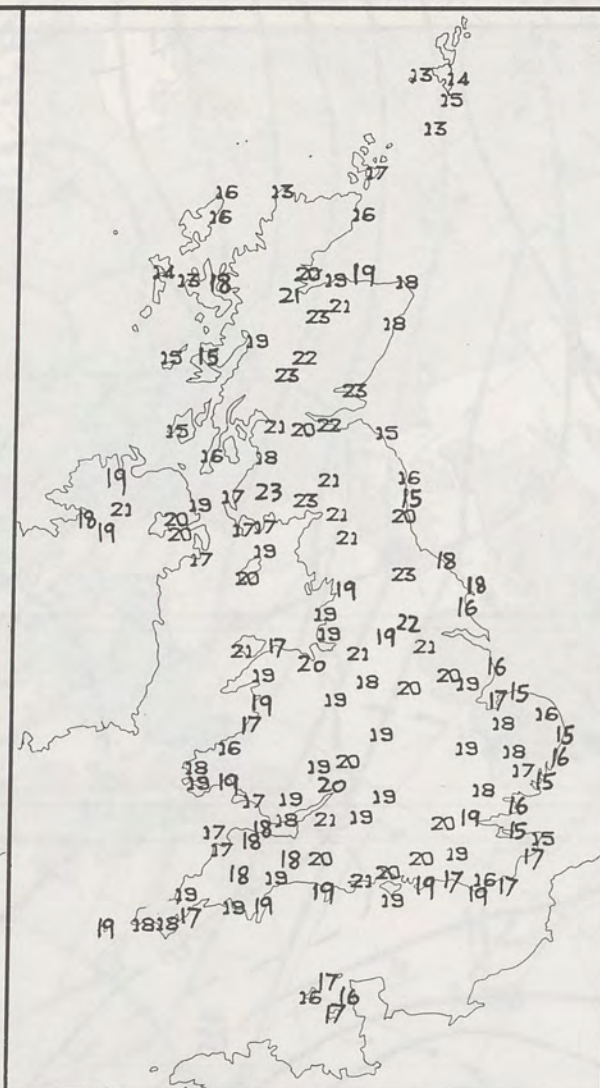
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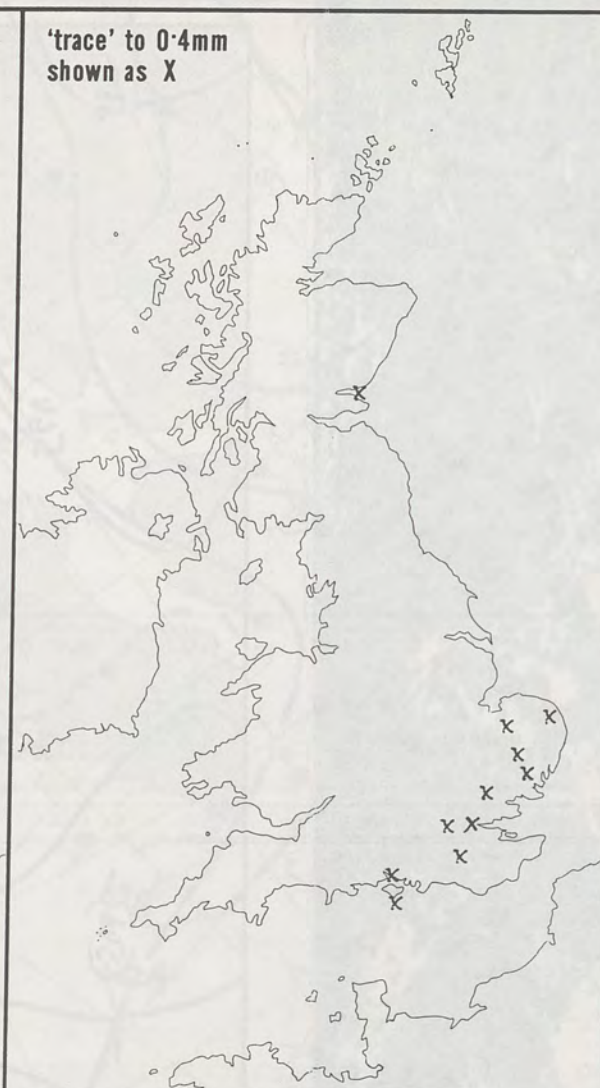




**NIGHT MINIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
0900 ON 18 JUN 88



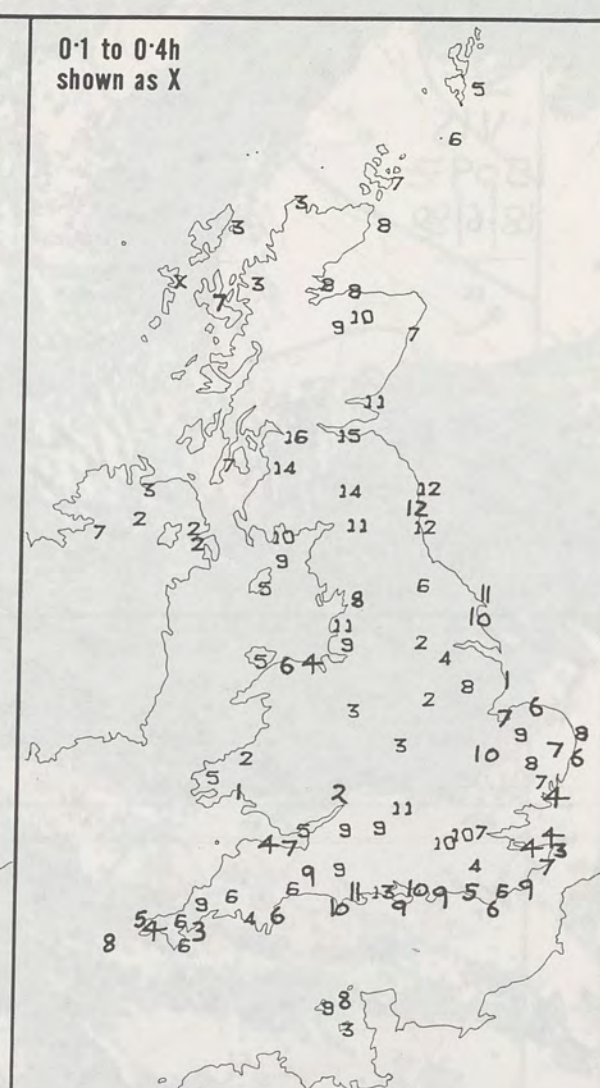
**DAY MAXIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
2100 ON 18 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
0900 ON 18 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
2100 ON 18 JUN 88



**SUNSHINE (hours)**  
Dawn to dusk  
18 JUN 88

**EXTREMES FOR SATURDAY 18TH JUNE 1988**

Highest maximum : 23.2°C Leeming (Yorkshire)

Lowest maximum : 13.0°C Cape Wrath and Fair Isle

Lowest minimum : 4.4°C Fort William and Broadford

Lowest grass minimum : -1.5°C Glasgow/Abbotsinch

Most rain (24 hours from 0900 GMT) : 1.3 mm Rackwick (Orkney)

Most sun : 15.7 hours Glasgow

**DAILY  
WEATHER  
SUMMARY**



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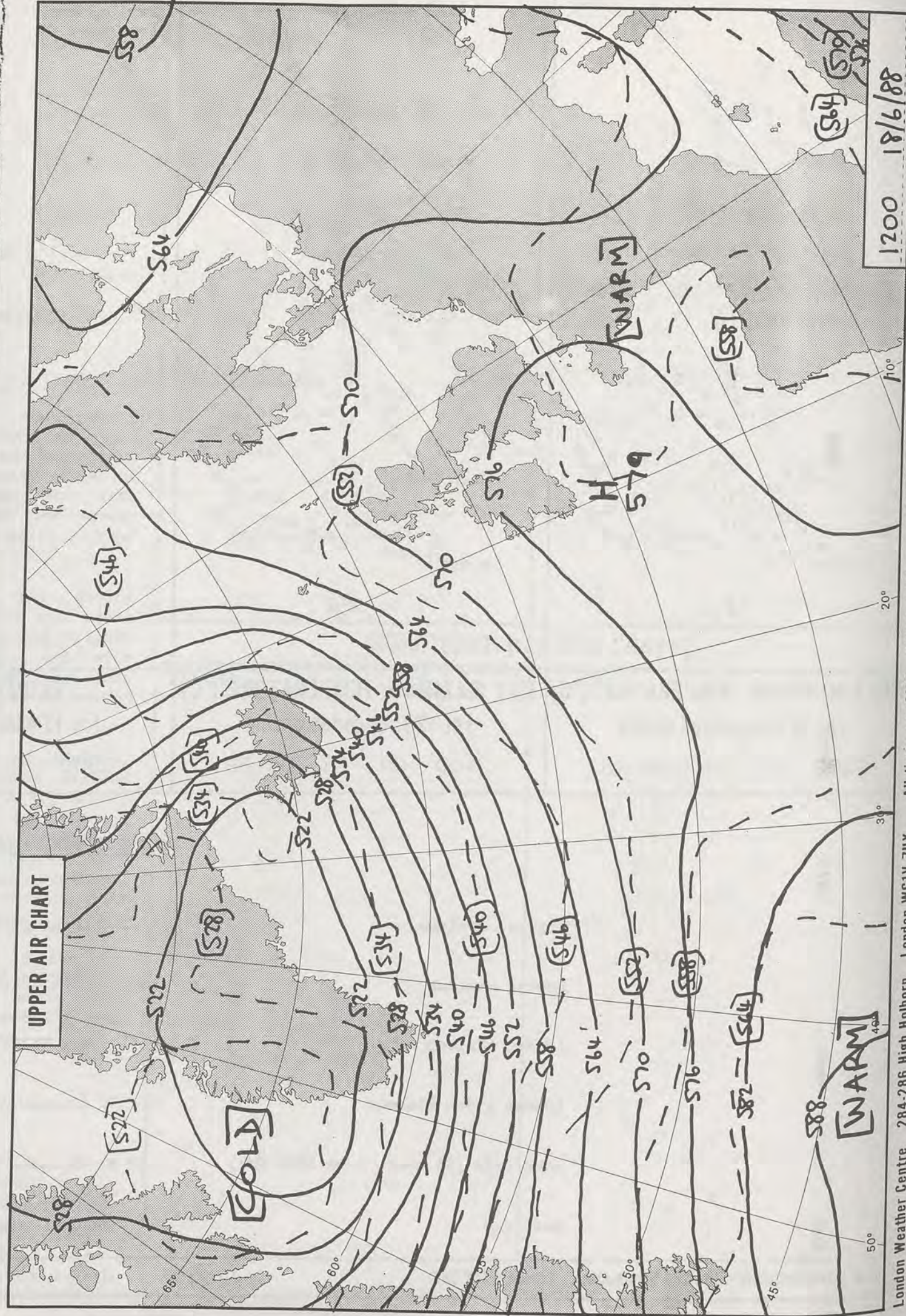
London Weather Centre 284-286 High Holborn London WC1V 7HX

All times are GMT





VIS  
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18/6/88





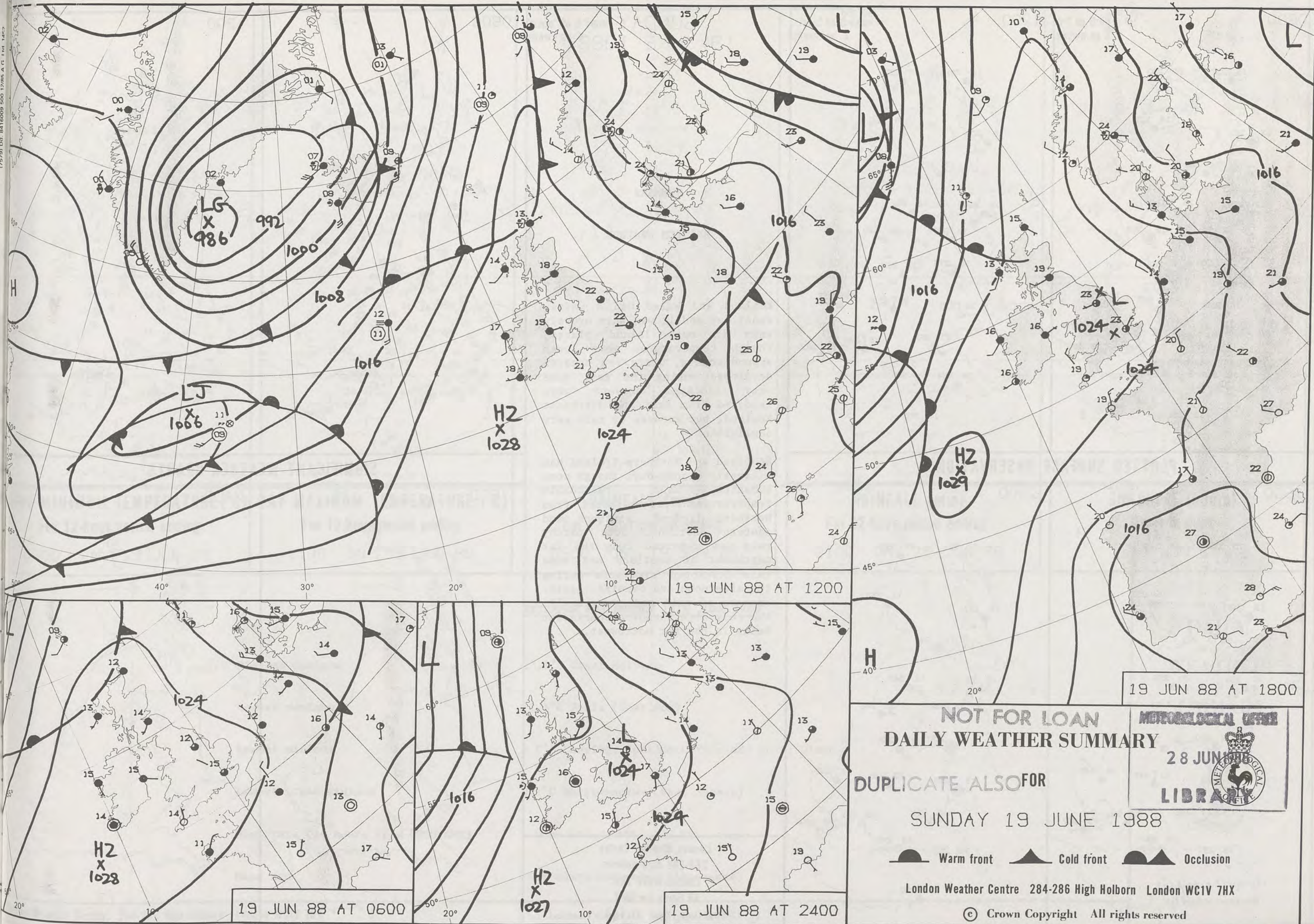
1200 18/6/88

10° 20° 30° 40° 50° 60° 70° 80° 90° 100° 110° 120° 130° 140° 150° 160° 170° 180°

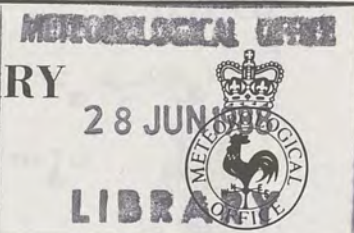
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All times are GMT 500mb full lines 1000-500 mb pecked

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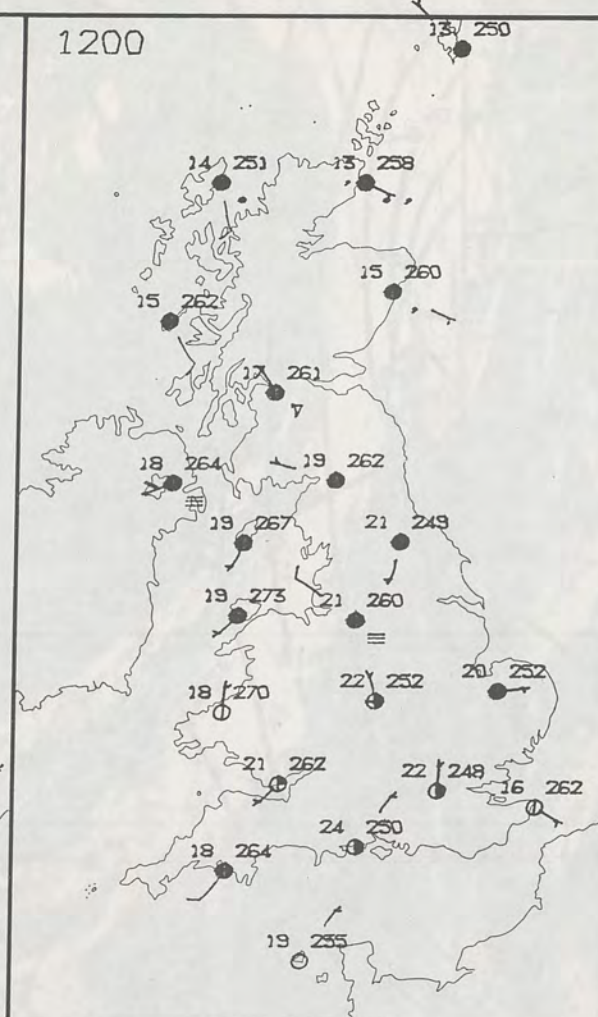
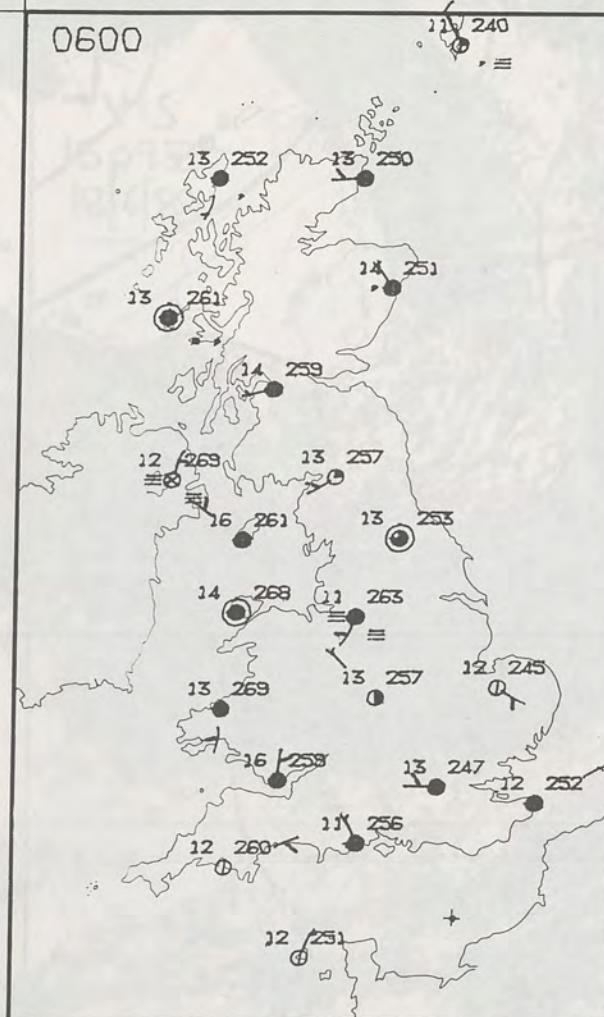


NOT FOR LOAN  
DAILY WEATHER SUMMARY  
DUPLICATE ALSO FOR  
SUNDAY 19 JUNE 1988

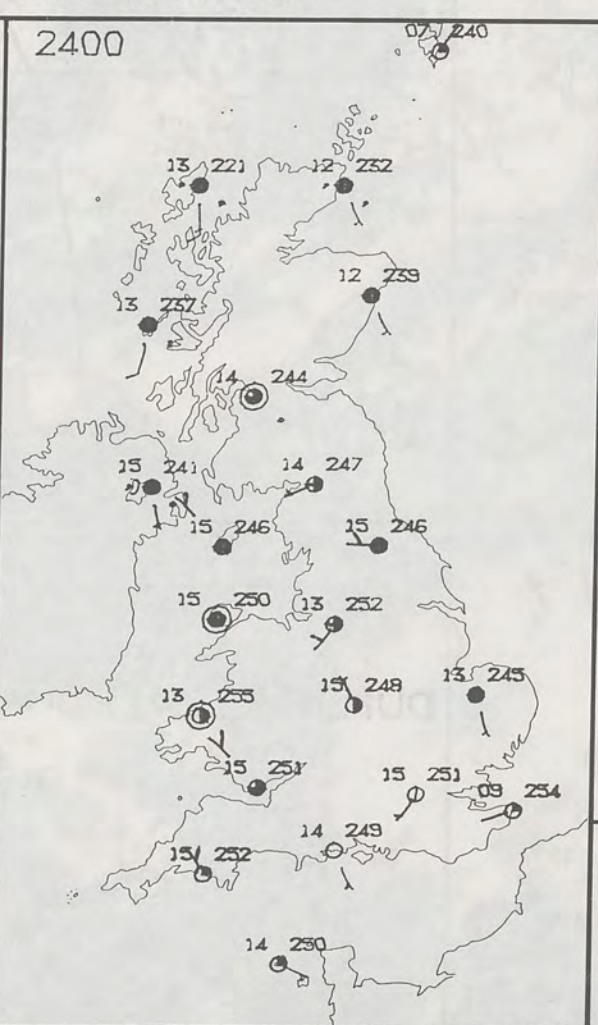
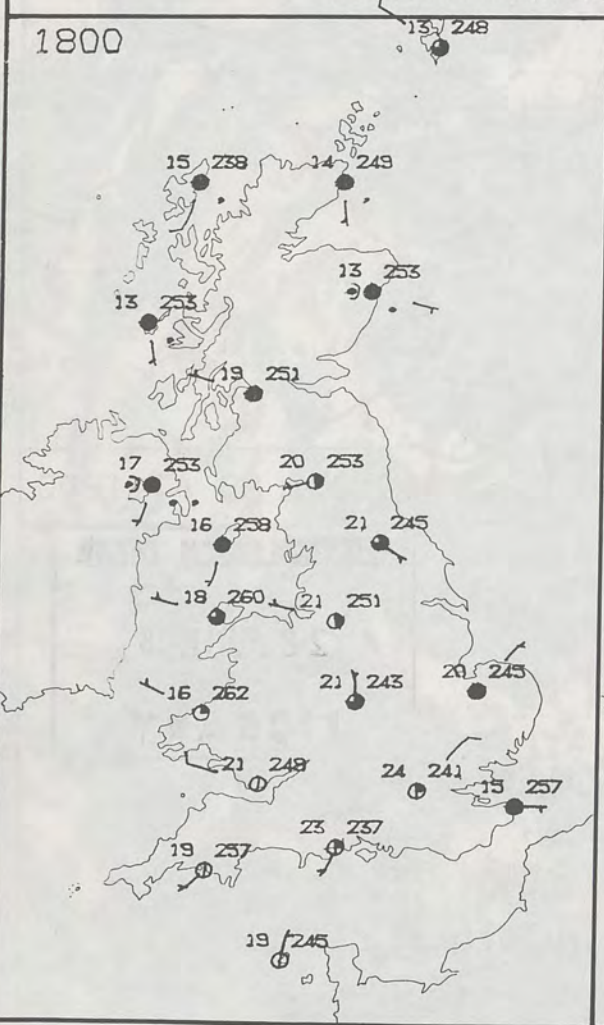


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**PLOTTED SURFACE OBSERVATIONS**



SUNDAY  
19 JUNE 1988

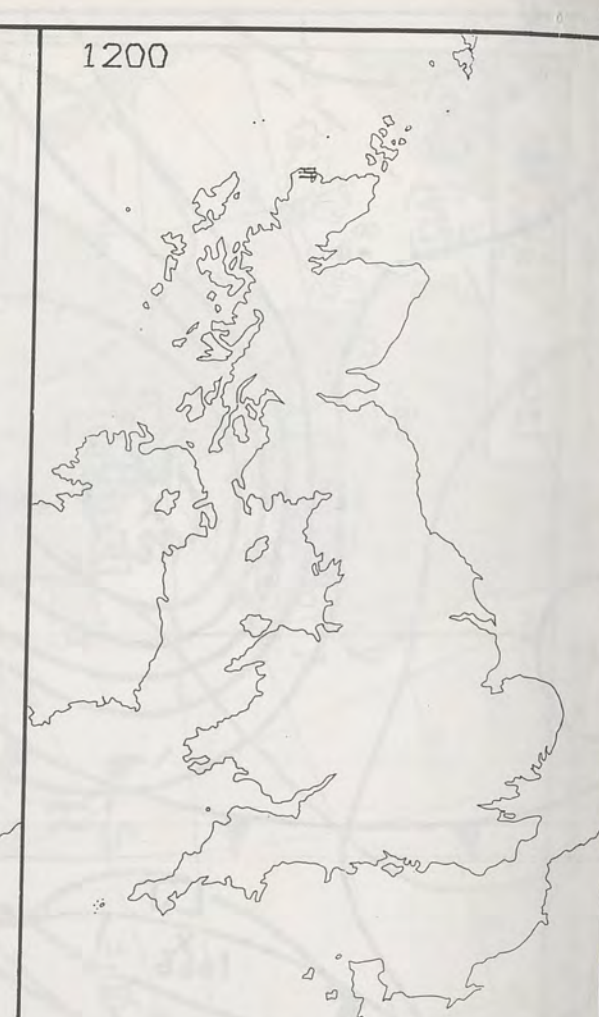
**SUMMARY  
OF  
BRITISH WEATHER**

England and Wales had a mainly sunny day and it was warm or very warm in many inland places, though temperatures were lower around coasts, where sea breezes developed during the day. Some very isolated showers were reported from east and northeast England, but amounts of rain were negligible.

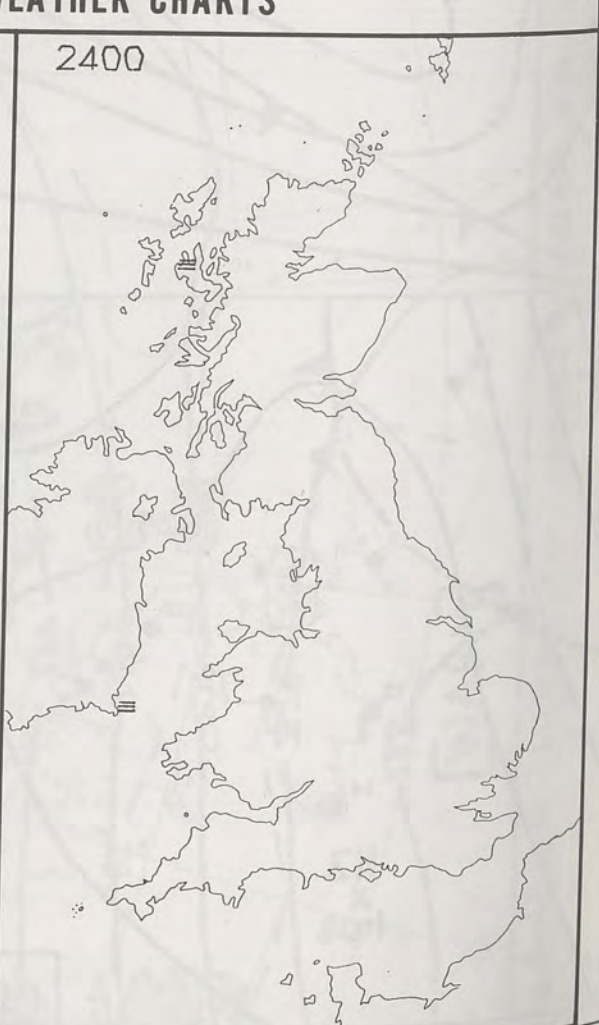
Scotland and Northern Ireland had a largely cloudy day, though some sunshine and reasonable temperatures were reported from Northern Ireland, southern and eastern Scotland. Some patchy rain was reported from the far northwest of Scotland and some rain developed elsewhere during the afternoon and evening. Again, amounts of rain were very small, the only significant accumulation being in the far northwest.

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London WC1V 7HX  
All times are GMT

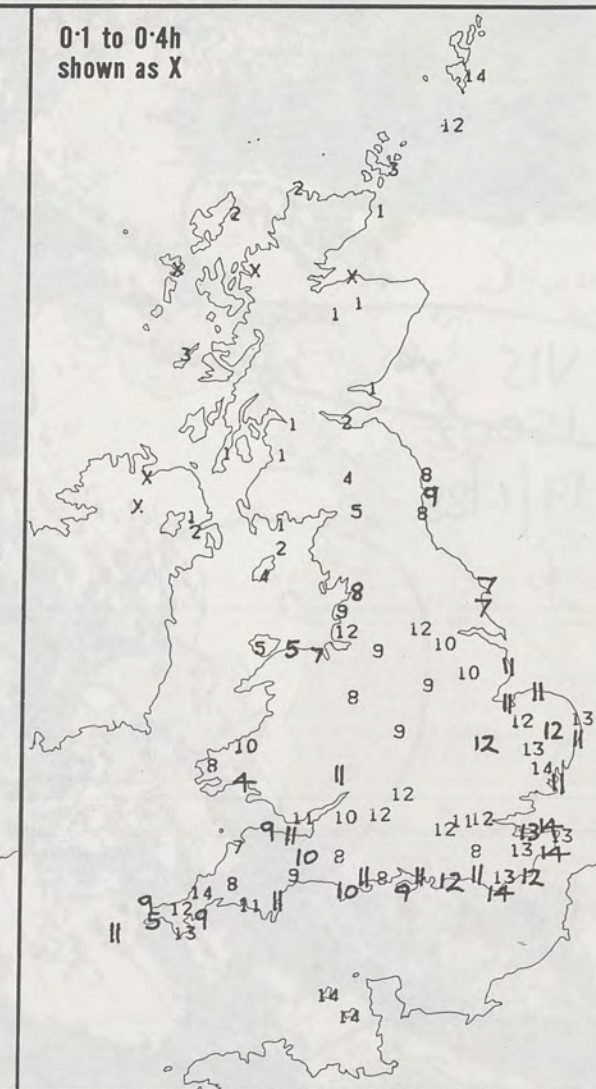
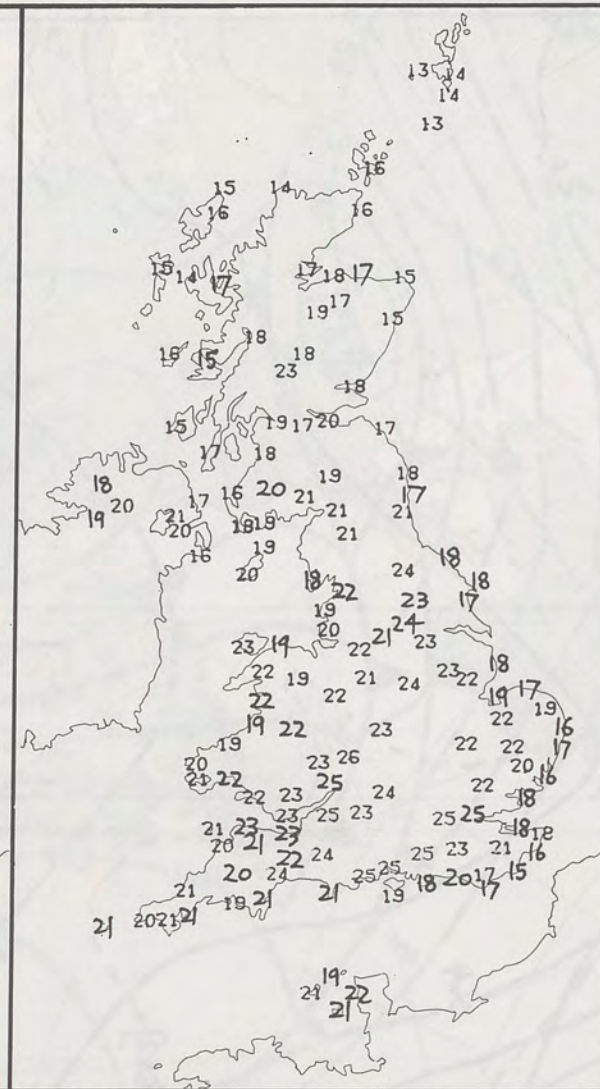
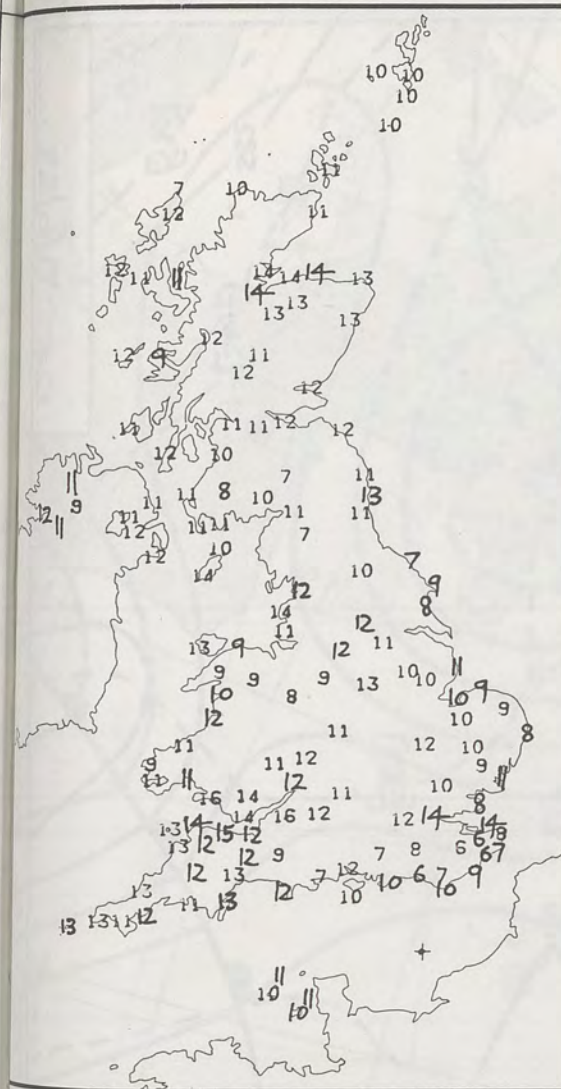
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**SIGNIFICANT WEATHER CHARTS**







**NIGHT MINIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
0900 ON 19 JUN 88

**DAY MAXIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
2100 ON 19 JUN 88

**RAINFALL (mm)**  
For 12-hour period ending  
0900 ON 19 JUN 88

**RAINFALL (mm)**  
For 12-hour period ending  
2100 ON 19 JUN 88

**SUNSHINE (hours)**  
Dawn to dusk  
19 JUN 88

**EXTREMES FOR SUNDAY 19TH JUNE 1988**

Highest maximum : 25.9°C Great Malvern

Lowest maximum : 12.5°C Foula (Shetland)

Lowest minimum : 6.0°C Charing, Jubilee Corner and Anvil Green

Lowest grass minimum : 0.5°C Herstmonceux (East Sussex)

Most rain (24 hours from 0900 GMT) : 2.0 mm Knockarevan (Co Fermanagh)

Most sun : 14.4 hours Guernsey (L'Ancrese)

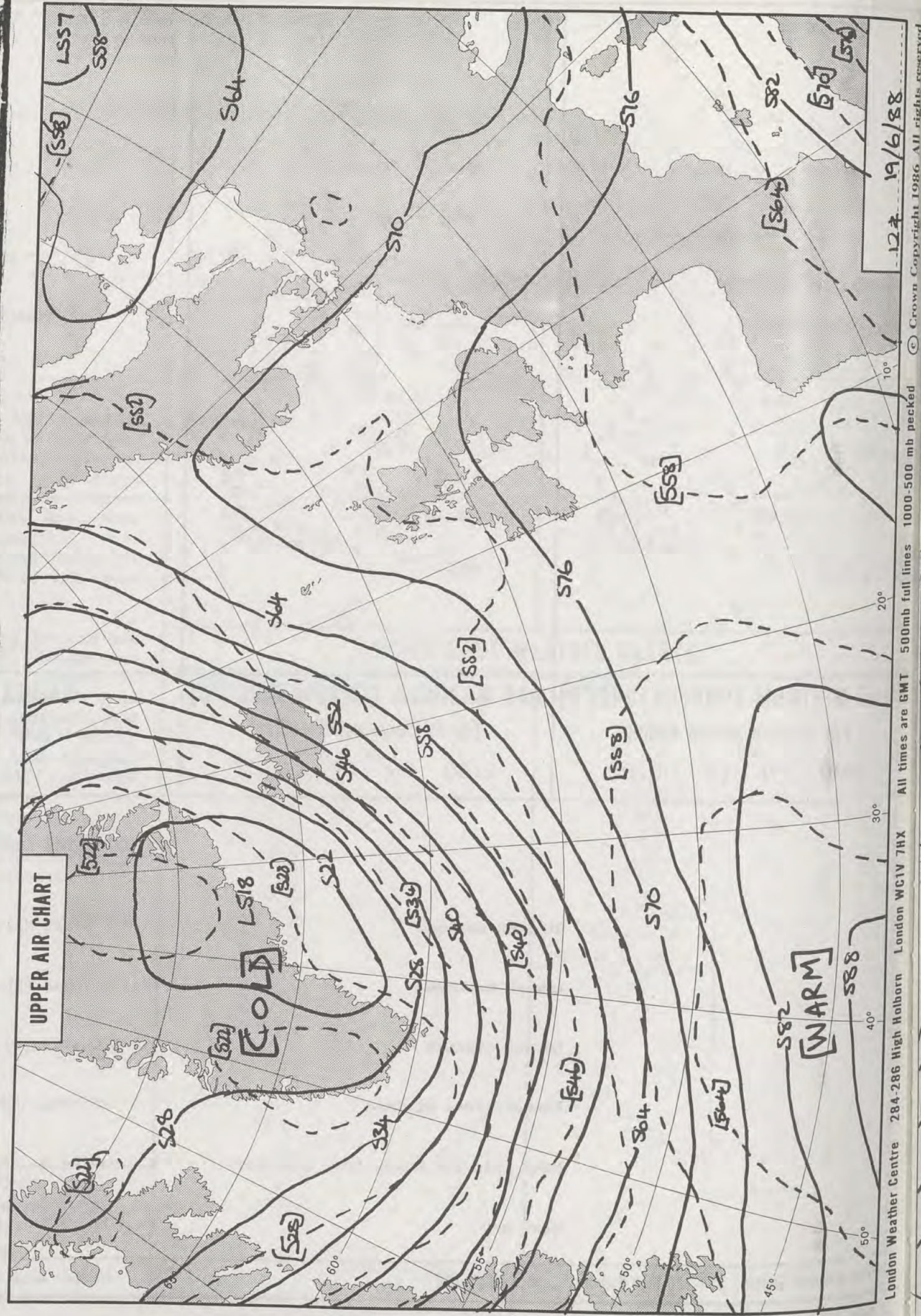
**DAILY  
WEATHER  
SUMMARY**



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VIS  
1500Z  
19/6/88



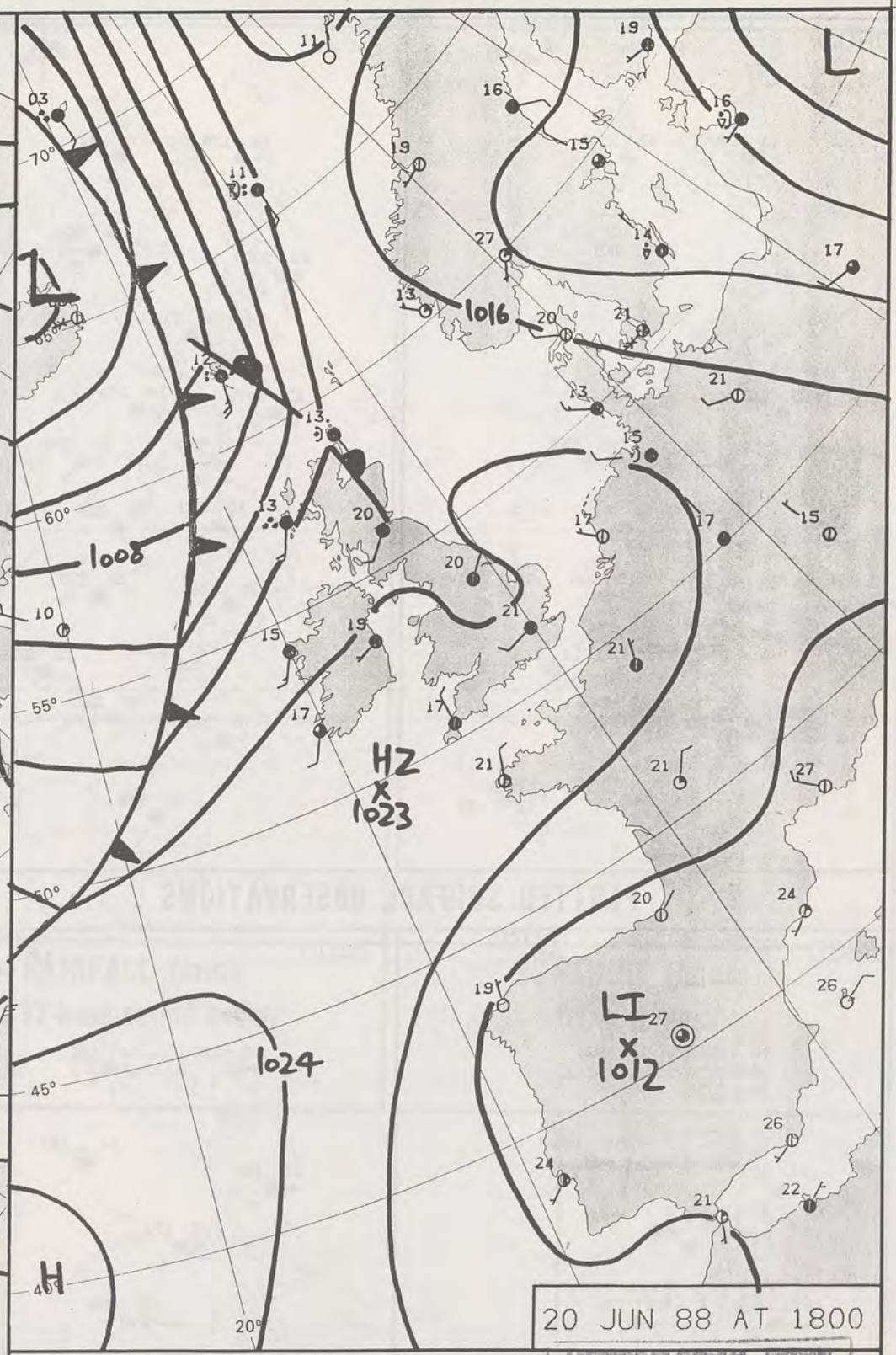
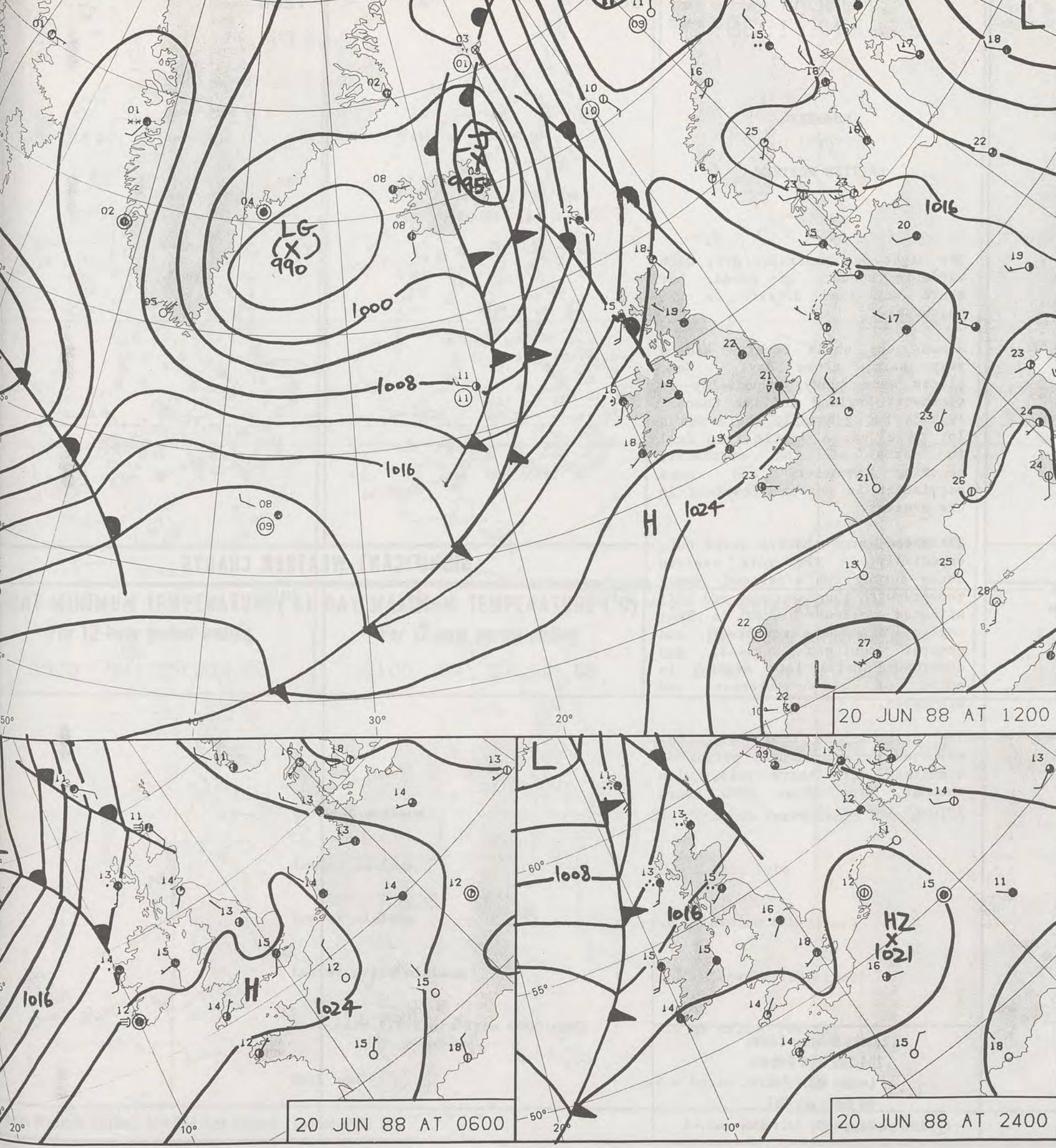


127 19/6/88

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London Weather Centre 284-286 High Holborn London WC1V 7HX

1000-500 mb full lines 500mb full lines 1000-500 mb full lines 1000-500 mb full lines



NOT FOR LOAN  
DAILY WEATHER SUMMARY  
28 JUN 1988  
DUPLICATE ALSO FOR  
MONDAY 20 JUNE 1988  
London Weather Centre 284-286 High Holborn London WC1V 7HX  
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Legend:  
Warm front  
Cold front  
Occlusion

LIBRARY OFFICE



MONDAY  
20 JUNE 1988

SUMMARY  
OF  
BRITISH WEATHER

The night was generally dry, with variable amounts of cloud, but there was some drizzle in the northwest.

Almost the whole country had a very warm, close day. Some places were sunny, especially in southwest England and the Channel Islands but generally there was a lot of cloud. A little rain fell in parts of the northwest, becoming heavier and more persistent in western Scotland in the evening.

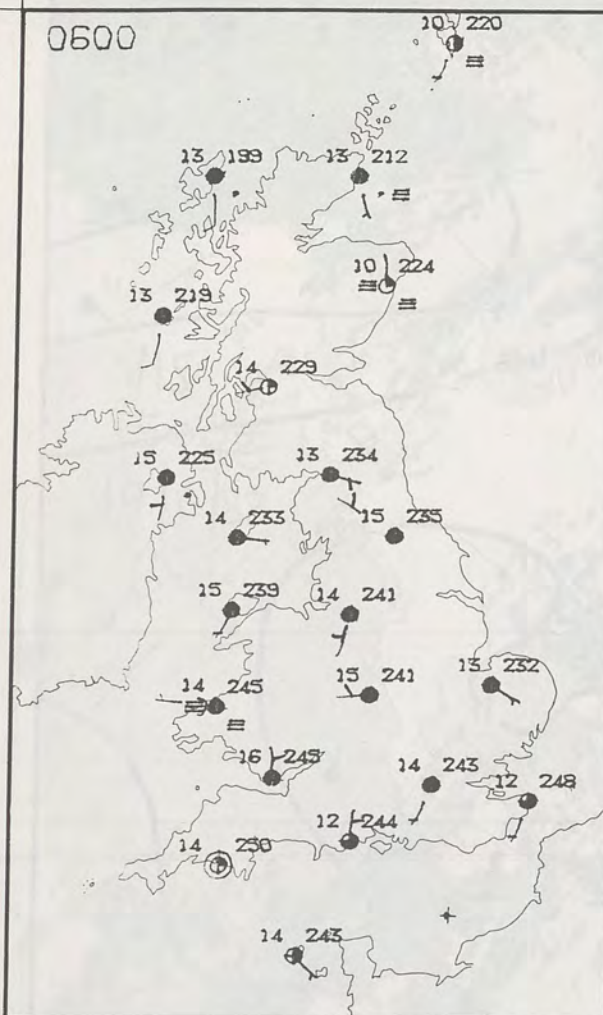
Elsewhere, some showers broke out, especially in the more eastern areas during the afternoon. Heavy showers with thunderstorms and hail affected various places in East Anglia, London, southeast and central southern England, and continued until late evening in parts of the southeast and mid-Essex.

The area around Chelmsford, was affected by a prolonged period of sometimes very heavy rain, with thunder, from about 1800 hours through the evening.

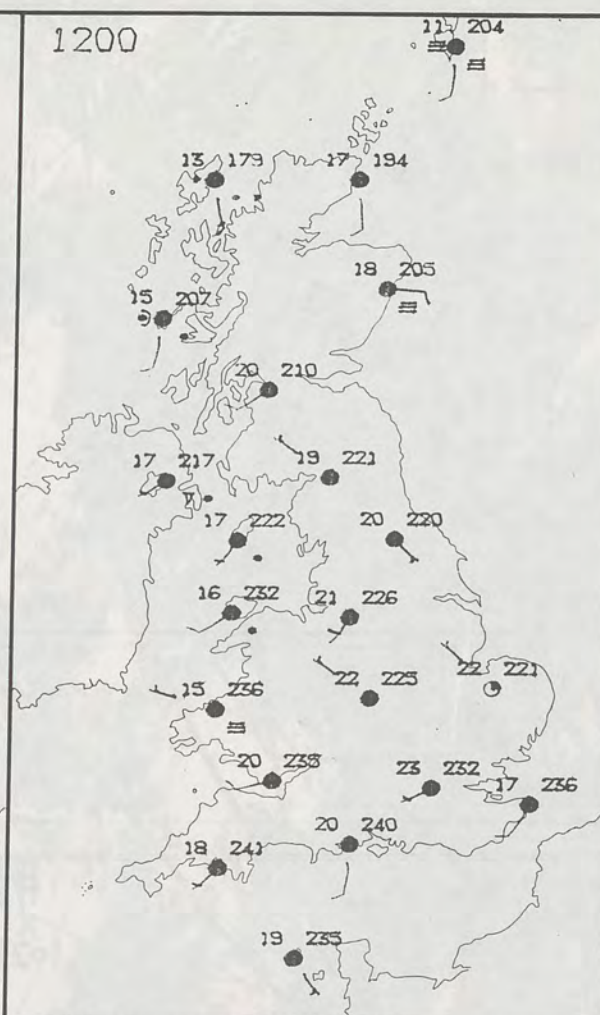
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284-286 High Holborn  
London WC1V 7HX  
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0600

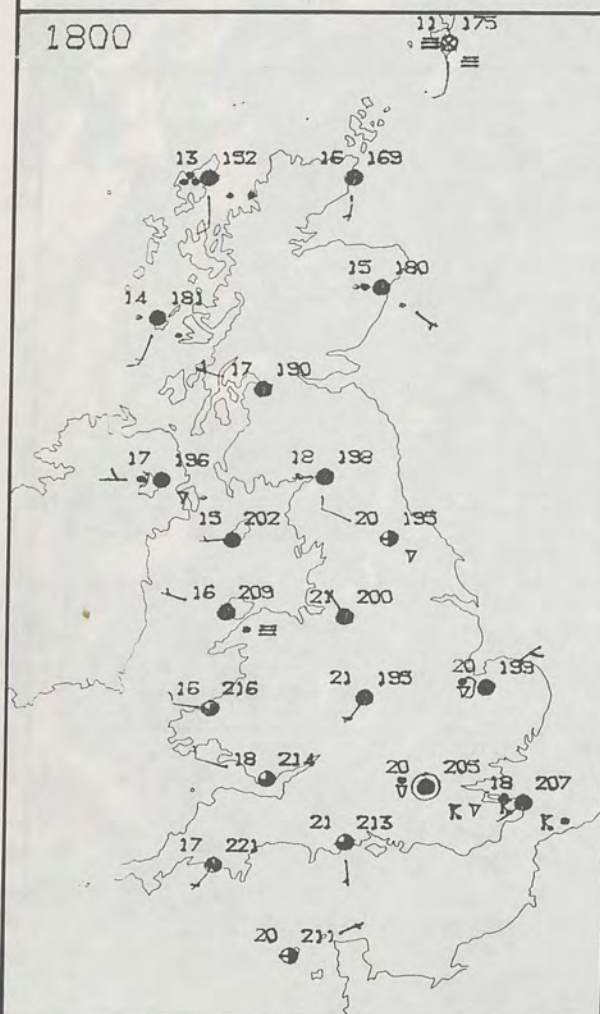


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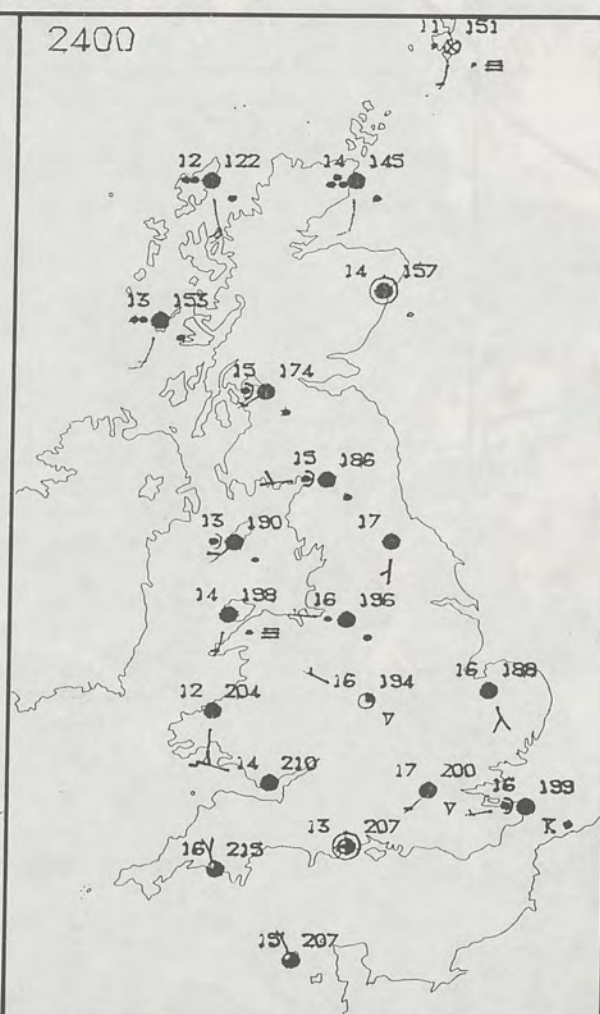


PLOTTED SURFACE OBSERVATIONS

1800



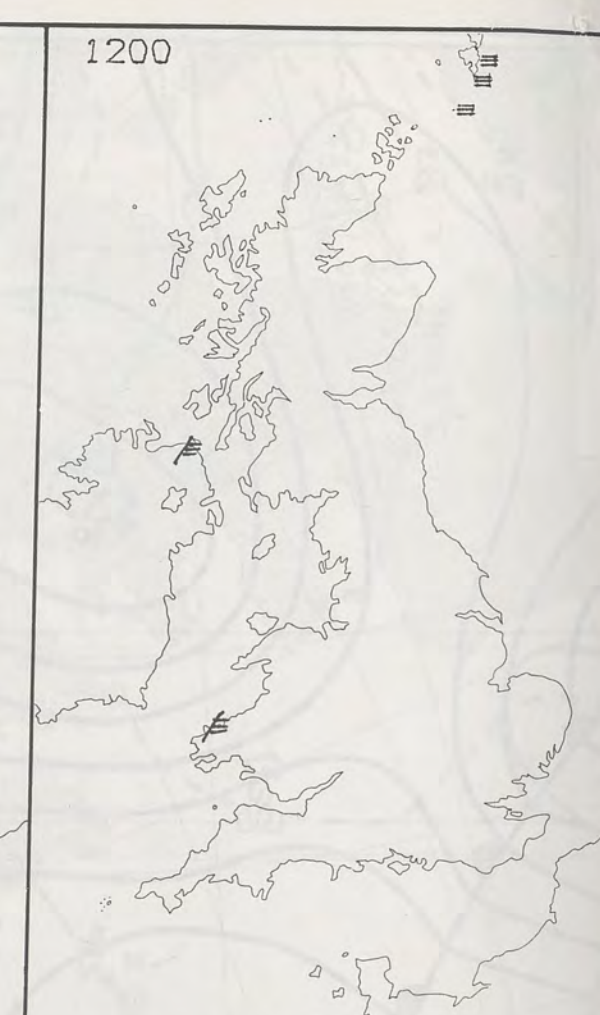
2400



0600

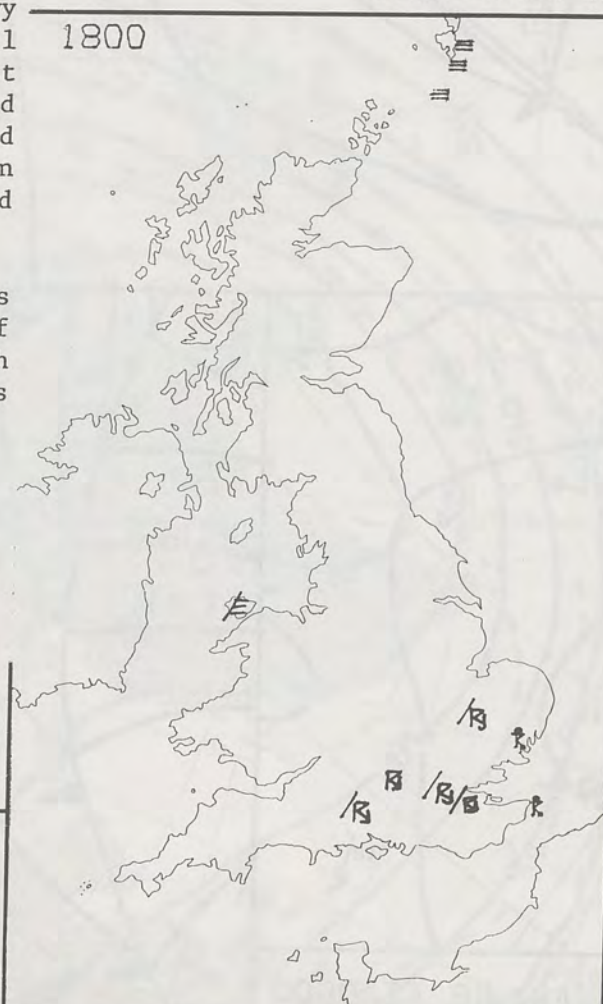


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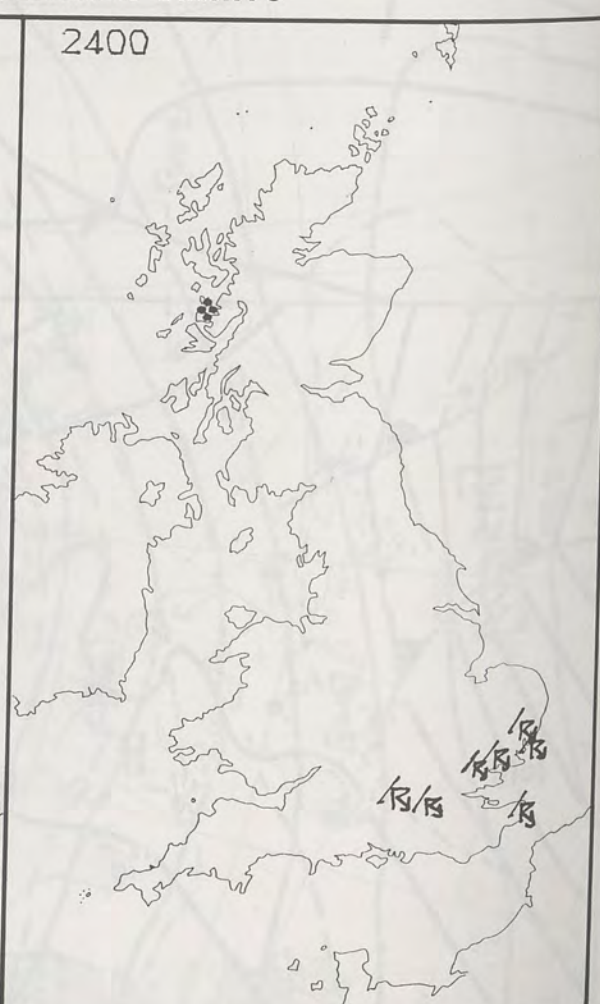


SIGNIFICANT WEATHER CHARTS

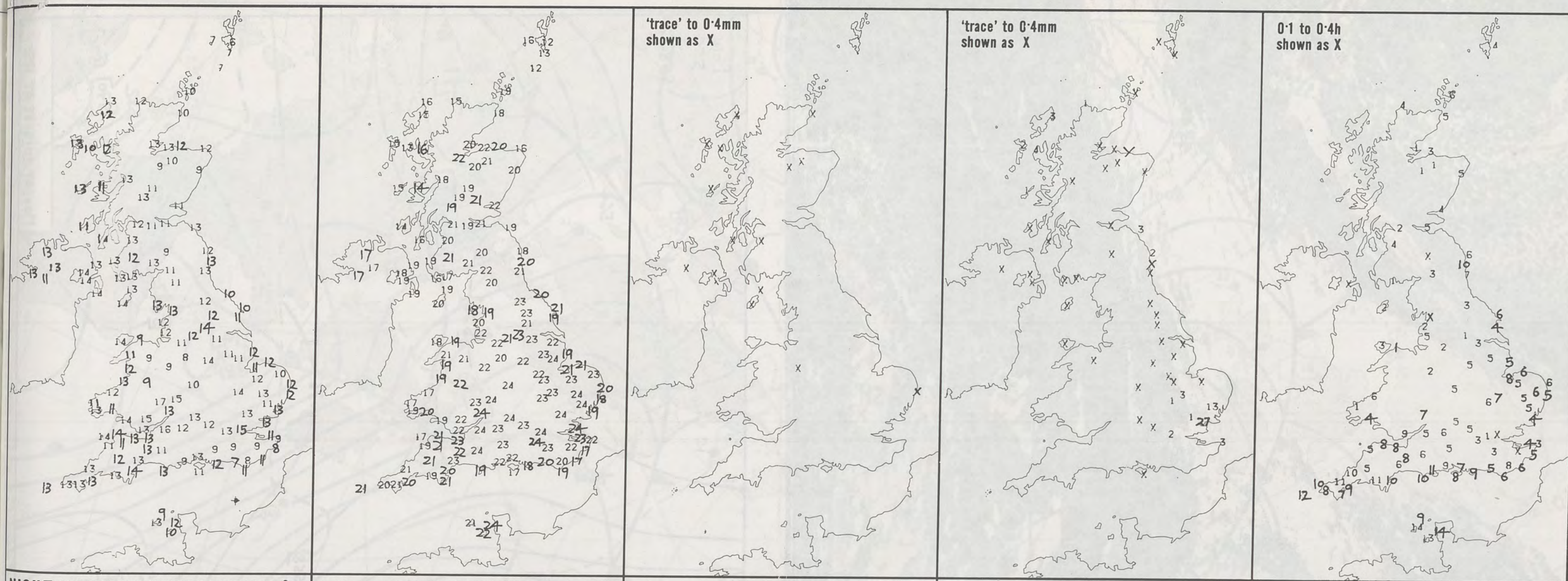
1800



2400







NIGHT MINIMUM TEMPERATURE (°C) For 12-hour period ending 0900 ON 20 JUN 88	DAY MAXIMUM TEMPERATURE (°C) For 12-hour period ending 2100 ON 20 JUN 88	RAINFALL (mm) For 12-hour period ending 0900 ON 20 JUN 88	RAINFALL (mm) For 12-hour period ending 2100 ON 20 JUN 88	SUNSHINE (hours) Dawn to dusk 20 JUN 88
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**EXTREMES FOR MONDAY 20TH JUNE 1988**

Highest maximum	: 24.4°C South Farnborough (Hampshire)
Lowest maximum	: 12.0°C Fair Isle
Lowest minimum	: 5.8°C Lerwick (Shetland)
Lowest grass minimum	: -0.1°C Lerwick (Shetland)
Most rain (24 hours from 0900 GMT)	: 27.0 mm Maldon (Essex)
Most sun	: 14.4 hours Jersey

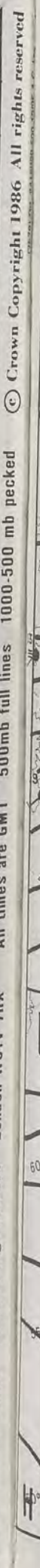
**DAILY  
WEATHER  
SUMMARY**



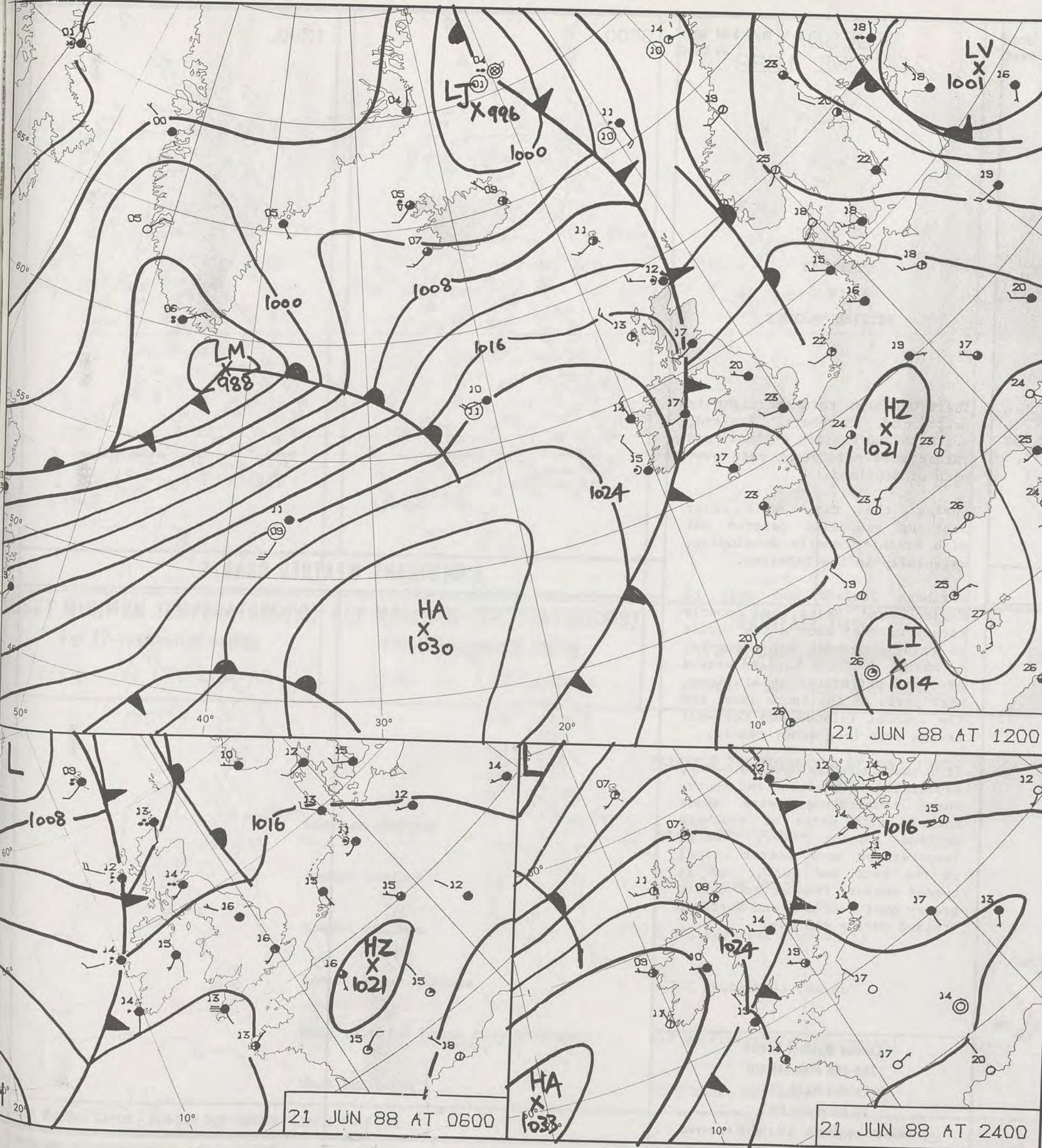
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14-00Z VIS 20/6/88







21 JUN 88 AT 1200

21 JUN 88 AT 1800

21 JUN 88 AT 0600

21 JUN 88 AT 2400

DUPLICATE ALSO  
DAILY WEATHER SUMMARY  
NOT FOR LOAN FOR  
TUESDAY 21 JUNE 1988

London Weather Centre 284-286 High Holborn London WC1V 7HX  
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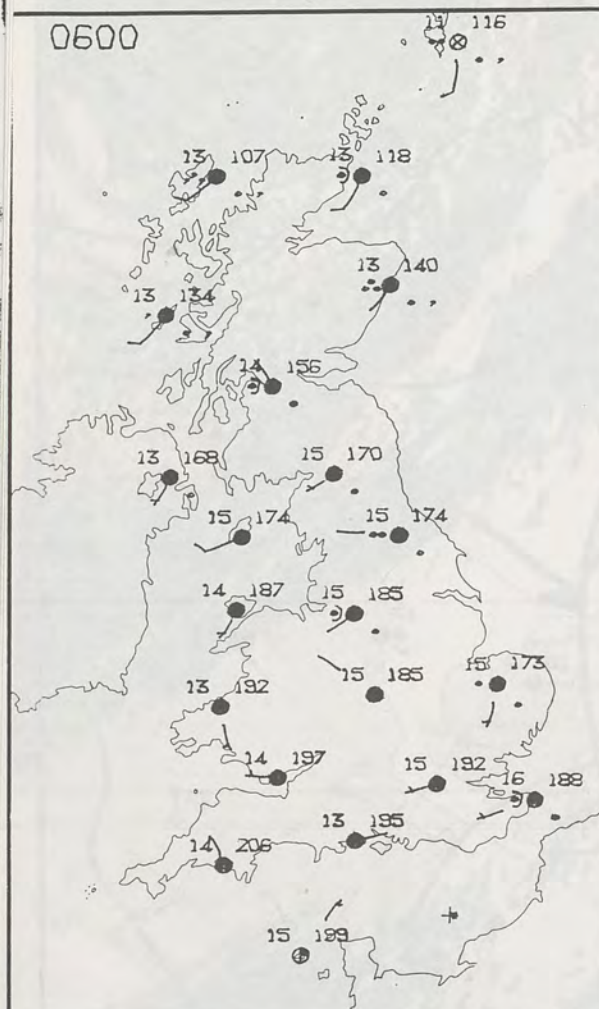
METEOROLOGICAL OFFICE  
05 JUN 1988  
LIBRARY

Warm front Cold front Occlusion

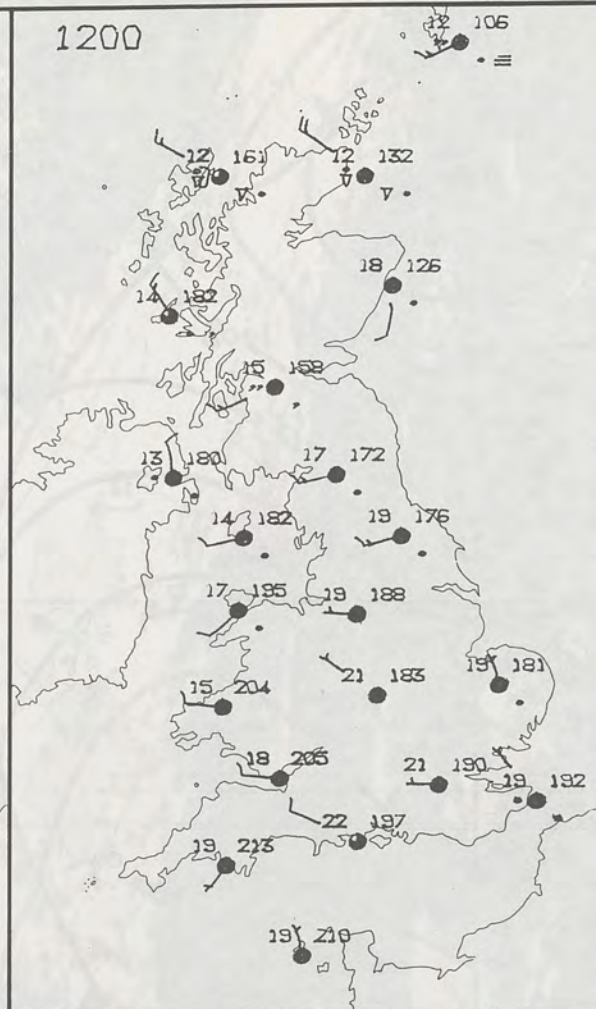
Printed in the UK for HMSO Dd 8063410, C5, 1/88, 38938.



0600

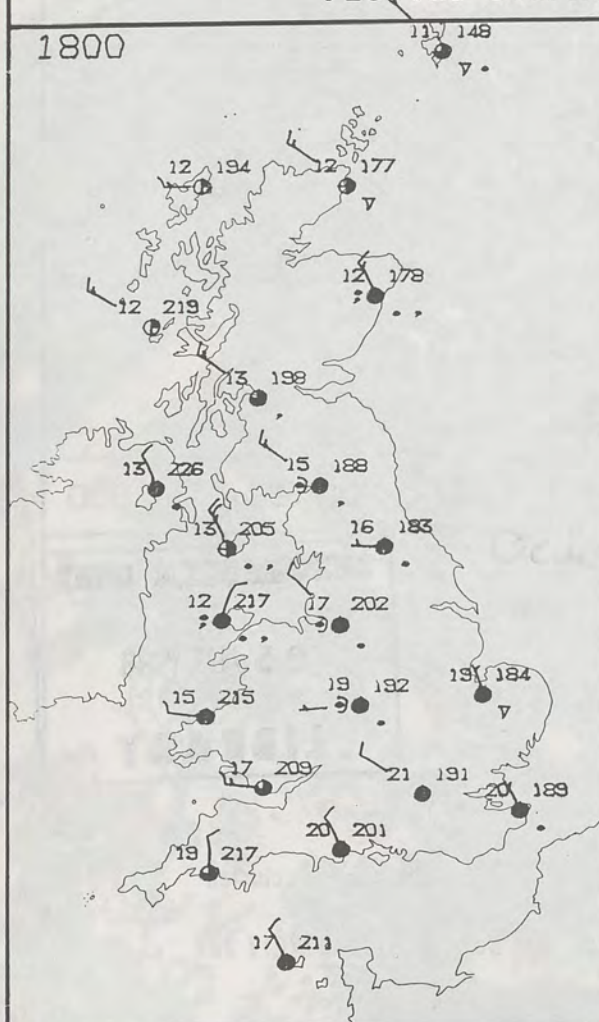


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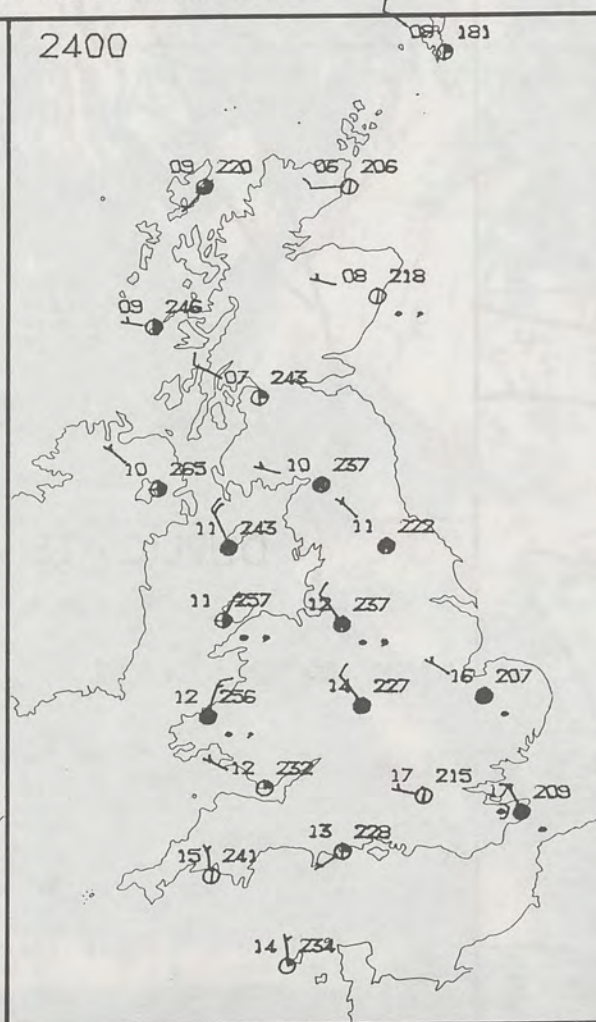


## PLOTTED SURFACE OBSERVATIONS

1800



2400



TUESDAY  
21 JUNE 1988

# SUMMARY OF BRITISH WEATHER

There was some rain overnight in parts of Northern Ireland, northern and eastern England, and rather more persistent rain over much of Scotland.

During the day, rain over Scotland gradually petered out with brighter spells developing, especially in the Hebrides.

Northern Ireland and most of England and Wales had mostly cloudy weather with a few bursts of rain, generally not amounting to much. Southern England stayed dry, and brightened up at times, with parts of the south coast and the Channel Islands and Cornwall having some long sunny spells.

It was another humid day, especially in the east and south, where temperatures were above normal, with parts of southern England being very warm. Temperatures were nearer normal in the west and north, and it turned cooler, fresher and fairly breezy over Scotland and Northern Ireland during the day.

**London Weather Centre**  
284-286 High Holborn  
London WC1V 7HX  
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0600



1200



## SIGNIFICANT WEATHER CHARTS

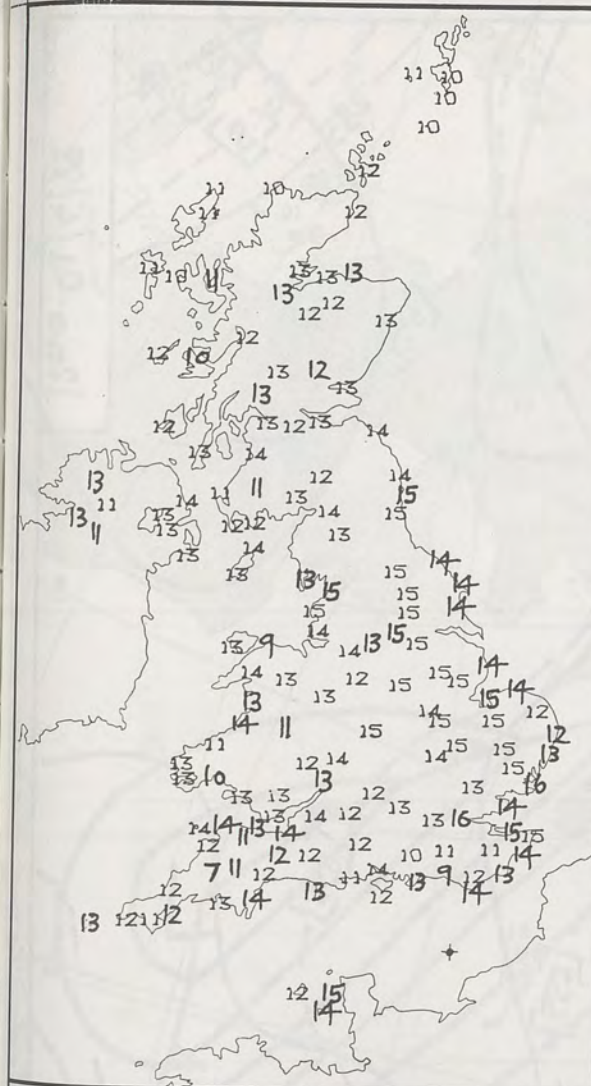
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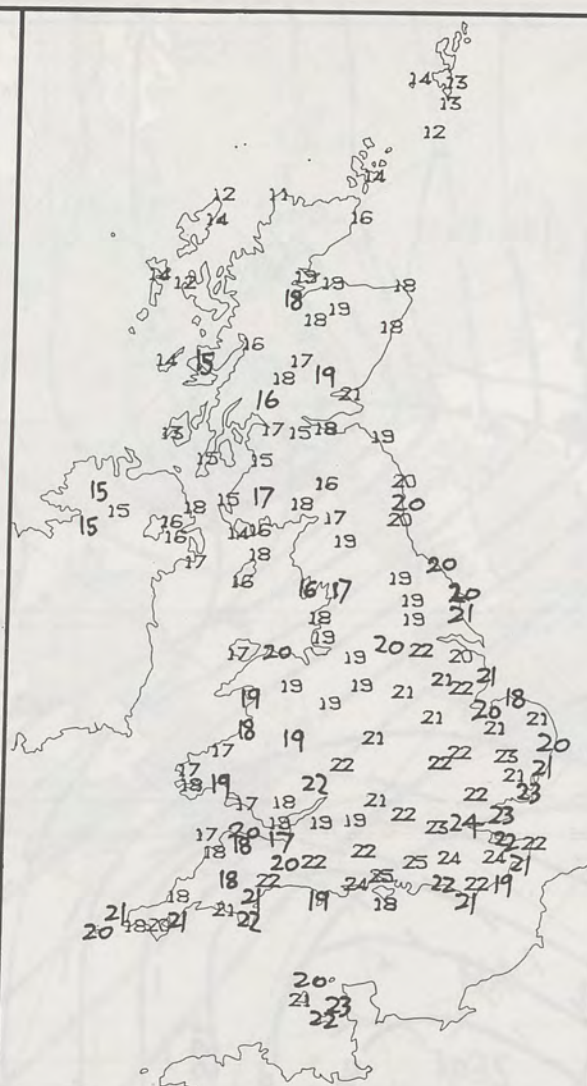
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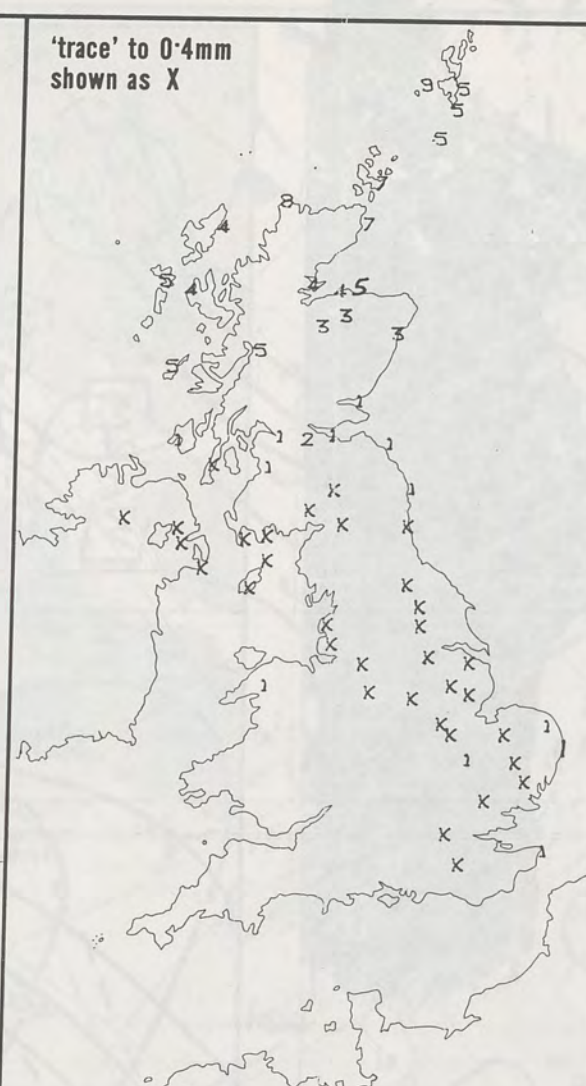




**NIGHT MINIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
0900 ON 21 JUN 88



**DAY MAXIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
2100 ON 21 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
0900 ON 21 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
2100 ON 21 JUN 88



**SUNSHINE (hours)**  
Dawn to dusk  
21 JUN 88

**EXTREMES FOR TUESDAY 21ST JULY 1988**

Highest maximum	: 24.8°C Southampton
Lowest maximum	: 11.2°C Cape Wrath
Lowest minimum	: 6.8°C Bastreet (Cornwall)
Lowest grass minimum	: 4.5°C Dunkeswell (Devon)
Most rain (24 hours from 0900 GMT)	: 6.7 mm Fraserburgh (Grampian)
Most sun	: 12.0 hours Guernsey

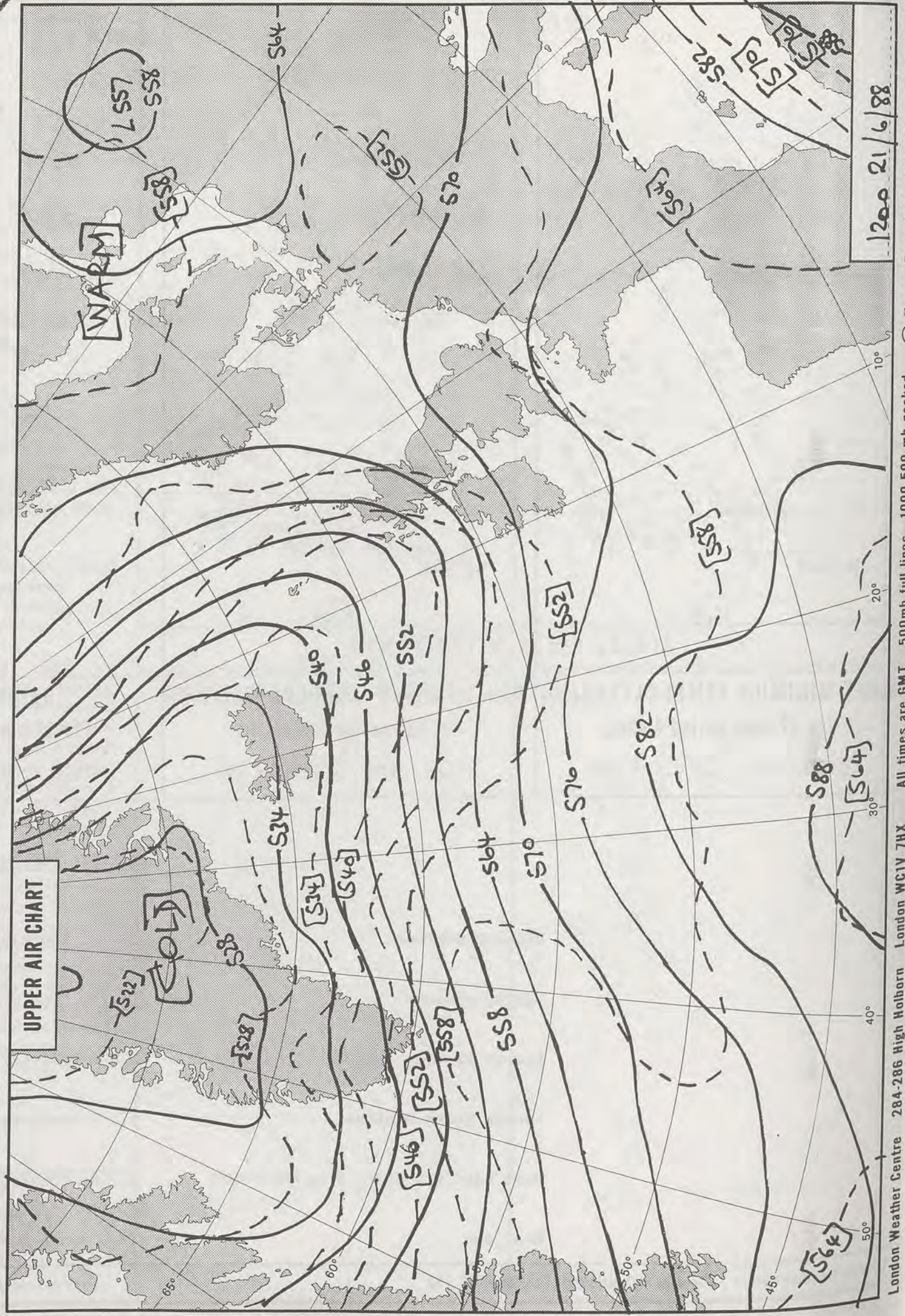
**DAILY  
WEATHER  
SUMMARY**



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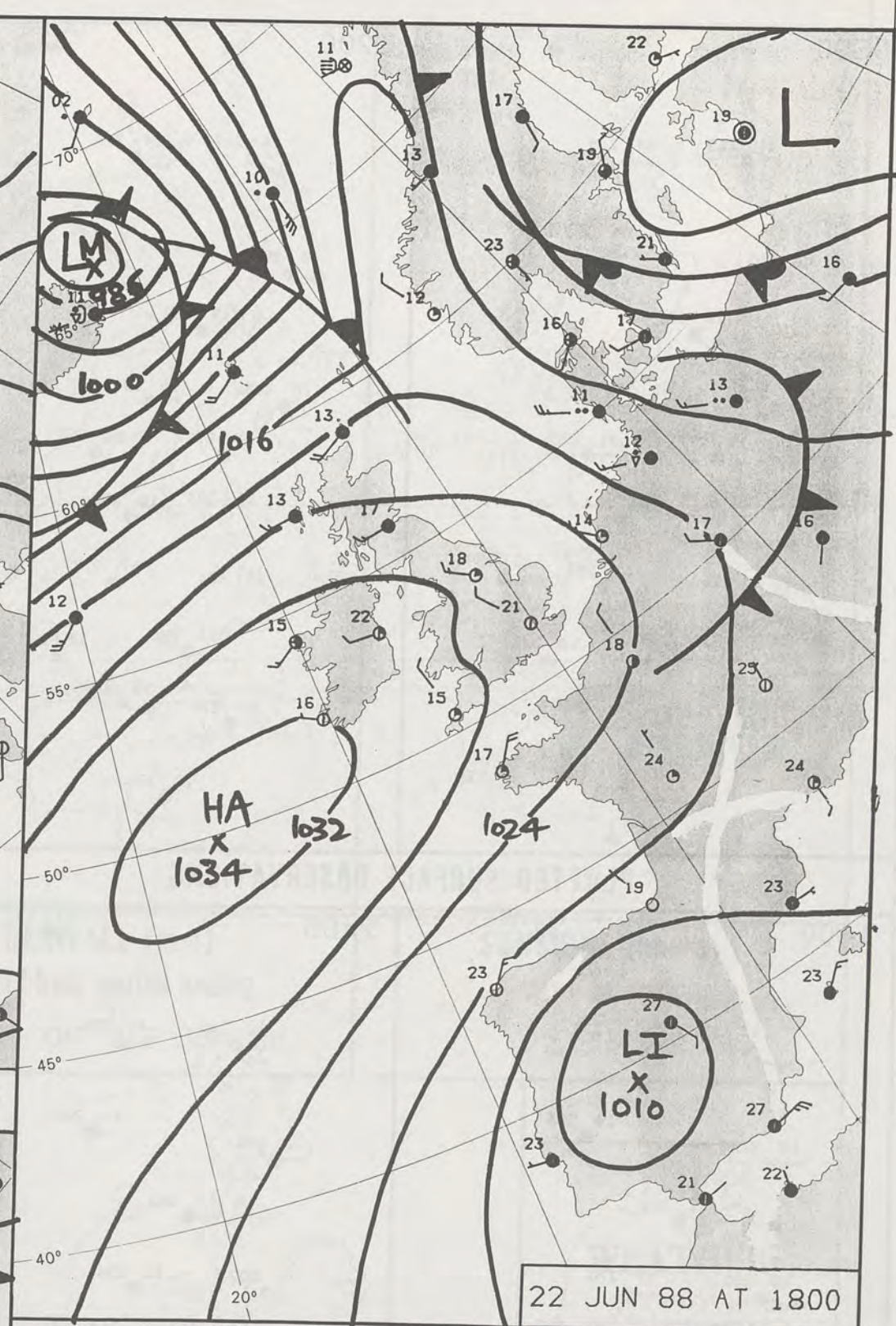
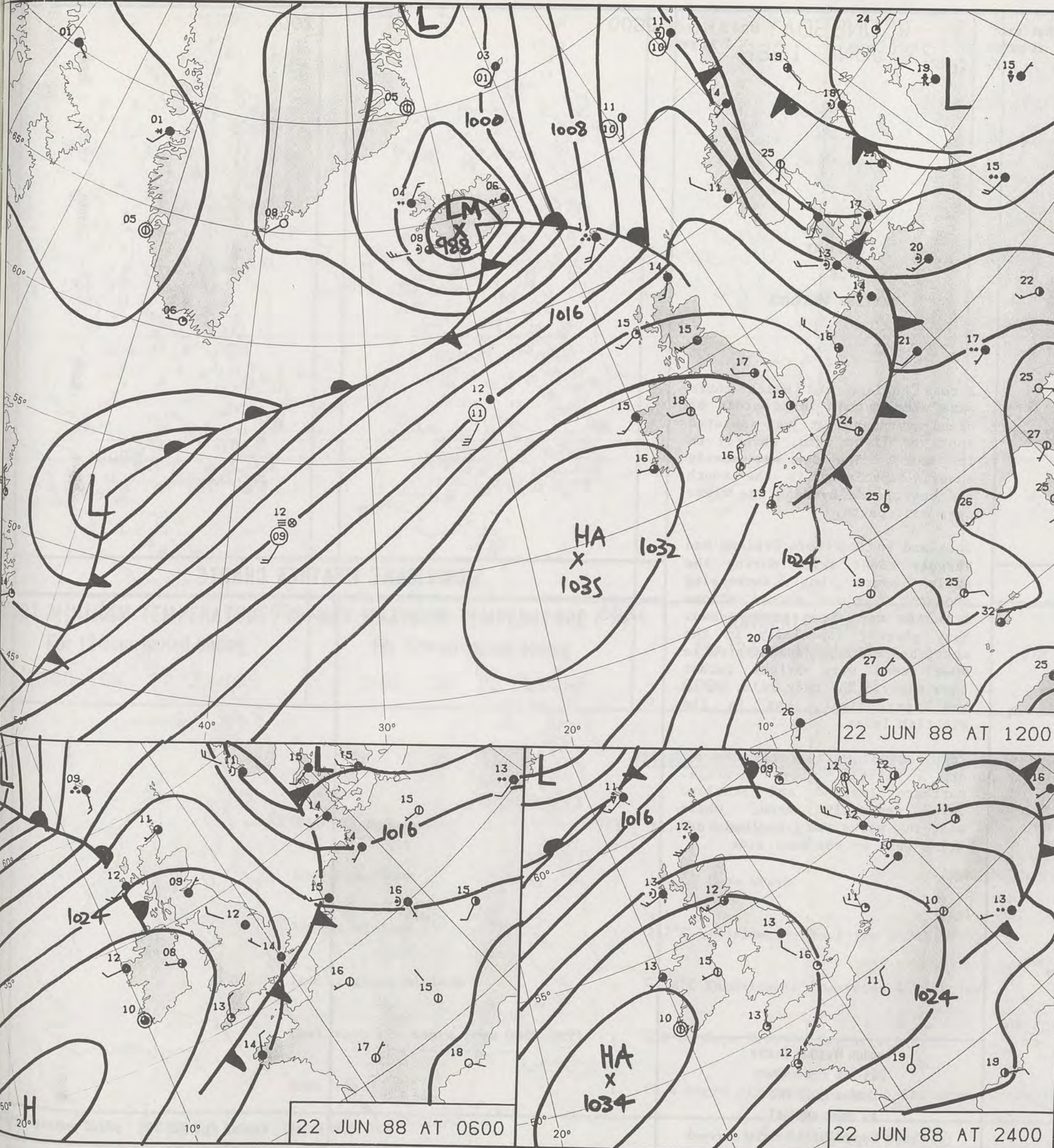


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1200 21/6/88  
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DUPLICATE ALSO  
DAILY WEATHER SUMMARY  
NOT FOR LOAN FOR  
WEDNESDAY 22 JUNE 1988

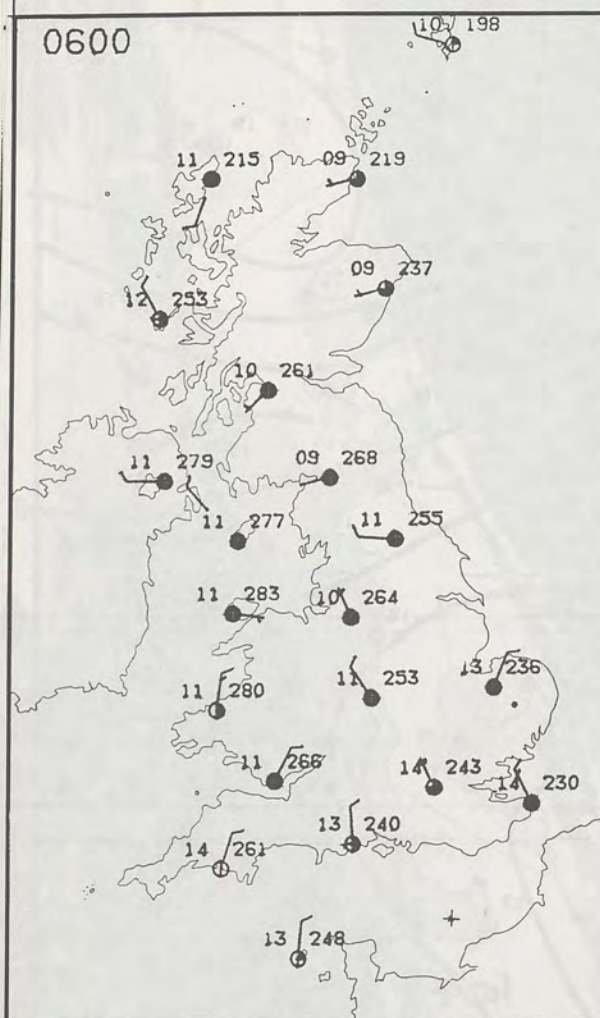
London Weather Centre 284-286 High Holborn London WC1V 7HX  
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Legend:  
Warm front Cold front Occlusion

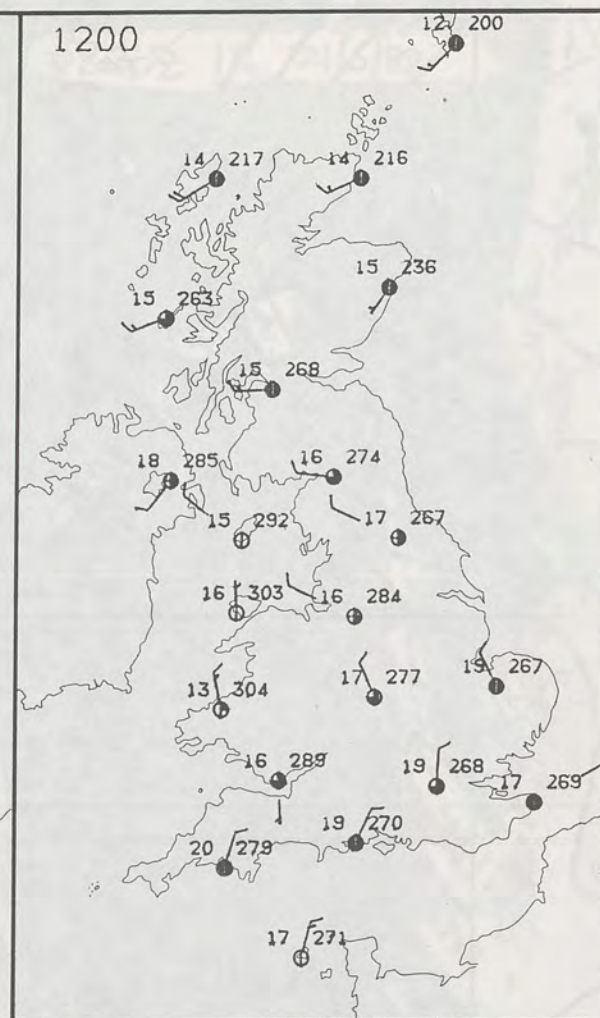
METEOROLOGICAL OFFICE  
05 JUL 1988  
LIBRARY



0600



1200

WEDNESDAY  
22 JUNE 1988SUMMARY  
OF  
BRITISH WEATHER

Across England and Wales there were some rather large areas of cloud overnight but just isolated spots of light rain, chiefly in the east. The day was mostly sunny, especially in the south and west. The evening was clear over most parts.

Scotland and Northern Ireland had largely clear skies during the early hours but increasing amounts of cloud spread across from the west from around dawn. Many places, especially in the east, had a lot of sunshine while some areas were bright rather than sunny. The only rain, which was very light, was in the Scottish Isles.

Temperatures were mostly around, or a little above average. Northern Ireland and Scotland were generally warm, while western parts of England and Wales were on the cool side.

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0600

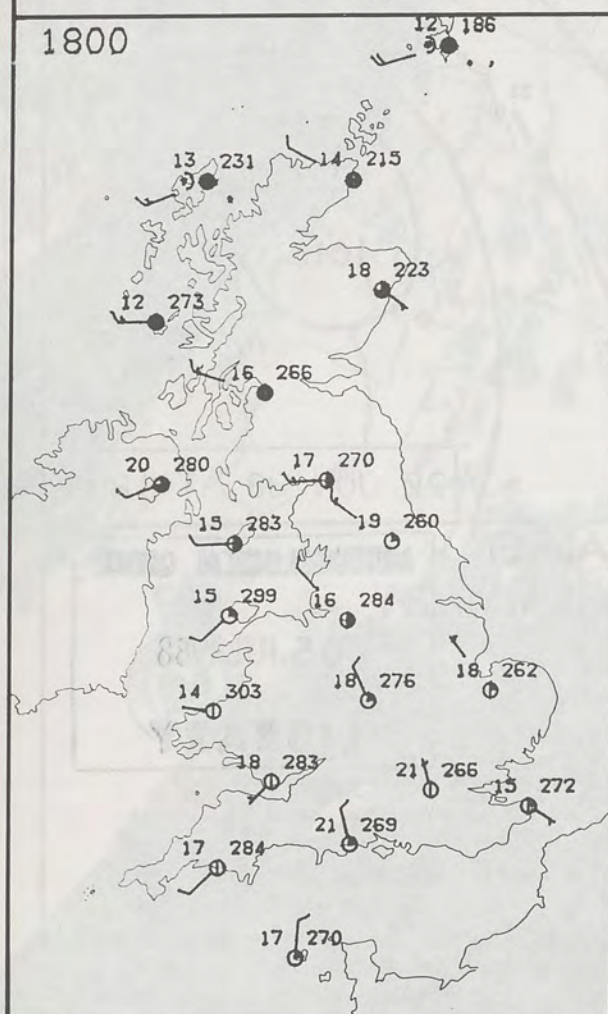


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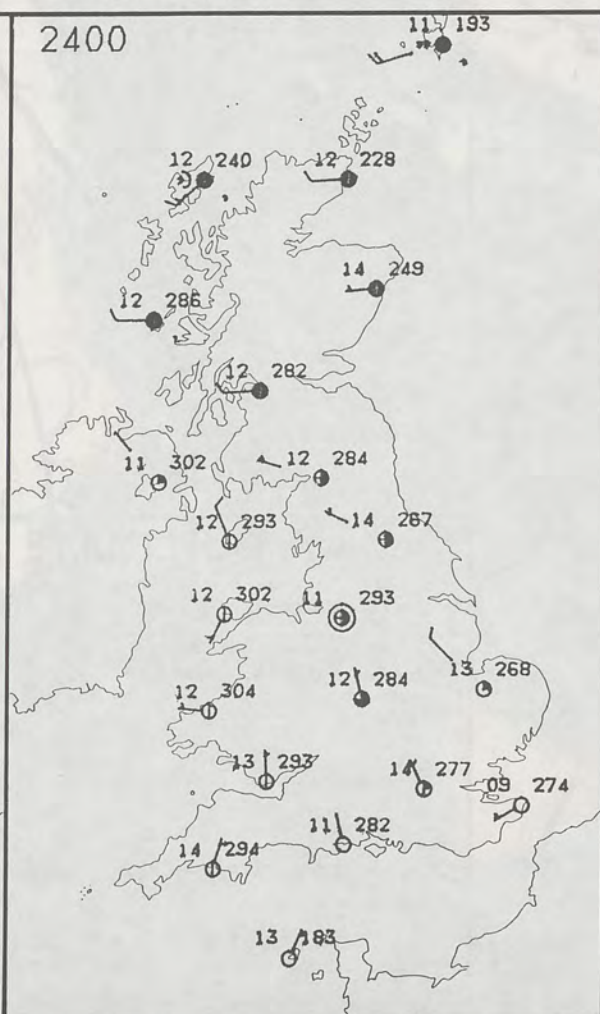


## PLOTTED SURFACE OBSERVATIONS

1800



2400

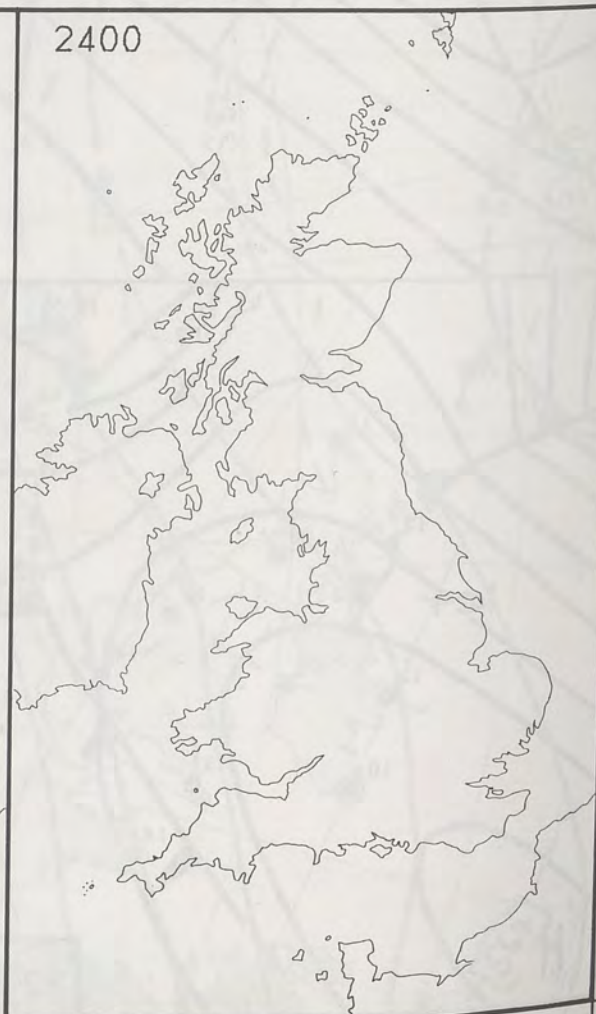


## SIGNIFICANT WEATHER CHARTS

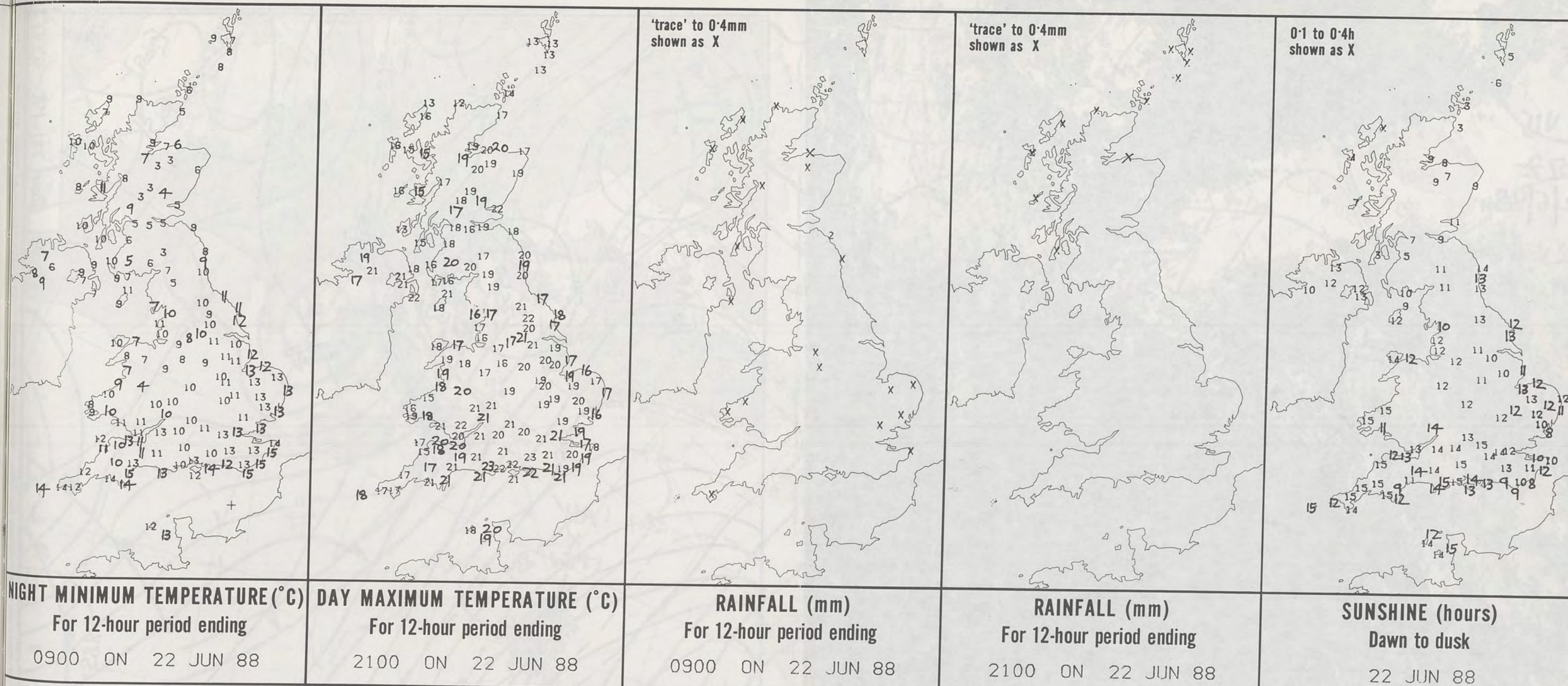
1800



2400







**EXTREMES FOR WEDNESDAY 22ND JUNE 1988**

Highest maximum	:	23.0°C Bournemouth
Lowest maximum	:	12.1°C Cape Wrath
Lowest minimum	:	2.7°C Eskdalemuir (Dumfries & Galloway)
Lowest grass minimum	:	-1.6°C Eskdalemuir (Dumfries & Galloway)
Most rain (24 hours from 0900 GMT)	:	0.8 mm Cape Wrath & Collafirth Hill
Most sun	:	15.4 hours Plymouth (Devon) & Camborne (Cornwall)

**DAILY  
WEATHER  
SUMMARY**



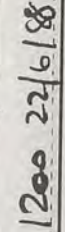
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All times are GMT

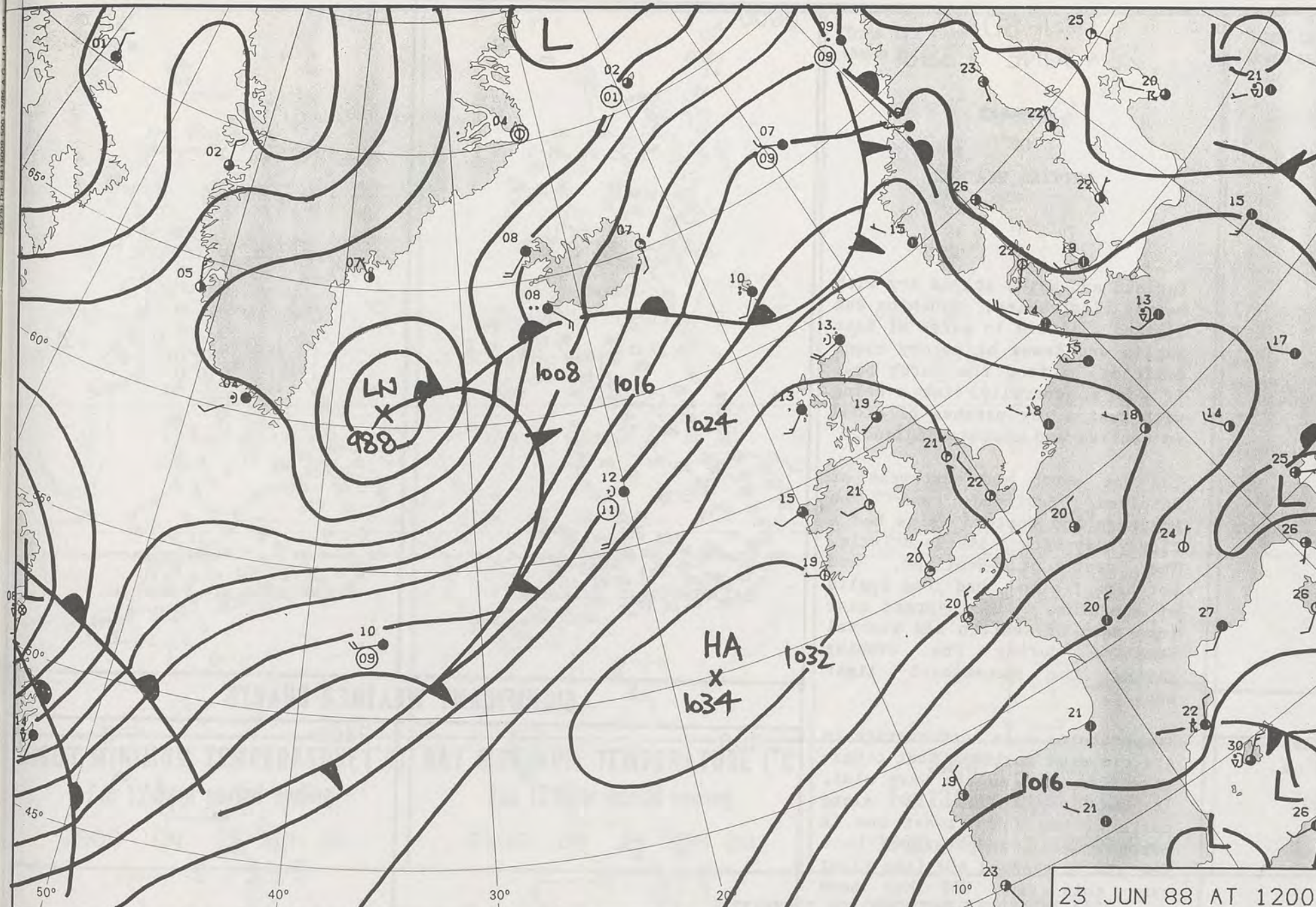


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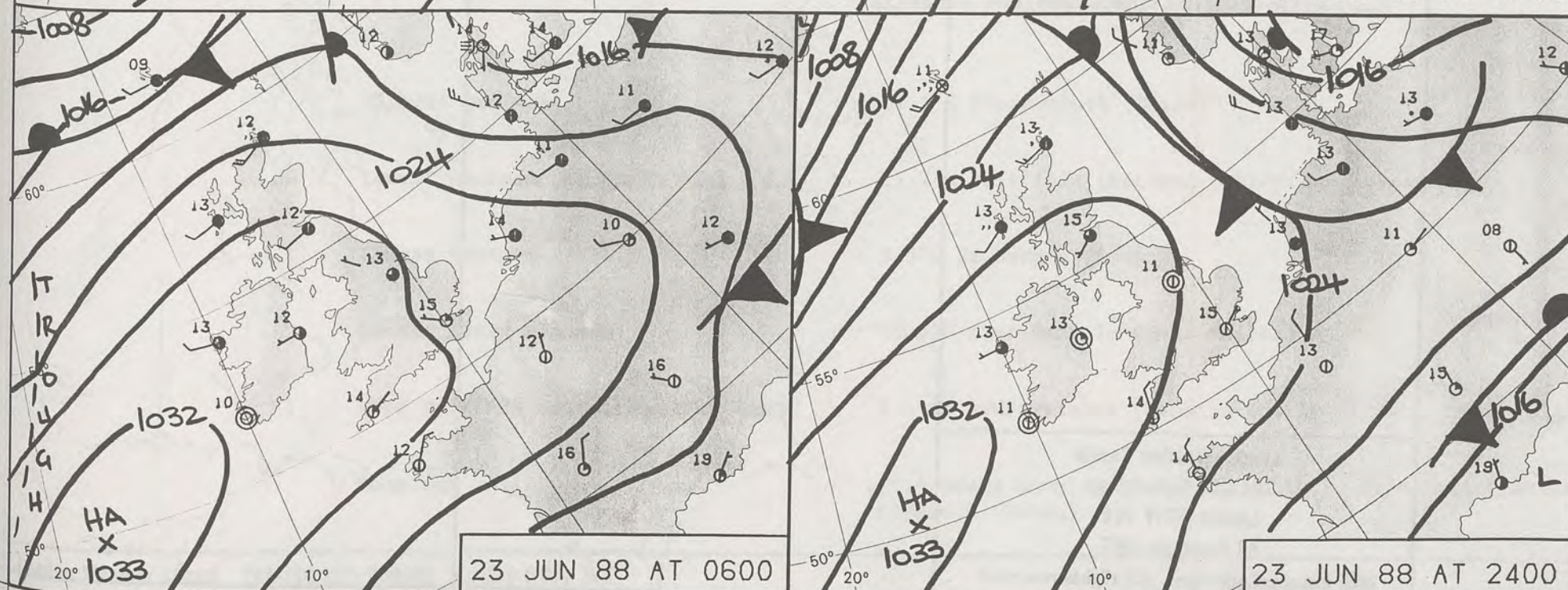




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London Weather Centre 284-286 High Holborn London WC1V 7HX  
All times are GMT 500mb full lines 1000-500 mb pecked  
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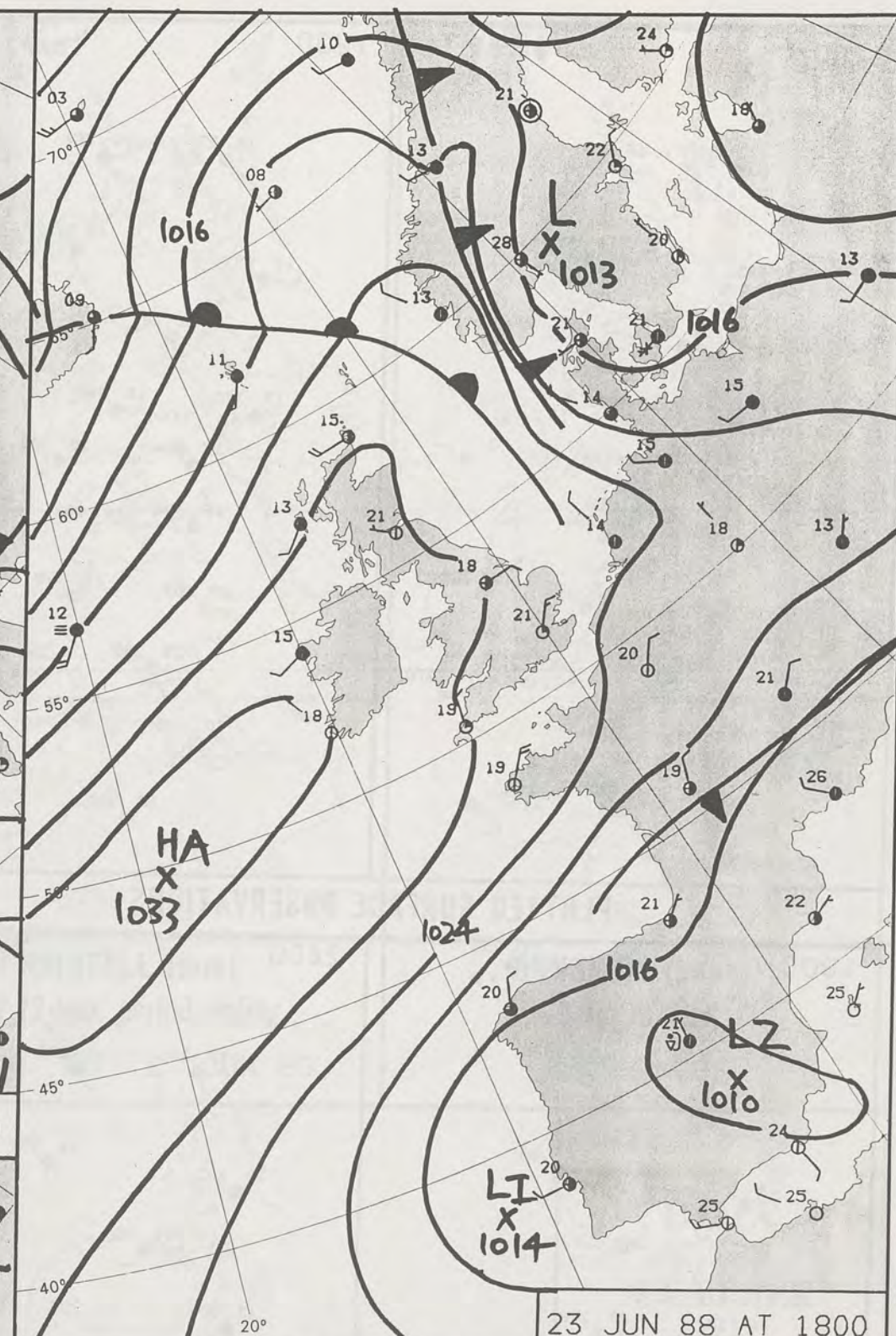


23 JUN 88 AT 1200



23 JUN 88 AT 0600

23 JUN 88 AT 2400



23 JUN 88 AT 1800

DUPLICATE ALSO  
DAILY WEATHER SUMMARY

NOT FOR LOAN FOR  
THURSDAY 23 JUNE 1988

London Weather Centre 284-286 High Holborn London WC1V 7HX

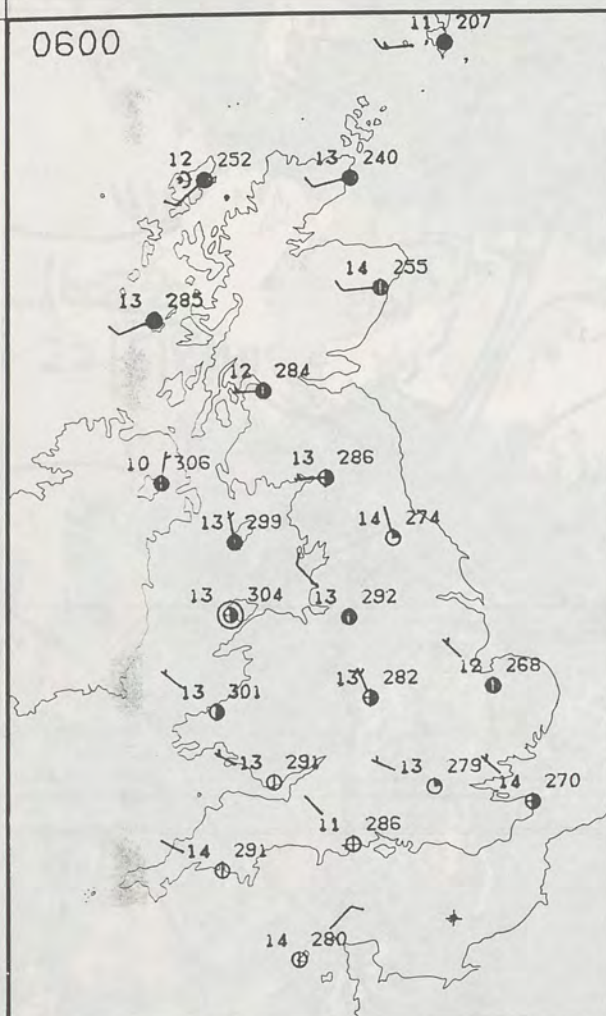
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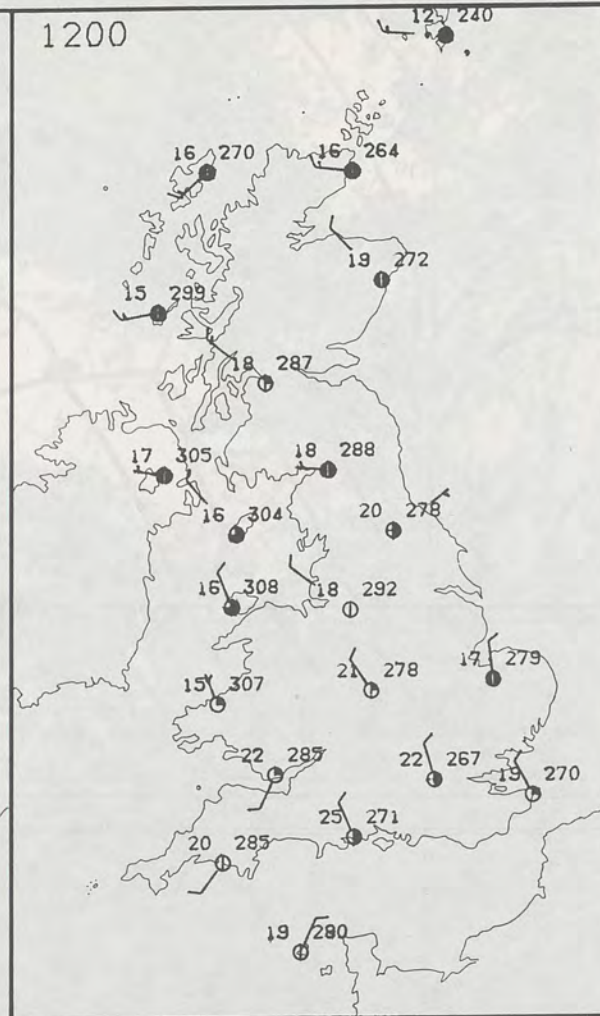
Warm front Cold front Occlusion



0600

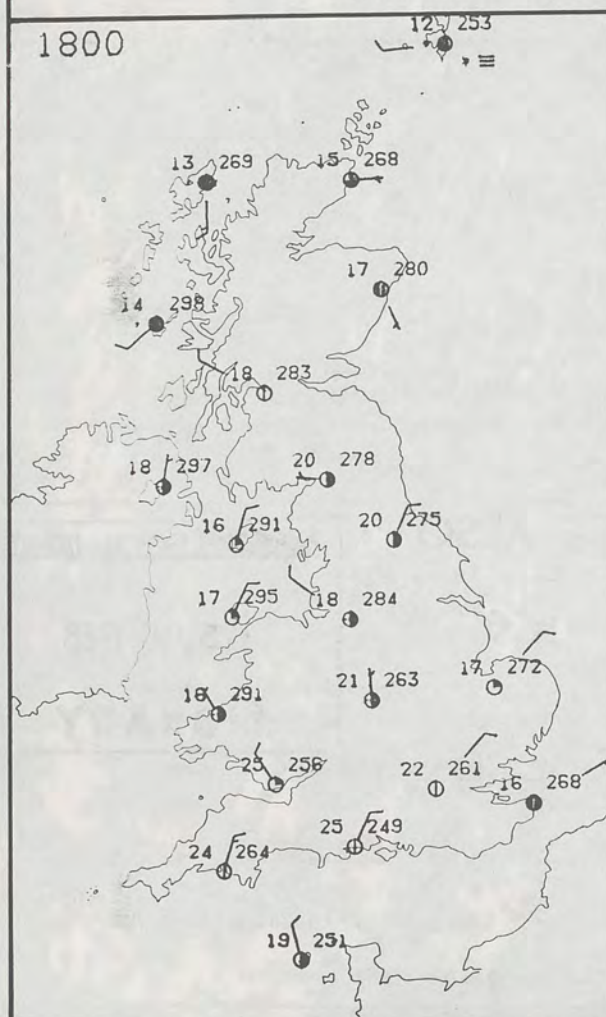


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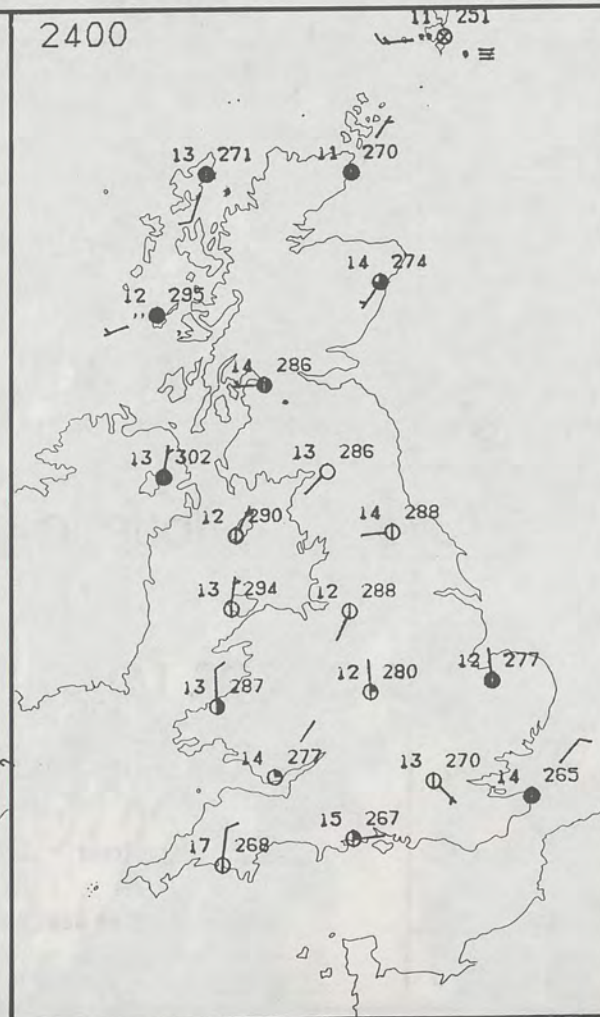


## PLOTTED SURFACE OBSERVATIONS

1800



2400

THURSDAY  
23 JUNE 1988SUMMARY  
OF  
BRITISH WEATHER

England and Wales stayed dry with mainly clear skies. Sunshine was limited a little in parts of East Anglia and Essex by patchy cloud drifting in from the North Sea. It was a generally fine evening with just a few patches of cloud in central and eastern England.

The far north and northwest of mainland Scotland and the Northern and Western Isles had a cloudy day with a little drizzle. The rest of Scotland, and Northern Ireland, had long spells of sunshine. Cloud spread east into much of western and central Scotland during the evening giving the occasional light shower.

Temperatures were near average in the cloudier northwest but otherwise they were on the warm side. It was particularly hot along parts of the south coast and in South Wales. Temperatures in a few places reached 80F (the first time this year 80F has been reached in England and Wales).

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London WC1V 7HX  
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0600



1200



## SIGNIFICANT WEATHER CHARTS

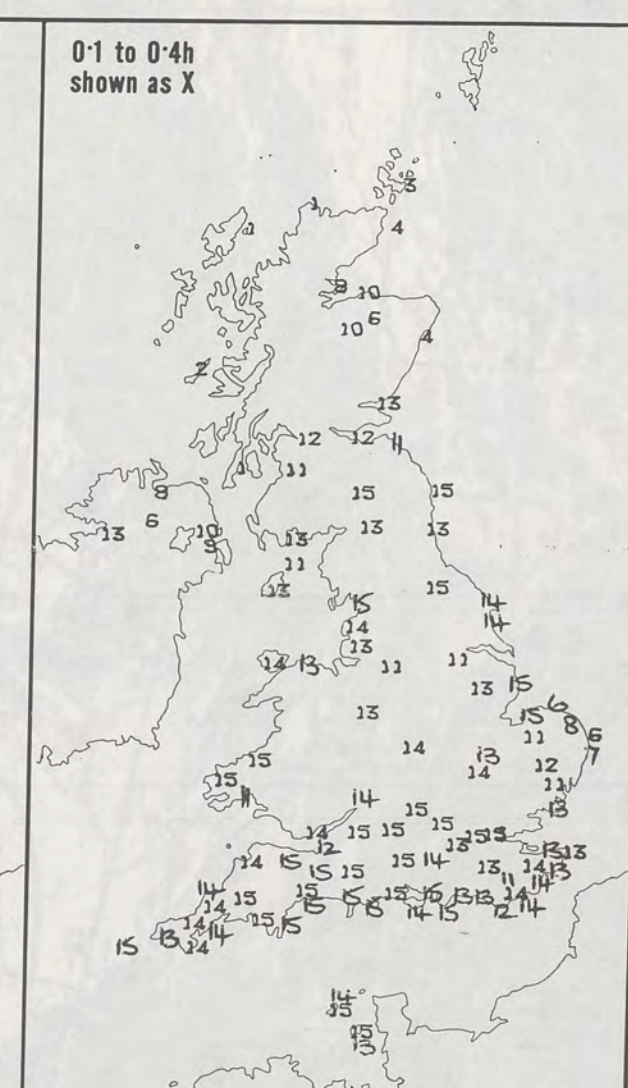
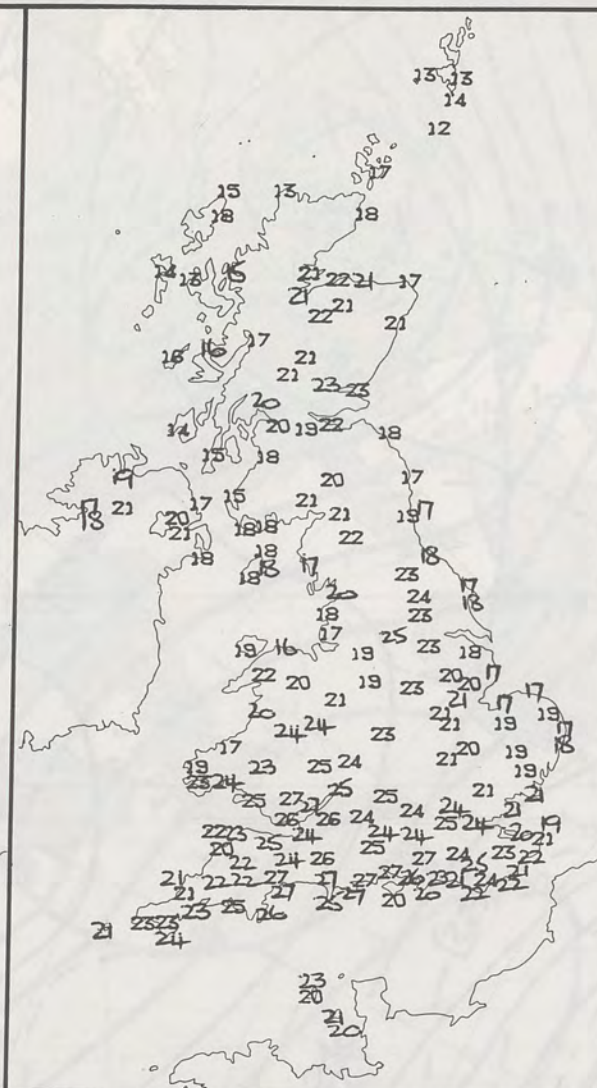
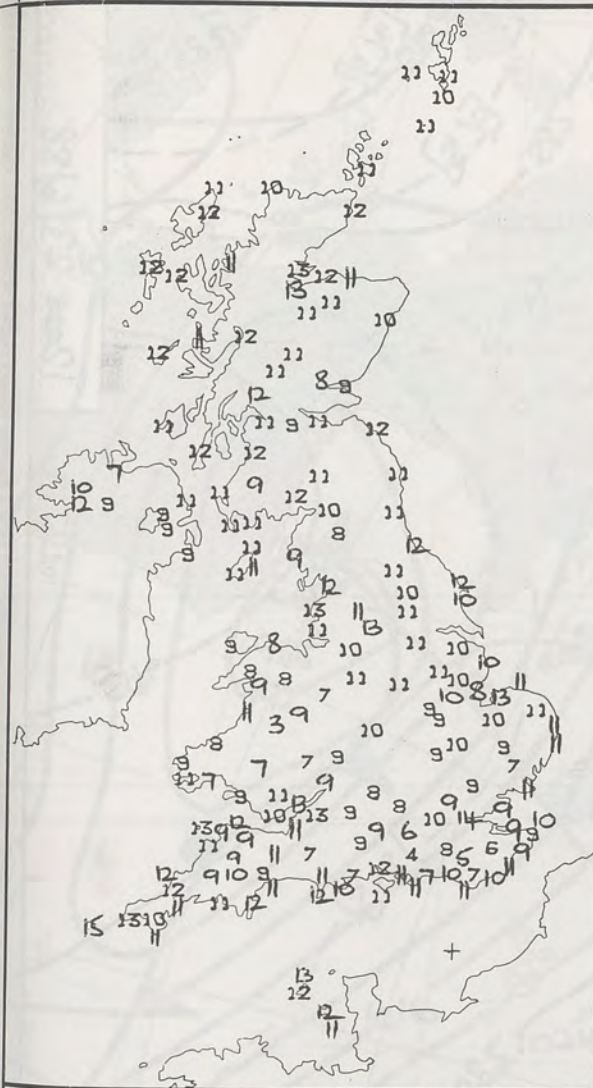
1800



2400







**NIGHT MINIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
0900 ON 23 JUN 88

**DAY MAXIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
2100 ON 23 JUN 88

**RAINFALL (mm)**  
For 12-hour period ending  
0900 ON 23 JUN 88

**RAINFALL (mm)**  
For 12-hour period ending  
2100 ON 23 JUN 88

**SUNSHINE (hours)**  
Dawn to dusk  
23 JUN 88

**EXTREMES FOR THURSDAY 23RD JUNE 1988**

**Highest maximum** : 27.5°C Bournemouth (Dorset)

**Lowest maximum** : 12.2°C Fair Isle (between Orkney and Shetland)

**Lowest minimum** : 3.5°C St Harmon (Powys)

**Lowest grass minimum** : -0.3°C East Hoathly (East Sussex)

**Most rain (24 hours from 0900 GMT)** : 1.5 mm Ardnamurchan (Western Scotland)

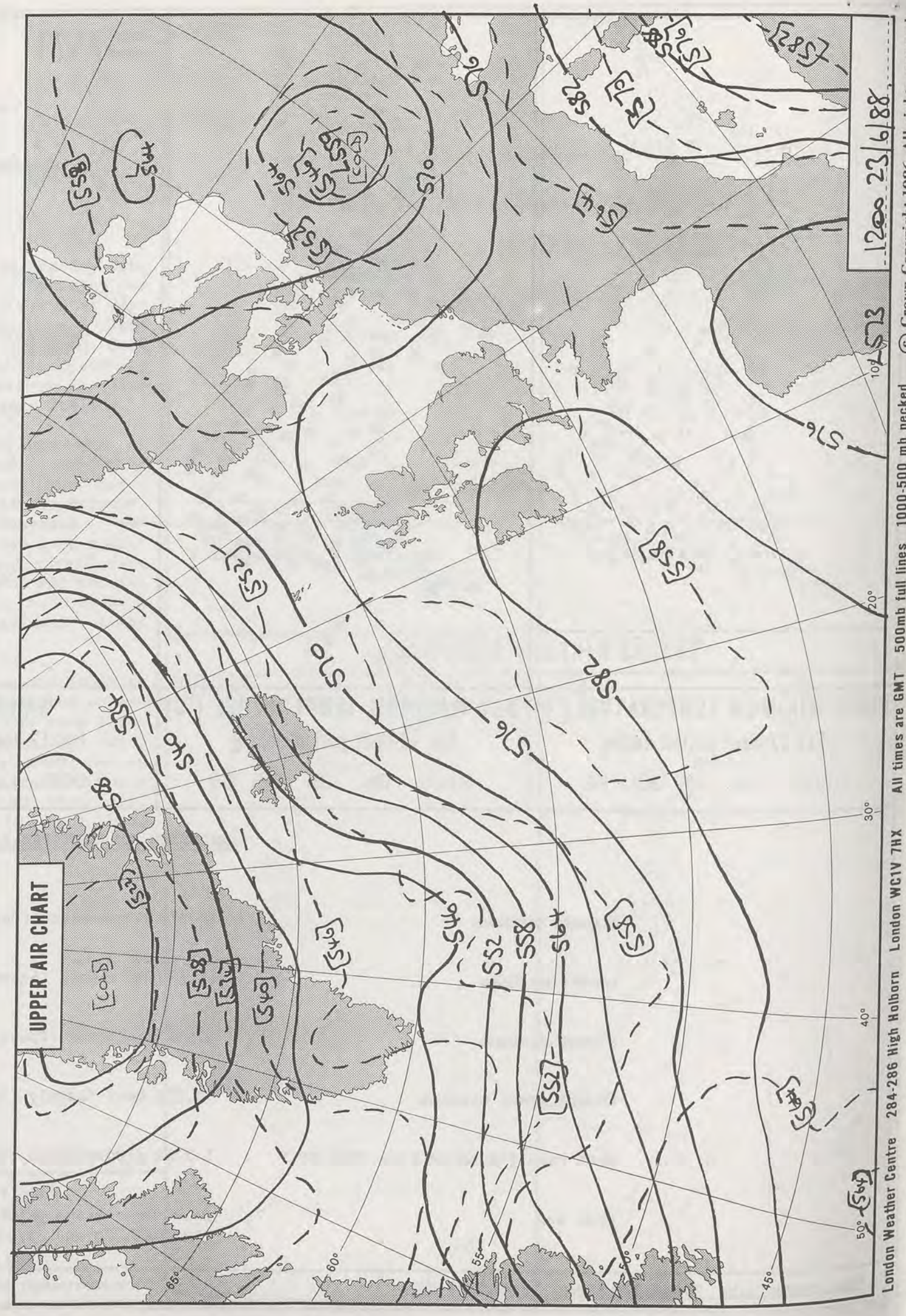
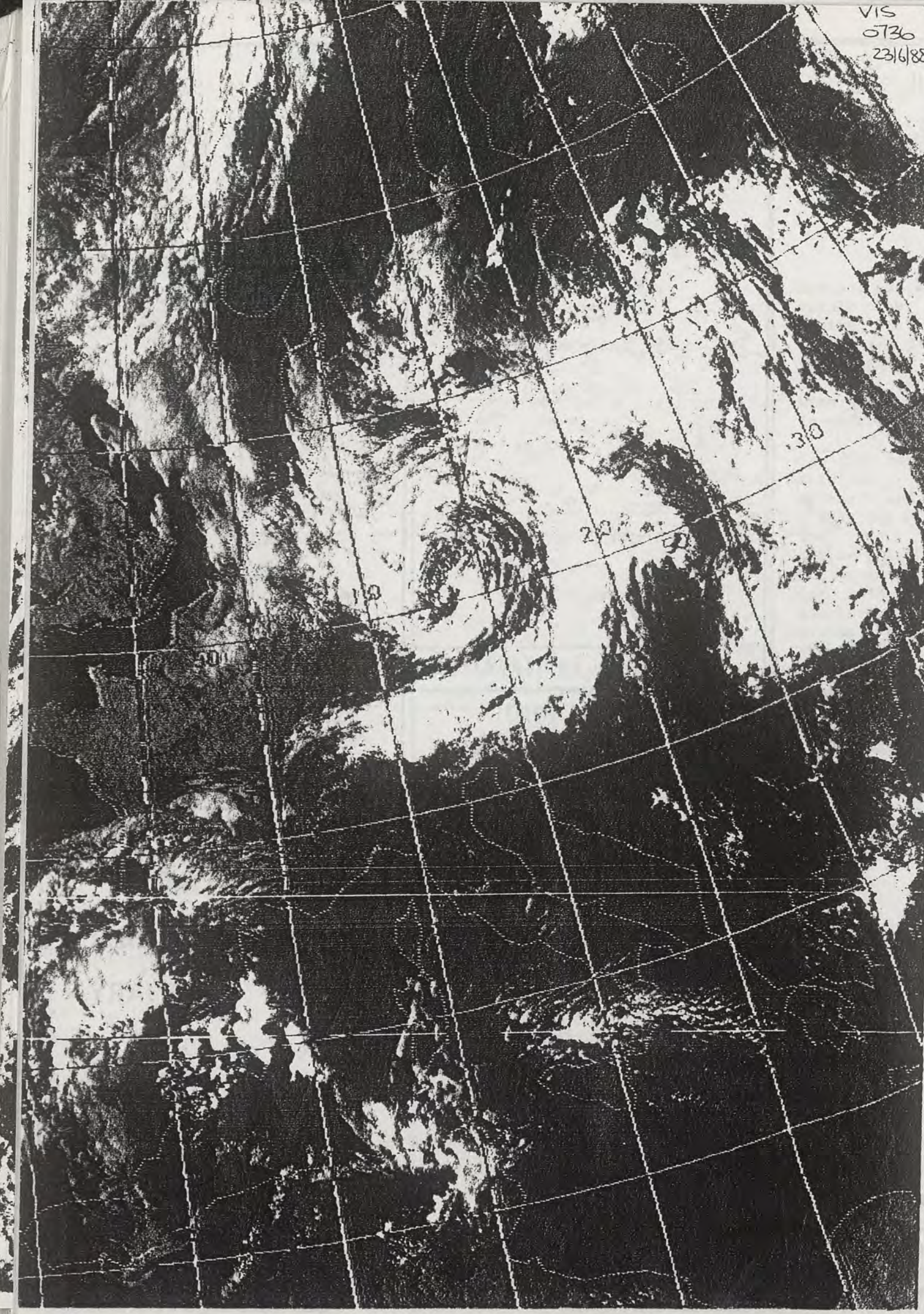
**Most sun** : 15.4 hours Leeming (North Yorkshire), Morecambe (Lancashire), Plymouth (Devon)

**DAILY  
WEATHER  
SUMMARY**



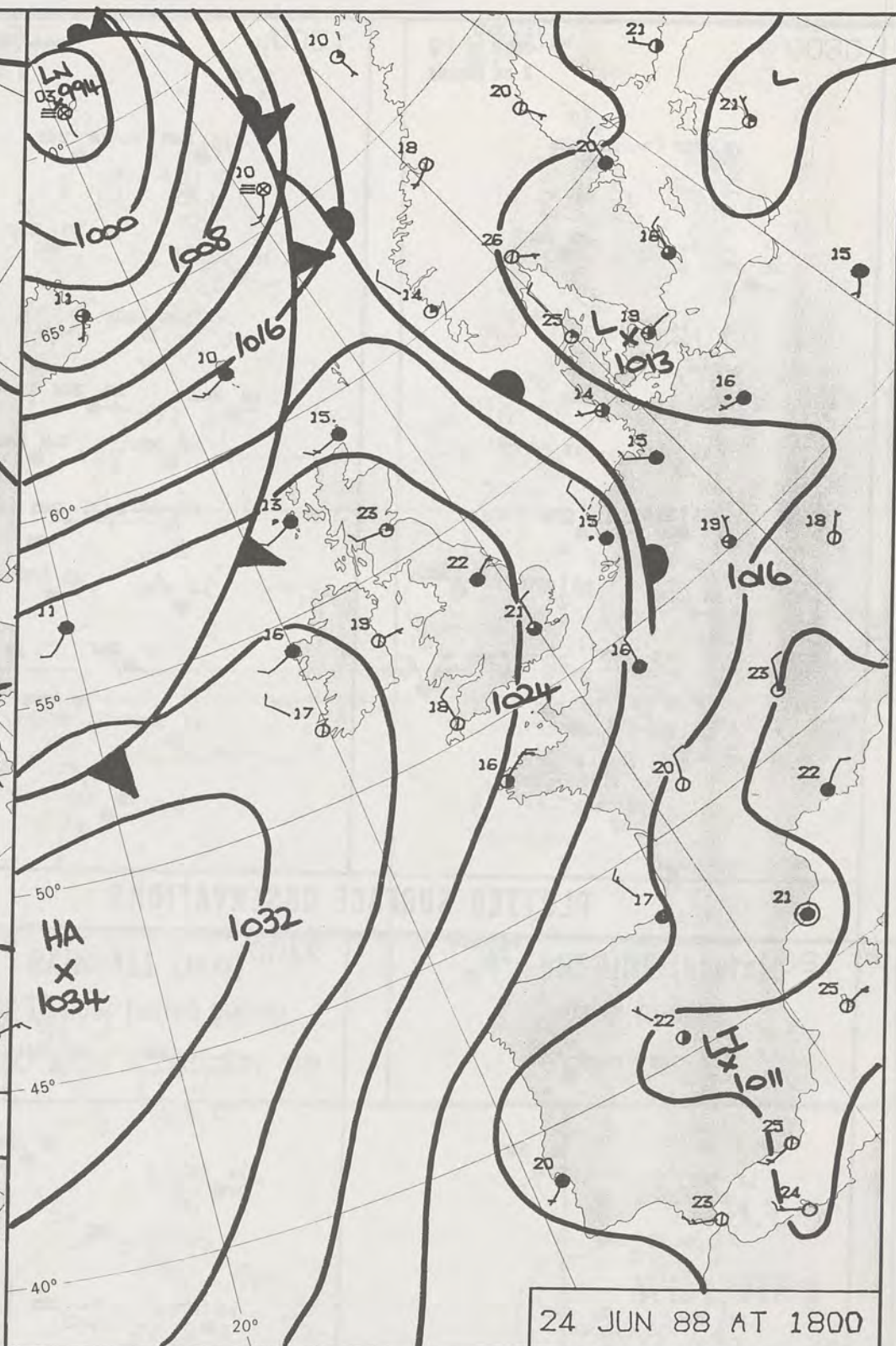
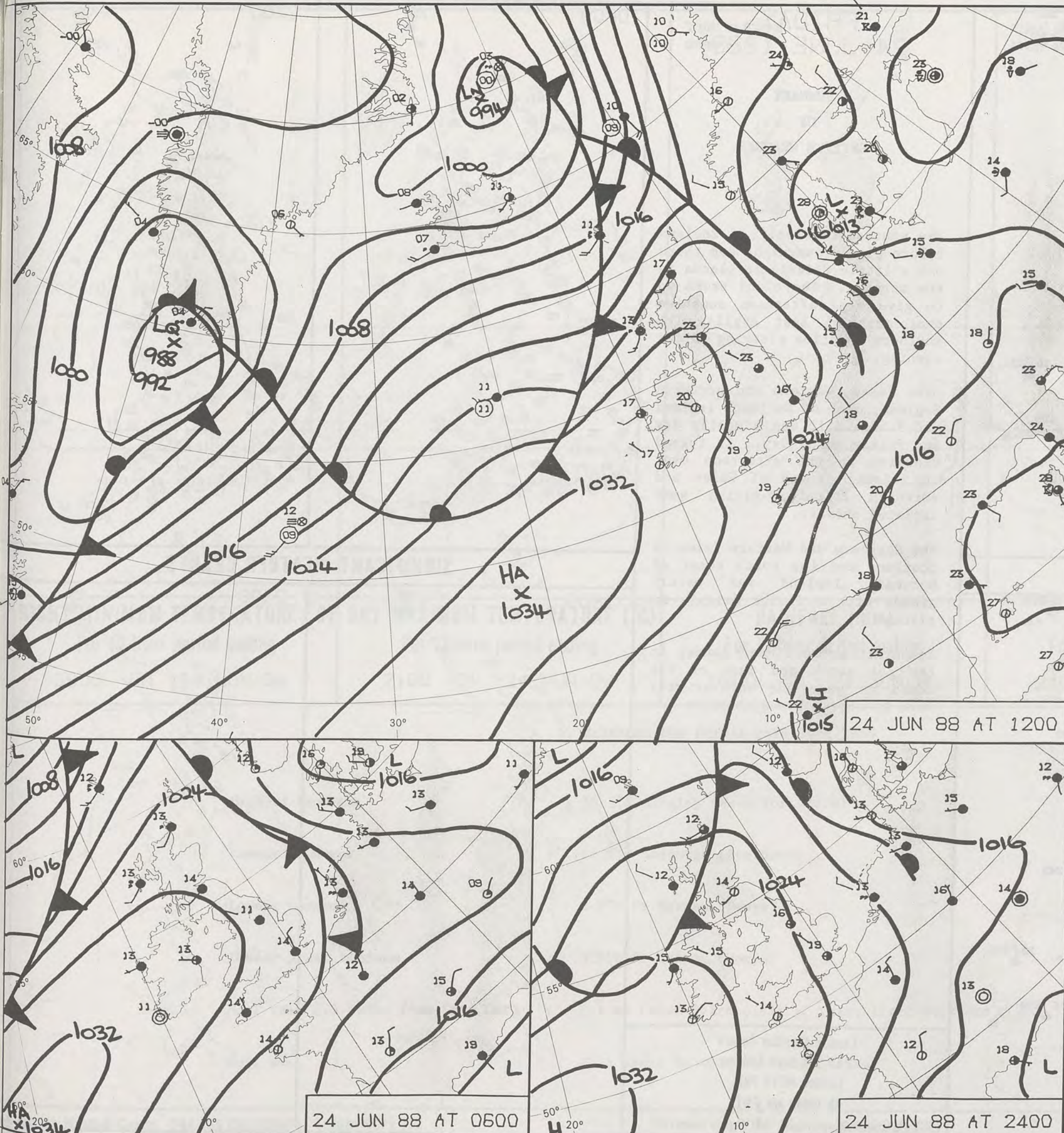
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DUPLICATE ALSO  
DAILY WEATHER SUMMARY  
NOT FOR LOAN FOR  
FRIDAY 24 JUNE 1988

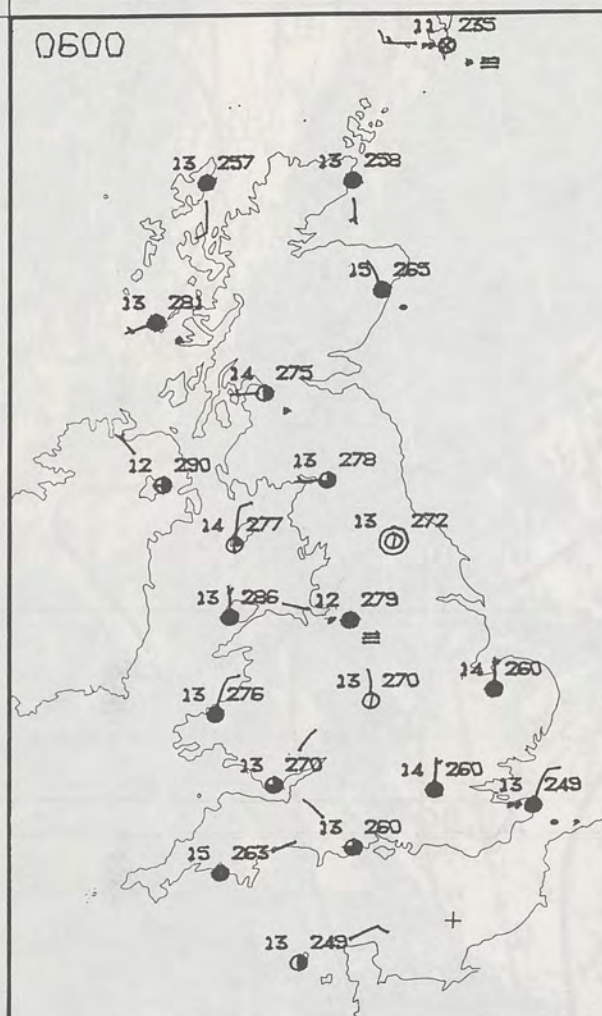
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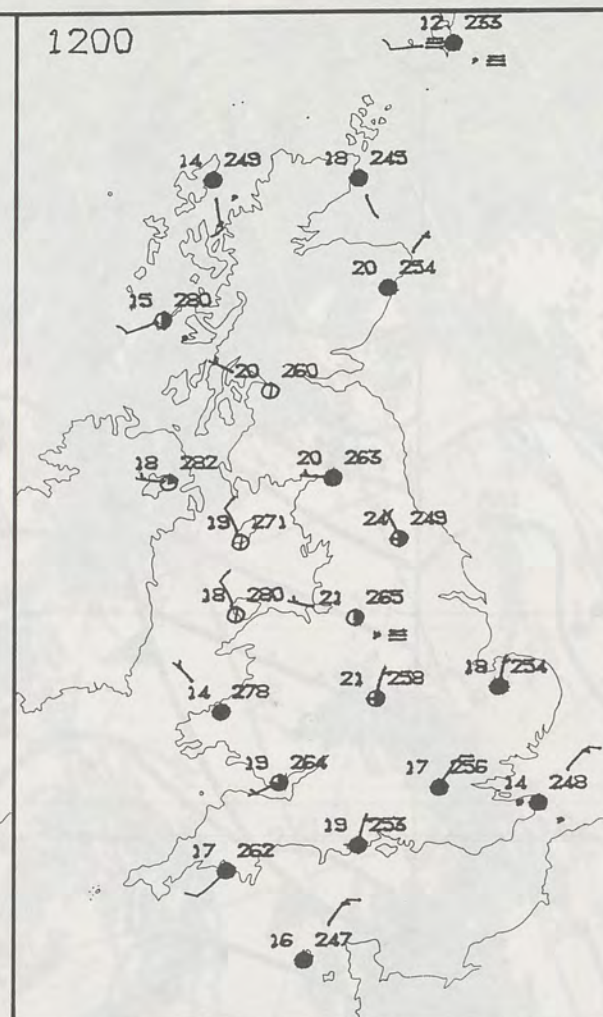
Warm front Cold front Occlusion



0600

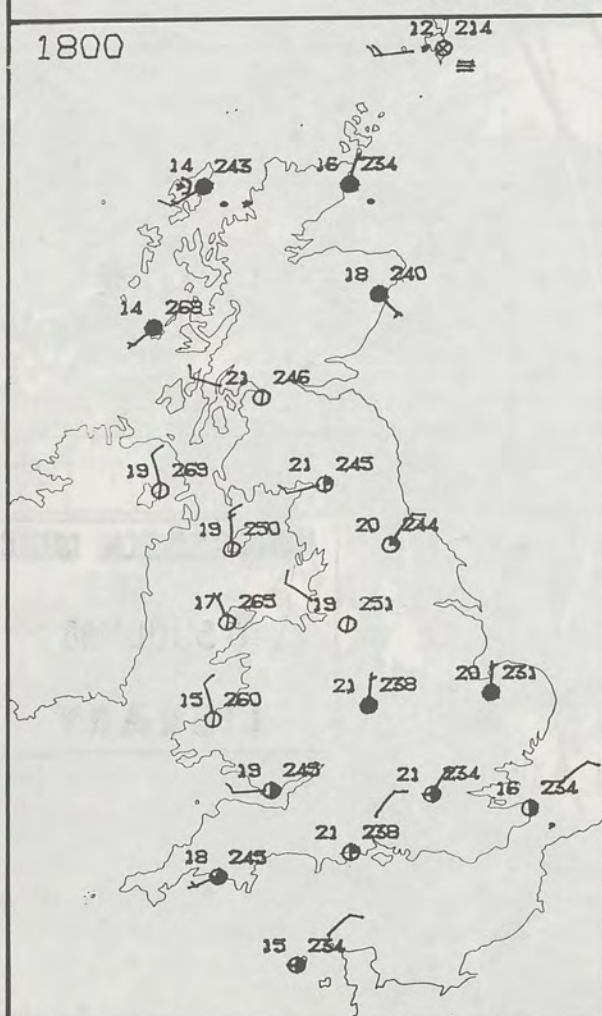


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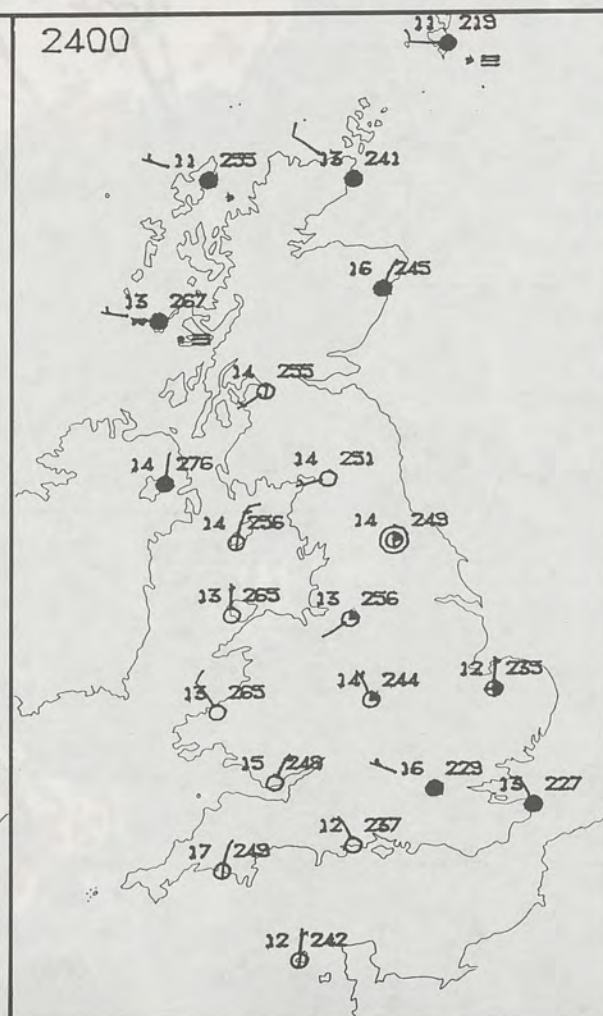


## PLOTTED SURFACE OBSERVATIONS

1800



2400

FRIDAY  
24 JUNE 1988SUMMARY  
OF  
BRITISH WEATHER

The southeastern half of England became cloudy overnight and there was a little drizzle in places in the morning. The cloud broke up to give some afternoon sunshine over much of East Anglia with southern counties clearing in the evening.

Over Wales, western and northern England, much of Northern Ireland and Scotland it was a mostly dry and fairly sunny day. It turned cloudier in the afternoon over the higher ground of Wales and northern Britain, giving some isolated showers.

The Northern and Western Isles of Scotland and the north coast of Northern Ireland was mainly cloudy with a little drizzle in places.

Temperatures were near normal in the far north and much of the south but generally warm or very warm in most other places.

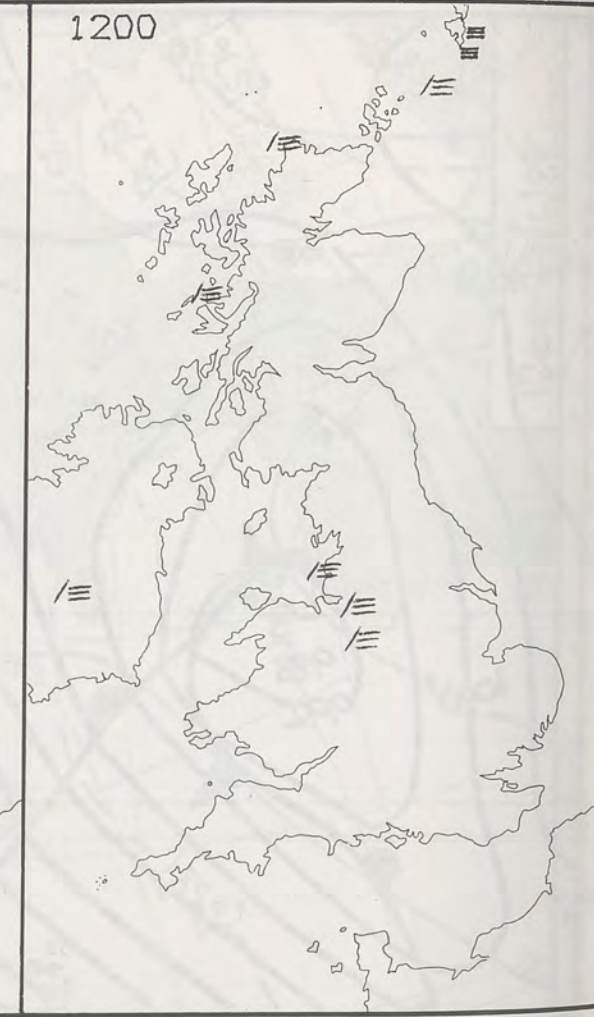
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London WC1V 7HX  
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0600



1200



## SIGNIFICANT WEATHER CHARTS

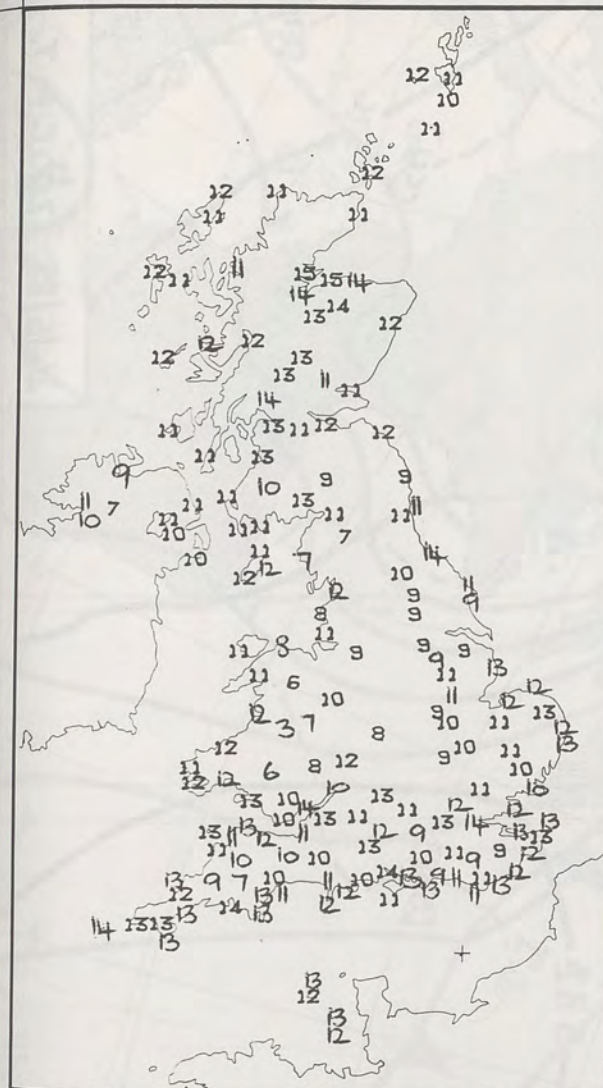
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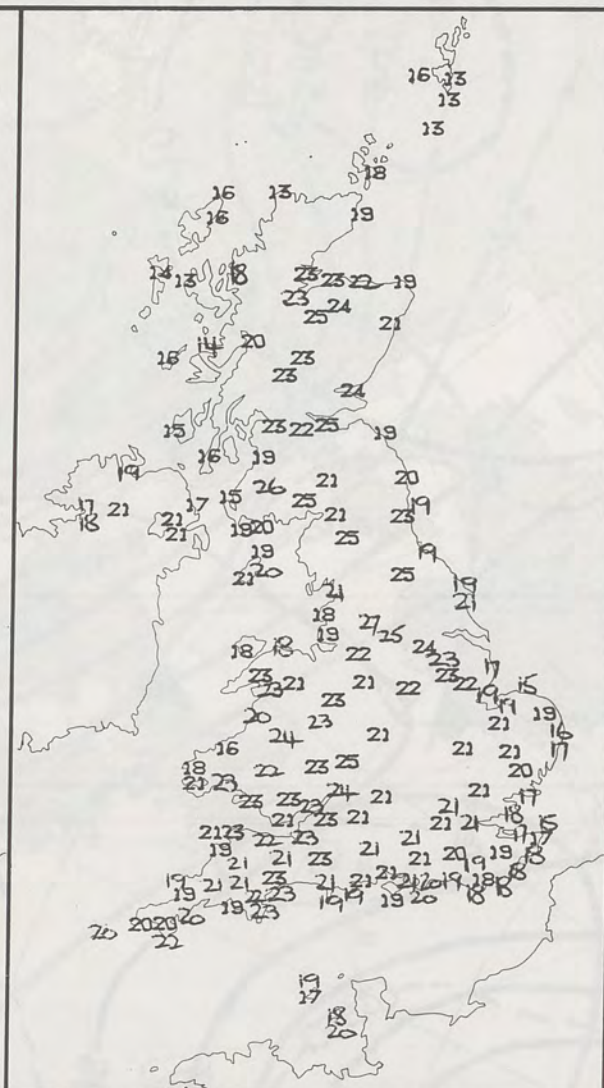
2400







**NIGHT MINIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
0900 ON 24 JUN 88



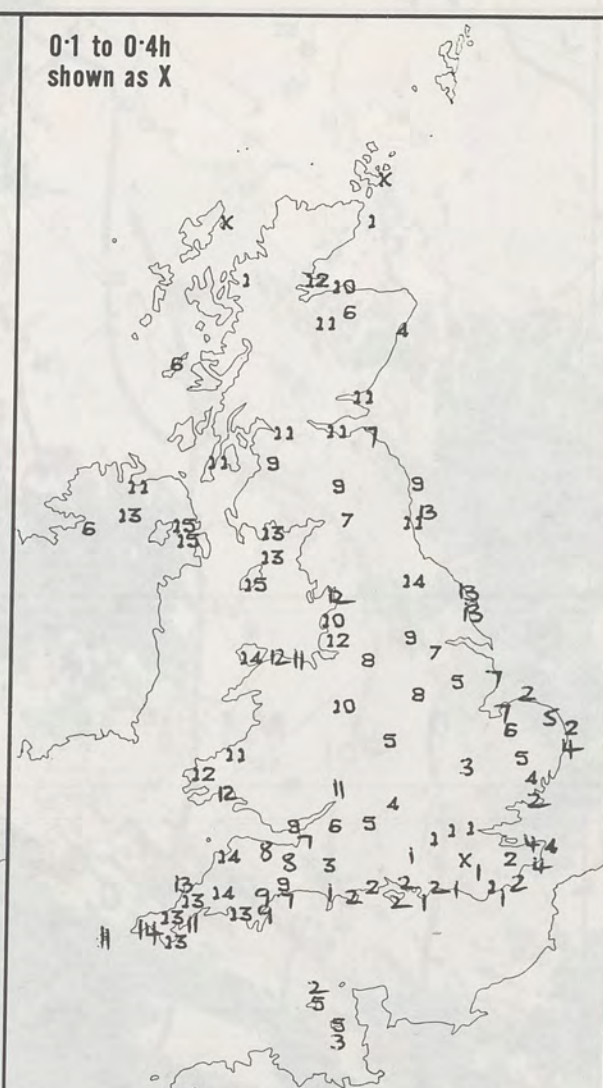
**DAY MAXIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
2100 ON 24 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
0900 ON 24 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
2100 ON 24 JUN 88



**SUNSHINE (hours)**  
Dawn to dusk  
24 JUN 88

**EXTREMES FOR FRIDAY 24TH JUNE 1988**

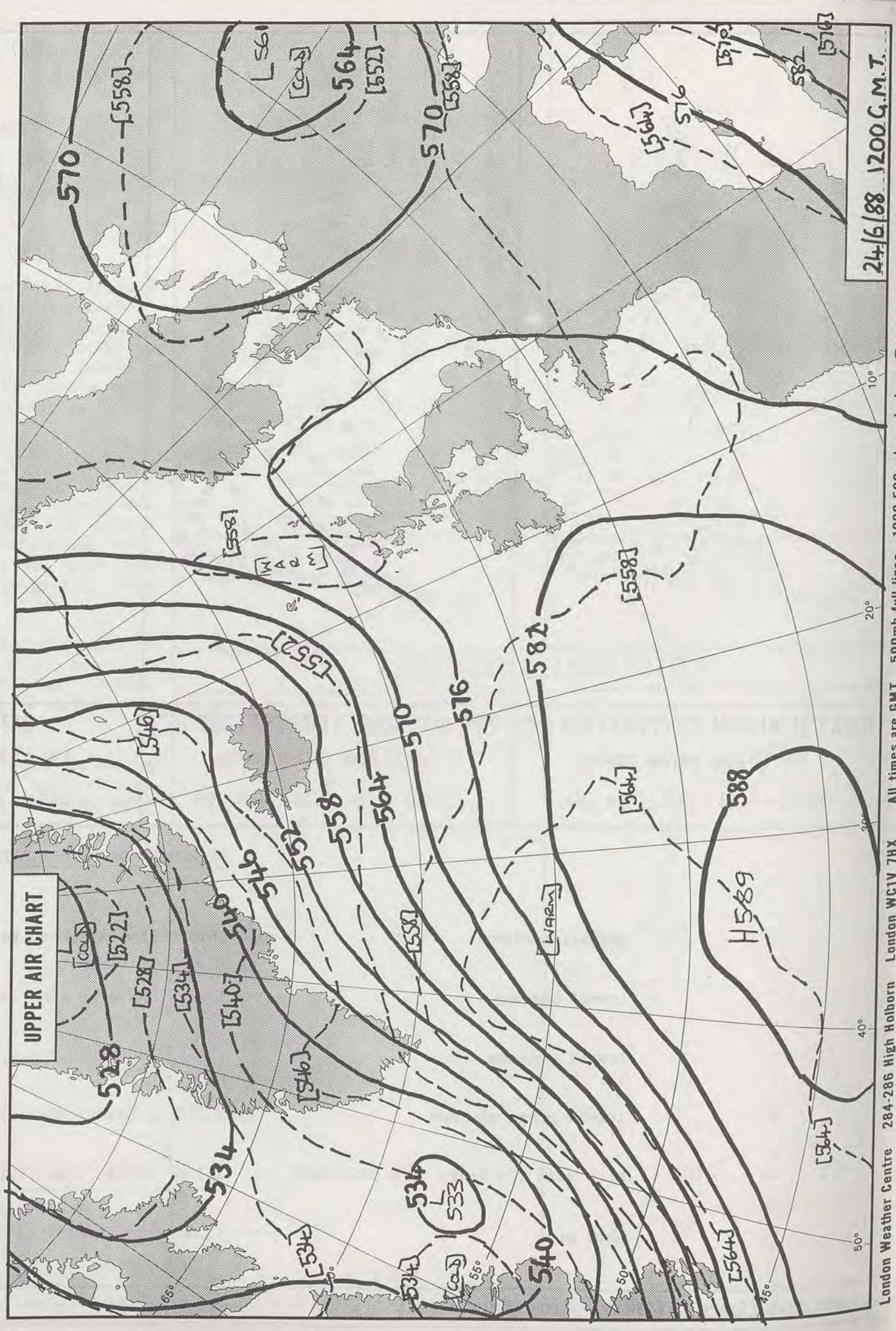
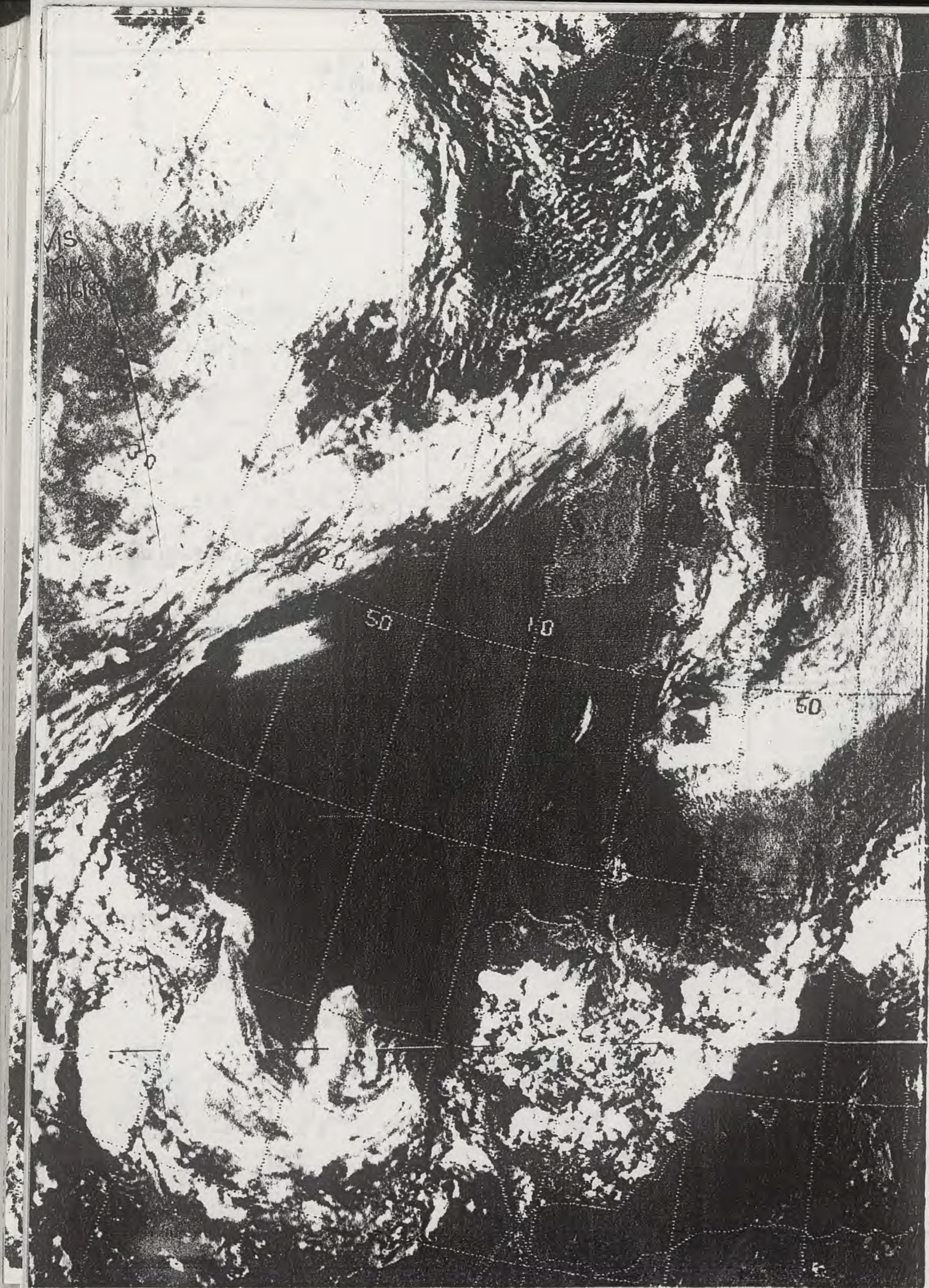
Highest maximum	: 26.5°C Bingley (West Yorkshire)
Lowest maximum	: 12.7°C Sumburgh (Shetland)
Lowest minimum	: 2.9°C St Harmon (Powys)
Lowest grass minimum	: 0.7°C St Harmon (Powys)
Most rain (24 hours from 0900 GMT)	: 2.1 mm Neist Point (Isle of Skye, Inner Hebrides)
Most sun	: 15.5 hours Ronaldsway (Isle of Man)

**DAILY  
WEATHER  
SUMMARY**

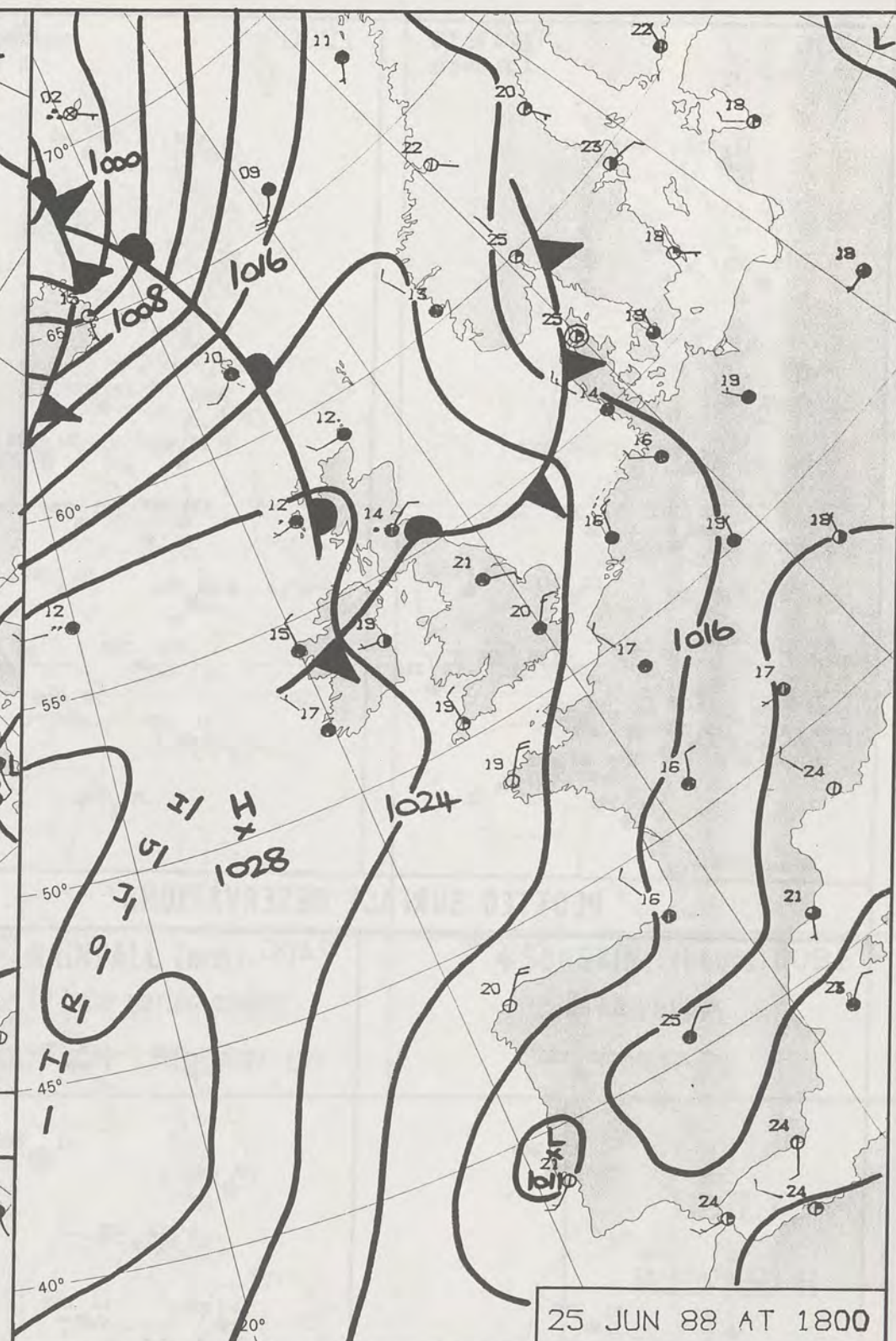
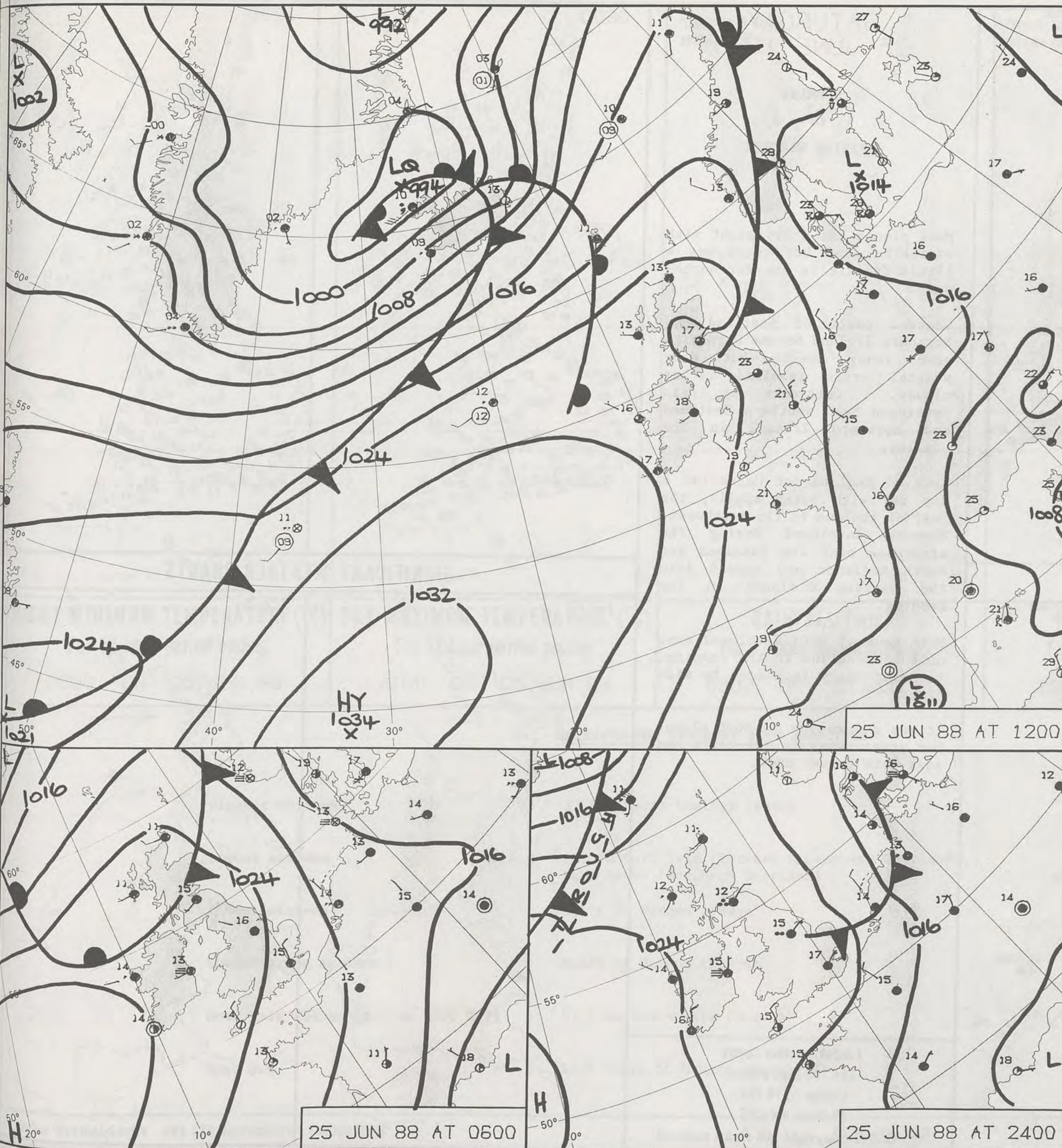


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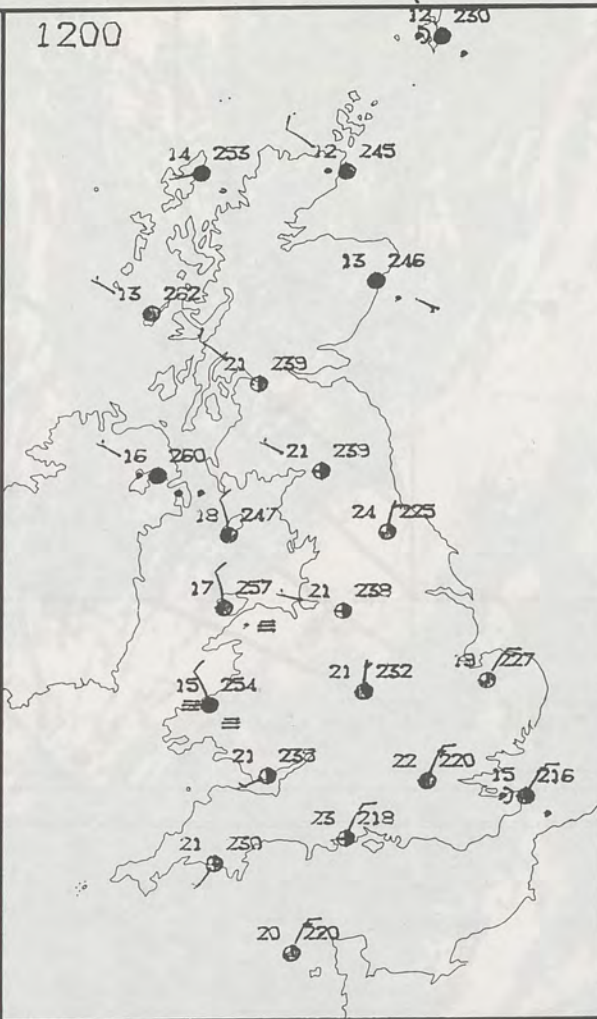
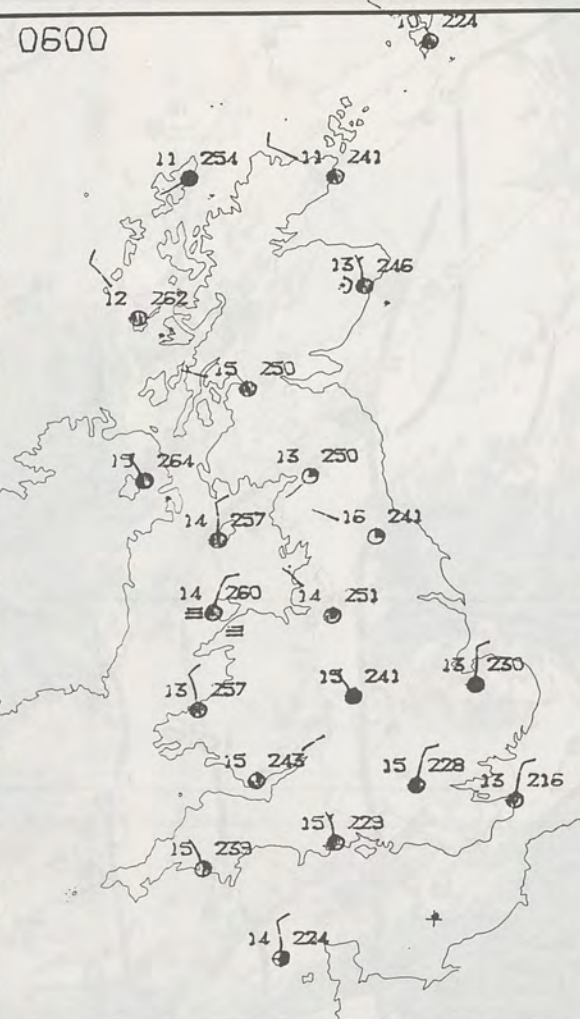


DUPLICATE ALSO  
DAILY WEATHER SUMMARY  
NOT FOR LOAN FOR  
SATURDAY 25 JUNE 1988

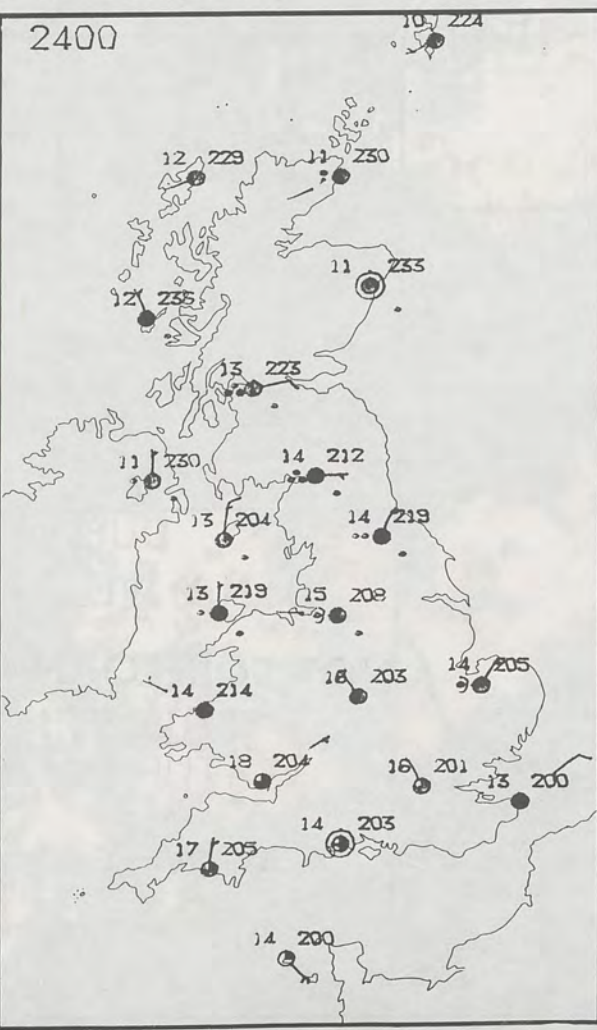
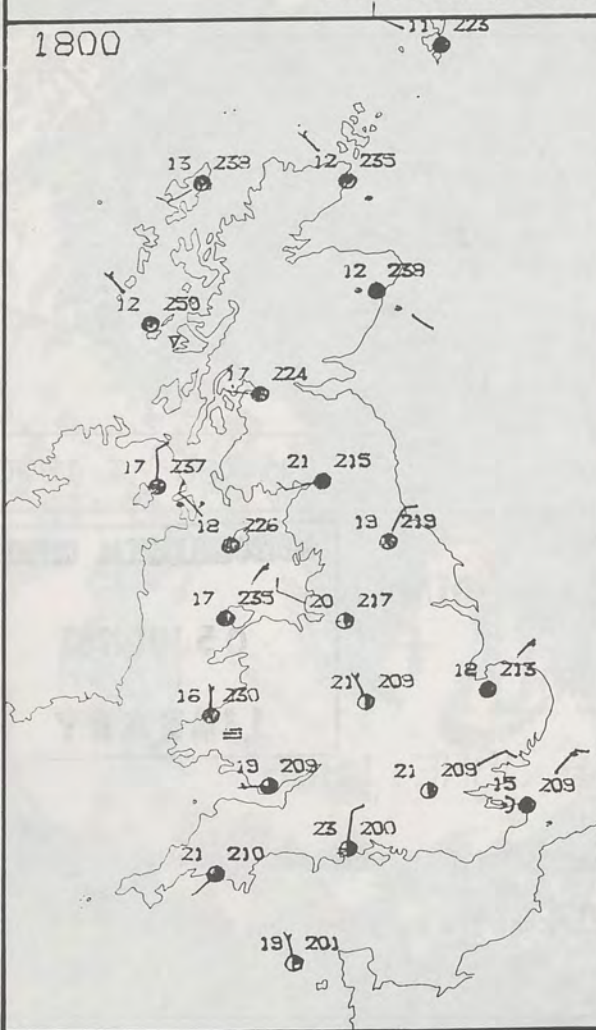
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**PLOTTED SURFACE OBSERVATIONS**



SATURDAY  
25 JUNE 1988

**SUMMARY  
OF  
BRITISH WEATHER**

Most places had a dry night with variable cloud but there was a little drizzle in the far north-west.

Central parts of Scotland and Northern Ireland became warm with some sunny spells but many coastal areas remained rather cloudy. Outbreaks of rain developed over southern Scotland and Northern Ireland in the evening.

Much of England and Wales had a dry day with sunny spells, the best of the sun in the southwest. Showers developed during the afternoon over the Pennines and North Midlands and spread into the western Midlands in the evening.

More general rain developed over northern England in the evening, becoming heavy in places by mid-night.

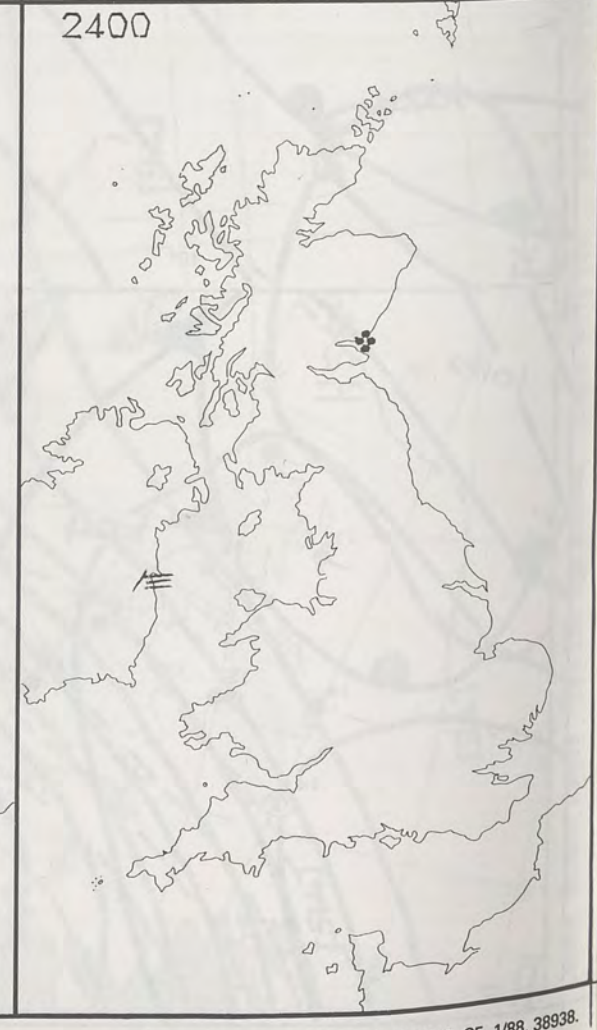
It was a warm day in most places but some coasts in the north and east were rather cool.

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All times are GMT

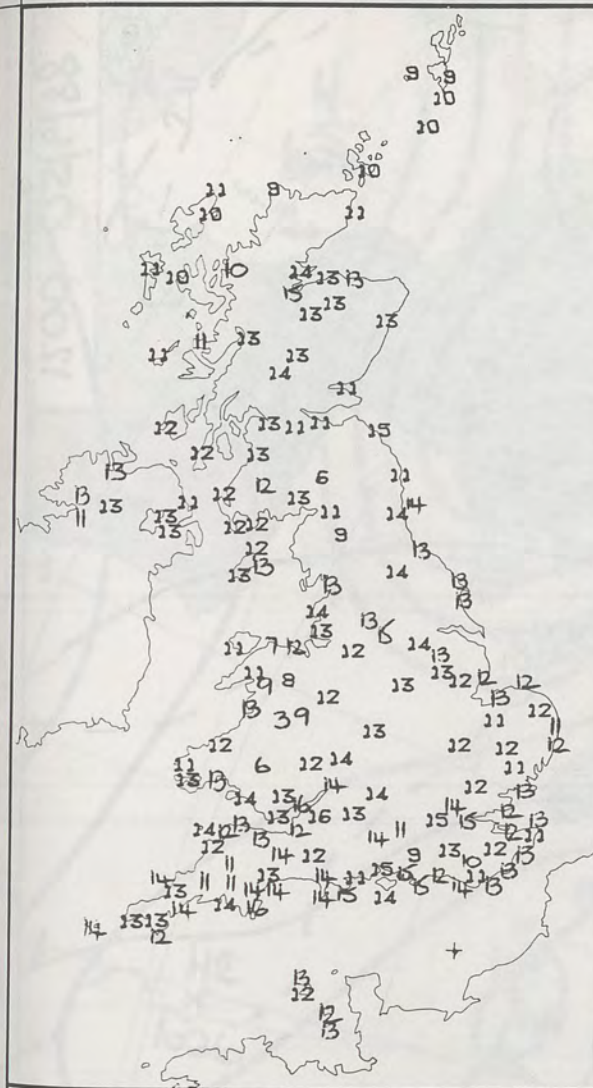
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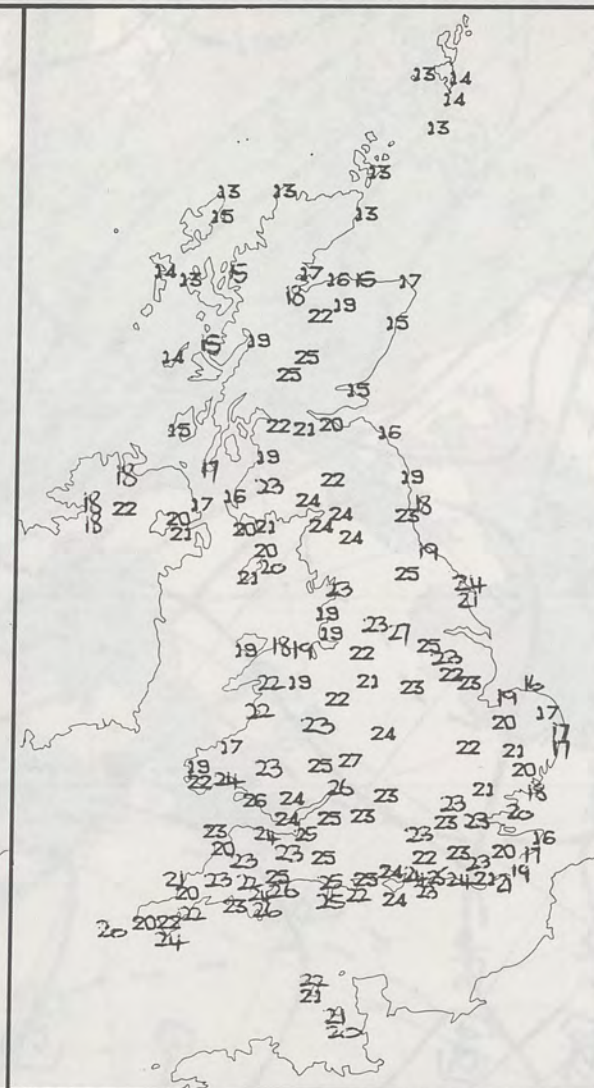
**SIGNIFICANT WEATHER CHARTS**







**NIGHT MINIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
0900 ON 25 JUN 88



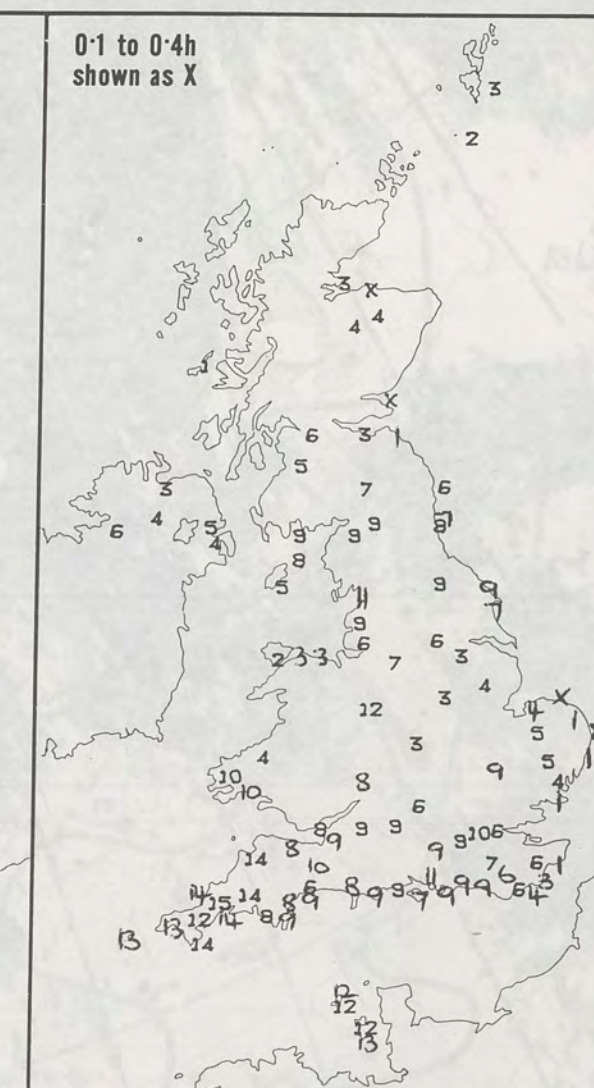
**DAY MAXIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
2100 ON 25 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
0900 ON 25 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
2100 ON 25 JUN 88



**SUNSHINE (hours)**  
Dawn to dusk  
25 JUN 88

**EXTREMES FOR SATURDAY 25TH JUNE 1988**

Highest maximum	: 27.0°C Leeds Weather Centre
Lowest maximum	: 12.5°C Fair Isle (Between Orkney and Shetland), Cape Wrath (Northern Scotland)
Lowest minimum	: 3.1°C St Harmon (Powys)
Lowest grass minimum	: 2.7°C St Harmon (Powys)
Most rain (24 hours from 0900 GMT)	: 21.9 mm Dunkeswell (Devon)
Most sun	: 14.6 hours St Mawgan (Cornwall)

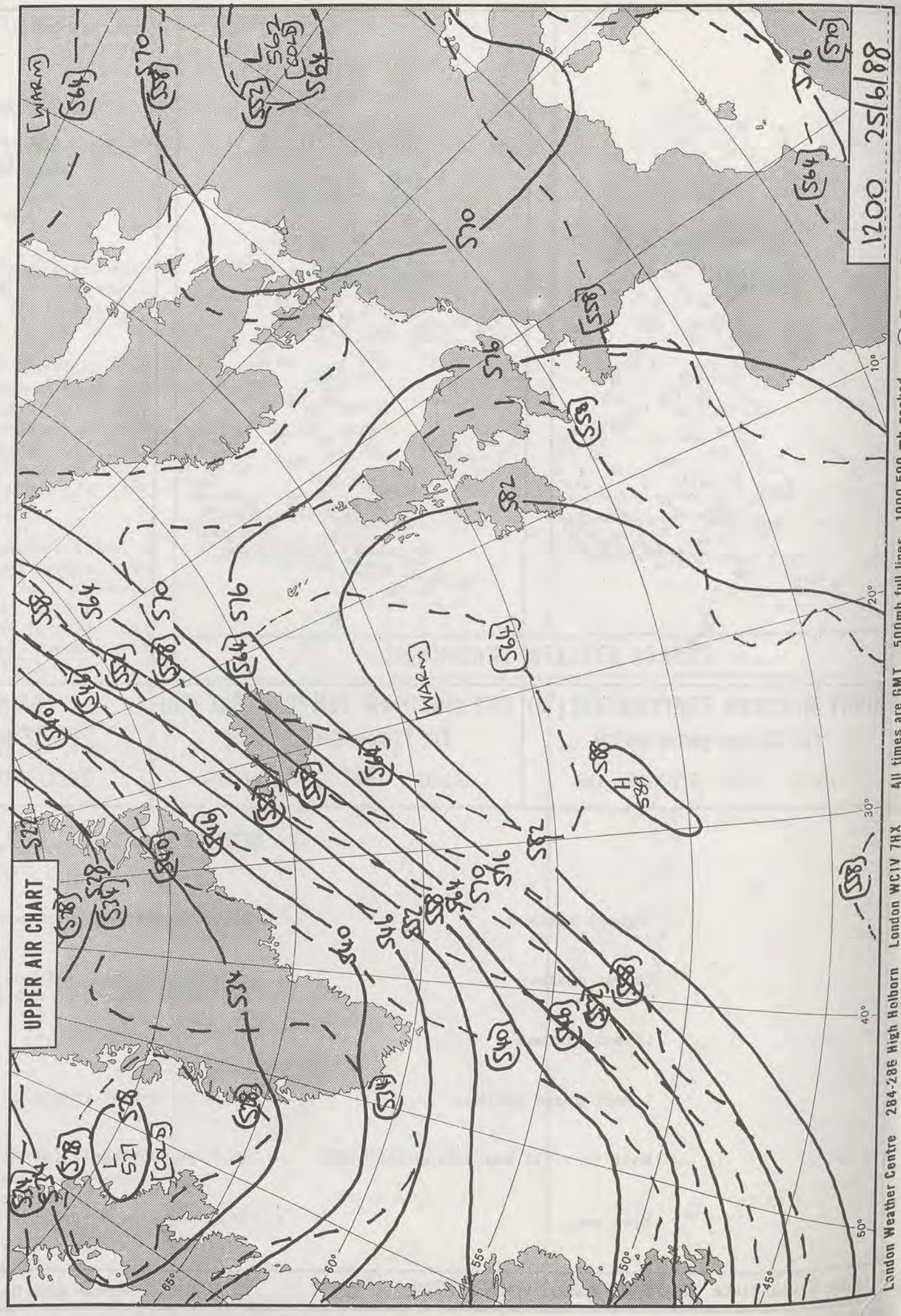
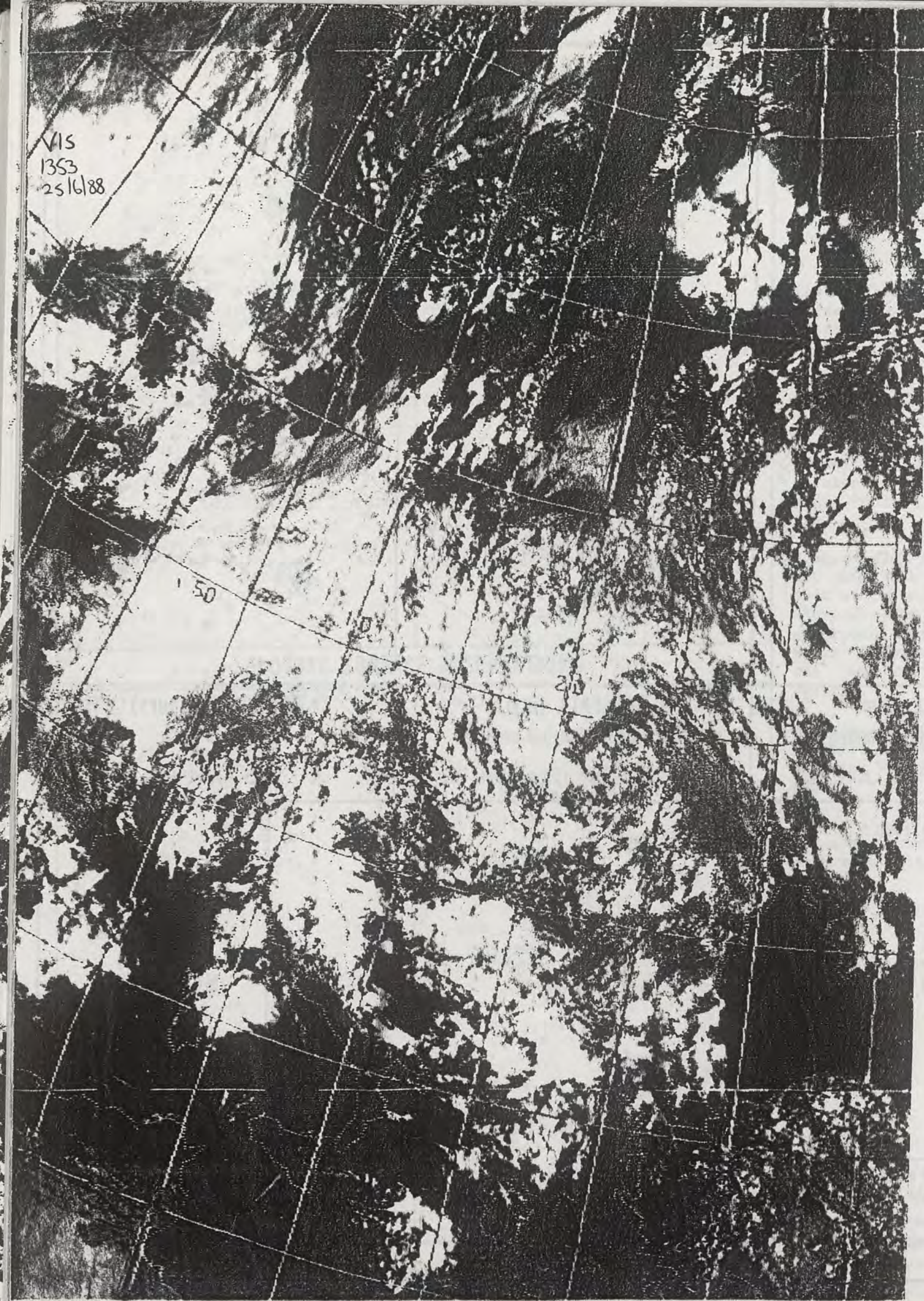
**DAILY  
WEATHER  
SUMMARY**



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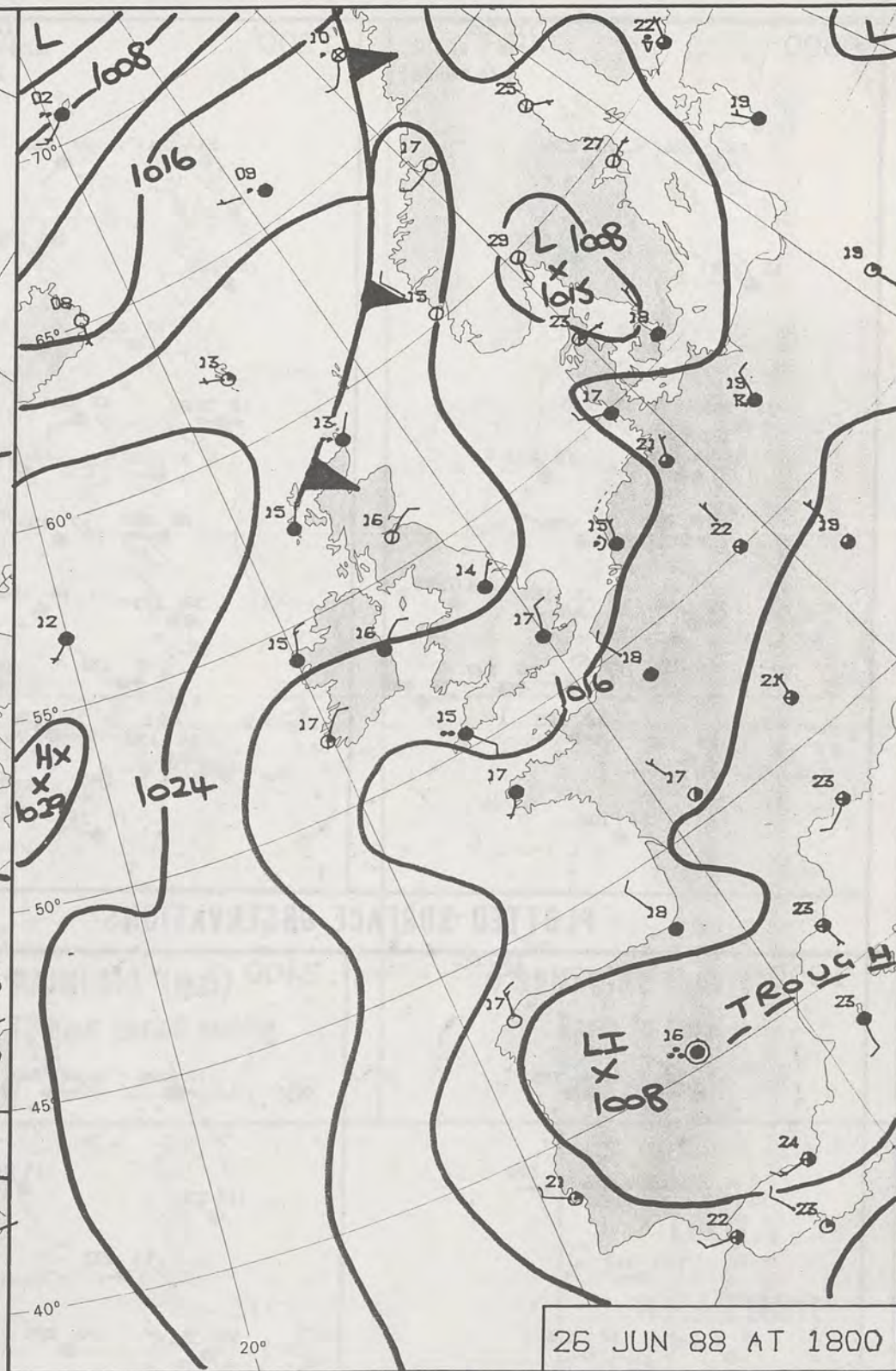
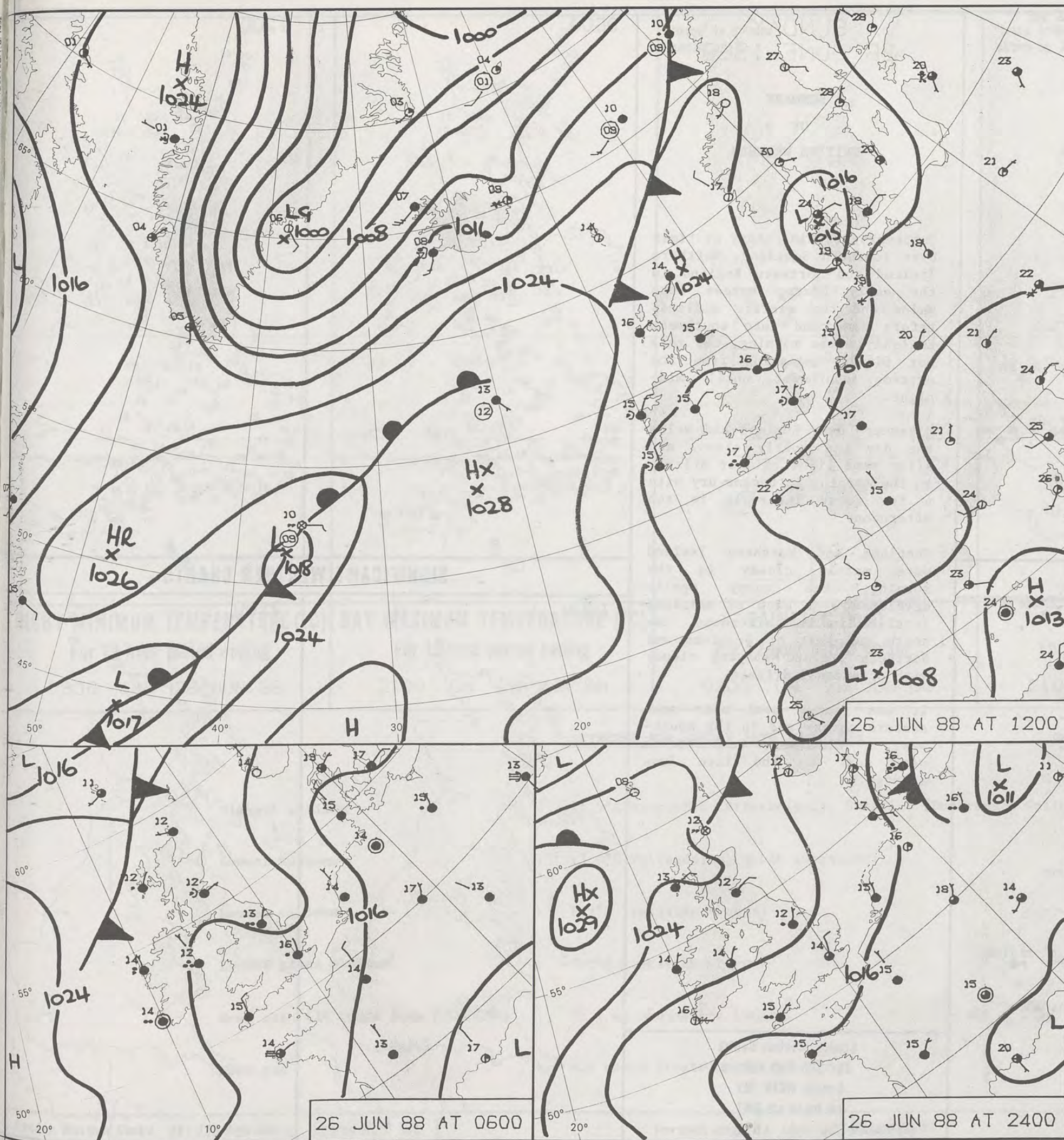
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1200 25/6/88

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DUPLICATE ALSO  
DAILY WEATHER SUMMARY  
NOT FOR LOAN FOR  
SUNDAY 26 JUNE 1988

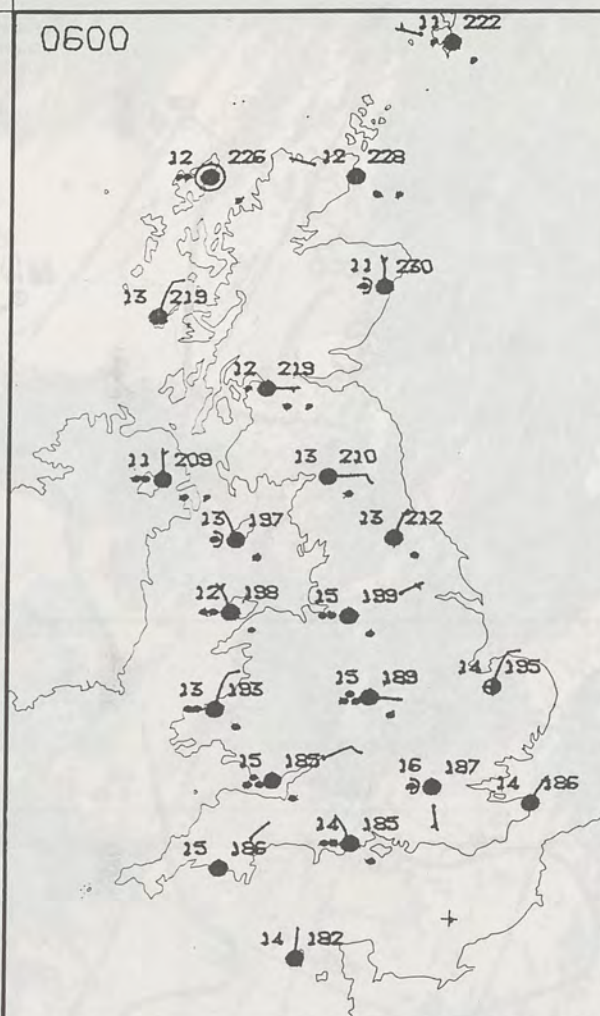
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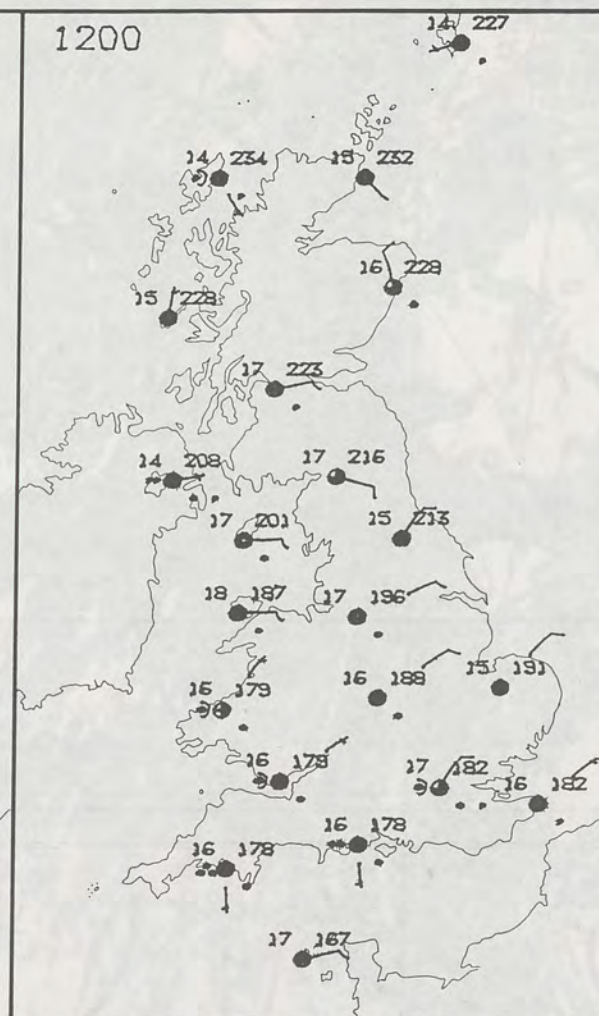
Warm front Cold front Occlusion



0600



1200

SUNDAY  
26 JUNE 1988SUMMARY  
OF  
BRITISH WEATHER

Outbreaks of rain, heavy at times over southern Scotland, Northern Ireland and northern England in the early hours, spread into Wales and the western Midlands before dawn and into southwest England in the morning, the rain not finally clearing from the extreme southwest until mid-night.

Elsewhere over England and Wales the day was mostly cloudy and after some light rain or drizzle in the morning it became dry with a few sunny intervals in the afternoon.

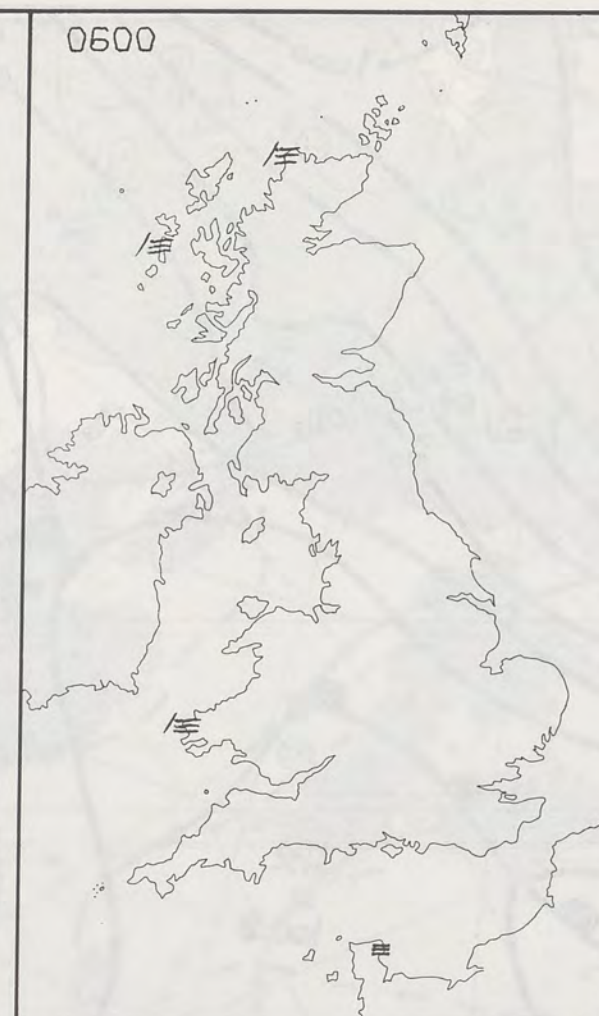
Scotland and Northern Ireland were mainly cloudy in the morning, but sunny spells developed over much of mainland Scotland in the afternoon, the north and west of Scotland and Northern Ireland staying cloudy with occasional drizzle.

It was rather cool near some eastern coasts and in the south-west. Elsewhere temperatures were near to the late June average.

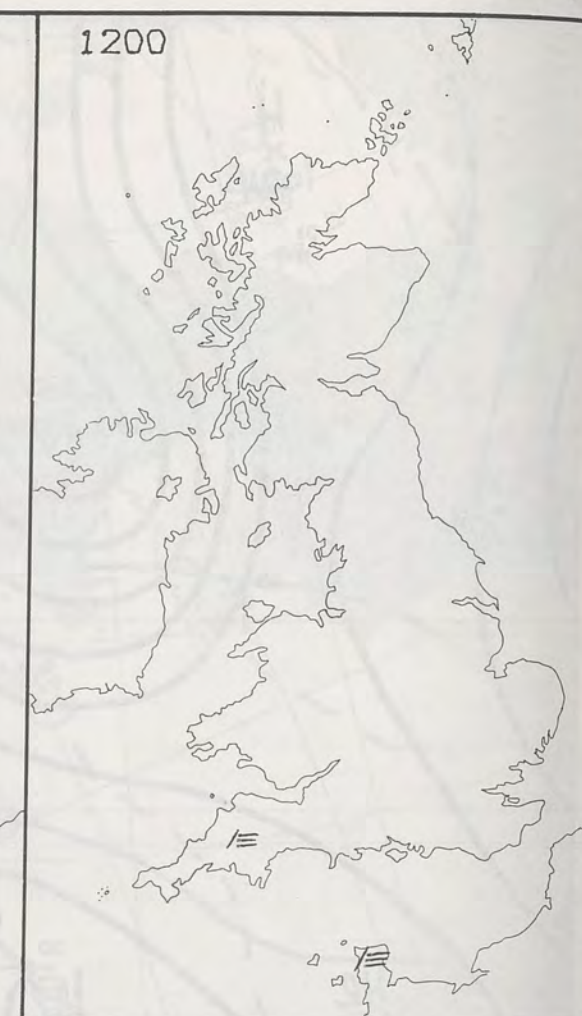
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0600

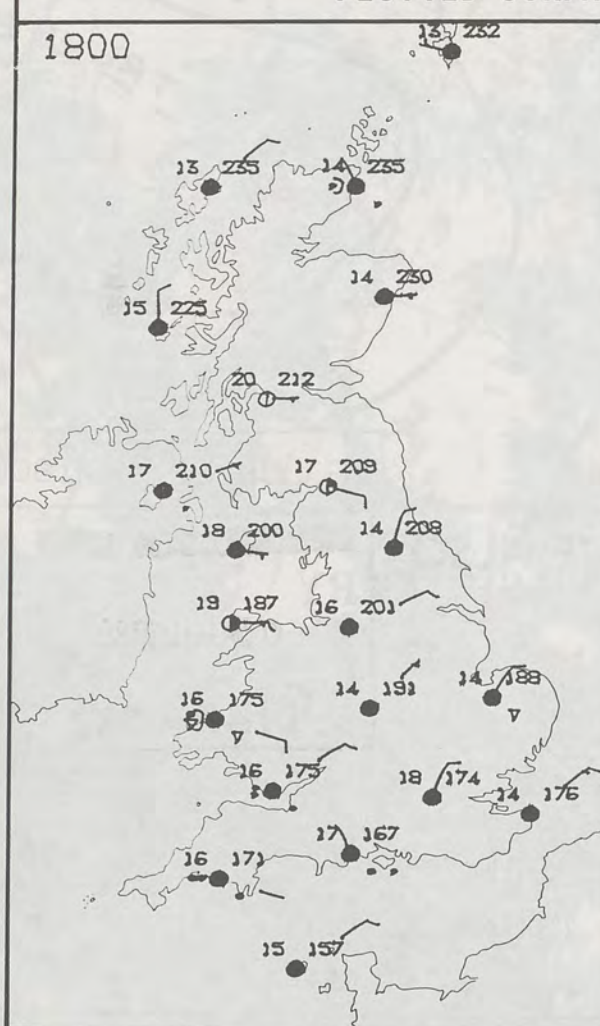


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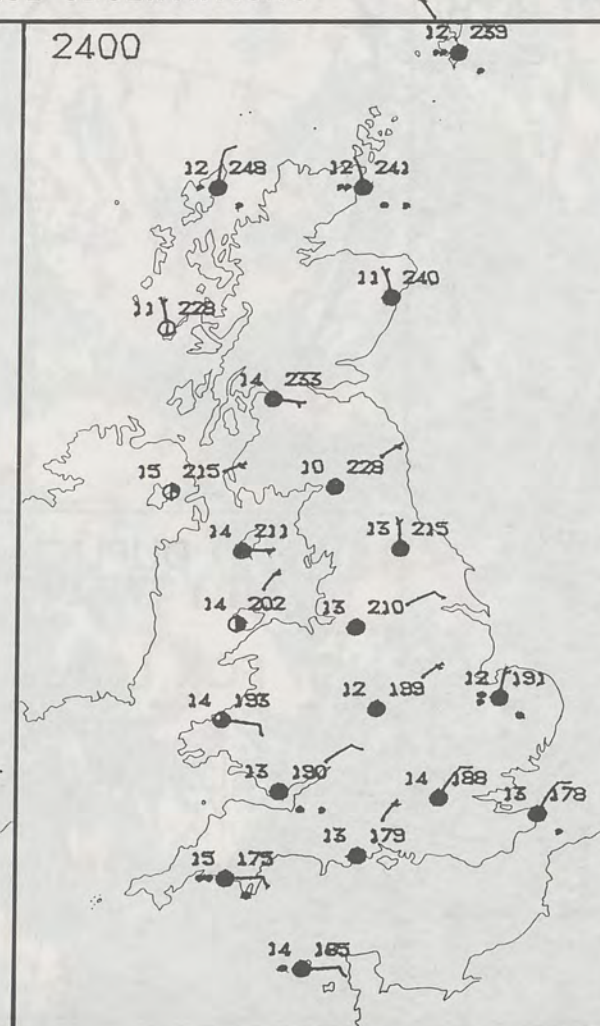


## PLOTTED SURFACE OBSERVATIONS

1800



2400

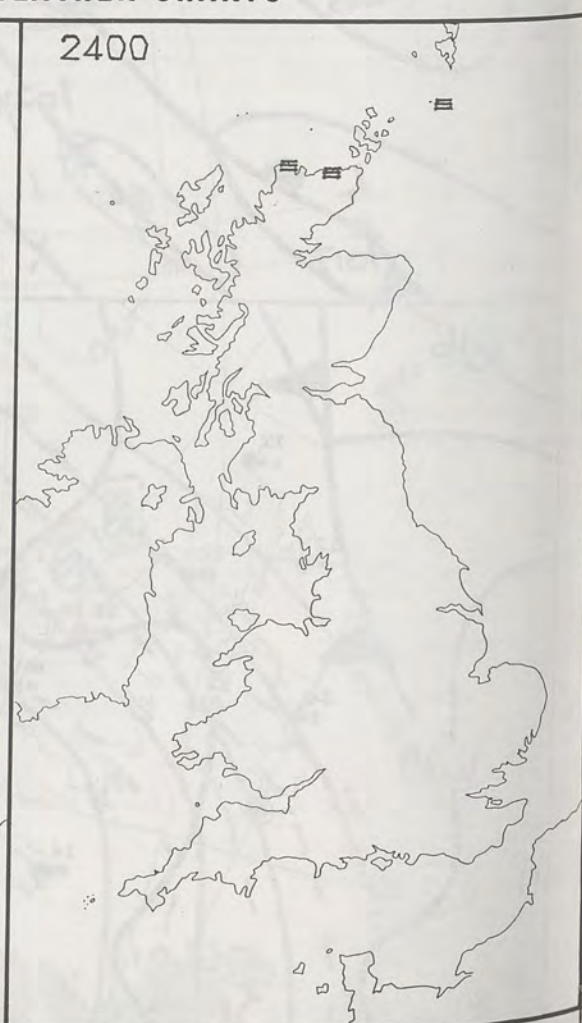


## SIGNIFICANT WEATHER CHARTS

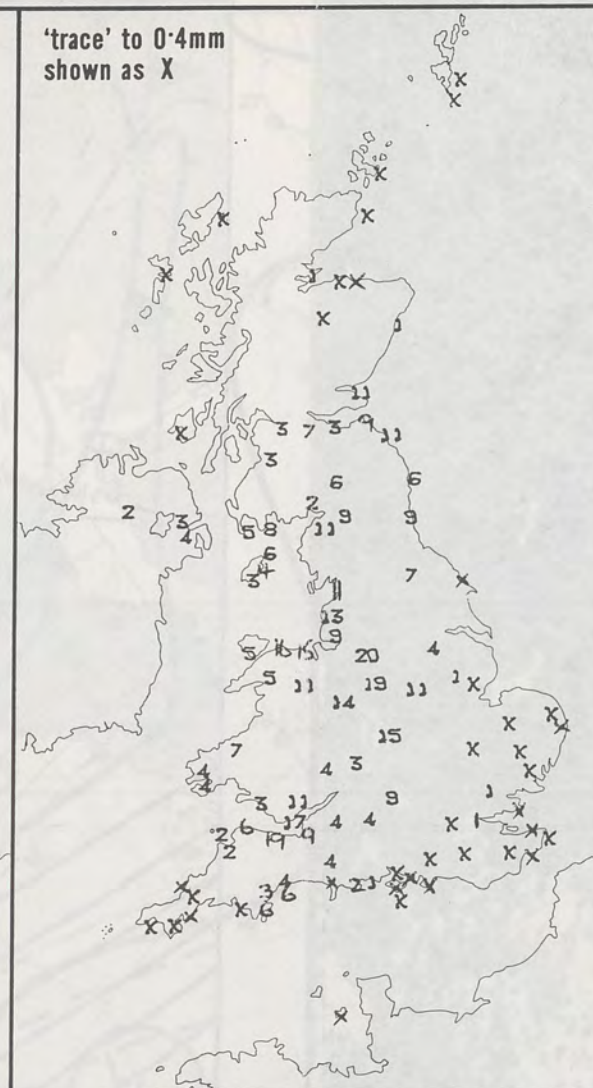
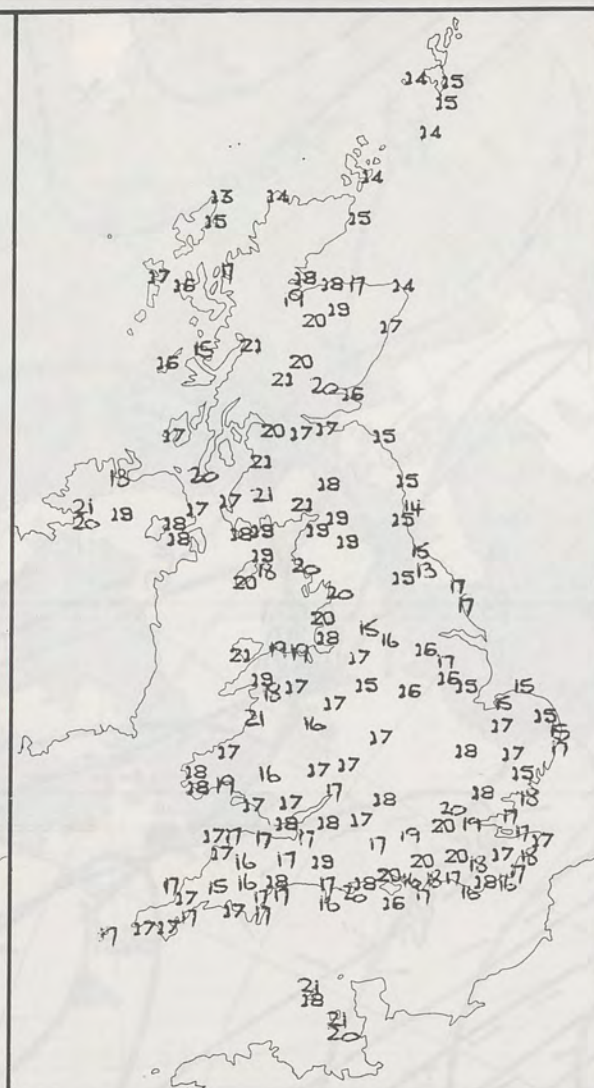
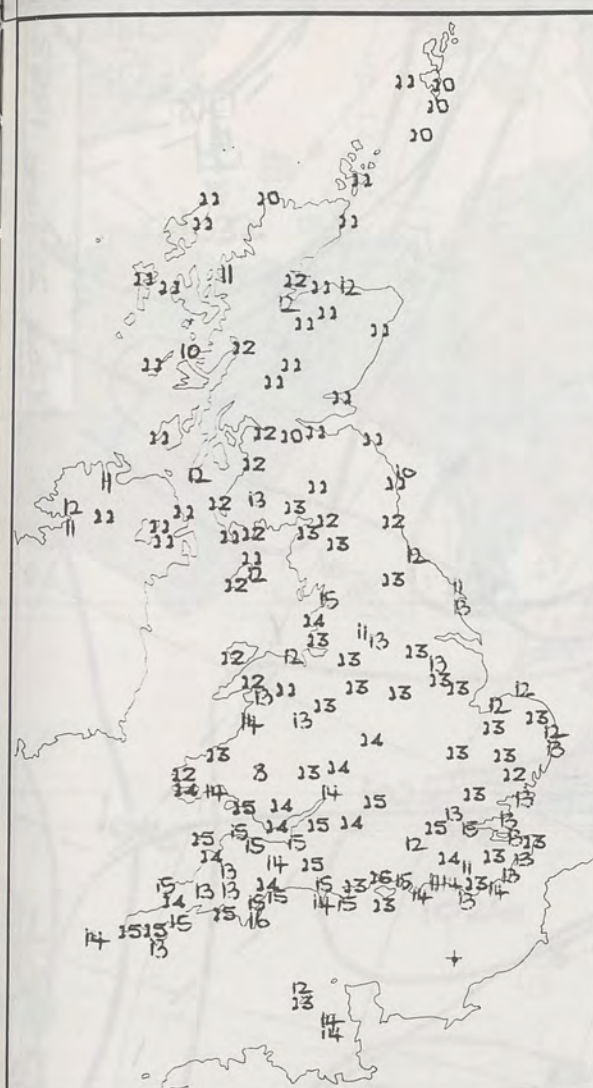
1800



2400







**NIGHT MINIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
0900 ON 26 JUN 88

**DAY MAXIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
2100 ON 26 JUN 88

**RAINFALL (mm)**  
For 12-hour period ending  
0900 ON 26 JUN 88

**RAINFALL (mm)**  
For 12-hour period ending  
2100 ON 26 JUN 88

**SUNSHINE (hours)**  
Dawn to dusk  
26 JUN 88

**EXTREMES FOR SUNDAY 26TH JUNE 1988**

Highest maximum : 21.2°C Prestwick (Strathclyde), Dumfries (Dumfries & Galloway)

Lowest maximum : 13.0°C Fylingdales (North Yorkshire)

Lowest minimum : 7.9°C Treacastle (Powys)

Lowest grass minimum : 7.0°C Treacastle (Powys)

Most rain (24 hours from 0900 GMT) : 22.1 mm Okehampton (Devon)

Most sun : 8.6 hours Prestwick (Strathclyde)

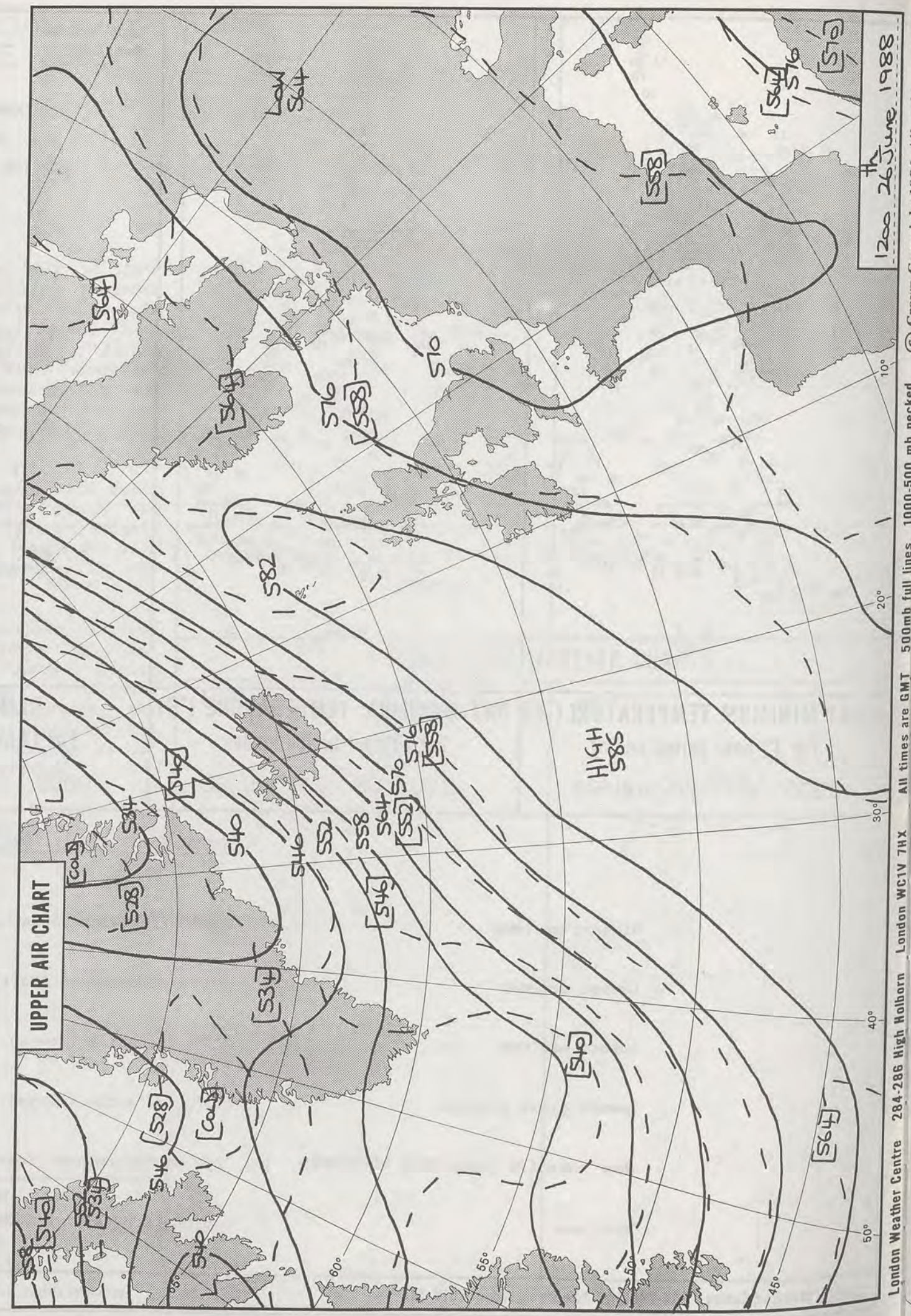
**DAILY  
WEATHER  
SUMMARY**



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VIS  
1524  
26/6/88



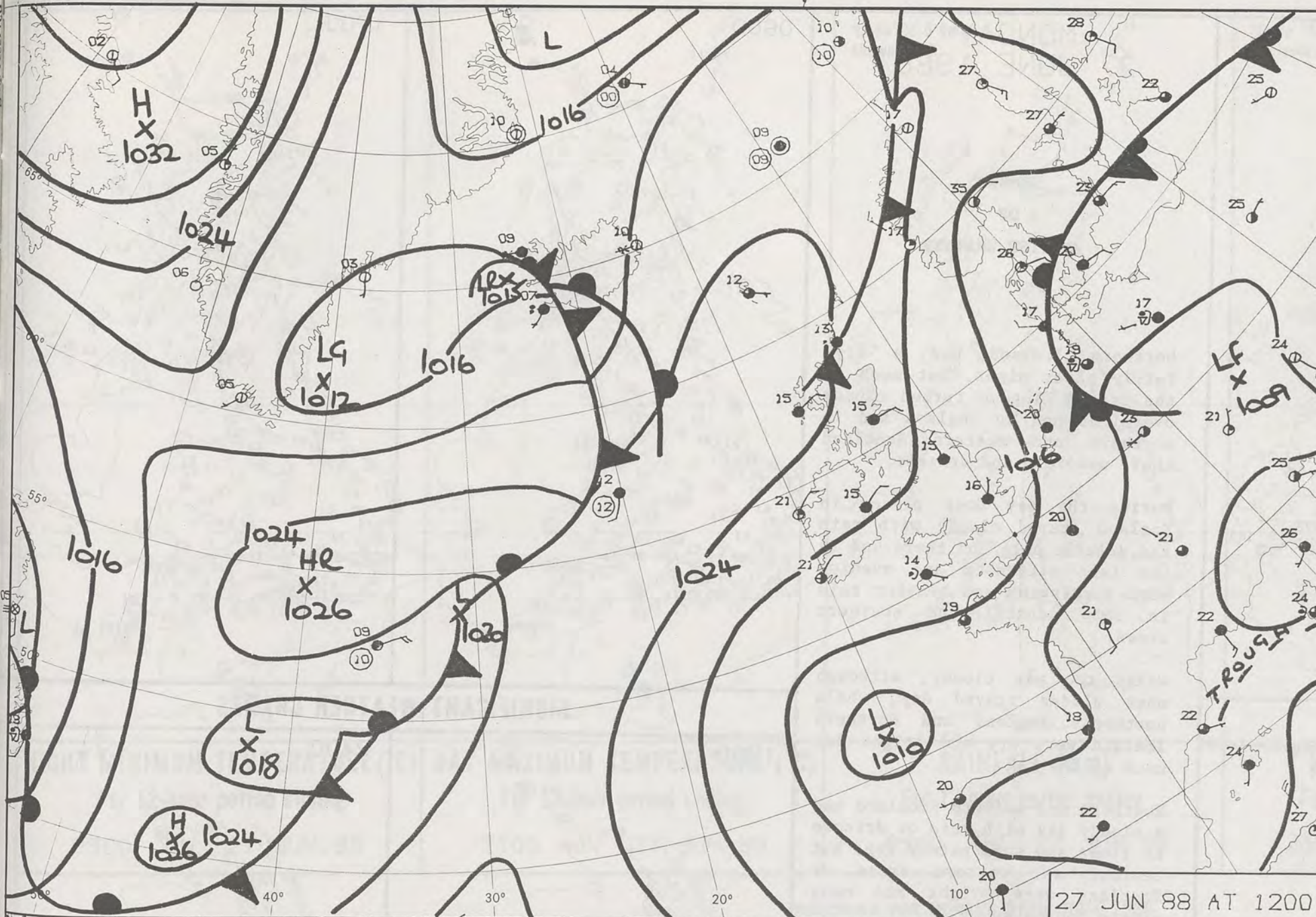


1200 26 June 1988

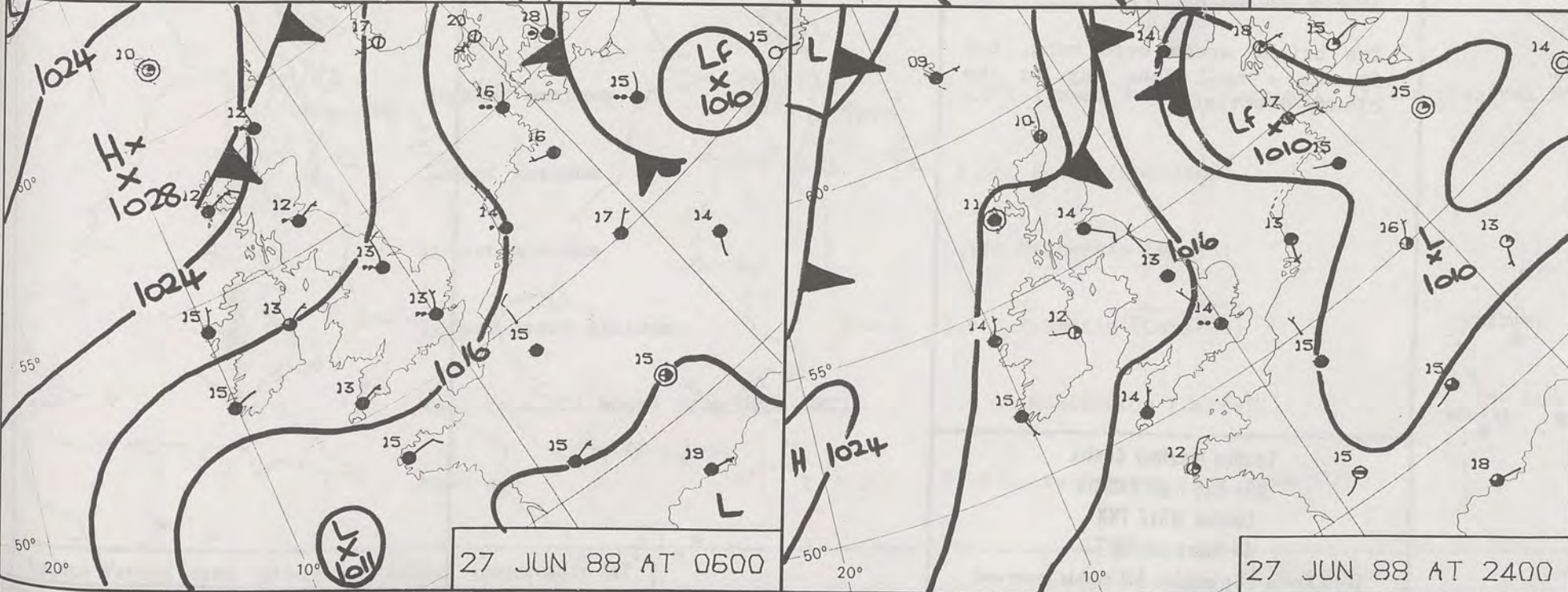
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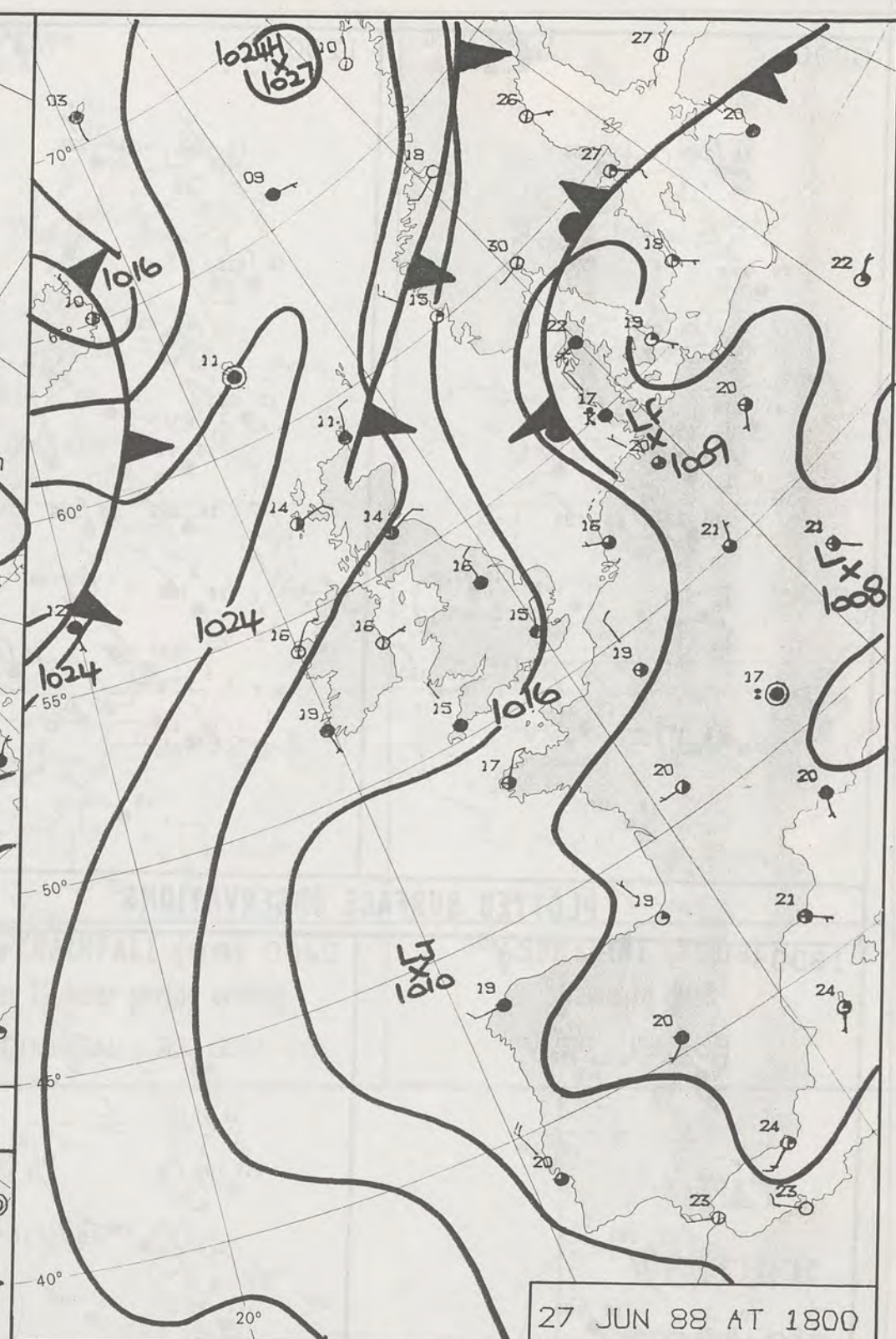
London Weather Centre 284-286 High Holborn London WC1V 7HX



27 JUN 88 AT 1200



27 JUN 88 AT 0600



27 JUN 88 AT 1800

DUPLICATE ALSO  
DAILY WEATHER SUMMARY

NOT FOR LOAN FOR  
MONDAY 27 JUNE 1988

London Weather Centre 284-286 High Holborn London WC1V 7HX

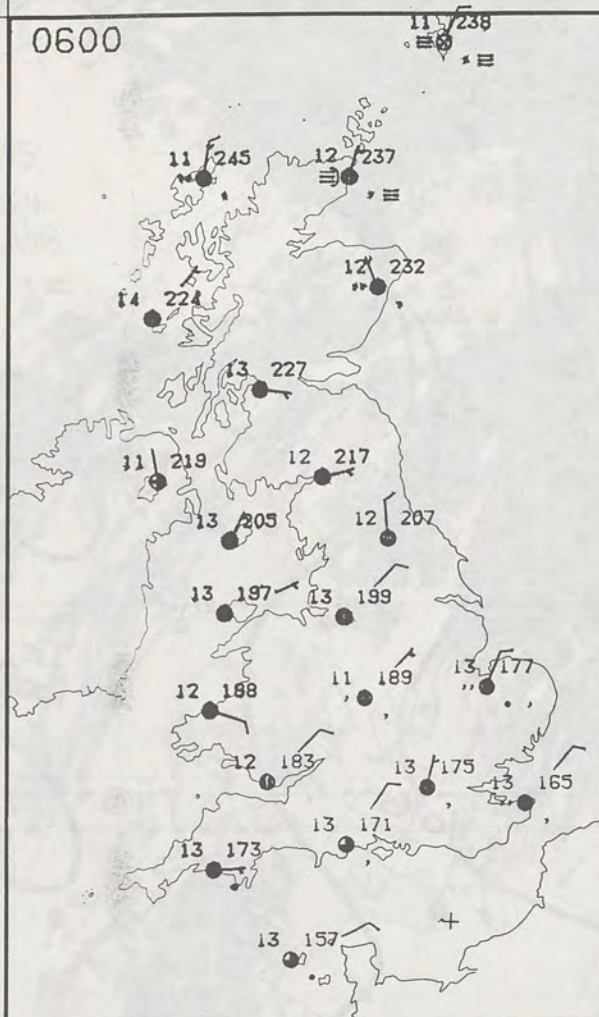
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Warm front Cold front Occlusion

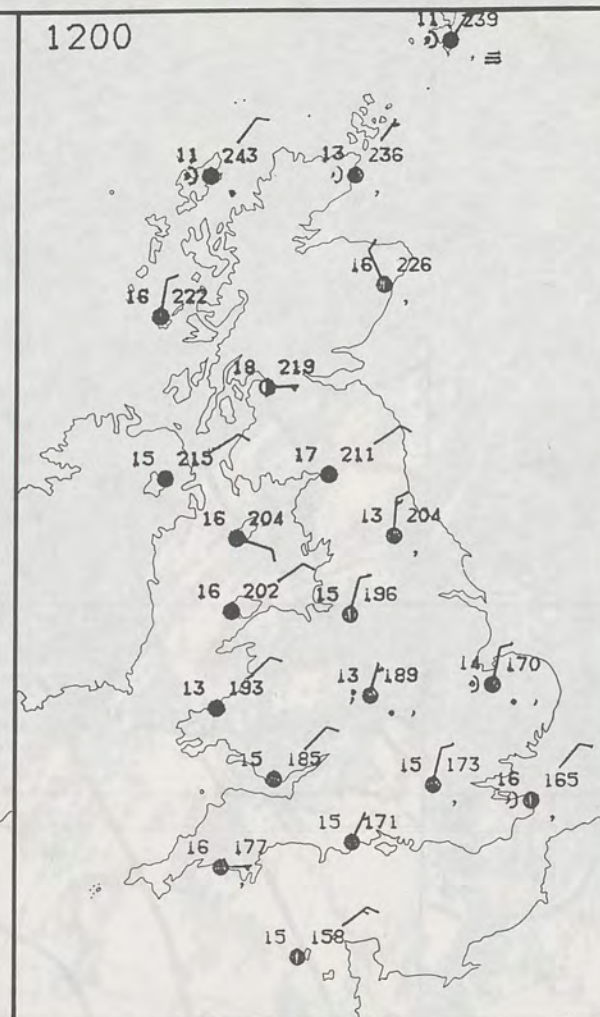
05 JUL 1988  
METEOROLOGICAL  
OFFICE  
LIBRARY



0600



1200



MONDAY  
27 JUNE 1988

### SUMMARY OF BRITISH WEATHER

Northern Ireland had a dry, fairly clear night, but much of the United Kingdom turned cloudy overnight and in England and in northern and eastern Scotland there was rain and drizzle.

During the day most places in England stayed cloudy with rain and drizzle here and there and in the late afternoon and evening more persistent and heavier rain in some central and southern areas.

Wales too was cloudy, although most places stayed dry, while northwest England and Northern Ireland were dry and bright for much of the day.

Northern and eastern Scotland had a cloudy day with rain or drizzle at times and some patchy fog, but central and western areas of Scotland were bright and many places became sunny.

The bright areas were warm, but it was a cool June day in the cloudy districts.

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0600

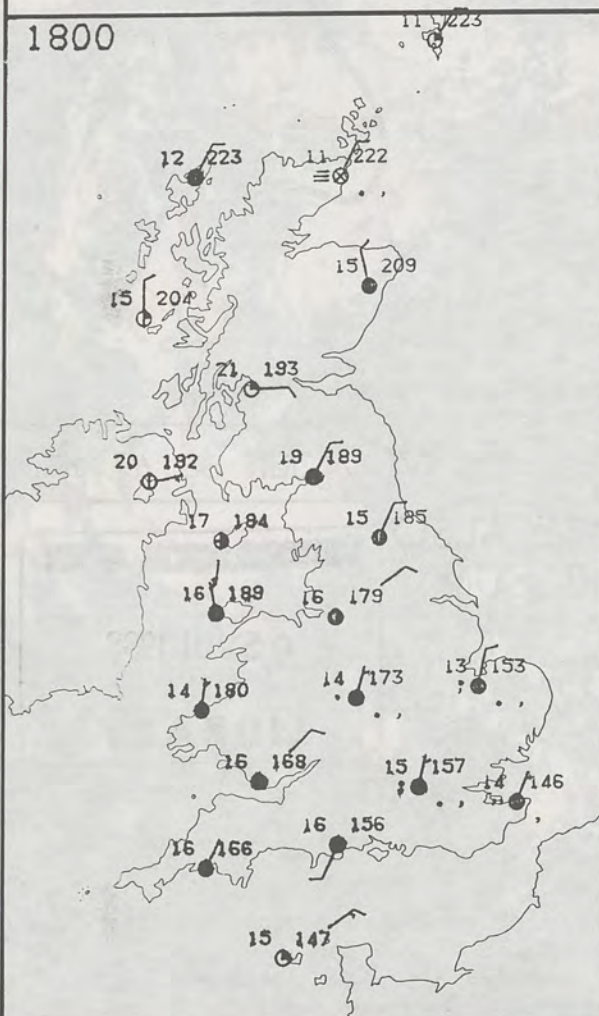


1200

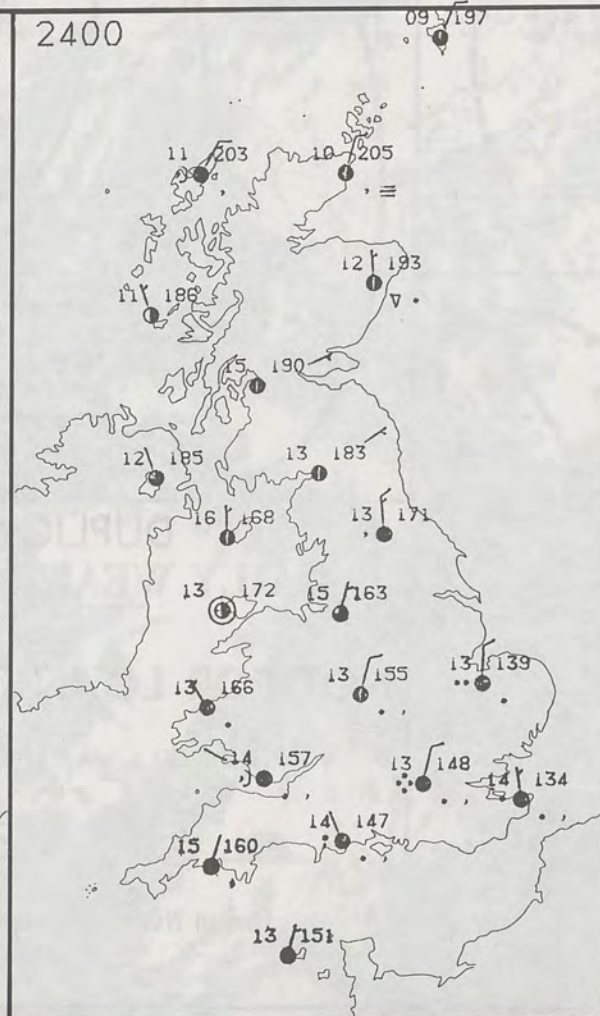


### PLOTTED SURFACE OBSERVATIONS

1800



2400



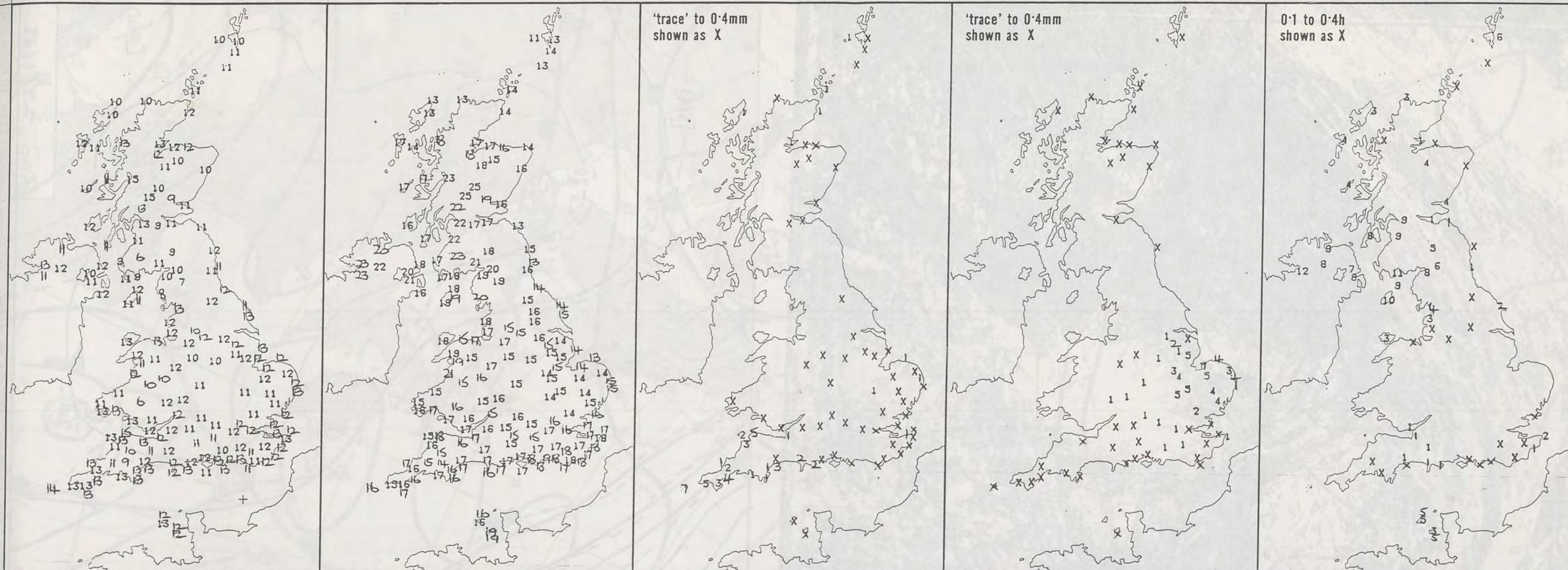
1800



2400







NIGHT MINIMUM TEMPERATURE (°C) For 12-hour period ending 0900 ON 27 JUN 88	DAY MAXIMUM TEMPERATURE (°C) For 12-hour period ending 2100 ON 27 JUN 88	RAINFALL (mm) For 12-hour period ending 0900 ON 27 JUN 88	RAINFALL (mm) For 12-hour period ending 2100 ON 27 JUN 88	SUNSHINE (hours) Dawn to dusk 27 JUN 88
--	--	---	---	---

EXTREMES FOR MONDAY 27TH JUNE 1988

Highest maximum	:	25.0°C Tummel Bridge (Tayside), Killin (Central Scotland)
Lowest maximum	:	11.5°C Foula (Shetland)
Lowest minimum	:	6.1°C Trecastle (Powys)
Lowest grass minimum	:	3.9°C Eskmeals (Cumbria)
Most rain (24 hours from 0900 GMT)	:	9.4 mm Hunstanton (Norfolk)
Most sun	:	11.8 hours Corgary (Co. Fermanagh)

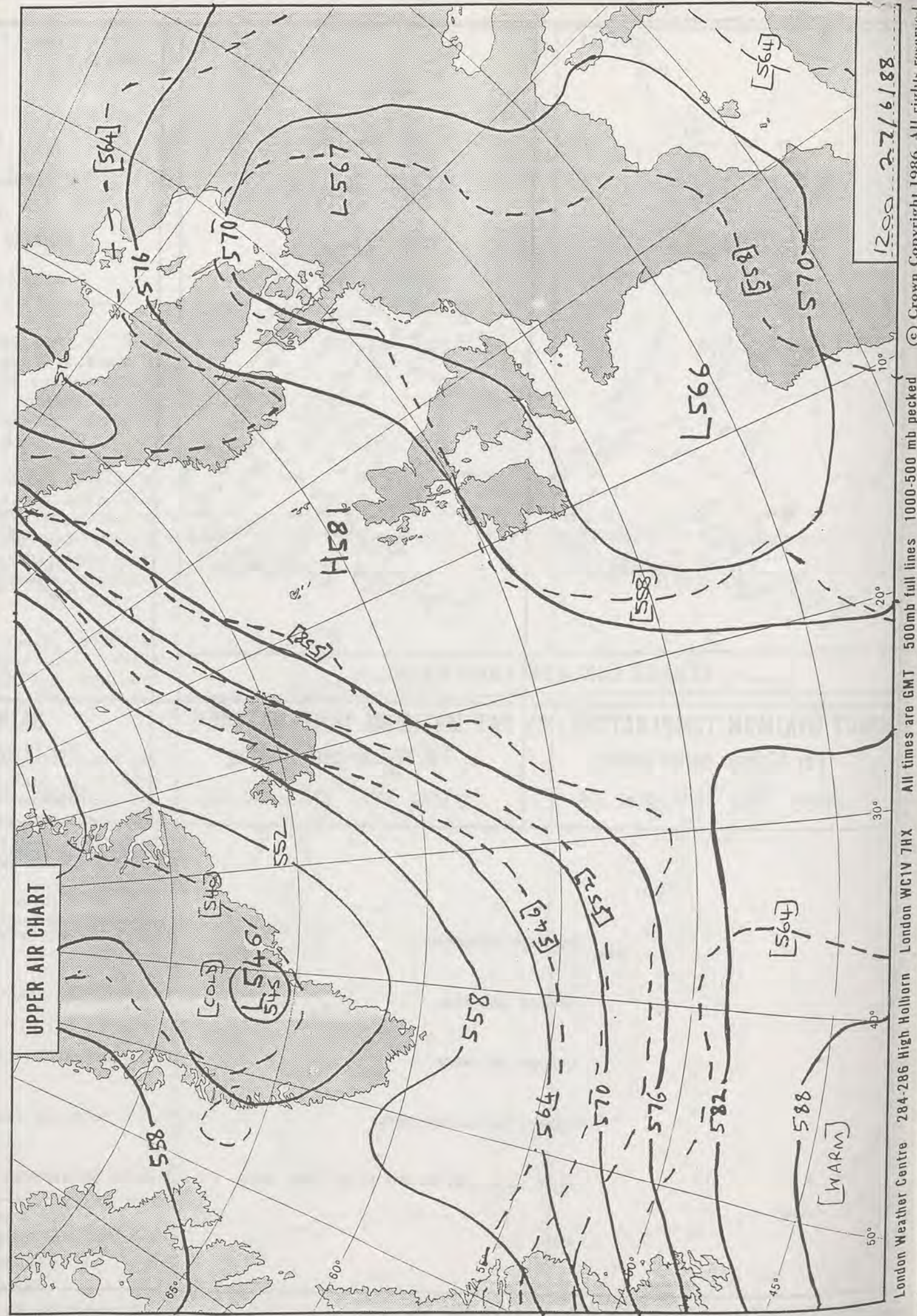
**DAILY  
WEATHER  
SUMMARY**



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115  
513  
27/6/88

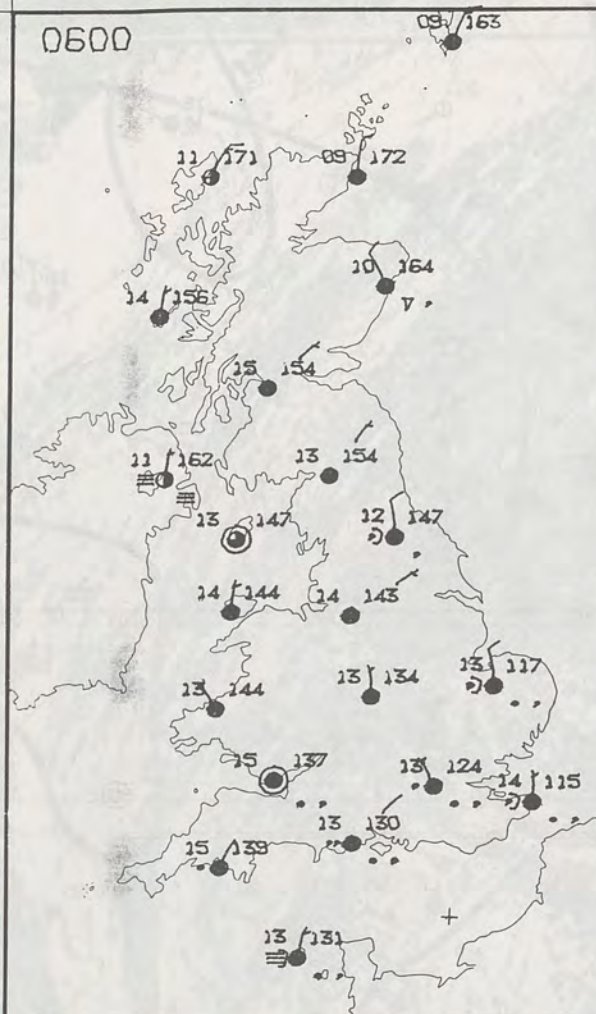




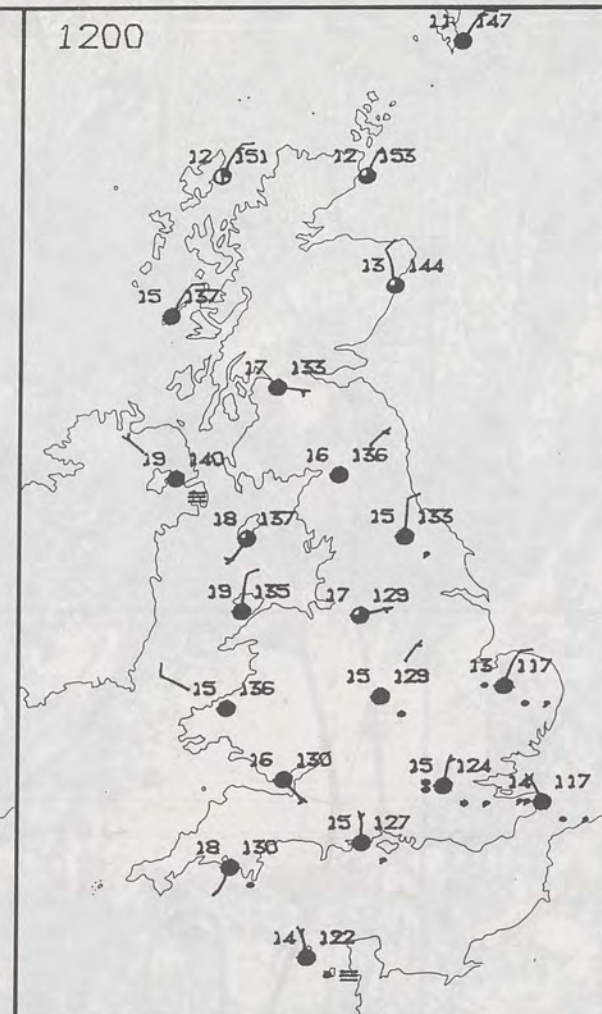




0600



1200



TUESDAY  
28 JUNE 1988

SUMMARY  
OF  
BRITISH WEATHER.

Overnight nearly everywhere became cloudy. In northern and eastern Scotland and South Wales there was a little drizzle, but central and eastern areas of England had more persistent and sometimes heavy rain.

In the morning much of Scotland brightened up with some sunshine, but there was still a little drizzle in the north and east.

Northern Ireland had a fairly bright day and over North Wales there was quite a lot of sunshine. South Wales was more cloudy and in the afternoon and evening there were some heavy showers and thunderstorms.

0600

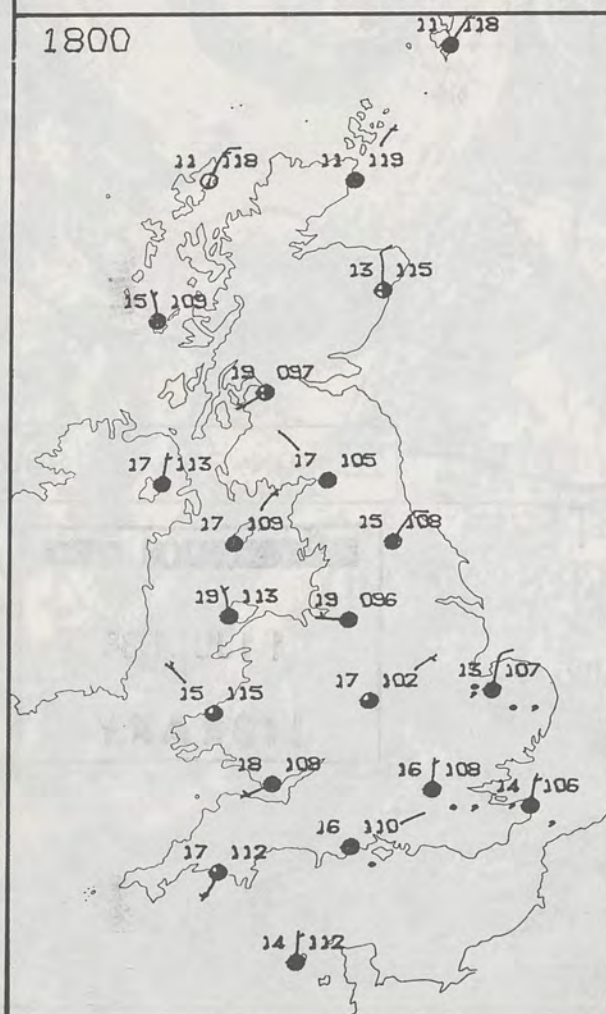


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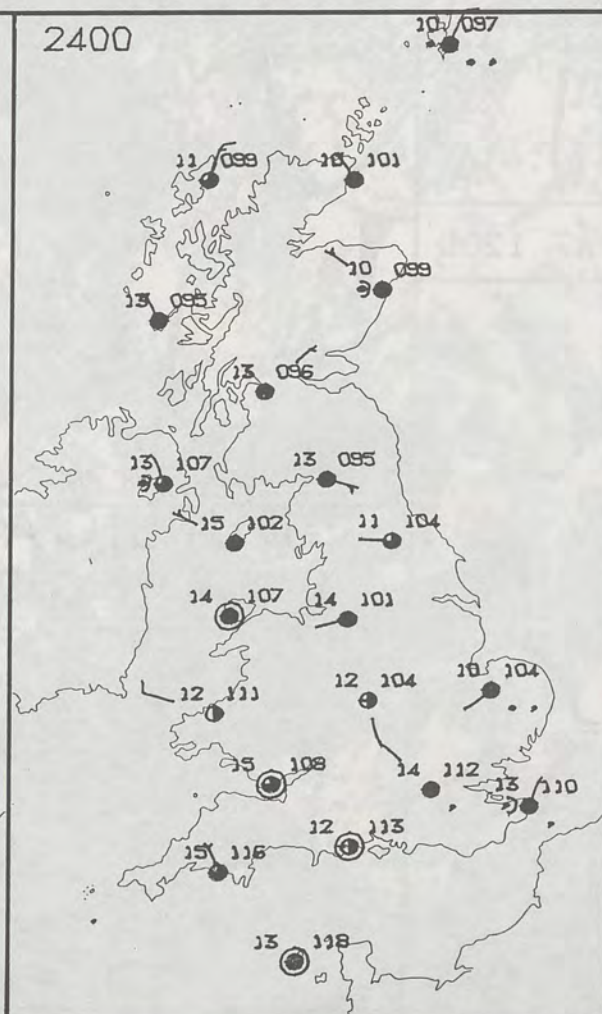


PLOTTED SURFACE OBSERVATIONS

1800



2400

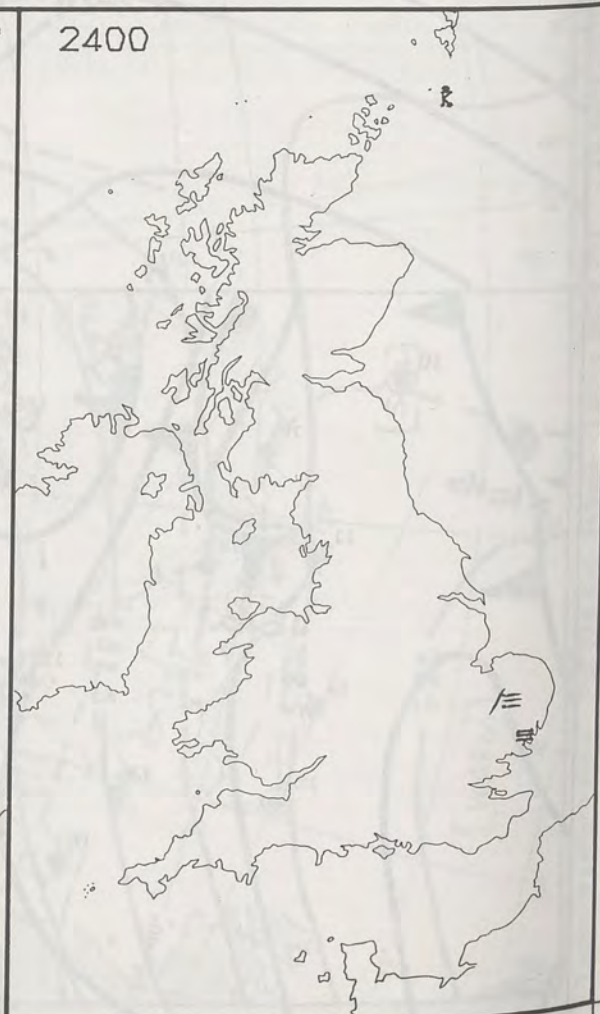


SIGNIFICANT WEATHER CHARTS

1800



2400



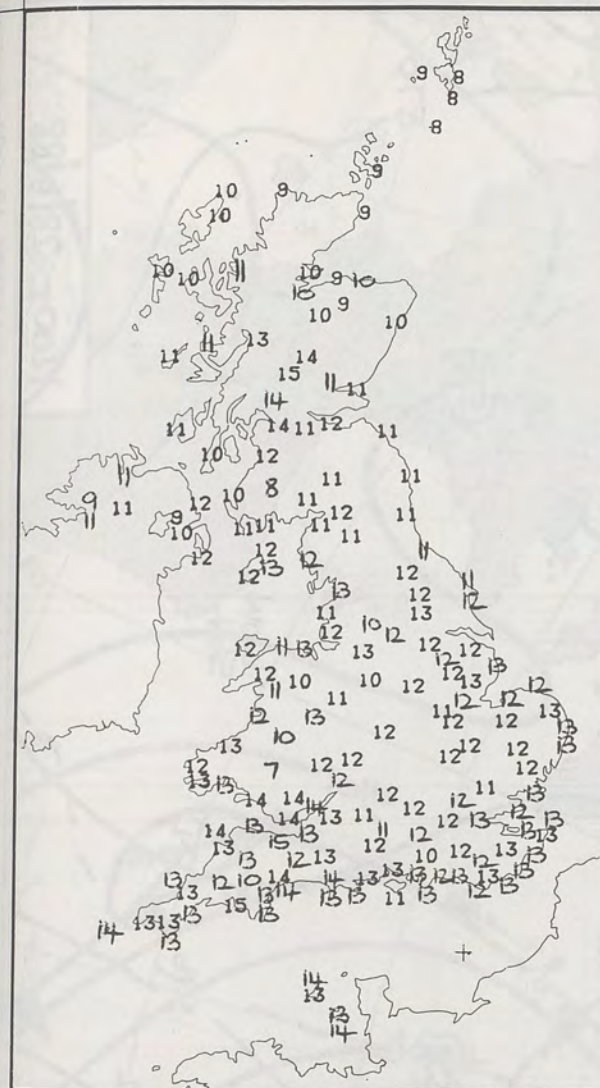
Many places in England had another cloudy day and there was some rain and drizzle, especially in central and eastern districts. However much of northwest England had a bright day and in parts of northeast and southwest England the weather brightened up a little as well.

It was cool again in the cloudy areas and warm in the sunshine.

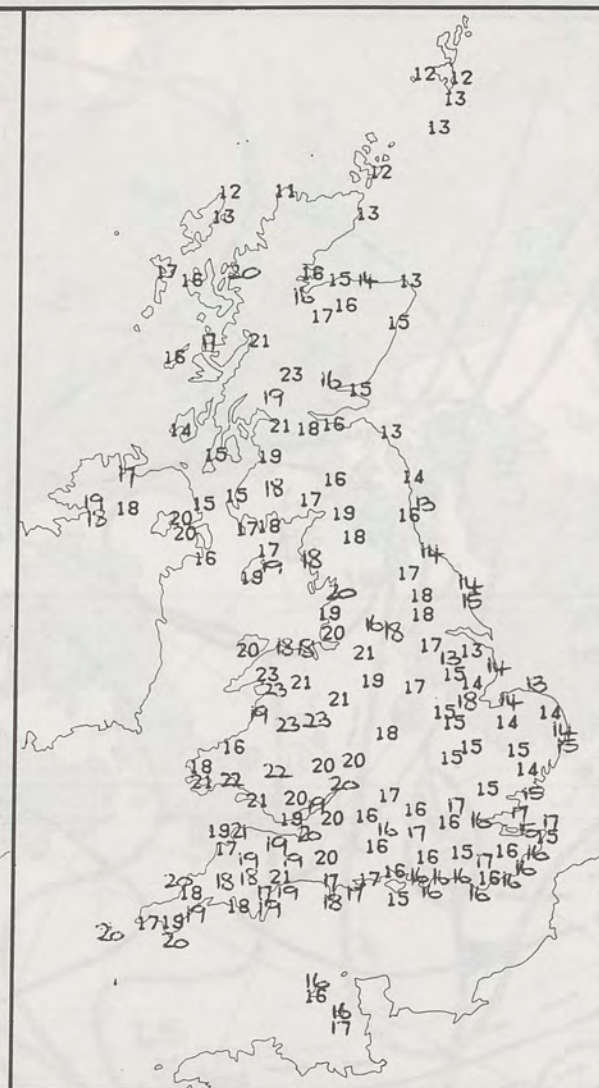
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London WC1V 7HX  
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**NIGHT MINIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
0900 ON 28 JUN 88



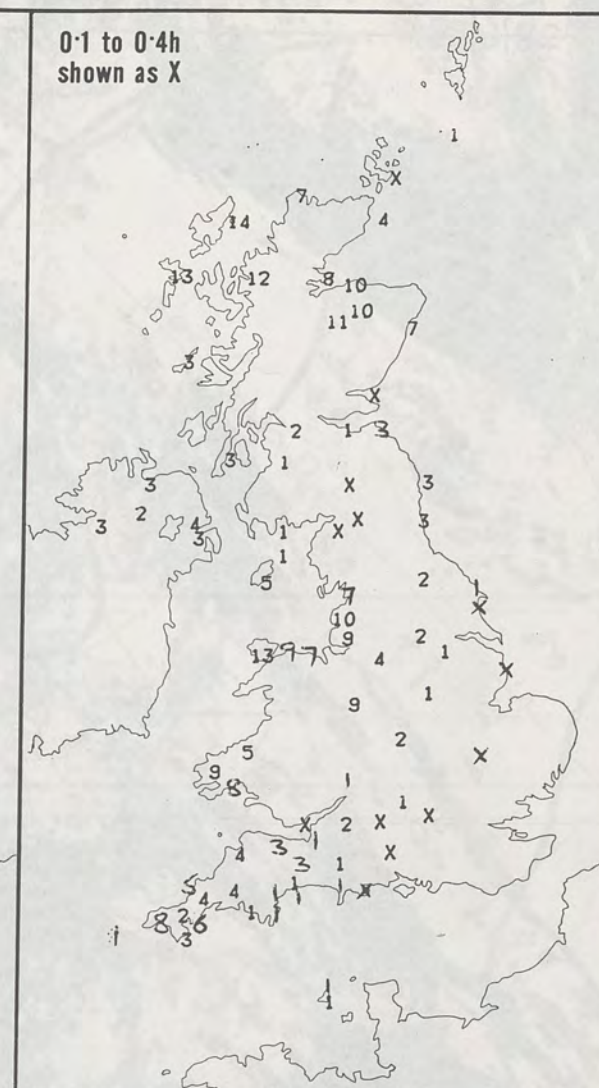
**DAY MAXIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
2100 ON 28 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
0900 ON 28 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
2100 ON 28 JUN 88



**SUNSHINE (hours)**  
Dawn to dusk  
28 JUN 88

**EXTREMES FOR TUESDAY 28TH JUNE 1988**

Highest maximum	: 23.4°C Nantmor (Gwynedd)
Lowest maximum	: 10.7°C Cape Wrath (Northern Scotland)
Lowest minimum	: 7.2°C Treacastle (Powys)
Lowest grass minimum	: 4.6°C Leuchars (Fife)
Most rain (24 hours from 0900 GMT)	: 14.0 mm St Harmon (Powys)
Most sun	: 13.7 hours Stornoway (Outer Hebrides)

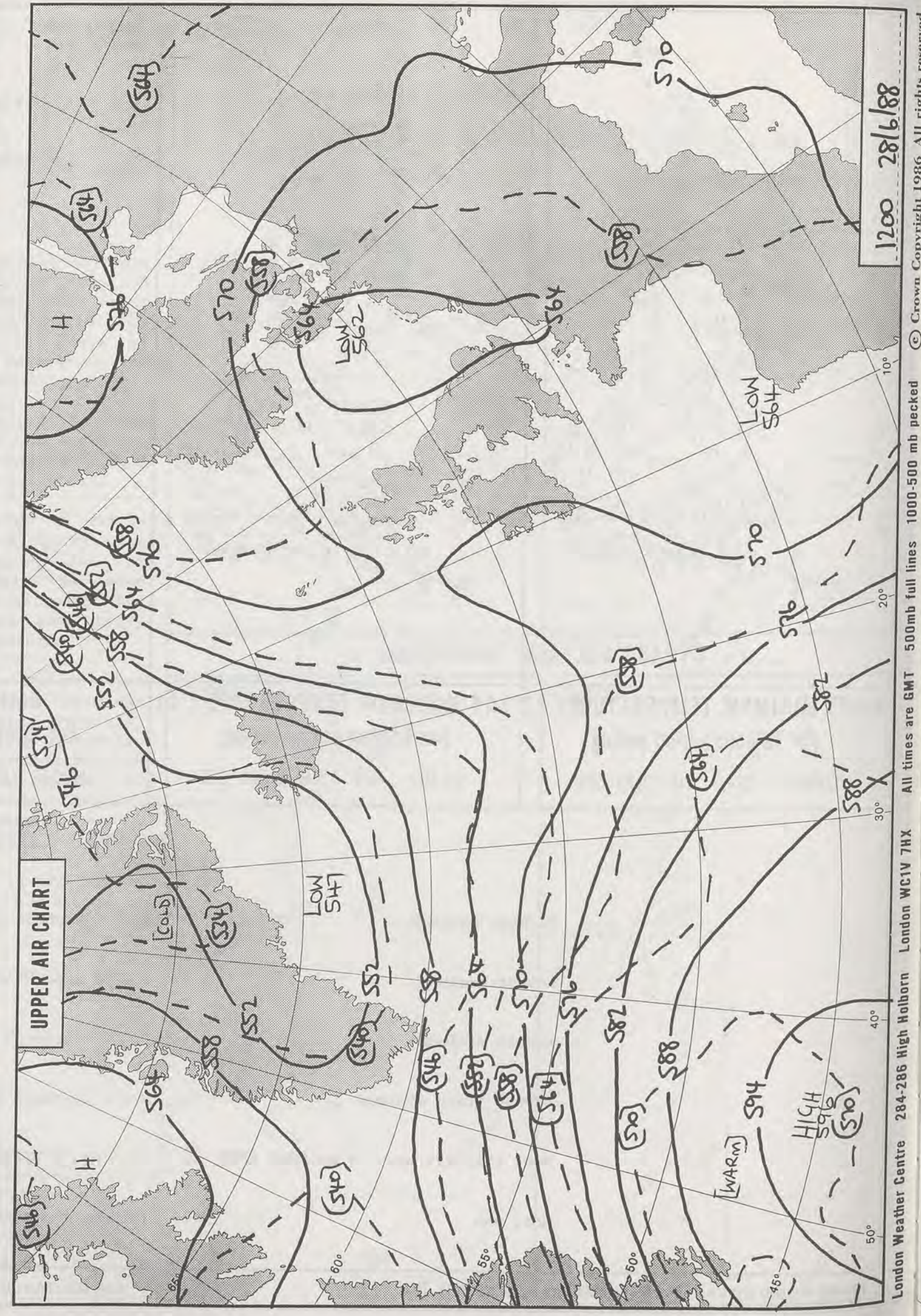
**DAILY  
WEATHER  
SUMMARY**



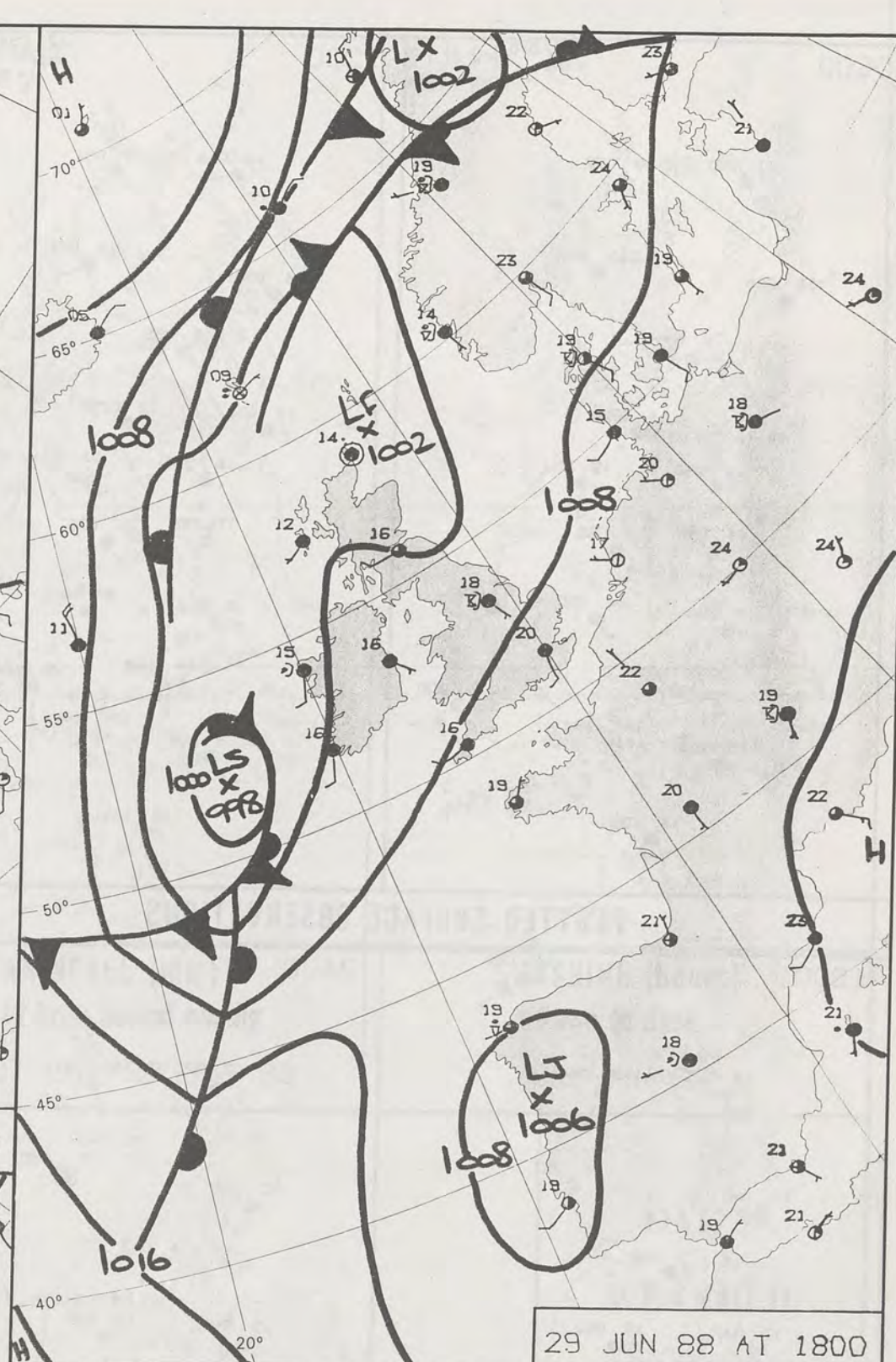
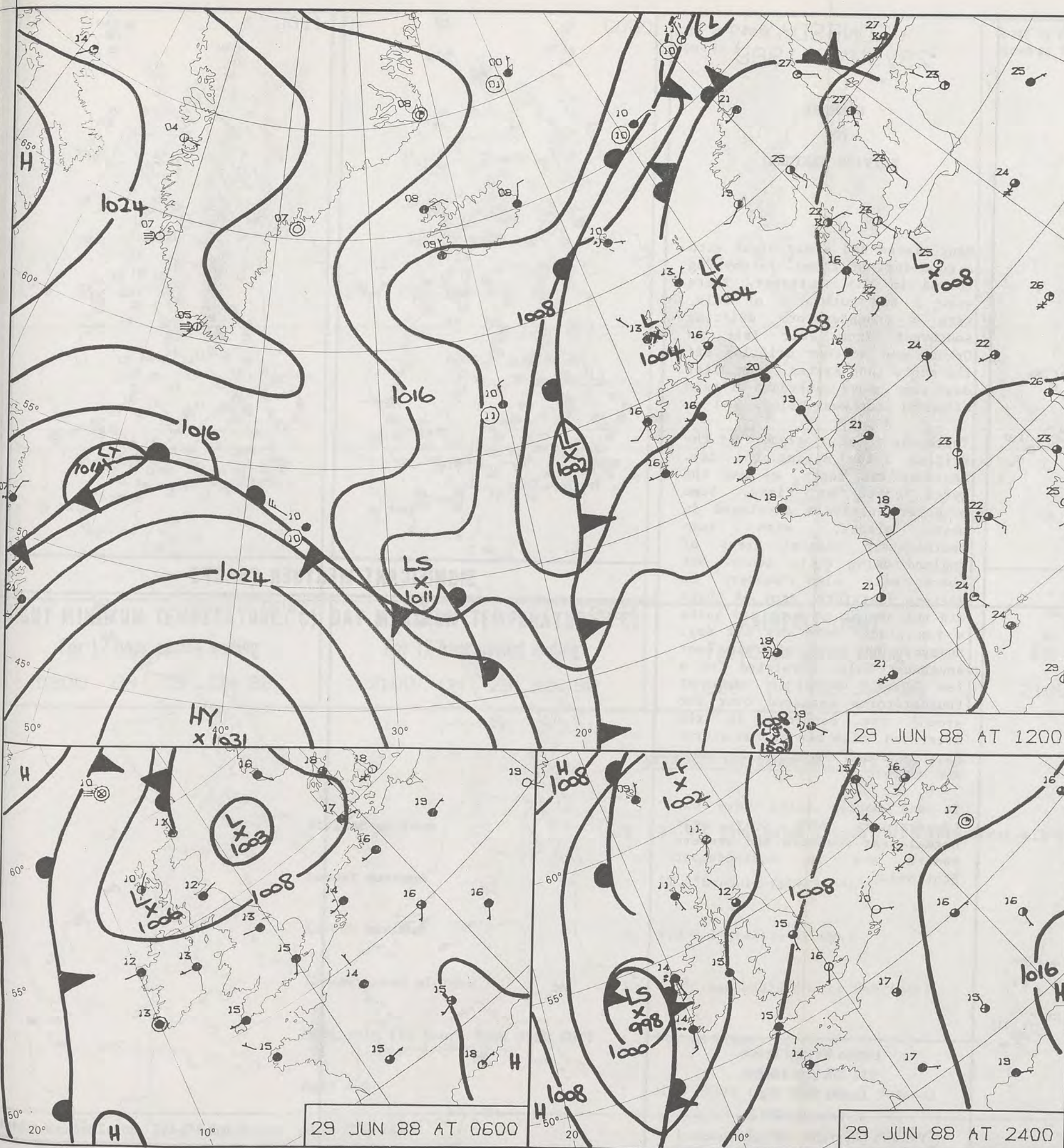
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VIS  
1500  
28/6/88










# DUPLICATE DAILY WEATHER SUMMARY

**FOR**

WEDNESDAY 29 JUNE 1988

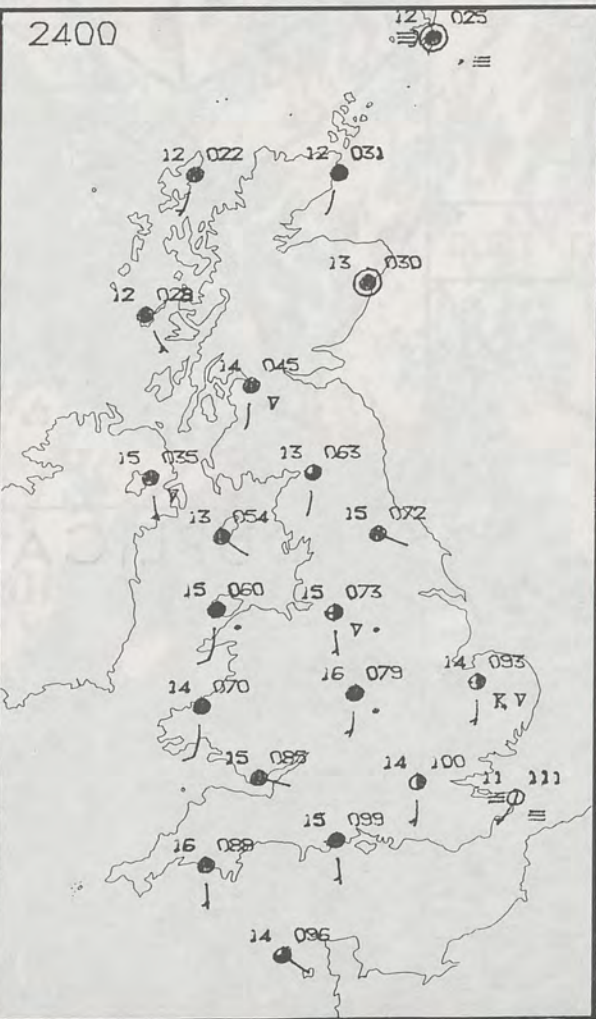
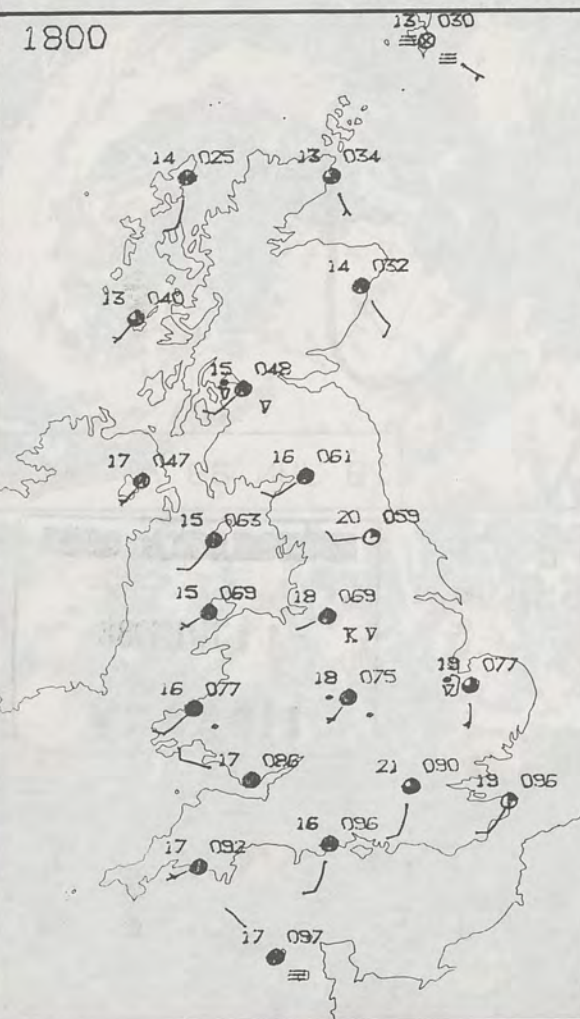
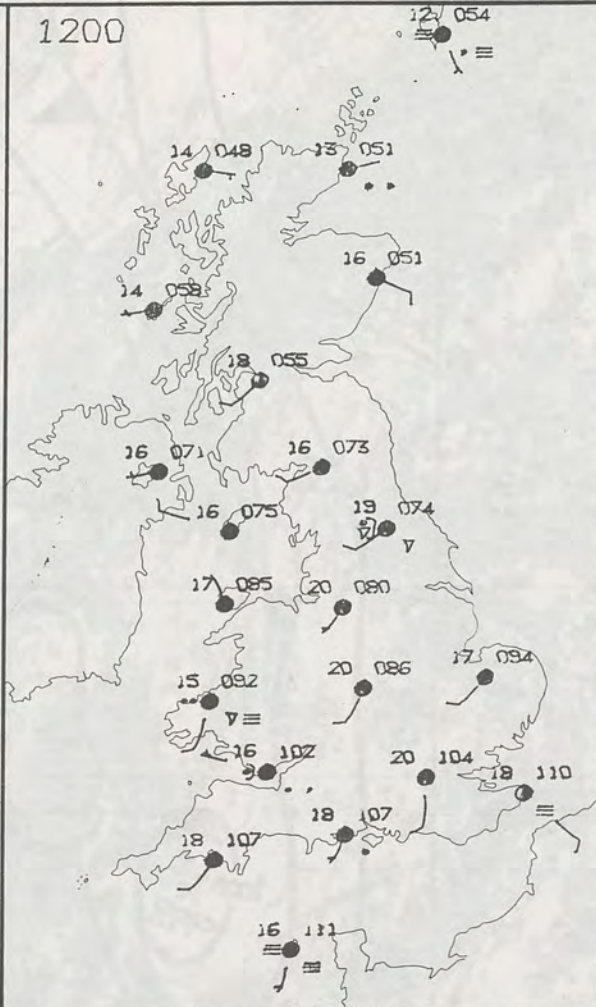
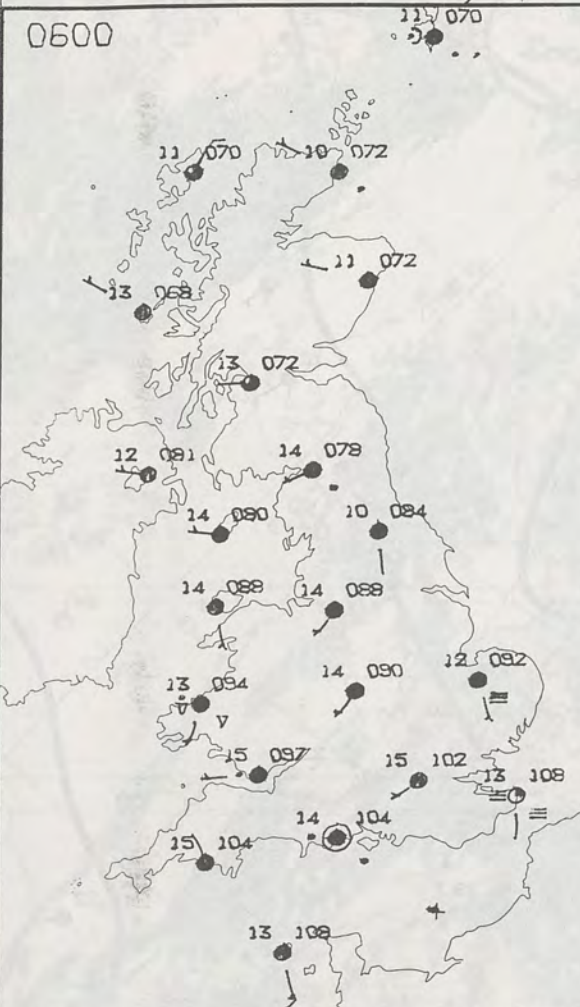
 Warm front    Cold front    Occlusion

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PLOTTED SURFACE OBSERVATIONS

WEDNESDAY  
29 JUNE 1988

SUMMARY  
OF  
BRITISH WEATHER

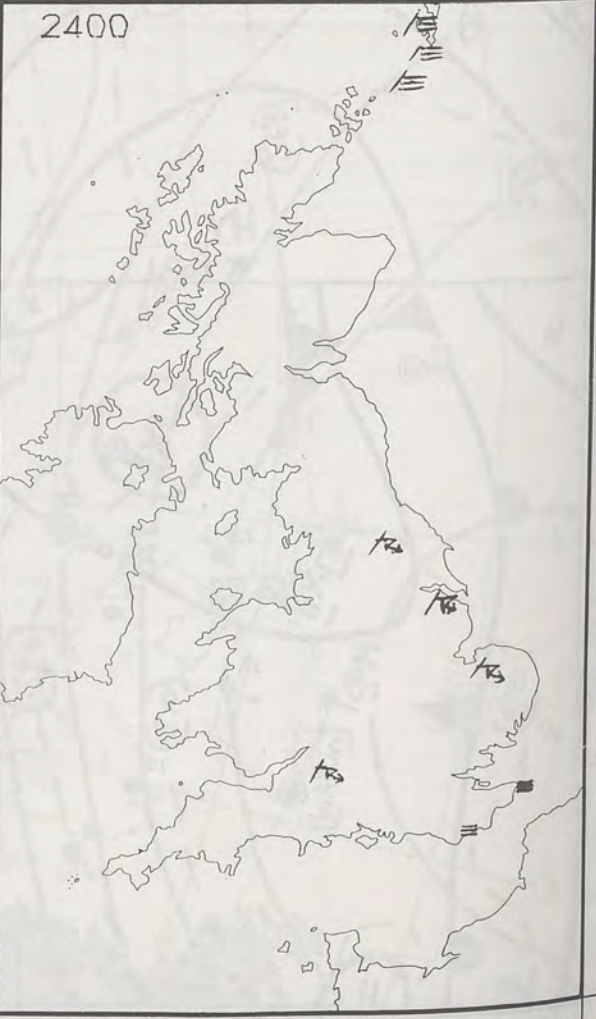
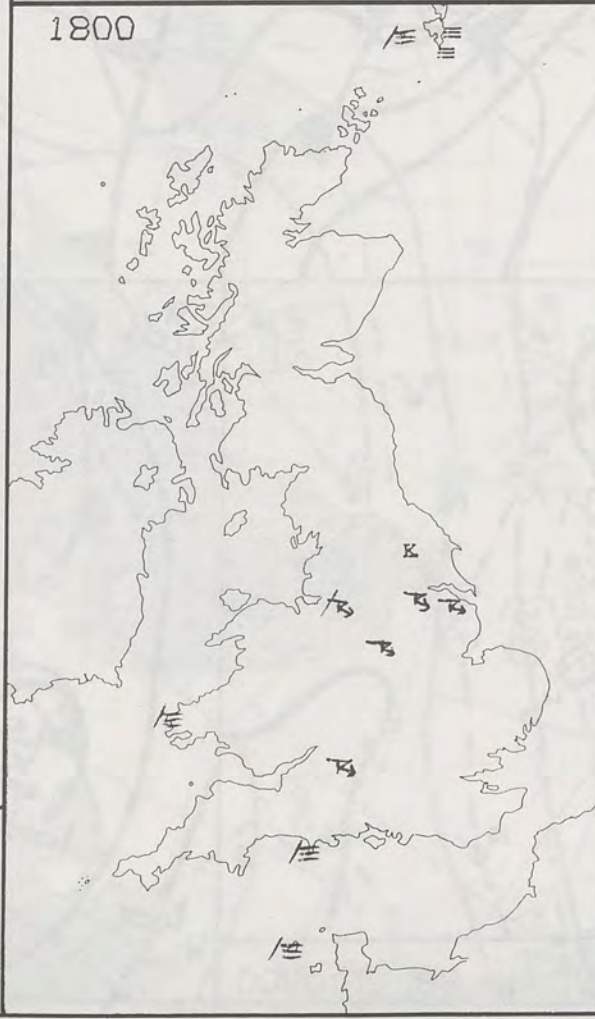
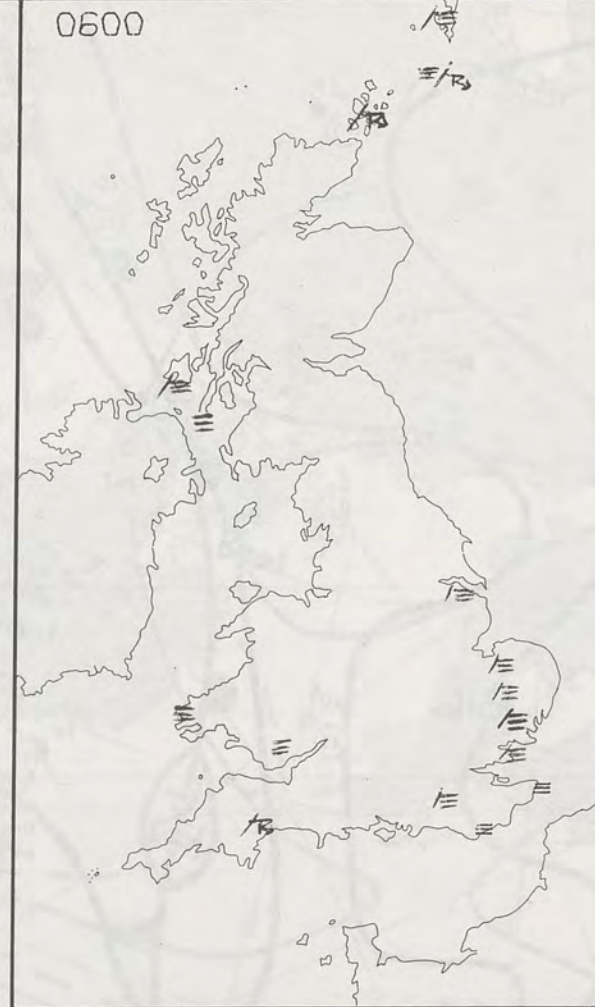
Many places had a dry night with a good deal of cloud. Patchy fog formed in the southeast. There were a few outbreaks of rain, with a thunderstorm drifting southwest from Fair Isle to Orkney and another drifting off the moors into Exeter. Soon after dawn some heavy outbreaks of rain affected southwest Wales.

There was a lot of cloud over the British Isles during the day. Shetland was foggy, as was the Dyfed coast at times. Some brighter intervals developed in most places, with some southeastern coastal areas of England being quite sunny. But there were also showers in various districts, many of these did not amount to much and quite a few places were dry all day. However, the area of rain over southwest Wales persisted for a few hours, whilst a crop of thunderstorms appeared over and around the Pennines in the afternoon, with one or two storms further south over the Midlands and Norfolk.

It was mostly quite warm but temperatures were only near normal near southern and western coasts and in northernmost Scotland.

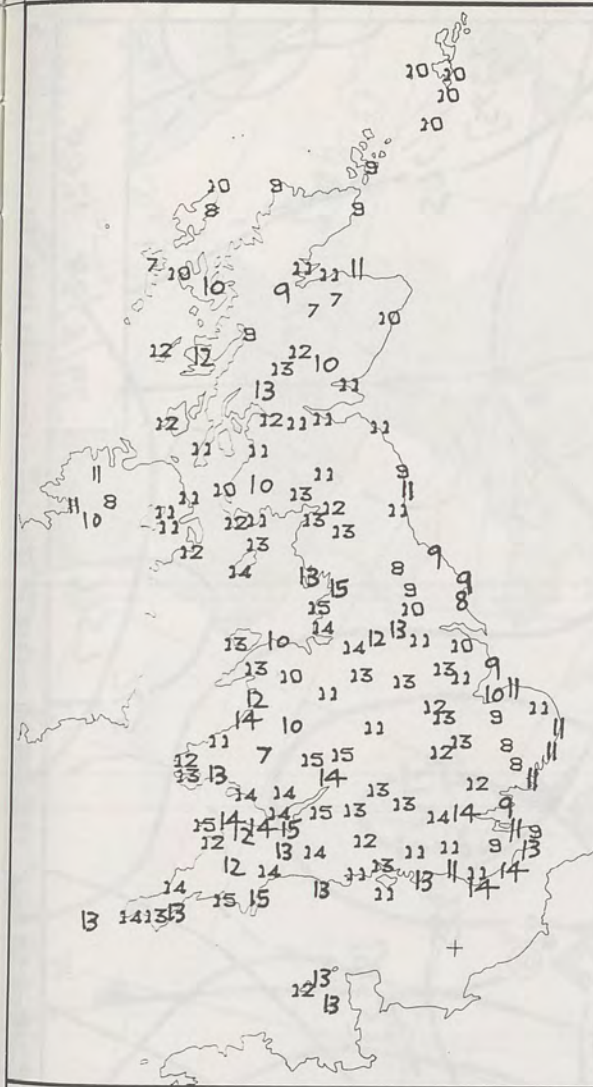
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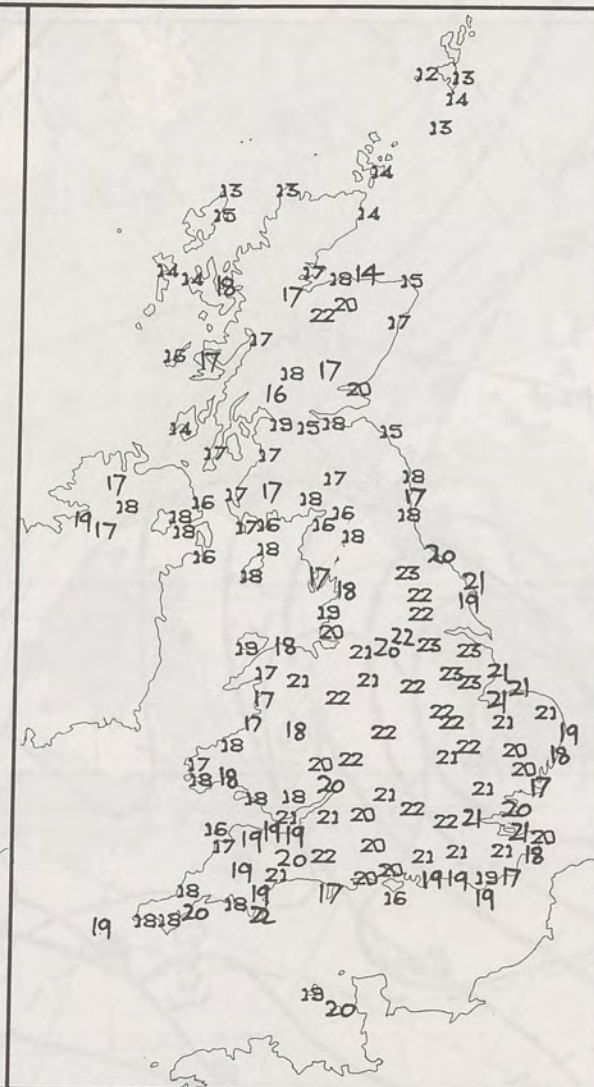


SIGNIFICANT WEATHER CHARTS





**NIGHT MINIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
0900 ON 29 JUN 88



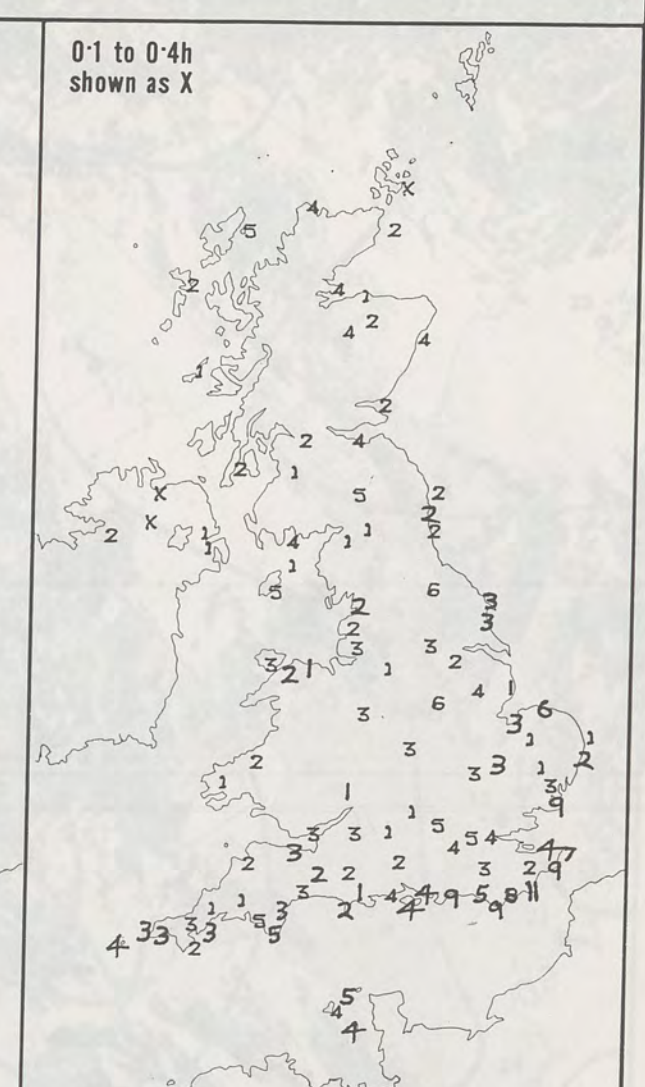
**DAY MAXIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
2100 ON 29 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
0900 ON 29 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
2100 ON 29 JUN 88



**SUNSHINE (hours)**  
Dawn to dusk  
29 JUN 88

**EXTREMES FOR WEDNESDAY 29TH JUNE 1988**

Highest maximum	: 23.0°C Finningley (South Yorkshire), Cranwell (Lincolnshire)
Lowest maximum	: 12.2°C Foula (Shetland)
Lowest minimum	: 6.9°C Trecastle (Powys)
Lowest grass minimum	: 0.5°C Benbecula (Outer Hebrides)
Most rain (24 hours from 0900 GMT)	: 9.6 mm Bradwy (Dyfed)
Most sun	: 10.6 hours Hastings (East Sussex)

**DAILY  
WEATHER  
SUMMARY**

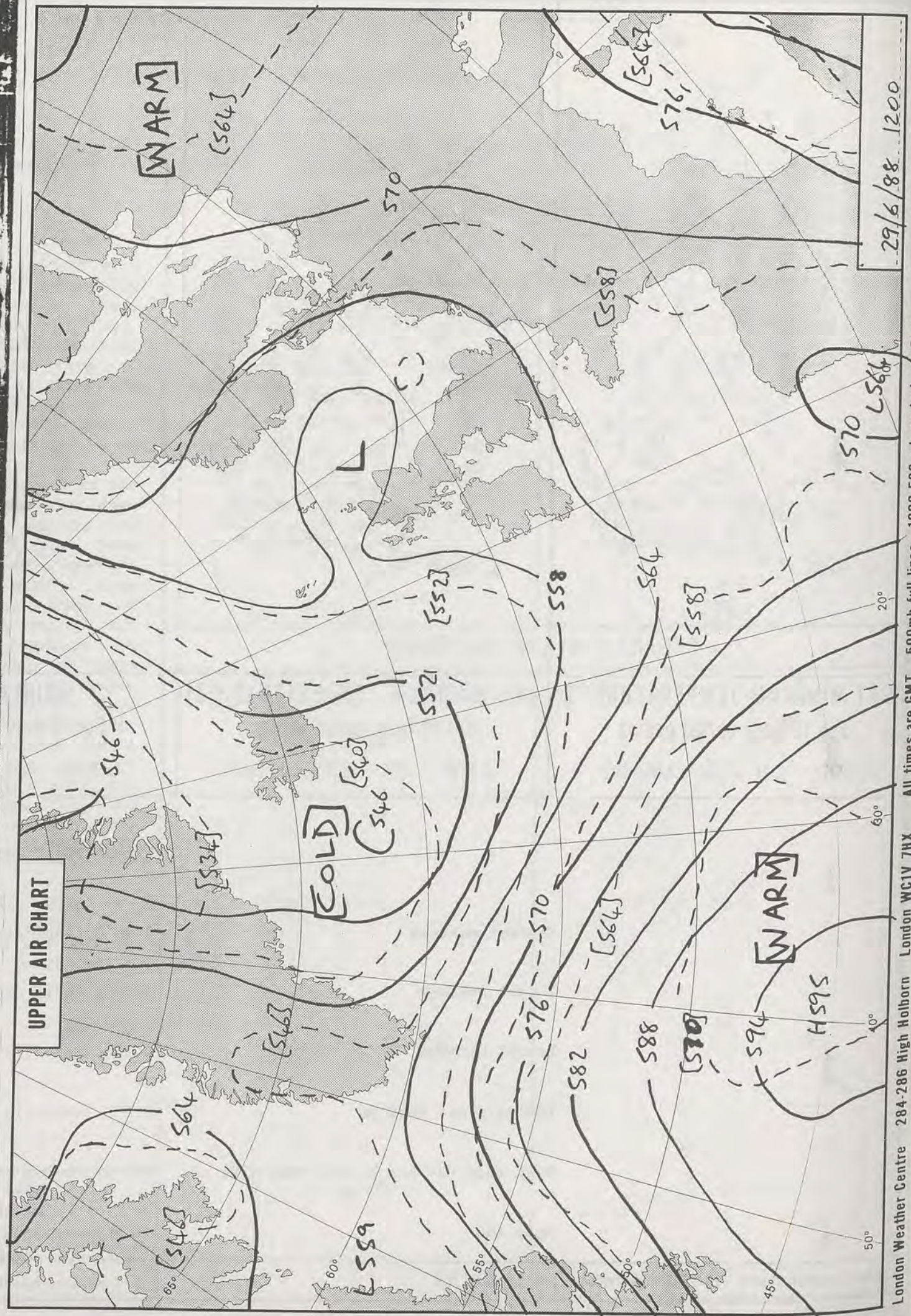


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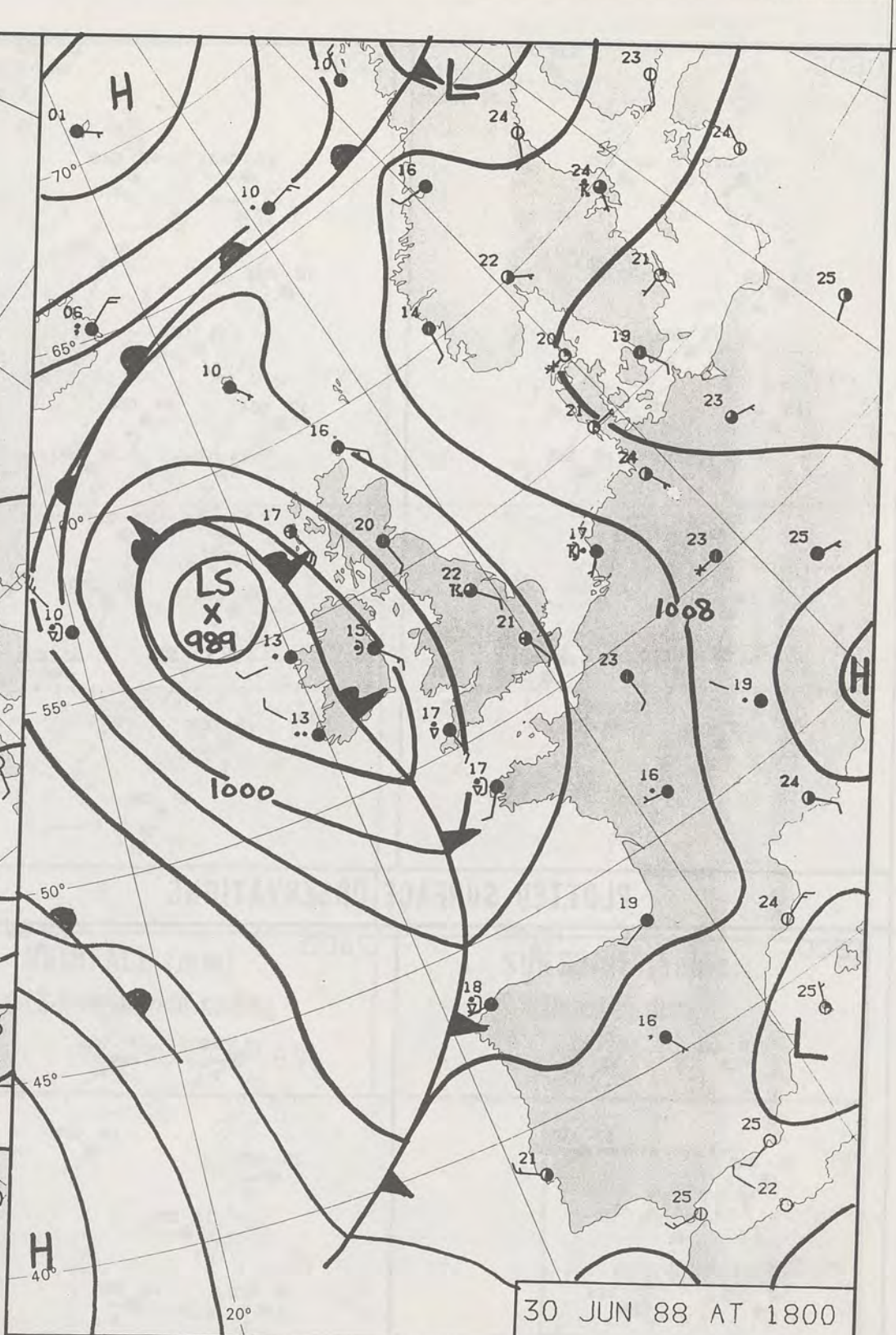
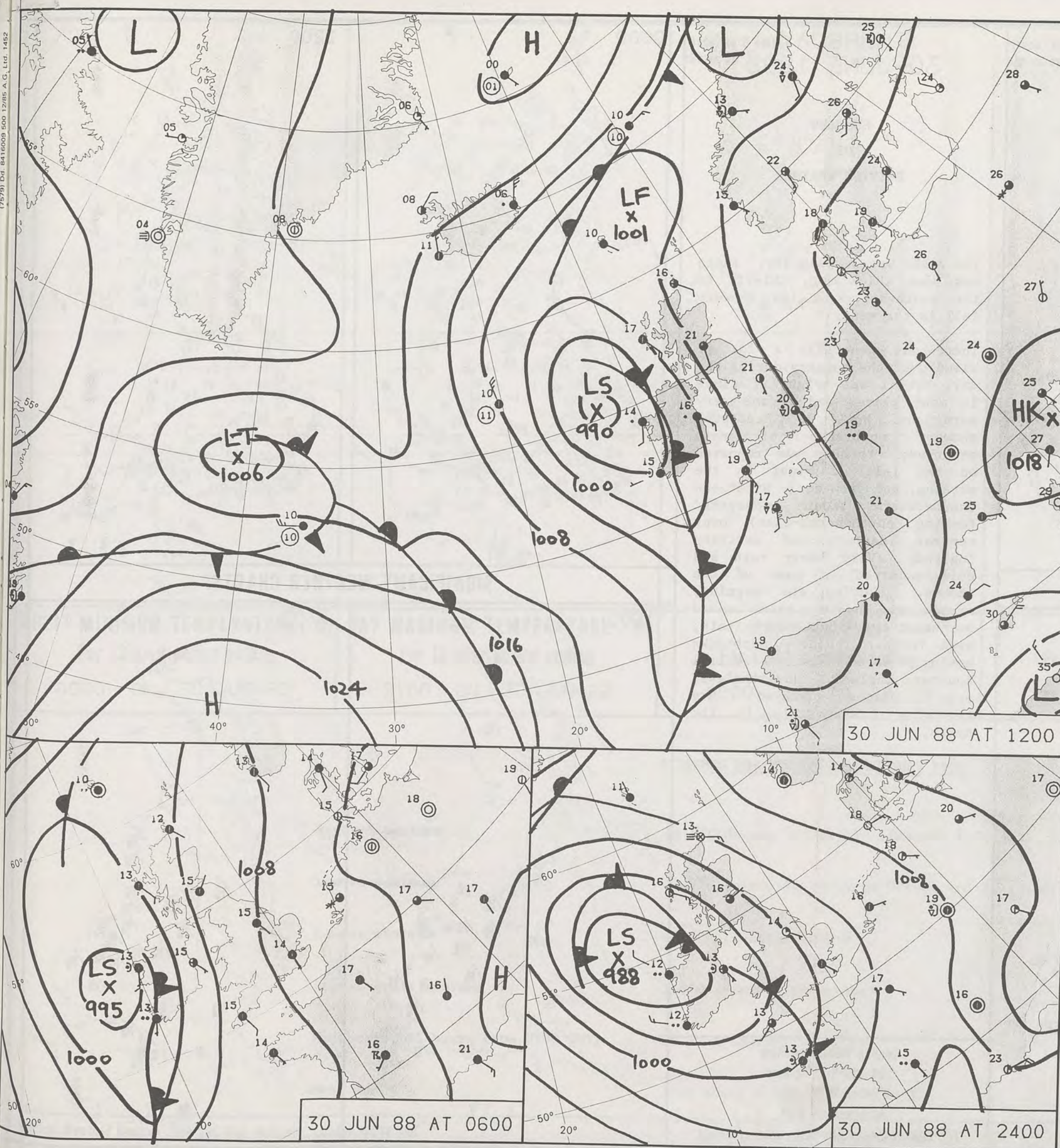


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DUPLICATE ALSO  
DAILY WEATHER SUMMARY  
NOT FOR LOAN FOR  
THURSDAY 30 JUNE 1988

London Weather Centre 284-286 High Holborn London WC1V 7HX  
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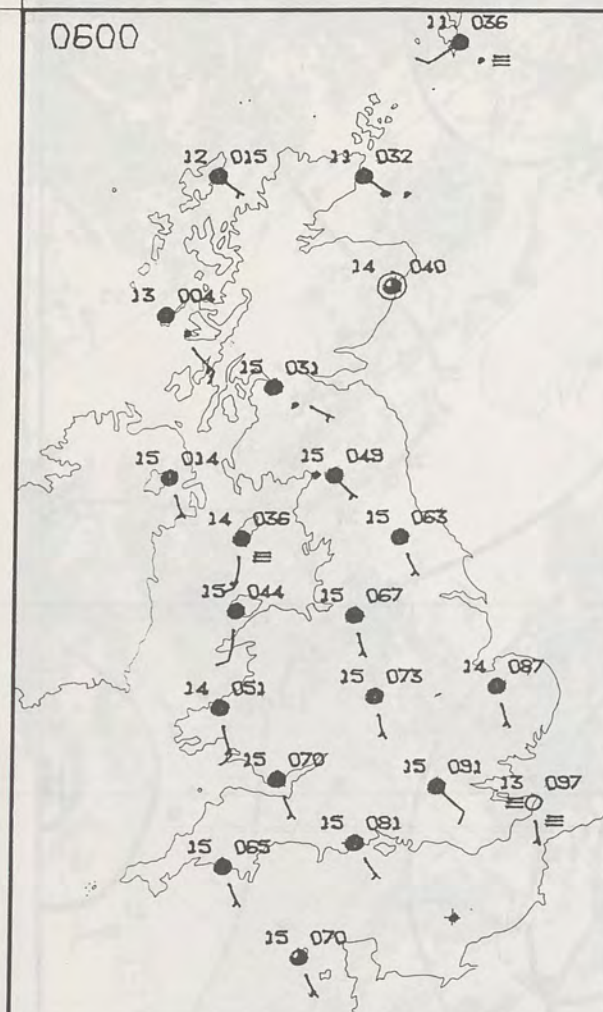
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Warm front Cold front Occlusion

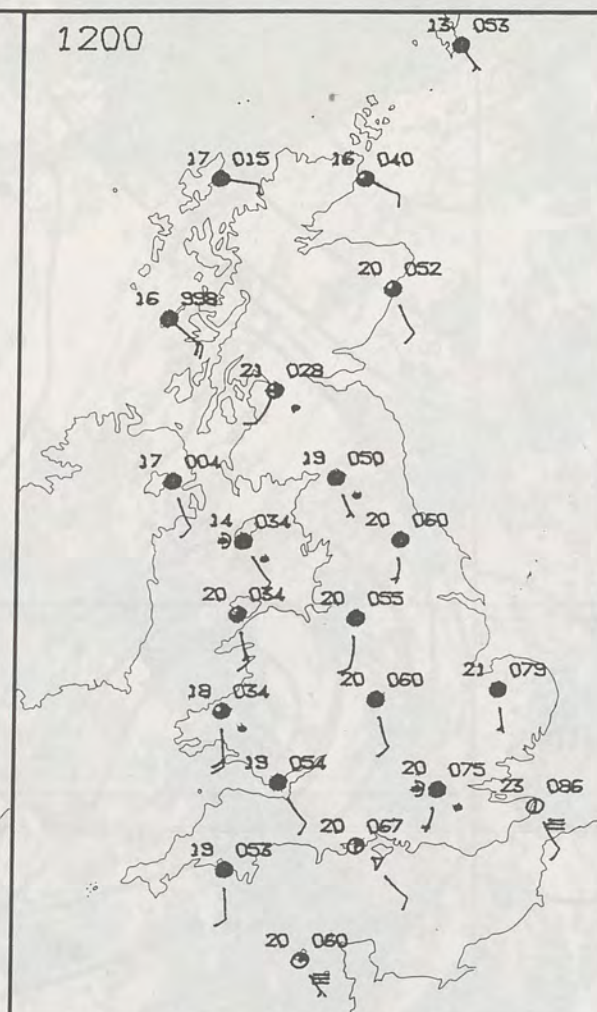
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0600



1200

THURSDAY  
30 JUNE 1988SUMMARY  
OF  
BRITISH WEATHER

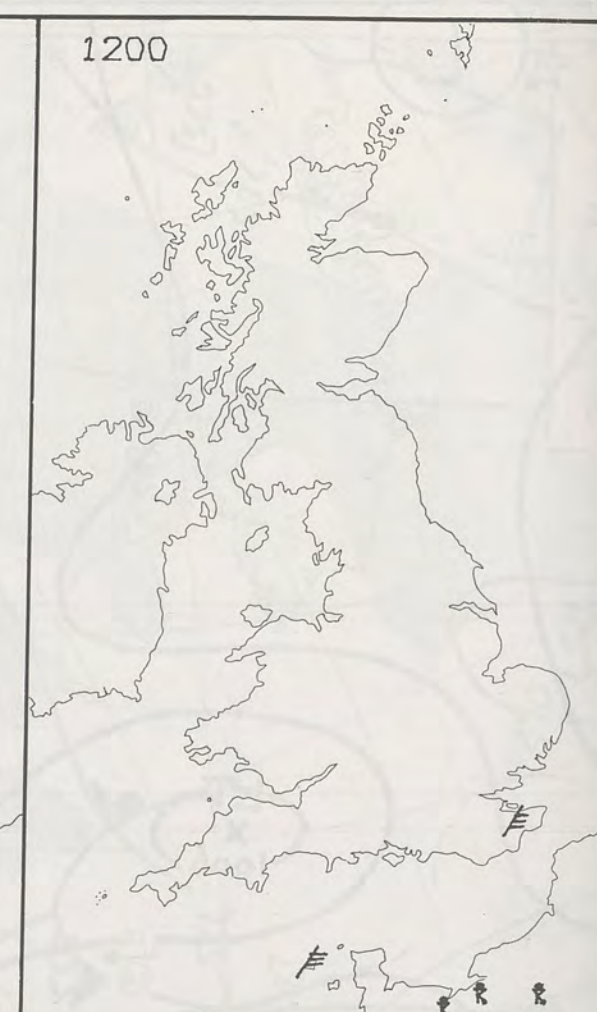
The night was largely dry; there was some thick fog, chiefly in the southeast. A few showers fell in the west.

There was generally a lot of cloud over the country during the day, but it was bright at times in most places and became very warm and humid. Scattered showery outbreaks of rain occurred; thunder was reported on the Isle of Wight in the morning, and from early afternoon thunderstorms became widespread (moving north-north-east) over central, eastern and northern England. Very heavy rain and hail occurred in some of the storms. During the evening, areas of heavy rain moved northeast over southwest Britain, with further thundery outbreaks moving north over central southern England. Nevertheless, some places stayed dry throughout, especially in the north.

0600

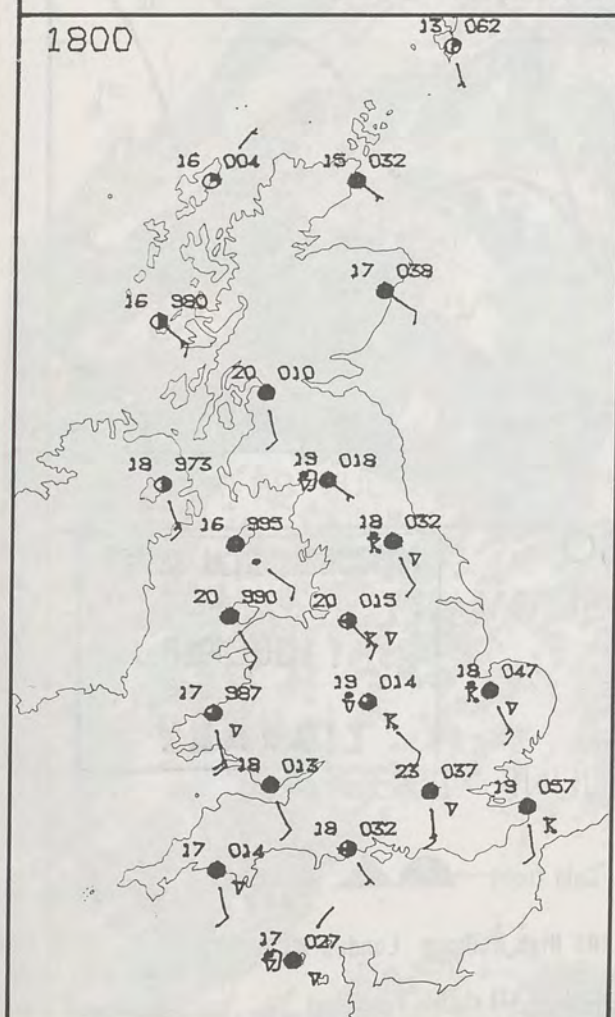


1200

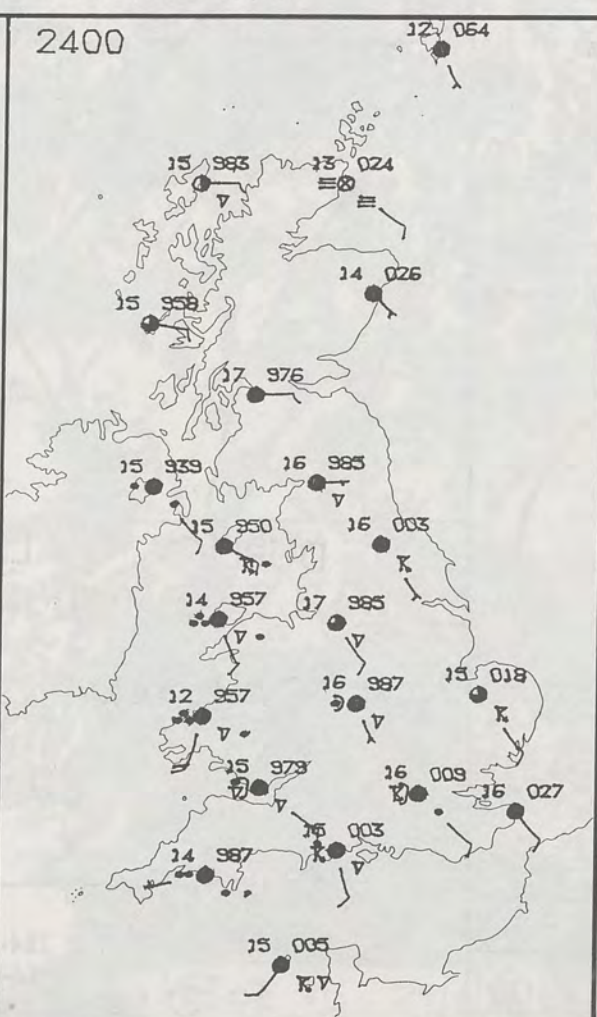


## PLOTTED SURFACE OBSERVATIONS

1800

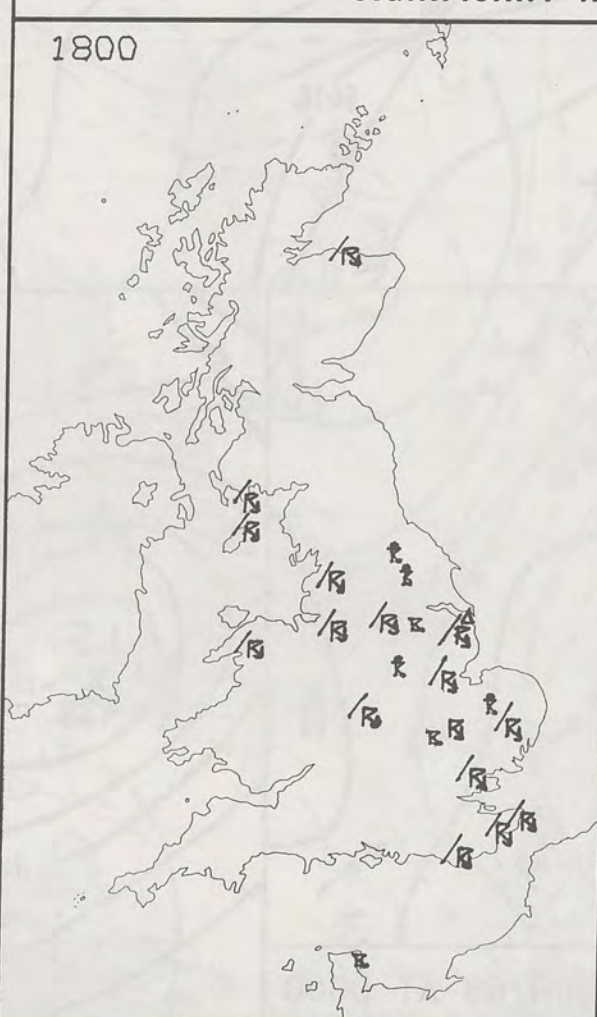


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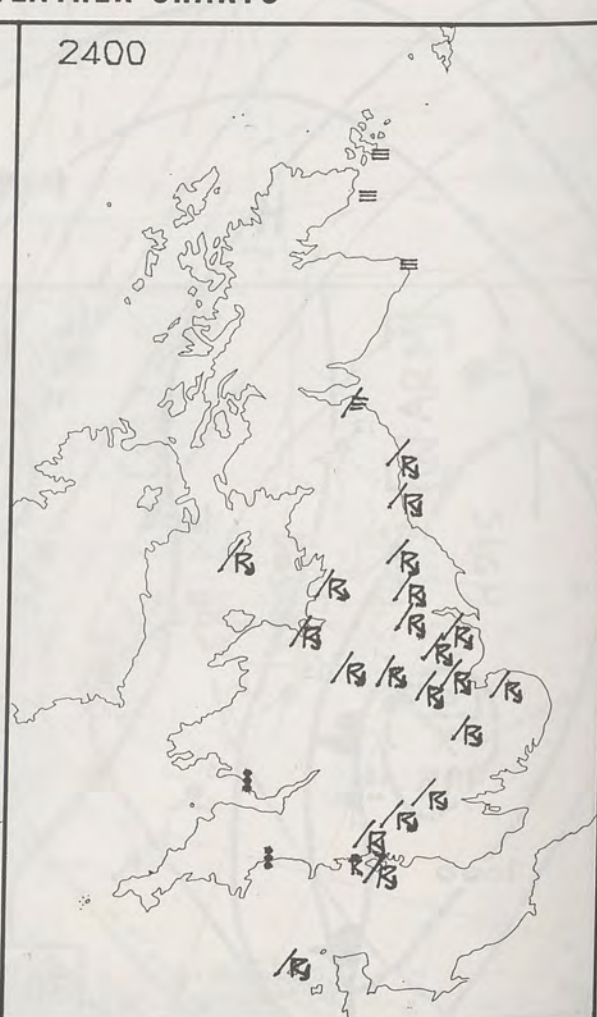


## SIGNIFICANT WEATHER CHARTS

1800



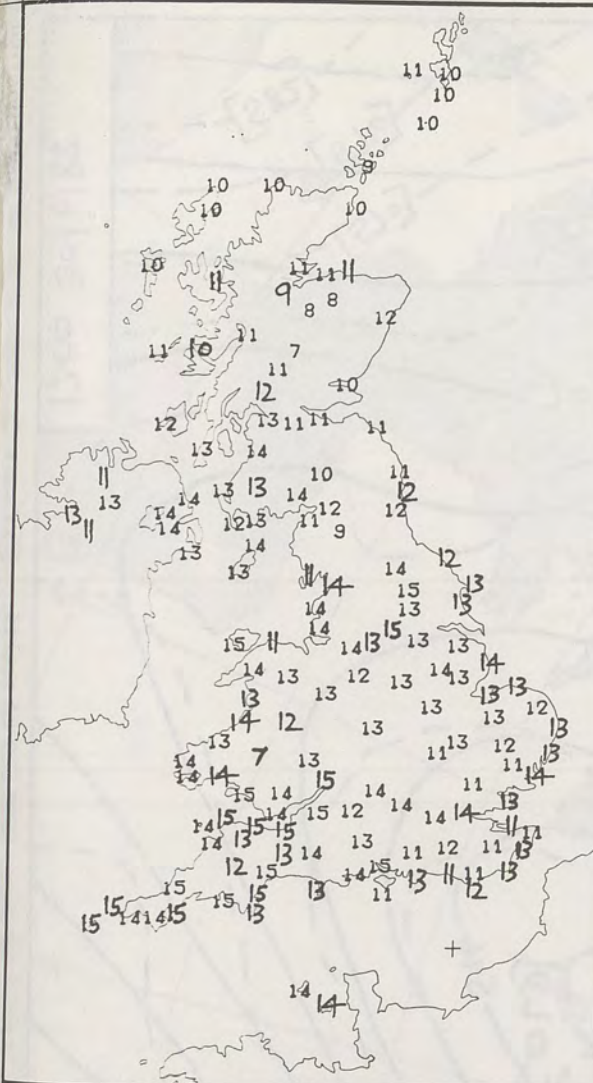
2400



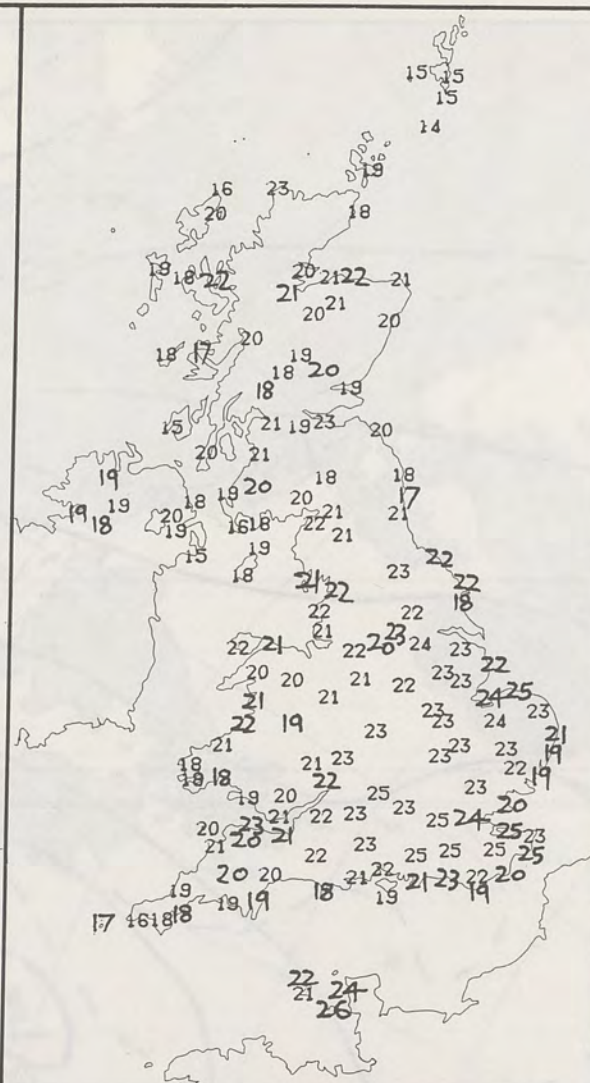
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**NIGHT MINIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
0900 ON 30 JUN 88



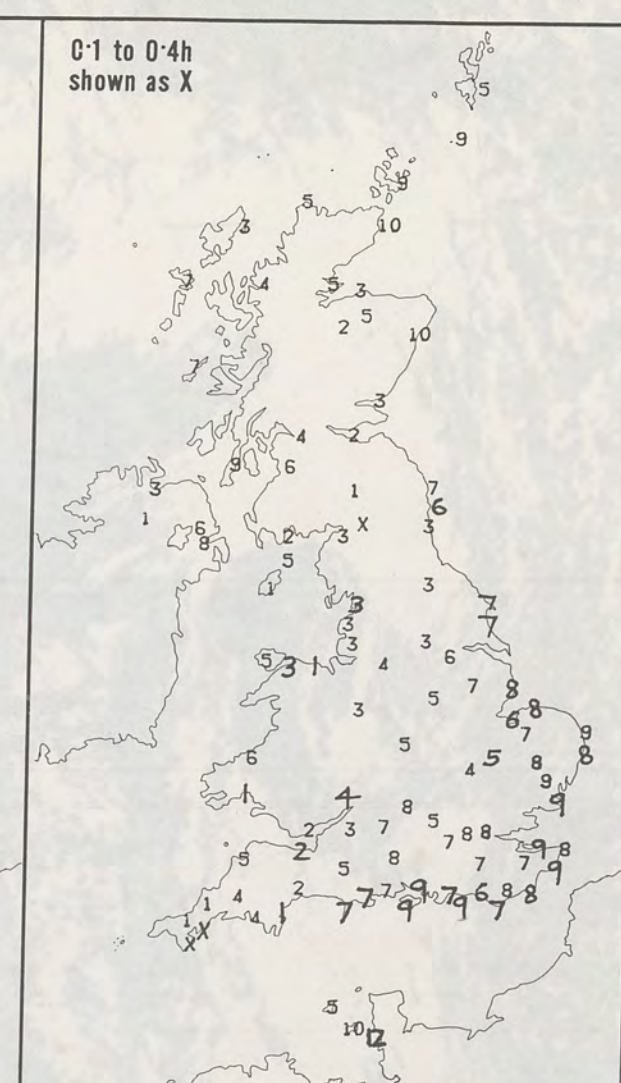
**DAY MAXIMUM TEMPERATURE (°C)**  
For 12-hour period ending  
2100 ON 30 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
0900 ON 30 JUN 88



**RAINFALL (mm)**  
For 12-hour period ending  
2100 ON 30 JUN 88



**SUNSHINE (hours)**  
Dawn to dusk  
30 JUN 88

**EXTREMES FOR THURSDAY 30TH JUNE 1988**

Highest maximum	: 26.0°C Jersey/St. Helier (Channel Islands)
Lowest maximum	: 13.7°C Fair Isle (Between Orkney and Shetland)
Lowest minimum	: 6.9°C Treacastle (Powys)
Lowest grass minimum	: 3.9°C Aviemore (Highland)
Most rain (24 hours from 0900 GMT)	: 34.1 mm Aberporth (Dyfed)
Most sun	: 11.6 hours Jersey (St. Helier)

**DAILY  
WEATHER  
SUMMARY**



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