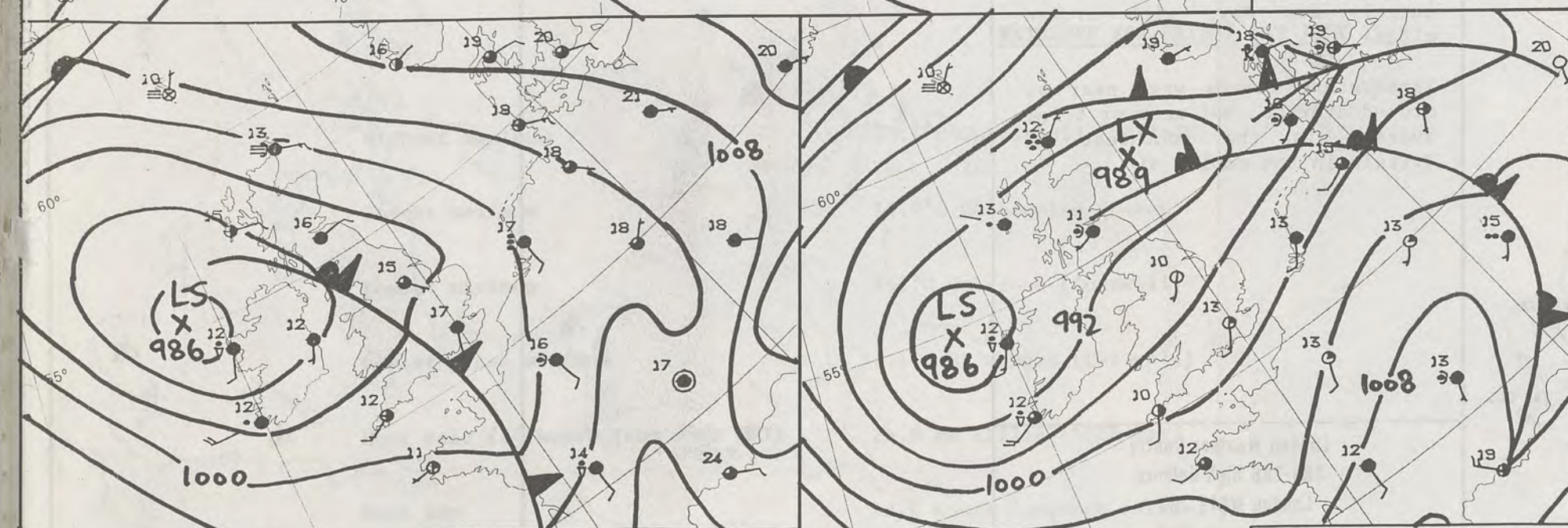
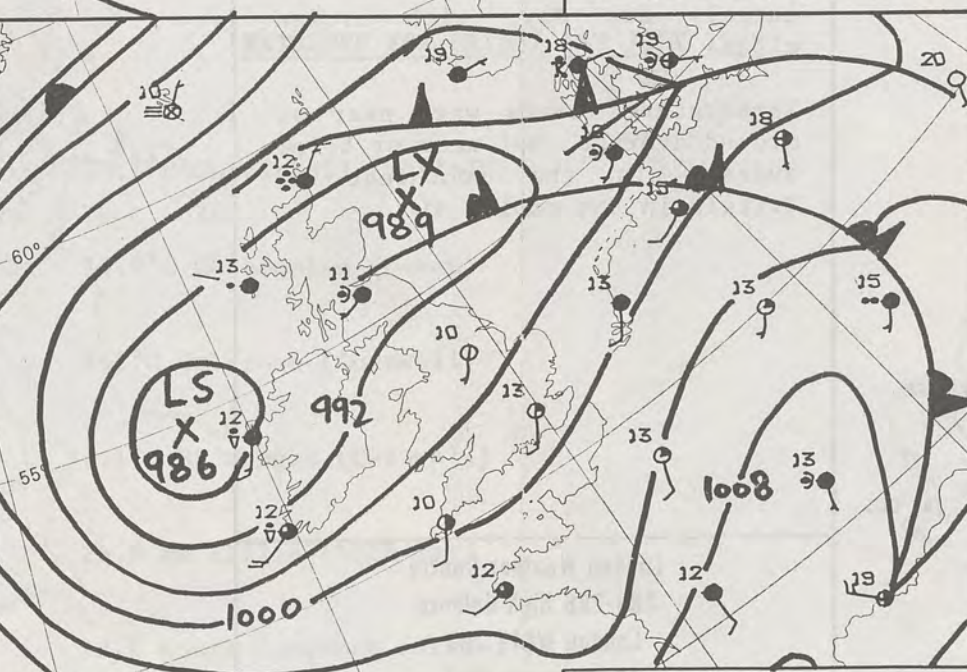


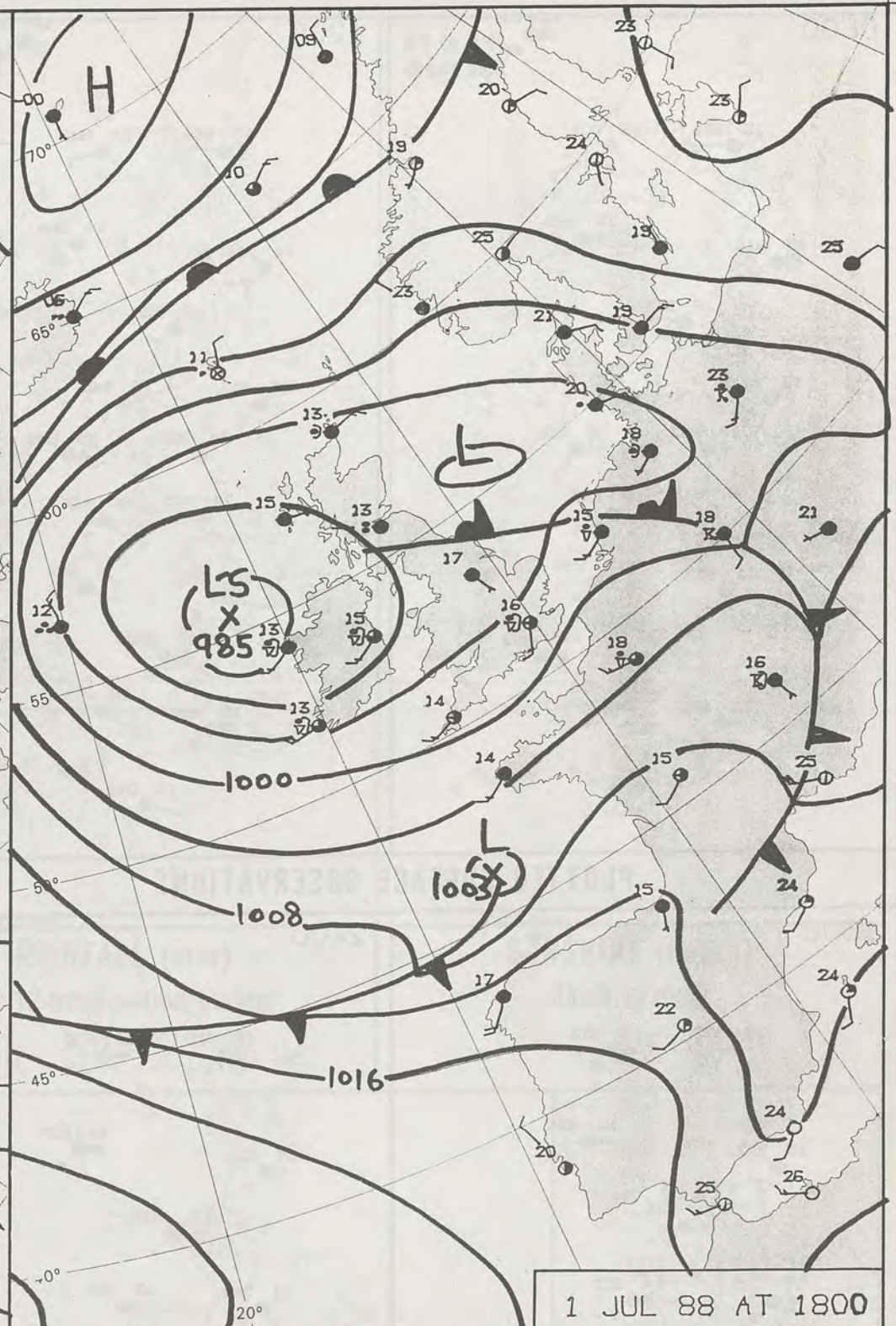
1 JUL 88 AT 1200



1 JUL 88 AT 0600



1 JUL 88 AT 2400



1 JUL 88 AT 1800

DUPLICATE ALSO
 DAILY WEATHER SUMMARY
 NOT FOR LOAN FOR
 FRIDAY 1 JULY 1988

Warm front Cold front Occlusion

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

11 JUL 1988

LIBRARY

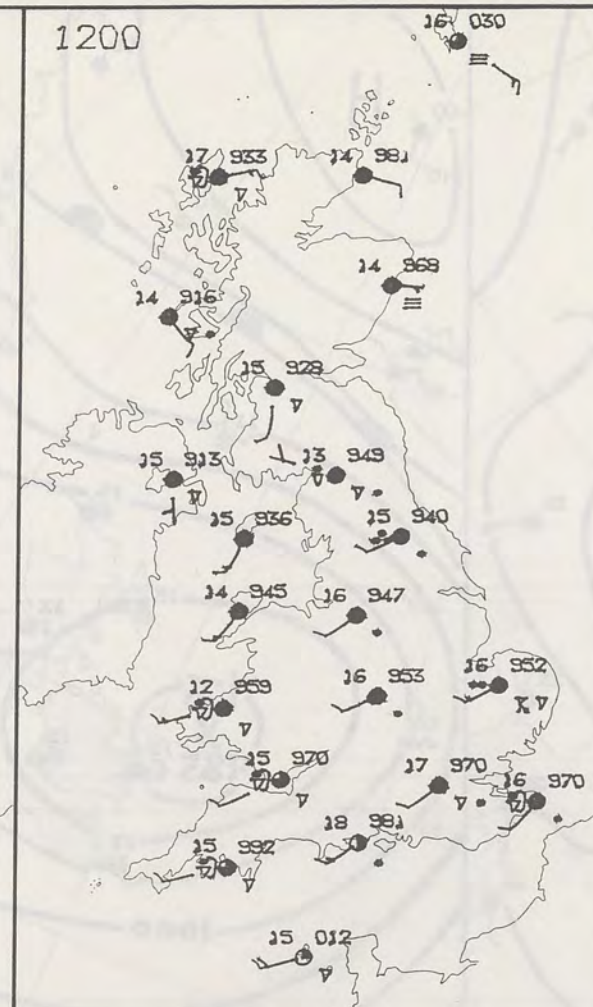
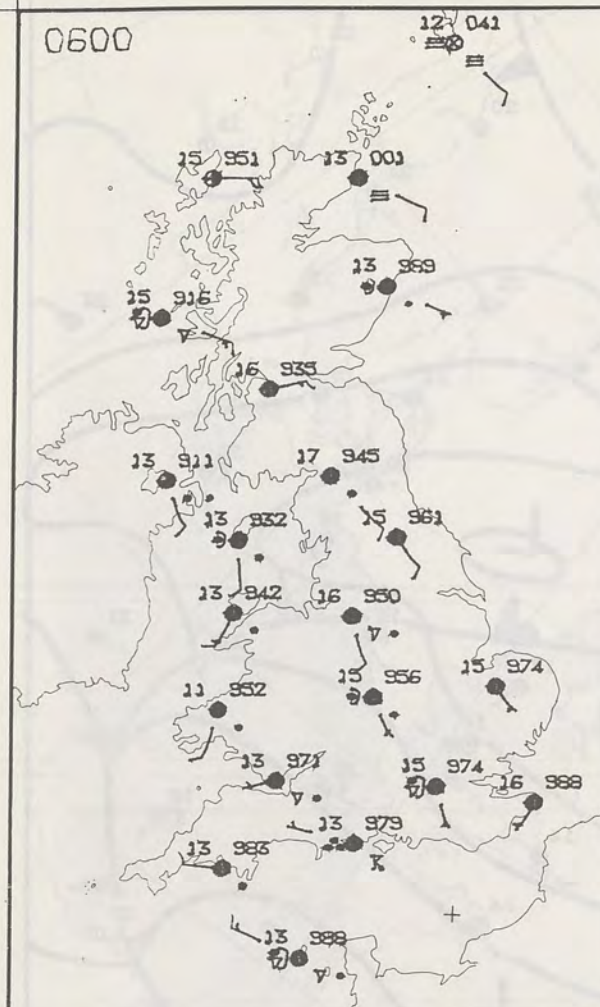
0600

1200

FRIDAY
1 JULY 1988

0600

1200



SUMMARY
OF
BRITISH WEATHER

An area of heavy and locally thundery rain, associated with an occluding frontal system, crossed the United Kingdom, from southwestern Britain and central Ireland early in the day, to be slow-moving across the middle of Scotland by the evening. Some very heavy rain was reported in places. Behind the front, clearer, fresher conditions spread across most of England, Wales and Northern Ireland, but showers developed quickly, again the showers soon turned heavy, with hail and thunder, giving short-period downpours in the region of 8 mm per hour, though undoubtedly, some places outside the network had heavier rainfall. The north of Scotland had a largely dry day, with broken cloud.

Temperature levels were near or around average, but near or below average in the southwest of Britain in the cooler air.

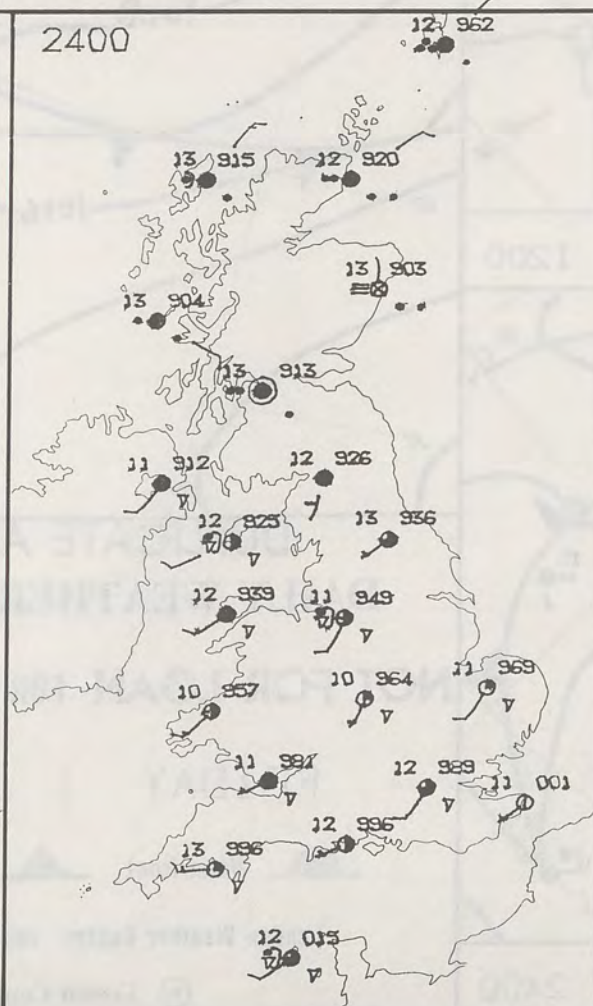
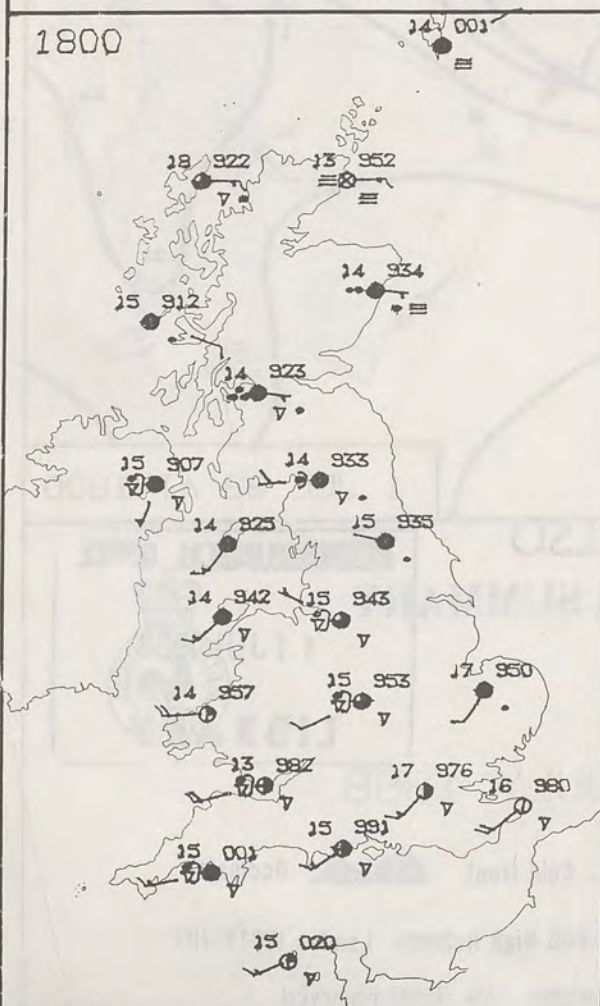
London Weather Centre
284-286 High Holborn
London WC1V 7HX
All times are GMT

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PLOTTED SURFACE OBSERVATIONS

1800

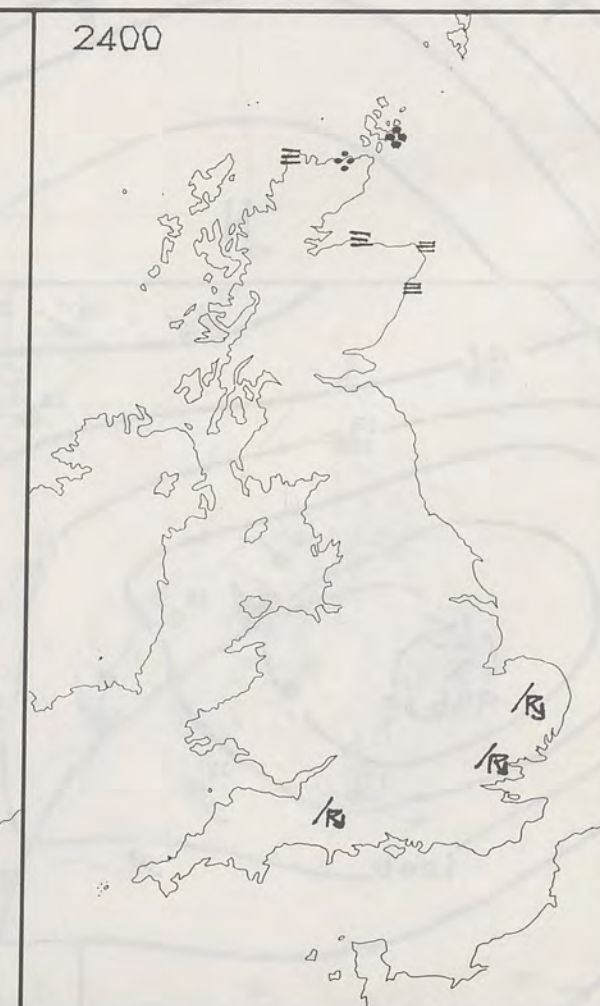
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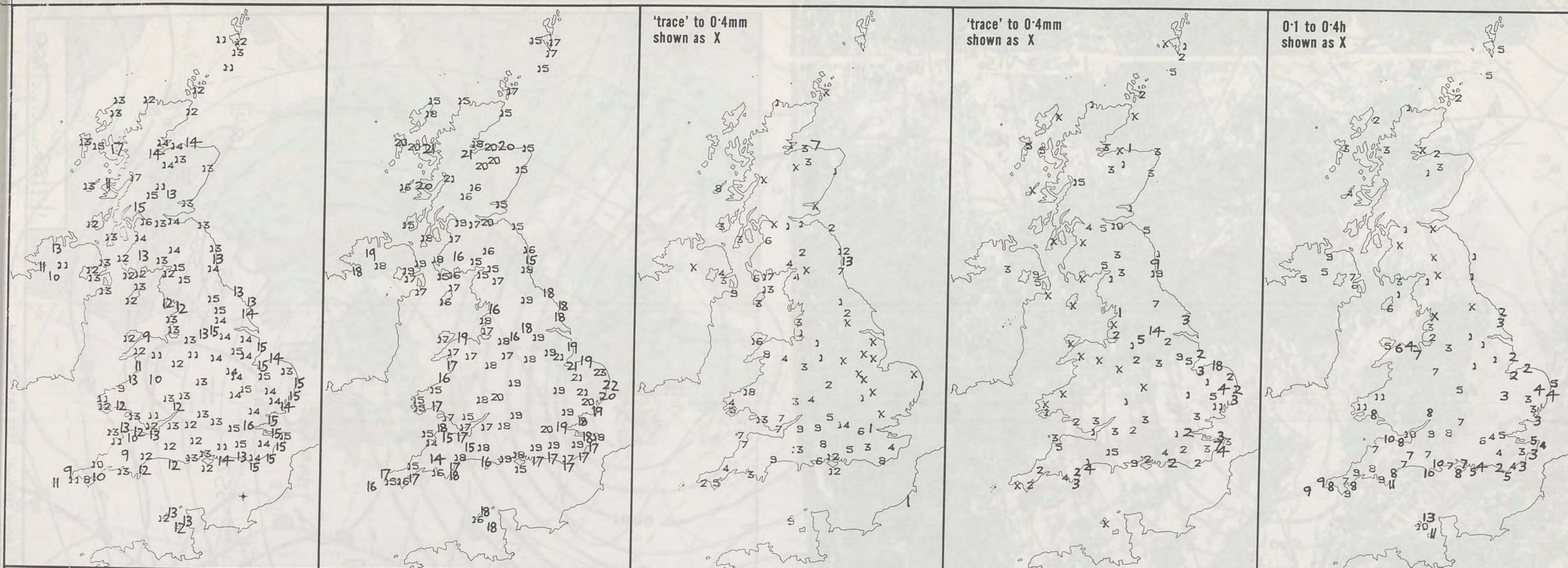


SIGNIFICANT WEATHER CHARTS

1800

2400





NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 1 JUL 88

DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 1 JUL 88

RAINFALL (mm)
For 12-hour period ending
0900 ON 1 JUL 88

RAINFALL (mm)
For 12-hour period ending
2100 ON 1 JUL 88

SUNSHINE (hours)
Dawn to dusk
1 JUL 88

EXTREMES FOR FRIDAY 1ST JULY 1988

Highest maximum : 23.1°C Coltishall (Norfolk)

Lowest maximum : 13.9°C Okehampton (Devon)

Lowest minimum : 8.2°C Culdrose (Cornwall)

Lowest grass minimum : 7.1°C St Mawgan (Cornwall)

Most rain (24 hours from 0900 GMT) : 26.8 mm Killin (Loch Tay)

Most sun : 12.9 hours Guernsey (Airport)

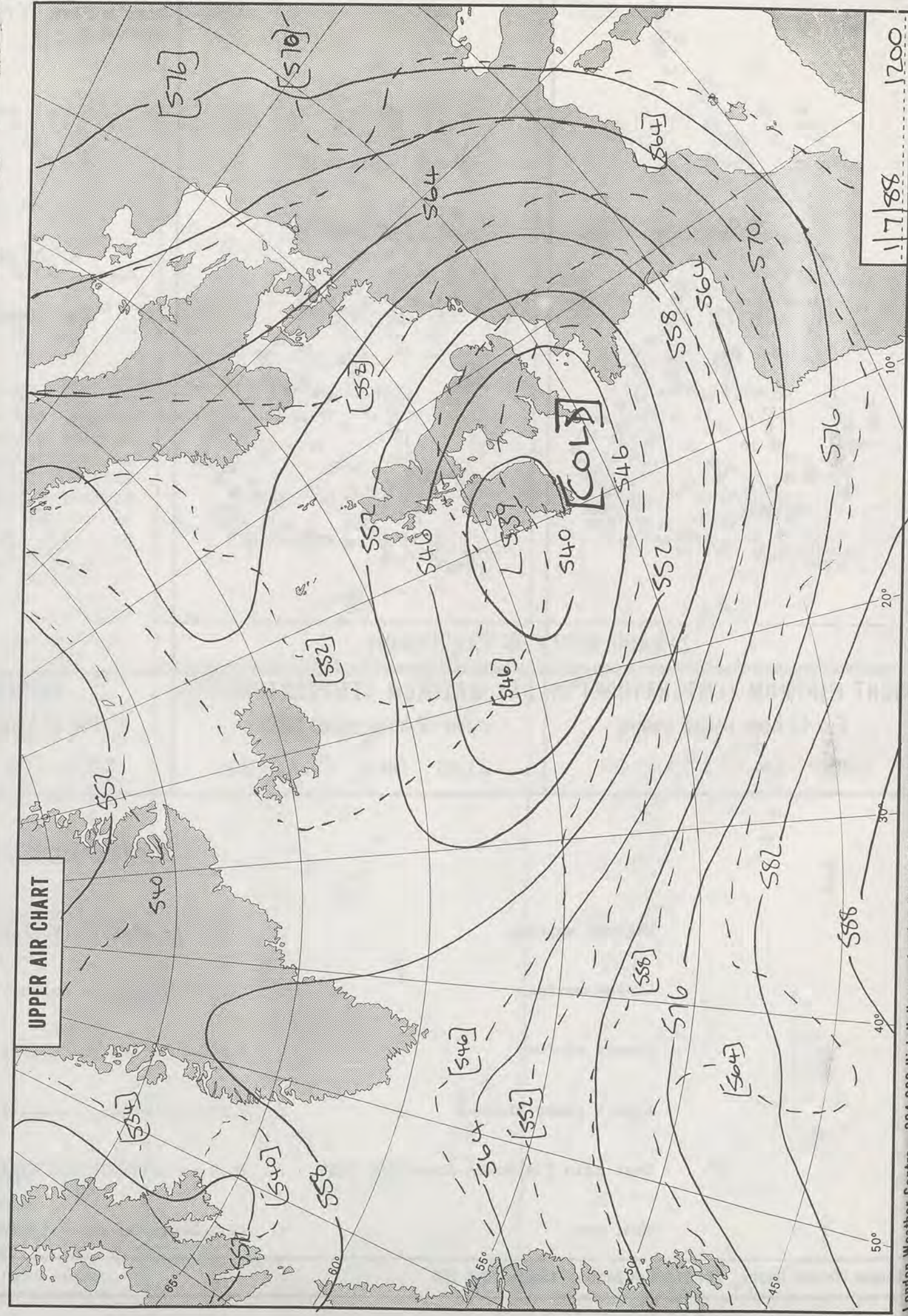
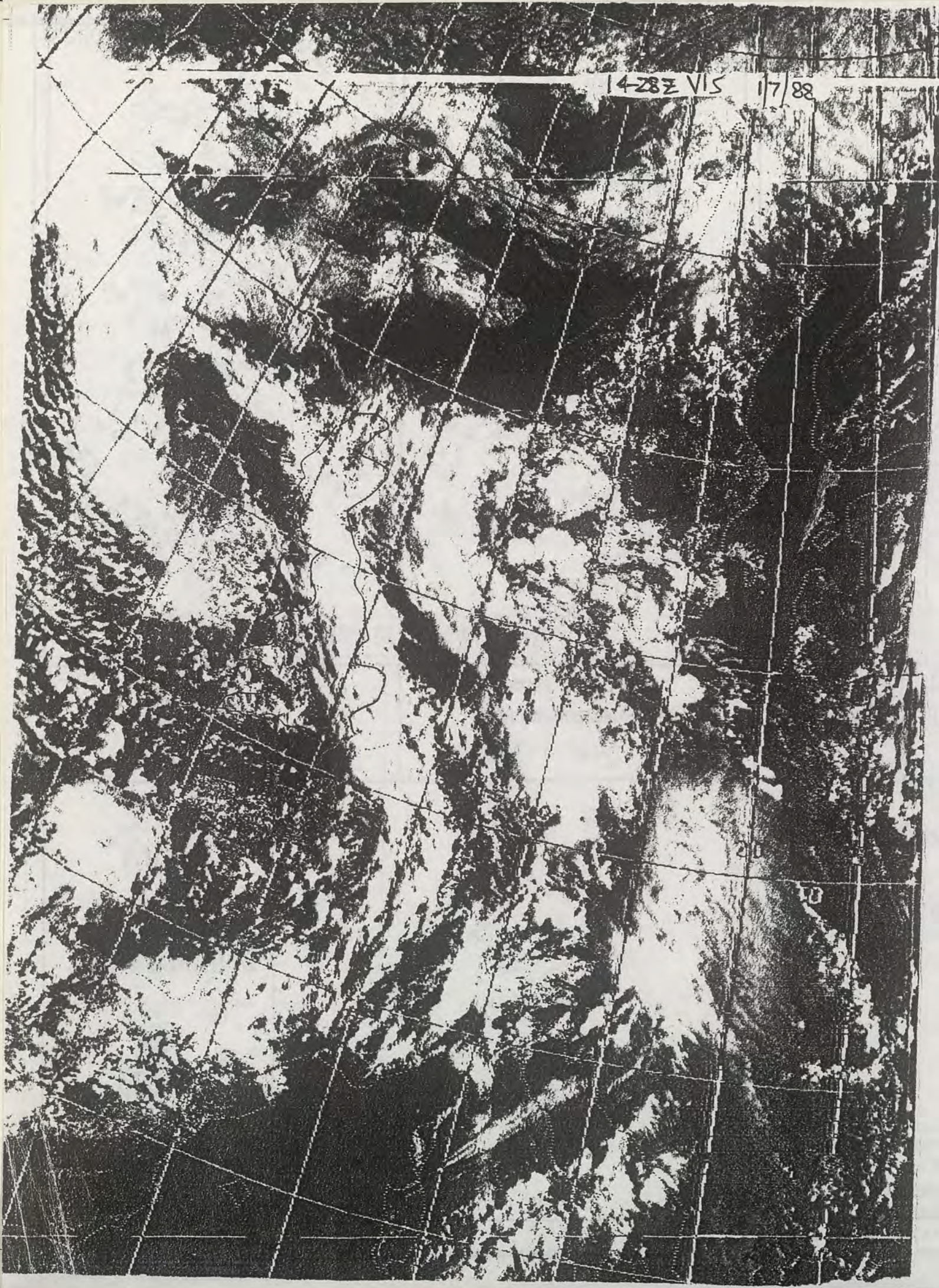
**DAILY
WEATHER
SUMMARY**



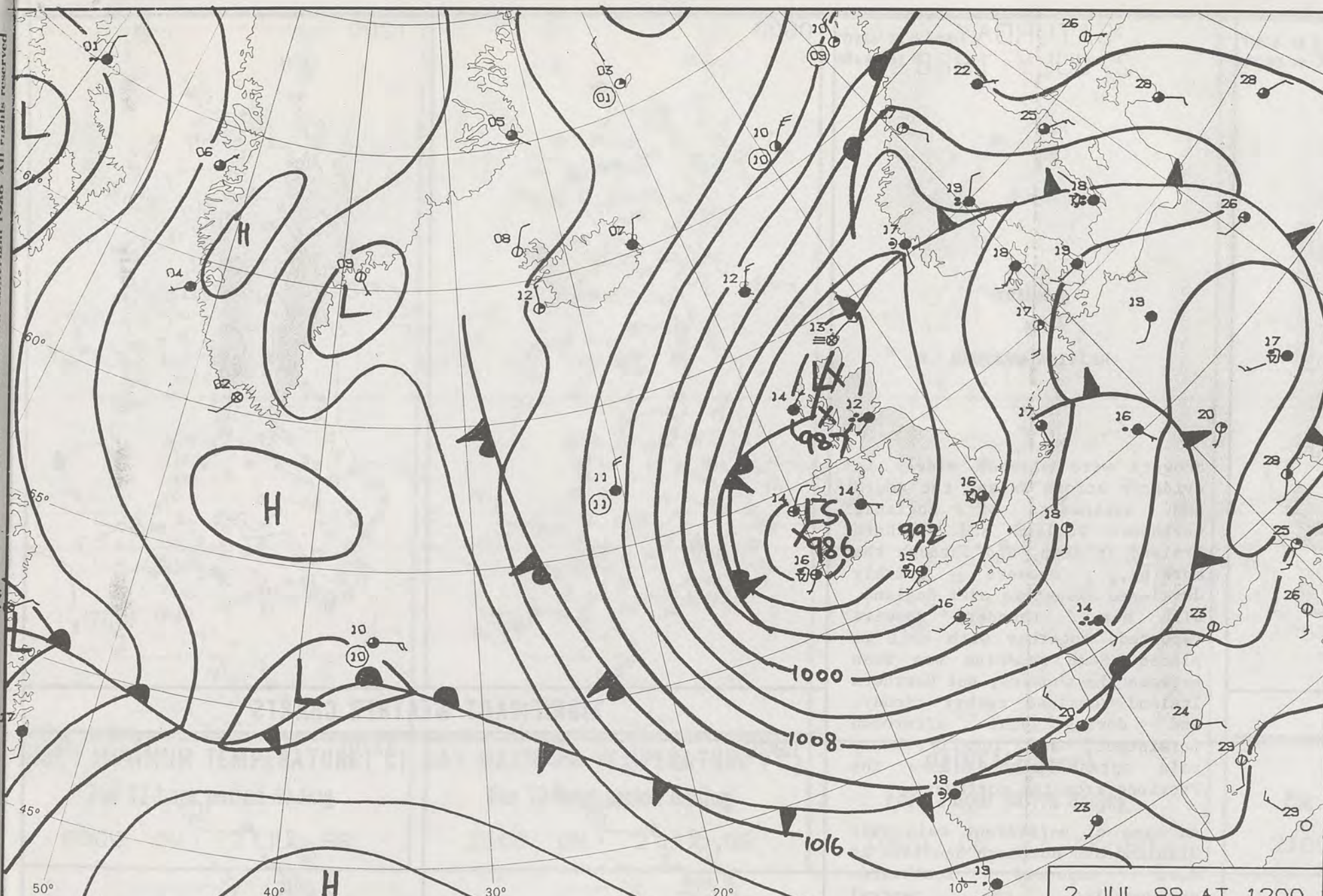
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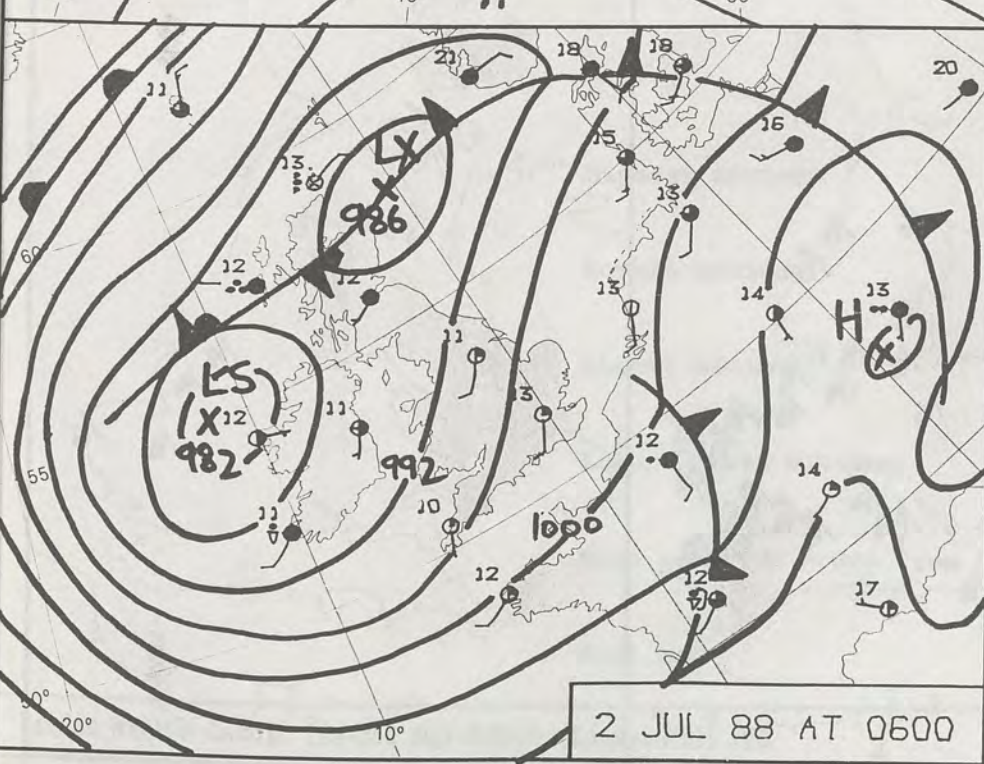
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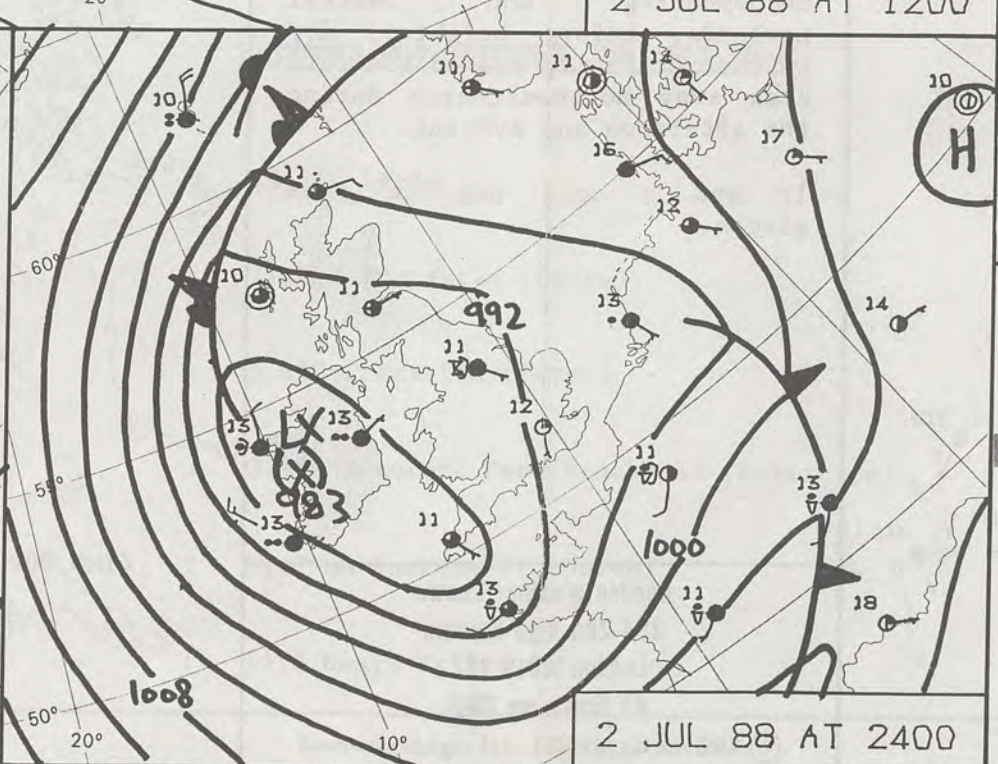
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All times are GMT 500mb full lines, 1000-500 mb naked
London Weather Centre 284-286 High Holborn London WC1V 7HX



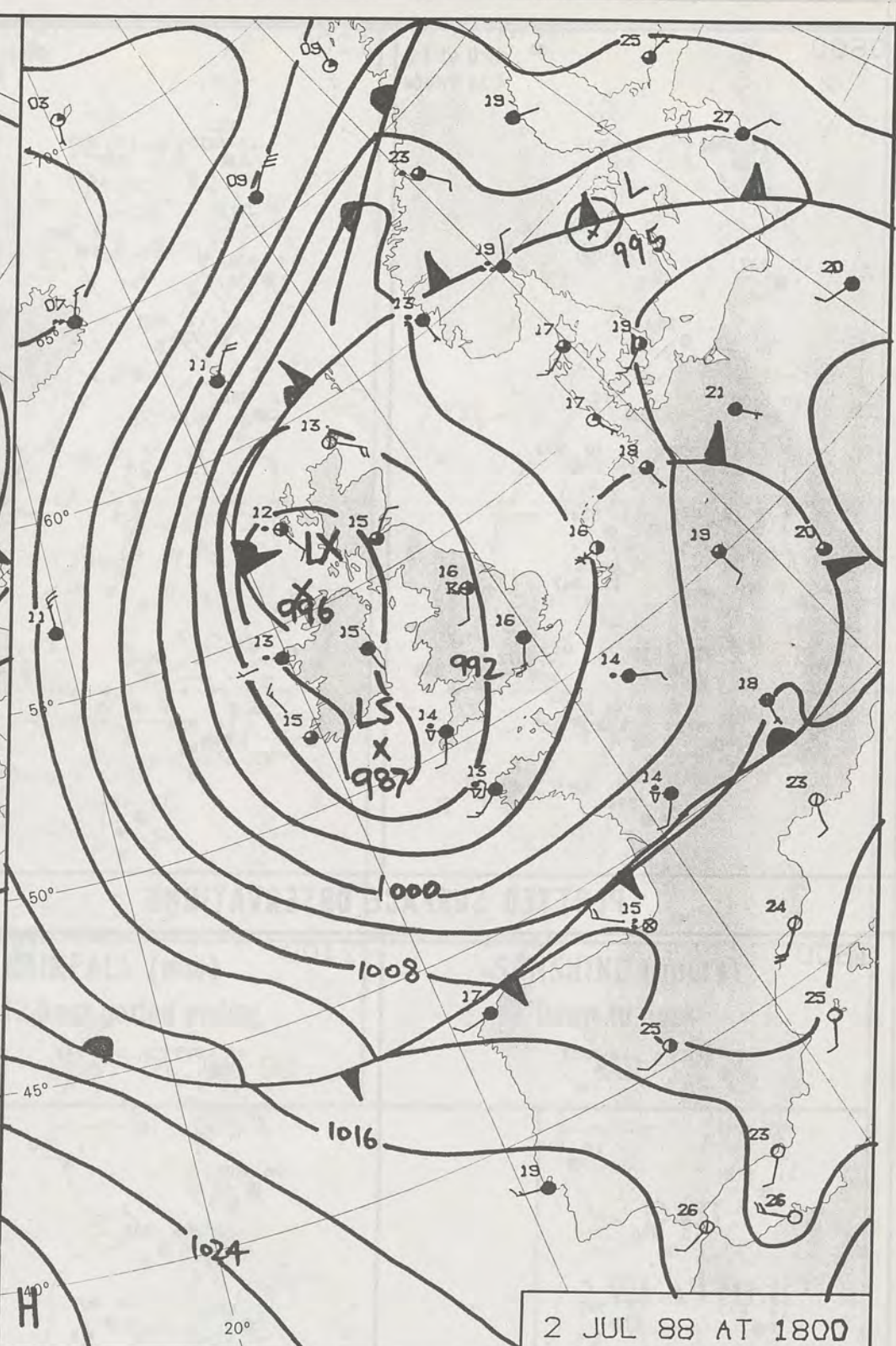
2 JUL 88 AT 1200



2 JUL 88 AT 0600



2 JUL 88 AT 2400



2 JUL 88 AT 1800

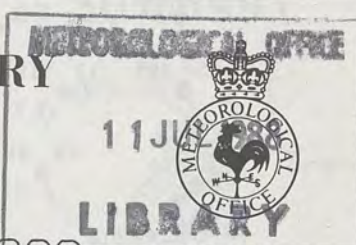
DUPLICATE ALSO
DAILY WEATHER SUMMARY

NOT FOR LOAN FOR
SATURDAY 2 JULY 1988

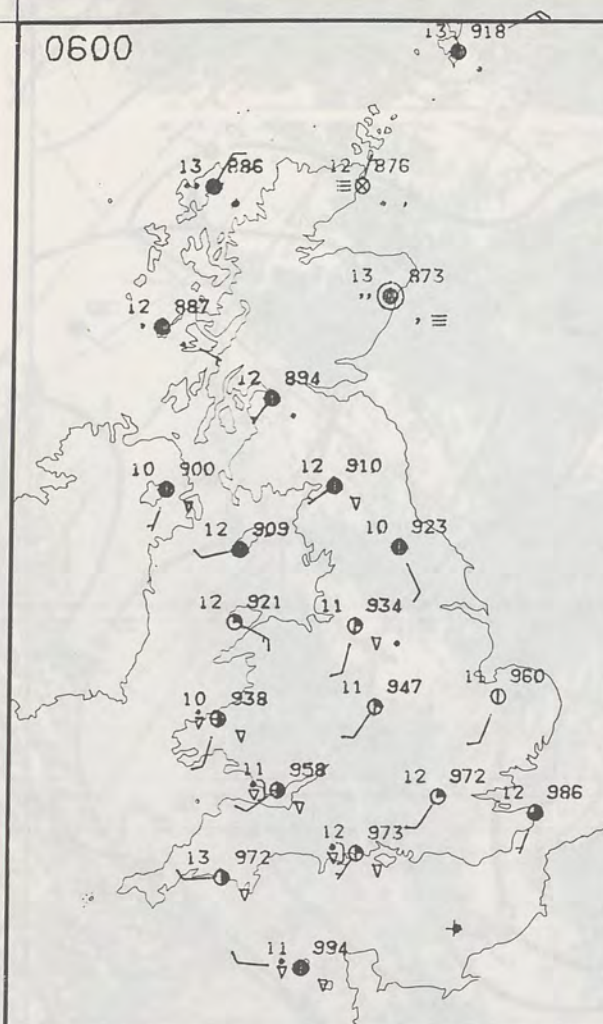
Warm front Cold front Occlusion

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

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0600

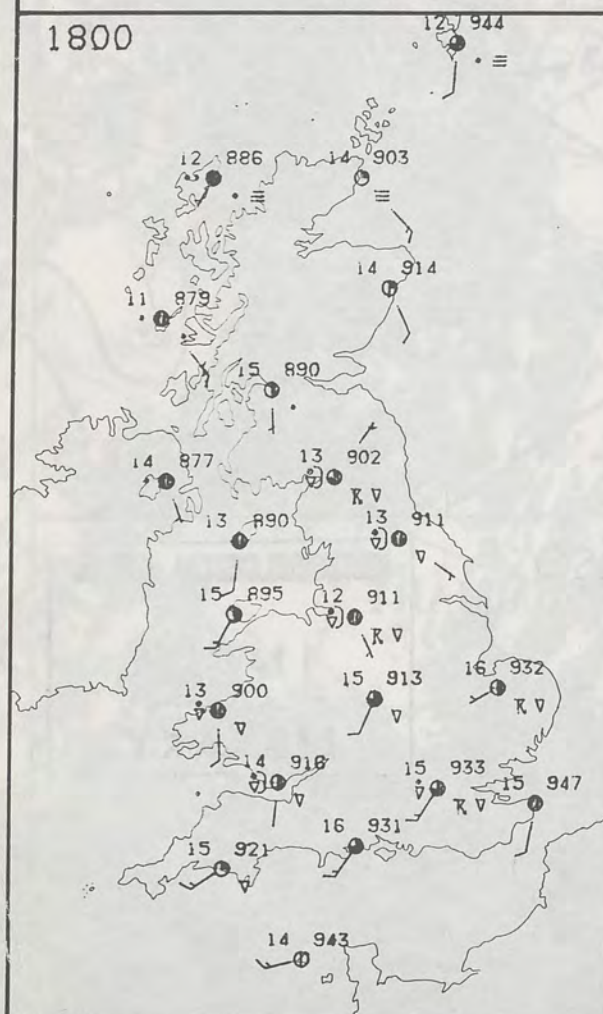


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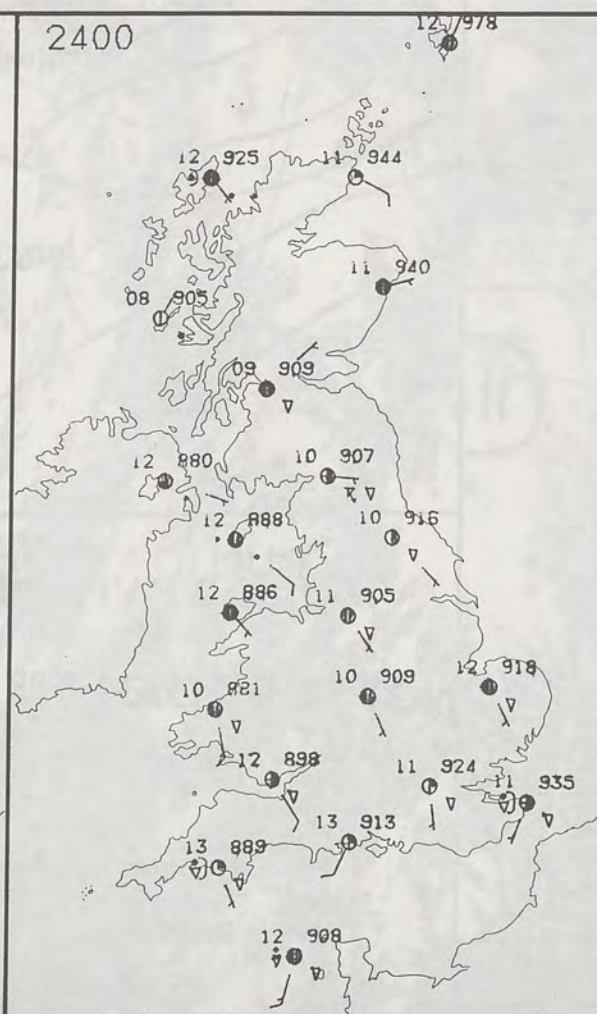


PLOTTED SURFACE OBSERVATIONS

1800



2400

SATURDAY
2 JULY 1988SUMMARY
OF
BRITISH WEATHER

Showers were already widely in evidence across Wales, the south and southwest of England, northwest England and Northern Ireland at dawn, and through the morning, showers quickly developed elsewhere over England, with heavy, thundery showers reported, together with hail in places. Some sunshine was seen between the showers, but Northern Ireland remained rather cloudy, and during the afternoon persistent, and locally heavy rain spread slowly into the Province from the northwest.

An area of persistent rain over Highland and northern Scotland at dawn expanded southwards encompassing the central Lowlands, before brighter, dry weather gradually pushed the rain area away northwestwards during the afternoon and evening.

It was a cool day in most places.

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284-286 High Holborn
London WC1V 7HX
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0600

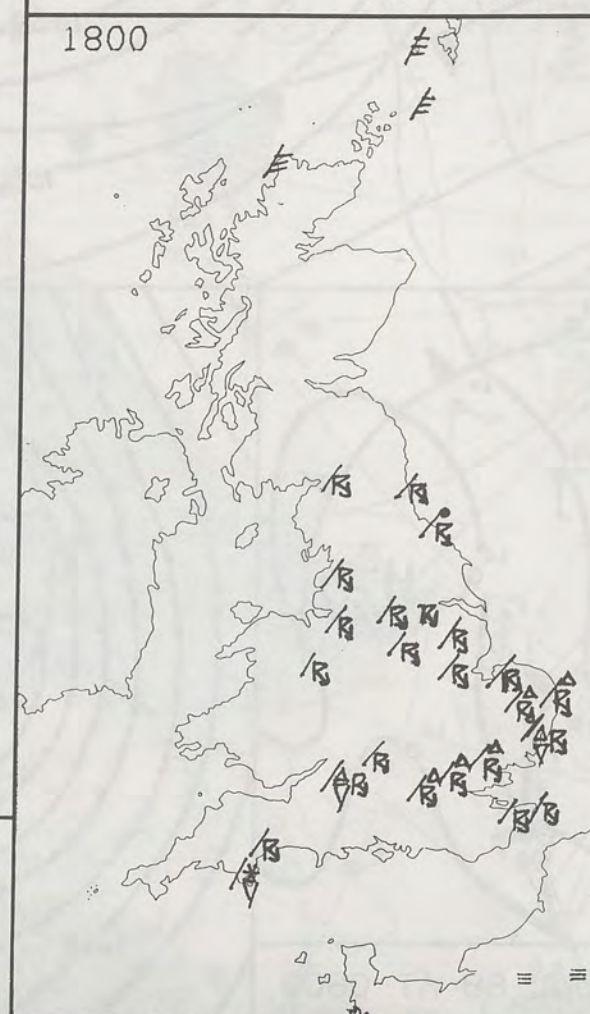


1200

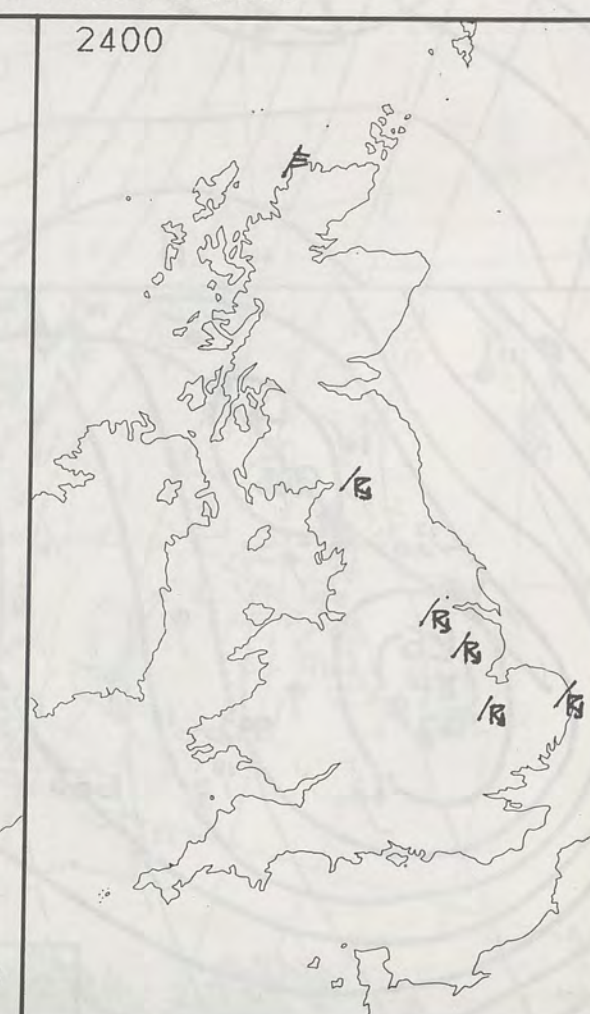


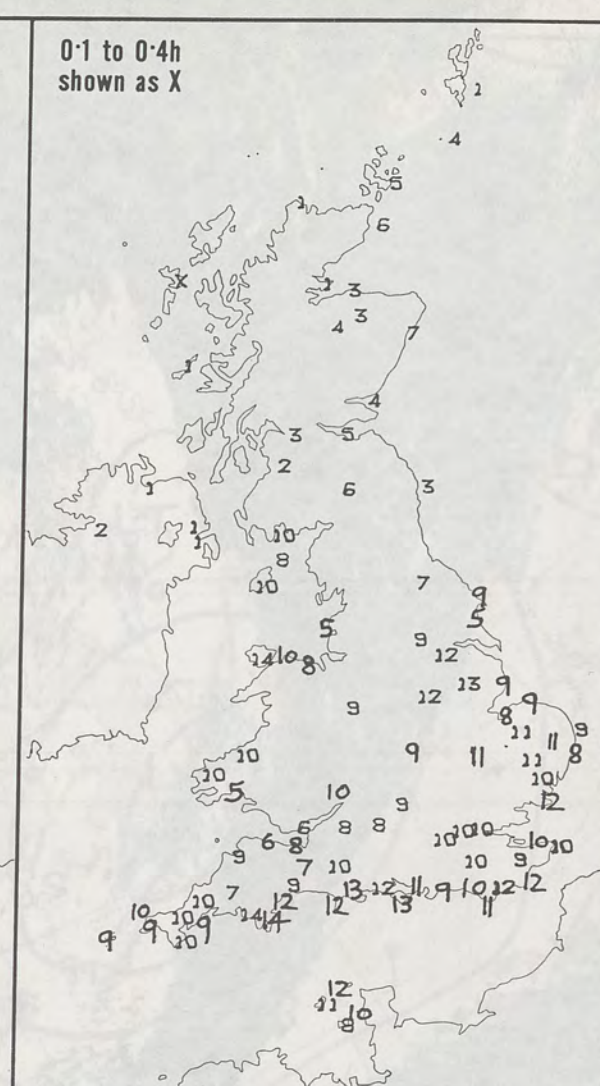
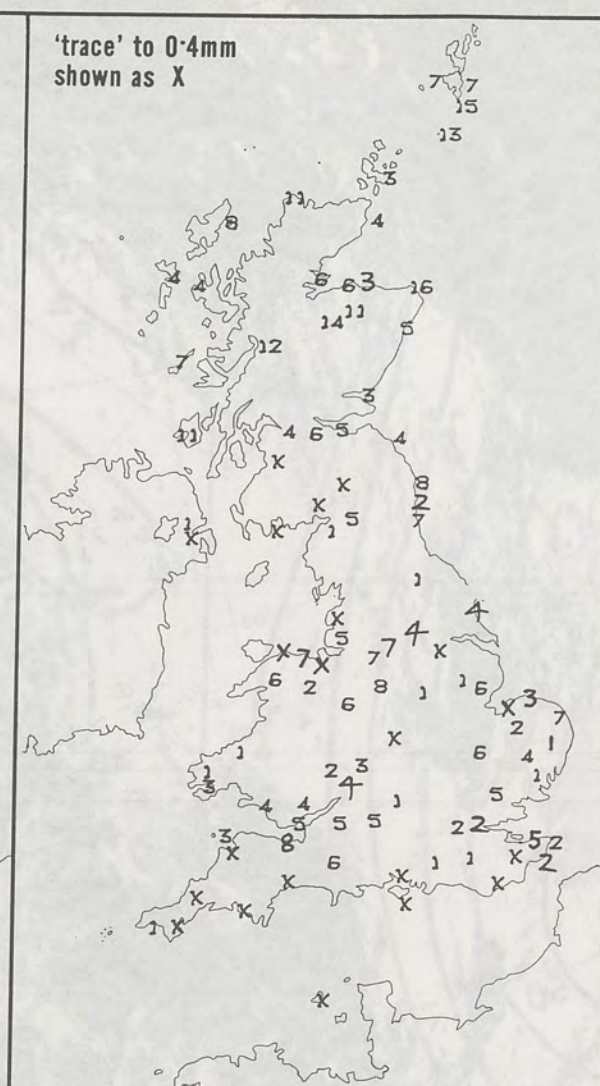
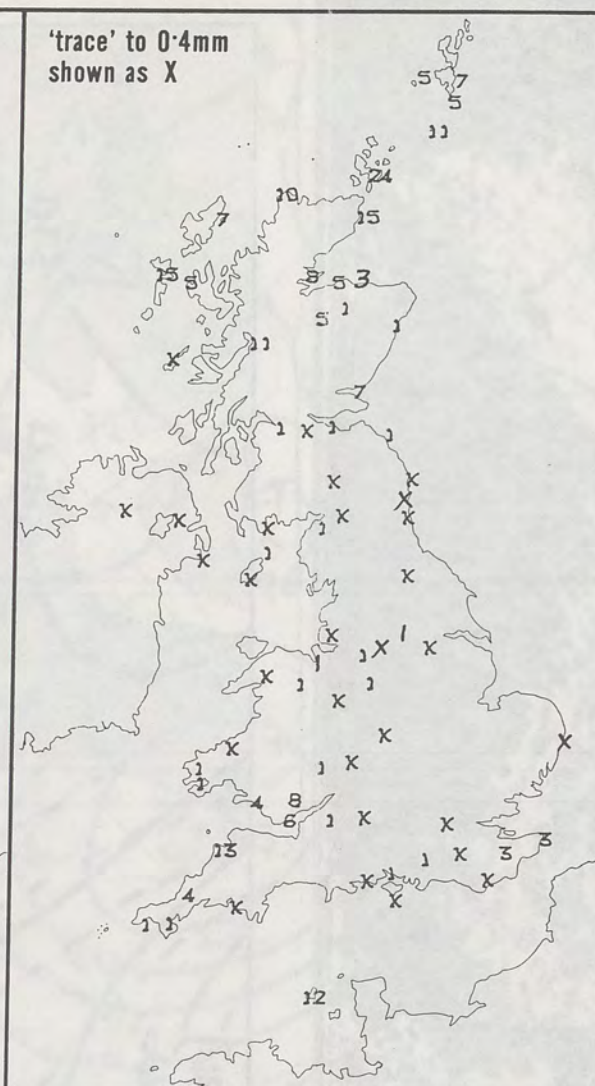
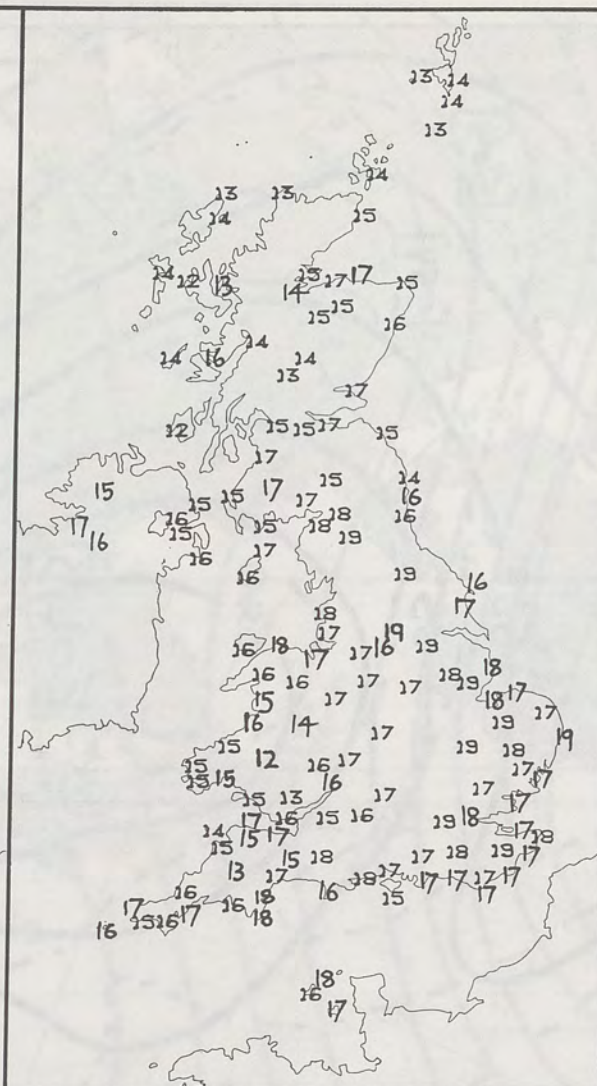
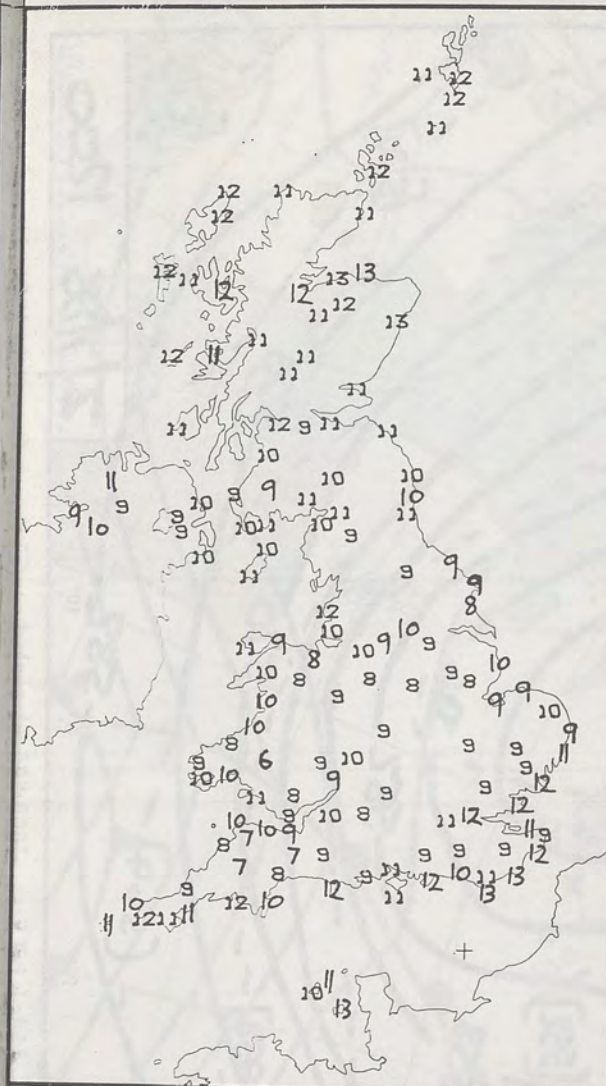
SIGNIFICANT WEATHER CHARTS

1800



2400





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

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

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

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

SUNSHINE (hours)
Dawn to dusk
2 JUL 88

EXTREMES FOR SATURDAY 2ND JULY 1988

Highest maximum : 19.2°C Leeds

Lowest maximum : 11.8°C Treacastle (Powys)

Lowest minimum : 5.6°C Treacastle (Powys)

Lowest grass minimum : 3.3°C Beaufort Park/Bracknell (Berkshire)

Most rain (24 hours from 0900 GMT) : 31.2 mm Dunkeswell (Devon)

Most sun : 14.0 hours Valley (Anglesey)

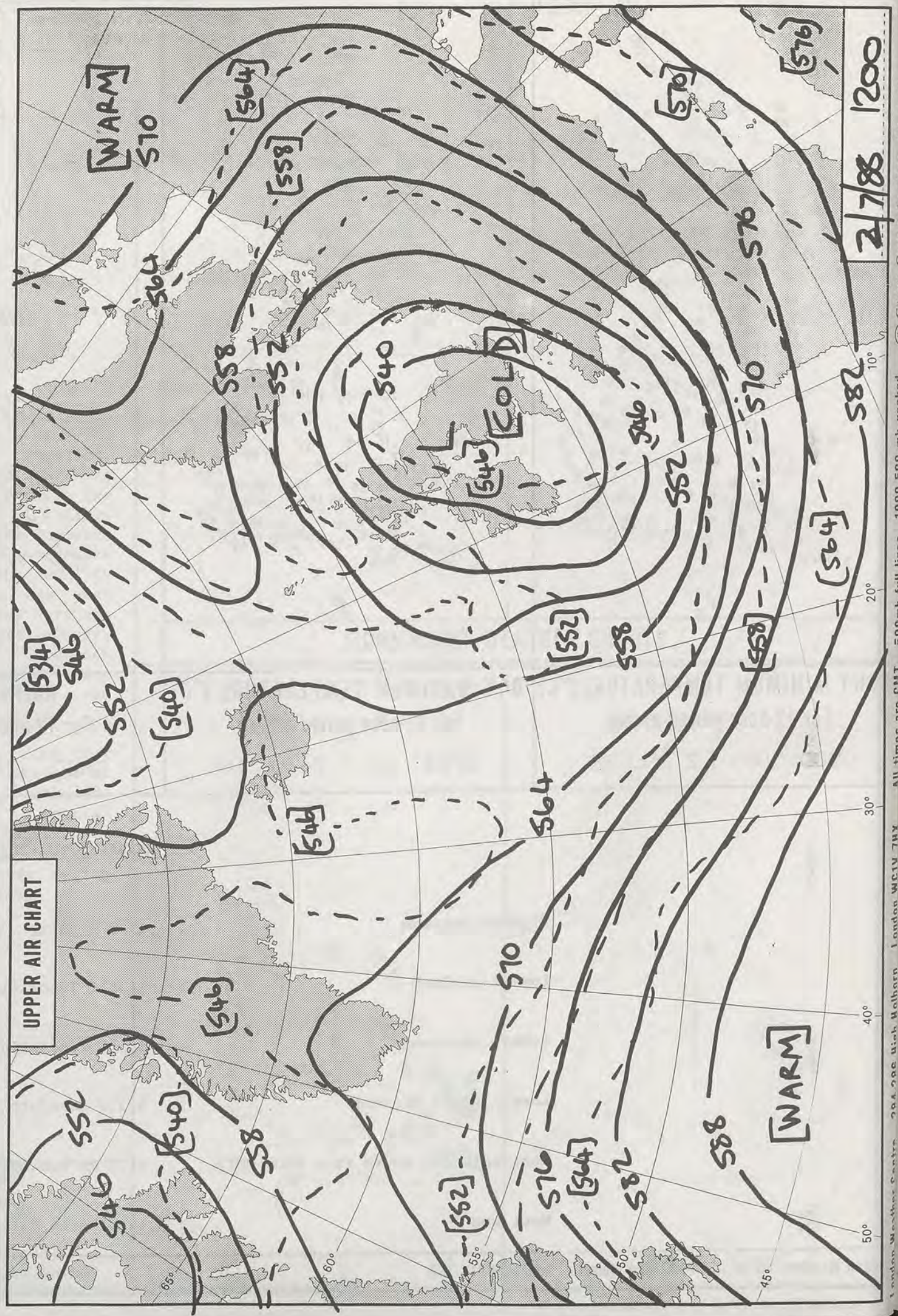
**DAILY
WEATHER
SUMMARY**



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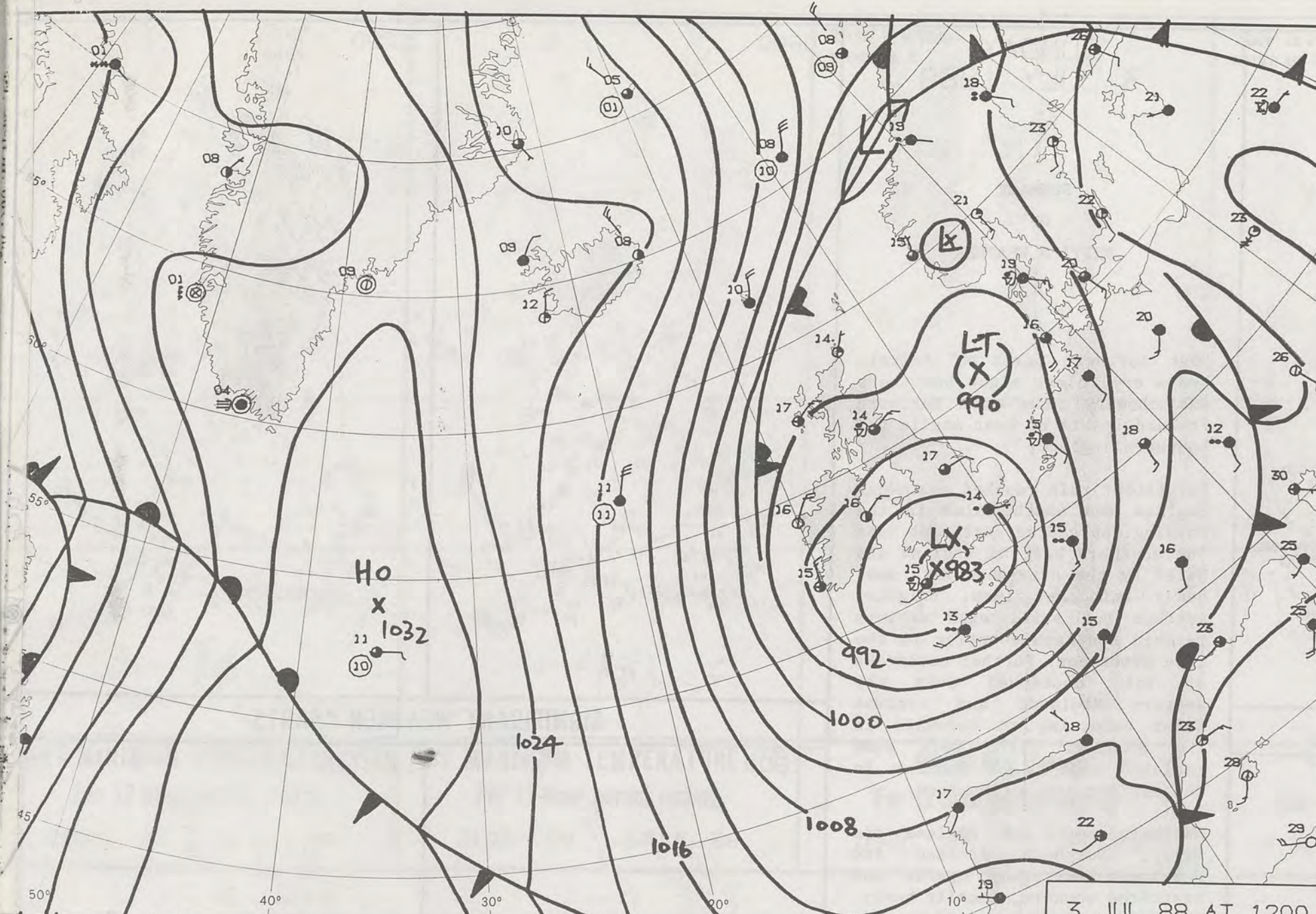
1559Z VIC 2/7/88



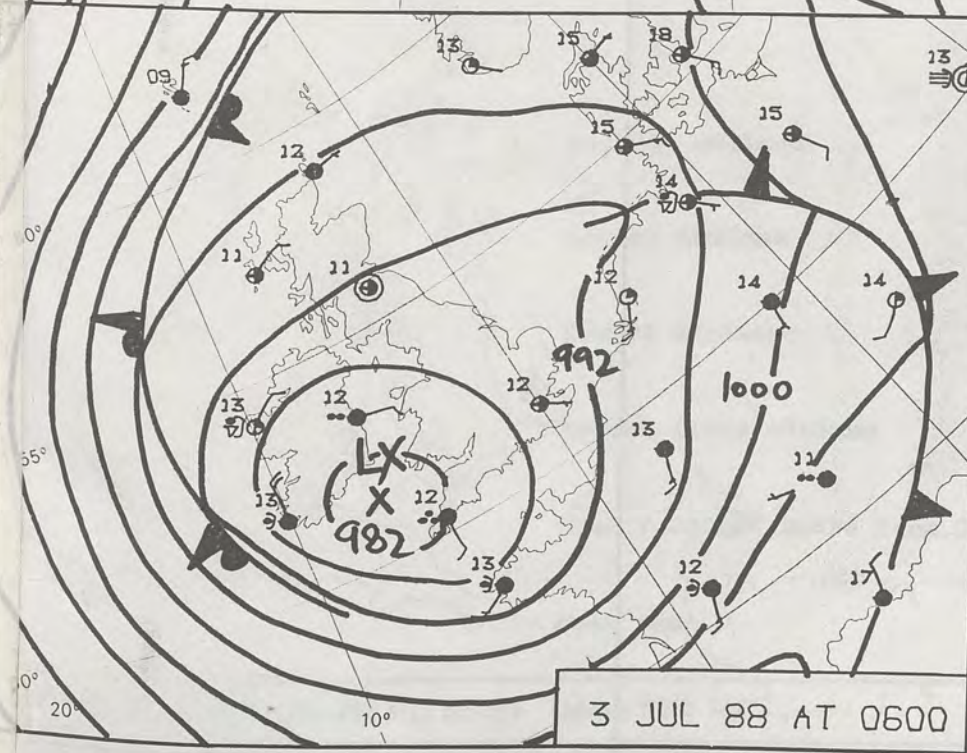
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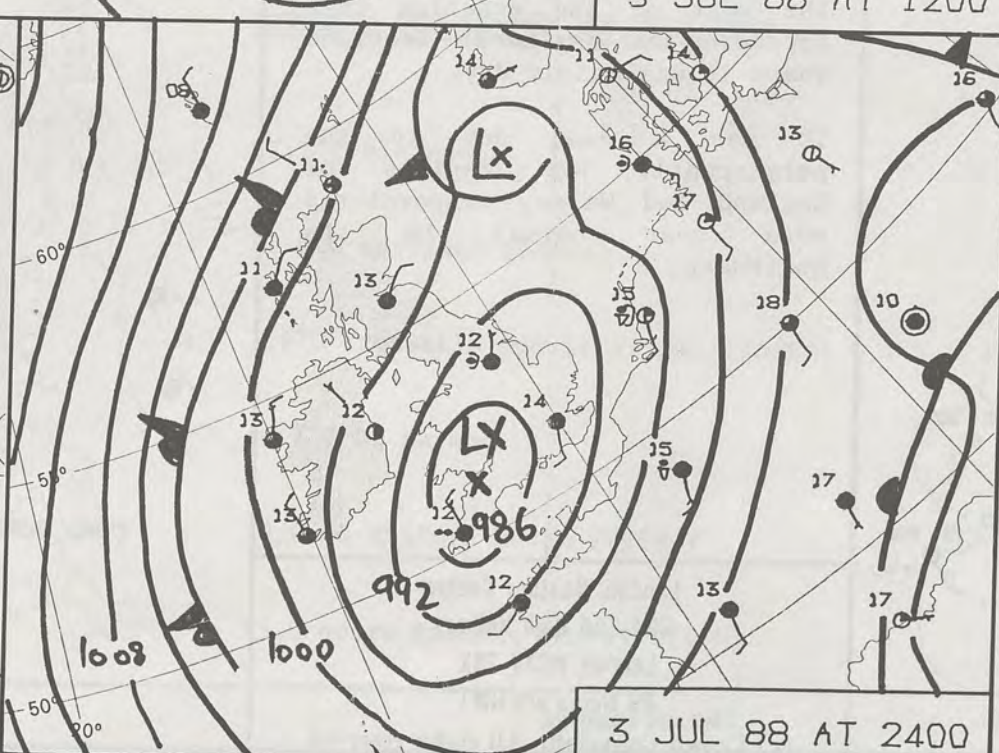
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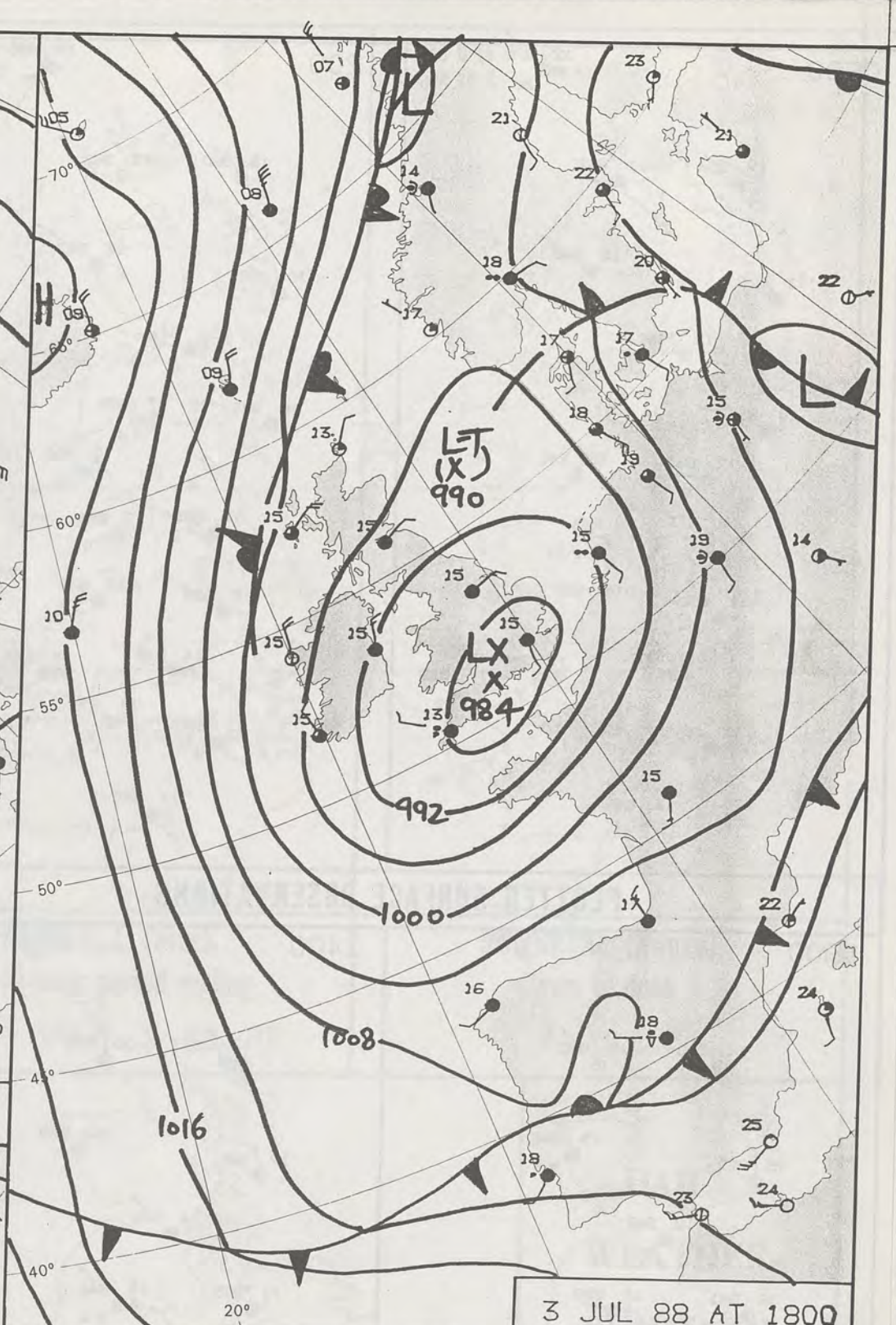
3 JUL 88 AT 1200



3 JUL 88 AT 0600



3 JUL 88 AT 2400



3 JUL 88 AT 1800

DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
SUNDAY 3 JULY 1988

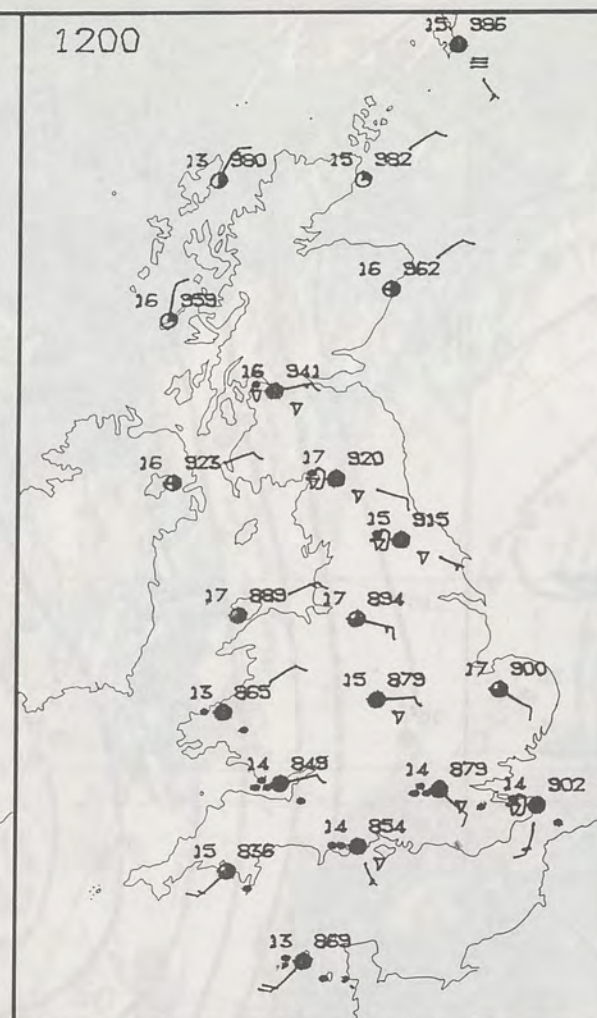
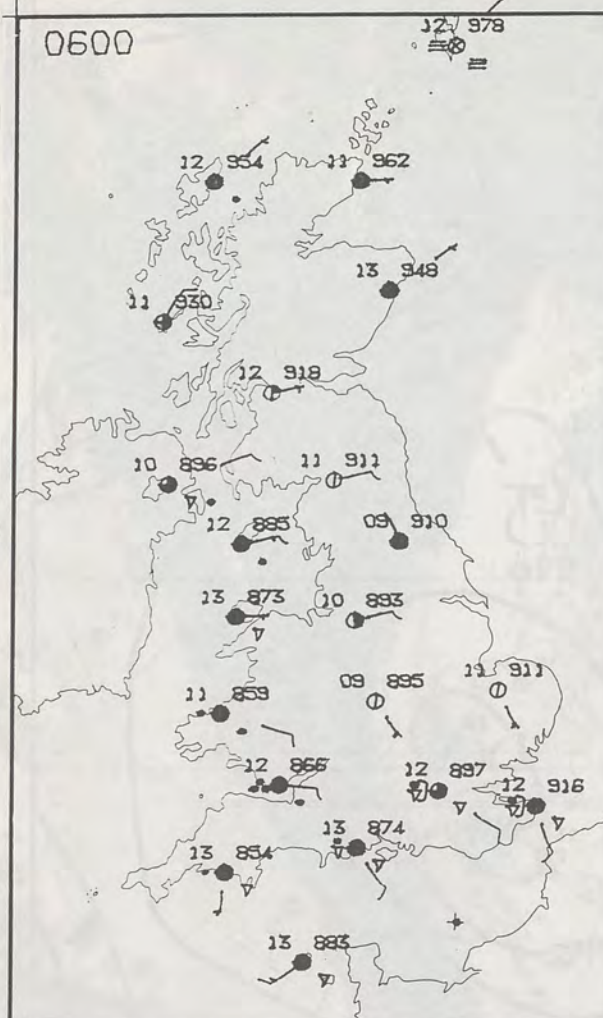
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0600

1200



SUNDAY
3 JULY 1988

SUMMARY OF BRITISH WEATHER

Most northern parts of Britain had a dry, clear night but there was showery rain over Northern Ireland, parts of East Anglia and southern England.

Persistent rain reached southwest England and South Wales in the morning, spreading northeast over the southern half of England and Wales by the afternoon with some heavy rain at times. Brighter weather but still with showers reached southern counties in the late afternoon. Further outbreaks of rain continued over the western Midlands and central Wales returning to Cornwall in the evening. There were some isolated reports of thunder in the extreme east of England.

Northern parts of England and Wales, Northern Ireland and Scotland had sunny spells and scattered showers, locally heavy, the best of the sunshine over northern and northwest Scotland where it was mainly dry.

It was a cool day in the persistently wet regions of England and Wales, temperatures were near normal in the northwest.

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0600

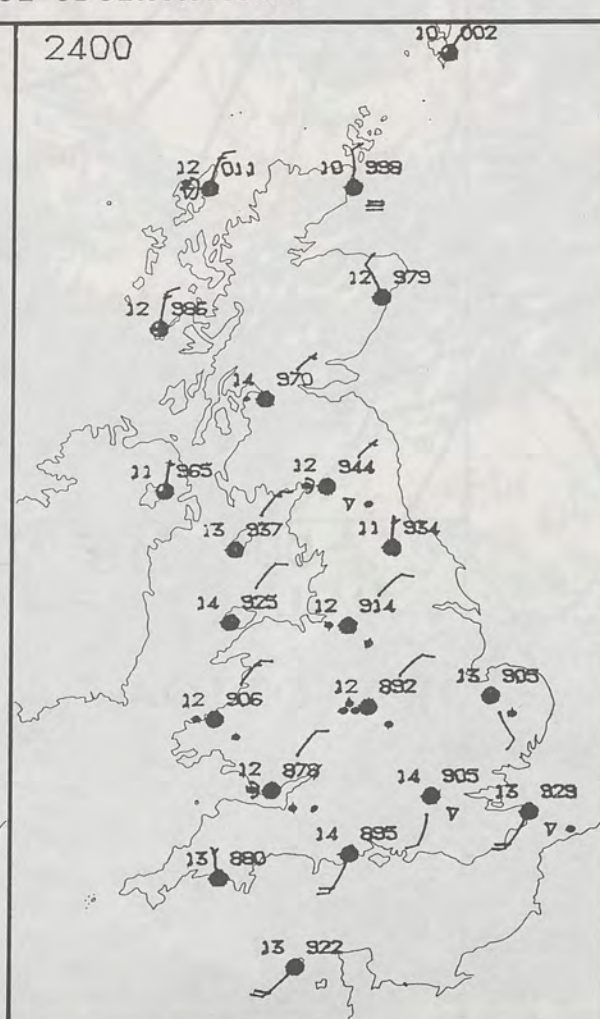
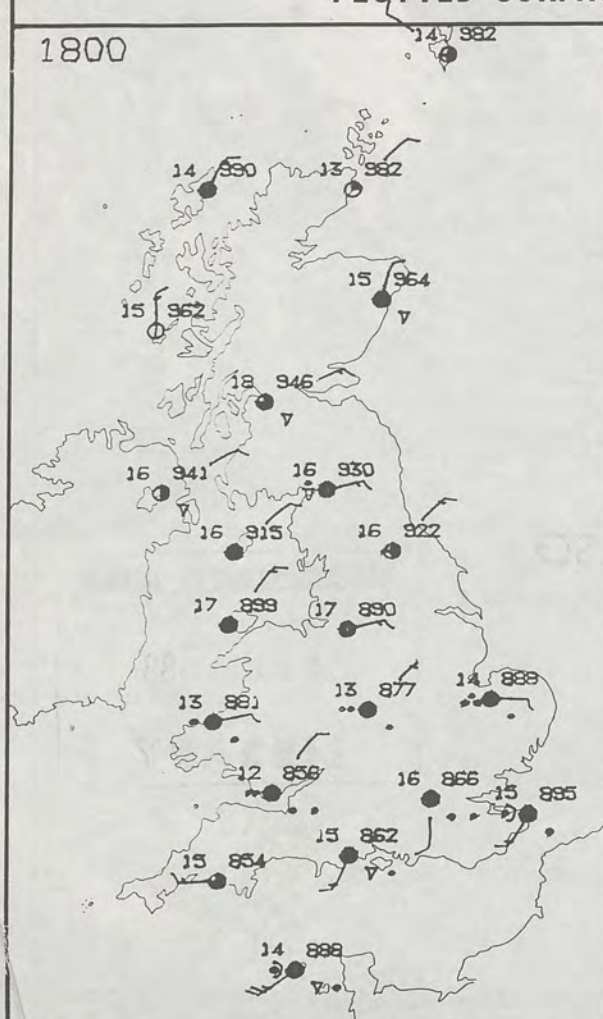
1200



PLOTTED SURFACE OBSERVATIONS

1800

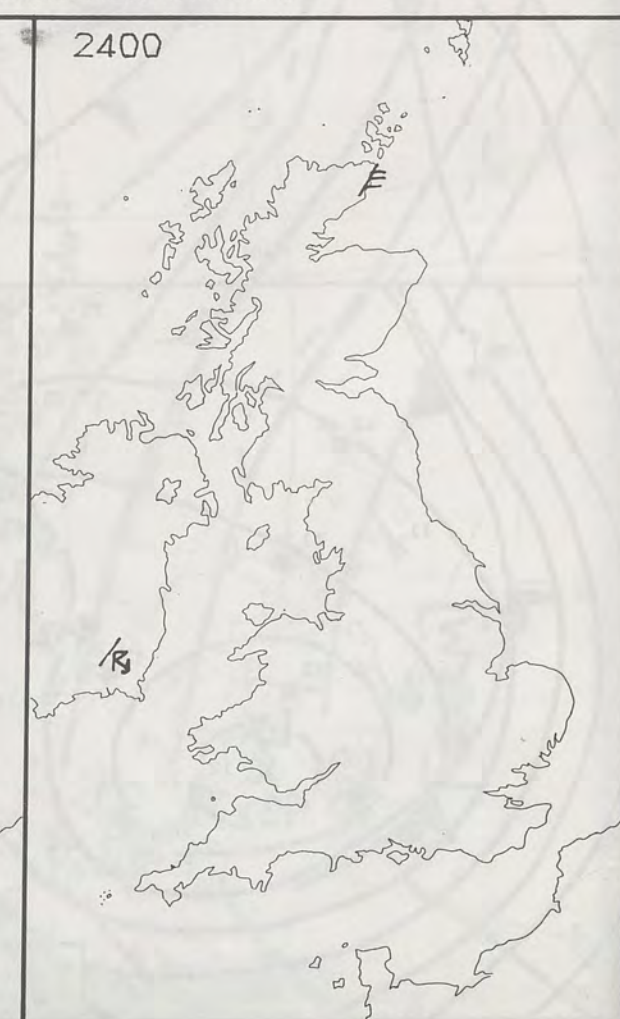
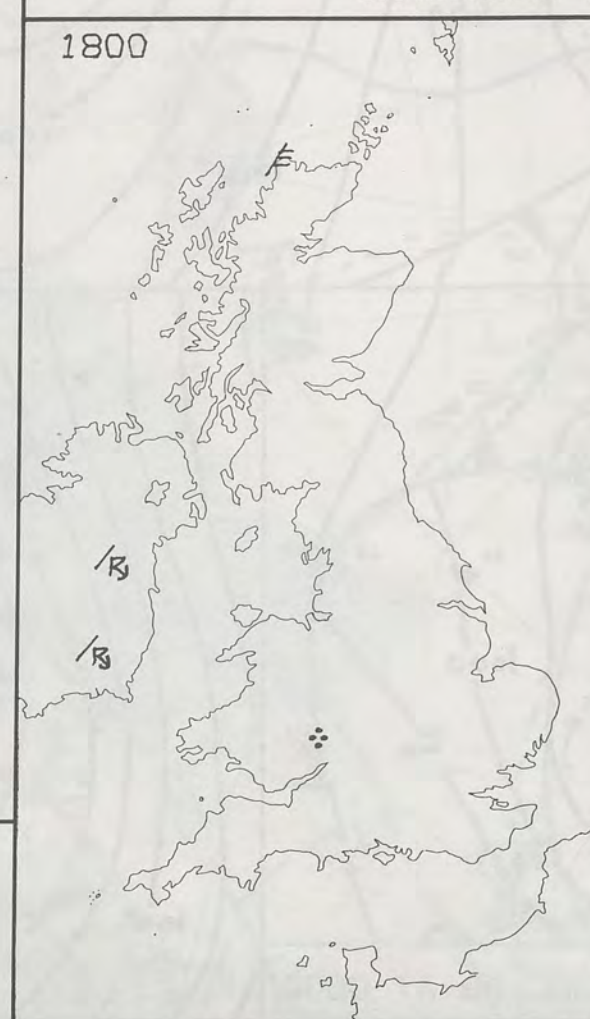
2400

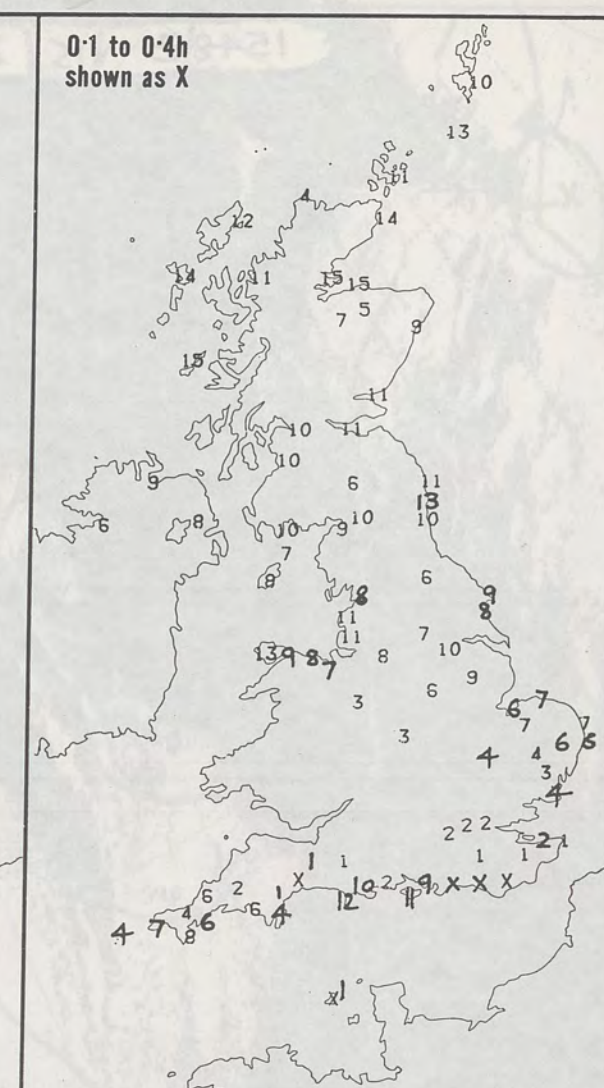
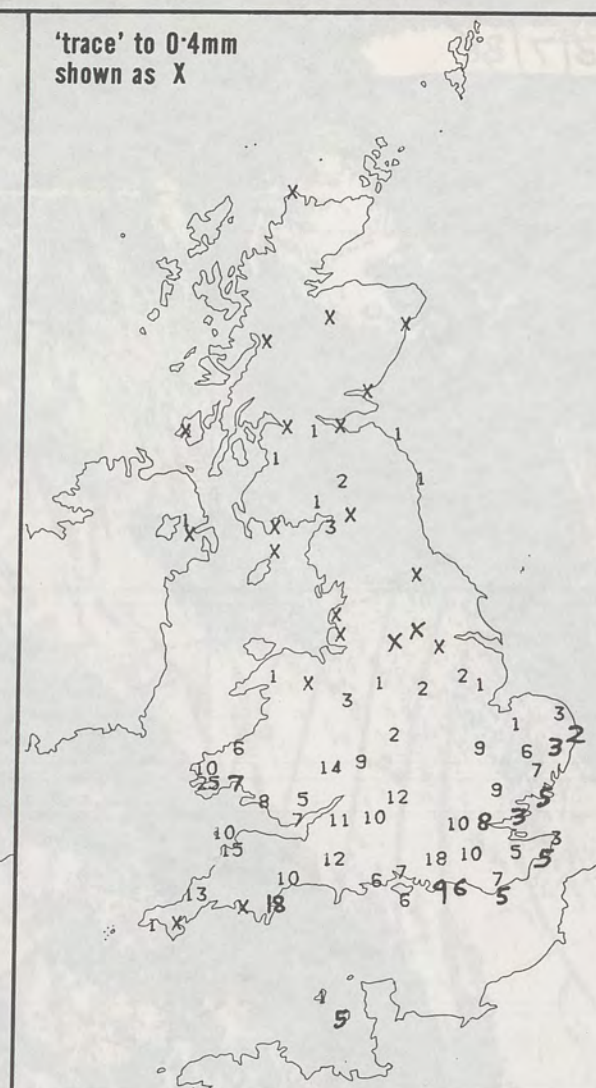
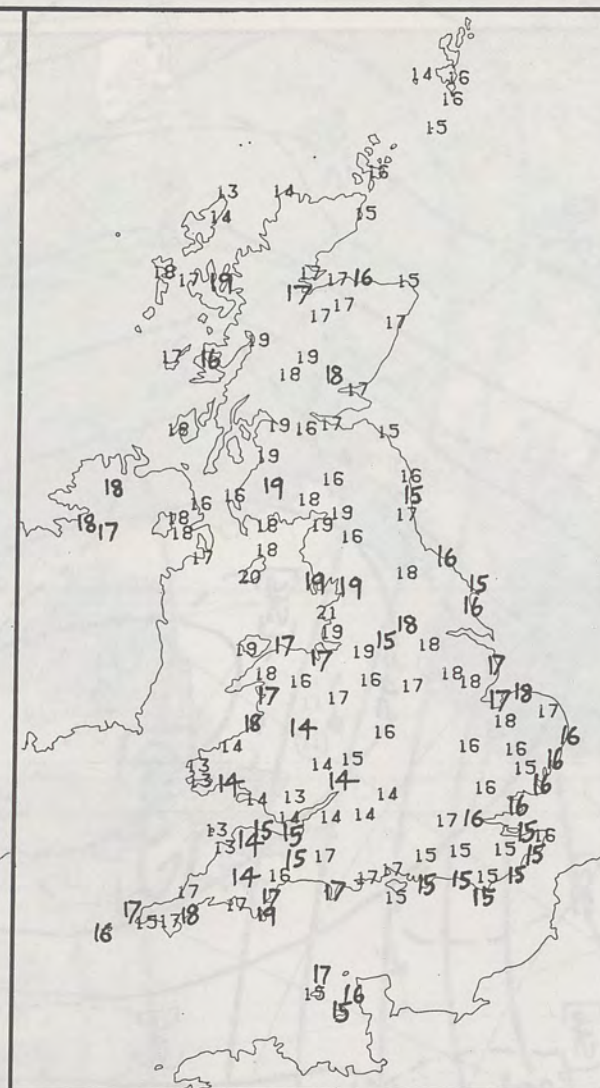


SIGNIFICANT WEATHER CHARTS

1800

2400





NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 3 JUL 88

DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 3 JUL 88

RAINFALL (mm)
For 12-hour period ending
0900 ON 3 JUL 88

RAINFALL (mm)
For 12-hour period ending
2100 ON 3 JUL 88

SUNSHINE (hours)
Dawn to dusk
3 JUL 88

EXTREMES FOR SUNDAY 3RD JULY 1988

Highest maximum : 21.1°C Blackpool

Lowest maximum : 12.8°C Hartland (Devon)

Lowest minimum : 3.9°C Treacastle and St Harmon (Powys)

Lowest grass minimum : -0.7°C St Harmon

Most rain (24 hours from 0900 GMT) : 30.0 mm Milford Haven (Dyfed)

Most sun : 15.0 hours Kinloss (Moray Firth)

**DAILY
WEATHER
SUMMARY**

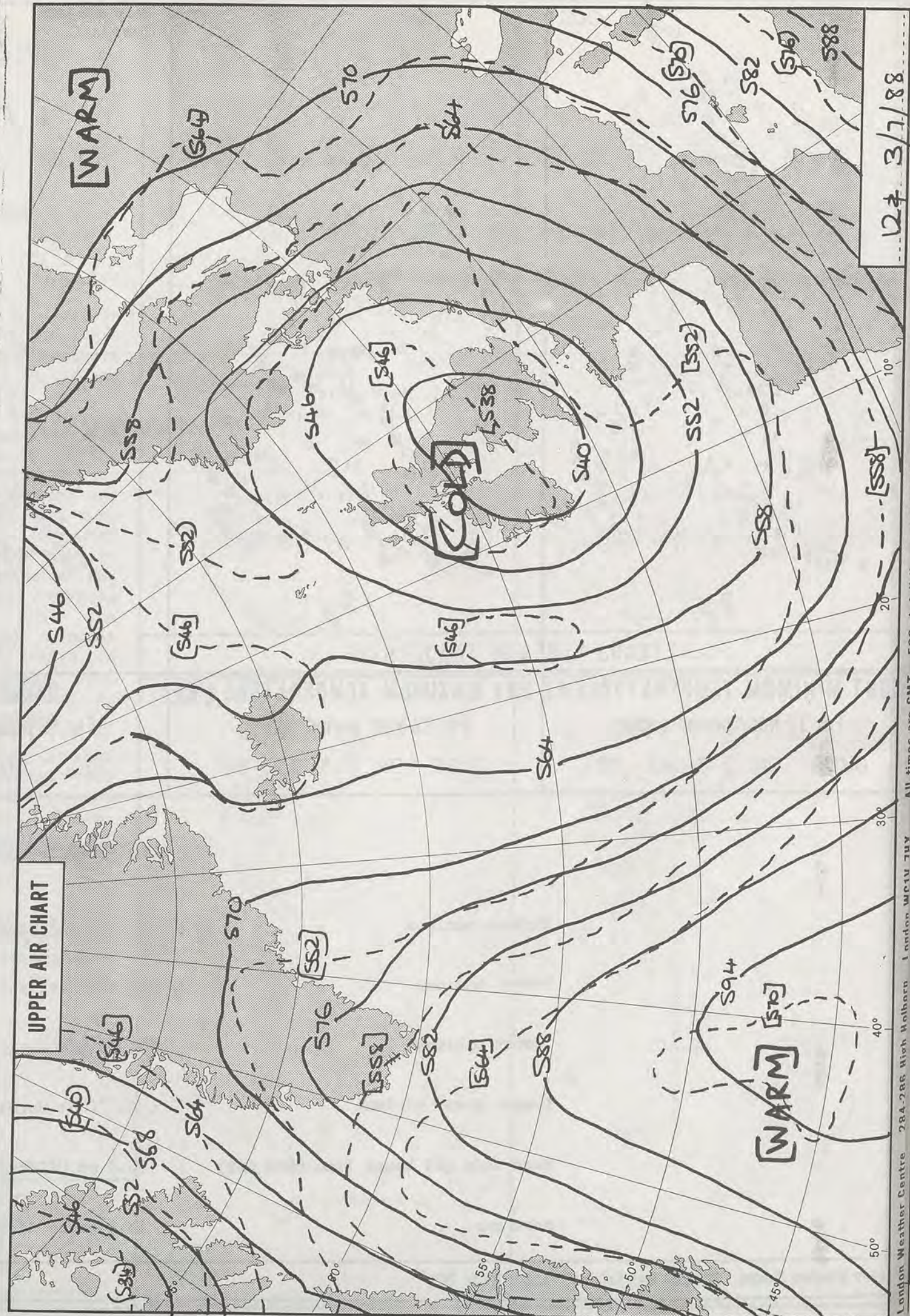


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All times are GMT

1548Z VIS 3/7/88



124 3/7/88

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356

0600

1200

MONDAY
4 JULY 1988

SUMMARY
OF
BRITISH WEATHER

Most of England and Wales had a cloudy night with outbreaks of rain. It was mostly dry over Scotland and Northern Ireland.

There was a lot of wet weather during the day too over England and Wales, although the extreme south and west escaped with just a few showers, and drier weather pushed a little further north over southern Britain during the day, with some brighter intervals. Many places, though, had frequent heavy showers with some more persistent rain in northern England. Thunderstorms became widespread over central southern England, the Midlands, East Anglia, Lincolnshire and parts of Essex and north London from late morning to early evening, and hail was also reported.

Northern Ireland and western Scotland were fairly sunny with just a few showers, but it became cloudy in eastern Scotland with showers, and more persistent and often heavy rain in the evening.

It was generally cool, however Northern Ireland and parts of Scotland had temperatures near normal.

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0600

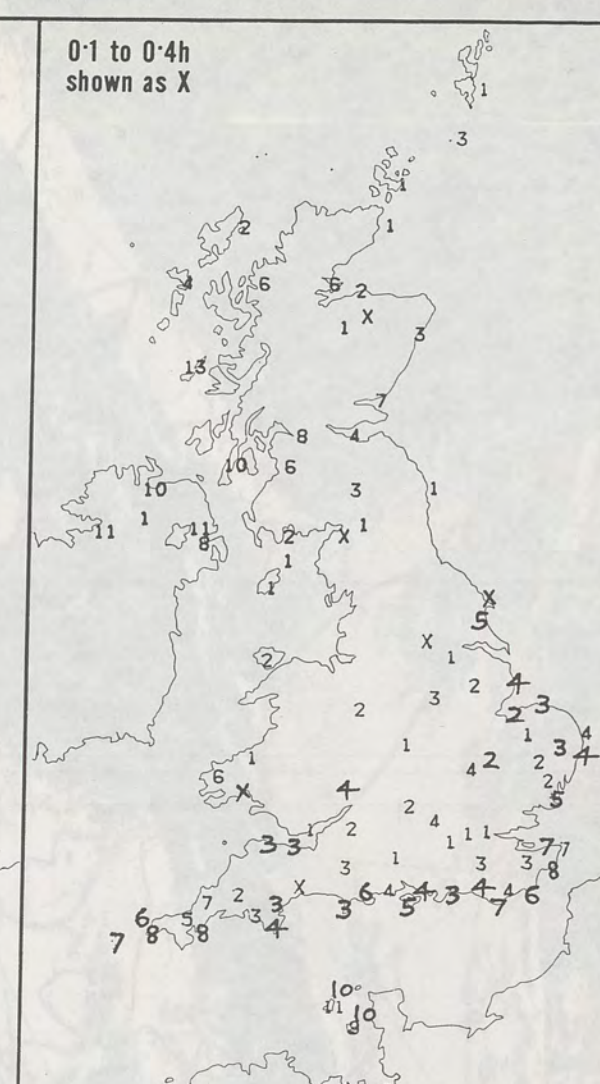
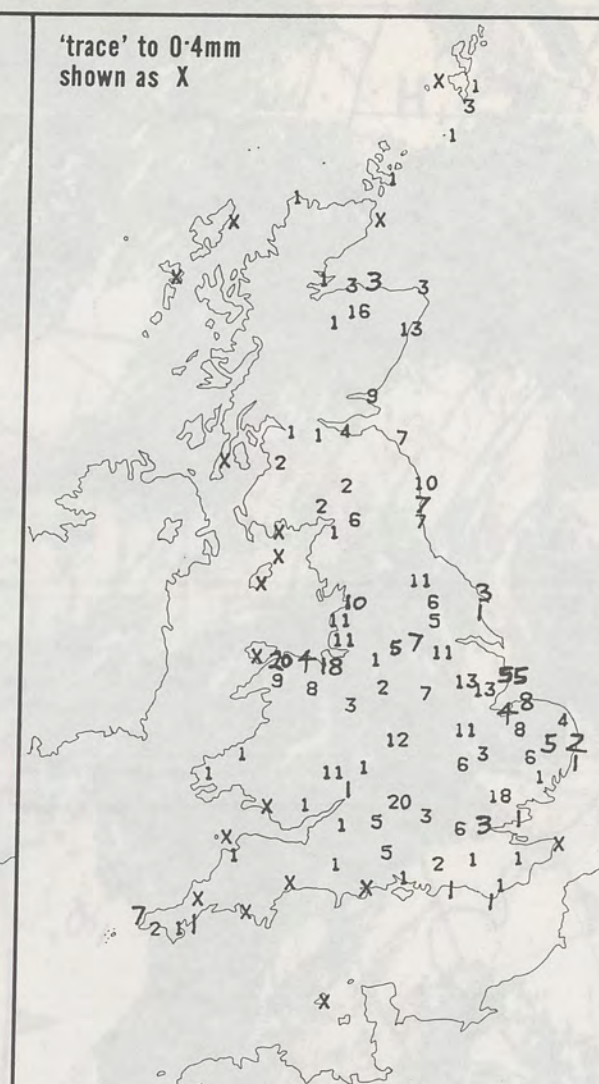
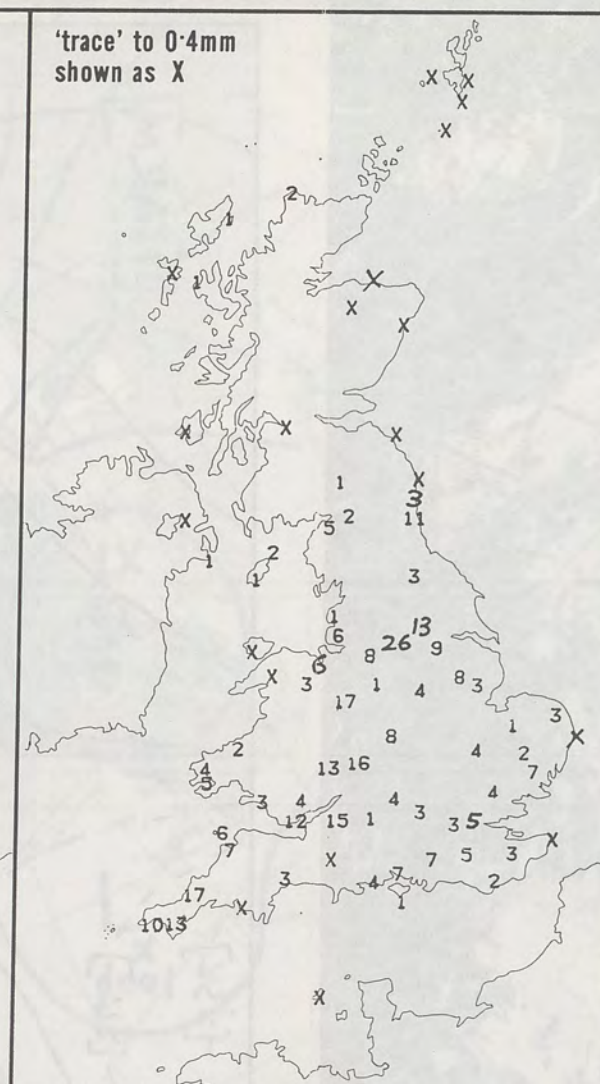
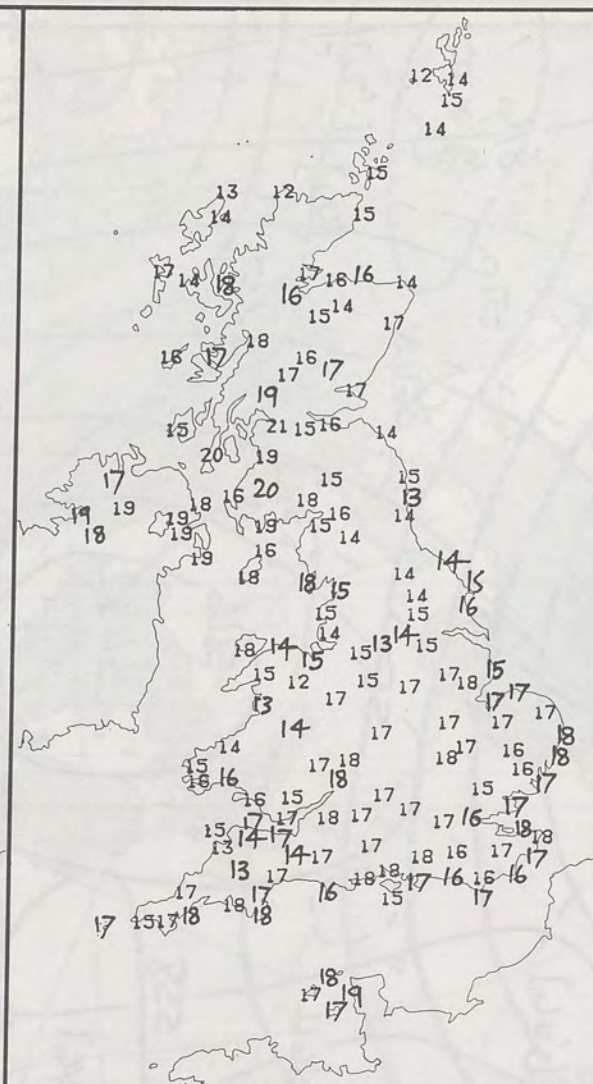
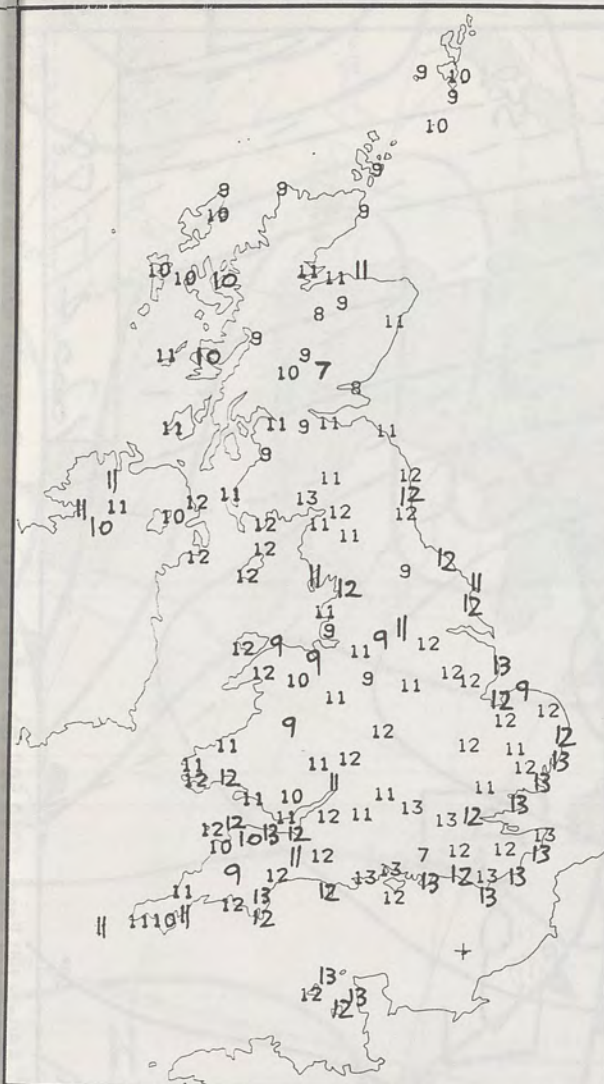
1200

SIGNIFICANT WEATHER CHARTS

1800

2400

NIGH



NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 4 JUL 88

DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 4 JUL 88

RAINFALL (mm)
For 12-hour period ending
0900 ON 4 JUL 88

RAINFALL (mm)
For 12-hour period ending
2100 ON 4 JUL 88

SUNSHINE (hours)
Dawn to dusk
4 JUL 88

EXTREMES FOR MONDAY 4TH JULY 1988

Highest maximum : 20.5°C Glasgow (Abbotsinch)

Lowest maximum : 11.6°C Foula (Shetland)

Lowest minimum : 6.7°C Perth/Scone

Lowest grass minimum : 2.9°C Aviemore (Highland)

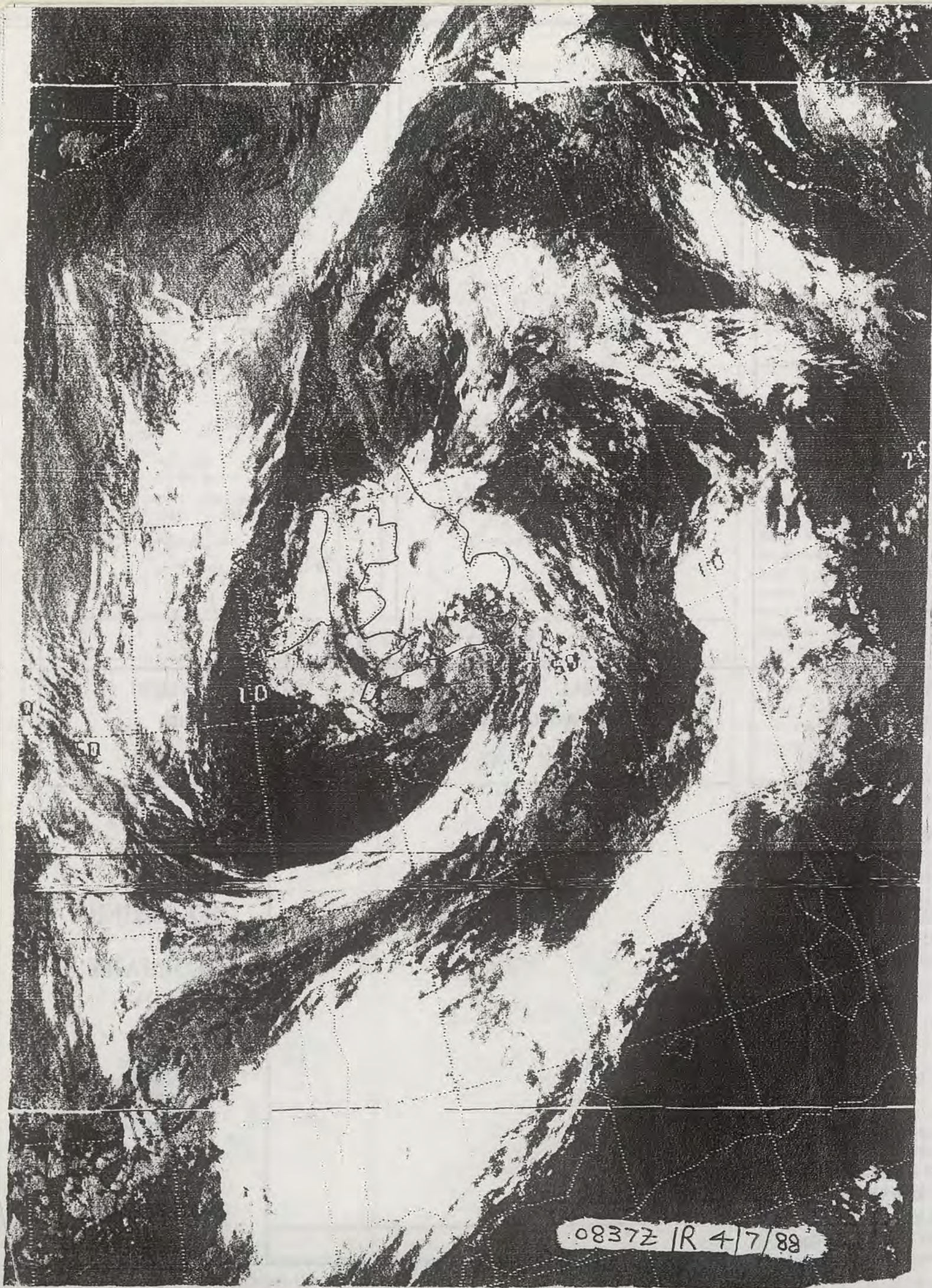
Most rain (24 hours from 0900 GMT) : 55.0 mm Skegness (Lincs)

Most sun : 12.8 hours Tiree (Inner Hebrides)

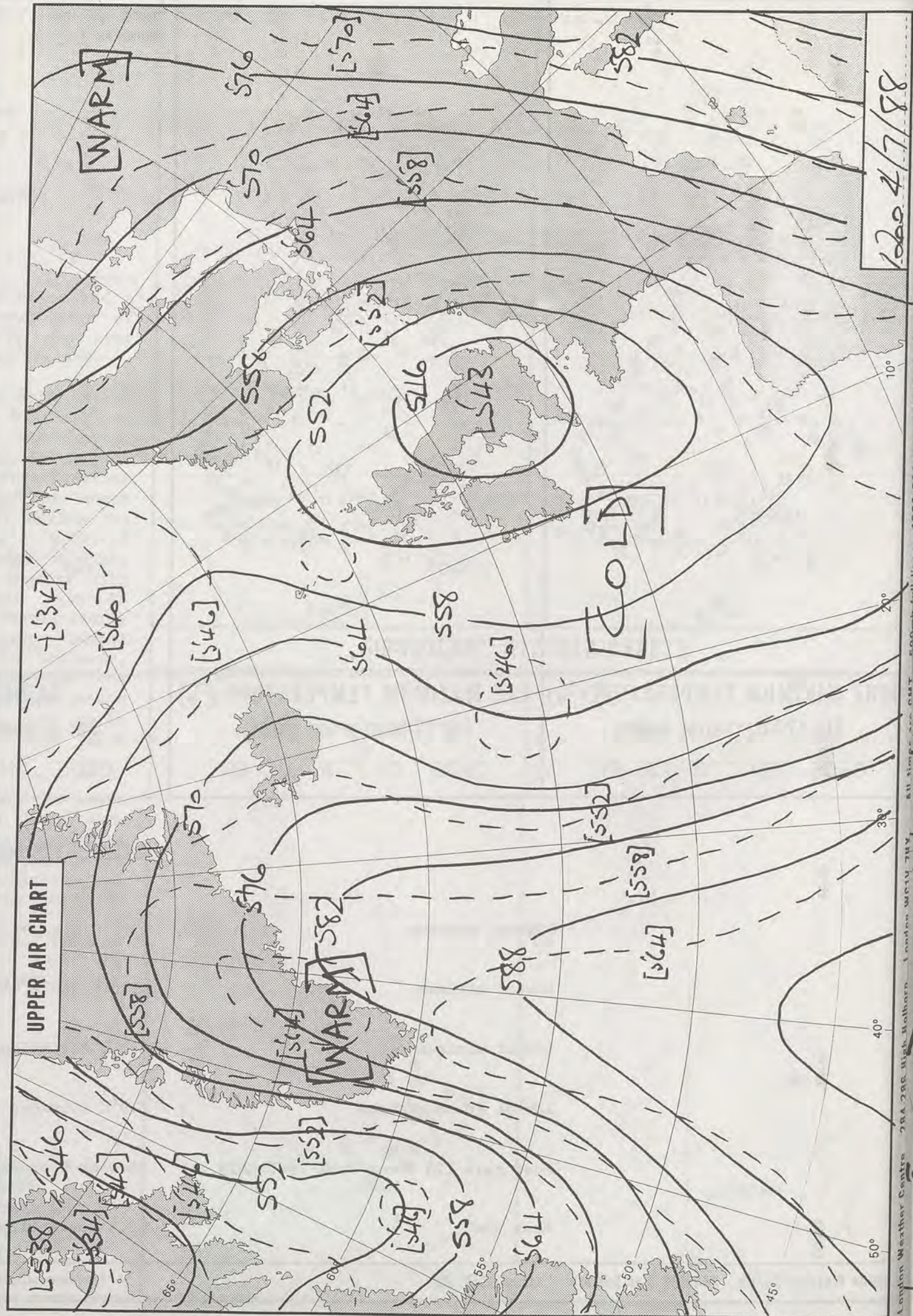
**DAILY
WEATHER
SUMMARY**



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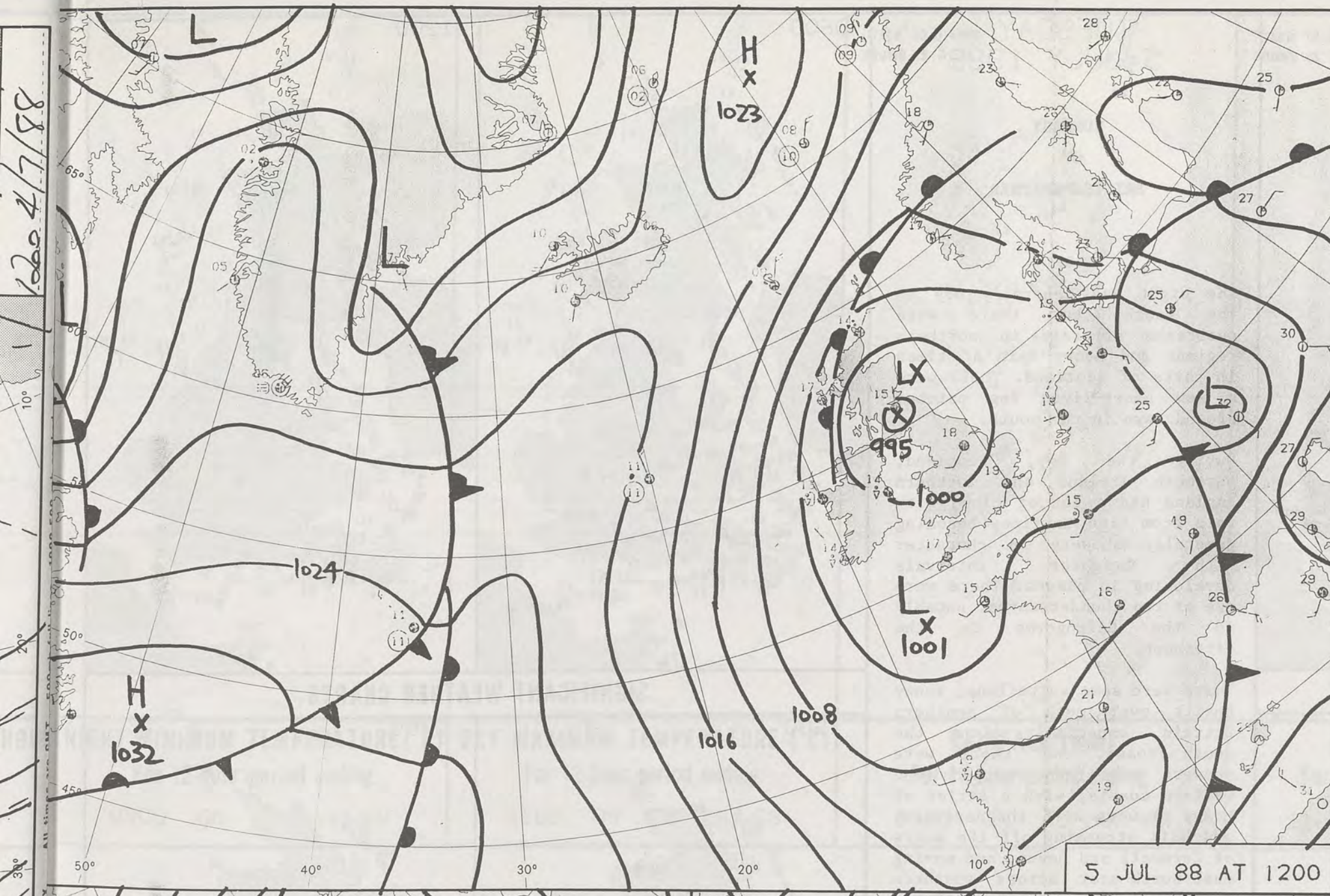


0837Z IR 4/7/88

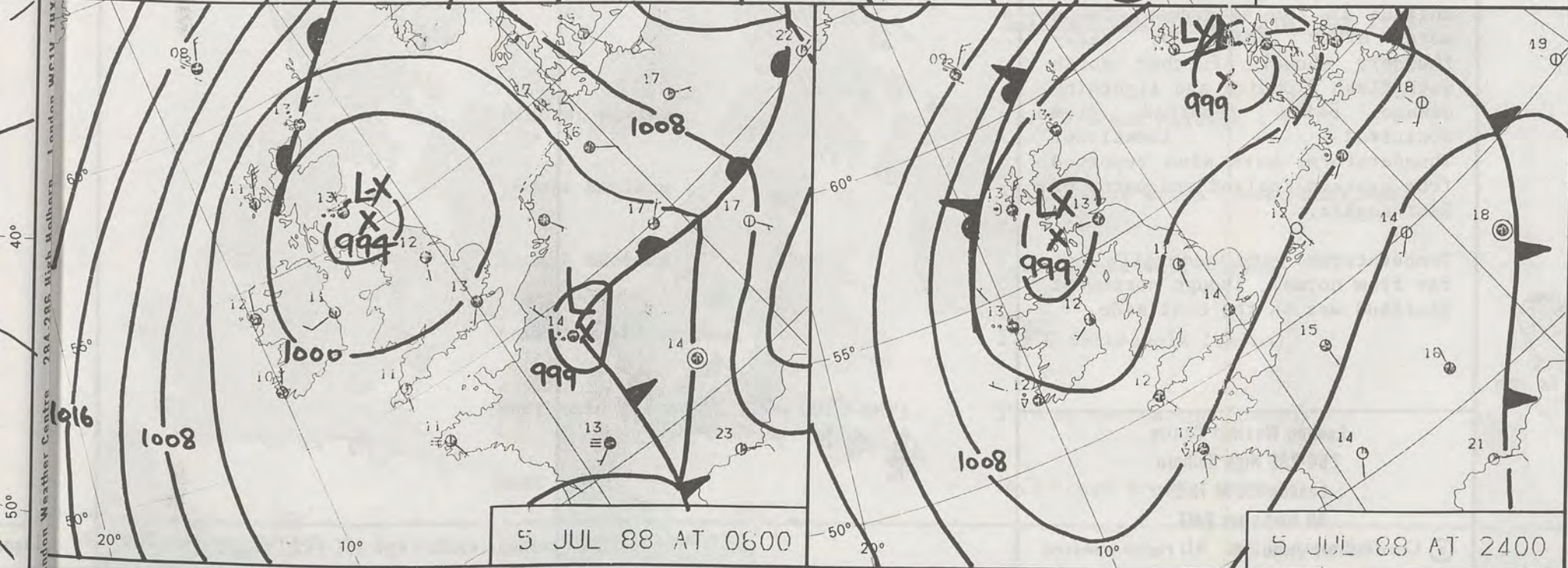


London Weather Centre 28A 28C High, Bafford, London METU THV

1200 4/7/88

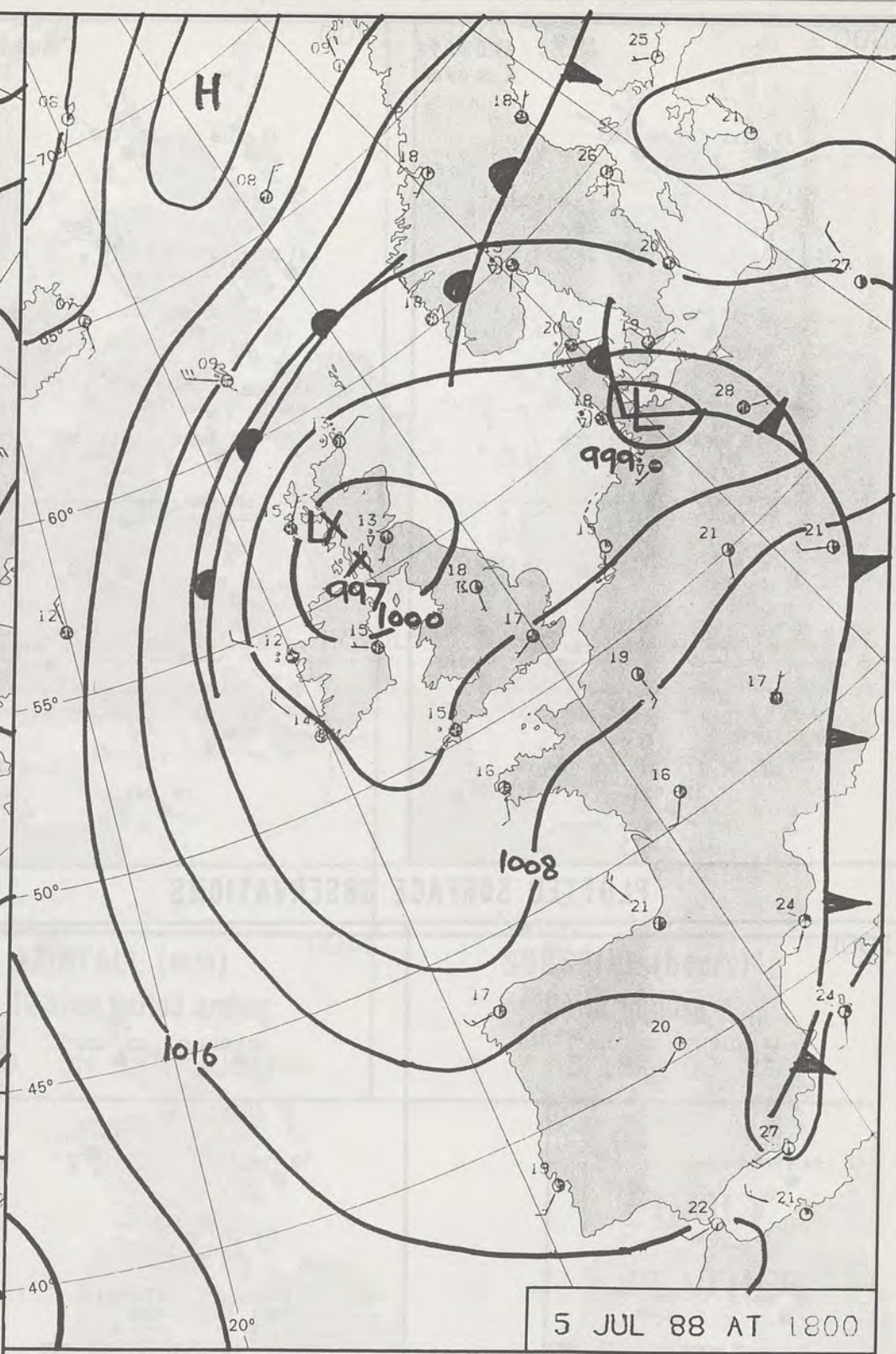


5 JUL 88 AT 1200



5 JUL 88 AT 0600

5 JUL 88 AT 2400



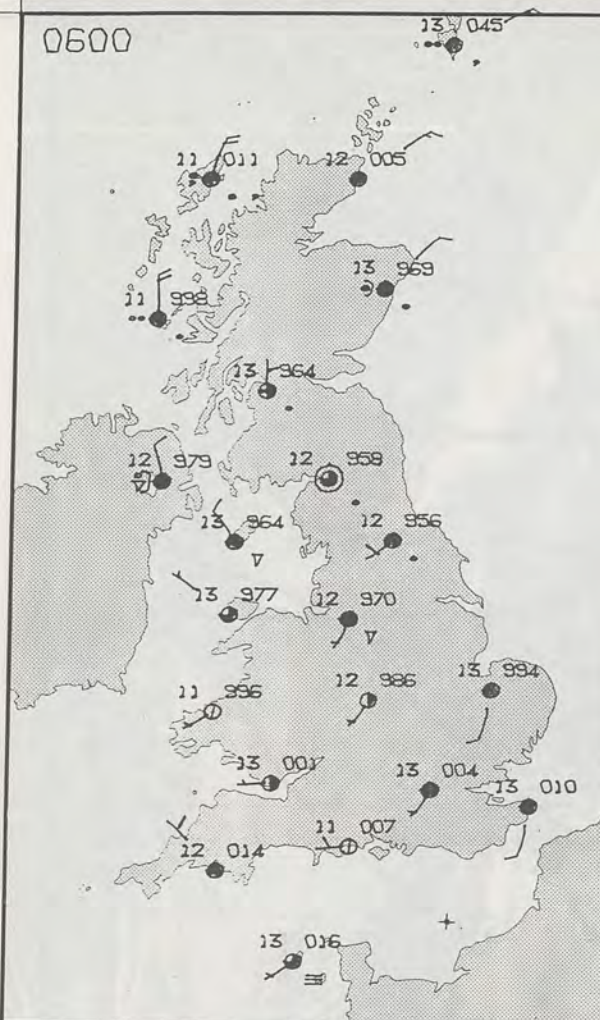
5 JUL 88 AT 1800

DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
TUESDAY 5 JULY 1988
London Weather Centre 284-286 High Holborn London WC1V 7HX
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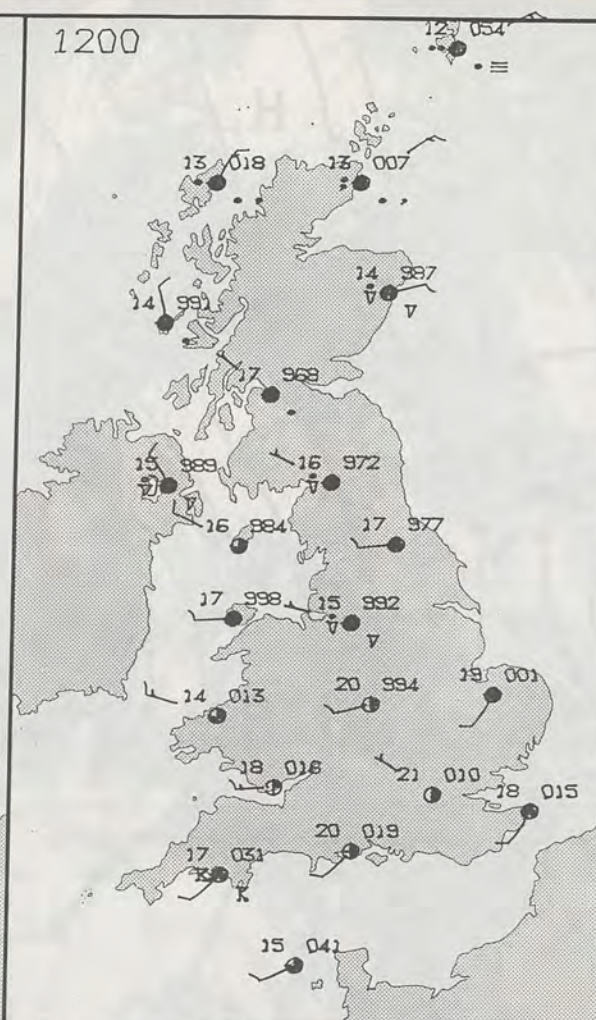
15 JUL 1988
METEOROLOGICAL
OFFICE
LIBRARY

Warm front Cold front Occlusion

0600



1200

TUESDAY
5 JULY 1988SUMMARY
OF
BRITISH WEATHER

The night was generally dry in the south, but there were outbreaks of rain in northern regions and heavy rain at times in parts of Scotland. There were a few short-lived fog patches around dawn in the south.

During the day, Scotland, Northern Ireland and northern England had a lot of cloud with rain from time to time, becoming generally showery in character with brighter intervals developing in places. There were one or two thunderstorms, notably in the Cairngorms in the afternoon.

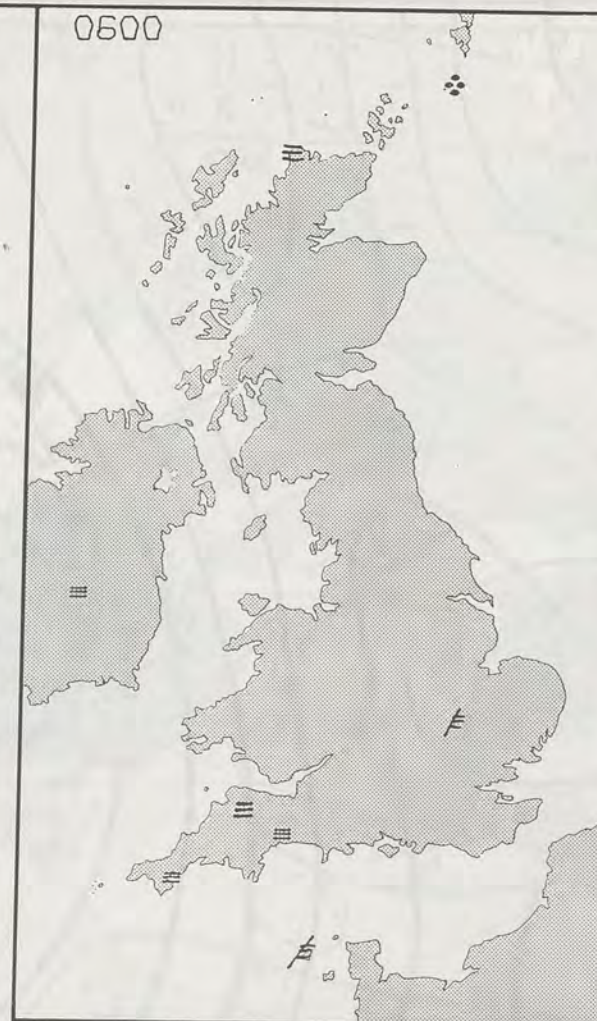
There were some quite long, sunny spells over much of southern Britain, especially along the south coast. But there were showers away from southern and western coasts, with a series of heavy showers with thunderstorms and hail streaming off the moors of Cornwall and Devon, and moving east-north-east across southern England in the afternoon. There were other areas of heavy thundery showers further north with flash flooding and lightning damage being reported from scattered locations. Thunderstorms were also reported from eastern England and parts of East Anglia.

Temperatures were generally not far from normal, though northwest Scotland was on the cool side.

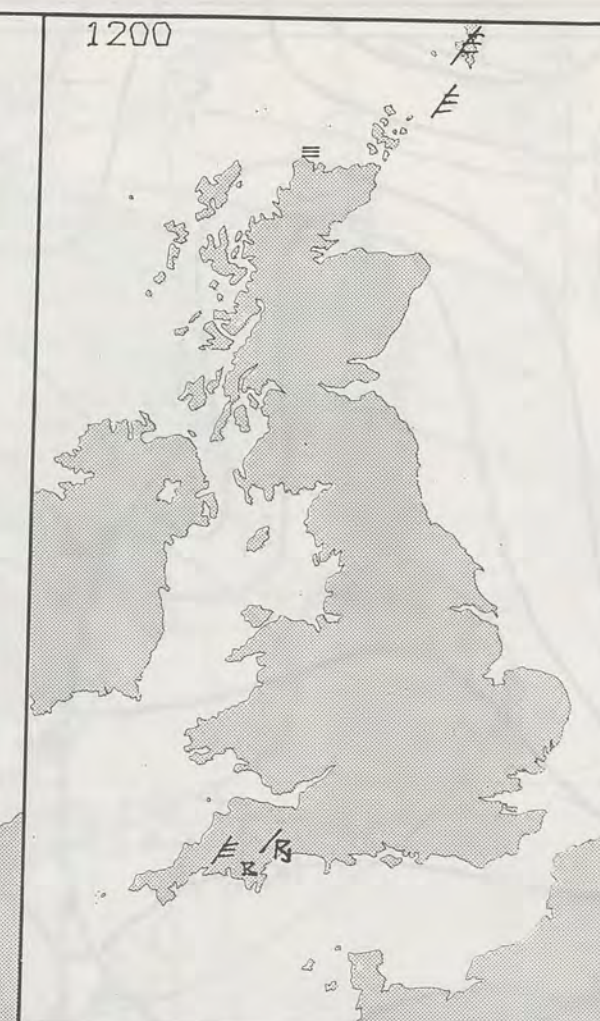
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284-286 High Holborn
London WC1V 7HX
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0600

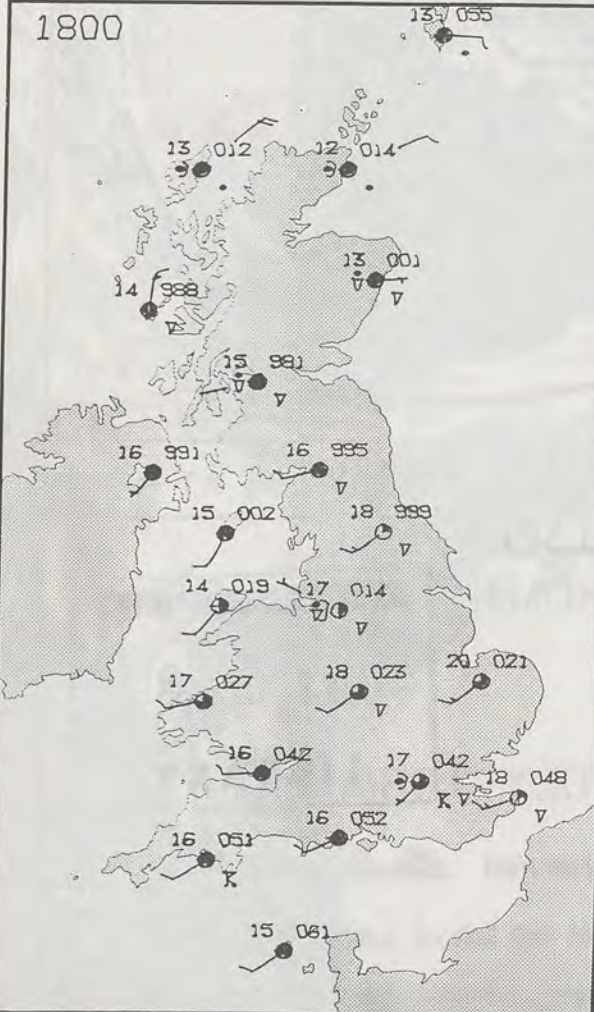


1200

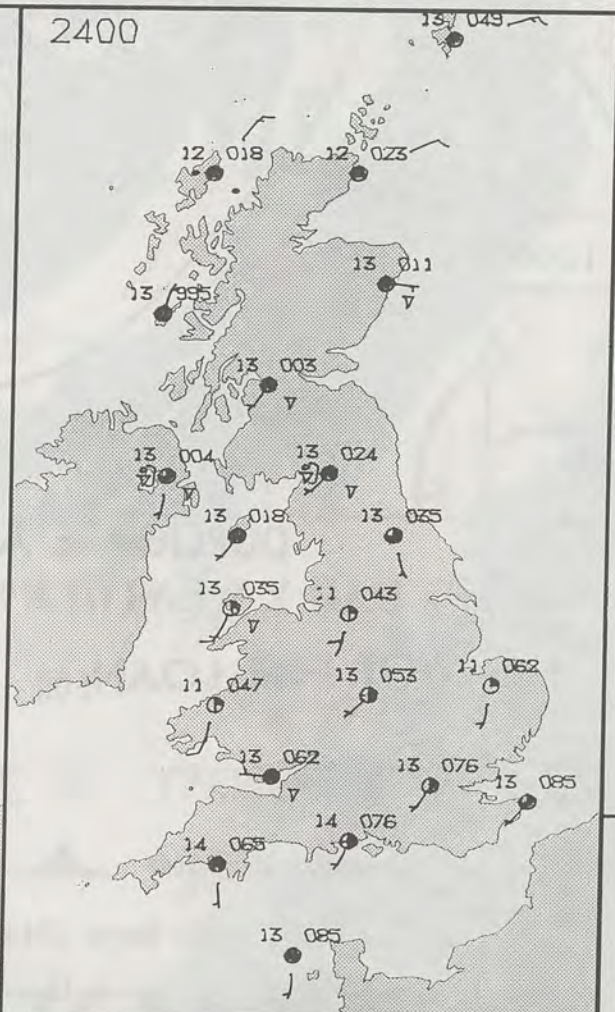


PLOTTED SURFACE OBSERVATIONS

1800

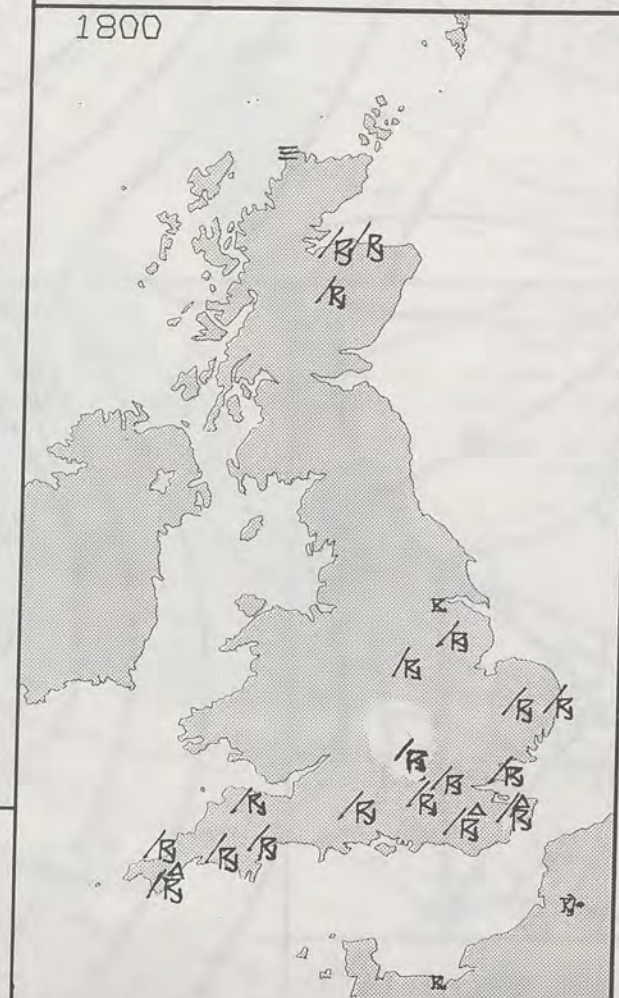


2400

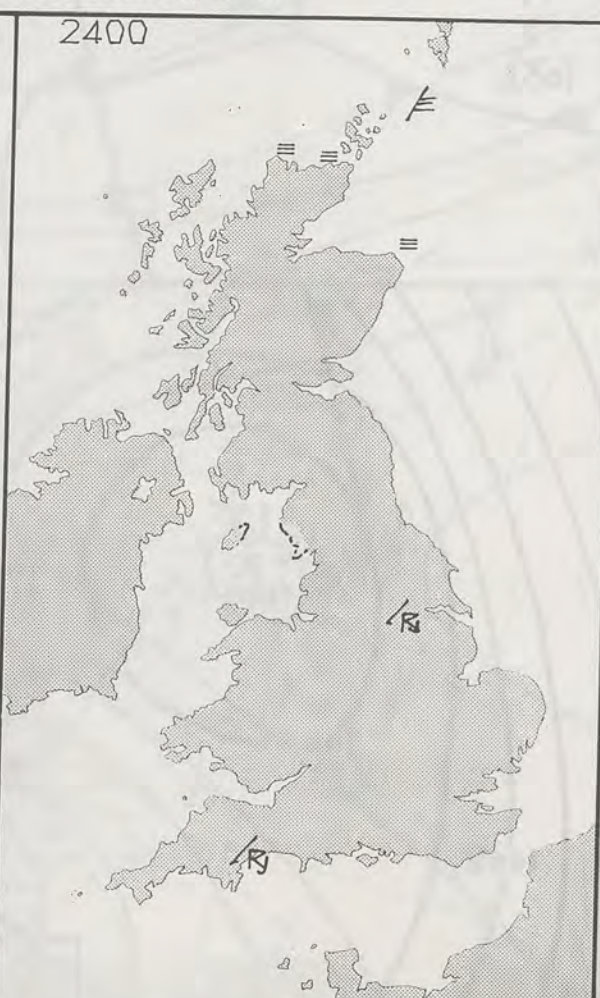


SIGNIFICANT WEATHER CHARTS

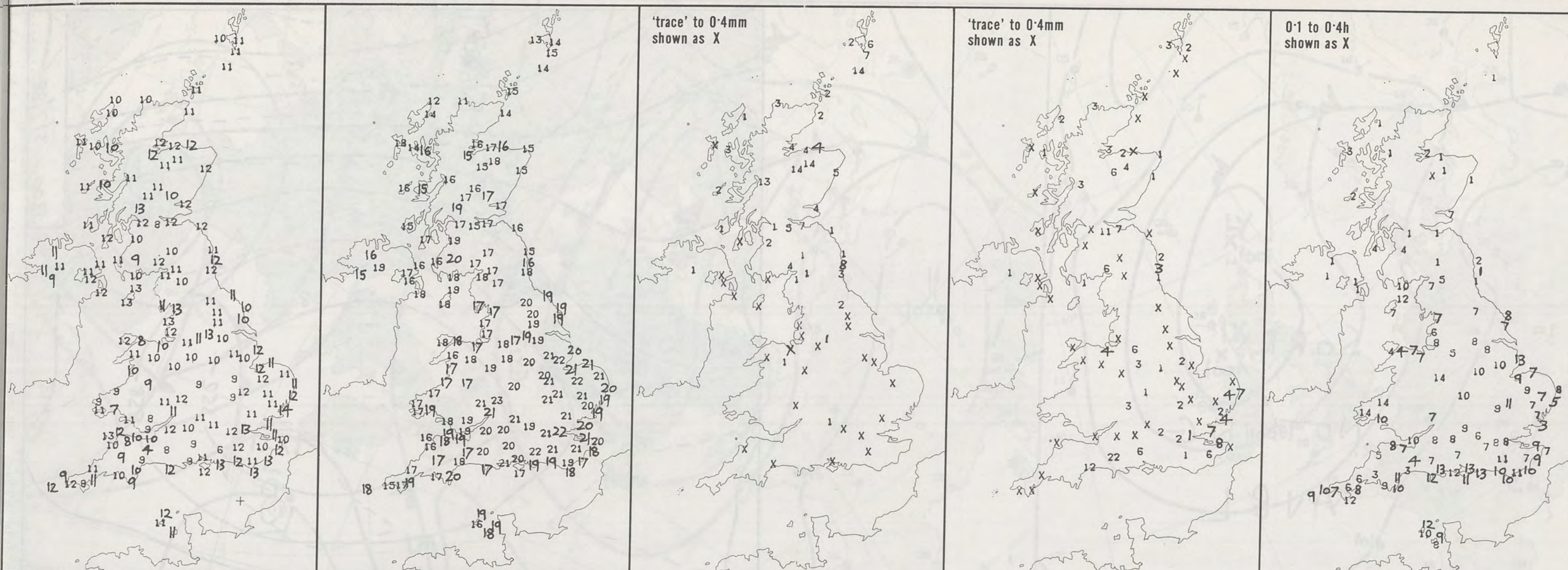
1800



2400

NIGHT
F
09

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NIGHT MINIMUM TEMPERATURE (°C) For 12-hour period ending 0900 ON 5 JUL 88	DAY MAXIMUM TEMPERATURE (°C) For 12-hour period ending 2100 ON 5 JUL 88	RAINFALL (mm) For 12-hour period ending 0900 ON 5 JUL 88	RAINFALL (mm) For 12-hour period ending 2100 ON 5 JUL 88	SUNSHINE (hours) Dawn to dusk 5 JUL 88
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EXTREMES FOR TUESDAY 5TH JULY 1988

Highest maximum	: 22.9°C Great Malvern
Lowest maximum	: 11.5°C Cape Wrath (North Scotland)
Lowest minimum	: 4.2°C Dunkeswell (Devon)
Lowest grass minimum	: 2.9°C Dunkeswell (Devon)
Most rain (24 hours from 0900 GMT)	: 39.6 mm Okehampton (Devon)
Most sun	: 14.2 hours Brawdy (Dyfed)

**DAILY
WEATHER
SUMMARY**

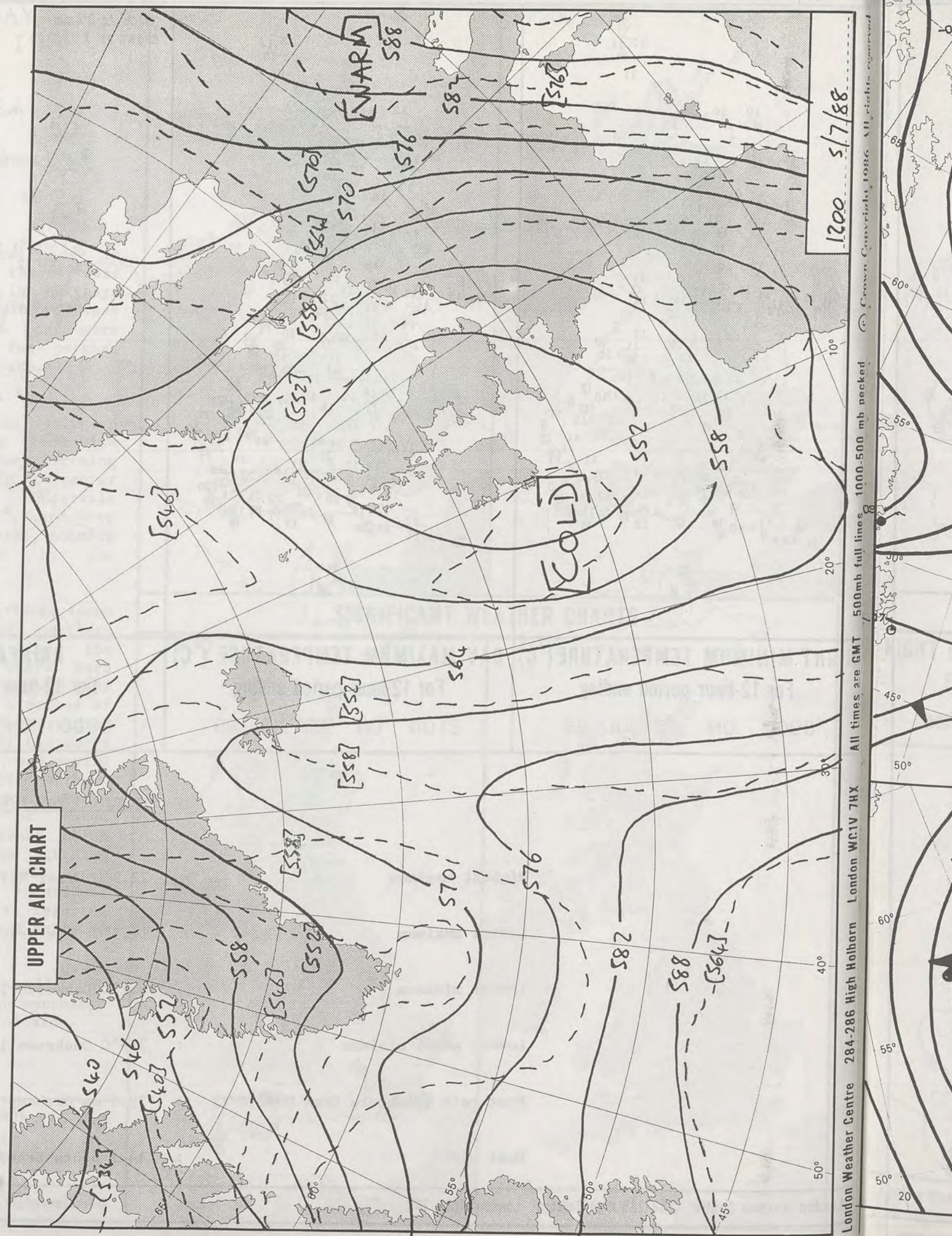


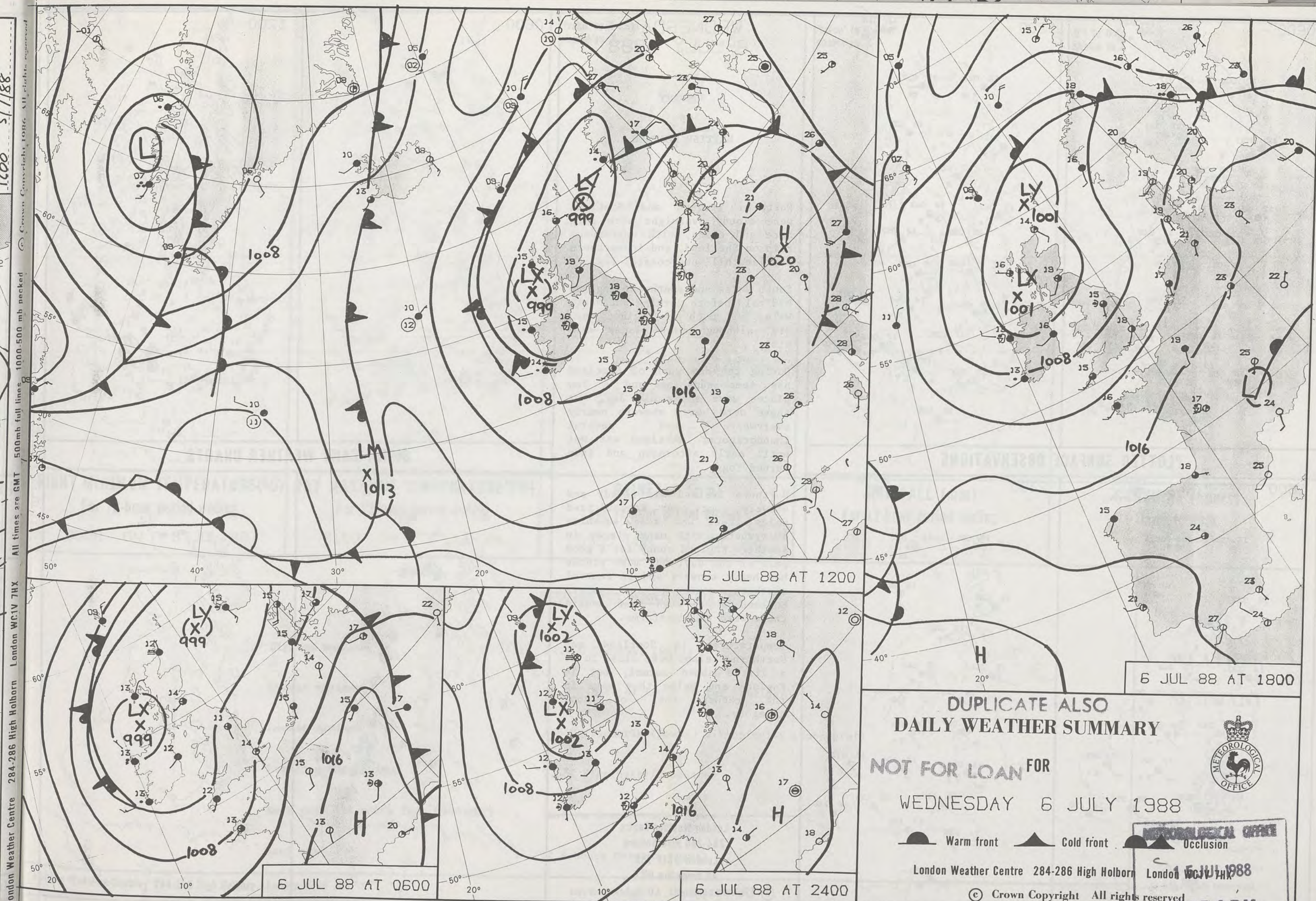
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All times are GMT

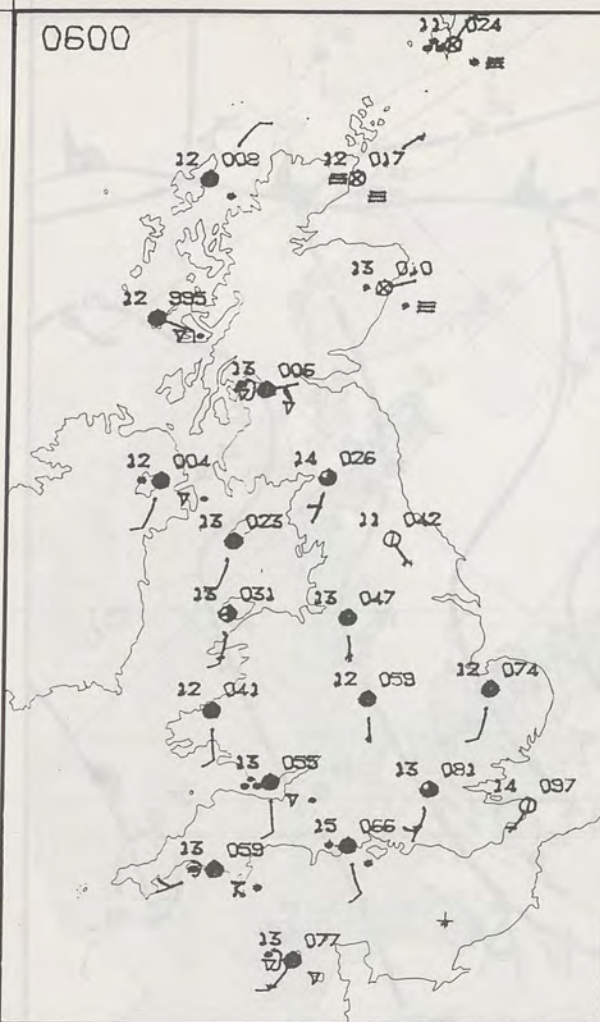
SORRY
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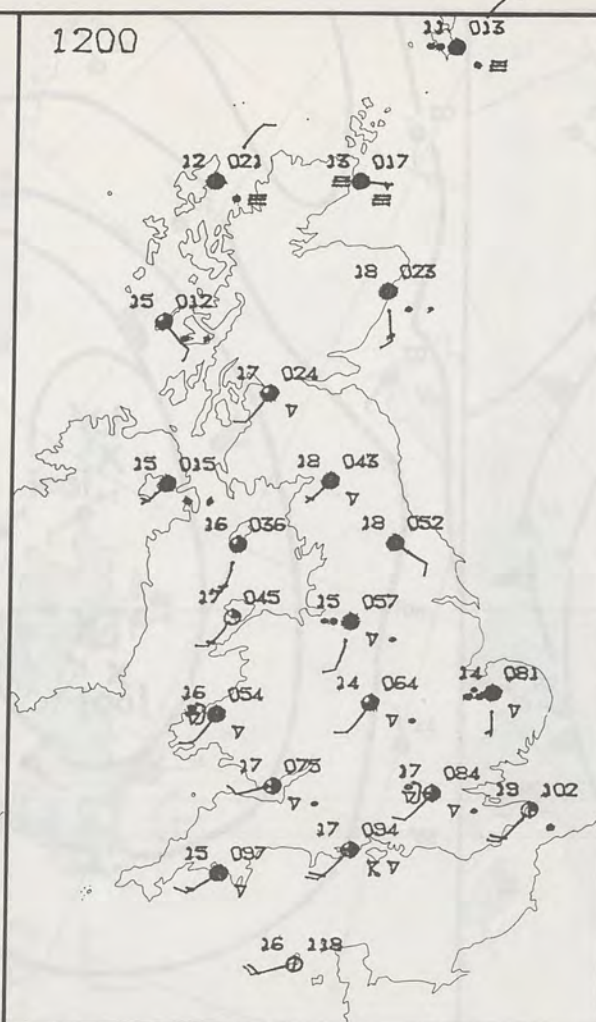


Printed in the UK for HMSO Dd 8063410, C5, 1/88, 38938.

0600



1200



WEDNESDAY
6 JULY 1988

SUMMARY OF BRITISH WEATHER

Northern Ireland and Scotland were cloudy overnight with rain here and there, with continuous rain on Shetland, and in northern Scotland hill and coastal fog.

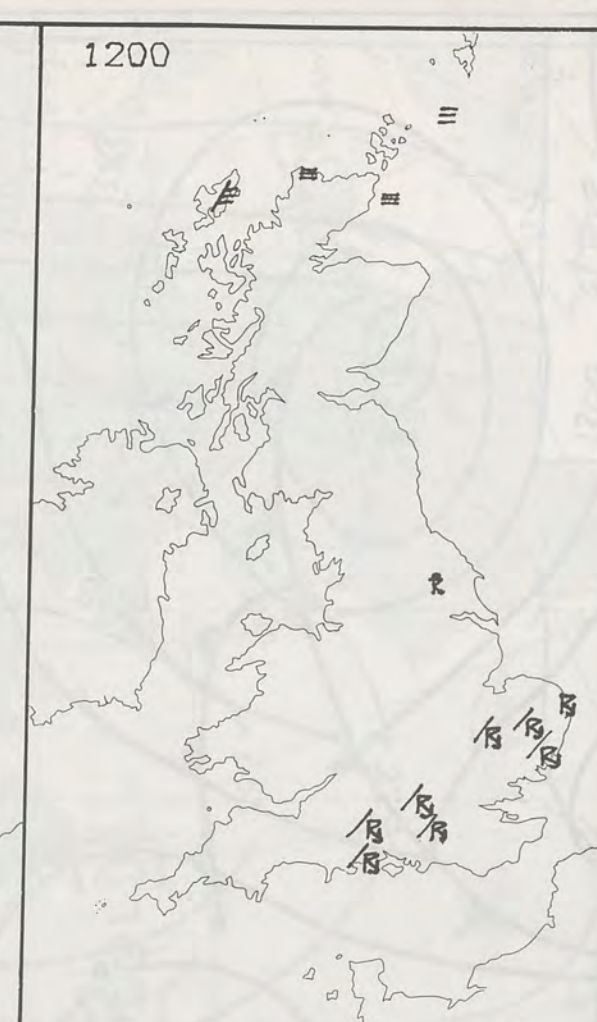
South Wales and southwest England had rain before morning but North Wales and much of England were dry, although many places were misty.

During the day much of Scotland had some sunshine and a few places were sunny all day, but there were heavy showers nearly everywhere and several thunderstorms. Shetland was wet until early afternoon and then turned foggy.

0600

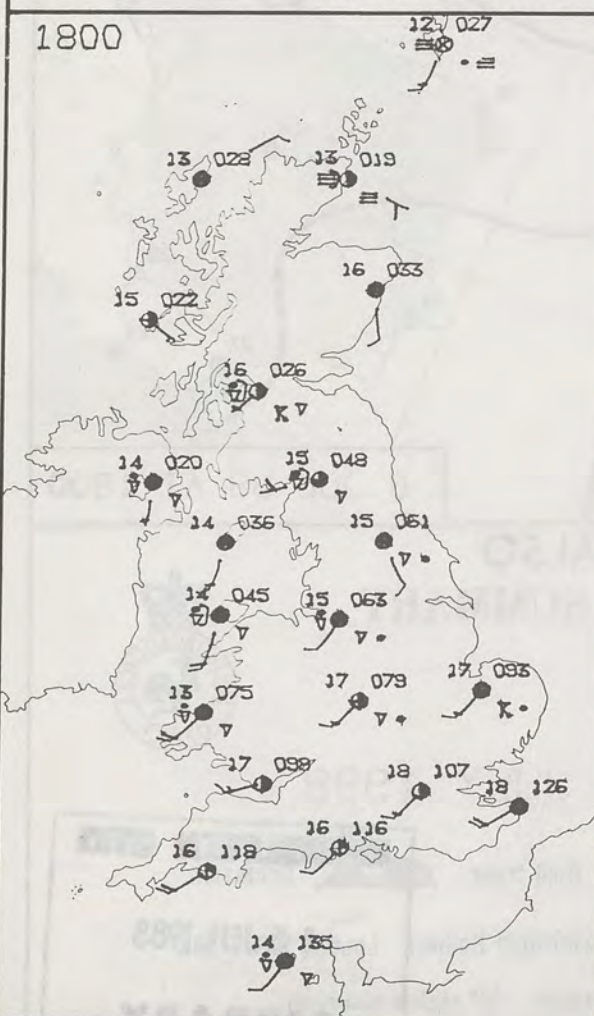


1200

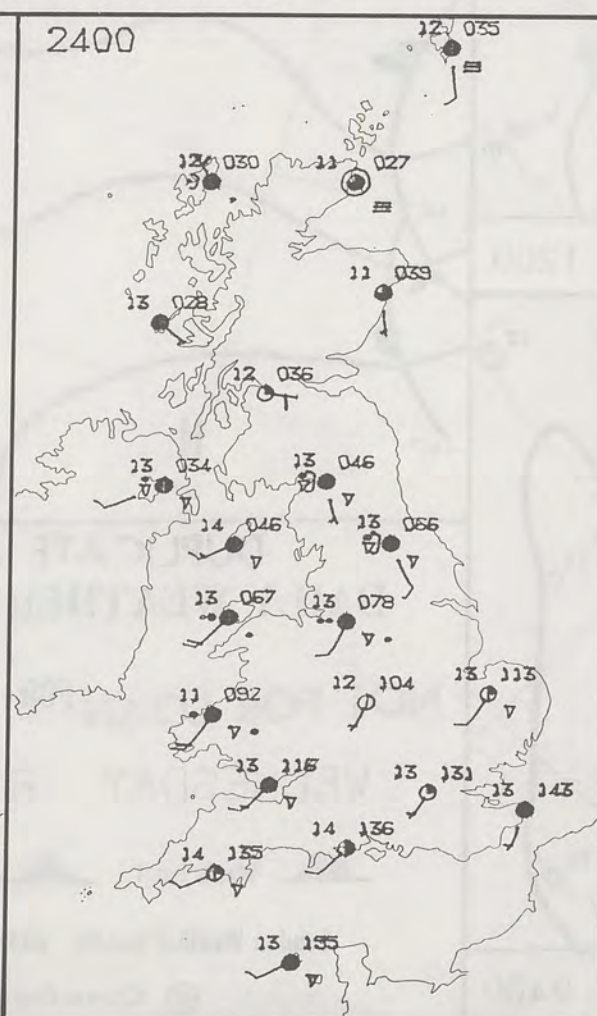


PLOTTED SURFACE OBSERVATIONS

1800



2400



Northern Ireland was cloudy and showery, but over England and Wales there was some sunshine everywhere, with many places in southern England sunny for a good part of the day, but most places had heavy showers and in central southern, southeast and eastern England along with East Anglia there were thunderstorms.

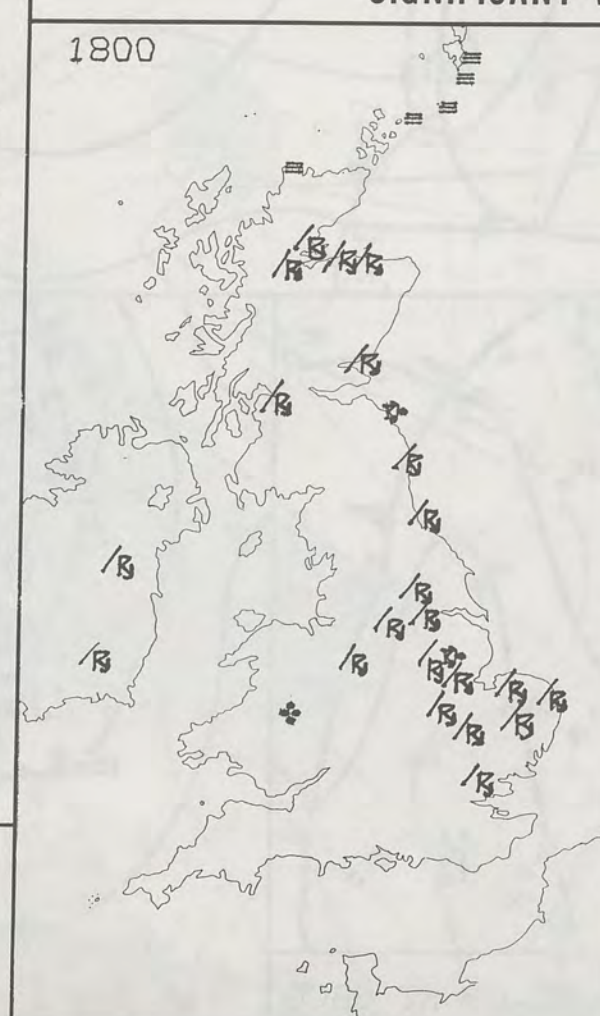
Temperatures in Scotland and Northern Ireland were close to or a little above normal, but in England and Wales they were in the rather cool or cool category.

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London WC1V 7HX
All times are GMT

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SIGNIFICANT WEATHER CHARTS

1800



2400

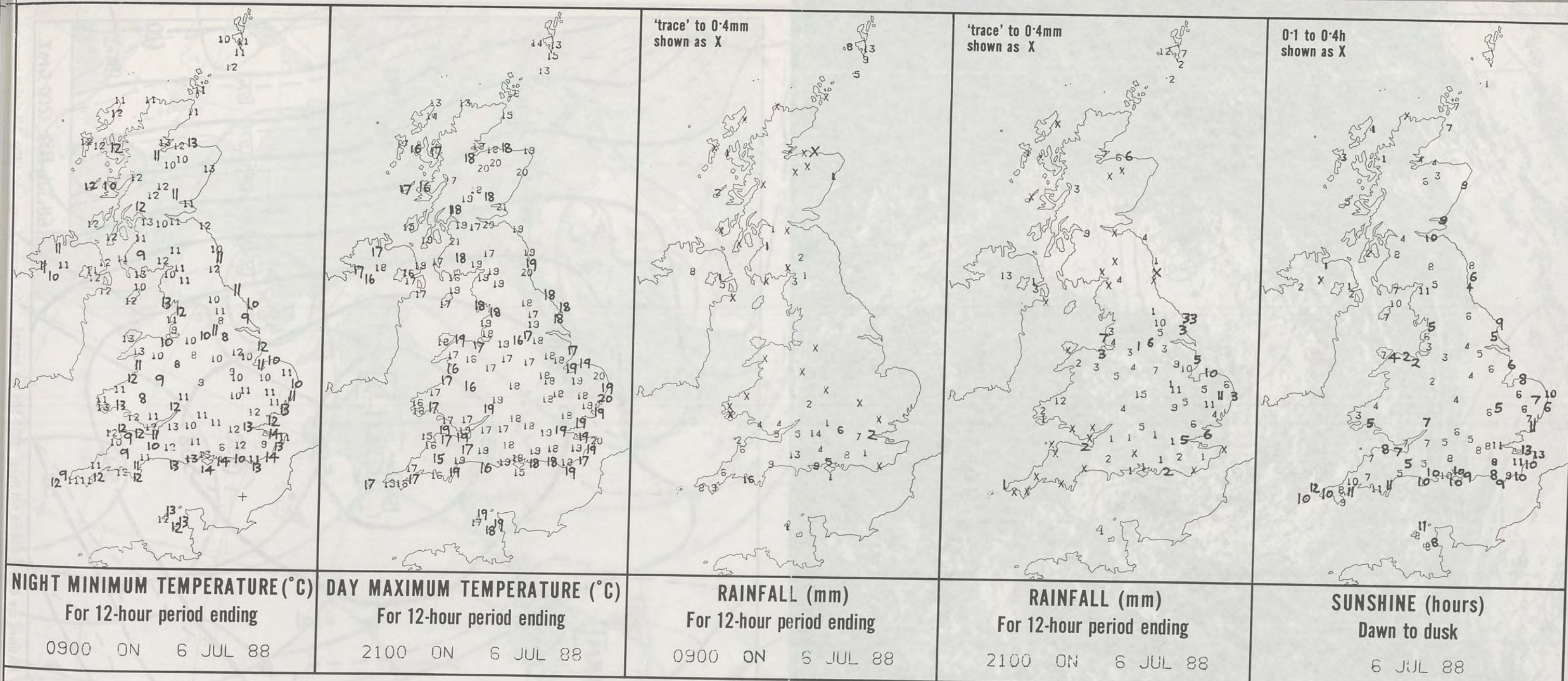


NIGHT M

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EXTREMES FOR WEDNESDAY 6TH JULY 1988

Highest maximum	: 21.4°C Leuchars (Fife)
Lowest maximum	: 12.5°C Butt of Lewis (Outer Hebrides)
Lowest minimum	: 7.6°C Trecastle (Powys) & Finningley (Doncaster)
Lowest grass minimum	: 2.6°C Finningley/Doncaster
Most rain (24 hours from 0900 GMT)	: 32.6 mm Scarborough (Yorkshire)
Most sun	: 12.9 hours Manston (Kent)

**DAILY
WEATHER
SUMMARY**



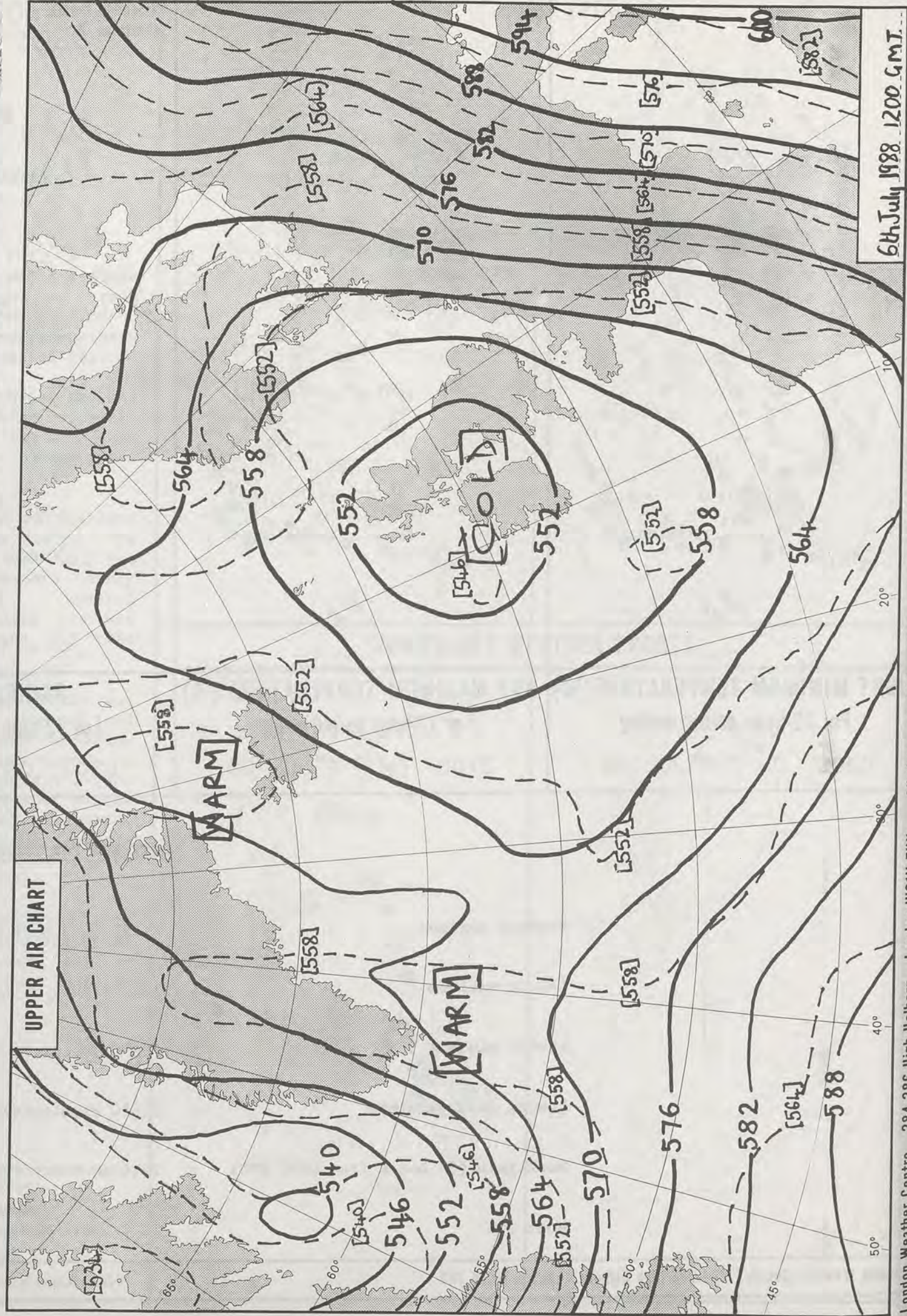
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1515Z VIS 6/7/88

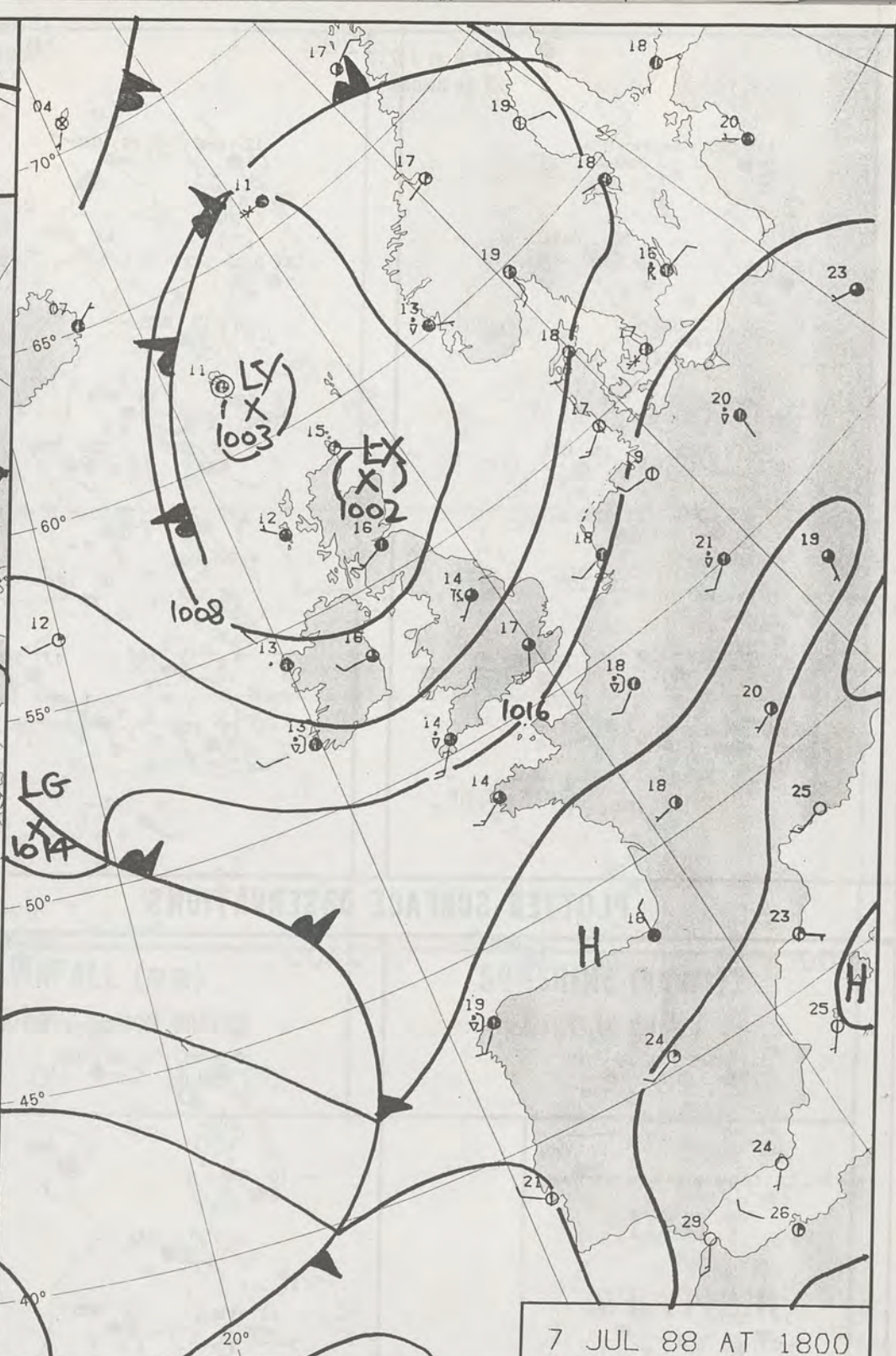
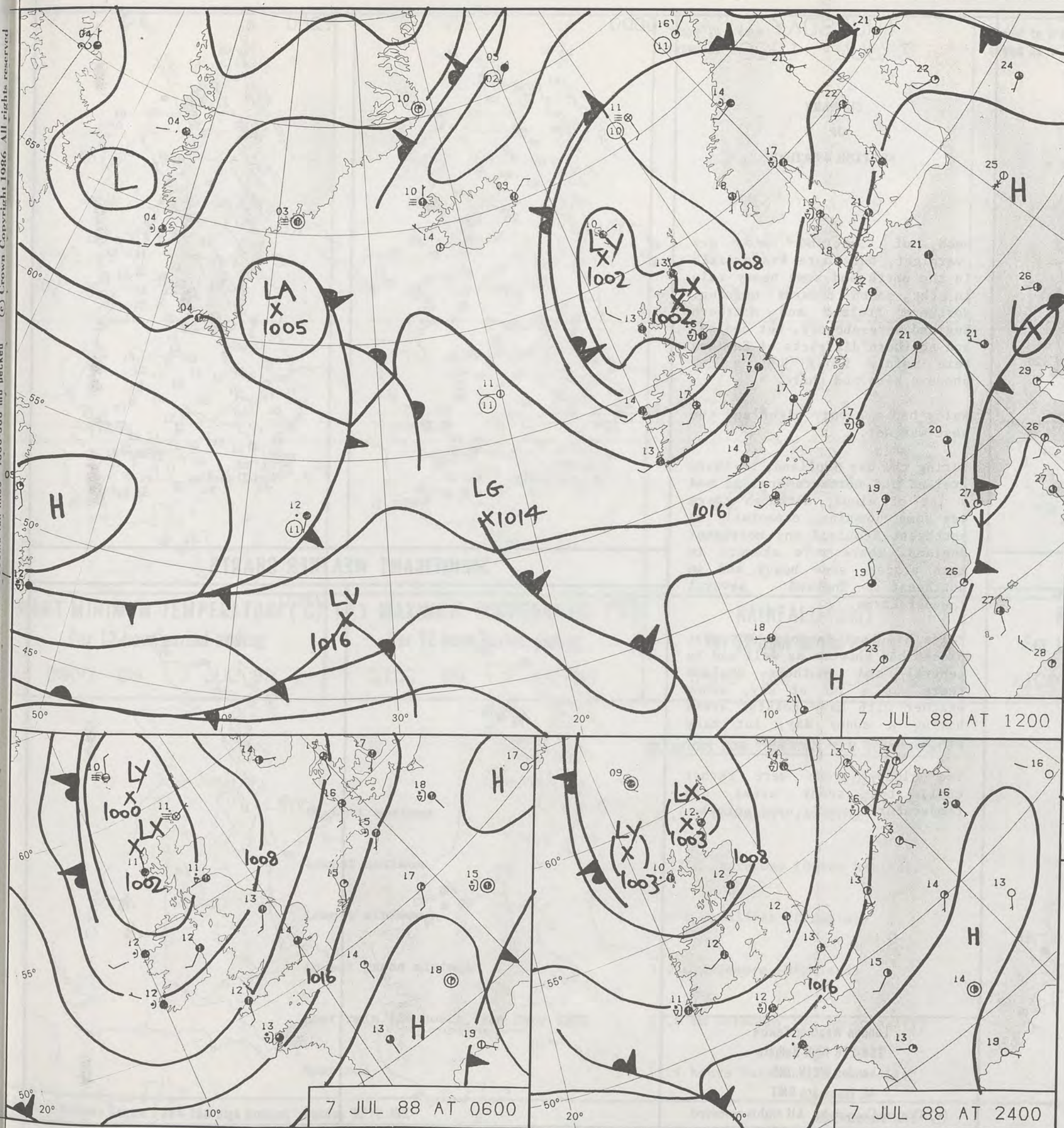
UPPER AIR CHART



6th July 1988 1200 GMT

6th July 1988 1200 GMT

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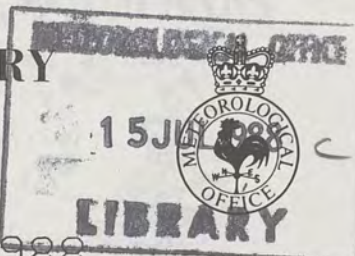
DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN

THURSDAY 7 JULY 1988

Warm front Cold front Occlusion

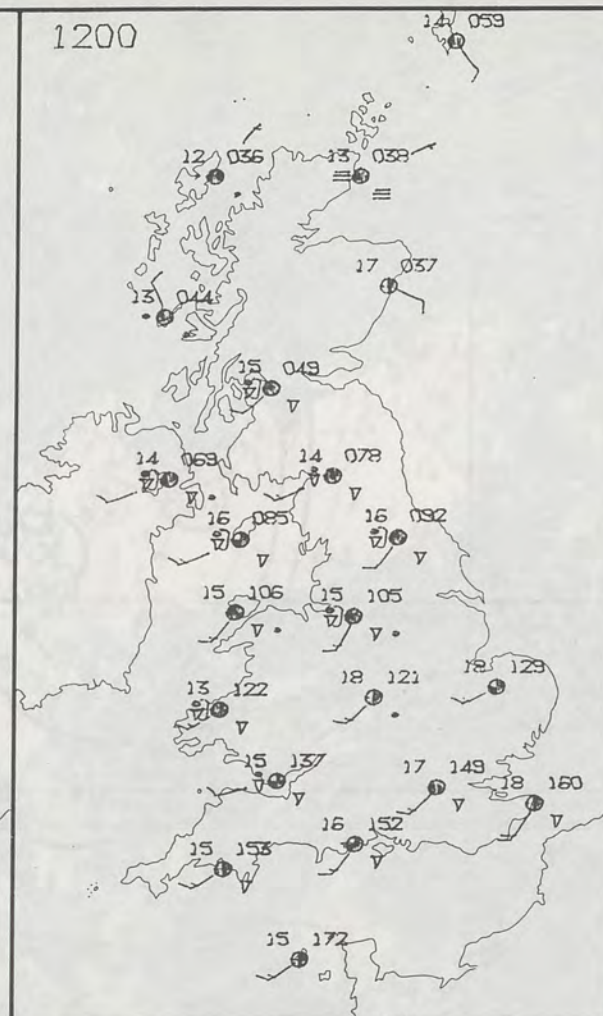
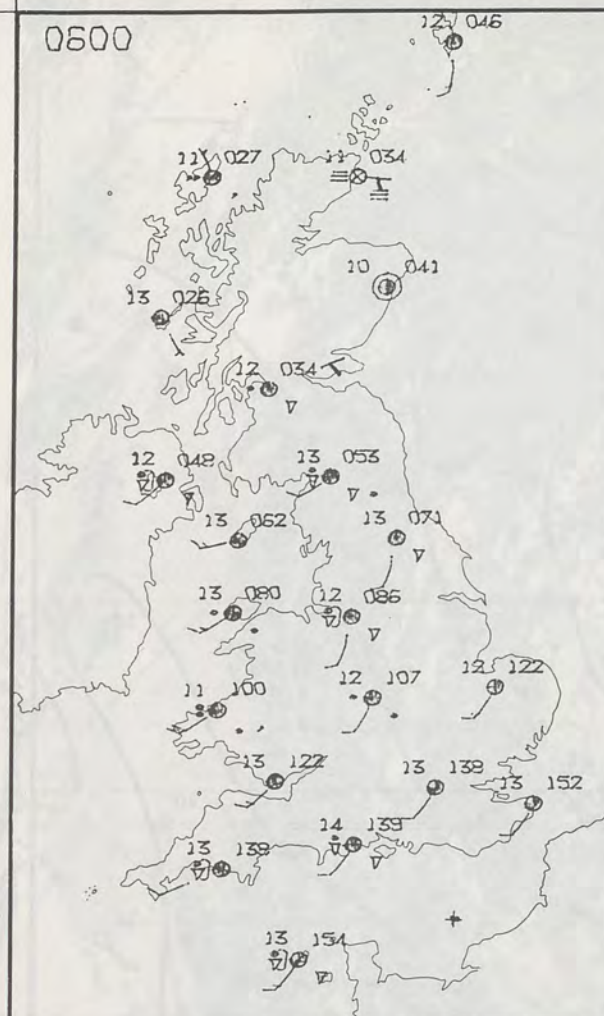
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0600

1200



THURSDAY
7 JULY 1988

SUMMARY
OF
BRITISH WEATHER

Much of Scotland was dry overnight, but there was drizzle in the north and some heavy rain in the south towards morning. Northern Ireland and northern England were showery, but central and southern districts of England were mainly fine, just a few showers here and there.

Wales had a cloudy night and the west was wet.

During the day Scotland, Northern Ireland and northern England had a lot of cloud, although there was some sunshine, especially in northeast Scotland and northeast England. There were showers in most places, some heavy and in northeast England several thunderstorms.

Wales had some sunshine but most places had showers as well and in central and southern England there was a lot of dry, sunny weather with many coastal areas having a sunny day, but many places had a few showers.

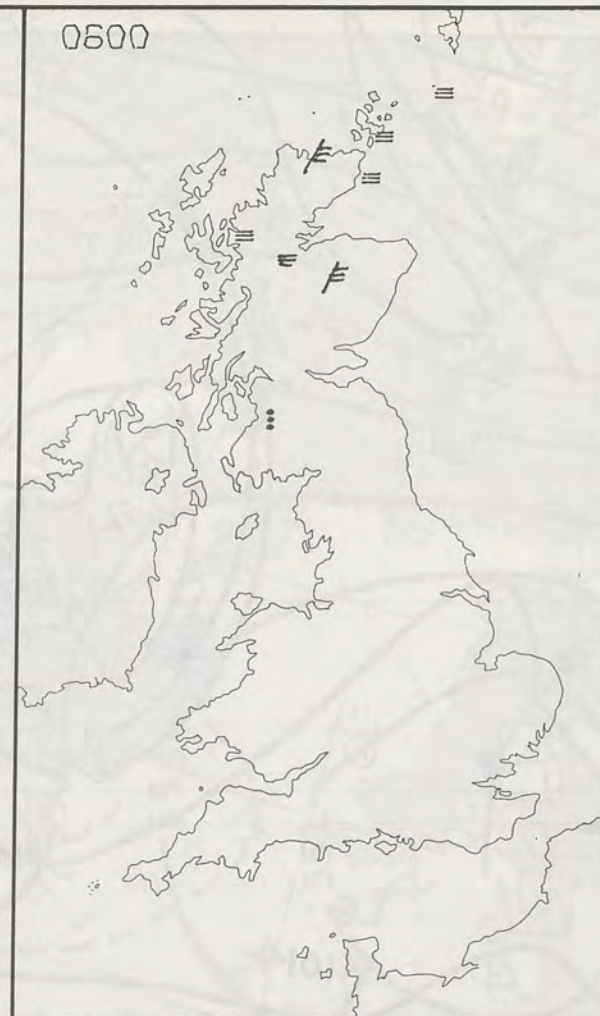
The cloudy areas were rather cool, but sunny areas had temperatures mostly near normal.

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0600

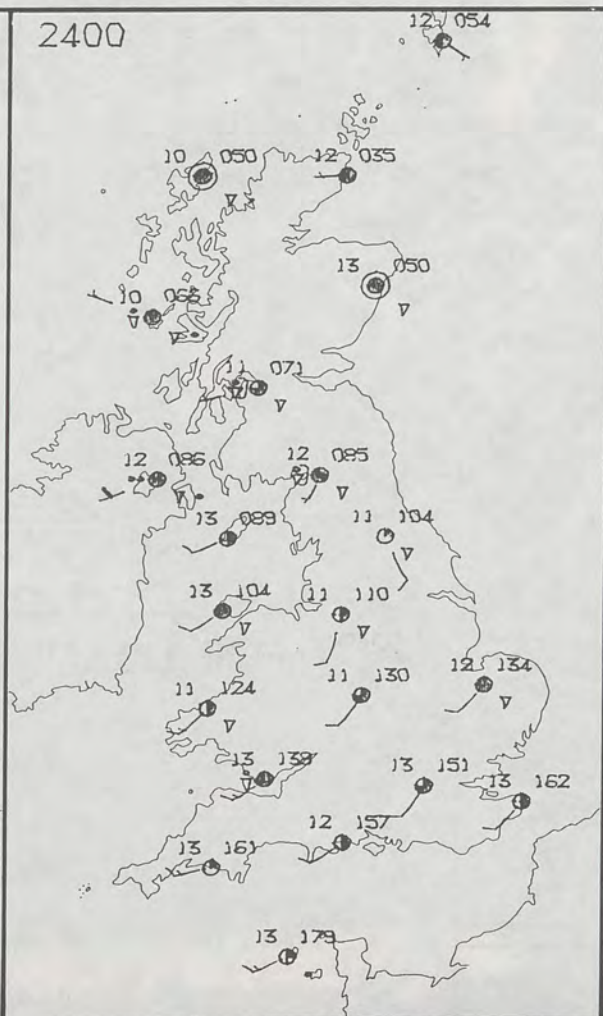
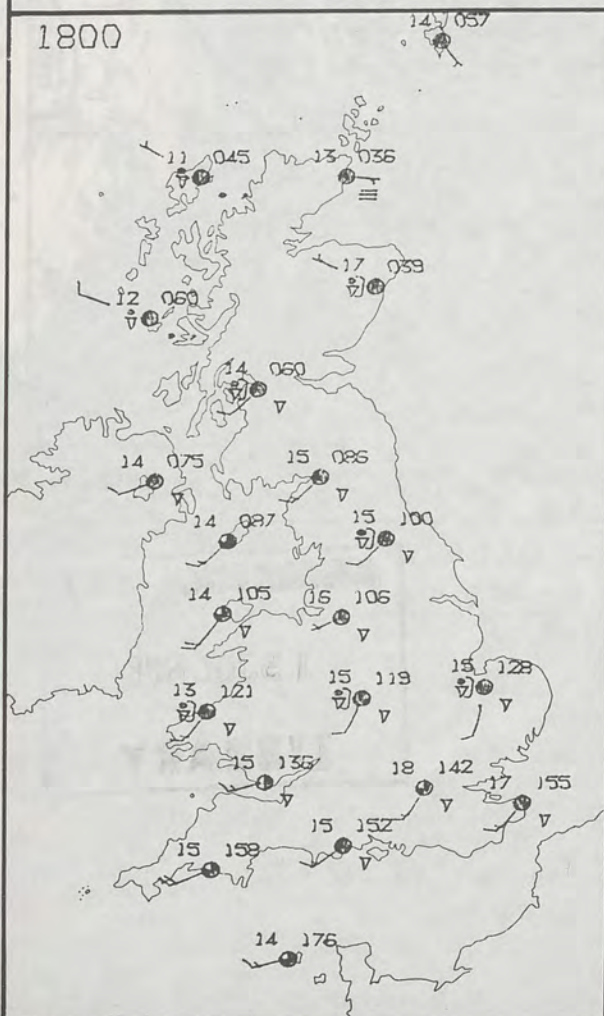
1200



PLOTTED SURFACE OBSERVATIONS

1800

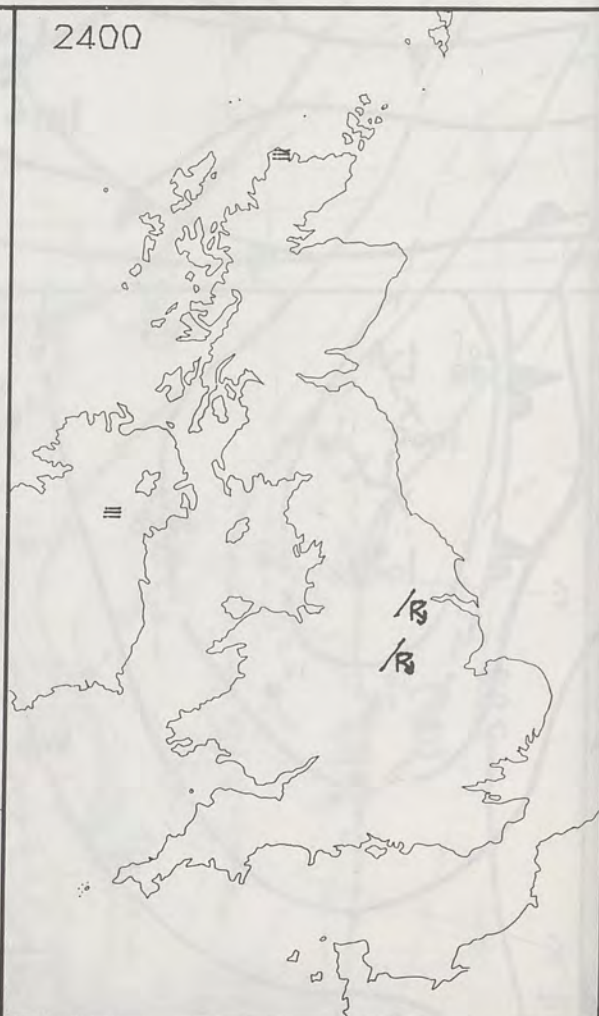
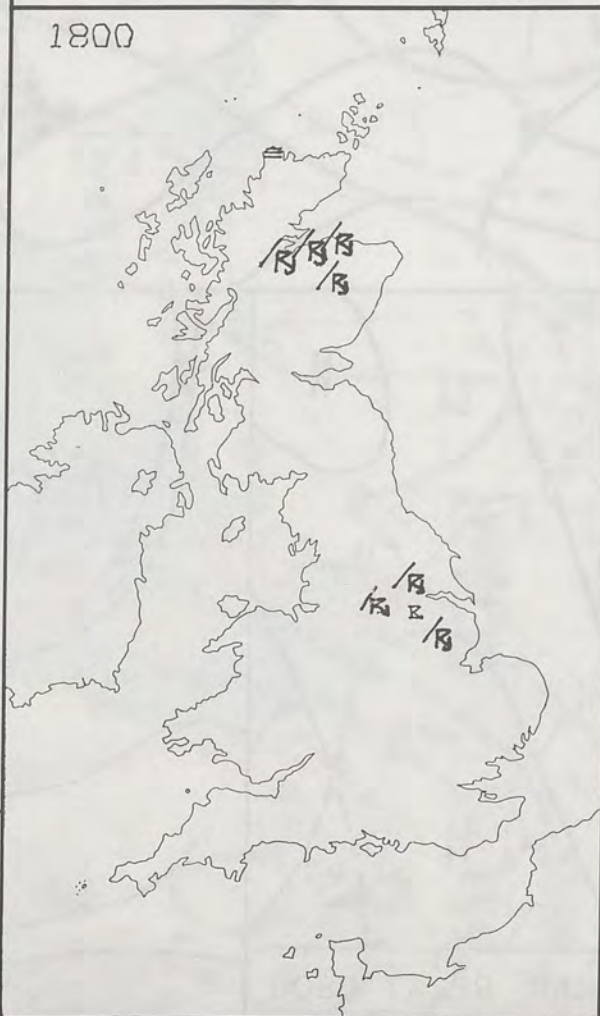
2400

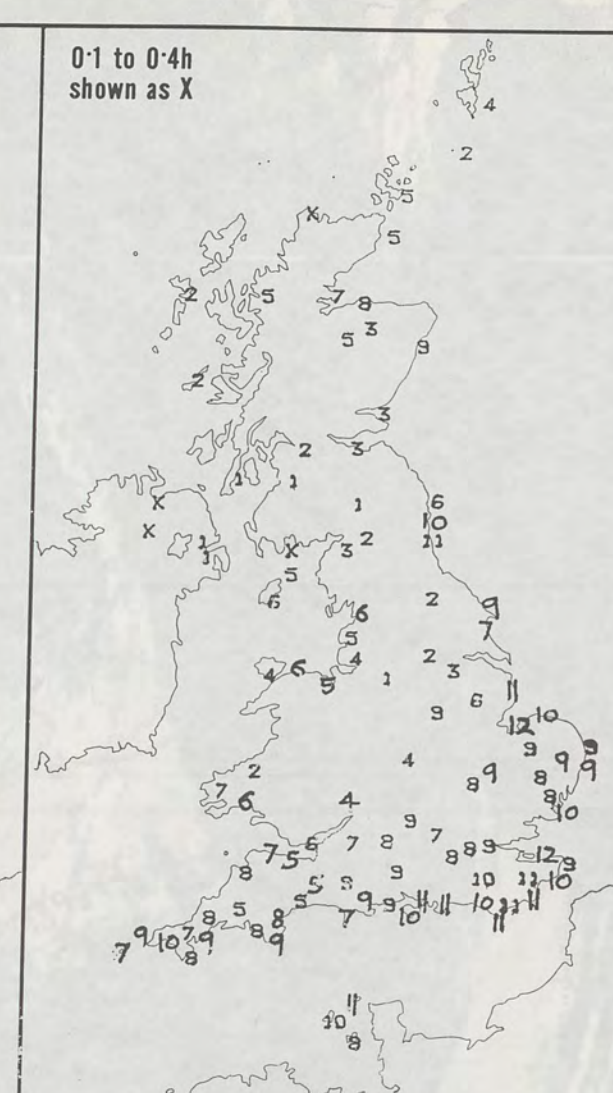
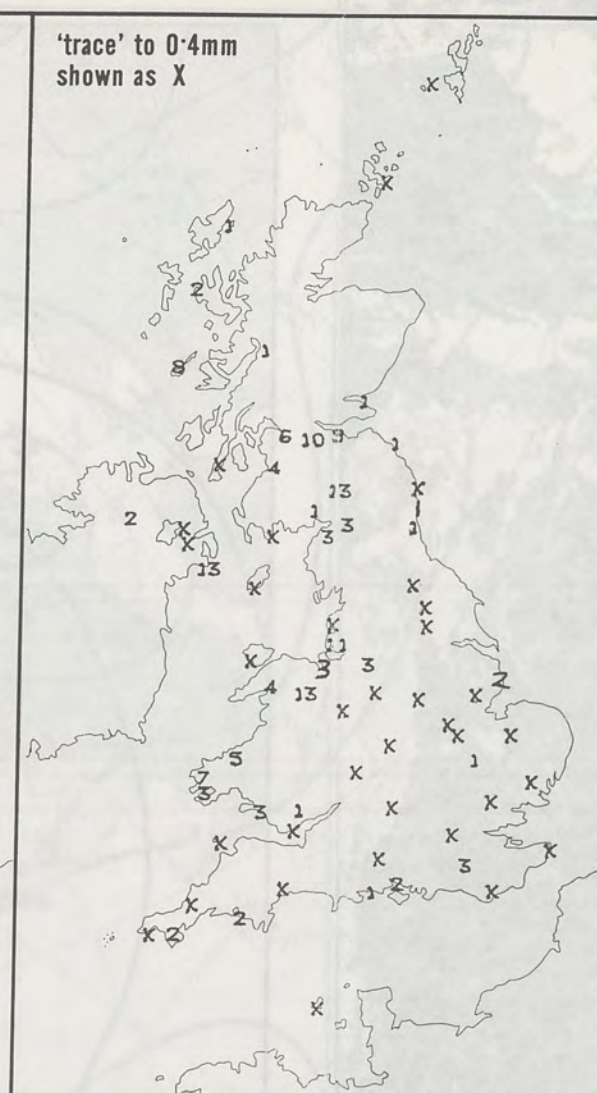
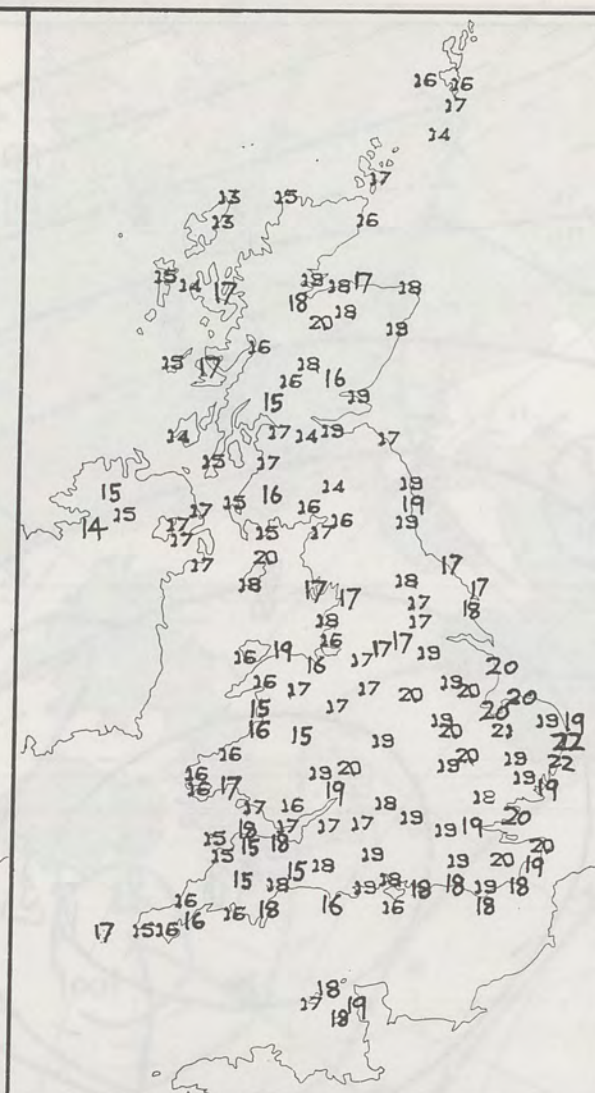
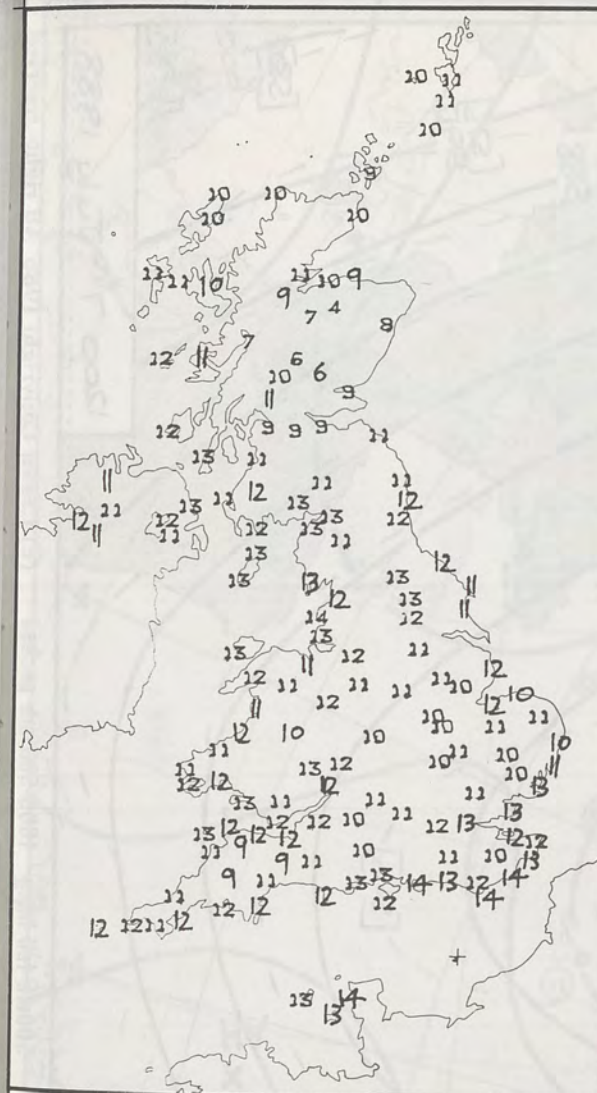


SIGNIFICANT WEATHER CHARTS

1800

2400





NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 7 JUL 88

DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 7 JUL 88

RAINFALL (mm)
For 12-hour period ending
0900 ON 7 JUL 88

RAINFALL (mm)
For 12-hour period ending
2100 ON 7 JUL 88

SUNSHINE (hours)
Dawn to dusk
7 JUL 88

EXTREMES FOR THURSDAY 7TH JULY 1988

Highest maximum : 22.1°C Lowestoft (Suffolk)

Lowest maximum : 12.7°C Stornoway (Outer Hebrides)

Lowest minimum : 4.4°C Glenlivet (Grampian)

Lowest grass minimum : 1.9°C Aviemore (Highland)

Most rain (24 hours from 0900 GMT) : 23.0 mm Carmoney (Co Londonderry)

Most sun : 11.9 hours Hunstanton (Norfolk)

**DAILY
WEATHER
SUMMARY**

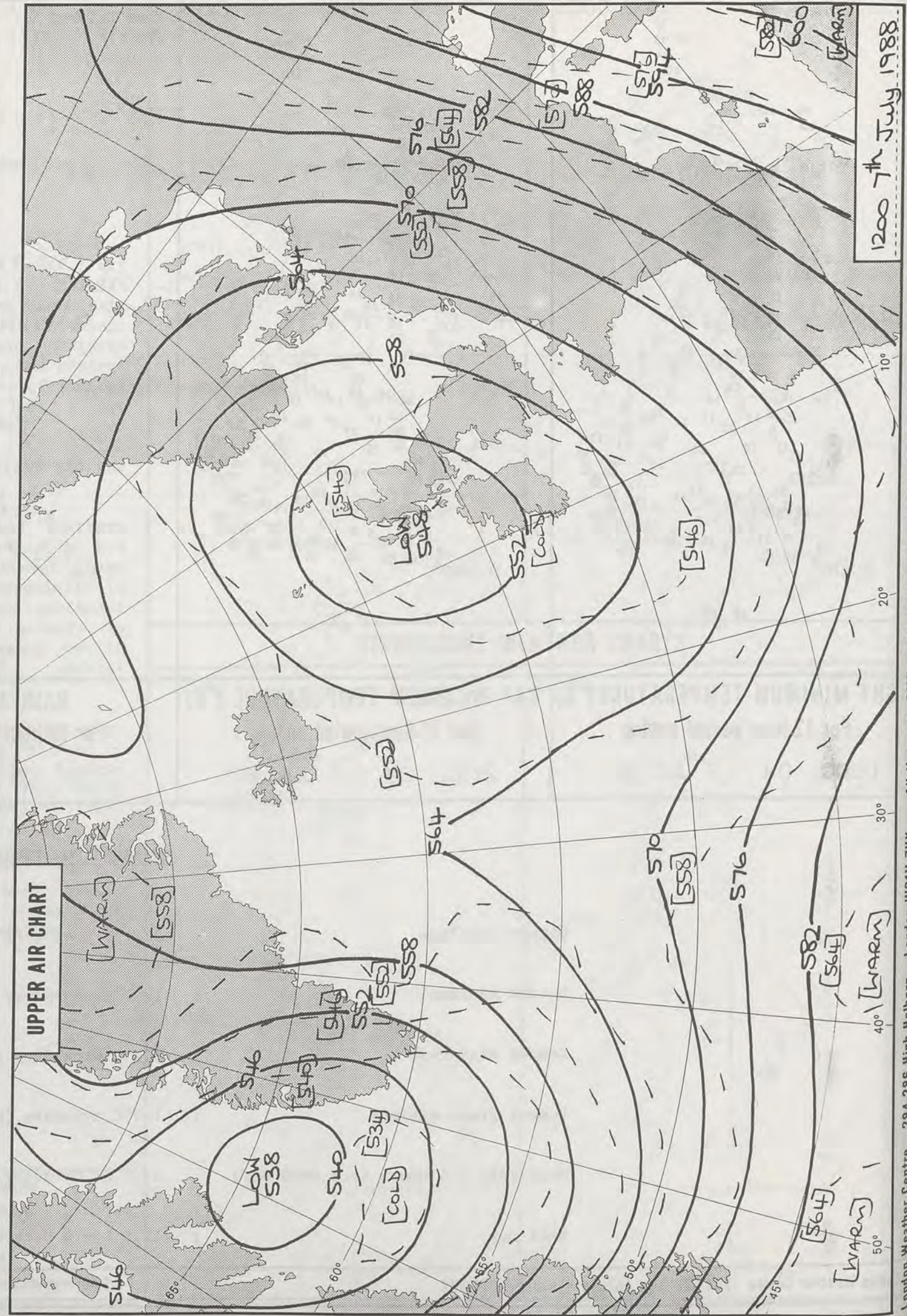


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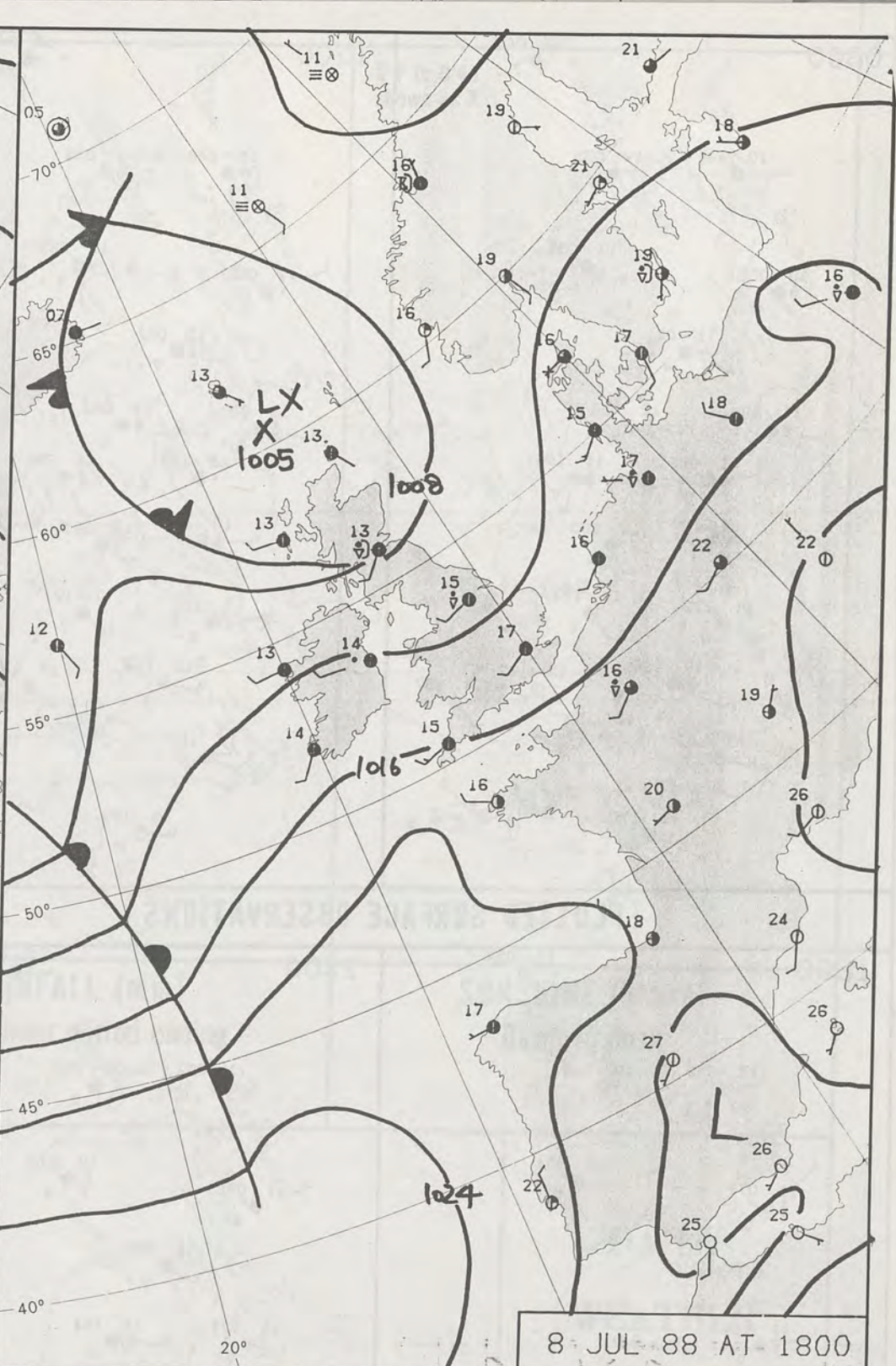
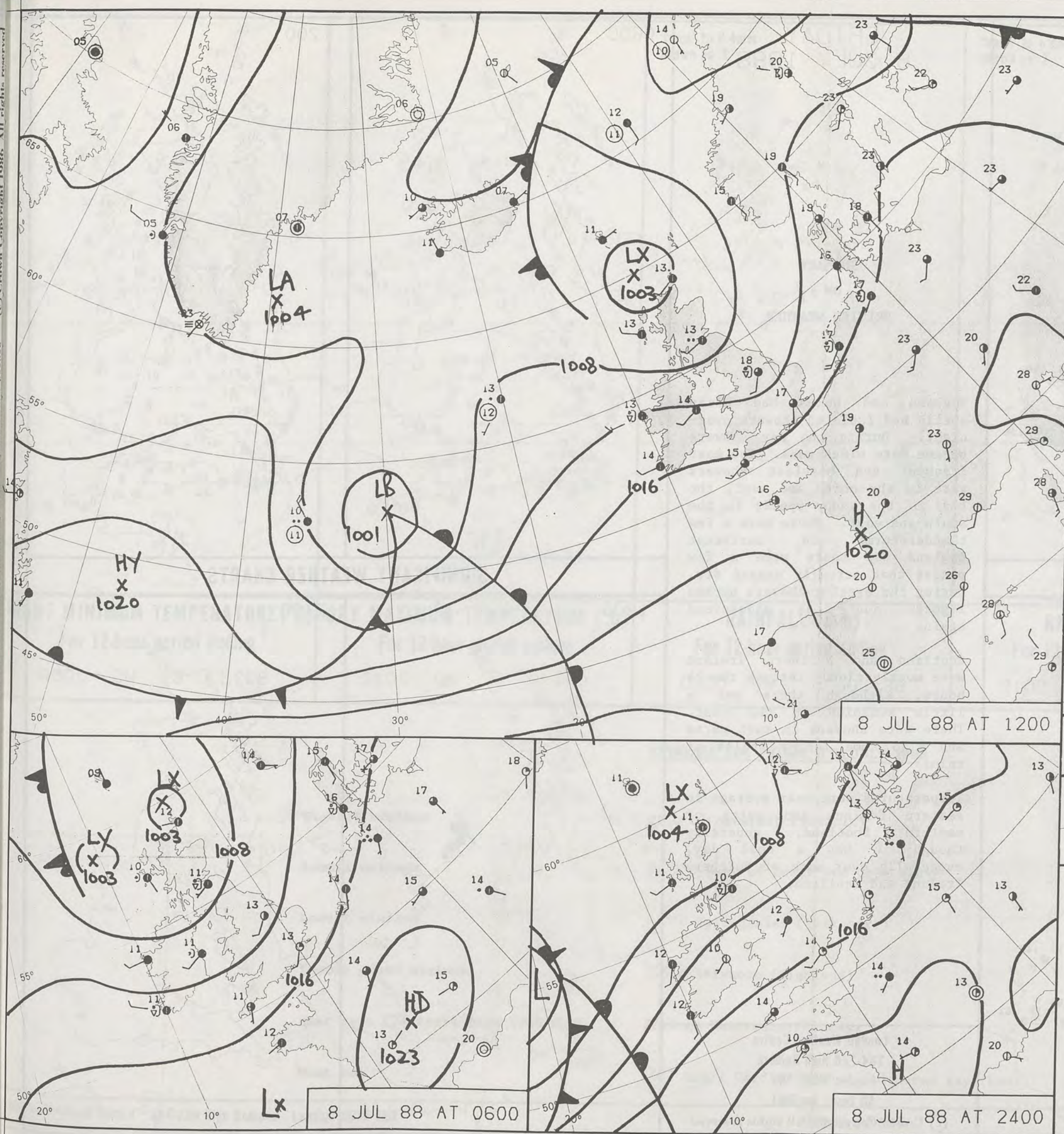
London Weather Centre 284-286 High Holborn London WC1V 7HX

All times are GMT

0512Z IR 7/7/88



1200 7th July 1988
10°
20°
30°
40°
50°
London Weather Centre 284-286 High Holborn London WC1V 7HX All times are GMT 500mb full lines 1000-500 mb necked Crown Copyright 1986 All rights reserved



DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
FRIDAY 8 JULY 1988

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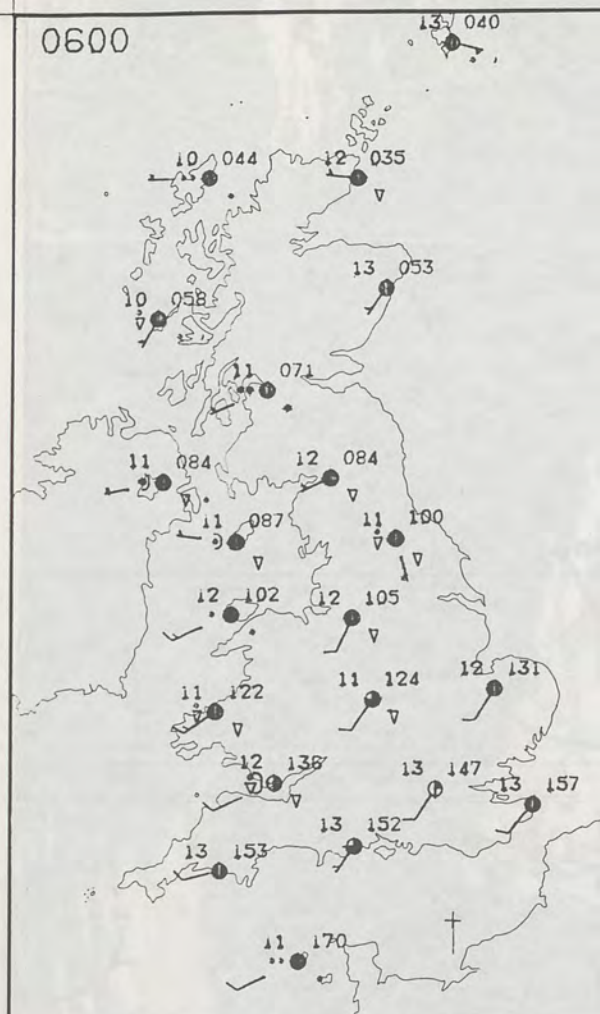
15 JUL 1988
METEOROLOGICAL
OFFICE
LIBRARY

Warm front Cold front Occlusion

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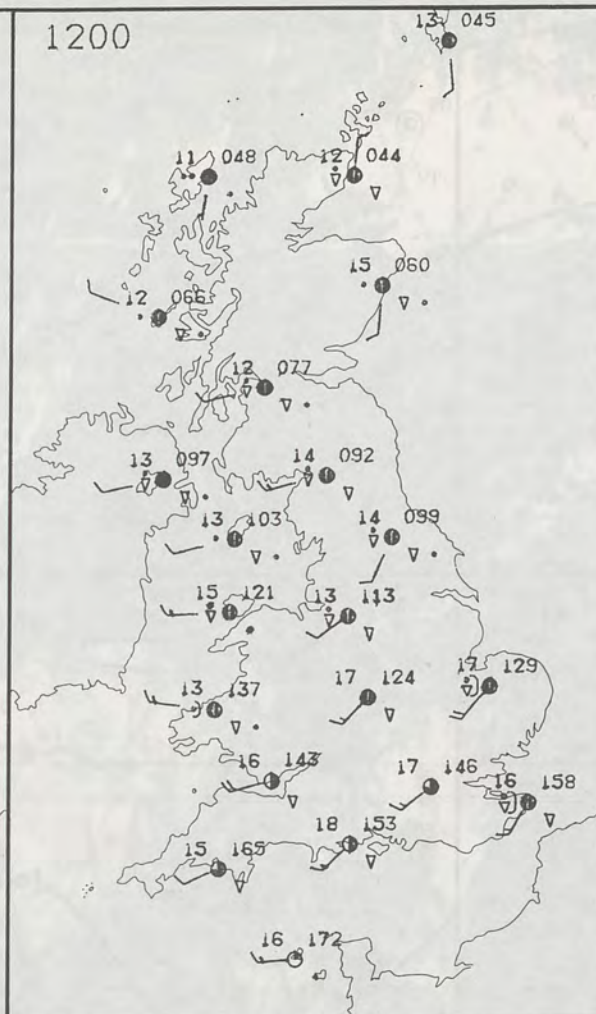
0600

13 040



1200

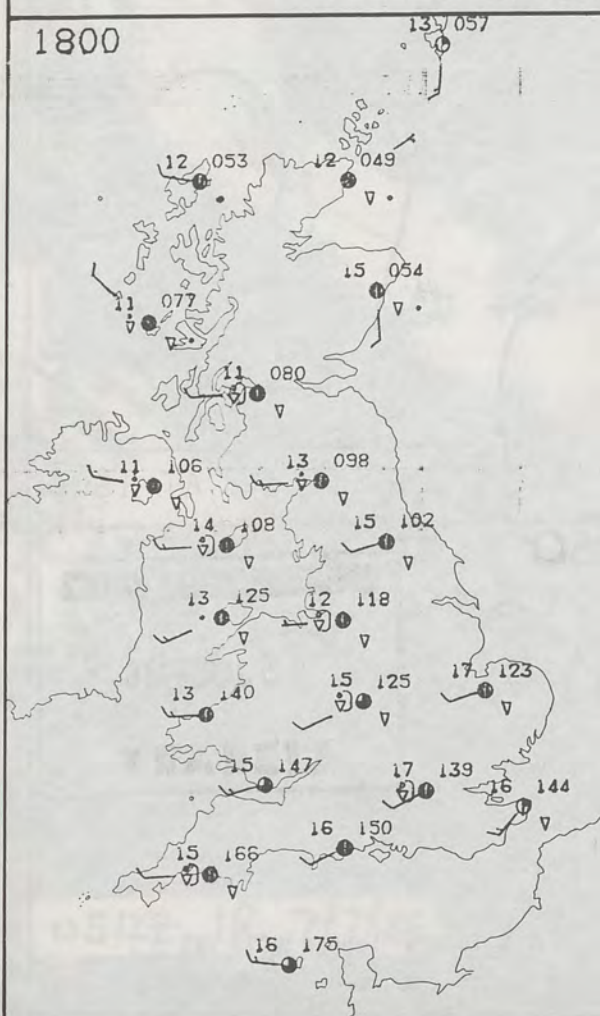
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PLOTTED SURFACE OBSERVATIONS

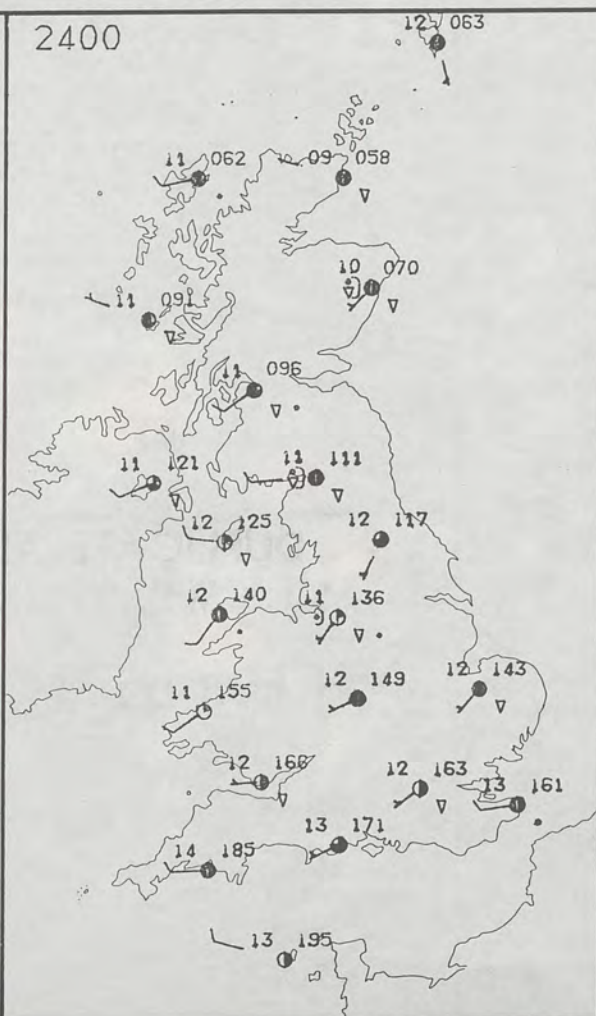
1800

13 057



2400

12 063

FRIDAY
8 JULY 1988SUMMARY
OF
BRITISH WEATHER

England and Wales had clear spells and isolated showers over-night. During the day showers became more widespread. The most frequent and heaviest showers were in the north and west, the best of the sunny spells in the south and east. There were a few thunderstorms in northeast England but there were a few places that actually stayed dry. During the evening showers became lighter and less widespread again.

Scotland and Northern Ireland were mostly cloudy through the 24 hours, although there was a little sunshine in the east. There were showers in most parts and also some longer spells of rain.

Temperatures were near average in eastern England and parts of eastern Scotland, generally though it was a cool day, especially over much of Northern Ireland and Scotland.

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0600



1200

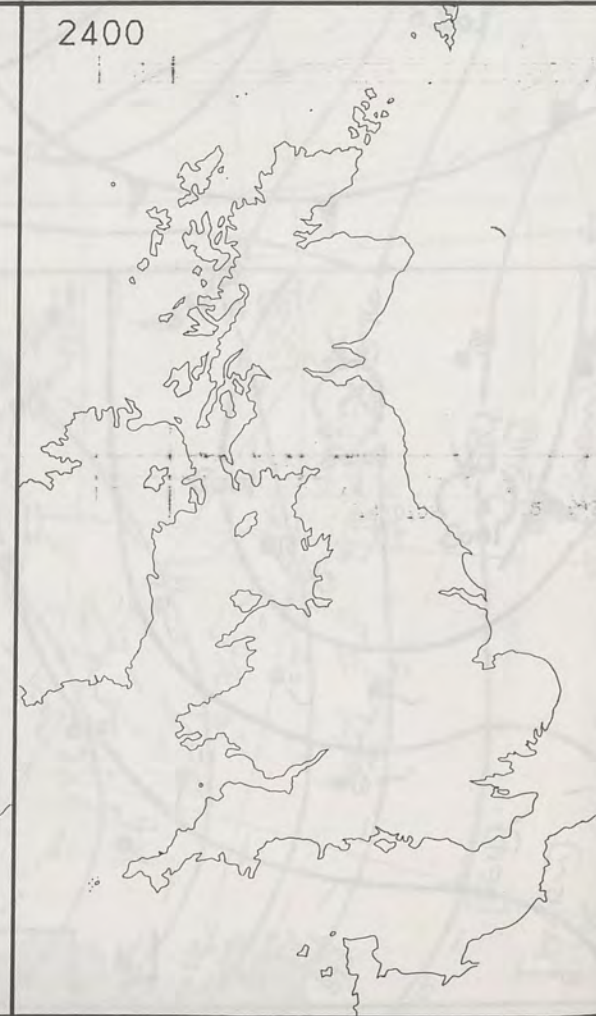


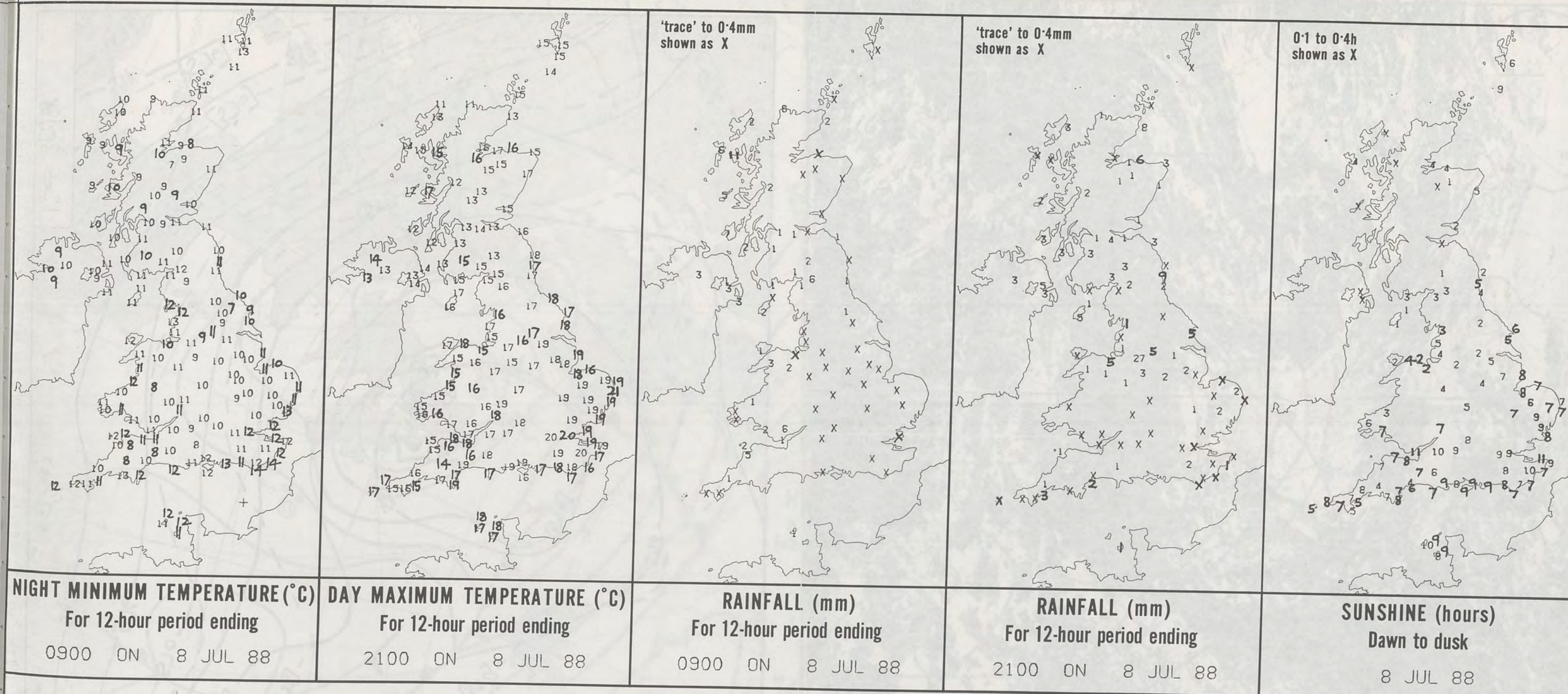
SIGNIFICANT WEATHER CHARTS

1800



2400





EXTREMES FOR FRIDAY 8TH JULY 1988

Highest maximum	: 21.0°C Lowestoft (Suffolk)
Lowest maximum	: 11.2°C Butt of Lewis and Cape Wrath
Lowest minimum	: 7.0°C Fylingdales (Yorkshire)
Lowest grass minimum	: 2.5°C Aviemore (Highland)
Most rain (24 hours from 0900 GMT)	: 27.1 mm Manchester/Ringway
Most sun	: 10.7 hours Cardiff/Rhoose and Herne Bay (Kent)

SUMMARY

**DAILY
WEATHER
SUMMARY**



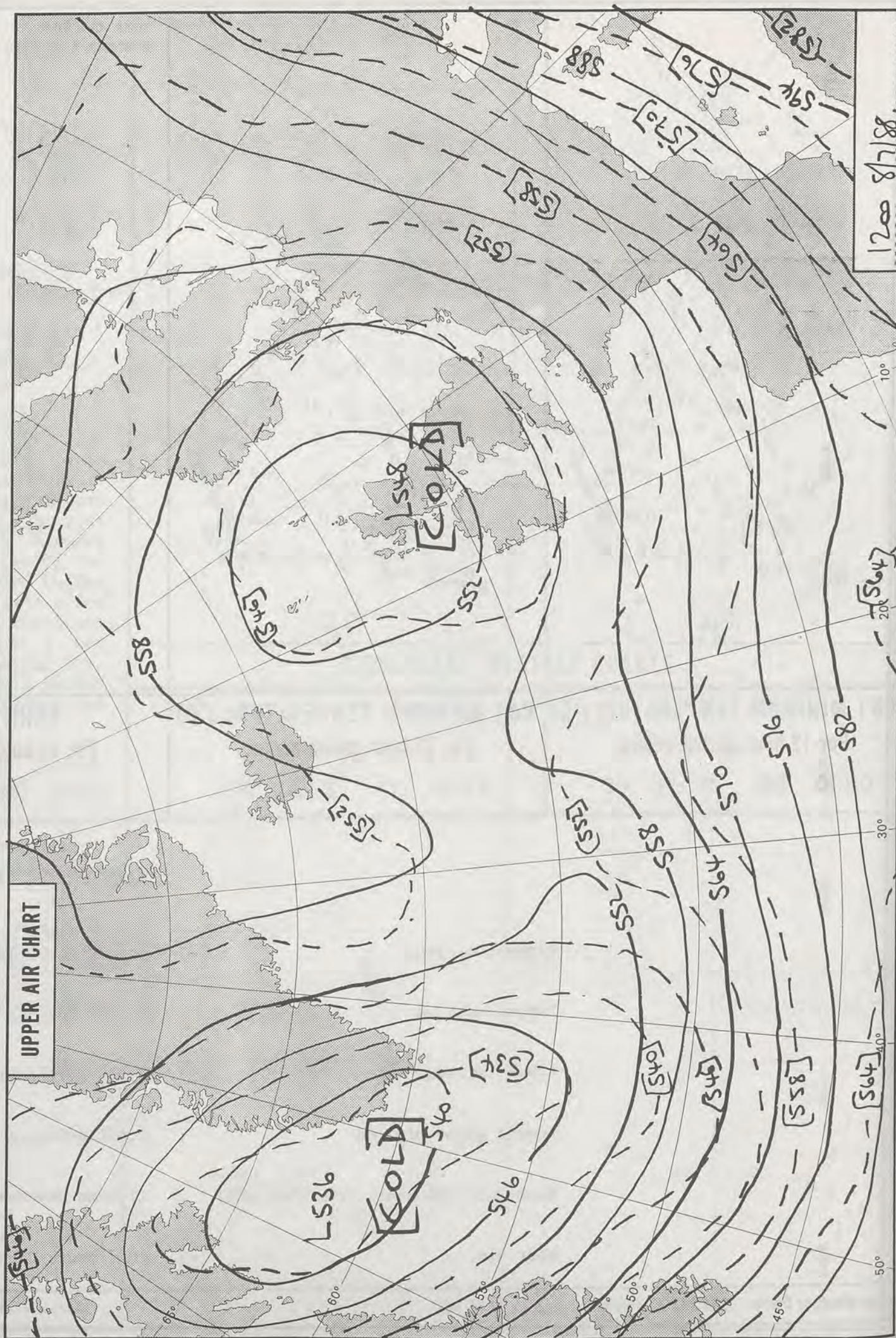
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All times are GMT

1453Z VIS 8/7/88

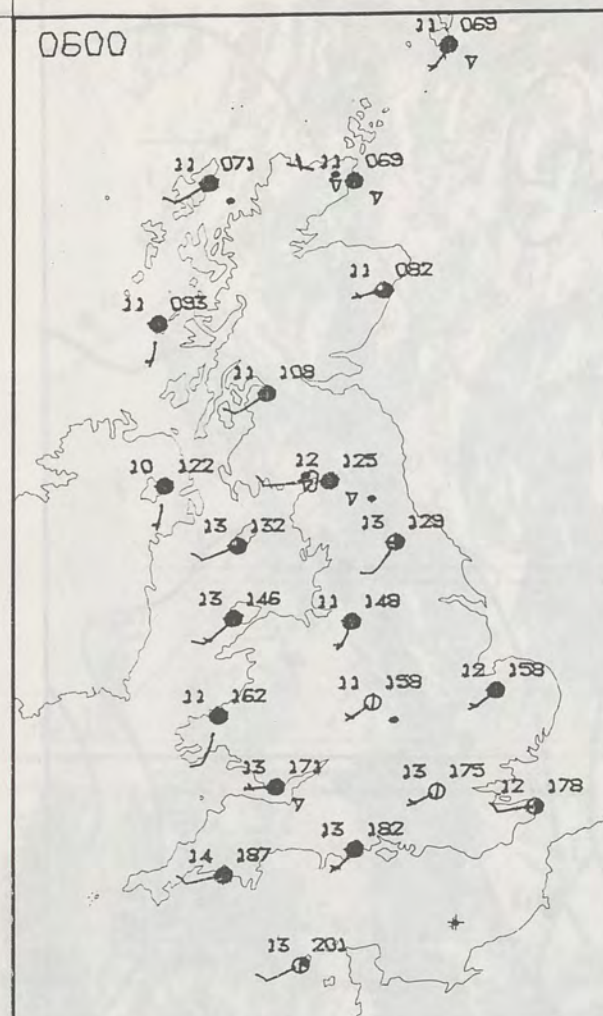
UPPER AIR CHART



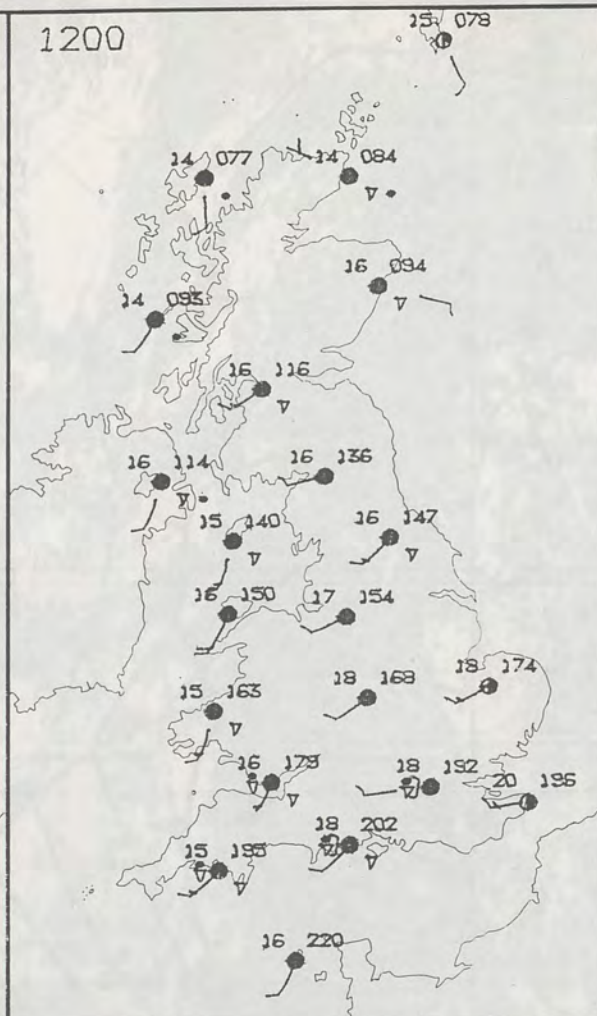
50°



0600

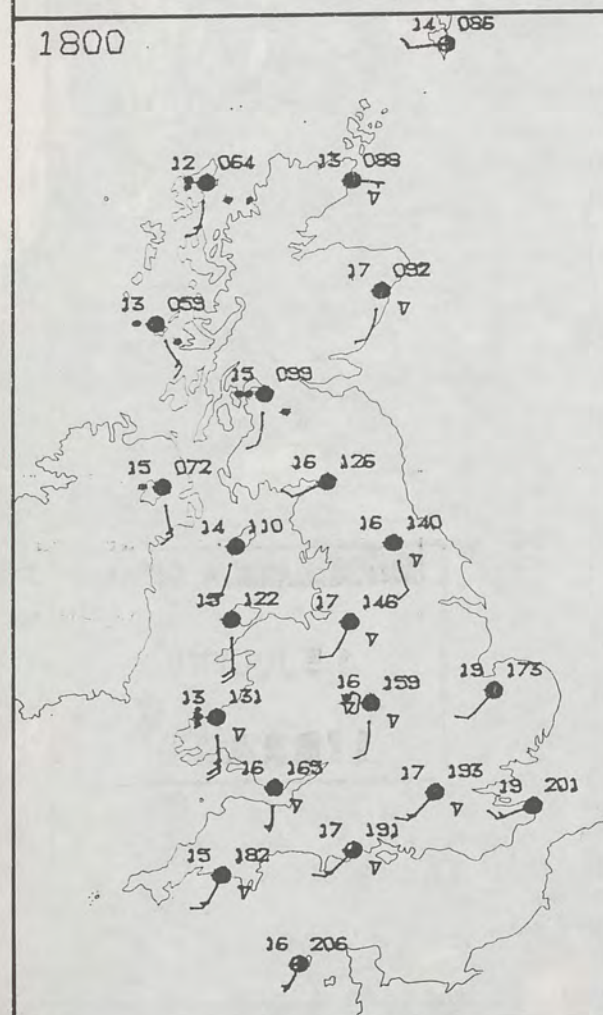


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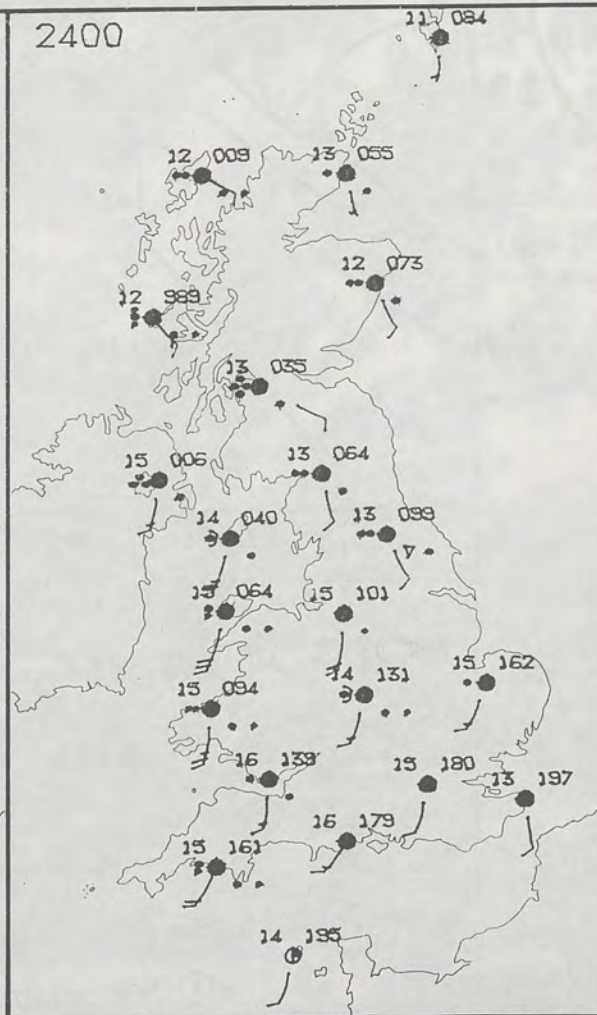


PLOTTED SURFACE OBSERVATIONS

1800



2400

SATURDAY
9 JULY 1988SUMMARY
OF
BRITISH WEATHER

Central and eastern parts of Britain started the day quite sunny with sunny spells continuing in eastern parts of England and Scotland, the best of the sunshine was over East Anglia, parts of the southeast and the Channel Islands.

Elsewhere it was a mostly cloudy day with a few showers in many places. More persistent rain reached Northern Ireland, much of Wales, northwest England and western Scotland in the evening.

Temperatures were within a degree or two of the early July normal.

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London WC1V 7HX
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0600



1200



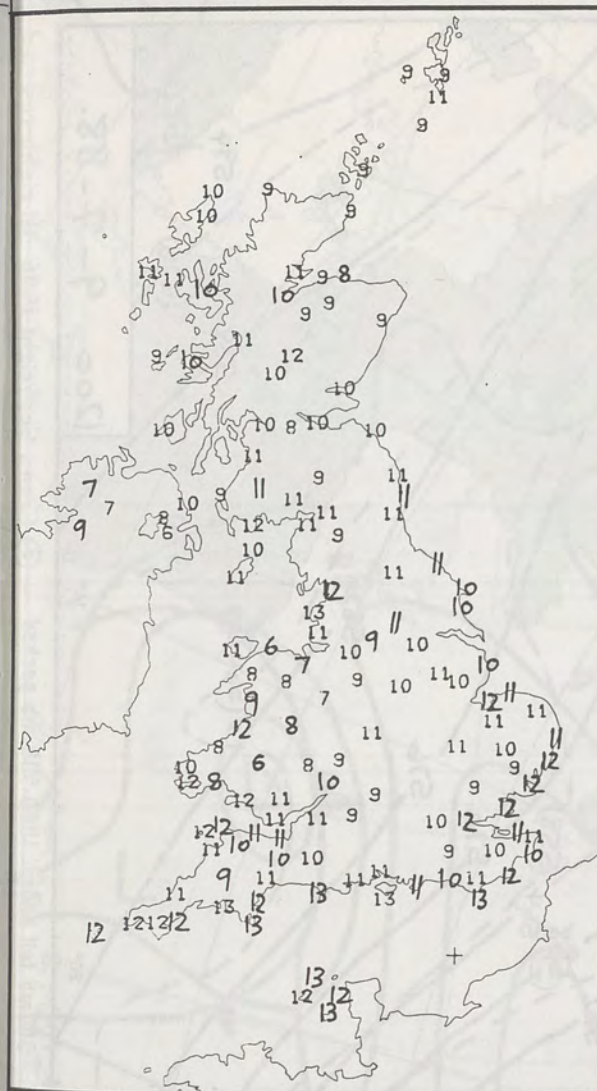
SIGNIFICANT WEATHER CHARTS

1800

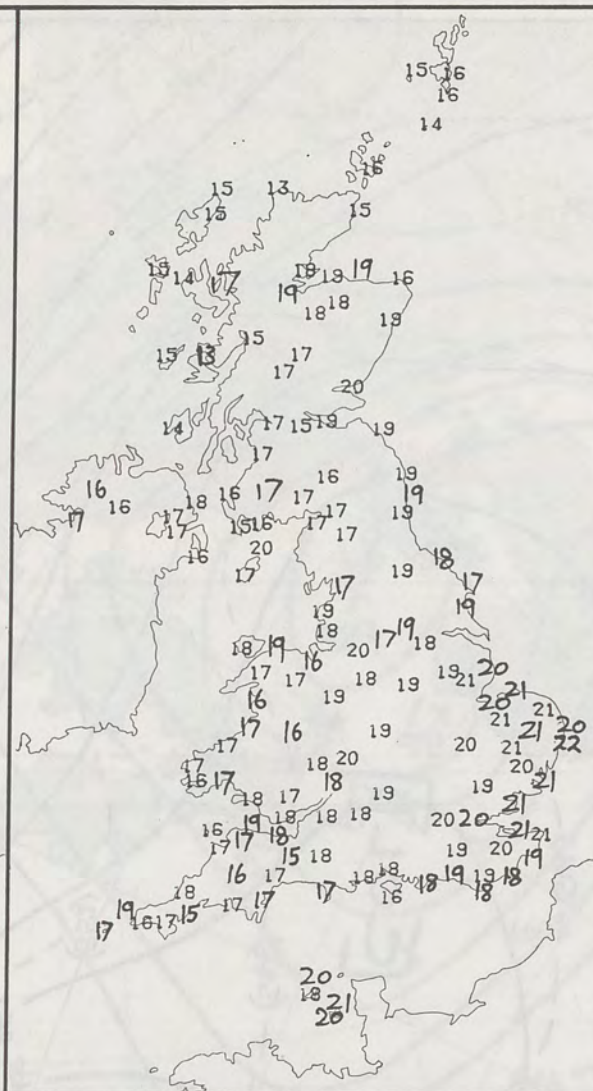


2400





NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 9 JUL 88



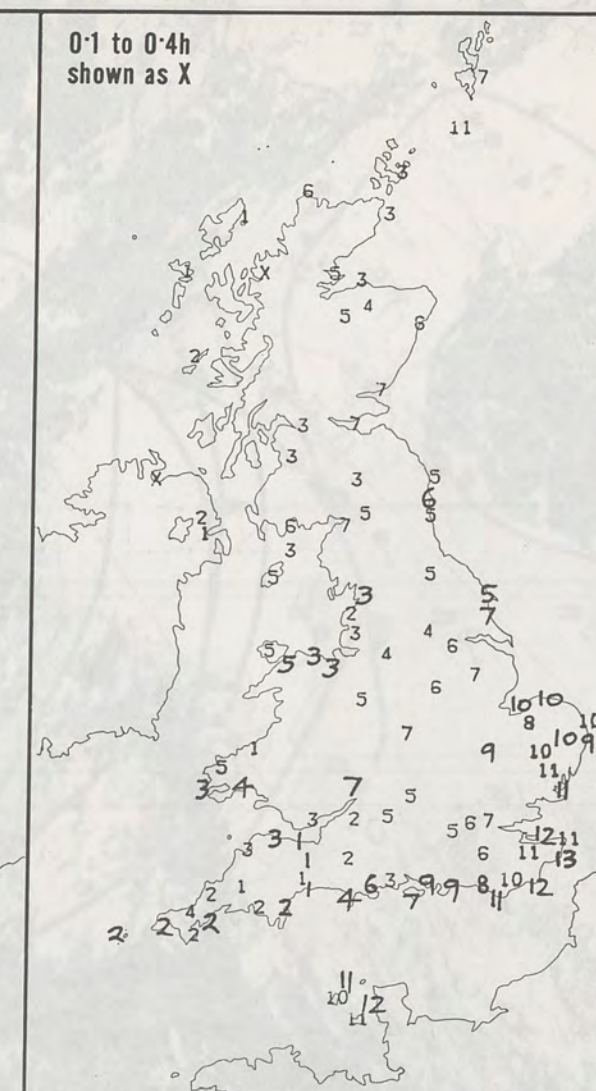
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 9 JUL 88



RAINFALL (mm)
For 12-hour period ending
0900 ON 9 JUL 88



RAINFALL (mm)
For 12-hour period ending
2100 ON 9 JUL 88



SUNSHINE (hours)
Dawn to dusk
9 JUL 88

EXTREMES FOR SATURDAY 9TH JULY 1988

Highest maximum : 21.6°C Lowestoft (Suffolk)

Lowest maximum : 13.3°C Cape Wrath (North Scotland)

Lowest minimum : 5.6°C Treacastle (Powys)

Lowest grass minimum : 3.5°C Madley (Near Hereford)

Most rain (24 hours from 0900 GMT) : 36.7 mm Eskdalemuir (Dumfries and Galloway)

Most sun : 12.6 hours Folkestone (Kent)

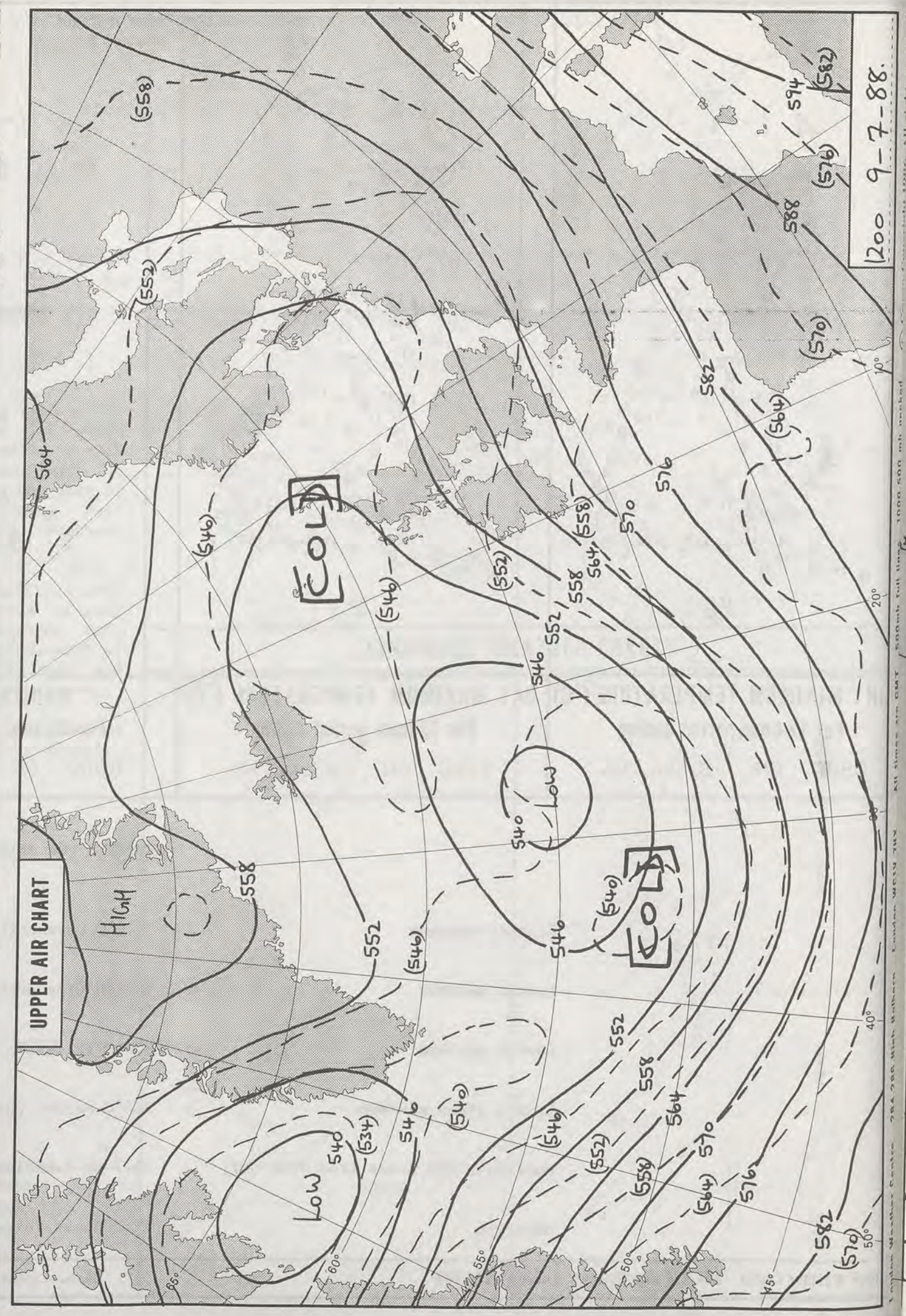
**DAILY
WEATHER
SUMMARY**



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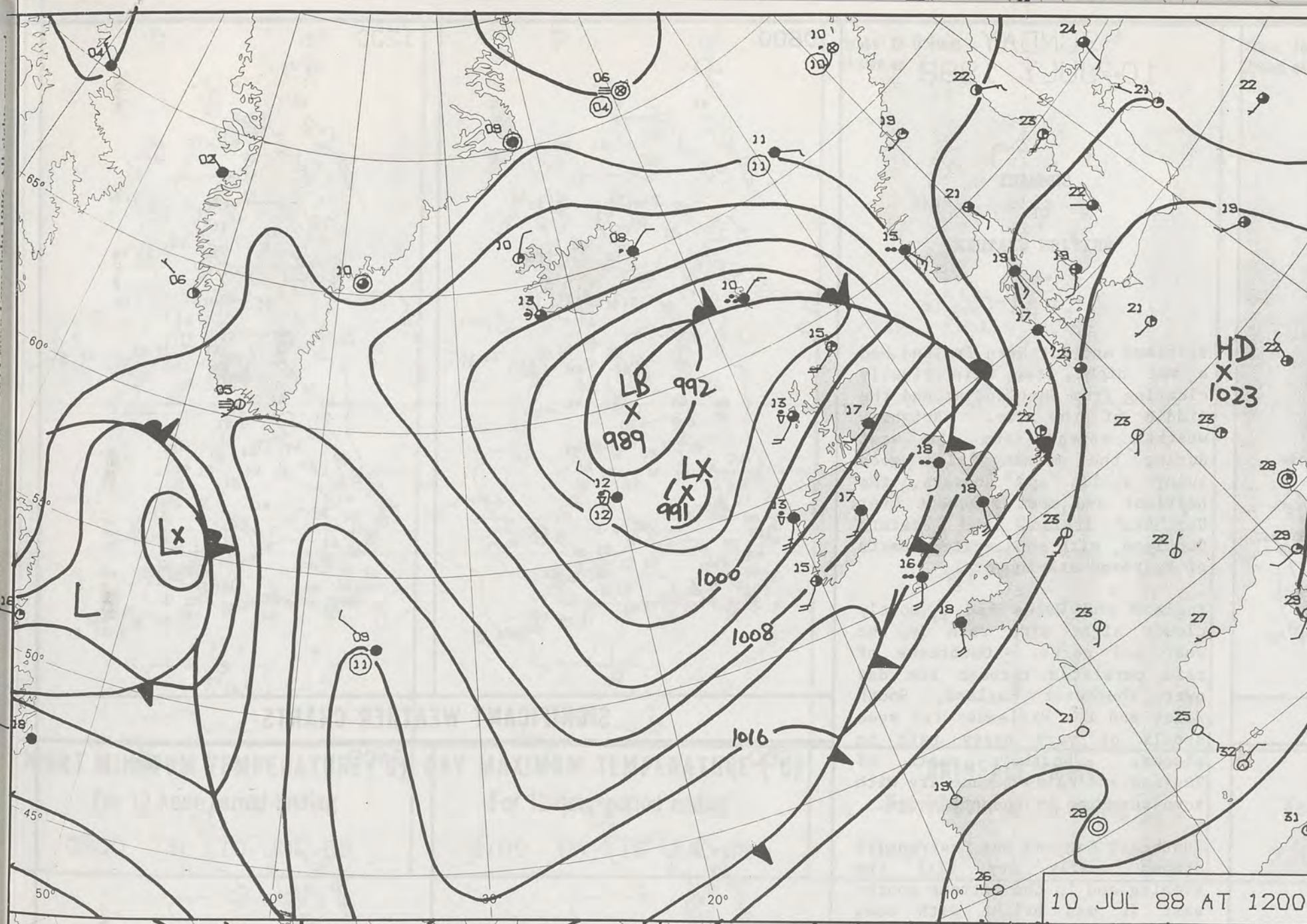
1442Z VIS 9/7/88



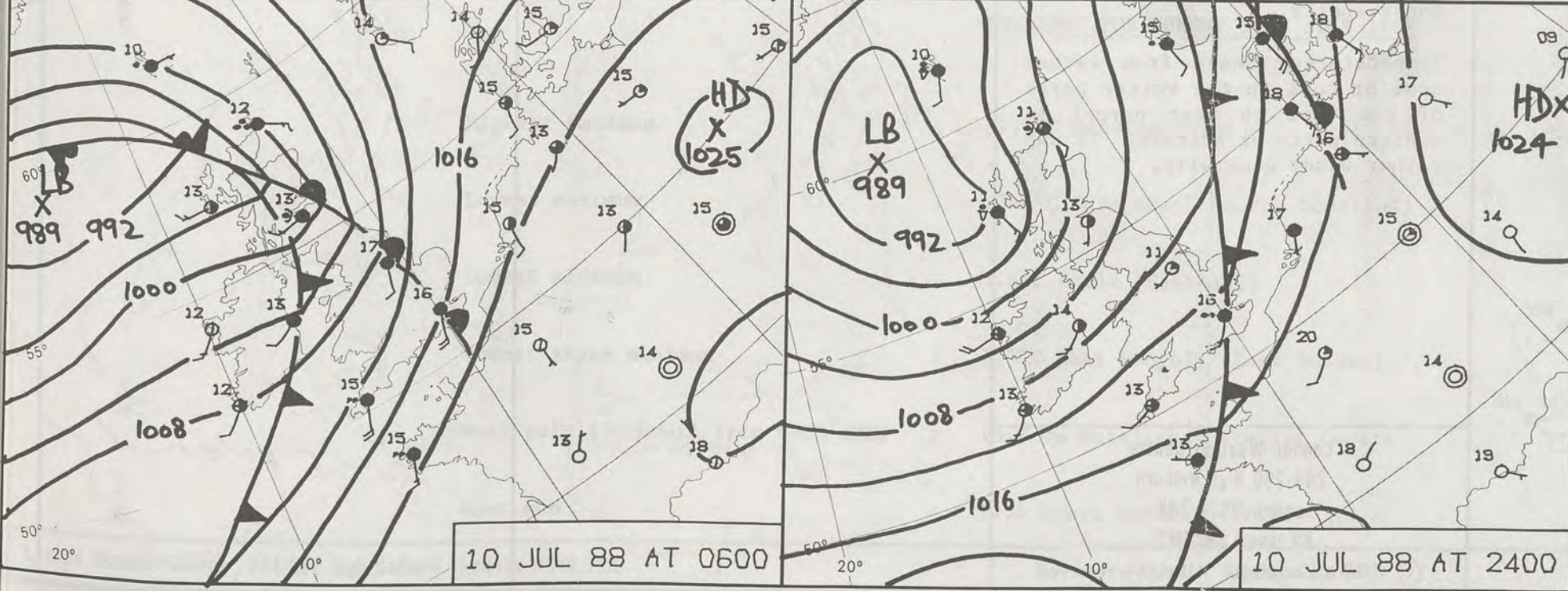
1200 9-7-88.

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

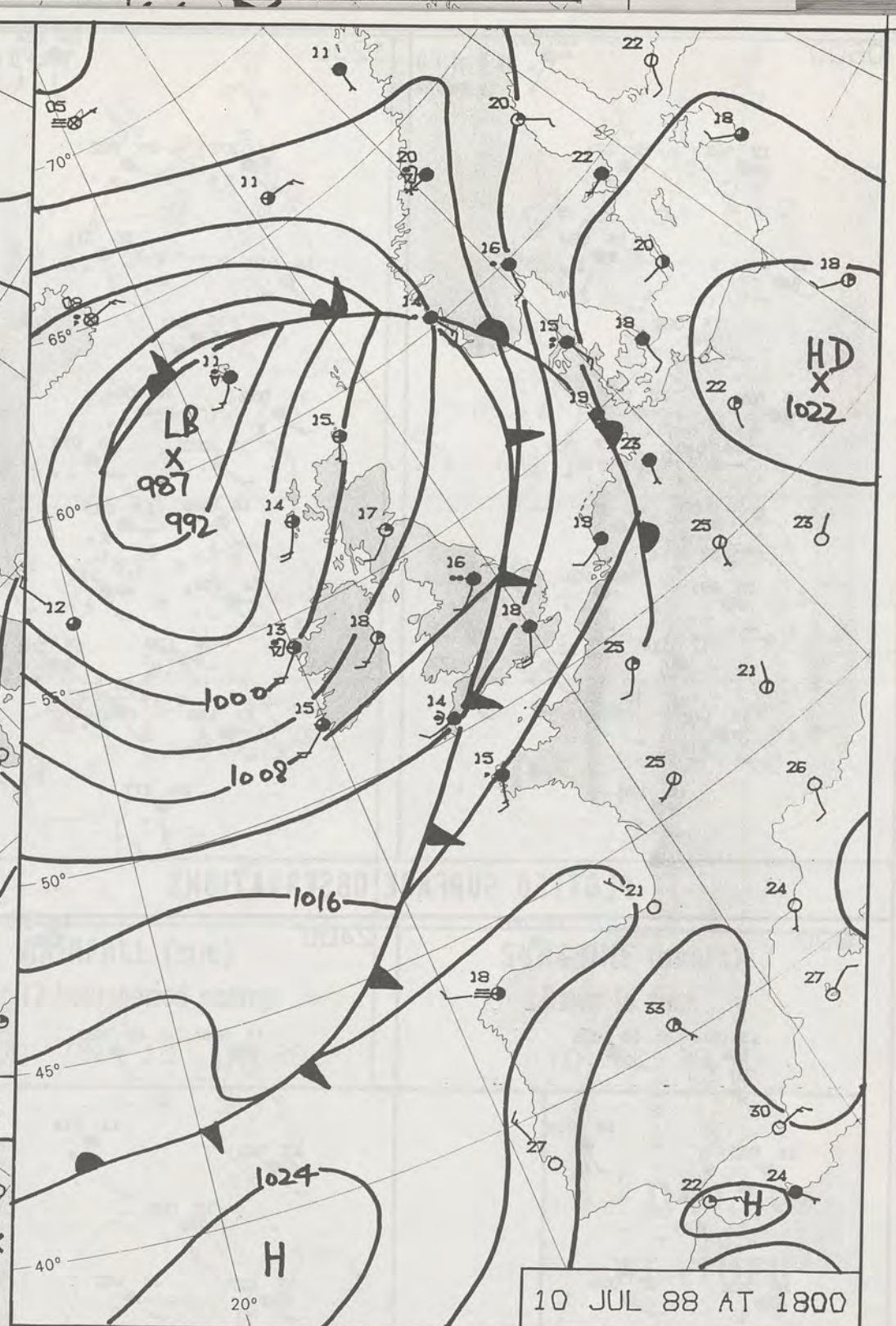
10° 20° 30° 40° 50° 60° 70° 80° 90° 100° 110° 120° 130° 140° 150° 160° 170° 180°



10 JUL 88 AT 1200



10 JUL 88 AT 0600



10 JUL 88 AT 1800

DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
SUNDAY 10 JULY 1988

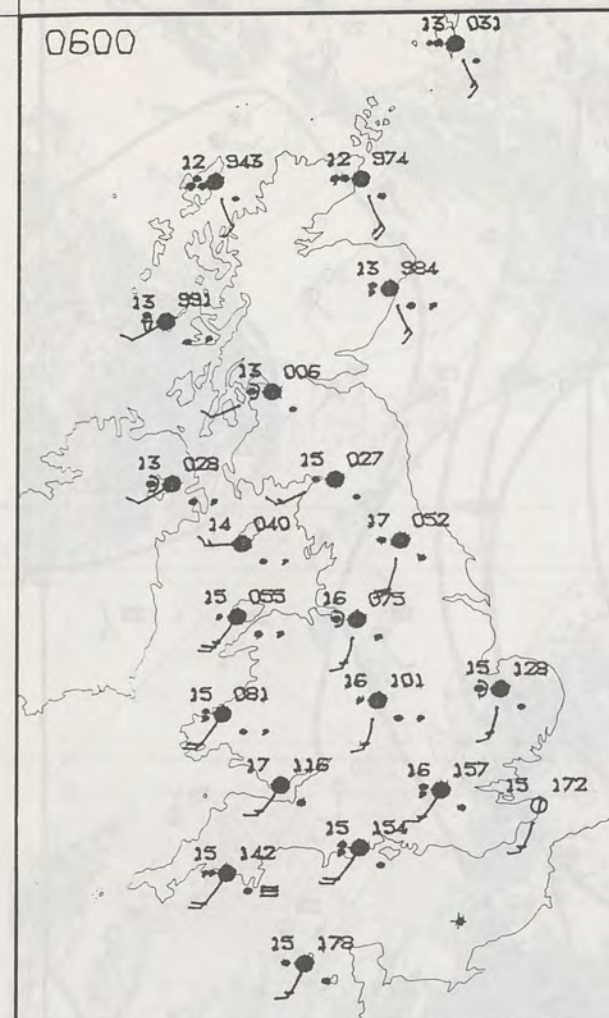
15 JUL 1988
METEOROLOGICAL
OFFICE
LIBRARY

Warm front Cold front Occlusion

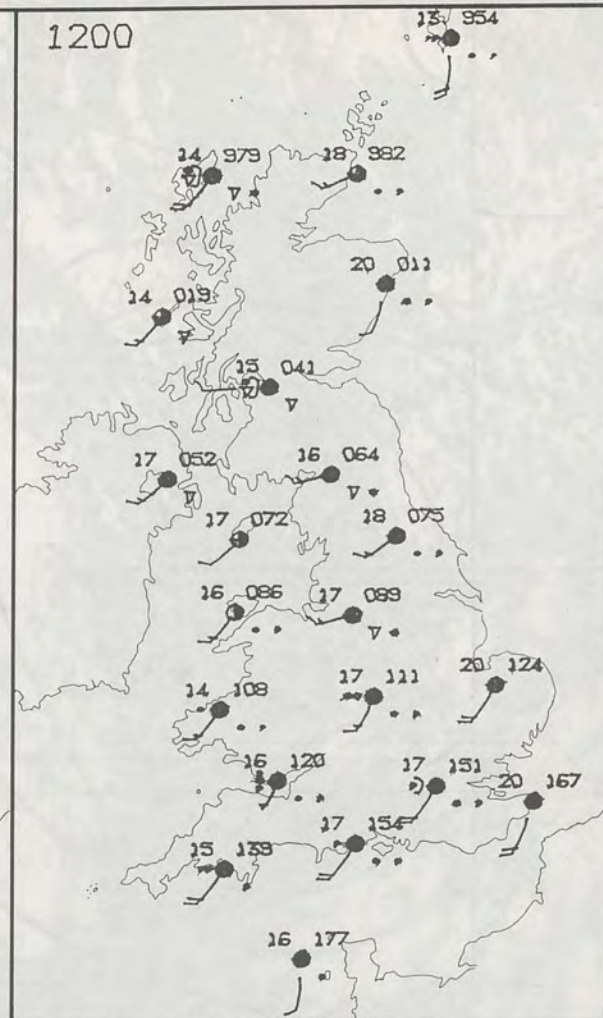
London Weather Centre 284-286 High Holborn London WC1V 7HX

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0600

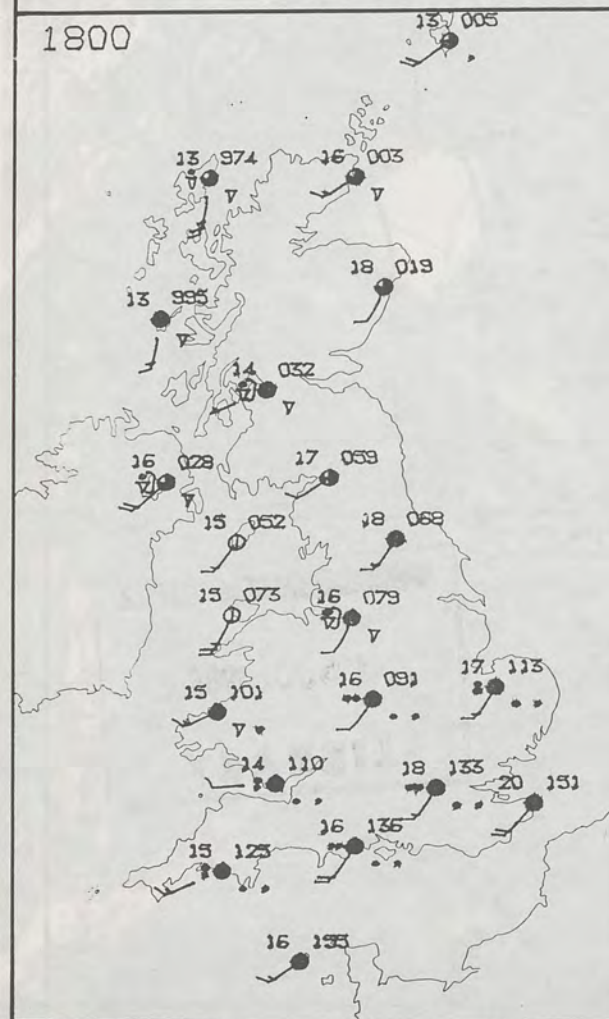


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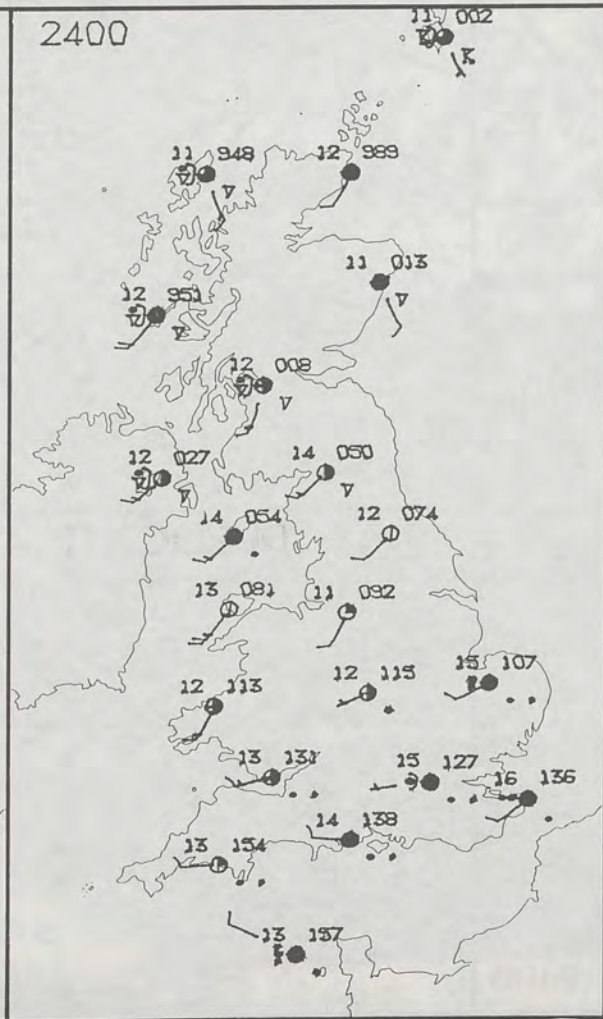


PLOTTED SURFACE OBSERVATIONS

1800



2400

SUNDAY
10 JULY 1988SUMMARY
OF
BRITISH WEATHER

Scotland and Northern Ireland had a wet night, the rain finally clearing from Shetland around the middle of the day. Brighter weather spread from the west during the morning with good sunny spells and showers, the heaviest and most frequent over Northern Ireland and western Scotland, with some eastern parts of Scotland staying dry.

England and Wales had a mostly cloudy night with rain in the west and north. Outbreaks of rain persisted through the day over southwest England, South Wales and the Midlands with some spells of very heavy rain in places. Northern parts of England and Wales became dry with some sunshine in the afternoon.

Southeast England and East Anglia stayed mostly dry till the evening and in the extreme south-east it was bright with some sunny spells.

Temperatures ranged from rather cool or cool in the wetter parts of the west to near normal in eastern parts of Britain. It was rather windy generally.

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

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0600



1200



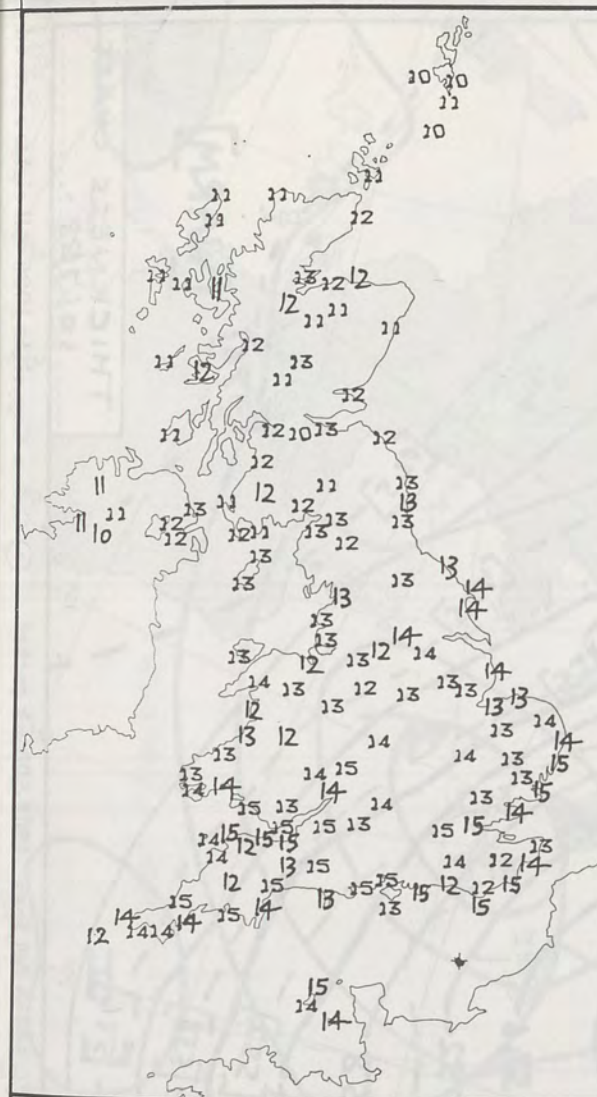
SIGNIFICANT WEATHER CHARTS

1800

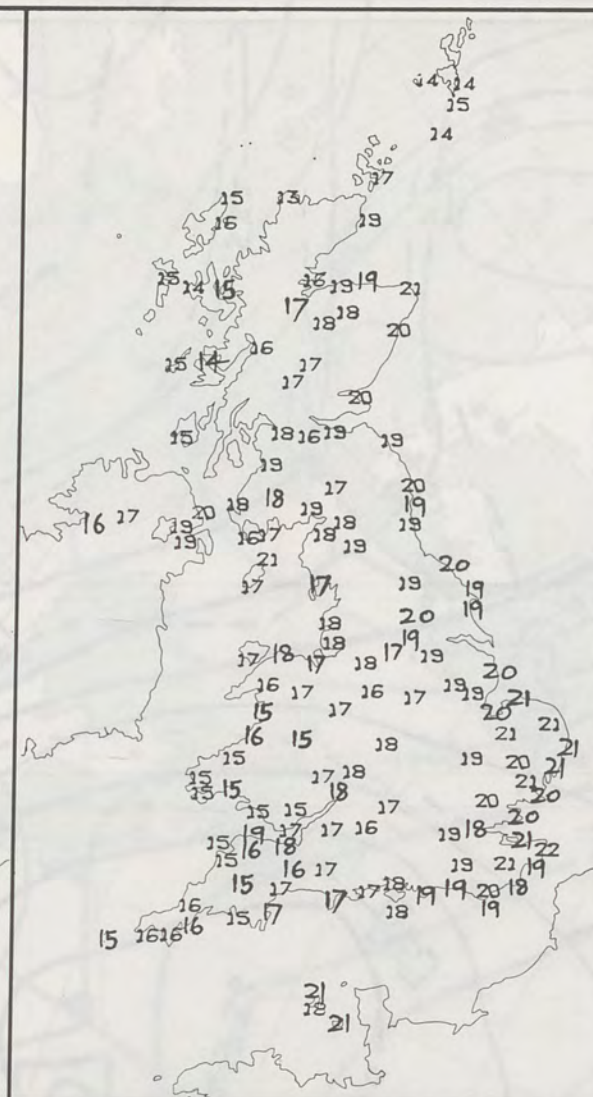


2400

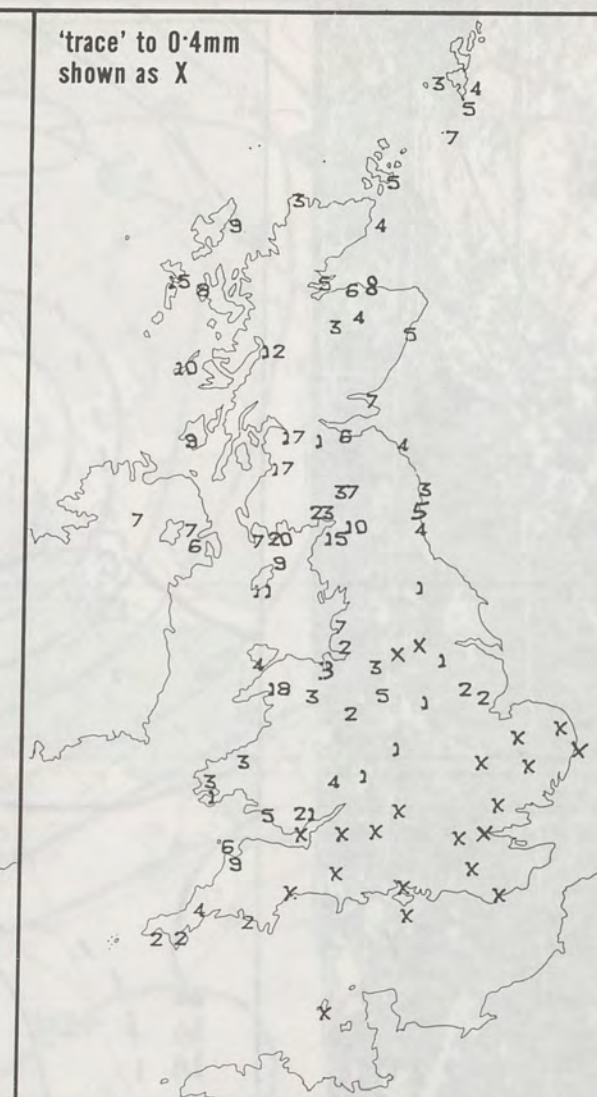




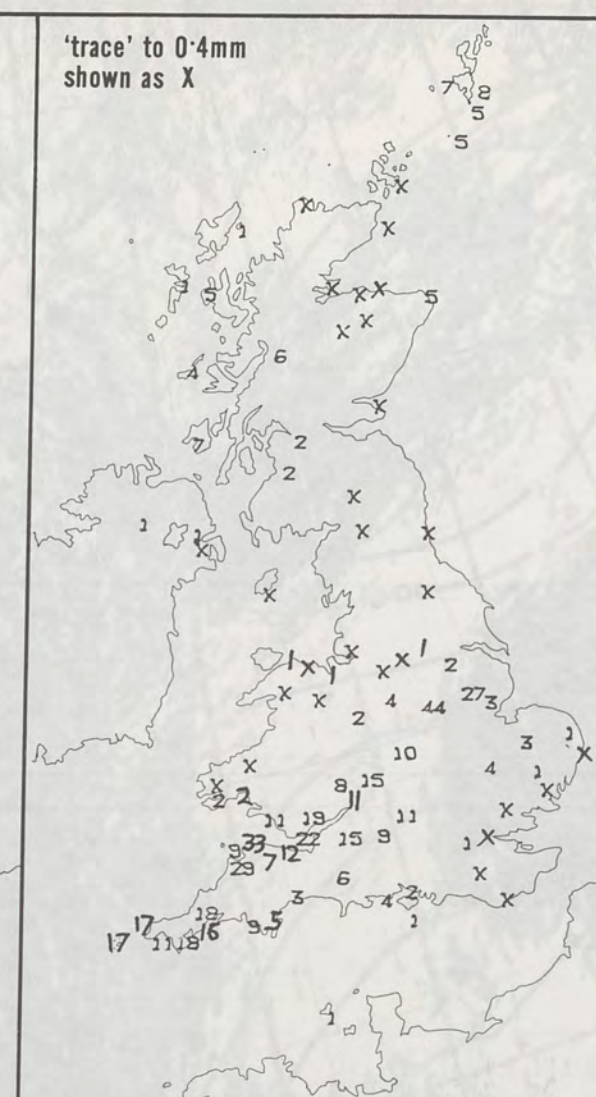
NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 10 JUL 88



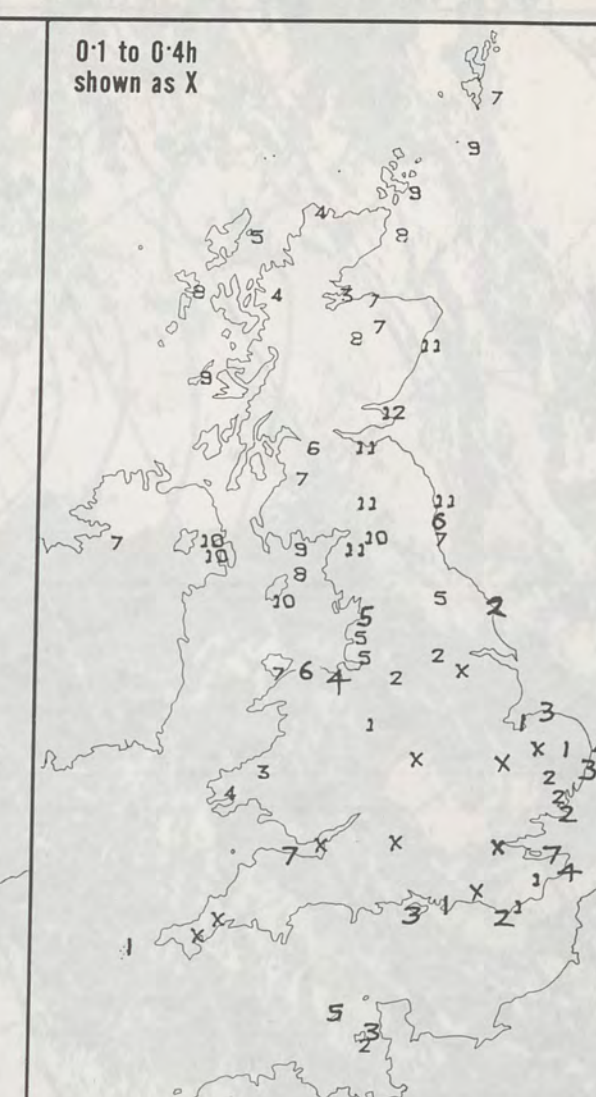
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 10 JUL 88



RAINFALL (mm)
For 12-hour period ending
0900 ON 10 JUL 88



RAINFALL (mm)
For 12-hour period ending
2100 ON 10 JUL 88



SUNSHINE (hours)
Dawn to dusk
10 JUL 88

EXTREMES FOR SUNDAY 10TH JULY 1988

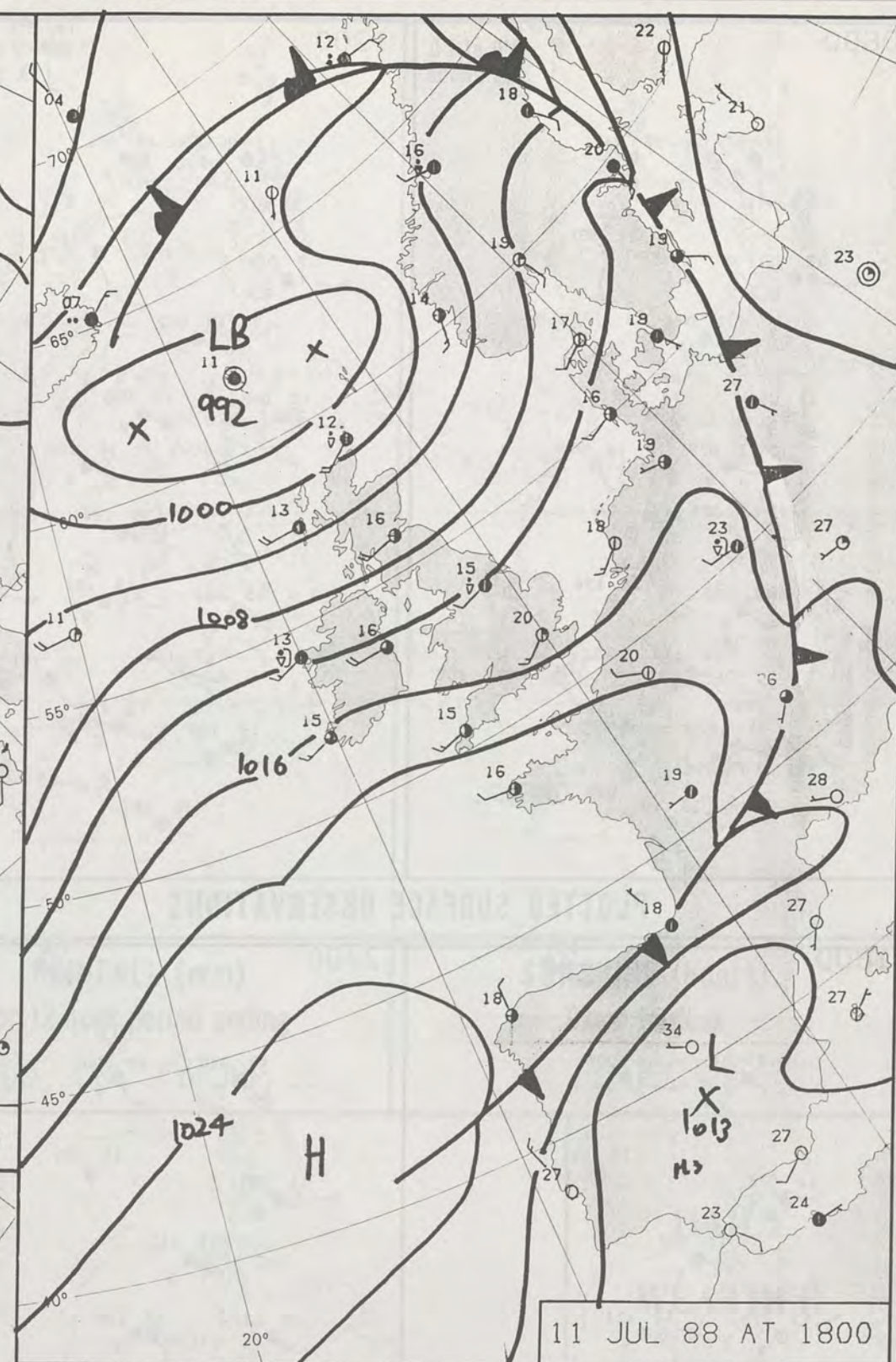
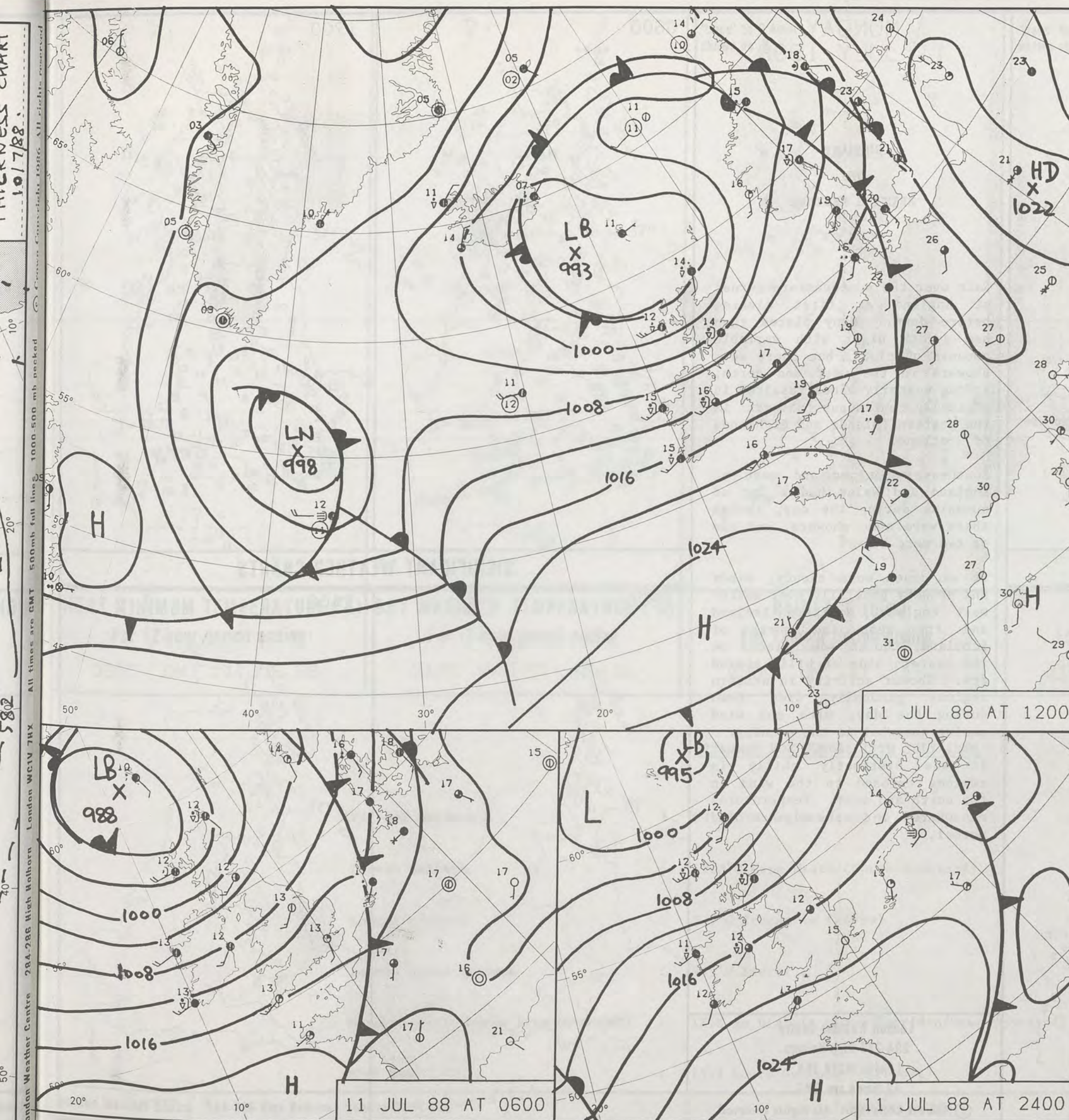
Highest maximum	: 21.6°C Manston (Kent)
Lowest maximum	: 13.5°C Cape Wrath (North Scotland)
Lowest minimum	: 9.9°C Foula (Shetland)
Lowest grass minimum	: 7.5°C East Hoathly (East Sussex)
Most rain (24 hours from 0900 GMT)	: 43.7 mm Nottingham Weather Centre
Most sun	: 12.4 hours Leuchars (Fife)

**DAILY
WEATHER
SUMMARY**






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50° / ...



DUPLICATE ALSO
 DAILY WEATHER SUMMARY
 NOT FOR LOAN FOR

MONDAY 11 JULY 1989

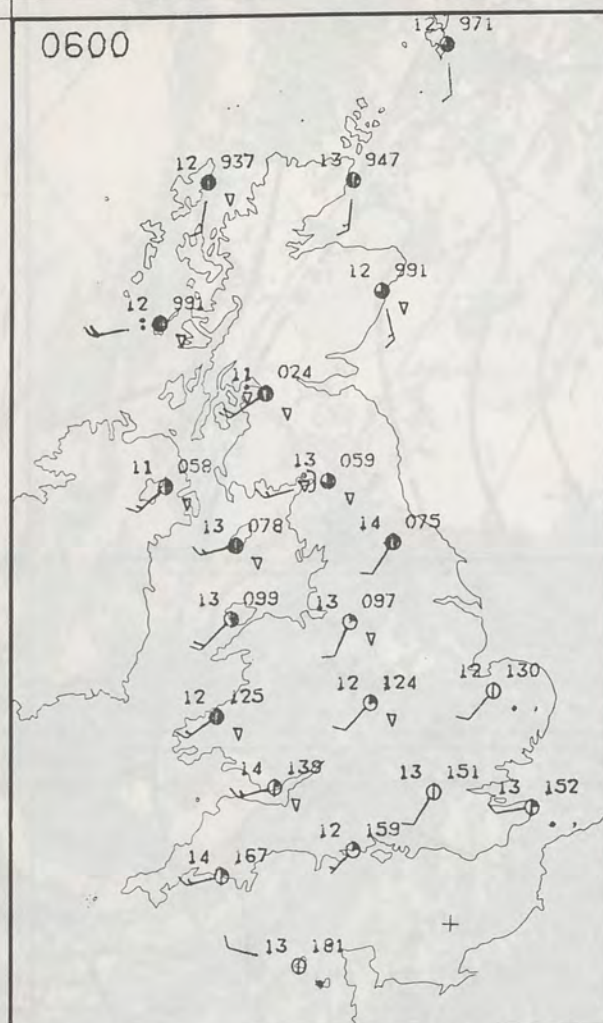
 Warm front  Cold front  Occlusion

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

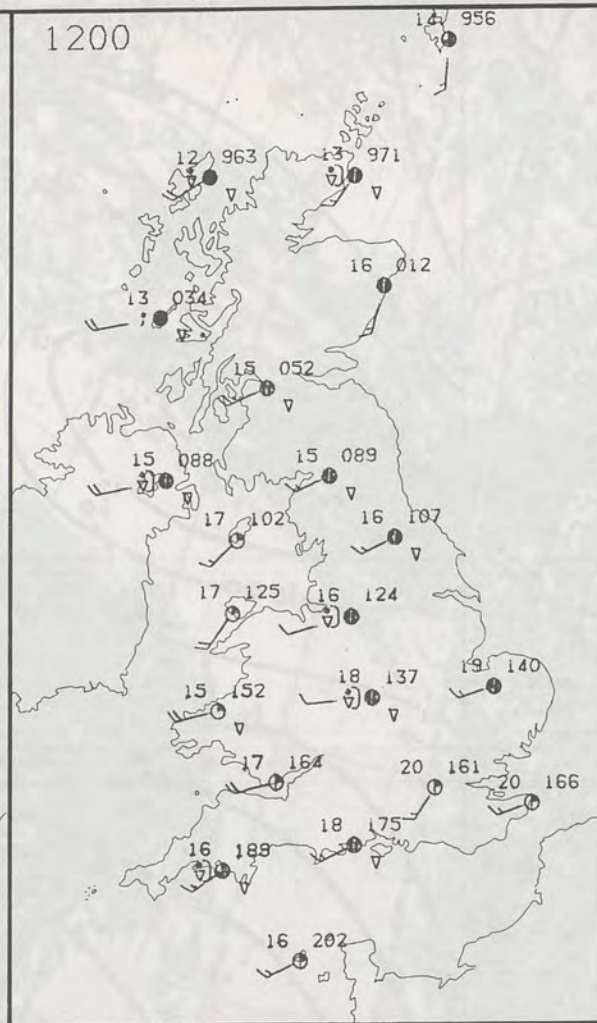
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0600

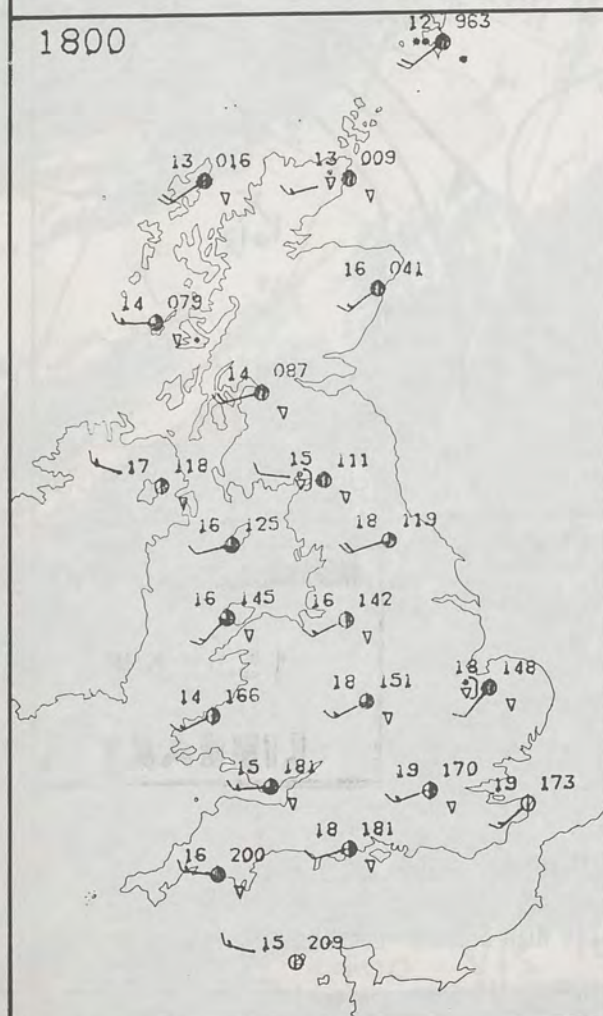


1200

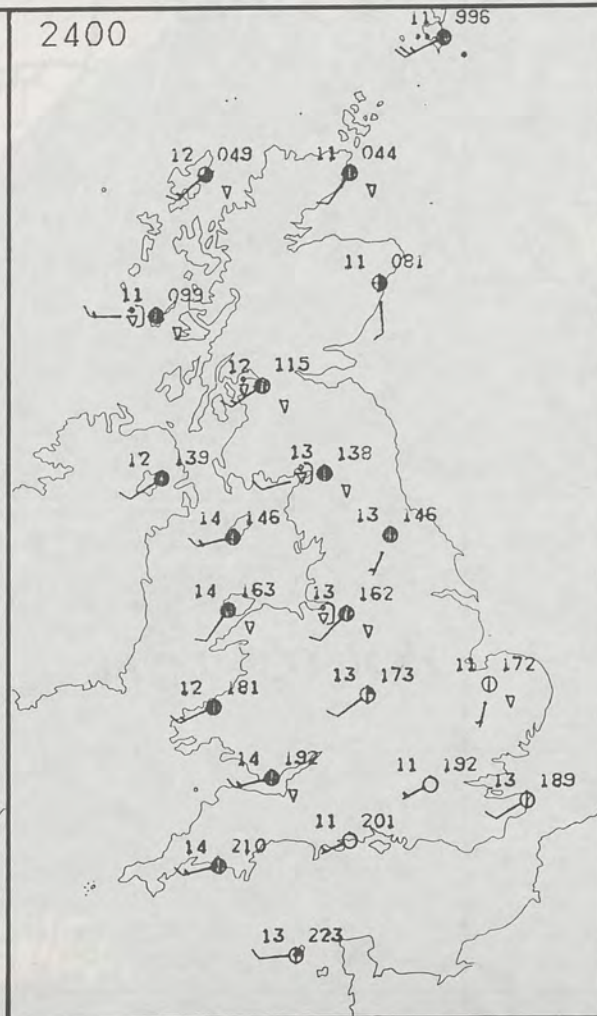


PLOTTED SURFACE OBSERVATIONS

1800



2400



MONDAY
11 JULY 1988

SUMMARY
OF
BRITISH WEATHER

Rain over the southeastern corner of England at first cleared before dawn. Many places then had a dry night with variable amounts of cloud, but there were showers in the west and north; strong westerly winds resulted in virtually continuous 'showers' in the Western Islands and Highlands of Scotland.

Southeast Scotland and most of England and Wales had a lot of sunshine during the day, though there were some showers, and one or two were heavy.

It was much more cloudy, windy and showery generally over north-west England, Northern Ireland and the west and north of Scotland, though some places on the eastern side of hills stayed dry. Shower activity in western regions gradually died down during the day, with the wind easing somewhat in the evening.

It was distinctly chilly in regions exposed to the wind in the north and west. Temperatures elsewhere were mostly around normal.

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



1200

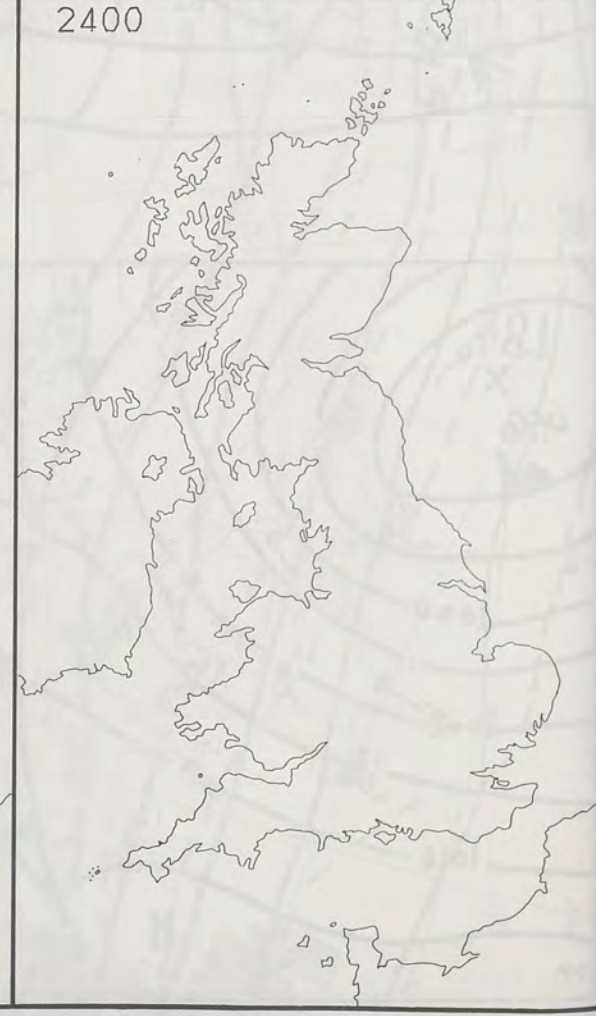


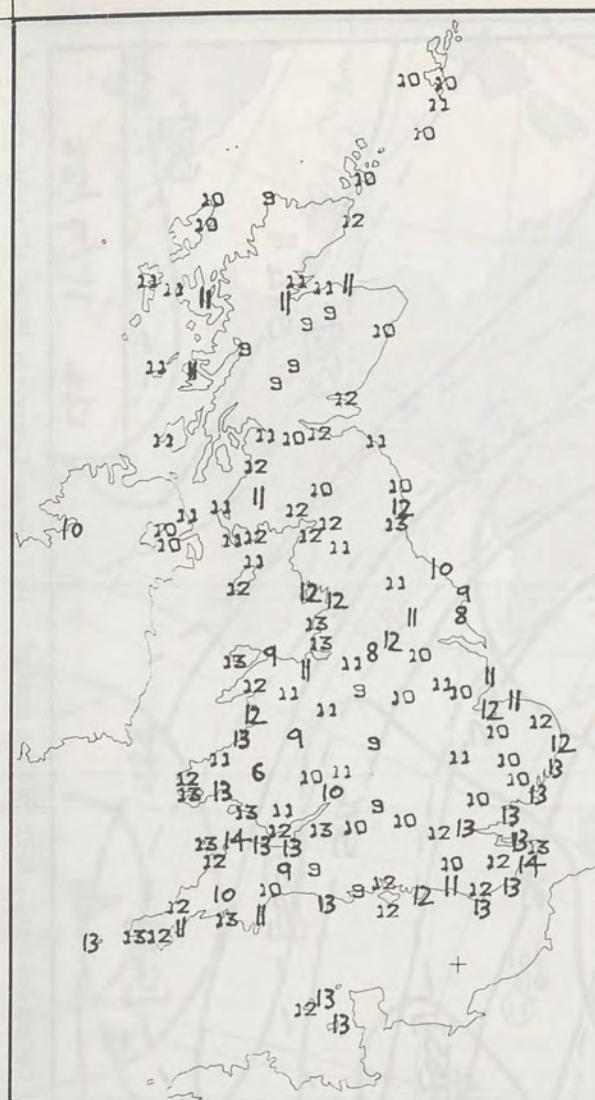
SIGNIFICANT WEATHER CHARTS

1800

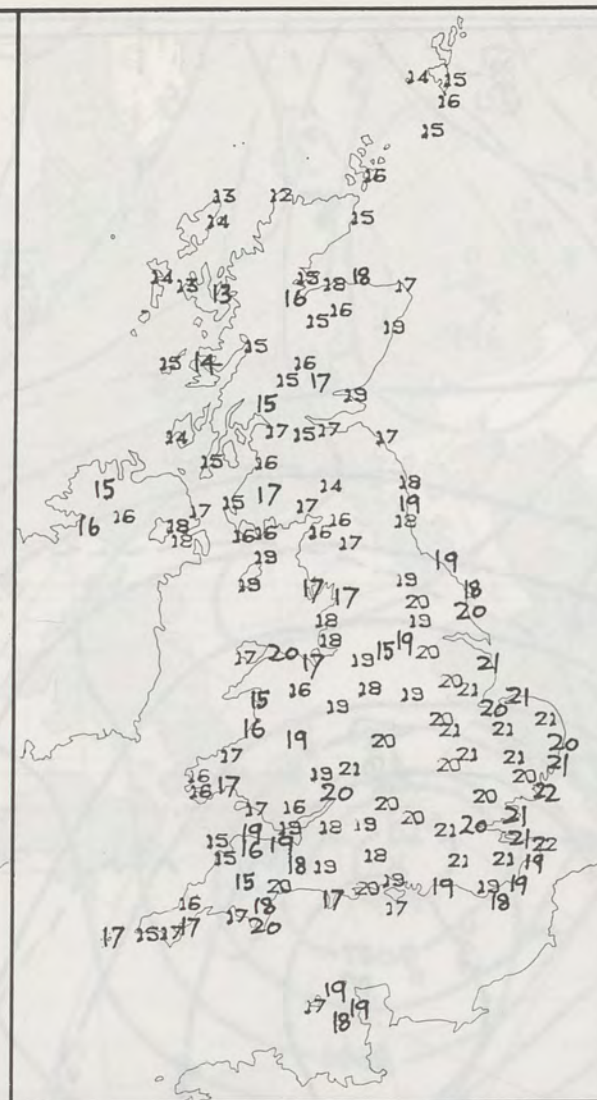


2400





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



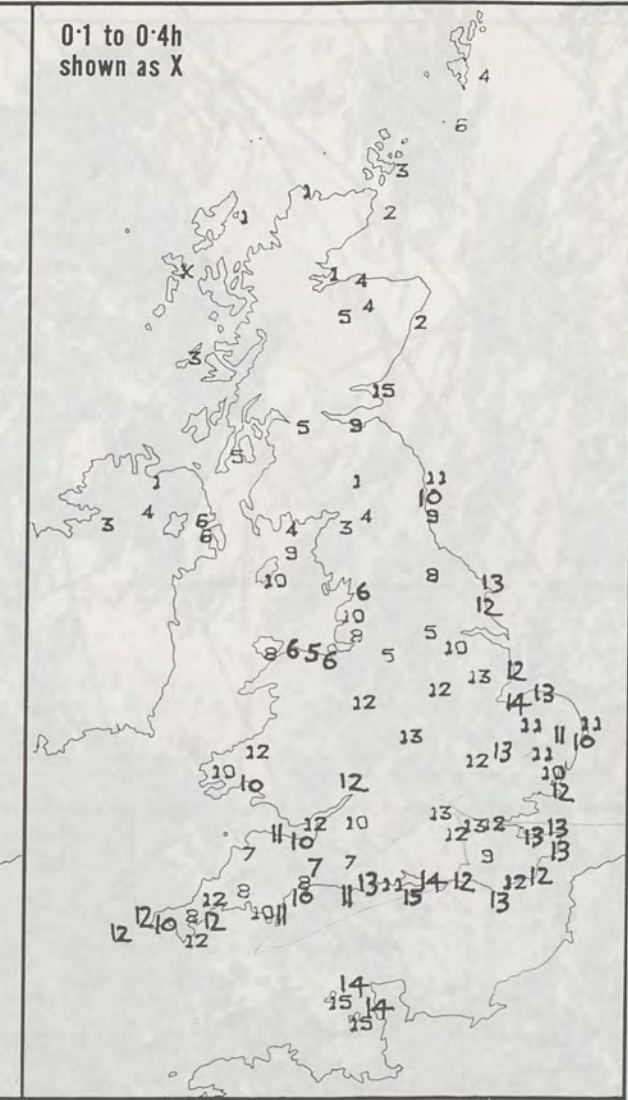
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 11 JUL 88



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



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



SUNSHINE (hours)
Dawn to dusk
11 JUL 88

EXTREMES FOR MONDAY 11TH JULY 1988

Highest maximum	: 22.0°C Manston (Kent)
Lowest maximum	: 12.3°C Cape Wrath (North Scotland)
Lowest minimum	: 5.9°C Trecastle (Powys)
Lowest grass minimum	: 4.5°C Exeter
Most rain (24 hours from 0900 GMT)	: 11.6 mm Diabaig (Loch Torridon/West Scotland)
Most sun	: 15.3 hours Guernsey (Airport)

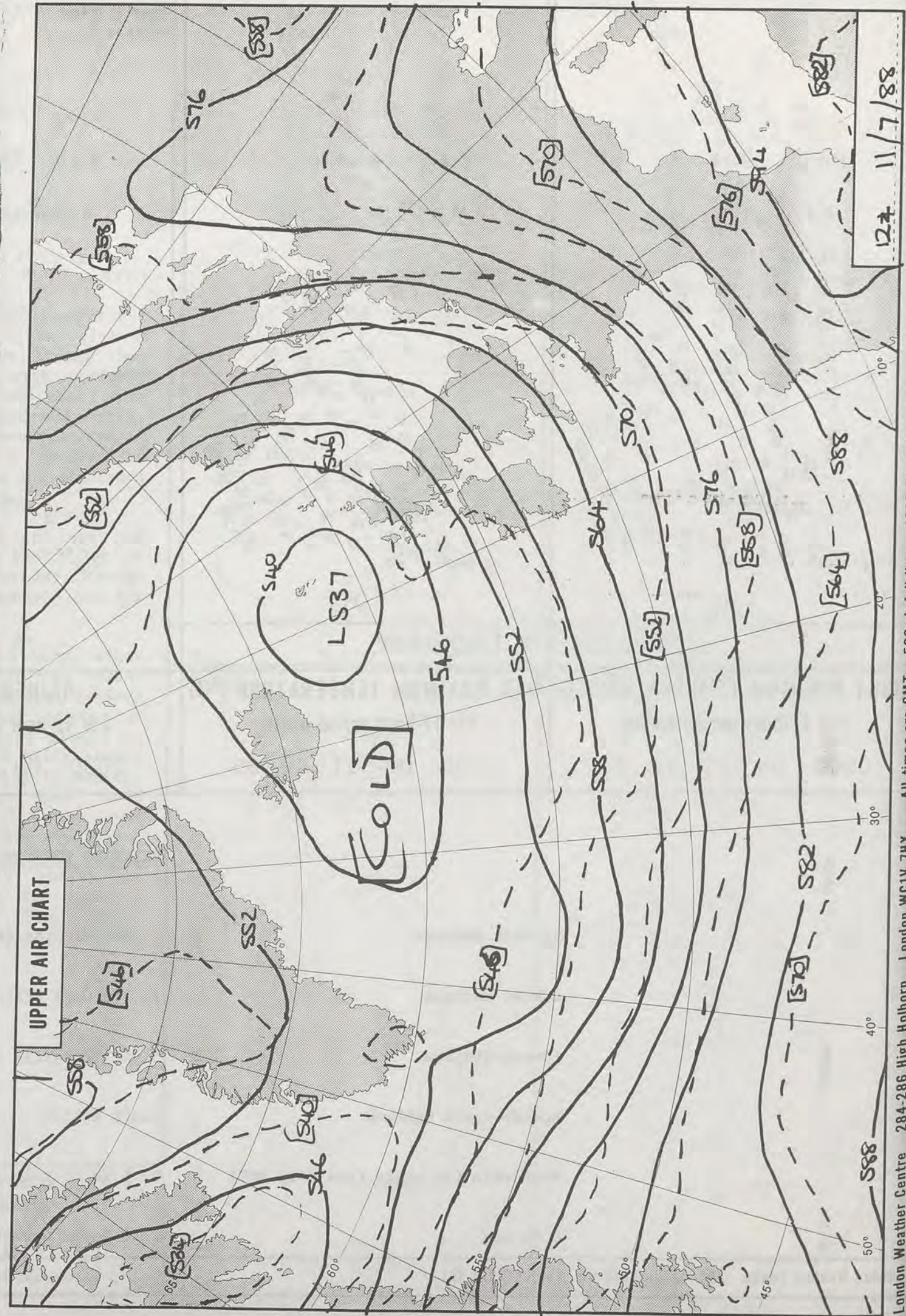
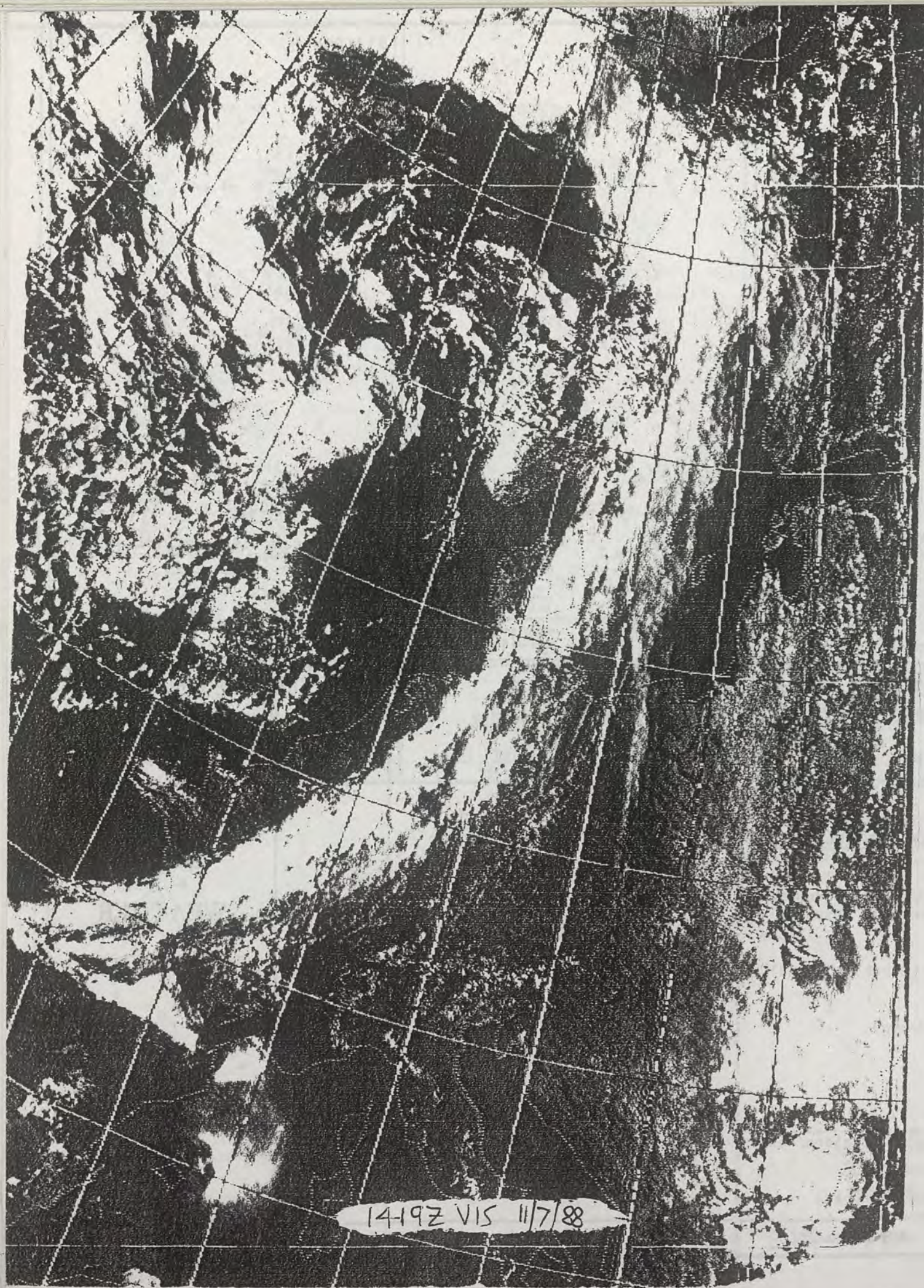
**DAILY
WEATHER
SUMMARY**

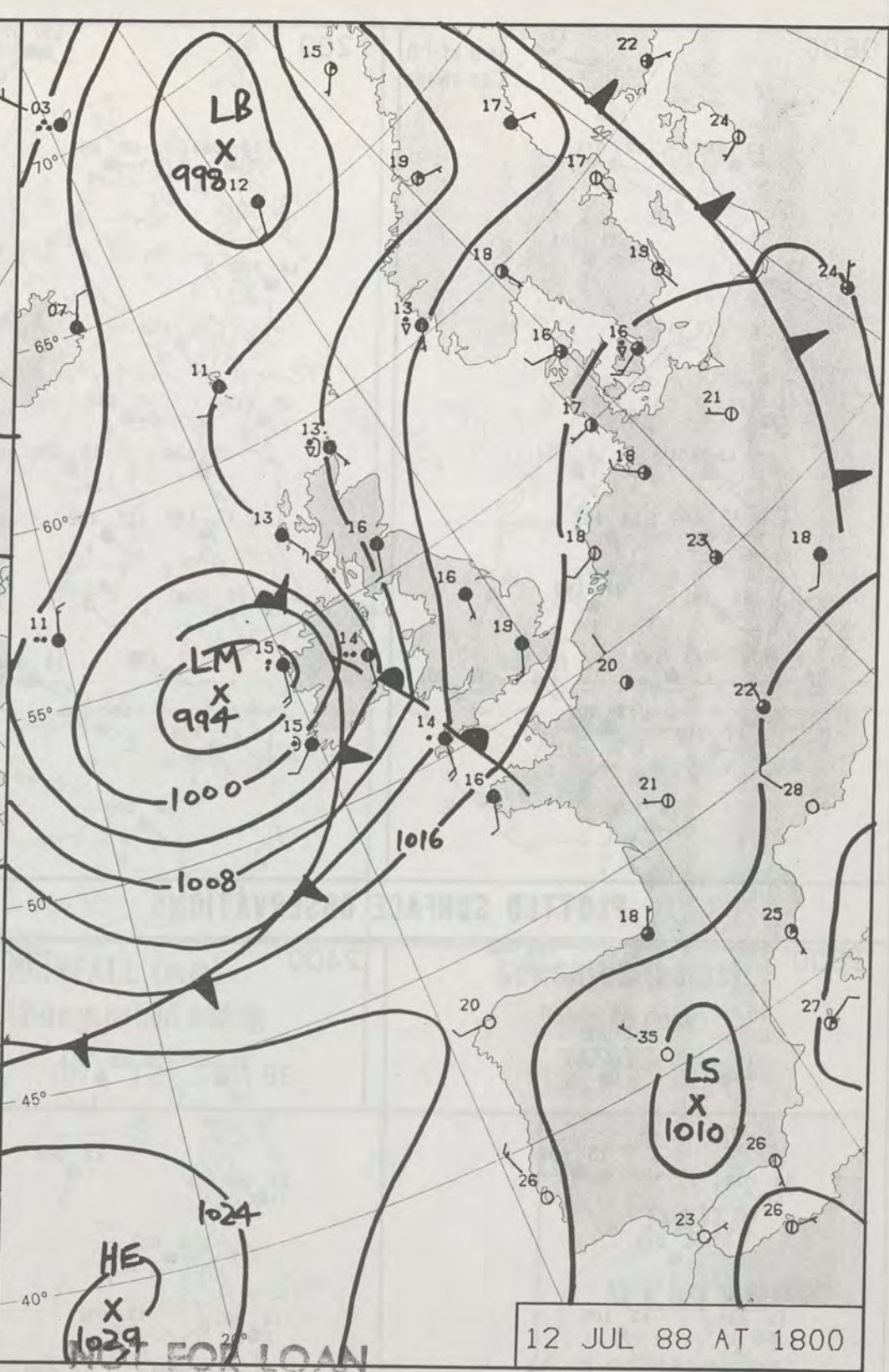
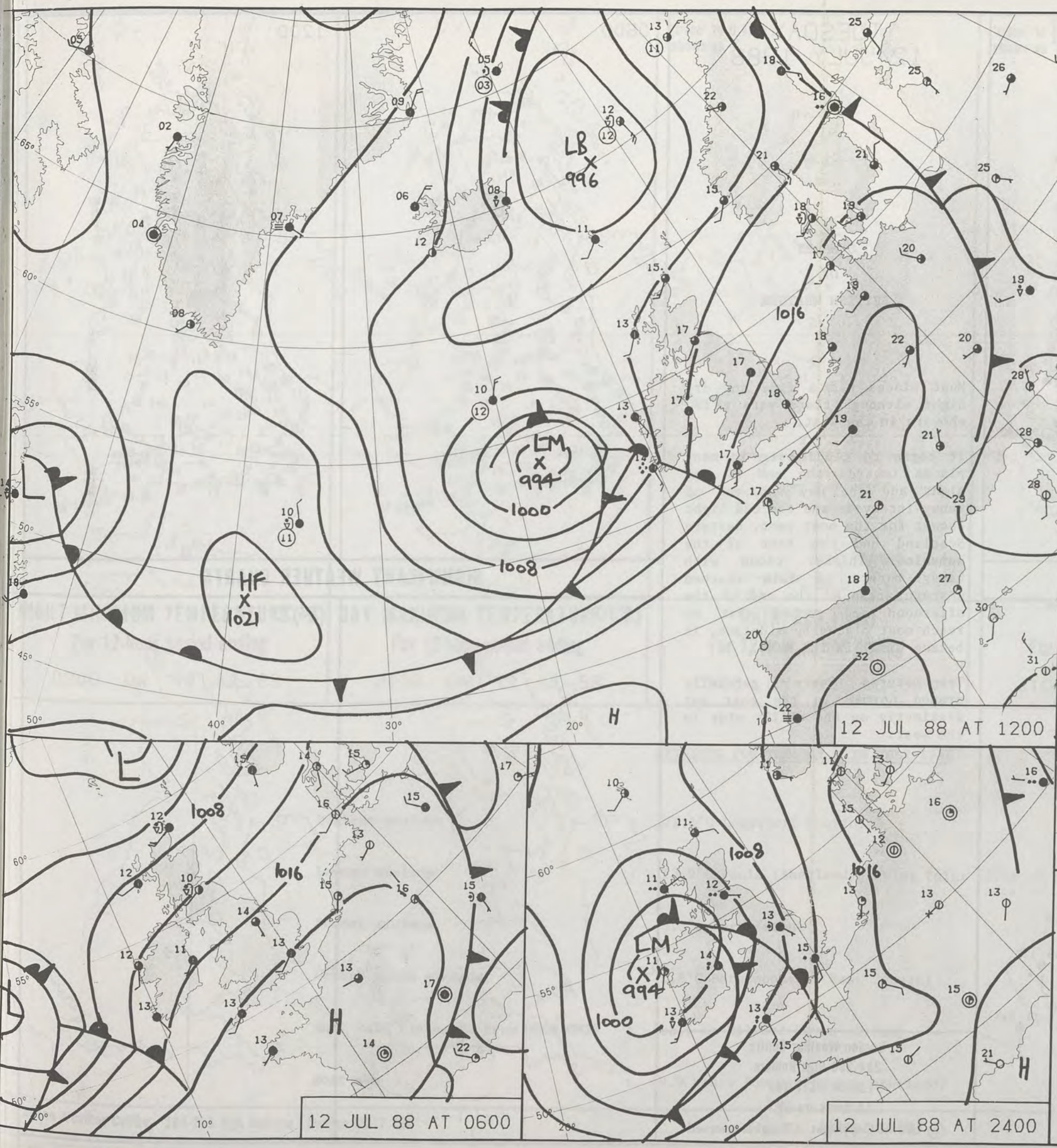


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All times are GMT





DAILY WEATHER SUMMARY
DUPLICATE ALSO FOR
TUESDAY 12 JULY 1988

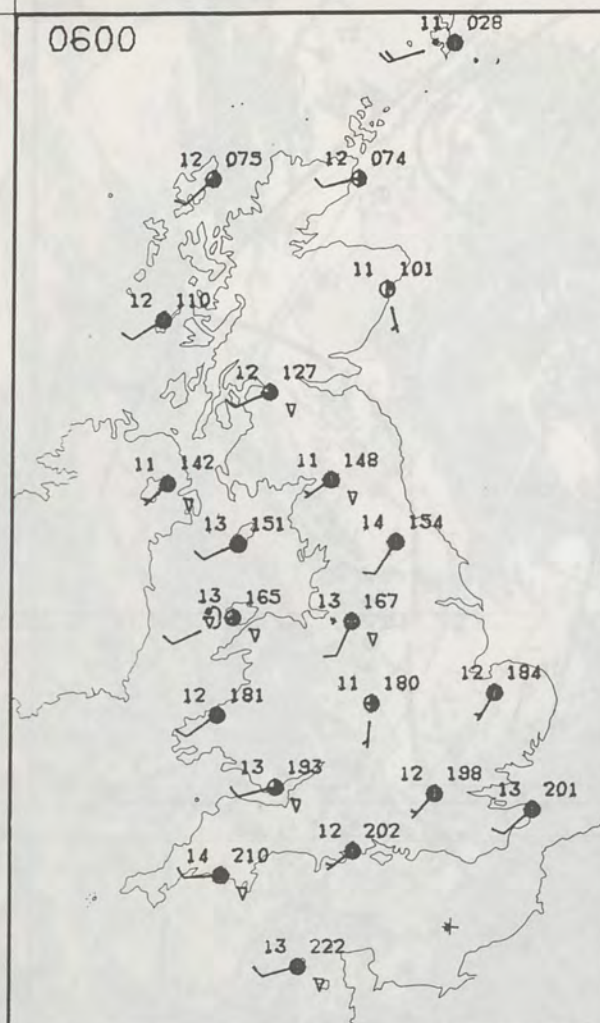
London Weather Centre 284-286 High Holborn London WC1V 7HX
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26 JUL 1988
LIBRARY

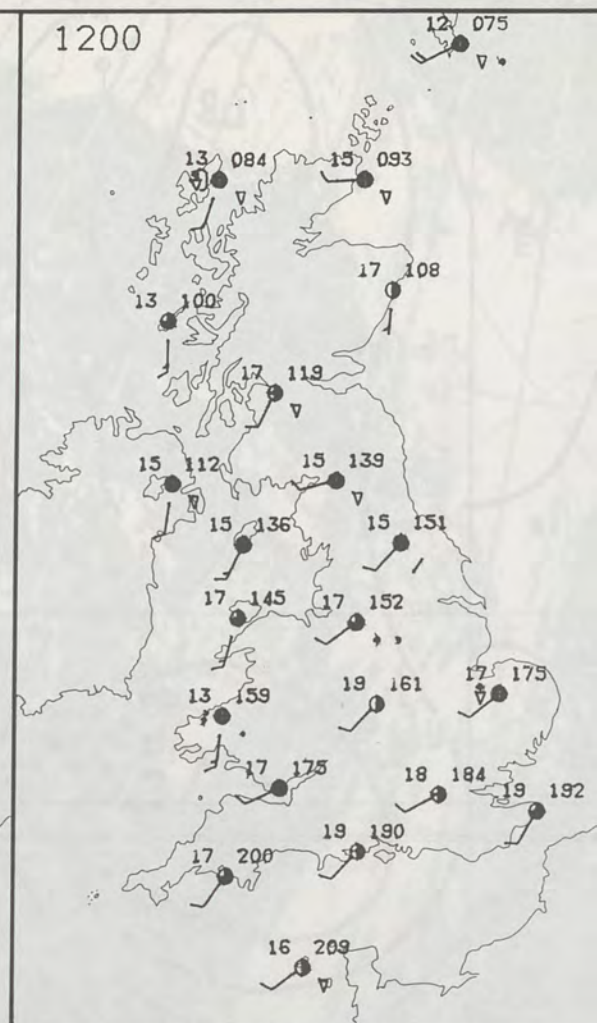
Warm front Cold front Occlusion

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

0600



1200



TUESDAY
12 JULY 1988

SUMMARY
OF
BRITISH WEATHER

Most places had a fine and dry night although there were a few showers in the west.

It began to cloud over in many places towards the end of the night and the day was one of sunny intervals and the odd light shower for the most part. Eastern Scotland had the best of the sunshine. Thicker cloud with heavy bursts of rain reached western areas at the end of the afternoon and pushed east to reach most places by midnight. It became windy in the west.

Temperatures were generally around normal in the east but distinctly on the chilly side in the west.

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

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0600

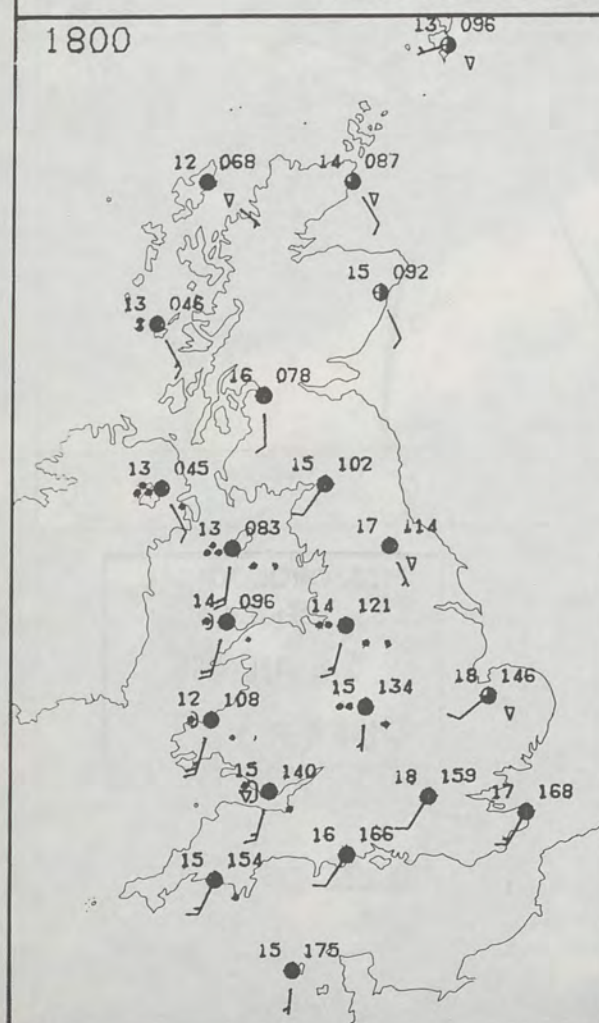


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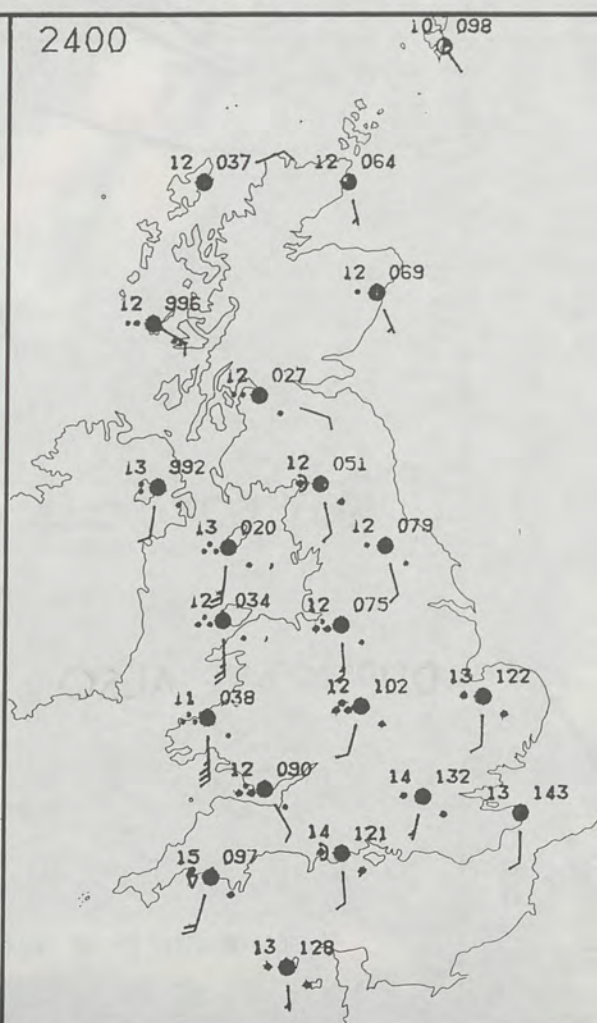


PLOTTED SURFACE OBSERVATIONS

1800

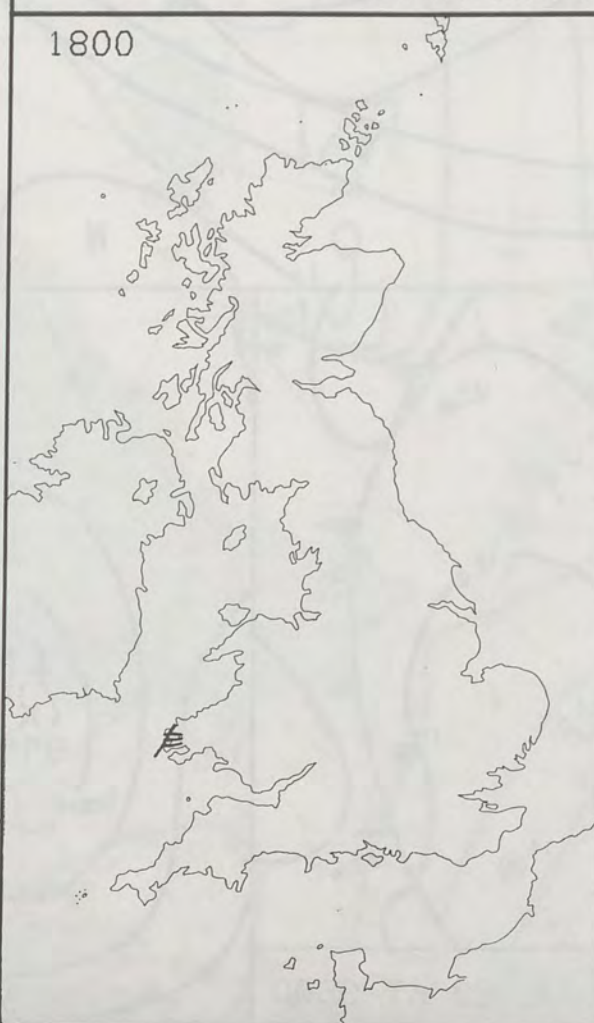


2400

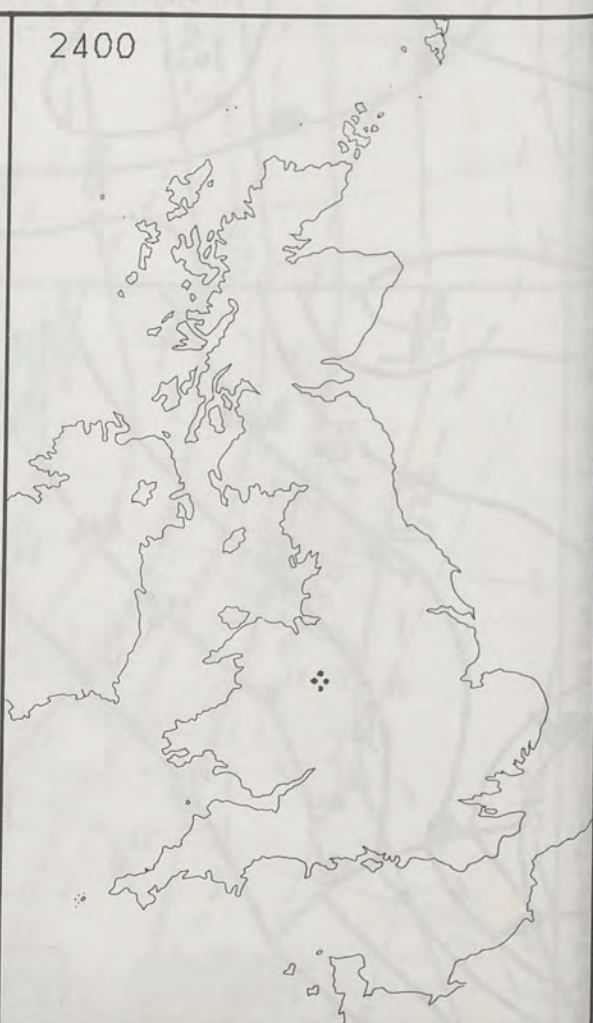


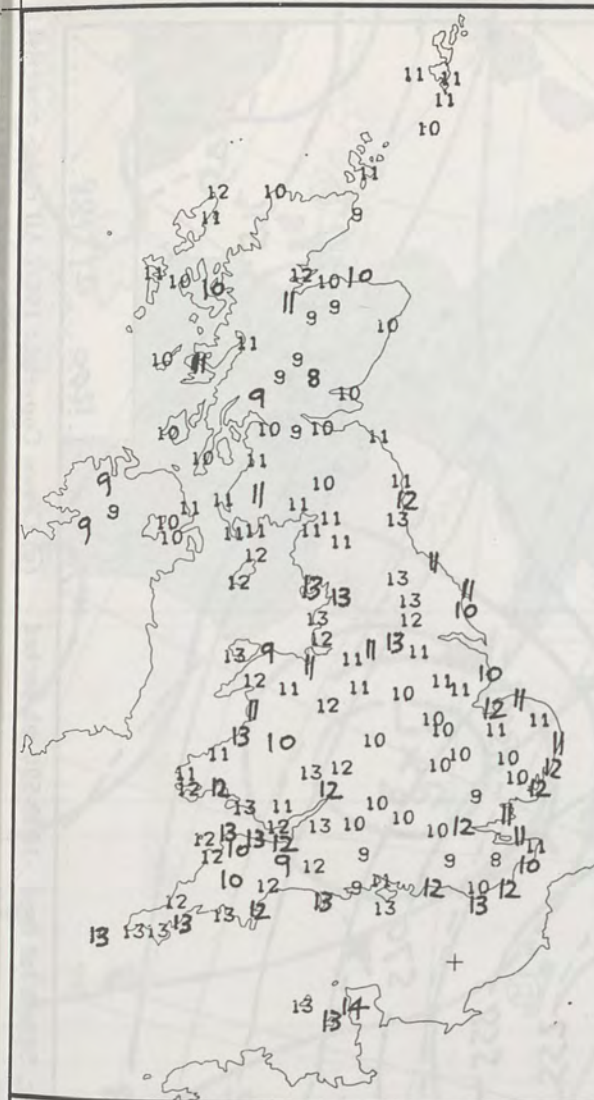
SIGNIFICANT WEATHER CHARTS

1800

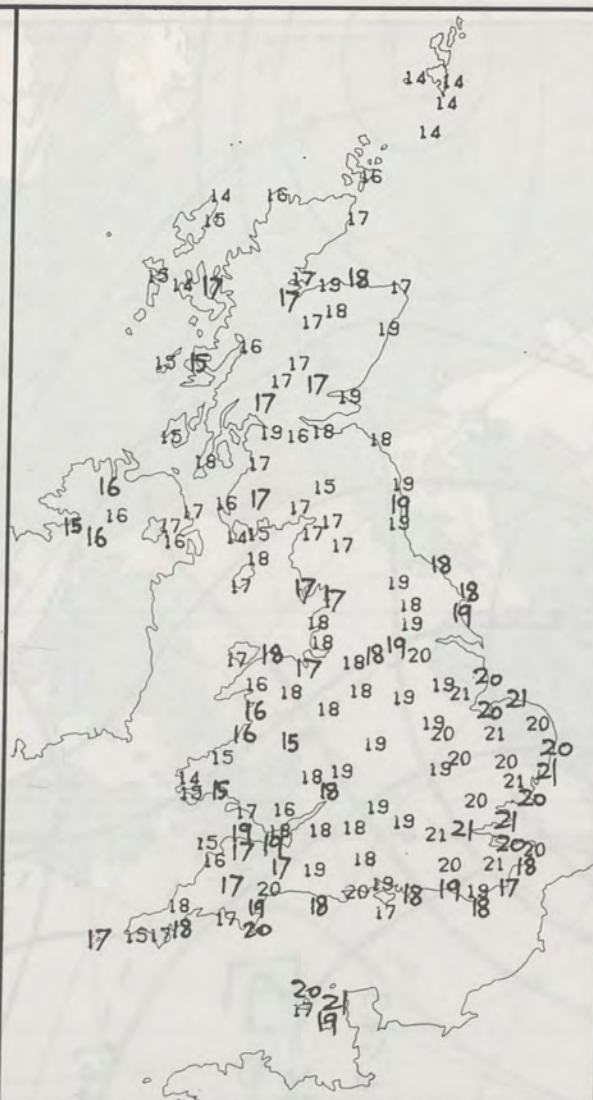


2400





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



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



RAINFALL (mm)
For 12-hour period ending
0900 ON 12 JUL 88



RAINFALL (mm)
For 12-hour period ending
2100 ON 12 JUL 88



SUNSHINE (hours)
Dawn to dusk
12 JUL 88

EXTREMES FOR TUESDAY 12TH JULY 1988

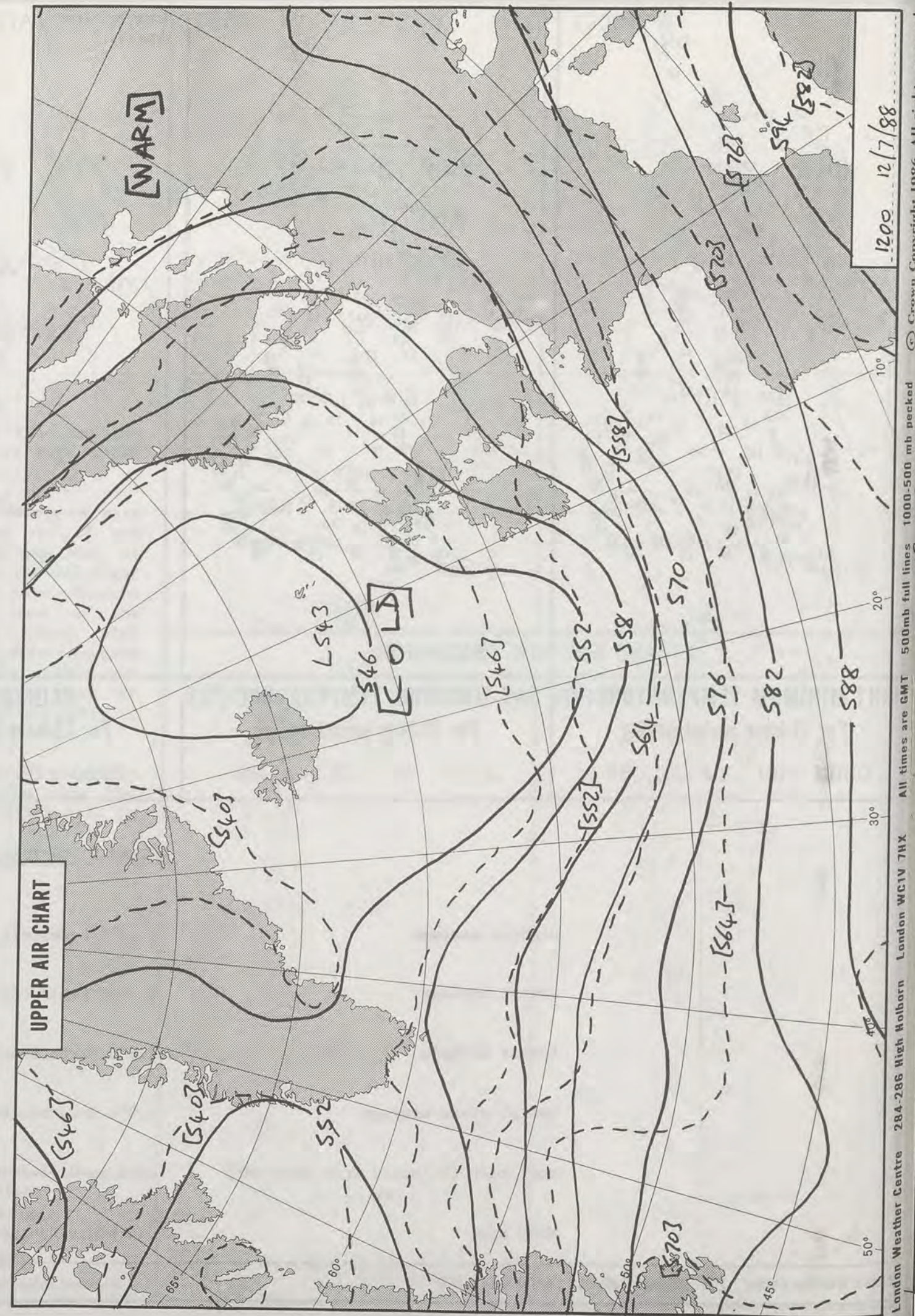
Highest maximum	: 21.3°C Lowestoft (Suffolk)
Lowest maximum	: 13.9°C Foula (Shetland), Neist Point (Isle of Skye)
Lowest minimum	: 8.3°C Perth/Scone
Lowest grass minimum	: 2.8°C Herstmonceux (East Sussex)
Most rain (24 hours from 0900 GMT)	: 52.6 mm Milford Haven (Dyfed)
Most sun	: 9.9 hours Boulmer (Northumberland)

**DAILY
WEATHER
SUMMARY**



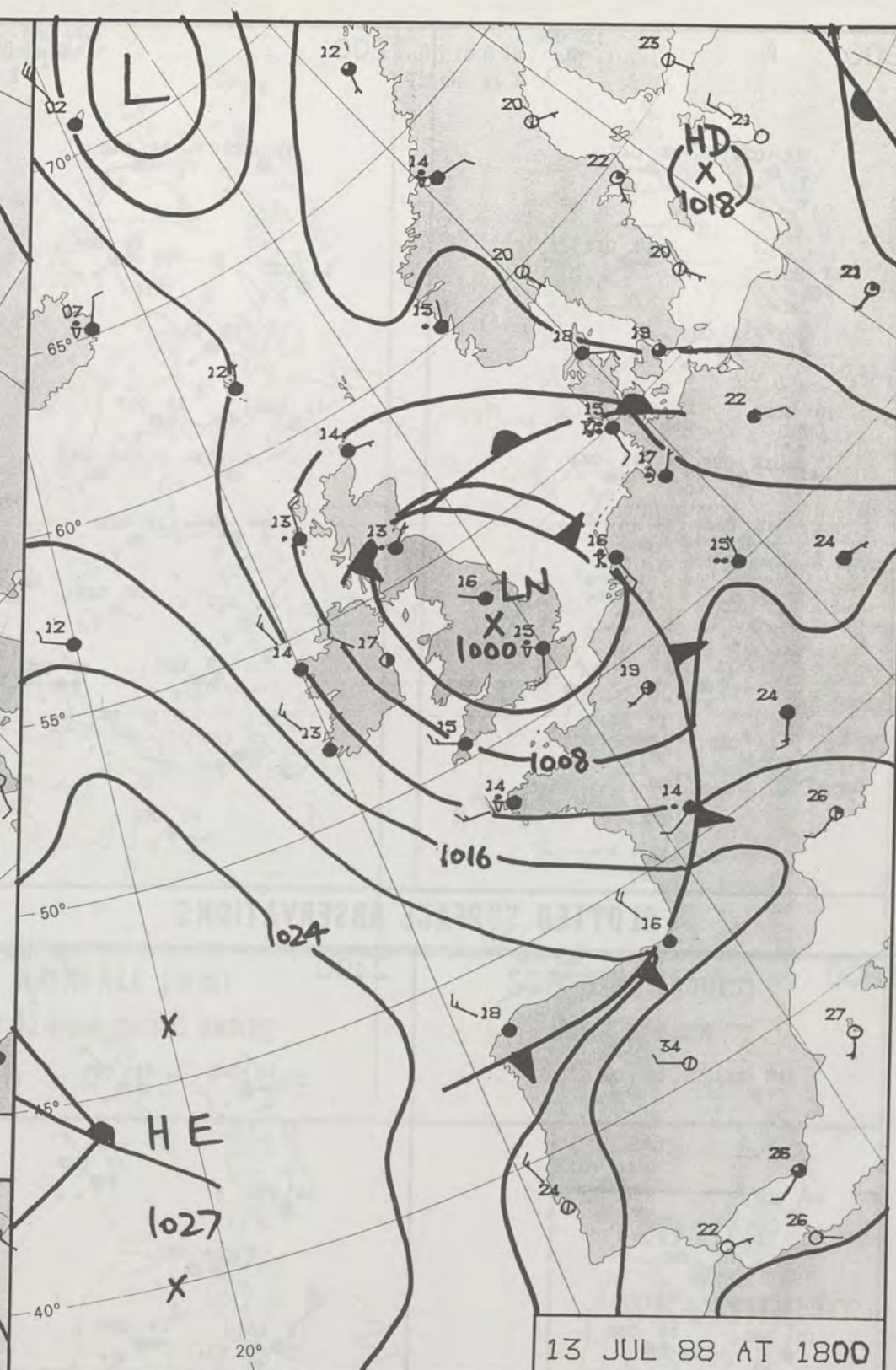
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1800Z IR 12/7/88



1200 12/7/88

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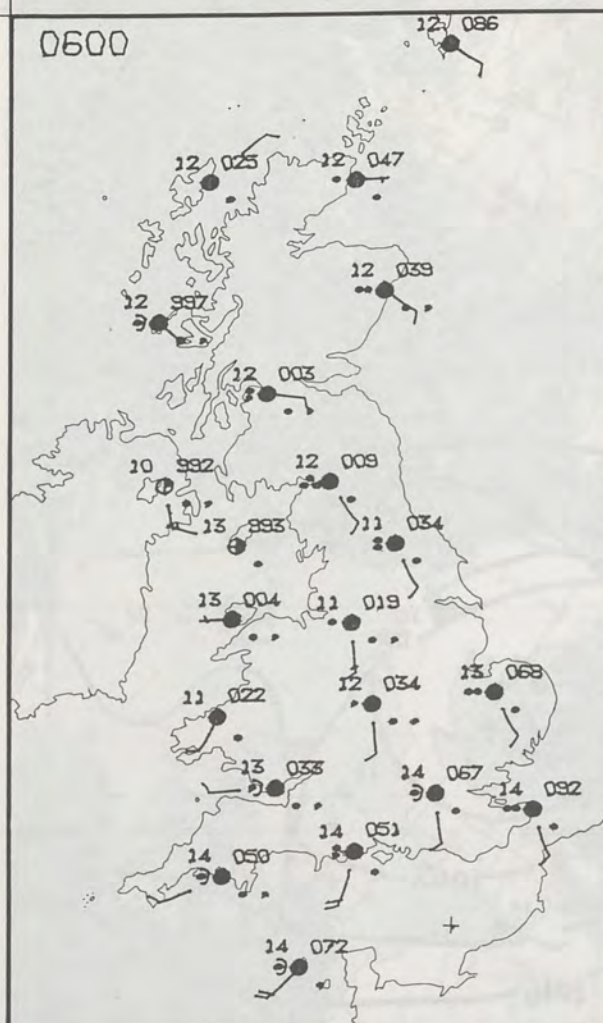
NOT FOR LOAN
DAILY WEATHER SUMMARY
 DUPLICATE ALSO FOR
 WEDNESDAY 13 JULY 1988

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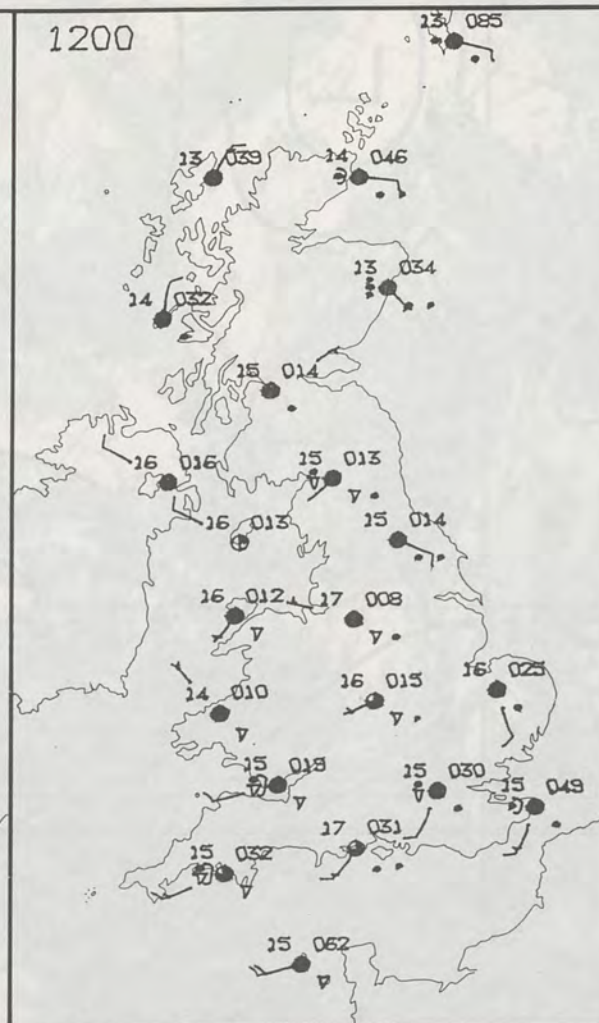
METEOROLOGICAL OFFICE
 26 JUL 1988
 LIBRARY

Legend:
 Warm front (line with semicircles)
 Cold front (line with triangles)
 Occlusion (line with alternating semicircles and triangles)

0600

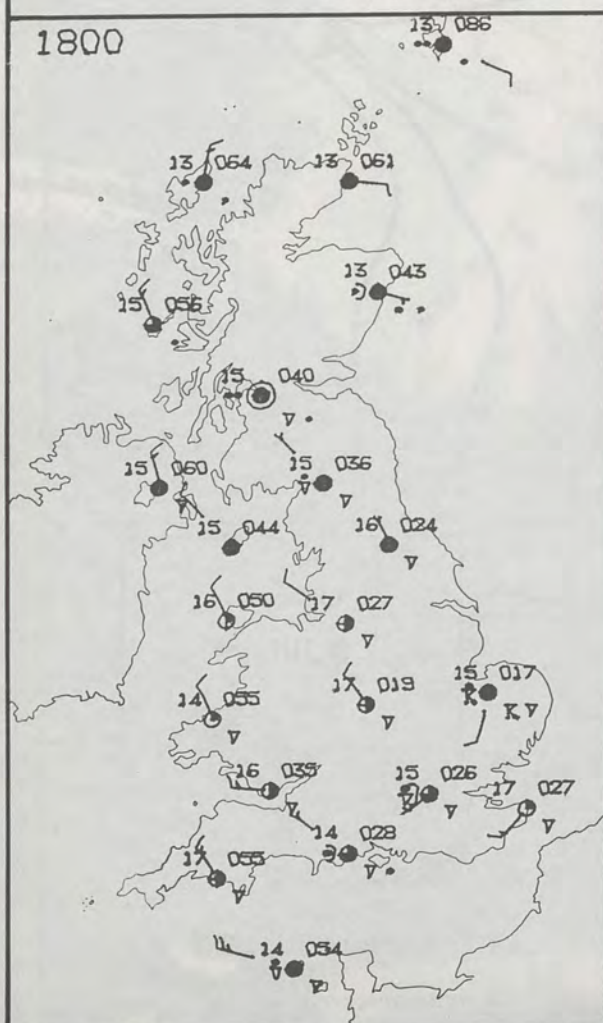


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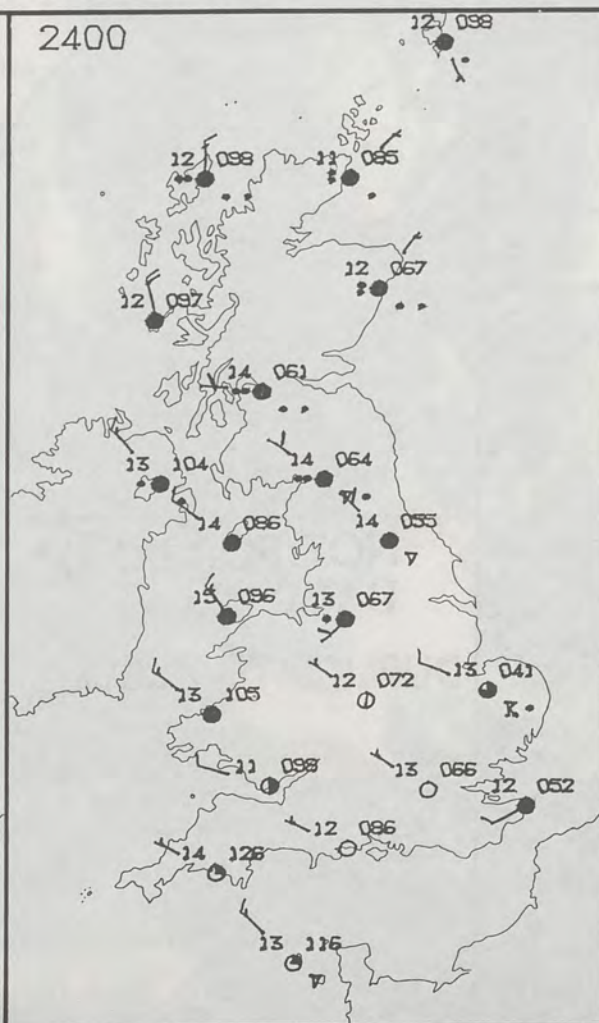


PLOTTED SURFACE OBSERVATIONS

1800



2400



WEDNESDAY
13 JULY 1988

SUMMARY
OF
BRITISH WEATHER

England and Wales had a wet night, although Wales and southwest England became drier towards dawn. During the morning the persistent rain cleared away eastwards and some places saw a glimpse or two of the sun, showers quickly developed though, and these affected all regions. There were several thunderstorms, many of which were in East Anglia and central southern England. During the evening most of the showers died away but it remained cloudy in the north and east of England, with a little rain in the Lake District.

Northern Ireland had some rain overnight but a fairly bright morning, showers developed in the afternoon though, and the evening was mostly cloudy with isolated showers.

Rain spread northeast through Scotland overnight reaching Shetland in the morning, eastern Scotland then stayed cloudy with outbreaks of rain and the rain returned at times to western Scotland, especially in the evening.

It was a rather cool or cool day generally.

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

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0600



1200

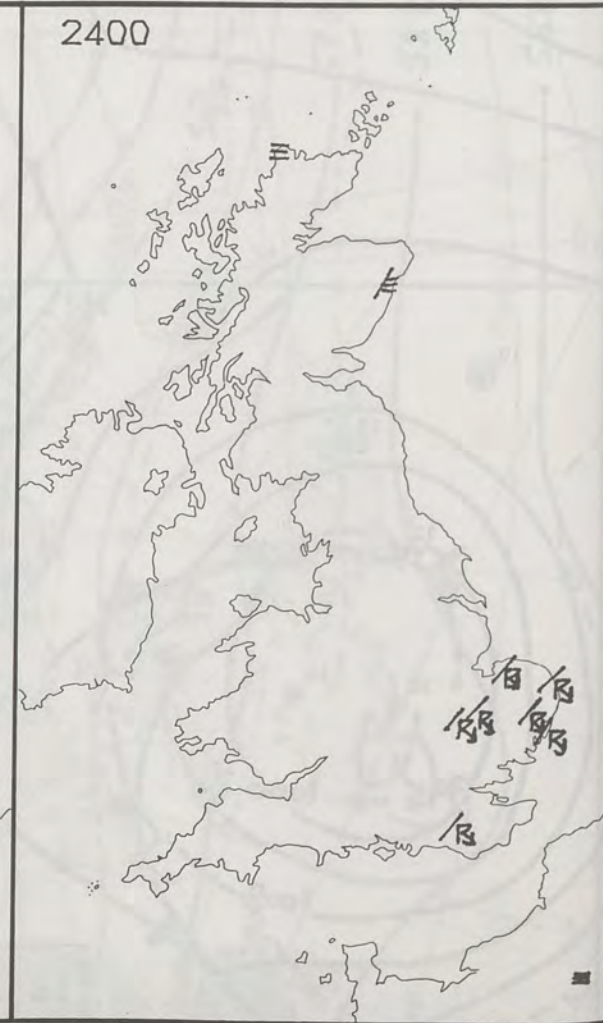


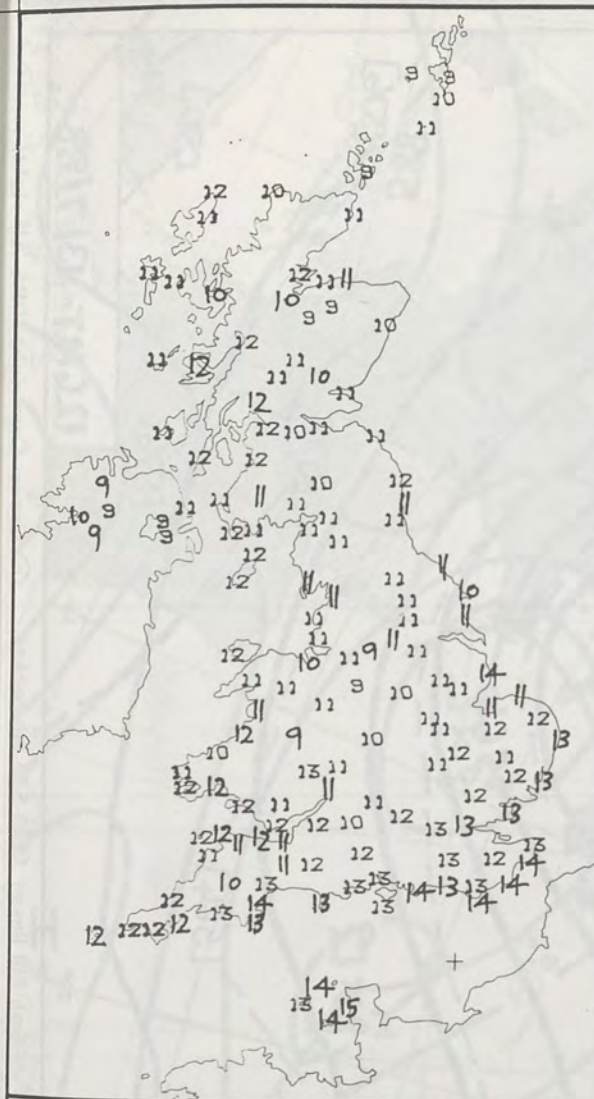
SIGNIFICANT WEATHER CHARTS

1800

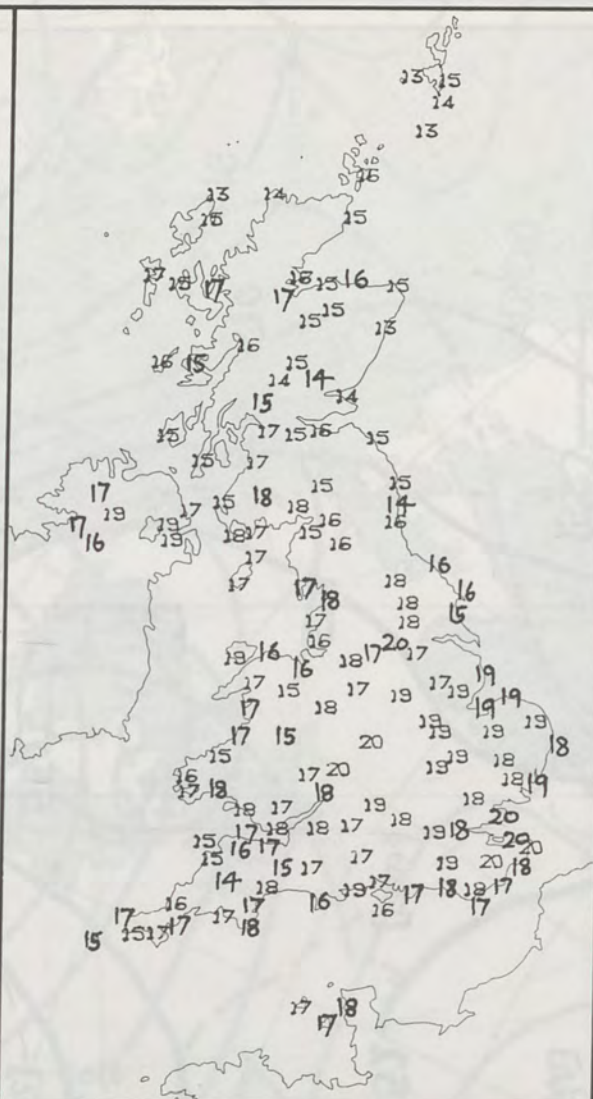


2400

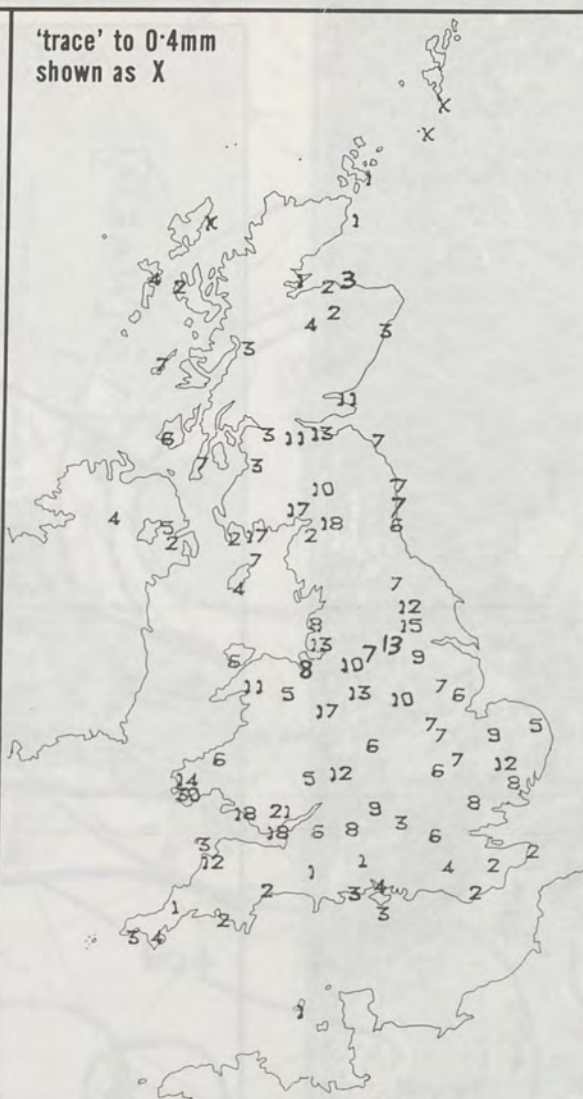




NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 13 JUL 88



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



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



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



SUNSHINE (hours)
Dawn to dusk
13 JUL 88

EXTREMES FOR WEDNESDAY 13TH JULY 1988

Highest maximum	: 20.0°C Southend (Essex) and Manston (Kent)
Lowest maximum	: 13.0°C Butt of Lewis (Outer Hebrides) and Aberdeen/Dyce
Lowest minimum	: 8.5°C Foula (Shetland)
Lowest grass minimum	: 3.5°C Belfast
Most rain (24 hours from 0900 GMT)	: 23.4 mm Swanage (Dorset)
Most sun	: 10.8 hours Ronaldsway (Isle of Man)

**DAILY
WEATHER
SUMMARY**

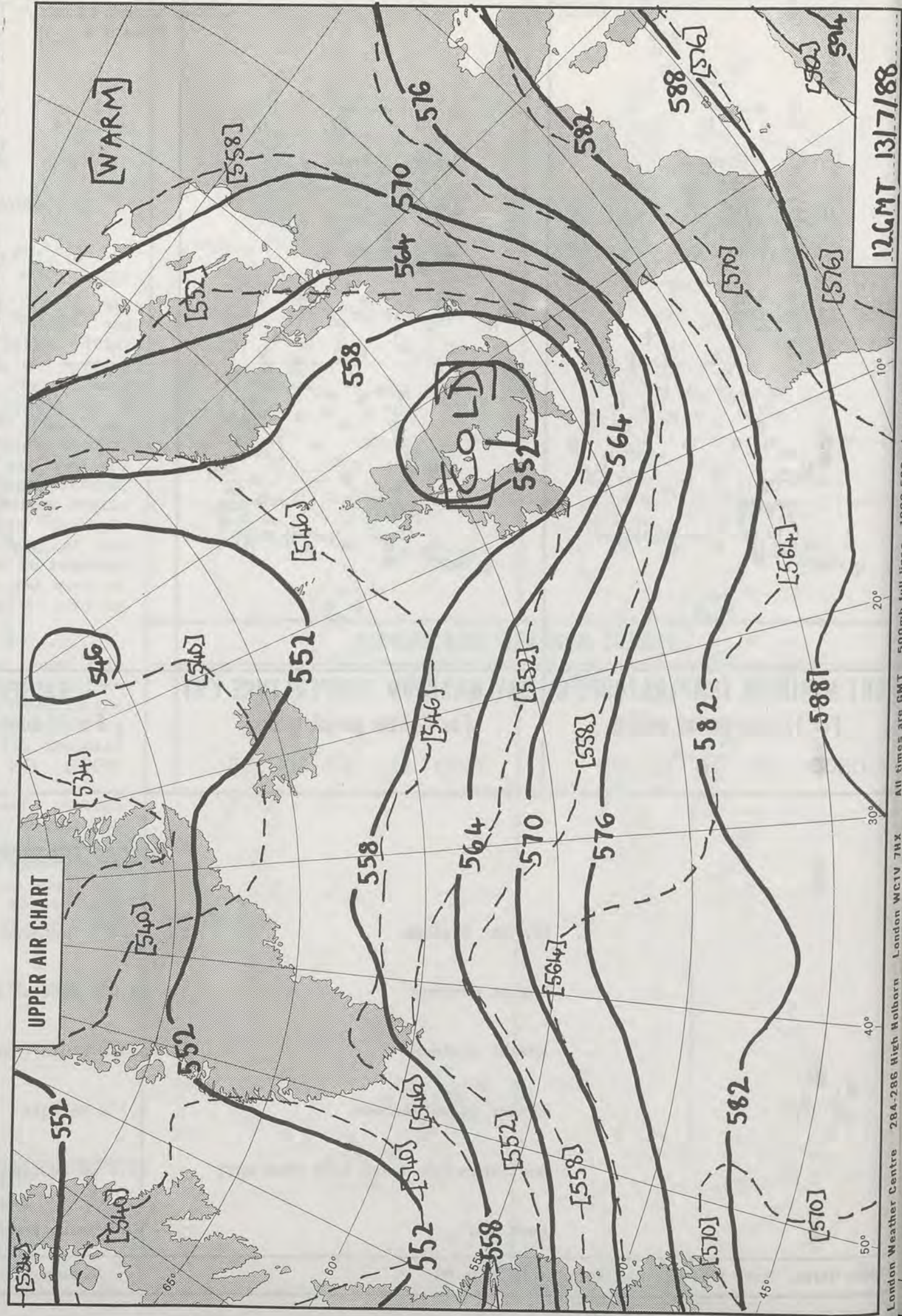


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13/7/88

VIS

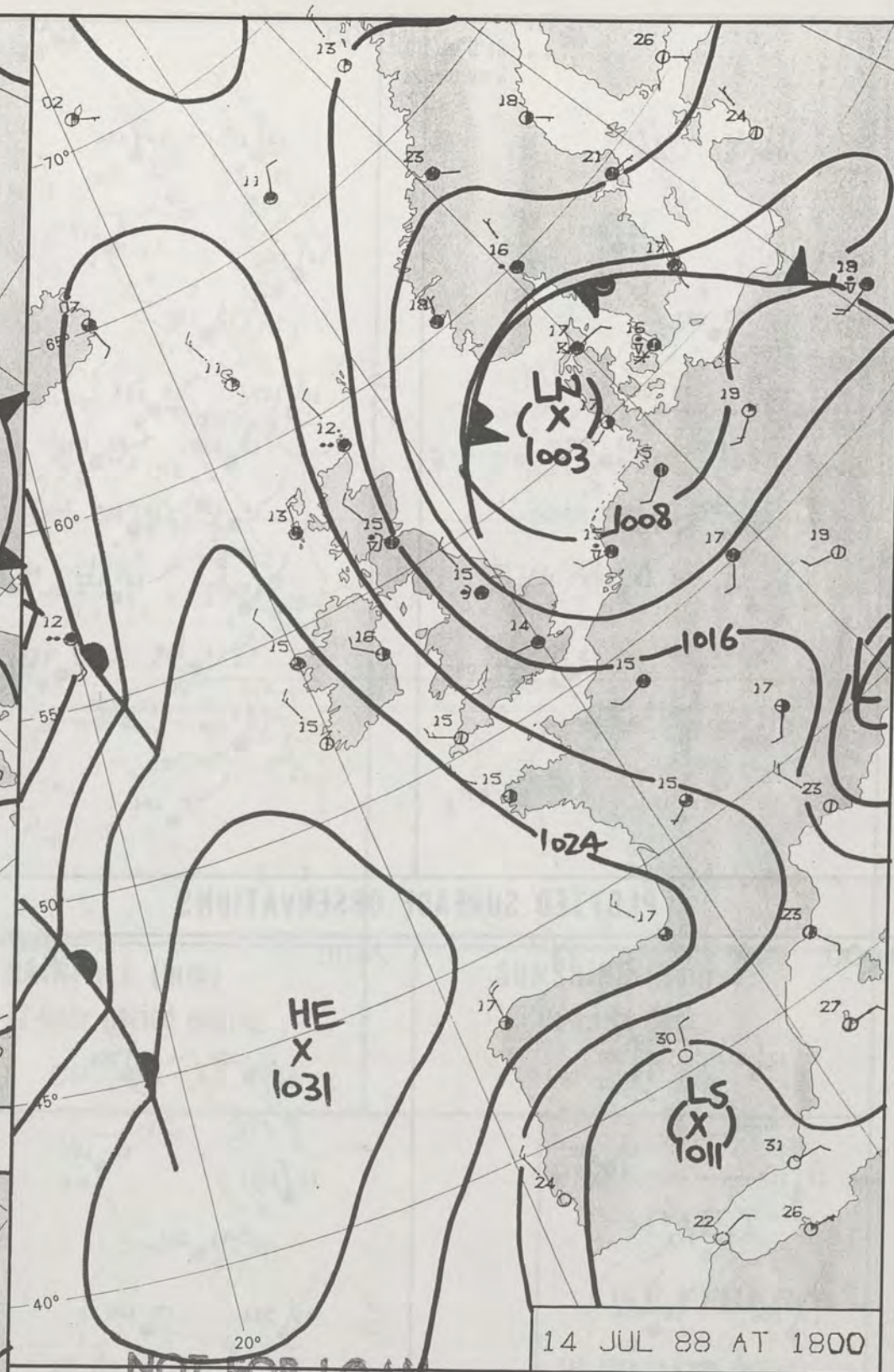
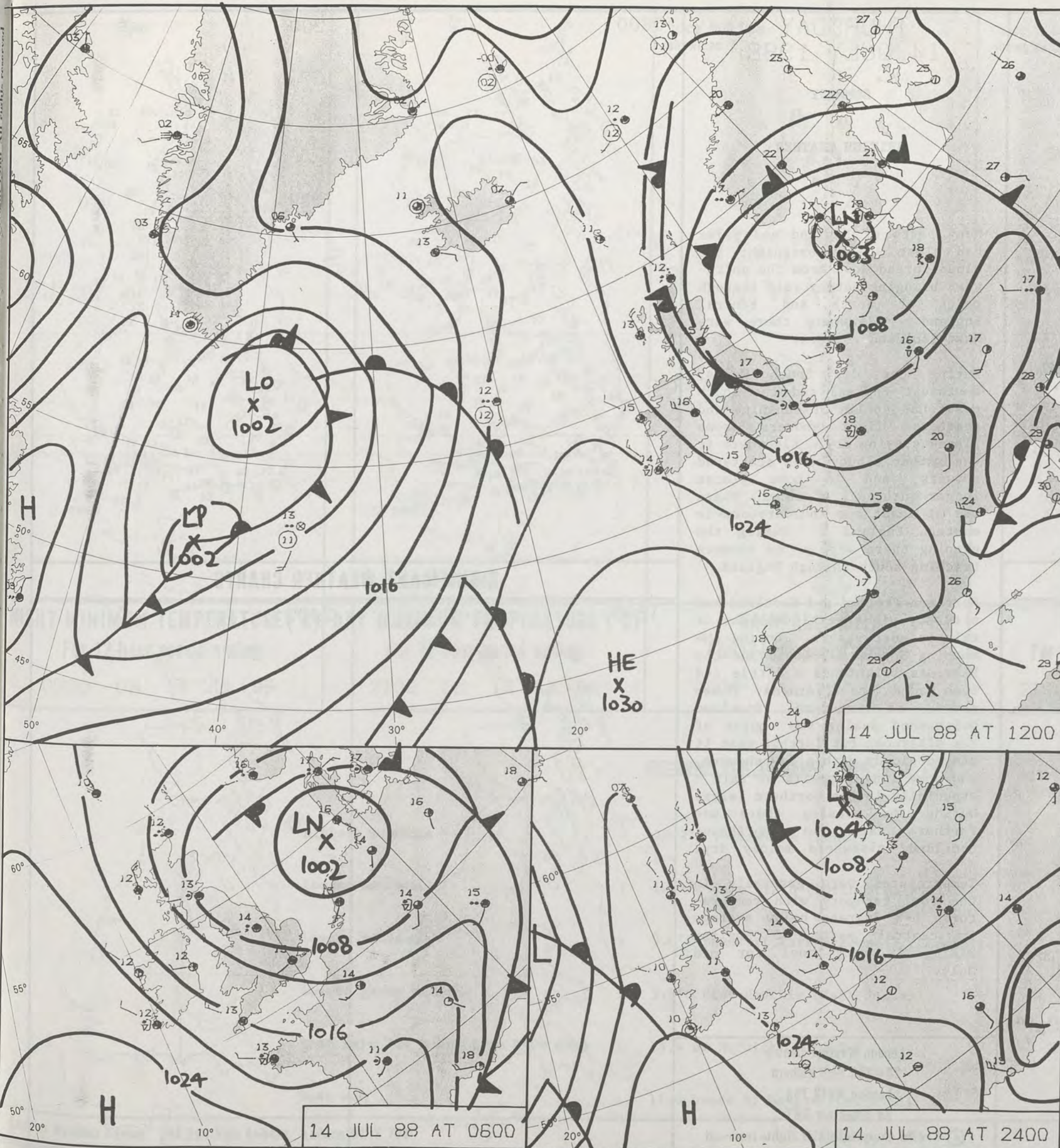
1600Z



12GMT 13/7/88

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

THURSDAY 14 JULY 1988

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METEOROLOGICAL OFFICE

26 JUL 1988

LIBRARY

Warm front Cold front Occlusion

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0600

12/111

1200

13/136

THURSDAY
14 JULY 1988SUMMARY
OF
BRITISH WEATHER

Many parts of England and Wales had clear spells overnight but cloud spread down from the north-west bringing patchy rain through parts of north and central England. Elsewhere there were just isolated showers.

During the day South Wales, southwest England and the south coast had spells of sunshine and scattered light showers, some places staying dry. Elsewhere it was rather cloudy with scattered showers, and in some places longer outbreaks of rain. There was at least one thunderstorm in eastern England. During the evening there were a few showers tracking south through England.

Northern Ireland and Scotland had a cloudy night with outbreaks of rain in most places. During the morning Northern Ireland and the Hebrides brightened a little and then had a fine afternoon. Other parts of western Scotland brightened during the course of the afternoon but further east it stayed cloudy with a few showers, and some longer spells of rain - especially in the Northern Isles. During the evening there was further rain in northeast Scotland, elsewhere mainly dry.

Temperatures were generally in the cool category with temperatures 6-8 degrees below average in central parts of England making it very cool for mid July.

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London WC1V 7HX
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0600

1200

PLOTTED SURFACE OBSERVATIONS

1800

13/164

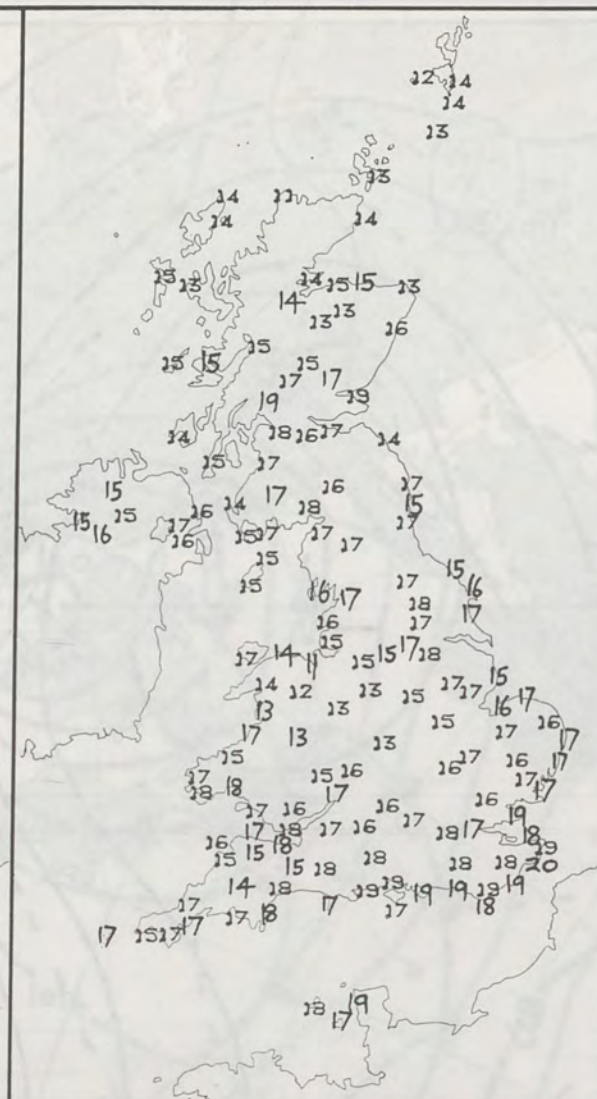
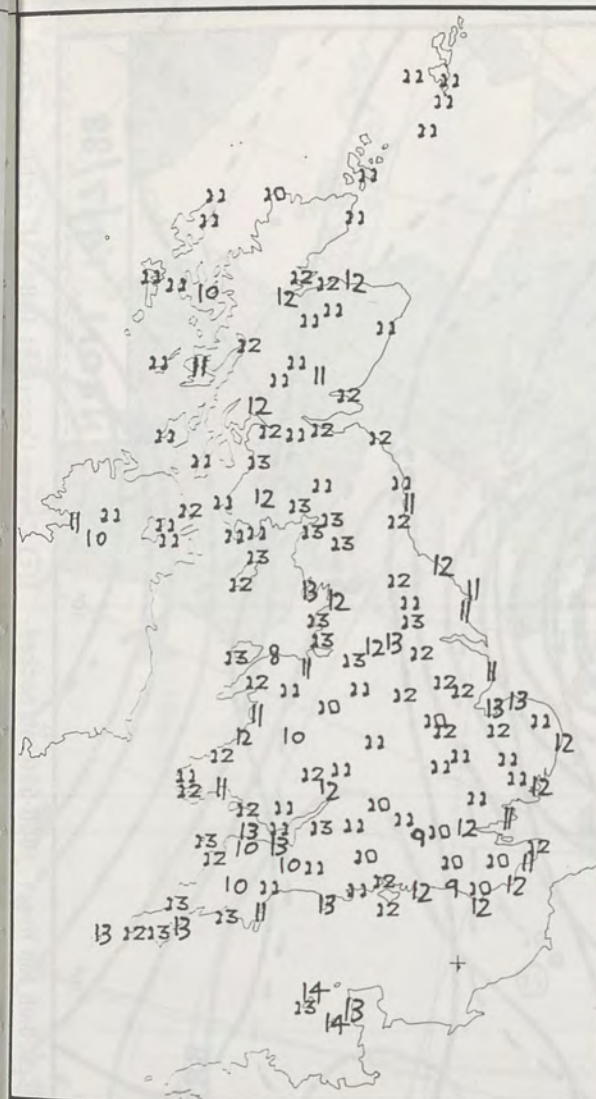
2400

11/189

SIGNIFICANT WEATHER CHARTS

1800

2400



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

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

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

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

SUNSHINE (hours)
Dawn to dusk
14 JUL 88

EXTREMES FOR THURSDAY 14TH JULY 1988

Highest maximum : 20.2°C Folkestone (Kent)

Lowest maximum : 10.7°C Cape Wrath (North Scotland)

Lowest minimum : 9.0°C Beaufort Park/Bracknell (Berkshire)

Lowest grass minimum : 3.5°C East Hoathly (East Sussex)

Most rain (24 hours from 0900 GMT) : 14.4 mm Norwich (Norfolk)

Most sun : 11.0 hours St Mawgan (Cornwall)

**DAILY
WEATHER
SUMMARY**



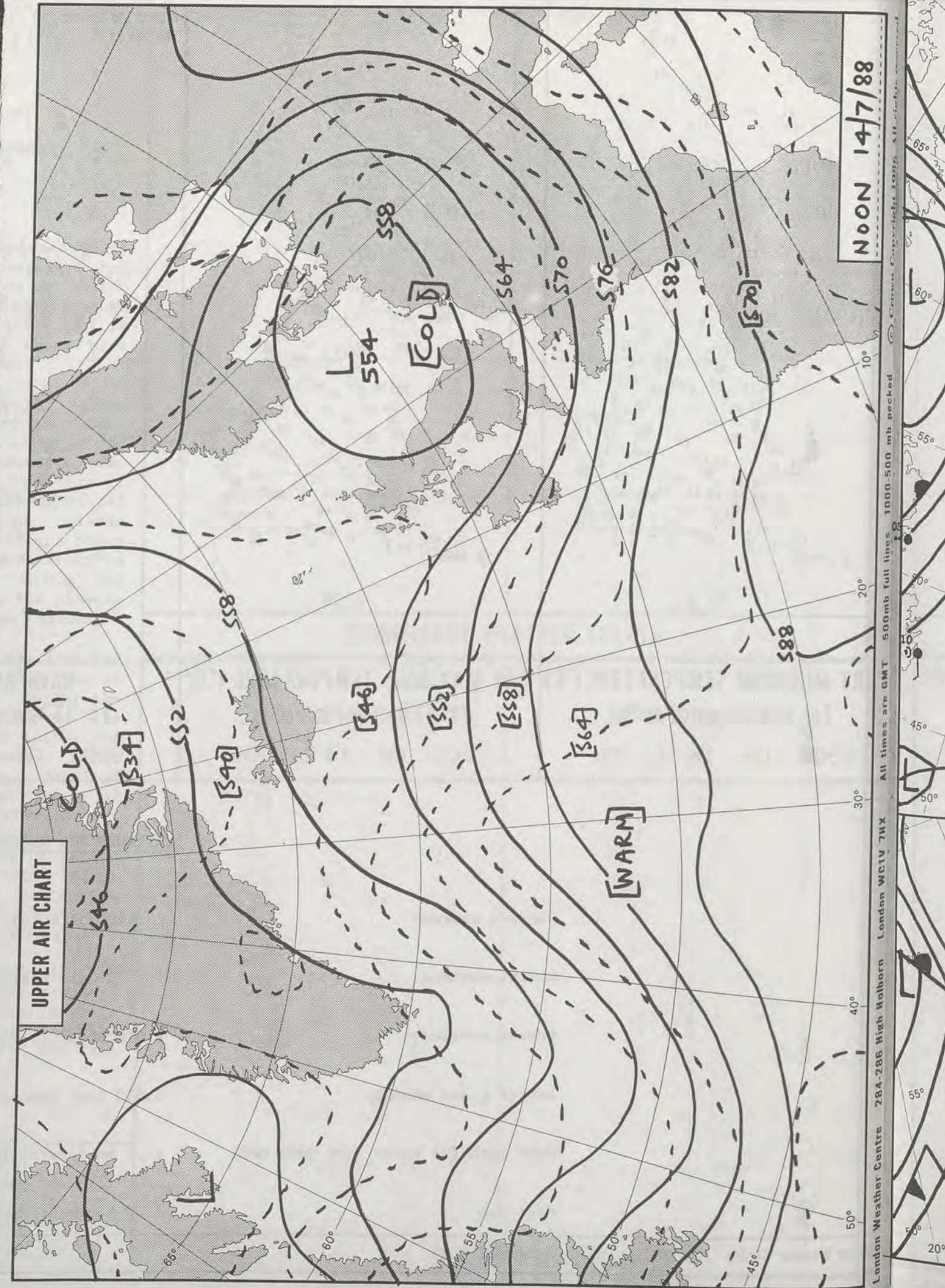
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All times are GMT



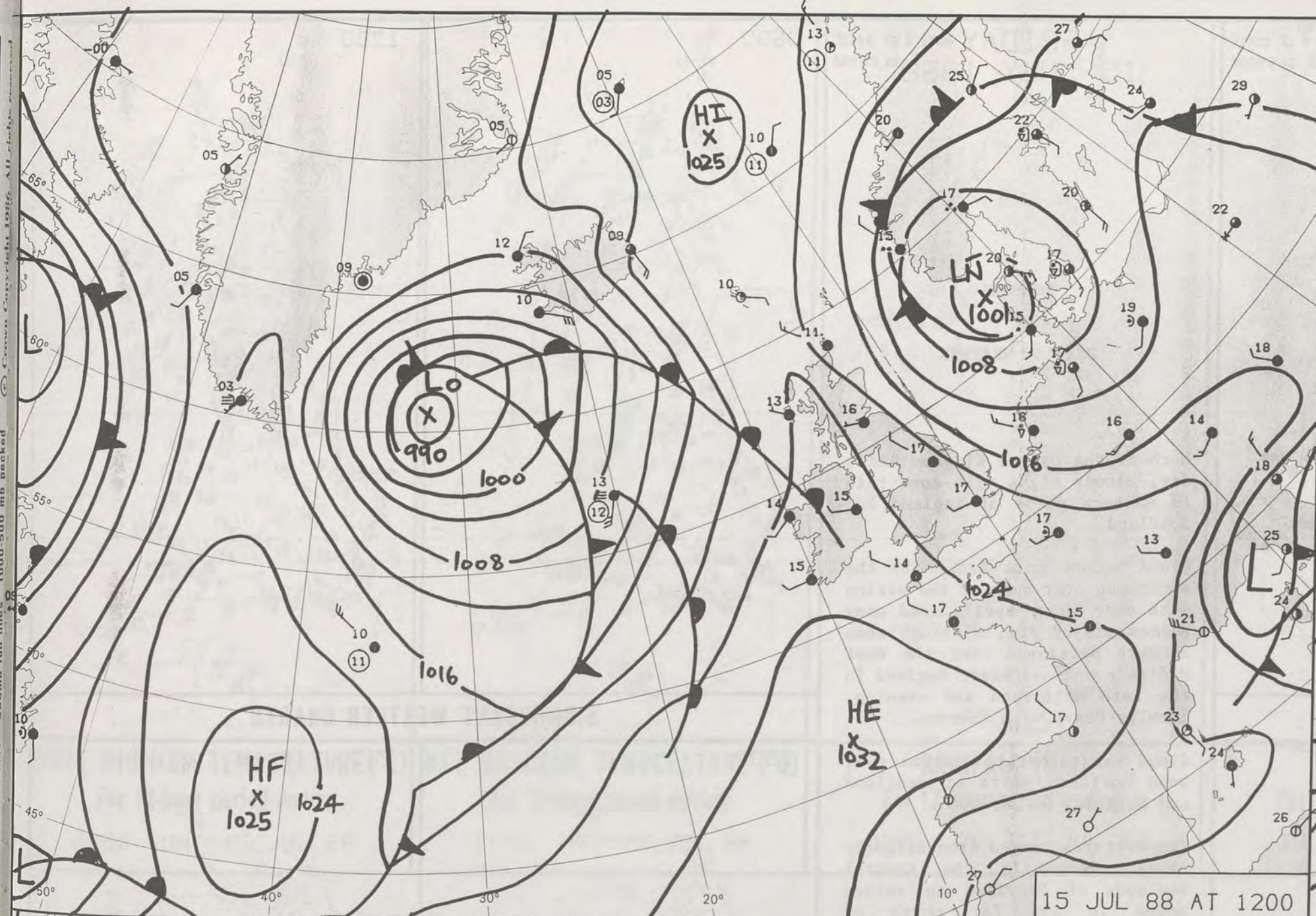
0819Z VIS 14/7/88



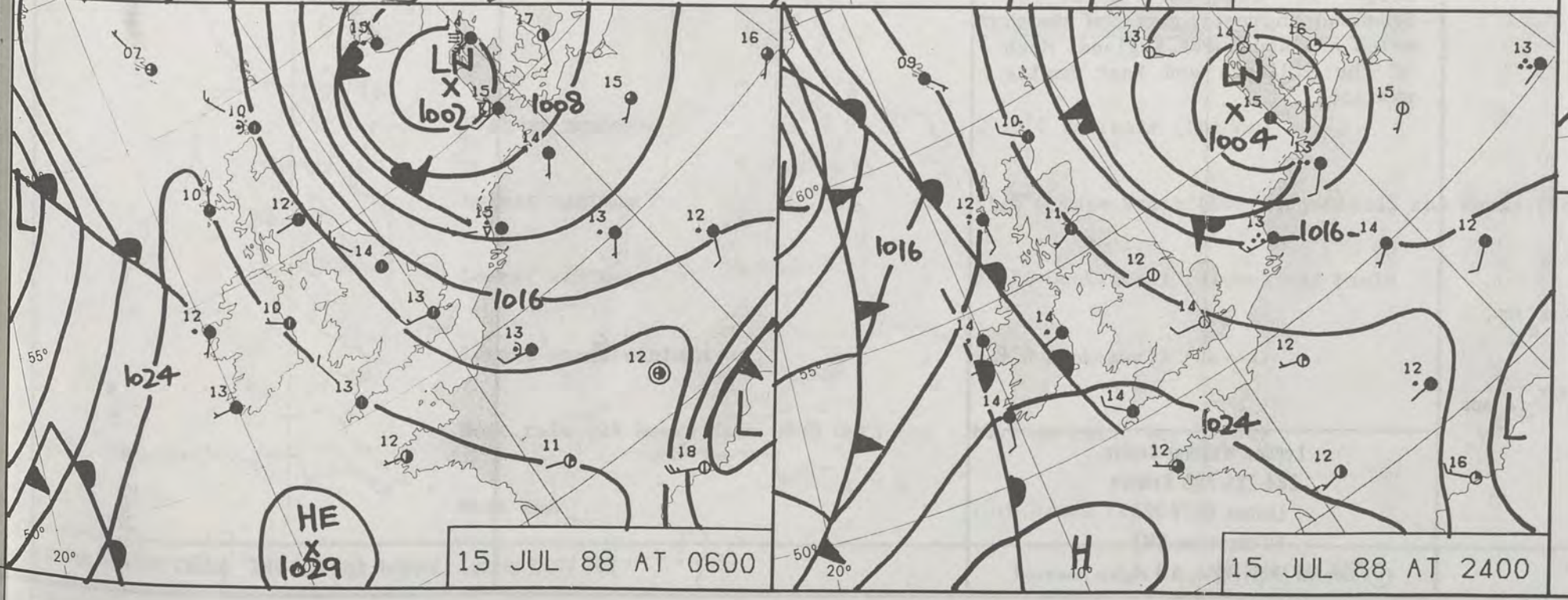
NOON 14/7/88

All times are GMT

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

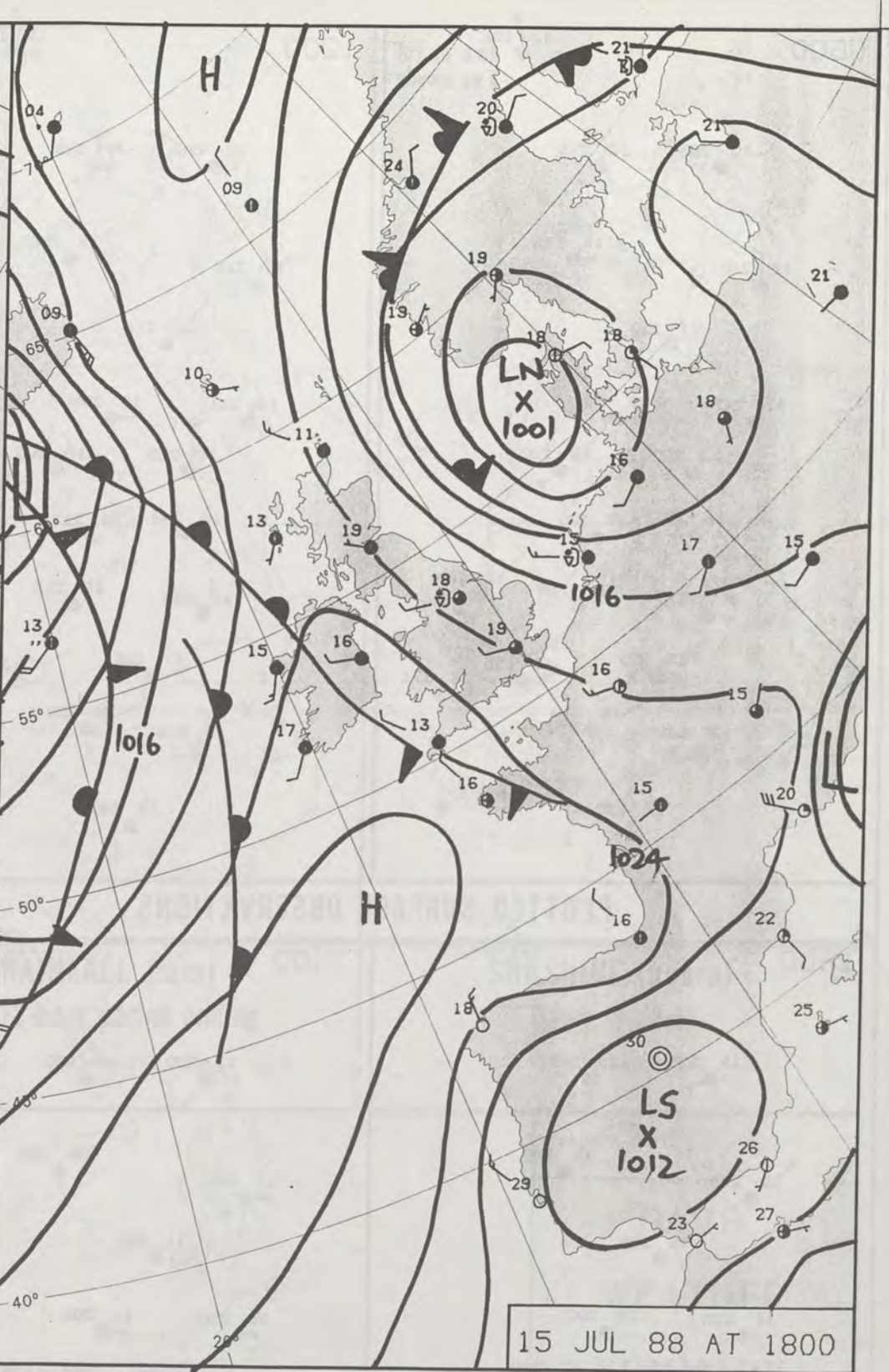


15 JUL 88 AT 1200



15 JUL 88 AT 0600

15 JUL 88 AT 2400



15 JUL 88 AT 1800

NOT FOR LOAN
DAILY WEATHER SUMMARY
DUPLICATE ALSO FOR

METEOROLOGICAL OFFICE
26 JUL 1988
LIBRARY

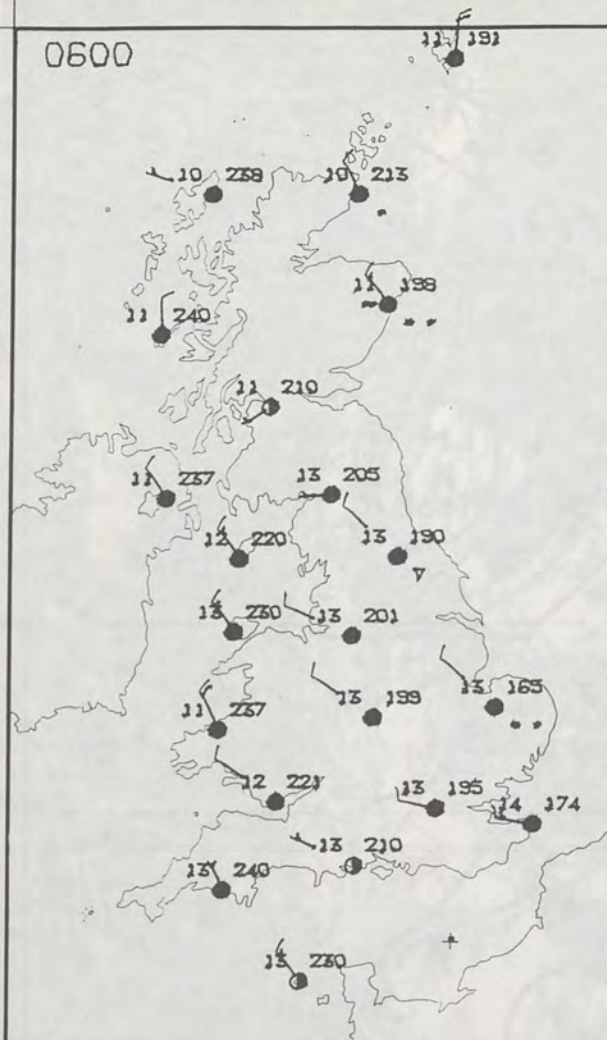
FRIDAY 15 JULY 1988

Warm front Cold front Occlusion

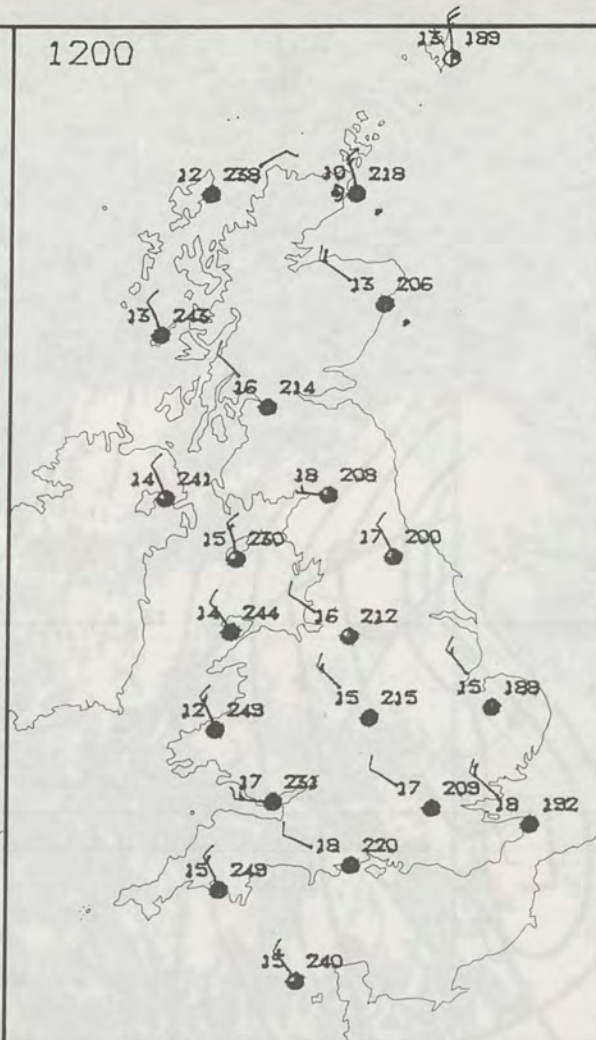
London Weather Centre 284-286 High Holborn London WC1V 7HX

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0600



1200

FRIDAY
15 JULY 1988SUMMARY
OF
BRITISH WEATHER

Much of the United Kingdom had a dry, cloudy night with some rain in eastern parts of England and Scotland.

Cloud became more broken by the afternoon over much of the nation with some sunny spells, and many places stayed dry, although some showers developed over the East Midlands and southeast England in the late afternoon and evening, locally heavy with thunder.

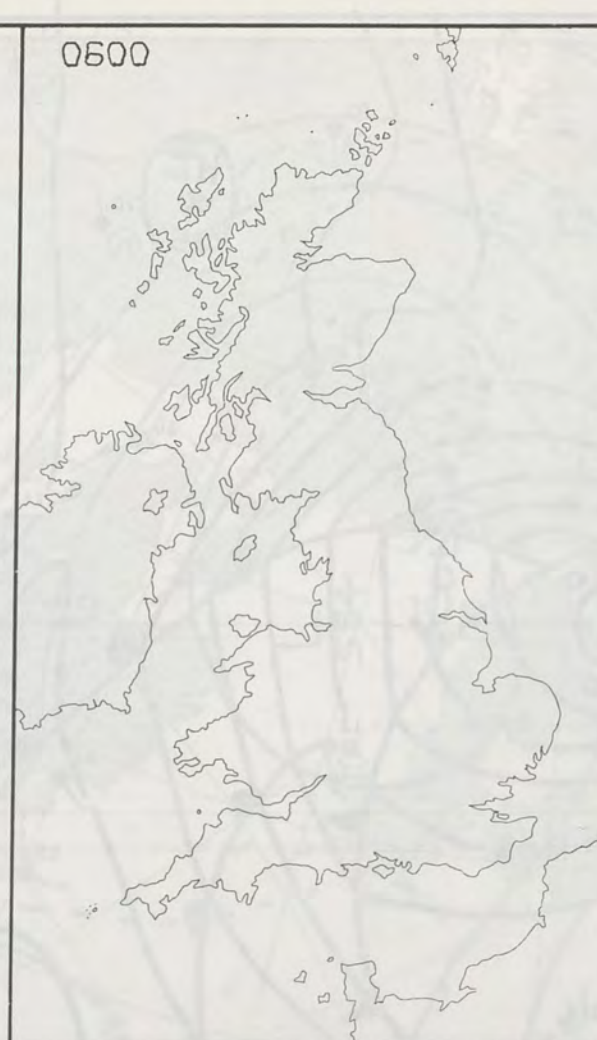
Cloud was rather persistent over some northern parts of Scotland and Norfolk.

Temperatures ranged from slightly above normal in the Central Lowlands of Scotland to rather below in the far north of Scotland and over parts of South Wales and southwest England. Much of the Midlands and East Anglia was cool.

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0600

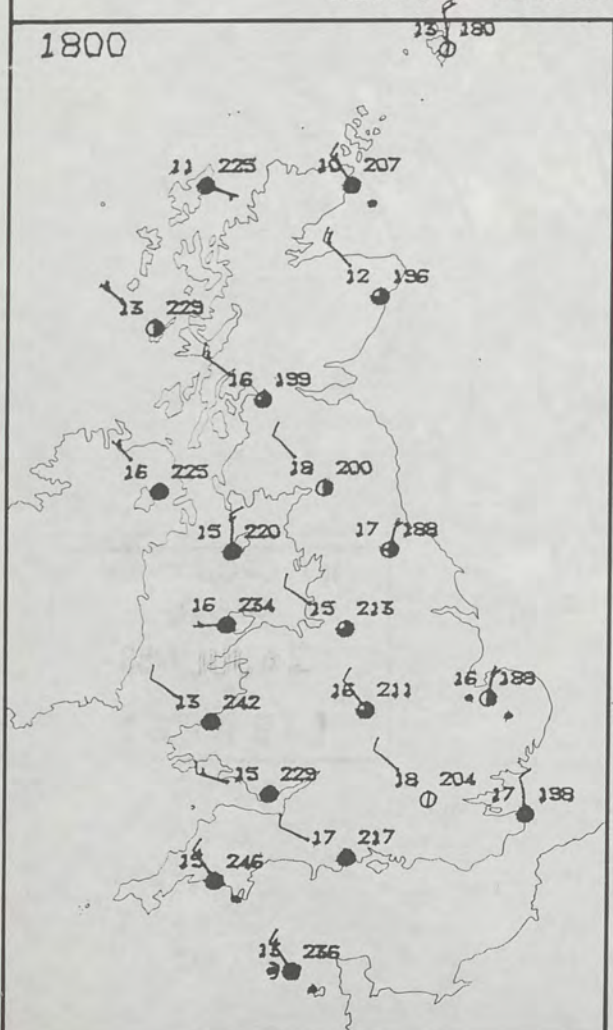


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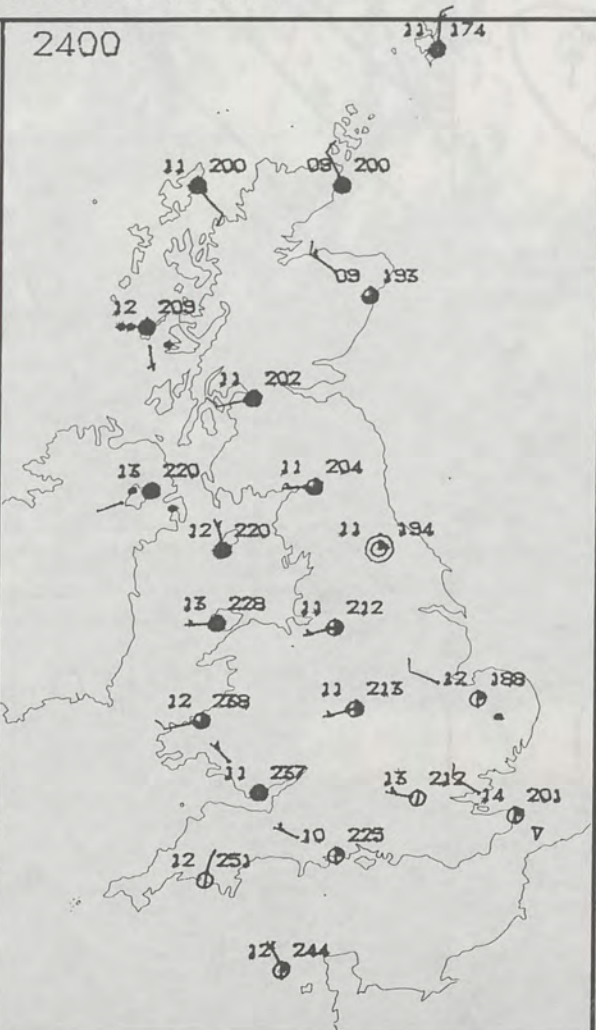


PLOTTED SURFACE OBSERVATIONS

1800

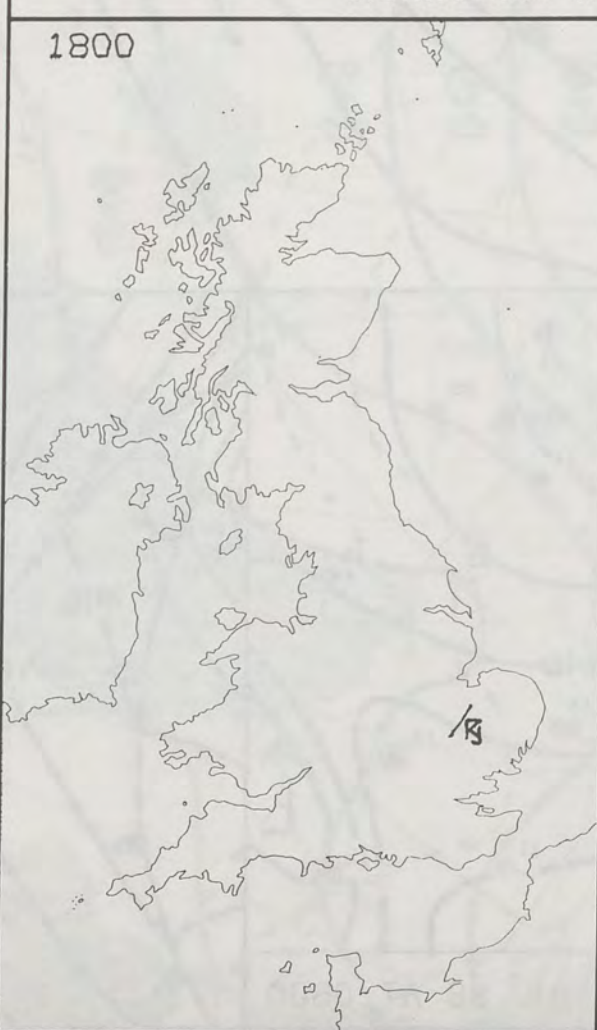


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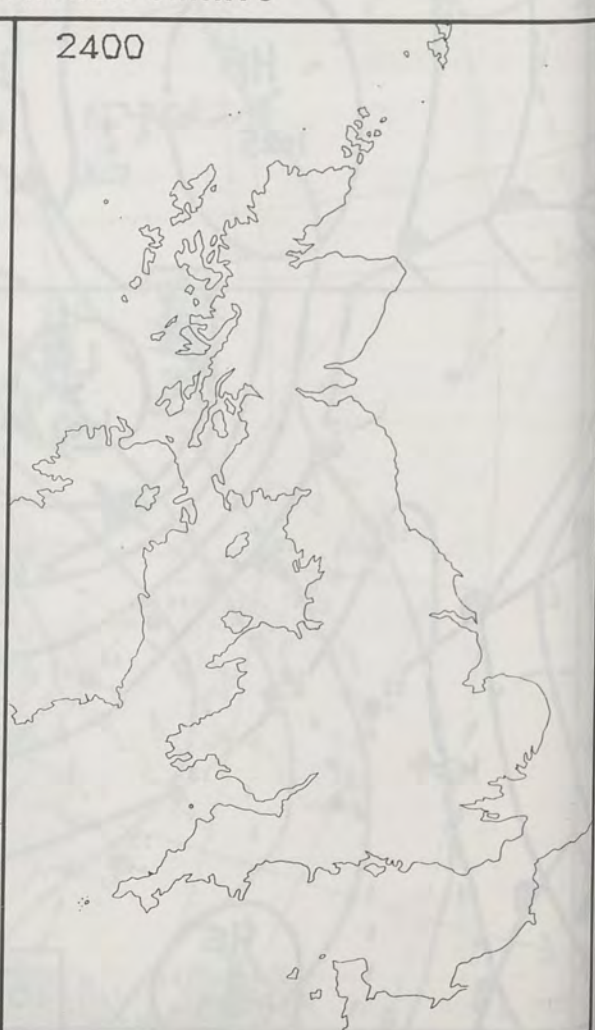


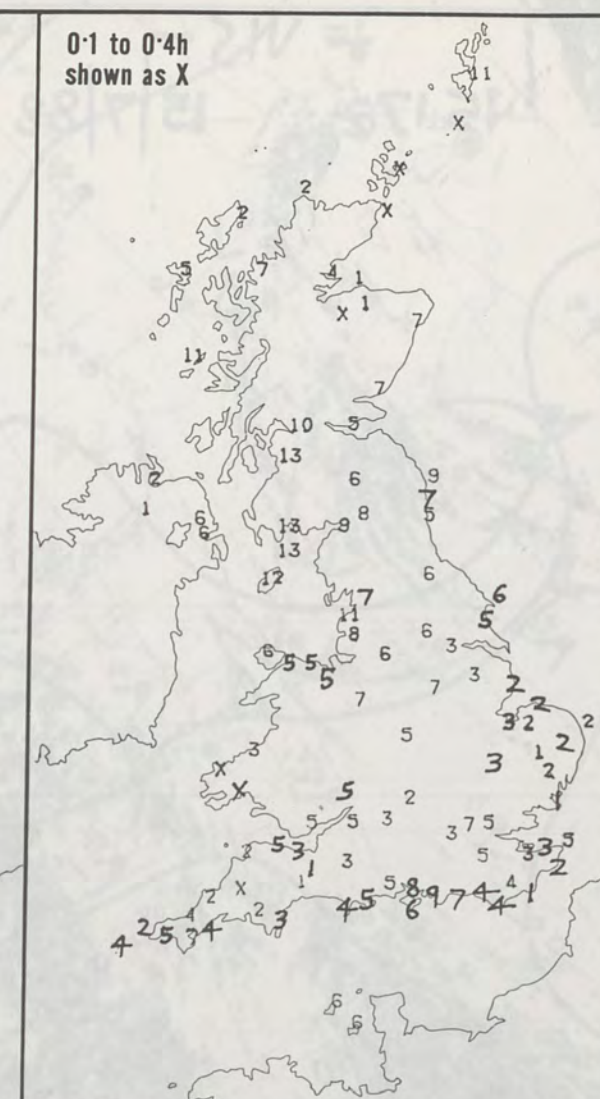
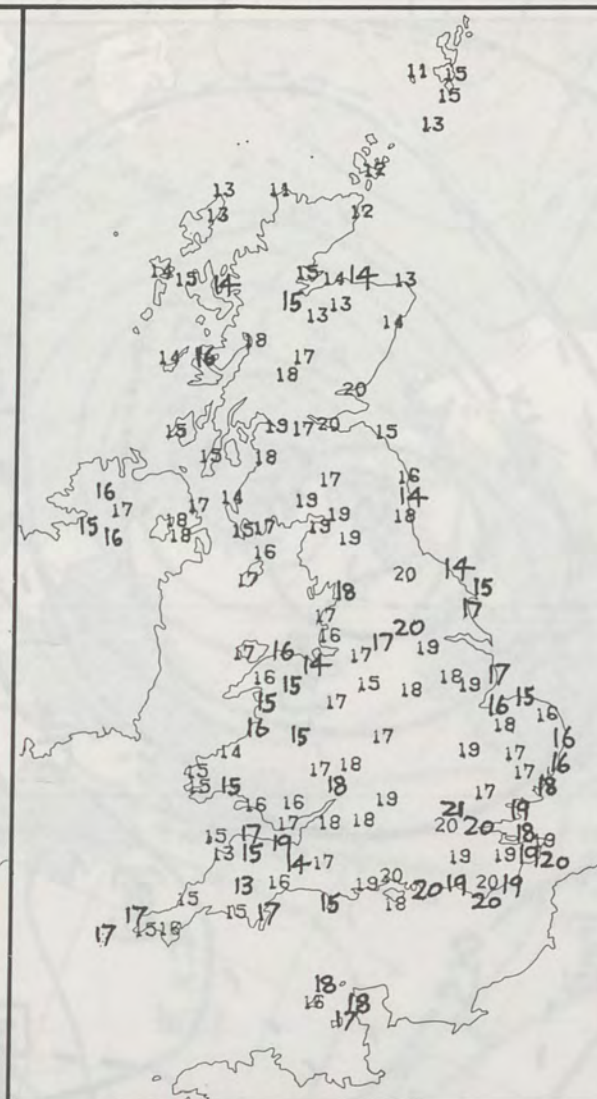
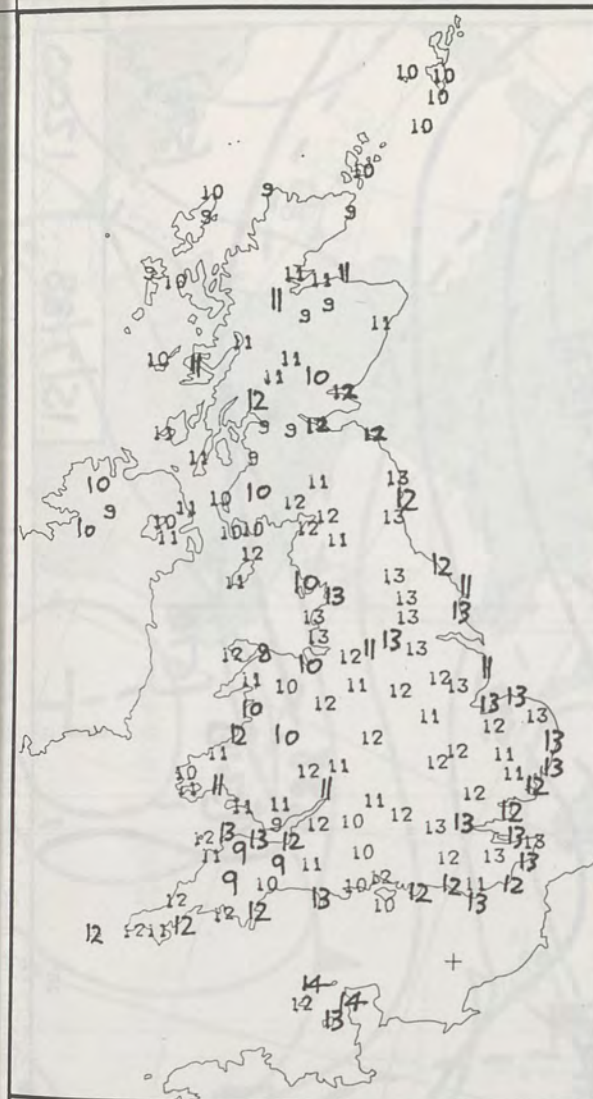
SIGNIFICANT WEATHER CHARTS

1800



2400





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

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

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

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

SUNSHINE (hours)
Dawn to dusk
15 JUL 88

EXTREMES FOR FRIDAY 15TH JULY 1988

Highest maximum : 20.6°C Northolt (London)

Lowest maximum : 11.5°C Cape Wrath (North Scotland) and Foula (Shetland)

Lowest minimum : 8.5°C Dunkeswell (Devon) and Foula

Lowest grass minimum : 4.9°C Dunkeswell (Devon)

Most rain (24 hours from 0900 GMT) : 10.7 mm Herne Bay (Kent)

Most sun : 13.0 hours Prestwick

**DAILY
WEATHER
SUMMARY**



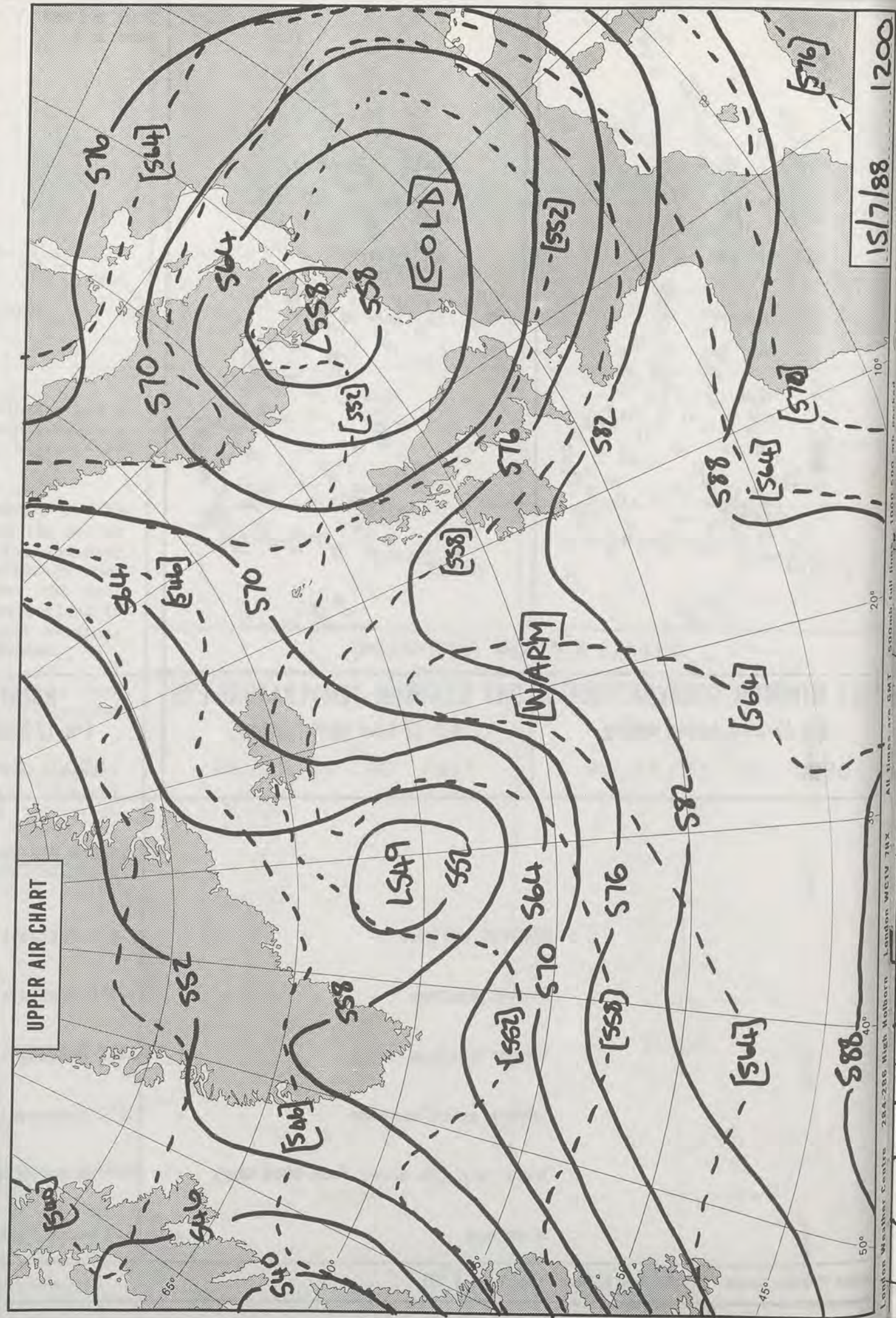
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- VIS -

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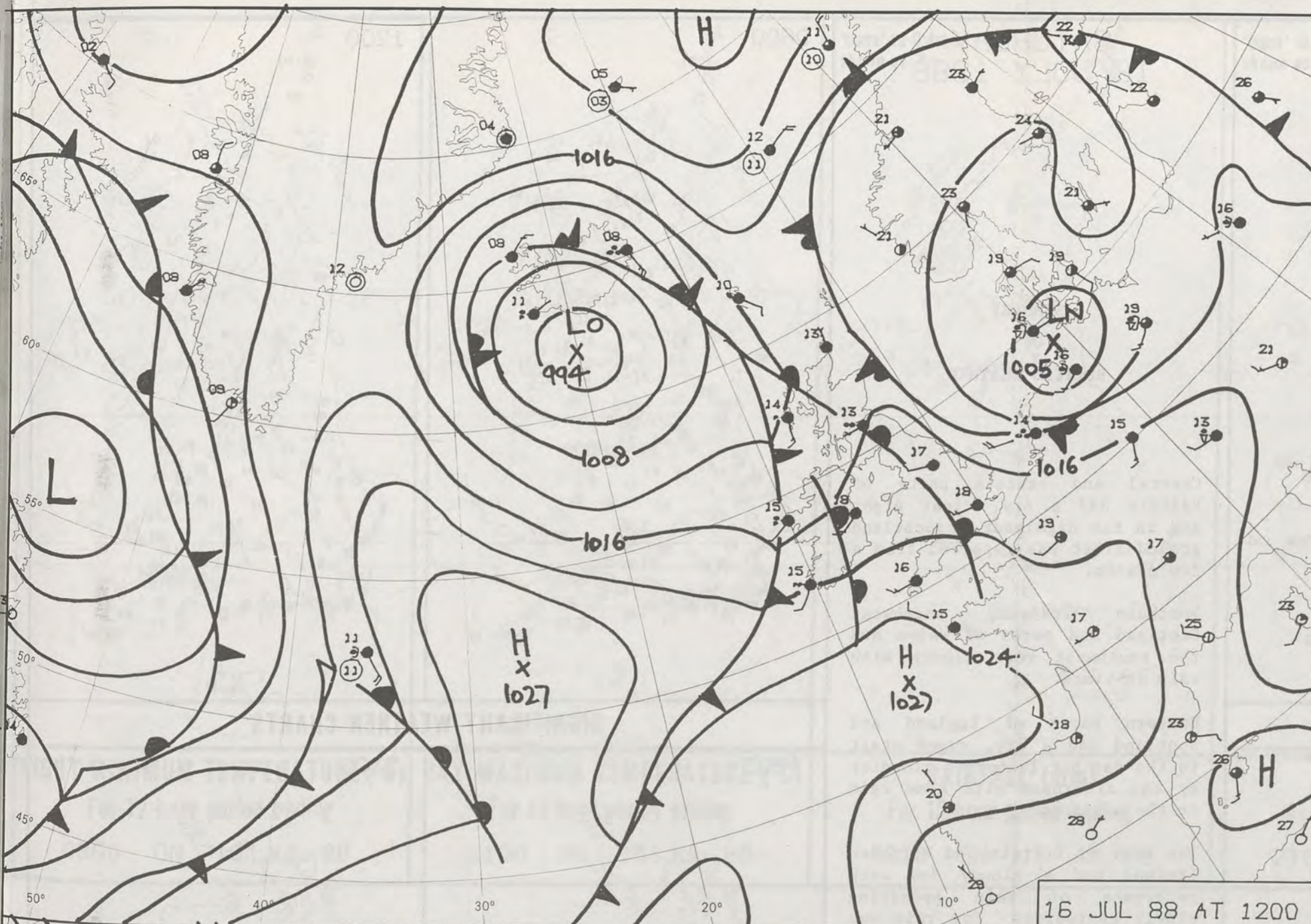
15/7/88



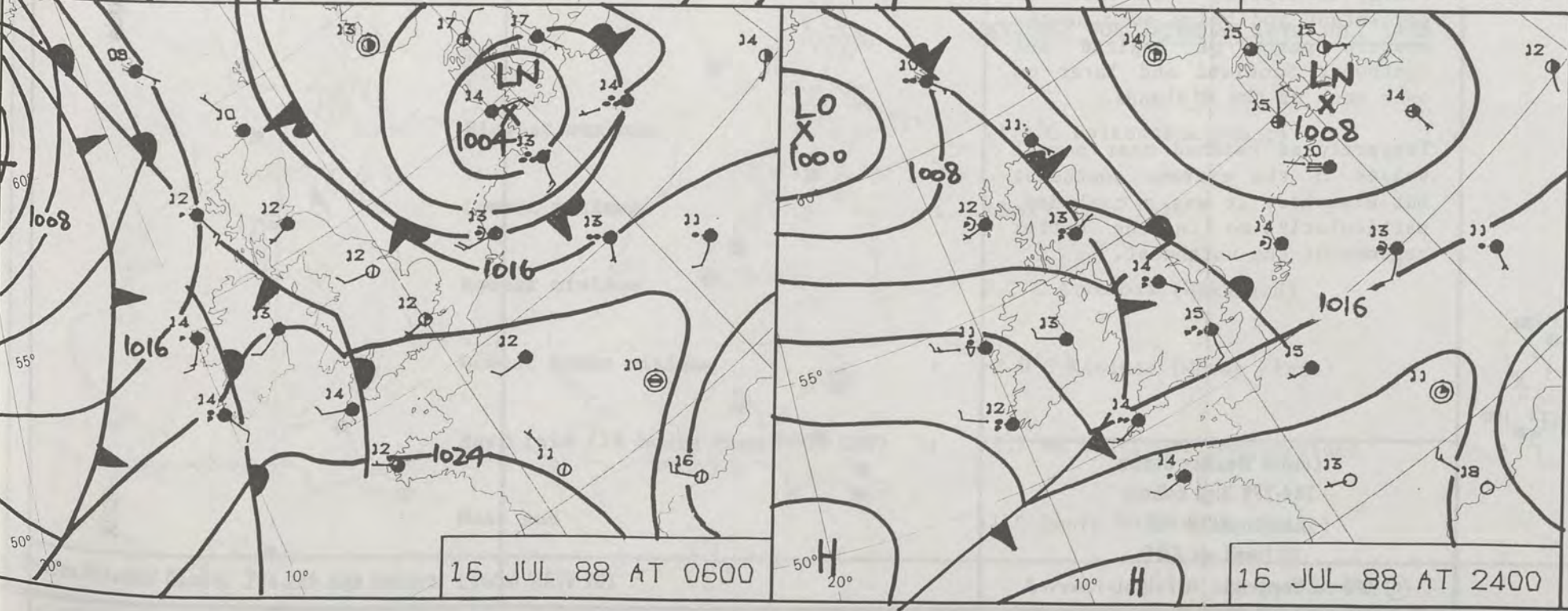
15/7/88 1200

10° 20° 30° 40° 50° 60° 70°

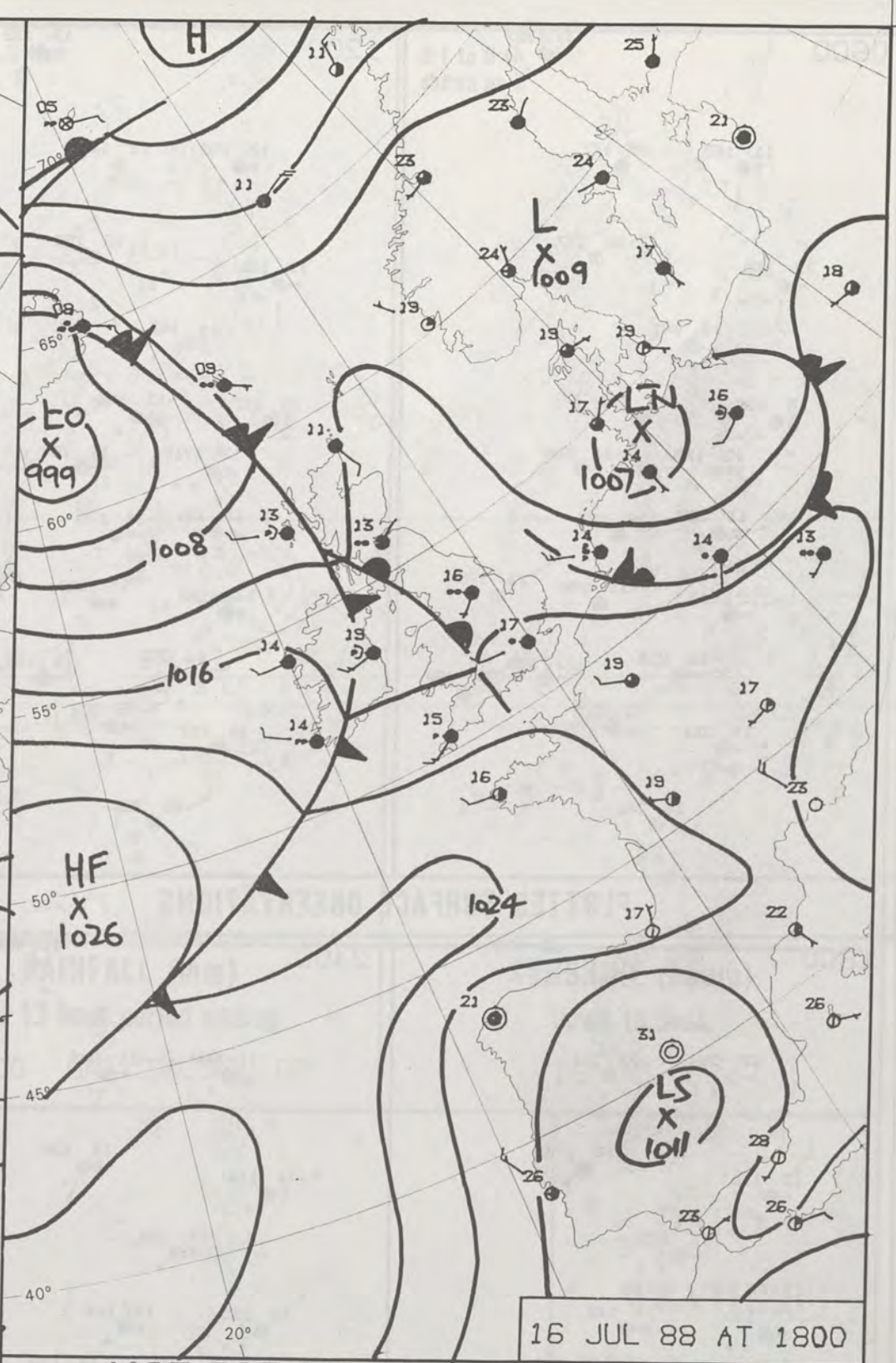
London Weather Centre 284-286 High Holborn London WC1V 7HX



16 JUL 88 AT 1200



16 JUL 88 AT 0600



16 JUL 88 AT 1800

NOT FOR LOAN
DAILY WEATHER SUMMARY

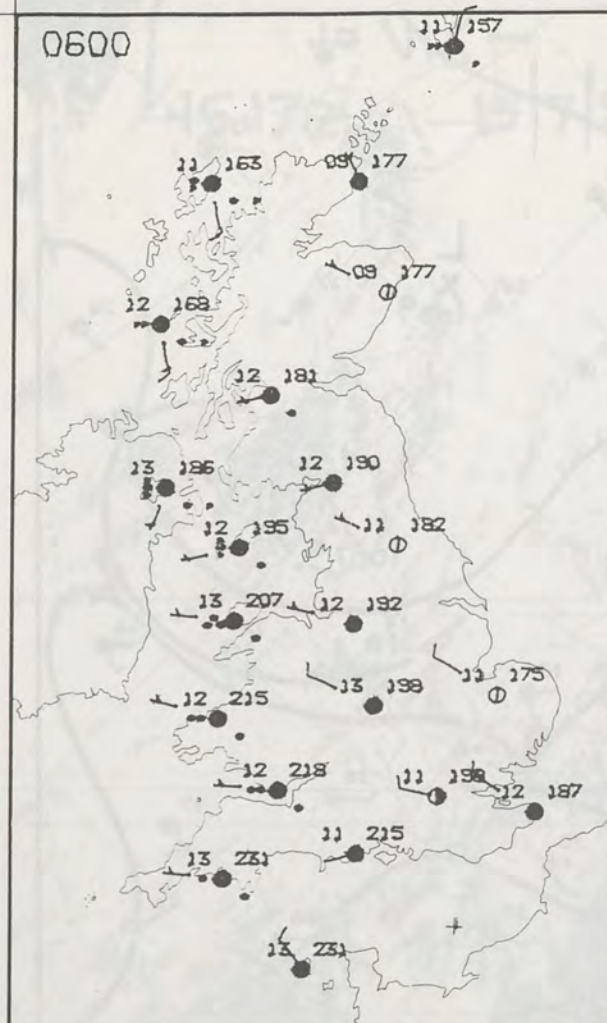
DUPLICATE ALSO FOR
SATURDAY 16 JULY 1988



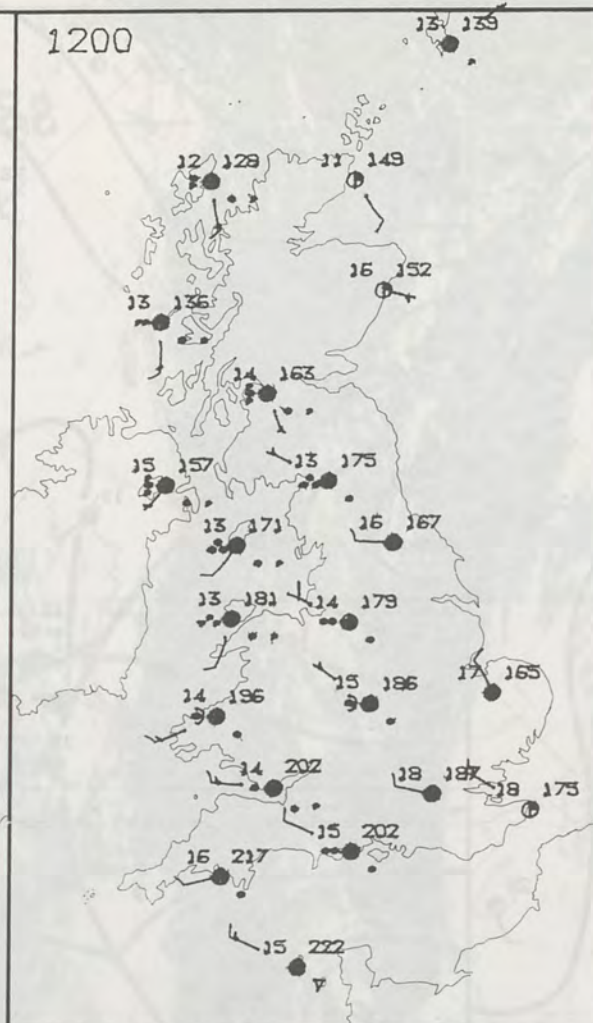
London Weather Centre 284-286 High Holborn London WC1V 7HX

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0600



1200



SATURDAY
16 JULY 1988

SUMMARY
OF
BRITISH WEATHER

Central and eastern parts of Britain had a dry, clear night and in the Highlands of Scotland ground frost was reported from a few places.

Northern Ireland, southwest Scotland and parts of Wales and the southwest were cloudy with rain at times.

Eastern parts of England and Scotland had a dry, sunny start to the day but it turned cloudier by the afternoon with some rain in the evening.

The rest of Britain and Northern Ireland had a cloudy day with outbreaks of rain spreading slowly eastwards. The rain was persistent and heavy over north-western parts of England and southwest Scotland and later on over much of the Midlands.

Temperatures reached near normal values in the extreme southeast but elsewhere it was a cool day, particularly so in the wetter regions of the northwest.

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London WC1V 7HX
All times are GMT

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0600

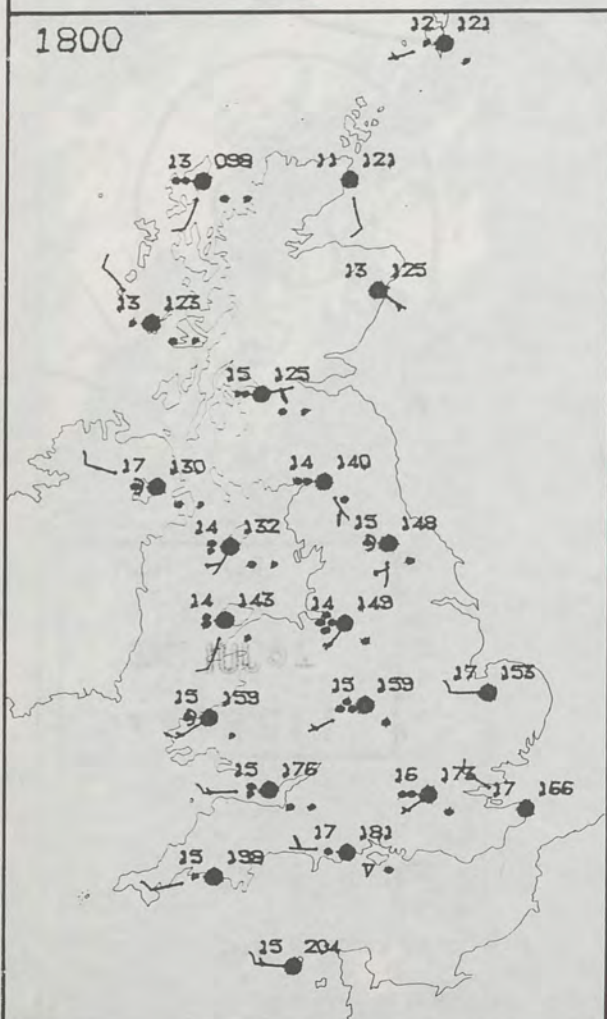


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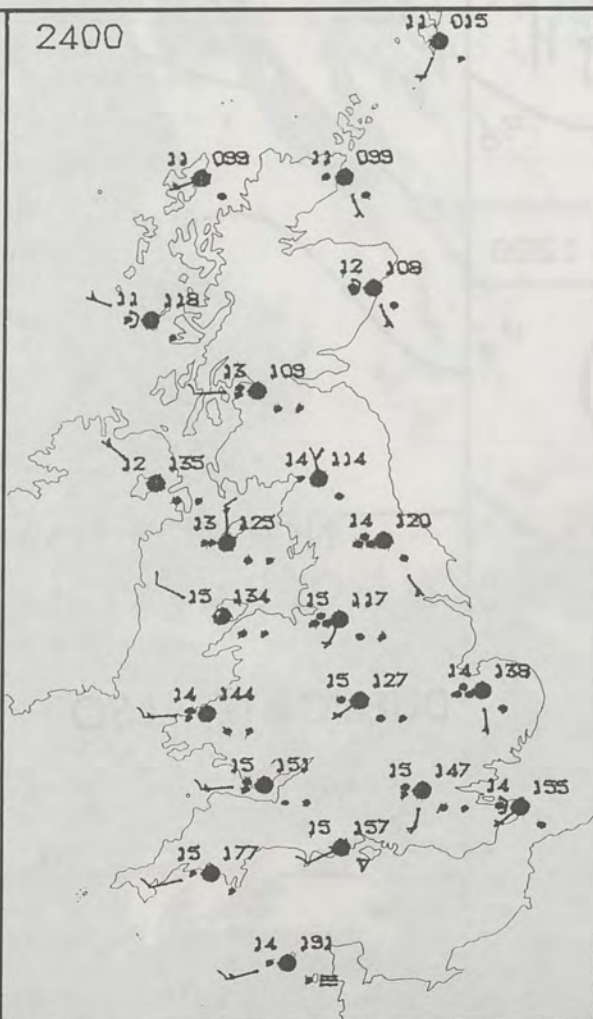


PLOTTED SURFACE OBSERVATIONS

1800



2400

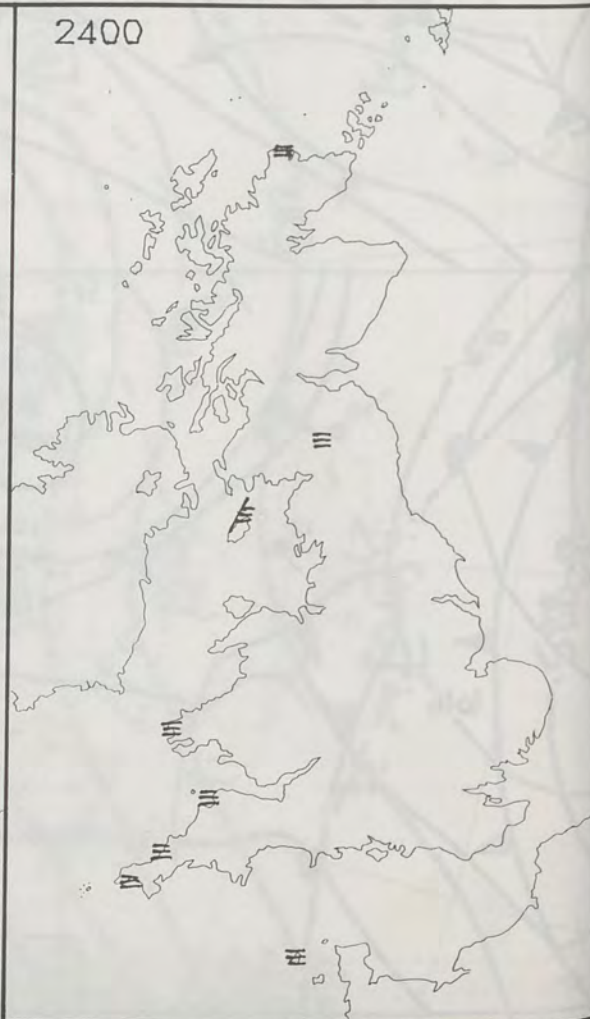


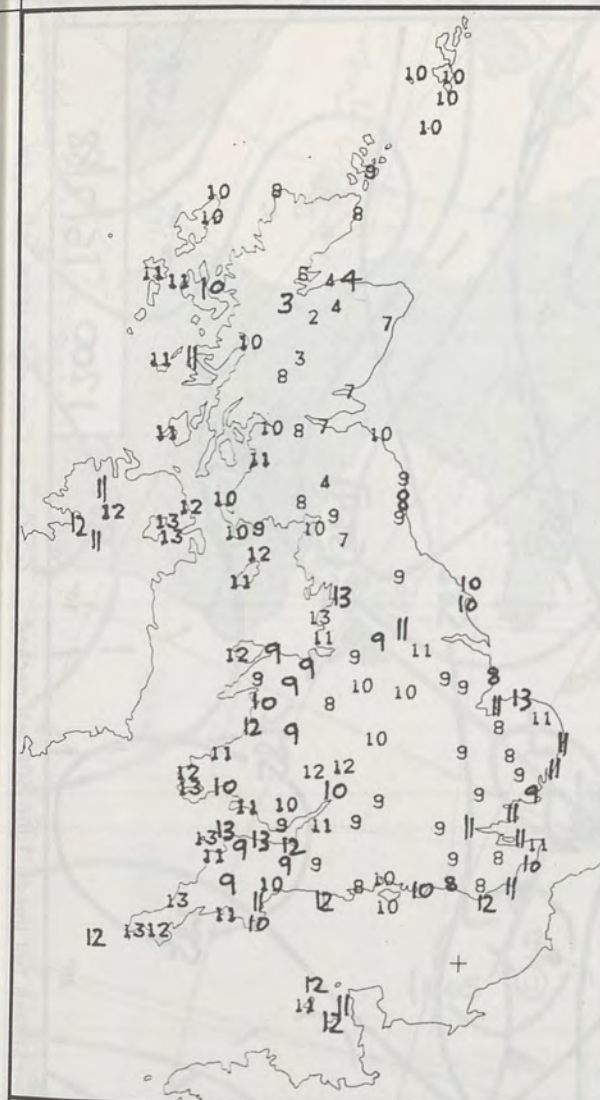
SIGNIFICANT WEATHER CHARTS

1800

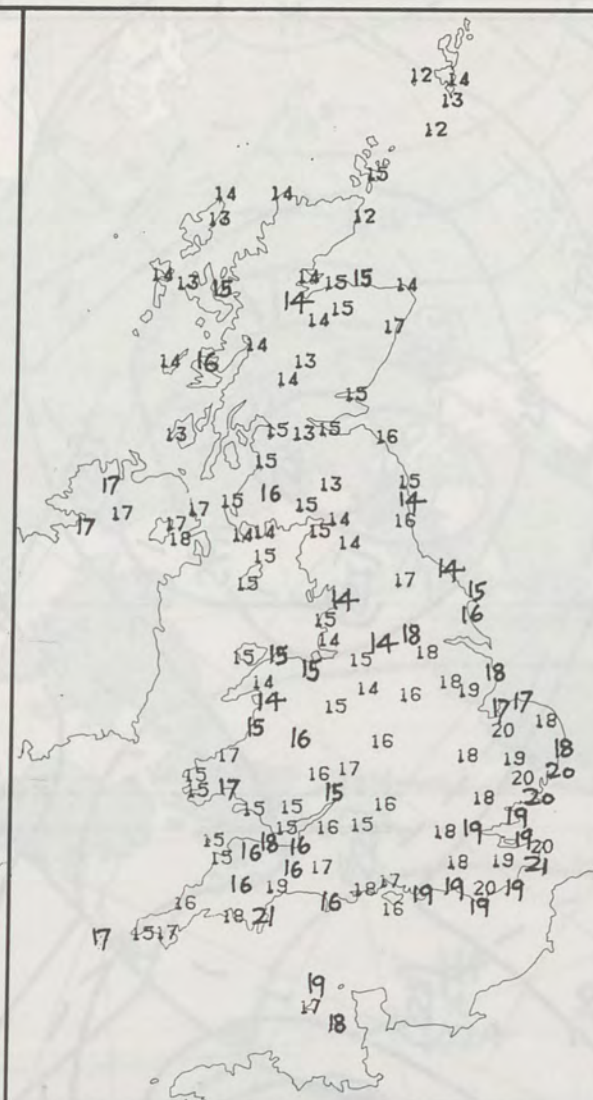


2400





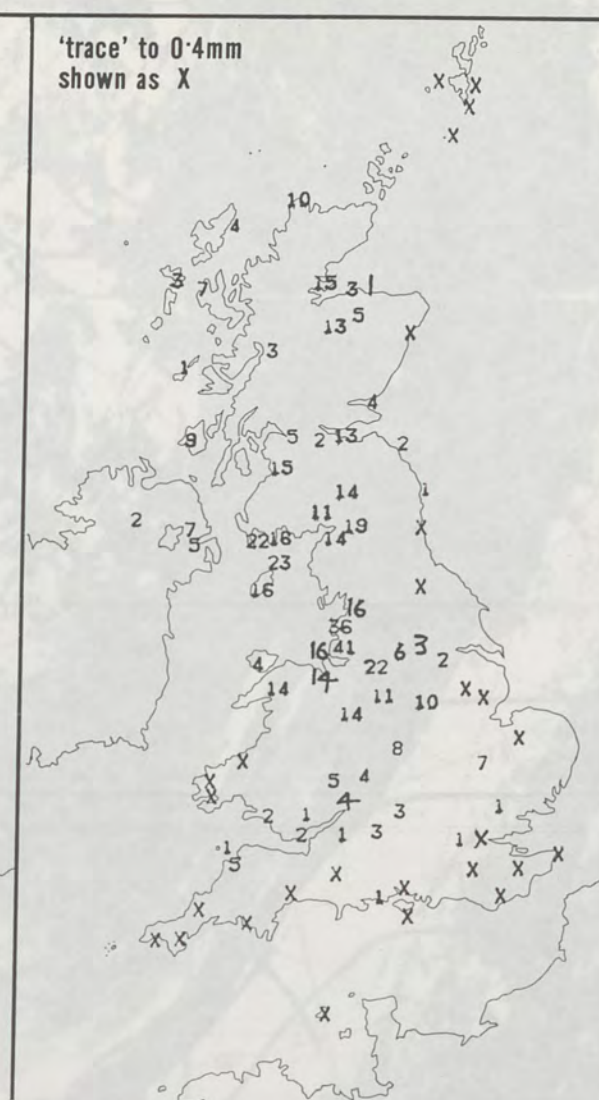
NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 16 JUL 88



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



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



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



SUNSHINE (hours)
Dawn to dusk
16 JUL 88

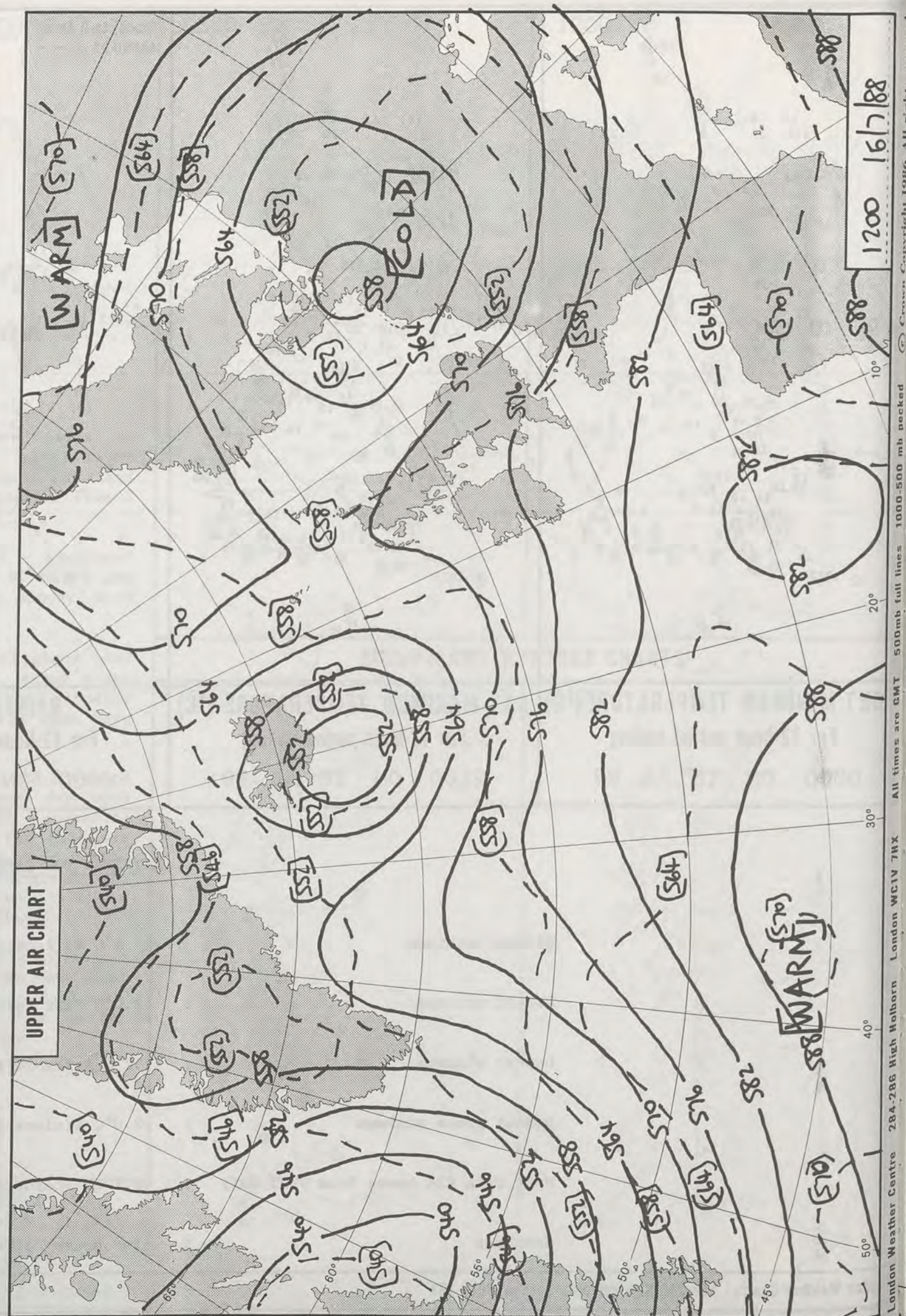
EXTREMES FOR SATURDAY 16TH JULY 1988

Highest maximum	:	21.4°C Folkestone (Kent)
Lowest maximum	:	12.0°C Fair Isle
Lowest minimum	:	2.2°C Aviemore (Highland)
Lowest grass minimum	:	-2.0°C Kinloss (Moray Firth)
Most rain (24 hours from 0900 GMT)	:	46.7 mm Southport (Merseyside)
Most sun	:	11.0 hours Folkestone (Kent)

**DAILY
WEATHER
SUMMARY**

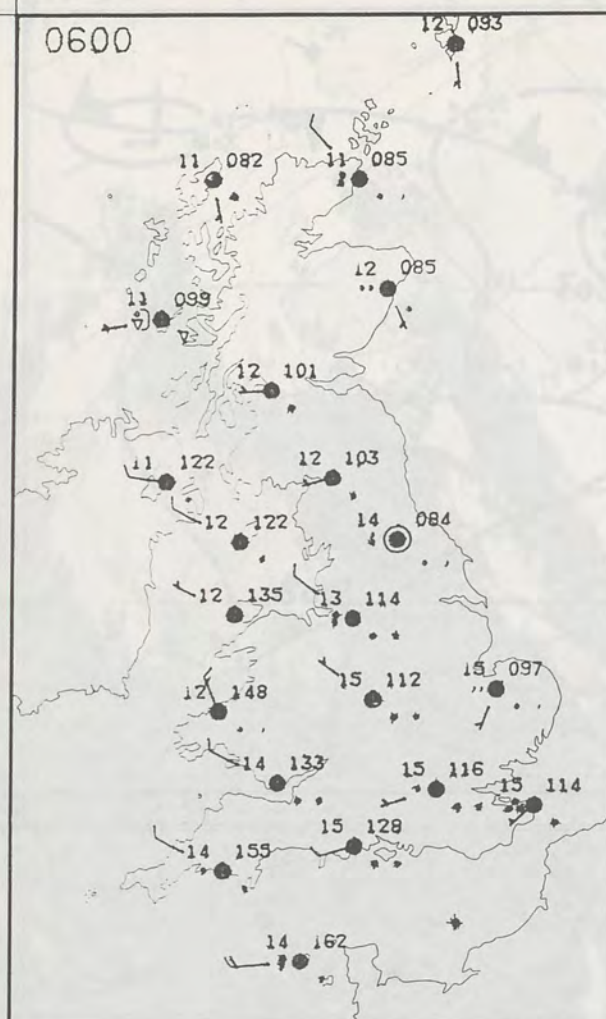


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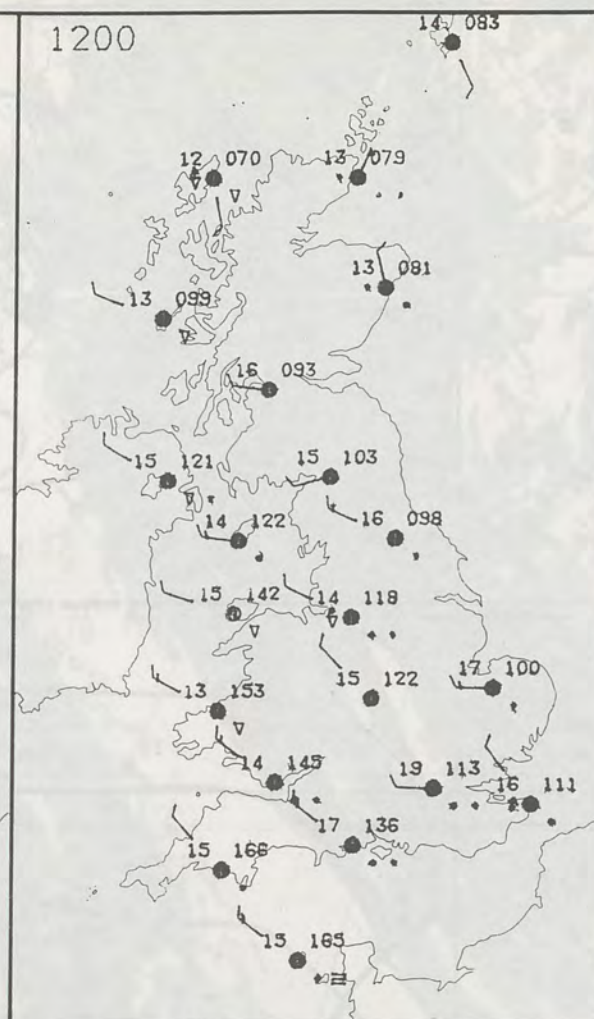


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0600



1200



SUNDAY
17 JULY 1988

SUMMARY
OF
BRITISH WEATHER

It was a cloudy night nearly everywhere with rain and drizzle and in England some heavy rain here and there.

Scotland and Northern Ireland had a mainly cloudy day with just a little sunshine in parts of Scotland and there were several showers in most places.

Wales too was cloudy, but here most places had a dry day, no more than a few showers scattered about.

Over England most places had more rain and drizzle for a while in the morning, but by midday it was brighter nearly everywhere. In the afternoon and evening there was a little sunshine here and there, but most places were cloudy and while there was a lot of dry weather there were some light showers.

Temperatures over much of the United Kingdom were in the cool category, although parts of the southeast of England struggled up to around normal.

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0600

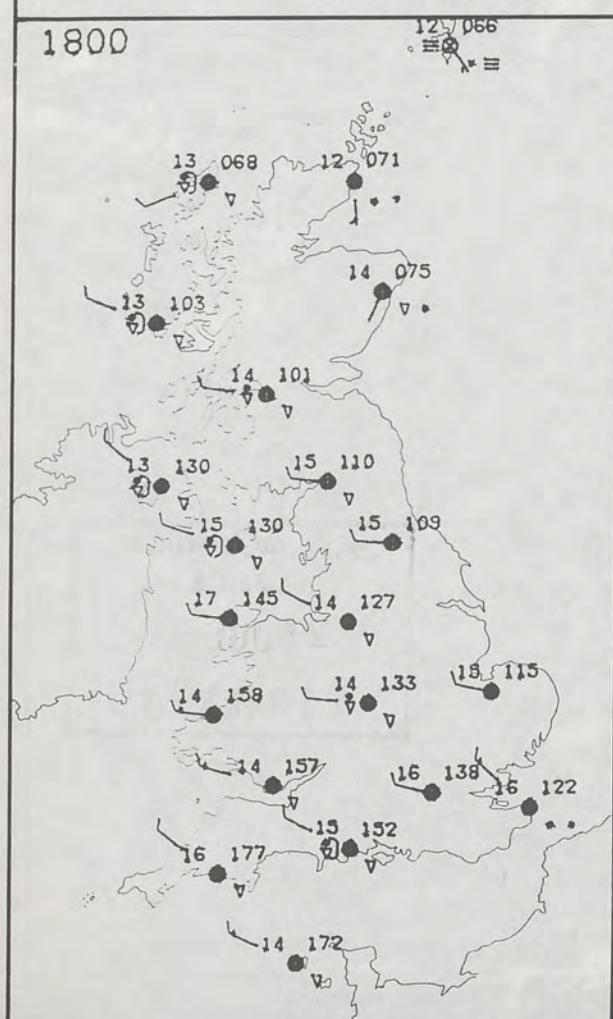


1200

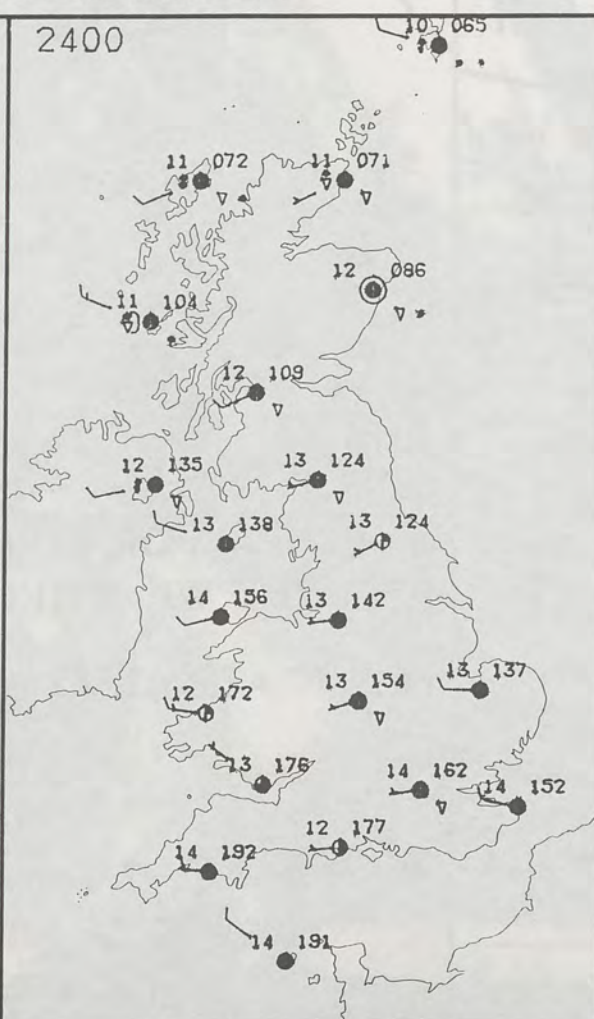


PLOTTED SURFACE OBSERVATIONS

1800

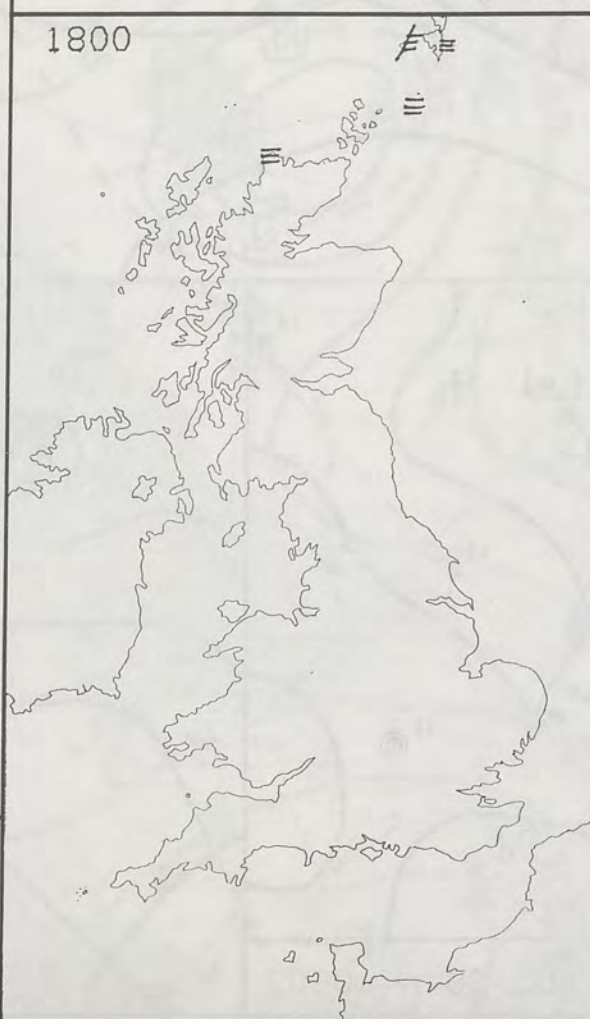


2400

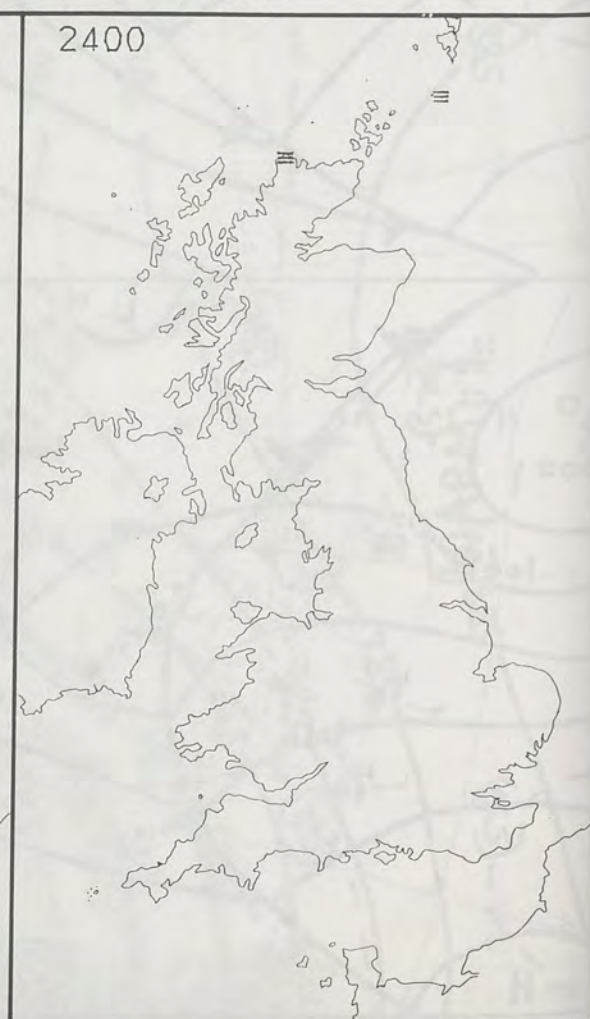


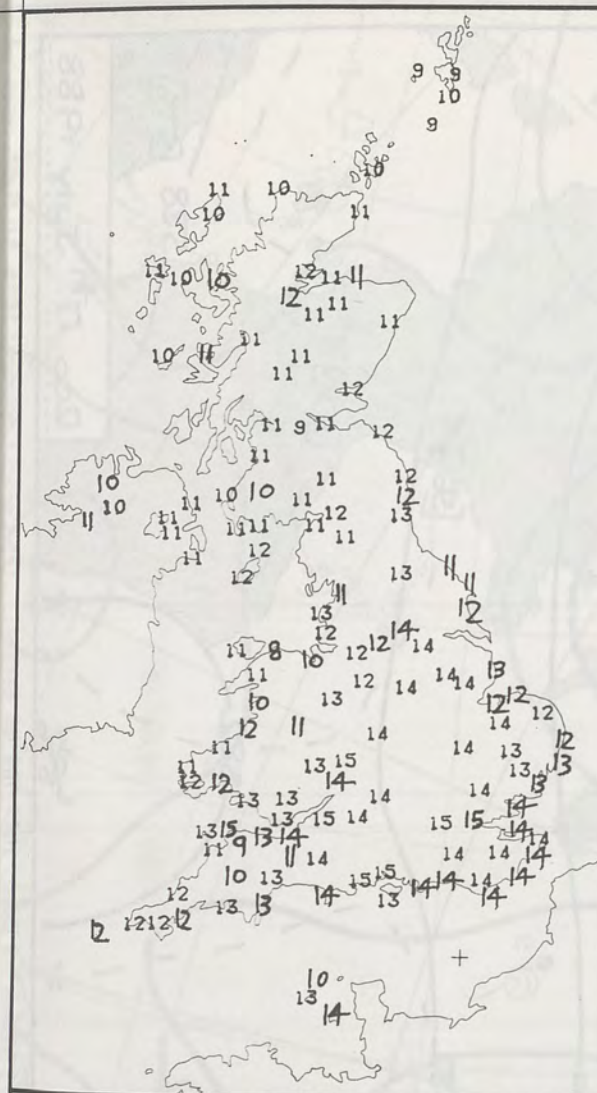
SIGNIFICANT WEATHER CHARTS

1800

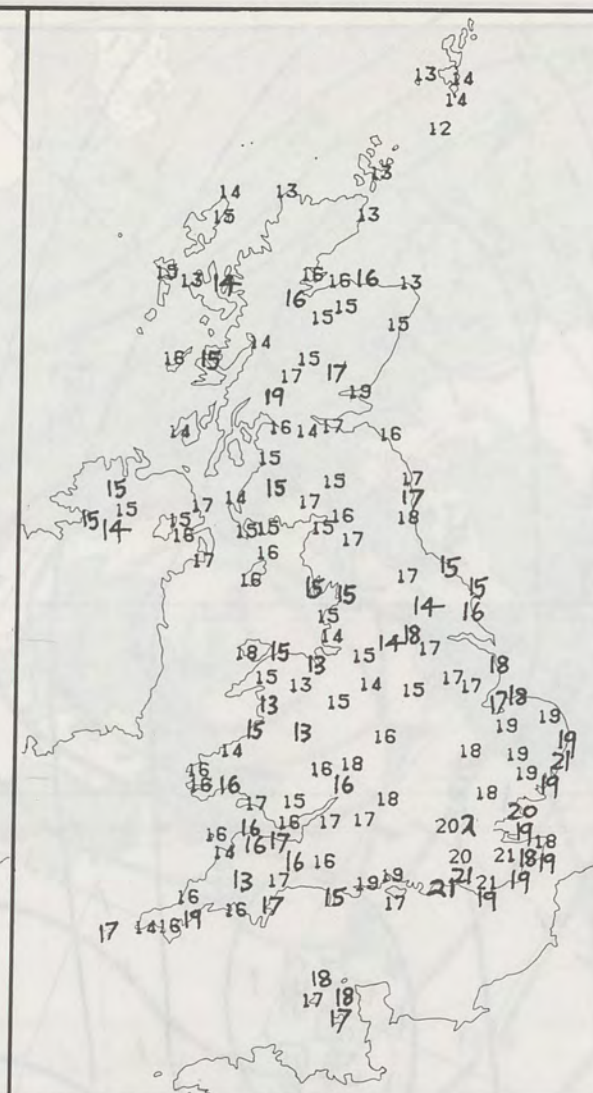


2400

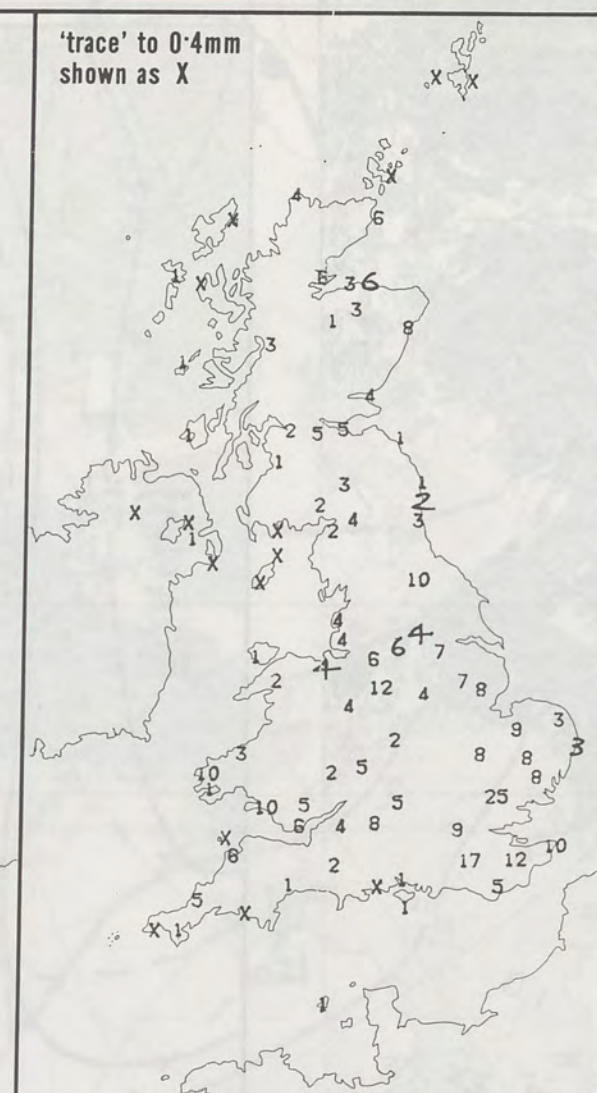




NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 17 JUL 88



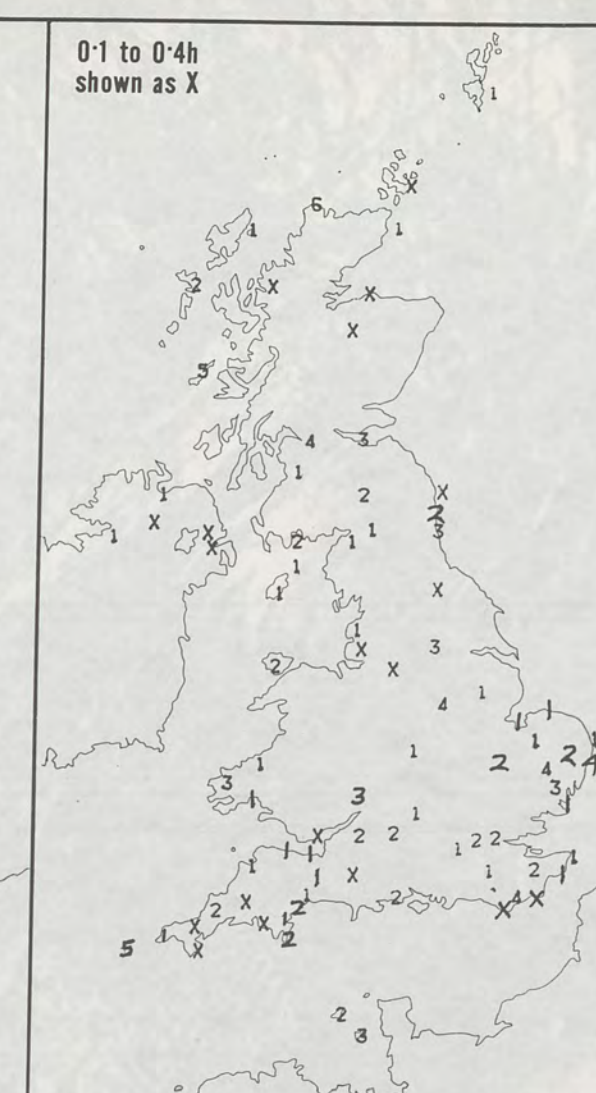
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 17 JUL 88



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



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



SUNSHINE (hours)
Dawn to dusk
17 JUL 88

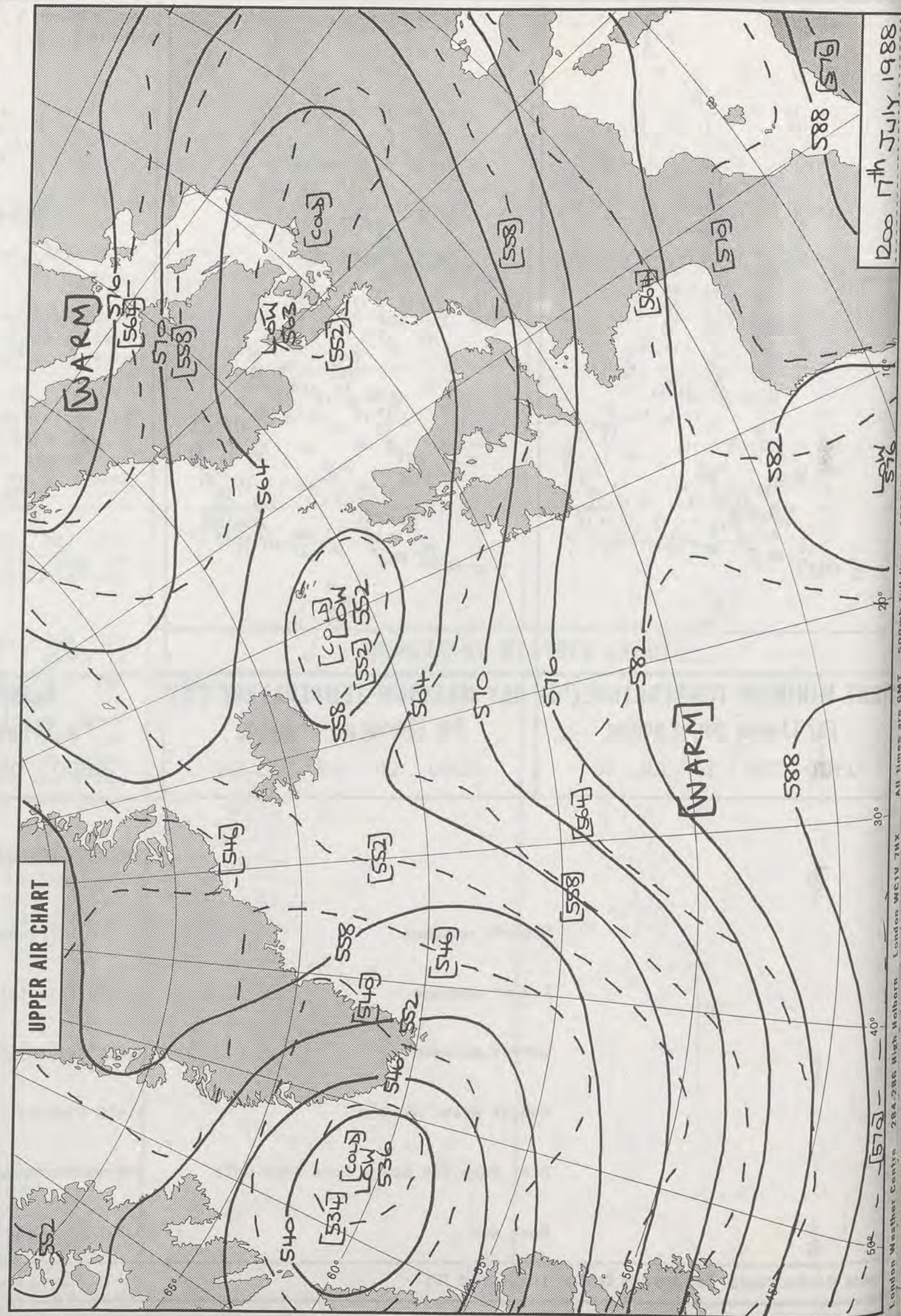
EXTREMES FOR SUNDAY 17TH JULY 1988

Highest maximum	: 21.2°C Littlehampton (West Sussex)
Lowest maximum	: 11.9°C Fair Isle
Lowest minimum	: 8.8°C Salsburgh (East of Glasgow)
Lowest grass minimum	: 5.4°C Glenlee (Dumfries and Galloway)
Most rain (24 hours from 0900 GMT)	: 6.8 mm Stornoway (Outer Hebrides)
Most sun	: 5.9 hours Cape Wrath (North Scotland)

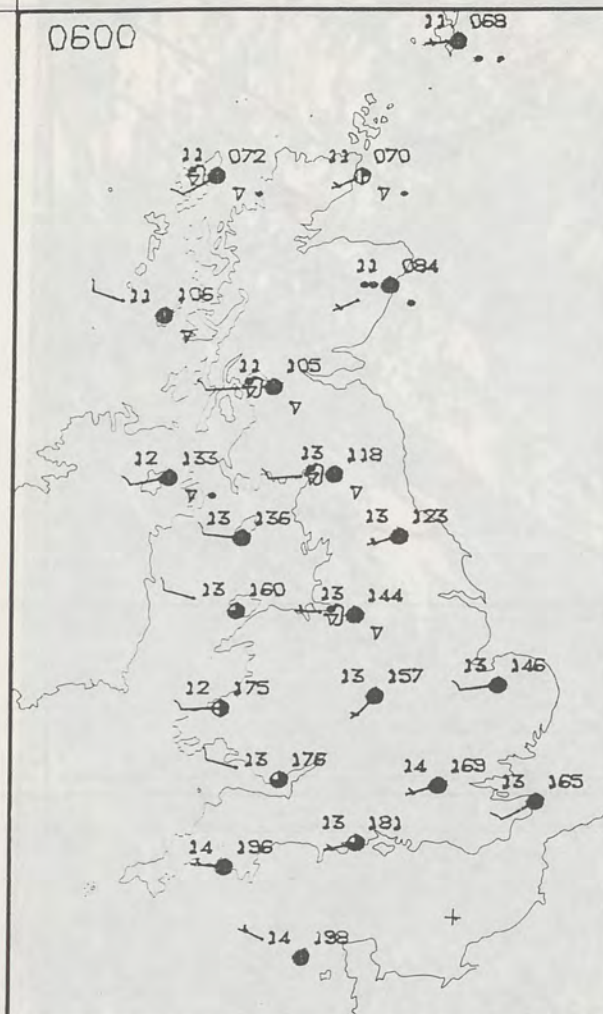
**DAILY
WEATHER
SUMMARY**



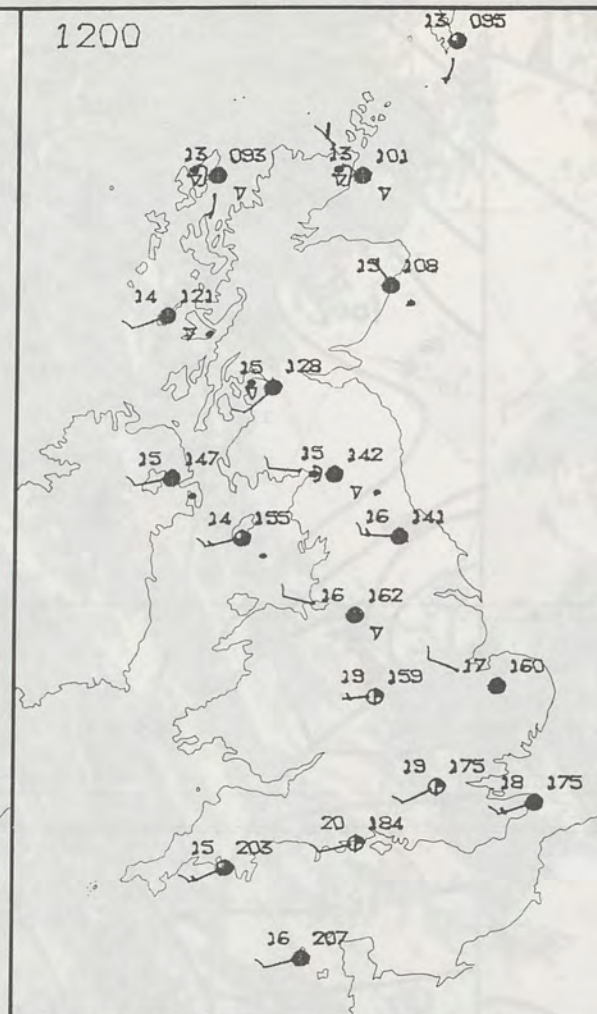
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0600



1200



MONDAY
18 JULY 1988

SUMMARY OF BRITISH WEATHER

Most places were cloudy overnight, but over Wales and much of England it stayed dry, although there were showers in northern England. Scotland and Northern Ireland had rain or drizzle in most places.

During the morning Scotland and Northern Ireland had showery rain in many places, but the afternoon and evening were drier and a little brighter.

Wales was dry for a good part of the day, although in the evening there was a little rain and drizzle in Dyfed. Many places were cloudy, but some eastern districts were fairly sunny.

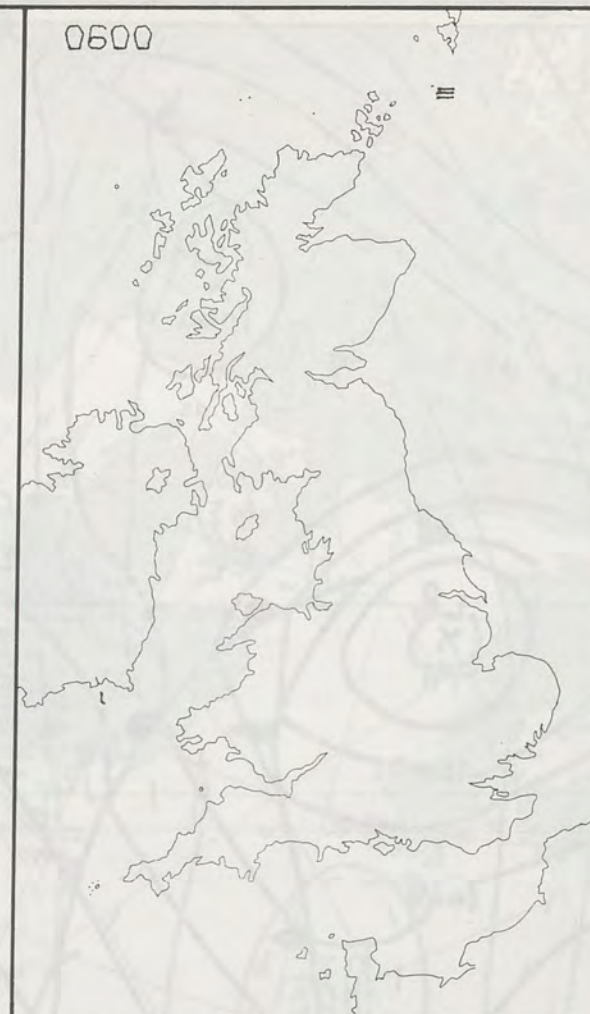
Much of England had a sunny morning and in the north there were a few showers, but most places turned sunny in the afternoon, although northeast England, parts of East Anglia and Cornwall stayed quite cloudy.

The sunny areas were warm, but most places had temperatures close to normal.

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284-286 High Holborn
London WC1V 7HX
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0600

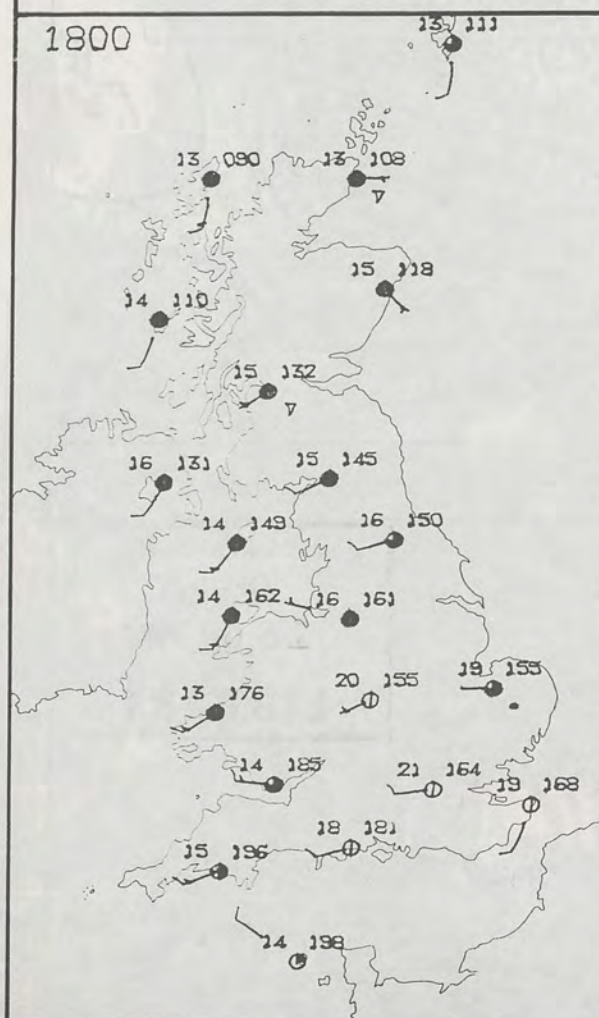


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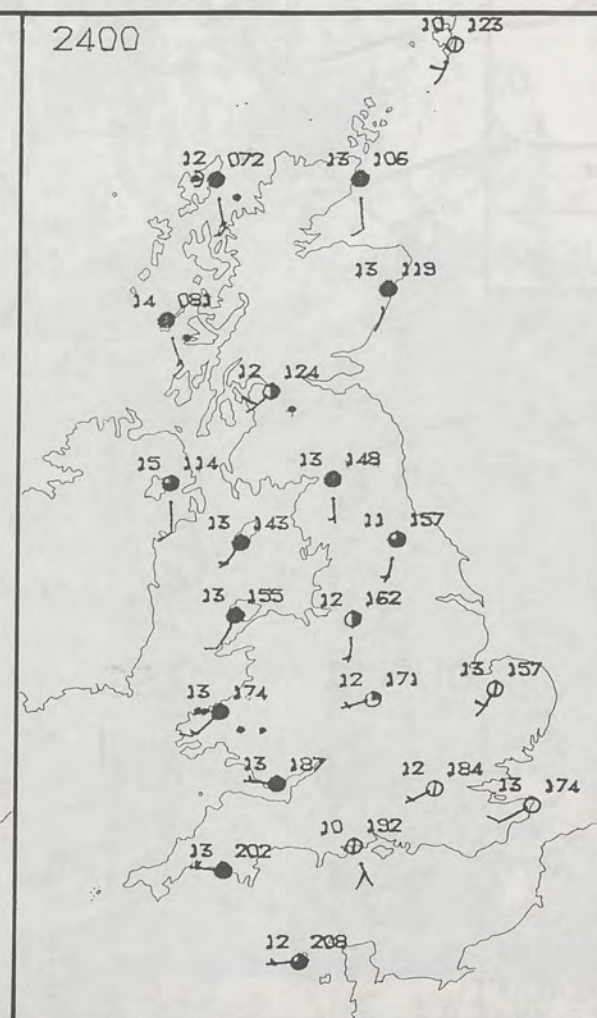


PLOTTED SURFACE OBSERVATIONS

1800

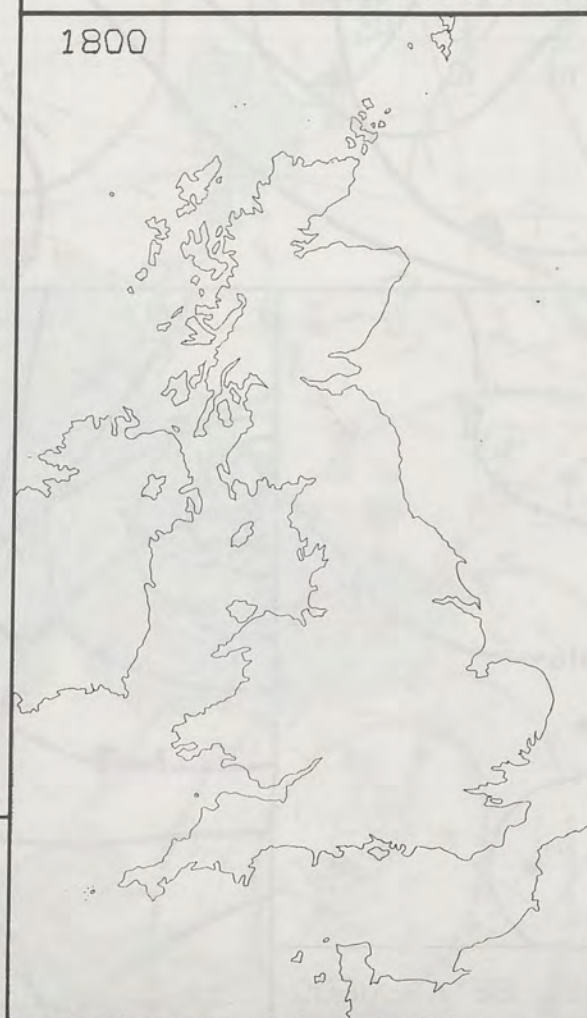


2400



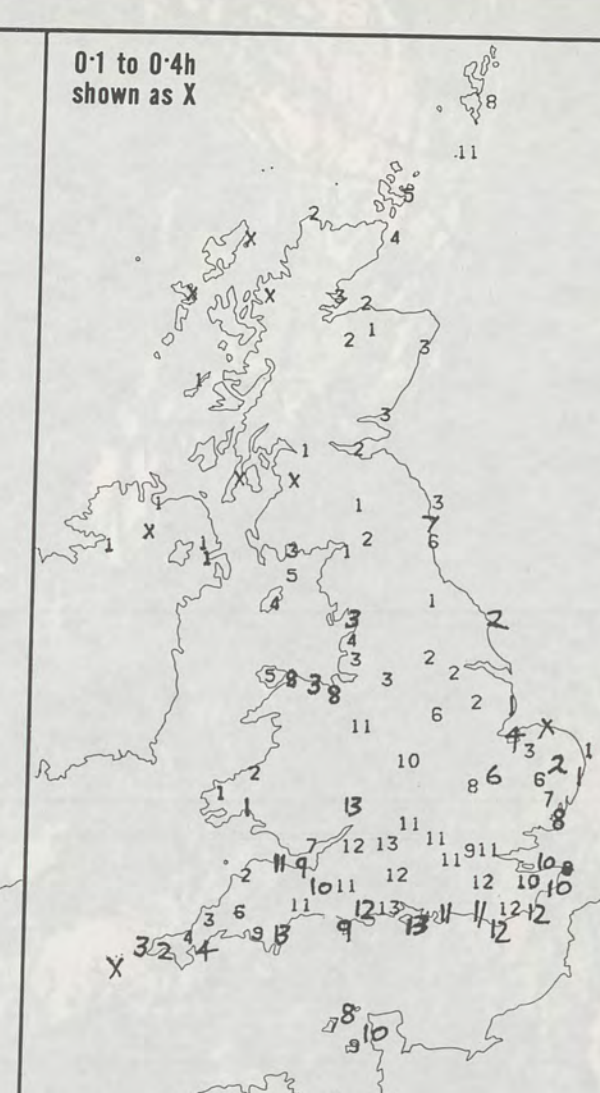
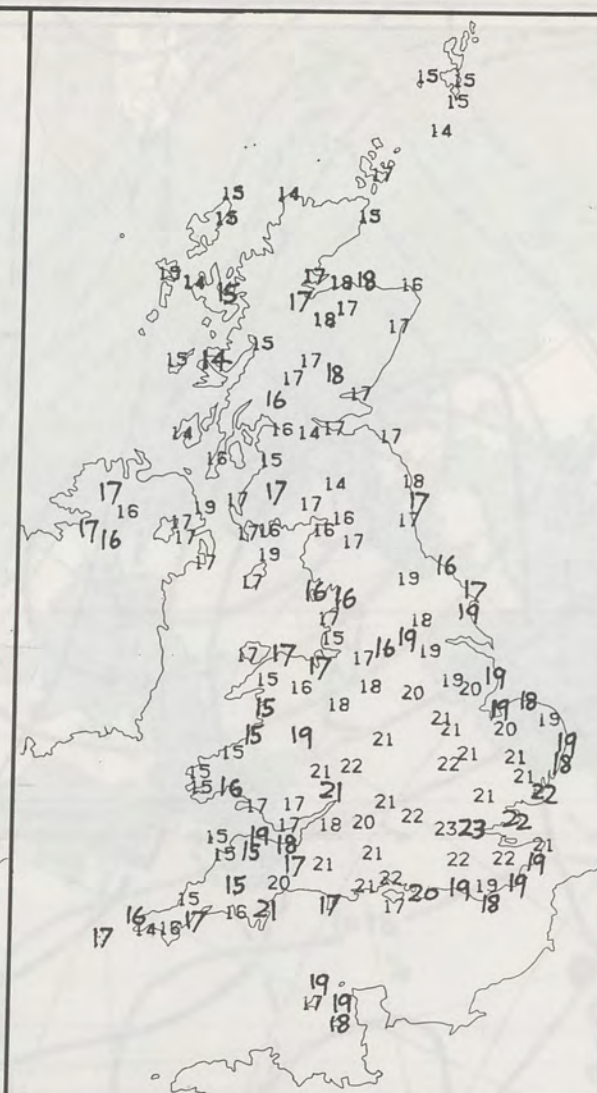
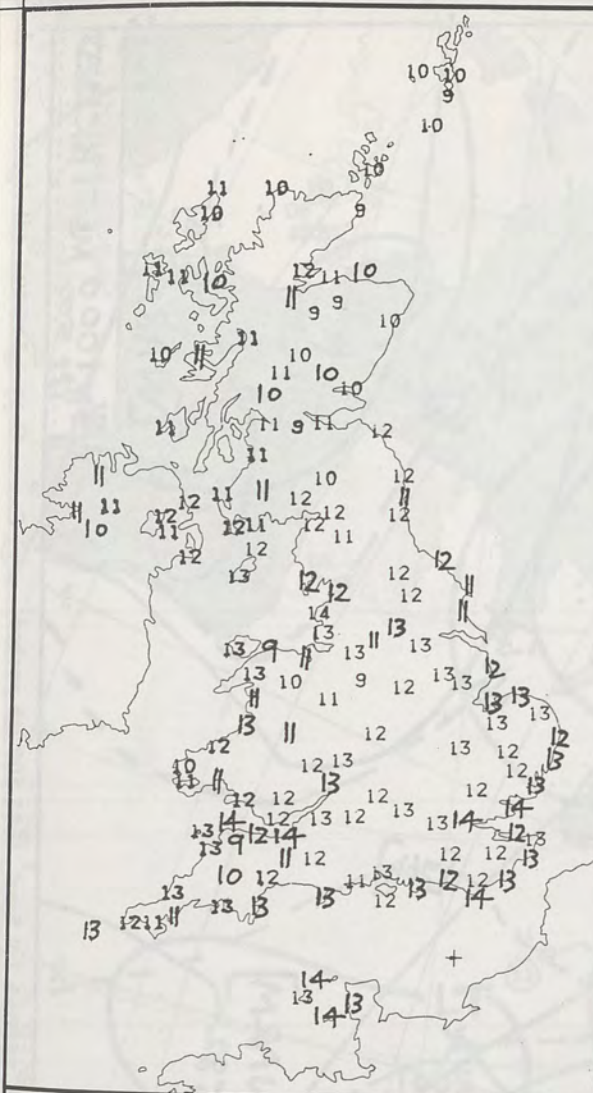
SIGNIFICANT WEATHER CHARTS

1800



2400





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

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

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

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

SUNSHINE (hours)
Dawn to dusk
18 JUL 88

EXTREMES FOR MONDAY 18TH JULY 1988

Highest maximum : 23.1°C London Weather Centre

Lowest maximum : 13.6°C Orsay (on Islay)

Lowest minimum : 9.1°C Cellarhead (Nr Stoke-on-Trent)

Lowest grass minimum : 5.9°C Upavon (Salisbury Plain) & Couldrose (Cornwall)

Most rain (24 hours from 0900 GMT) : 13.8 mm Tiree (Inner Hebrides)

Most sun : 13.4 hours Ryde (Isle of Wight)

**DAILY
WEATHER
SUMMARY**

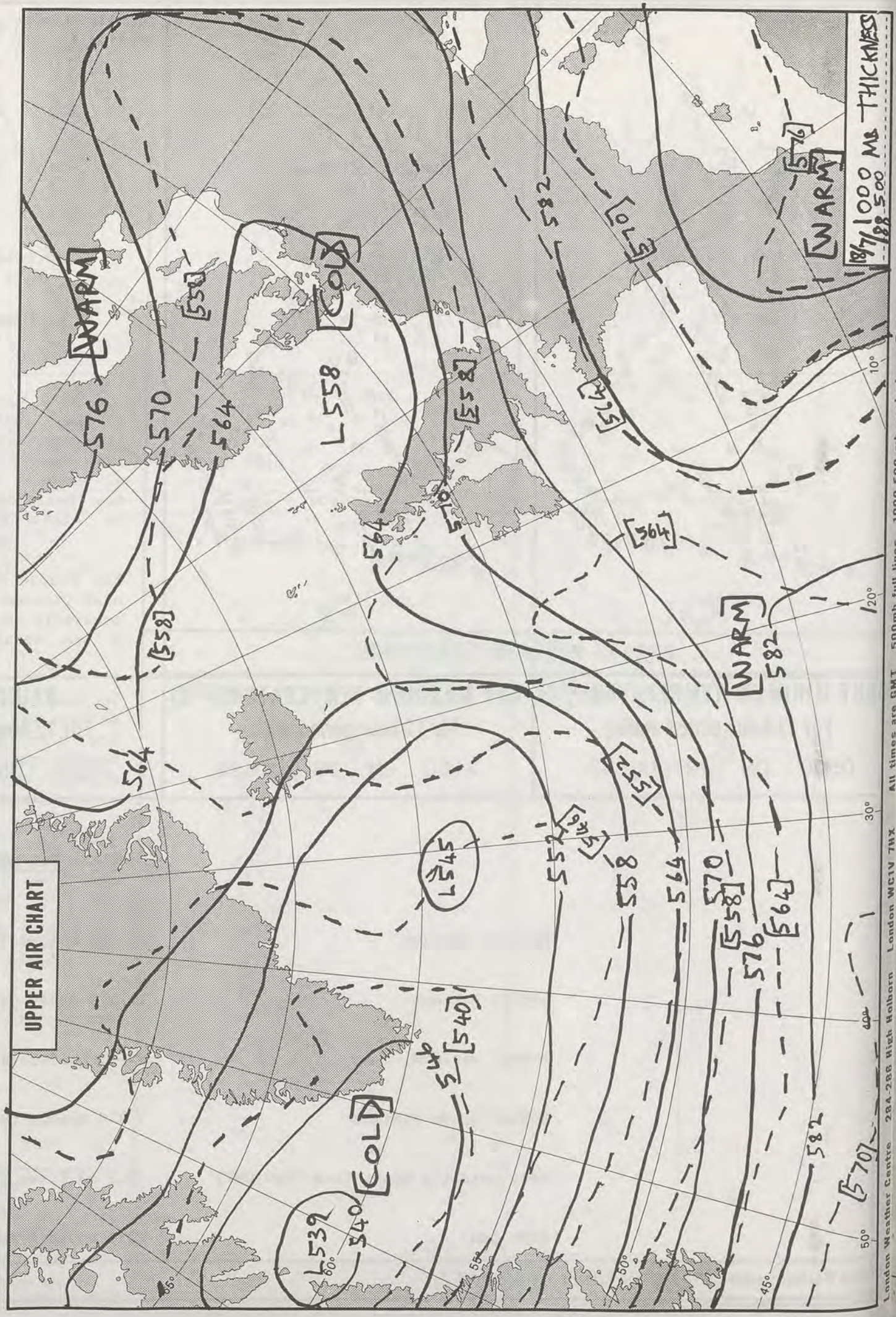


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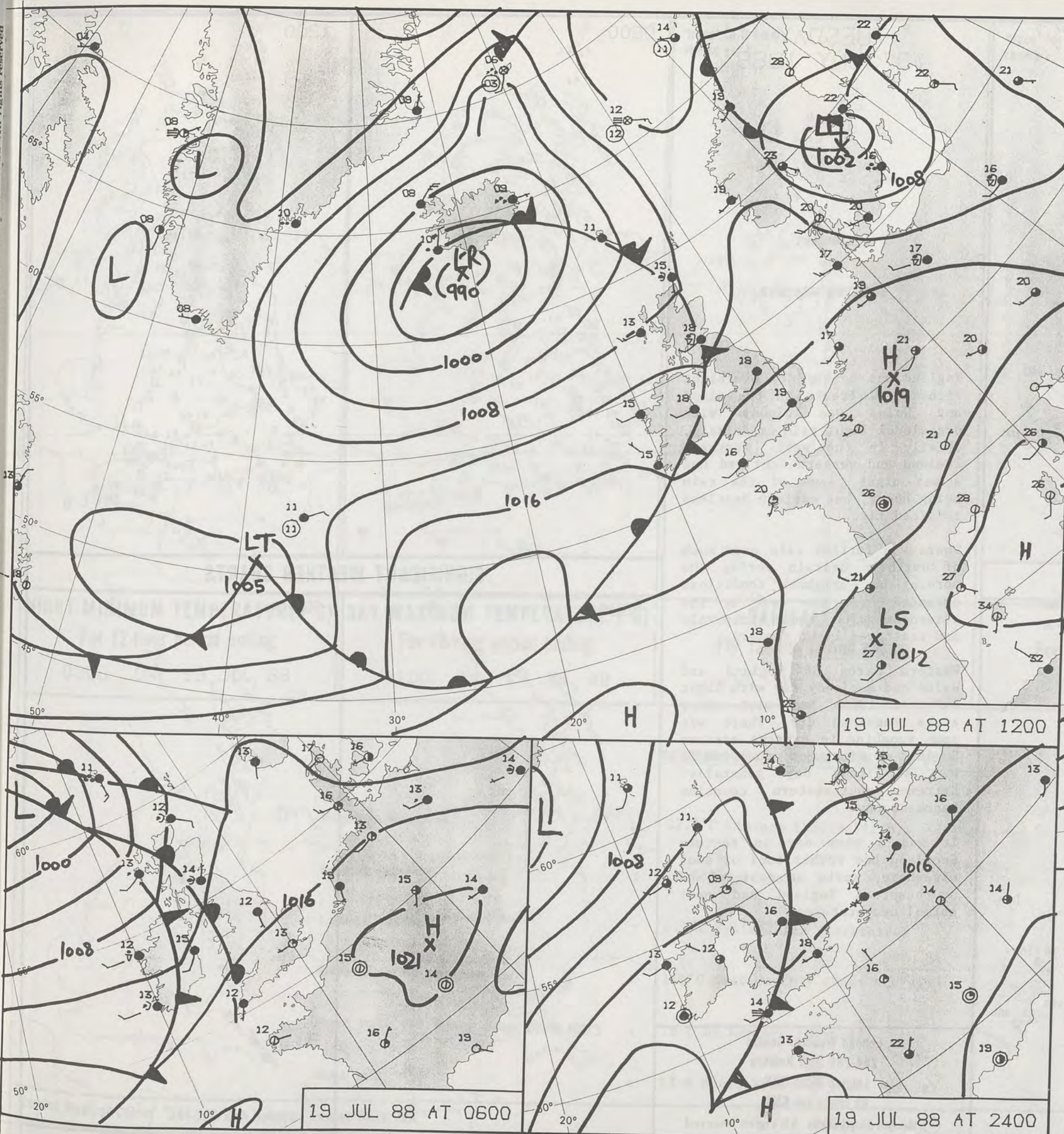
London Weather Centre 284-286 High Holborn London WC1V 7HX

All times are GMT

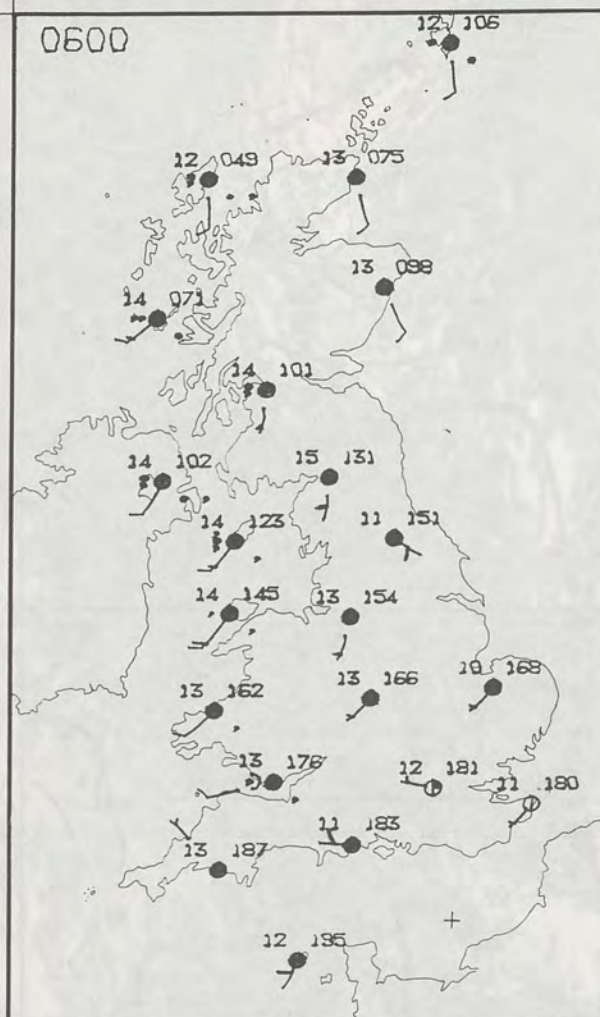
0821Z VIS 18/7/88



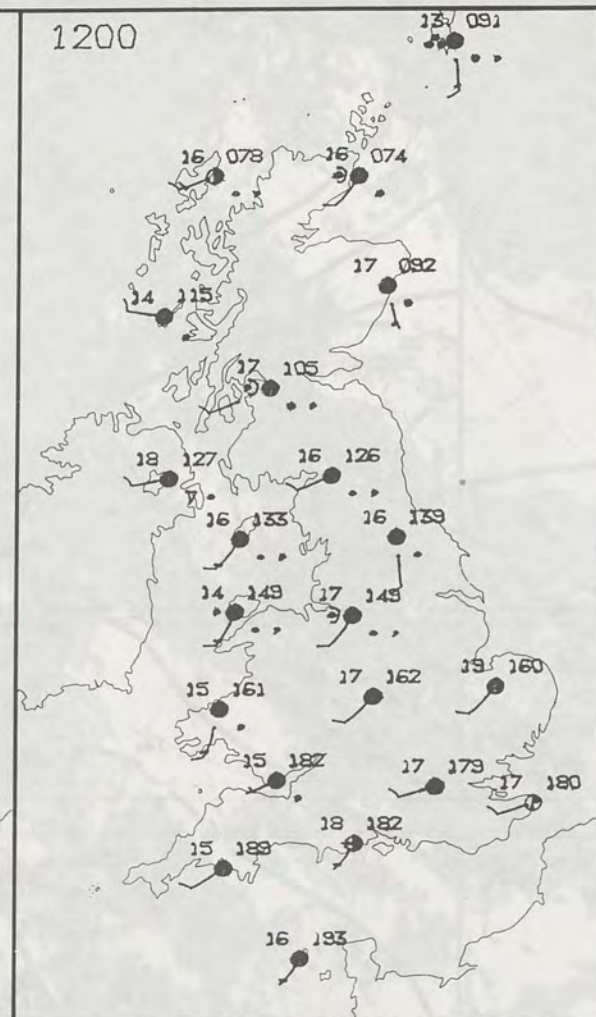
107/1000 mb THICKNES
188-500
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All times are GMT 500mb full lines 1000-500 mb pecked
London Weather Centre 284-286 High Holborn London WC1V 7HX
50° 40° 30° 20° 10° 0° 10° 20° 30° 40° 50°



0600



1200



TUESDAY
19 JULY 1988

SUMMARY
OF
BRITISH WEATHER

England was mostly dry overnight with a few breaks in the cloud but Wales was cloudy with occasional light rain or drizzle, chiefly in the west. Northern Ireland and western Scotland had a wet night, some of the rain being heavy, but eastern Scotland remained fine.

There was further rain over much of northern Britain during the morning but brighter conditions extended from the west by the afternoon with sunny intervals and scattered light showers.

Western parts of England and Wales had a cloudy day with light rain at times but most other areas remained dry. There was some sunshine in extreme eastern England at first but otherwise it was a cloudy day generally. Extreme southeastern counties became sunny.

It was a warm day in eastern Scotland but rather cool or cool elsewhere, parts of eastern and southeastern England had near normal temperatures.

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0600

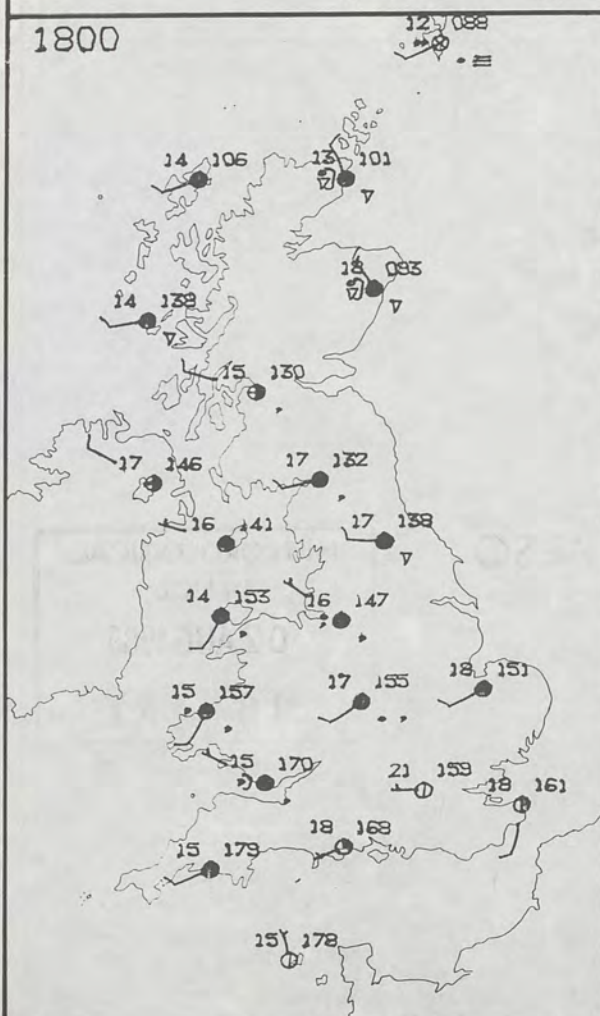


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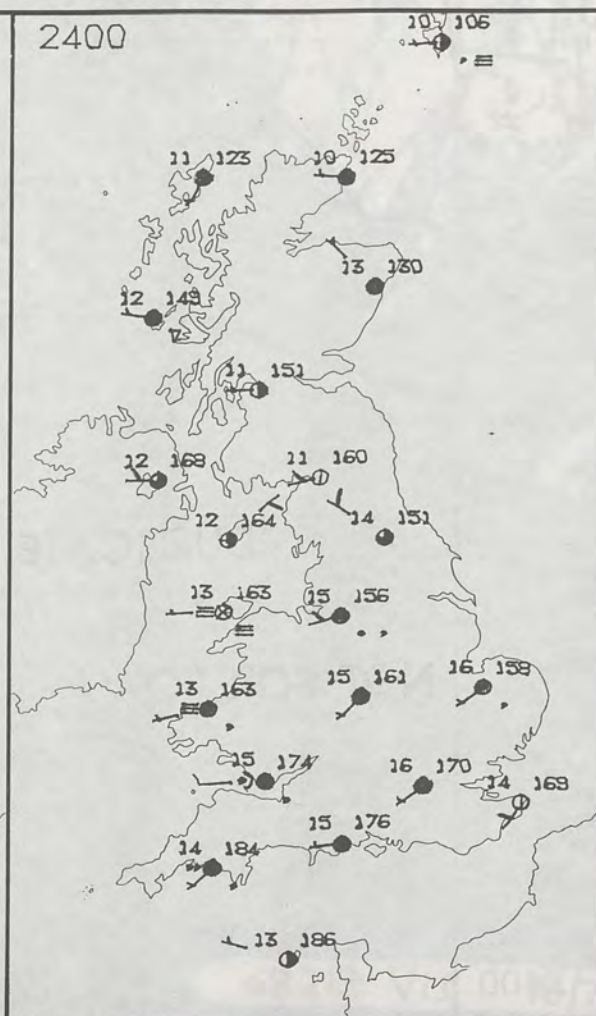


PLOTTED SURFACE OBSERVATIONS

1800



2400

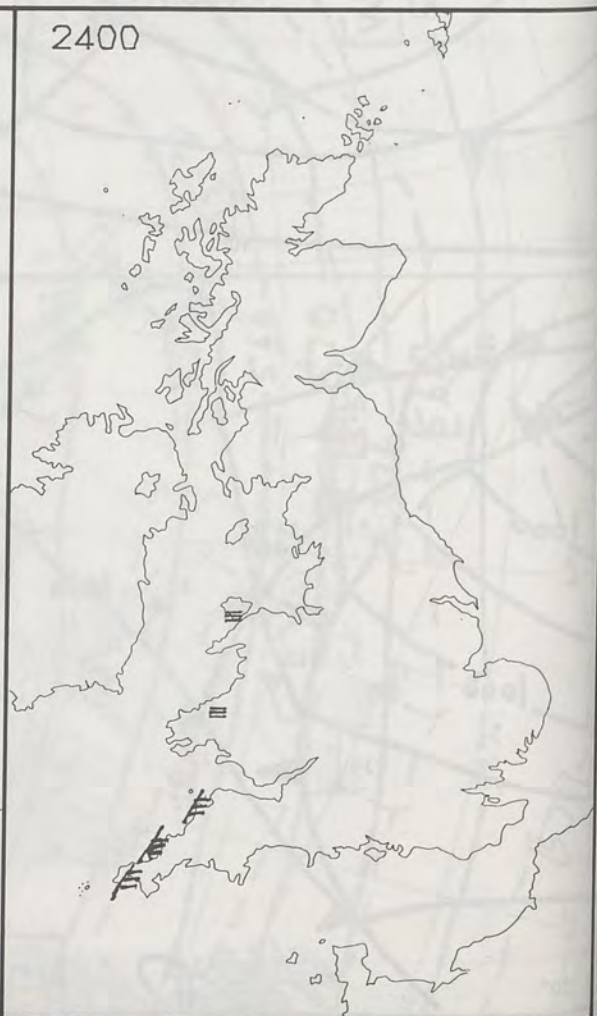


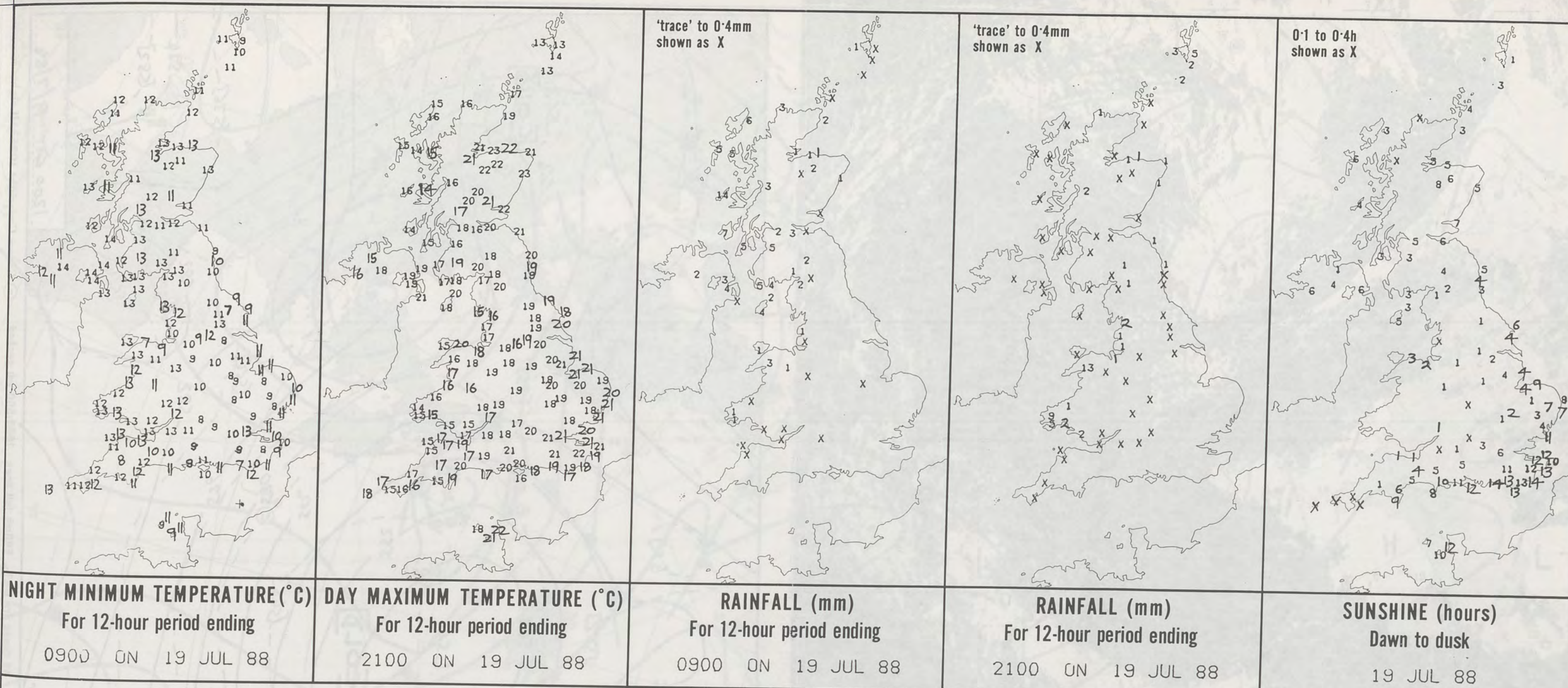
SIGNIFICANT WEATHER CHARTS

1800



2400





EXTREMES FOR TUESDAY 19TH JULY 1988

Highest maximum	: 22.8°C Kinloss (Moray Firth)
Lowest maximum	: 12.5°C Fair Isle
Lowest minimum	: 6.7°C Fylingdales (Yorkshire)
Lowest grass minimum	: 1.0°C East Hoathly (East Sussex)
Most rain (24 hours from 0900 GMT)	: 13.1 mm Nantmor (Gwynedd)
Most sun	: 13.8 hours Worthing (West Sussex)

**DAILY
WEATHER
SUMMARY**

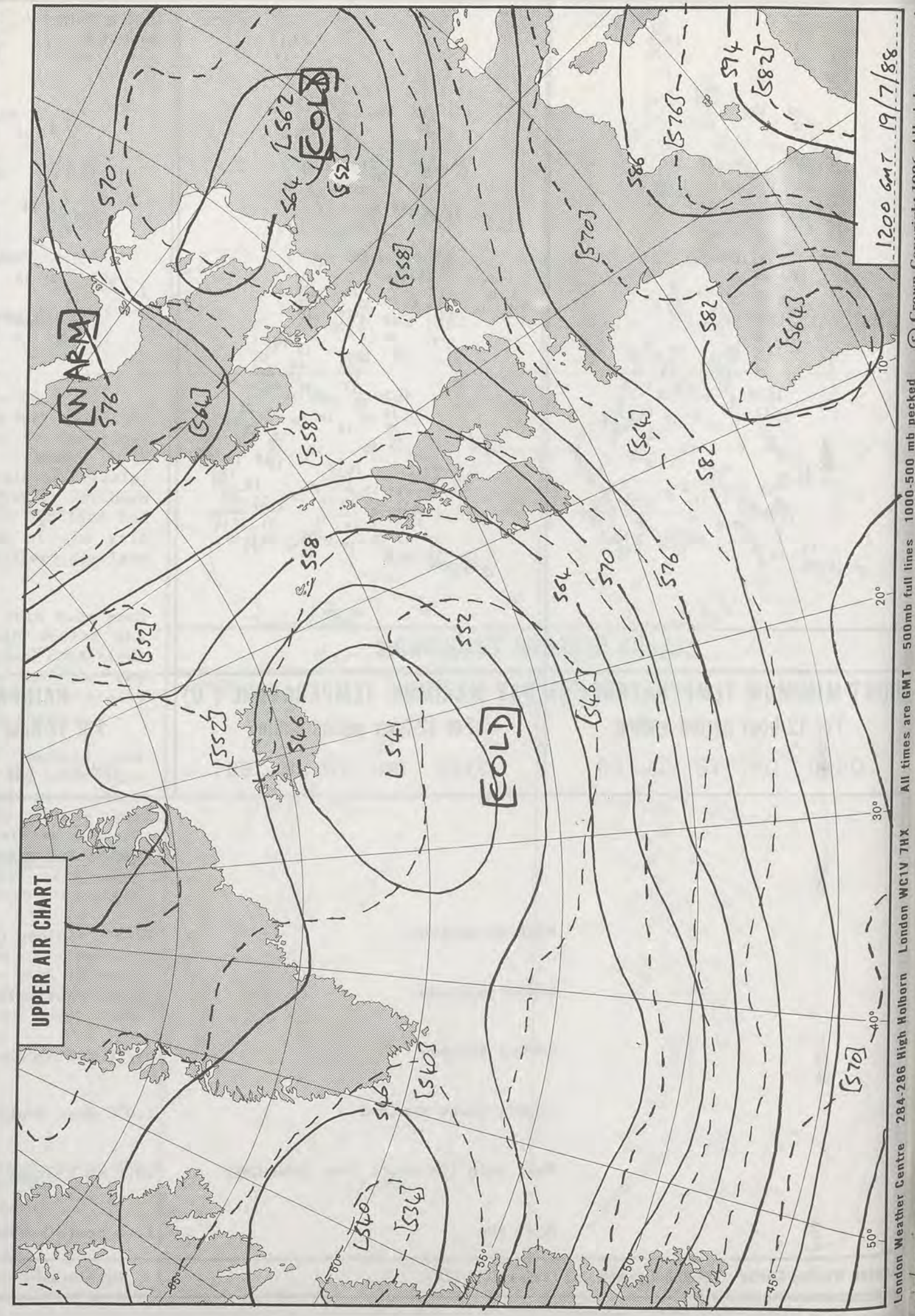


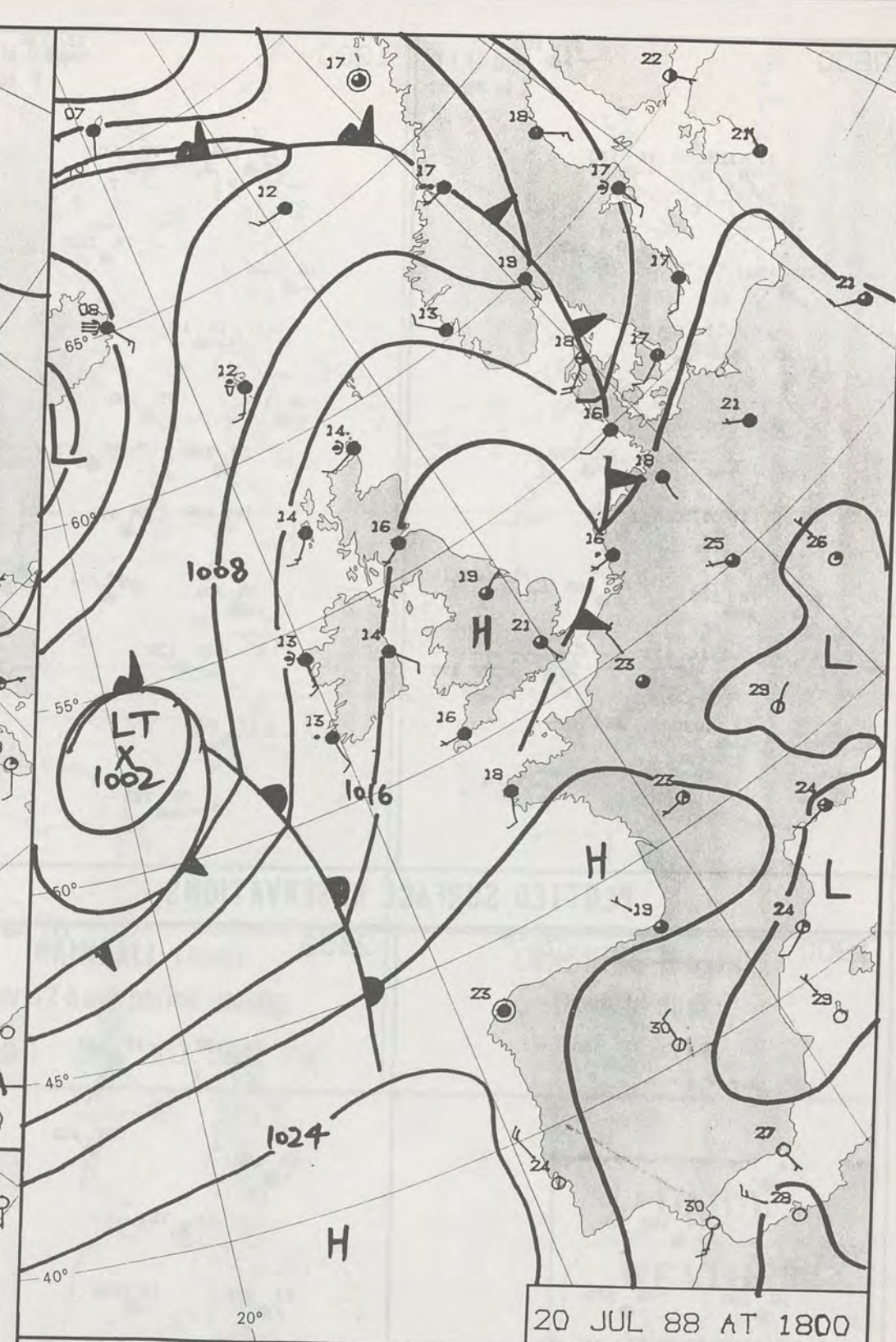
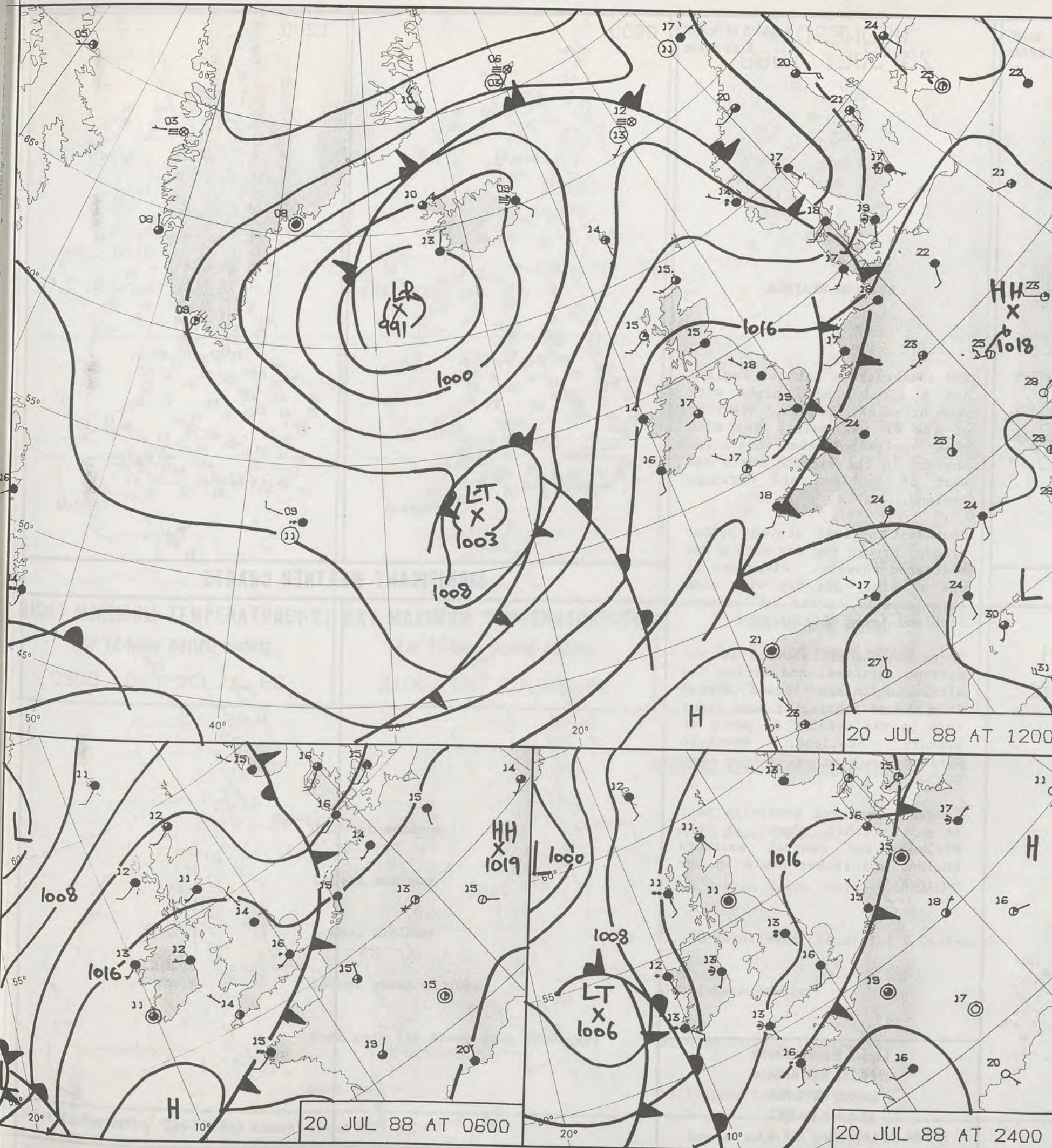
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All times are GMT

1615Z VIS 19/7/88





DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR

WEDNESDAY 20 JULY 1988

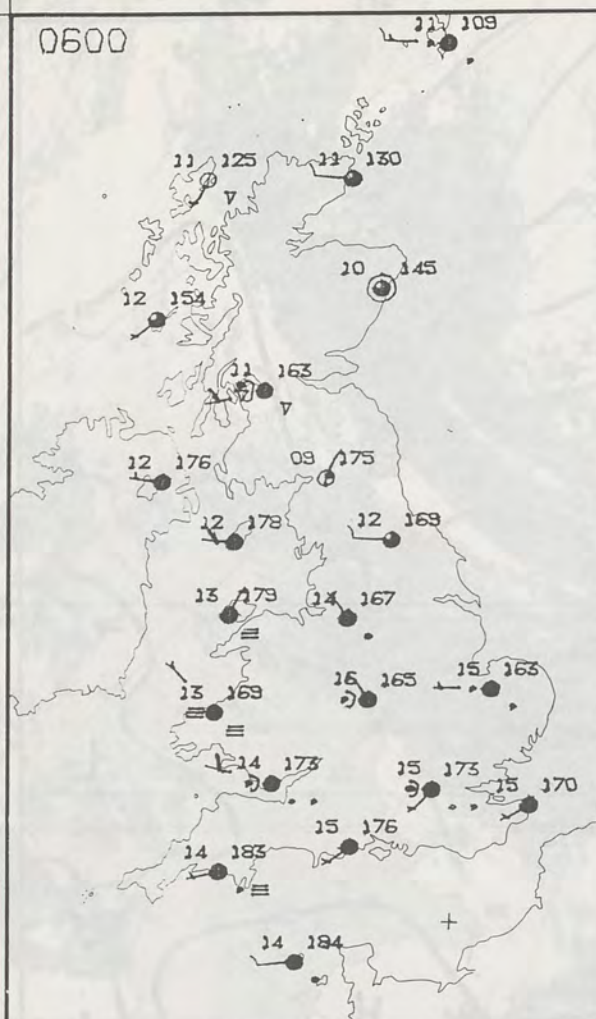
Warm front Cold front Occlusion

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

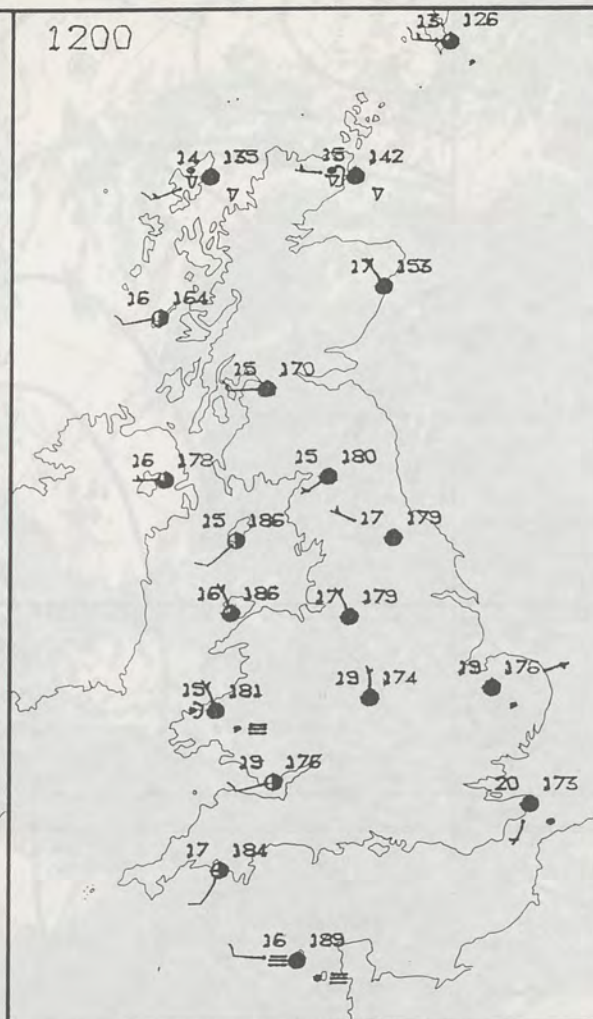
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0600

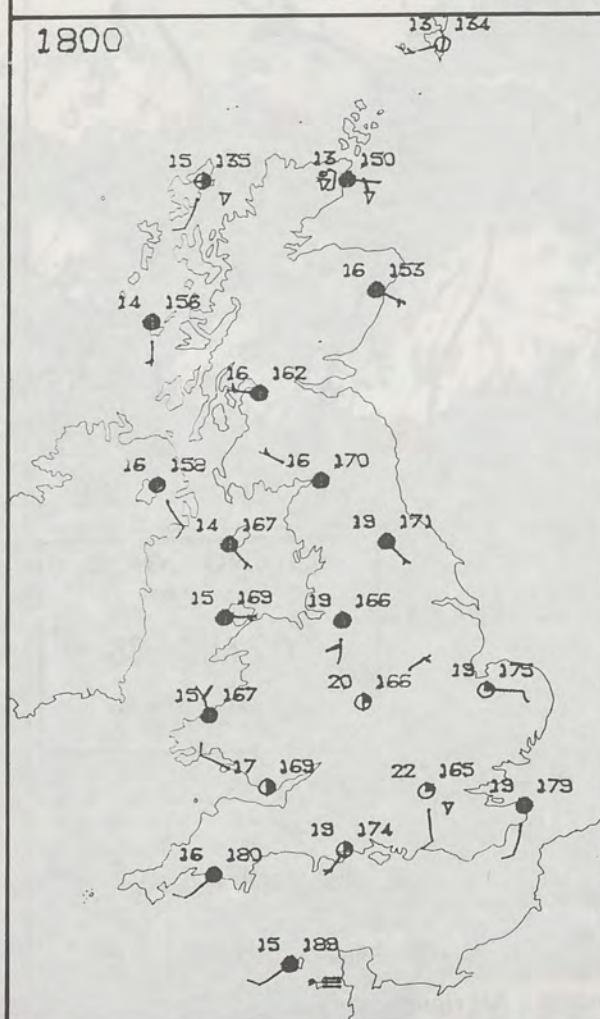


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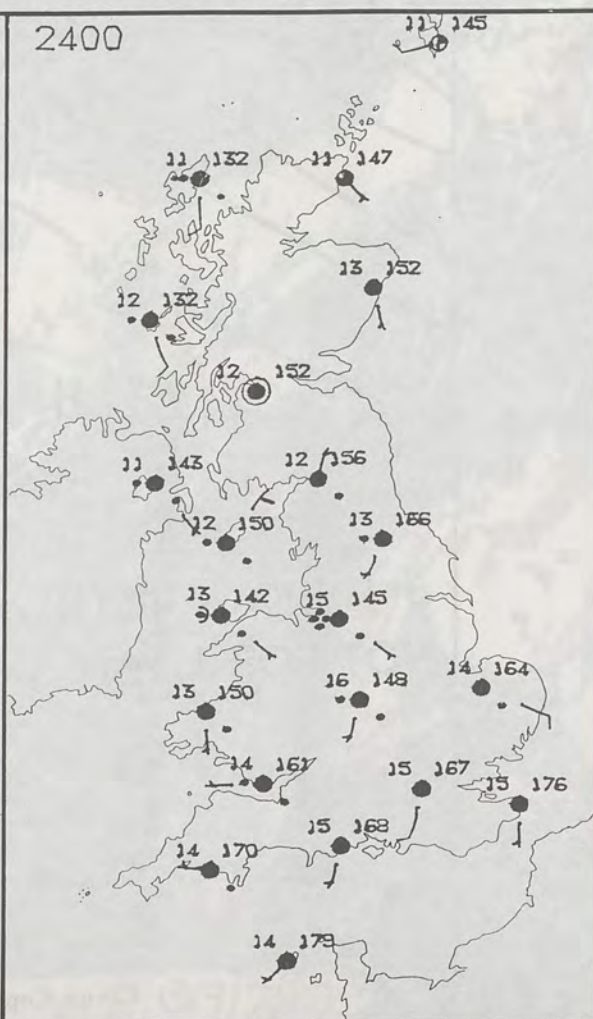


PLOTTED SURFACE OBSERVATIONS

1800



2400

WEDNESDAY
20 JULY 1988SUMMARY
OF
BRITISH WEATHER

The southeastern half of England had a cloudy, mild night with some drizzle in places. The rest of the UK was mainly dry with clear spells but there were a few showers in the extreme north and west of Scotland and Northern Ireland.

Southeast England stayed rather cloudy through the day with a few scattered showers. Elsewhere it was a mainly dry day with some sunny spells, parts of eastern Scotland being the sunniest.

There were a few showers in the extreme northwest and during the afternoon thicker cloud spread from the west bringing some light rain in the evening to parts of western Scotland, Northern Ireland, West Wales and Cornwall.

Temperatures were generally near normal, rather above in the Midlands and central southern England and rather humid in the southeast.

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

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0600



1200



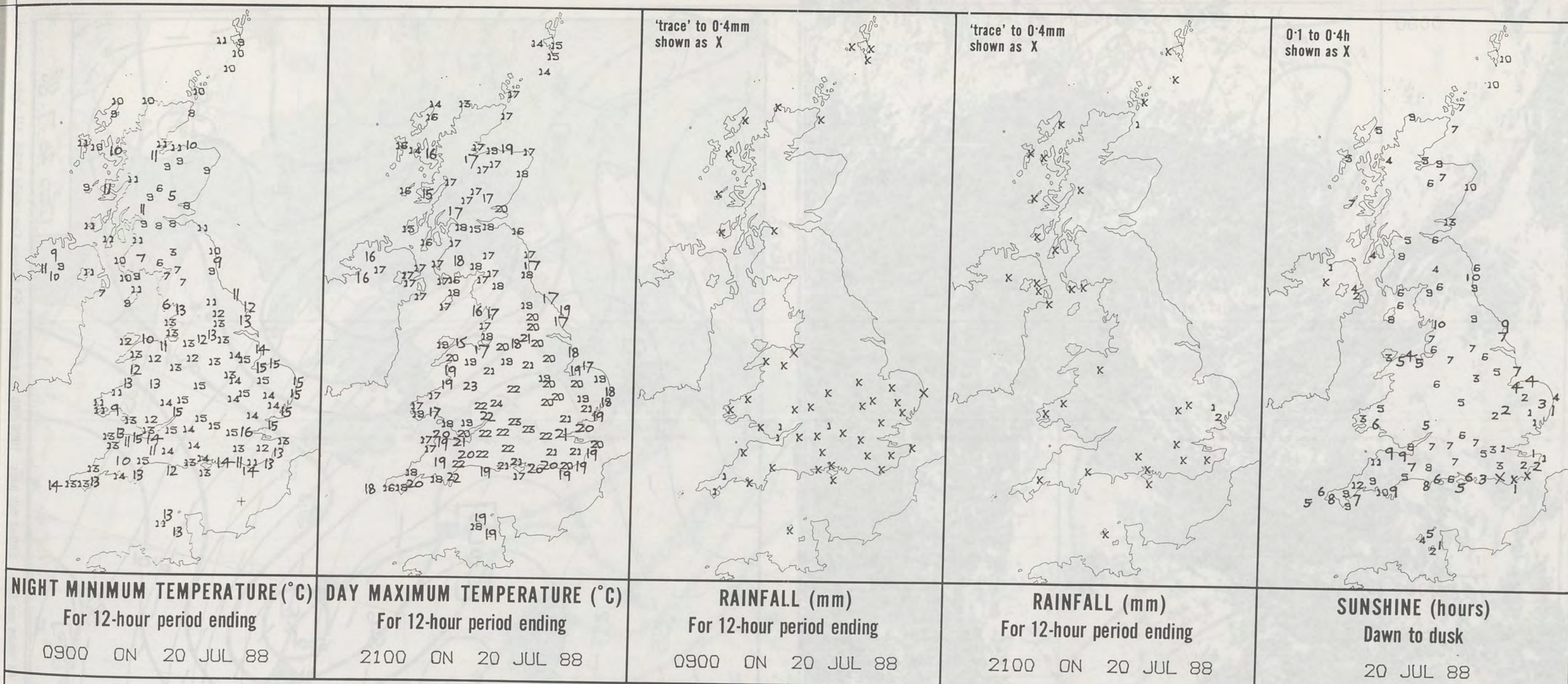
SIGNIFICANT WEATHER CHARTS

1800



2400





EXTREMES FOR WEDNESDAY 20TH JULY 1988

Highest maximum	: 23.8°C Great Malvern
Lowest maximum	: 13.3°C Cape Wrath (North Scotland)
Lowest minimum	: 3.5°C Eskdalemuir (Dumfries & Galloway)
Lowest grass minimum	: 0.0°C Eskdalemuir
Most rain (24 hours from 0900 GMT)	: 22.0 mm Leeming (Yorkshire)
Most sun	: 13.3 hours Leuchars (Fife)

**DAILY
WEATHER
SUMMARY**

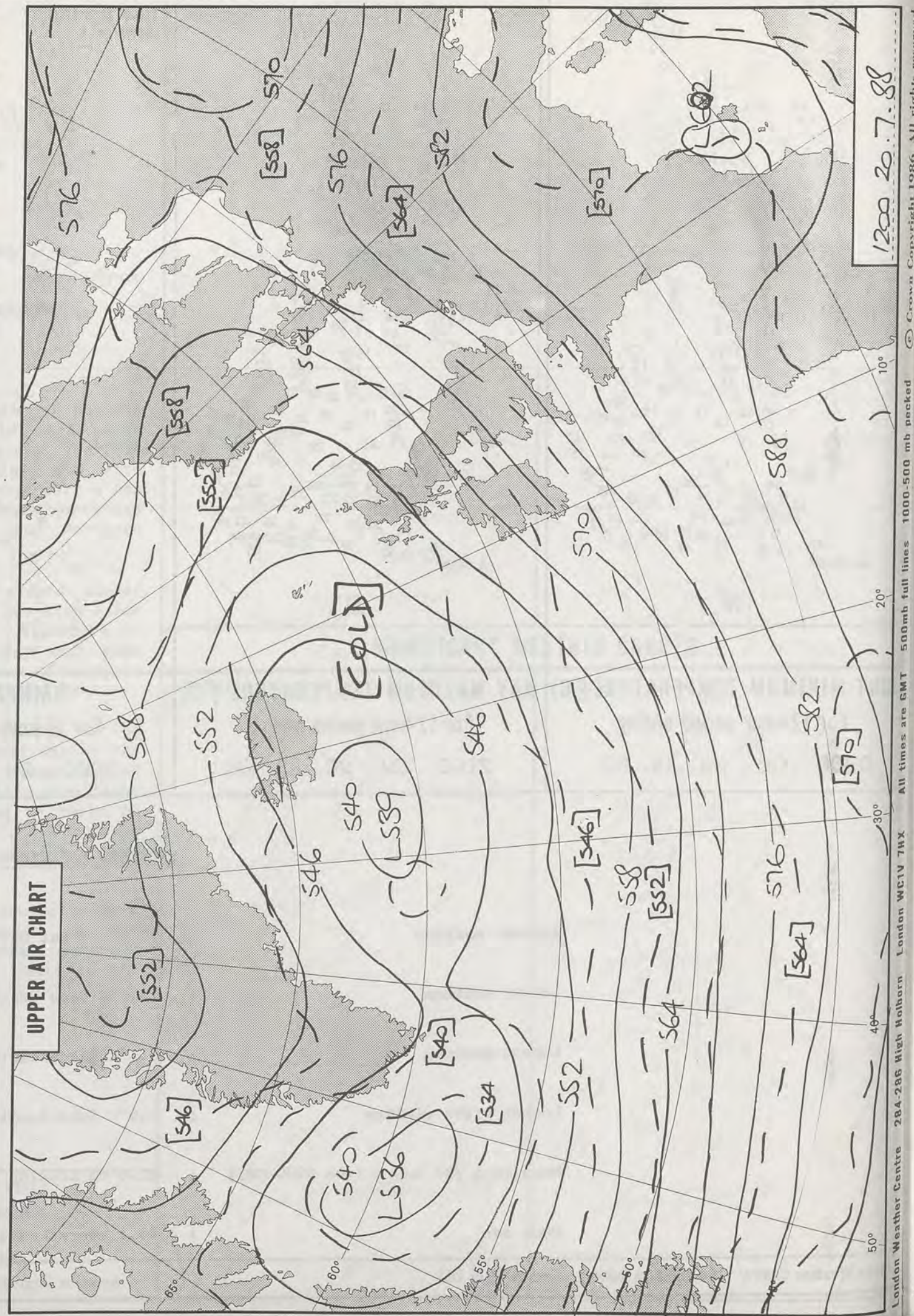


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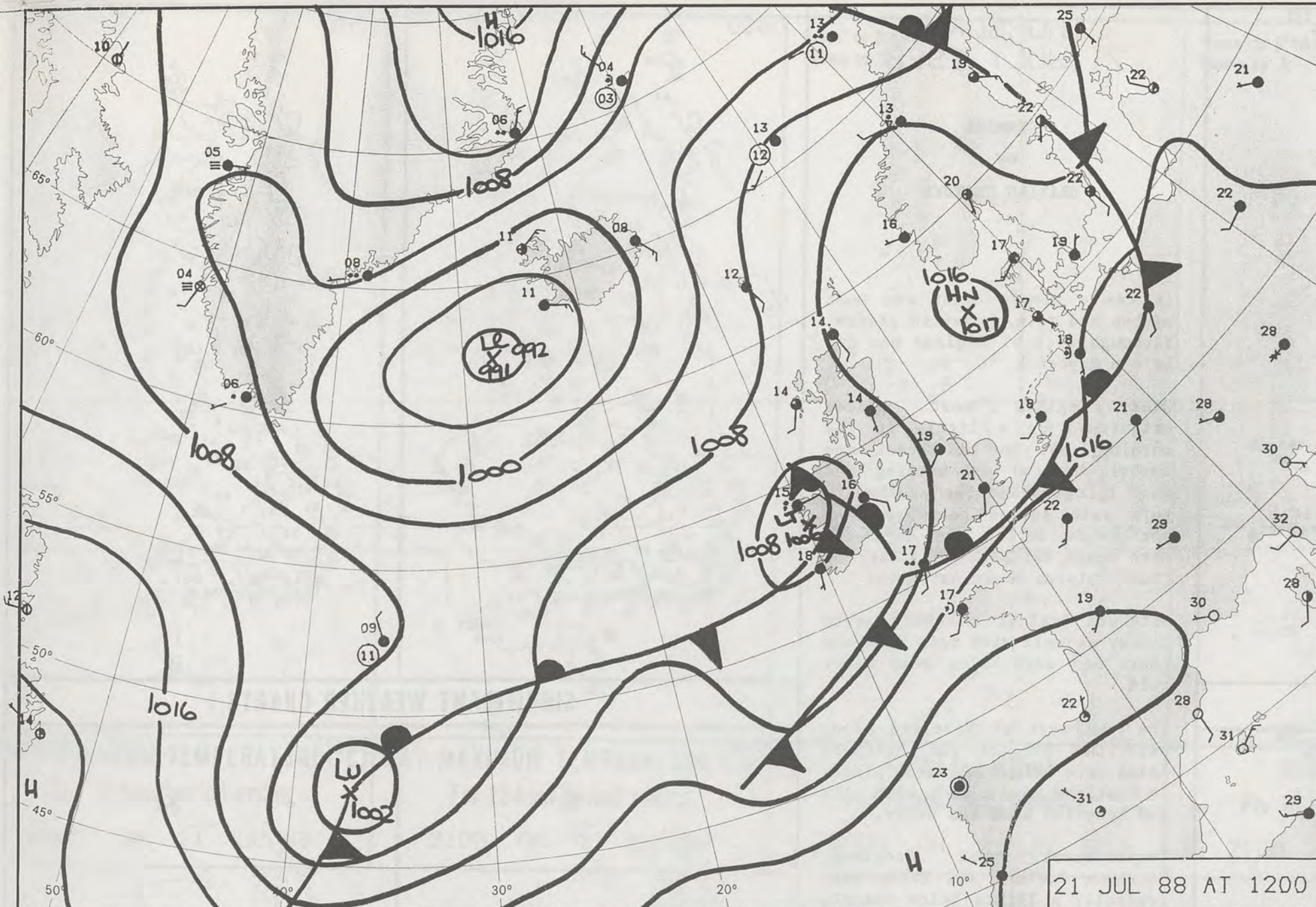
London Weather Centre 284-286 High Holborn London WC1V 7HX

All times are GMT

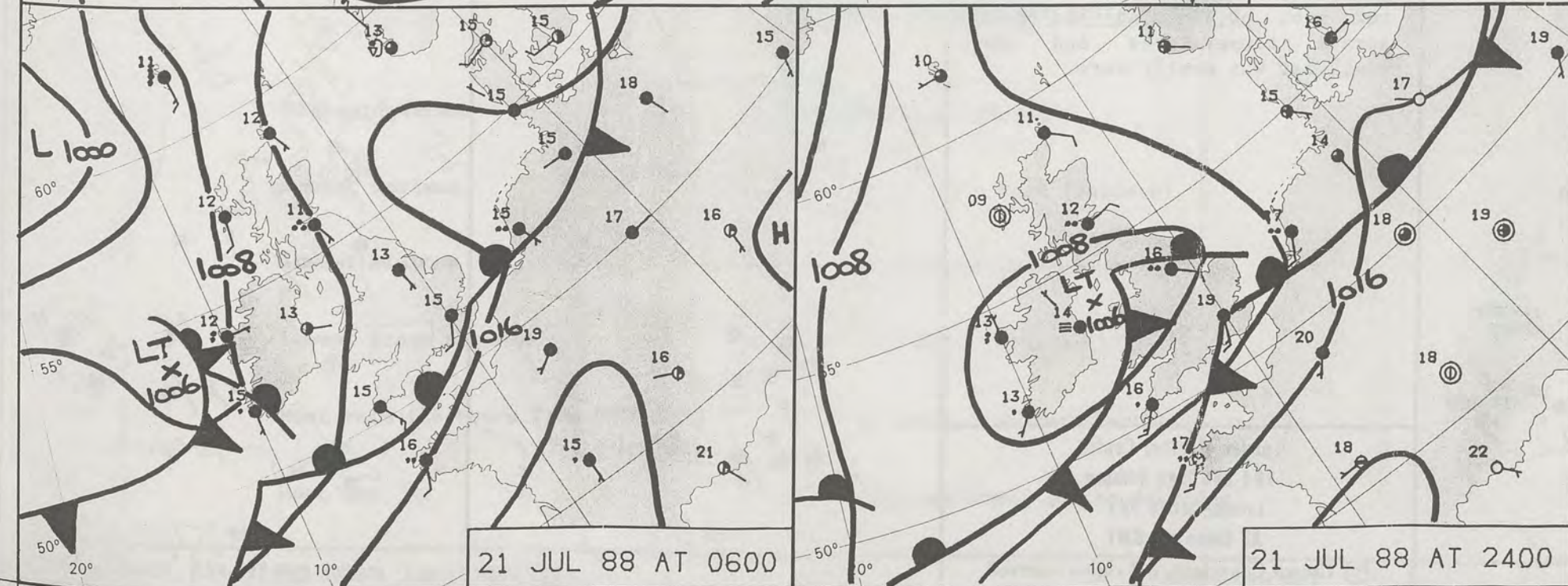
1604Z VIS 20/7/88



1200 20.7.88
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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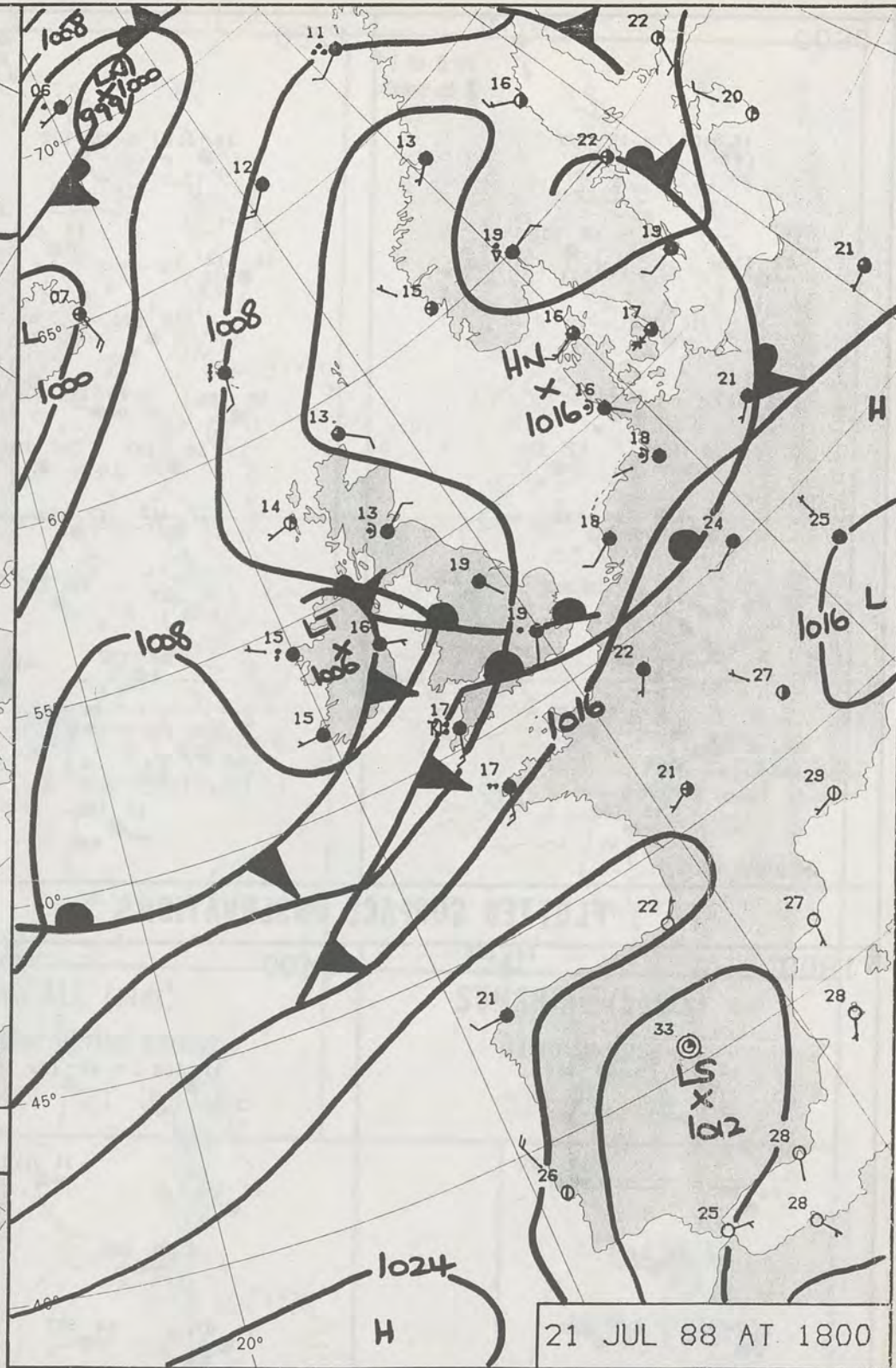


21 JUL 88 AT 1200



21 JUL 88 AT 0600

21 JUL 88 AT 2400



21 JUL 88 AT 1800

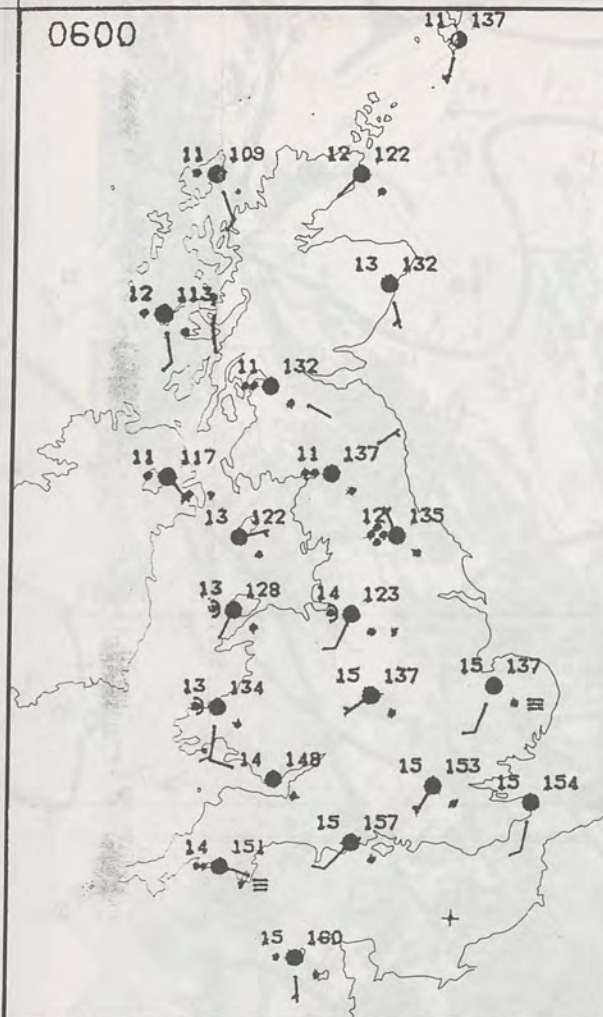
DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
THURSDAY 21 JULY 1988

Legend:
— Warm front
— Cold front
— Occlusion

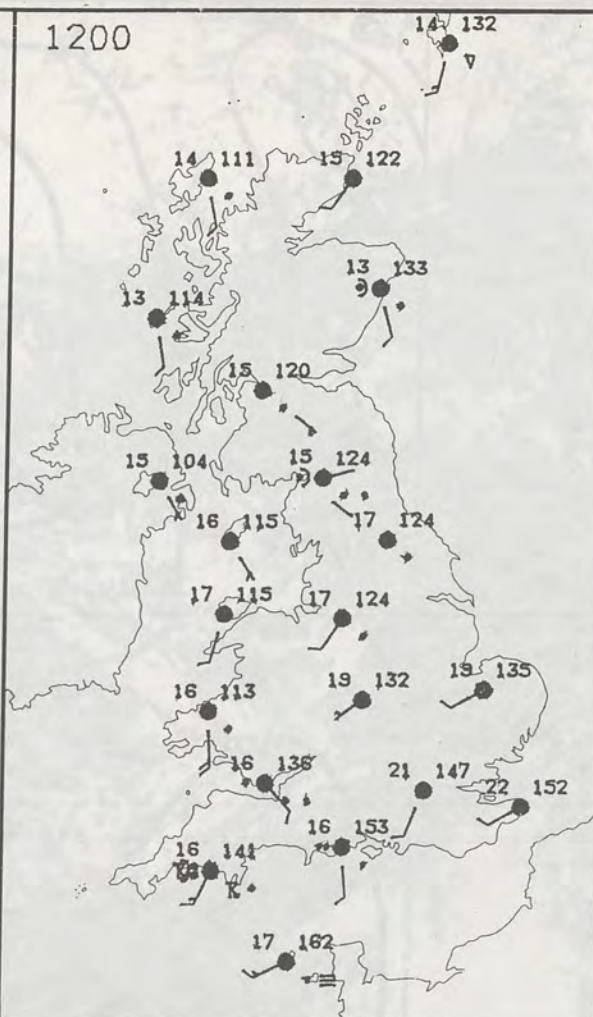
London Weather Centre 284-286 High Holborn London WC1V 7HX
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0600

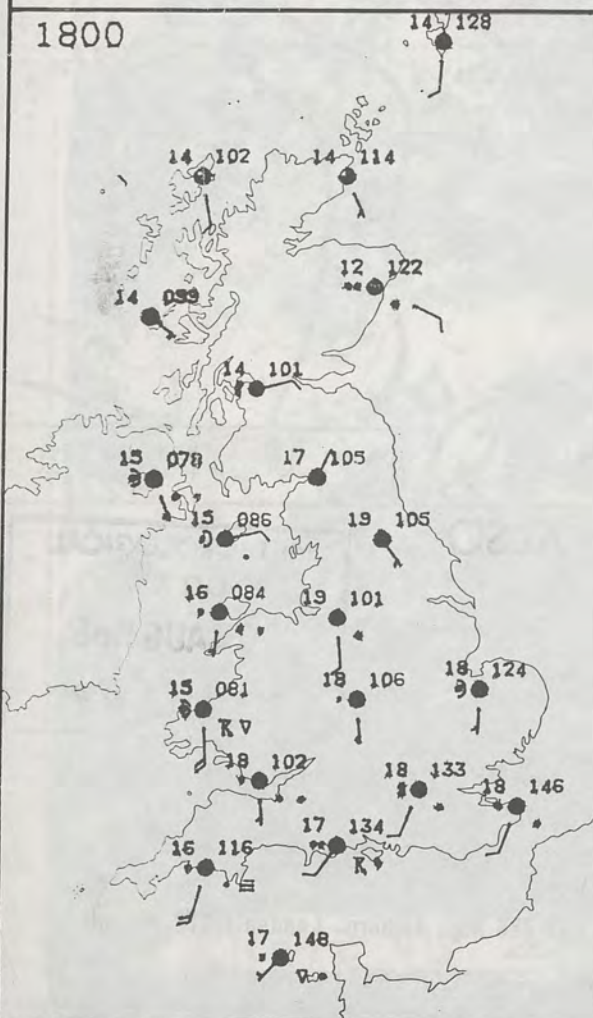


1200

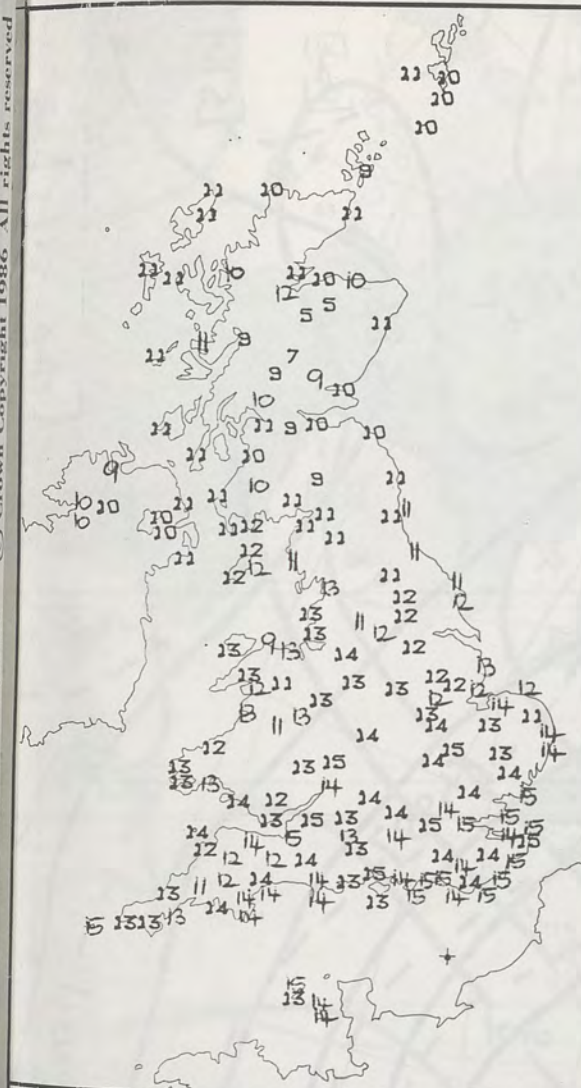


PLOTTED SURFACE OBSERVATIONS

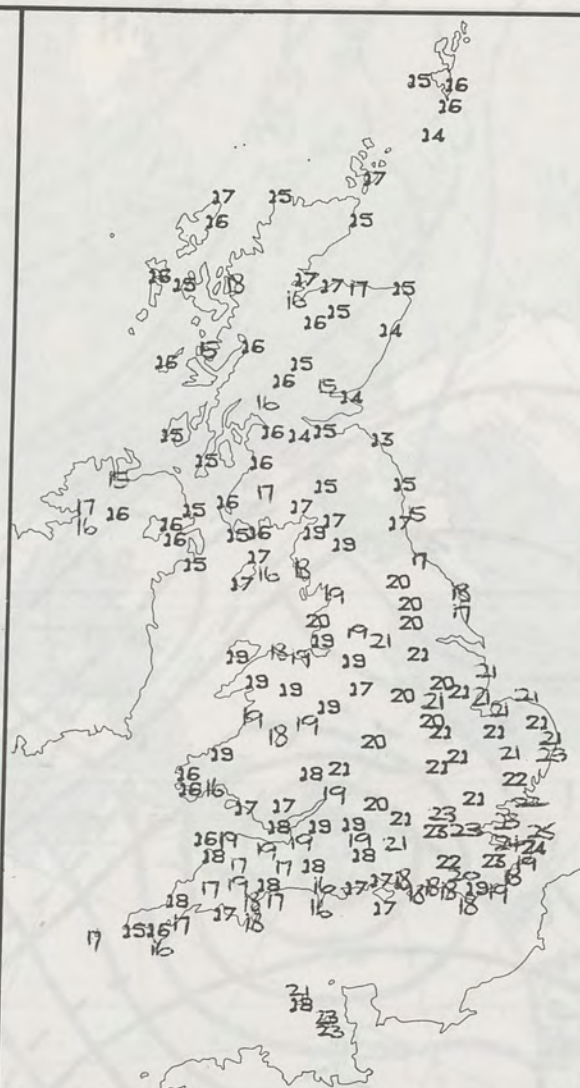
1800



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



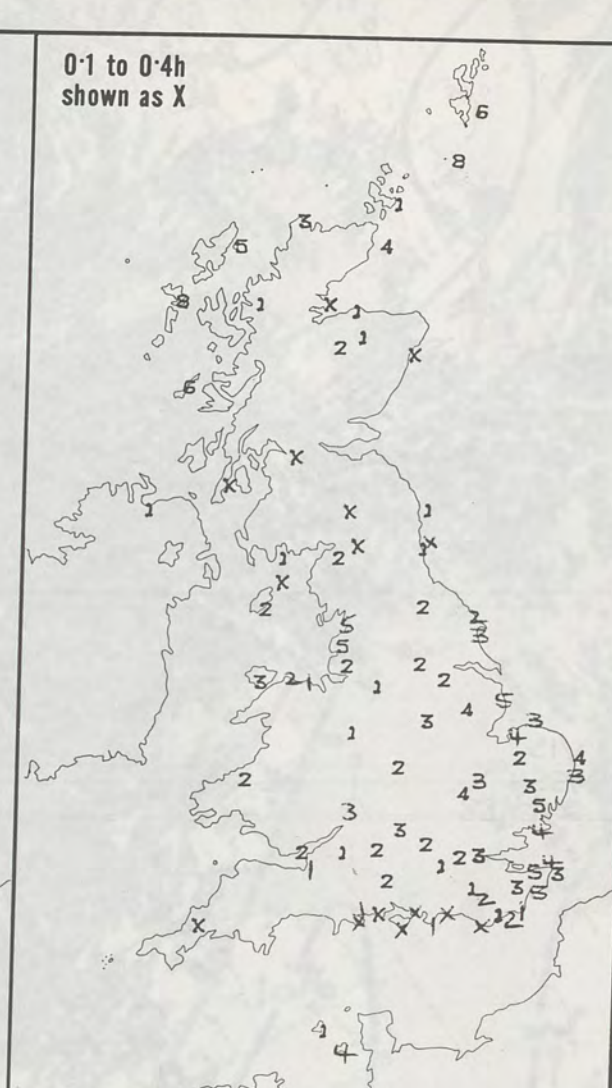
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 21 JUL 88



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



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



SUNSHINE (hours)
Dawn to dusk
21 JUL 88

EXTREMES FOR THURSDAY 21ST JULY 1988

- Highest maximum : 24.7°C Thanet (Kent)
- Lowest maximum : 12.7°C St Abb's Head (Borders)
- Lowest minimum : 5.0°C Glenlivet (Grampian)
- Lowest grass minimum : 1.6°C Aviemore (Highland)
- Most rain (24 hours from 0900 GMT) : 42.0 mm Norwich Weather Centre (Norfolk)
- Most sun : 7.7 hours Benbecula (Outer Hebrides)

**DAILY
WEATHER
SUMMARY**

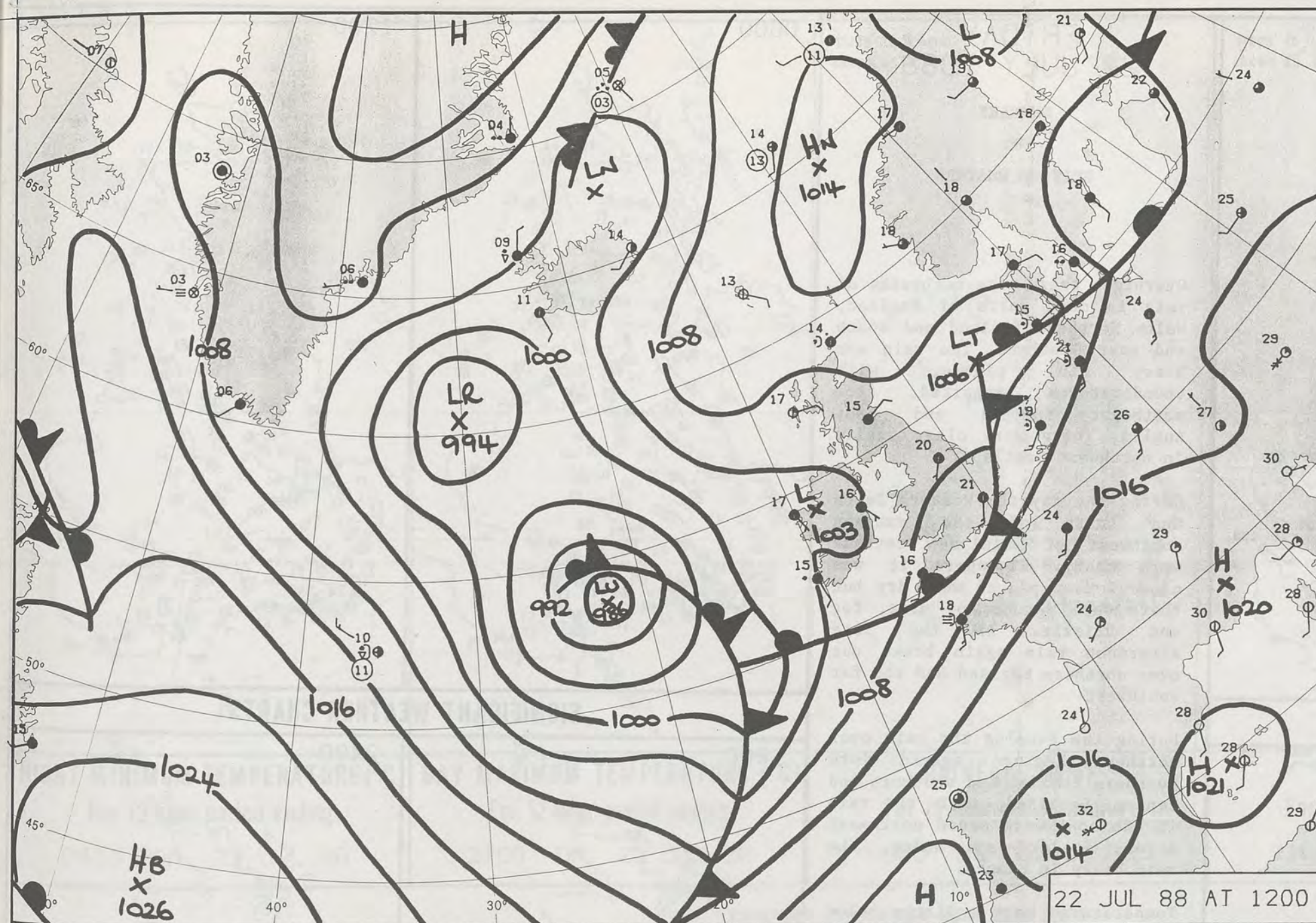


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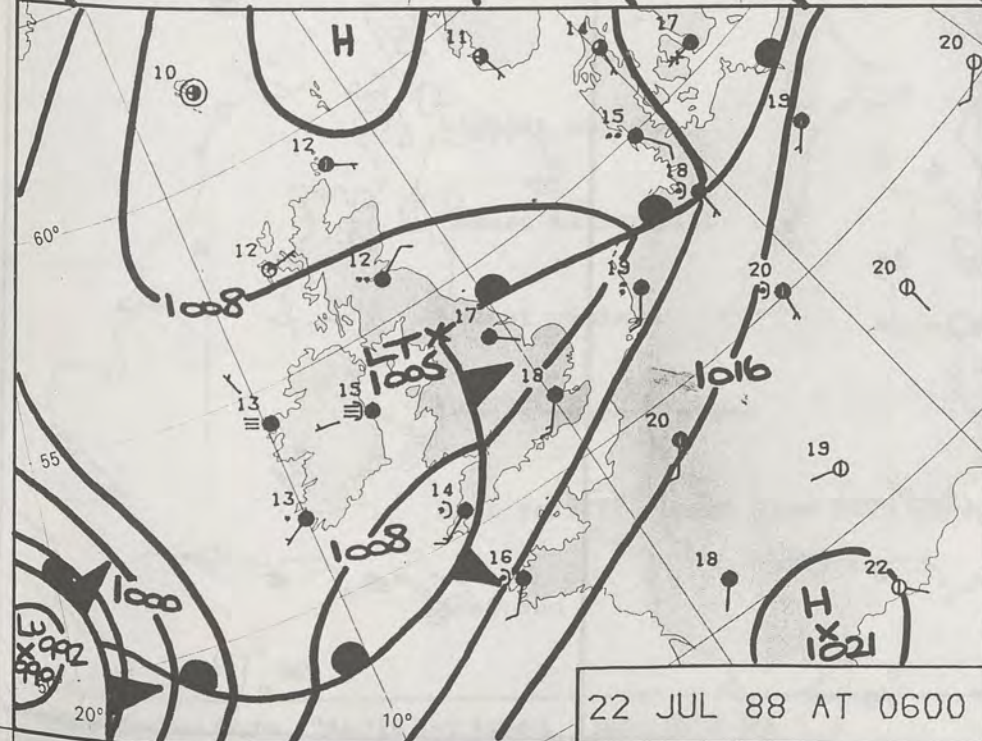
1200 - 2.17.88

[570]

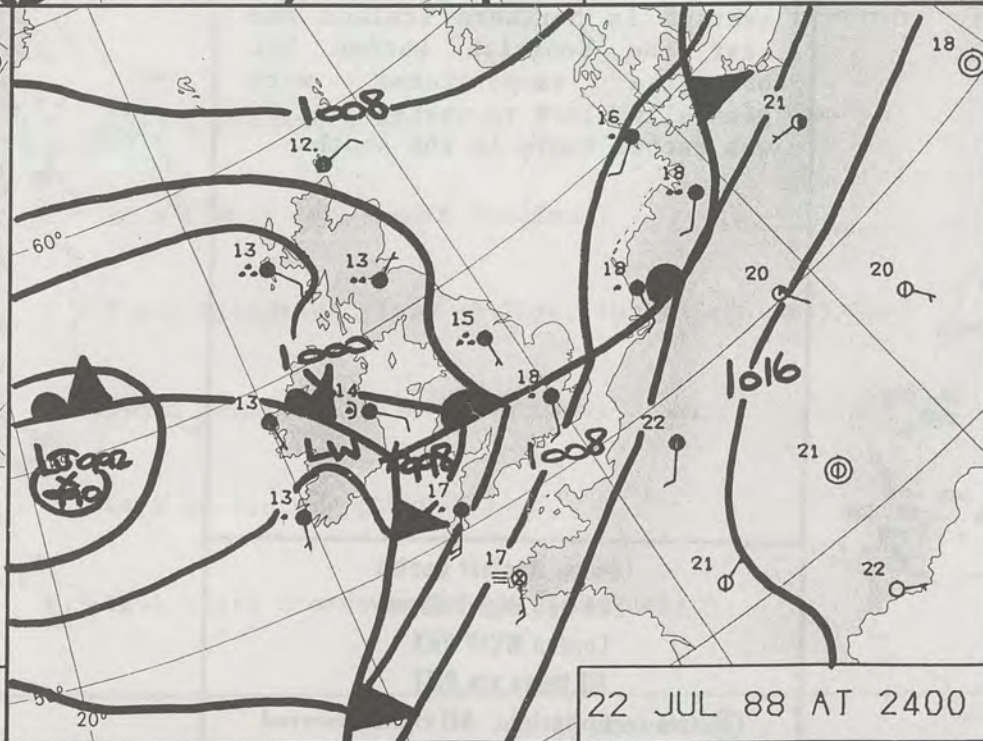
582



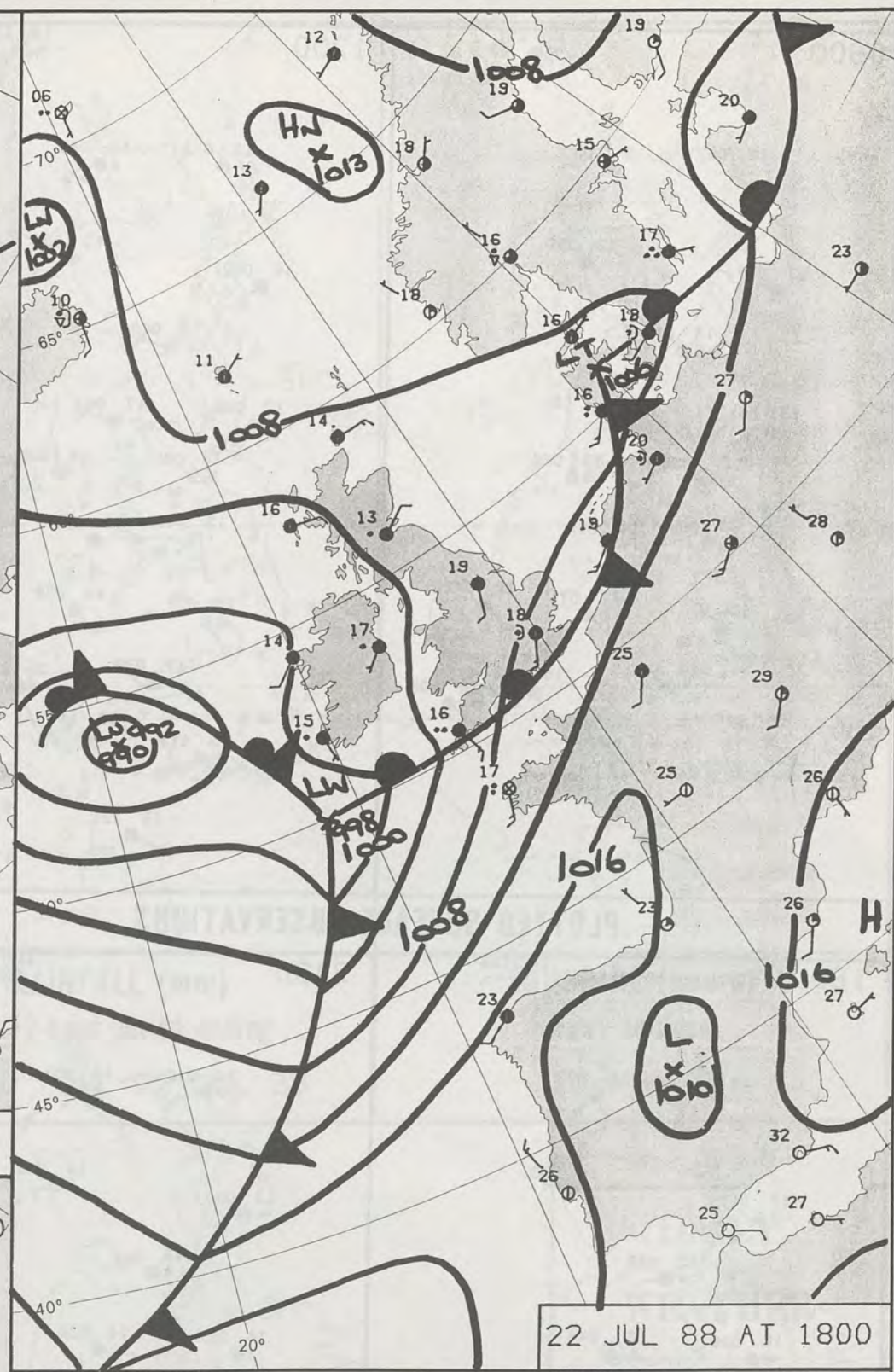
22 JUL 88 AT 1200



22 JUL 88 AT 0600



22 JUL 88 AT 2400



22 JUL 88 AT 1800

DUPLICATE ALSO
DAILY WEATHER SUMMARY

NOT FOR LOAN FOR

FRIDAY 22 JULY 1988

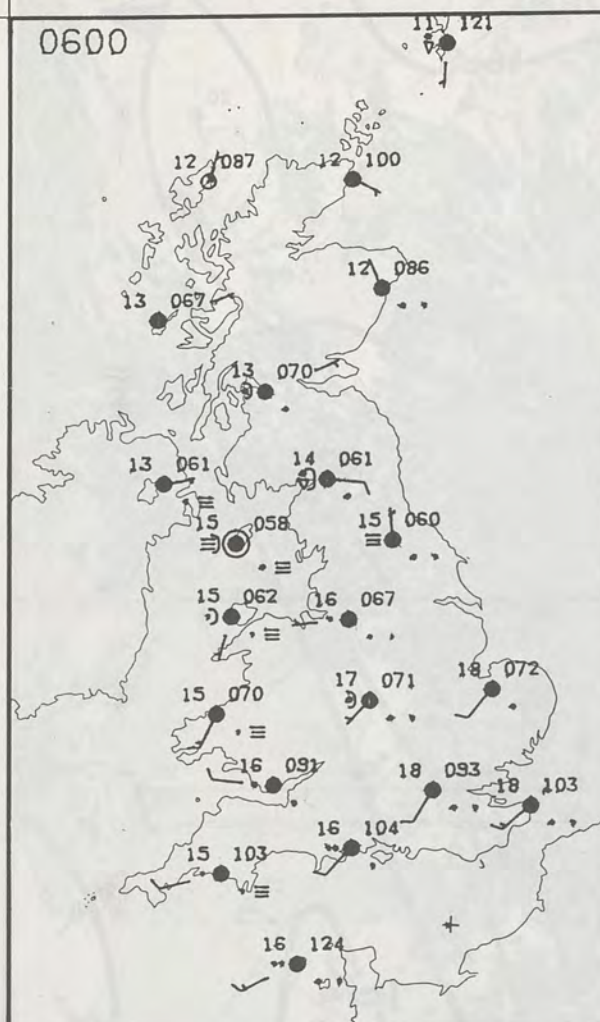
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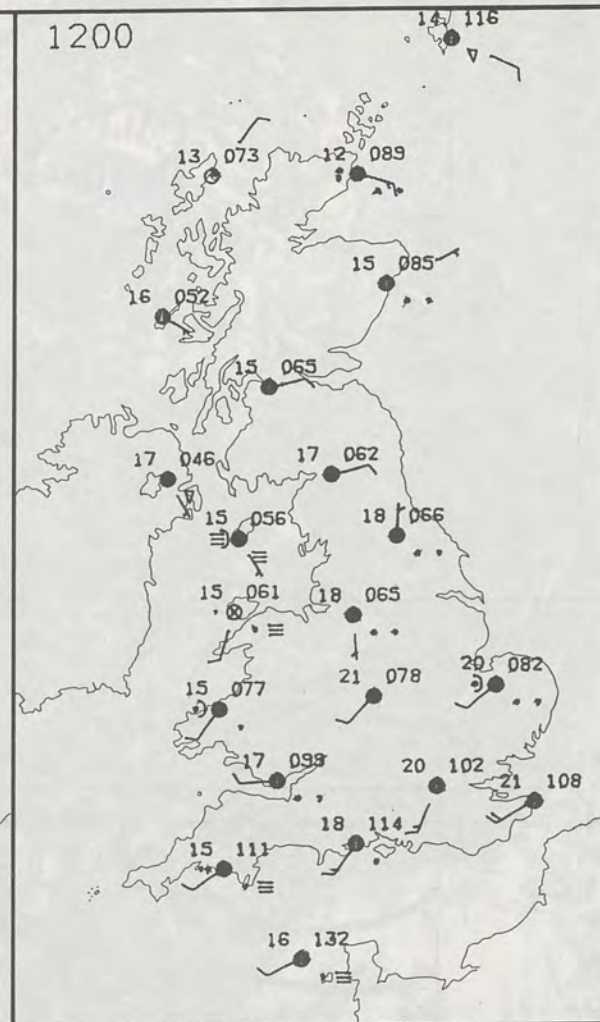
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Legend:
Warm front (line with semi-circles)
Cold front (line with triangles)
Occlusion (line with alternating semi-circles and triangles)

0600



1200

FRIDAY
22 JULY 1988SUMMARY
OF
BRITISH WEATHER

Overnight there were outbreaks of rain in most parts of England, Wales, Northern Ireland and south and east Scotland. The rain was heavy in places, with thunderstorms reported from northeast England and East Anglia. There were clear spells in northwest Scotland.

During the day the Western Isles and parts of the extreme northwest of mainland Scotland were sunny. Elsewhere it was cloudy. Many places were dry but there were patches of mist, fog and drizzle. In the late afternoon rain again broke out over northern England and the far southwest.

During the evening the rain over northern England spread into Northern Ireland and southern and central Scotland, while the rain in the southwest moved northeast across England and Wales, the rain heavy in places.

Temperatures were a little below average in Northern Ireland and near the Scottish border but otherwise temperatures were generally close to average and it was rather humid in the south.

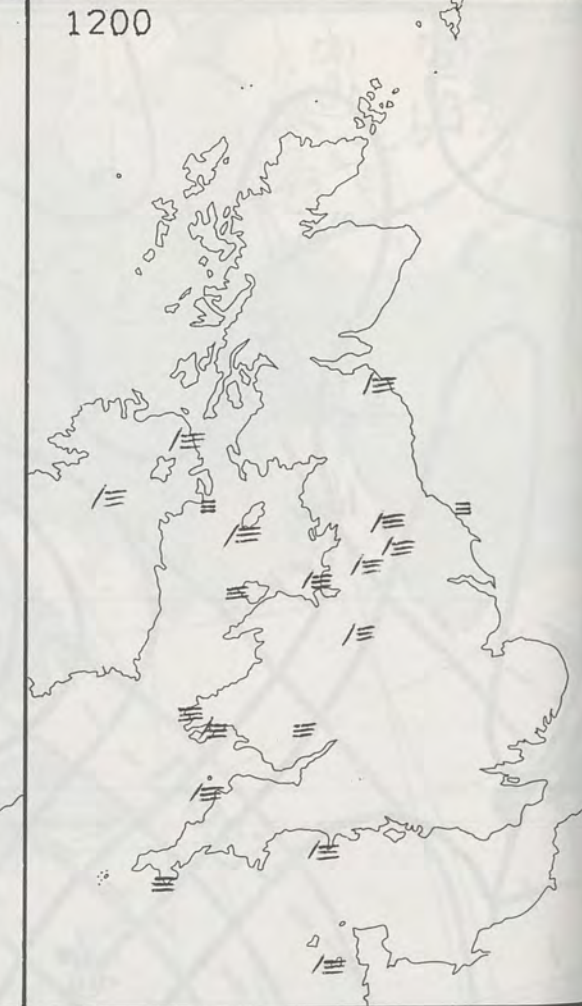
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0600

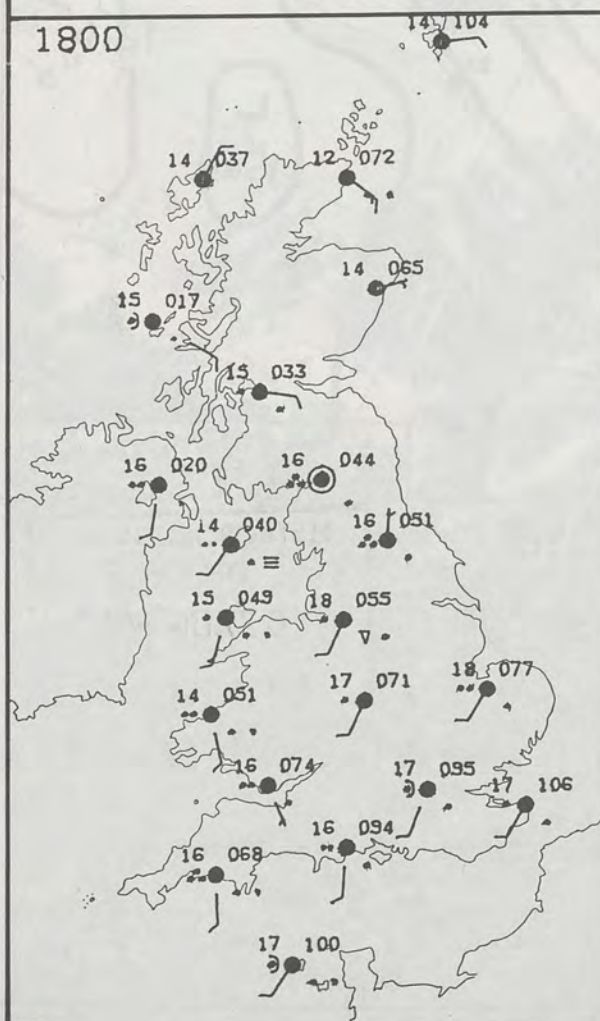


1200

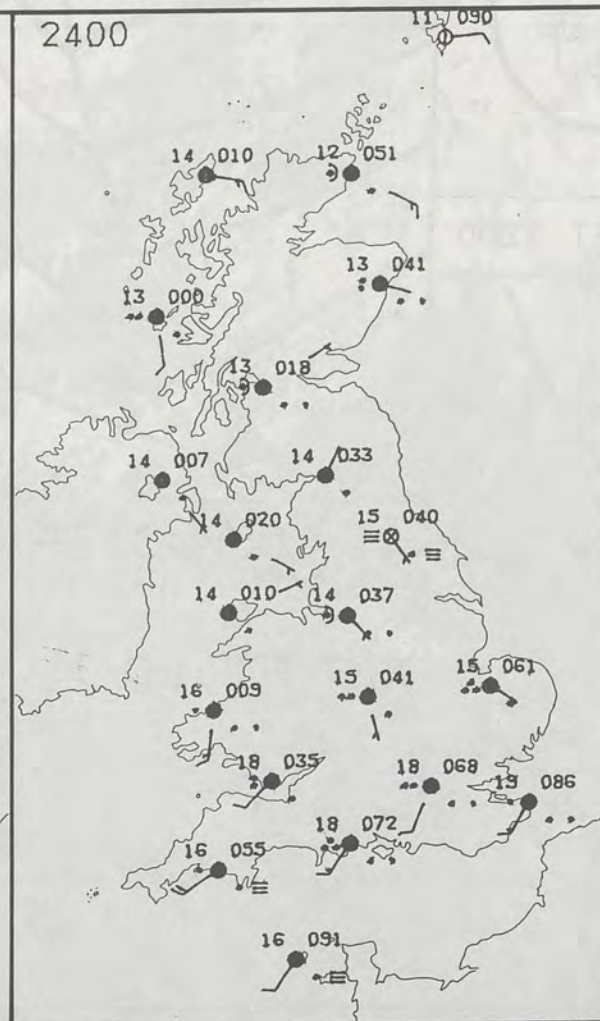


SIGNIFICANT WEATHER CHARTS

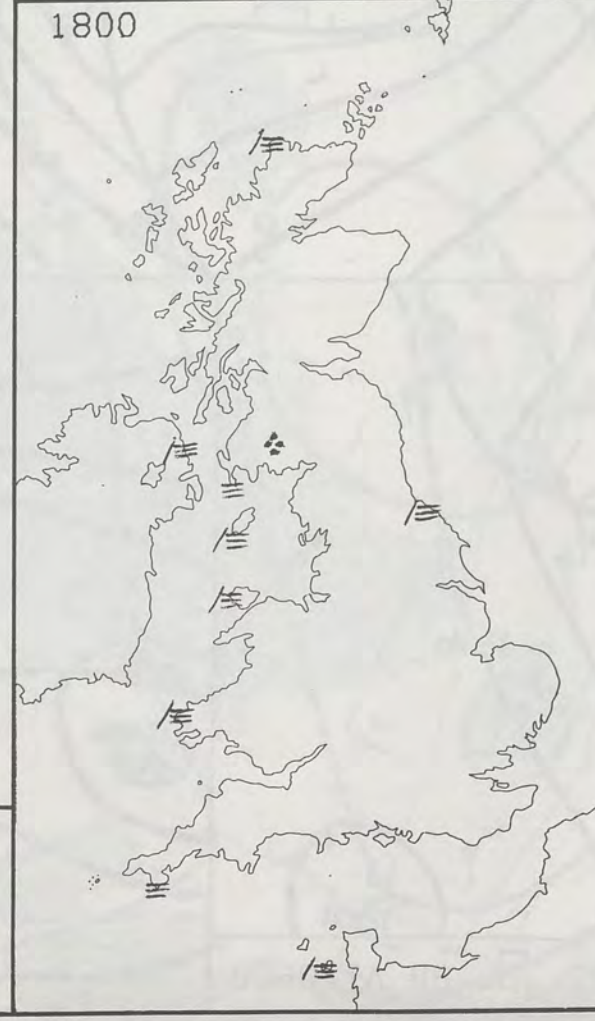
1800



2400

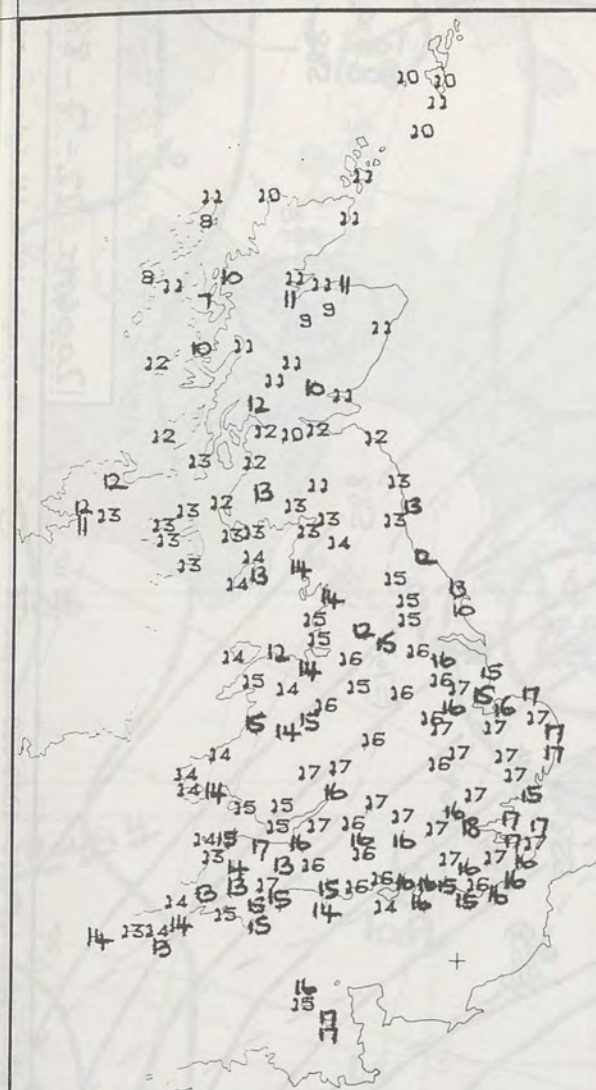


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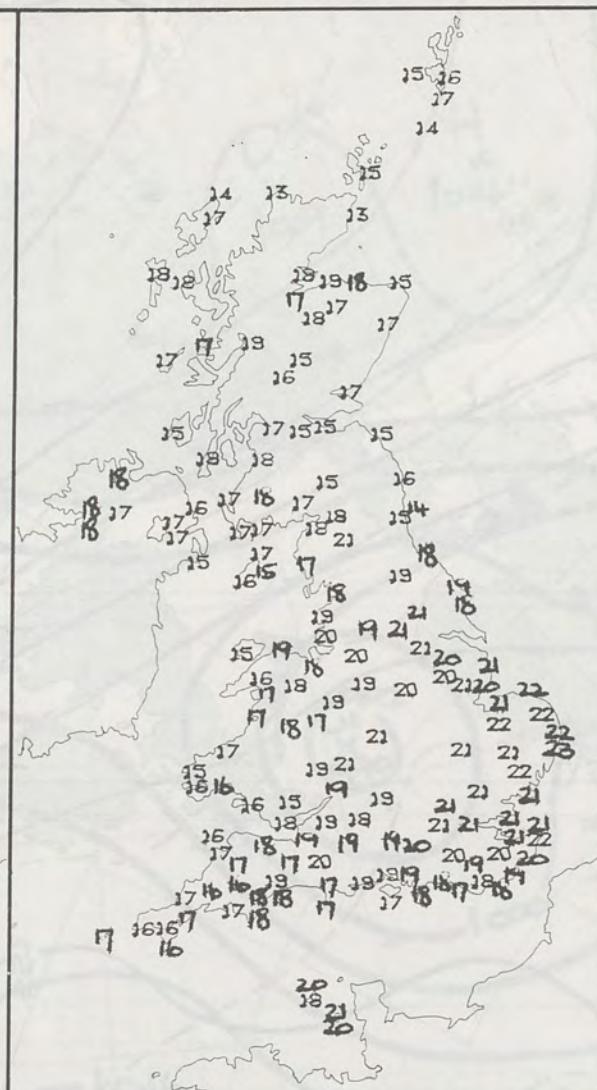


2400

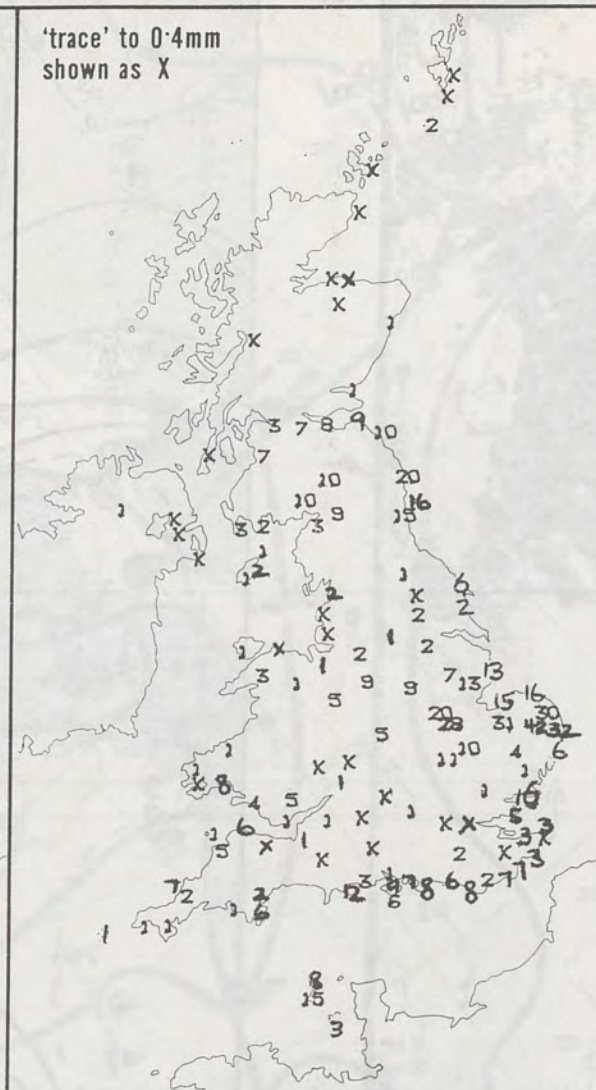




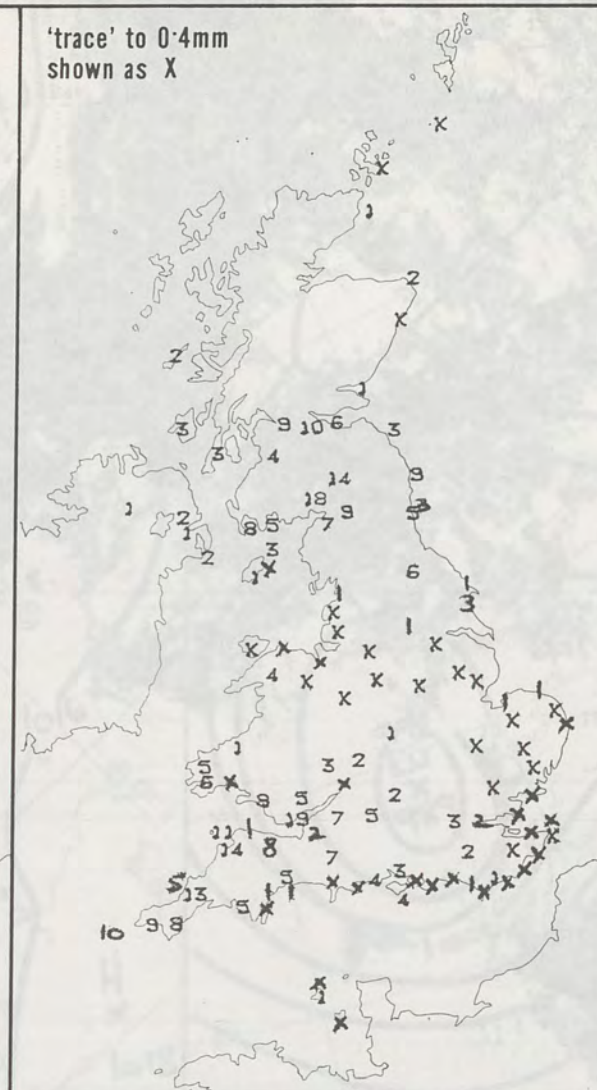
NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 22 JUL 88



DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 22 JUL 88



RAINFALL (mm)
For 12-hour period ending
0900 ON 22 JUL 88



RAINFALL (mm)
For 12-hour period ending
2100 ON 22 JUL 88



SUNSHINE (hours)
Dawn to dusk
22 JUL 88

EXTREMES FOR FRIDAY 22ND JULY 1988

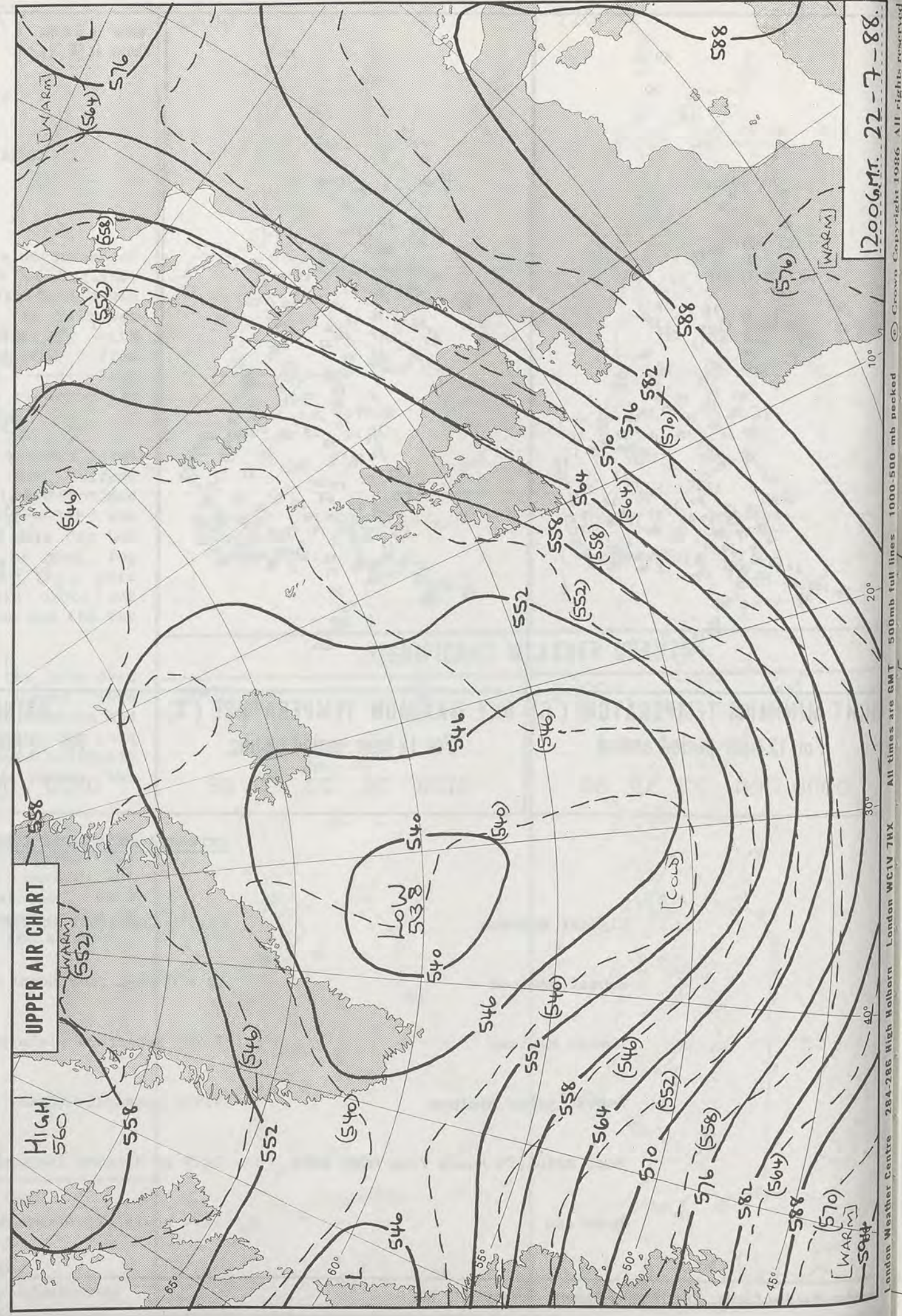
Highest maximum	: 22.5°C Lowestoft (Suffolk)
Lowest maximum	: 12.9°C Wick (Northeast Scotland)
Lowest minimum	: 7.4°C Broadford (Isle of Skye, Inner Hebrides)
Lowest grass minimum	: 3.5°C Benbecula (Outer Hebrides)
Most rain (24 hours from 0900 GMT)	: 44.9 mm Nantmor (Gwynedd)
Most sun	: 12.4 hours Stornoway (Outer Hebrides)

**DAILY
WEATHER
SUMMARY**

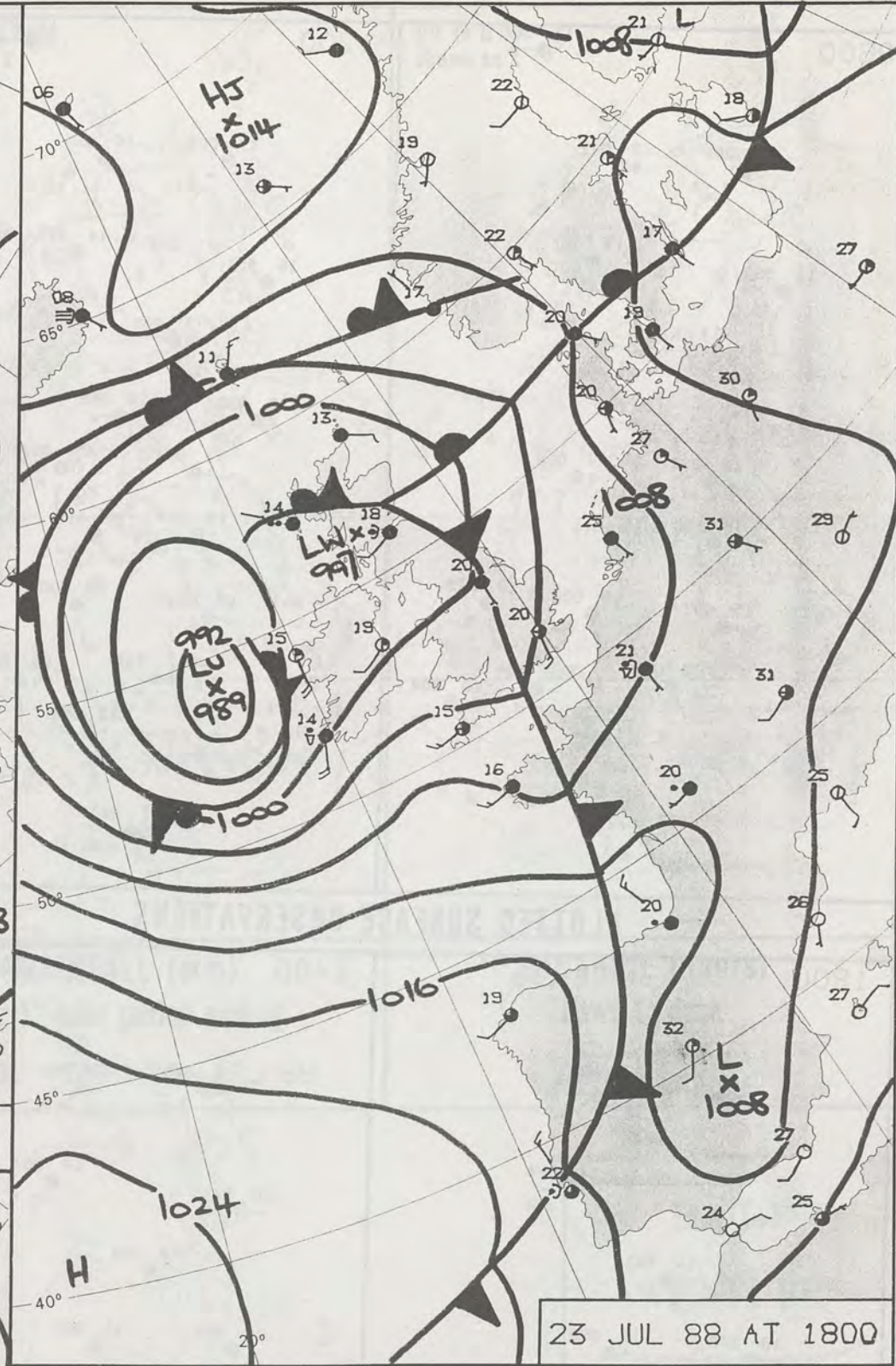
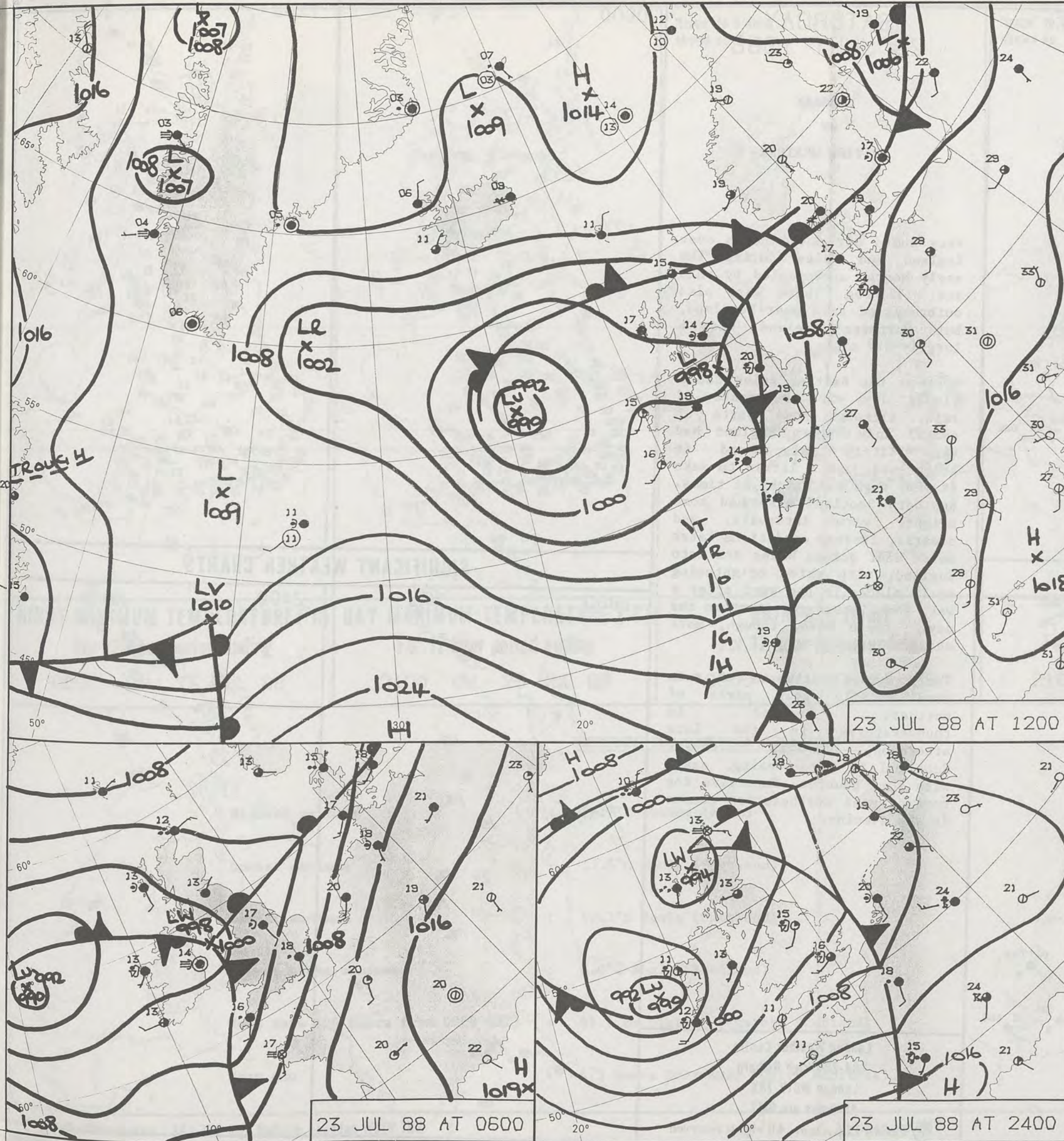


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INFRA
RED
1542
22-11-88



2006 Mr. 22-7-88.
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DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
SATURDAY 23 JULY 1988

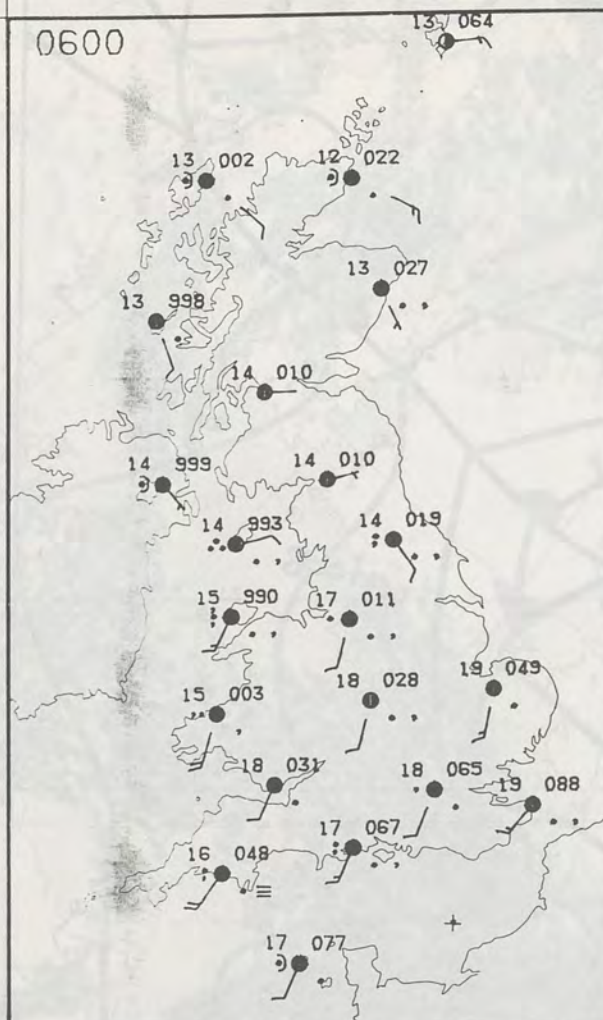
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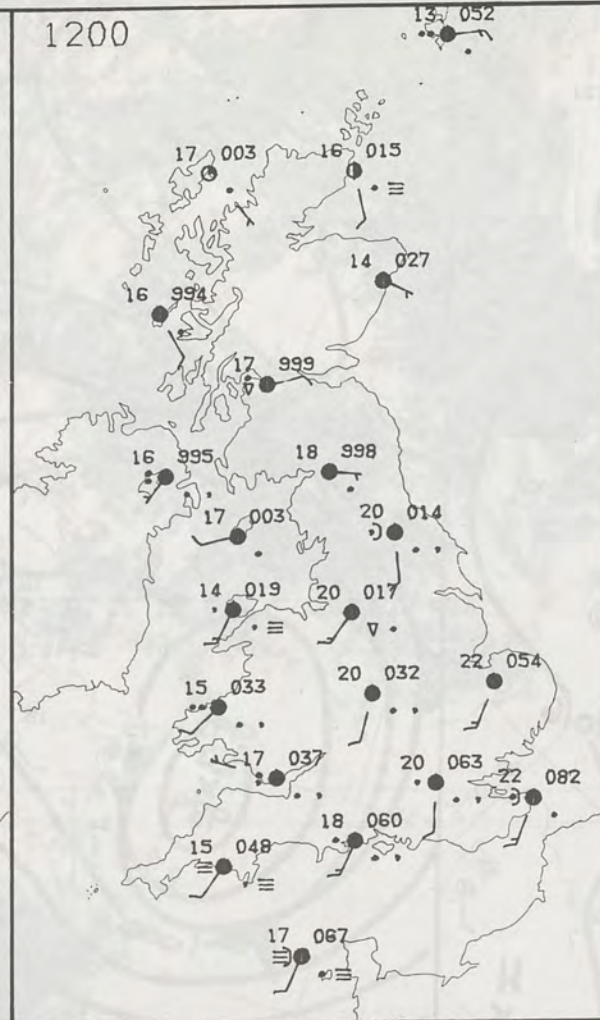
Warm front Cold front Occlusion

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

0600

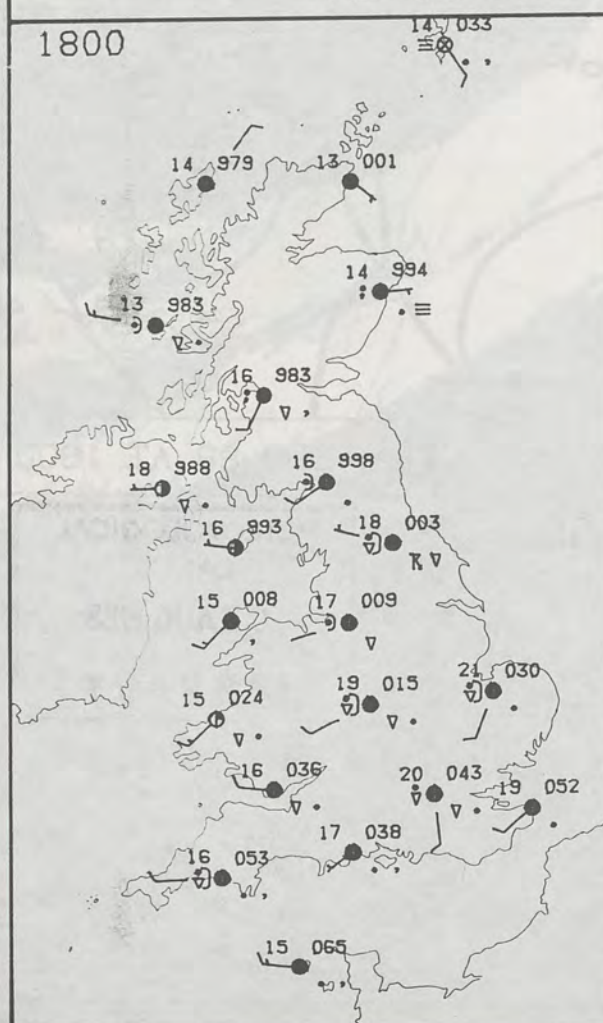


1200

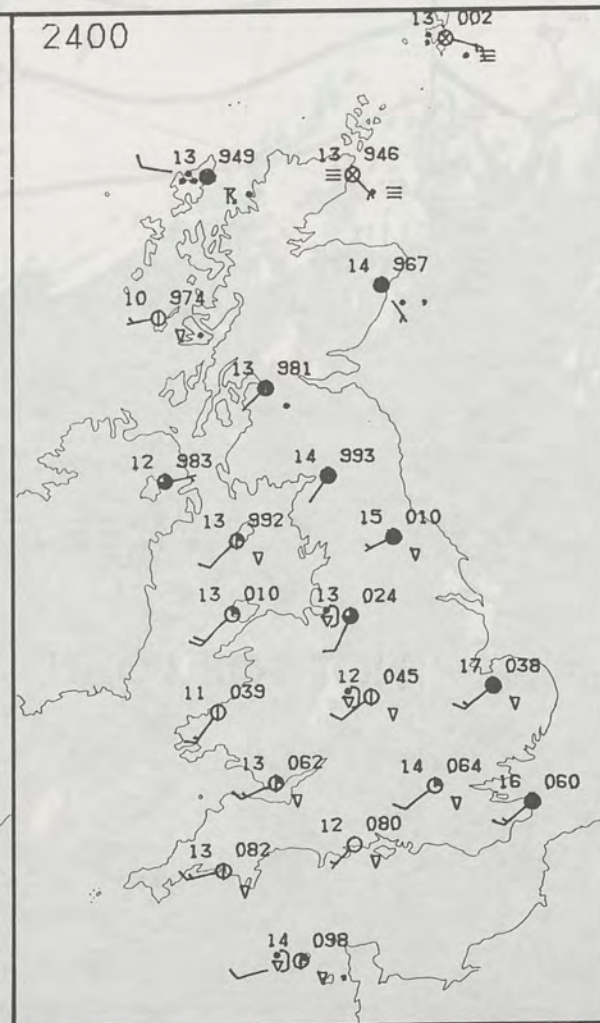


PLOTTED SURFACE OBSERVATIONS

1800



2400

SATURDAY
23 JULY 1988SUMMARY
OF
BRITISH WEATHER

Very humid air moved north over England and Wales during the early hours, accompanied by rain and hill fog. There were also outbreaks of rain over Scotland, but Northern Ireland had a largely dry night.

Most of the British Isles had a cloudy day with outbreaks of rain, although some parts of central and eastern England had very little rain, and it brightened just a little to make it very warm and sticky at times. Northern Scotland also had some bright, warm intervals, and clearer, fresher conditions later moved east across Wales and into England, with skies brightening up in places in the west after a wet, sometimes foggy start to the day; there were, though, more showers later.

The heaviest outbreaks of rain were chiefly over parts of northern England in thunderstorms in the late afternoon, and in northwest Scotland in the evening, again with some thunder. Extensive fog covered most northeastern coasts in the evening.

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0600



1200

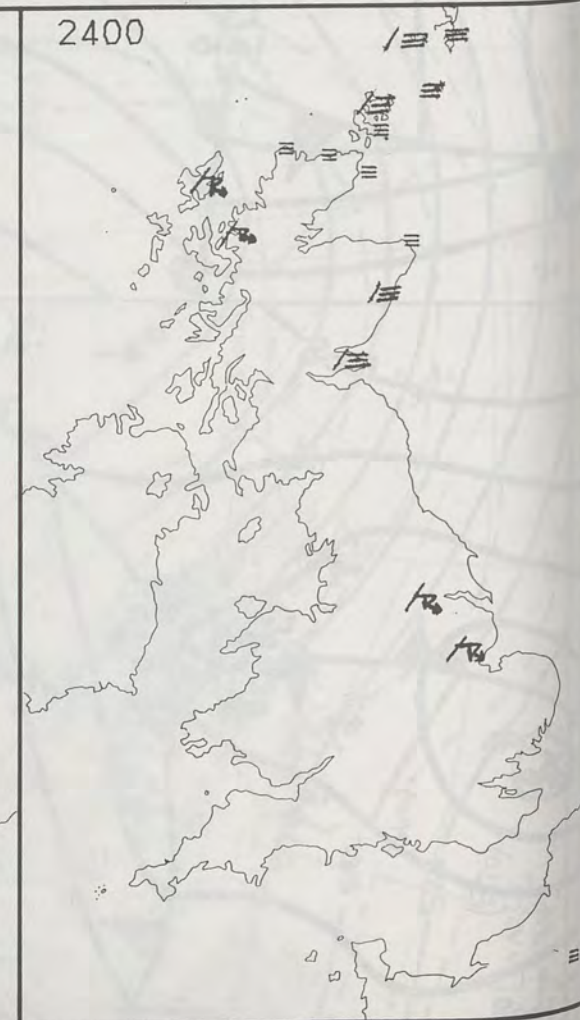


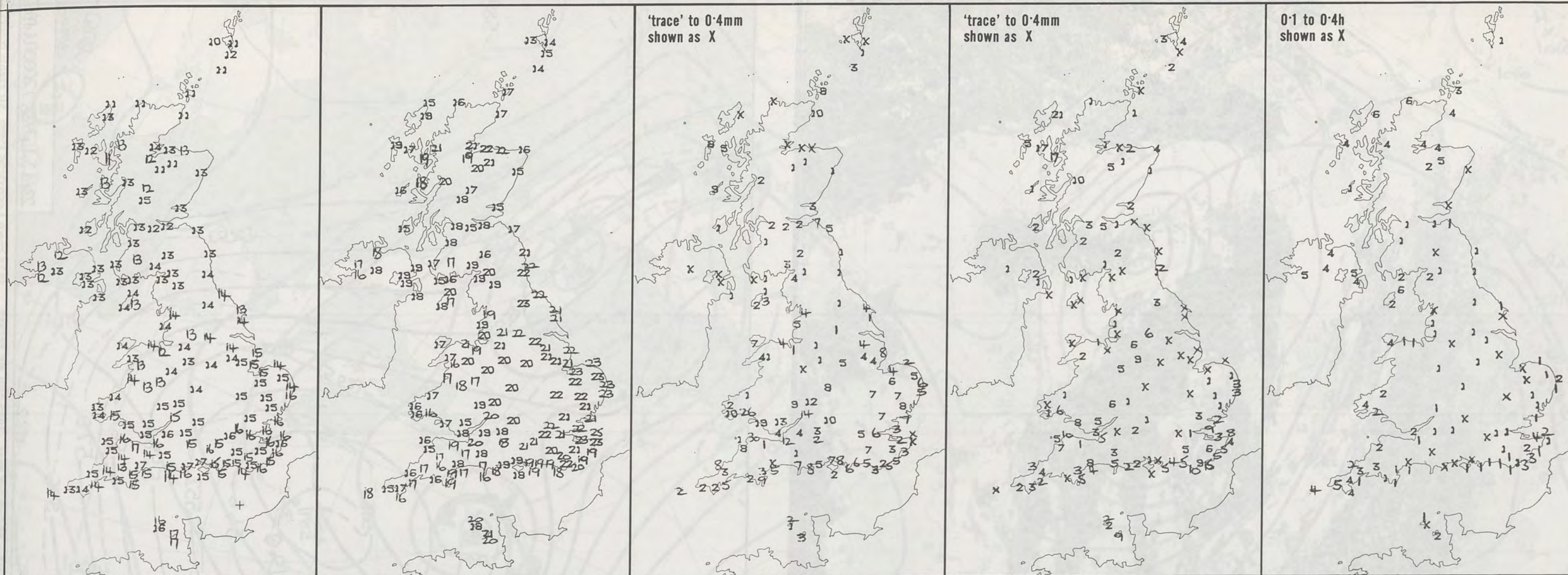
SIGNIFICANT WEATHER CHARTS

1800



2400





NIGHT MINIMUM TEMPERATURE (°C) For 12-hour period ending 0900 ON 23 JUL 88	DAY MAXIMUM TEMPERATURE (°C) For 12-hour period ending 2100 ON 23 JUL 88	RAINFALL (mm) For 12-hour period ending 0900 ON 23 JUL 88	RAINFALL (mm) For 12-hour period ending 2100 ON 23 JUL 88	SUNSHINE (hours) Dawn to dusk 23 JUL 88
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EXTREMES FOR SATURDAY 23RD JULY 1988

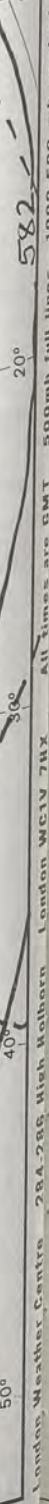
Highest maximum	: 24.7°C Thanet (Kent)
Lowest maximum	: 13.5°C Foula (Shetland)
Lowest minimum	: 10.3°C Foula (Shetland)
Lowest grass minimum	: 8.0°C Foula (Shetland)
Most rain (24 hours from 0900 GMT)	: 41.7 mm Diabaig (Western Scotland)
Most sun	: 6.3 hours Stornoway (Outer Hebrides)

DAILY WEATHER SUMMARY



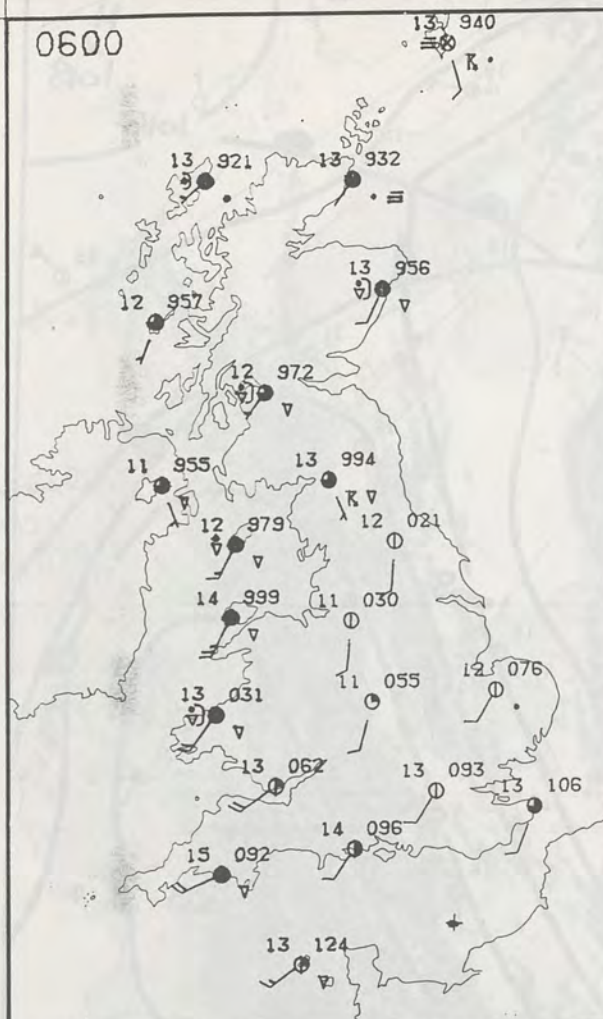
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32

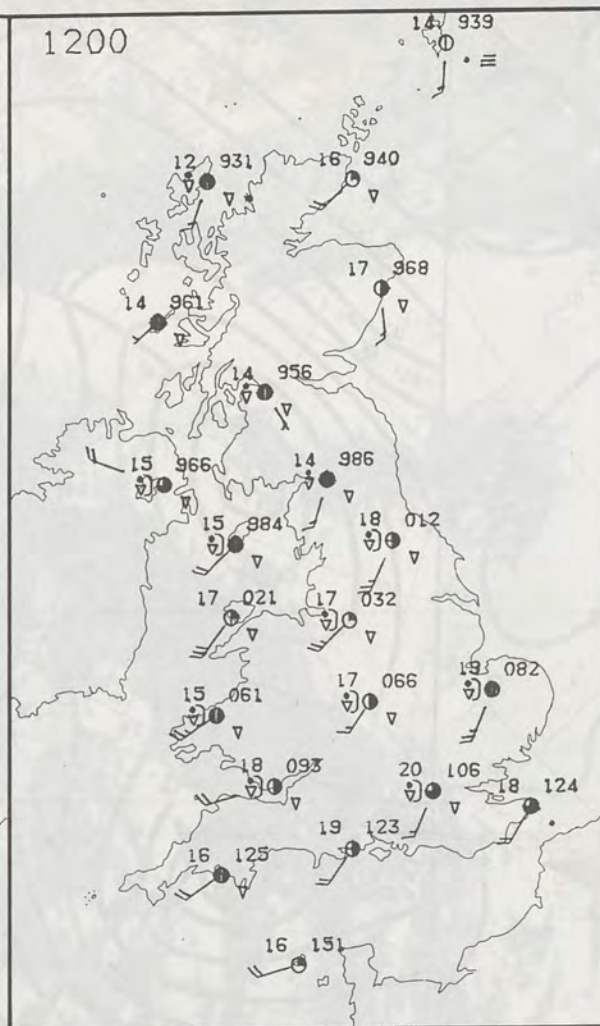


23rd July 1988 120000 gm.I.

0600

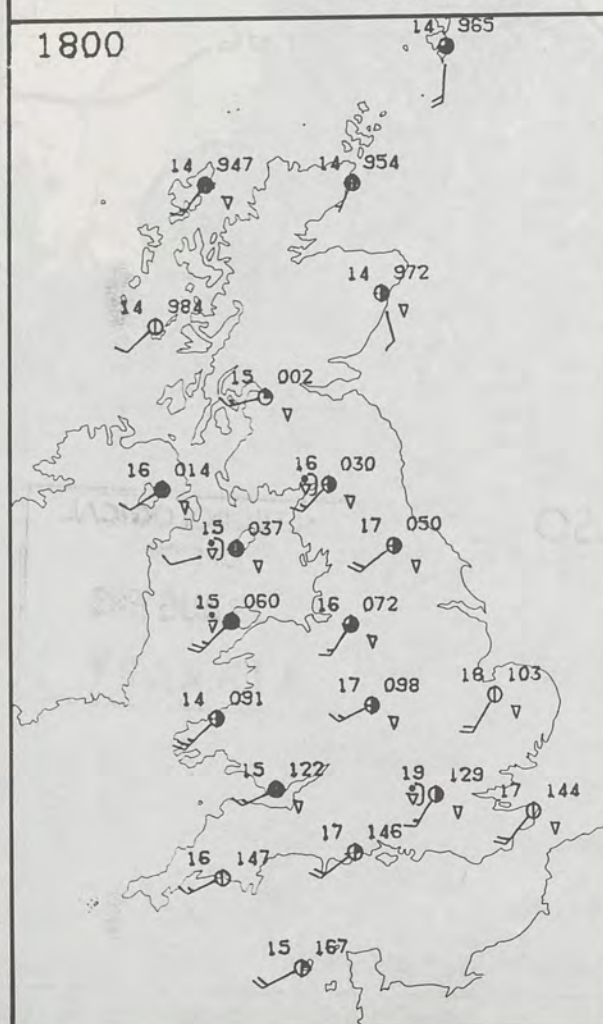


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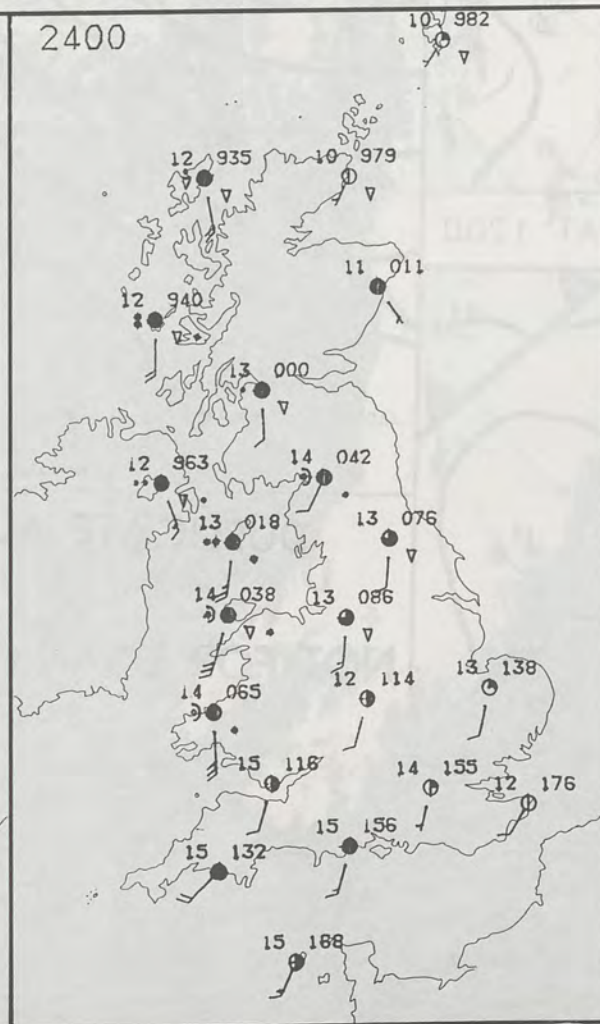


PLOTTED SURFACE OBSERVATIONS

1800



2400

SUNDAY
24 JULY 1988SUMMARY
OF
BRITISH WEATHER

Most of southern Britain had a clear, cooler night, but it was windy and showery towards western coasts. There were areas of rain and heavy showers over Cumbria, Scotland and Northern Ireland during the night, with some thunderstorms. The Northern Isles were foggy as well.

Eastern, central and southern England and east and south Wales had a good deal of sunshine during the day, though with some showers, a few of which were heavy. However, there were very few showers in the southeast. It was windy and mostly rather cool, though temperatures reached the seasonal normal in parts of eastern England.

West Wales, northwest England, Northern Ireland and Scotland had some sunshine, but with mostly a lot of cloud, and it was a very showery day. There were heavy showers in many places, and a number of thunderstorms. It was windy in places, and very windy for a time around the middle of the day near Irish Sea coasts. Temperatures were not far from normal, and it was quite warm for a time in northeast Scotland.

The Western Isles of Scotland became dry and sunny for a time late in the day. However, more rain spread to Northern Ireland and parts of western Britain in the late evening.

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0600

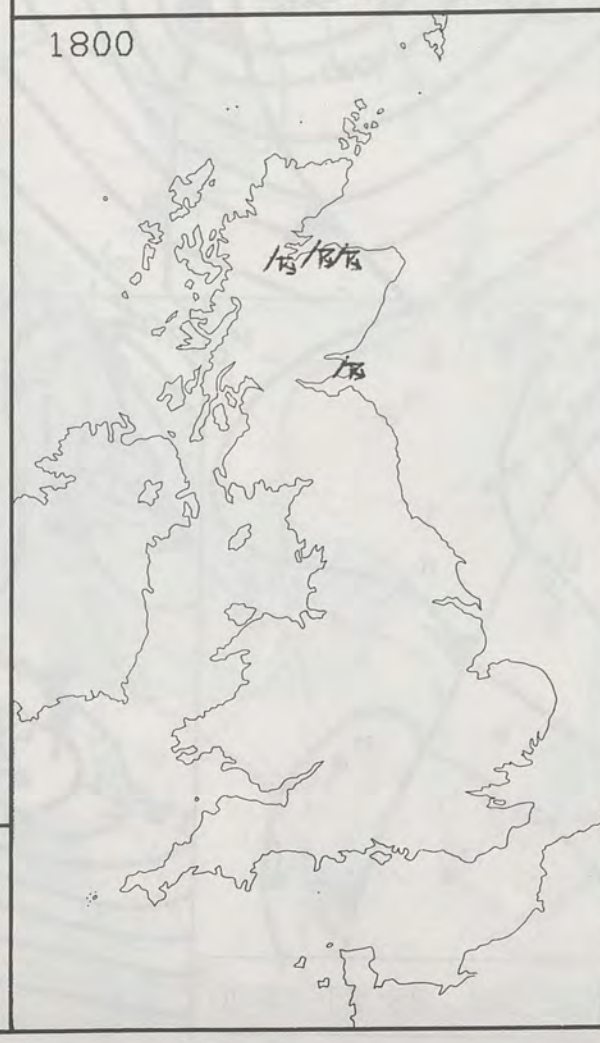


1200

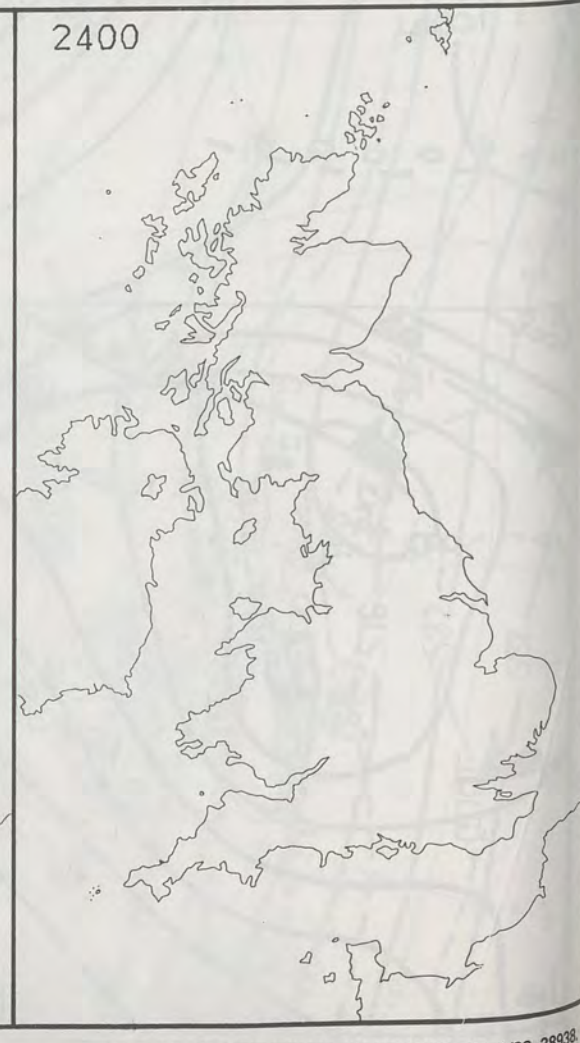


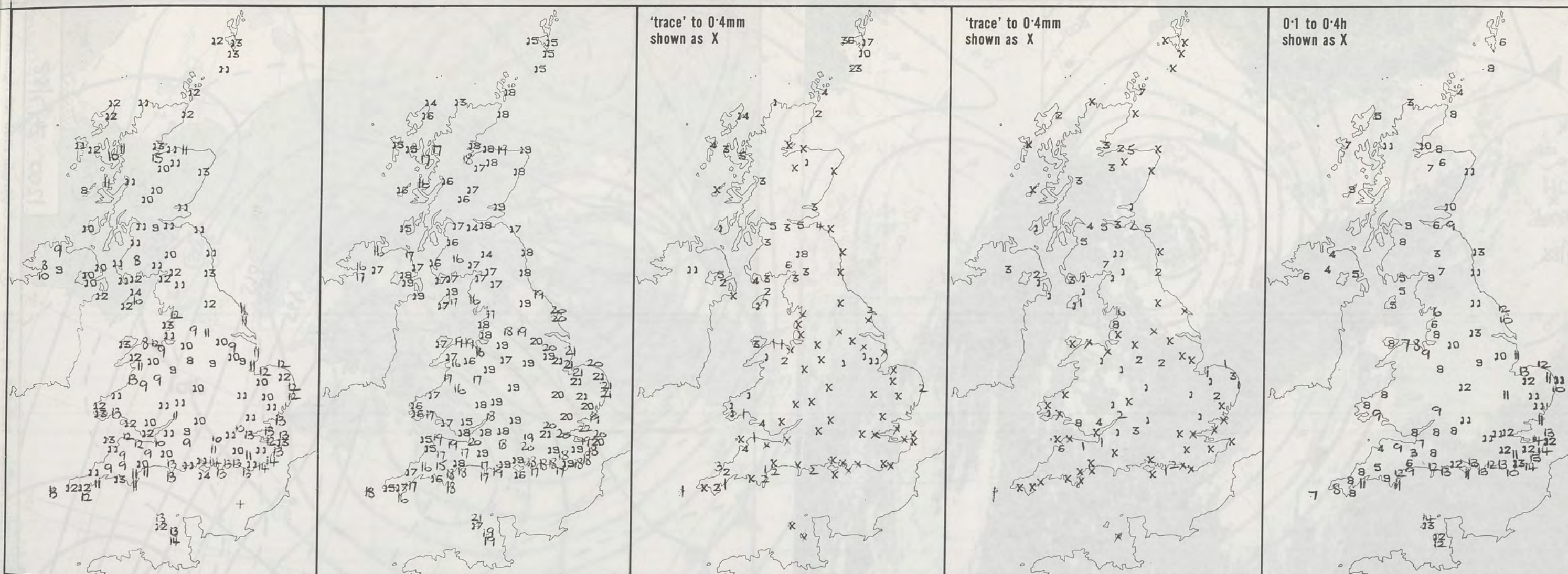
SIGNIFICANT WEATHER CHARTS

1800



2400





NIGHT MINIMUM TEMPERATURE (°C) For 12-hour period ending 0900 ON 24 JUL 88	DAY MAXIMUM TEMPERATURE (°C) For 12-hour period ending 2100 ON 24 JUL 88	RAINFALL (mm) For 12-hour period ending 0900 ON 24 JUL 88	RAINFALL (mm) For 12-hour period ending 2100 ON 24 JUL 88	SUNSHINE (hours) Dawn to dusk 24 JUL 88
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EXTREMES FOR SUNDAY 24TH JULY 1988

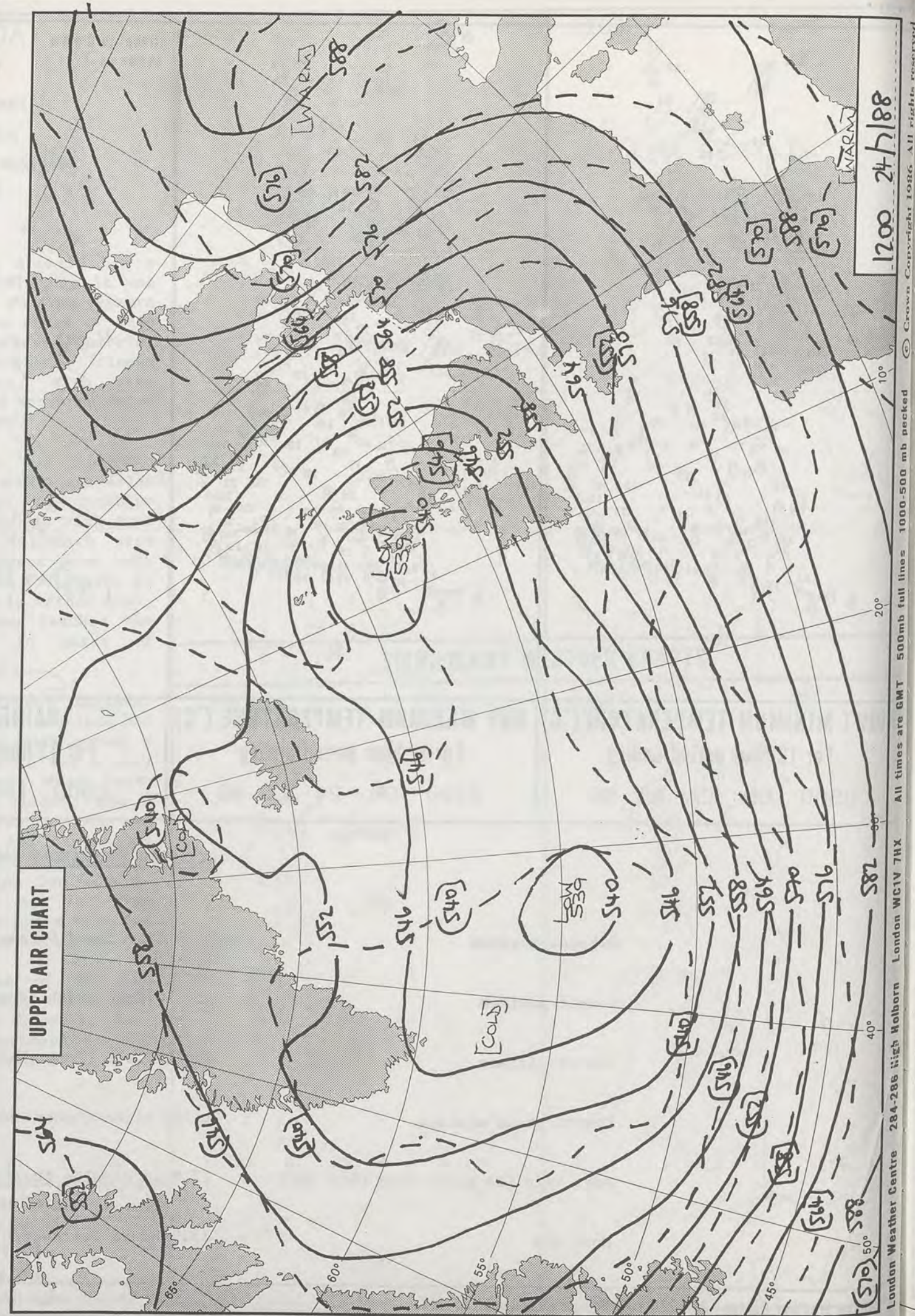
Highest maximum	: 21.7°C Southend (Essex)
Lowest maximum	: 13.0°C Cape Wrath (Northern Scotland)
Lowest minimum	: 8.0°C Tiree (Inner Hebrides)
Lowest grass minimum	: 1.7°C Tiree (Inner Hebrides)
Most rain (24 hours from 0900 GMT)	: 27.9 mm Glenlee (Dumfries and Galloway)
Most sun	: 13.9 hours Guernsey/L'Ancrese (Channel Islands)

DAILY WEATHER SUMMARY

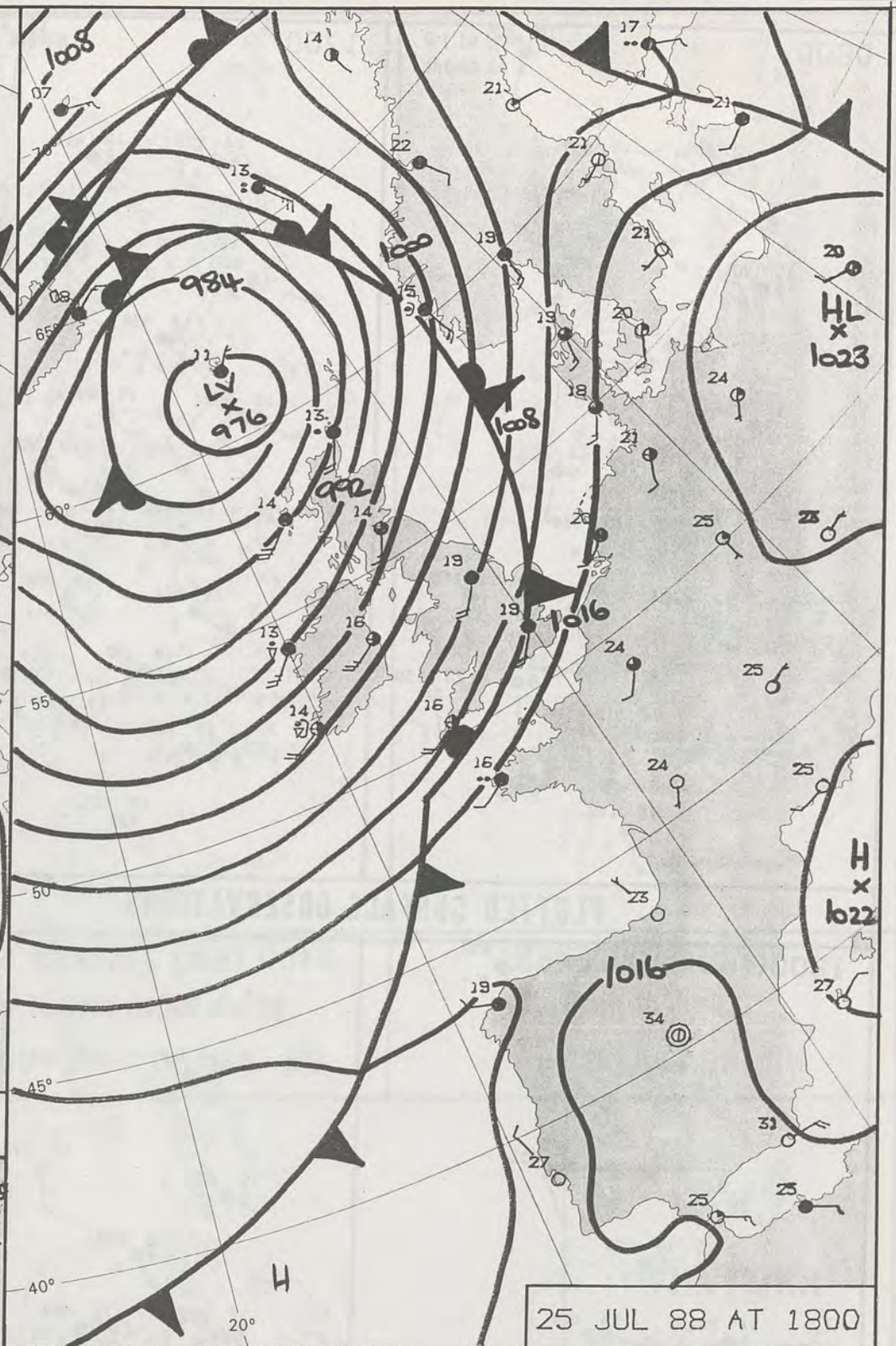
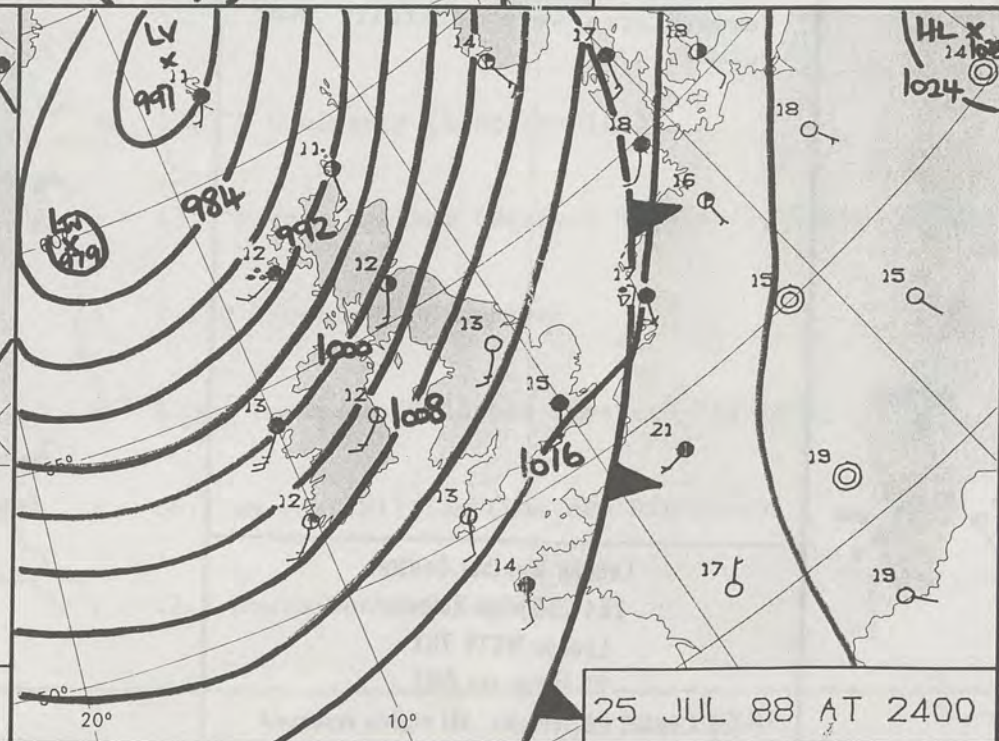
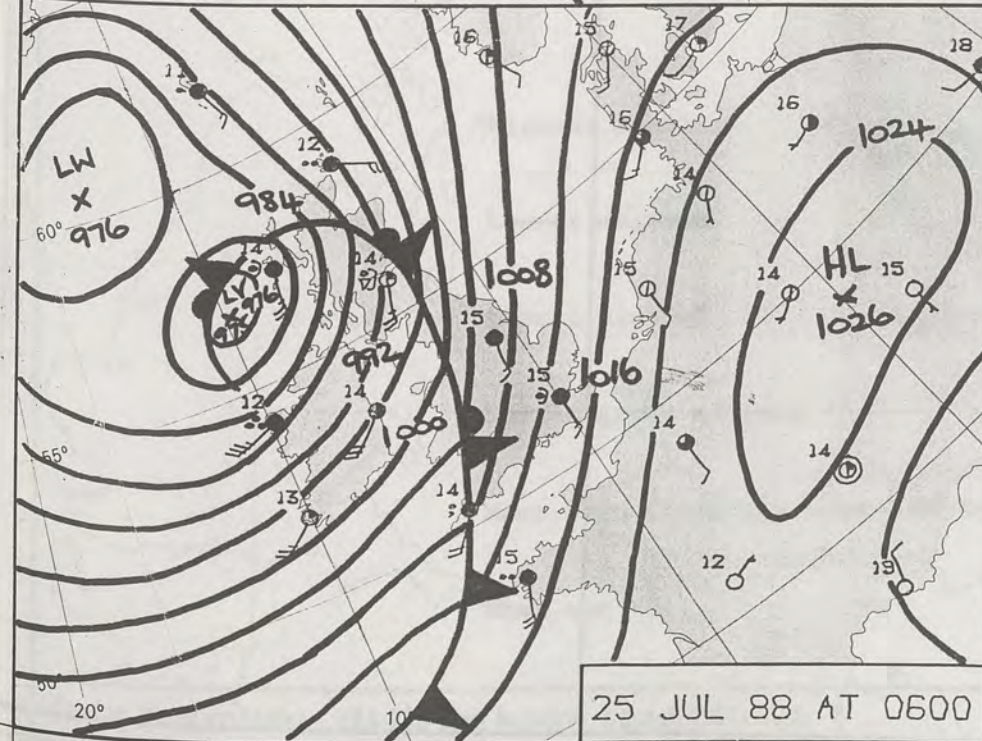
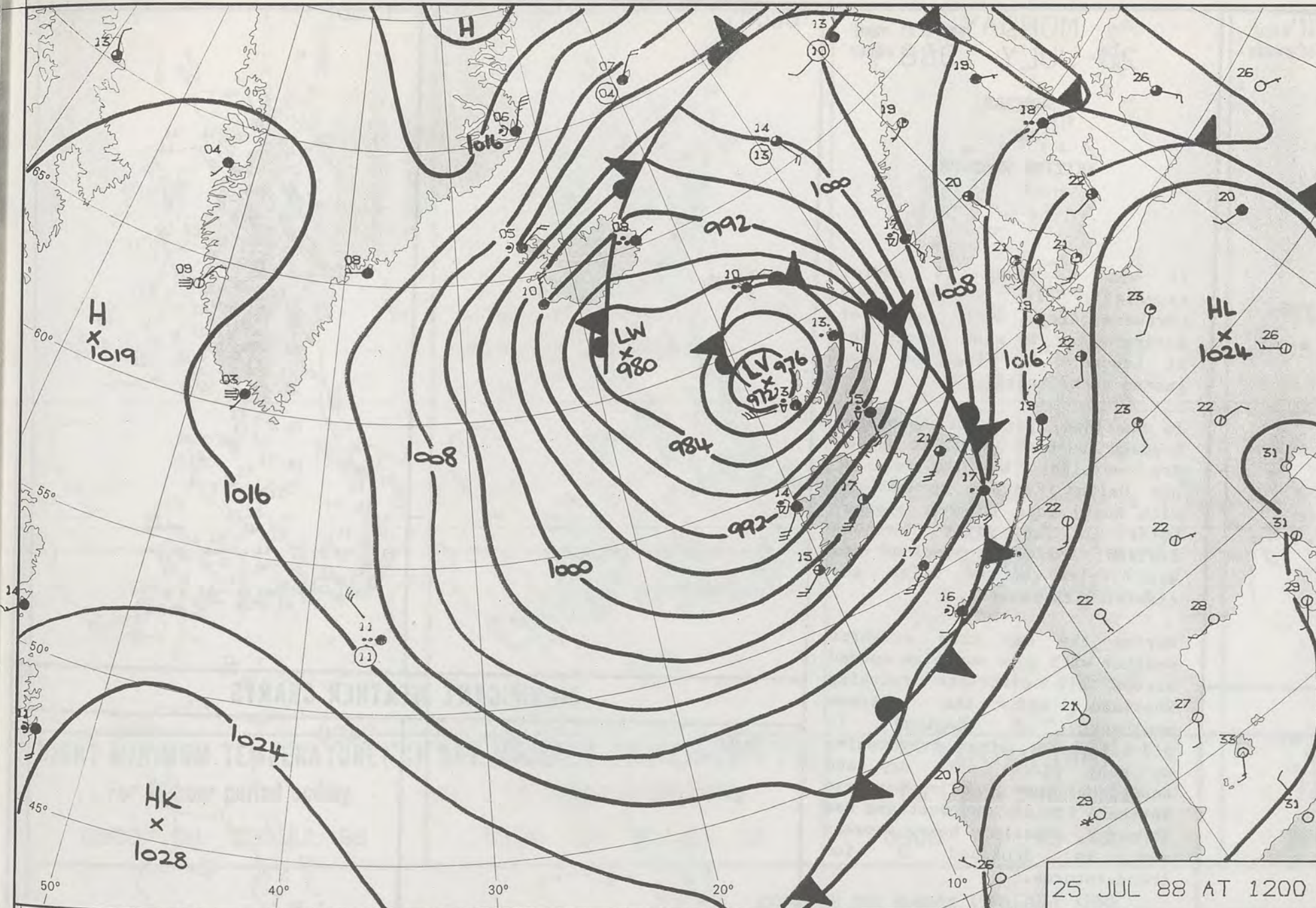


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An infrared photograph of a mountainous terrain, overlaid with a grid of dotted lines. The image is high-contrast, with dark, shadowed areas and bright, sunlit peaks. Handwritten annotations in the upper left corner include 'INFRARED', '1520', and '2417/88'. Several numerical labels are scattered across the image: '20' and '50' on the left side, '10' in the center, and '10' on the right side. The terrain features a prominent, steep, rocky ridge that runs diagonally from the upper left towards the center, and a large, rounded peak on the right side. The overall appearance is that of a topographic map or a reconnaissance photograph.



1200 24/7/88
S87
50° 50'
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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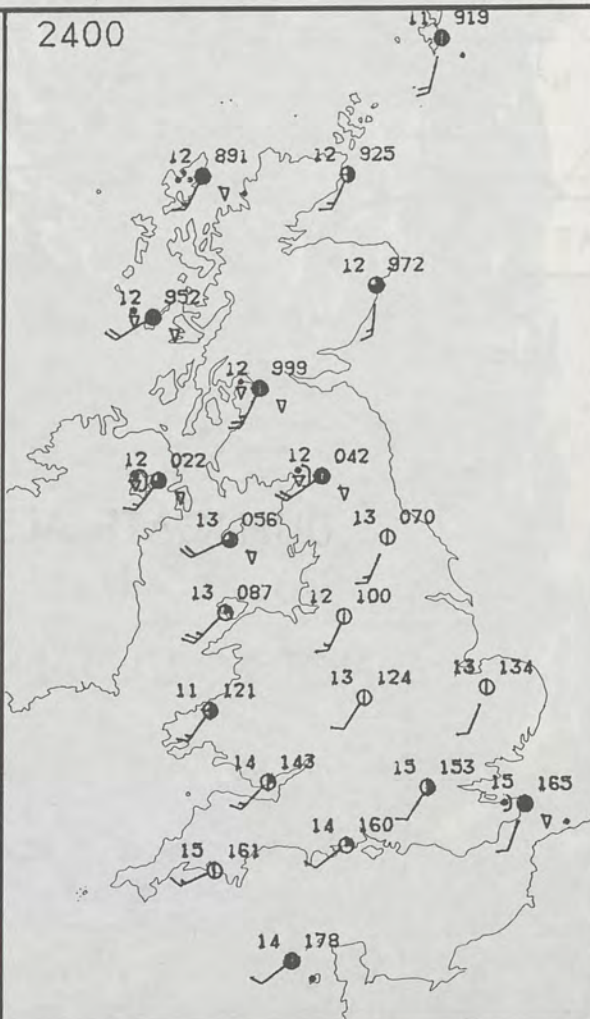
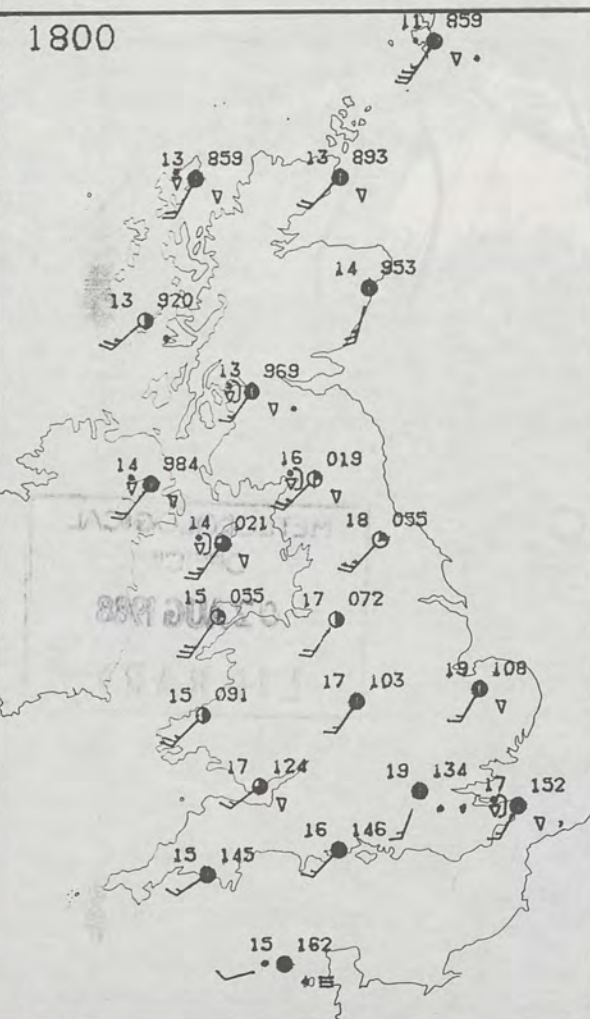
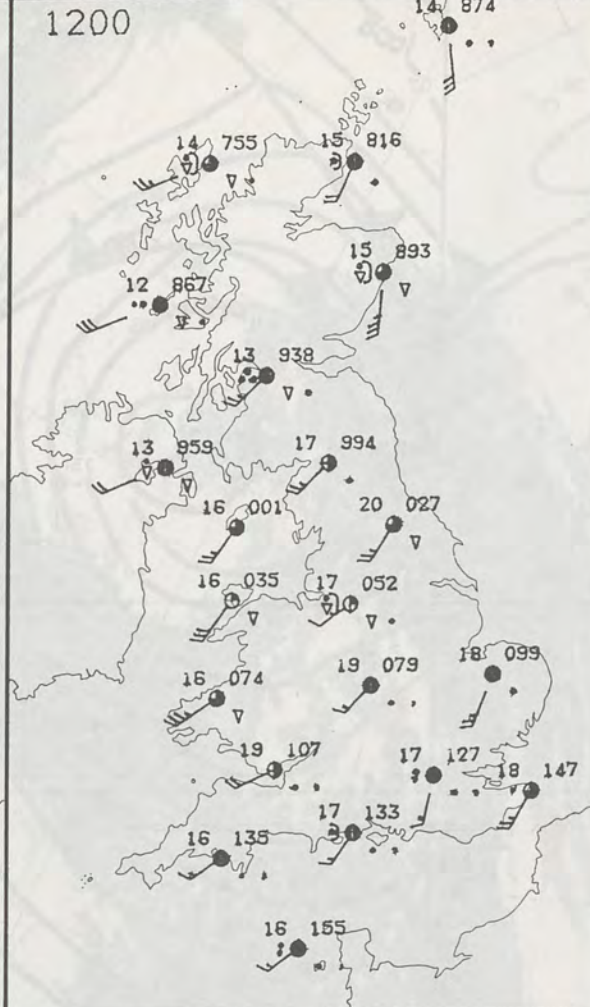
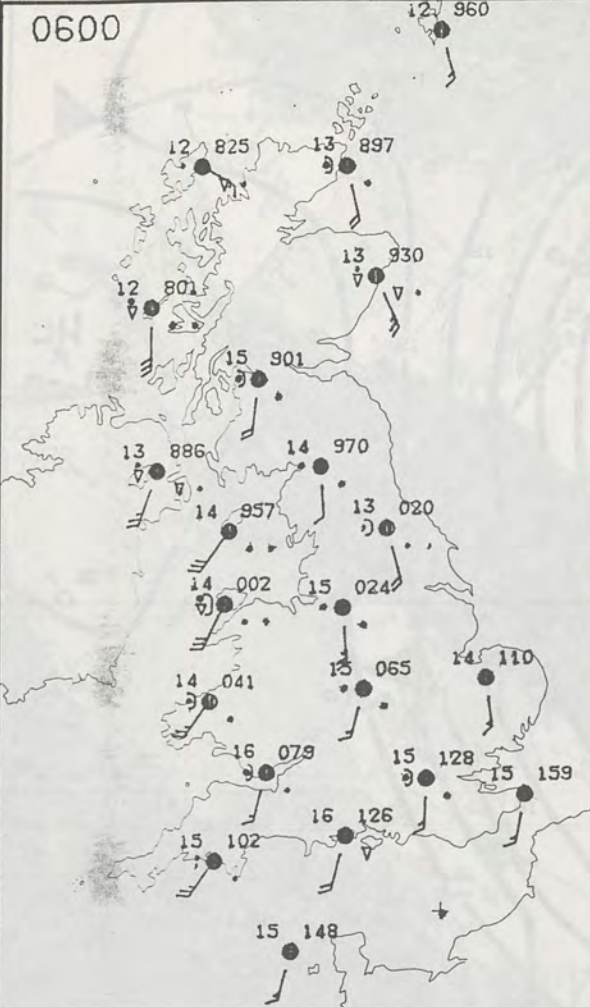


DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
MONDAY 25 JULY 1988

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Warm front Cold front Occlusion



PLOTTED SURFACE OBSERVATIONS

MONDAY
25 JULY 1988

SUMMARY OF BRITISH WEATHER

It was a windy 24 hours, especially in western and northern areas with gales or severe gales in many places and at Leuchars in Fife the wind gusted to 67 knots.

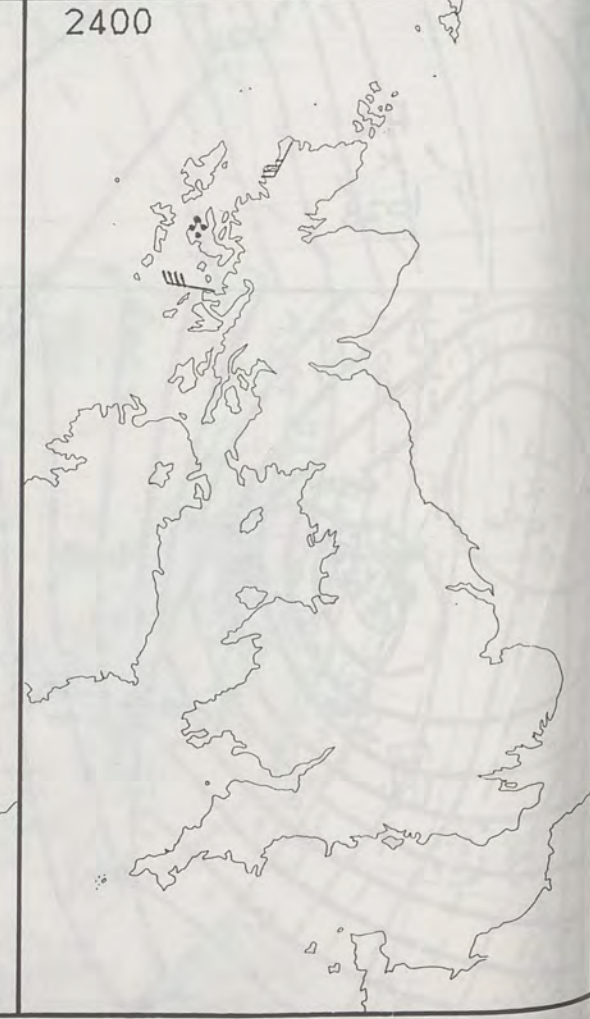
In Shetland, parts of southeast England and East Anglia it stayed dry overnight, but the rest of the United Kingdom turned wet with heavy rain in many places. Later in the night Northern Ireland, southwest Scotland and West Wales became drier and clearer with showers.

During the day this brighter weather with some sunshine spread across all districts reaching Shetland and the extreme southeast of England in mid-afternoon. After brightening up many places were dry and sunny, but there were showers and Northern Ireland and Scotland had frequent, sometimes heavy showers and in Scotland a few thunderstorms.

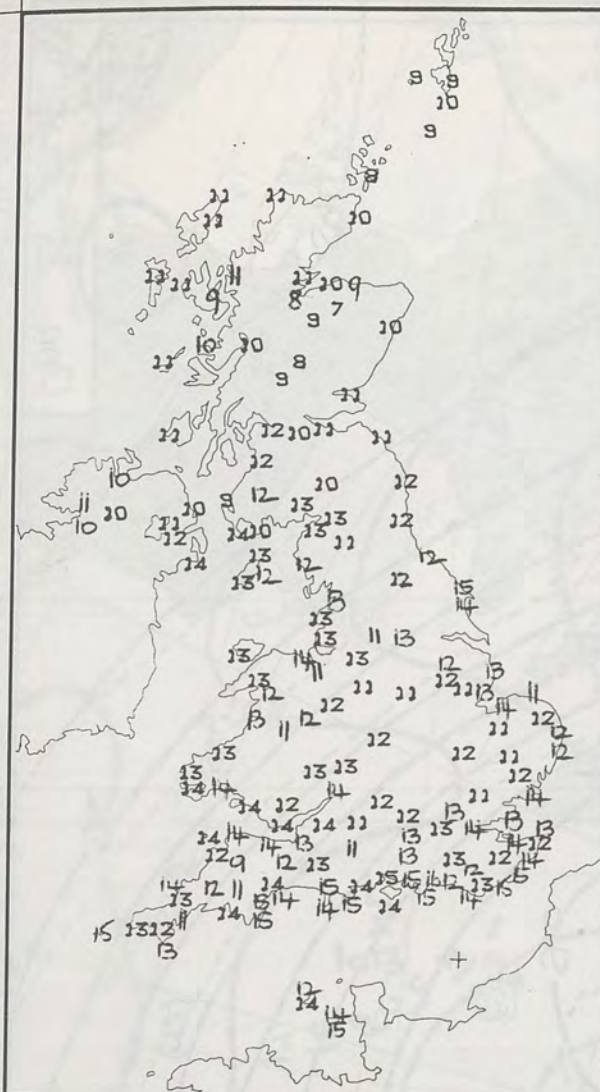
Temperatures were generally near normal.

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

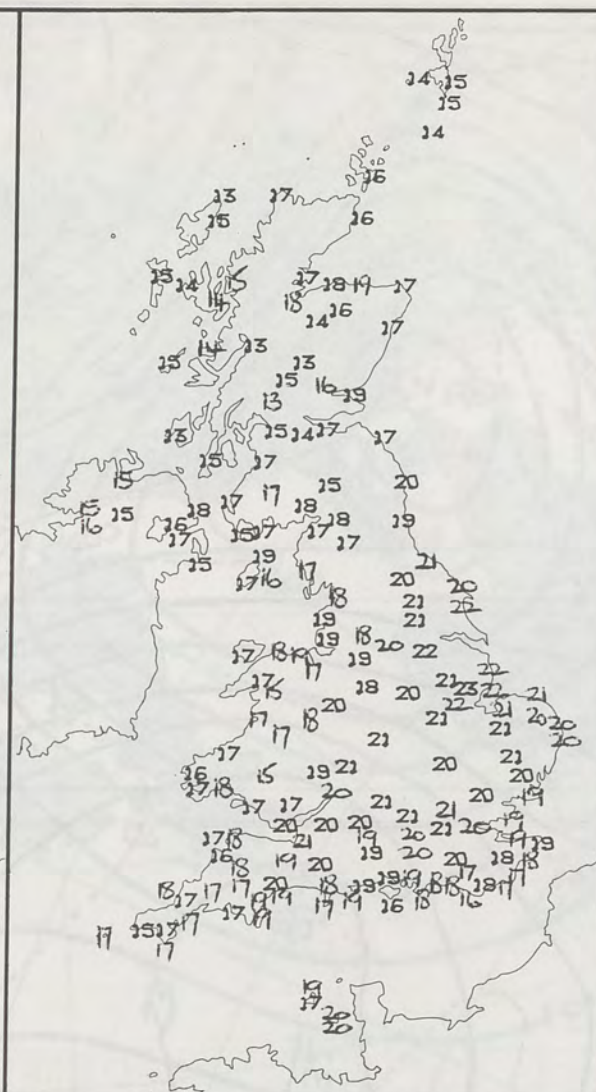
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SIGNIFICANT WEATHER CHARTS



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



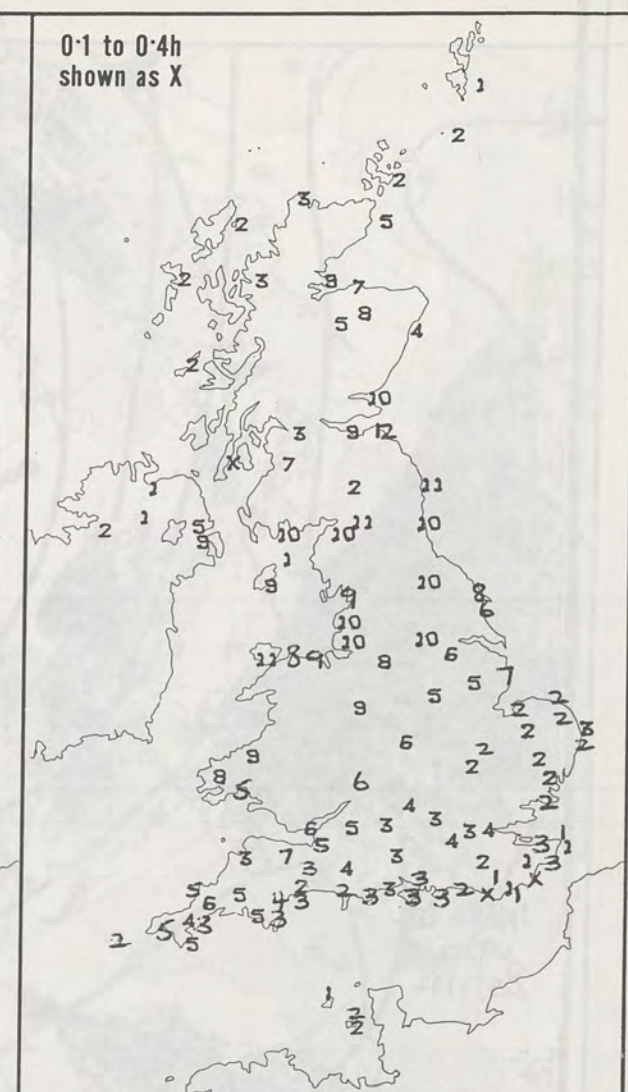
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 25 JUL 88



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



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



SUNSHINE (hours)
Dawn to dusk
25 JUL 88

EXTREMES FOR MONDAY 25TH JULY 1988

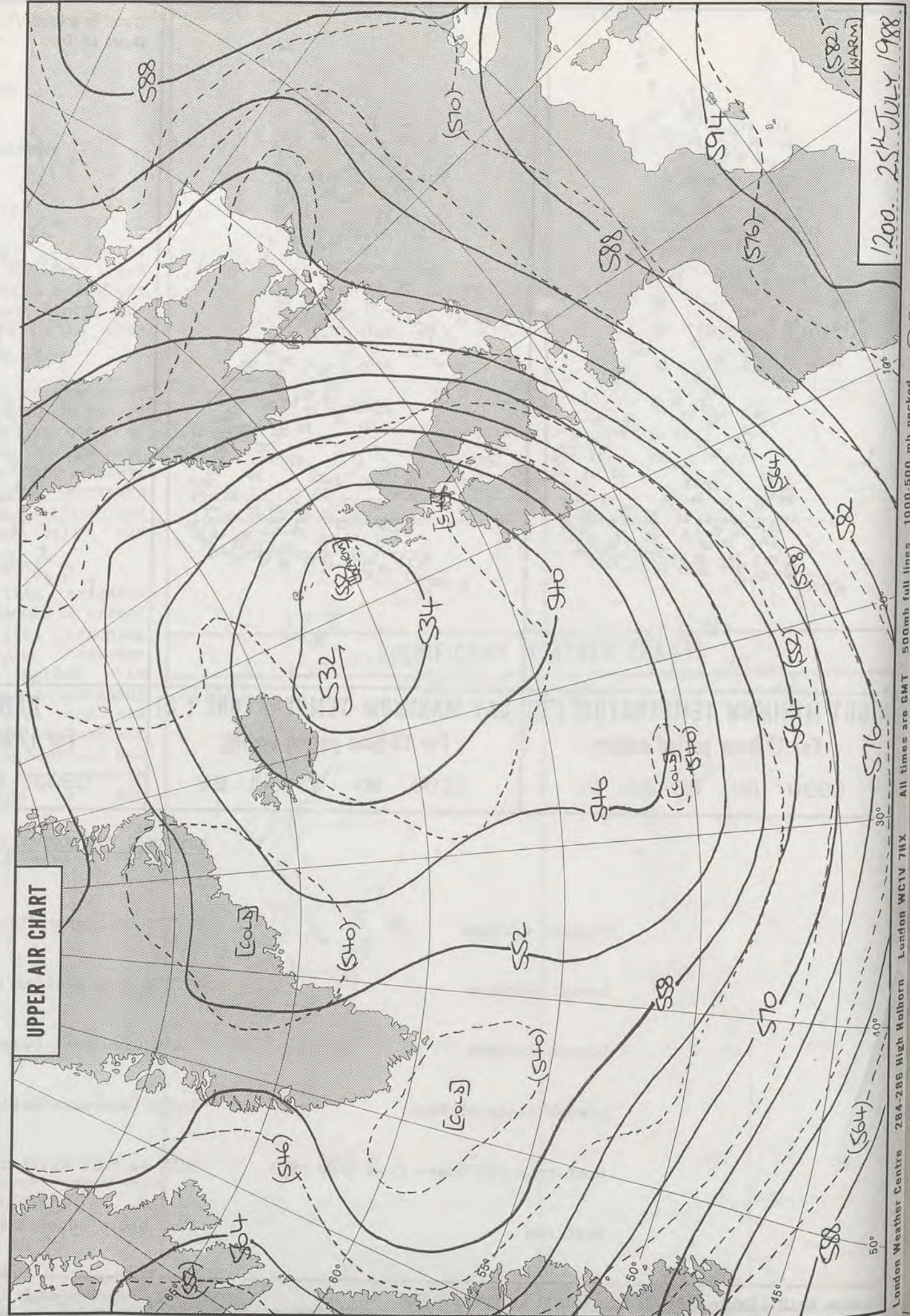
Highest maximum	: 22.5°C Coningsby (Lincolnshire)
Lowest maximum	: 13.0°C Fort William (Western Highland), Tummel Bridge (Tayside)
Lowest minimum	: 7.1°C Glenlivet (Grampian)
Lowest grass minimum	: 2.0°C Inverness/Dalcross (Eastern Highland)
Most rain (24 hours from 0900 GMT)	: 58.7 mm Fort William (Western Highland)
Most sun	: 12.2 hours Dunbar (Lothian)

**DAILY
WEATHER
SUMMARY**

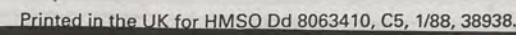


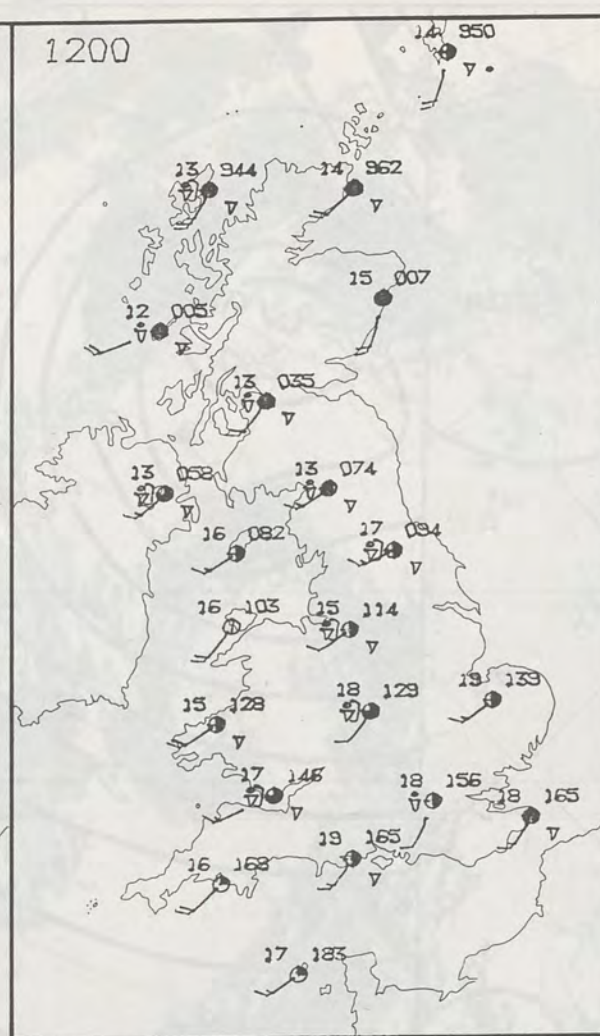
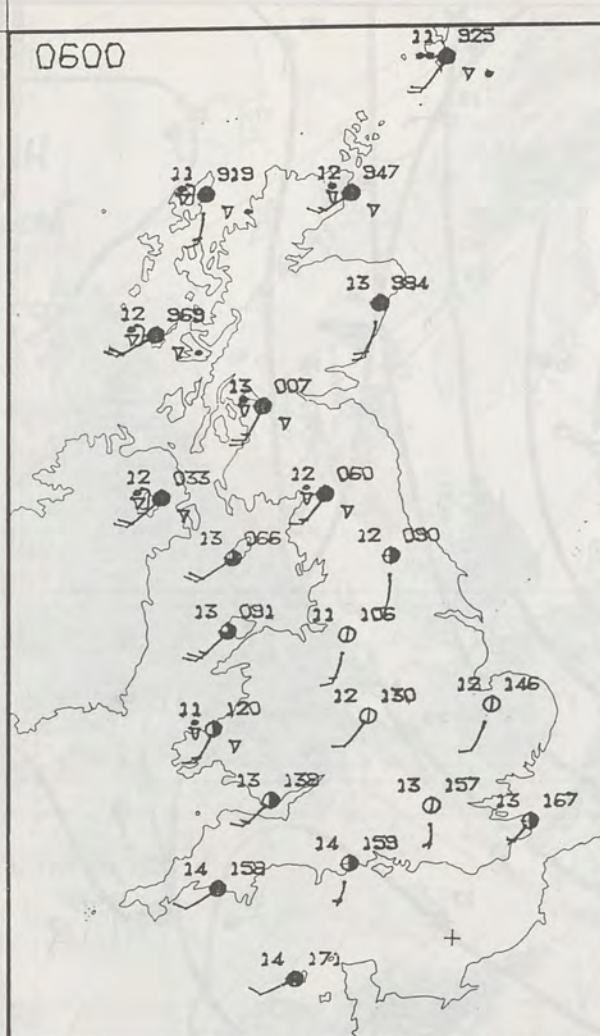
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INFRA RED
0920
25/7/88



1200. 25 JULY 1988





TUESDAY
26 JULY 1988

SUMMARY
OF
BRITISH WEATHER

Scotland and Northern Ireland had showers overnight and in England and Wales there were a few showers here and there, but most places in England and Wales had a dry, clear night.

During the day over Scotland and Northern Ireland there was at least a little sunshine nearly everywhere and parts of northern and eastern Scotland stayed dry and bright all day, but most places had a number of showers.

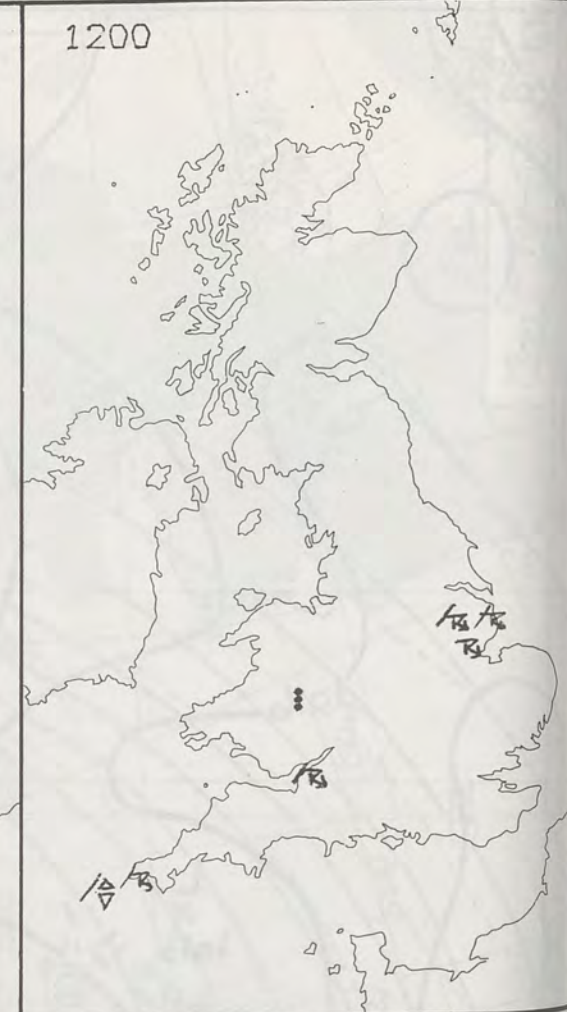
Wales had a lot of dry weather, with some places having a sunny day, there were showers, mainly in southern and eastern Wales.

In England there was some sunshine and a few places were dry, but there were showers over much of England, especially in the afternoon, many were heavy, some of hail and several places had thunderstorms.

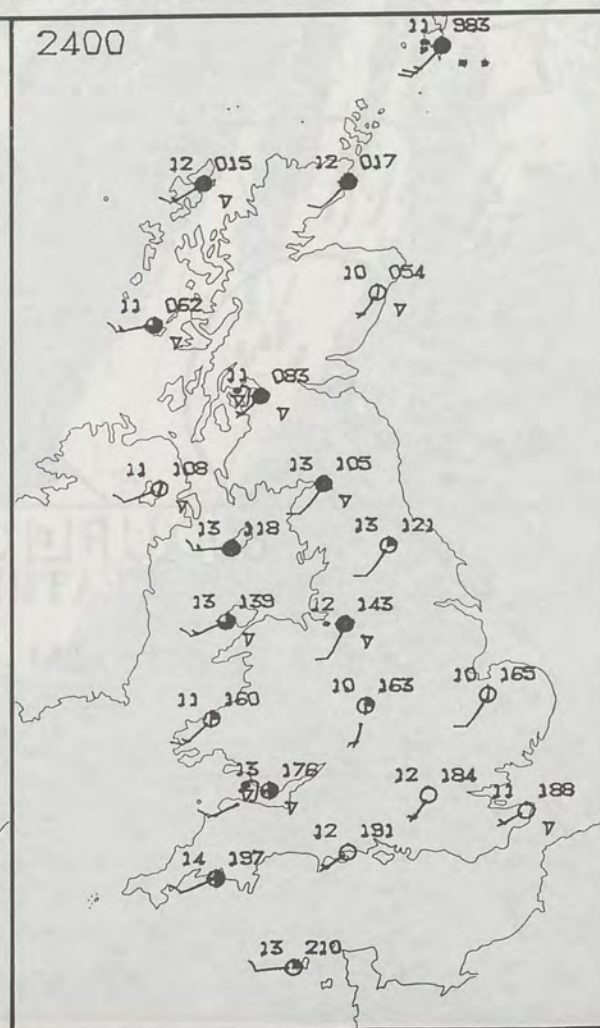
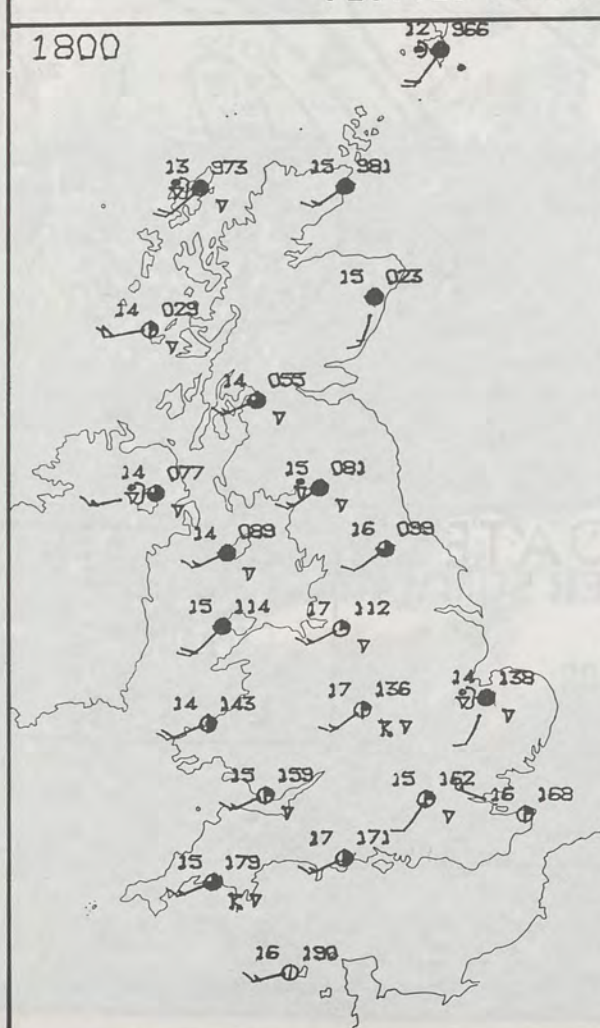
Temperatures were generally a little below average.

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

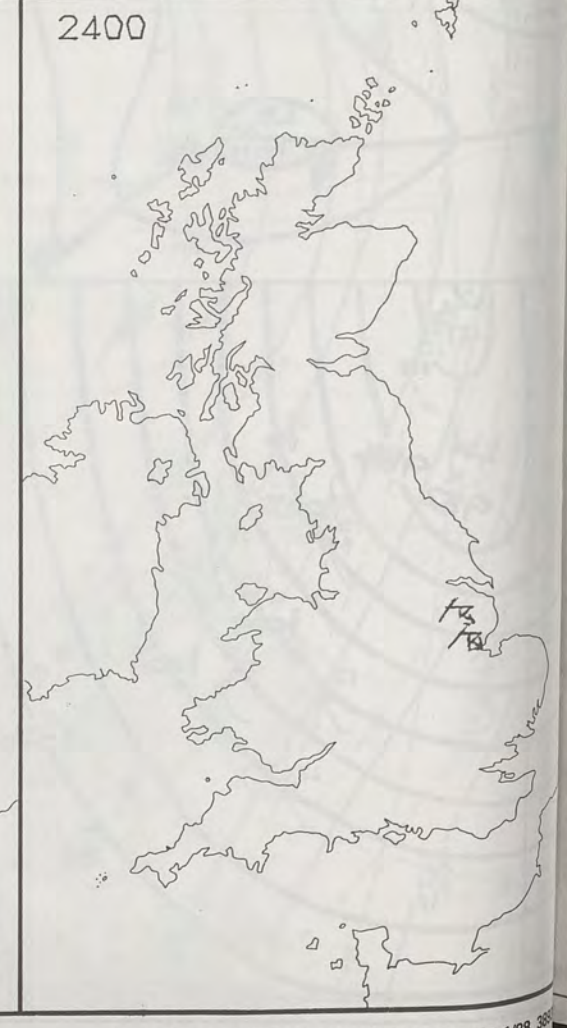
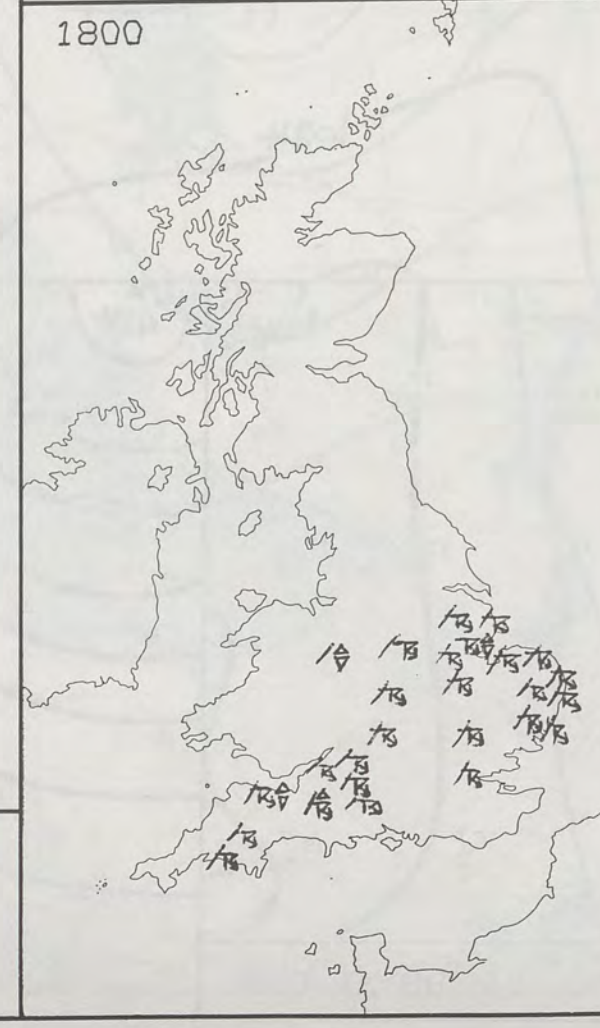
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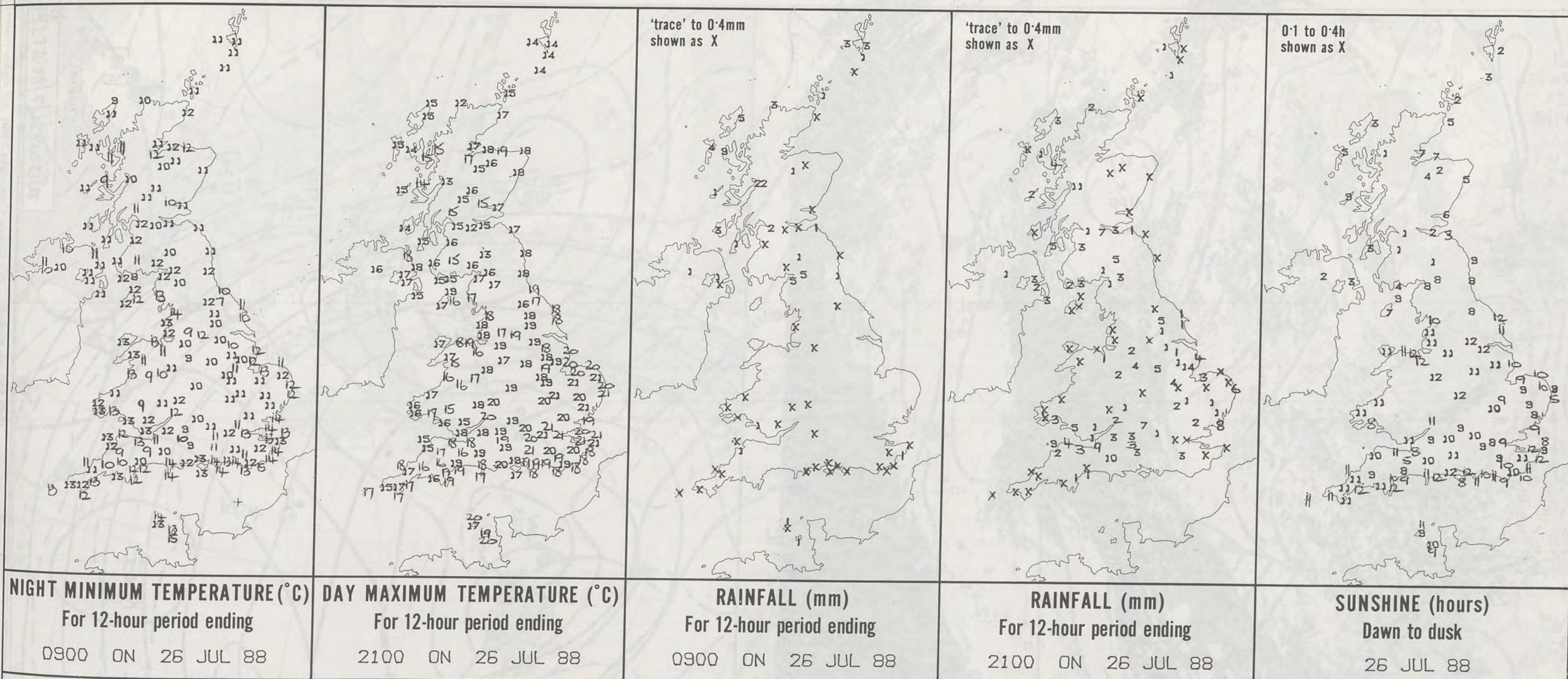


PLOTTED SURFACE OBSERVATIONS



SIGNIFICANT WEATHER CHARTS





EXTREMES FOR TUESDAY 26TH JULY 1988

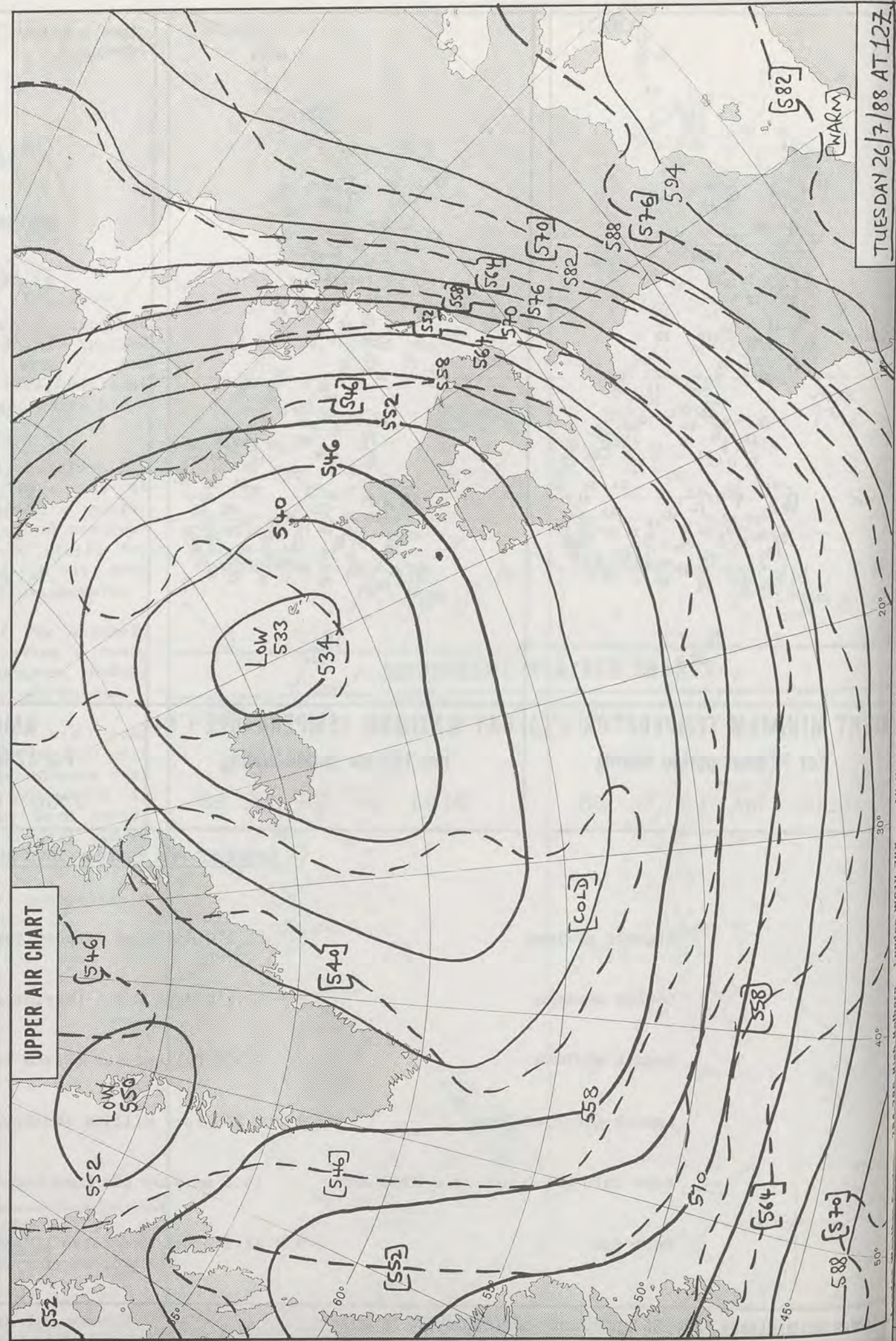
Highest maximum	: 21.2°C Heathrow Airport (Greater London)
Lowest maximum	: 12.4°C Cape Wrath (Northern Scotland), Salsburgh (East Strathclyde)
Lowest minimum	: 7.5°C Fylingdales (North Yorkshire)
Lowest grass minimum	: 4.2°C Fort William (Western Highland)
Most rain (24 hours from 0900 GMT)	: 14.8 mm Sloy (Nr Loch Lomond)
Most sun	: 11.9 hours Prestatyn (Clwyd), Herne Bay (Kent), Hurn Airport (Dorset), Cudrose (Cornwall)

**DAILY
WEATHER
SUMMARY**

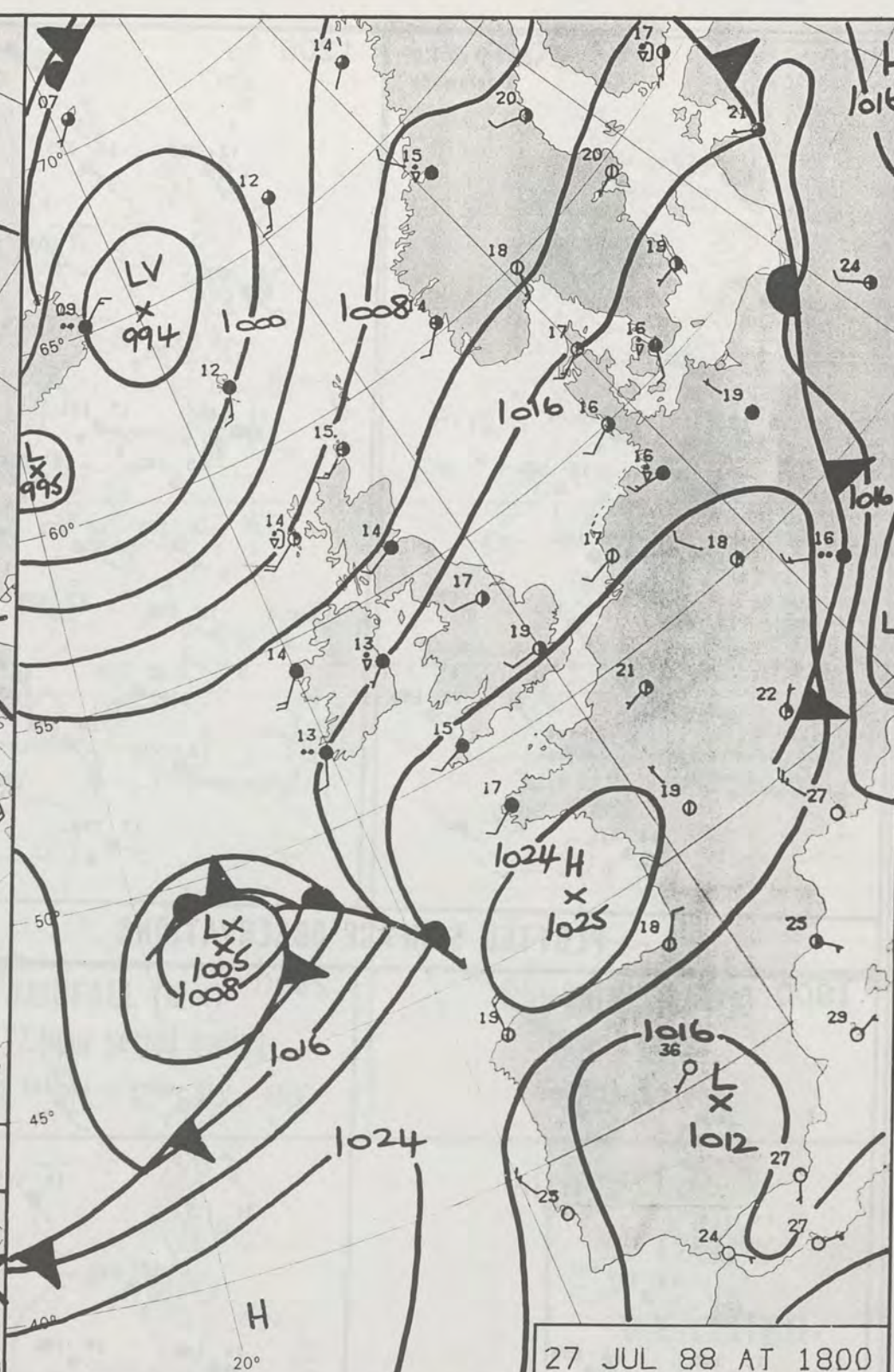
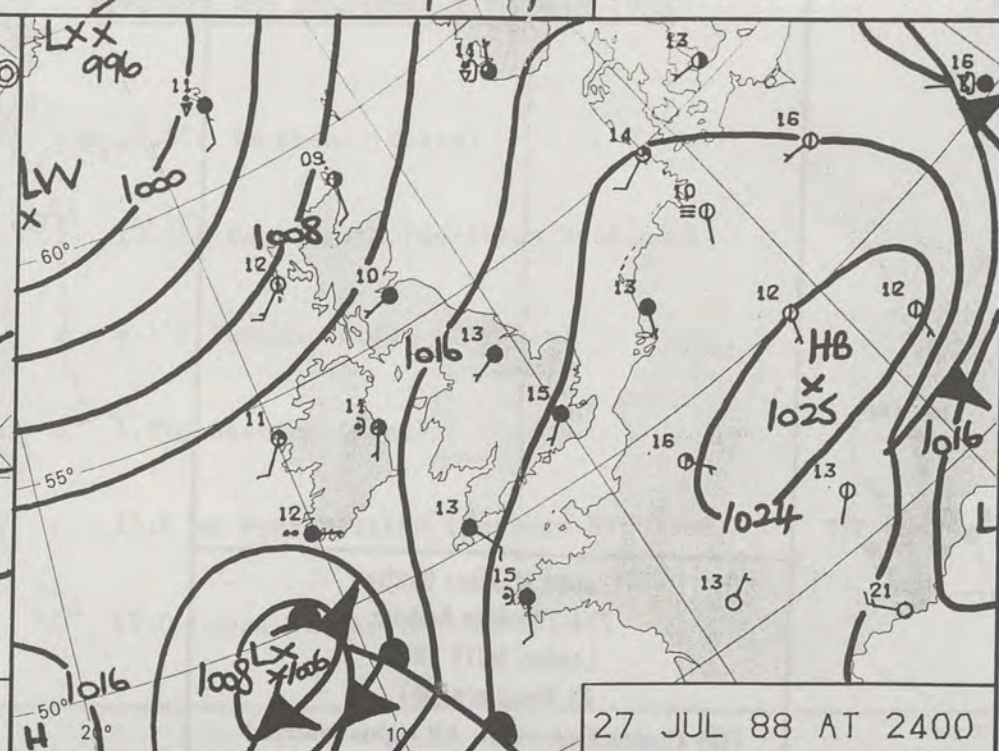
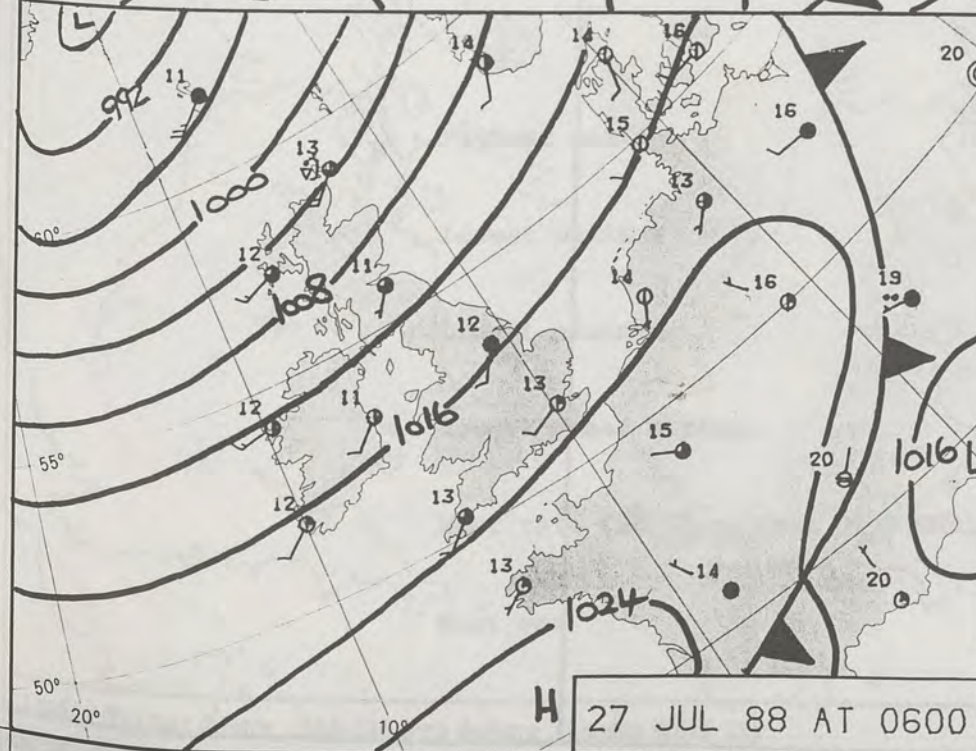
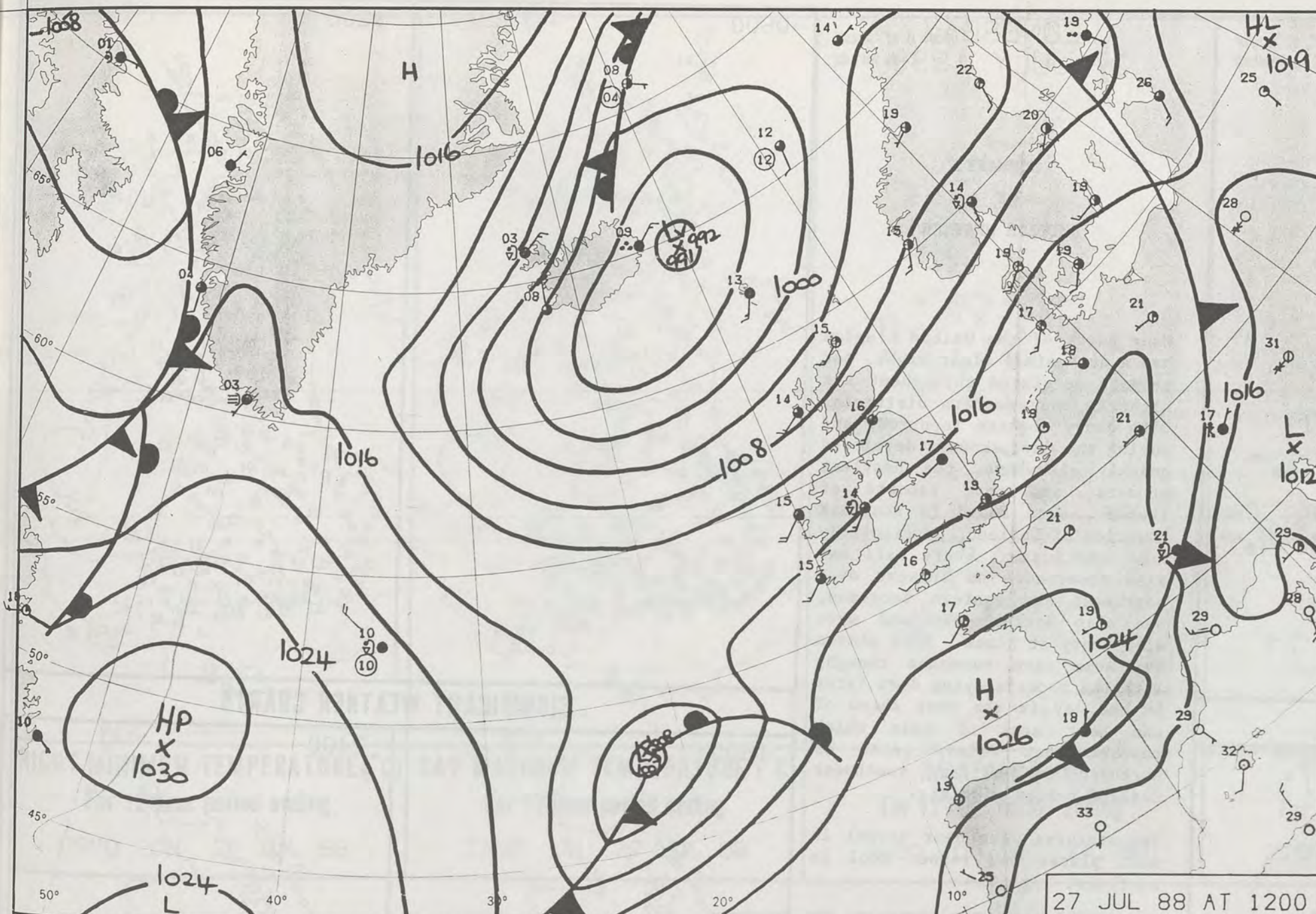


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INFRA RED
0858
2617/88



TUESDAY 26/7/88 AT 12Z



DUPLICATE ALSO
DAILY WEATHER SUMMARY

NOT FOR LOAN FOR

WEDNESDAY 27 JULY 1988

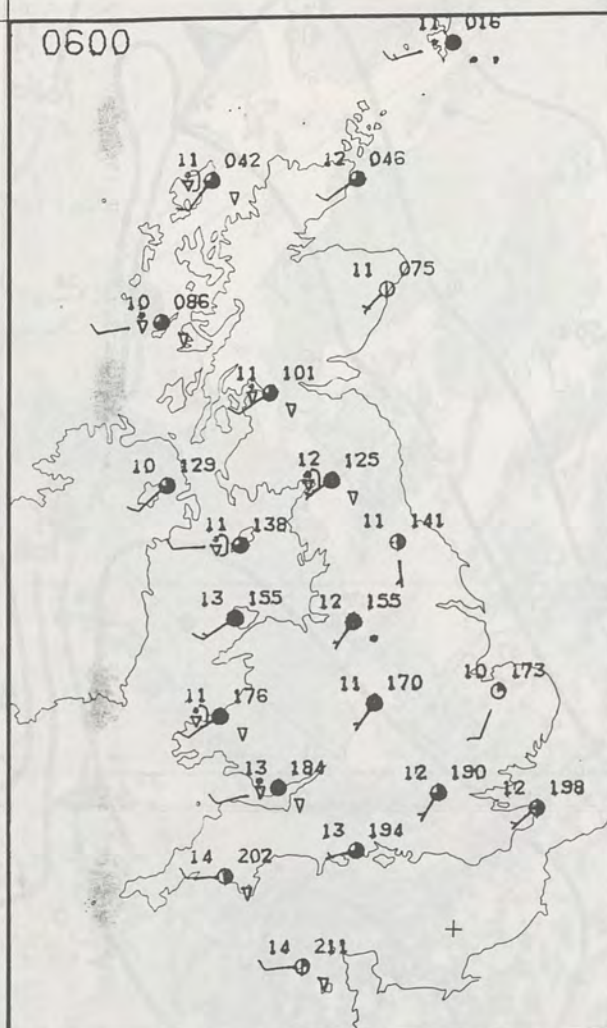
London Weather Centre 284-286 High Holborn London WC1V 7HX

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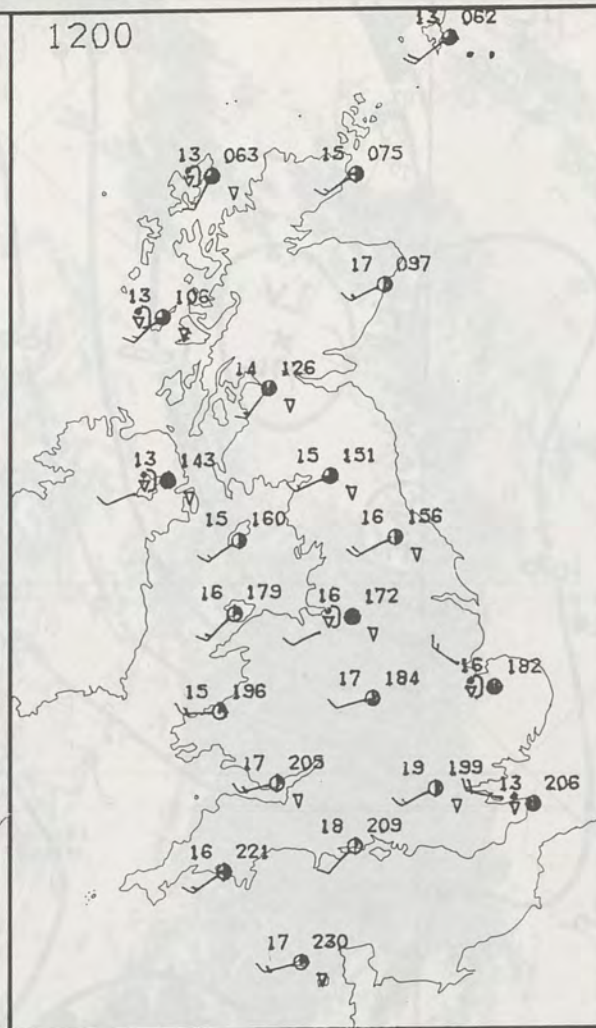
METEOLOGICAL OFFICE
09 AUG 1988
LIBRARY

Warm front Cold front Occlusion

0600



1200

WEDNESDAY
27 JULY 1988SUMMARY
OF
BRITISH WEATHER

Many parts of the United Kingdom had a dry mainly clear night, but showers persisted throughout the night in many western districts, with heavy showers reported, and during the day, showers developed quickly elsewhere, the heaviest showers, and most reports of thunder, were found in southern counties of England, particularly Kent and Sussex, where hail was also observed. The showers over northwest and western Scotland, and also Northern Ireland were also heavy at times. Most places had some warm sunshine though, with the showers dying down later in the day in the west ahead of the next area of rain which reached west Wales, parts of Northern Ireland and southwest England before midnight.

Temperatures were near normal in most places but rather cool in southwest England.

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London WC1V 7HX
All times are GMT

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0600

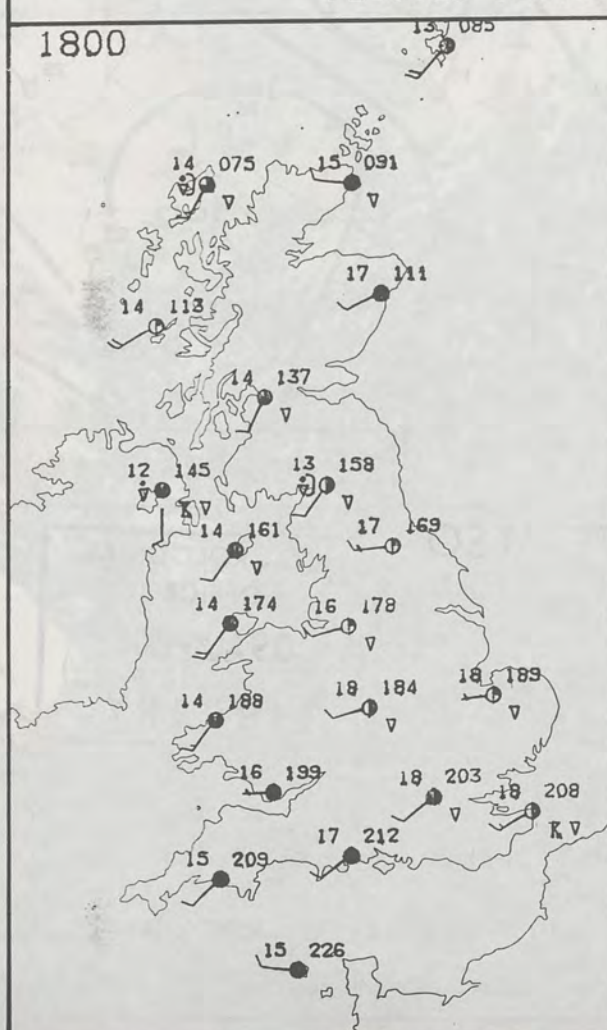


1200

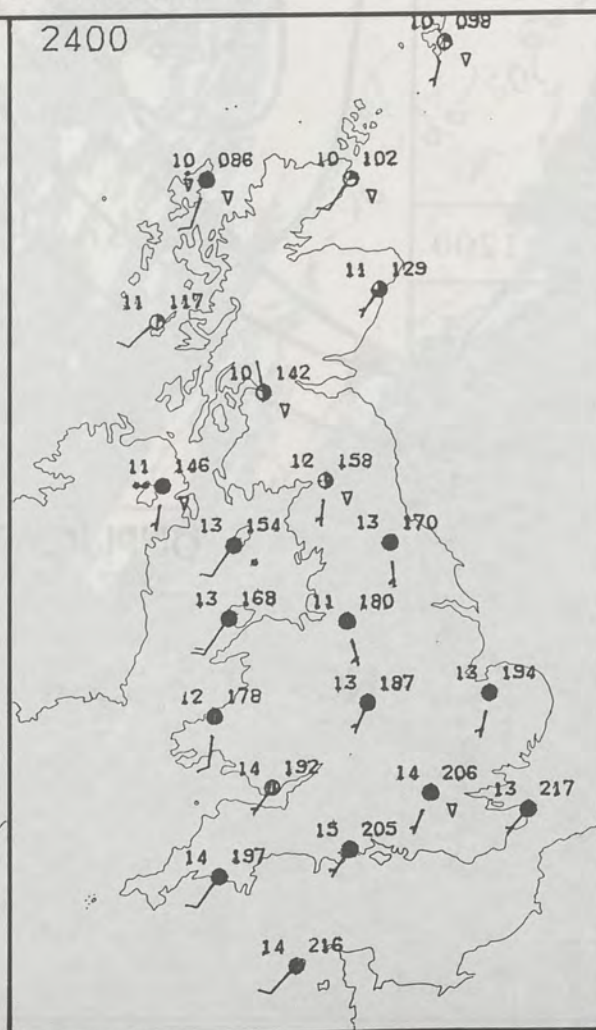


PLOTTED SURFACE OBSERVATIONS

1800



2400



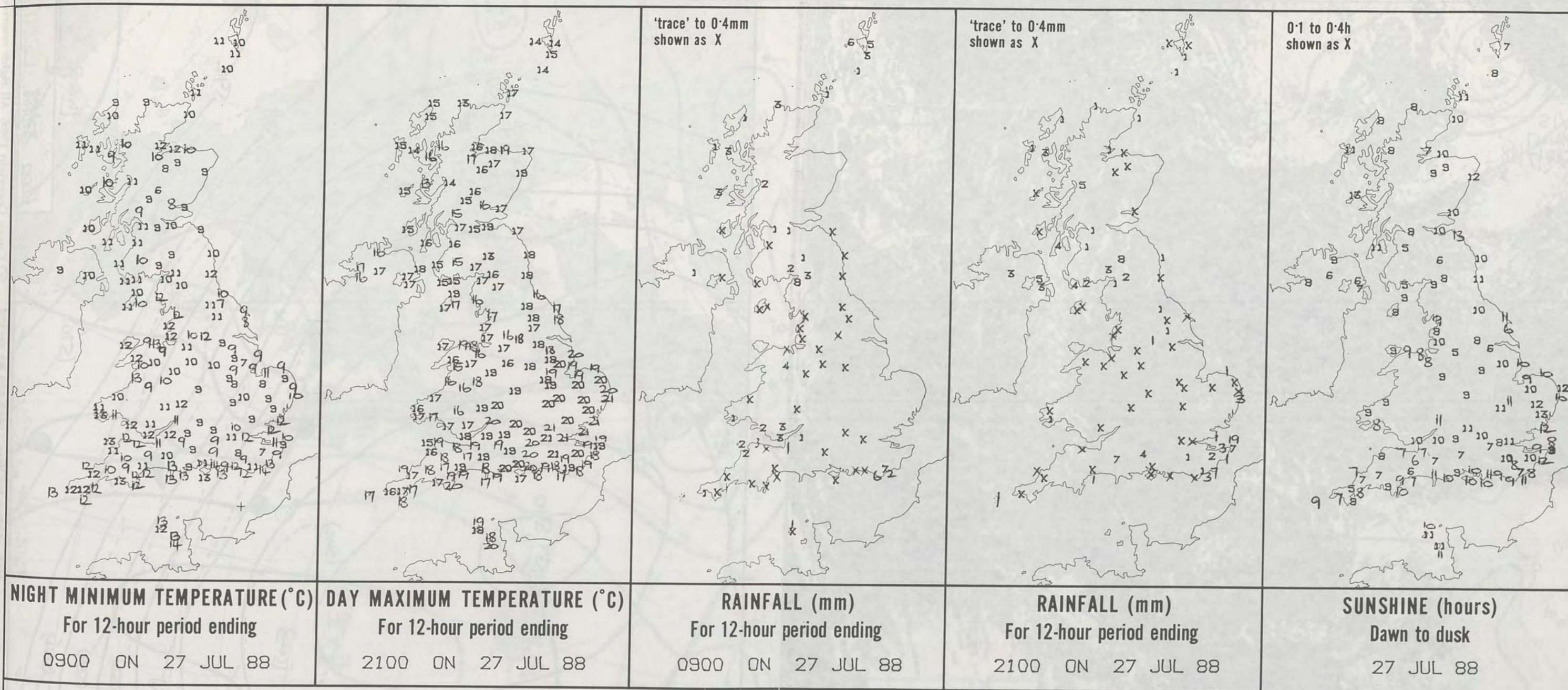
SIGNIFICANT WEATHER CHARTS

1800



2400





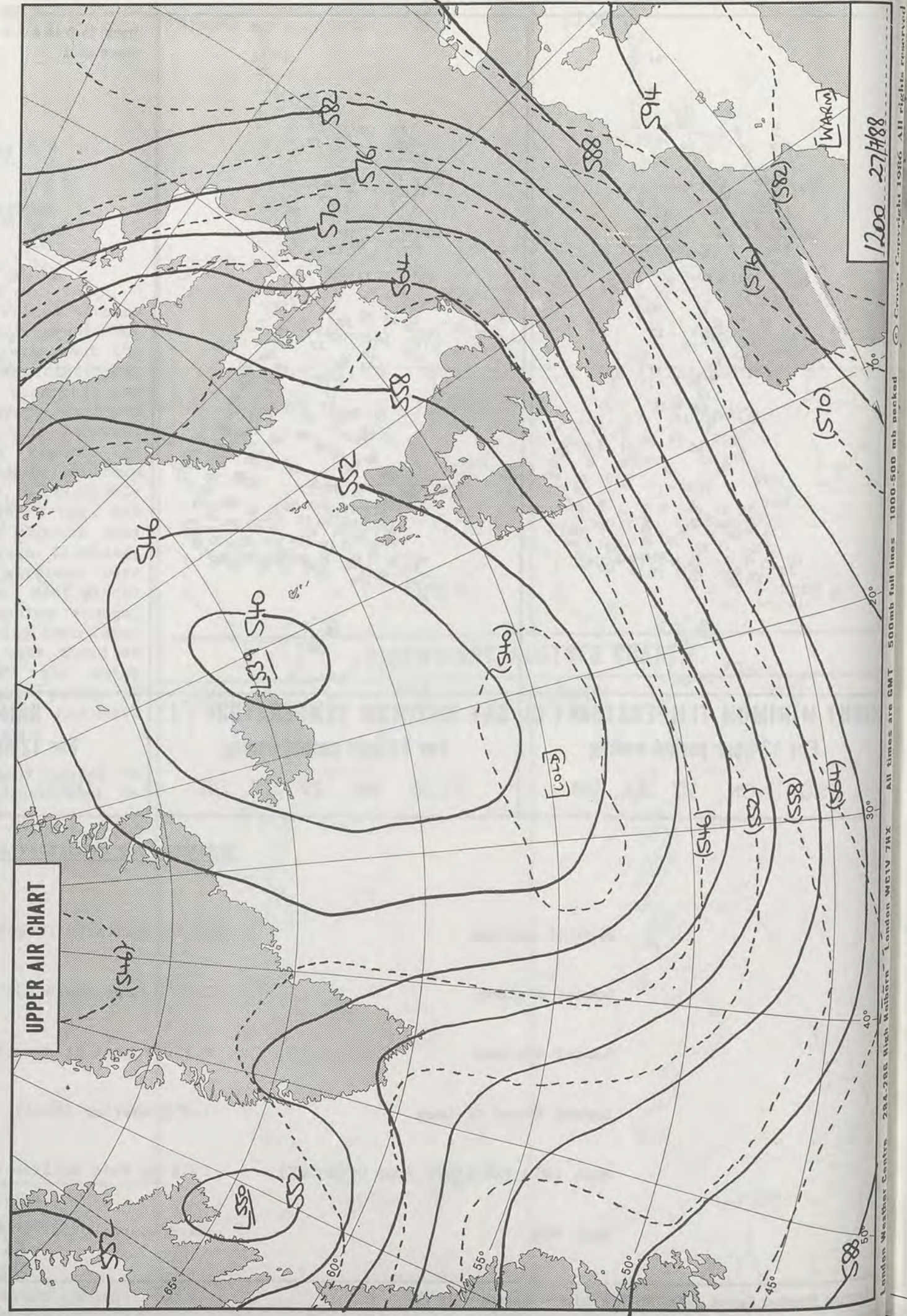
EXTREMES FOR WEDNESDAY 27TH JULY 1988

Highest maximum	: 21.5°C Southend (Essex)
Lowest maximum	: 12.5°C Cape Wrath (Northern Scotland)
Lowest minimum	: 6.1°C Tummel Bridge (Tayside)
Lowest grass minimum	: 1.5°C Charing (Kent)
Most rain (24 hours from 0900 GMT)	: 25.8 mm Fort William (Western Highland)
Most sun	: 13.0 hours Dunbar (Lothian)

**DAILY
WEATHER
SUMMARY**

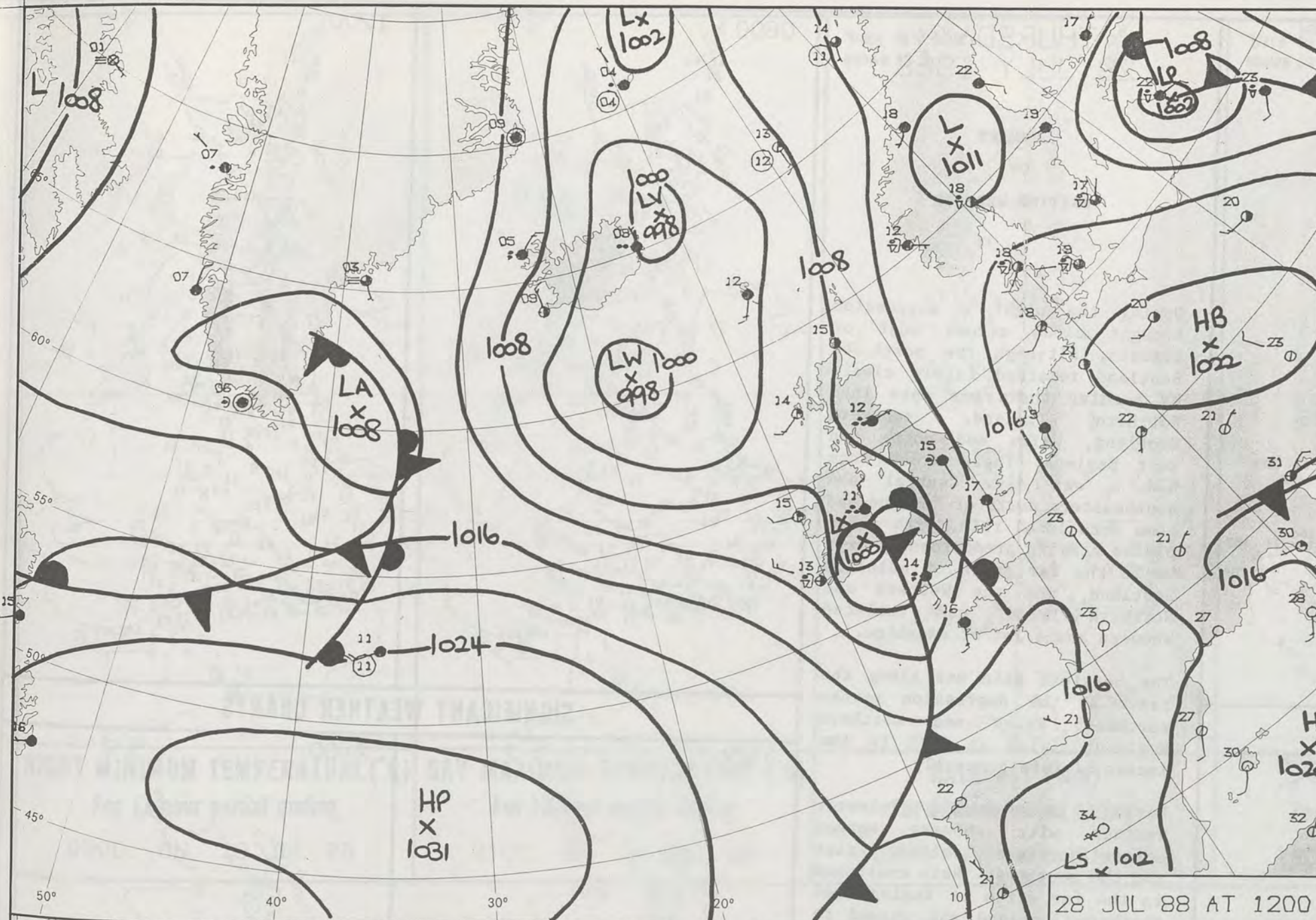


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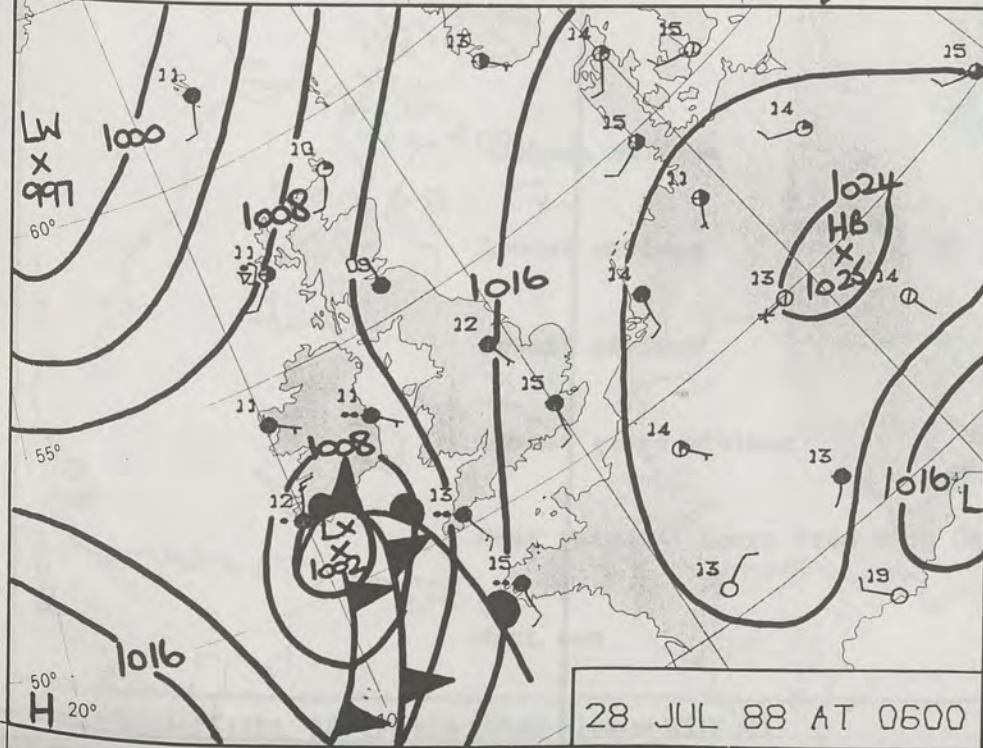


1200 27/488

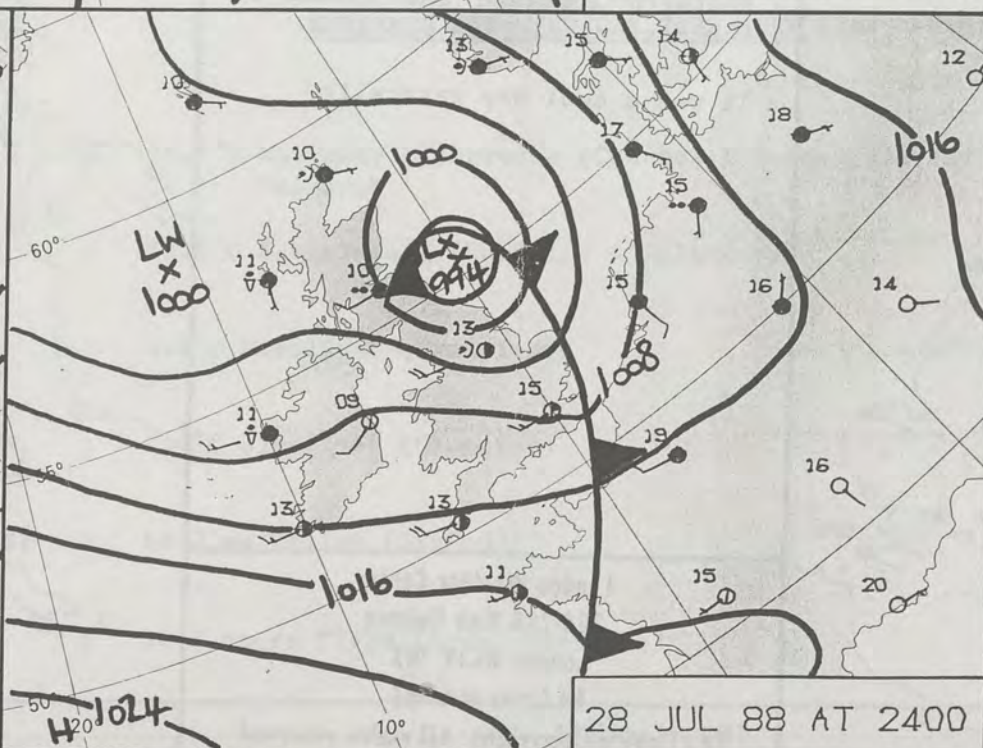
London Weather Centre 284-286 High Holborn London WC1V 7HX All times are GMT 500mb full lines 1000-500 mb beaked



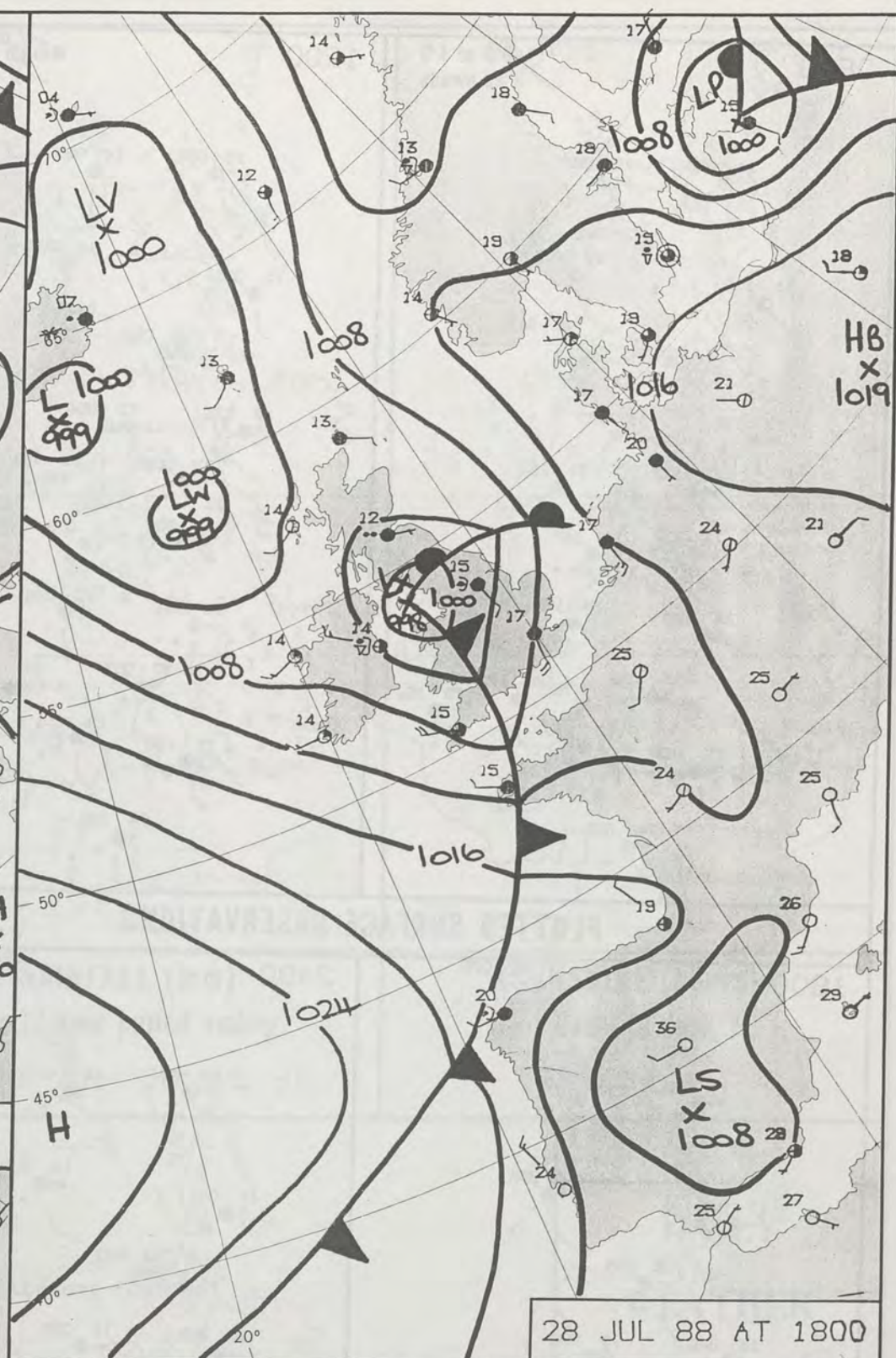
28 JUL 88 AT 1200



28 JUL 88 AT 0600



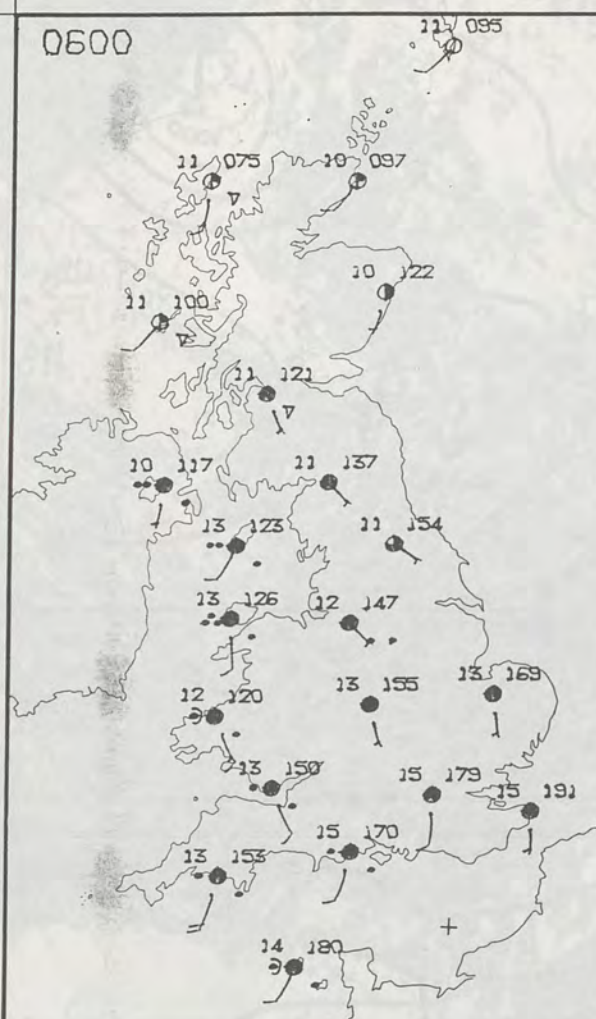
28 JUL 88 AT 2400



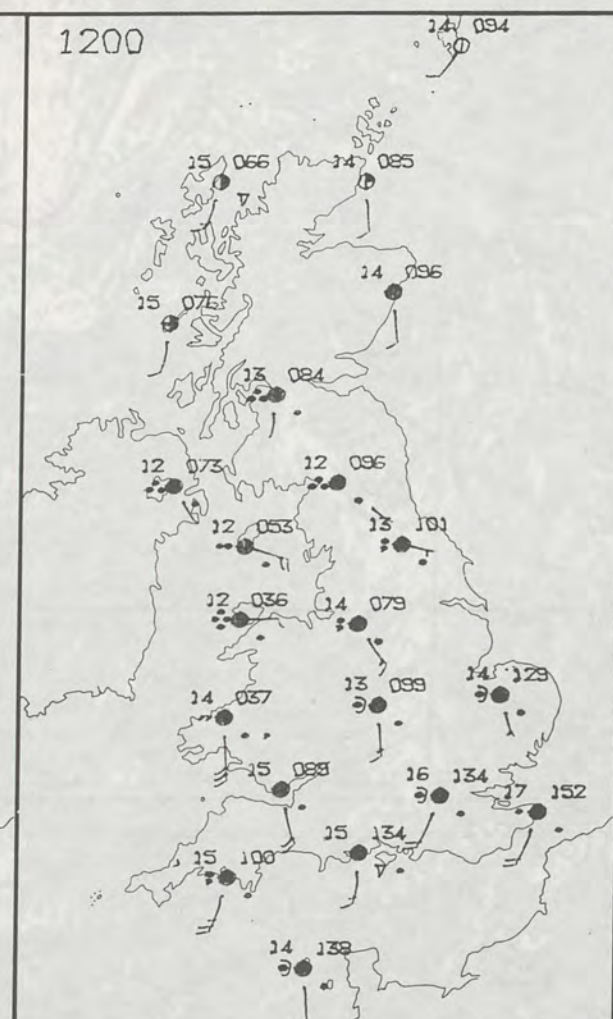
28 JUL 88 AT 1800

DUPLICATE ALSO
 DAILY WEATHER SUMMARY
 NOT FOR LOAN FOR
 THURSDAY 28 JULY 1988
 Warm front Cold front Occlusion
 London Weather Centre 284-286 High Holborn London WC1V 7HX
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0600

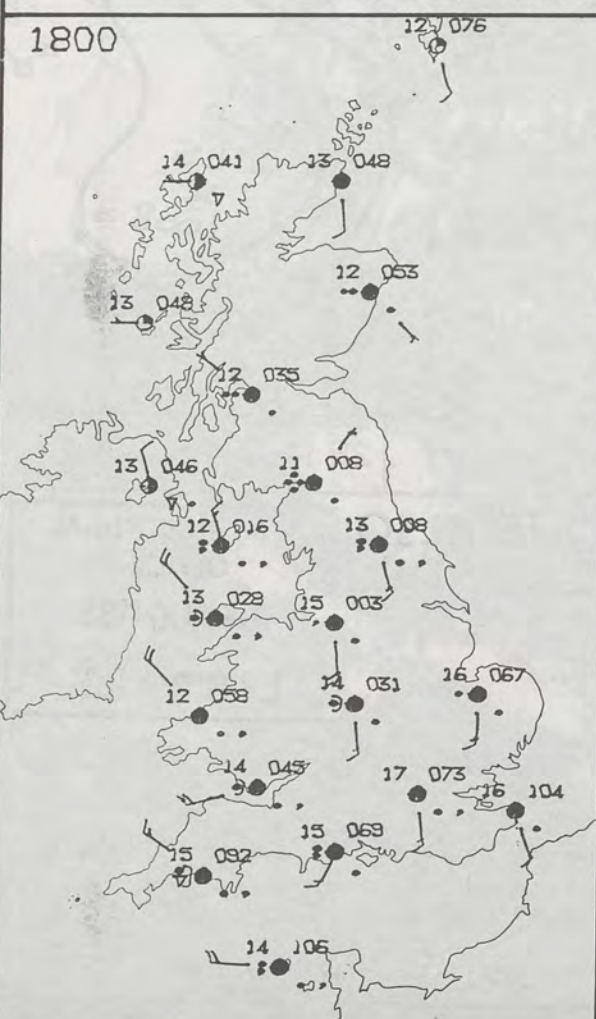


1200

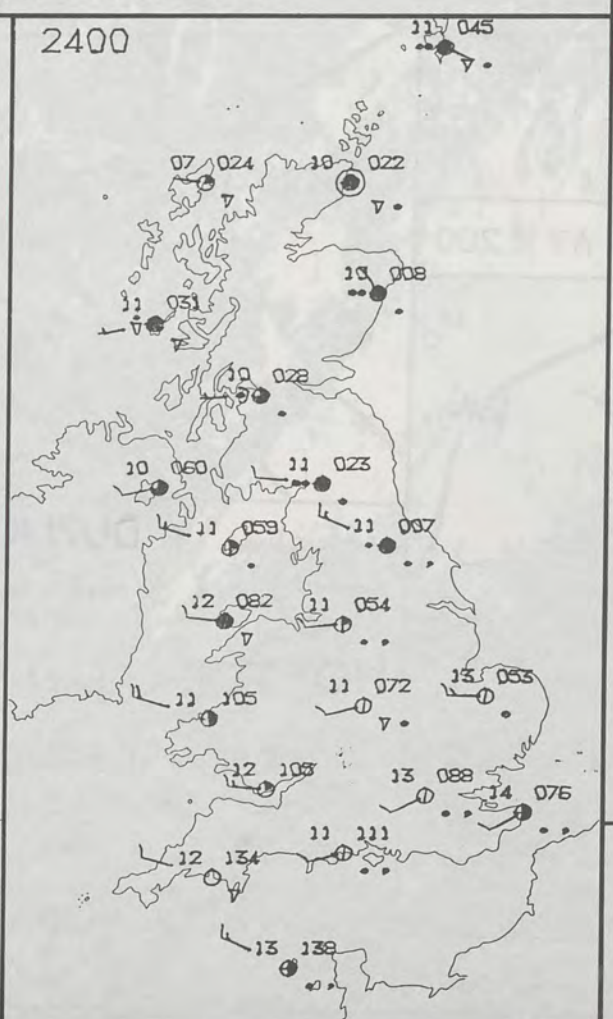


PLOTTED SURFACE OBSERVATIONS

1800



2400



THURSDAY
28 JULY 1988

SUMMARY
OF
BRITISH WEATHER

During the night a depression brought cloud across most of Britain, although the north of Scotland remained fairly clear. By morning there was rain into Northern Ireland, southern Scotland, Wales and north and west England. These areas then had a wet day. Central and southeastern parts of England had some occasional rain, with a few places staying predominantly dry; while the far north of mainland Scotland, and the Western and Northern Isles, had isolated showers and a lot of sunshine.

The heaviest rain was along the track of the depression across northwest Wales and northern England; with an inch to two inches of rain generally.

During the evening clearer weather with showers spread across Northern Ireland, Wales and the southwest. Rain continued in the far north of England and southern Scotland and spread to the rest of eastern Scotland.

It was a cool day generally.

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London WC1V 7HX
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0600



1200

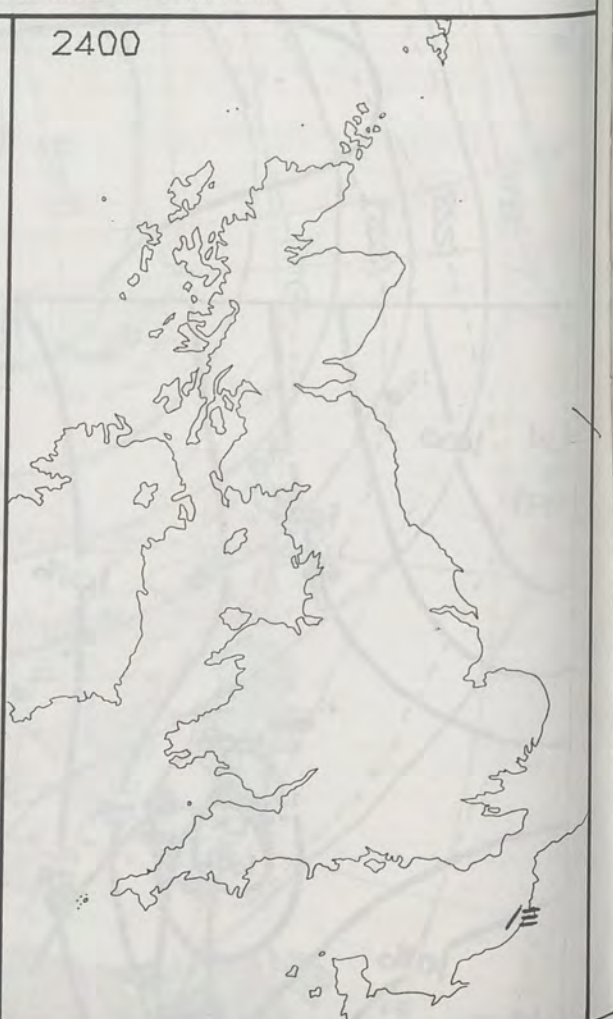


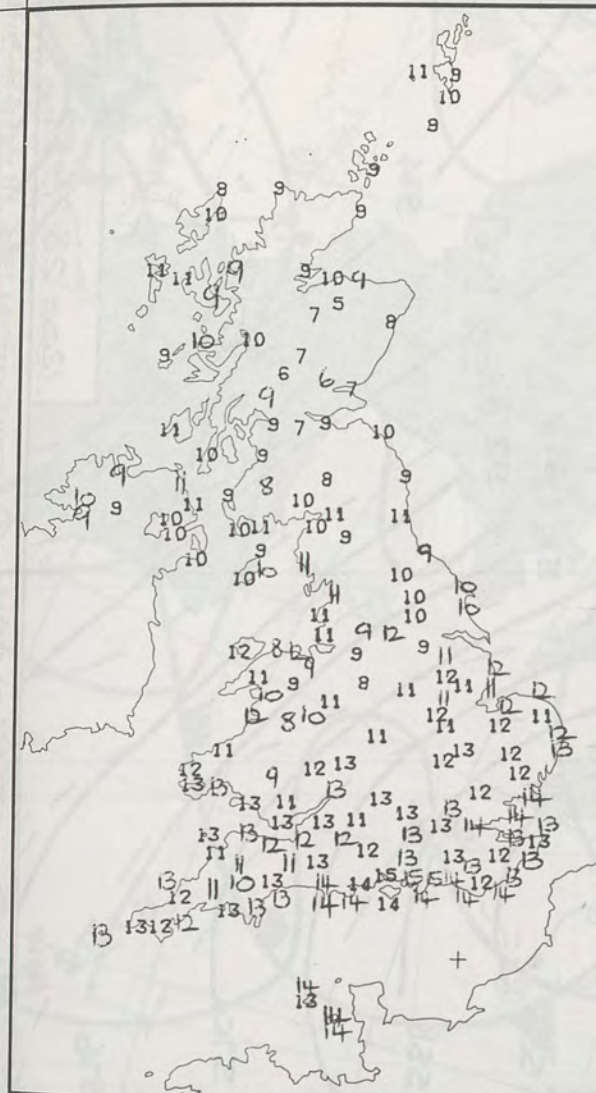
SIGNIFICANT WEATHER CHARTS

1800

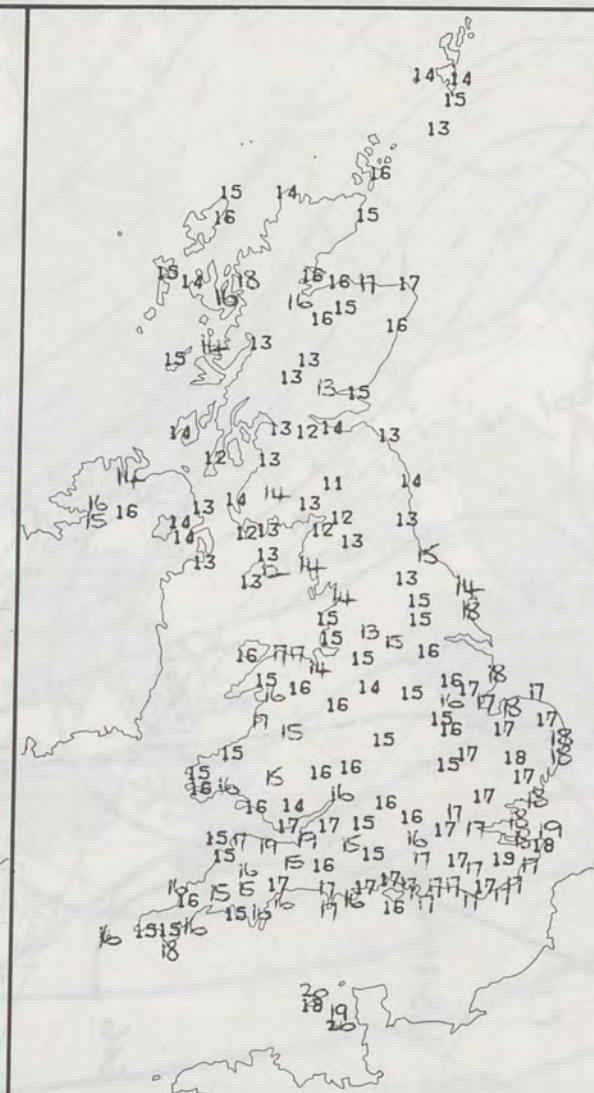


2400





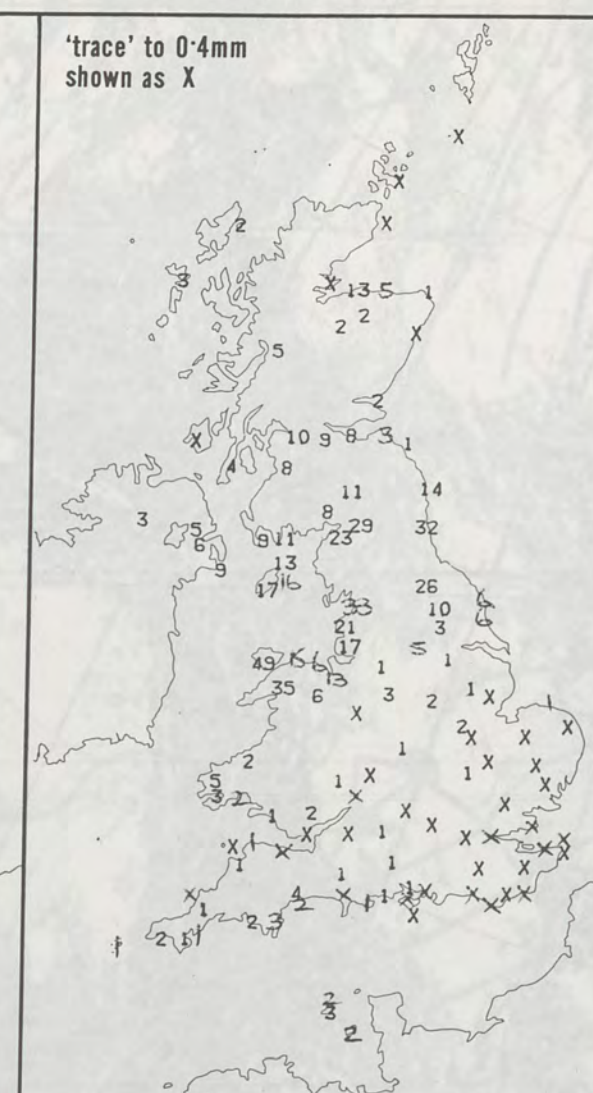
NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 28 JUL 88



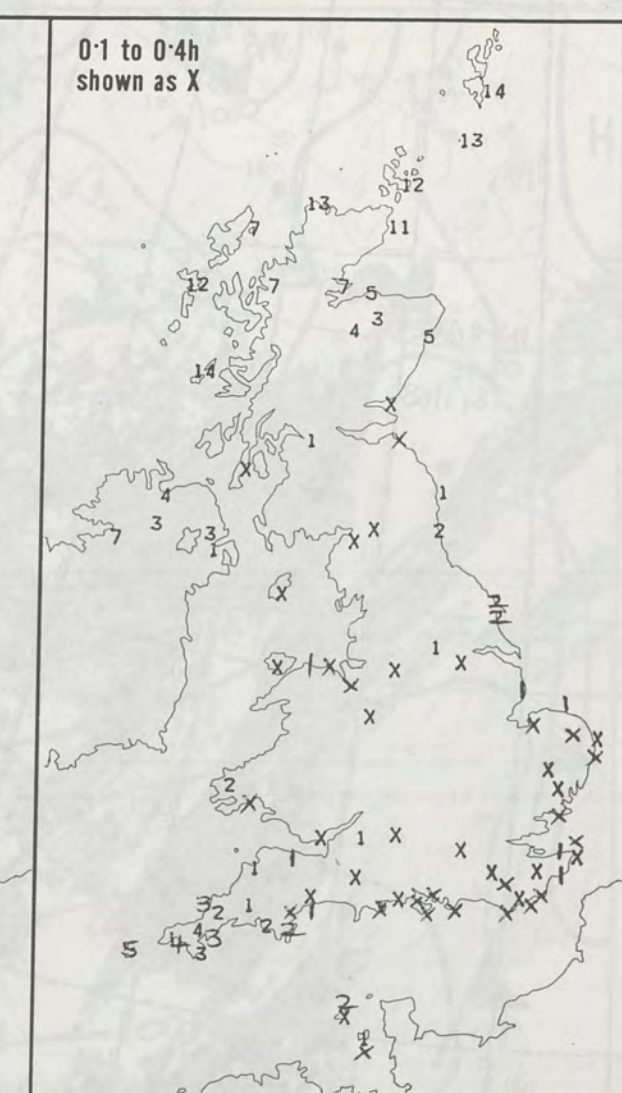
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 28 JUL 88



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



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



SUNSHINE (hours)
Dawn to dusk
28 JUL 88

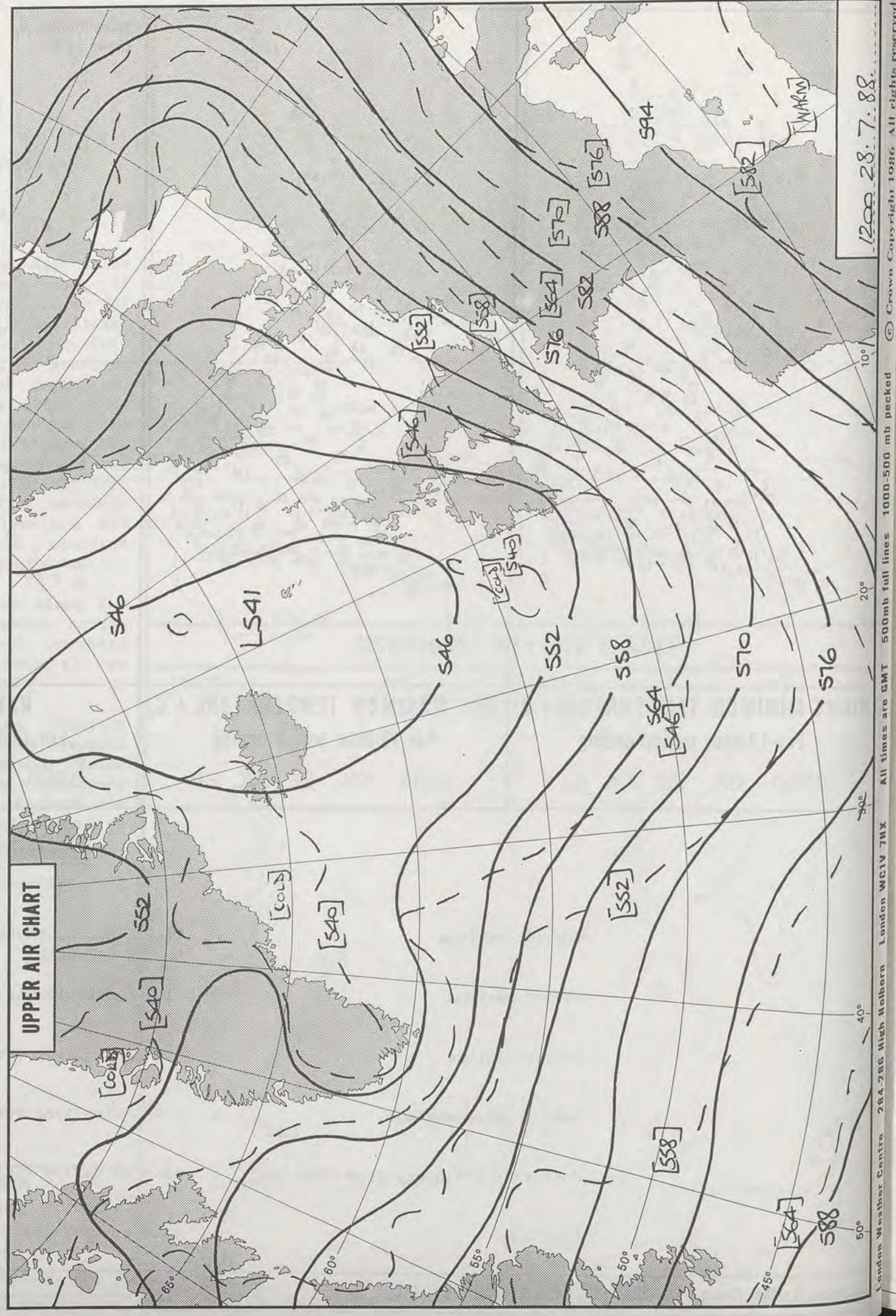
EXTREMES FOR THURSDAY 28TH JULY 1988

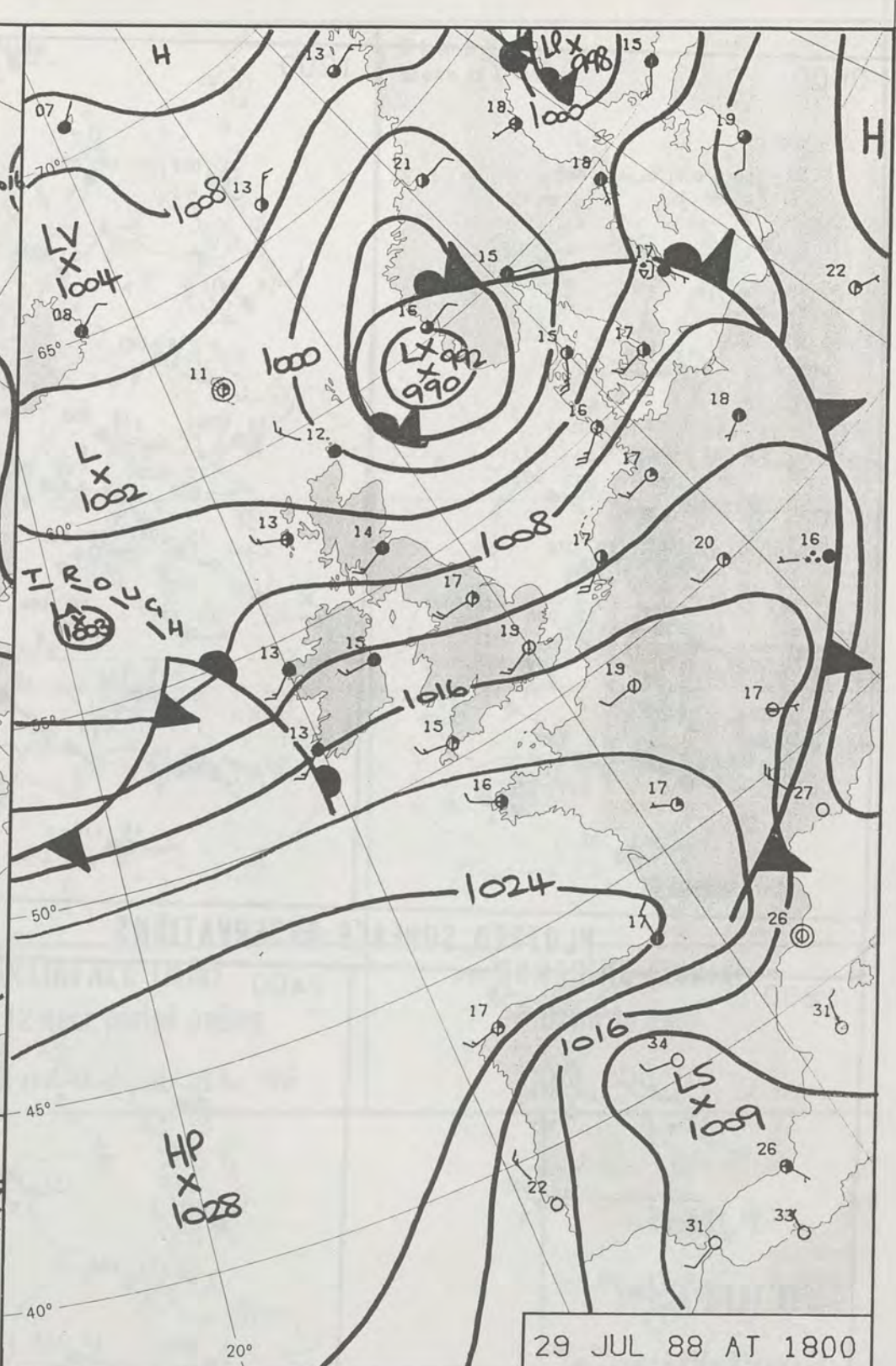
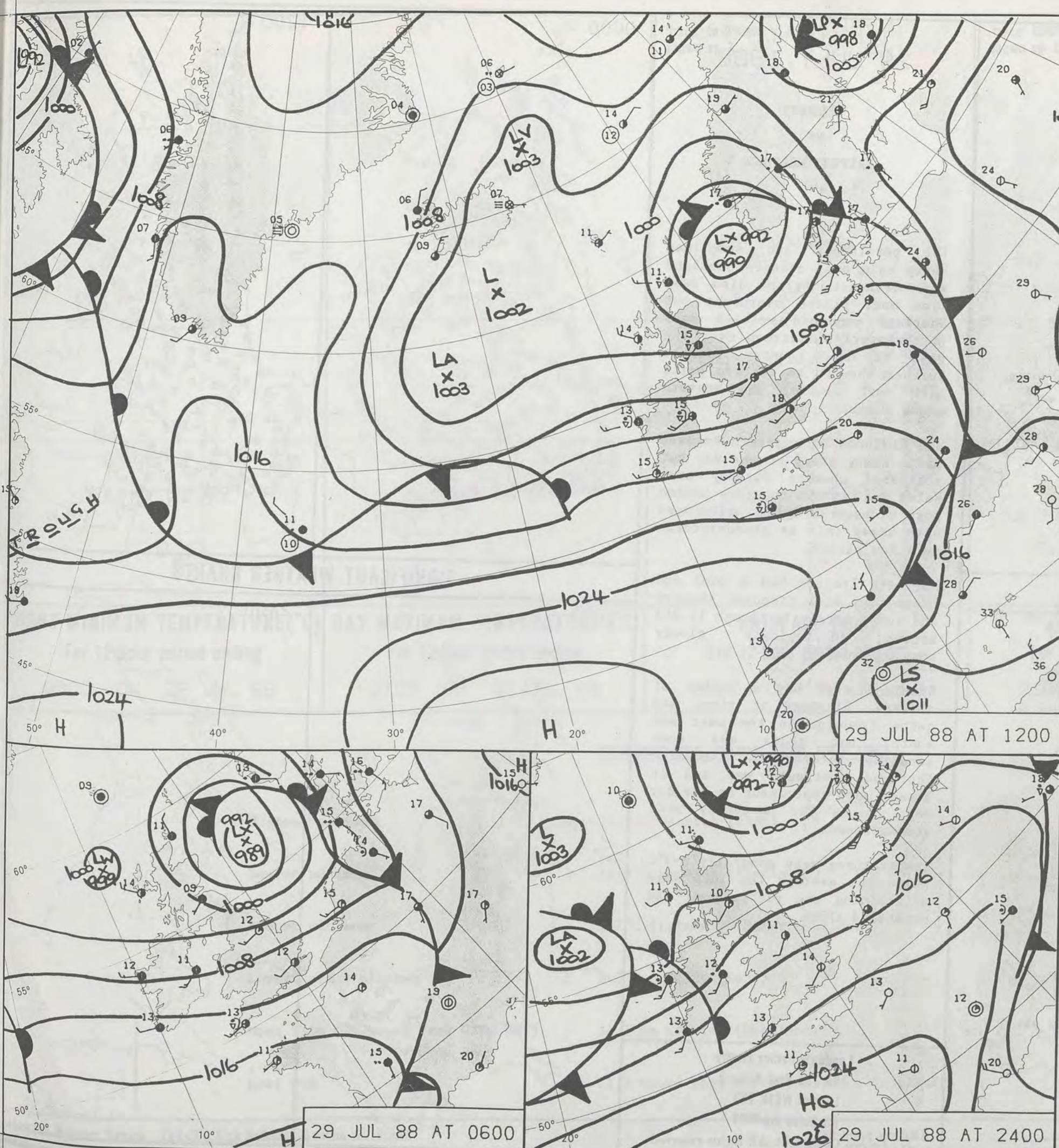
Highest maximum	: 19.7°C Guernsey/L'Ancrese (Channel Islands), Jersey Airport (Channel Islands)
Lowest maximum	: 11.5°C Eskdalemuir (Dumfries & Galloway)
Lowest minimum	: 4.8°C Glenlivet (Grampian)
Lowest grass minimum	: 2.4°C Glenlivet (Grampian)
Most rain (24 hours from 0900 GMT)	: 49.3 mm Valley (Gwynedd)
Most sun	: 14.3 hours Tiree (Inner Hebrides)

**DAILY
WEATHER
SUMMARY**



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DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR

FRIDAY 29 JULY 1988

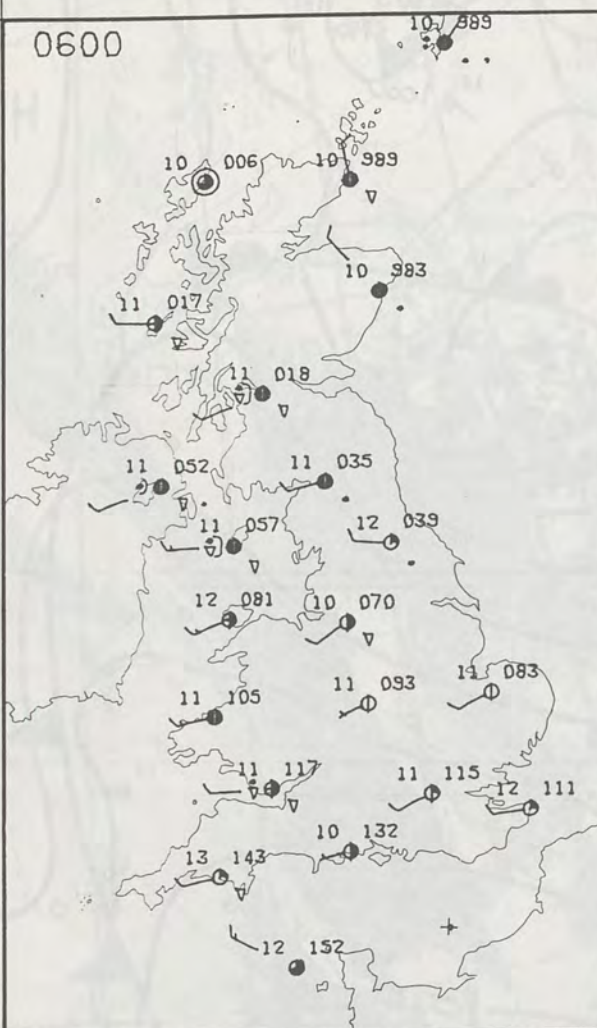
London Weather Centre 284-286 High Holborn London WC1V 7HX

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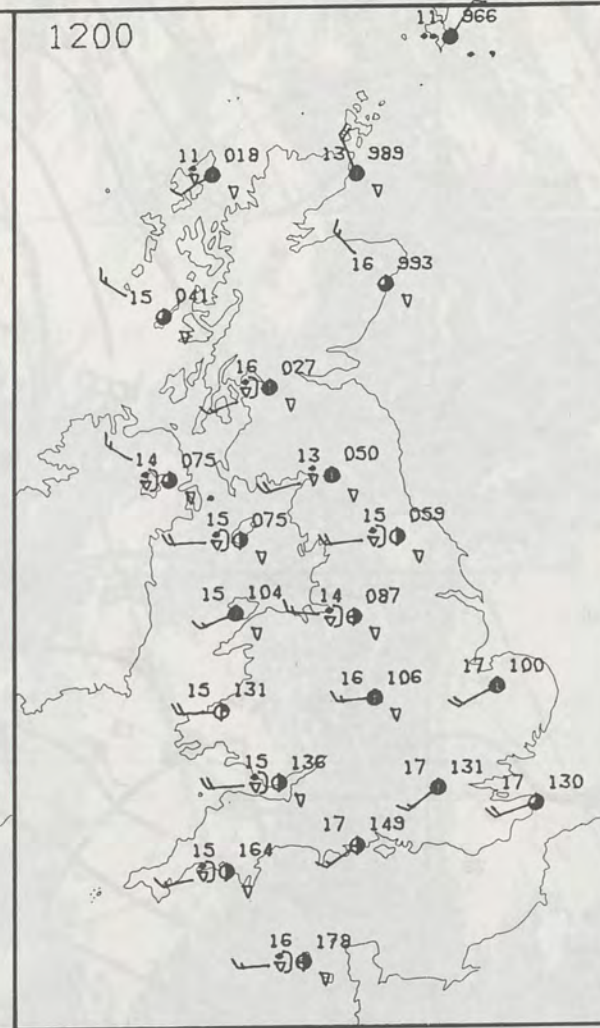
METEOROLOGICAL OFFICE
09 AUG 1988
LIBRARY

Warm front Cold front Occlusion

0600

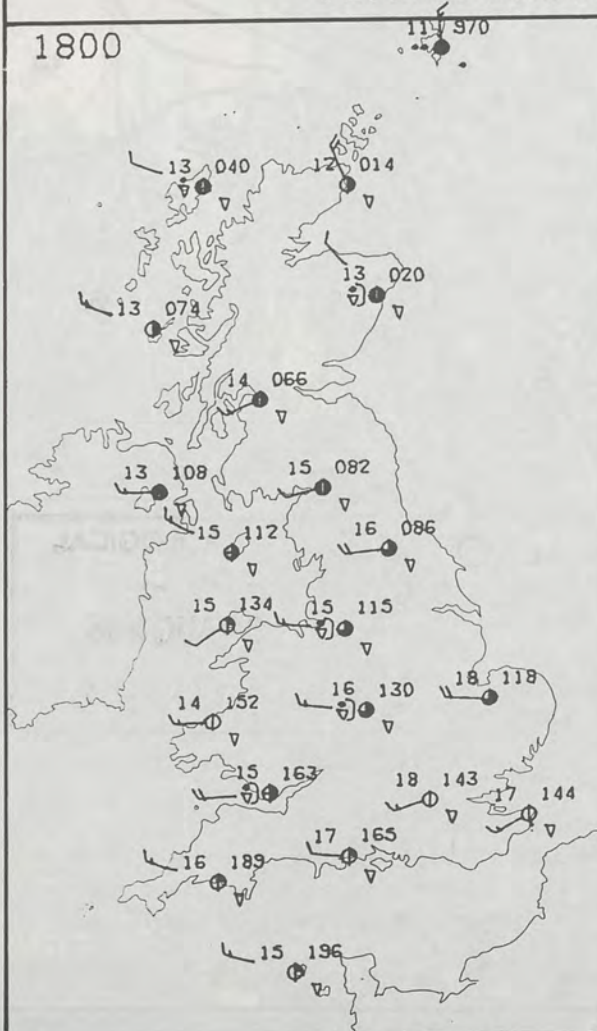


1200

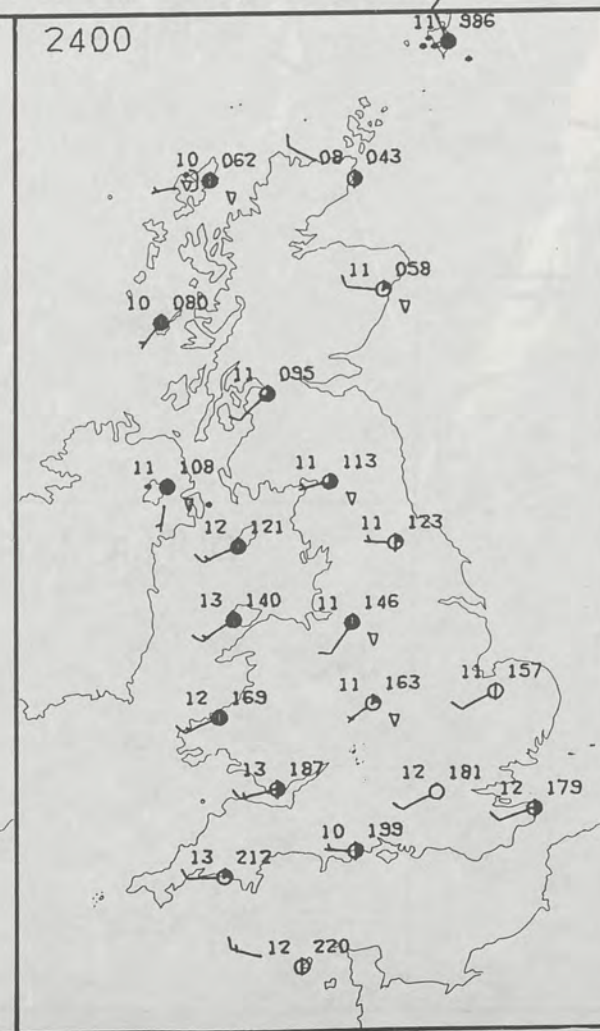


PLOTTED SURFACE OBSERVATIONS

1800



2400

FRIDAY
29 JULY 1988SUMMARY
OF
BRITISH WEATHER

The persistent and sometimes heavy rain over eastern Scotland and northeast England died away from most places overnight but Shetland remained wet. A cool northwesterly airstream over the rest of the country brought further showers to western parts with most central and eastern areas clear.

The Midlands and eastern England had a sunny start to the day but scattered showers already over Wales and western counties became more widespread by the afternoon with heavy rain or thunderstorms in a few places.

Northern Ireland had a cool and breezy day with frequent showers and sunny intervals though it did become increasingly cloudy towards evening.

Scotland also had a number of showers, blustery at times and quite frequent in the west and south, but there was some sunshine between the showers. Shetland continued wet and it became more unpleasant as the day went on as the northerly wind strengthened.

Temperatures were generally 2-3°C below the average for late July maintaining the rather cool and unsettled theme.

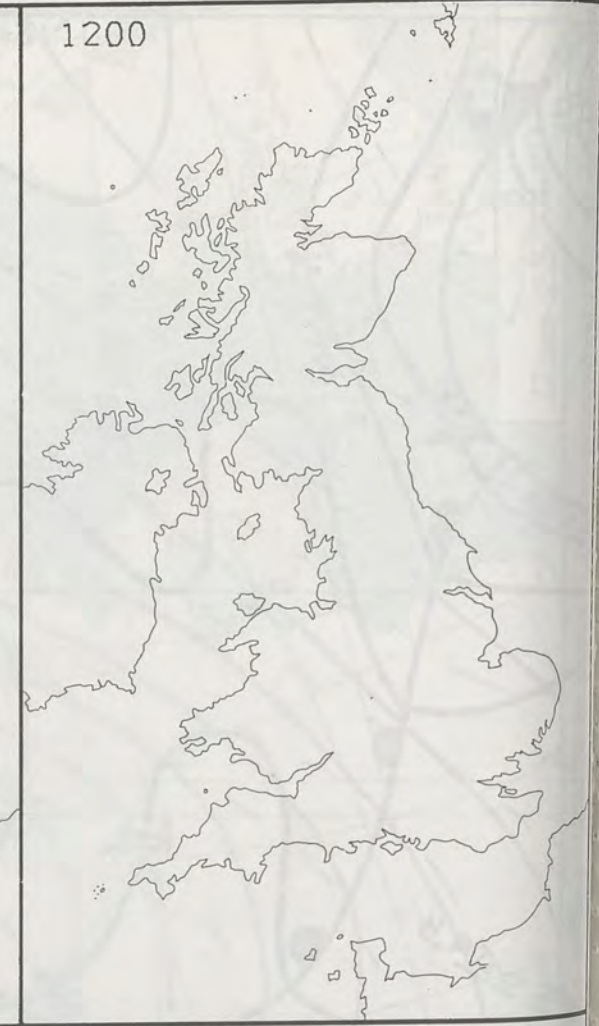
London Weather Centre
284-286 High Holborn
London WC1V 7HX
All times are GMT

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0600

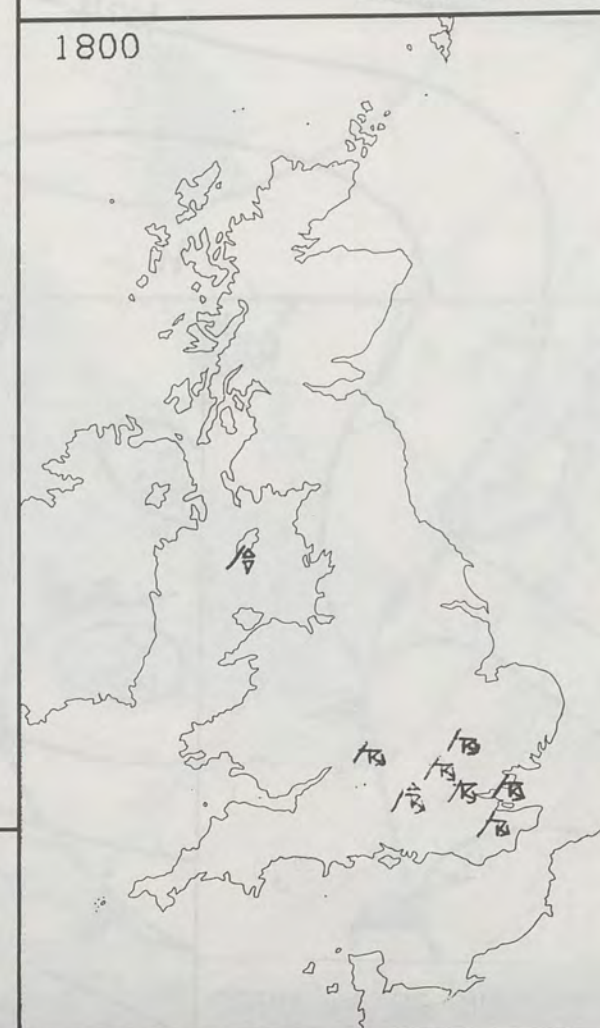


1200



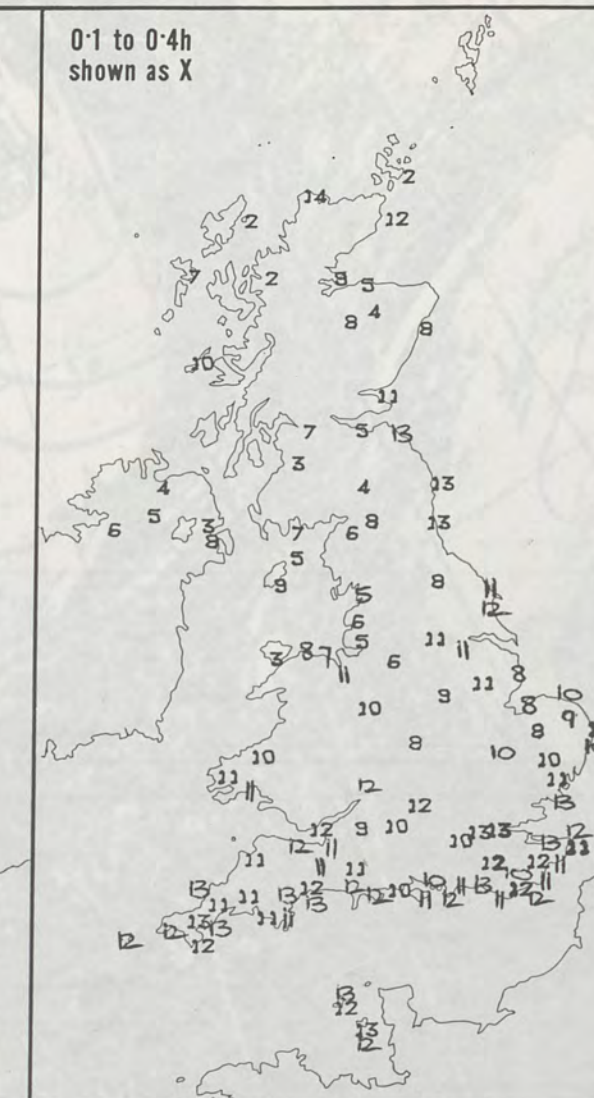
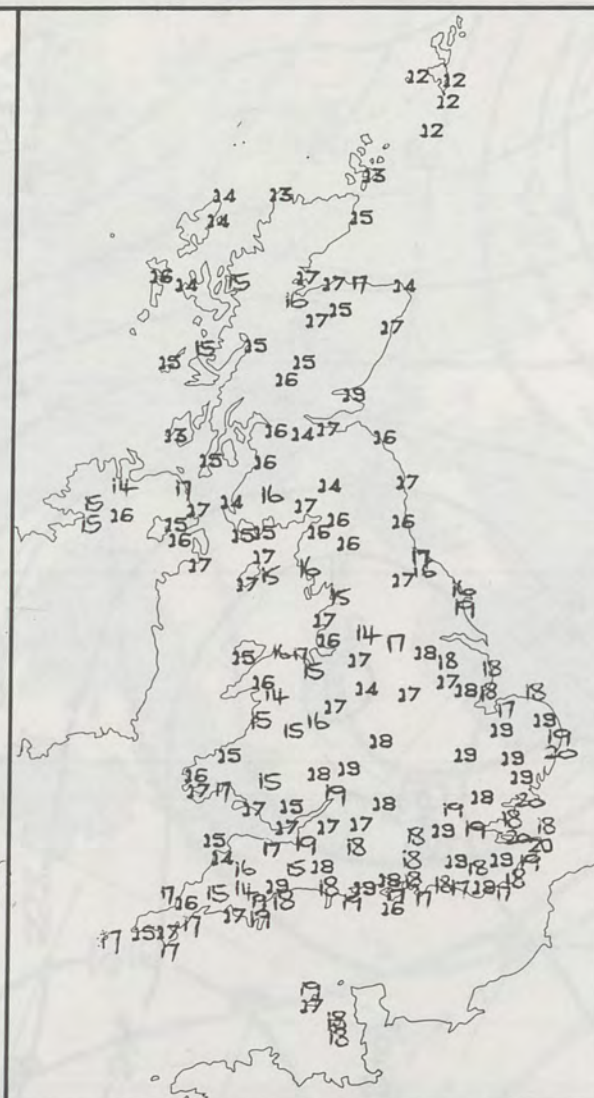
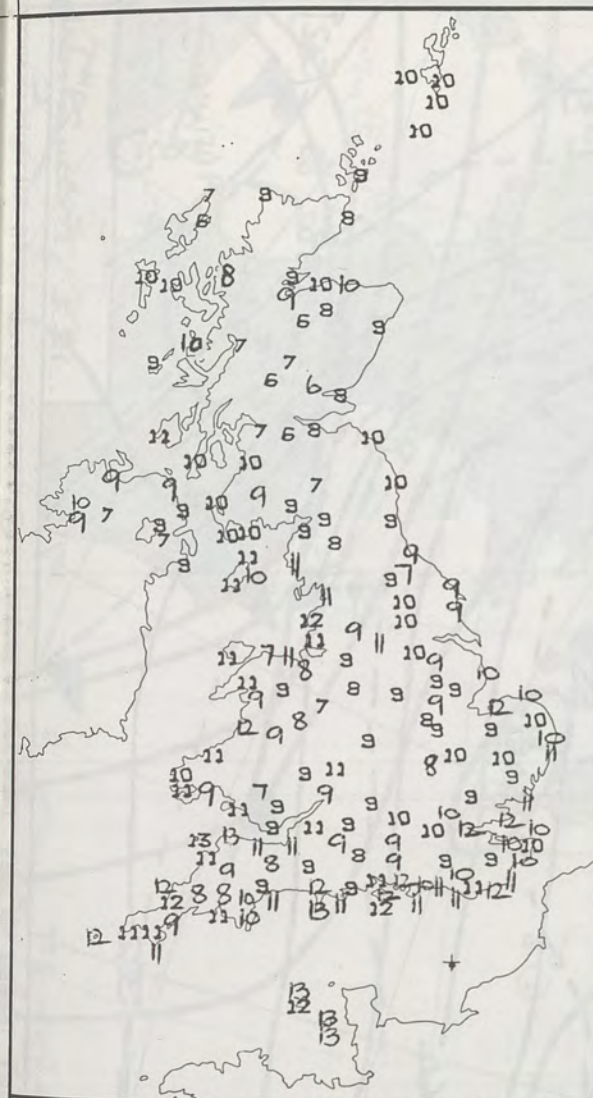
SIGNIFICANT WEATHER CHARTS

1800



2400





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

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

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

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

SUNSHINE (hours)
Dawn to dusk
29 JUL 88

EXTREMES FOR FRIDAY 29TH JULY 1988

Highest maximum : 20.3°C Manston (Kent)

Lowest maximum : 11.6°C Lerwick (Shetlands)

Lowest minimum : 5.7°C Stornoway (Outer Hebrides)

Lowest grass minimum : 0.7°C Charing (Kent)

Most rain (24 hours from 0900 GMT) : 34.3 mm Lerwick (Shetlands)

Most sun : 14.3 hours Cape Wrath (Northern Scotland)

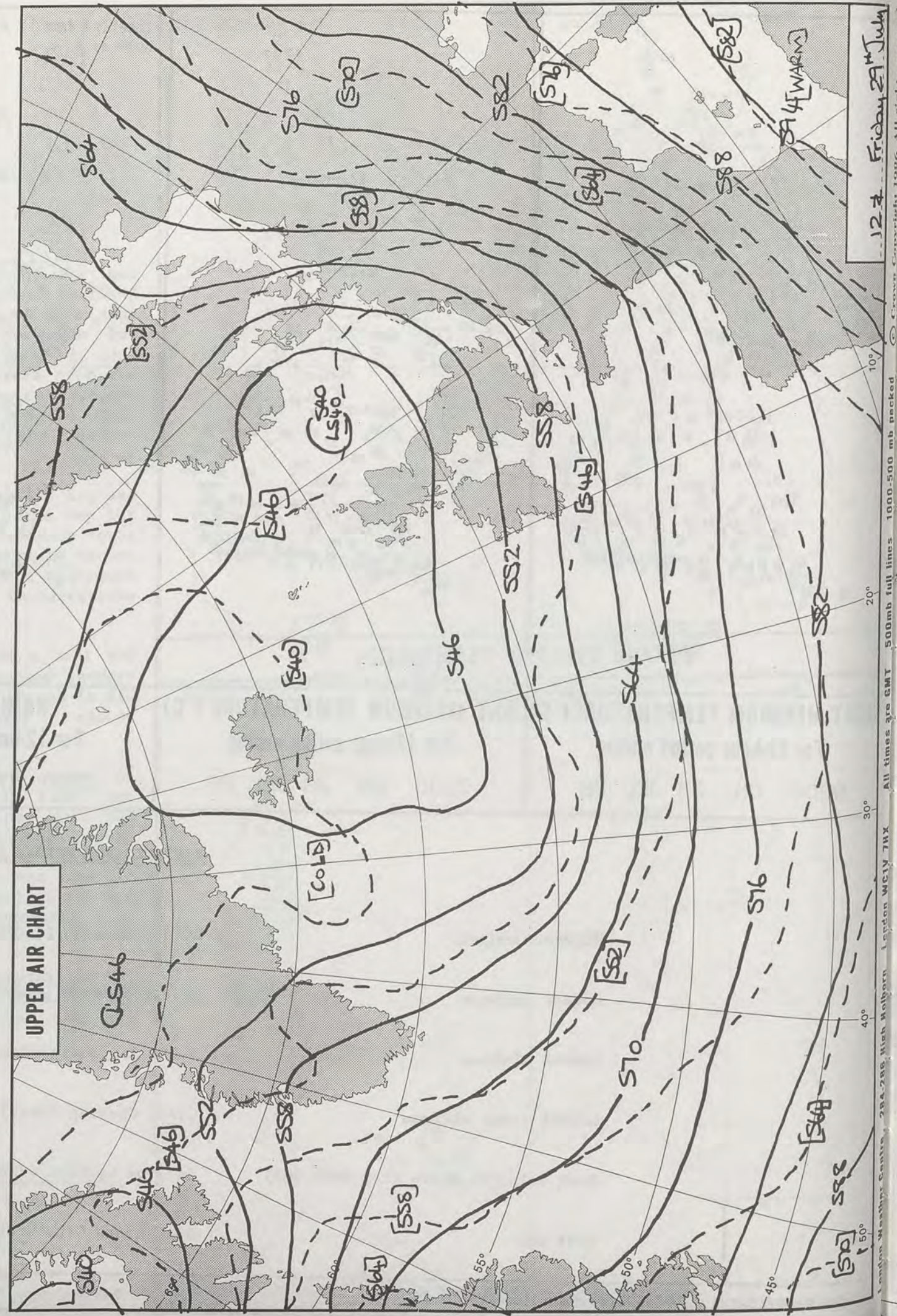
**DAILY
WEATHER
SUMMARY**



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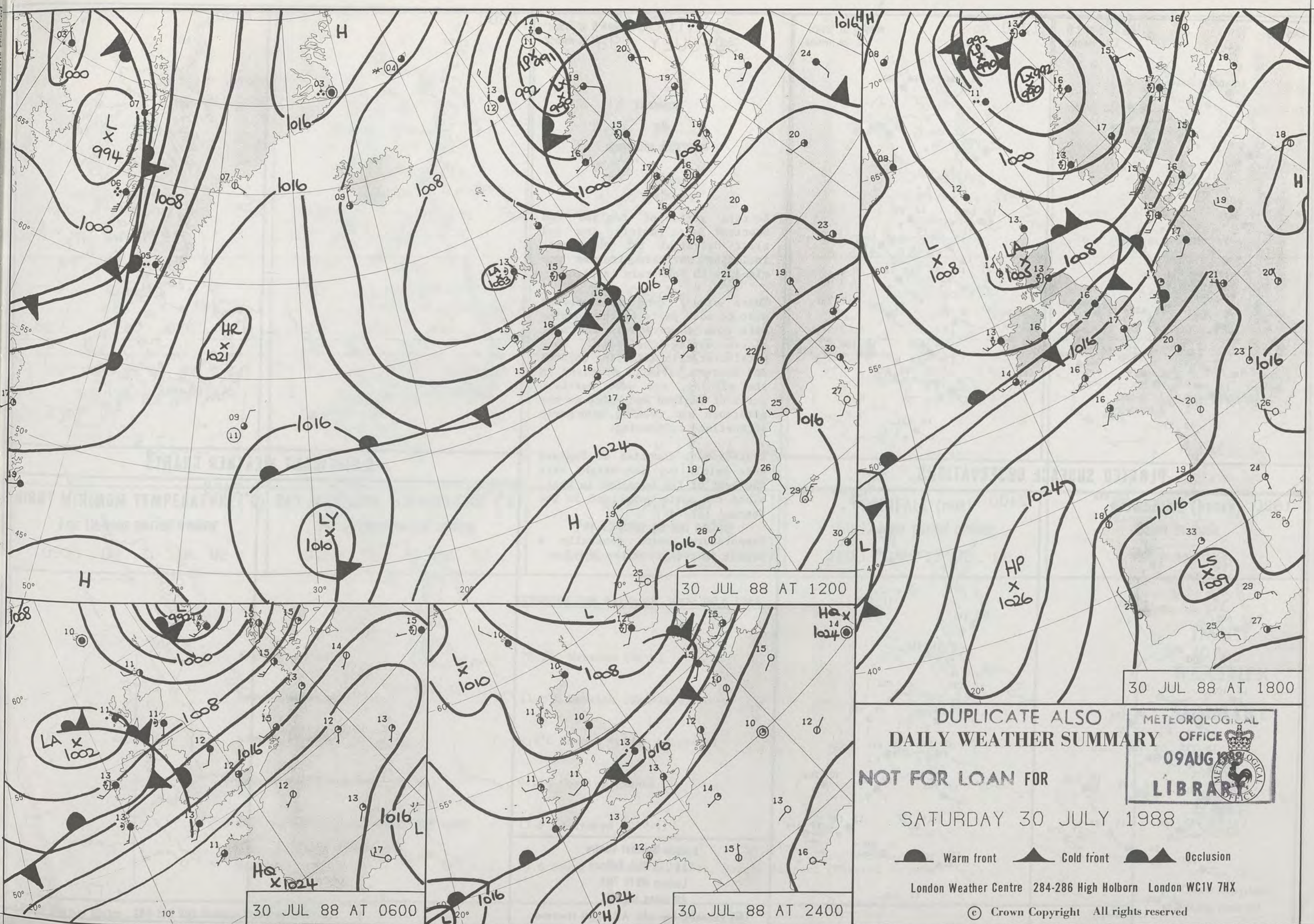
INFRA RED
1425
29.17/38

50



12.4 Friday 29 July

London WCY 7HX All times are GMT 500mb full lines 1000-500 mb peaked



30 JUL 88 AT 1200

30 JUL 88 AT 1800

30 JUL 88 AT 0600

30 JUL 88 AT 2400

DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
SATURDAY 30 JULY 1988

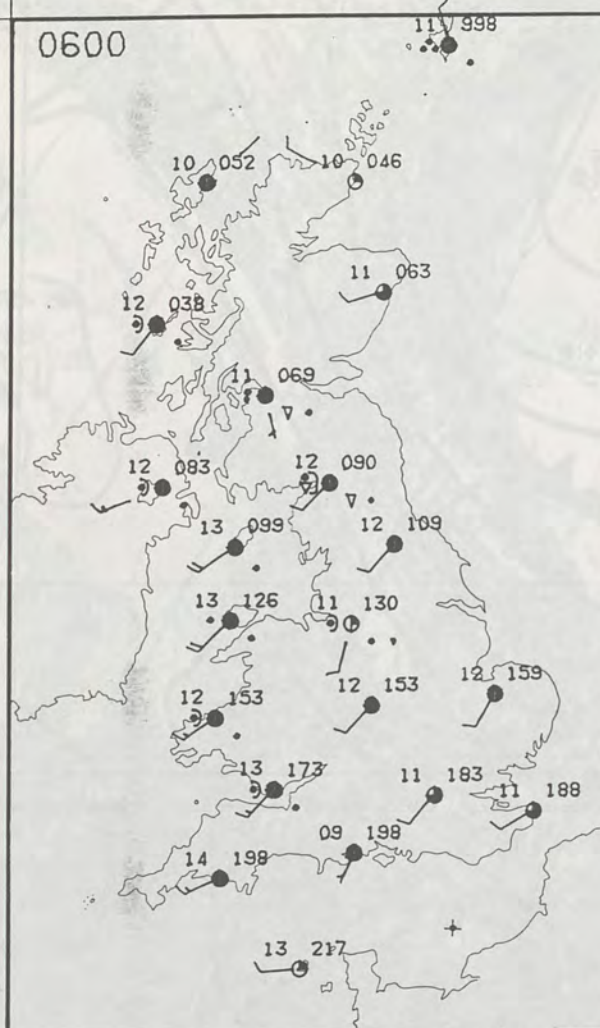


— Warm front — Cold front — Occlusion

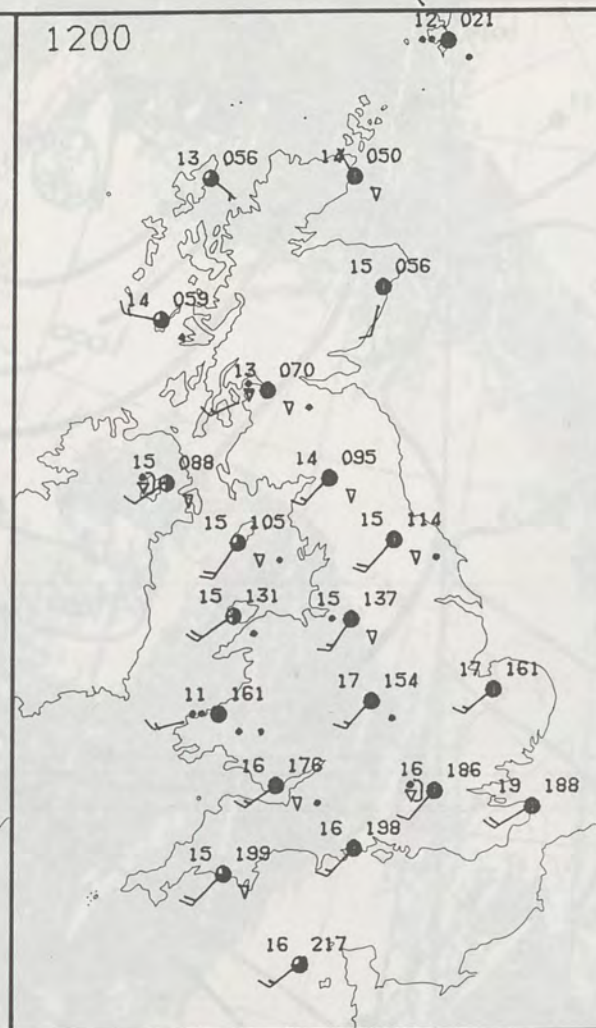
London Weather Centre 284-286 High Holborn London WC1V 7HX

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0600



1200

SATURDAY
30 JULY 1988SUMMARY
OF
BRITISH WEATHER

Eastern parts of England and Scotland were mainly dry and clear overnight but the west, including Northern Ireland was cloudy with some rain in places.

These cloudy conditions spread east to most parts in the morning with some showery rain for most places during the day. More persistent rain affecting central and western parts of Scotland in the morning, and some northern parts of England and Wales in the afternoon and evening, the rain in Shetland continuing.

Southernmost counties of England were mainly dry and bright with the best of the sunshine in Kent, along the south coast and in the Channel Islands.

Temperatures were generally a degree or two below the average.

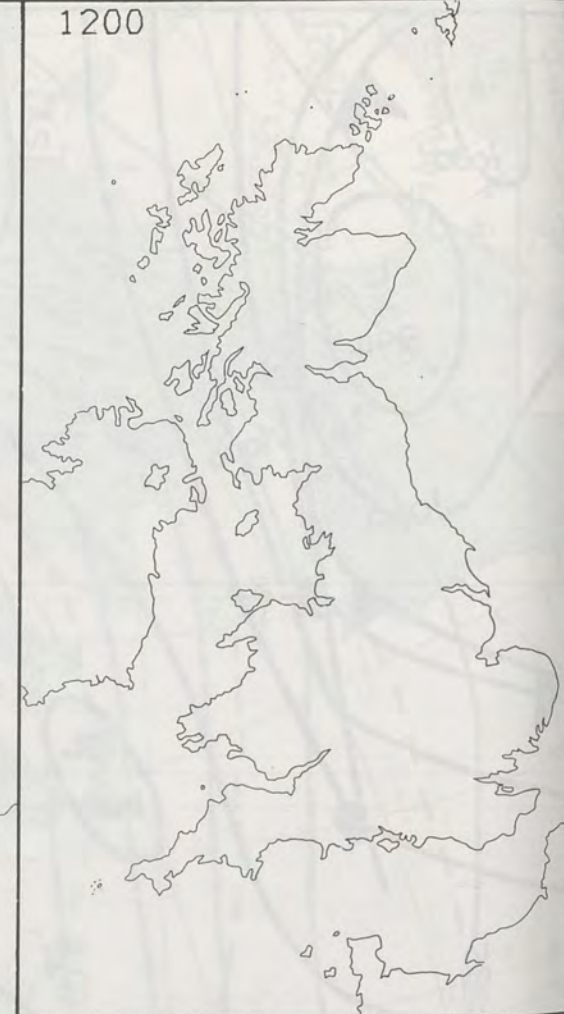
London Weather Centre
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0600

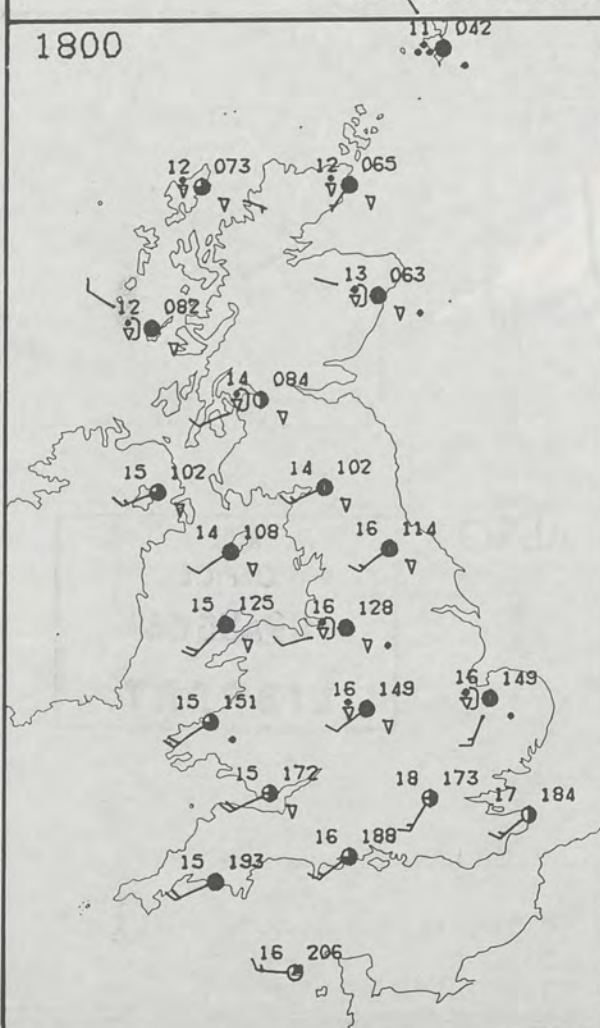


1200

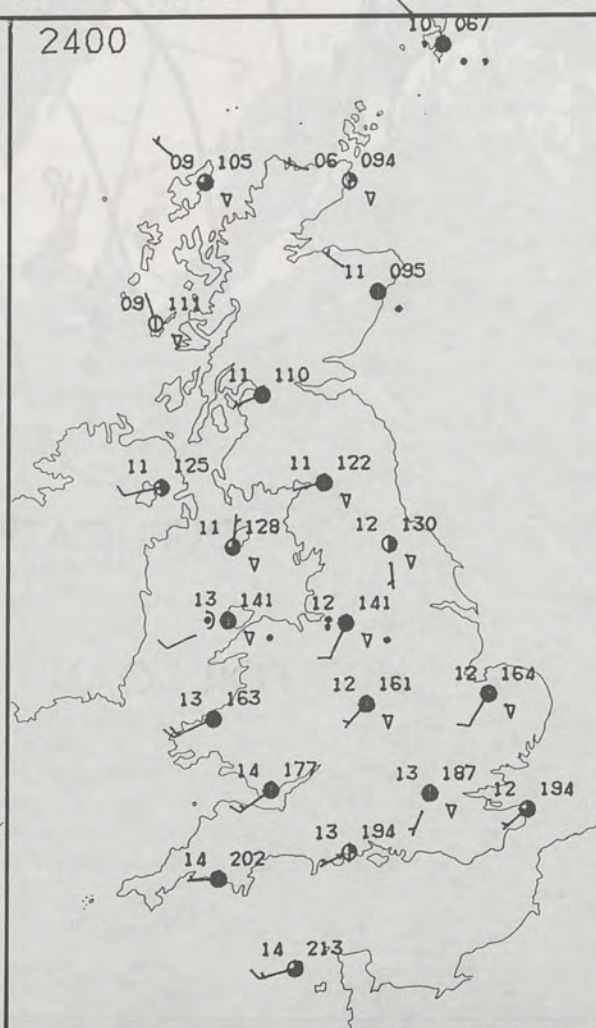


PLOTTED SURFACE OBSERVATIONS

1800

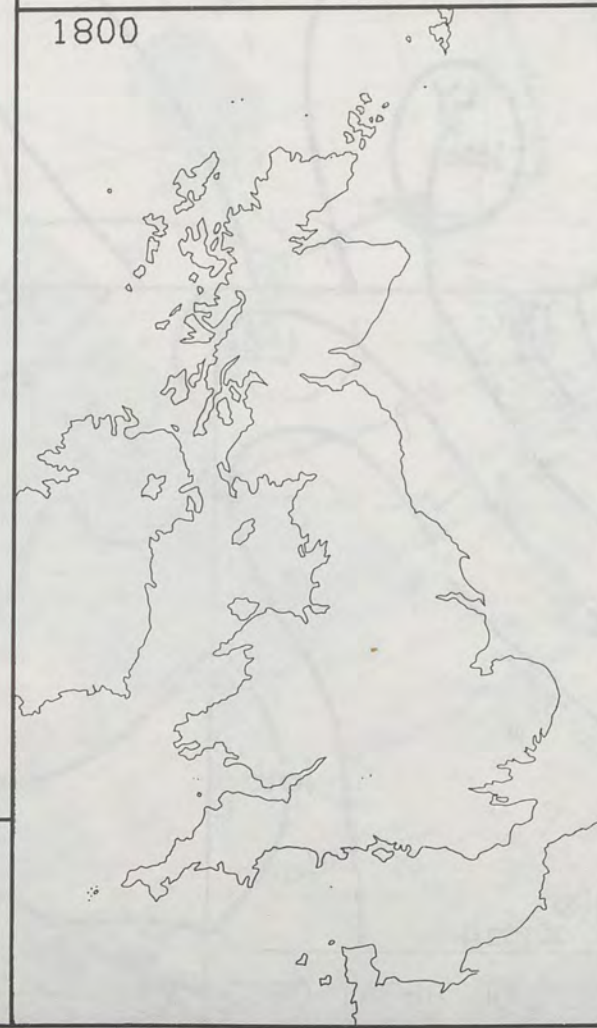


2400

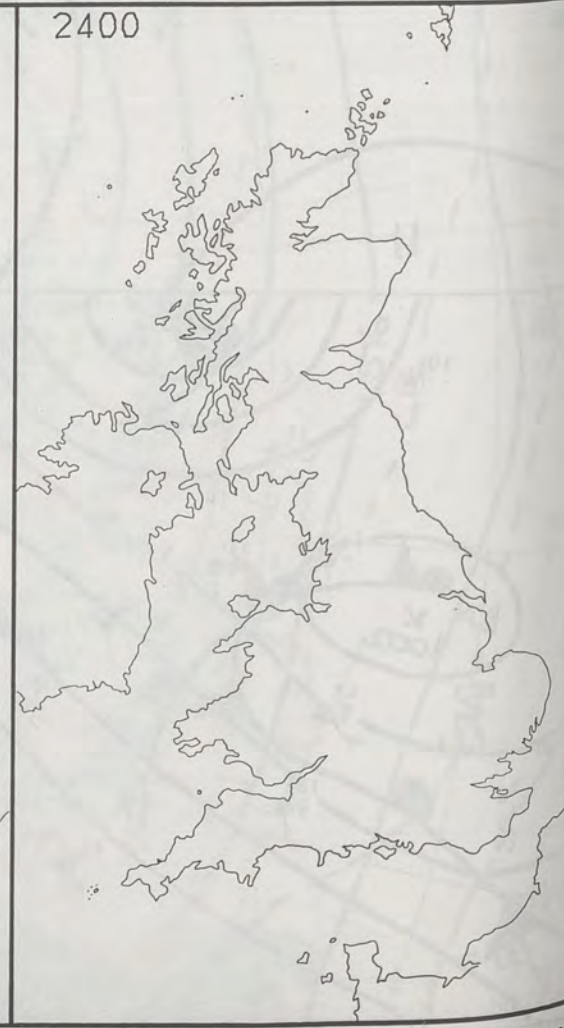


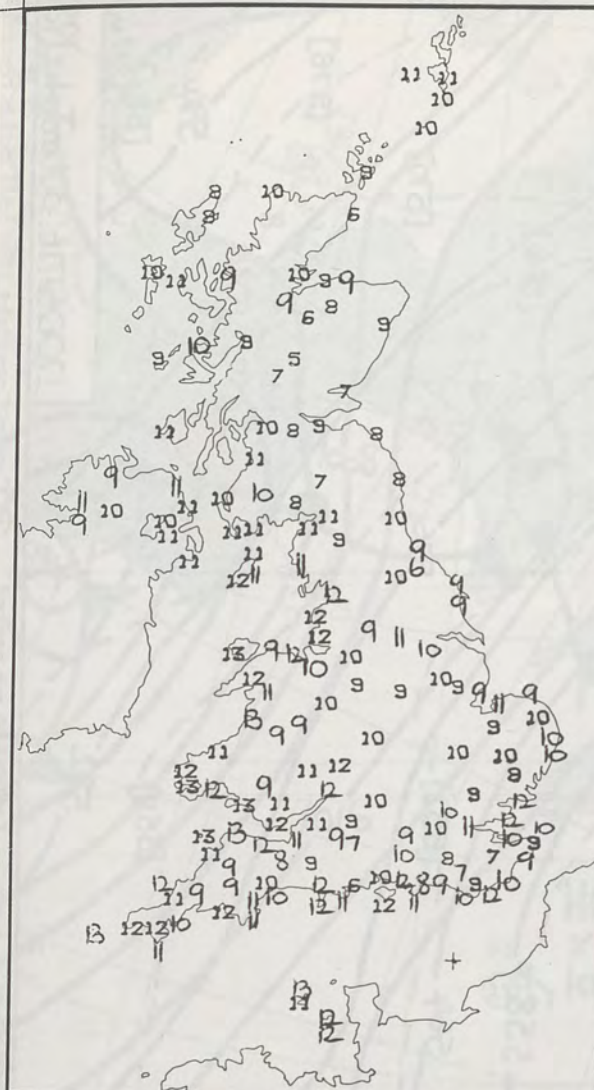
SIGNIFICANT WEATHER CHARTS

1800

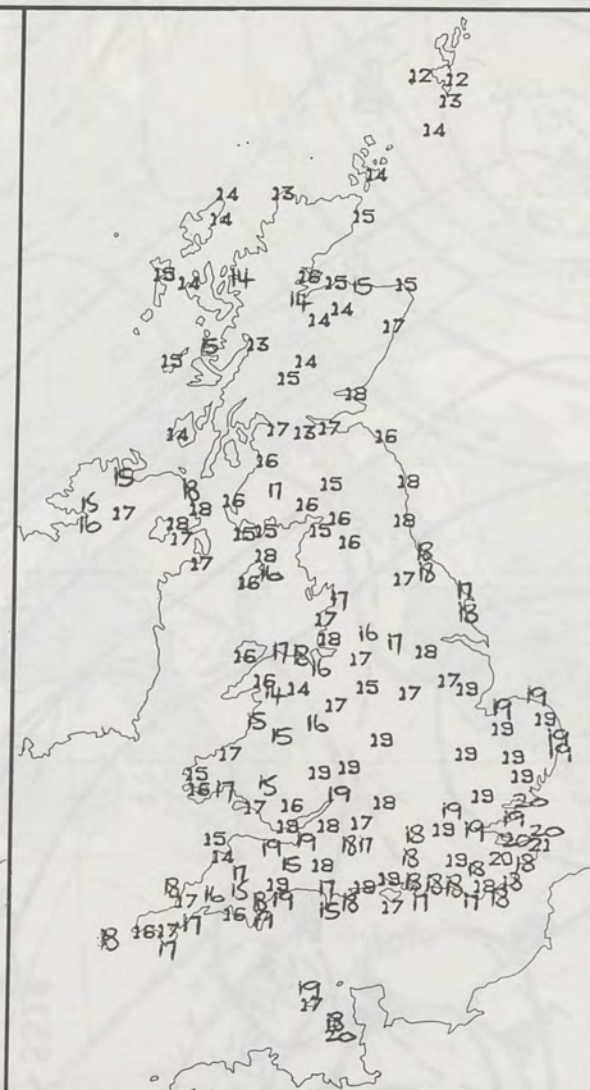


2400





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



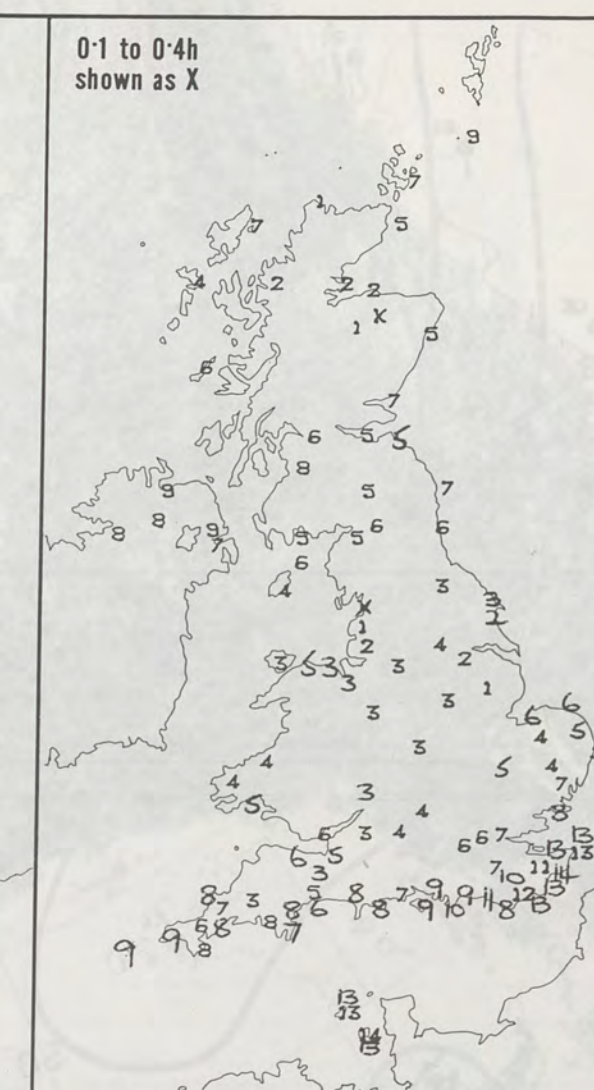
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 30 JUL 88



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



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



SUNSHINE (hours)
Dawn to dusk
30 JUL 88

EXTREMES FOR SATURDAY 30TH JULY 1988

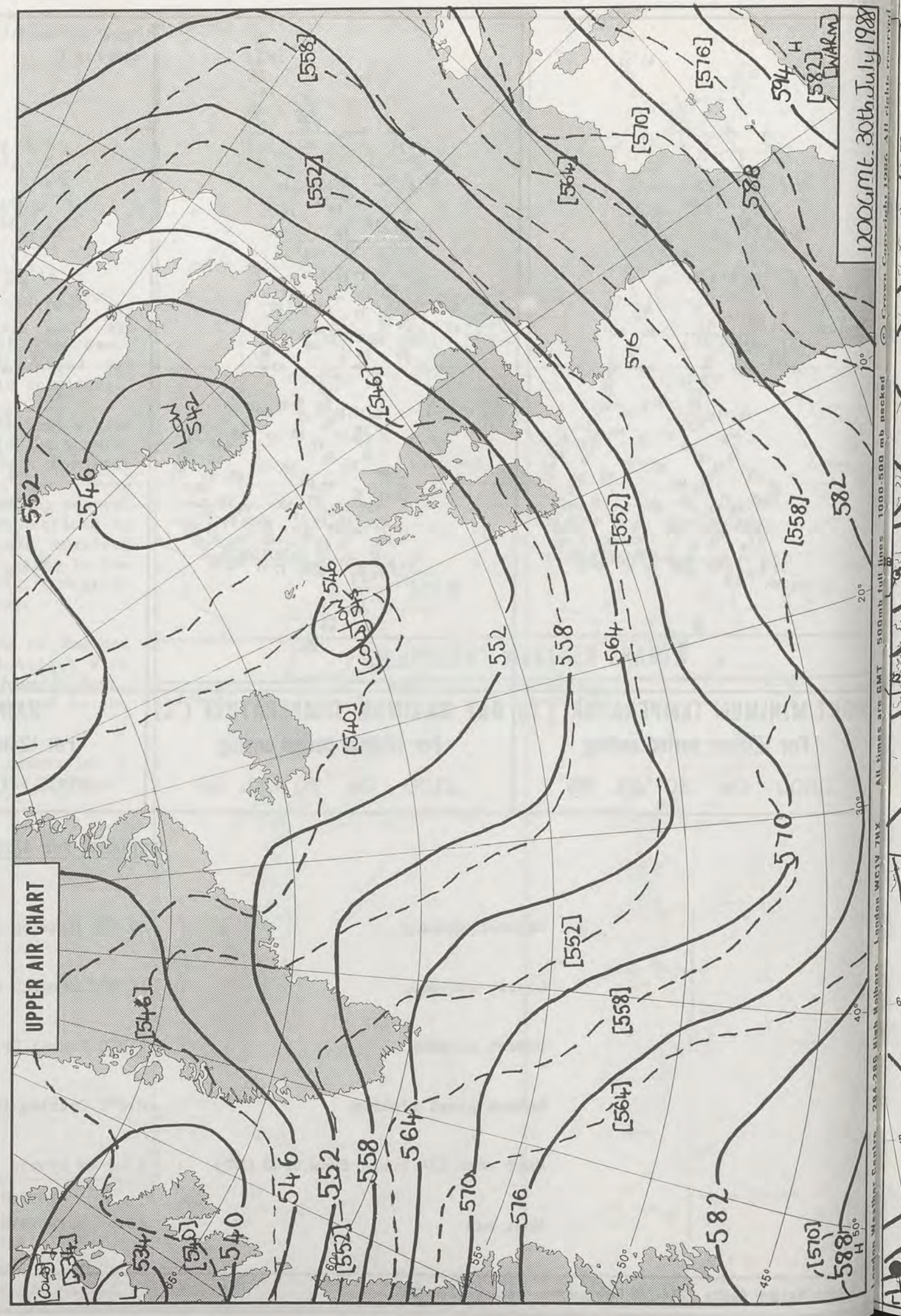
Highest maximum	: 20.5°C Manston (Kent)
Lowest maximum	: 11.8°C Lerwick (Shetland)
Lowest minimum	: 4.8°C Tummel Bridge (Tayside)
Lowest grass minimum	: 0.2°C Charing (Kent)
Most rain (24 hours from 0900 GMT)	: 17.5 mm Cynwyd (Clwyd)
Most sun	: 13.6 hours Folkestone (Kent), Jersey Airport (Channel Islands)

**DAILY
WEATHER
SUMMARY**



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VIS
1556
30/7/88



1200GMT 30th July 1988

582

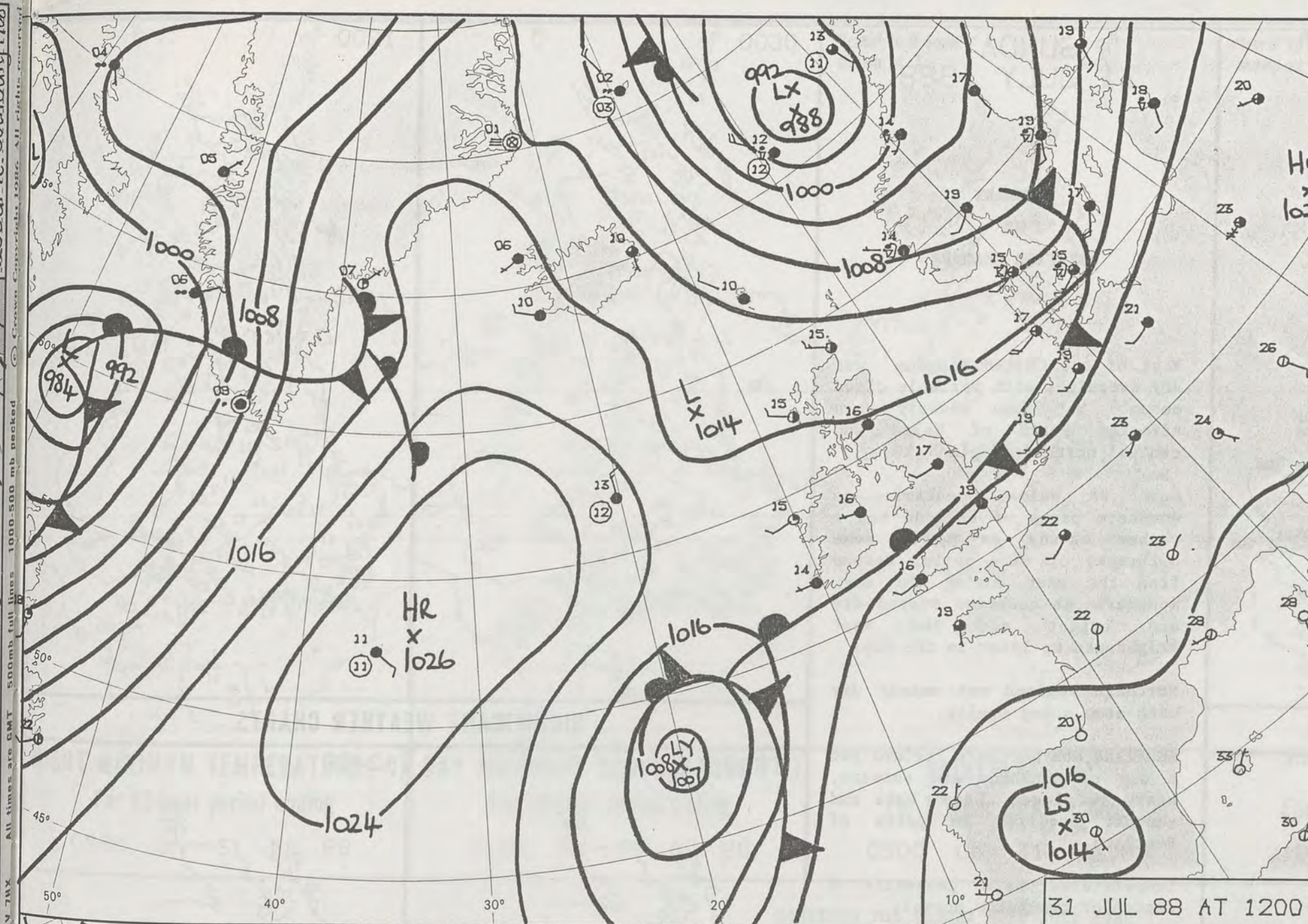
20°

30°

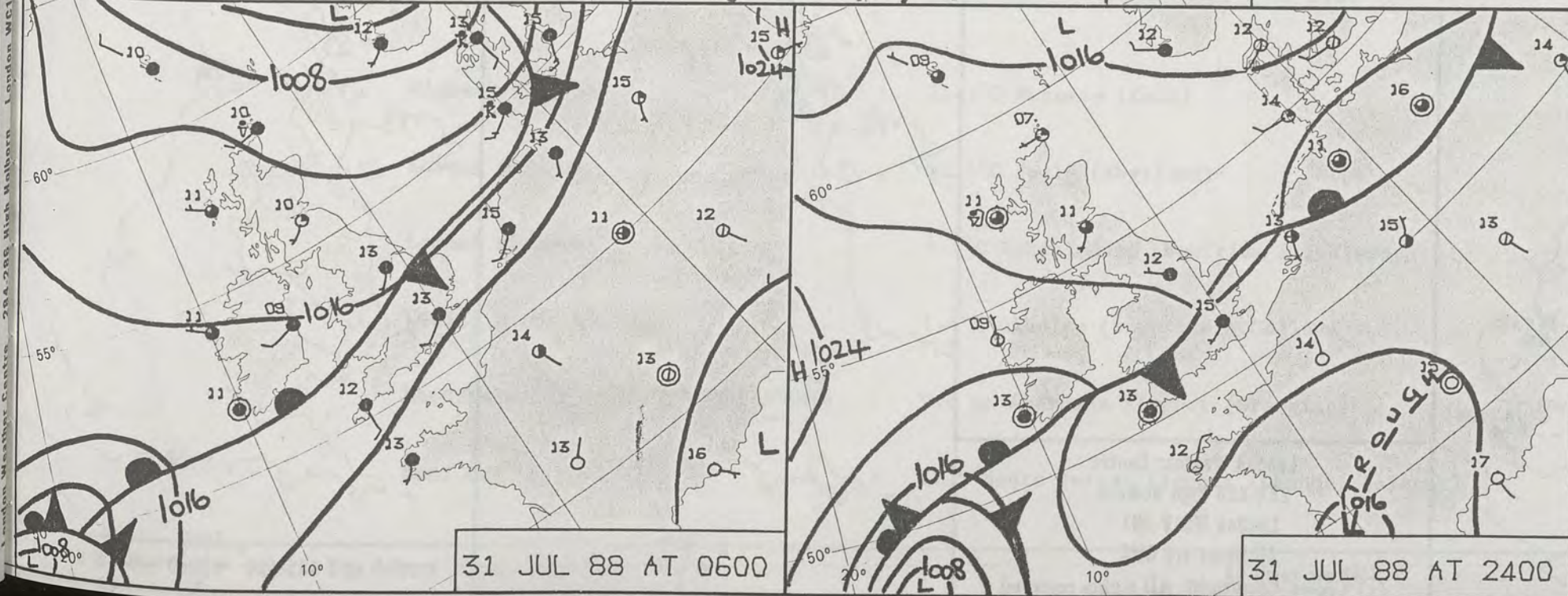
40°

588

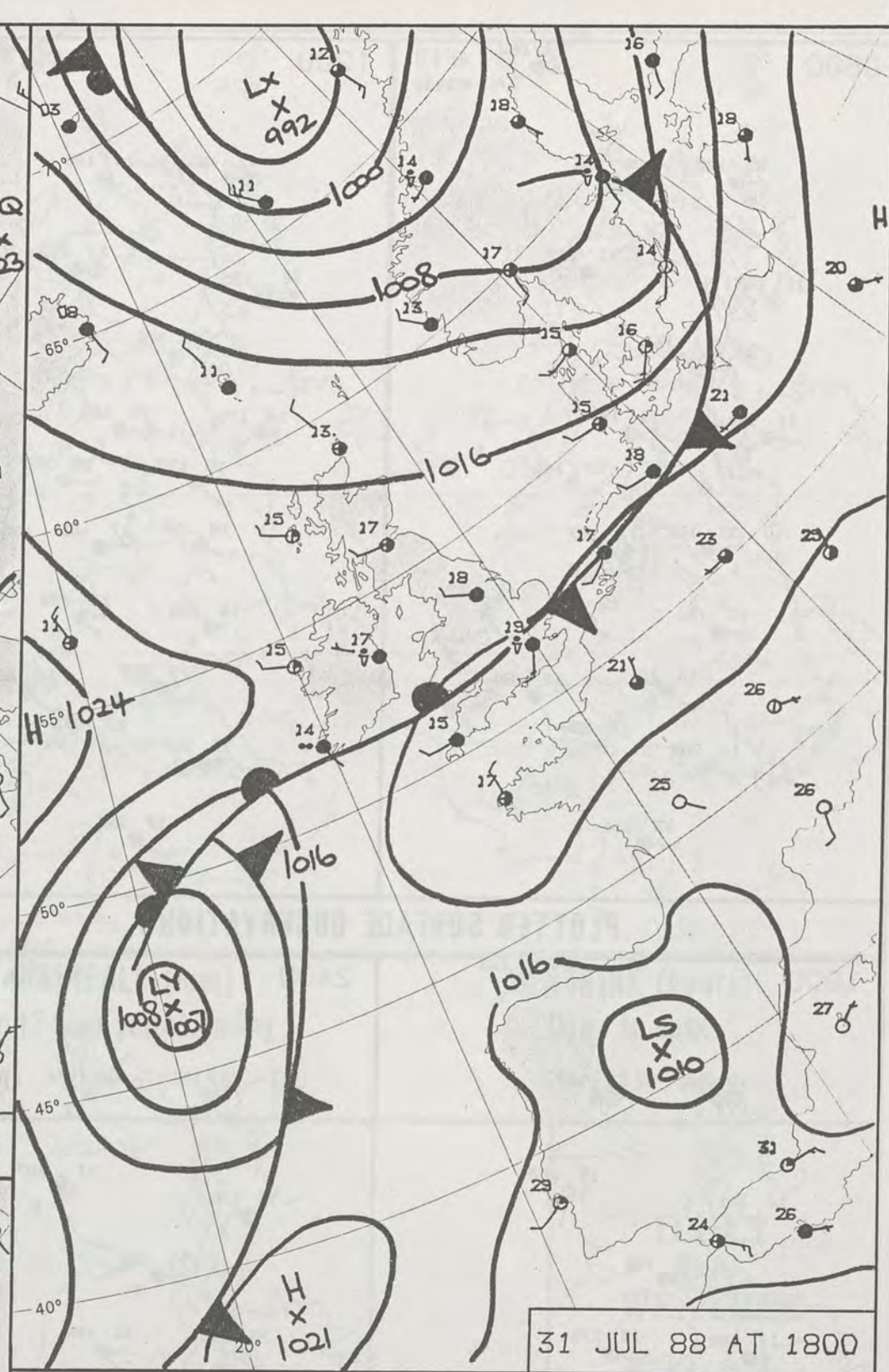
40°



31 JUL 88 AT 1200



31 JUL 88 AT 0600



31 JUL 88 AT 1800

DUPLICATE ALSO
DAILY WEATHER SUMMARY

NOT FOR LOAN FOR

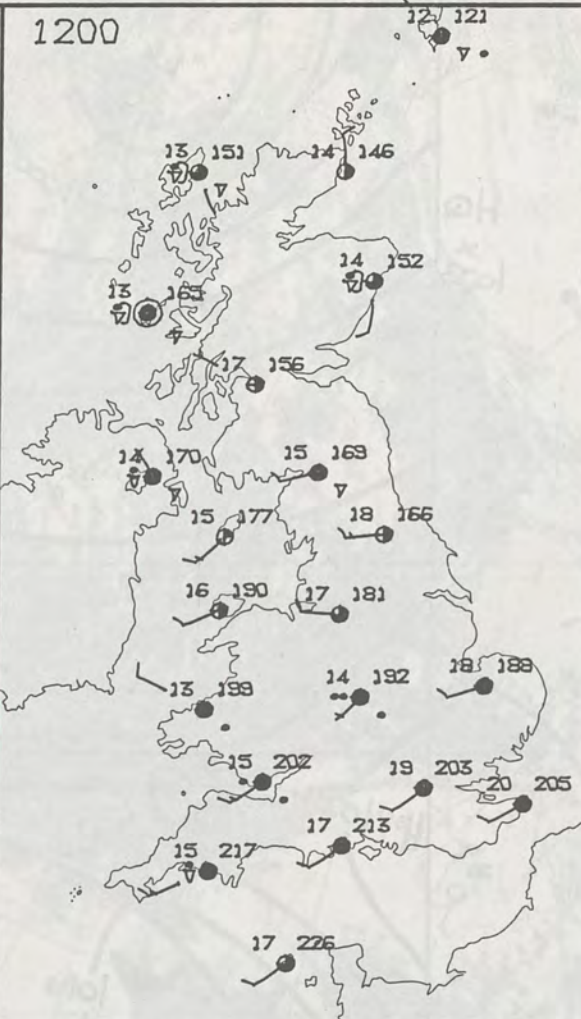
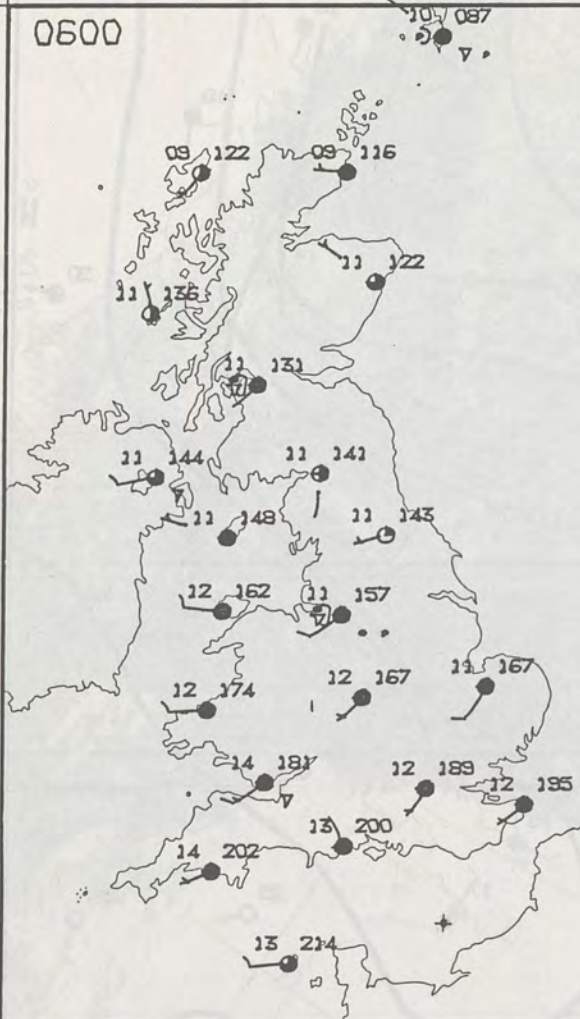
SUNDAY 31 JULY 1988

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

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METEOROLOGICAL OFFICE
09 AUG 1988
LIBRARY

Warm front Cold front Occlusion



SUNDAY
31 JULY 1988

SUMMARY
OF
BRITISH WEATHER

Most of the United Kingdom was dry overnight with variable cloud amounts but some showery rain affected parts of Wales and central northern England.

Much of Wales, central and southern parts of England had a rather cloudy day with some outbreaks of rain moving across from the west during the day. Southernmost counties stayed dry and bright and the west brightened up later in the day.

Northern England was mainly dry with some sunny spells.

Scotland and Northern Ireland had a day of sunshine and showers, heavy in places. Local hail and thunder occurred in parts of Scotland.

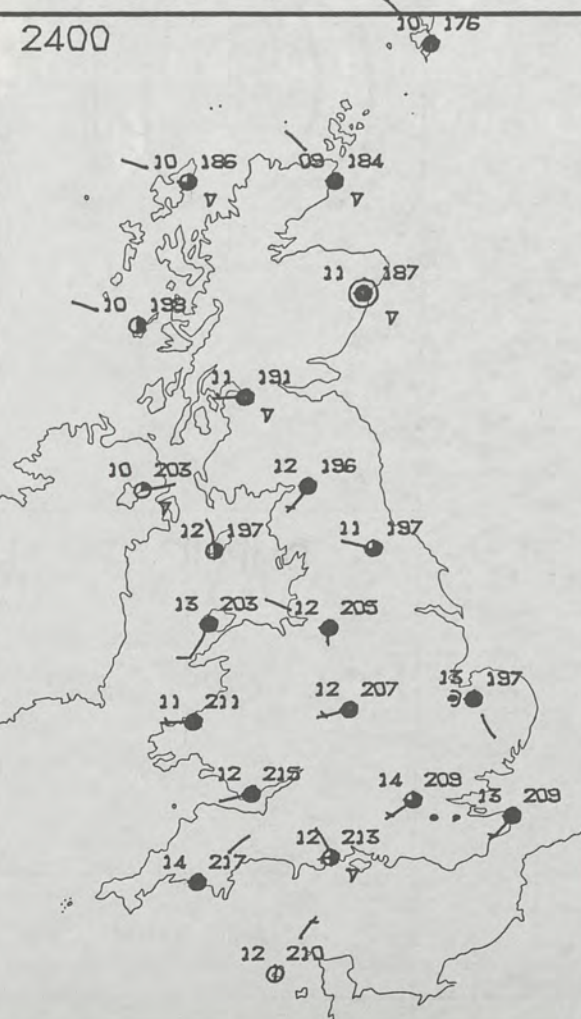
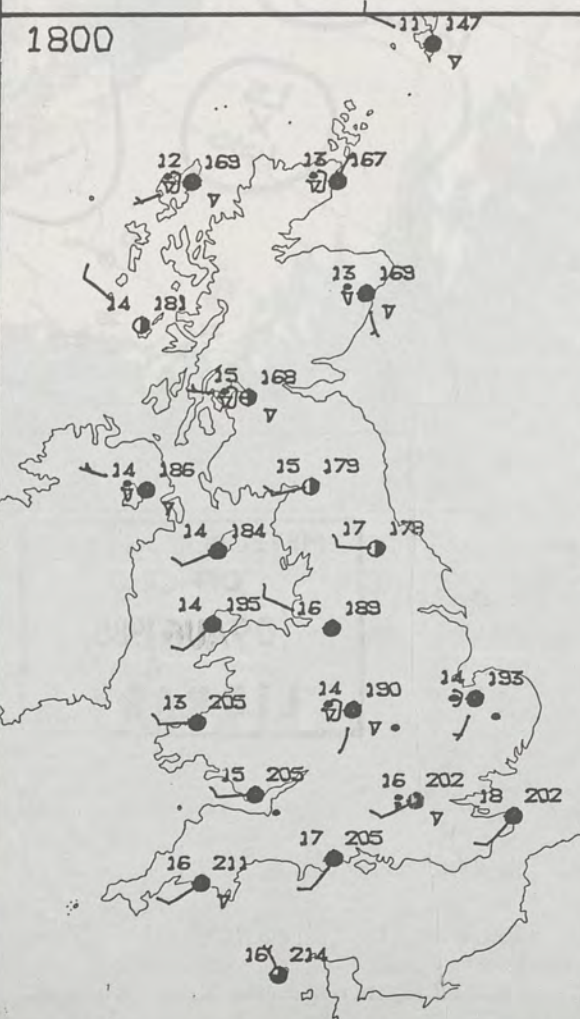
Temperatures were generally a degree or two below normal.

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

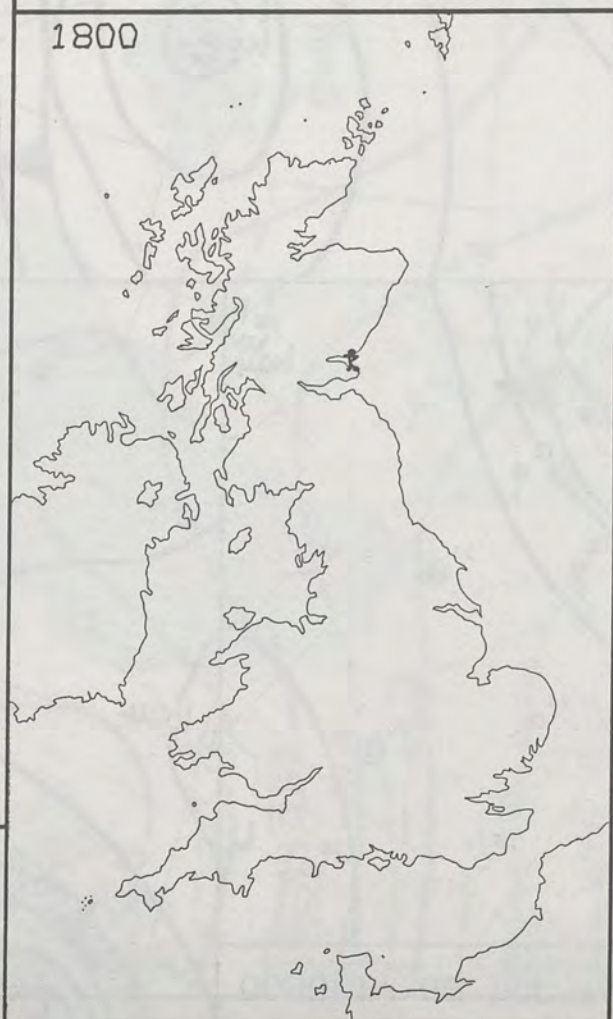
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PLOTTED SURFACE OBSERVATIONS

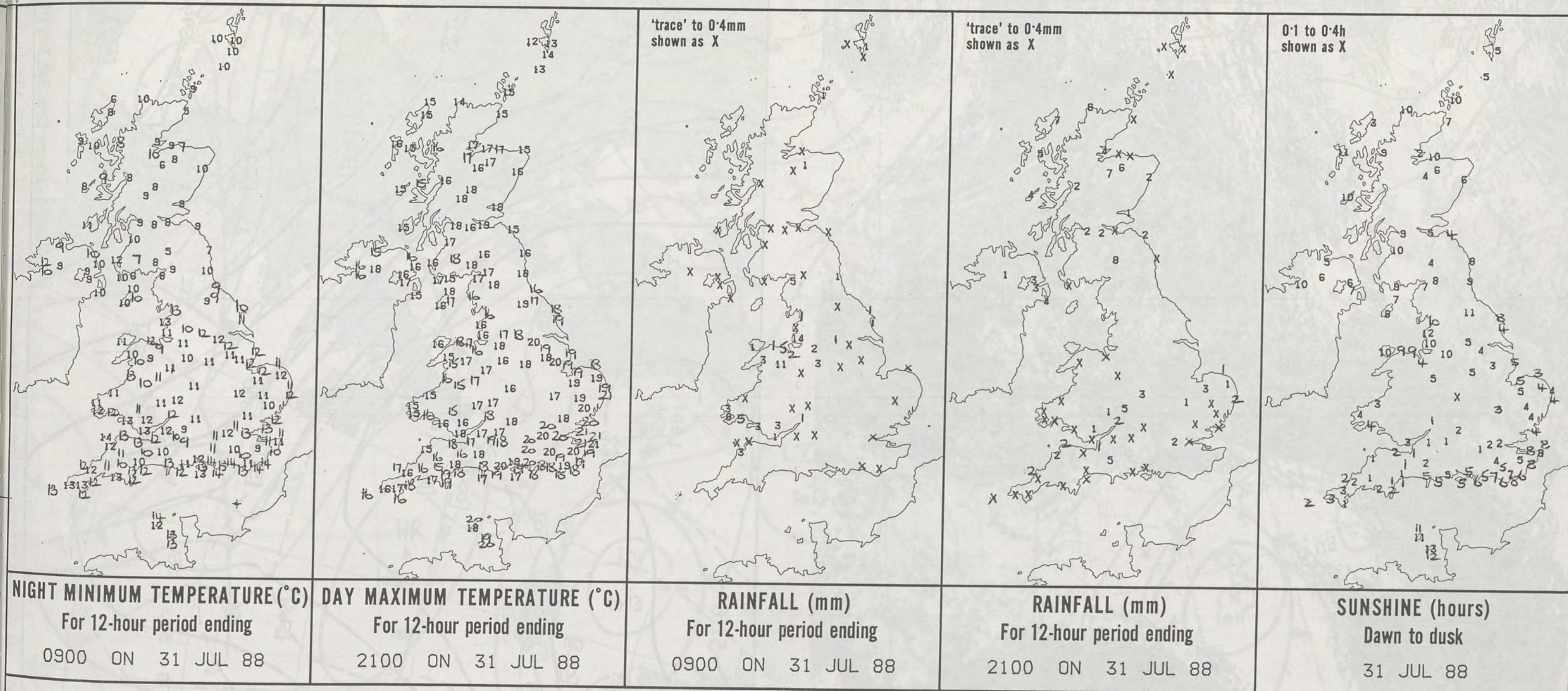


SIGNIFICANT WEATHER CHARTS



NIGH

London



EXTREMES FOR SUNDAY 31ST JULY 1988

Highest maximum	: 21.1°C Margate (Kent)
Lowest maximum	: 12.2°C Foula (Shetland)
Lowest minimum	: 4.7°C Eskdalemuir (Dumfries & Galloway)
Lowest grass minimum	: 1.4°C Glenlee (Dumfries & Galloway)
Most rain (24 hours from 0900 GMT)	: 9.8 mm Aberdeen Airport (Grampian)
Most sun	: 12.9 hours Jersey Airport (Channel Islands)

**DAILY
WEATHER
SUMMARY**



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INFRA RED
1545
31/7/88

