




DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR

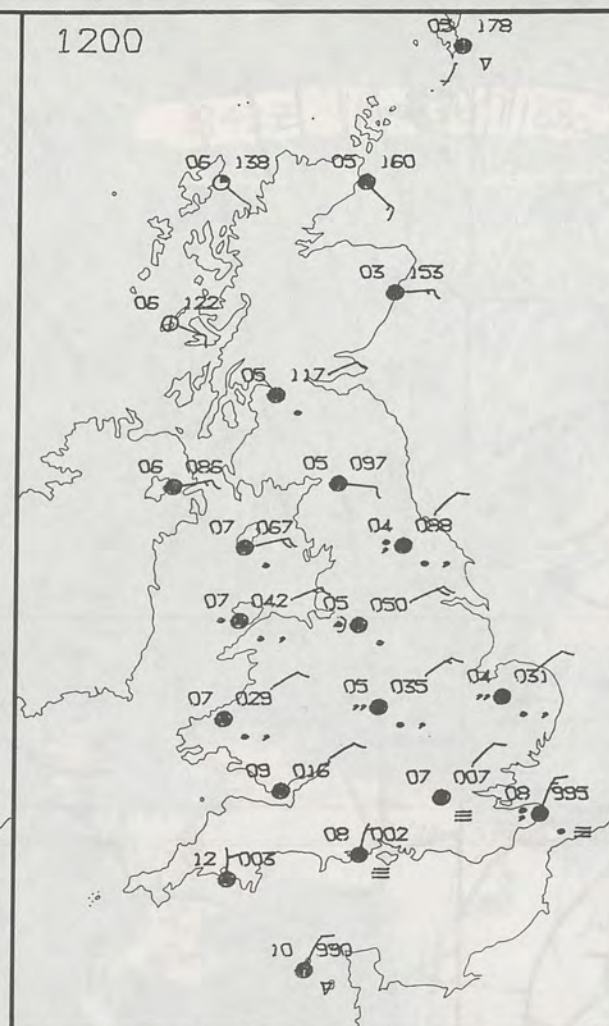
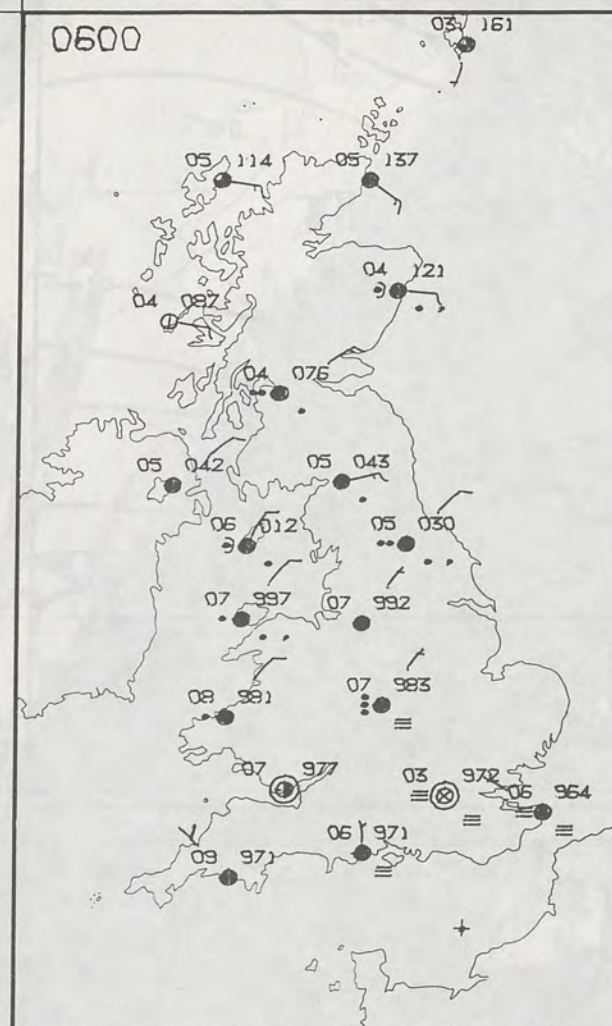
THURSDAY 1 DECEMBER 1988

 Warm front
  Cold front
  Occlusion

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

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THURSDAY
1 DECEMBER 1988

SUMMARY
OF
BRITISH WEATHER

Southeastern counties of England had some frost overnight and patchy fog. Elsewhere it was mostly cloudy overnight with rain in places which was persistent over northeast England.

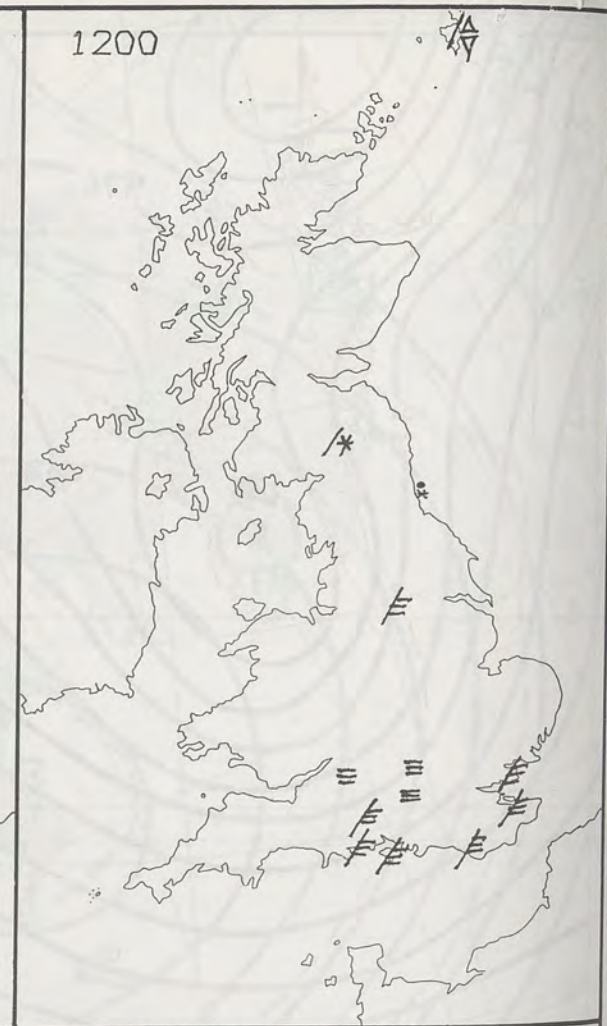
Daylight hours were dull and overcast over most of England and Wales with some rain or drizzle at times. Low cloud covered most high ground and over the Pennines there was some snow.

Scotland and Northern Ireland had a mainly dry but cloudy day. The north and west of Scotland had some bright weather and the Western Isles were quite sunny.

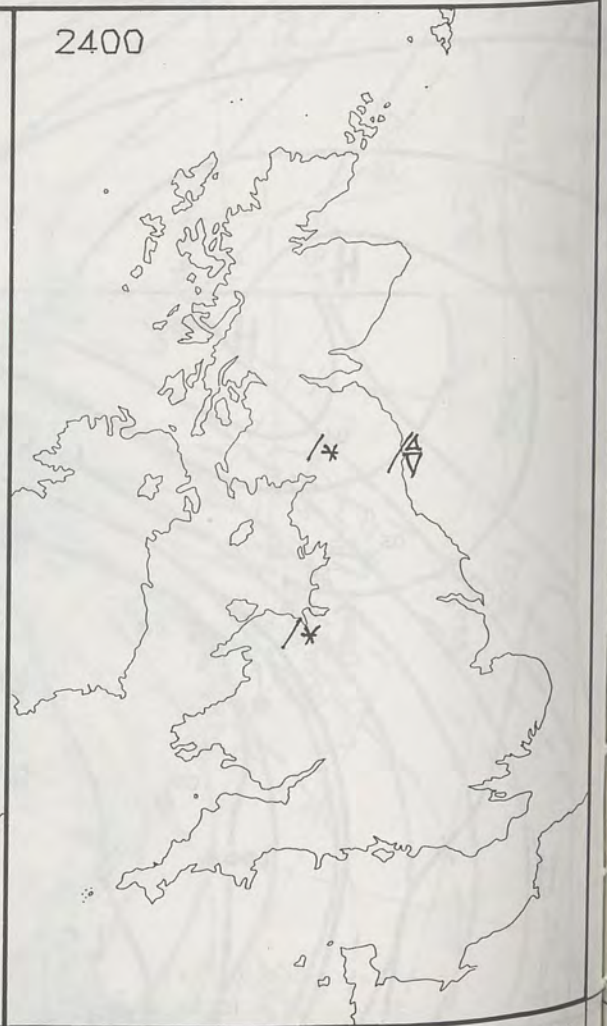
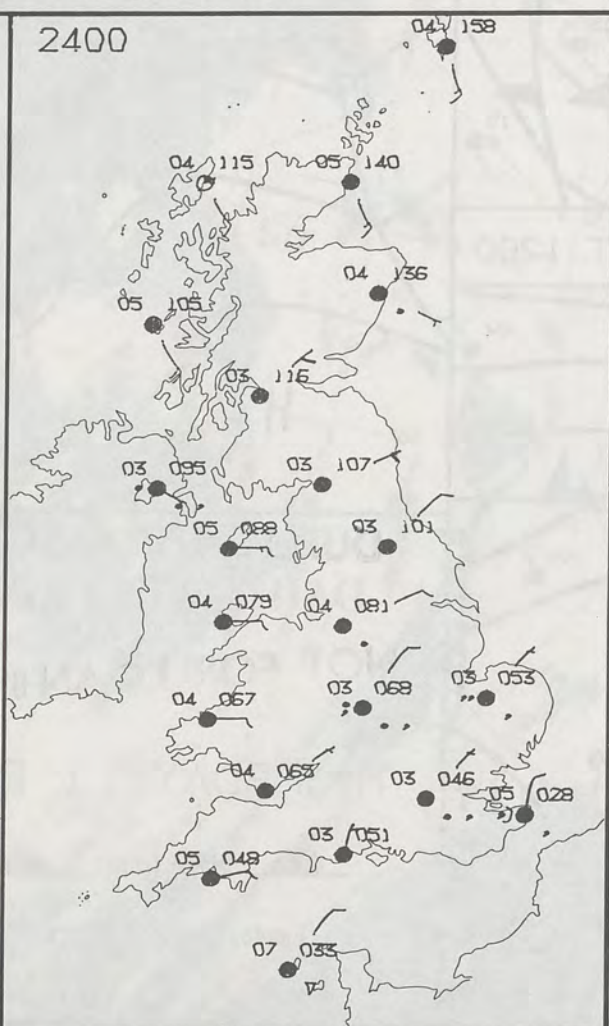
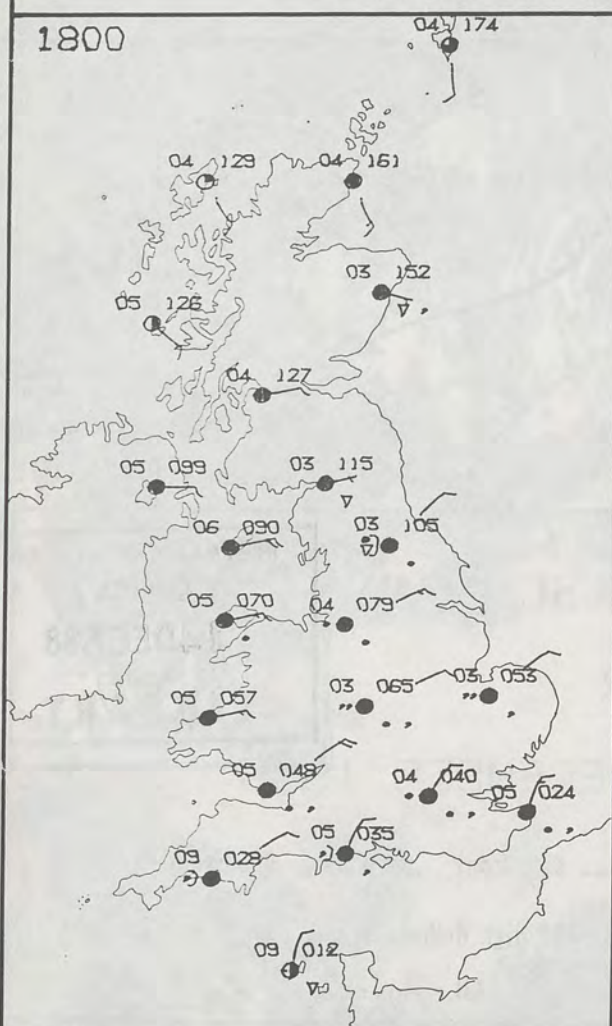
It was a rather cold day everywhere with temperatures over much of England and Wales steadily falling in the afternoon, having reached near normal values in the southwest earlier in the day.

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

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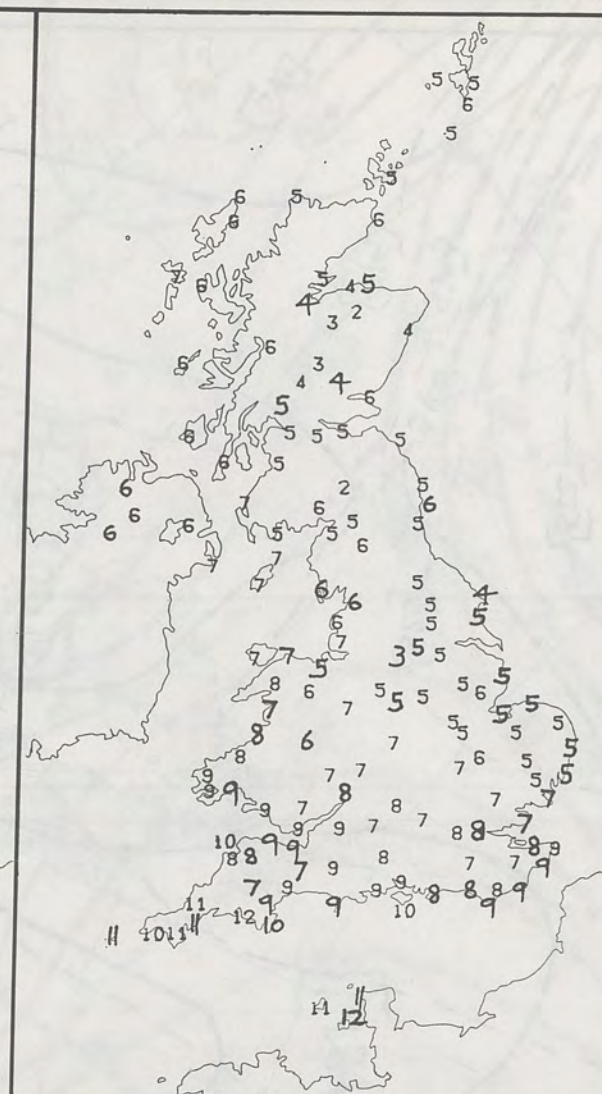


SIGNIFICANT WEATHER CHARTS





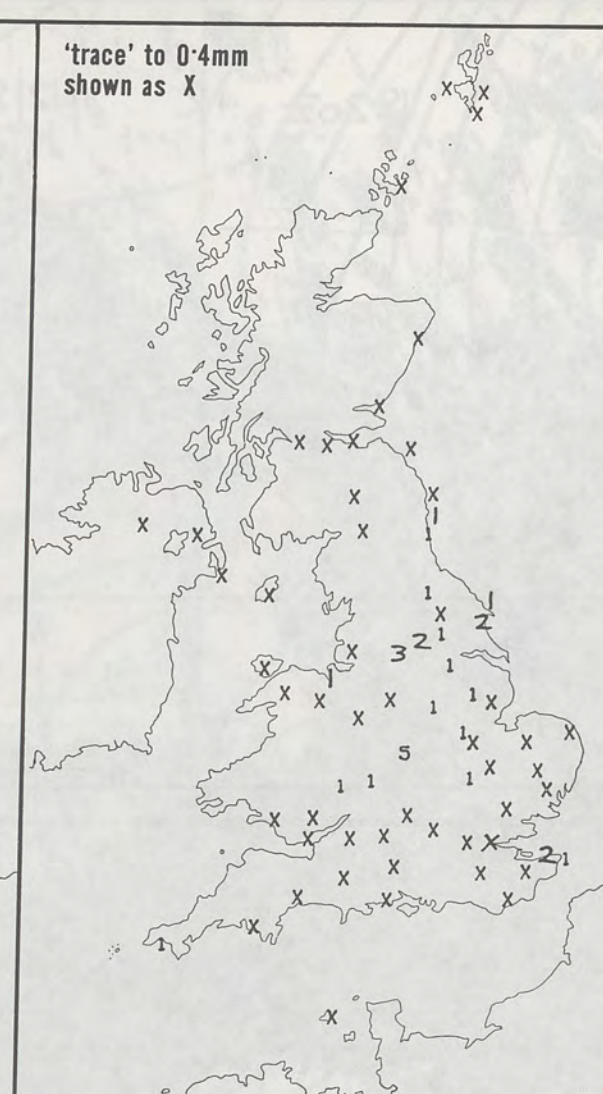
NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 1 DEC 88



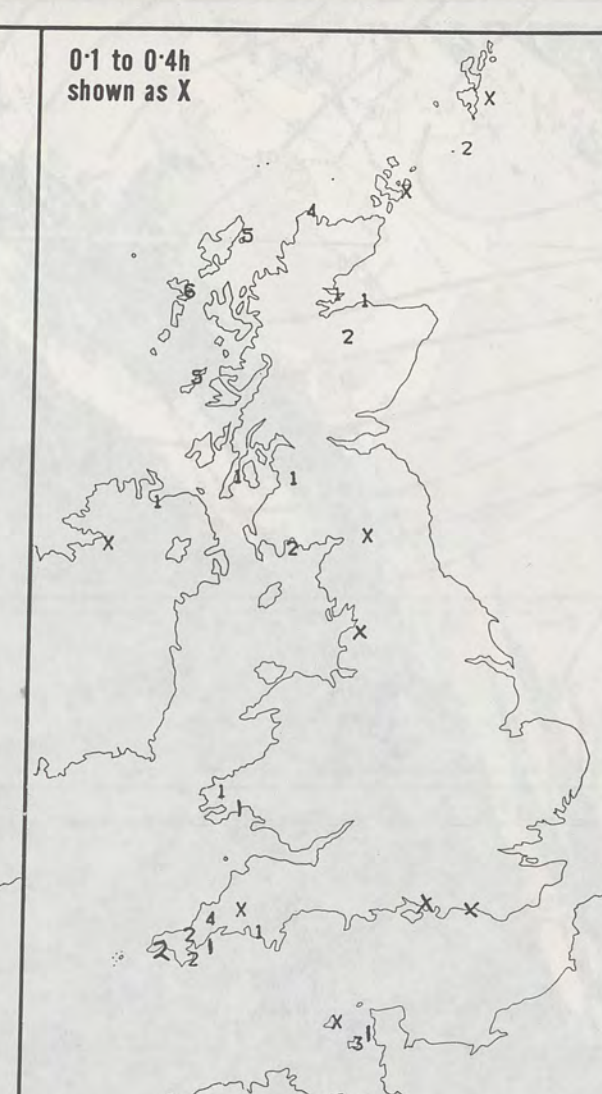
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 1 DEC 88



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



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



SUNSHINE (hours)
Dawn to dusk
1 DEC 88

EXTREMES FOR THURSDAY 1ST DECEMBER 1988

Highest maximum	: 11.8°C Jersey Airport
Lowest maximum	: 2.4°C Glenlivet (Grampian) & Eskdalemuir (Dumfries & Galloway)
Lowest minimum	: -0.7°C South Farnborough (Hampshire)
Lowest grass minimum	: -4.2°C London (Northolt)
Most rain (24 hours from 0900 GMT)	: 5.1 mm Birmingham
Most sun	: 5.6 hours Benbecula (Outer Hebrides)

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

All times are GMT

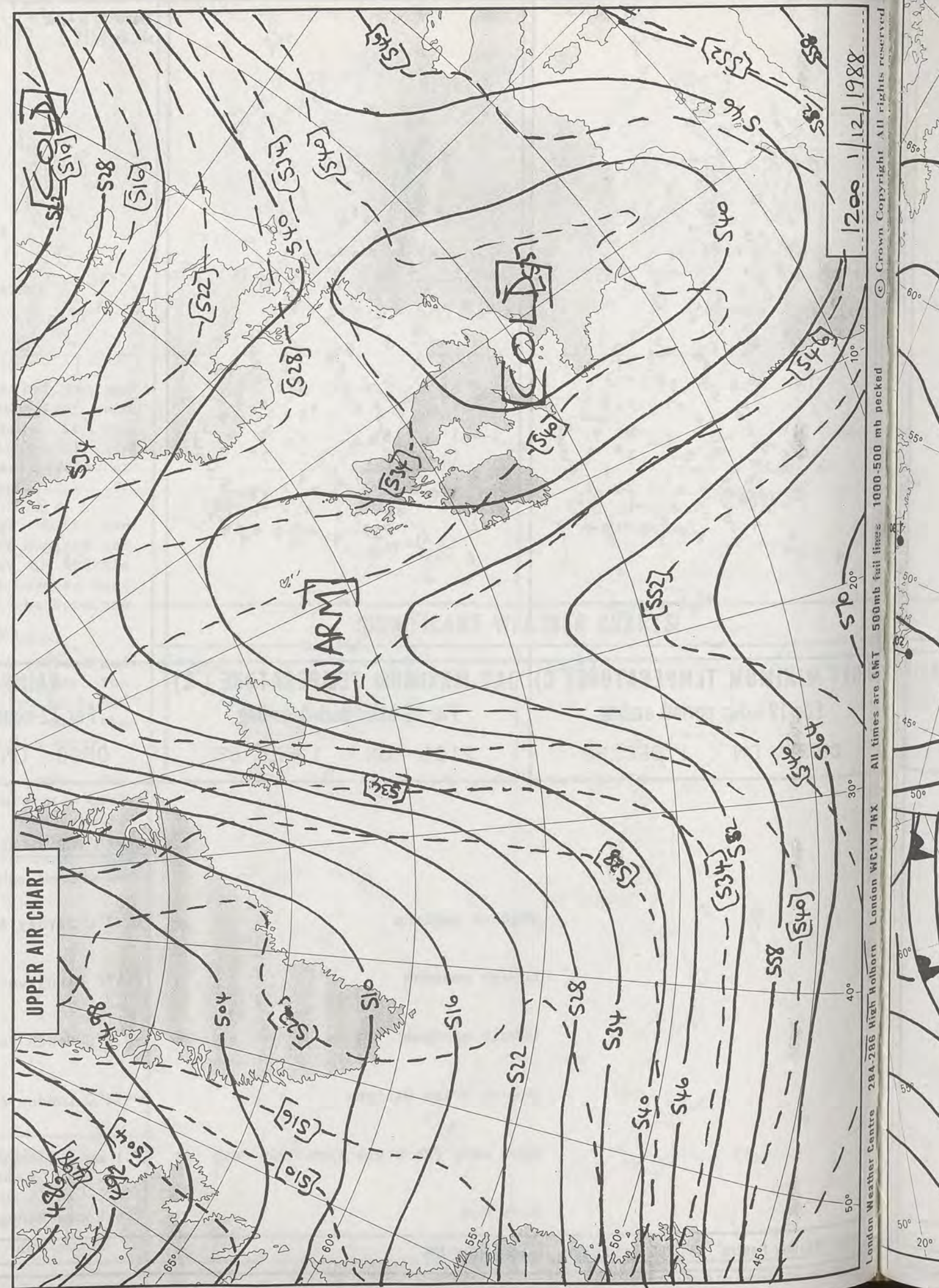
**DAILY
WEATHER
SUMMARY**

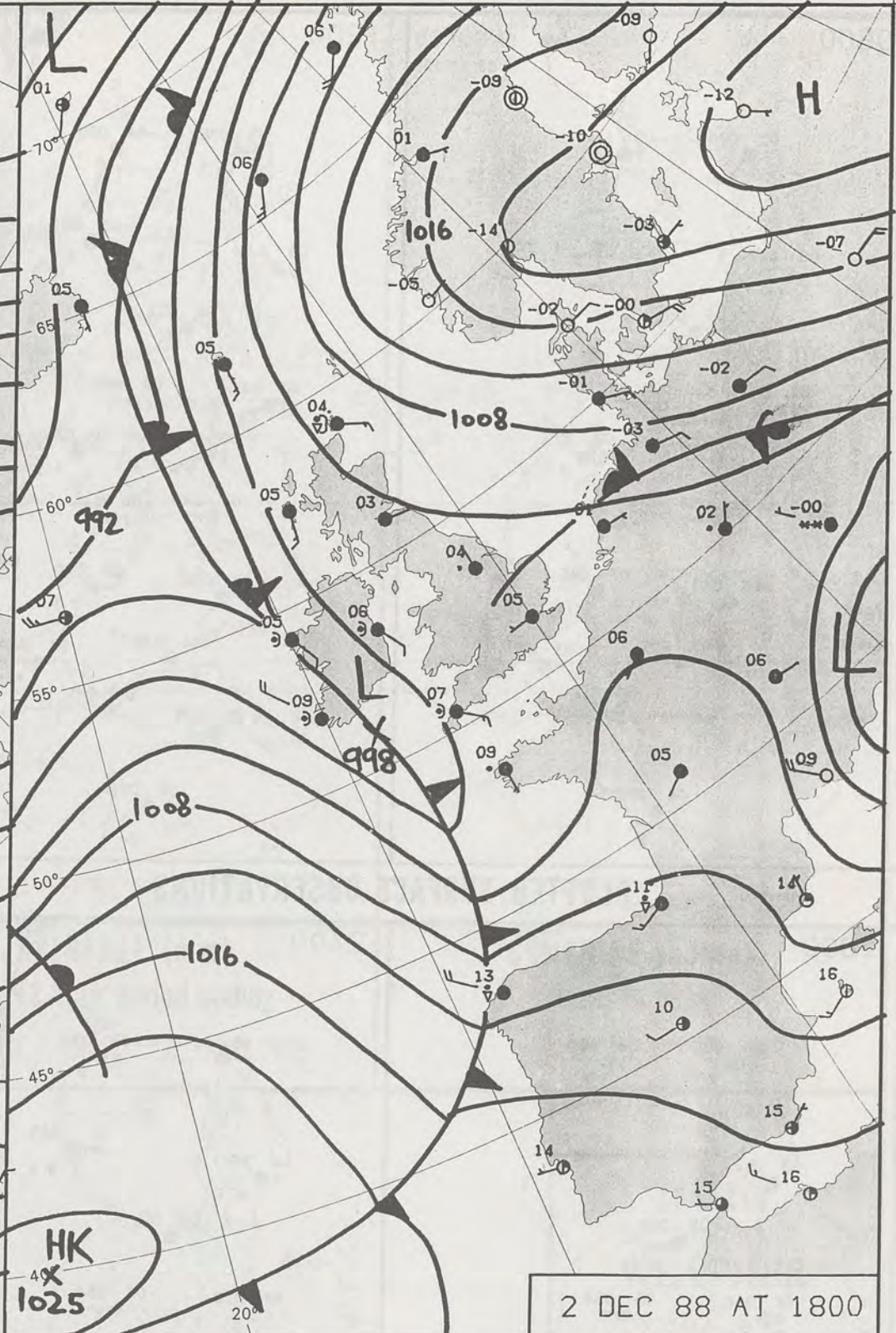
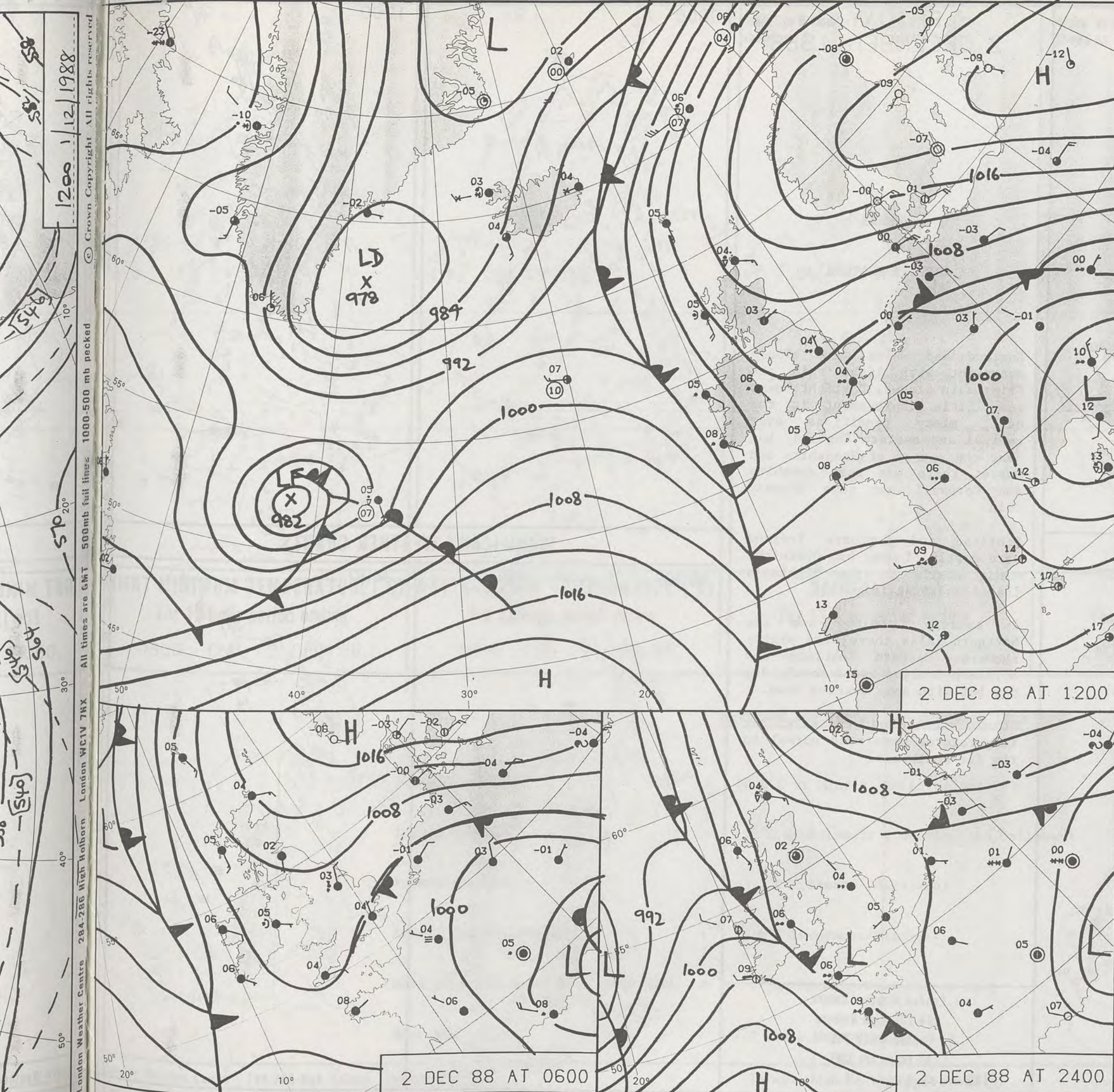


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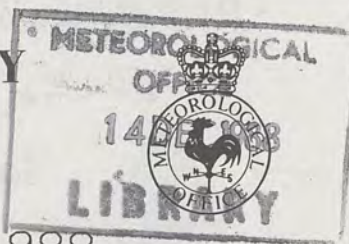
18202 IR 1/12/88

50





DUPLICATE ALSO
 DAILY WEATHER SUMMARY
 NOT FOR LOAN FOR



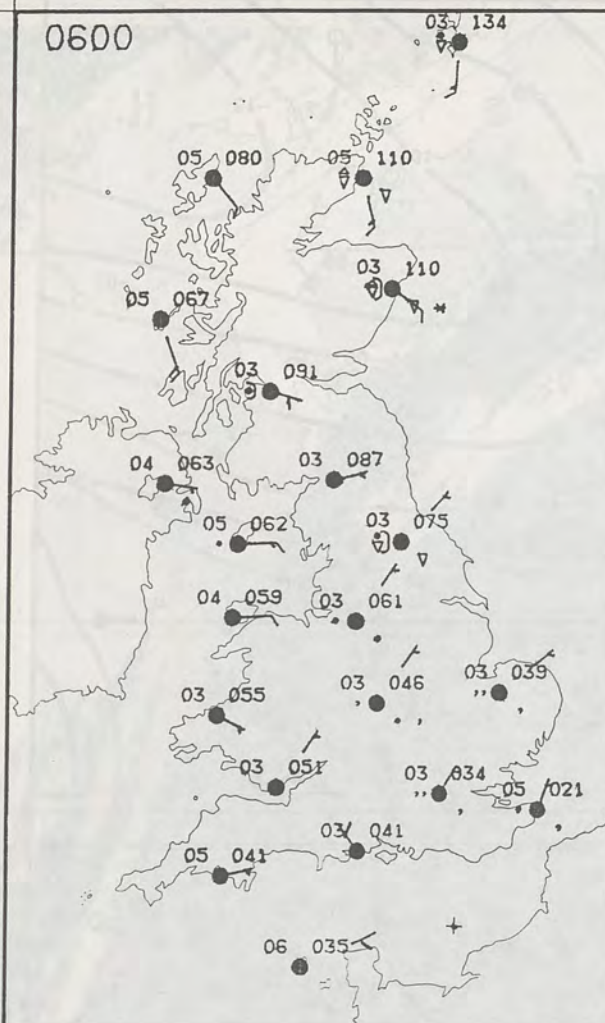
FRIDAY 2 DECEMBER 1988

Warm front
 Cold front
 Occlusion

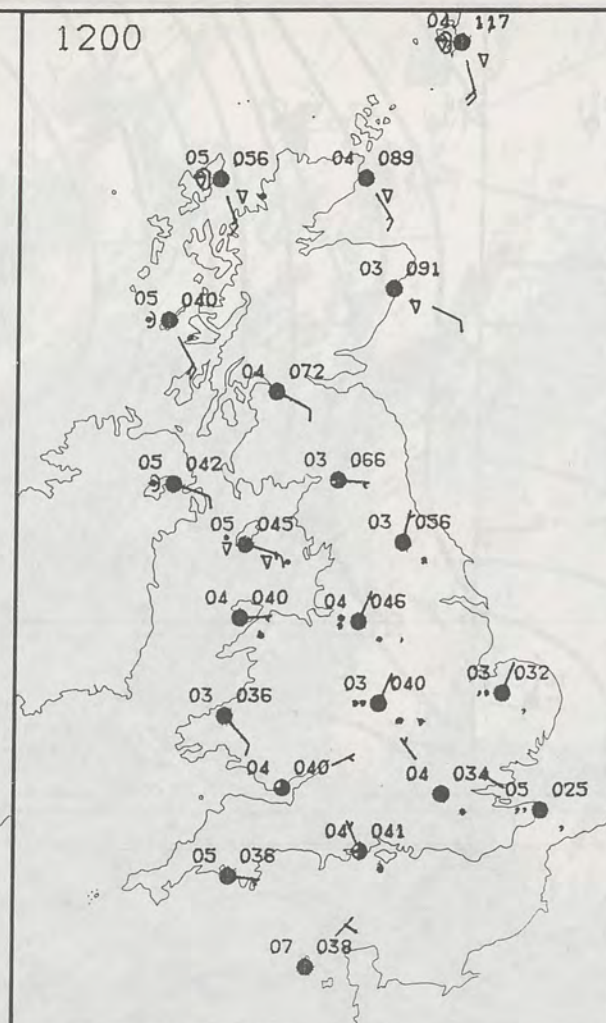
London Weather Centre 284-286 High Holborn London WC1V 7HX

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0600



1200

FRIDAY
2 DECEMBER 1988SUMMARY
OF
BRITISH WEATHER

England and Wales were cloudy overnight with light rain and drizzle in places. Daylight hours saw little improvement in the dull, misty conditions over central and eastern England, but near the coasts of Hampshire and Dorset there was some sunshine and Cornwall had some showery rain.

Scotland and Northern Ireland were mostly cloudy, but overnight clear spells in the Highlands lead to a frost in places.

In eastern Scotland and the Northern Isles there were wintry showers. Western Scotland and Northern Ireland had a mostly dry day but with some evening rain.

It was a cold day generally, but temperatures were near normal in the far southwest.

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

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0600

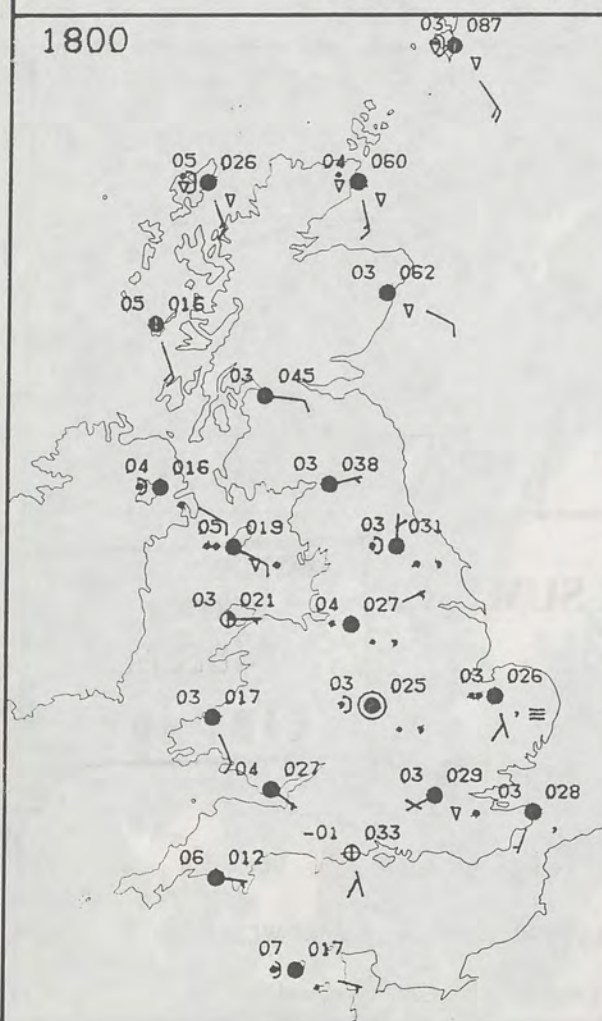


1200

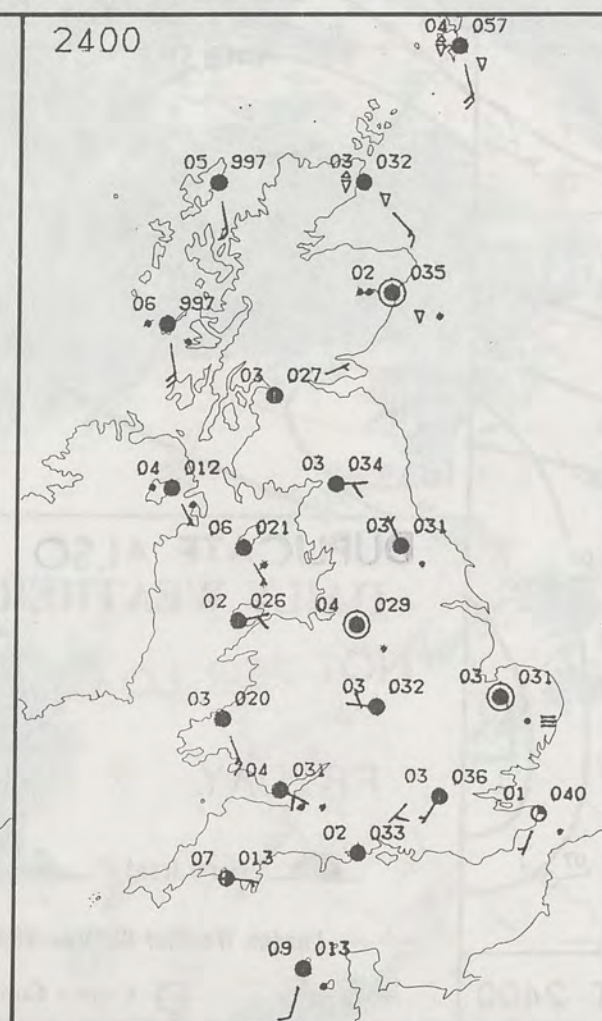


PLOTTED SURFACE OBSERVATIONS

1800



2400

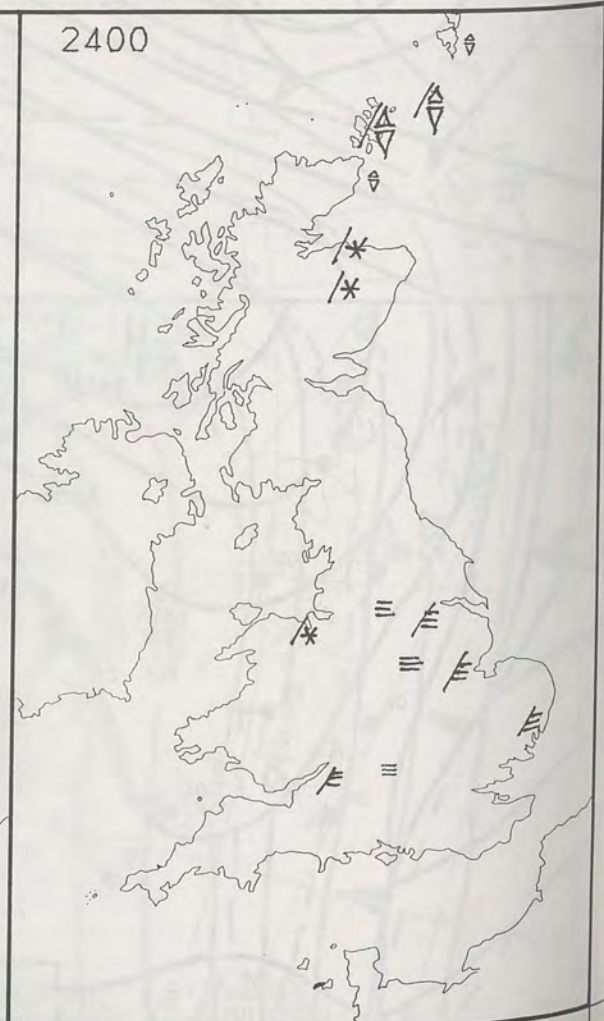


SIGNIFICANT WEATHER CHARTS

1800



2400





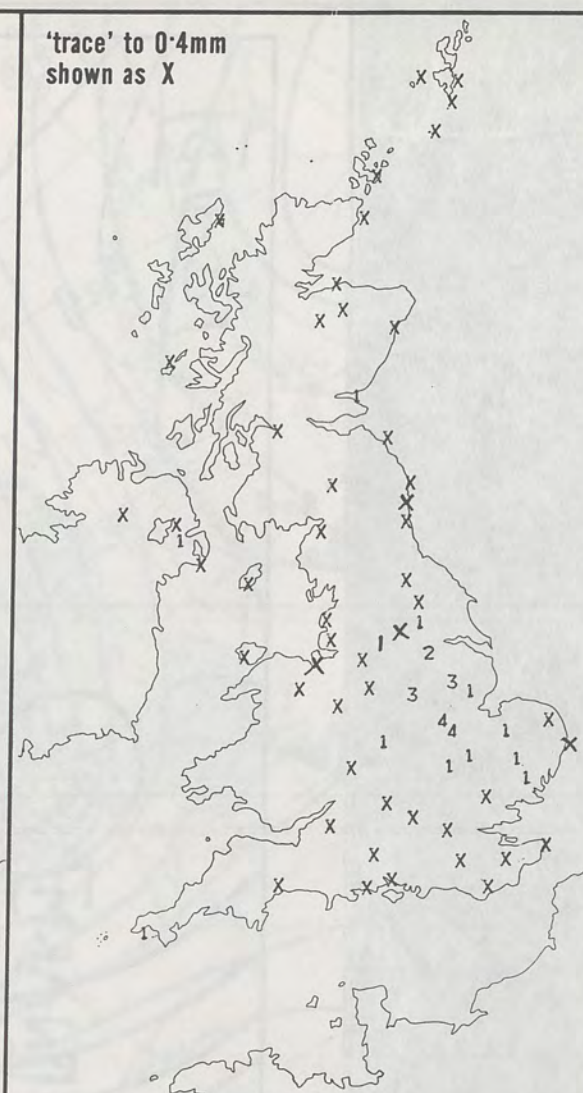
NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending

0900 ON 2 DEC 88



DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending

2100 ON 2 DEC 88



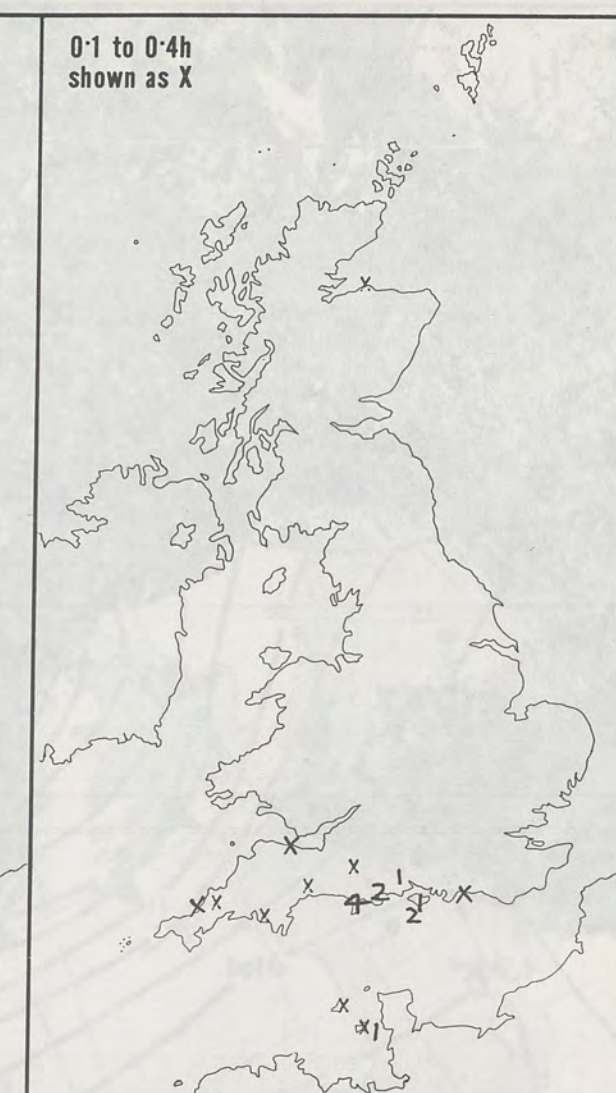
RAINFALL (mm)
For 12-hour period ending

0900 ON 2 DEC 88



RAINFALL (mm)
For 12-hour period ending

2100 ON 2 DEC 88



SUNSHINE (hours)
Dawn to dusk

2 DEC 88

EXTREMES FOR FRIDAY 2ND DECEMBER 1988

Highest maximum : 10.0°C St Mary's (Isles of Scilly)

Lowest maximum : 1.3°C Eskdalemuir (Dumfries and Galloway)

Lowest minimum : -3.1°C Aviemore (Highland)

Lowest grass minimum : -6.6°C Inverness/Dalcross

Most rain (24 hours from 0900 GMT) : 16.7 mm Gwennap Head (Lands End)

Most sun : 4.0 hours Weymouth (Dorset)

**DAILY
WEATHER
SUMMARY**

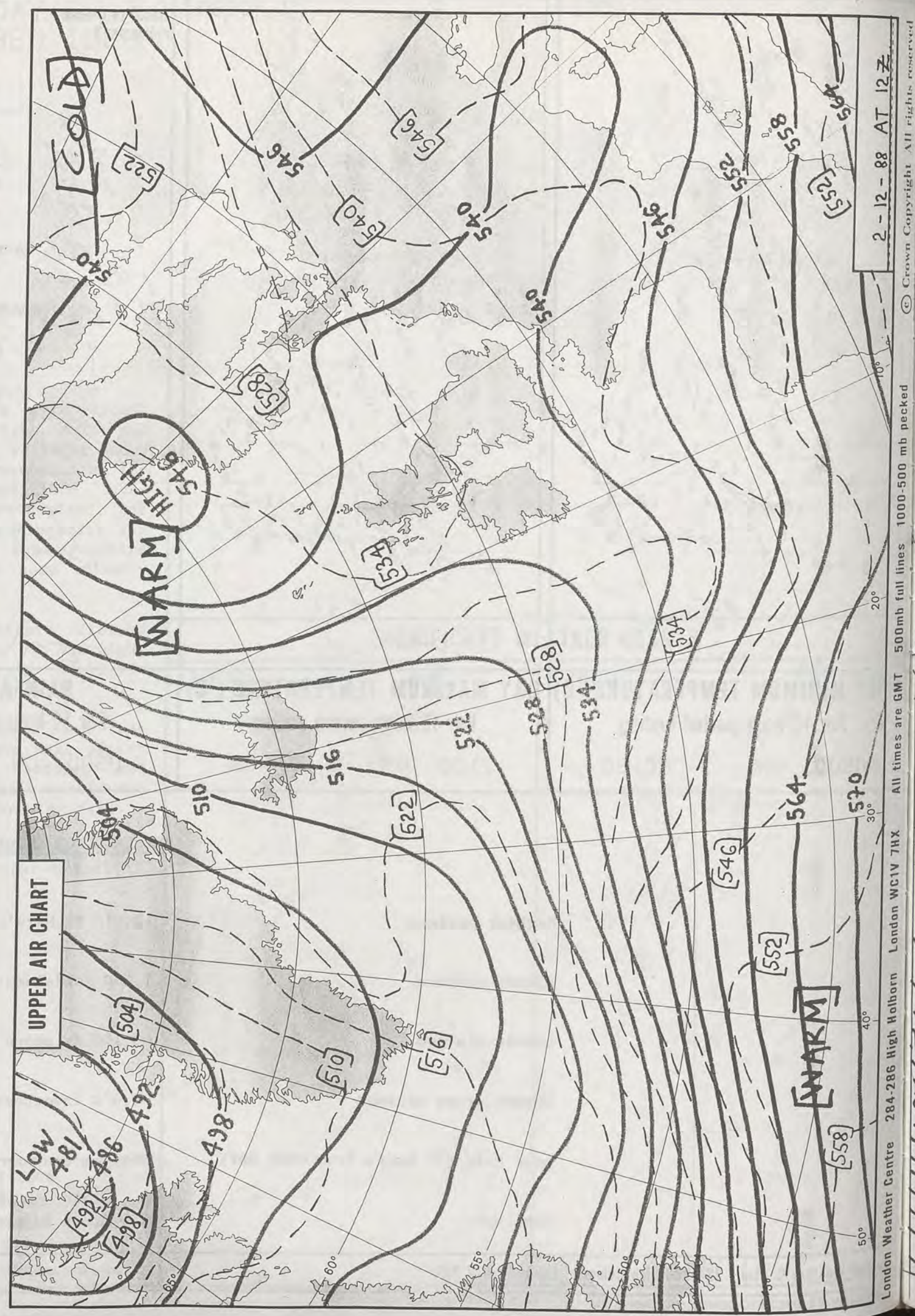


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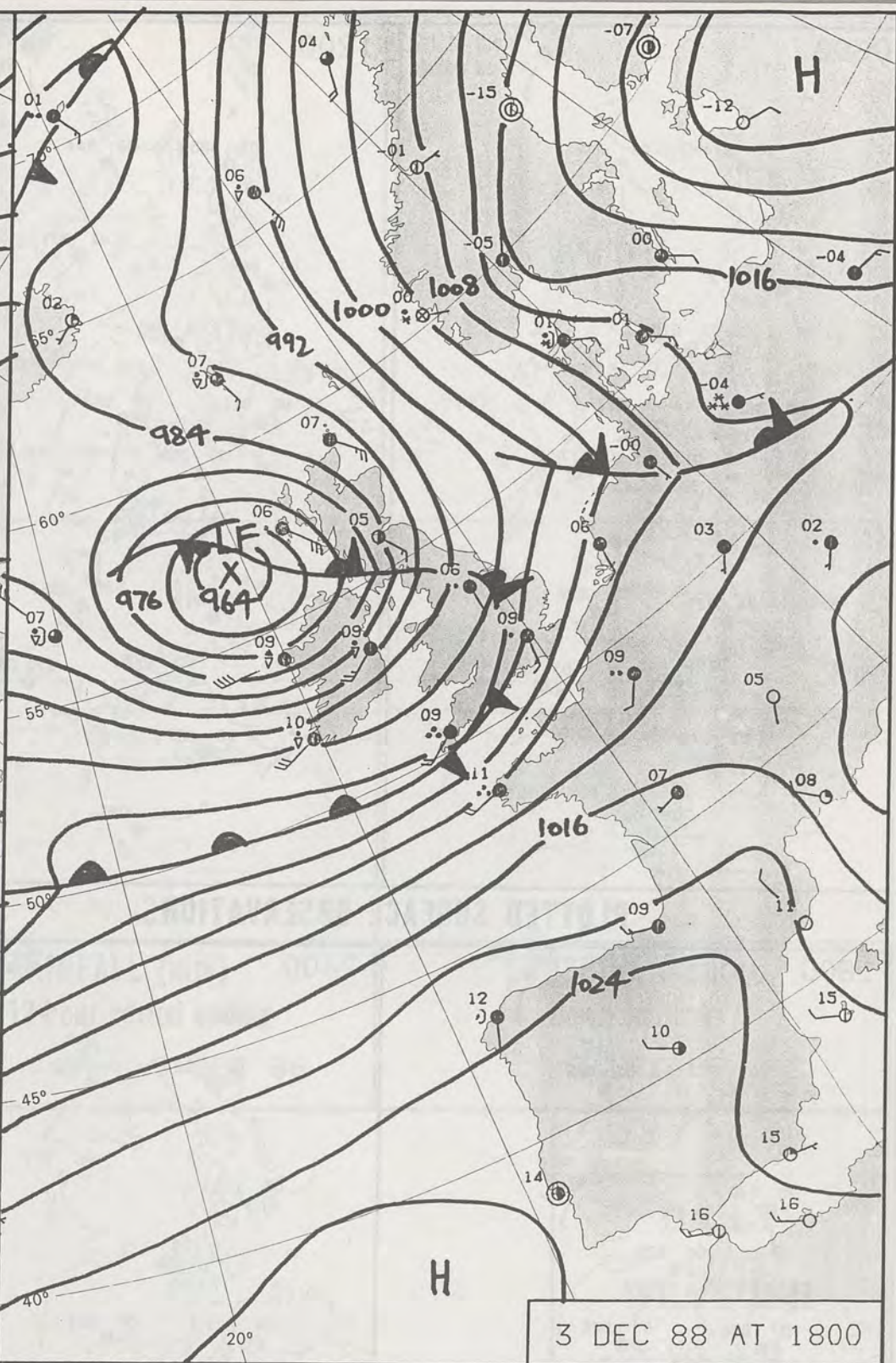
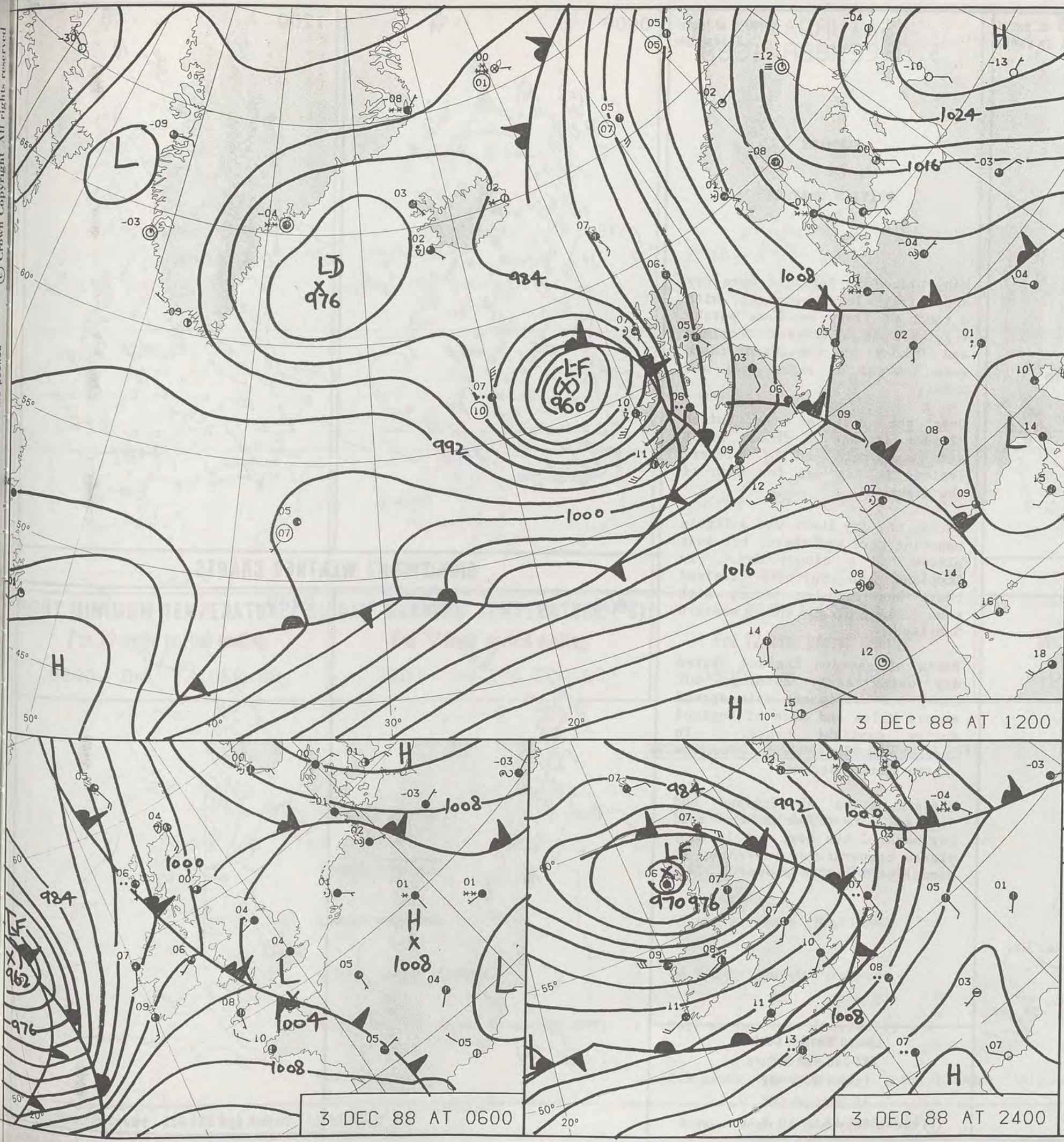
London Weather Centre 284-286 High Holborn London WC1V 7HX

All times are GMT

1936Z IR 2/12/88



2-12-88 AT 12Z
 570
 [WARM]
 [558]
 London Weather Centre 284-286 High Holborn London WC1V 7HX
 All times are GMT 500mb full lines 1000-500 mb peaked
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3 DEC 88 AT 1800

DUPLICATE ALSO
 DAILY WEATHER SUMMARY
 NOT FOR LOAN FOR

SATURDAY 3 DECEMBER 1988

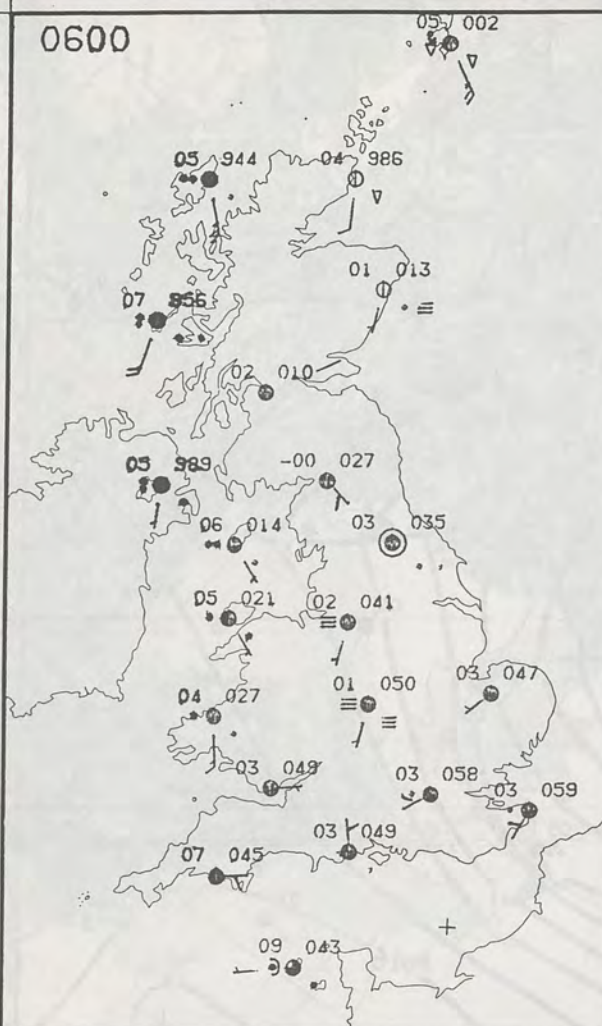
Warm front Cold front Occlusion

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

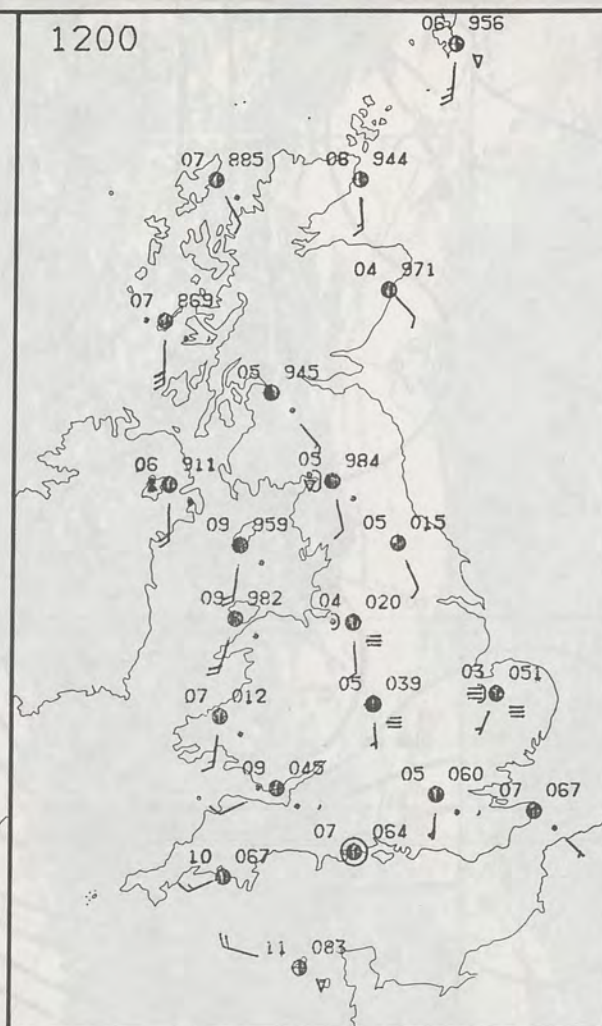
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0600

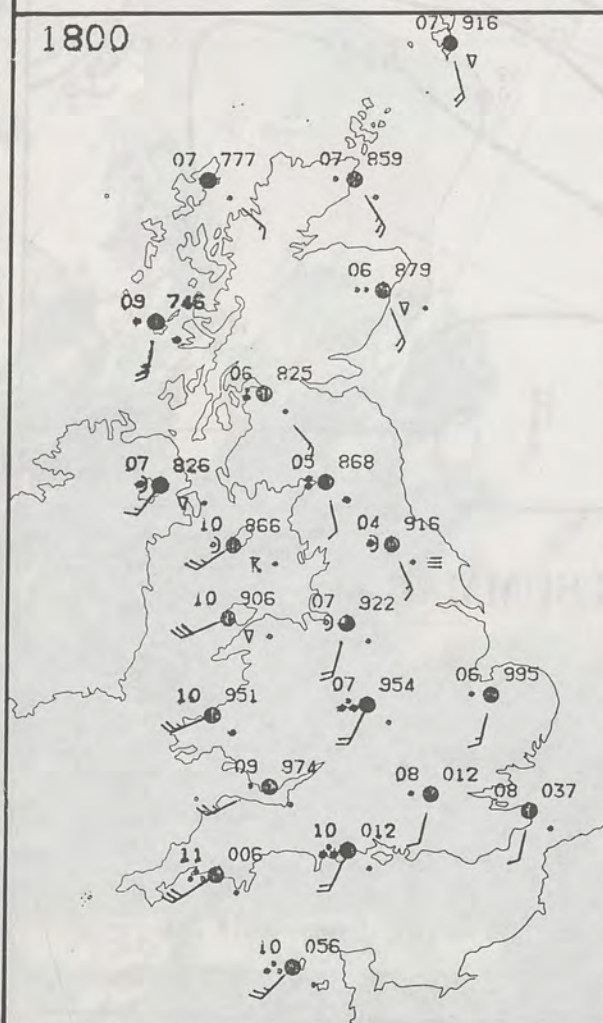


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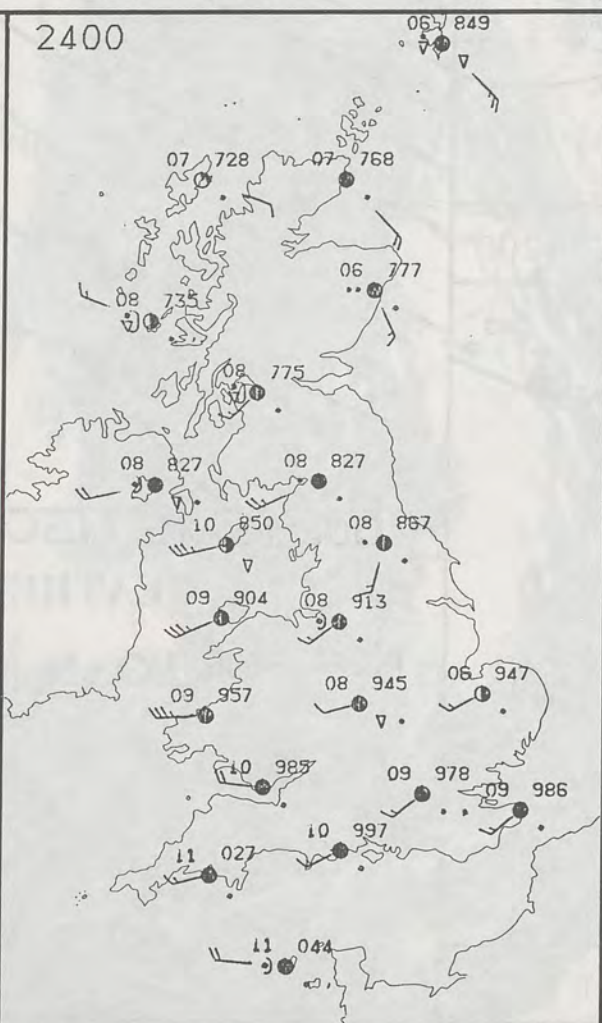


PLOTTED SURFACE OBSERVATIONS

1800



2400

SATURDAY
3 DECEMBER 1988SUMMARY
OF
BRITISH WEATHER

Many places in Scotland were dry and fairly clear overnight, with a touch of frost and some patchy fog, but in northeast Scotland and Orkney and Shetland there were showers of rain, hail and snow.

Over the rest of the United Kingdom it was a cloudy night with some rain and in Northern Ireland it was wet for much of the night.

During the day there was a little sunshine here and there, but most places had a cloudy day. In Scotland and Northern Ireland there was rain at times, with some heavy rain in western Scotland.

Parts of eastern England stayed dry until early evening, but heavy and persistent rain spread across Wales and much of England during daylight hours. In northern England there were one or two thunderstorms.

Eastern areas of England and Scotland were rather cold or cold for much of the day, but in many places temperatures picked up to normal or a little above.

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

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0600



1200

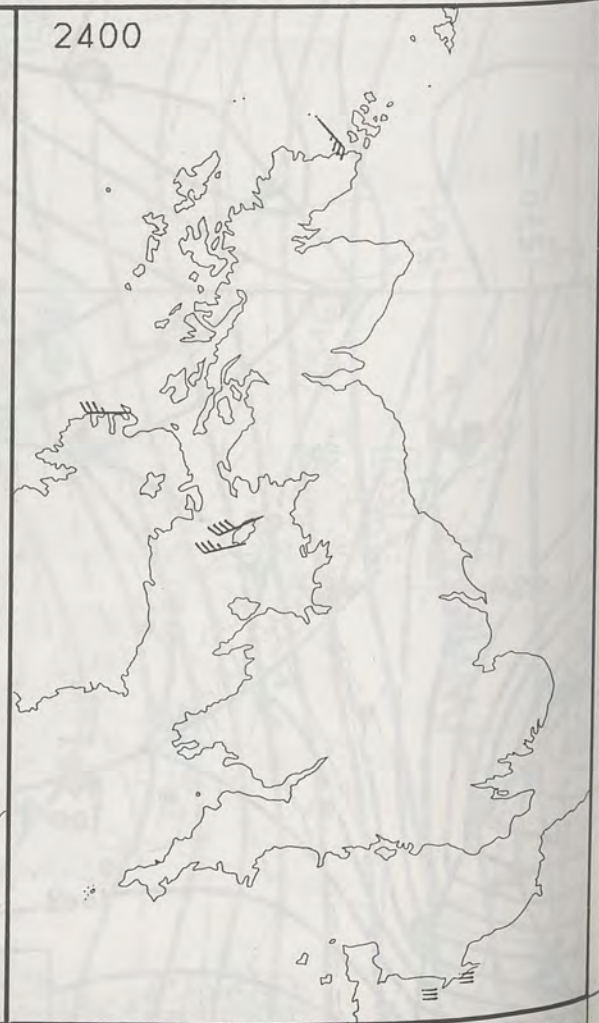


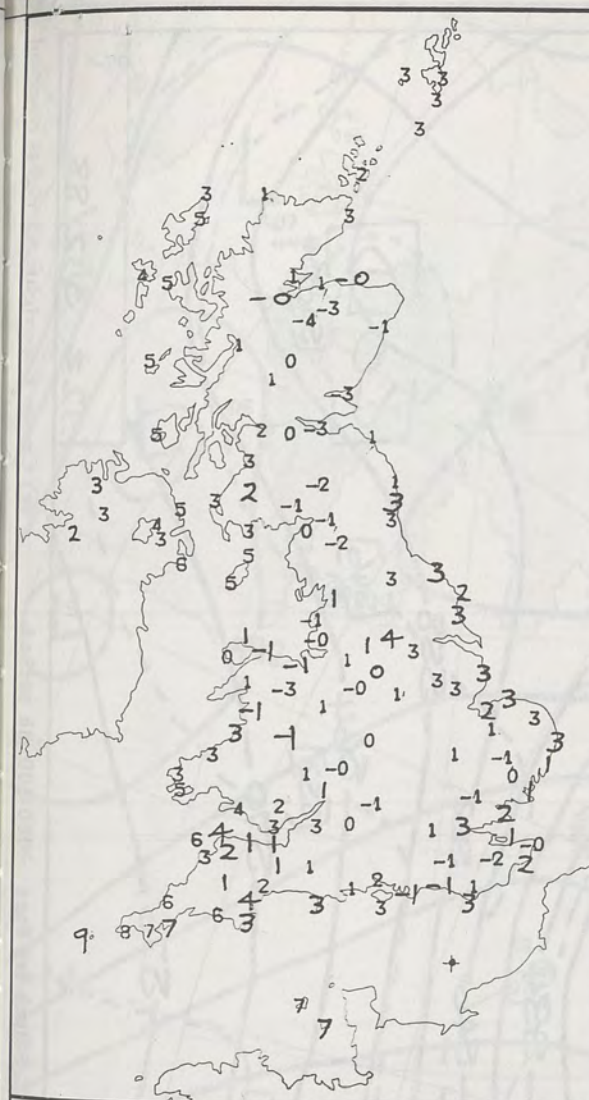
SIGNIFICANT WEATHER CHARTS

1800

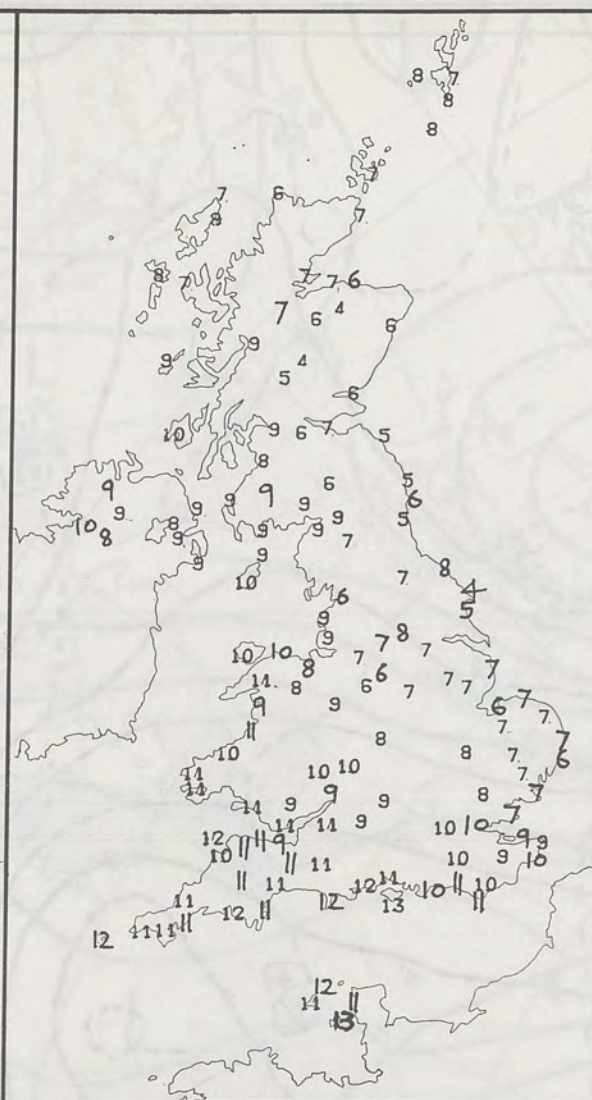


2400





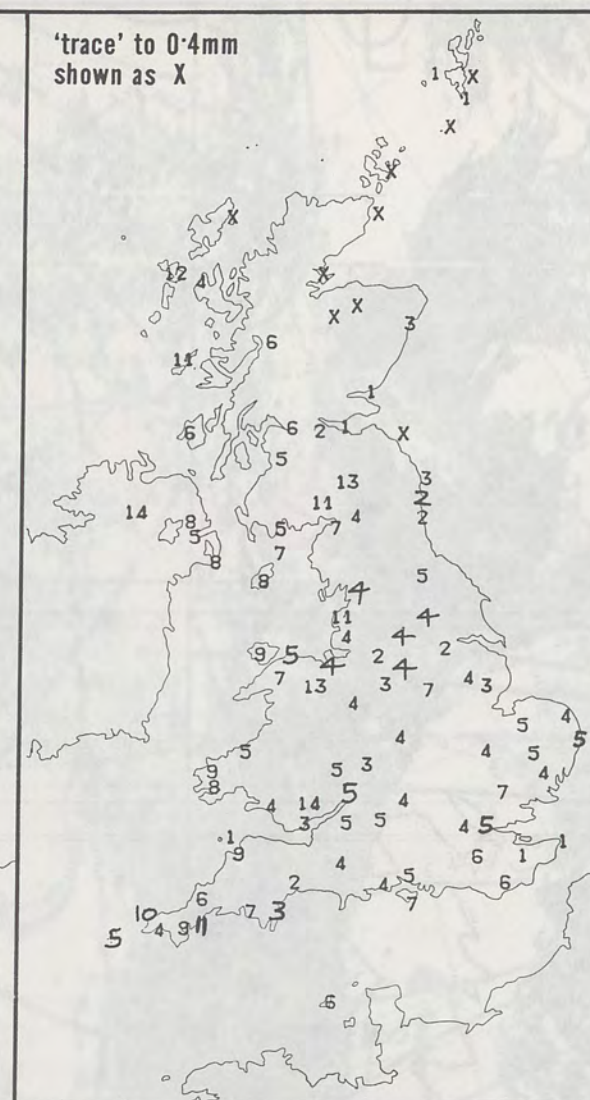
NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 3 DEC 88



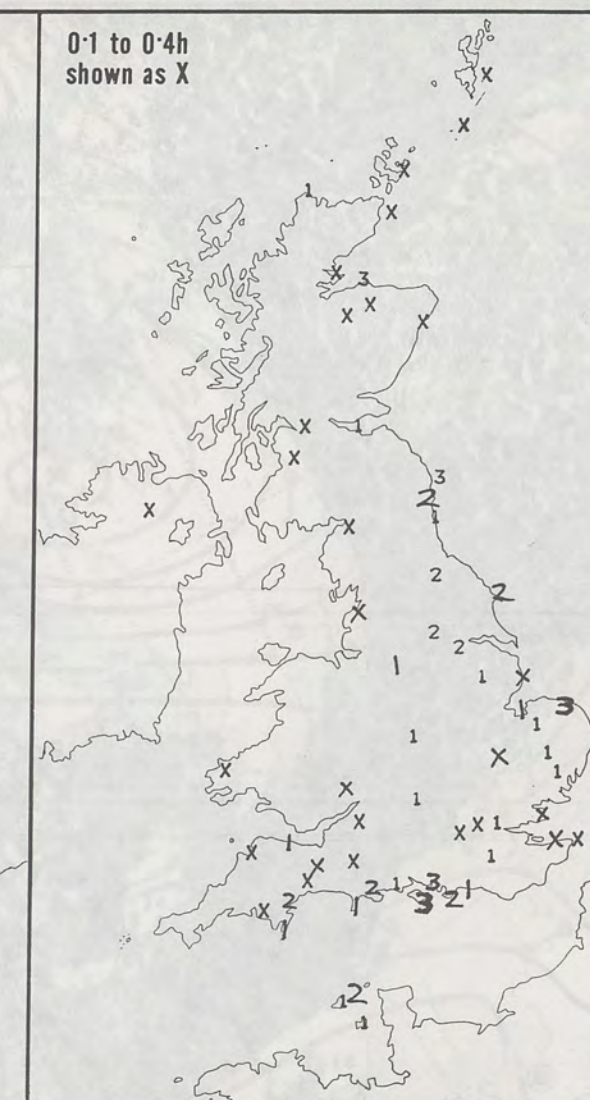
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 3 DEC 88



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



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



SUNSHINE (hours)
Dawn to dusk
3 DEC 88

EXTREMES FOR SATURDAY 3RD DECEMBER 1988

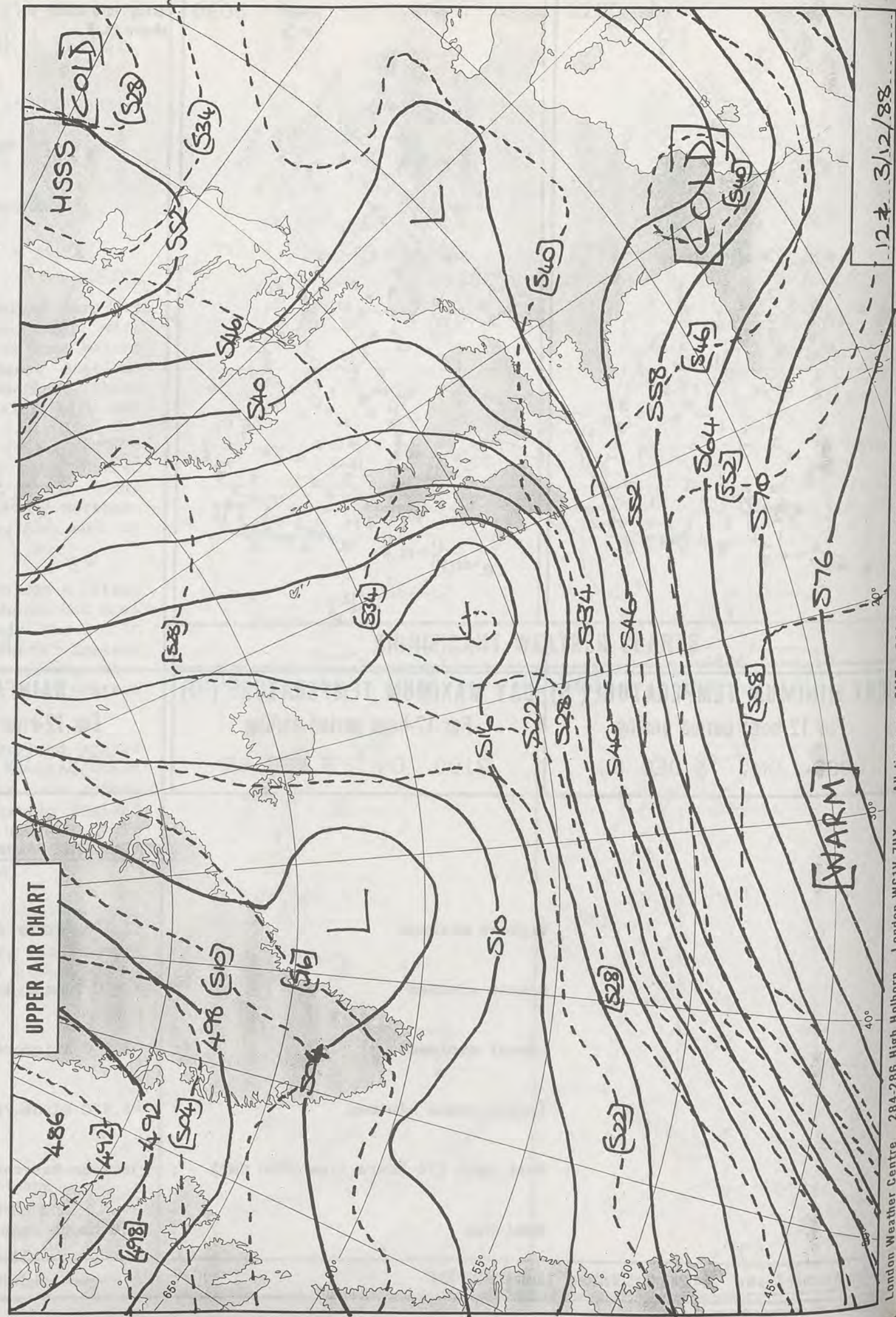
Highest maximum	: 12.8°C Jersey Airport
Lowest maximum	: 3.6°C Tummel Bridge (Tayside)
Lowest minimum	: -3.6°C Aviemore (Highland)
Lowest grass minimum	: -6.9°C Edinburgh/Turnhouse
Most rain (24 hours from 0900 GMT)	: 36.7 mm Bastreet (Cornwall)
Most sun	: 2.8 hours Cromer (Norfolk) and Sandown (Isle of Wight)

**DAILY
WEATHER
SUMMARY**



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1258Z IR 3/12/88



124 3/12/88

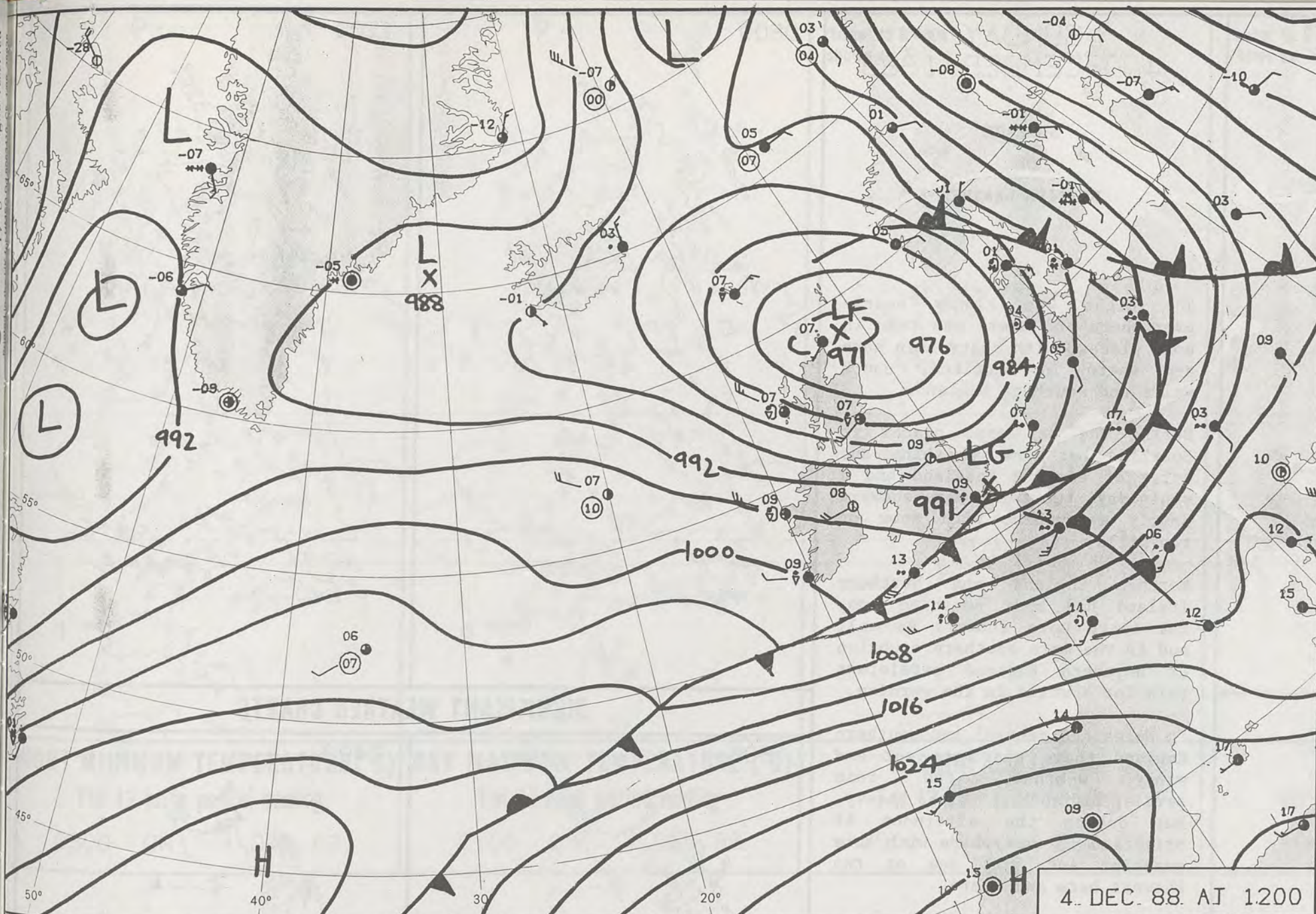
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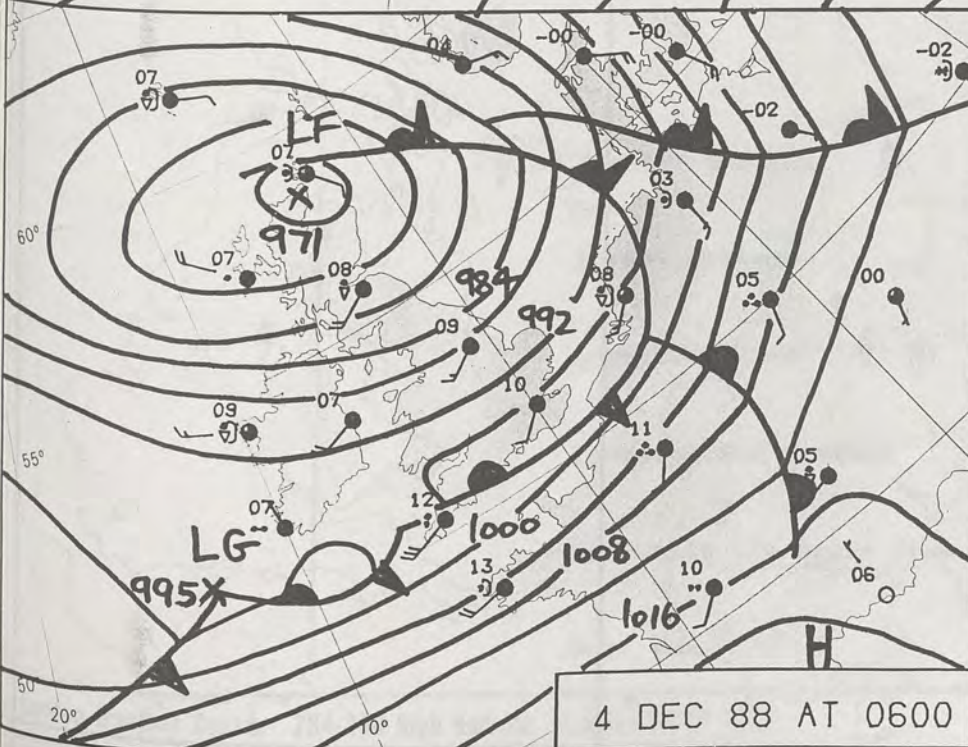
London Weather Centre 284-286 High Holborn London WC1V 7HX

[WARM]

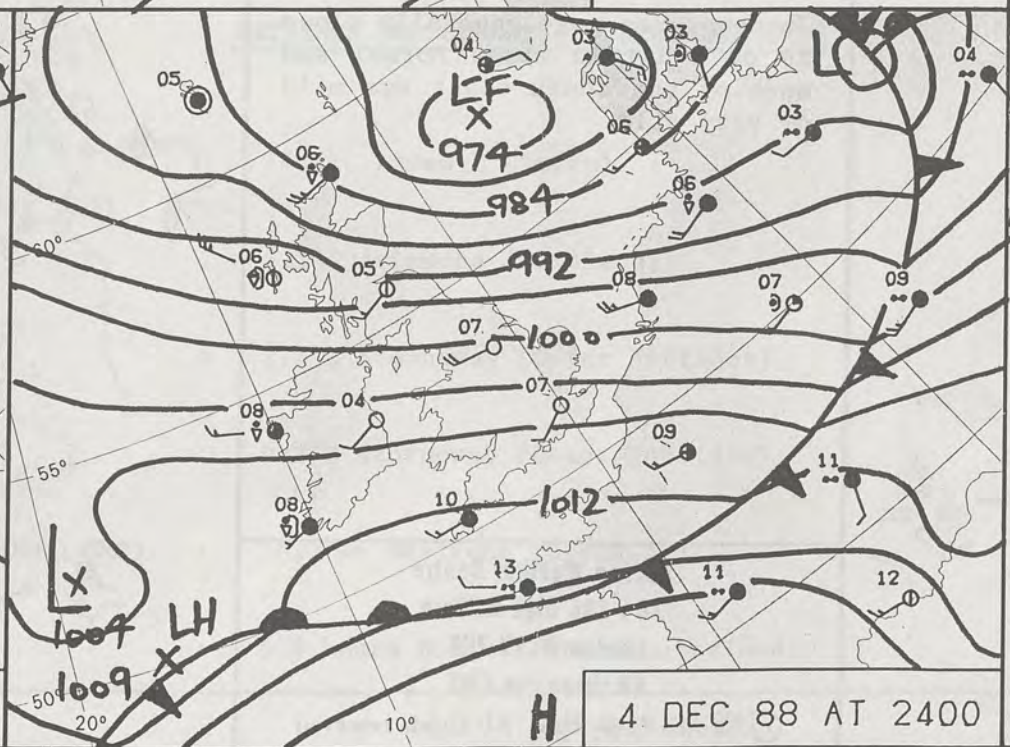
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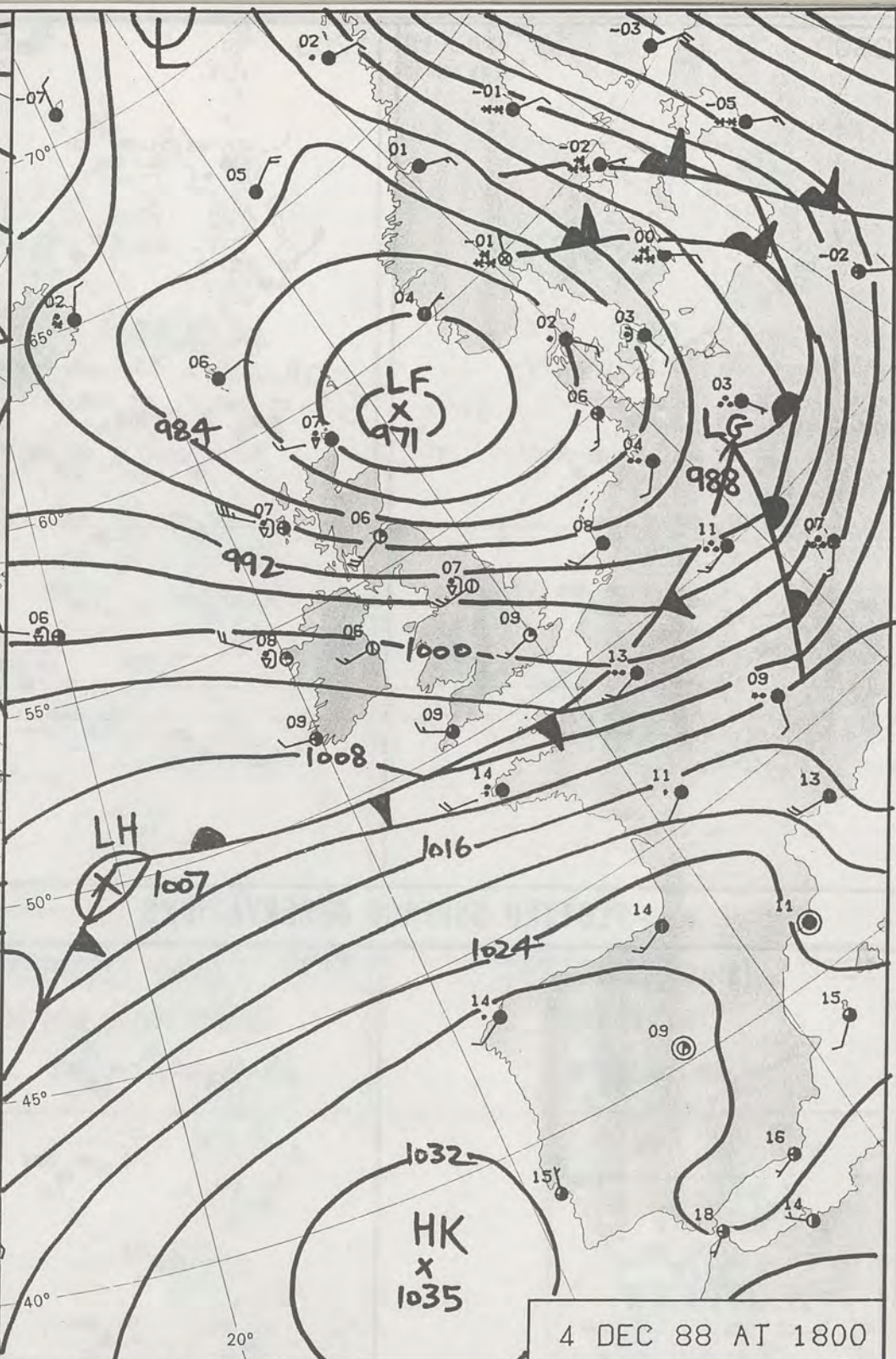
4 DEC 88 AT 1200



4 DEC 88 AT 0600



4 DEC 88 AT 2400



4 DEC 88 AT 1800

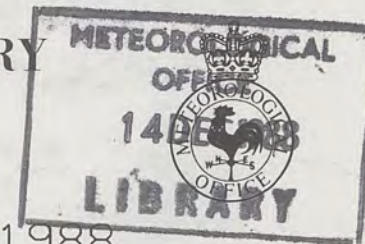
DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR

SUNDAY 4 DECEMBER 1988

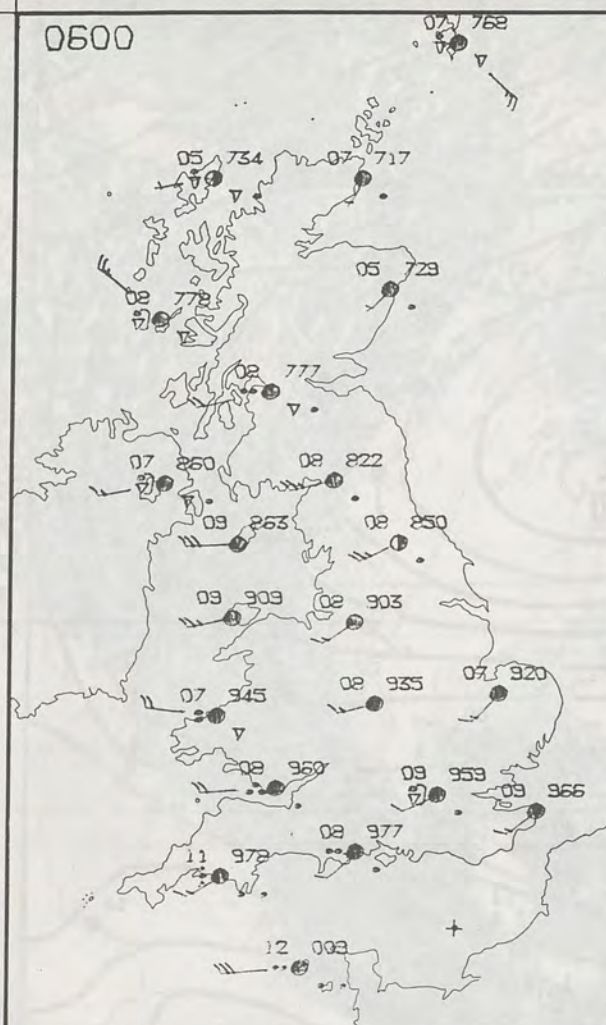
Warm front Cold front Occlusion

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

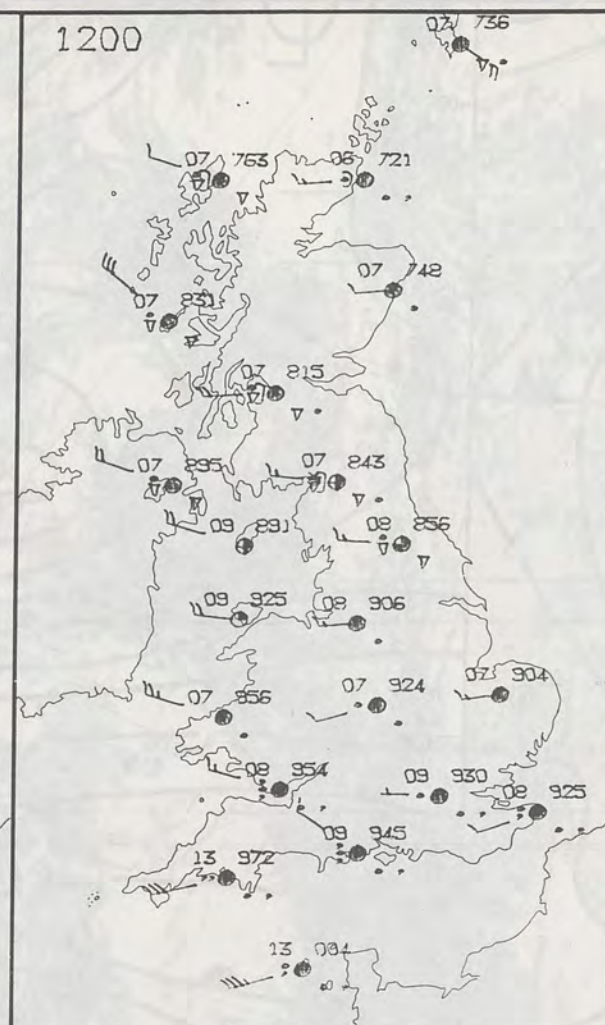
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0600

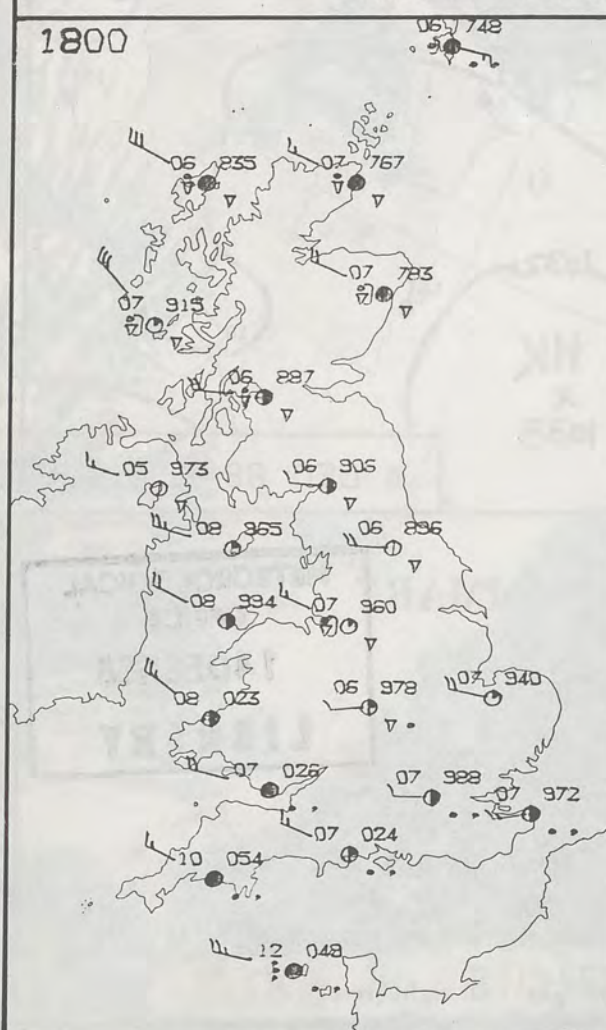


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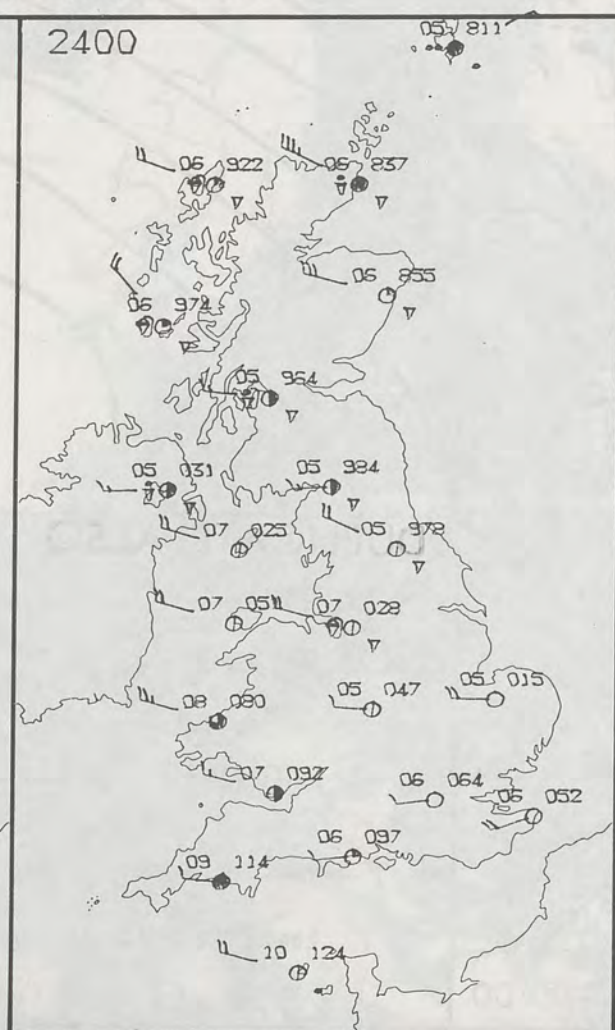


PLOTTED SURFACE OBSERVATIONS

1800



2400

SUNDAY
4 DECEMBER 1988SUMMARY
OF
BRITISH WEATHER

The night was cloudy nearly everywhere and there was rain in most places, with heavy rain here and there in Scotland, south Wales and southern England.

During the day most places in Scotland had some sunshine and parts of eastern Scotland had a sunny day, but there were showers nearly everywhere with snow on the hills.

Northern England and Northern Ireland had some sunshine too, but there were showers as well and in the more southern counties of northern England persistent rain for a while in the morning.

In Wales and central and southern England there was more wet and windy weather, the rain persistent and at times heavy, but during the afternoon it brightened up everywhere with some sunshine and just one or two showers here and there.

Temperatures were generally close to or a little above normal and much of the south coast was mild or very mild.

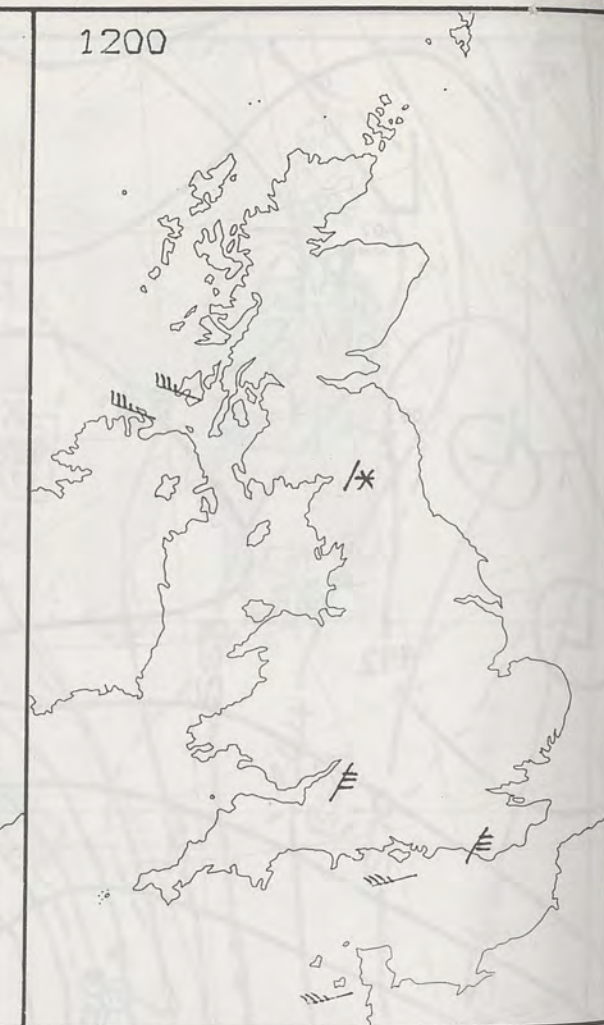
London Weather Centre
284-286 High Holborn
London WC1V 7HX
All times are GMT

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0600



1200

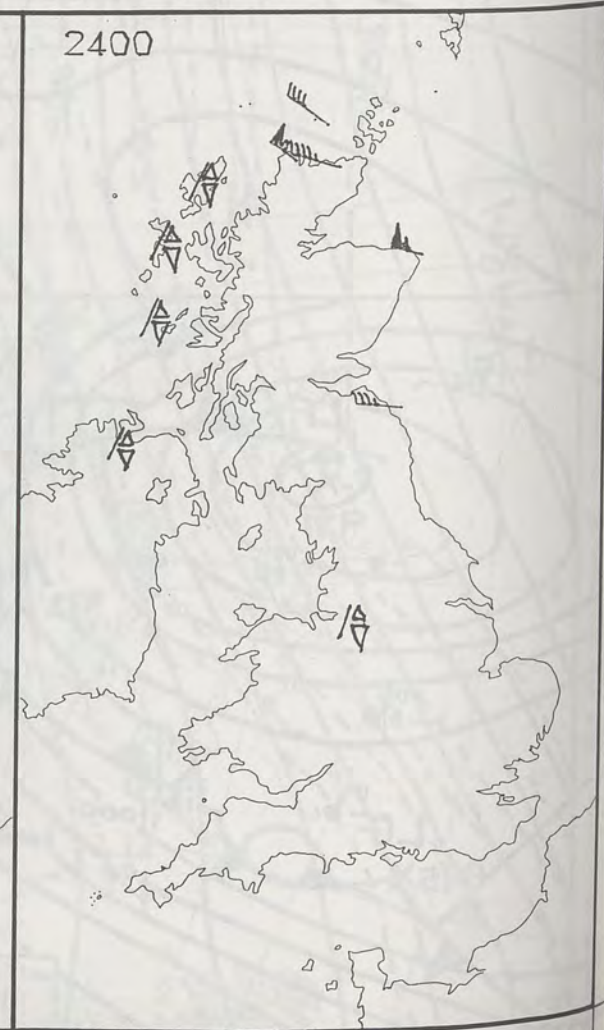


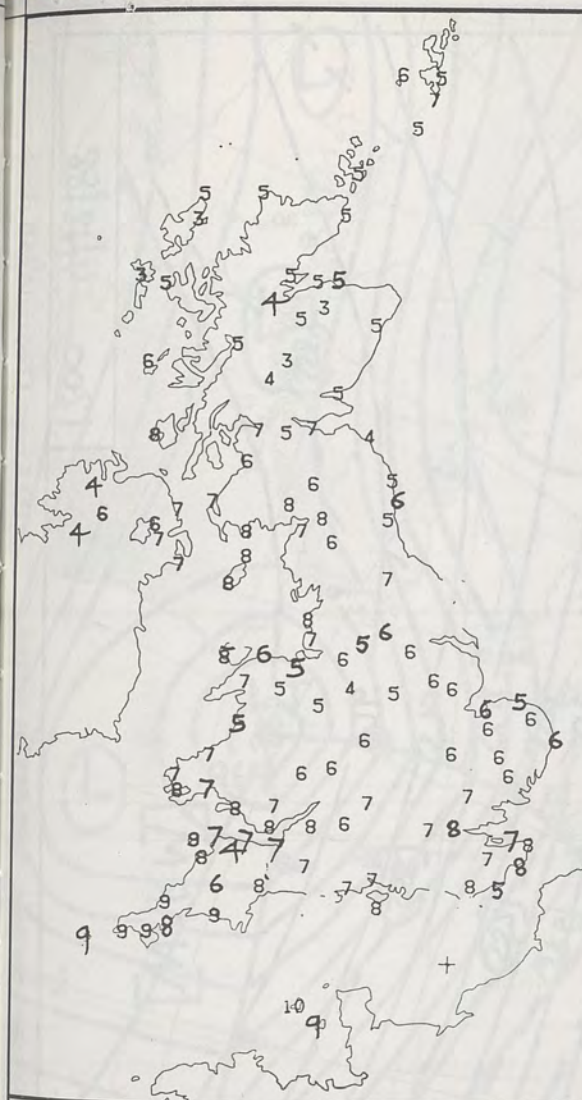
SIGNIFICANT WEATHER CHARTS

1800

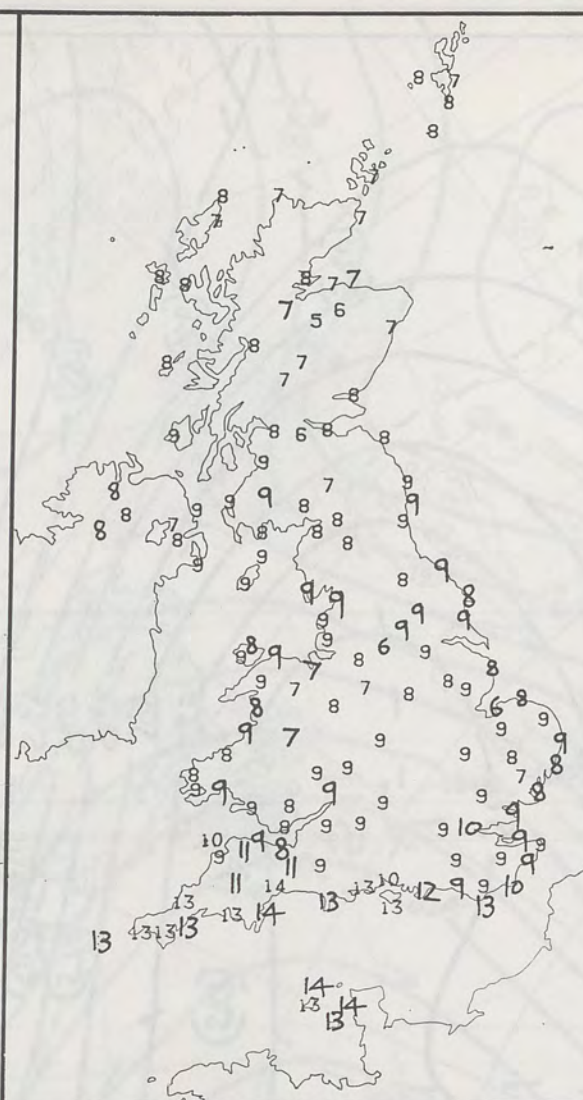


2400

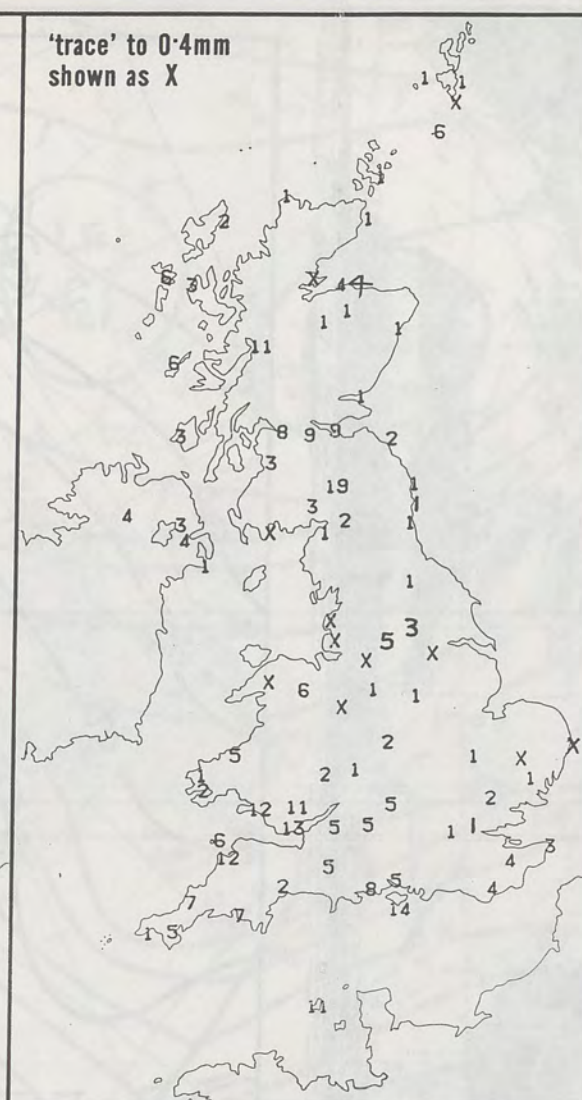




NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 4 DEC 88



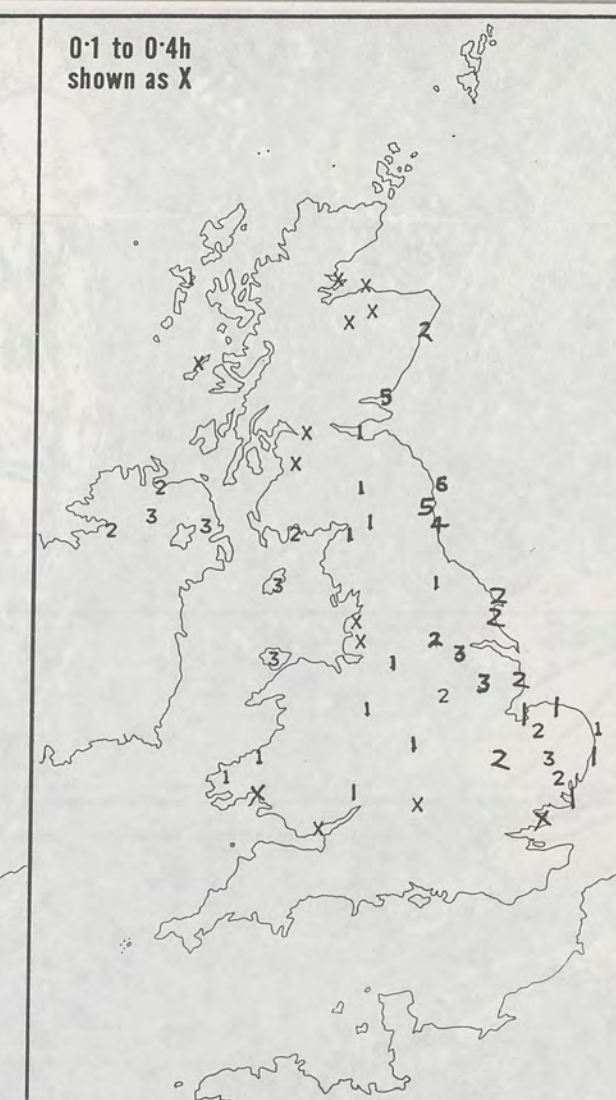
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 4 DEC 88



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



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



SUNSHINE (hours)
Dawn to dusk
4 DEC 88

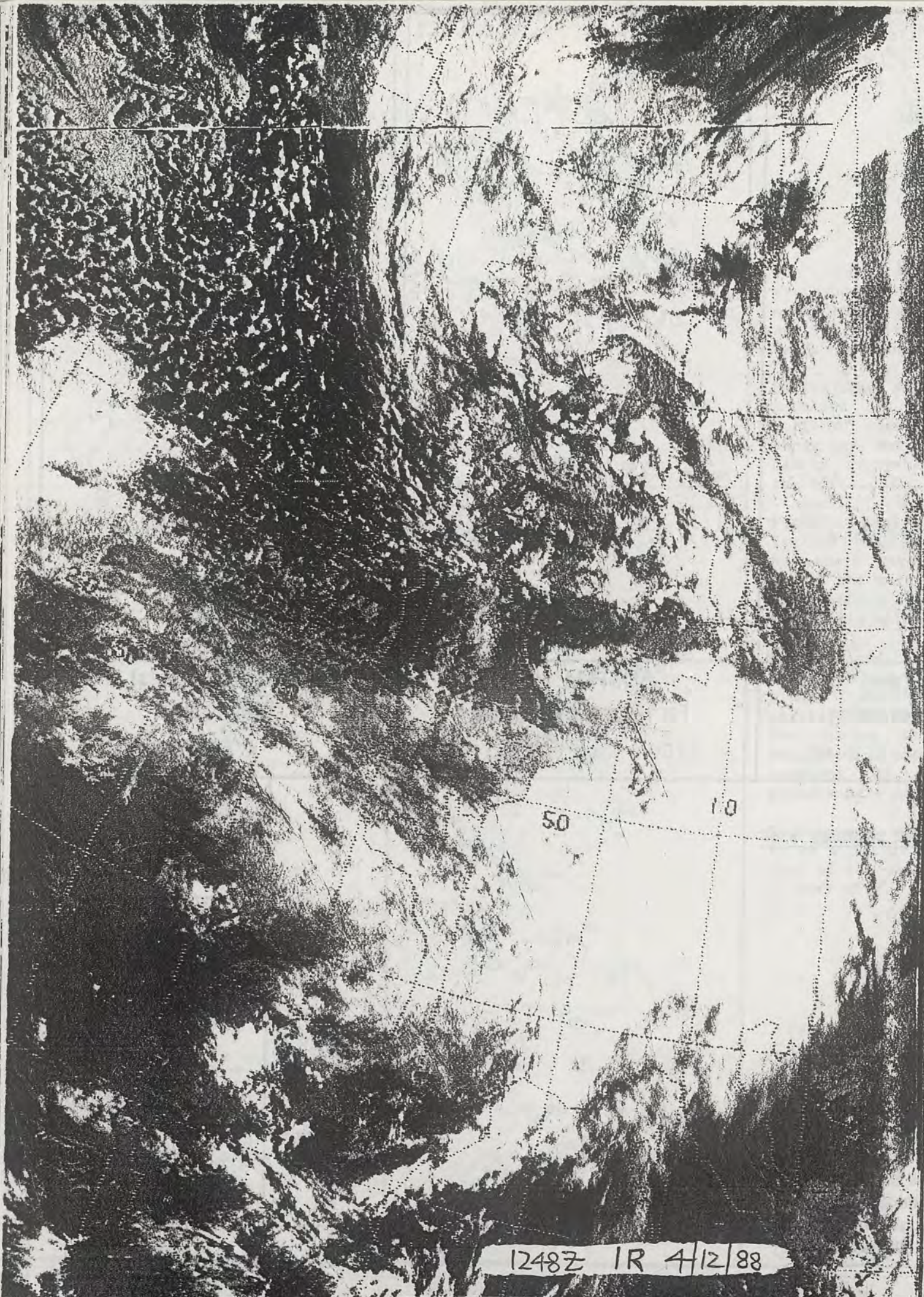
EXTREMES FOR SUNDAY 4TH DECEMBER 1988

Highest maximum	: 14.1°C Exmouth (Devon)
Lowest maximum	: 5.5°C Aviemore (Highland)
Lowest minimum	: 2.6°C Stornoway (Outer Hebrides)
Lowest grass minimum	: 0.2°C Stornoway (Outer Hebrides)
Most rain (24 hours from 0900 GMT)	: 18.2 mm Bastreet (Cornwall)
Most sun	: 5.8 hours Boulmer (Northumberland)

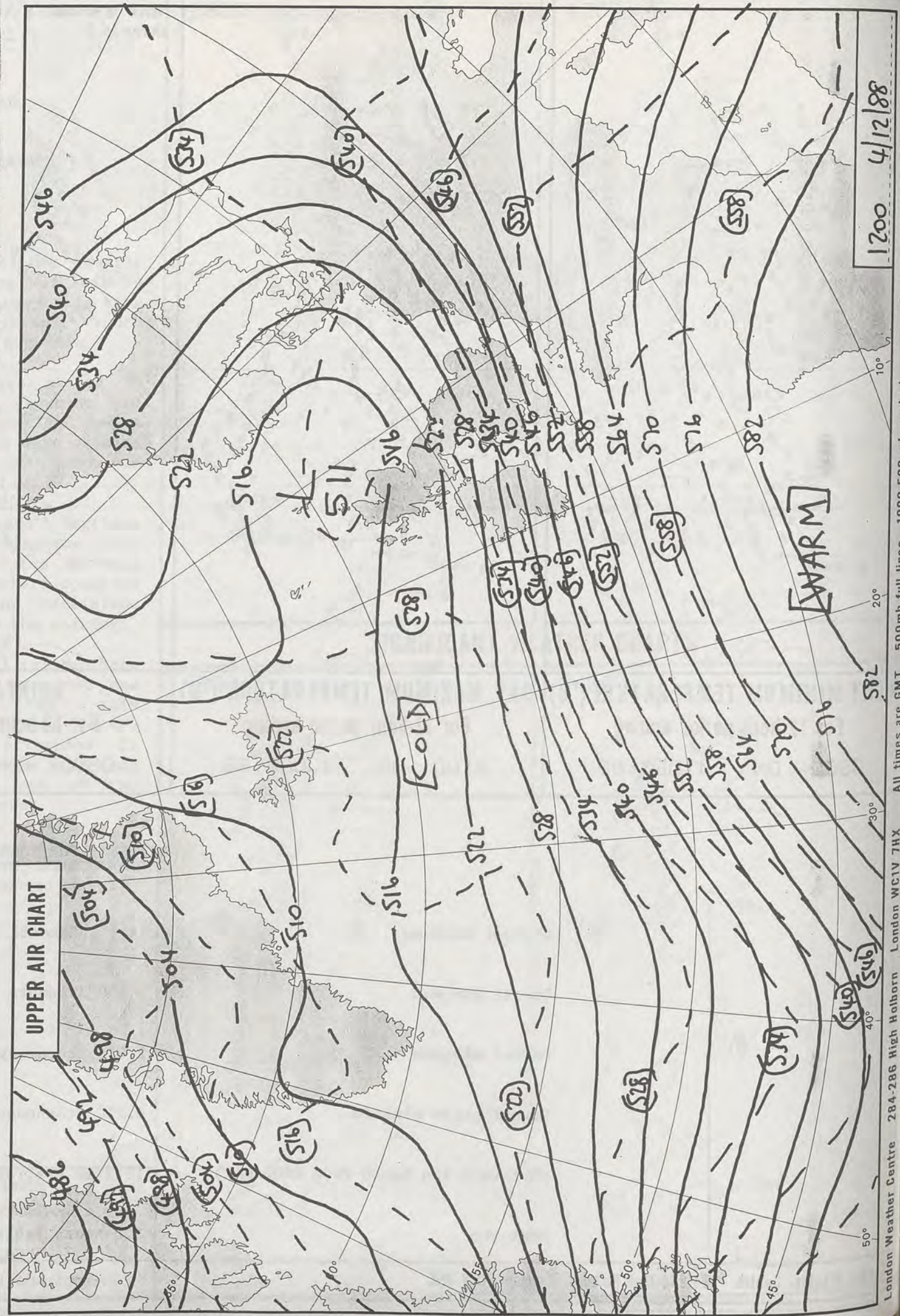
**DAILY
WEATHER
SUMMARY**



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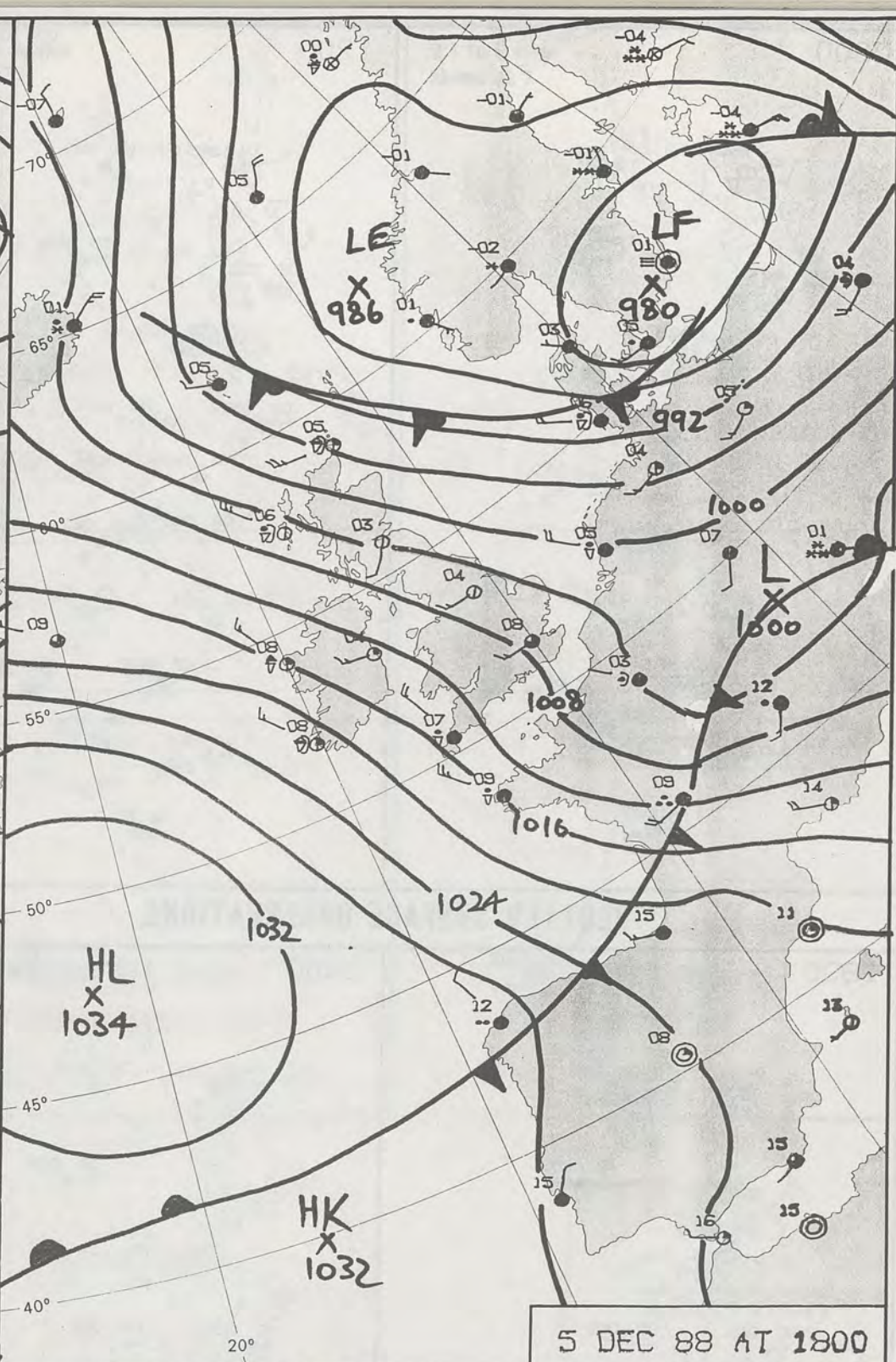
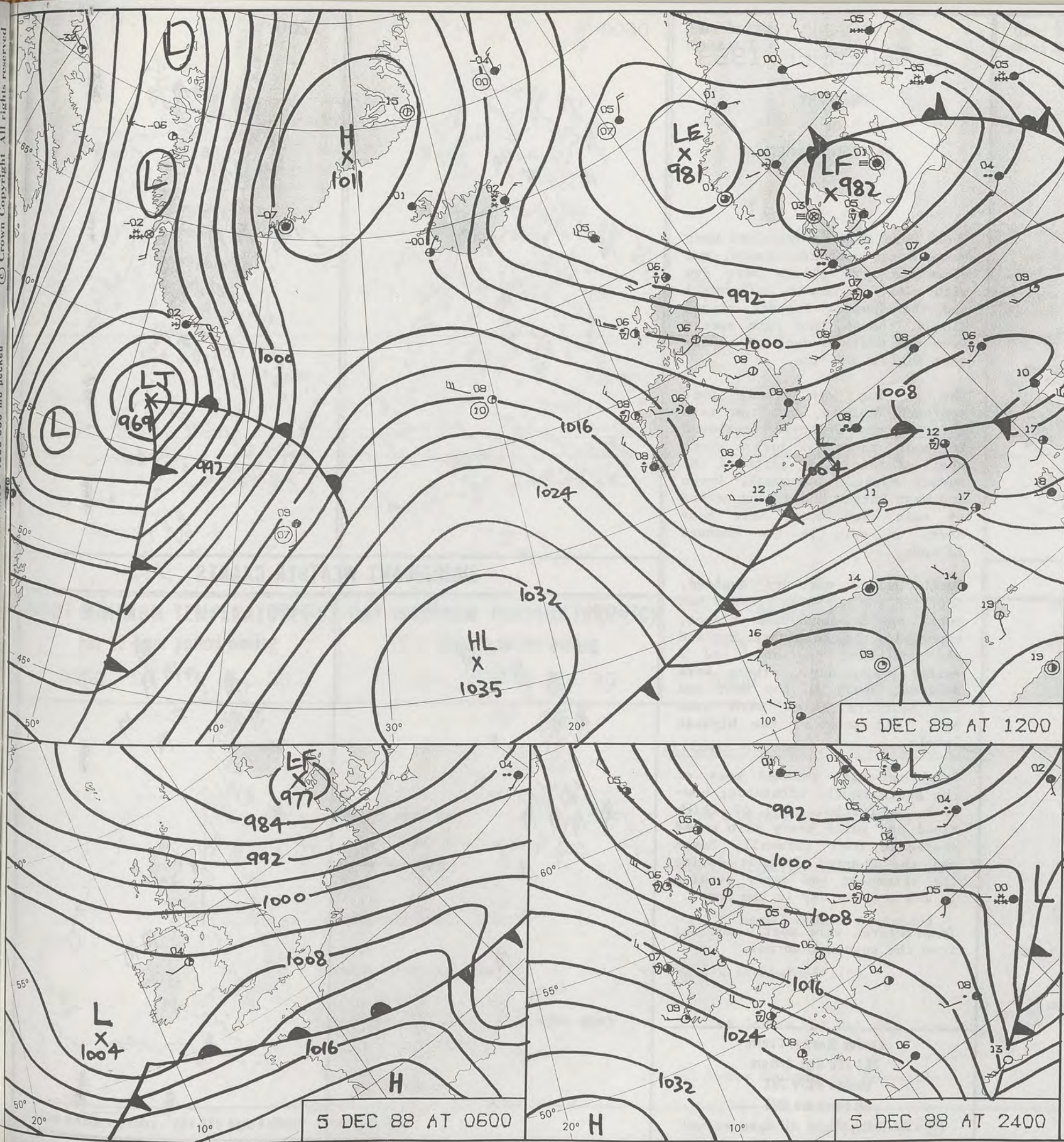
1248Z IR 4/12/88



[WARM]

1200 4/12/88

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



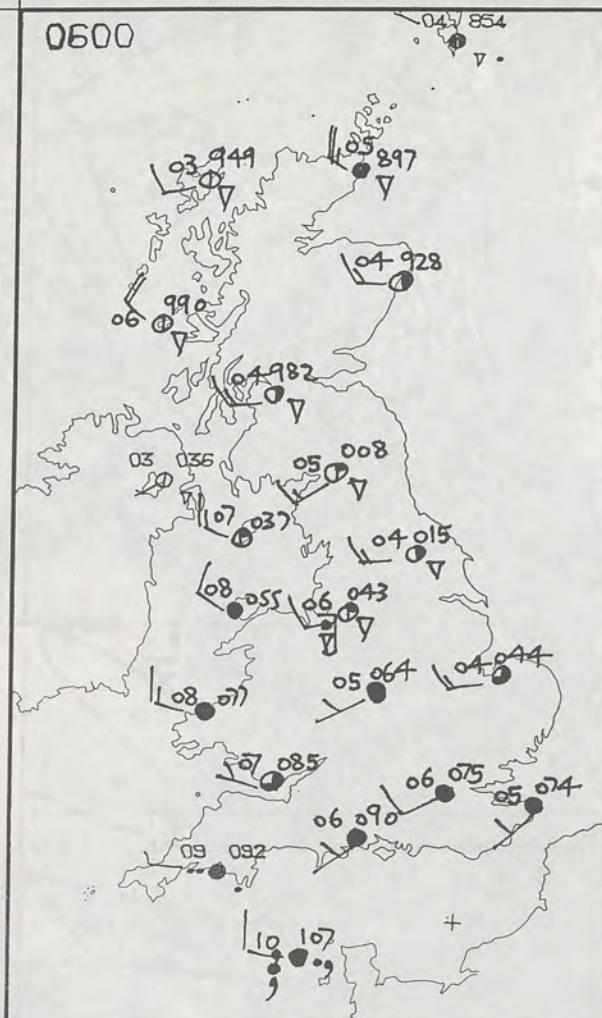
DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
MONDAY 5 DECEMBER 1988

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

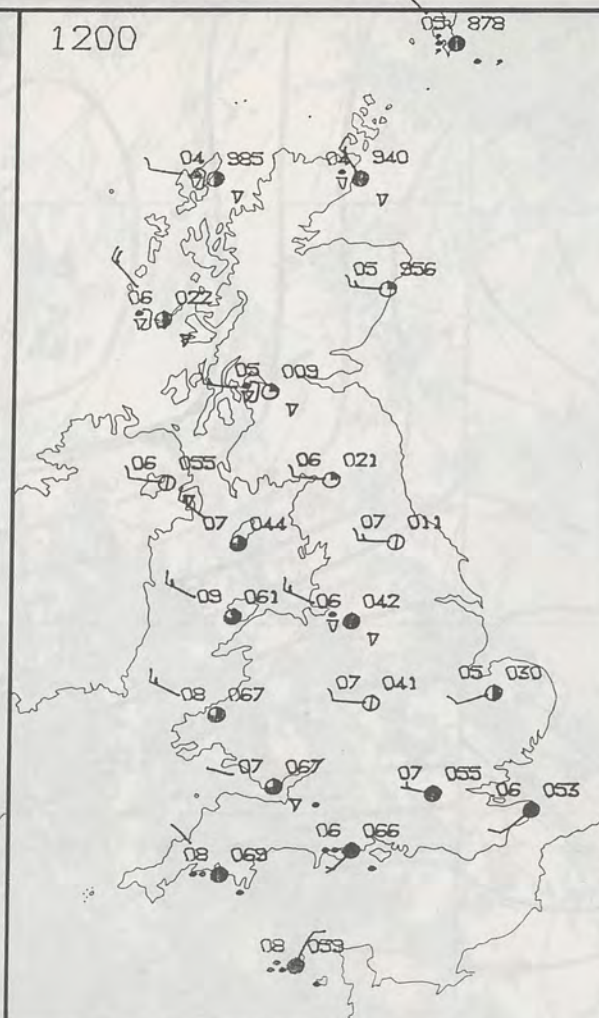
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0600



1200



MONDAY
5 DECEMBER 1988

SUMMARY
OF
BRITISH WEATHER

There were showers overnight near western and northern coasts, but elsewhere many places were dry with clear intervals. Cornwall and the Channel Islands stayed cloudy, though, and rain spread from the west to much of south-west England by dawn.

The morning was cloudy over southern Britain, but the rain chiefly only affected southwest England; there was just a short spell of rain along parts of the Sussex coast. Cornwall, Devon and West Dorset had a long period of rain, and there were many hours of rain in the Channel Islands.

North Wales, northern England, Scotland and Northern Ireland had sunny spells, and some places, especially in northeast England and southeast Scotland, had a mostly sunny day. There were showers, heavy in the west and the Northern Isles with some hail, and snow at the highest levels.

Brighter skies reached most of the south in the afternoon; however, a further area of thick cloud and quite heavy rain moved southeast over Cornwall, Devon and the Channel Islands during the afternoon and early evening. It was a windy day in the north.

Temperatures were mostly not far from the seasonal normal.

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

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0600

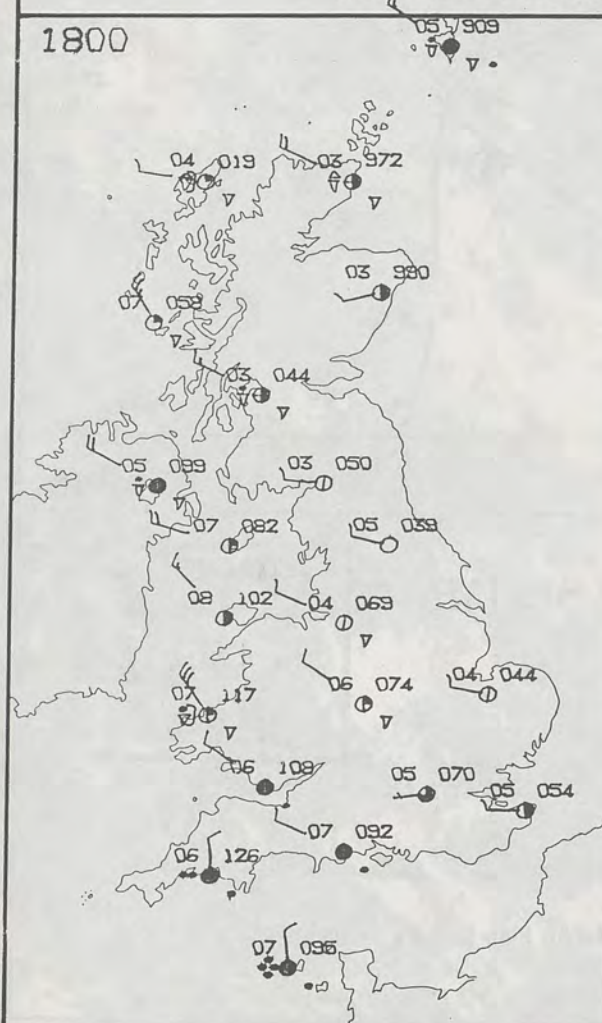


1200

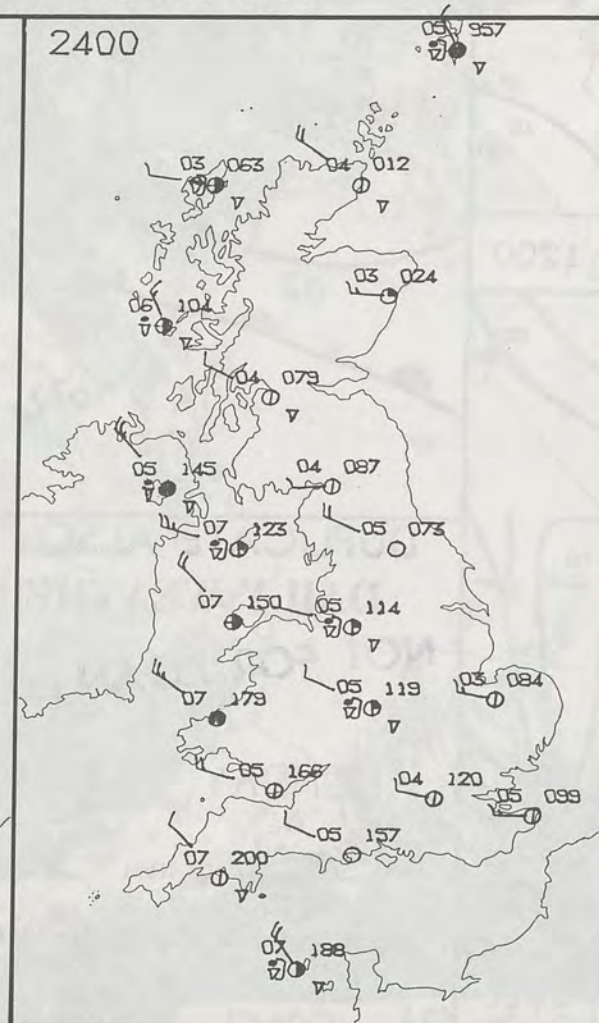


PLOTTED SURFACE OBSERVATIONS

1800



2400



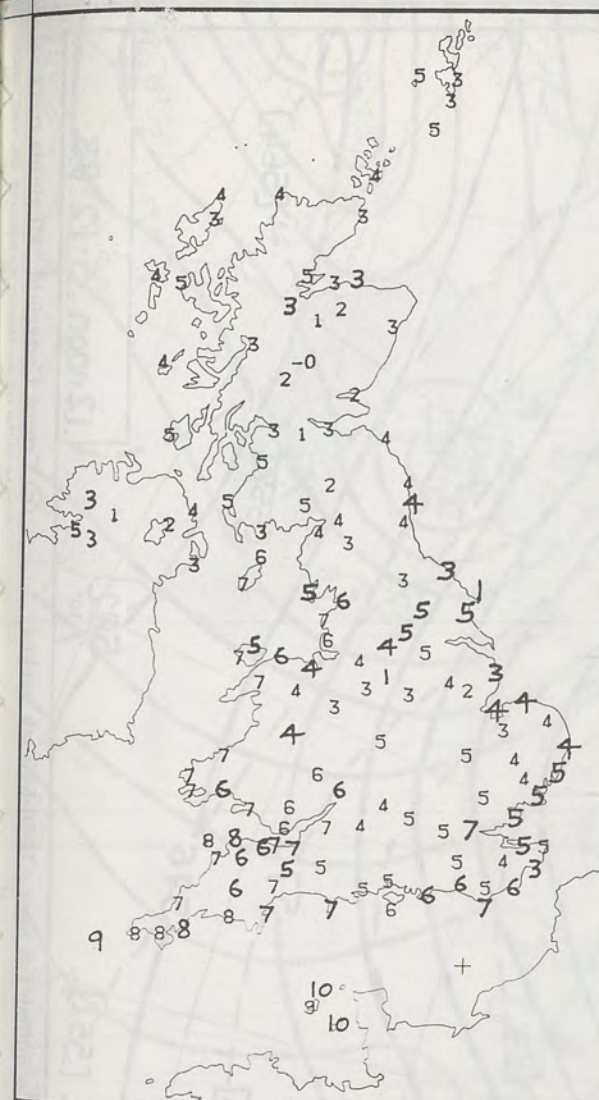
SIGNIFICANT WEATHER CHARTS

1800

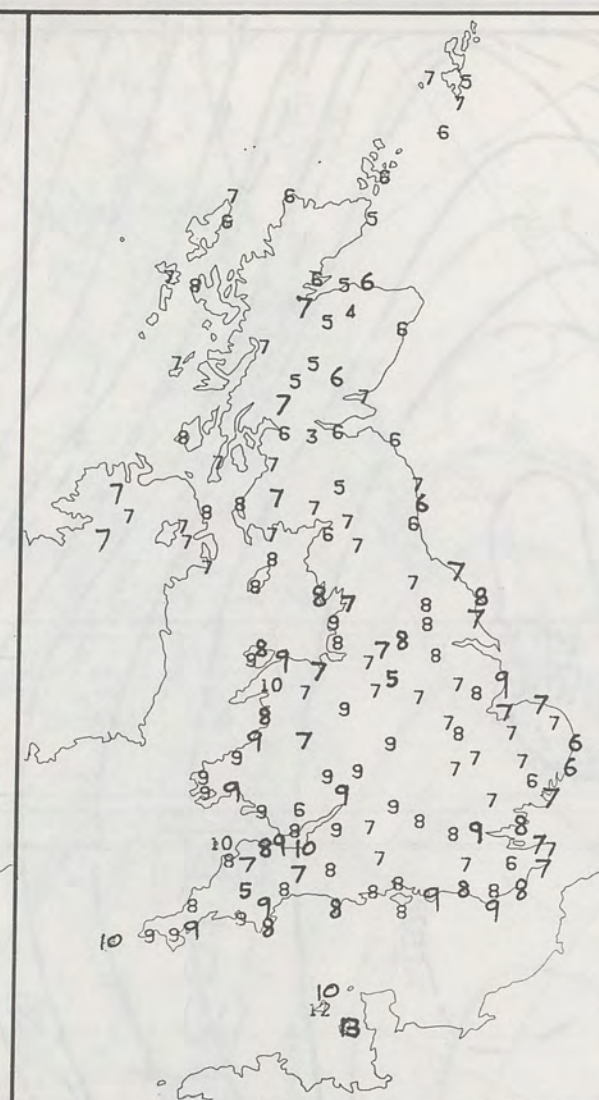


2400

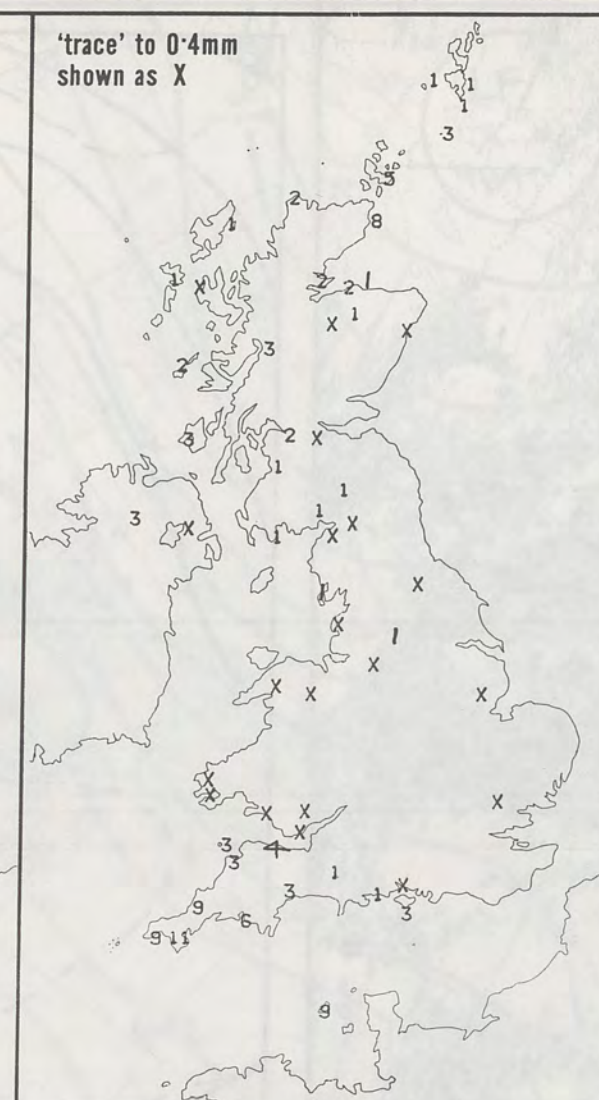




NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 5 DEC 88



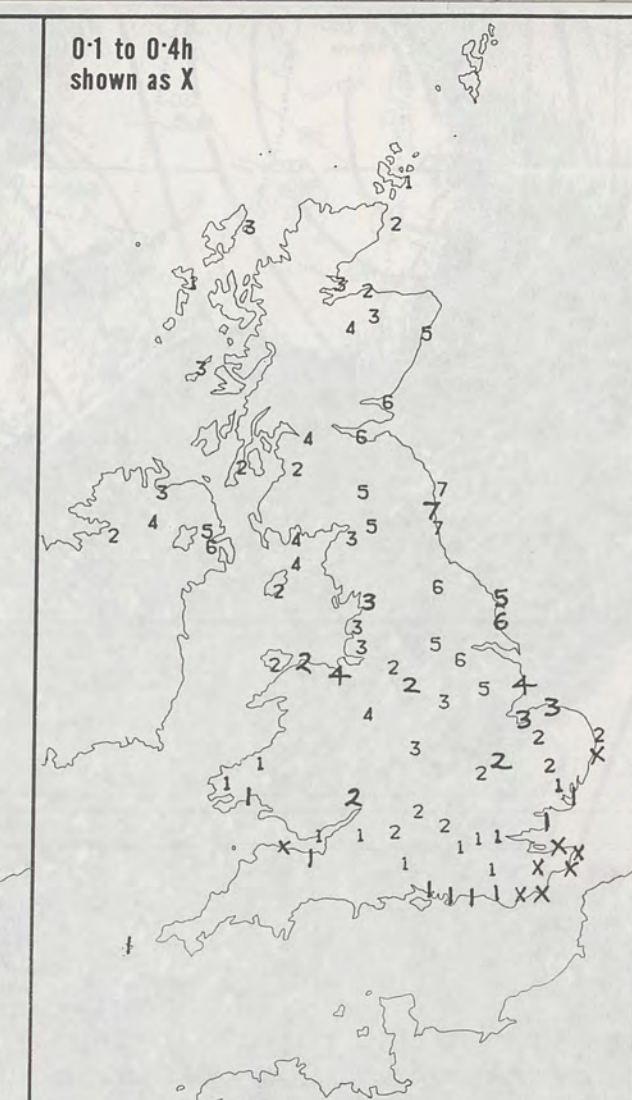
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 5 DEC 88



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



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



SUNSHINE (hours)
Dawn to dusk
5 DEC 88

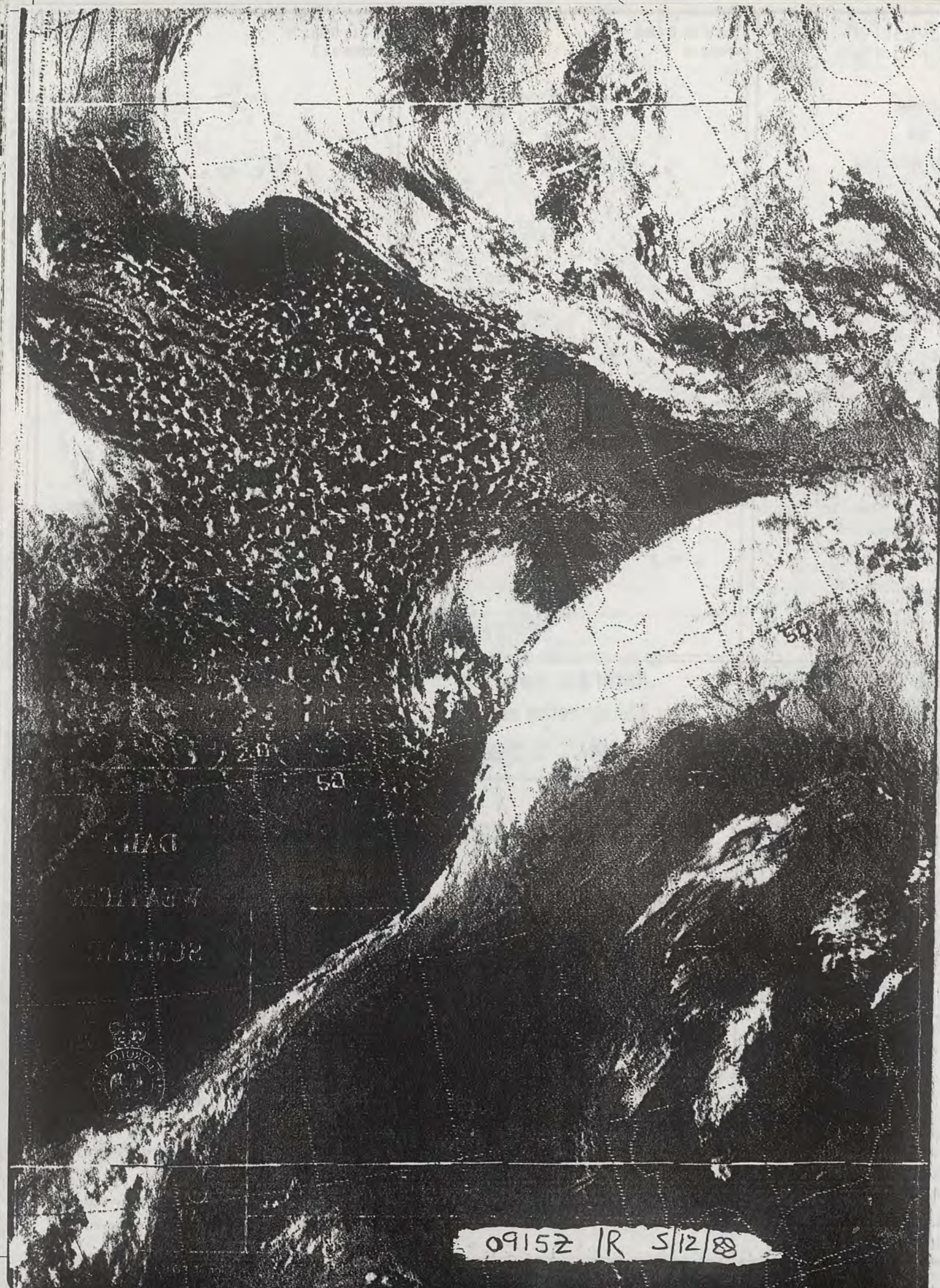
EXTREMES FOR MONDAY 5TH DECEMBER 1988

Highest maximum	: 12.6°C Jersey (St Helier)
Lowest maximum	: 3.4°C Salsburgh (East of Glasgow)
Lowest minimum	: -0.2°C Tummel Bridge (Tayside)
Lowest grass minimum	: -2.1°C Leuchars (Fife)
Most rain (24 hours from 0900 GMT)	: 37.5 mm Jersey (St Helier)
Most sun	: 6.7 hours Boulmer and Newcastle

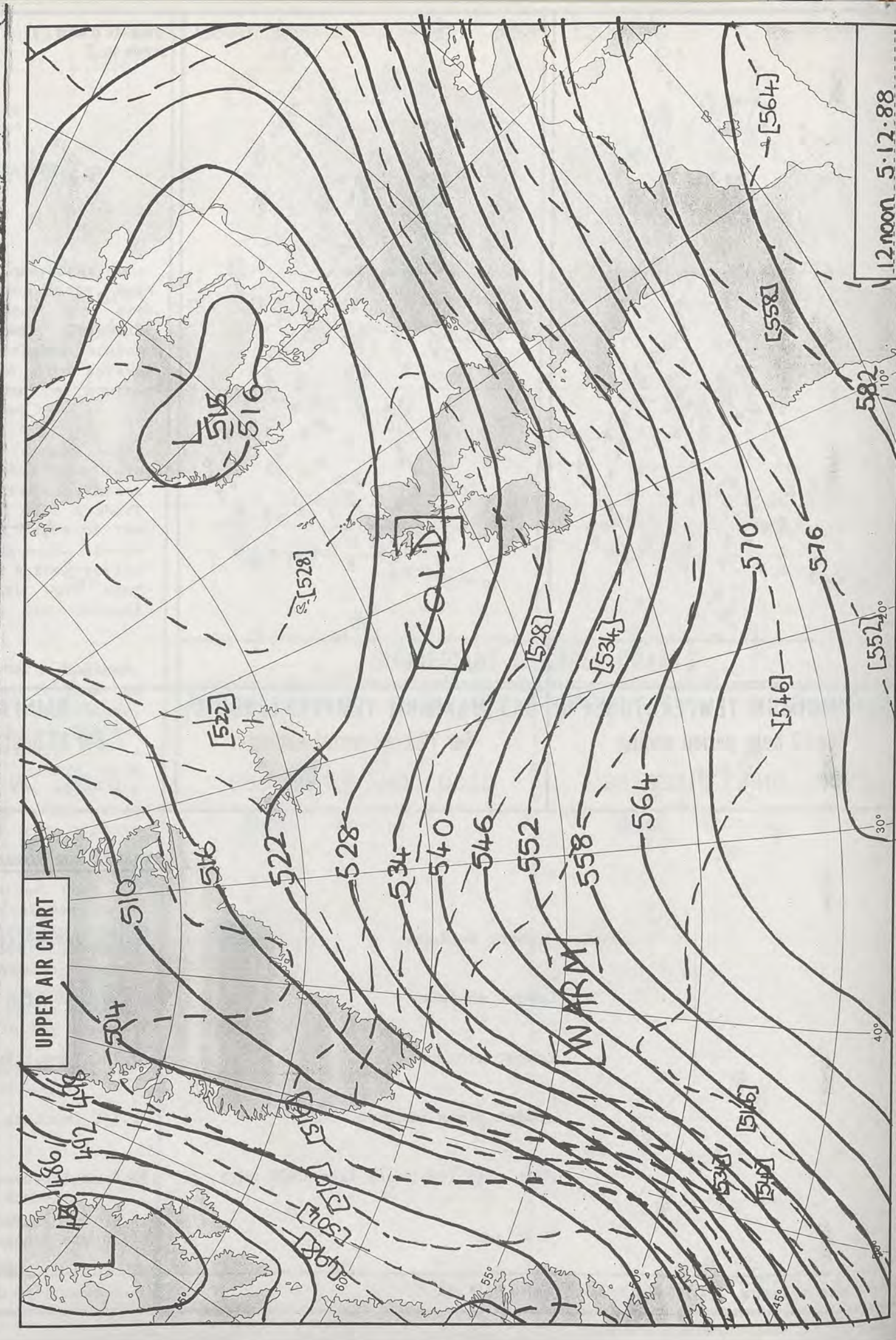
**DAILY
WEATHER
SUMMARY**



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0915Z 1R 5/12/88



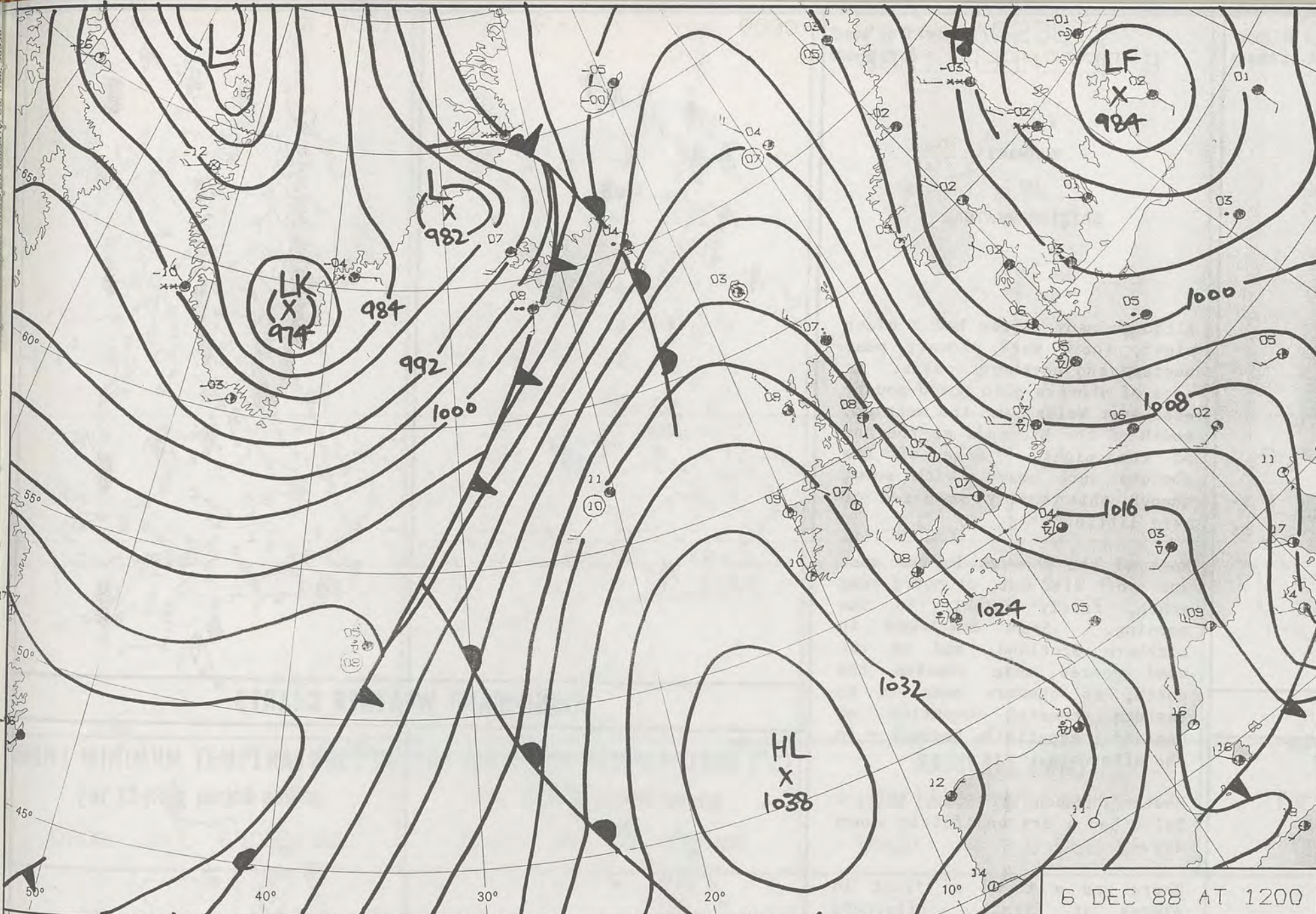
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12 noon 5:12:88

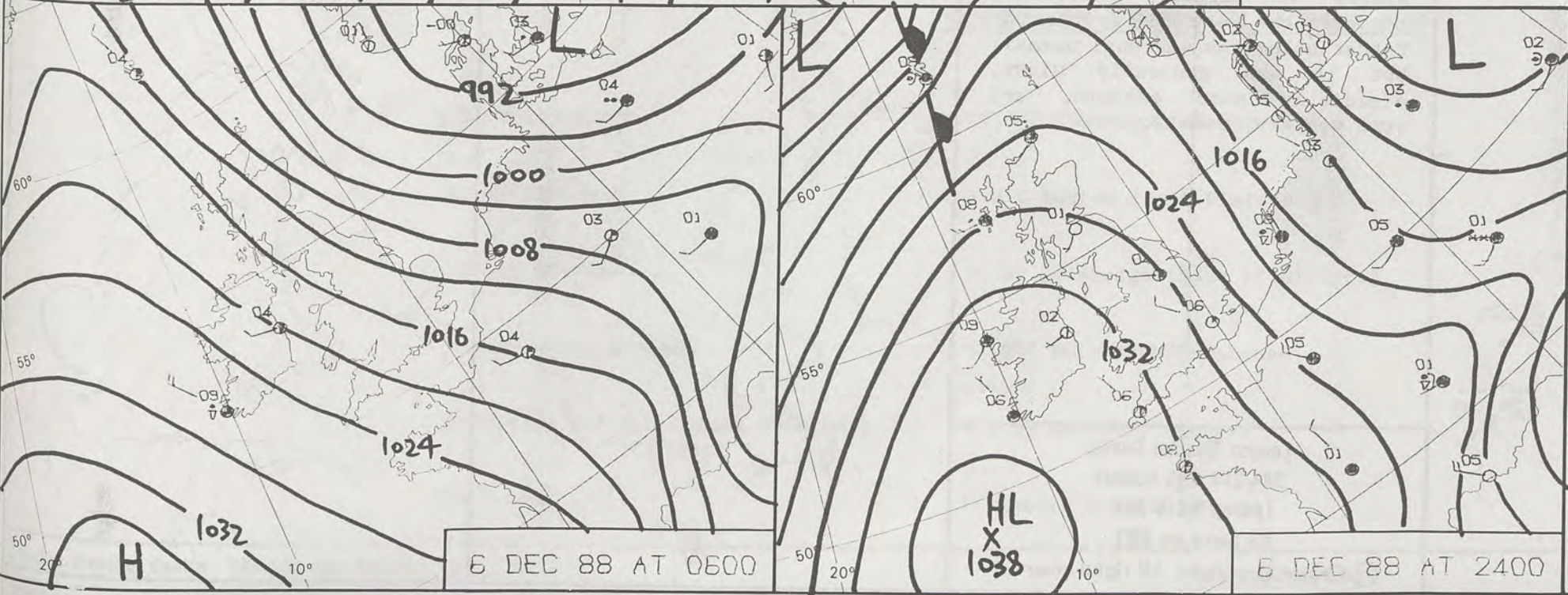
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[552]

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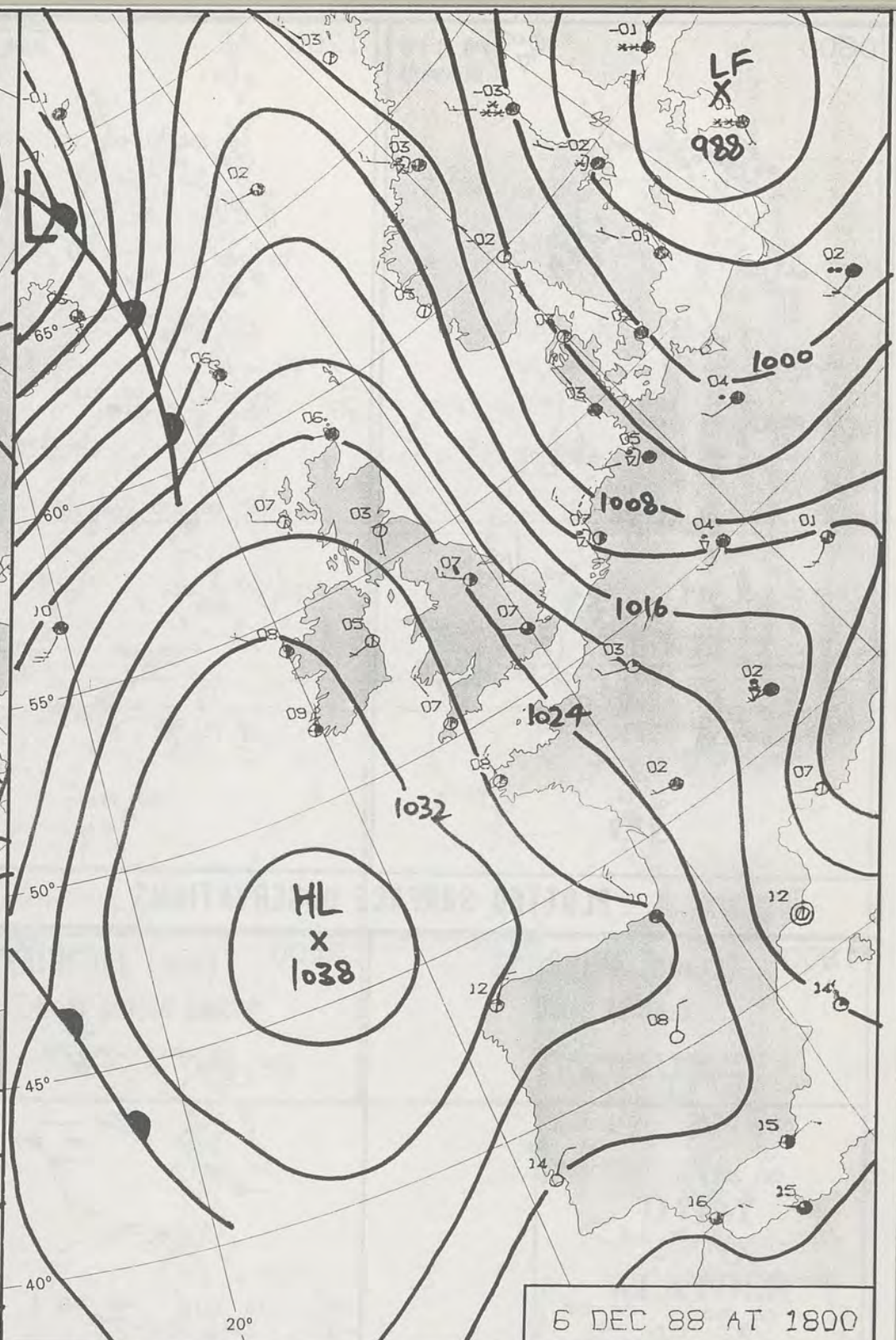


6 DEC 88 AT 1200



6 DEC 88 AT 0600

6 DEC 88 AT 2400



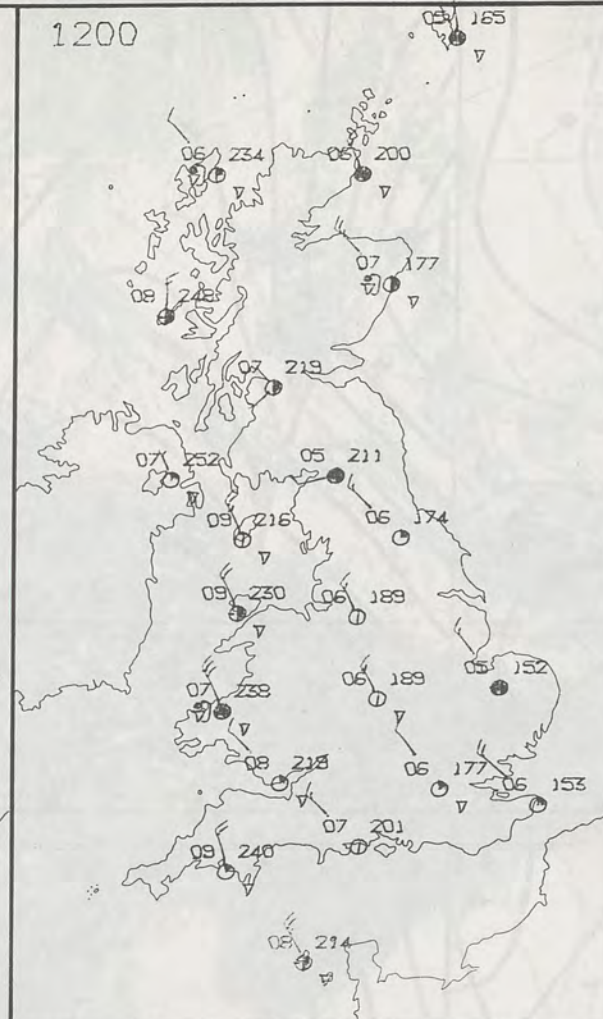
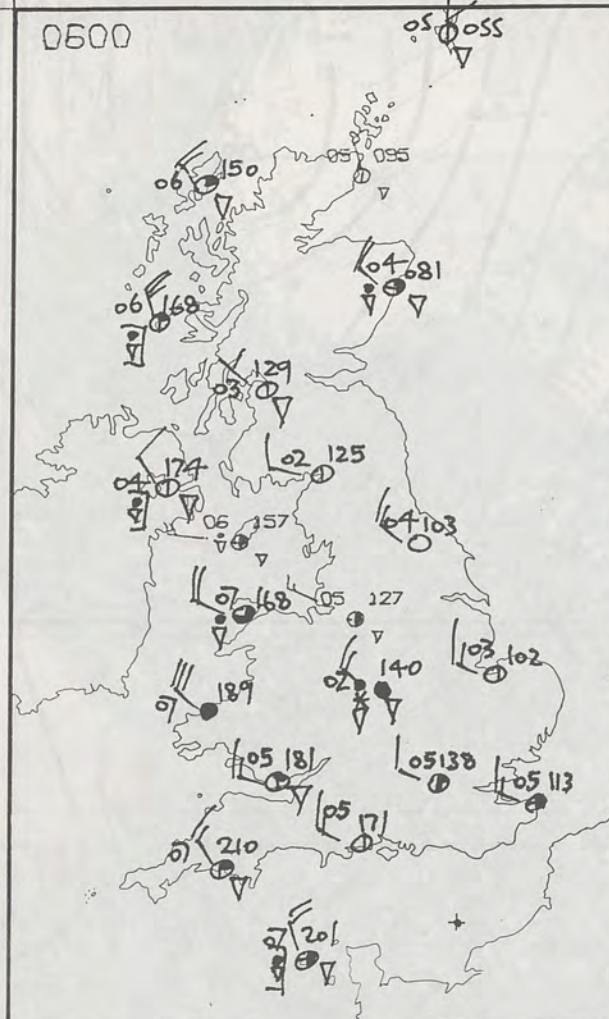
6 DEC 88 AT 1800

DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
TUESDAY 6 DECEMBER 1988

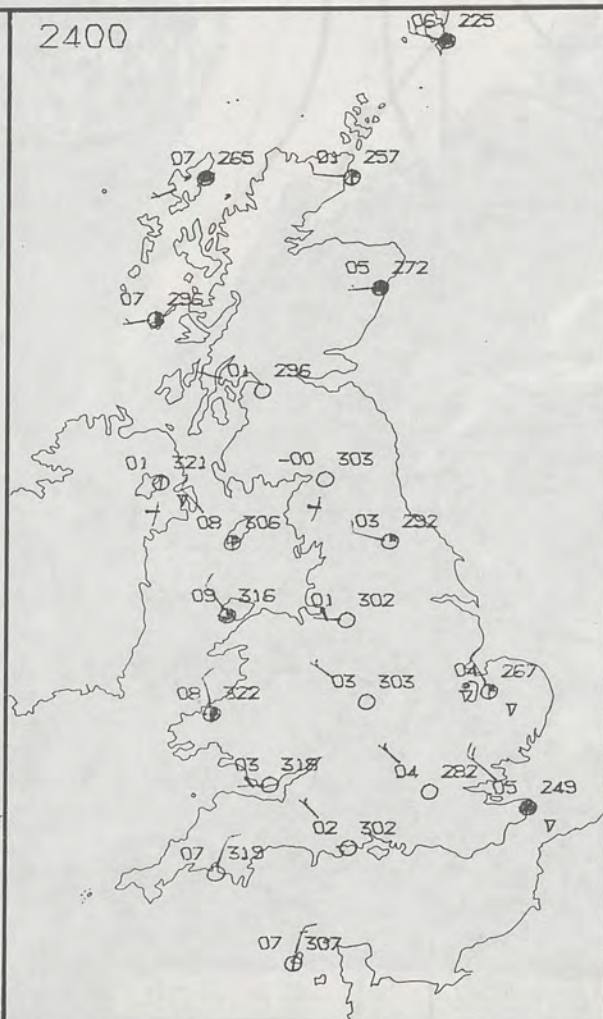
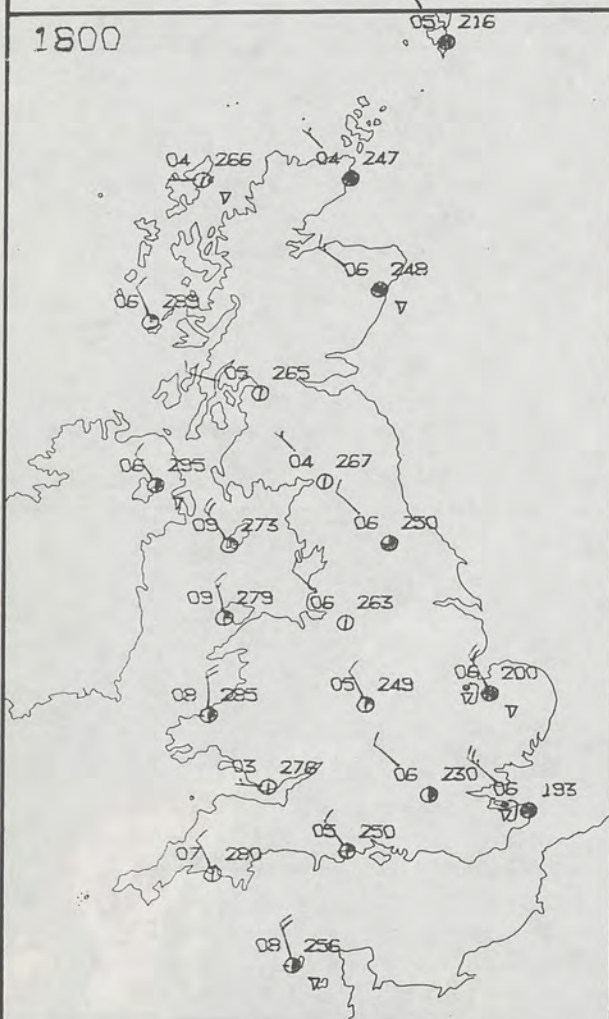
METEOROLOGICAL OFFICE
19 DEC 1988
LIBRARY

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Warm front Cold front Occlusion



PLOTTED SURFACE OBSERVATIONS



TUESDAY
6 DECEMBER 1988

SUMMARY OF BRITISH WEATHER

Although many places had a clear night, there were showers near western and northern coasts. An area of showers also moved south-east over Wales, and the west and south of the Midlands at the end of the night. Some of the showers were heavy, with snow, though this mostly amounted to very little.

Most of the showers in the west and south died out, or moved away south, fairly quickly in the morning. Some continued in northern Scotland, and as the wind veered more towards the north, so showers came in to eastern coastal counties of England - especially Norfolk - in the afternoon.

However, much of the British Isles had a dry and fairly sunny day.

There was a touch of frost in places at first. Afternoon temperatures were mostly near or rather below the seasonal normal, but it was generally windy, especially near eastern, and some western, coasts.

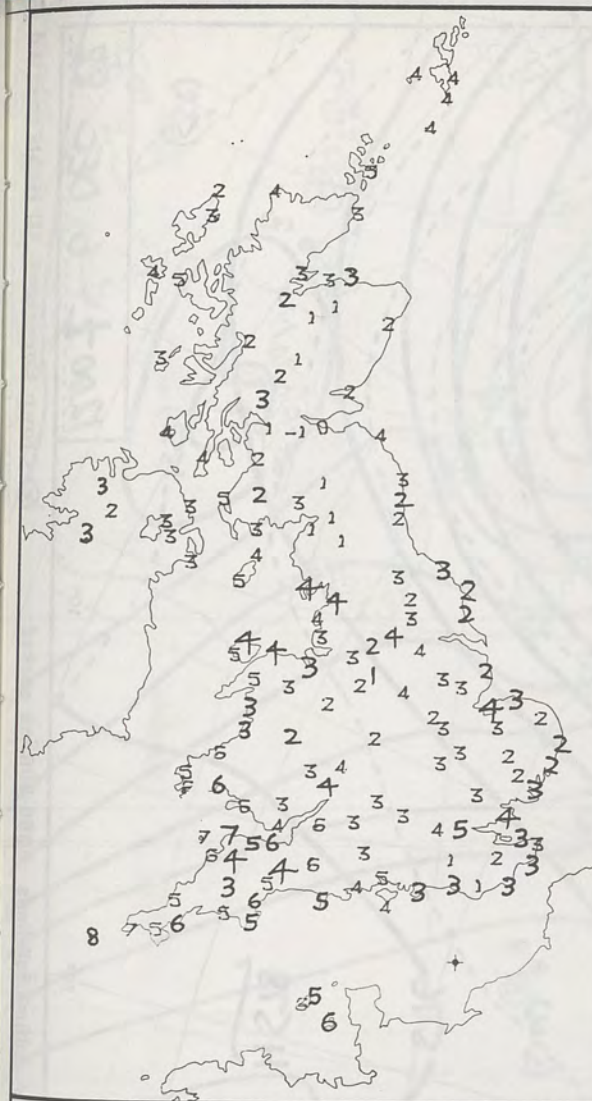
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SIGNIFICANT WEATHER CHARTS

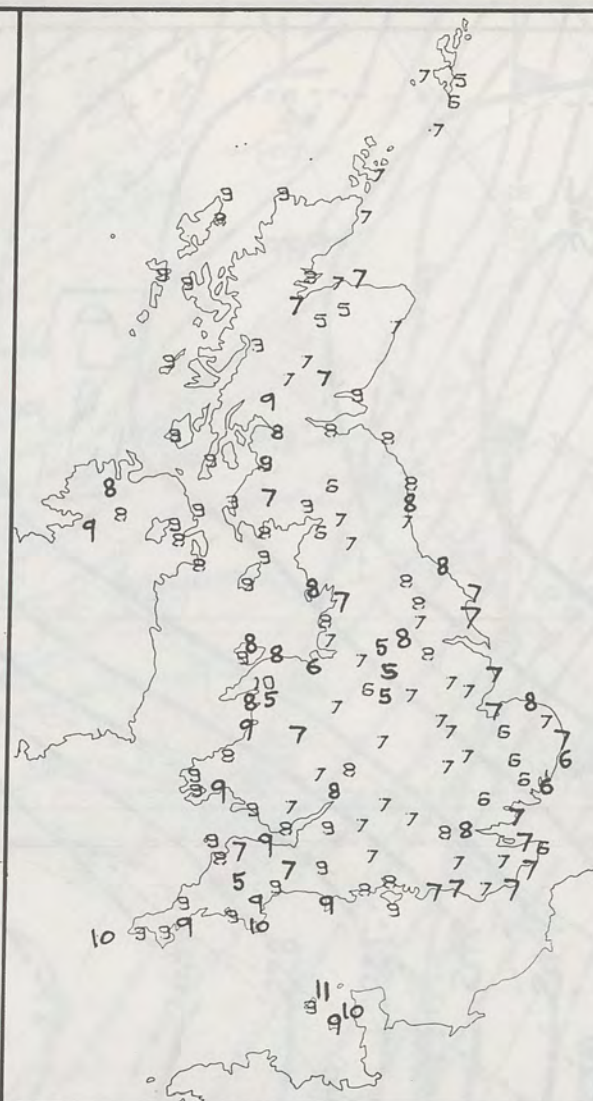




NIGHT MINIMUM TEMPERATURE (°C)

For 12-hour period ending

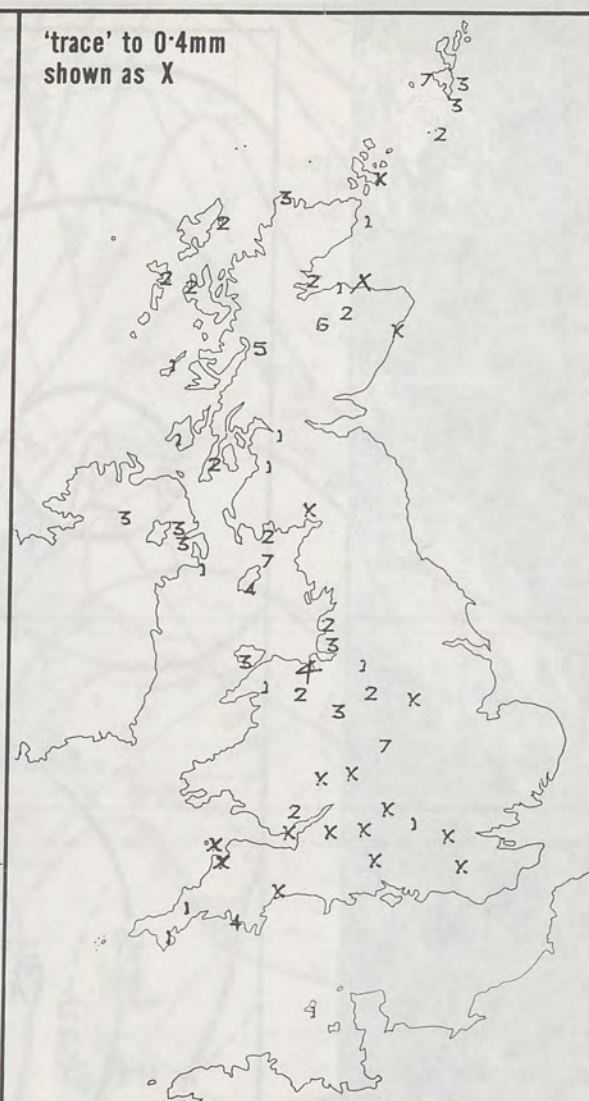
0900 ON 6 DEC 88



DAY MAXIMUM TEMPERATURE (°C)

For 12-hour period ending

2100 ON 6 DEC 88



RAINFALL (mm)

For 12-hour period ending

0900 ON 6 DEC 88



RAINFALL (mm)

For 12-hour period ending

2100 ON 6 DEC 88



SUNSHINE (hours)

Dawn to dusk

6 DEC 88

EXTREMES FOR TUESDAY 6TH DECEMBER 1988

Highest maximum	: 10.9°C Guernsey (L'Ancrese)
Lowest maximum	: 4.9°C Buxton (Peak District)
Lowest minimum	: -1.0° Salsburgh (East of Glasgow)
Lowest grass minimum	: -4.0°C Edinburgh/Turnhouse
Most rain (24 hours from 0900 GMT)	: 4.1 mm Guernsey Airport
Most sun	: 7.1 hours Exmouth (Devon)

**DAILY
WEATHER
SUMMARY**

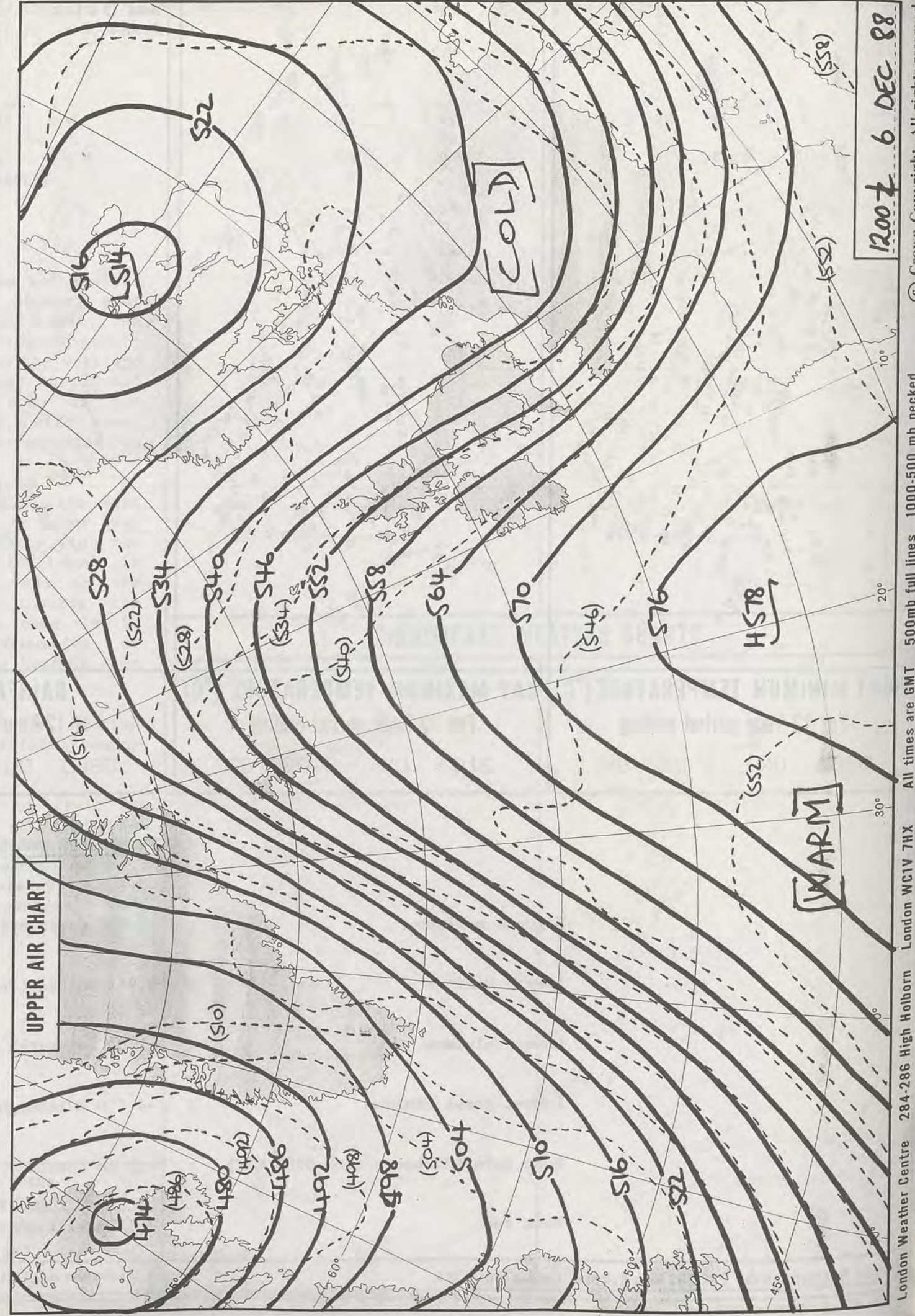
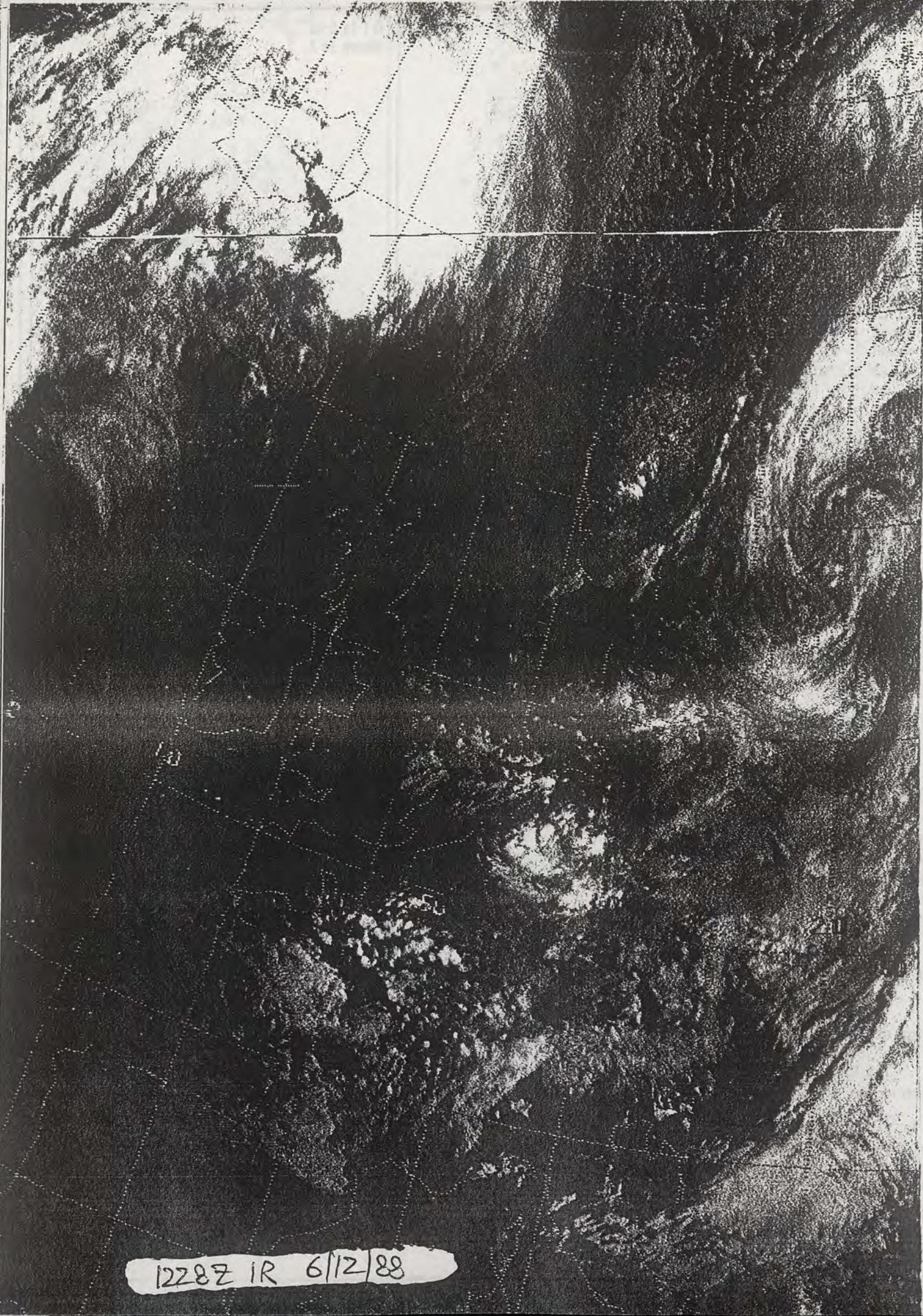


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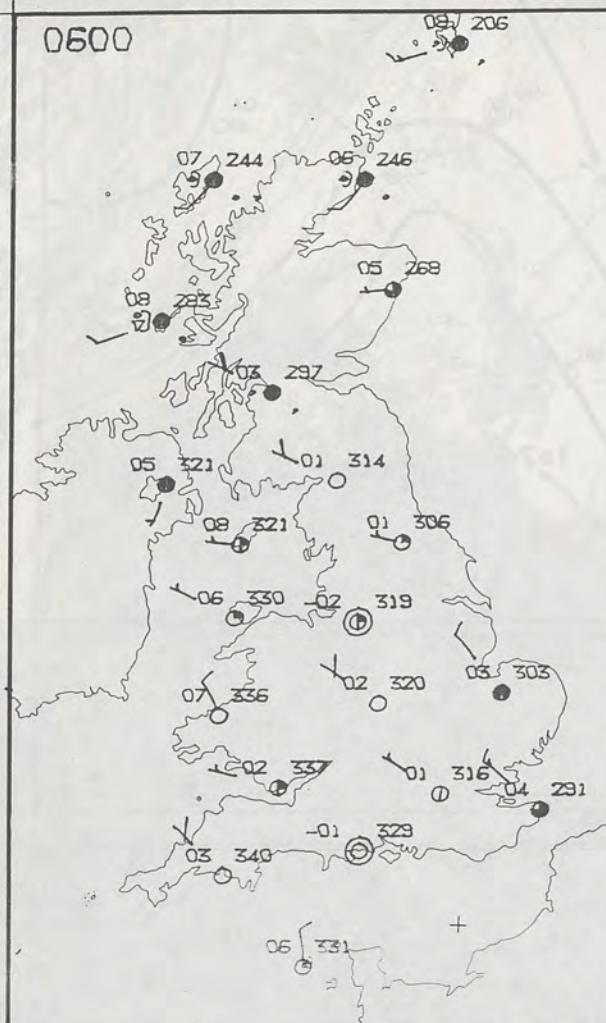
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All times are GMT

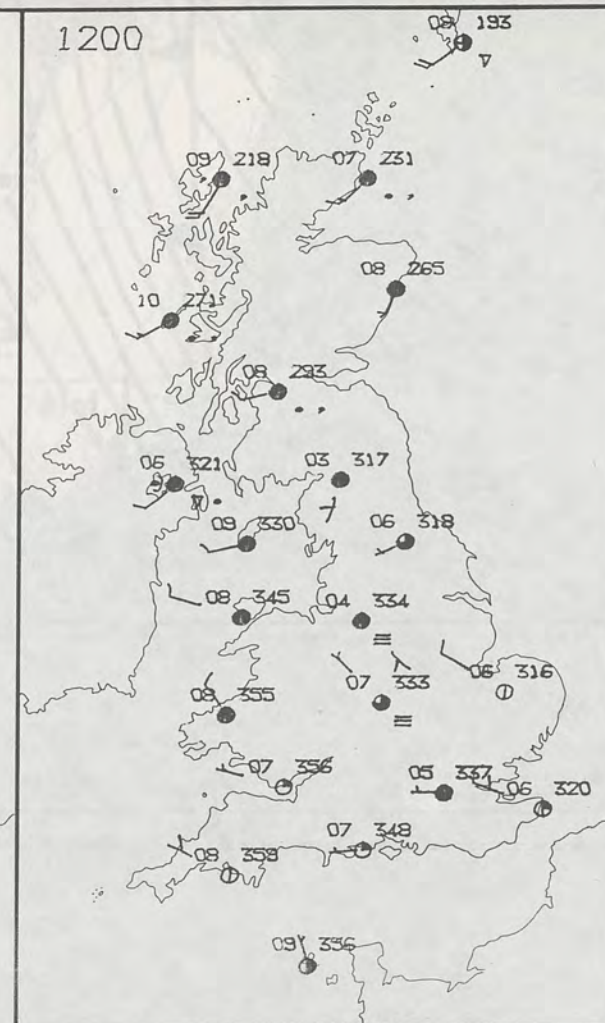
1228Z IR 6/12/88



0600

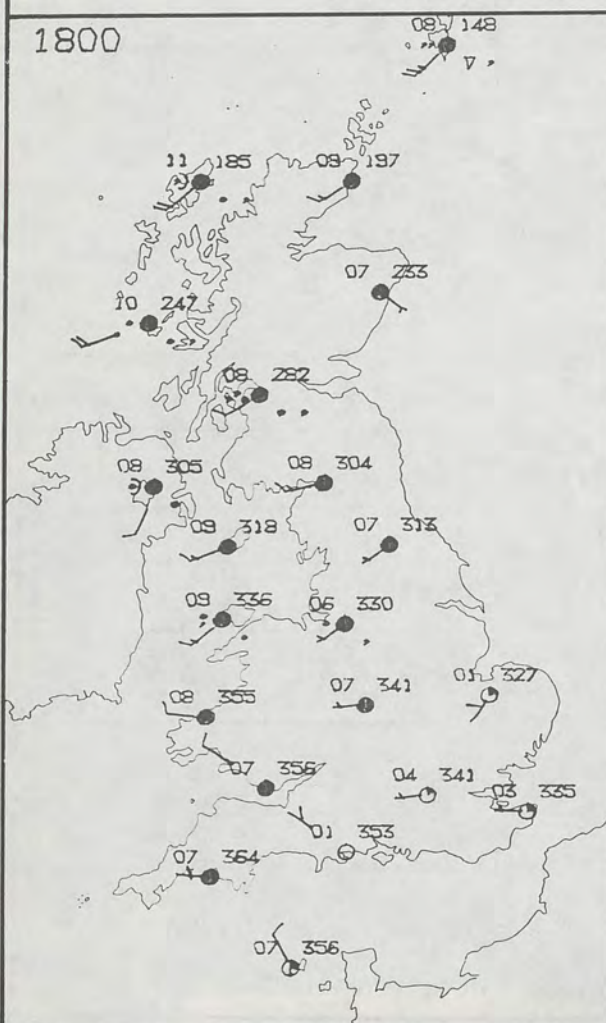


1200

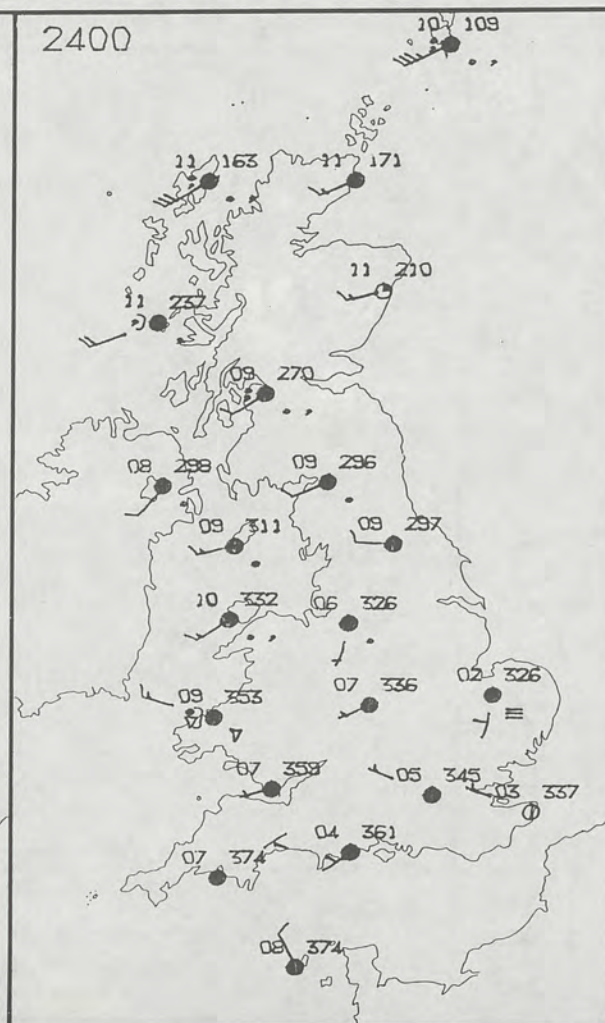


PLOTTED SURFACE OBSERVATIONS

1800



2400

WEDNESDAY
7 DECEMBER 1988SUMMARY
OF
BRITISH WEATHER

During the night cloud increased over northern and western Scotland as well as Northern Ireland bringing light rain or drizzle to northern and western coasts of Scotland.

A few showers affected North Sea coasts during the night, especially over East Anglia, but for the rest of the British Isles there was a clear cold night with a widespread frost.

During the day the cloud advanced southeast into northwest England, all of Wales and southwest England with some light rain or drizzle on coasts. During the evening clear skies in southern England and East Anglia allowed a touch of frost before the cloud arrived with a recovery in temperature. Generally though it was a sunny day over much of eastern and southern England as well as southeast Scotland.

A mild day in the north and west but rather cold in East Anglia and parts of the East Midlands.

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0600



1200

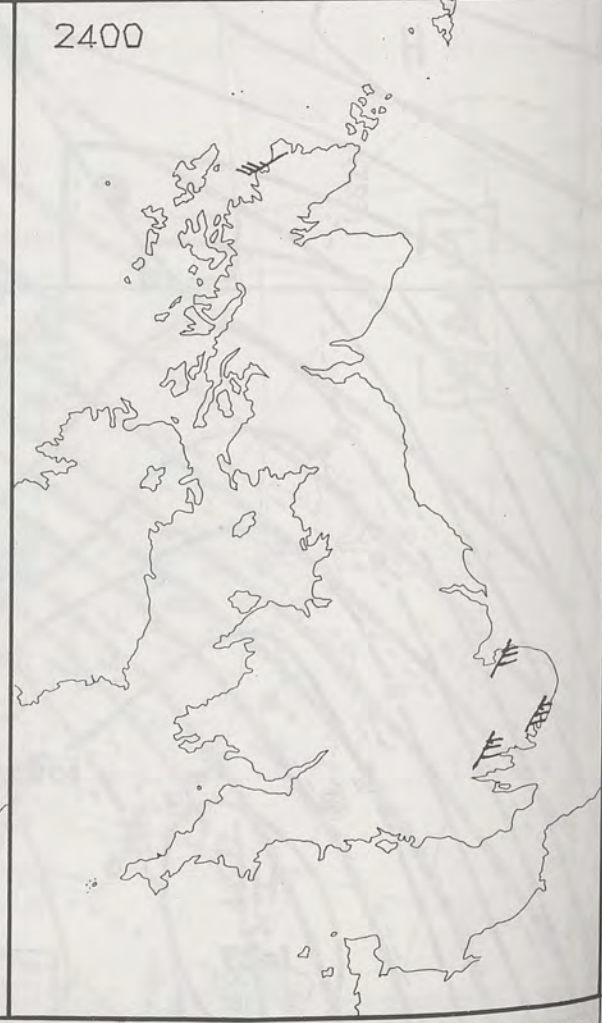


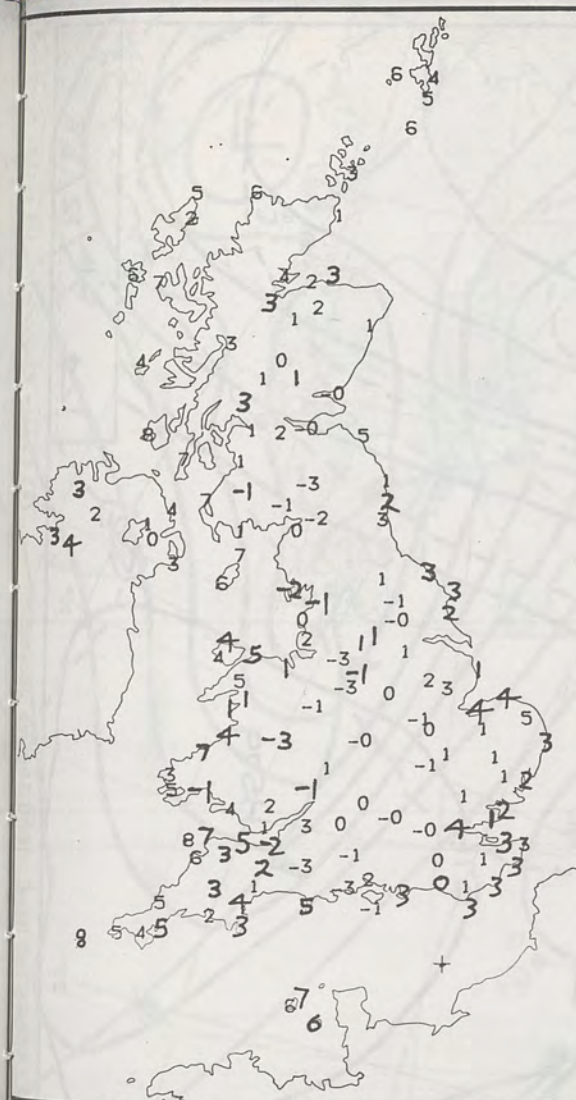
SIGNIFICANT WEATHER CHARTS

1800

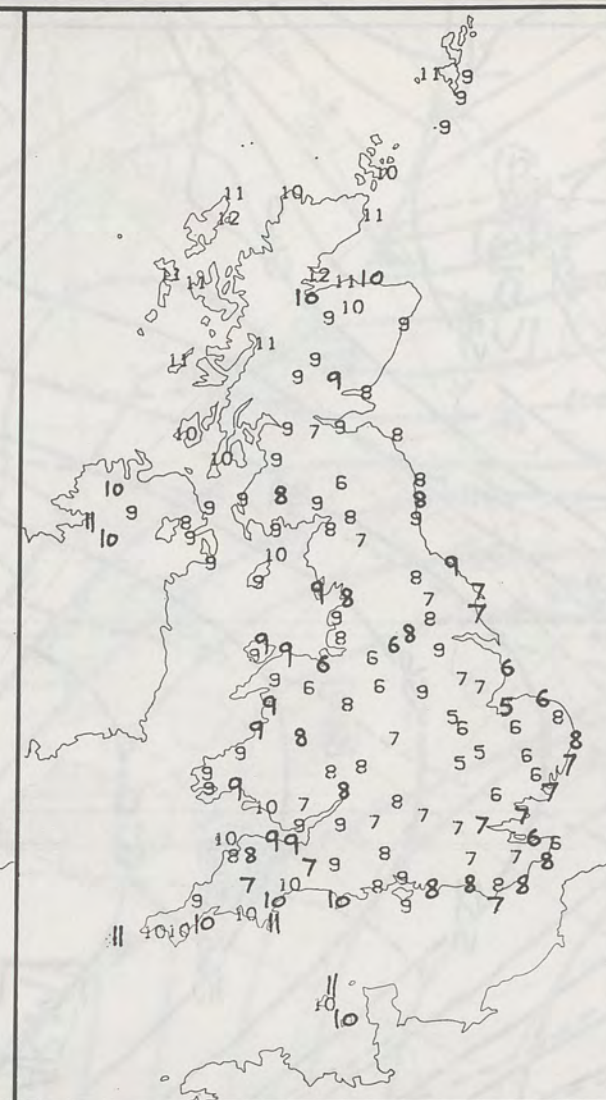


2400

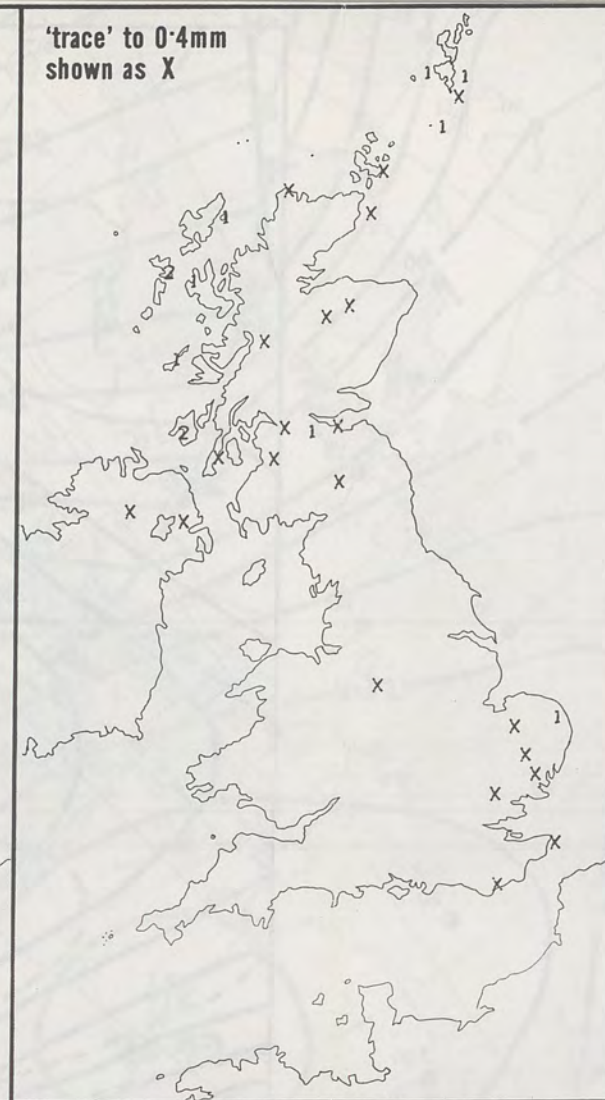




NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 7 DEC 88



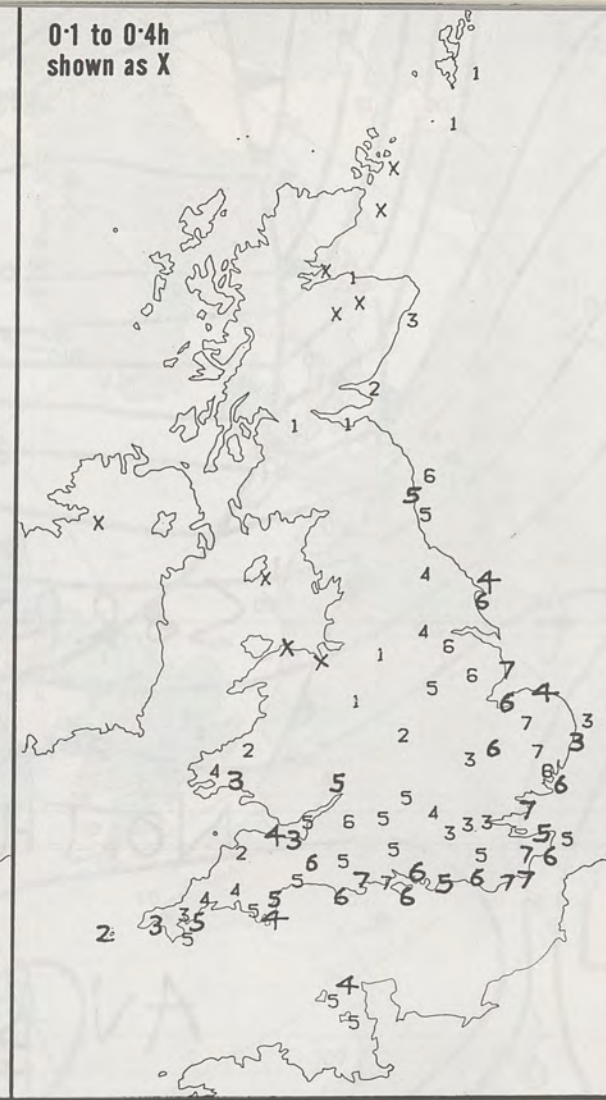
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 7 DEC 88



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



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



SUNSHINE (hours)
Dawn to dusk
7 DEC 88

EXTREMES FOR WEDNESDAY 7TH DECEMBER 1988

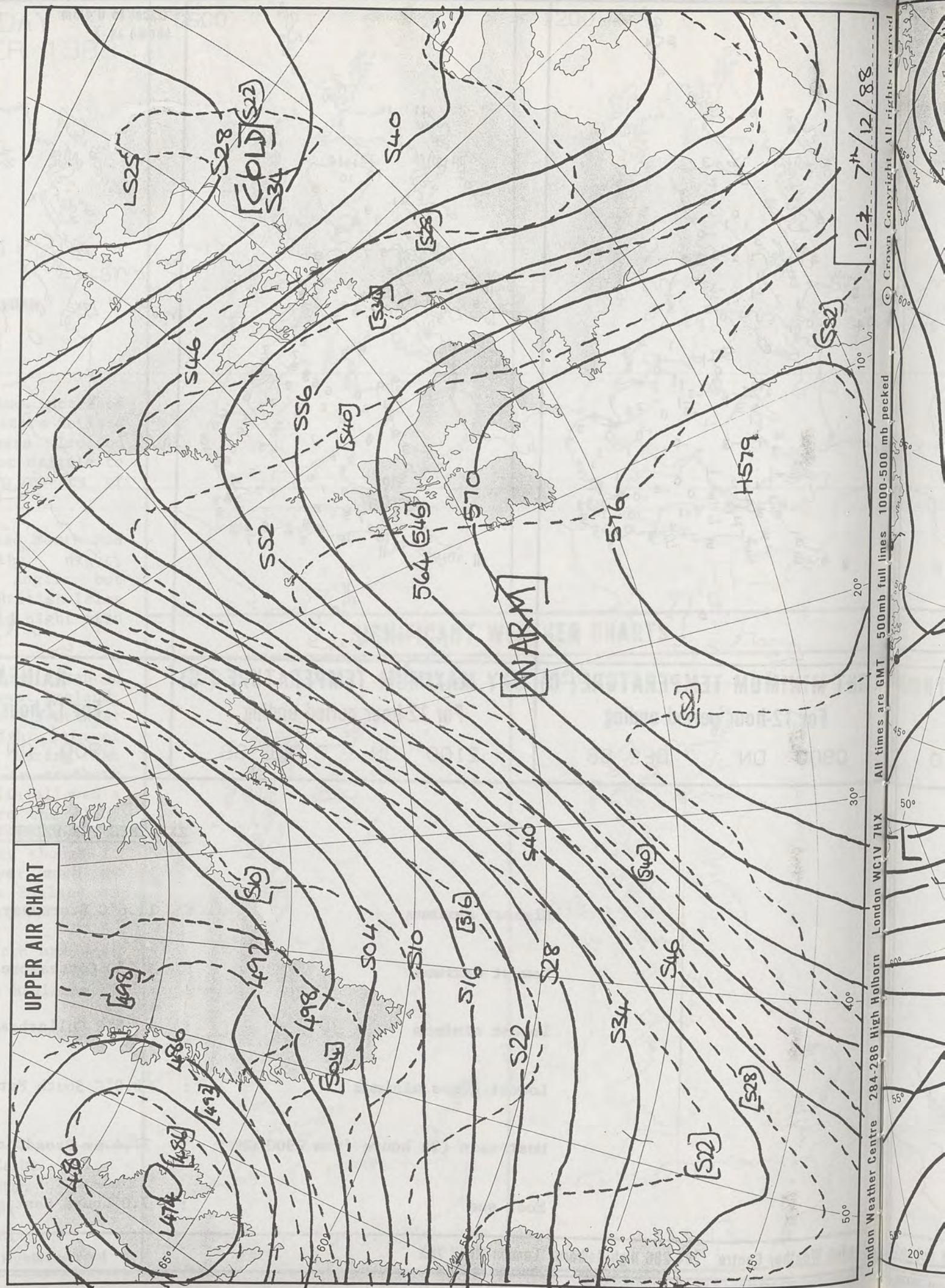
Highest maximum	: 11.6°C Stornoway (Outer Hebrides) & Invergordon Harbour (Cromarty Firth)
Lowest maximum	: 5.1°C Cottesmore (Leicester)
Lowest minimum	: -3.3°C Cellarhead (Nr Stoke-on-Trent)
Lowest grass minimum	: -8.0°C South Farnborough (Hampshire)
Most rain (24 hours from 0900 GMT)	: 37.4 mm Broadford (Isle of Skye)
Most sun	: 7.0 hours Hastings (East Sussex)

**DAILY
WEATHER
SUMMARY**



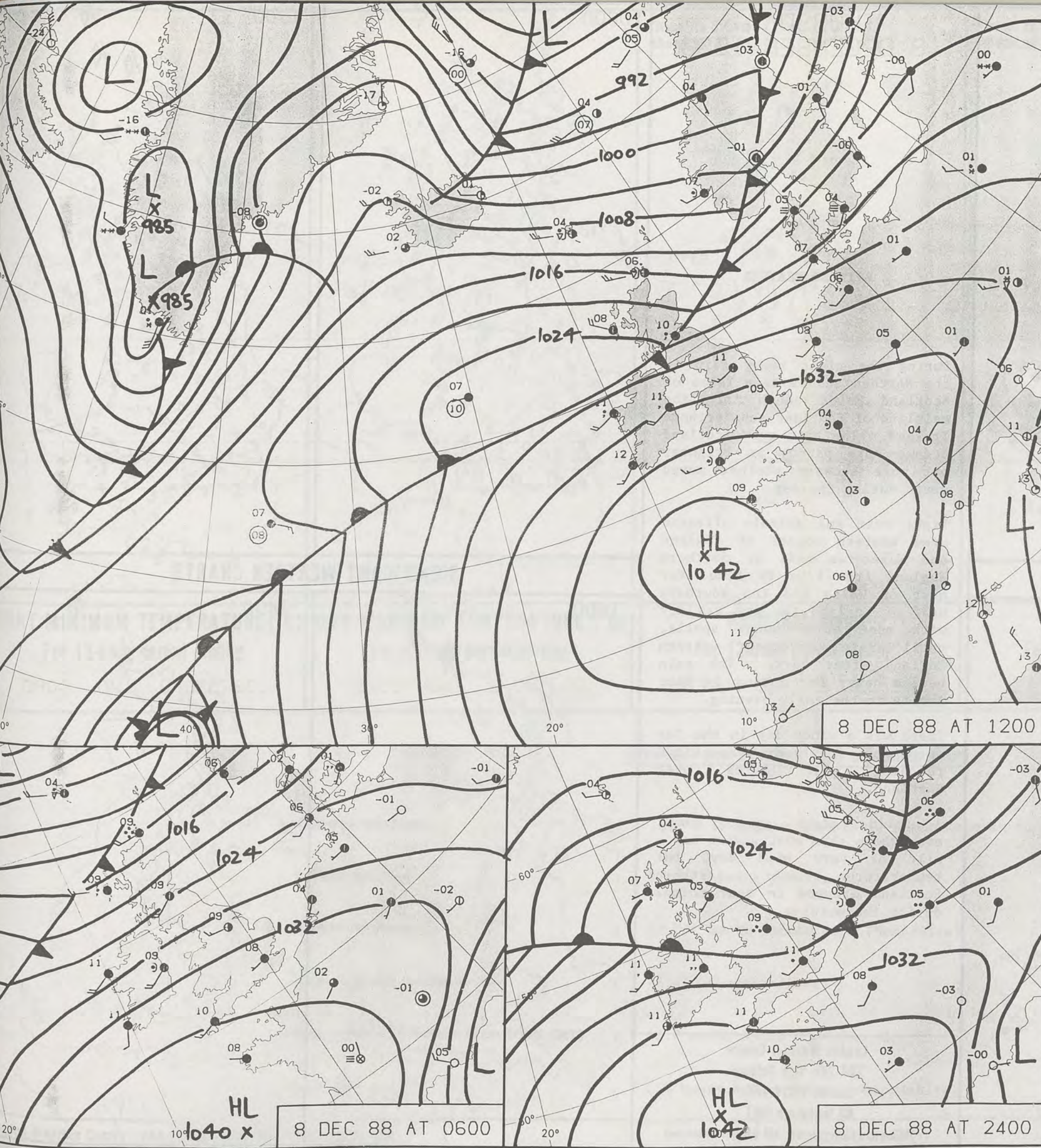
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" SORRY
NOTHING
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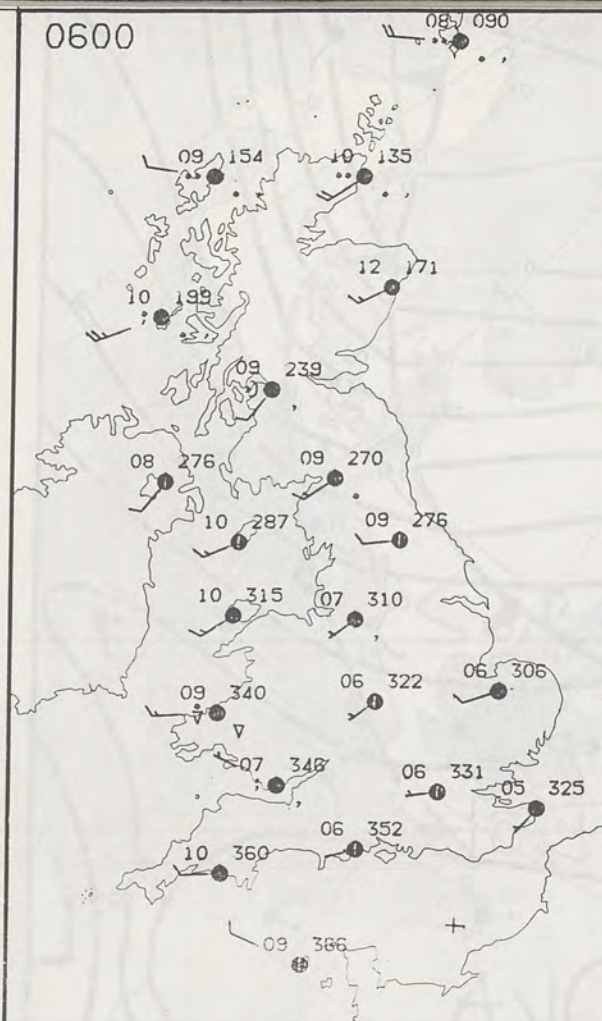


127 7th 12/88

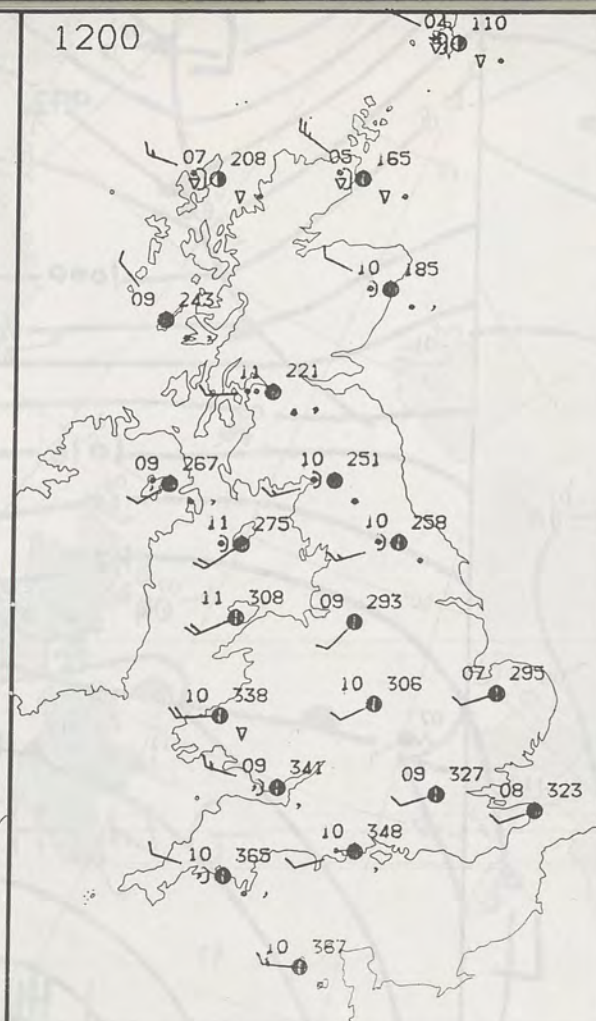
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0600



1200



THURSDAY
8 DECEMBER 1988

SUMMARY
OF
BRITISH WEATHER

During the night heavy rain in the Northern and Western Isles of Scotland moved south into the mainland of Scotland and Northern Ireland. The rain over Scotland became more patchy as brighter but more showery weather moved south during the day.

Light rain and drizzle affected some western coasts of England and Wales as well as northern England from time to time. For most of Wales and the southern half of England the day was dry with some brief sunny spells, until rain affected eastern England after dark. The rain became heavy for a time in East Anglia in the early evening.

There was a windy day in the far north of Scotland, the winds reaching gale force over Shetland.

A mild night just about everywhere then most places had a mild or very mild day, but temperatures over northern Scotland dropped to near normal during the morning.

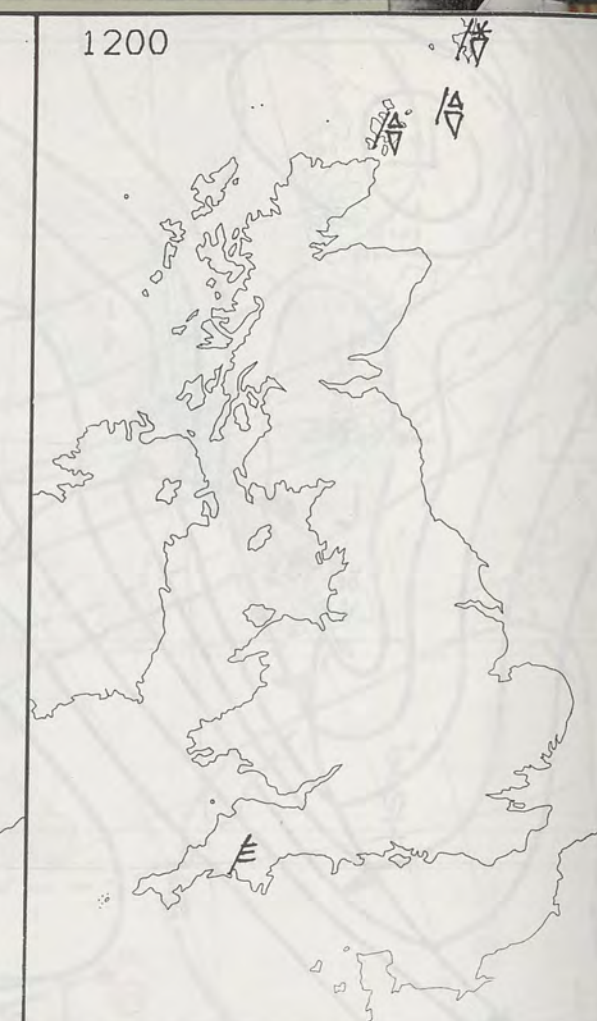
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All times are GMT

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0600

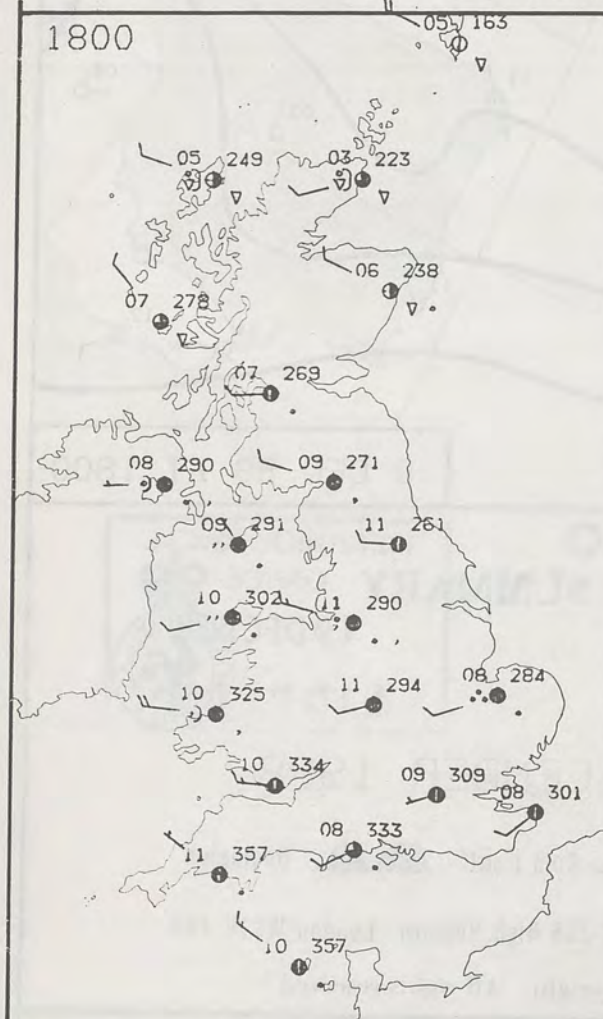


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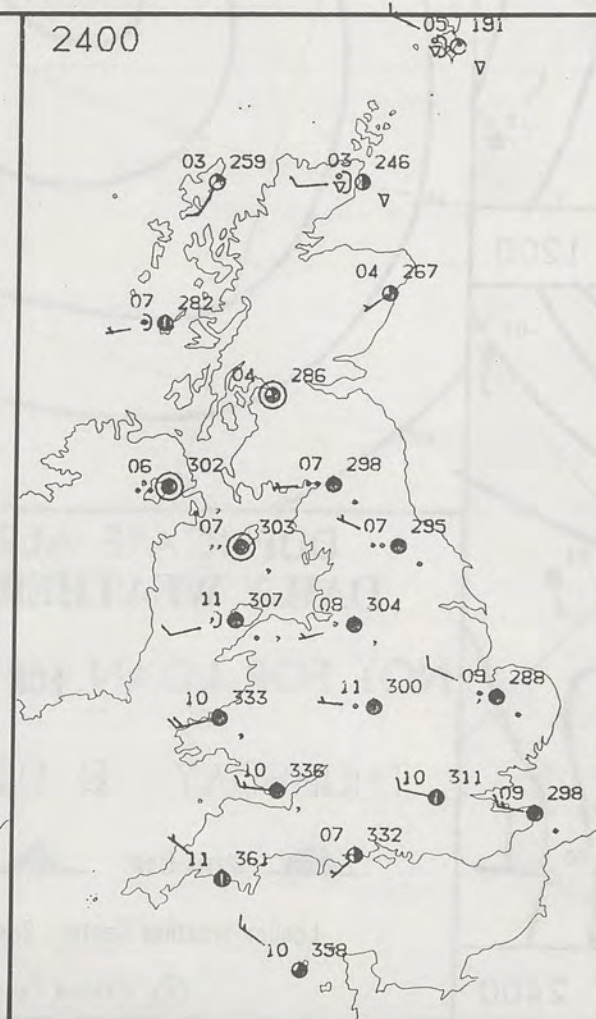


PLOTTED SURFACE OBSERVATIONS

1800

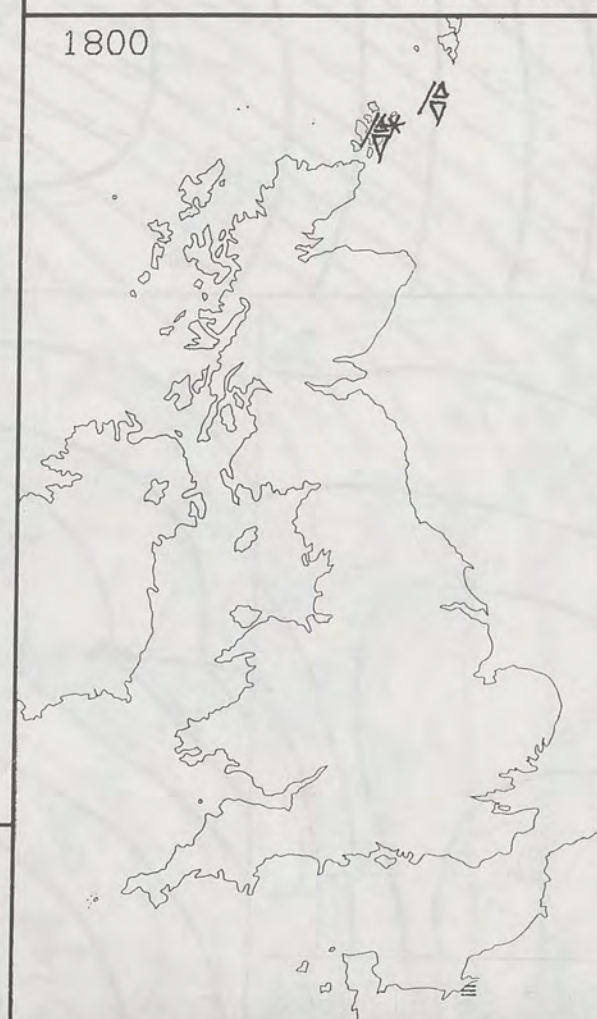


2400

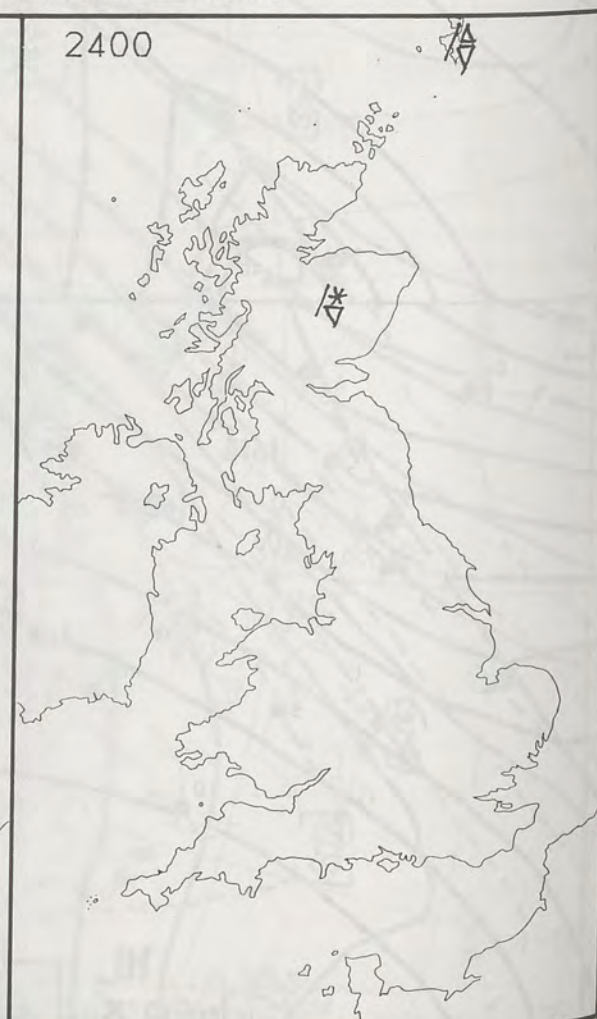


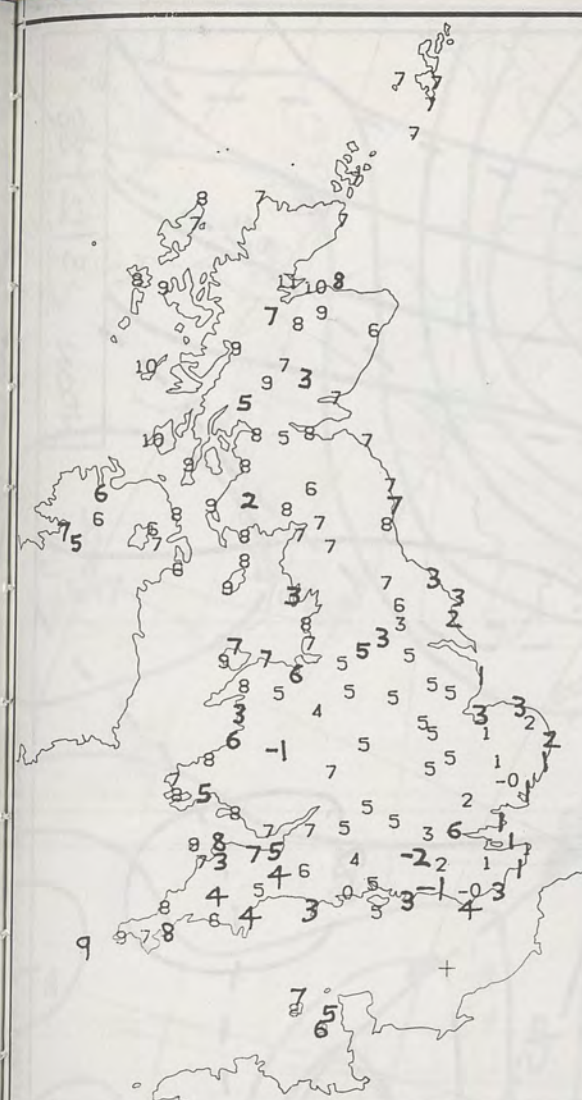
SIGNIFICANT WEATHER CHARTS

1800

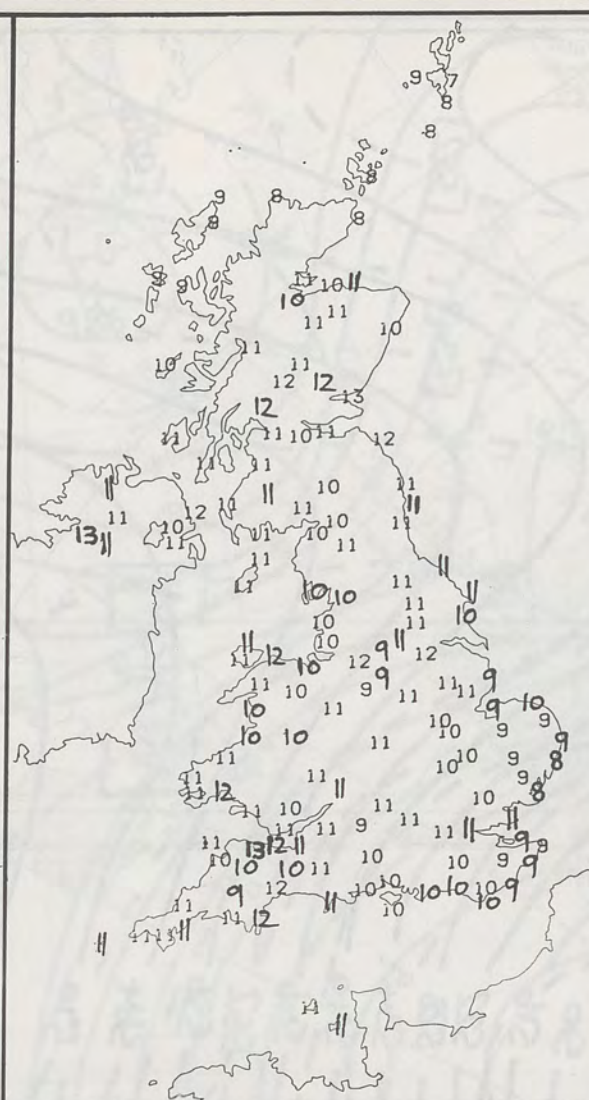


2400





NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 8 DEC 88



DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 8 DEC 88



RAINFALL (mm)
For 12-hour period ending
0900 ON 8 DEC 88



RAINFALL (mm)
For 12-hour period ending
2100 ON 8 DEC 88



SUNSHINE (hours)
Dawn to dusk
8 DEC 88

EXTREMES FOR THURSDAY 8TH DECEMBER 1988

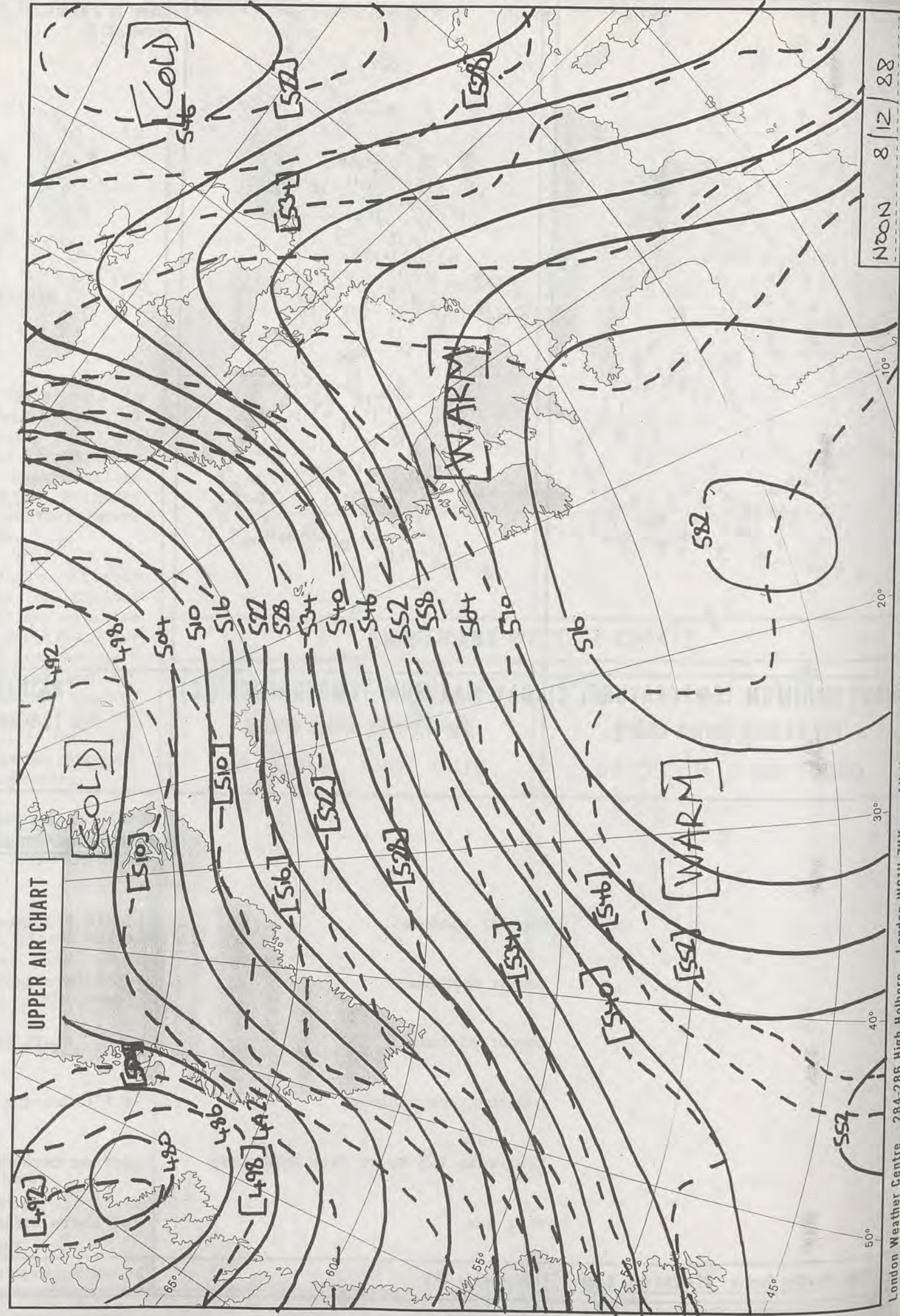
Highest maximum	: 12.7°C Tivington (Somerset) & Knockerevan (Co Fermanagh)
Lowest maximum	: 7.5°C Lerwick (Shetland)
Lowest minimum	: -2.0°C South Farnborough (Hampshire)
Lowest grass minimum	: -6.4°C Charing (Kent)
Most rain (24 hours from 0900 GMT)	: 12.7 mm Carmoney (Co Londonderry)
Most sun	: 1.8 hours Brize Norton (Oxfordshire)

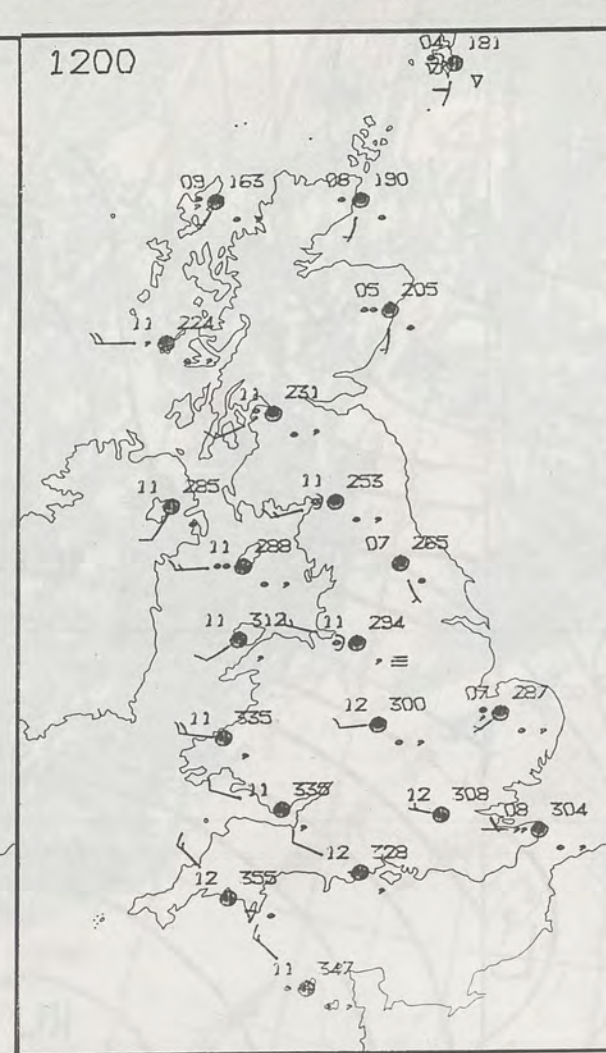
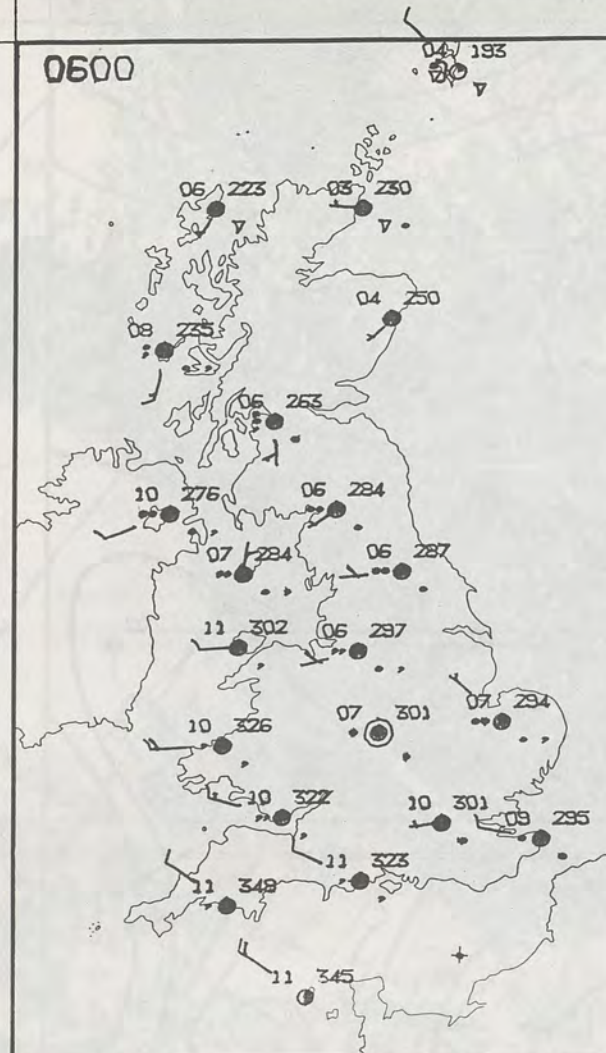
**DAILY
WEATHER
SUMMARY**



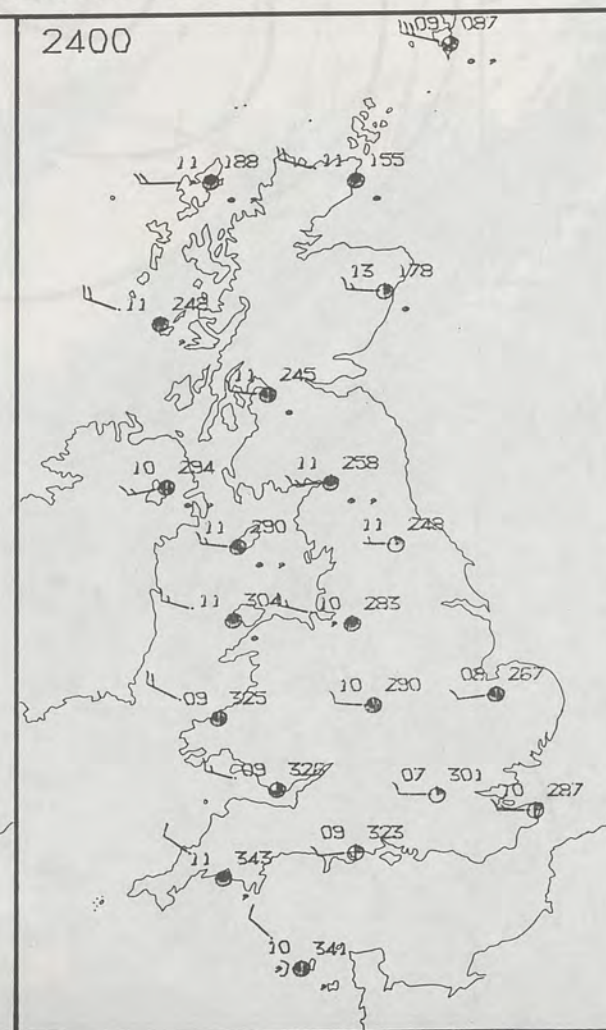
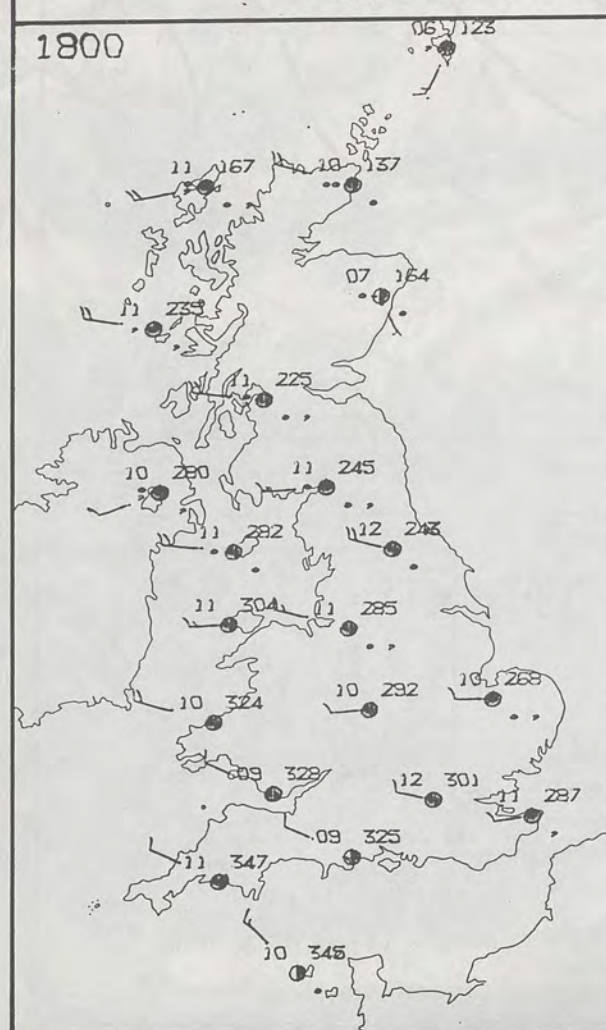
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1207Z IR 8/12/88





PLOTTED SURFACE OBSERVATIONS



FRIDAY
9 DECEMBER 1988

SUMMARY
OF
BRITISH WEATHER

An area of rain covered Northern Ireland and much of northern and eastern England at the start of the period; the western end of the rain band moved northeast into southern and western Scotland during the early hours. The northeastern half of Scotland had clear skies with a touch of frost in places. Wales and the southwestern half of England had a mild night with some drizzly rain.

During the morning, the rain continued to spread northeast across Scotland, and gradually cleared from eastern England. There was a marked contrast in temperature across the warm front causing the rain. At 11 am the temperature at Edinburgh was 6°C, whilst at Glasgow it was 11°C by midday, Edinburgh was 11°C as well. Indeed, the very mild air over the south and west had reached all but Shetland by early evening. Once it arrived, there was mostly just a little rain or drizzle near western coasts and hills. The cloud broke in places in southern Britain, with sunshine here and there.

It became quite windy, especially in the west and north.

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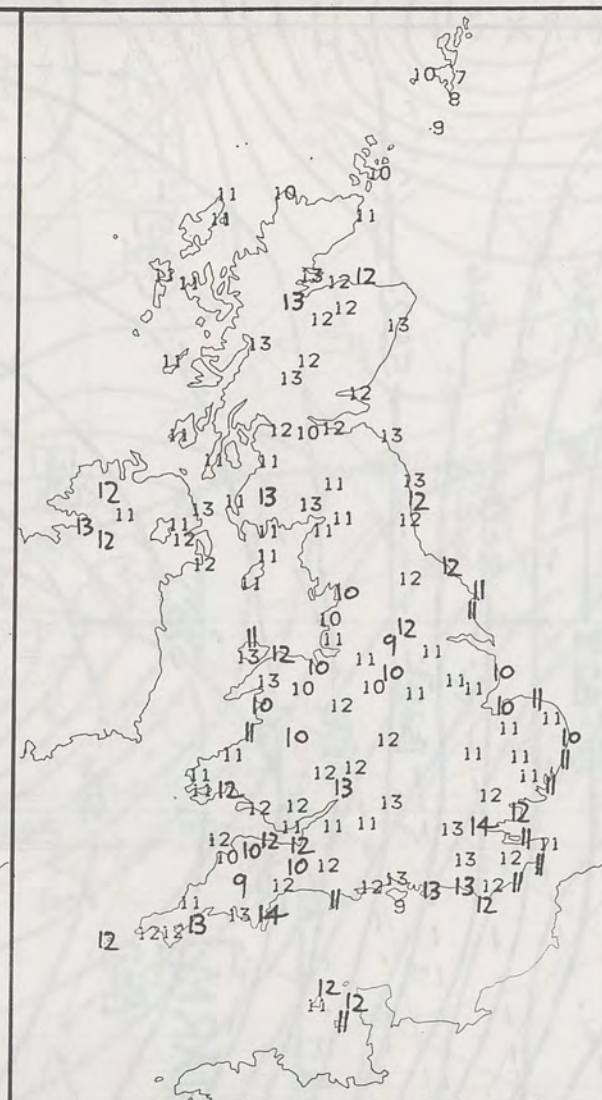


SIGNIFICANT WEATHER CHARTS





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



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



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



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



SUNSHINE (hours)
Dawn to dusk
9 DEC 88

EXTREMES FOR FRIDAY 9TH DECEMBER 1988

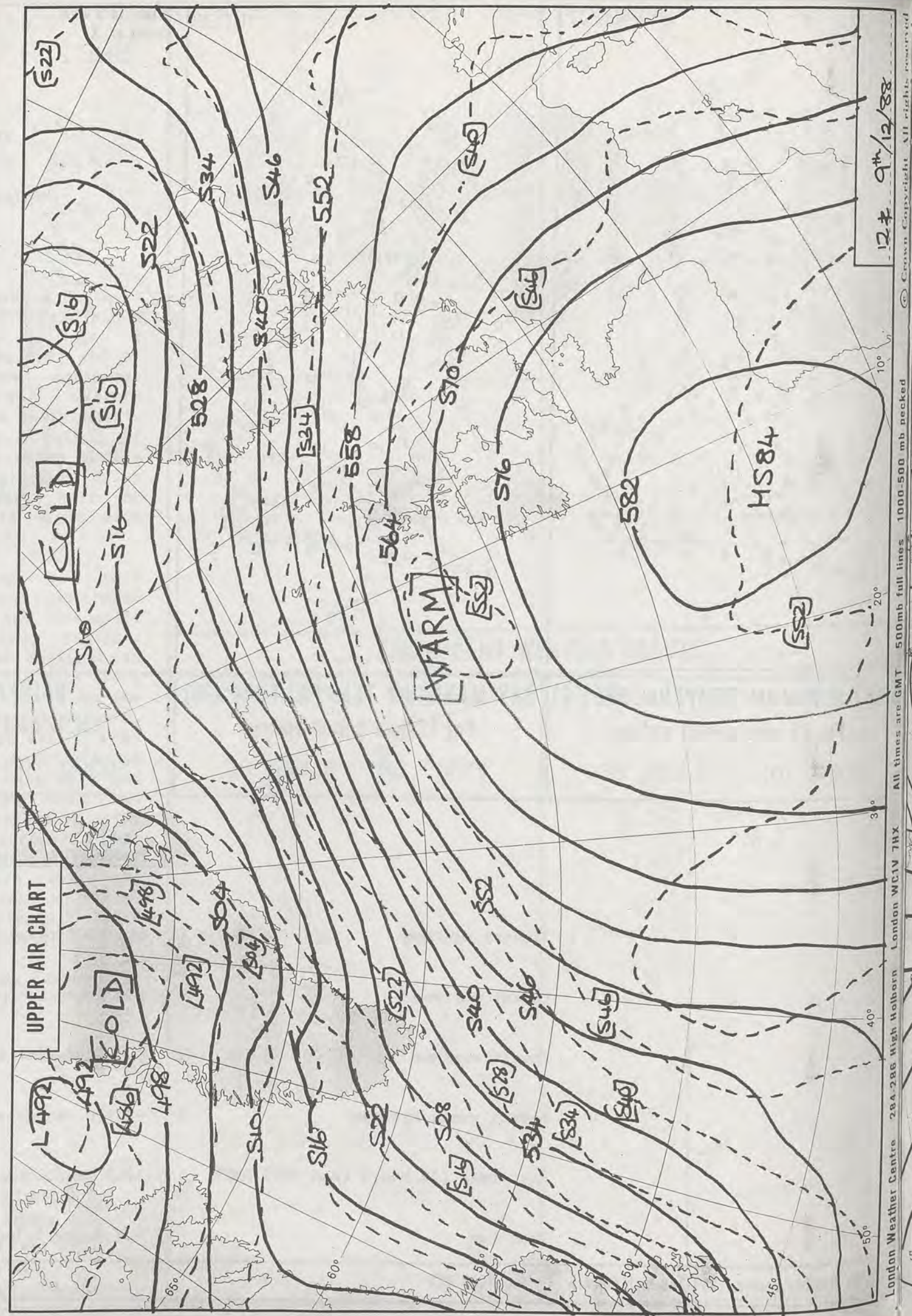
Highest maximum	: 14.3°C Torquay (Devon)
Lowest maximum	: 7.0°C Lerwick (Shetland)
Lowest minimum	: -0.4°C Tummel Bridge (Tayside)
Lowest grass minimum	: -2.1°C Aberdeen/Dyce
Most rain (24 hours from 0900 GMT)	: 12.5 mm Kilchoan (SW Highland)
Most sun	: 4.0 hours Falmouth (Cornwall)

**DAILY
WEATHER
SUMMARY**



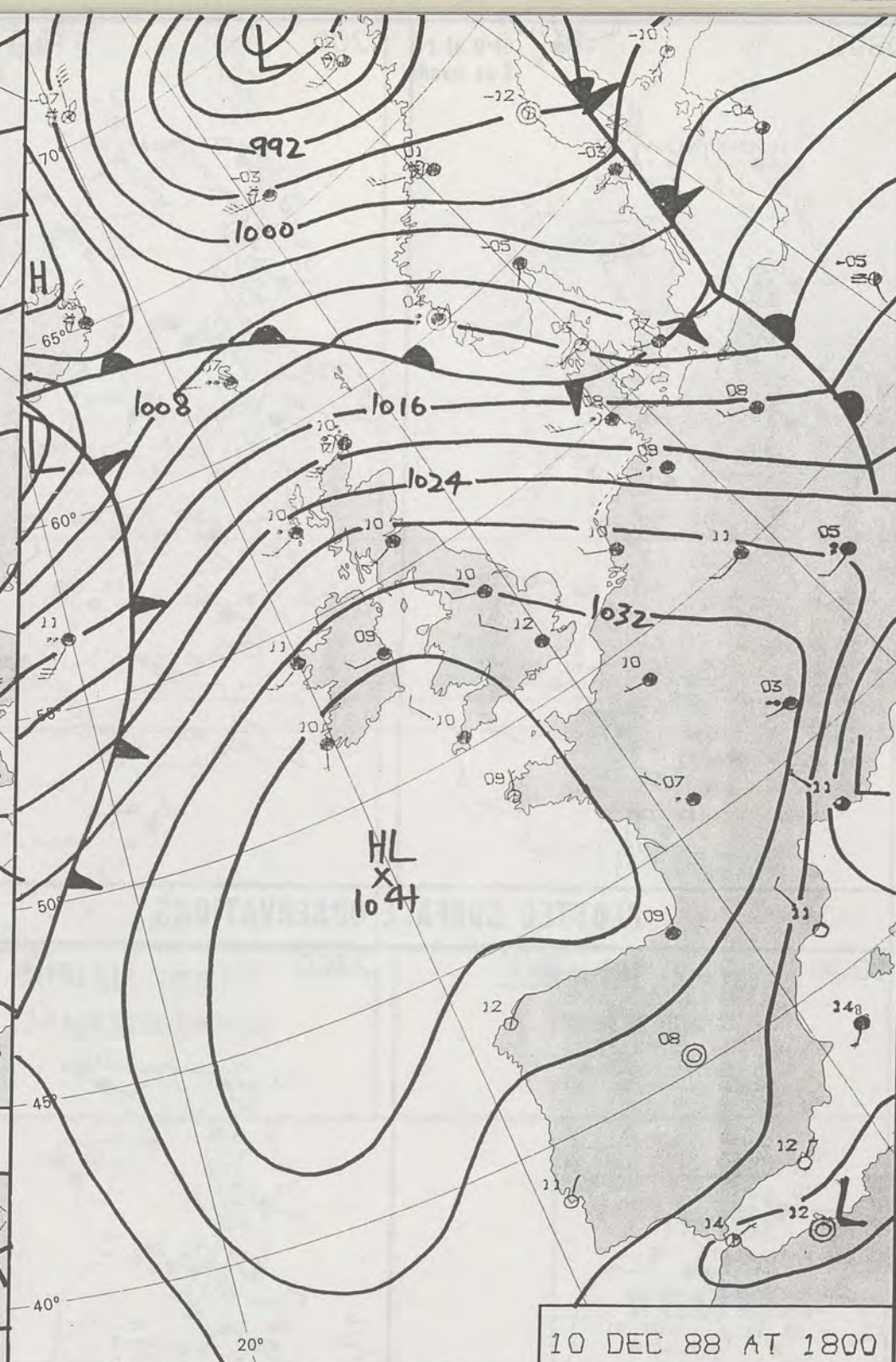
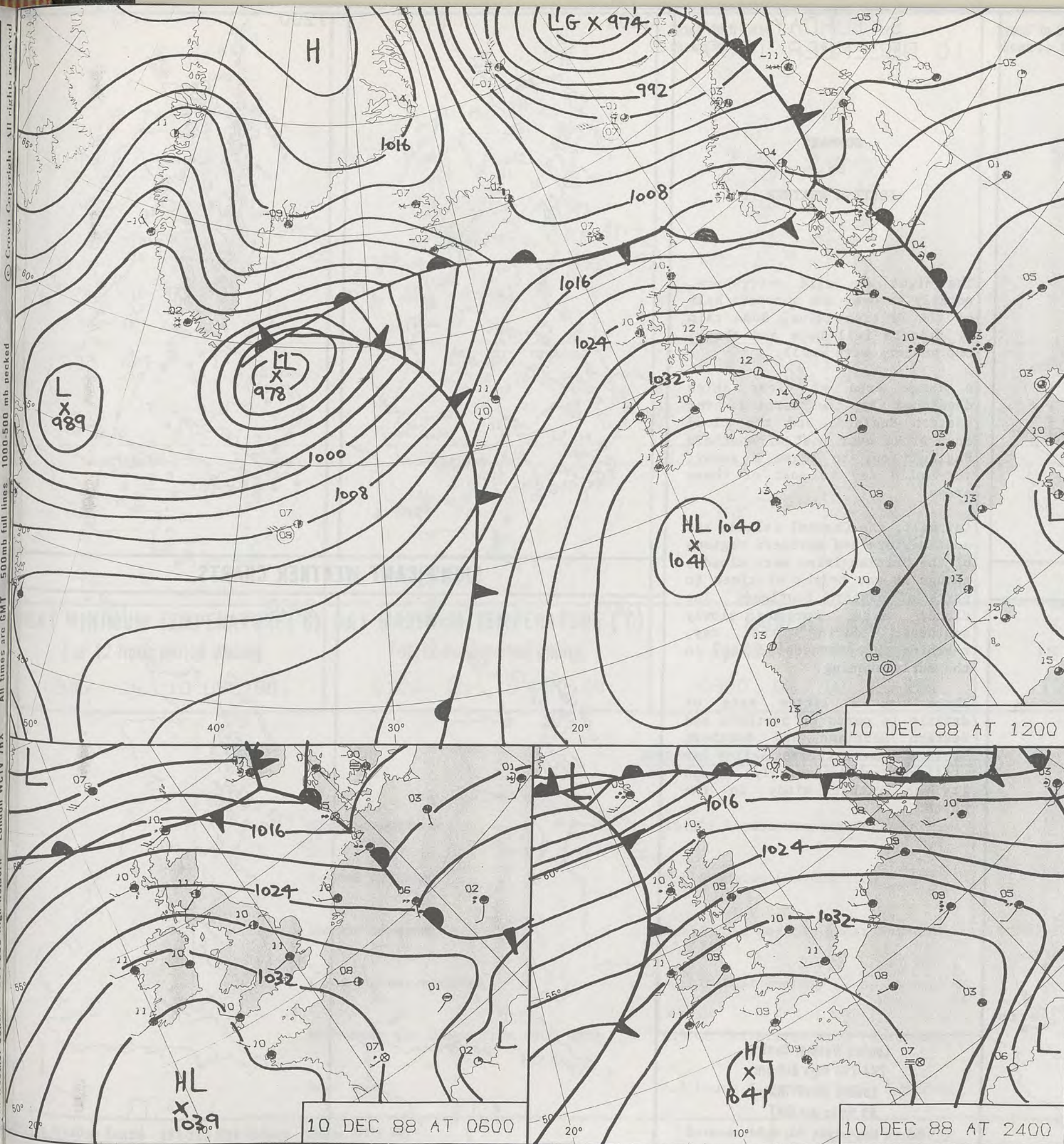
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1400Z IR 9/12/88



12th 9th/12/88

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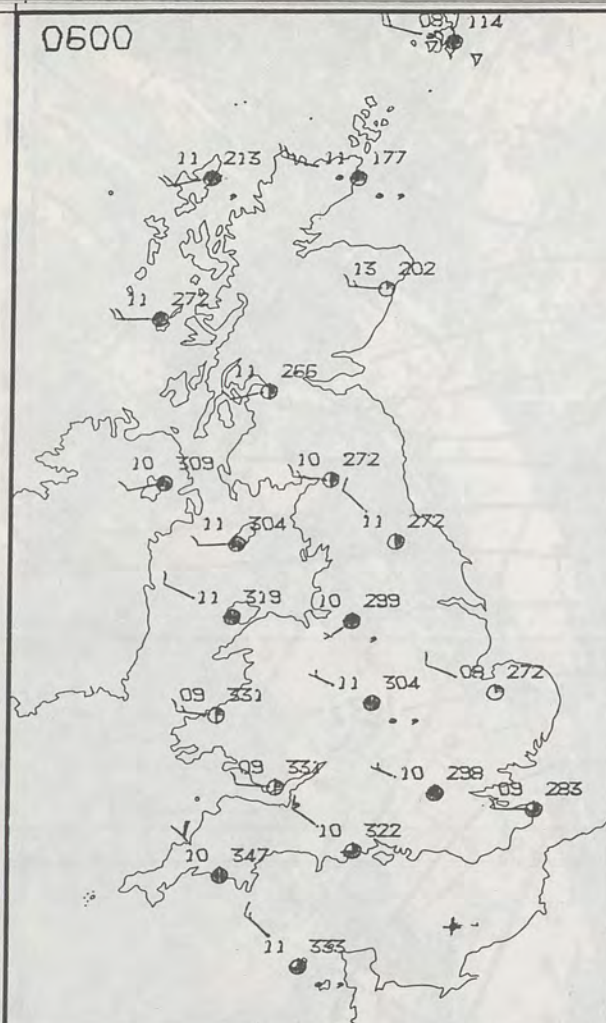
DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
SATURDAY 10 DECEMBER 1988

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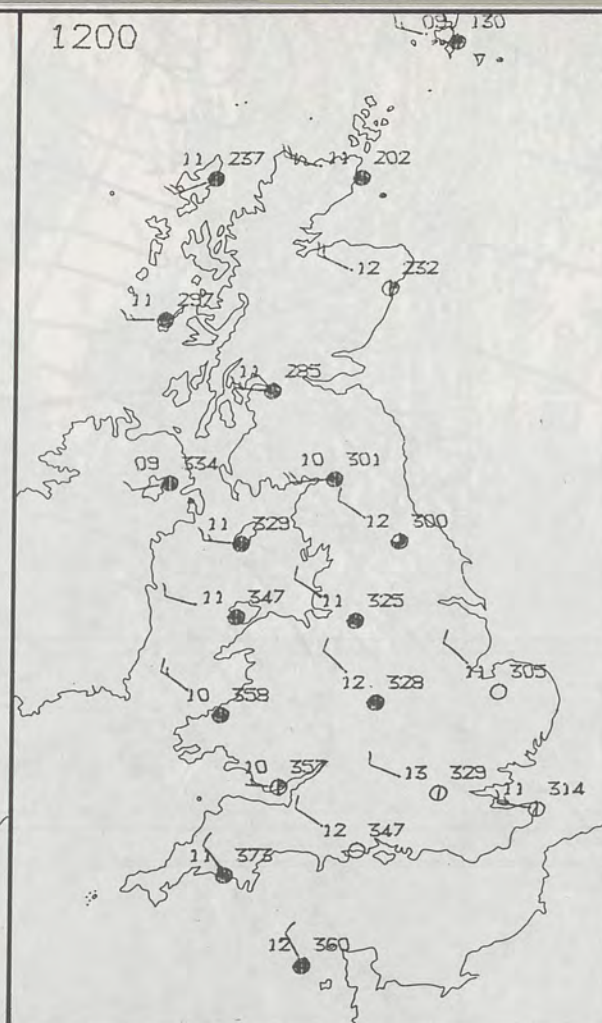
METEOROLOGICAL OFFICE
19 DEC 1988
LIBRARY

Warm front Cold front Occlusion

0600

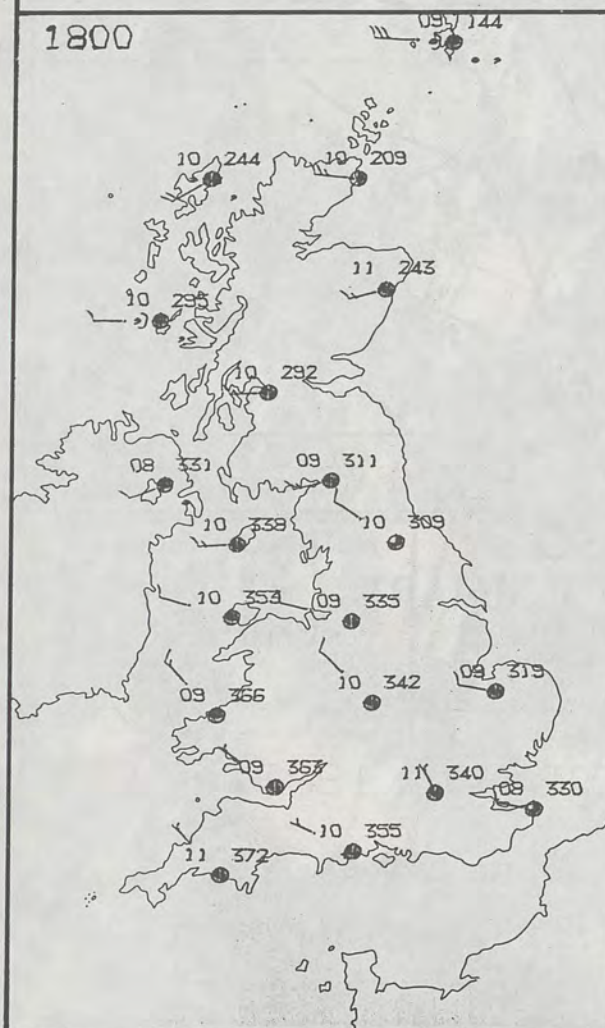


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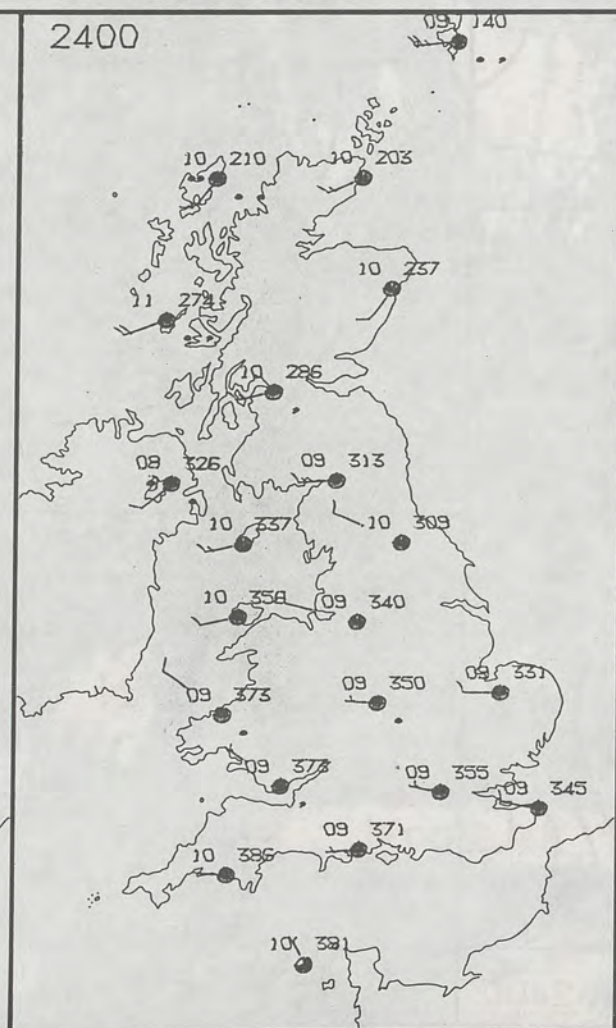


PLOTTED SURFACE OBSERVATIONS

1800



2400

SATURDAY
10 DECEMBER 1988SUMMARY
OF
BRITISH WEATHER

The night was mild everywhere, notably so over the northern half of the British Isles. Some rain or drizzle fell here and there, but amounts were small.

A large area of clear skies developed by the morning over eastern England, and the cloud soon broke over most of southern England too, to leave a sunny, very mild day in most of these areas.

Cornwall, the Channel Islands and most western and northern regions of the British Isles were cloudy, though it was bright at times in parts of eastern Scotland. The cloudy area spread slowly southeast during the day, reaching the southeast coast, in the early evening.

There was a little rain or drizzle in parts of northern and western Scotland and Northern Ireland. Nevertheless it was still very mild generally, though it was rather windy in the north.

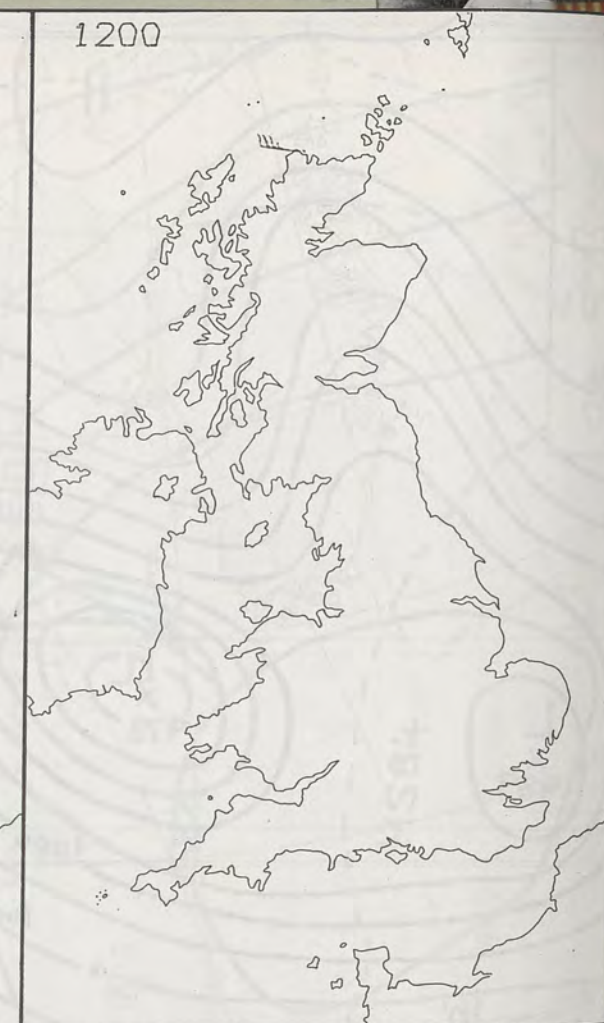
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0600



1200

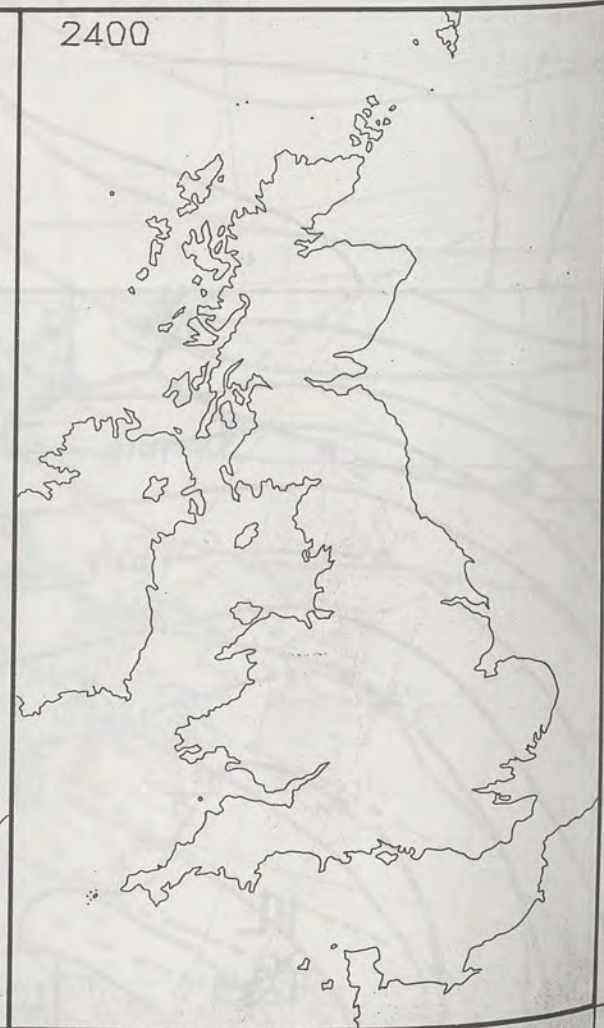


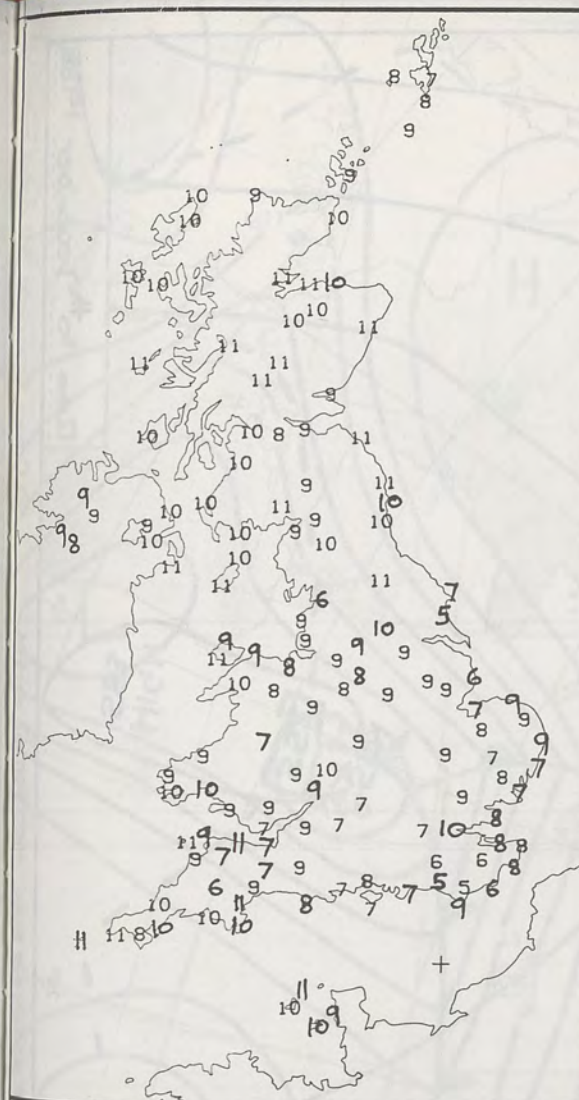
SIGNIFICANT WEATHER CHARTS

1800

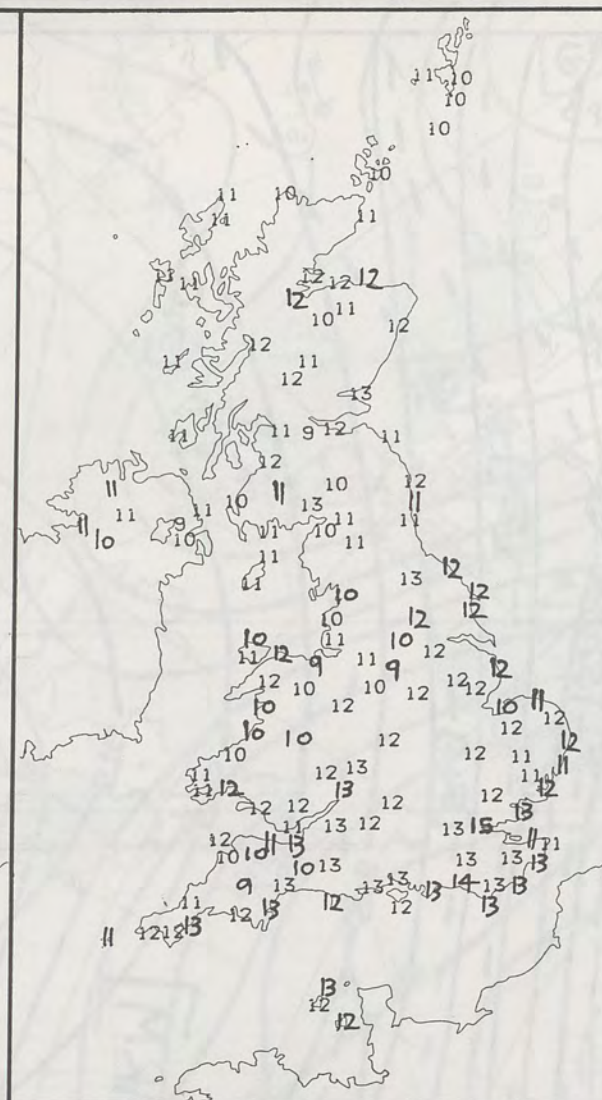


2400





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



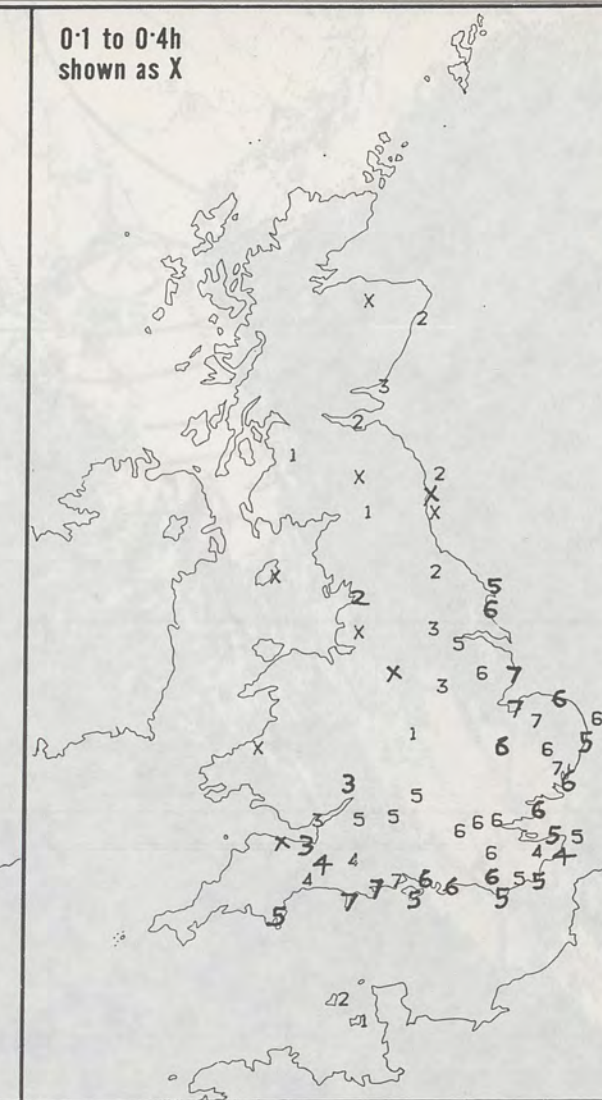
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 10 DEC 88



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



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



SUNSHINE (hours)
Dawn to dusk
10 DEC 88

EXTREMES FOR SATURDAY 10TH DECEMBER 1988

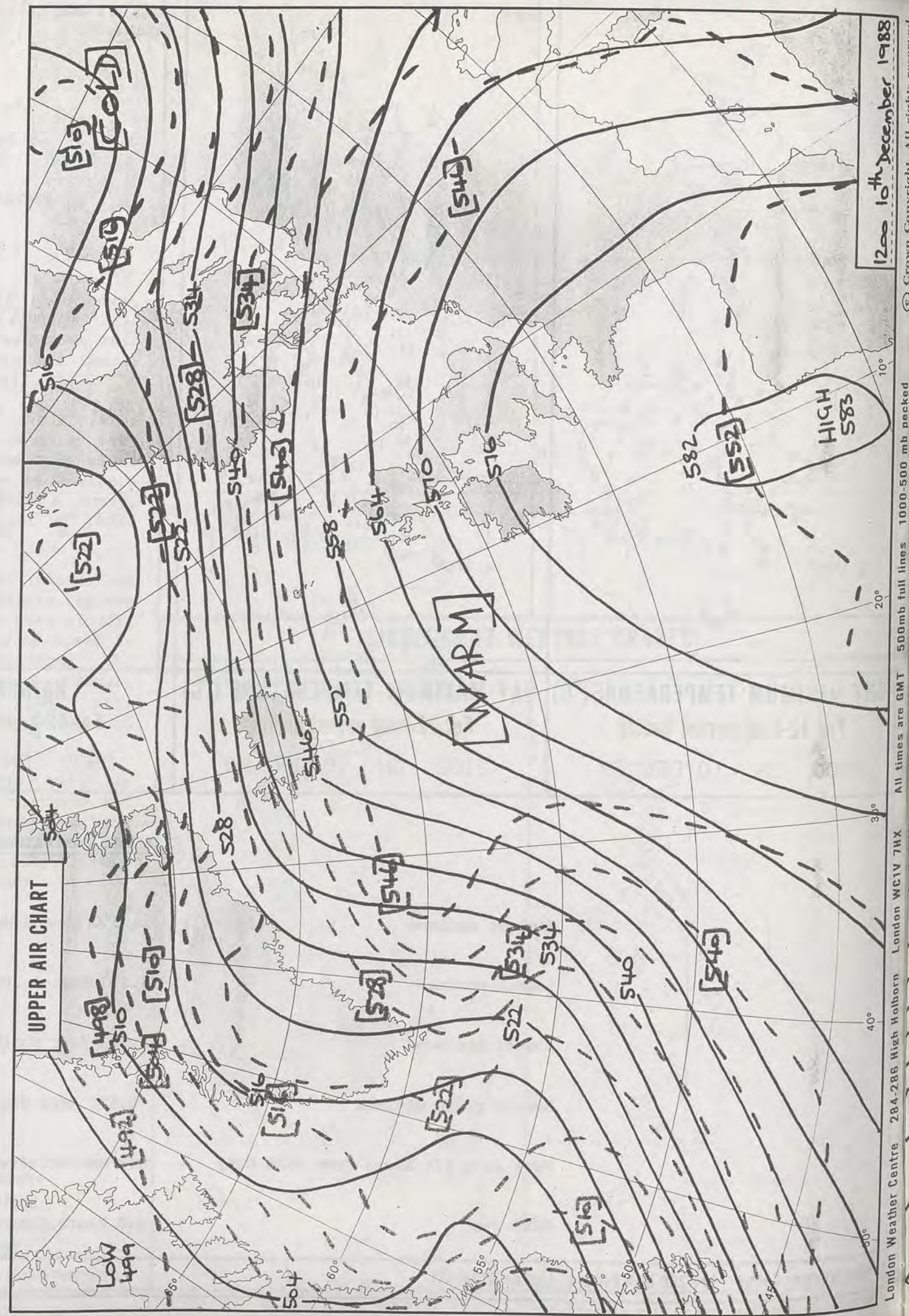
Highest maximum	: 14.5°C London Weather Centre
Lowest maximum	: 8.8°C Buxton (Derbyshire)
Lowest minimum	: 4.5°C East Hoathly (East Sussex)
Lowest grass minimum	: -0.6°C East Hoathly (East Sussex)
Most rain (24 hours from 0900 GMT)	: 8.8 mm Collafirth Hill (Shetland)
Most sun	: 6.8 hours Skegness, Poole & Marham

**DAILY
WEATHER
SUMMARY**



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1823Z IR 10/12/88



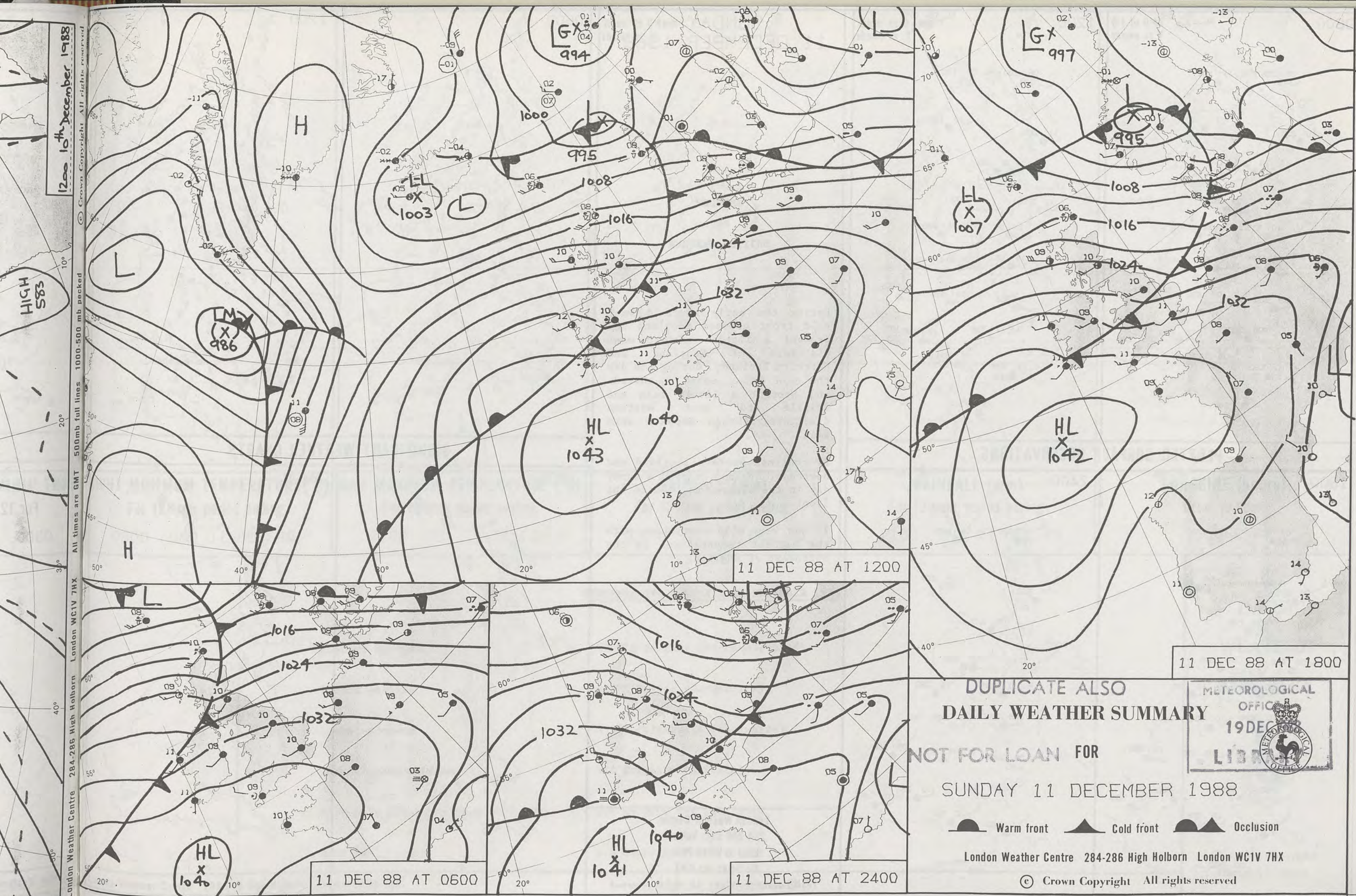
1200 10th December 1988

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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

HIGH 583



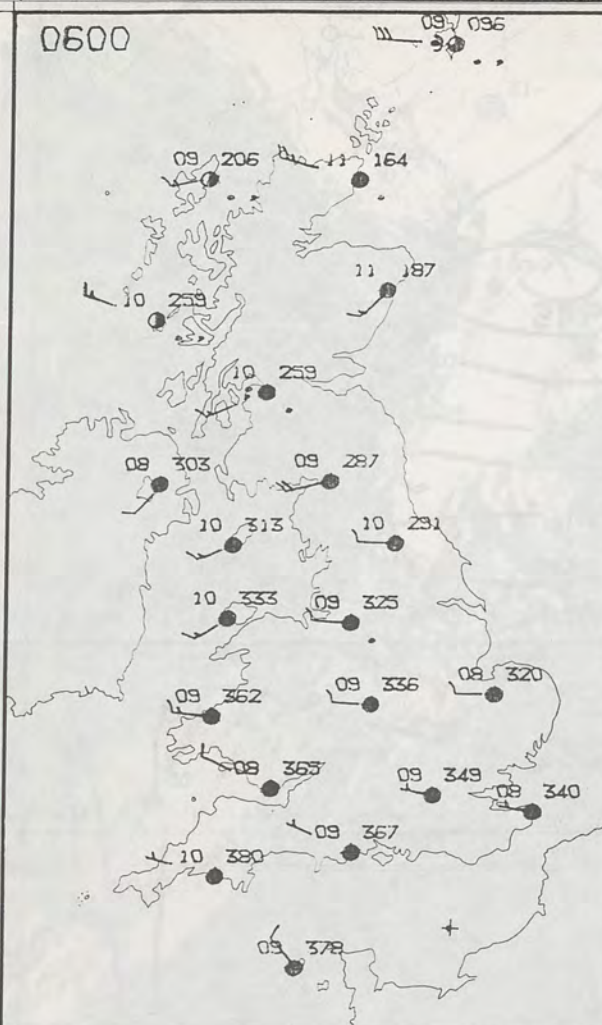
DUPLICATE ALSO
DAILY WEATHER SUMMARY

NOT FOR LOAN FOR
SUNDAY 11 DECEMBER 1988

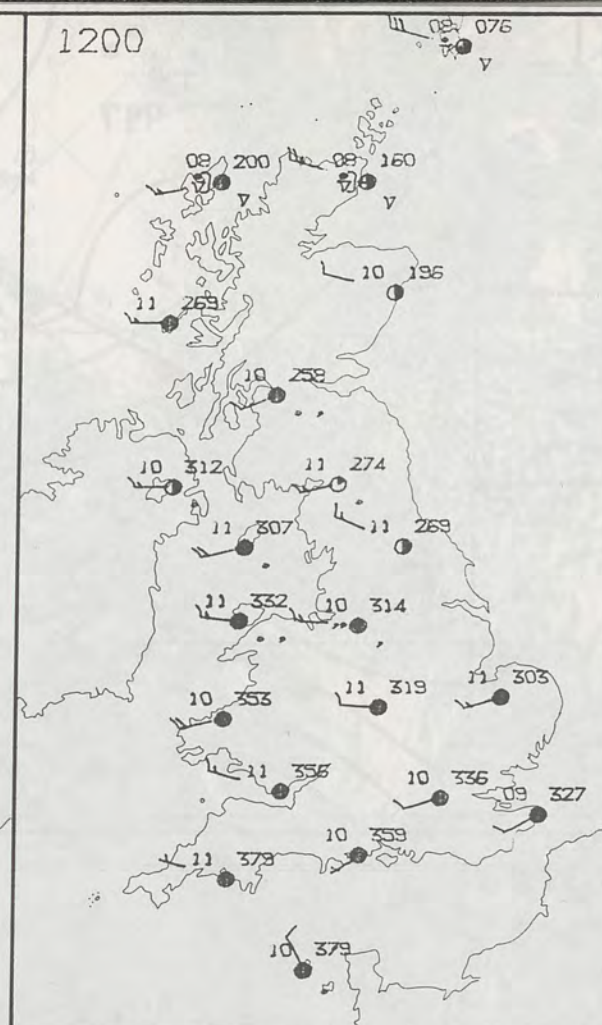
London Weather Centre 284-286 High Holborn London WC1V 7HX
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0600



1200



SUNDAY
11 DECEMBER 1988

SUMMARY OF BRITISH WEATHER

During the early hours a weak cold front crossed Scotland and brought a little rain to most districts of Scotland and Northern Ireland; during the day the cold front pushed southwards and brought a little rain and drizzle to most western districts, though amounts were small.

By contrast eastern Scotland and northeast England enjoyed a sunny day in the clearer air behind the front.

It was very mild everywhere with the highest temperatures in the northeast of England.

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

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0600

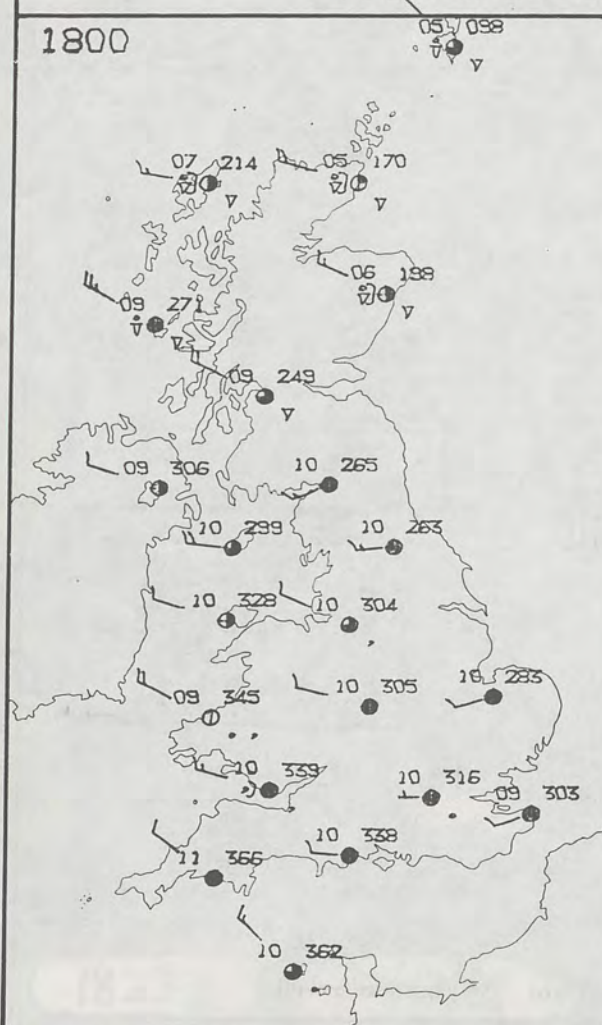


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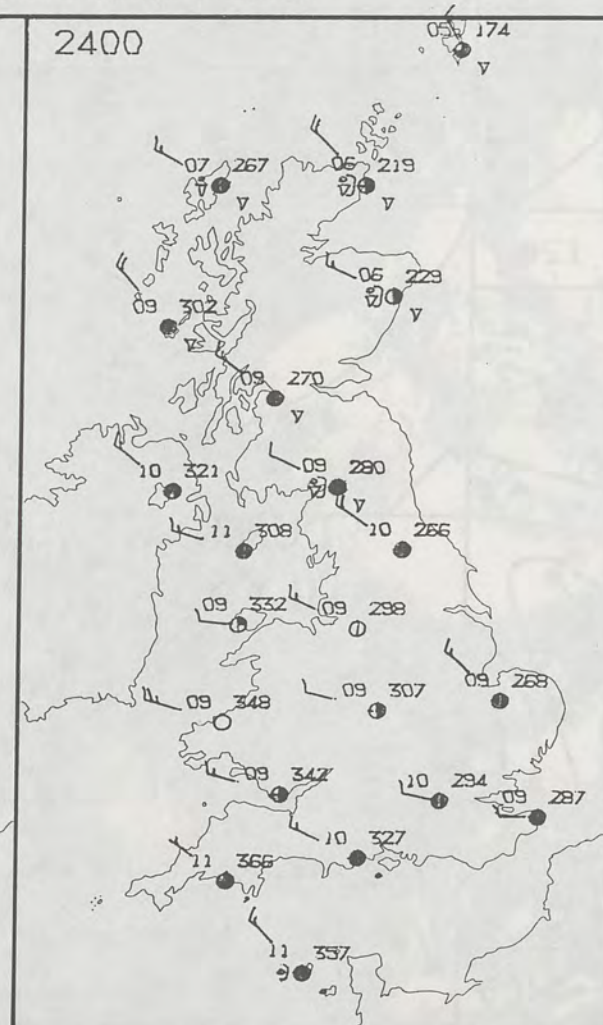


PLOTTED SURFACE OBSERVATIONS

1800



2400

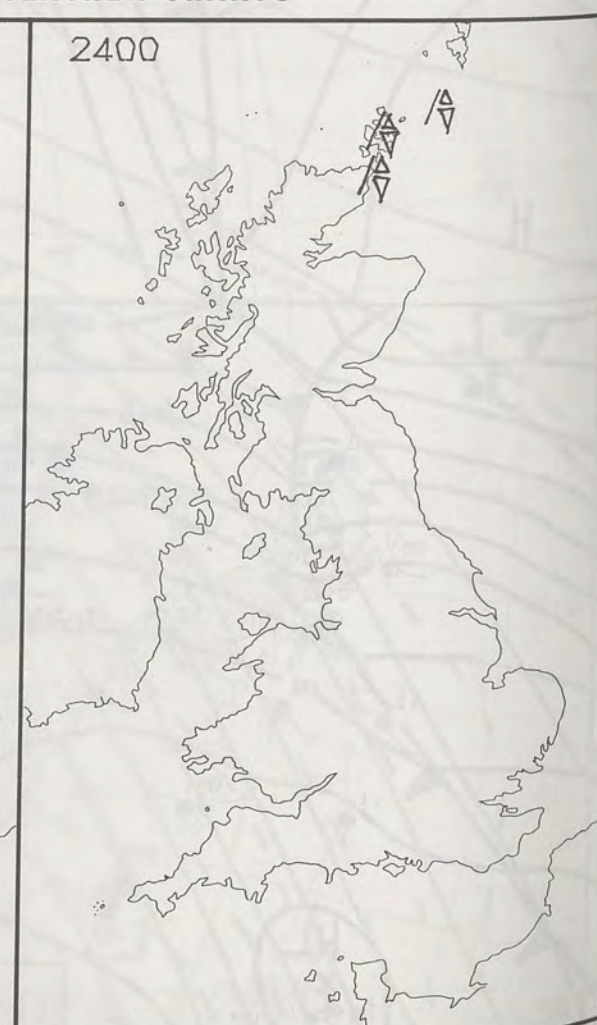


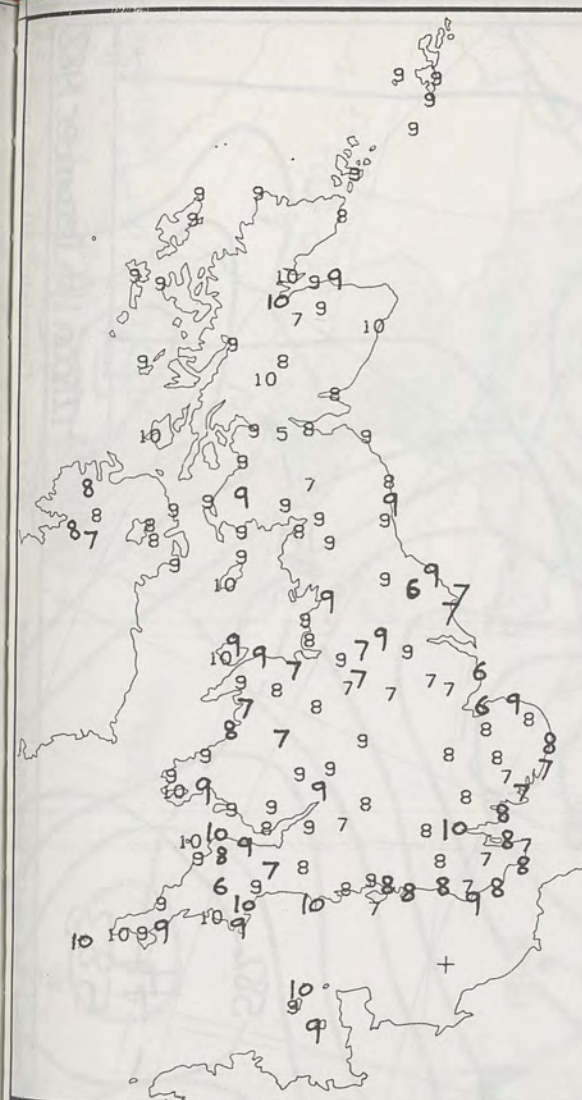
SIGNIFICANT WEATHER CHARTS

1800

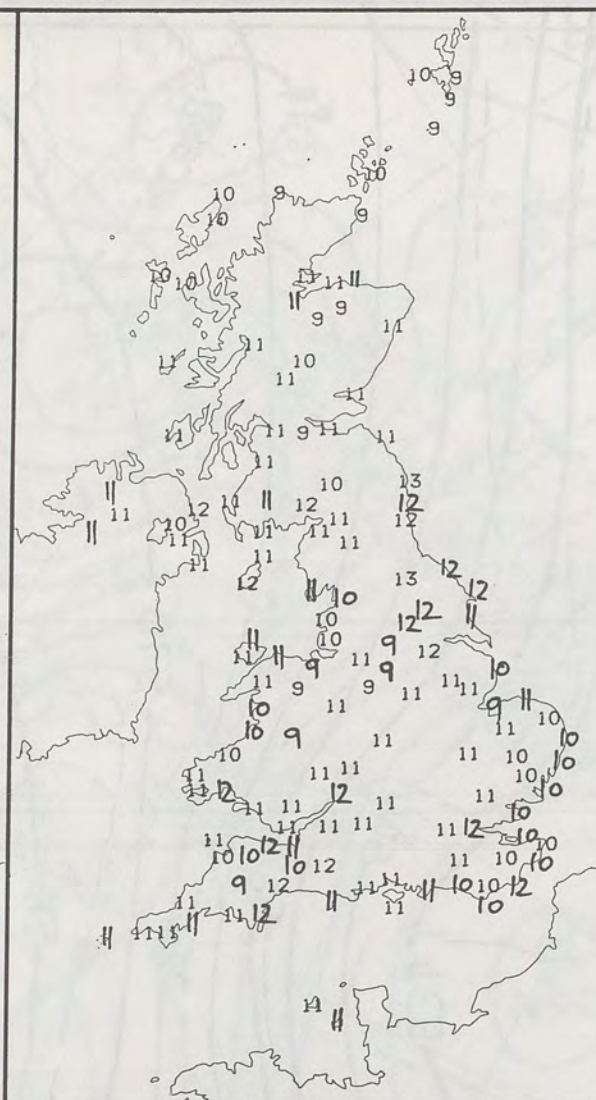


2400





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



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



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



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



SUNSHINE (hours)
Dawn to dusk
11 DEC 88

EXTREMES FOR SUNDAY 11TH DECEMBER 1988

Highest maximum	: 13.0°C Boulmer (Northumberland)
Lowest maximum	: 8.9°C Buxton (Derbyshire)
Lowest minimum	: 5.6°C Fylingdale (Yorkshire)
Lowest grass minimum	: 3.2°C Hemsby (Norfolk)
Most rain (24 hours from 0900 GMT)	: 8.8 mm Wick (NE Scotland)
Most sun	: 4.6 hours Leuchars (Fife)

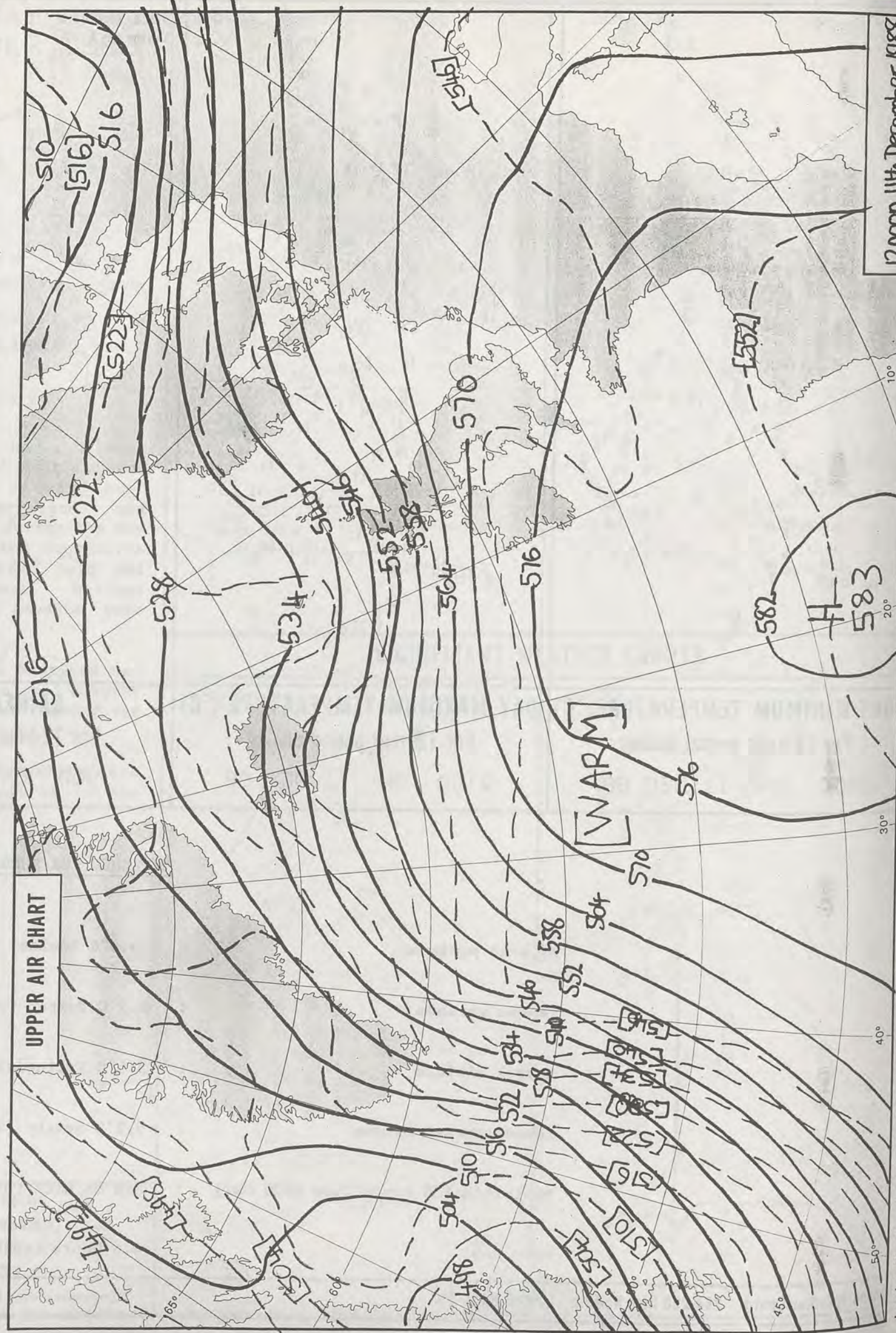
**DAILY
WEATHER
SUMMARY**



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1800Z IR 11/12/88

UPPER AIR CHART



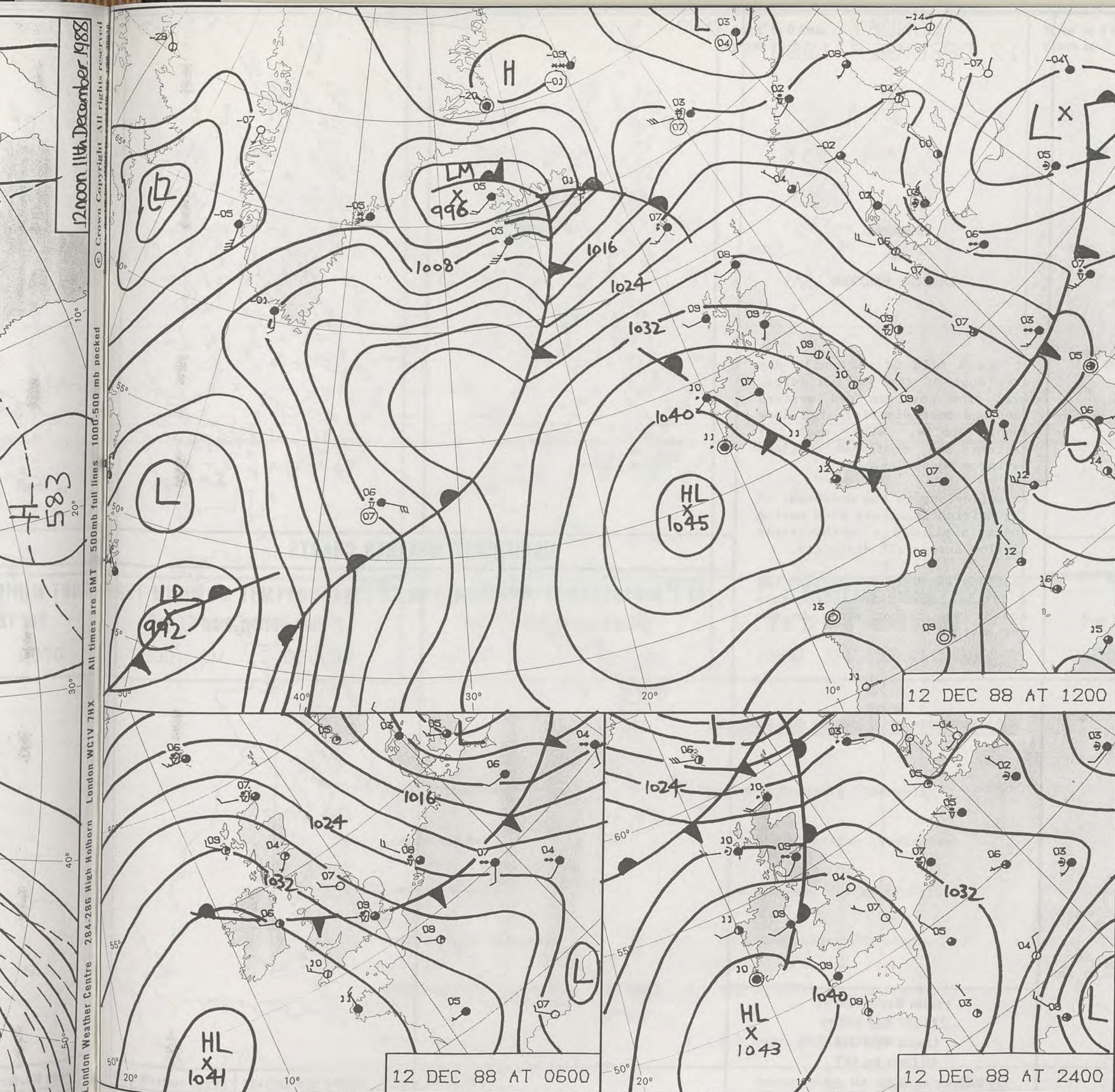
12 noon 11th December 1988

12 noon 11th December 1988

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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



12 DEC 88 AT 1200

12 DEC 88 AT 1800

DUPLICATE ALSO
DAILY WEATHER SUMMARY

NOT FOR LOAN FOR

MONDAY 12 DECEMBER 1988

Warm front Cold front Occlusion

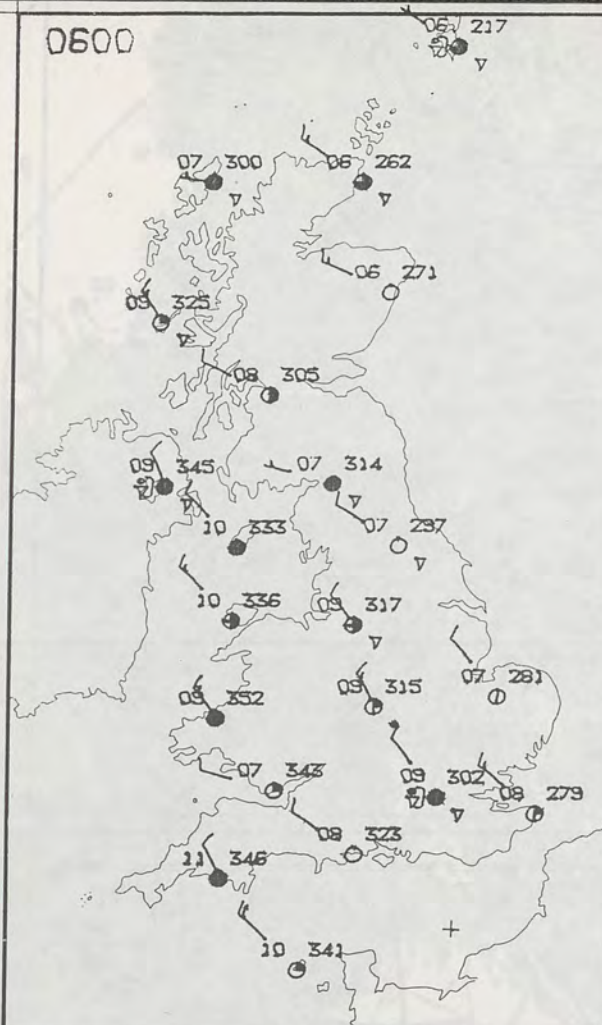
London Weather Centre 284-286 High Holborn London WC1V 7HX

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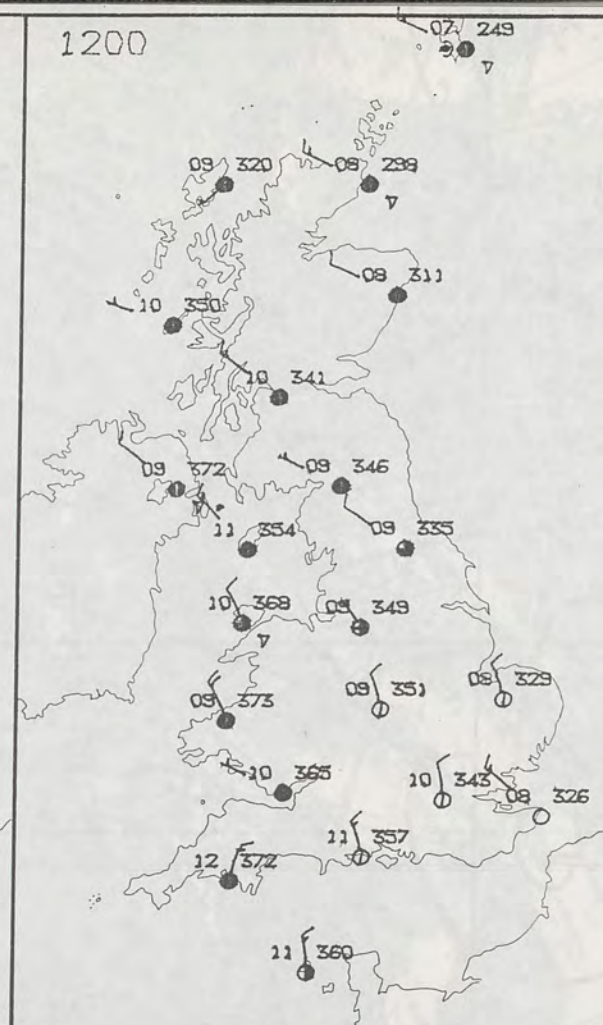
METEOROLOGICAL
OFFICE
19 DEC 1988
LIBRARY



0600



1200



MONDAY
12 DECEMBER 1988

SUMMARY OF BRITISH WEATHER

It was a mild or very mild day over most of the British Isles. Away from northern and western Scotland most districts had long sunny spells, with much of eastern and southeast England having a sunny day.

An anticyclone to the southwest of the British Isles was slow moving and this allowed a northwesterly airflow across all districts.

Scotland and Northern Ireland had a little light rain and drizzle and it was rather windy in the far north.

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

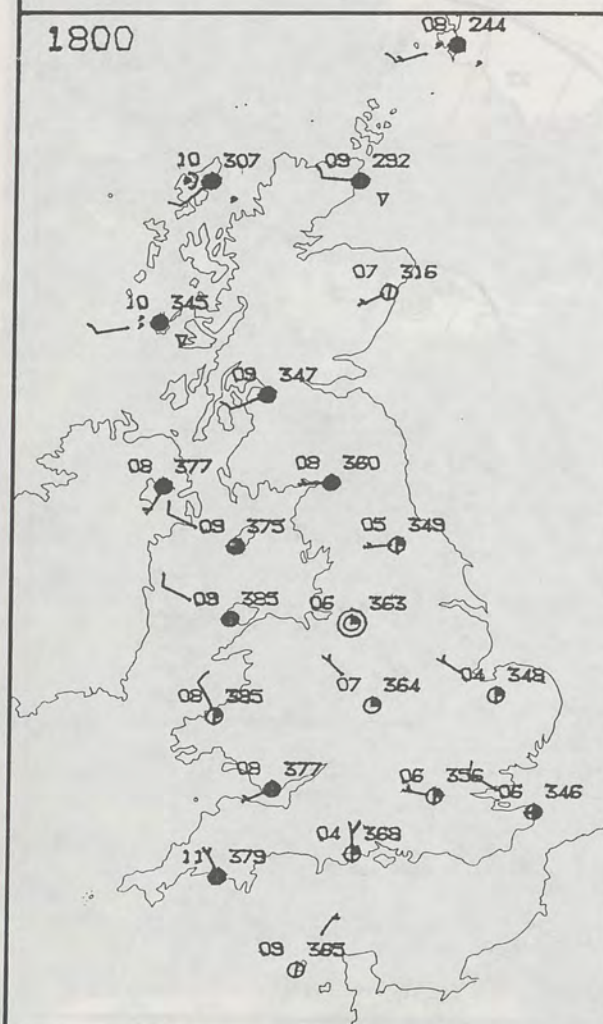


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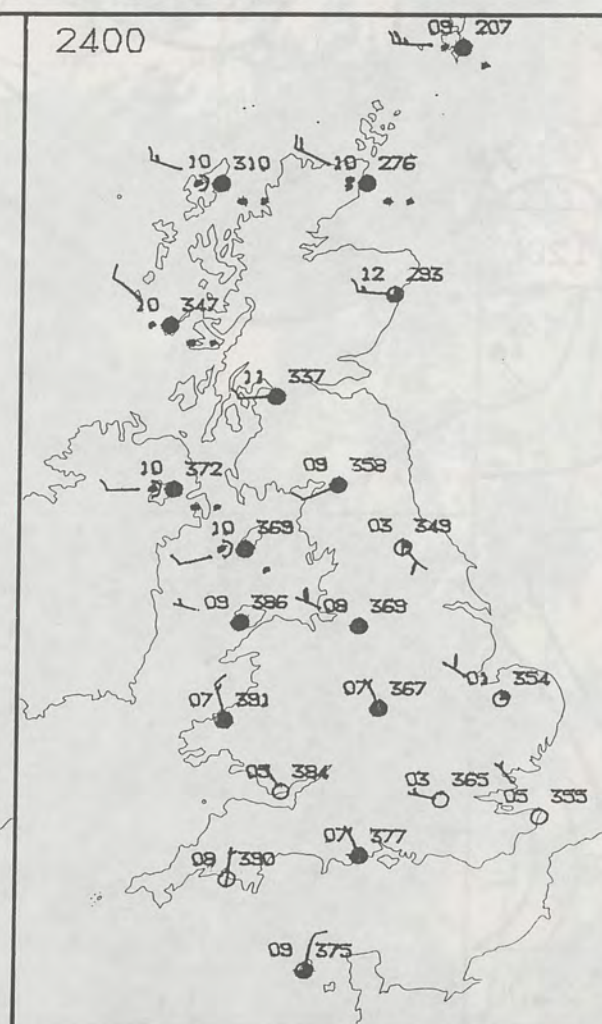


PLOTTED SURFACE OBSERVATIONS

1800

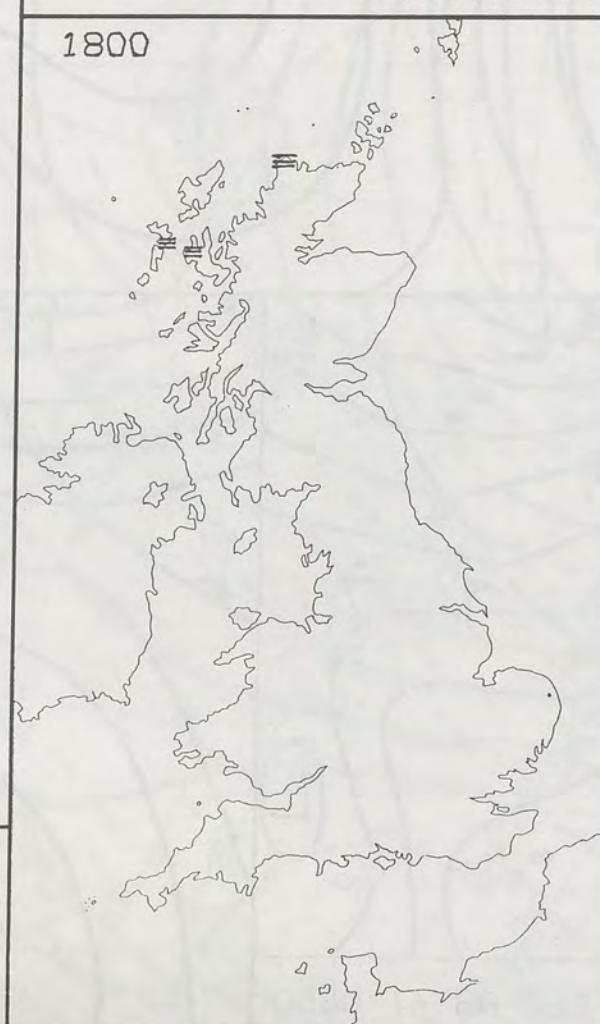


2400



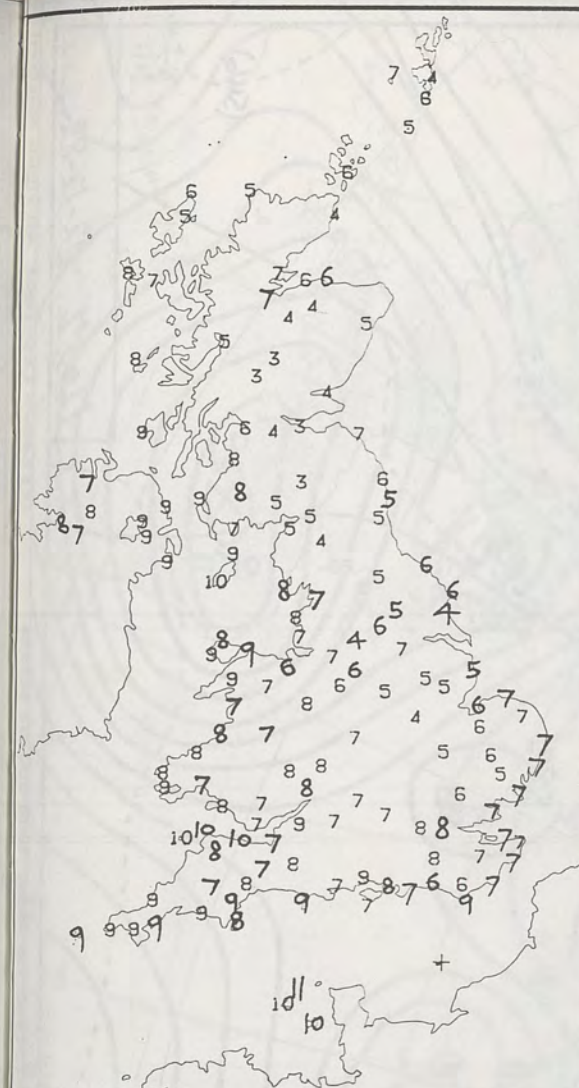
SIGNIFICANT WEATHER CHARTS

1800

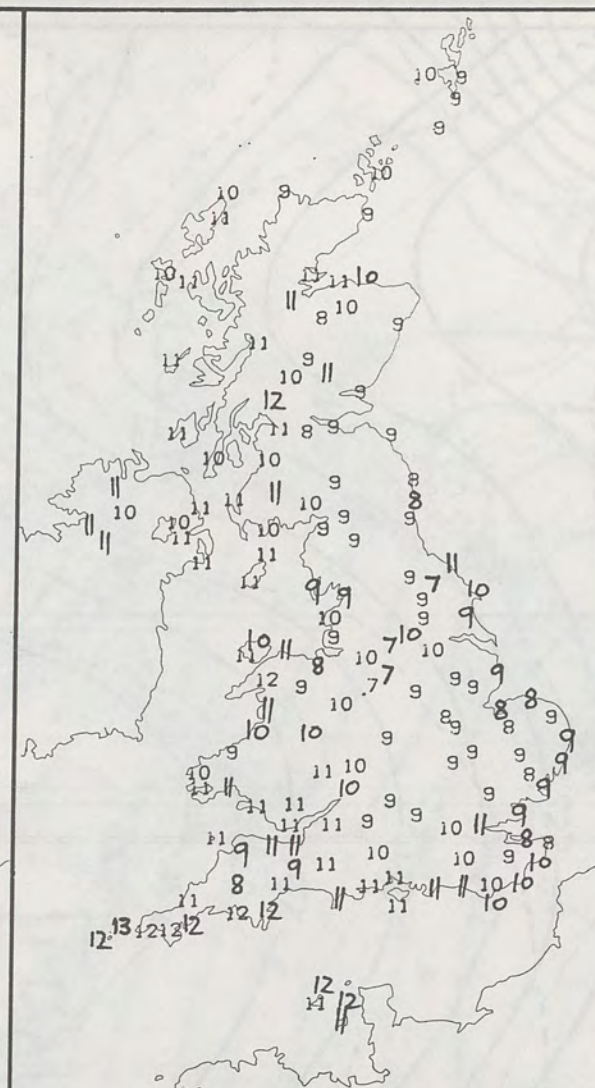


2400





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



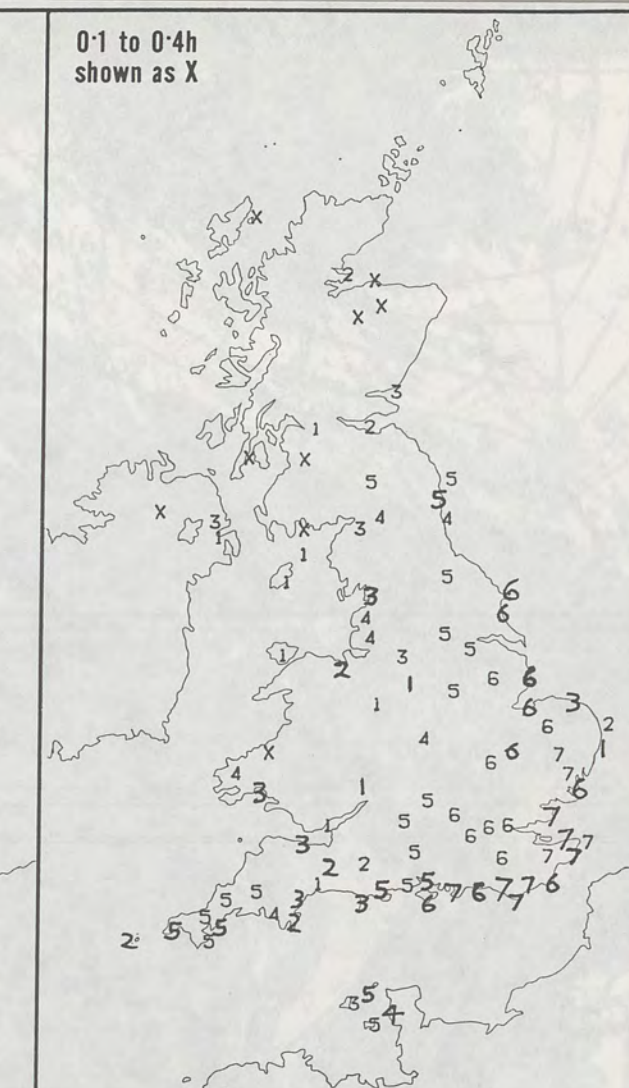
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 12 DEC 88



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



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



SUNSHINE (hours)
Dawn to dusk
12 DEC 88

EXTREMES FOR MONDAY 12TH DECEMBER 1988

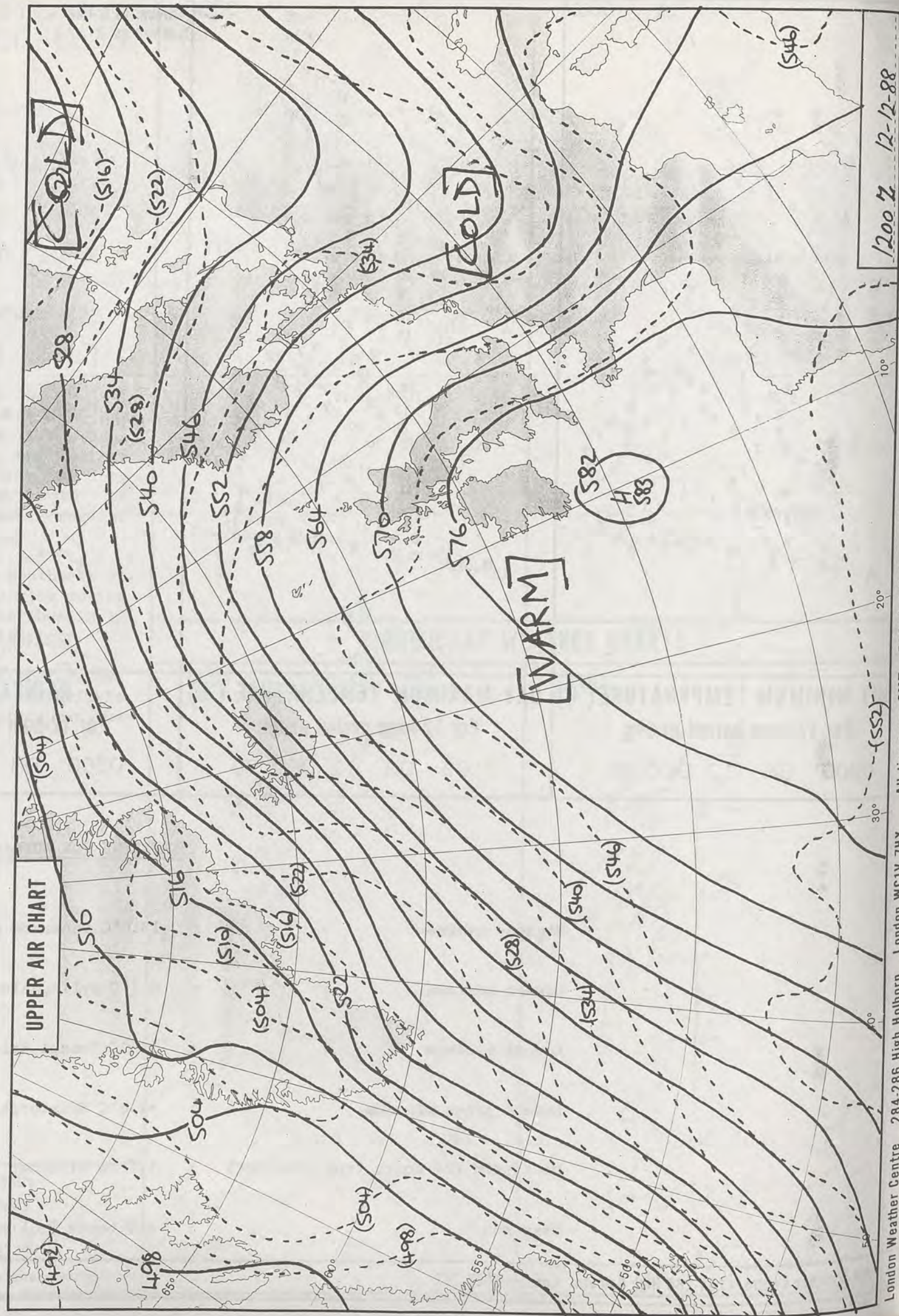
Highest maximum	: 13.0°C Penzance (Cornwall)
Lowest maximum	: 6.7°C Fylingdales (Yorkshire)
Lowest minimum	: 3.0°C Tummel Bridge (Tayside)
Lowest grass minimum	: -2.8°C Edinburgh/Turnhouse
Most rain (24 hours from 0900 GMT)	: 5.7 mm Kilchoan (SW Highland)
Most sun	: 6.9 hours Folkestone (Kent)

**DAILY
WEATHER
SUMMARY**

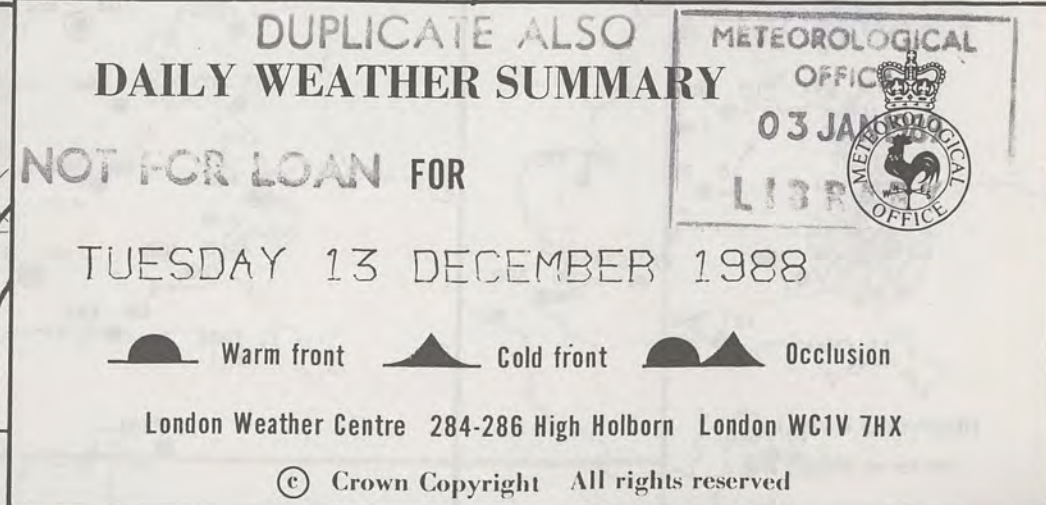


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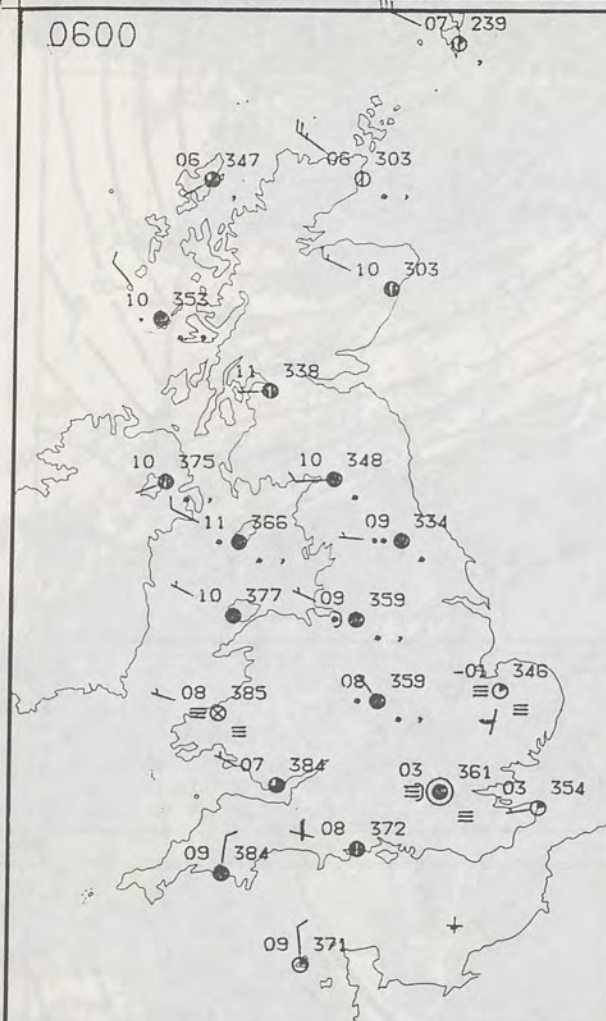
1309ZIR 12/12/88



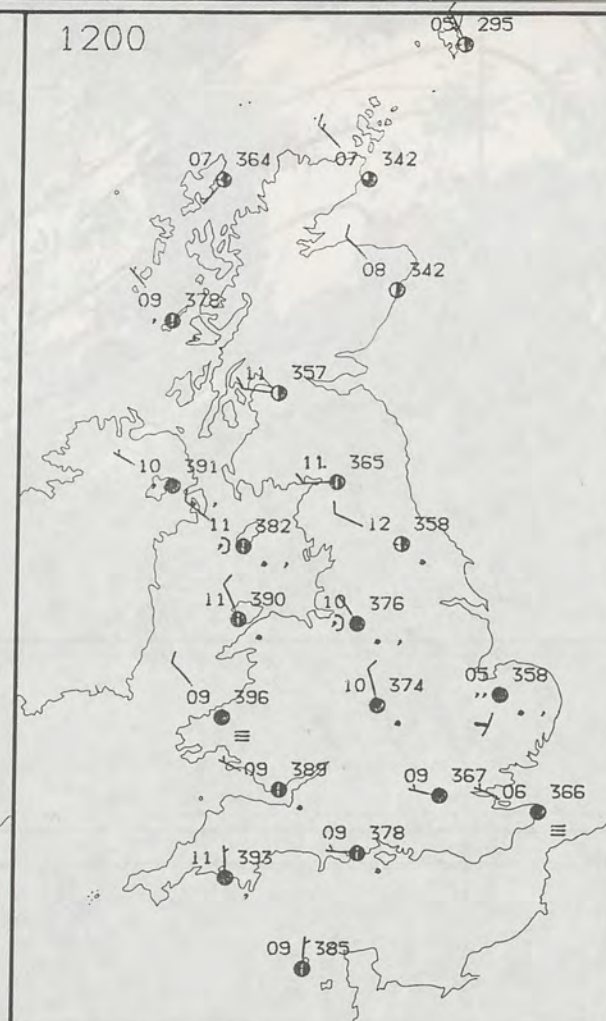
XH/ ALTA HODUOT
HODUOT HODUOT 007-407
00000 00000



0600



1200

TUESDAY
13 DECEMBER 1988SUMMARY
OF
BRITISH WEATHER

Clear skies over eastern England saw the temperature fall below freezing in one or two spots together with some fog patches for a time around dawn in East Anglia and Kent. Remaining parts of Britain were cloudy and mild with occasional rain or drizzle, chiefly over northern England and western Scotland.

The fog in Kent was slow to clear during the morning leaving much of central and southern England with a dull day and a little drizzle.

Northern England had a damp start but it brightened up to give some sunshine to the east of the Pennines.

Wales and Northern Ireland remained cloudy with extensive fog over high ground and some drizzle in places.

Scotland had a mainly dry, bright day with plenty of sunshine but the Western Isles remained rather cloudy with drizzle and hill fog returning during the evening.

It was mild in most parts of the country but near normal in the extreme southeast of England and the Northern Isles where it was also rather windy.

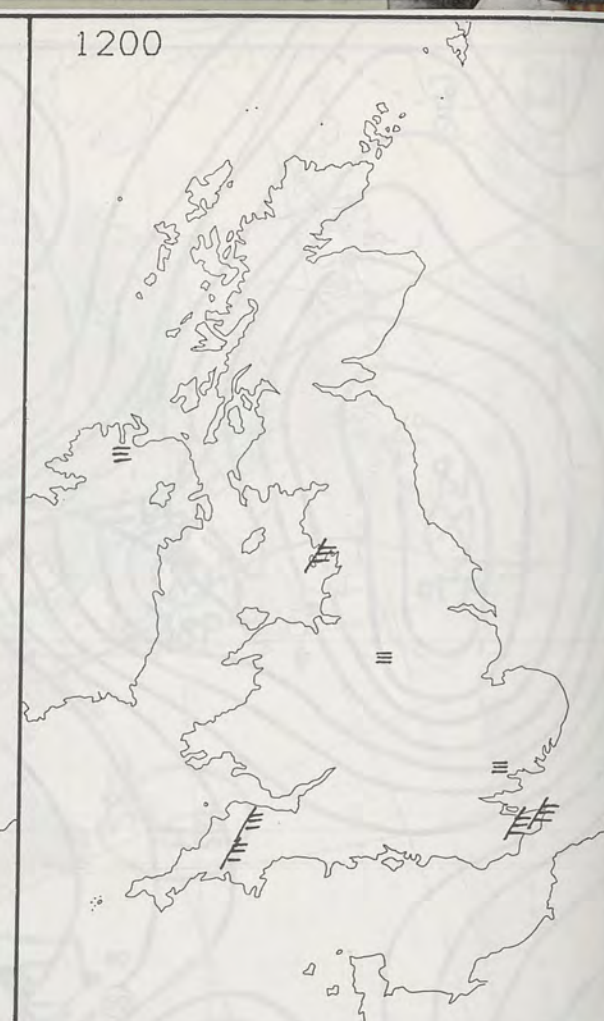
London Weather Centre
284-286 High Holborn
London WC1V 7HX
All times are GMT

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0600

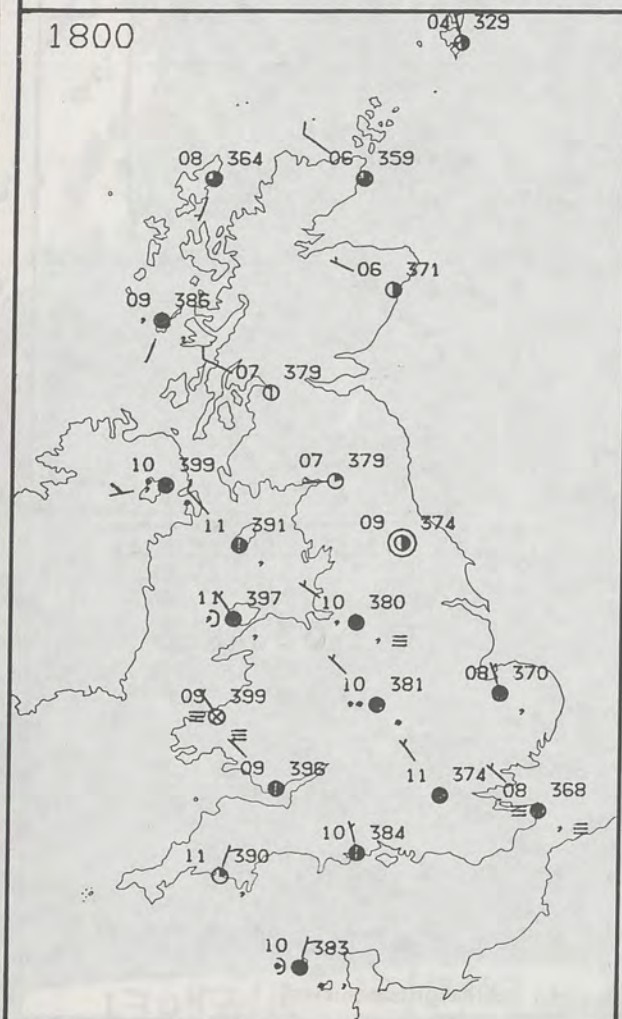


1200

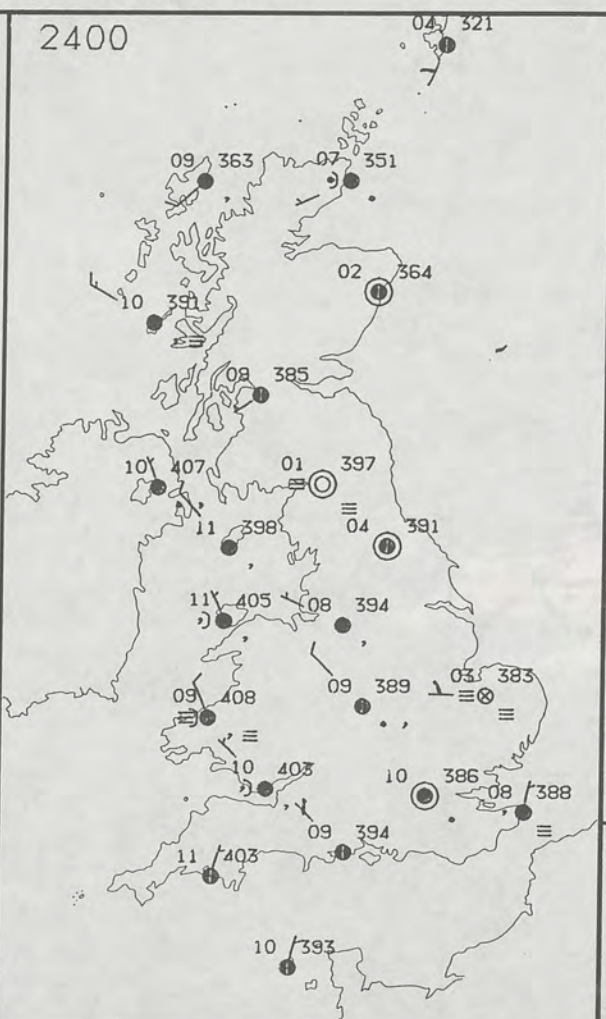


PLOTTED SURFACE OBSERVATIONS

1800



2400



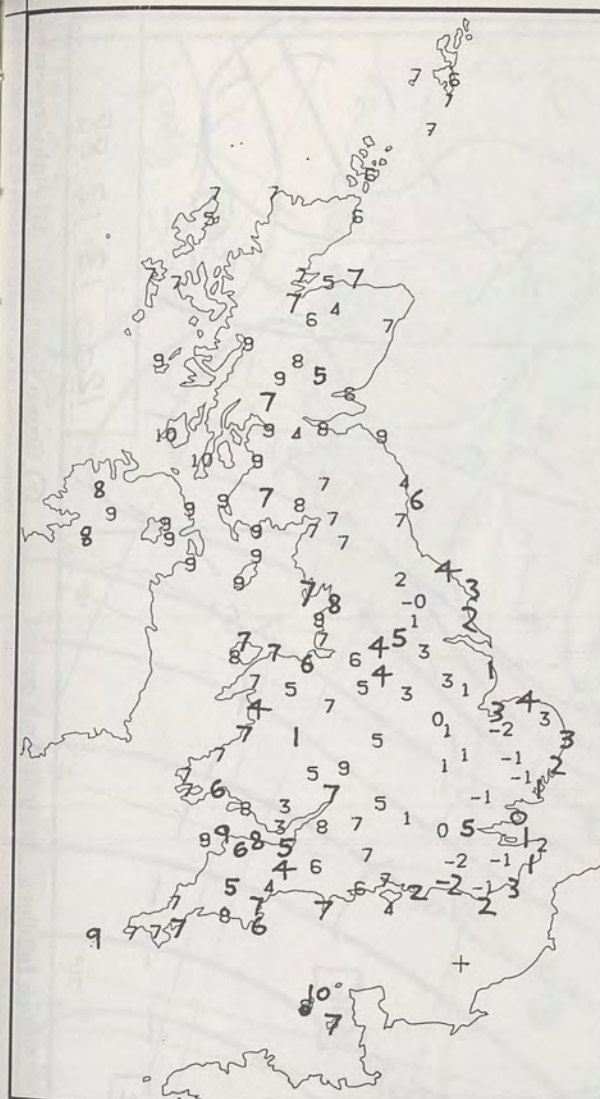
SIGNIFICANT WEATHER CHARTS

1800

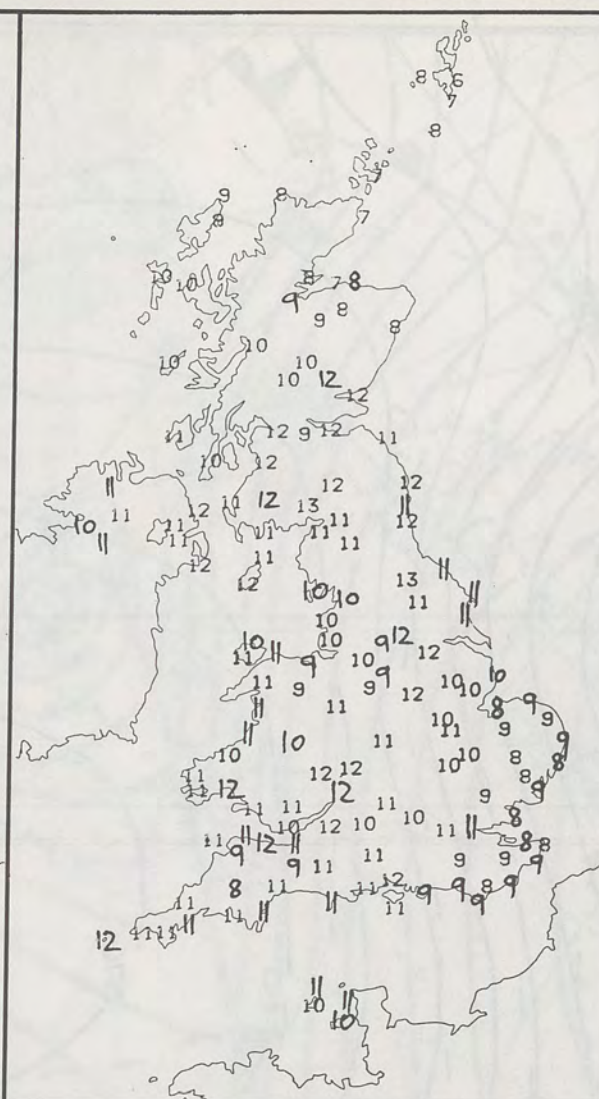


2400





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



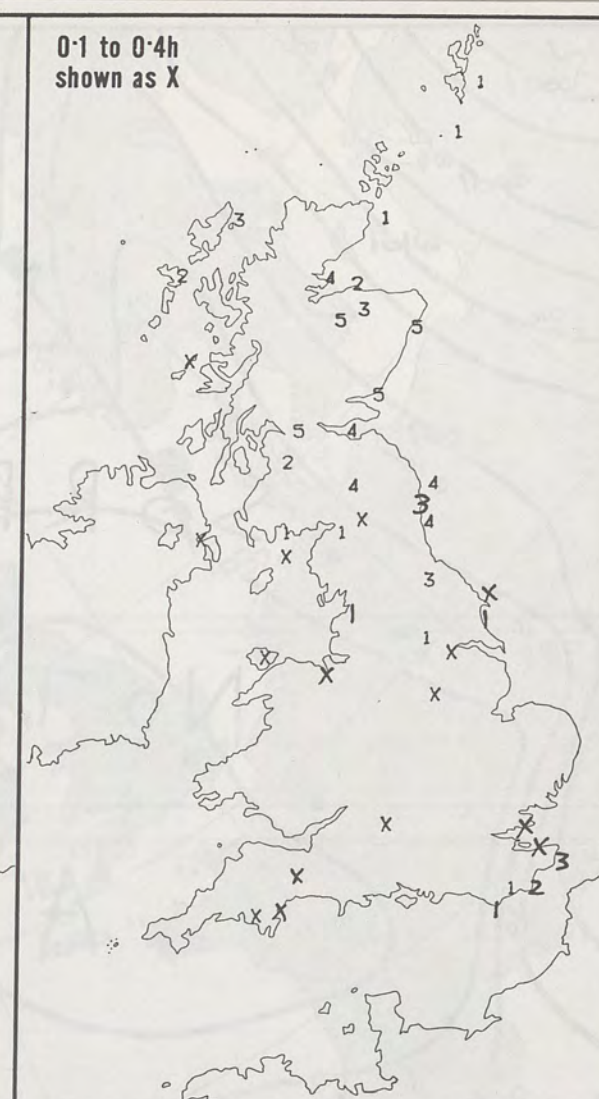
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 13 DEC 88



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



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



SUNSHINE (hours)
Dawn to dusk
13 DEC 88

EXTREMES FOR TUESDAY 13TH DECEMBER 1988

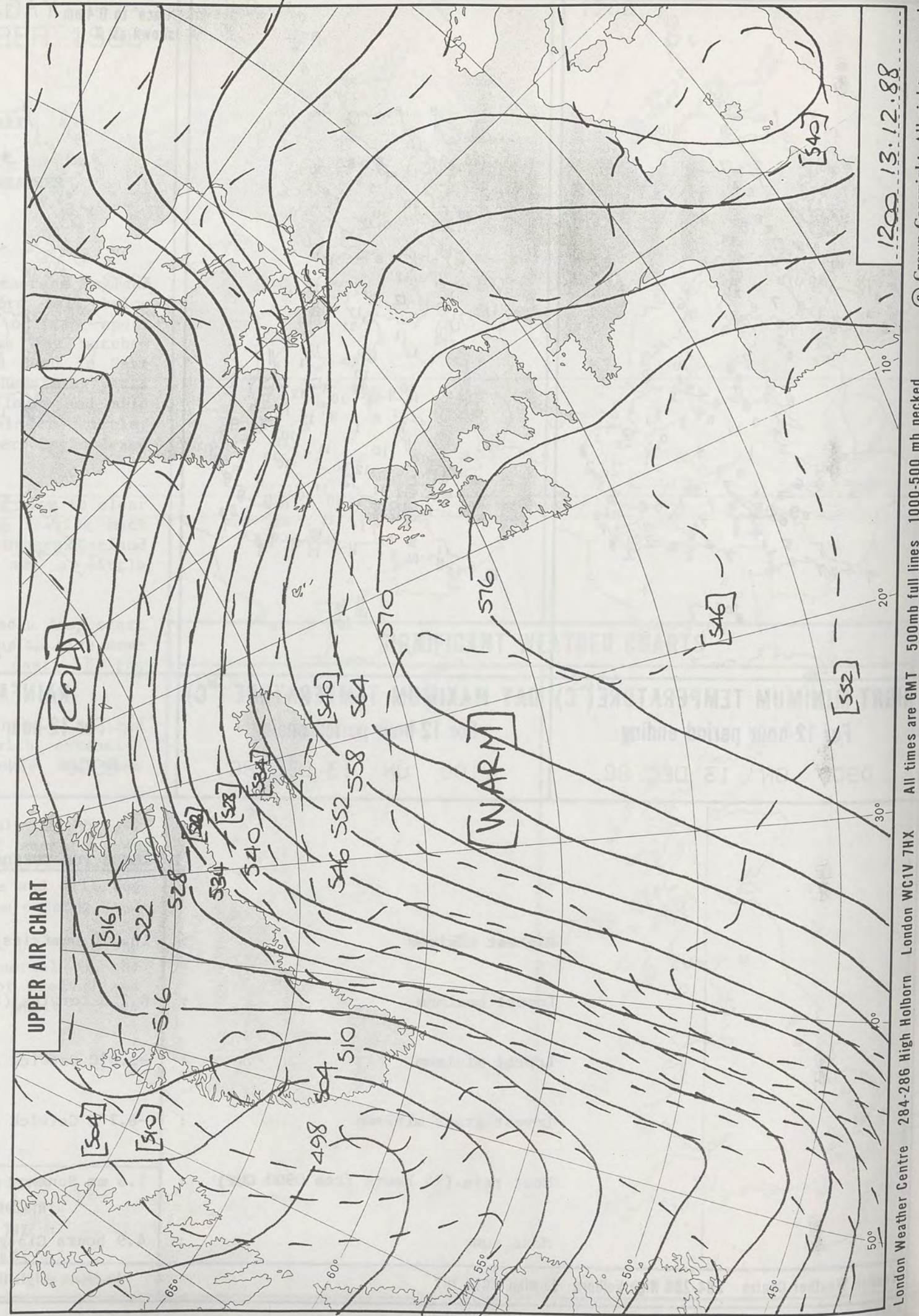
Highest maximum	: 13.0°C Dumfries/Drugans
Lowest maximum	: 6.2°C Lerwick (Shetland)
Lowest minimum	: -2.0°C Gatwick Airport
Lowest grass minimum	: -6.7°C Gatwick Airport & East Hoathly
Most rain (24 hours from 0900 GMT)	: 1.6 mm Nantmor (Gwynedd)
Most sun	: 4.9 hours Glasgow

**DAILY
WEATHER
SUMMARY**

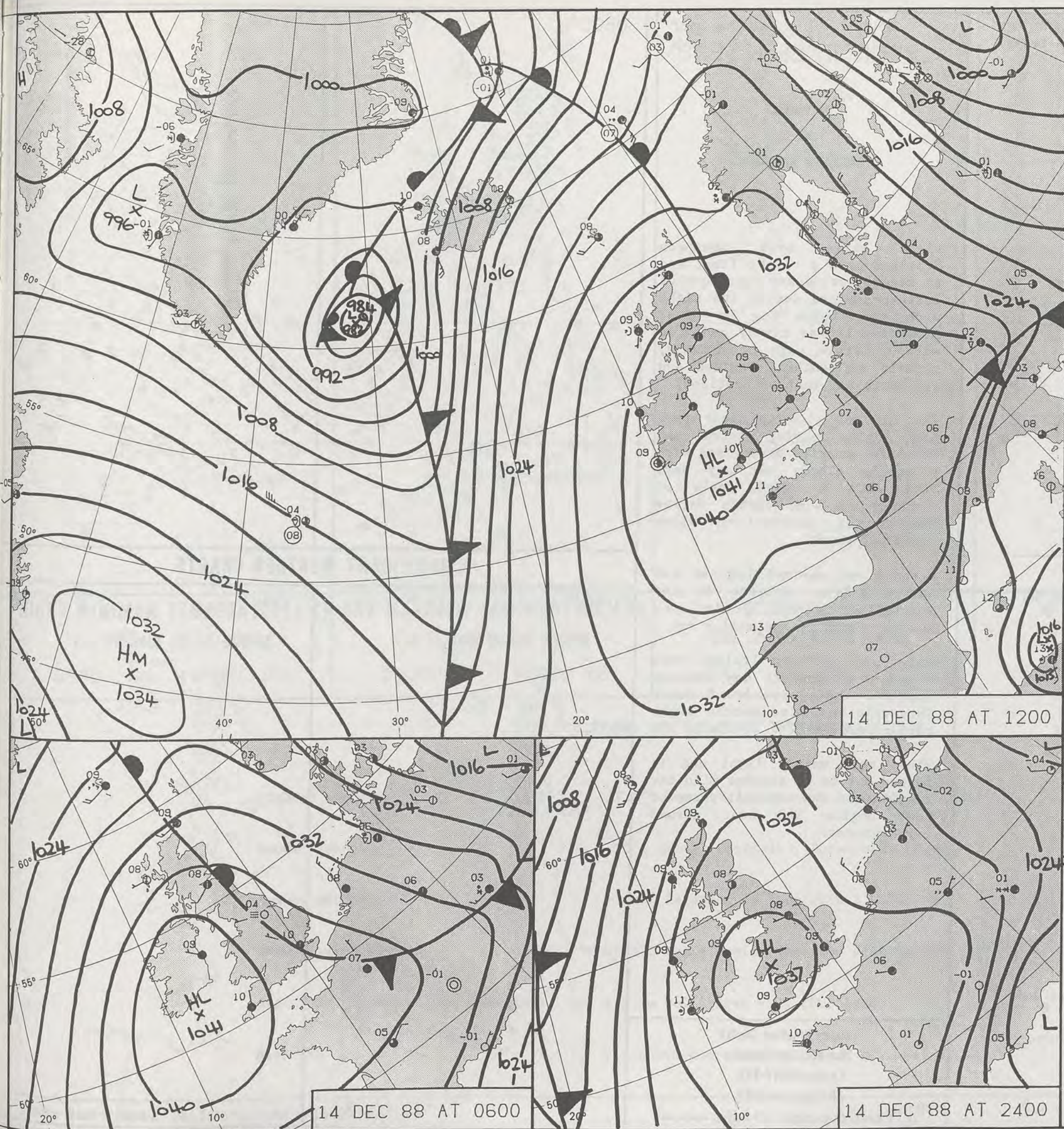


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S O R R Y
 N O T H I N G
 A V B L



[552] - - - - - 1200 13.12.88
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14 DEC 88 AT 1800

DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
WEDNESDAY 14 DECEMBER 1988

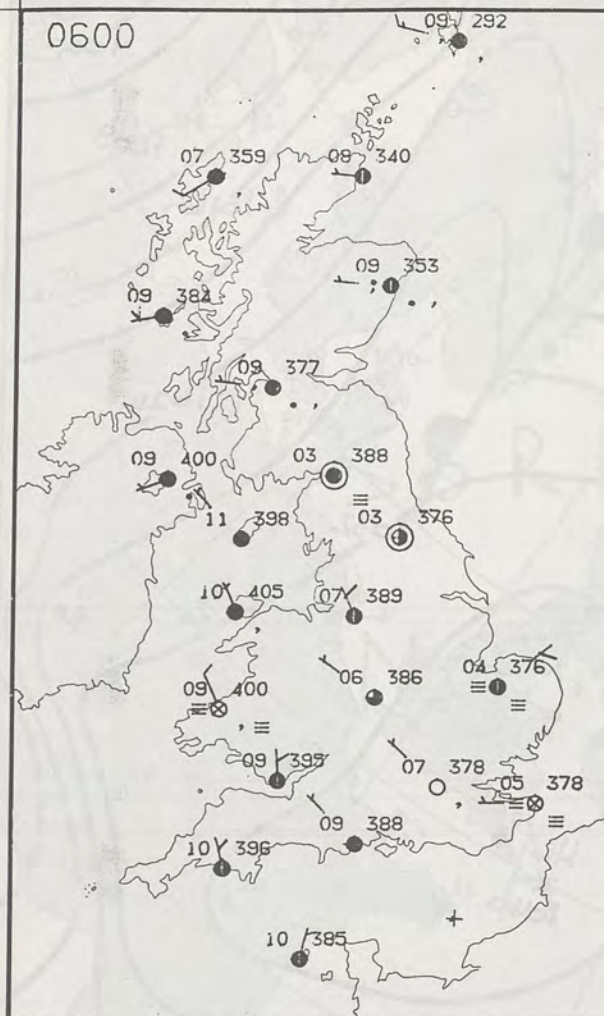
METEOROLOGICAL OFFICE
03 JAN 1989
LIBRARY

Warm front Cold front Occlusion

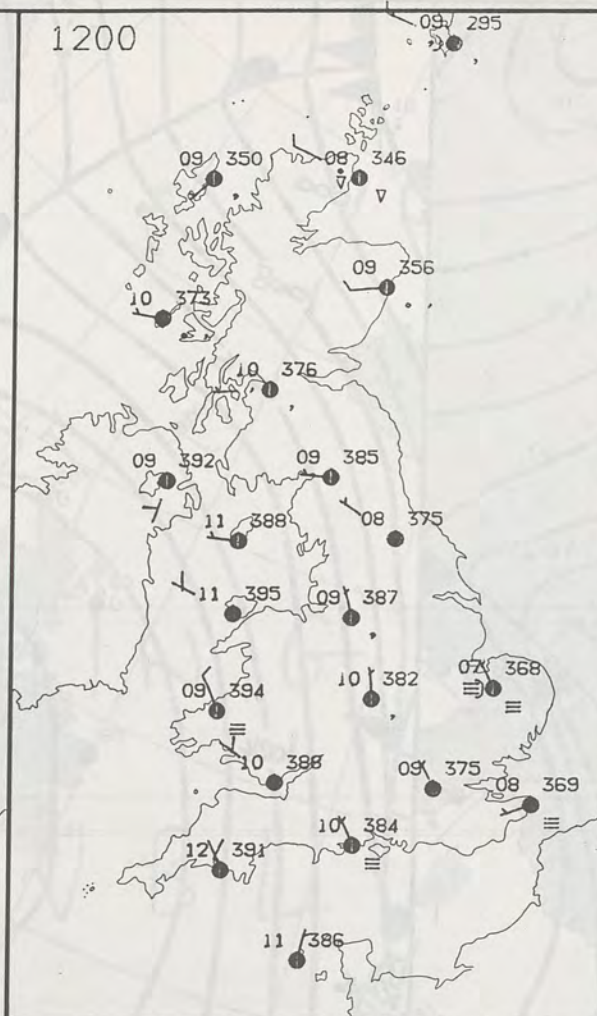
London Weather Centre 284-286 High Holborn London WC1V 7HX

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0600



1200



WEDNESDAY
14 DECEMBER 1988

SUMMARY OF BRITISH WEATHER

Clear skies over southern Scotland gave a slight frost and it became very misty over much of eastern England during the night with some thick fog by dawn. Otherwise it was cloudy and mild with a little rain or drizzle, chiefly in southern England and the north and west of Scotland.

The fog was slow to clear from East Anglia leaving central and southern counties of England with a mostly cloudy but dry day. There was a brief spell of sunshine in some places during the morning, particularly along the south coast.

Central and eastern England too had a little sunshine in the morning but it soon clouded over again, though it was mostly dry.

Wales and Northern Ireland were cloudy and dry all day whereas Scotland had a few brief sunny intervals but also patchy light rain or drizzle.

Winds were mainly light and it turned out to be another mild day overall but the overcast parts of East Anglia had near normal temperatures.

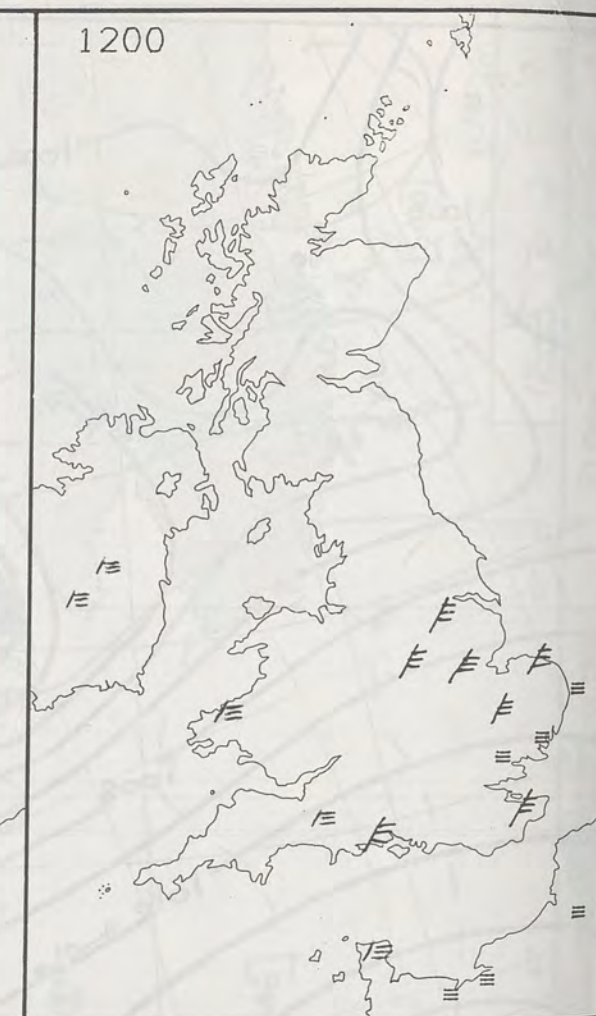
London Weather Centre
284-286 High Holborn
London WC1V 7HX
All times are GMT

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0600

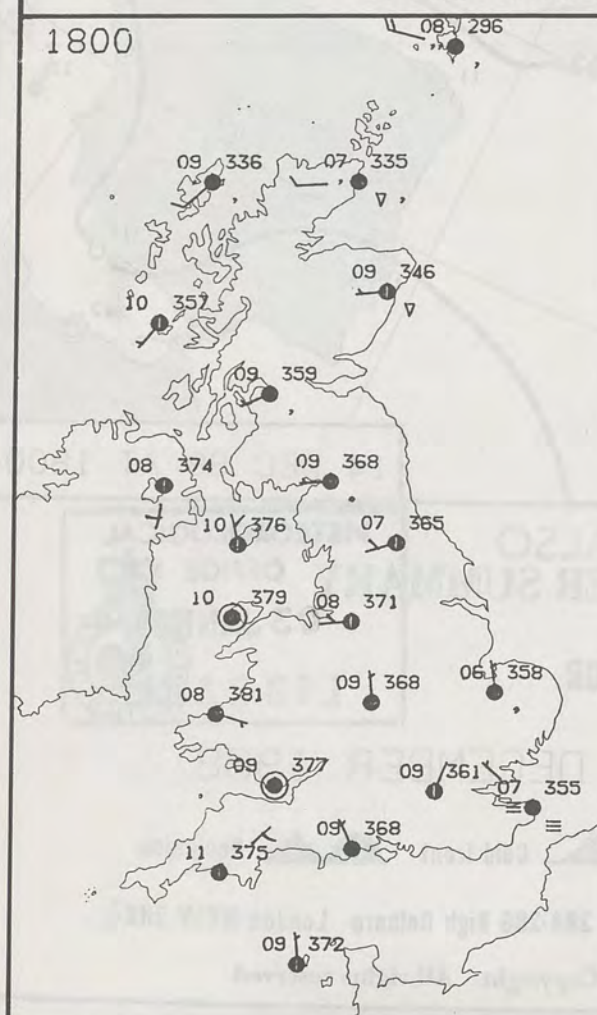


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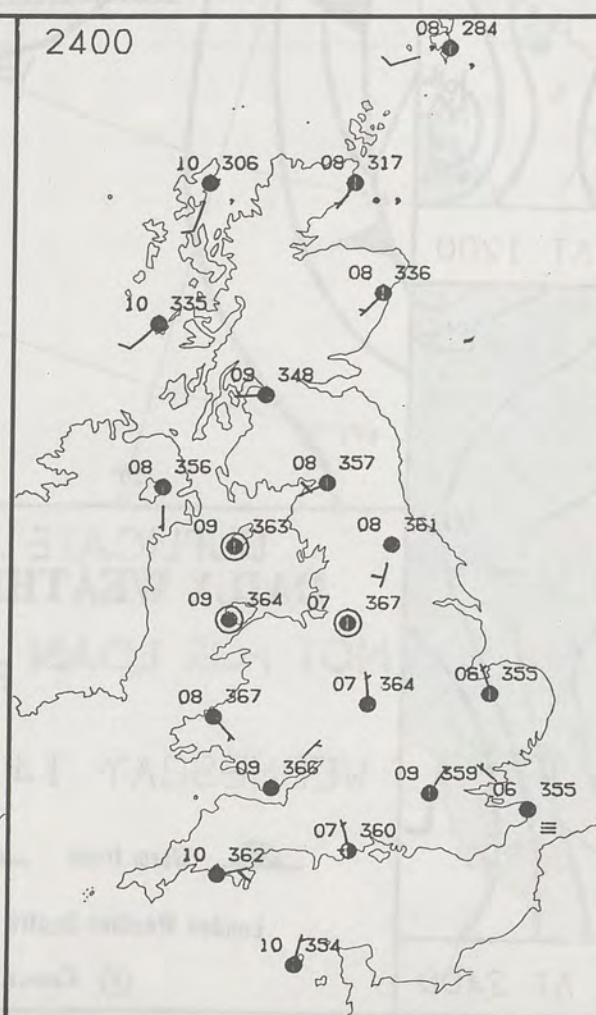


PLOTTED SURFACE OBSERVATIONS

1800



2400

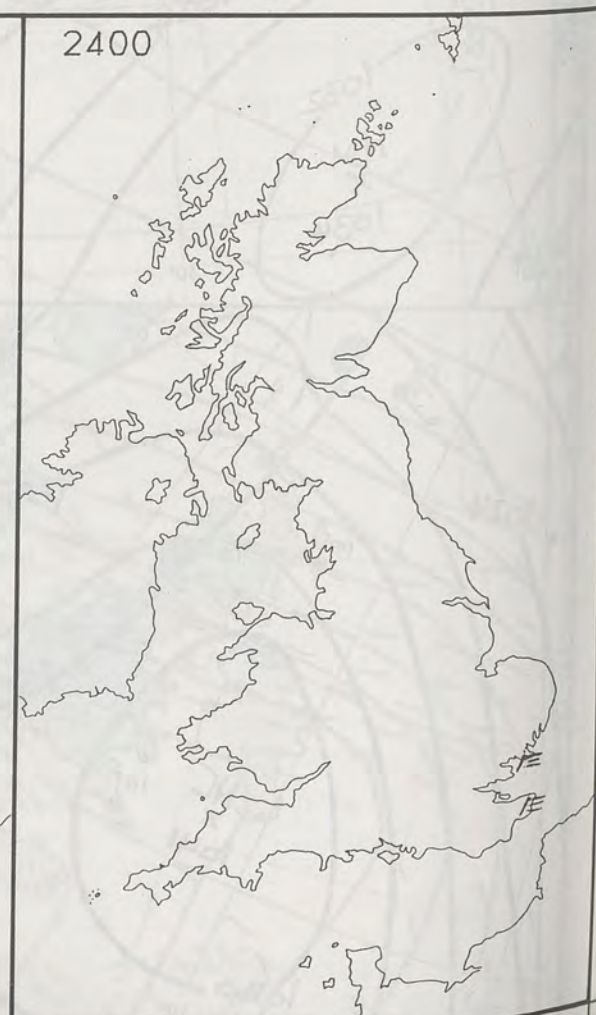


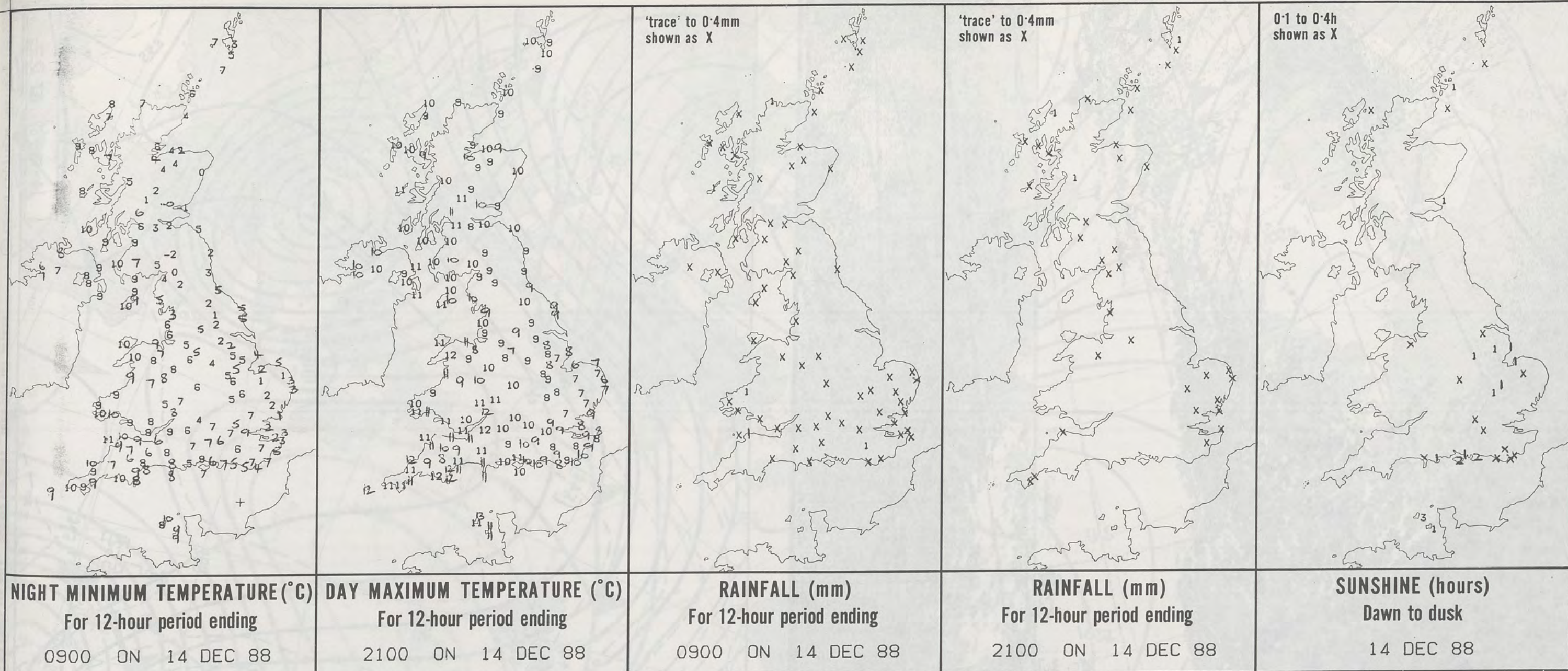
SIGNIFICANT WEATHER CHARTS

1800



2400





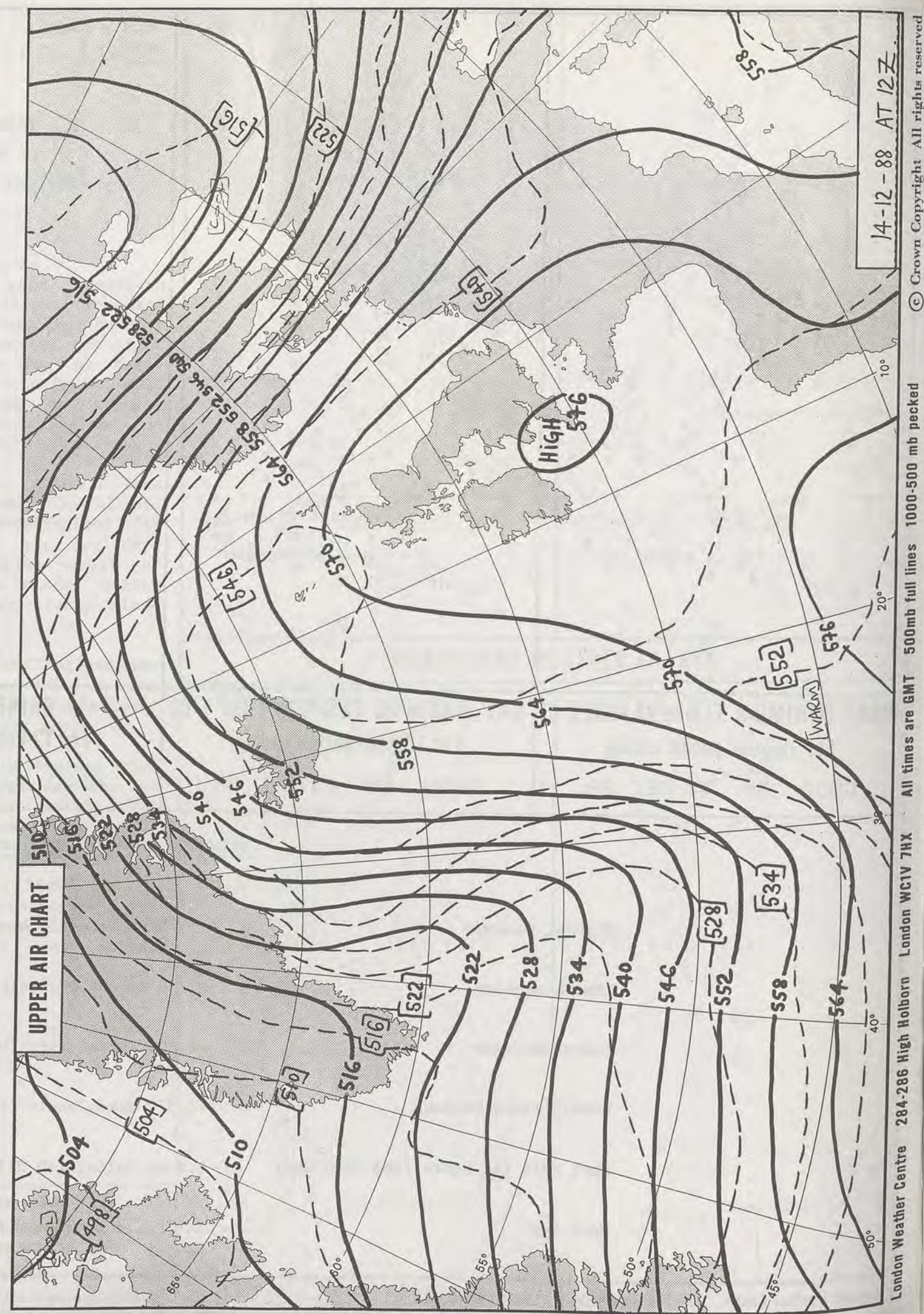
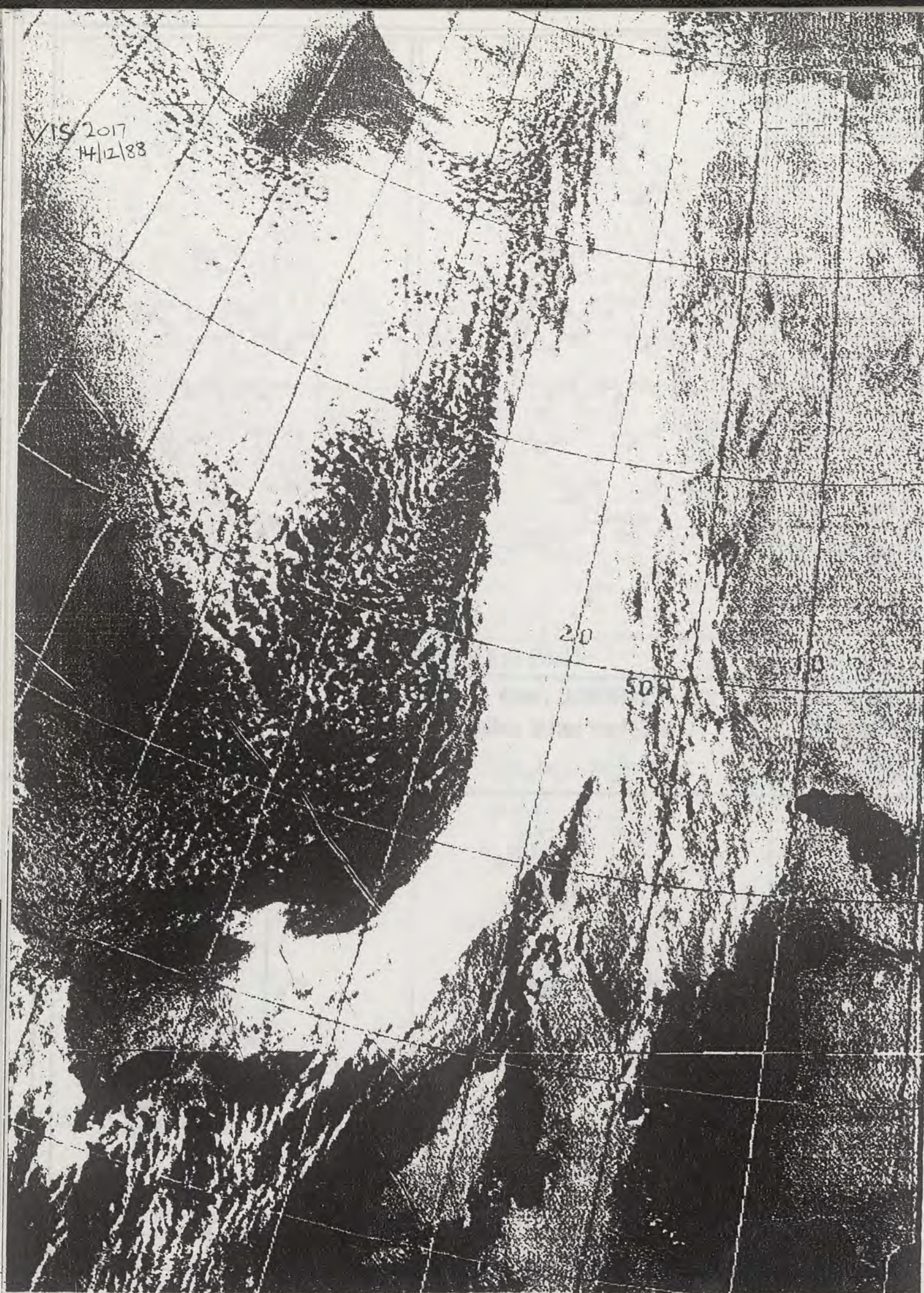
EXTREMES FOR WEDNESDAY 14TH DECEMBER 1988

Highest maximum	: 12.6°C Guernsey/L'Ancrese (Channel Islands)
Lowest maximum	: 6.3°C Hemsby (Norfolk), Hunstanton (Norfolk)
Lowest minimum	: -2.2°C Eskdalemuir (Dumfries & Galloway)
Lowest grass minimum	: -5.3°C Eskdalemuir (Dumfries & Galloway)
Most rain (24 hours from 0900 GMT)	: 1.8 mm Collafirth Hill (Shetlands)
Most sun	: 2.9 hours Guernsey/L'Ancrese (Channel Islands)

**DAILY
WEATHER
SUMMARY**



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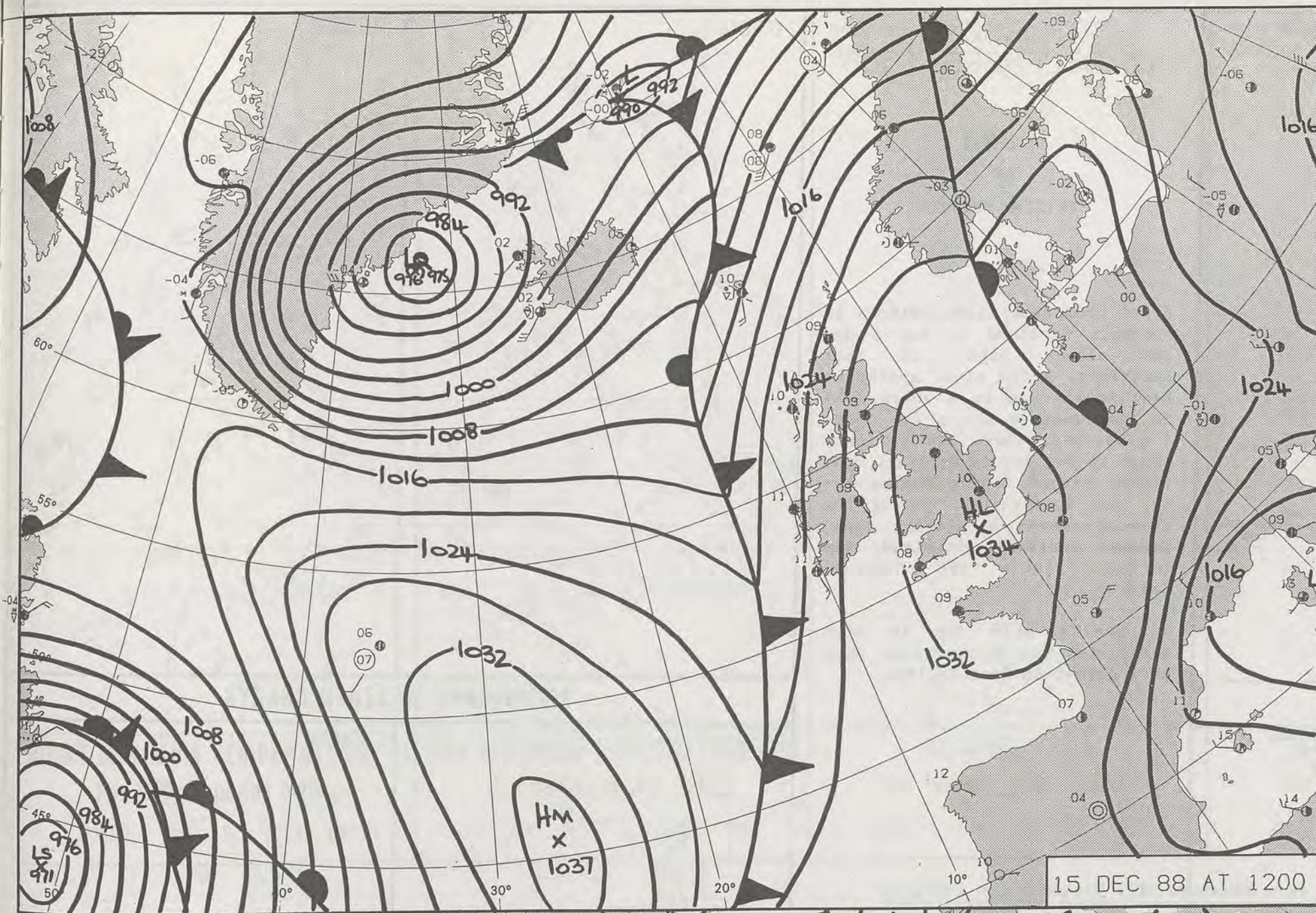
14-12-88 AT 12Z

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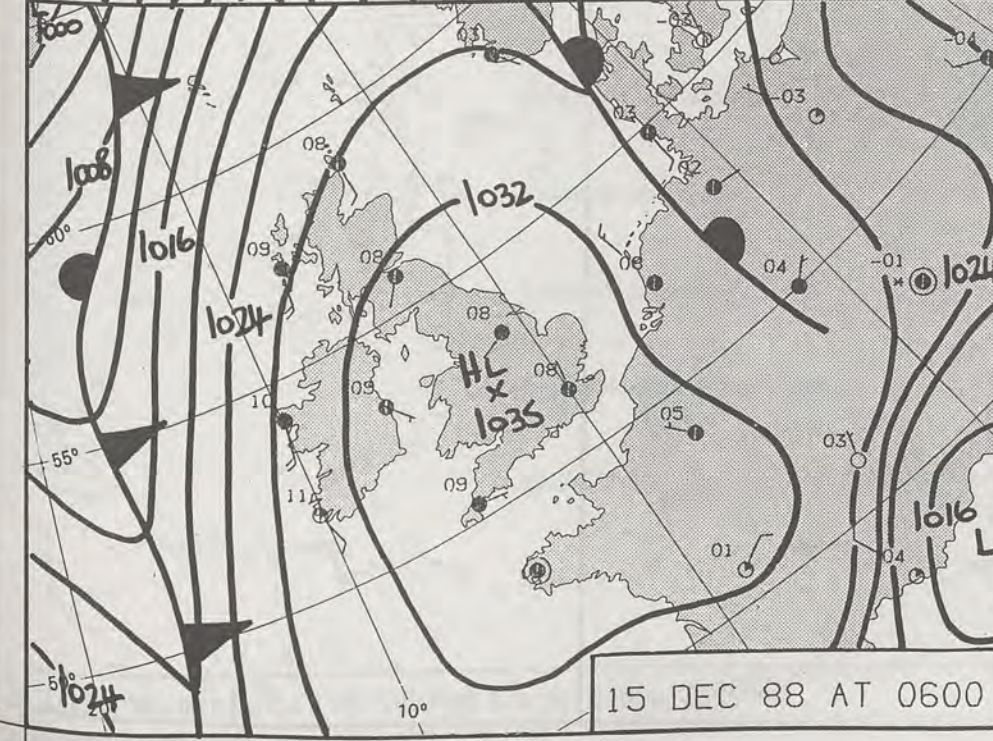
London Weather Centre 284-286 High Holborn London WC1V 7HX All times are GMT 500mb full lines 1000-500 mb pecked

576

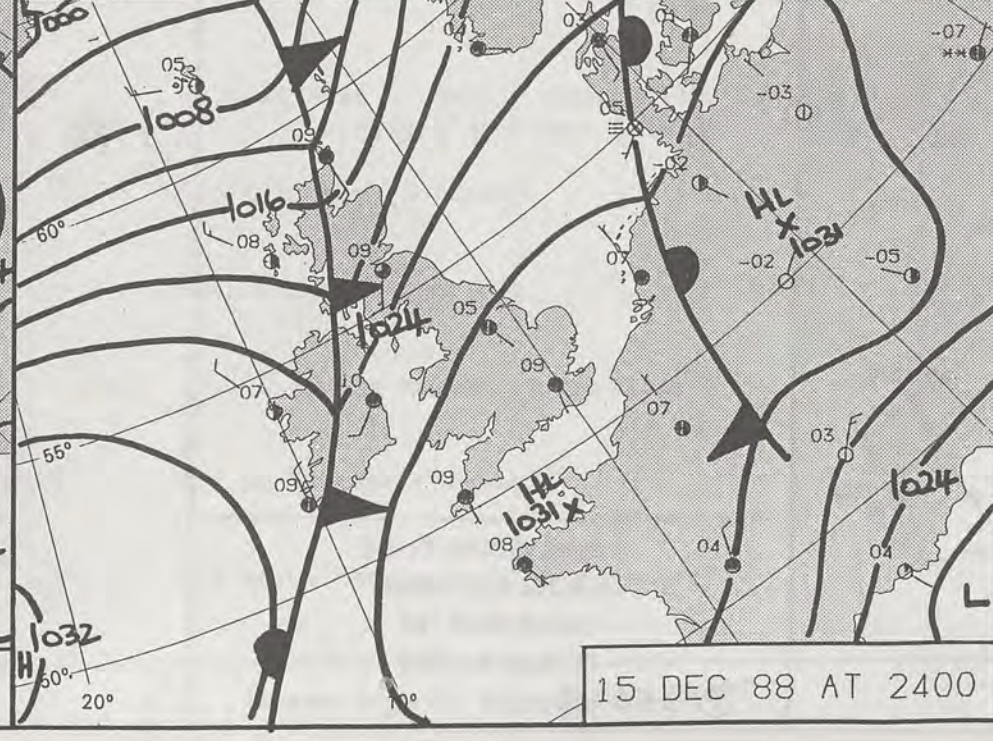
564



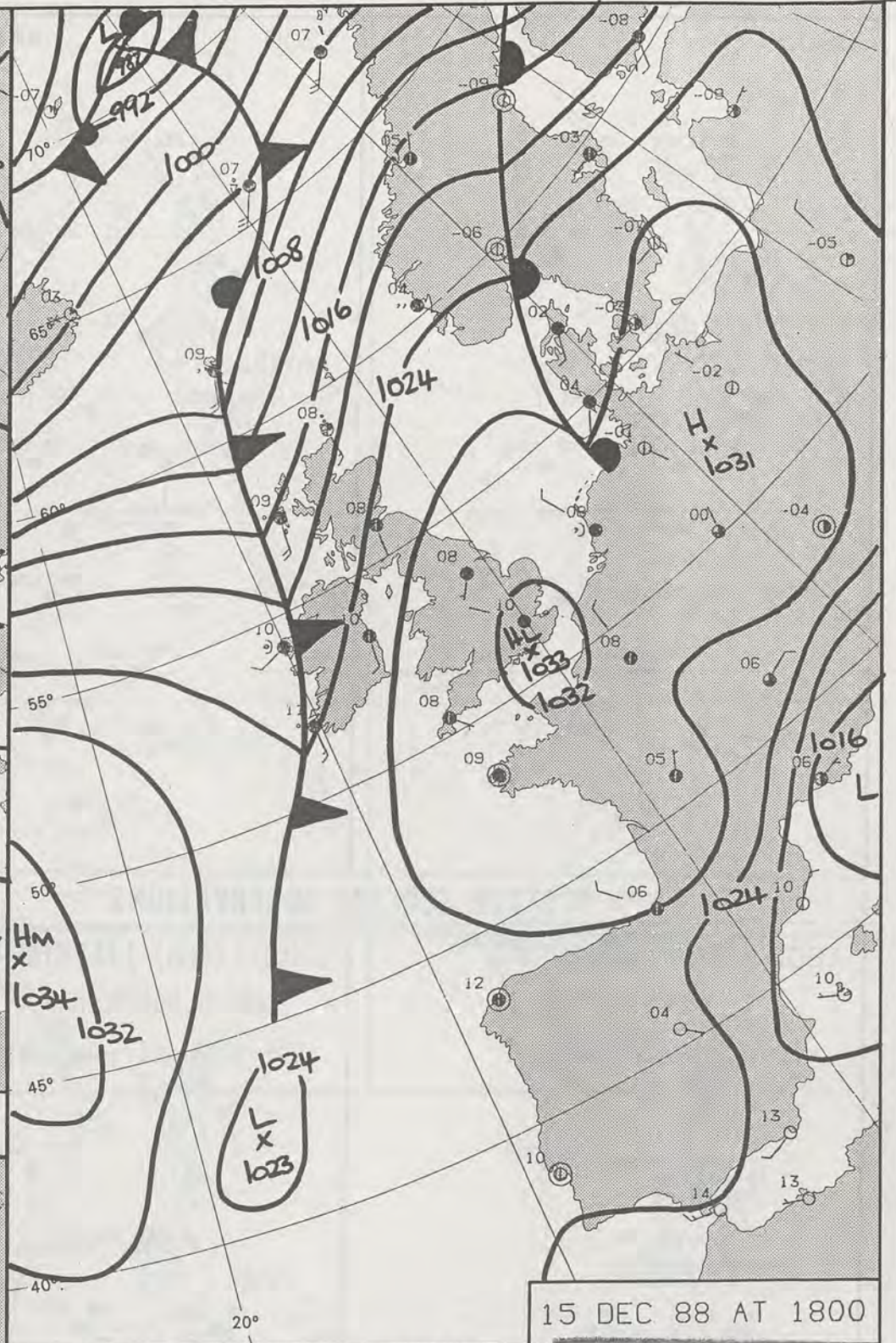
15 DEC 88 AT 1200



15 DEC 88 AT 0600



15 DEC 88 AT 2400



15 DEC 88 AT 1800

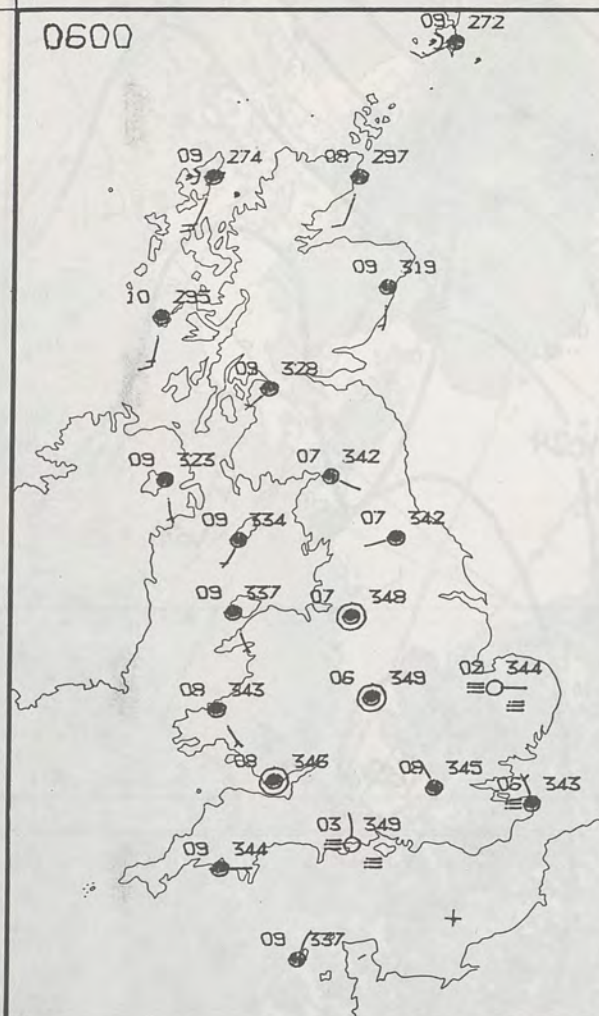
DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
THURSDAY 15 DECEMBER 1988

London Weather Centre 284-286 High Holborn London WC1V 7HX
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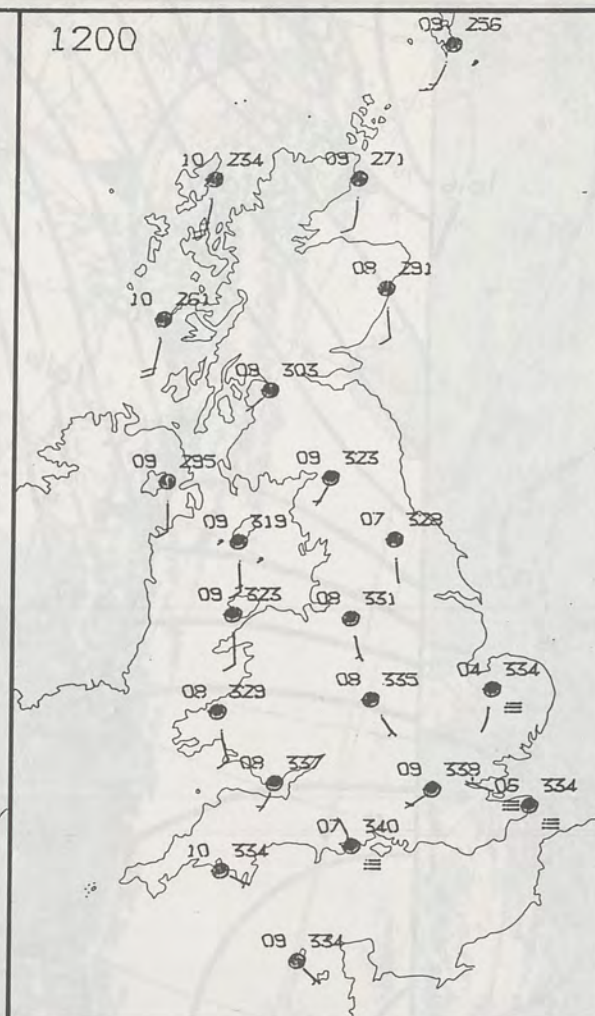
METEOROLOGICAL OFFICE
03 JAN 1989
LIDR
METEOROLOGICAL OFFICE

Warm front Cold front Occlusion

0600



1200



THURSDAY
15 DECEMBER 1988

SUMMARY
OF
BRITISH WEATHER

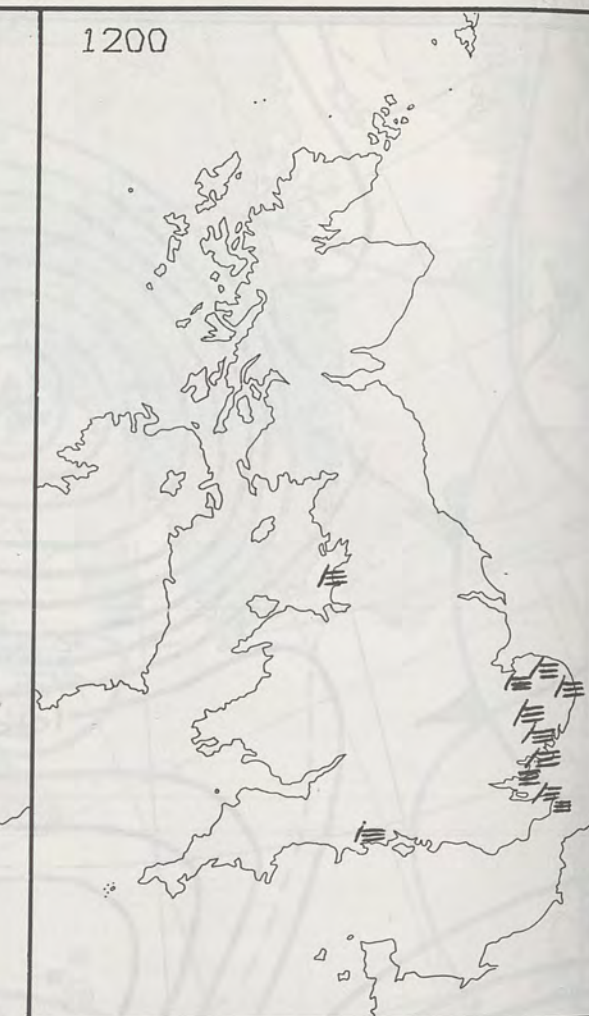
Apart from some light drizzle in northern Scotland it was a dry and cloudy night in most districts. A few clear spells in East Anglia led to a sharp fall in temperatures and a few dense fog patches. There was a frosty start to the day in Norfolk. Most places stayed cloudy during the day and mostly dry. During the evening more persistent rain reached northwest Scotland, the Northern Isles and Northern Ireland.

It was a mild day in most districts, but temperatures were near normal in East Anglia.

0600

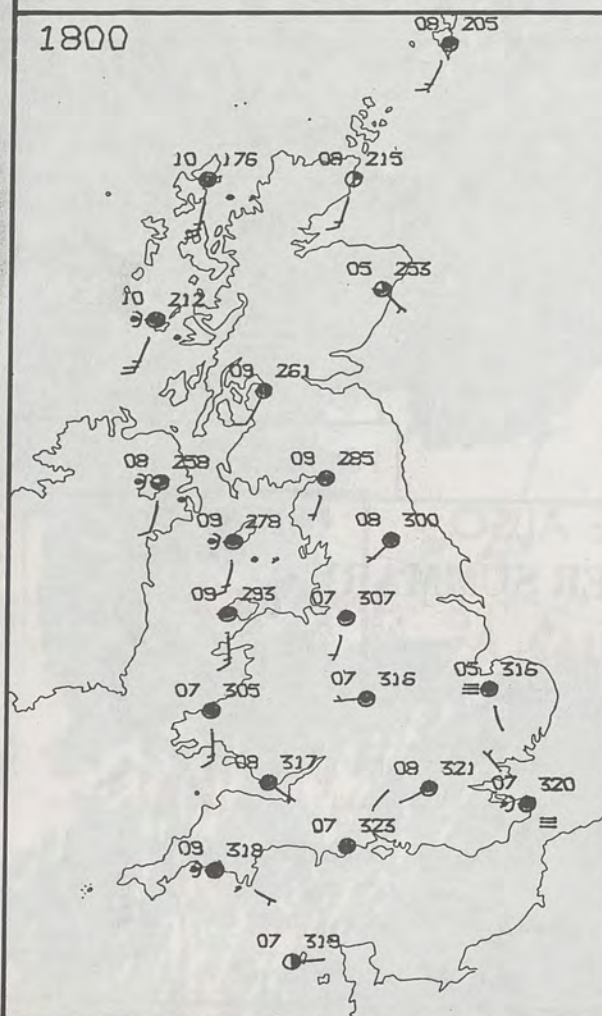


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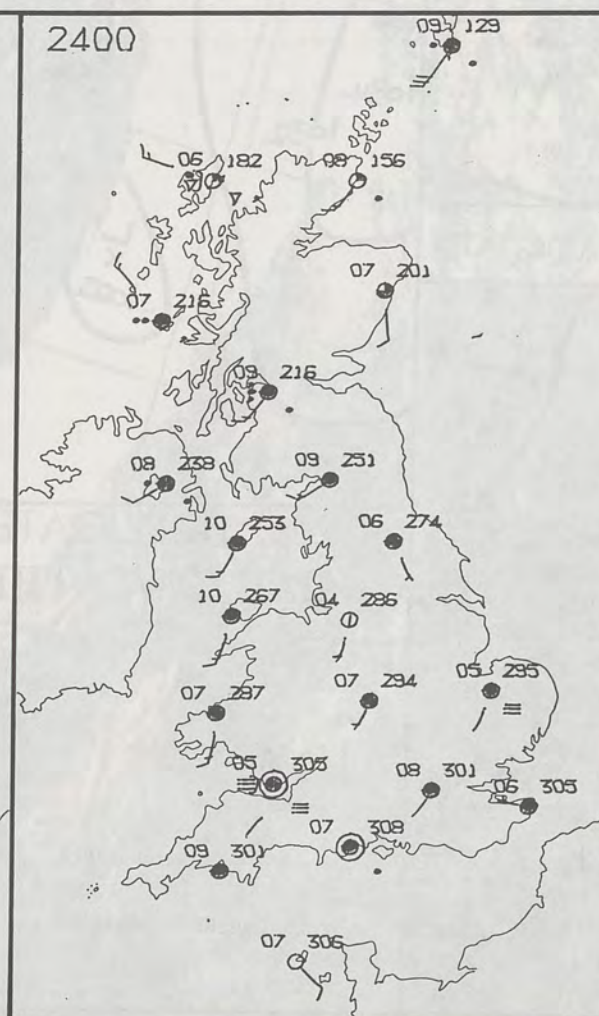


PLOTTED SURFACE OBSERVATIONS

1800



2400

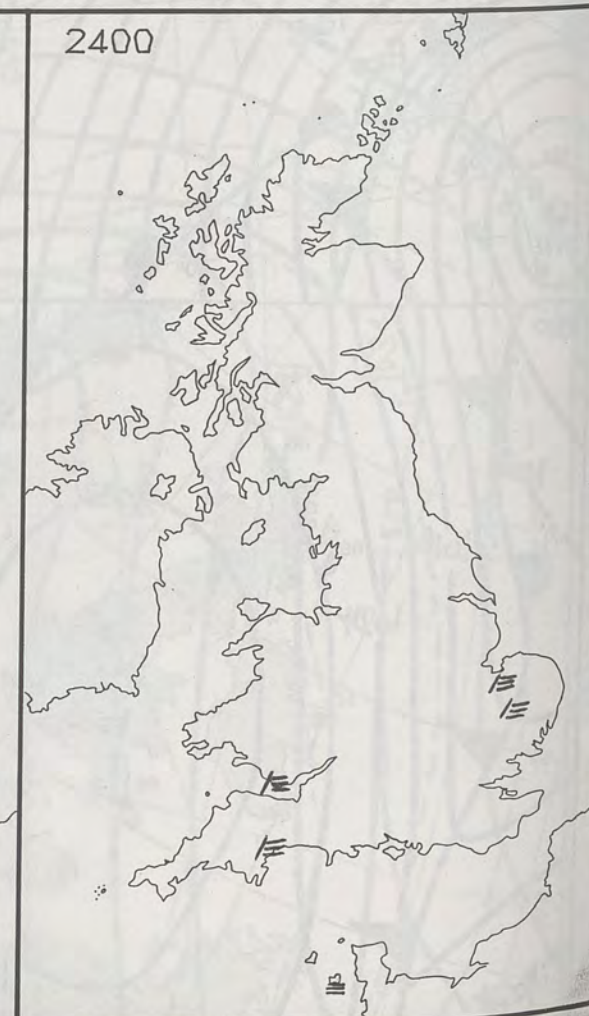


SIGNIFICANT WEATHER CHARTS

1800

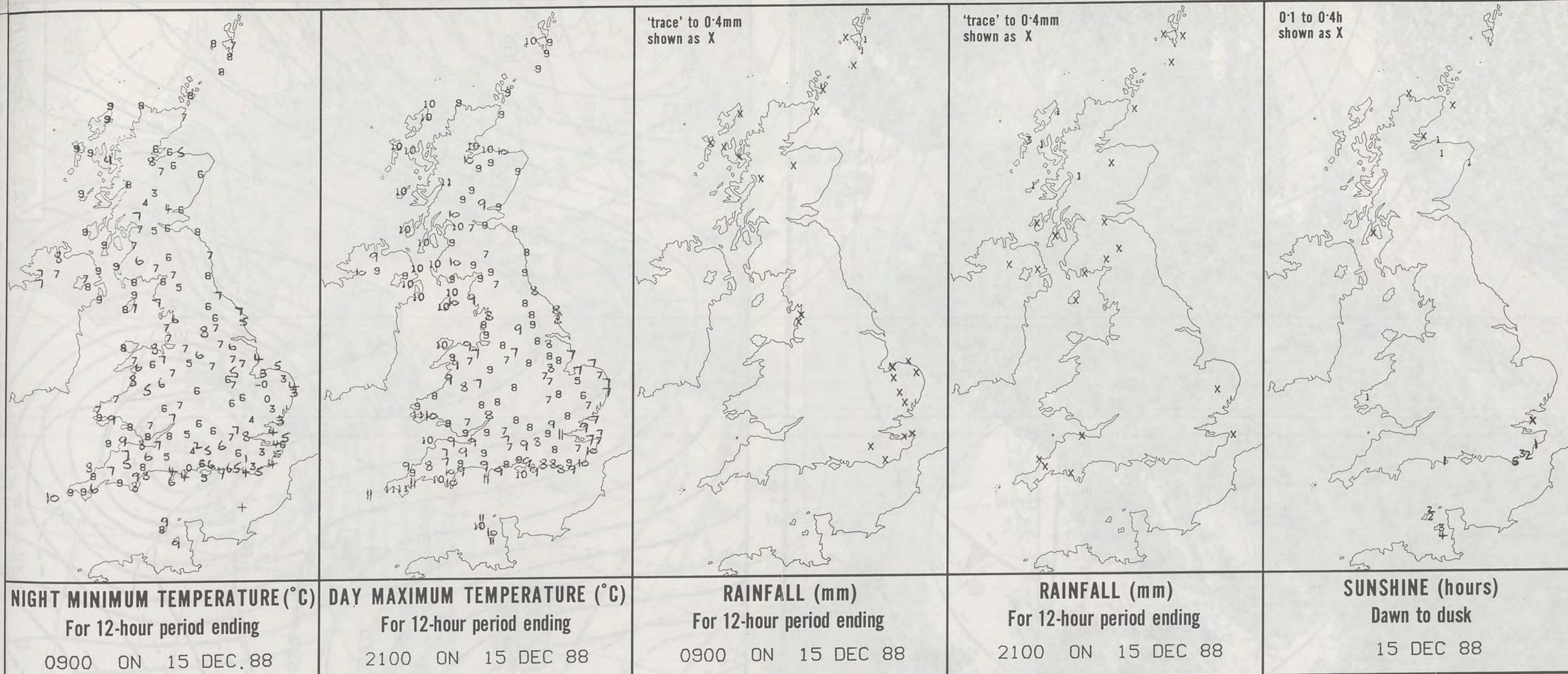


2400



London Weather Centre
284-286 High Holborn
London WC1V 7HX
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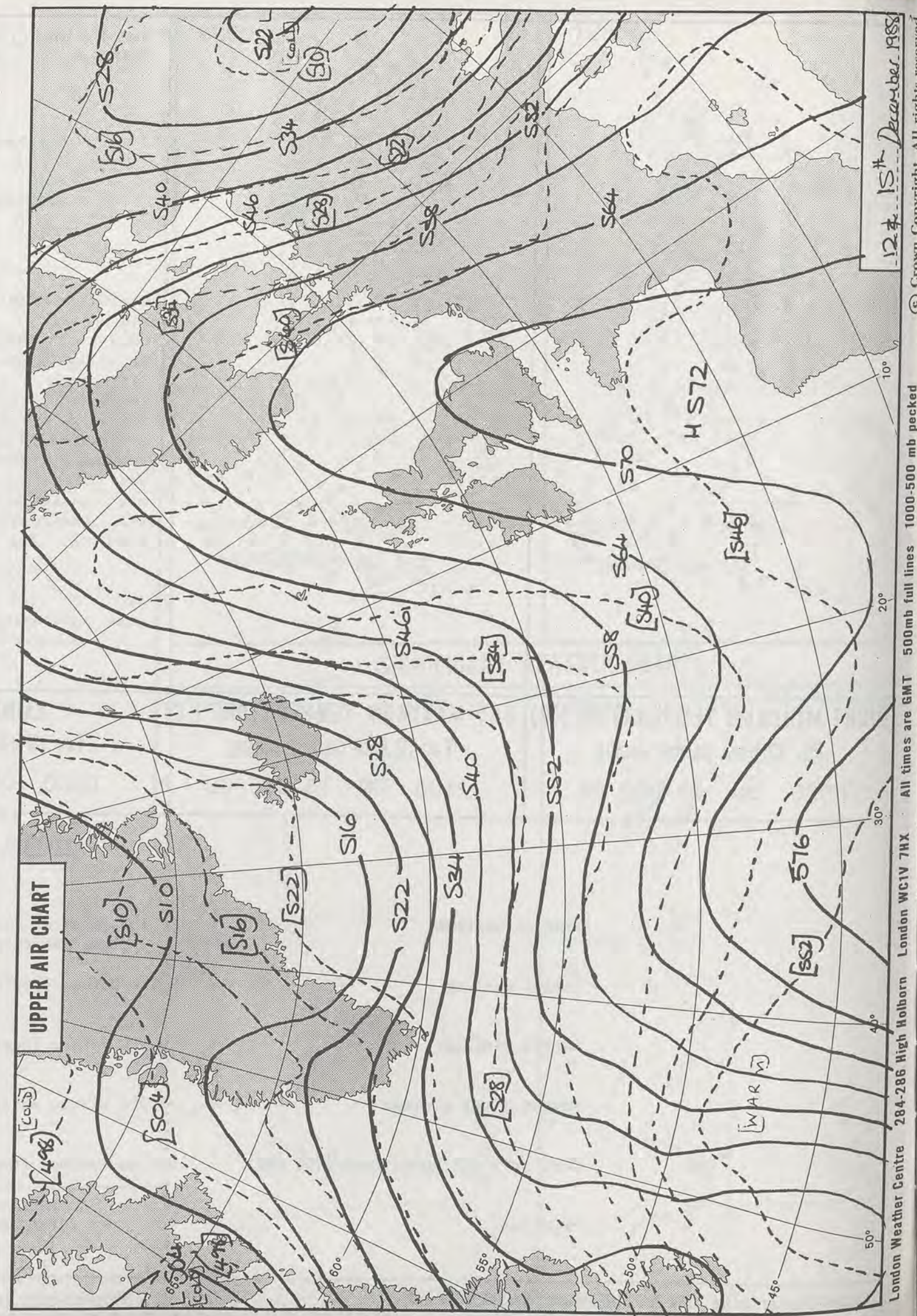
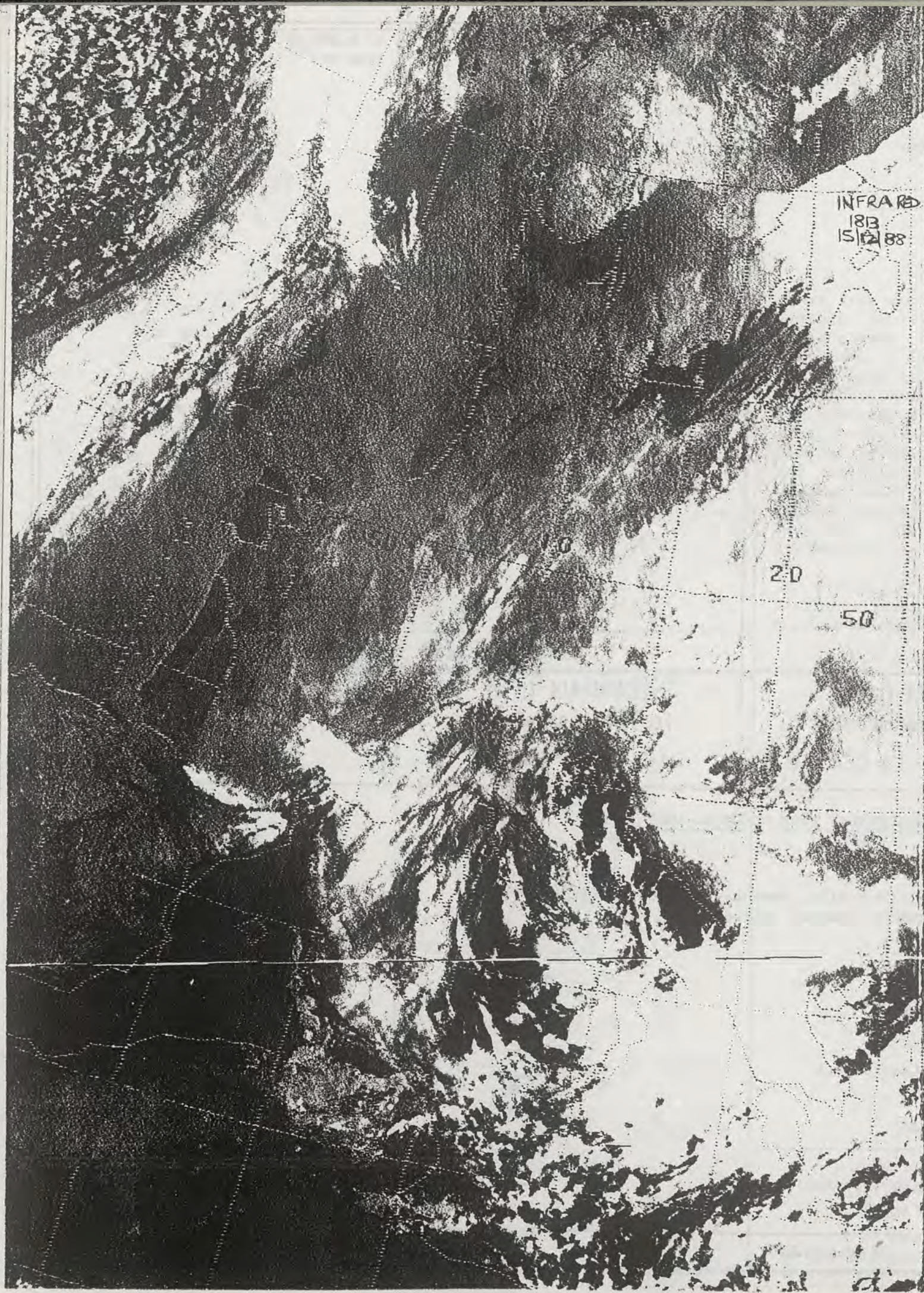
EXTREMES FOR THURSDAY 15TH DECEMBER 1988

Highest maximum	:	11.2°C Isles of Scilly (Cornwall), Gwennap Head (Cornwall), Guernsey/L'Ancrese (Channel Islands)
Lowest maximum	:	5.5°C Marham (Norfolk)
Lowest minimum	:	-0.1°C Marham (Norfolk)
Lowest grass minimum	:	-3.7°C Middle Wallop (Hampshire)
Most rain (24 hours from 0900 GMT)	:	9.4 mm Nantmor (Gwynedd)
Most sun	:	4.9 hours Eastbourne (East Sussex)

**DAILY
WEATHER
SUMMARY**



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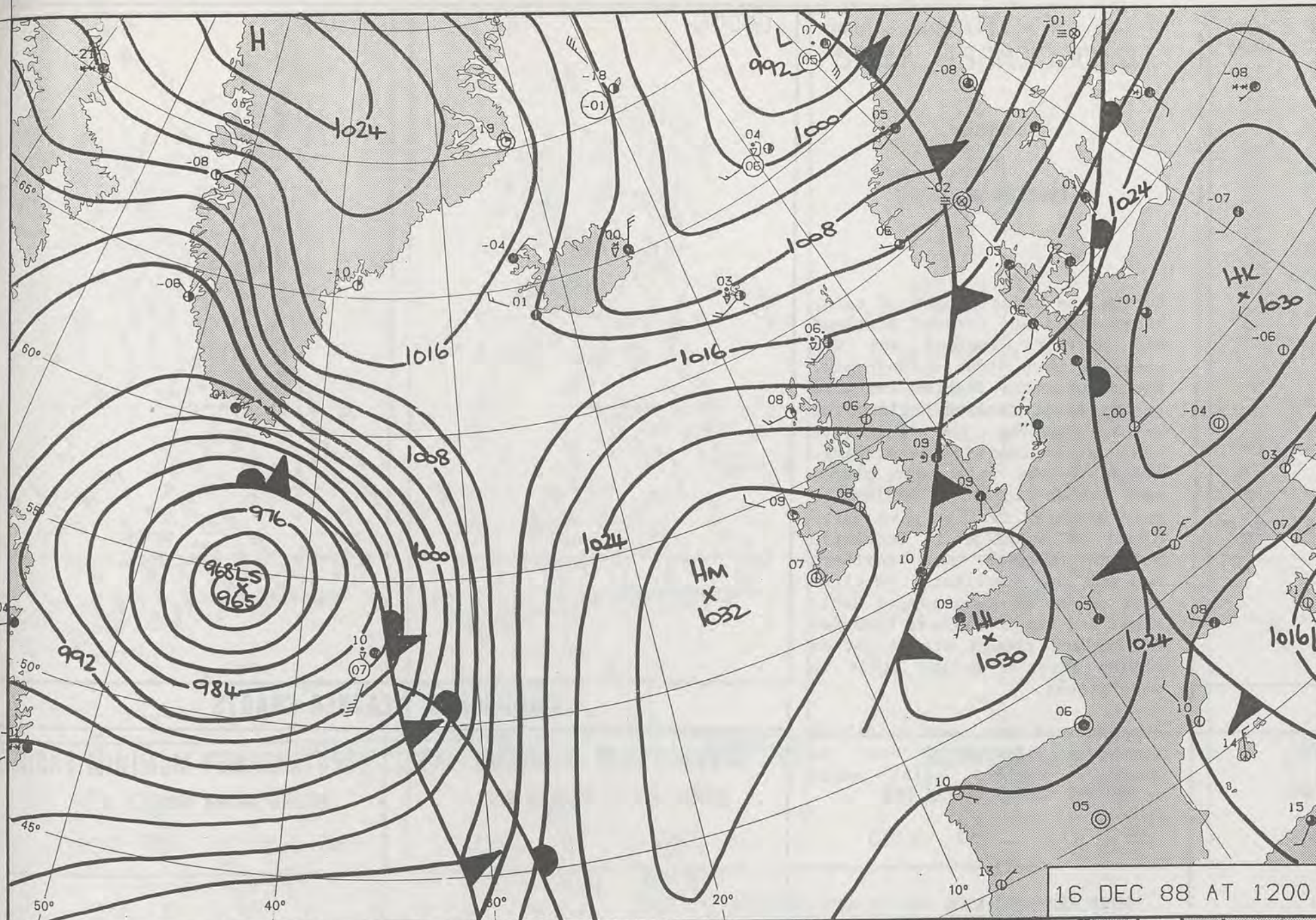


12th 15th December 1988

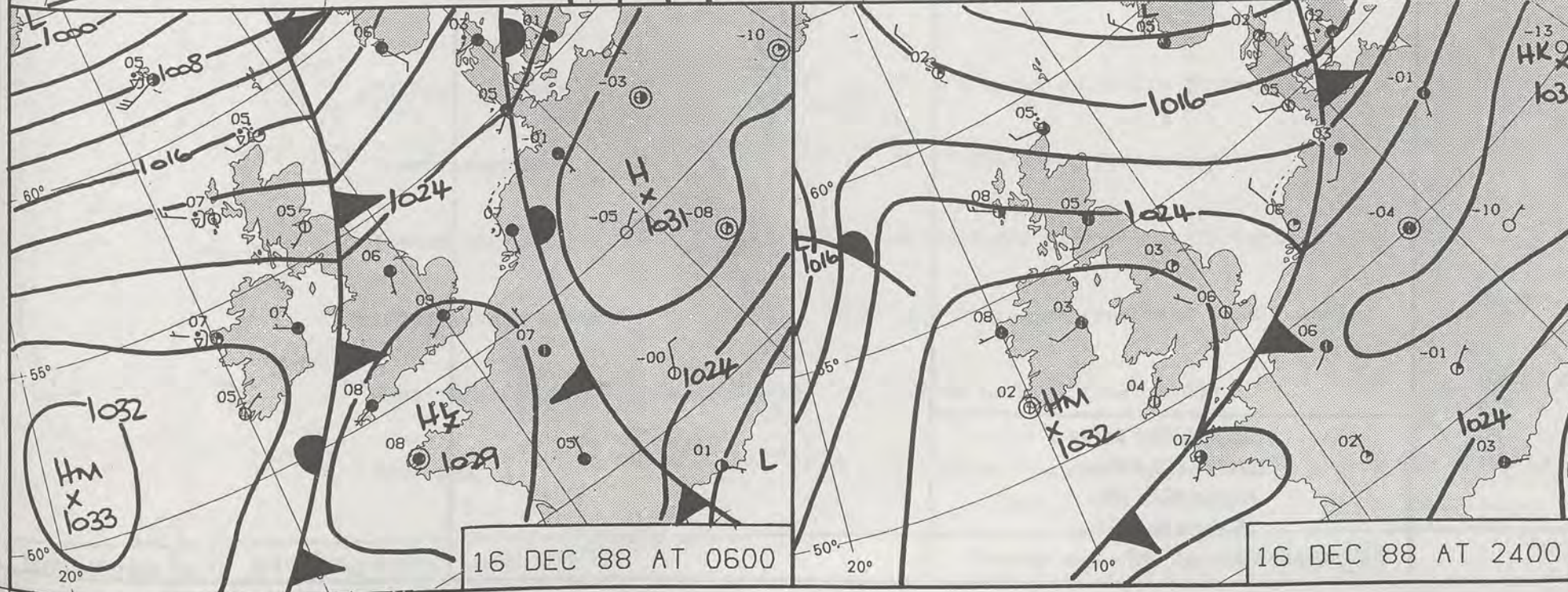
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London Weather Centre 284-286 High Holborn London WC1V 7HX All times are GMT 500mb full lines 1000-500 mb pecked

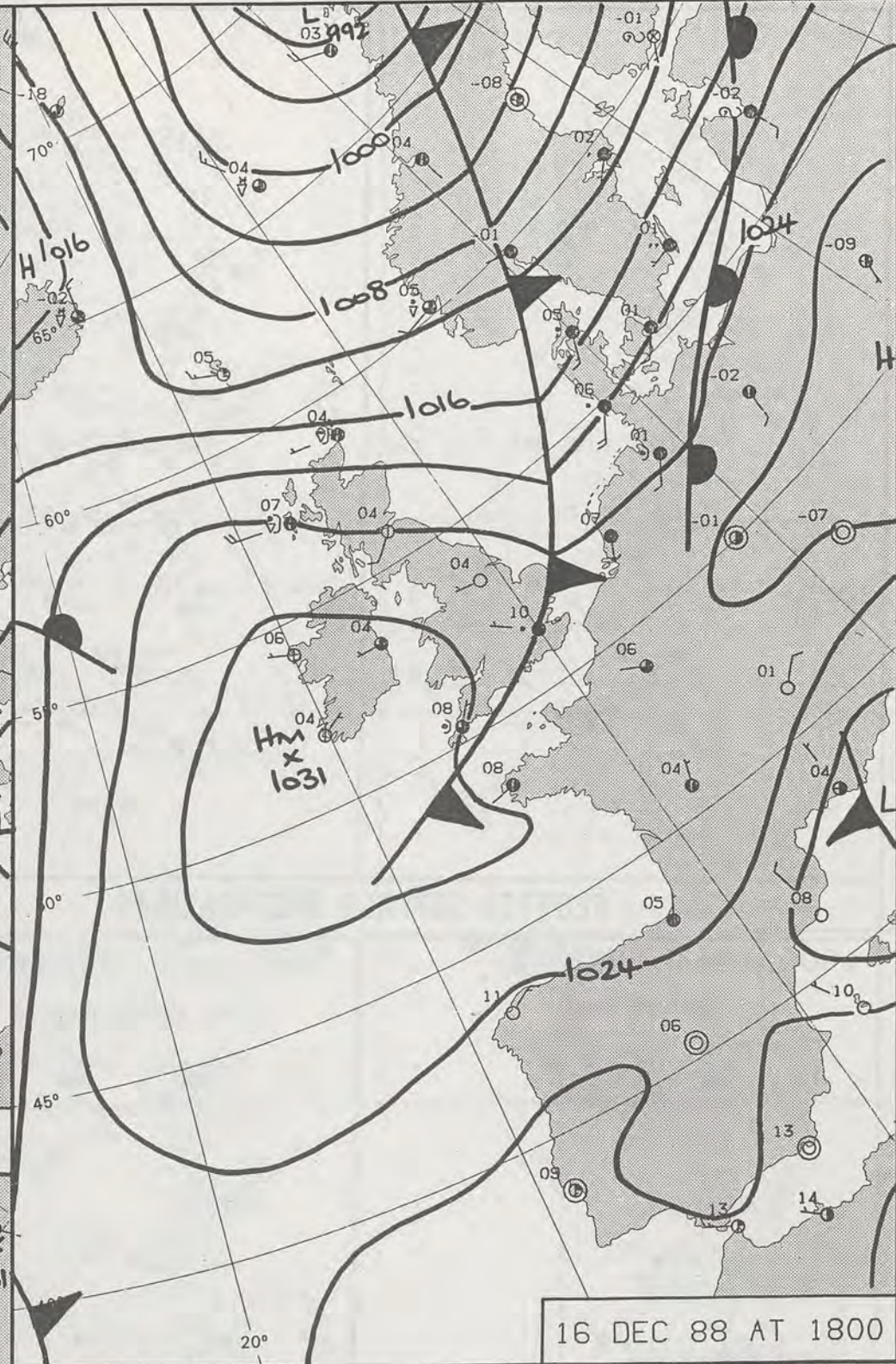
London Weather Centre 284-286 High Holborn London WC1V 7HX



16 DEC 88 AT 1200



16 DEC 88 AT 0600



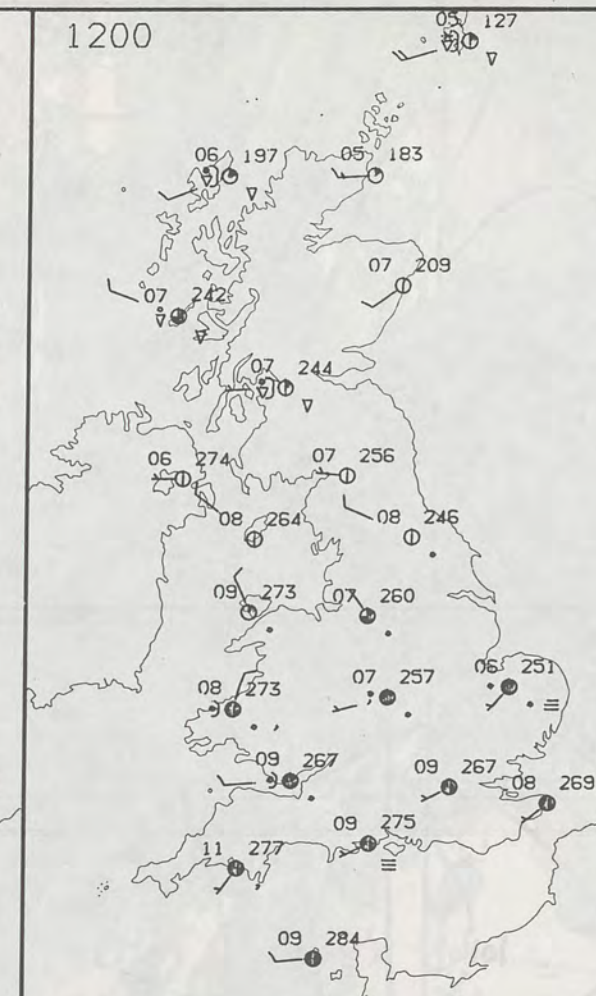
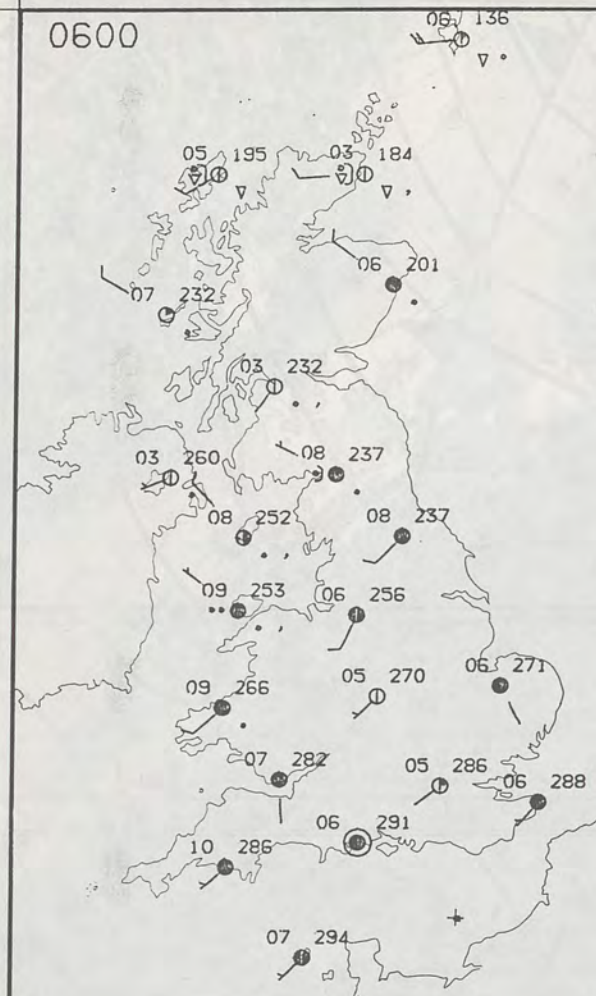
16 DEC 88 AT 1800

DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
FRIDAY 16 DECEMBER 1988

London Weather Centre 284-286 High Holborn London WC1V 7HX
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METEOROLOGICAL OFFICE
03 JAN 1989
LIBRARY

Warm front Cold front Occlusion



FRIDAY
16 DECEMBER 1988

SUMMARY
OF
BRITISH WEATHER

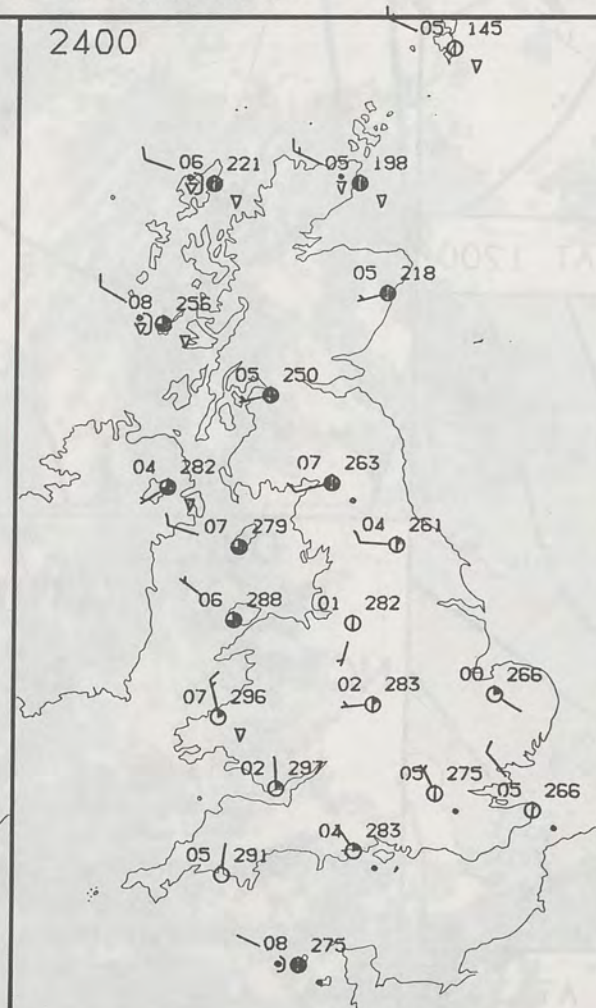
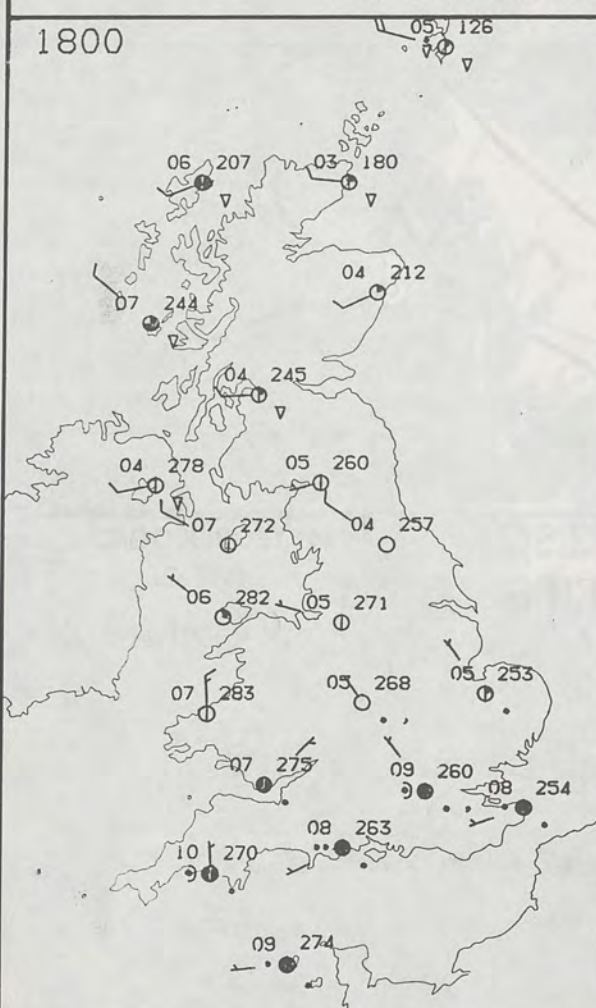
During the night a band of rain, heavy at first, crossed Scotland and Northern Ireland and was clear of both areas by daybreak. The rain became lighter and more patchy as it crossed England and Wales clearing the southeast coast of England in the evening. Ahead of the rain most places were rather cloudy but behind the rain brighter weather gave quite a lot of sunshine in Scotland, Northern Ireland and northern England. In northern Scotland some of the showers were of hail, sleet and snow. Southern counties of England though stayed rather cloudy after a bright start in some places.

Temperatures were near normal in northern districts but in southern England still quite mild.

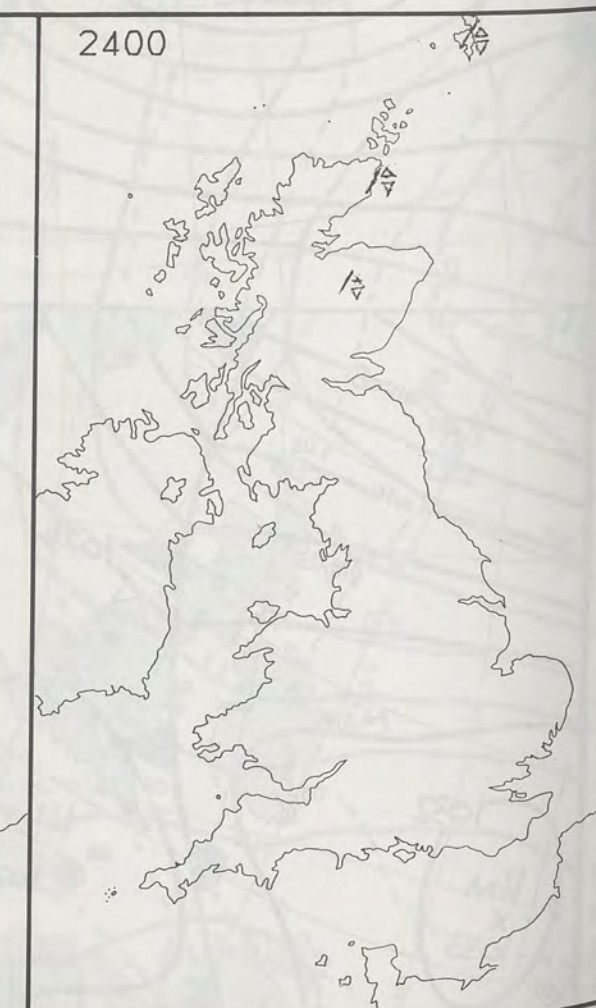
London Weather Centre
284-286 High Holborn
London WC1V 7HX
All times are GMT
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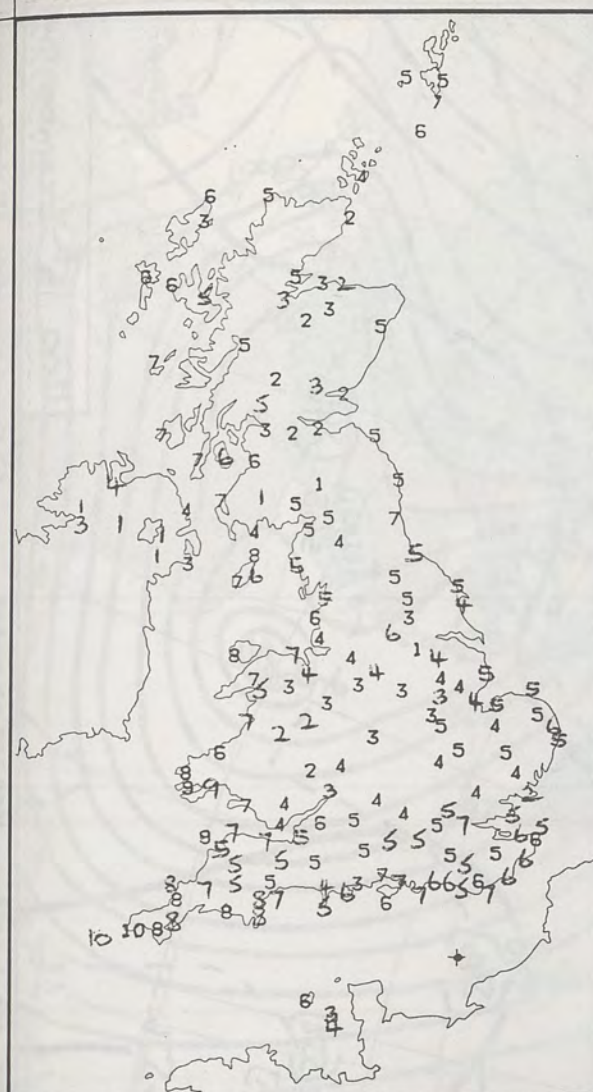


PLOTTED SURFACE OBSERVATIONS

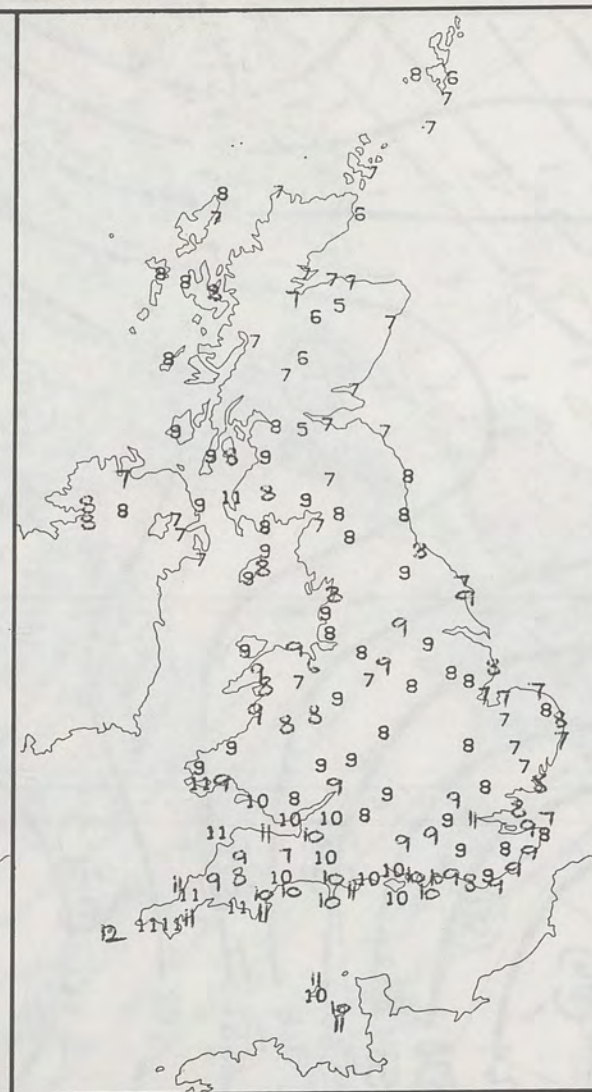


SIGNIFICANT WEATHER CHARTS





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



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



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



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



SUNSHINE (hours)
Dawn to dusk
16 DEC 88

EXTREMES FOR FRIDAY 16TH DECEMBER 1988

Highest maximum	: 11.8°C Isles of Scilly (Cornwall)
Lowest maximum	: 5.2°C Glenlivet (Grampian)
Lowest minimum	: 0.9°C Finningley (South Yorkshire)
Lowest grass minimum	: -3.9°C Glenlee (Dumfries & Galloway)
Most rain (24 hours from 0900 GMT)	: 7.7 mm Lerwick (Shetland)
Most sun	: 6.3 hours Douglas (Isle of Man), Ronaldsway (Isle of Man)

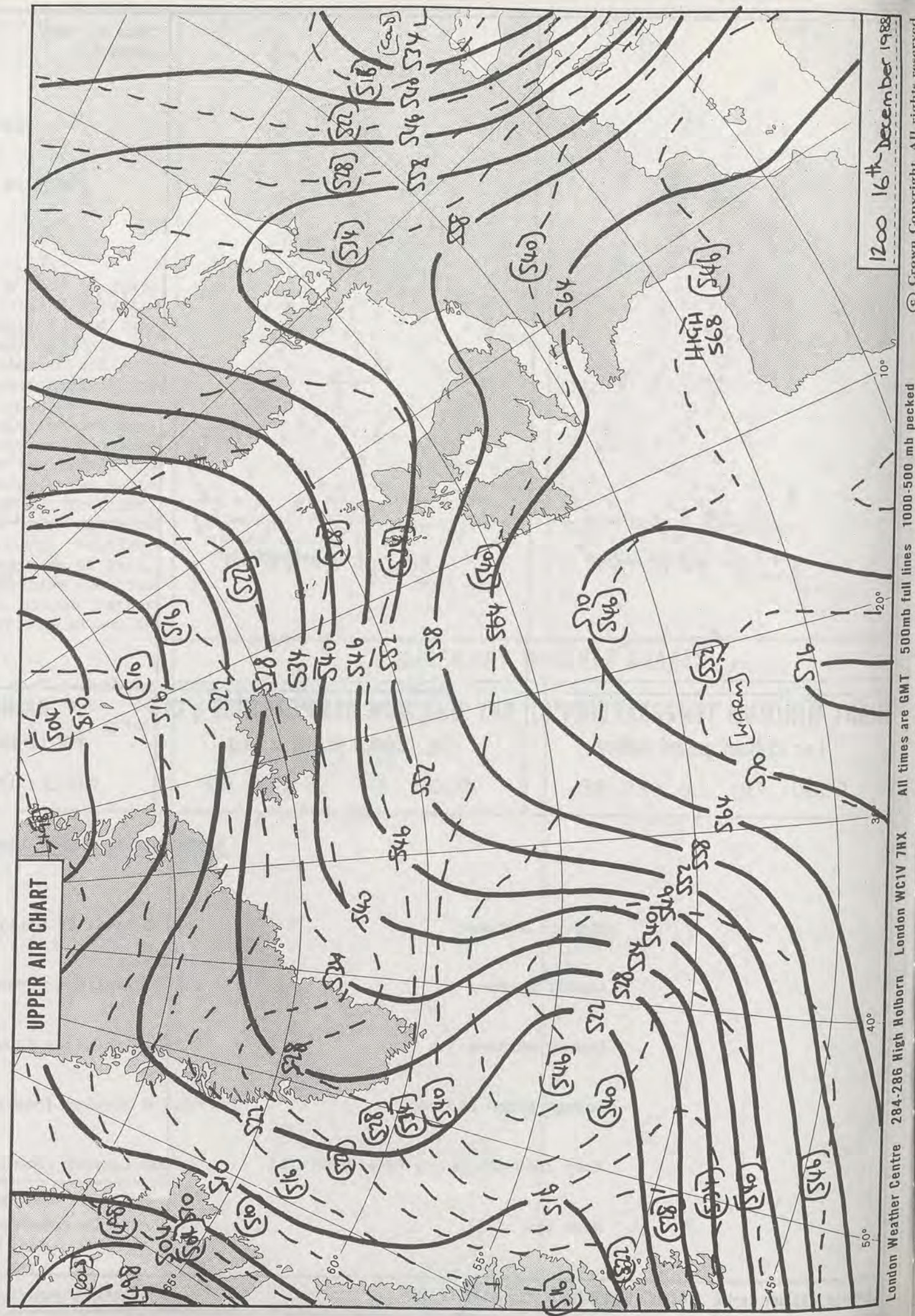
**DAILY
WEATHER
SUMMARY**



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INFRARED
0834
16/12/88

50



1200 16th December 1988

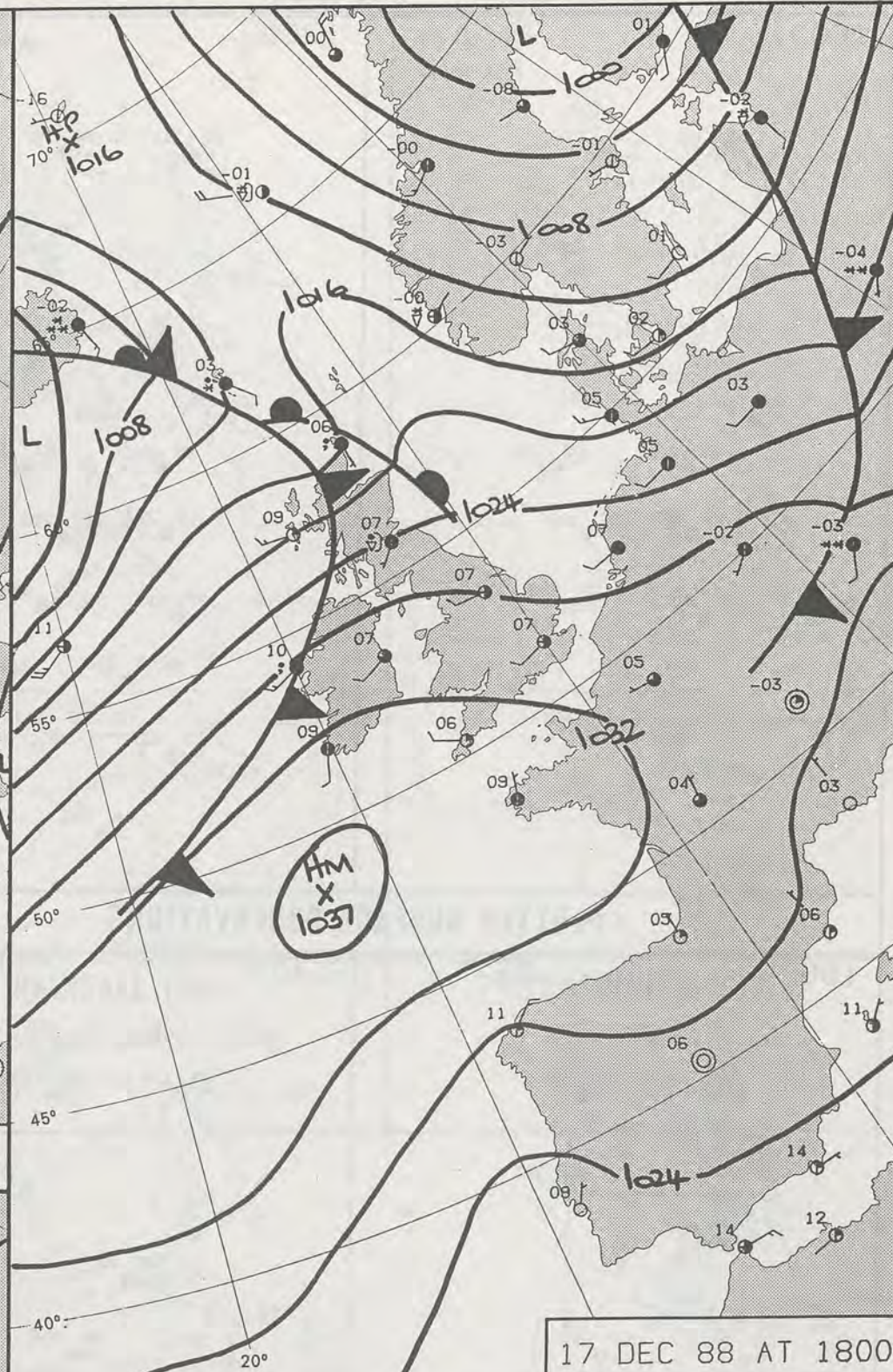
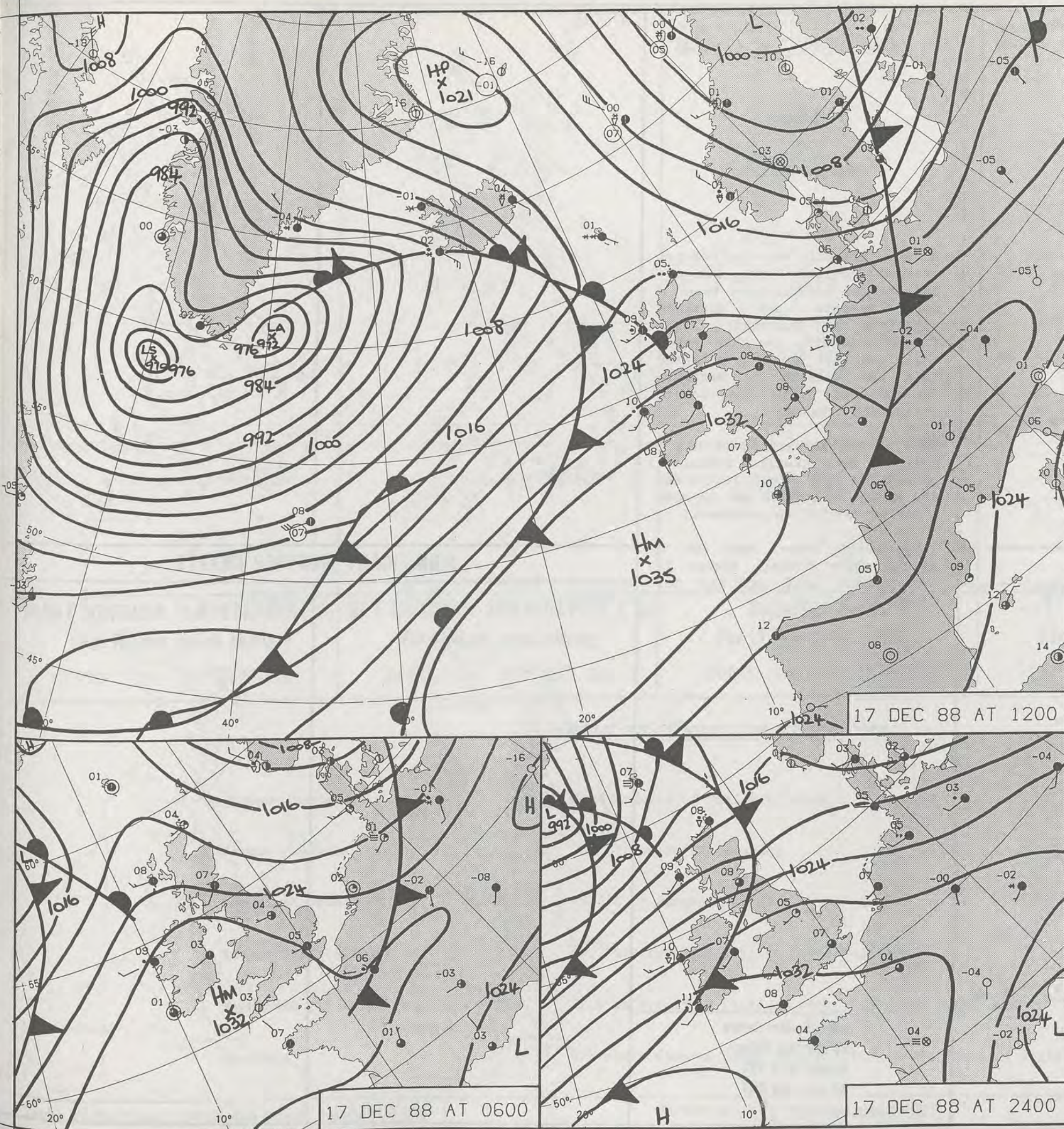
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500mb full lines 1000-500 mb pecked

London WC1V 7HX

284-286 High Holborn

London Weather Centre



17 DEC 88 AT 1200

17 DEC 88 AT 1800

17 DEC 88 AT 0600

17 DEC 88 AT 2400

DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR

SATURDAY 17 DECEMBER 1988

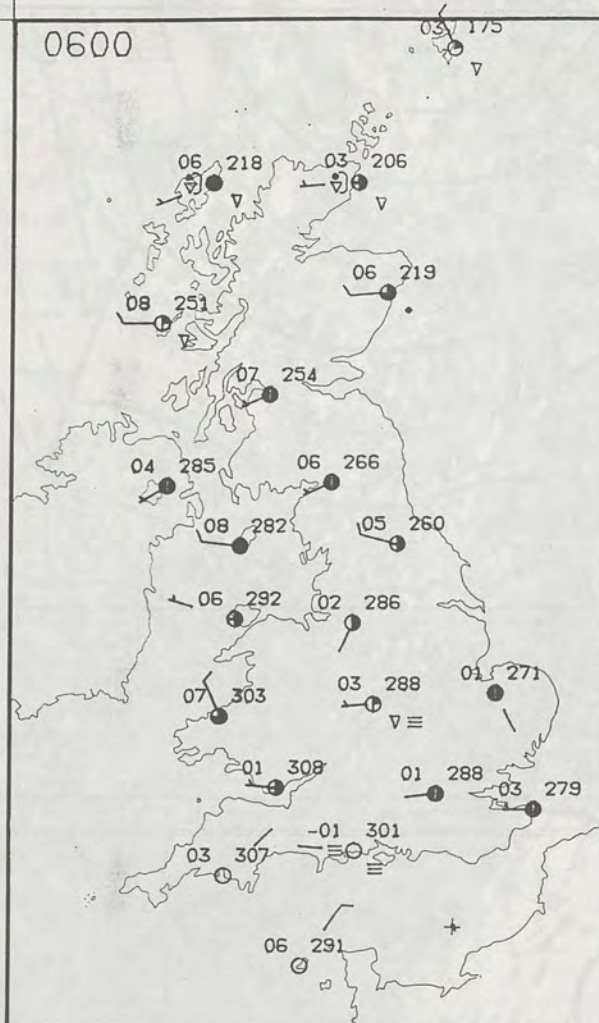
Warm front Cold front Occlusion

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

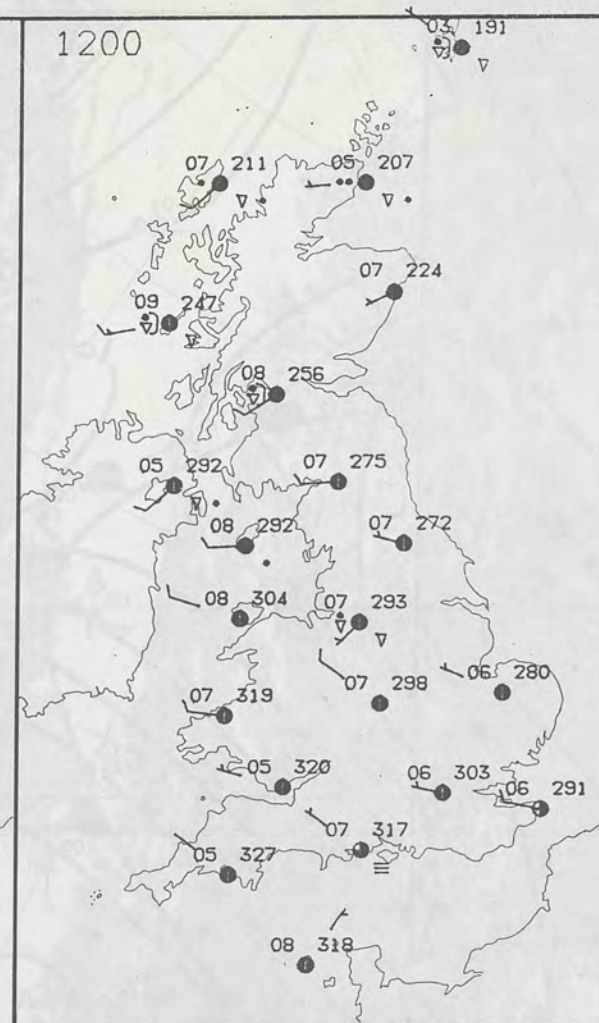
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METEOROLOGICAL OFFICE
03 JAN 1989
LIBRARY

0600



1200



SATURDAY
17 DECEMBER 1988

SUMMARY
OF
BRITISH WEATHER

A weak Atlantic weather system crossed Scotland during the day and brought outbreaks of rain to most western and northern districts of Scotland; the fronts weakening as they moved south and east bringing a little rain and drizzle to Northern Ireland and Irish Sea coasts during the evening.

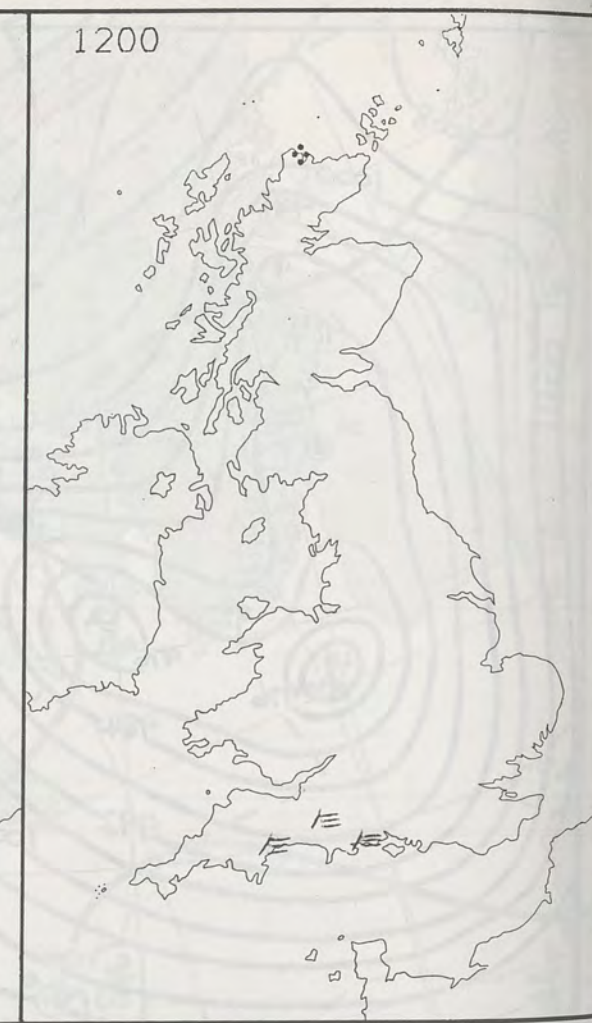
Much of England and Wales had a bright day though extensive medium and high cloud restricted the amount of bright sun in most areas except in the southeast.

Temperatures were near or a little above normal, though it was rather cold in the far north.

0600

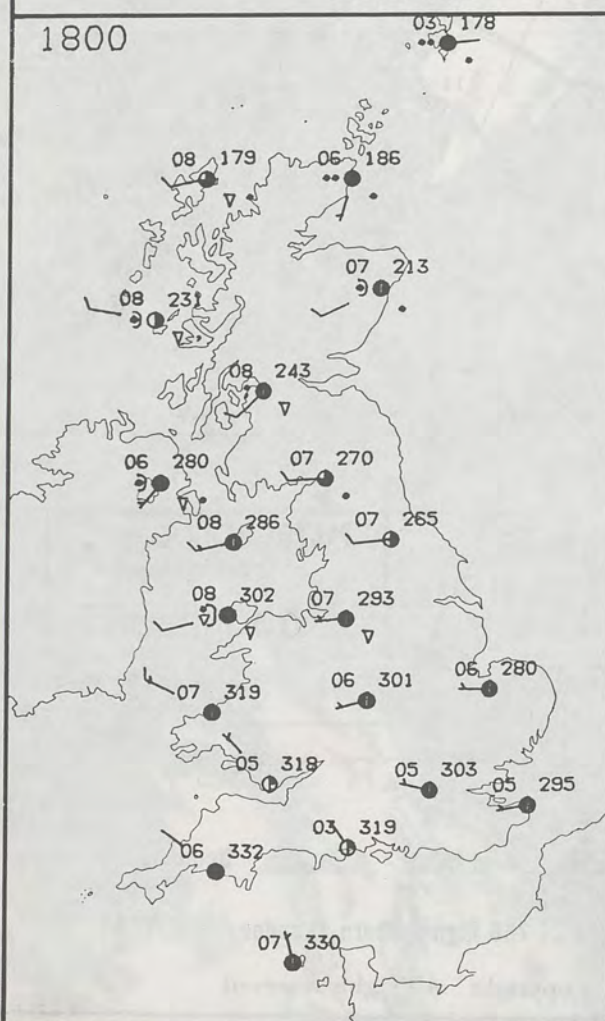


1200

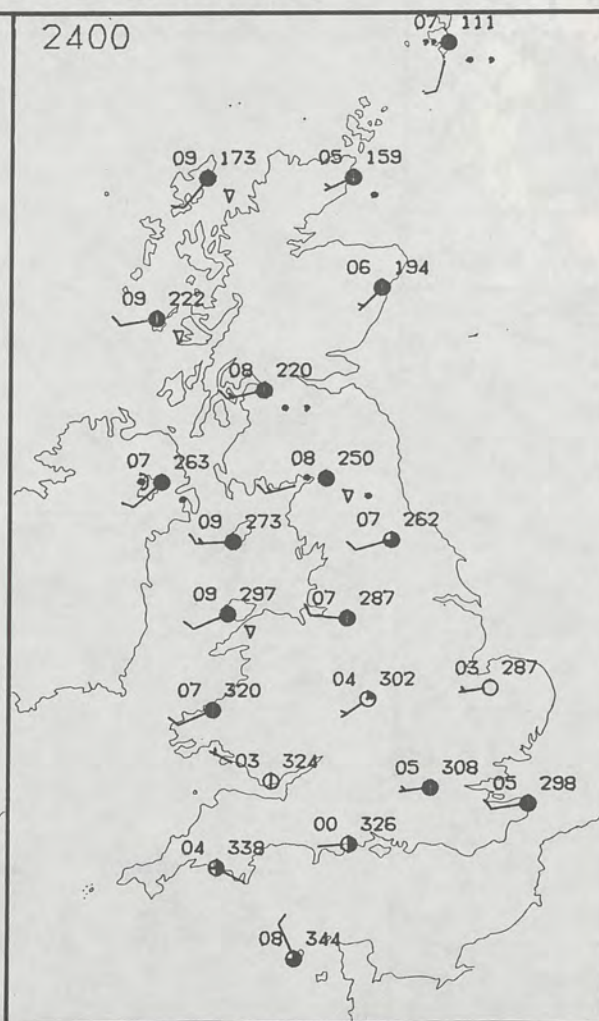


PLOTTED SURFACE OBSERVATIONS

1800



2400

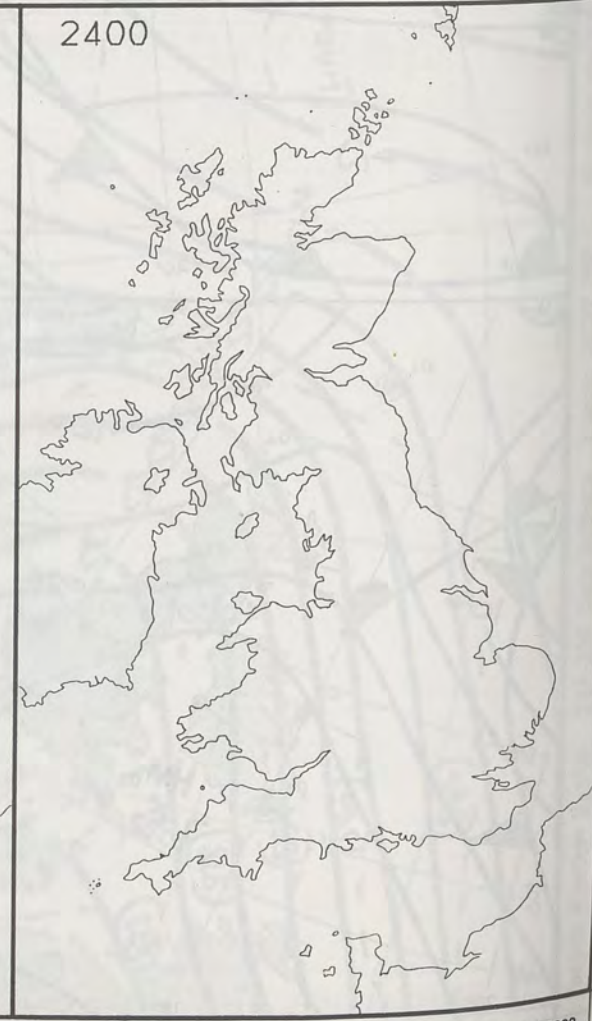


SIGNIFICANT WEATHER CHARTS

1800

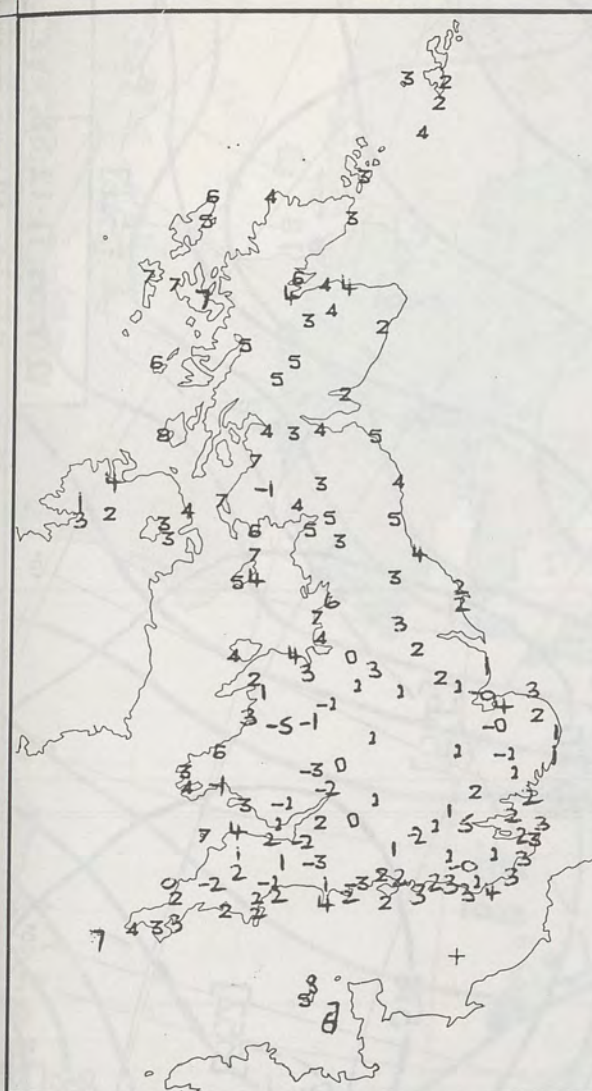


2400



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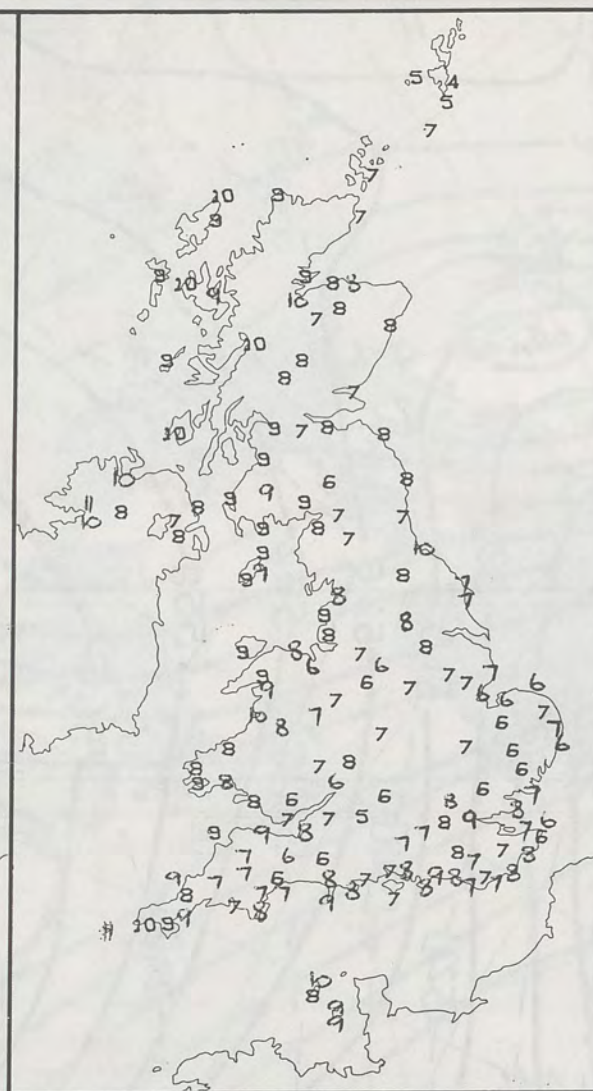
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NIGHT MINIMUM TEMPERATURE (°C)

For 12-hour period ending

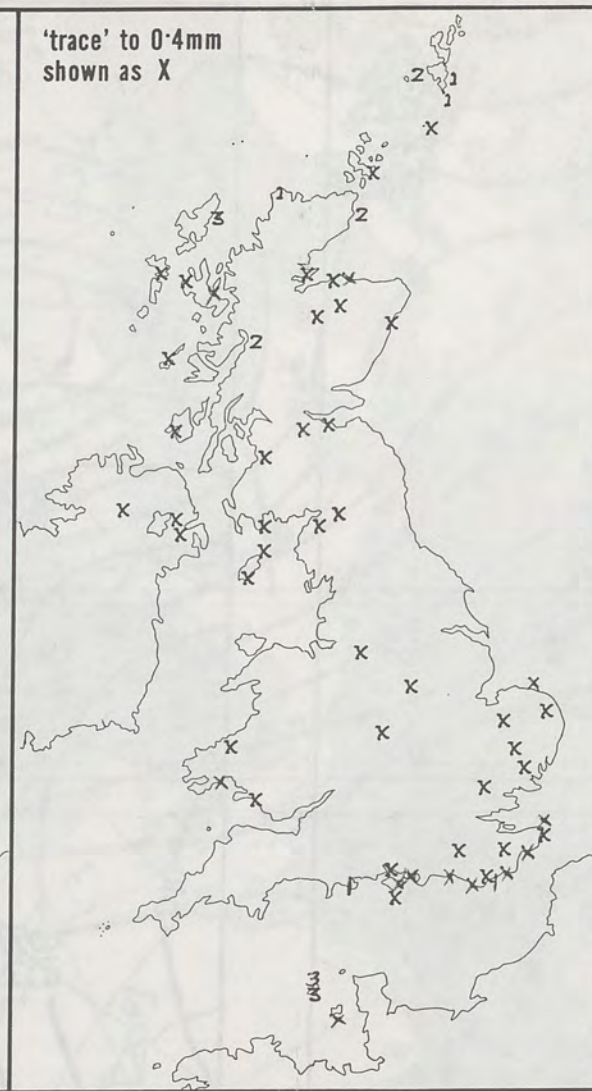
0900 ON 17 DEC 88



DAY MAXIMUM TEMPERATURE (°C)

For 12-hour period ending

2100 ON 17 DEC 88



RAINFALL (mm)

For 12-hour period ending

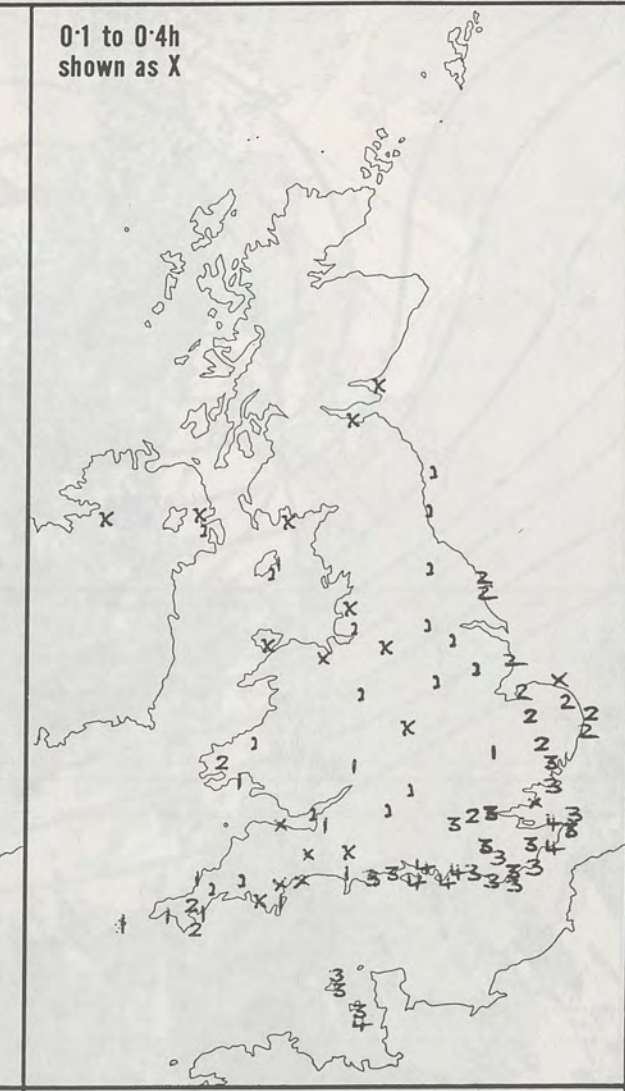
0900 ON 17 DEC 88



RAINFALL (mm)

For 12-hour period ending

2100 ON 17 DEC 88



SUNSHINE (hours)

Dawn to dusk

17 DEC 88

EXTREMES FOR SATURDAY 17TH DECEMBER 1988

Highest maximum	: 11.2°C Isles of Scilly (Cornwall)
Lowest maximum	: 3.6°C Lerwick (Shetlands)
Lowest minimum	: -5.4°C St Harmon (Powys)
Lowest grass minimum	: -8.3°C Birmingham Airport (West Midlands)
Most rain (24 hours from 0900 GMT)	: 17.8 mm Broadford (Isle of Skye, Inner Hebrides)
Most sun	: 4.1 hours Sandown (Isle of Wight), Shanklin (Isle of Wight)

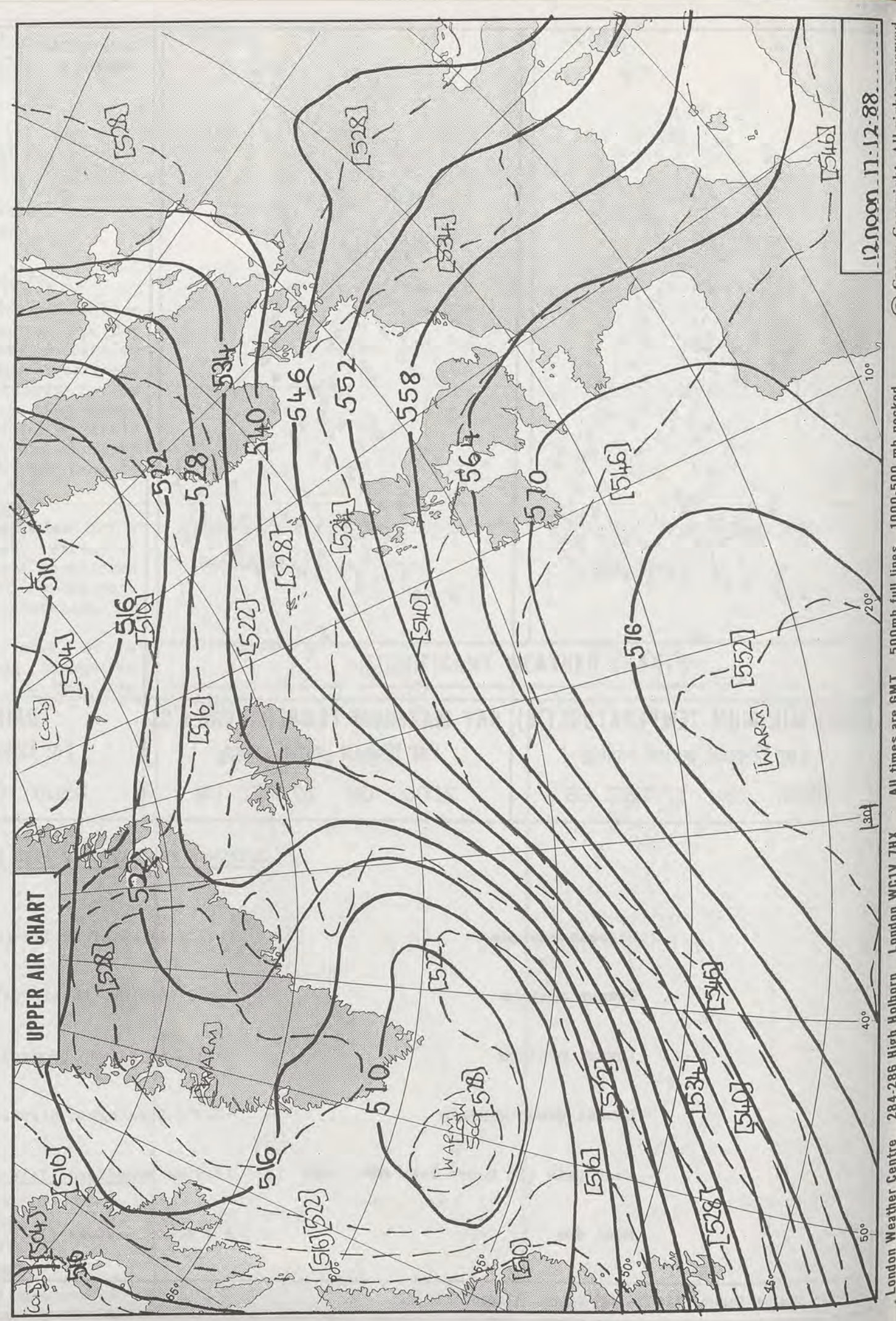
**DAILY
WEATHER
SUMMARY**



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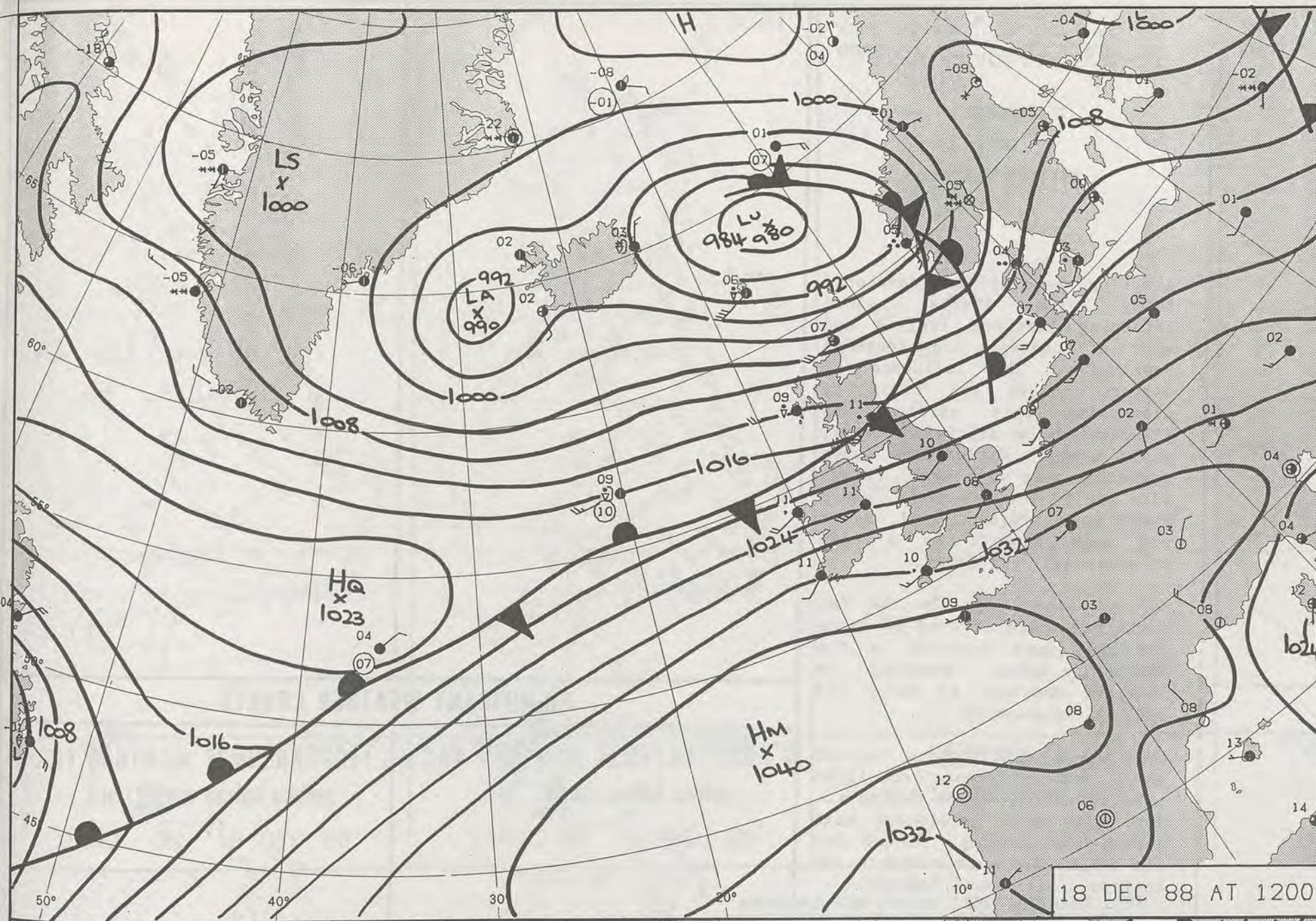


12 noon 17-12-88

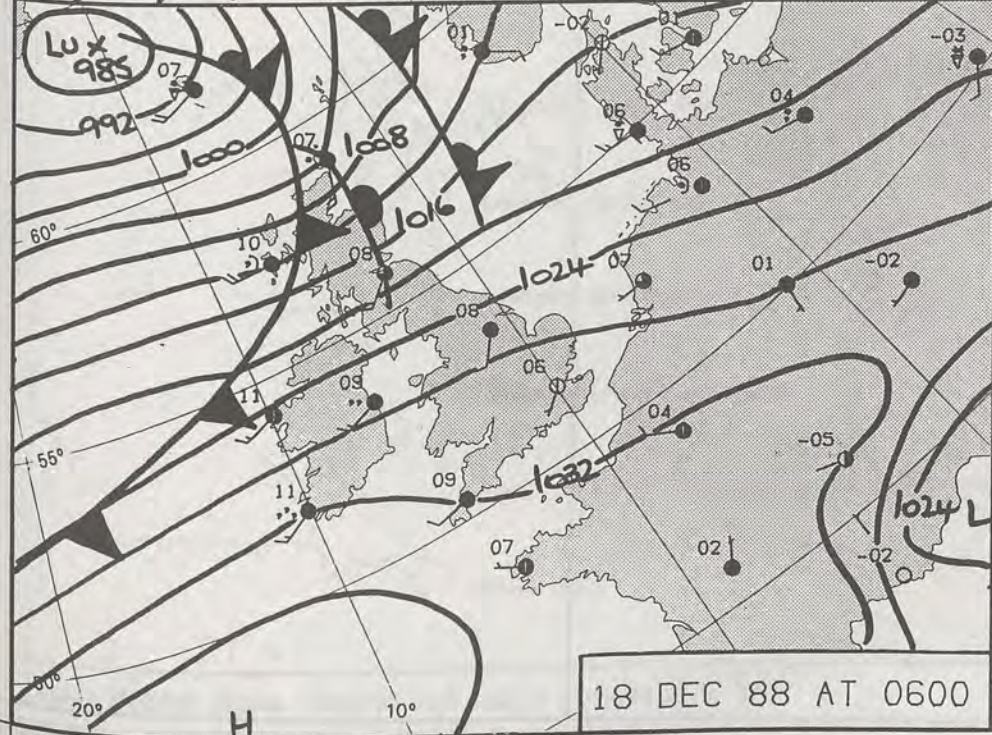
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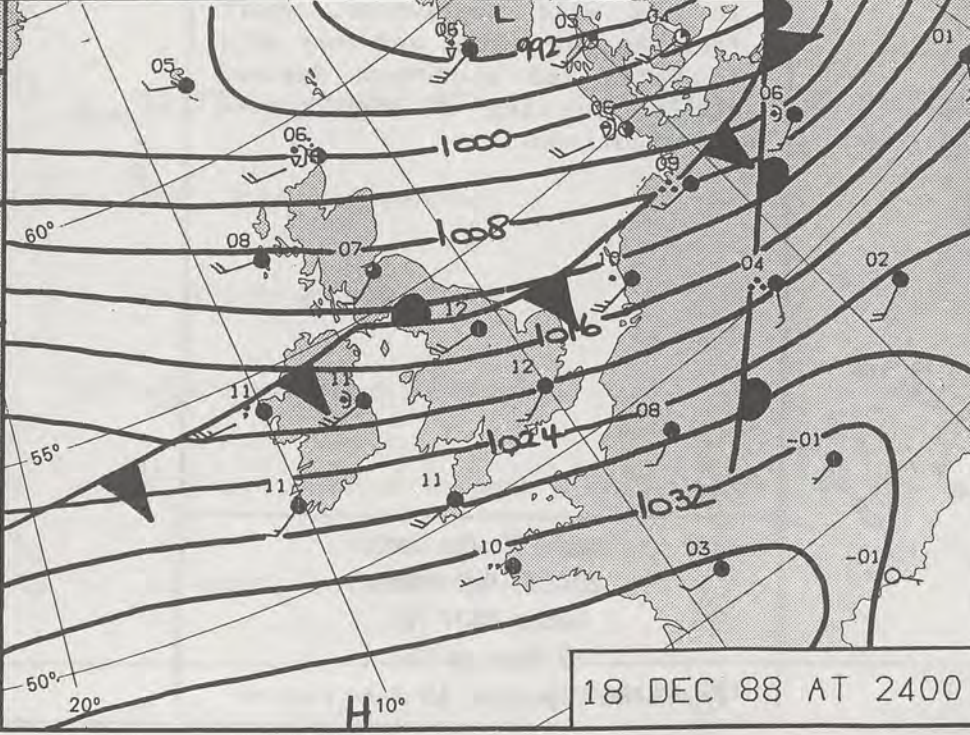
London Weather Centre 284-286 High Holborn London WC1V 7HX



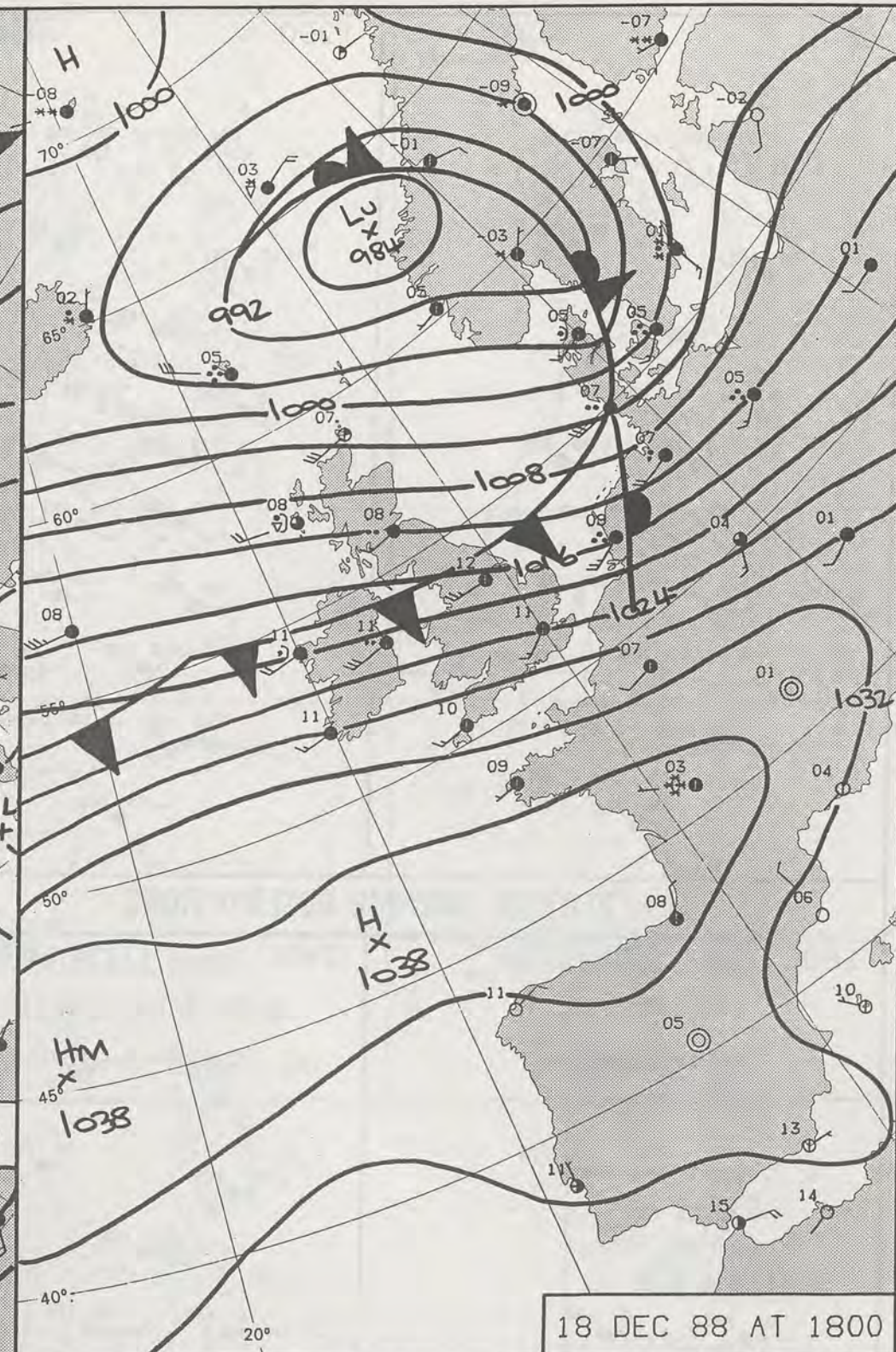
18 DEC 88 AT 1200



18 DEC 88 AT 0600



18 DEC 88 AT 2400



18 DEC 88 AT 1800

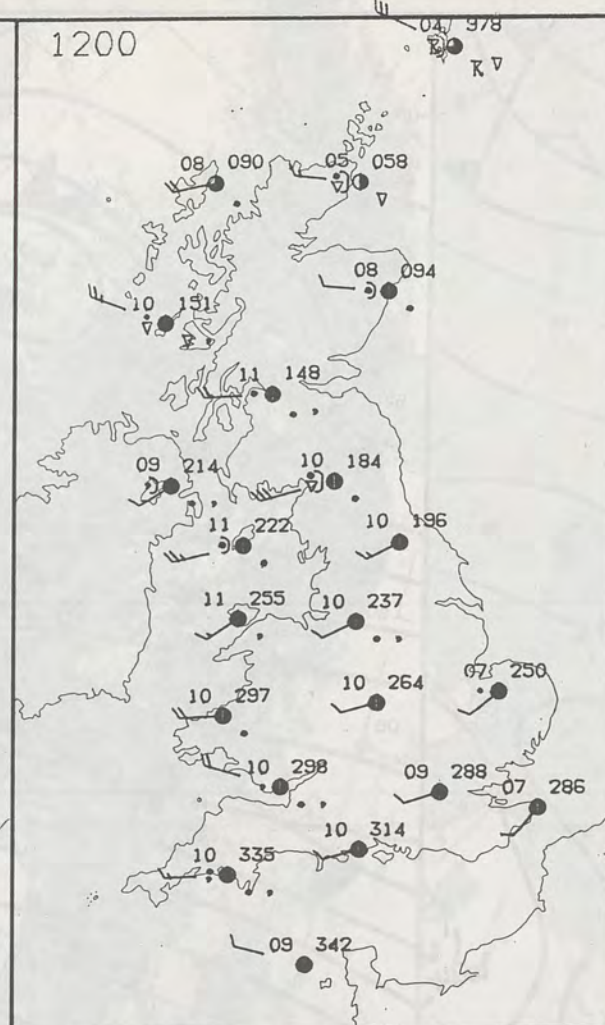
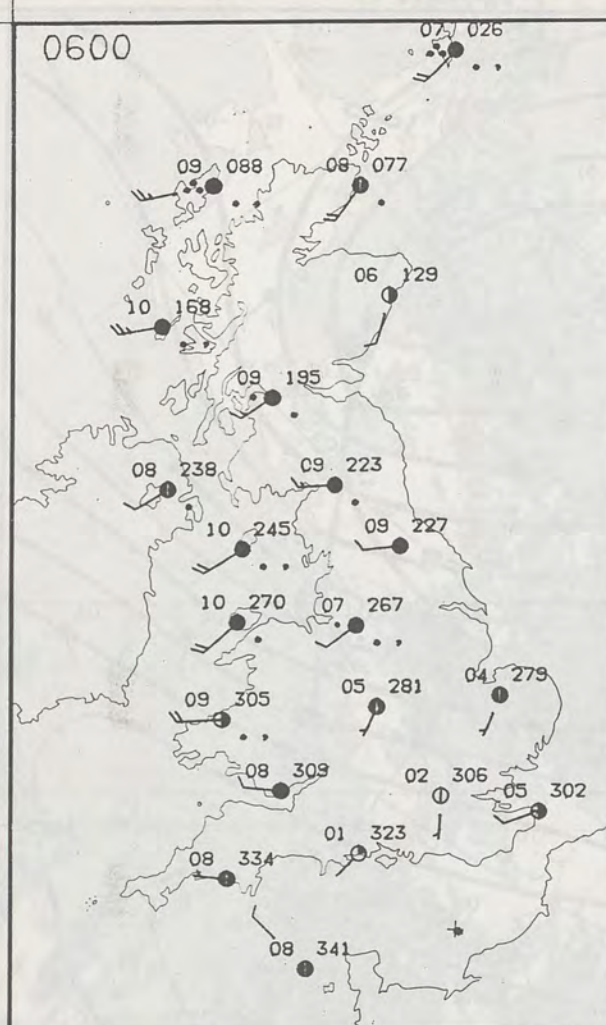
DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
SUNDAY 18 DECEMBER 1988

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

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METEOROLOGICAL OFFICE
03 JAN 1989
L1701

Warm front Cold front Occlusion



SUNDAY
18 DECEMBER 1988

SUMMARY
OF
BRITISH WEATHER

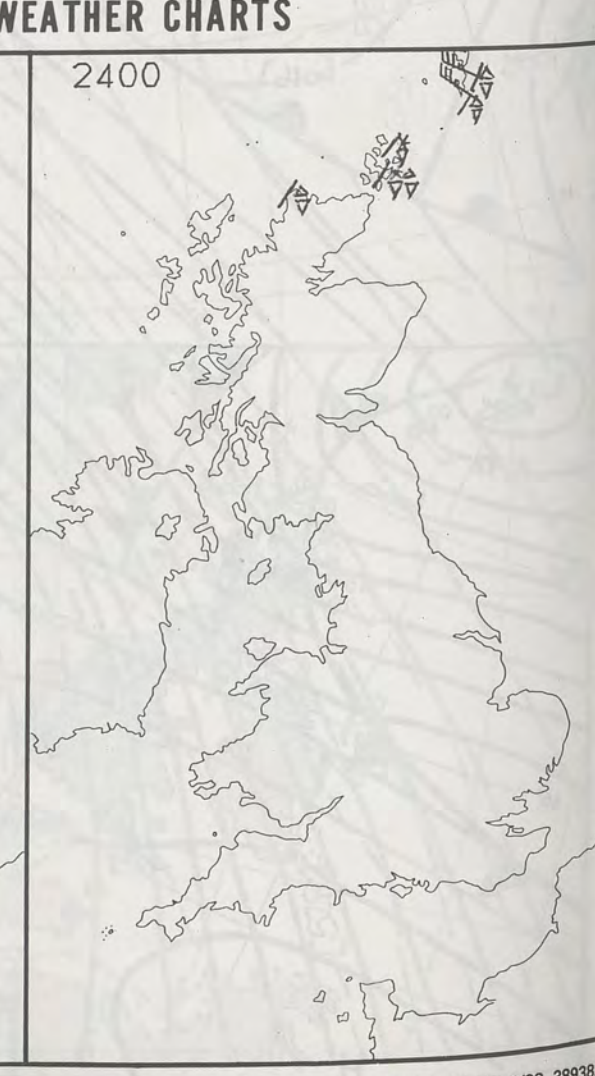
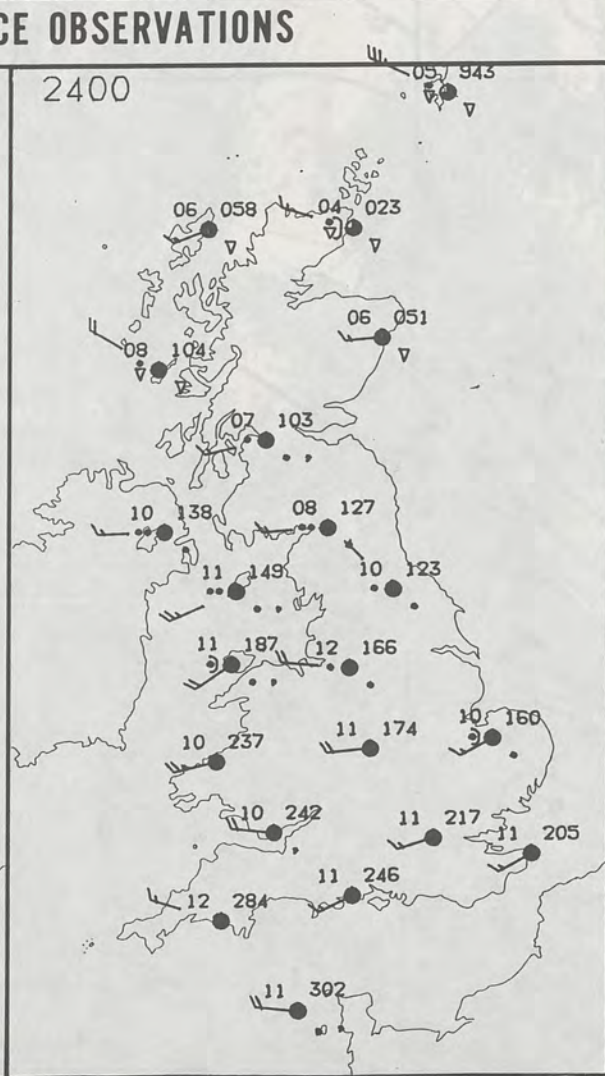
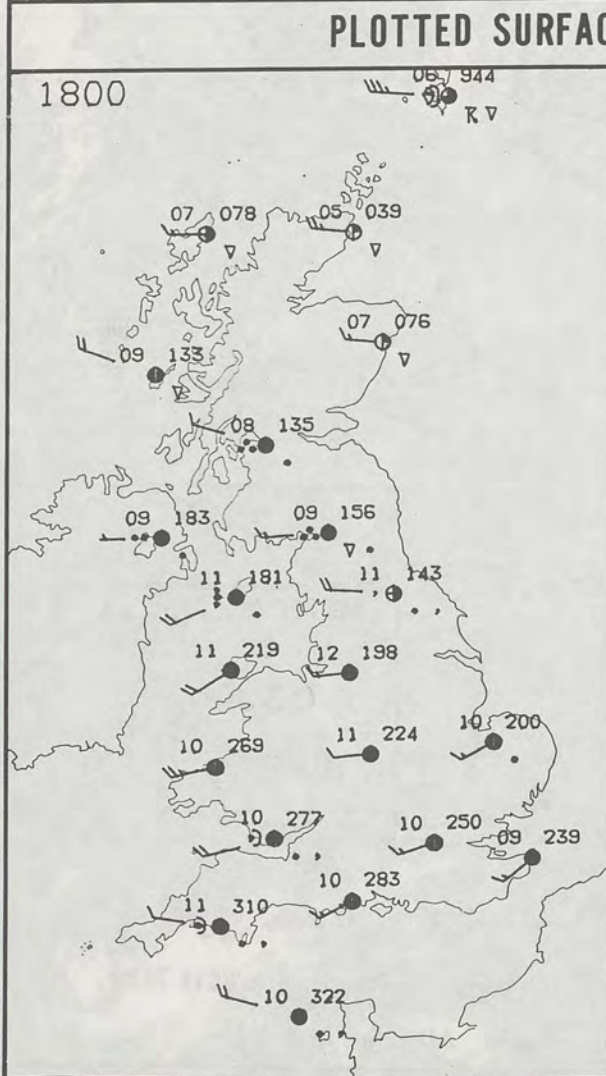
A strong westerly flow developed today with frontal cloud affecting Northern Ireland and much of central and southern Scotland. The influence of western coasts and hills in disturbing this airflow was illustrated in rainfall totals, with marked differences when comparing west with east. It was also wet in the far north, where there were frequent hail, sleet and snow showers in a cold northwesterly airstream.

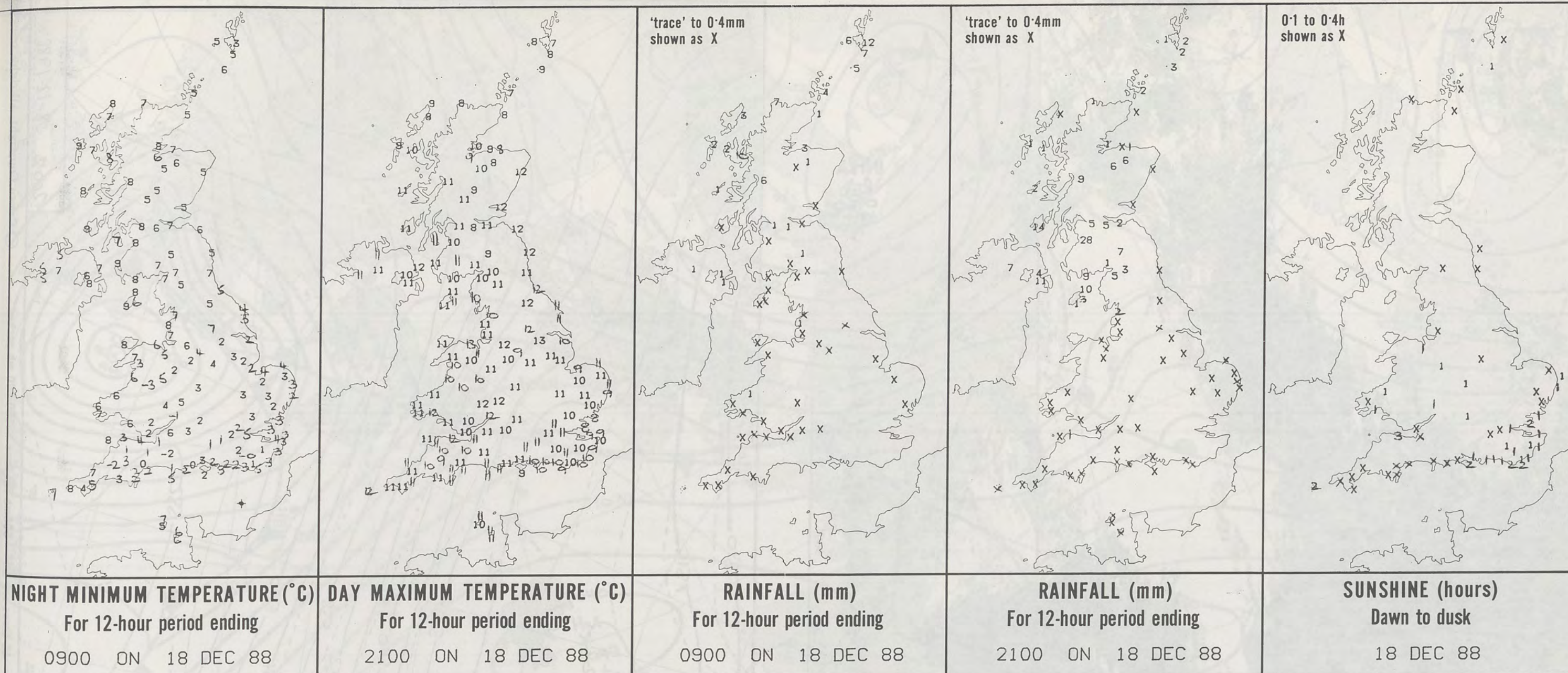
It was also windy in the far north and gusts of over 60 knots (69 mph) were measured in the Northern Isles, Sumburgh in Shetland measured 63 knots (73 mph) in the evening.

Over Wales and Northern England there were outbreaks of light rain at various times during the day, with more persistent rain during the evening. It was dry and bright for most southern and eastern districts of England.

It was mild everywhere, apart from the far north, and very mild in Wales and southwest England and to the lee of high ground over Scotland.

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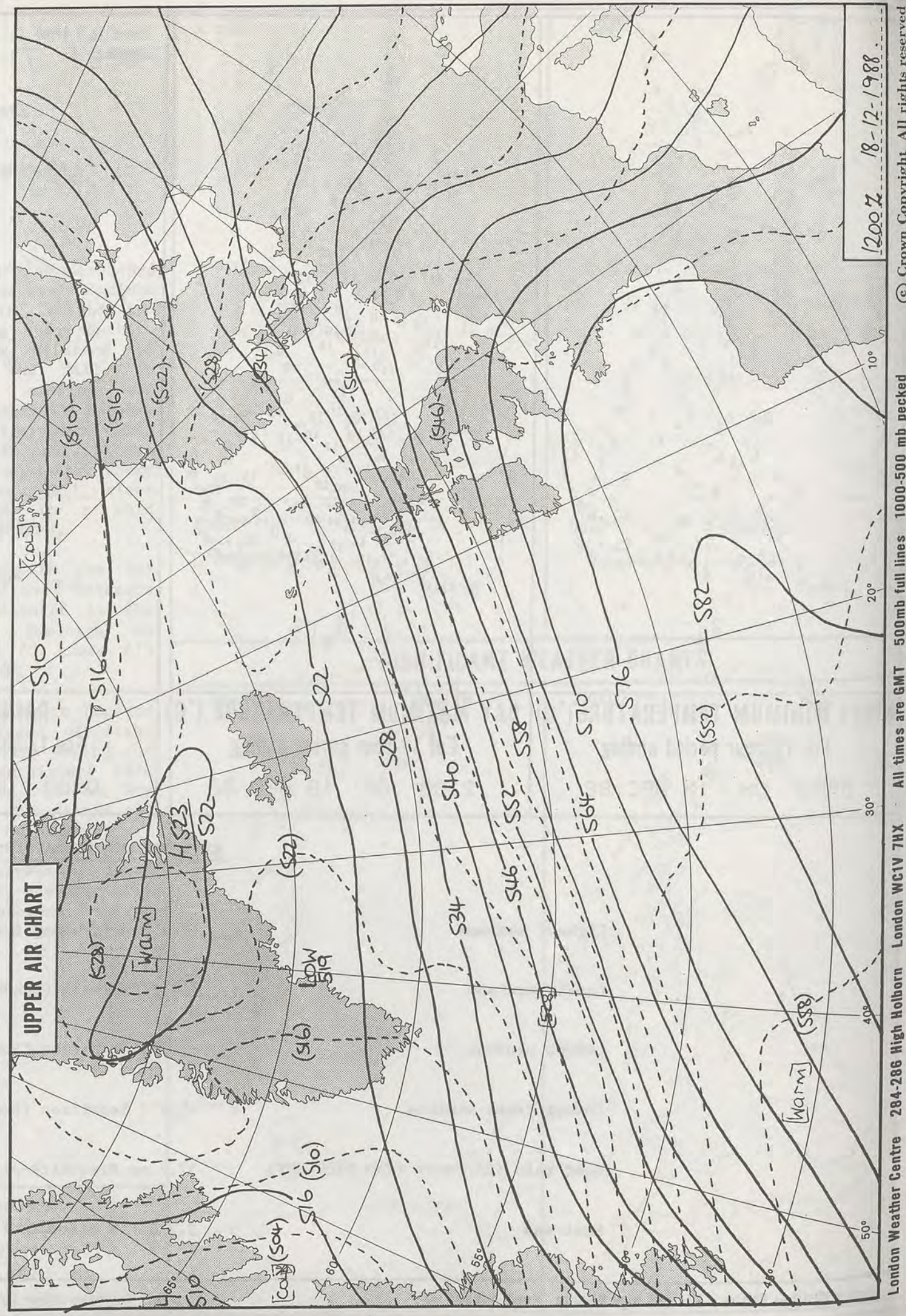
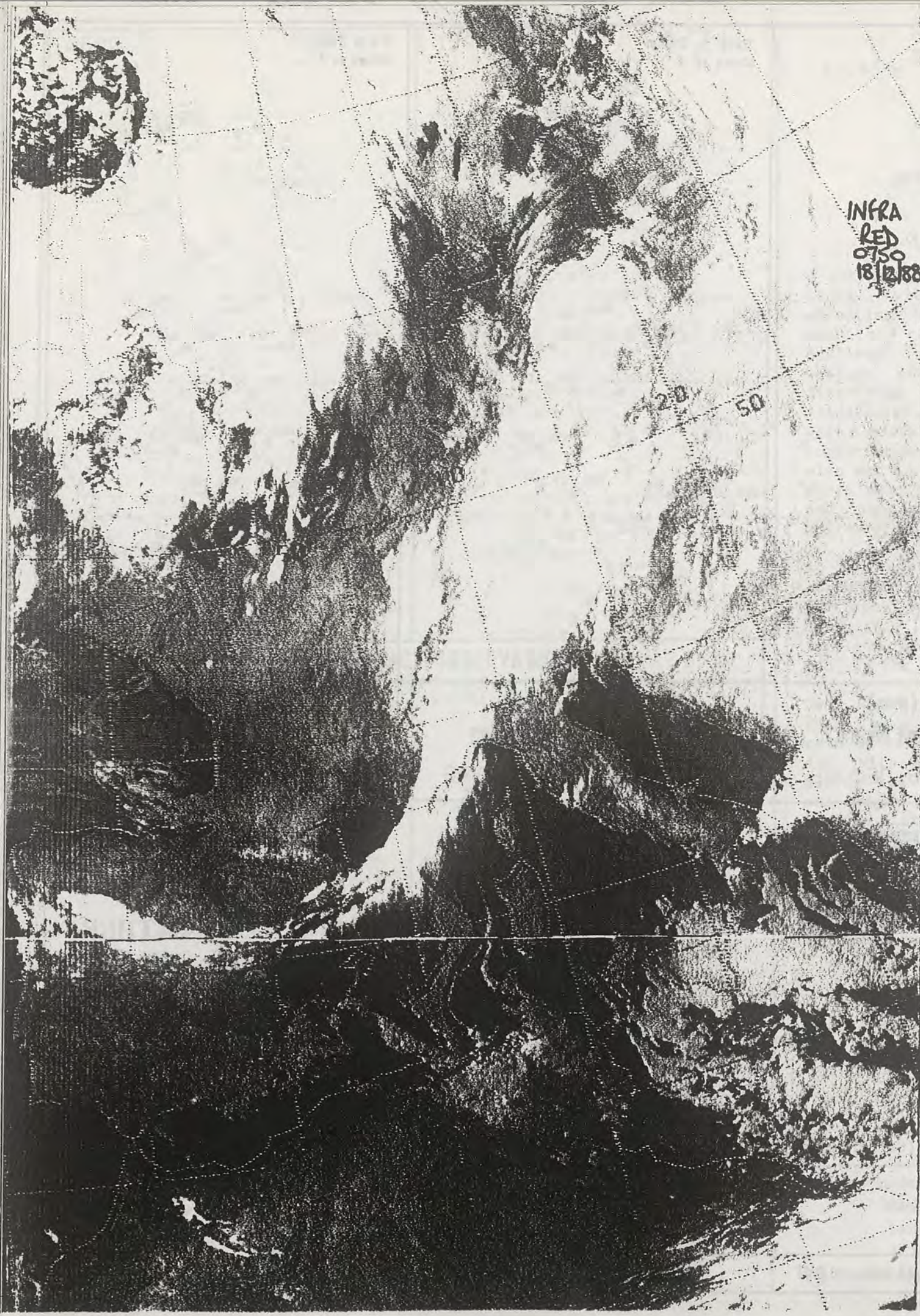
EXTREMES FOR SUNDAY 18TH DECEMBER 1988

Highest maximum	: 12.5°C Colwyn Bay (Clwyd), Finningley (South Yorkshire)
Lowest maximum	: 7.0°C Kirkwall (Orkney)
Lowest minimum	: -3.5°C St Harmon (Powys)
Lowest grass minimum	: -5.6°C Yeovilton (Somerset)
Most rain (24 hours from 0900 GMT)	: 37.7 mm Prestwick Airport (Strathclyde)
Most sun	: 3.2 hours Minehead (Somerset)

**DAILY
WEATHER
SUMMARY**

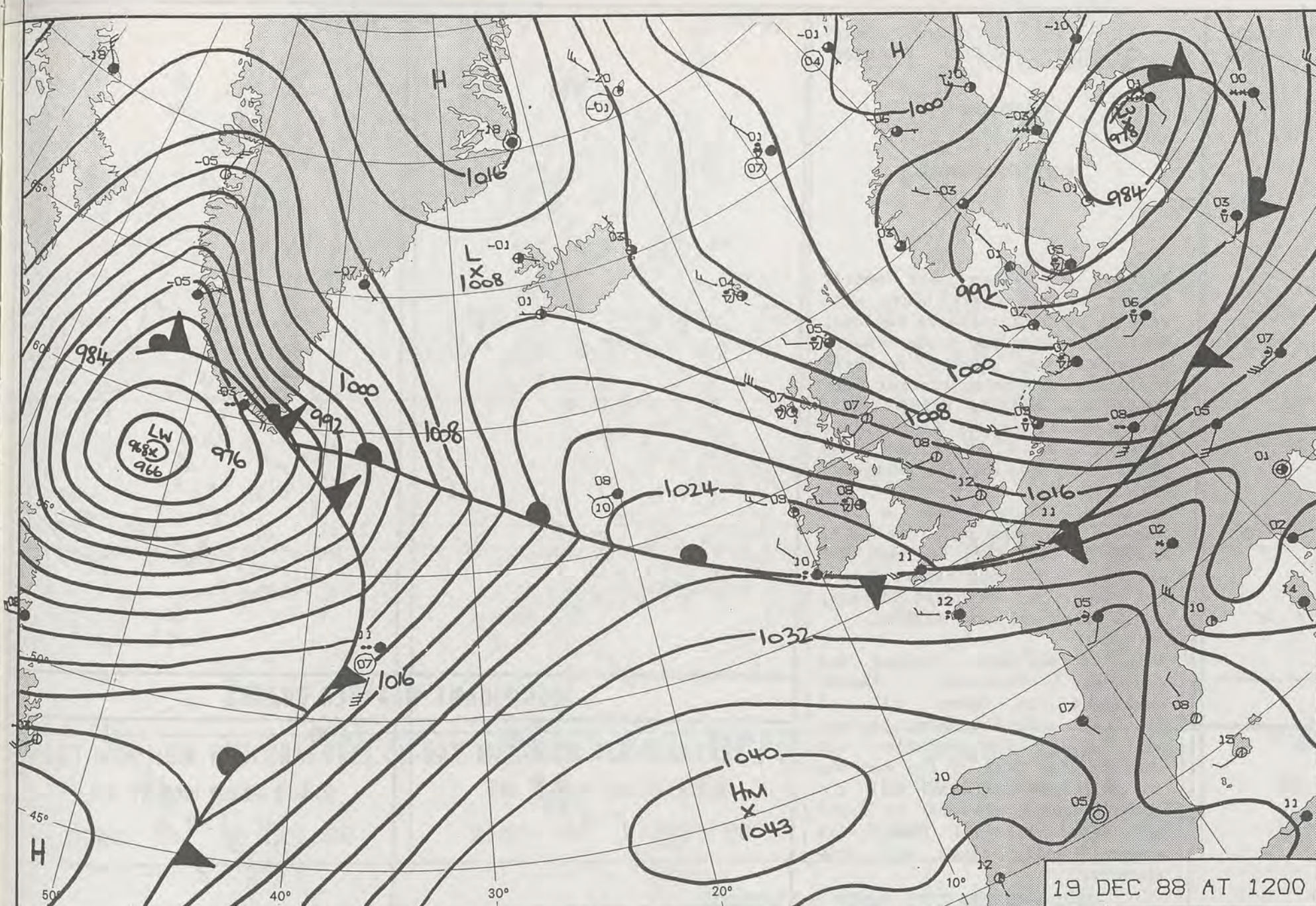


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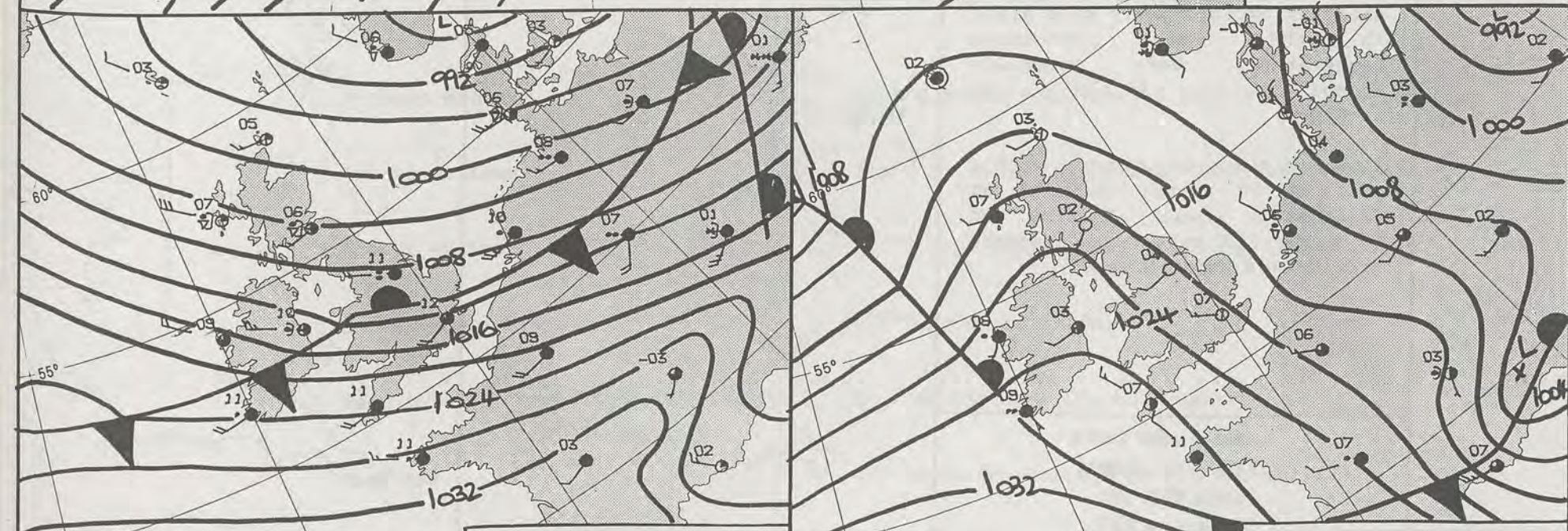


1200Z 18-12-1988

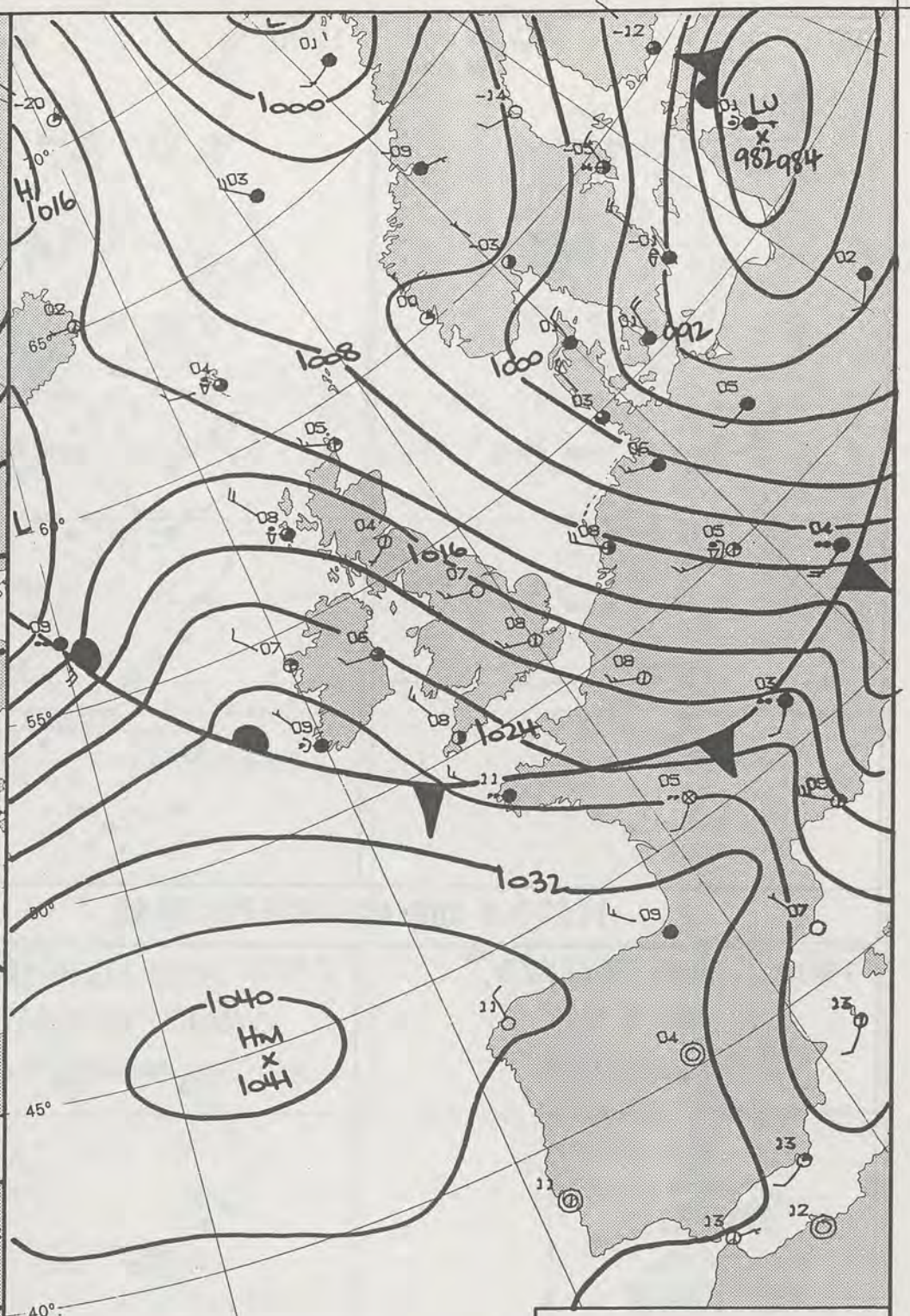
London Weather Centre 284-286 High Holborn London WC1V 7HX All times are GMT 500mb full lines 1000-500 mb pecked © Crown Copyright All rights reserved



19 DEC 88 AT 1200



19 DEC 88 AT 0600



19 DEC 88 AT 1800

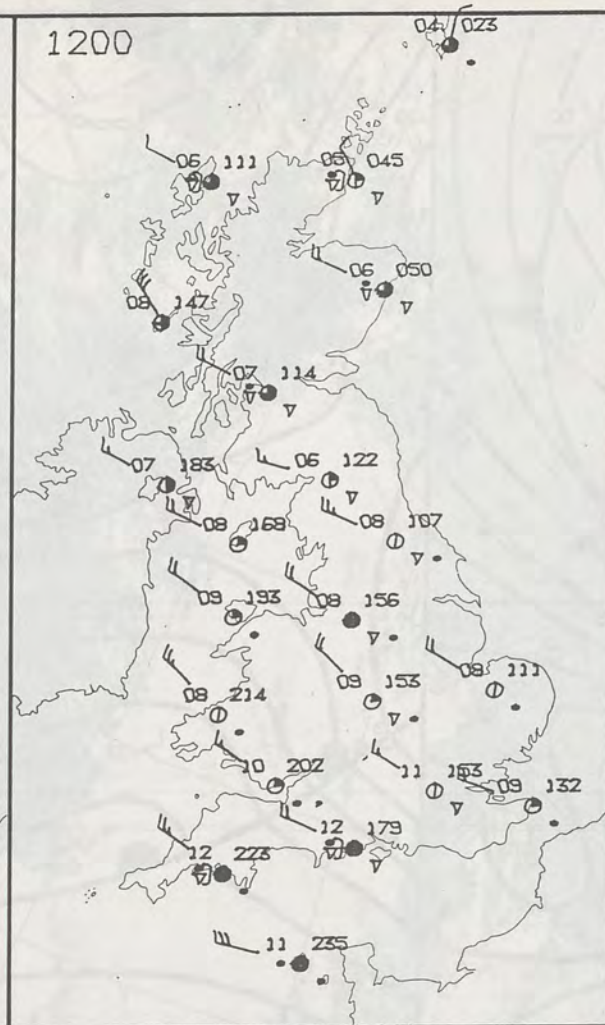
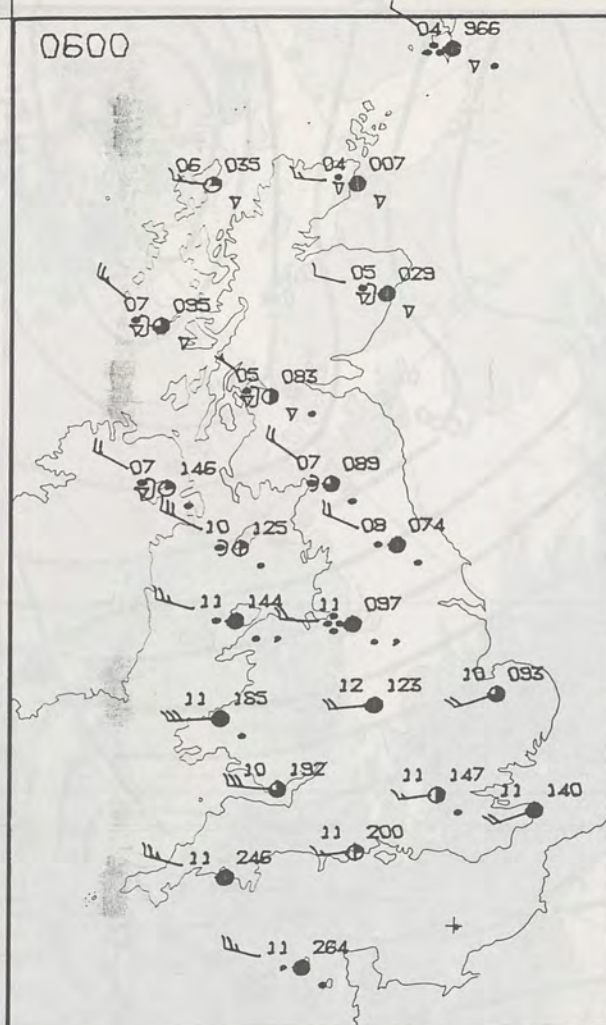
DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
MONDAY 19 DECEMBER 1988

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METEOROLOGICAL OFFICE
03 JAN 1989
LIBRARY

Warm front Cold front Occlusion



MONDAY
19 DECEMBER 1988

SUMMARY
OF
BRITISH WEATHER

England and Wales were mostly cloudy in the early hours with rain in much of northern England, North Wales and the north Midlands. By dawn northern England was turning clearer, and during the morning rain rapidly moved south through England and Wales followed by clear blue skies. Only the extreme southwest cleared too late for any sunshine. There were a few showers in the clearer air, mostly in northwest England. The evening was largely clear, just a few showers in northwest England, North Wales and East Anglia.

Rain in Northern Ireland and southwest Scotland cleared overnight to leave all of Scotland and Northern Ireland with a day of sunshine and showers. The best of the sun was in southeast Scotland with the most frequent showers in north and west Scotland. There were several hail, sleet and snow showers.

After an exceptionally mild night in the south, afternoon temperatures were generally around or a little above average.

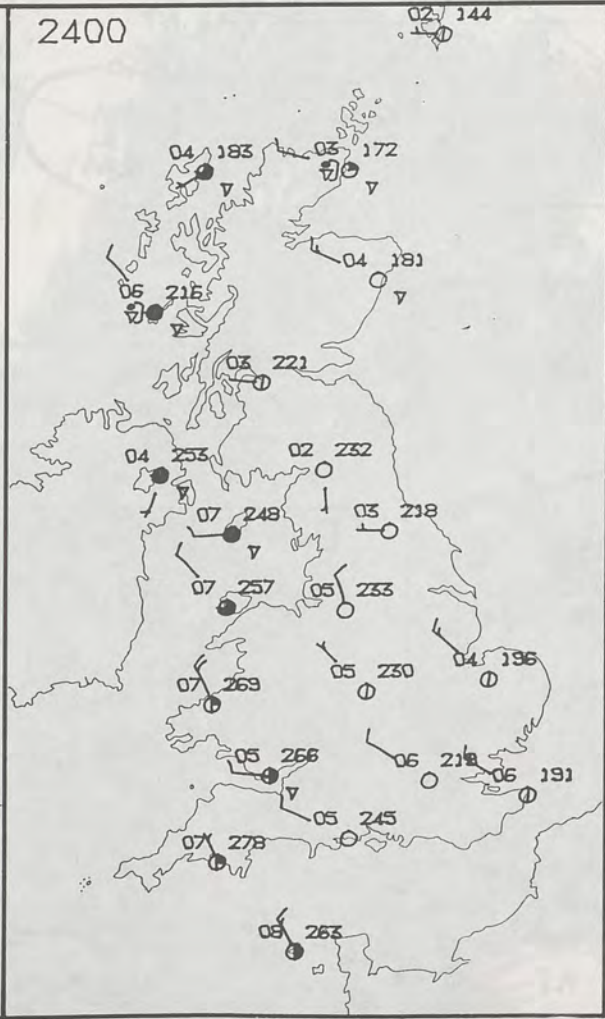
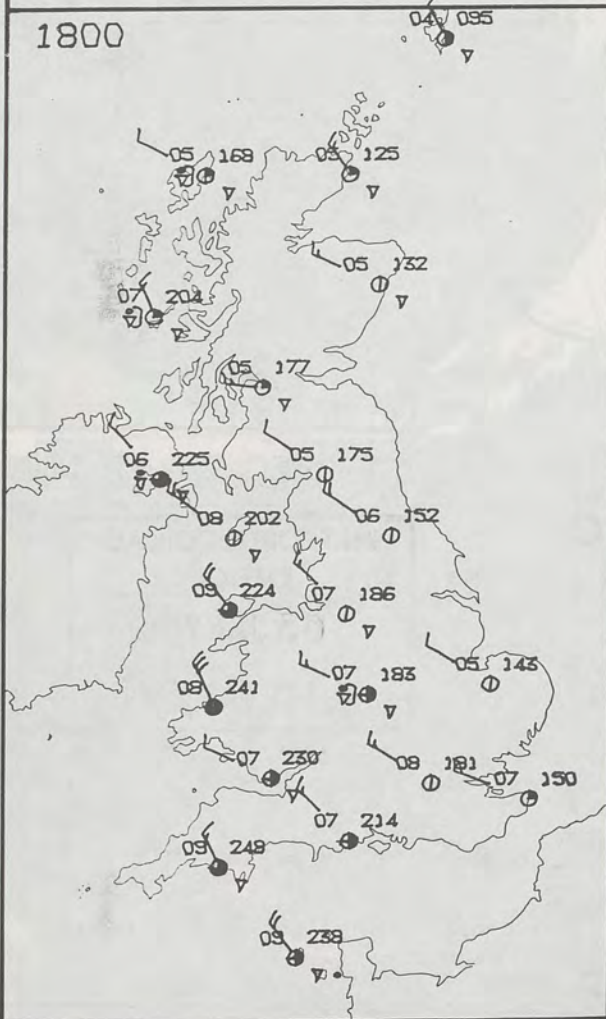
It was a windy day though, with a gust of 60 knots (69 mph) at Ballycastle (County Antrim) and 60 knots (69 mph) also reported from Mynydd Rhiw, Gwynedd.

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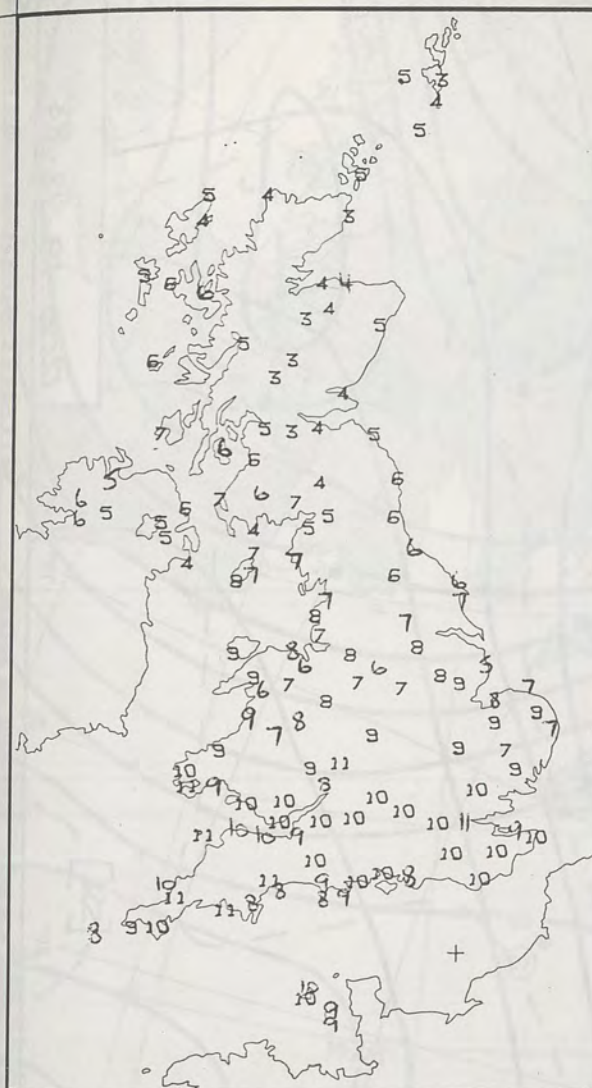


PLOTTED SURFACE OBSERVATIONS

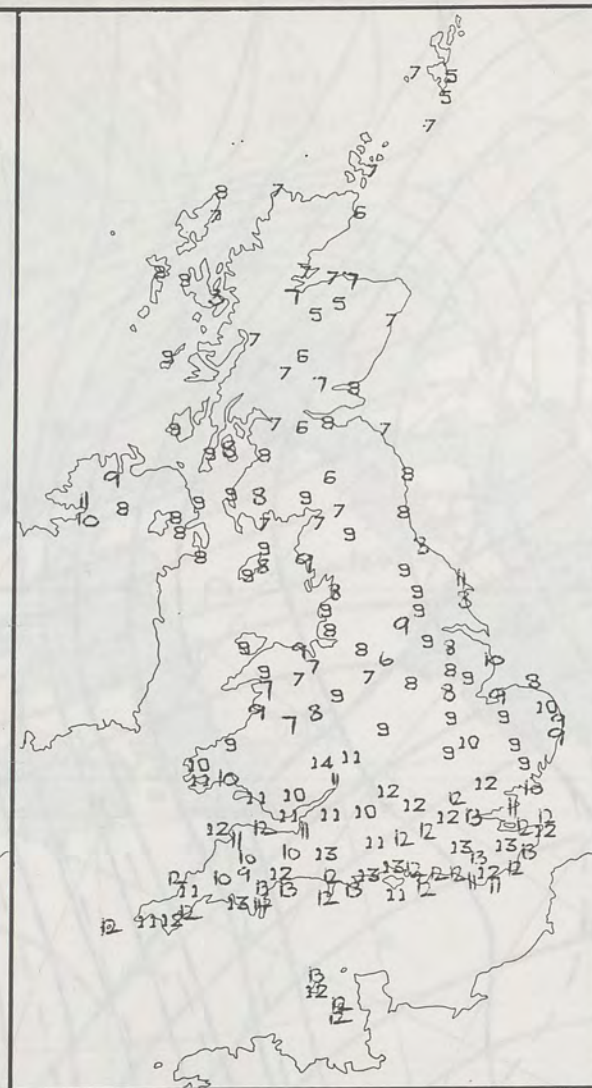


SIGNIFICANT WEATHER CHARTS

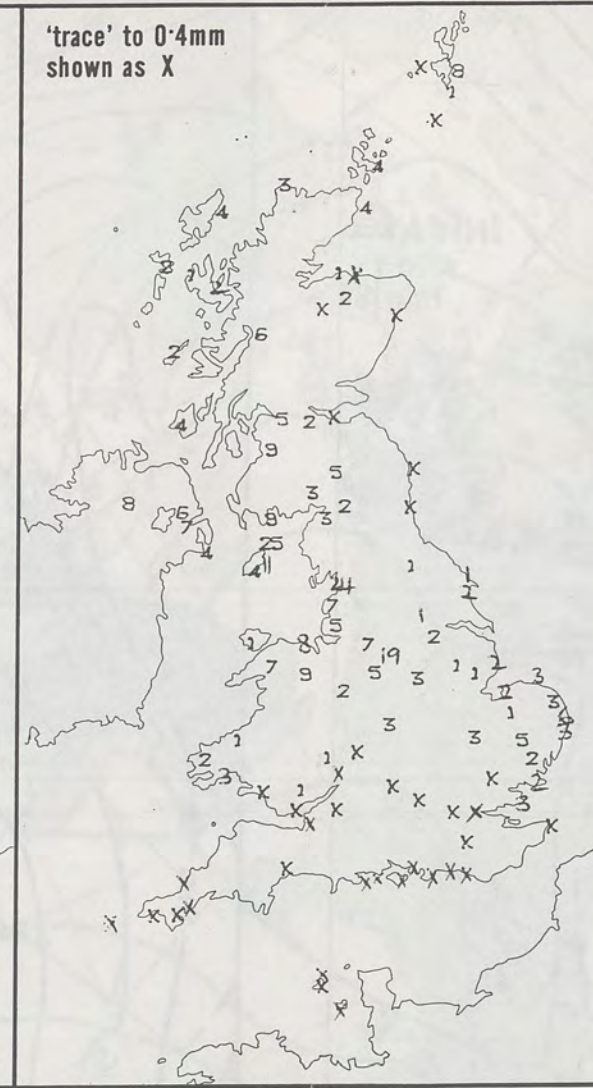




NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 19 DEC 88



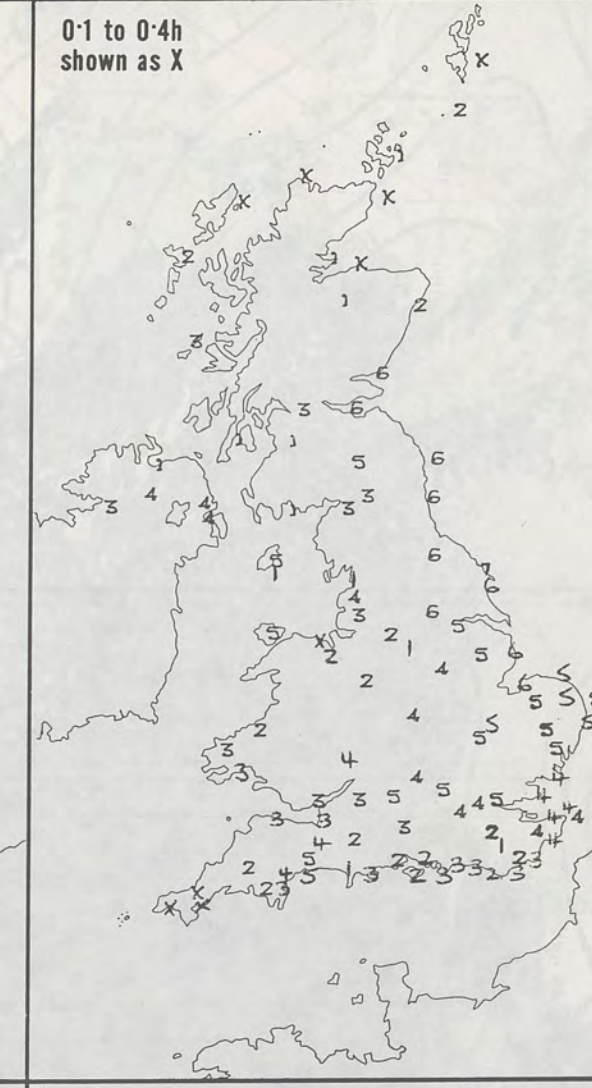
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 19 DEC 88



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



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



SUNSHINE (hours)
Dawn to dusk
19 DEC 88

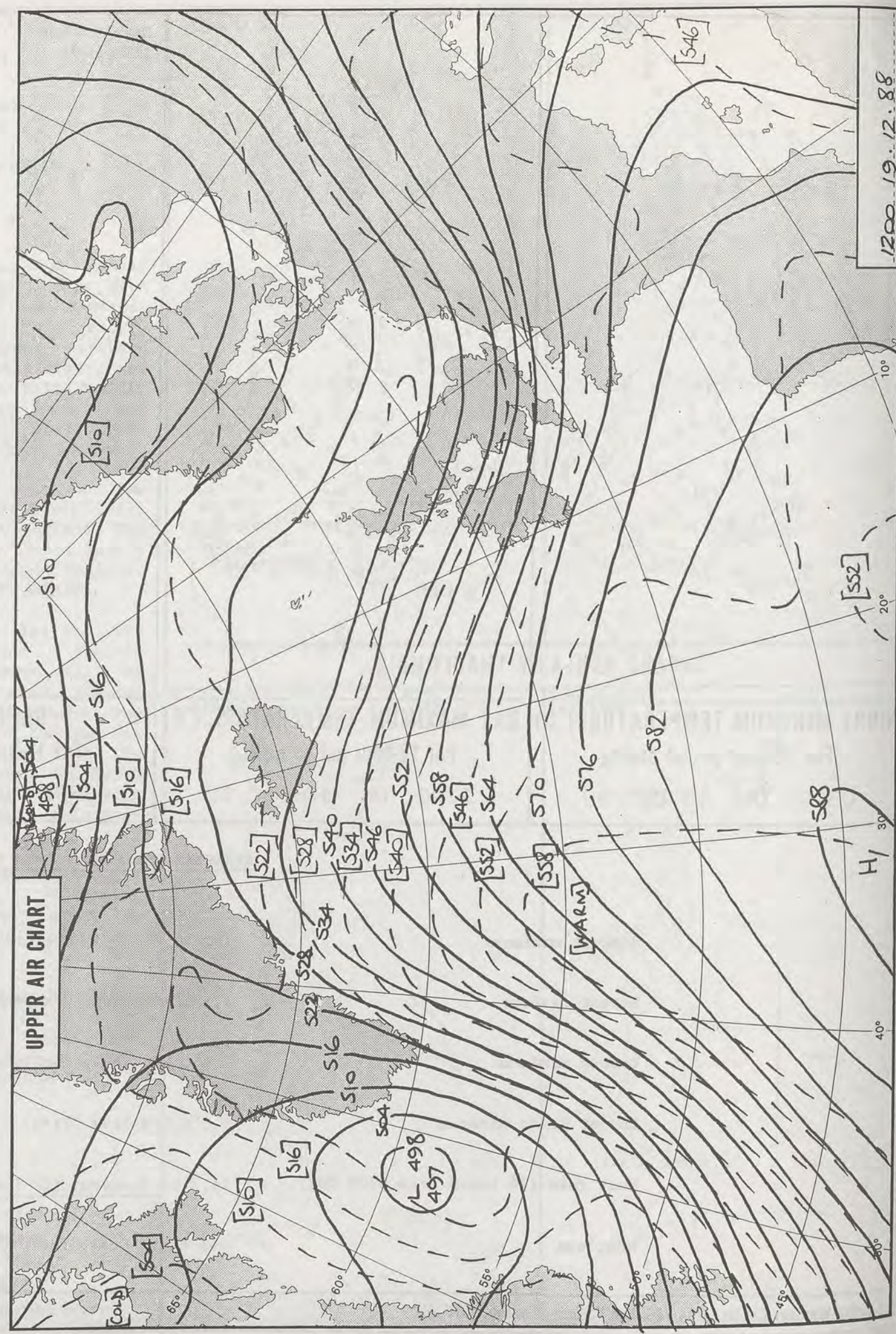
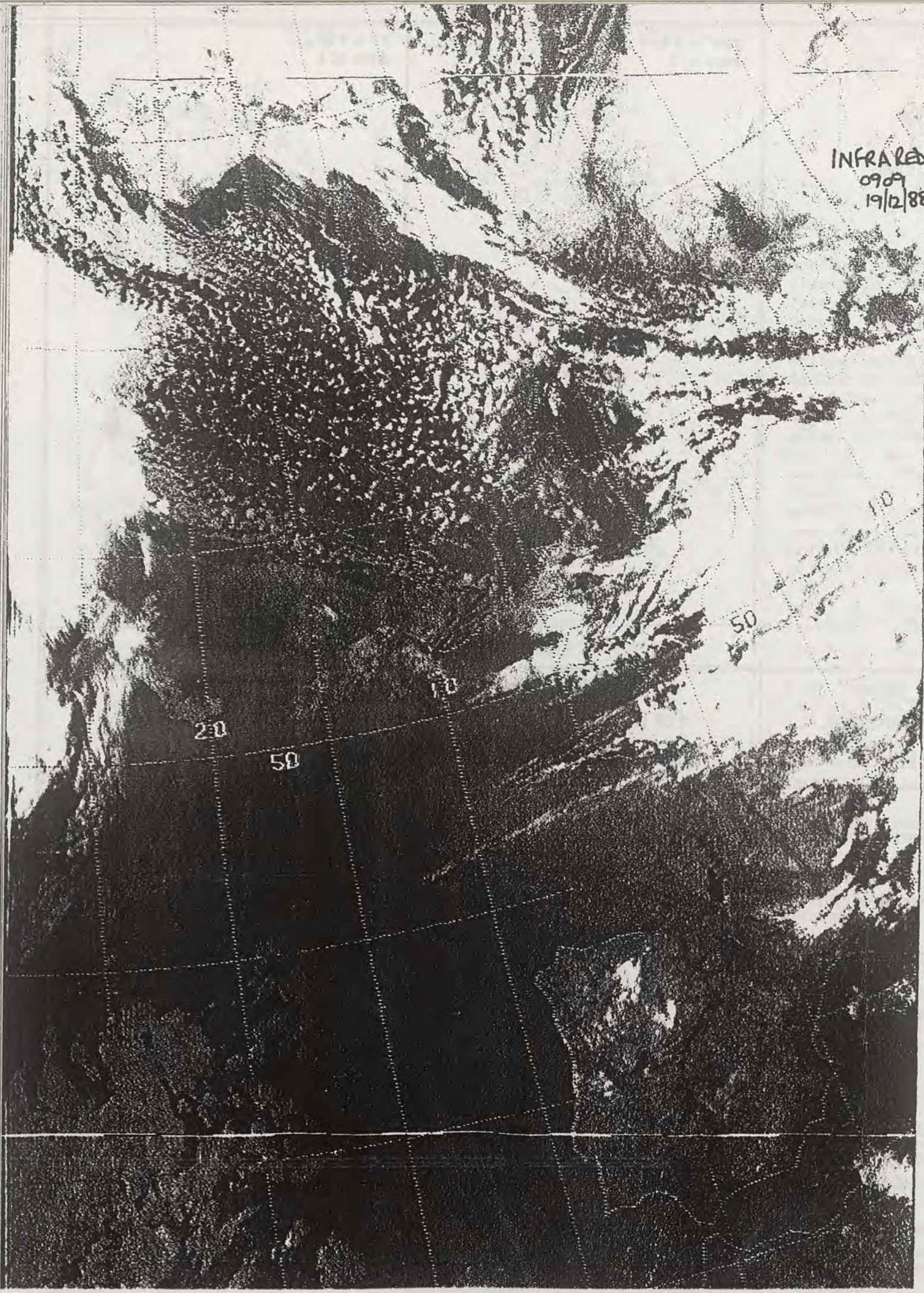
EXTREMES FOR MONDAY 19TH DECEMBER 1988

Highest maximum	: 13.8°C Madley (Hereford & Worcester), Torquay (Devon)
Lowest maximum	: 4.5°C Aviemore (Grampian), Glenlivet (Grampian)
Lowest minimum	: 2.8°C Wick (Highland), Salsburgh (Strathclyde)
Lowest grass minimum	: 0.1°C Leuchars (Fife)
Most rain (24 hours from 0900 GMT)	: 11.7 mm Carmoney (Co Londonderry)
Most sun	: 6.5 hours Scarborough (North Yorkshire)

**DAILY
WEATHER
SUMMARY**



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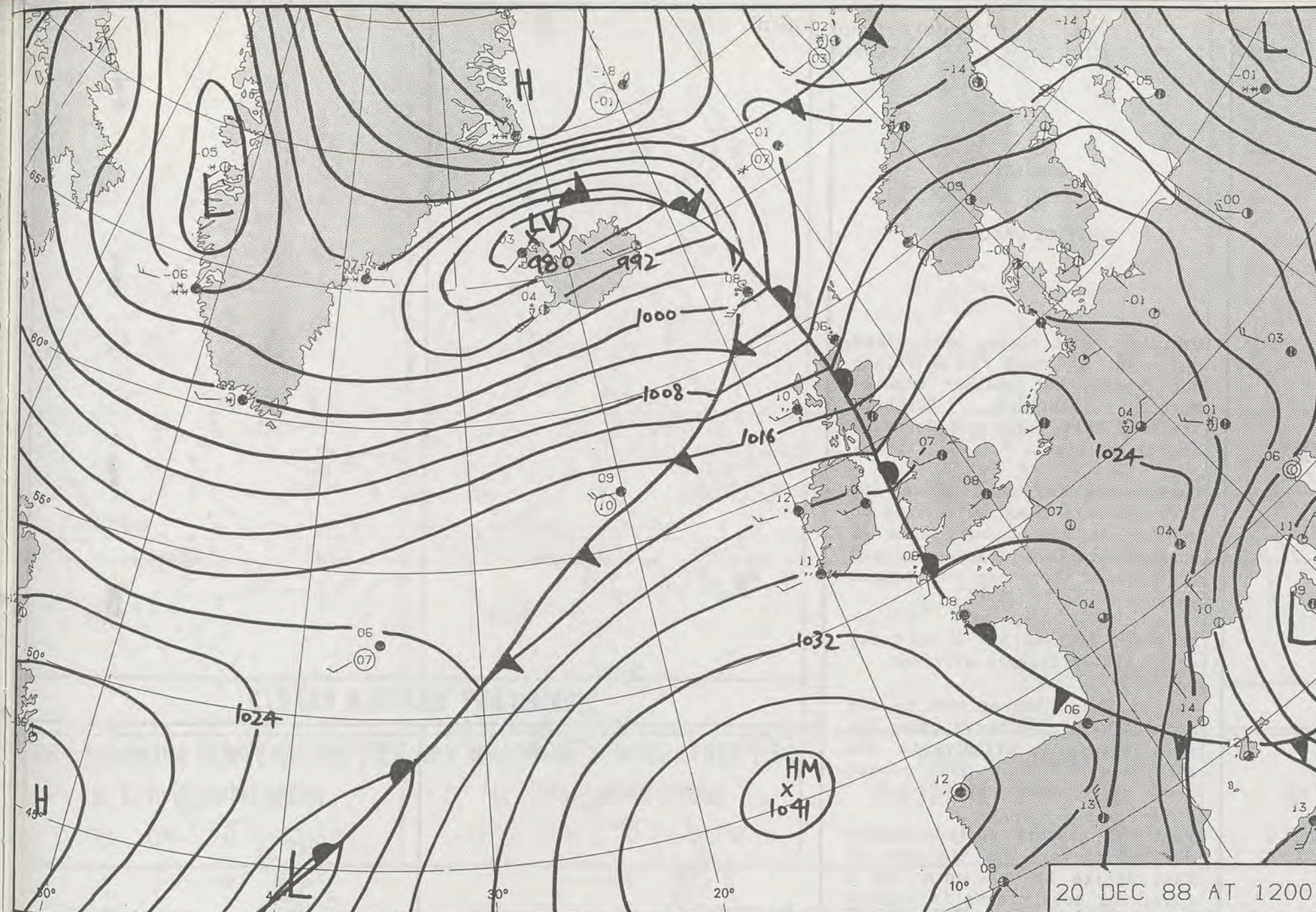
London Weather Centre 284-286 High Holborn London WC1V 7HX All times are GMT 500mb full lines 1000-500 mb pecked 1200 19.12.88 © Crown Copyright All rights reserved

1200 19.12.88

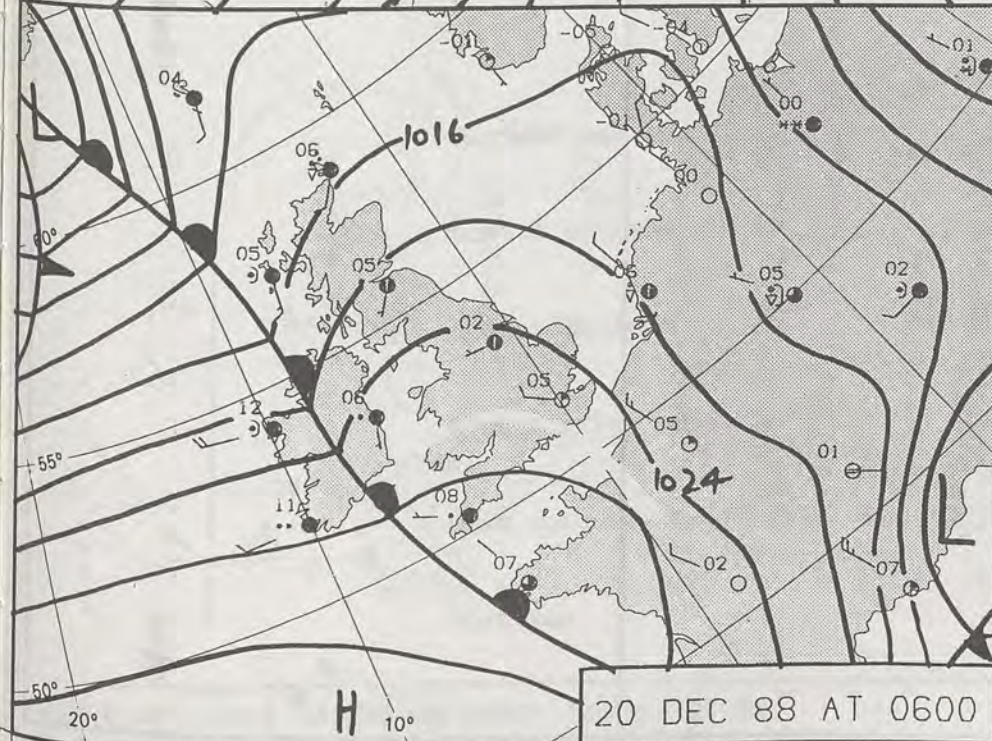
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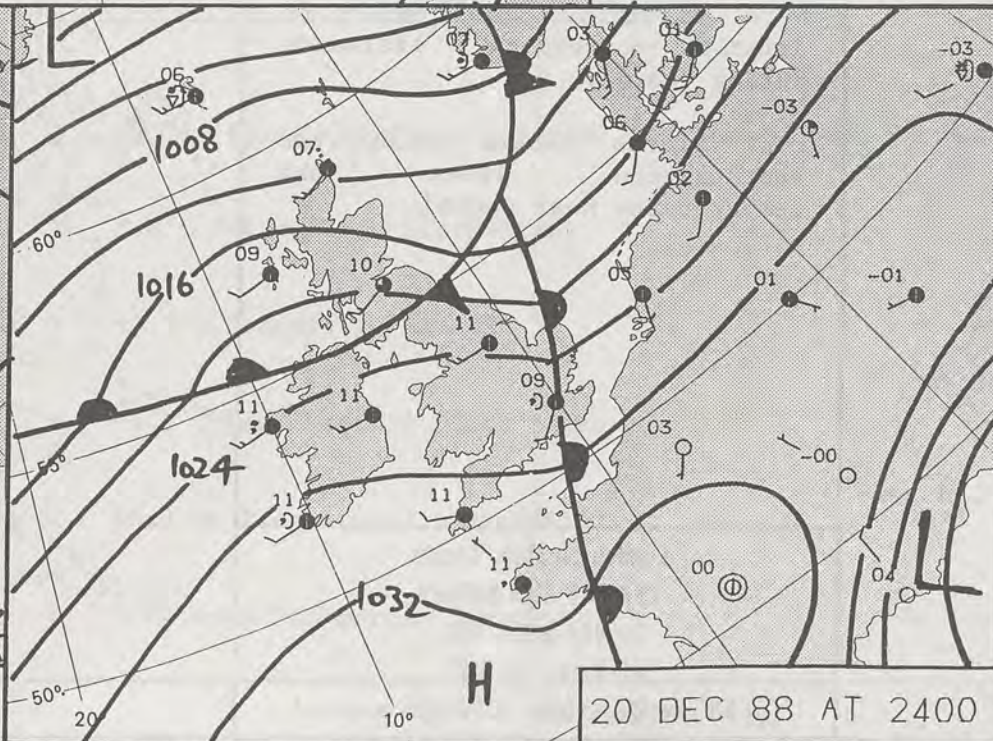
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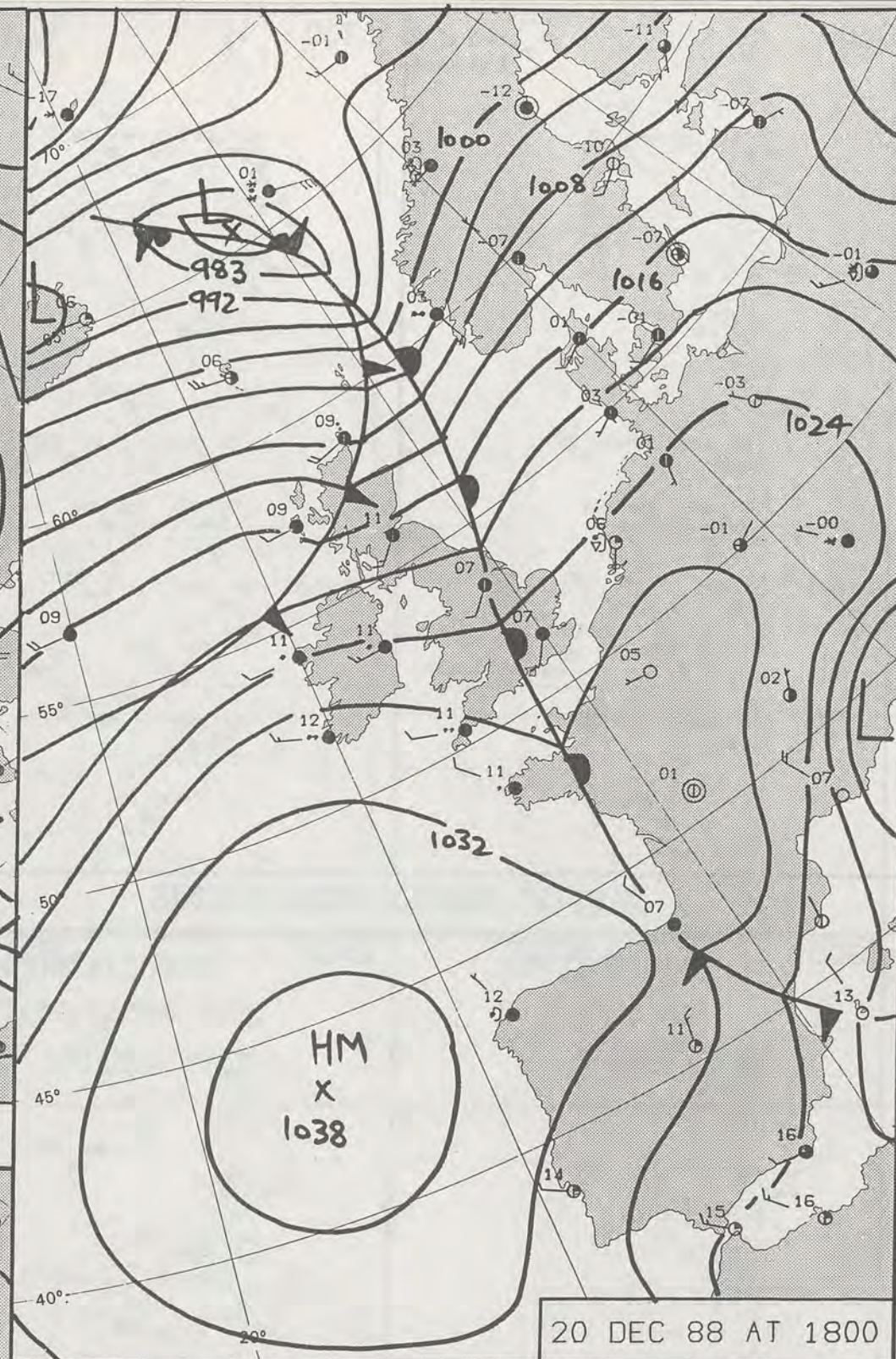
20 DEC 88 AT 1200



20 DEC 88 AT 0600



20 DEC 88 AT 2400



20 DEC 88 AT 1800

DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
TUESDAY 20 DECEMBER 1988

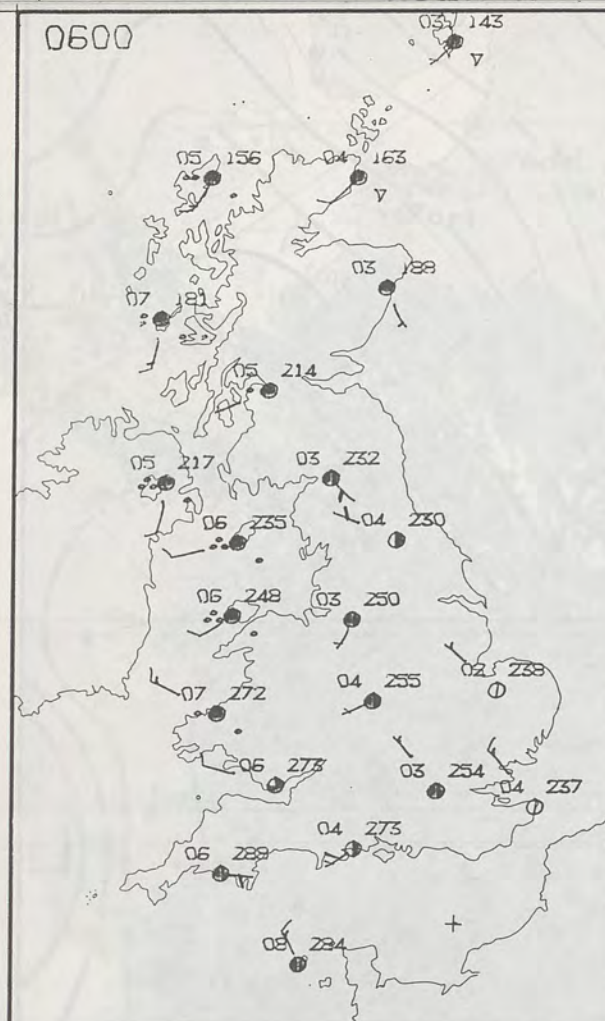
London Weather Centre 284-286 High Holborn London WC1V 7HX

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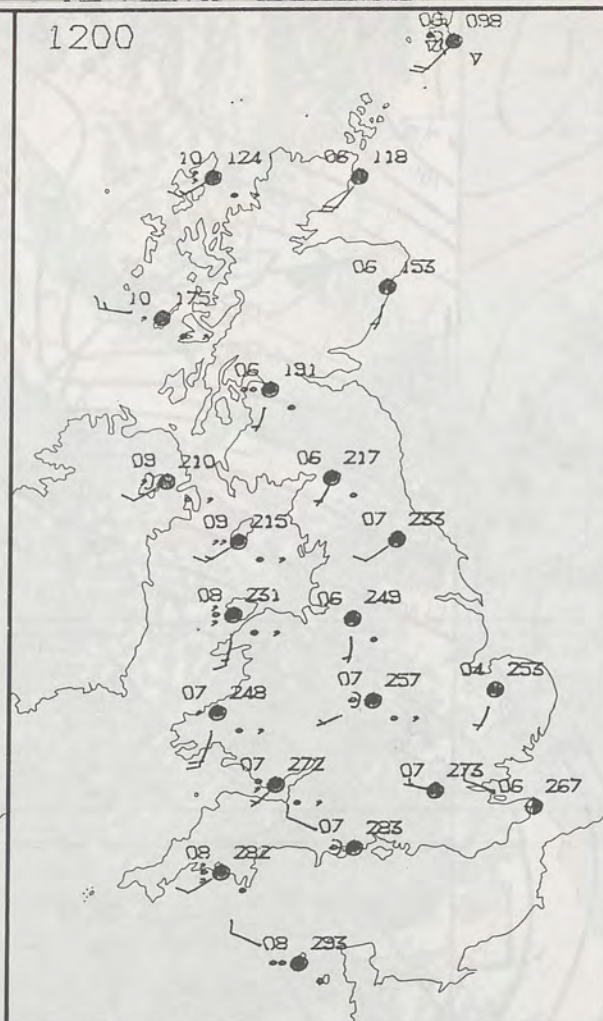
METEOROLOGICAL OFFICE
04 JAN 1989
LIBRARY

Warm front Cold front Occlusion

0600



1200



TUESDAY
20 DECEMBER 1988

SUMMARY OF BRITISH WEATHER

Overnight most places were clear and cold, at least for a while, but cloudy, wet weather reached western Scotland, Northern Ireland, West Wales and Cornwall during the night.

During the day most places in Scotland were cloudy with rain or drizzle at times, but parts of eastern Scotland stayed dry and in the east there was some bright weather.

Northern Ireland had a dull day with rain or drizzle at times.

All of Wales became wet in the morning with some heavy rain. The rain eased to drizzle in the afternoon and then most places had a dry evening.

Parts of eastern England stayed dry and in Kent and the east of East Anglia it was sunny for a time, but most places in England were cloudy; the rain and drizzle spreading eastwards during the day.

Most places became mild, but southeastern areas had temperatures near normal.

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All times are GMT

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0600

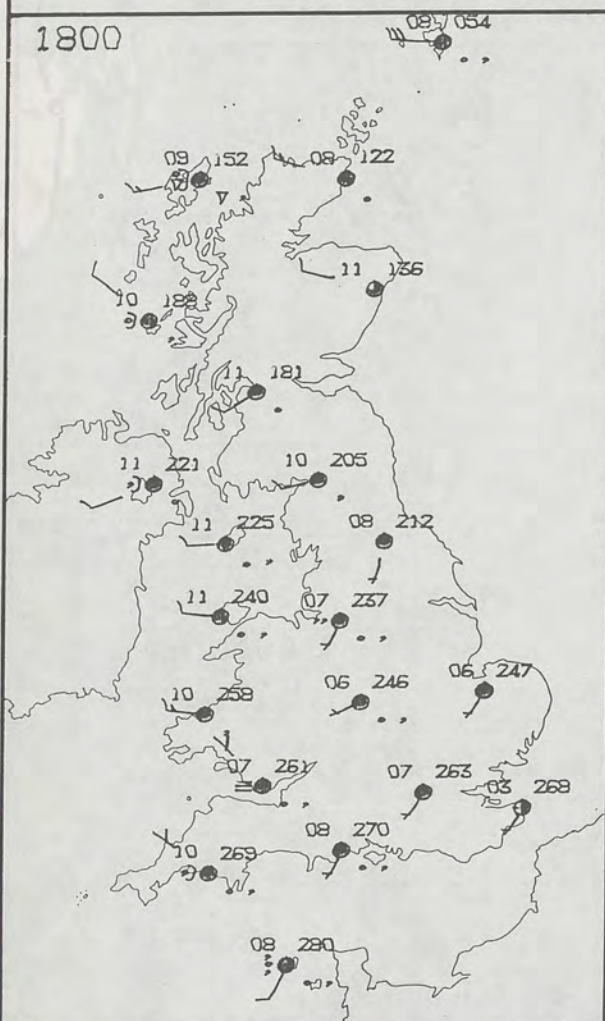


1200

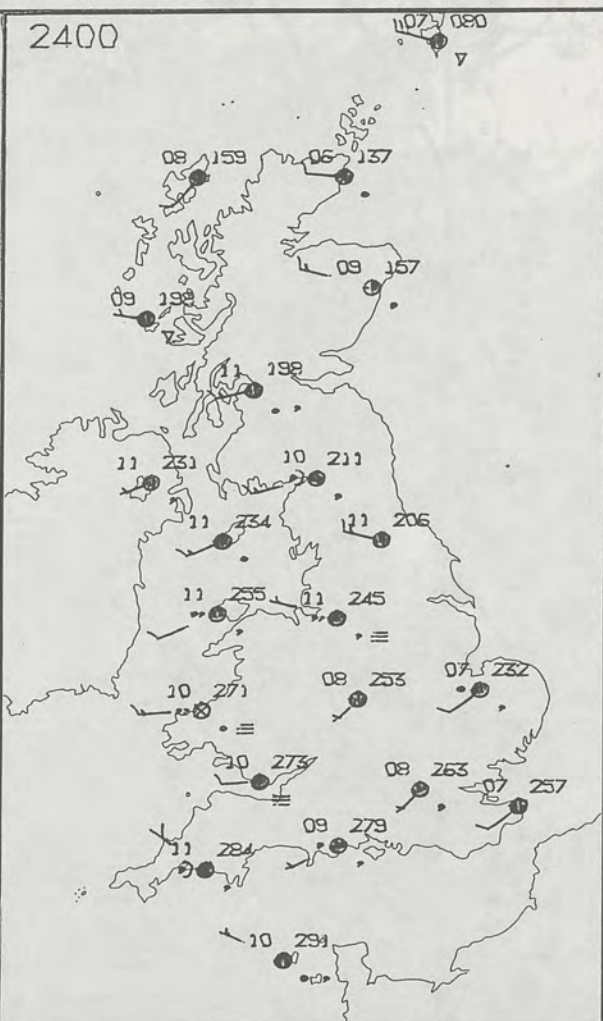


PLOTTED SURFACE OBSERVATIONS

1800



2400



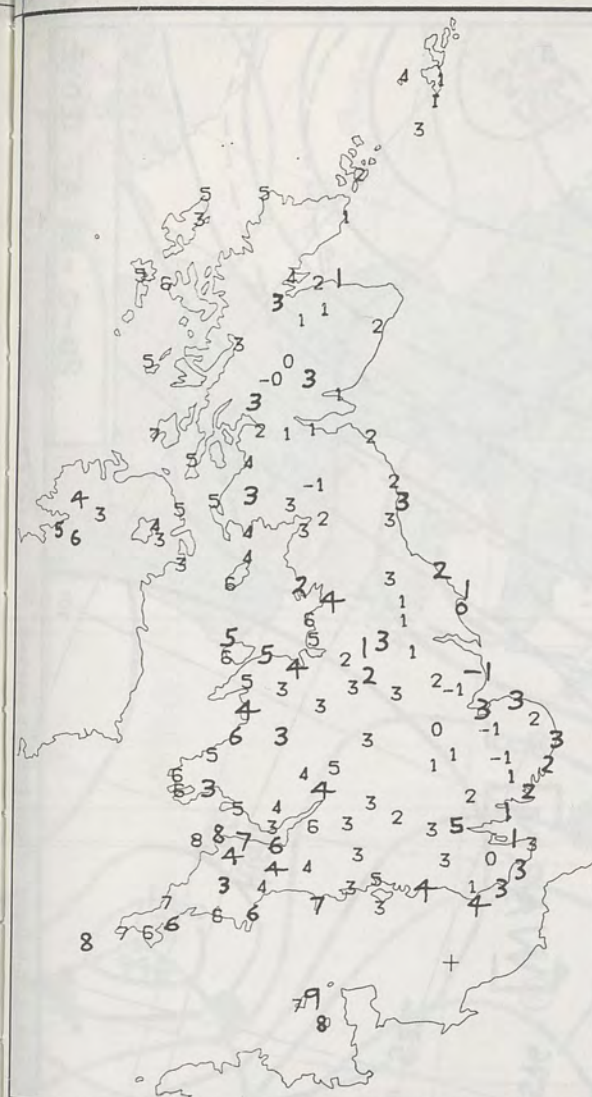
SIGNIFICANT WEATHER CHARTS

1800

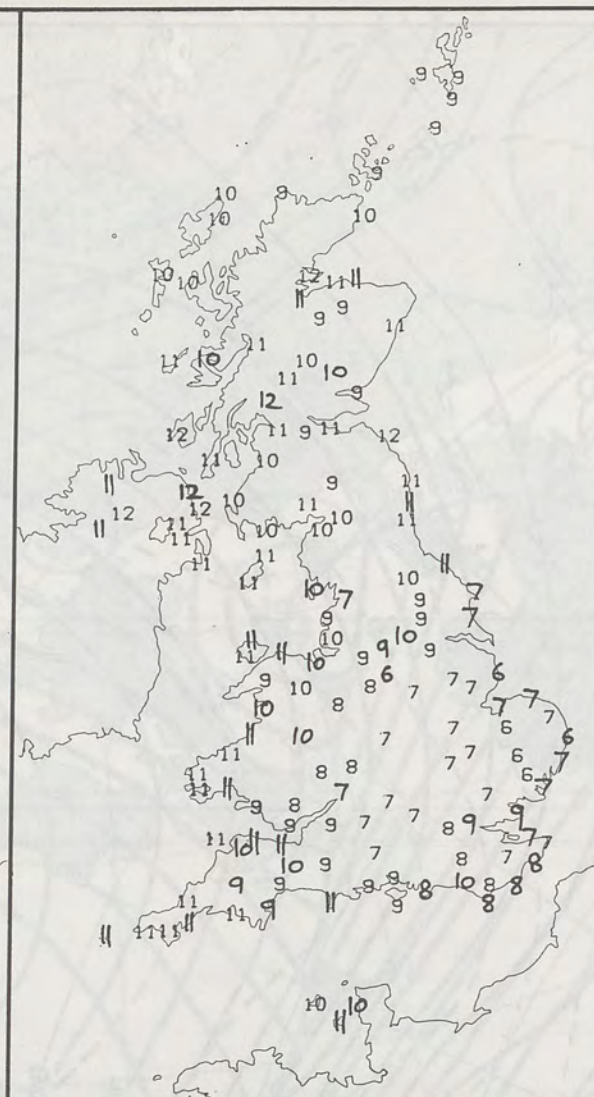


2400





NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 20 DEC 88



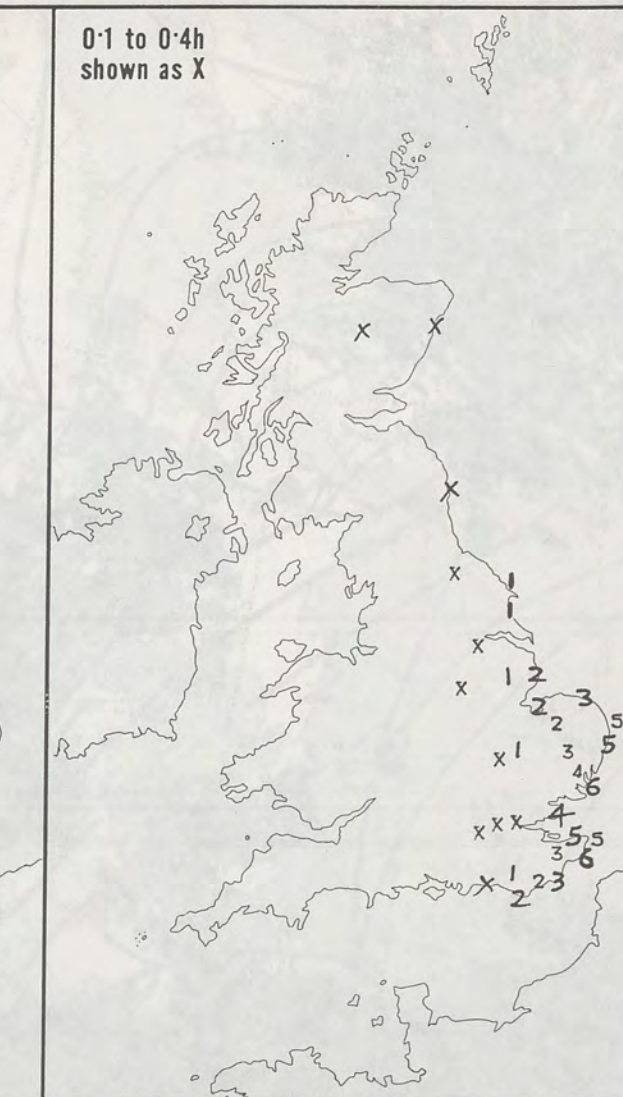
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 20 DEC 88



RAINFALL (mm)
For 12-hour period ending
0900 ON 20 DEC 88



RAINFALL (mm)
For 12-hour period ending
2100 ON 20 DEC 88



SUNSHINE (hours)
Dawn to dusk
20 DEC 88

EXTREMES FOR TUESDAY 20TH DECEMBER 1988

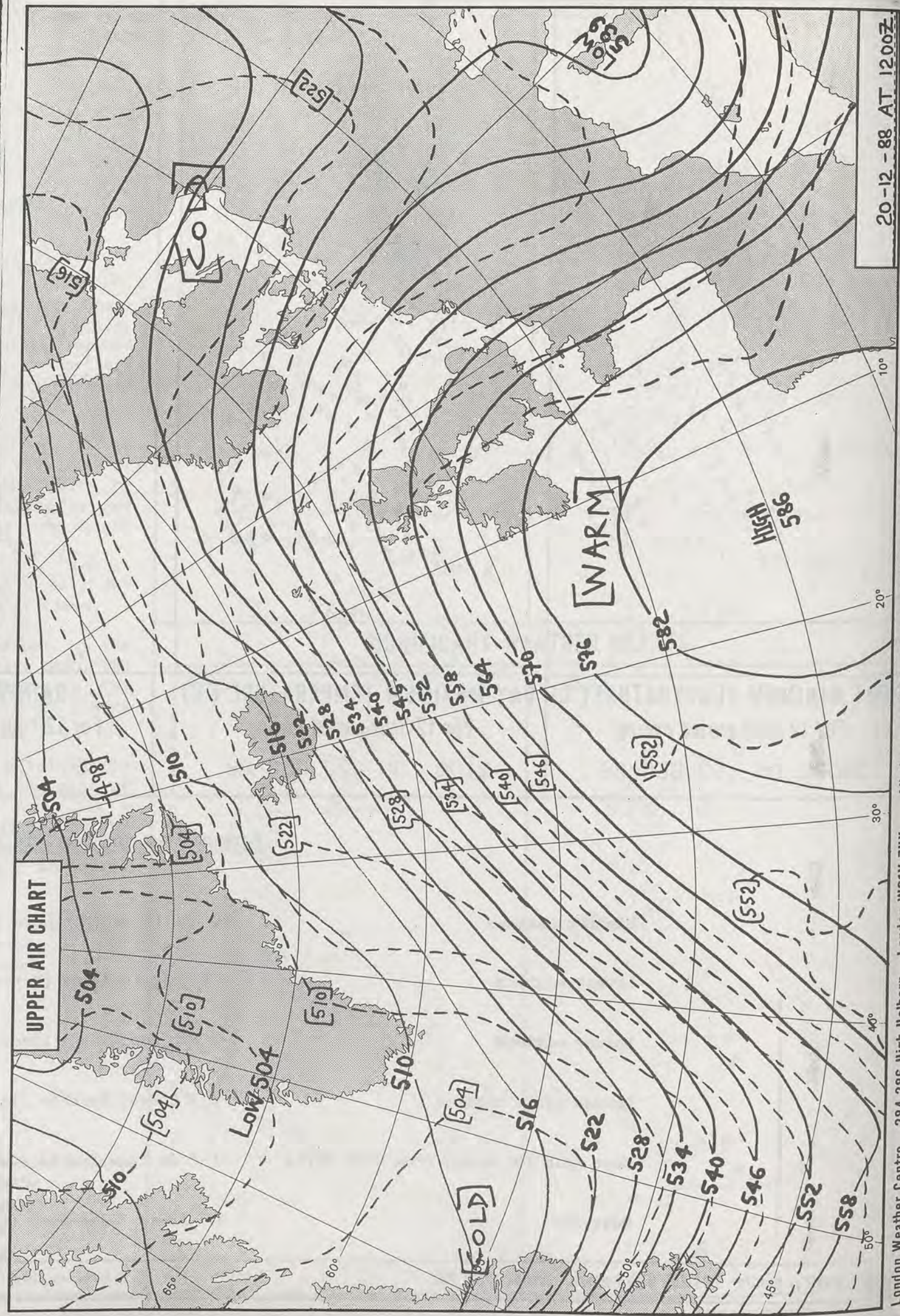
Highest maximum	: 12.0°C Larne (Northern Ireland) and Invergordon Harbour (Cromarty Firth)
Lowest maximum	: 5.8°C Fylingdales (Yorkshire)
Lowest minimum	: -1.5°C Coningsby (Lincs)
Lowest grass minimum	: -6.1°C East Hoathly (East Sussex)
Most rain (24 hours from 0900 GMT)	: 10.8 mm Trawsfynydd (Gwynedd)
Most sun	: 5.7 hours Folkestone (Kent)

**DAILY
WEATHER
SUMMARY**



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0846Z IR 20/12/88



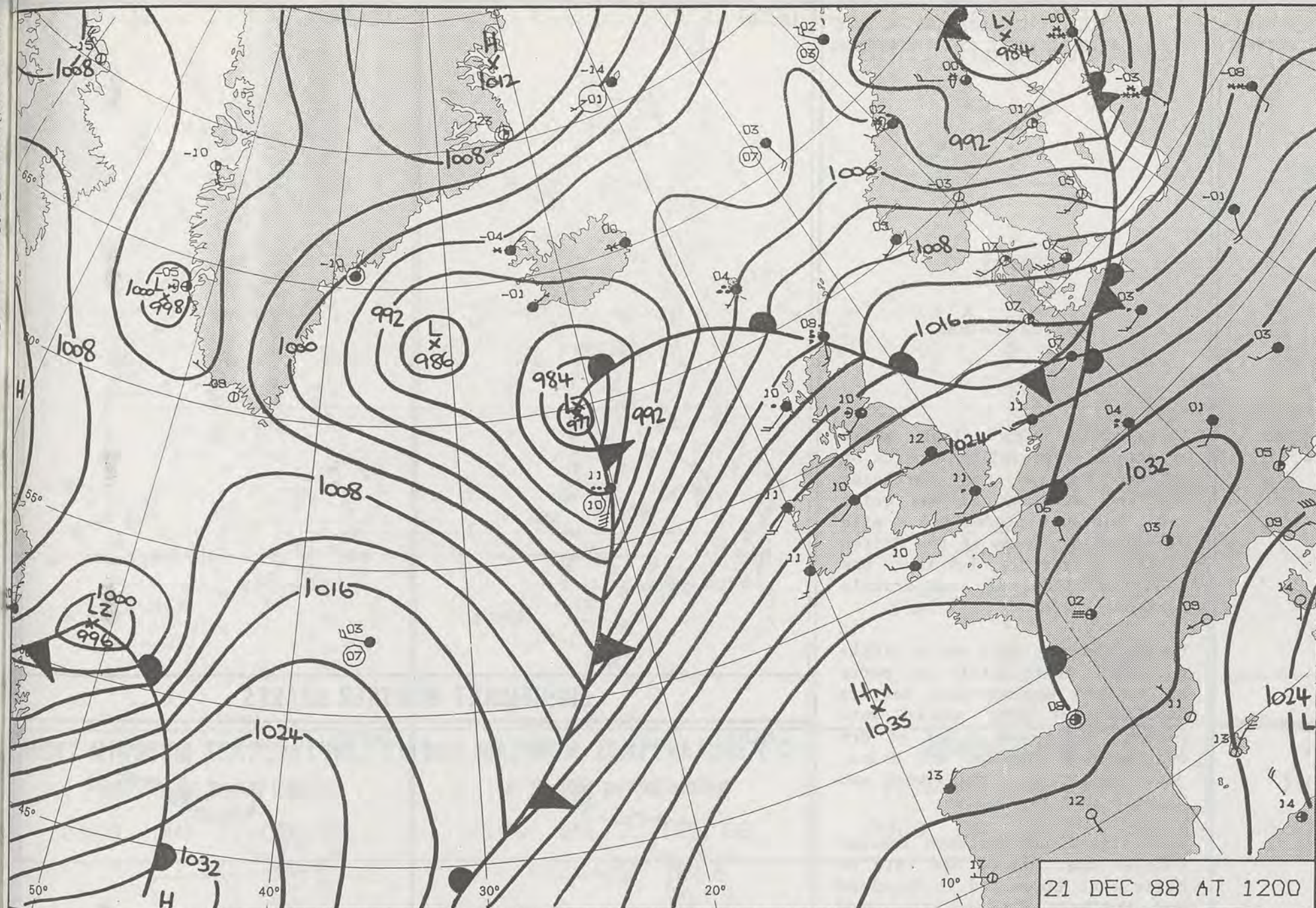
20-12-88 AT 1200Z

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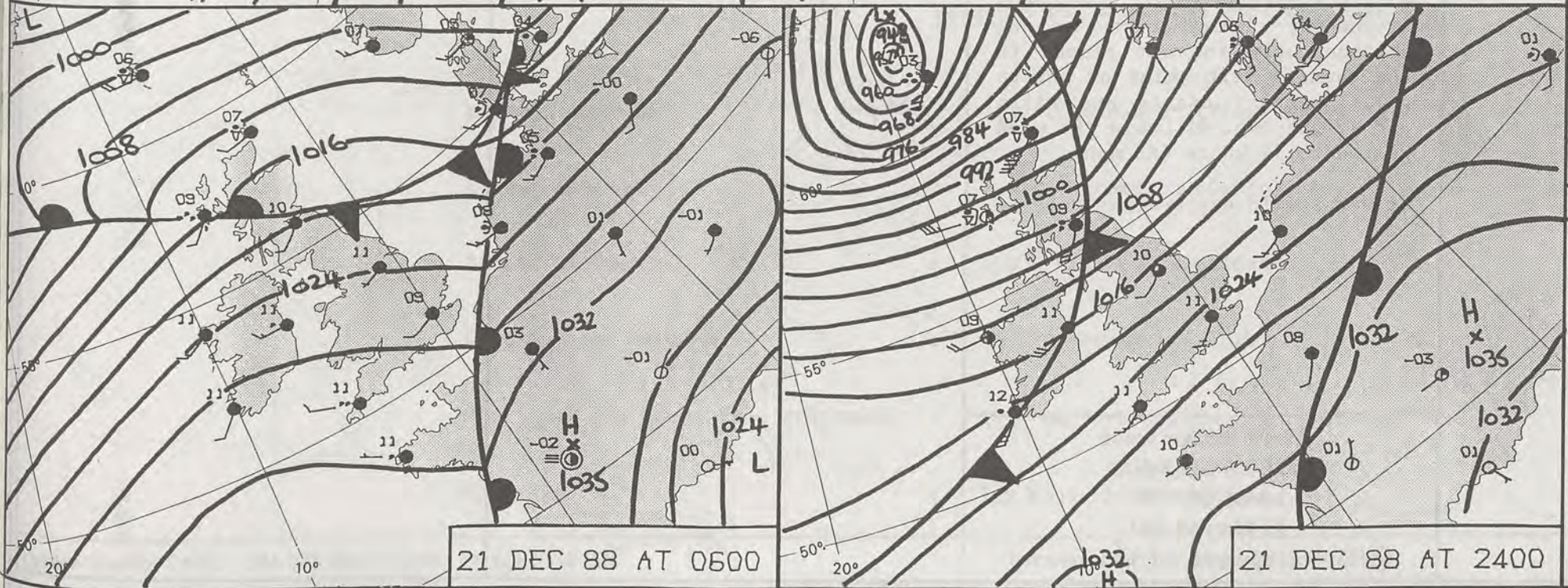
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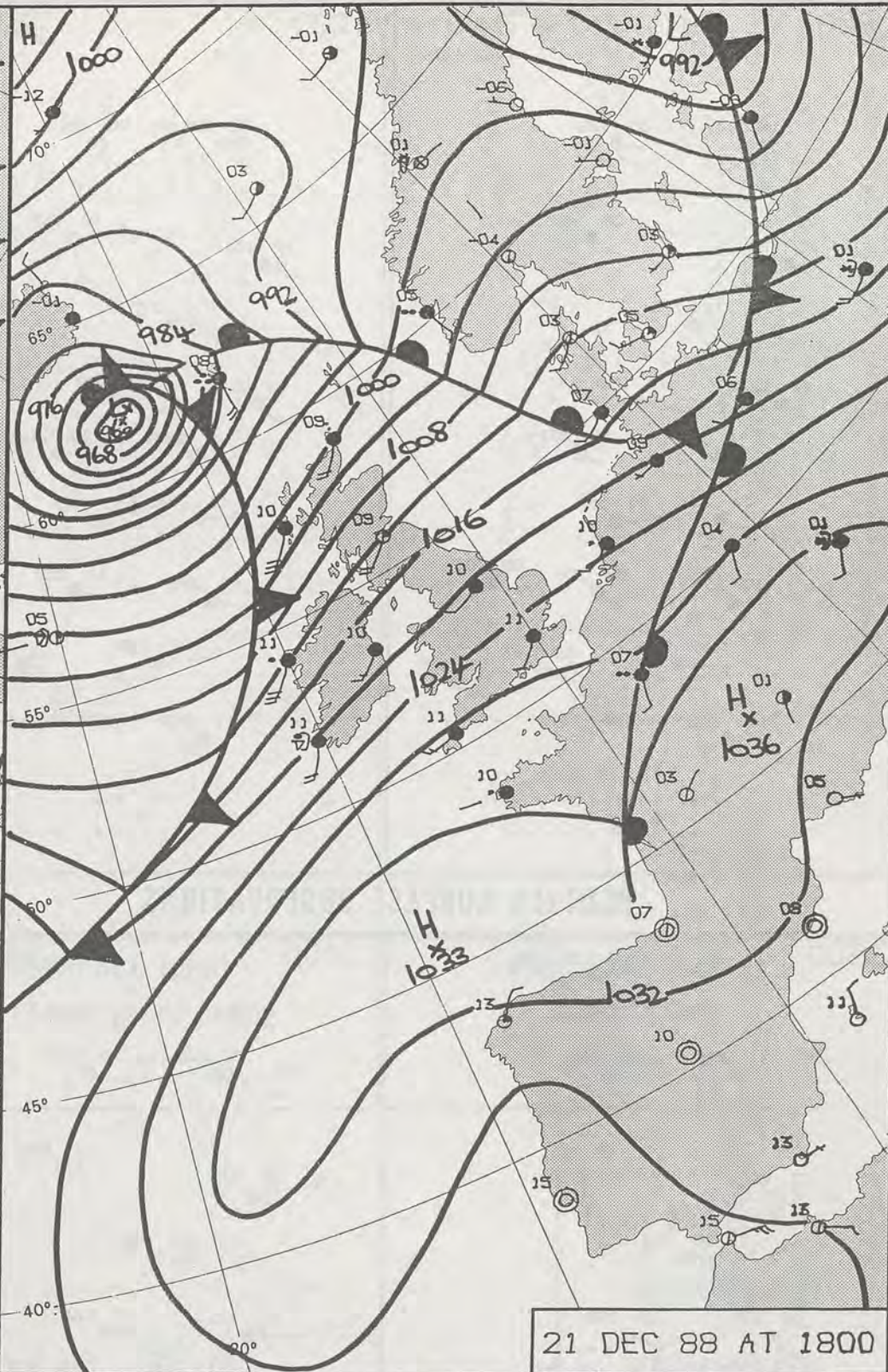


21 DEC 88 AT 1200



21 DEC 88 AT 0600

21 DEC 88 AT 2400



21 DEC 88 AT 1800

DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
WEDNESDAY 21 DECEMBER 1988

METEOROLOGICAL OFFICE
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Warm front Cold front Occlusion

WEDNESDAY
21 DECEMBER 1988

SUMMARY
OF
BRITISH WEATHER

There were some clear skies overnight, especially in parts of eastern England and northeast Scotland and here it was quite cold, but most places had a mild cloudy night. Much of the United Kingdom stayed dry, but there was a little light rain and drizzle here and there.

During the day there was a little sunshine, particularly in parts of eastern England and eastern Scotland but most places were cloudy. There was a lot of dry weather over England and Wales, just a little light rain and drizzle in a few places.

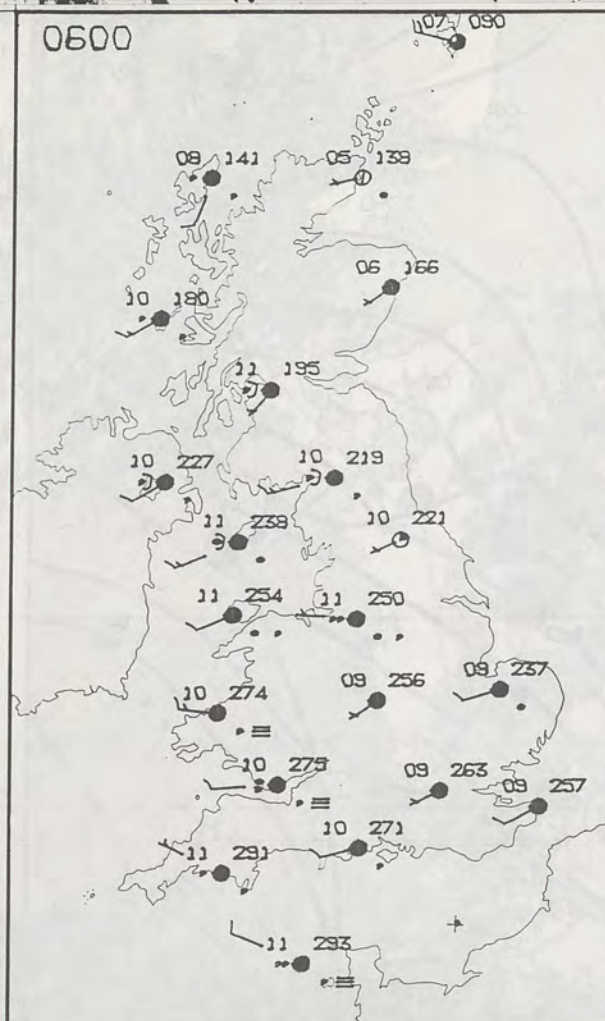
In Scotland and Northern Ireland however most places had rain or drizzle at times and in Scotland and Northern Ireland the wind freshened, becoming a strong southwesterly in most places in the evening with gales or severe gales on many coasts and hills and at the Butt of Lewis the wind gusted to 74 knots (85 mph).

It was a mild day everywhere.

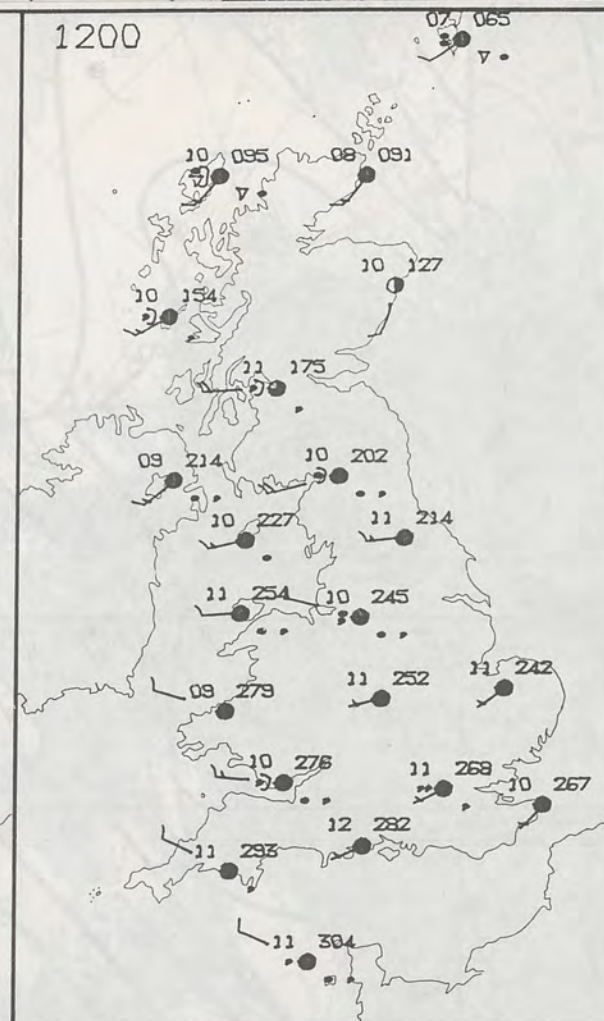
London Weather Centre
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0600

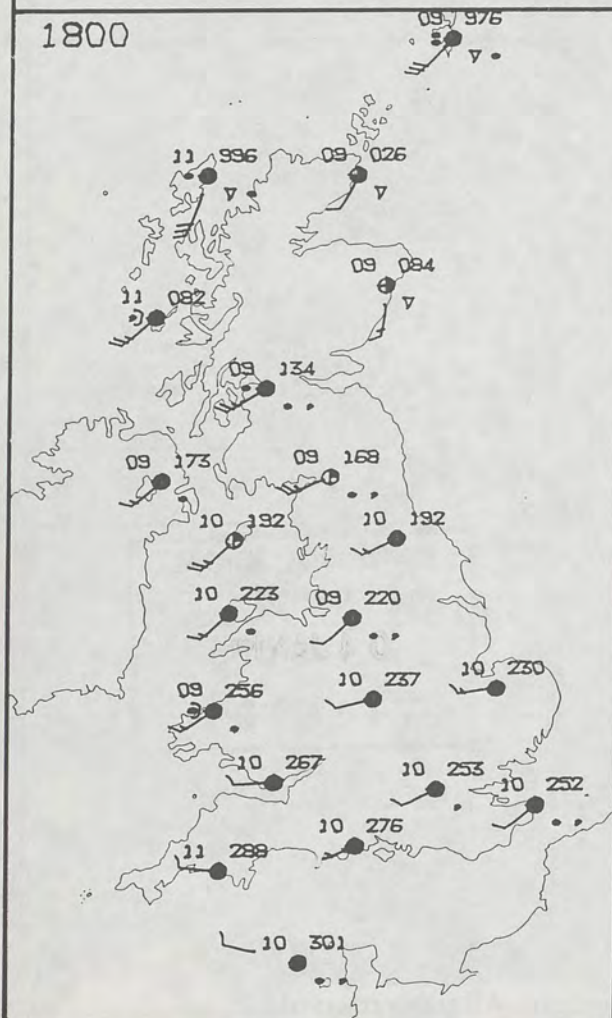


1200

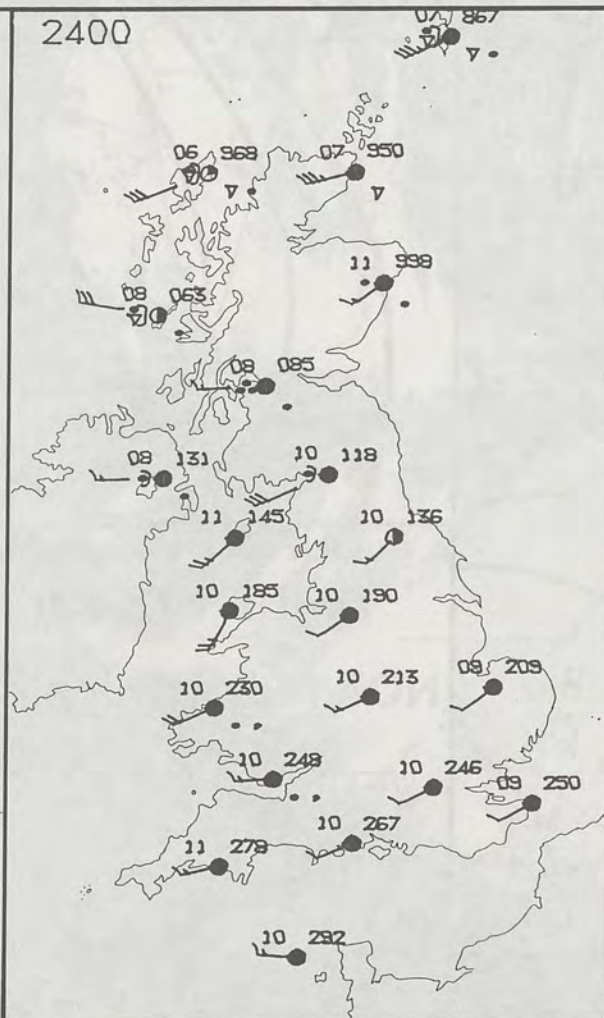


PLOTTED SURFACE OBSERVATIONS

1800



2400



0600



1200



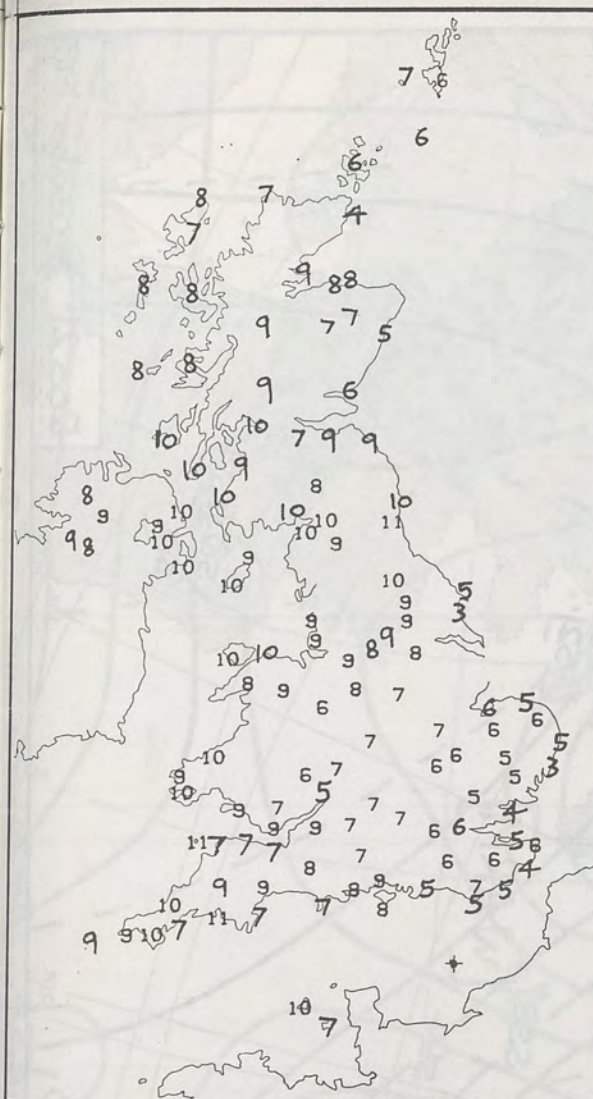
SIGNIFICANT WEATHER CHARTS

1800

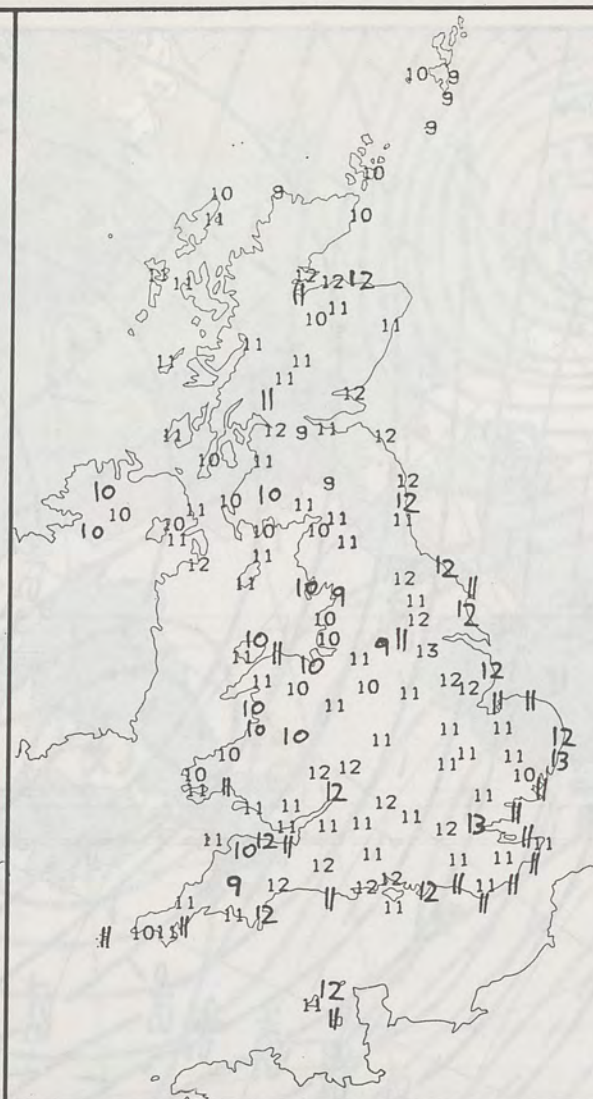


2400





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



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



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



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



SUNSHINE (hours)
Dawn to dusk
21 DEC 88

EXTREMES FOR WEDNESDAY 21ST DECEMBER 1988

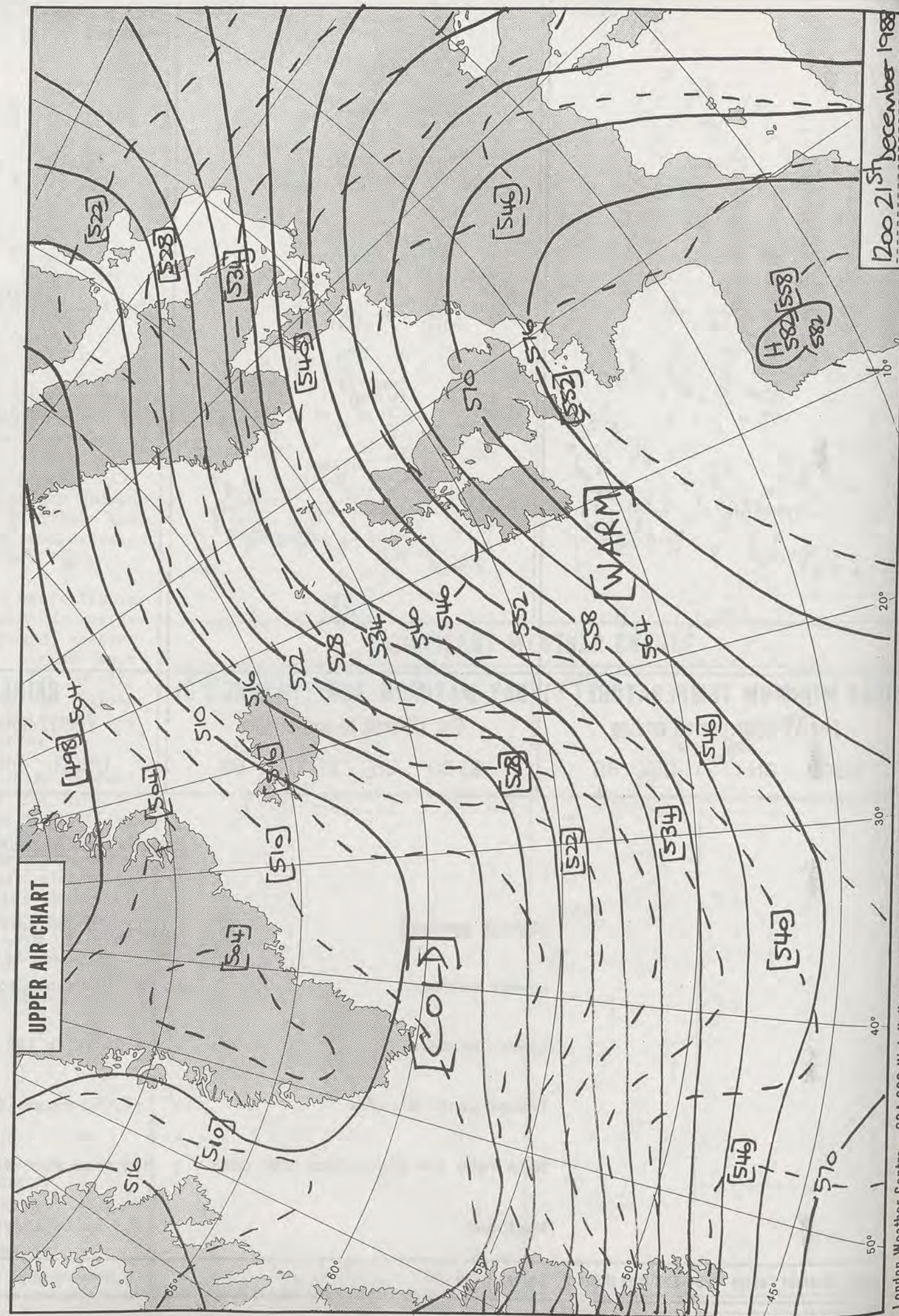
Highest maximum	: 12.7°C Doncaster (Finningley)
Lowest maximum	: 8.9°C Okehampton (Devon)
Lowest minimum	: 4.0°C Wick (NE Scotland)
Lowest grass minimum	: -1.0°C Hemsby (Norfolk)
Most rain (24 hours from 0900 GMT)	: 18.2 mm Fort William (Loch Linnhe)
Most sun	: 3.9 hours Aberdeen/Dyce

**DAILY
WEATHER
SUMMARY**



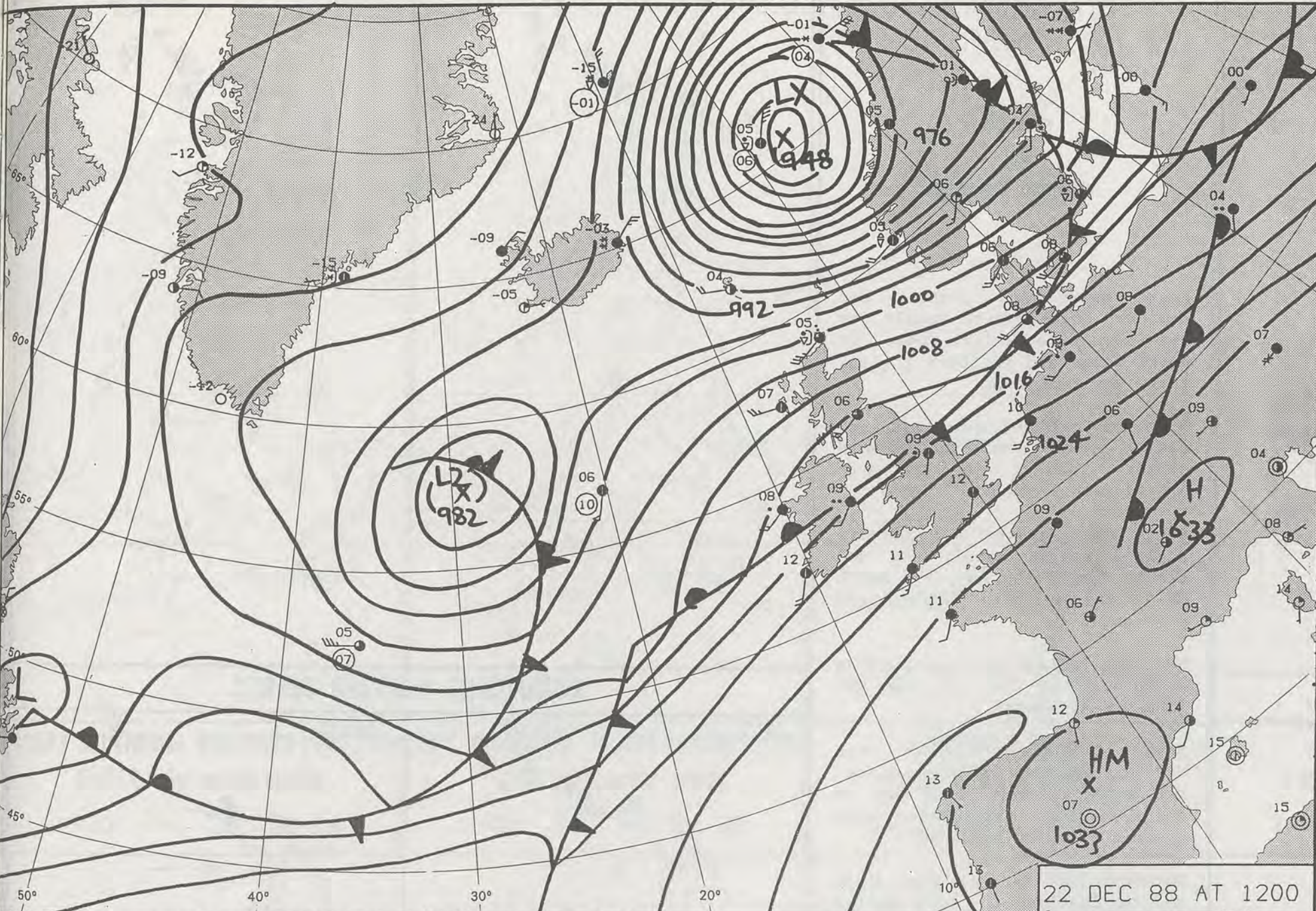
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1922Z IR 21/12/88

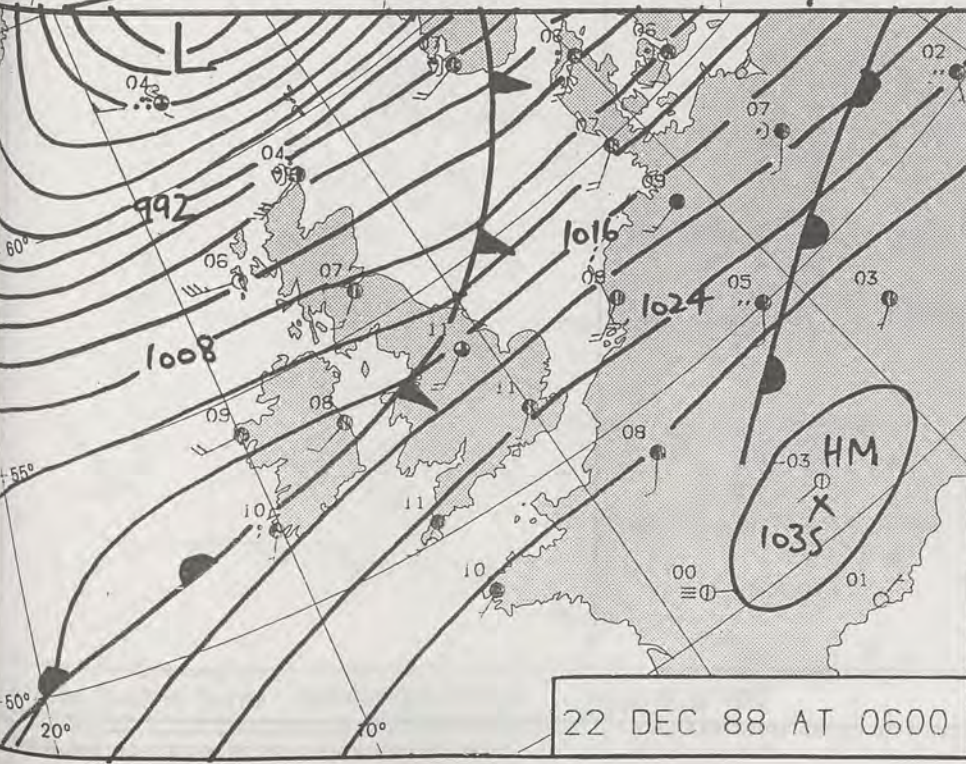


1200 21st December 1988

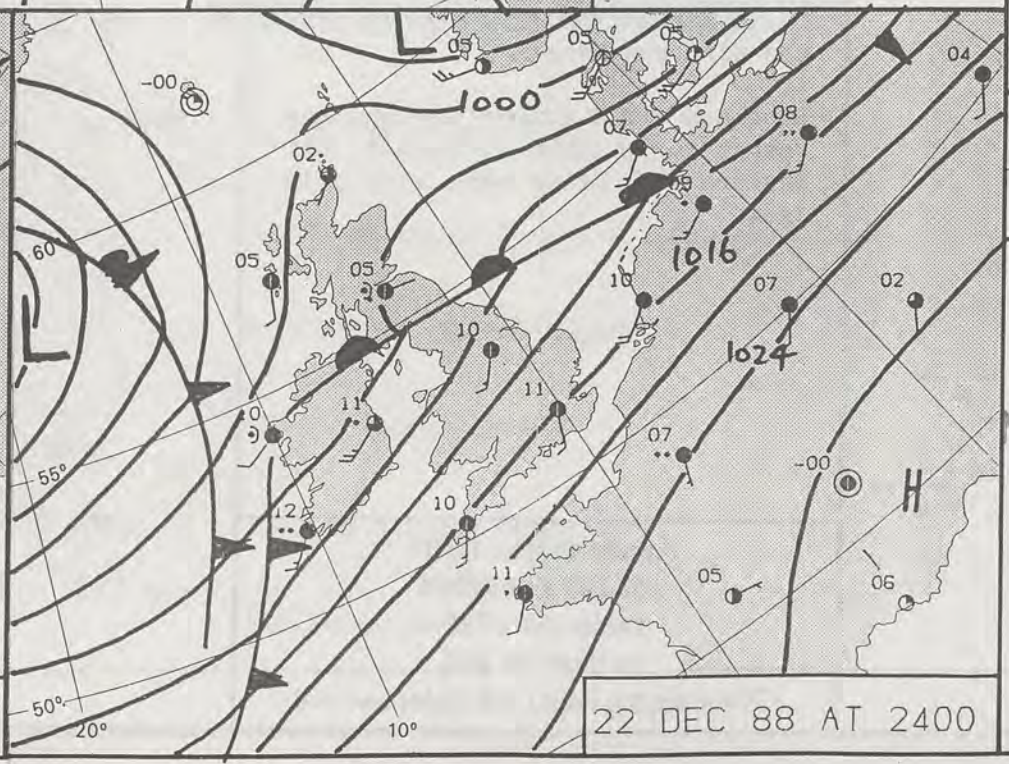
London Weather Centre 284-286 High Holborn London WC1V 7HX All times are GMT 500mb full lines 1000-500 mb pecked



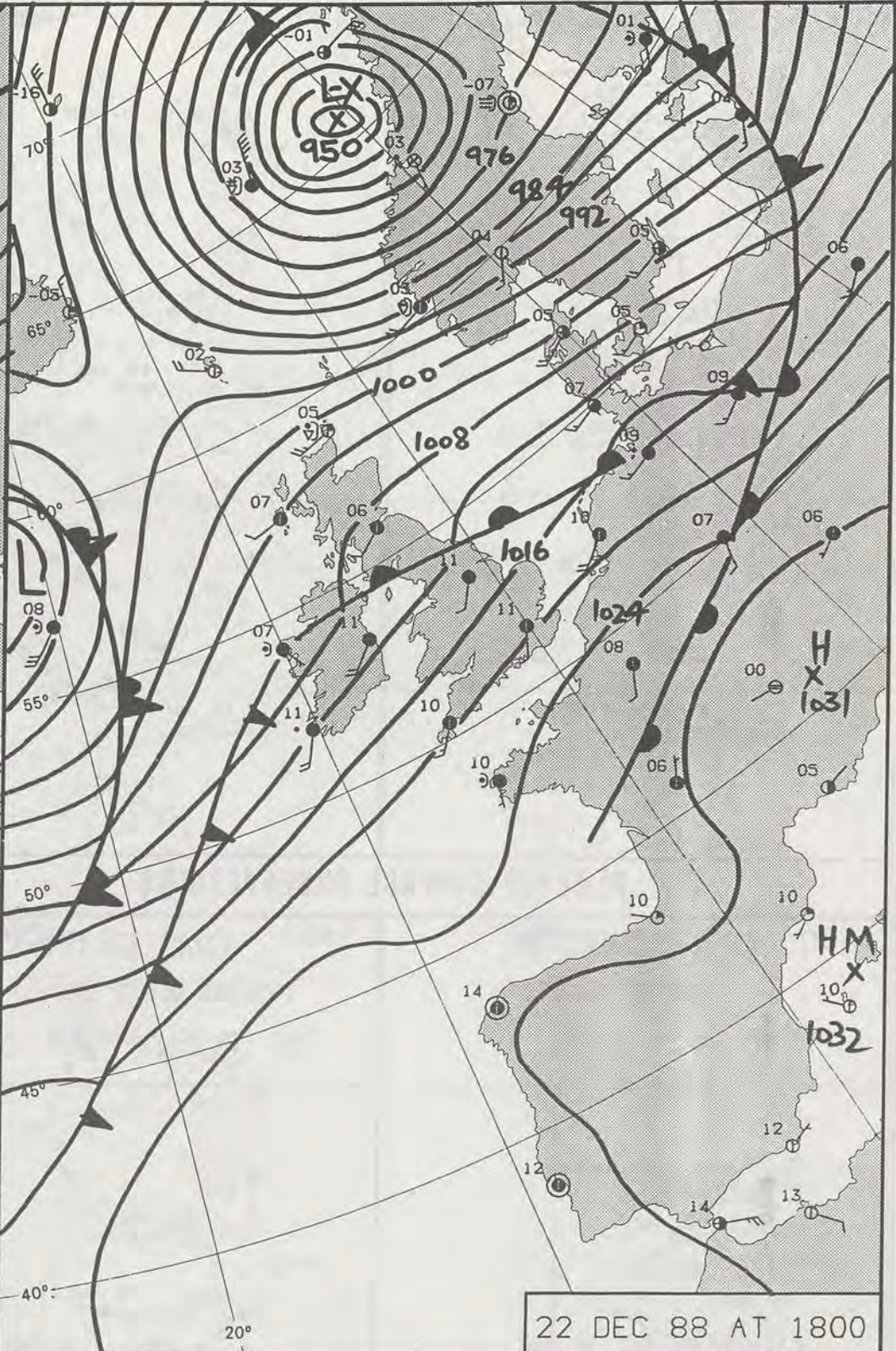
22 DEC 88 AT 1200



22 DEC 88 AT 0600



22 DEC 88 AT 2400



22 DEC 88 AT 1800

DUPLICATE ALSO
DAILY WEATHER SUMMARY

NOT FOR LOAN FOR
THURSDAY 22 DECEMBER 1988

Warm front Cold front Occlusion

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

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THURSDAY
22 DECEMBER 1988

SUMMARY
OF
BRITISH WEATHER

South Wales and central and southern England were mainly dry and cloudy overnight, but in North Wales and northern England there was some rain.

Northern Ireland and Scotland had clear spells but there were showers, mainly in northern and western Scotland.

South Wales, central and southern England stayed mainly dry and cloudy during the day, but North Wales and northern England had more rain.

Northern Ireland had some morning sunshine, but then it was wet from mid-afternoon.

Parts of eastern Scotland were dry and bright, but most places had showers, some heavy and in the evening persistent rain reached southern Scotland.

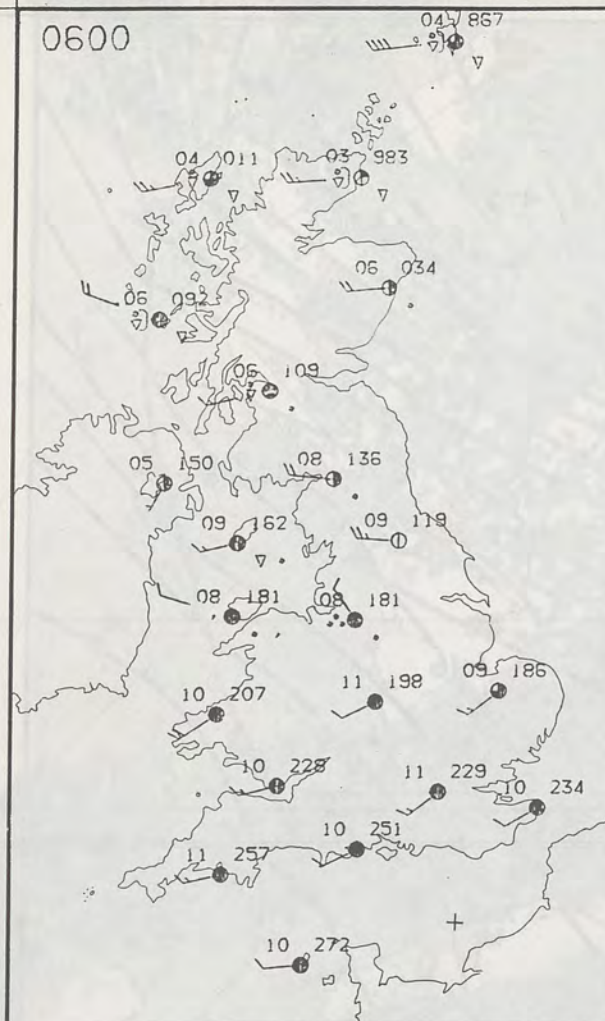
Northern Scotland was very windy and on Shetland the wind gusted to 99 knots, but during the day the wind moderated.

Scotland and Northern Ireland had temperatures close to normal, but England and Wales were very mild again.

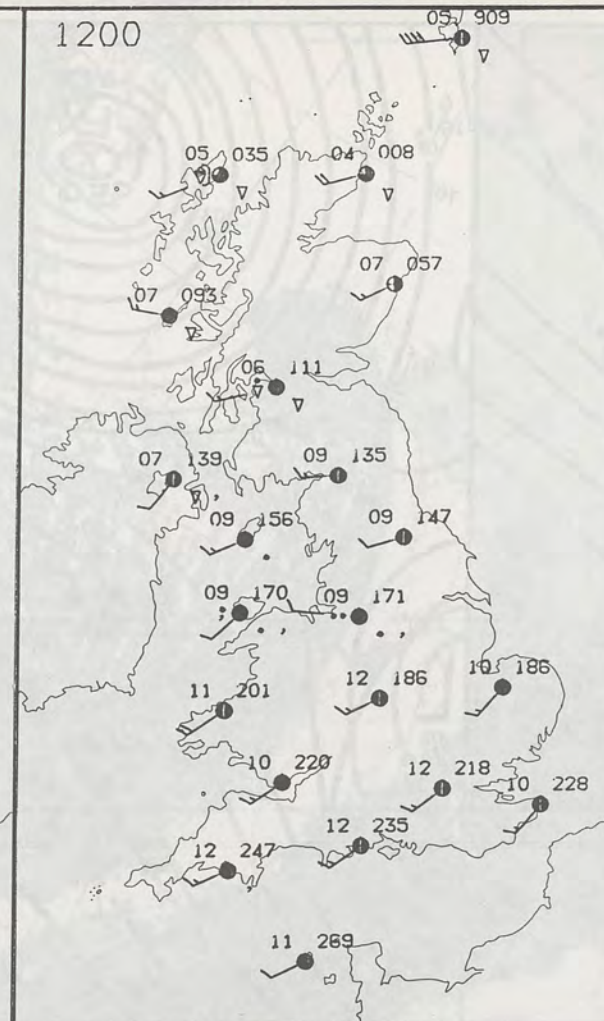
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All times are GMT

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0600

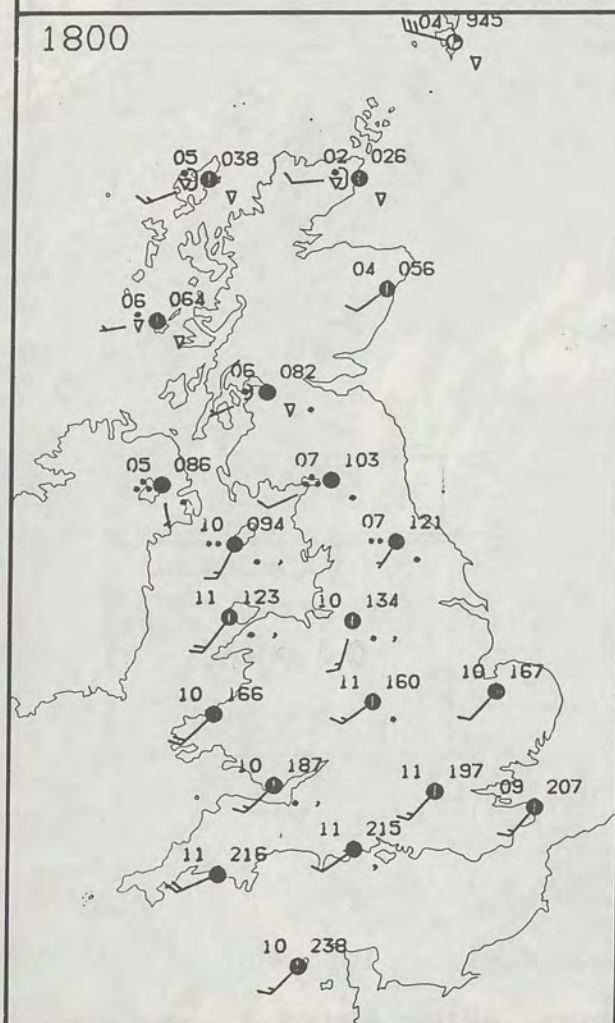


1200

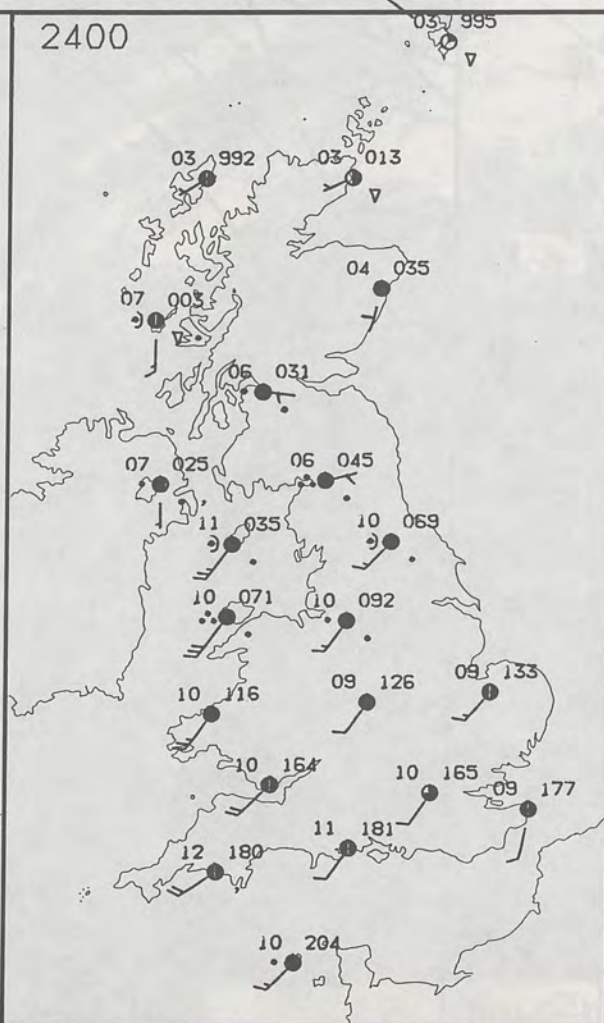


PLOTTED SURFACE OBSERVATIONS

1800



2400



0600



1200

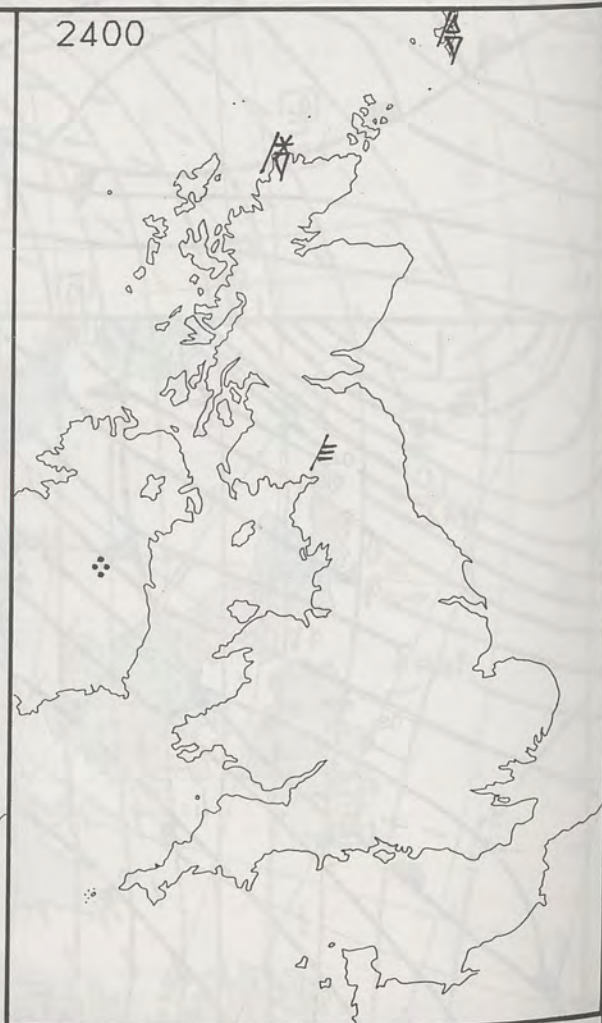


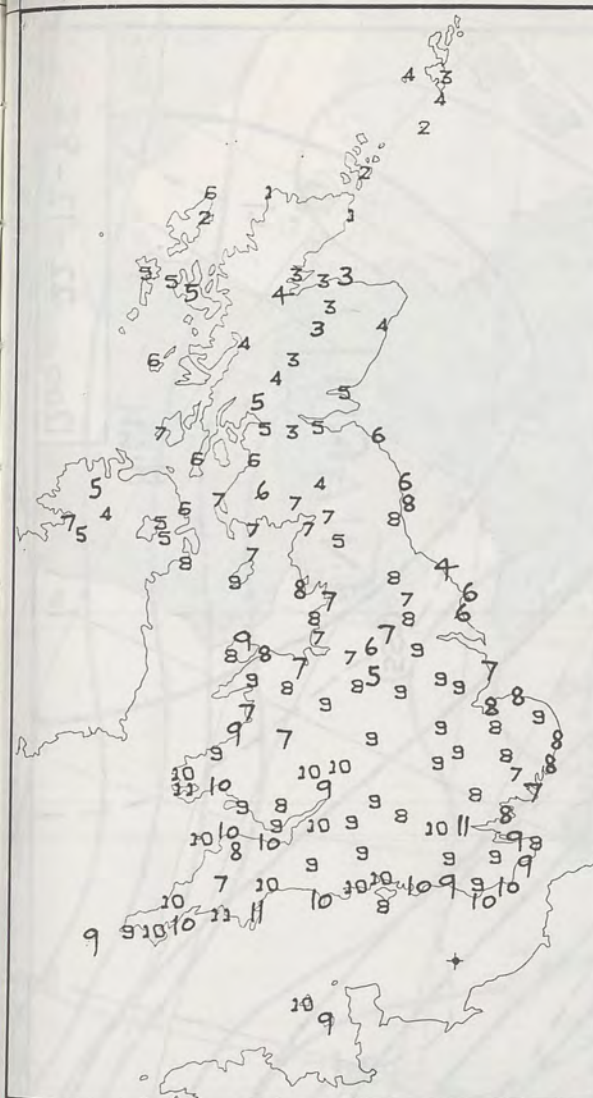
SIGNIFICANT WEATHER CHARTS

1800

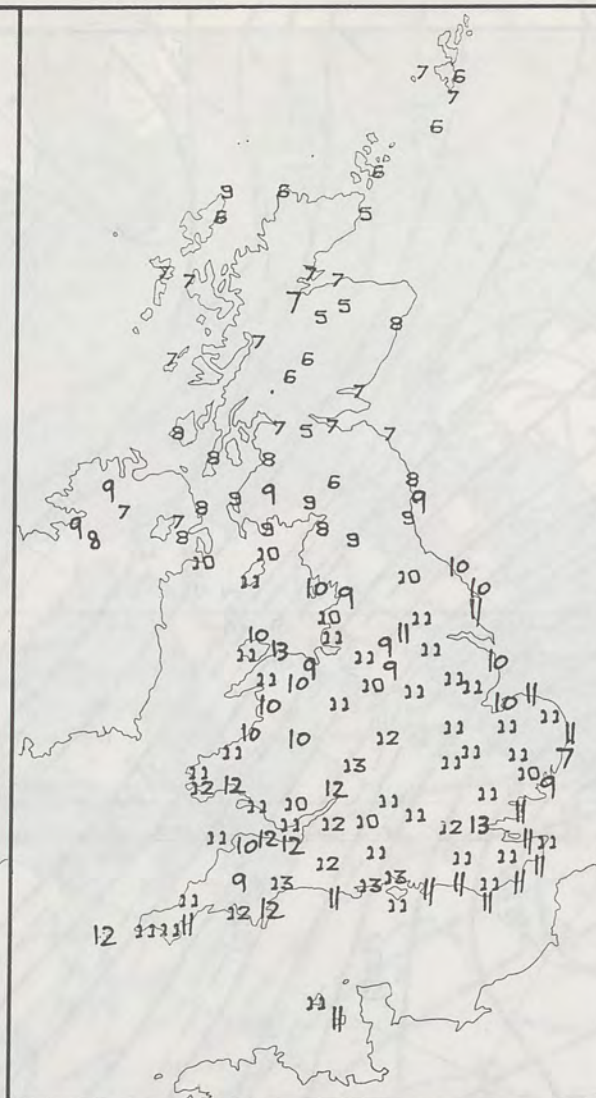


2400





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



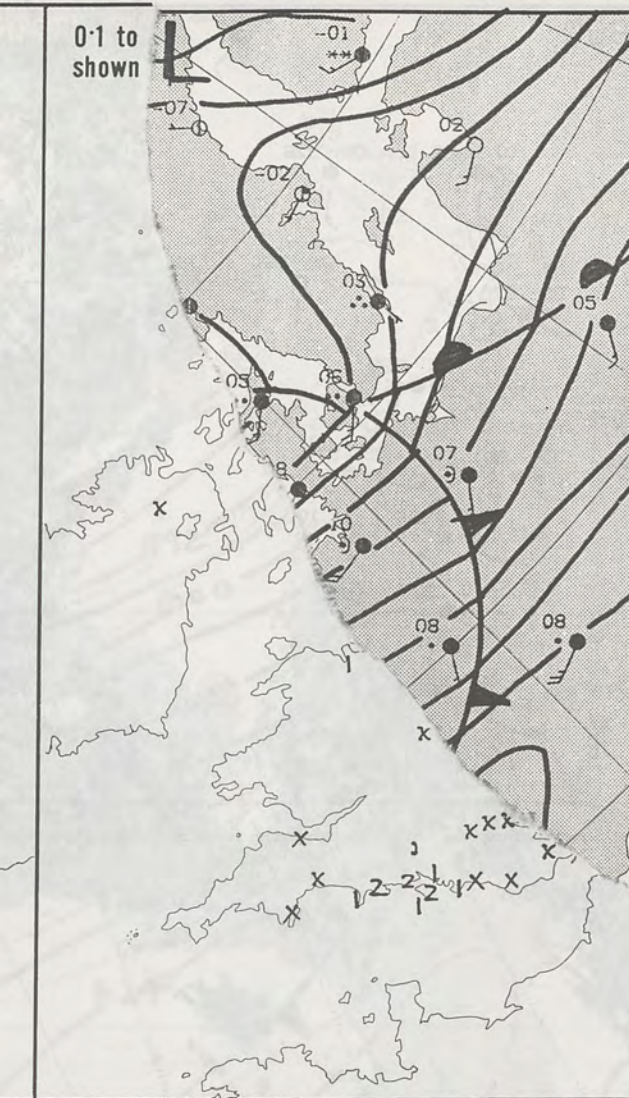
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 22 DEC 88



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



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



SUNSHINE (hours)
Dawn to dusk
22 DEC 88

EXTREMES FOR THURSDAY 22ND DECEMBER 1988

Highest maximum	: 12.9°C Southampton
Lowest maximum	: 4.8°C Salsburgh (East of Glasgow)
Lowest minimum	: 0.5°C Wick (NE Scotland)
Lowest grass minimum	: -2.0°C Aberdeen/Dyce
Most rain (24 hours from 0900 GMT)	: 35.2 mm Nantmor (Gwynedd)
Most sun	: 4.8 hours Aberdeen

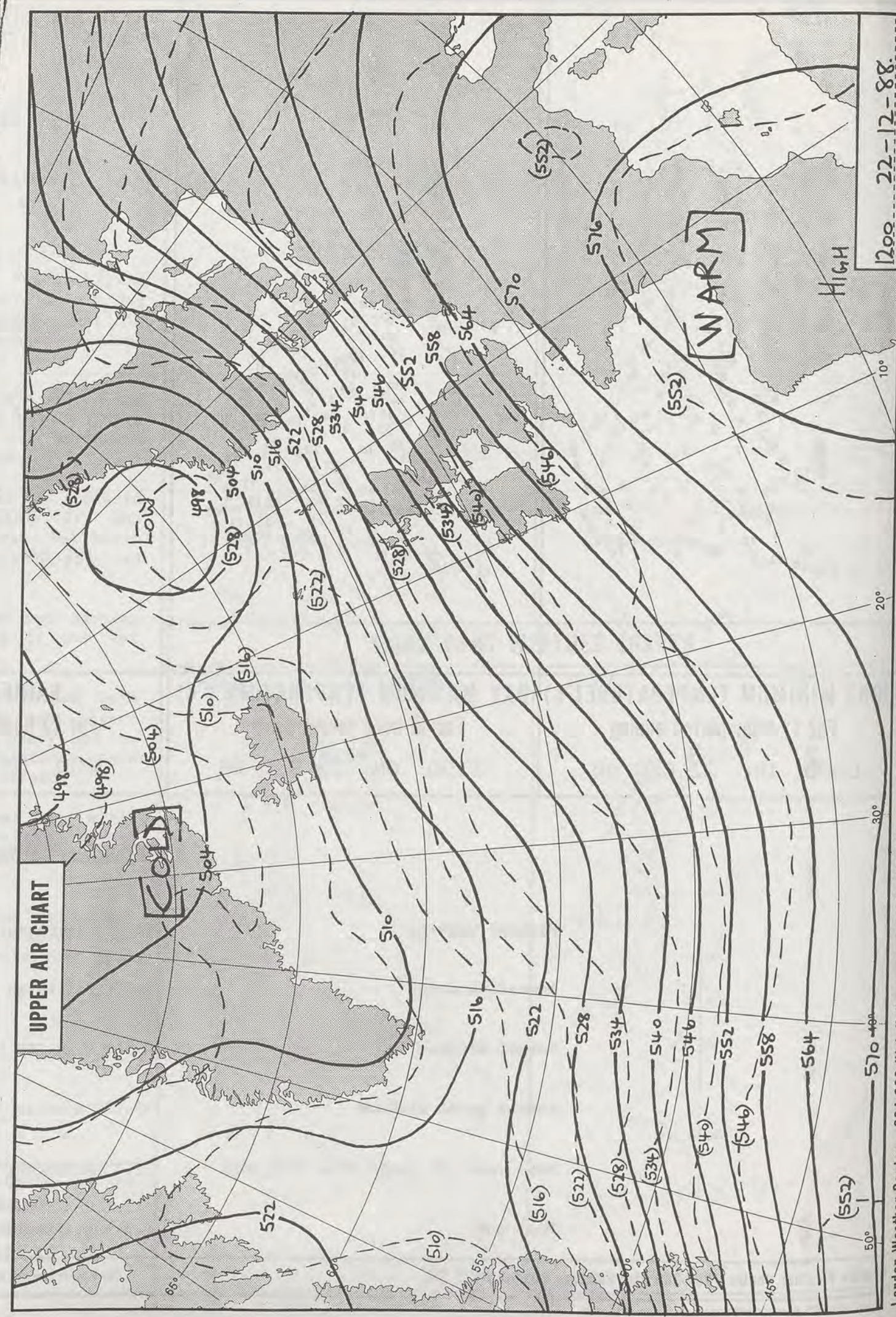
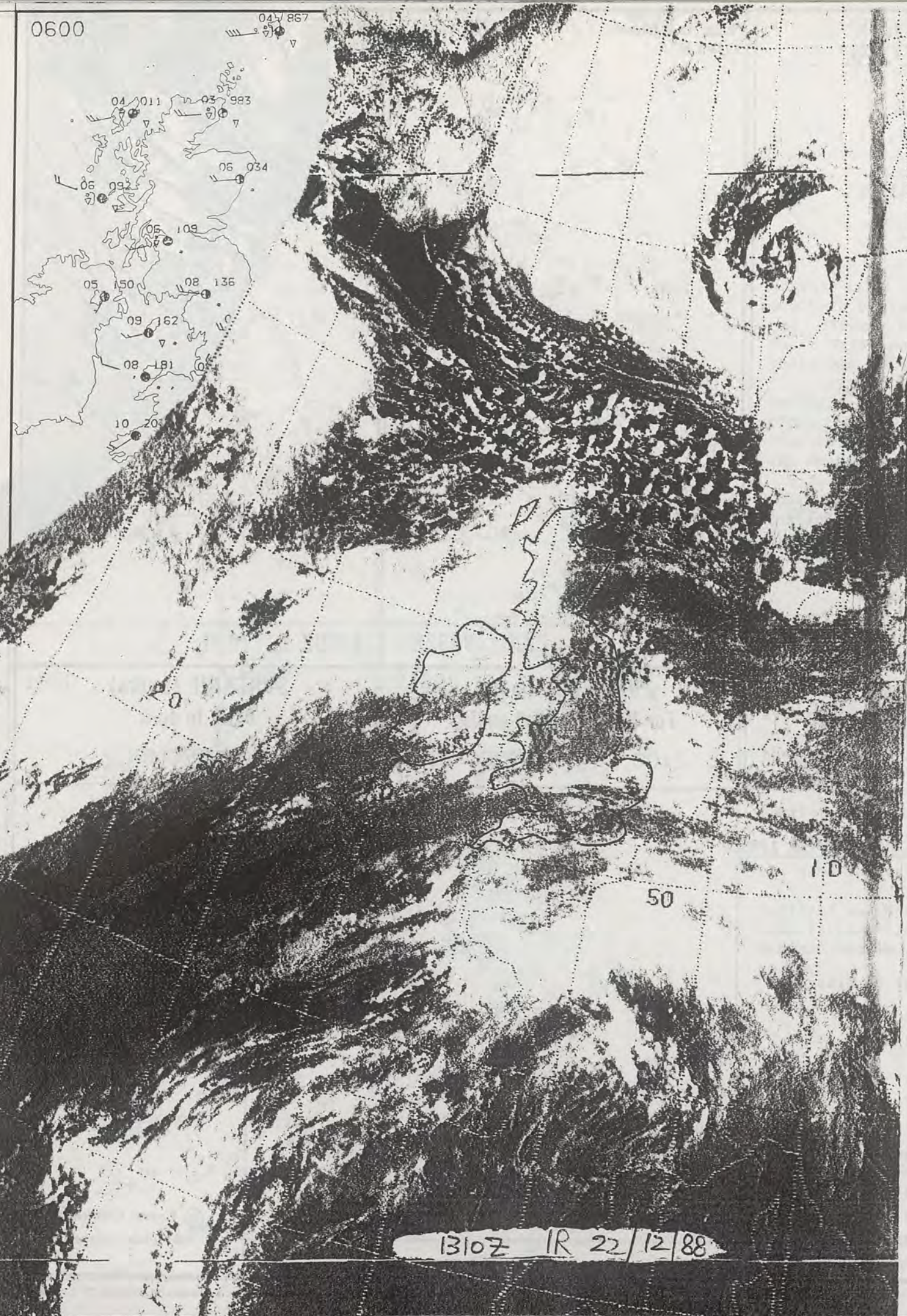
**DAILY
WEATHER
SUMMARY**



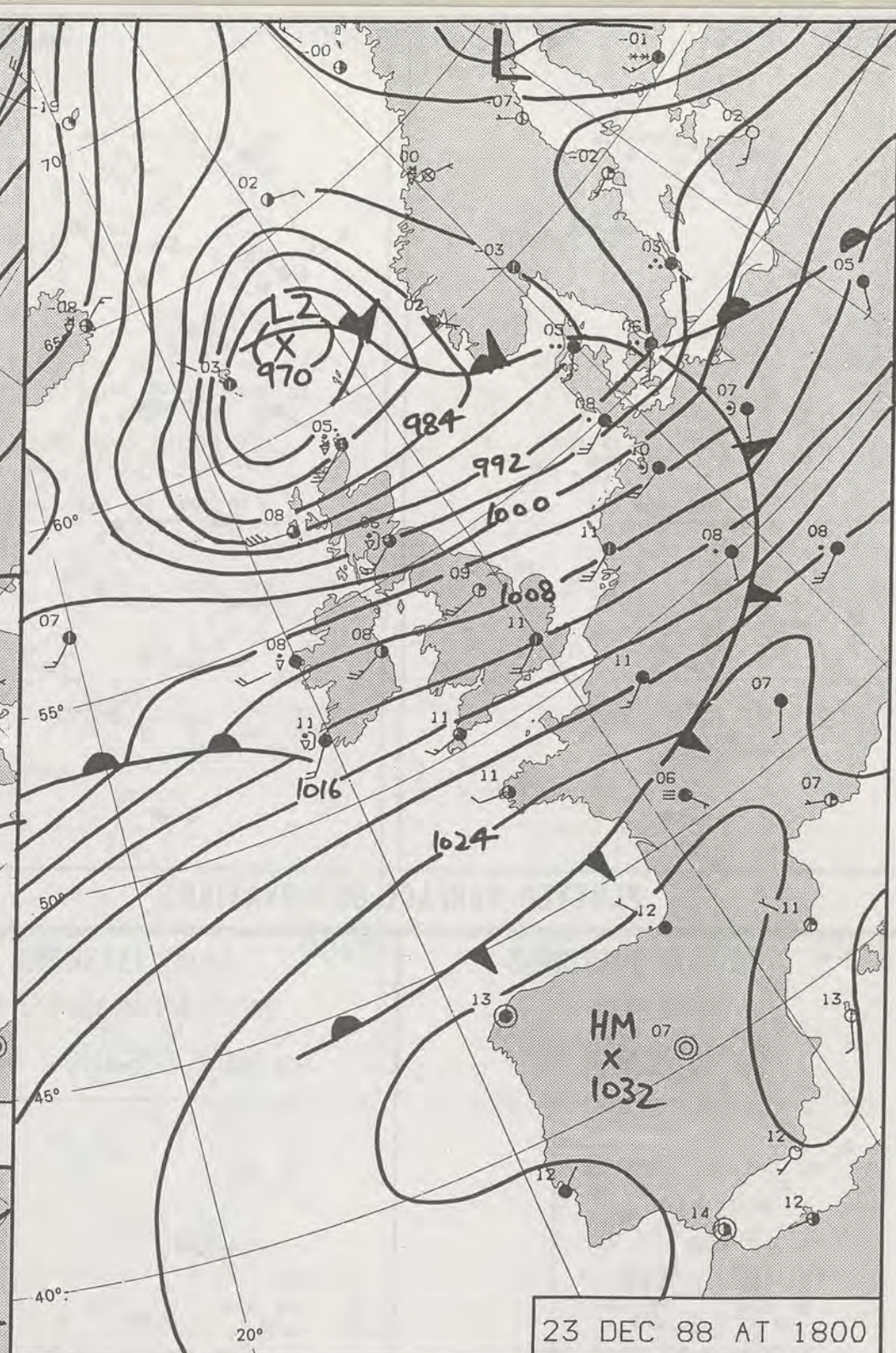
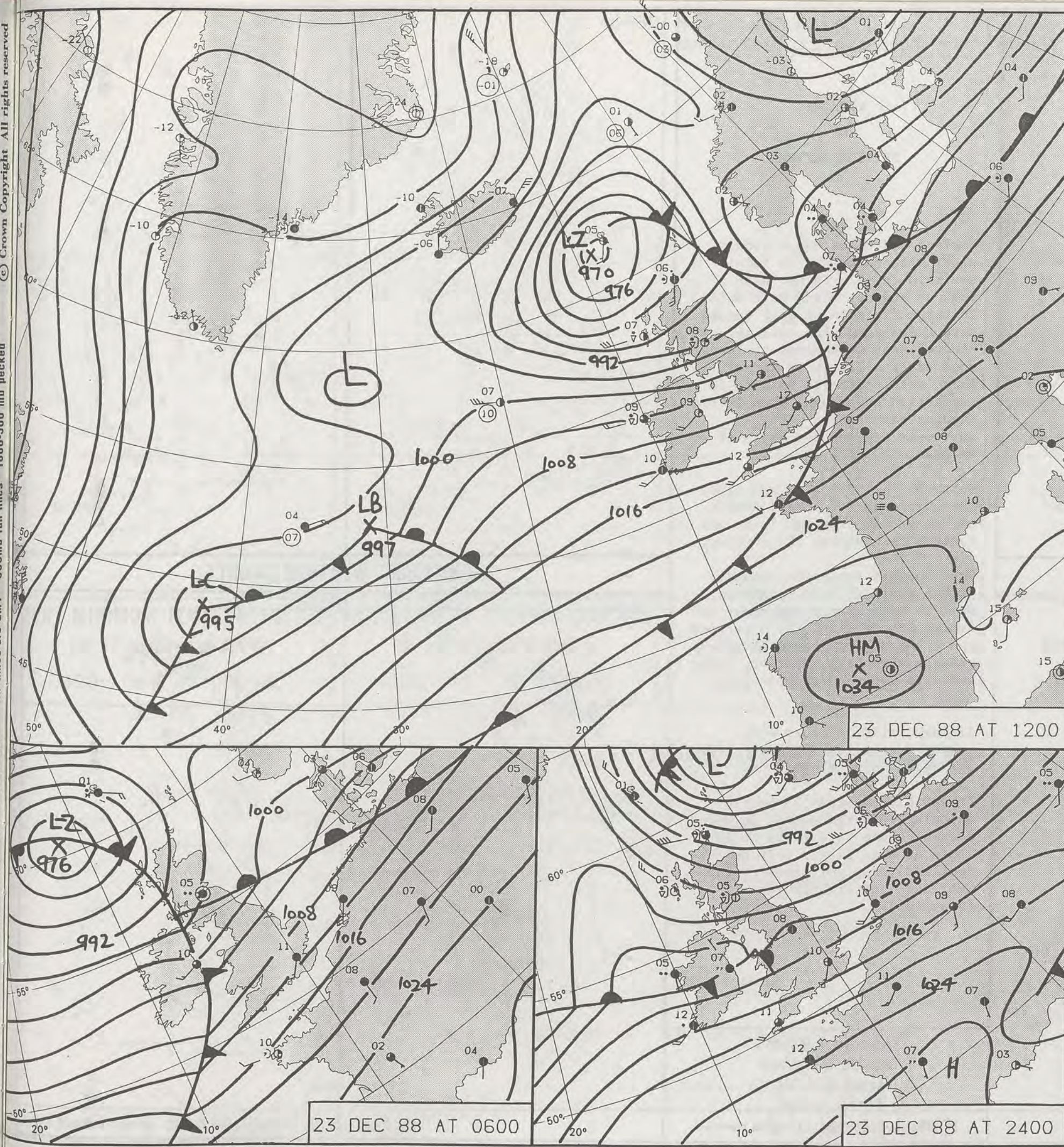
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0600

04 867




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




DUPLICATE ALSO
DAILY WEATHER SUMMARY
 NOT FOR LOAN FOR

METEOROLOGICAL
 OFFICE
 04 JAN 1989
 LIBRARY


FRIDAY 23 DECEMBER 1988



Warm front



Cold front

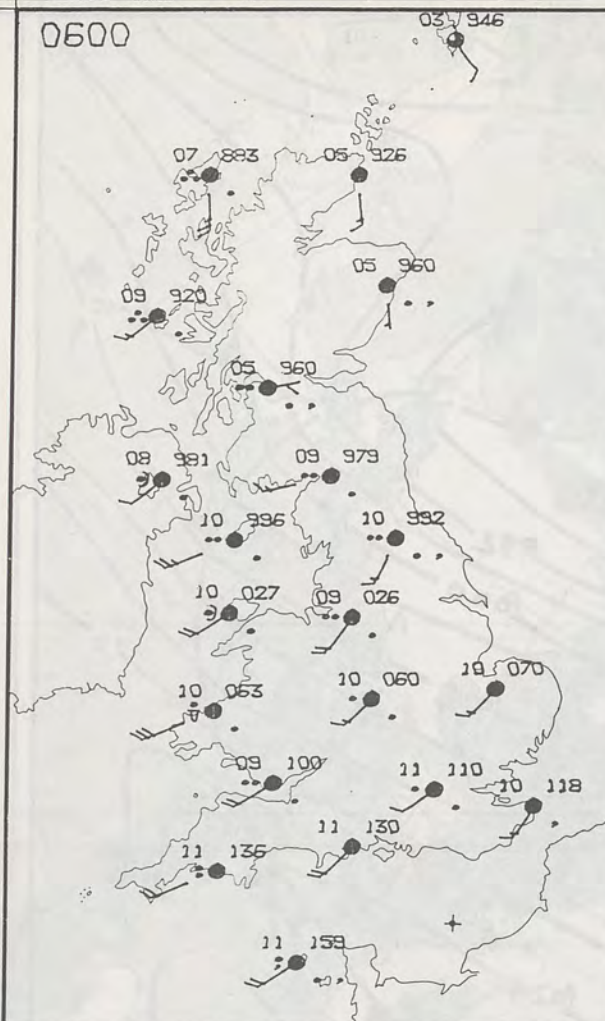


Occlusion

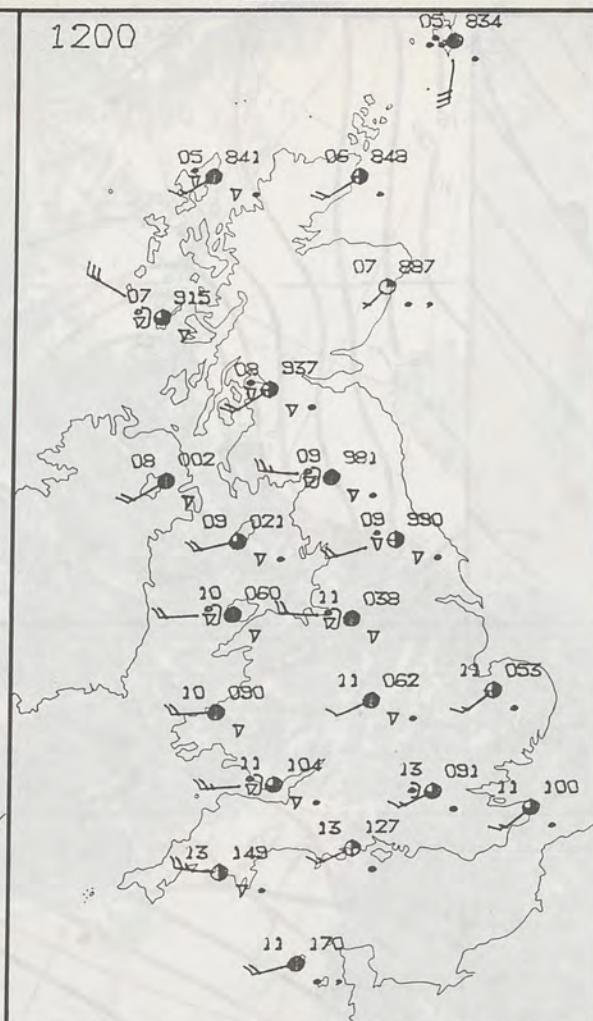
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0600



1200



FRIDAY
23 DECEMBER 1988

SUMMARY
OF
BRITISH WEATHER

England and Wales had a cloudy night with outbreaks of rain; the rain chiefly in northern England and north and west Wales. In the early morning rain became more widespread then quickly cleared away southwards to leave most areas a little brighter. There were scattered showers in the afternoon though, then in the evening rain spread across northwest England and parts of Wales.

Northern Ireland had a wet night then had a day of bright spells and scattered showers. There was further rain during the evening.

0600

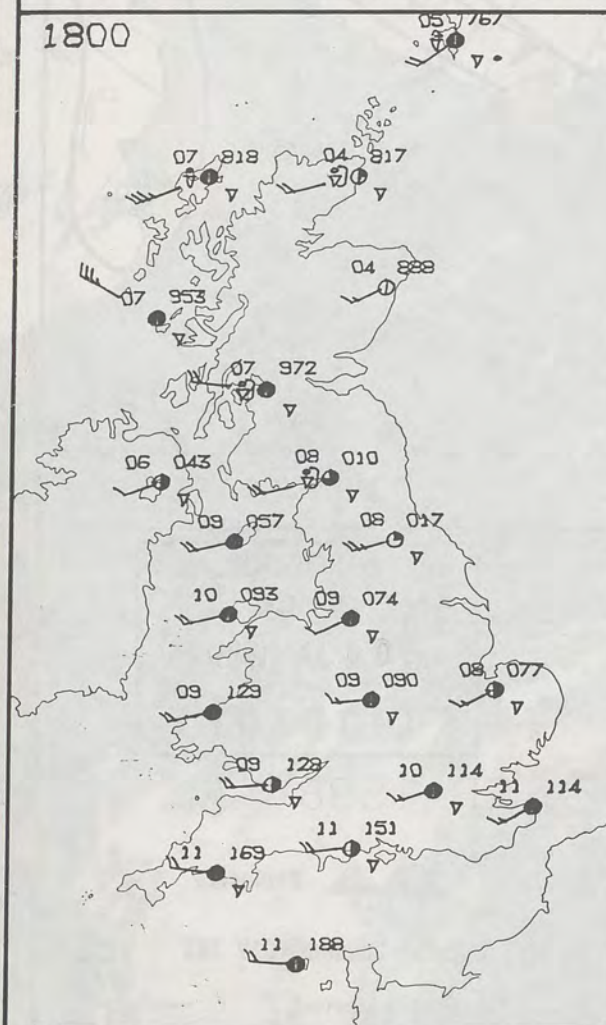


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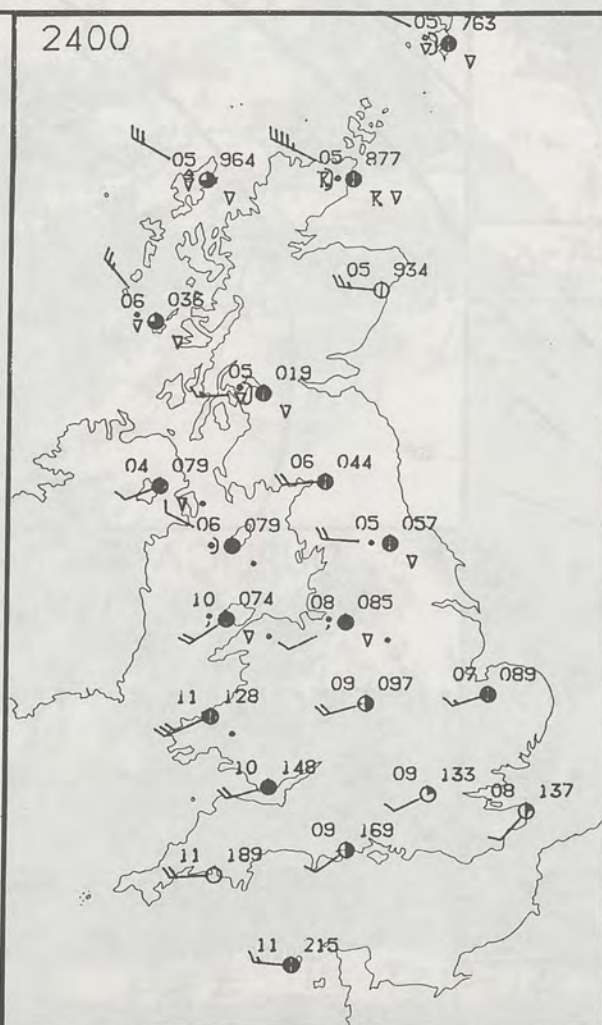


PLOTTED SURFACE OBSERVATIONS

1800



2400



Scotland had scattered showers with a spell of more persistent rain in most places overnight and during the morning. The afternoon and evening saw frequent blustery showers with hail, thunder, sleet and snow all reported now and again.

It was a mild 24 hours with temperatures 4 or 5 degrees above average in southern England.

It was also a windy 24 hours, especially in the north. In the evening there were gusts to 70 knots at Sule Skerry (off north Scotland), Butt of Lewis (Outer Hebrides) and Fraserburgh (Grampian).

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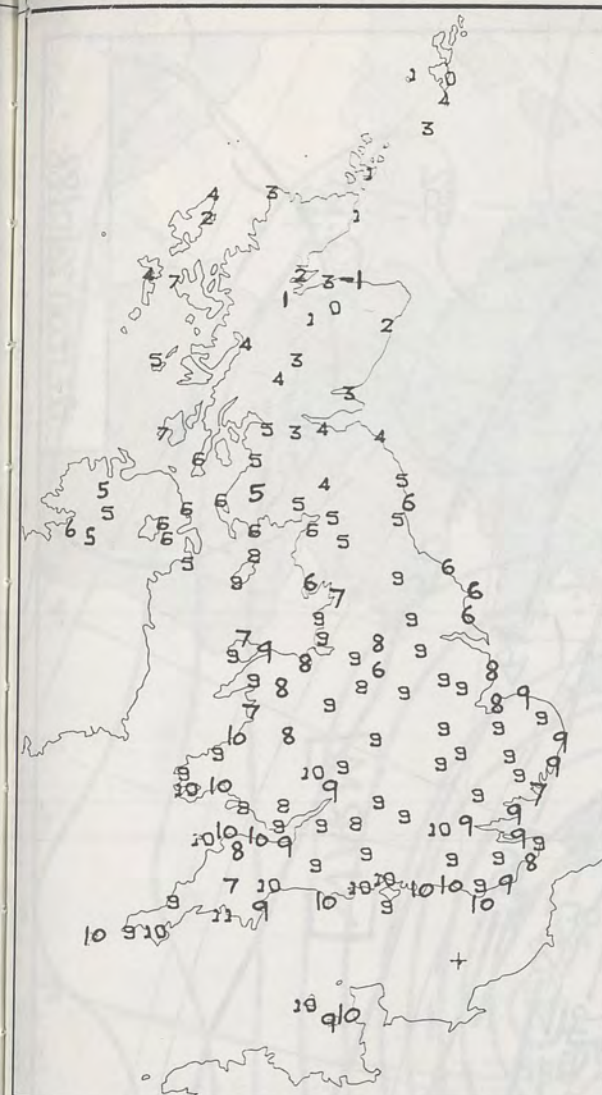
SIGNIFICANT WEATHER CHARTS

1800

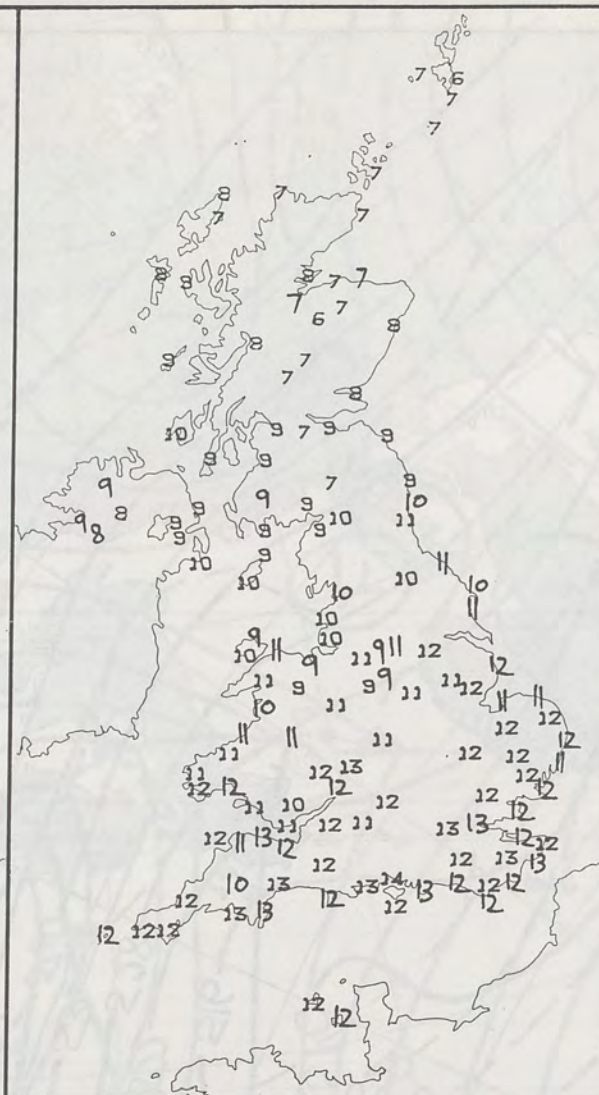


2400





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



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



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



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



SUNSHINE (hours)
Dawn to dusk
23 DEC 88

EXTREMES FOR FRIDAY 23RD DECEMBER 1988

Highest maximum	: 13.6°C Southampton
Lowest maximum	: 6.0°C Lerwick (Shetland)
Lowest minimum	: -0.7°C Lossiemouth (Moray Firth)
Lowest grass minimum	: -5.0°C Lerwick
Most rain (24 hours from 0900 GMT)	: 33.7 mm Trawsfynydd (Gwynedd)
Most sun	: 4.3 hours Sandown (Isle of Wight)

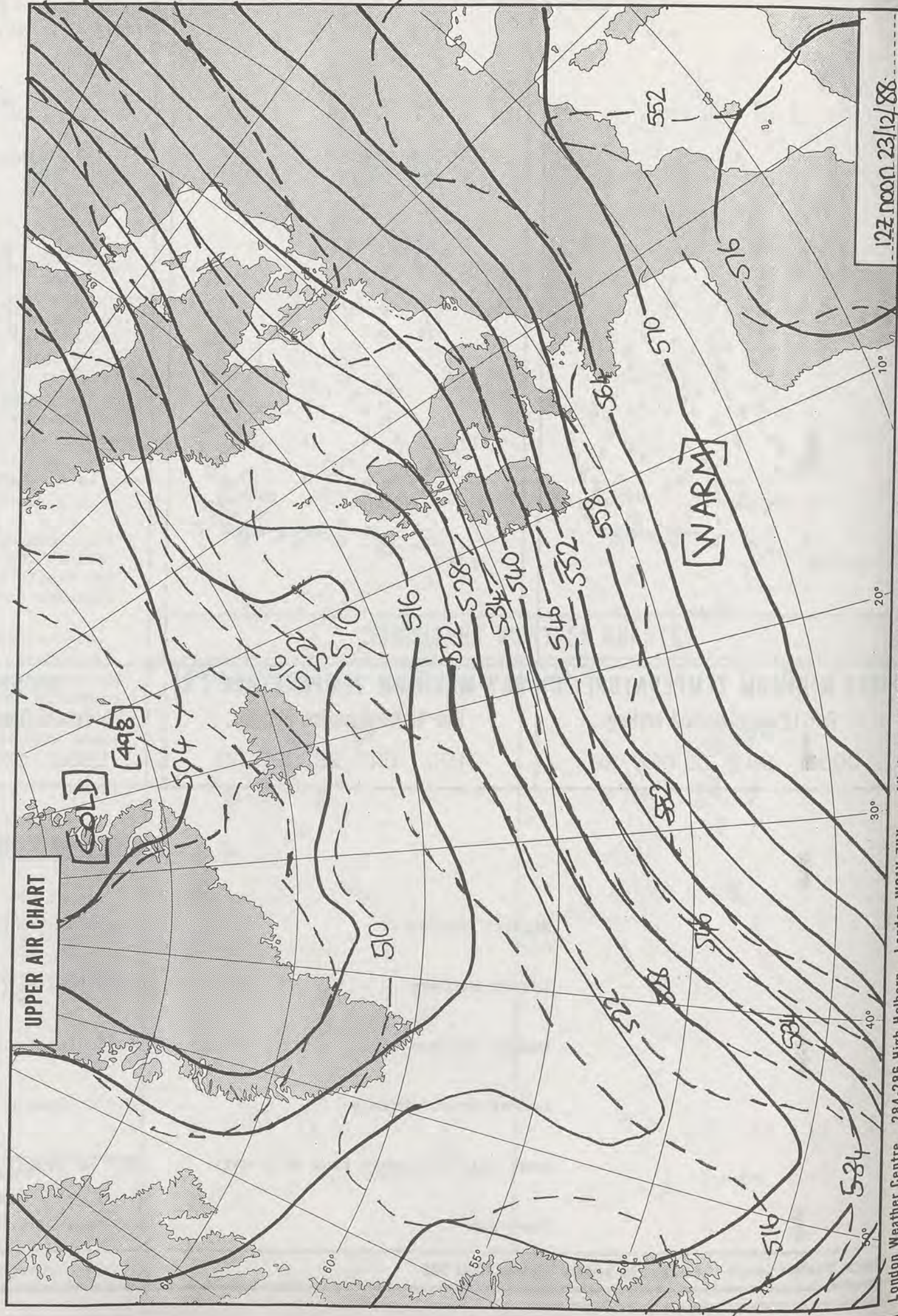
**DAILY
WEATHER
SUMMARY**



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1259Z IR 23/12/88

UPPER AIR CHART

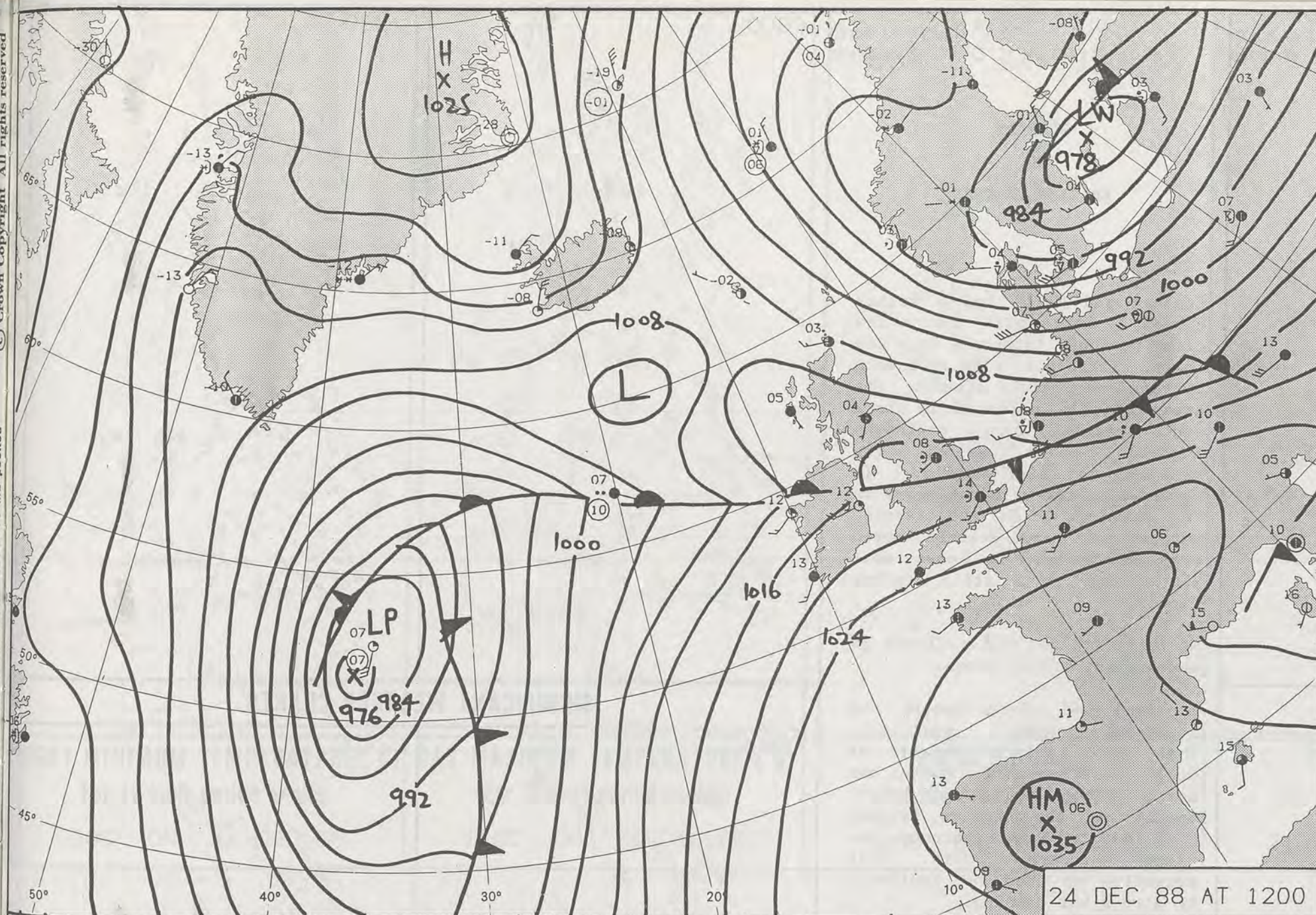


12Z noon 23/12/88

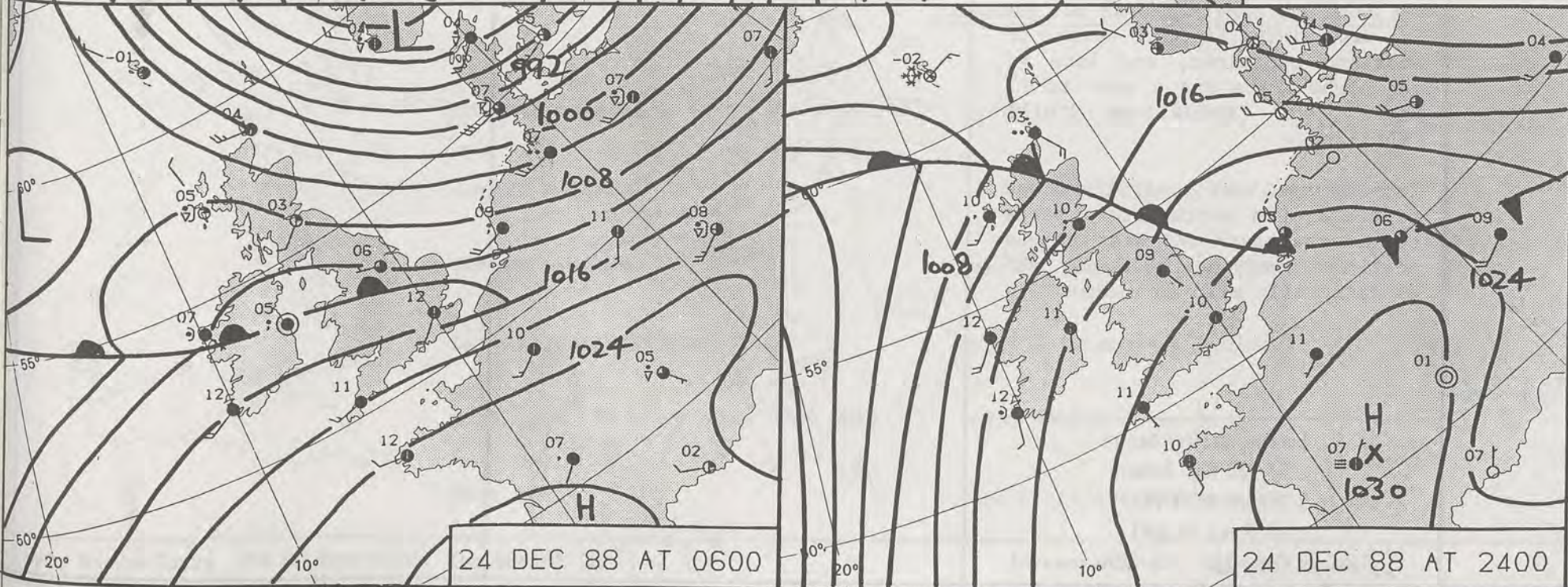
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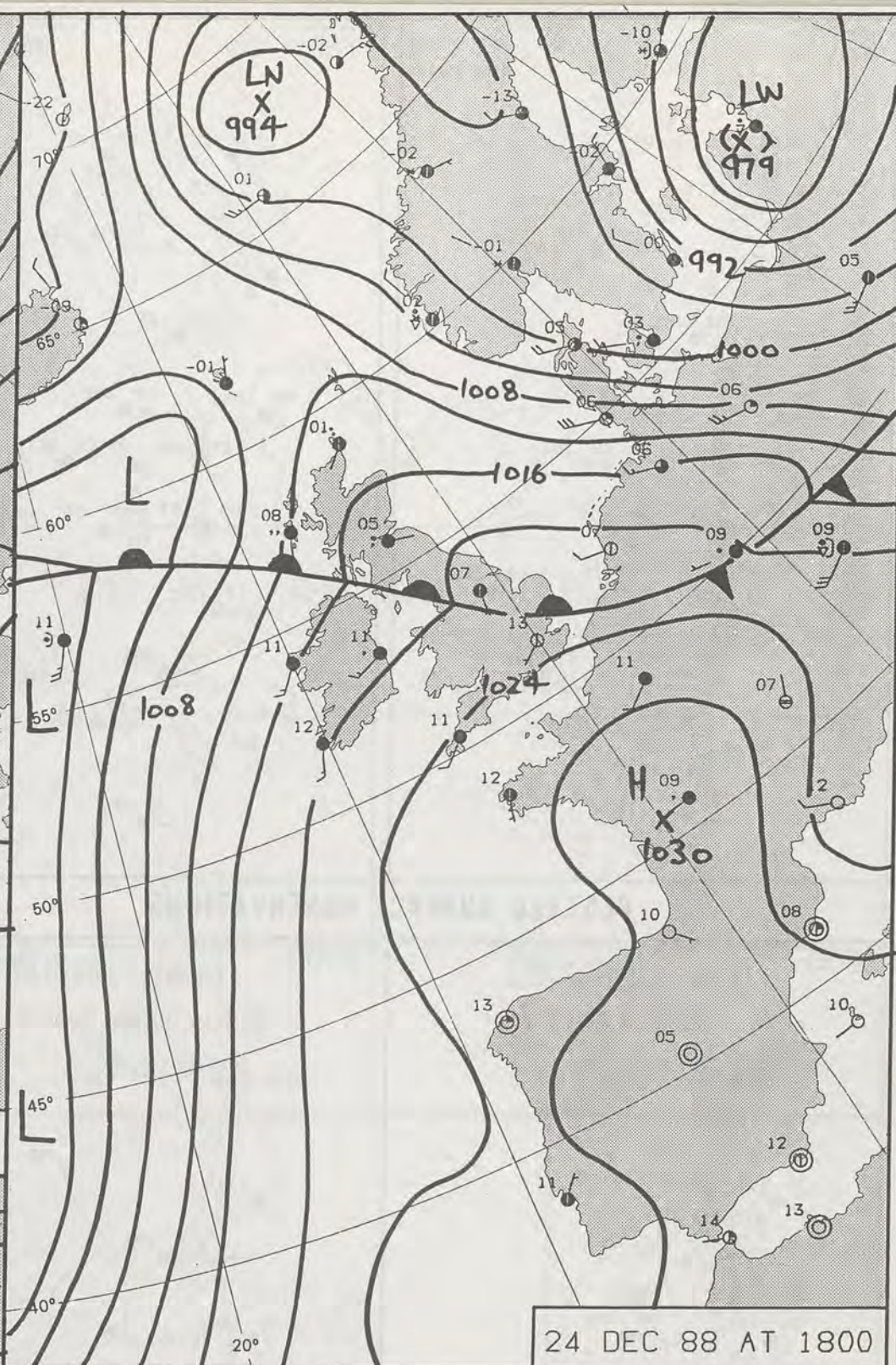
London Weather Centre 284-286 High Holborn London WC1V 7HX



24 DEC 88 AT 1200



24 DEC 88 AT 0600



24 DEC 88 AT 1800

DUPLICATE ALSO
DAILY WEATHER SUMMARY

NOT FOR LOAN FOR

SATURDAY 24 DECEMBER 1988

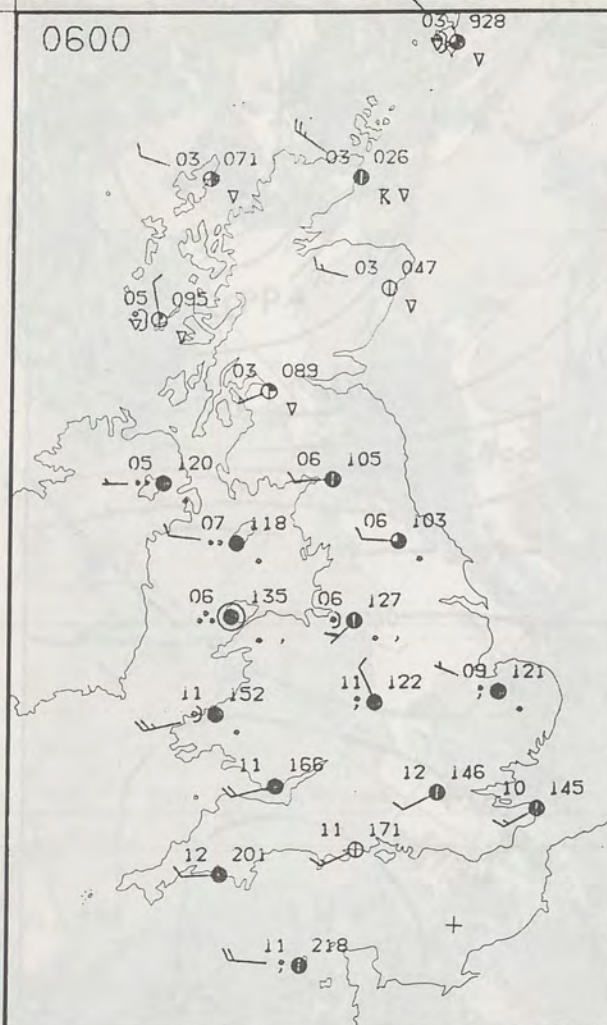
Warm front Cold front Occlusion

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

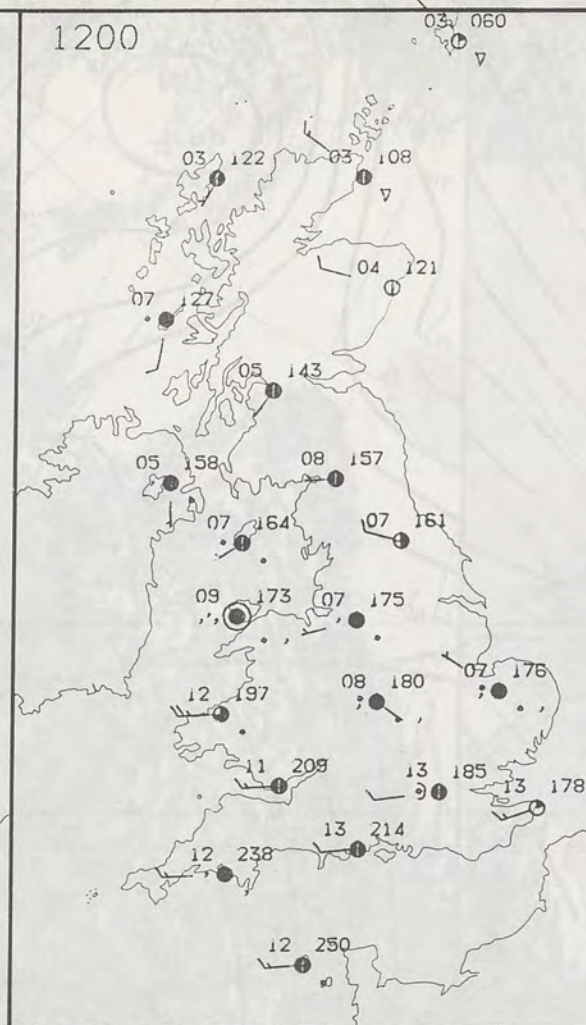
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0600



1200



SATURDAY
24 DECEMBER 1988

SUMMARY
OF
BRITISH WEATHER

England and Wales had a rather cloudy 24 hours with just a few clear or sunny intervals here and there. There were also outbreaks of rain and drizzle around. The areas chiefly affected by rain and drizzle were northwest England, North Wales, the Midlands and East Anglia. In North Wales the rain was heavy in the morning. In the evening patchy rain and drizzle moved away northwards to leave most places dry but still rather cloudy.

Northern Ireland had a cloudy 24 hours with rain at times.

Scotland had clear spells and scattered showers overnight. There were isolated showers of hail, sleet and snow. During the morning there were some bright spells and the showers largely died out. The afternoon was cloudy though, with rain spreading up from the southwest to give a wet evening.

It was windy in the north of Scotland overnight, and late in the night there was a gust to 77 knots at Collafirth Hill (Shetland).

Temperatures were generally close to average in northeastern parts but in the south and west it was mostly very mild, and exceptionally mild in places.

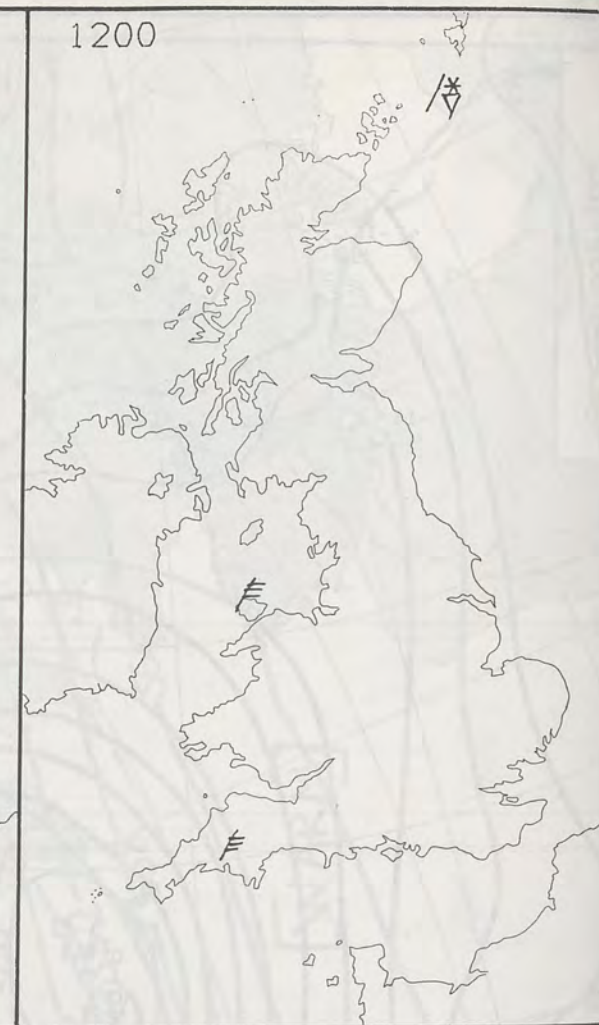
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0600

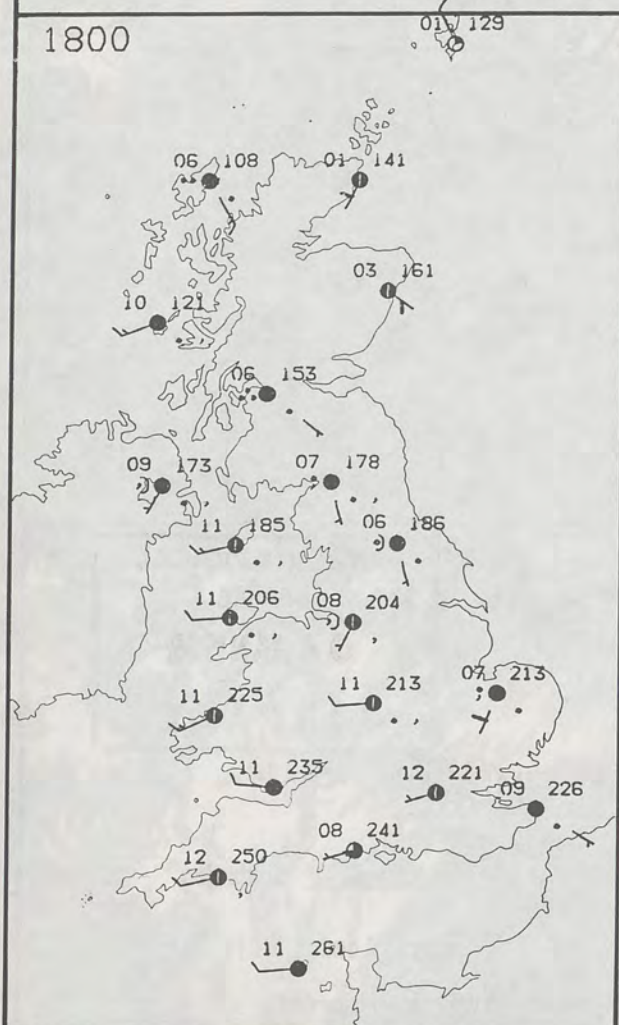


1200

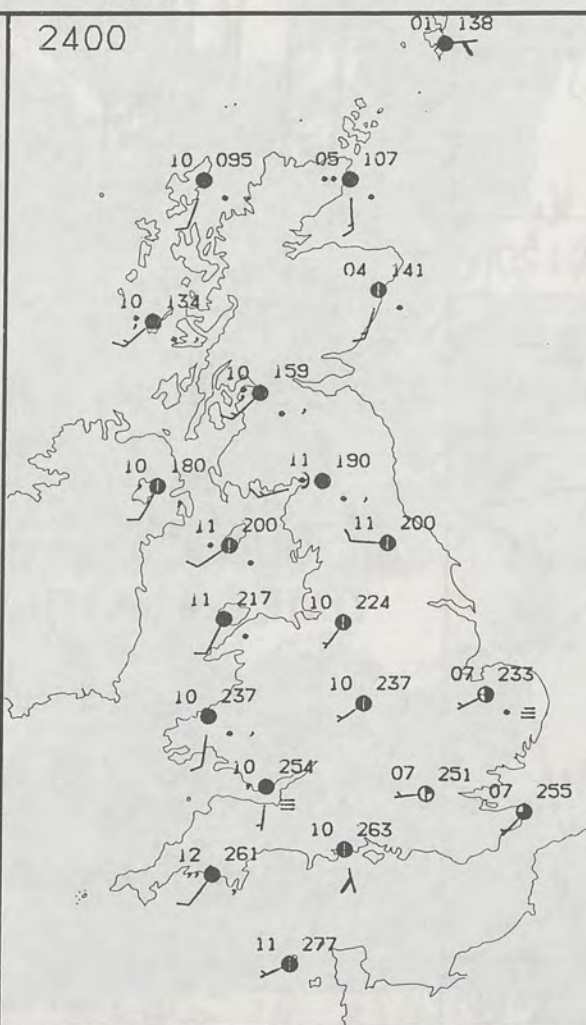


PLOTTED SURFACE OBSERVATIONS

1800



2400

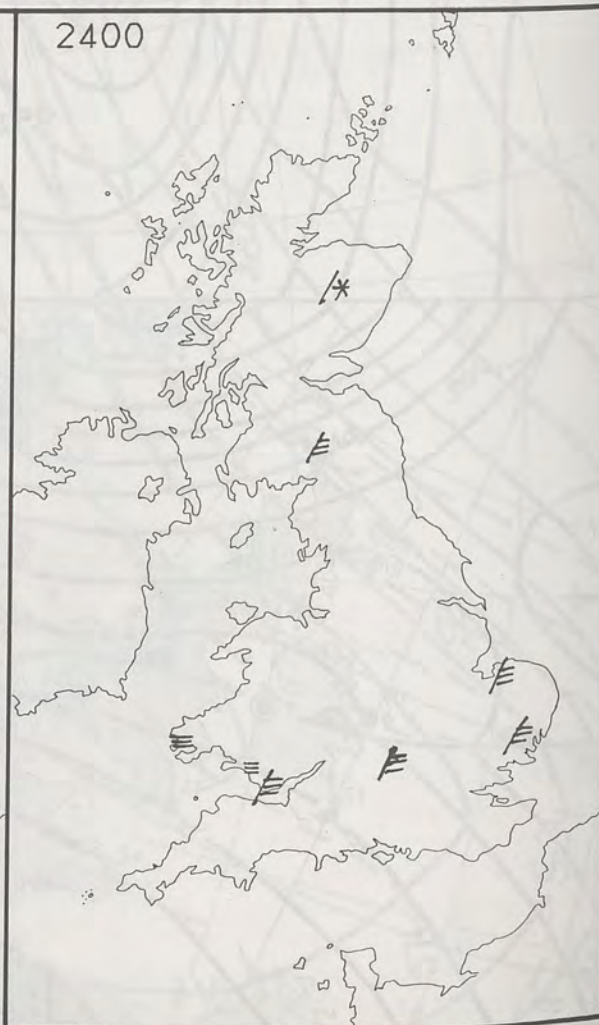


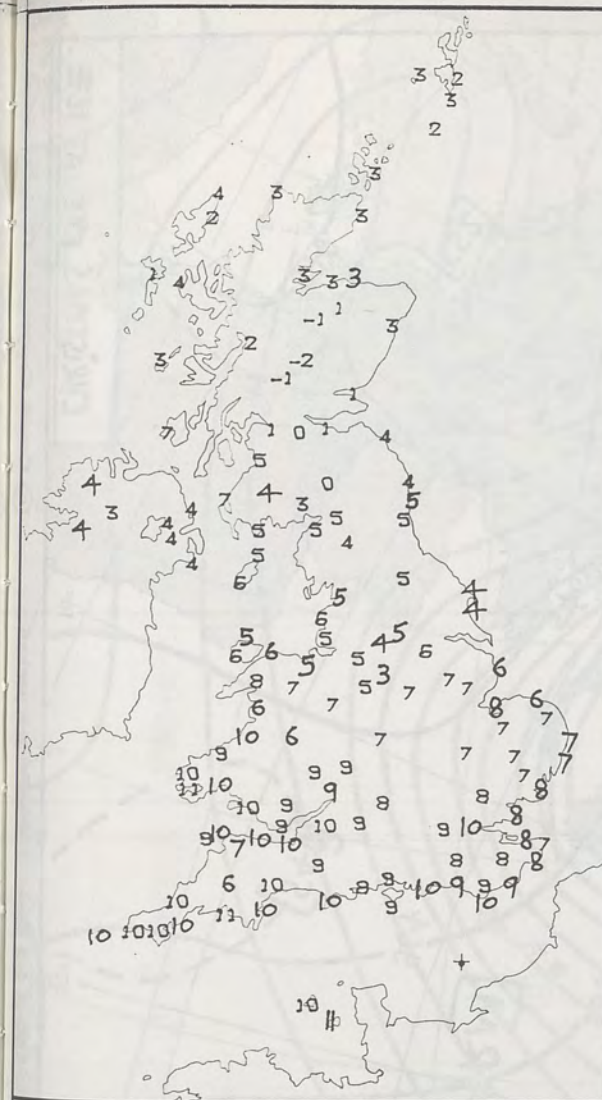
SIGNIFICANT WEATHER CHARTS

1800

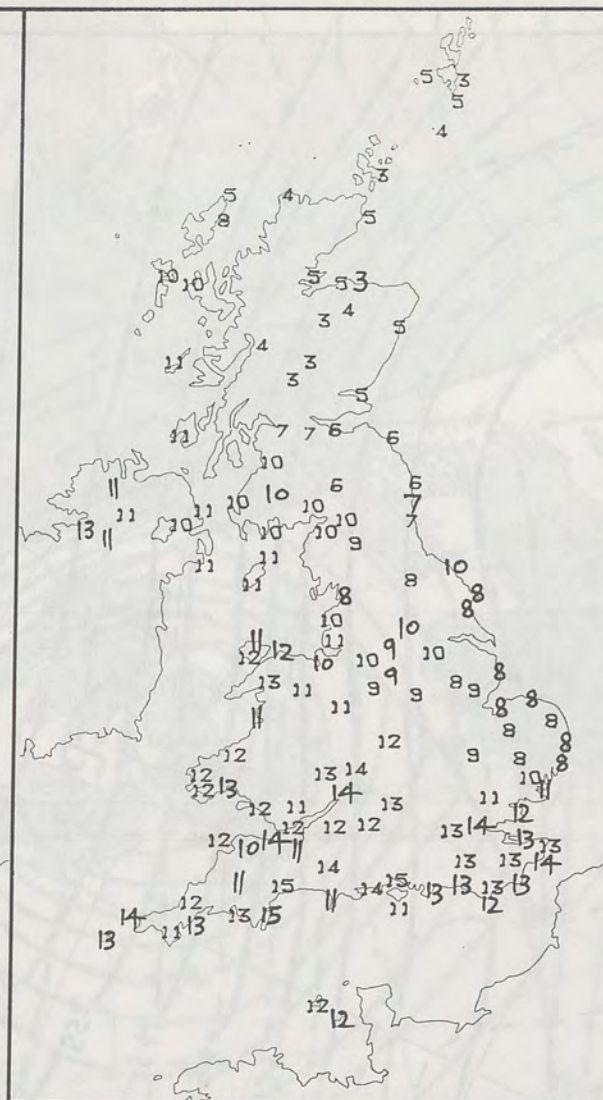


2400

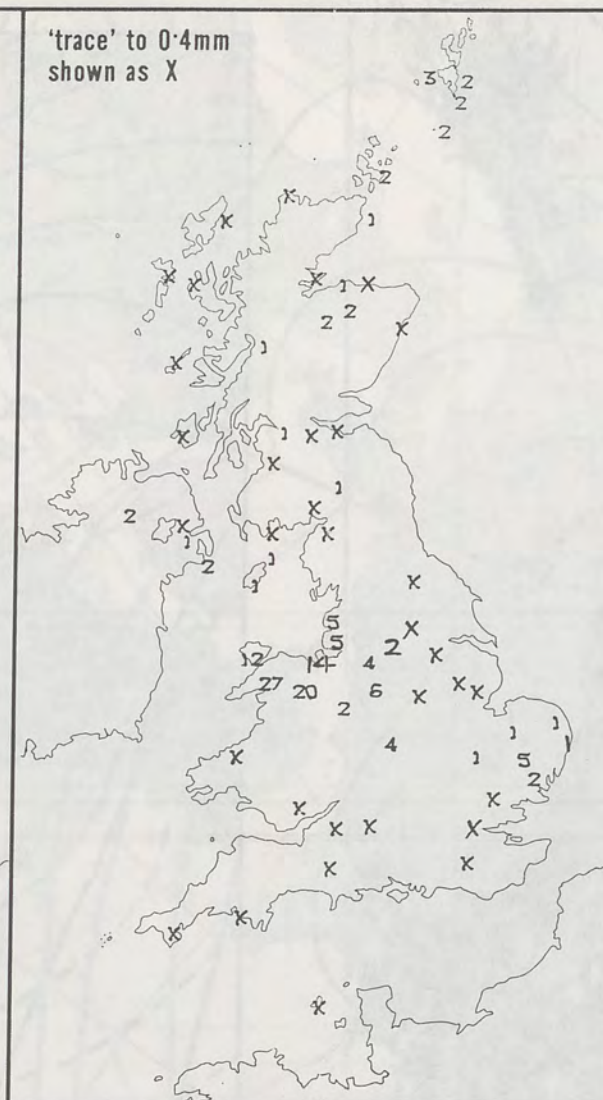




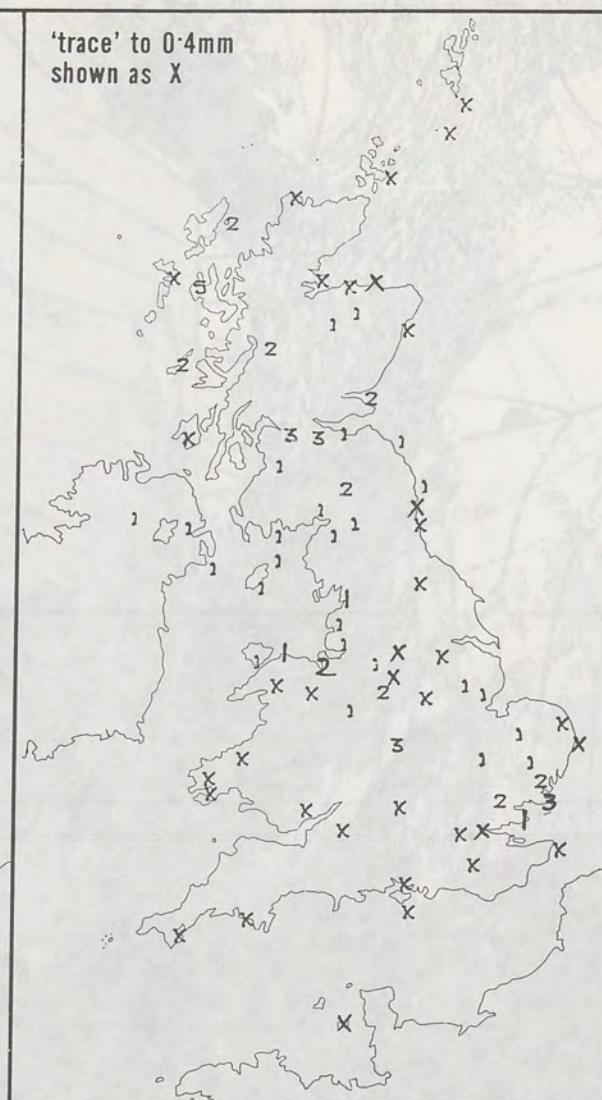
NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 24 DEC 88



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



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



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



SUNSHINE (hours)
Dawn to dusk
24 DEC 88

EXTREMES FOR SATURDAY 24TH DECEMBER 1988

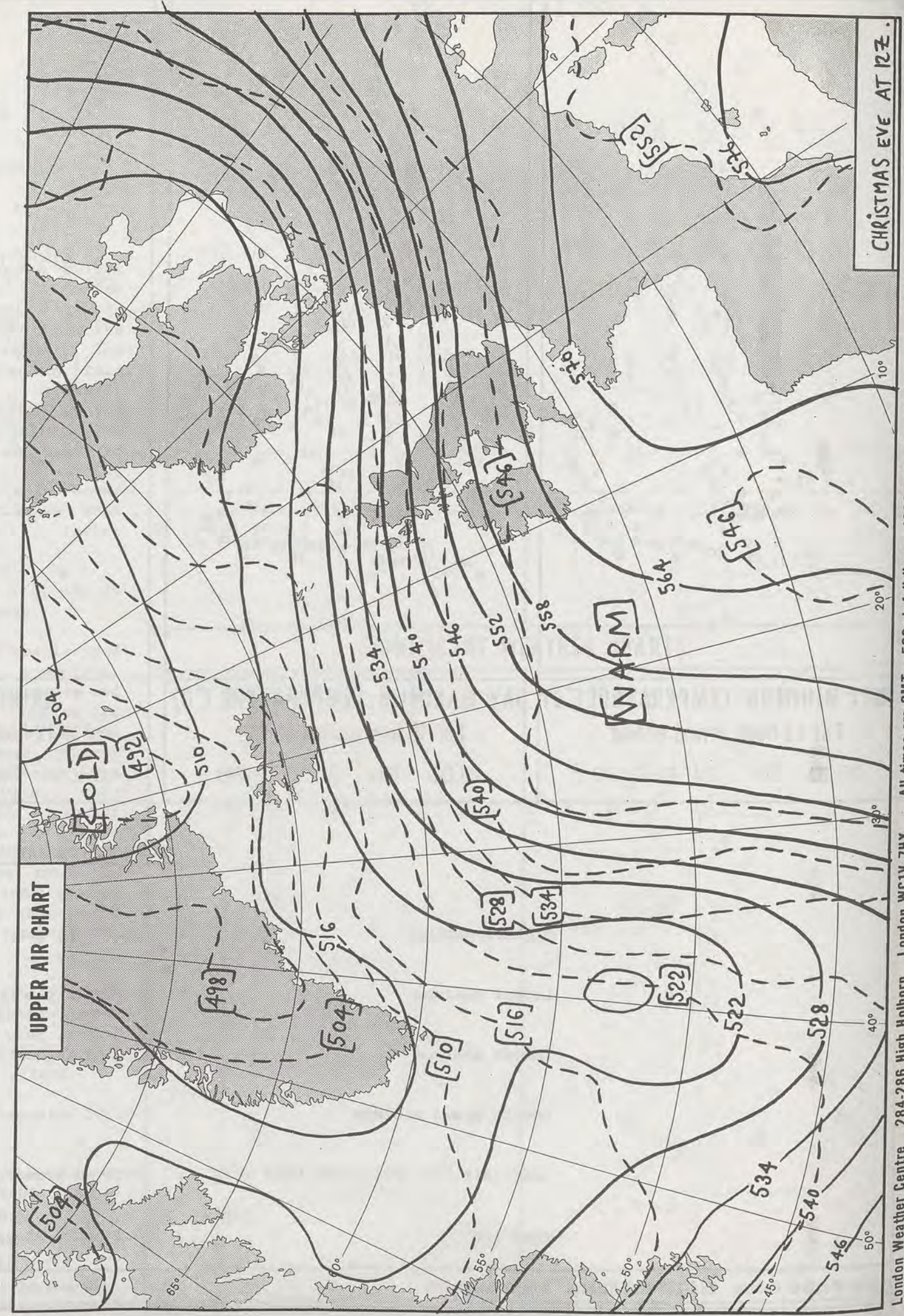
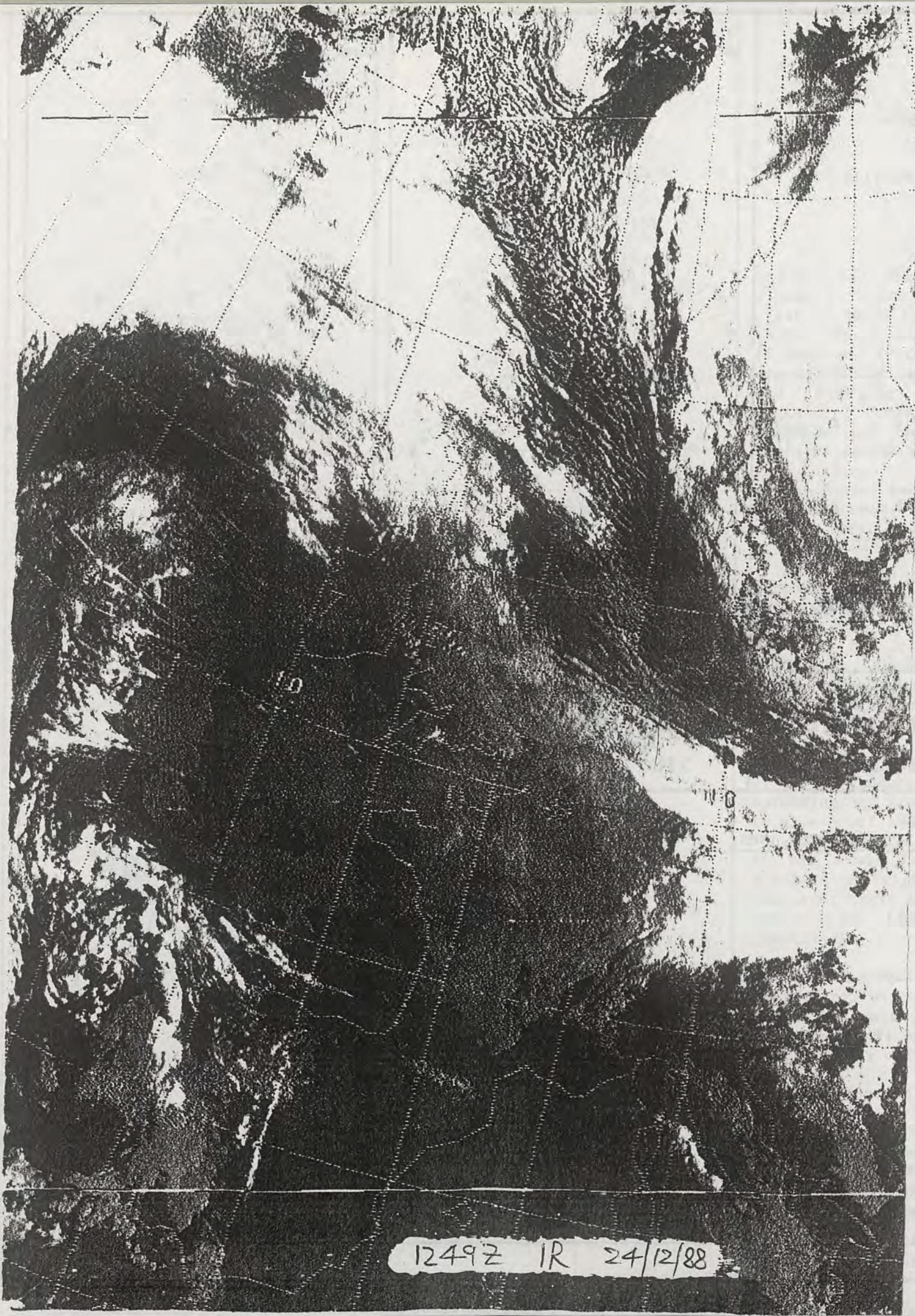
Highest maximum	: 14.9°C Torquay (Devon)
Lowest maximum	: 2.7°C Killin (Loch Tay/Central)
Lowest minimum	: -1.8°C Tummel Bridge (Tayside)
Lowest grass minimum	: -5.6°C Aviemore (Highland)
Most rain (24 hours from 0900 GMT)	: 14.0 mm Broadford (Isle of Skye)
Most sun	: 4.1 hours Aberporth (Cardigan Bay)

**DAILY
WEATHER
SUMMARY**



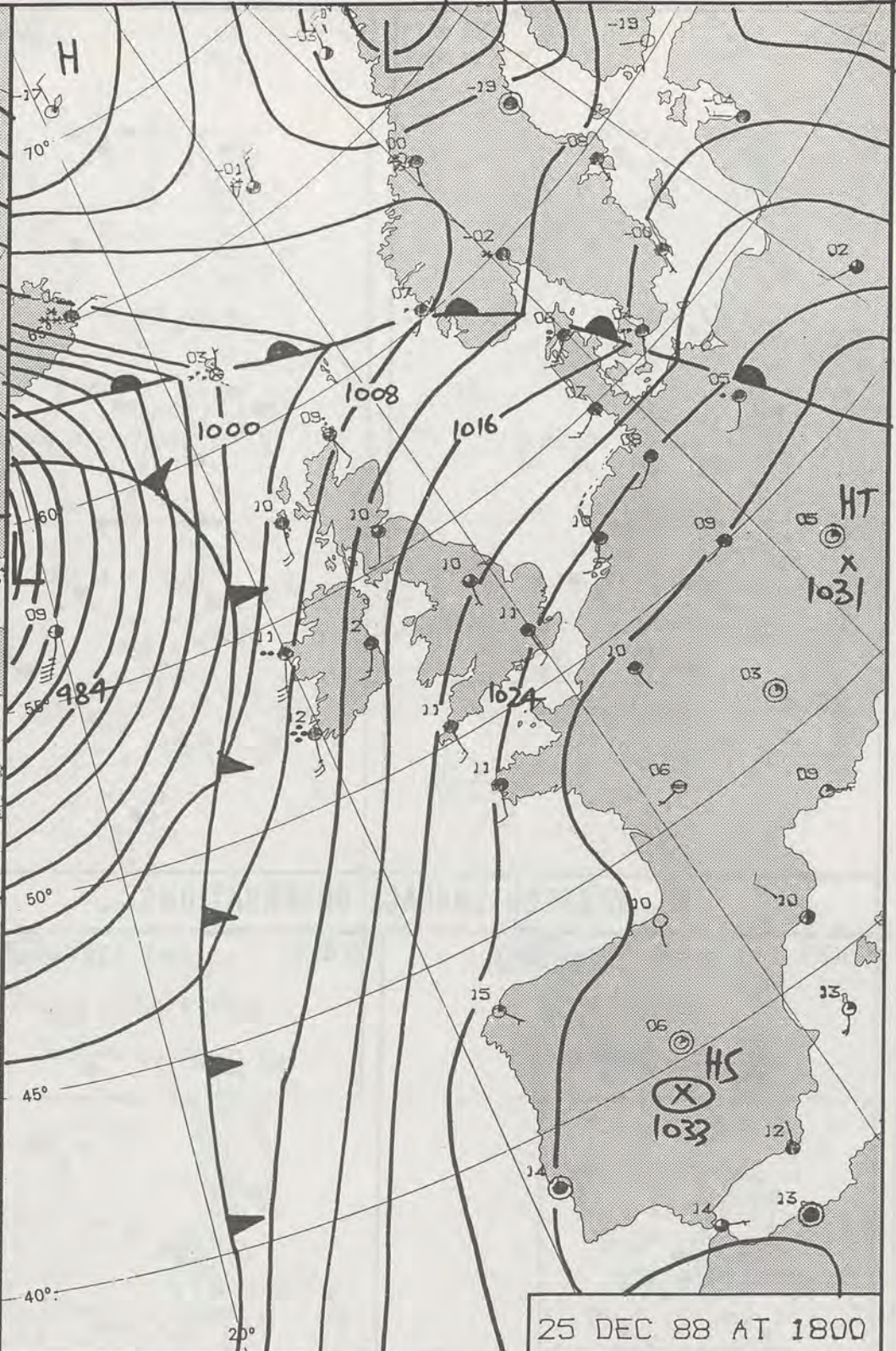
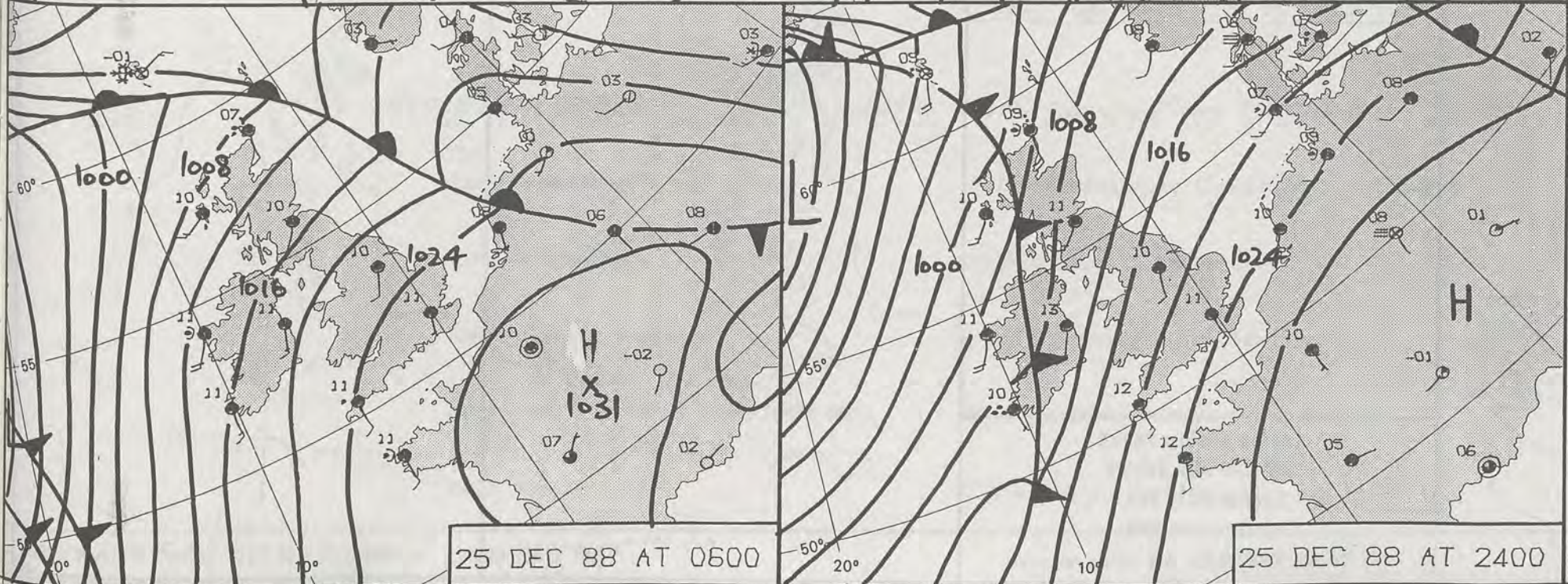
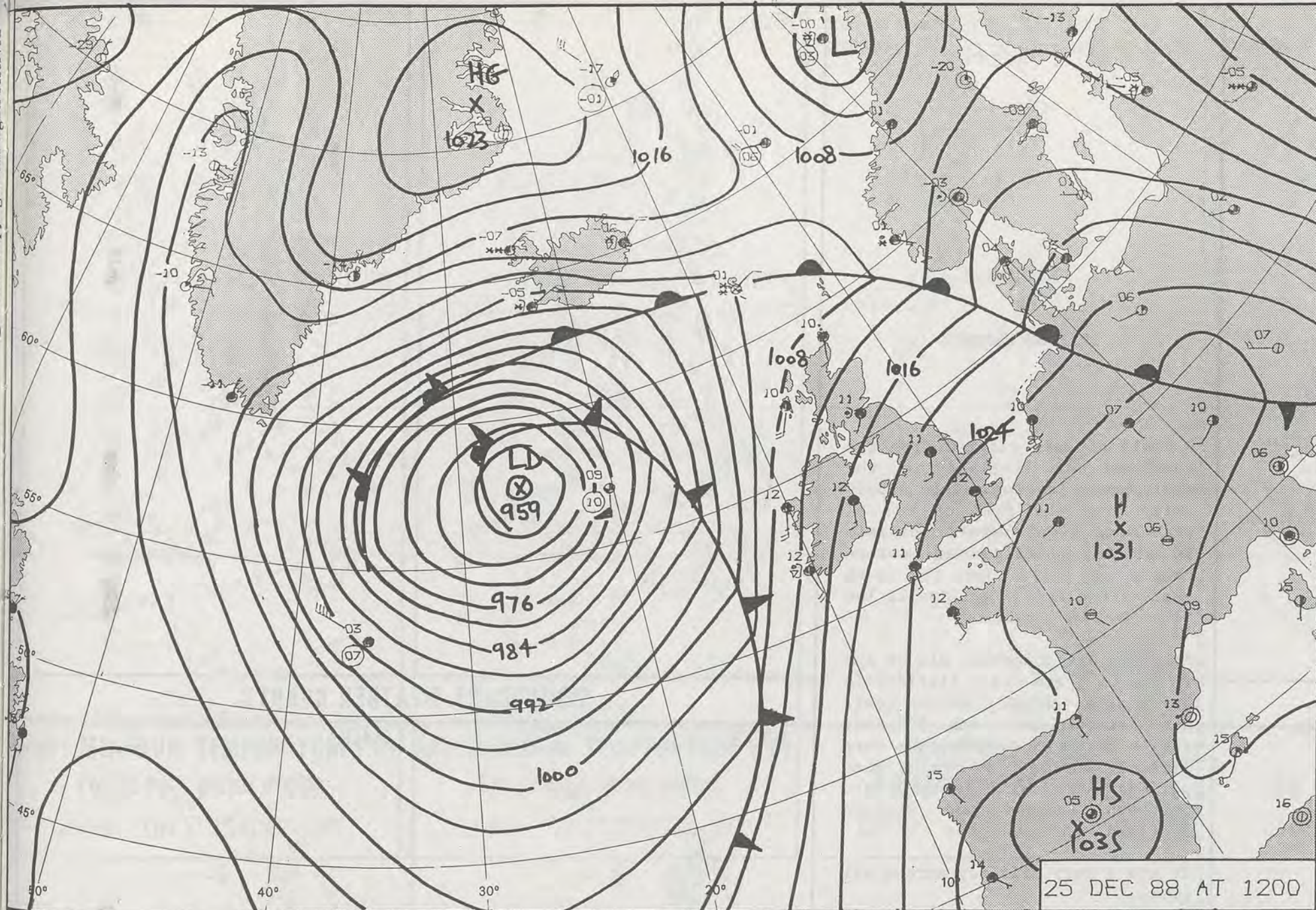
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1249Z IR 24/12/88



CHRISTMAS EVE AT 12Z.

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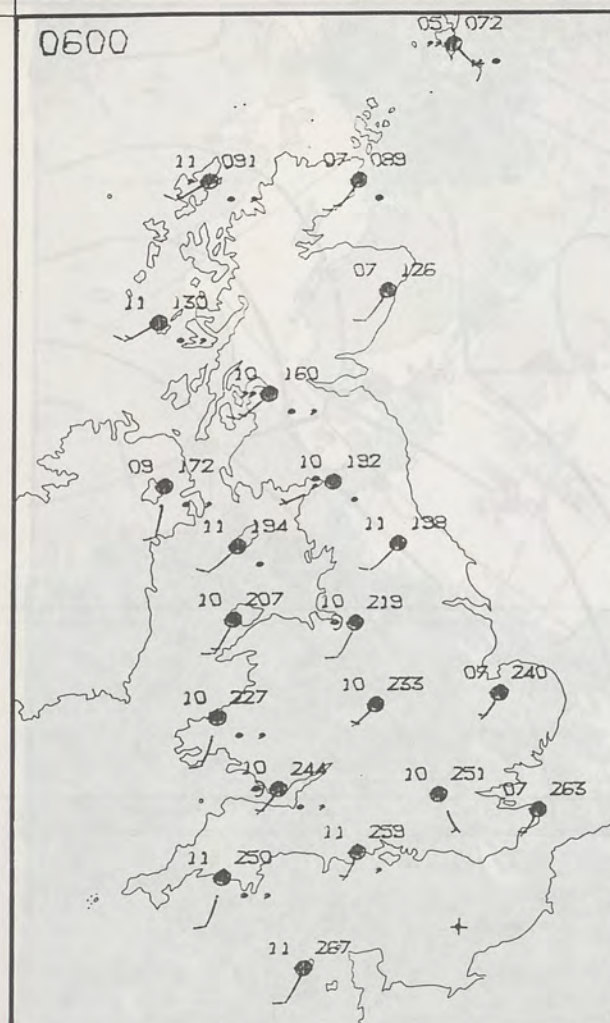
DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
SUNDAY 25 DECEMBER 1988

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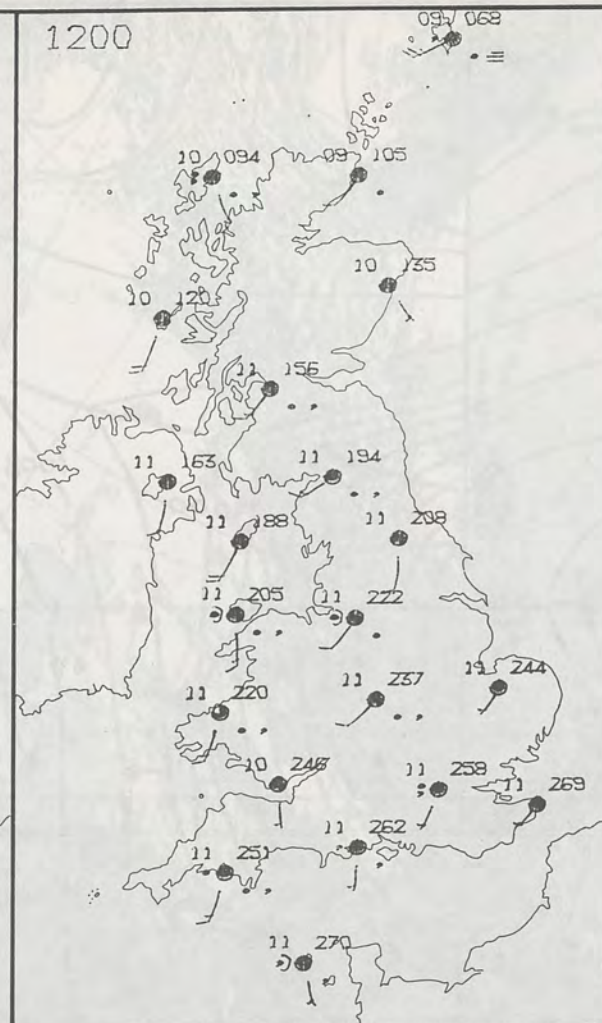
METEOROLOGICAL OFFICE
04 JAN 1989
LIBRARY

Warm front Cold front Occlusion

0600



1200



SUNDAY
25 DECEMBER 1988

SUMMARY OF BRITISH WEATHER

A spell of rain cleared from the northeast of Scotland in the early hours leaving mainly cloudy skies over the rest of the UK with some light rain or drizzle in places, chiefly over western coasts and hills. Over the south east of England, clear spells led to a few fog patches.

Xmas Day was generally cloudy and in places there was a little rain or drizzle, chiefly in the west. Many places had some brighter spells although sunshine was very limited. During the evening more periods of rain spread into Northern Ireland and western Scotland.

It was a very mild day across all parts.

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0600

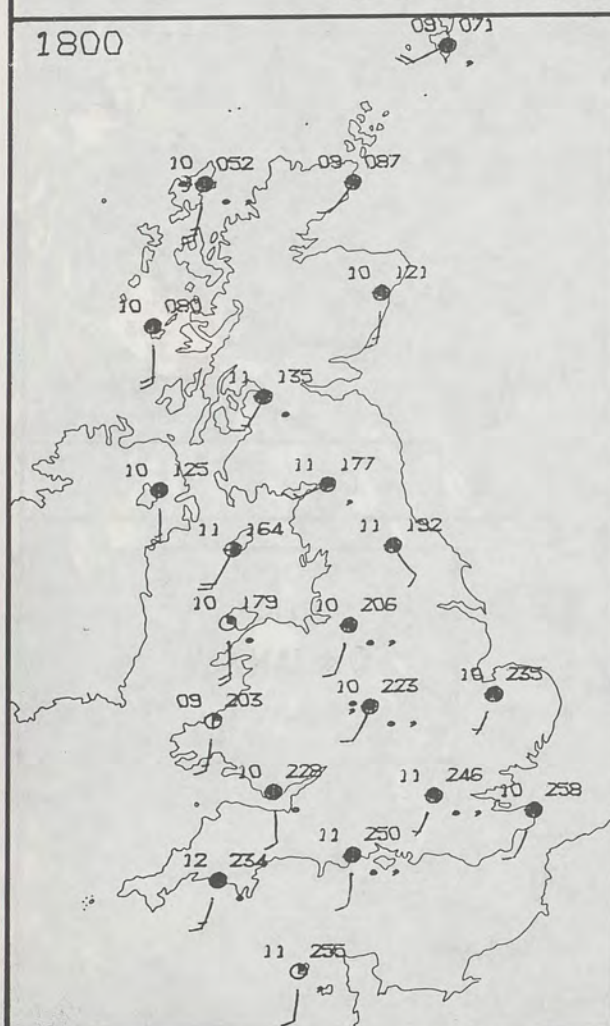


1200

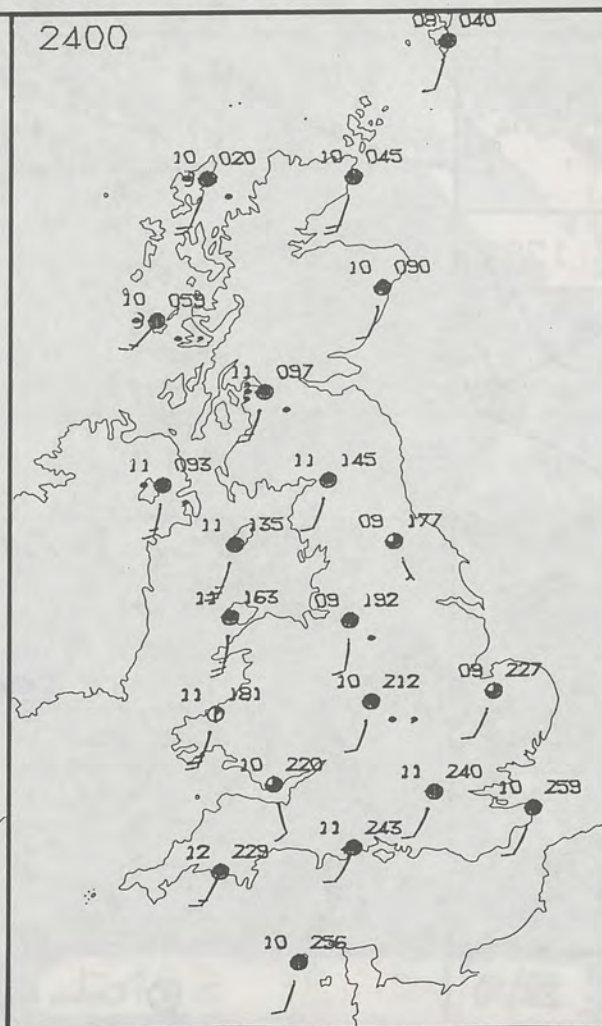


PLOTTED SURFACE OBSERVATIONS

1800



2400

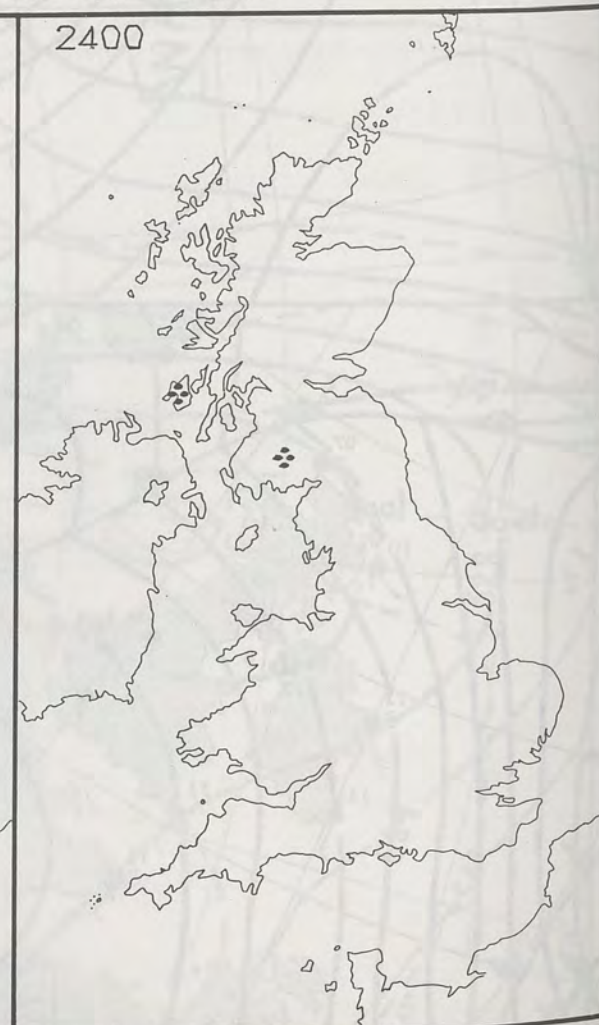


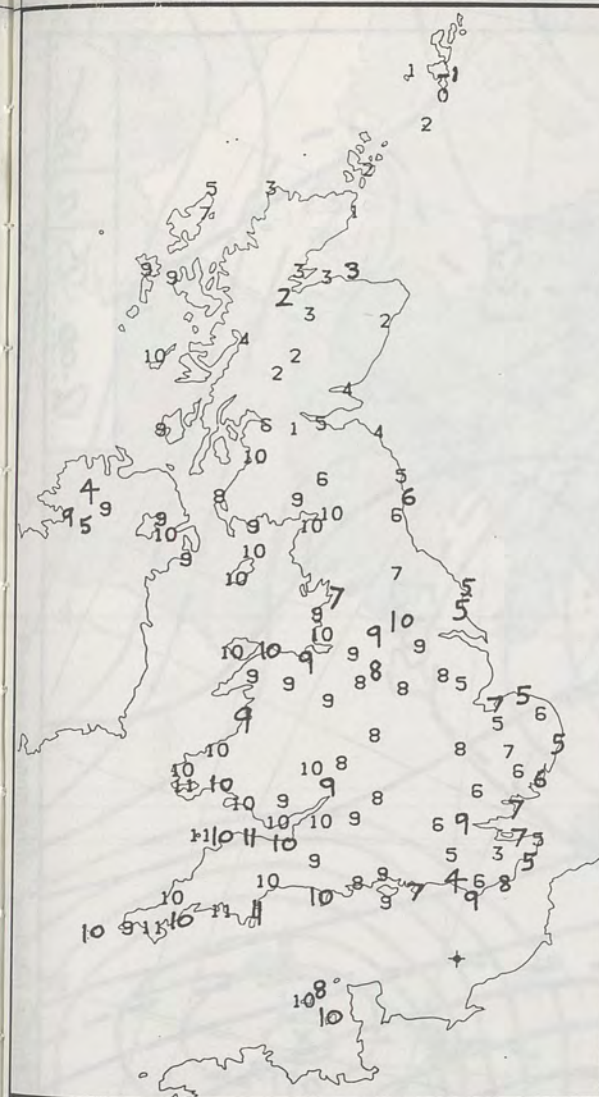
SIGNIFICANT WEATHER CHARTS

1800

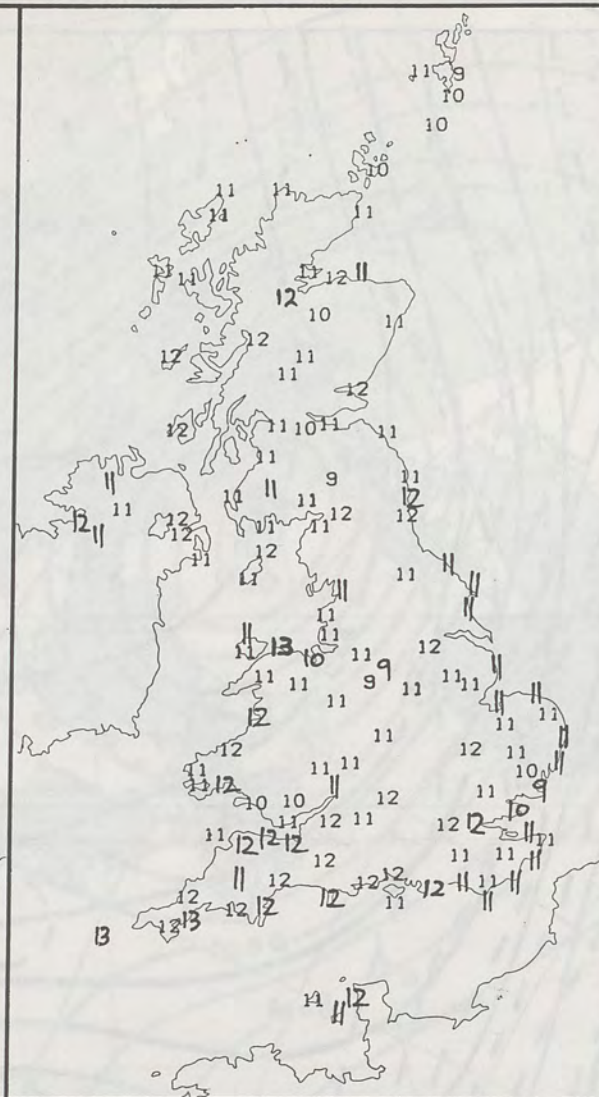


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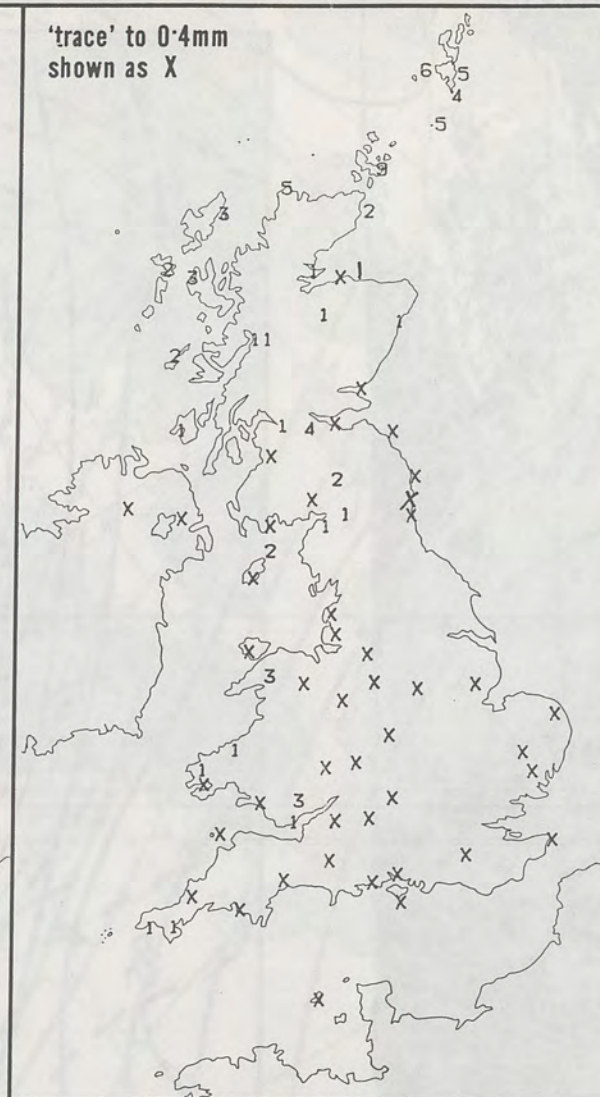




NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 25 DEC 88



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



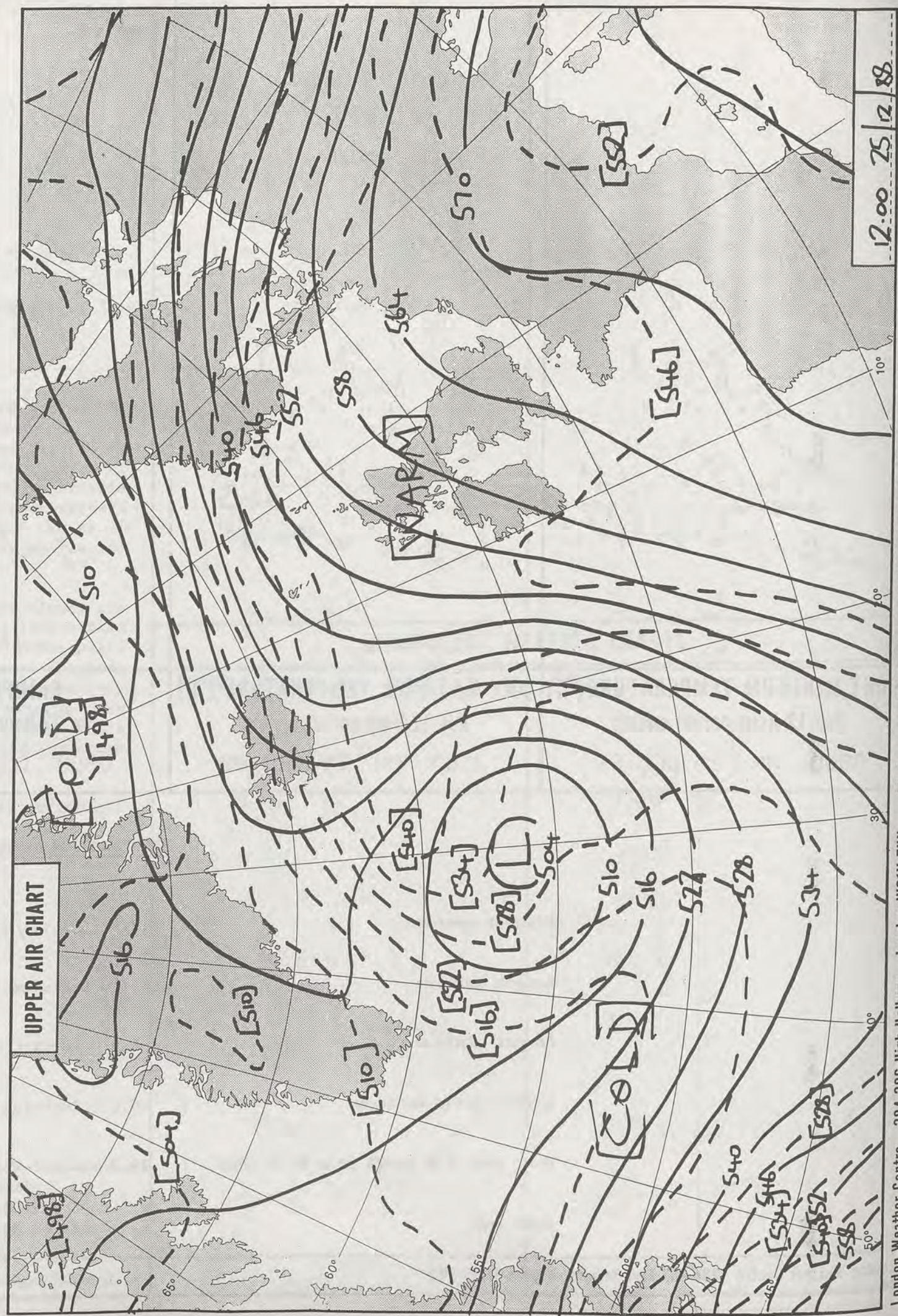
RAINFALL (mm)
For 12-hour period ending
0900 ON 25 DEC 88



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

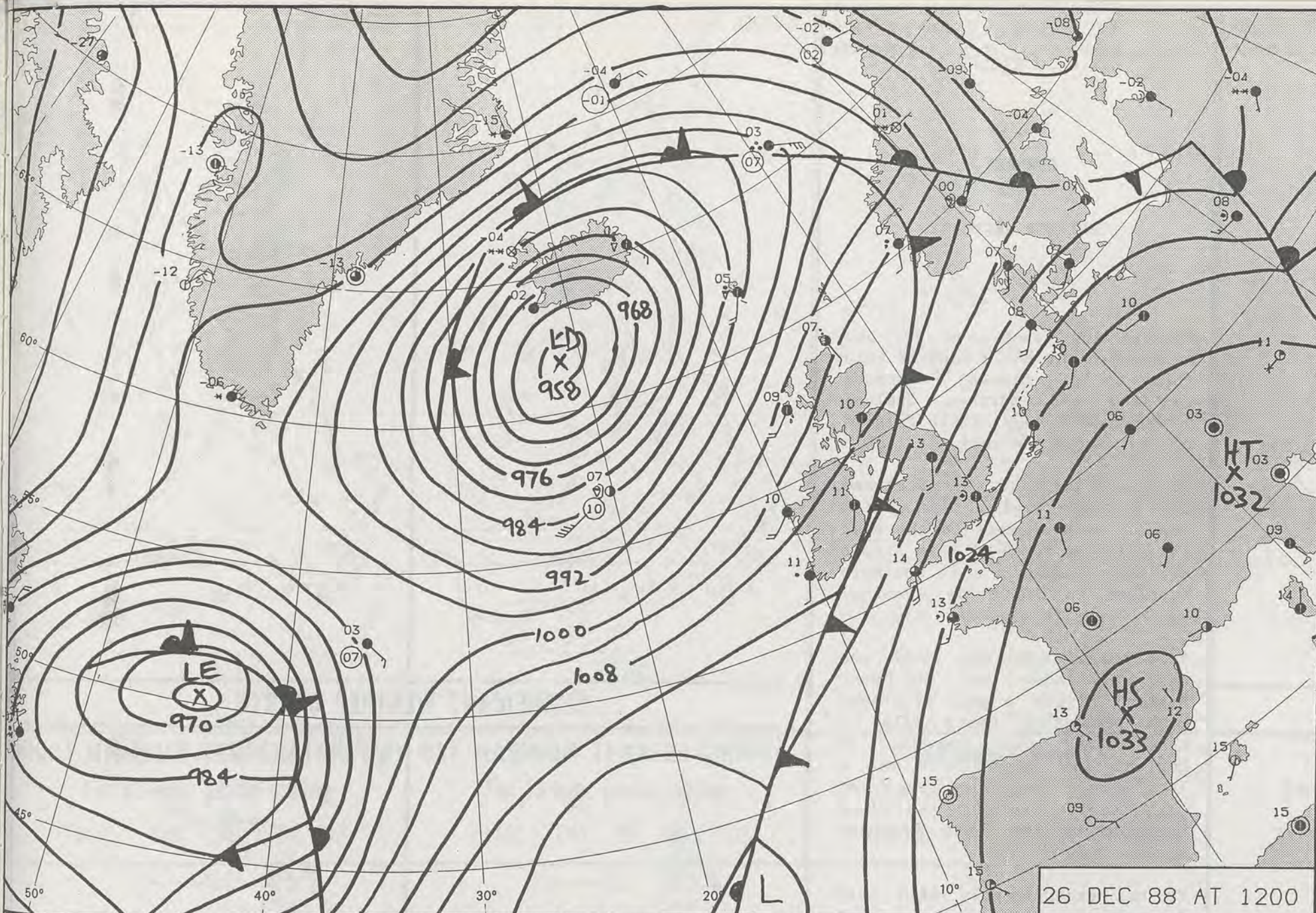


1239Z IR 25/12/88

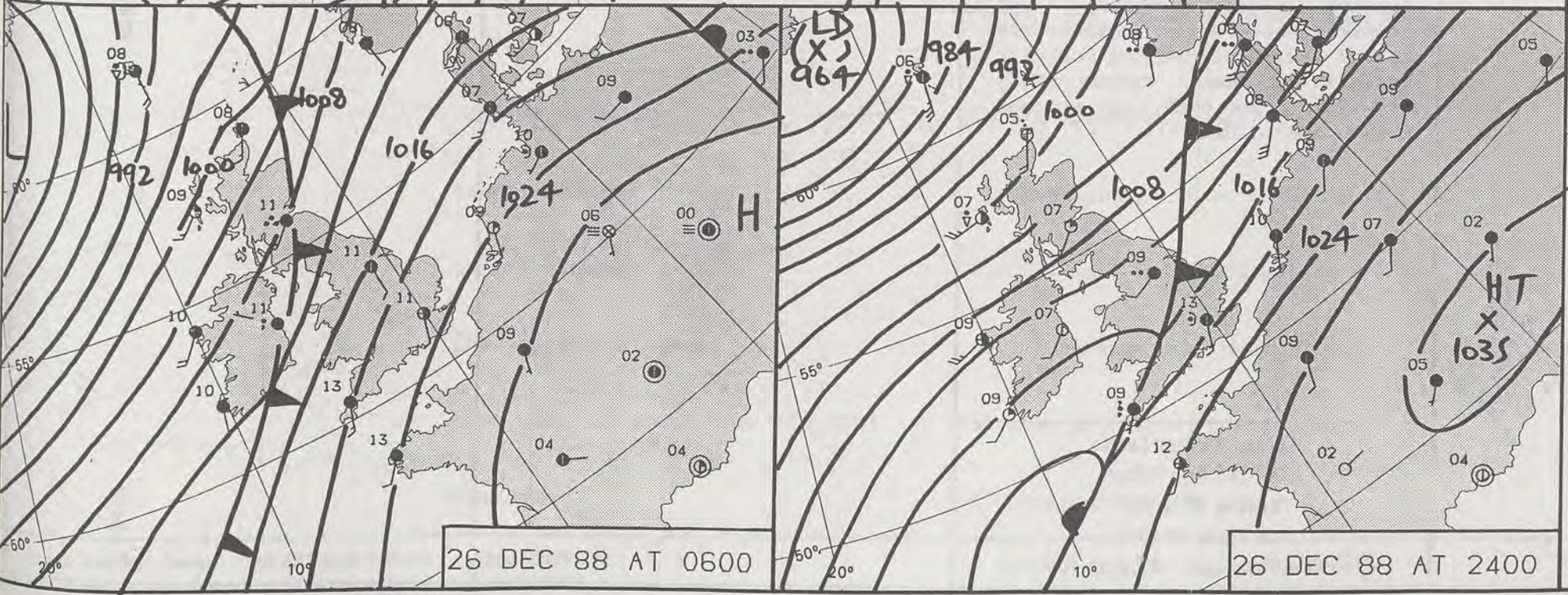


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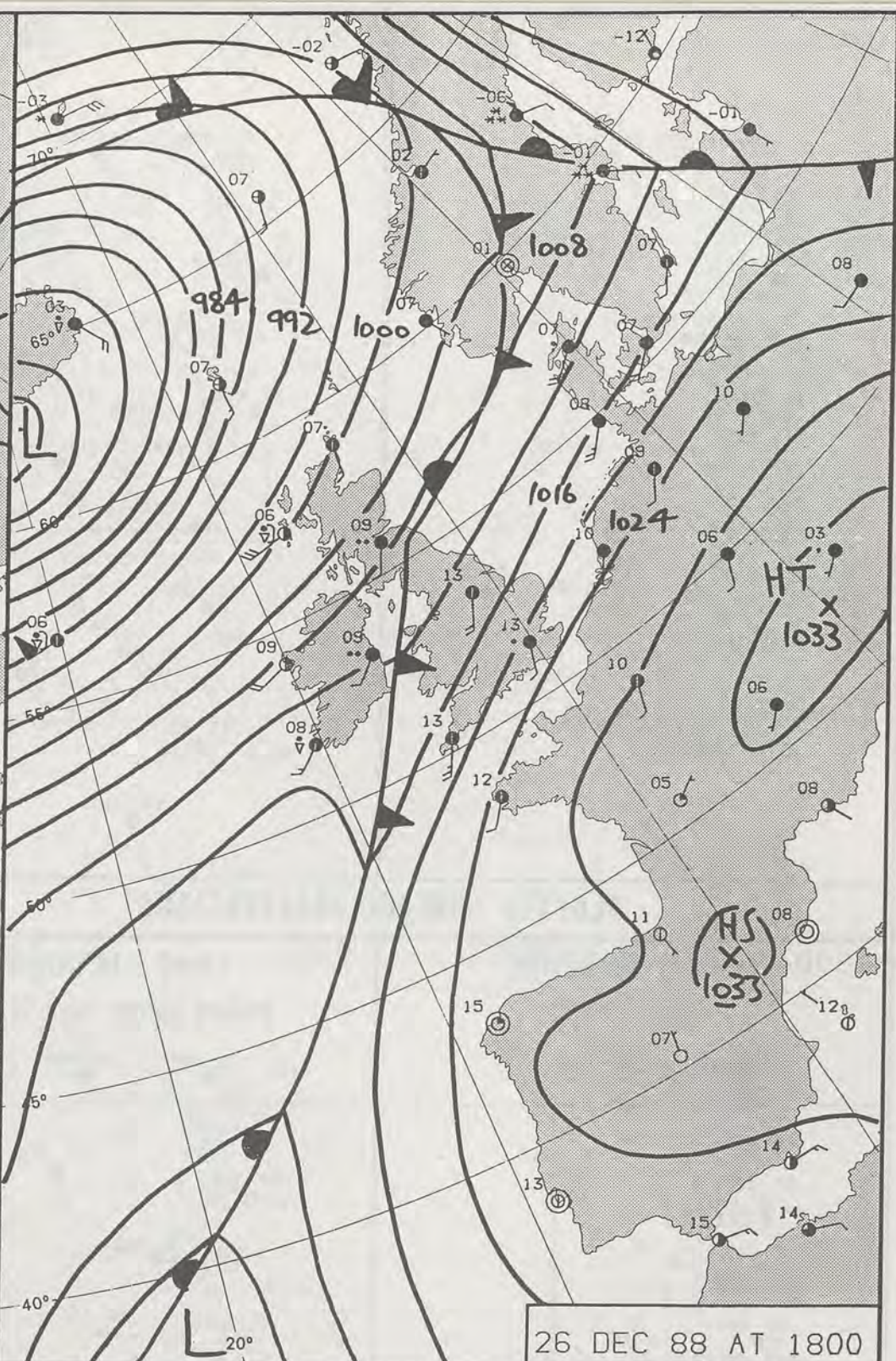
London Weather Centre 284-286 High Holborn London WC1V 7HX All times are GMT 500mb full lines 1000-500 mb pecked © Crown Copyright All rights reserved



26 DEC 88 AT 1200



26 DEC 88 AT 0600



26 DEC 88 AT 1800

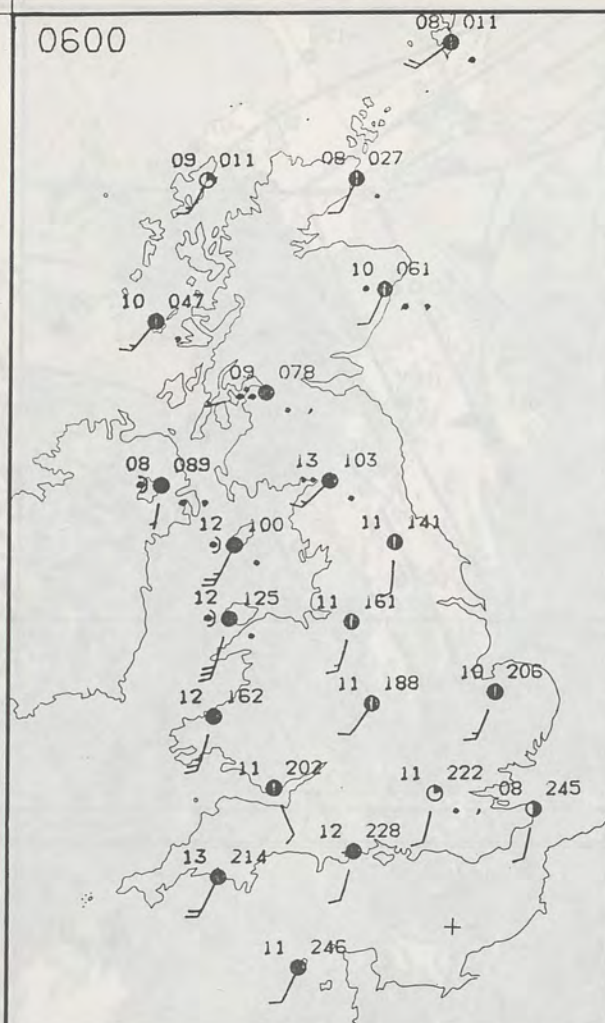
DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
MONDAY 26 DECEMBER 1988

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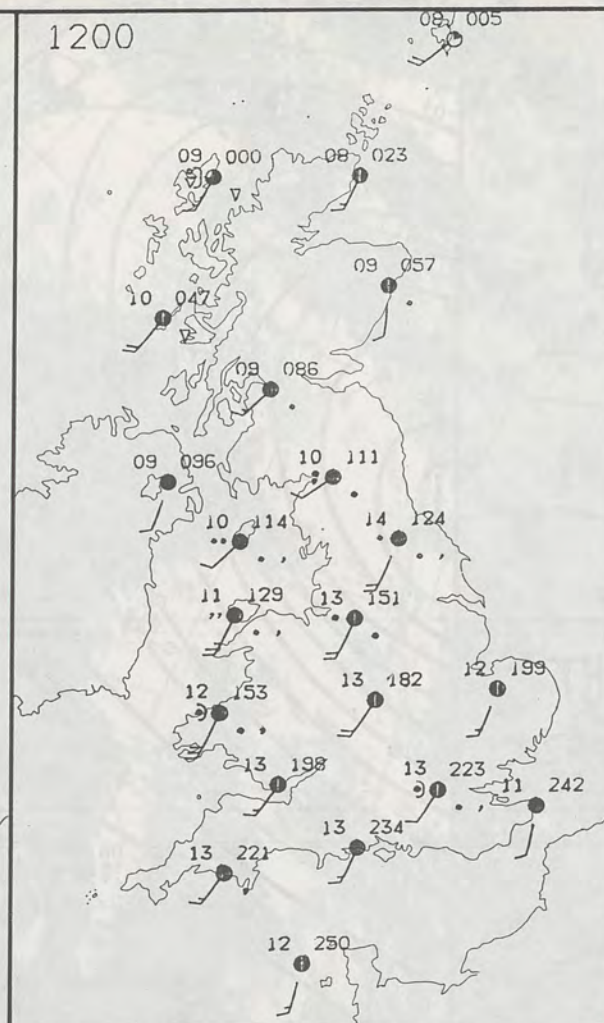
METEOROLOGICAL OFFICE
11 JAN 1989
LIBRARY

Warm front Cold front Occlusion

0600



1200



MONDAY
26 DECEMBER 1988

SUMMARY
OF
BRITISH WEATHER

England and Wales were dry and mild overnight but a band of rain (heavy in places) crossed Scotland and Northern Ireland although with very little rain in the far north and east.

It became brighter over Scotland and Northern Ireland during the day but with showers in the west and a longer spell of rain across Northern Ireland and southern Scotland in the early evening, again heavy in places.

Rain spread into the north and west of Wales and northwest England giving a wet afternoon with persistent heavy rain in many places. Over the rest of England and Wales there was a little rain in places but most parts stayed dry with the cloud breaking to give some brighter spells.

It was exceptionally mild over England and Wales but temperatures were nearer to normal over Scotland and Northern Ireland. It was a rather windy day with gales over some exposed coasts and hills.

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London WC1V 7HX
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0600

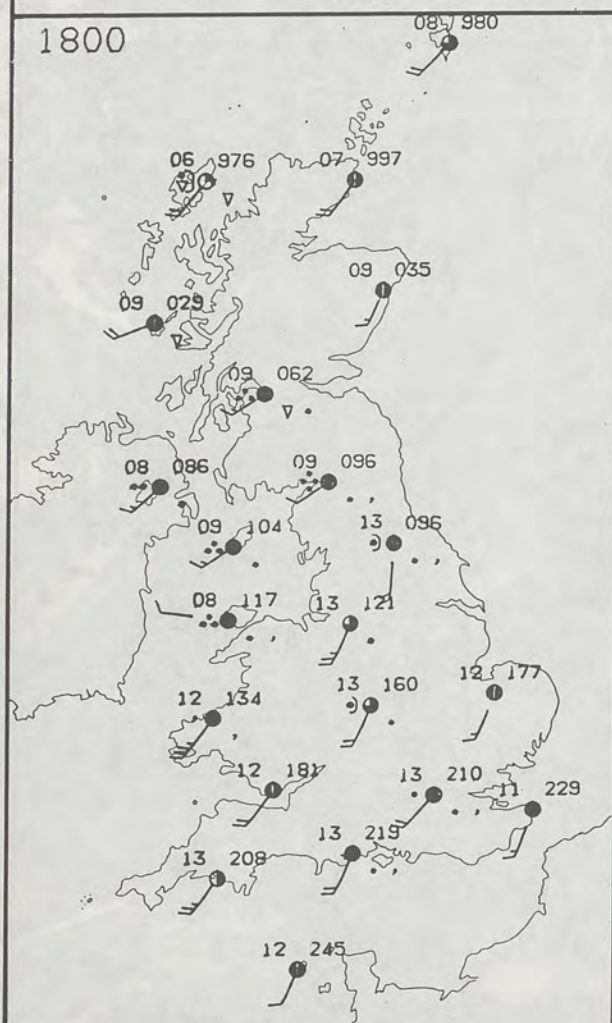


1200

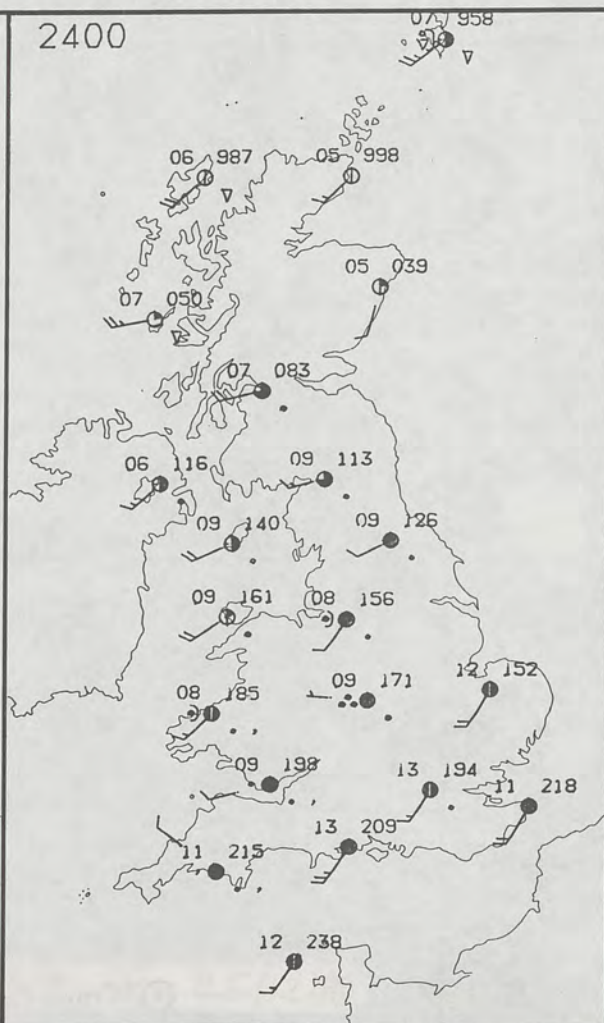


PLOTTED SURFACE OBSERVATIONS

1800



2400



SIGNIFICANT WEATHER CHARTS

1800



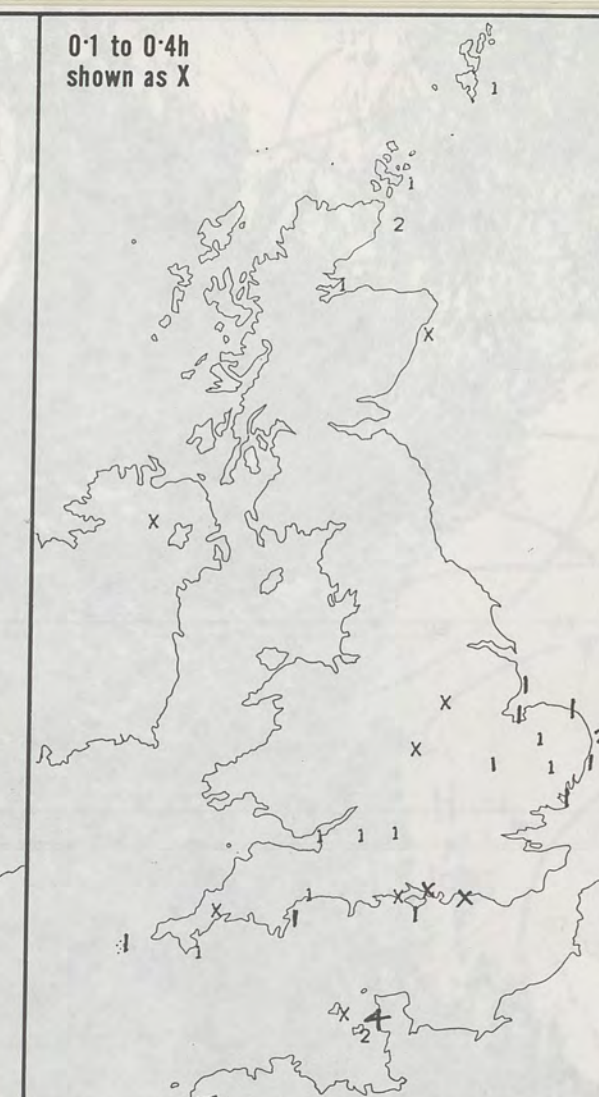
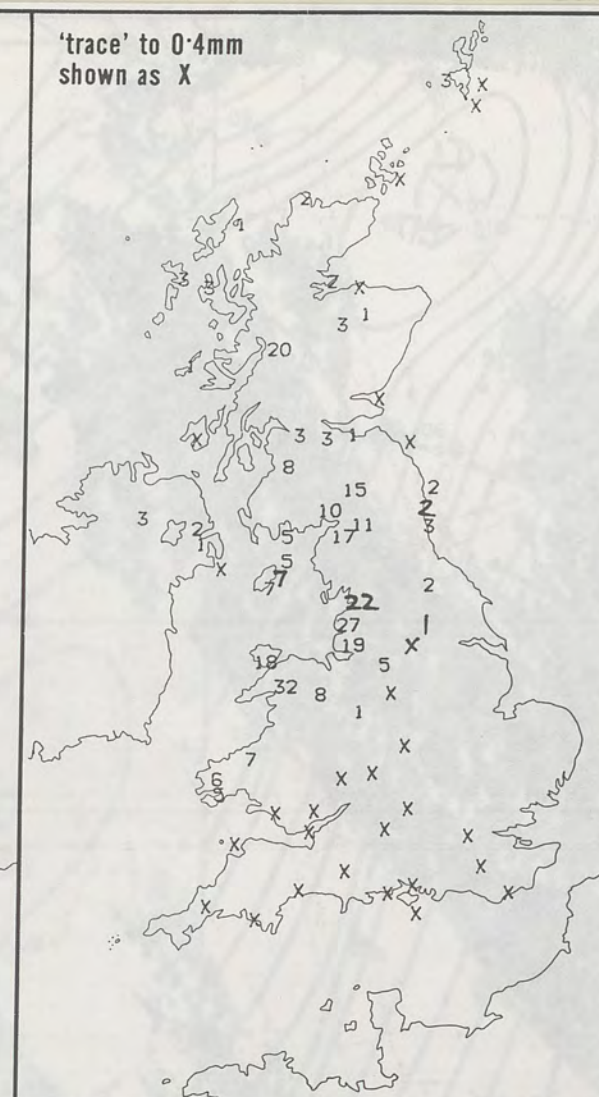
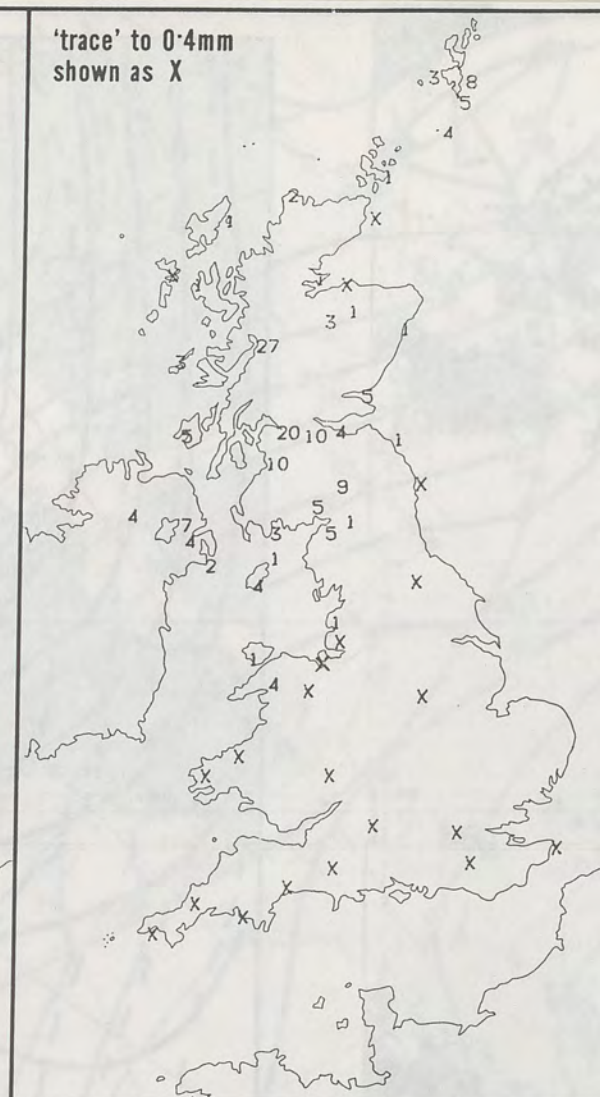
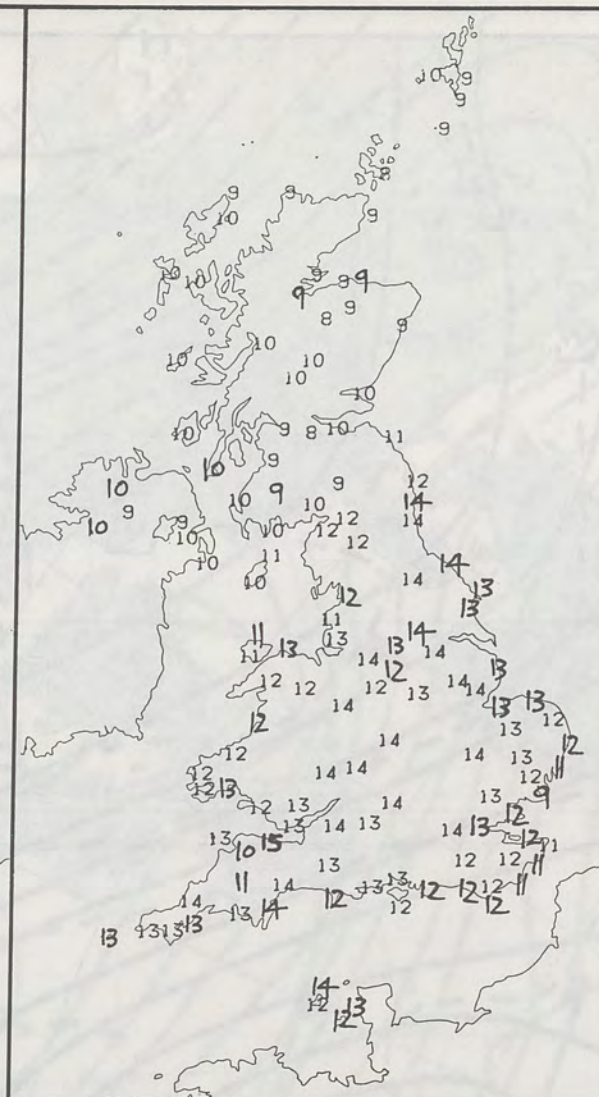
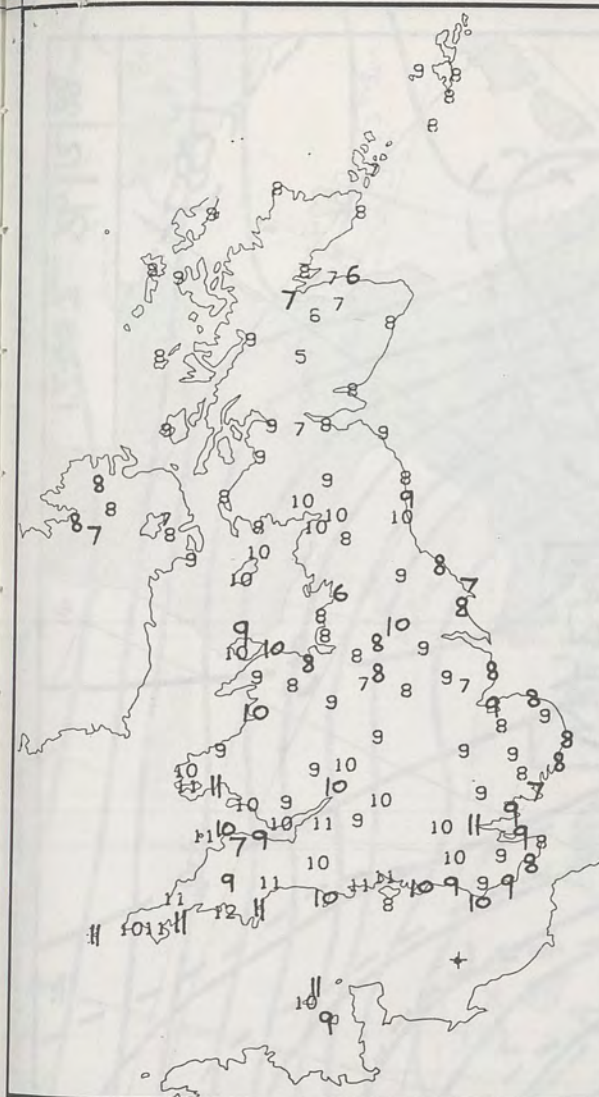
2400



NIGHT

09

London W



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

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

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

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

SUNSHINE (hours)
Dawn to dusk
26 DEC 88

EXTREMES FOR MONDAY 26TH DECEMBER 1988

Highest maximum : 14.6°C Minehead (Somerset)

Lowest maximum : 7.6°C Salsburgh (East of Glasgow)

Lowest minimum : 4.8°C Tummel Bridge (Tayside)

Lowest grass minimum : -0.4°C Lossiemouth (Moray Firth)

Most rain (24 hours from 0900 GMT) : 35.8 mm Morecambe (Lancashire)

Most sun : 3.8 hours Jersey/St Helier

**DAILY
WEATHER
SUMMARY**

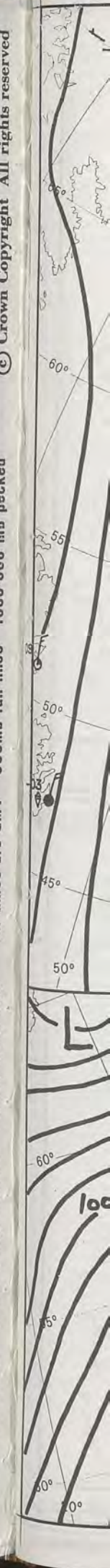


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All times are GMT

1913Z IR 26/12/88

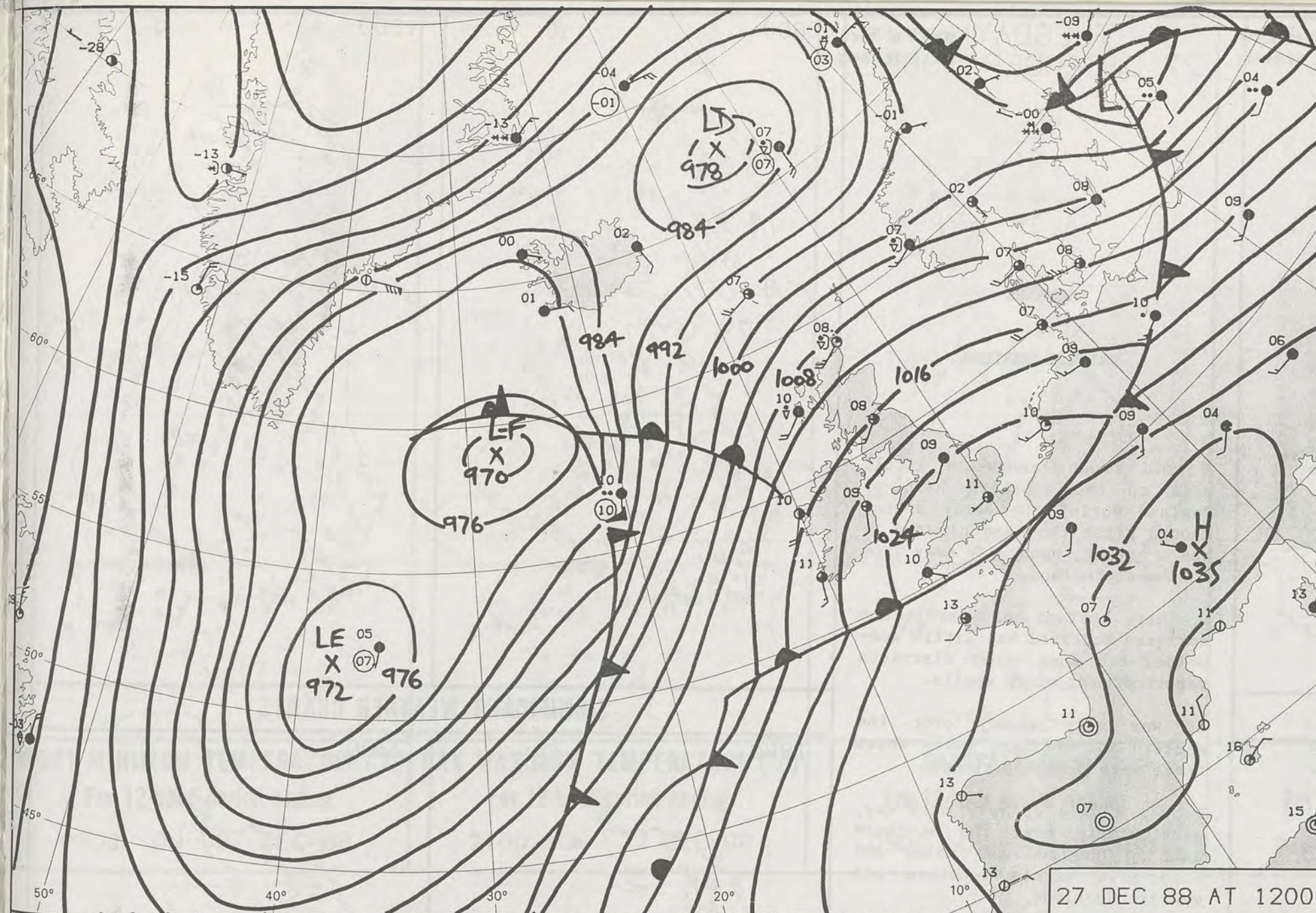


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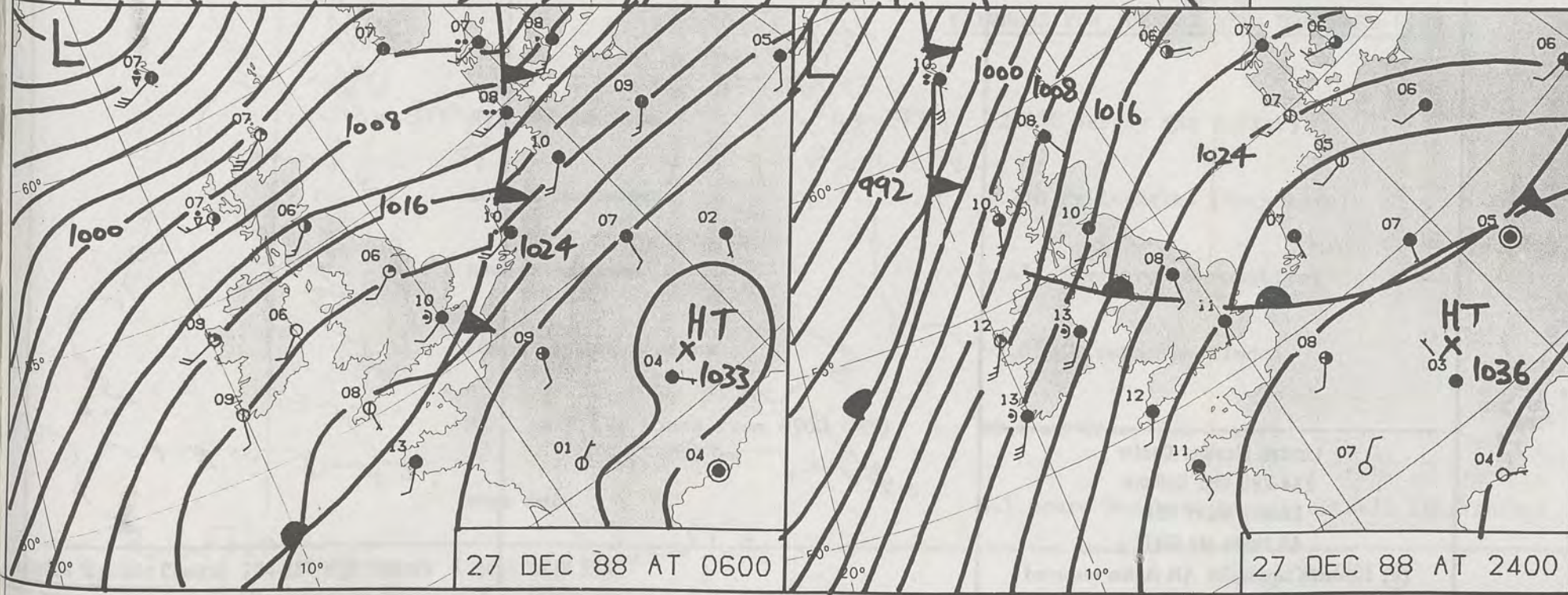
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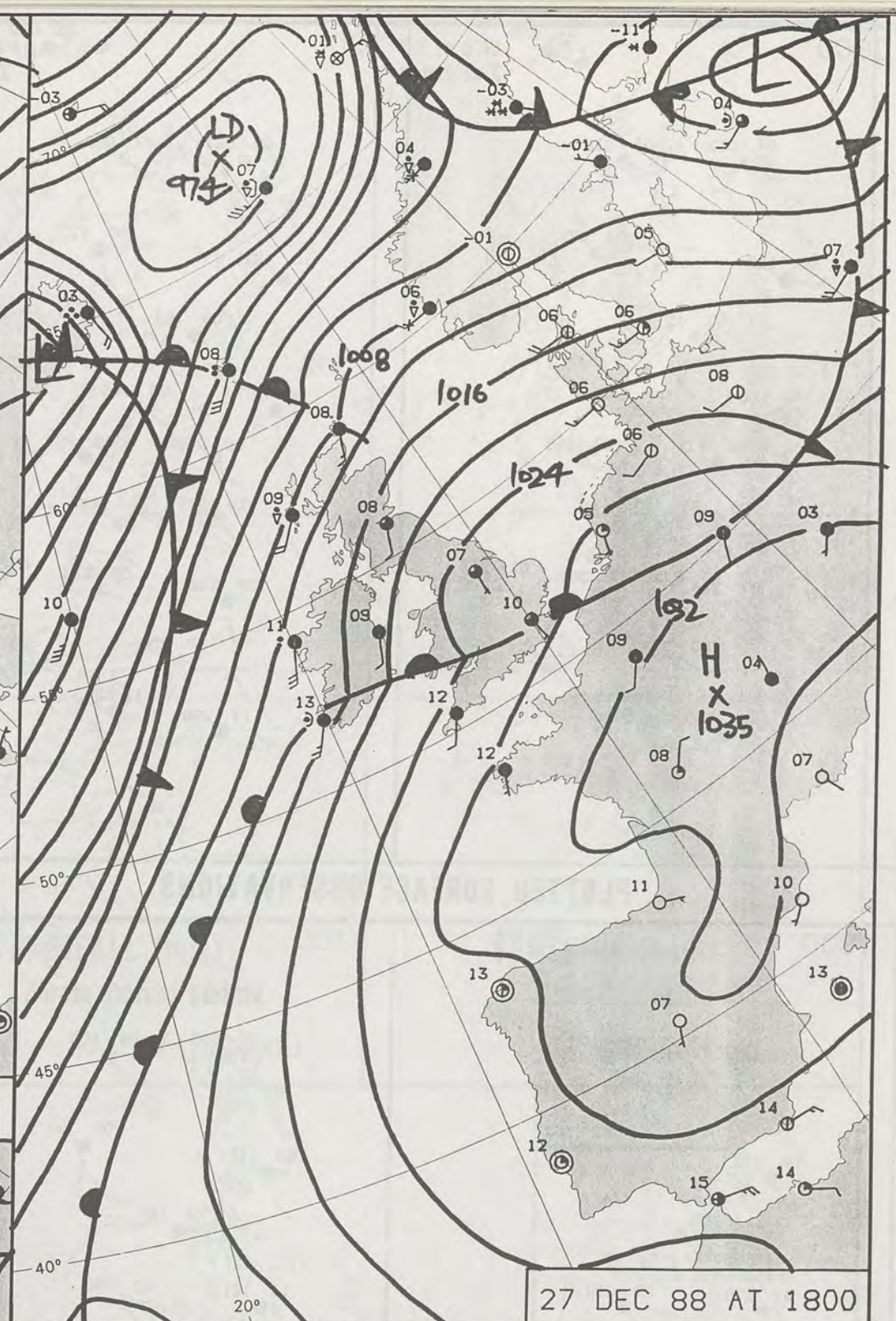


27 DEC 88 AT 1200



27 DEC 88 AT 0600

27 DEC 88 AT 2400



27 DEC 88 AT 1800

DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
TUESDAY 27 DECEMBER 1988

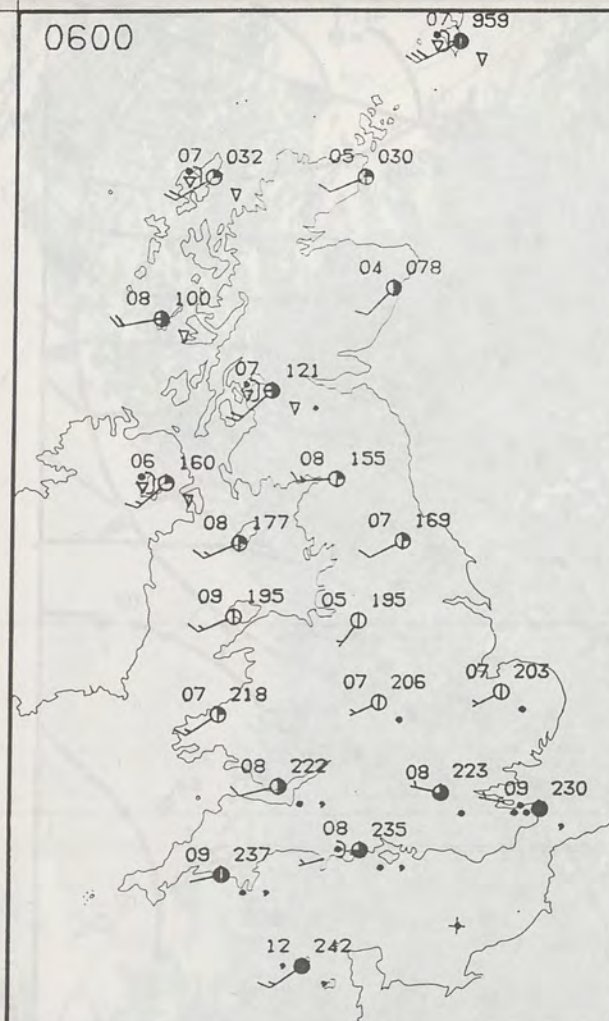
METEOROLOGICAL OFFICE
11 JAN 1989
LIBRARY

Warm front Cold front Occlusion

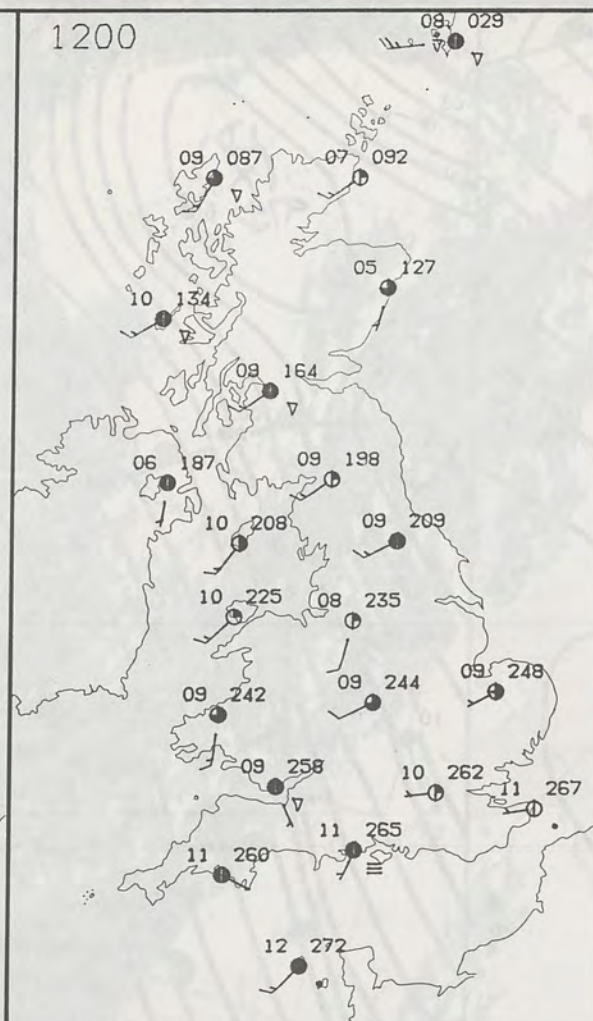
London Weather Centre 284-286 High Holborn London WC1V 7HX

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0600



1200



TUESDAY
27 DECEMBER 1988

SUMMARY
OF
BRITISH WEATHER

A cold front brought a little rain to the southern half of England during the early hours, though after that had cleared it was a bright, sunny day away from southwest England.

Northern Ireland and western and northern Scotland had little sunshine, but most other districts reported some sunny spells.

It was very windy over the Western and Northern Isles where there were frequent showers.

It was a mild or very mild day, particularly over the southern half of England and Wales and also mild across southern and western Scotland.

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London WC1V 7HX
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0600

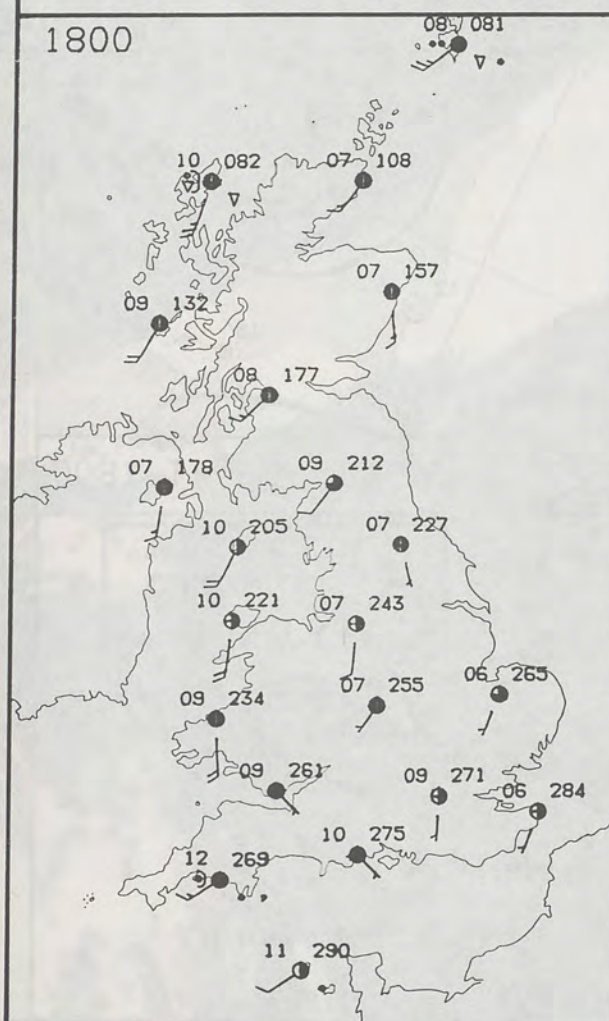


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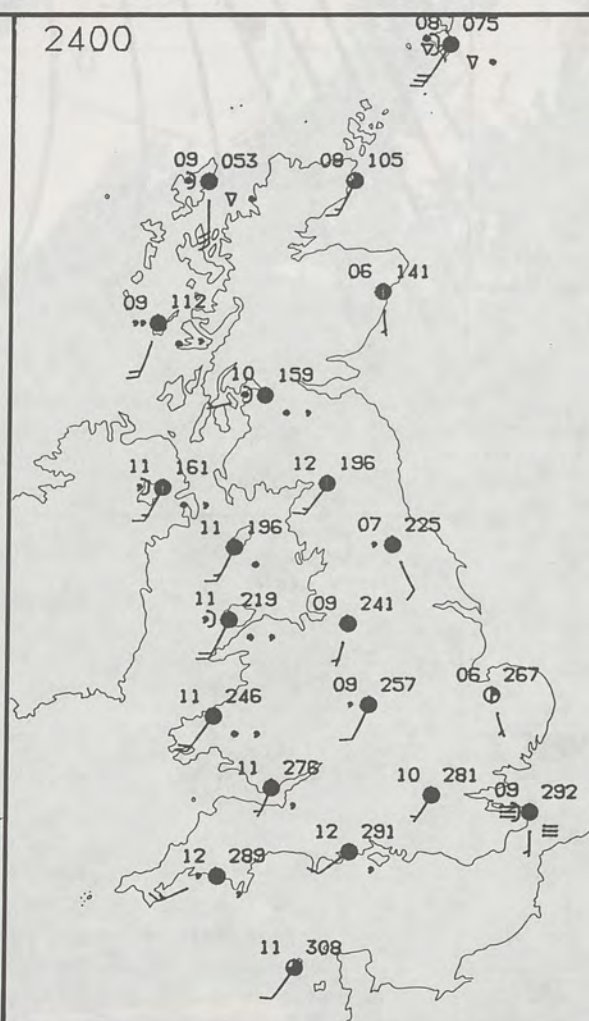


PLOTTED SURFACE OBSERVATIONS

1800



2400

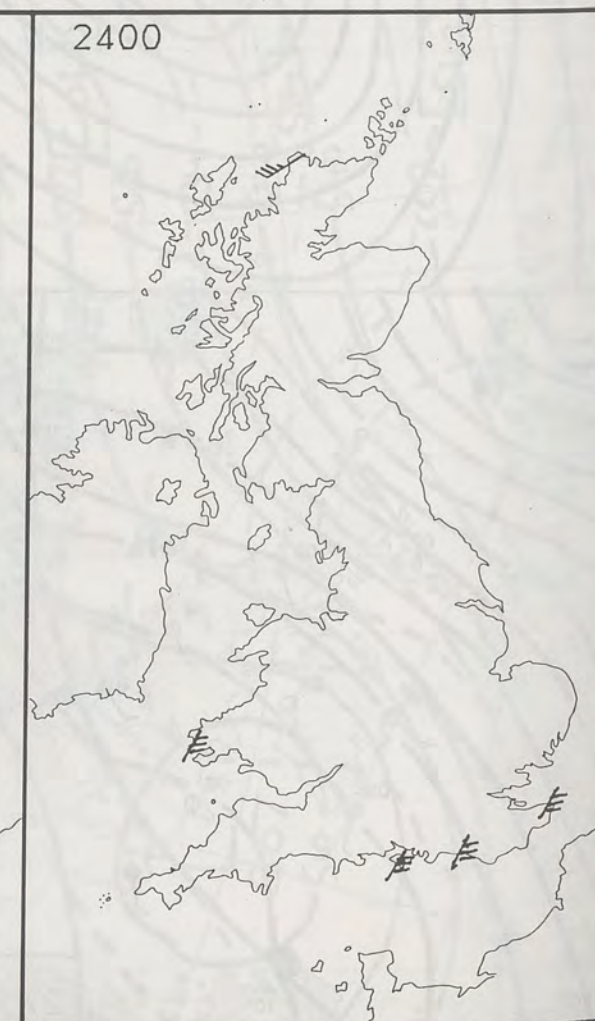


SIGNIFICANT WEATHER CHARTS

1800



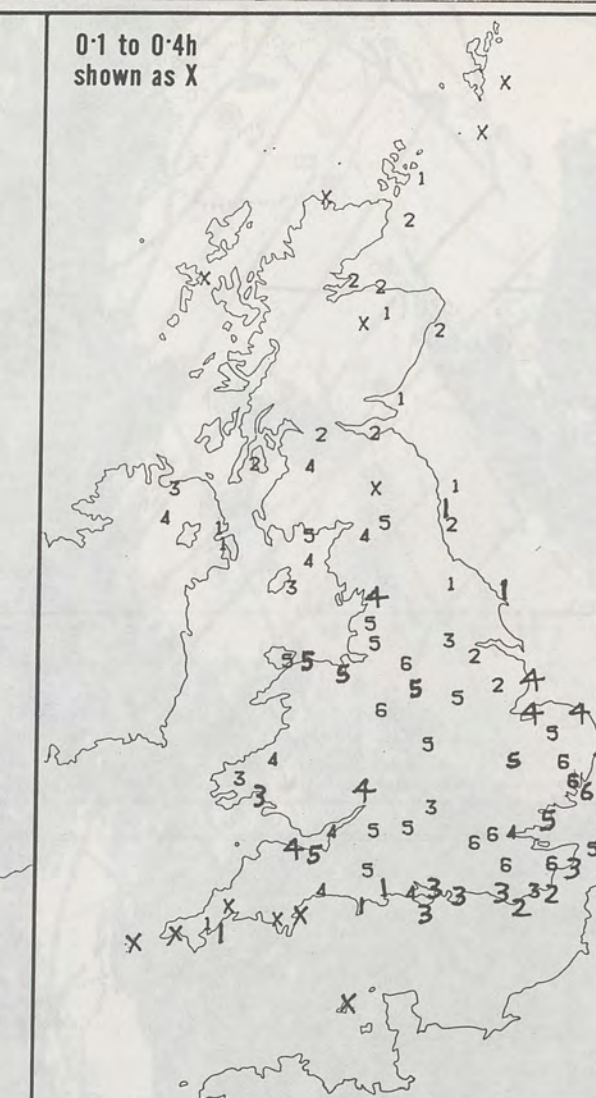
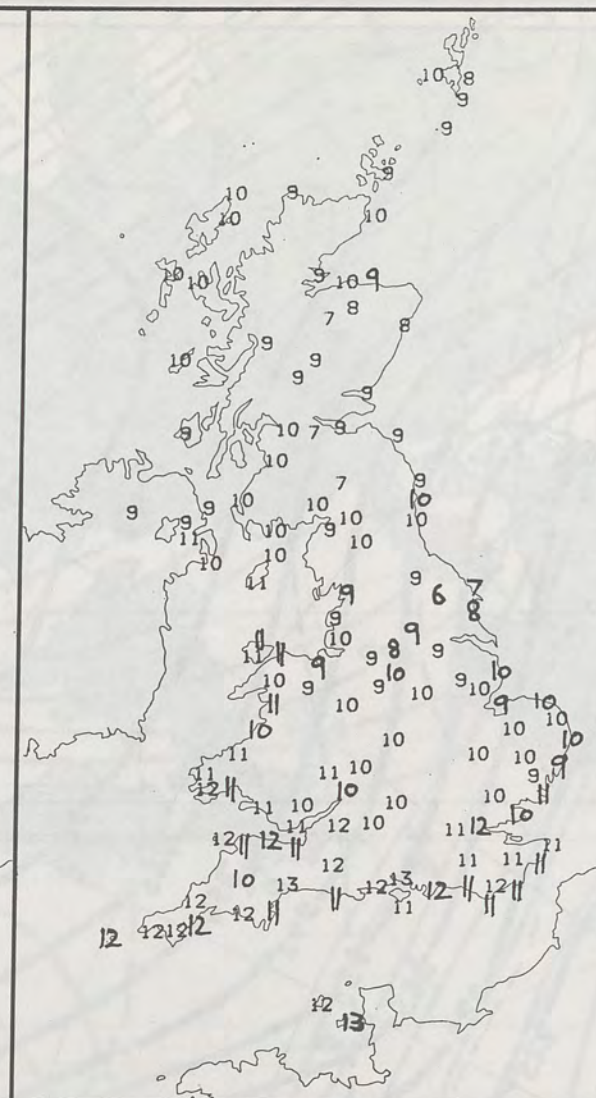
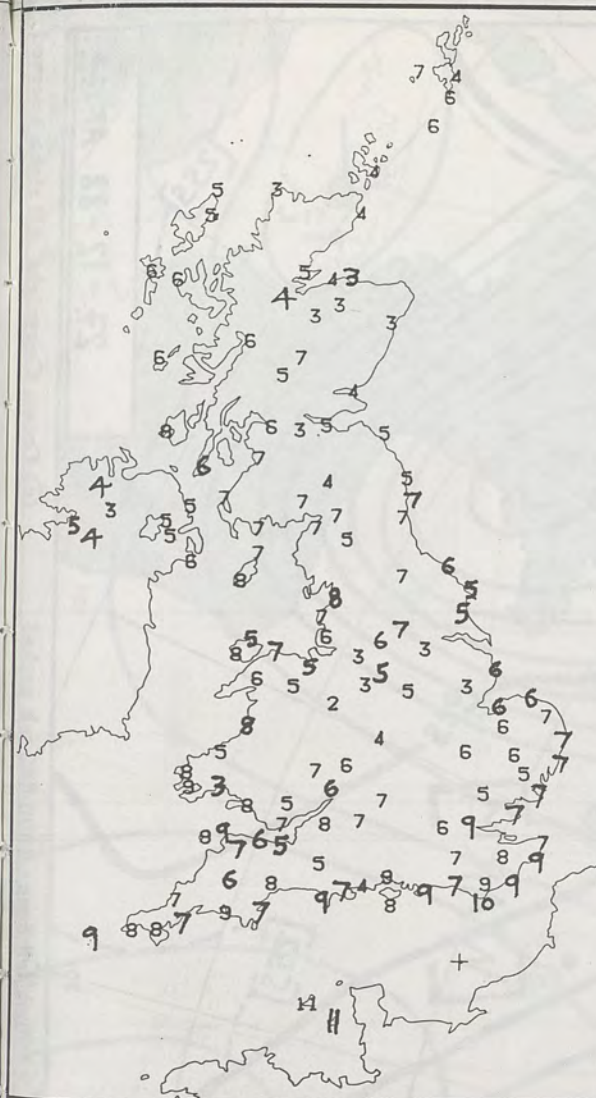
2400



NIGHT

09

London W



NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 27 DEC 88

DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 27 DEC 88

RAINFALL (mm)
For 12-hour period ending
0900 ON 27 DEC 88

RAINFALL (mm)
For 12-hour period ending
2100 ON 27 DEC 88

SUNSHINE (hours)
Dawn to dusk
27 DEC 88

EXTREMES FOR TUESDAY 27TH DECEMBER 1988

Highest maximum : 12.8°C Jersey (St Helier)

Lowest maximum : 6.2°C Fylingdales (Yorkshire)

Lowest minimum : 2.4°C Shawbury (Shropshire)

Lowest grass minimum : -3.0°C Birmingham/Elmdon

Most rain (24 hours from 0900 GMT) : 10.8 mm Orsay (on Islay)

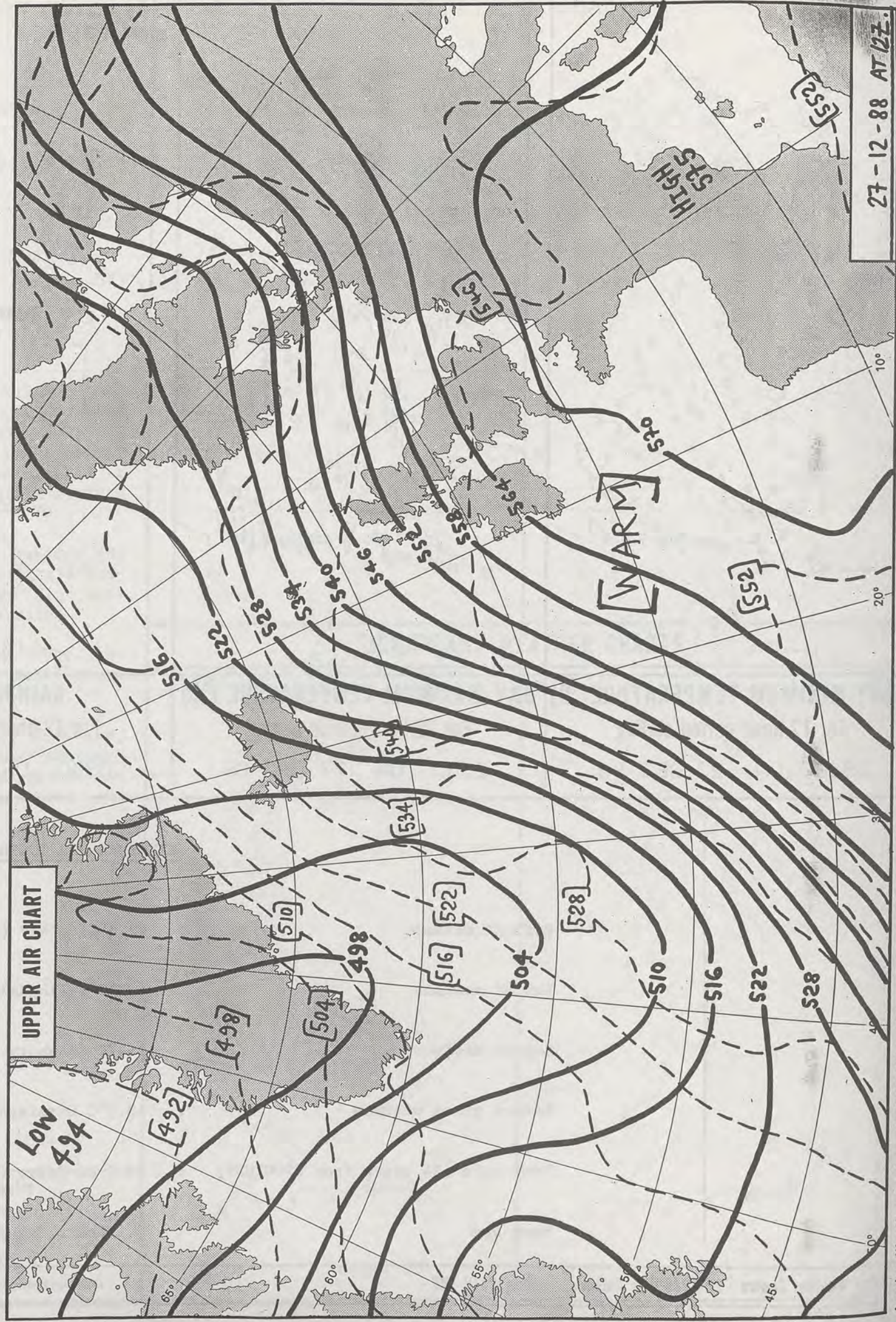
Most sun : 6.1 hours Beaufort Park/Bracknell (Berkshire)

**DAILY
WEATHER
SUMMARY**



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1219Z IR 27/12/88

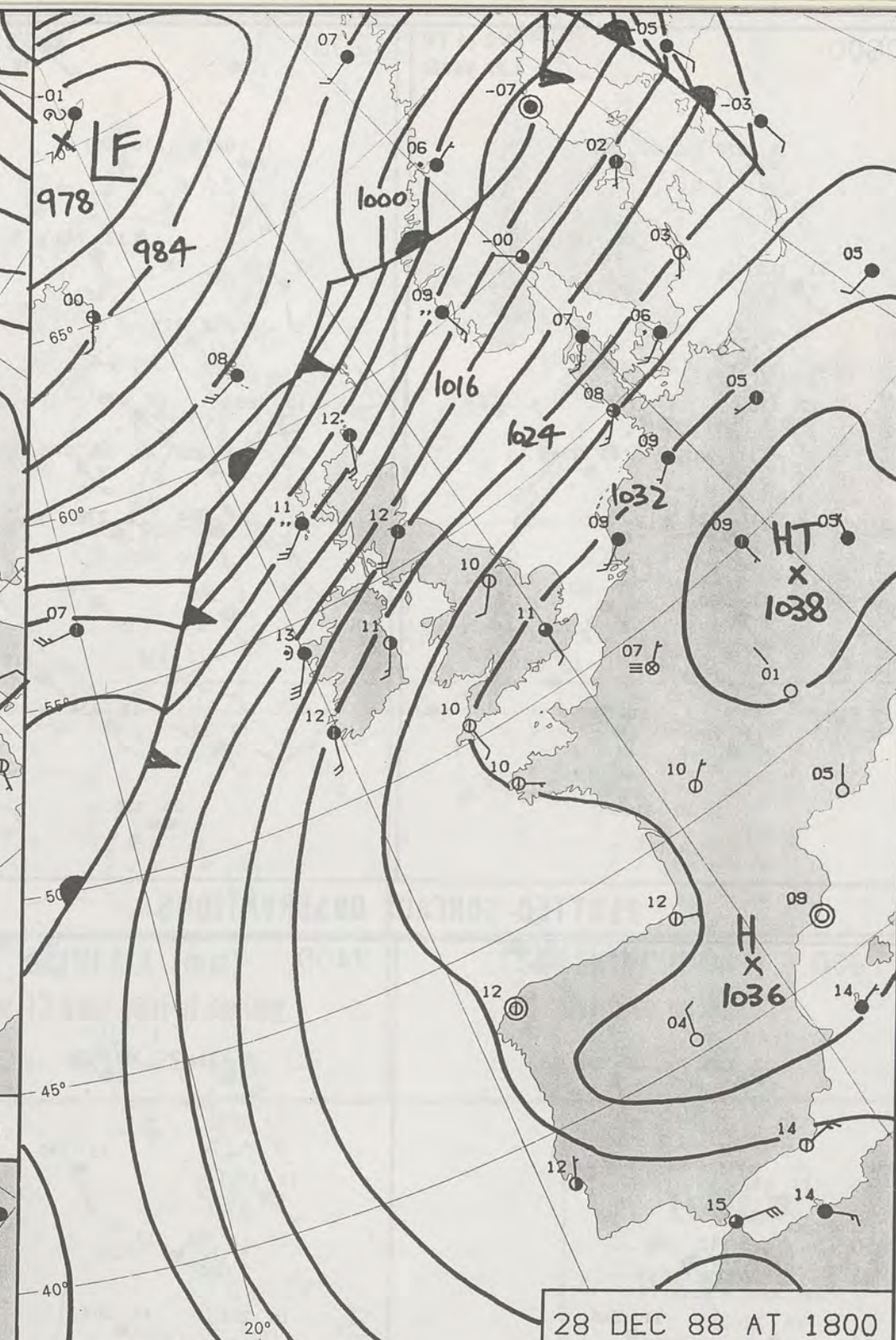
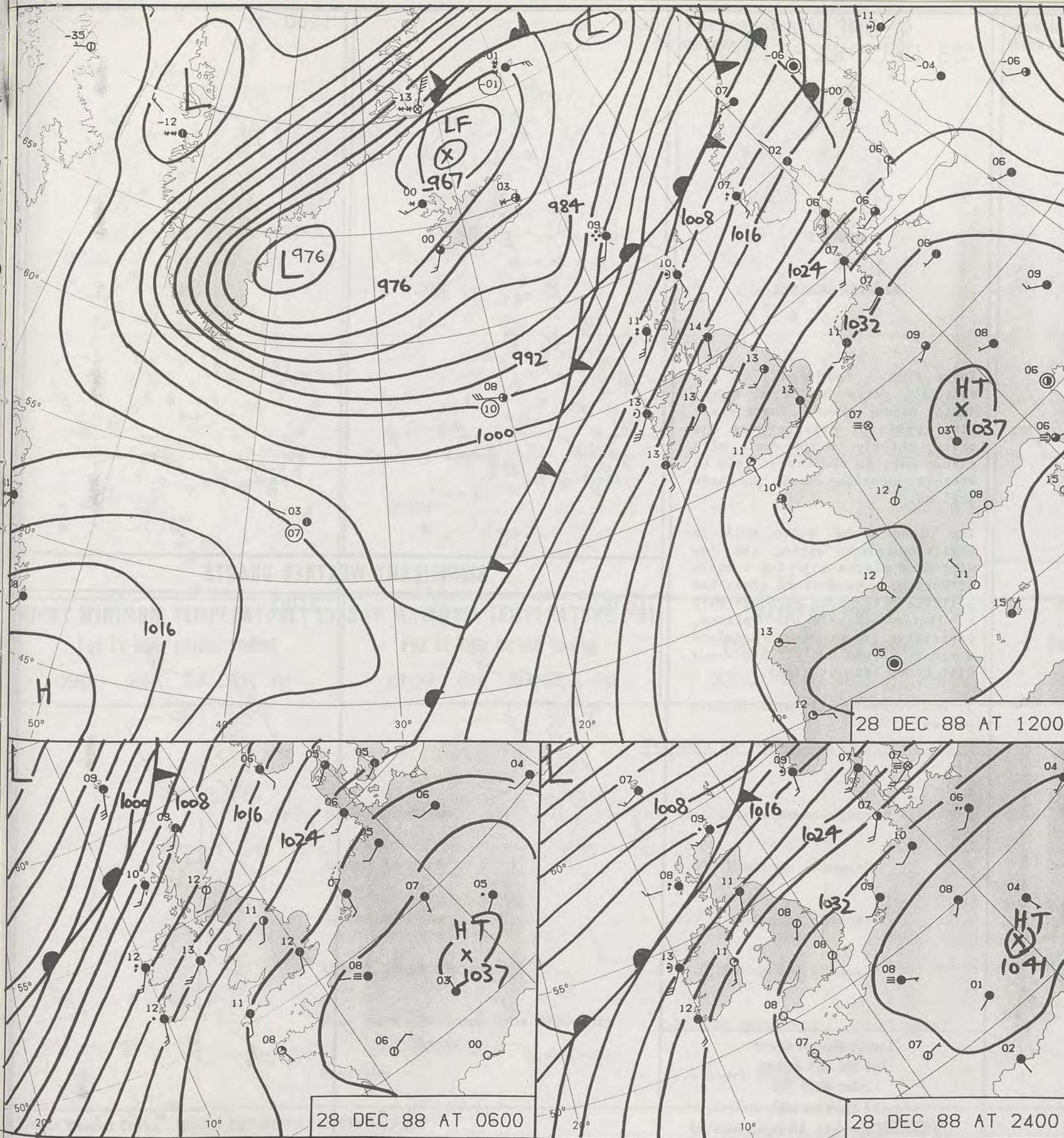


27-12-88 AT 12Z.

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DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
WEDNESDAY 28 DECEMBER 1988

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

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METEOROLOGICAL OFFICE
11 JAN 1989
LIBRARY

Warm front Cold front Occlusion

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

WEDNESDAY
28 DECEMBER 1988

SUMMARY
OF
BRITISH WEATHER

Apart from a few breaks in the east all parts had a mild and mostly cloudy night. There was a little rain or drizzle here and there, chiefly in the west, with rather more in the way of rain in western Scotland and Northern Ireland.

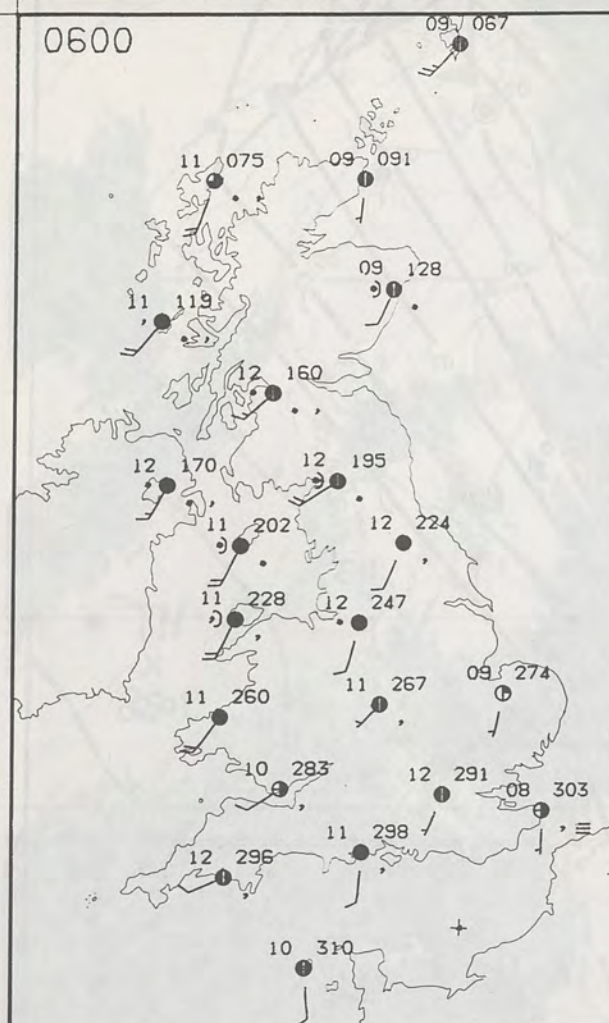
The cloud broke quite well in sheltered areas during the day with many places enjoying a taste of Spring, even western areas had a little brightness although with a little drizzle in places, especially in northwest Scotland where it turned out wet and windy with heavy rain at times.

It was exceptionally mild in most places.

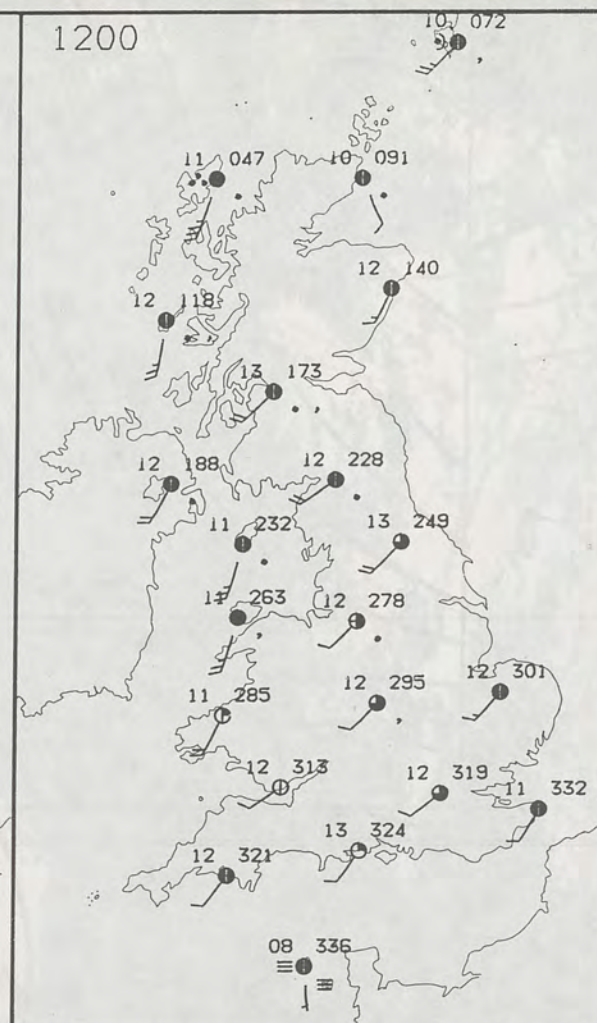
London Weather Centre
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0600

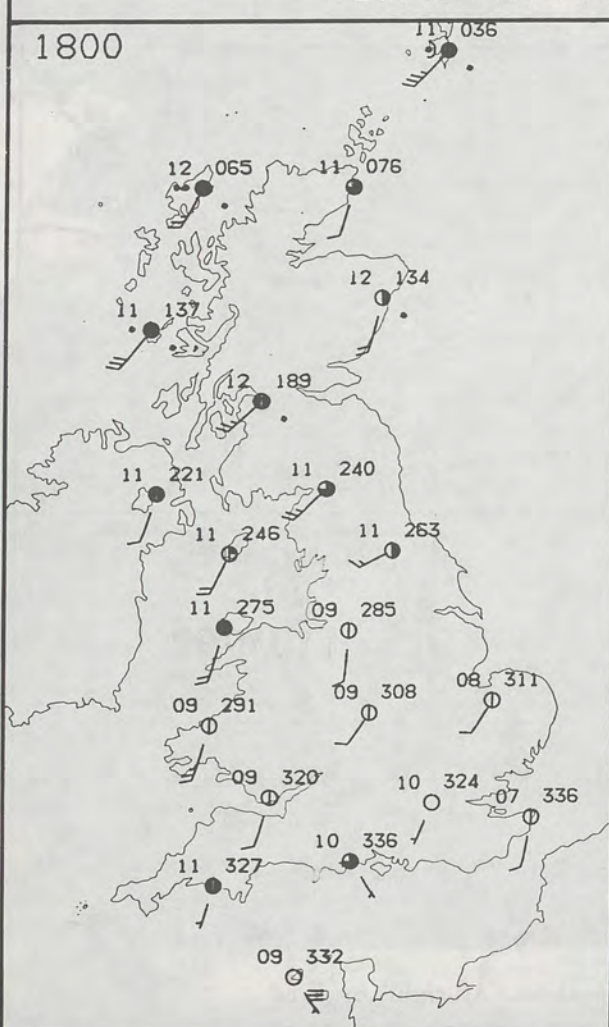


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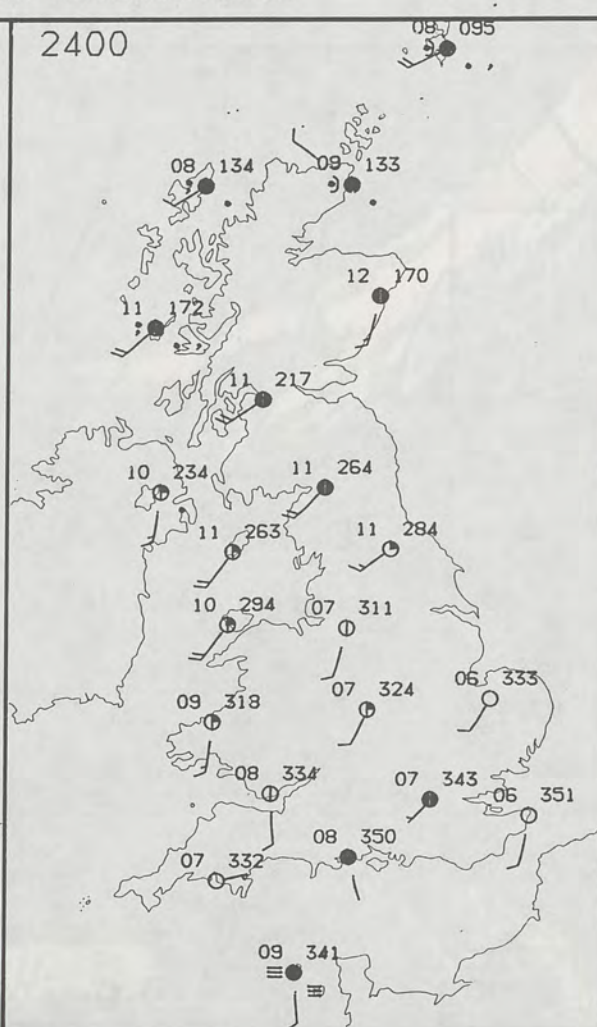


PLOTTED SURFACE OBSERVATIONS

1800



2400



0600



1200

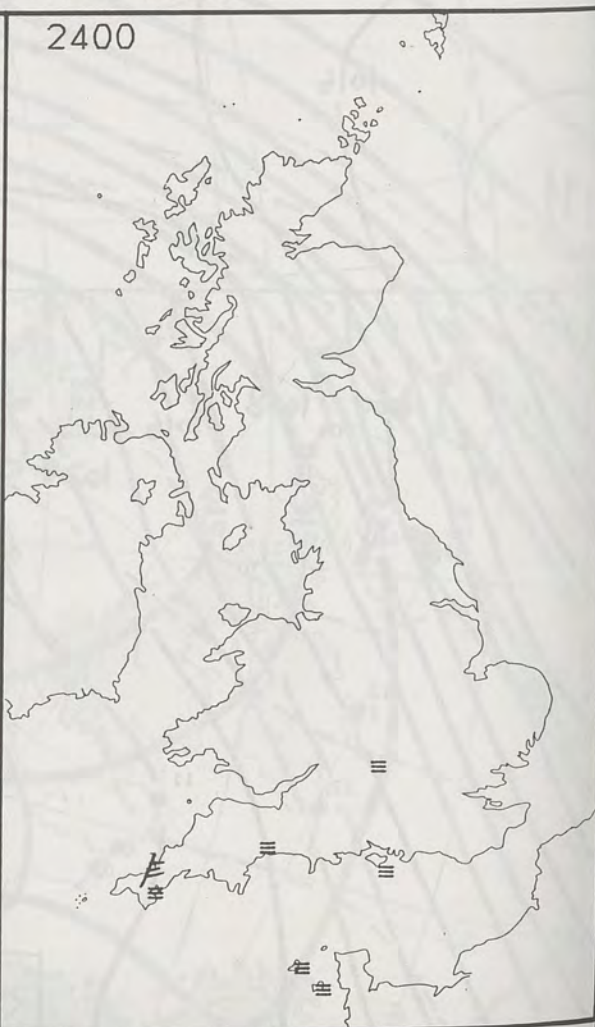


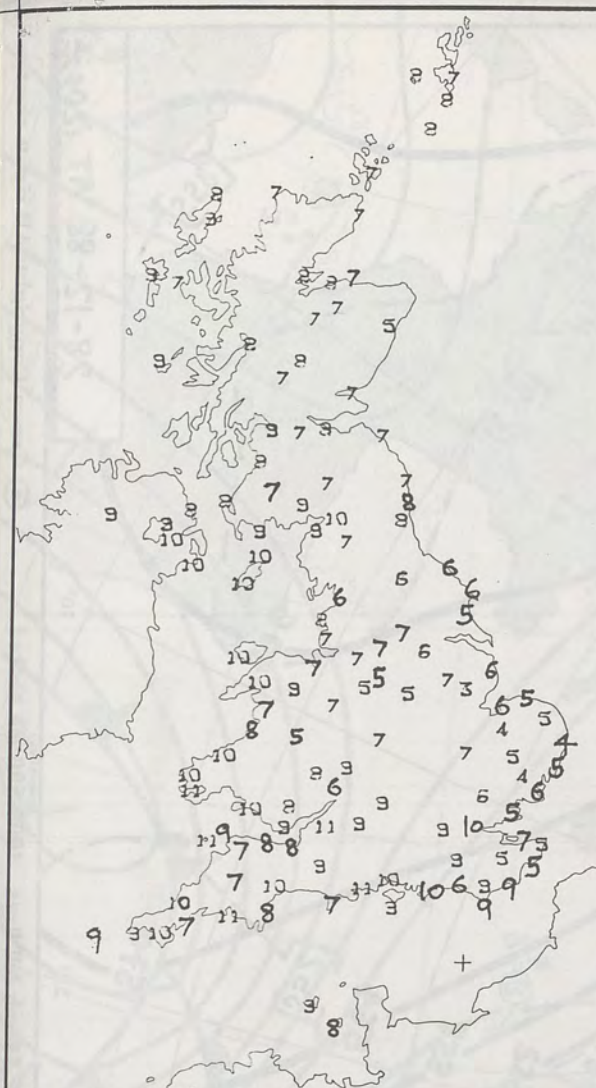
SIGNIFICANT WEATHER CHARTS

1800

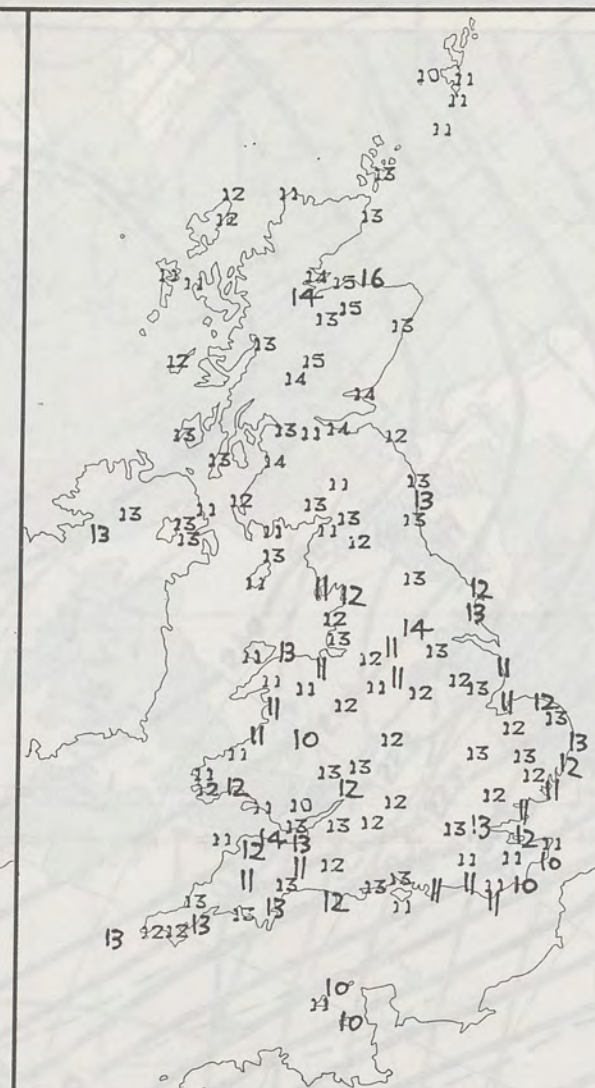


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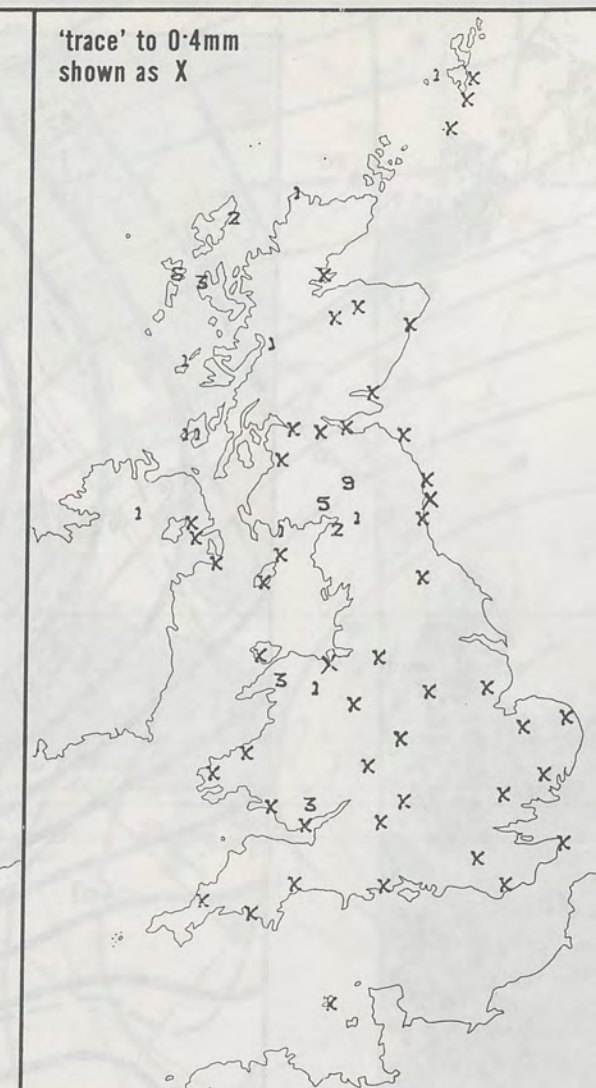




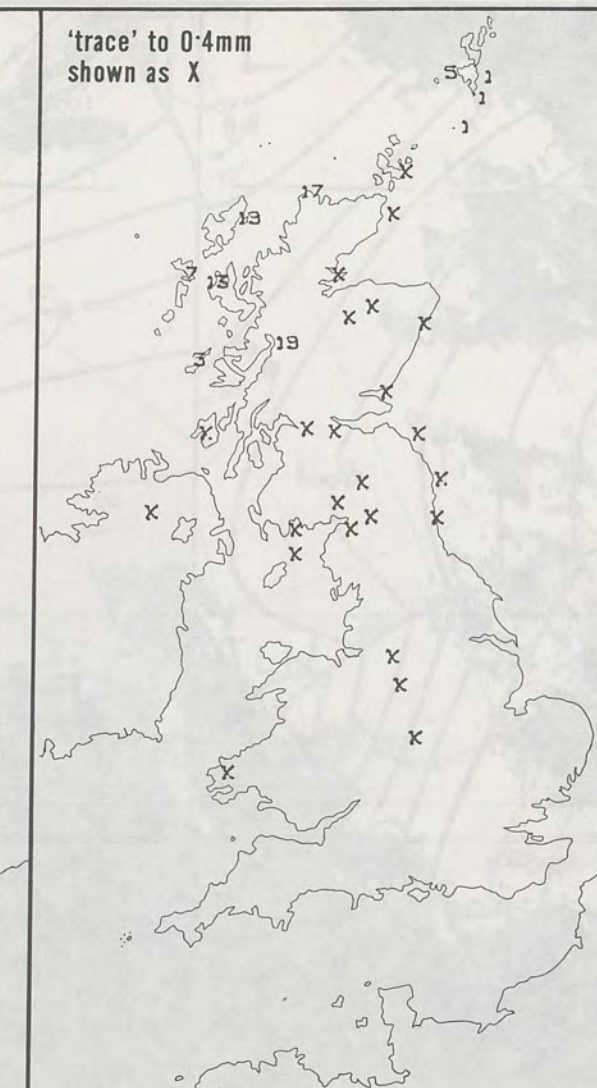
NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 28 DEC 88



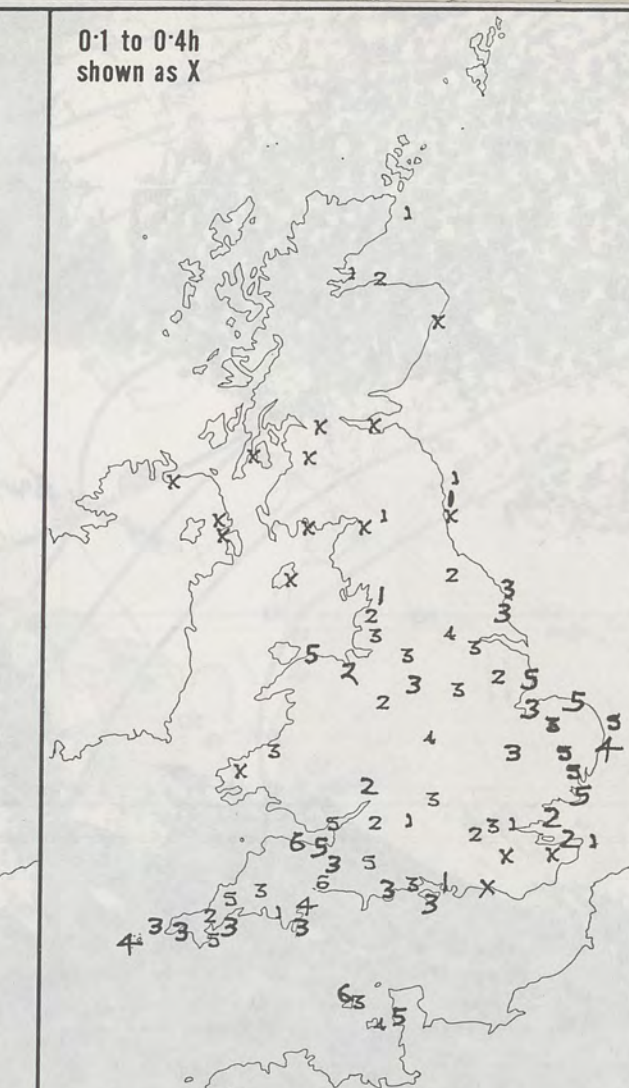
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 28 DEC 88



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



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



SUNSHINE (hours)
Dawn to dusk
28 DEC 88

EXTREMES FOR WEDNESDAY 28TH DECEMBER 1988

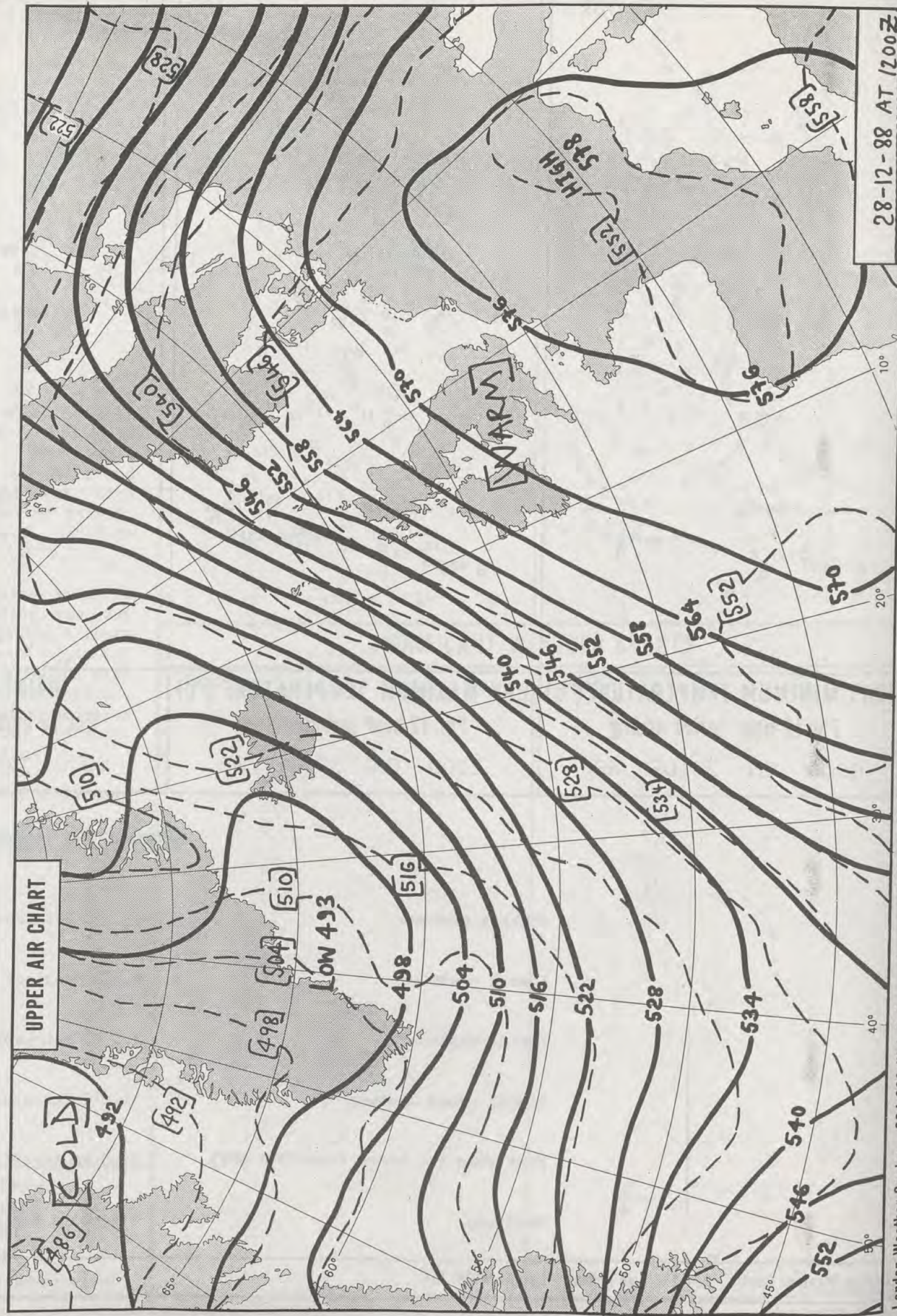
Highest maximum	: 15.6°C Lossiemouth (Moray Firth)
Lowest maximum	: 9.9°C Hastings (Sussex)
Lowest minimum	: 3.5°C Coningsby (Lincs)
Lowest grass minimum	: -2.0°C Stansted (Essex)
Most rain (24 hours from 0900 GMT)	: 59.0 mm Broadford (Isle of Skye)
Most sun	: 6.4 hours Exeter

**DAILY
WEATHER
SUMMARY**



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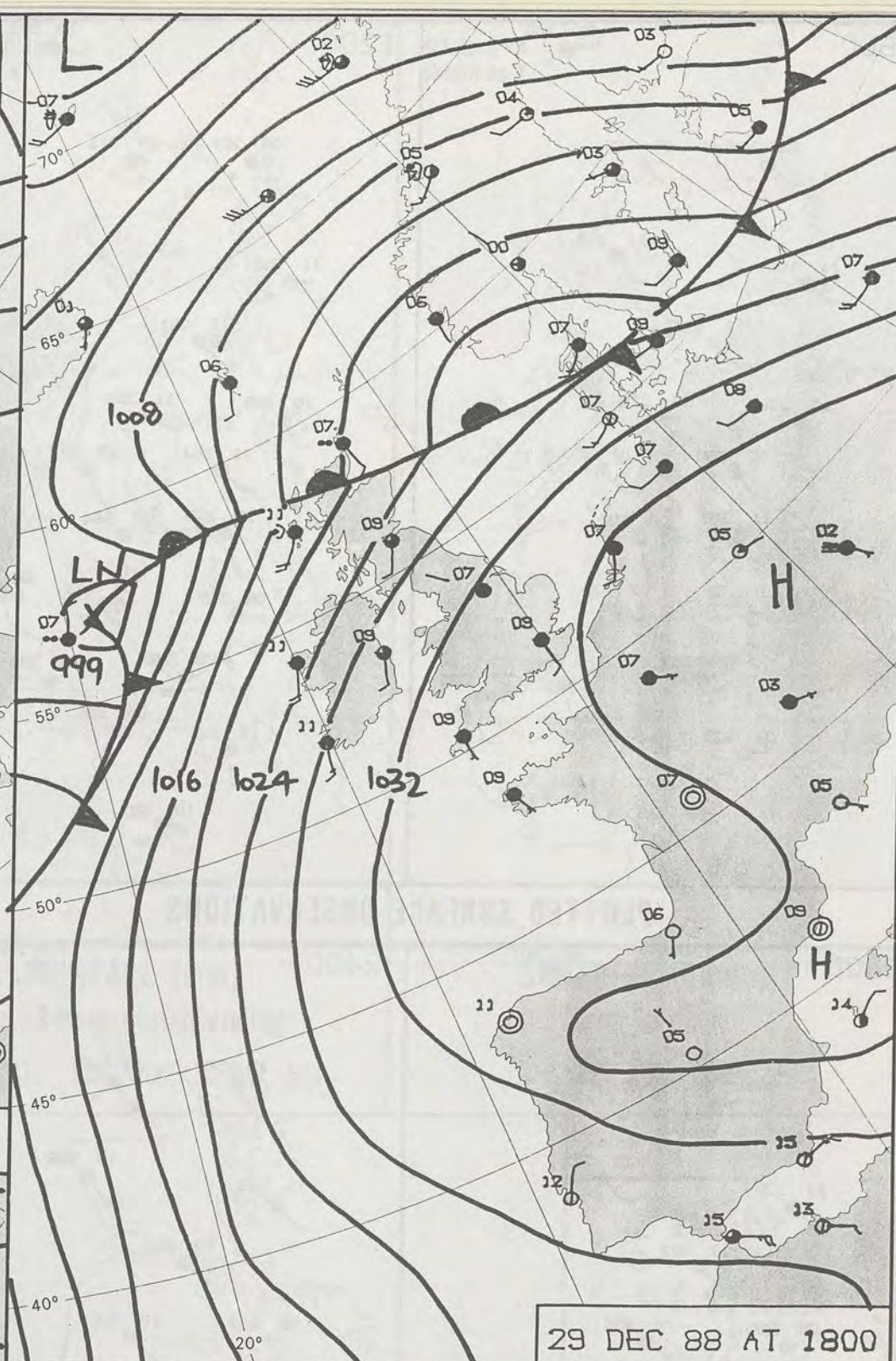
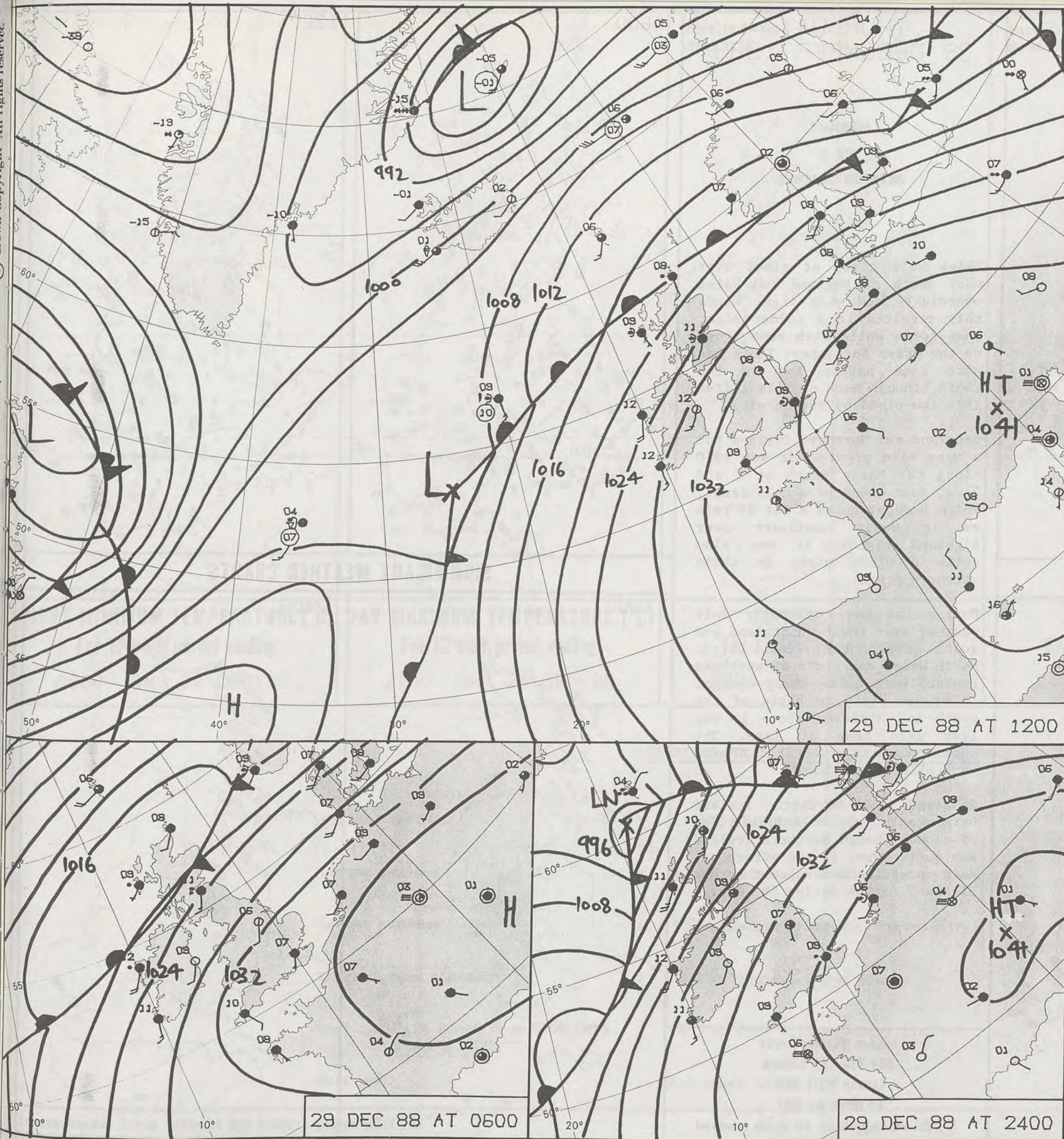
1828Z IR 28/12/88



28-12-88 AT 1200Z

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DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
THURSDAY 29 DECEMBER 1988

METEOROLOGICAL OFFICE
11 JAN 1989
LONDON

Warm front Cold front Occlusion

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

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THURSDAY
29 DECEMBER 1988

SUMMARY
OF
BRITISH WEATHER

Skies were clear at times over many parts of England and Wales overnight, and with light winds this resulted in a colder night than for a while with some frost on the grass in places. There was also some patchy fog in the south, though much of this lifted into low cloud by the morning.

Scotland and Northern Ireland had a very mild night; it was 13°C along the Moray Firth at 1 and 2 am, just ahead of a cold front, which brought quite a lot of rain as it moved southeast over Highland region. It was also quite a windy night in these northern areas.

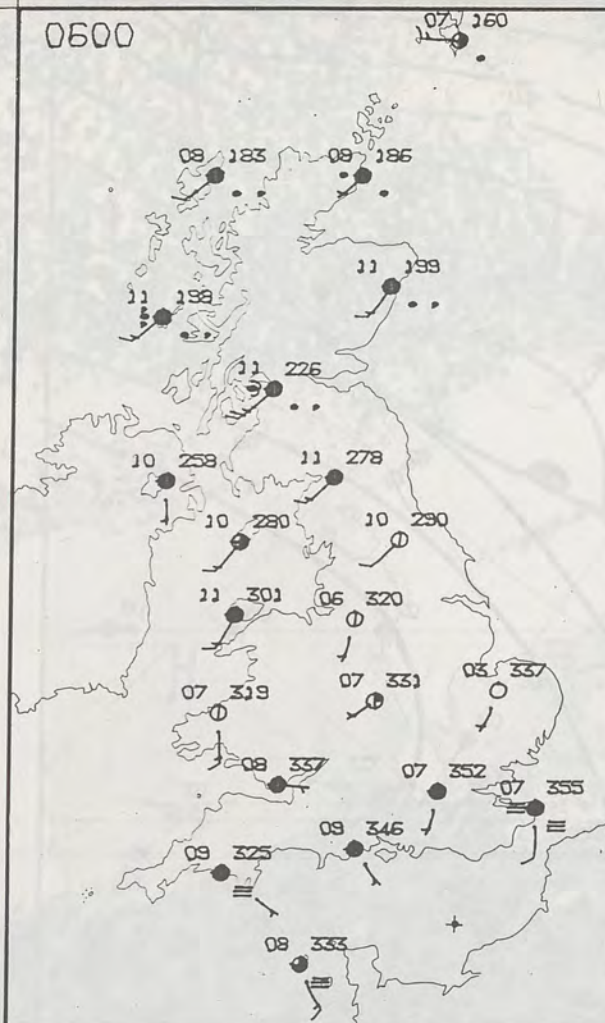
During the day, generally dull weather over southern England and south Wales moved slowly north. North Wales and parts of northern England were quite sunny though. It stayed misty in parts of the south and Midlands where it was less mild than of late. The sunnier areas further north were very mild again though.

Scotland and Northern Ireland were mostly very mild with a lot of cloud, though Northern Ireland was quite sunny in the afternoon. Rain spread back northeast across Highland region during the day.

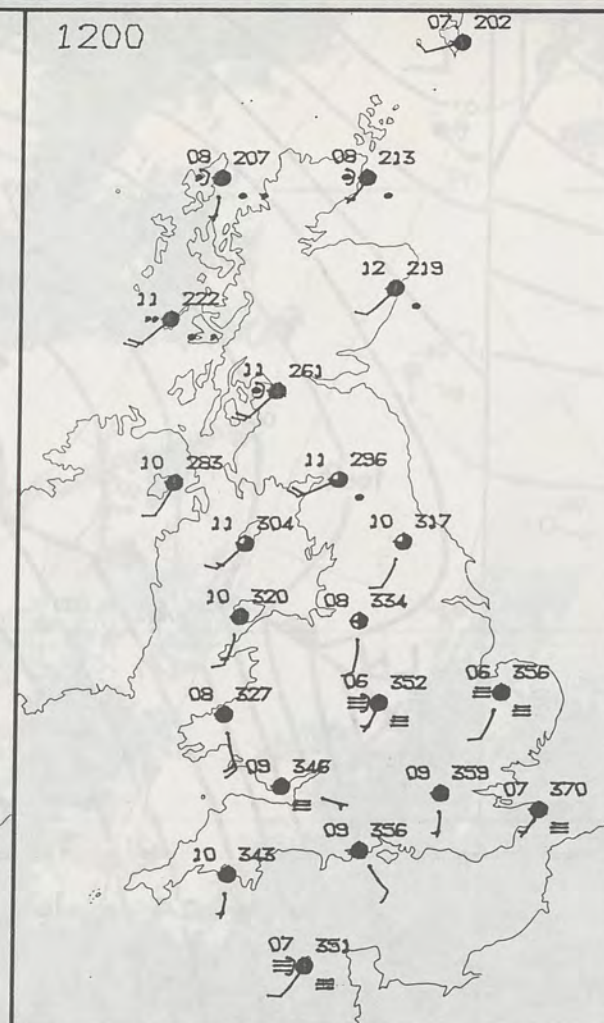
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0600

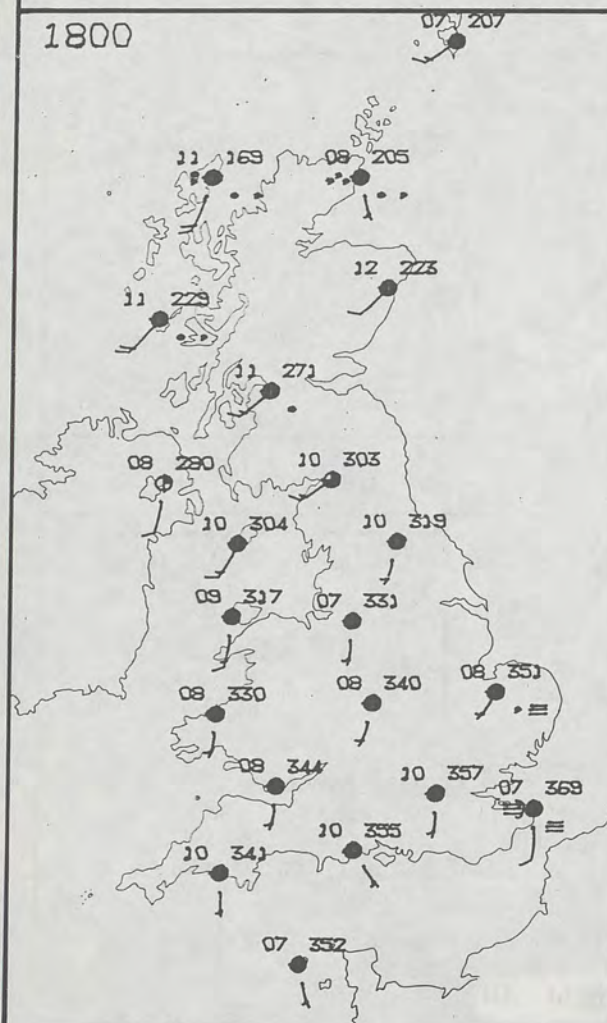


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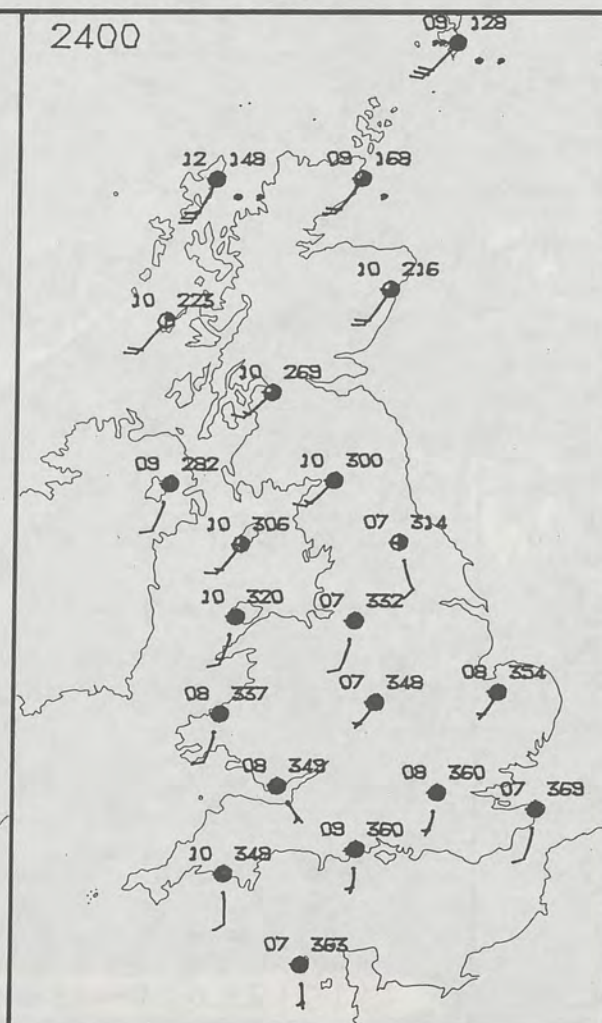


PLOTTED SURFACE OBSERVATIONS

1800



2400



0600



1200

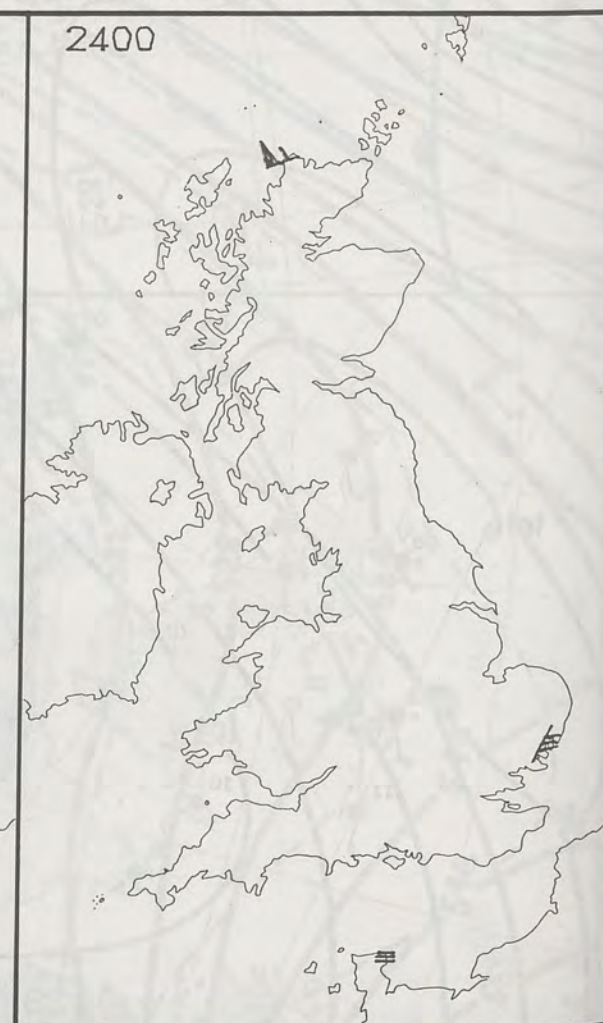


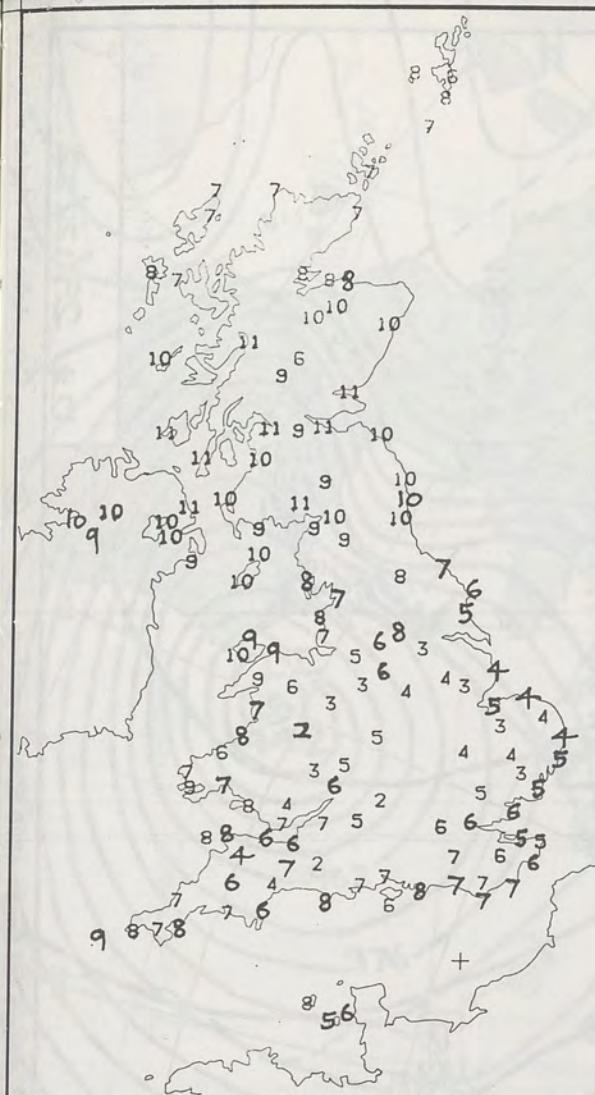
SIGNIFICANT WEATHER CHARTS

1800

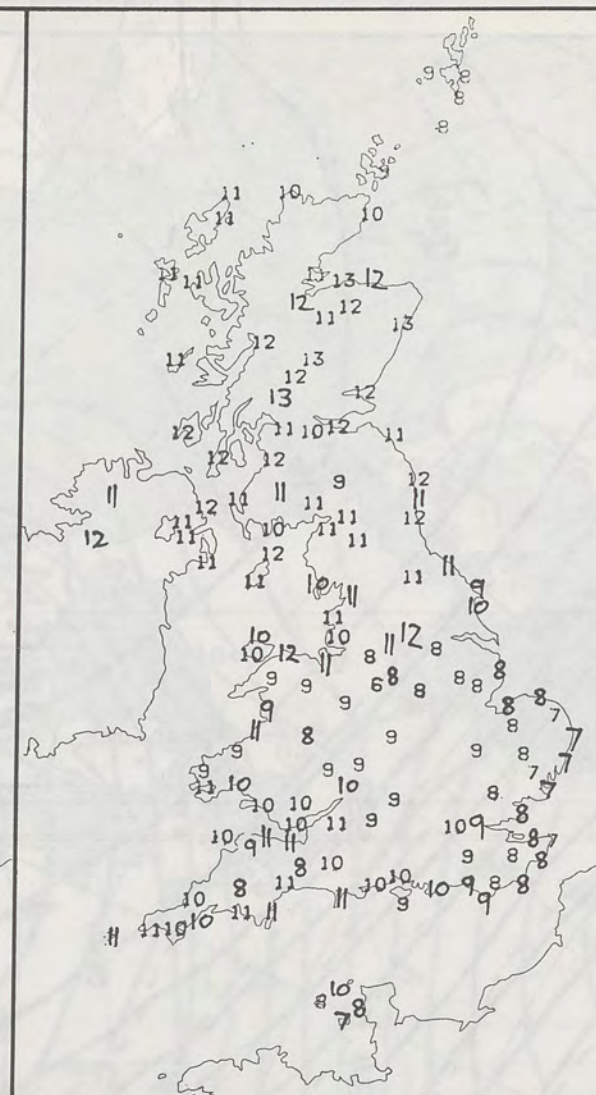


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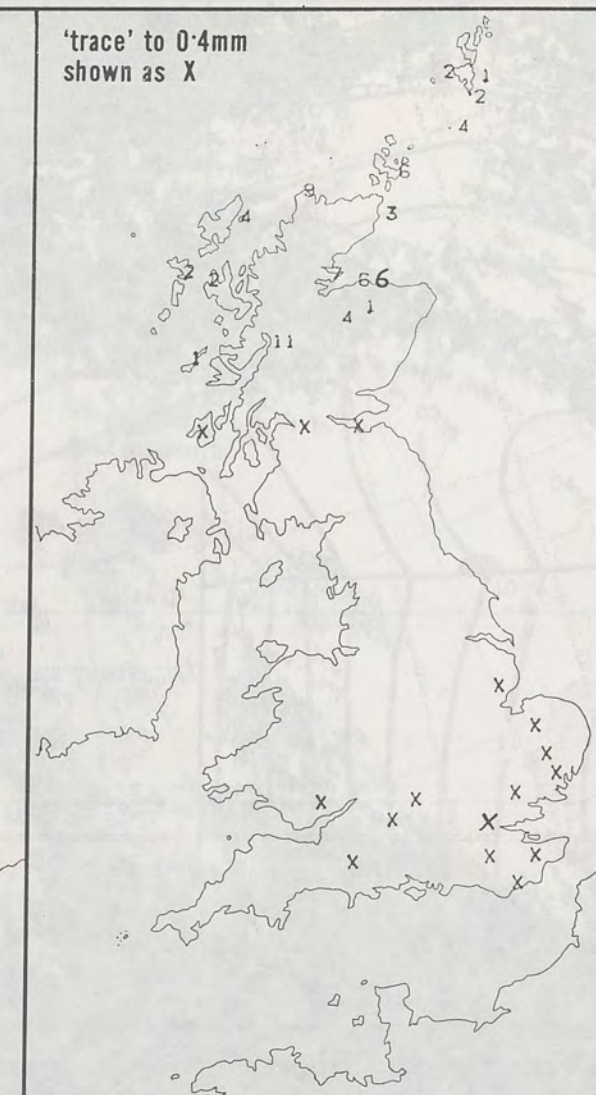
NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 29 DEC 88



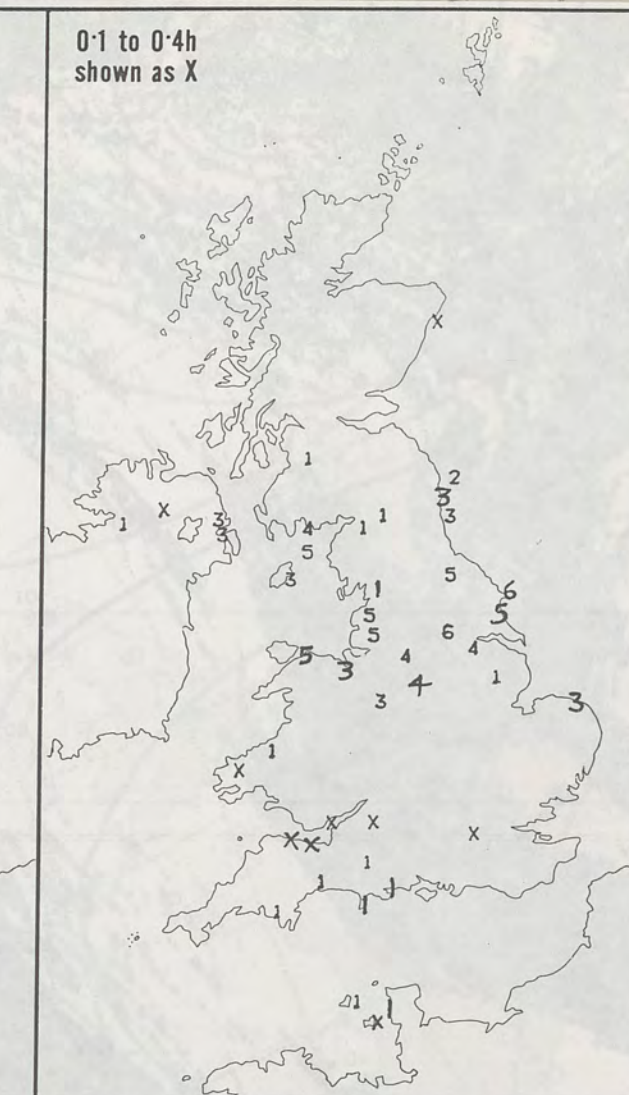
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 29 DEC 88



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



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



SUNSHINE (hours)
Dawn to dusk
29 DEC 88

EXTREMES FOR THURSDAY 29TH DECEMBER 1988

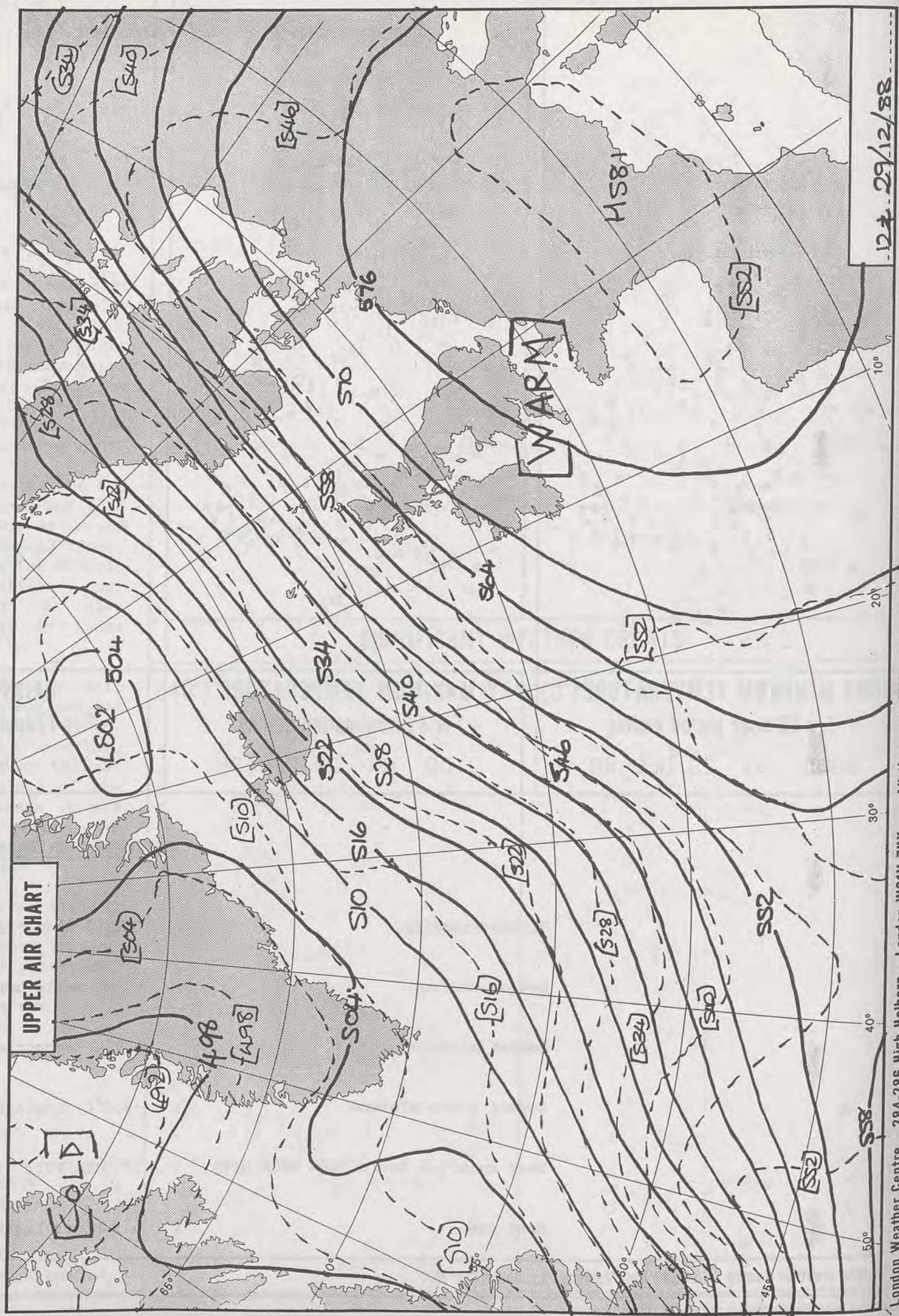
Highest maximum	: 13.3°C Sloy (Near Loch Lomond)
Lowest maximum	: 6.3°C Cellarhead (Near Stoke on Trent)
Lowest minimum	: 1.9°C Newcastle-on-Clun (Shropshire)
Lowest grass minimum	: -2.0°C Birmingham and Brawdy
Most rain (24 hours from 0900 GMT)	: 16.5 mm Fort William (Loch Linnhe)
Most sun	: 6.3 hours Leeds

**DAILY
WEATHER
SUMMARY**



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1341Z 1R 29/12/88



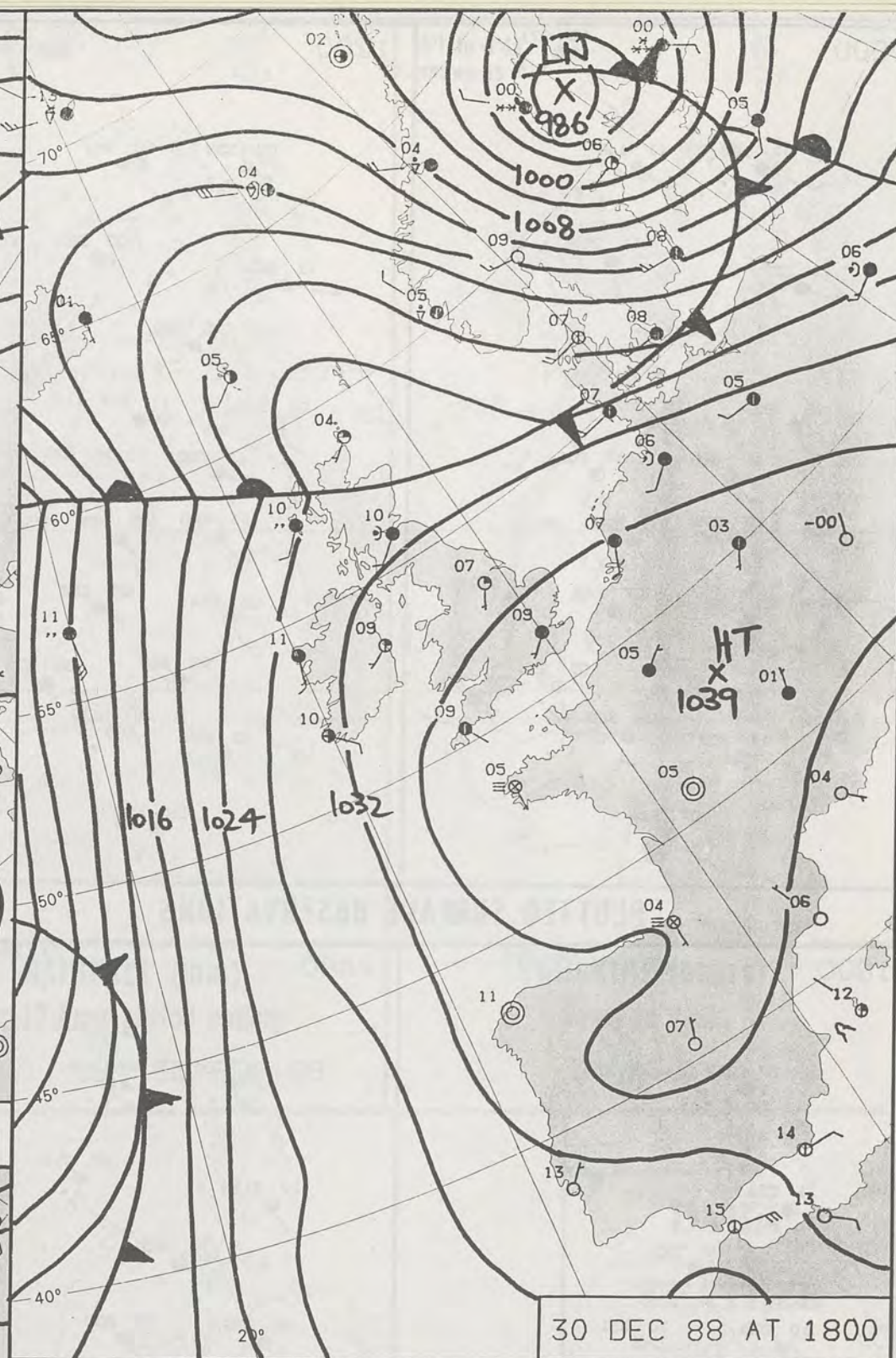
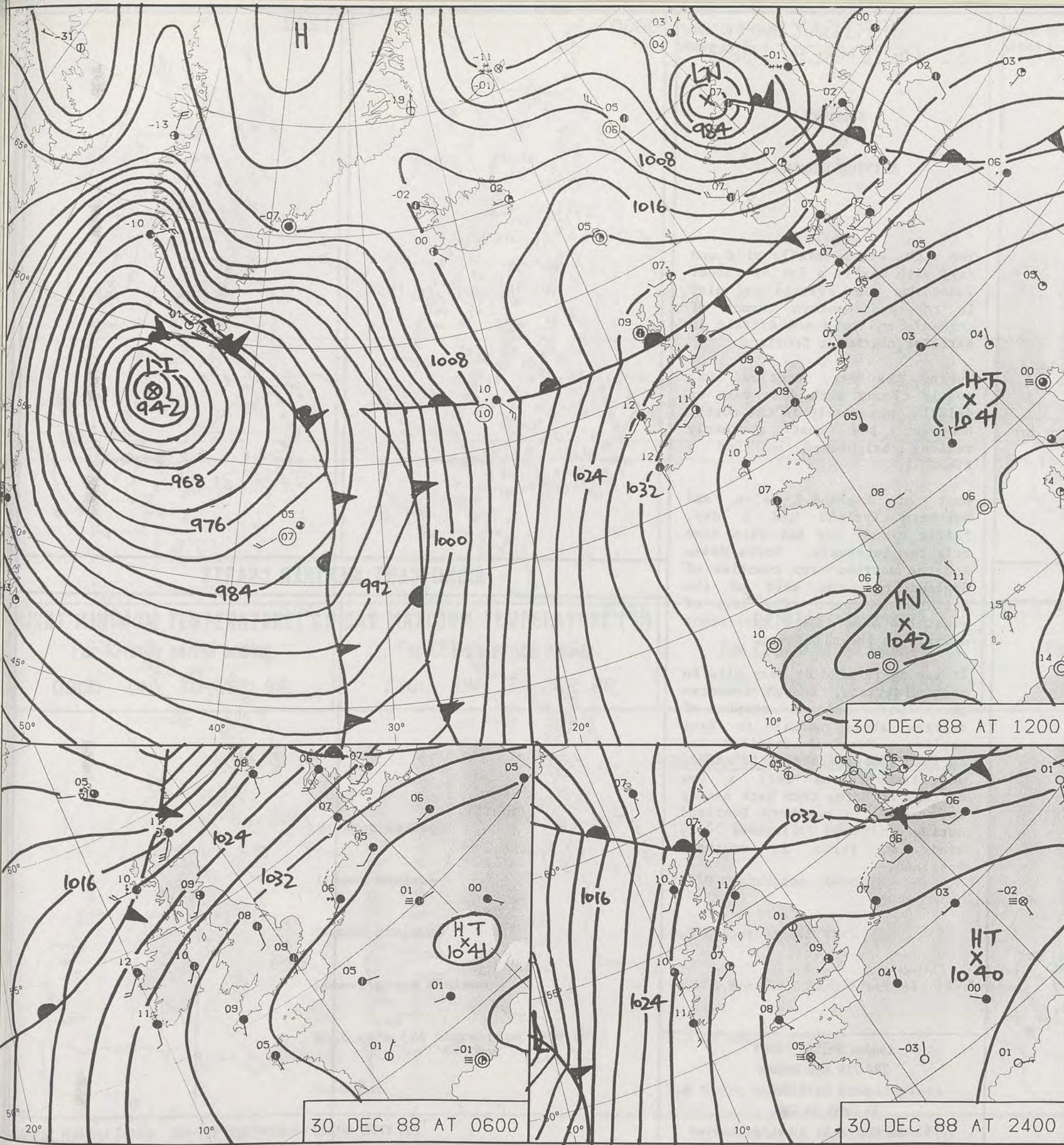
124-29/12/88

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All times are GMT

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DUPLICATE ALSO
DAILY WEATHER SUMMARY
NOT FOR LOAN FOR
FRIDAY 30 DECEMBER 1988

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

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METEOROLOGICAL OFFICE
11 JAN 1989
LIBR

Warm front Cold front Occlusion

FRIDAY
30 DECEMBER 1988

SUMMARY
OF
BRITISH WEATHER

The night was generally mild and dry, with mostly a lot of cloud. There was some drizzle and mist in the southeastern corner of England, and rain and drizzle in parts of northwest Scotland.

During the day, Scotland was mostly cloudy with some rain or drizzle, especially in the north. However, the most northerly regions brightened up for a time.

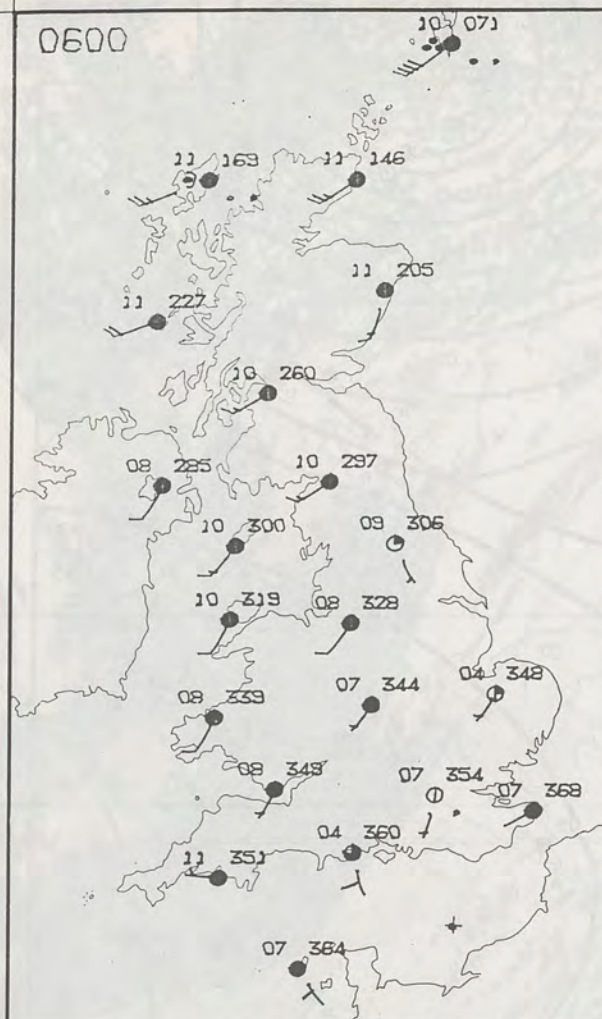
Most of England, Wales and Northern Ireland had a dry, fairly cloudy day but with some brighter intervals. North Wales and the northeastern counties of England had the best of the brighter weather. The Isle of Wight had some rather persistent drizzle in the afternoon.

It was again mild or very mild in most districts, though temperatures were only a couple of degrees above normal in East Anglia. Much of Scotland had another exceptionally mild night, but temperatures fell a few degrees to bring them back nearer to normal, in northern Scotland during the day. It was very windy at first in northern Scotland.

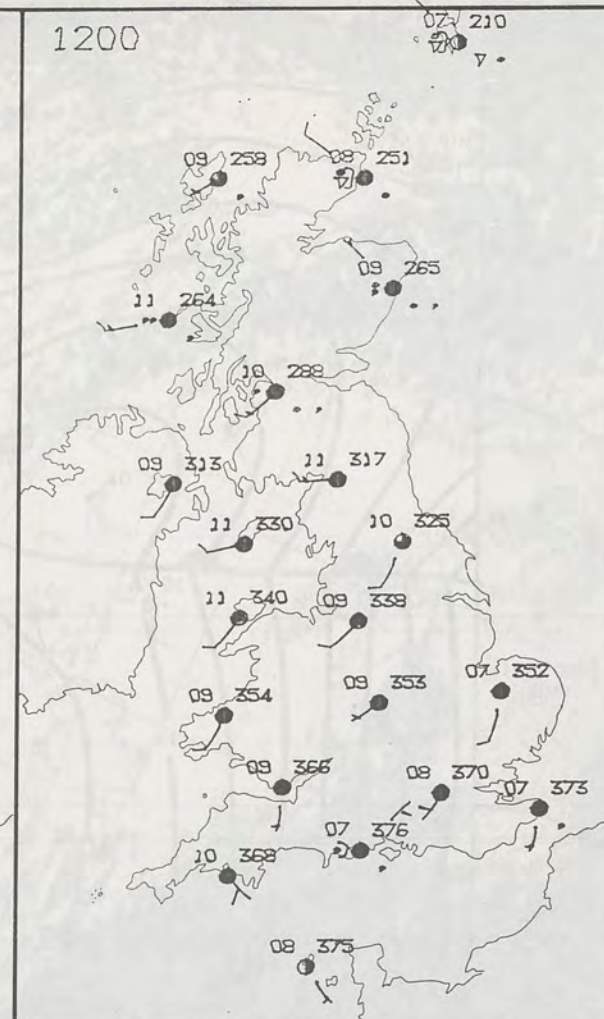
London Weather Centre
284-286 High Holborn
London WC1V 7HX
All times are GMT

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0600

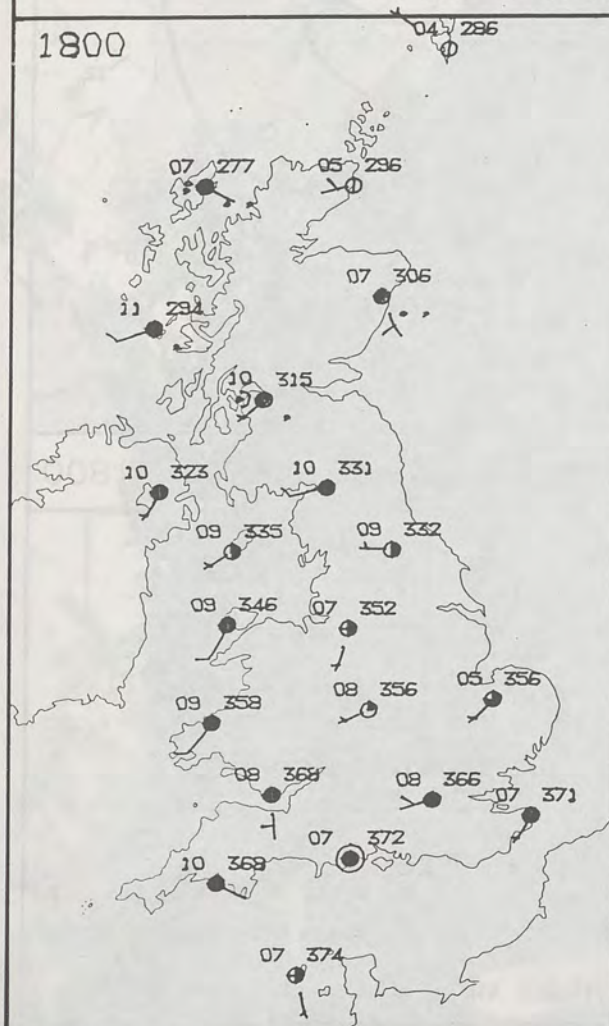


1200

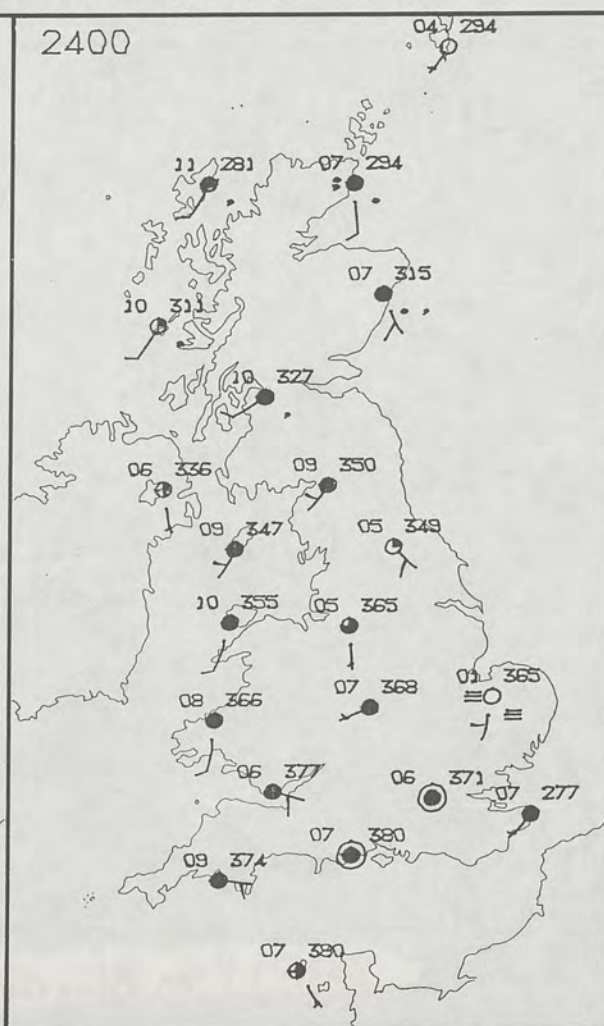


PLOTTED SURFACE OBSERVATIONS

1800



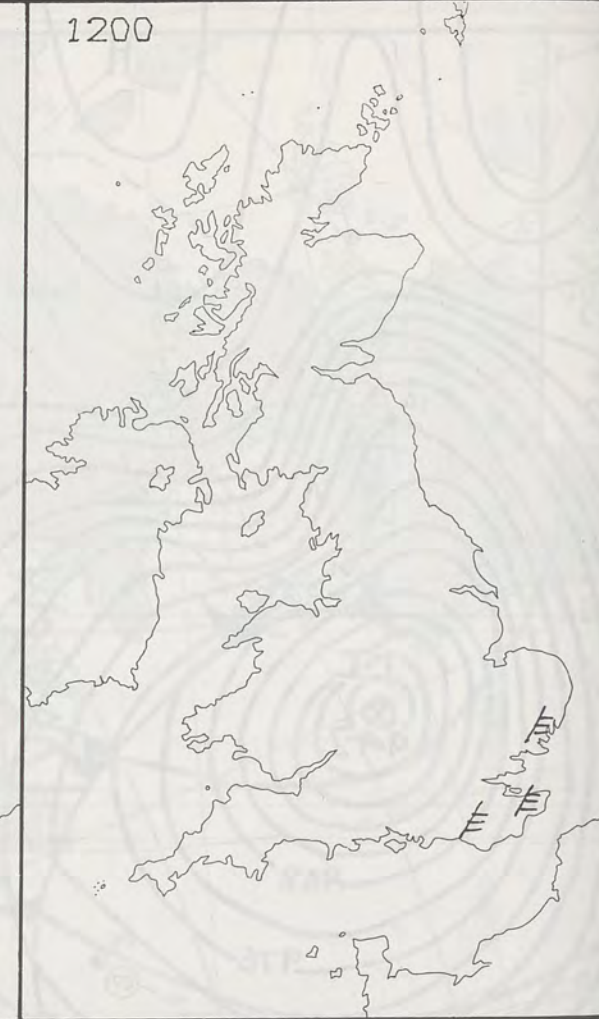
2400



0600



1200



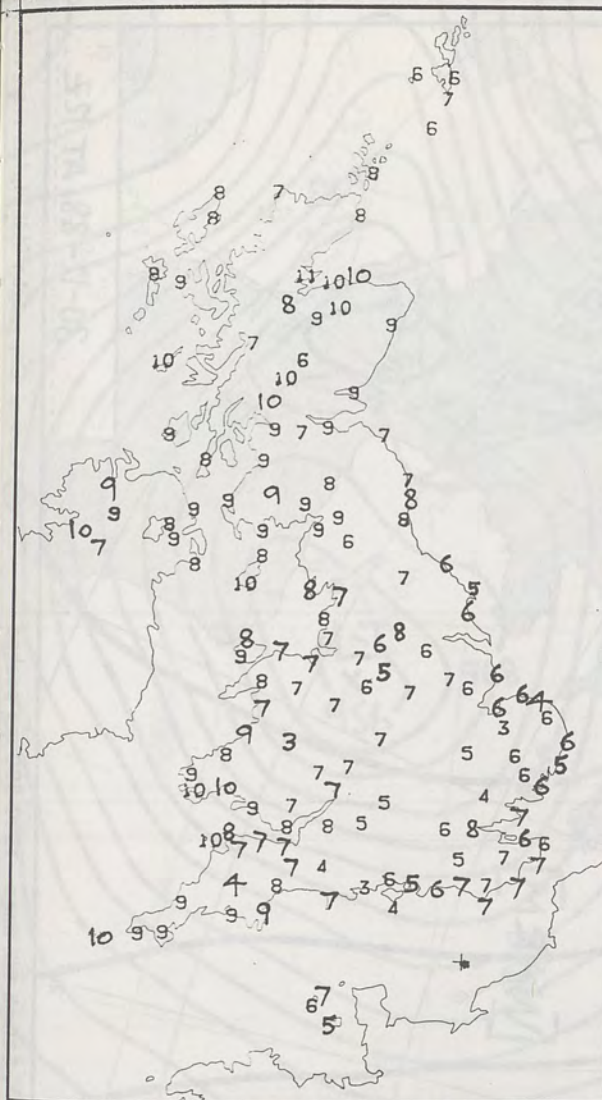
SIGNIFICANT WEATHER CHARTS

1800

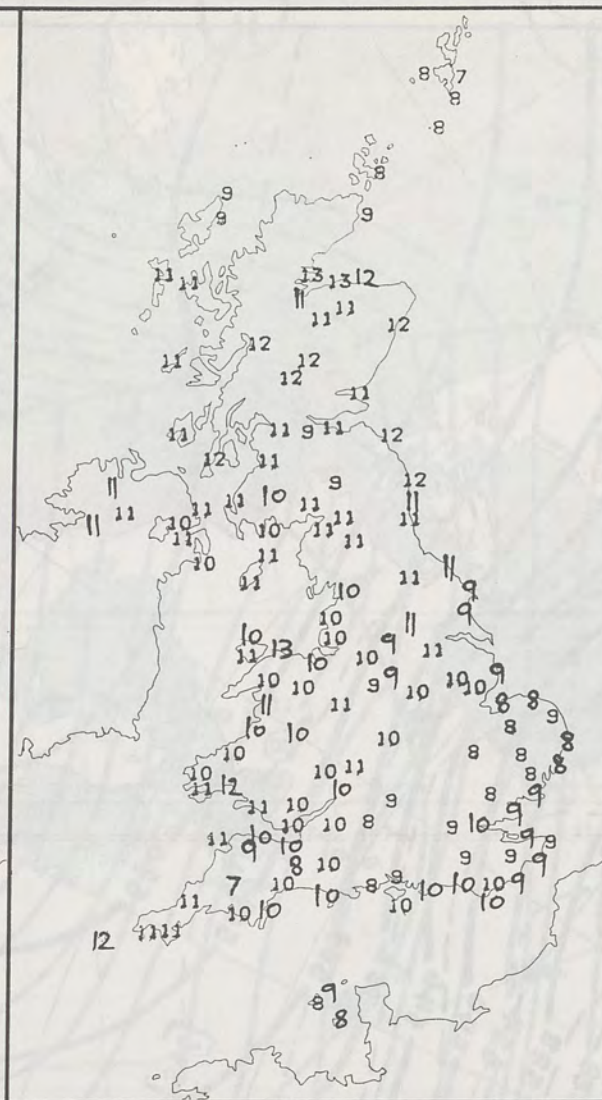


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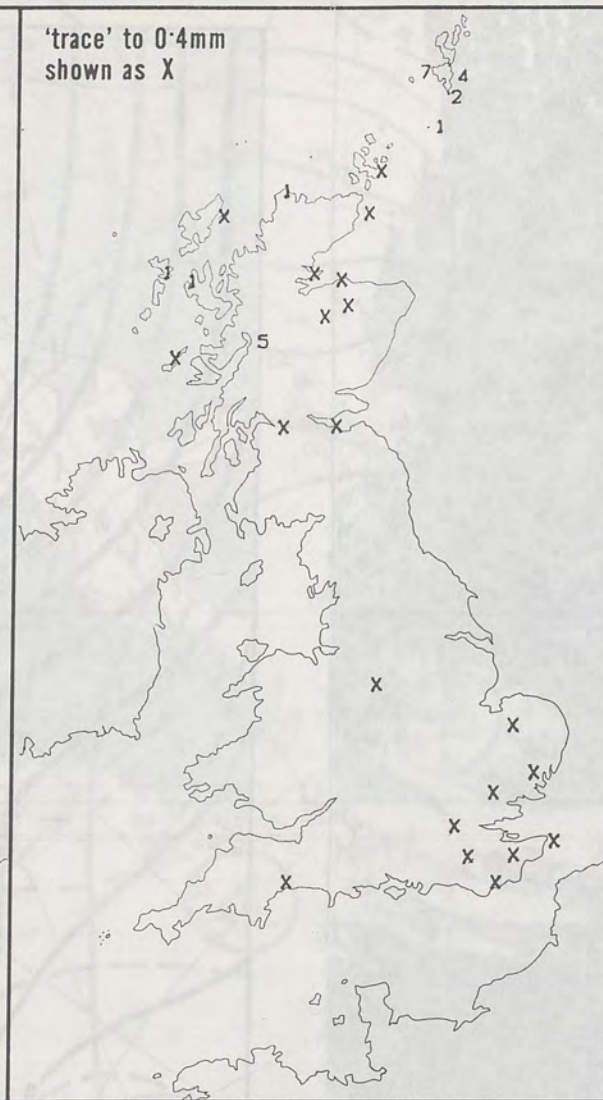




NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 30 DEC 88



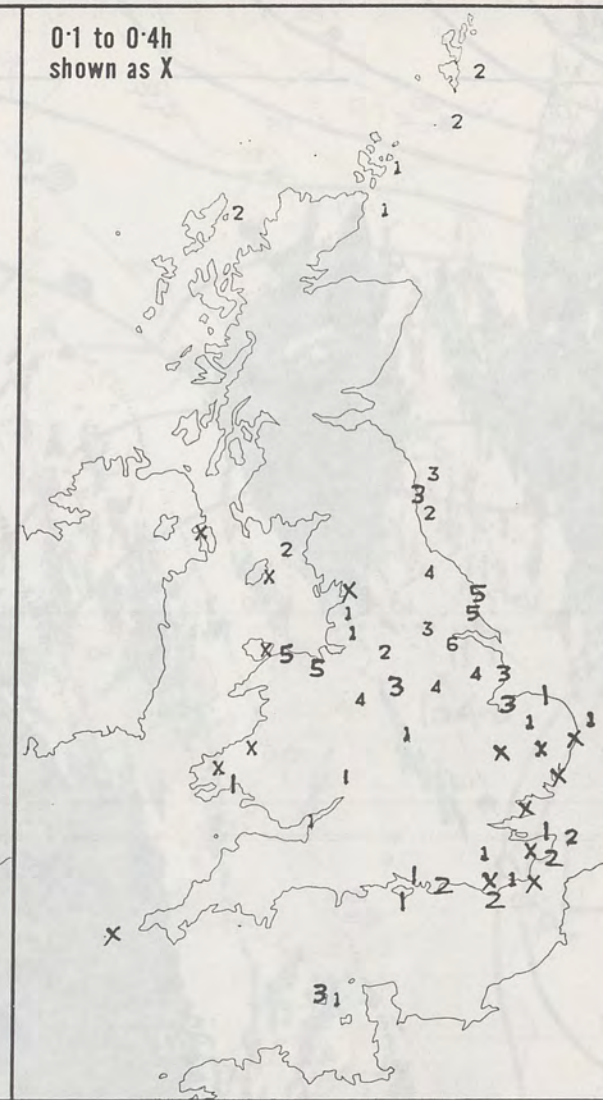
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 30 DEC 88



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



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



SUNSHINE (hours)
Dawn to dusk
30 DEC 88

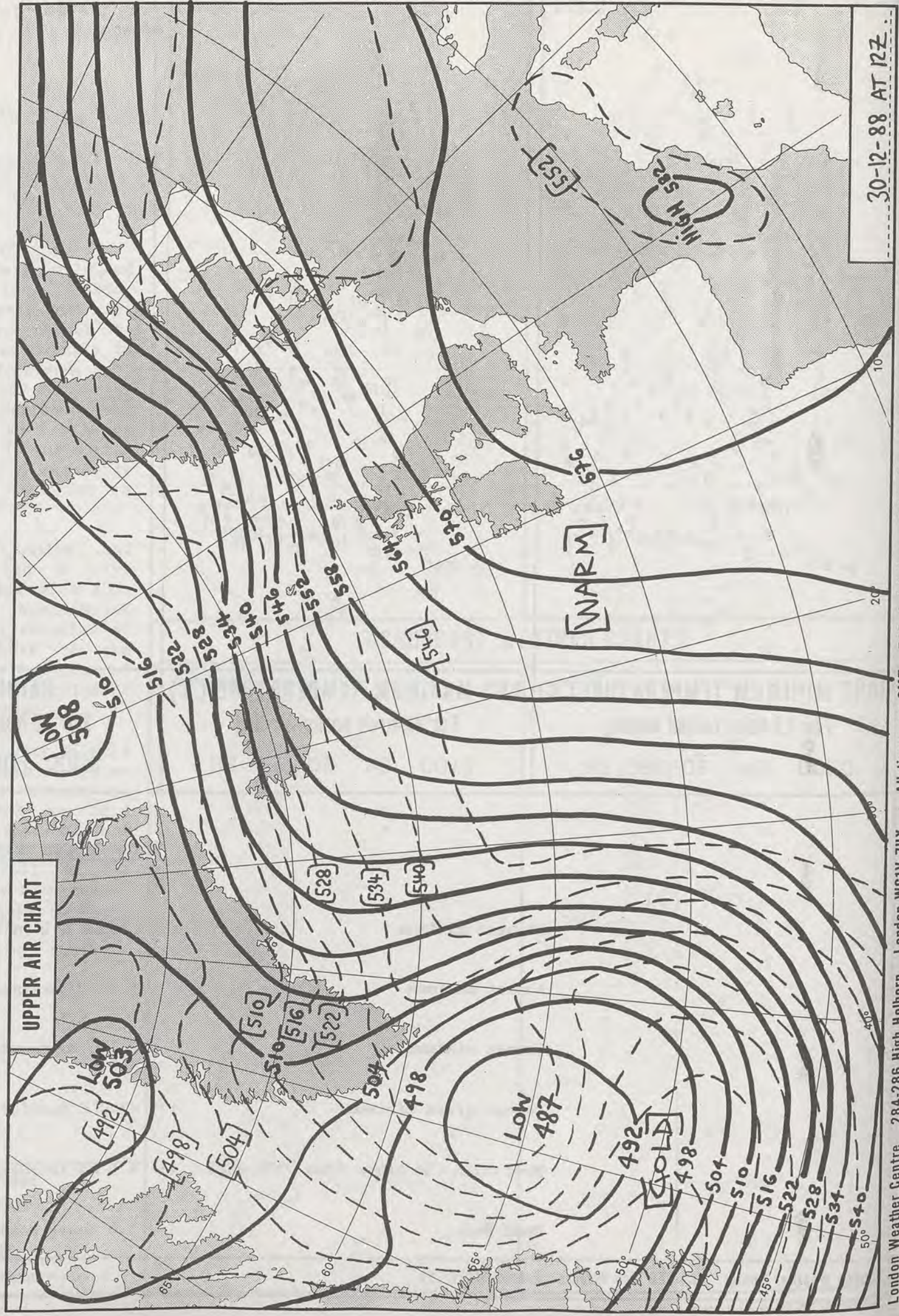
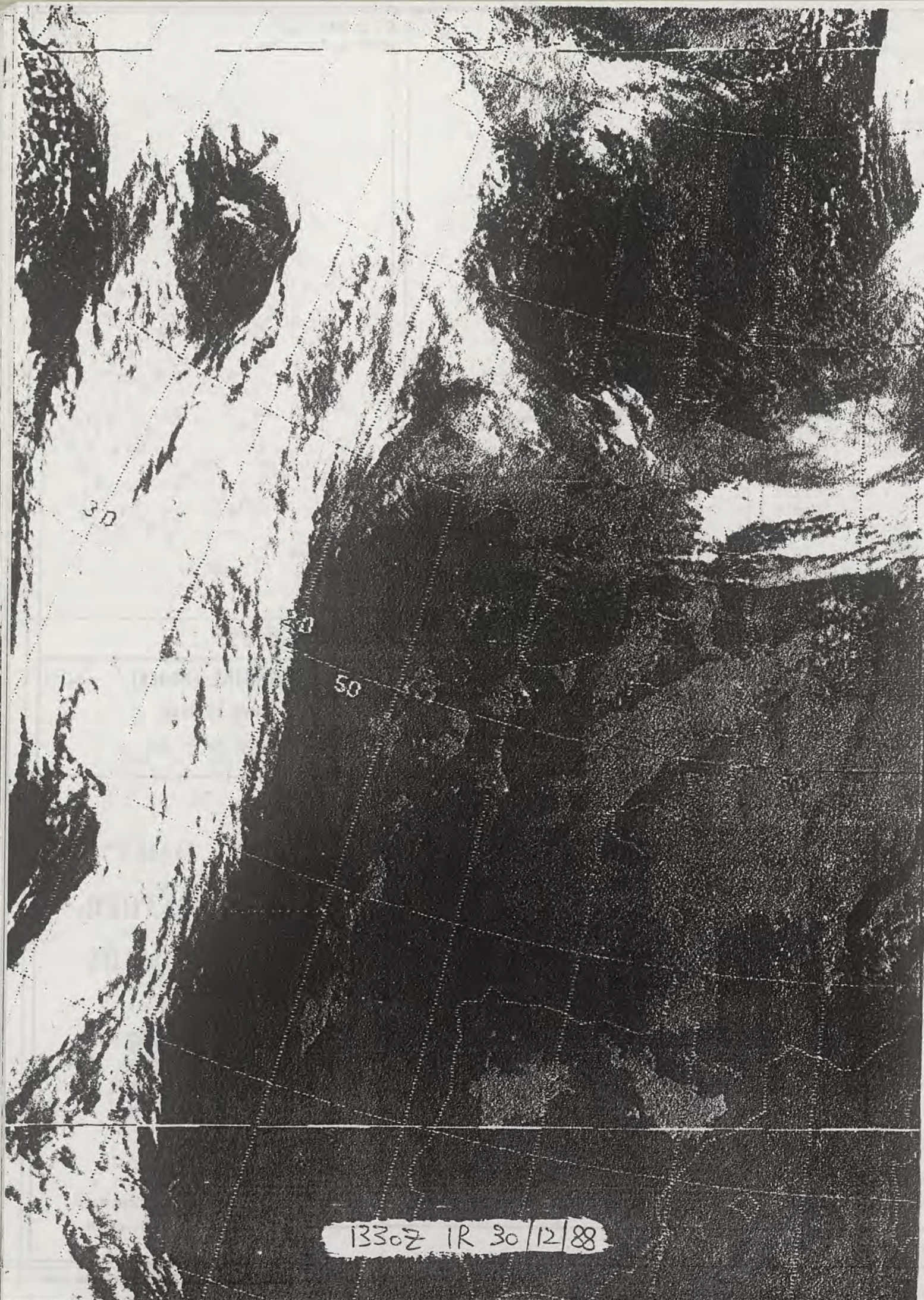
EXTREMES FOR FRIDAY 30TH DECEMBER 1988

Highest maximum	: 13.1°C Colwyn Bay (Clwyd)
Lowest maximum	: 7.5°C Okehampton (Devon)
Lowest minimum	: 2.5°C Bournemouth/Hurn
Lowest grass minimum	: -2.0°C Beaufort Park/Bracknell (Berkshire)
Most rain (24 hours from 0900 GMT)	: 4.5 mm Aberdeen/Dyce
Most sun	: 5.6 hours Doncaster (Finningley)

**DAILY
WEATHER
SUMMARY**



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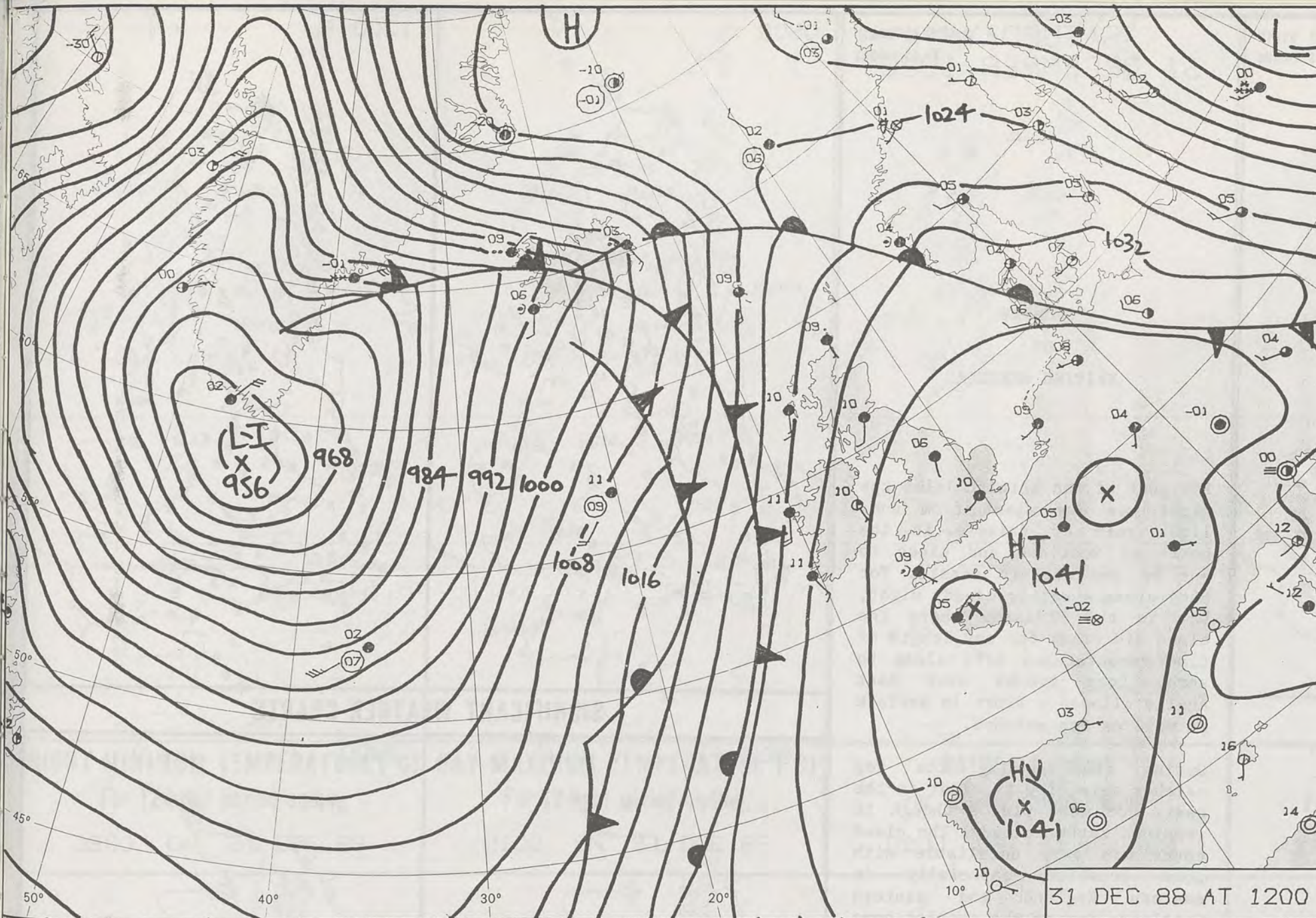
London Weather Centre 284-286 High Holborn London WC1V 7HX All times are GMT 500mb full lines 1000-500 mb pecked © Crown Copyright All rights reserved

30-12-88 AT 12Z

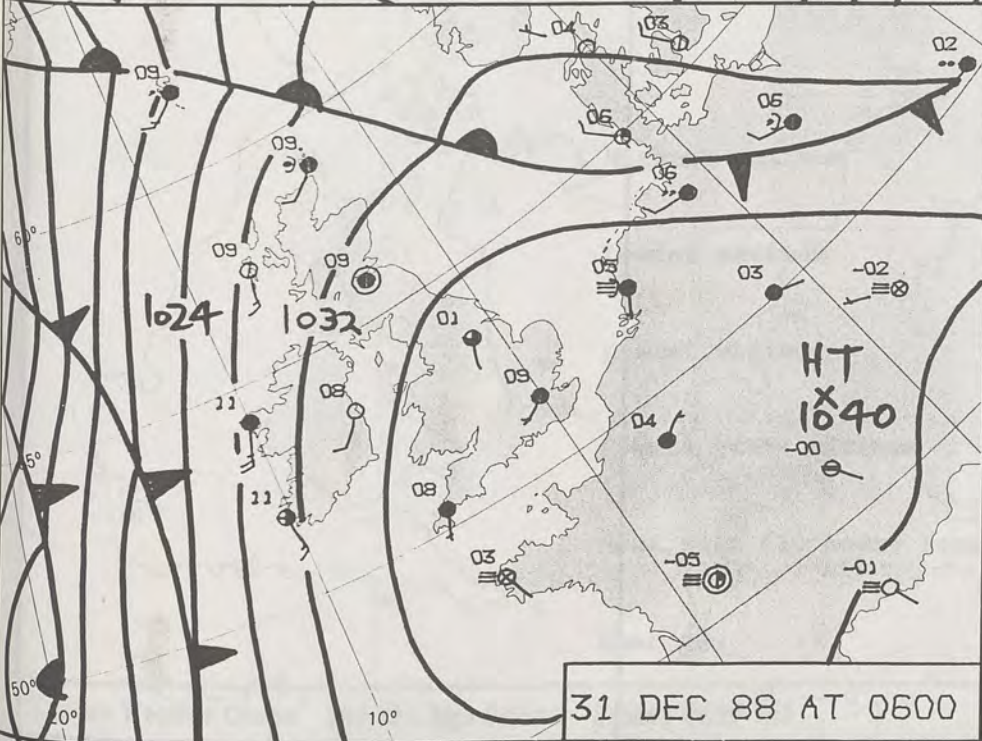
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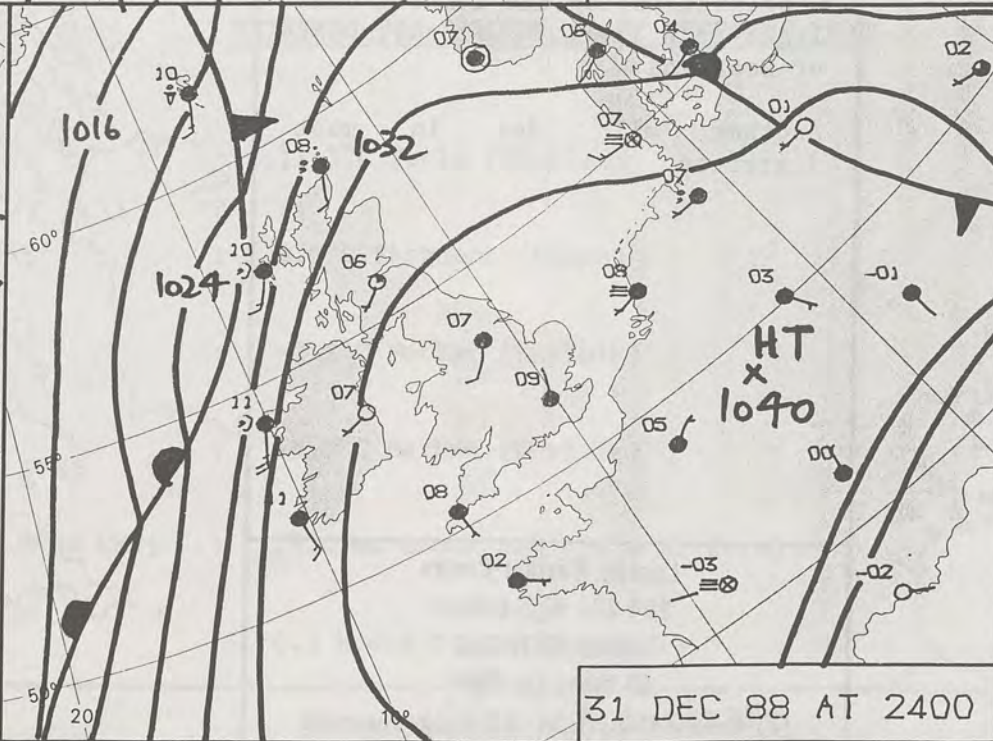
London Weather Centre 284-286 High Holborn London WC1V 7HX



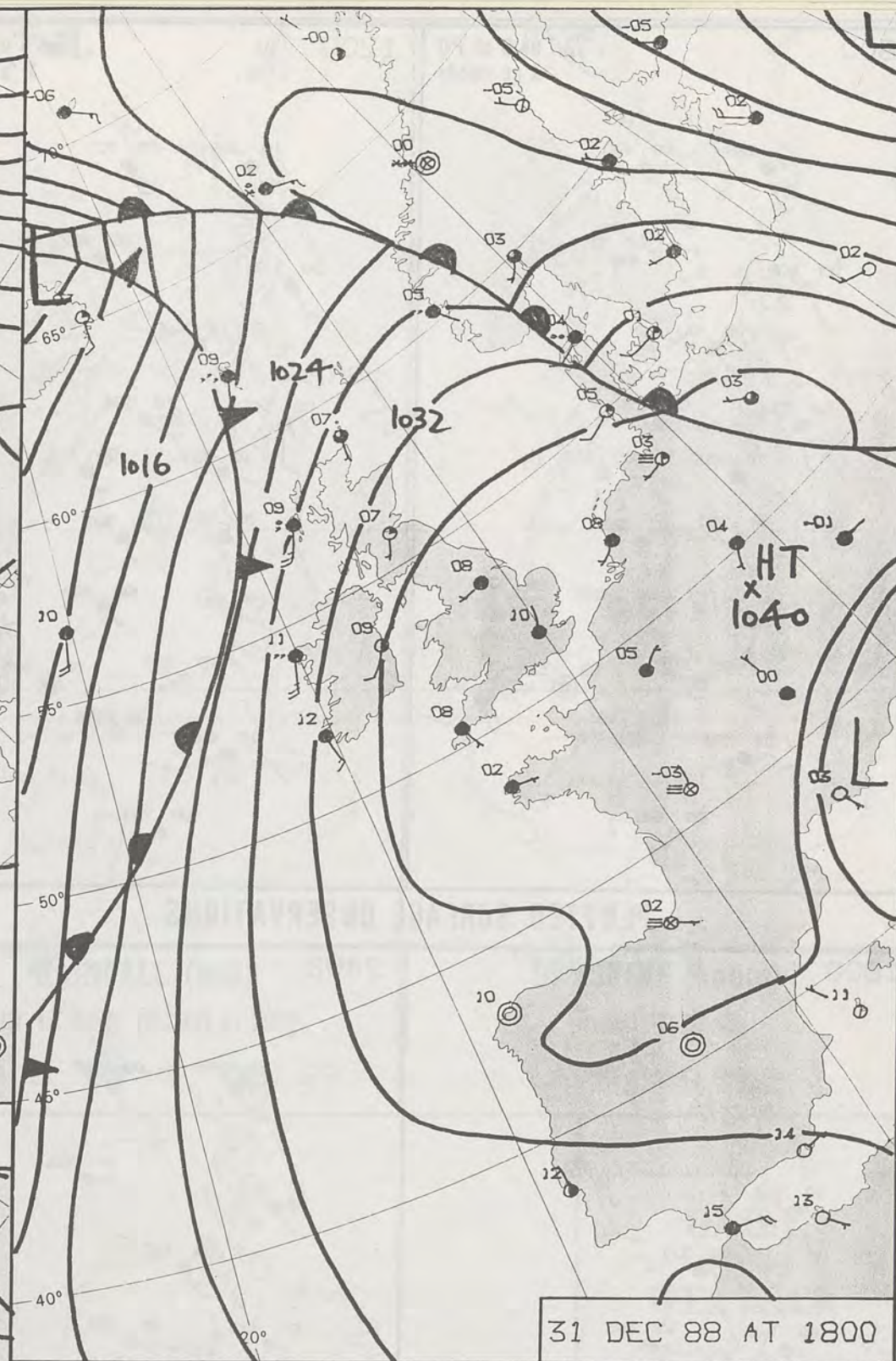
31 DEC 88 AT 1200



31 DEC 88 AT 0600



31 DEC 88 AT 2400



31 DEC 88 AT 1800

DUPLICATE ALSO
DAILY WEATHER SUMMARY

NOT FOR LOAN FOR

SATURDAY 31 DECEMBER 1988

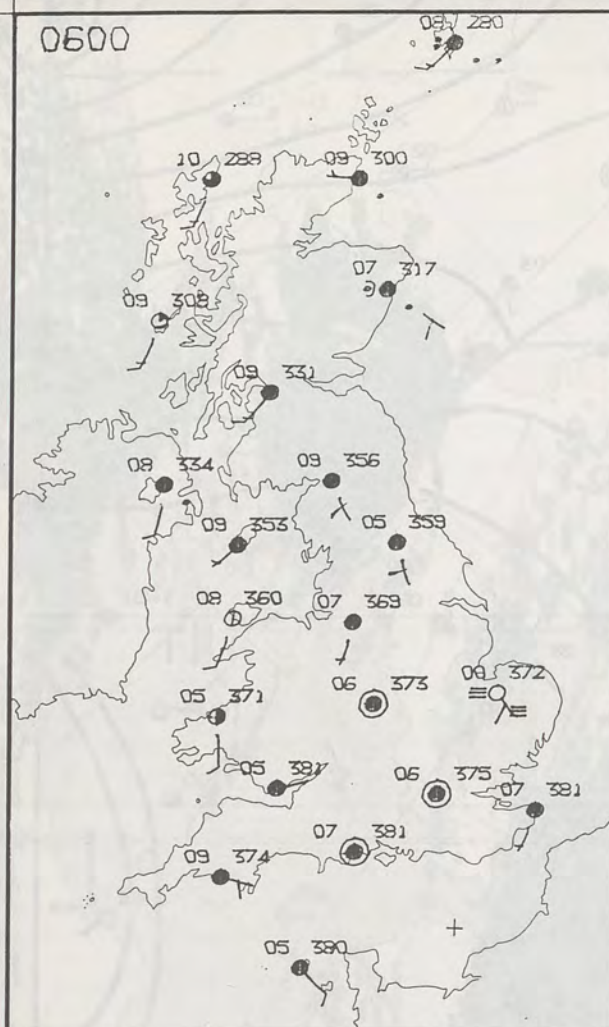
Warm front Cold front Occlusion

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

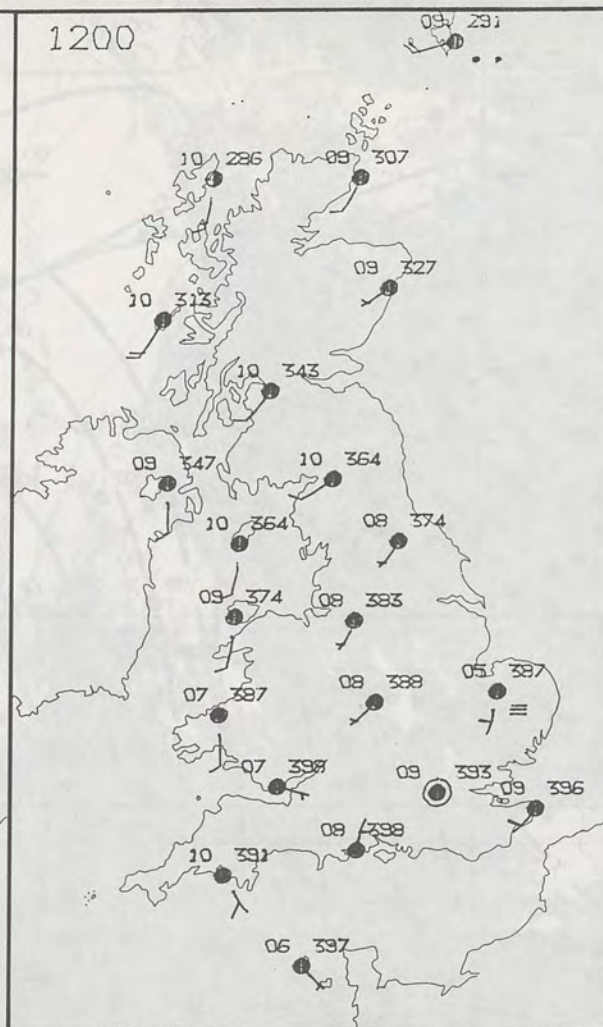
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0600



1200



SATURDAY
31 DECEMBER 1988

SUMMARY
OF
BRITISH WEATHER

For most of the British Isles the night was dry apart from some light rain or drizzle in the north of Scotland and close to one or two western coasts. For many areas a rather cloudy night, but in the Midlands where the cloud did break for any length of time temperatures fell close to zero. Long breaks over East Anglia allowed a frost in Norfolk as well as fog patches.

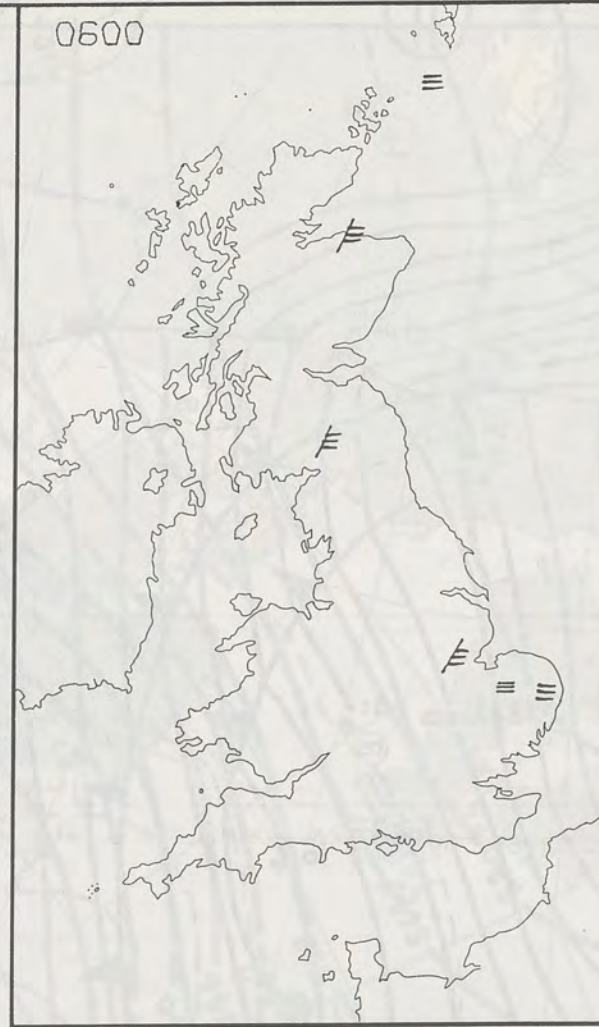
During the morning the fog patches were slow to clear in the east. For most places though it remained rather cloudy. The cloud cover was very unreliable with some sunshine especially in eastern England and eastern Scotland. During the evening some light rain reached the northwest of Scotland.

Another mild day in most districts.

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

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0600

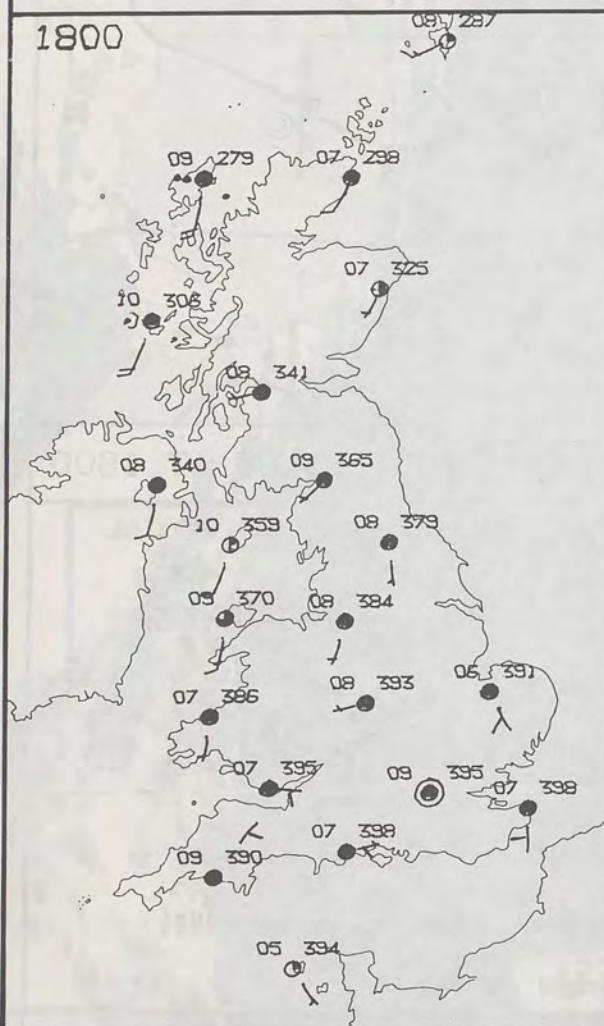


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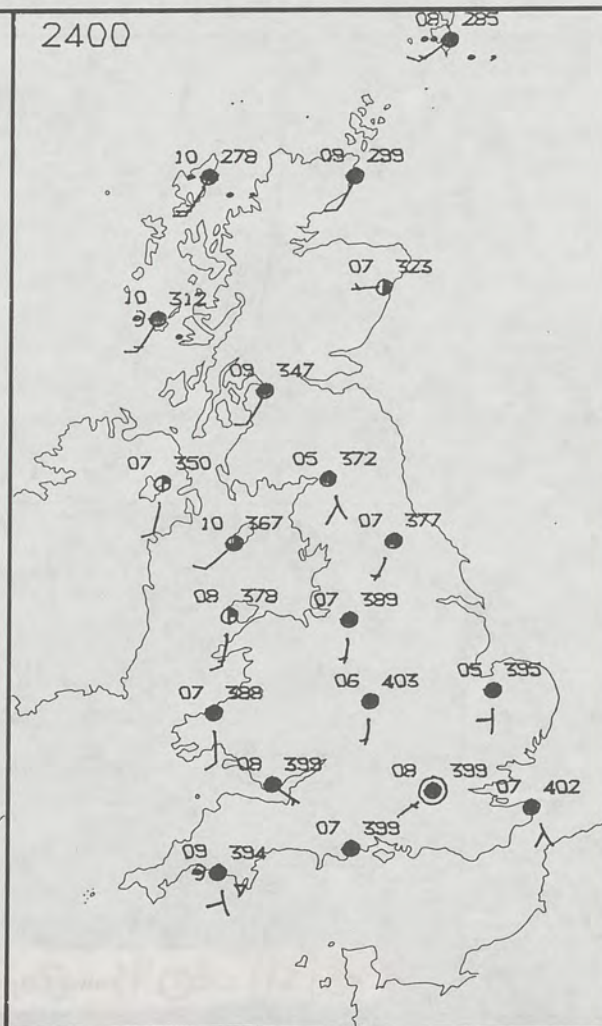


SIGNIFICANT WEATHER CHARTS

1800



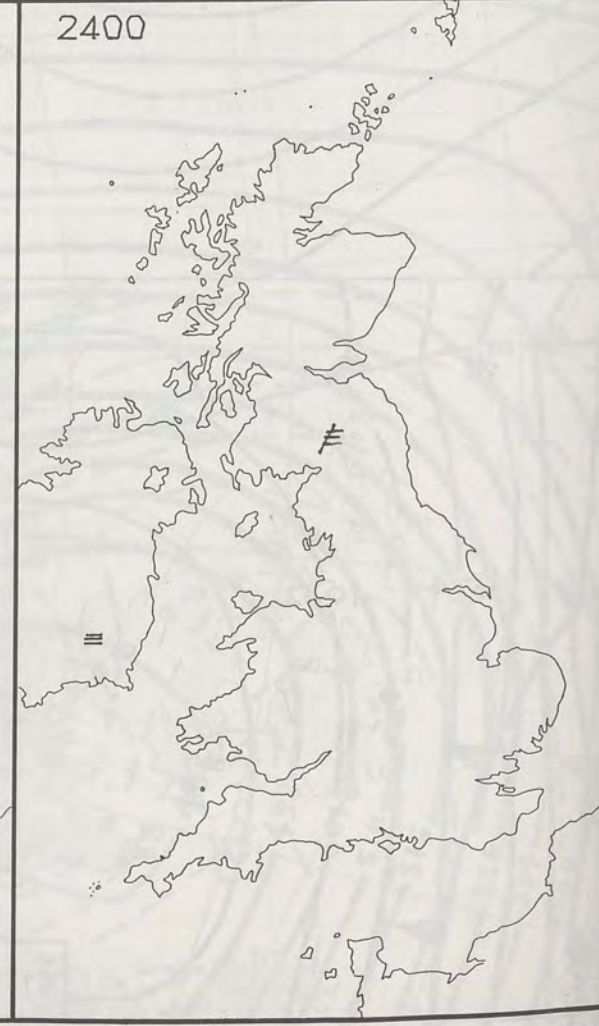
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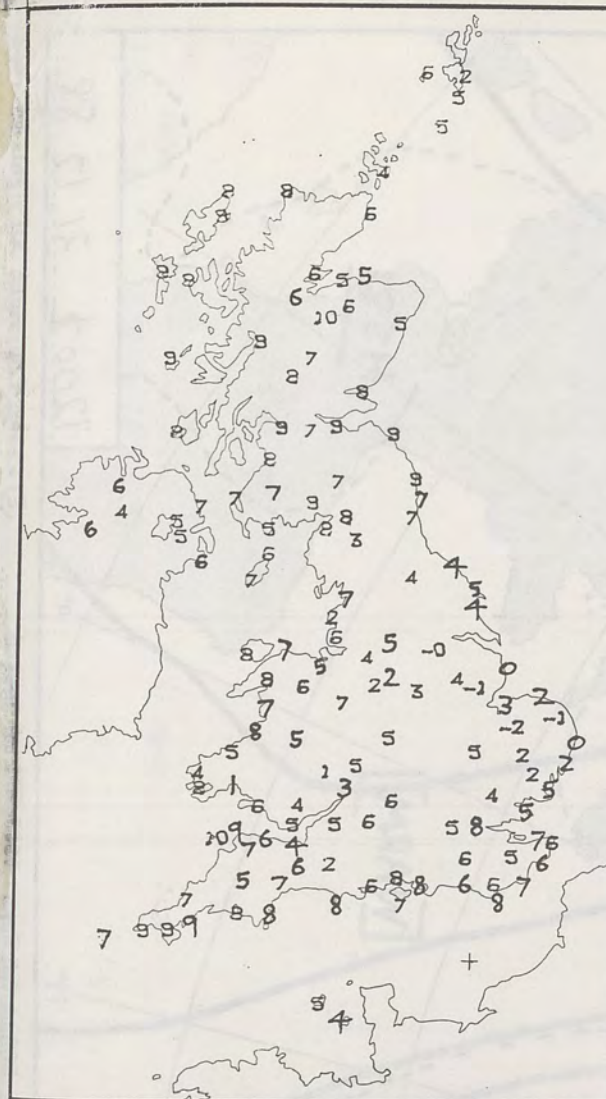


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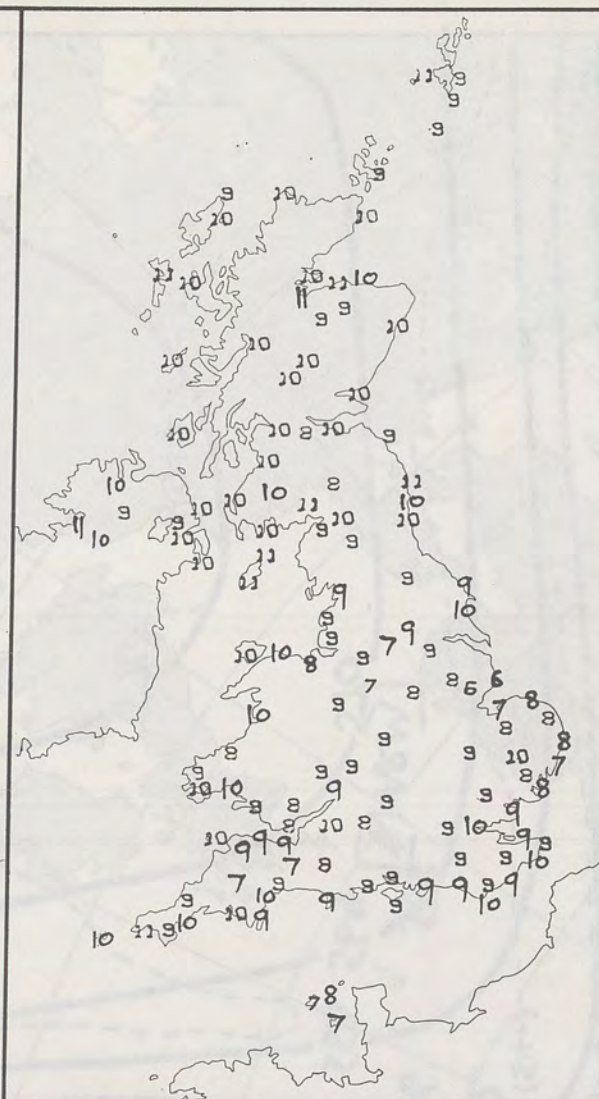


2400





NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 31 DEC 88



DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 31 DEC 88



RAINFALL (mm)
For 12-hour period ending
0900 ON 31 DEC 88



RAINFALL (mm)
For 12-hour period ending
2100 ON 31 DEC 88



SUNSHINE (hours)
Dawn to dusk
31 DEC 88

EXTREMES FOR SATURDAY 31ST DECEMBER 1988

Highest maximum	: 11.5°C Foula (Shetland)
Lowest maximum	: 6.0°C Skegness (Lincs)
Lowest minimum	: -2.2°C Marham (Norfolk)
Lowest grass minimum	: -5.2°C Marham (Norfolk)
Most rain (24 hours from 0900 GMT)	: 19.0 mm Broadford (Isle of Skye)
Most sun	: 4.3 hours Cromer (Norfolk)

**DAILY
WEATHER
SUMMARY**



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1320Z IR 31/12/88

