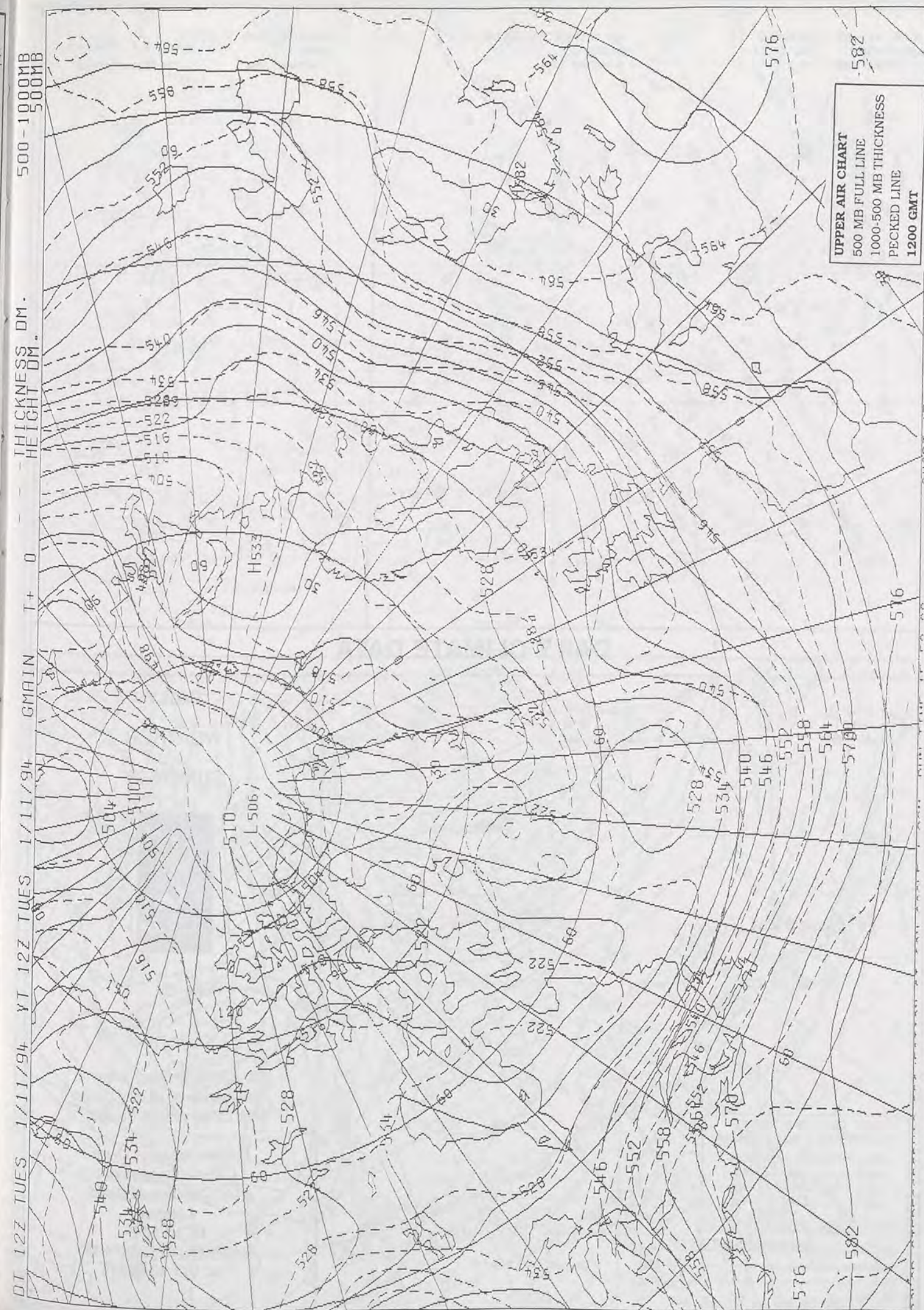


Temperature	70°	60°	50°	40°
70°				
60°				
50°				
40°				



DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER



**Tuesday
1st November
1994**



LONDON *weather centre*

METEOSAT AT 12:00 GMT ON 01/11/94
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD  WARM

0600 1 NOVEMBER 1994
SIGWX



1200 1 NOVEMBER 1994
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 1 NOVEMBER 1994
SIGWX



2400 1 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER TUESDAY 1st November 1994

Scotland and the Borders had some showery rain and one or two showers also crept into Northern Ireland but the rest of the country stayed dry overnight.

Scotland and Northern Ireland had some showers and a few also brushed exposed parts of the west. The rest of the country enjoyed a fine quiet day with plenty of sunshine.

Temperatures were near to or a little above normal everywhere.

EXTREMES

TUESDAY 1st NOVEMBER 1994

Highest Maximum
: 16.2 C Guernsey / L'Ancresse

Lowest Maximum
: 7.7 C Lerwick [Shetland]

Lowest Minimum
: 3.6 C Ballypatrick Forest
[Co Antrim]

Lowest Grass Minimum
: -3.9 C St Bees [Cumbria]

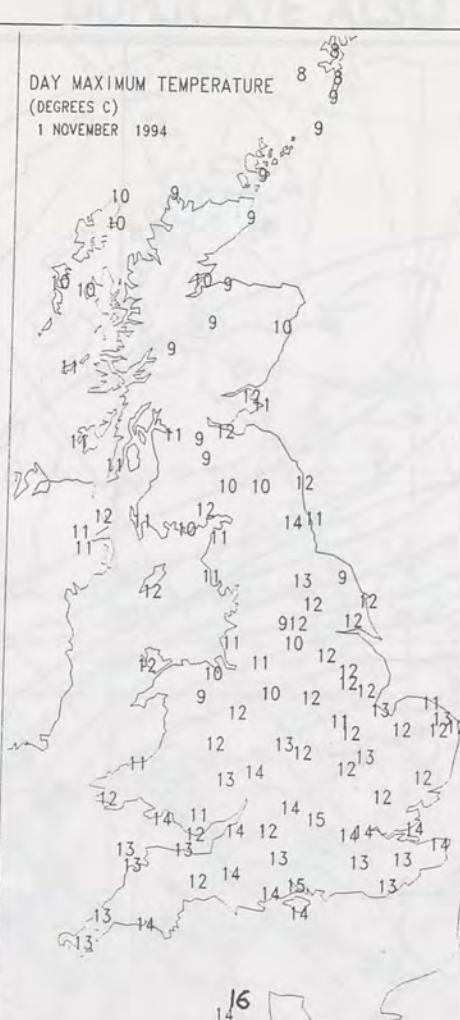
Most Rain (24 hrs from 0900 GMT)
: 3.9 mm Kinloss [Moray Firth]

Most Sunshine
: 8.7 Hrs Tynemouth [Tyne and Wear]
Wyton [Cambs]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
1 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
1 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
1 NOVEMBER 1994



X INDICATES 0.1-0.4 HRS

DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
1 NOVEMBER 1994



X INDICATES TRACE TO 0.4 MM

DAY RAINFALL
(MILLIMETRES)
1 NOVEMBER 1994



X INDICATES TRACE TO 0.4 MM

DAILY WEATHER SUMMARY

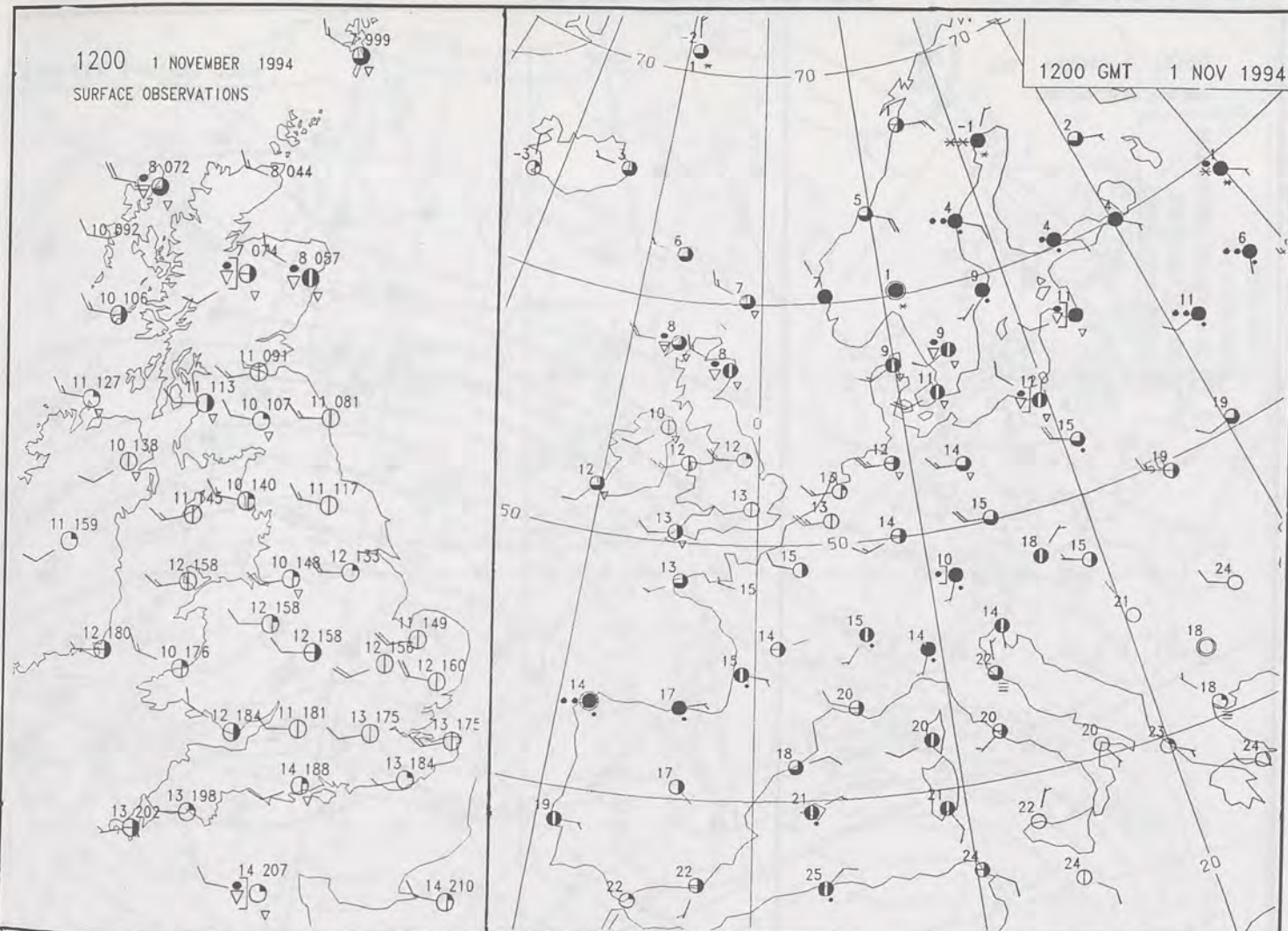


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127 Clerkenwell Road
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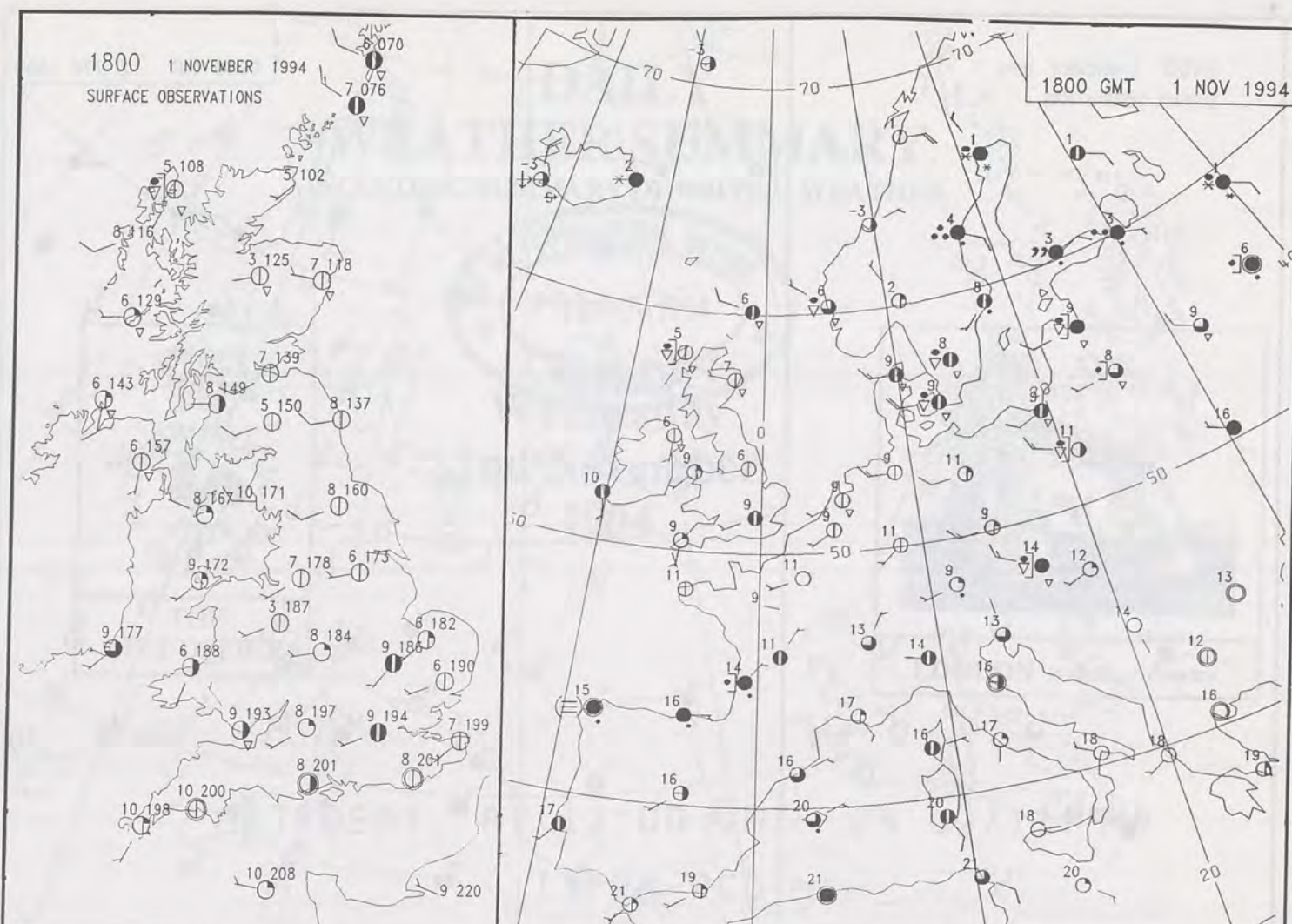
1200 1 NOVEMBER 1994
SURFACE OBSERVATIONS

1200 GMT 1 NOV 1994

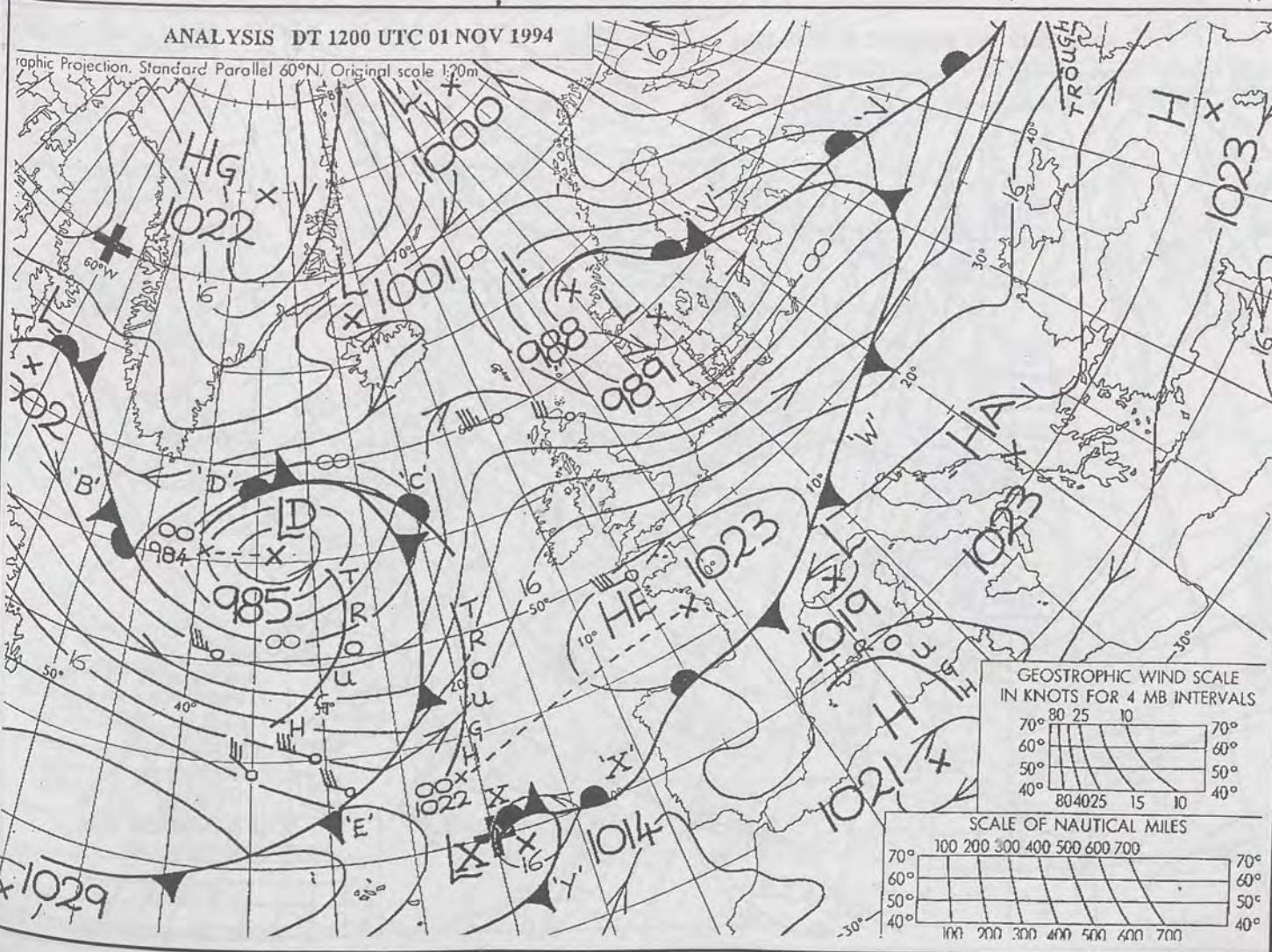


1800 1 NOVEMBER 1994
SURFACE OBSERVATIONS

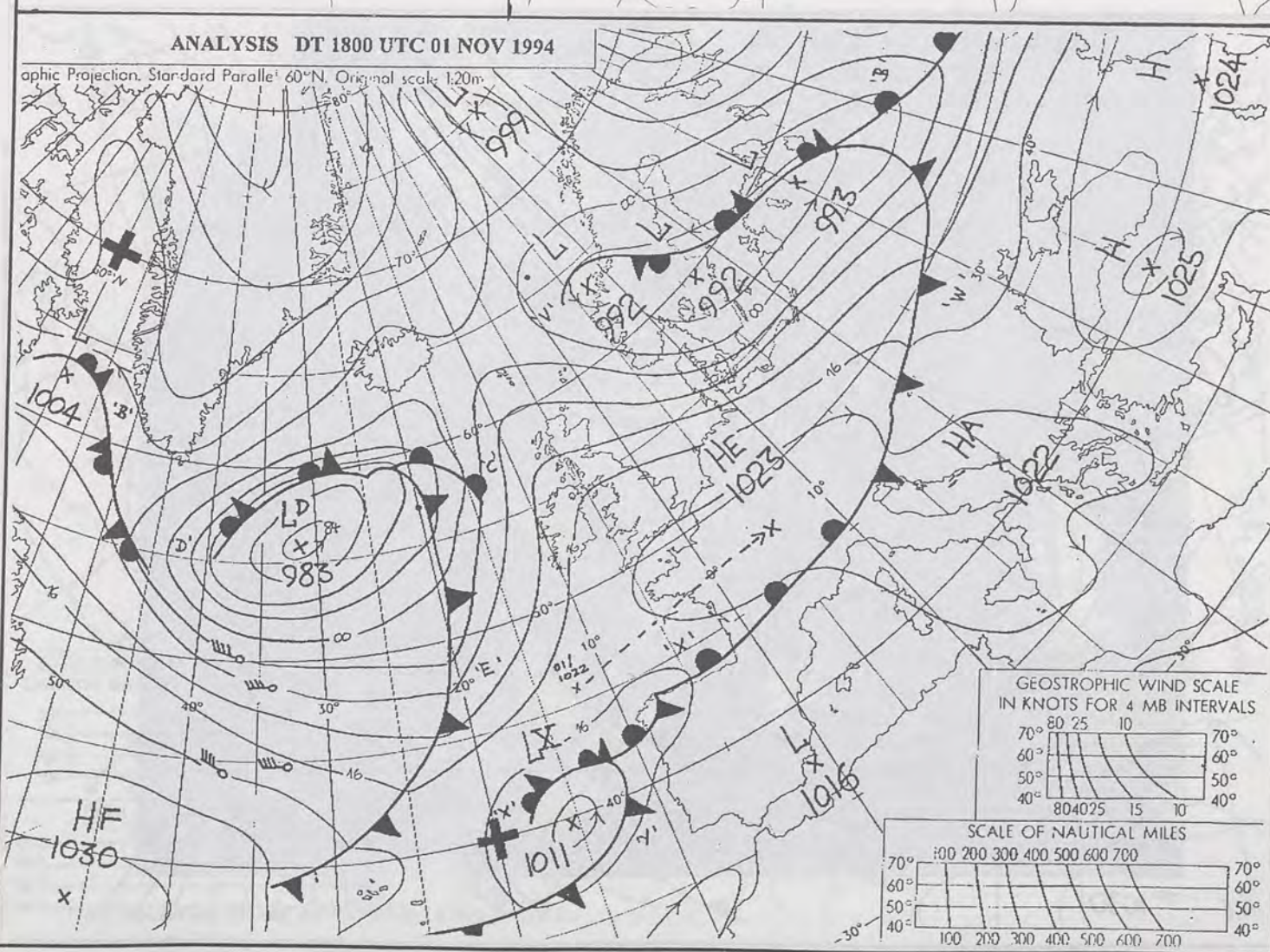
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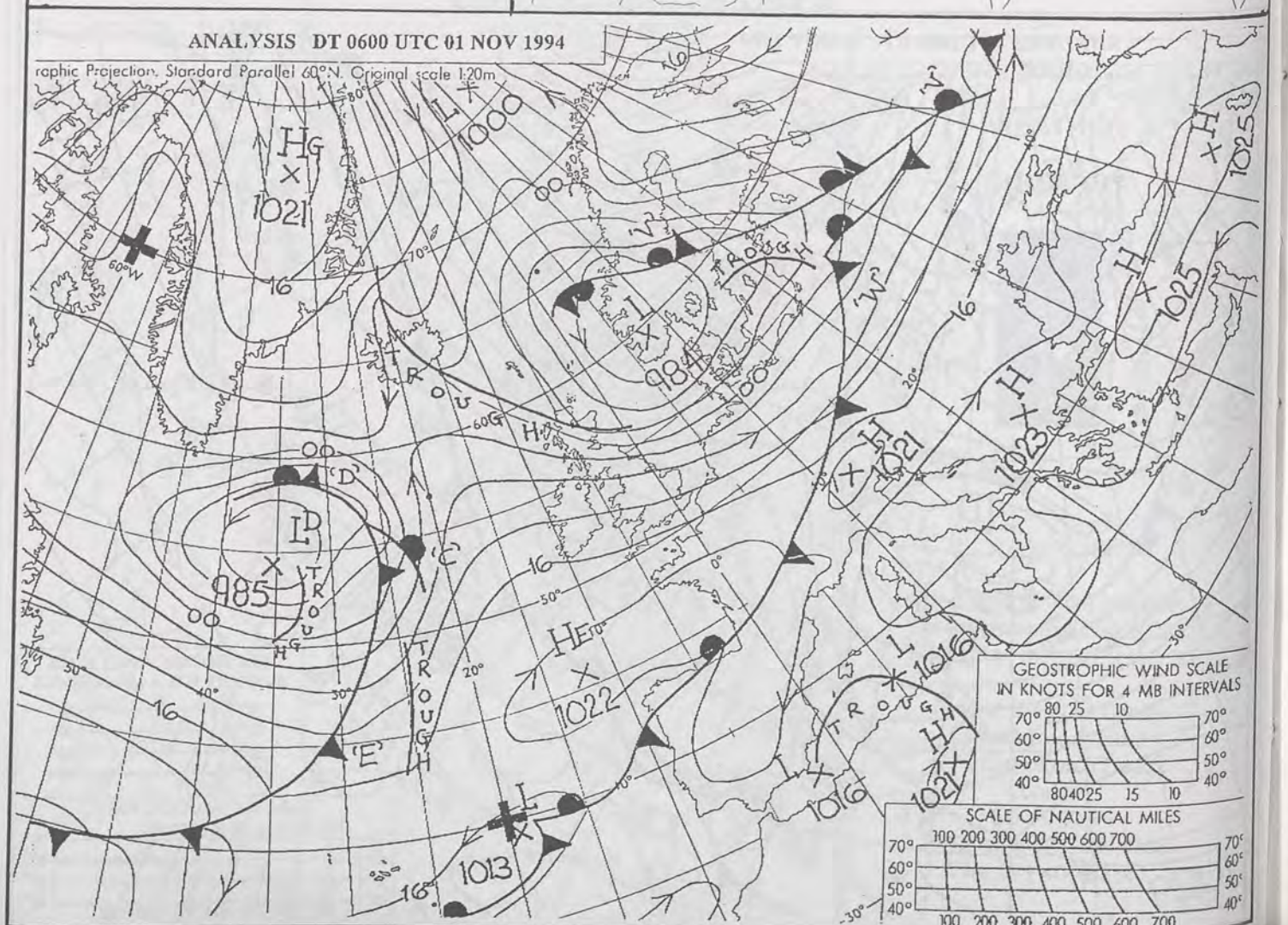
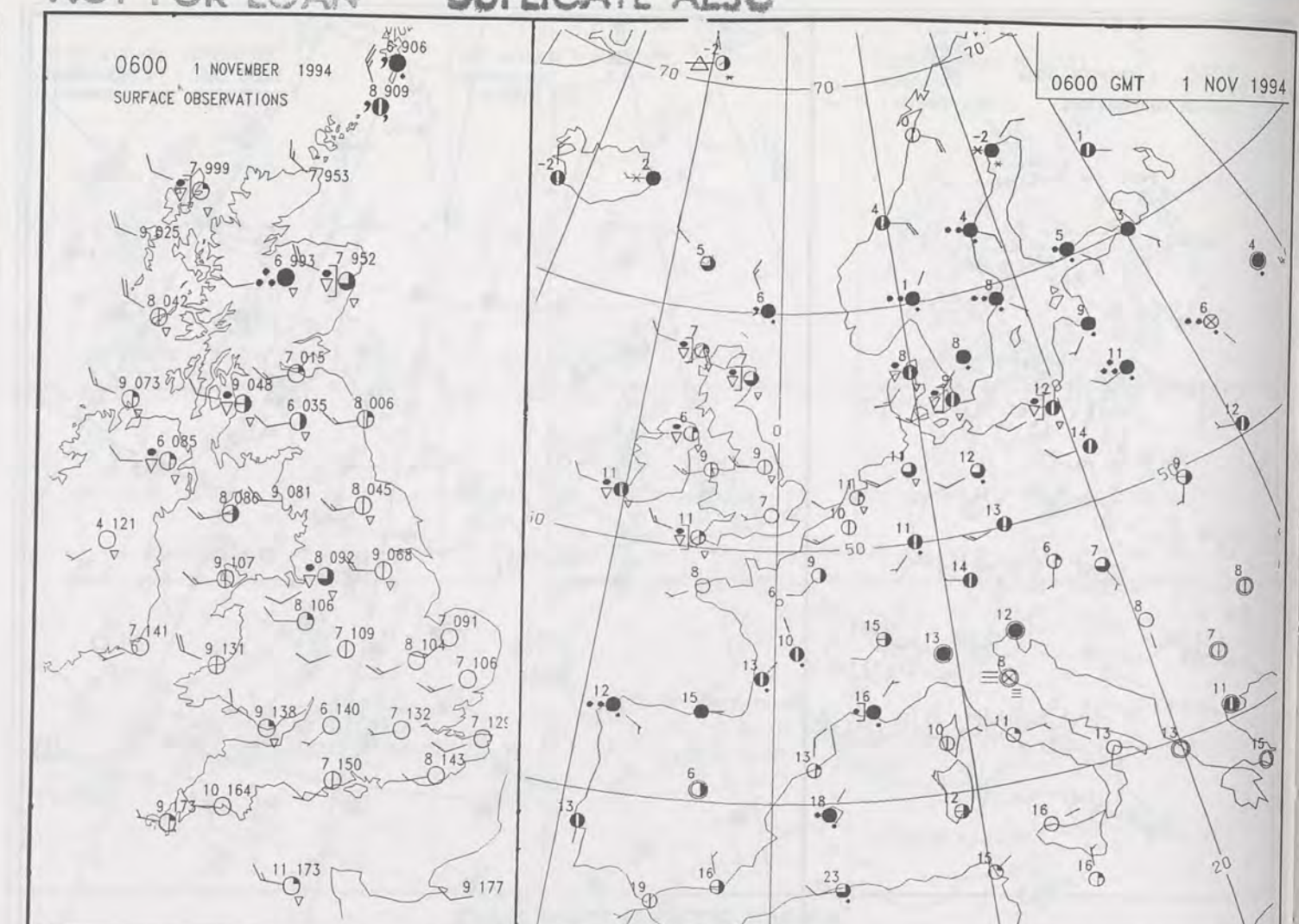
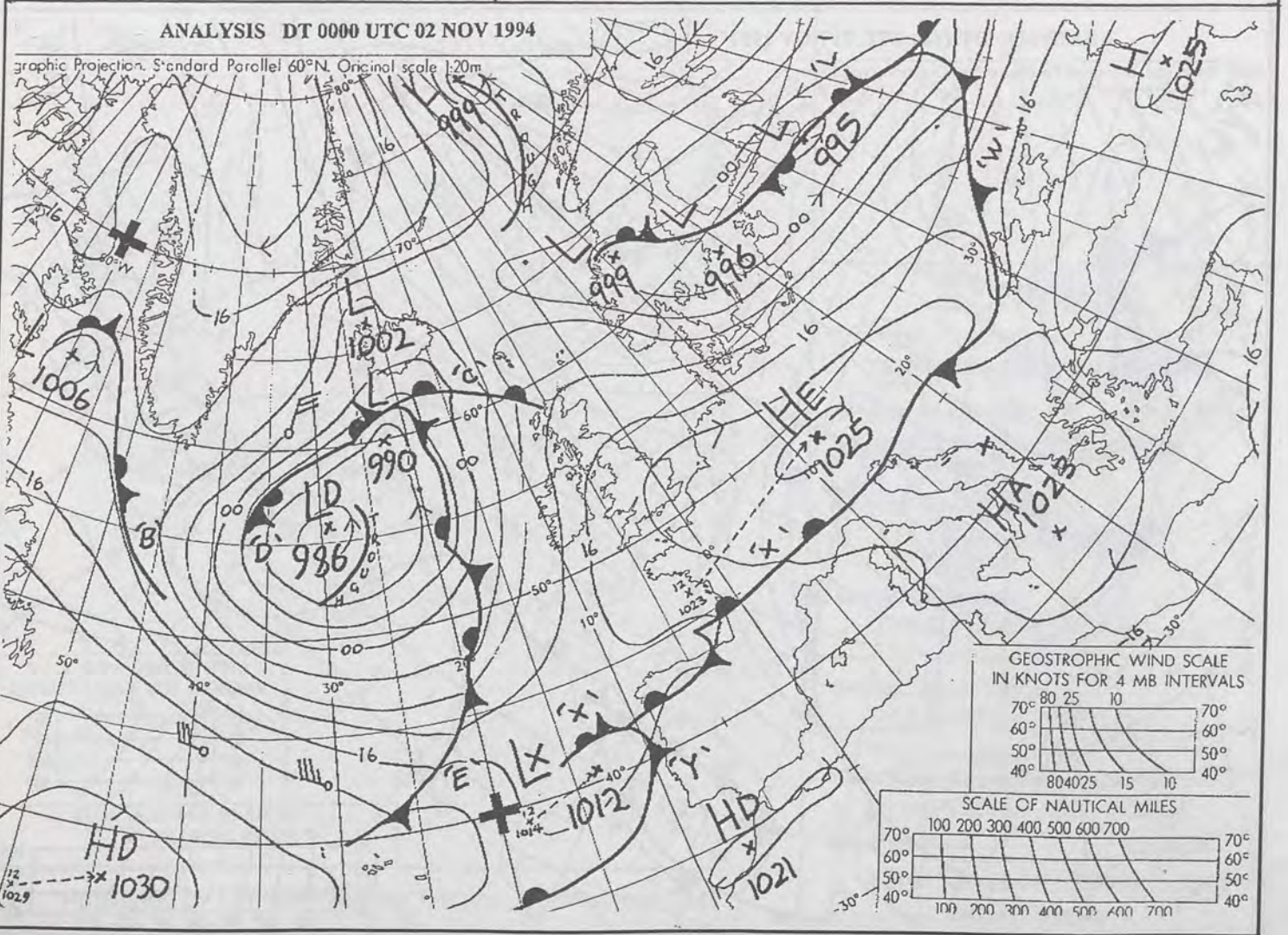
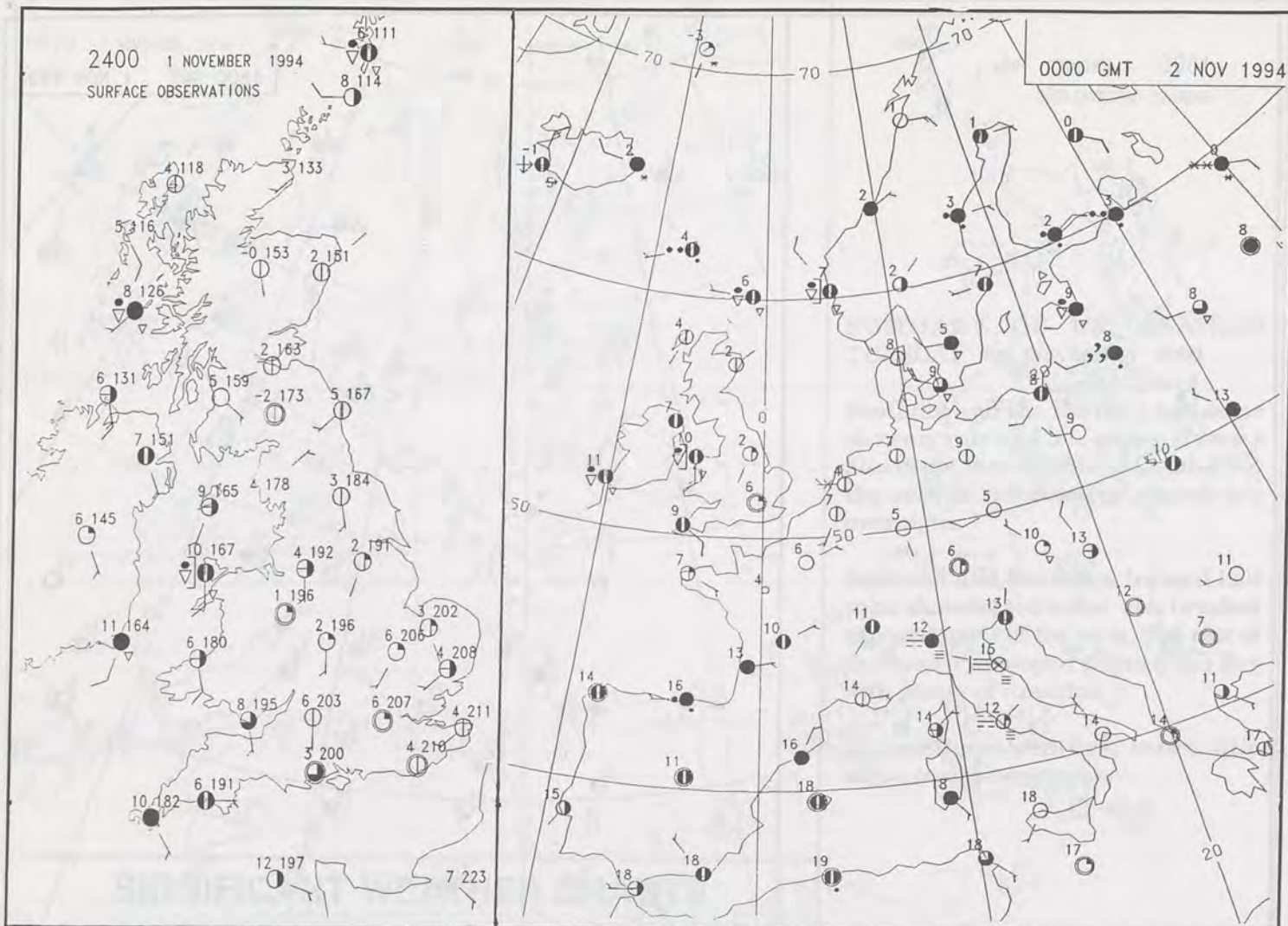


ANALYSIS DT 1200 UTC 01 NOV 1994



ANALYSIS DT 1800 UTC 01 NOV 1994





DT 12Z WED 2/11/94 VT 12Z WED 2/11/94 GMTAIN T+ 0 500-1000MB THICKNESS DM. HEIGHT DM.

0600 2 NOVEMBER 1994
SIGWX



1200 2 NOVEMBER 1994
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 2 NOVEMBER 1994
SIGWX



2400 2 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER WEDNESDAY 2nd November 1994

It was a mostly fine night with just the odd coastal shower in the west and some patches of mist and shallow fog. It was cold with a widespread ground frost, and an air frost in Scotland.

Many places had a fresh but quite sunny start to the morning. However, high cloud spread quickly eastwards to make the sunshine hazy, and then cloud thickened up everywhere through the afternoon. With this increase in cloud, there were also some showers, mainly in the west and southwest. During the latter part of the afternoon and early evening, an area of more persistent rain moved northwards through the Irish Sea, giving some heavy rain in Northern Ireland, northwest England and later across the western side of Scotland. The winds became gusty too.

Most eastern parts of England and Scotland remained dry all day, although an area of light showery rain moved north across central southern and southeast England in the evening, dying out as it continued north towards the East Midlands.

Temperatures were above normal, after a cold start.

EXTREMES

WEDNESDAY 2nd NOVEMBER 1994

Highest Maximum

: 14.8 C London Weather Centre
Ventnor [Isle of Wight]

Lowest Maximum

: 6.9 C Loch glascarnoch [Highland]

Lowest Minimum

: -4.8 C Aboyne [Grampian]

Lowest Grass Minimum

: -7.9 C Aboyne

Most Rain (24 hrs from 0900 GMT)

: 14.6 mm West Freugh [Dumfries & G'way]
Falmouth [Cornwall]

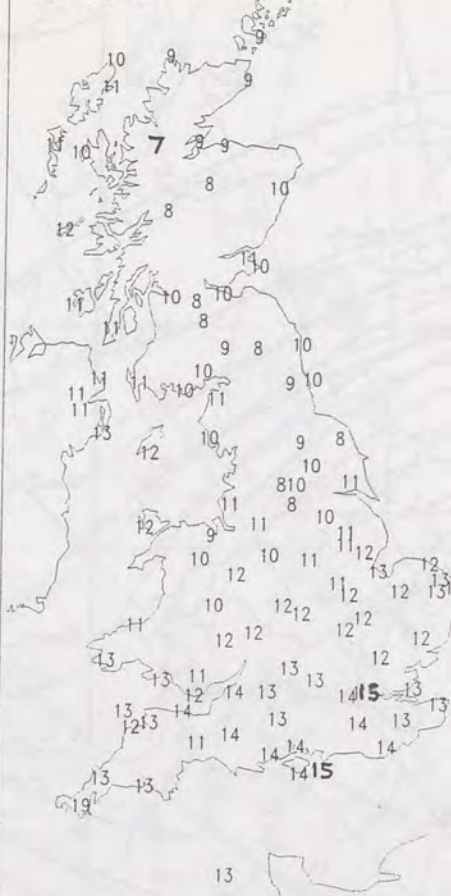
Most Sunshine

: 7.0 Hrs Cromer [Norfolk]

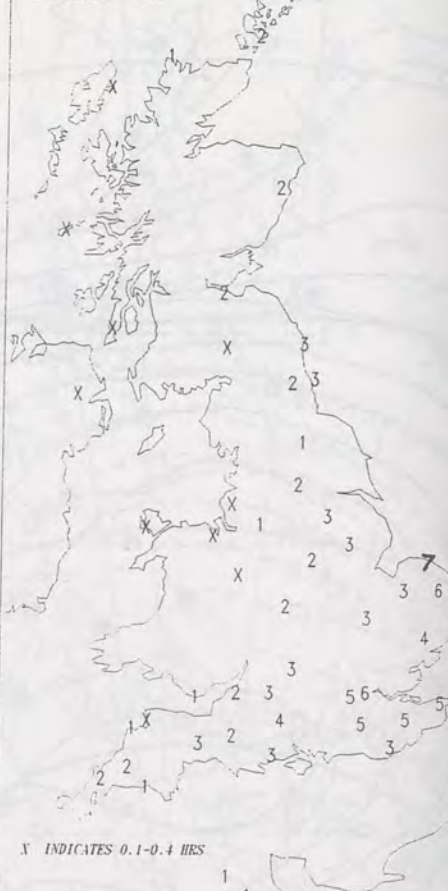
NIGHT MINIMUM TEMPERATURE
(DEGREES C)
2 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
2 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
2 NOVEMBER 1994



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
2 NOVEMBER 1994



DAY RAINFALL
(MILLIMETRES)
2 NOVEMBER 1994

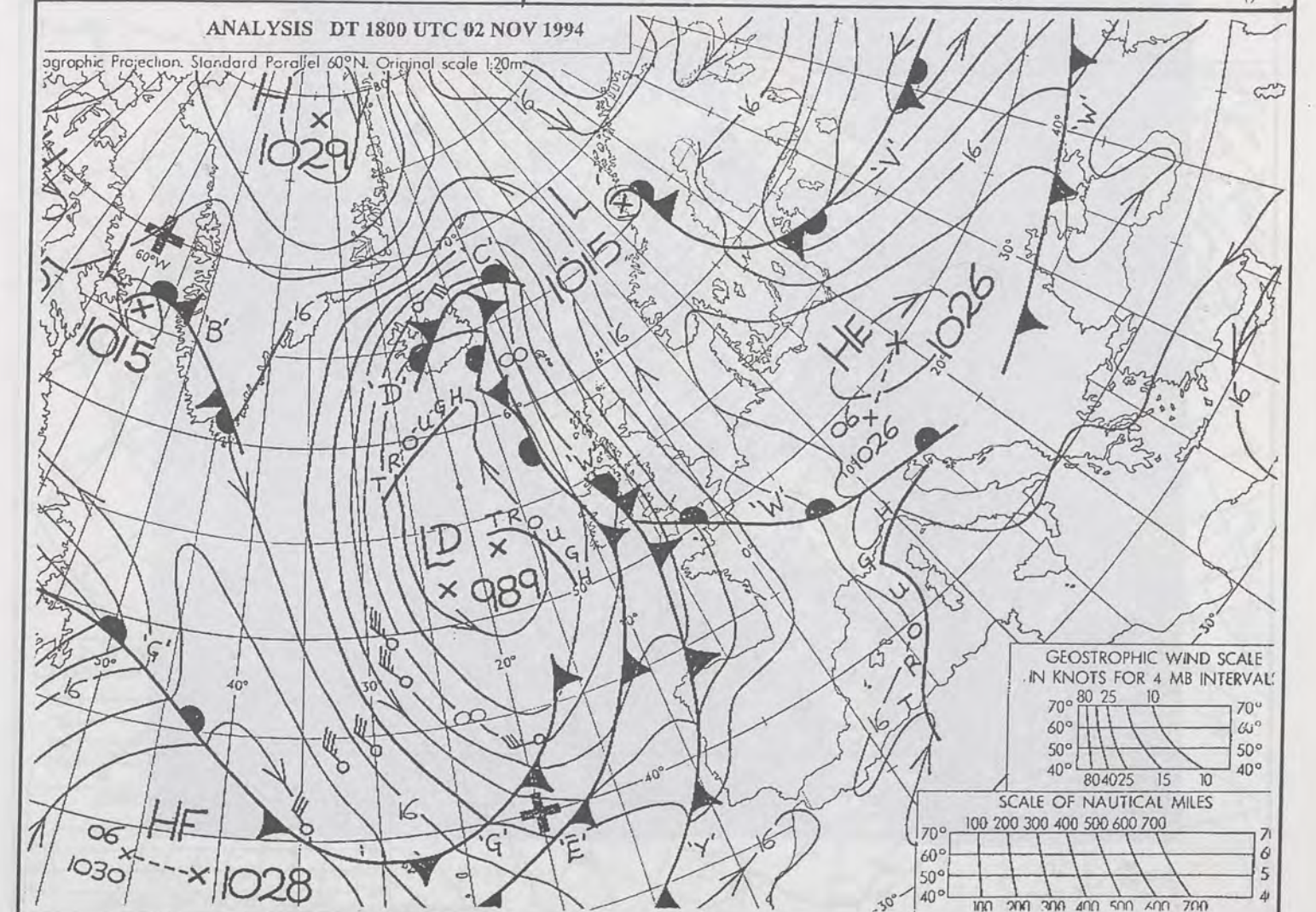
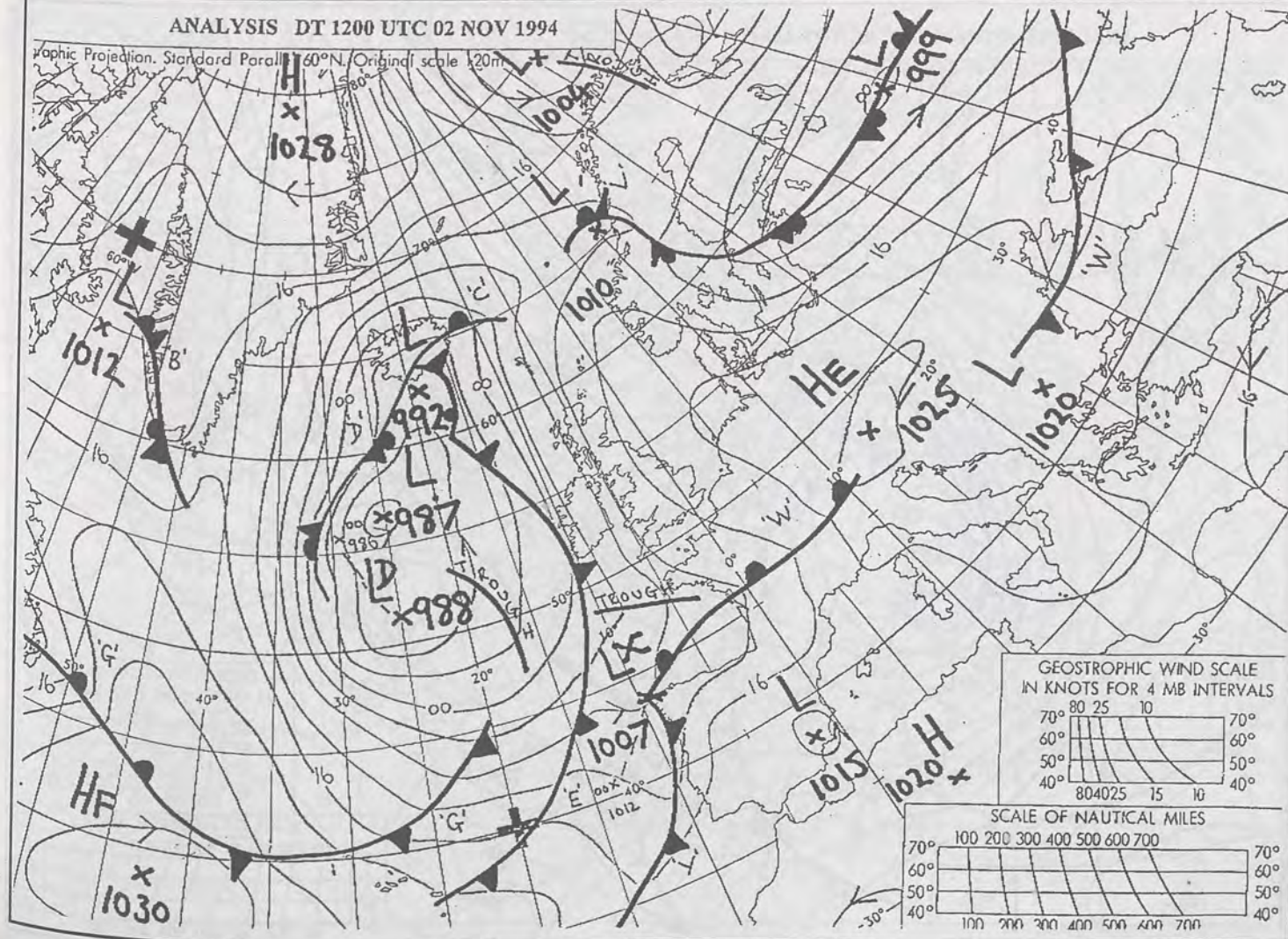
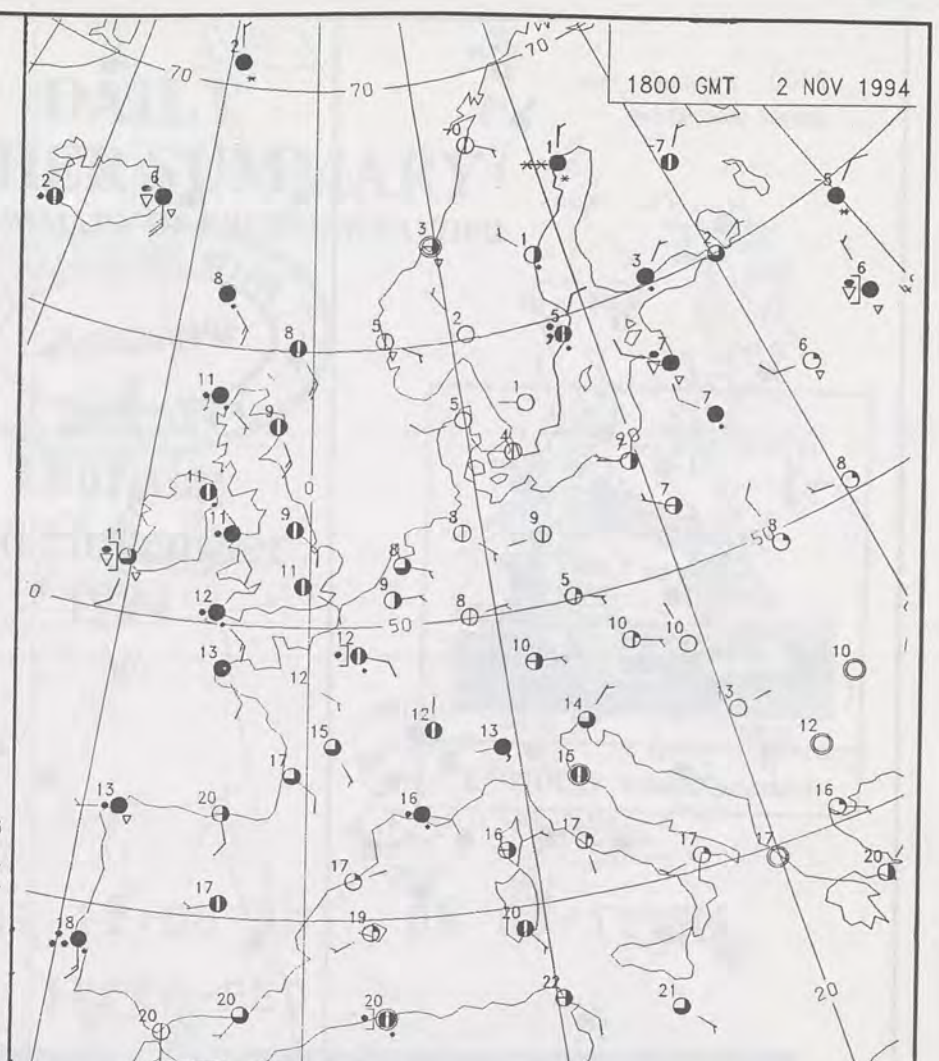
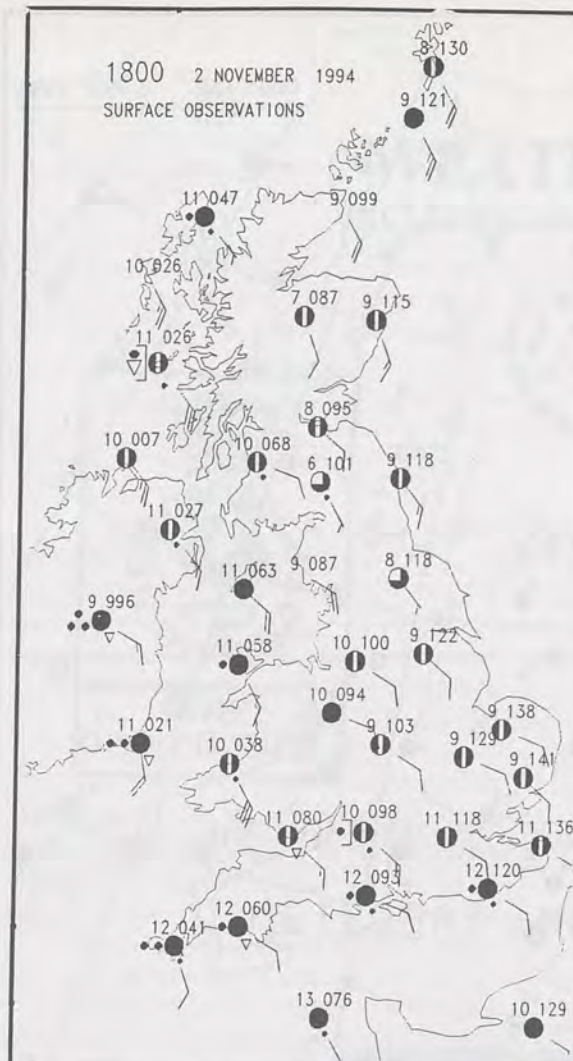
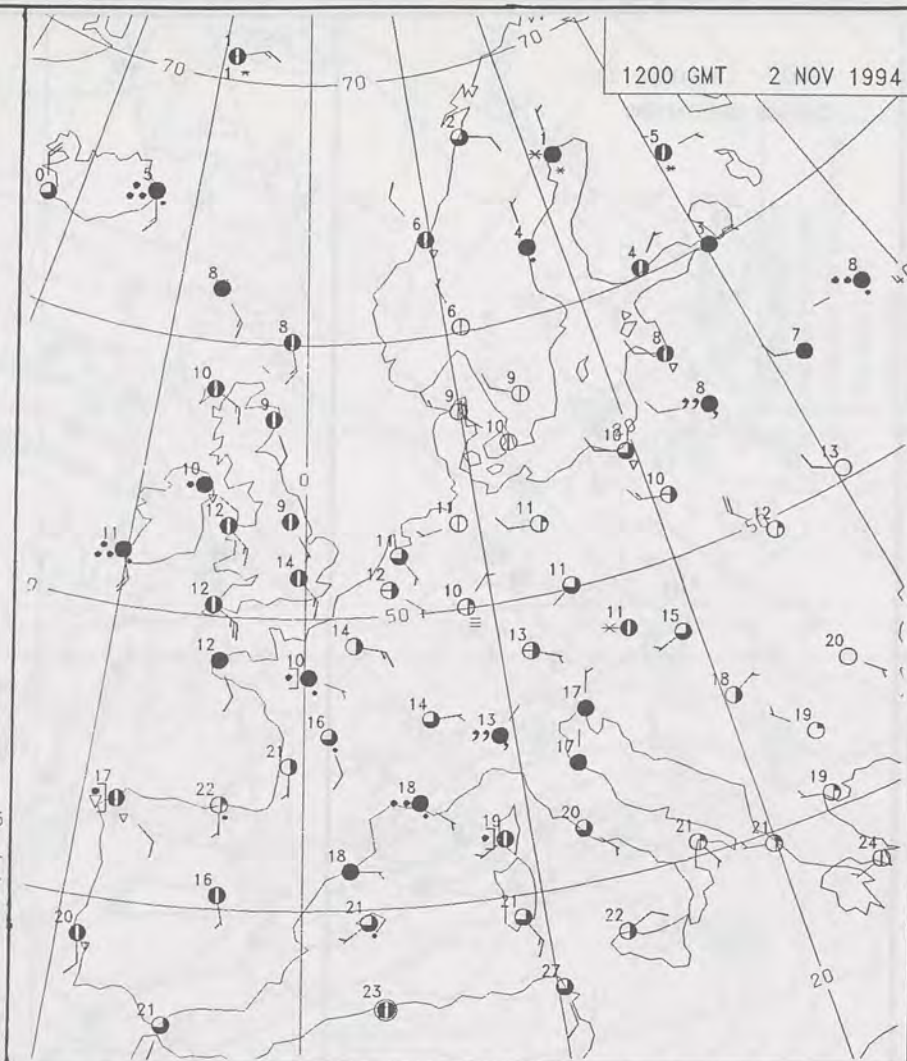
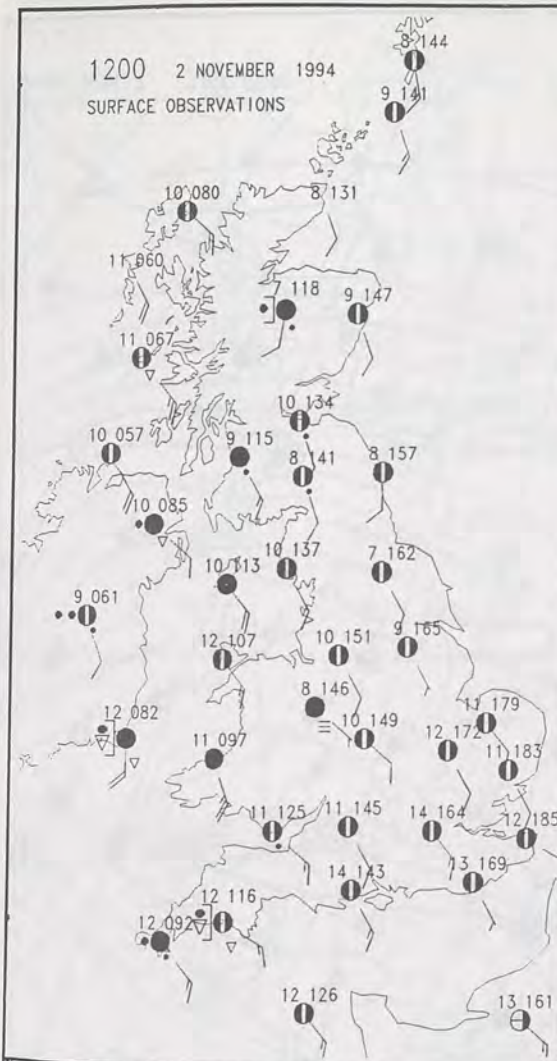


DAILY WEATHER SUMMARY



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127 Clerkenwell Road
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EC1R 5DB
Telephone: 071 405 4358
Fax: 071 404 4314



NOT FOR LOAN

DUPLICATE ALSO

2400 2 NOVEMBER 1994
SURFACE OBSERVATIONS

0000 GMT 3 NOV 1994

0600 2 NOVEMBER 1994
SURFACE OBSERVATIONS

0600 GMT 2 NOV 1994

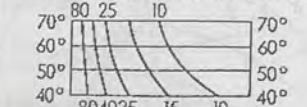
ANALYSIS DT 0000 UTC 03 NOV 1994

Graphic Projection, Standard Parallel 60°N, Original scale 1:20m

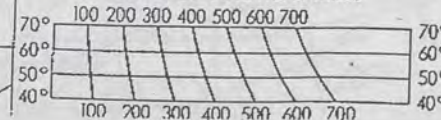
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Graphic Projection, Standard Parallel 60°N, Original scale 1:20m

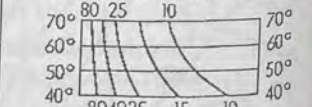
GEOSTROPHIC WIND SCALE
IN KNOTS FOR 4 MB INTERVALS



SCALE OF NAUTICAL MILES



GEOSTROPHIC WIND SCALE
IN KNOTS FOR 4 MB INTERVALS



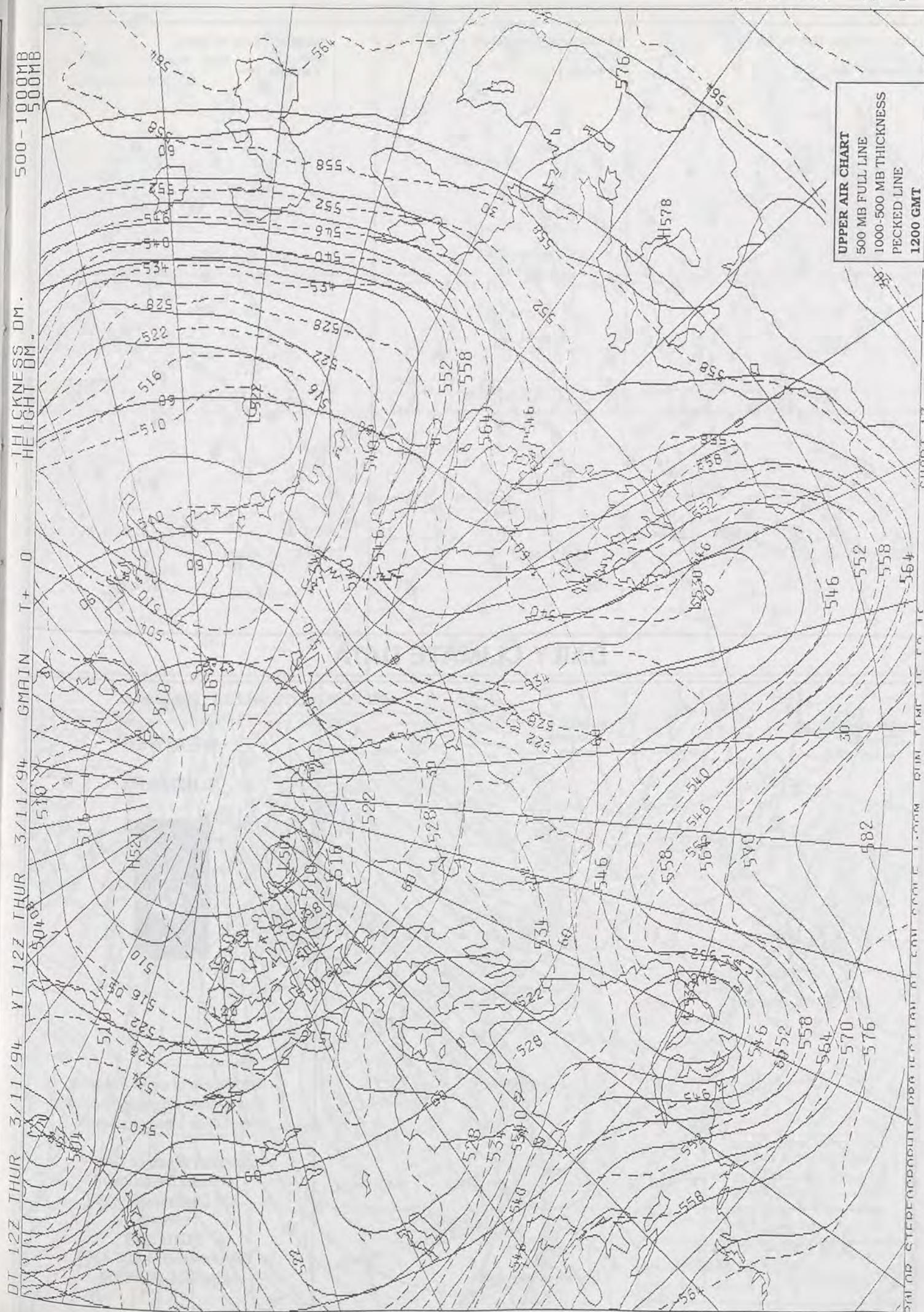
SCALE OF NAUTICAL MILES



DT 12Z THUR 3/11/94 VT 12Z THUR 3/11/94 GMAIN T+ 0 THICKNESS DM. 500-1000MB HEIGHT DM. 500MB

OV 1994

SCALE
0°
10°
20°
30°
40°
50°
60°
70°

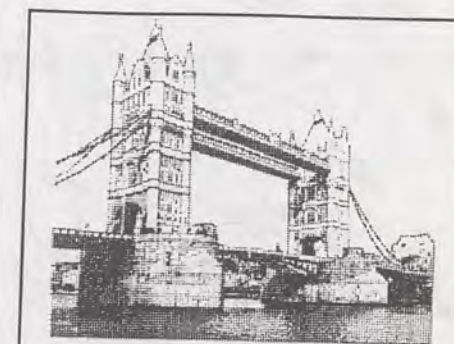
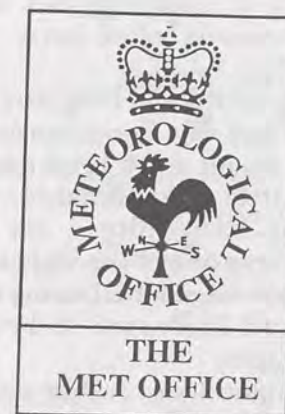


DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

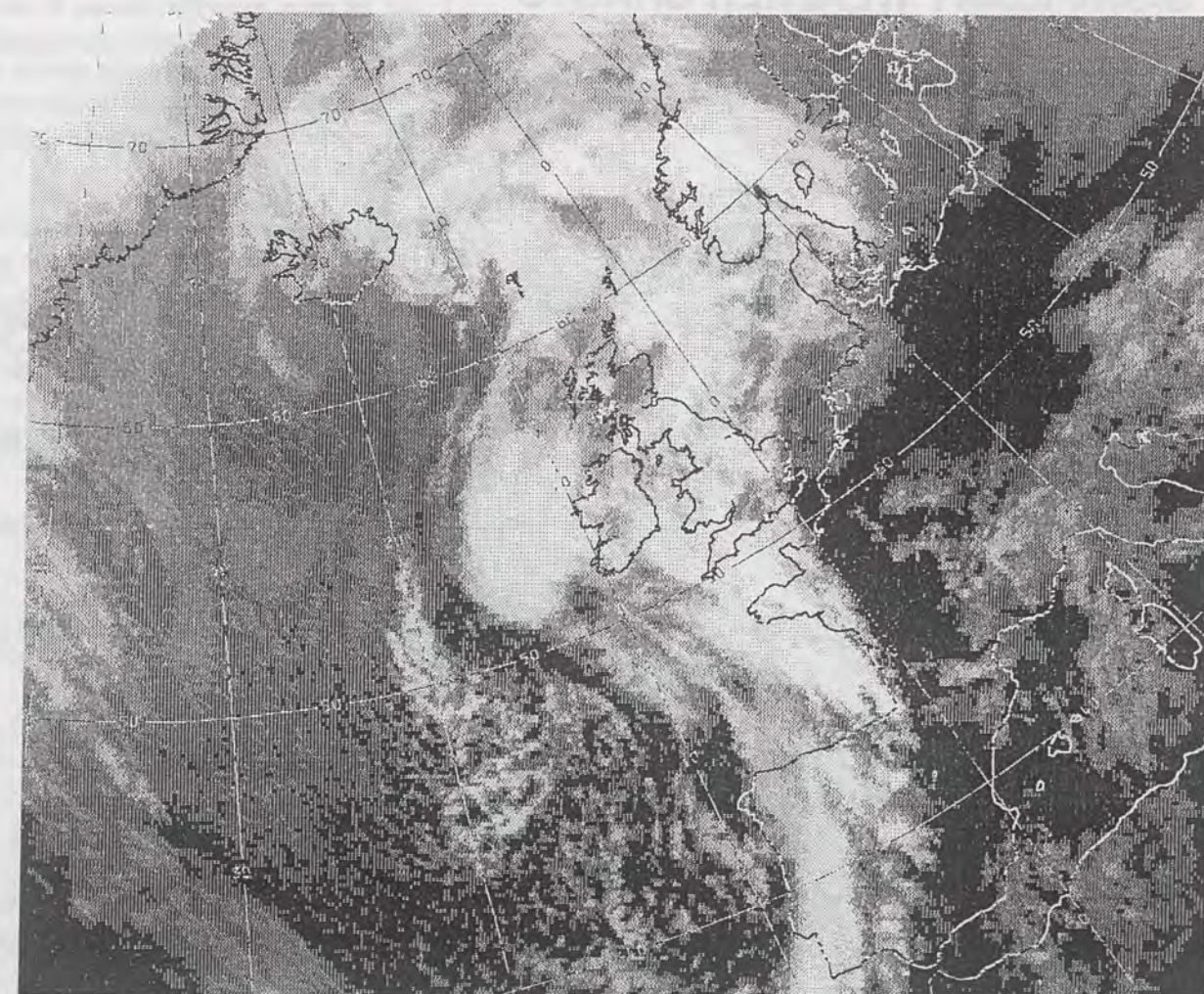


Thursday
3rd November
1994



LONDON weather centre

METEOSAT AT 12:00 GMT ON 03/11/94
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE
COLD WARM

0600 3 NOVEMBER 1994

SIGWX



1200 3 NOVEMBER 1994

SIGWX



SIGNIFICANT WEATHER CHARTS

1800 3 NOVEMBER 1994

SIGWX



2400 3 NOVEMBER 1994

SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER
THURSDAY 3rd November 1994

It was a mild and mostly cloudy night. Southeast England and East Anglia had some patchy drizzle. An area of more persistent rain moved north across Northern Ireland into Scotland with cloud becoming more broken for a time to the south. A further area of rain reached the southwest peninsula before dawn.

Southeast England and East Anglia had a mostly fine day. Early morning drizzle petered out and it brightened up with a little hazy sunshine in places Kent had quite a lot of sunshine. It was one of the warmest November days on record. During the evening cloud increased to bring some patchy rain.

Eastern England had rather more cloud. Remaining parts of England and Wales had a good deal of cloud with rain at times, some heavy, and a brisk wind too. However, in Wales and the southwest the cloud became more broken during the evening. Northern Ireland started generally dry but turned cloudy with outbreaks of rain, heavy at times. It turned dry in the evening with clear spells. Scotland had a mostly cloudy day with spells of rain too although there were some brighter periods especially in the north.

Temperatures were rather warm across the country with the southeast having a very warm day.

EXTREMES

THURSDAY 3rd NOVEMBER 1994

Highest Maximum

: 19.1 C London Weather Centre

Lowest Maximum

: 9.5 C Lerwick [Shetland]

Lowest Minimum

: 5.0 C Loch glascarnoch
[Highland]

Lowest Grass Minimum

: 2.6 C Loch Glascarnoch

Most Rain (24 hrs from 0900 GMT)

: 23.6 mm Milford Haven [Dyfed]

Most Sunshine

: 6.6 Hrs Manston [Kent]

NIGHT MINIMUM TEMPERATURE

(DEGREES C)

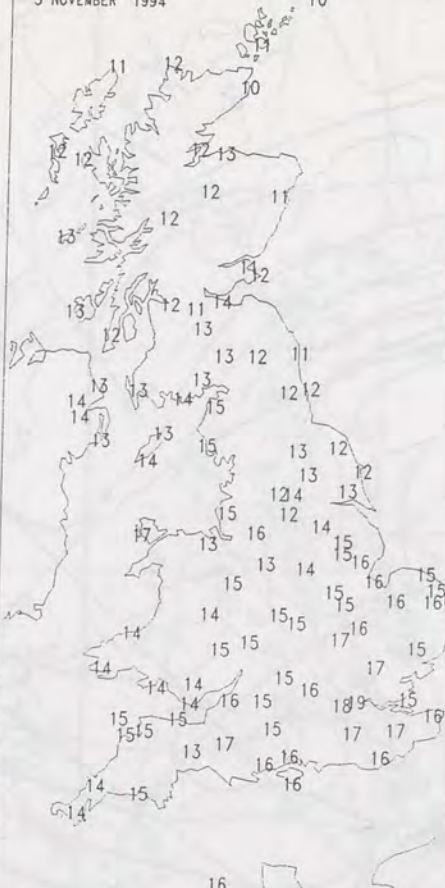
3 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE

(DEGREES C)

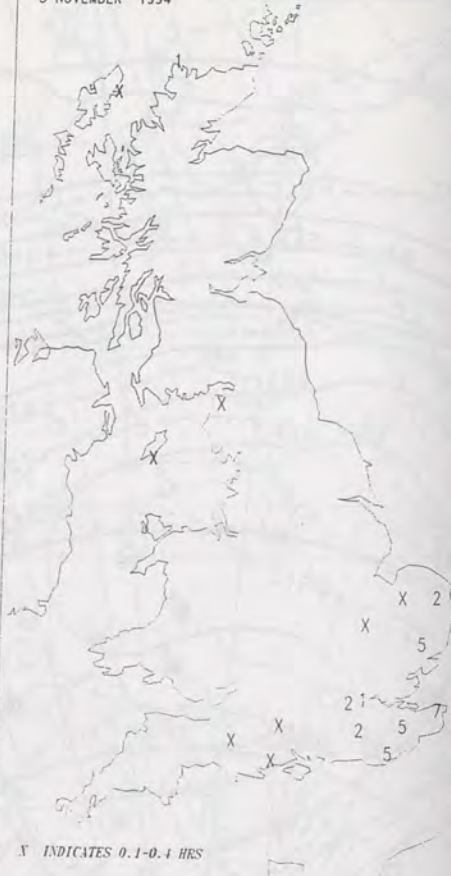
3 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)

(HOURS)

3 NOVEMBER 1994



DAILY CLIMATE DATA

NIGHT RAINFALL

(MILLIMETRES)

3 NOVEMBER 1994



DAY RAINFALL

(MILLIMETRES)

3 NOVEMBER 1994

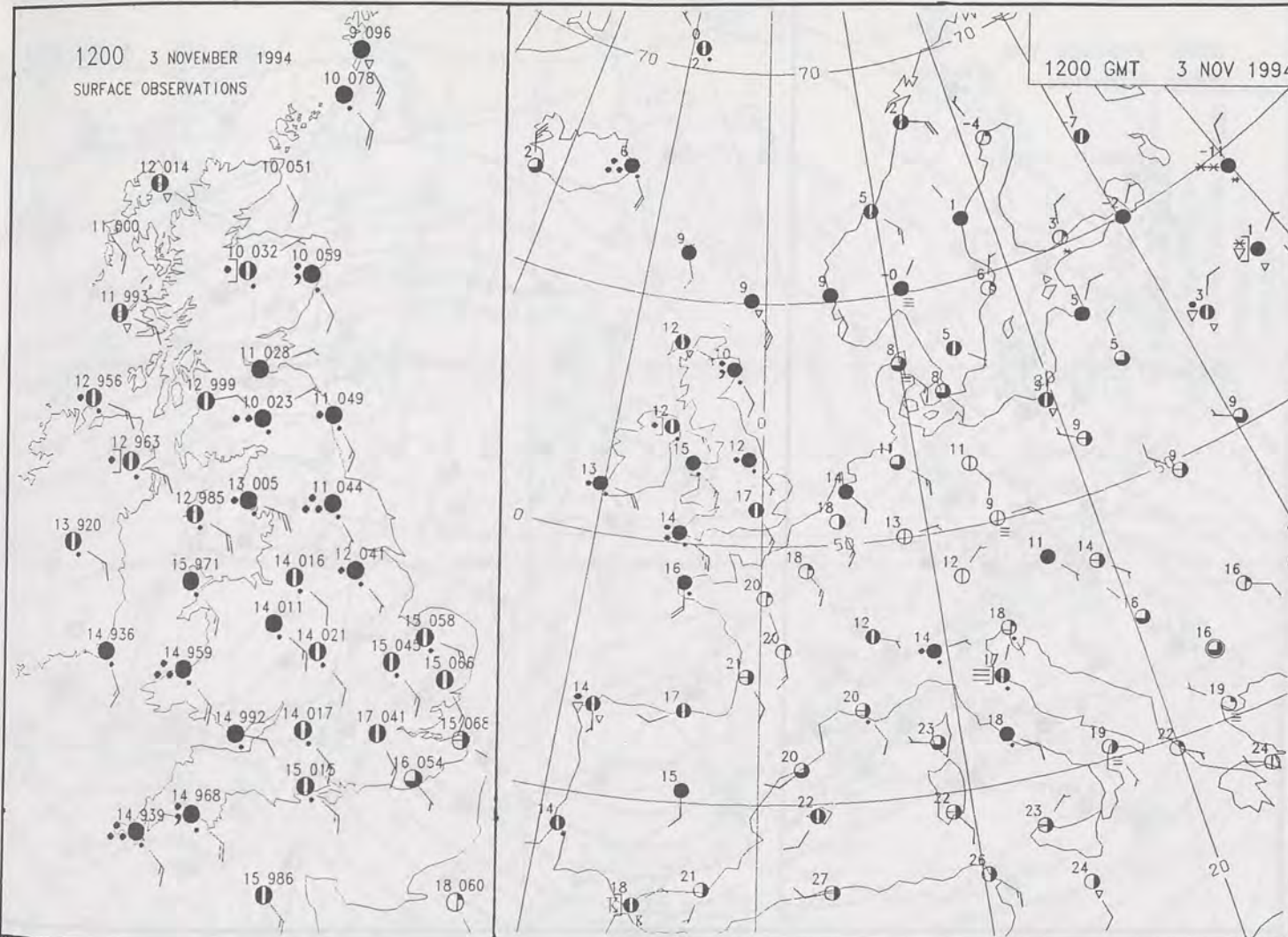
DAILY
WEATHER
SUMMARY

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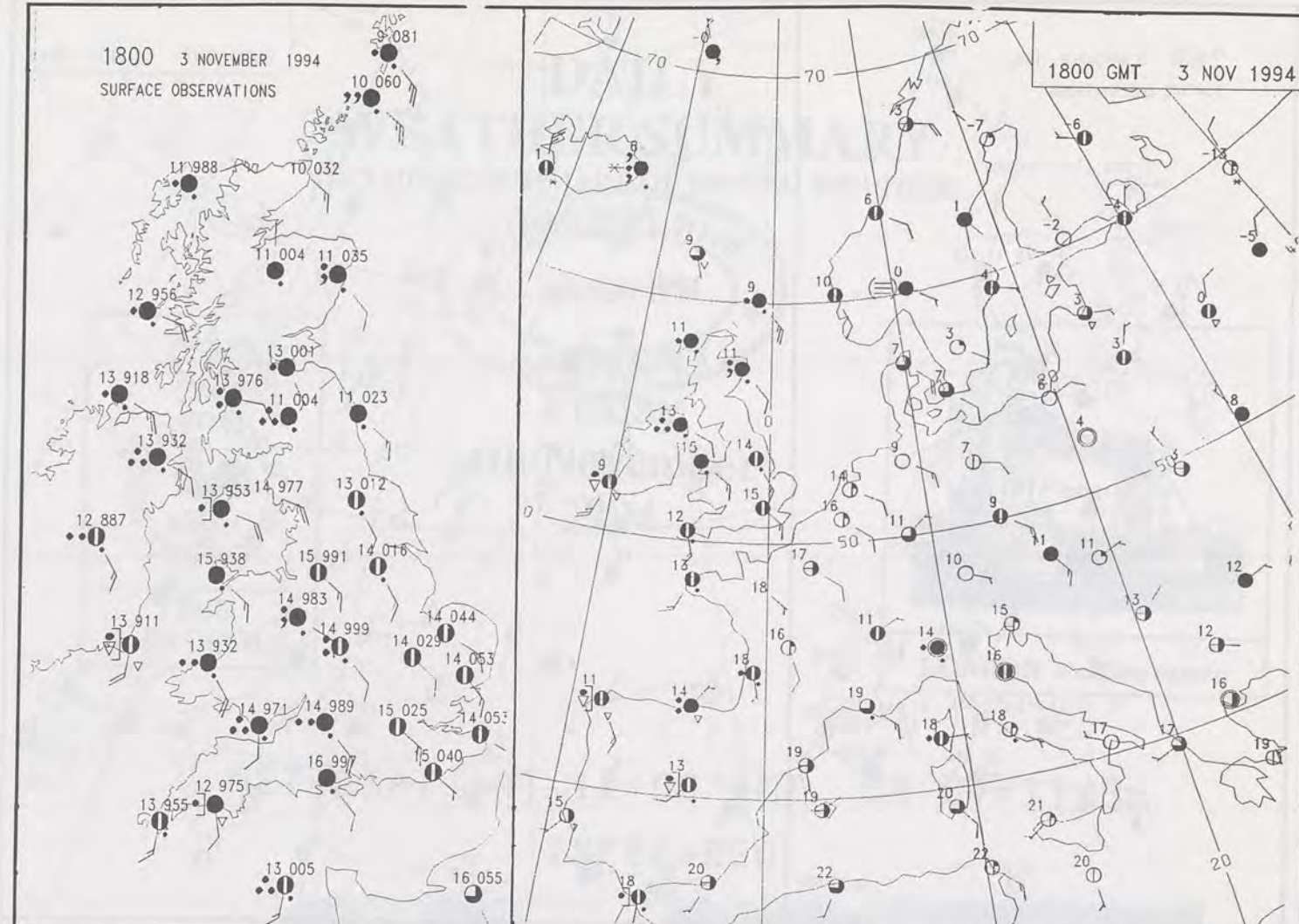
1200 3 NOVEMBER 1994
SURFACE OBSERVATIONS

1200 GMT 3 NOV 1994



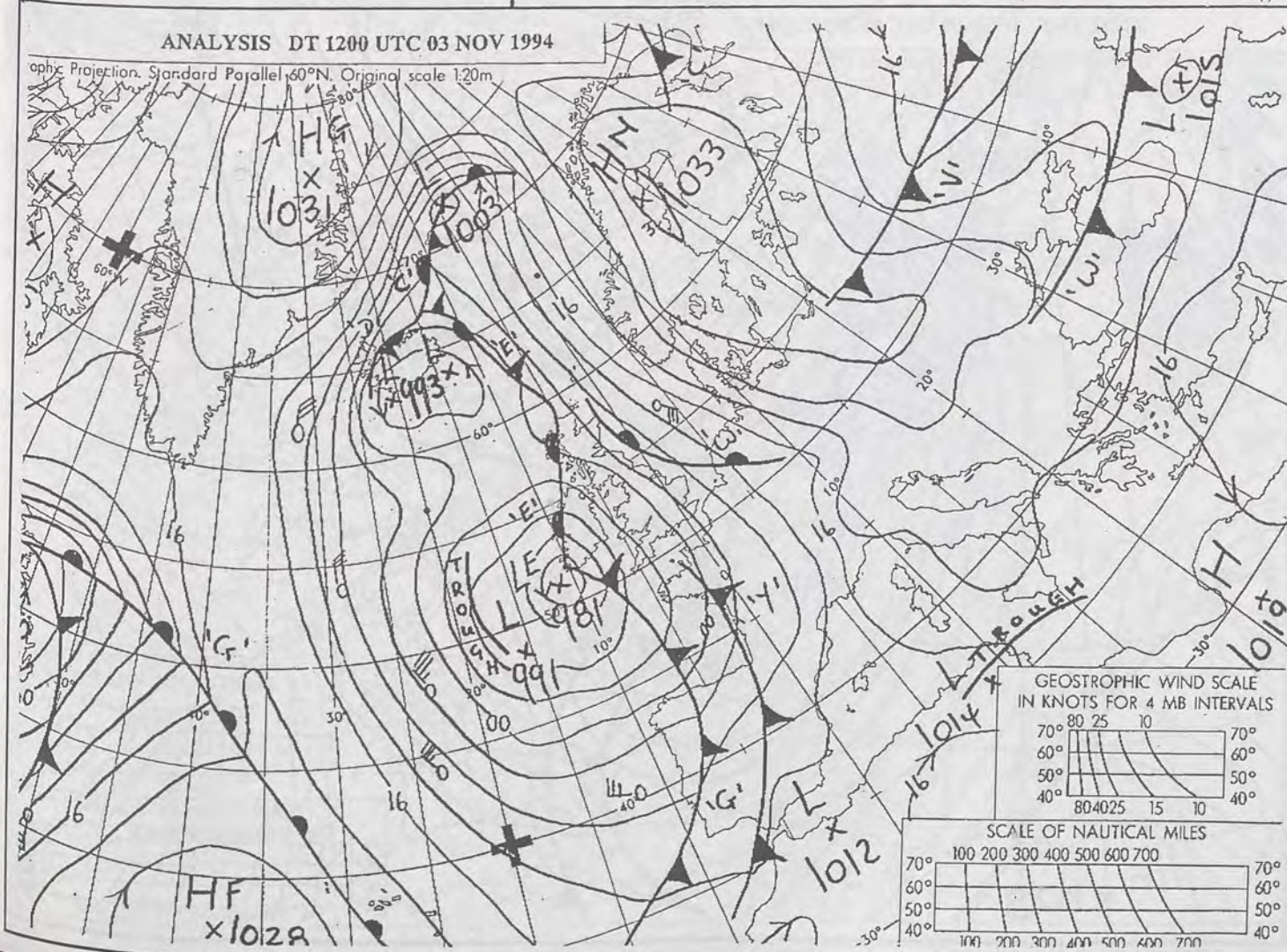
1800 3 NOVEMBER 1994
SURFACE OBSERVATIONS

1800 GMT 3 NOV 1994



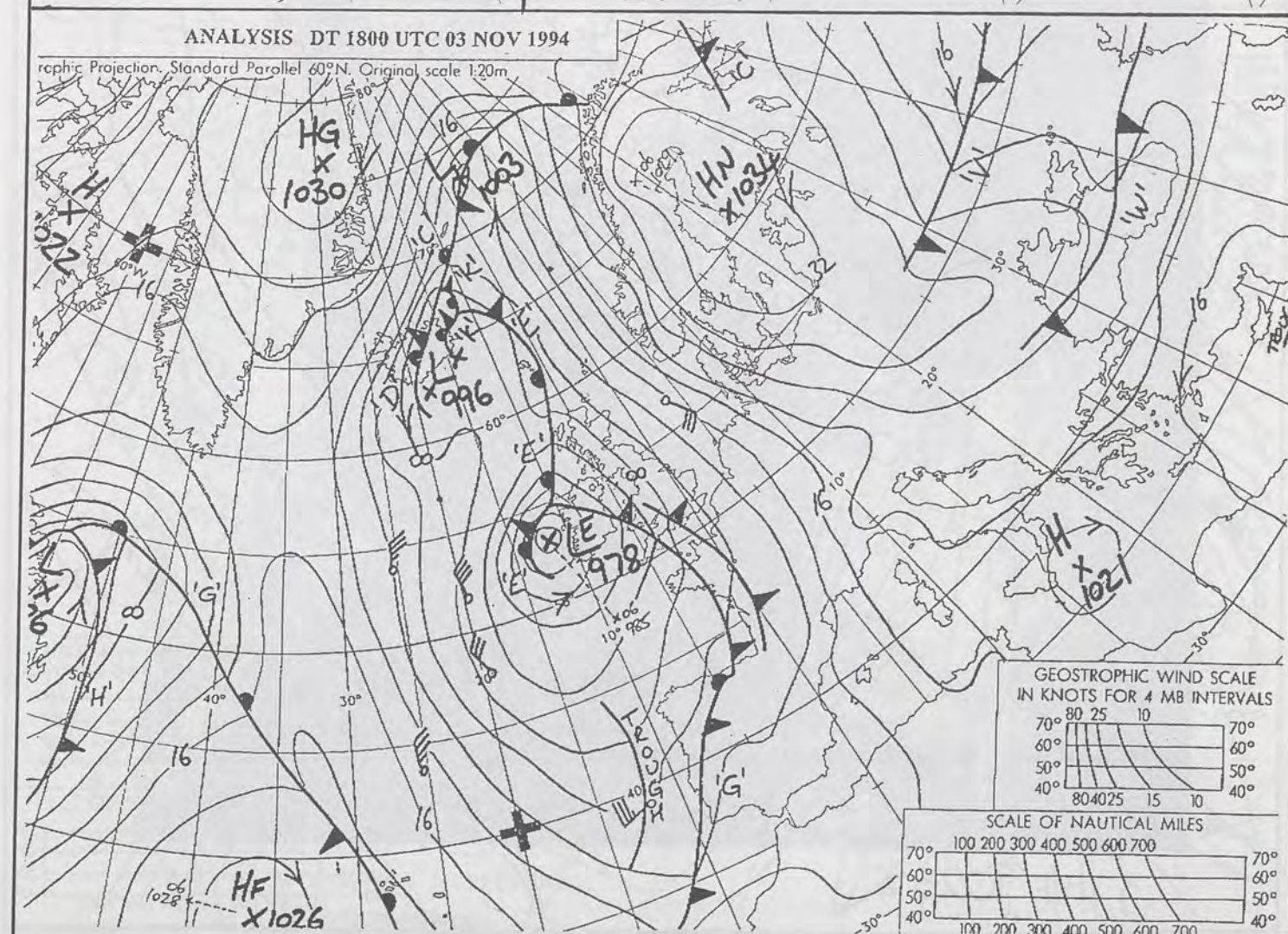
ANALYSIS DT 1200 UTC 03 NOV 1994

ographic Projection, Standard Parallel 60°N, Original scale 1:20m



ANALYSIS DT 1800 UTC 03 NOV 1994

ographic Projection, Standard Parallel 60°N, Original scale 1:20m



NOT FOR LOAN

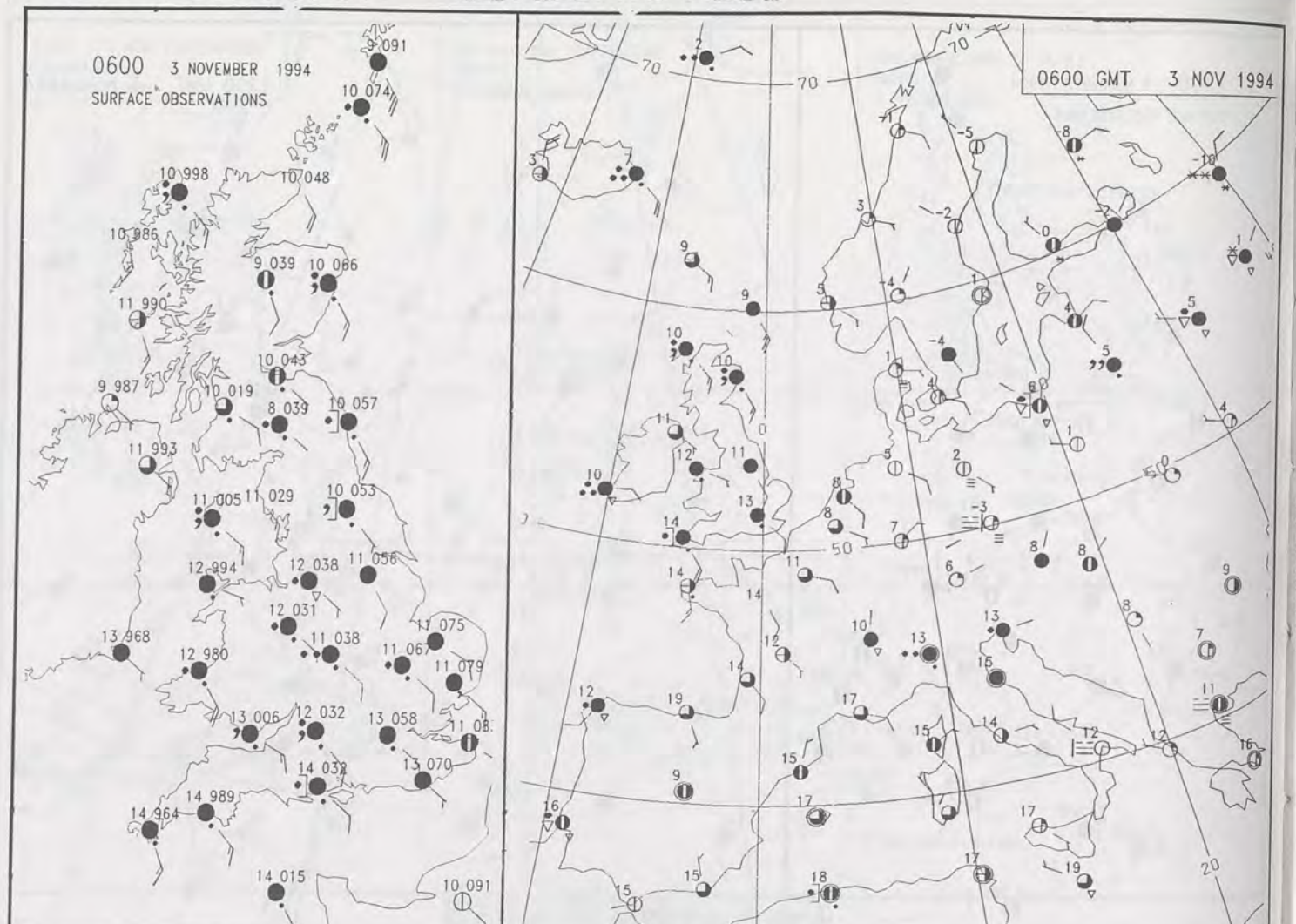
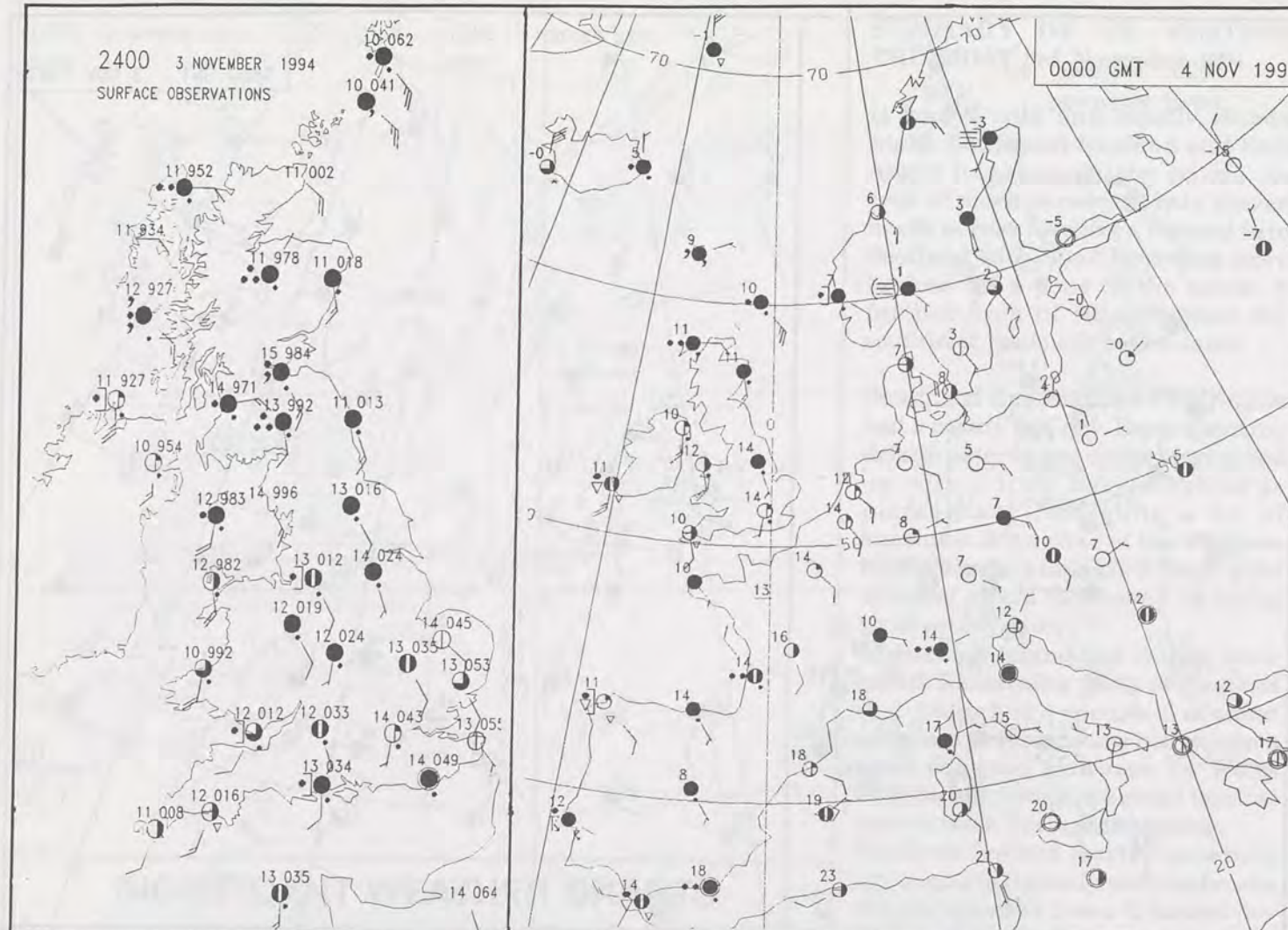
DUPLICATE ALSO

2400 3 NOVEMBER 1994
SURFACE OBSERVATIONS

0000 GMT 4 NOV 1994

0600 3 NOVEMBER 1994
SURFACE OBSERVATIONS

0600 GMT 3 NOV 1994

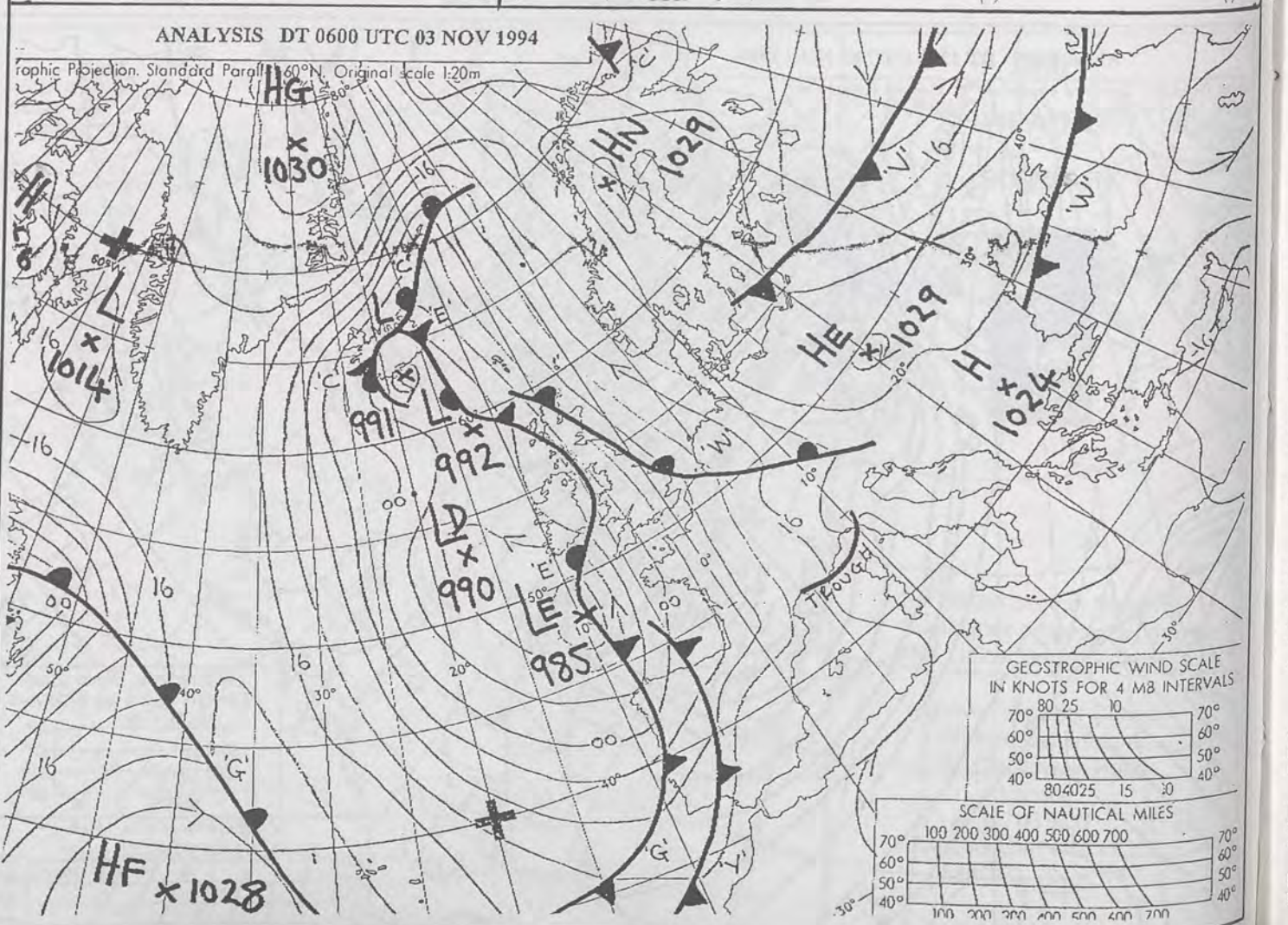
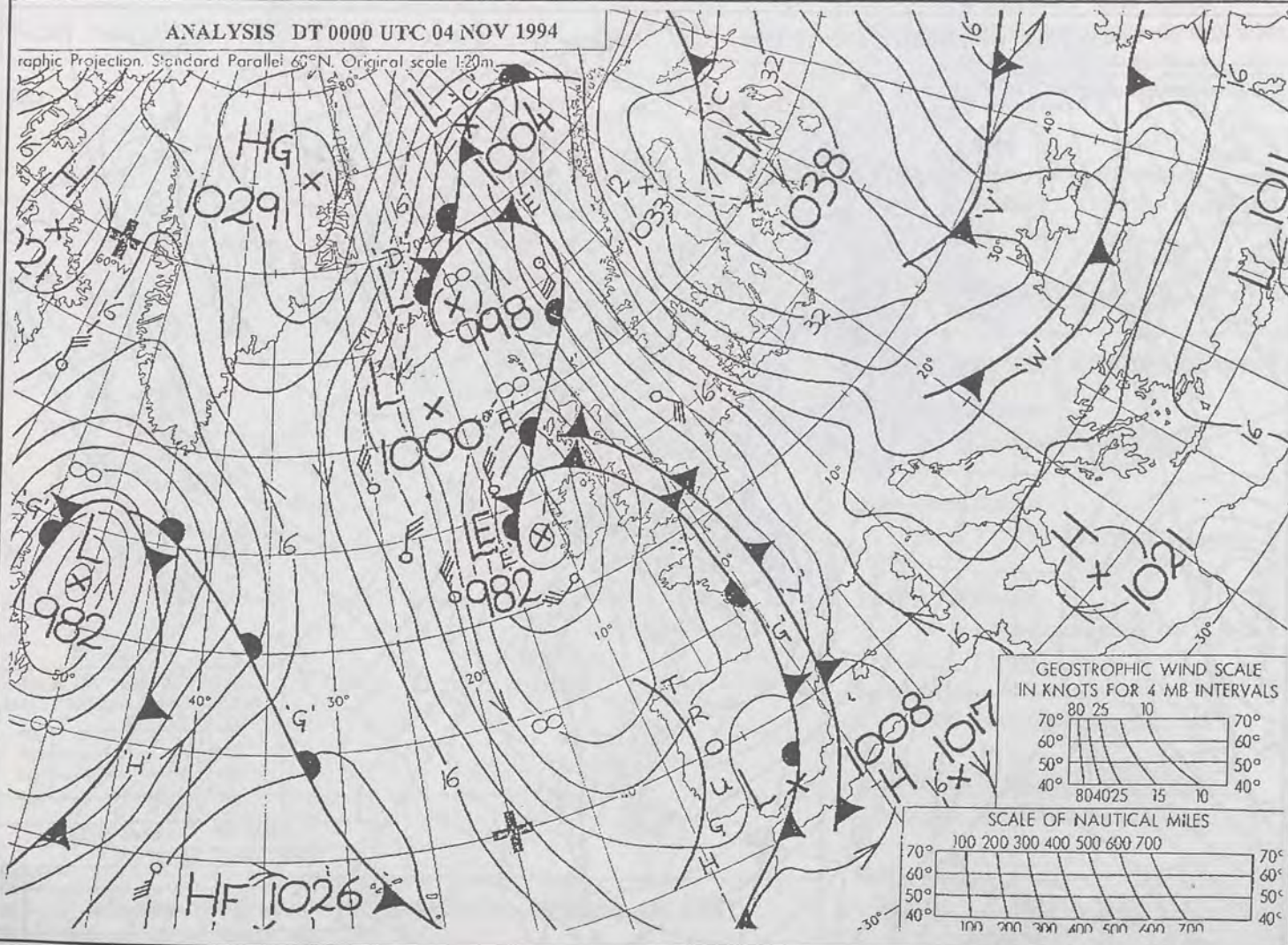


ANALYSIS DT 0000 UTC 04 NOV 1994

ographic Projection. Standard Parallel 60°N. Original scale 1:20m

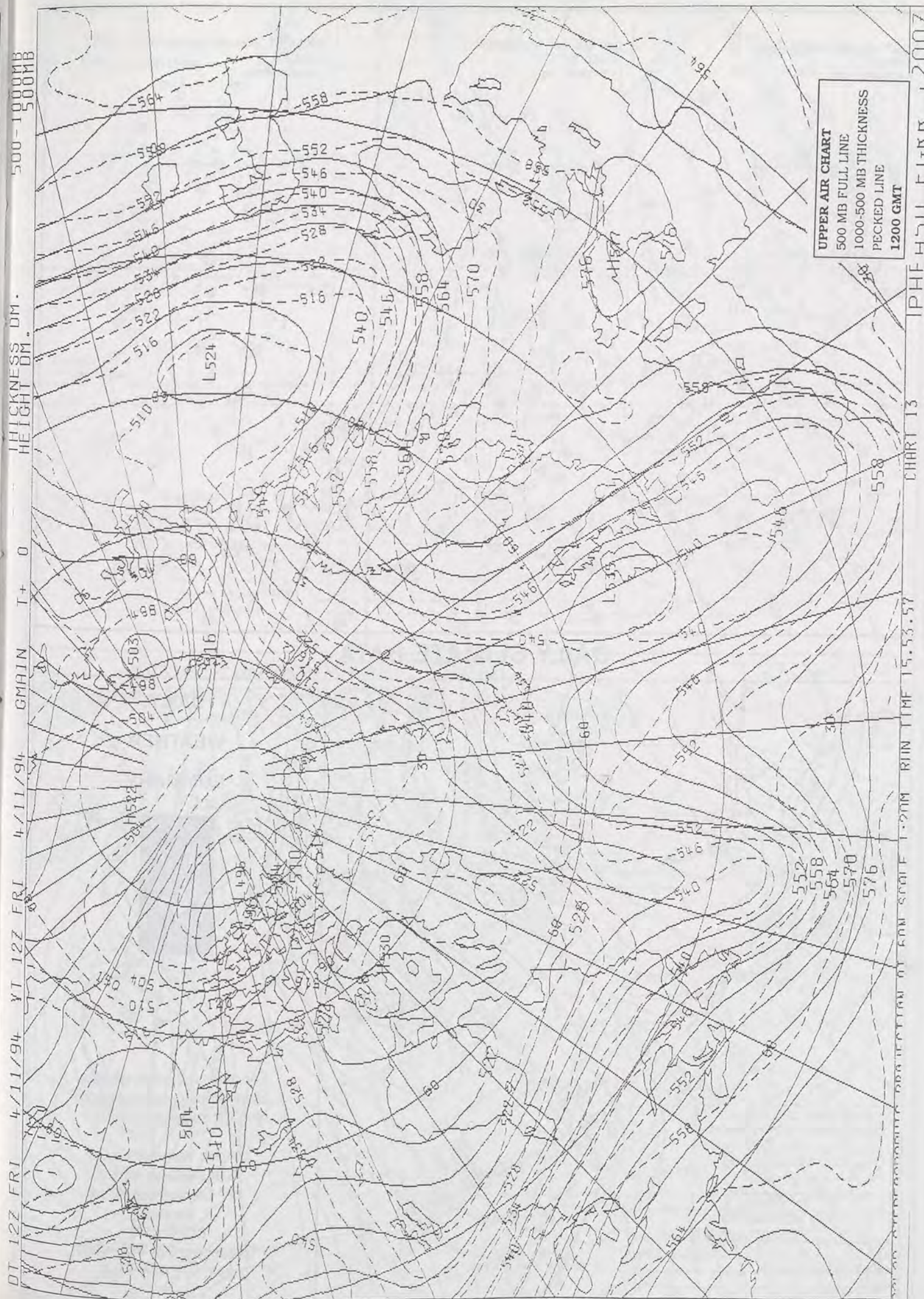
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ographic Projection. Standard Parallel 60°N. Original scale 1:20m



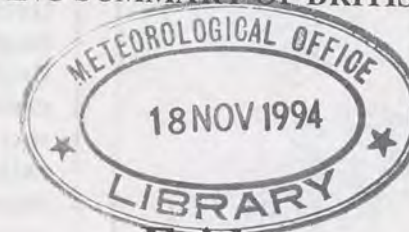
DT 12Z FRI 4/11/94 VT 12Z FRI 4/11/94 GMAT T+ 0 THICKNESS DM. 500-1000MB HEIGHT DM. 500MB

500MB

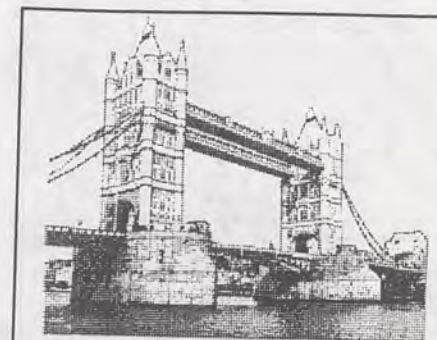


DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

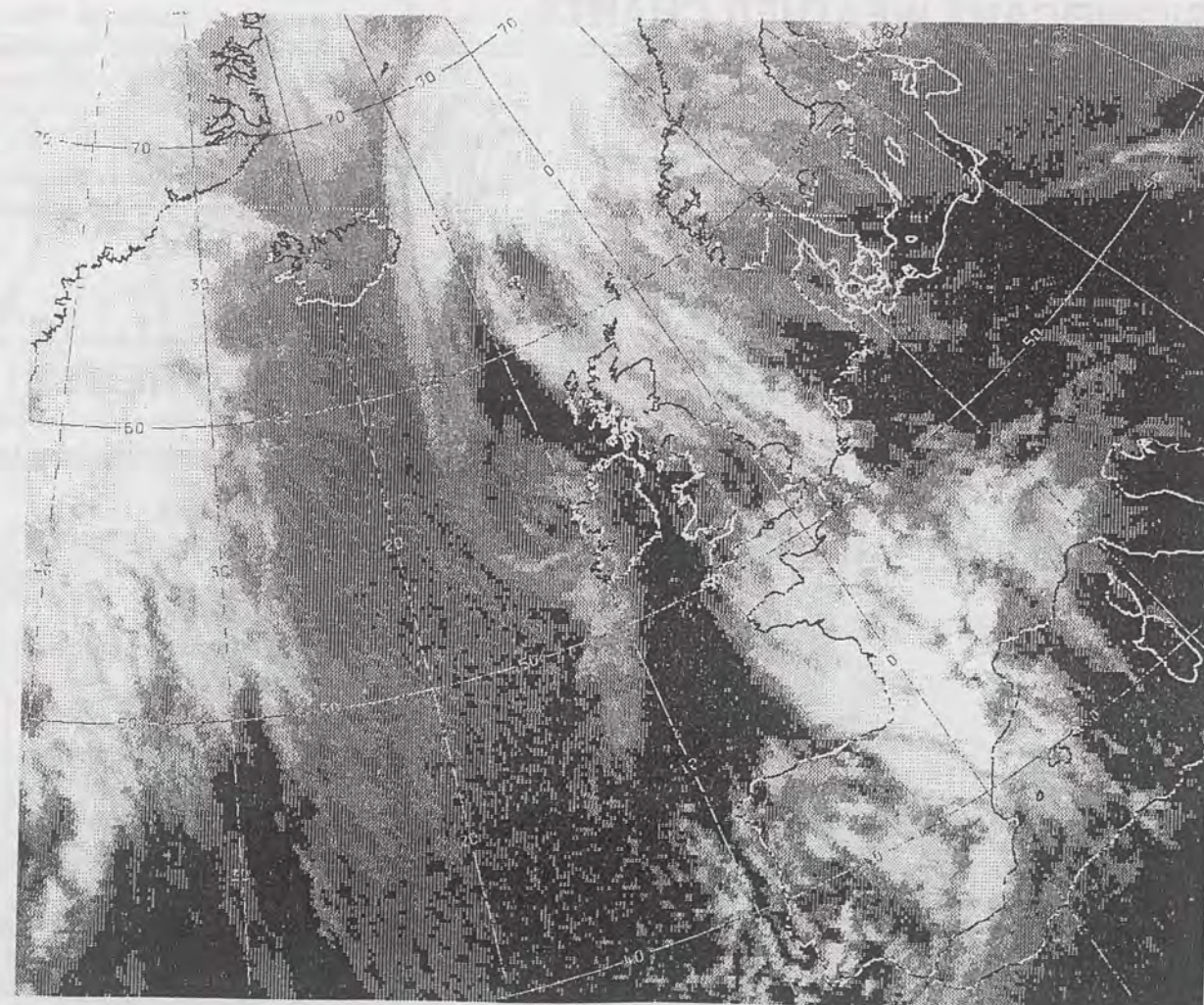


Friday
4th November
1994



LONDON *weather centre*

METEOSAT AT 12:00 GMT ON 04/11/94
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD  WARM

0600 4 NOVEMBER 1994
SIGWX



1200 4 NOVEMBER 1994
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 4 NOVEMBER 1994
SIGWX



2400 4 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER FRIDAY 4th November 1994

Overnight, Northern Ireland, East Anglia and the extreme southeast of England remained dry with broken cloud. The rest of the country though was largely cloudy with occasional rain. Later in the night, heavier and more persistent rain edged northwards across central southern England, the Midlands and into northern England and the easternmost parts of Scotland.

Much of the rain over central parts of England and eastern Scotland petered out during the course of the morning. Much of the country then became brighter for a time, although there was still a good deal of cloud about. The best of any sunshine was in the west. During the latter part of the afternoon, further rain edged into the southeast and central southern England.

Through the evening, the rain pushed north and west across East Anglia, the Midlands, easternmost parts of Wales and northern England. The rest of England and Wales, together with Northern Ireland and Scotland, stayed dry.

It was a rather warm day generally with temperatures 2 or 3 degrees above average.

EXTREMES

FRIDAY 4th NOVEMBER 1994

Highest Maximum

: 16.2 C Margate [Kent]

Lowest Maximum

: 9.6 C Lerwick [Shetland]

Lowest Minimum

: 5.6 C Loch glascarnoch
[Highland]

Lowest Grass Minimum

: -0.2 C St Bees [Cumbria]

Most Rain (24 hrs from 0900 GMT)

: 23.8 mm Littlehampton [west Sussex]

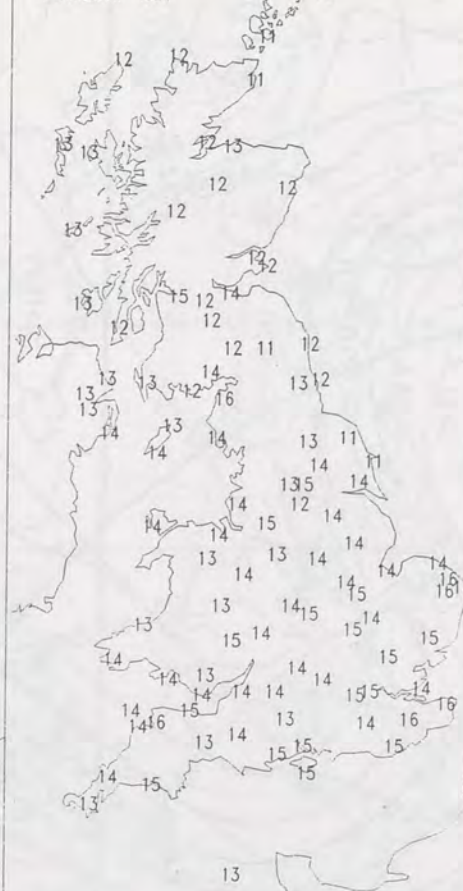
Most Sunshine

: 8.7 Hrs Isles of Scilly

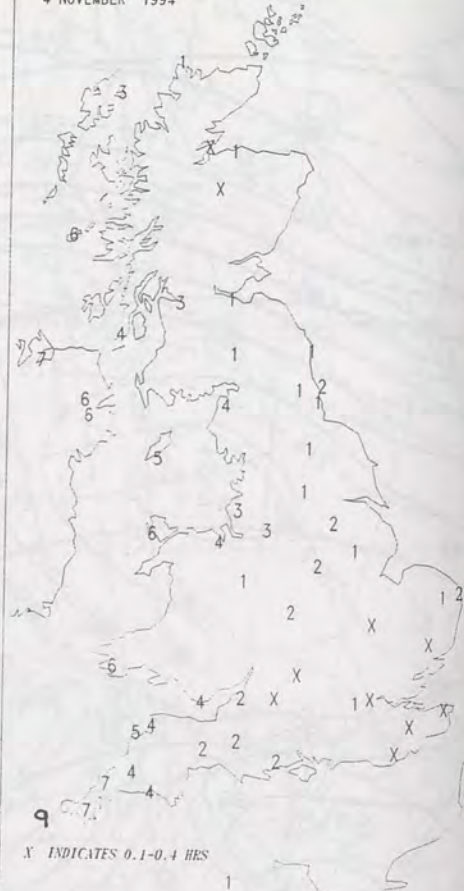
NIGHT MINIMUM TEMPERATURE
(DEGREES C)
4 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
4 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
4 NOVEMBER 1994



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
4 NOVEMBER 1994



DAY RAINFALL
(MILLIMETRES)
4 NOVEMBER 1994



DAILY WEATHER SUMMARY

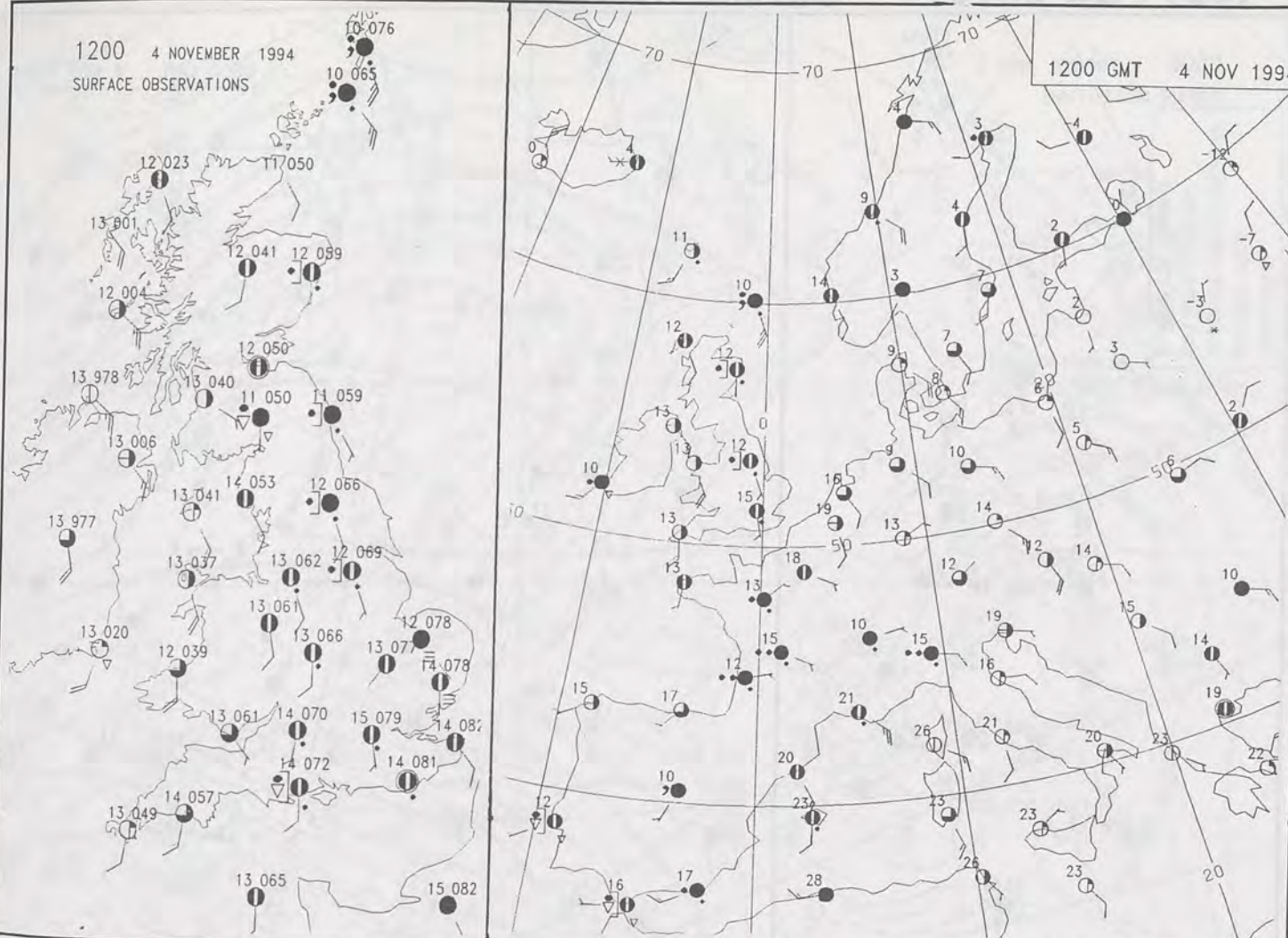


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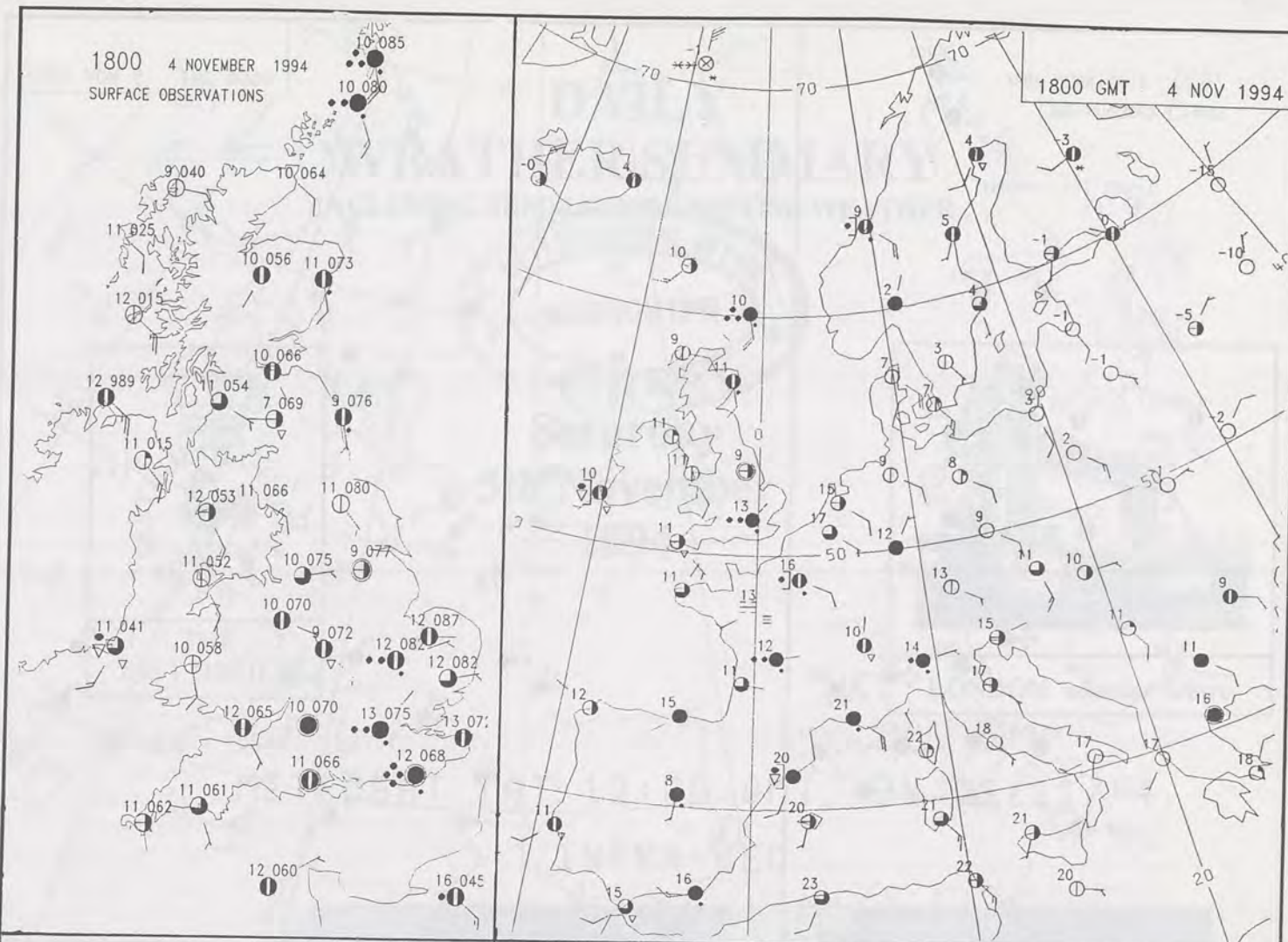
1200 4 NOVEMBER 1994
SURFACE OBSERVATIONS

1200 GMT 4 NOV 1994

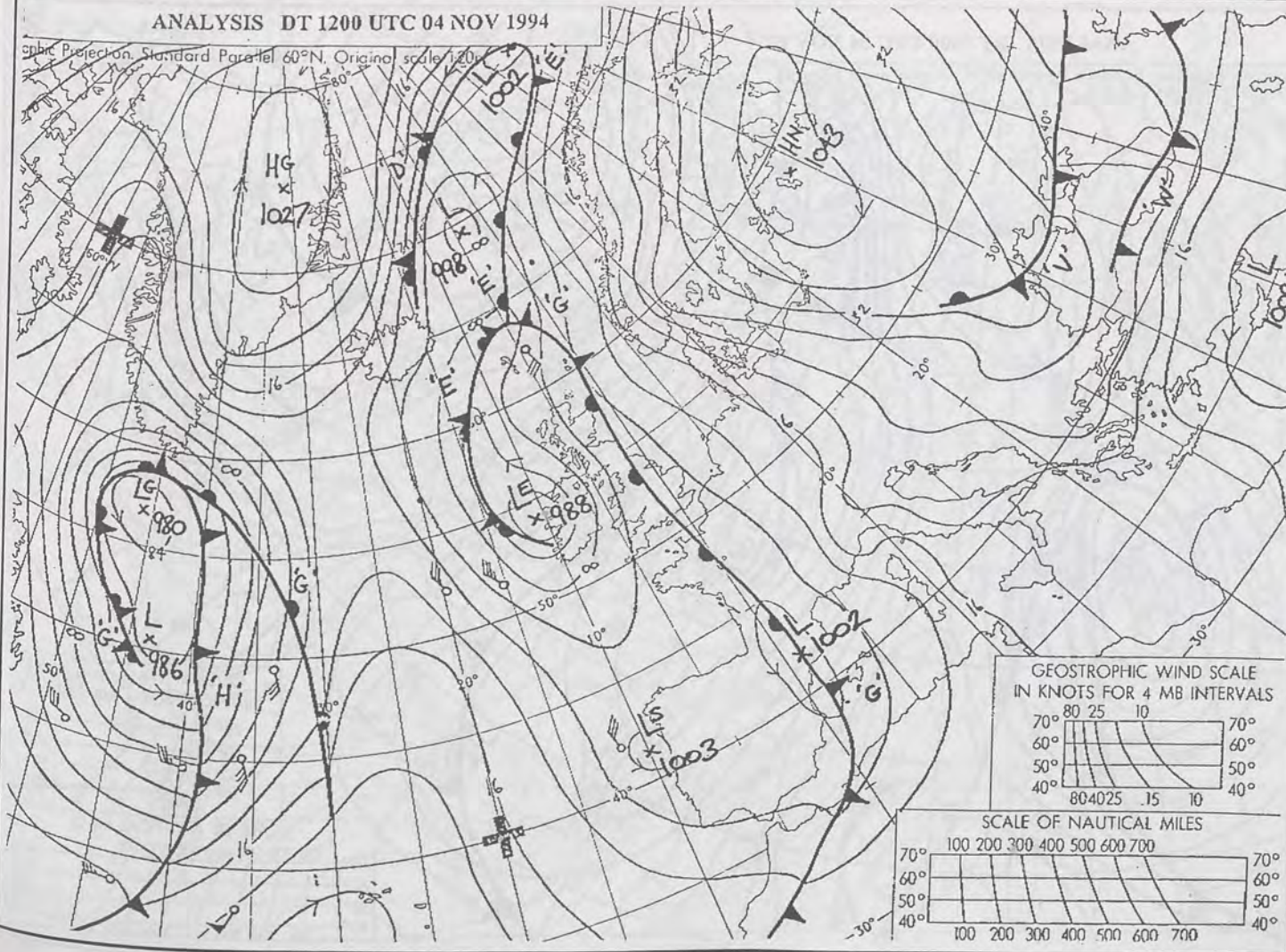


1800 4 NOVEMBER 1994
SURFACE OBSERVATIONS

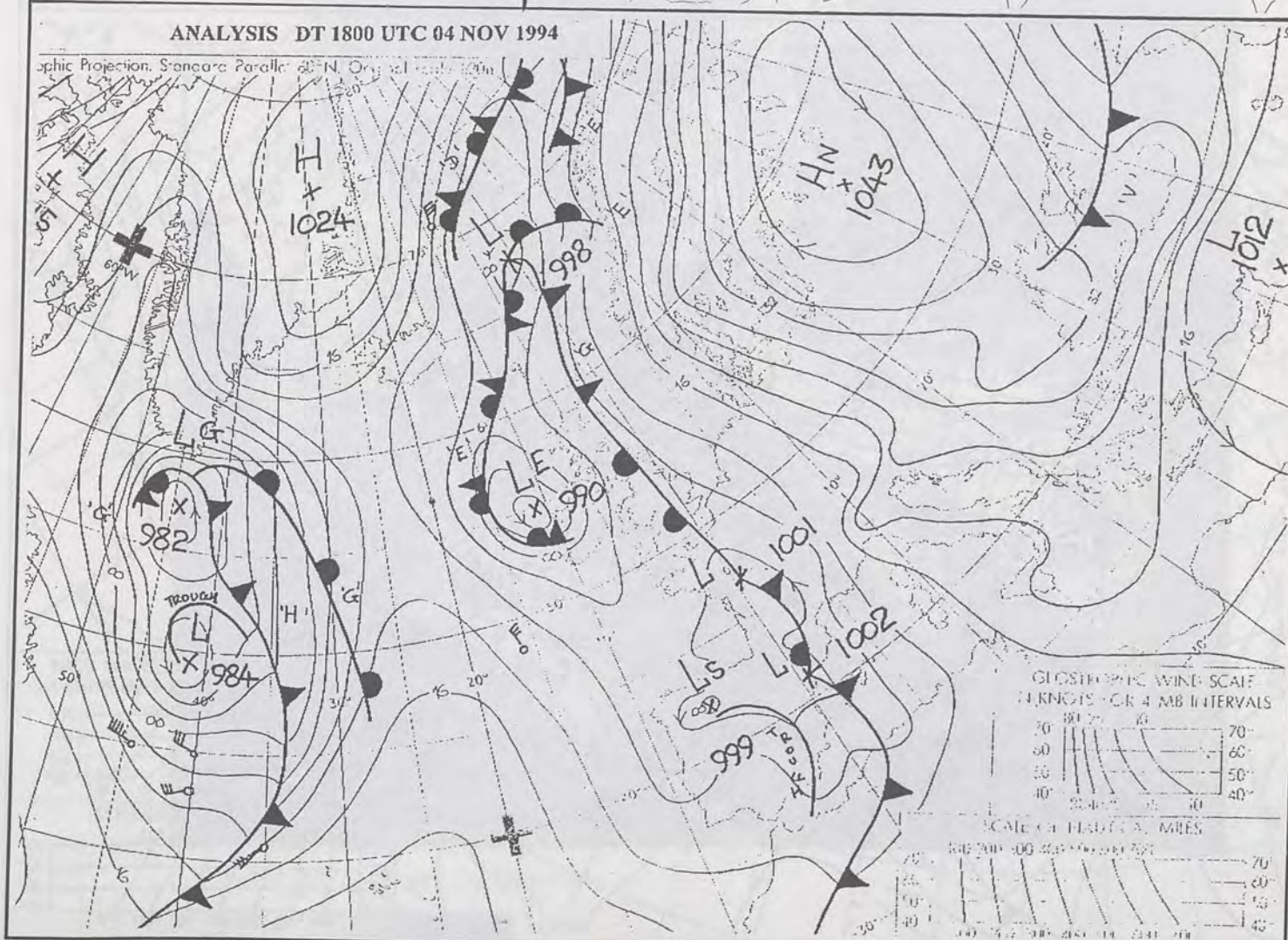
1800 GMT 4 NOV 1994

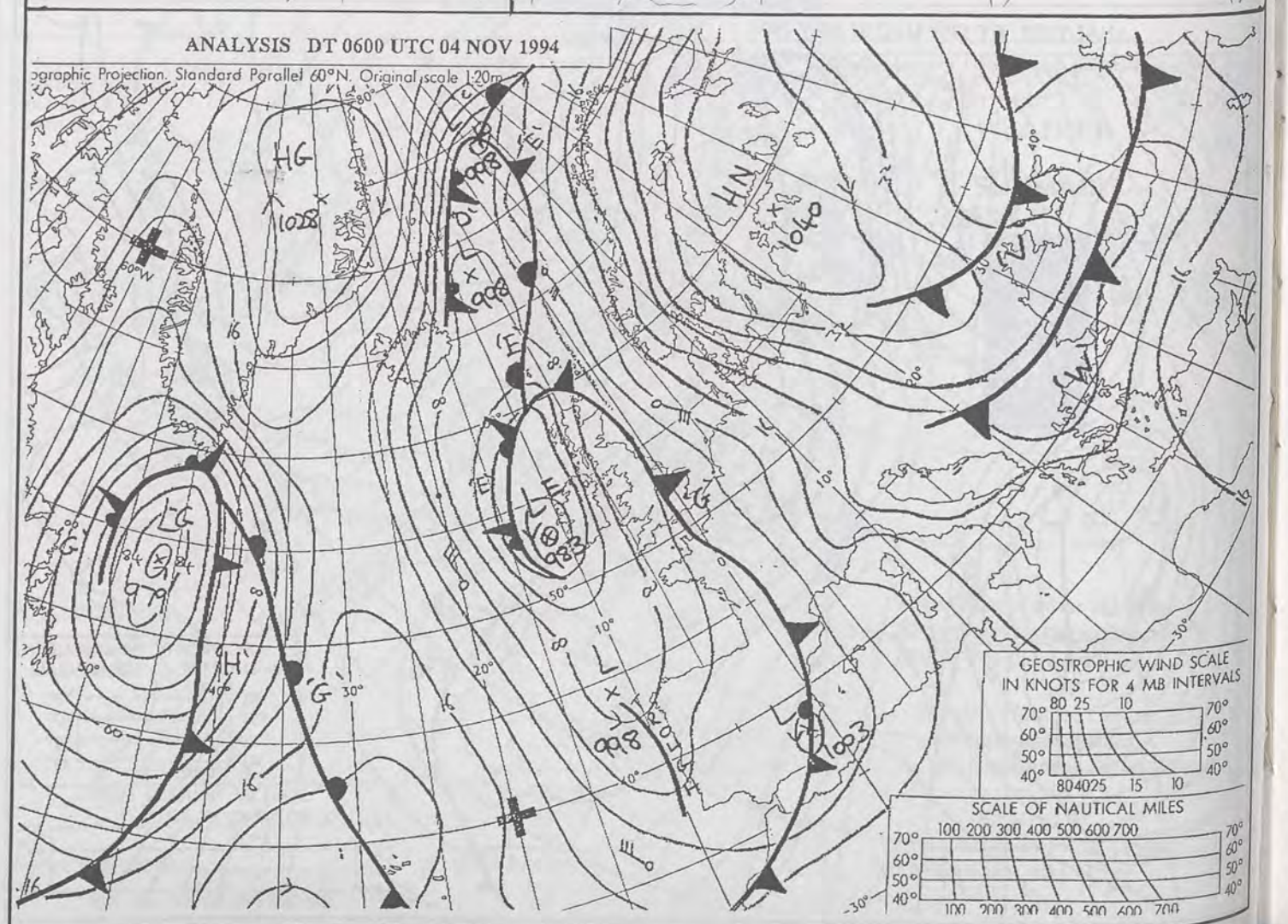
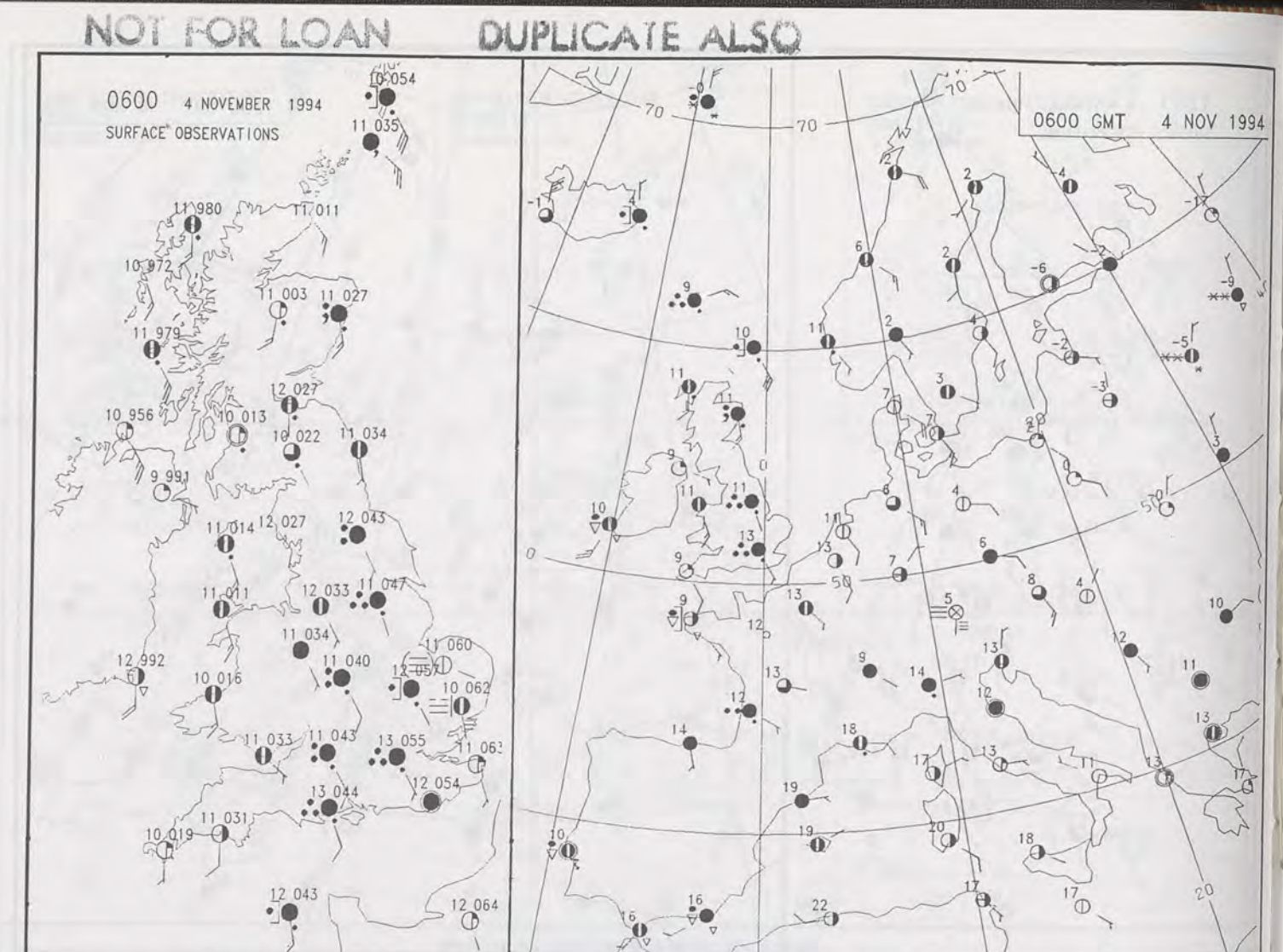
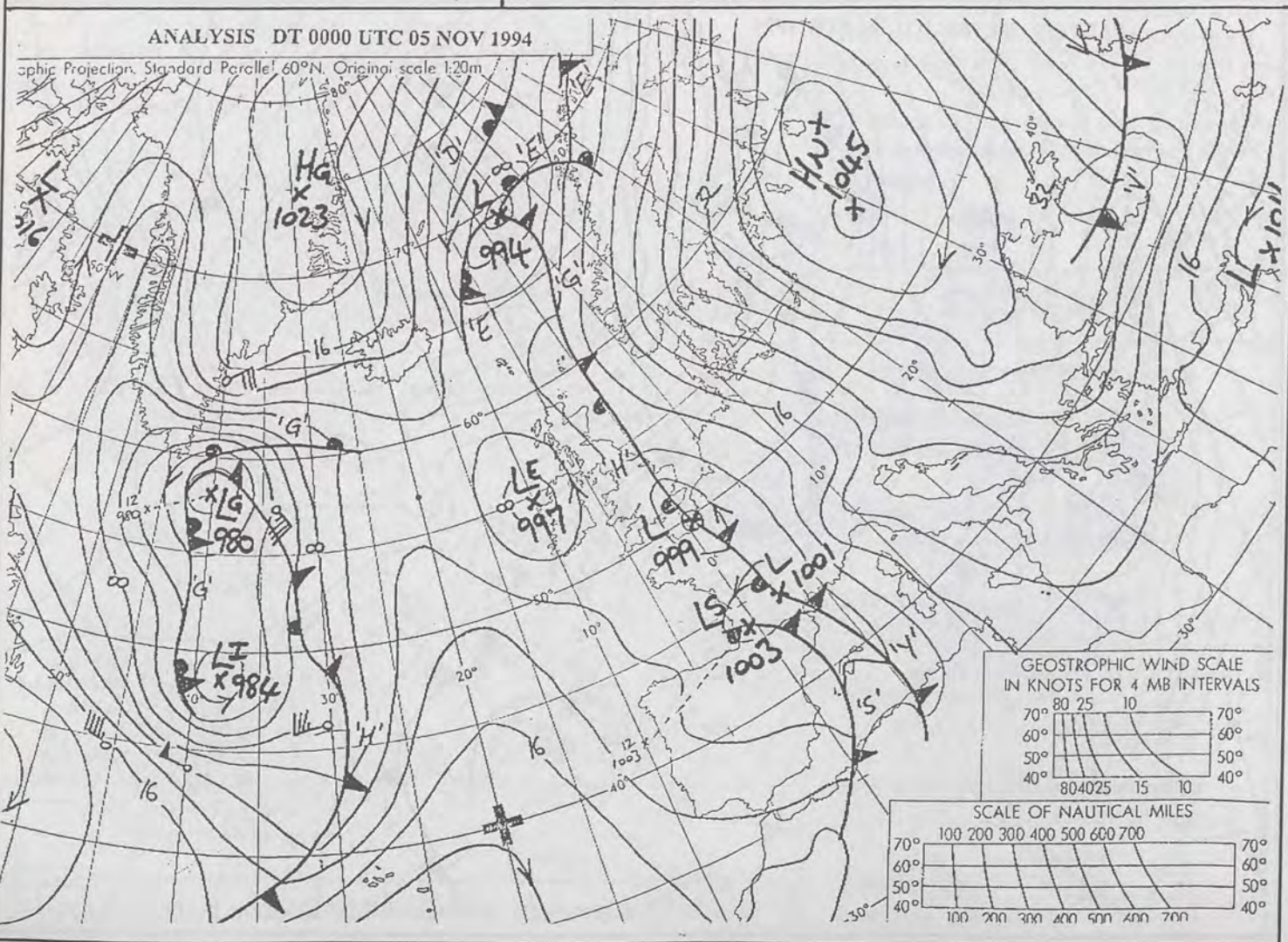
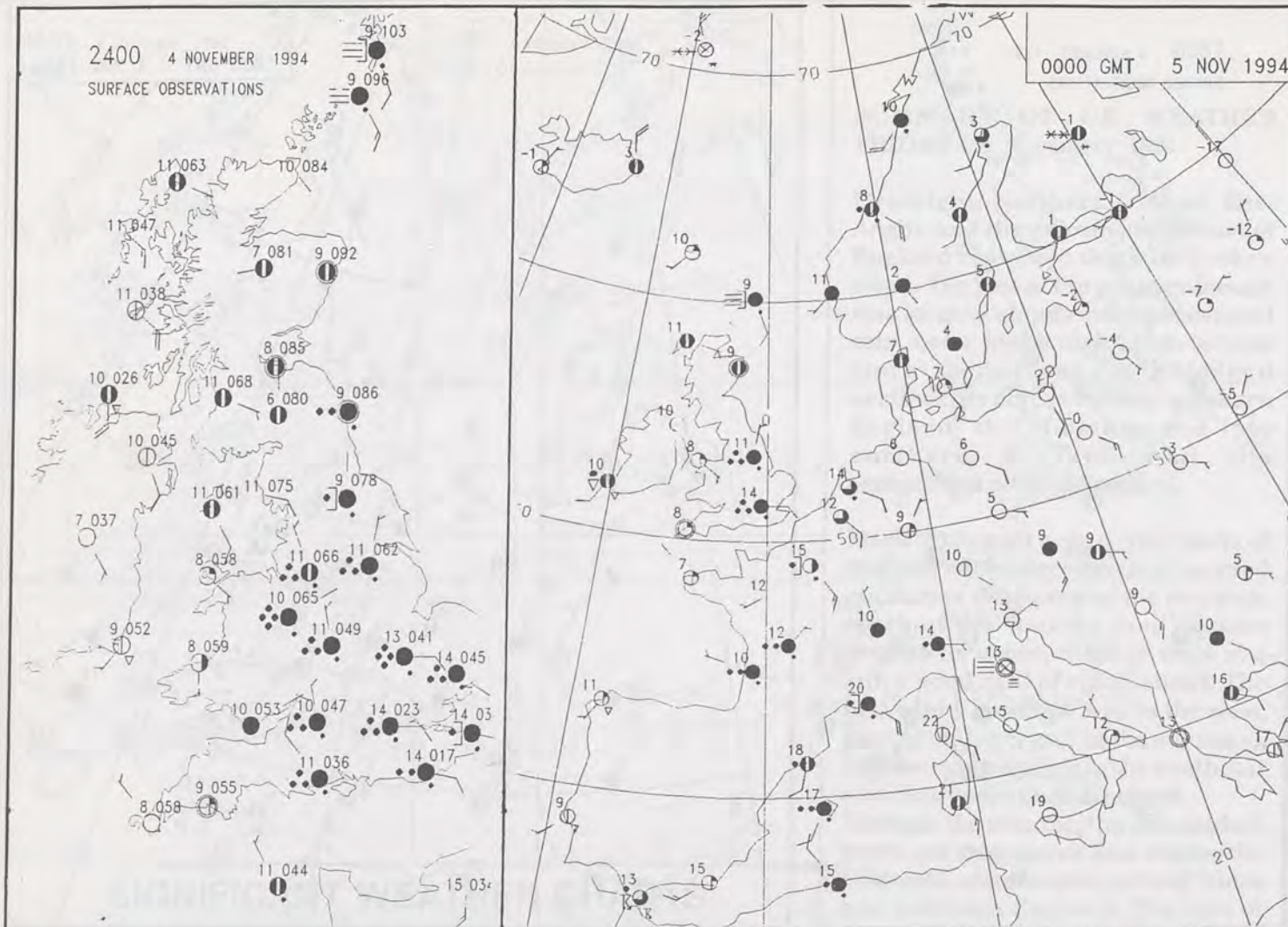


ANALYSIS DT 1200 UTC 04 NOV 1994



ANALYSIS DT 1800 UTC 04 NOV 1994

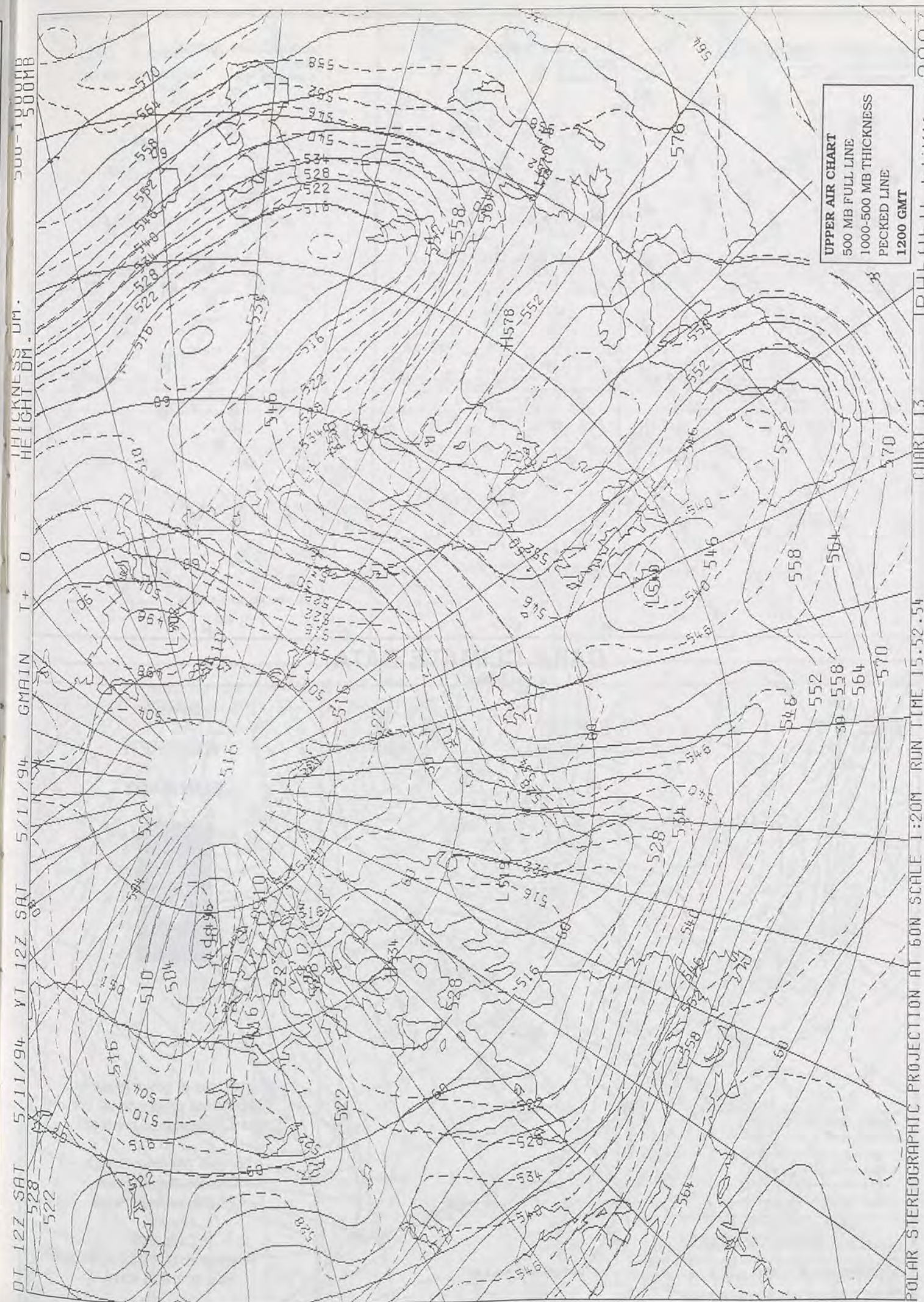




DT 12Z SAT 5/11/94 VT 12Z SAT 5/11/94 GMAIN T+ 0 HEIGHT DM. 500-1000MB

OV 1994

SCALE
RVALS
70°
60°
50°
40°



DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

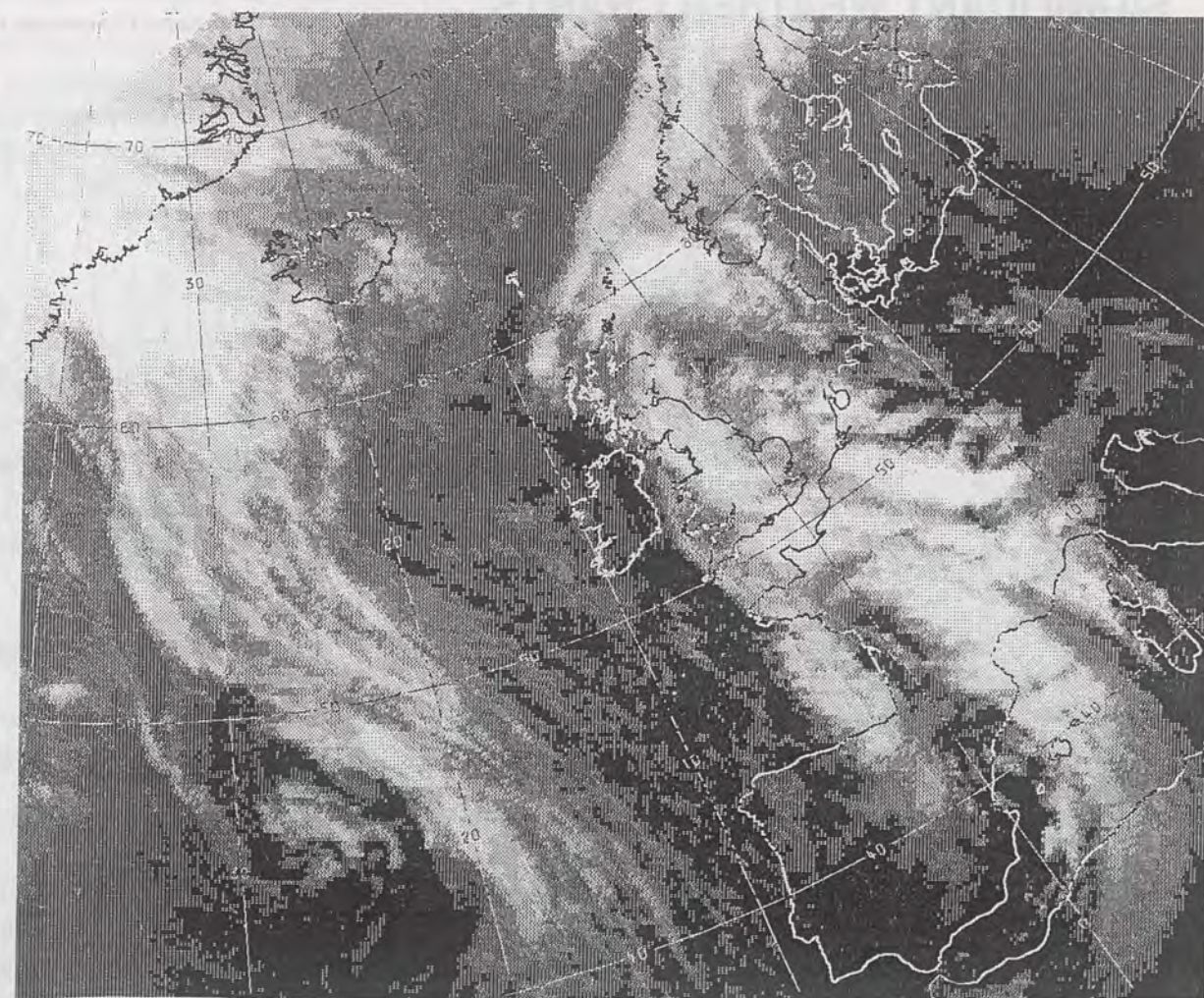


Saturday
5th November
1994



LONDON weather centre

METEOSAT AT 12:00 GMT ON 05/11/94
INFRA-RED

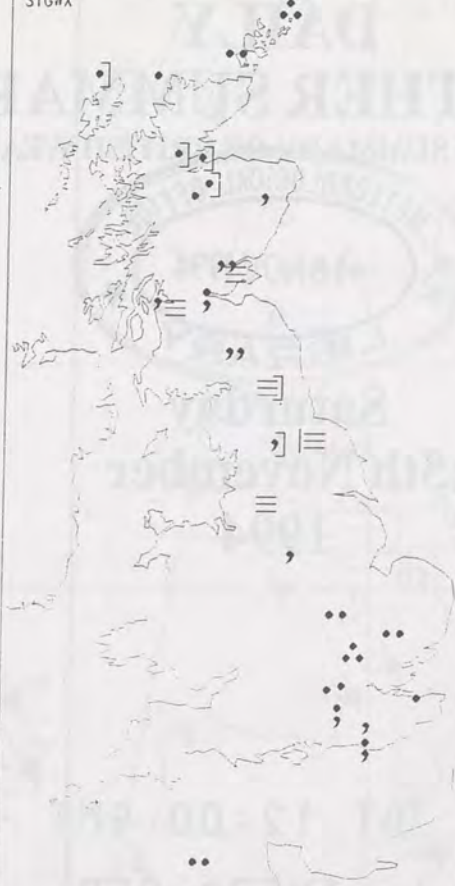


CLOUD-TOP OR LAND/SEA TEMPERATURE
COLD WARM

0600 5 NOVEMBER 1994
SIGWX



1200 5 NOVEMBER 1994
SIGWX

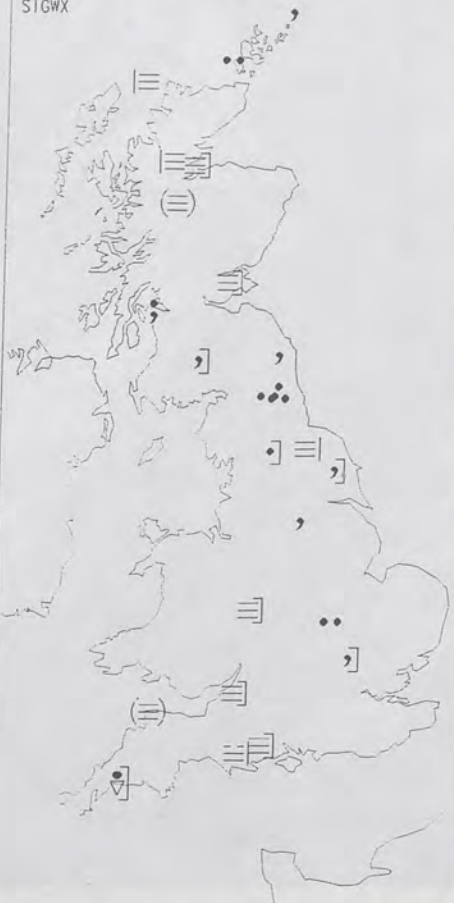


SIGNIFICANT WEATHER CHARTS

1800 5 NOVEMBER 1994
SIGWX



2400 5 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER SATURDAY 5th November 1994

Much of England, except the southwest, was wet with some heavy rain in places. The rain pushed north across central and eastern parts of Scotland, and at the same time drier weather edged across southern England and the Midlands. Wales, southwest England, Northern Ireland and western Scotland stayed largely dry.

Central and eastern Scotland remained cloudy with occasional rain and drizzle through the day. Northern Ireland, Wales, western Scotland and southwest England were dry with some sunshine every now and then, especially over westernmost parts. For the rest of England it was a cloudy day, and although many areas became dry for a time, further rain pushed into the southeast during the morning. The rain then worked its way north and west through the afternoon and evening. A few places though managed to escape the rain.

The temperatures were generally near normal, but locally rather warm over East Anglia and extreme southeast of England.

EXTREMES

SATURDAY 5th NOVEMBER 1994

Highest Maximum

: 15.2 C Hove [east Sussex]

Lowest Maximum

: 8.2 C Drumalbin [Strathclyde]

Lowest Minimum

: 1.4 C Bastreet [Cornwall]

Lowest Grass Minimum

: -4.5 C Bastreet

Most Rain (24 hrs from 0900 GMT)

: 14.5 mm Kirkwall [Orkneys]
Jersey / St Helier

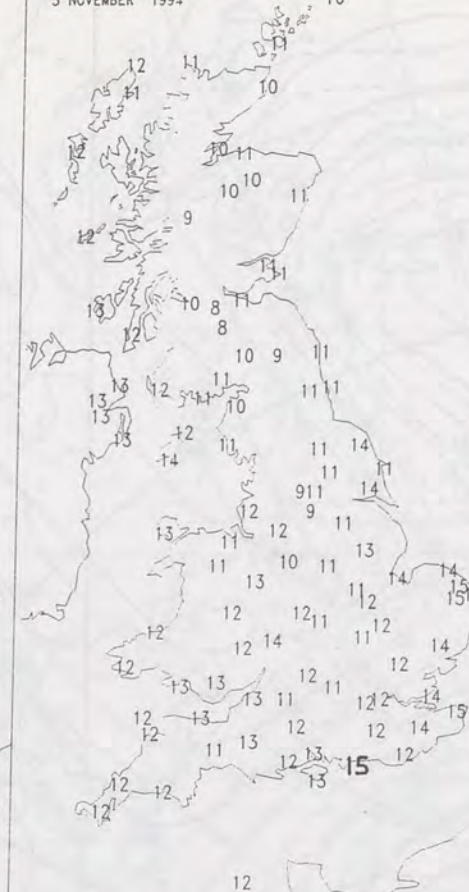
Most Sunshine

: 8.0 Hrs Isles of Scilly

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
5 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
5 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
5 NOVEMBER 1994



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
5 NOVEMBER 1994



DAY RAINFALL
(MILLIMETRES)
5 NOVEMBER 1994

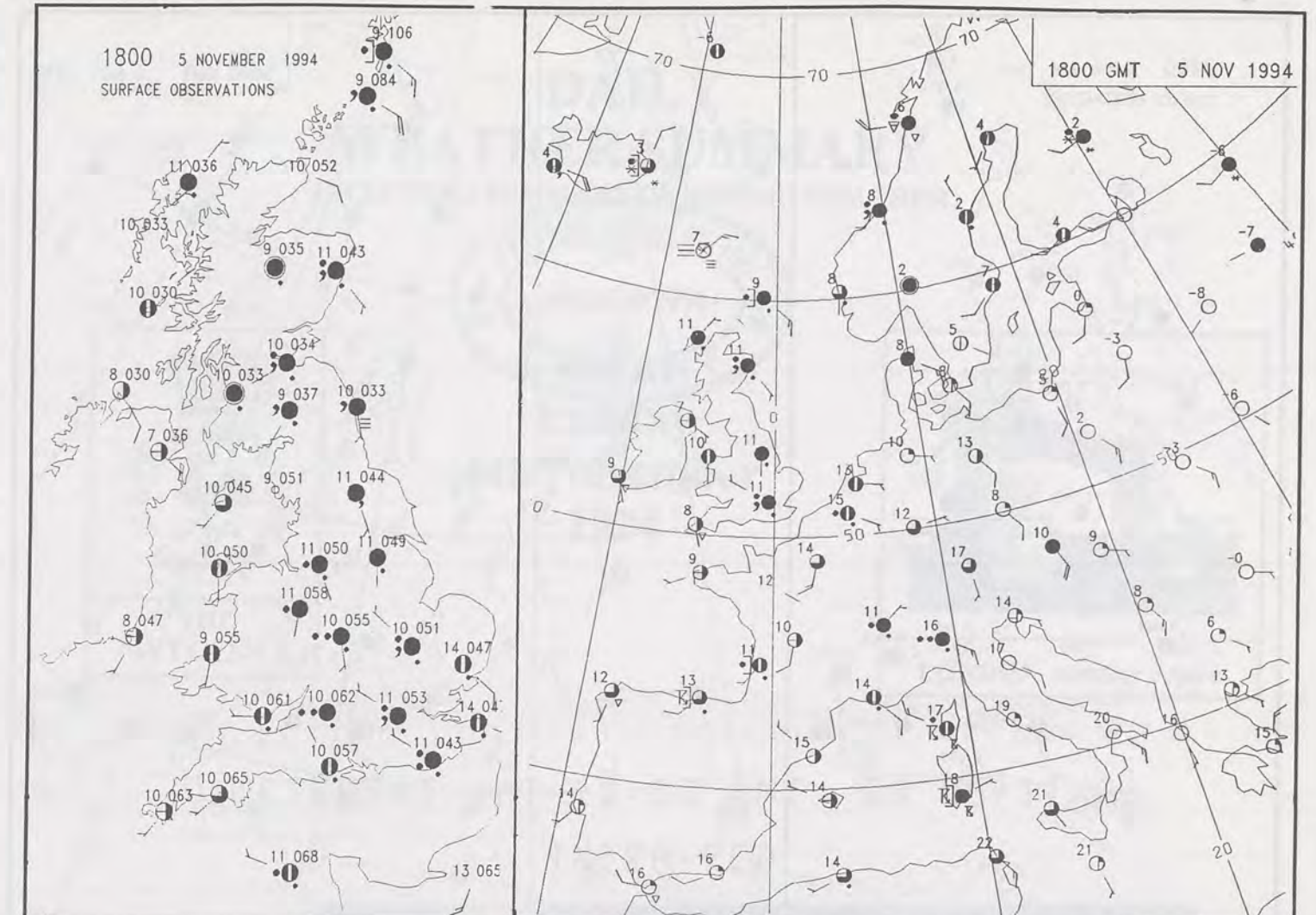
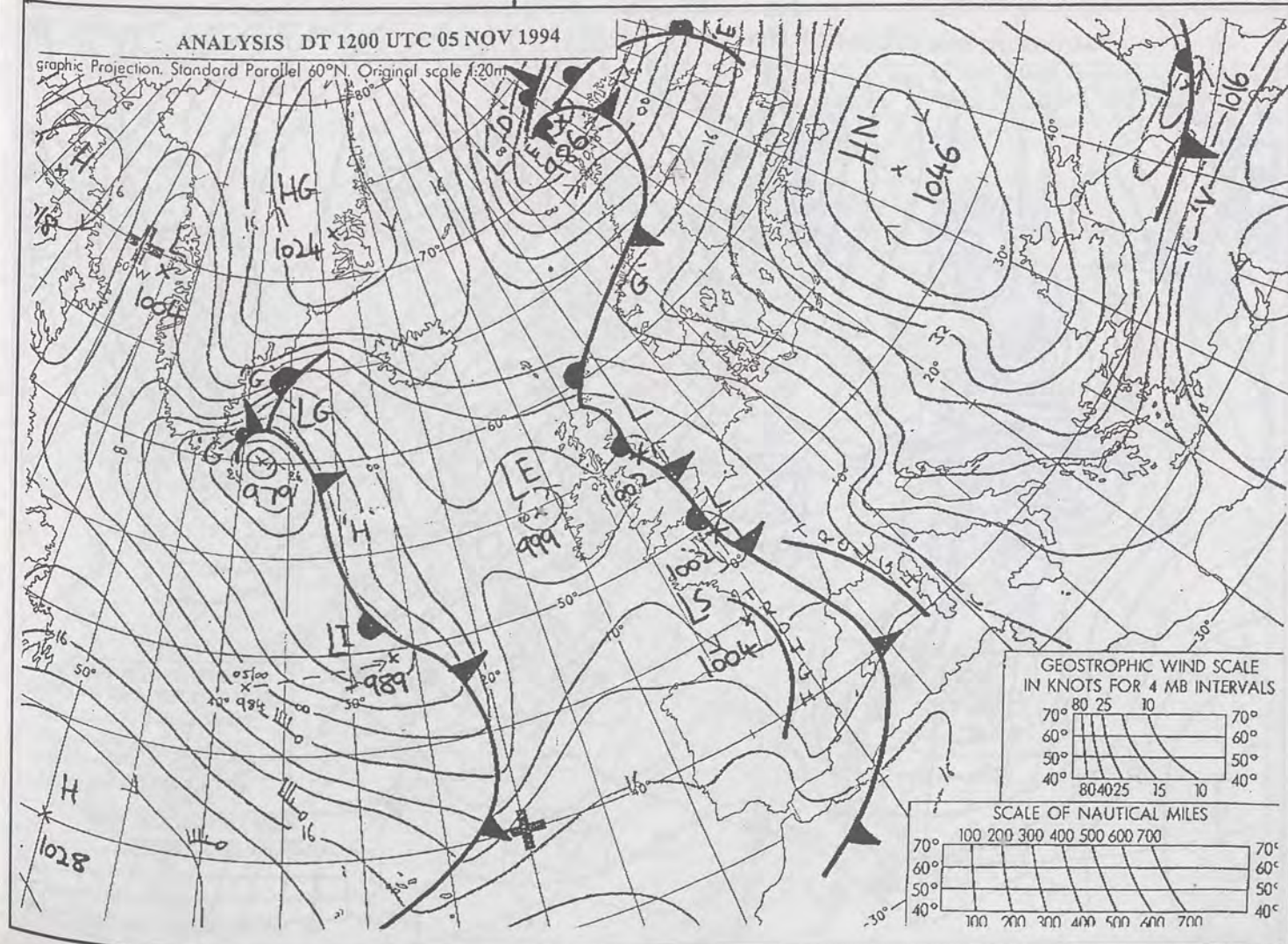
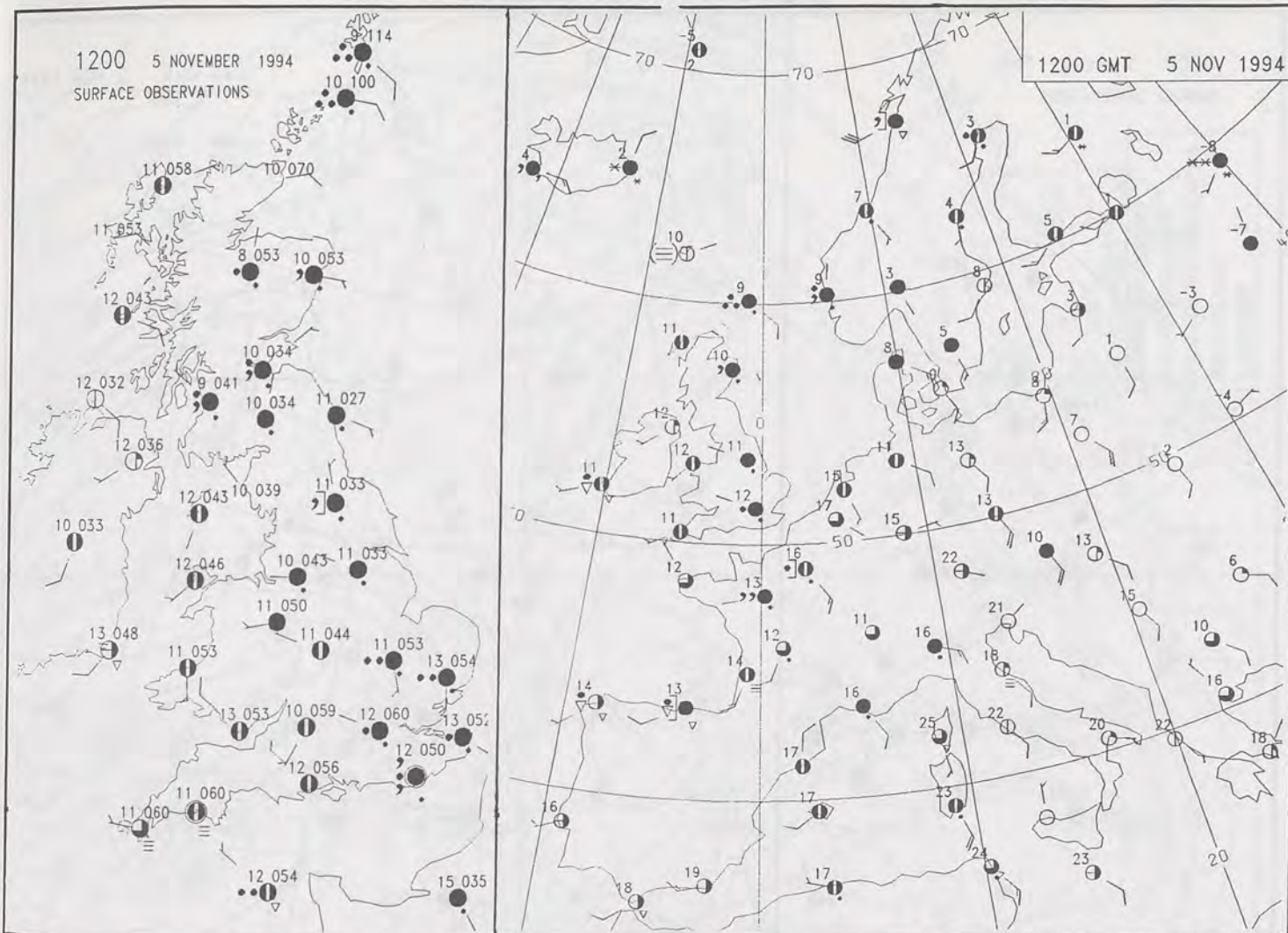


DAILY WEATHER SUMMARY



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Climate Department
127 Clerkenwell Road
London
EC1R 5DB
Telephone: 071 405 4358
Fax: 071 404 4314



2400 5 NOVEMBER 1994
SURFACE OBSERVATIONS

Map showing surface observations on 5 November 1994. The map covers the North Atlantic region, including the British Isles, Iceland, and parts of North America and Europe. Numerous observation stations are marked with symbols (circles, triangles, squares) and labeled with numbers. The numbers represent various meteorological data points, such as temperature, pressure, and wind speed. The map also shows major geographical features like the Arctic Circle and the equator.

0000 GMT 6 NOV 1994

ANALYSIS DT 0000 UTC 06 NOV 1994

Map showing a weather system analysis for 06 NOV 1994. The map covers the North Atlantic and surrounding regions, including parts of North America, Europe, and Africa. Key features include:

- Pressure Systems:** High (H) and Low (L) pressure systems are marked with values such as 1026, 1046, 1012, 1022, 995, 999, and 986.
- Fronts:** Cold fronts (solid line with triangles), warm fronts (solid line with semicircles), and occluded fronts (solid line with alternating triangles and semicircles) are shown.
- Geostrophic Wind Scale:** A scale in knots for 4 MB intervals is provided, ranging from 40 to 70 knots.
- Scale of Nautical Miles:** A scale from 0 to 700 nautical miles is provided.

0600 5 NOVEMBER 1994
SURFACE OBSERVATIONS

0600 GMT 5 NOV 1994

ANALYSIS DT 0600 UTC 05 NOV 1994

Graphic Projection: Stereographic, Parallel 60°N, Original scale 1:200,000

GEOSTROPHIC WIND SCALE
IN KNOTS FOR 4 MB INTERVALS

SCALE OF NAUTICAL MILES

	DT	12Z	SAT	5/11/94	WT	12Z	SUN	6/11/94	GMAIN	T+ 24	HEIGHT DM.	500MB
--	----	-----	-----	---------	----	-----	-----	---------	-------	-------	------------	-------

NOV 1994

-13

0

14

20

11.6

1010

SCALE

INTERVALS

70°

60°

50°

40°

30°

20°

10°

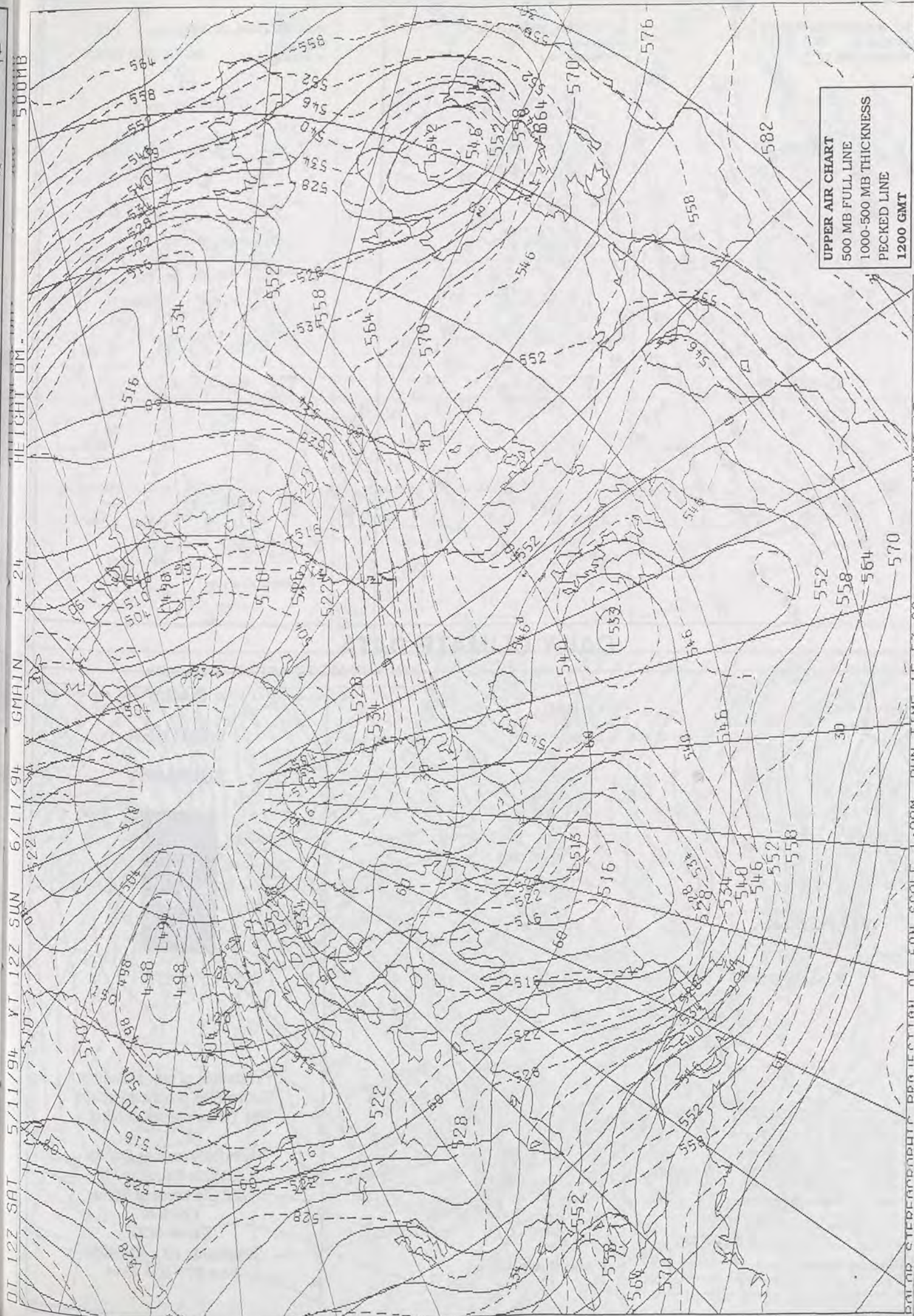
0°

-10°

-20°

-30°

-40°

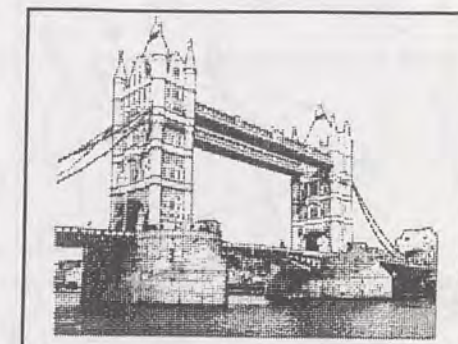


DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER



Sunday
6th November
1994



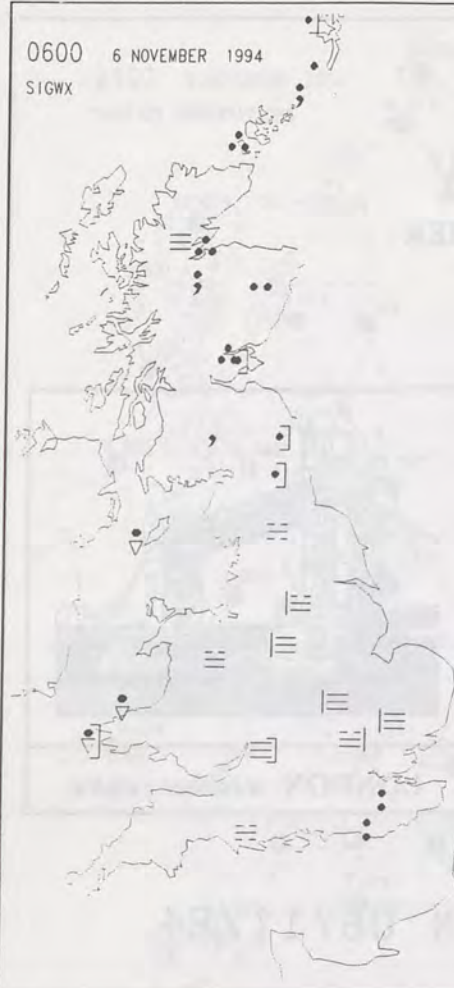
LONDON weather centre

METEOSAT AT 12:00 GMT ON 06/11/94
INFRA-RED

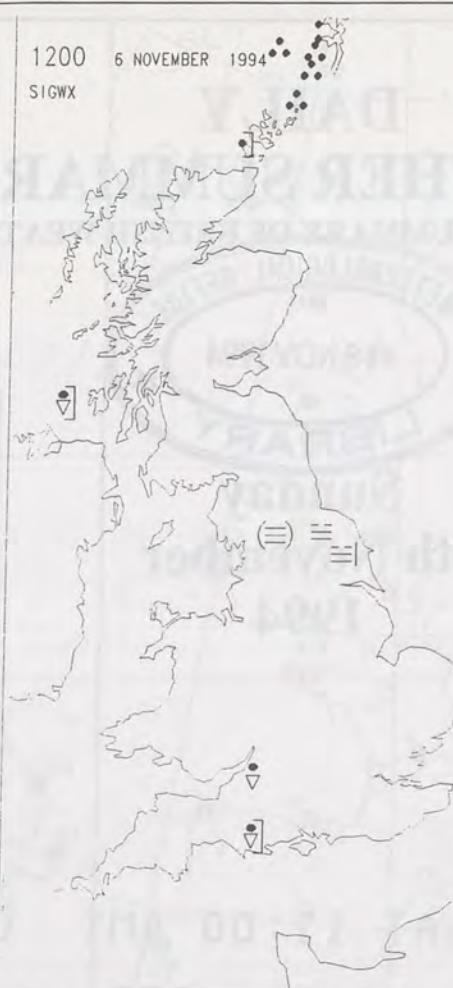


CLOUD-TOP OR LAND/SEA TEMPERATURE
COLD WARM

0600 6 NOVEMBER 1994
SIGWX

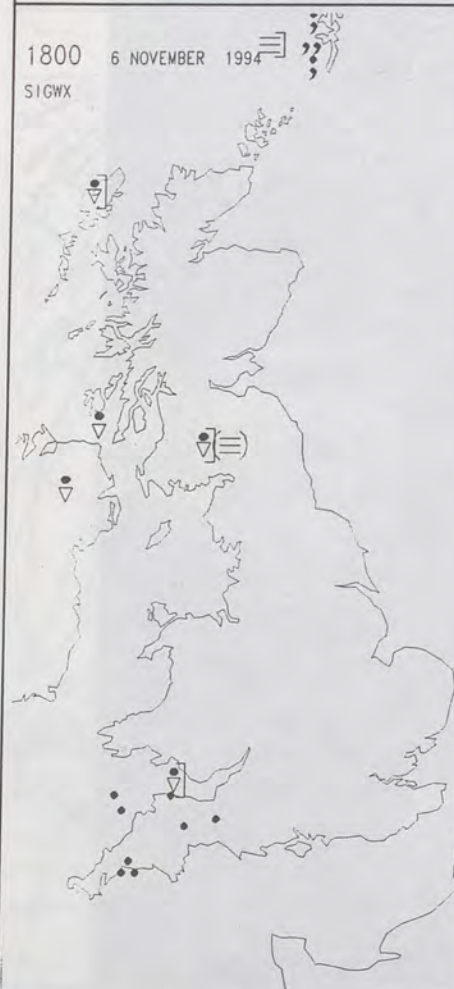


1200 6 NOVEMBER 1994
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 6 NOVEMBER 1994
SIGWX



2400 6 NOVEMBER 1994
SIGWX



SUMMARY OF UK WEATHER SUNDAY 6th November 1994

Scotland and much of England and Wales had a cloudy night with some mist and fog patches forming in places. There were outbreaks of rain at times, these mainly in northeastern England and eastern Scotland. Northern Ireland and the western fringes of England and Wales were clearer, with an occasional shower near windward coasts.

During the morning the overnight mist and fog gradually cleared from much of England and Wales to leave a fine, bright day with some sunshine. However, there were a few showers, chiefly in the southwest and near the Channel coast. Northern Ireland had some sunshine but also showers. The cloud and rain over Scotland soon cleared northeastwards, becoming confined to Shetland where it was heavy at times. Brighter weather spread in behind with some sunshine at times.

The evening was fine and dry for much of the country with clear periods and some mist patches. Western parts were more cloudy, though, with a few showers.

Temperatures were generally on the mild side with most places above average.

EXTREMES

SUNDAY 6th NOVEMBER 1994

Highest Maximum

: 15.4 C Jubilee Corner [Kent]

Lowest Maximum

: 8.7 C Salsburgh [east of Glasgow]

Lowest Minimum

: -0.1 C Newcastle on Clun
[Shropshire]

Lowest Grass Minimum

: -4.1 C Bastreet [Cornwall]

Most Rain (24 hrs from 0900 GMT)

: 21.7 mm Lerwick [Shetland]

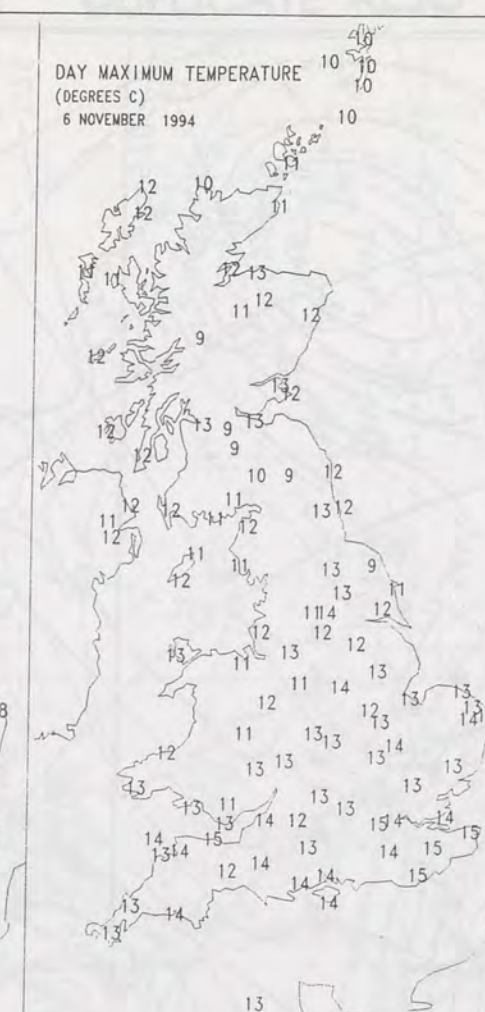
Most Sunshine

: 8.2 C Southport [Merseyside]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
6 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
6 NOVEMBER 1994



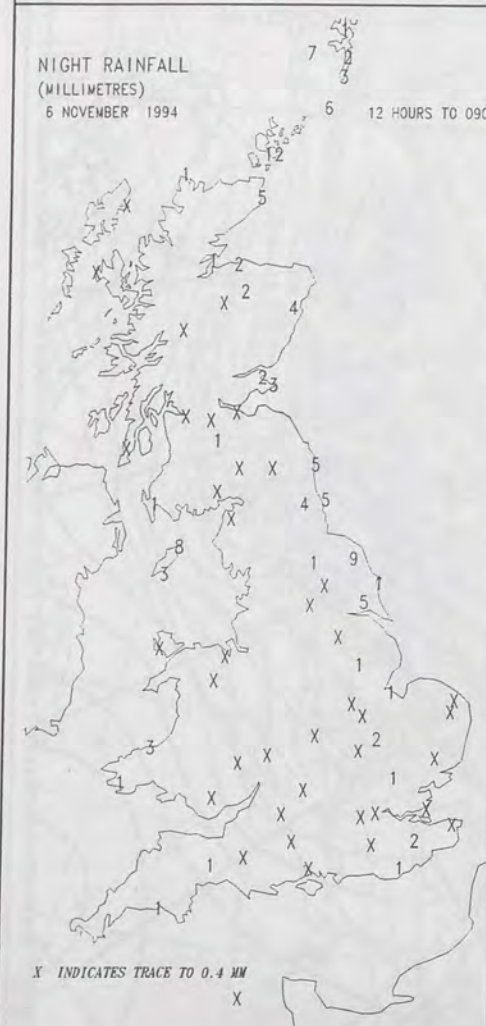
SUNSHINE (DAWN TO DUSK)
(HOURS)
6 NOVEMBER 1994



X INDICATES 0.1-0.4 HRS

DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
6 NOVEMBER 1994



DAY RAINFALL
(MILLIMETRES)
6 NOVEMBER 1994



X INDICATES TRACE TO 0.4 MM

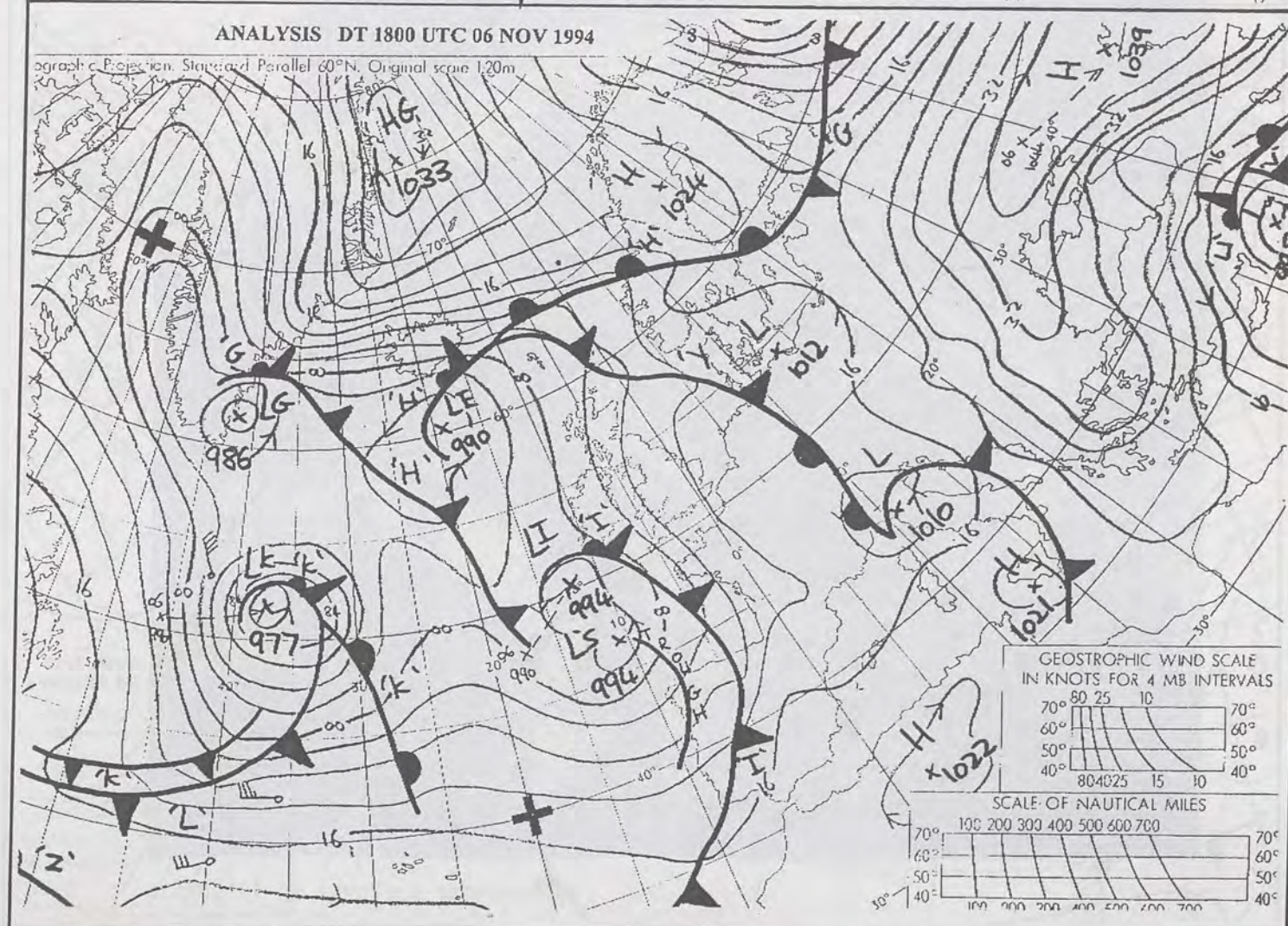
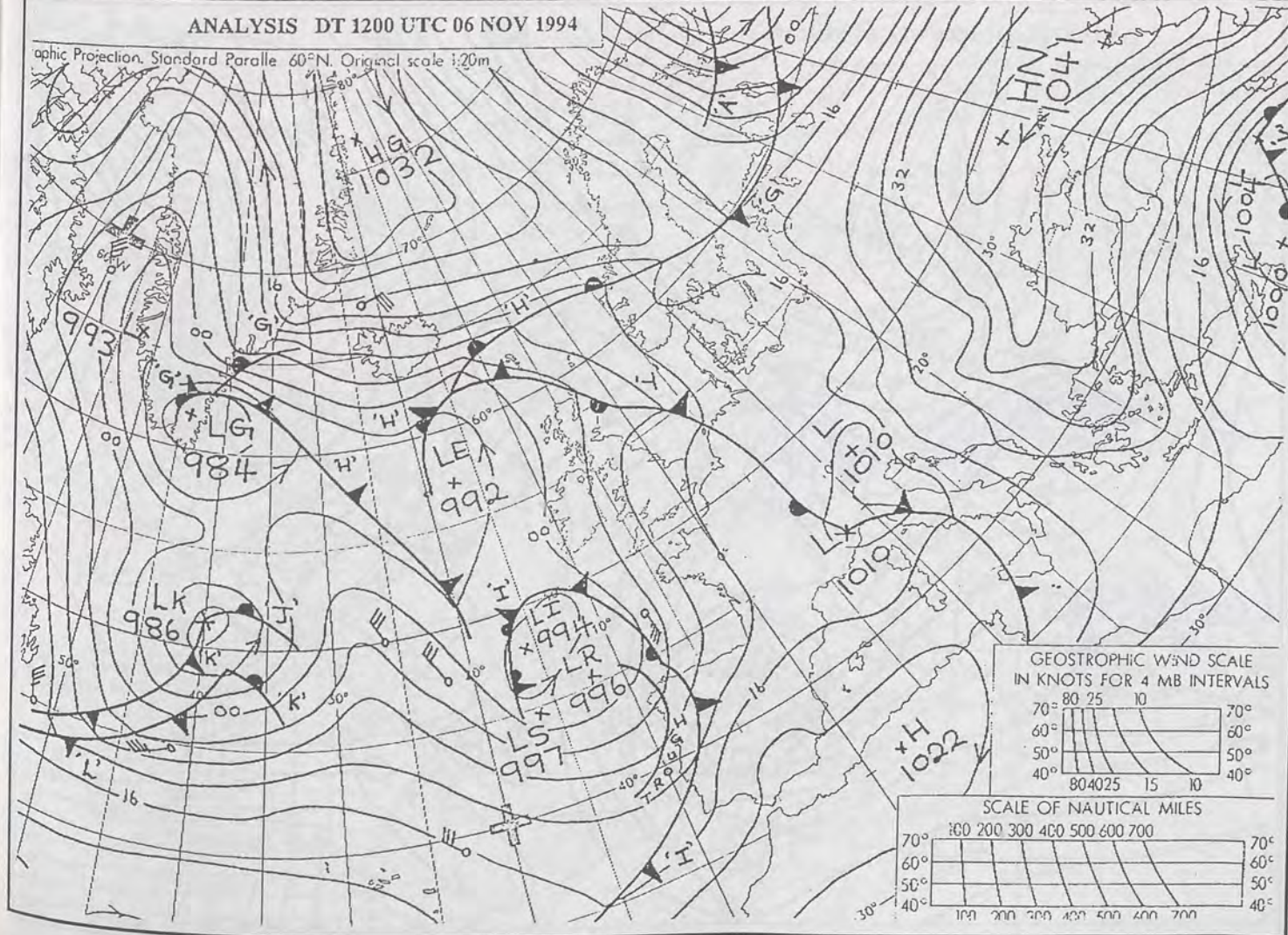
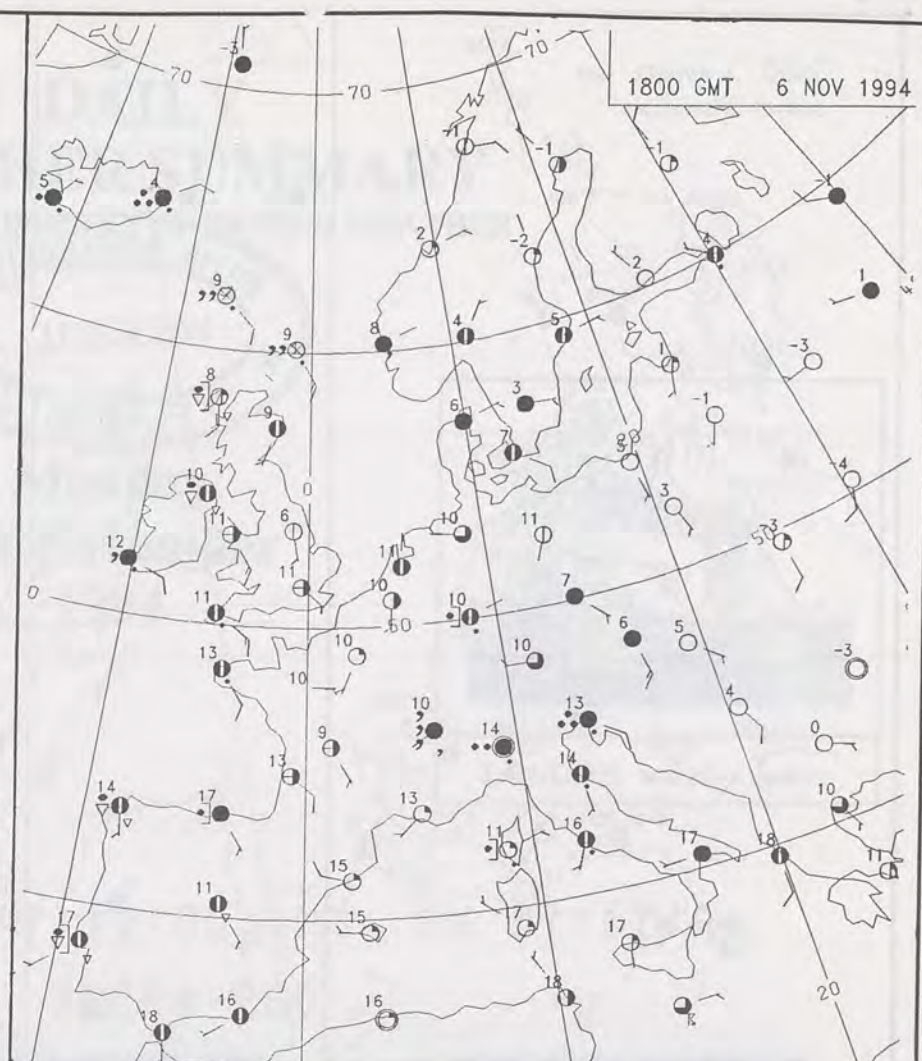
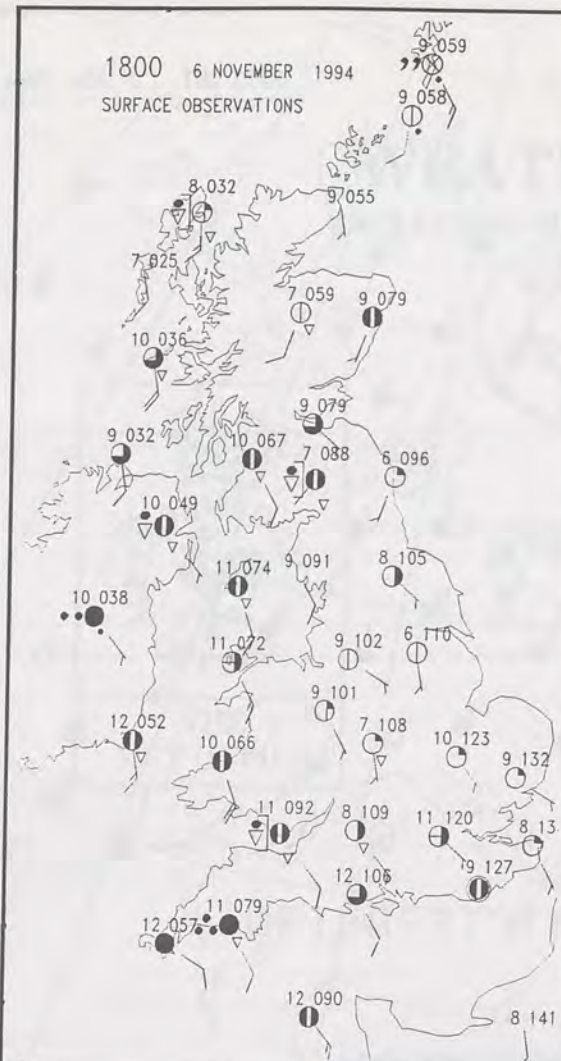
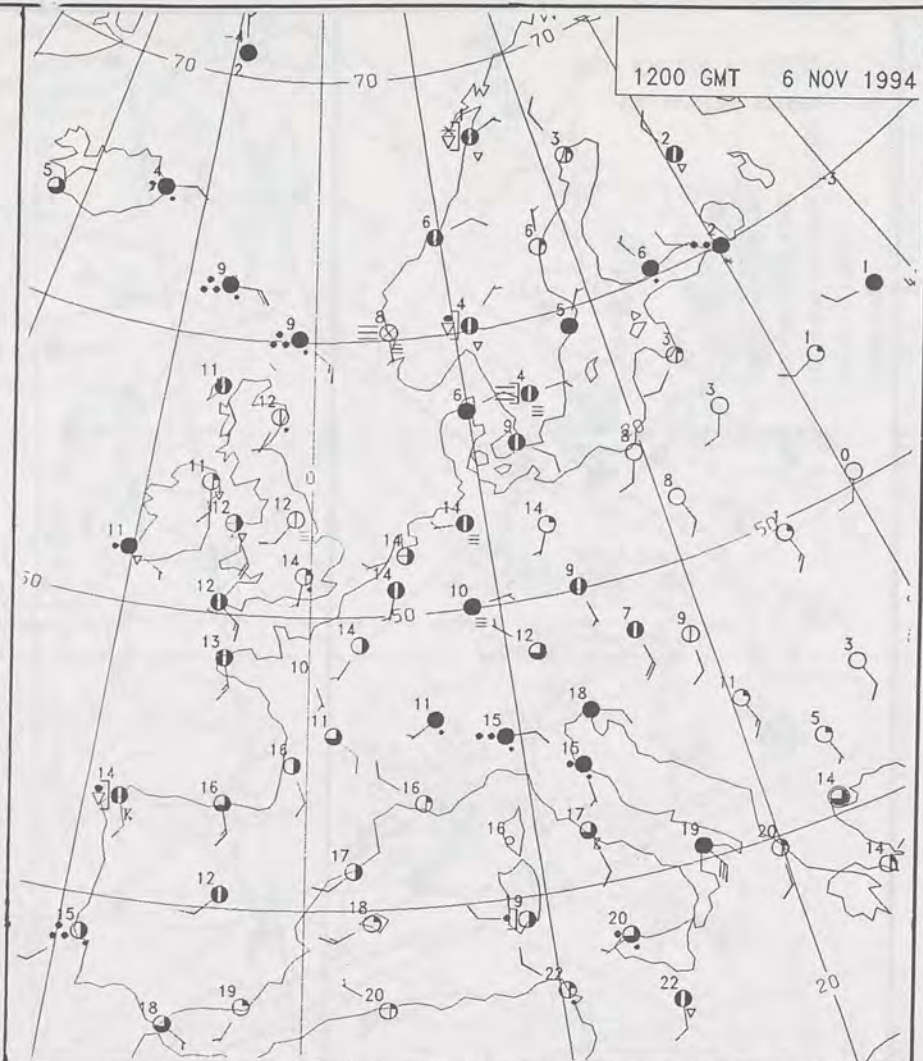
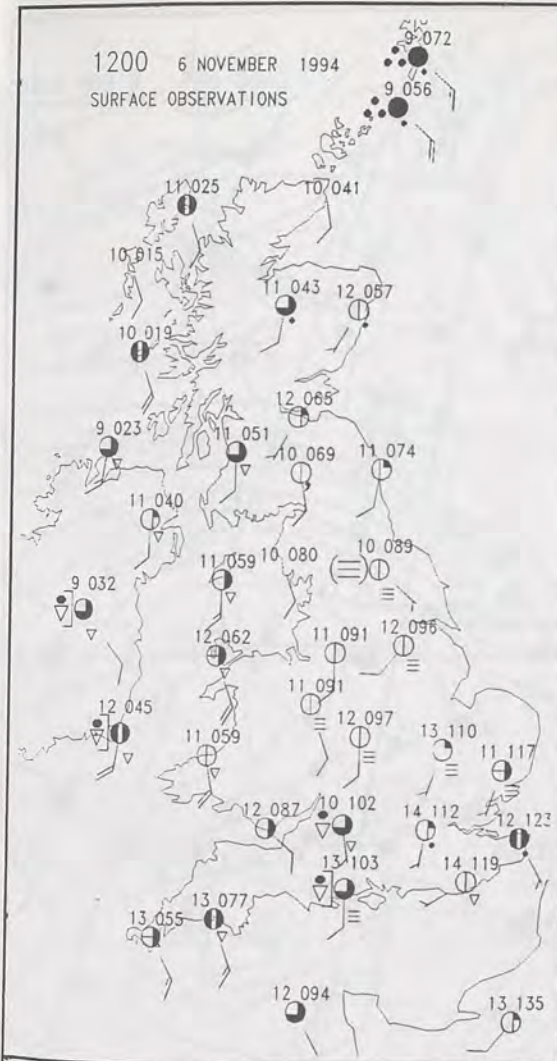
X INDICATES TRACE TO 0.4 MM

DAILY WEATHER SUMMARY



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2400 6 NOVEMBER 1994
SURFACE OBSERVATIONS

Map showing surface observations on 6 November 1994. The map covers the North Atlantic region, including the British Isles, Iceland, and the surrounding ocean. Data points are marked with various symbols (circles, triangles, squares) and numbers. Some symbols are filled, some are open, and some have additional markings like crosses or horizontal lines. The numbers represent various meteorological or oceanographic data points.

Key data points (Symbol, Value):

- 2085 (filled circle, top right)
- 9079 (open circle, top right)
- 10045 (open circle, top left)
- 9080 (open circle, top left)
- 9035 (open circle, top left)
- 11041 (filled circle, top left)
- 9075 (filled circle, top left)
- 7101 (filled circle, top left)
- 7094 (open circle, top left)
- 11032 (filled circle, top left)
- 9074 (open circle, top left)
- 3102 (open circle, top left)
- 5106 (open circle, top left)
- 11051 (filled circle, top left)
- 11077 (open circle, top left)
- 9097 (open circle, top left)
- 4174 (open circle, top left)
- 11072 (filled circle, top left)
- 8106 (open circle, top left)
- 3176 (open circle, top left)
- 6105 (filled circle, top left)
- 5109 (open circle, top left)
- 6130 (open circle, top left)
- 8132 (open circle, top left)
- 13050 (open circle, bottom left)
- 10064 (open circle, bottom left)
- 11087 (open circle, bottom left)
- 8105 (open circle, bottom left)
- 8120 (open circle, bottom left)
- 8178 (open circle, bottom left)
- 12068 (open circle, bottom left)
- 12049 (open circle, bottom left)
- 12060 (open circle, bottom left)
- 12079 (open circle, bottom left)
- 6137 (open circle, bottom left)

ANALYSIS DT 0000 UTC 07 NOV 1994

aphic Projection, Standard Parallel: 60°N, Original scale: 1:20m

Geostrophic Wind Scale in knots for 4 mb intervals

Scale of Nautical Miles

DUPLICATE ALSO

0600 6 NOVEMBER 1994
SURFACE OBSERVATIONS

10 019 10 037 9 082 10 061 9 032 10 044 10 015 9 047 9 041 8 053 9 049 6 010 7 026 9 046 8 059 7 063 6 020 9 044 7 072 5 072 3 074 7 073 8 090 8 093 9 036 7 054 8 077 7 090 5 091 10 093 8 097 10 072 10 060 11 093 9 120

ANALYSIS DT 0600 UTC 06 NOV 1994

Map showing a low-pressure system over the North Atlantic, with various weather symbols and pressure readings (e.g., 982, 990, 992, 1000, 1021, 1022, 1027). The map includes a scale of nautical miles and a geostrophic wind scale in knots for 4 mb intervals.

GEOSTROPHIC WIND SCALE
IN KNOTS FOR 4 MB INTERVALS

70° 60° 50° 40°

80 40 25 15 10

SCALE OF NAUTICAL MILES

70° 60° 50° 40°

100 200 300 400 500 600 700

[illegible]

NOV 1994

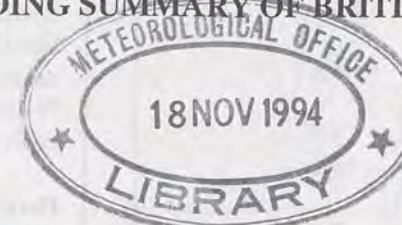


UPPER AIR CHART
500 MB FULL LINE
1000-500 MB THICKNESS
PECKED LINE
1200 GMT

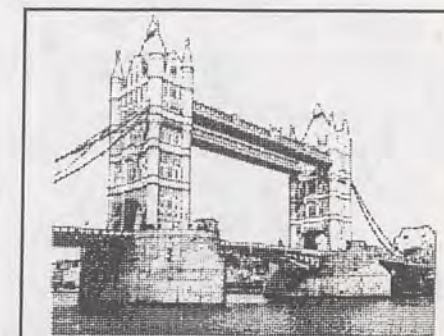
CHART 13
PHF 4511 FARK 12007
RUN TIME 15.52.46
PLOT OR STEREOPHOTO PROJECTION AT 60N SCALE 1:20M

DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER



Monday
7th November
1994



LONDON weather centre

METEOSAT AT 12:00 GMT ON 07/11/94
INFRA-RED



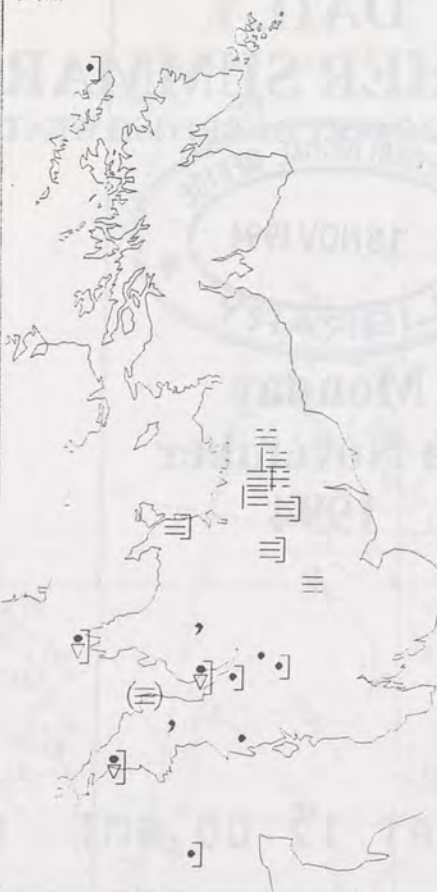
CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 7 NOVEMBER 1994
SIGWX



1200 7 NOVEMBER 1994
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 7 NOVEMBER 1994
SIGWX



2400 7 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER MONDAY 7th November 1994

Much of England, Wales and eastern Scotland had a fine, dry night with mist and patchy fog in places. Western areas were more cloudy with rain or showers.

During the morning the west remained mostly cloudy with further rain and showers, although parts of Northern Ireland did have some brightness. The east brightened up through the morning with most of the overnight mist clearing. However, there were a few mist patches lingering in some central and northeastern parts.

Eastern areas had more cloud in the afternoon but were still bright with sunshine at times. The west continued cloudy with rain and showers.

The evening was dry for most places, although there were showers in the west. Eastern areas had some mist and patchy fog.

Temperatures were near or a little above normal in the north, becoming quite mild in the brighter areas of the south.

EXTREMES

MONDAY 7th NOVEMBER 1994

Highest Maximum

: 15.0 C Penzance [Cornwall]

Lowest Maximum

: 7.6 C Emley Moor [nr Huddersfield]

Lowest Minimum

: 0.4 C Leconfield [Humberside]

Lowest Grass Minimum

: -2.3 C Boulmer [Northumberland]
Finningley / Doncaster

Most Rain (24 hrs from 0900 GMT)

: 8.7 mm Dunkeswell Aerodrome [Devon]

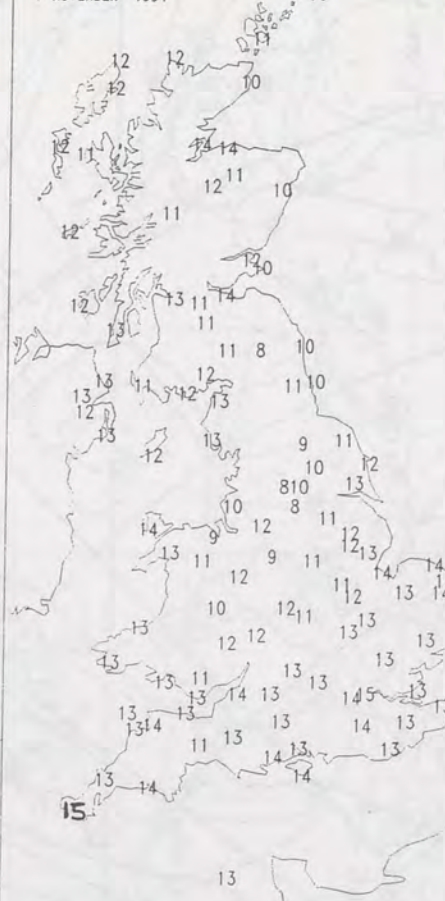
Most Sunshine

: 7.7 Hrs Folkestone [Kent]

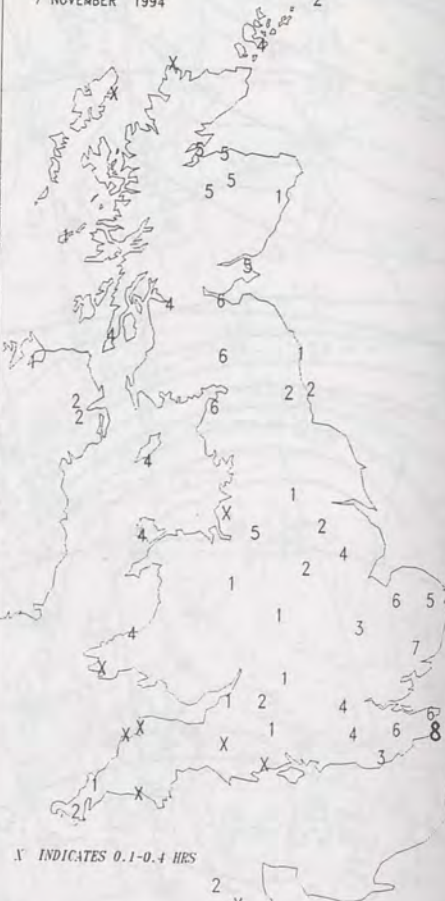
NIGHT MINIMUM TEMPERATURE
(DEGREES C)
7 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
7 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
7 NOVEMBER 1994



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
7 NOVEMBER 1994



DAY RAINFALL
(MILLIMETRES)
7 NOVEMBER 1994



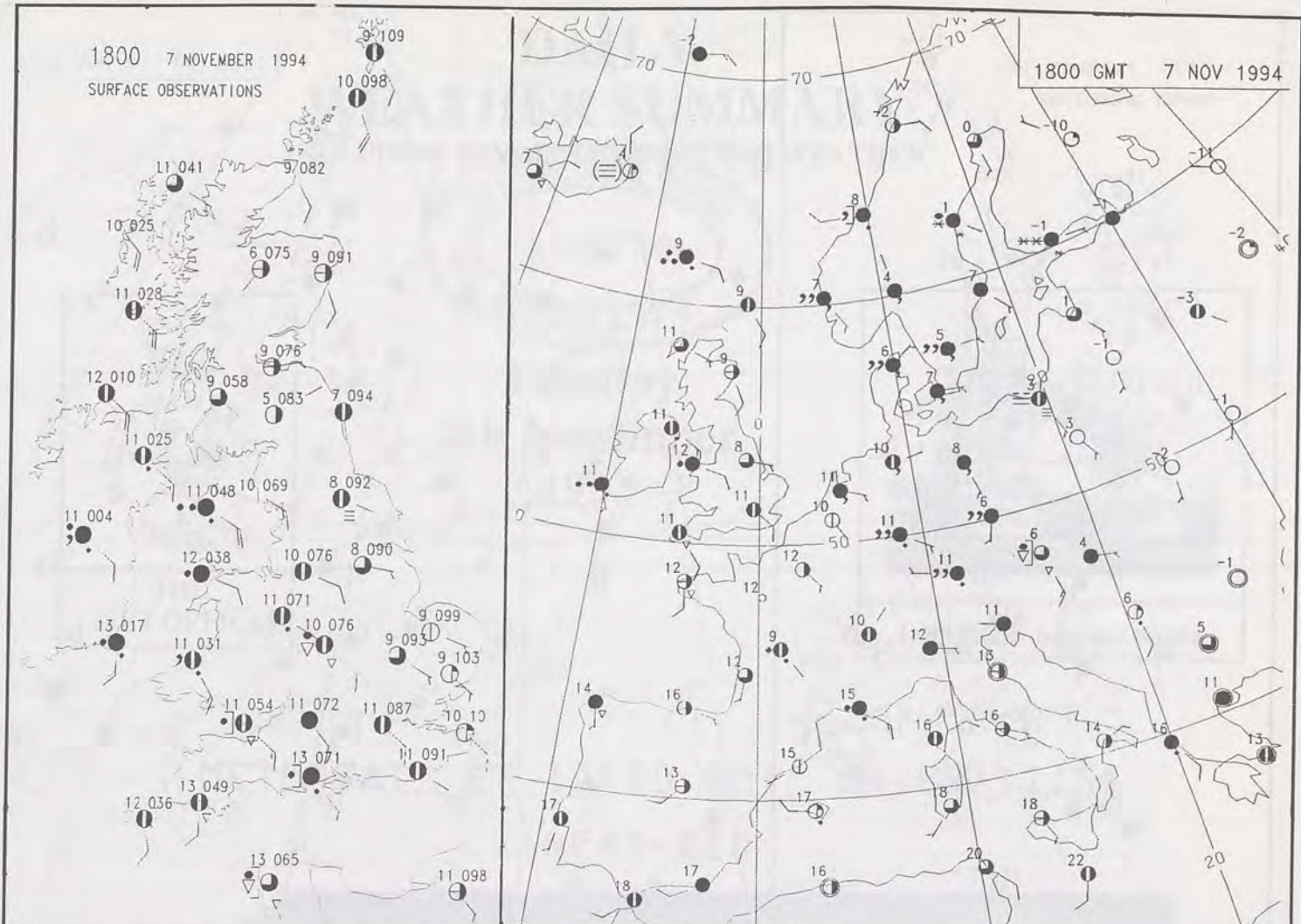
DAILY WEATHER SUMMARY



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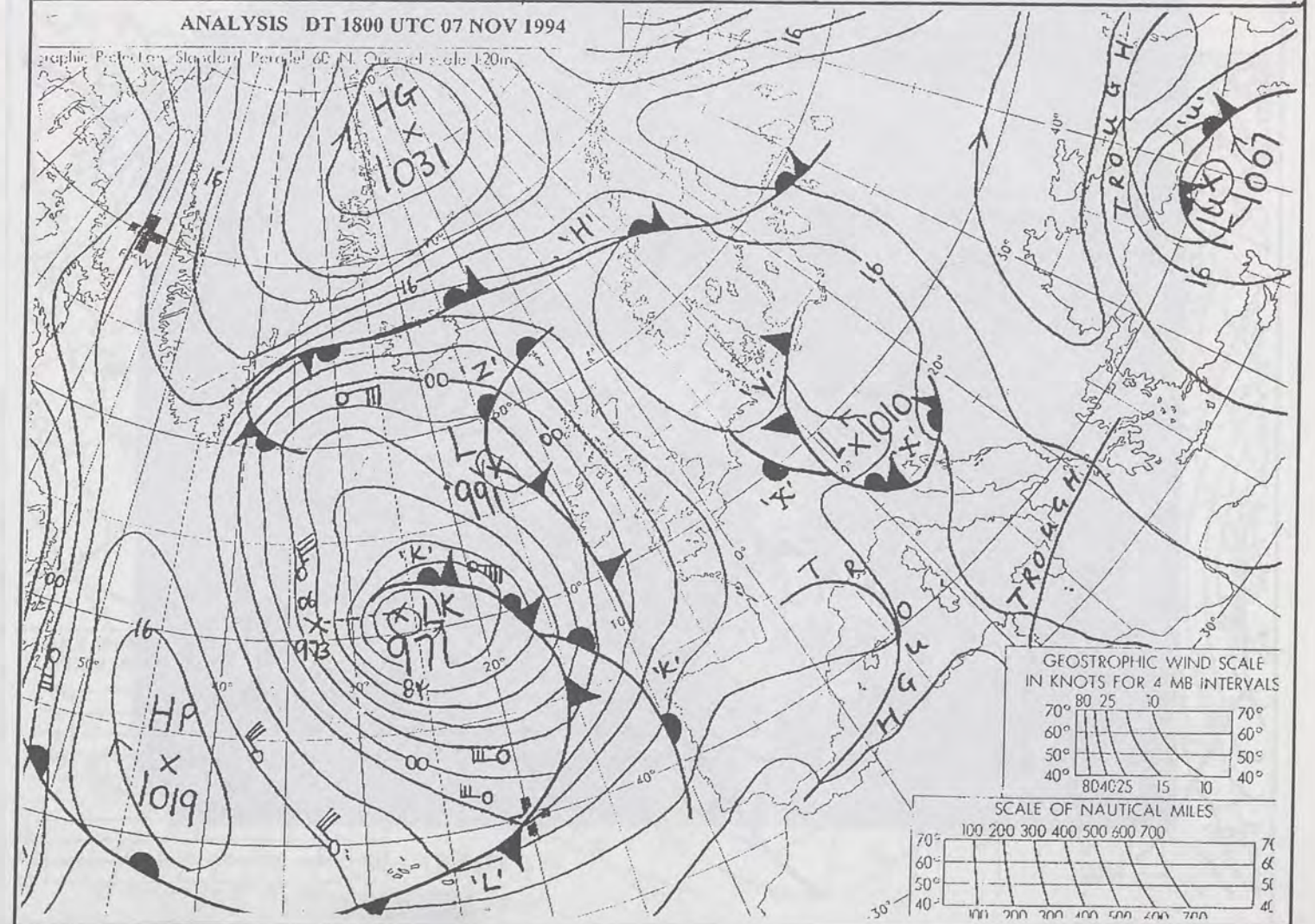
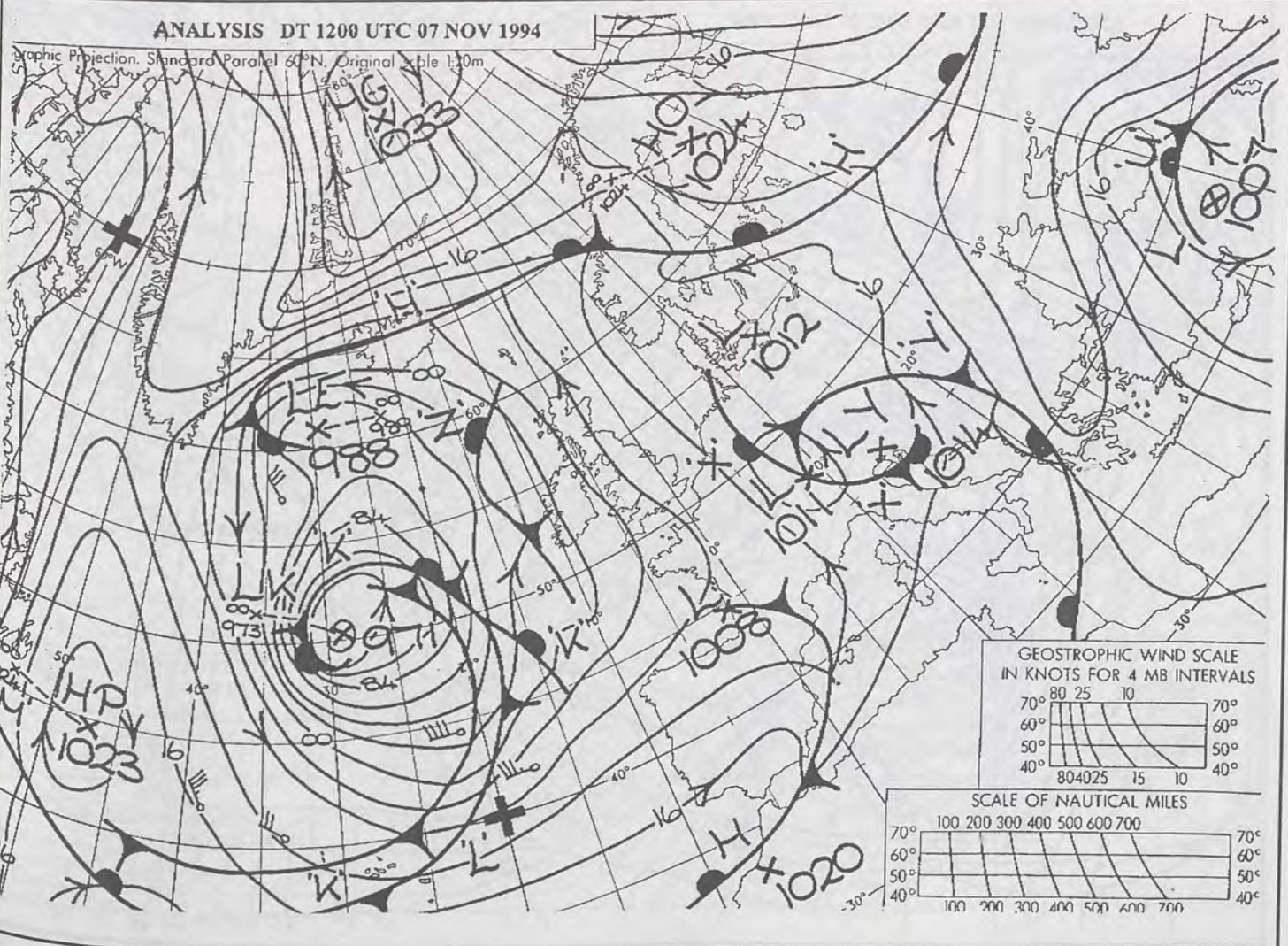
1200 GMT 7 NOV 1994



ANALYSIS DT 1800 UTC 07 NOV 1994

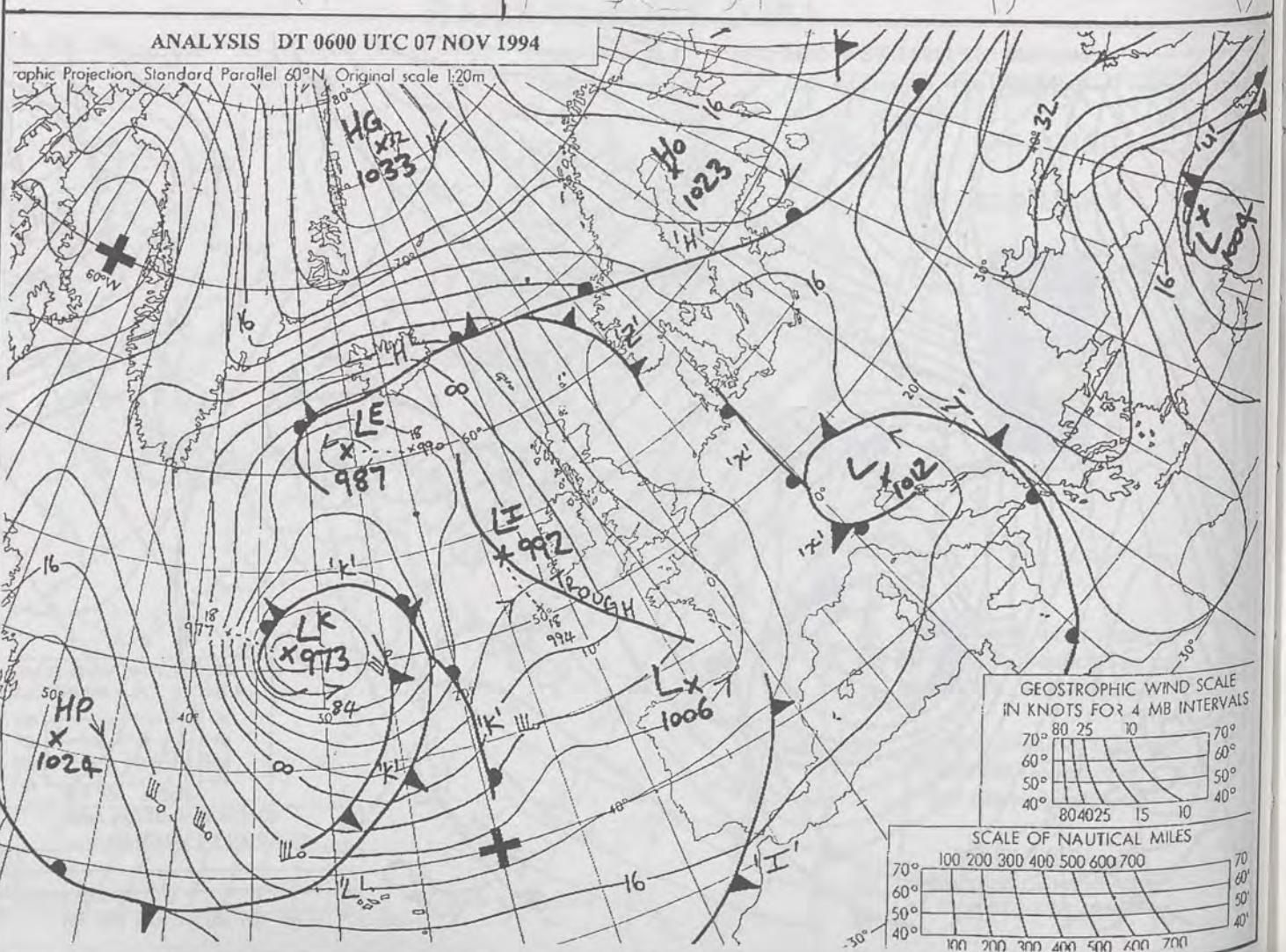
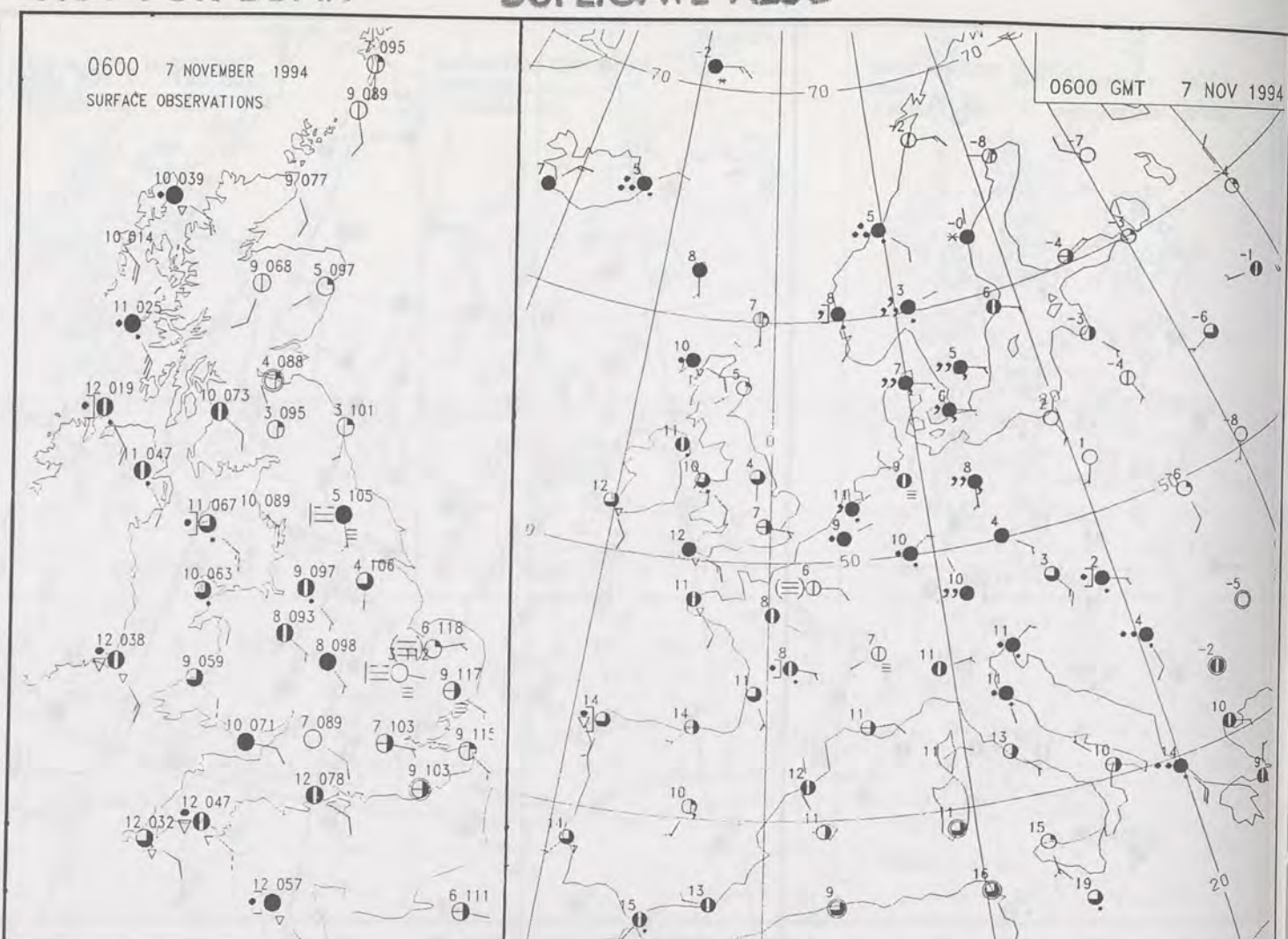
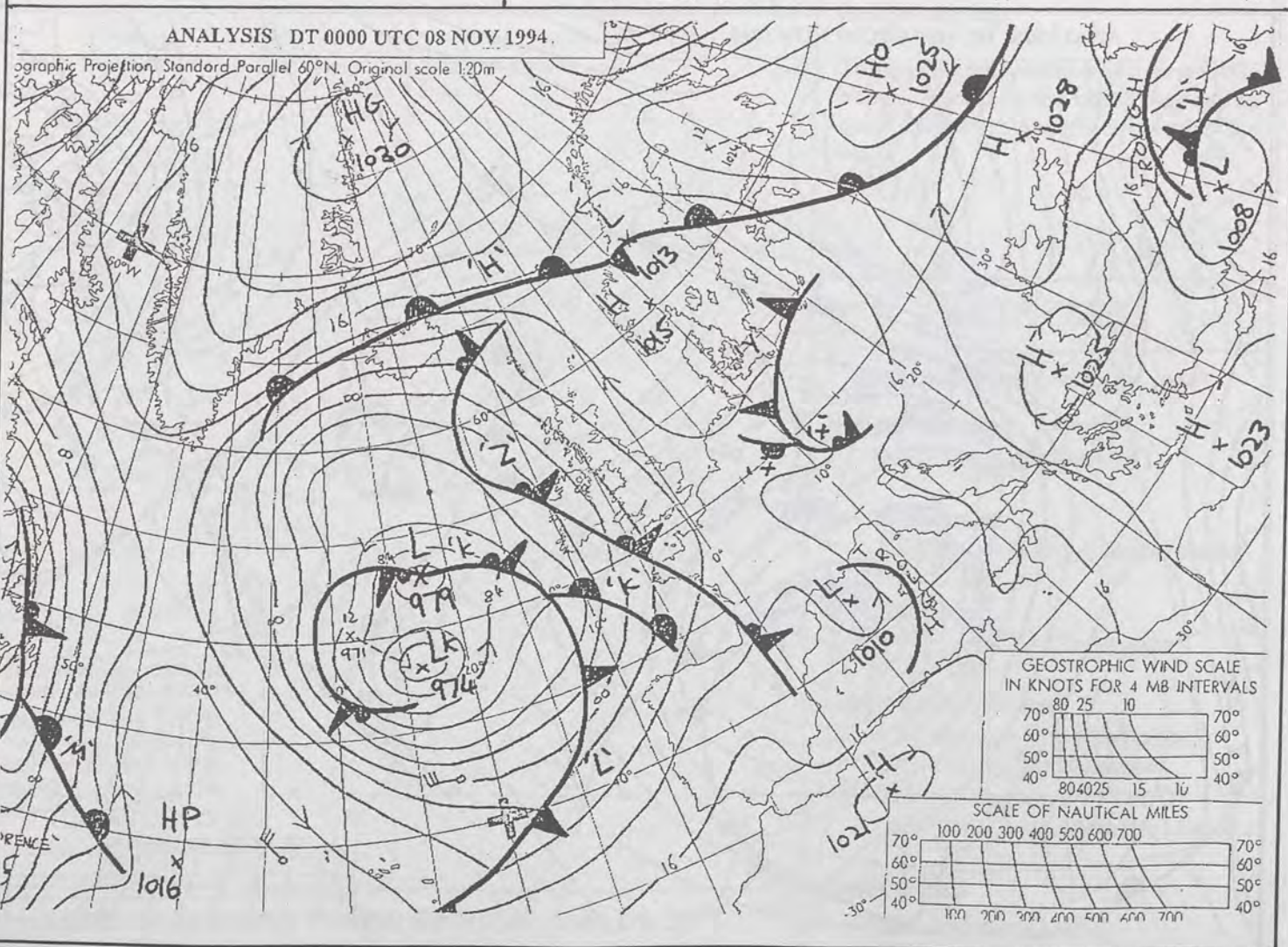
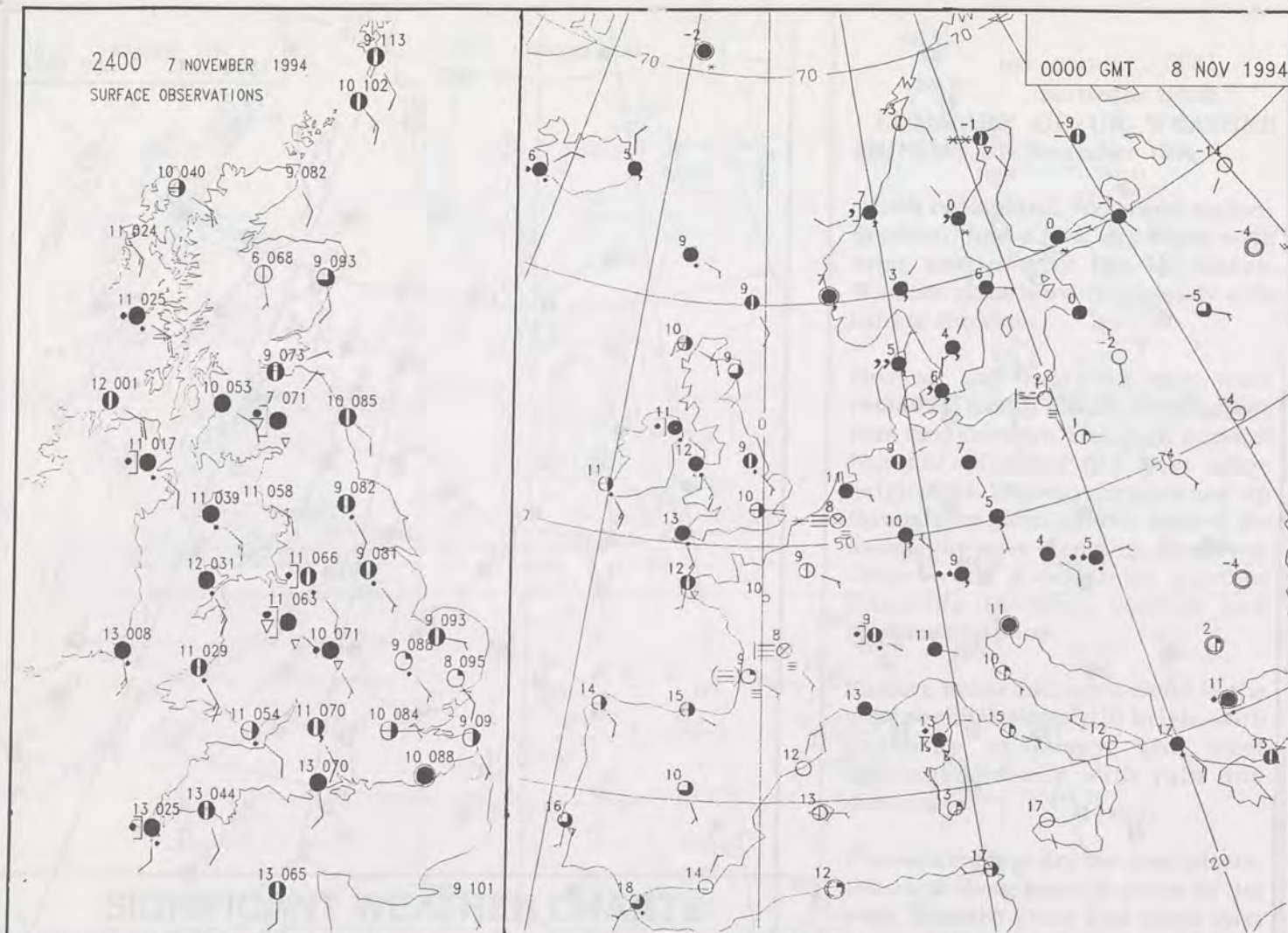
Graphic Projection, Standard Parallel 60°N , Original Scale 1:10m

graphic Perfectly Standard Percept 6C N. Overall scale 120m



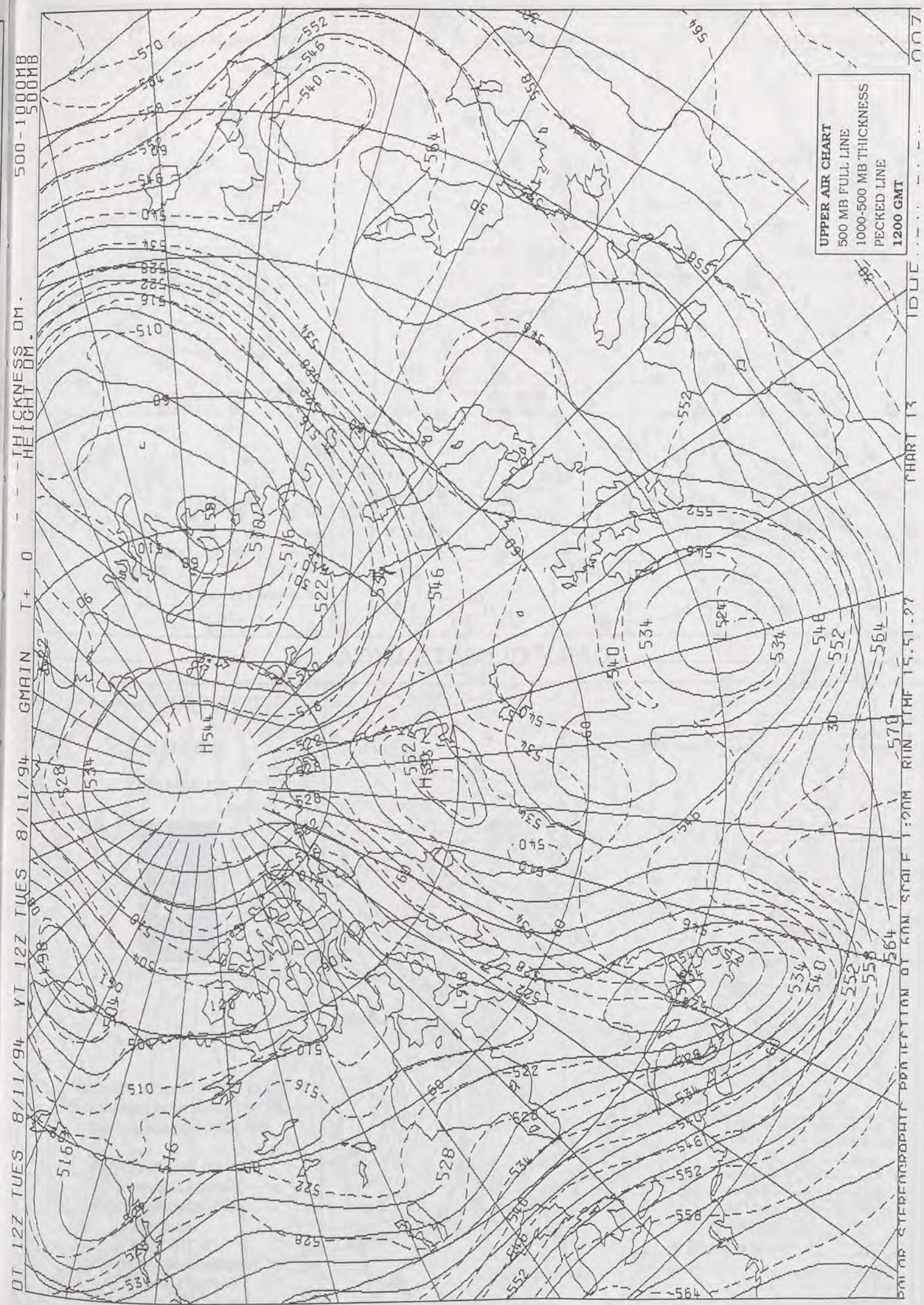
NOT FOR LOAN

DUPLICATE ALSO



DT 12Z TUES 8/11/94 VT 12Z TUES 8/11/94 GMAIN T+ 0 - - THICKNESS DM. - - HEIGHT DM. - - 500-1000MB

NOV 1994

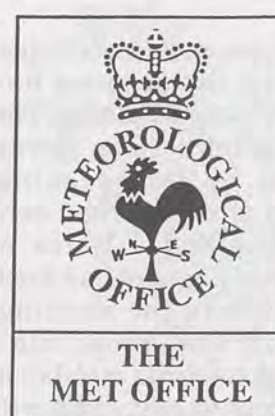


DAILY WEATHER SUMMARY

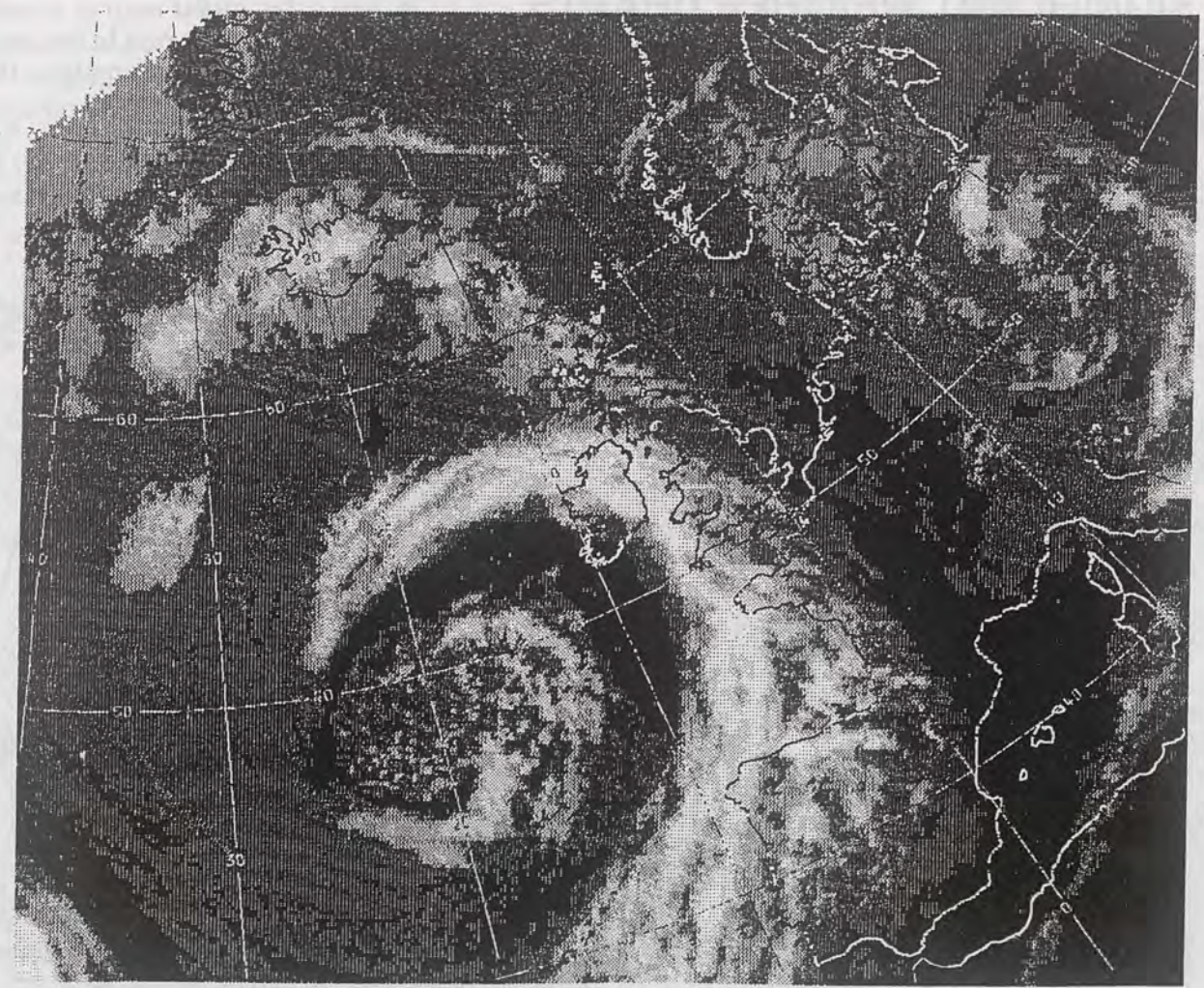
INCLUDING SUMMARY OF BRITISH WEATHER



**Tuesday
8th November
1994**

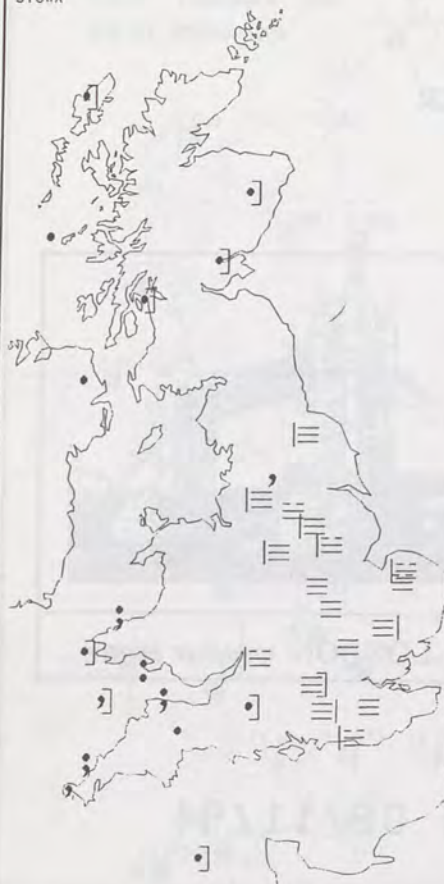


METEOSAT AT 12:00 GMT ON 08/11/94
INFRA-RED

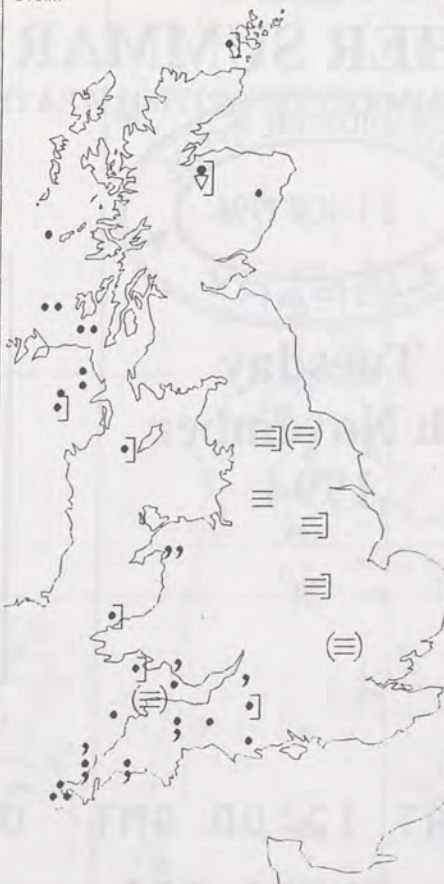


CLOUD-TOP OR LAND/SEA TEMPERATURE
COLD WARM

0600 8 NOVEMBER 1994
SIGWX



1200 8 NOVEMBER 1994
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 8 NOVEMBER 1994
SIGWX



2400 8 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER Tuesday 8th November 1994

Western and southern parts had a cloudy night with outbreaks of rain. Eastern areas had some clear intervals. Mist and fog formed over northeast England, East Anglia and parts of the southeast.

The fog over eastern parts of England cleared during the morning but it stayed cloudy in most places. There was some patchy rain towards evening and by late evening a heavier band of rain spread across northeast England. Wales and western parts of England had further rain and drizzle in the morning. A band of heavier rain spread into the far southwest towards midday and made slow progress east and north to be over Wales and much of western England by evening. There was some heavy rain in places.

Northern Ireland was cloudy with rain at times. The rain became heavier in the afternoon but cleared during the evening. Much of Scotland had a dry albeit mainly cloudy day. There was some rain in the southwest during the late morning, the late afternoon and evening.

Temperatures were generally close to normal in the north, but it was rather warm or warm in the south.

EXTREMES

TUESDAY 8th NOVEMBER 1994

Highest Maximum

: 15.0 C London Weather Centre
Guernsey and Jersey

Lowest Maximum

: 9.1 C Lerwick [Shetland]

Lowest Minimum

: 1.3 C Loch Glascarnoch [Highland]

Lowest Grass Minimum

: -1.9 C Loch Glascarnoch

Most Rain (24 hrs from 0900 GMT)

: 41.7 mm Cilfynydd [Mid Glamorgan]

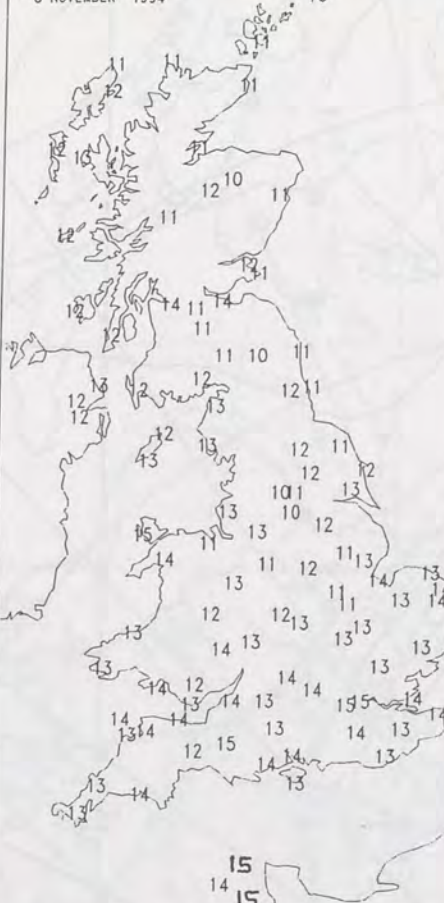
Most Sunshine

: 4.4 Hrs Gatwick Airport

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
8 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
8 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
8 NOVEMBER 1994



X INDICATES 0.1-0.4 HRS

DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
8 NOVEMBER 1994



X INDICATES TRACE TO 0.4 MM

DAY RAINFALL
(MILLIMETRES)
8 NOVEMBER 1994



X INDICATES TRACE TO 0.4 MM

DAILY WEATHER SUMMARY

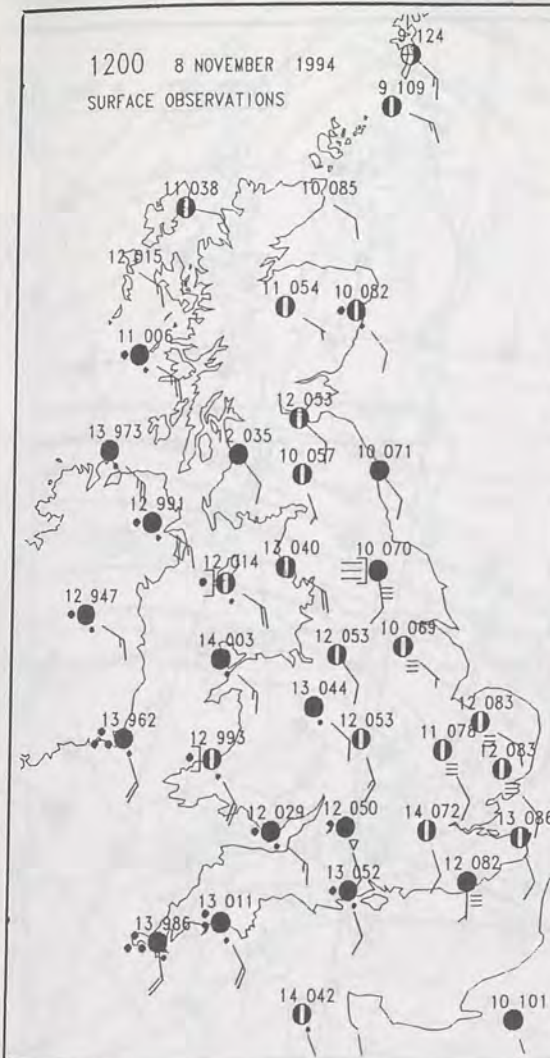


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127 Clerkenwell Road
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Telephone: 071 405 4358
Fax: 071 404 4314

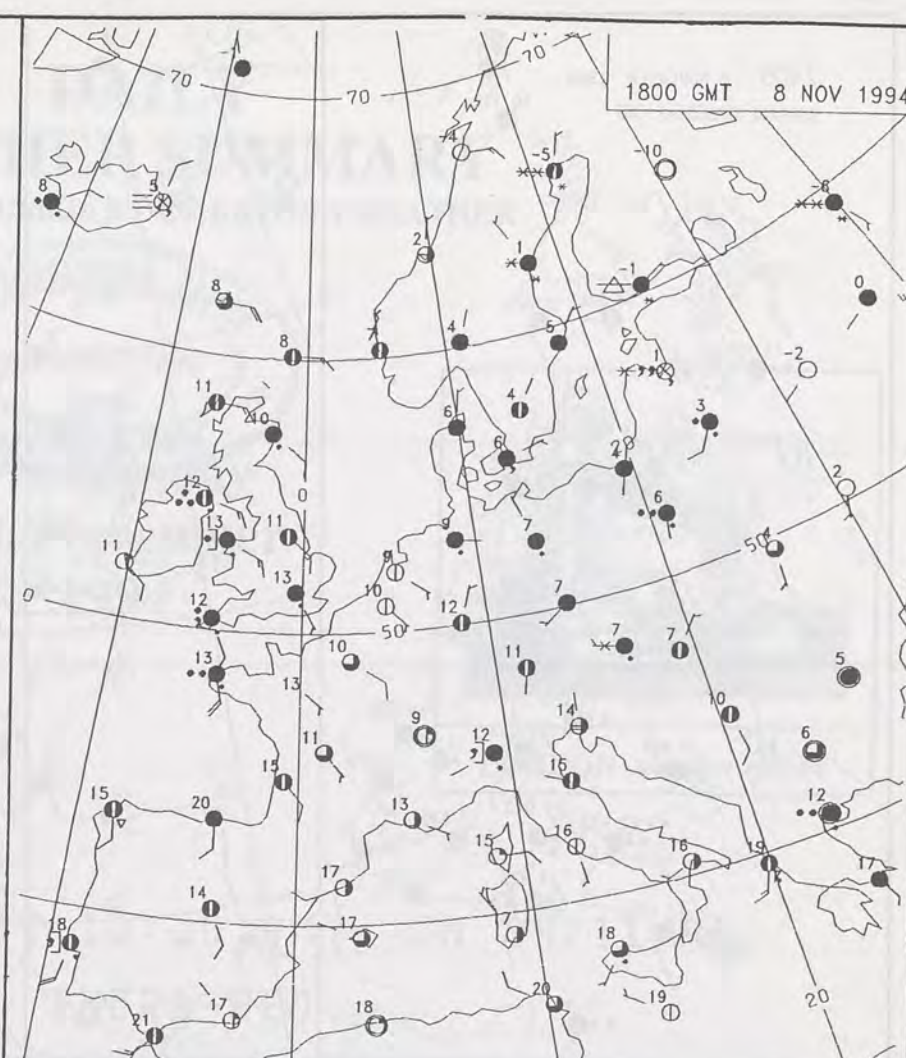
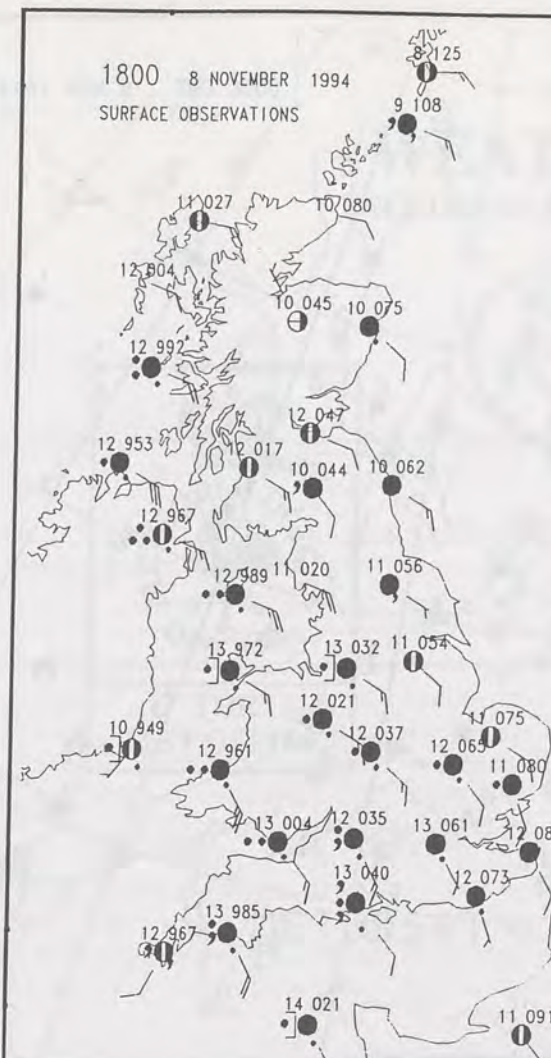
1200 8 NOVEMBER 1994
SURFACE OBSERVATIONS

1200 GMT 8 NOV 1994



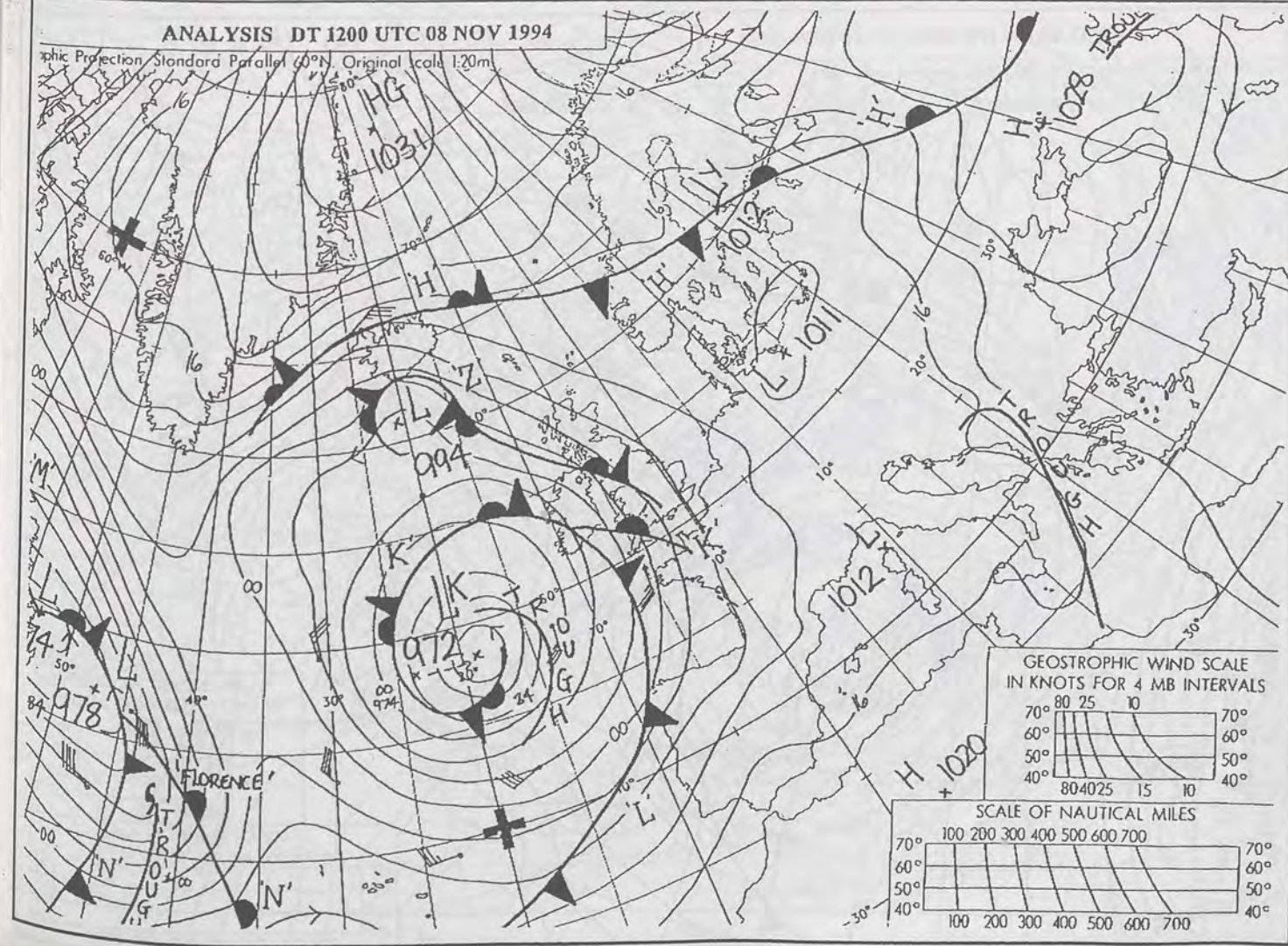
1800 8 NOVEMBER 1994
SURFACE OBSERVATIONS

1800 GMT 8 NOV 1994



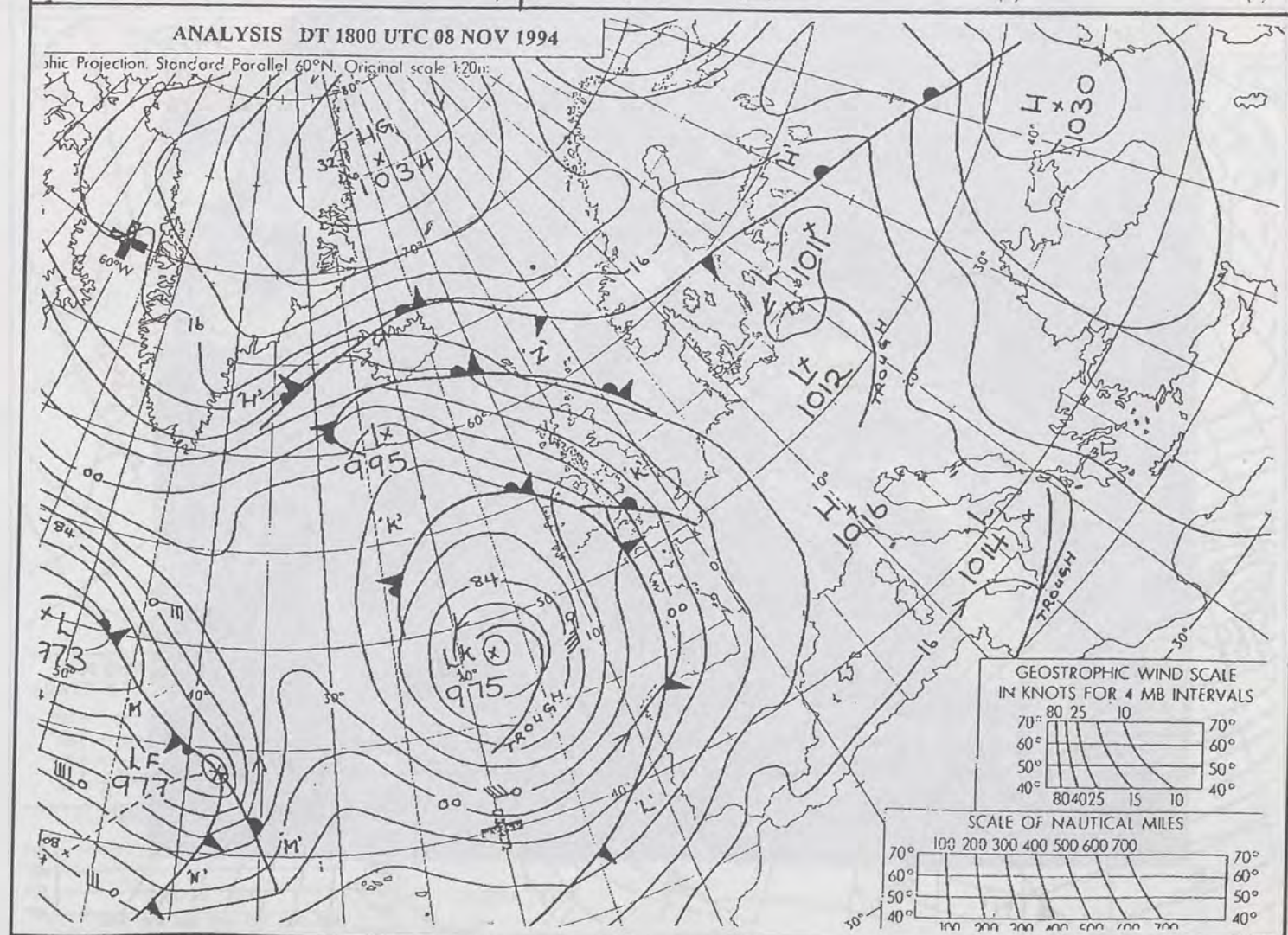
ANALYSIS DT 1200 UTC 08 NOV 1994

Map Projection: Standard Parallel 60°N. Original scale 1:20m.

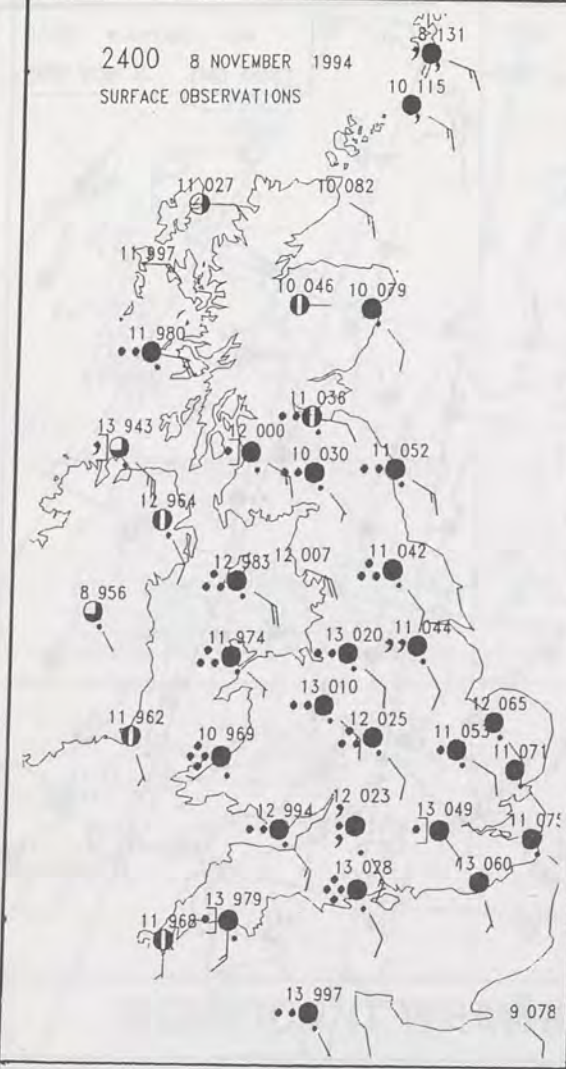


ANALYSIS DT 1800 UTC 08 NOV 1994

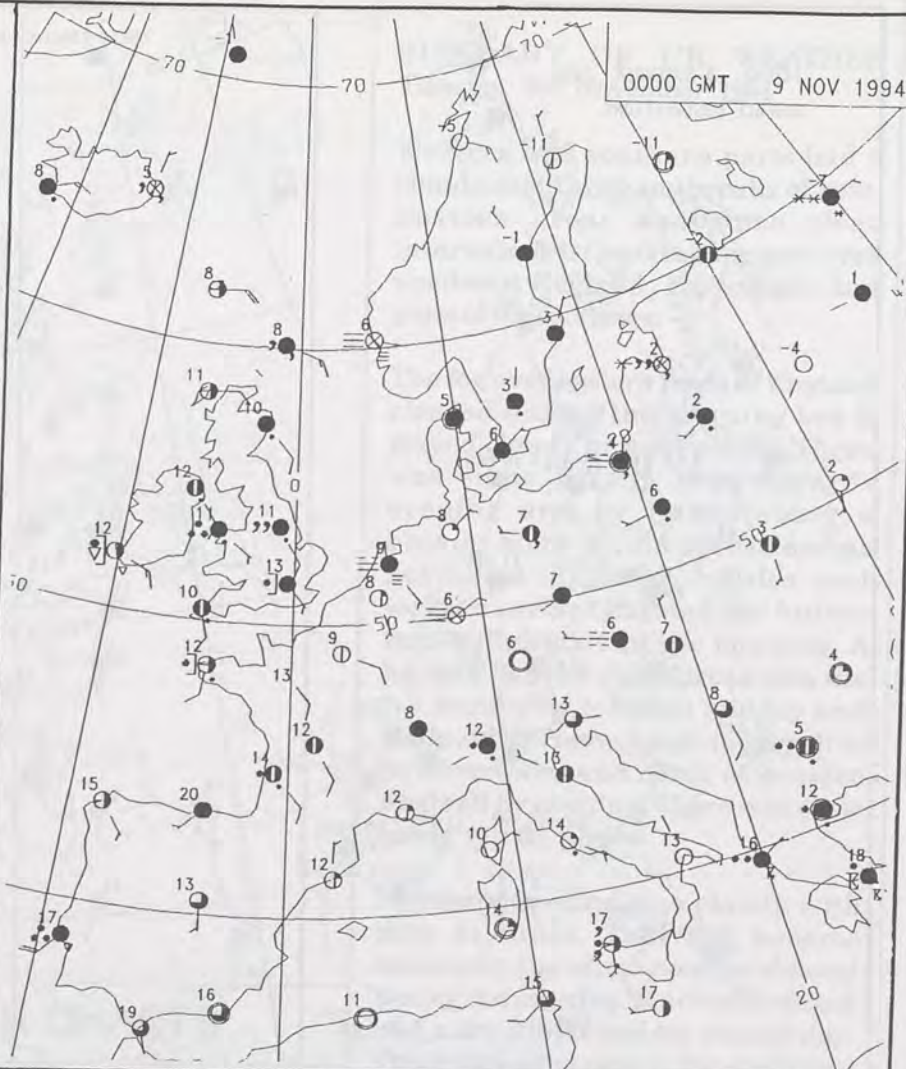
Map Projection: Standard Parallel 60°N. Original scale 1:20m.



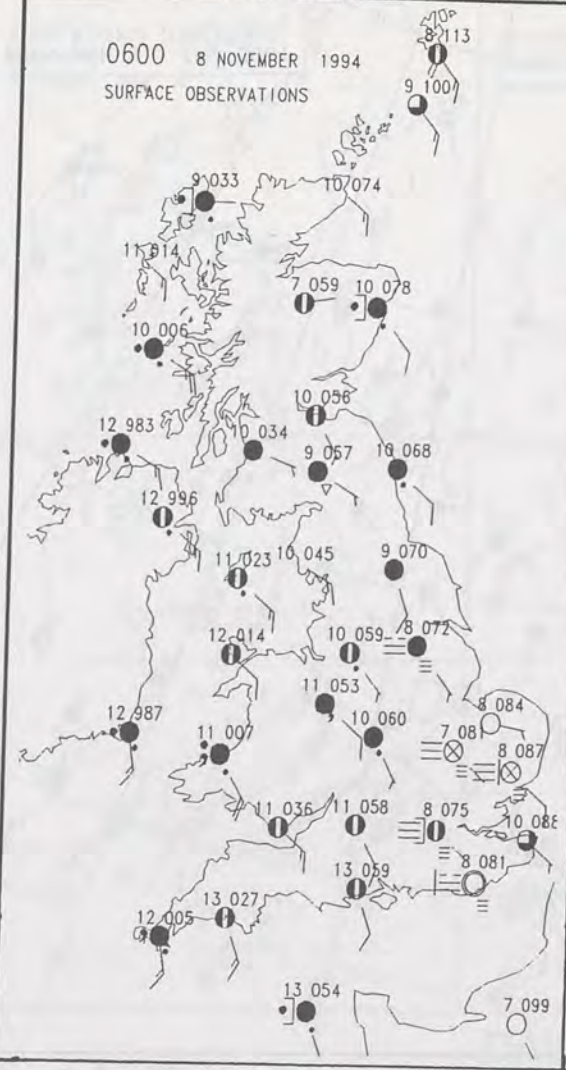
2400 8 NOVEMBER 1994
SURFACE OBSERVATIONS



0000 GMT 9 NOV 1994



0600 8 NOVEMBER 1994
SURFACE OBSERVATIONS

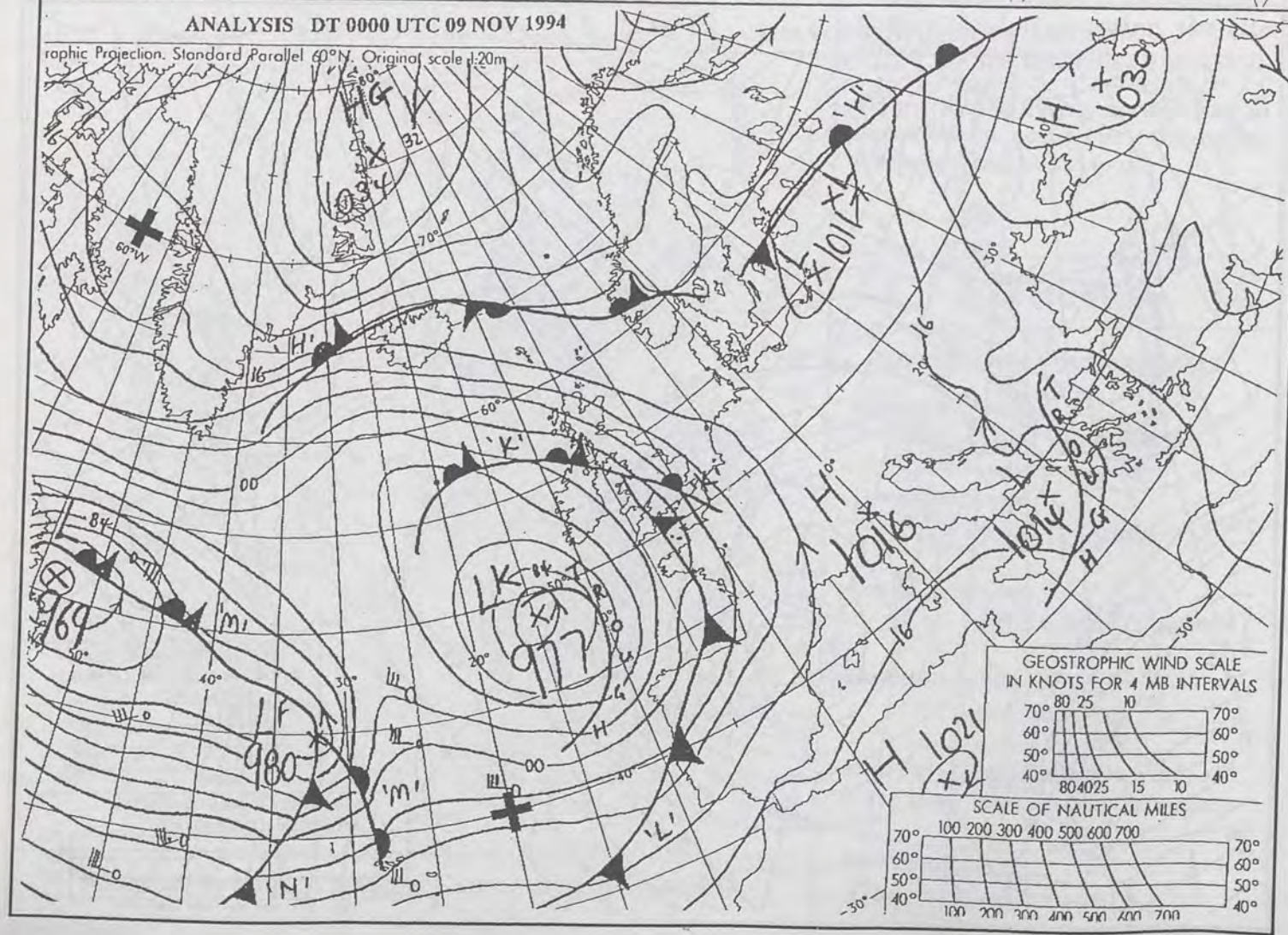


0600 GMT 8 NOV 1994



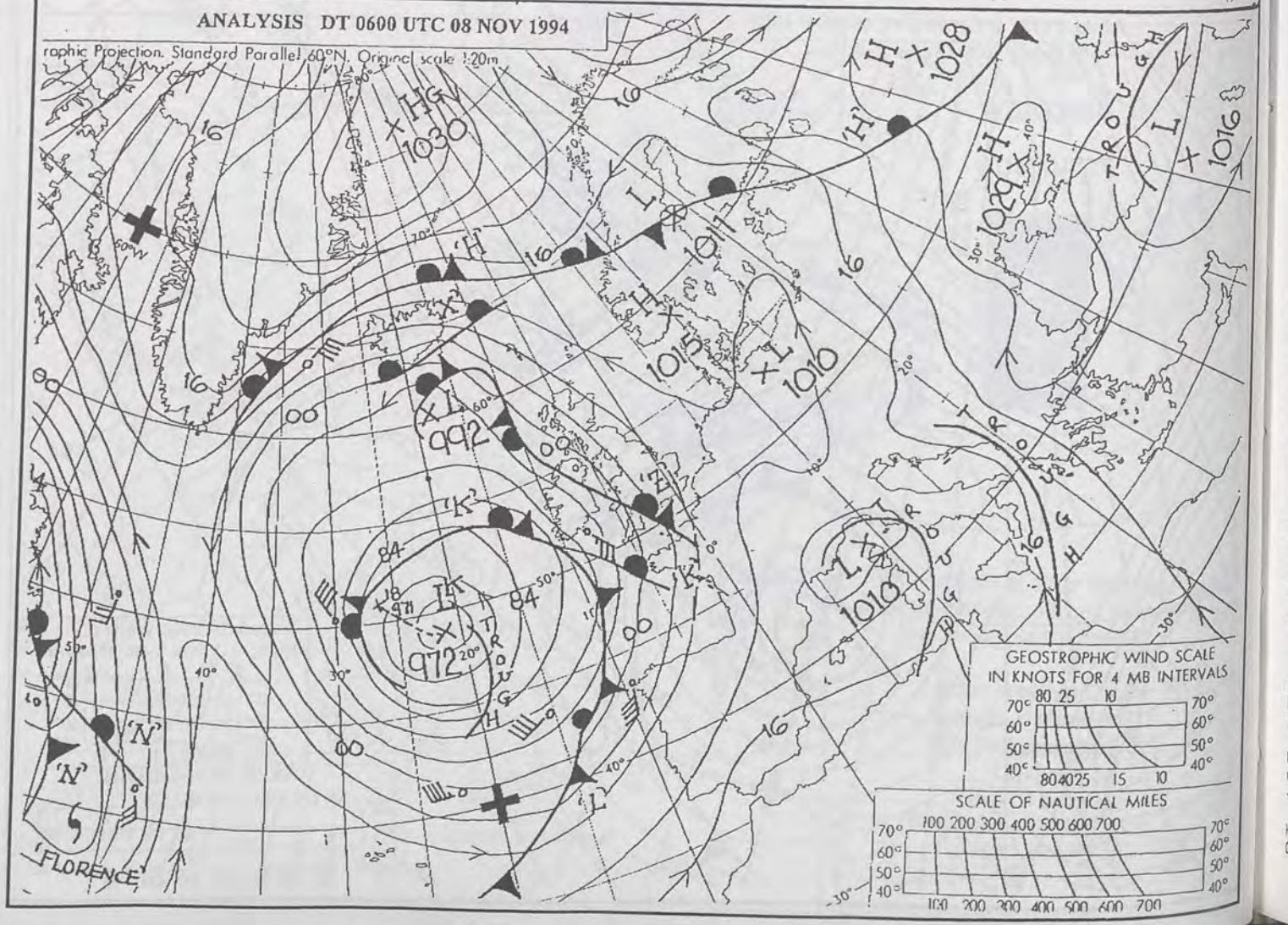
ANALYSIS DT 0000 UTC 09 NOV 1994

ographic Projection, Standard Parallel 60°N, Original scale 1:20m



ANALYSIS DT 0600 UTC 08 NOV 1994

ographic Projection, Standard Parallel 60°N, Original scale 1:20m



DT 12Z WED 9/11/94 VT 12Z WED 9/11/94 GMAIN T+0
THICKNESS DM
HEIGHT DM
500-100000

3 NOV 1994

500-1000MB
500MB

THICKNESS DM.
HEIGHT DM.

T+ 0

9/11/94

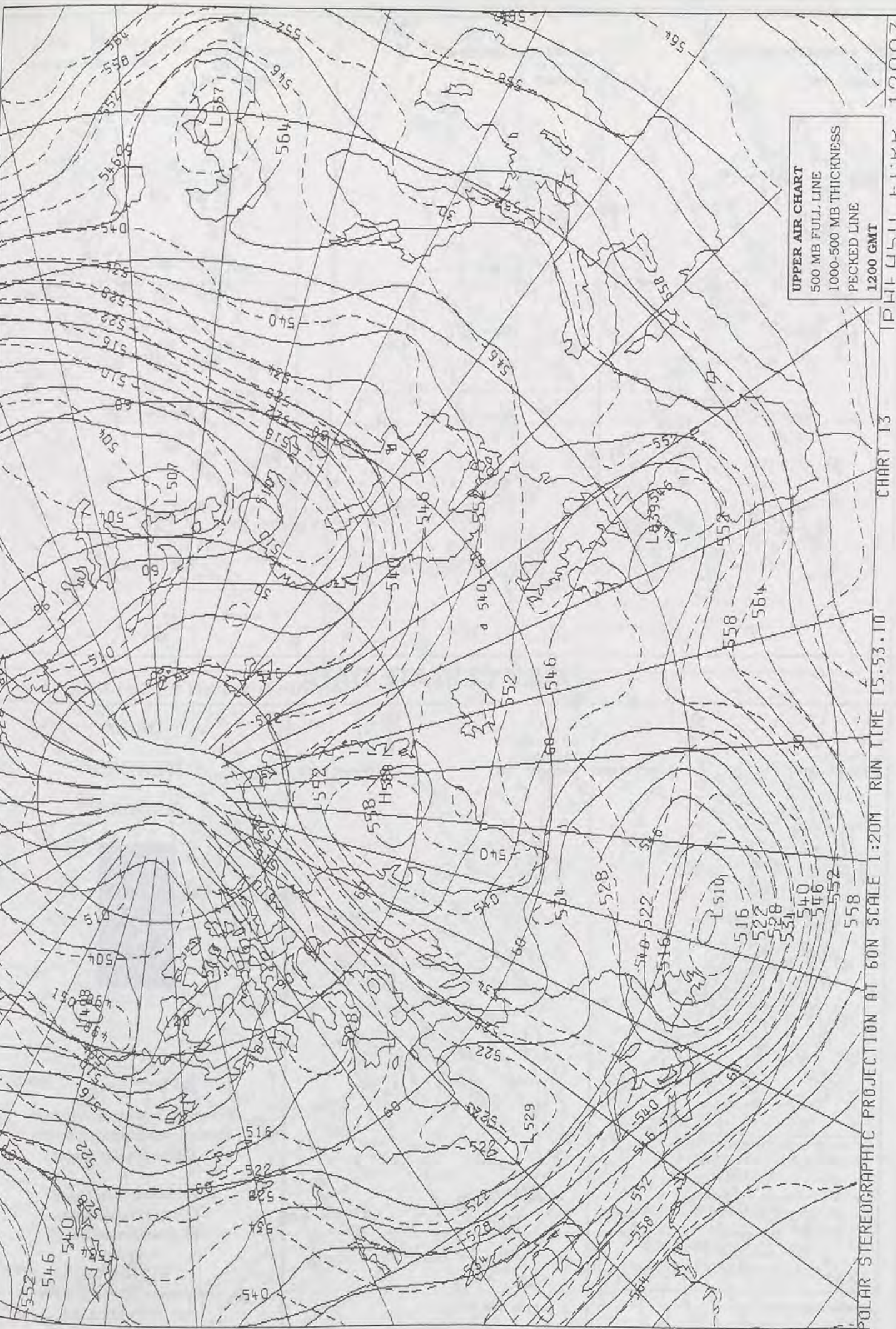
WT 12Z WED

9/11/94

WT 12Z WED

9/11/94

9/11/94



0600 9 NOVEMBER 1994
SIGWX



1200 9 NOVEMBER 1994
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 9 NOVEMBER 1994
SIGWX



2400 9 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER WEDNESDAY 9th November 1994

It was a wet night for most of the country with heavy rain in some southern and western districts.

The rain continued to affect most of the country throughout the day, though there were some drier and brighter spells in southwest England and Wales. In the afternoon there was a thunderstorm over North Wales.

Northern Ireland had some fog patches in the morning. It was dry for much of the day, though there was some rain in the afternoon.

It was a mild night then daytime temperatures were on a whole a degree or so above normal.

EXTREMES

WEDNESDAY 9th NOVEMBER 1994

Highest Maximum
: 16.9 C Anglesey [Gwynedd]

Lowest Maximum
: 8.4 C Sella Ness [Shetland]

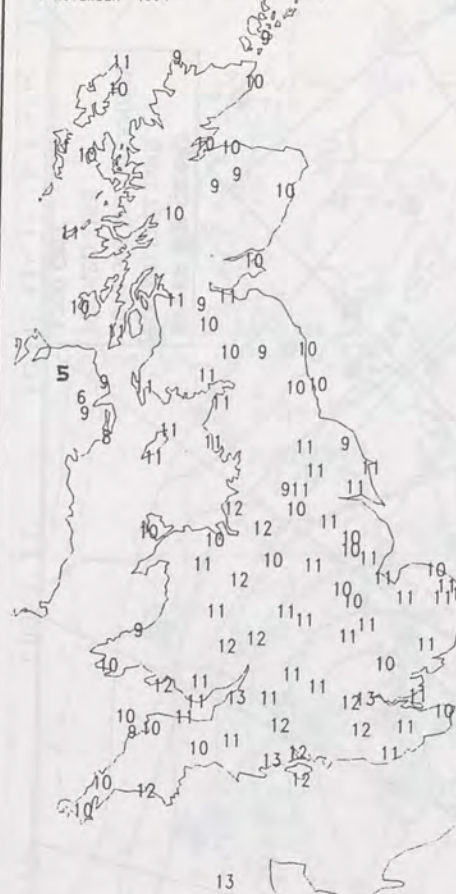
Lowest Minimum
: 4.7 C Moyola [Co Antrim]

Lowest Grass Minimum
: -0.3 C Belfast / Aldergrove

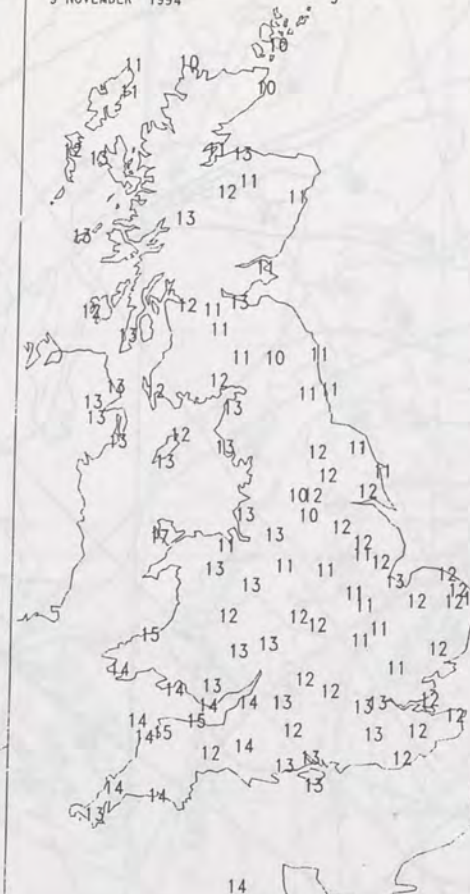
Most Rain (24 hrs from 0900 GMT)
: 32.8mm Poole [Dorset]

Most Sunshine
: 5.2 Hrs Fishguard [Dyfed]

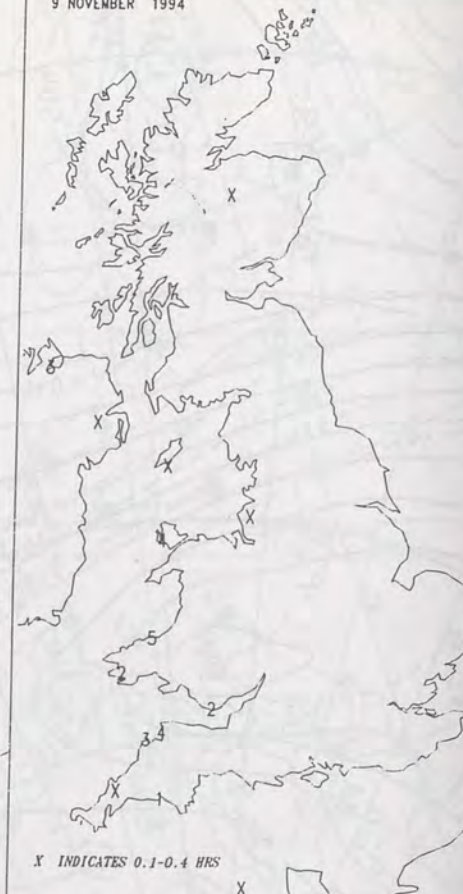
NIGHT MINIMUM TEMPERATURE
(DEGREES C)
9 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
9 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
9 NOVEMBER 1994



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
9 NOVEMBER 1994



DAY RAINFALL
(MILLIMETRES)
9 NOVEMBER 1994



DAILY WEATHER SUMMARY



For details of other Weather Summaries produced by the Met. Office please contact:

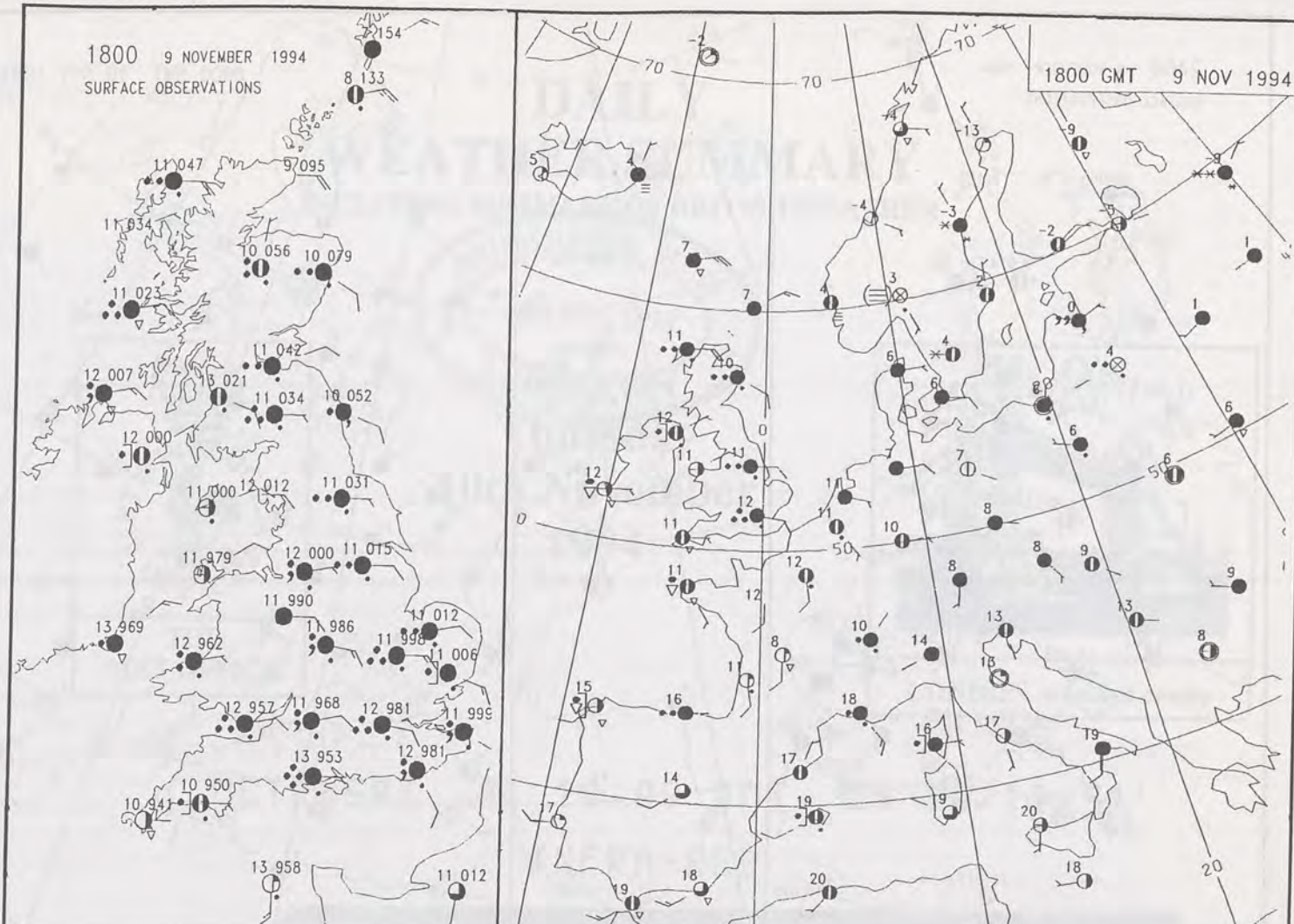
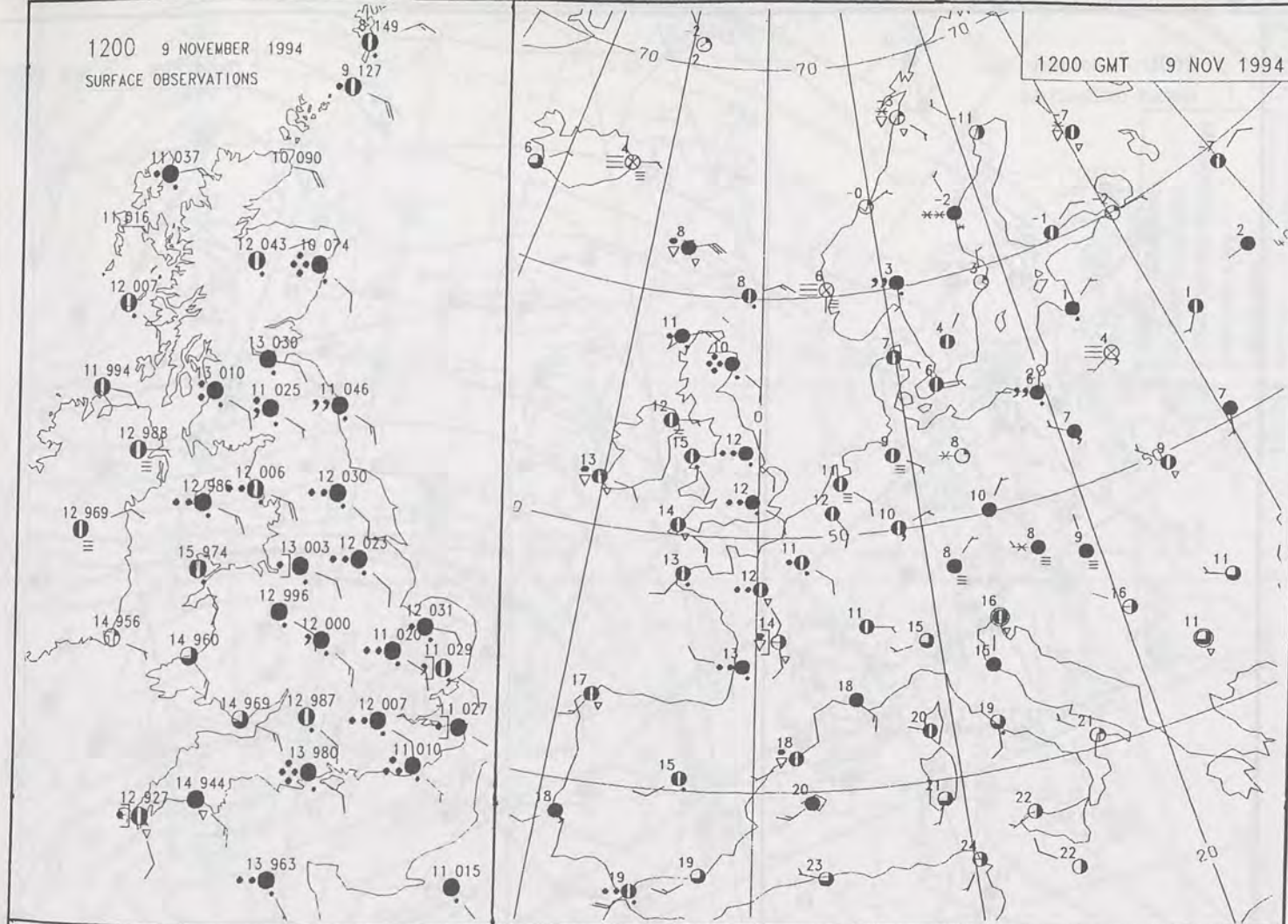
London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB
Telephone: 071 405 4358
Fax: 071 404 4314

1200 9 NOVEMBER 1994
SURFACE OBSERVATIONS

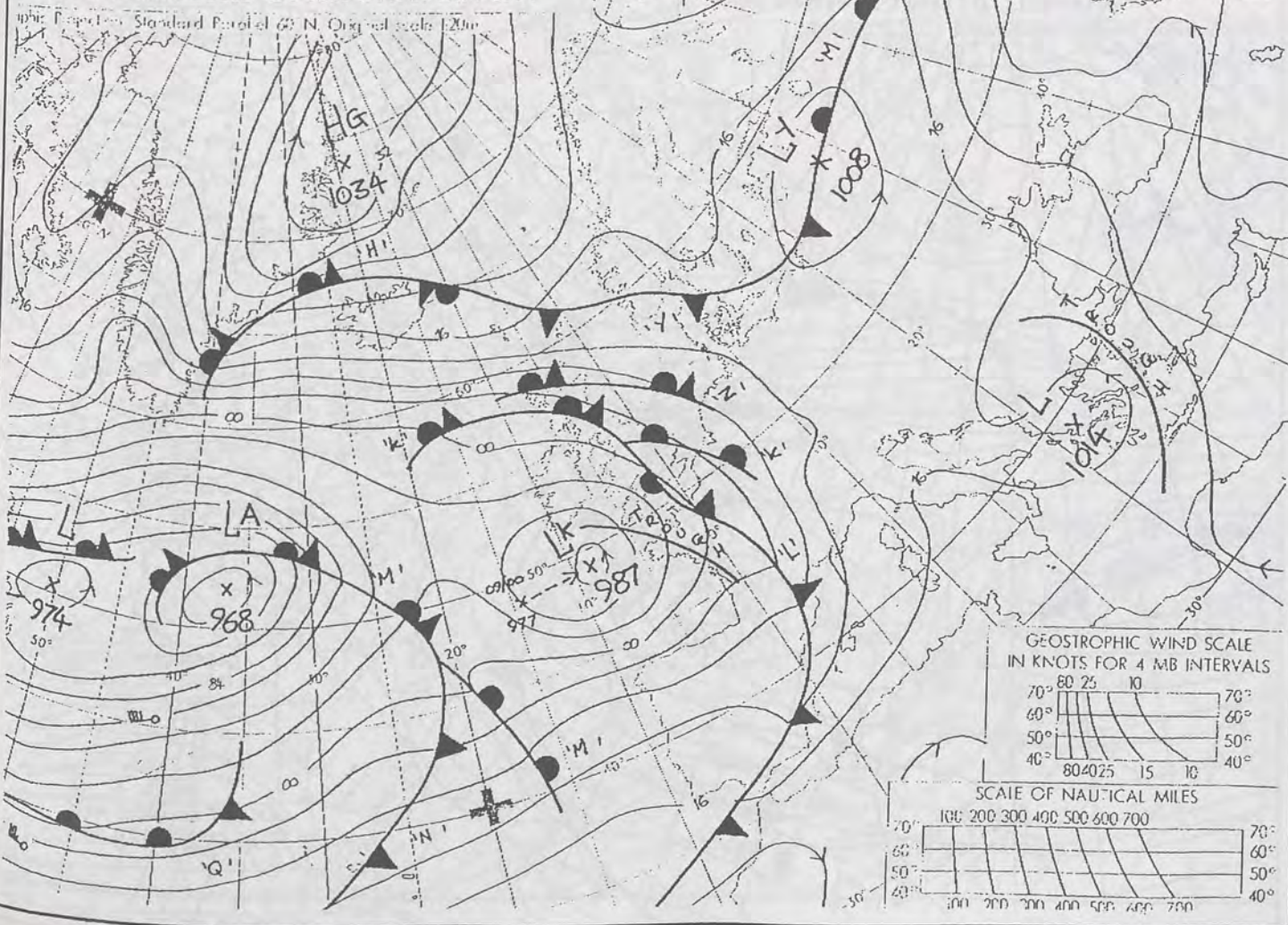
1200 GMT 9 NOV 1994

1800 9 NOVEMBER 1994
SURFACE OBSERVATIONS

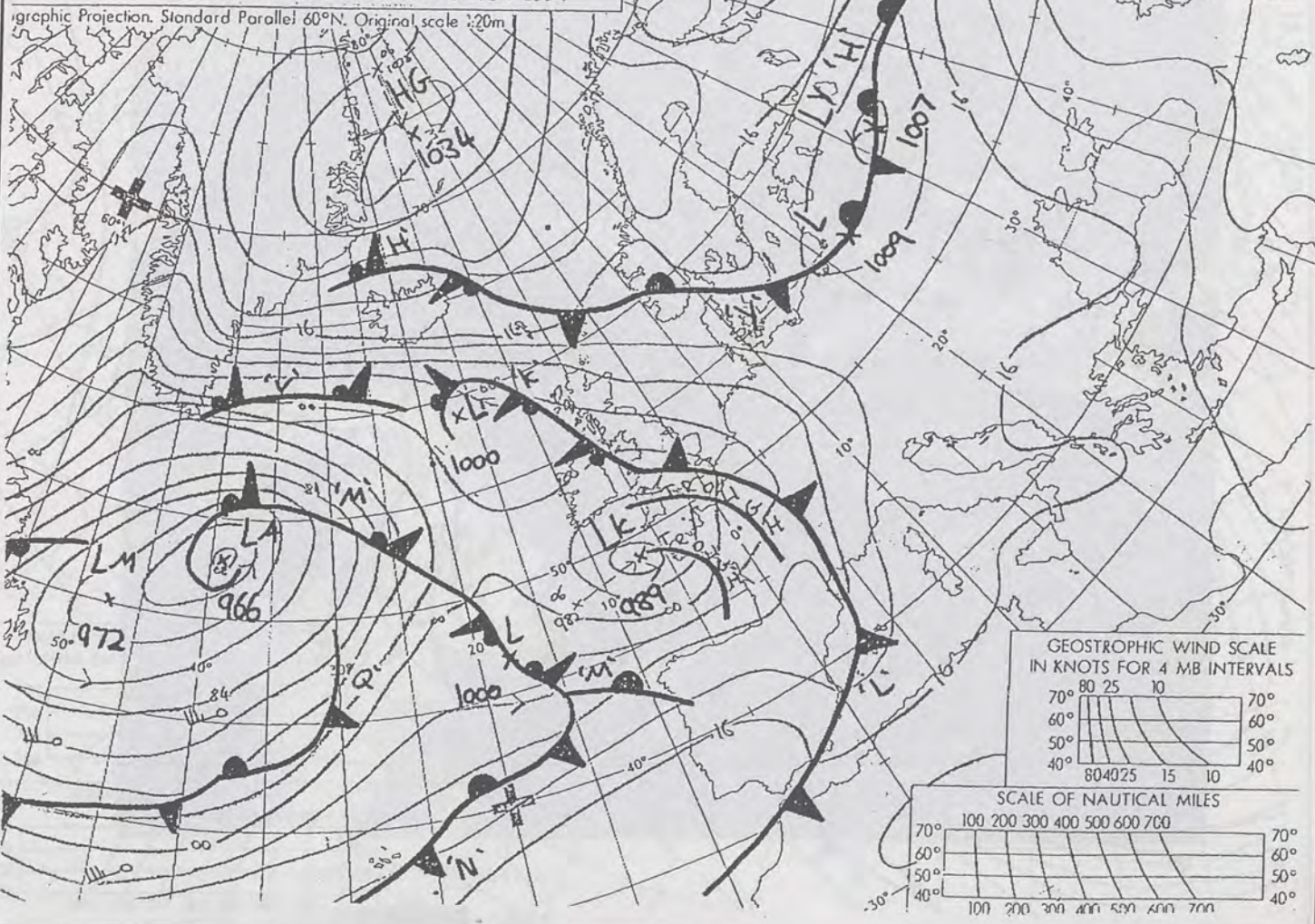
1800 GMT 9 NOV 1994



MSLP ANALYSIS DT 1200 UTC 09 NOV 1994

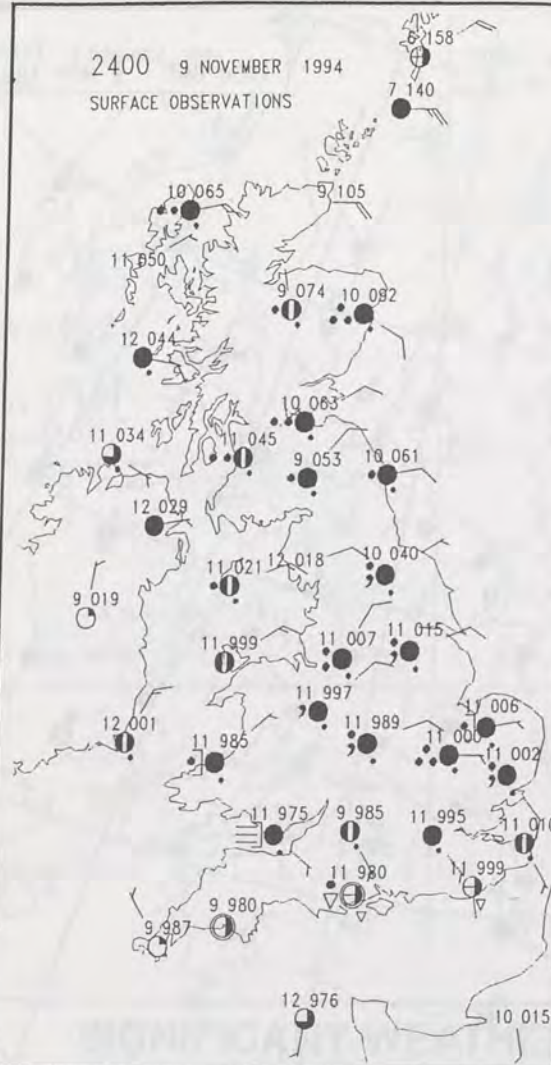


MSLP ANALYSIS DT 1800 UTC 09 NOV 1994

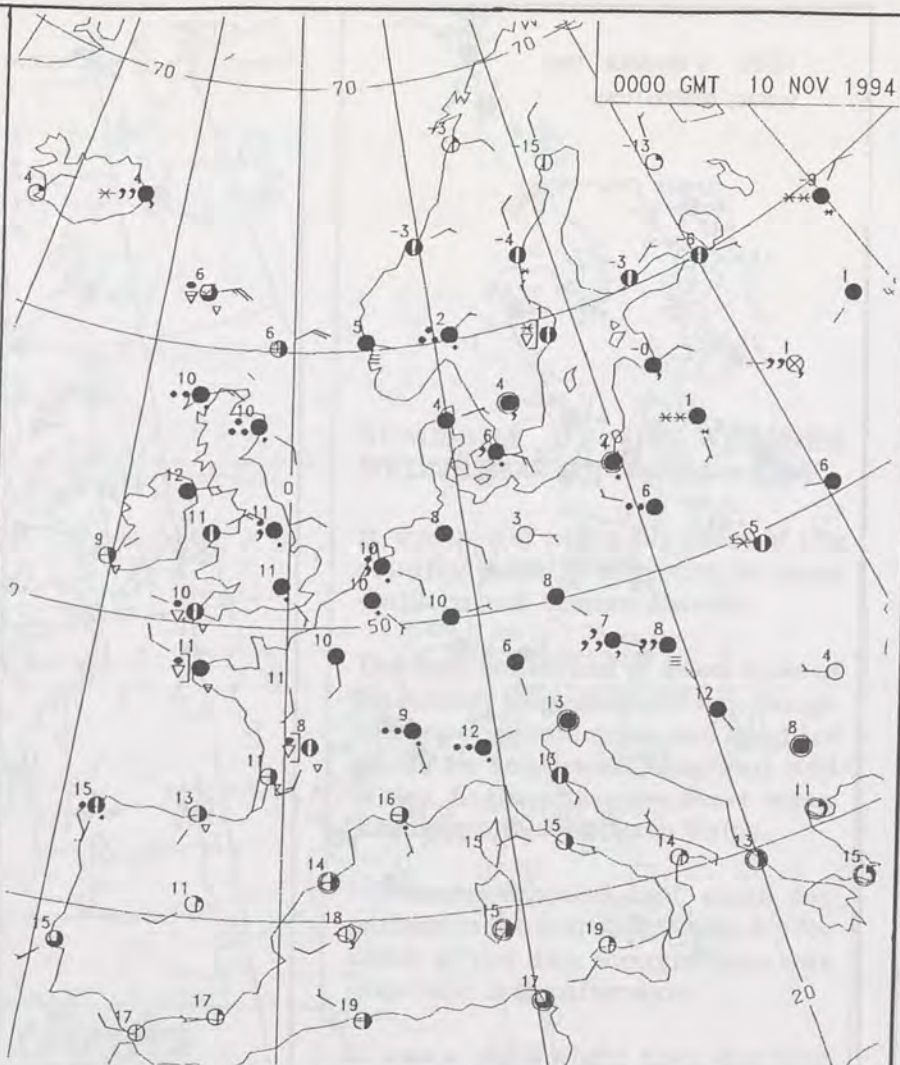


NOT FOR LOAN DUPLICATE ALSO

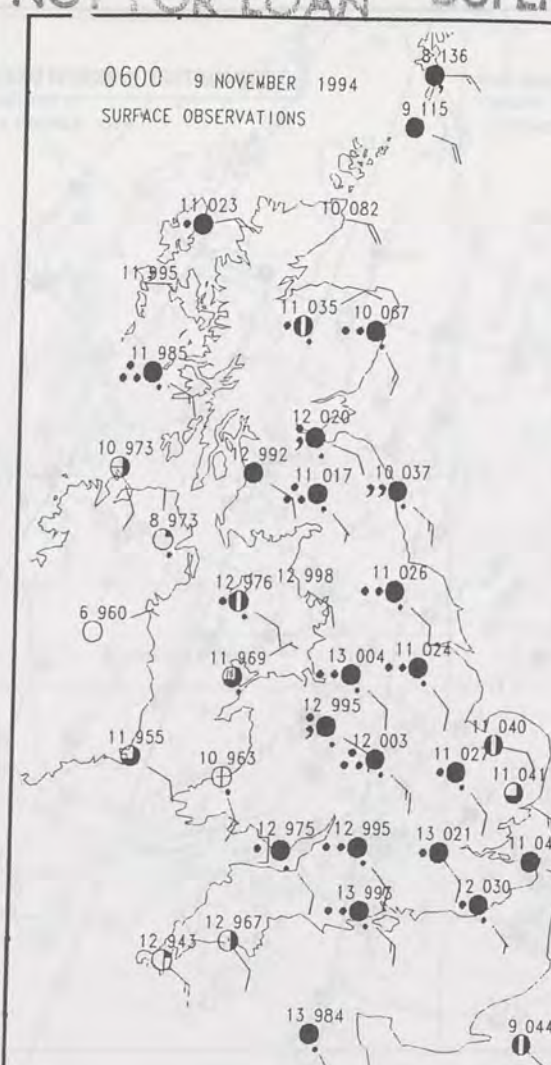
2400 9 NOVEMBER 1994
SURFACE OBSERVATIONS



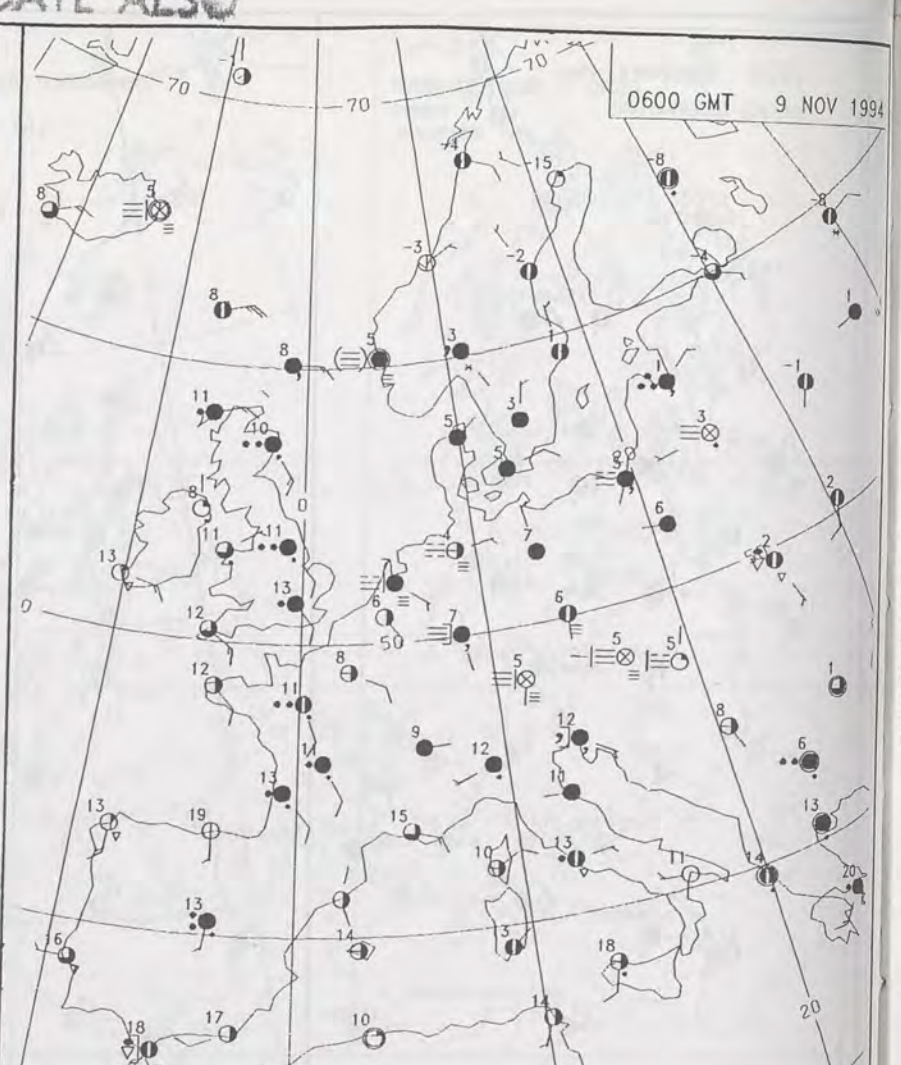
0000 GMT 10 NOV 1994



0600 9 NOVEMBER 1994
SURFACE OBSERVATIONS

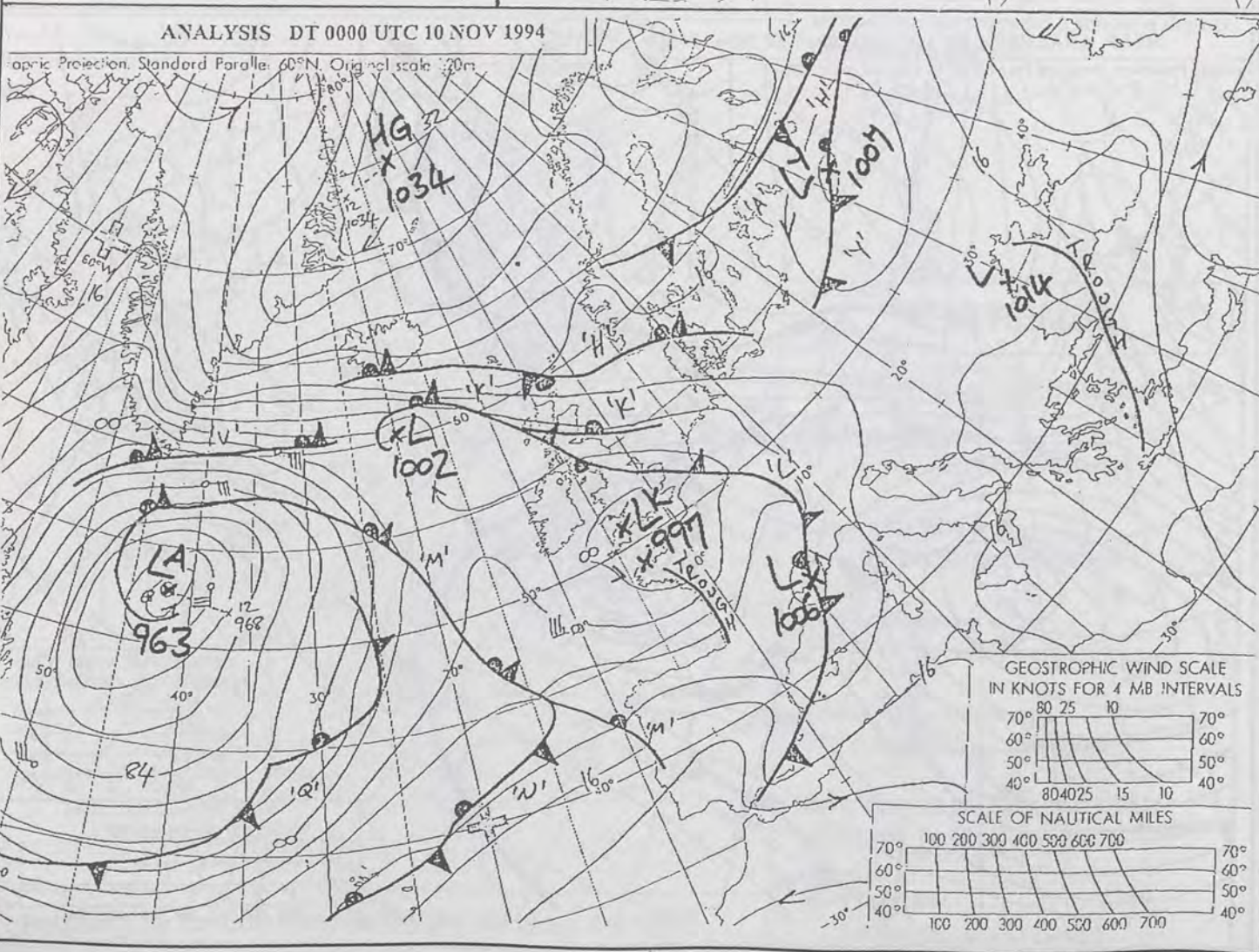


0600 GMT 9 NOV 1994



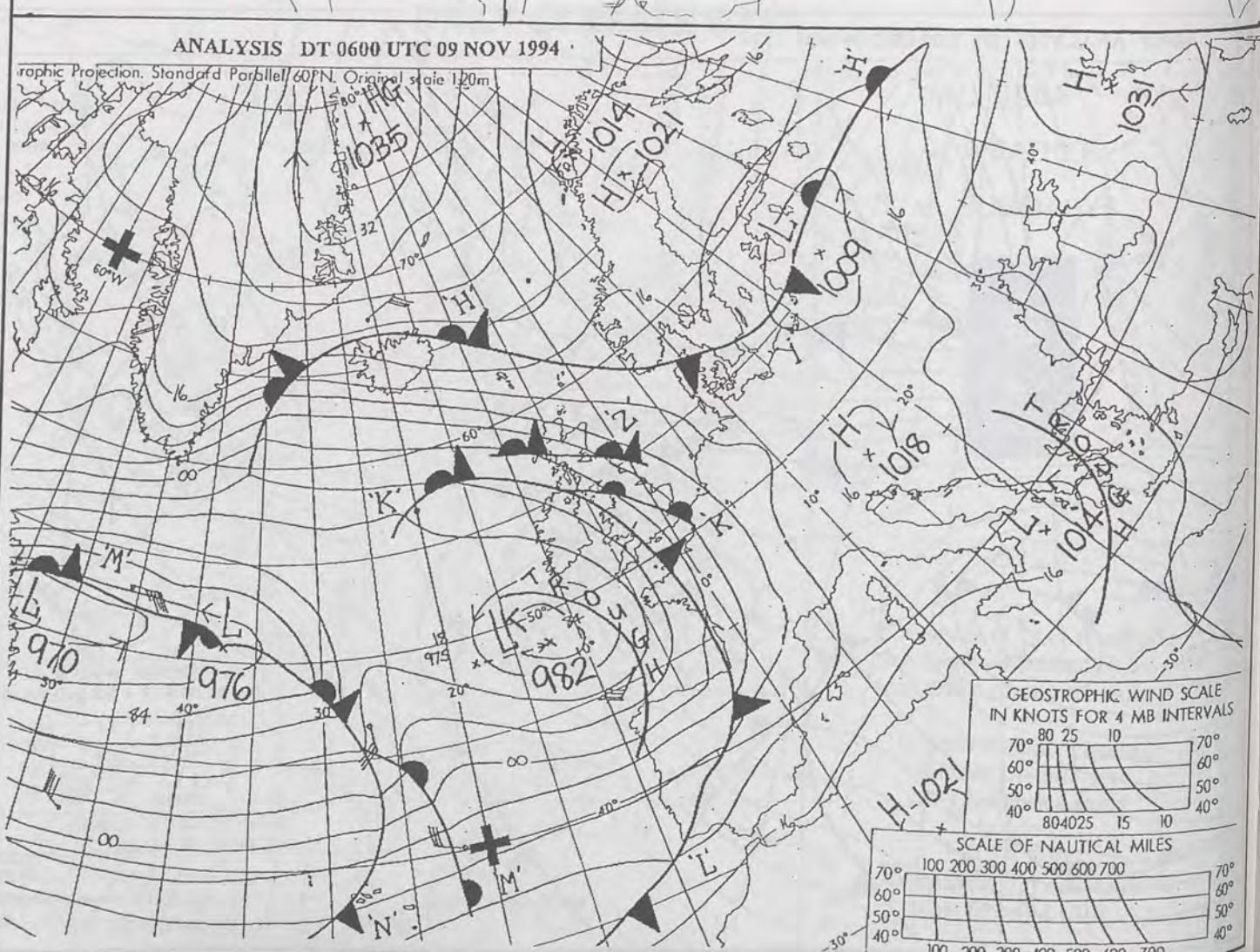
ANALYSIS DT 0000 UTC 10 NOV 1994

ographic Projection, Standard Parallel 60°N, Original scale 1:200,000



ANALYSIS DT 0600 UTC 09 NOV 1994

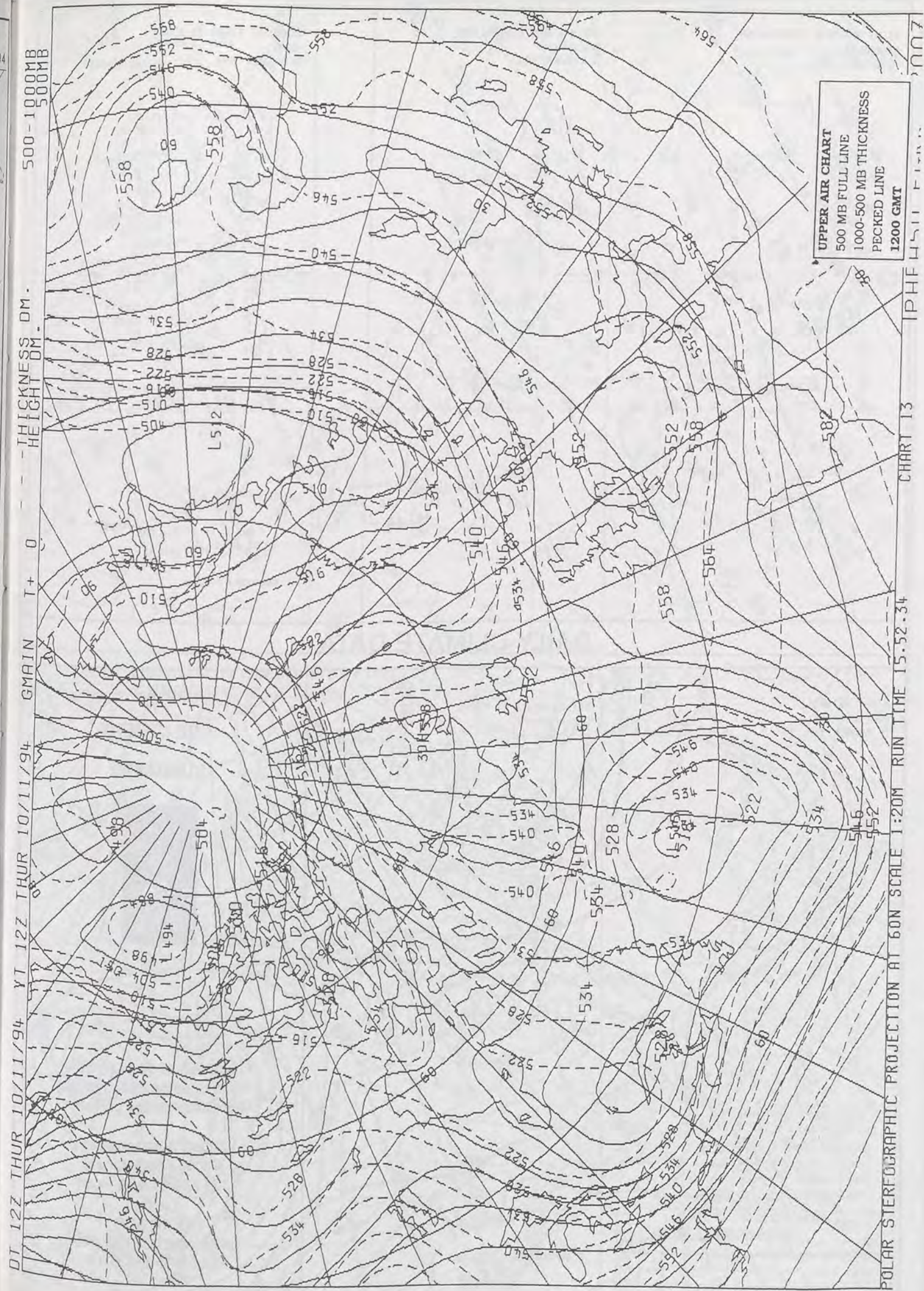
ographic Projection, Standard Parallel 60°N, Original scale 1:200,000



DT 12Z THUR 10/11/94 Y1 12Z THUR 10/11/94 GMAIN T+ 0 -THICKNESS DM. -HEIGHT DM. 500-1000000

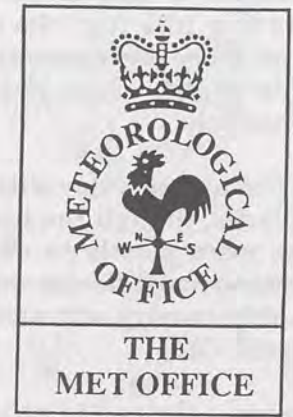
9 NOV 1994

SCALE
INTERVALS
70°
60°
50°
40°
70°
60°
50°
40°

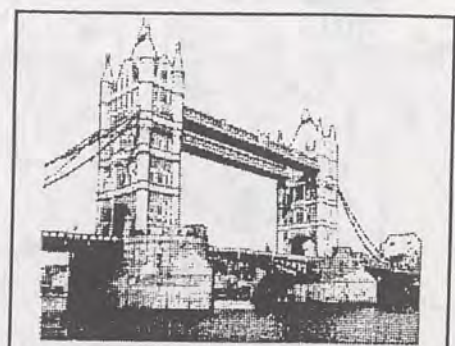


DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

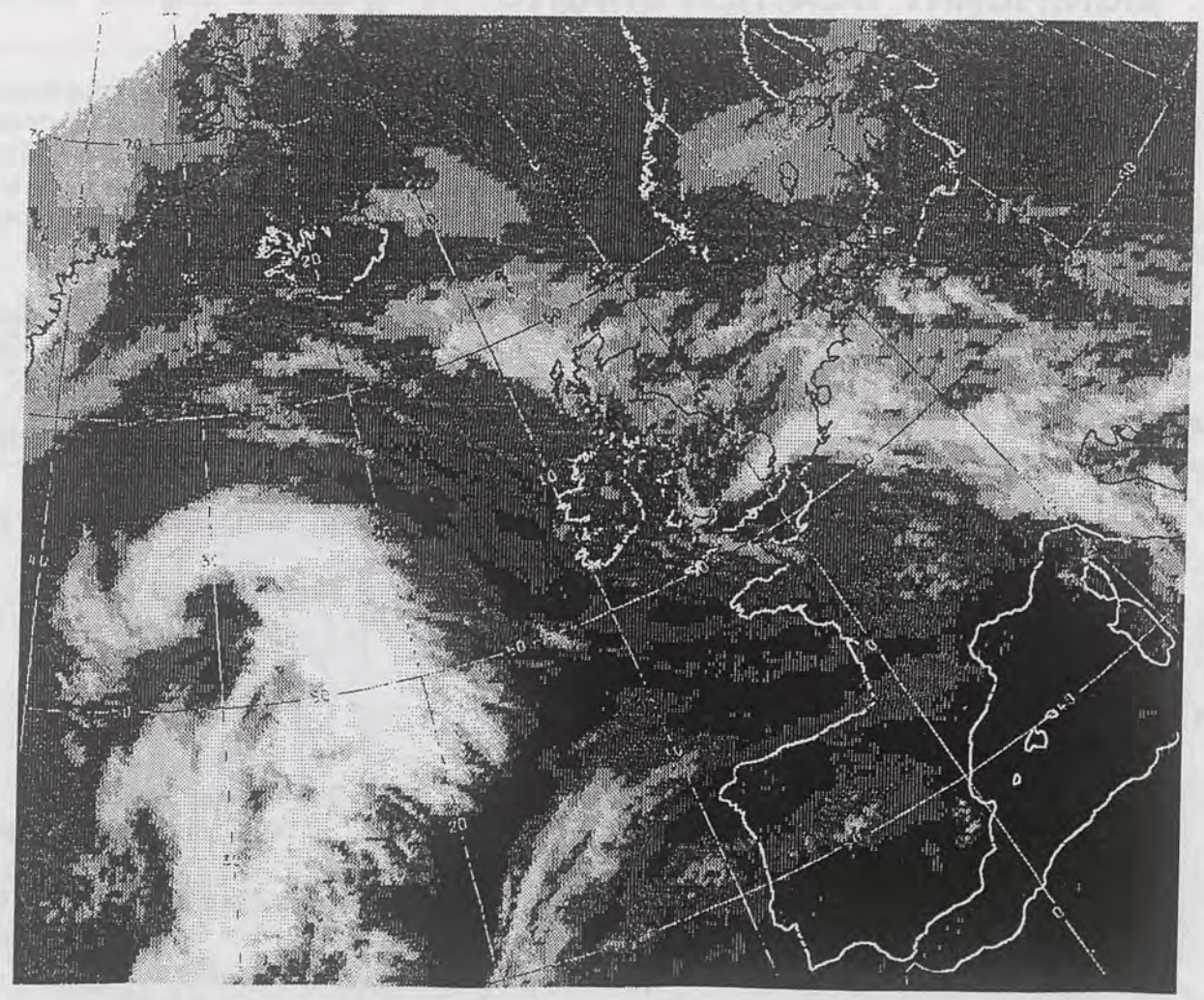


Thursday
10th November
1994



LONDON weather centre

METEOSAT AT 12:00 GMT ON 10/11/94
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE
COLD - WARM

0600 10 NOVEMBER 1994
SIGWX



1200 10 NOVEMBER 1994
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 10 NOVEMBER 1994
SIGWX



2400 10 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER THURSDAY 10th November 1994

Rain cleared from southern England and clearer skies allowed widespread mist and fog to develop by dawn. The rest of England had a cloudier night with outbreaks of rain and drizzle and extensive hill fog. Northern Ireland and Wales had a mainly dry but cloudy night, while much of Scotland had rain.

Scotland had a cloudy day with rain in most places, though the heavier outbreaks were mostly in eastern areas. Shetland had different weather to the rest of the country, with a cold but dry and bright day.

The fog slowly cleared in southern England, then it was a mainly dry and bright day, though there were a few showers in the afternoon. The rest of England, Wales and Northern Ireland had a cloudy day, with outbreaks of drizzle along the east coast of England and over the Pennines.

It was a cold day in the Northern Isles, but the rest of the country had temperatures a little above normal, though the brighter parts of southern England had temperatures in the warm category.

EXTREMES

THURSDAY 10th NOVEMBER 1994

Highest Maximum
: 16.0 C Hove [east Sussex]

Lowest Maximum
: 6.3 C Lerwick [Shetland]

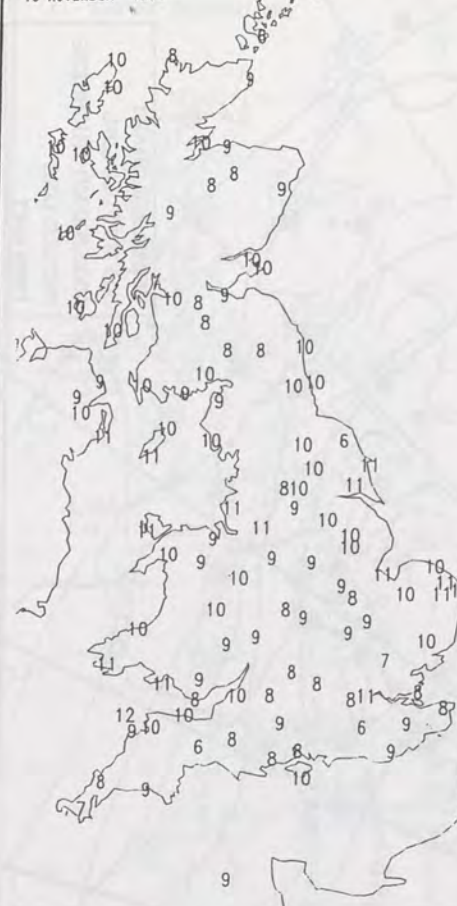
Lowest Minimum
: 4.4 C Lerwick

Lowest Grass Minimum
: -0.8 C St Bees Head [Cumbria]

Most Rain (24 hrs from 0900 GMT)
: 30.8 mm Lybster [ne Scotland]

Most Sunshine
: 5.5 Hrs Bognor Regis [west Sussex]
Hayling Island [Hants]

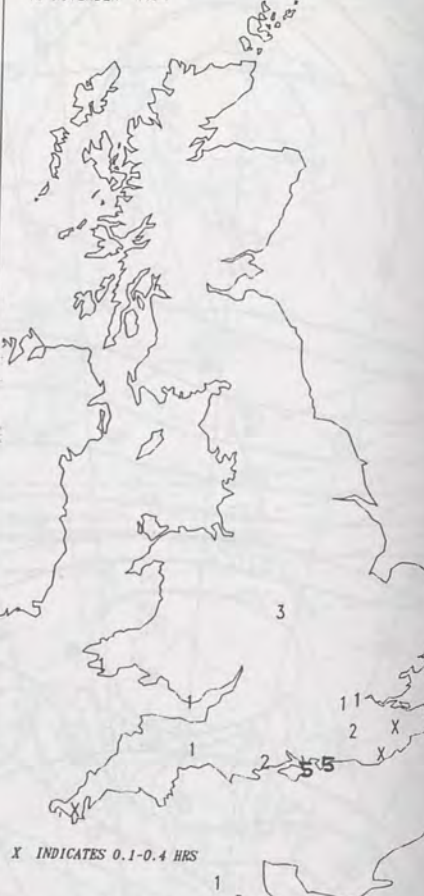
NIGHT MINIMUM TEMPERATURE
(DEGREES C)
10 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
10 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
10 NOVEMBER 1994



X INDICATES 0.1-0.4 HRS

DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
10 NOVEMBER 1994



DAY RAINFALL
(MILLIMETRES)
10 NOVEMBER 1994

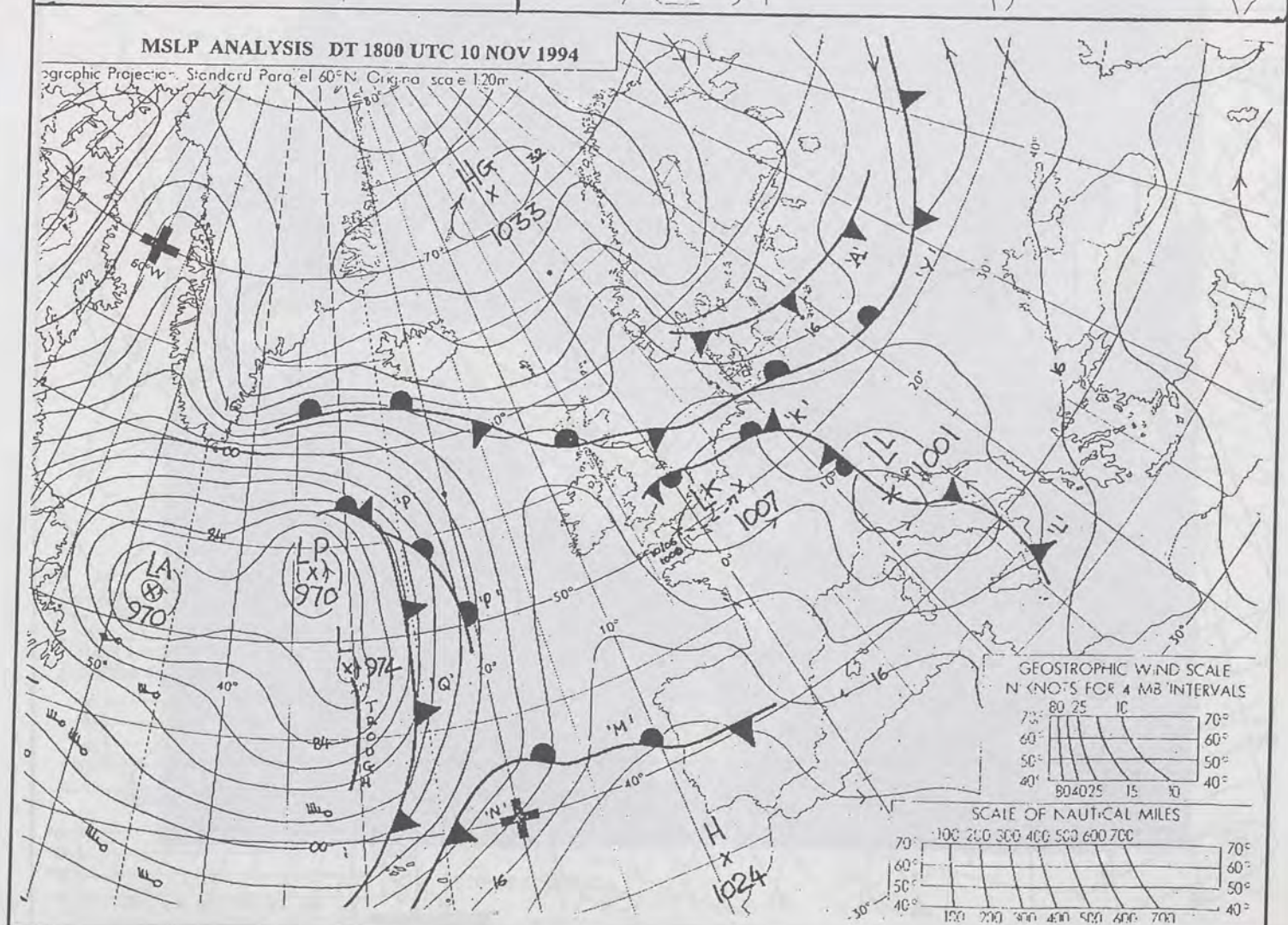
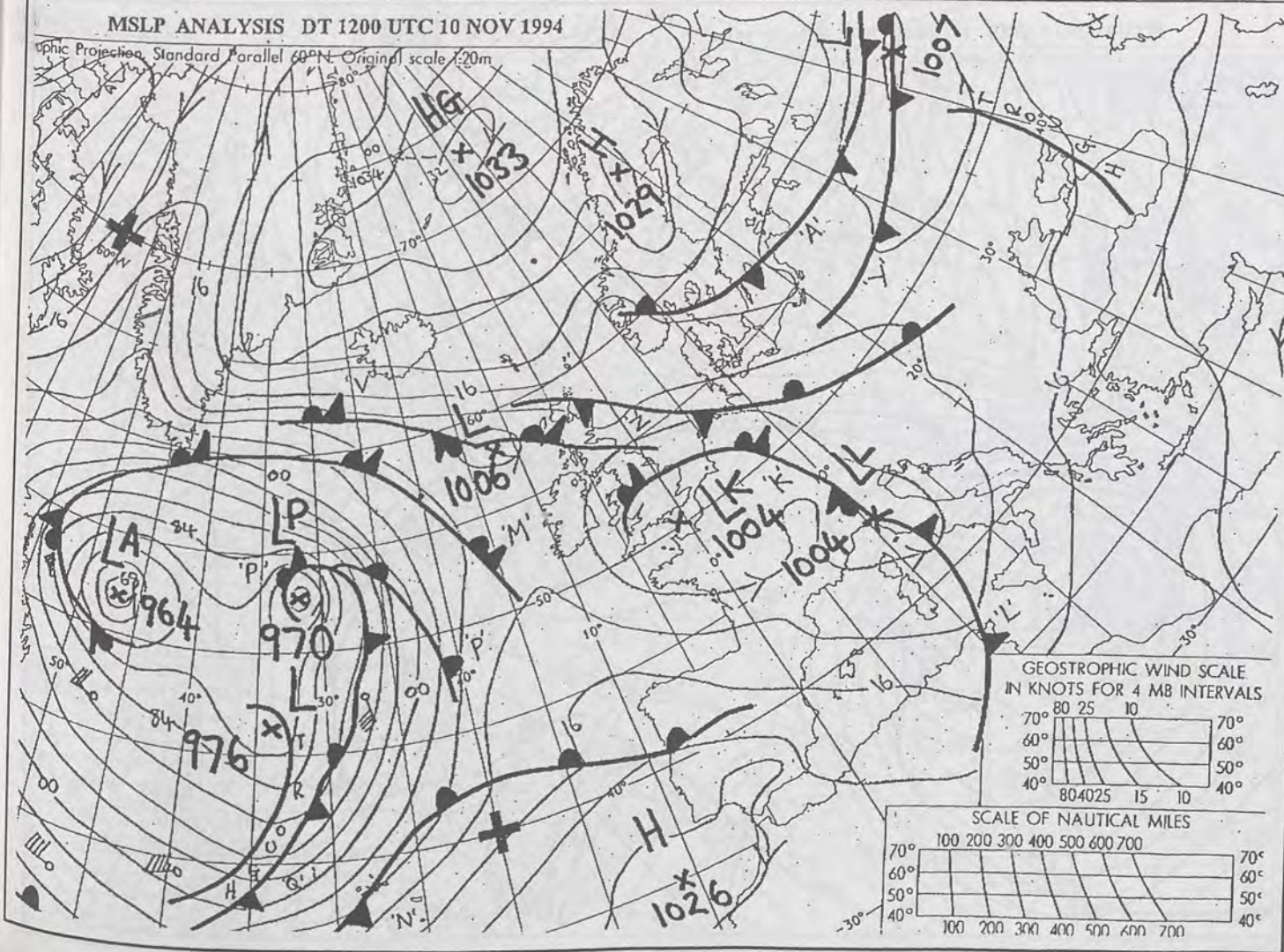
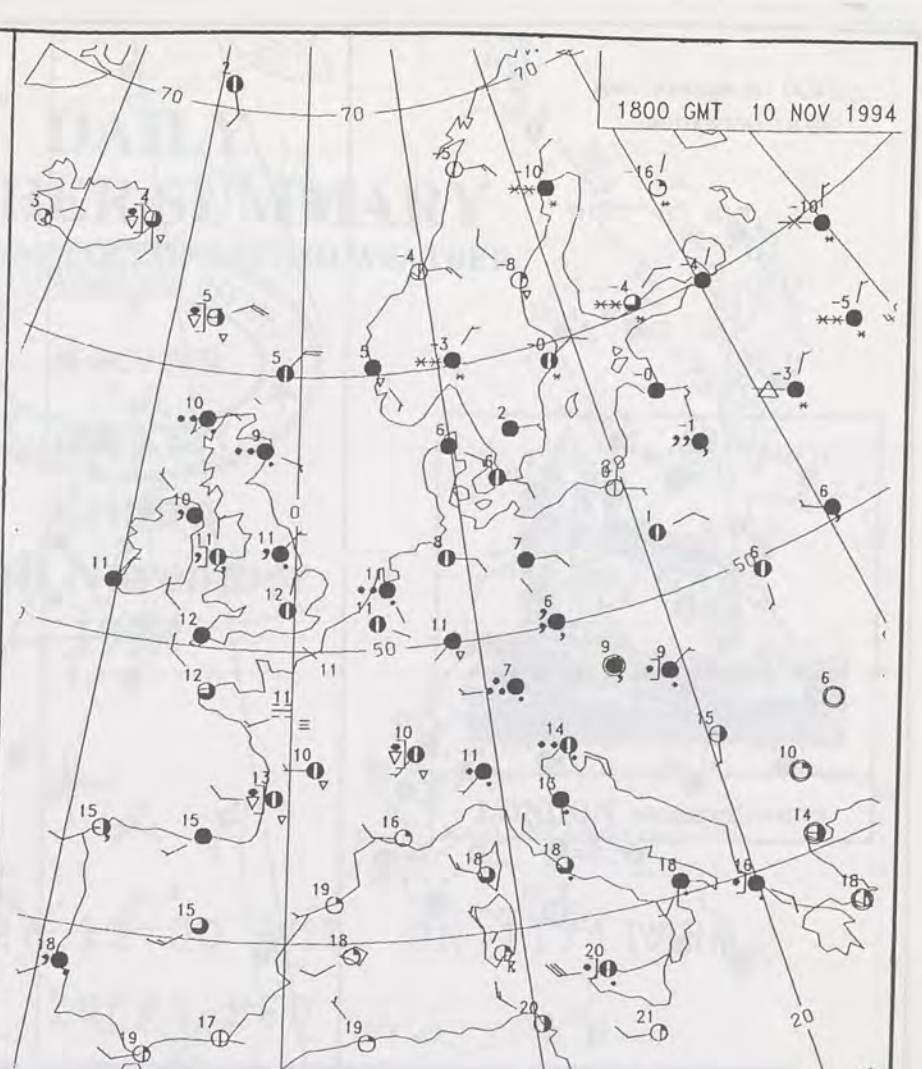
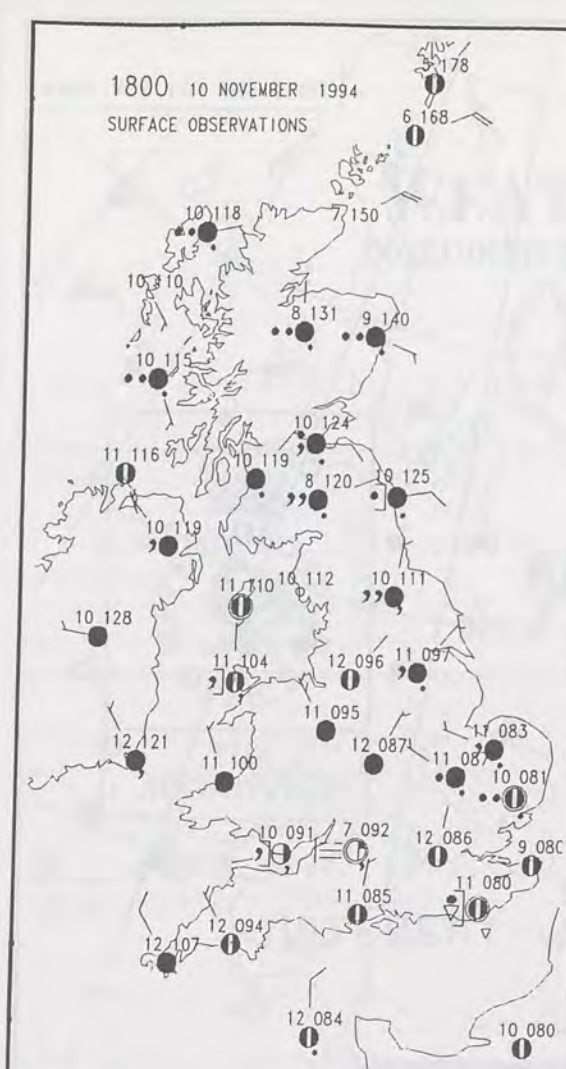
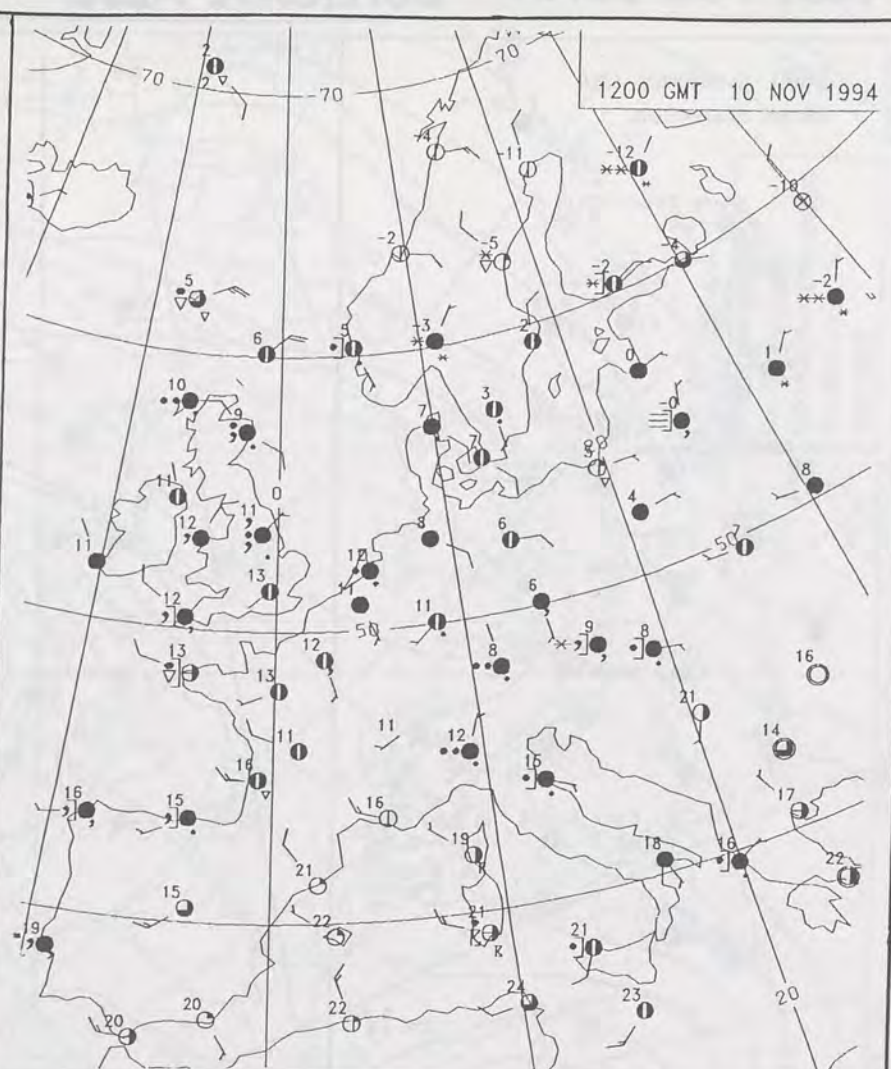
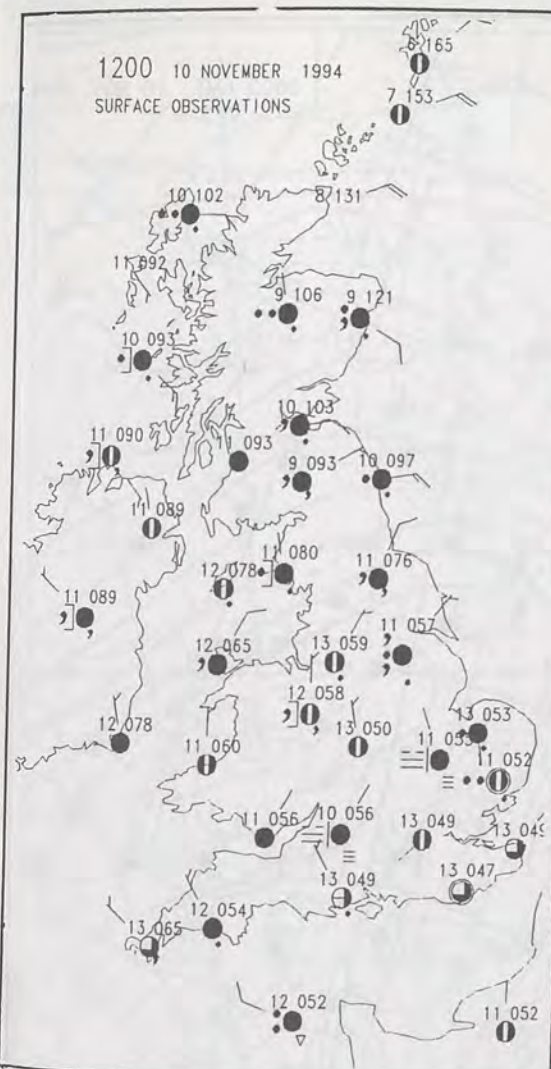


DAILY WEATHER SUMMARY



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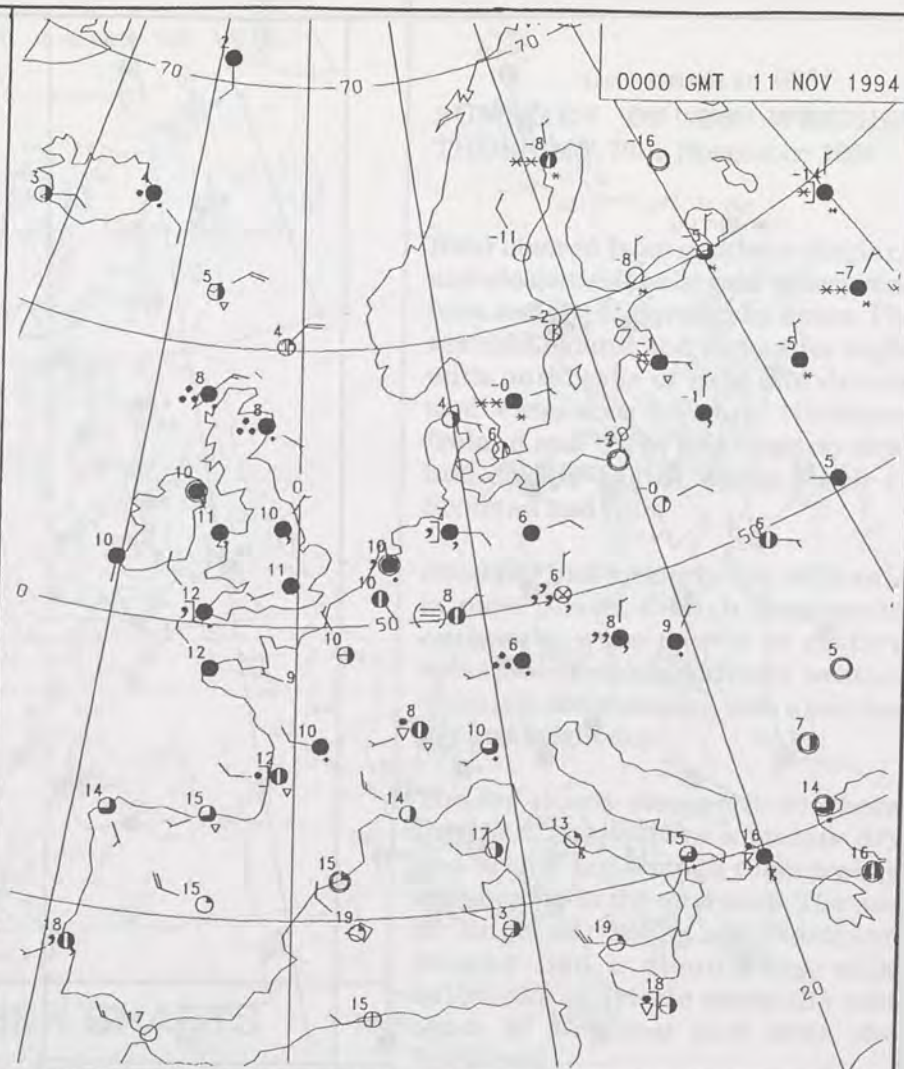
London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB
Telephone: 071 405 4358
Fax: 071 404 4314



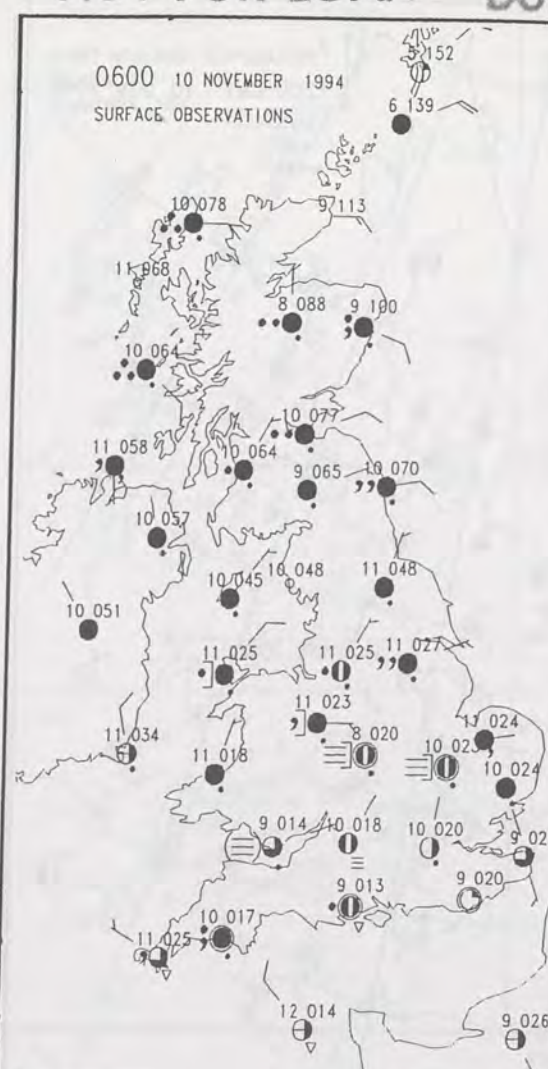
2400 10 NOVEMBER 1994
SURFACE OBSERVATIONS



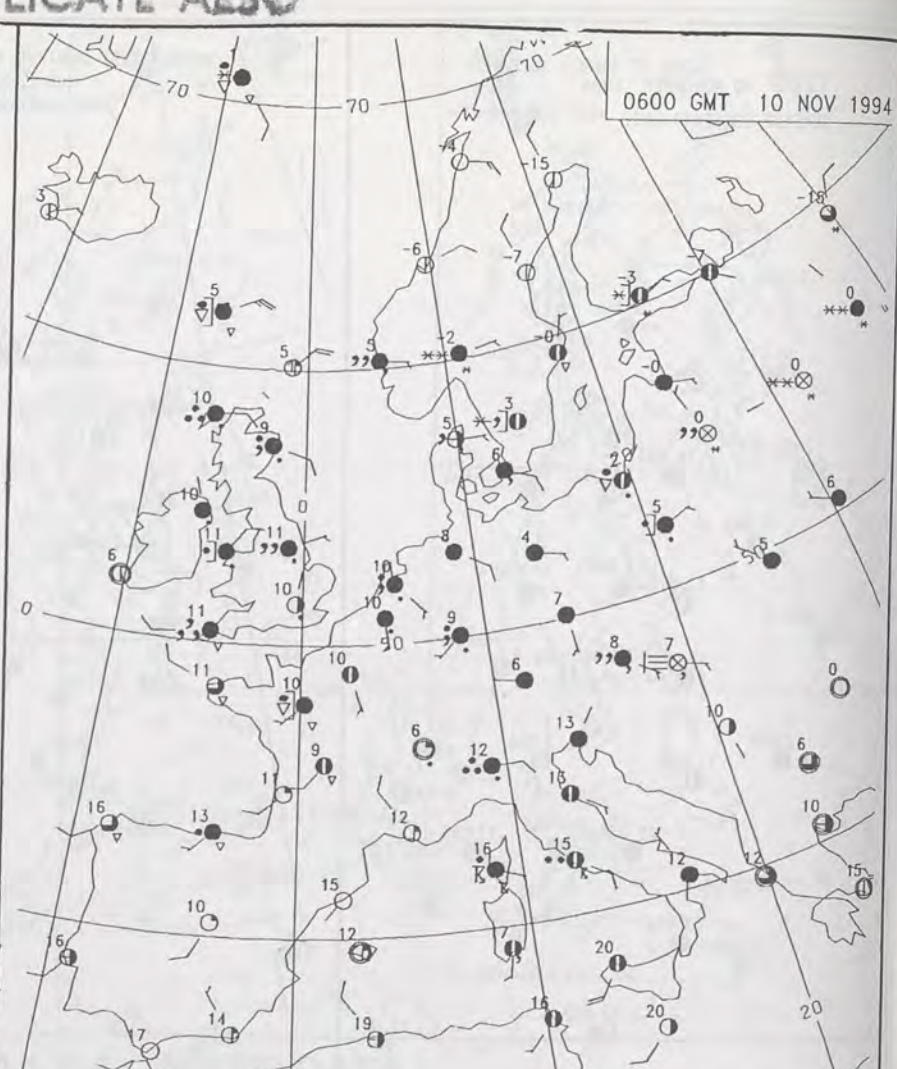
0000 GMT 11 NOV 1994



0600 10 NOVEMBER 1994
SURFACE OBSERVATIONS

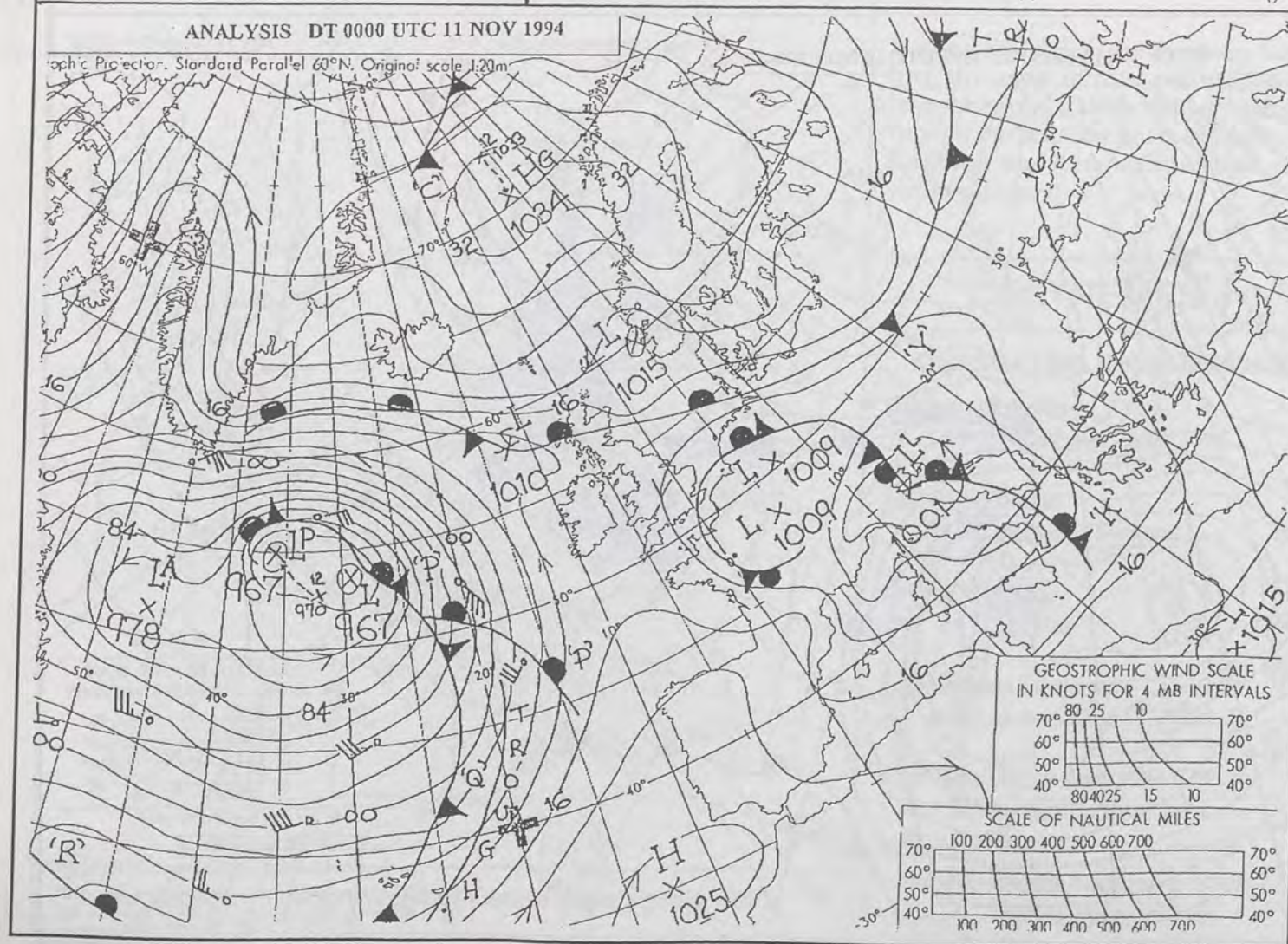


0600 GMT 10 NOV 1994



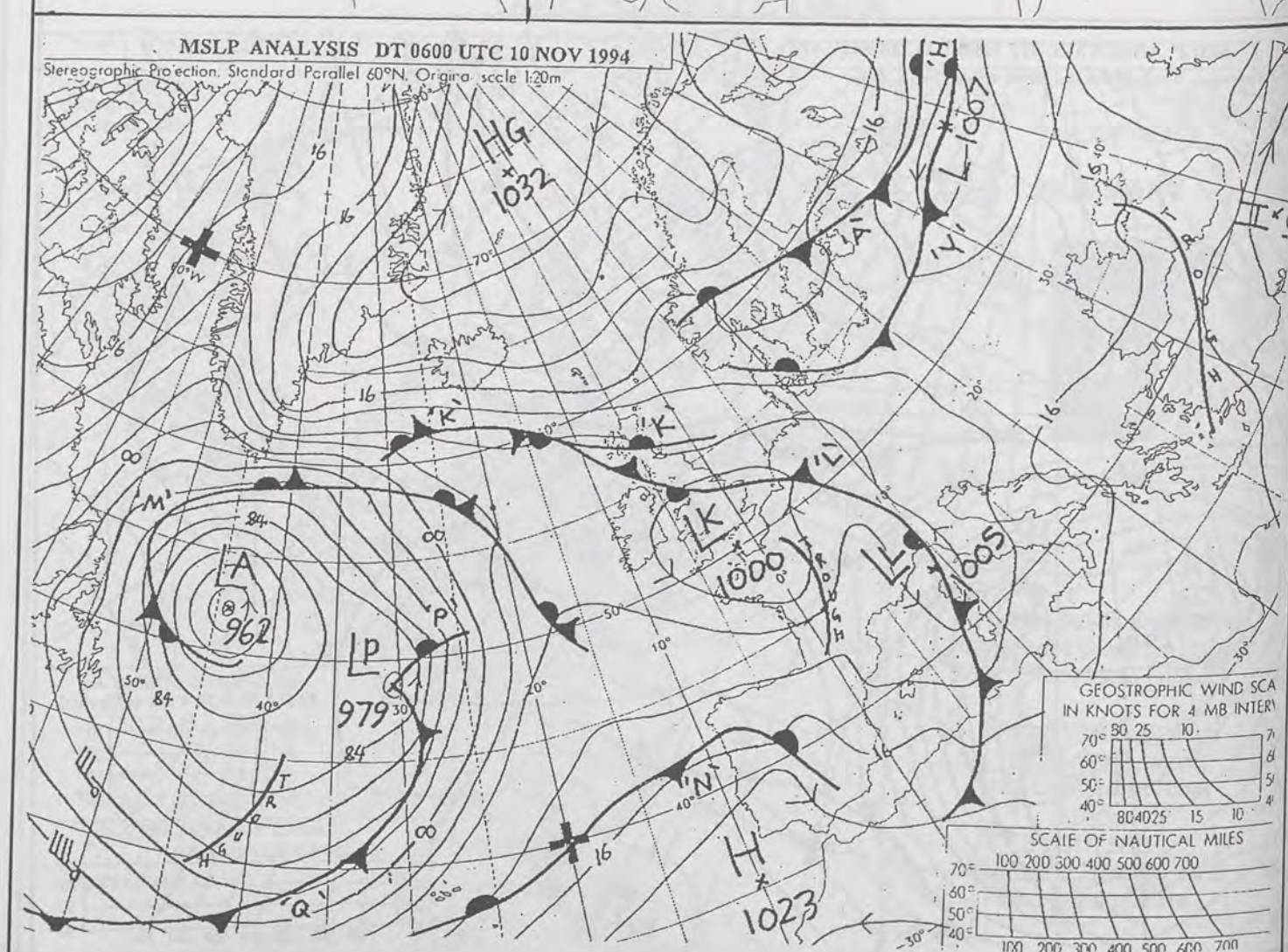
ANALYSIS DT 0000 UTC 11 NOV 1994

Stereographic Projection, Standard Parallel 60°N, Original scale 1:20m

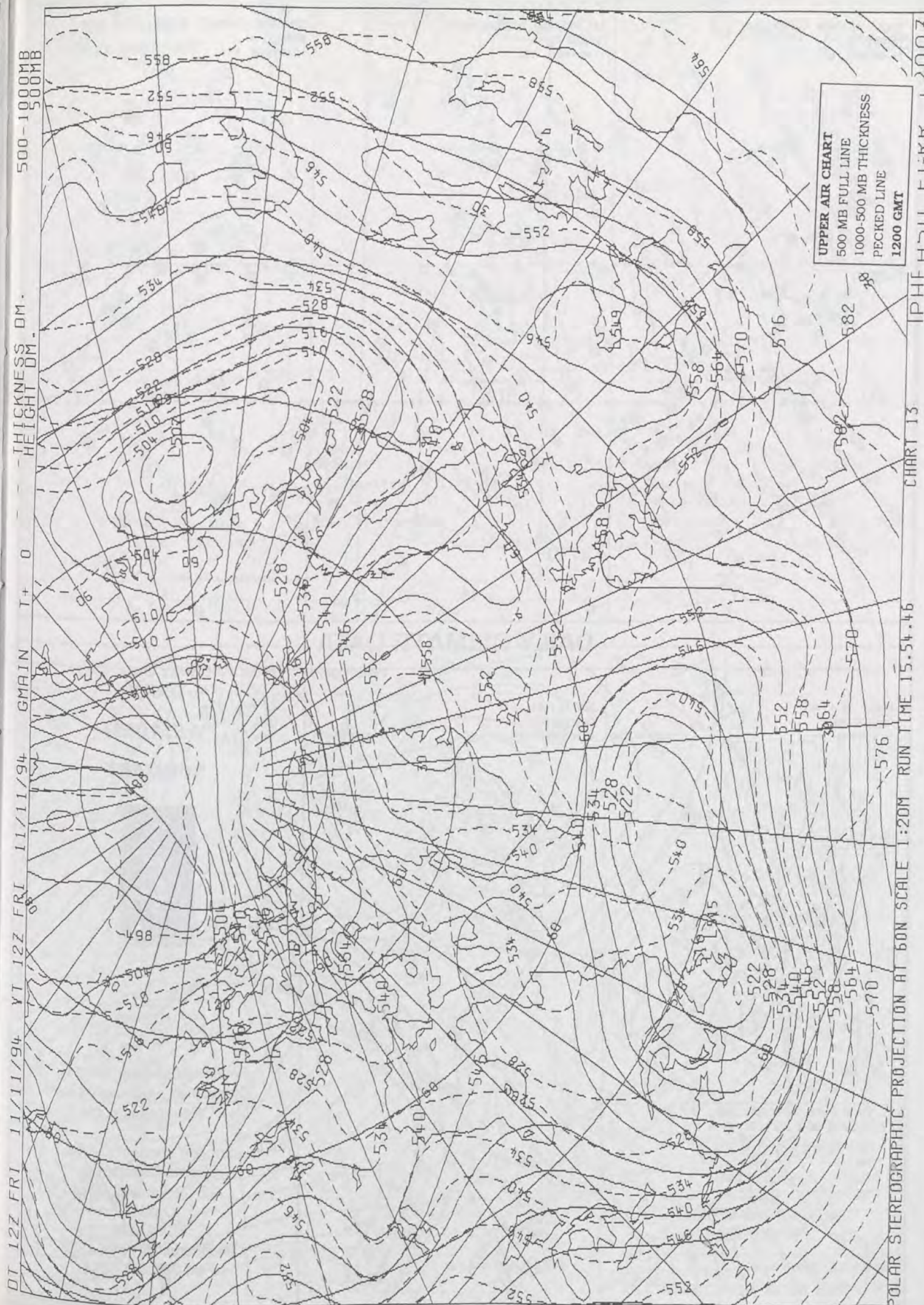


MSLP ANALYSIS DT 0600 UTC 10 NOV 1994

Stereographic Projection, Standard Parallel 60°N, Original scale 1:20m

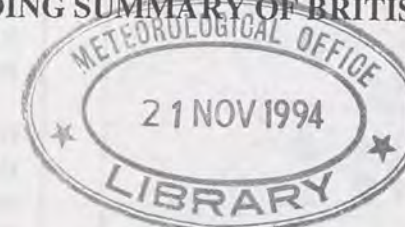


NOV 1994

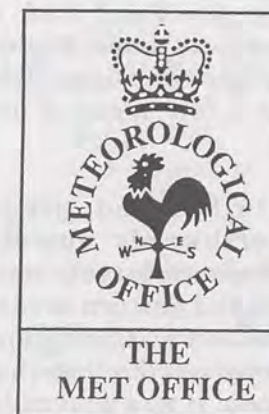


DAILY WEATHER SUMMARY

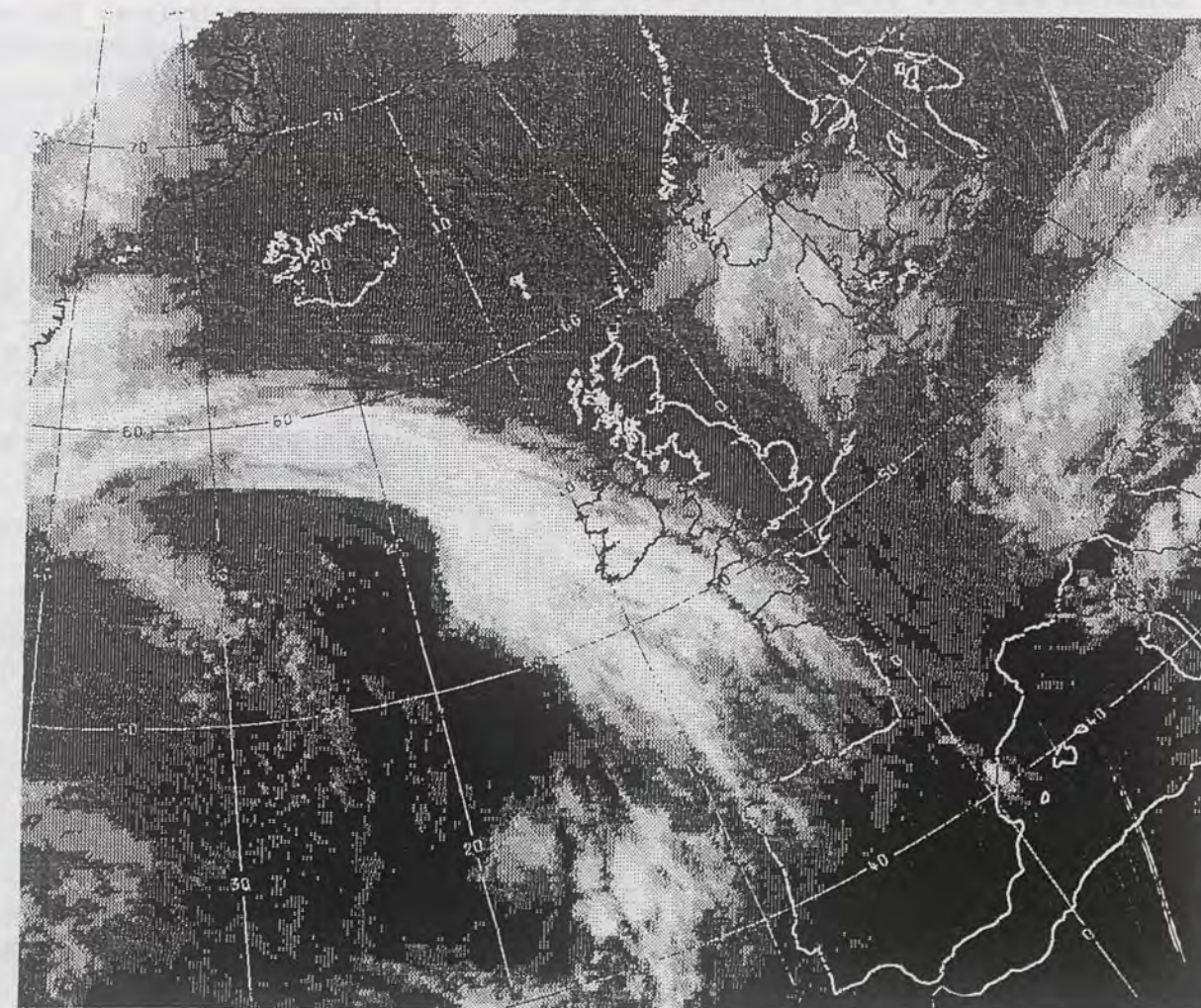
INCLUDING SUMMARY OF BRITISH WEATHER



Friday
11th November
1994



METEOSAT AT 12:00 GMT ON 11/11/94
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE
COLD WARM

0600 11 NOVEMBER 1994
SIGWX



1200 11 NOVEMBER 1994
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 11 NOVEMBER 1994
SIGWX



2400 11 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER FRIDAY 11th November 1994

It was a cloudy night across much of the country. Scotland had rain, turning heavy at times. Elsewhere was mostly dry and misty, although there were a few spots of drizzle around.

The rain in Scotland, gradually cleared northwards during the morning becoming largely confined to northern and eastern areas. The rest of the country was cloudy and dull with a few mist patches lingering into the afternoon. It was generally dry, although there was an occasional spot of drizzle here and there. Towards evening rain spread into the extreme southwest of England.

During the evening the rain in the southwest spread to Wales and Northern Ireland. The remaining parts were cloudy but mainly dry with mist and fog patches.

Temperatures were generally rather mild.

EXTREMES

FRIDAY 11th NOVEMBER 1994

Highest Maximum
: 14.4 C Guernsey / L'Ancrese

Lowest Maximum
: 4.5 C Lerwick [Shetland]

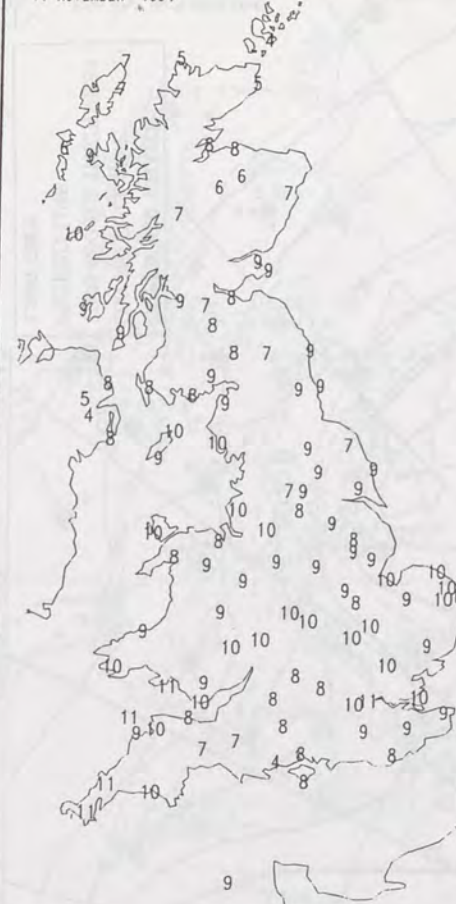
Lowest Minimum
: 3.4 C Lerwick

Lowest Grass Minimum
: -1.6 C Belfast

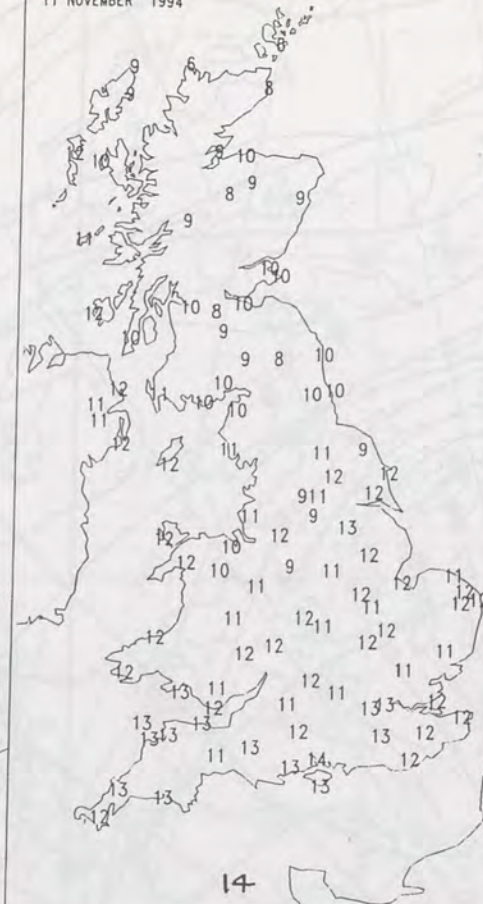
Most Rain (24 hrs from 0900 GMT)
: 29.4 mm Plymouth [Devon]

Most Sunshine
: 2.1 Hrs Doncaster [Yorkshire]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
11 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
11 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
11 NOVEMBER 1994



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
11 NOVEMBER 1994



DAY RAINFALL
(MILLIMETRES)
11 NOVEMBER 1994



DAILY WEATHER SUMMARY



For details of other Weather
Summaries produced by the
Met. Office please contact:

London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB
Telephone: 071 405 4358
Fax: 071 404 4314

1200 GMT 11 NOV 1999

1800 11 NOVEMBER 1994

SURFACE OBSERVATIONS

Legend:
 ● Surface observation
 ○ Surface observation with a rain gauge

Map showing surface observations for 11 November 1994. The map includes the British Isles and surrounding waters. Data points are marked with symbols and values:

- 184 (Rain gauge)
- 5 179
- 8 131
- 7 157
- 9 314
- 10 110
- 7 146
- 8 155
- 10 141
- 10 129
- 8 142
- 9 150
- 11 090
- 11 187
- 10 086
- 11 128
- 11 141
- 10 150
- 11 121
- 11 148
- 8 154
- 11 144
- 10 148
- 11 158
- 12 102
- 11 120
- 11 138
- 10 152
- 12 159
- 11 165
- 11 160
- 10 153
- 12 136
- 12 155
- 11 170

1800 GMT 11 NOV 1994

MSLP ANALYSIS DT 1200 UTC 11 NOV 1994

Sea Level Pressure, Storms, Fronts of 40° N. Ocean scale 120m

HI 1026

HG 1034

HG 1034

HG 1034

HG 1034

L 1004

L 1002

LR 990

H 1025

GEOSTROPHIC WIND SCALE
IN KNOTS FOR 4 MB INTERVALS

70° 80 25 10 70°
60° 60°
50° 50°
40° 40°

80 40 25 15 10

SCALE OF NAUTICAL MILES

100 200 300 400 500 600 700

70° 70°
60° 60°
50° 50°
40° 40°

100 200 300 400 500 600 700

MSLP ANALYSIS DT 1800 UTC 11 NOV 1994

ographic Projection, Standard Parallel 60°N, Original scale 1:20m.

Key features on the map include:

- High Pressure (H) systems: 1032, 1034, 1024, 1021, 1024.
- Low Pressure (L) systems: 962, 1004, 1003, 1004.
- Fronts: Cold fronts (solid lines with triangles), warm fronts (dashed lines with semicircles), and occluded fronts (solid lines with alternating triangles and semicircles).
- Wind vectors: Arrows indicating wind direction and speed.
- Geostrophic Wind Scale: A scale in knots for 4 MB intervals, ranging from 40 to 80 knots.
- Scale of Nautical Miles: A scale from 100 to 700 nautical miles.

2400 11 NOVEMBER 1994
SURFACE OBSERVATIONS

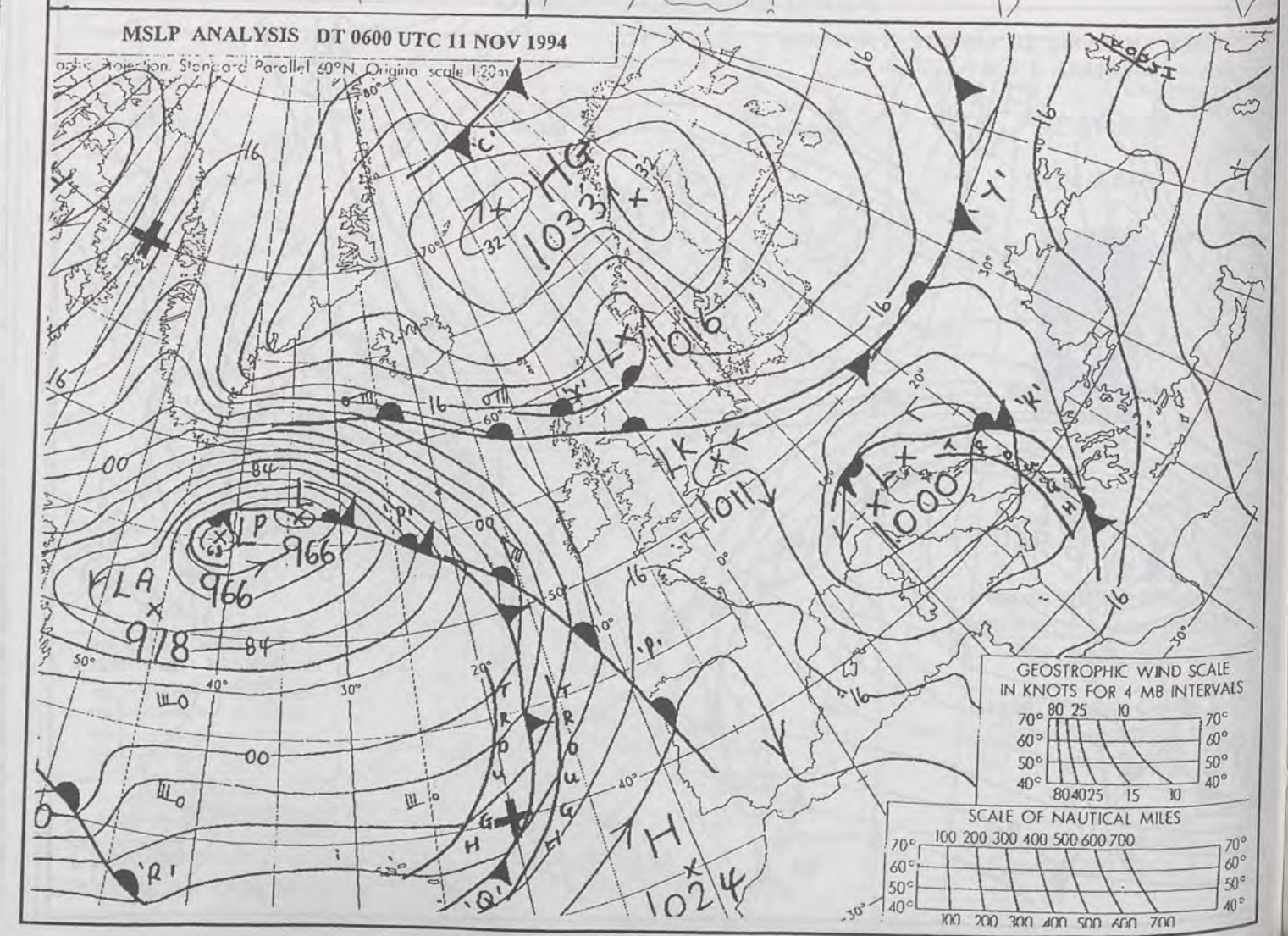
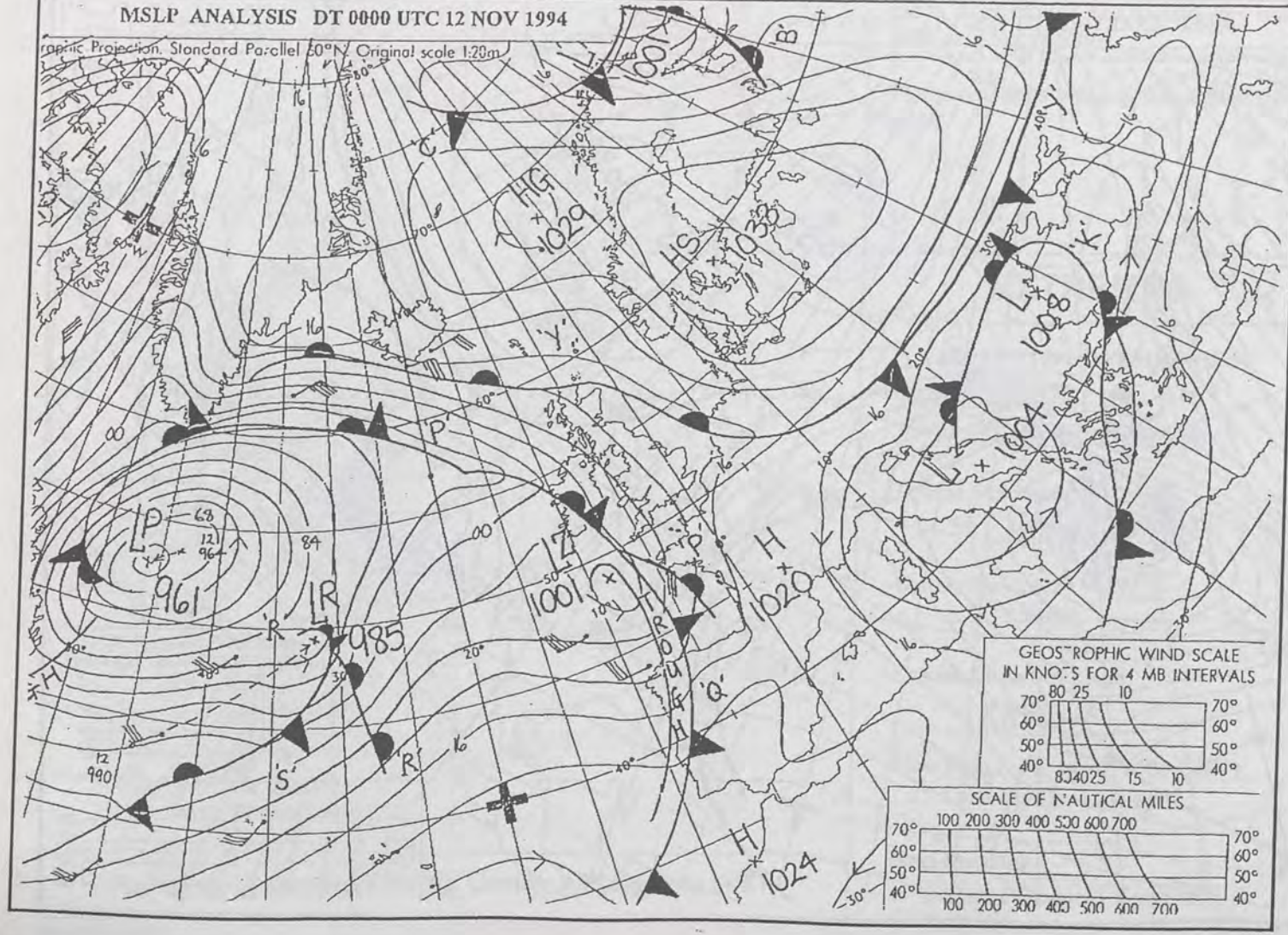
0000 GMT 12 NOV 1994

0600 11 NOVEMBER 1994
SURFACE OBSERVATIONS

0600 GMT 11 NOV 1994

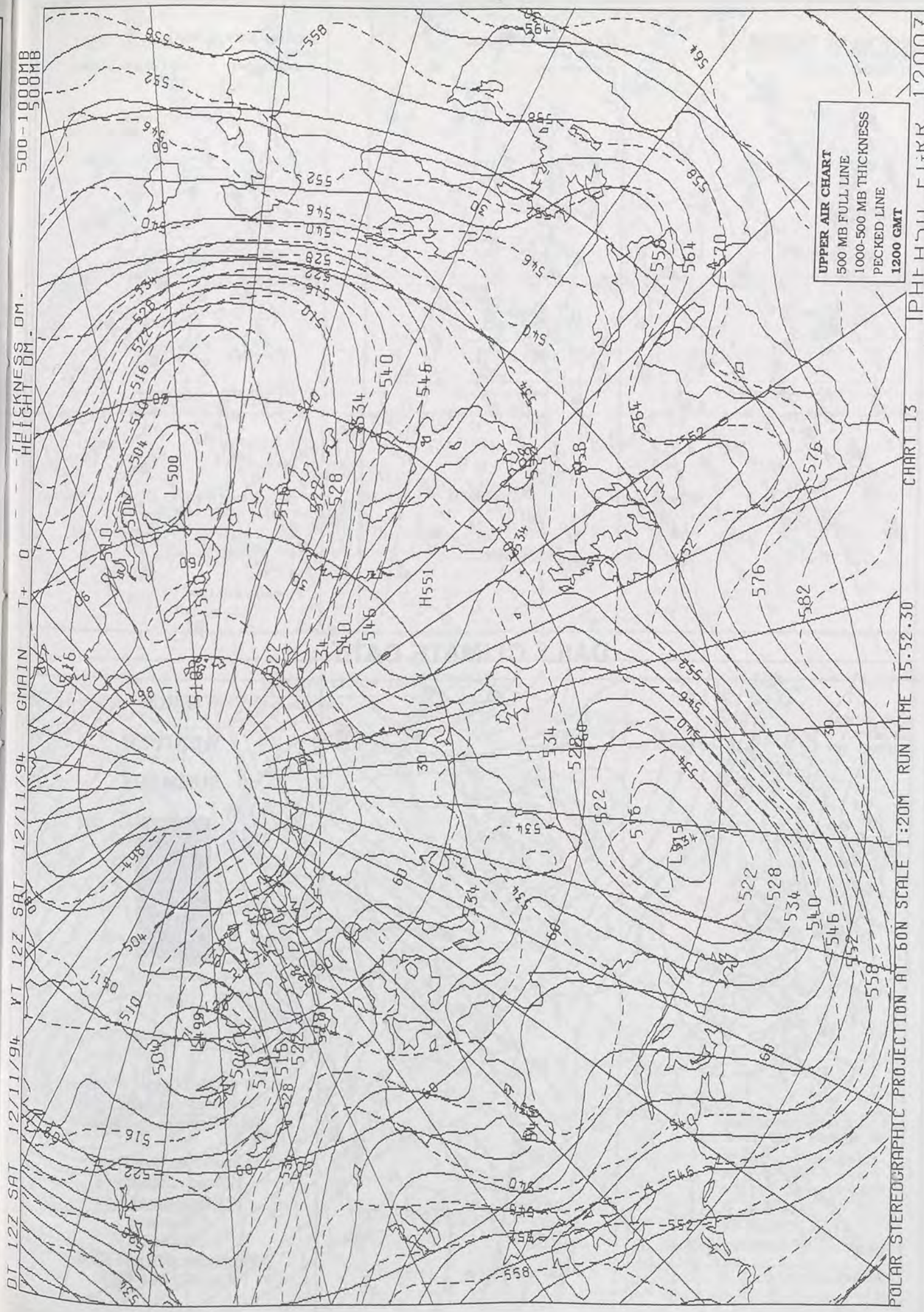
MSLP ANALYSIS DT 0000 UTC 12 NOV 1994
Map Projection, Standard Parallel 50°N, Original scale 1:20m

MSLP ANALYSIS DT 0600 UTC 11 NOV 1994
Map Projection, Standard Parallel 50°N, Original scale 1:20m



DT 12Z SAT 12/11/94 YI 12Z SAT 12/11/94 GMAIN T+ 0 - THICKNESS DM. 500-1000MB

NOV 1994

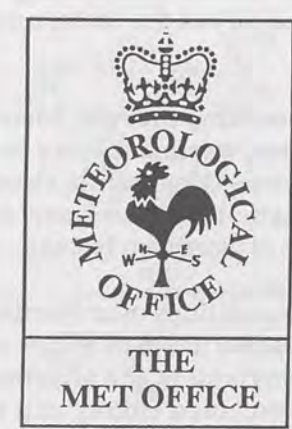


DAILY WEATHER SUMMARY

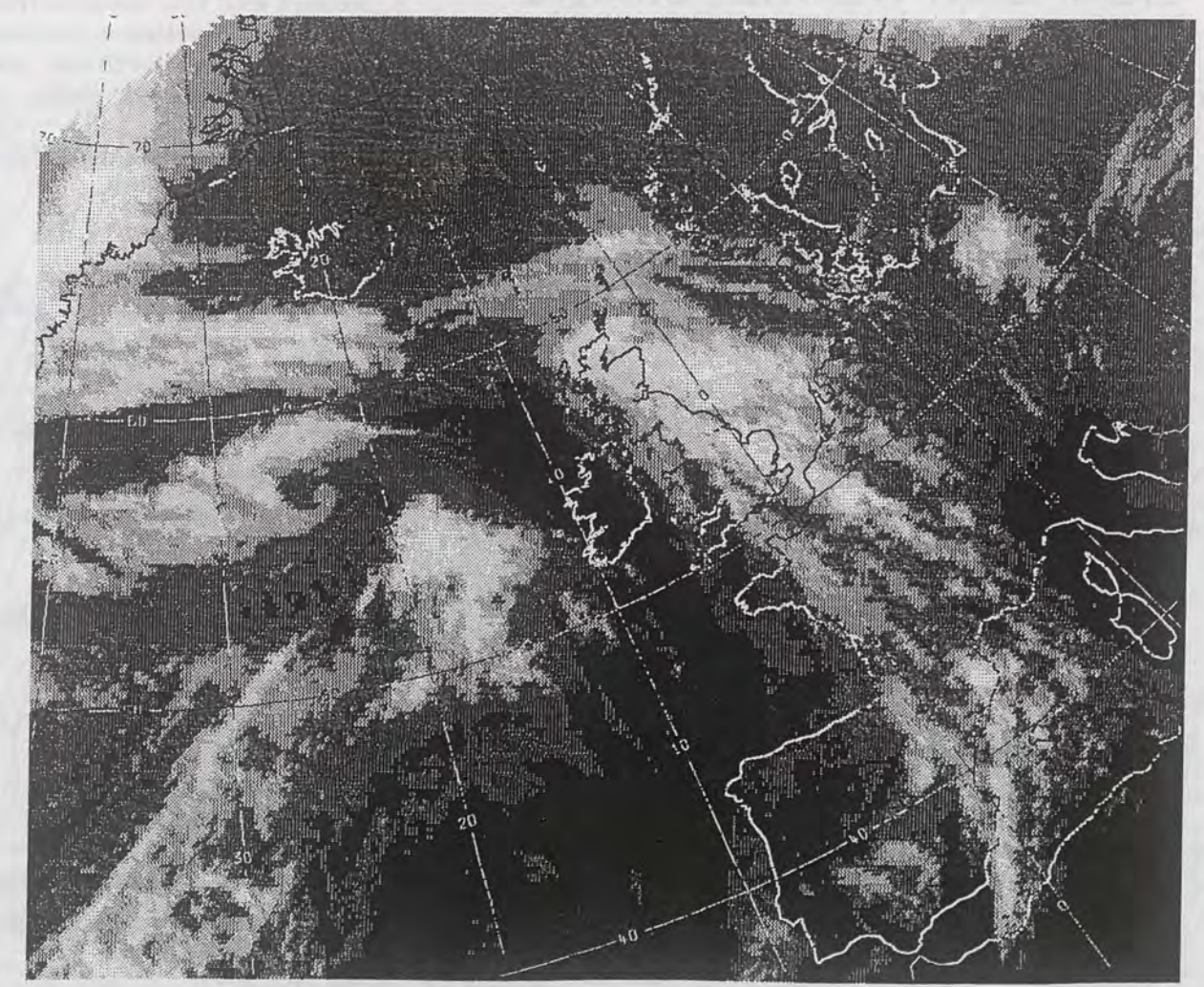
INCLUDING SUMMARY OF BRITISH WEATHER



Saturday
12th November
1994



METEOSAT AT 12:00 GMT ON 12/11/94
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE
COLD WARM

0600 12 NOVEMBER 1994
SIGWX

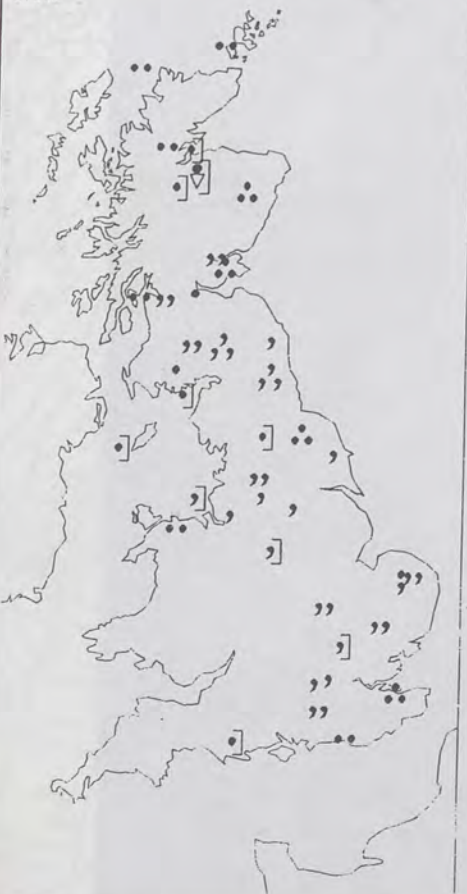


1200 12 NOVEMBER 1994
SIGWX

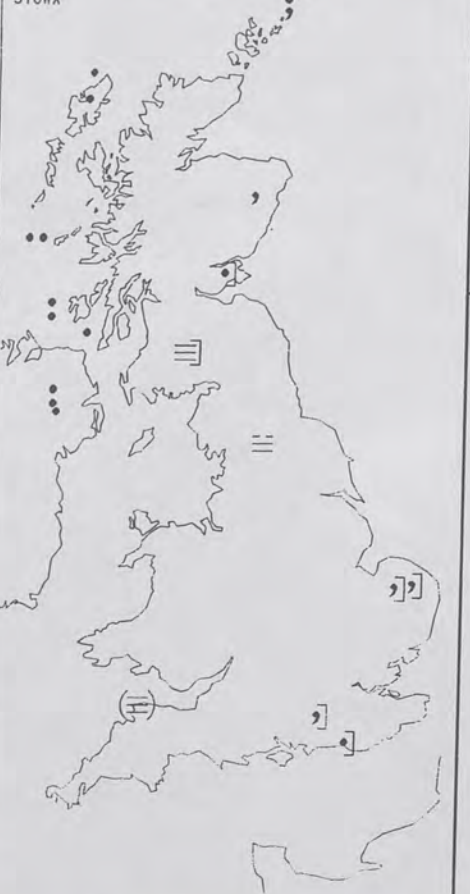


SIGNIFICANT WEATHER CHARTS

1800 12 NOVEMBER 1994
SIGWX



2400 12 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER SATURDAY 12th November 1994

It was a cloudy night across the whole of the country. Eastern areas stayed dry for much of the night with mist and fog in places. However, rain pushing in from the west during the night reached all but the easternmost counties.

During the morning the rain, turning heavy at times, worked its way to all remaining parts. Meanwhile clearer weather pushed into western and central parts of Northern Ireland.

The clearer conditions over Northern Ireland spread to much of Wales and southwest England in the afternoon. Elsewhere remained cloudy and wet with further outbreaks of rain or drizzle.

The evening saw most places become dry as the rain and drizzle cleared away to the east. However, more cloud and further rain pushed into Northern Ireland and the western fringes of Scotland. Northern Ireland and western and northern parts of Scotland were rather windy.

Temperatures were generally on the mild side.

EXTREMES

SATURDAY 12th NOVEMBER 1994

Highest Maximum

: 16.4 C Teignmouth [Devon]

Lowest Maximum

: 8.1 C Loch Glascarnoch [Highland]

Lowest Minimum

: 1.4 C Sella Ness [Shetland]

Lowest Grass Minimum

: -3.0 C Lerwick [Shetland]

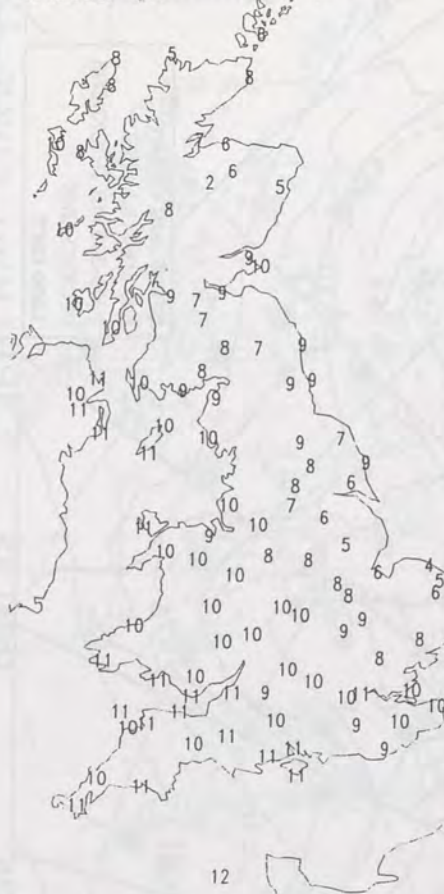
Most Rain (24 hrs from 0900 GMT)

: 31.1 mm Waterstein [Isle of Skye]

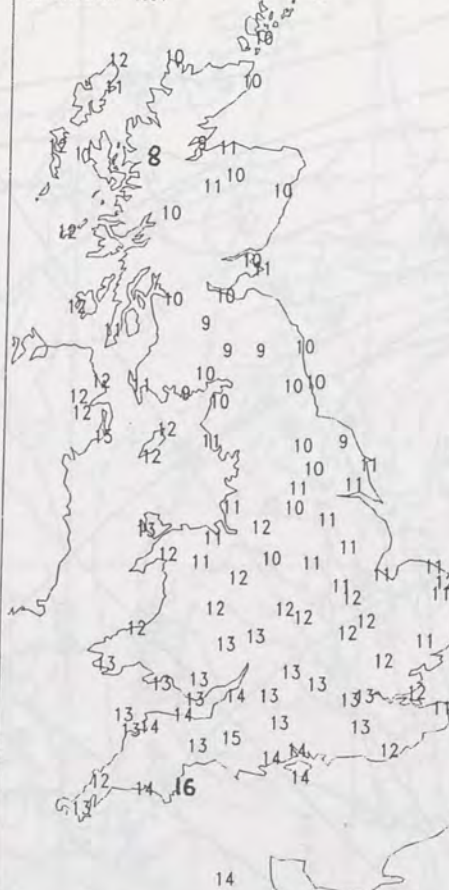
Most Sunshine

: 3.4 Hrs Isles of Scilly

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
12 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
12 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
12 NOVEMBER 1994



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
12 NOVEMBER 1994



DAY RAINFALL
(MILLIMETRES)
12 NOVEMBER 1994



DAILY WEATHER SUMMARY

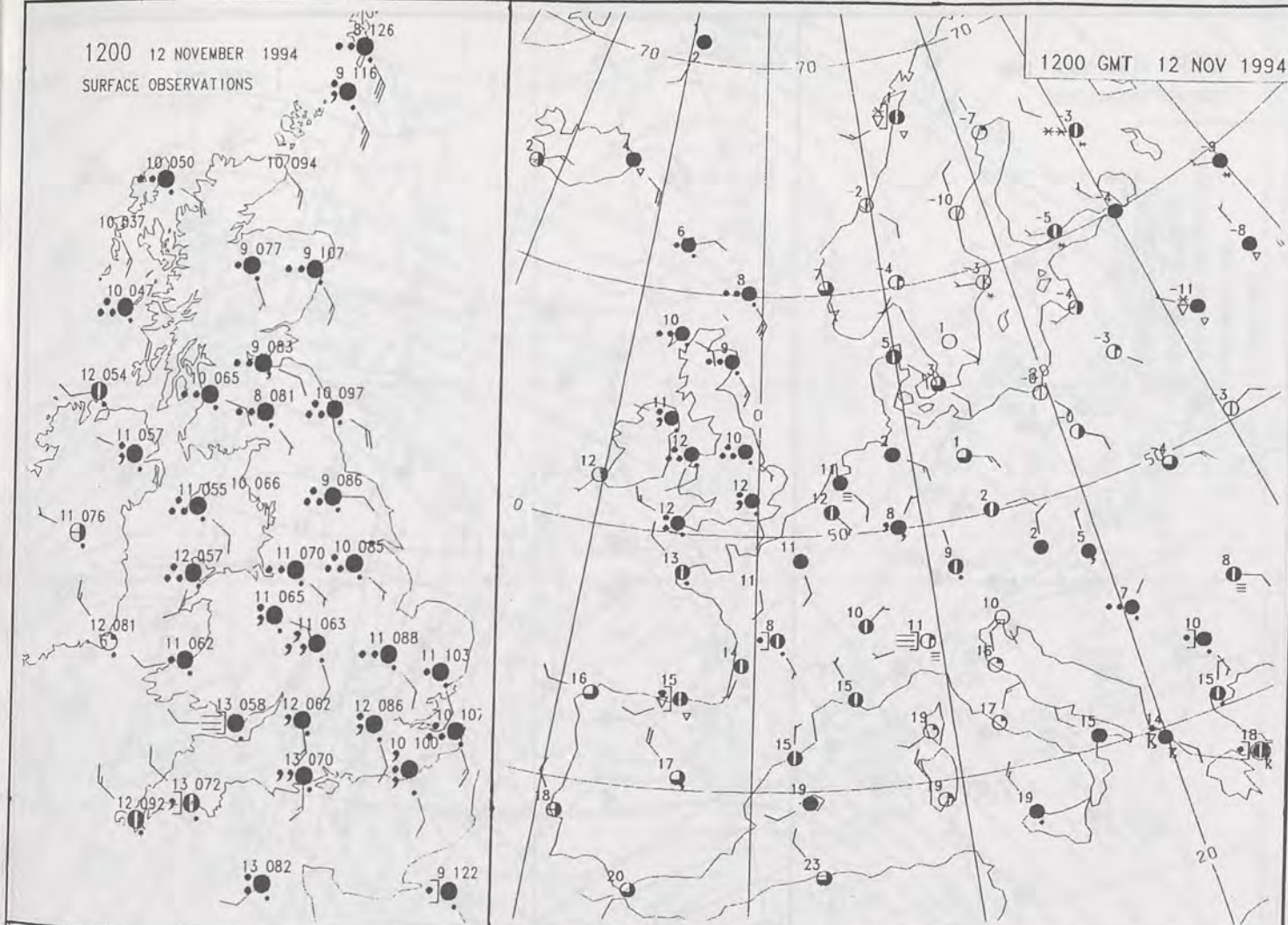


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London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB
Telephone: 071 405 4358
Fax: 071 404 4314

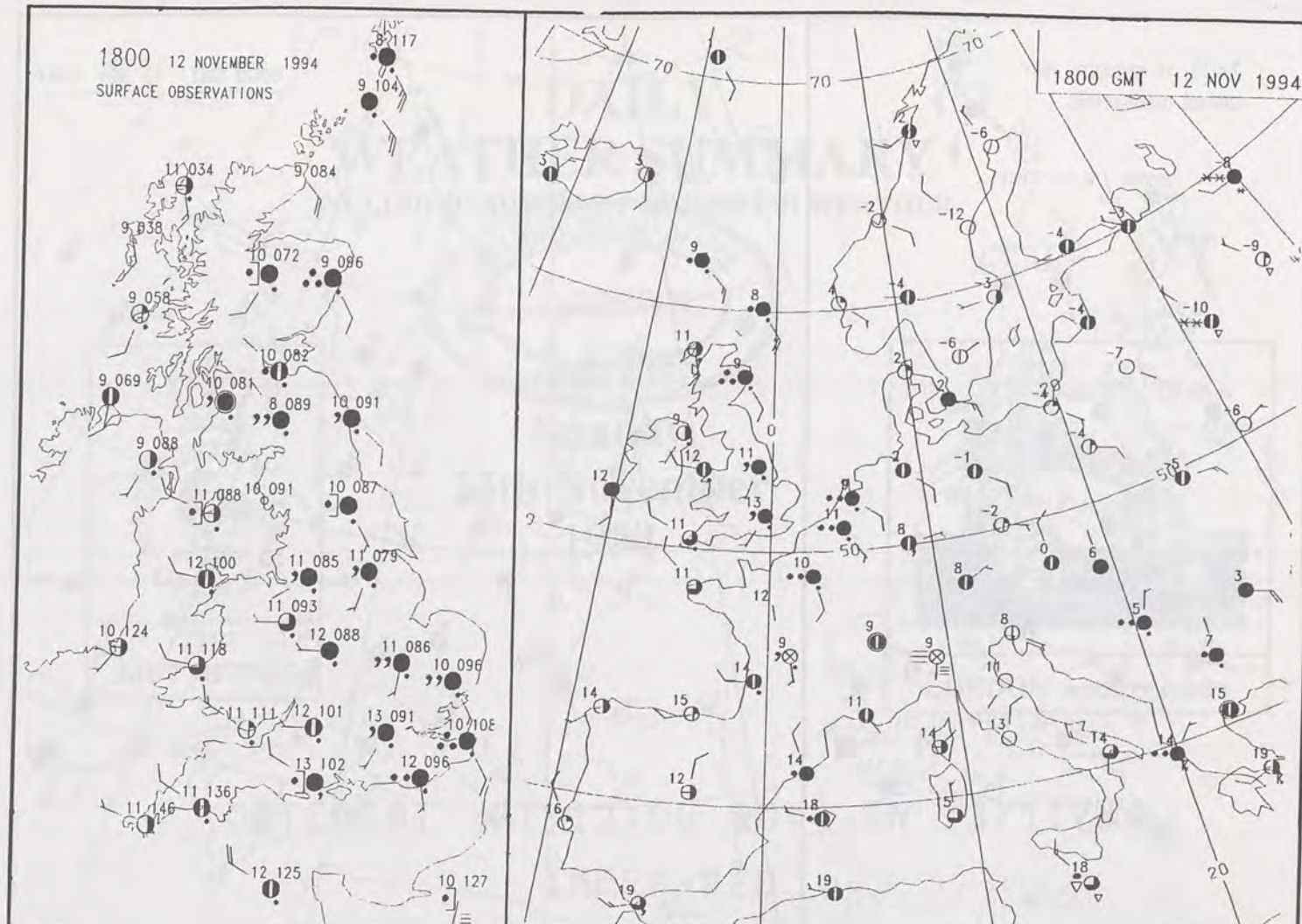
1200 12 NOVEMBER 1994
SURFACE OBSERVATIONS

1200 GMT 12 NOV 1994



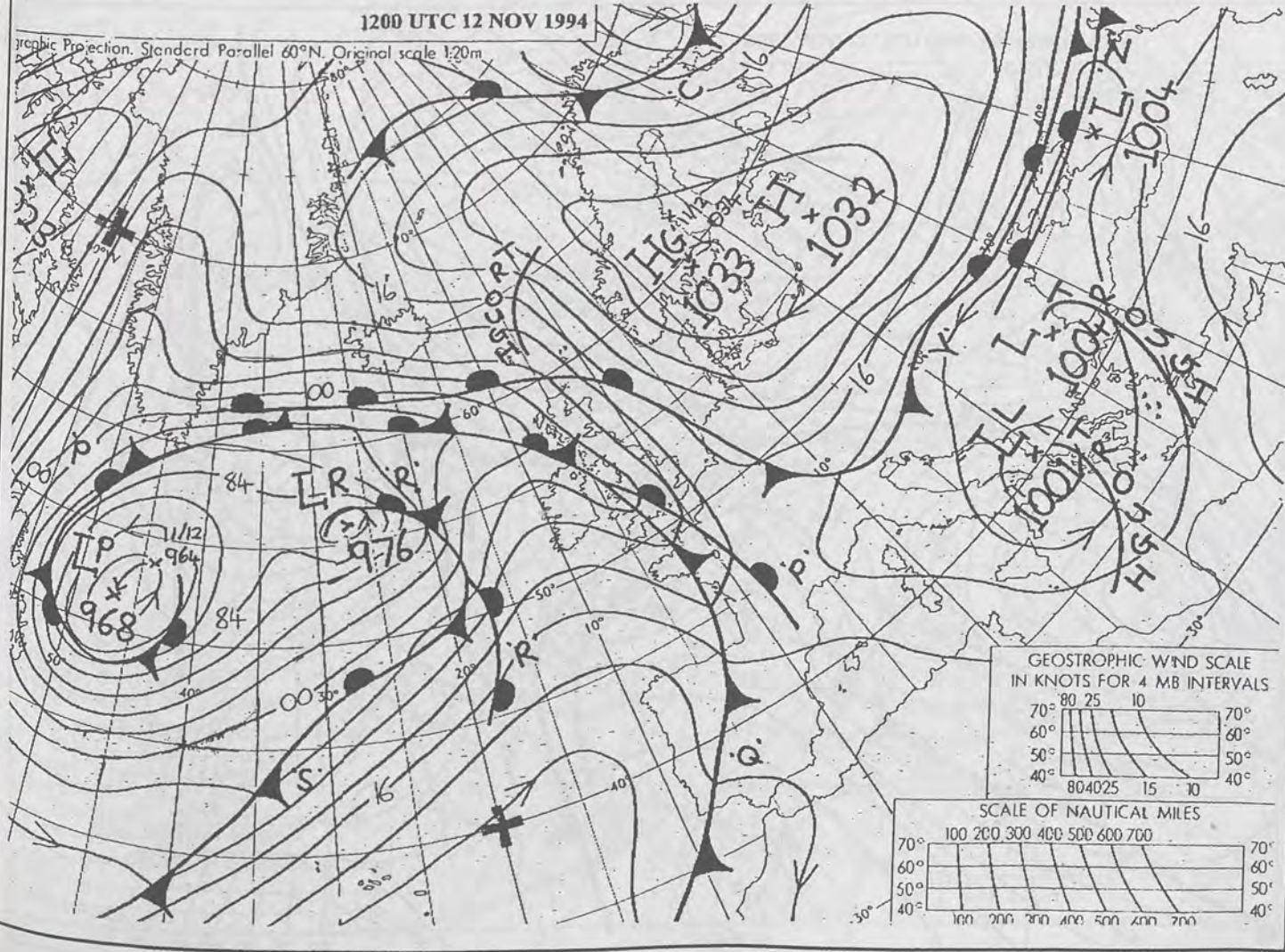
1800 12 NOVEMBER 1994
SURFACE OBSERVATIONS

1800 GMT 12 NOV 1994



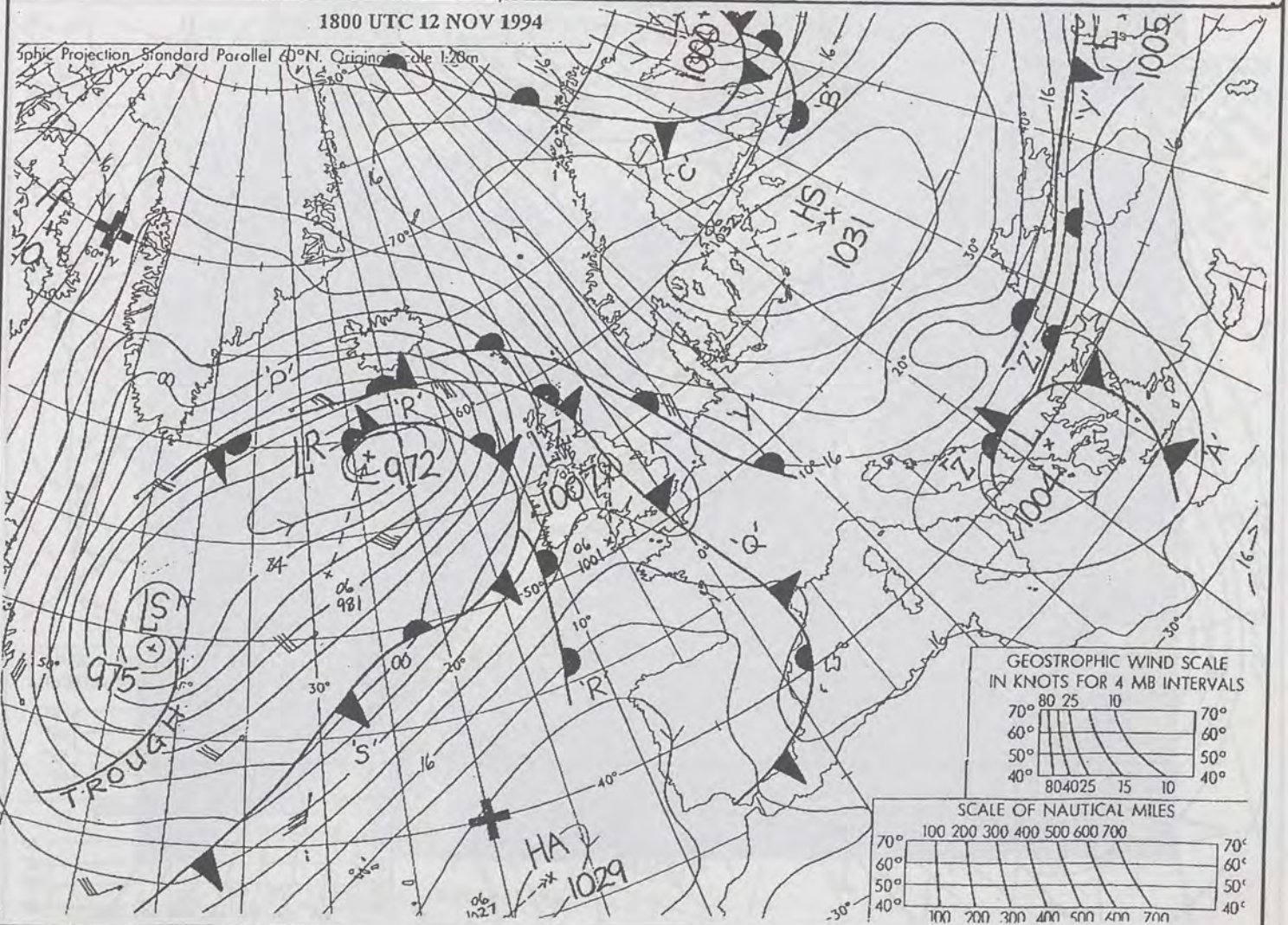
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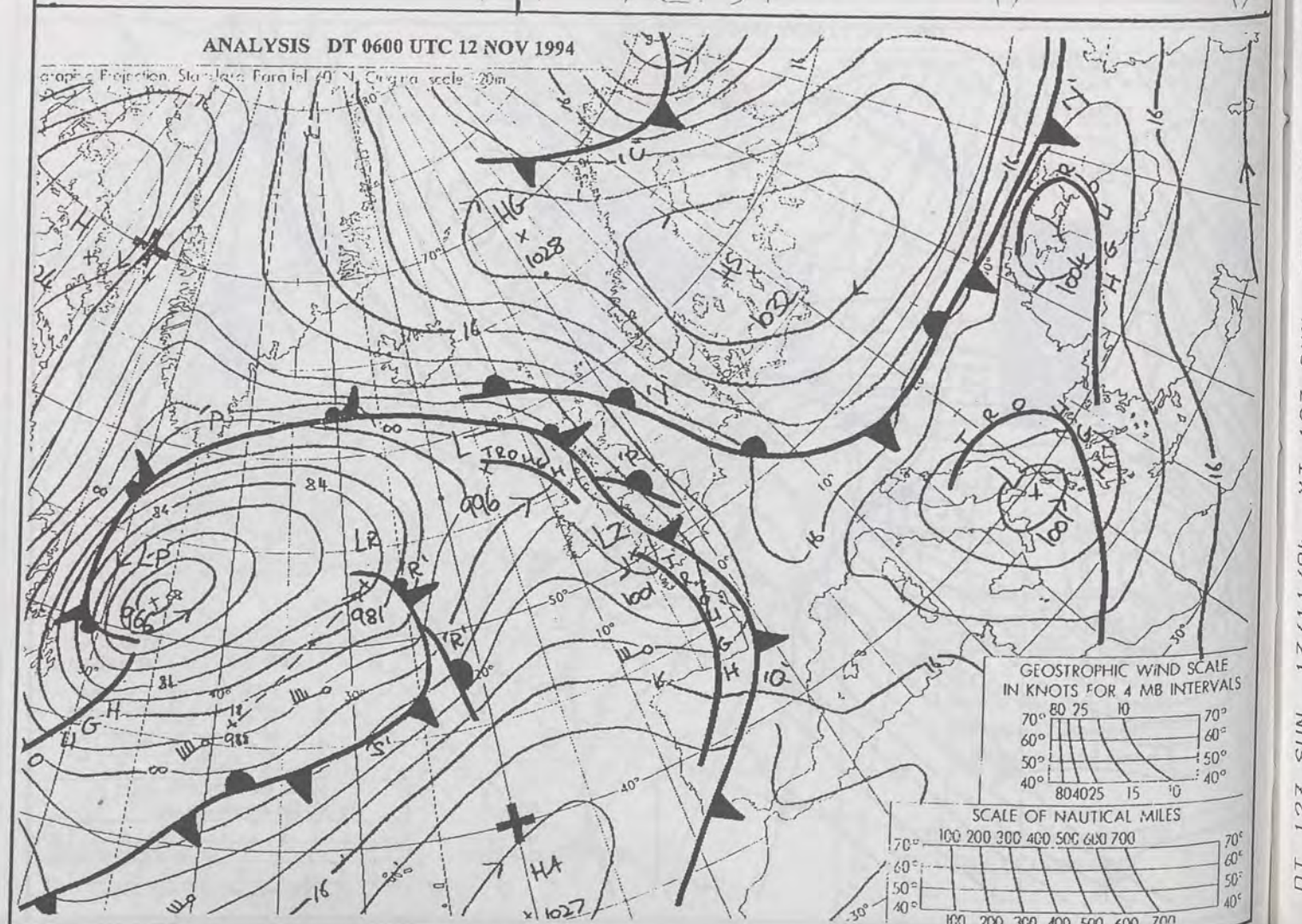
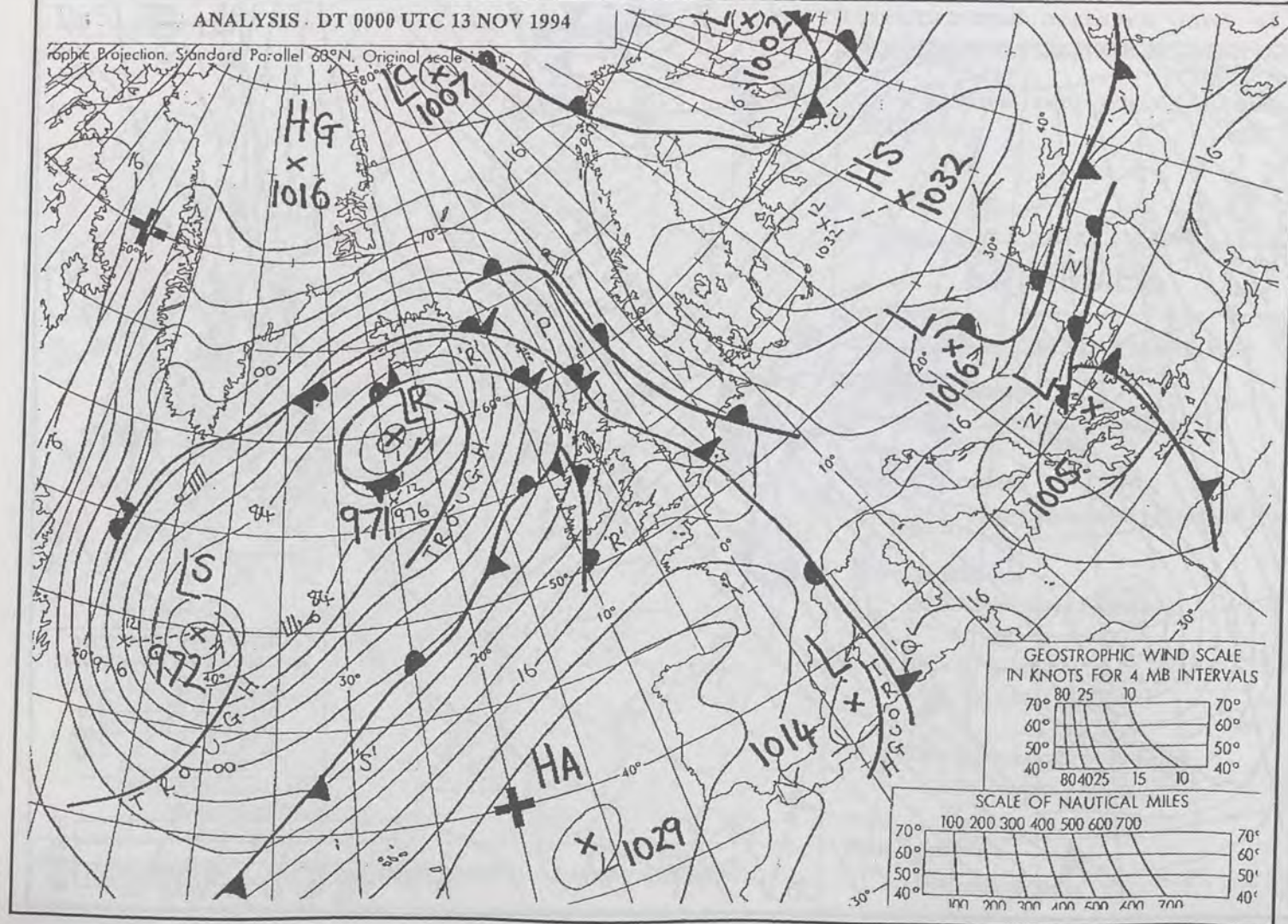
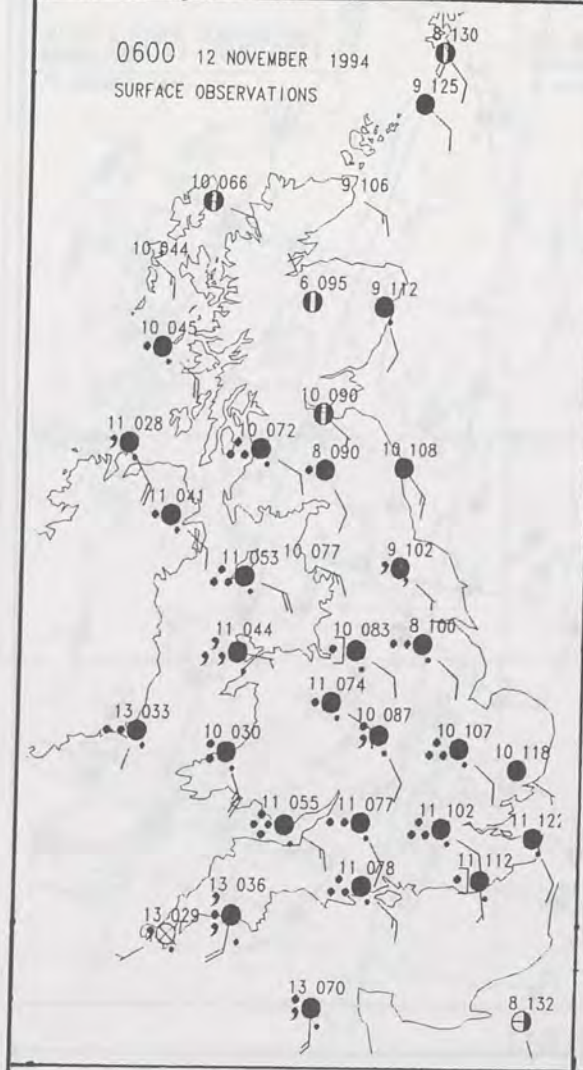
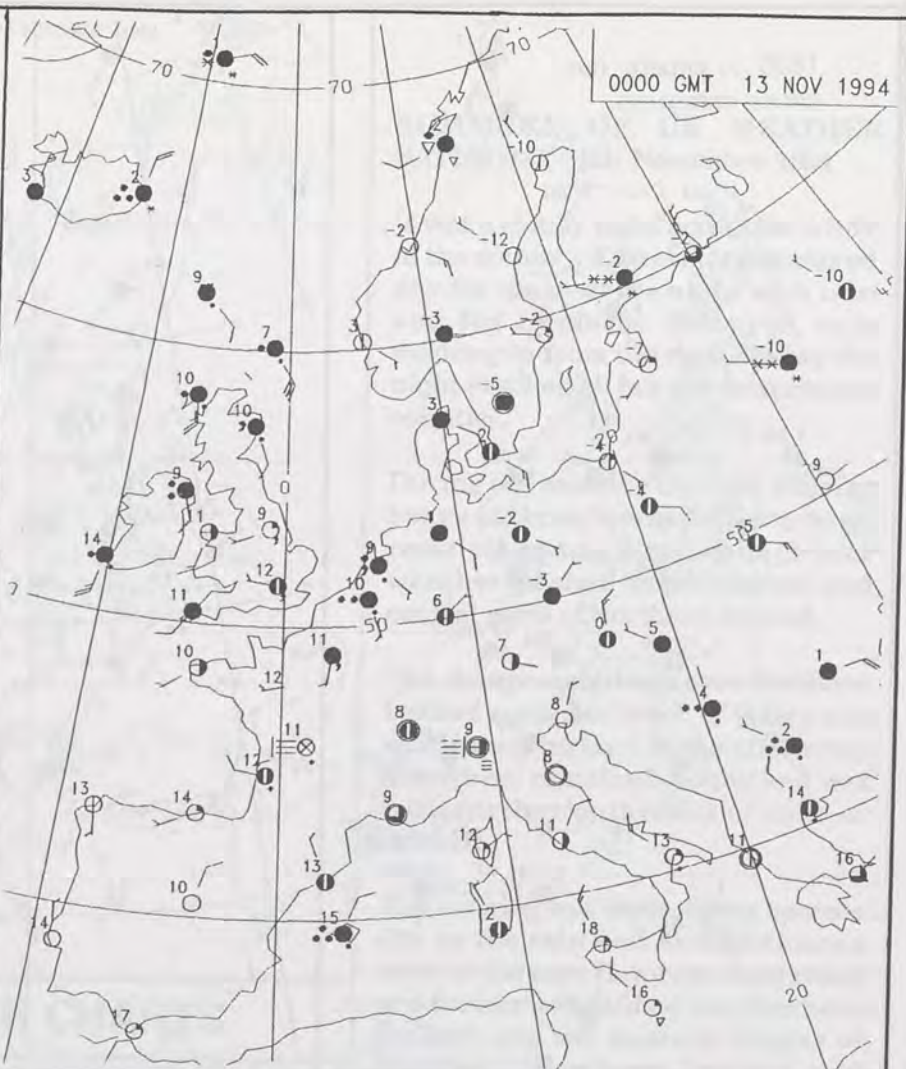
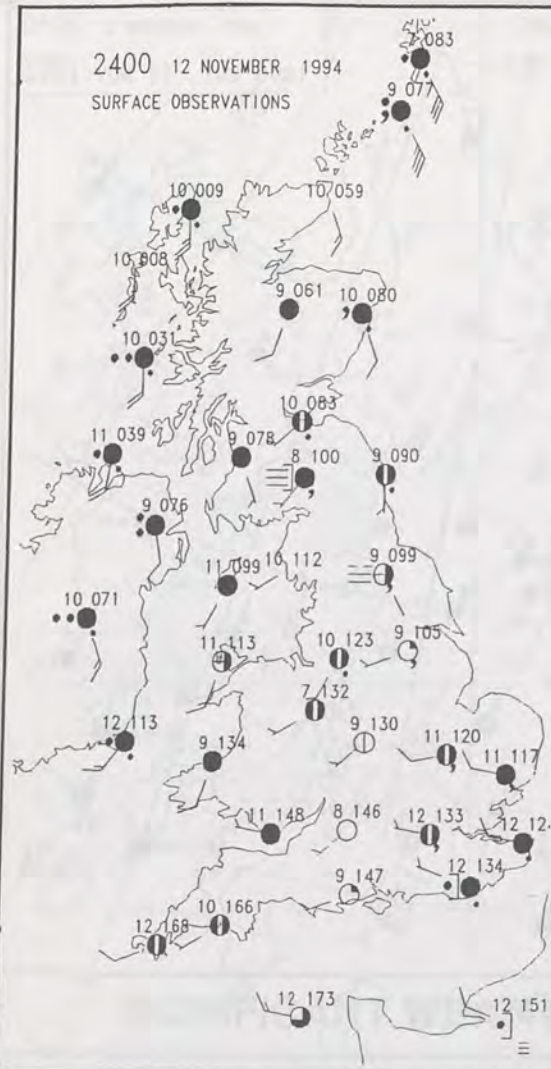
Graphic Projection, Standard Parallel 60°N, Original scale 1:20m



1800 UTC 12 NOV 1994

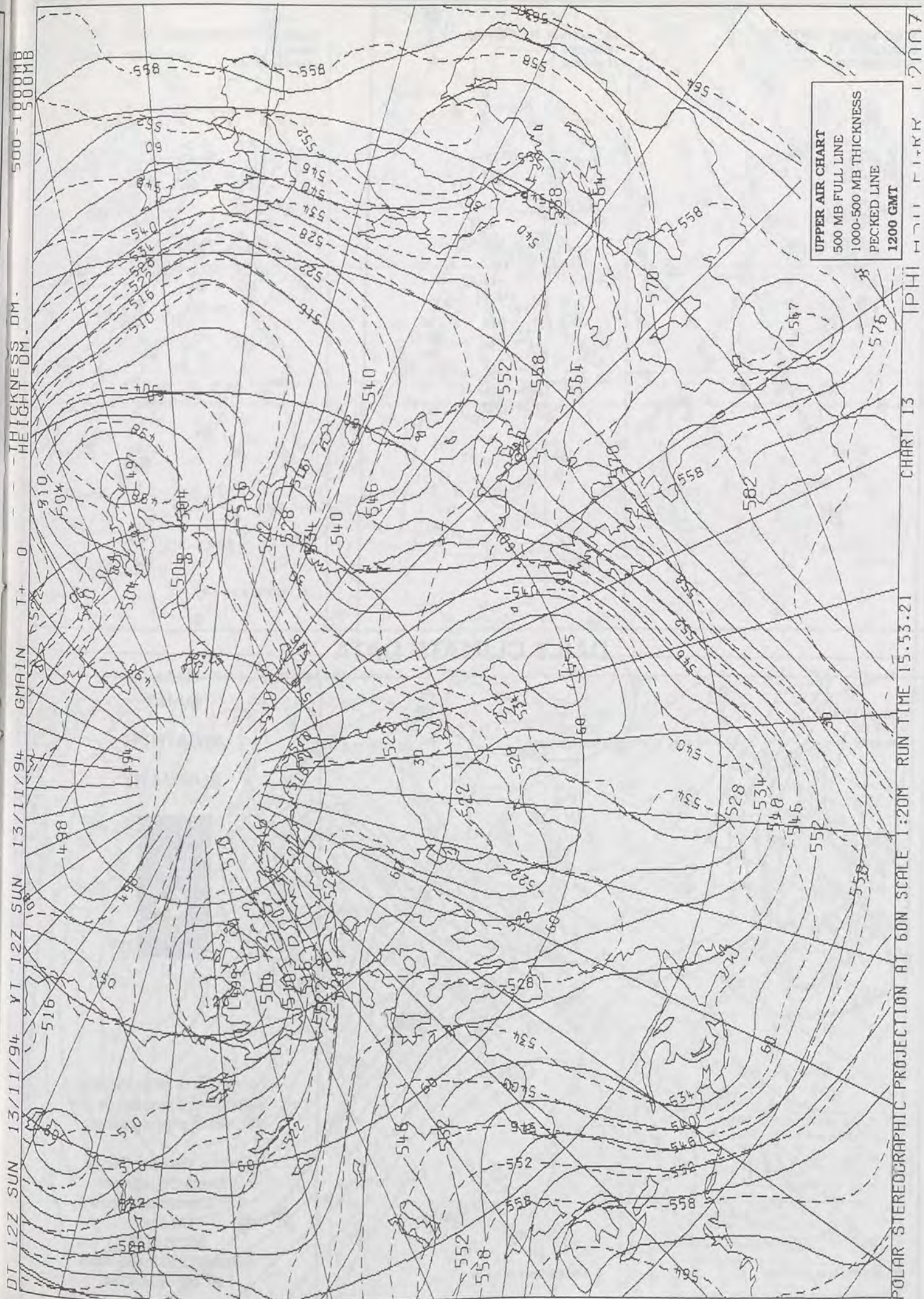
Graphic Projection, Standard Parallel 60°N, Original scale 1:20m





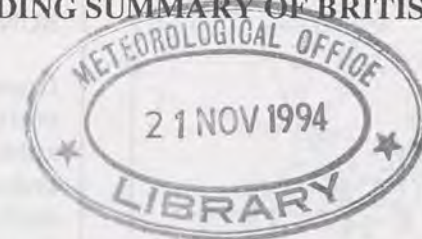
DT 12Z SUN 13/11/94 VT 12Z SUN 13/11/94 GRAIN T+ 0 - HEIGHT DM. 500-1000MB

NOV 1994

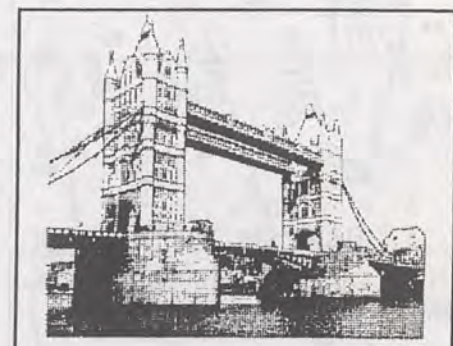


DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

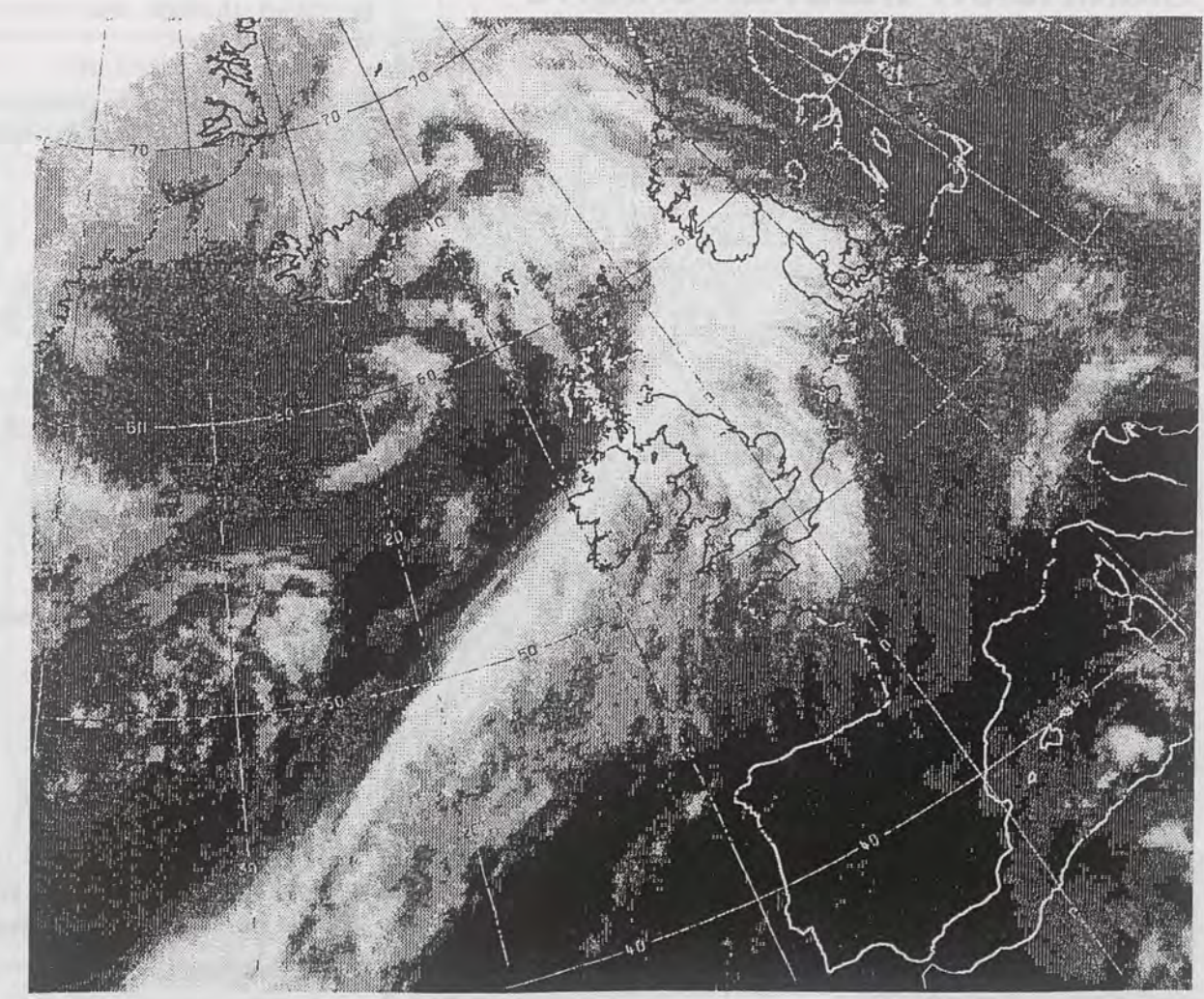


Sunday
13th November
1994



LONDON weather centre

METEOSAT AT 12:00 GMT ON 13/11/94
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE
COLD WARM

0600 13 NOVEMBER 1994
SIGWX



1200 13 NOVEMBER 1994
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 13 NOVEMBER 1994
SIGWX



2400 13 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER SUNDAY 13th November 1994

It was a cloudy night for much of the country with rain, heavy at times, spreading in from the west. Central and eastern parts of England, though, had a dry night with a few breaks in the cloud.

Despite some early brightness in the southeast, it soon became cloudy everywhere with outbreaks of rain and drizzle. It continued cloudy and wet throughout the day for most places and was rather windy. Some places in north Wales had more than four inches of rain in twentyfour hours. However, towards evening clearer, but showery weather spread into northern Scotland and a few parts of Northern Ireland.

Much of the country had a wet and windy evening, with the rain heaviest in the north and west. Northern Scotland, though, was clearer with showers at times.

Temperatures were generally very mild with a few places exceptionally mild.

EXTREMES

SUNDAY 13th NOVEMBER 1994

Highest Maximum

: 16.9 C Hawarden [Cheshire]

Lowest Maximum

: 9.4 C Lerwick and Baltasound
[Shetland]

Lowest Minimum

: 4.4 C Benson [Oxon]

Lowest Grass Minimum

: -0.4 C Gatwick Airport

Most Rain (24 hrs from 0900 GMT)

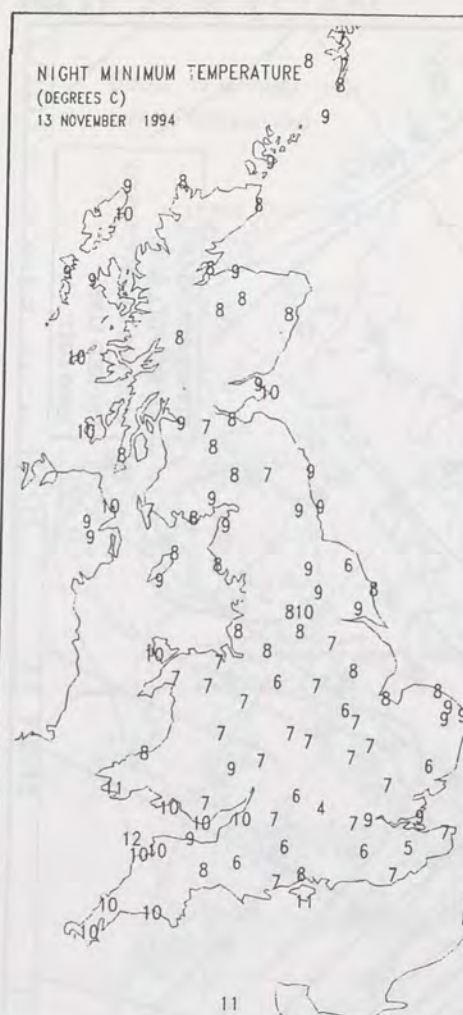
: 113 mm Ysppyty Ifan [Gwynedd]

Most Sunshine

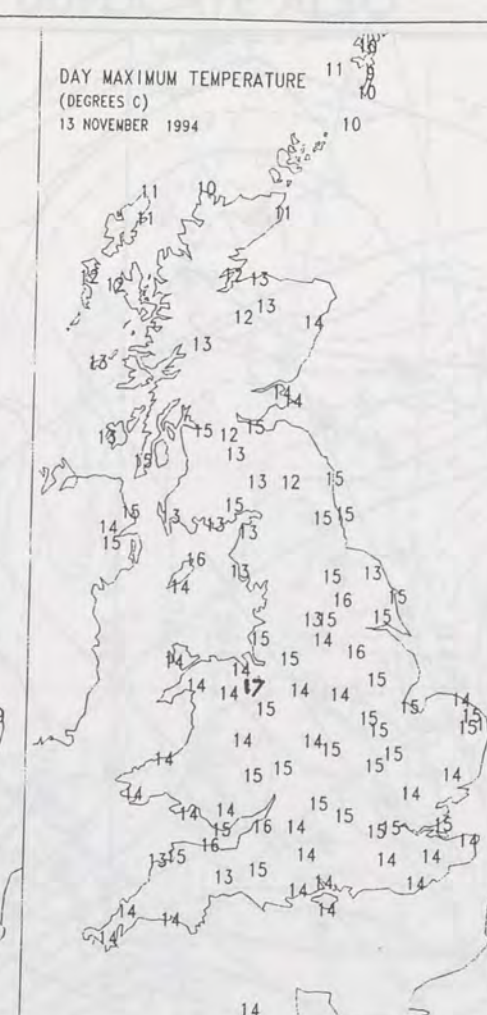
: 1.7 Hrs Folkestone [Kent]

Tiree [Inner Hebrides]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
13 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
13 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
13 NOVEMBER 1994



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
13 NOVEMBER 1994



DAY RAINFALL
(MILLIMETRES)
13 NOVEMBER 1994



DAILY WEATHER SUMMARY

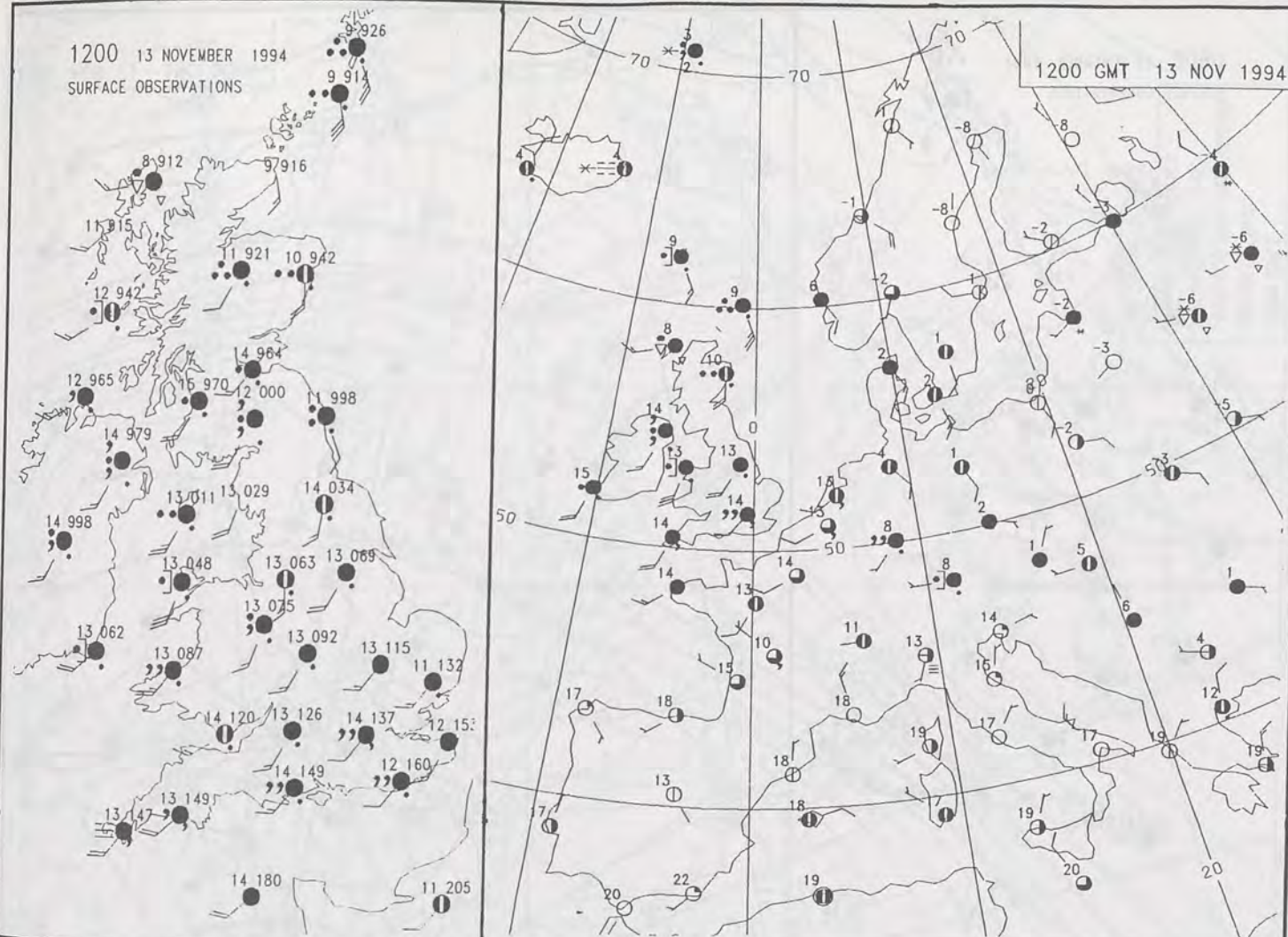


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127 Clerkenwell Road
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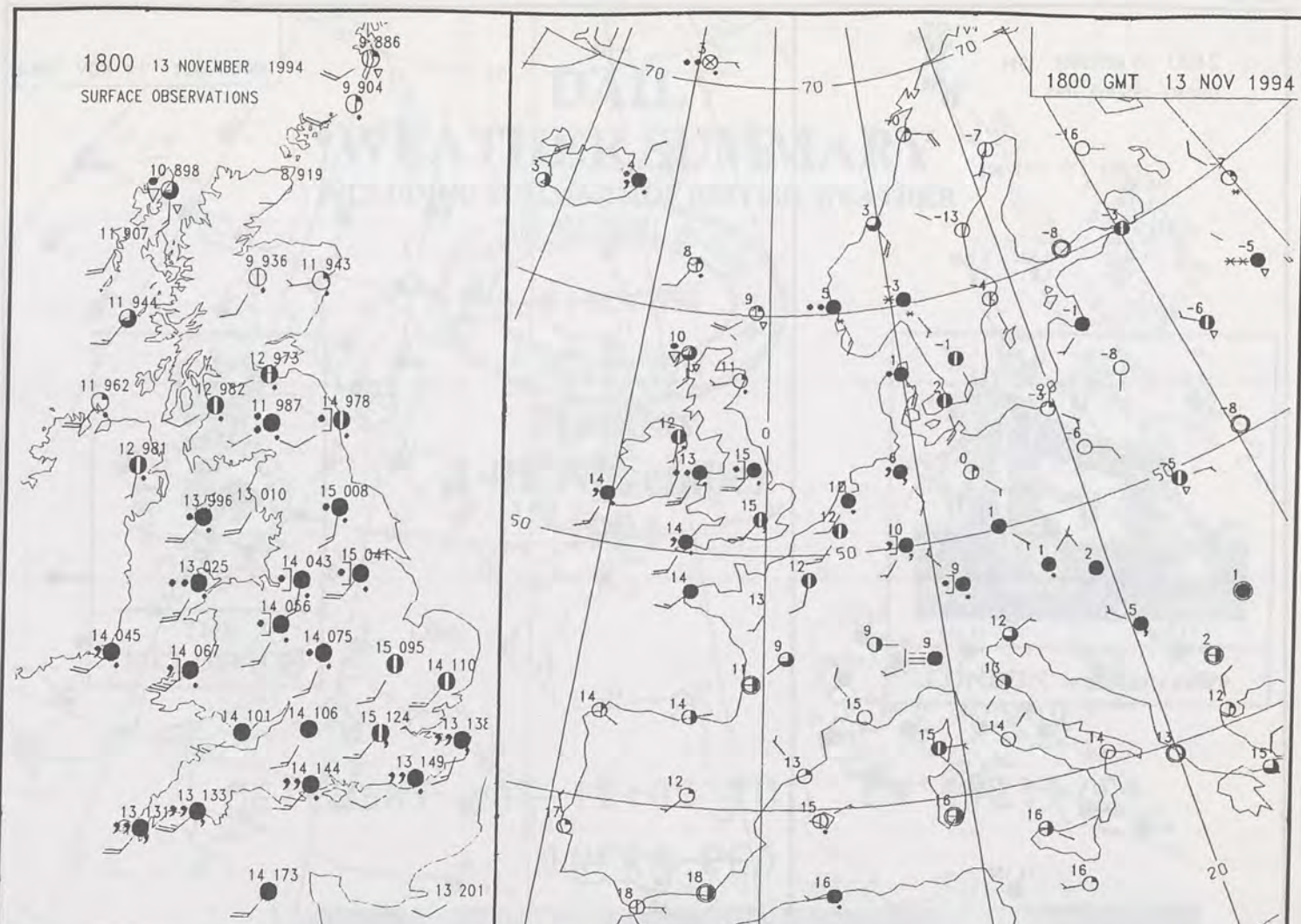
1200 13 NOVEMBER 1994
SURFACE OBSERVATIONS

1200 GMT 13 NOV 1994

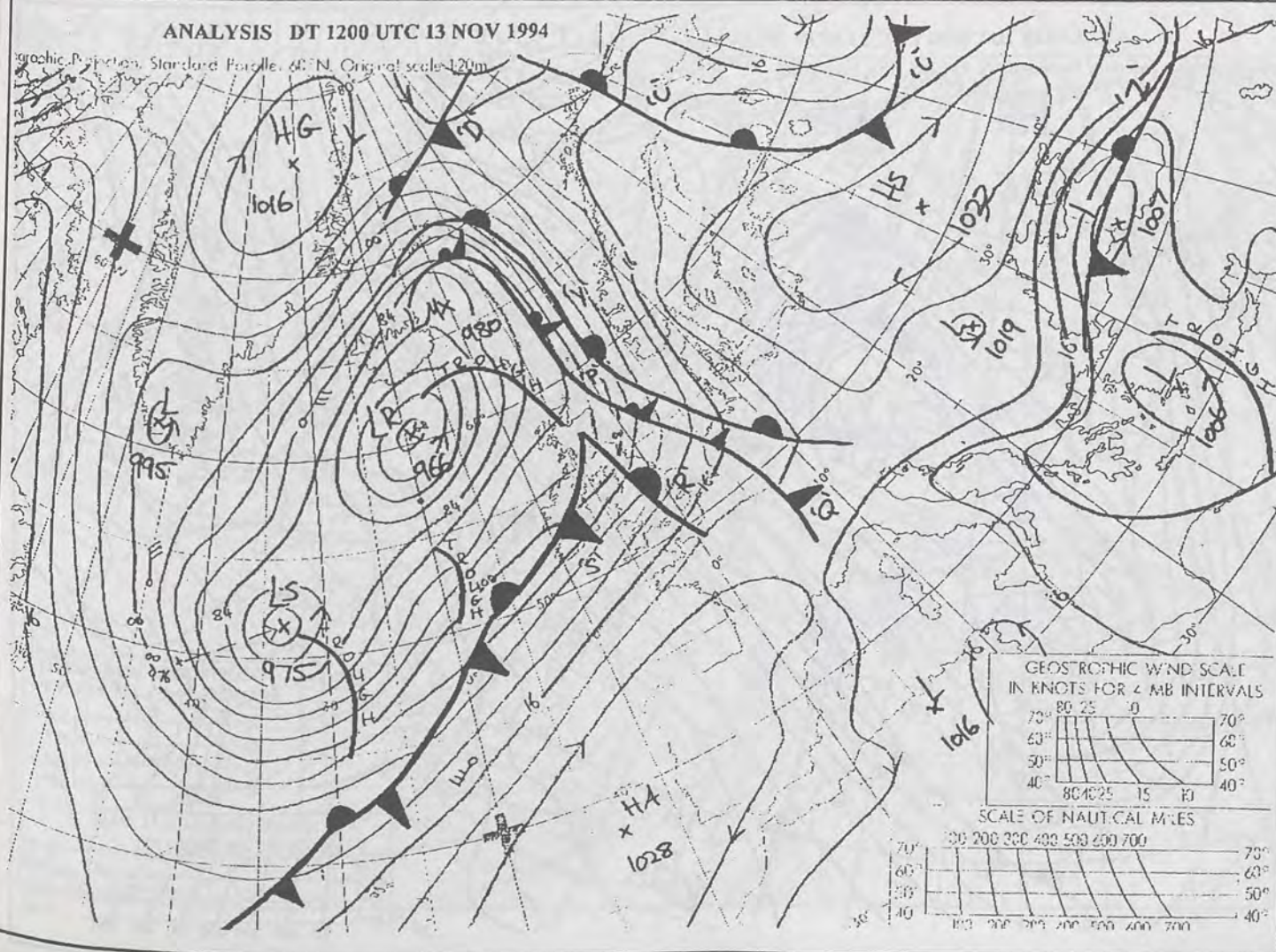


1800 13 NOVEMBER 1994
SURFACE OBSERVATIONS

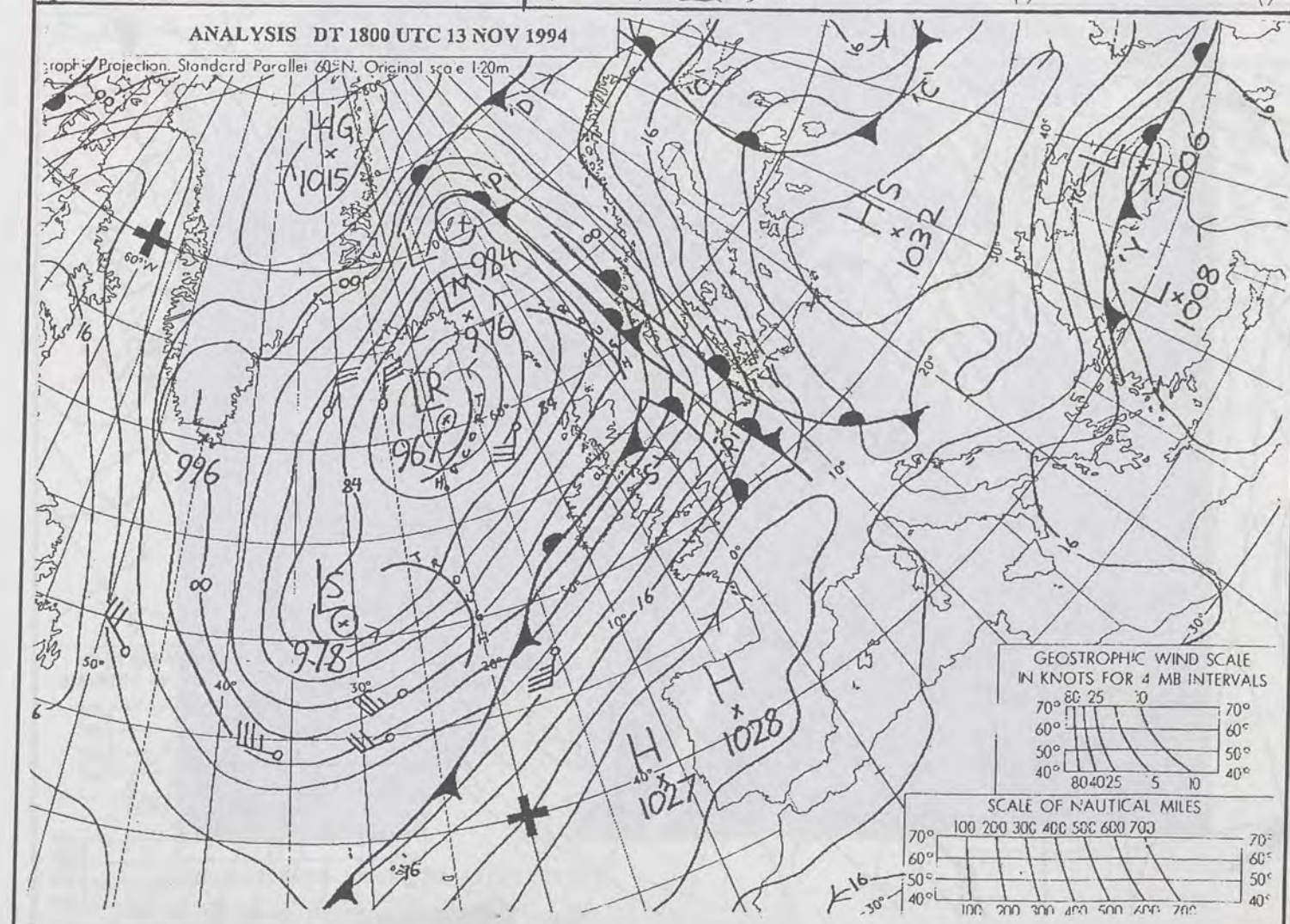
1800 GMT 13 NOV 1994



ANALYSIS DT 1200 UTC 13 NOV 1994



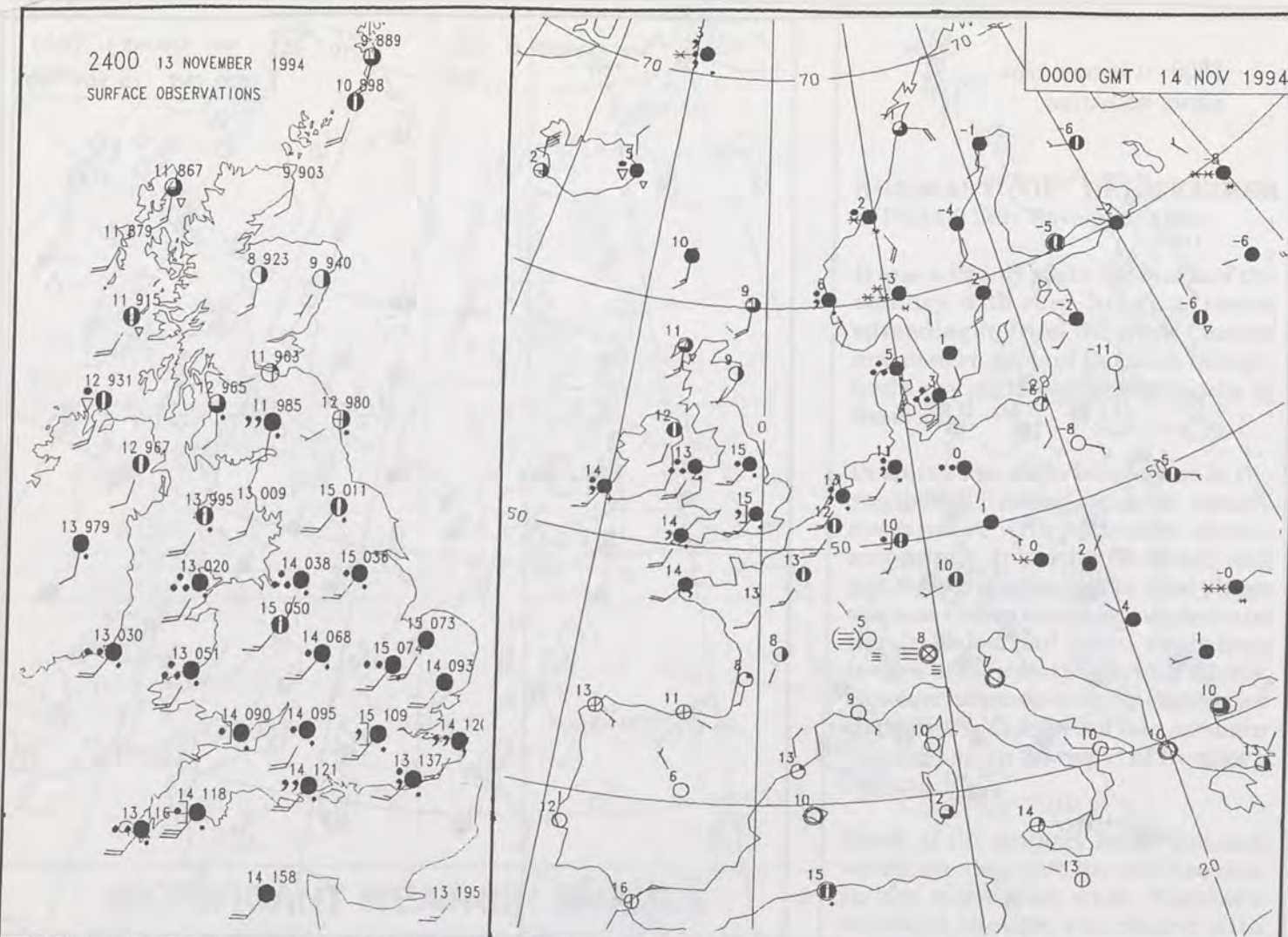
ANALYSIS DT 1800 UTC 13 NOV 1994



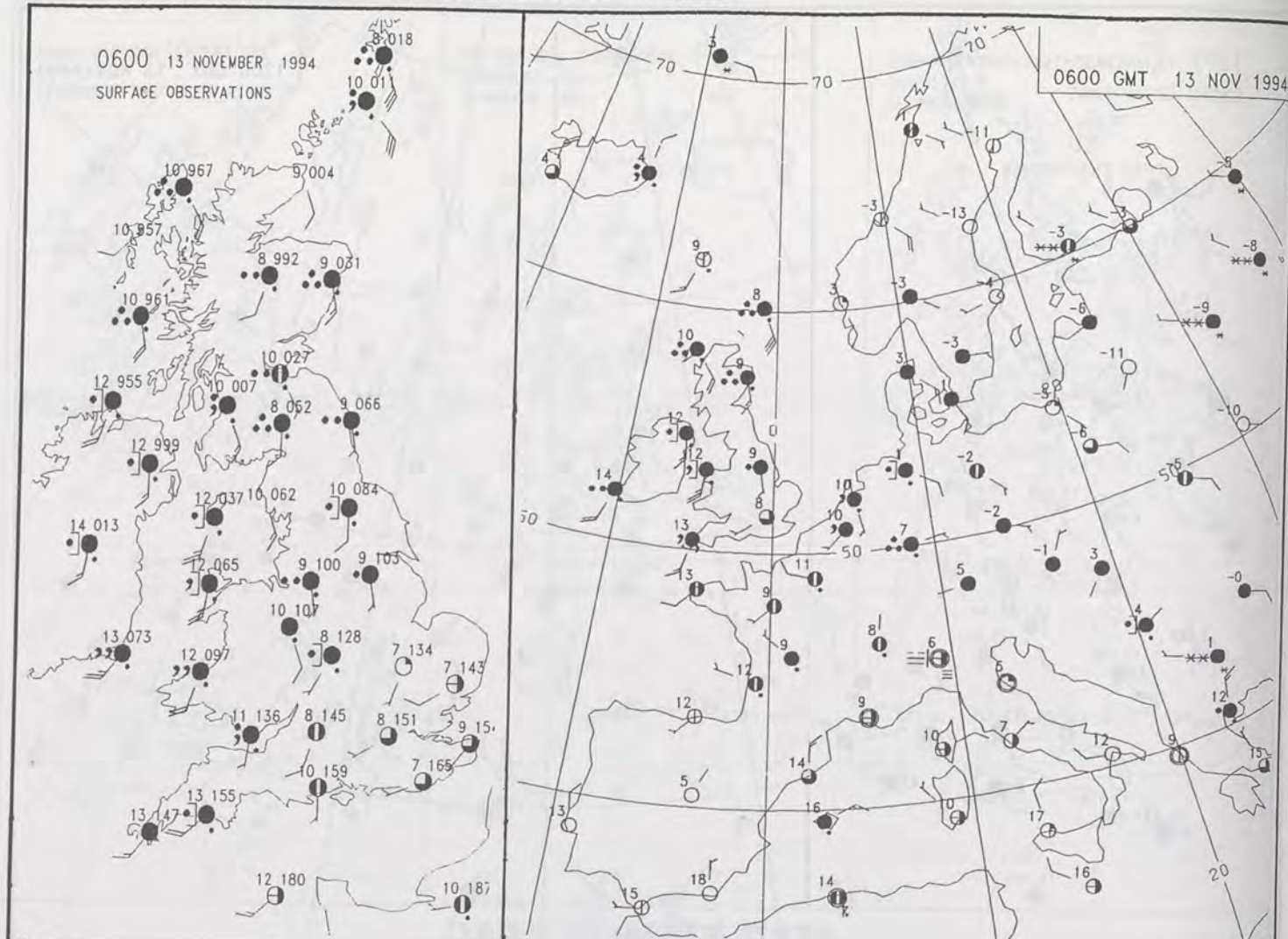
DT	12Z	MON	14/11/94	YT	12Z	MON	14/11/94	GMAIN	T+	0	-	THICKNESS	DM.
												HEIGHT	DM.

500-1000MB

0000 GMT 14 NOV 1994

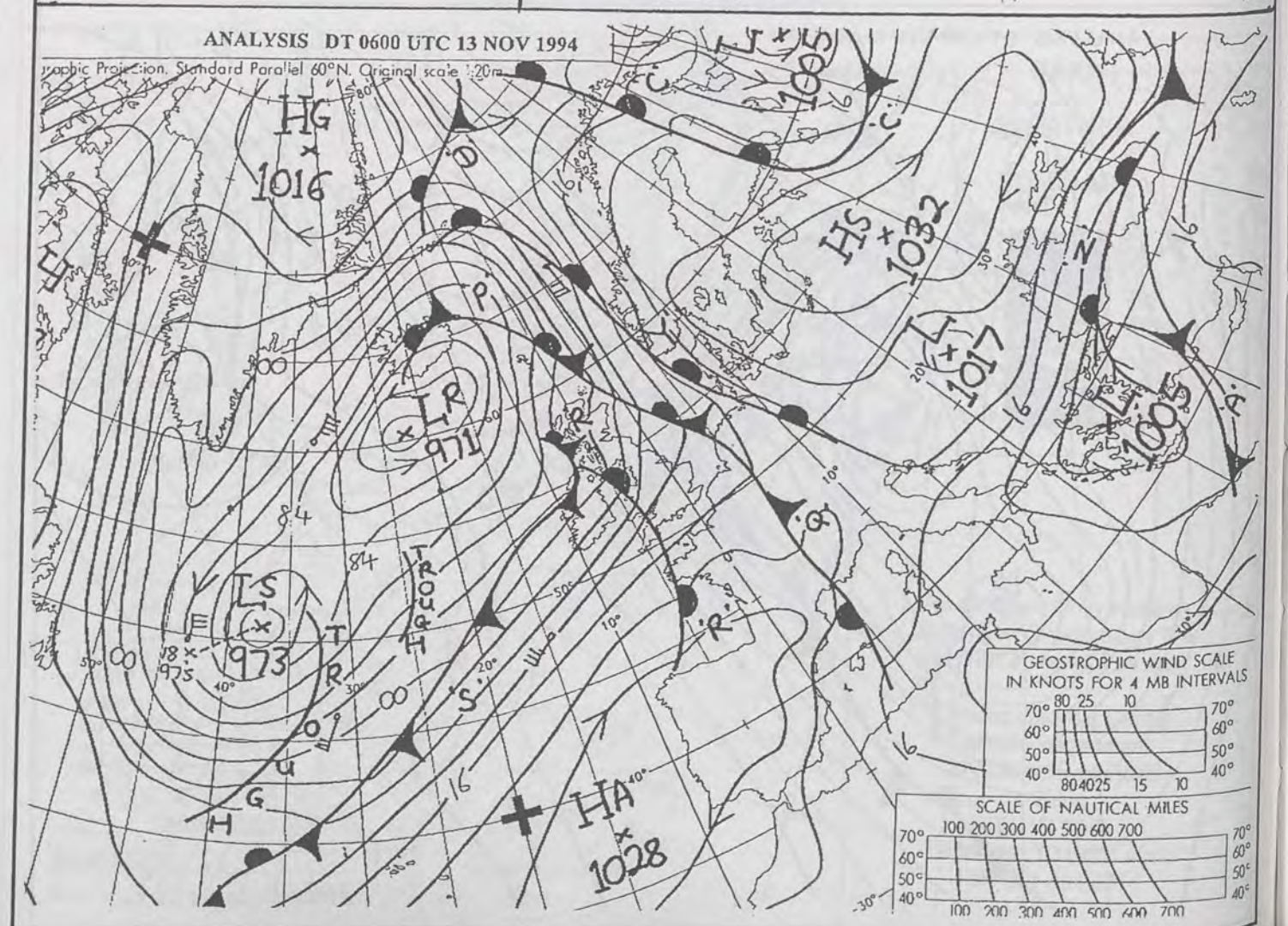
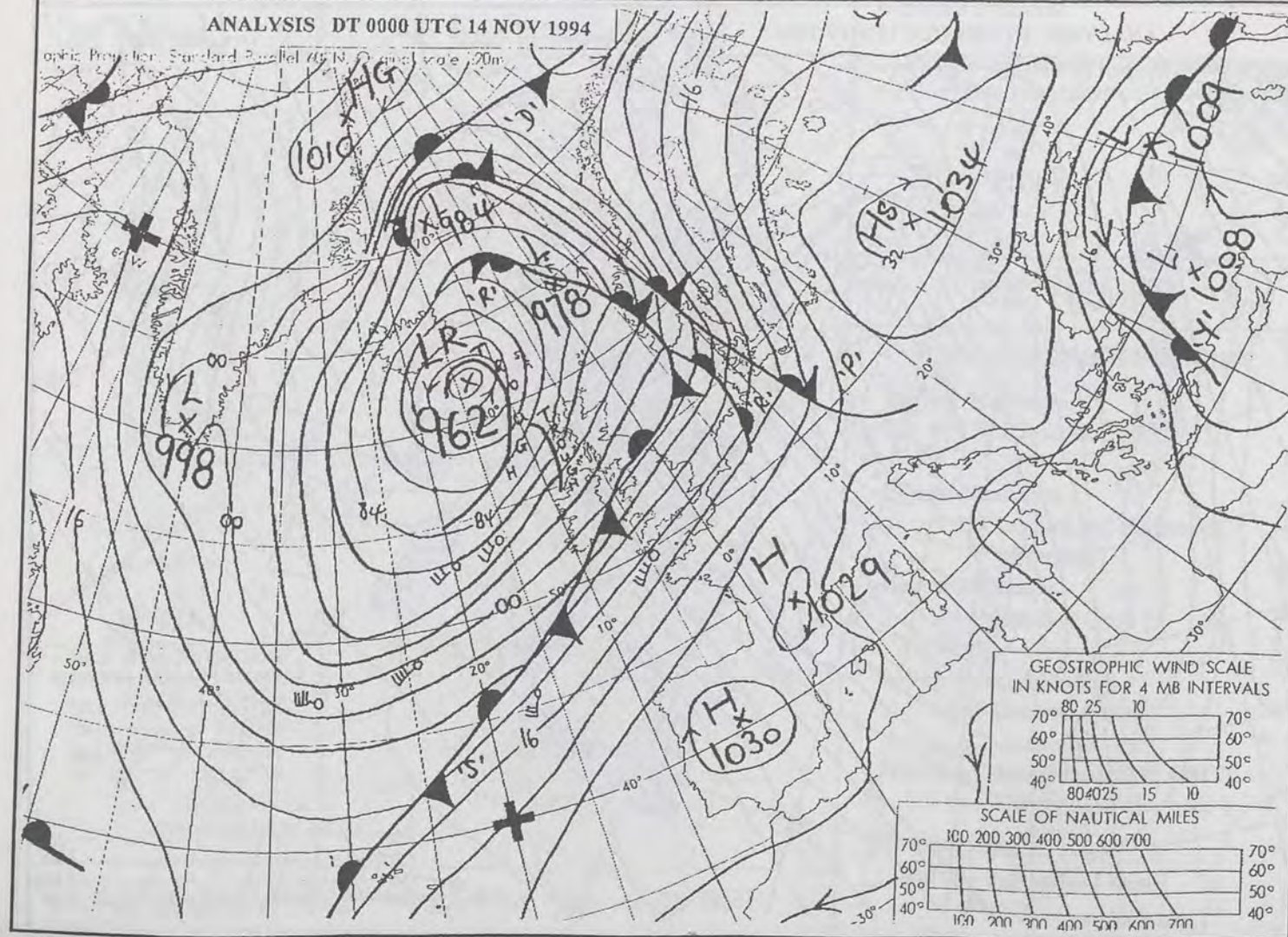


0600 GMT 13 NOV 1994

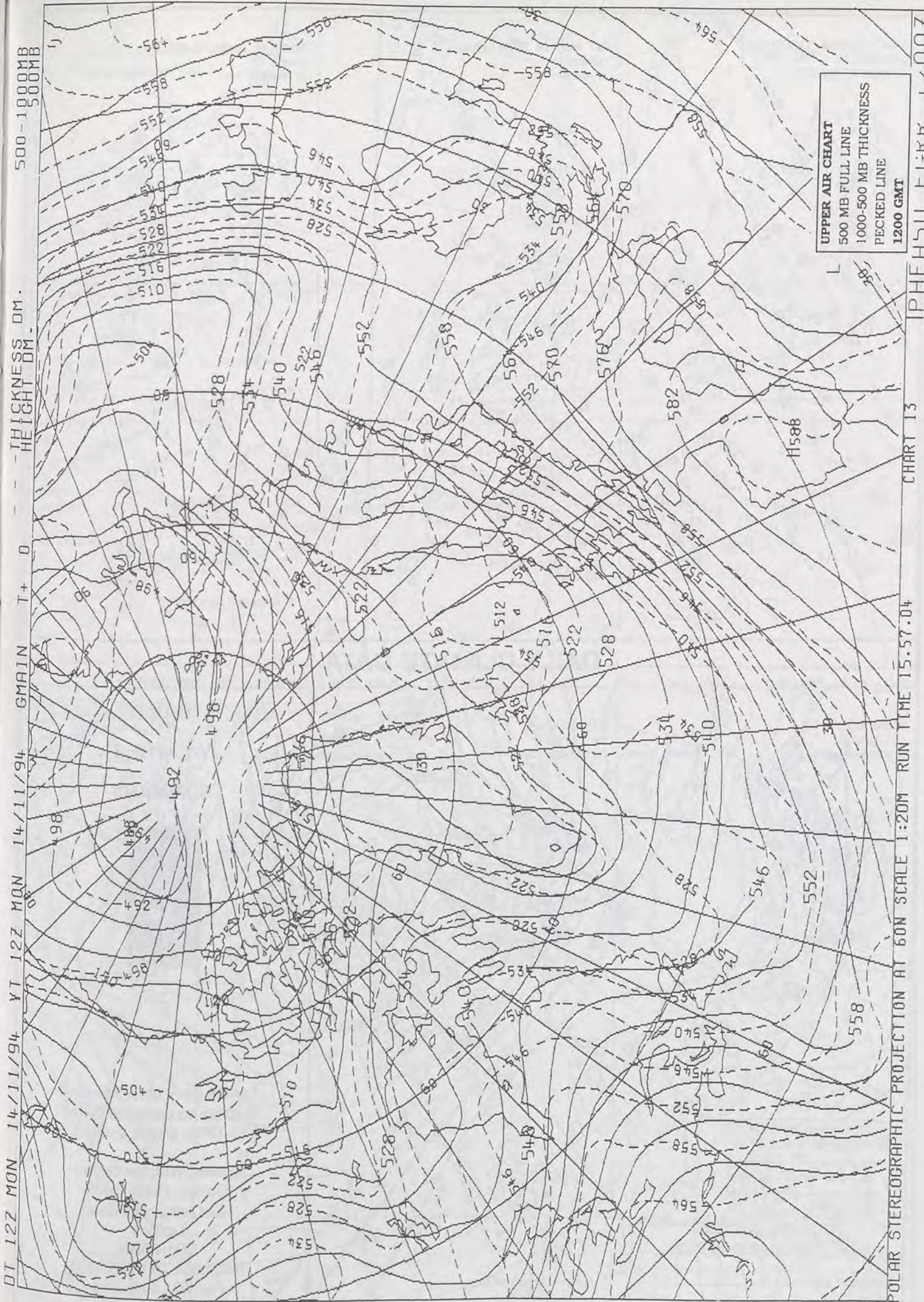


ANALYSIS DT 0000 UTC 14 NOV 1994

ANALYSIS DT 0600 UTC 13 NOV 1994



NOV 1994

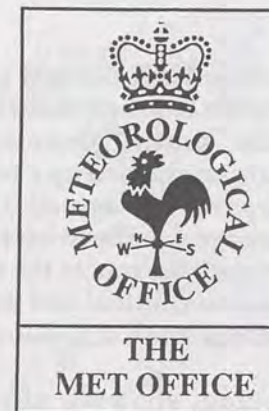


DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

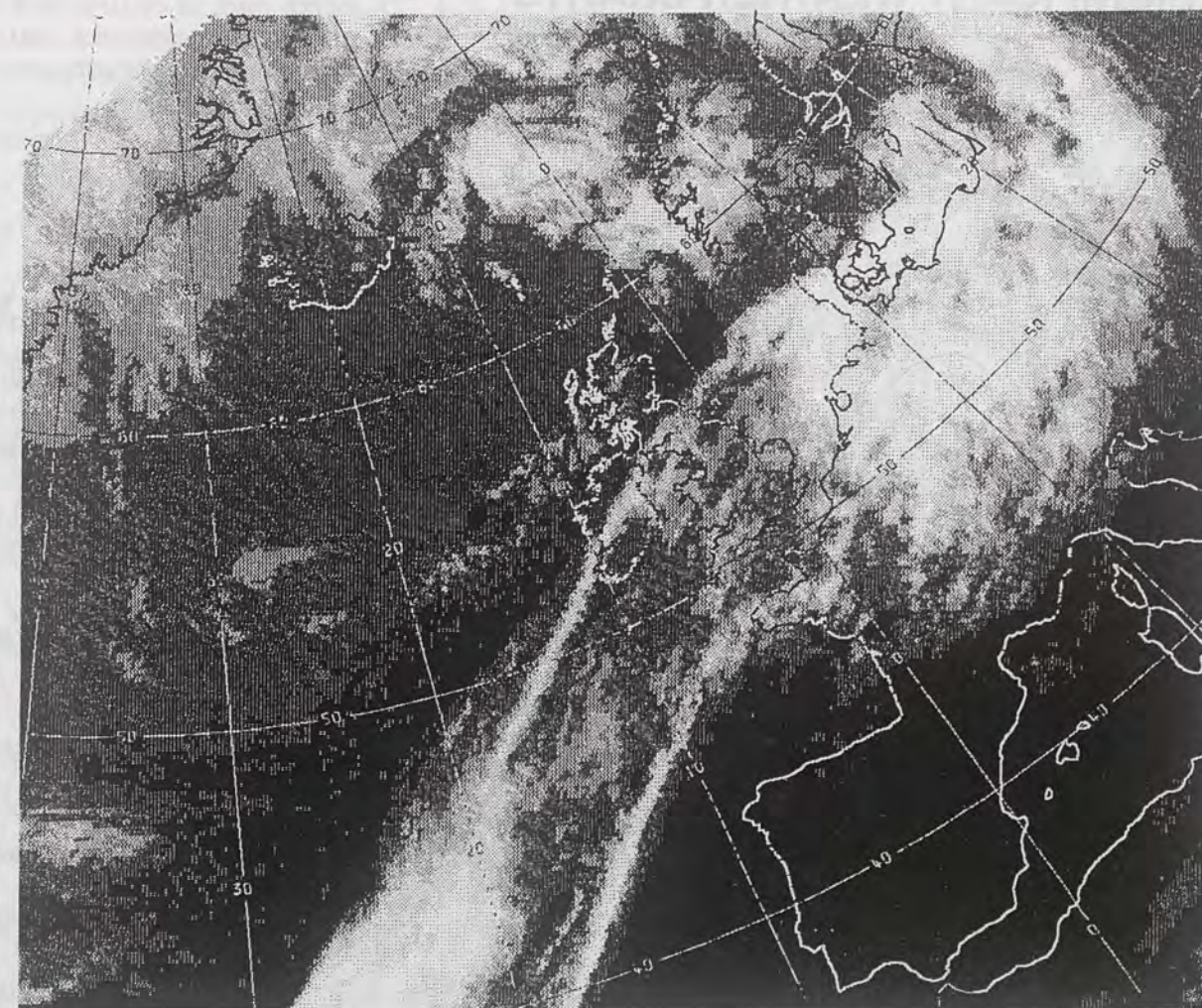


Monday
14th November
1994



LONDON weather centre

METEOSAT AT 12:00 GMT ON 14/11/94
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 14 NOVEMBER 1994
SIGWX



1200 14 NOVEMBER 1994
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 14 NOVEMBER 1994
SIGWX



2400 14 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER MONDAY 14th November 1994

It was a blustery, wet night across most of the country.

During the morning, central parts became drier but rain and drizzle still affected the south. Meanwhile, northern parts brightened up a bit but with blustery showers as well. There was little change weatherwise in the afternoon, though the rain in the south became more intermittent and mostly confined to areas south of London.

In the evening, showers affected Northern Ireland, Scotland and northern England. However, the last of the rain in the south edged off to the Channel.

After a very mild night across the country, the day continued mild in the north and, in central and southern parts, temperatures fell into the exceptionally mild category.

EXTREMES

MONDAY 14th NOVEMBER 1994

Highest Maximum

: 16.4 C Heathrow / London

Lowest Maximum

: 9.3 C Salsburgh [east of Glasgow]

Lowest Minimum

: 6.7 C Glenlivet [Grampian]

Lowest Grass Minimum

: 0.5 C St Bees Head [Cumbria]

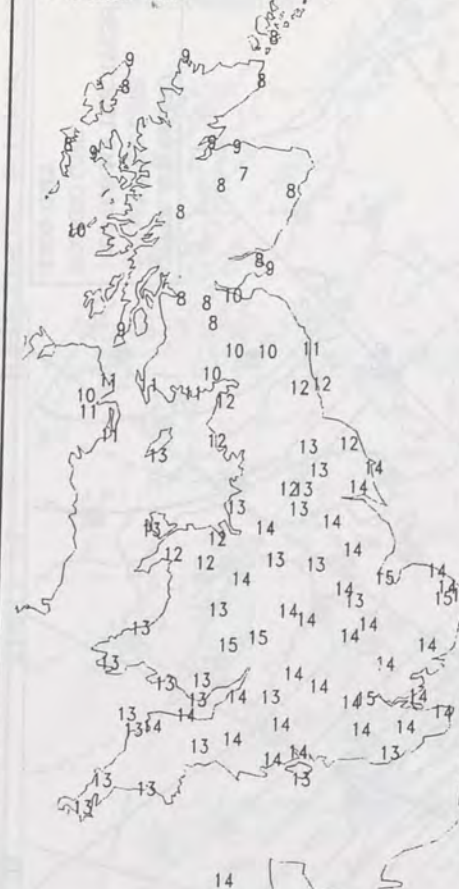
Most Rain (24 hrs from 0900 GMT)

: 27.5 mm Eskdalemuir
[Dumfries and Galloway]

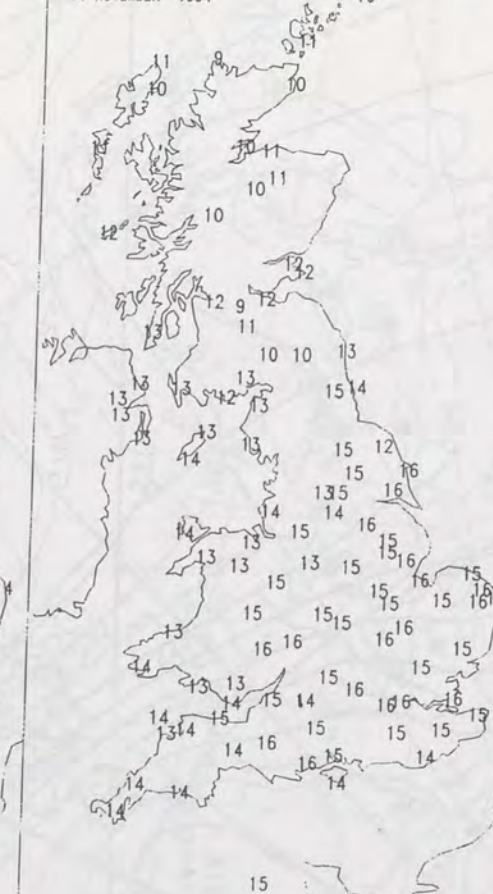
Most Sunshine

: 5.3 Hrs Aberdeen / Dyce [Grampian]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
14 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
14 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
14 NOVEMBER 1994



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
14 NOVEMBER 1994



DAY RAINFALL
(MILLIMETRES)
14 NOVEMBER 1994



DAILY WEATHER SUMMARY



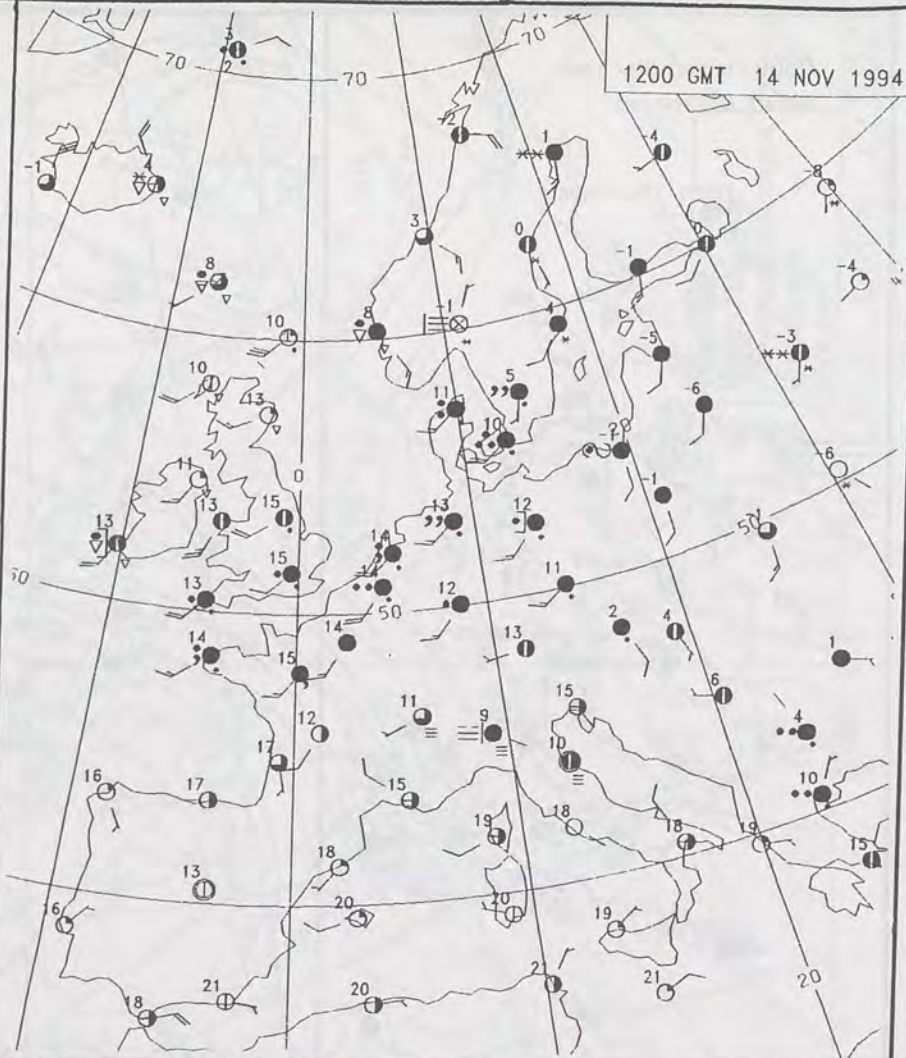
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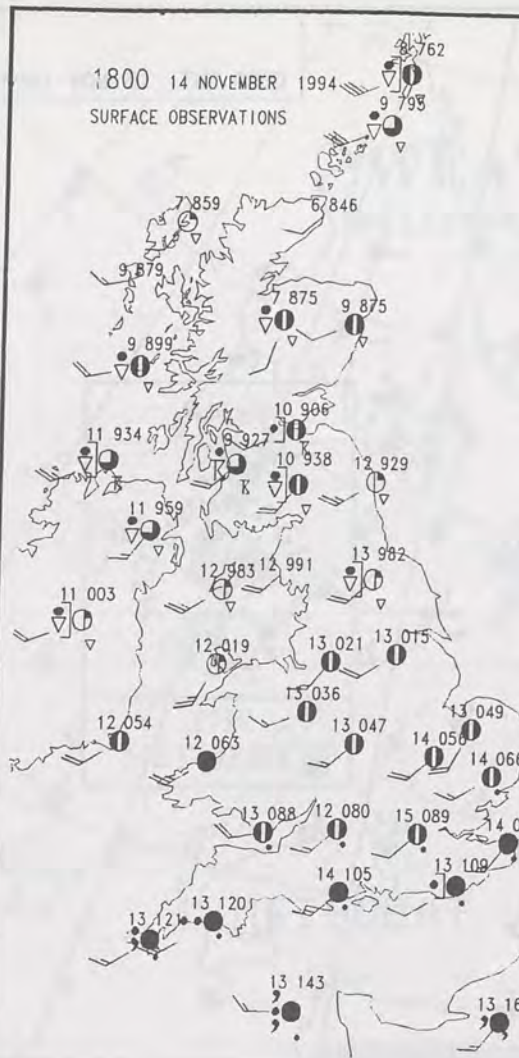
1200 14 NOVEMBER 1994
SURFACE OBSERVATIONS



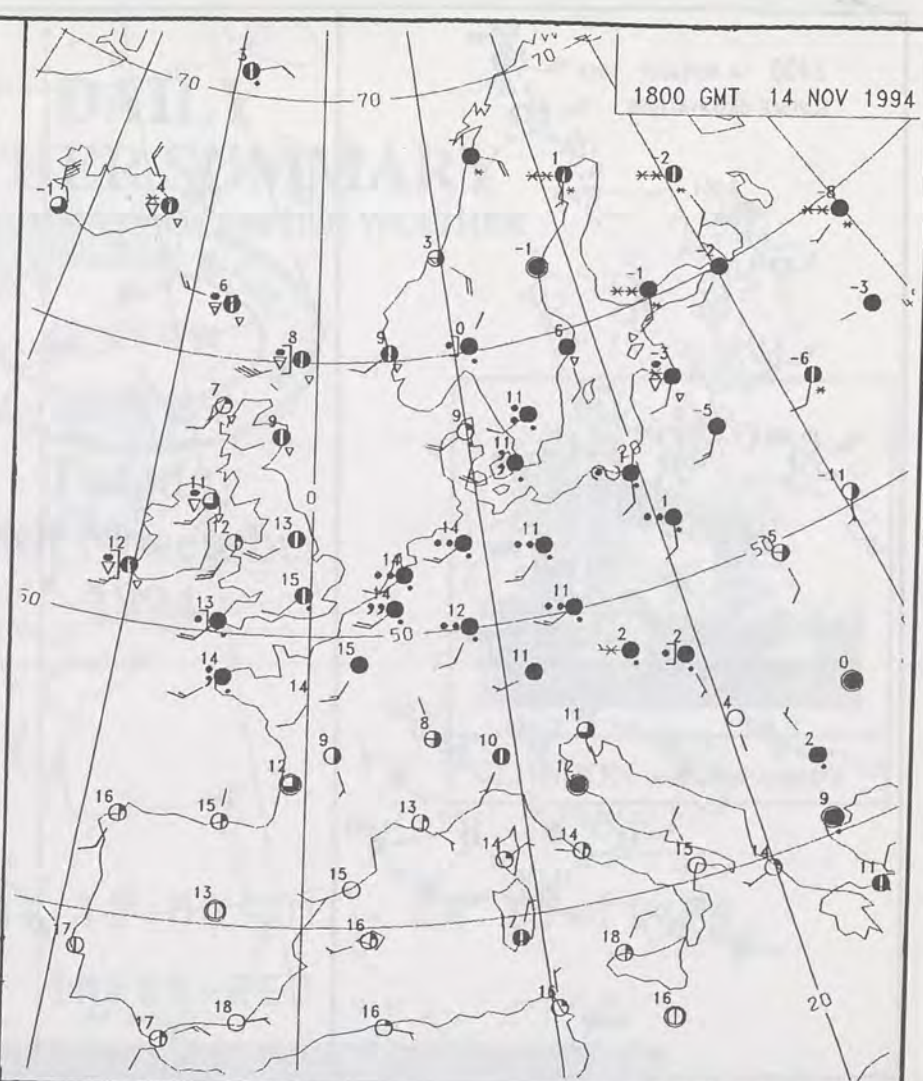
1200 GMT 14 NOV 1994



1800 14 NOVEMBER 1994
SURFACE OBSERVATIONS

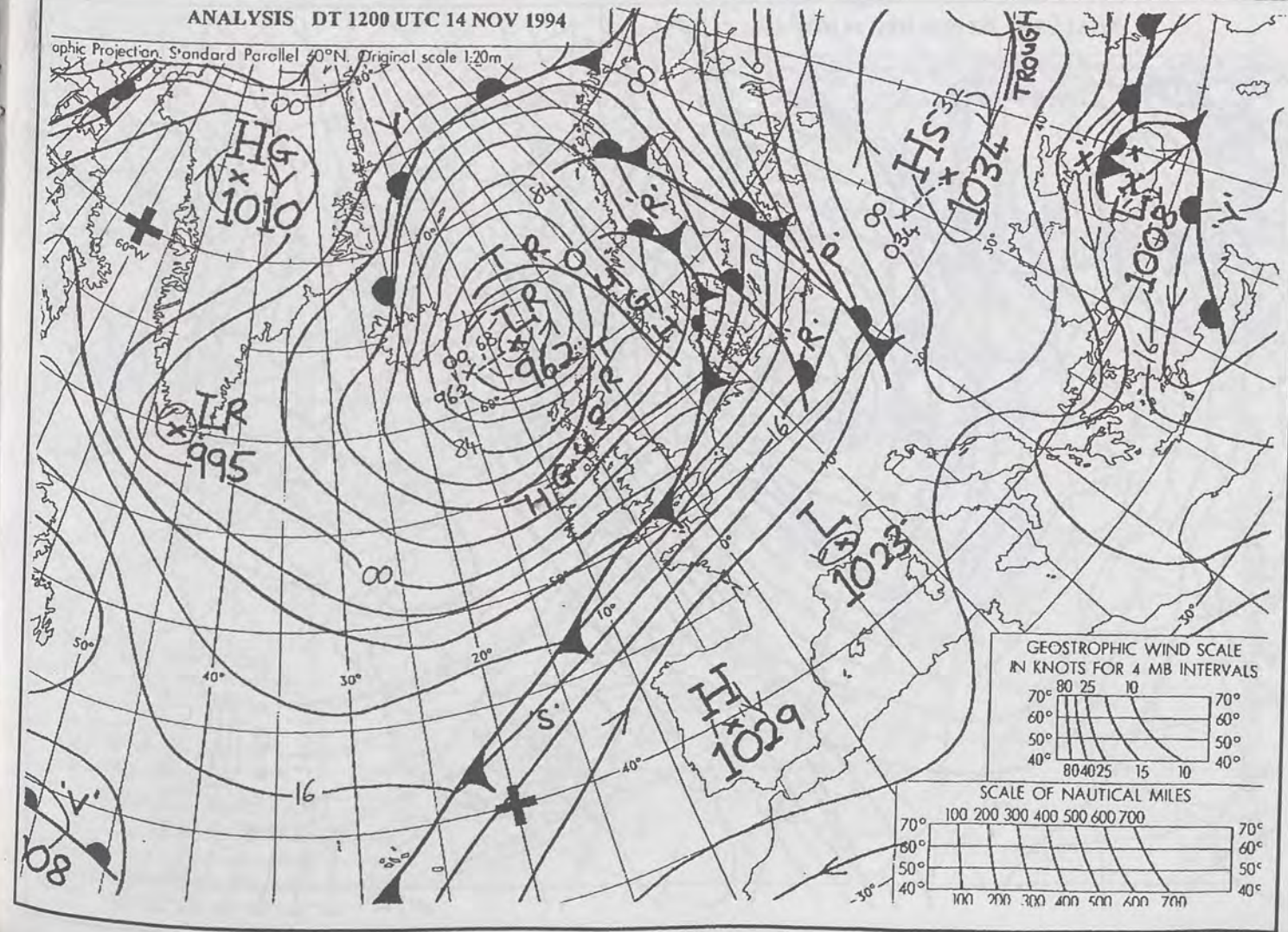


1800 GMT 14 NOV 1994



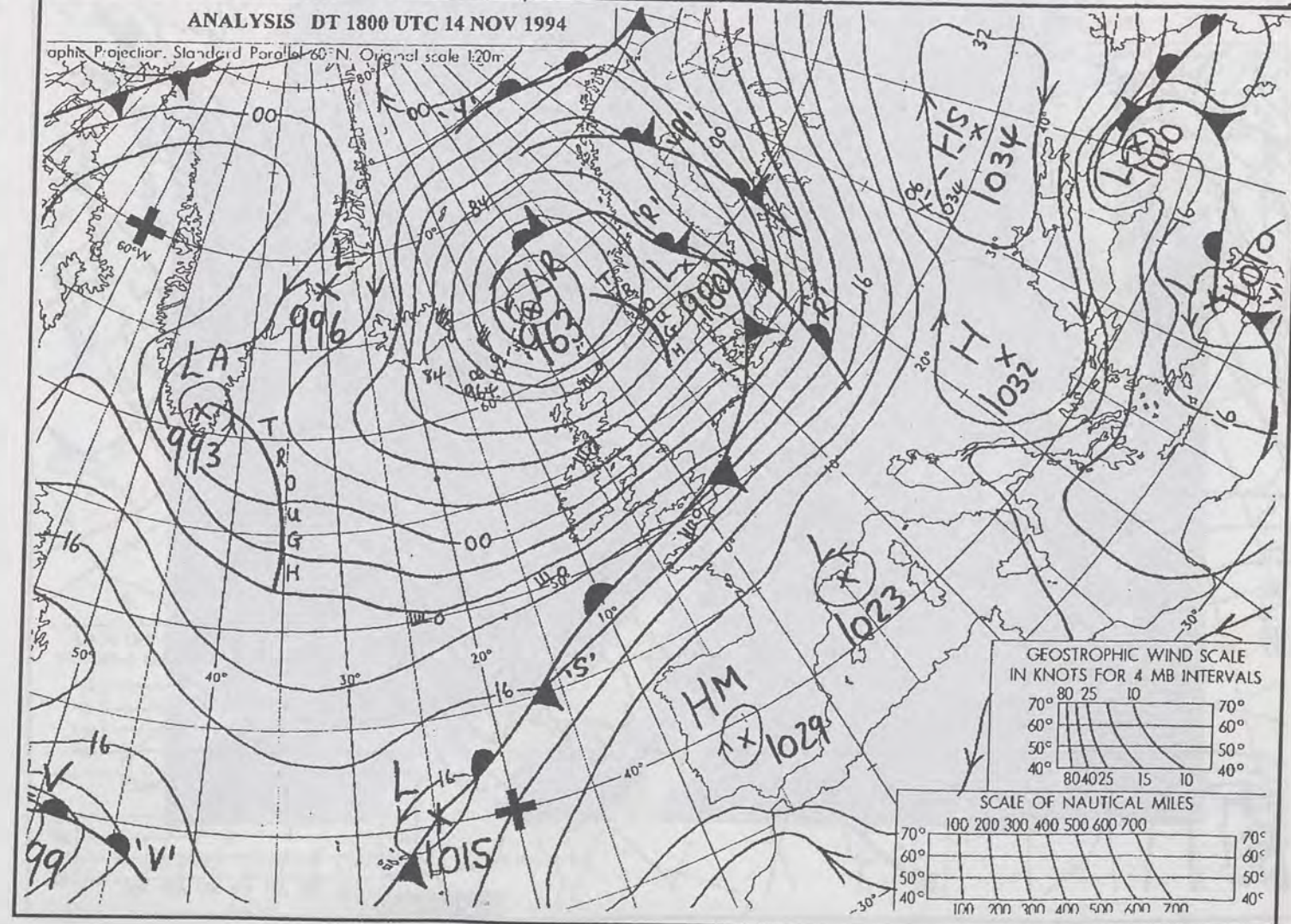
ANALYSIS DT 1200 UTC 14 NOV 1994

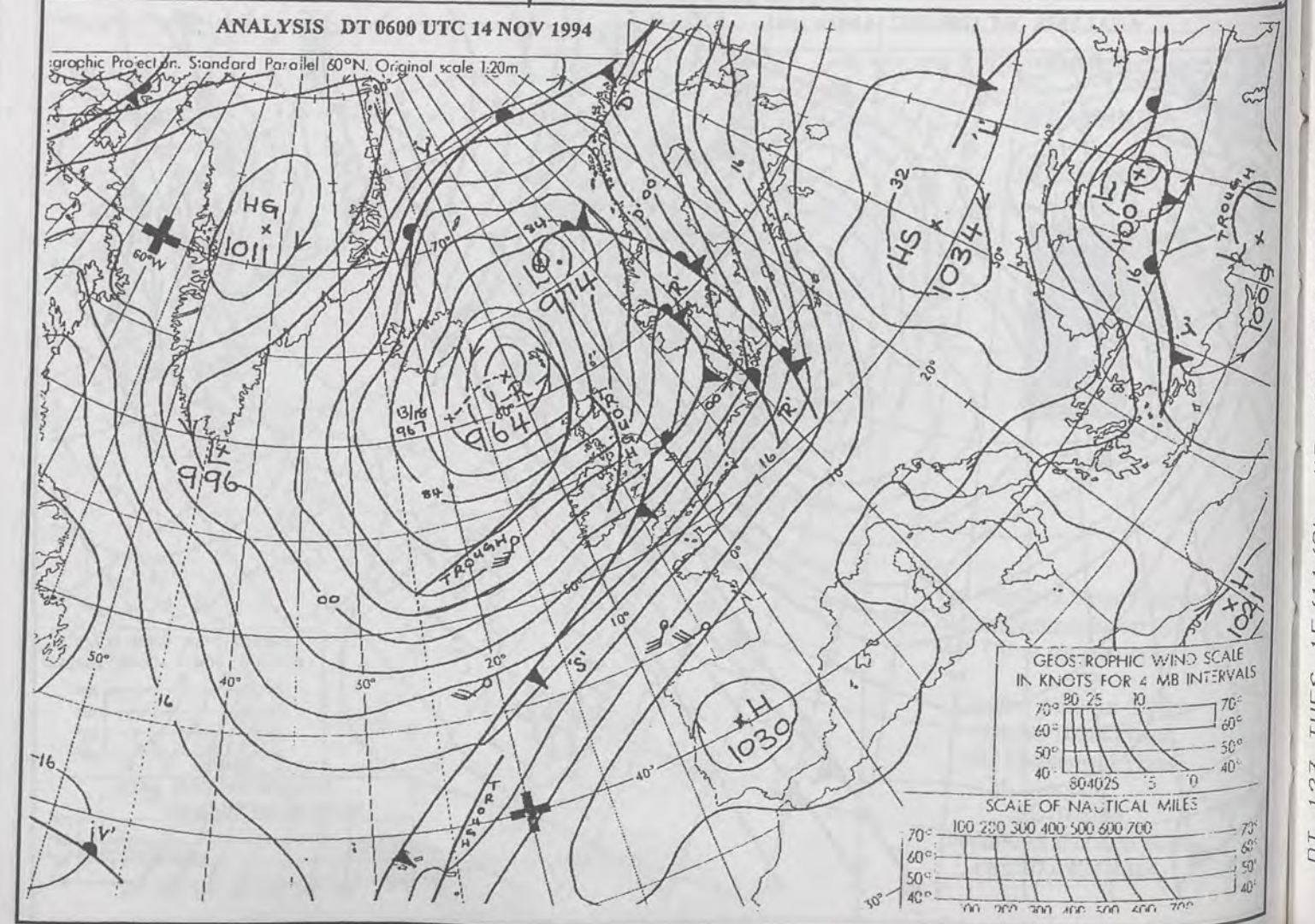
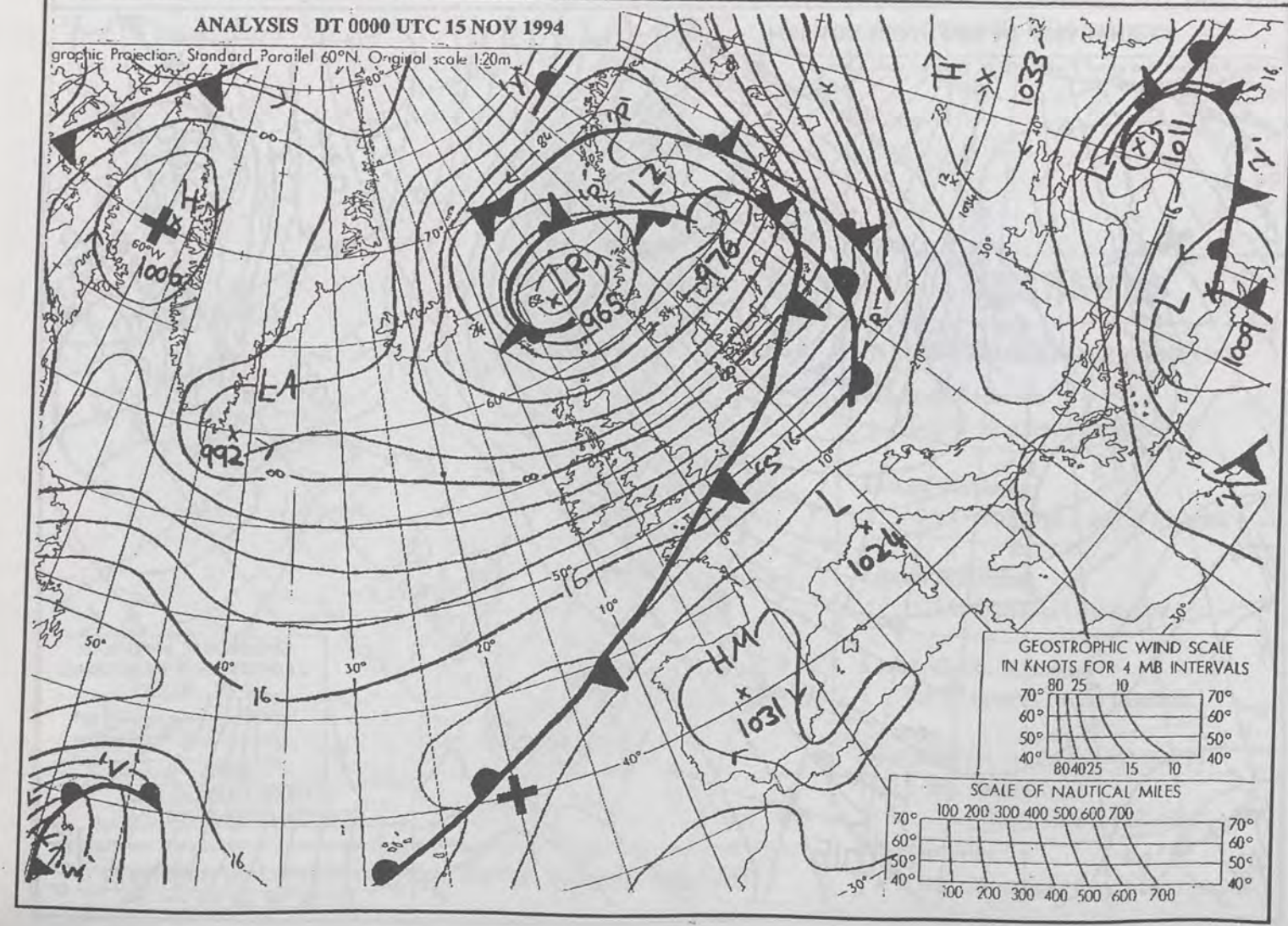
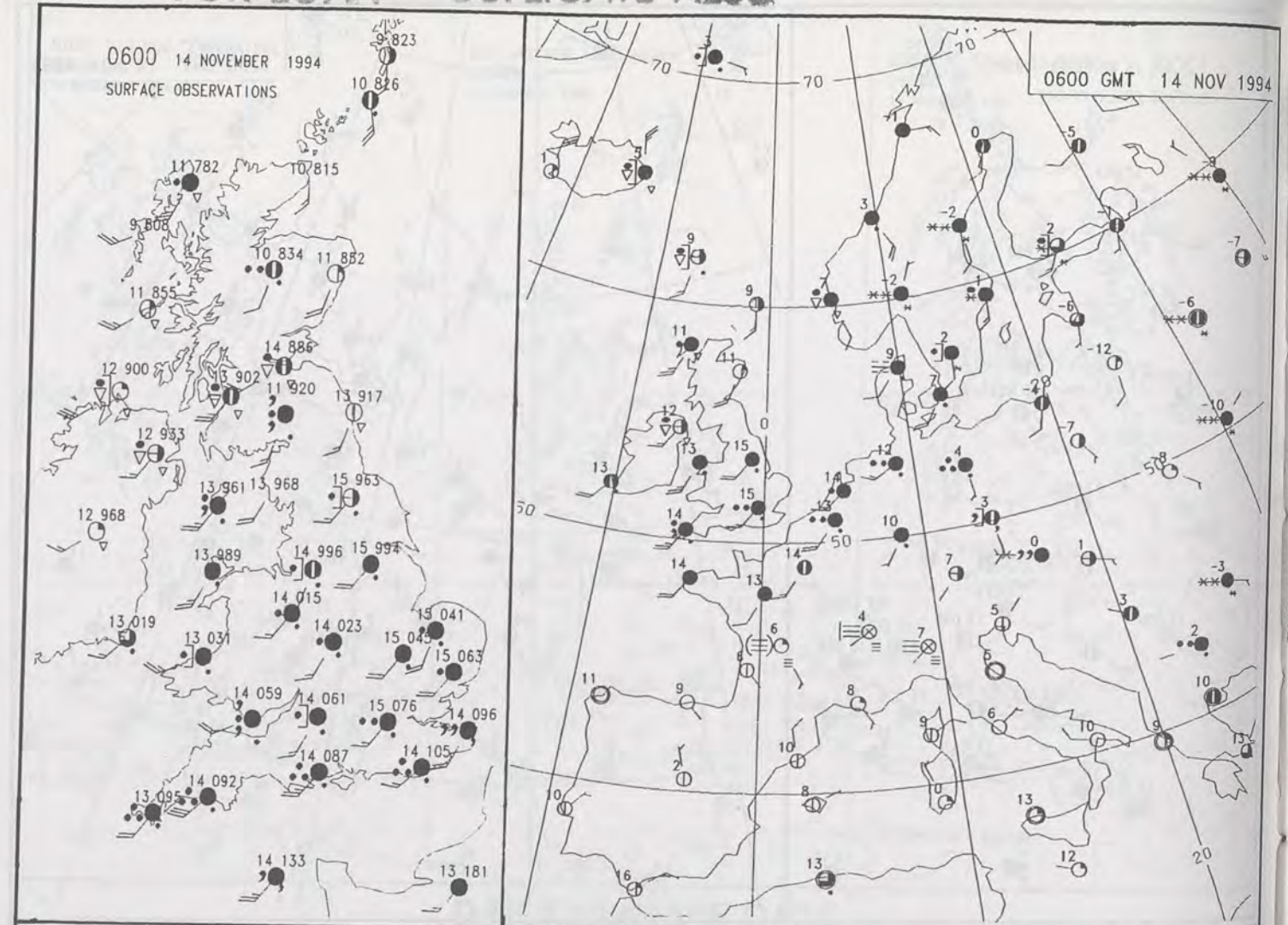
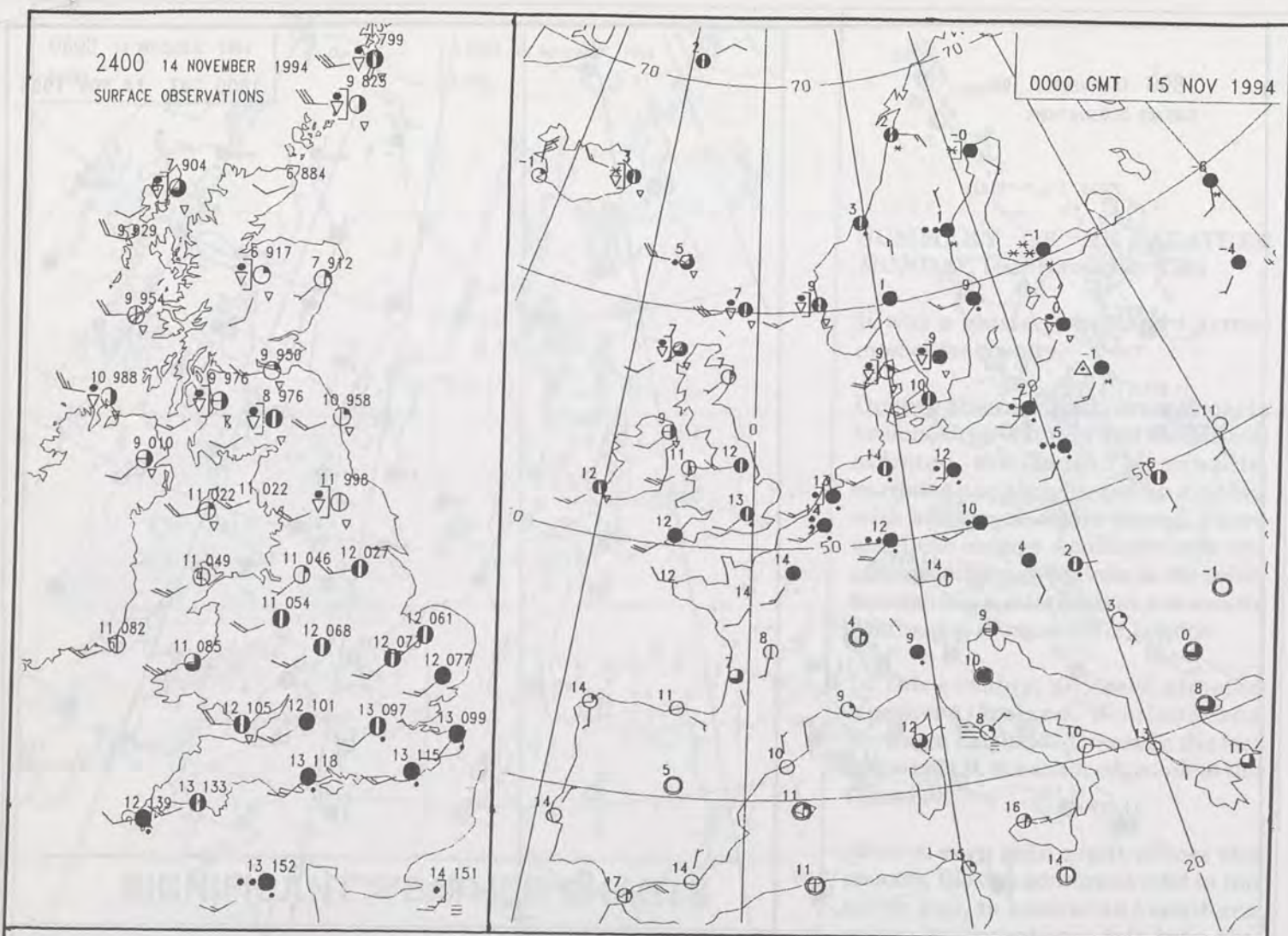
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ANALYSIS DT 1800 UTC 14 NOV 1994

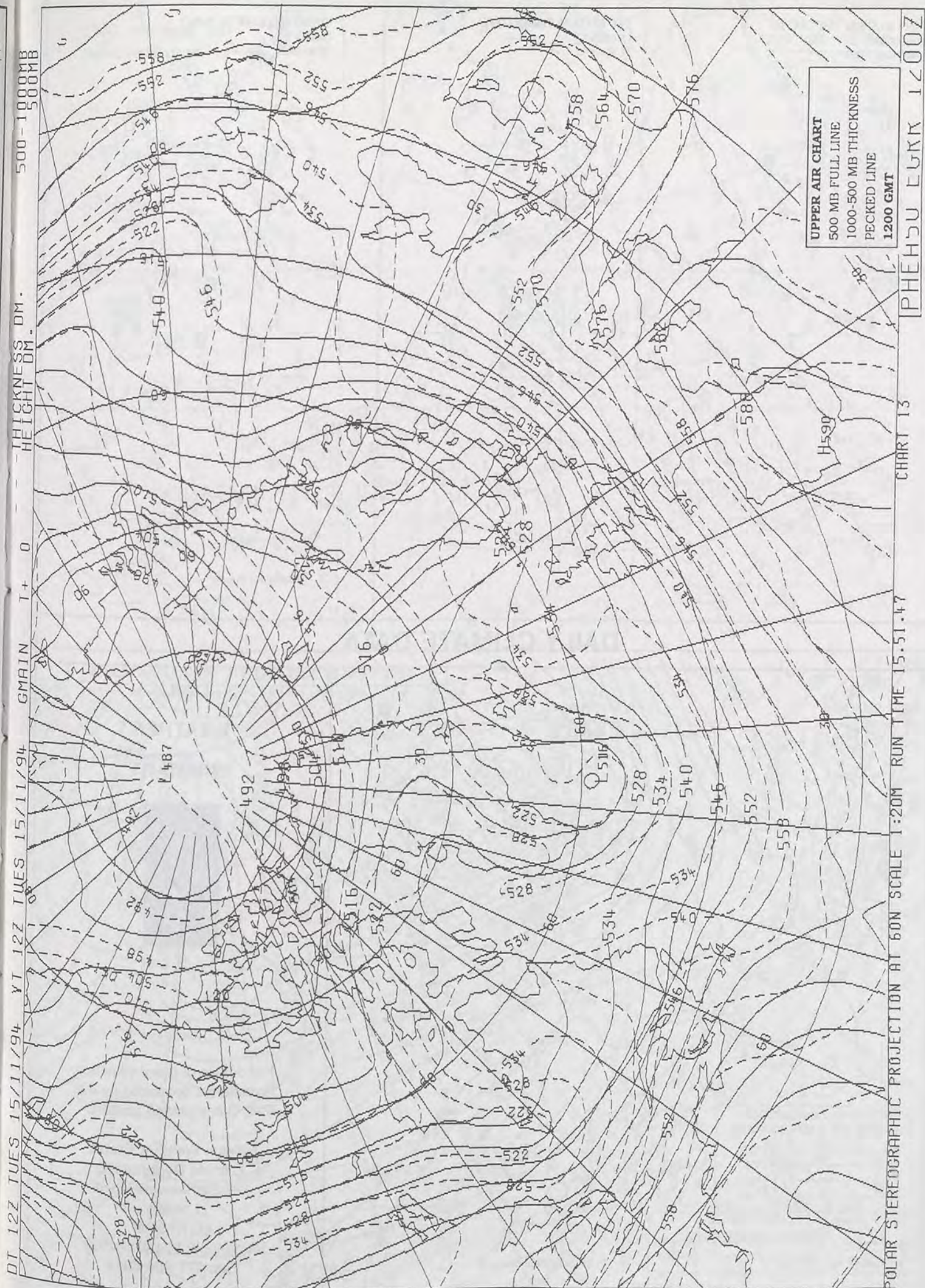
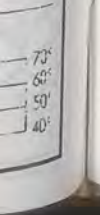
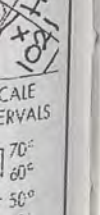
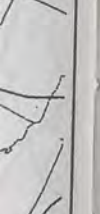
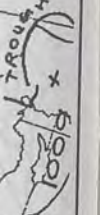
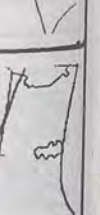
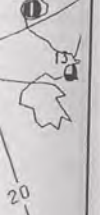
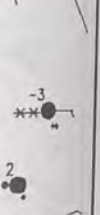
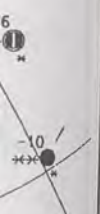
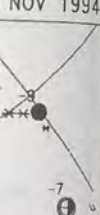
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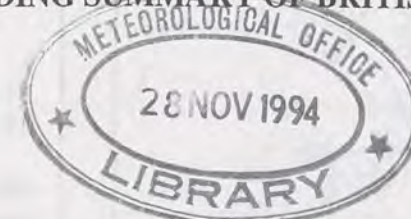
DT 12Z TUES 15/11/94 VI 12Z TUES 15/11/94 GMAIN T+ 0 THICKNESS DM. 500-1000MB HEIGHT DM.

NOV 1994

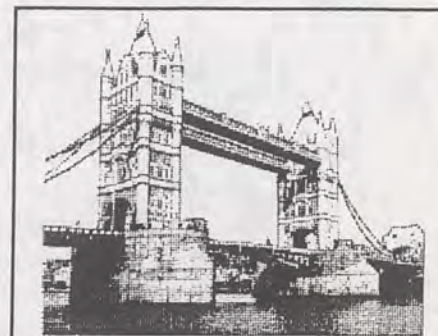


DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

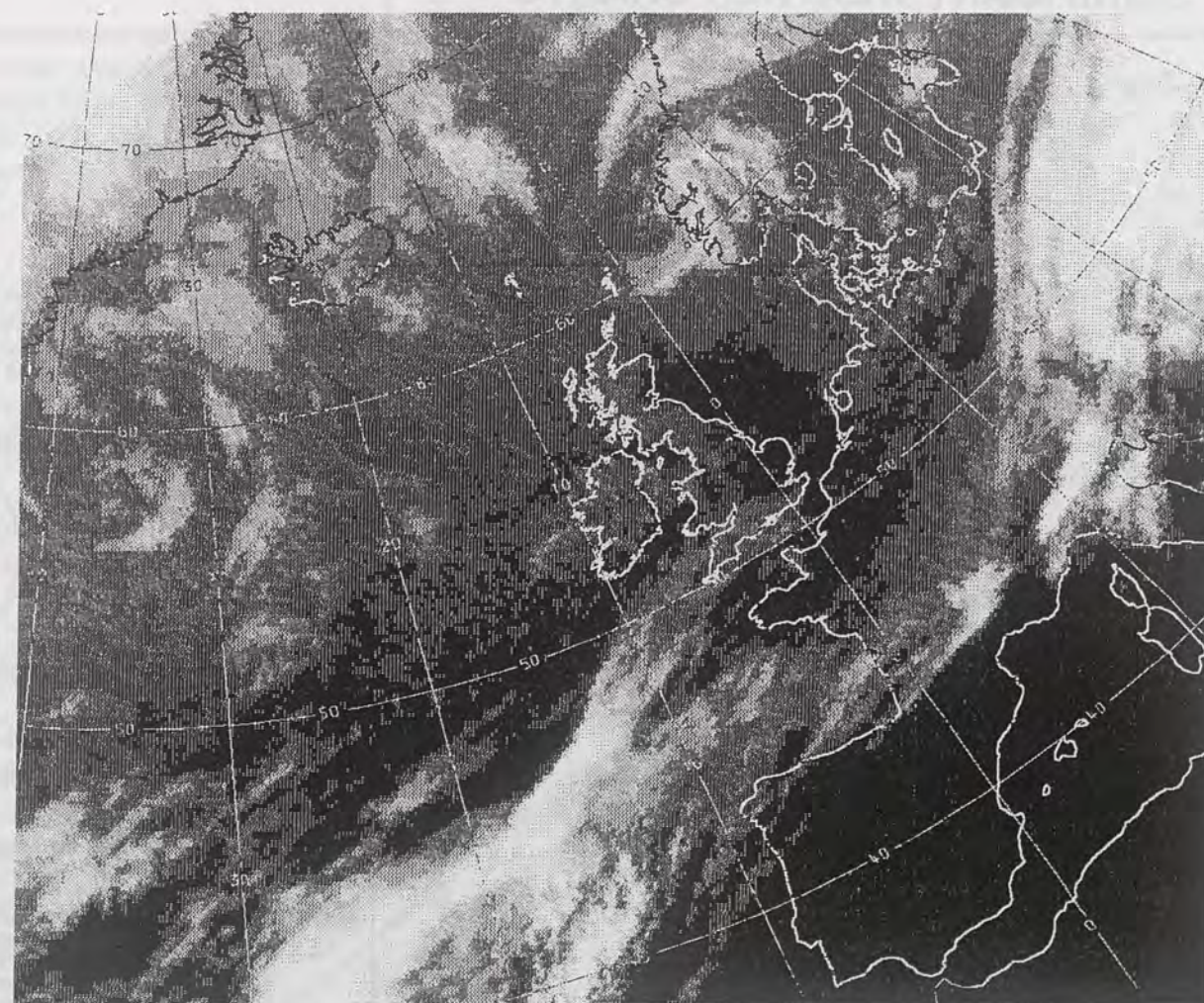


Tuesday
15th November
1994



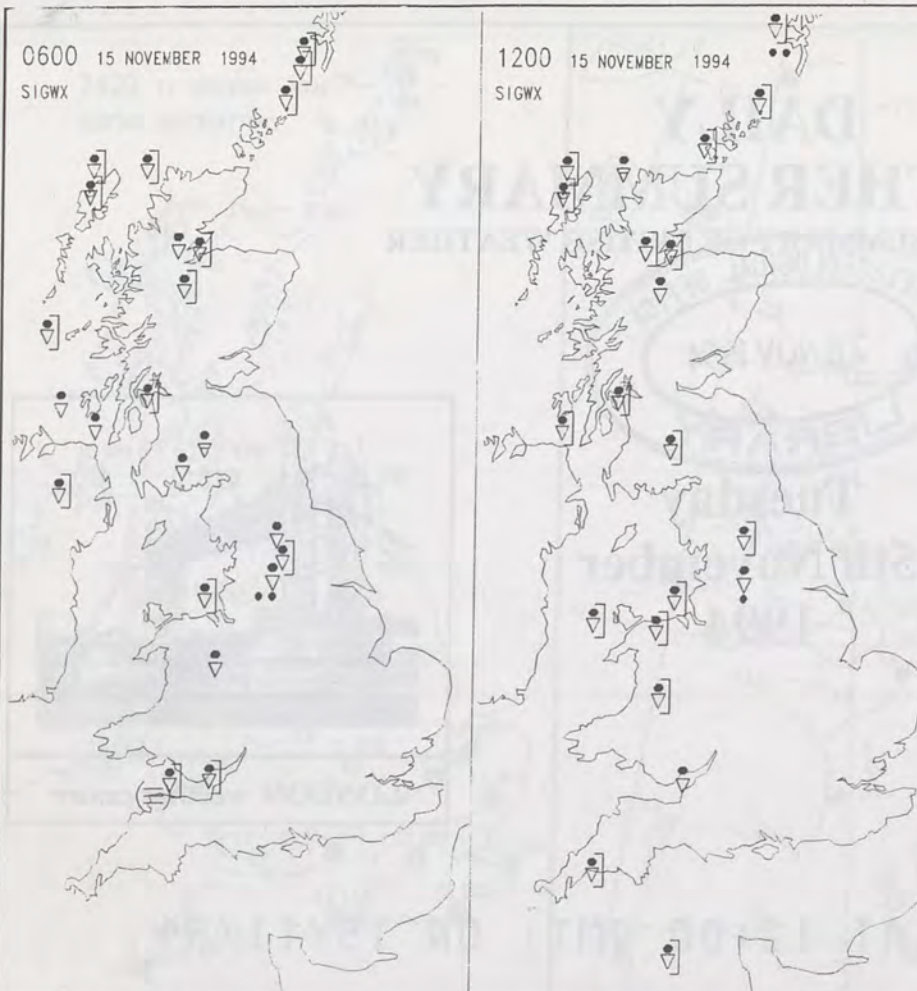
LONDON weather centre

METEOSAT AT 12:00 GMT ON 15/11/94
INFRA-RED

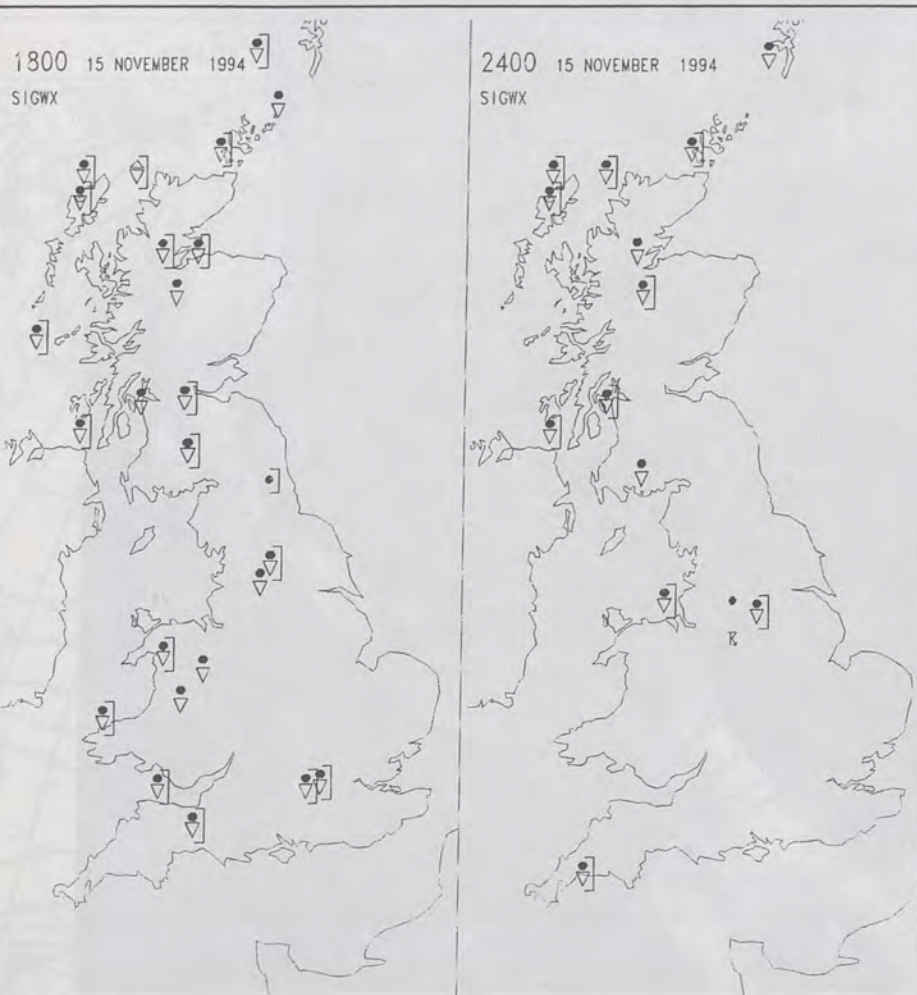


CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM



SIGNIFICANT WEATHER CHARTS



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER TUESDAY 15th November 1994

Showers affected Northern Ireland, Scotland, northern England and the Bristol Channel area overnight. Most other parts stayed fine, though there was a little rain at first near the English Channel.

A showery day followed across northern and western areas of the country but with sunny spells too. Many central and eastern districts stayed fine with the best of the sunshine.

In the evening, showers continued to affect parts of Northern Ireland, Scotland, northern England and southwest Britain but the rest of the country was dry.

It was a mild day across the whole of the country.

EXTREMES

TUESDAY 15th NOVEMBER 1994

Highest Maximum

: 15.2 C Torquay (Devon)
& Southend (Essex)

Lowest Maximum

: 7.0 C Loch Glascarnoch
(Northern Highland)

Lowest Minimum

: 3.0 C Aboyne & Inchmarlo
(Grampian)

Lowest Grass Minimum

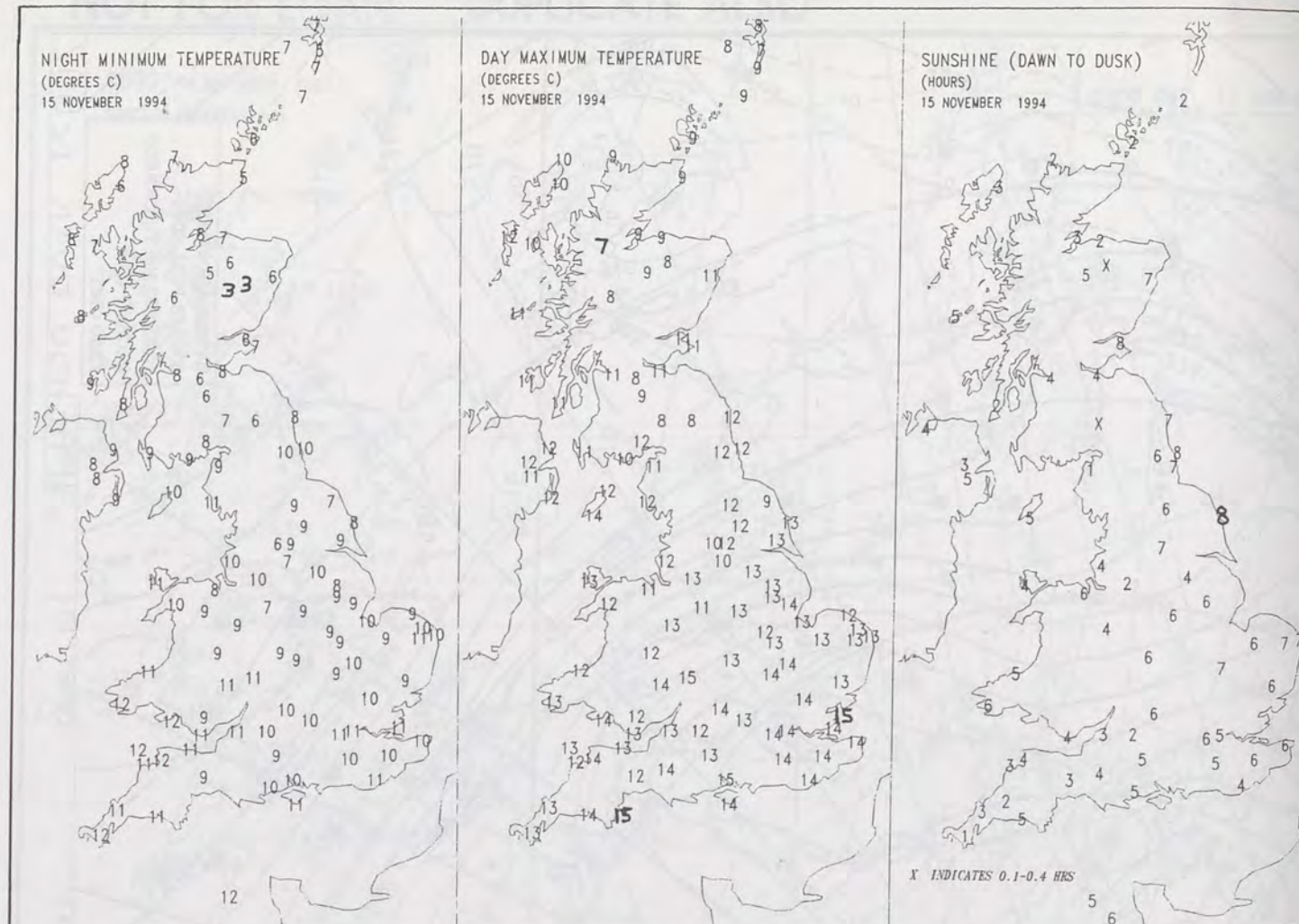
: -1.4 C Aboyne (Grampian)

Most Rain (24 hrs from 0900 GMT)

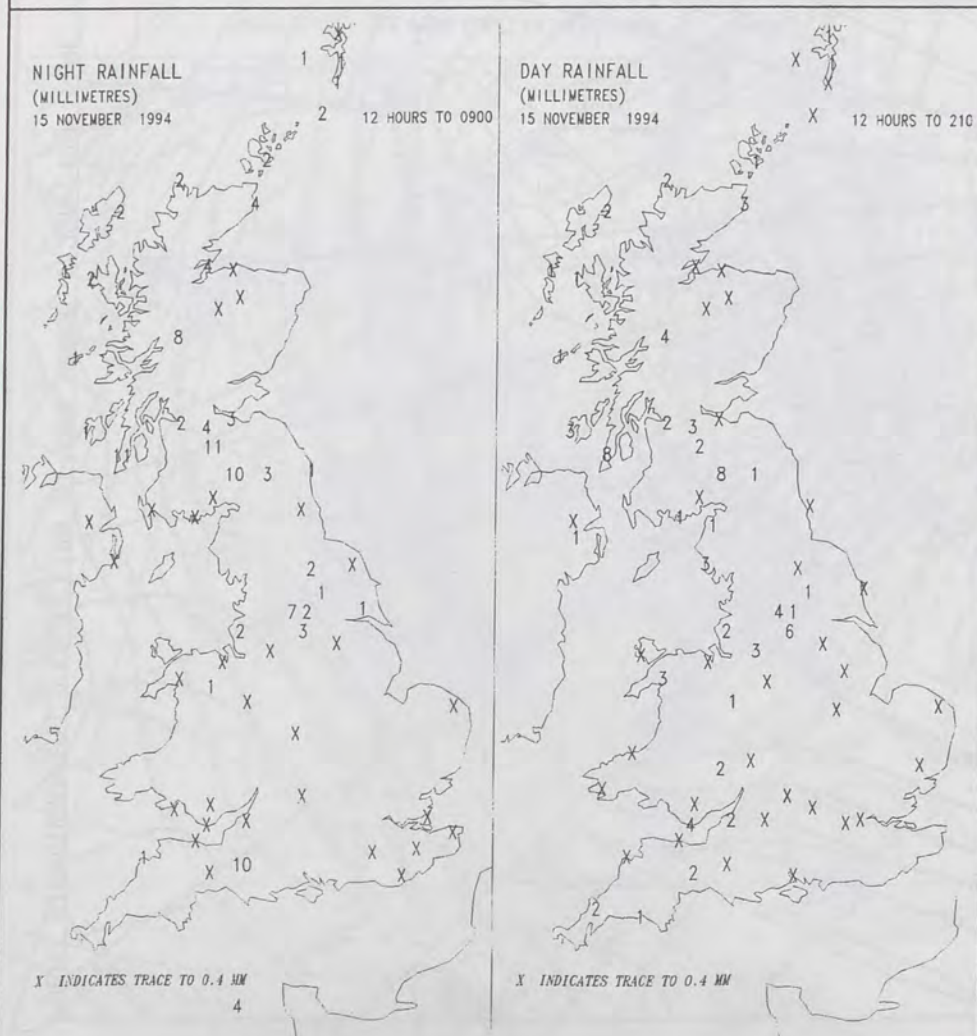
: 16.8 mm Machrihanish
(Kintyre)

Most Sunshine

: 7.8 Hrs Scarborough (North Yorkshire)



DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

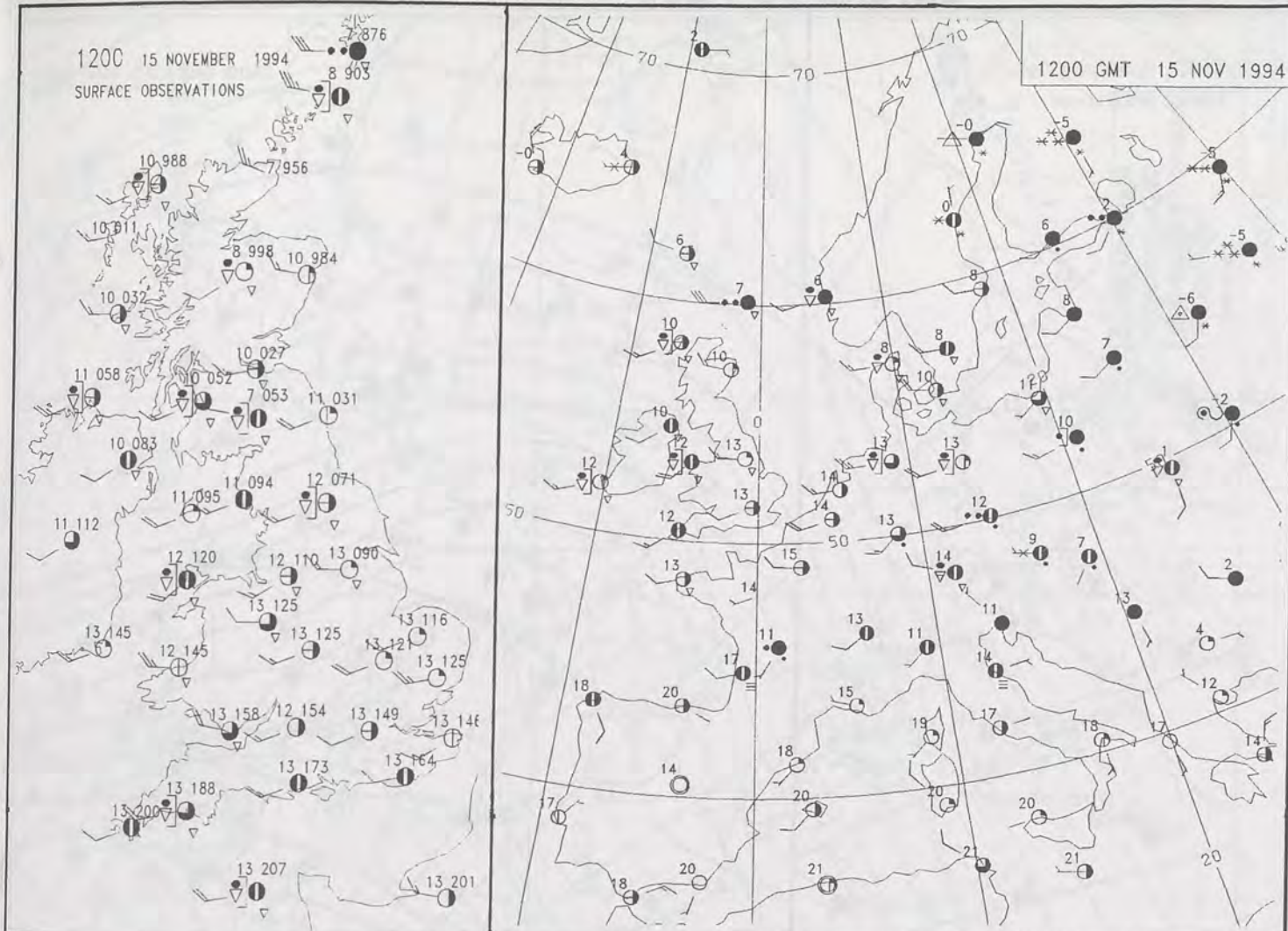


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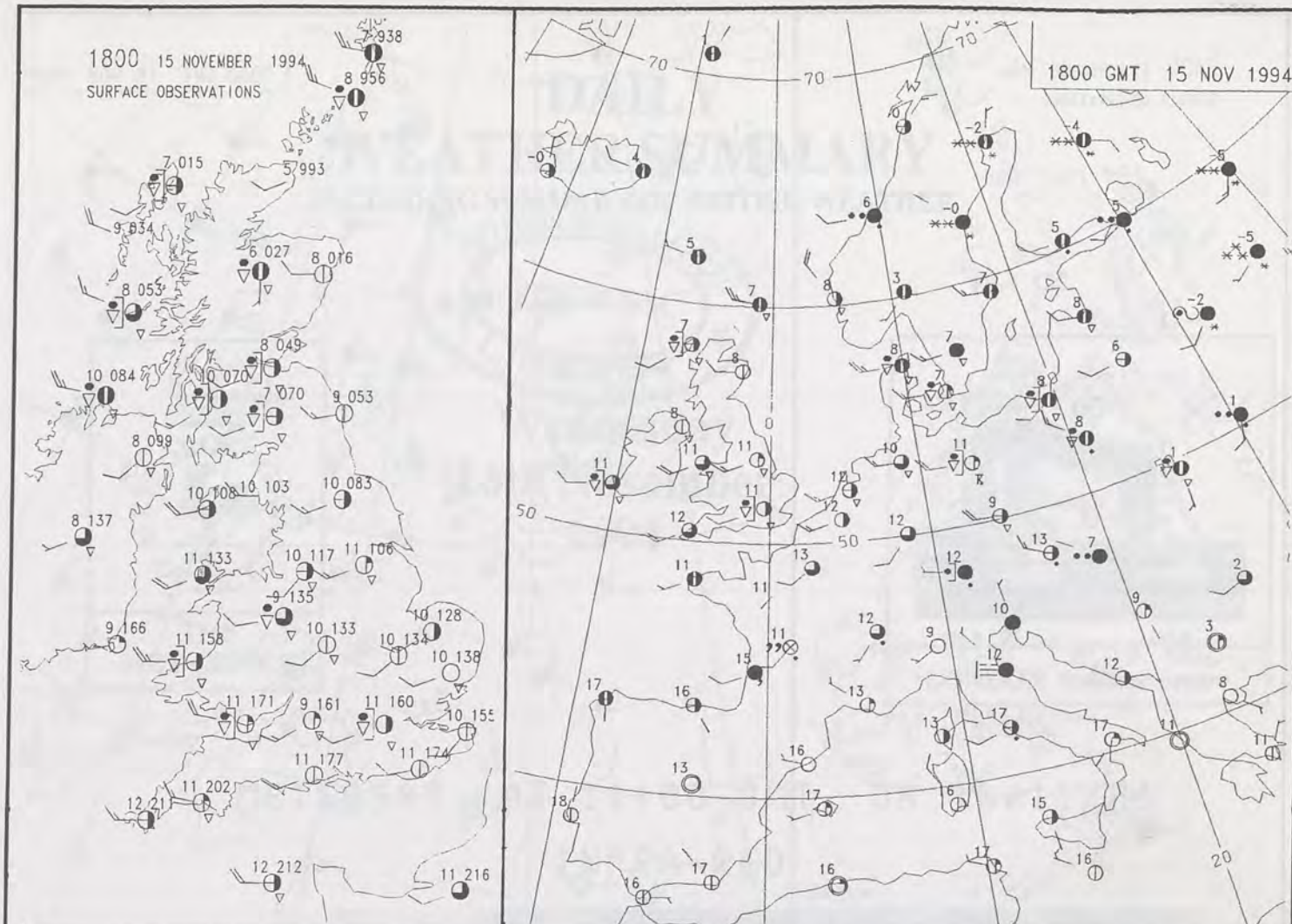
1200 15 NOVEMBER 1994
SURFACE OBSERVATIONS

1200 GMT 15 NOV 1994



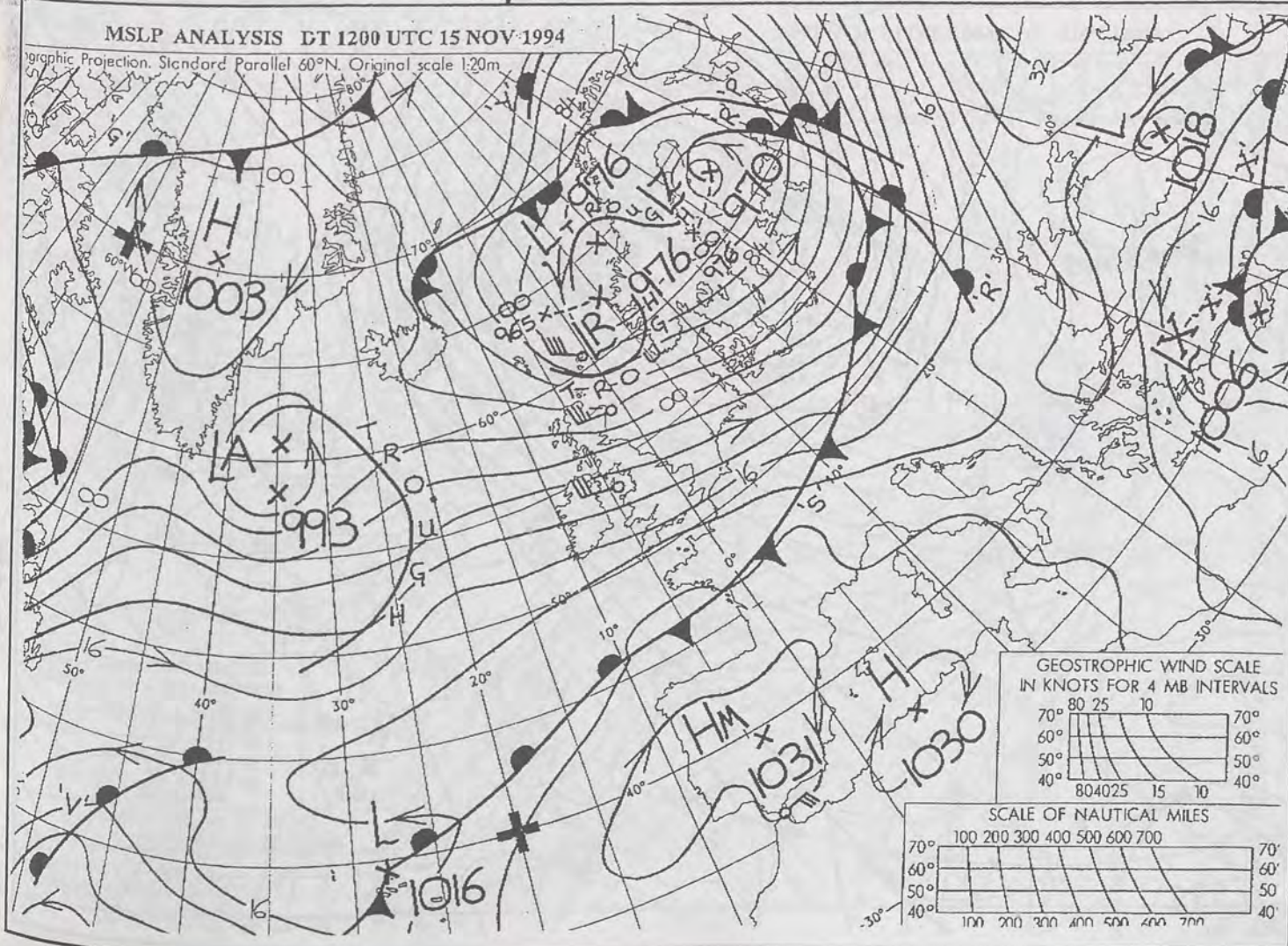
1800 15 NOVEMBER 1994
SURFACE OBSERVATIONS

1800 GMT 15 NOV 1994



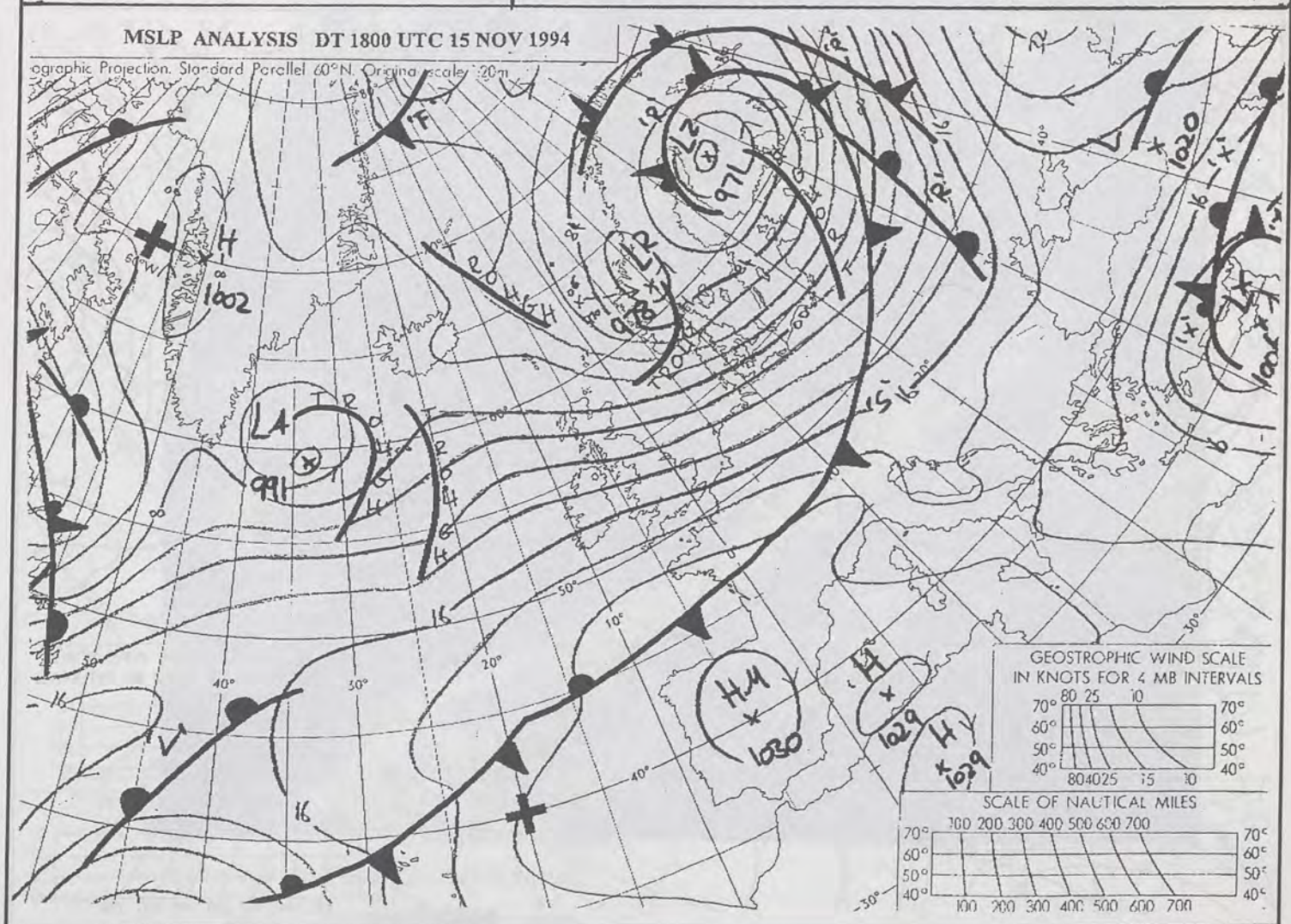
MSLP ANALYSIS DT 1200 UTC 15 NOV 1994

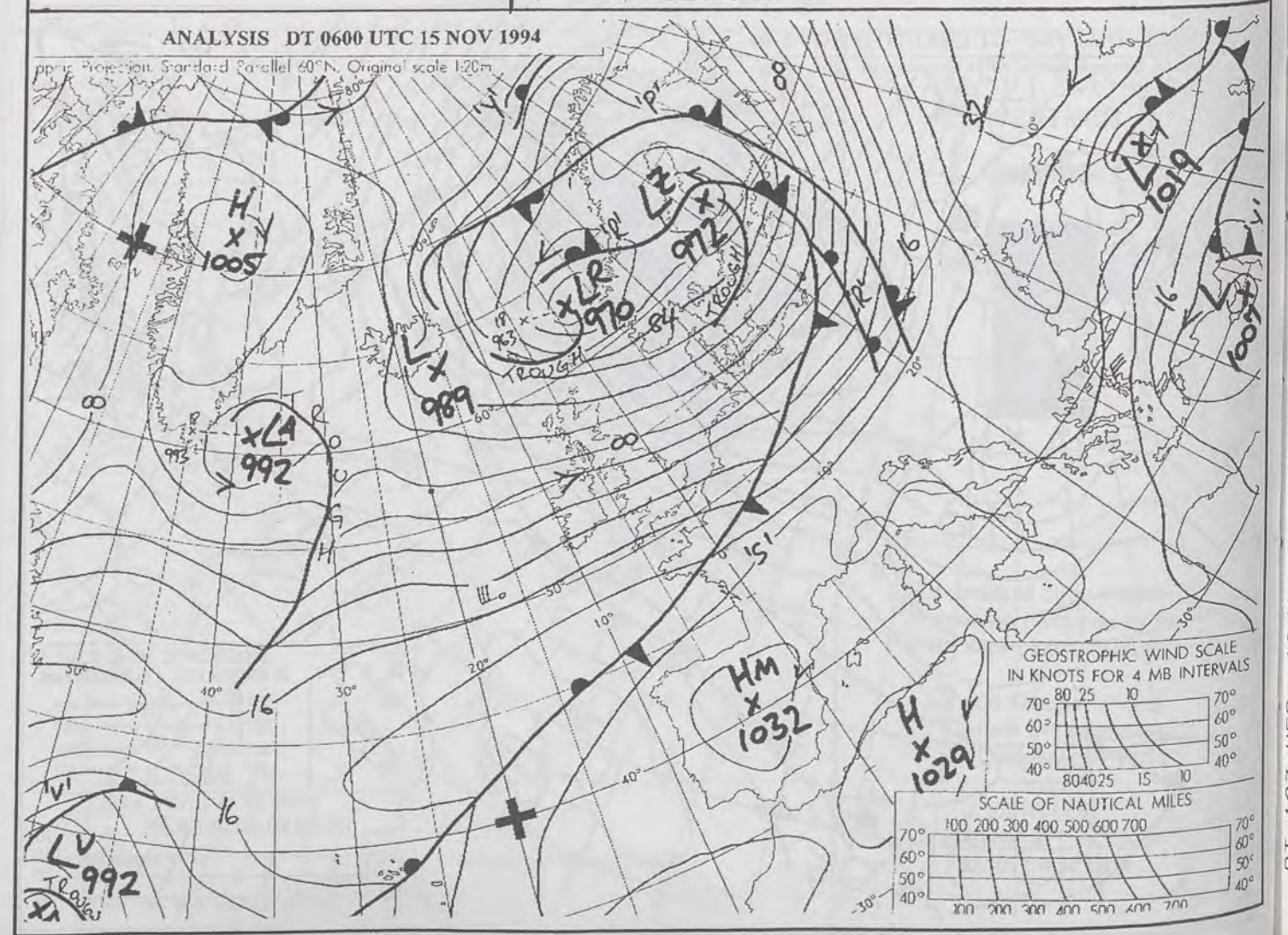
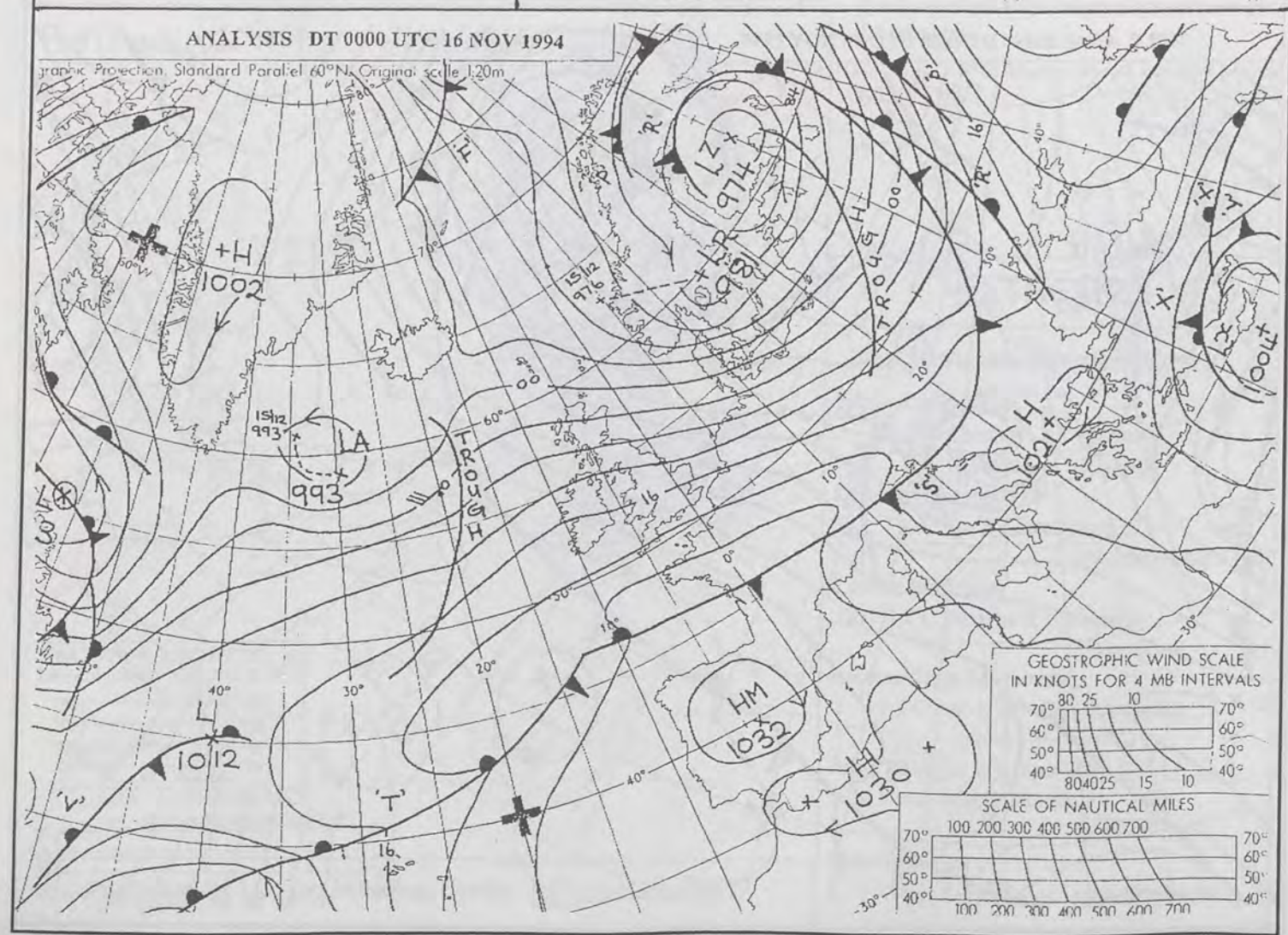
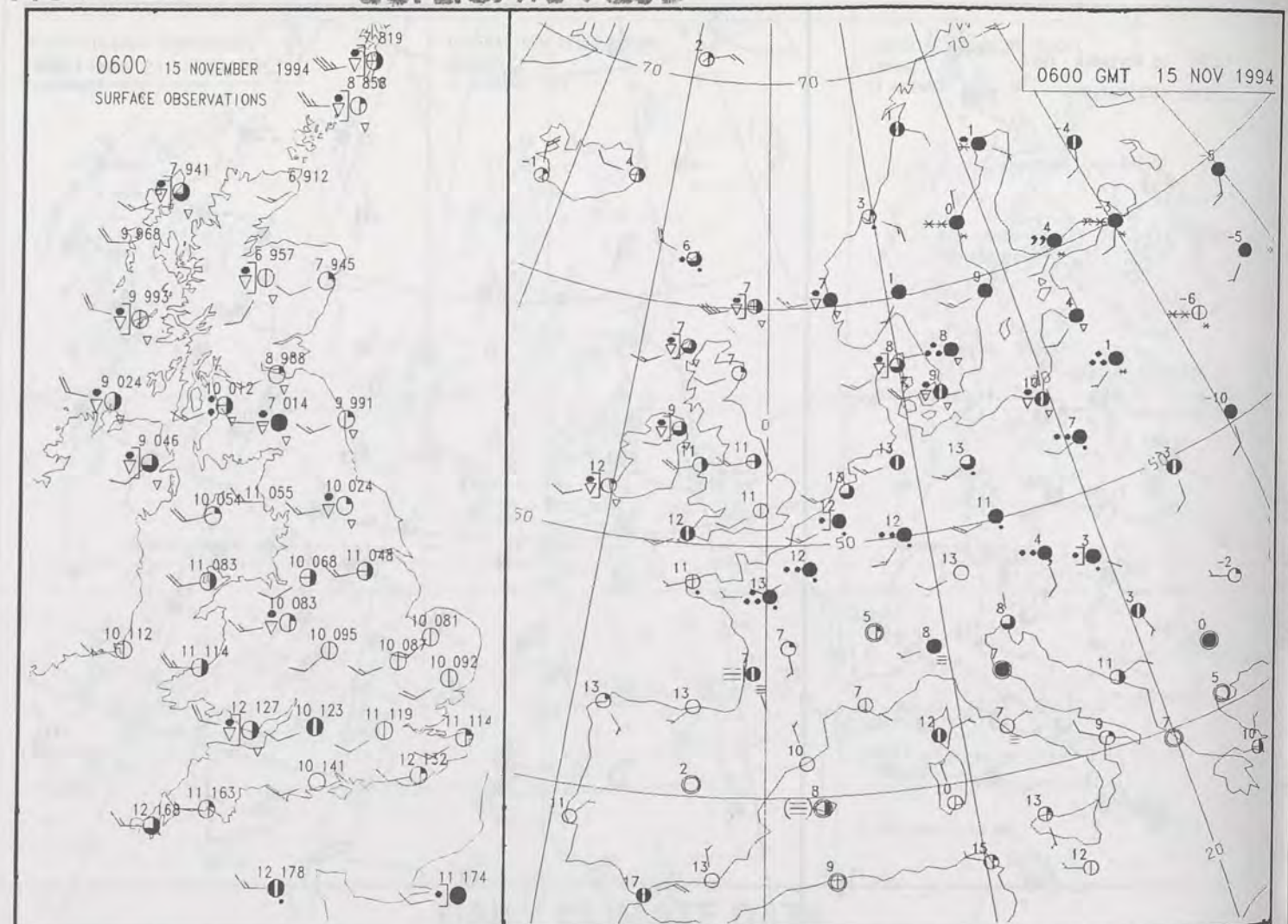
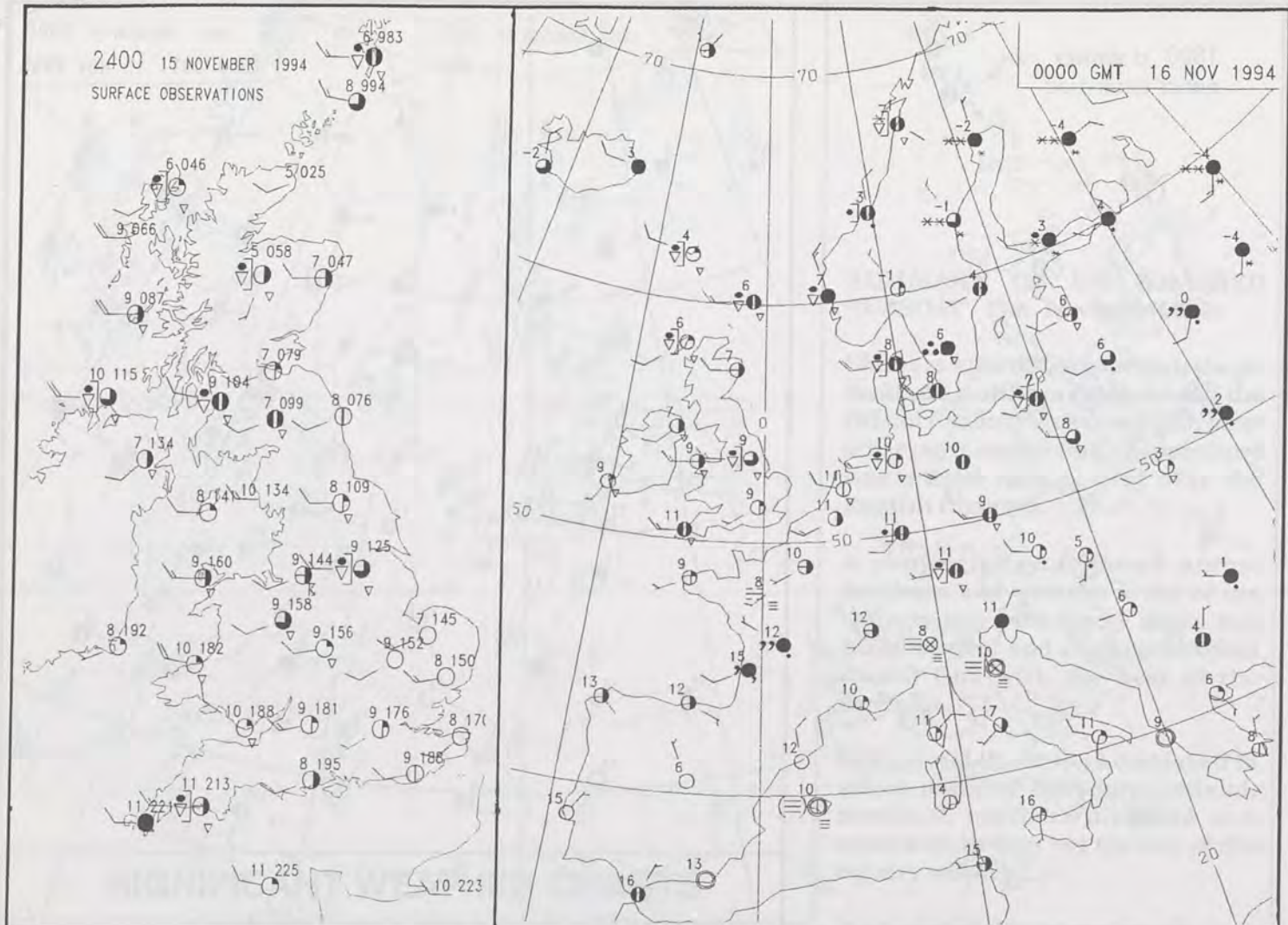
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MSLP ANALYSIS DT 1800 UTC 15 NOV 1994

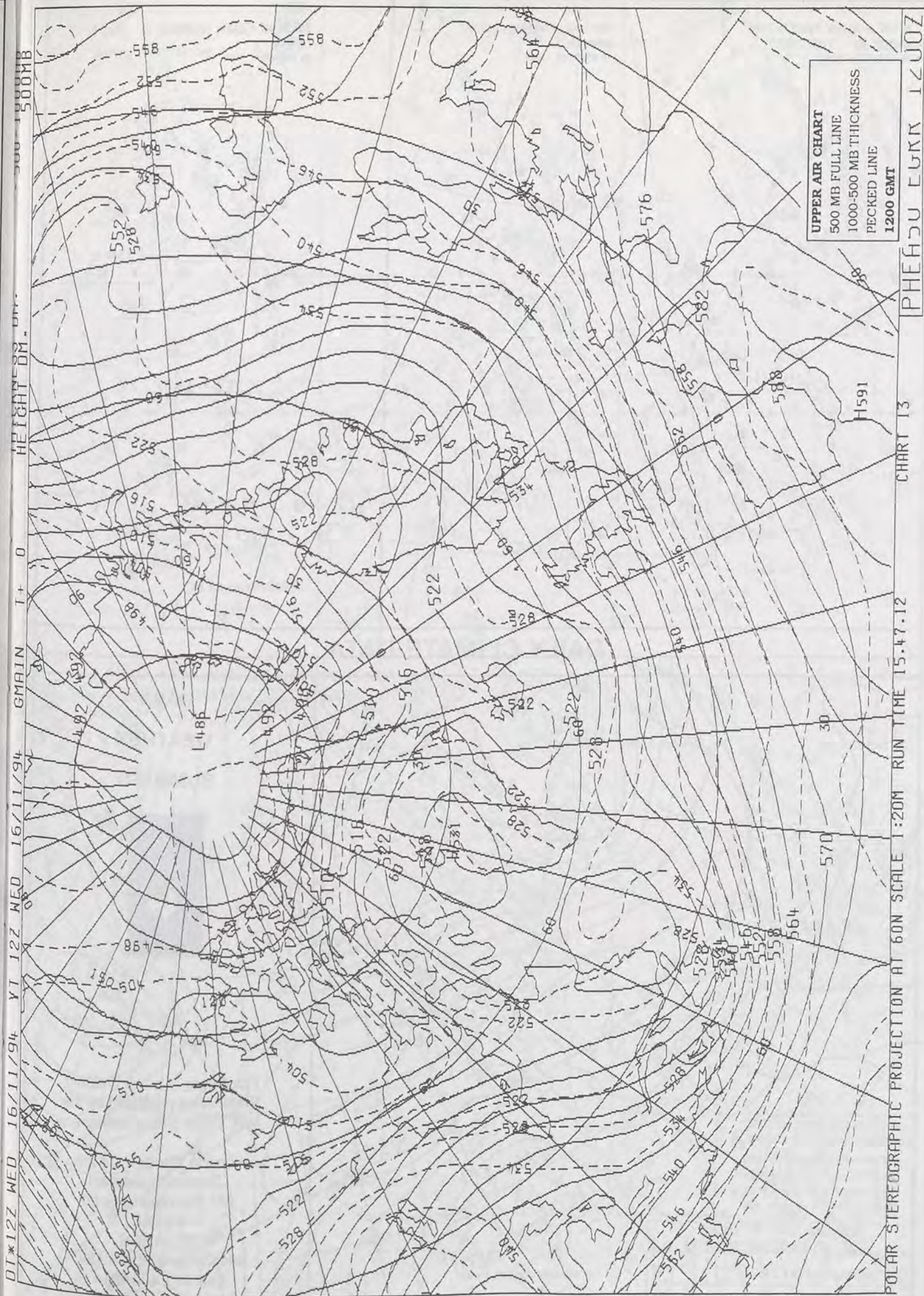
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DT*12Z WED 16/11/94 VT 12Z WED 16/11/94 GMATN T+ 0 ALT 1500MB HEIGHT-8M-000

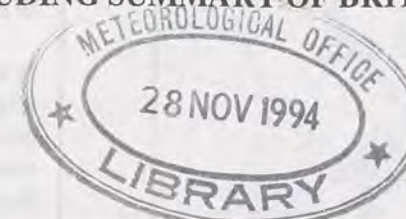
NOV 1994



PHEH5U LGKN 1200Z
CHART 13
POLAR STEREOGRAPHIC PROJECTION AT 60N SCALE 1:20M RUN TIME 15.47.12

DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

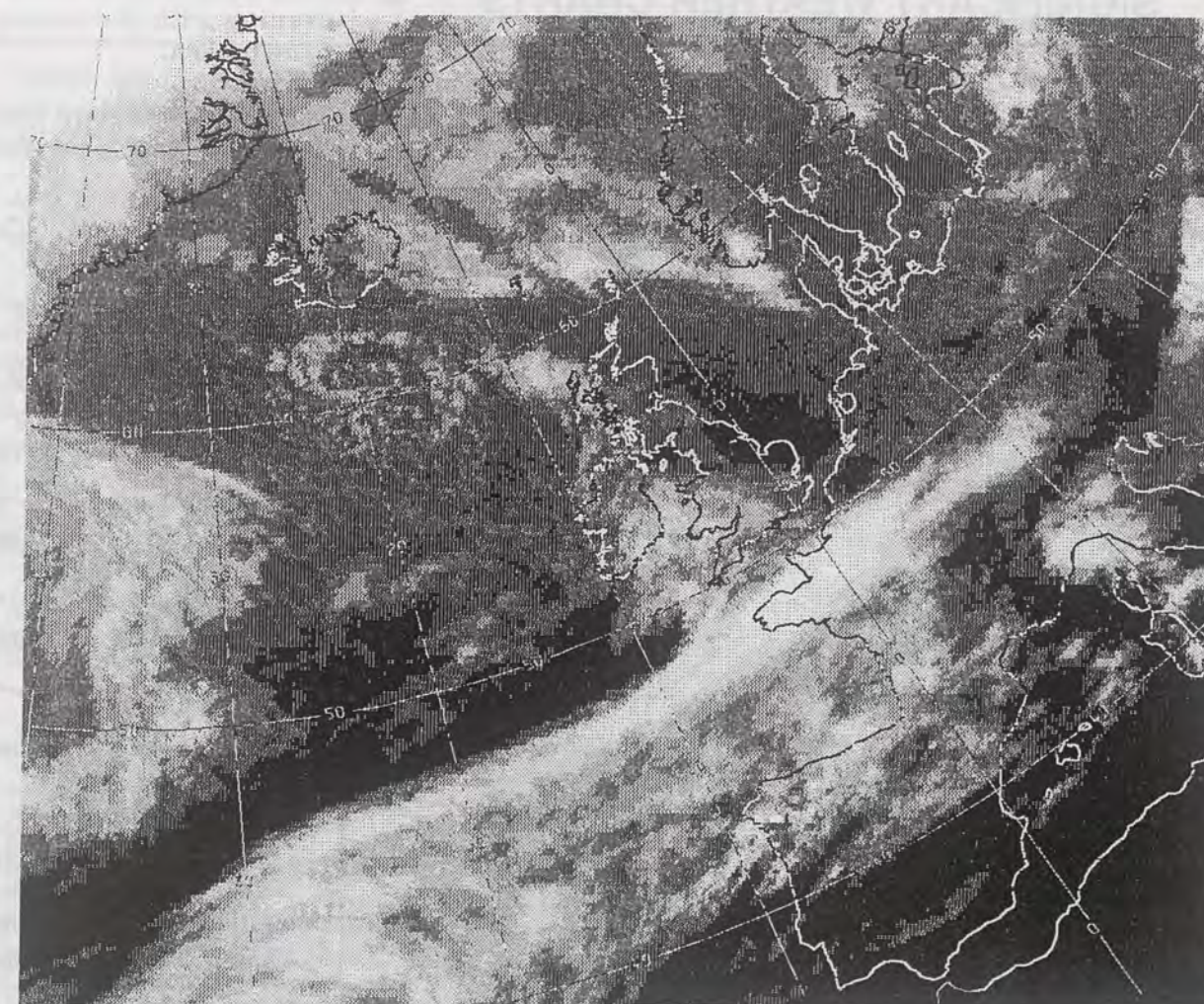


Wednesday
16th November
1994



LONDON weather centre

METEOSAT AT 11:00 GMT ON 16/11/94
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE
COLD WARM

0600 16 NOVEMBER 1994
SIGWX



1200 16 NOVEMBER 1994
SIGWX



SUMMARY OF UK WEATHER WEDNESDAY 16th November 1994

It was a generally dry, clear and cold night with a touch of ground frost in one or two places. Showers skirted western and northern coasts of both Scotland and Northern Ireland- but they were mostly light and well-scattered.

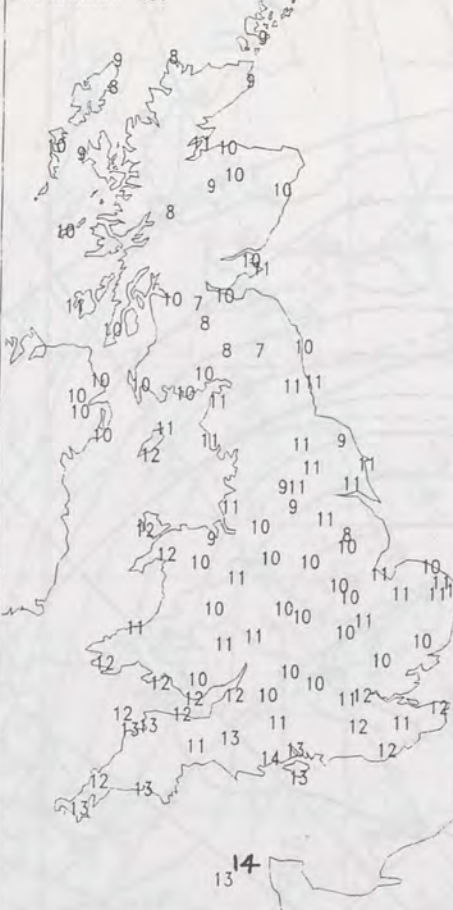
Many places had some hazy sunshine during the day, with eastern England and Scotland staying fine and bright throughout. In the evening there were a few showers in these parts as cloud increased from the west for a time. It was rather more cloudy across Northern Ireland, Western Scotland, Wales and the rest of England with scattered showers. The showers were heaviest across Scotland with thunder at times. Winds picked up too in these showers, with gusts up to around 45 miles per hour. Shower activity died down away from the coasts through the evening with the clouds becoming more broken.

Temperatures ranged from normal in the north to mild in the south and east.

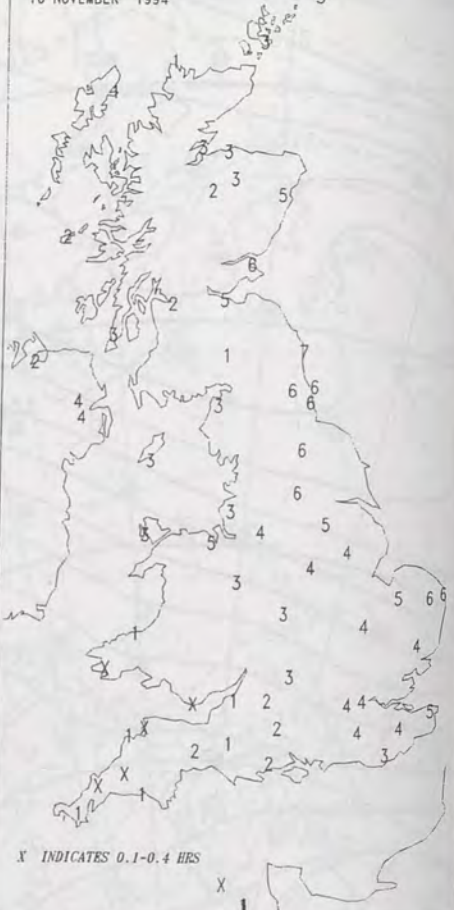
NIGHT MINIMUM TEMPERATURE
(DEGREES C)
16 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
16 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
16 NOVEMBER 1994



SIGNIFICANT WEATHER CHARTS

1800 16 NOVEMBER 1994
SIGWX



2400 16 NOVEMBER 1994
SIGWX

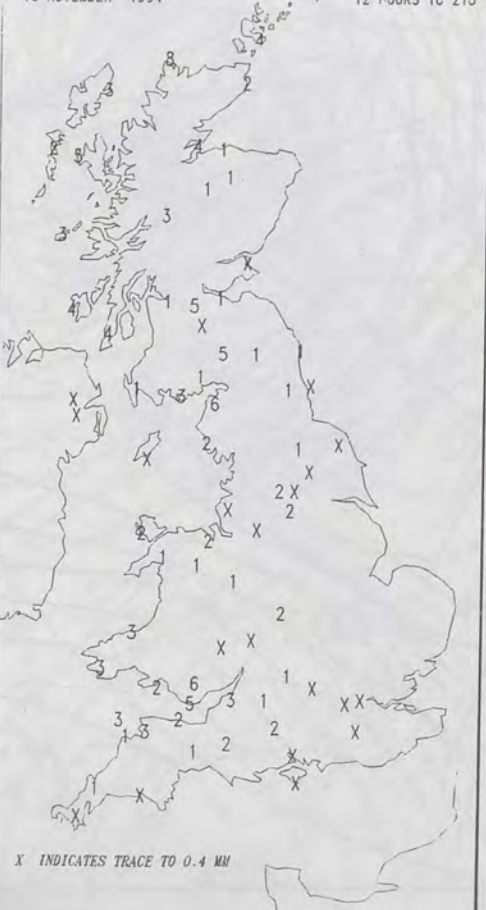


DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
16 NOVEMBER 1994



DAY RAINFALL
(MILLIMETRES)
16 NOVEMBER 1994



DAILY WEATHER SUMMARY



For details of other Weather Summaries produced by the Met. Office please contact:

London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB
Telephone: 071 405 4358
Fax: 071 404 4314

EXTREMES

WEDNESDAY 16th NOVEMBER 1994

Highest Maximum
: 14.4 C Guernsey (Channel Islands)

Lowest Maximum
: 7.0 C Lerwick (Shetland)

Lowest Minimum
: 0.5 C Inchmarlo (Grampian)

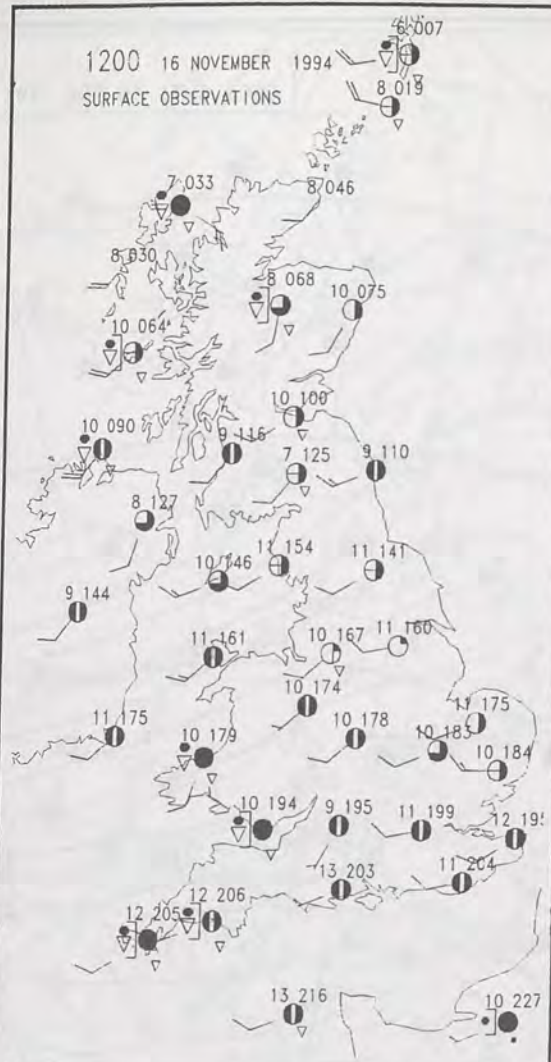
Lowest Grass Minimum
: -3.5 C Inchmarlo (Grampian)

Most Rain (24 hrs from 0900 GMT)
: 18.3 mm Sumburgh (Shetland)

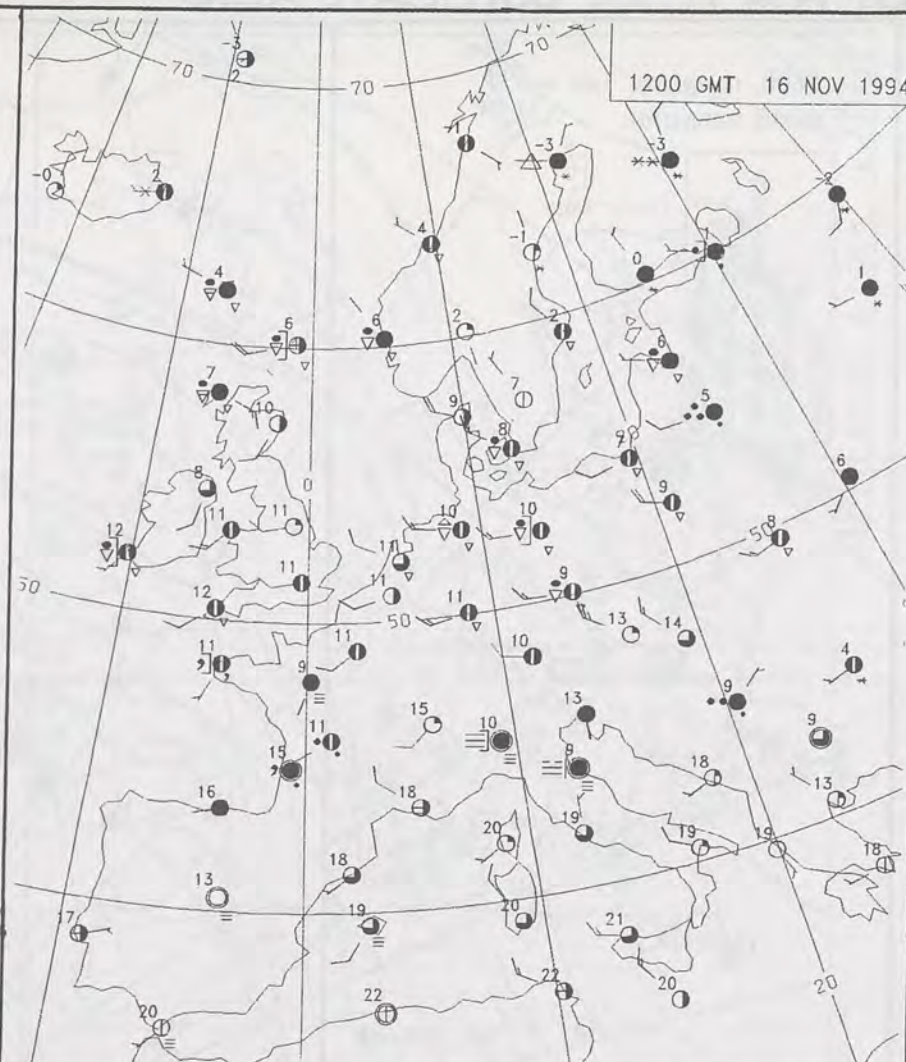
Most Sunshine
: 6.5 Hrs Boulmer (Northumberland)

Published by London Weather Centre. All times are GMT.

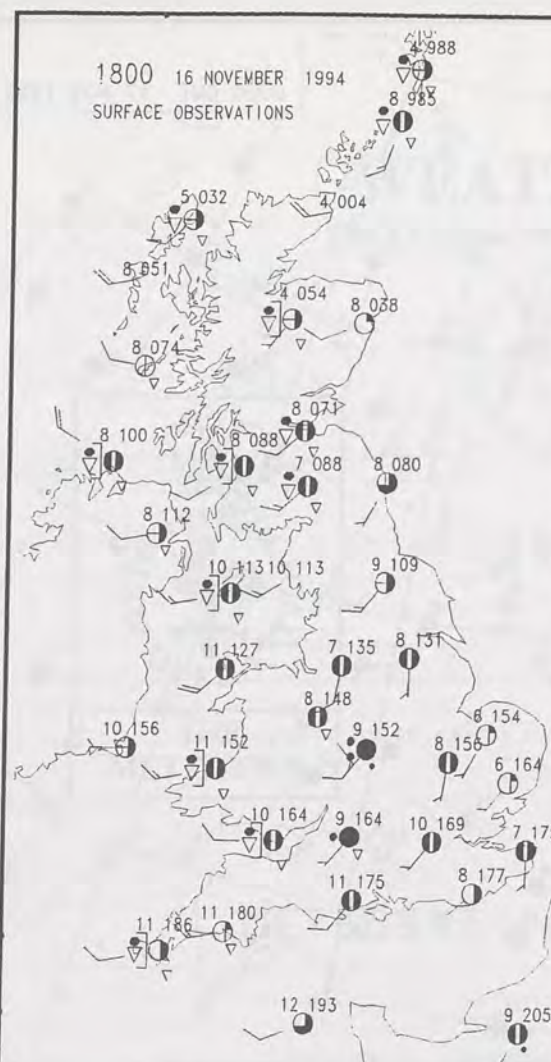
1200 16 NOVEMBER 1994
SURFACE OBSERVATIONS



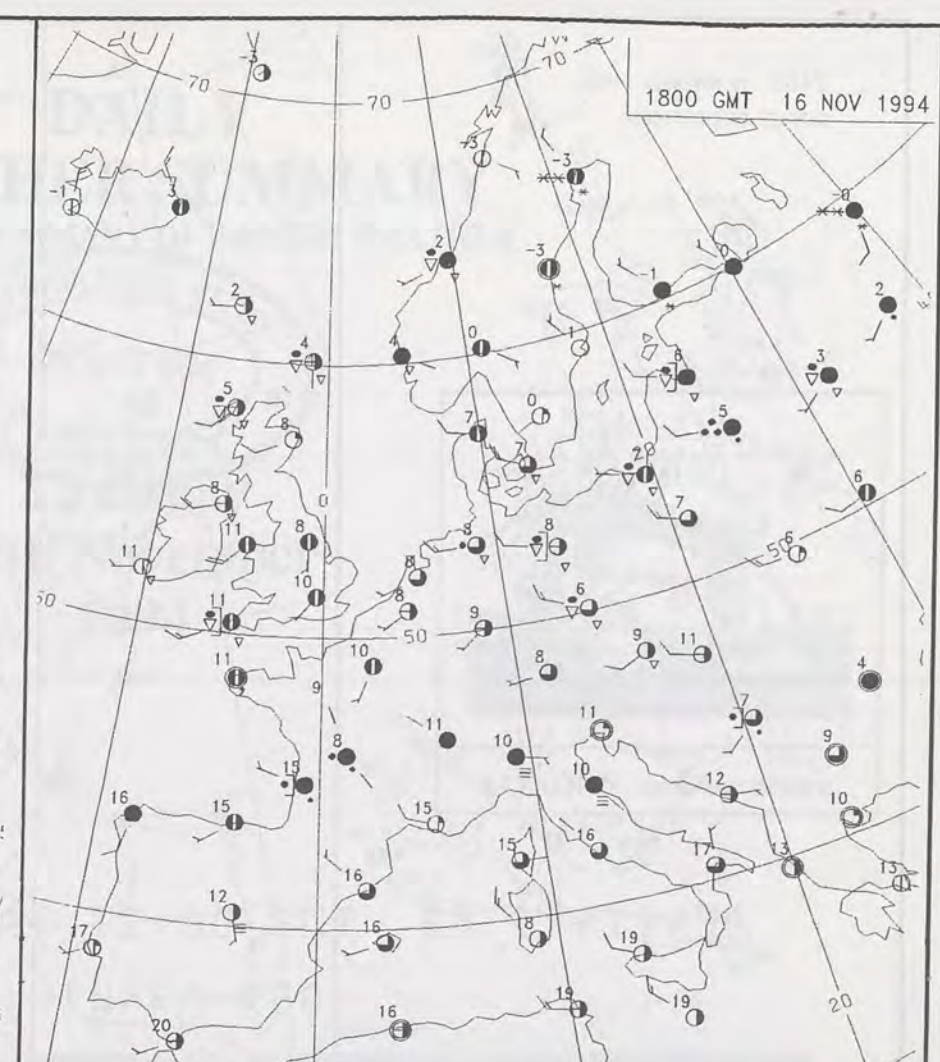
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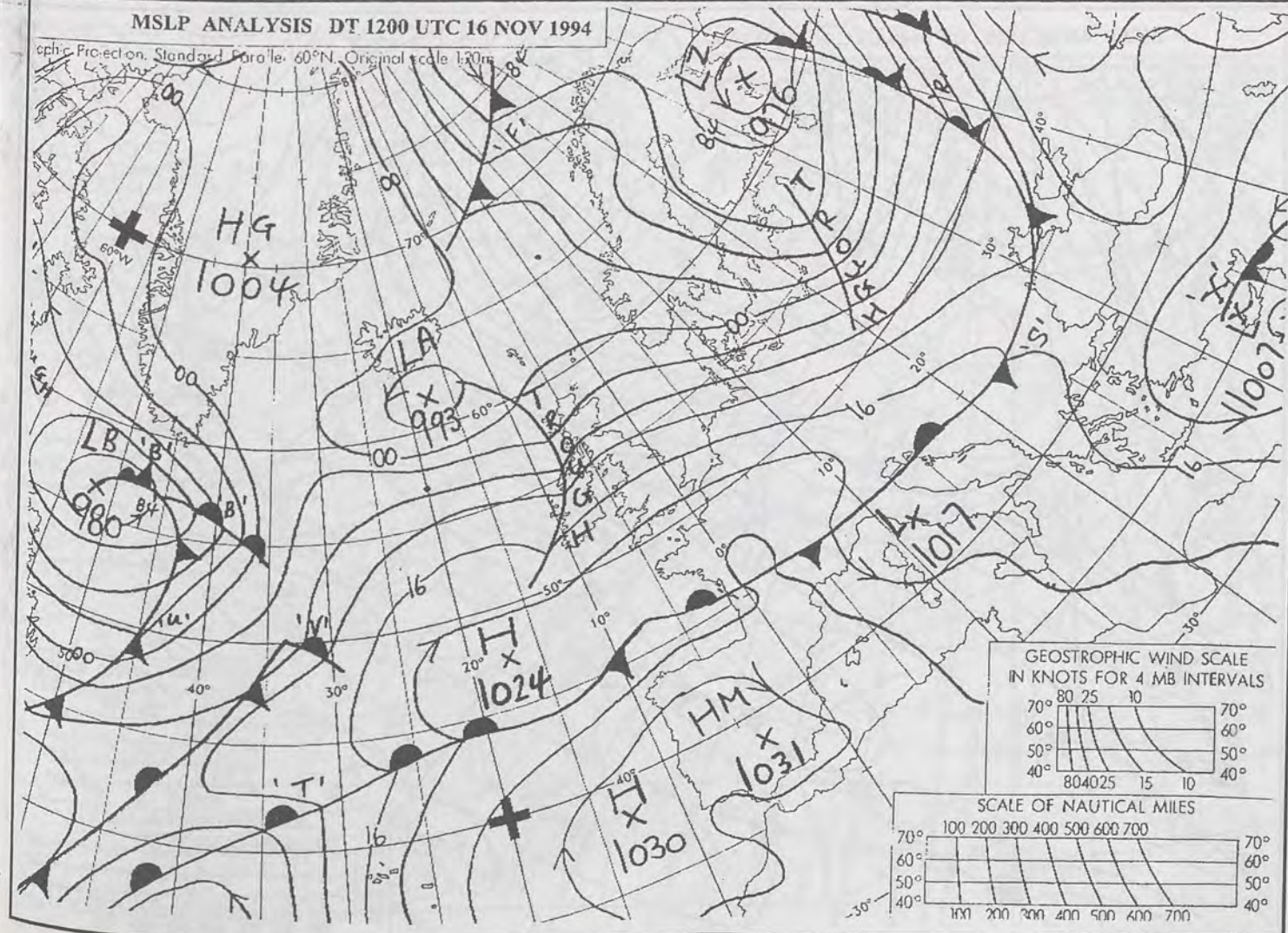
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SURFACE OBSERVATIONS



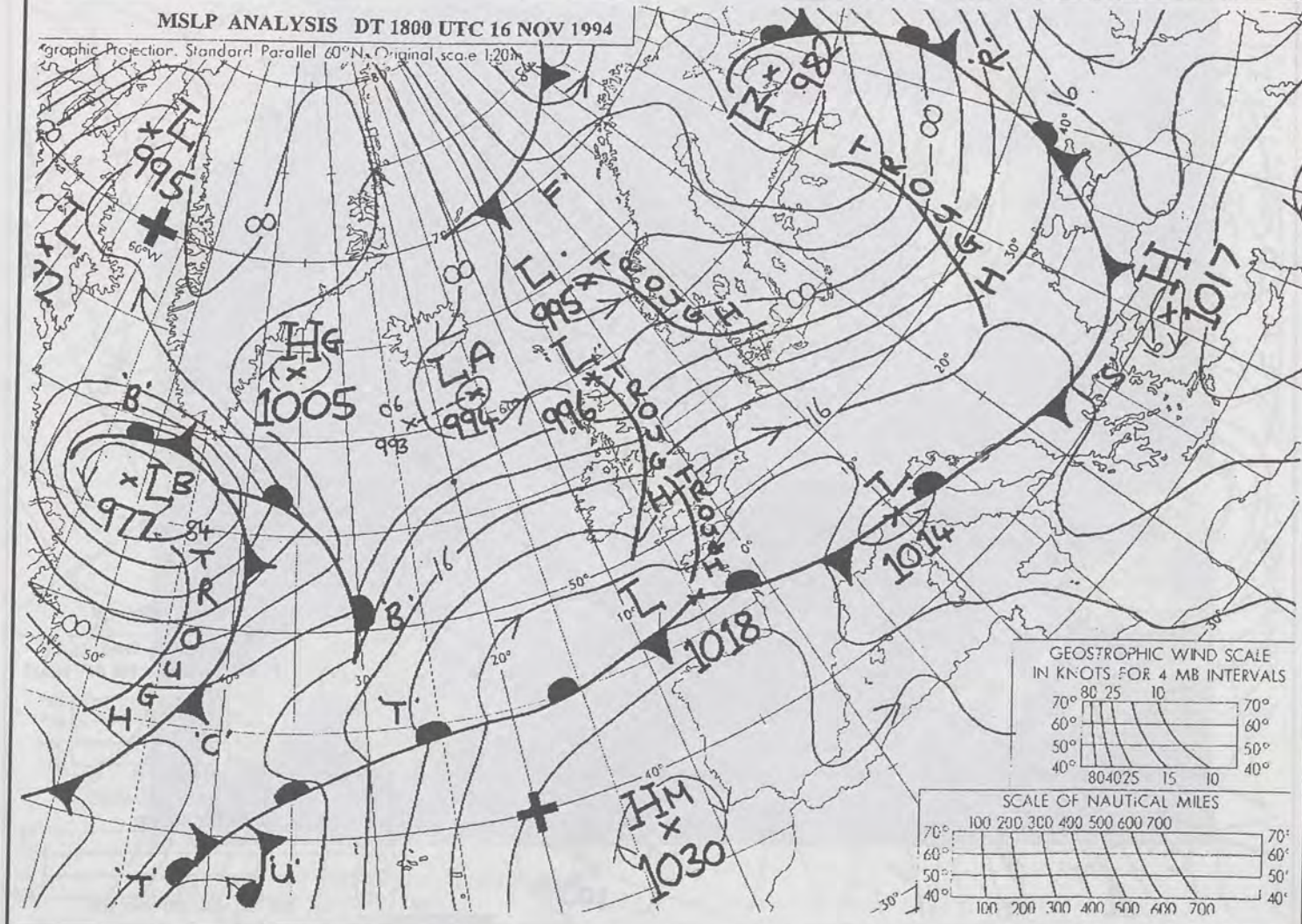
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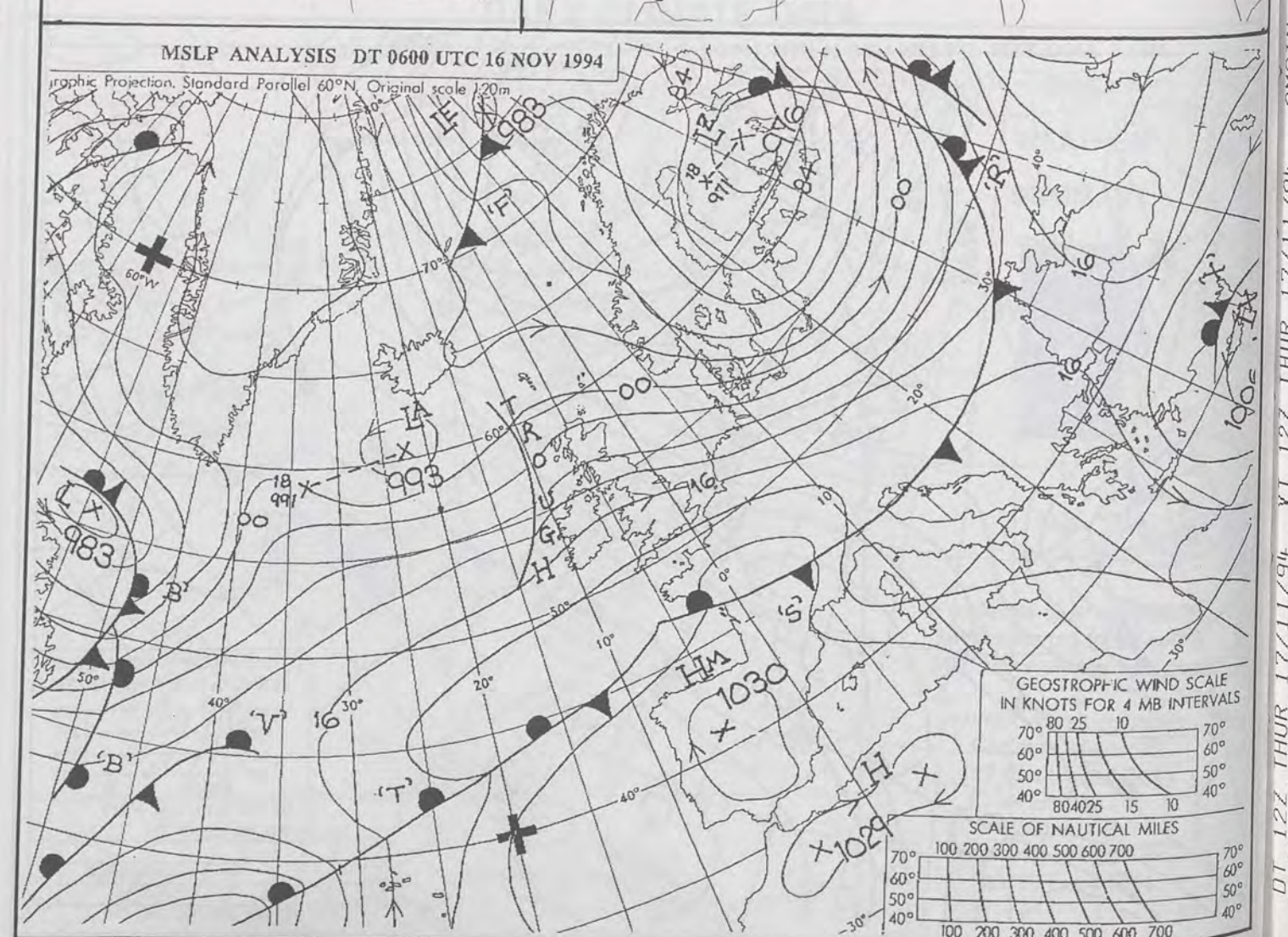
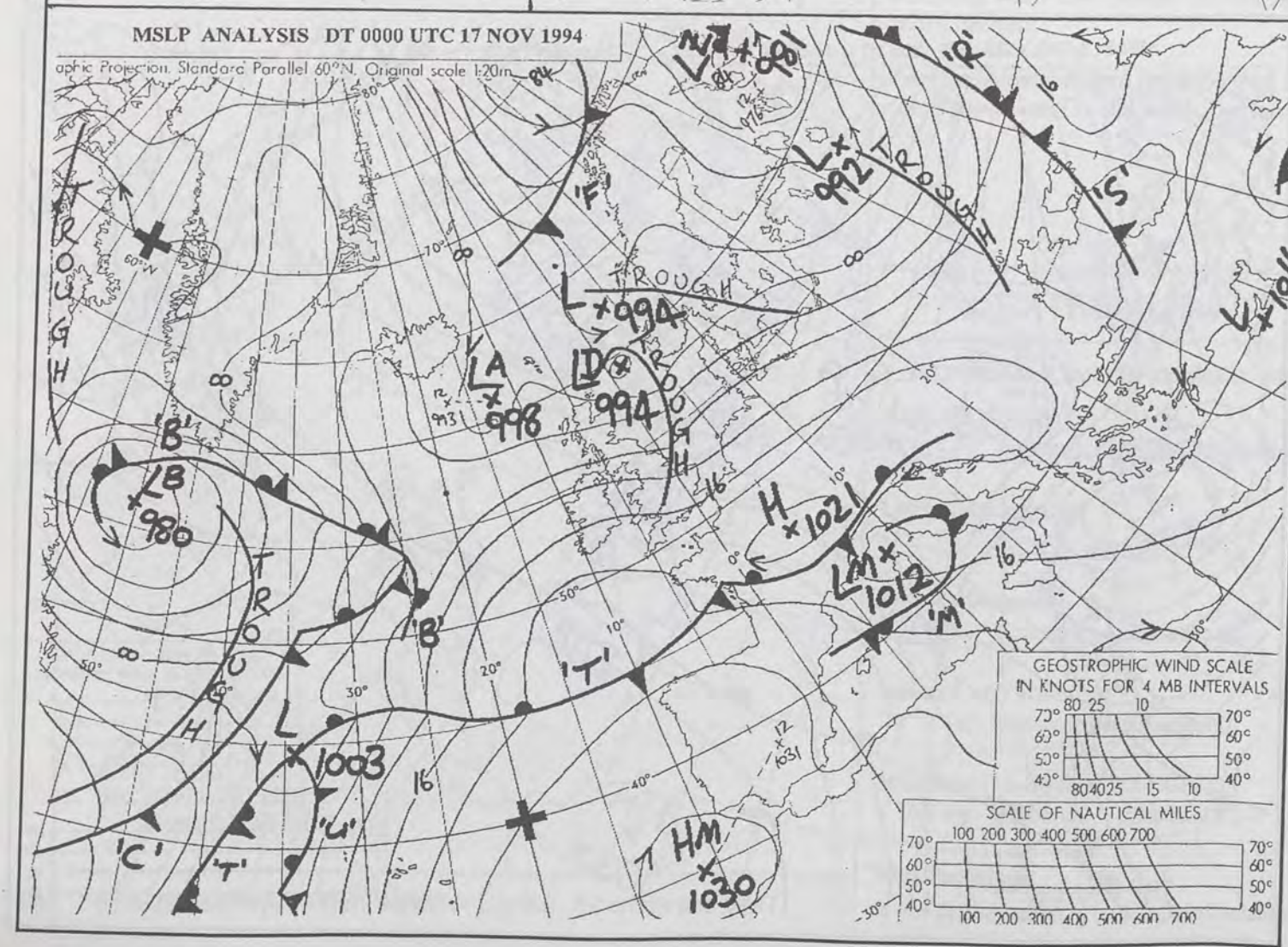
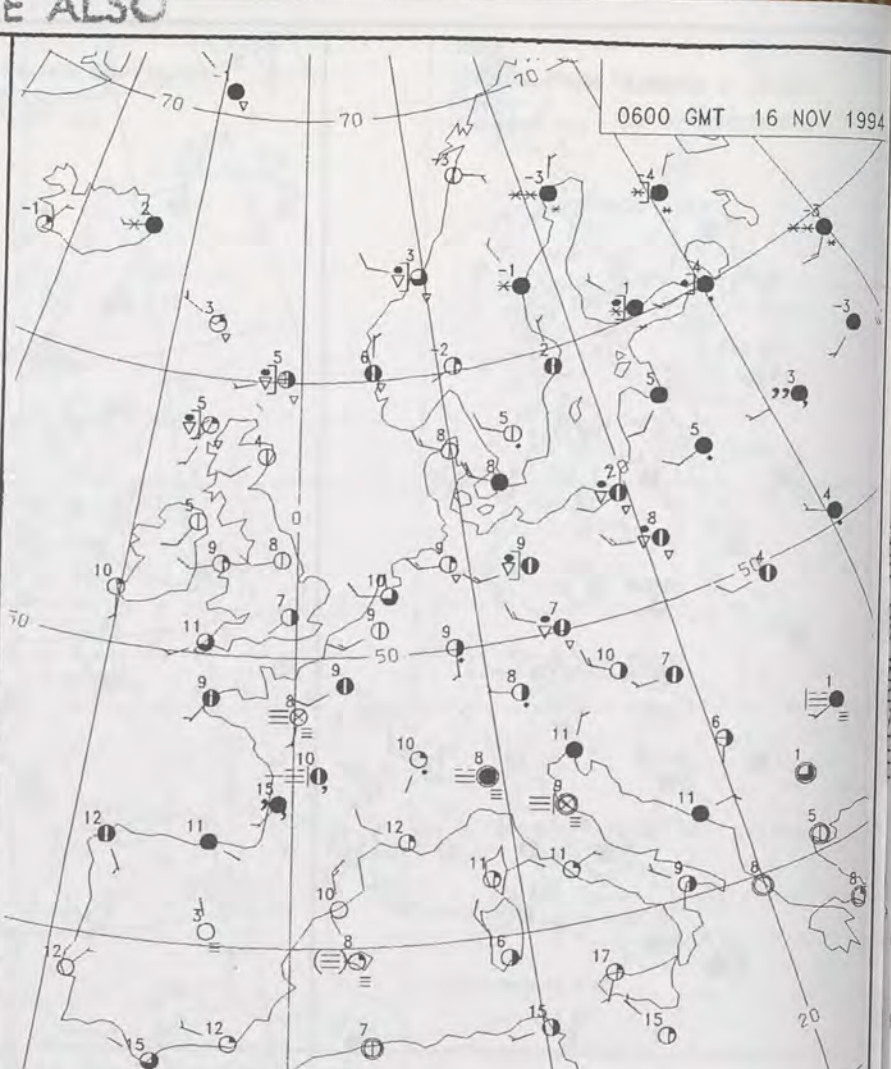
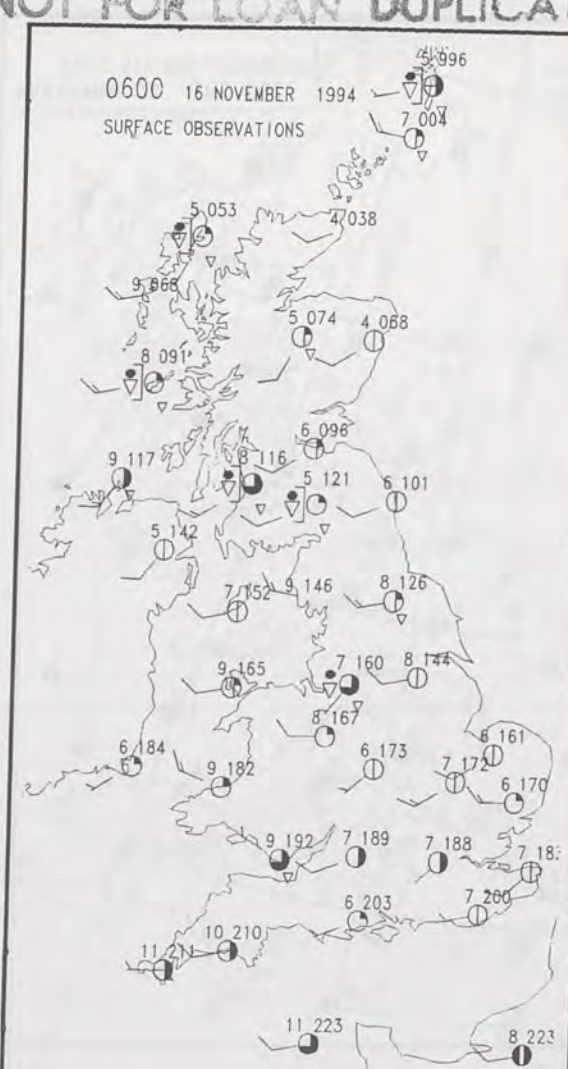
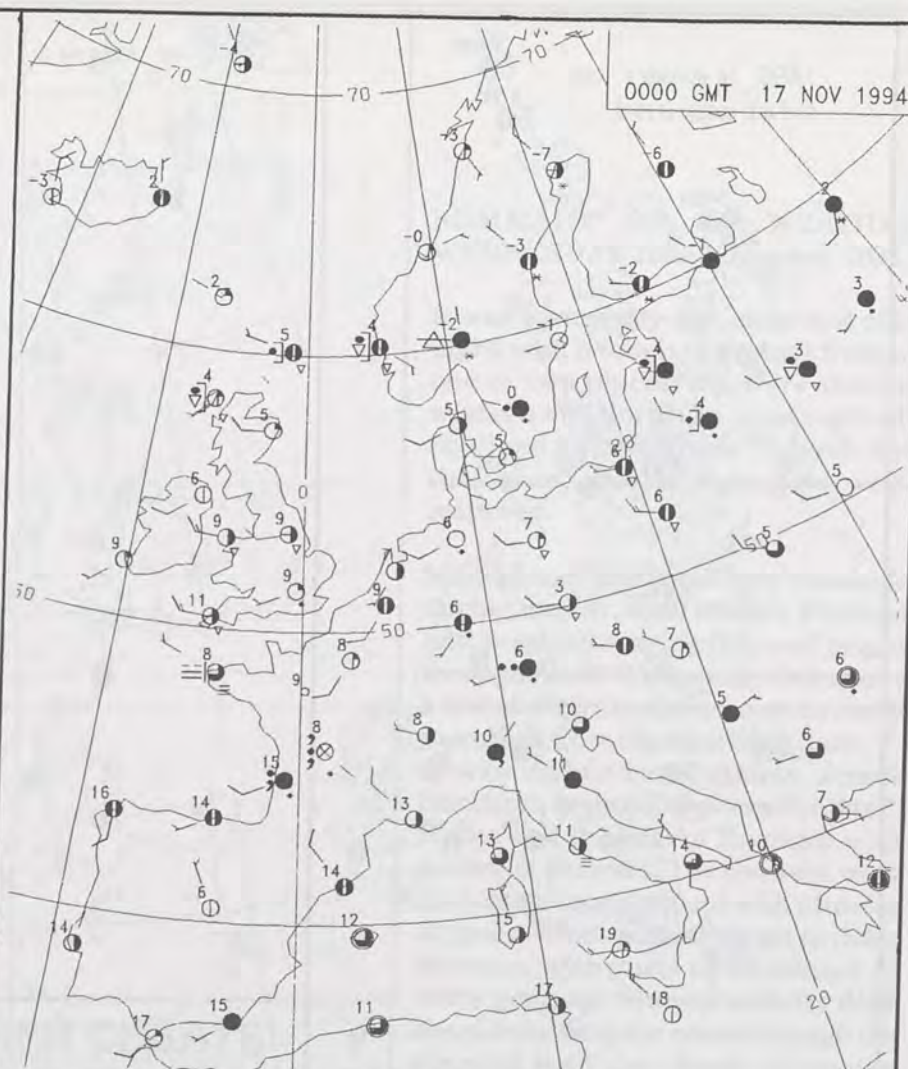
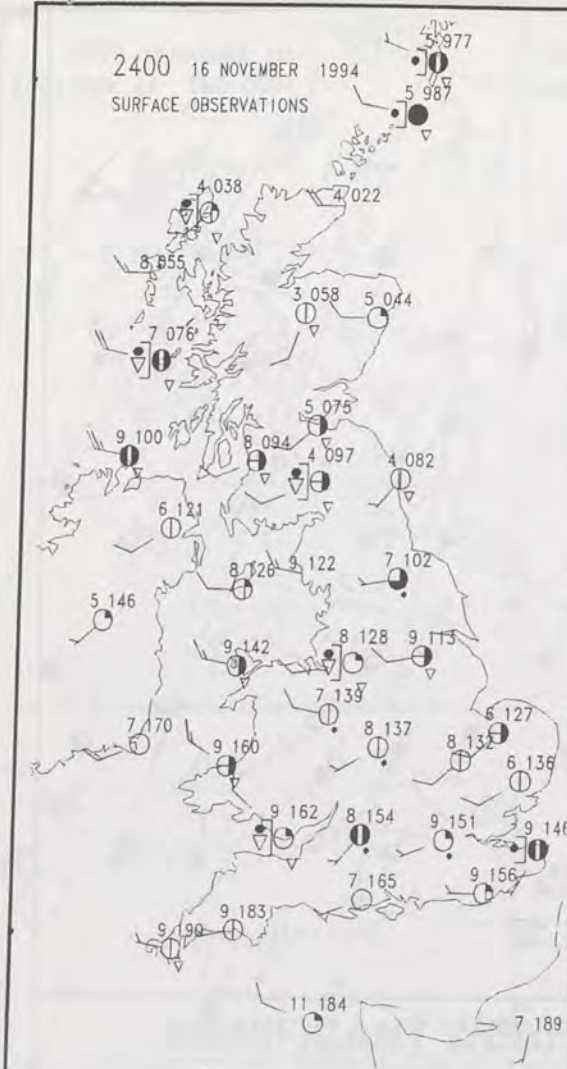


MSLP ANALYSIS DT 1200 UTC 16 NOV 1994



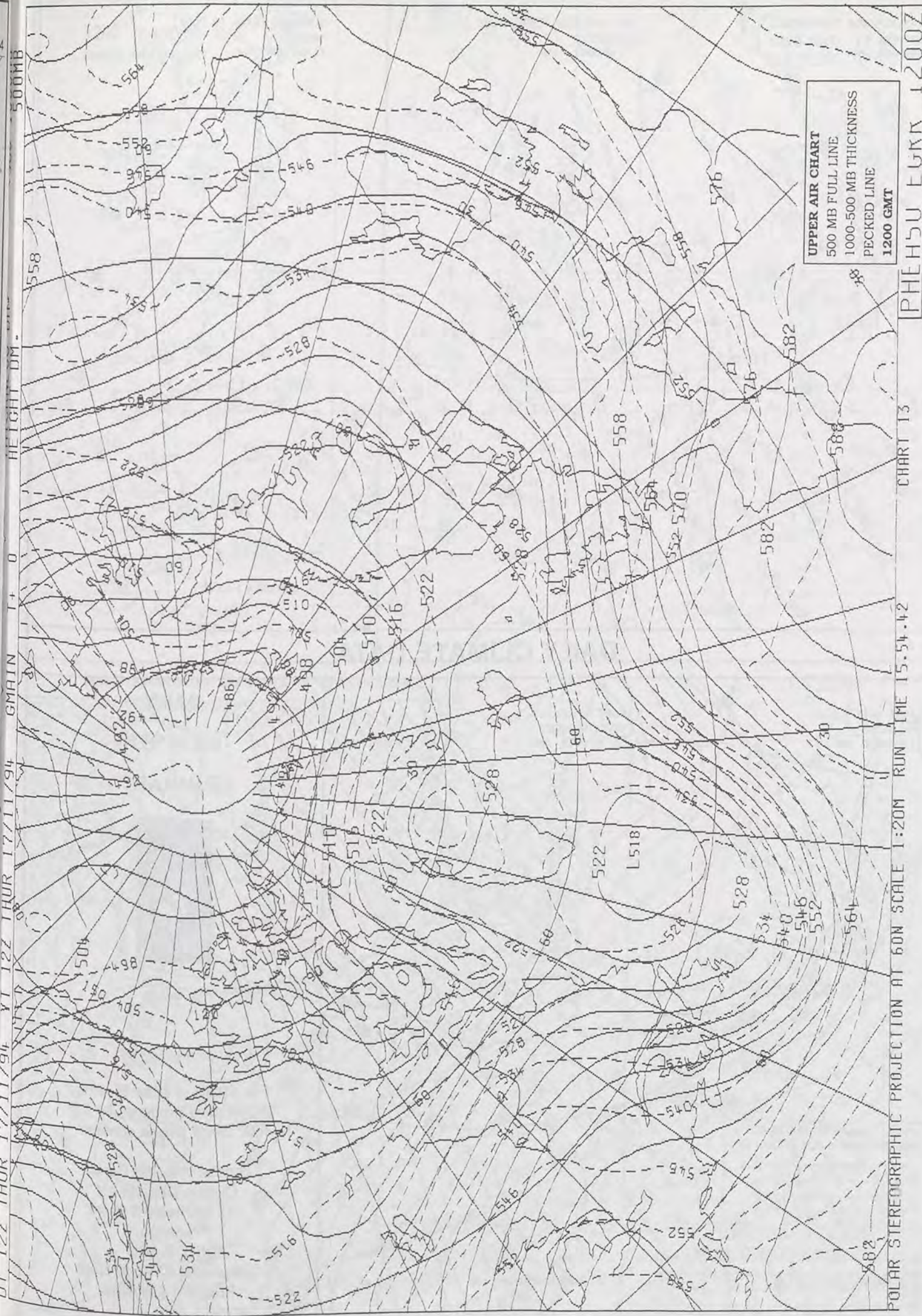
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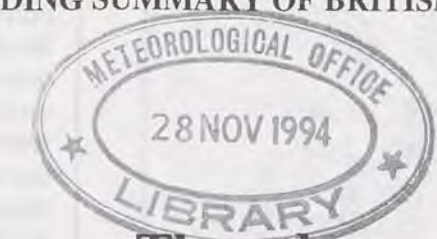
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558
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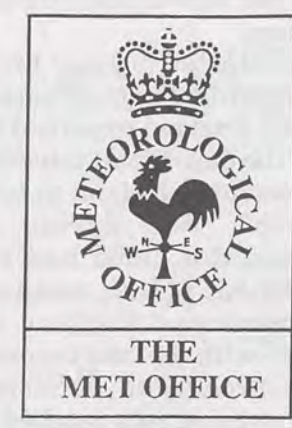


DAILY WEATHER SUMMARY

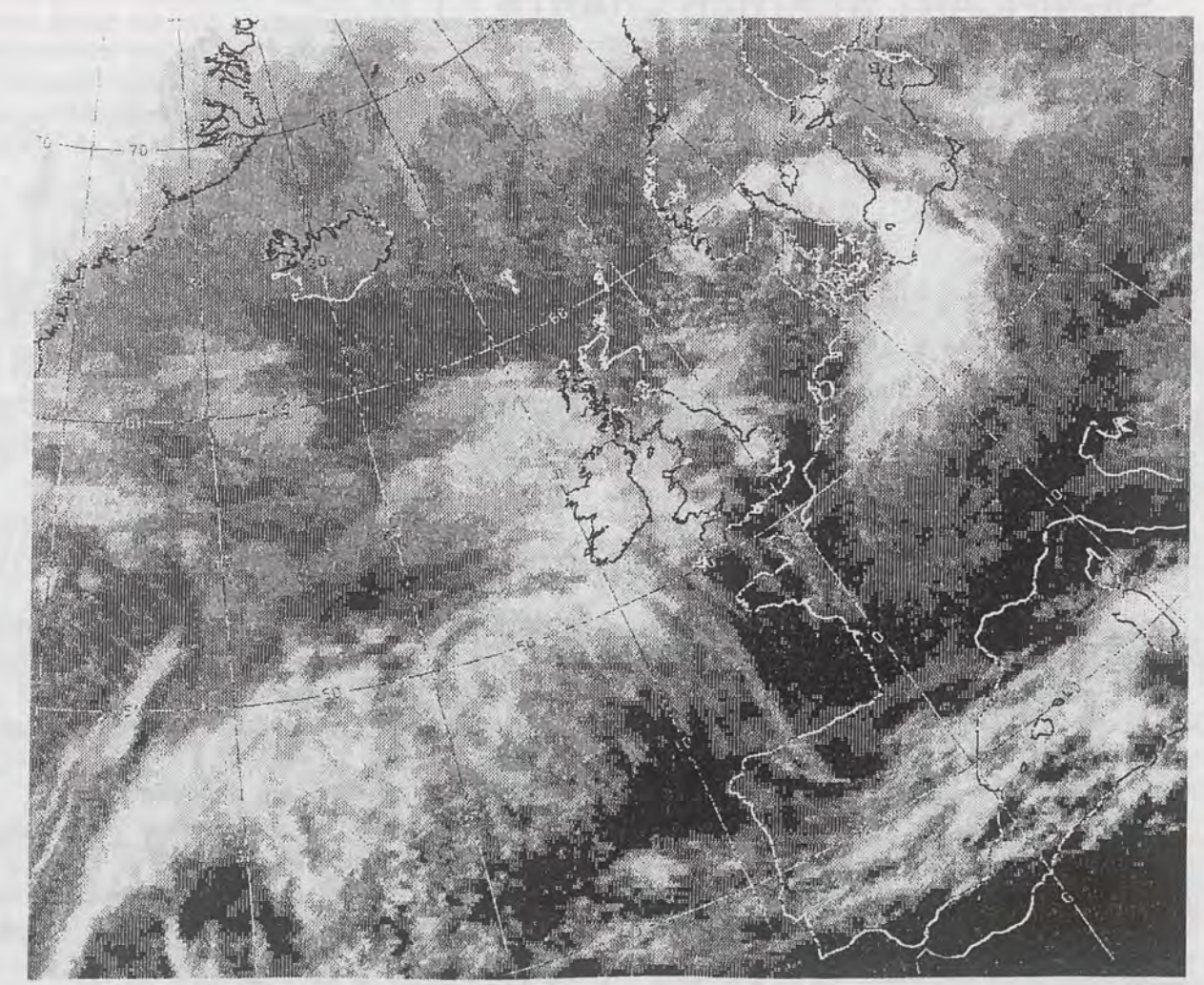
INCLUDING SUMMARY OF BRITISH WEATHER



Thursday
17th November
1994



METEOSAT AT 12:00 GMT ON 17/11/94
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE
COLD WARM

0600 17 NOVEMBER 1994
SIGWX



1200 17 NOVEMBER 1994
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 17 NOVEMBER 1994
SIGWX



2400 17 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER THURSDAY 17th November 1994

During the night showers affected coastal areas of north and west Scotland and Northern Ireland. Most other parts of the UK were dry with well broken clouds, although there were one or two light showers through the early hours.

Many places started dry and bright with hazy sunshine. In fact, eastern and southeast England remained fine for much of the day. Cloud thickened up across Northern Ireland to bring outbreaks of rain during the morning; and this cloud and rain spread to the Isle of Man, southwest Scotland, northwest England and north Wales- with the rain becoming more widespread and persistent. During the evening rain reached the eastern side of the mainland, edging southeast as far as East Anglia and Kent. As it did so, the rain became lighter and more patchy across Northern Ireland and northwest England- and by late evening, most of the rain was across the Border counties. The far north of Scotland stayed mainly dry with clear periods inland and coastal showers. Temperatures ranged from normal in the north to mild in central and southern areas.

EXTREMES

THURSDAY 17th NOVEMBER 1994

Highest Maximum
: 14.5 C Guernsey (Channel Islands)

Lowest Maximum
: 5.4 C Altnaharra (Northern Highlands)

Lowest Minimum
: -0.2 C Inchmarlo (Grampian)

Lowest Grass Minimum
: -5.1 C Aboyne (Grampian)

Most Rain (24 hrs from 0900 GMT)
: 21.2 mm Greenock (Strathclyde)

Most Sunshine
: 6.0 Hrs Cromer (Norfolk)

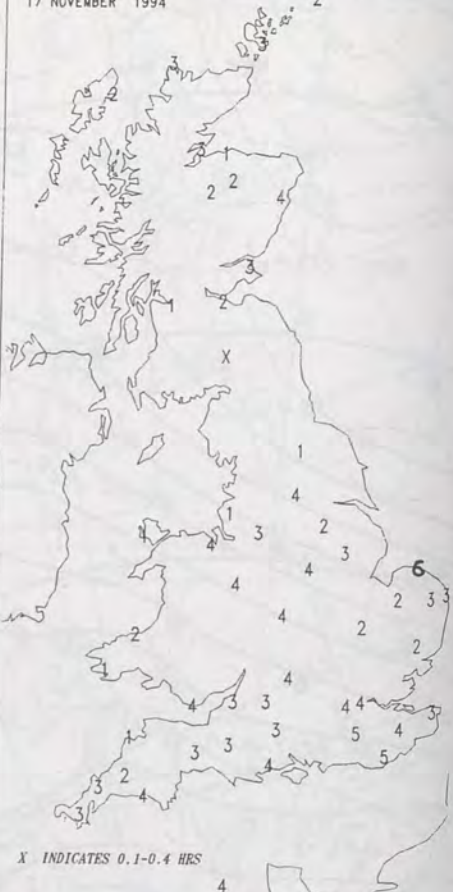
NIGHT MINIMUM TEMPERATURE
(DEGREES C)
17 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
17 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
17 NOVEMBER 1994



X INDICATES 0.1-0.4 HRS

DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
17 NOVEMBER 1994



X INDICATES TRACE TO 0.4 MM

DAY RAINFALL
(MILLIMETRES)
17 NOVEMBER 1994



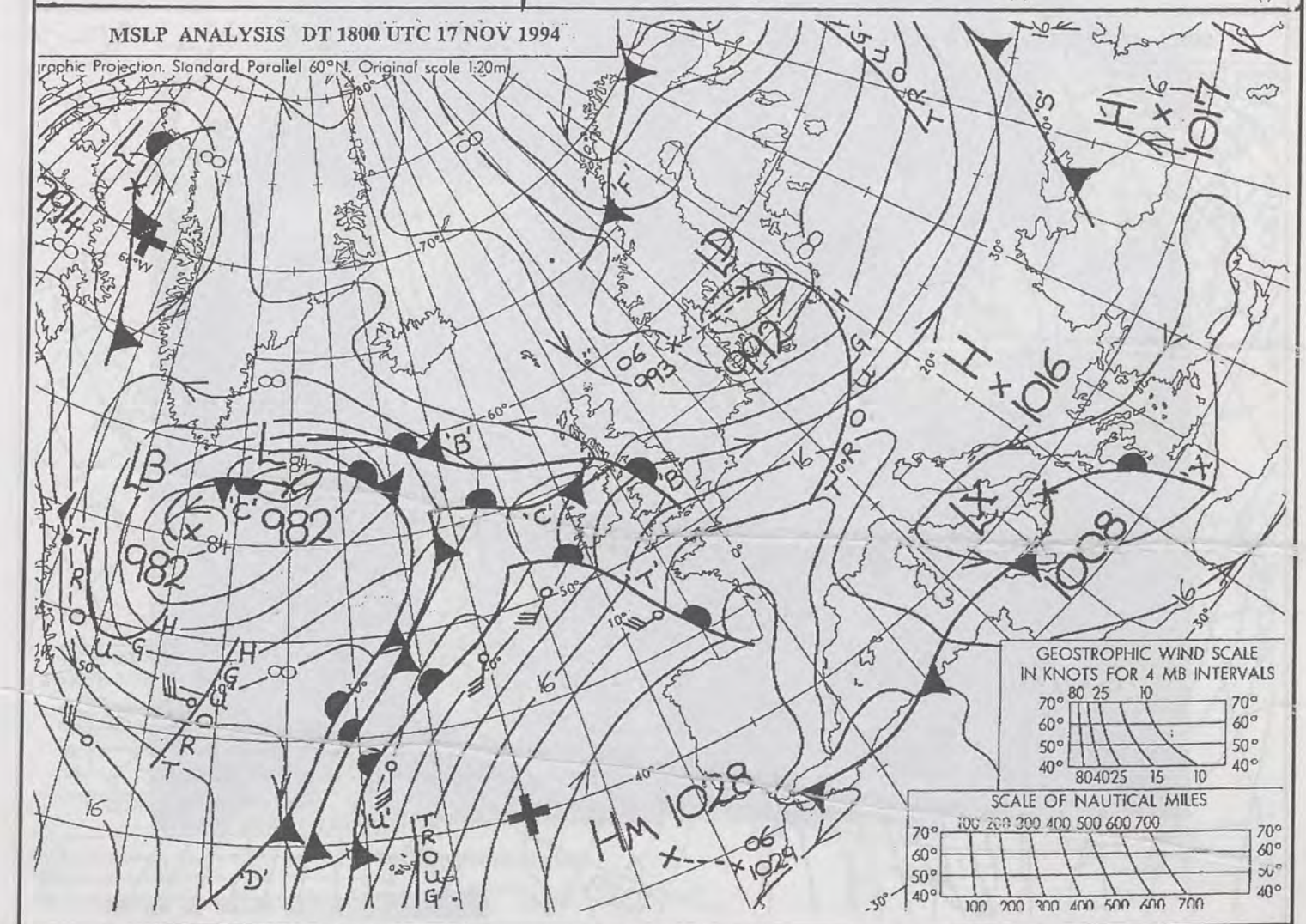
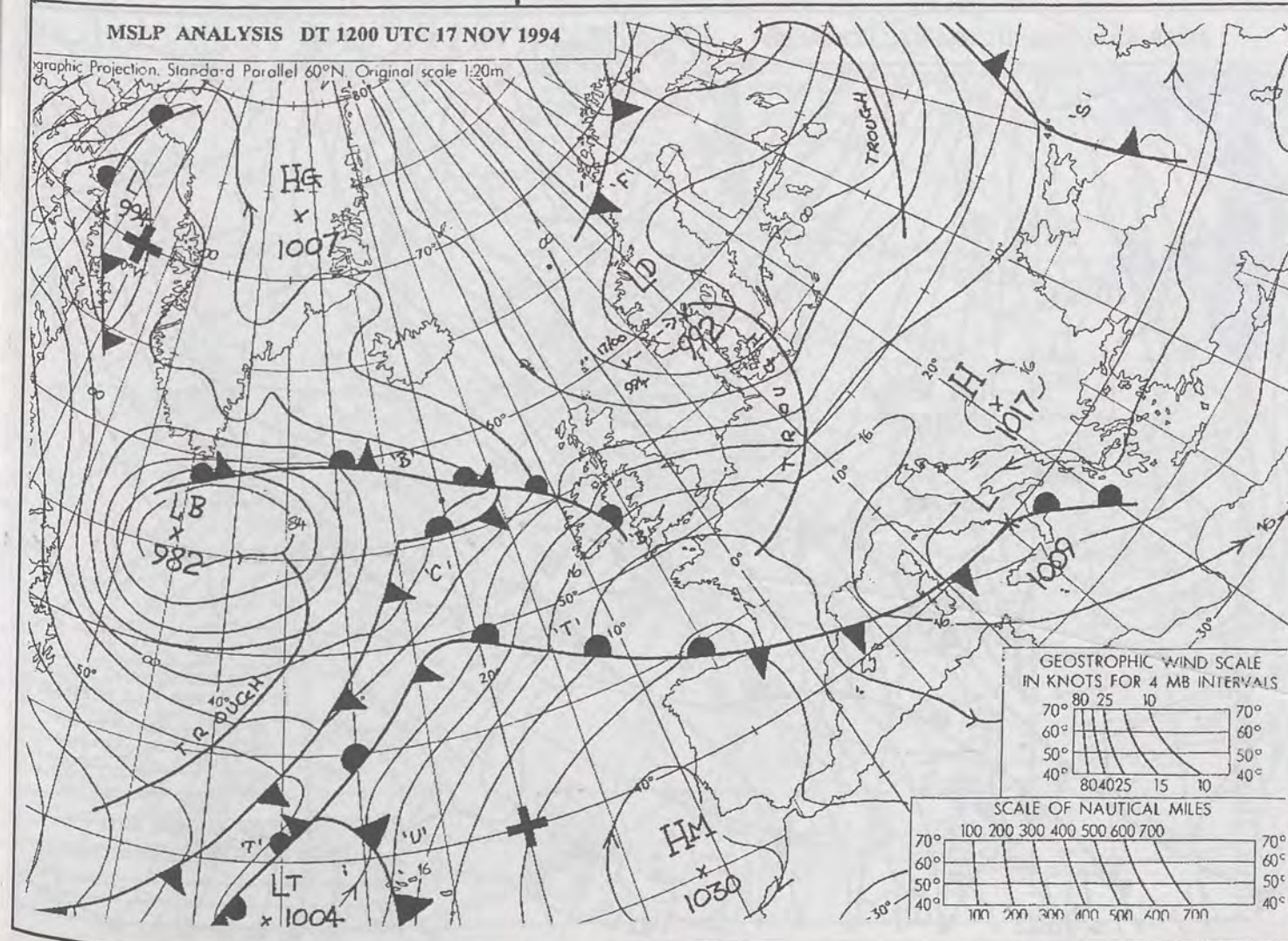
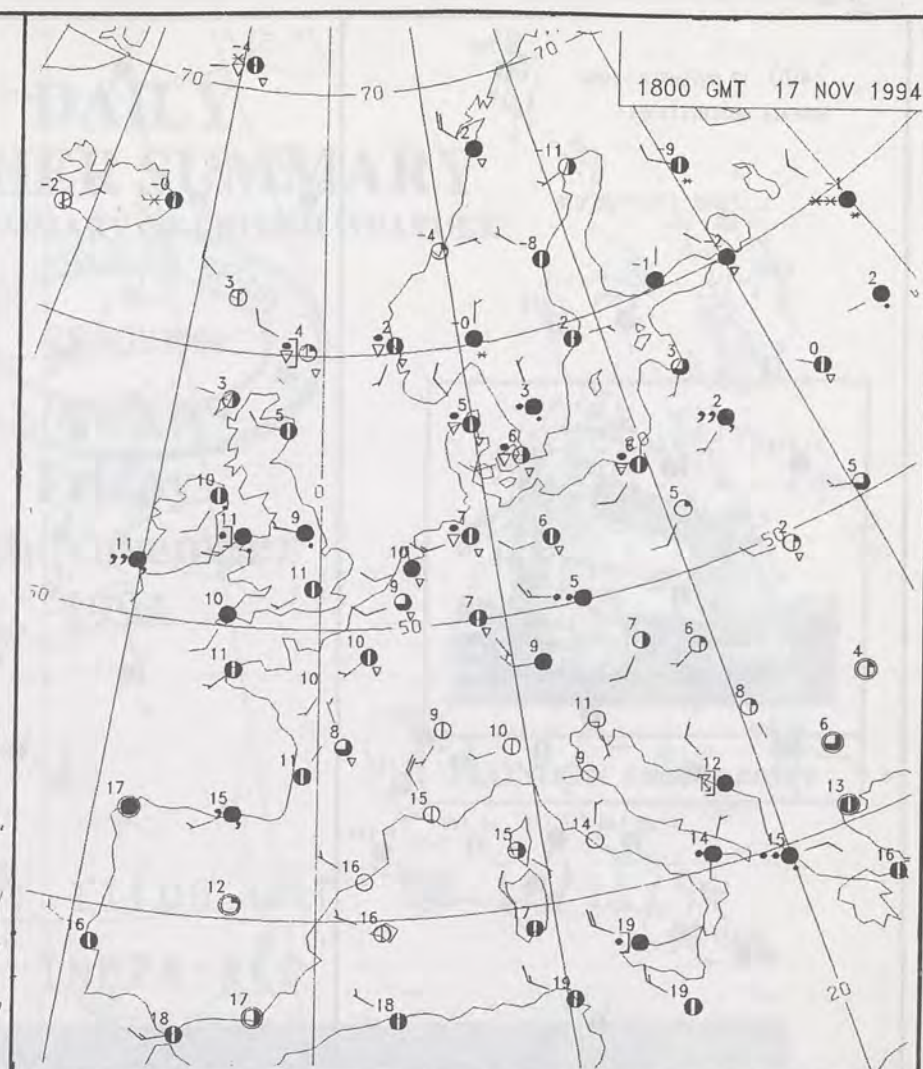
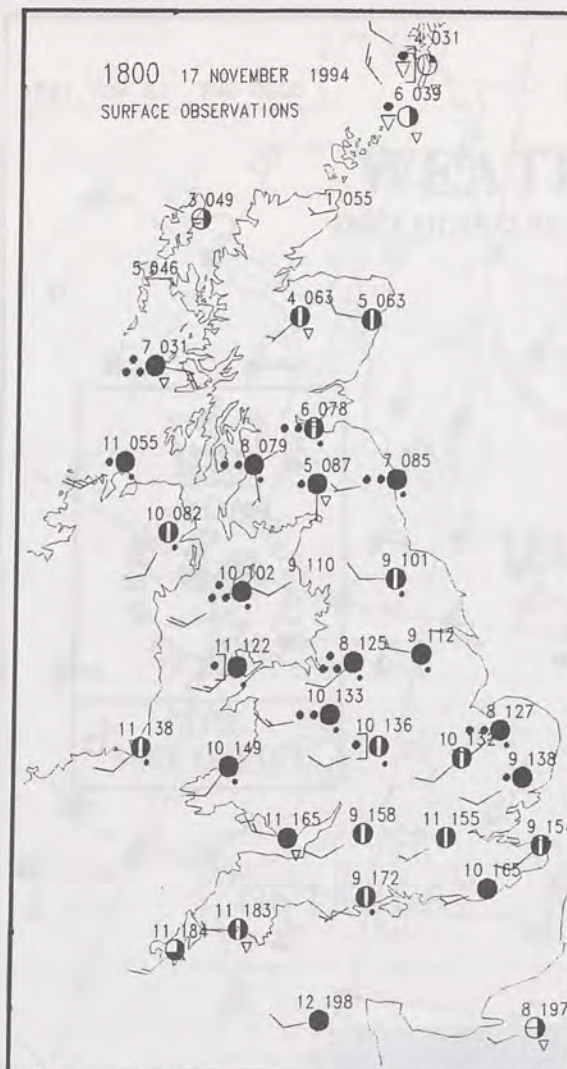
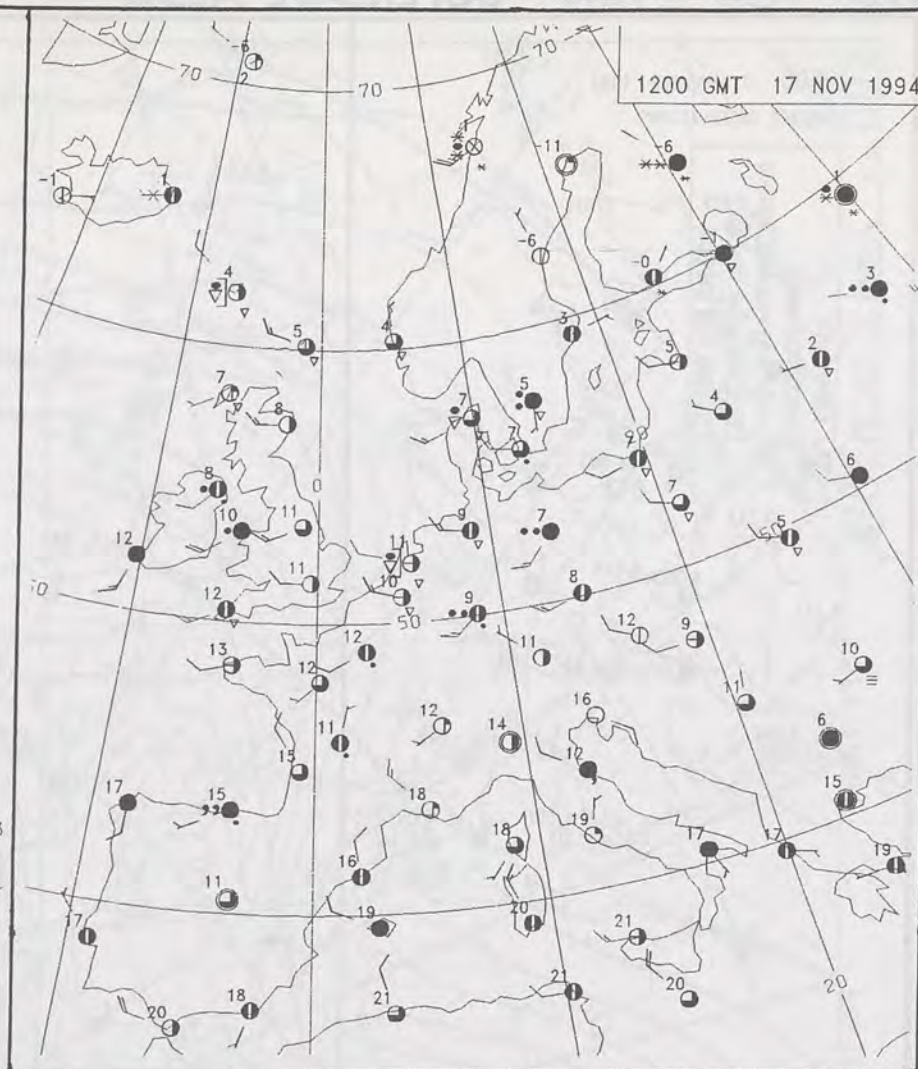
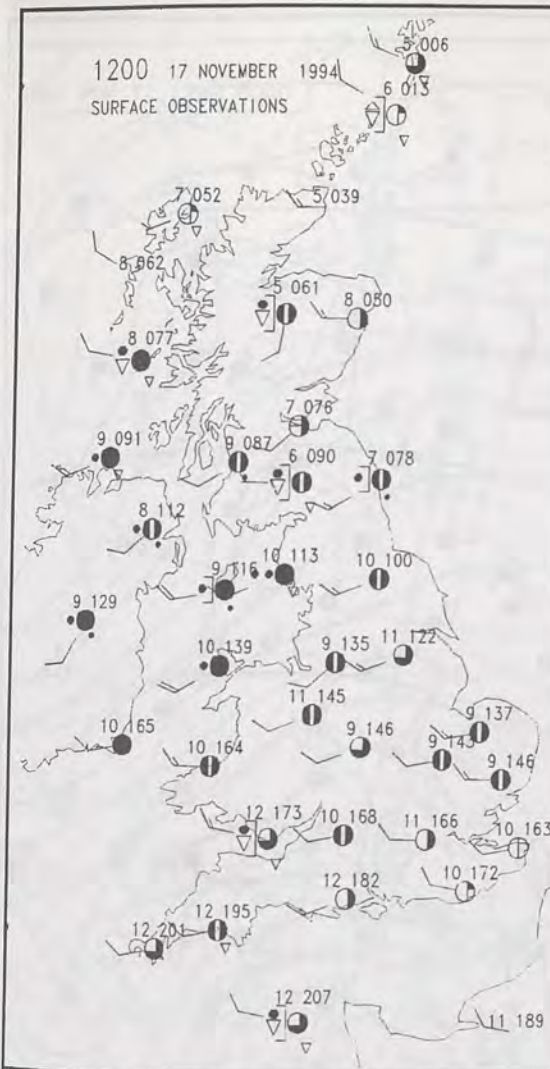
X INDICATES TRACE TO 0.4 MM

DAILY WEATHER SUMMARY



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London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB
Telephone: 071 405 4358
Fax: 071 404 4314

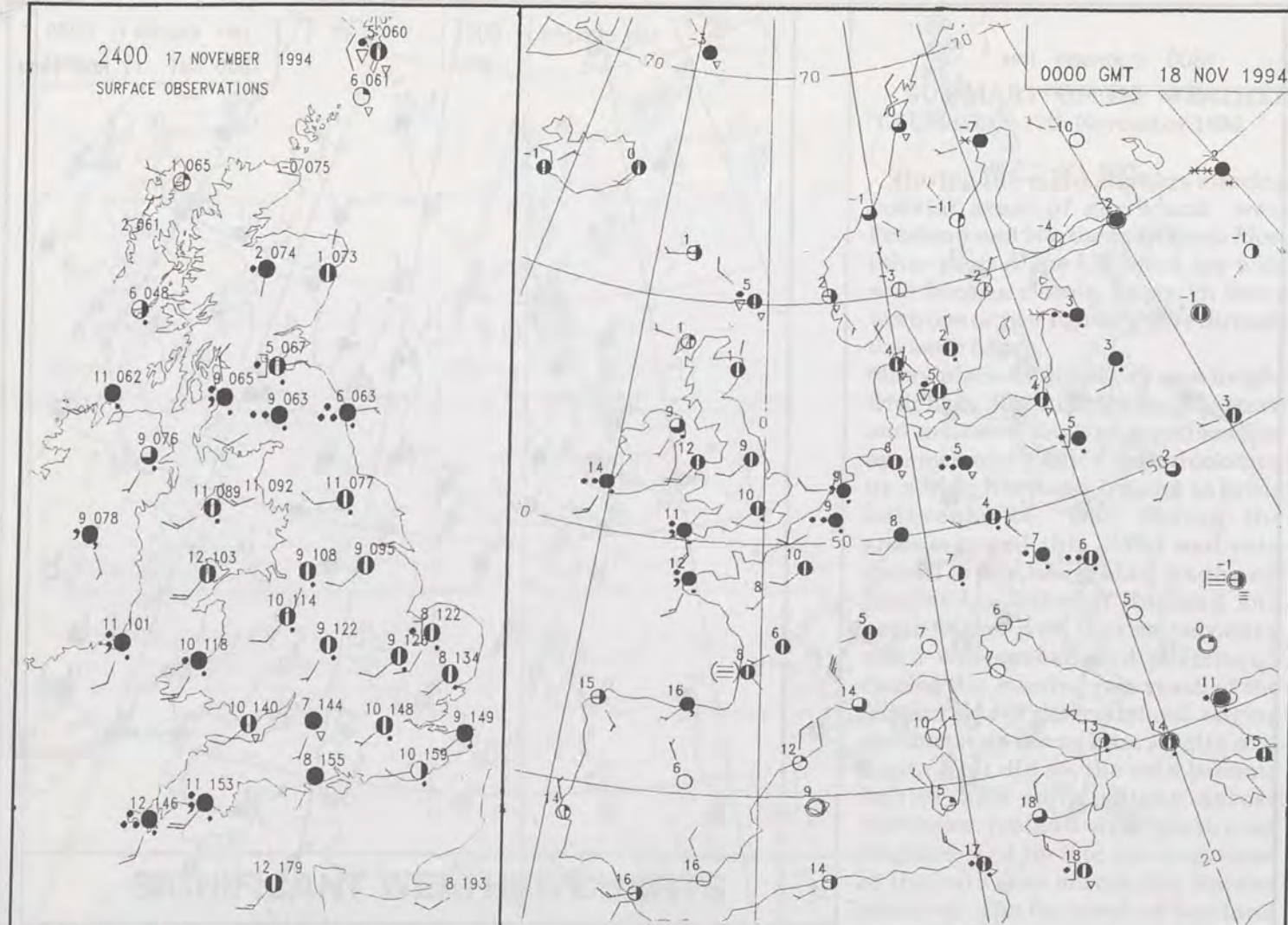


2400 17 NOVEMBER 1994
SURFACE OBSERVATIONS

0000 GMT 18 NOV 1994

0600 17 NOVEMBER 1994
SURFACE OBSERVATIONS

0600 GMT 17 NOV 1994

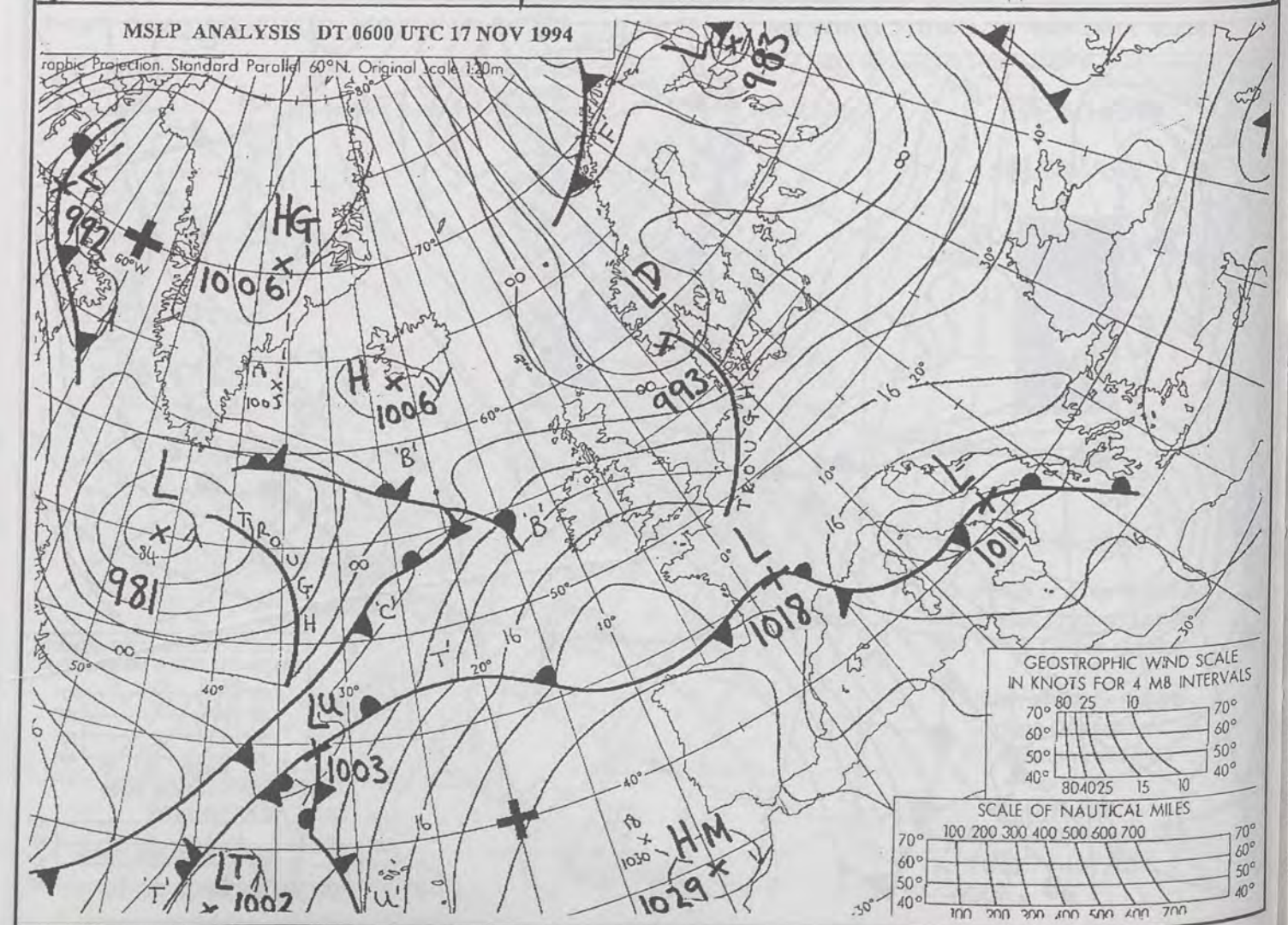
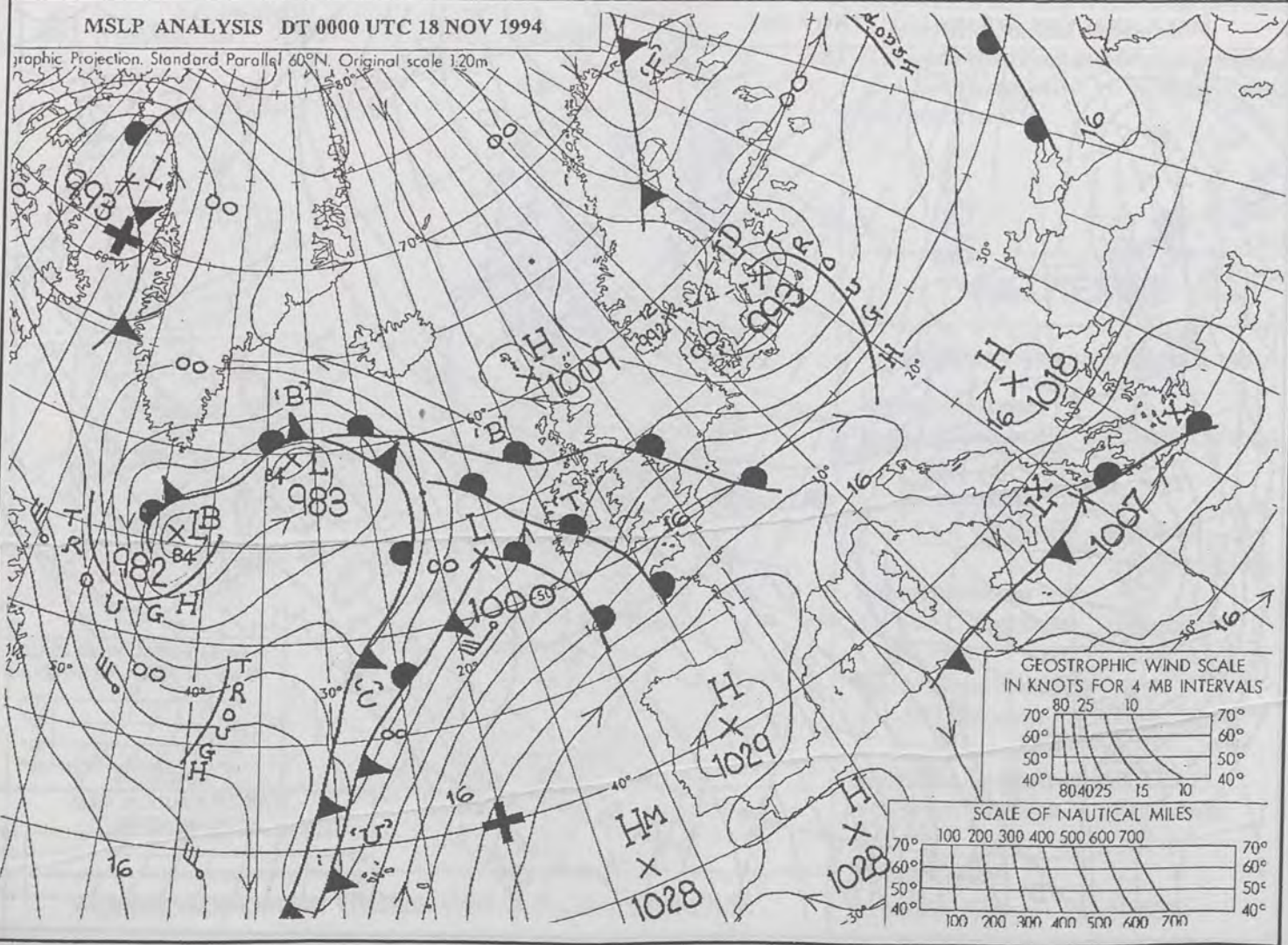


MSLP ANALYSIS DT 0000 UTC 18 NOV 1994

ographic Projection, Standard Parallel 60°N, Original scale 1:20m

MSLP ANALYSIS DT 0600 UTC 17 NOV 1994

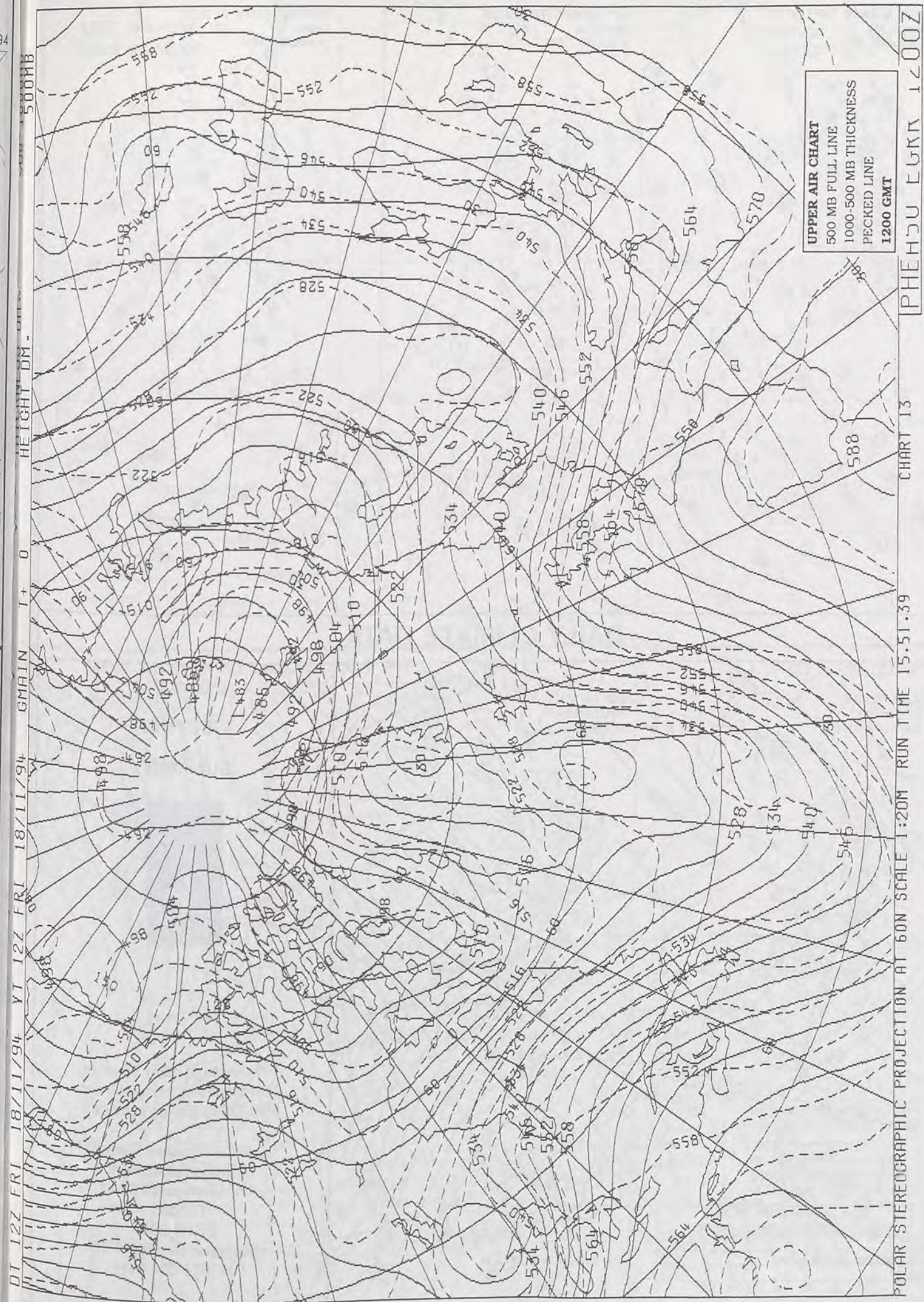
ographic Projection, Standard Parallel 60°N, Original scale 1:20m



DI 12Z FRI 18/11/94 VI 12Z FRI 18/11/94 GMAIN T+0 HEIGHT DM - 500MB

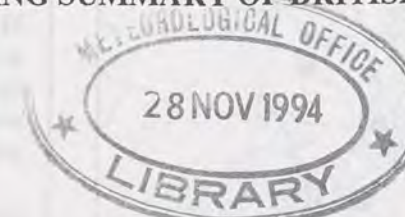
1994

70°
60°
50°
40°

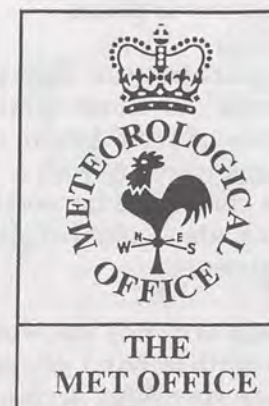


DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

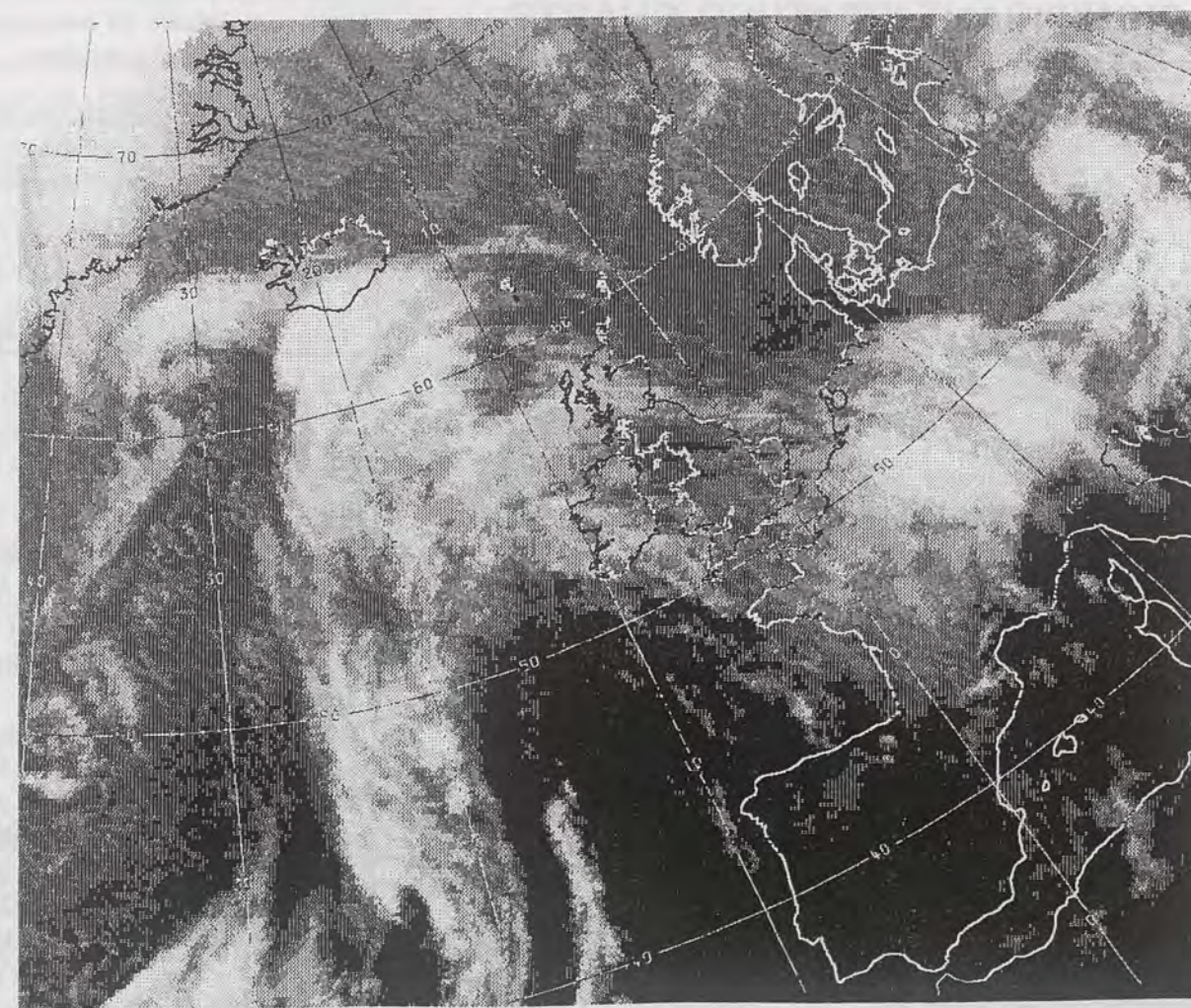


Friday
18th November
1994



LONDON weather centre

METEOSAT AT 11:00 GMT ON 18/11/94
INFRA-RED



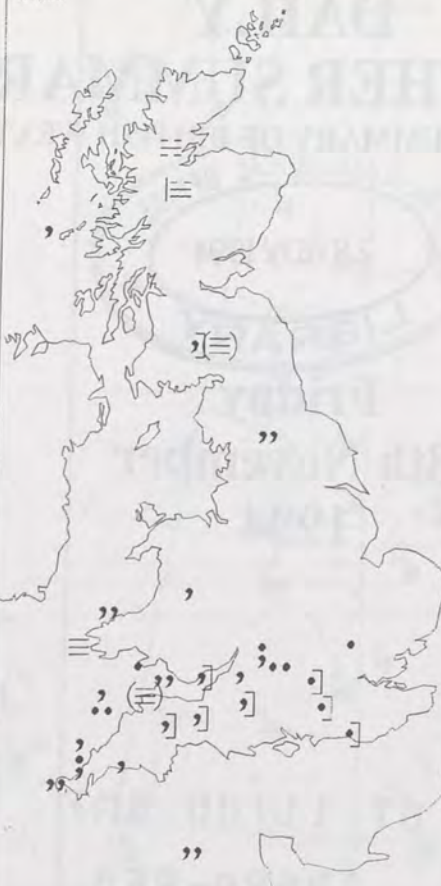
CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 18 NOVEMBER 1994
SIGWX



1200 18 NOVEMBER 1994
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 18 NOVEMBER 1994
SIGWX



2400 18 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER FRIDAY 18th November 1994

Much of the country had a cloudy night with rain and drizzle spreading in from the west. The far north of Scotland, though, was clearer with the odd shower in places.

During the morning the rain and drizzle spread to most places, although parts of East Anglia and eastern England were dry with a few breaks in the cloud. The far north of Scotland was also clearer, with sunshine at times.

The afternoon was cloudy and wet for most places with a band of rain, heavy at times, spreading across the country from the southwest.

The band of heavier rain cleared most of eastern England during the evening, becoming largely confined to eastern and northern Scotland. Elsewhere remained cloudy with light rain and drizzle in many places and a few mist and fog patches.

Temperatures in the north of Scotland were near normal but further south it was mild, very mild in places.

EXTREMES

FRIDAY 18th NOVEMBER 1994

Highest Maximum

: 15.9 C Teignmouth (Devon)

Lowest Maximum

: 5.3 C Loch Glascarnoch
(N. Highland)

Lowest Minimum

: -6.2 C Altnaharra (Northern
Highland)

Lowest Grass Minimum

: -7.8 C Altnaharra (Northern
Highland)

Most Rain (24 hrs from 0900 GMT)

: 35.5 mm Kilmory (Southwest
Highland)

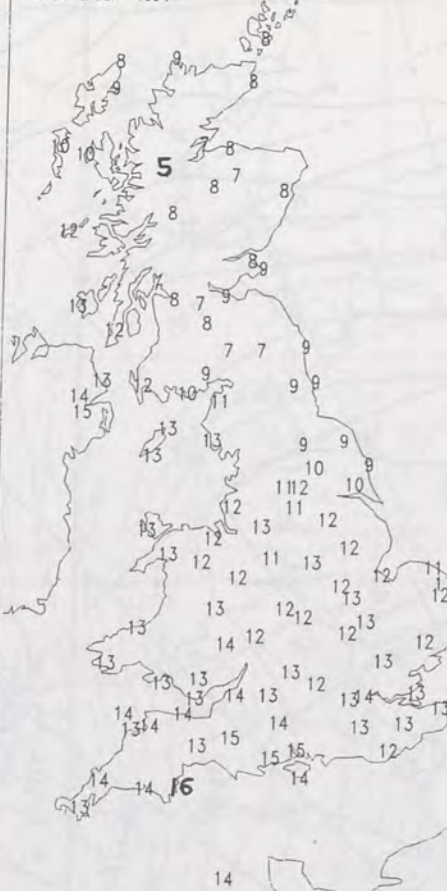
Most Sunshine

: 4.8 Hrs Fair Isle (Between Shetland
& Orkney)

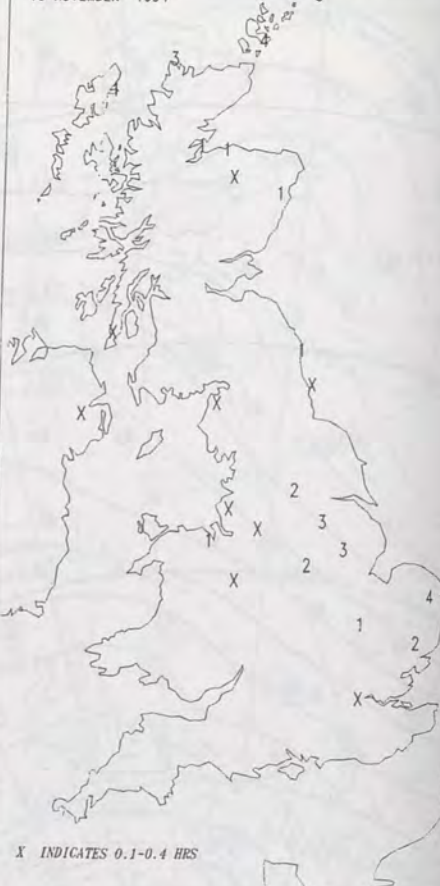
NIGHT MINIMUM TEMPERATURE
(DEGREES C)
18 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
18 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
18 NOVEMBER 1994



X INDICATES 0.1-0.4 HRS

DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
18 NOVEMBER 1994



DAY RAINFALL
(MILLIMETRES)
18 NOVEMBER 1994



X INDICATES TRACE TO 0.4 MM

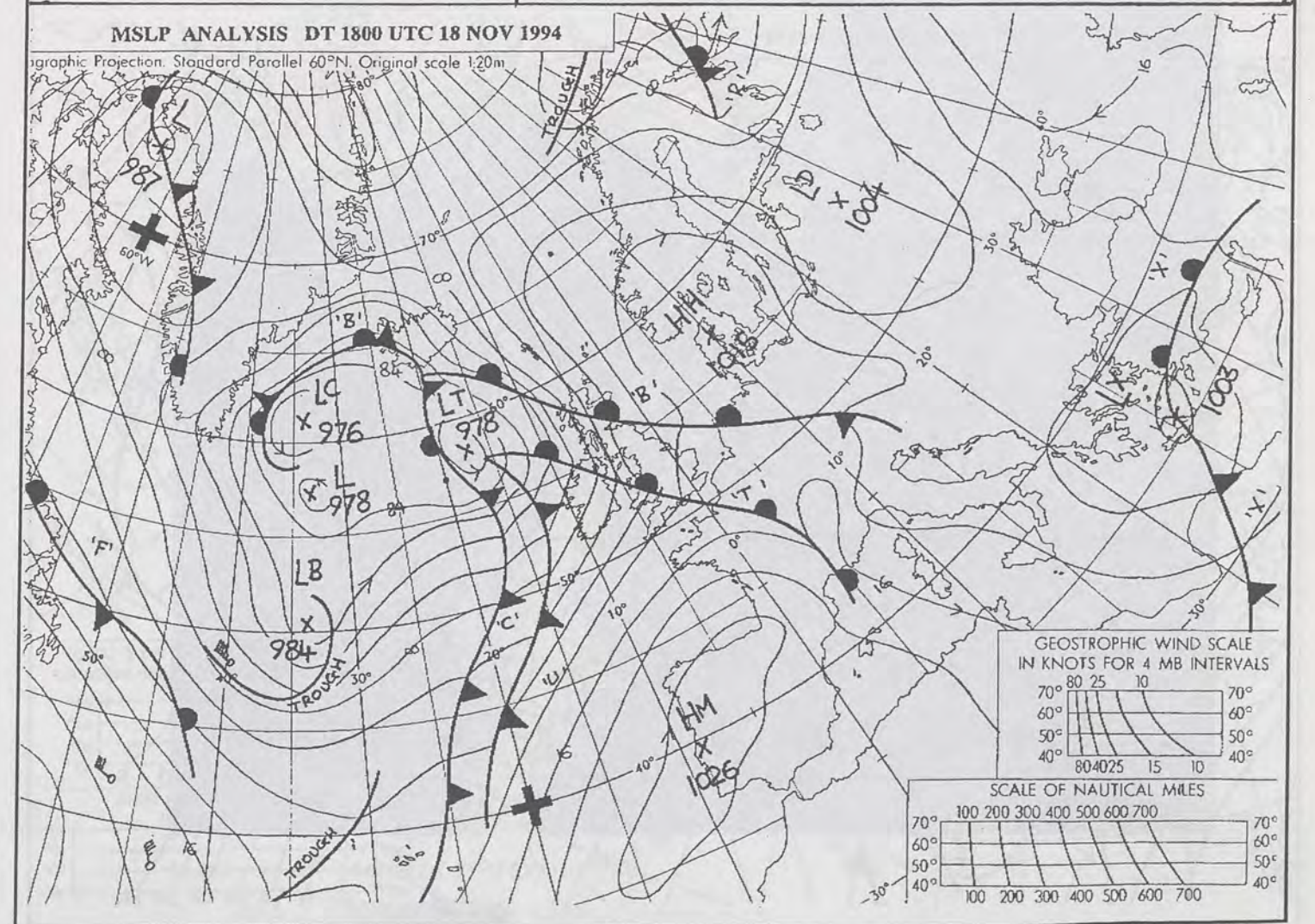
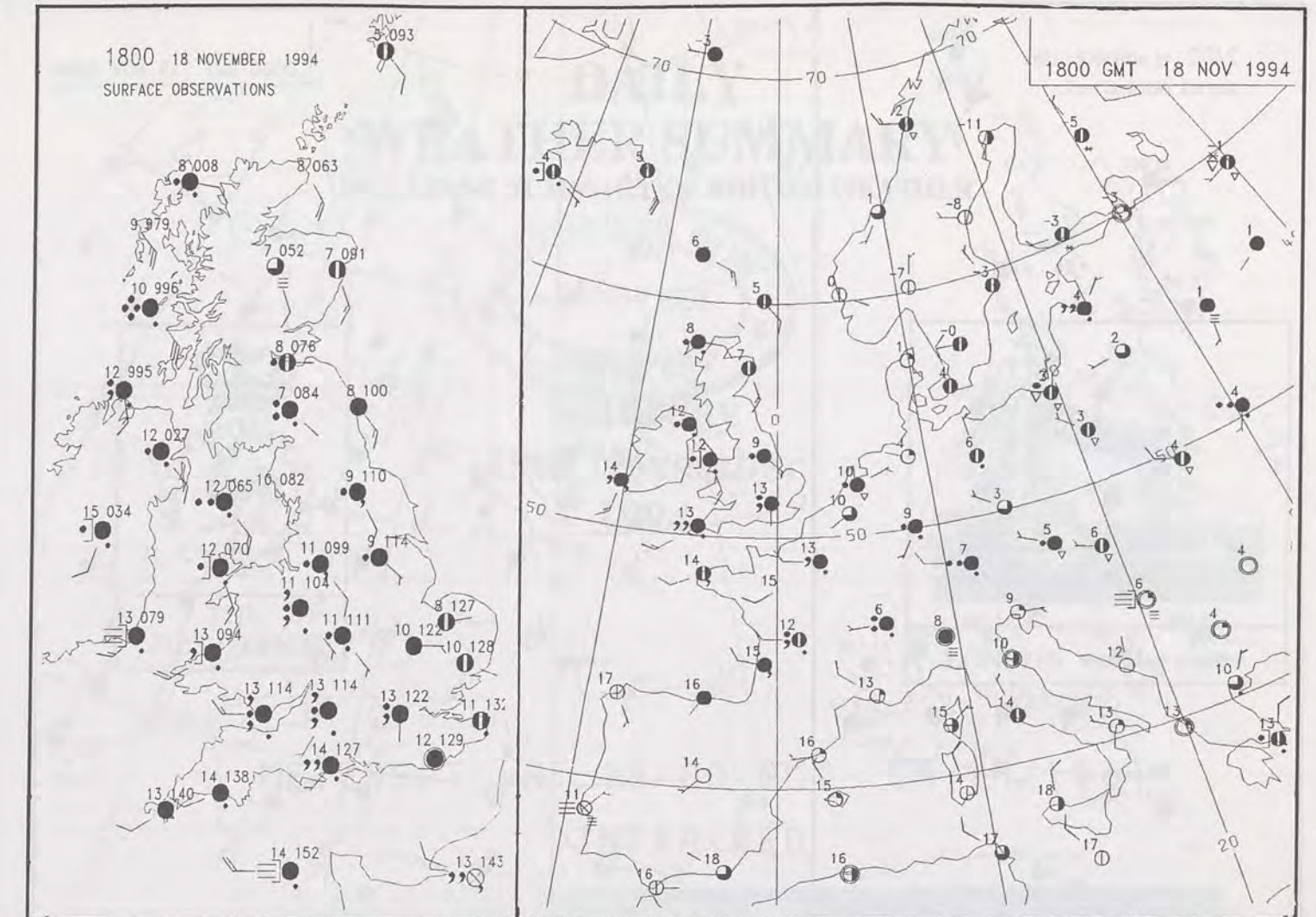
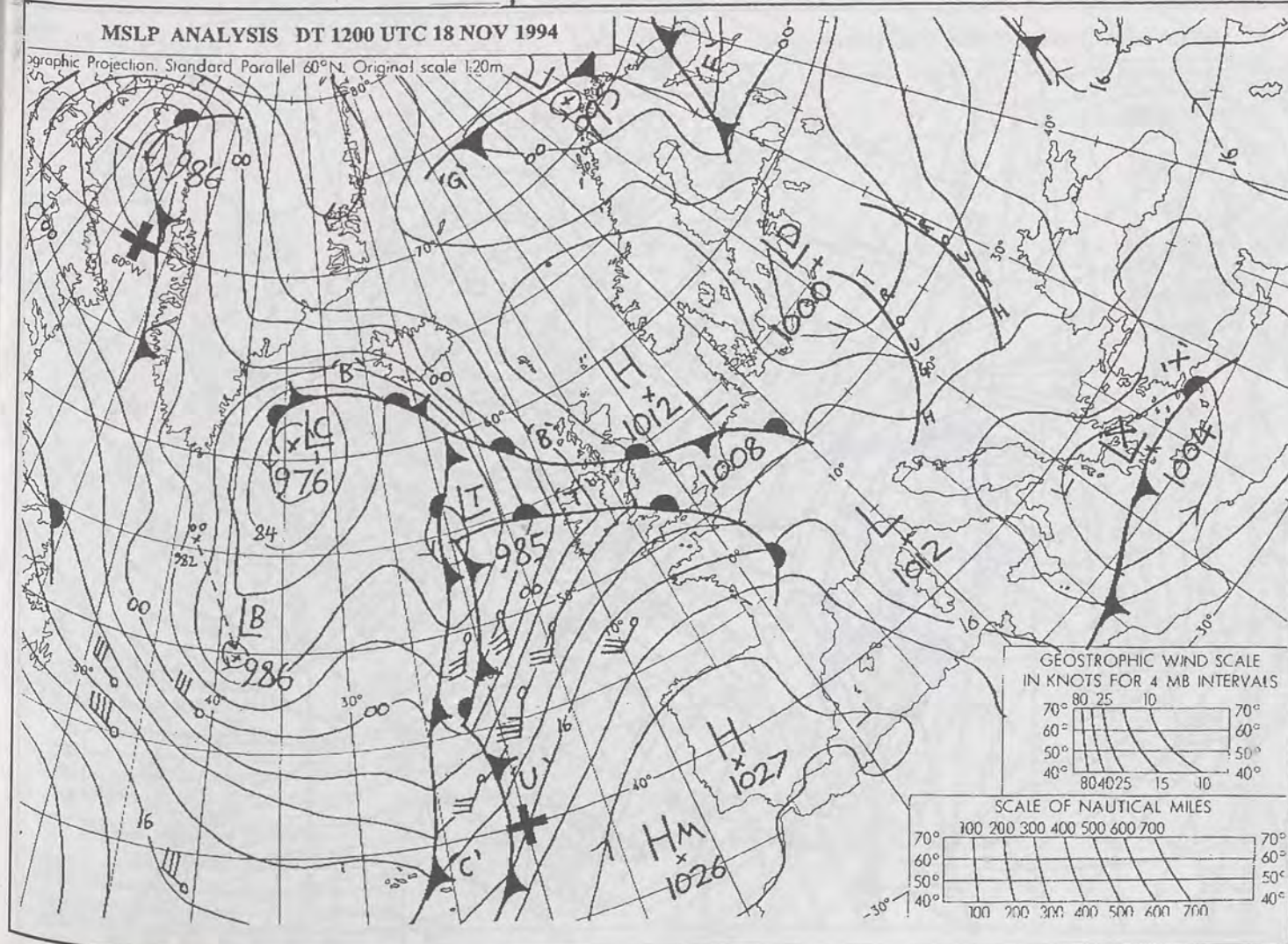
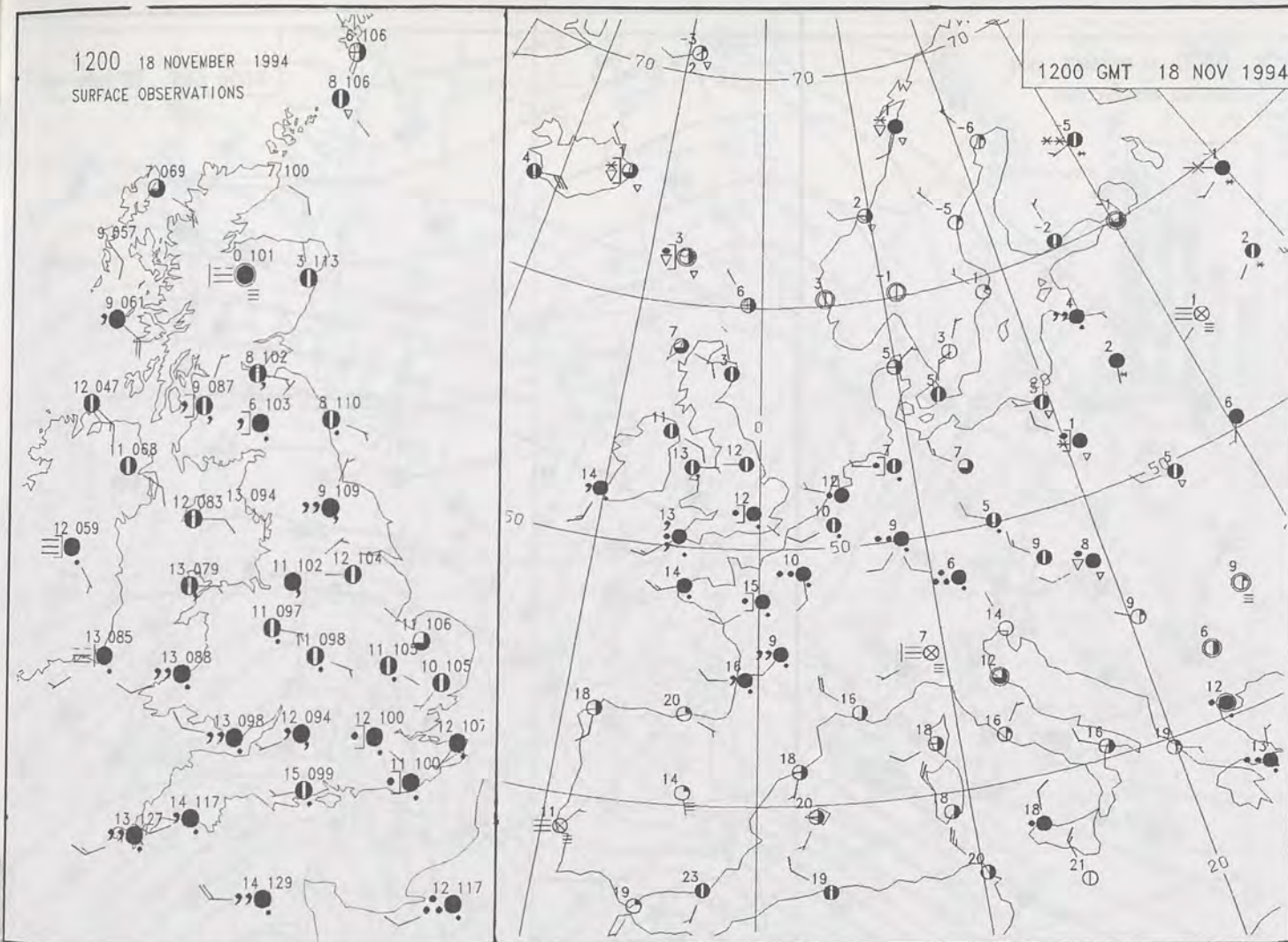
X INDICATES TRACE TO 0.4 MM

DAILY WEATHER SUMMARY



For details of other Weather
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Met. Office please contact:

London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB
Telephone: 071 405 4358
Fax: 071 404 4314



2400 18 NOVEMBER 1994
SURFACE OBSERVATIONS

0000 GMT 19 NOV 1994

0600 18 NOVEMBER 1994
SURFACE OBSERVATIONS

0600 GMT 18 NOV 1994

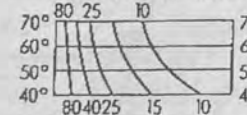
MSLP ANALYSIS DT 0000 UTC 19 NOV 1994

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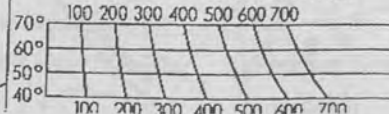
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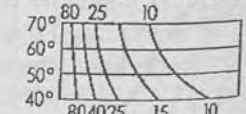
GEOSTROPHIC WIND SCALE
IN KNOTS FOR 4 MB INTERVALS



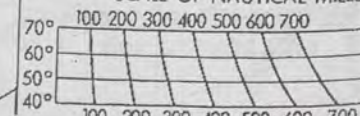
SCALE OF NAUTICAL MILES



GEOSTROPHIC WIND SCALE
IN KNOTS FOR 4 MB INTERVALS

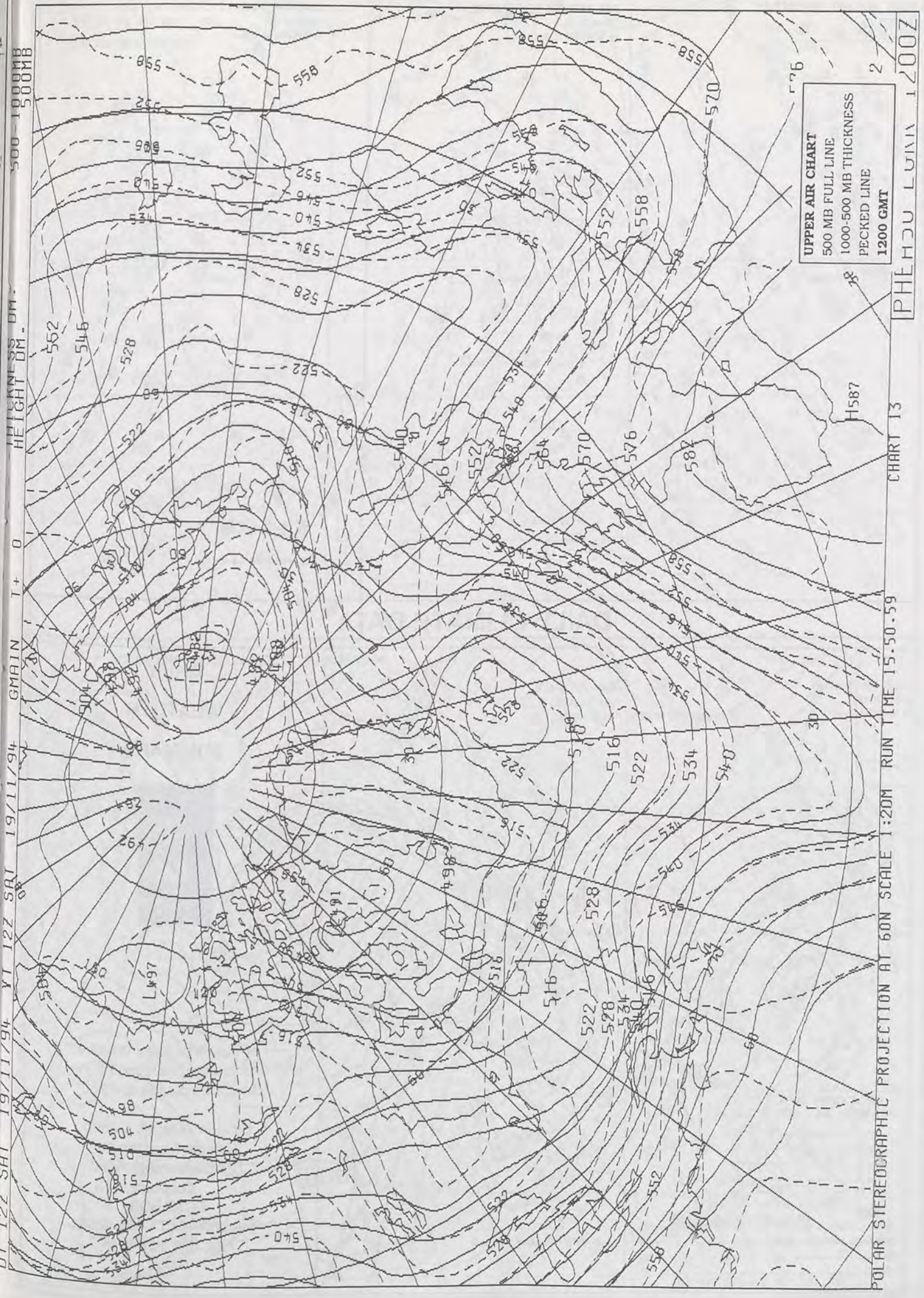


SCALE OF NAUTICAL MILES



500-1500MB
HEIGHT DM.
T+0
GRAIN
19/11/94
YT 12Z SRI
01 12Z SRI

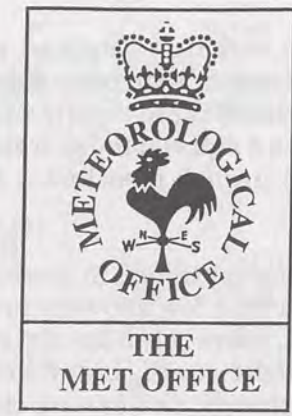
DT 12Z SAT 19/11/94 Y1 12Z SAT 19/11/94
 HEIGHT DM. 500-1000MB
 70° 60° 50° 40°
 1994



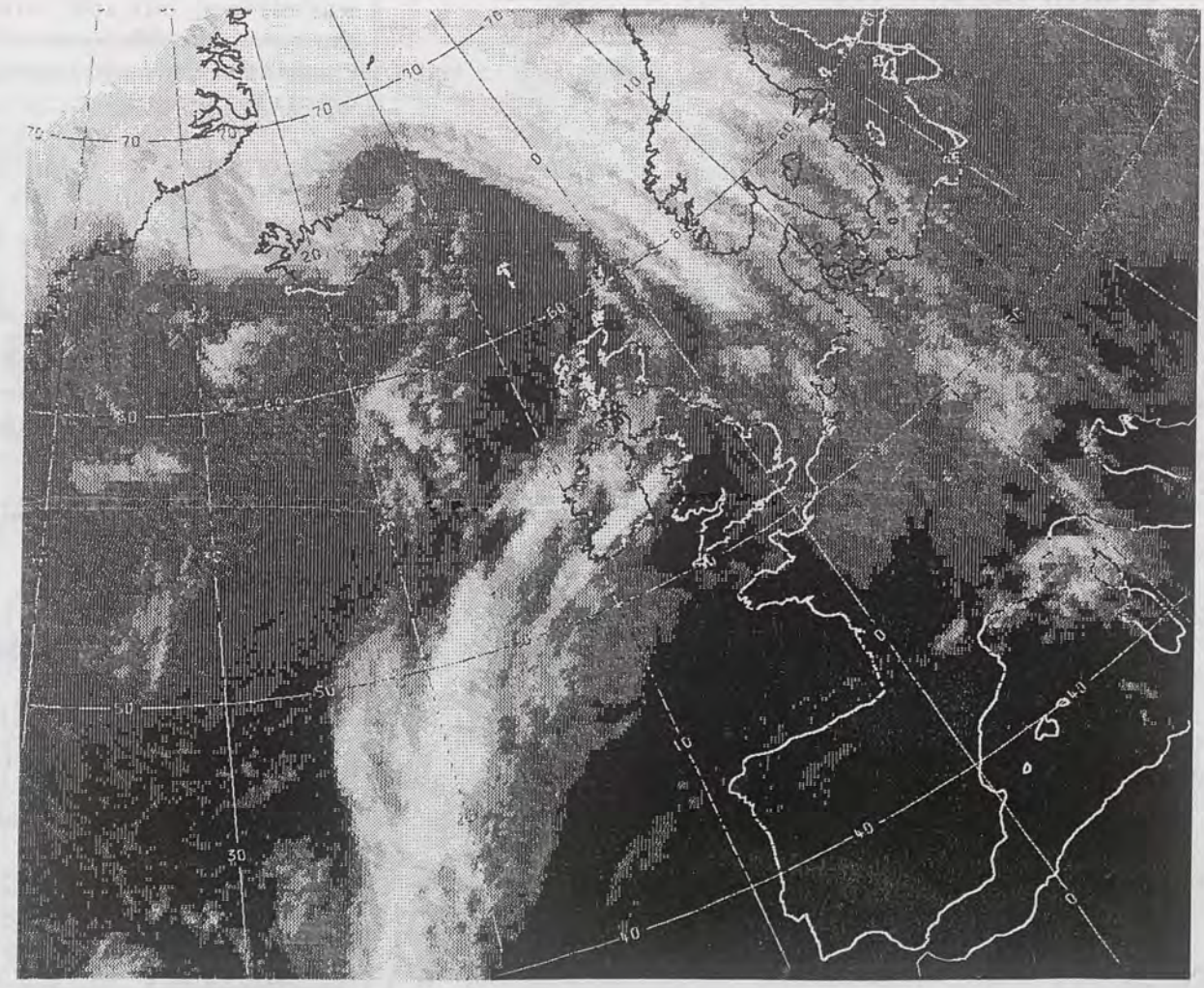
DAILY WEATHER SUMMARY INCLUDING SUMMARY OF BRITISH WEATHER



Saturday
 19th November
 1994

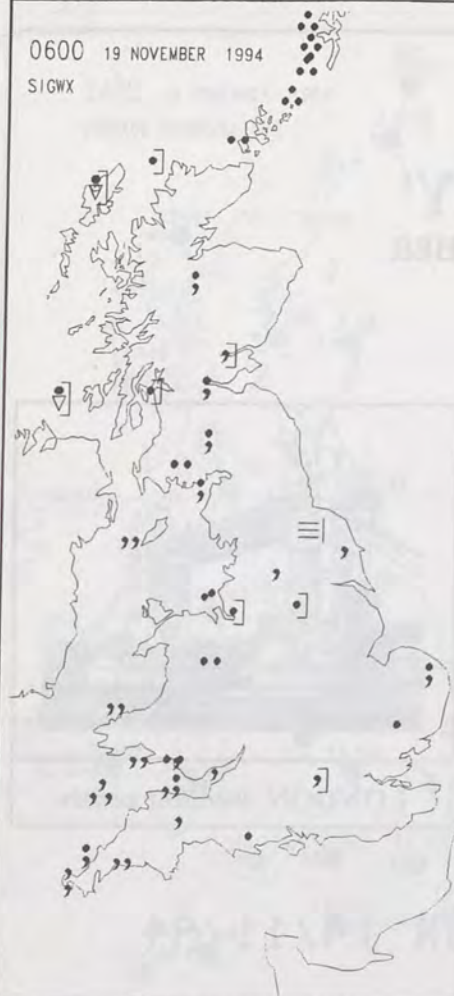


METEOSAT AT 12:00 GMT ON 19/11/94
 INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE
 COLD WARM

0600 19 NOVEMBER 1994
SIGWX



1200 19 NOVEMBER 1994
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 19 NOVEMBER 1994
SIGWX



2400 19 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER SATURDAY 19th November 1994

It was a cloudy night across the United Kingdom. Northern parts had some rain, turning heavy at times. Further south it was drier with just a few spots of drizzle here and there and mist patches in places.

During the morning England and Wales were cloudy with outbreaks of rain and drizzle, these chiefly in the west. Scotland and Northern Ireland brightened up but also had a few showers.

The afternoon continued in much the same vein with a few showers in the north and more cloudy, drizzly weather in the south. Later in the afternoon, though, thickening cloud began to spread into Northern Ireland.

Cloud and rain spread across Northern Ireland, northern England, Wales and southern Scotland during the evening. The far north of Scotland was clearer, but still with a few showers some with thunder. Southern England remained cloudy with drizzle in places.

Temperatures were mild or very mild, even exceptionally mild in places.

EXTREMES

SATURDAY 19th NOVEMBER 1994

Highest Maximum
: 17.7 C Tivington [Somerset]

Lowest Maximum
: 9.5 C Lerwick [Shetland]
(N. Highland)

Lowest Minimum
: 5.1 C Loch Glascarnoch [Highland]

Lowest Grass Minimum
: -1.5 C Kinloss [Moray Firth]

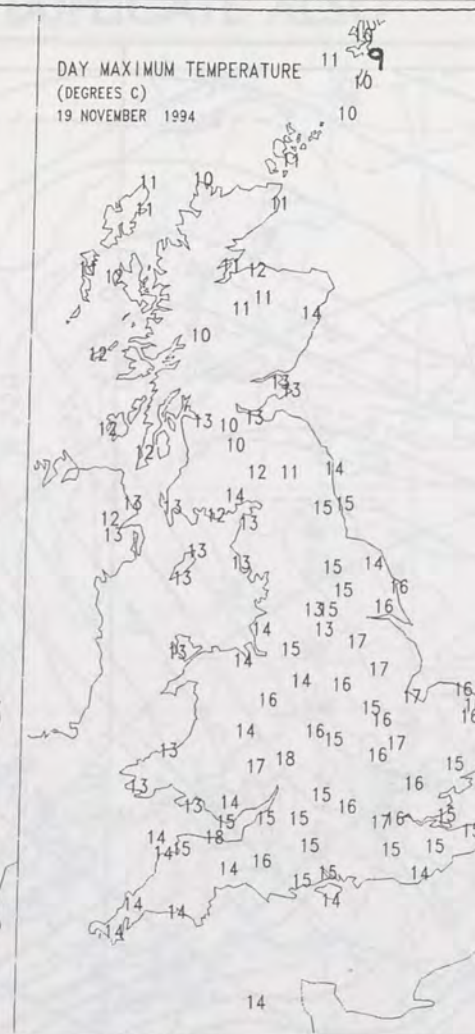
Most Rain (24 hrs from 0900 GMT)
: 64.7 mm Nantmor [Gwynedd]

Most Sunshine
: 5.5 Hrs Waddington [Lincs]

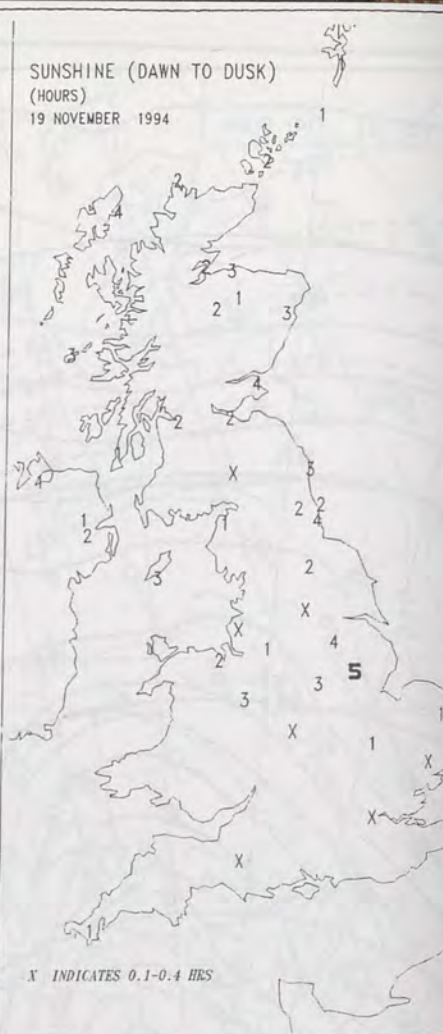
NIGHT MINIMUM TEMPERATURE
(DEGREES C)
19 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
19 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
19 NOVEMBER 1994



X INDICATES 0.1-0.4 HRS

DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
19 NOVEMBER 1994



DAY RAINFALL
(MILLIMETRES)
19 NOVEMBER 1994



X INDICATES TRACE TO 0.4 MM

X INDICATES TRACE TO 0.4 MM

DAILY WEATHER SUMMARY

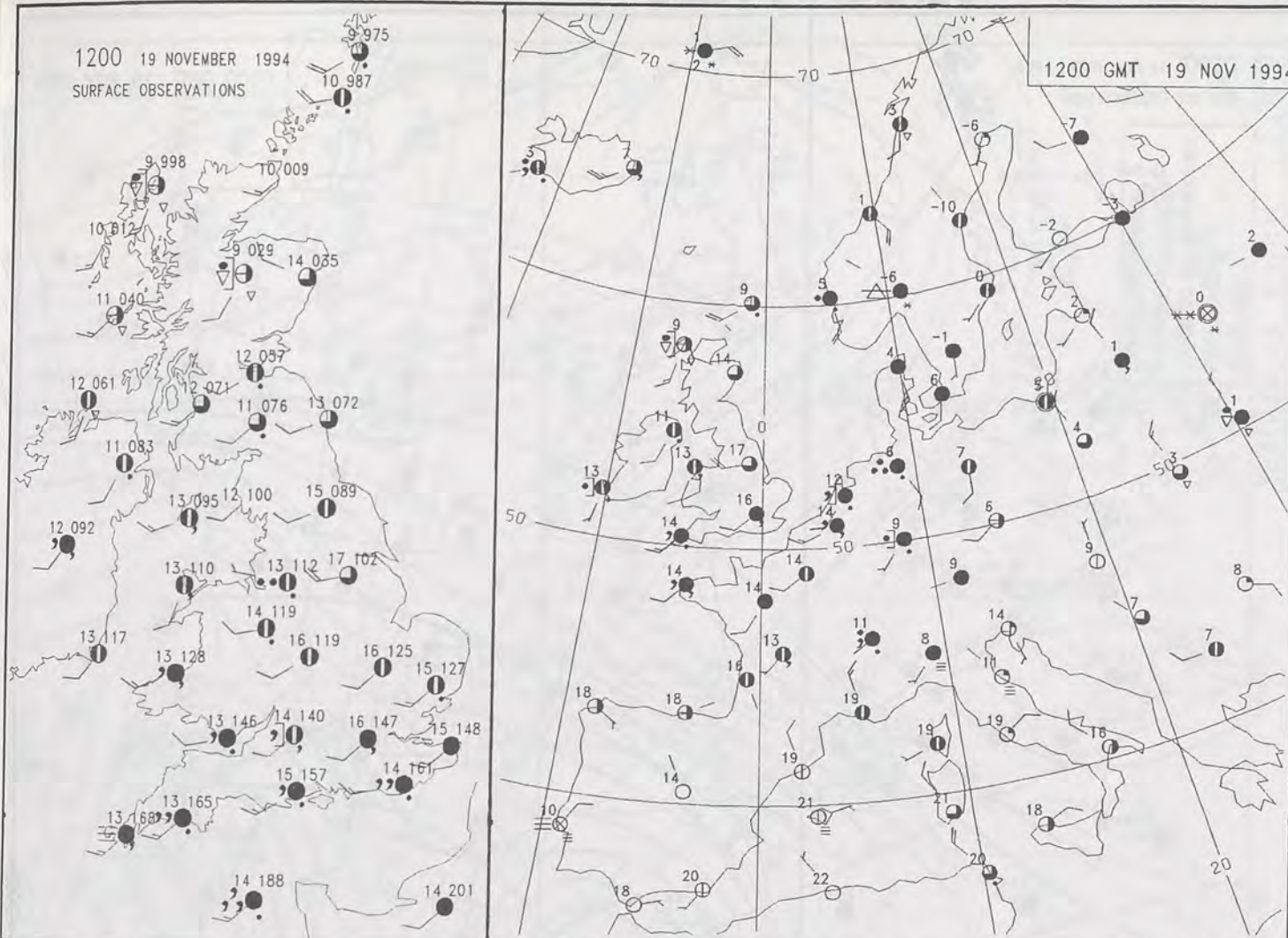


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127 Clerkenwell Road
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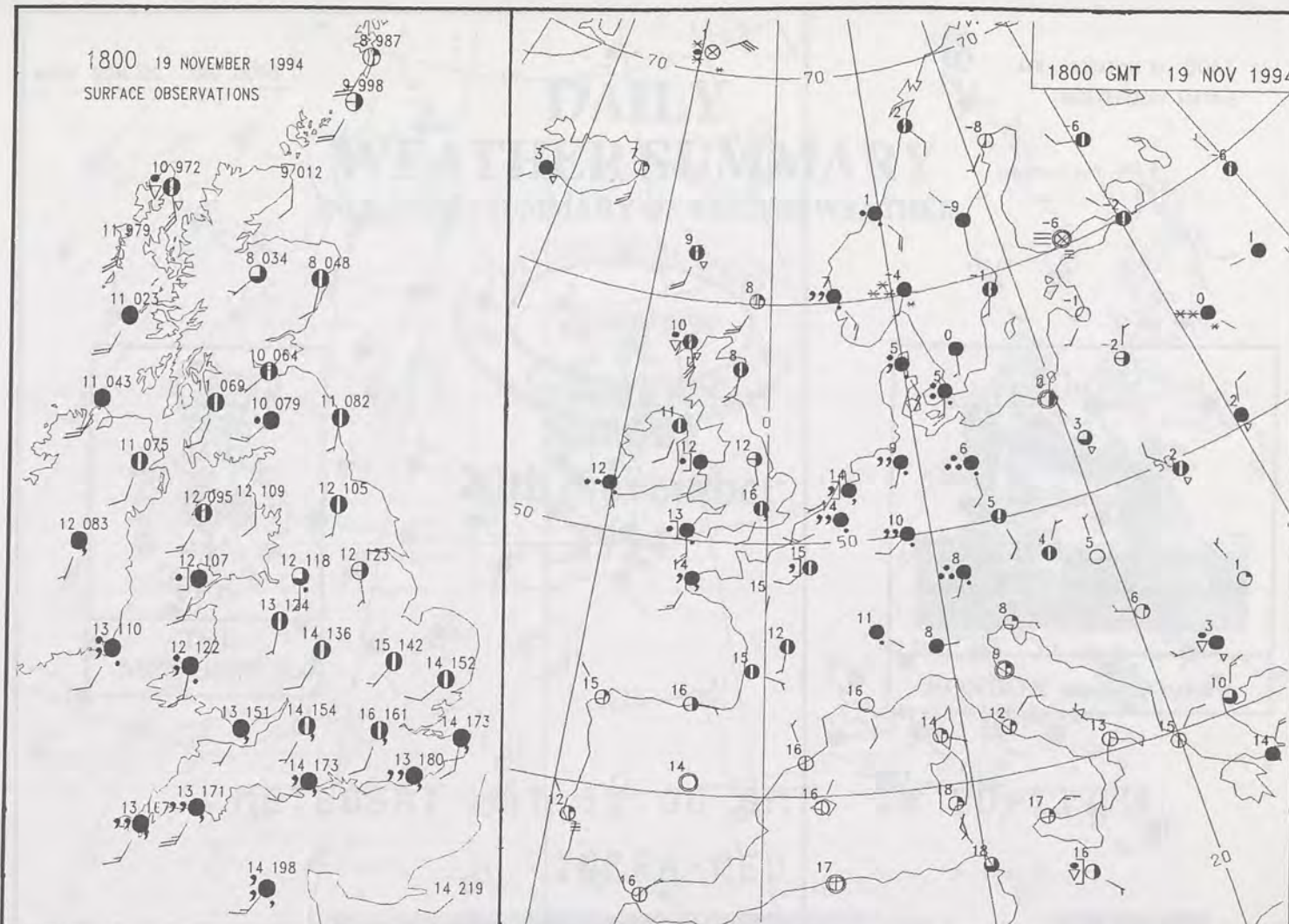
1200 19 NOVEMBER 1994
SURFACE OBSERVATIONS

1200 GMT 19 NOV 1994



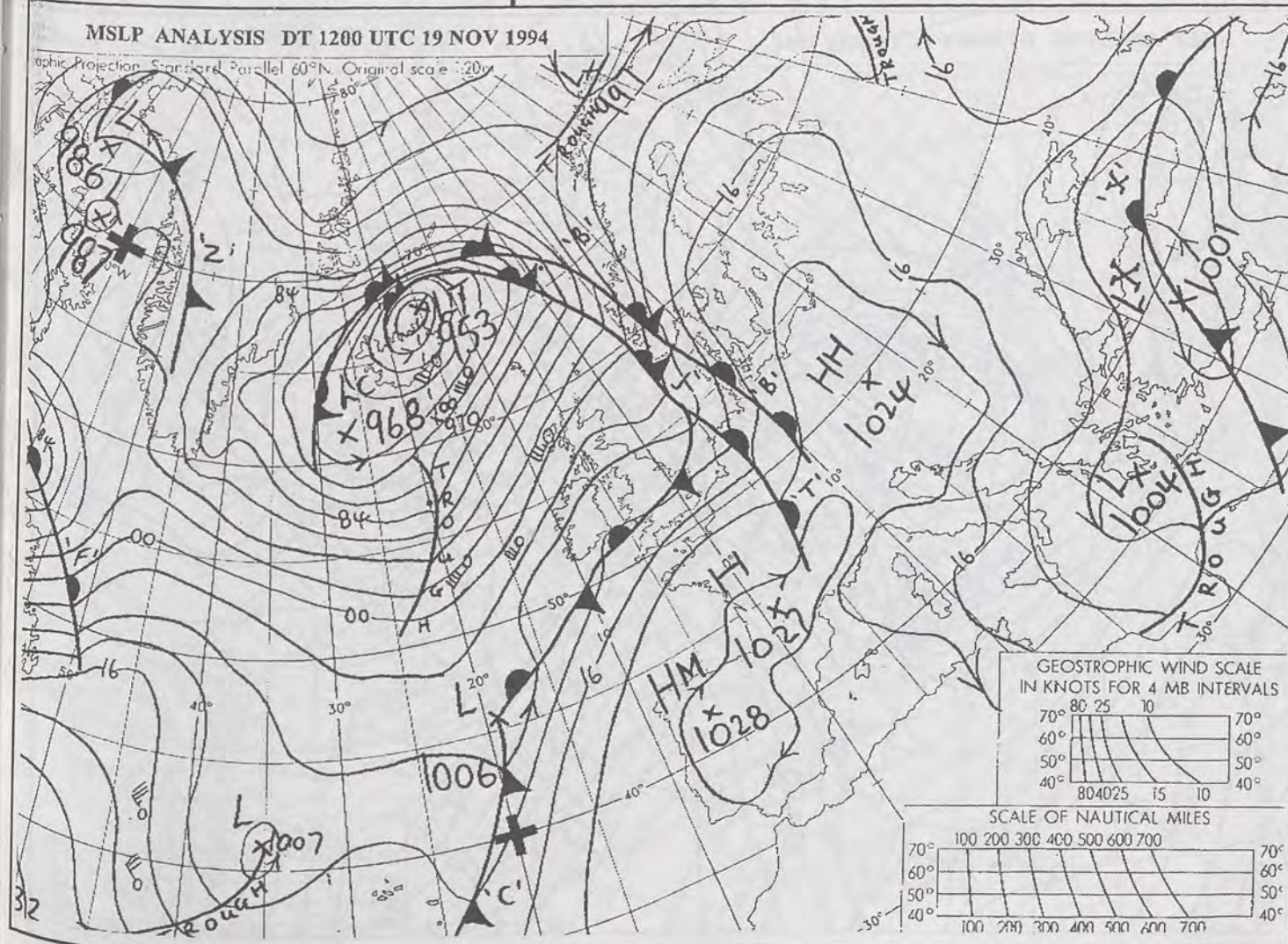
1800 19 NOVEMBER 1994
SURFACE OBSERVATIONS

1800 GMT 19 NOV 1994



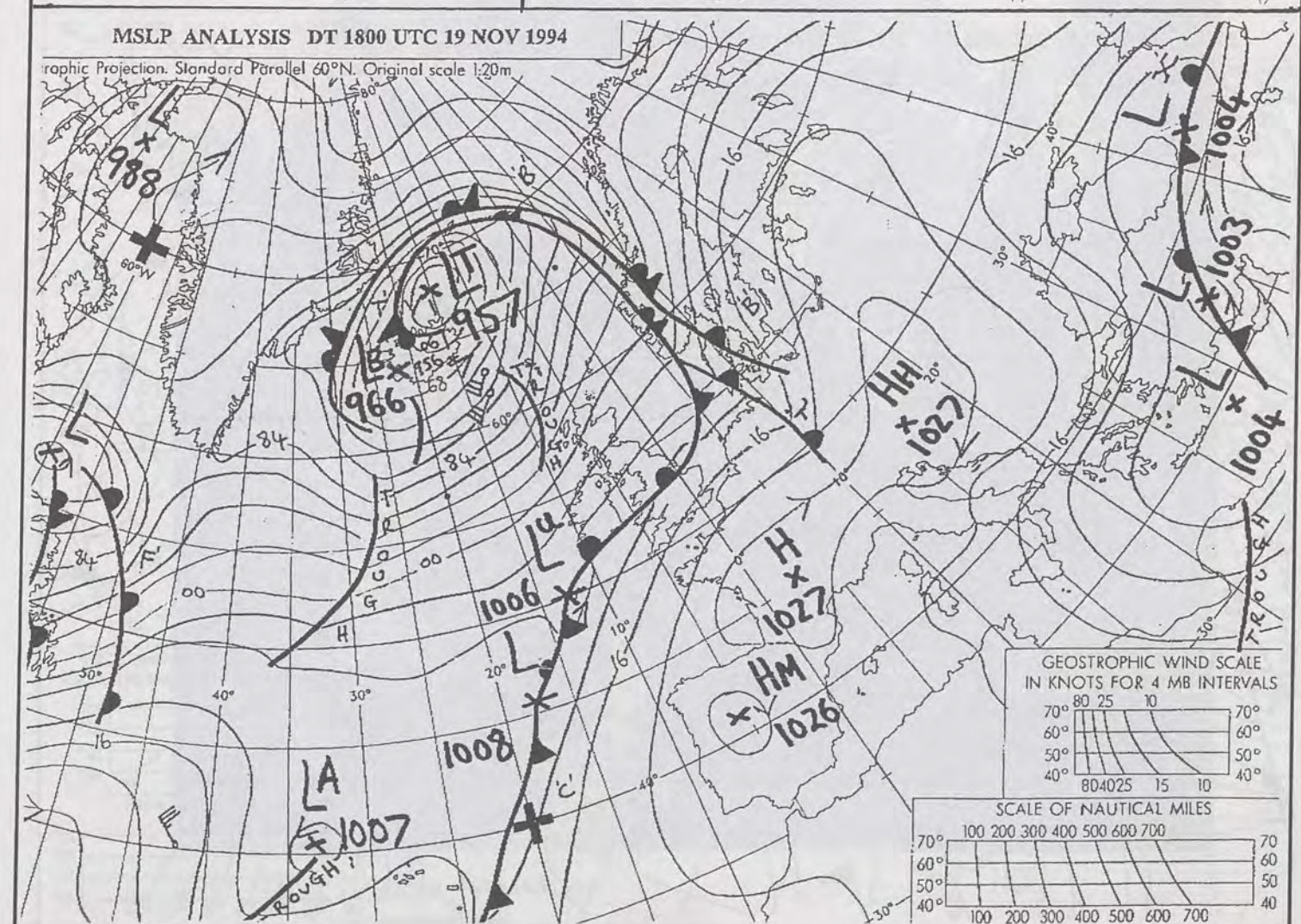
MSLP ANALYSIS DT 1200 UTC 19 NOV 1994

ographic Projection, Standard Parallel 60°N, Original scale 1:20m

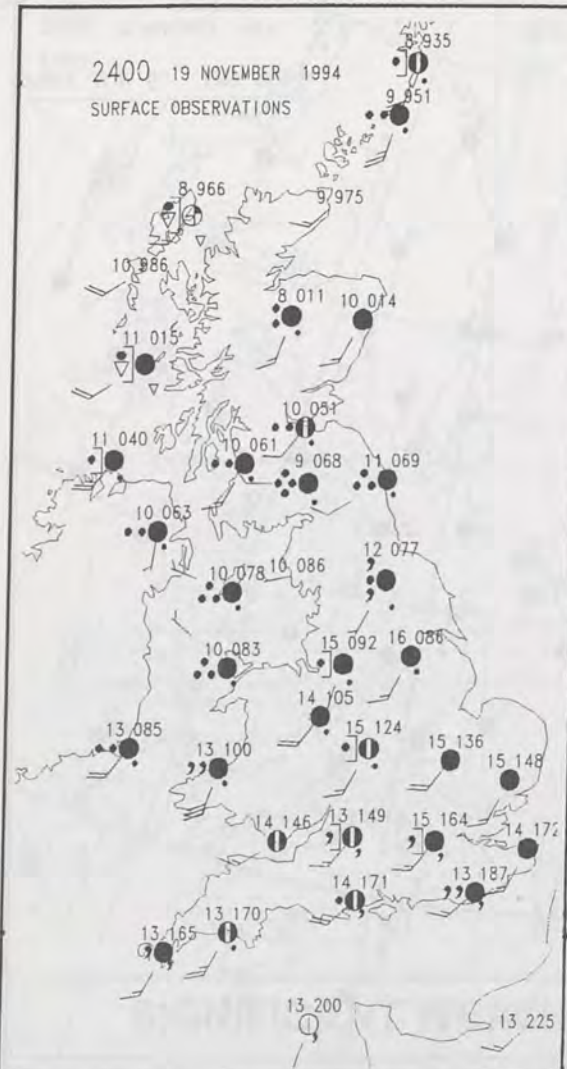


MSLP ANALYSIS DT 1800 UTC 19 NOV 1994

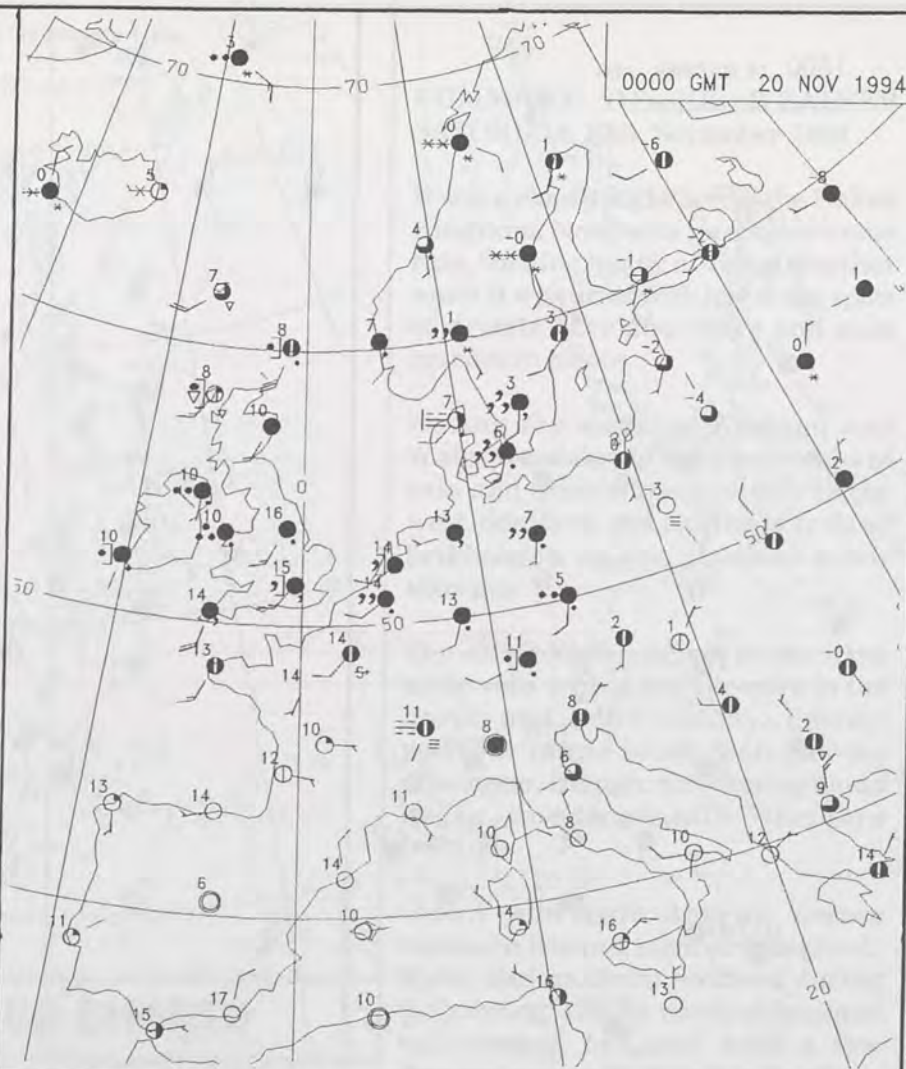
ographic Projection, Standard Parallel 60°N, Original scale 1:20m



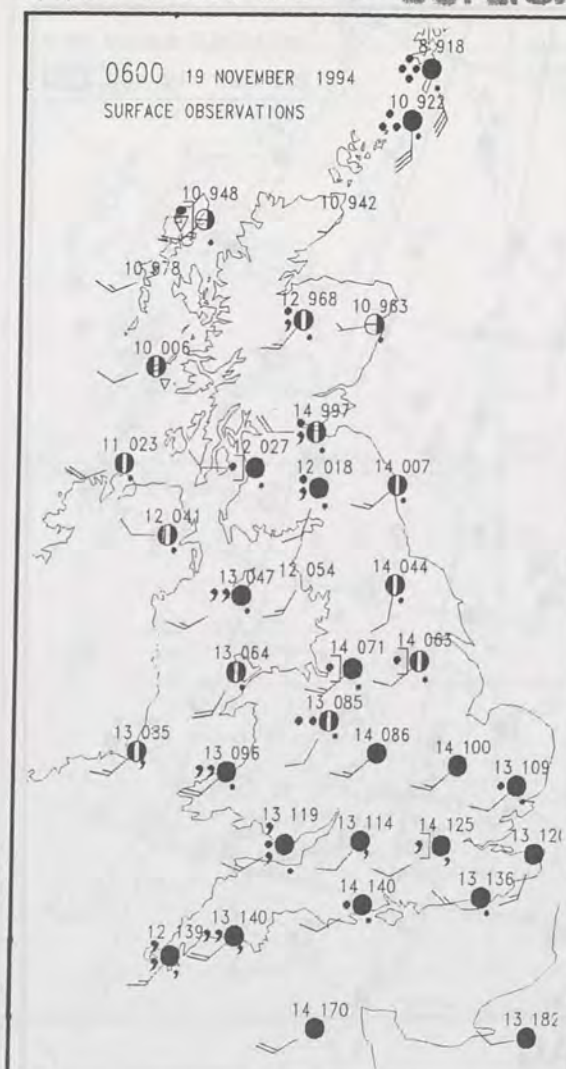
2400 19 NOVEMBER 1994
SURFACE OBSERVATIONS



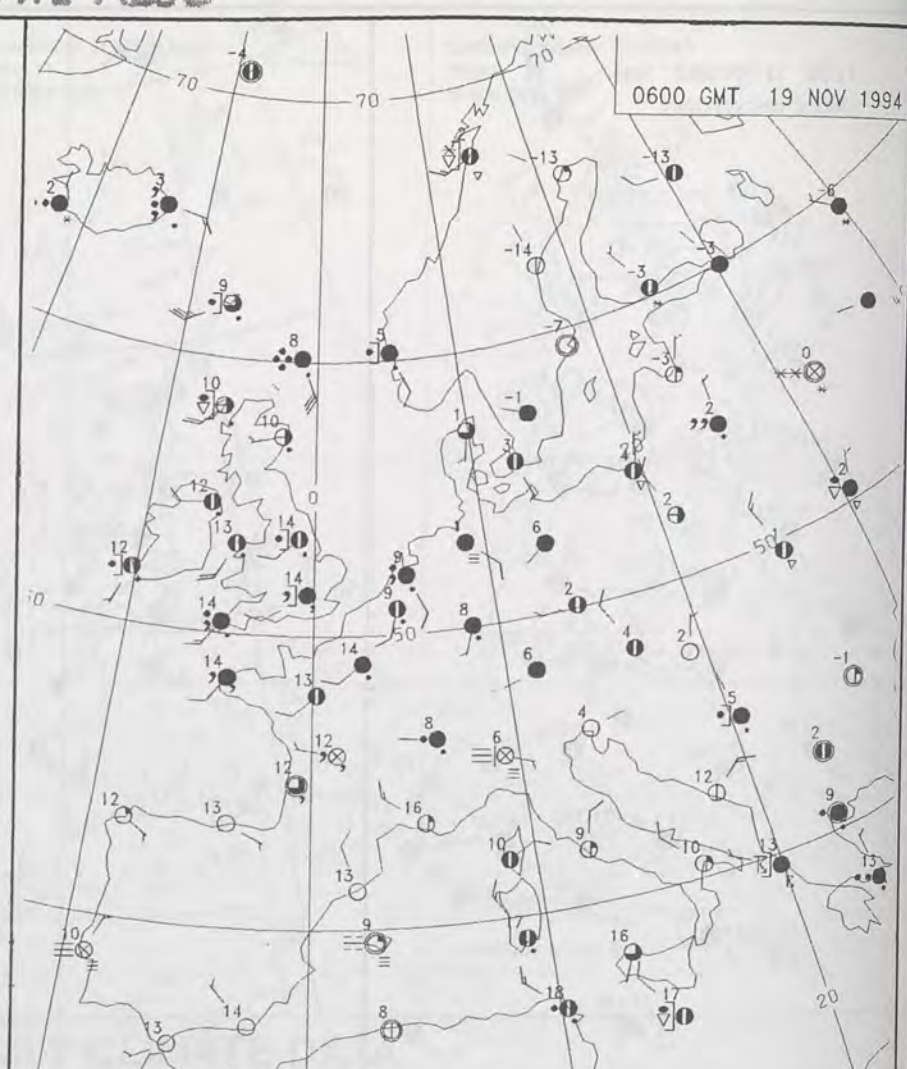
0000 GMT 20 NOV 1994



0600 19 NOVEMBER 1994
SURFACE OBSERVATIONS

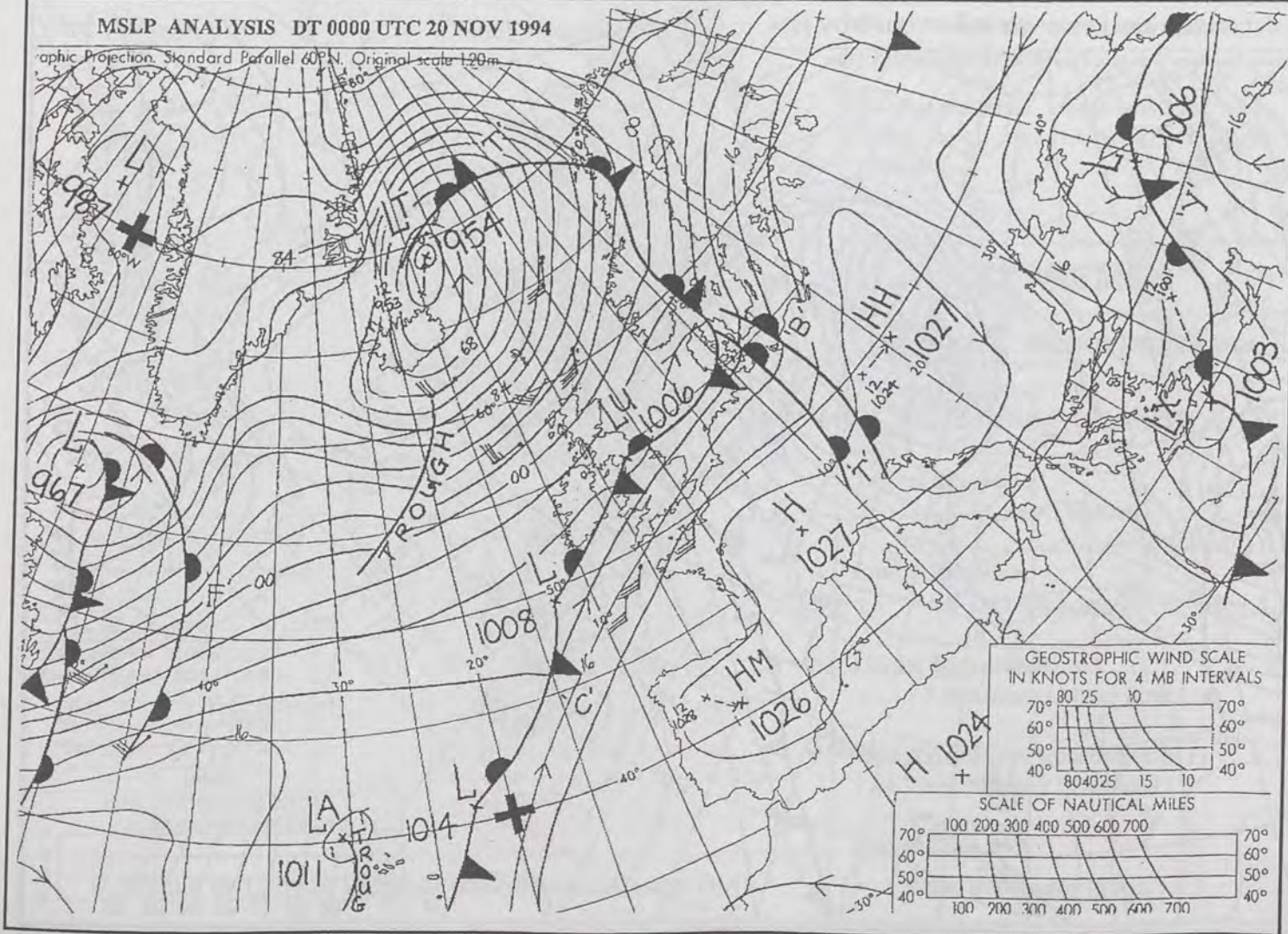


0600 GMT 19 NOV 1994



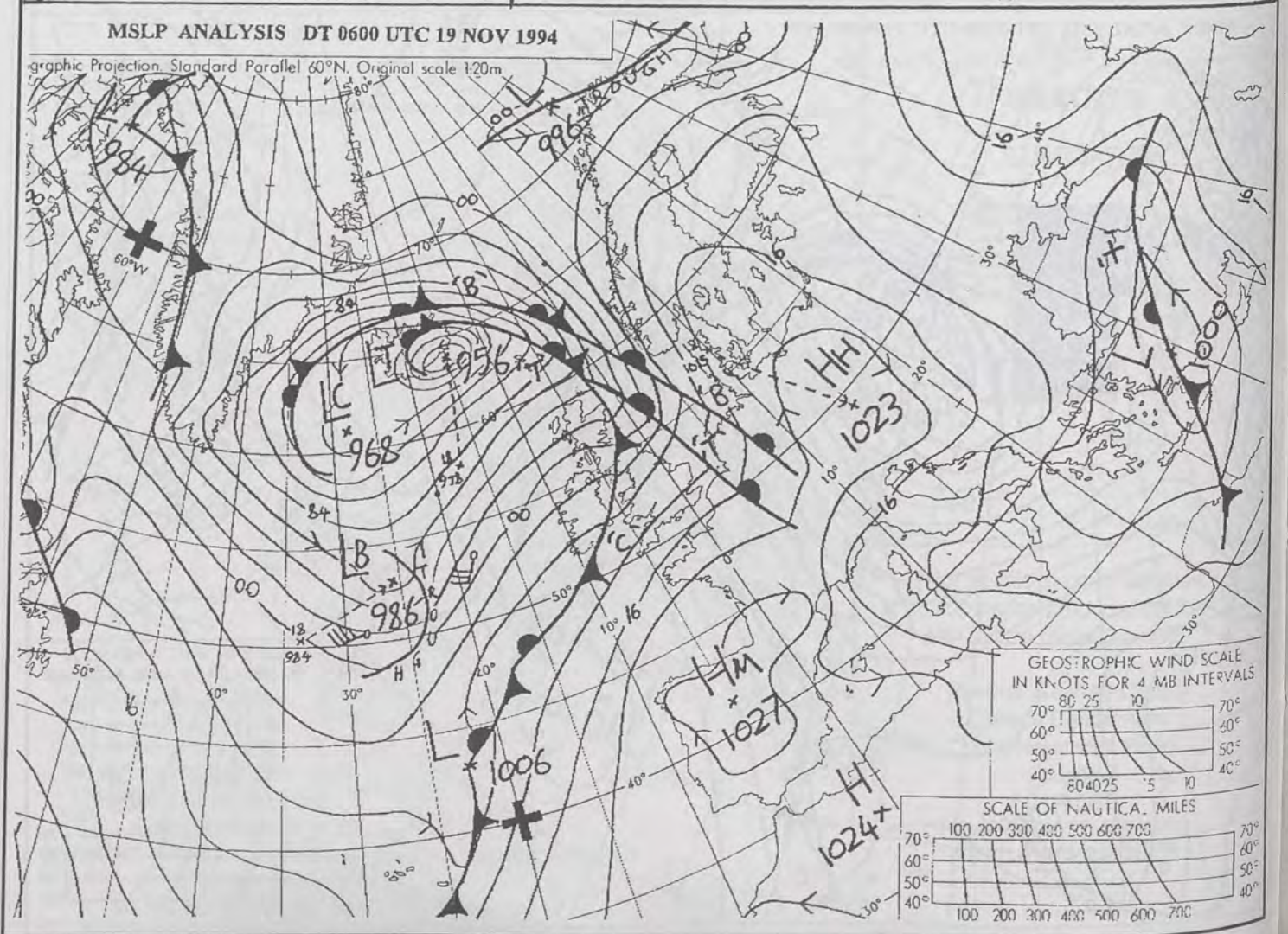
MSLP ANALYSIS DT 0000 UTC 20 NOV 1994

graphic Projection, Standard Parallel 60°N, Original scale 1:20m

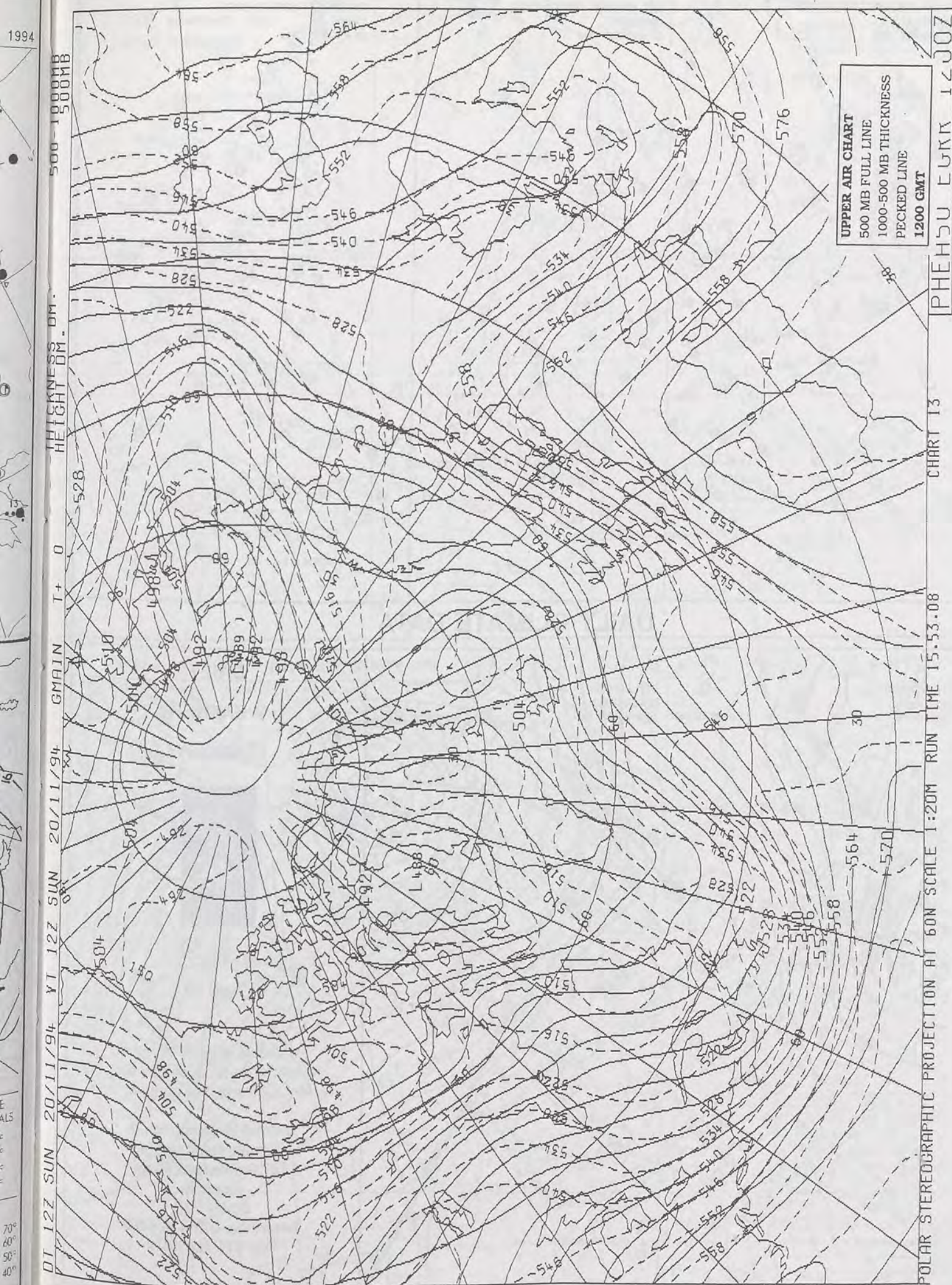


MSLP ANALYSIS DT 0600 UTC 19 NOV 1994

graphic Projection, Standard Parallel 60°N, Original scale 1:20m

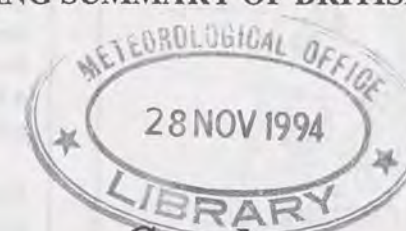


DT 12Z SUN 20/11/94 VT 12Z SUN 20/11/94 GMAIN T+ 0 528 500-1500MB HEIGHT DM.



DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

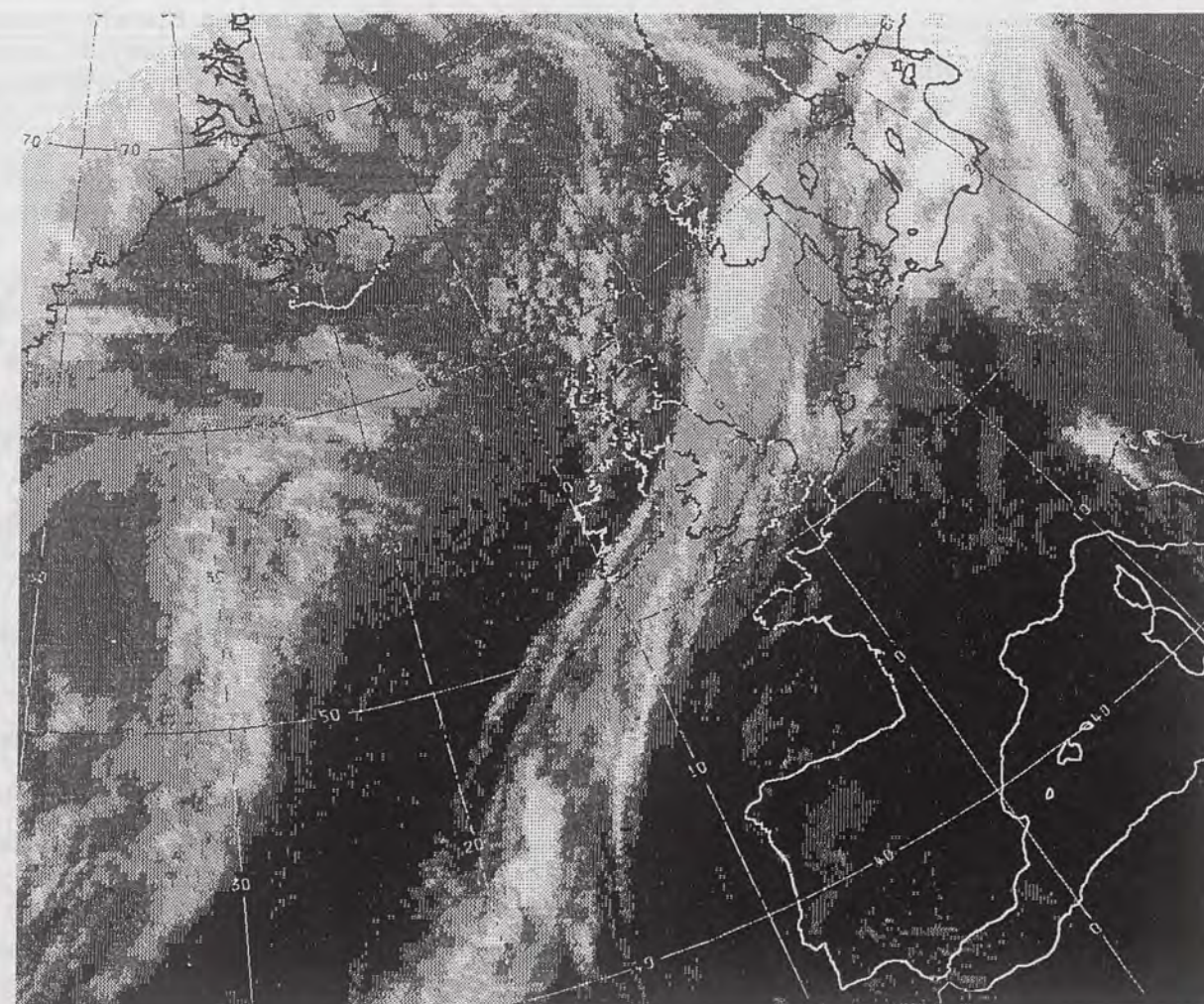


Sunday
20th November
1994



LONDON weather centre

METEOSAT AT 12:00 GMT ON 20/11/94
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 20 NOVEMBER 1994
SIGWX



1200 20 NOVEMBER 1994
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 20 NOVEMBER 1994
SIGWX



2400 20 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER SUNDAY 20th November 1994

It was a cloudy night across much of the country with a band of mainly heavy rain spreading across Northern Ireland, Wales, southern Scotland and northern England. The far north of Scotland was clearer with a few showers. Southern England had a few intermittent spots of drizzle.

During the morning the clearer, showery weather in the north of Scotland pushed southwards, extending into Northern Ireland and the rest of Scotland. The rain over Wales and northern England spread southeastwards.

The clearer weather gradually worked its way into northern England and Wales in the afternoon. Meanwhile the cloud and rain pushed into southeast England, although by this point the rain was mostly quite light.

During the evening the rain cleared southeast England, leaving a veil of high cloud which gradually became more broken. Elsewhere was fine and dry with clear periods, apart from a few isolated showers in the north and west.

Temperatures were generally mild or very mild, exceptionally so in some parts.

EXTREMES

SUNDAY 20th NOVEMBER 1994

Highest Maximum

: 16.6 C Guernsey / L'Ancrese

Lowest Maximum

: 7.4 C Aviemore [Highland]

Lowest Minimum

: 3.1 C Inchmarlo [Grampian]

Lowest Grass Minimum

: 0.0 C Tain Range [ne Scotland]

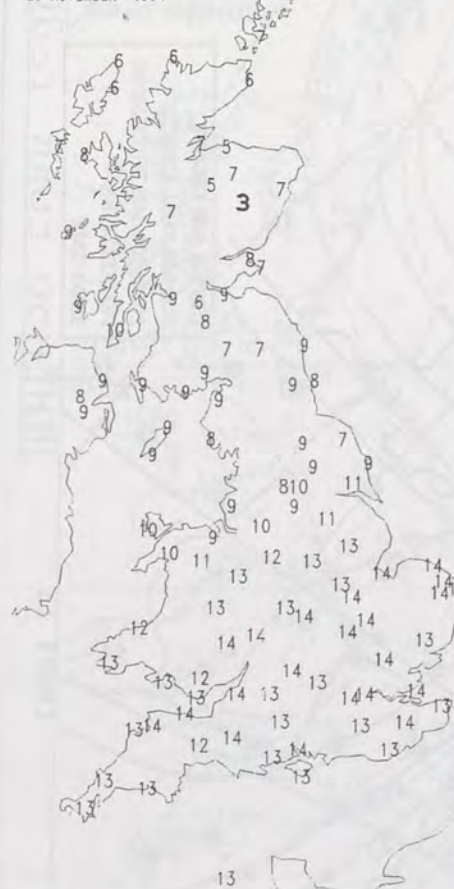
Most Rain (24 hrs from 0900 GMT)

: 9.4 mm Greenoch [Strathclyde]

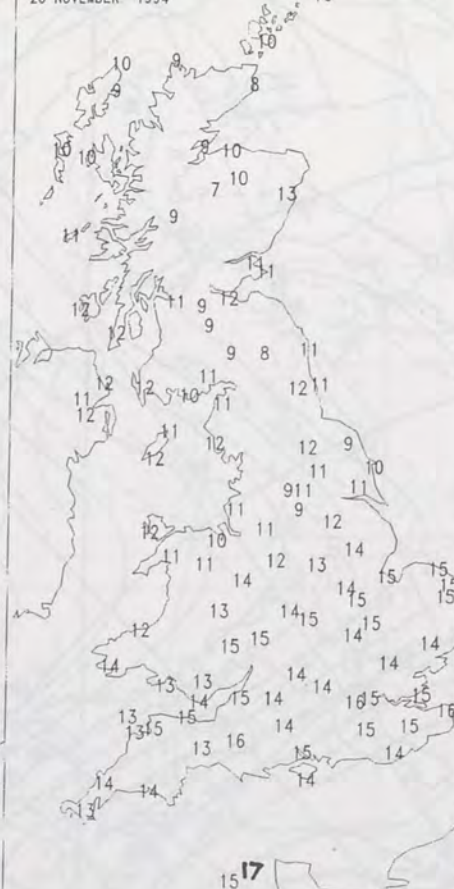
Most Sunshine

: 5.5 Hrs Belfast

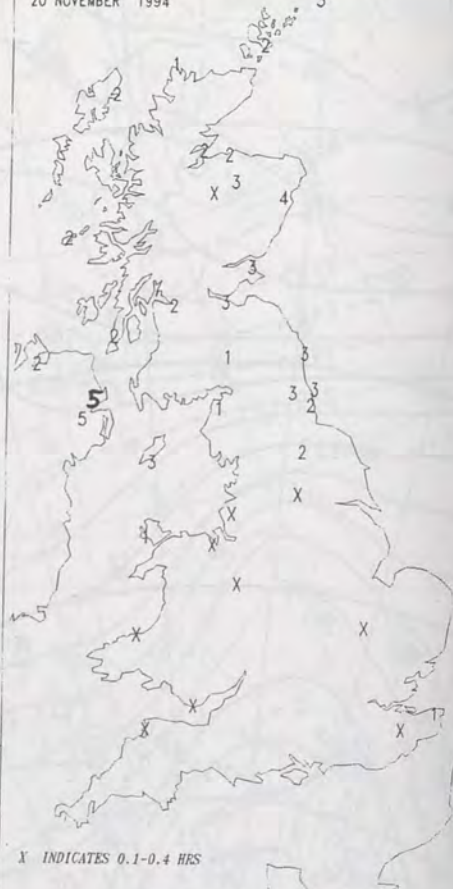
NIGHT MINIMUM TEMPERATURE
(DEGREES C)
20 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
20 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
20 NOVEMBER 1994



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
20 NOVEMBER 1994



DAY RAINFALL
(MILLIMETRES)
20 NOVEMBER 1994



DAILY WEATHER SUMMARY



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Climate Department
127 Clerkenwell Road
London
EC1R 5DB
Telephone: 071 405 4358
Fax: 071 404 4314

1200 20 NOVEMBER 1994
SURFACE OBSERVATIONS

Map showing surface observations at 1200 on 20 November 1994. The map covers the North Atlantic and surrounding landmasses. Data points are marked with symbols and values:

- Open circle: Wind speed (e.g., 9.958, 9.76, 9.004, 8.007, 10.630, 6.044, 12.038, 10.057, 10.087, 10.107, 10.133, 11.133, 10.127, 11.135, 14.120, 15.129, 14.142, 15.160, 15.166, 14.182, 14.171, 13.170, 13.173, 15.199, 14.223).
- Filled circle: Wind speed and direction (e.g., 11.021, 9.097, 10.109, 11.145, 11.156, 11.152, 14.147, 13.143, 15.160, 14.182, 14.171, 13.170, 13.173, 15.199, 14.223).
- Open triangle: Wind direction (e.g., 9.958, 9.76, 9.004, 8.007, 10.630, 6.044, 12.038, 10.057, 10.087, 10.107, 10.133, 11.133, 10.127, 11.135, 14.120, 15.129, 14.142, 15.166, 14.182, 14.171, 13.170, 13.173, 15.199, 14.223).
- Cross-in-circle: Pressure (e.g., 10.087, 10.107, 10.133, 11.133, 10.127, 11.135, 14.120, 15.129, 14.142, 15.166, 14.182, 14.171, 13.170, 13.173, 15.199, 14.223).

1800 20 NOVEMBER 1994

SURFACE OBSERVATIONS

9.986
8.008
K
7.058
5.050
9.081
5.088
6.080
9.110
9.139
10.138
7.116
7.141
9.130
8.160
10.170
10.167
9.156
10.184
9.177
9.171
9.191
10.208
10.188
11.186
11.183
11.204
11.207
11.197
14.192
14.18
12.204
13.196
11.218
11.215
14.220
11.23

1800 GMT 20 NOV 1994

MSLP ANALYSIS DT 1200 UTC 20 NOV 1994

Graphic Projection, Standard Parallel 60°N, Original scale 1:20m

The map displays a low-pressure system (L) centered over the North Atlantic with a minimum pressure of 951. To its west is a high-pressure system (H) with a maximum of 988. To the south of the low is another high-pressure system (H) with a maximum of 963. A cold front (indicated by a line with triangles) extends from the low pressure system southward and then eastward. A warm front (indicated by a line with semicircles) extends from the low pressure system eastward. Other high-pressure systems are located over Europe (H 1029, H 1027, H 1028) and the Arctic (H 1027). Low-pressure systems are also present over the British Isles (L 1007) and the Mediterranean (L 1002). Wind vectors are shown as arrows, and isobars are labeled with values such as 1000, 1004, 1008, 1012, 1016, 1020, 1024, 1028, 1032, 1036, 1040, 1044, 1048, 1052, 1056, 1060, 1064, 1068, 1072, 1076, 1080, 1084, 1088, 1092, 1096, 1100, 1104, 1108, 1112, 1116, 1120, 1124, 1128, 1132, 1136, 1140, 1144, 1148, 1152, 1156, 1160, 1164, 1168, 1172, 1176, 1180, 1184, 1188, 1192, 1196, 1200. The map includes latitude and longitude lines and a scale bar.

GEOSTROPHIC WIND SCALE
IN KNOTS FOR 4 MB INTERVALS

SCALE OF NAUTICAL MILES

MSLP ANALYSIS DT 1800 UTC 20 NOV 1994

ographic Projection, Standard Parallel 60°N, Original scale 1:20m

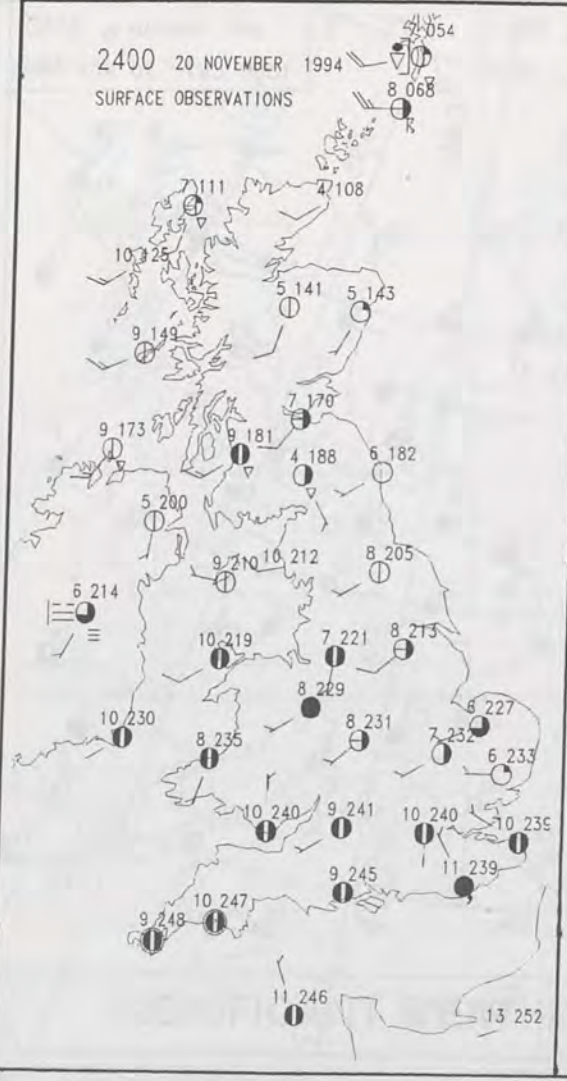
GEOSTROPHIC WIND SCALE
IN KNOTS FOR 4 MB INTERVALS

70°	80	25	10	70°	
60°				60°	
50°				50°	
40°	80	40	25	10	40°

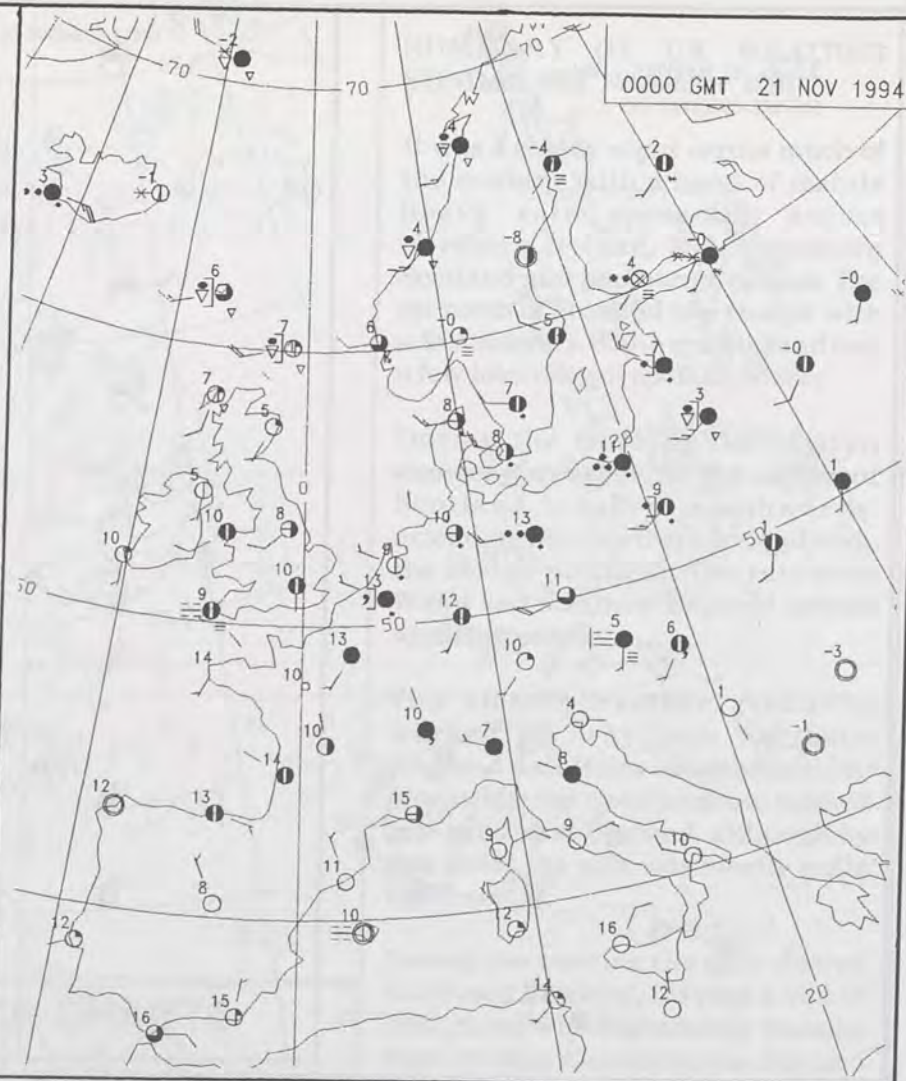
SCALE OF NAUTICAL MILES

70°	100	200	300	400	500	600	700	70°
60°								60°
50°								50°
40°	100	200	300	400	500	600	700	40°

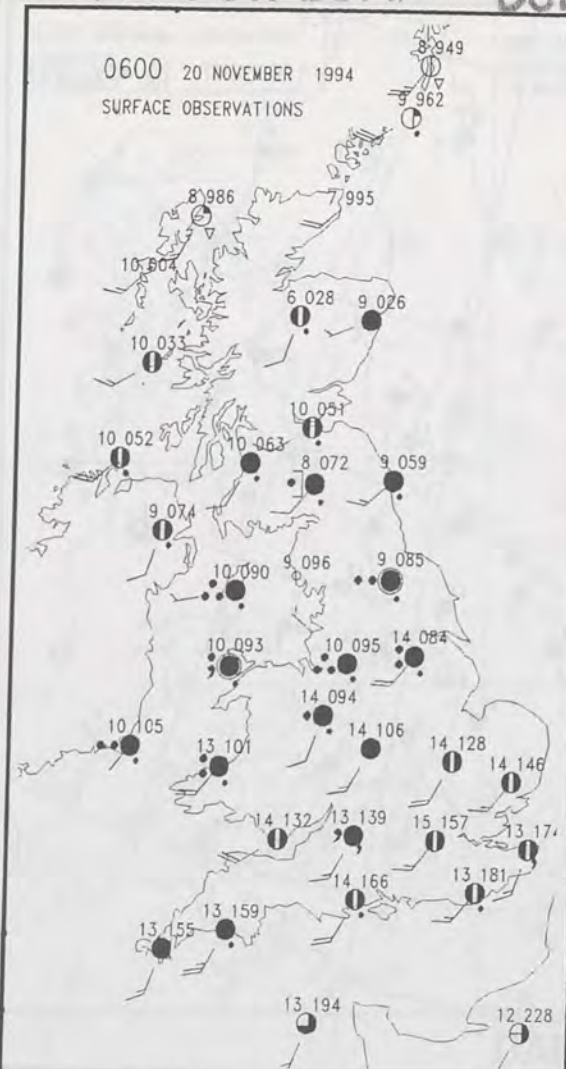
2400 20 NOVEMBER 1994
SURFACE OBSERVATIONS



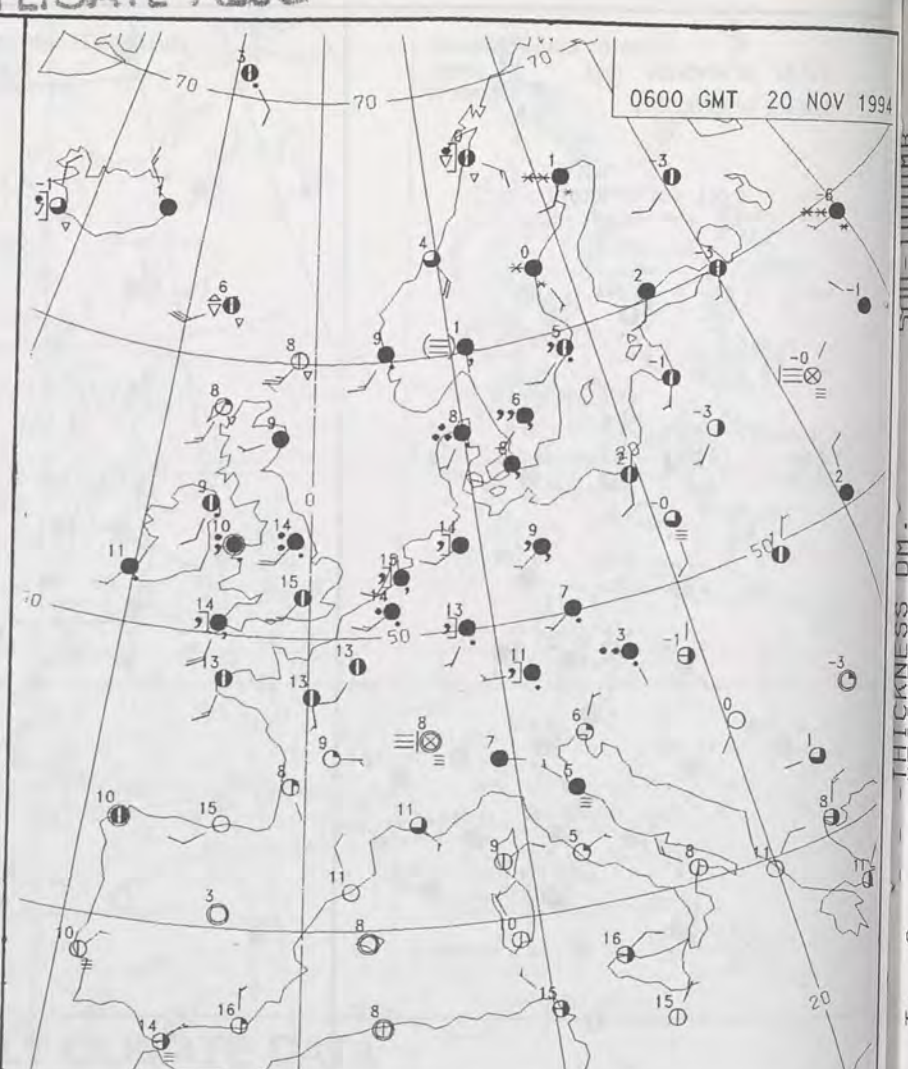
0000 GMT 21 NOV 1994



0600 20 NOVEMBER 1994
SURFACE OBSERVATIONS

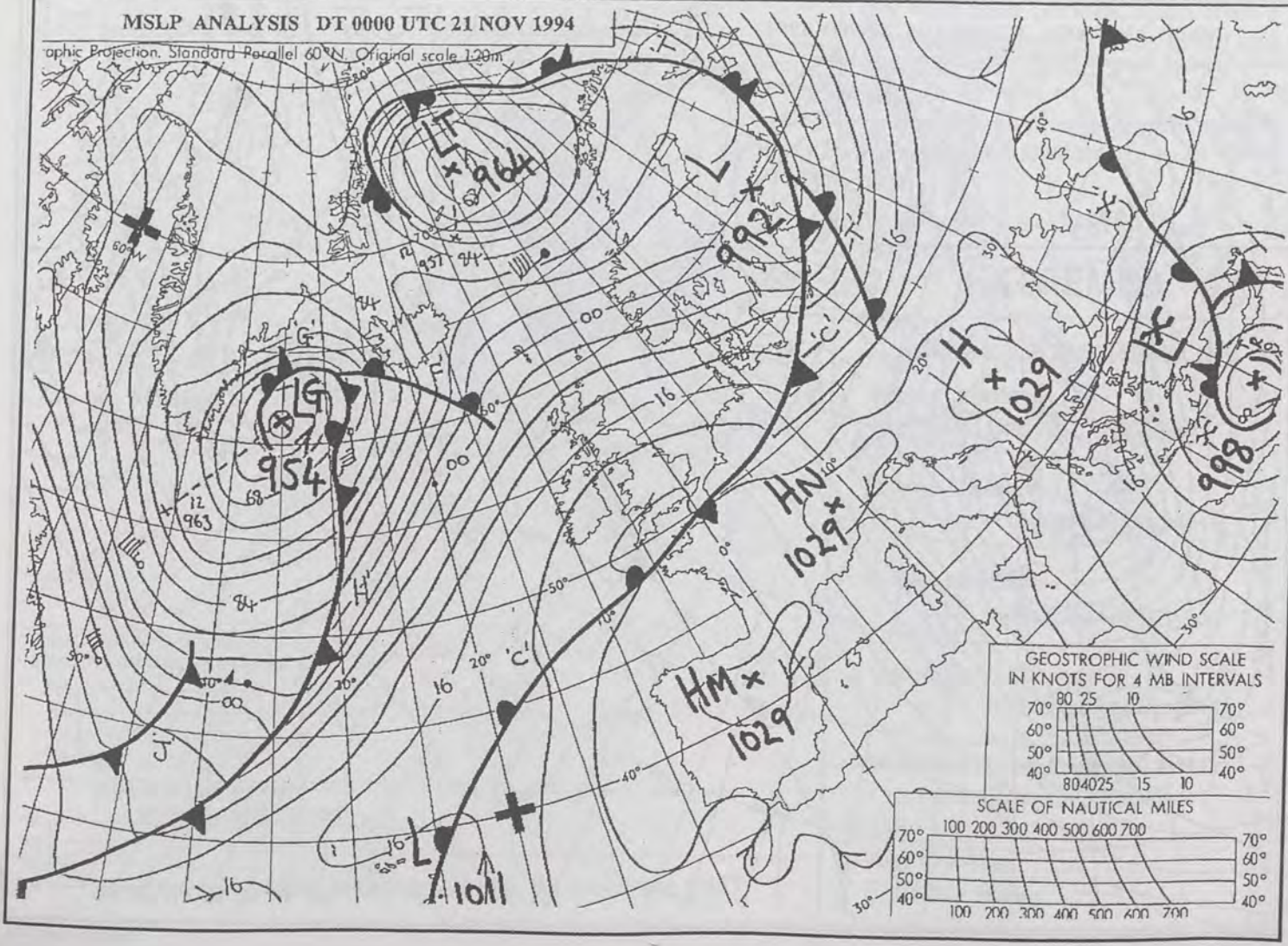


0600 GMT 20 NOV 1994



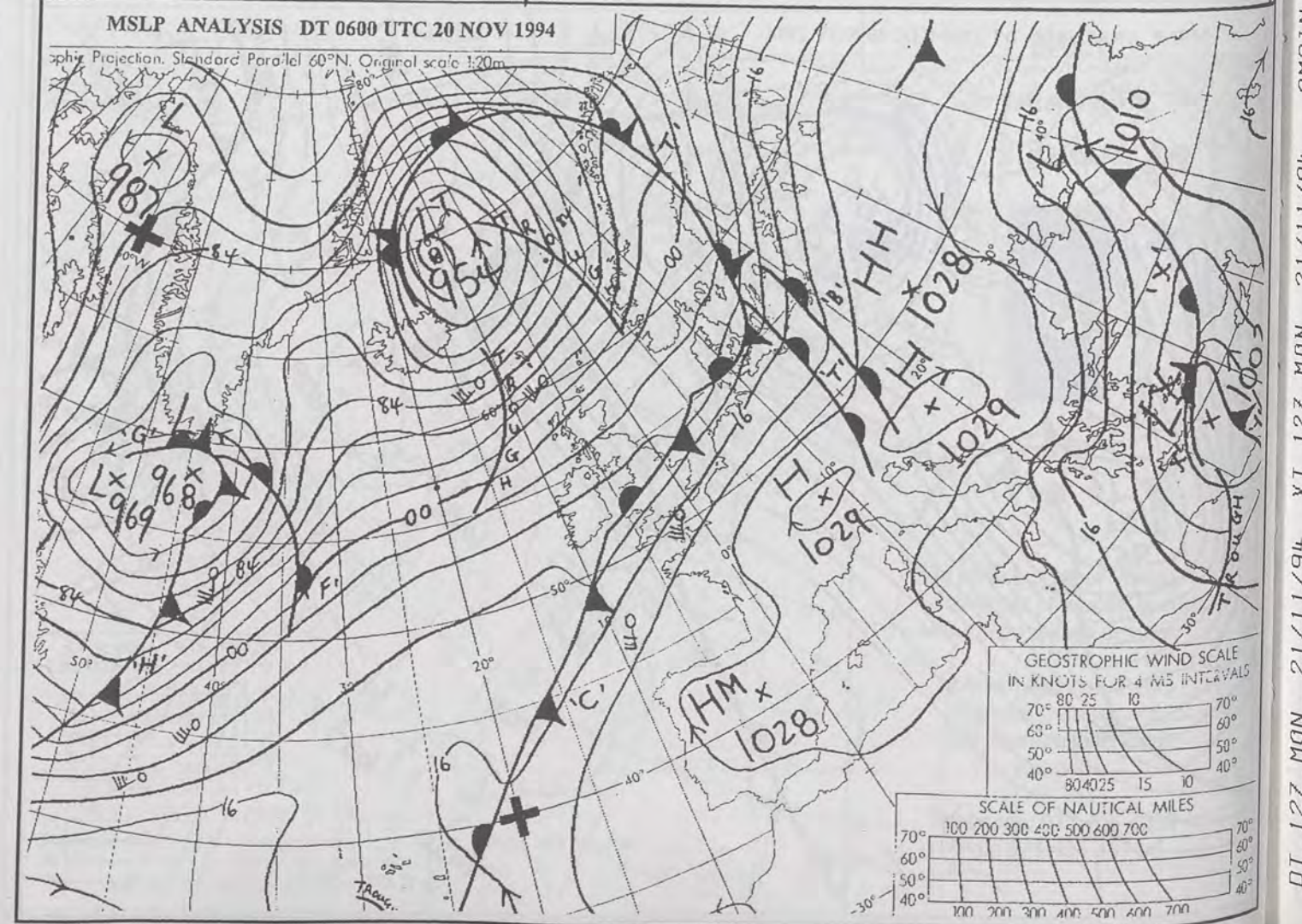
MSLP ANALYSIS DT 0000 UTC 21 NOV 1994

ographic Projection, Standard Parallel 60°N, Original scale 1:20m



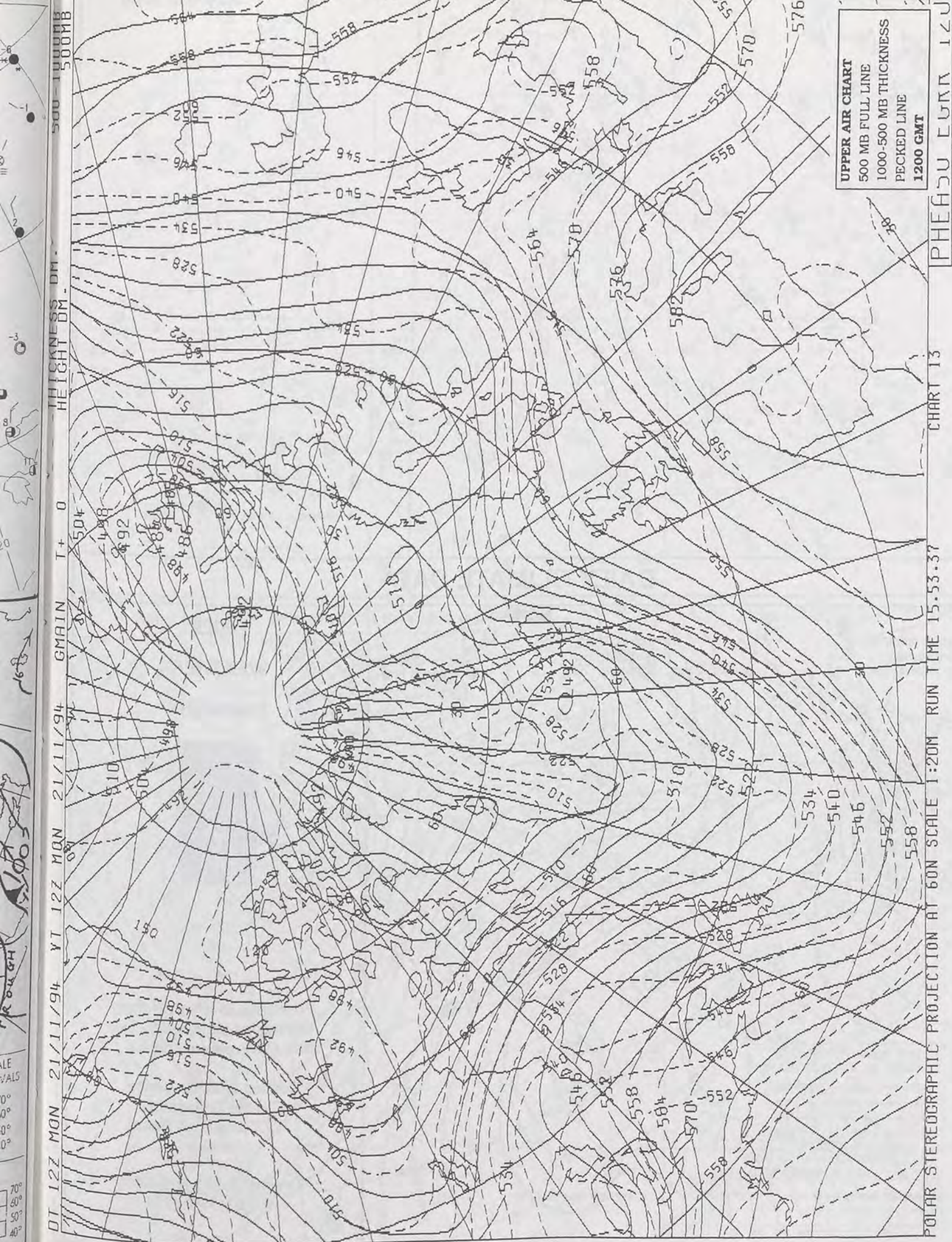
MSLP ANALYSIS DT 0600 UTC 20 NOV 1994

ographic Projection, Standard Parallel 60°N, Original scale 1:20m



DI 12Z MON 21/11/94 YT 12Z MON 21/11/94 GMAT T+0 504 500-1000MB HEIGHT DM.

NOV 1994

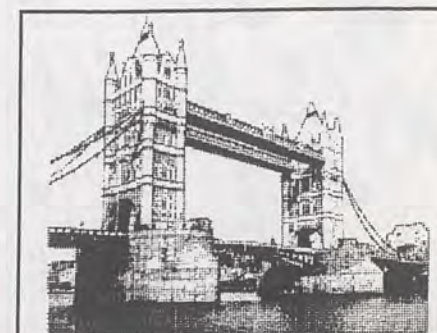


DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

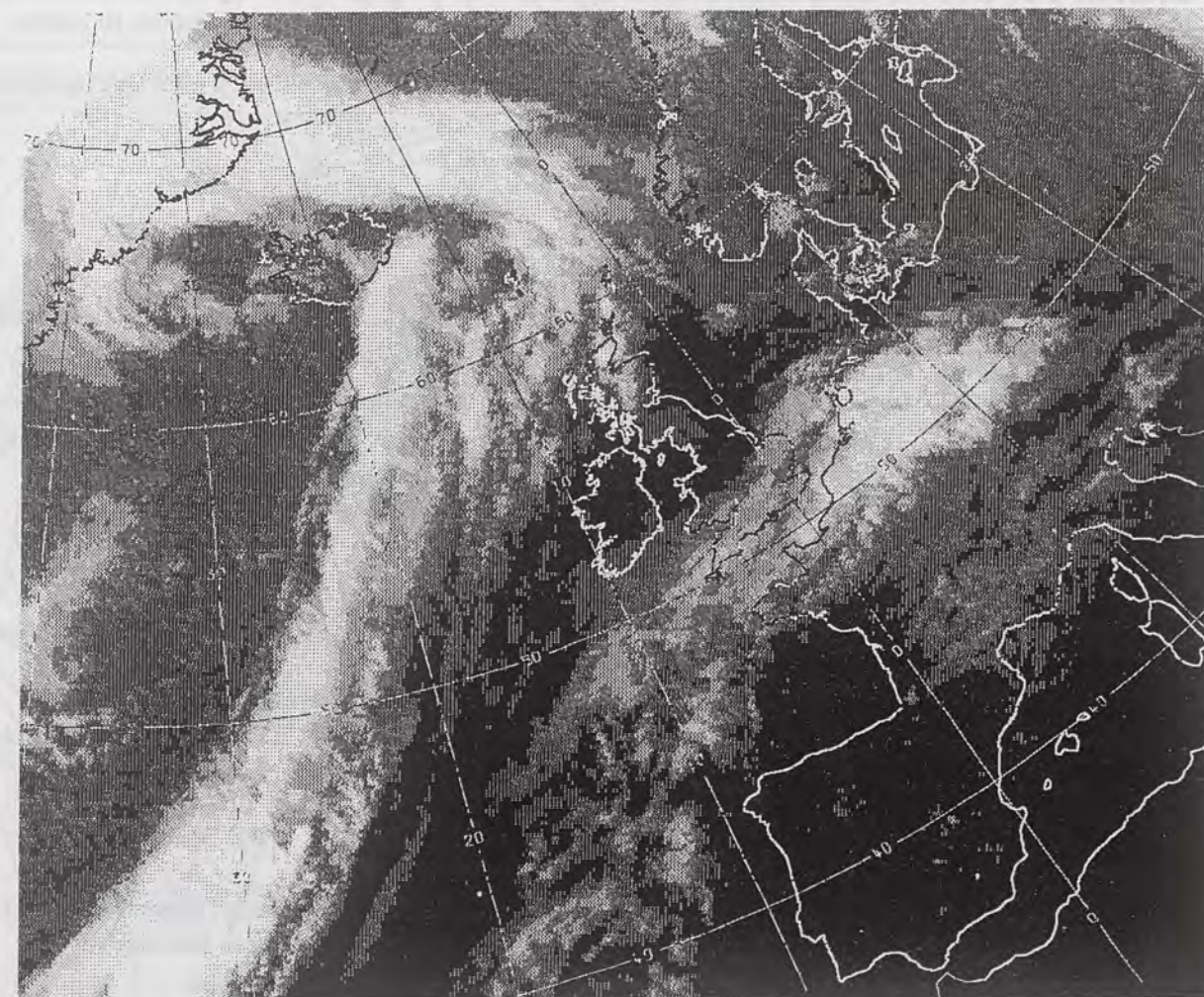


Monday
21st November
1994



LONDON weather centre

METEOSAT AT 12:00 GMT ON 21/11/94
INFRA-RED



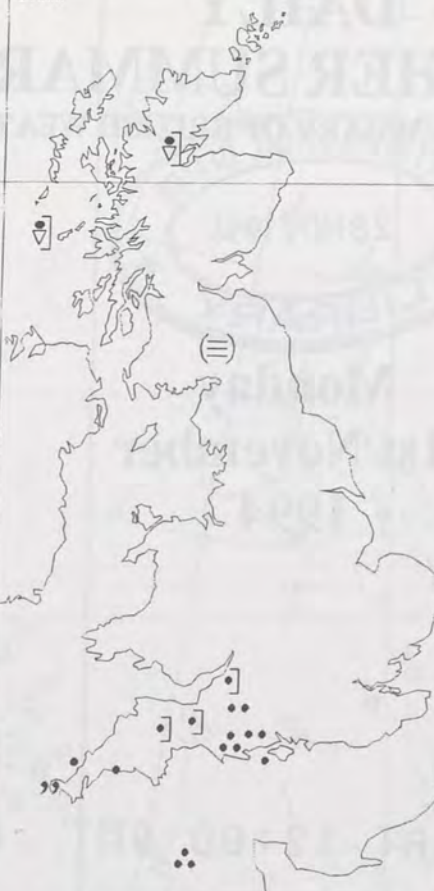
CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 21 NOVEMBER 1994
SIGWX



1200 21 NOVEMBER 1994
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 21 NOVEMBER 1994
SIGWX



2400 21 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER MONDAY 21st November 1994

It was a dry night in most of the country, but there were a few isolated showers along the west coasts of Scotland and Northern Ireland and the Northern Isles. Southwest England also had some light rain and drizzle.

Southwest England was dull with outbreaks of rain and drizzle, and the rain spread to many southern counties of England during the day. There were a few showers in western Scotland, but in the rest of the country it was mainly dry with sunny spells in many places from the Midlands to central Scotland.

Fog formed in southern and eastern parts of England in the evening, with some dense patches in places

It was a very mild day over most of the country.

EXTREMES

MONDAY 21st NOVEMBER 1994

Highest Maximum

: 15.0 C Jersey / St Helier

Lowest Maximum

: 7.6 C Fylingdales [York moors]

Lowest Minimum

: 2.0 C Shawbury [Shropshire]

Lowest Grass Minimum

: -2.0 C Shawbury

Most Rain (24 hrs from 0900 GMT)

: 5.5 mm Guernsey Airport

Most Sunshine

: 7.4 Hrs Boulmer [Northumberland]

Moel - Y - Crio [Gwynedd]

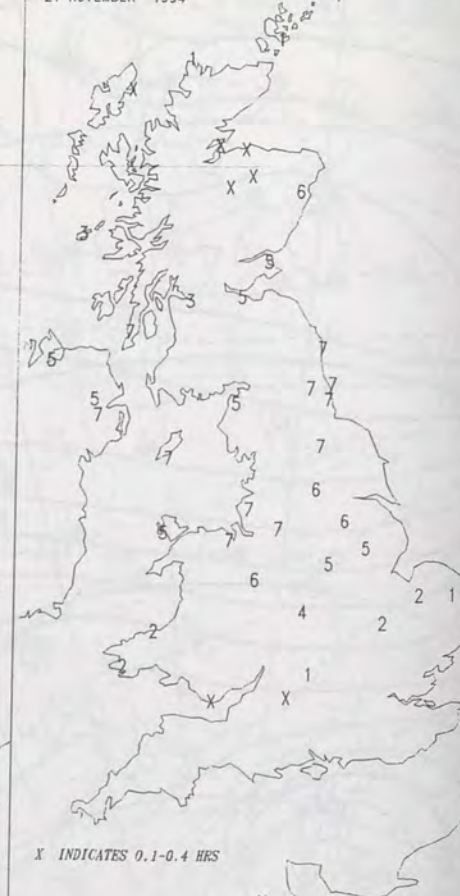
NIGHT MINIMUM TEMPERATURE
(DEGREES C)
21 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
21 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
21 NOVEMBER 1994



X INDICATES 0.1-0.4 HRS

DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
21 NOVEMBER 1994



DAY RAINFALL
(MILLIMETRES)
21 NOVEMBER 1994



X INDICATES TRACE TO 0.4 MM

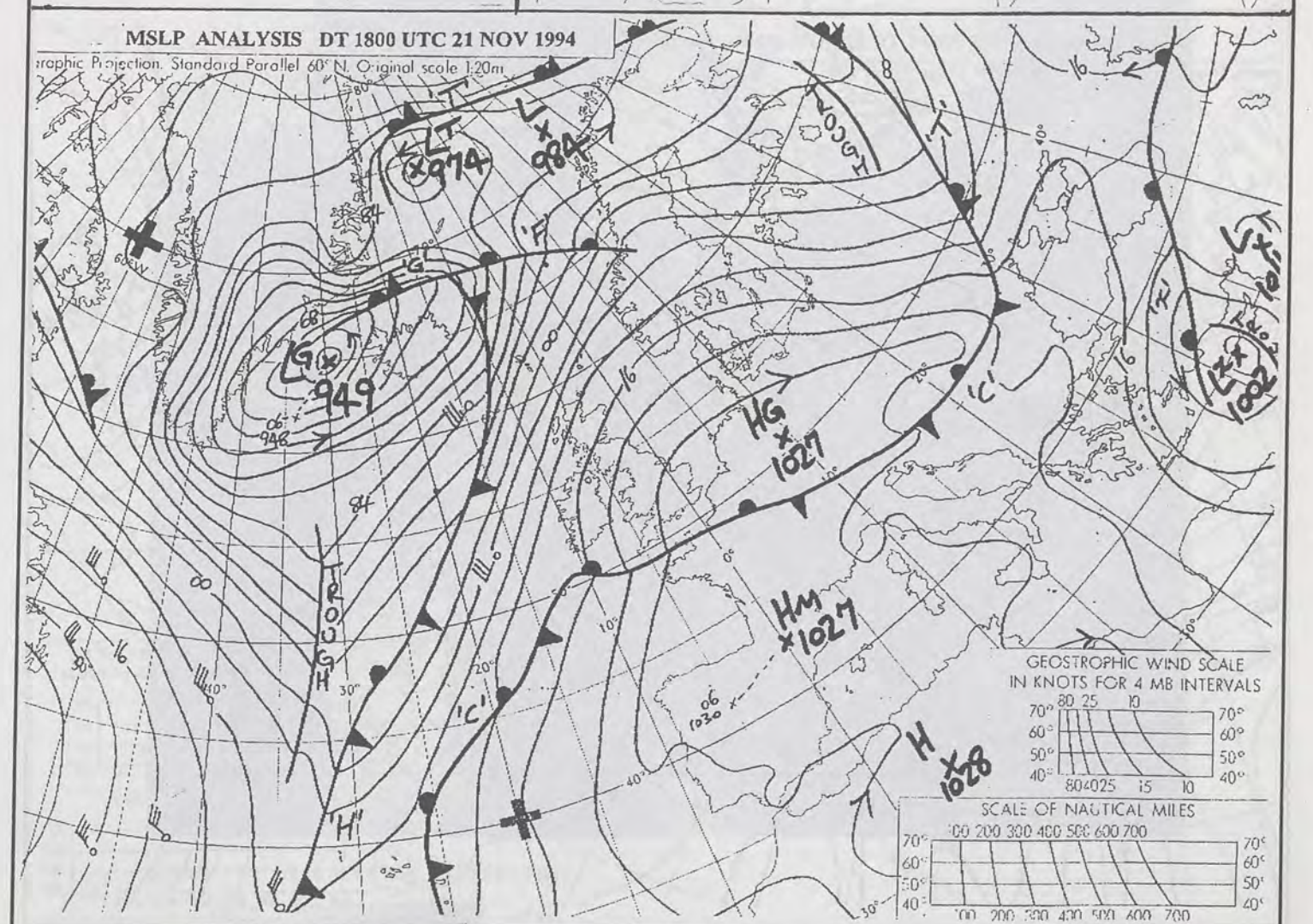
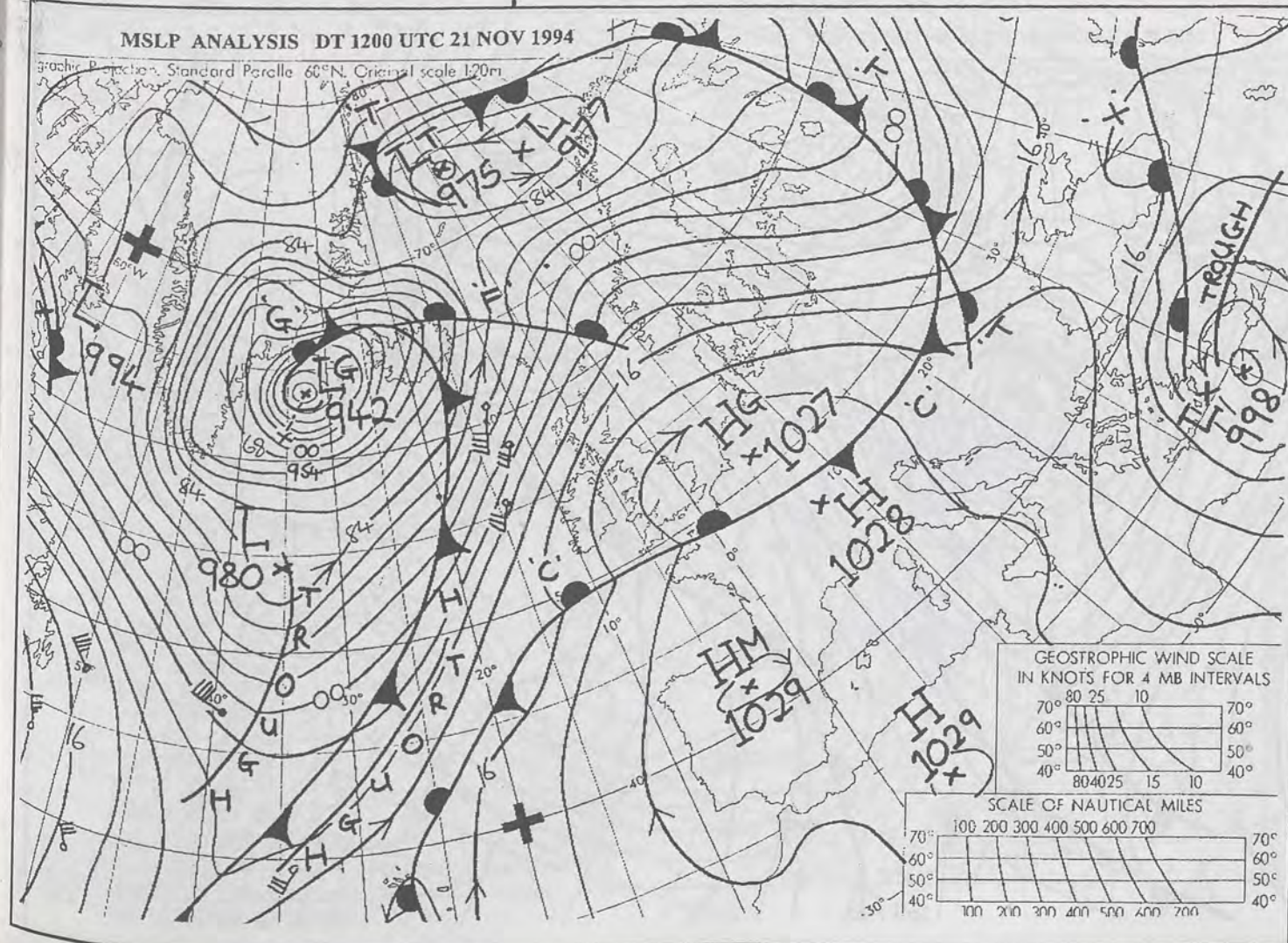
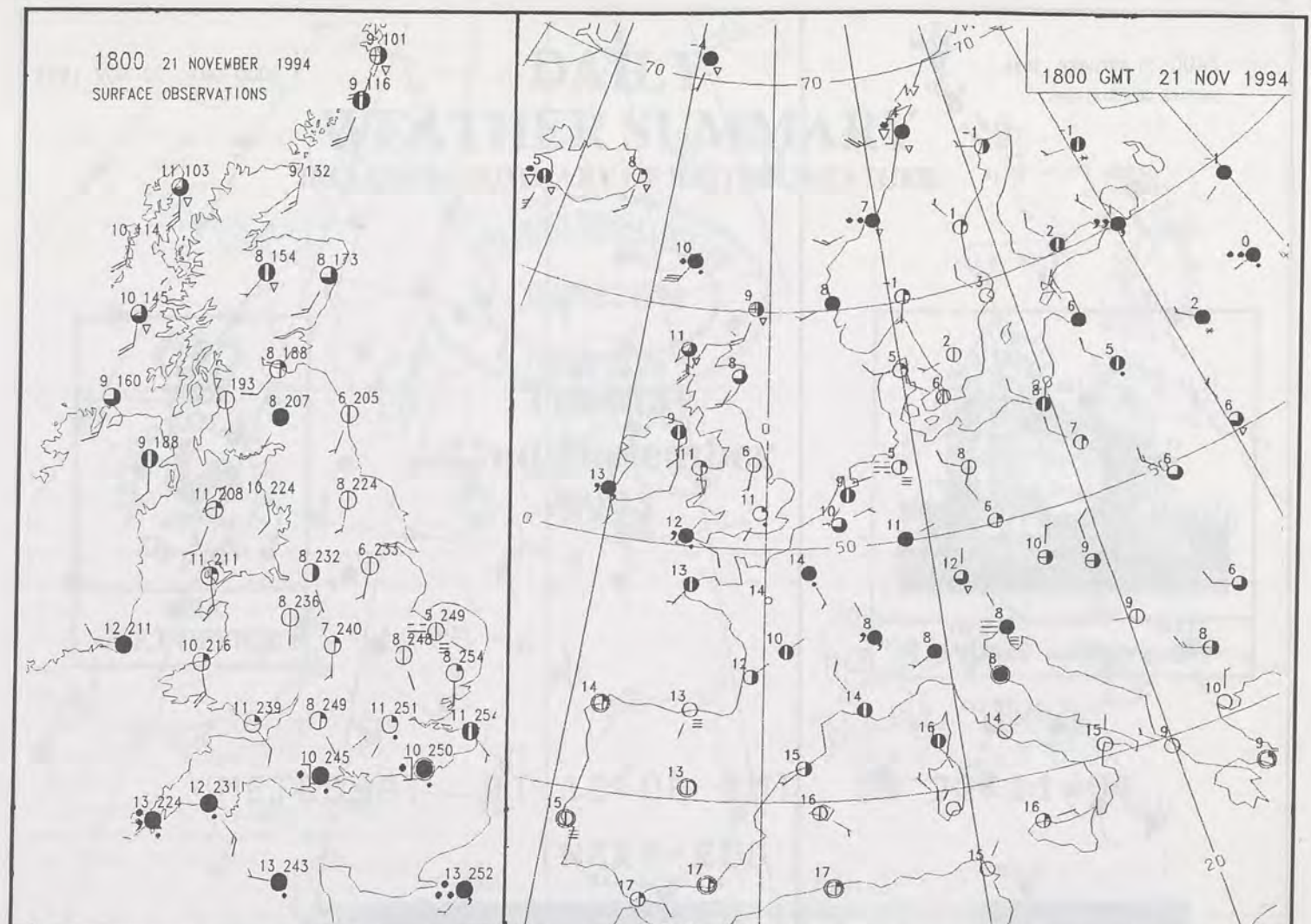
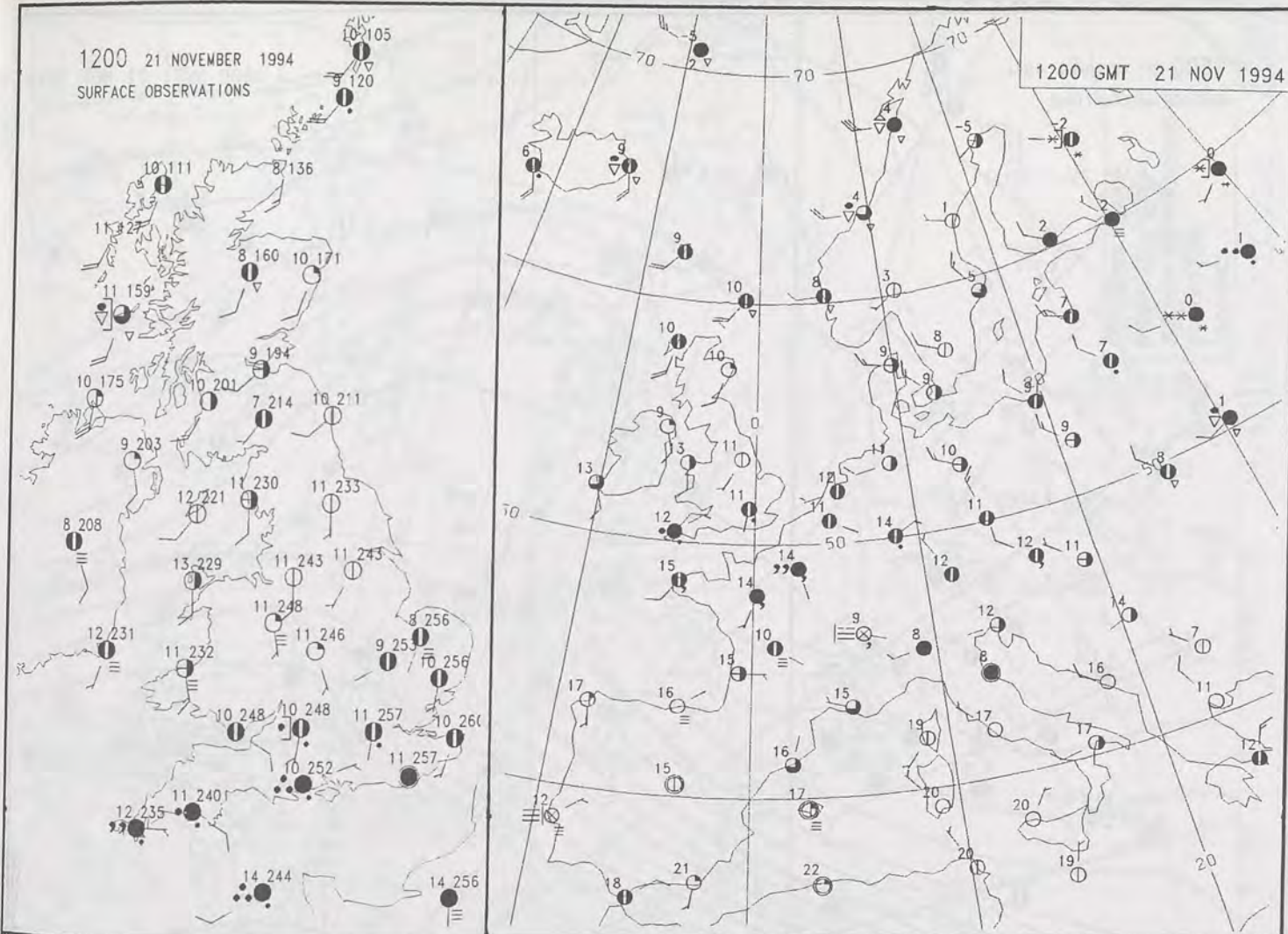
X INDICATES TRACE TO 0.4 MM

DAILY WEATHER SUMMARY



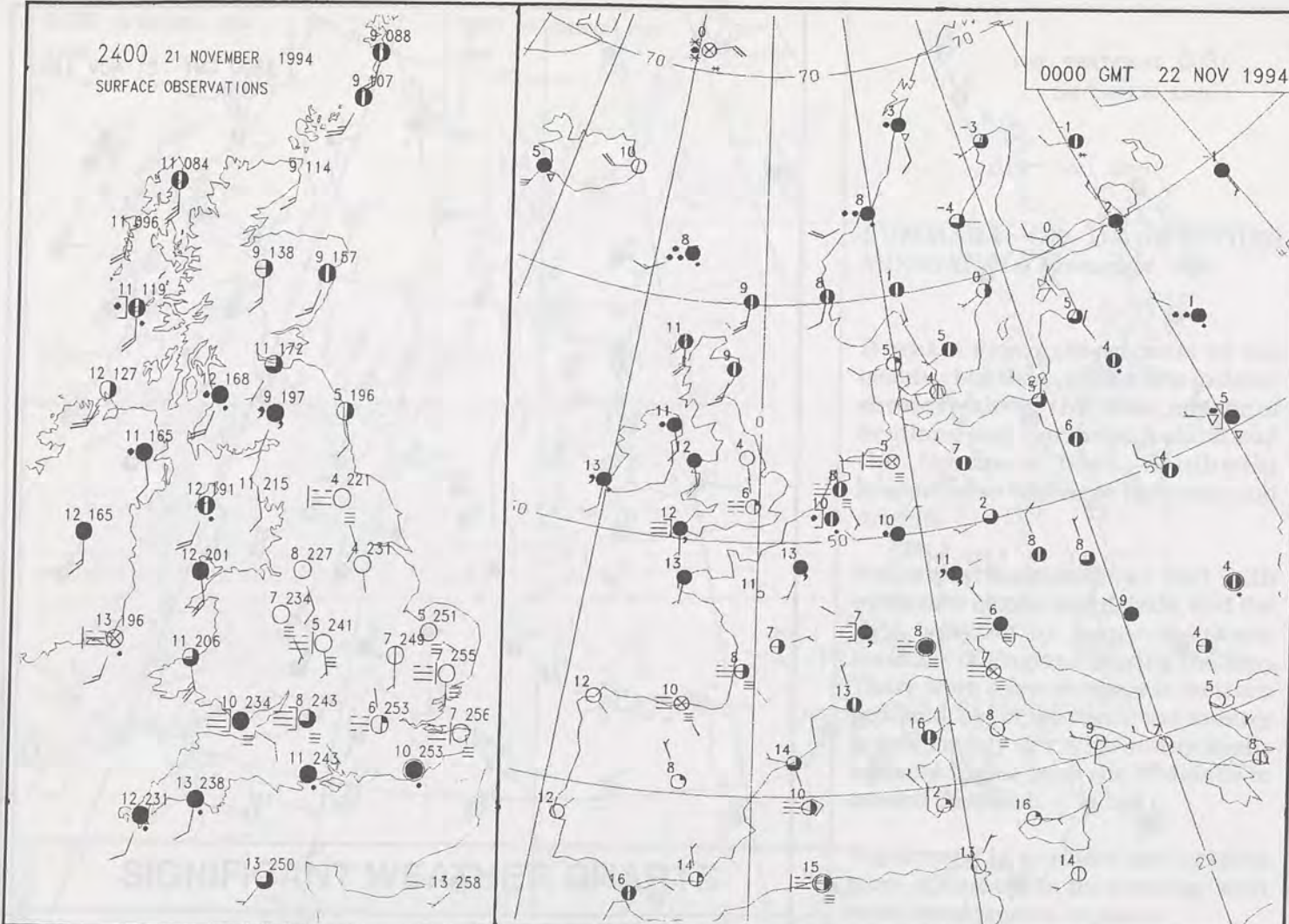
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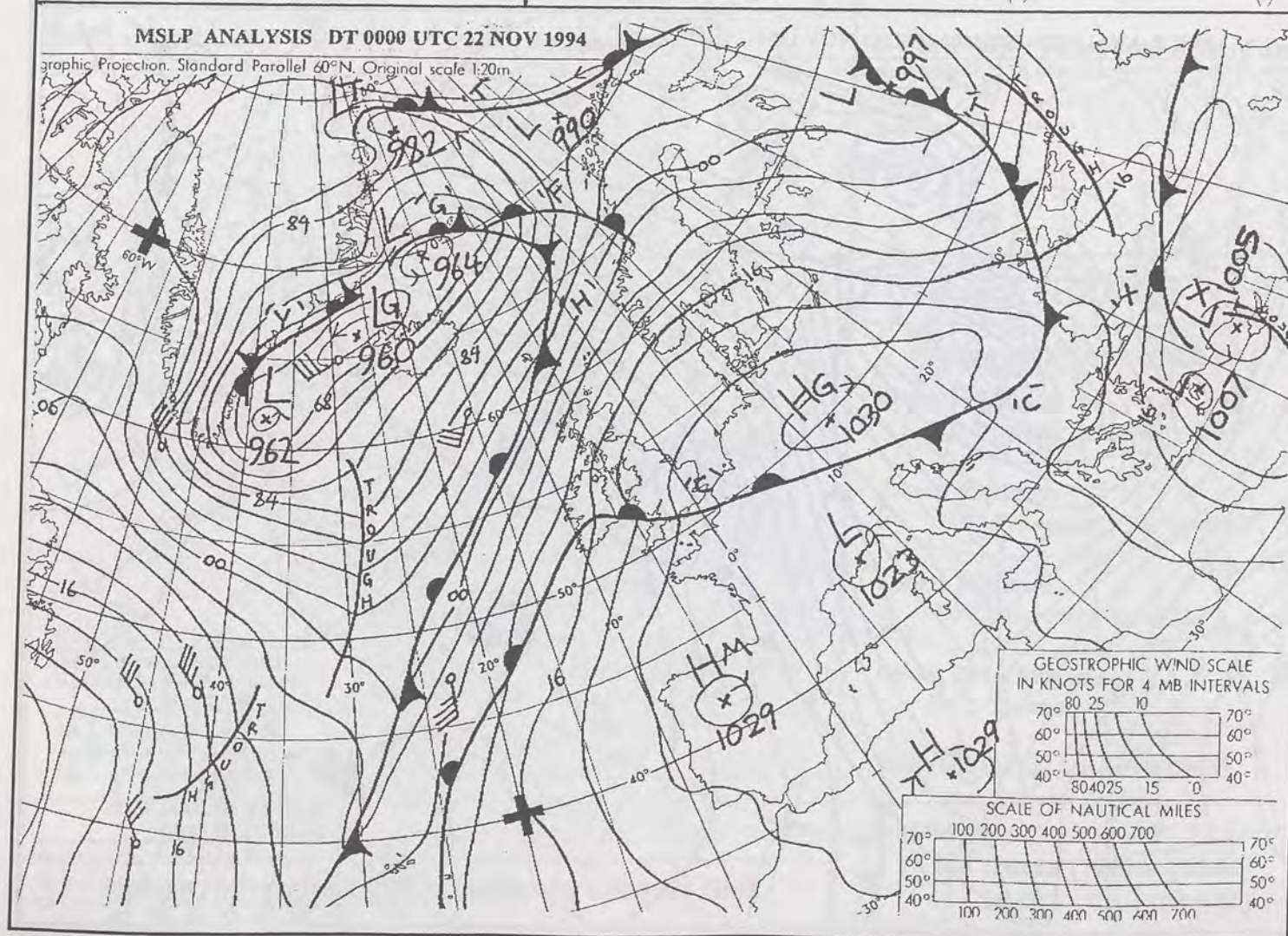
2400 21 NOVEMBER 1994
SURFACE OBSERVATIONS

0000 GMT 22 NOV 1994



MSLP ANALYSIS DT 0000 UTC 22 NOV 1994

Graphic Projection: Standard Parallel 60°N. Original scale 1:20m

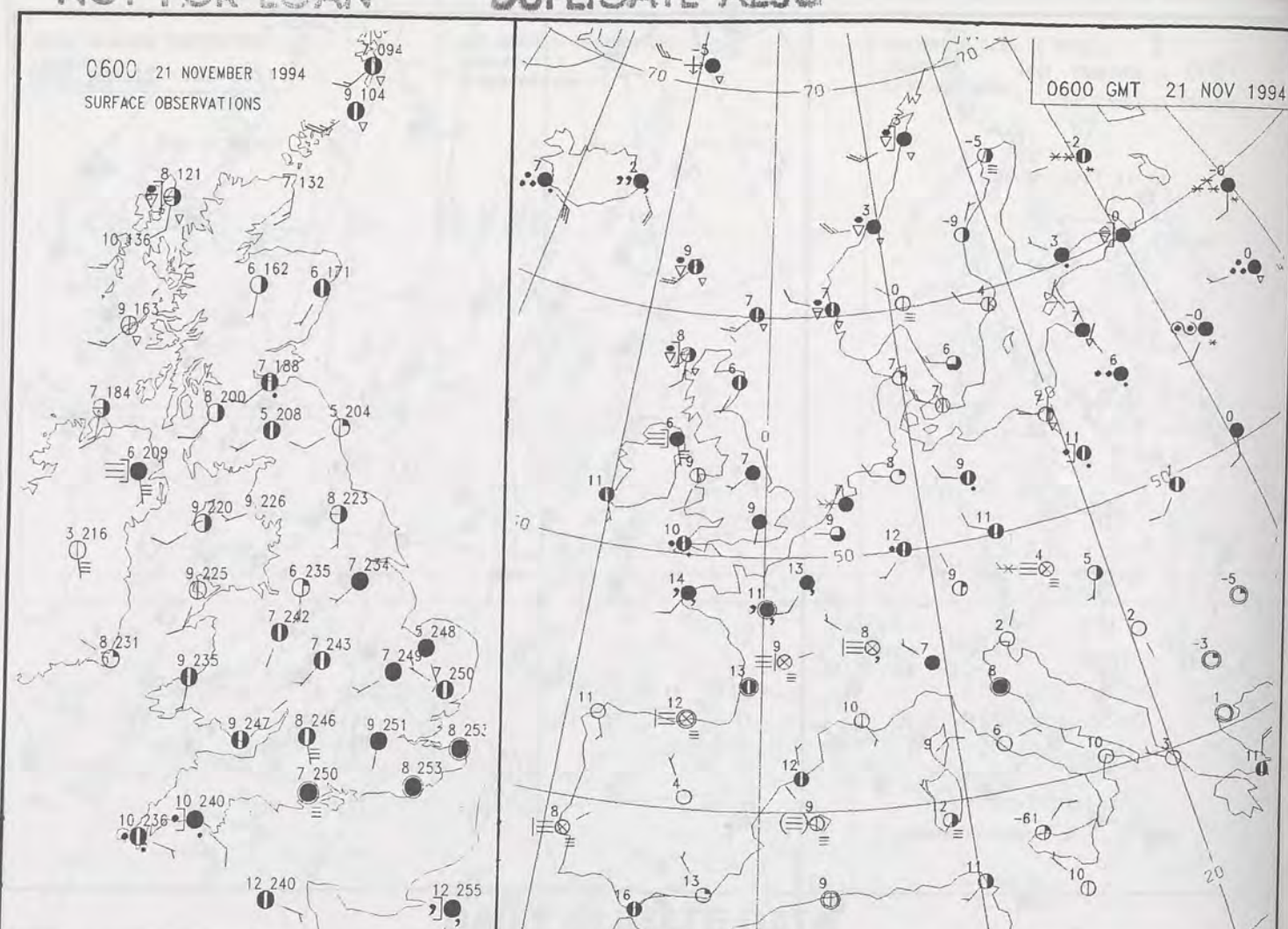


NOT FOR LOAN

DUPLICATE ALSO

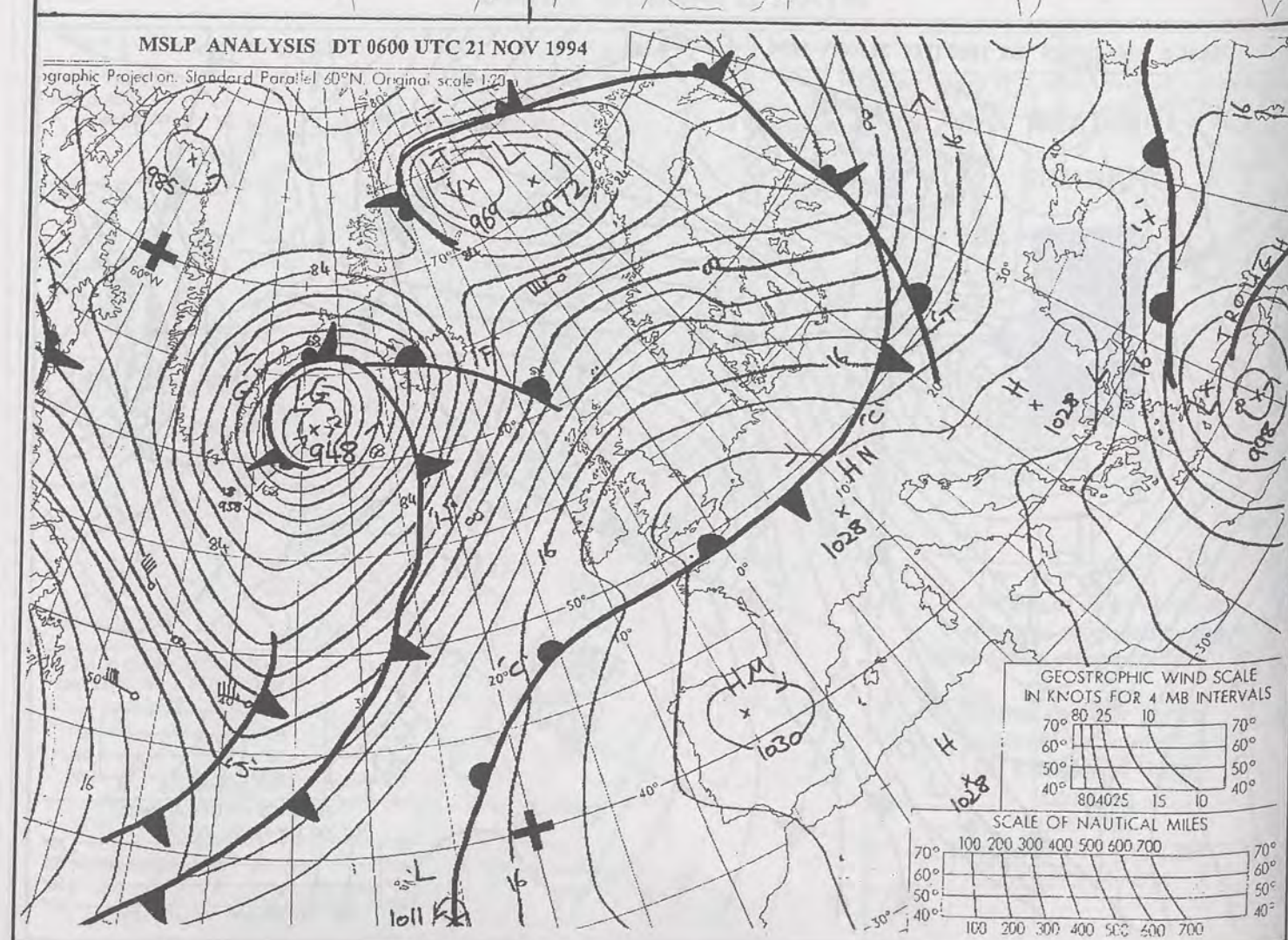
0600 21 NOVEMBER 1994
SURFACE OBSERVATIONS

0600 GMT 21 NOV 1994

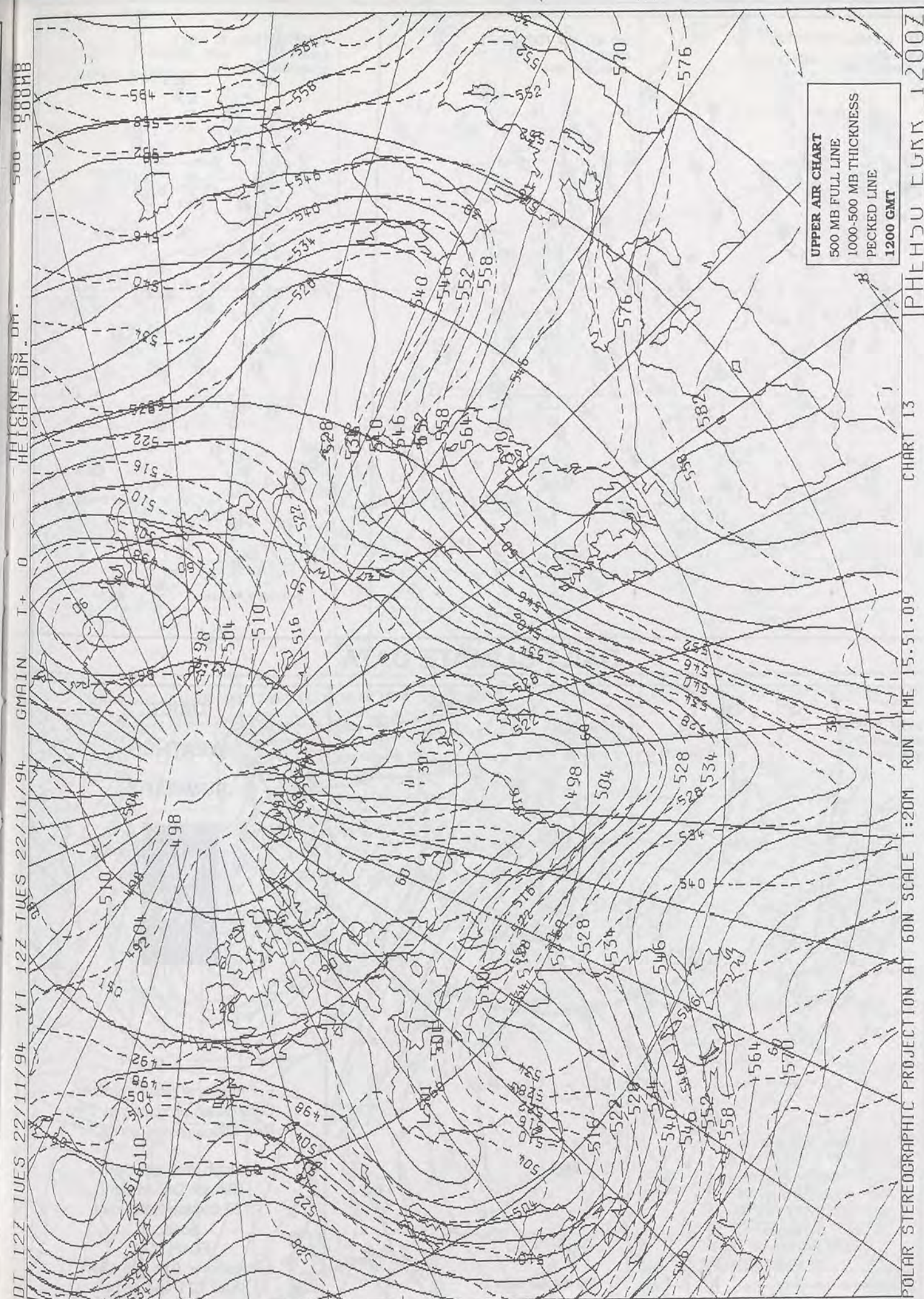


MSLP ANALYSIS DT 0600 UTC 21 NOV 1994

Graphic Projection: Standard Parallel 60°N. Original scale 1:20m



DI 12Z TUES 22/11/94 VT 12Z TUES 22/11/94 GMAT T+0 HEIGHT 000-1800MB THICKNESS 000-1800MB



DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

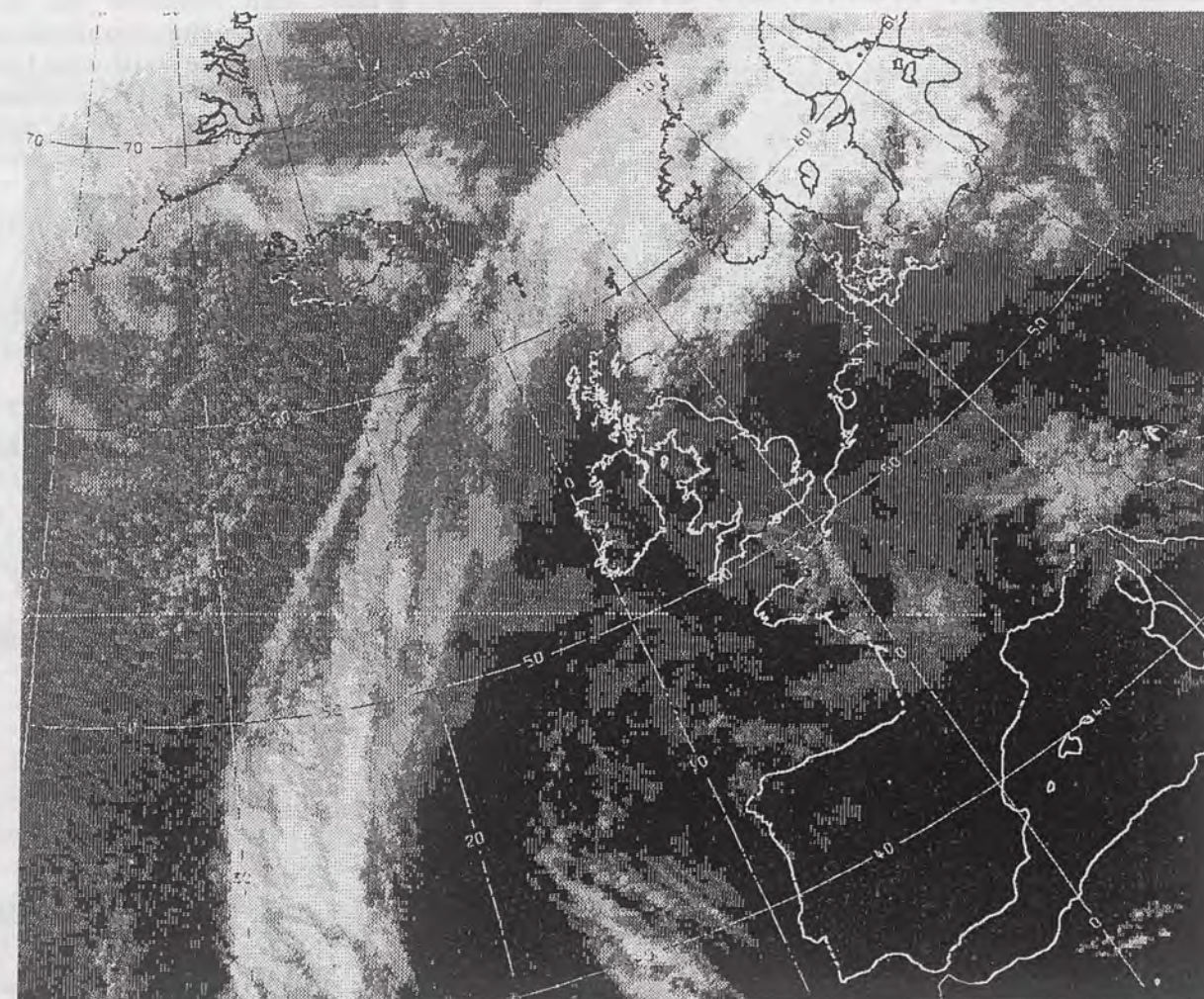


Tuesday
22nd November
1994



LONDON weather centre

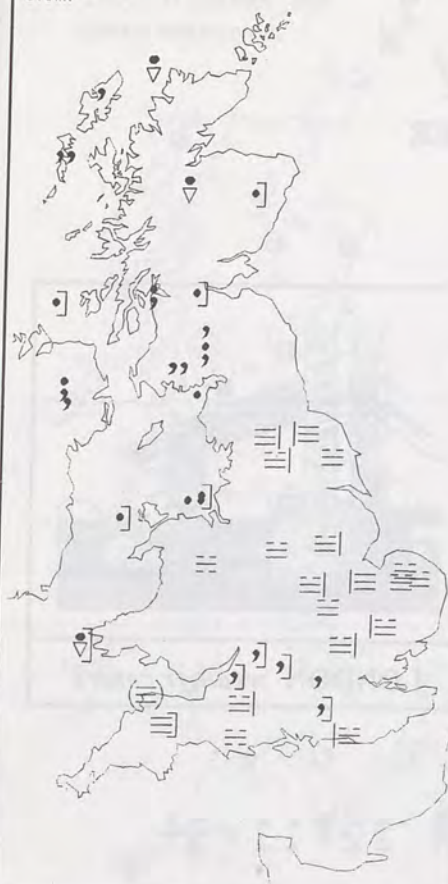
METEOSAT AT 12:00 GMT ON 22/11/94
INFRA-RED



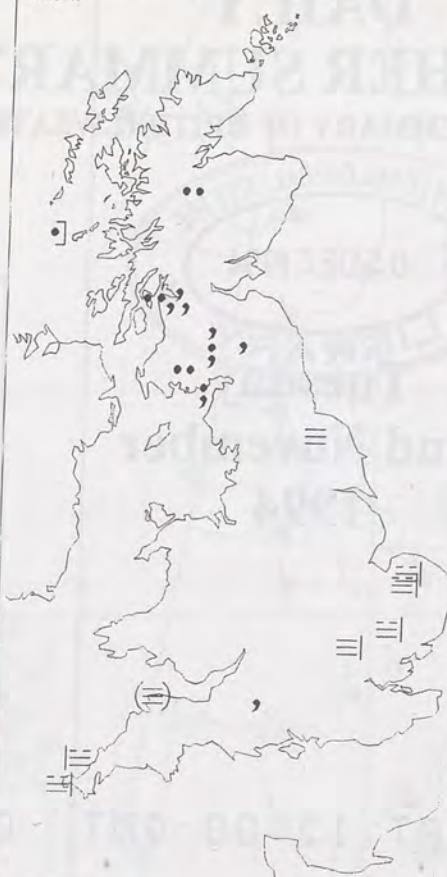
CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 22 NOVEMBER 1994
SIGWX



1200 22 NOVEMBER 1994
SIGWX



SIGNIFICANT WEATHER CHARTS

800 22 NOVEMBER 1994
SIGWX



2400 22 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER TUESDAY 22nd November 1994

It was a cloudy night in most places with hill fog in the west and southwest and patchy light rain and drizzle. Northeast England and eastern Scotland remained mostly clear though.

Fog formed especially in East Anglia, the southeast and the Vale of York, this proved slow to clear, lingering for much of the morning in East Anglia and Kent.

Most places had a rather murky and cloudy morning with a little drizzle in the west in particular. During the day though there were small improvements as the cloud thinned somewhat to allow through some brighter spells. However, in areas sheltered from the south to southwest breeze, such as Cheshire and Northumberland, there were some good sunny spells.

During the evening skies cleared in the Midlands and central southern England for a time, allowing further mist and shallow fog to form. However, thicker cloud did move in again from the southwest bringing a return to murky, drizzly conditions. Also cloud increased in northwest Scotland bringing patchy drizzle.

It was an exceptionally mild day in many places.

EXTREMES

TUESDAY 22nd NOVEMBER 1994

Highest Maximum

: 16.1 C Prestatyn [Clwyd]

Lowest Maximum

: 9.4 C Fylingdales [York moors]

Lowest Minimum

: 0.7 C Marham [Norfolk]

Lowest Grass Minimum

: -2.1 C Charing [Kent]

Most Rain (24 hrs from 0900 GMT)

: 18.0 mm Eskdalemuir
[Dumfries and Galloway]

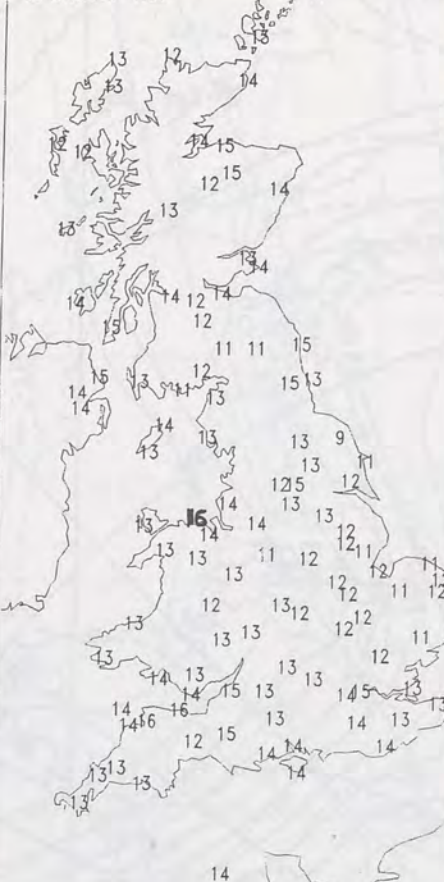
Most Sunshine

: 5.9 Hrs Moel - y - Crio [Clwyd]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
22 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
22 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
22 NOVEMBER 1994



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
22 NOVEMBER 1994



DAY RAINFALL
(MILLIMETRES)
22 NOVEMBER 1994



DAILY WEATHER SUMMARY

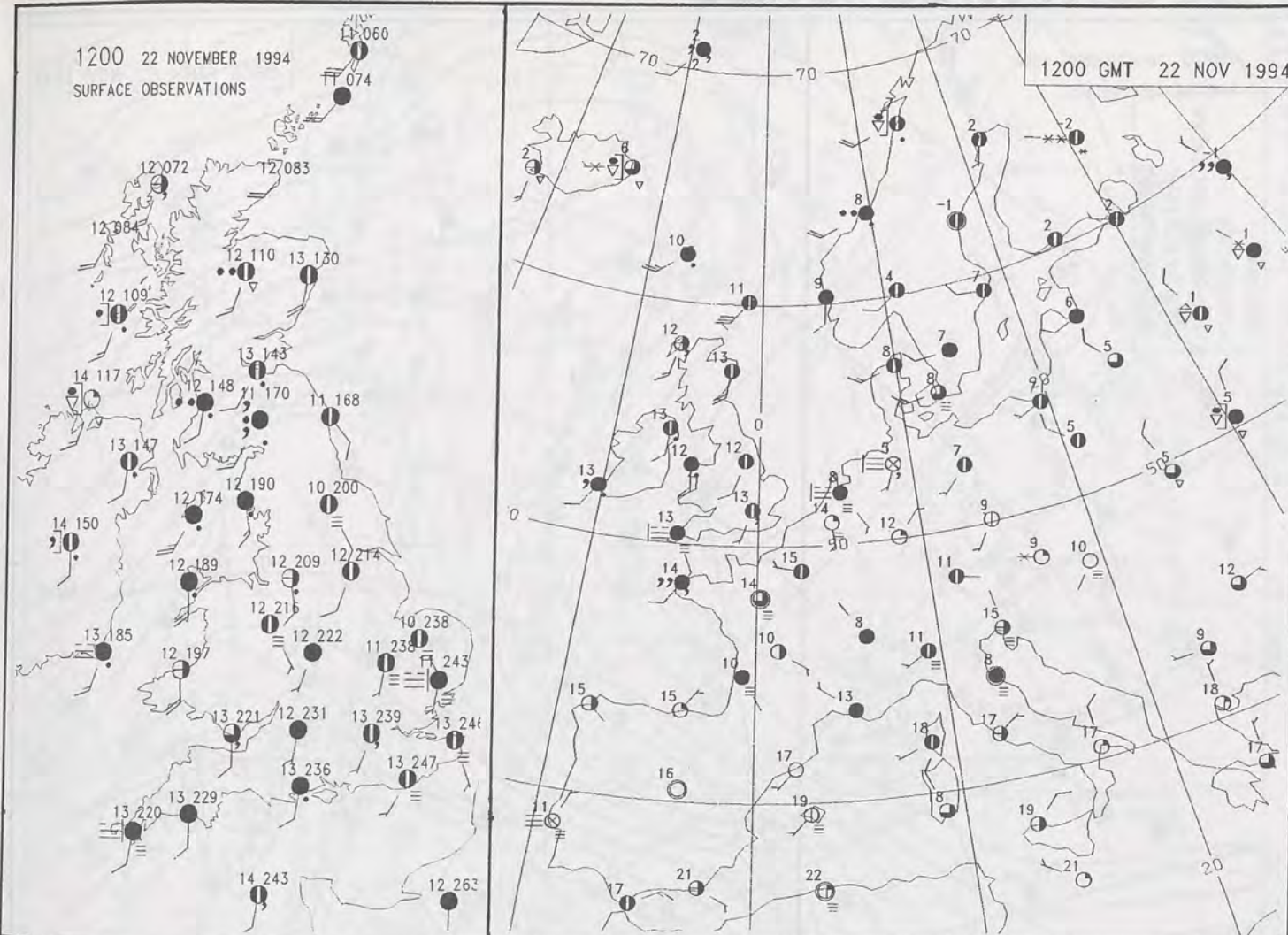


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Telephone: 071 405 4358
Fax: 071 404 4314

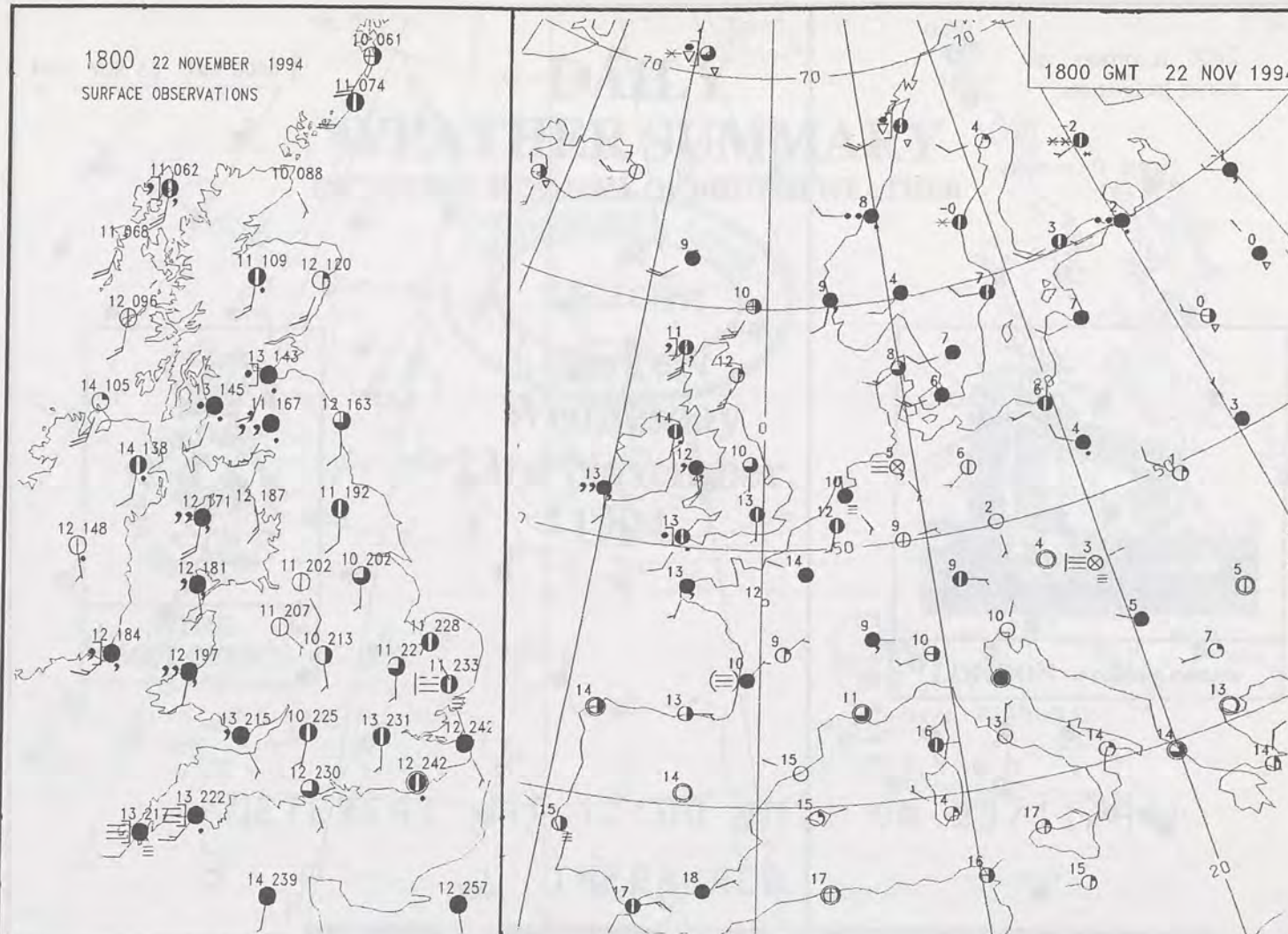
1200 22 NOVEMBER 1994
SURFACE OBSERVATIONS

1200 GMT 22 NOV 1994



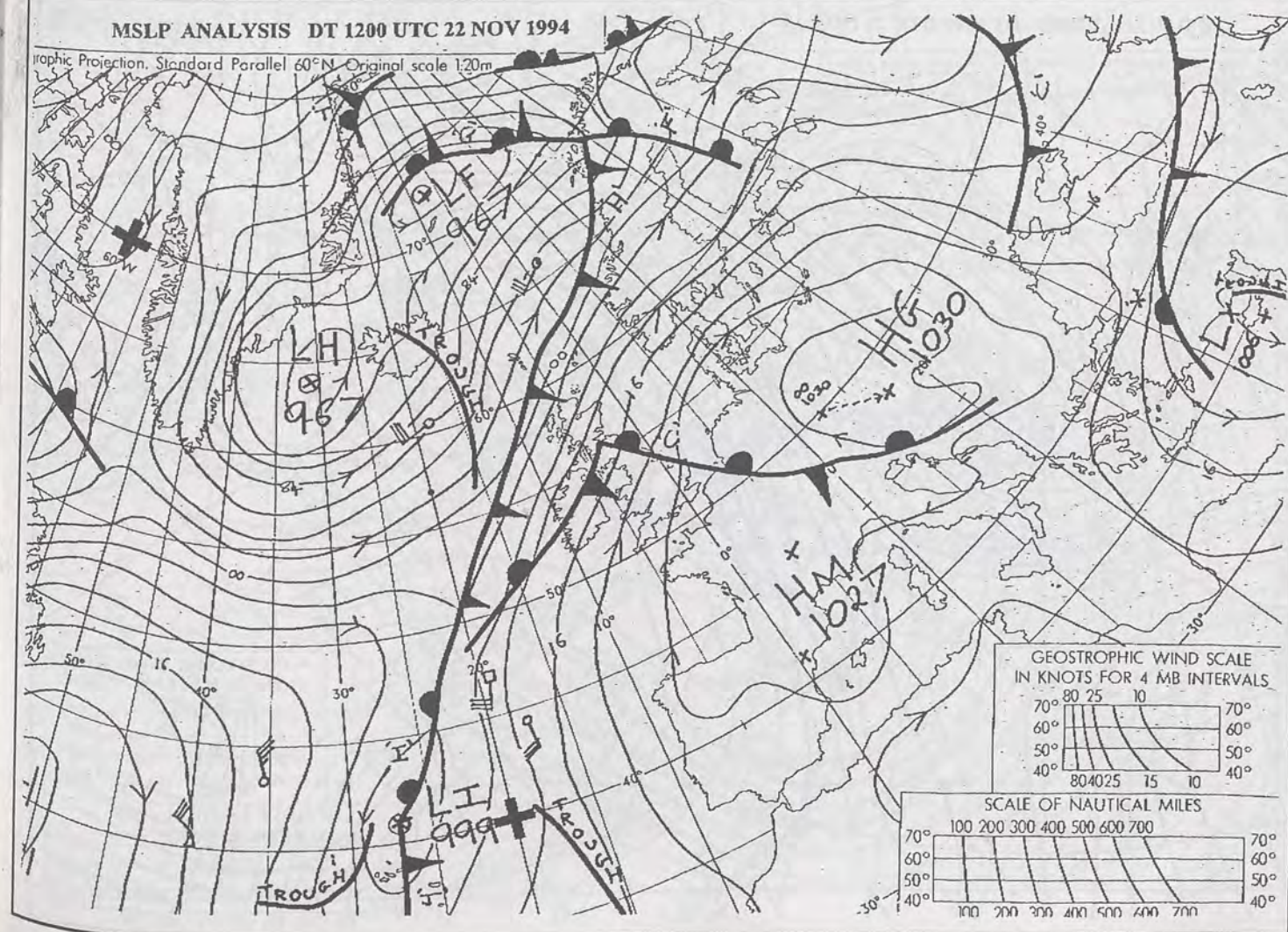
1800 22 NOVEMBER 1994
SURFACE OBSERVATIONS

1800 GMT 22 NOV 1994



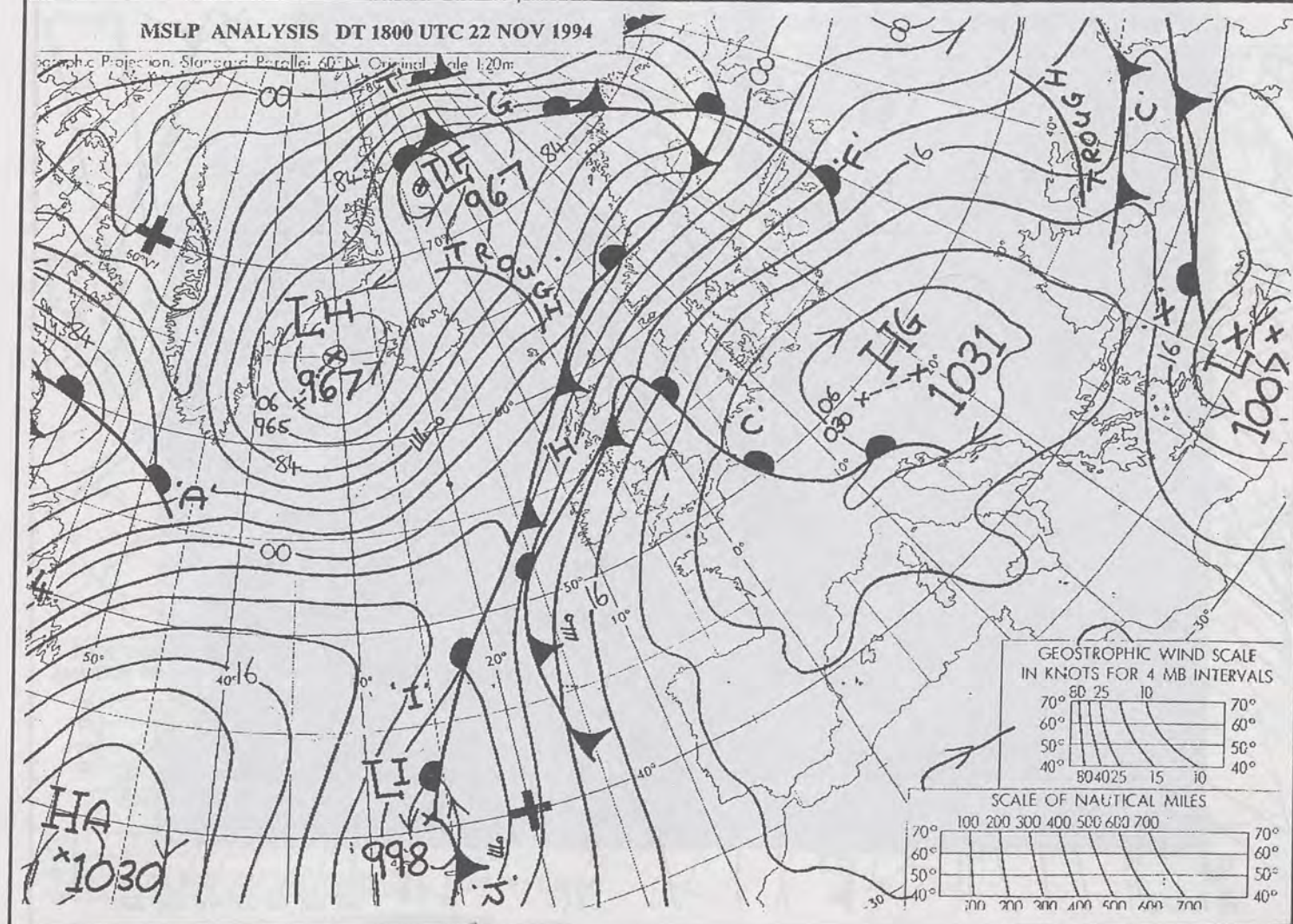
MSLP ANALYSIS DT 1200 UTC 22 NOV 1994

Graphic Projection, Standard Parallel 60°N, Original scale 1:20m



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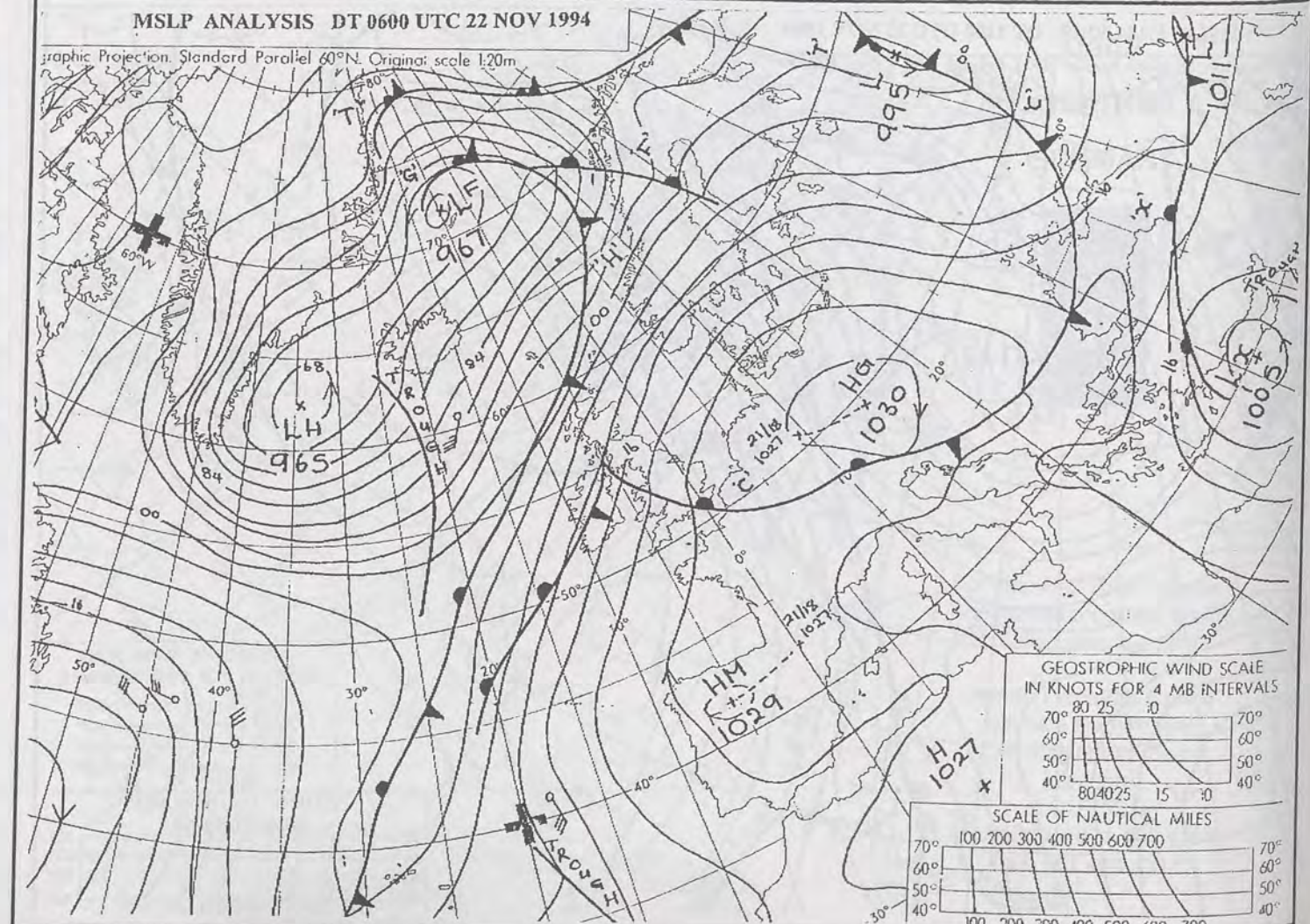


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DT	12Z	WED	23/11/94	WT	12Z	WED	23/11/94	GMAIN	T+	0	-	-	THICKNESS DM. HEIGHT DM.	500-1000MB 500MB

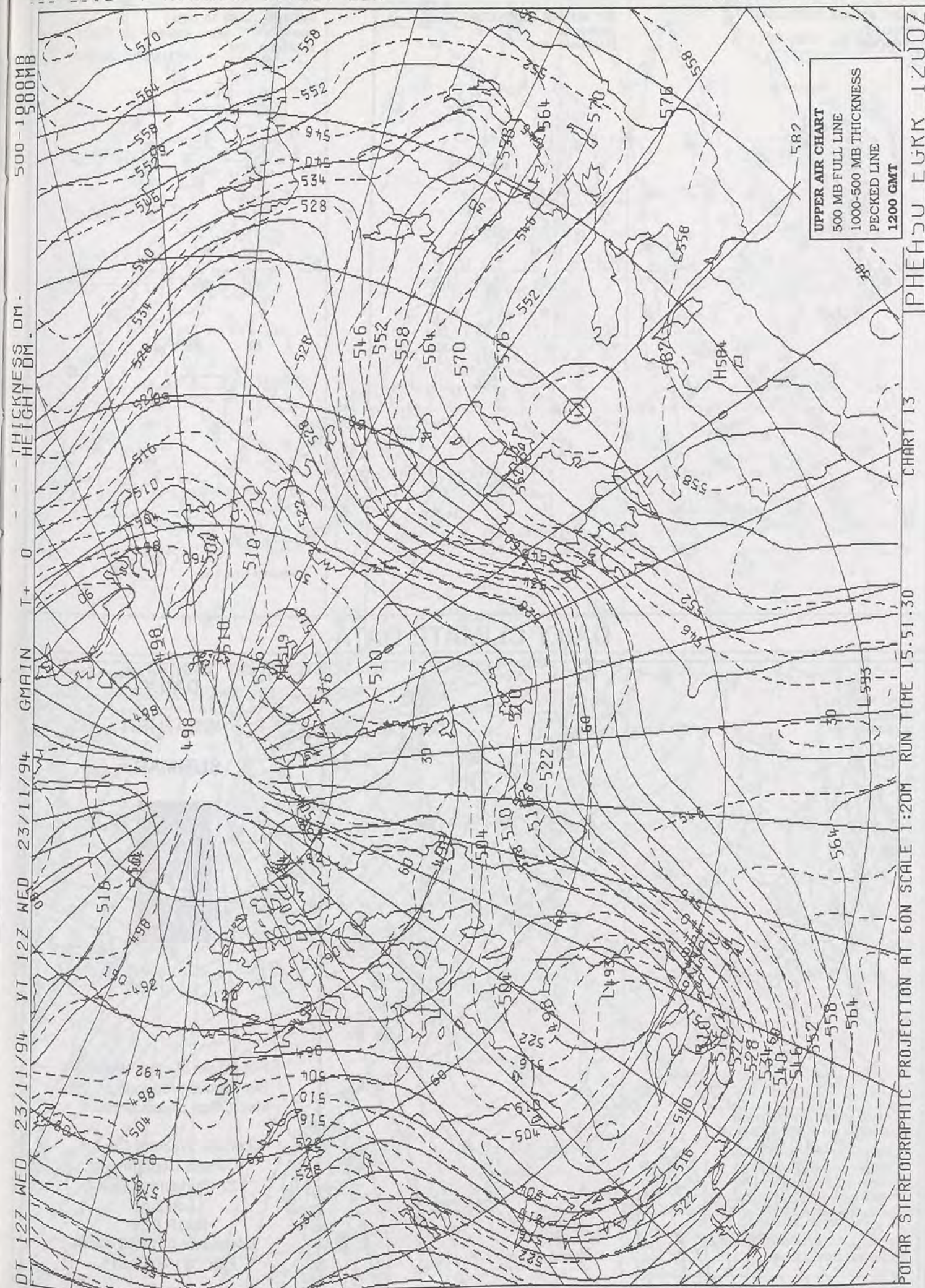
0600 GMT 22 NOV 1994



aphic Projection, Standard Parallel 60°N. Original scale: 1:20m



DT	12Z	WED	23/11/94	WT	12Z	WED	23/11/94	GMAIN	T+	0	-	-	THICKNESS DM. HEIGHT DM.	500-1000MB 500MB
DT	12Z	WED	23/11/94	WT	12Z	WED	23/11/94	GMAIN	T+	0	-	-	THICKNESS DM. HEIGHT DM.	500-1000MB 500MB



DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

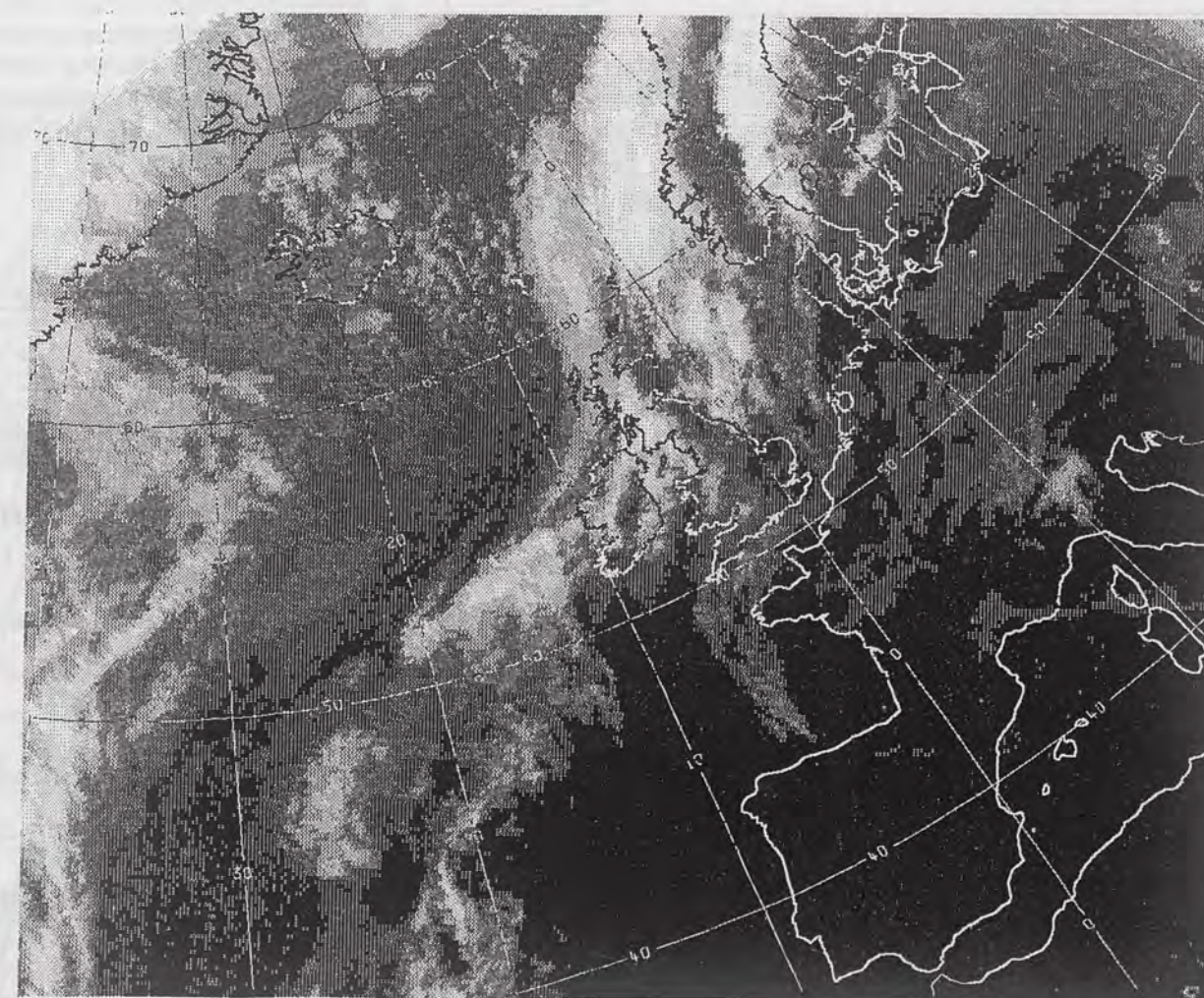


Wednesday
23rd November
1994



LONDON weather centre

METEOSAT AT 12:00 GMT ON 23/11/94
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 23 NOVEMBER 1994
SIGWX



1200 23 NOVEMBER 1994
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 23 NOVEMBER 1994
SIGWX



2400 23 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER WEDNESDAY 23rd November 1994

It was a generally cloudy, misty night with hill fog, especially in the west and south with some drizzle now and again. However, it was a windy night in Scotland and thickening cloud brought rain to the Northern Isles and northwest Scotland by dawn.

Outbreaks of rain sank slowly south across Scotland reaching Northern Ireland during the afternoon and northern England and Wales in the evening. Most of the rain was in the west, where there were some heavier bursts, but there was hardly any rain at all across eastern Scotland or northeast England. During the course of the day, the weather cleared up in northern Scotland allowing through some sunshine. There were also some fairly heavy and blustery showers. The rest of England and Wales started on a rather misty note with patchy drizzle near western coasts. However, most places became dry and although rather cloudy- there were also some bright or sunny periods.

Temperatures were generally mild, but exceptionally mild in places.

EXTREMES

WEDNESDAY 23rd NOVEMBER 1994

Highest Maximum

: 15.9 C Kinloss [Moray Firth]
Hawarden [Cheshire]

Lowest Maximum

: 7.6 C Stornoway [Outer Hebrides]

Lowest Minimum

: 6.0 C Skegness [Lincs]

Lowest Grass Minimum

: 2.5 C Charing [Kent]

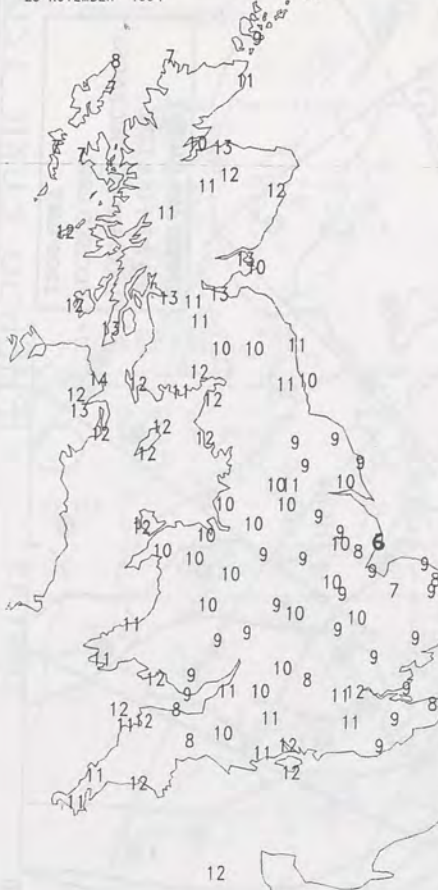
Most Rain (24 hrs from 0900 GMT)

: 16.0 mm Cape Wrath [n Scotland]

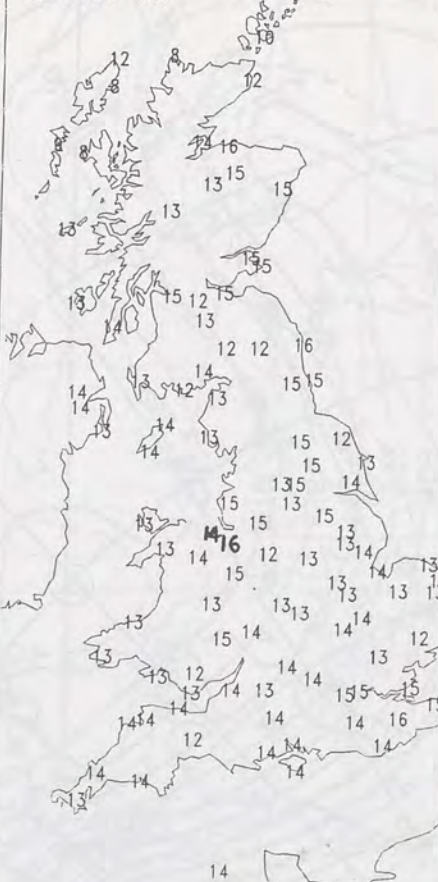
Most Sunshine

: 5.2 Hrs Guernsey Airport

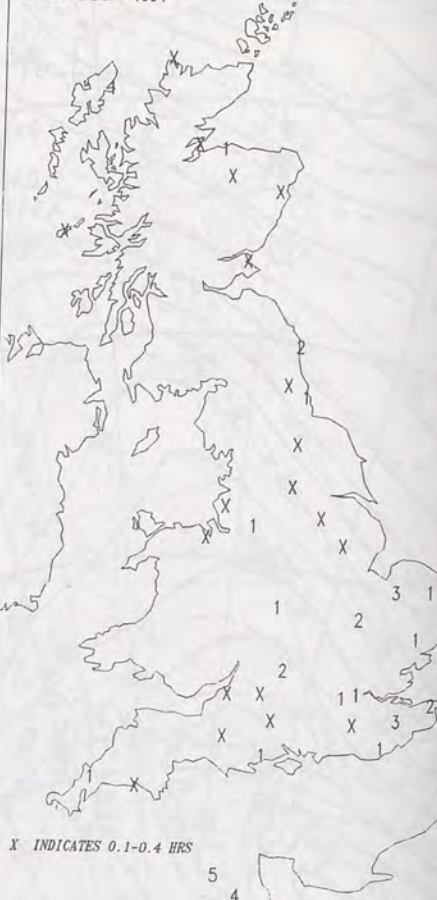
NIGHT MINIMUM TEMPERATURE
(DEGREES C)
23 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
23 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
23 NOVEMBER 1994



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
23 NOVEMBER 1994



DAY RAINFALL
(MILLIMETRES)
23 NOVEMBER 1994

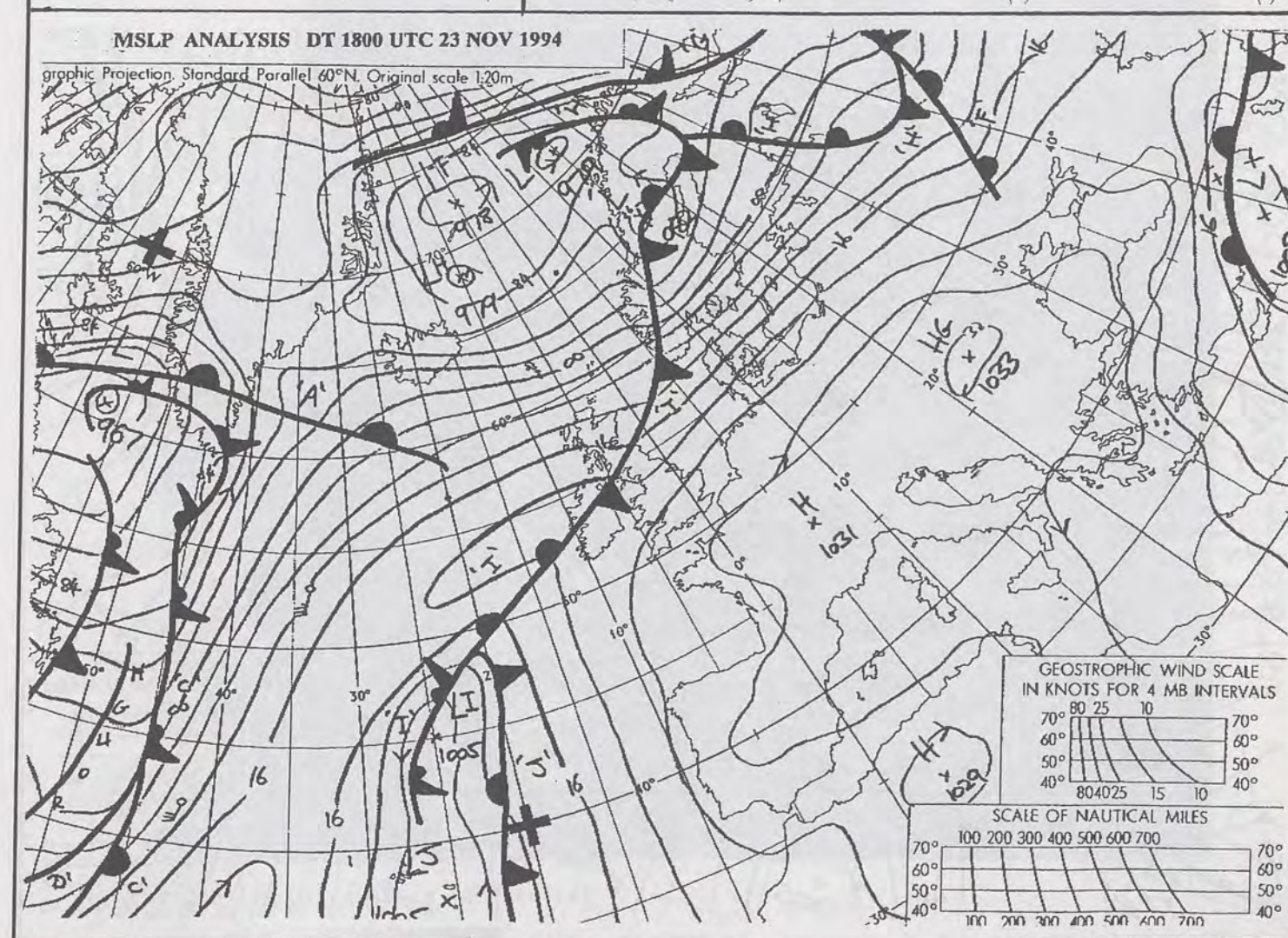
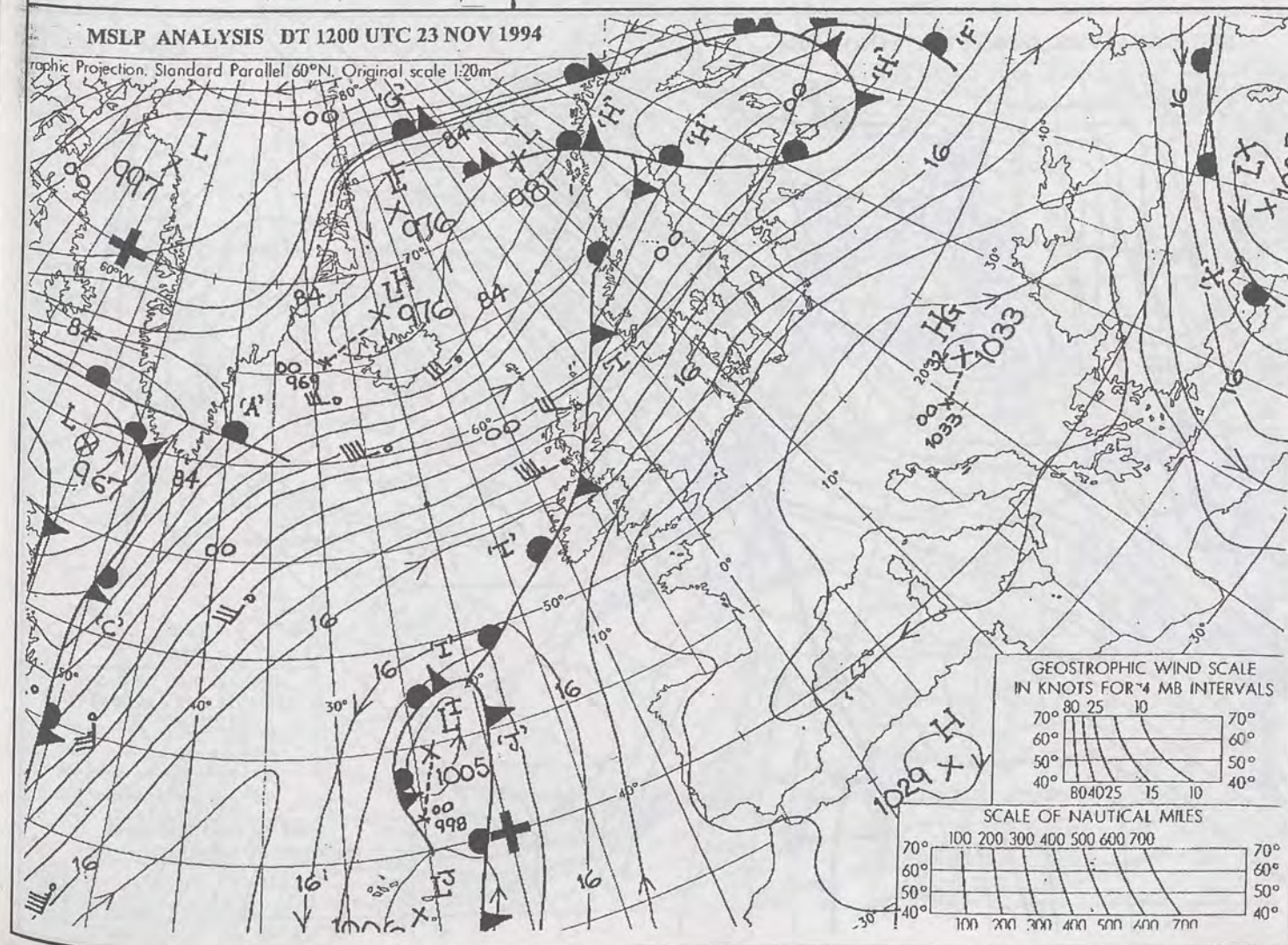
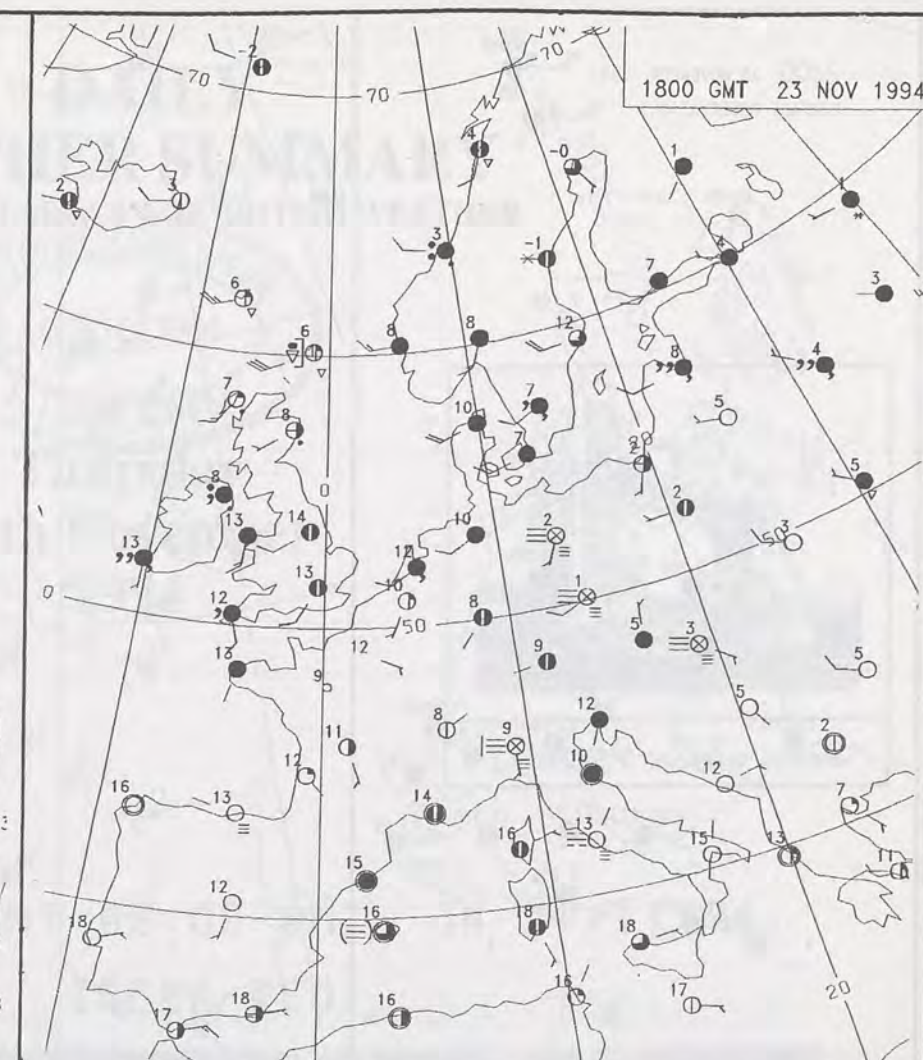
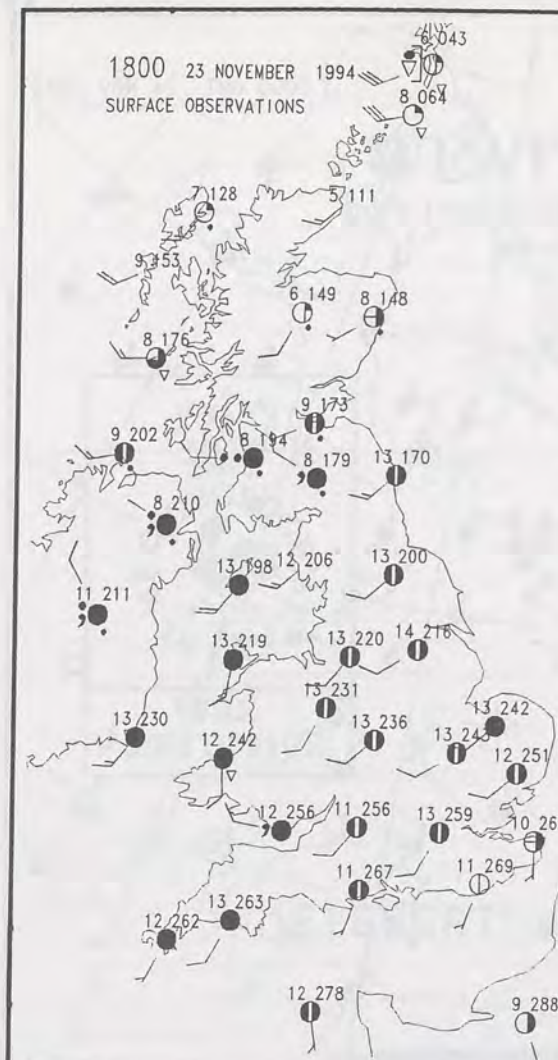
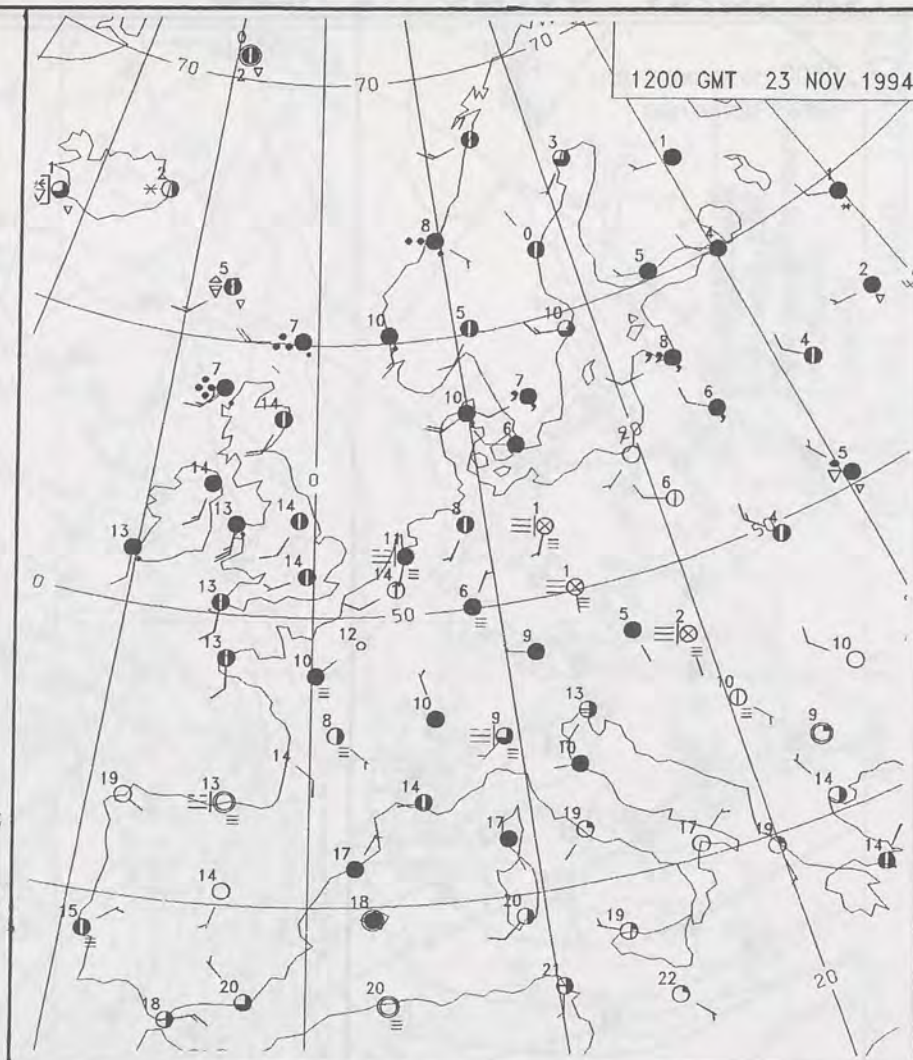
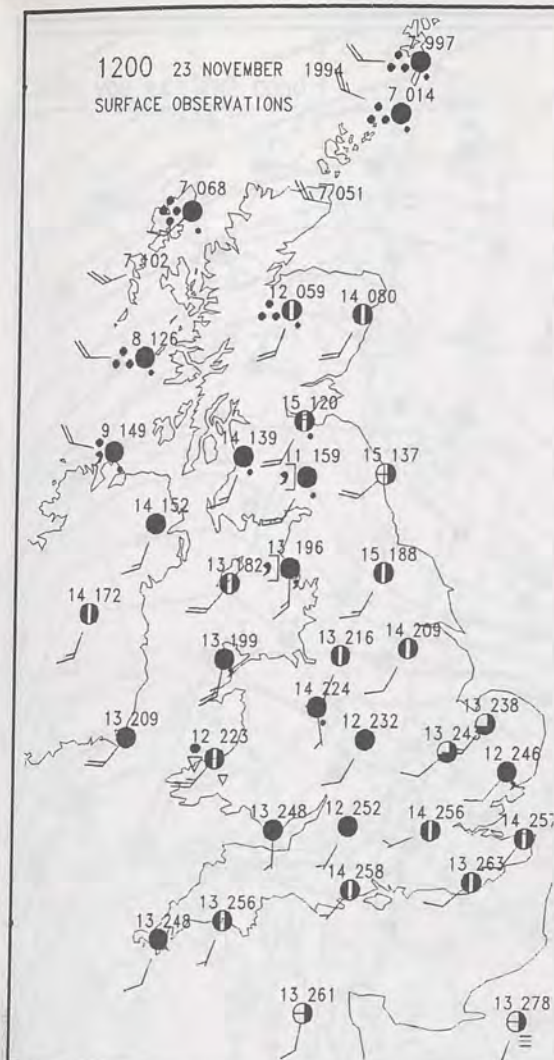


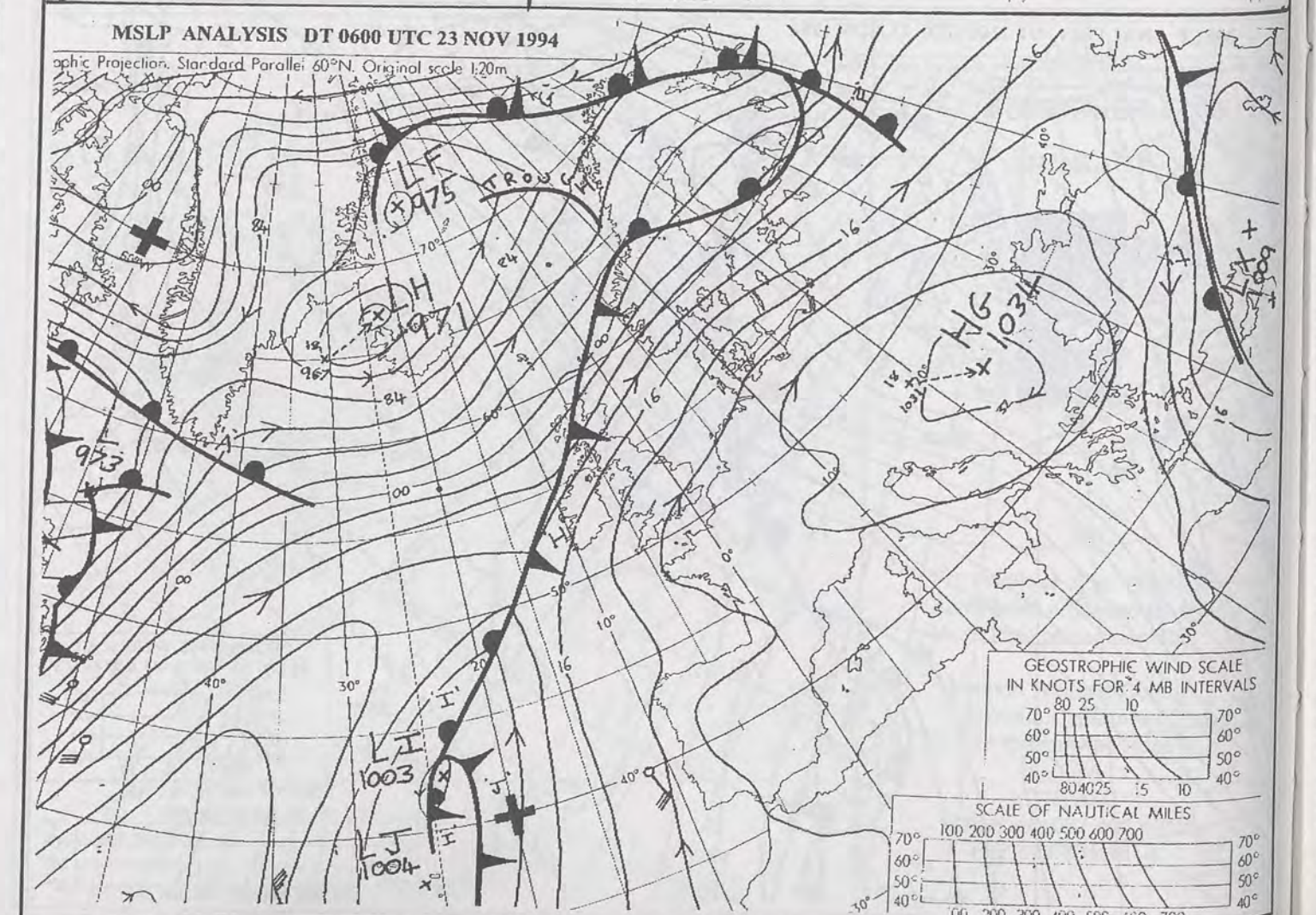
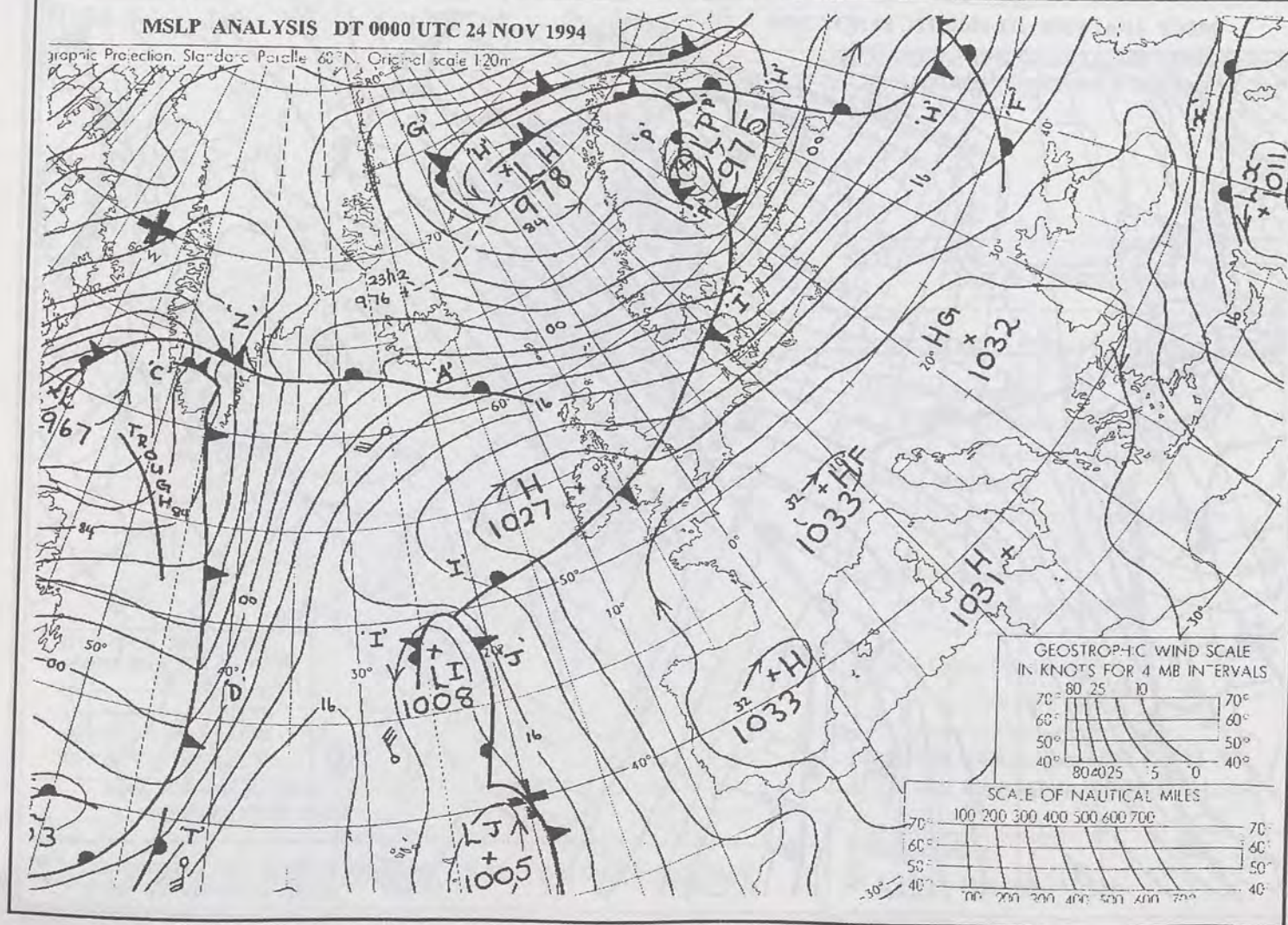
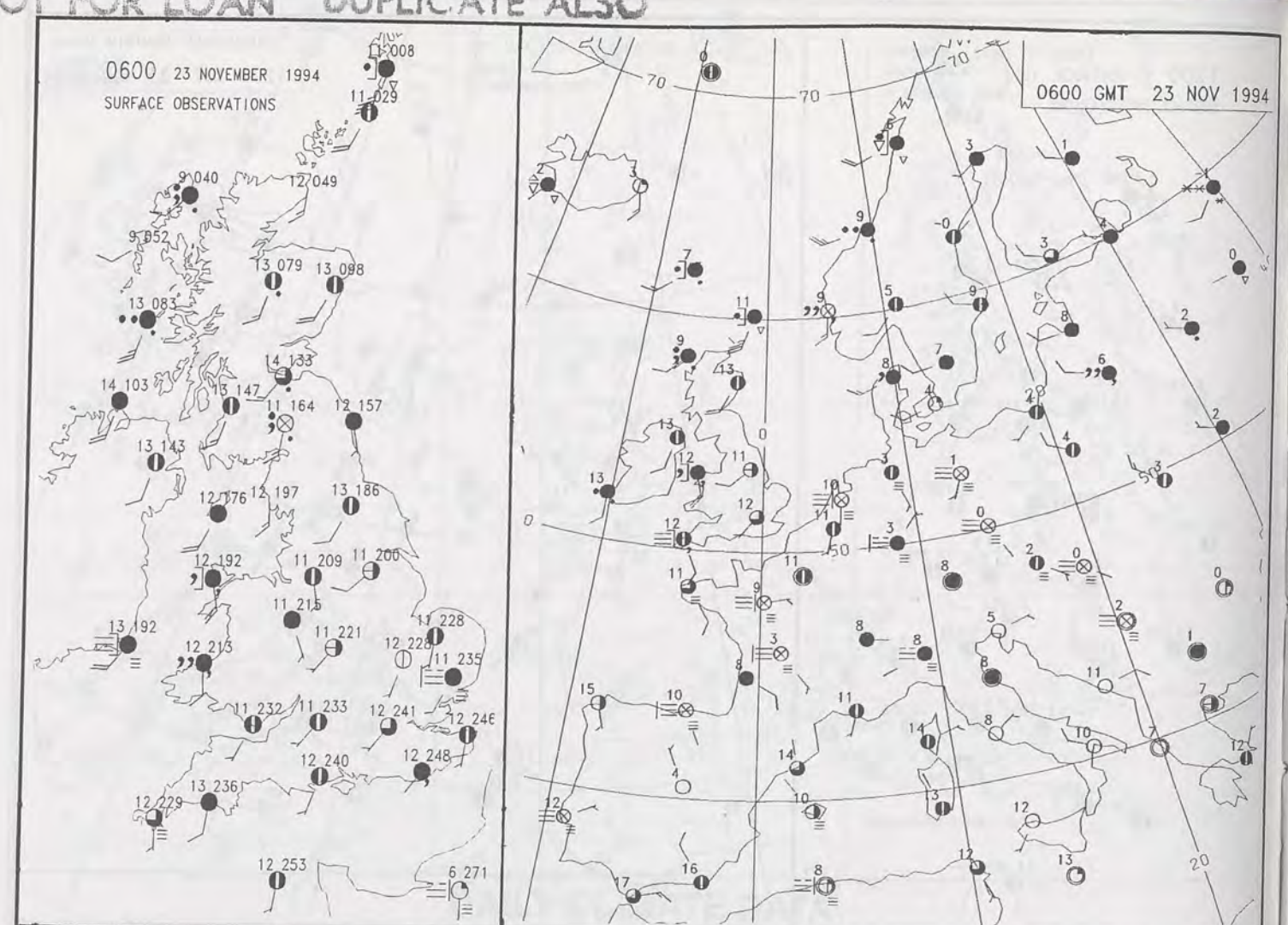
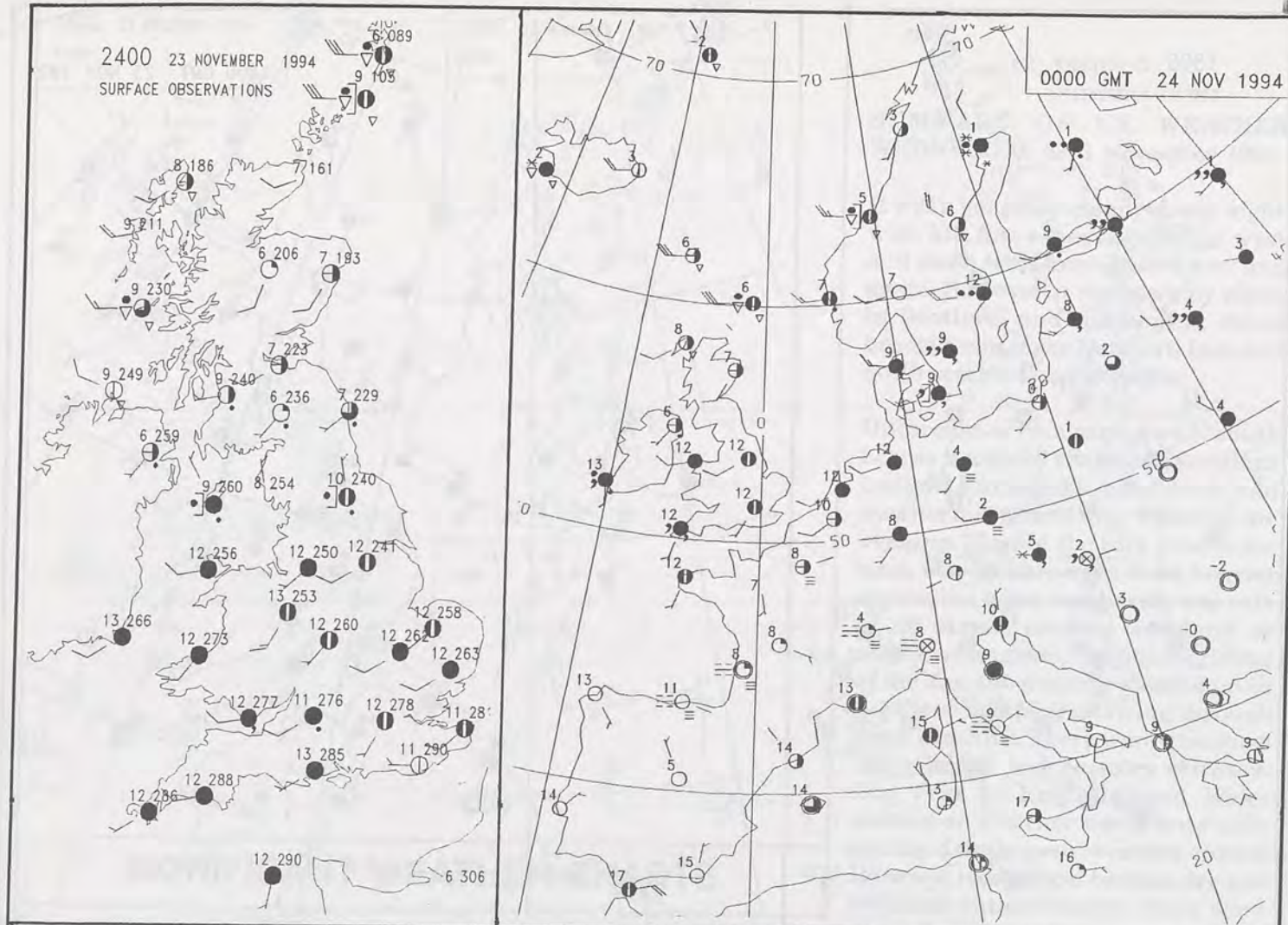
DAILY WEATHER SUMMARY



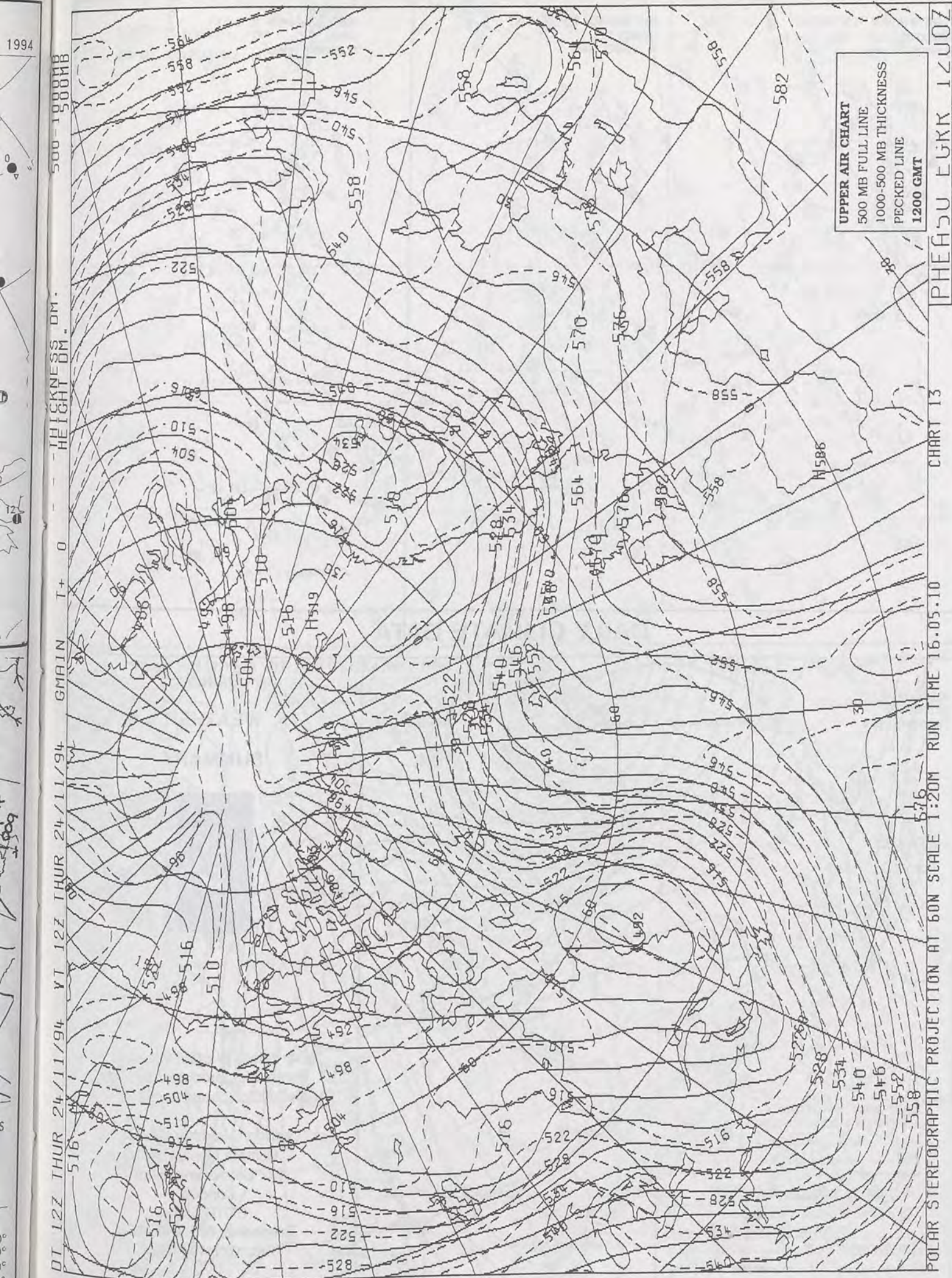
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London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB
Telephone: 071 405 4358
Fax: 071 404 4314





DT 12Z THUR 24/11/94 VT 12Z THUR 24/11/94 GMATN T+ 0 HEIGHT 0M -516 500-1888B

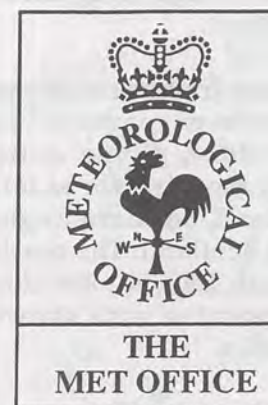


DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

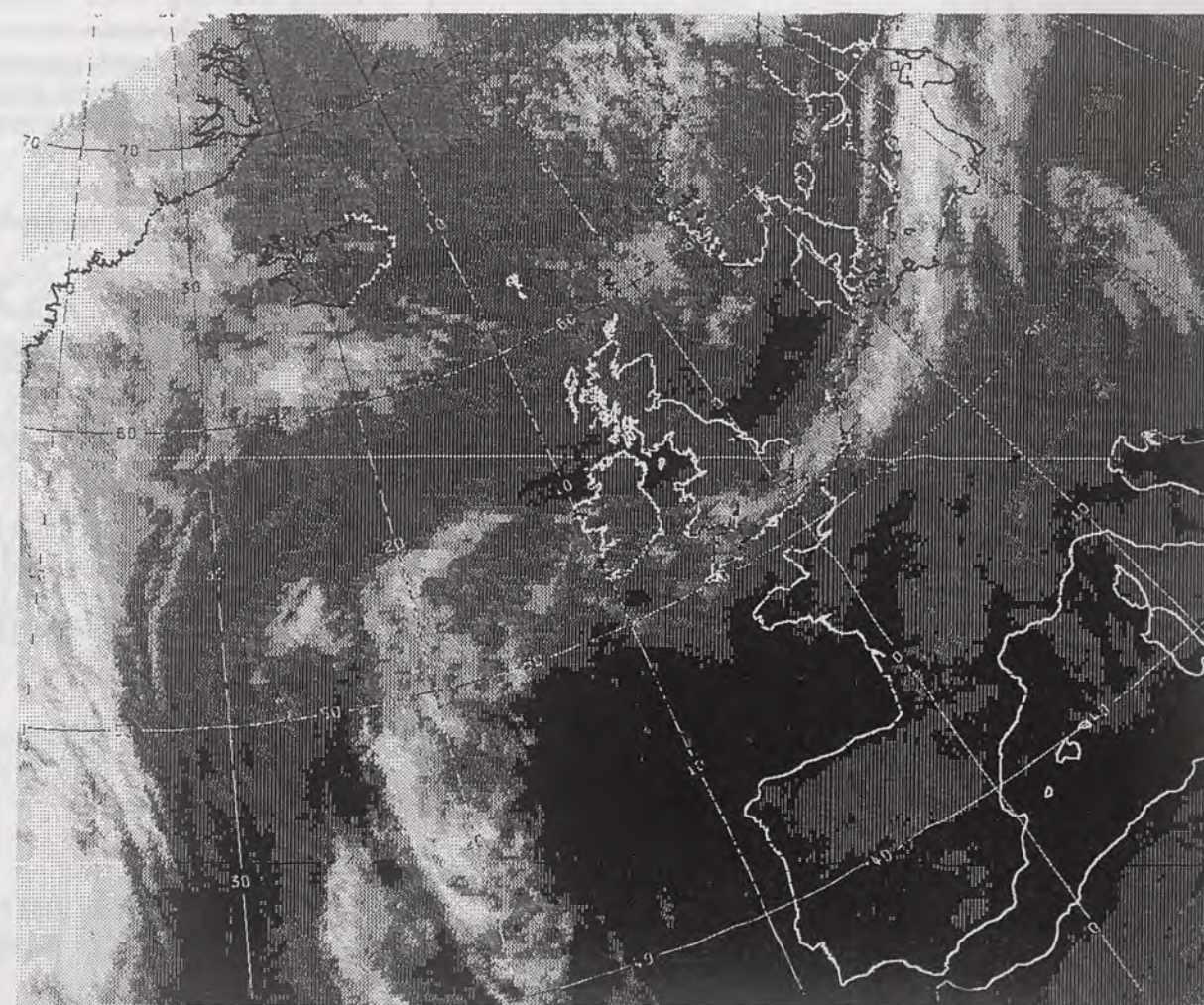


Thursday
24th November
1994



LONDON weather centre

METEOSAT AT 06:00 GMT ON 24/11/94
INFRA-RED



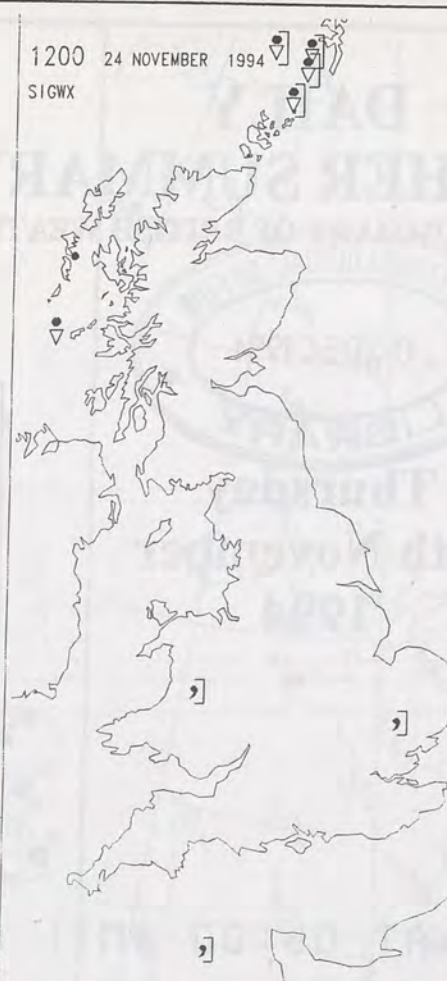
CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 24 NOVEMBER 1994
SIGWX



1200 24 NOVEMBER 1994
SIGWX



SUMMARY OF UK WEATHER THURSDAY 24th November 1994

England and Wales had a mostly cloudy night with patchy rain or drizzle, chiefly in the northwest. Scotland and Northern Ireland were clearer with a few showers near western coasts. During the night this clearer weather edged into parts of northern England.

The clearer skies pushed southwards, reaching northern parts of East Anglia by midday, giving quite a bright, sunny morning for much of Northern Ireland, northern England and southern Scotland. The north of Scotland, though, became more cloudy during the morning with showery outbreaks of rain.

During the afternoon the rain over northern Scotland, gradually petered out. Northern Ireland and western Scotland became more cloudy. The eastern parts of the country remained bright with a fair amount of sunshine.

The more eastern counties had a chilly evening, with temperatures dropping in the clear skies. Mist and fog formed in places, especially over East Anglia. Elsewhere, though, was more cloudy with patchy drizzle here and there.

Temperatures were generally mild or very mild.

EXTREMES

THURSDAY 24th NOVEMBER 1994

Highest Maximum
: 15.7 C Cardiff

Lowest Maximum
: 8.0 C Lerwick [Shetland]

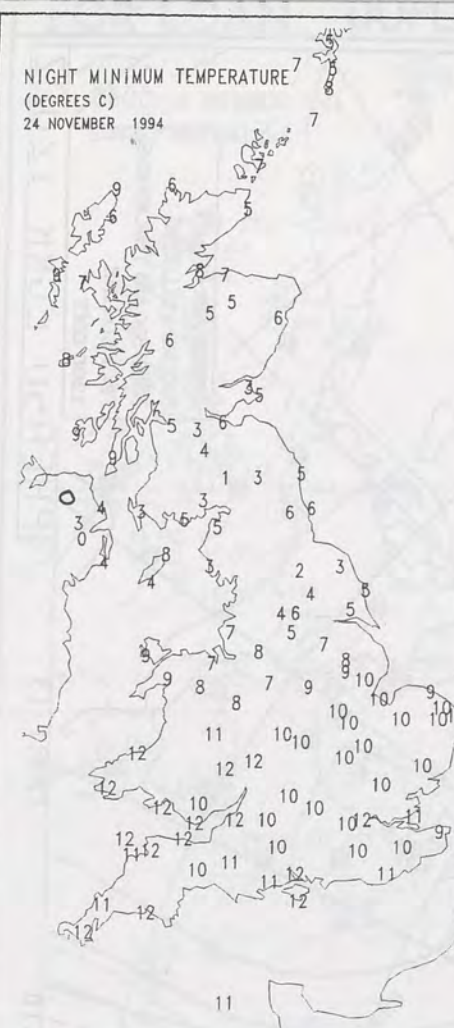
Lowest Minimum
: 0.0 C Moyola [Co Antrim]

Lowest Grass Minimum
: -4.0 C Belfast

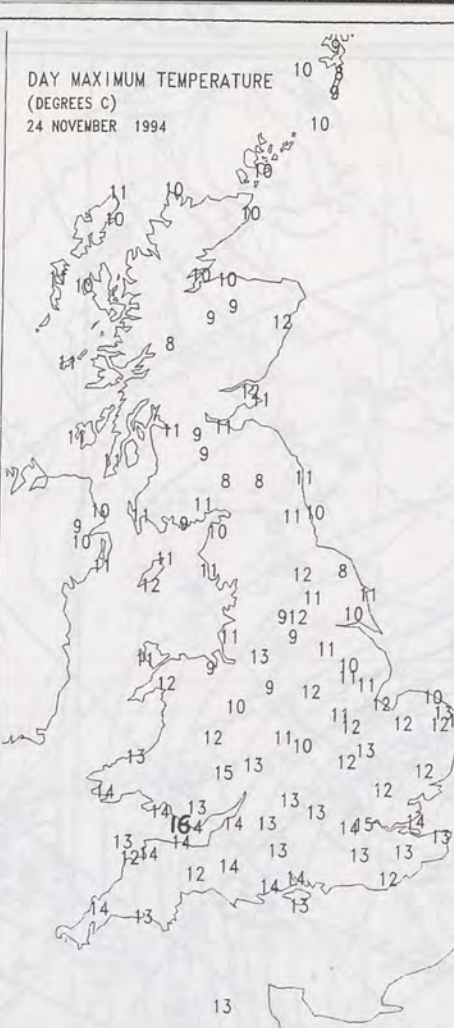
Most Rain (24 hrs from 0900 GMT)
: 2.0 mm Kilmory [sw Highland]

Most Sunshine
: 7.3 Hrs Tynemouth [Tyne and Wear]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
24 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
24 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
24 NOVEMBER 1994



X INDICATES 0.1-0.4 HRS

SIGNIFICANT WEATHER CHARTS

1800 24 NOVEMBER 1994
SIGWX



2400 24 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
24 NOVEMBER 1994



X INDICATES TRACE TO 0.4 MM

DAY RAINFALL
(MILLIMETRES)
24 NOVEMBER 1994



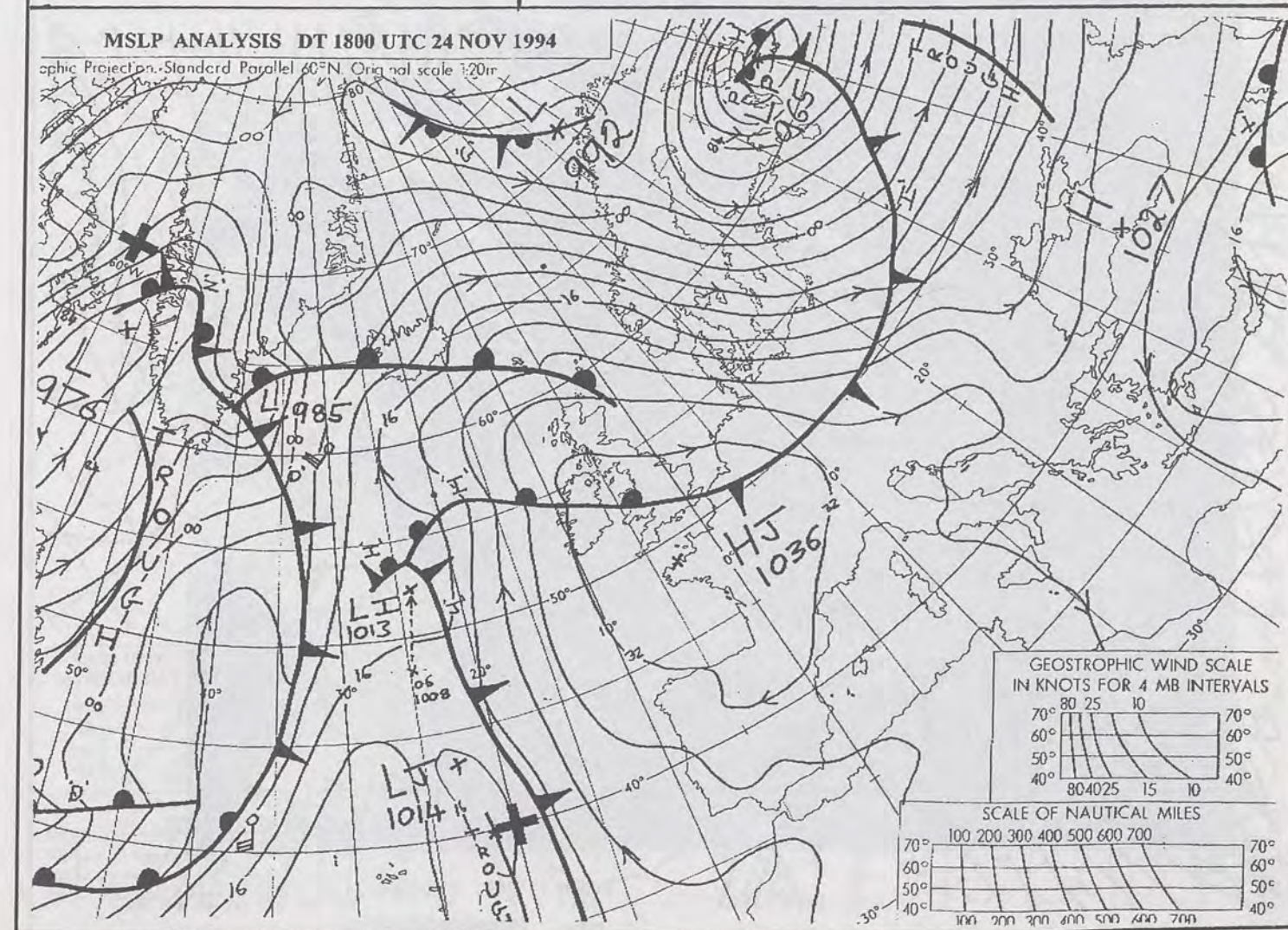
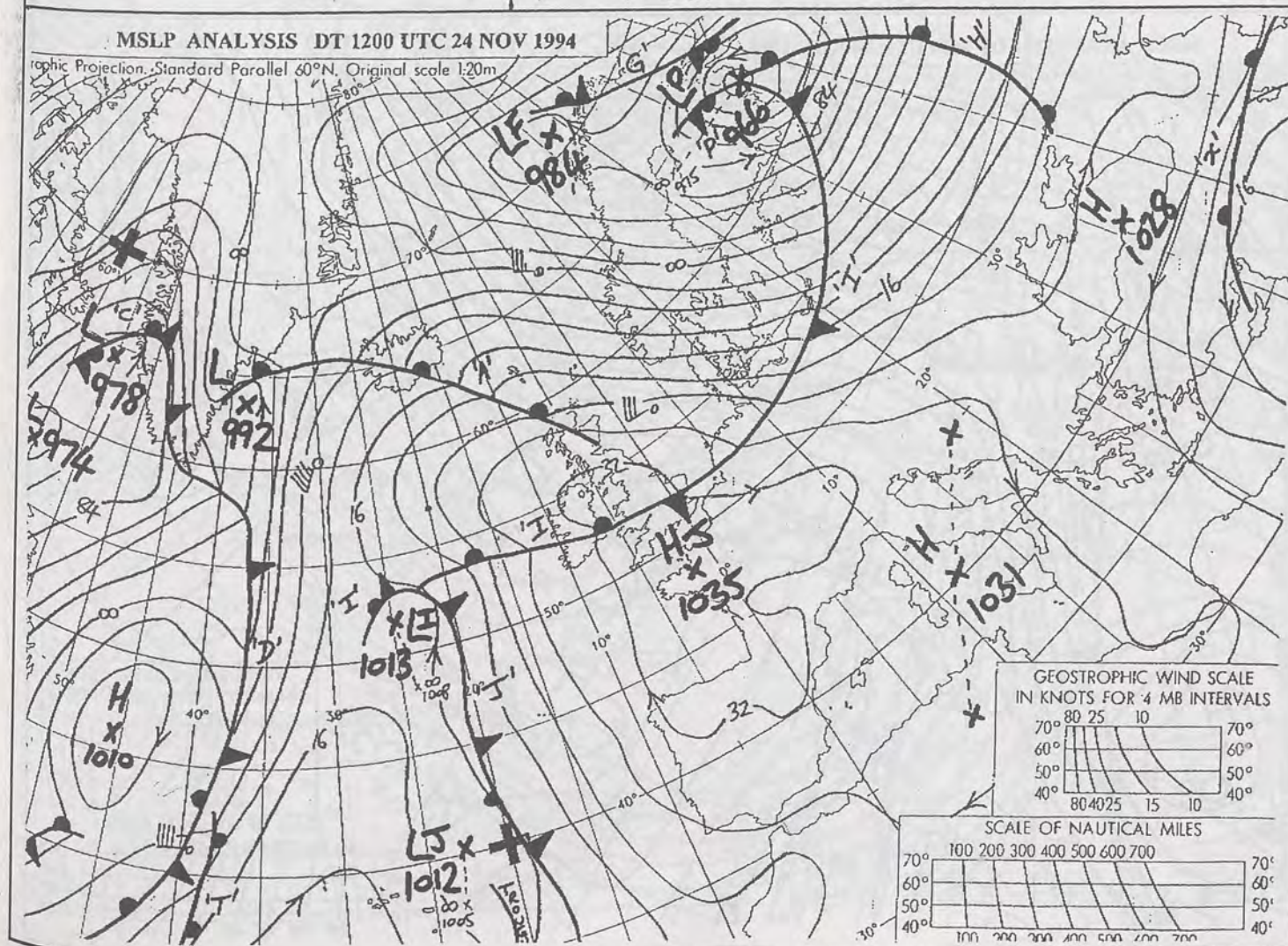
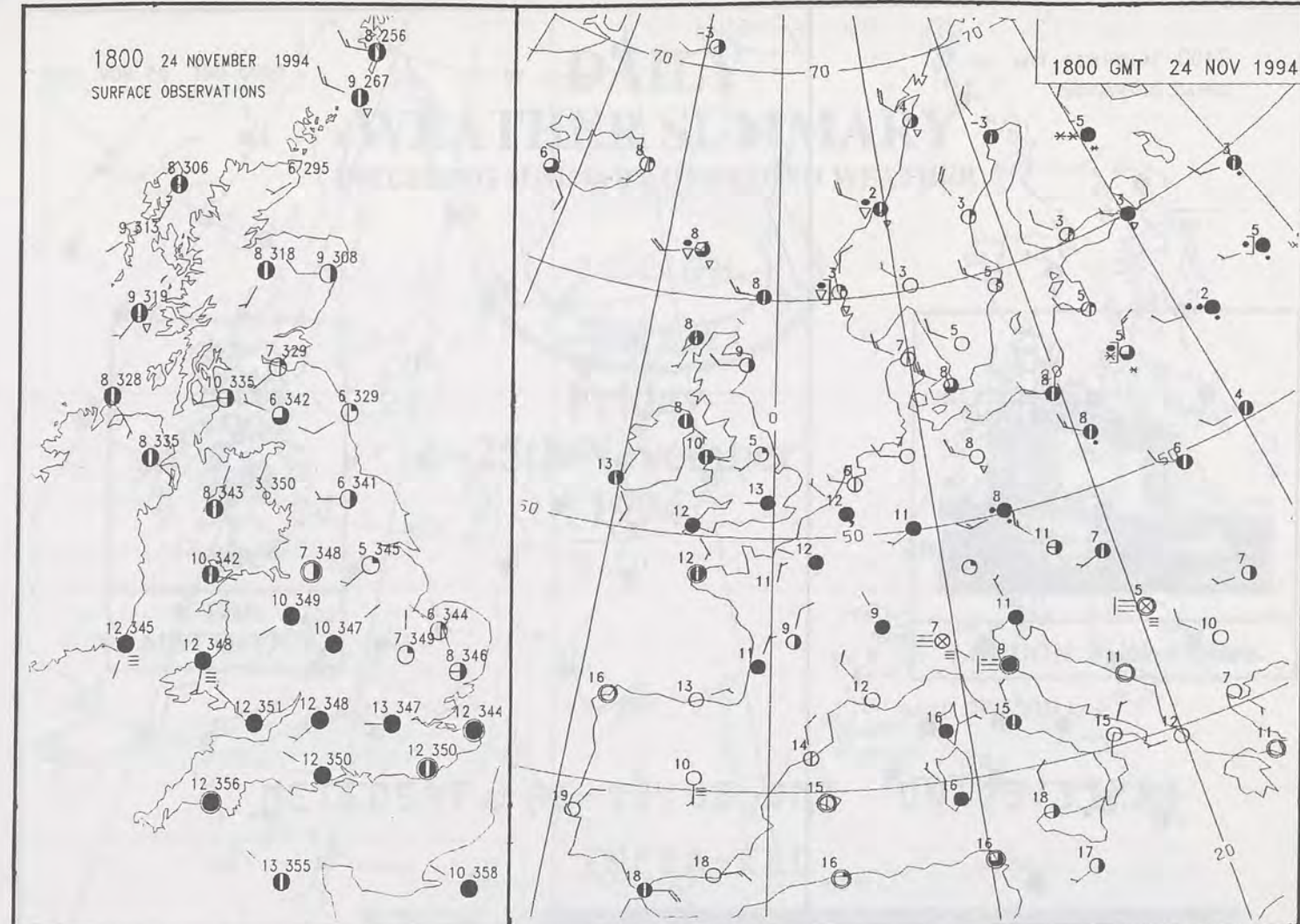
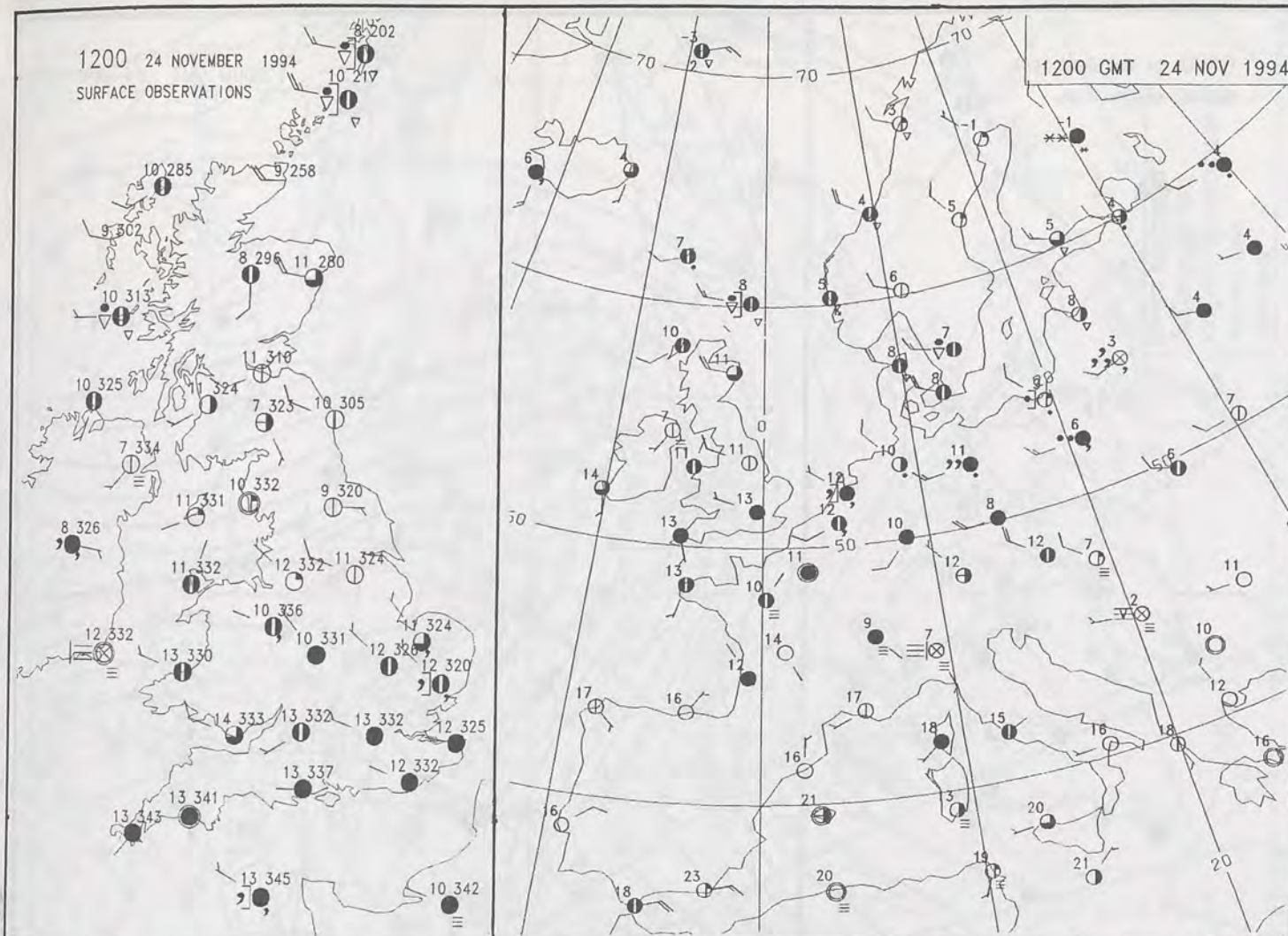
X INDICATES TRACE TO 0.4 MM

DAILY WEATHER SUMMARY

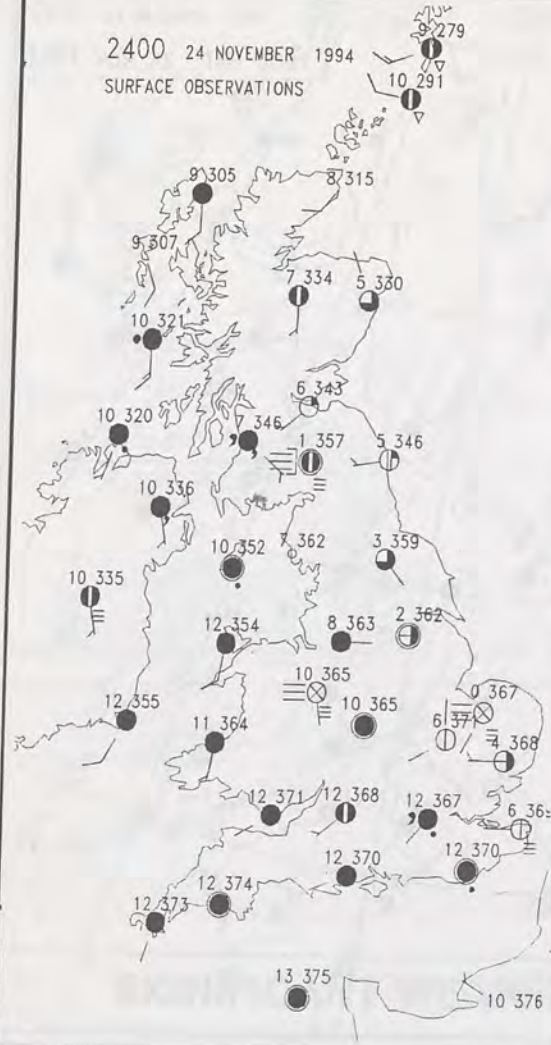


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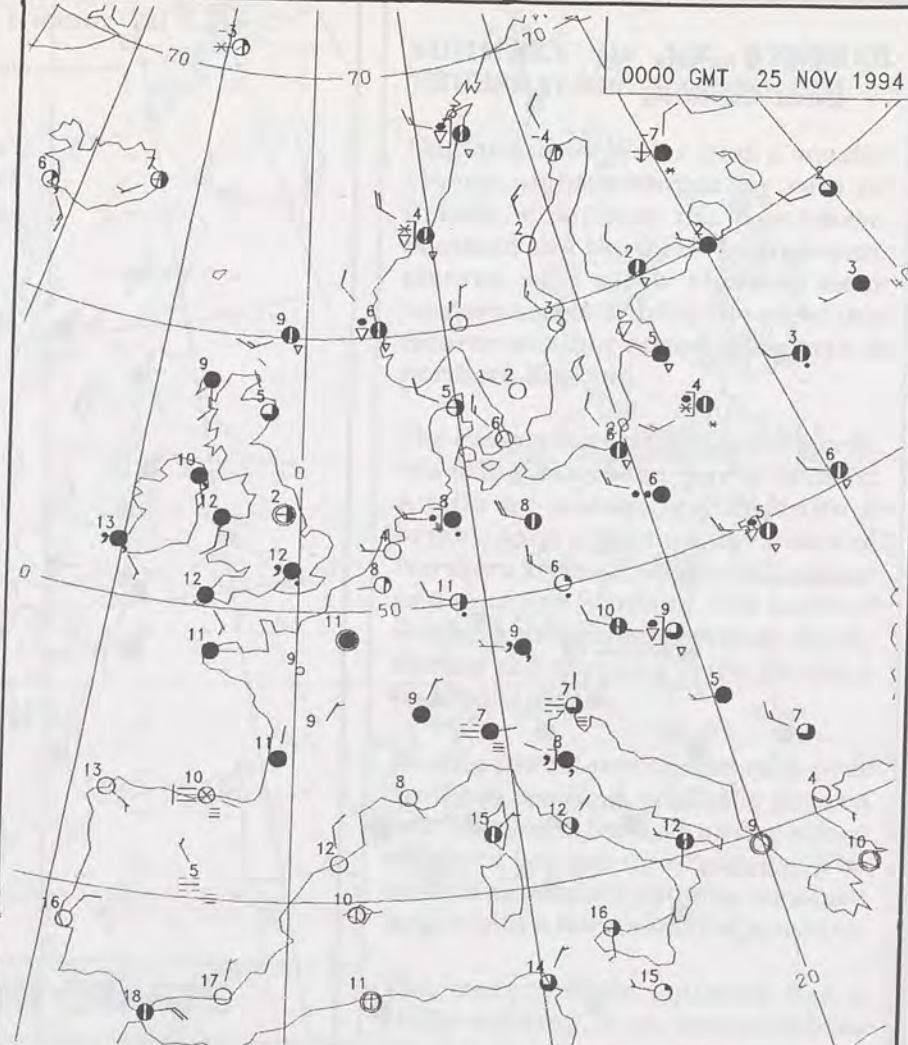
London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB
Telephone: 071 405 4358
Fax: 071 404 4314



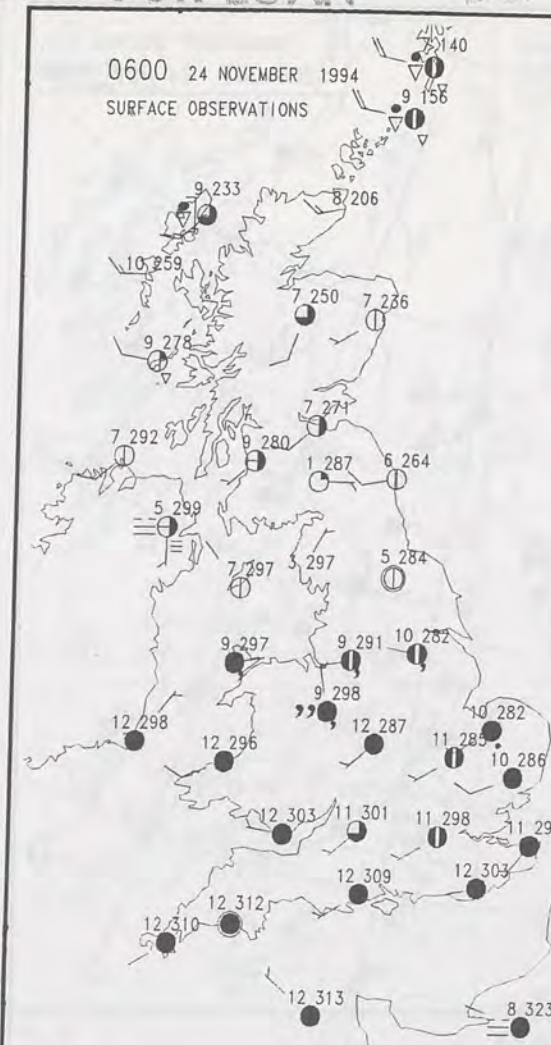
2400 24 NOVEMBER 1994
SURFACE OBSERVATIONS



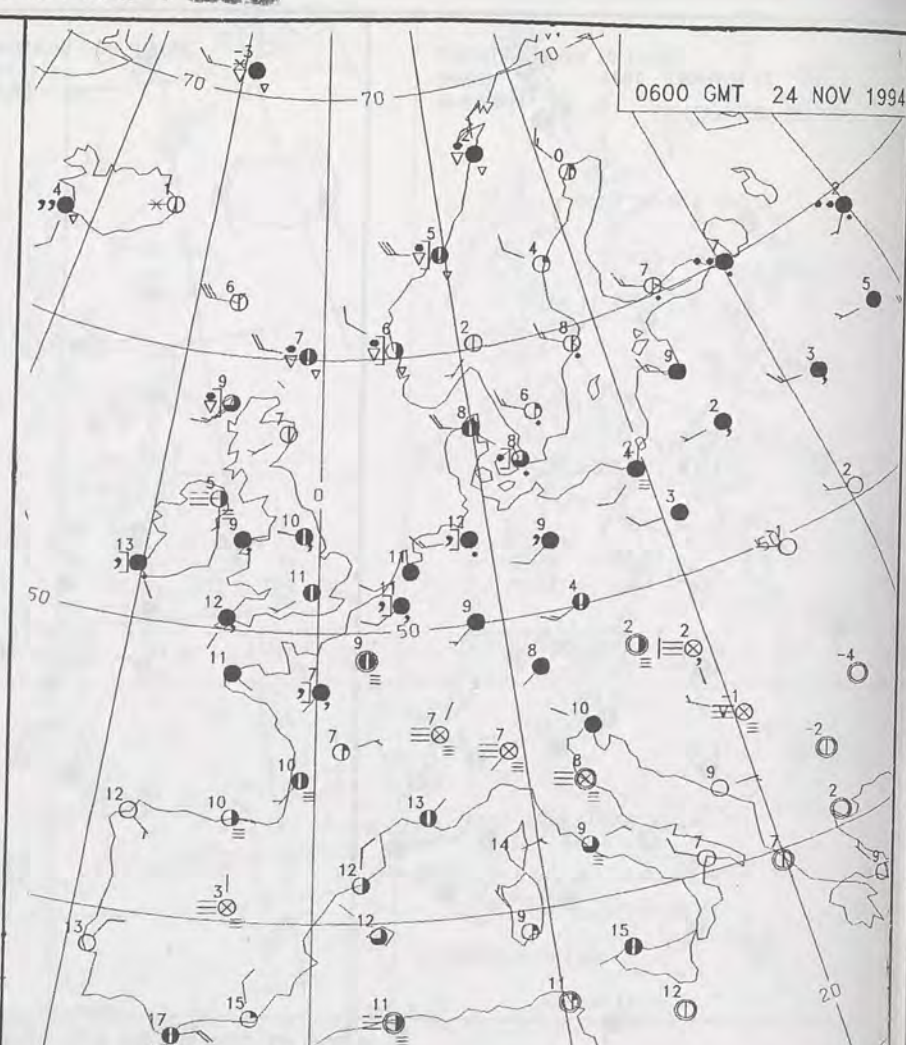
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0600 24 NOVEMBER 1994
SURFACE OBSERVATIONS

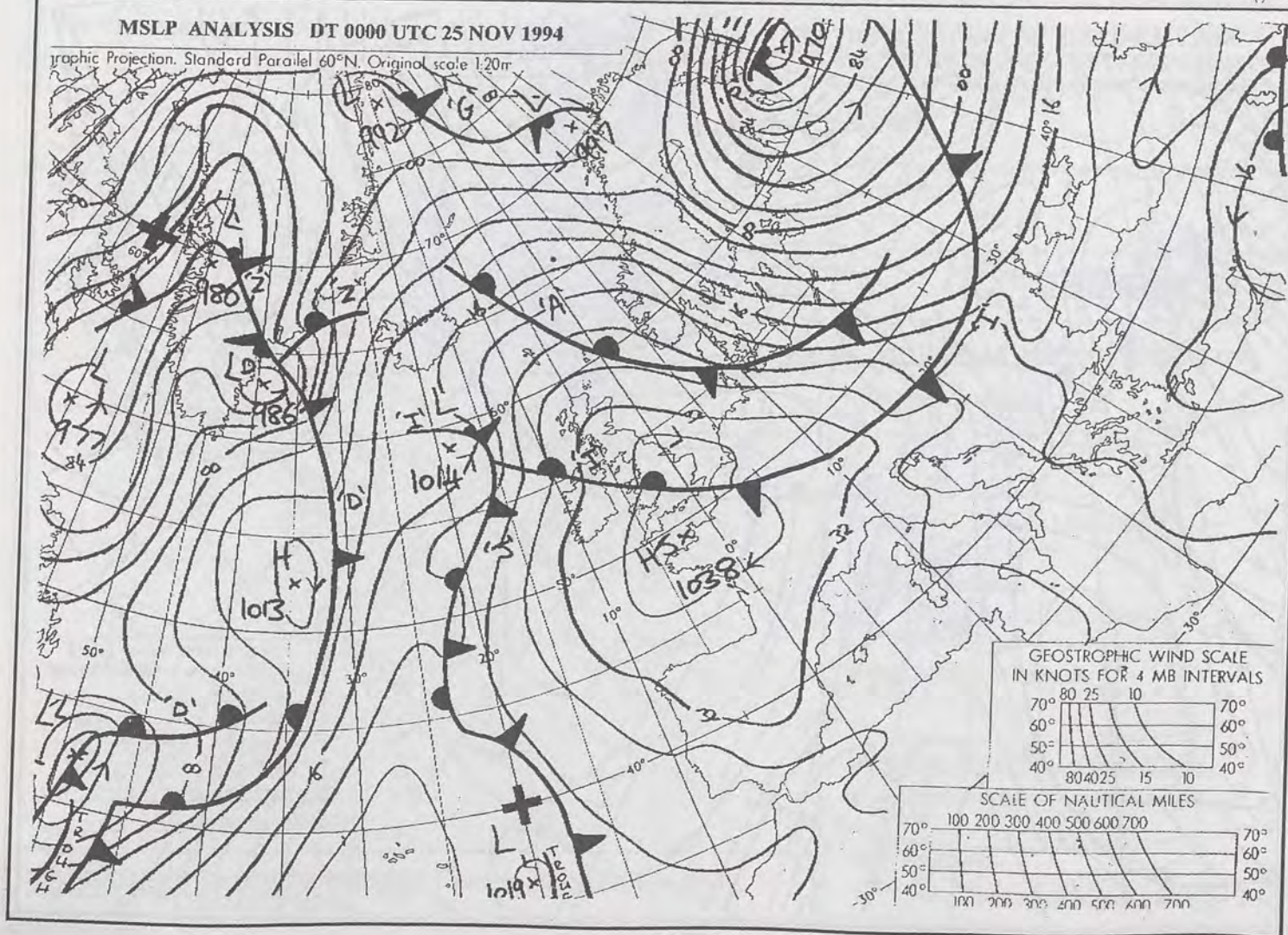


0600 GMT 24 NOV 1994



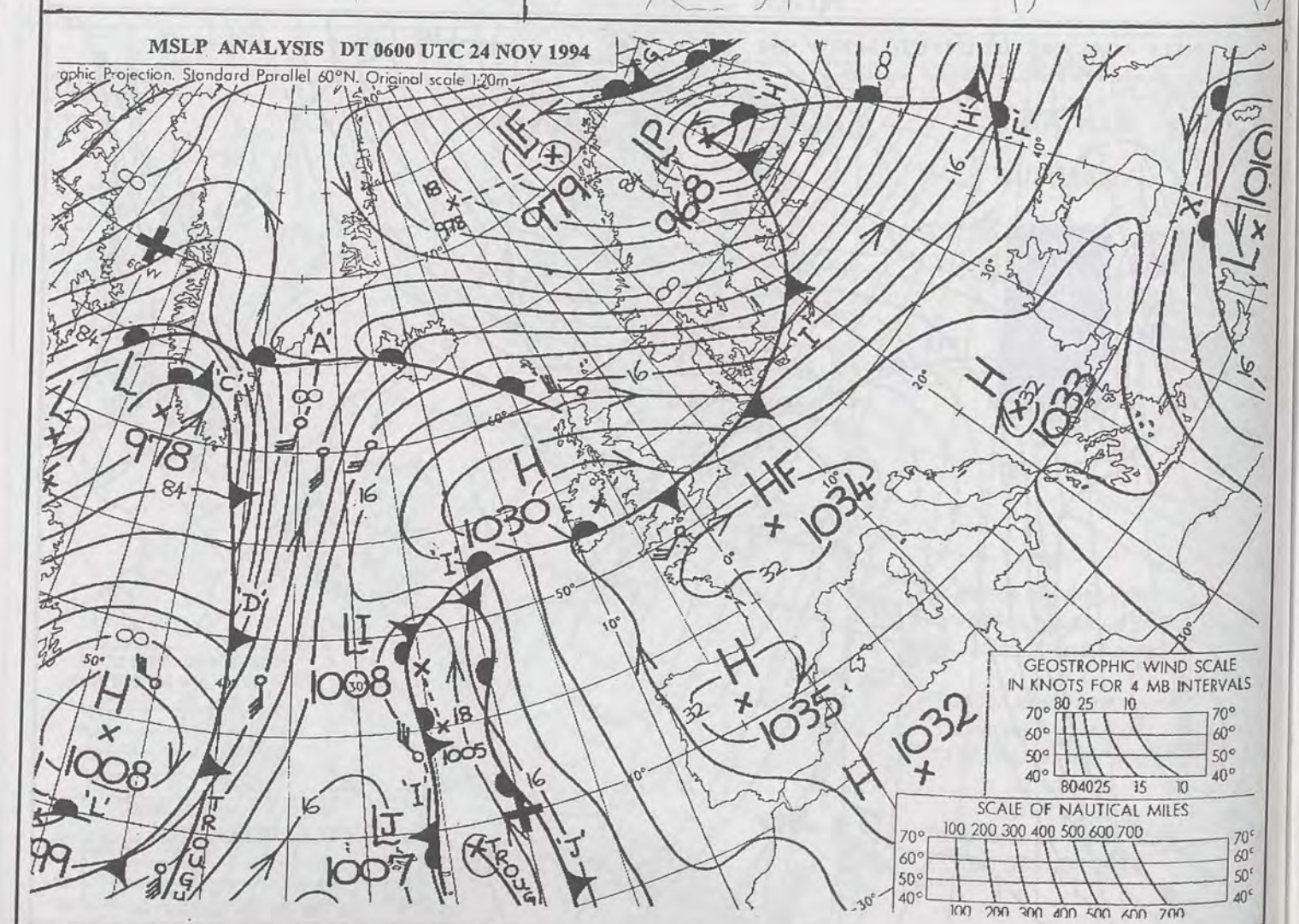
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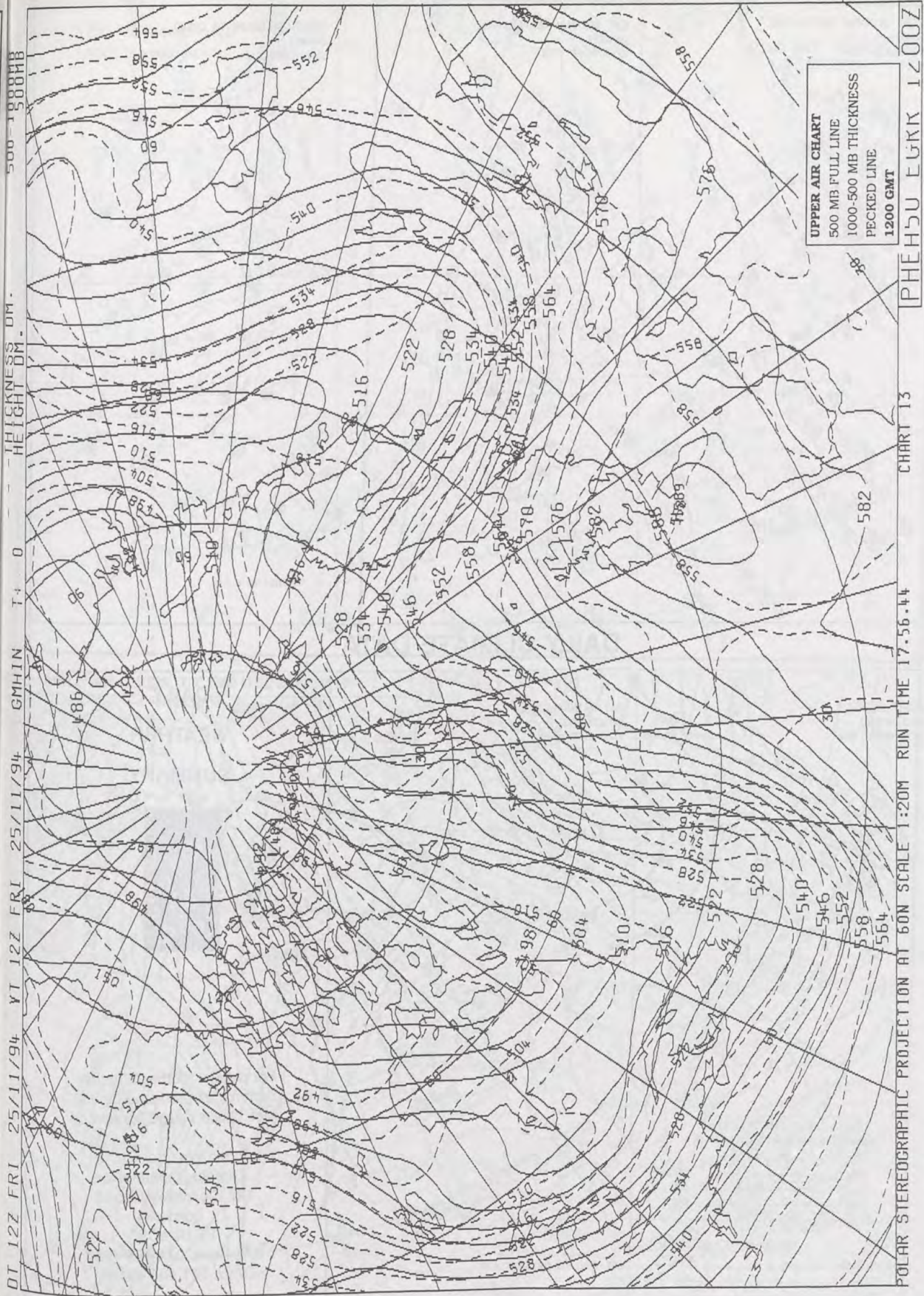


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Graphic Projection, Standard Parallel 60°N, Original scale 1:20m

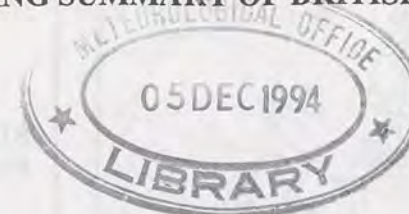


OV 1994
 DT 12Z FRI 25/11/94 YL 12Z FRI 25/11/94 GMHIN T+0 HEIGHT DM. 500-1000MB
 70°
 60°
 50°
 40°



DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

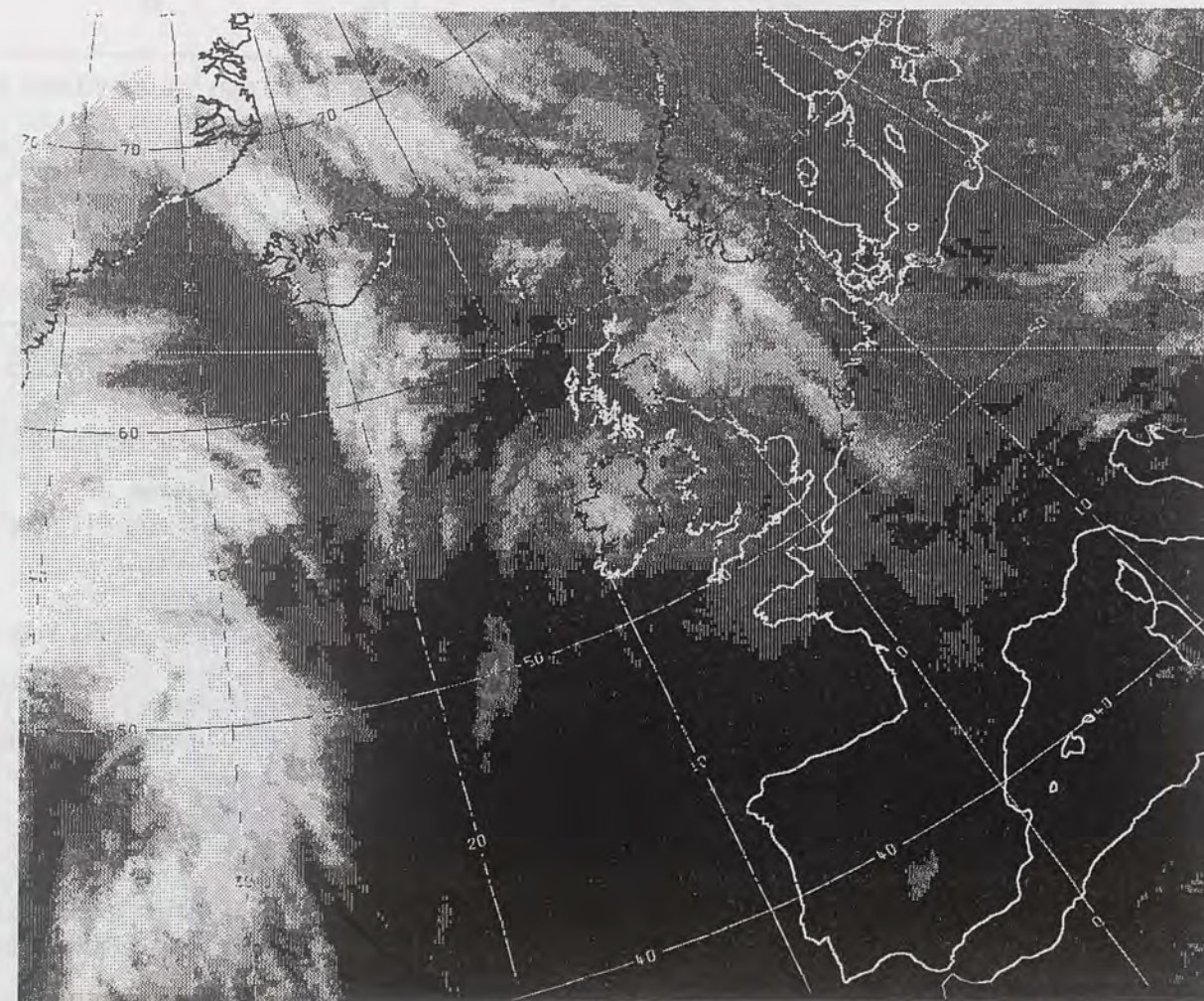


Friday
 25th November
 1994



LONDON weather centre

METEOSAT AT 12:00 GMT ON 25/11/94
 INFRA-RED

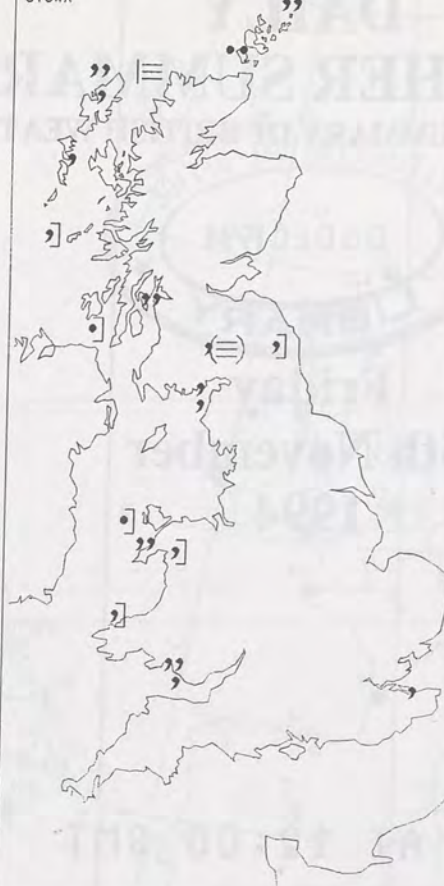


CLOUD-TOP OR LAND/SEA TEMPERATURE
 COLD WARM

0600 25 NOVEMBER 1994
SIGWX

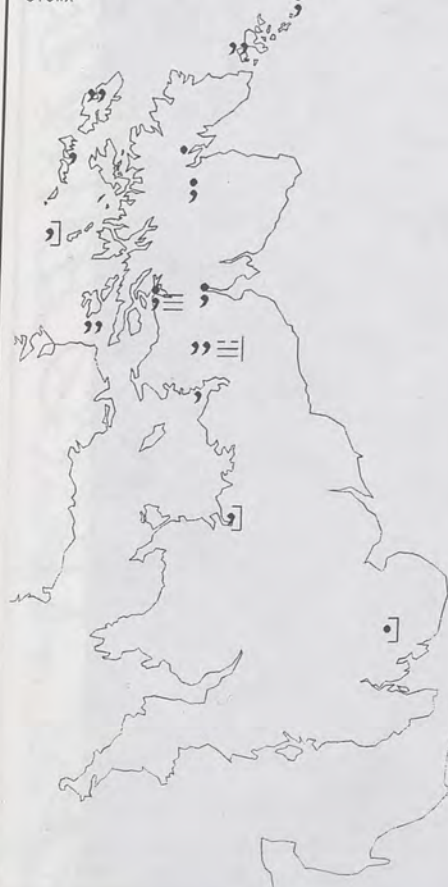


1200 25 NOVEMBER 1994
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 25 NOVEMBER 1994
SIGWX



2400 25 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER FRIDAY 25th November 1994

Most places had a cloudy and dry night, though some drizzle affected the northwest and there were some mist and fog patches in eastern England.

A rather grey day followed. Much of the country was dry, though patchy light rain affected Scotland and some parts of Northern Ireland and northern England.

The evening continued cloudy and mild with pockets of drizzle across the country.

It was a very mild day indeed across the country.

EXTREMES

FRIDAY 25th NOVEMBER 1994

Highest Maximum

: 16.2 C Hawarden [Clwyd]

Lowest Maximum

: 9.8 C Fylingdales [York moors]

Lowest Minimum

: -0.1 C Aboyne [Grampian]

Lowest Grass Minimum

: -4.8 C Aboyne

Most Rain (24 hrs from 0900 GMT)

: 11.0 mm Kilmory [sw Highland]

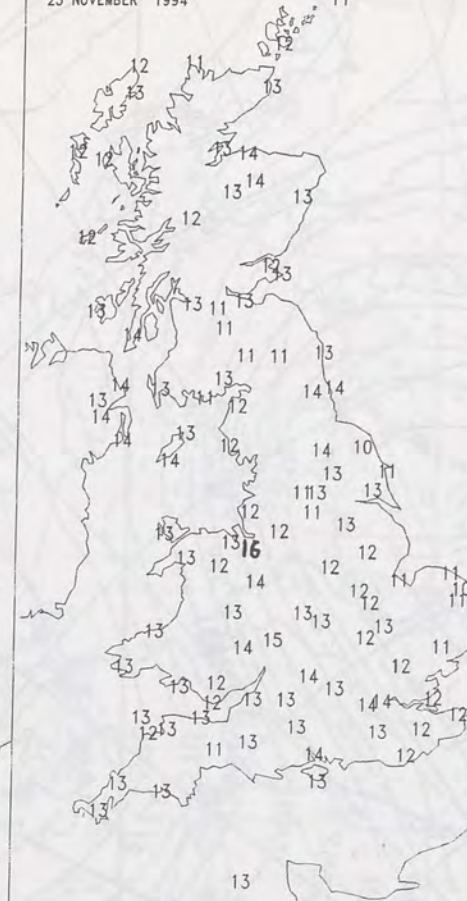
Most Sunshine

: 1.7 Hrs Brize Norton [Oxon]

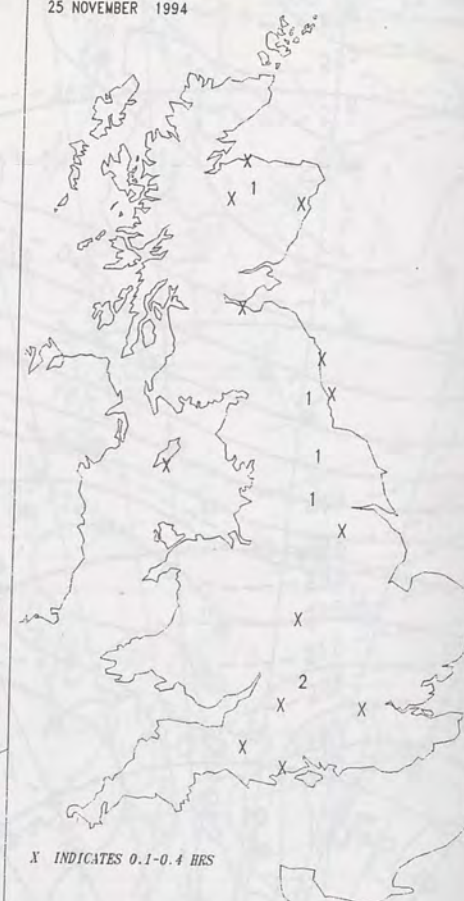
NIGHT MINIMUM TEMPERATURE
(DEGREES C)
25 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
25 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
25 NOVEMBER 1994



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
25 NOVEMBER 1994



DAY RAINFALL
(MILLIMETRES)
25 NOVEMBER 1994



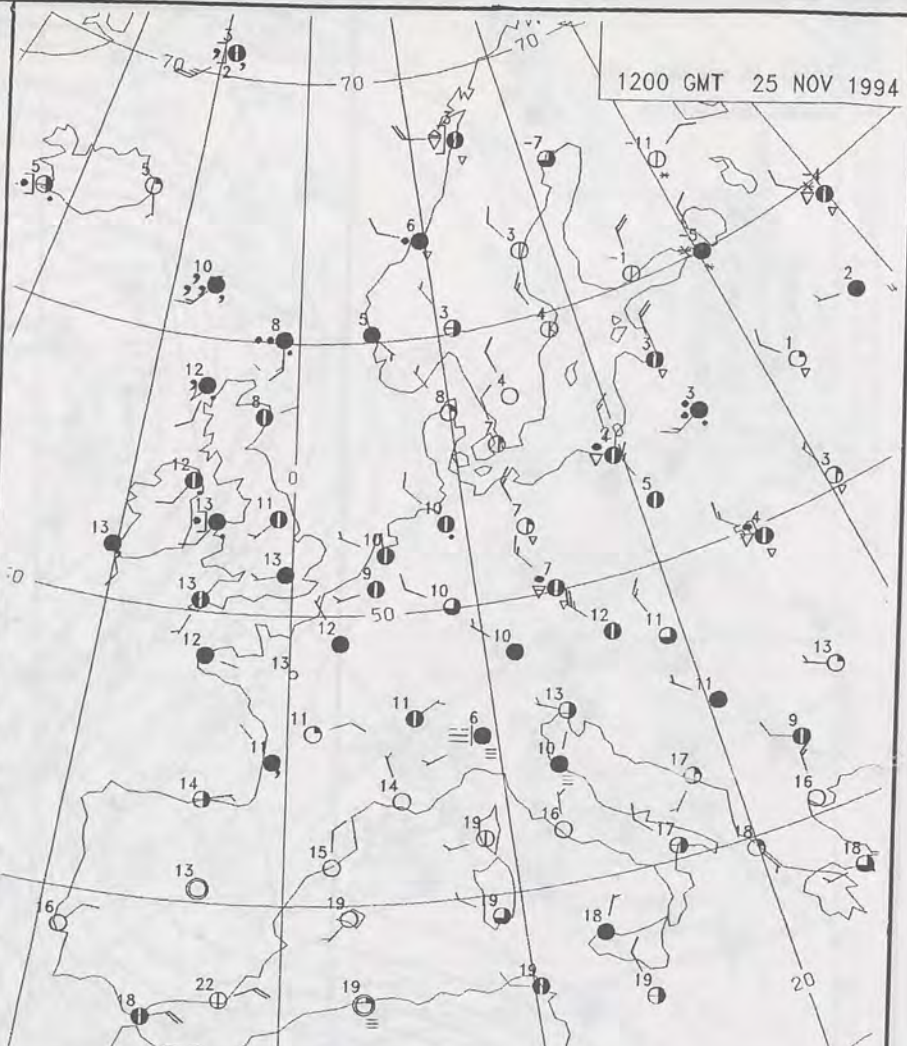
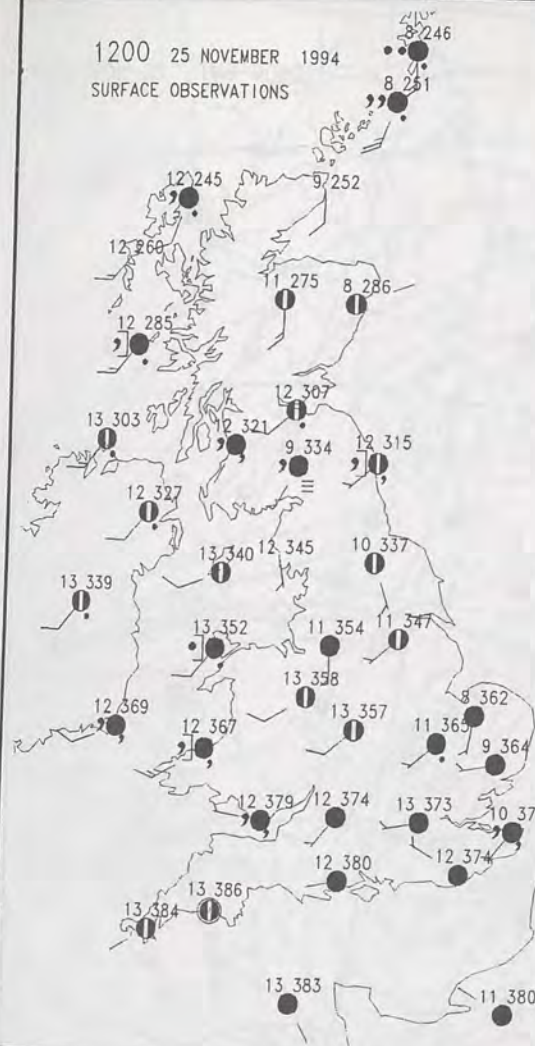
DAILY WEATHER SUMMARY



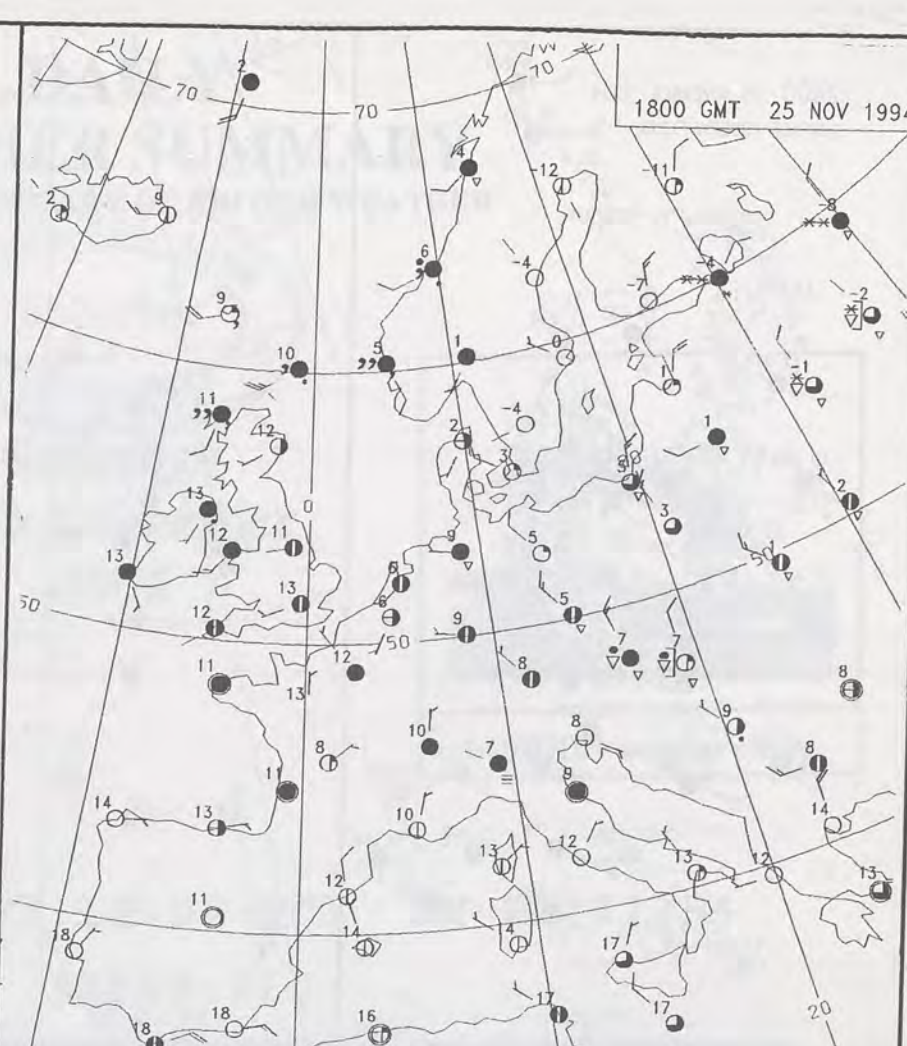
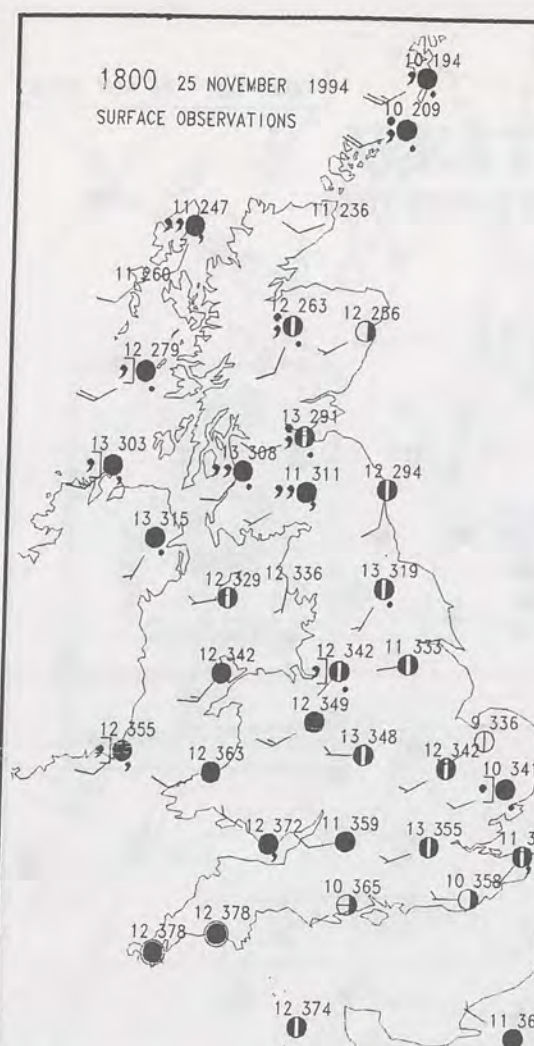
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London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB
Telephone: 071 405 4358
Fax: 071 404 4314

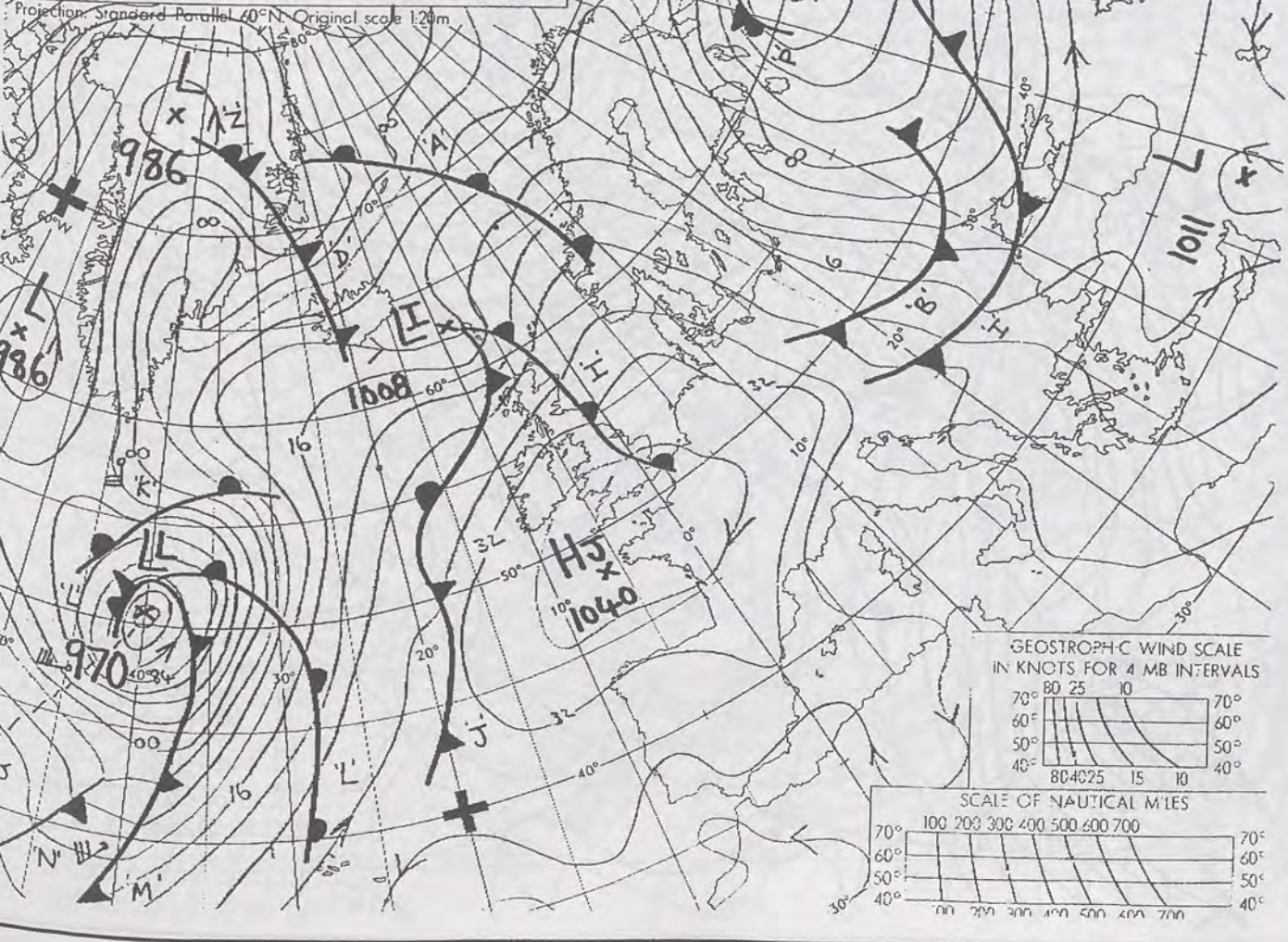
1200 25 NOVEMBER 1994
SURFACE OBSERVATIONS



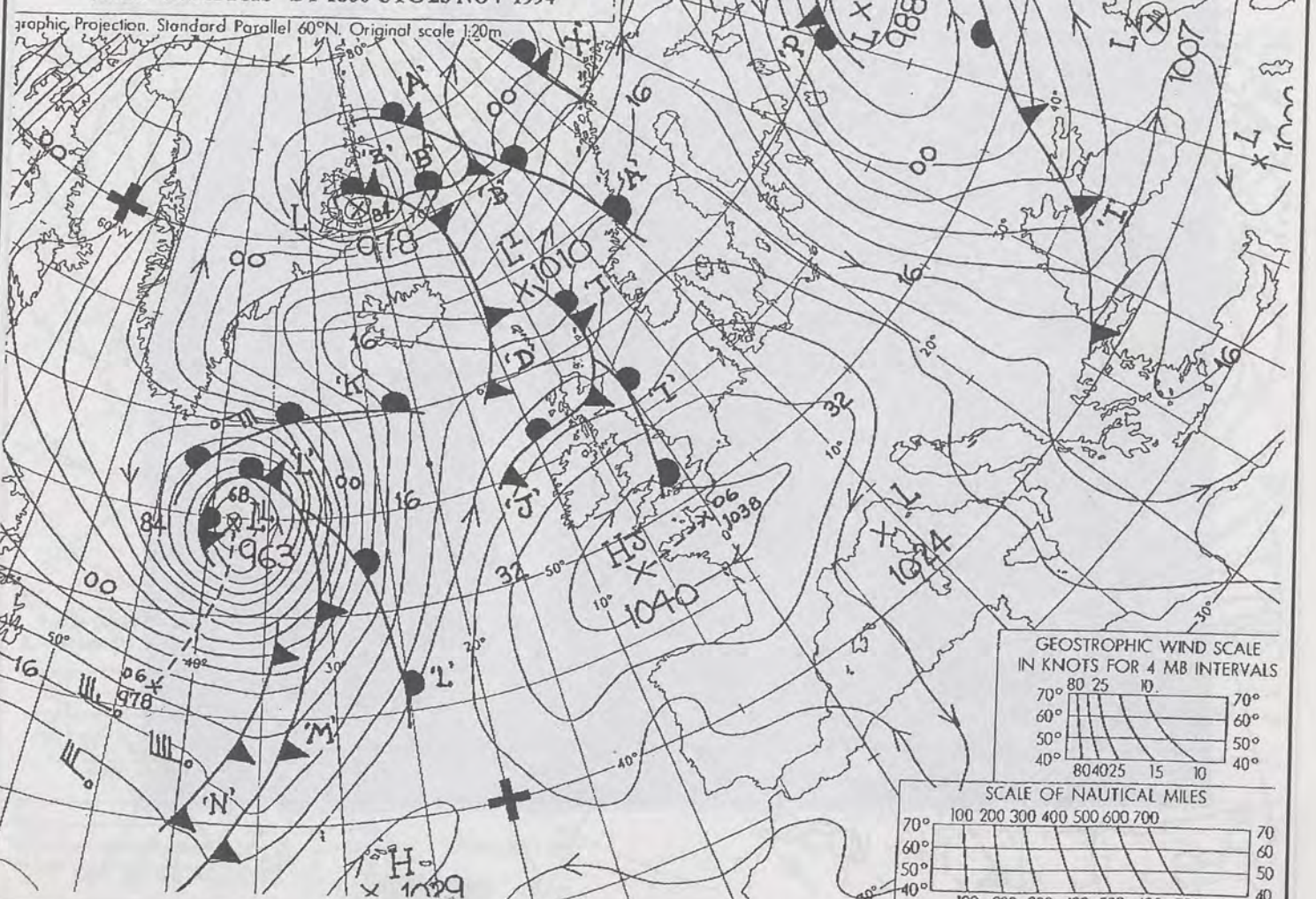
1800 25 NOVEMBER 1994
SURFACE OBSERVATIONS



MSLP ANALYSIS DT 1200 UTC 25 NOV 1994



MSLP ANALYSIS DT 1800 UTC 25 NOV 1994

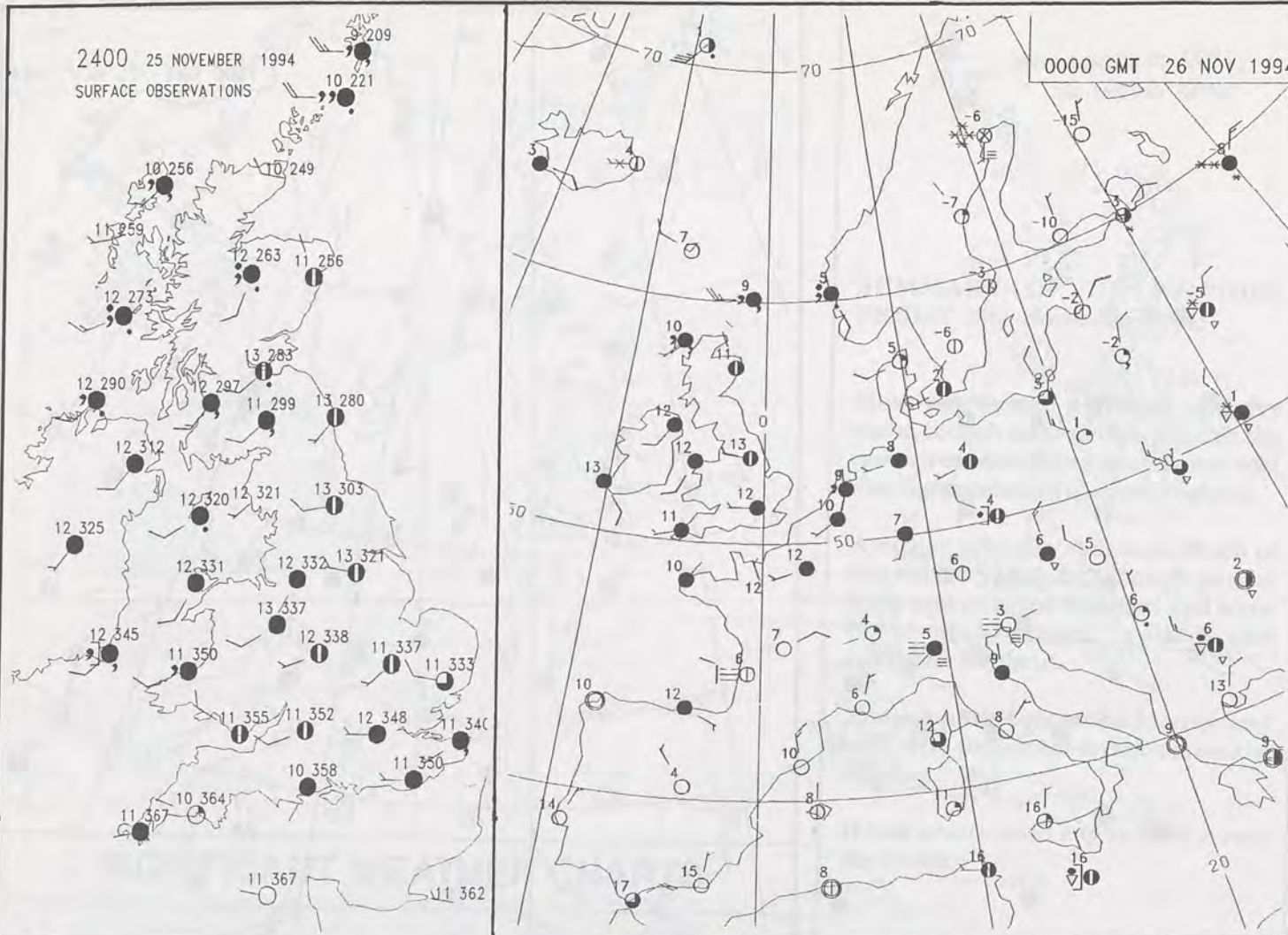


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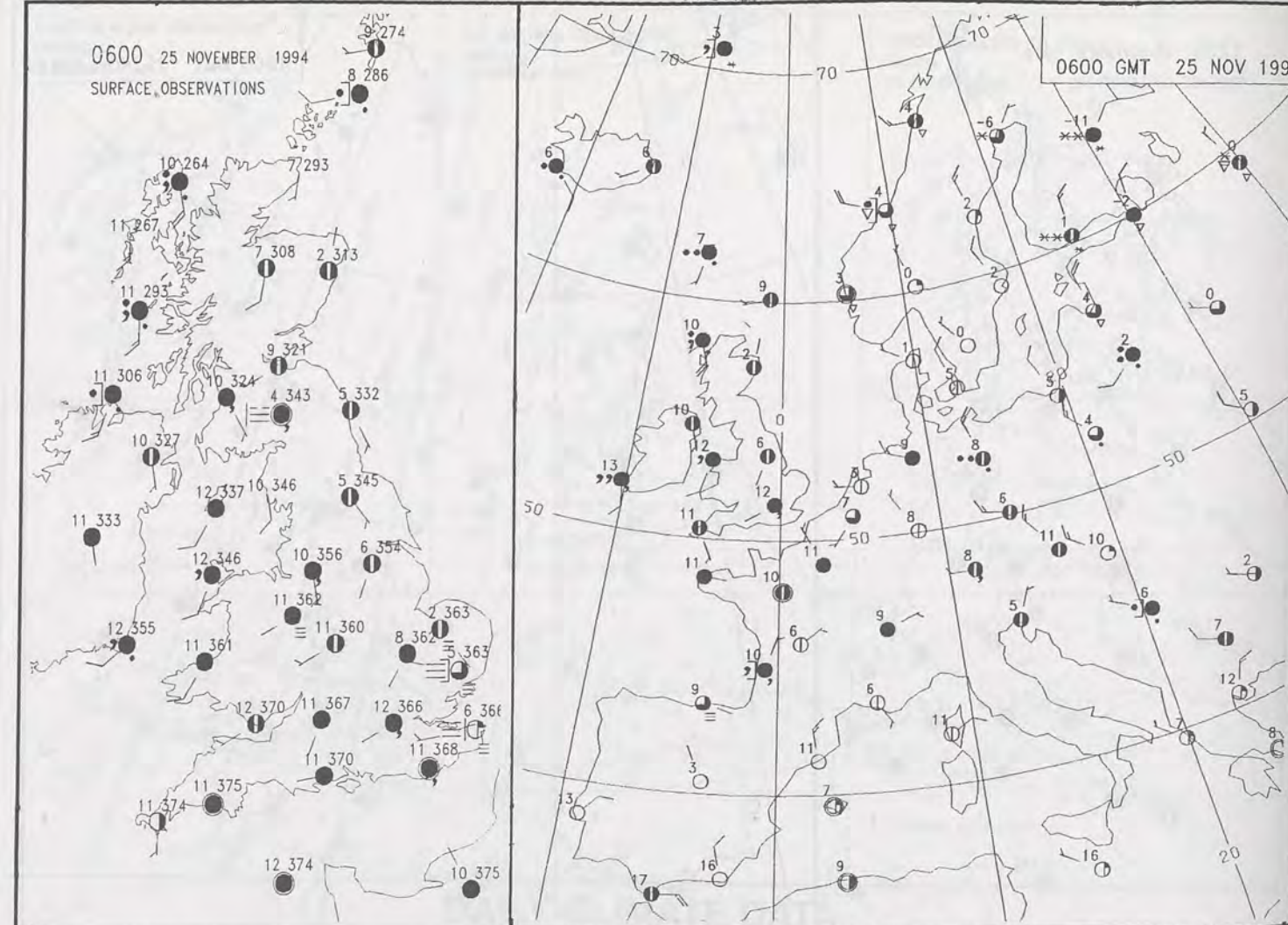
2400 25 NOVEMBER 1994
SURFACE OBSERVATIONS

0000 GMT 26 NOV 1994



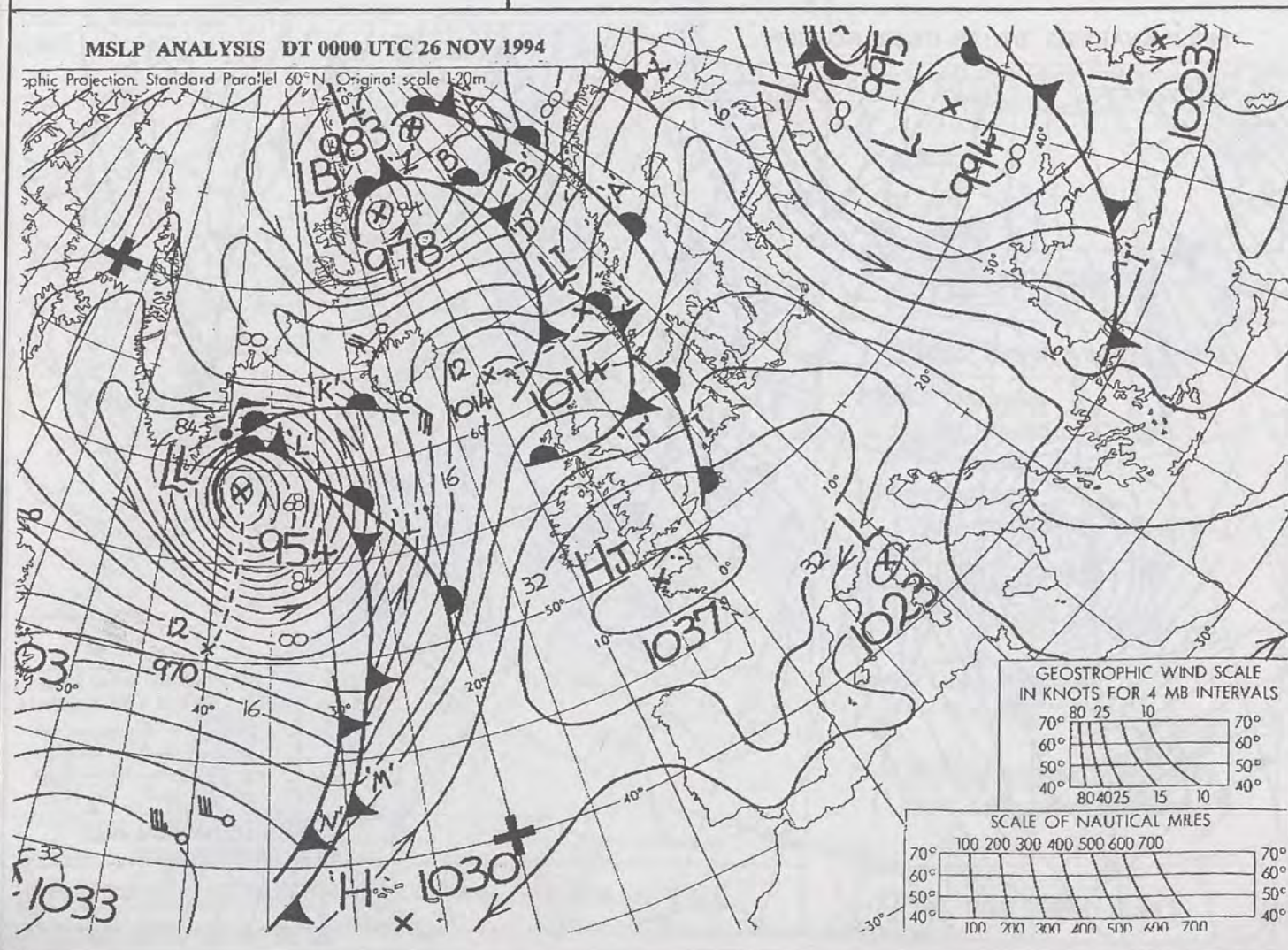
0600 25 NOVEMBER 1994
SURFACE OBSERVATIONS

0600 GMT 25 NOV 1994



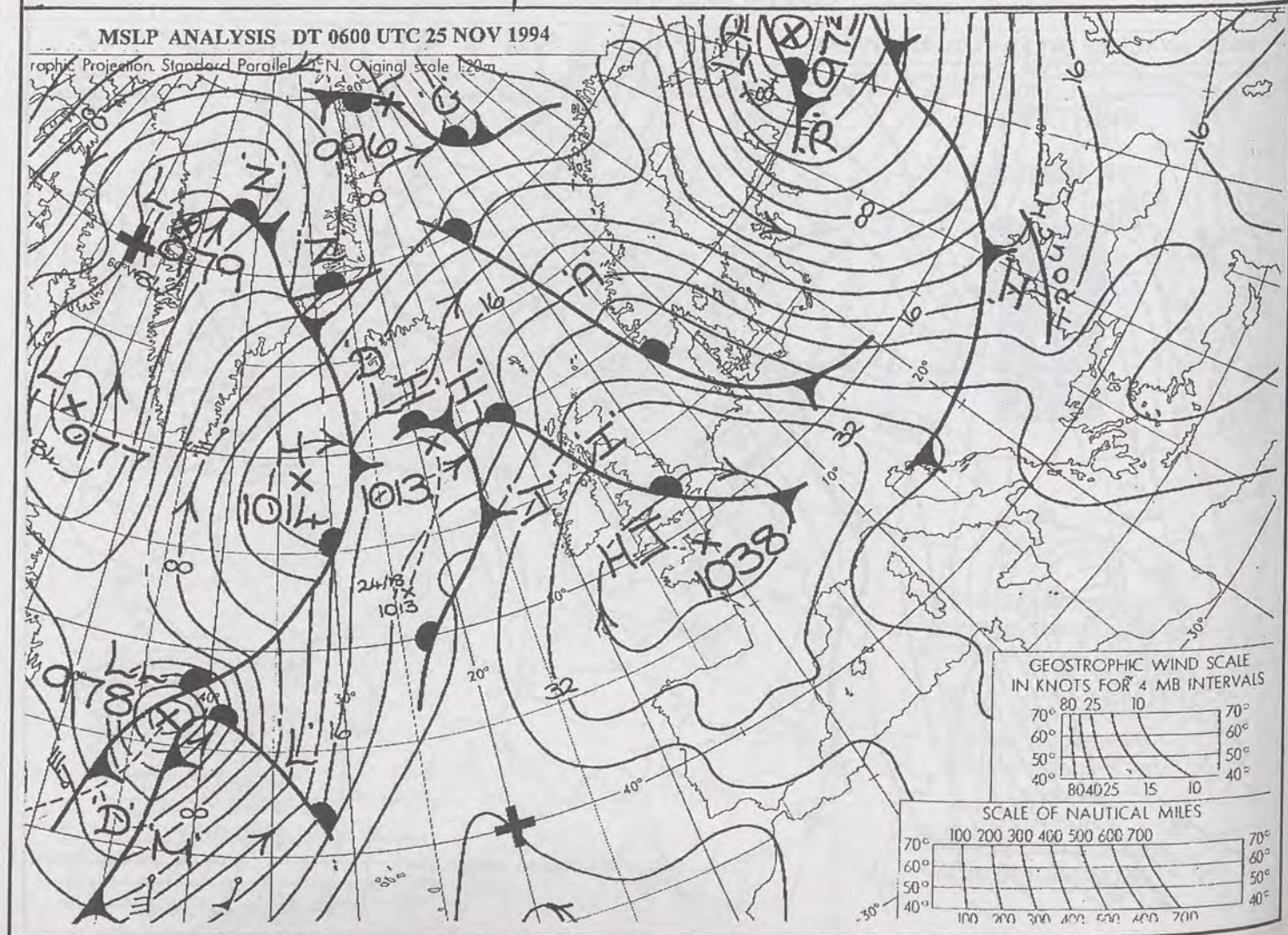
MSLP ANALYSIS DT 0000 UTC 26 NOV 1994

Graphic Projection, Standard Parallel 60°N, Original scale 1:20m

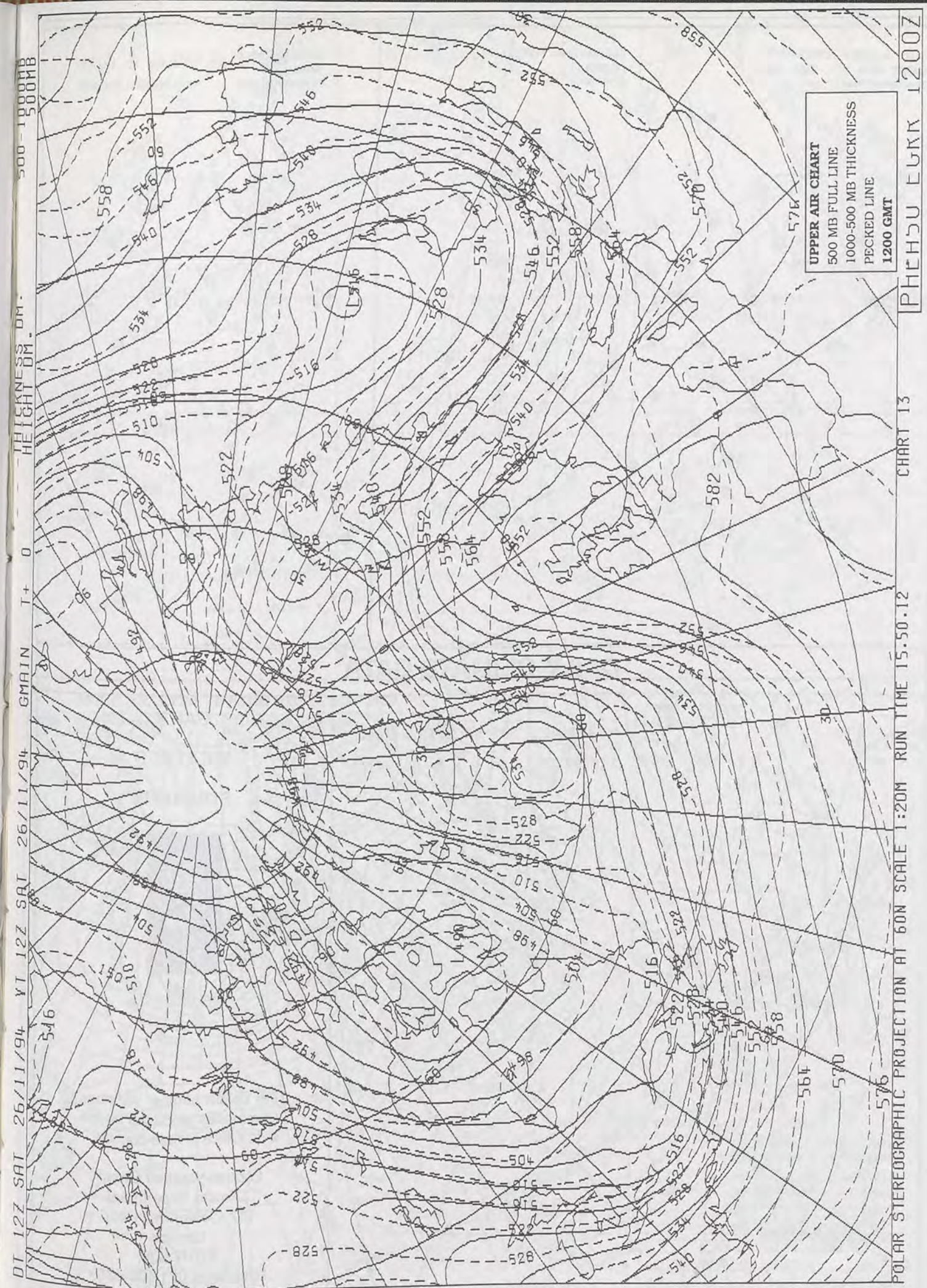


MSLP ANALYSIS DT 0600 UTC 25 NOV 1994

Graphic Projection, Standard Parallel 60°N, Original scale 1:20m



DT 12Z SAT 26/11/94 VT 12Z SAT 26/11/94 GMAT T+ 0 HEIGHT DM. 500-1000MB

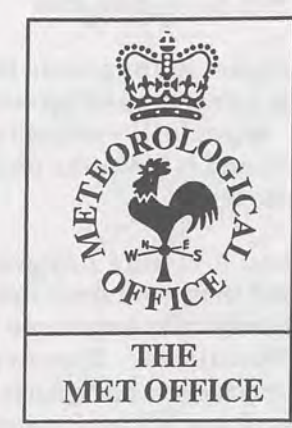


DAILY WEATHER SUMMARY

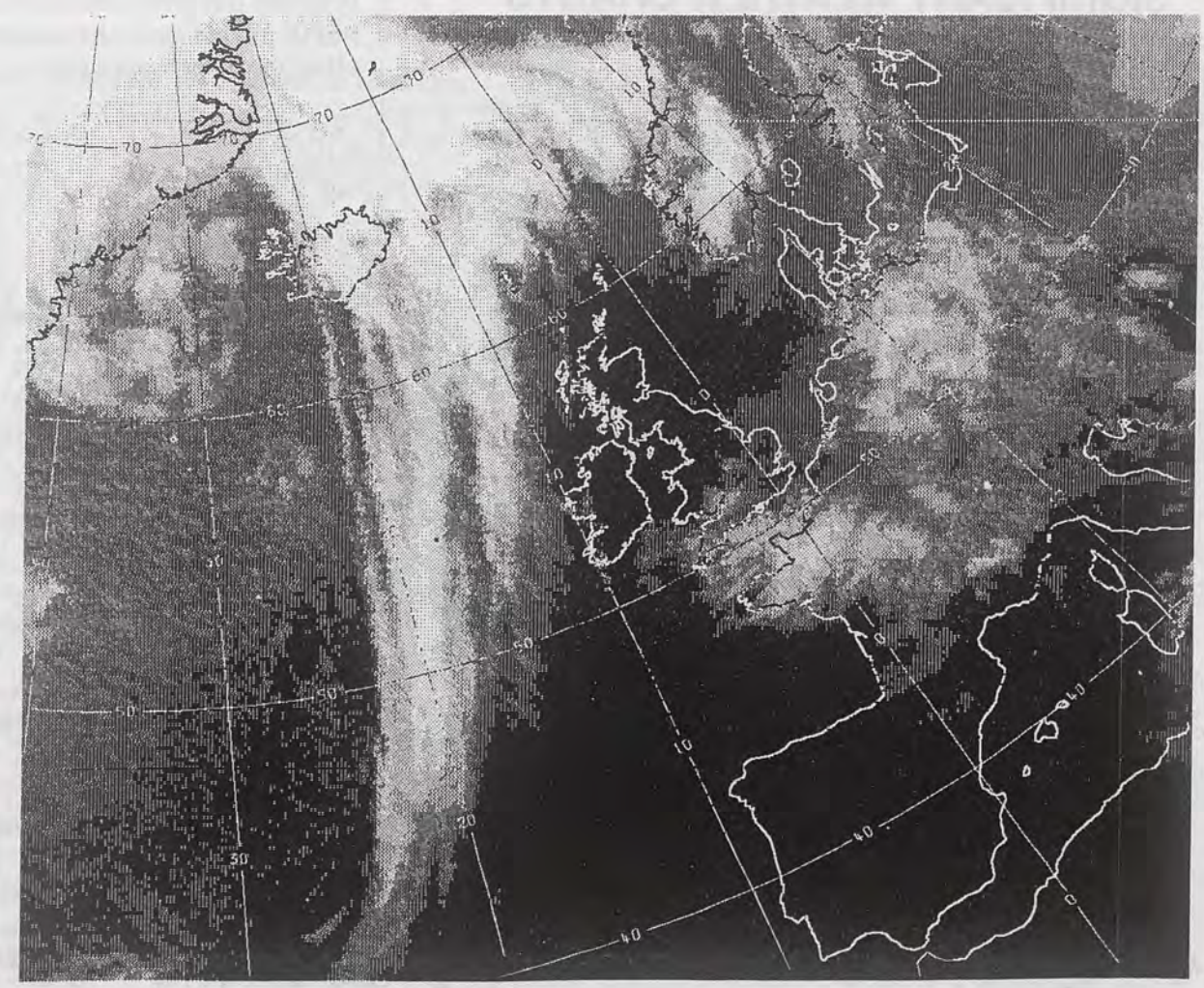
INCLUDING SUMMARY OF BRITISH WEATHER



Saturday
26th November
1994



METEOSAT AT 12:00 GMT ON 26/11/94
INFRA-RED

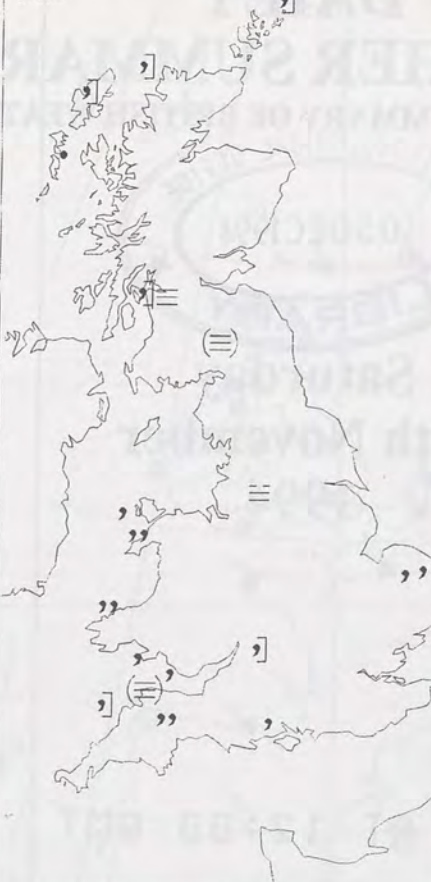


CLOUD-TOP OR LAND/SEA TEMPERATURE
COLD WARM

0600 26 NOVEMBER 1994
SIGWX



1200 26 NOVEMBER 1994
SIGWX

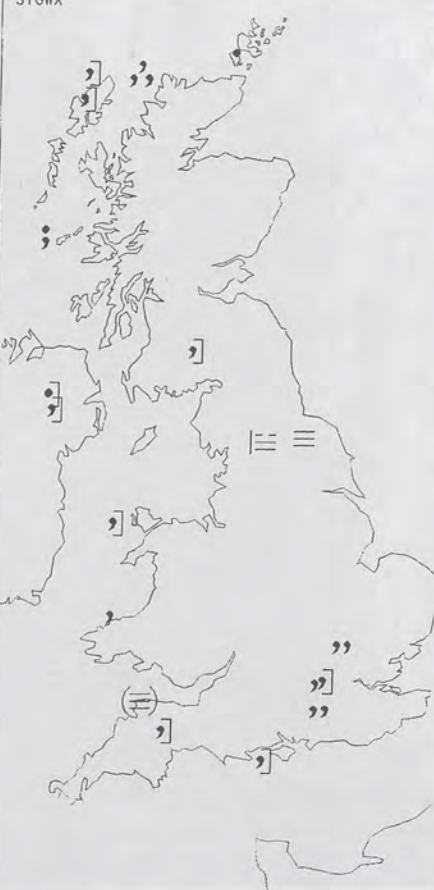


SIGNIFICANT WEATHER CHARTS

1800 26 NOVEMBER 1994
SIGWX



2400 26 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER SATURDAY 26th November 1994

It was an overcast night across the country with outbreaks of drizzly rain, more especially affecting northern parts and later in the night the Humberside area.

Most parts had a cloudy day with drizzle here and there and some more persistent drizzly rain for a time in northwest Scotland. However sunshine did reach some parts such as eastern Scotland and parts of eastern England.

Apart from some drizzle it was a dry evening.

It was an exceptionally mild day over much of eastern Scotland and the brighter parts of northeast England, north Wales and Shropshire. Most other parts were very mild.

EXTREMES

SATURDAY 26th NOVEMBER 1994

Highest Maximum

: 15.9 C Boulmer [Northumberland]

Lowest Maximum

: 9.3 C Liscombe [Somerset]

Lowest Minimum

: 5.1 C Stornoway [outer Hebrides]

Lowest Grass Minimum

: 0.7 C Lybster [ne Scotland]

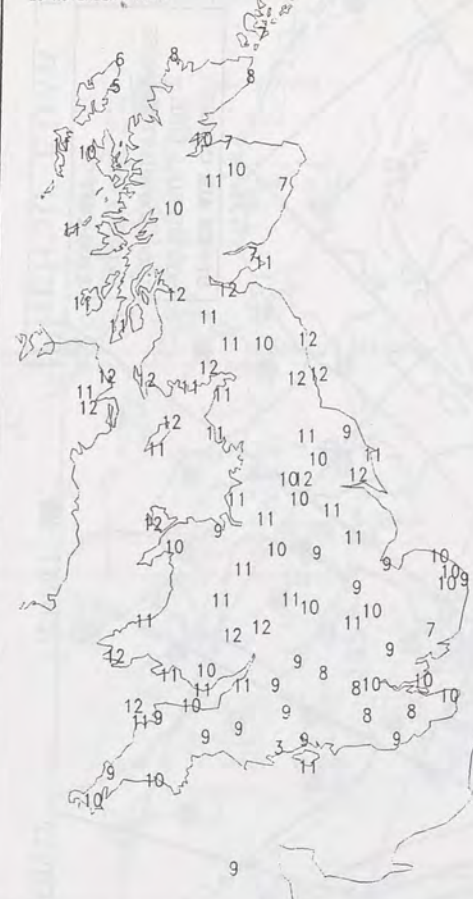
Most Rain (24 hrs from 0900 GMT)

: 6.8 mm Kilmory [sw Highland]

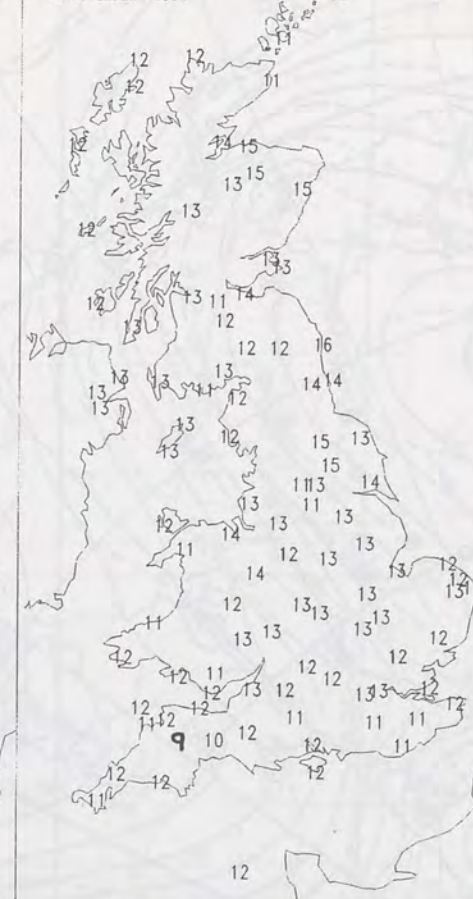
Most Sunshine

: 6.1 Hrs Colwyn Bay [Clwyd]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
26 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
26 NOVEMBER 1994

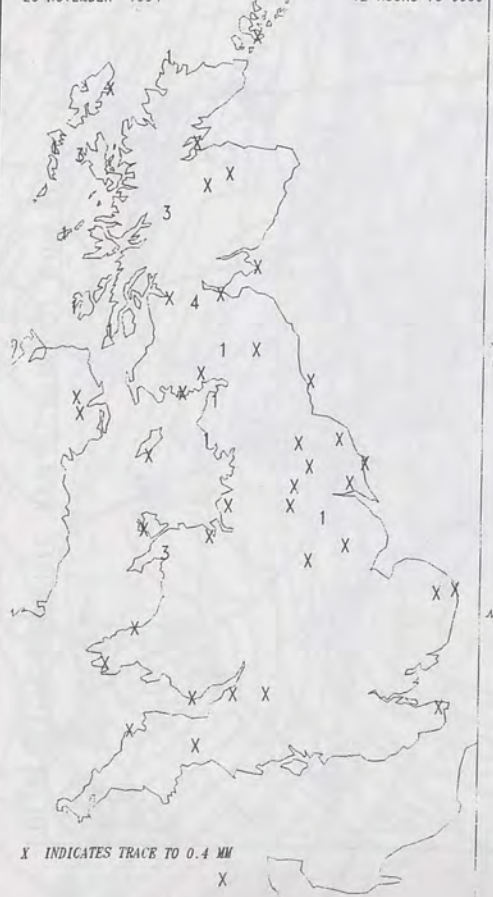


SUNSHINE (DAWN TO DUSK)
(HOURS)
26 NOVEMBER 1994



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
26 NOVEMBER 1994



DAY RAINFALL
(MILLIMETRES)
26 NOVEMBER 1994



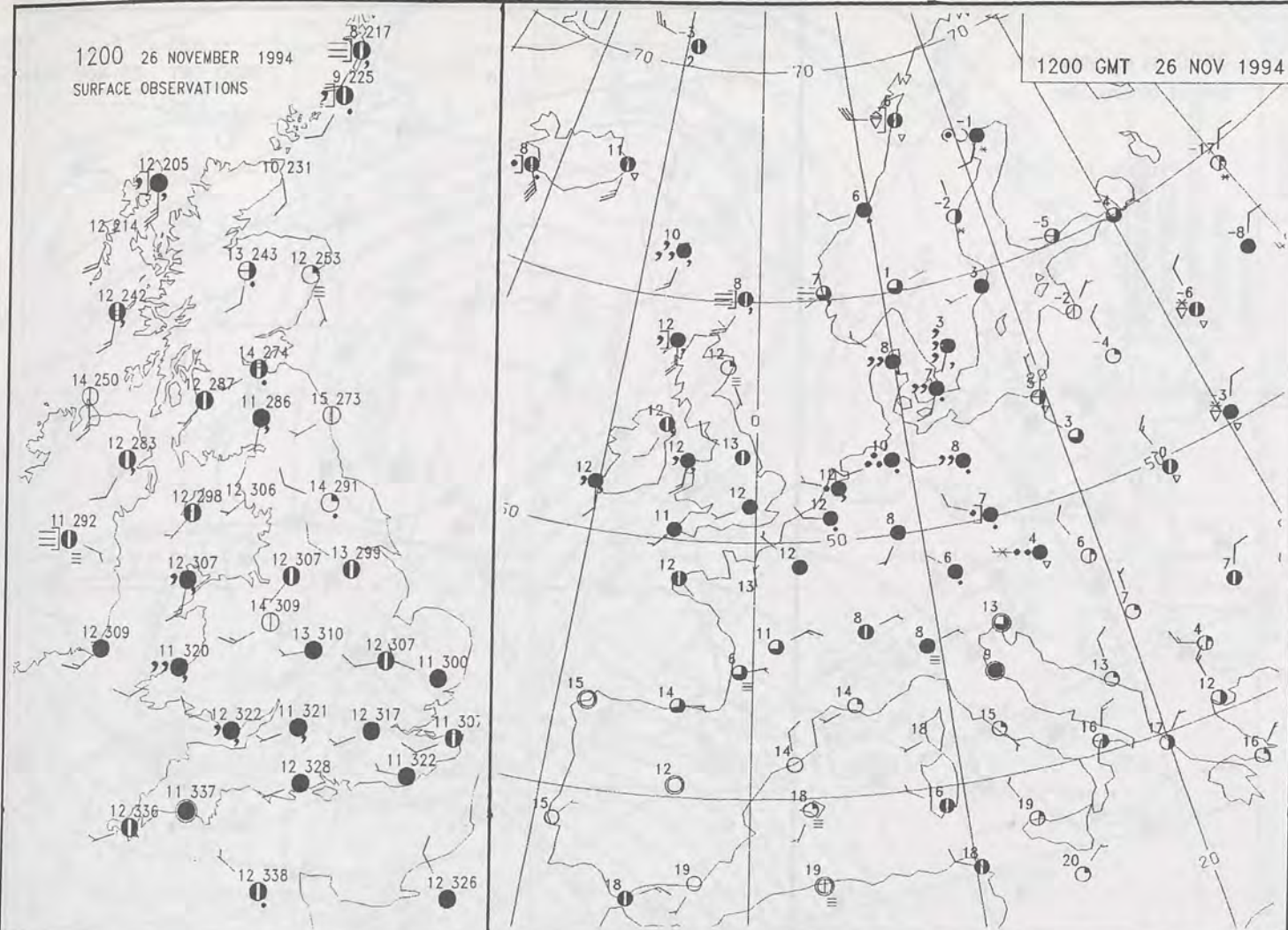
DAILY WEATHER SUMMARY



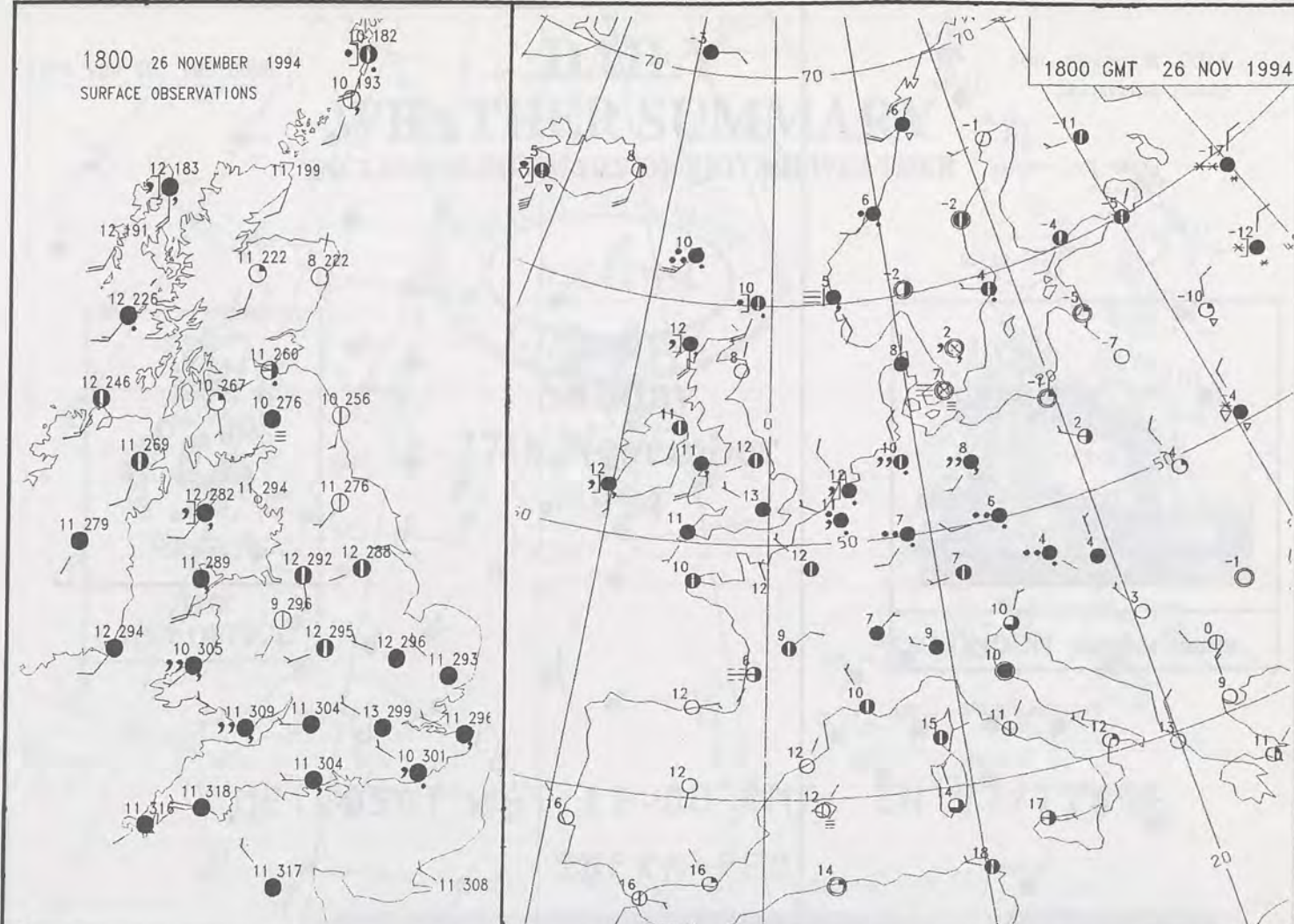
For details of other Weather Summaries produced by the Met. Office please contact:

London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB
Telephone: 071 405 4358
Fax: 071 404 4314

1200 GMT 26 NOV 1994

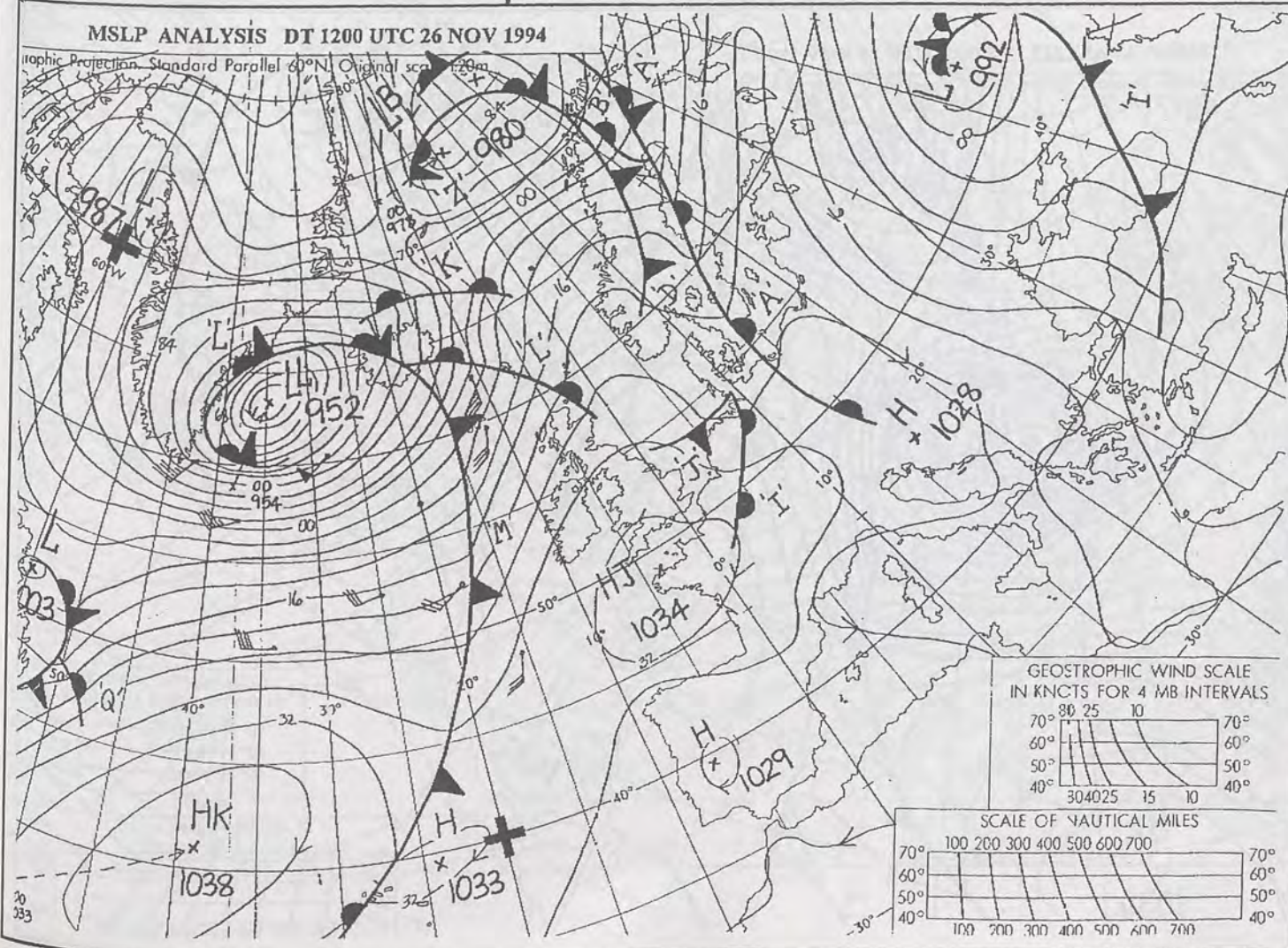


1800 GMT 26 NOV 1994

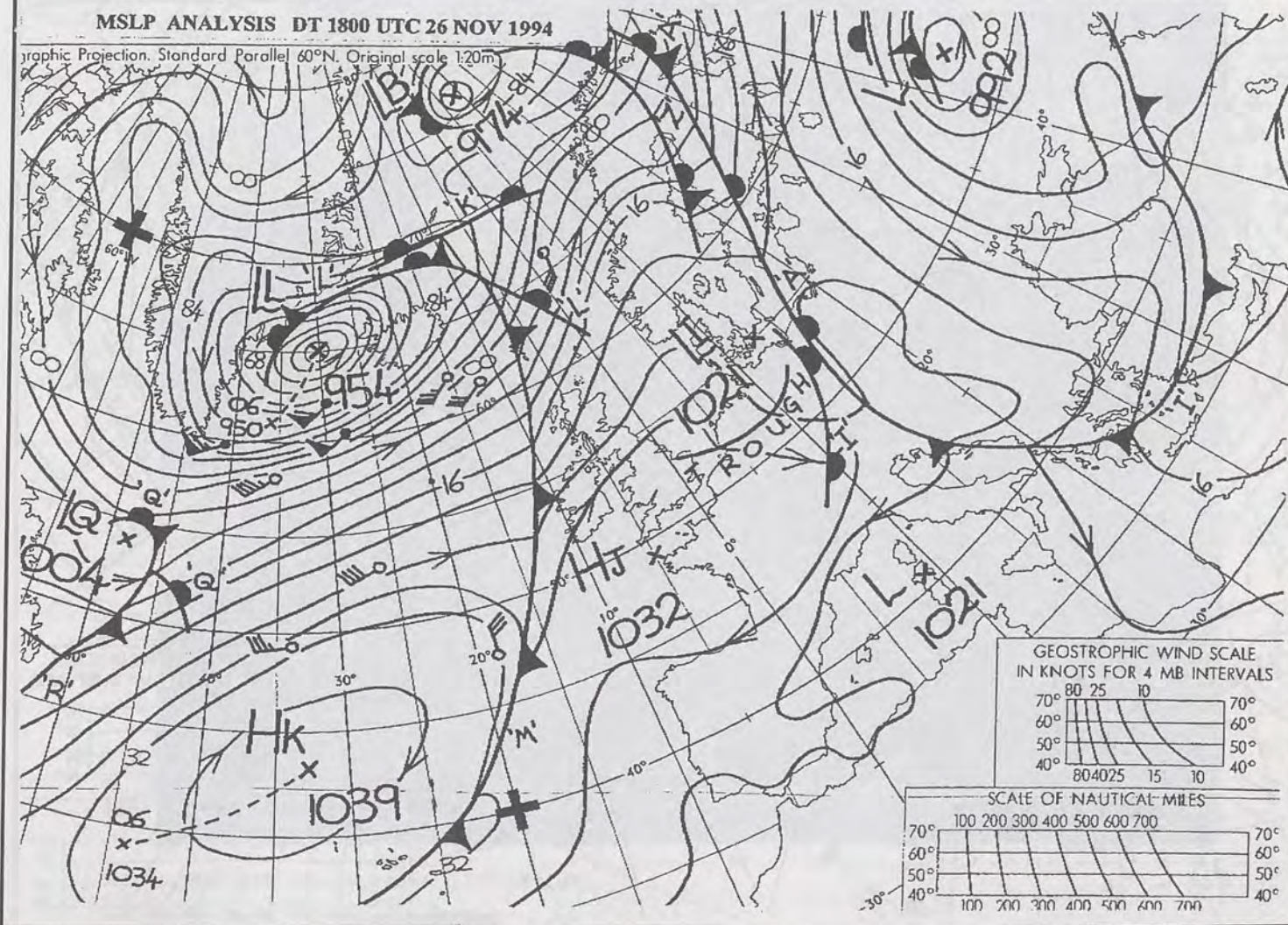


MSLP ANALYSIS DT 1800 UTC 26 NOV 1994

~~Graphic Projection: Standard Parallel 60°N. Original scale: 1:20m~~

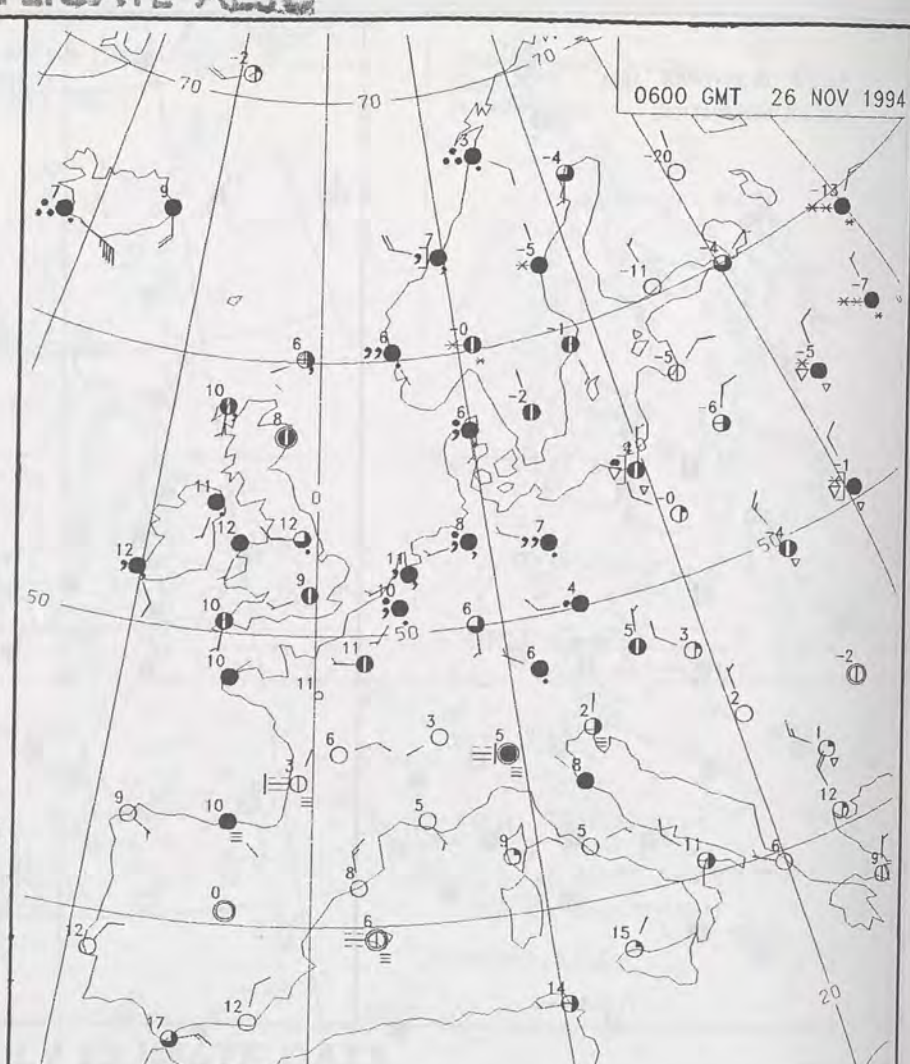


graphic Projection. Standard Parallel 60°N. Original scale 1:20m



DUPLICATE ALSO

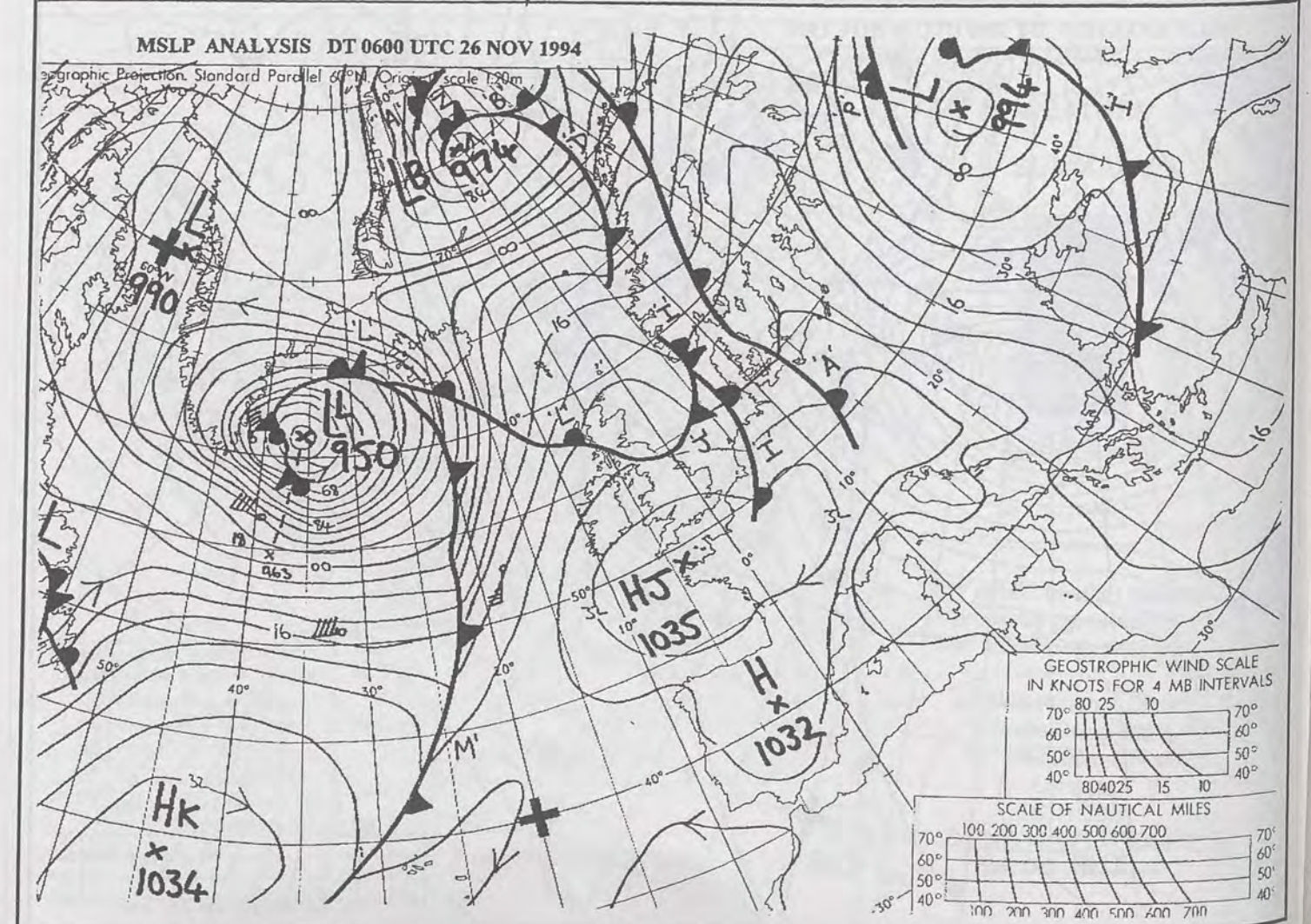
0600 GMT 26 NOV 1994



MSLP ANALYSIS DT 0600 UTC 26 NOV 1994

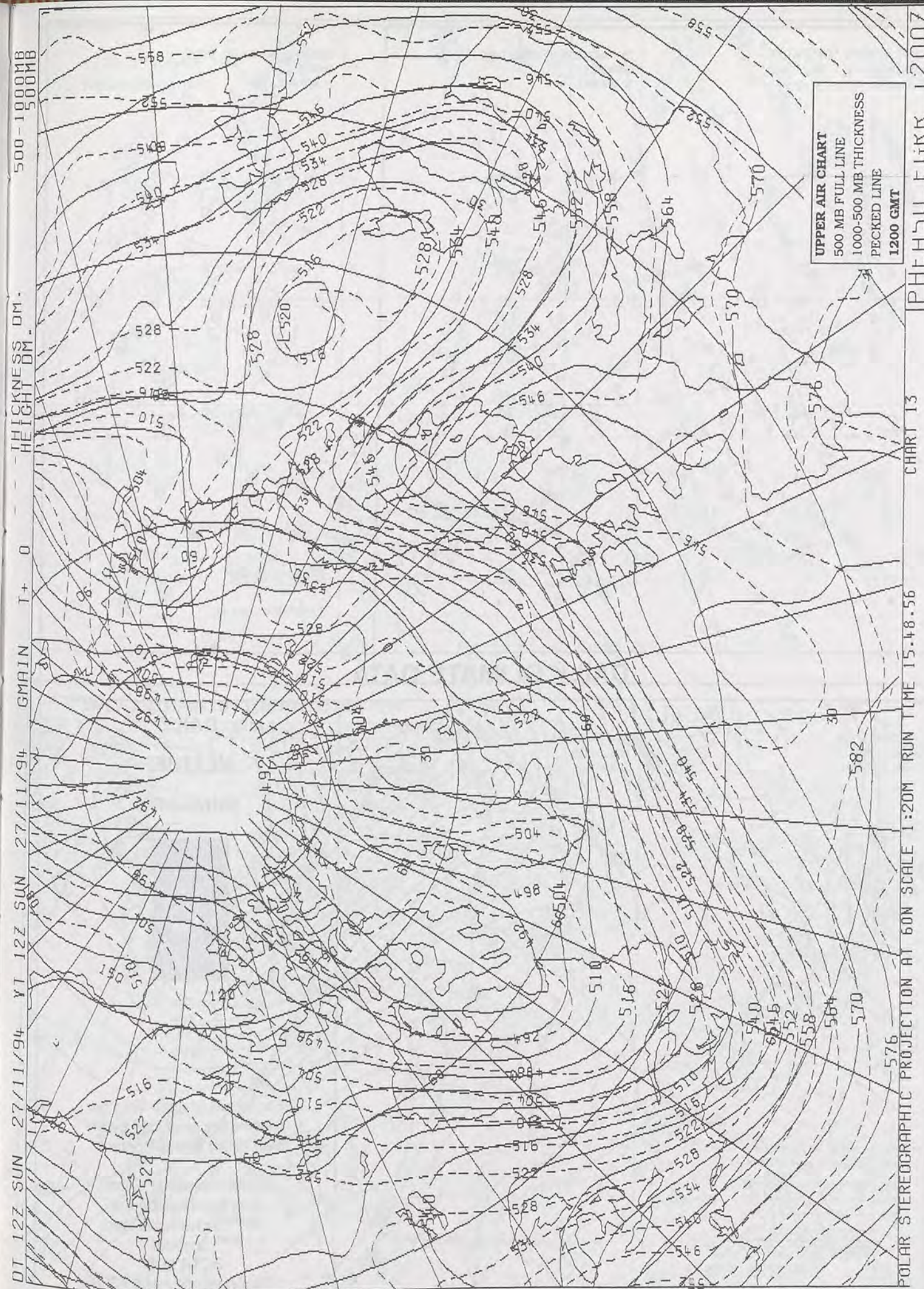
raphic Projection, Standard Parallel 60°N. Original scale 1:20m

Geographic Projection, Standard Parallel $60^{\circ}N$, Original scale 1:80



DT	12Z	SUN	27/11/94	YT	12Z	SUN	27/11/94	GMAIN	T + 0	-	-	THICKNESS DM.	HEIGHT DM.	500-1000MB
DT	12Z	SUN	27/11/94	YT	12Z	SUN	27/11/94	GMAIN	T + 0	-	-	THICKNESS DM.	HEIGHT DM.	500-1000MB

1994

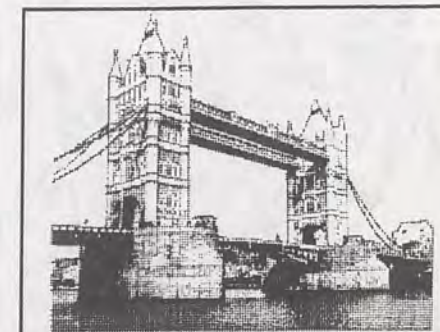
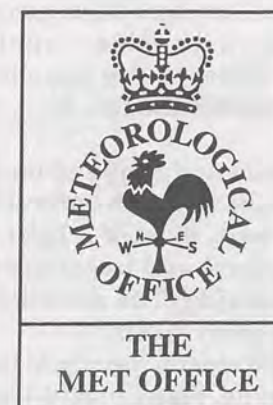


DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

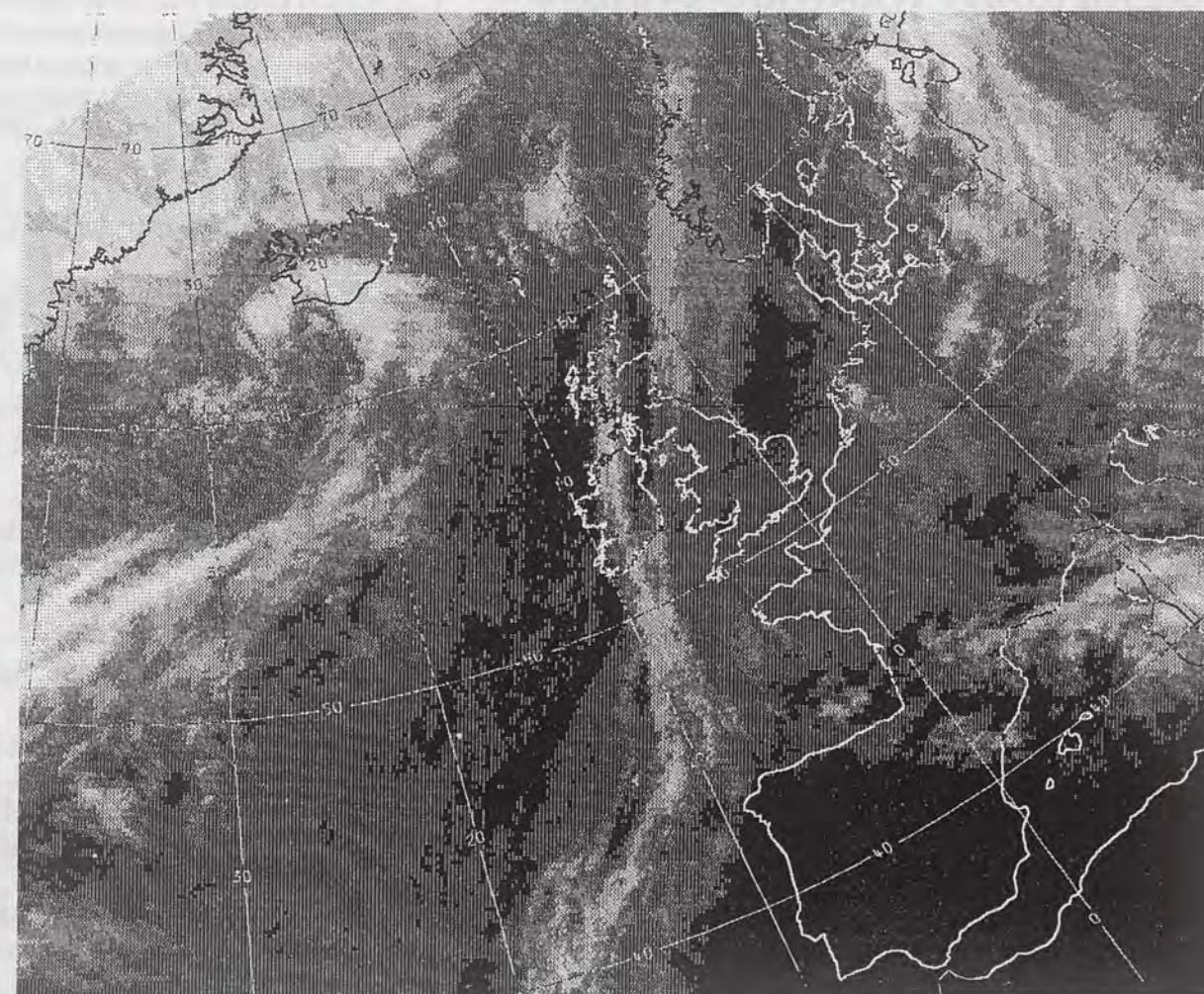


Sunday
27th November
1994



LONDON *weather centre*

METEOSAT AT 12:00 GMT ON 27/11/94
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 27 NOVEMBER 1994
SIGWX



1200 27 NOVEMBER 1994
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 27 NOVEMBER 1994
SIGWX



2400 27 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER SUNDAY 27th November 1994

Much of Scotland and Northern Ireland had a cloudy night with outbreaks of light rain and drizzle. Southern parts of England and Wales were also cloudy and misty with patchy drizzle. Elsewhere clouds were more broken with clear spells initially and isolated fog patches. Cloud increased later though.

Northern Ireland and Scotland had a cloudy start to the day with outbreaks of rain and drizzle, most of it light. It slowly brightened and became dry during the morning. The afternoon was fine with sunny spells.

England and Wales on the whole had a cloudy morning. Many places were dry, but there were patches of drizzle, mainly near the Channel coast and in northwest England and north Wales.

During the afternoon, the far north of England became bright with sunny spells and some cloud breaks developed in central regions of England and east Wales.

Cloud breaks and clear spells became more general in northern England, much of Wales and the north Midlands during the evening. Further south it stayed cloudy with odd spots of drizzle.

Temperatures were above average; generally mild or very mild.

EXTREMES

SUNDAY 27th NOVEMBER 1994

Highest Maximum

: 13.0 C Mumbles (W. Glamorgan)
& Tivington (Somerset)

Lowest Maximum

: 7.6 C Loch Glascarnoch
(N. Highland)

Lowest Minimum

: 3.6 C Finningley (South Yorkshire)

Lowest Grass Minimum

: -1.6 C Moel-y-Crio (Clwyd)

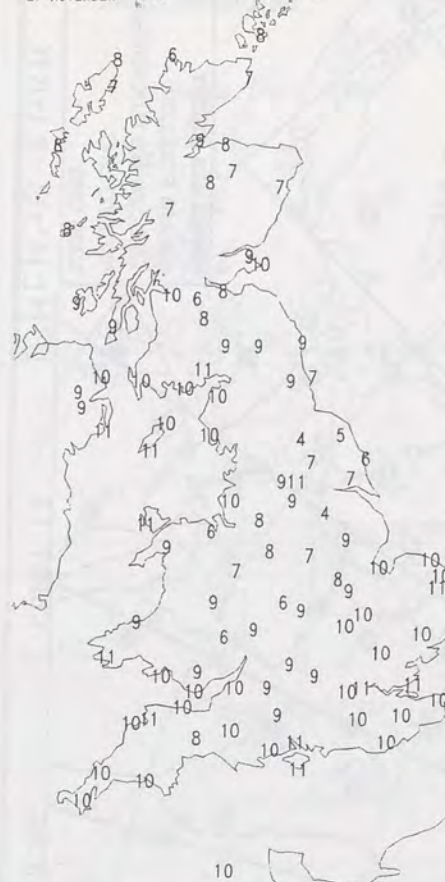
Most Rain (24 hrs from 0900 GMT)

: 10.3 mm Sumburgh (Shetland)

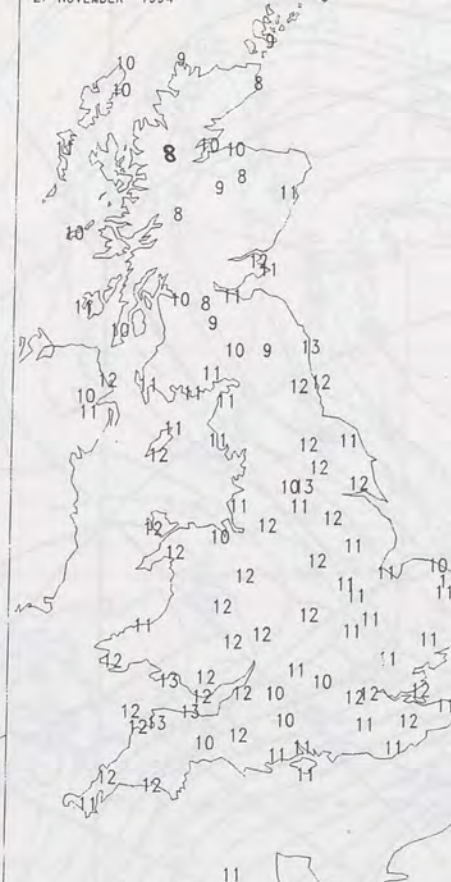
Most Sunshine

: 4.8 Hrs Belfast (County Down)

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
27 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
27 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
27 NOVEMBER 1994



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
27 NOVEMBER 1994



DAY RAINFALL
(MILLIMETRES)
27 NOVEMBER 1994



DAILY WEATHER SUMMARY

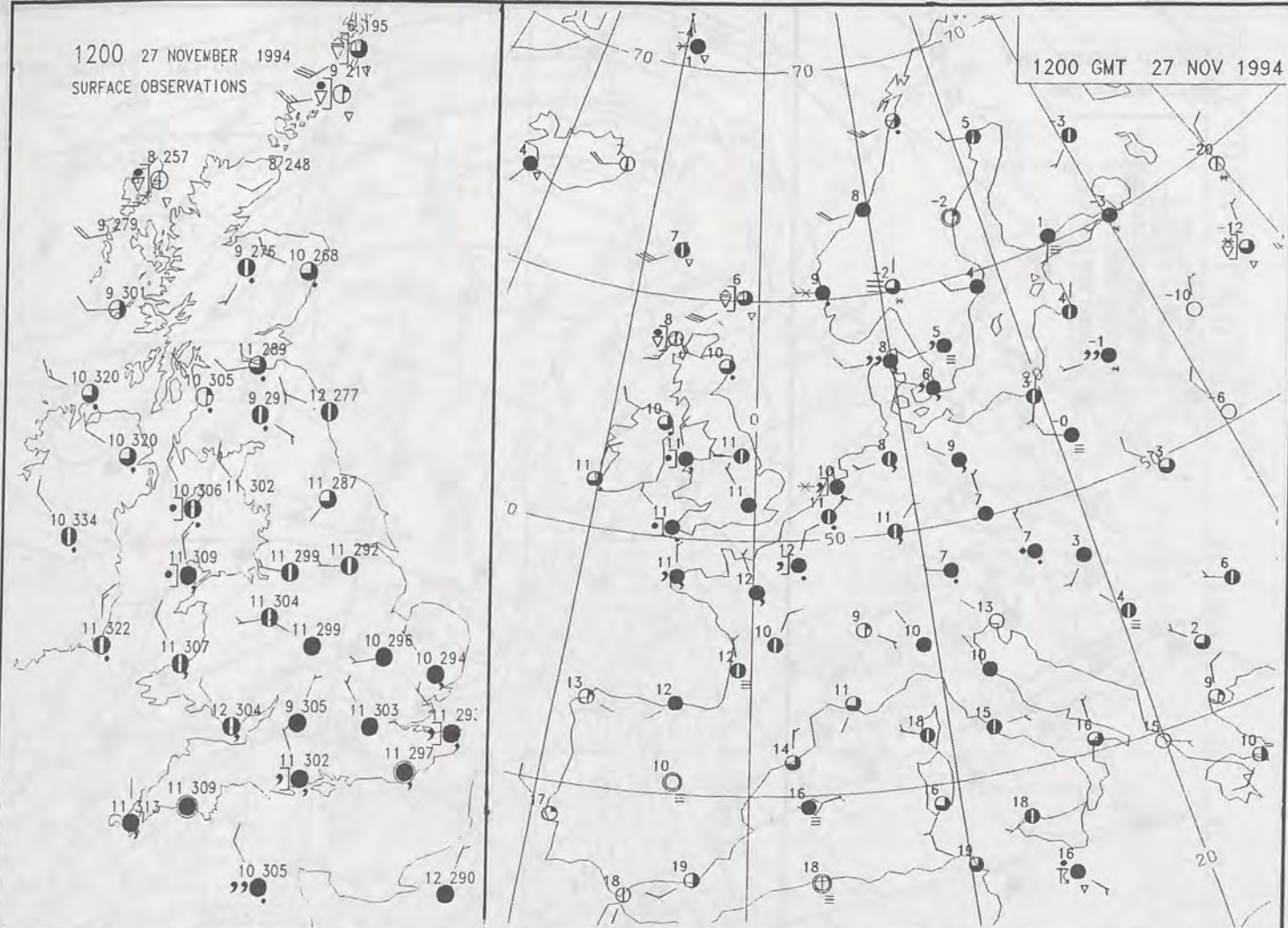


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Climate Department
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EC1R 5DB
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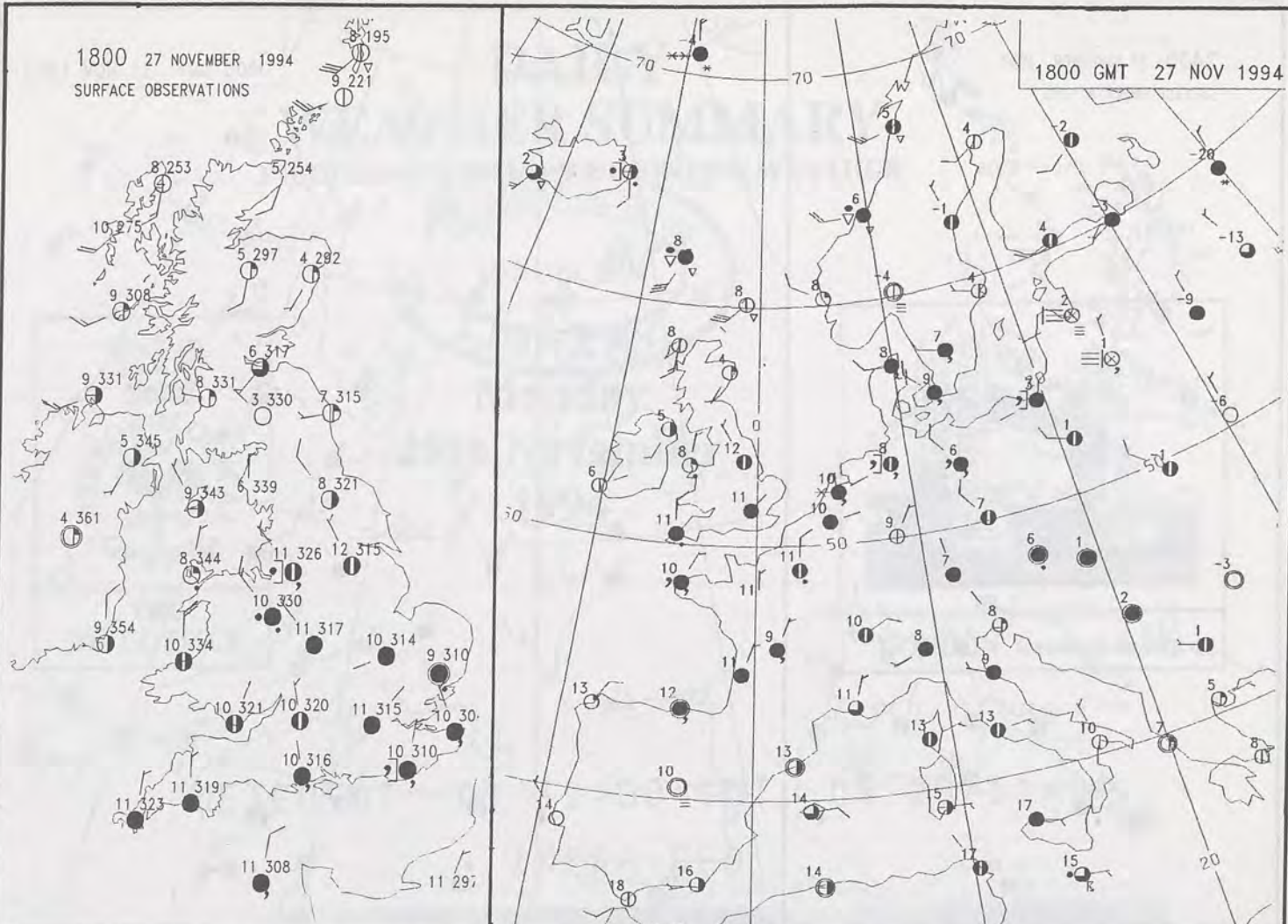
1200 27 NOVEMBER 1994
SURFACE OBSERVATIONS

1200 GMT 27 NOV 1994

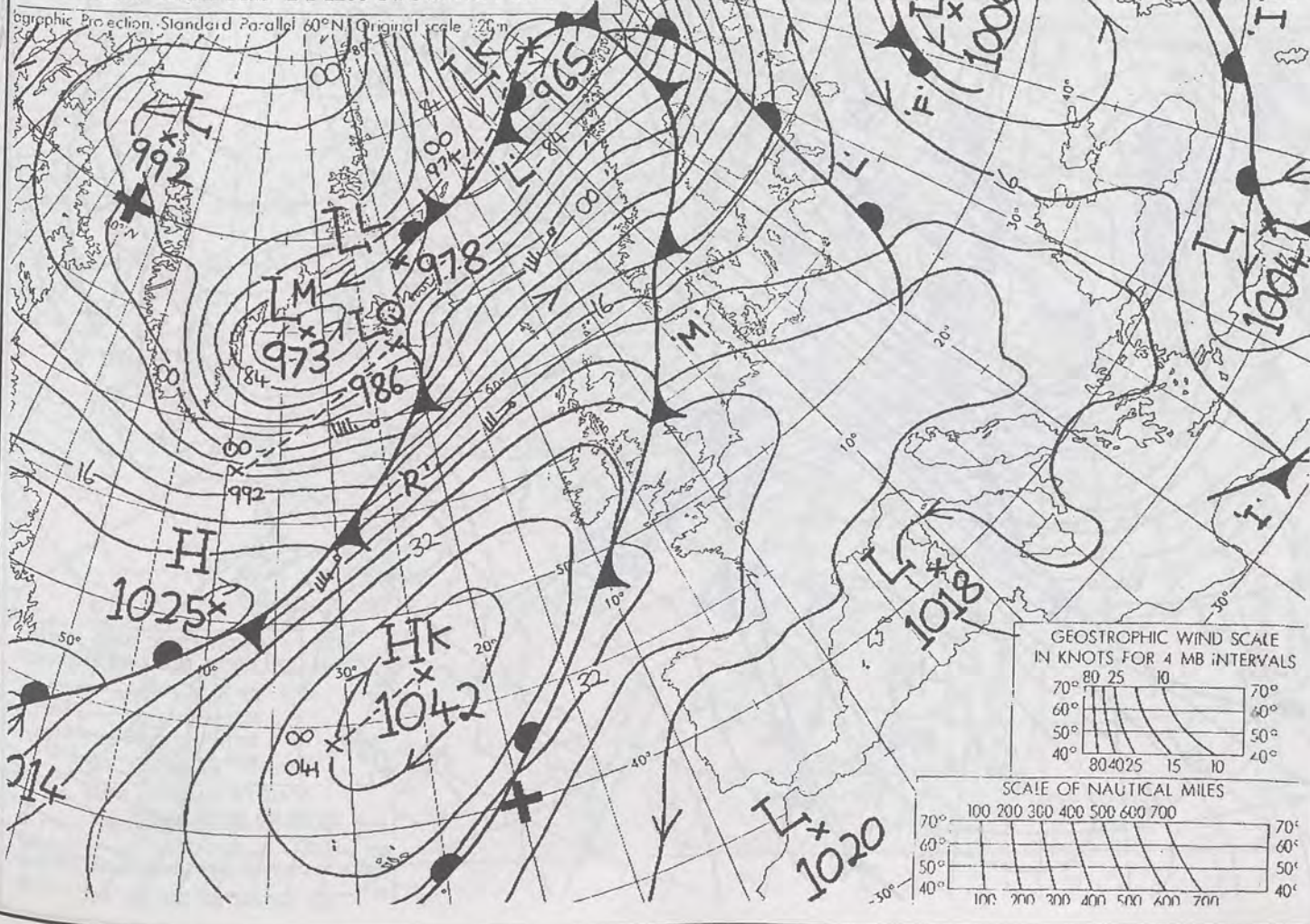


1800 27 NOVEMBER 1994
SURFACE OBSERVATIONS

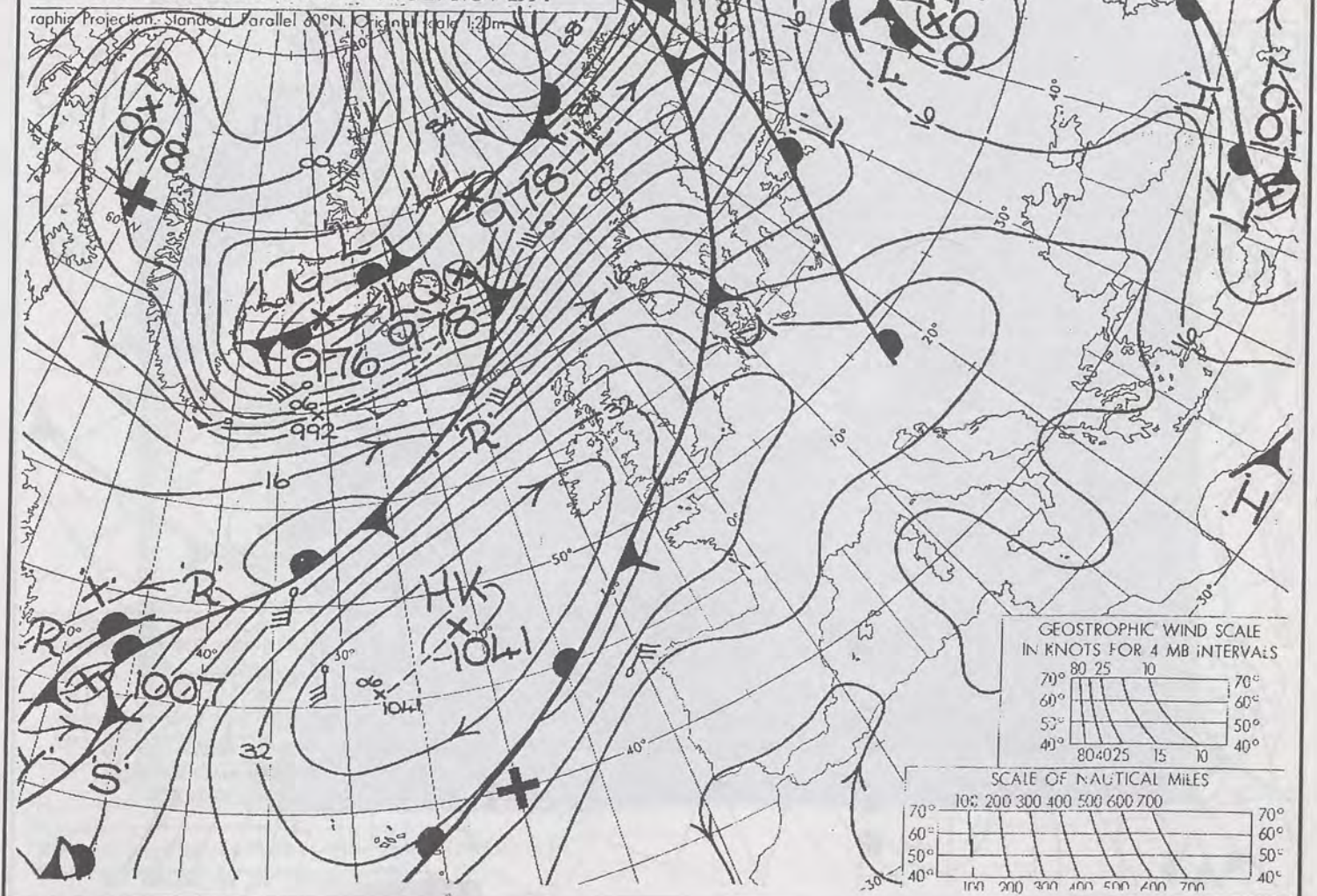
1800 GMT 27 NOV 1994



MSLP ANALYSIS DT 1200 UTC 27 NOV 1994



MSLP ANALYSIS DT 1800 UTC 27 NOV 1994



0600 28 NOVEMBER 1994
SIGWX



1200 28 NOVEMBER 1994
SIGWX



SUMMARY OF UK WEATHER MONDAY 28th November 1994

Southern England and East Anglia had a cloudy, but mainly dry night. Northern and western parts of Scotland were also cloudy with some showers in the far north. The rest of the country was dry with broken cloud.

During the day, the cloud over the southern counties of England and East Anglia became more broken, although it did persist along the south coast and over the extreme southeast. Northern Scotland was often cloudy with showers. Western Scotland was generally overcast with outbreaks of drizzle. Elsewhere had a dry day with some hazy sunshine at times.

During the evening, the clearer skies over central and northern parts of England allowed mist and fog to form.

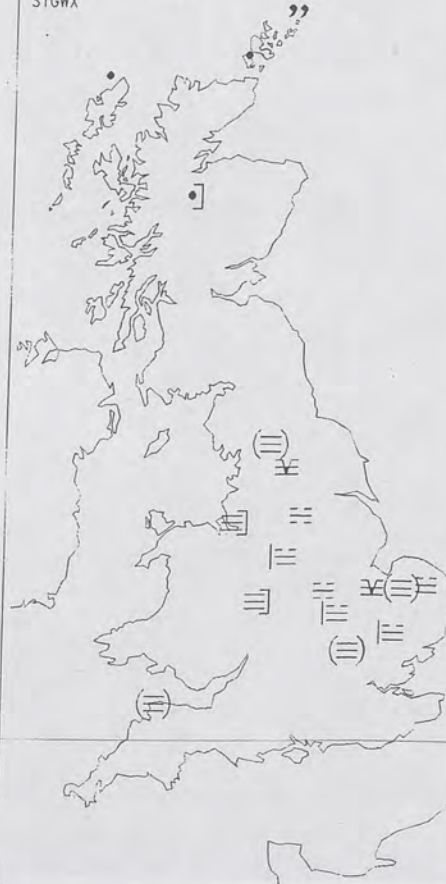
It was a windy day in the far north with gales. The temperatures were close to normal across some central parts of the country, but elsewhere it was generally mild or very mild.

SIGNIFICANT WEATHER CHARTS

1800 28 NOVEMBER 1994
SIGWX



2400 28 NOVEMBER 1994
SIGWX



Published by London Weather Centre. All times are GMT.

EXTREMES

MONDAY 28th NOVEMBER 1994

Highest Maximum
: 13.4 C Aberdeen / Dyce [Grampian]

Lowest Maximum
: 4.8 C Cynwyd [Clwyd]

Lowest Minimum
: -3.3 C Shap [Cumbria]

Lowest Grass Minimum
: -5.2 C Aberdeen

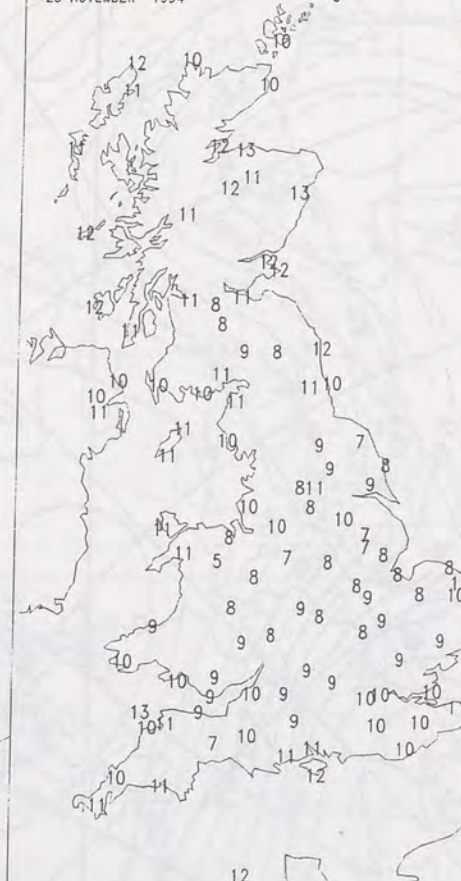
Most Rain (24 hrs from 0900 GMT)
: 5.9 mm Kilmory [SW Highland]

Most Sunshine
: 5.7 Hrs Leuchars [Fife]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
28 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
28 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
28 NOVEMBER 1994



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
28 NOVEMBER 1994



DAY RAINFALL
(MILLIMETRES)
28 NOVEMBER 1994



DAILY WEATHER SUMMARY



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EC1R 5DB
Telephone: 071 405 4358
Fax: 071 404 4314

1200 28 NOVEMBER 1994

SURFACE OBSERVATIONS

8 228
9 257
11 290
9 281
11 314
11 306
12 302
11 337
11 358
10 359
11 346
8 367
12 345
8 374
10 376
10 377
7 369
7 383
10 383
9 380
9 375
9 387
9 381
6 387
8 378
8 374
9 378
8 374
9 377
8 376
10 373
10 366
9 365
10 358
11 353
12 342
9 357

1800 28 NOVEMBER 1994

SURFACE OBSERVATIONS

256
10 298
9 273
V
10 306
11 324
11 342
10 356
8 365
10 361
8 361
5 353
8 353
7 372
6 372
4 369
6 371
6 375
3 371
5 378
4 373
2 375
9 364
6 364
5 376
5 371
7 362
6 367
8 368
9 357
9 362
9 342
11 335
11 331
8 331

MSLP ANALYSIS DT 1200 UTC 28 NOV 1994

Projection: Standard Parallel: 60°N. Original scale 1:200,000

GEOSTROPHIC WIND SCALE
IN KNOTS FOR 4 MB INTERVALS

SCALE OF NAUTICAL MILES

MSLP ANALYSIS DT 1800 UTC 28 NOV 1994

Orthographic Projection, Standard Parallel 60°N, Origin and scale 1:20m

The chart displays a low-pressure system (L) centered over the North Atlantic, with a high-pressure system (H) to the northwest. A trough (TROUGH) extends from the low-pressure system towards the southwest. Fronts are marked with 'R' (retrograde) and 'M' (meridional) symbols. The chart includes a Geostrophic Wind Scale and a Scale of Nautical Miles.

GEOSTROPHIC WIND SCALE
IN KNOTS FOR 4 MB INTERVALS

Pressure (mb)	Wind Speed (knots)
80	25
70	10
60	5
50	0
40	5
30	10
20	15
10	20
0	25

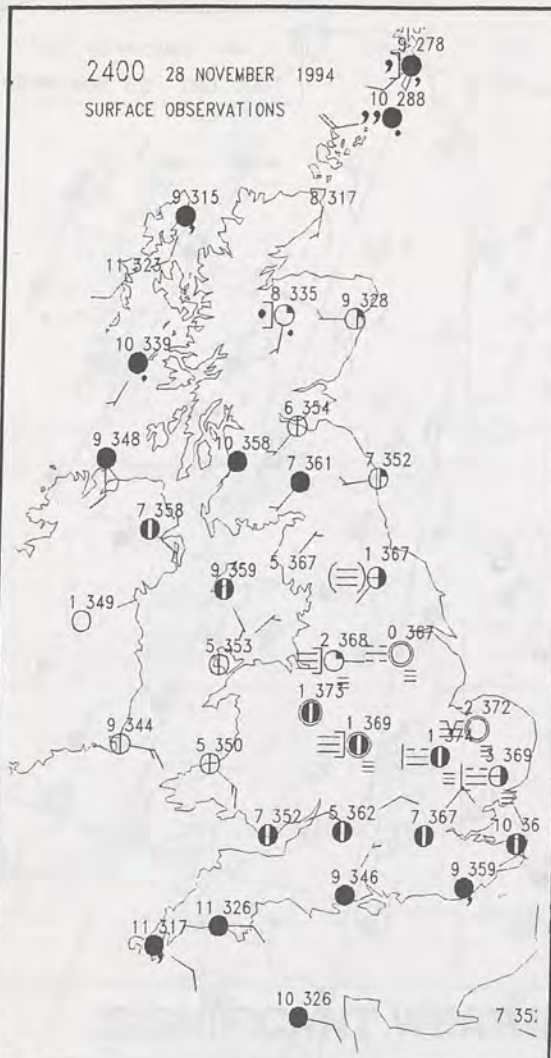
SCALE OF NAUTICAL MILES

Distance (nautical miles)	Scale
100	200
300	400
500	600
700	800
900	1000
1100	1200
1300	1400
1500	1600
1700	1800
1900	2000
2100	2200
2300	2400
2500	2600
2700	2800
2900	3000
3100	3200
3300	3400
3500	3600
3700	3800
3900	4000
4100	4200
4300	4400
4500	4600
4700	4800
4900	5000
5100	5200
5300	5400
5500	5600
5700	5800
5900	6000
6100	6200
6300	6400
6500	6600
6700	6800
6900	7000
7100	7200
7300	7400
7500	7600
7700	7800
7900	8000
8100	8200
8300	8400
8500	8600
8700	8800
8900	9000
9100	9200
9300	9400
9500	9600
9700	9800
9900	10000

NOT FOR LOAN

DUPLICATE ALSO

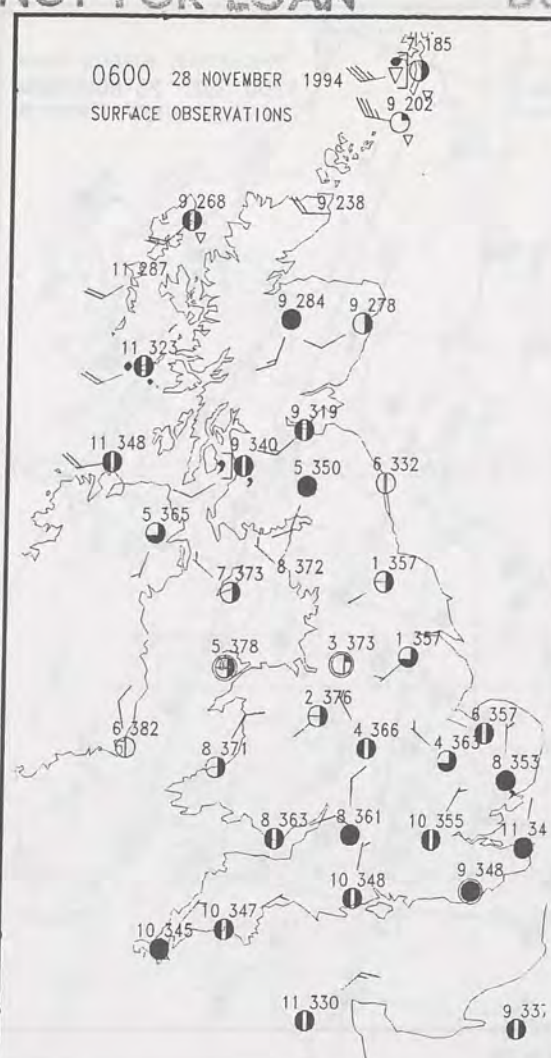
2400 28 NOVEMBER 1994
SURFACE OBSERVATIONS



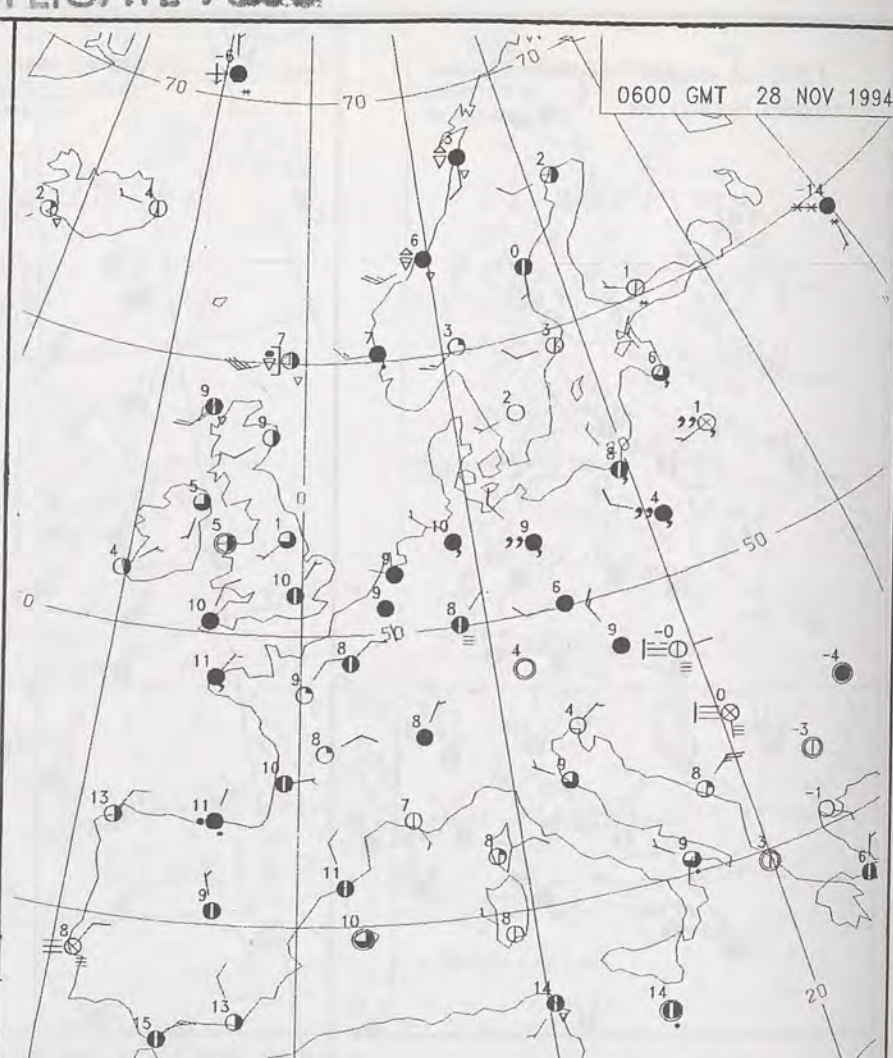
0000 GMT 29 NOV 1994



0600 28 NOVEMBER 1994
SURFACE OBSERVATIONS

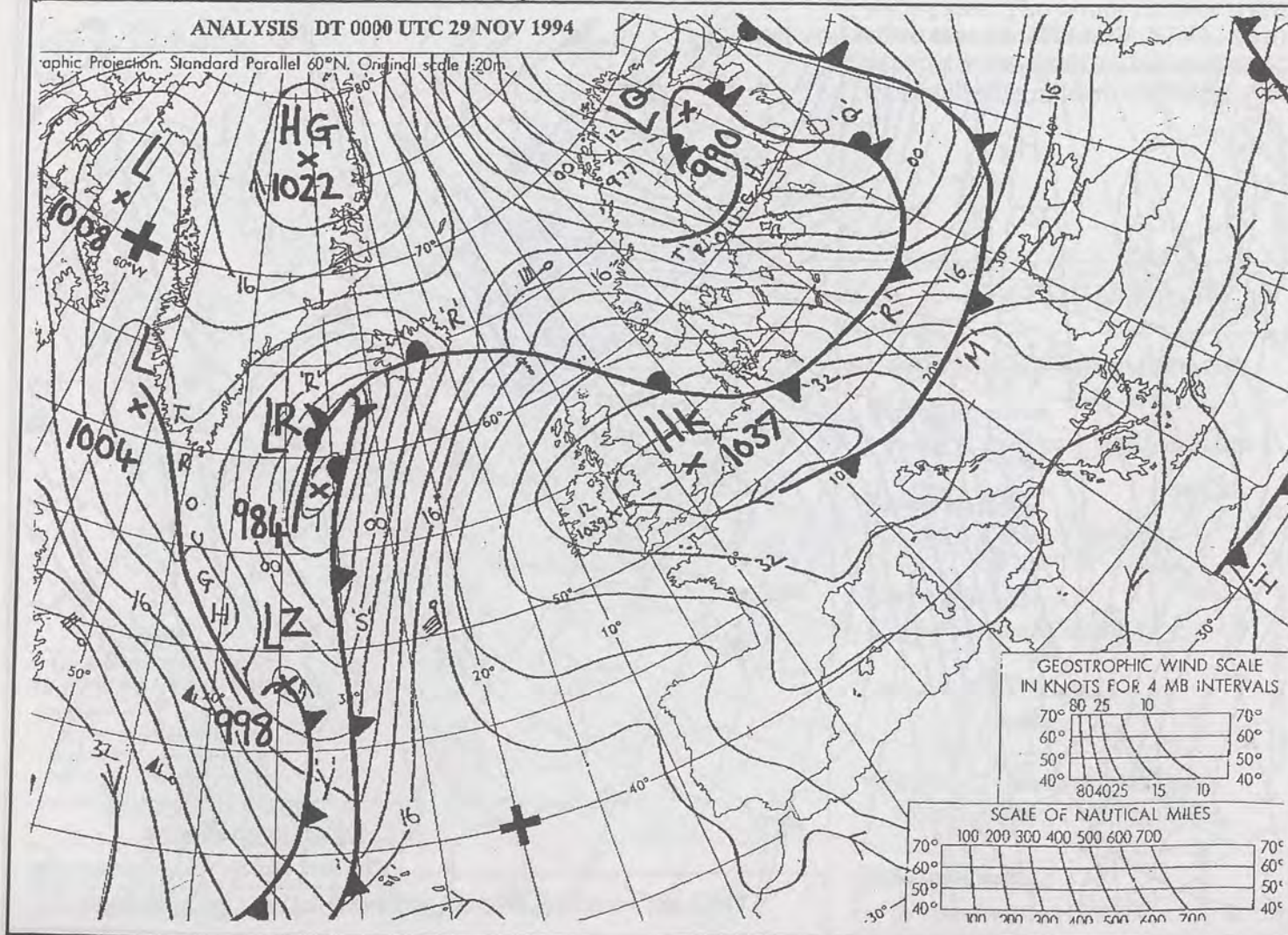


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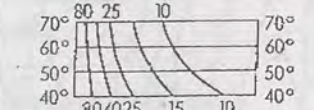


ANALYSIS DT 0000 UTC 29 NOV 1994

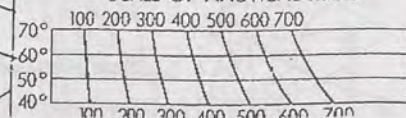
Graphic Projection, Standard Parallel 60°N, Original scale 1:20m



GEOSTROPHIC WIND SCALE
IN KNOTS FOR 4 MB INTERVALS

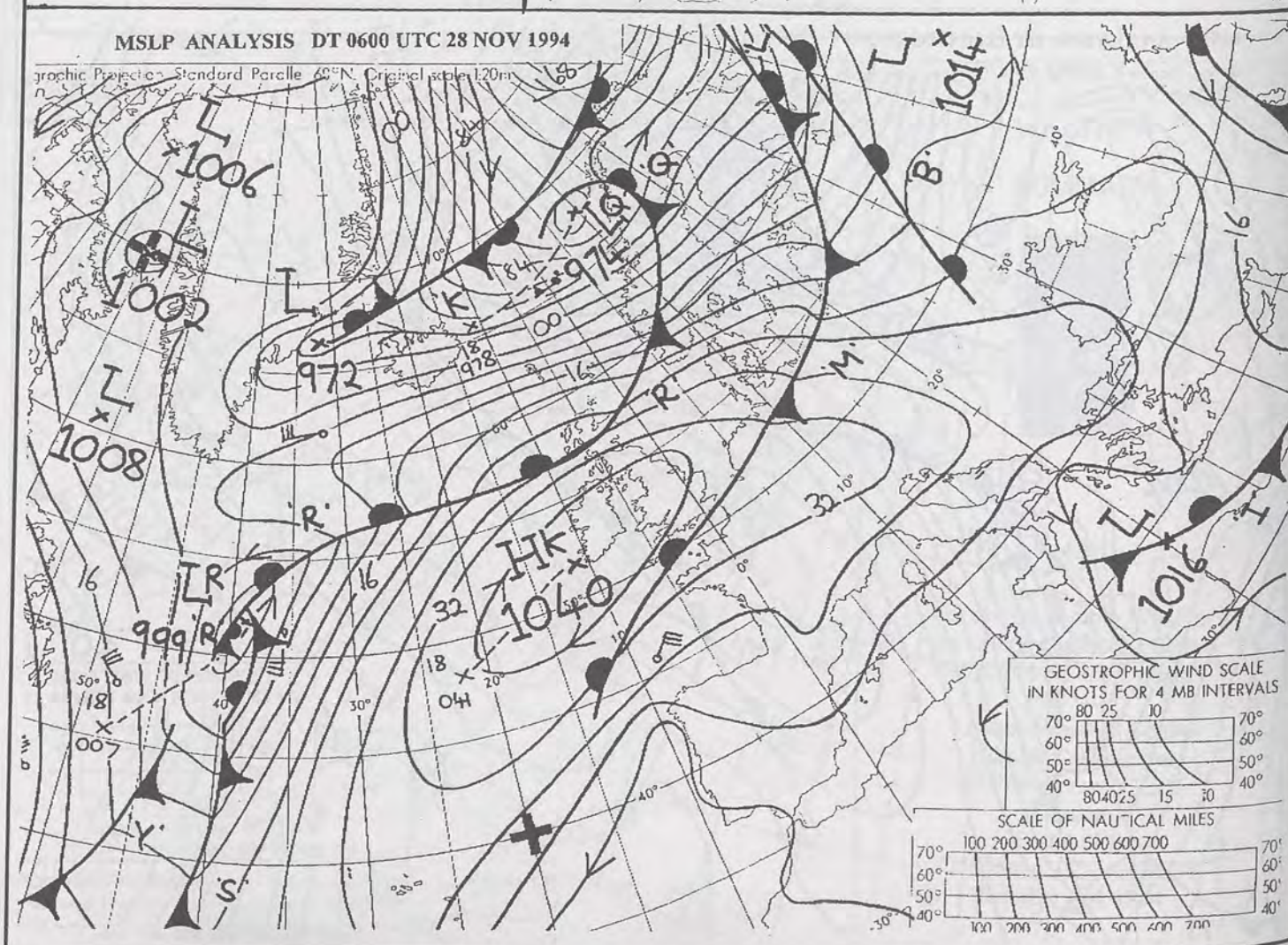


SCALE OF NAUTICAL MILES

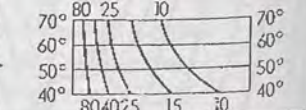


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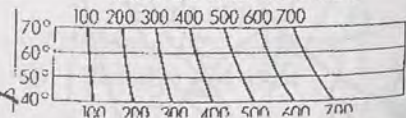
Graphic Projection, Standard Parallel 60°N, Original scale 1:20m



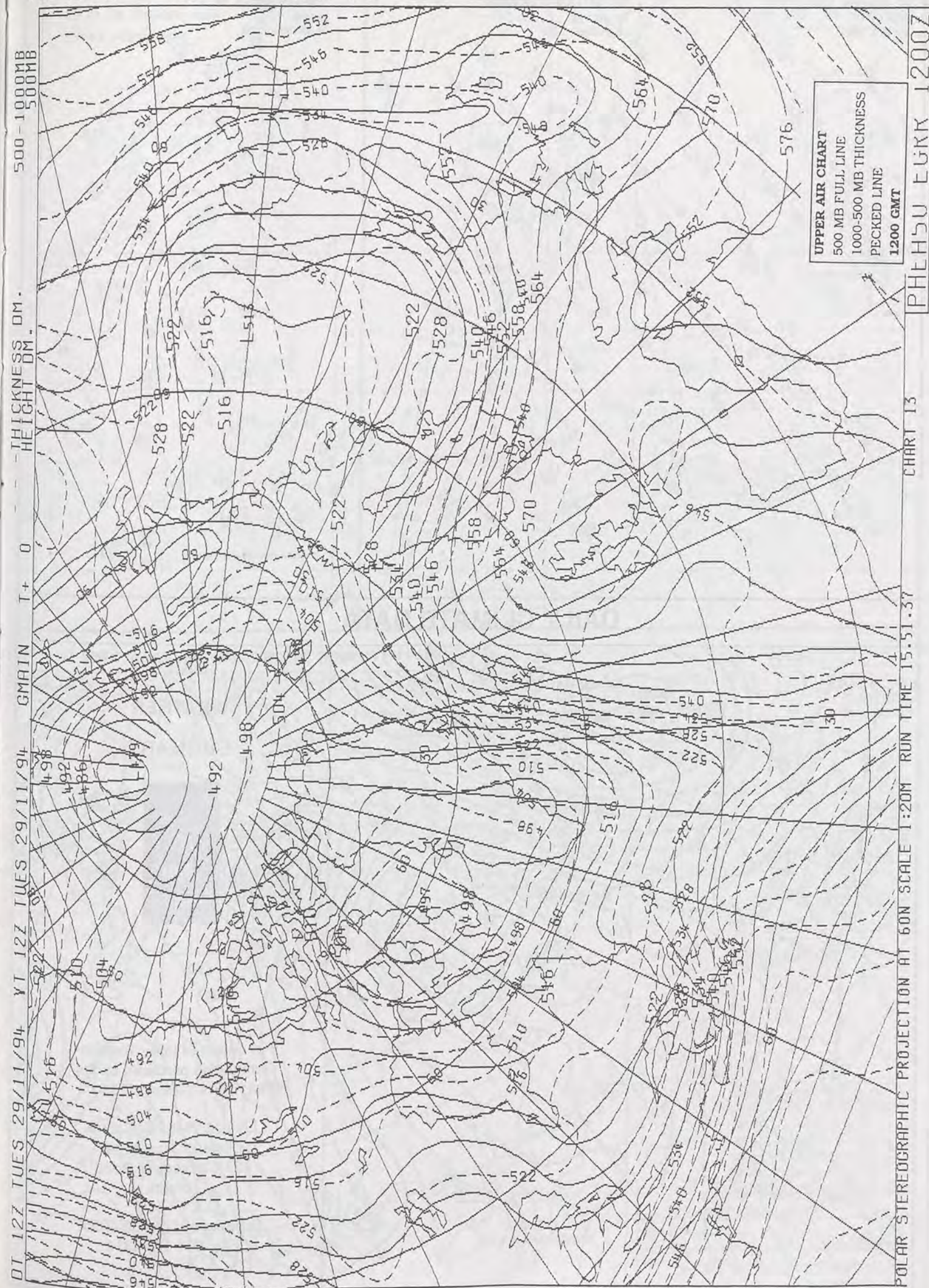
GEOSTROPHIC WIND SCALE
IN KNOTS FOR 4 MB INTERVALS



SCALE OF NAUTICAL MILES



DT 12Z TUES 29/11/94 VT 12Z TUES 29/11/94 GMTIN T+ 0 -THICKNESS DM. -HEIGHT DM. 500-1000MB 500MB



DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

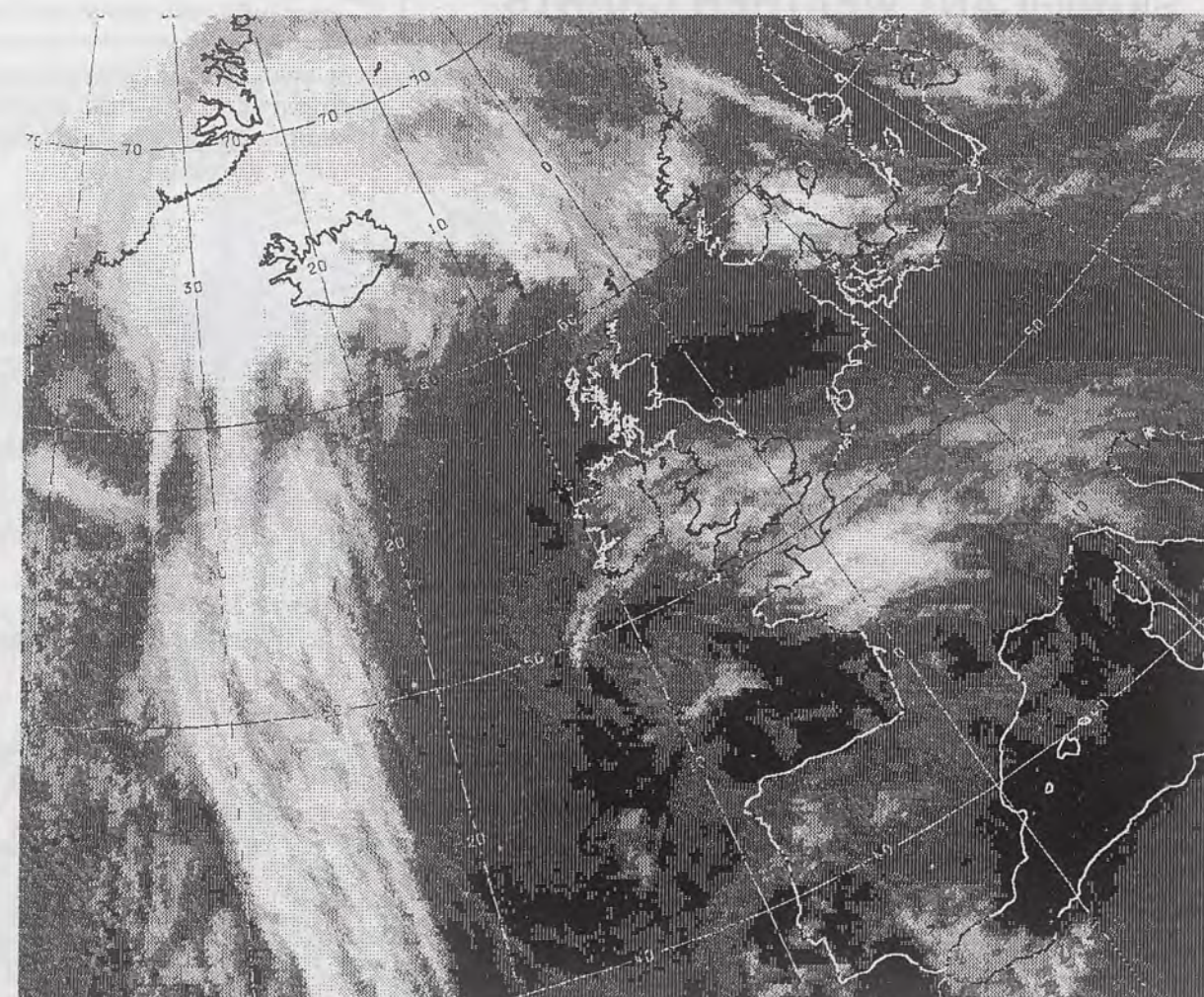


**Tuesday
29th November
1994**



LONDON *weather centre*

METEOSAT AT 06:00 GMT ON 29/11/94
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 29 NOVEMBER 1994

SIGWX



1200 29 NOVEMBER 1994

SIGWX



SIGNIFICANT WEATHER CHARTS

1800 29 NOVEMBER 1994

SIGWX



2400 29 NOVEMBER 1994

SIGWX



Published by London Weather Centre. All times are GMT.

SUMMARY OF UK WEATHER
TUESDAY 29th November 1994

Overnight, southern counties of England and Wales were rather cloudy but dry. Northern and western Scotland also had a good deal of cloud with occasional light drizzle. The rest of the country was dry with only small amounts of cloud. Fog became widespread during the night across northern England, the Midlands and East Anglia and here it was also frosty.

The overnight fog only slowly cleared during the morning, and didn't at all over parts of eastern England. Much of England, Wales and Northern Ireland was then dry but on the cloudy side. There were some breaks in the cloud, chiefly over northwest England, north Wales and Northern Ireland during the morning. Much of Scotland had a dry and fine day with some sunshine. However, the Northern Isles were cloudier with some light rain every now and then.

It was a cold day where the fog lingered in the east. Elsewhere, the temperatures were close to or a little above normal.

EXTREMES

TUESDAY 29th NOVEMBER 1994

Highest Maximum
: 12.3 C Penzance [Cornwall]

Lowest Maximum
: 3.0 C Leeming and Dishforth
[Yorkshire]

Lowest Minimum
: -2.7 C Finningley [S Yorkshire]
Coningsby [Lincs]

Lowest Grass Minimum
: -7.7 C St Bees Head [Cumbria]

Most Rain (24 hrs from 0900 GMT)
: No significant rain reported

Most Sunshine
: 6.2 Hrs Leuchars [Fife]
Kinloss [Moray Firth]

NIGHT MINIMUM TEMPERATURE

(DEGREES C)

29 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE

(DEGREES C)

29 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)

(HOURS)

29 NOVEMBER 1994



DAILY CLIMATE DATA

NIGHT RAINFALL

(MILLIMETRES)

29 NOVEMBER 1994



DAY RAINFALL

(MILLIMETRES)

29 NOVEMBER 1994

DAILY
WEATHER
SUMMARY

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Telephone: 071 405 4358
Fax: 071 404 4314

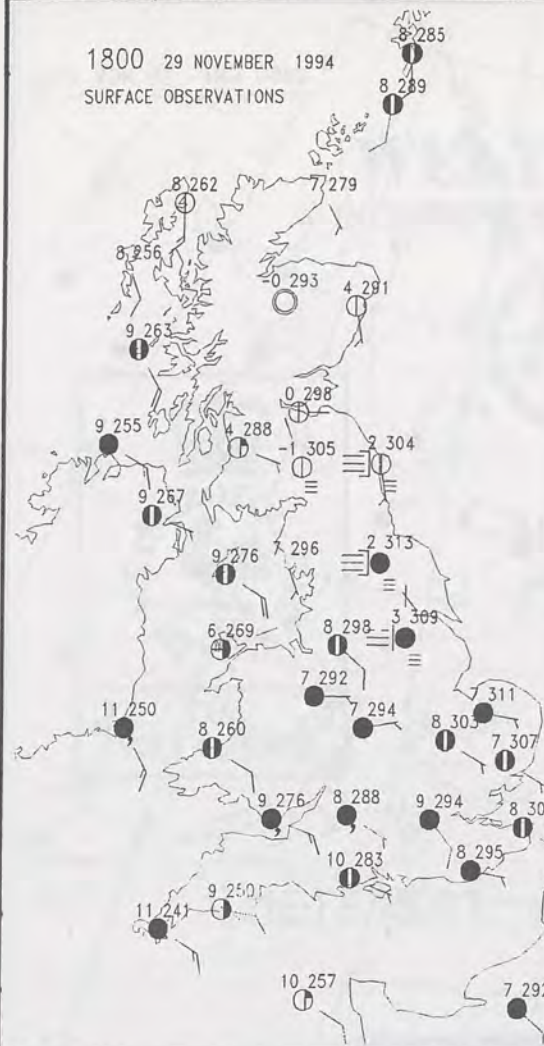
1200 29 NOVEMBER 1994
SURFACE OBSERVATIONS



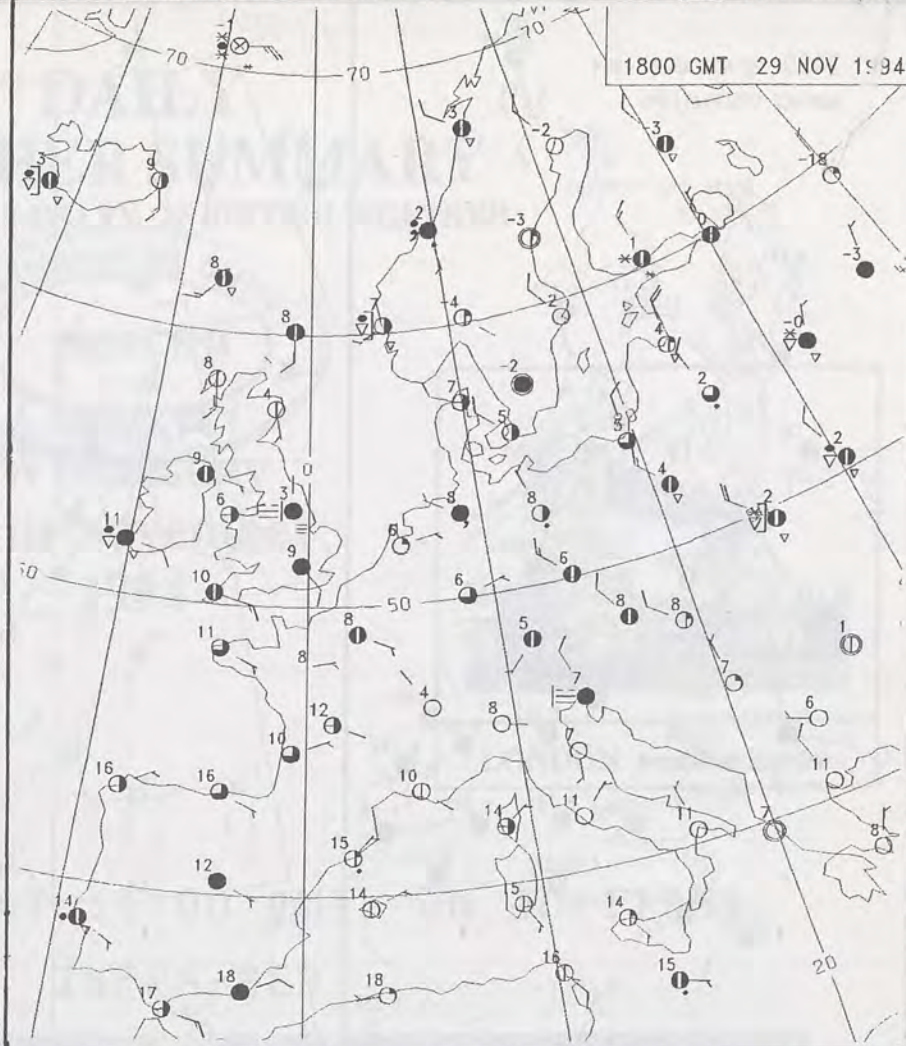
1200 GMT 29 NOV 1994



1800 29 NOVEMBER 1994
SURFACE OBSERVATIONS

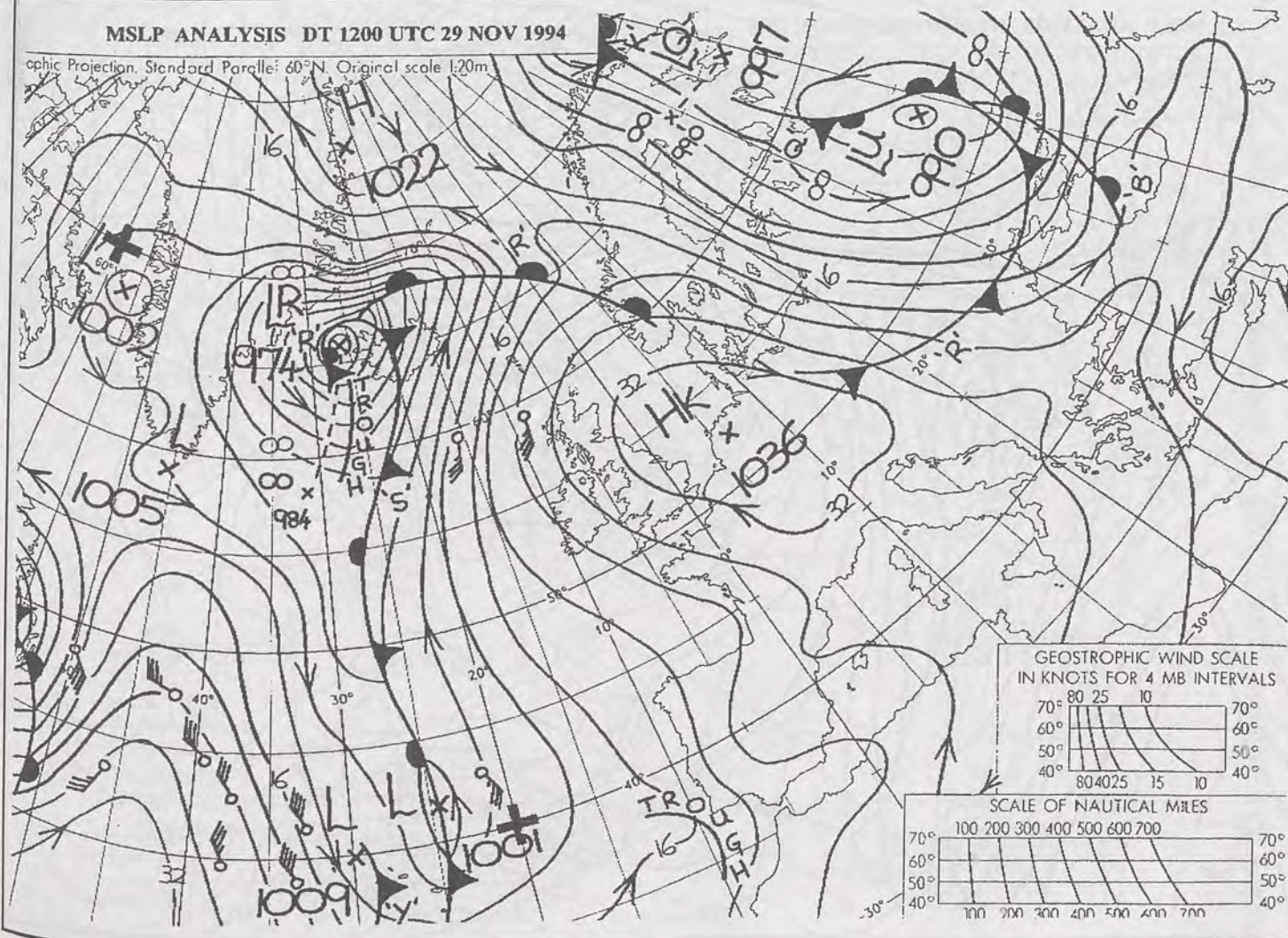


1800 GMT 29 NOV 1994



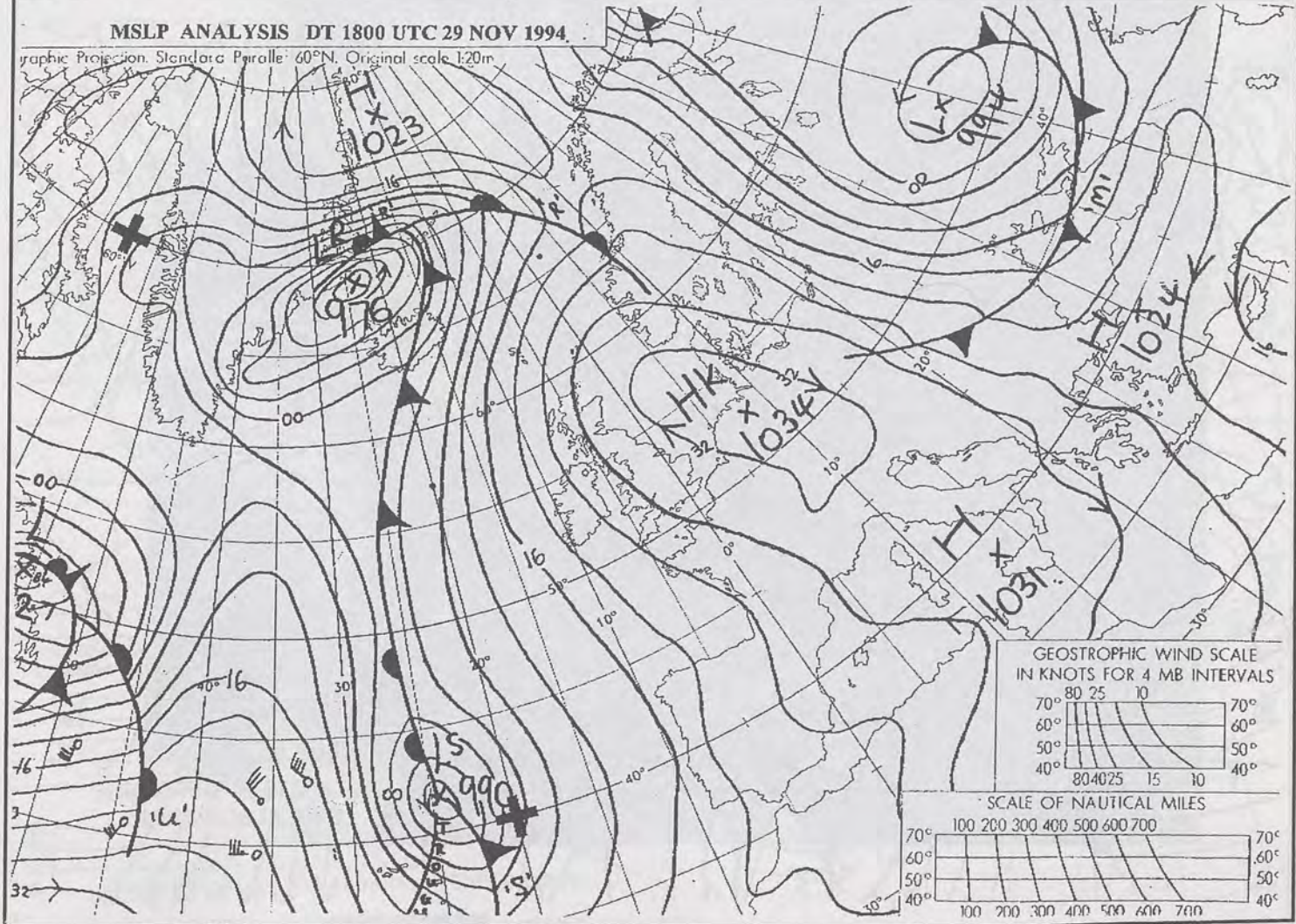
MSLP ANALYSIS DT 1200 UTC 29 NOV 1994

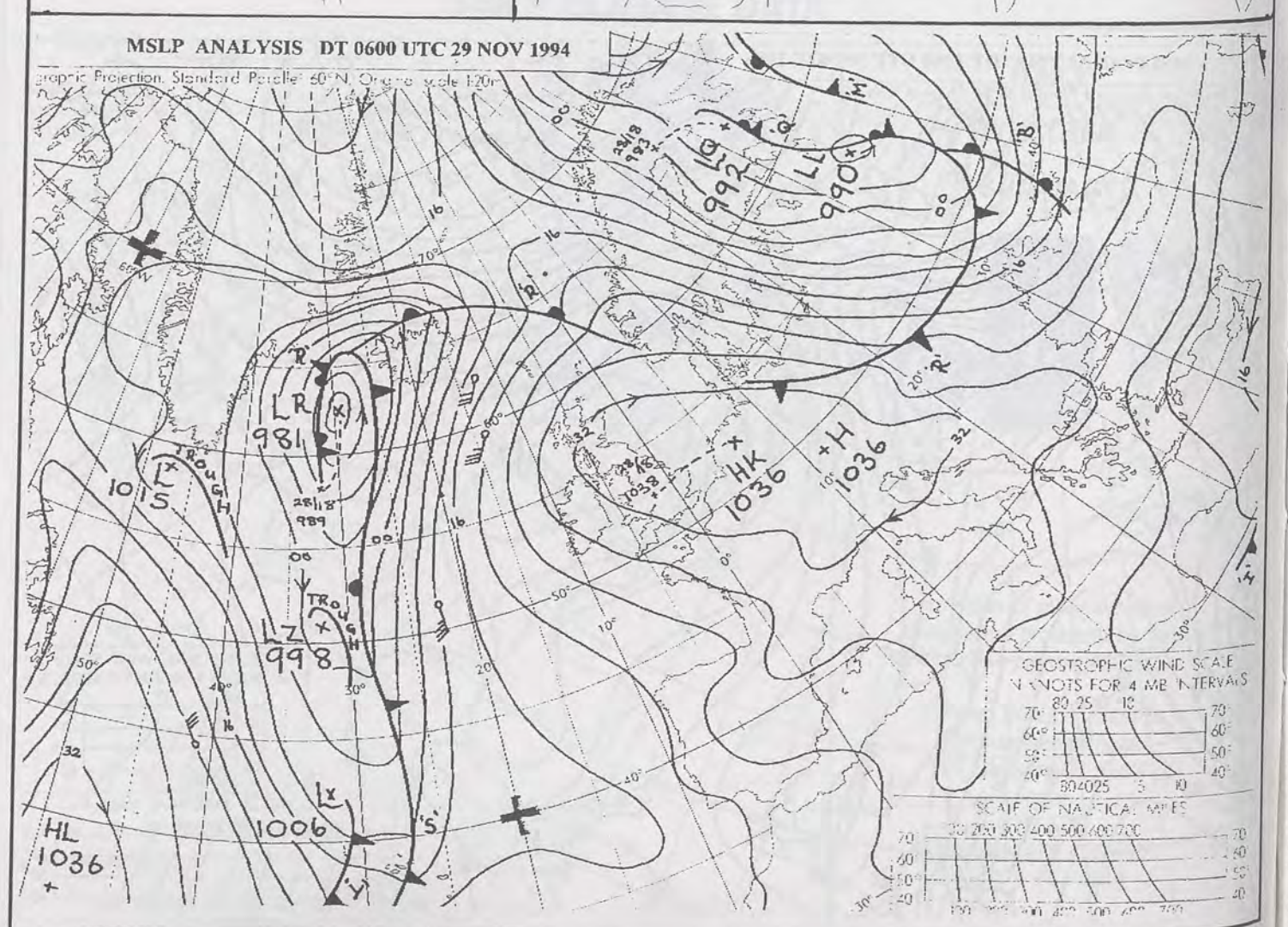
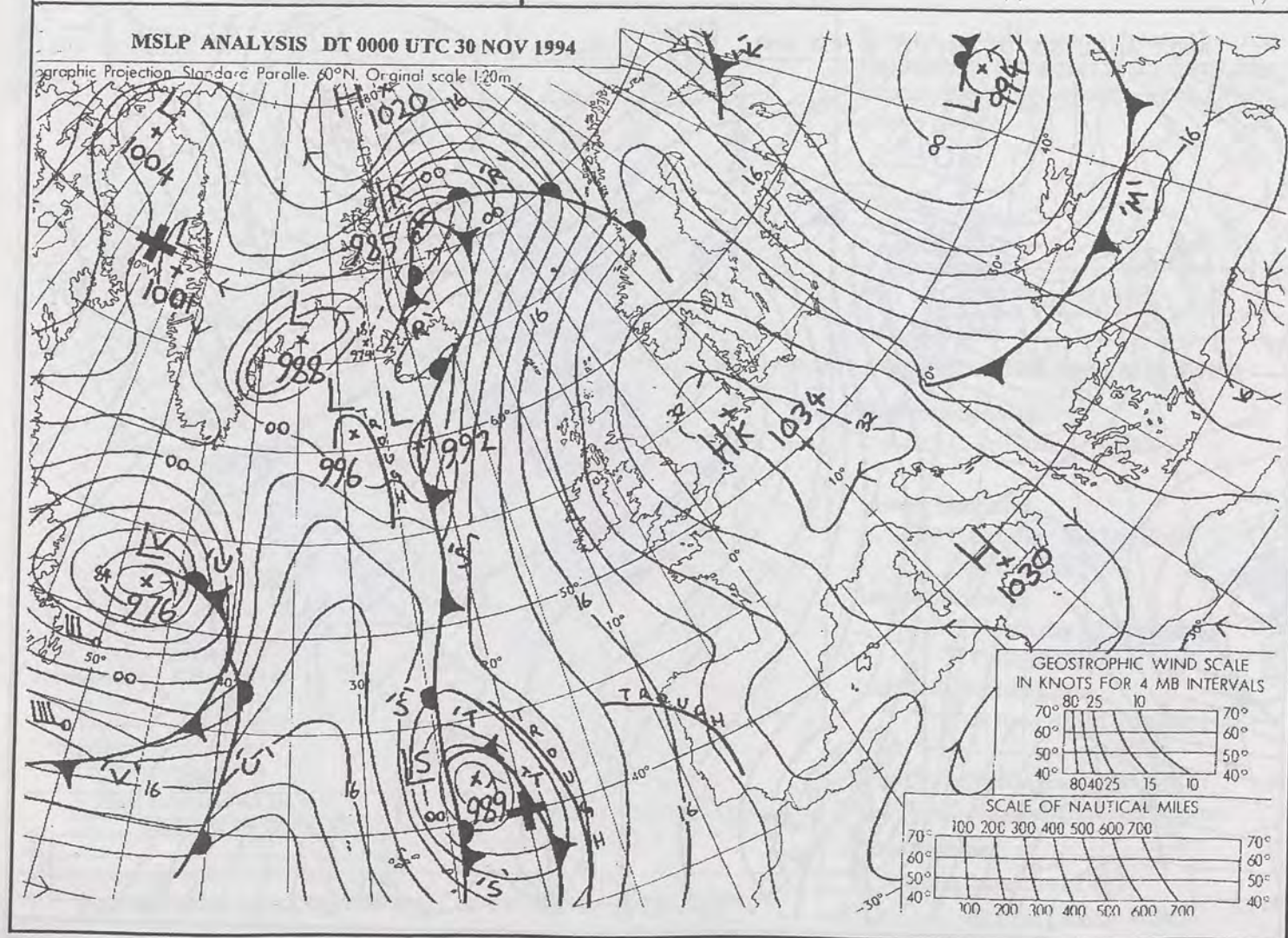
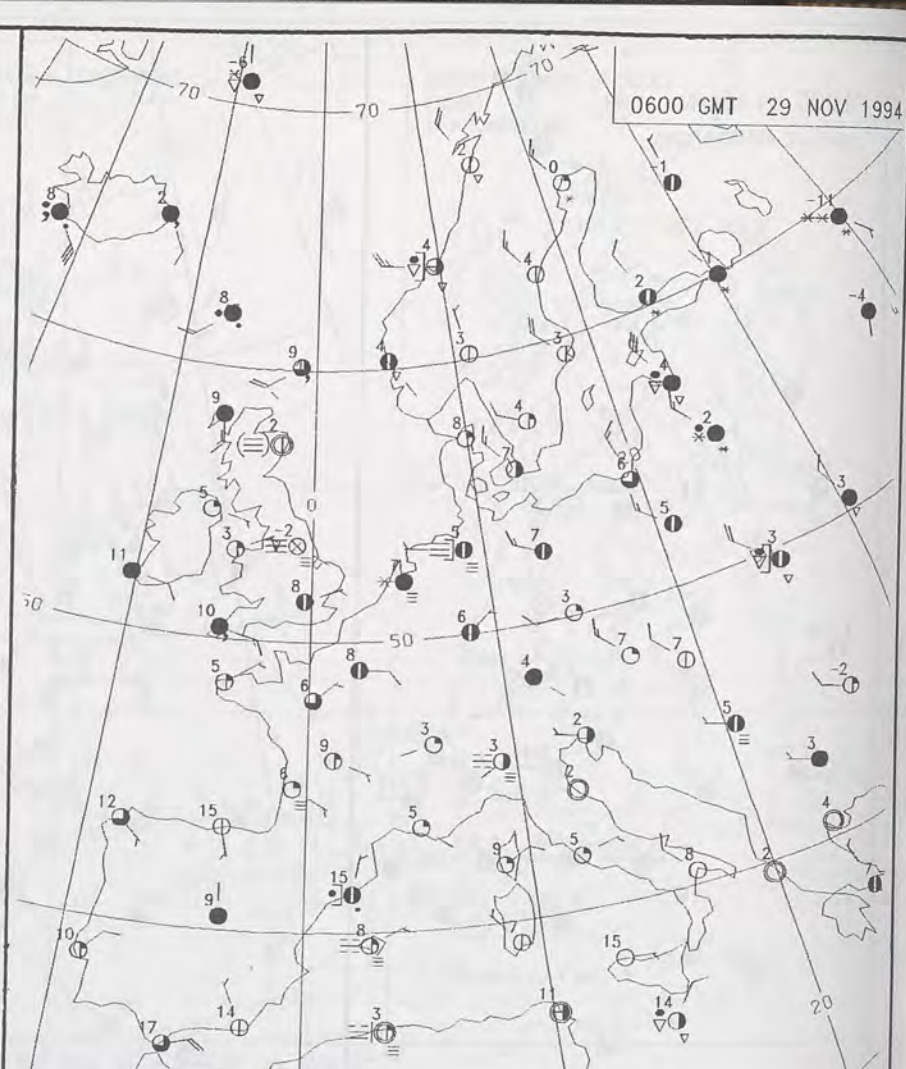
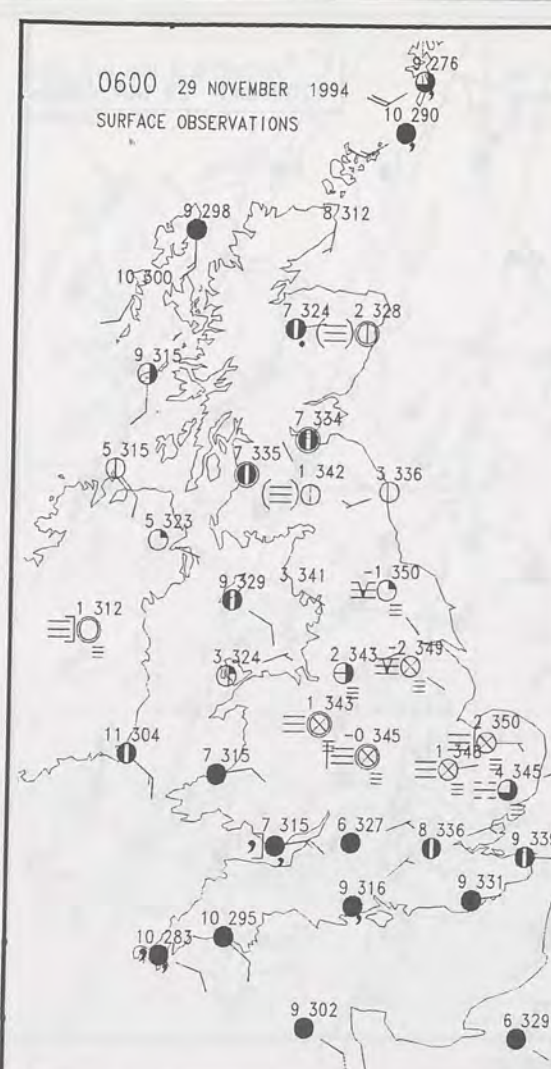
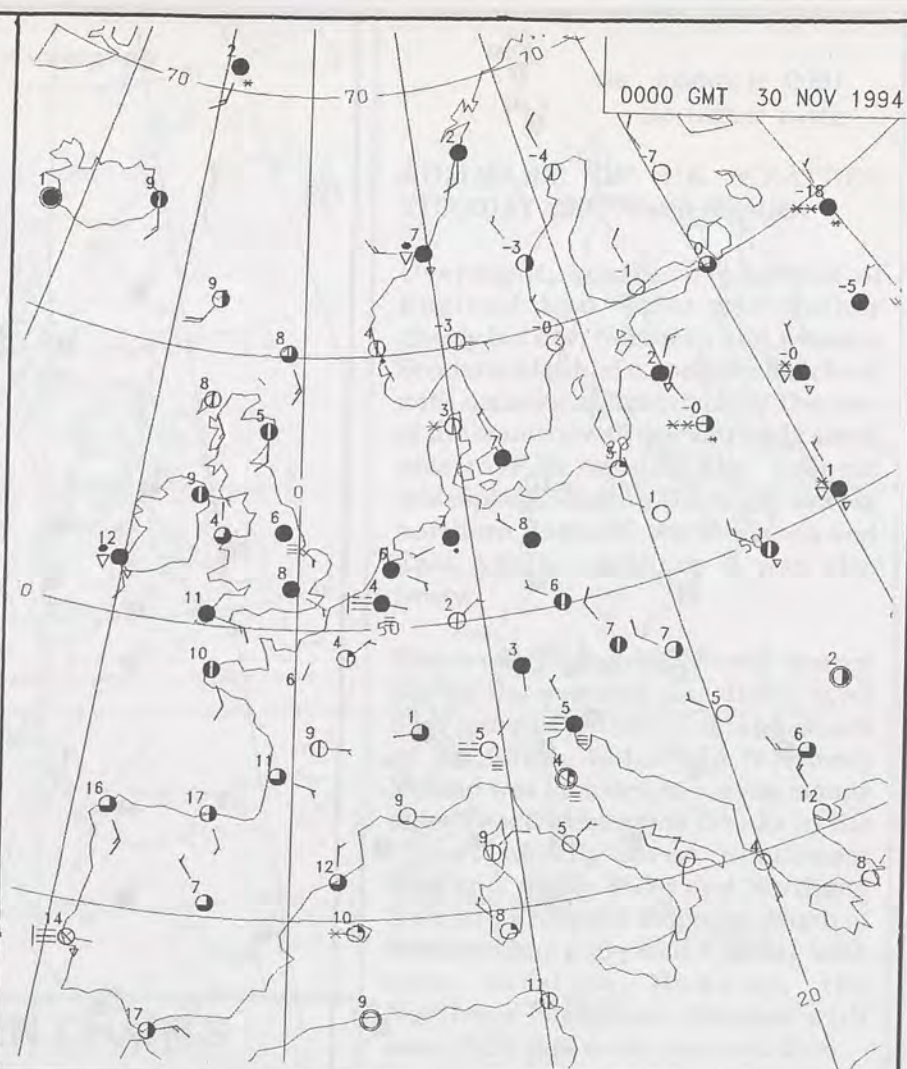
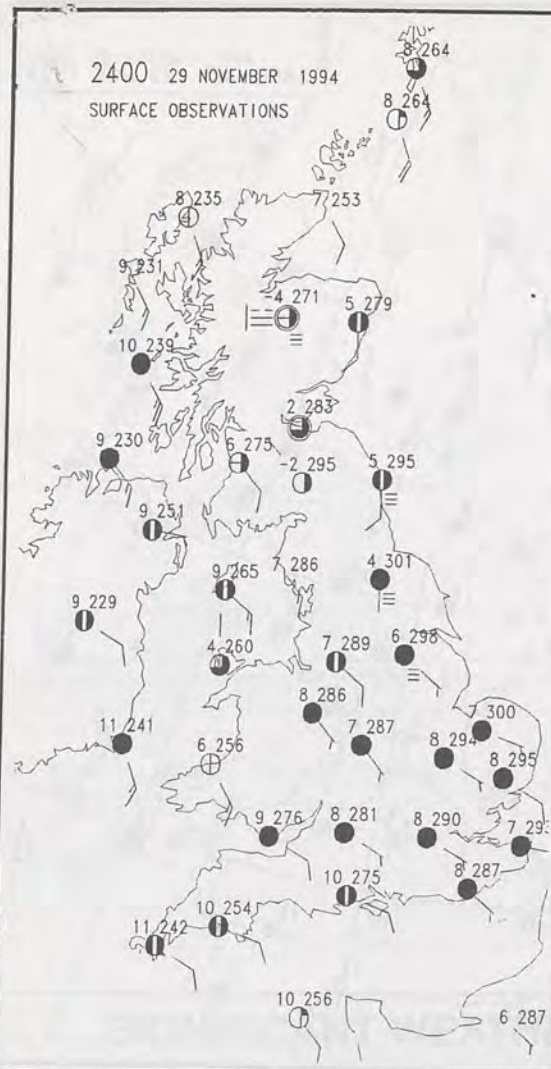
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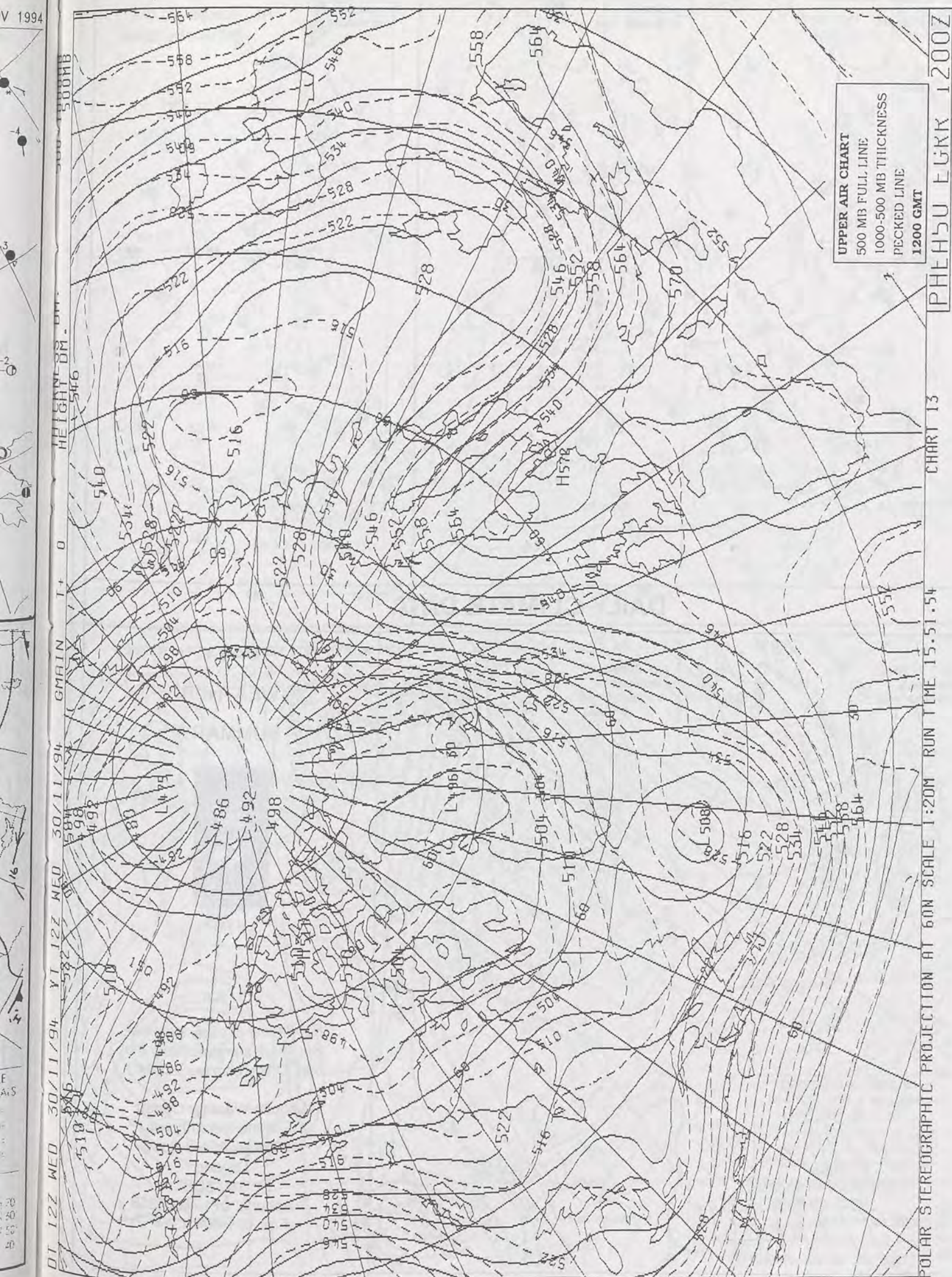


MSLP ANALYSIS DT 1800 UTC 29 NOV 1994

ographic Projection, Standard Parallel: 60°N, Original scale 1:20m

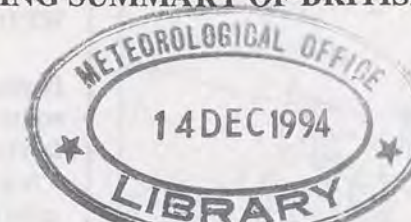






DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

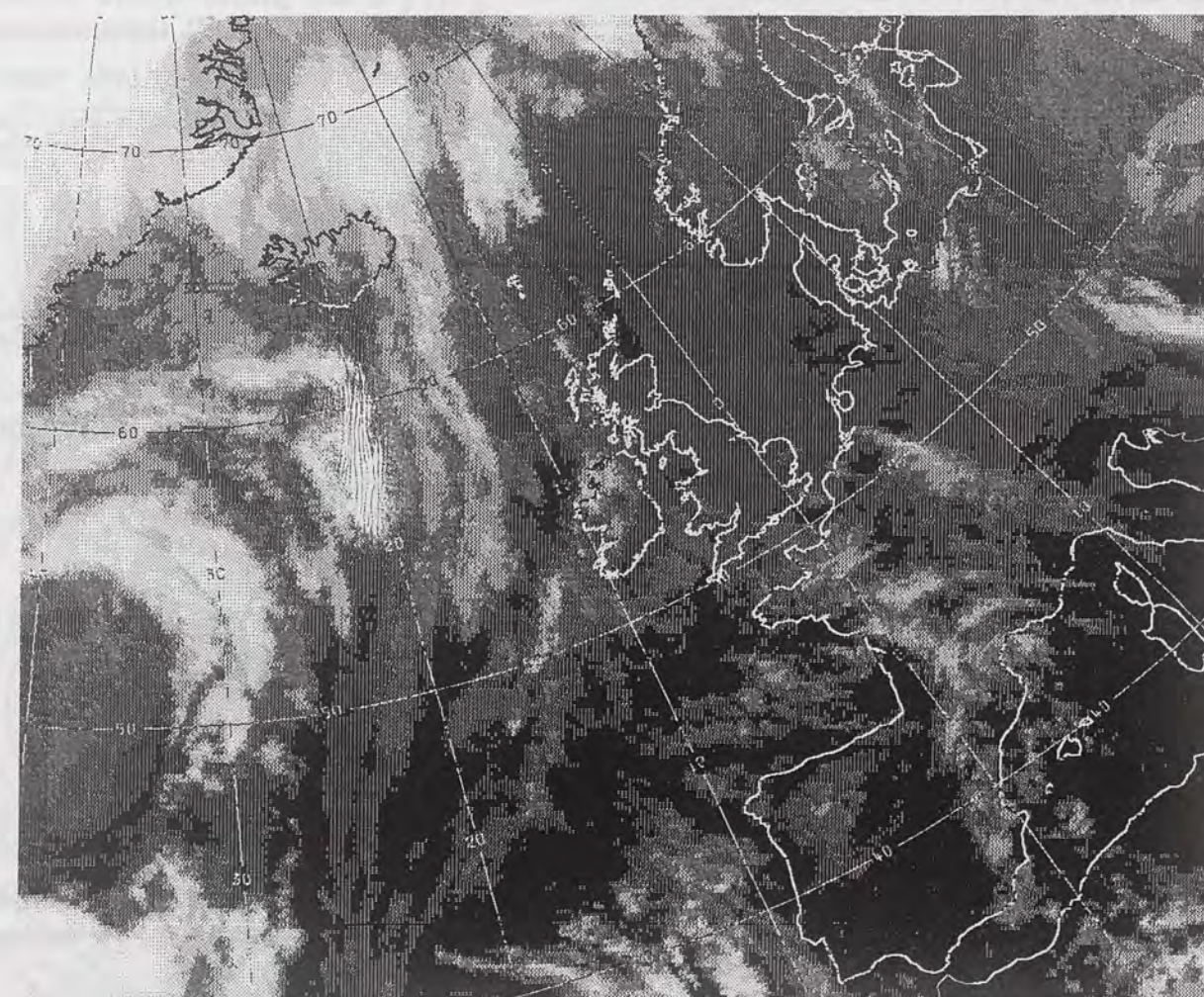


Wednesday
30th November
1994



LONDON *weather centre*

METEOSAT AT 11:00 GMT ON 30/11/94
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 30 NOVEMBER 1994
SIGWX



1200 30 NOVEMBER 1994
SIGWX



SUMMARY OF UK WEATHER WEDNESDAY 30th November 1994

It was a chilly night in central and some northern parts of Scotland under fairly clear skies and there were also a few fog patches. Elsewhere it was a mild cloudy night but was essentially dry, just a few outbreaks of scattered light drizzle in Northern Ireland and western Scotland.

Most of the country had a cloudy day, the best of the cloud breaks were in central and northern Scotland, with just a few in western parts of England and west Wales. In places the cloud was thick enough for the odd spot of rain or drizzle, especially the East Midlands, but western parts of Scotland and in particular the Hebrides had some rather heavier and more persistent rain at times.

Temperatures were mostly mild but in a few places where it remained especially dull, temperatures were around average.

SIGNIFICANT WEATHER CHARTS

1800 30 NOVEMBER 1994
SIGWX



2400 30 NOVEMBER 1994
SIGWX



EXTREMES

WEDNESDAY 30th NOVEMBER 1994

Highest Maximum

: 14.1 C Guernsey / L'Ancrese

Lowest Maximum

: 3.1 C Spadeadam [Cumbria]

Lowest Minimum

: -7.3 C Aboyne [Grampian]

Lowest Grass Minimum

: -10.6 C Aboyne

Most Rain (24 hrs from 0900 GMT)

: 2.2 mm Kilmory [SW Highland]

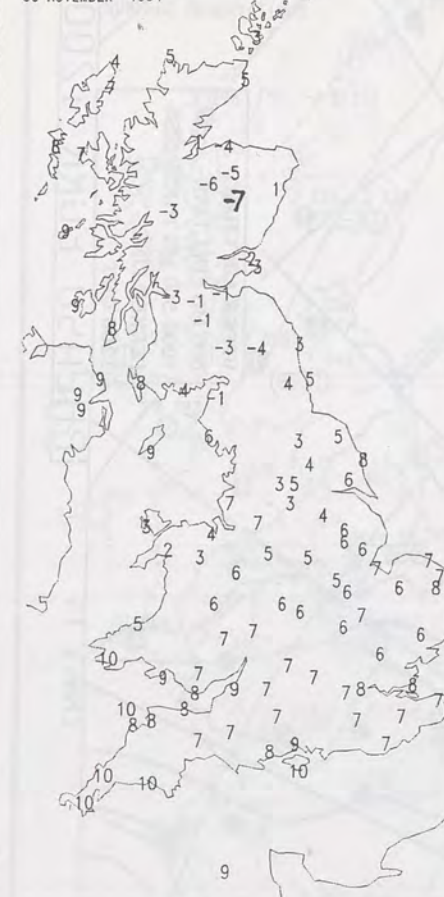
Most Sunshine

: 5.2 Hrs Guernsey / L'Ancrese

Kinloss [Moray Firth]

Published by London Weather Centre. All times are GMT.

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
30 NOVEMBER 1994



DAY MAXIMUM TEMPERATURE
(DEGREES C)
30 NOVEMBER 1994



SUNSHINE (DAWN TO DUSK)
(HOURS)
30 NOVEMBER 1994



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
30 NOVEMBER 1994



DAY RAINFALL
(MILLIMETRES)
30 NOVEMBER 1994



DAILY WEATHER SUMMARY

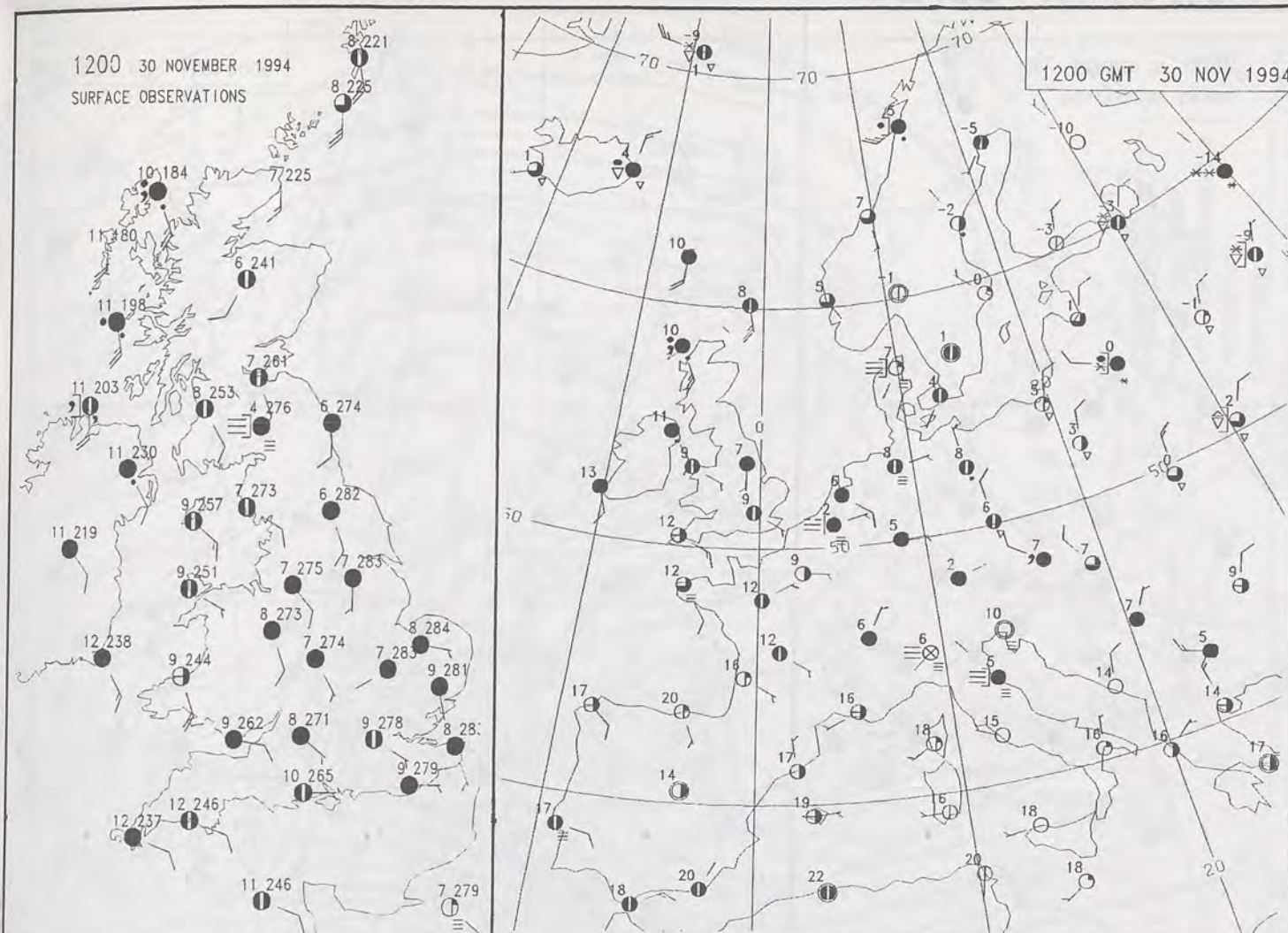


For details of other Weather Summaries produced by the Met. Office please contact:

London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB
Telephone: 071 405 4358
Fax: 071 404 4314

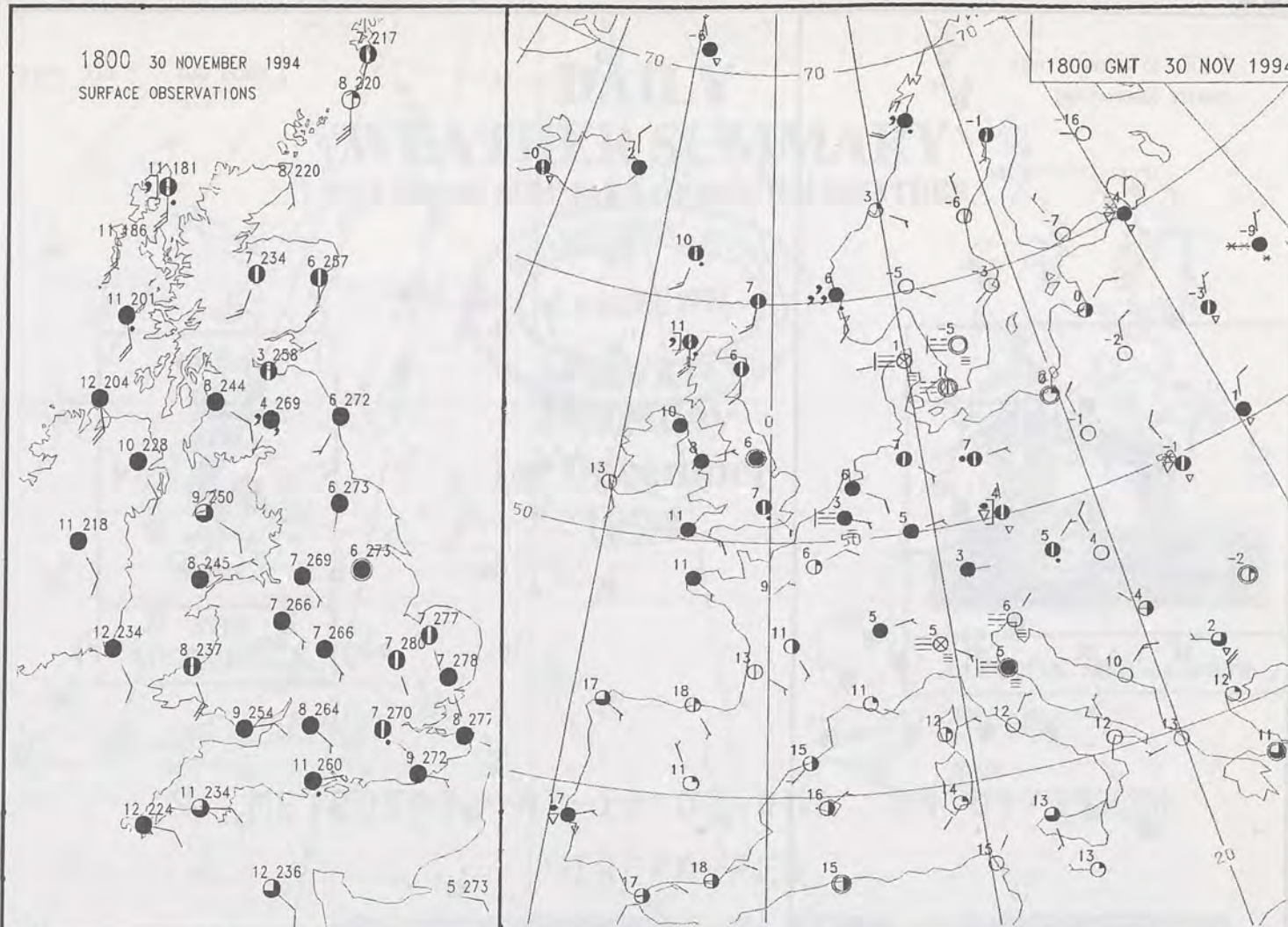
1200 30 NOVEMBER 1994
SURFACE OBSERVATIONS

1200 GMT 30 NOV 1994



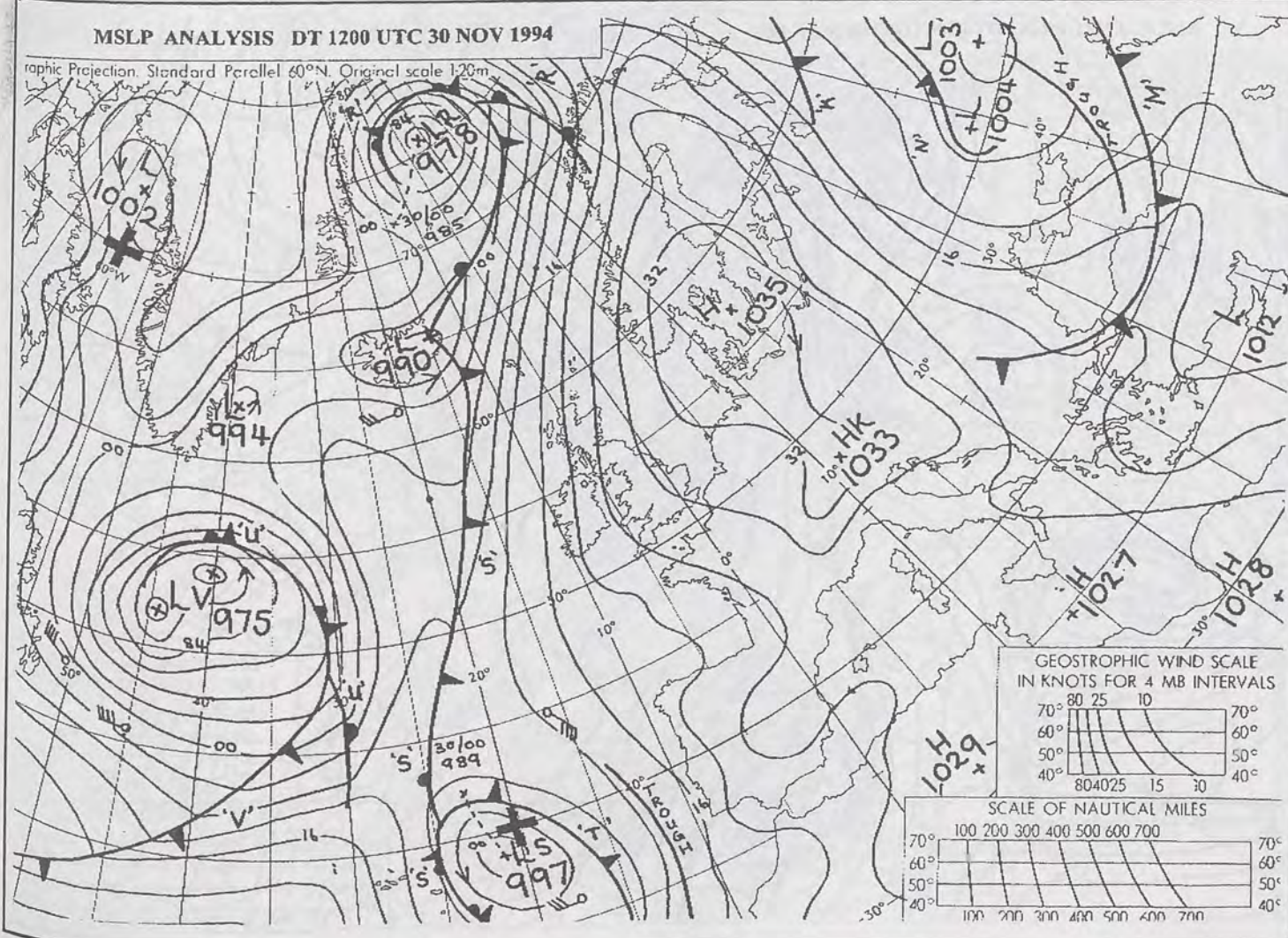
1800 30 NOVEMBER 1994
SURFACE OBSERVATIONS

1800 GMT 30 NOV 1994



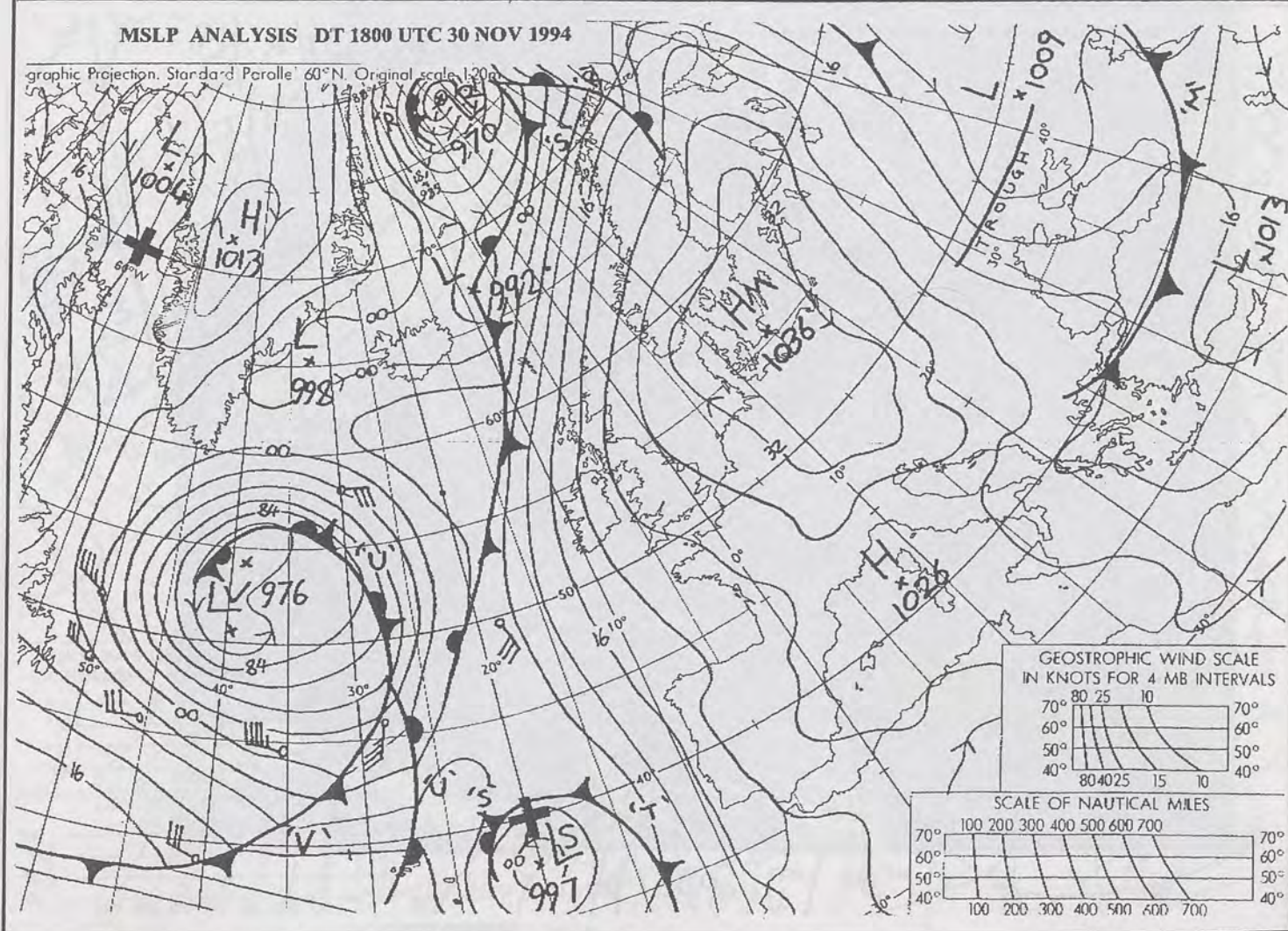
MSLP ANALYSIS DT 1200 UTC 30 NOV 1994

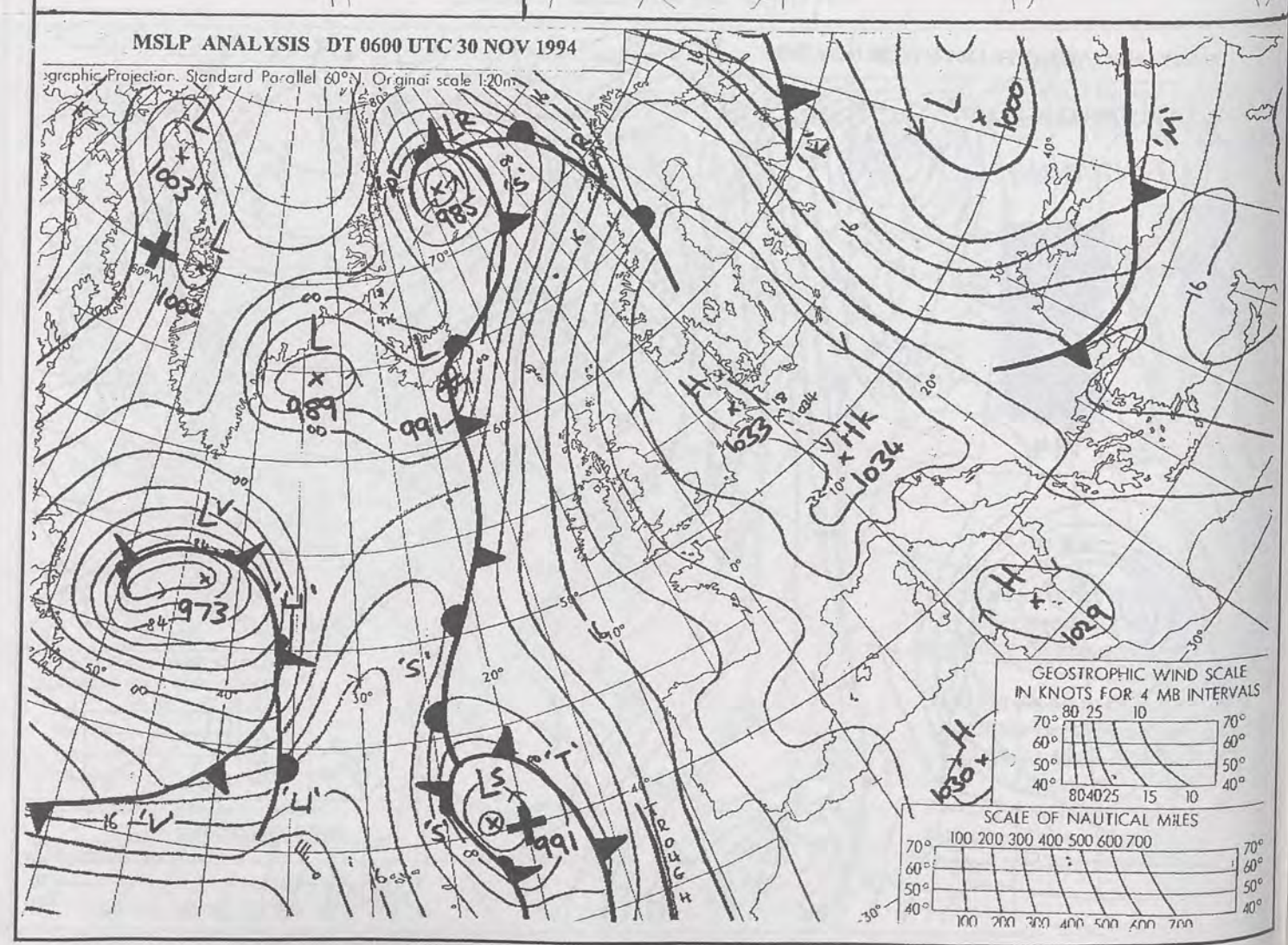
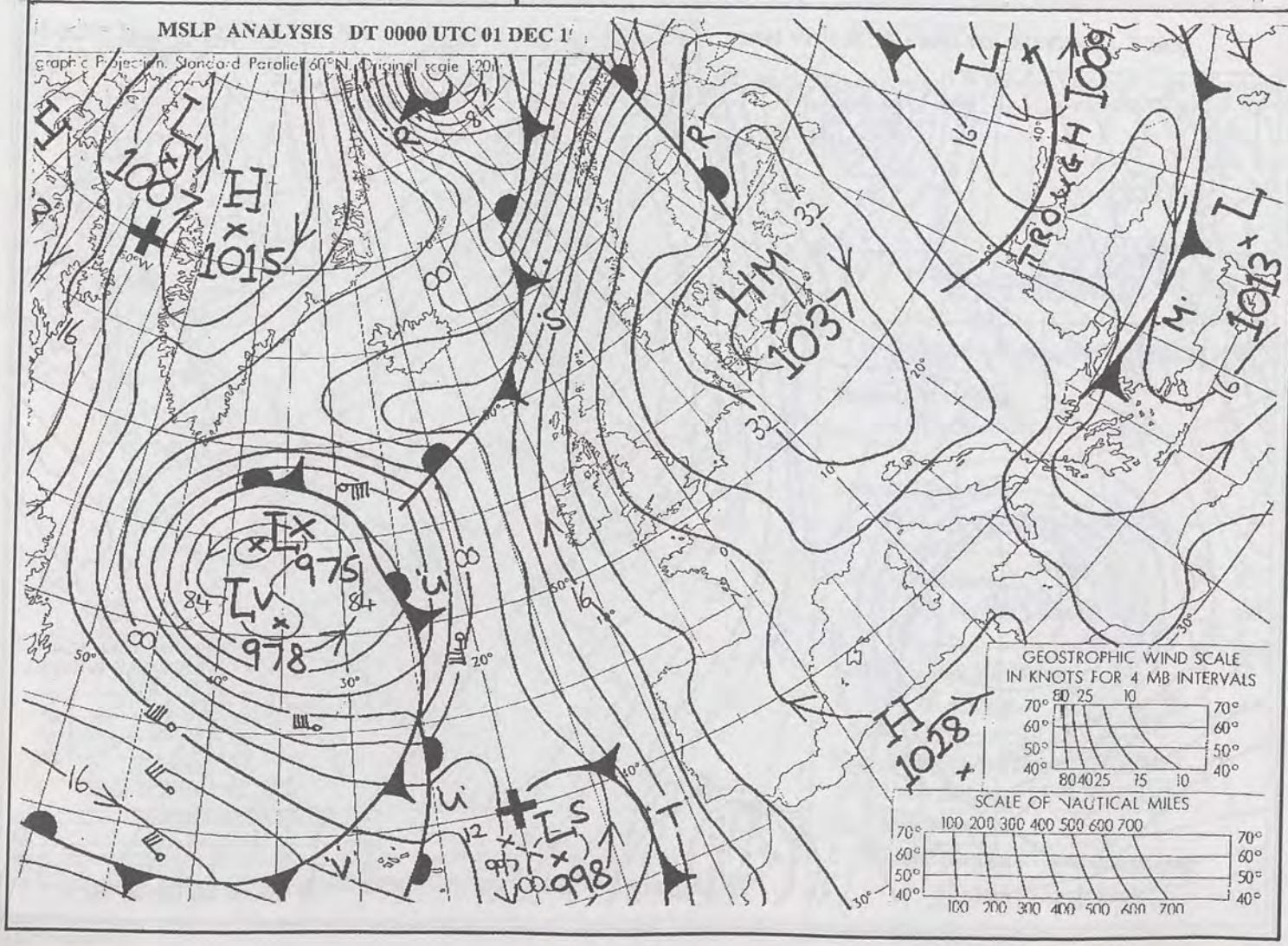
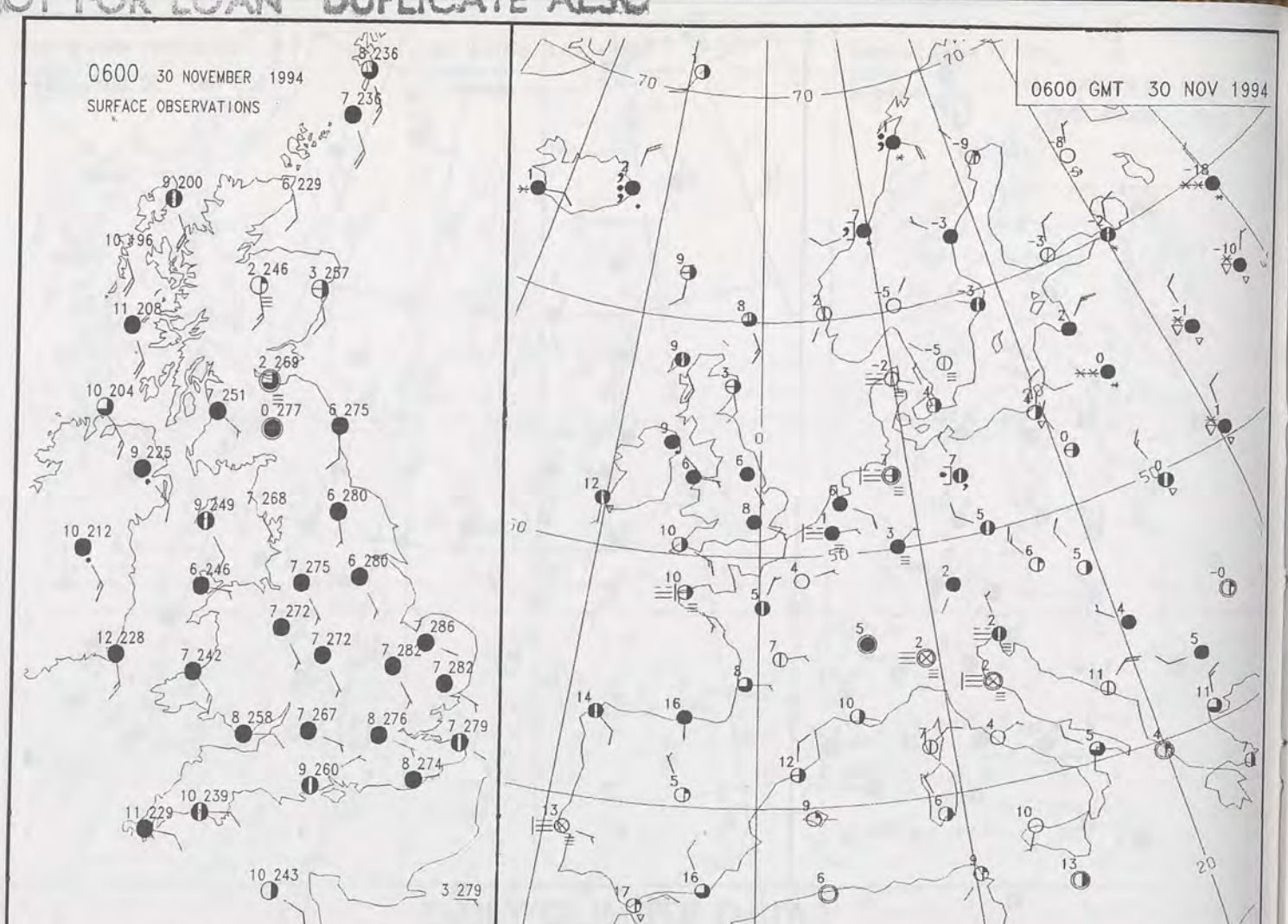
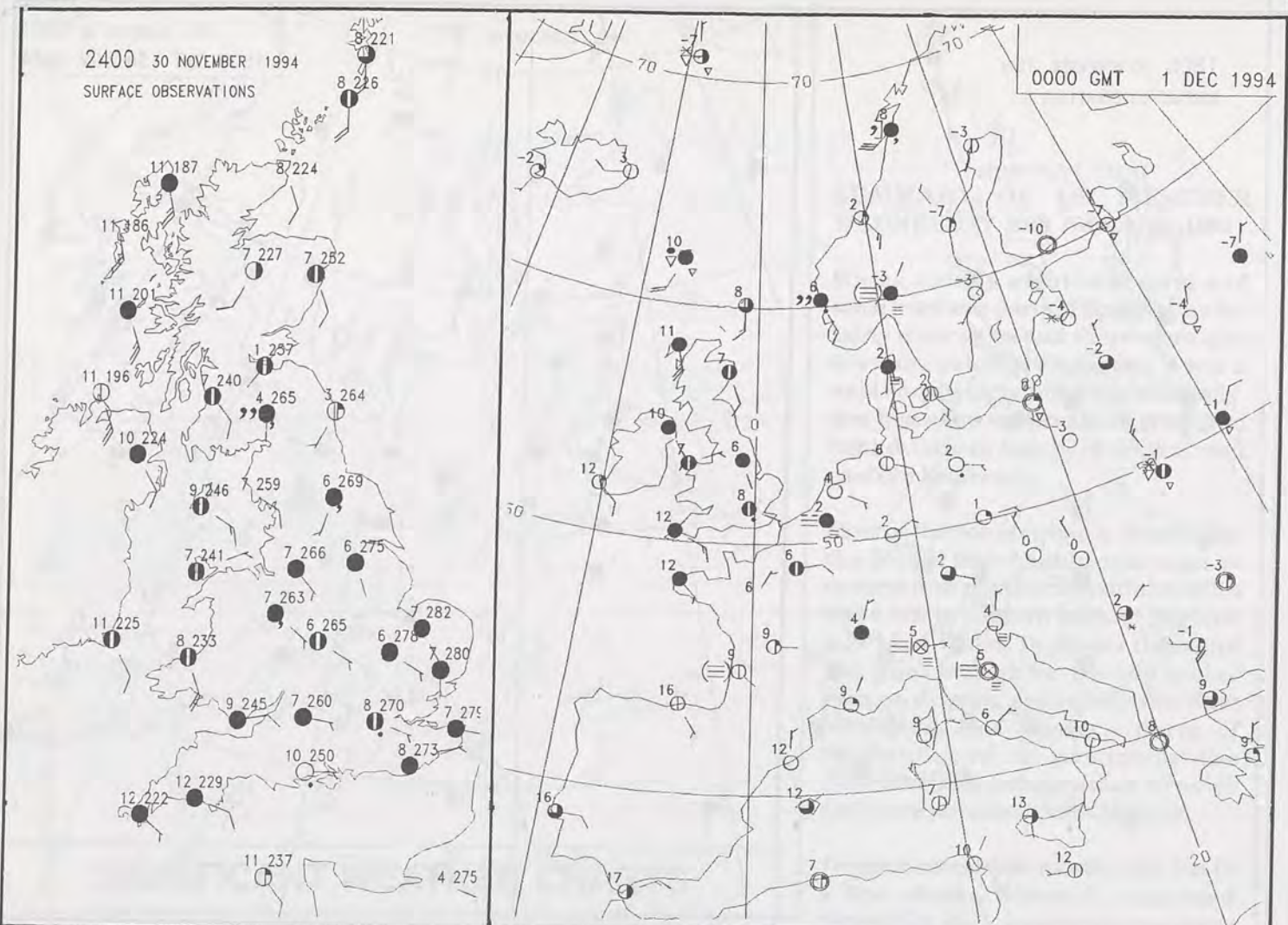
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MSLP ANALYSIS DT 1800 UTC 30 NOV 1994

ographic Projection, Standard Parallel 60°N. Original scale 1:200,000





DT 12Z THUR 1/12/94 VI 12Z THUR 1/12/94 GMAIN T+ 0 HEIGHT DM. 500-1000MB