

DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

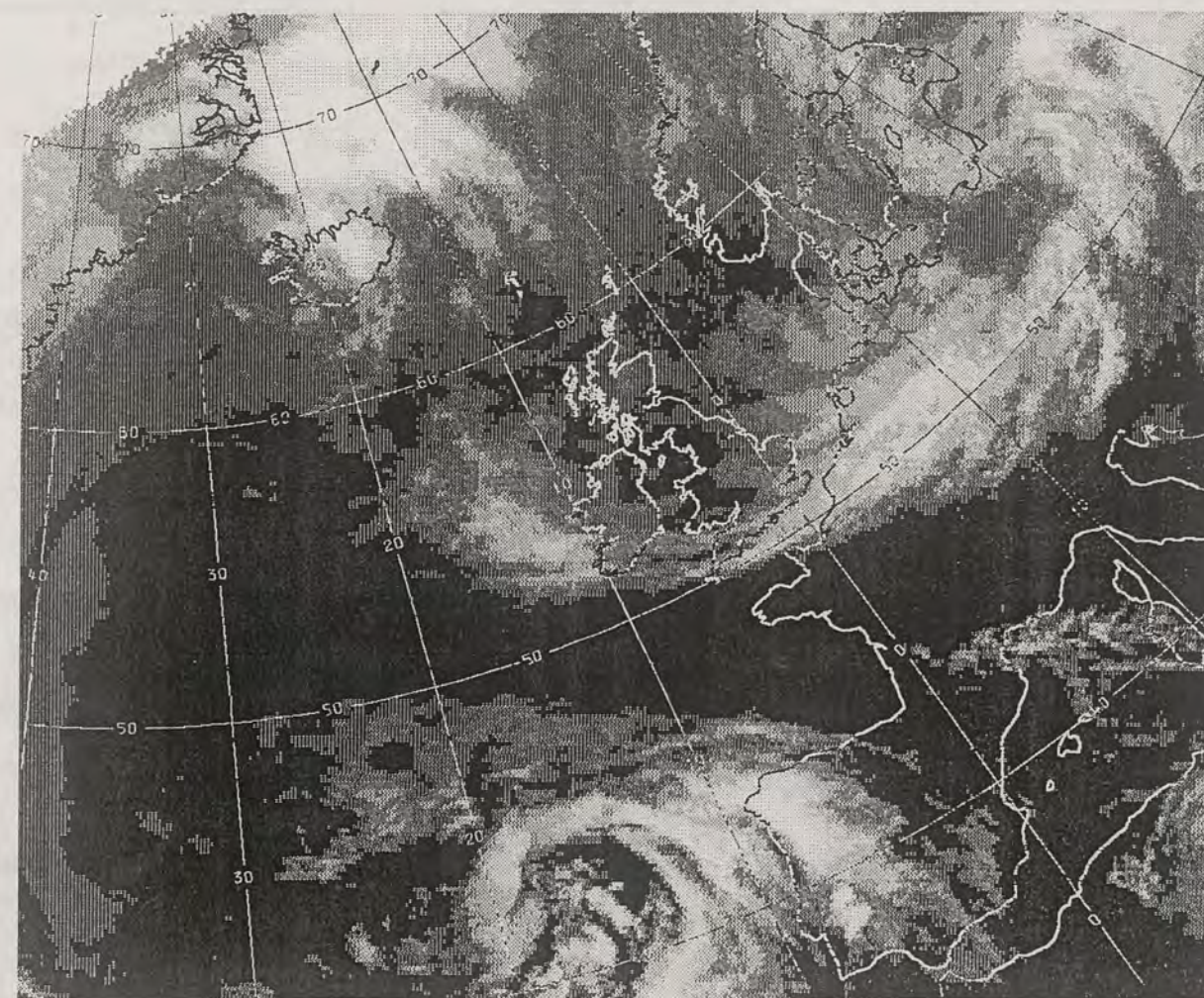


Wednesday
1st November
1995



LONDON *weather centre*

METEOSAT AT 12:00 GMT ON 01/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 1 NOVEMBER 1995

SIGWX



1200 1 NOVEMBER 1995

SIGWX



SIGNIFICANT WEATHER CHARTS

1800 1 NOVEMBER 1995

SIGWX



2400 1 NOVEMBER 1995

SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for
Wednesday 1st November 1995

Most places had a dry night, though drizzle affected parts of East Anglia and northeast coasts. Much of England and Wales became misty with fog patches.

During the morning, early mist and fog slowly lifted though a good deal of cloud affected much of the country. Most places were dry, though North Sea coasts had some patchy light rain. The afternoon brought dry weather and a little sunshine to most places, apart from some light rain and drizzle in eastern counties.

A quiet evening followed to most places, apart from a few showers in the east.

Temperatures were close to or, a degree or so above normal in most places, though eastern and southern Wales had a warm day.

EXTREMES

WEDNESDAY 1st NOVEMBER 1995

Highest Maximum
: 17.5 C Cardiff Weather Centre

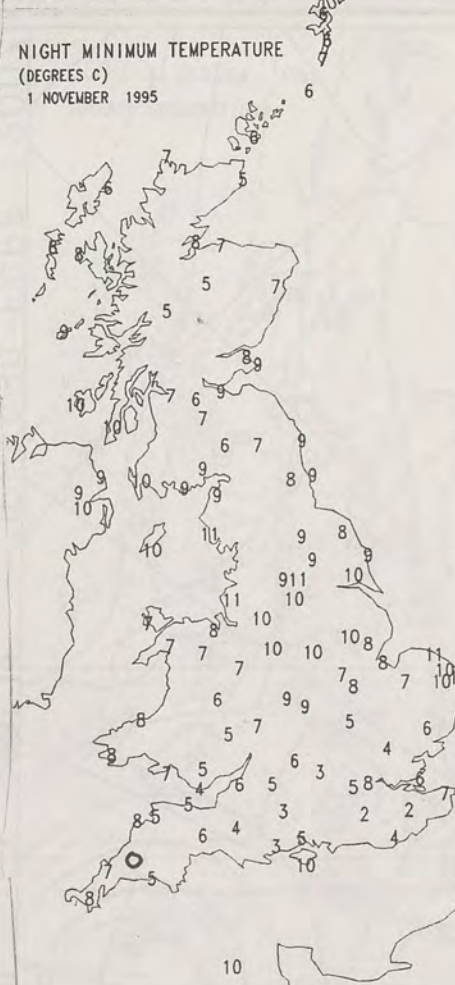
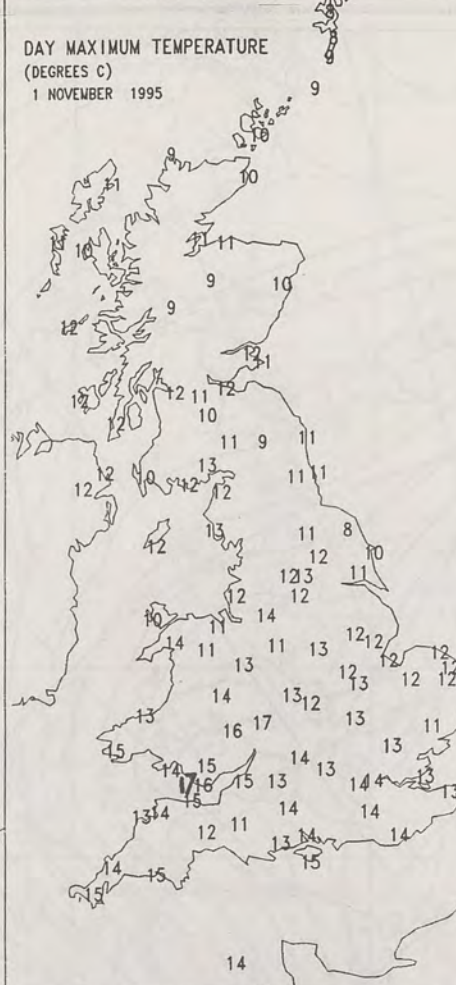
Lowest Maximum
: 7.7 C Lerwick [Shetland]

Lowest Minimum
: 0.2 C Bastreet [Cornwall]

Lowest Grass Minimum
: -2.2 C Bastreet

Most Rain (24 hrs from 0900 GMT)
: 3.6 mm Fylingdales [York Moors]

Most Sunshine
: 6.0 Hrs Plymouth [Devon]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
1 NOVEMBER 1995DAY MAXIMUM TEMPERATURE
(DEGREES C)
1 NOVEMBER 1995SUNSHINE (DAWN TO DUSK)
(HOURS)
1 NOVEMBER 1995

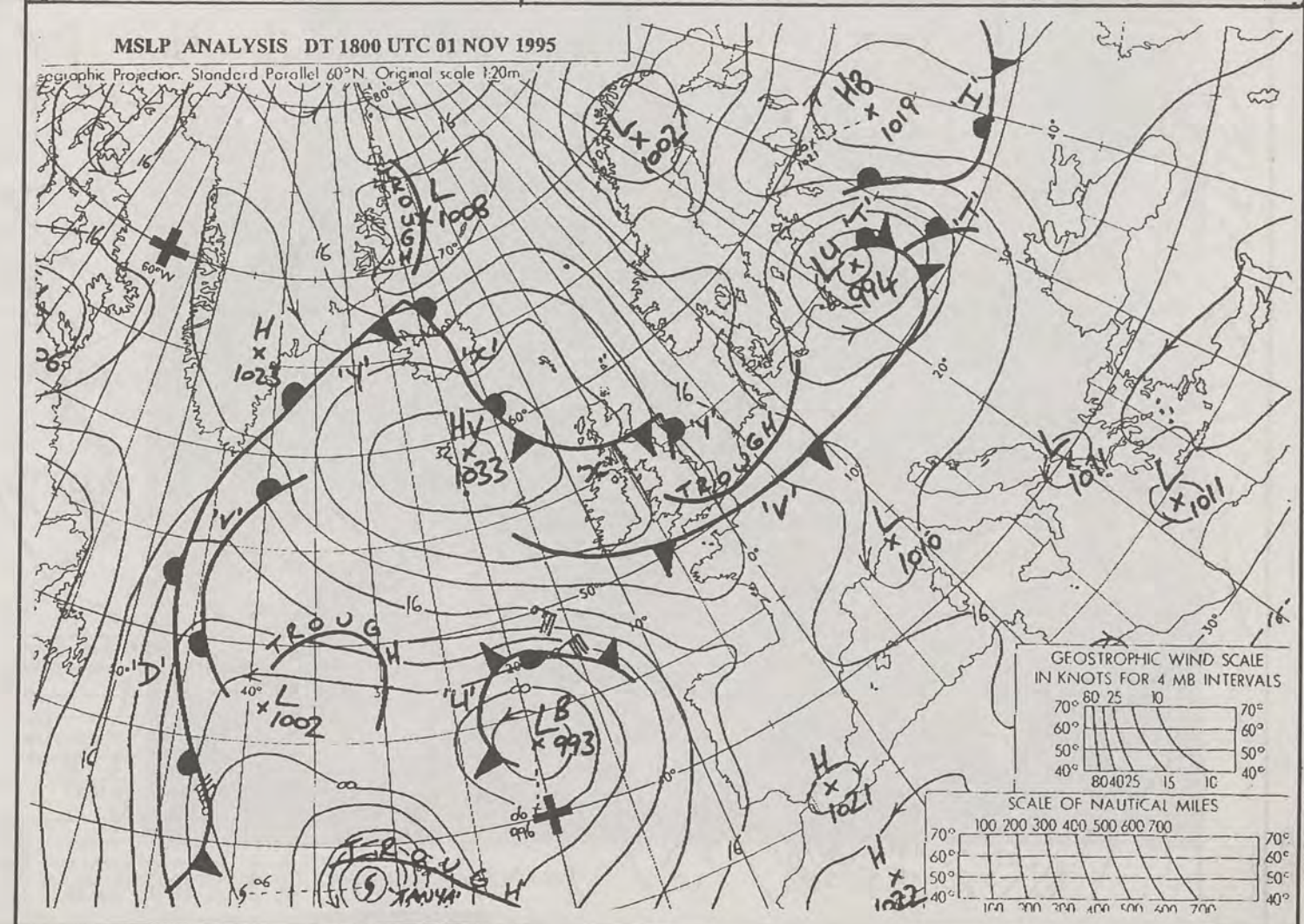
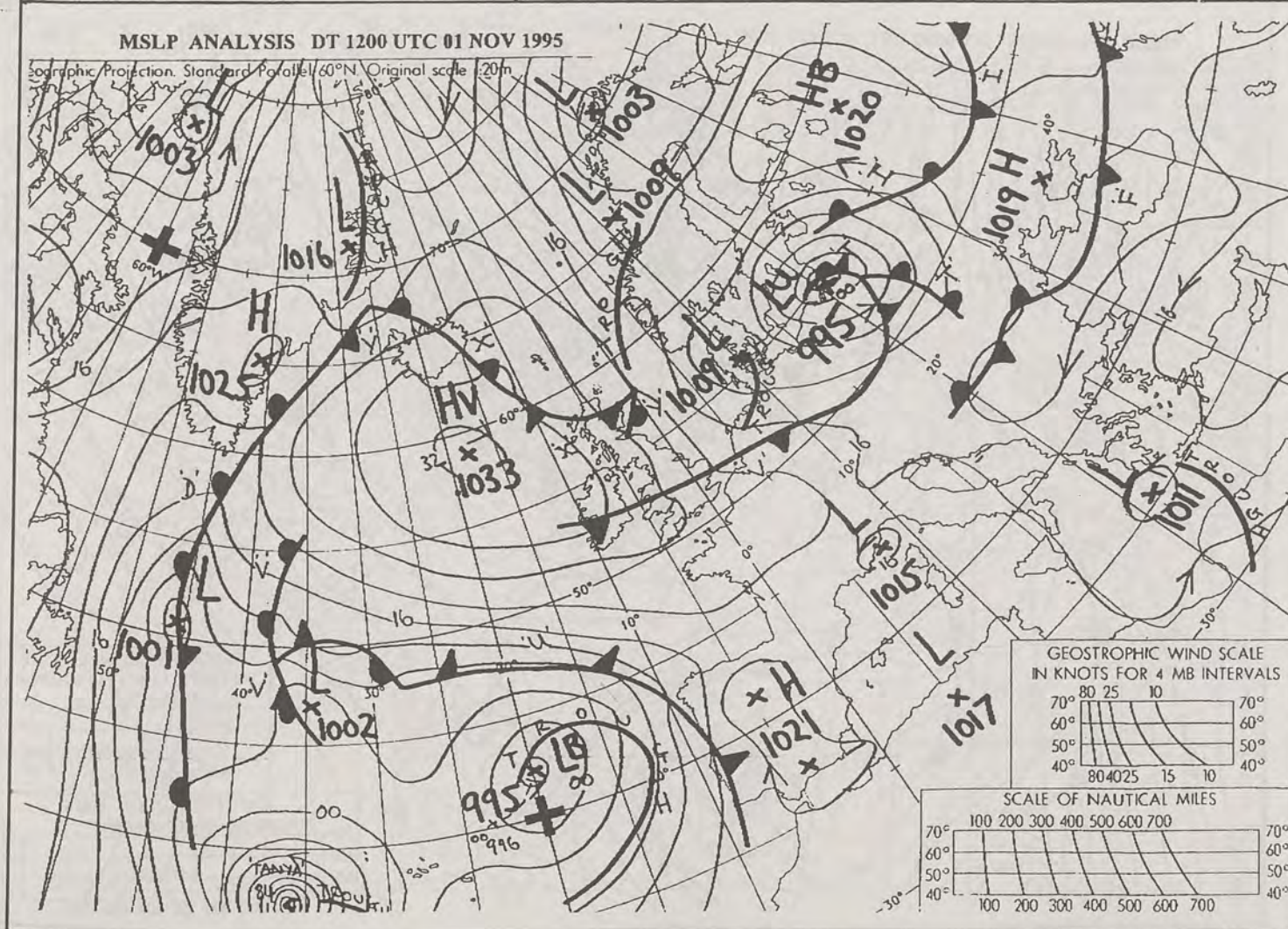
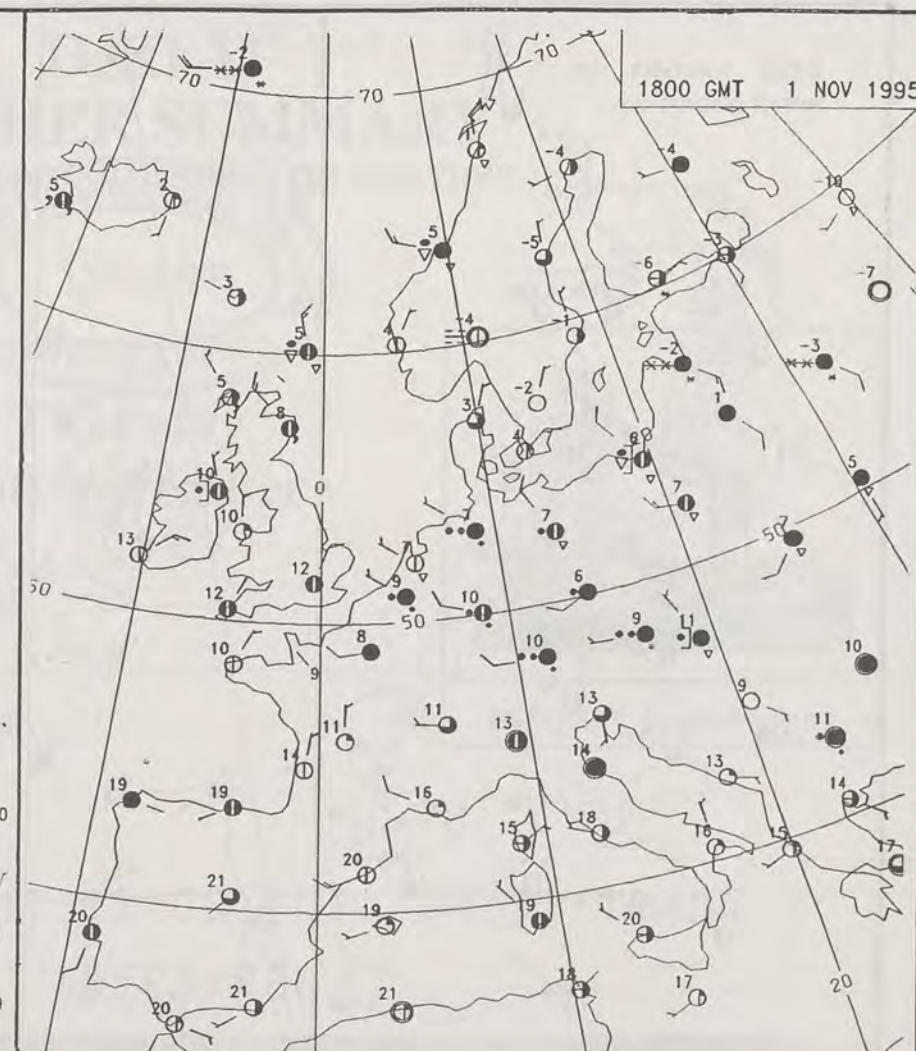
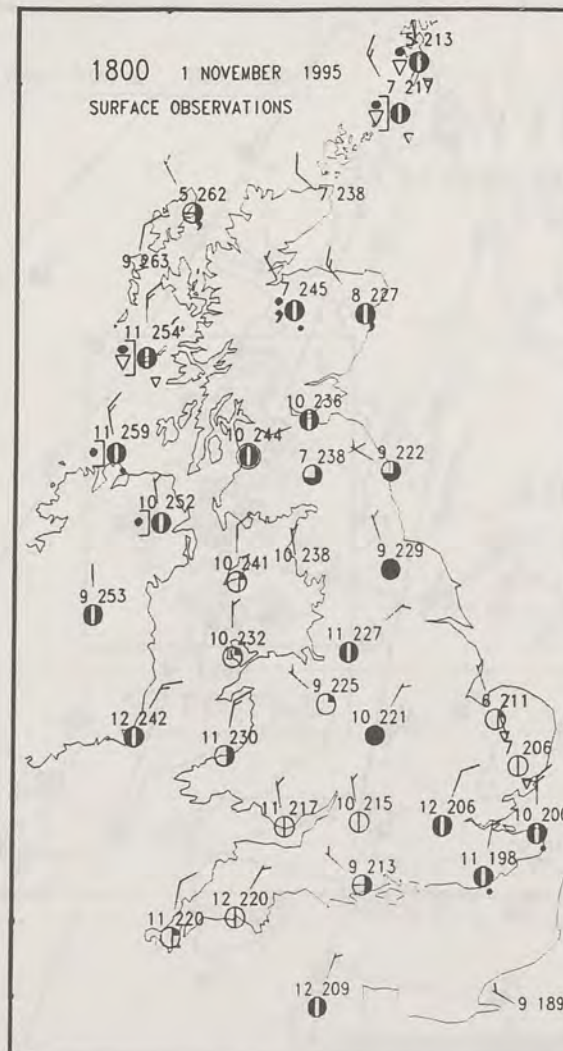
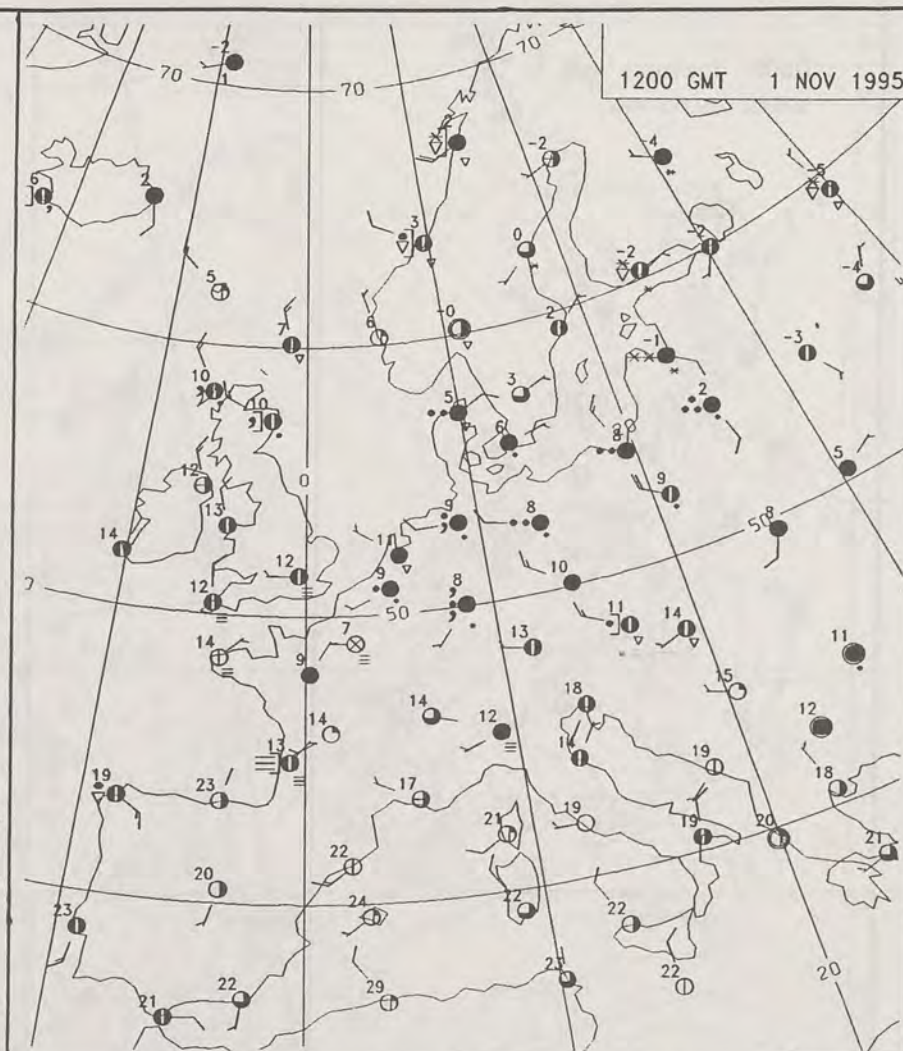
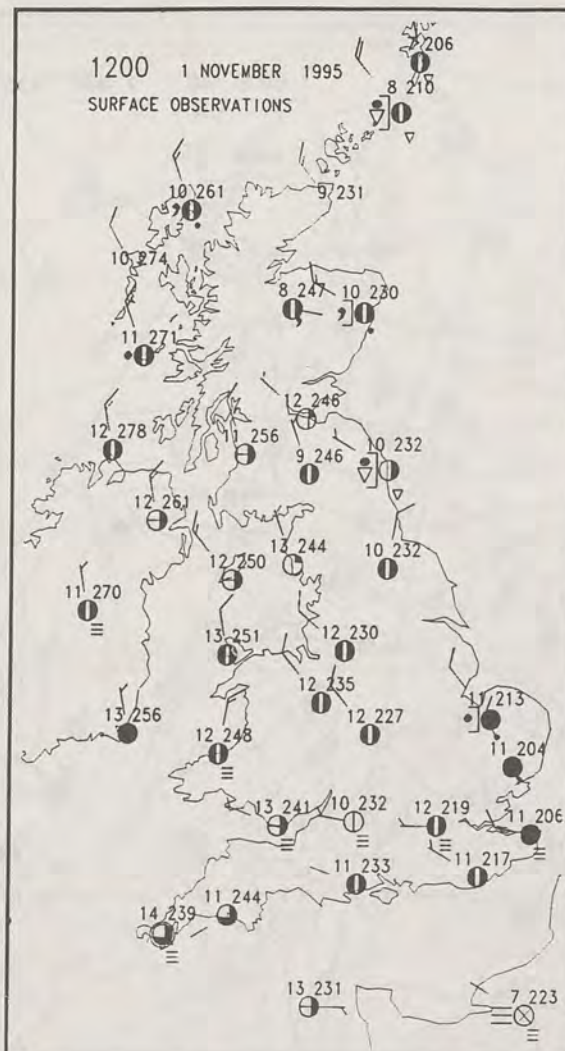
DAILY CLIMATE DATA

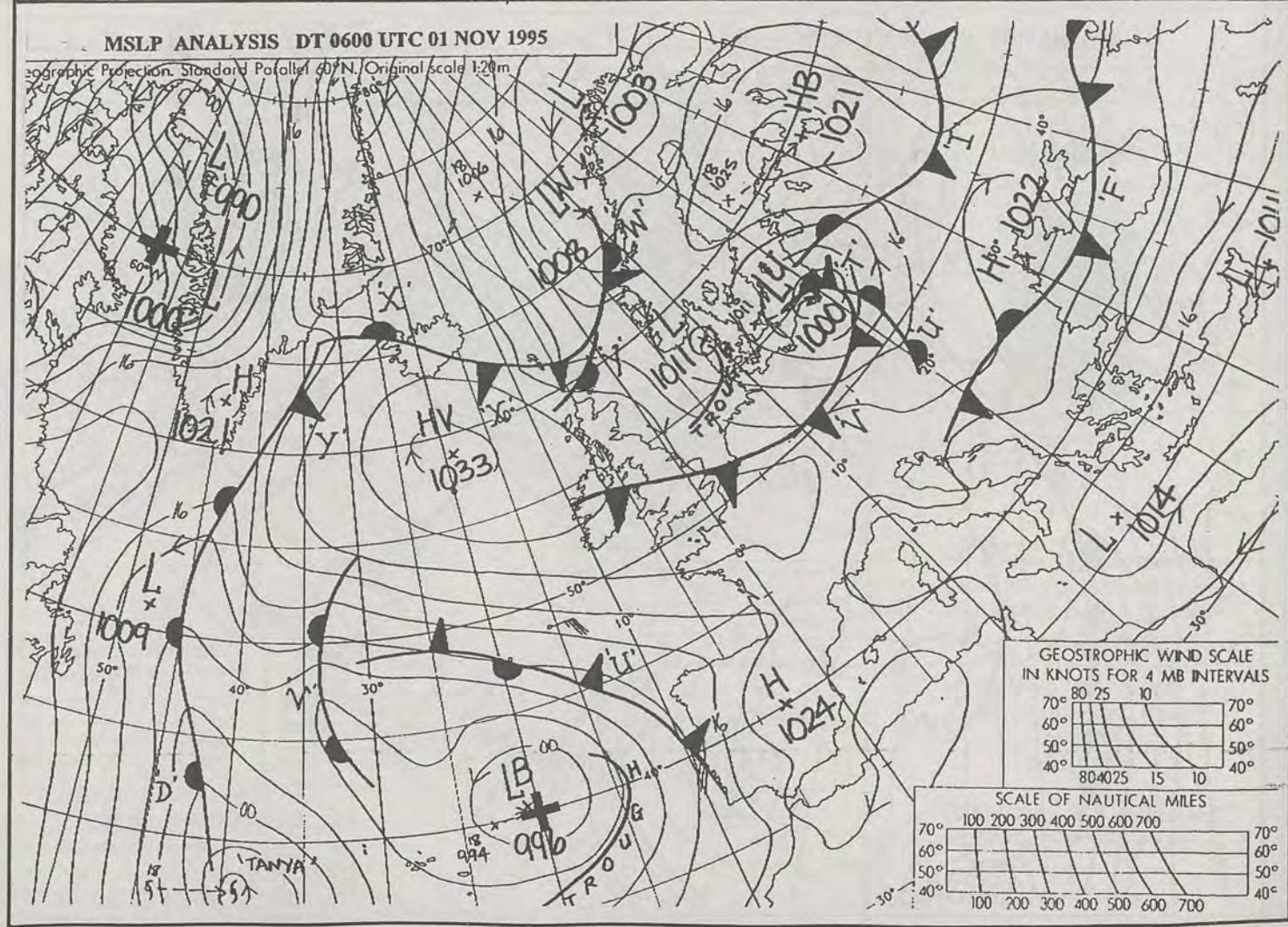
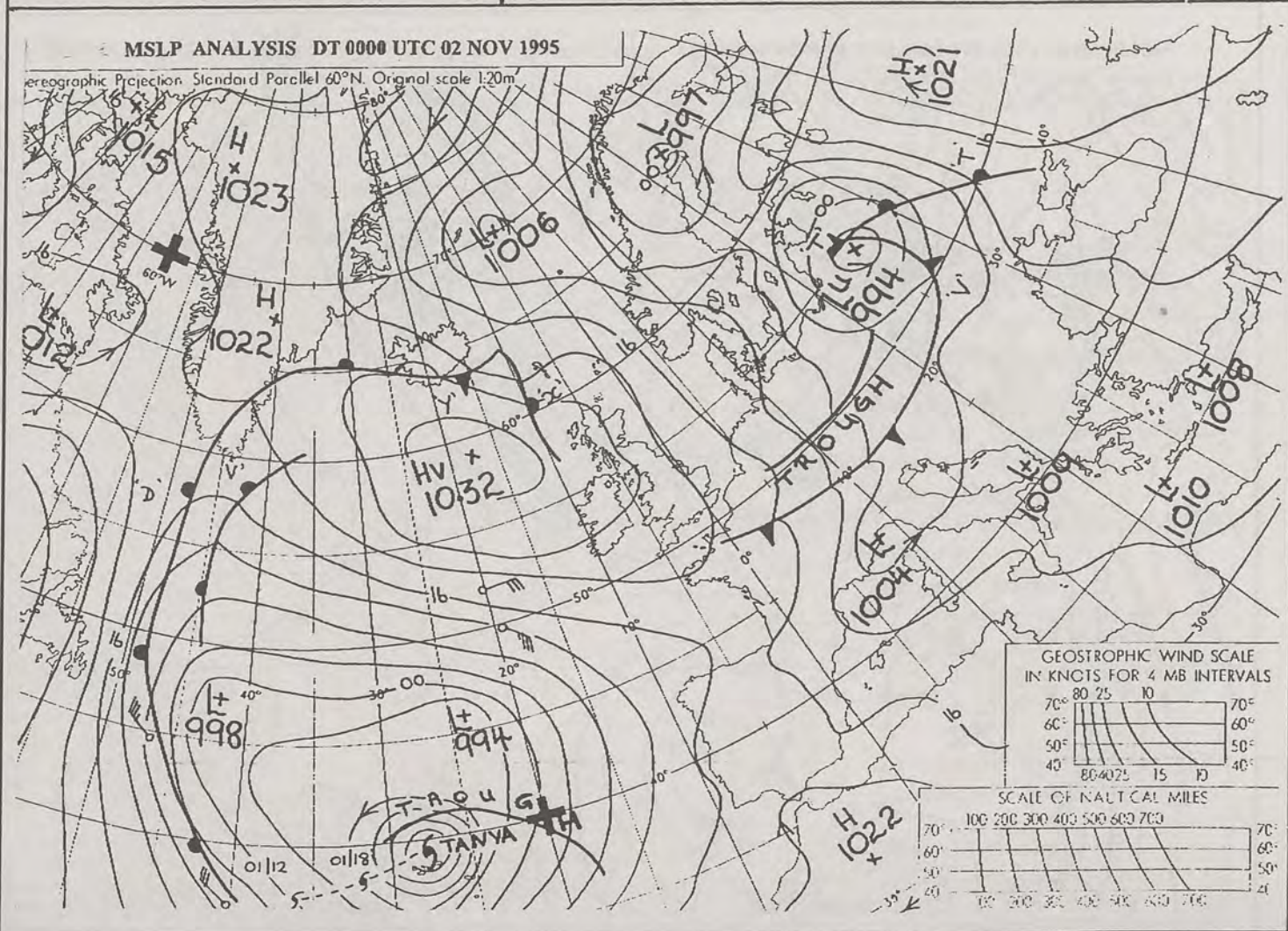
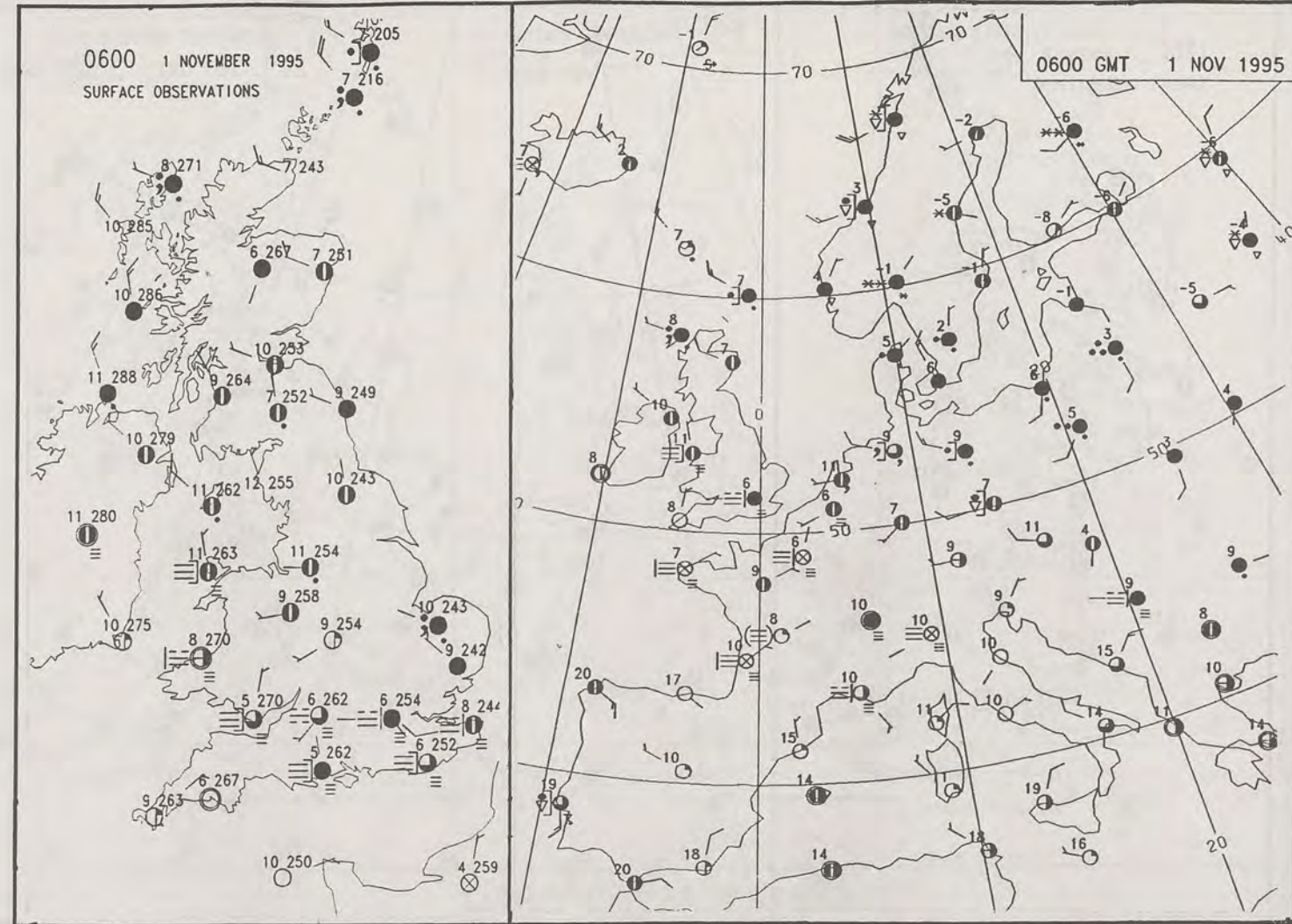
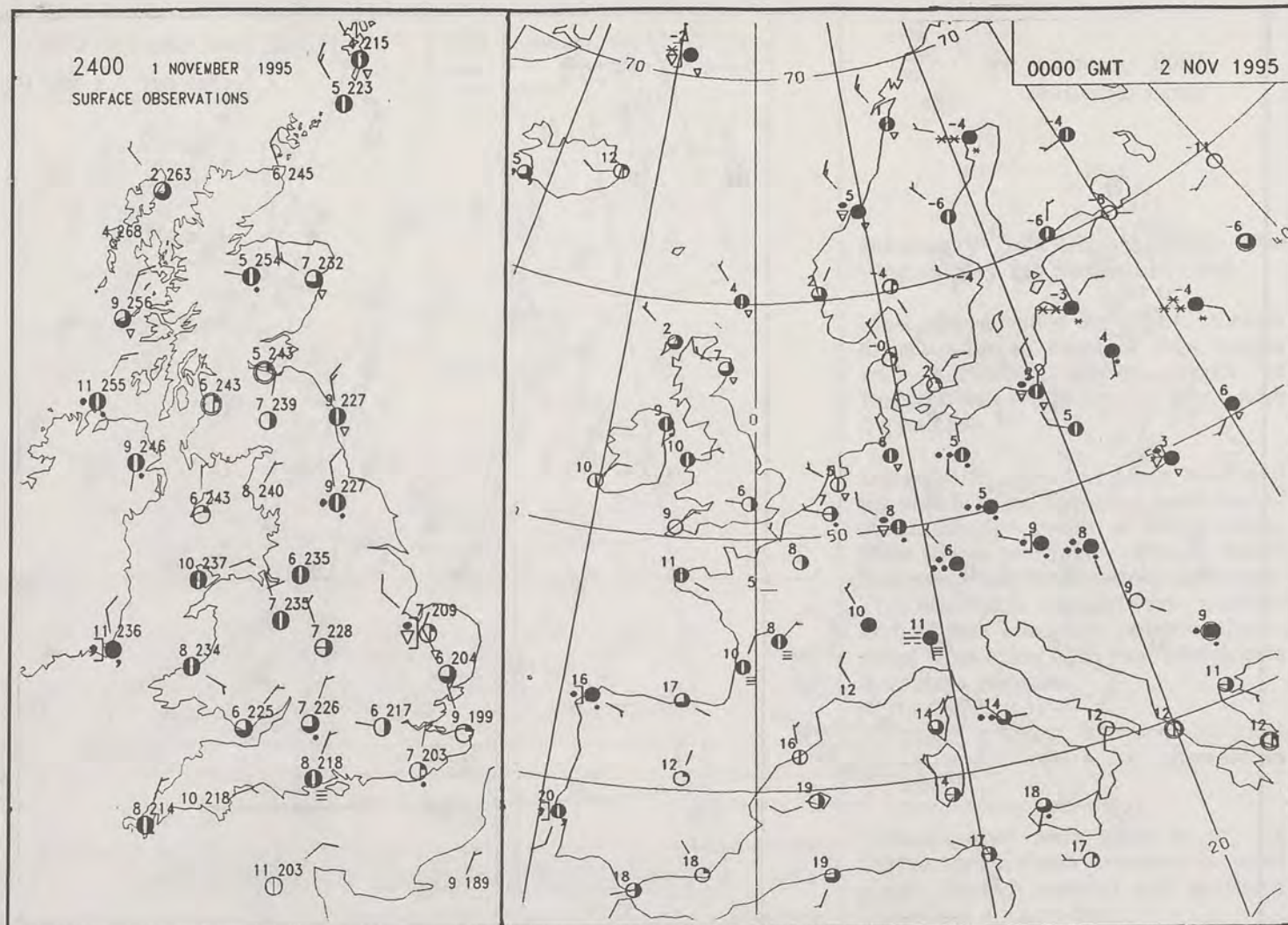
NIGHT RAINFALL
(MILLIMETRES)
1 NOVEMBER 1995DAY RAINFALL
(MILLIMETRES)
1 NOVEMBER 1995DAILY
WEATHER
SUMMARY

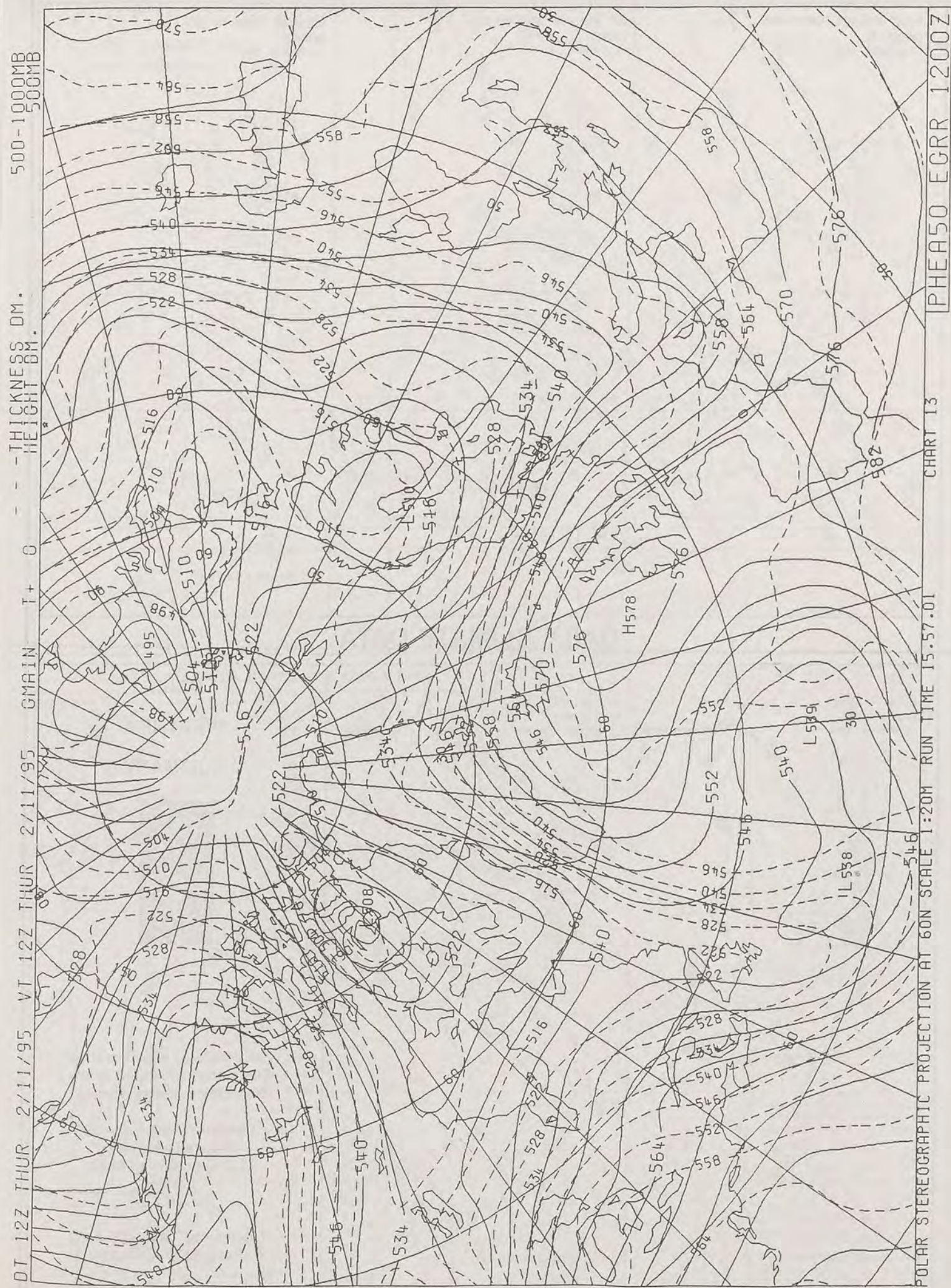
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EC1R 5DB

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DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER



Thursday
2nd November
1995



METEOSAT AT 11:00 GMT ON 02/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE
COLD WARM

0600 2 NOVEMBER 1995
SIGWX



1200 2 NOVEMBER 1995
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 2 NOVEMBER 1995
SIGWX



2400 2 NOVEMBER 1995
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Thursday 2nd November 1995

Most places had a dry night, apart from the odd shower affecting areas near the North Sea.

A dry morning followed to most areas as well with mistiness lifting to give some sunshine. However, some coastal areas in the east and north were cloudier with a few light showers.

The afternoon was fine and quite sunny over much of the country, though northernmost Scotland stayed drizzly.

A dry evening followed nearly everywhere.

Temperatures ranged from rather warm in some of the brighter spots to near normal elsewhere.

EXTREMES

THURSDAY 2nd NOVEMBER 1995

Highest Maximum
: 15.1 C Saunton Sands [Devon]

Lowest Maximum
: 7.7 C Lerwick [Shetland]

Lowest Minimum
: -1.5 C Benson [Oxon]

Lowest Grass Minimum
: -4.7 C Strathallan [Tayside]

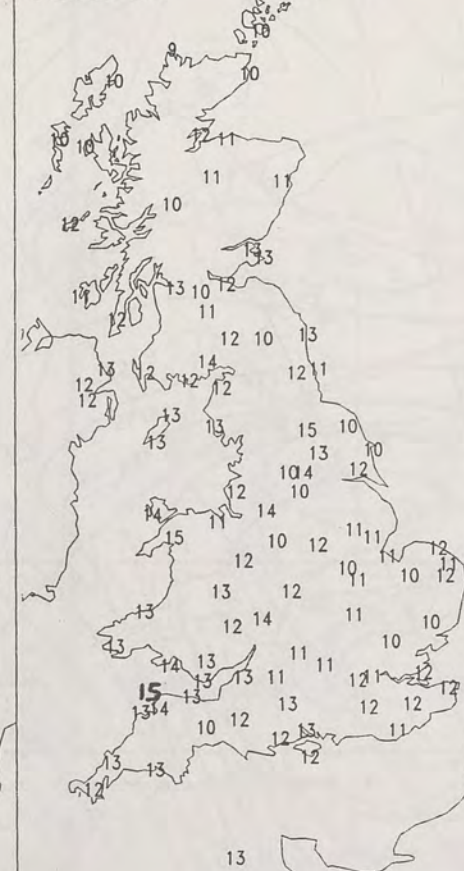
Most Rain (24 hrs from 0900 GMT)
: 0.3 mm Rackwick [Orkney]

Most Sunshine
: 9.5 Hrs Leeming [Yorkshire]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
2 NOVEMBER 1995



DAY MAXIMUM TEMPERATURE
(DEGREES C)
2 NOVEMBER 1995



SUNSHINE (DAWN TO DUSK)
(HOURS)
2 NOVEMBER 1995



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
2 NOVEMBER 1995



X INDICATES TRACE TO 0.4 MM

DAY RAINFALL
(MILLIMETRES)
2 NOVEMBER 1995



X INDICATES TRACE TO 0.4 MM

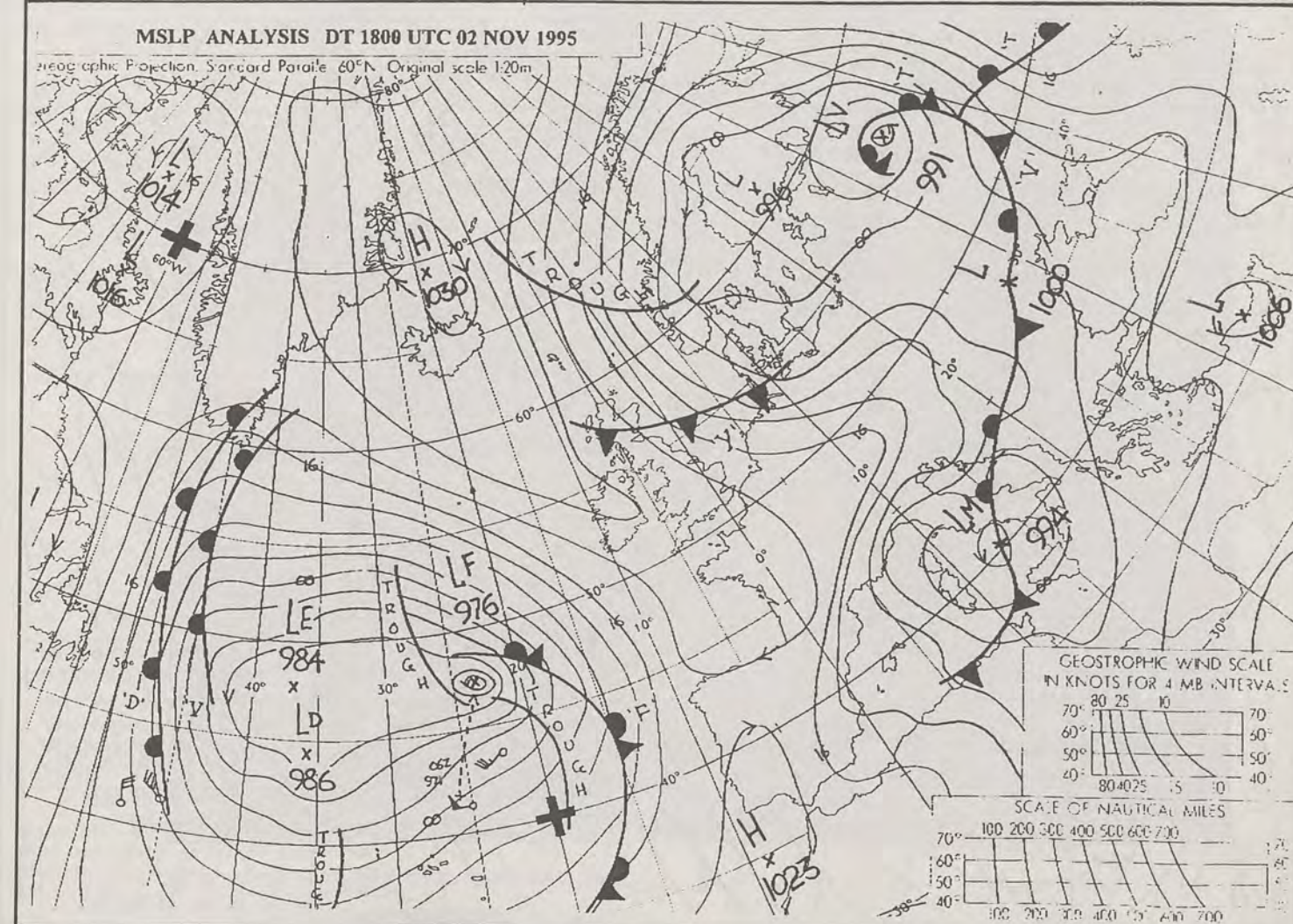
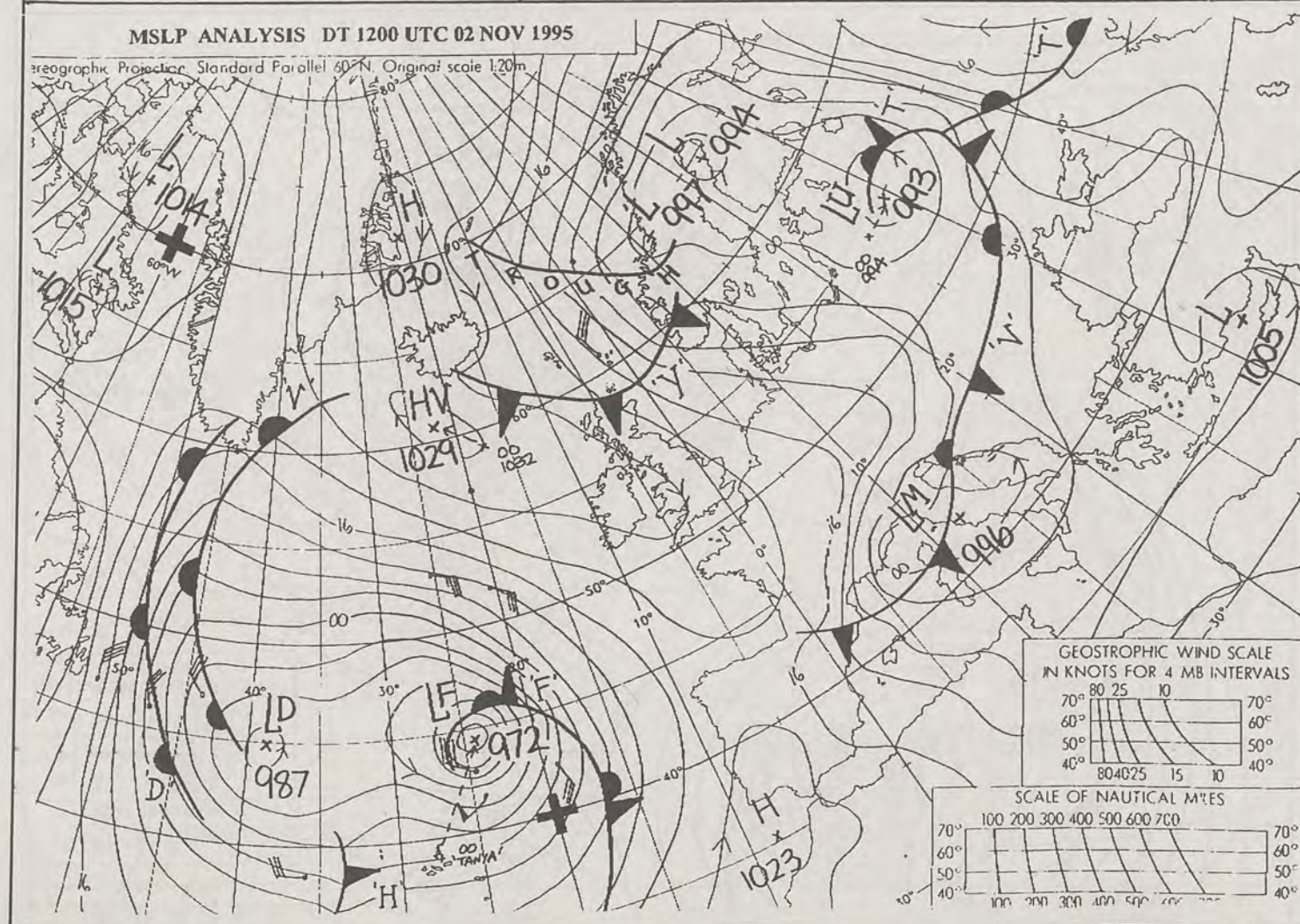
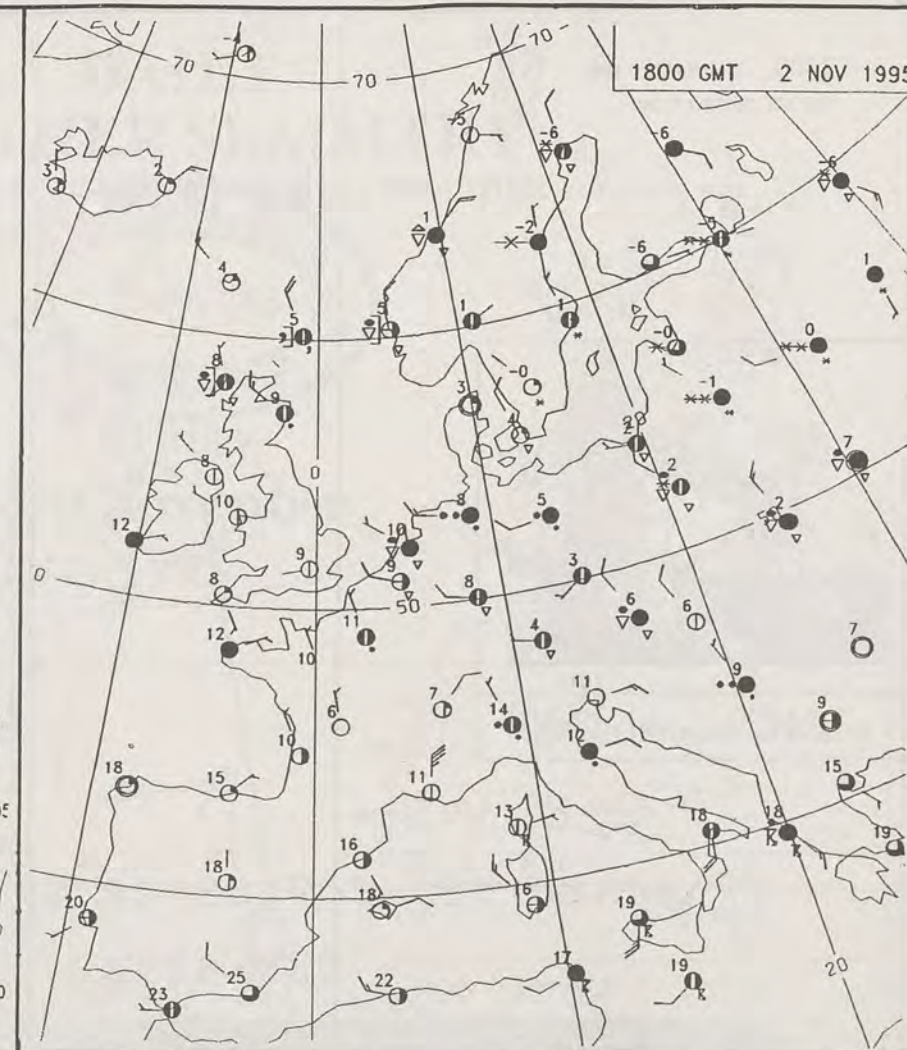
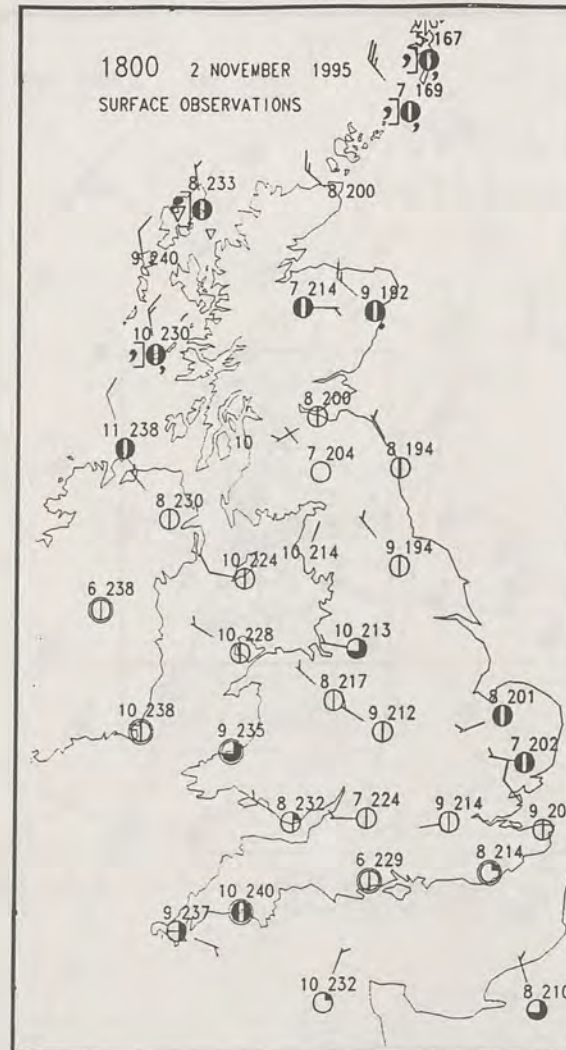
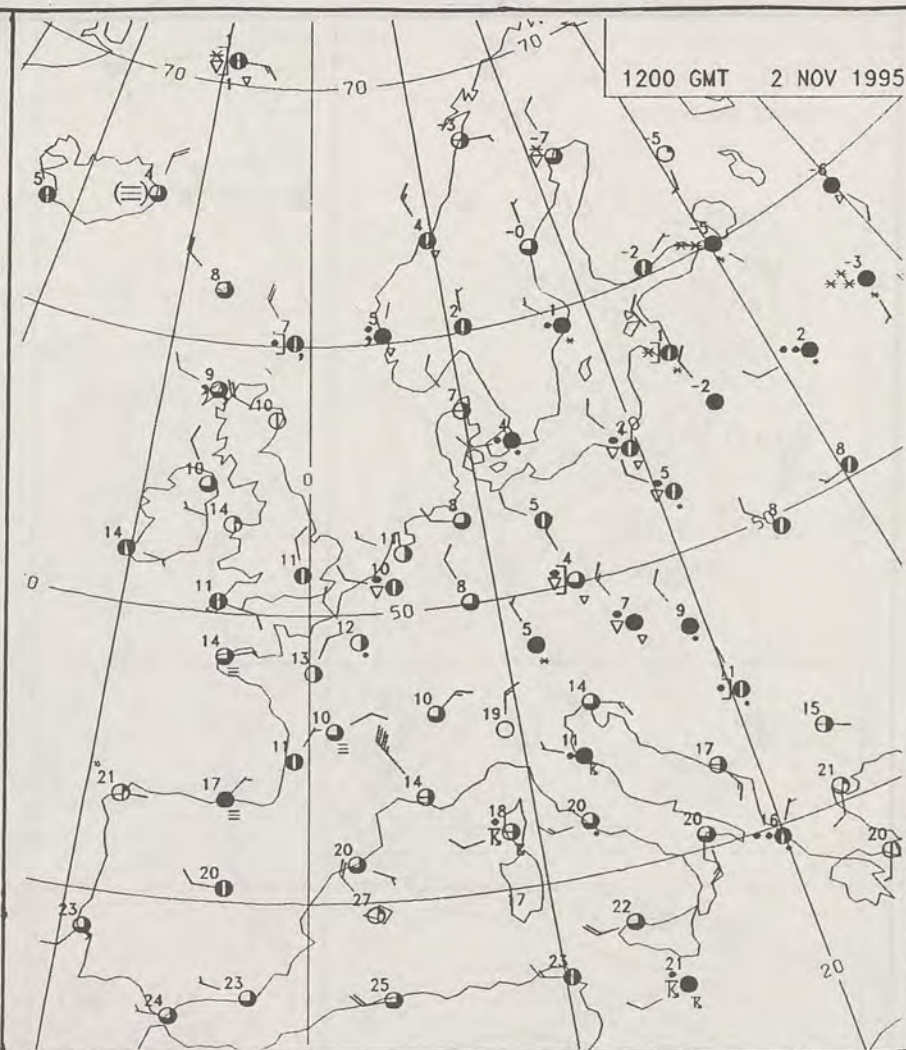
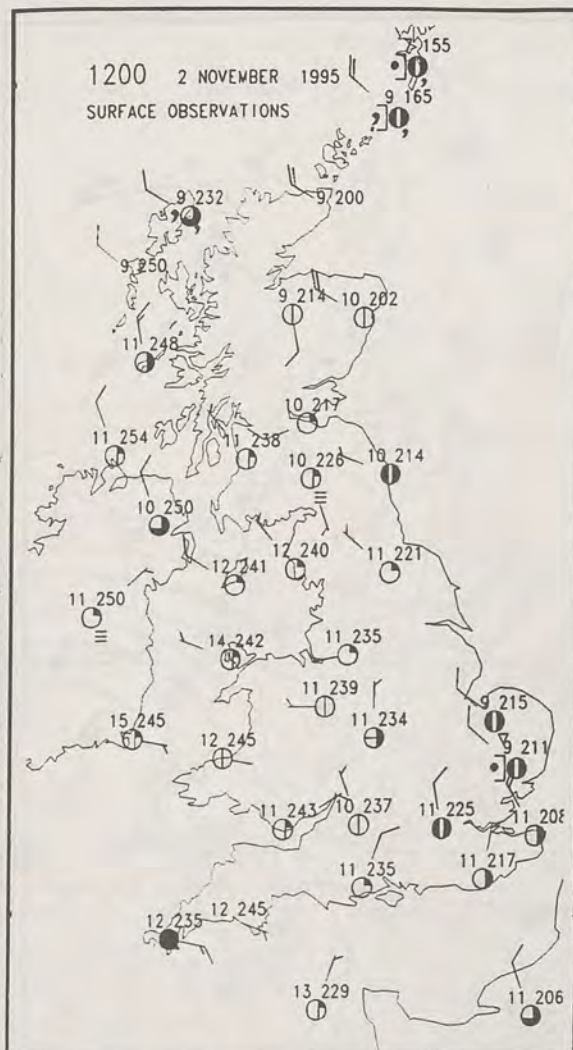
DAILY WEATHER SUMMARY

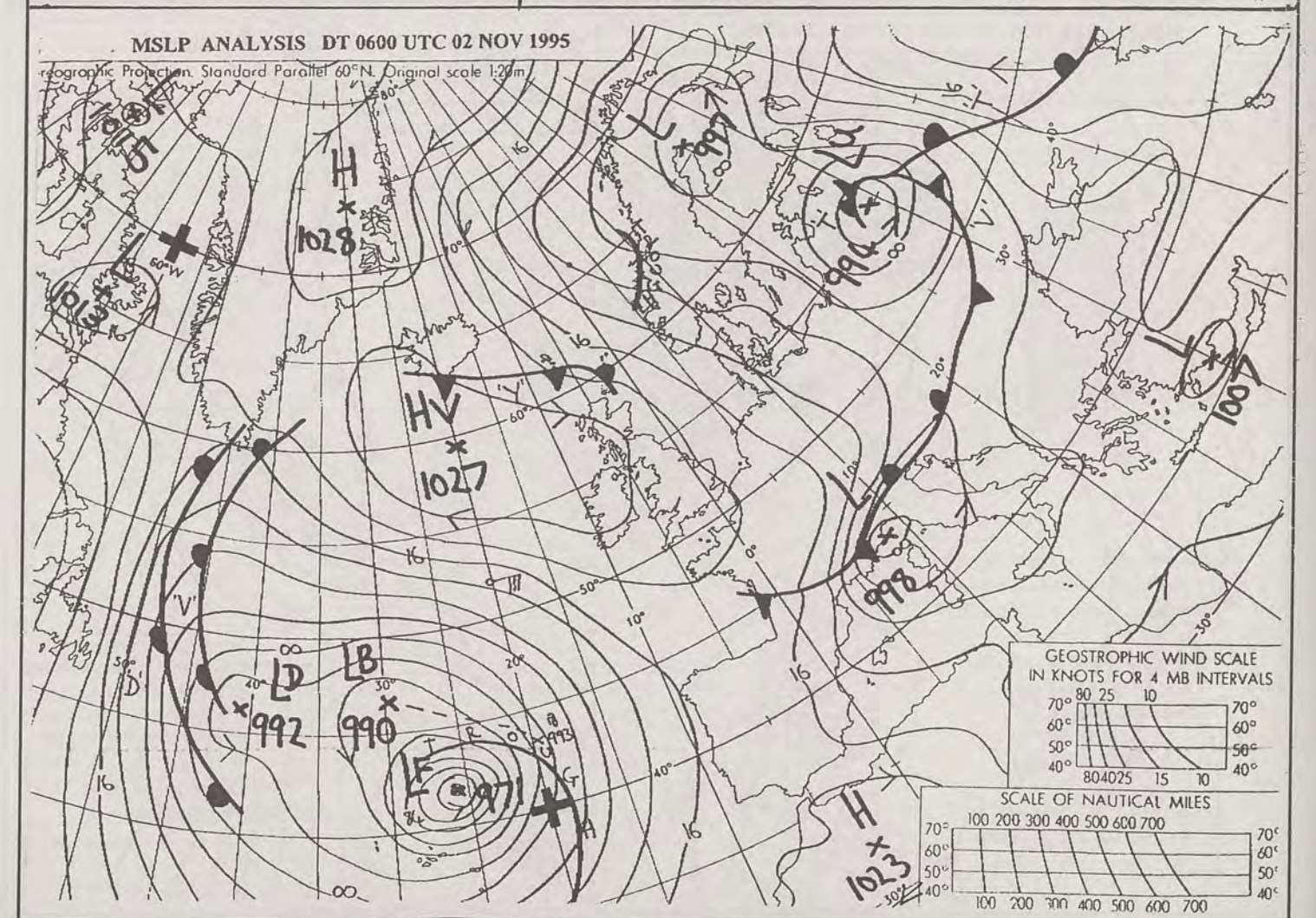
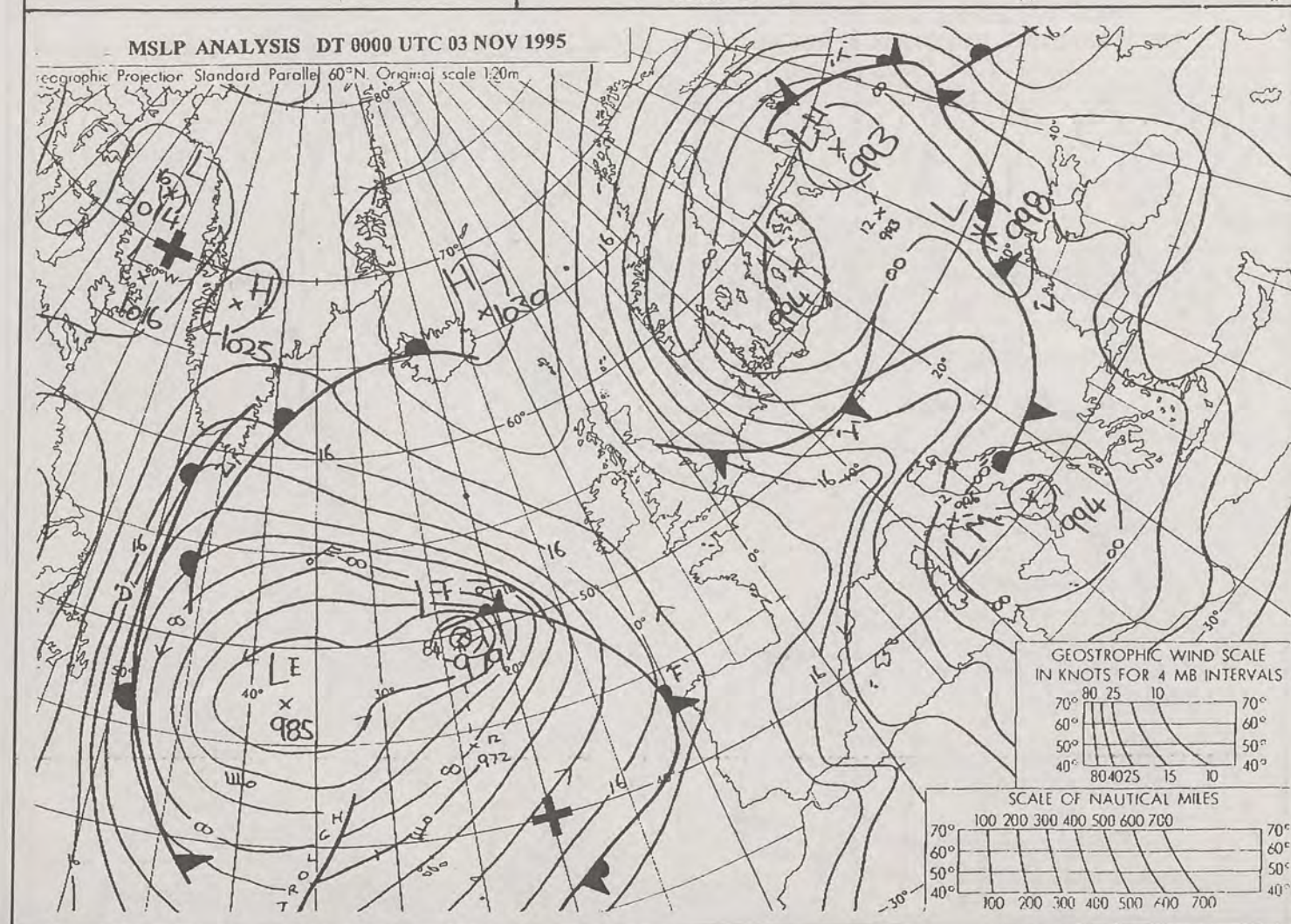
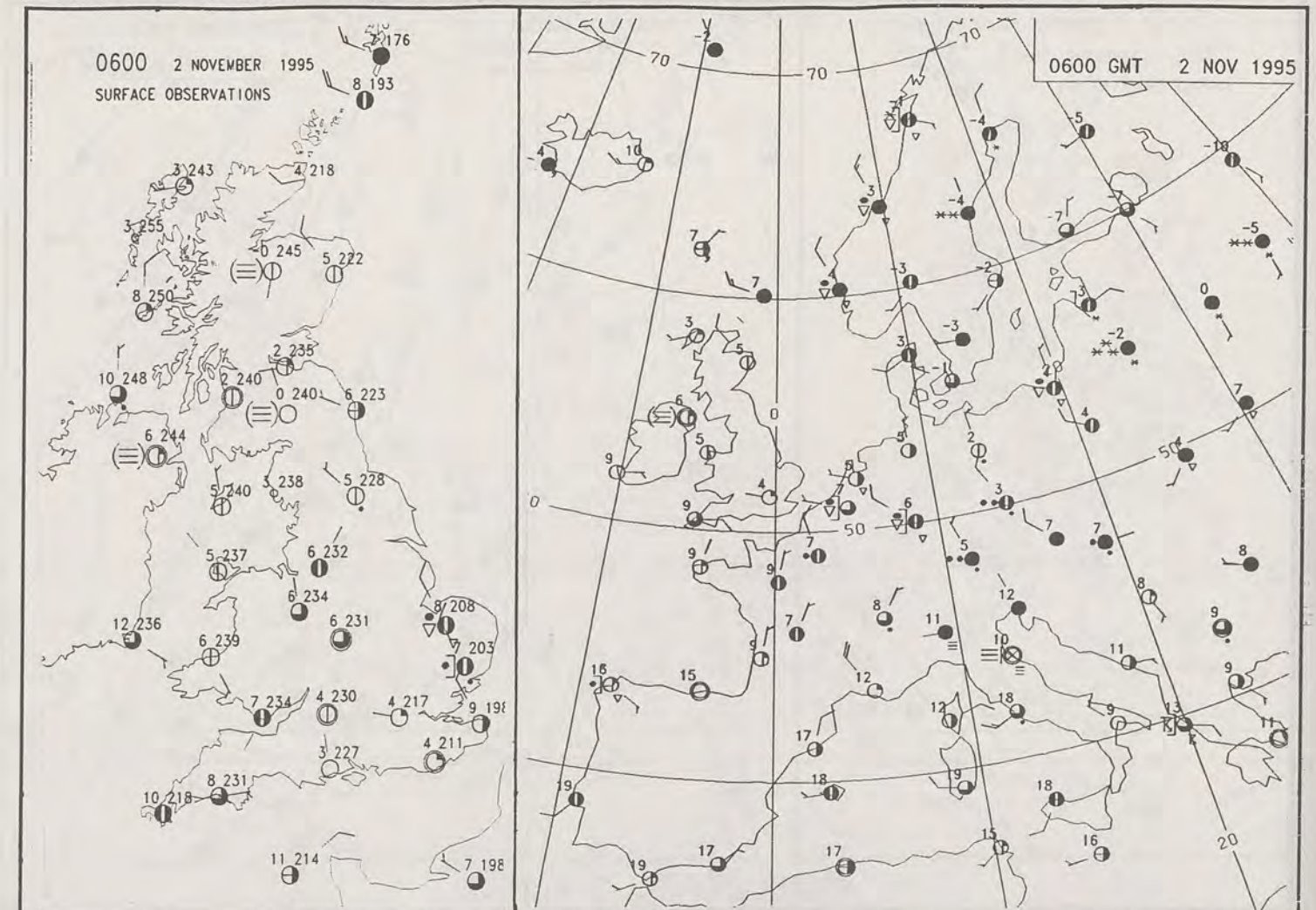
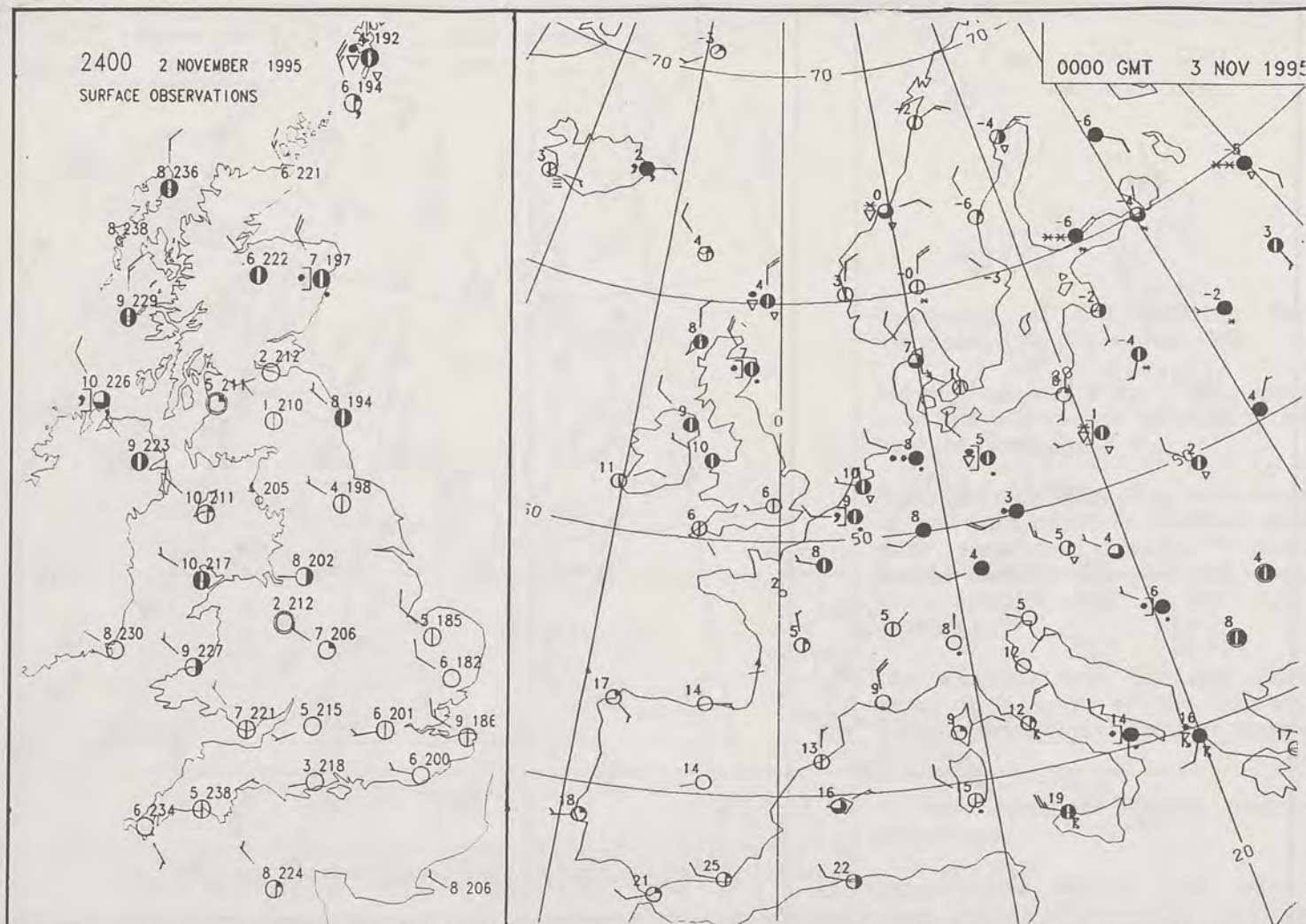


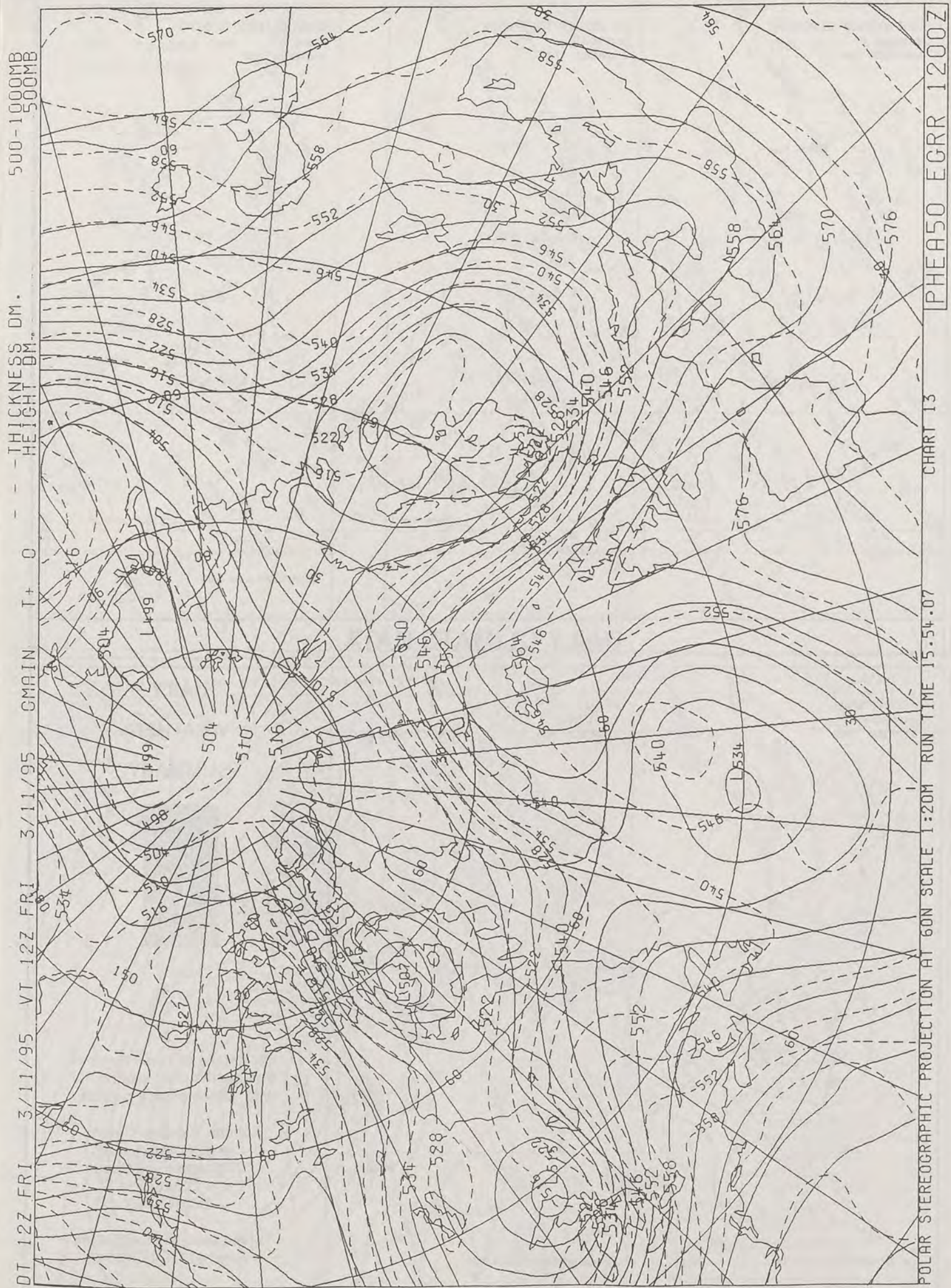
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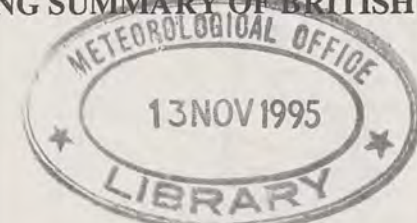






DAILY WEATHER SUMMARY

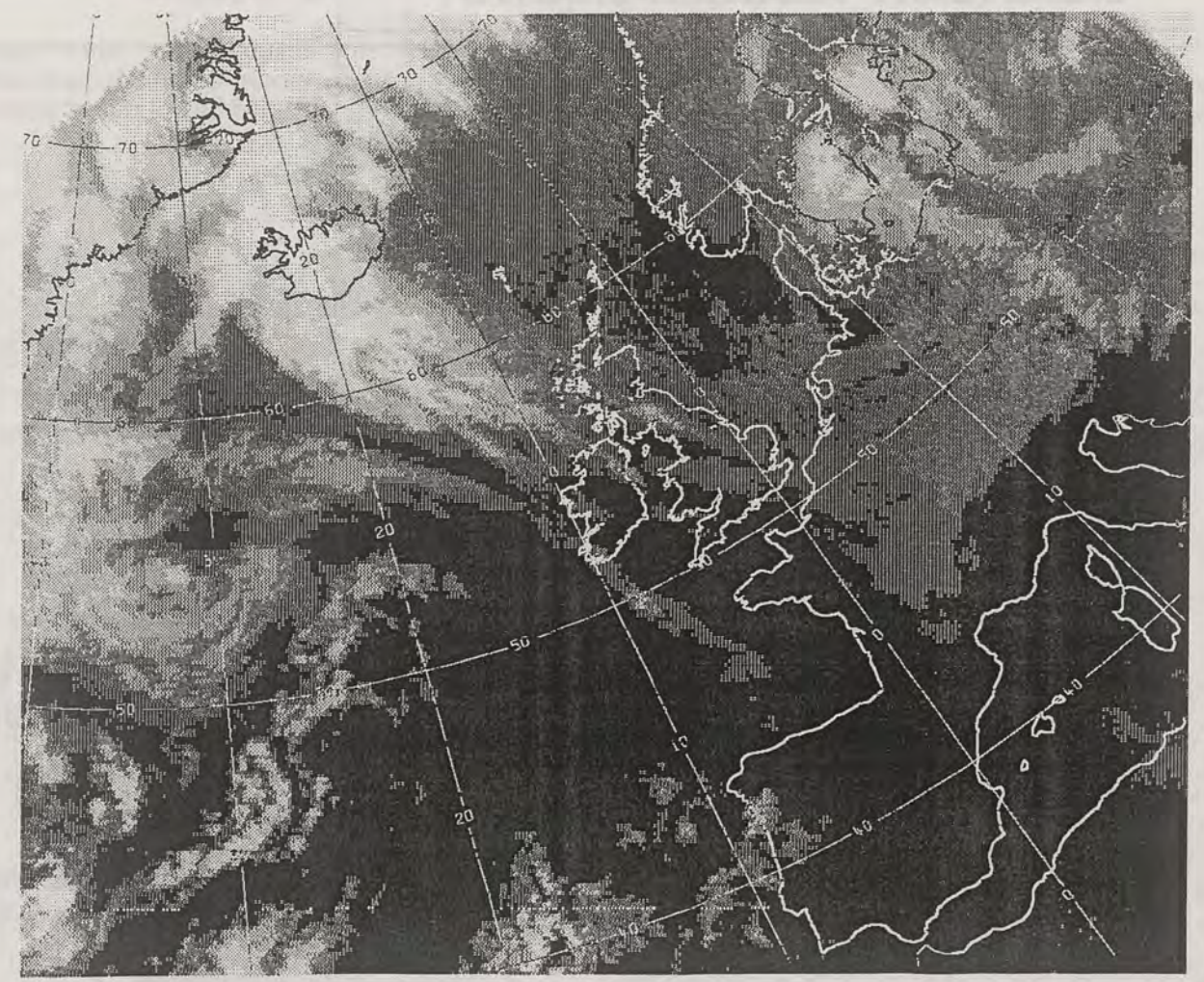
INCLUDING SUMMARY OF BRITISH WEATHER



Friday
3rd November
1995



METEOSAT AT 12:00 GMT ON 03/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 3 NOVEMBER 1995
SIGWX



1200 3 NOVEMBER 1995
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 3 NOVEMBER 1995
SIGWX



2400 3 NOVEMBER 1995
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Friday 3rd November 1995

Most parts of the country had a dry night with clear periods alternating with cloudier spells. Isolated fog patches formed, more especially along the Forth/Clyde valley. One or two light showers, or spots of rain occurred, particularly near coasts facing the gentle northwesterly breeze.

The patchy fog cleared quickly to give most places a dry day with variable, often large, amounts of cloud and sunny intervals. The best of the sunshine occurred over southwest England. Scattered very light showers fell, mainly over eastern England and northeast Scotland, although showers over East Anglia were more numerous. During the late afternoon and evening, high cloud increased over western parts of the United Kingdom with rain fringing the west of Cornwall.

Temperatures were generally near normal although parts of southwest England were rather warm.

EXTREMES

FRIDAY 3rd NOVEMBER 1995

Highest Maximum

: 16.1 C Falmouth [Cornwall]

Lowest Maximum

: 6.2 C Salsburgh [east of Glasgow]

Lowest Minimum

: -3.1 C Shap [Cumbria]

Lowest Grass Minimum

: -6.9 C Shap

Most Rain (24 hrs from 0900 GMT)

: 0.5 mm Lowestoft [Suffolk]

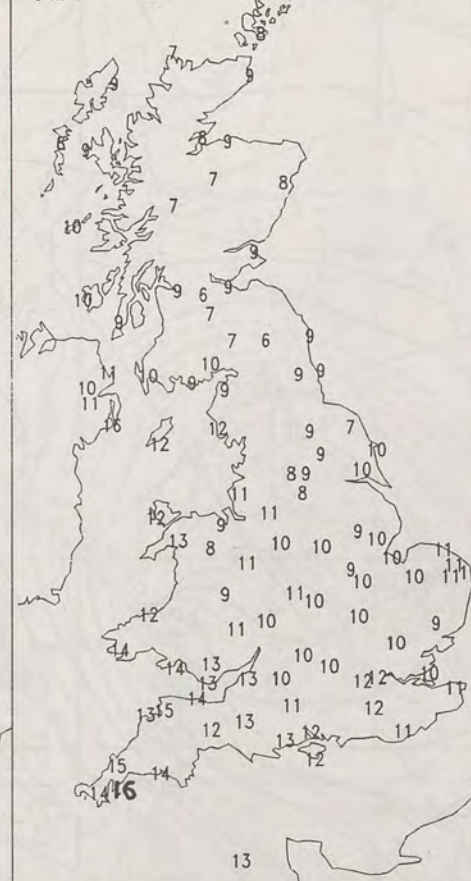
Most Sunshine

: 7.4 Hrs Falmouth and Jersey Airport

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
3 NOVEMBER 1995



DAY MAXIMUM TEMPERATURE
(DEGREES C)
3 NOVEMBER 1995



SUNSHINE (DAWN TO DUSK)
(HOURS)
3 NOVEMBER 1995



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
3 NOVEMBER 1995



DAY RAINFALL
(MILLIMETRES)
3 NOVEMBER 1995



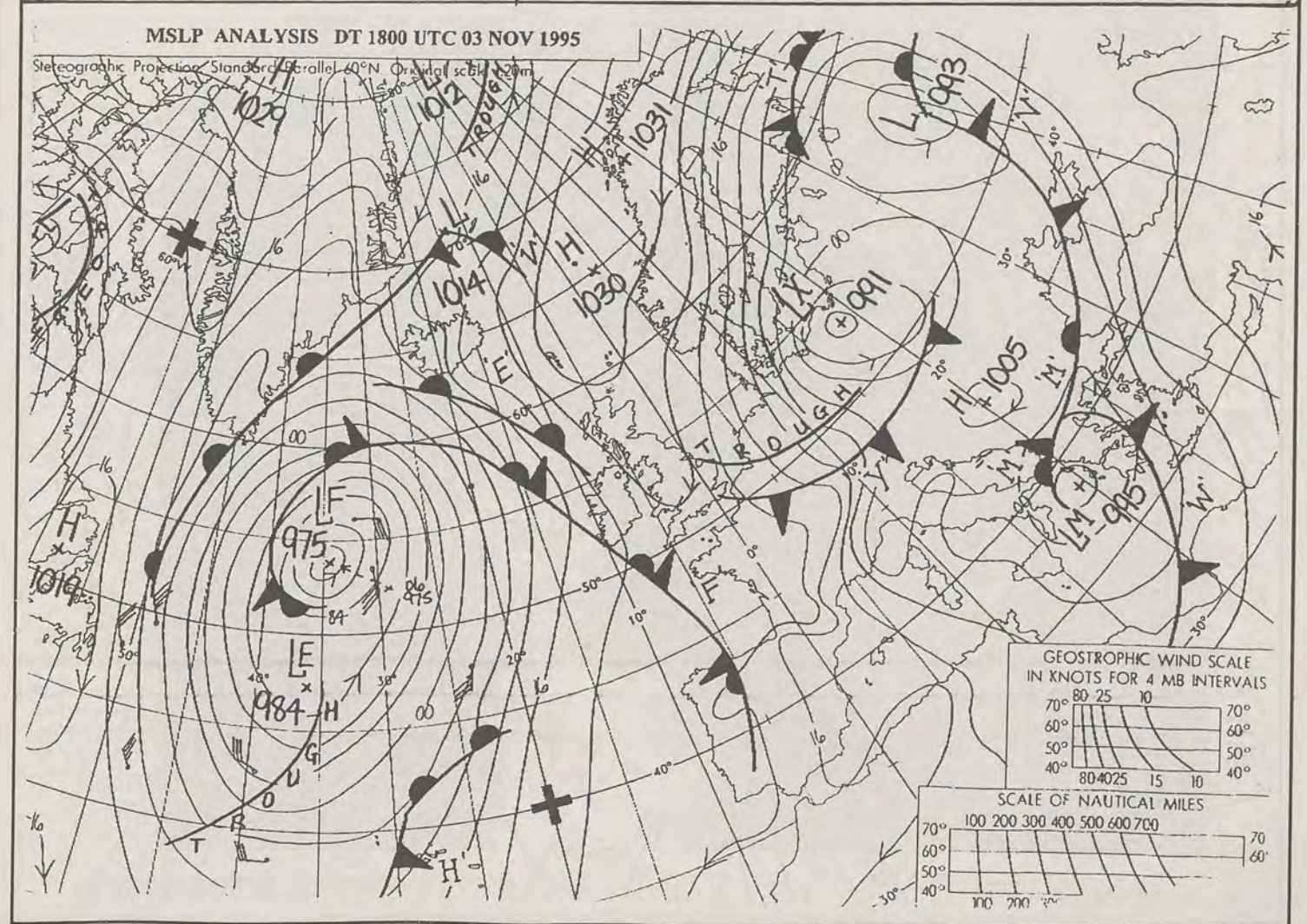
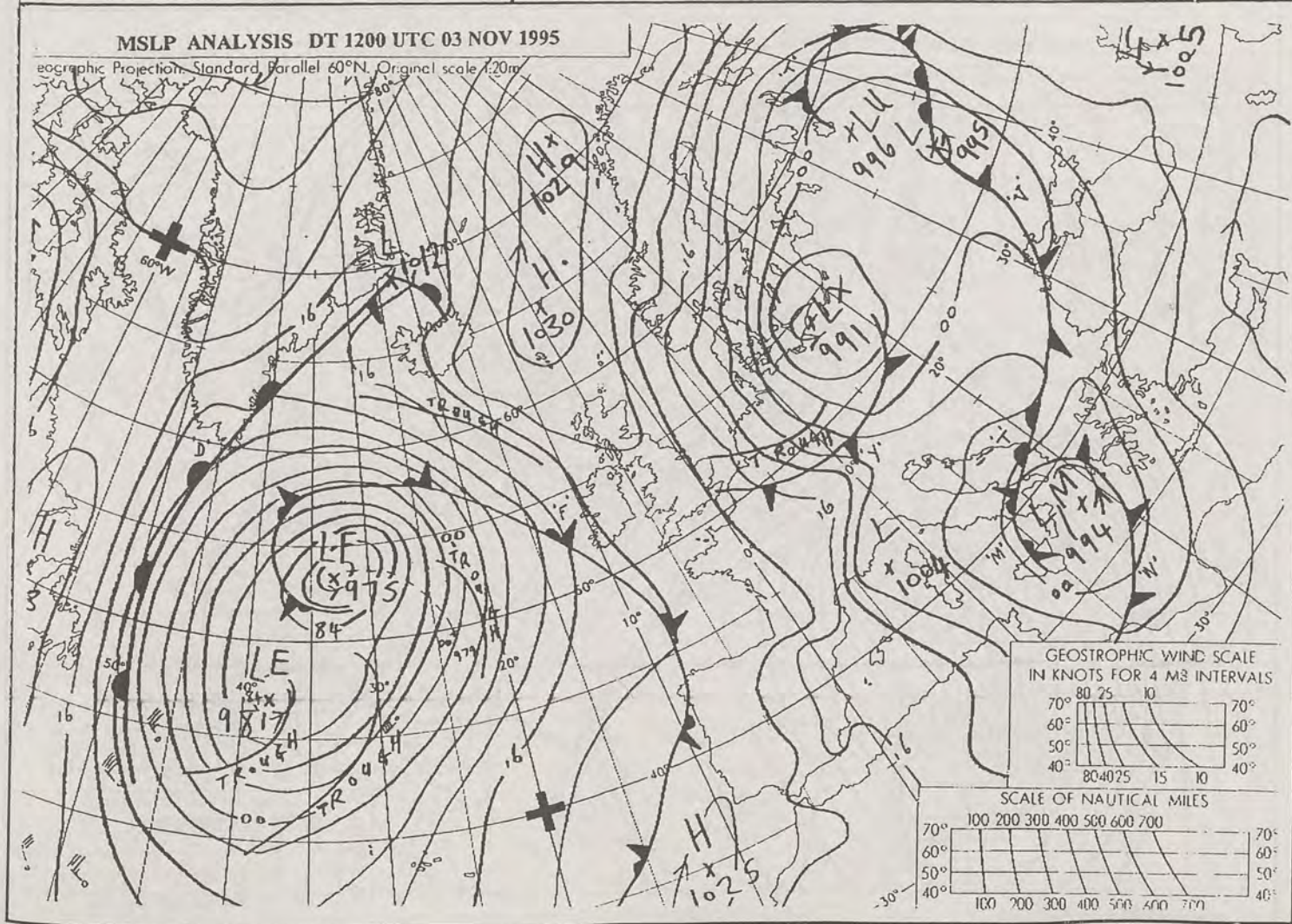
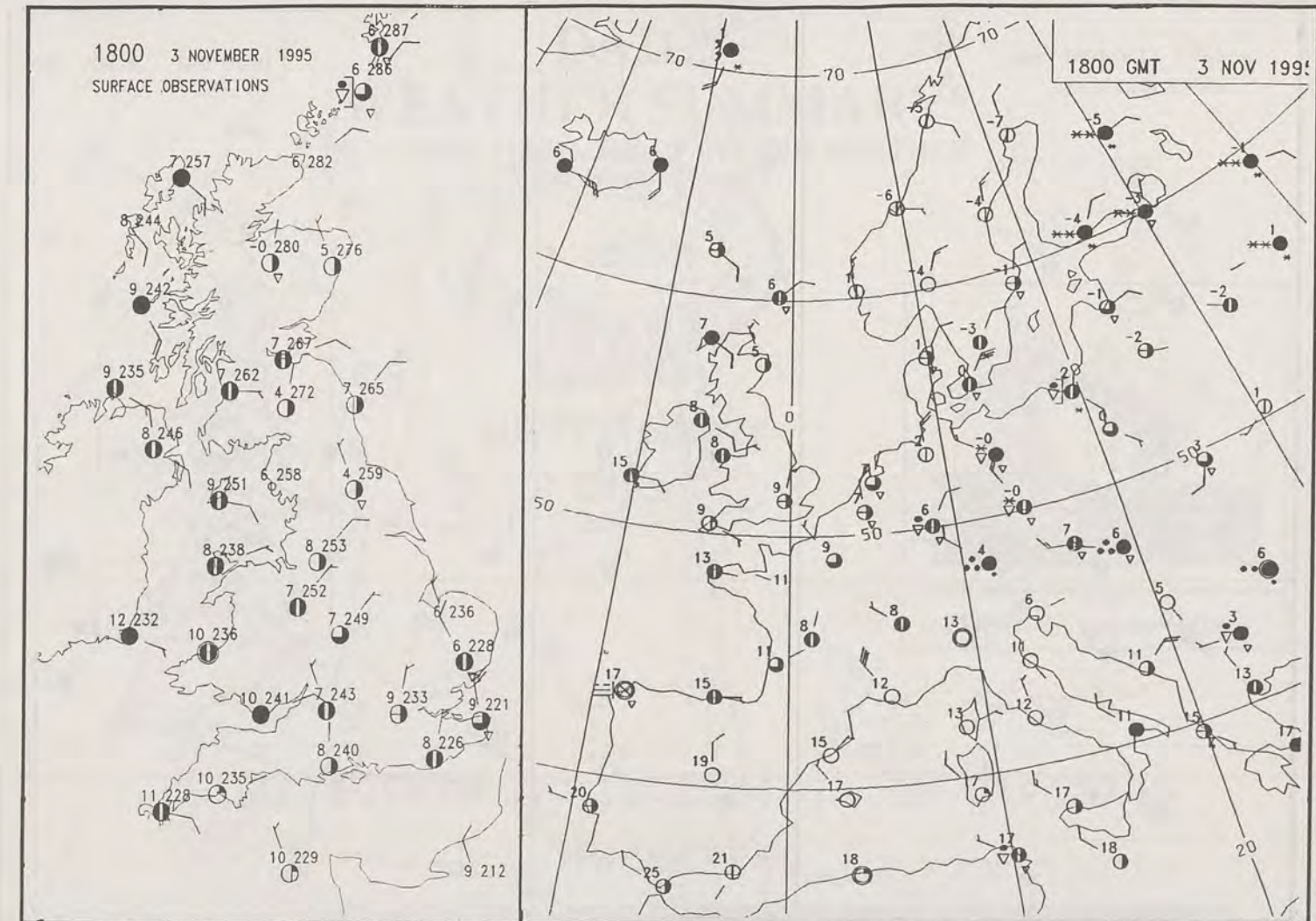
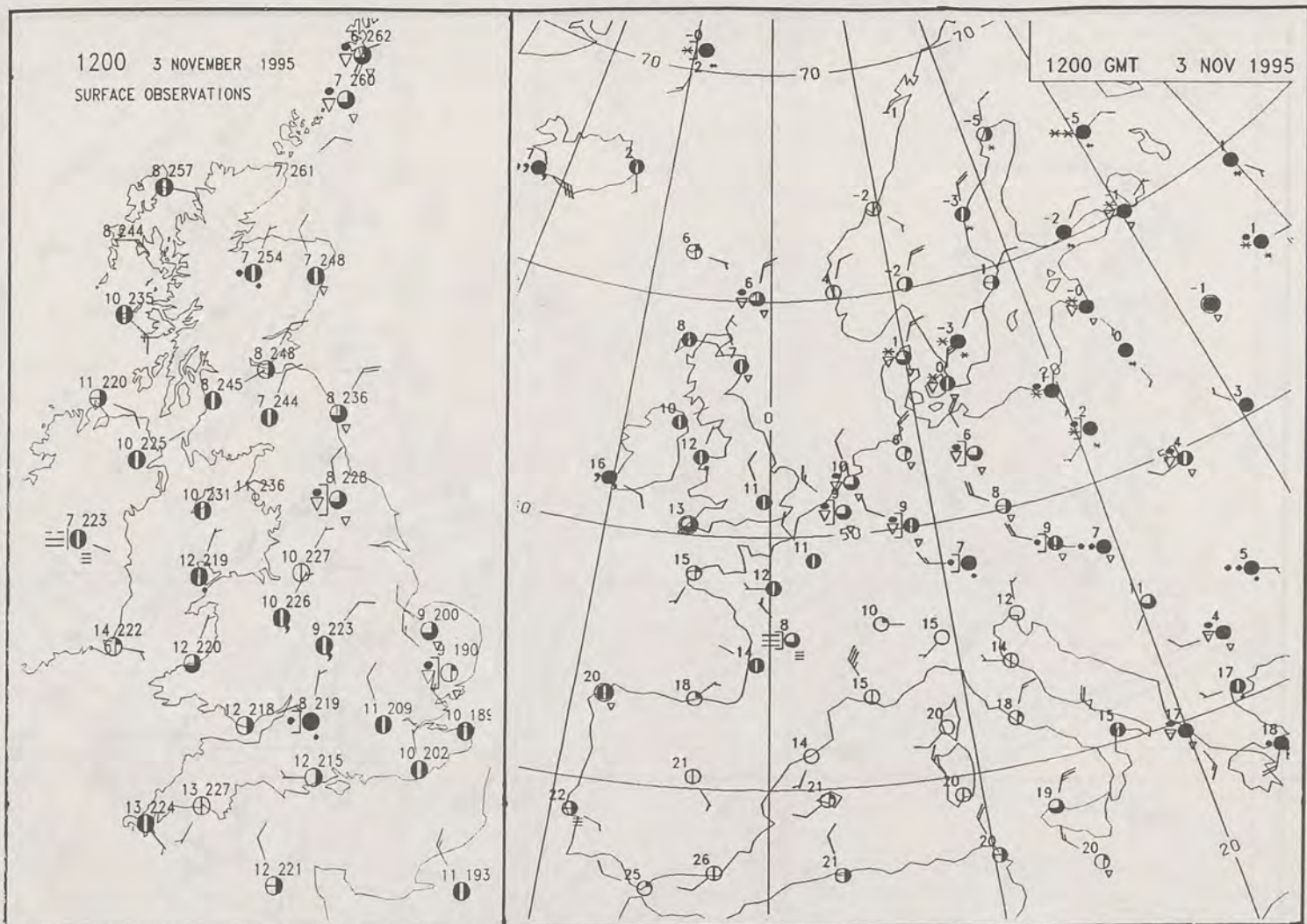
DAILY WEATHER SUMMARY

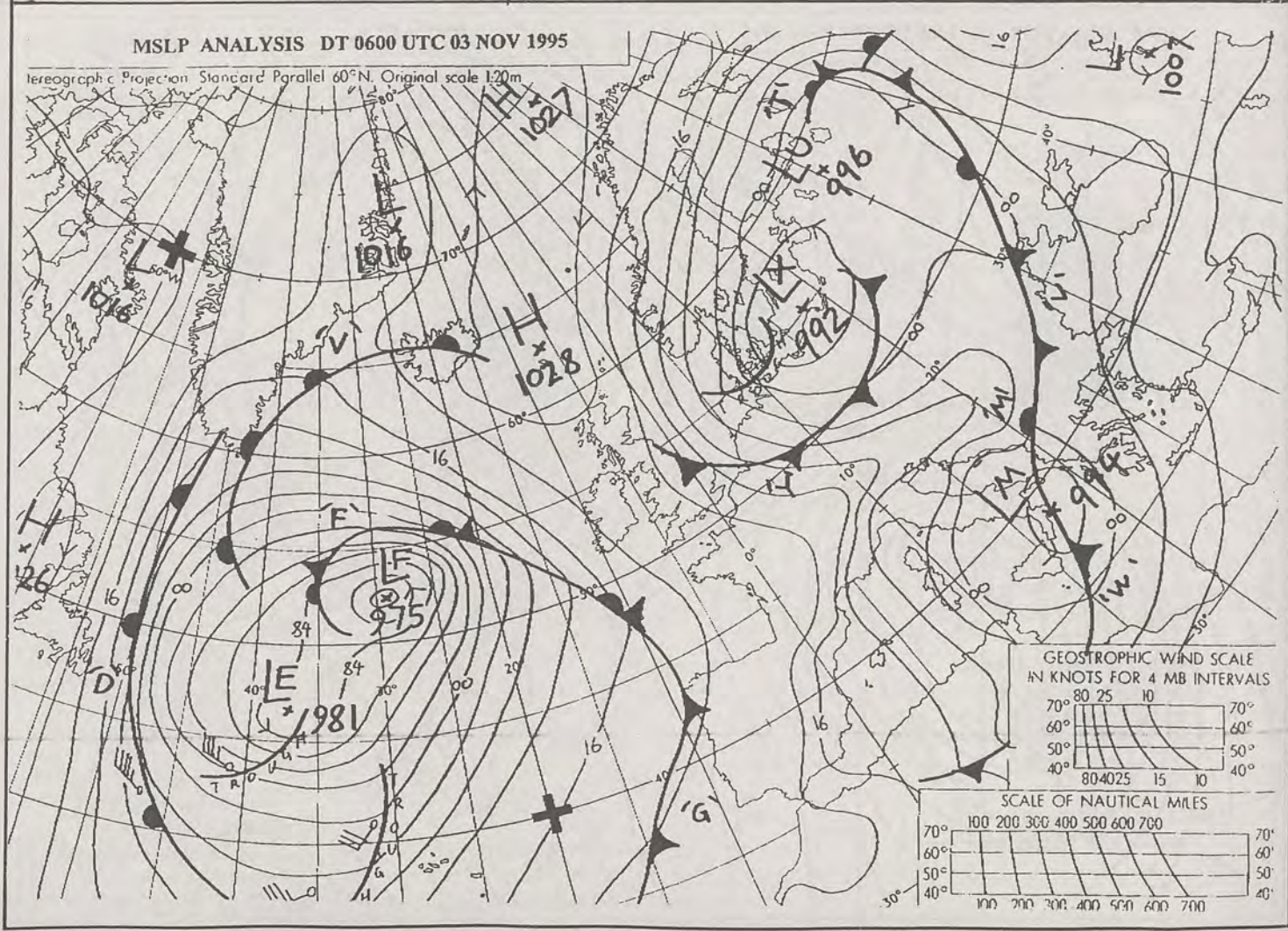
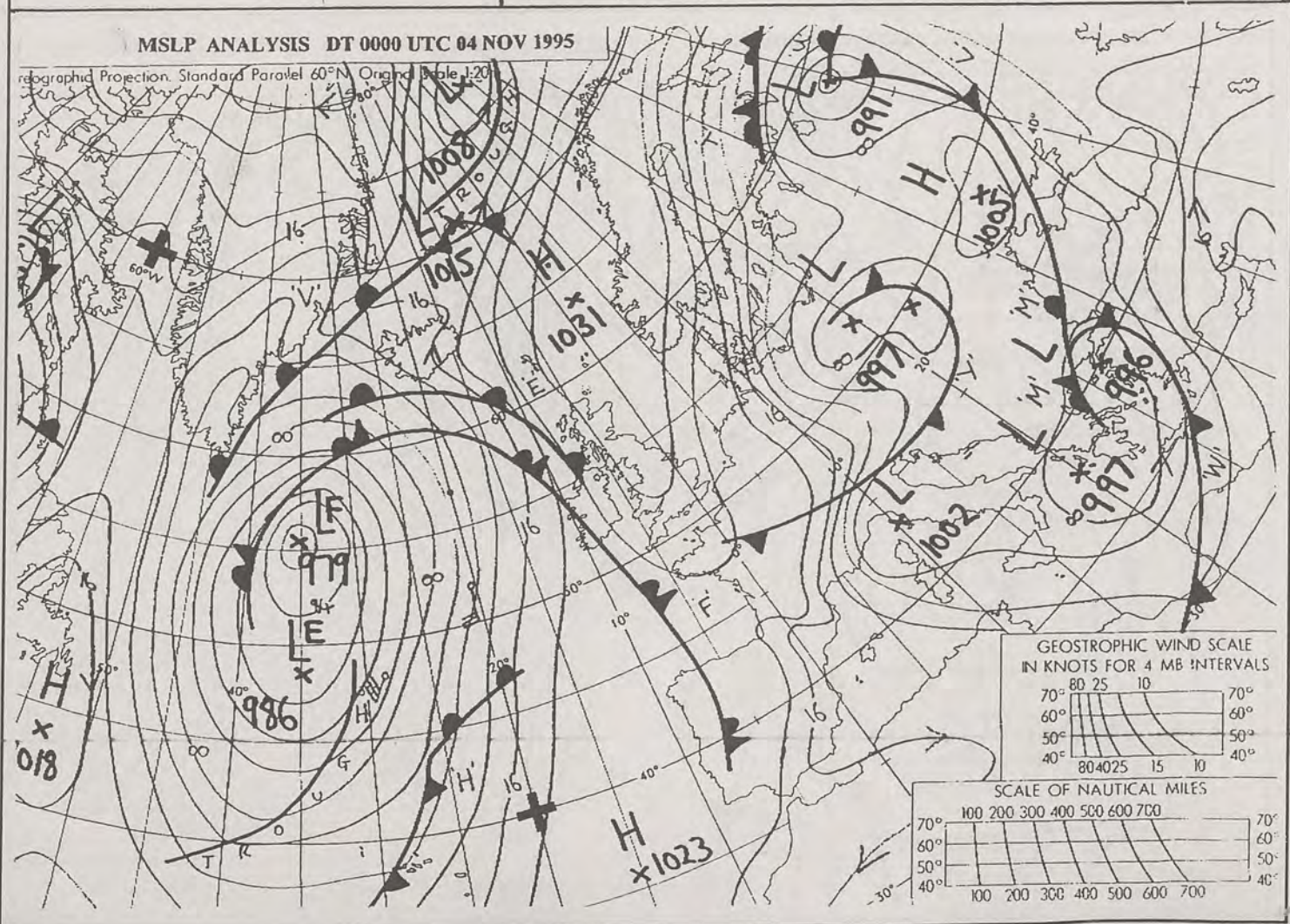
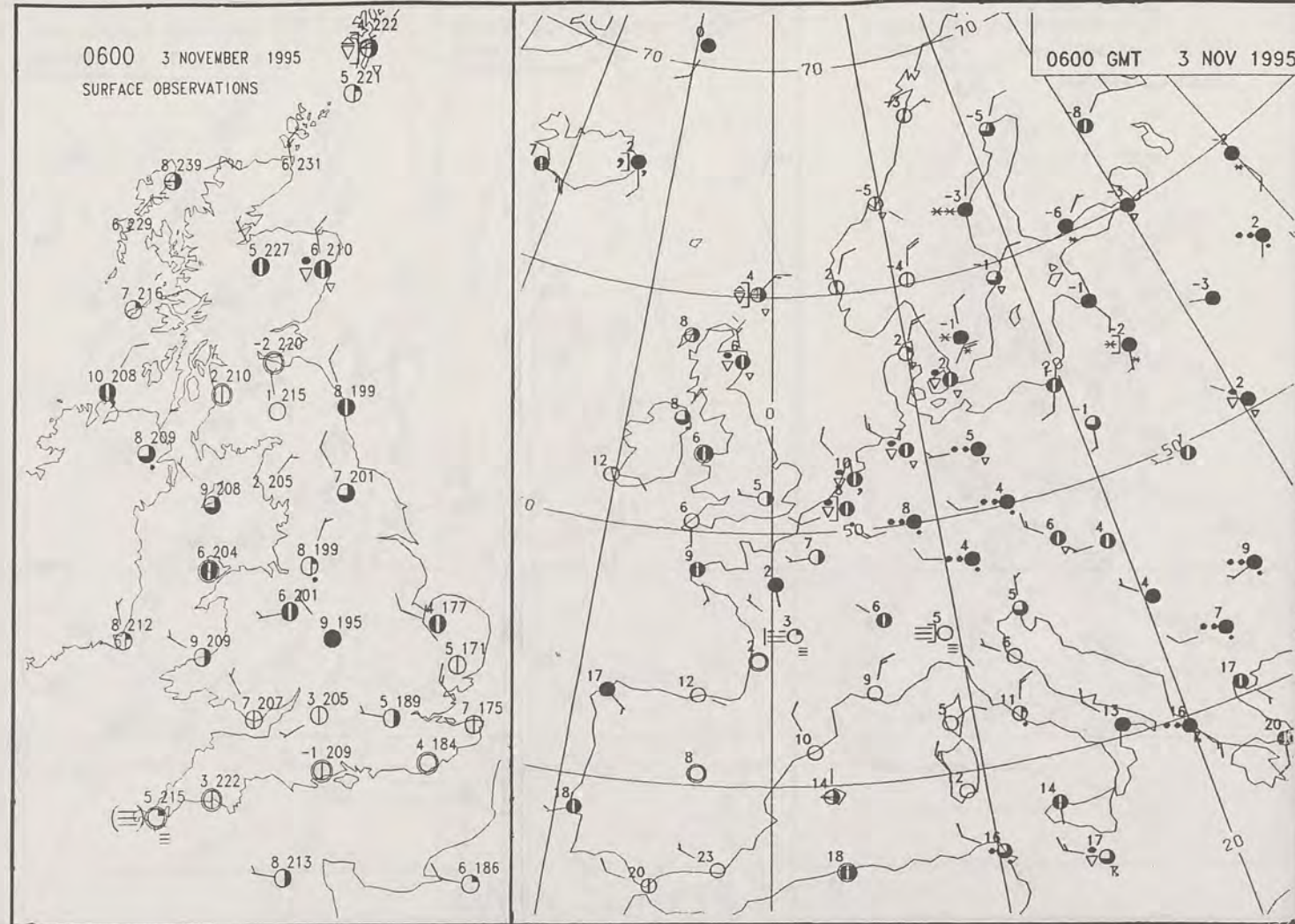
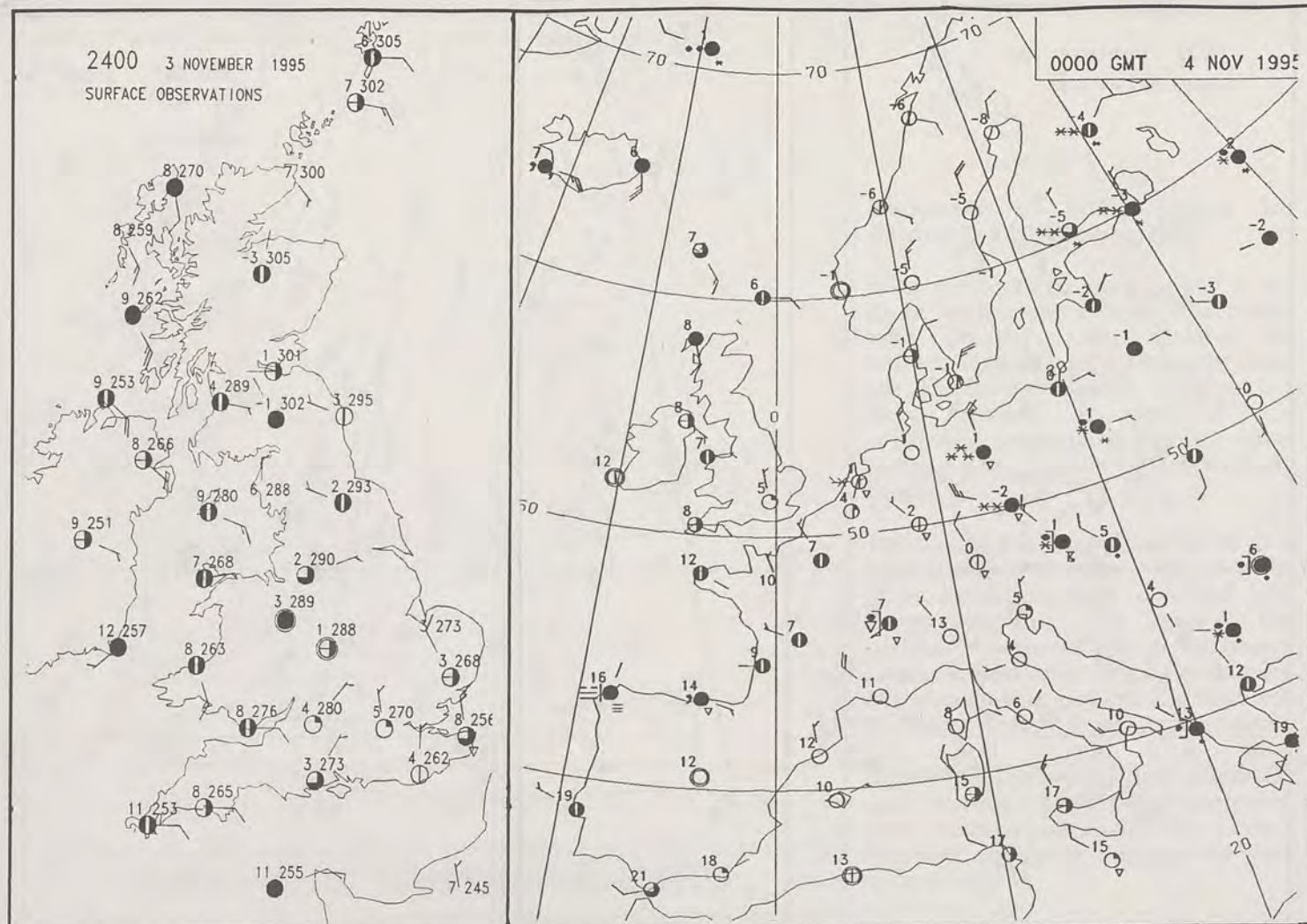


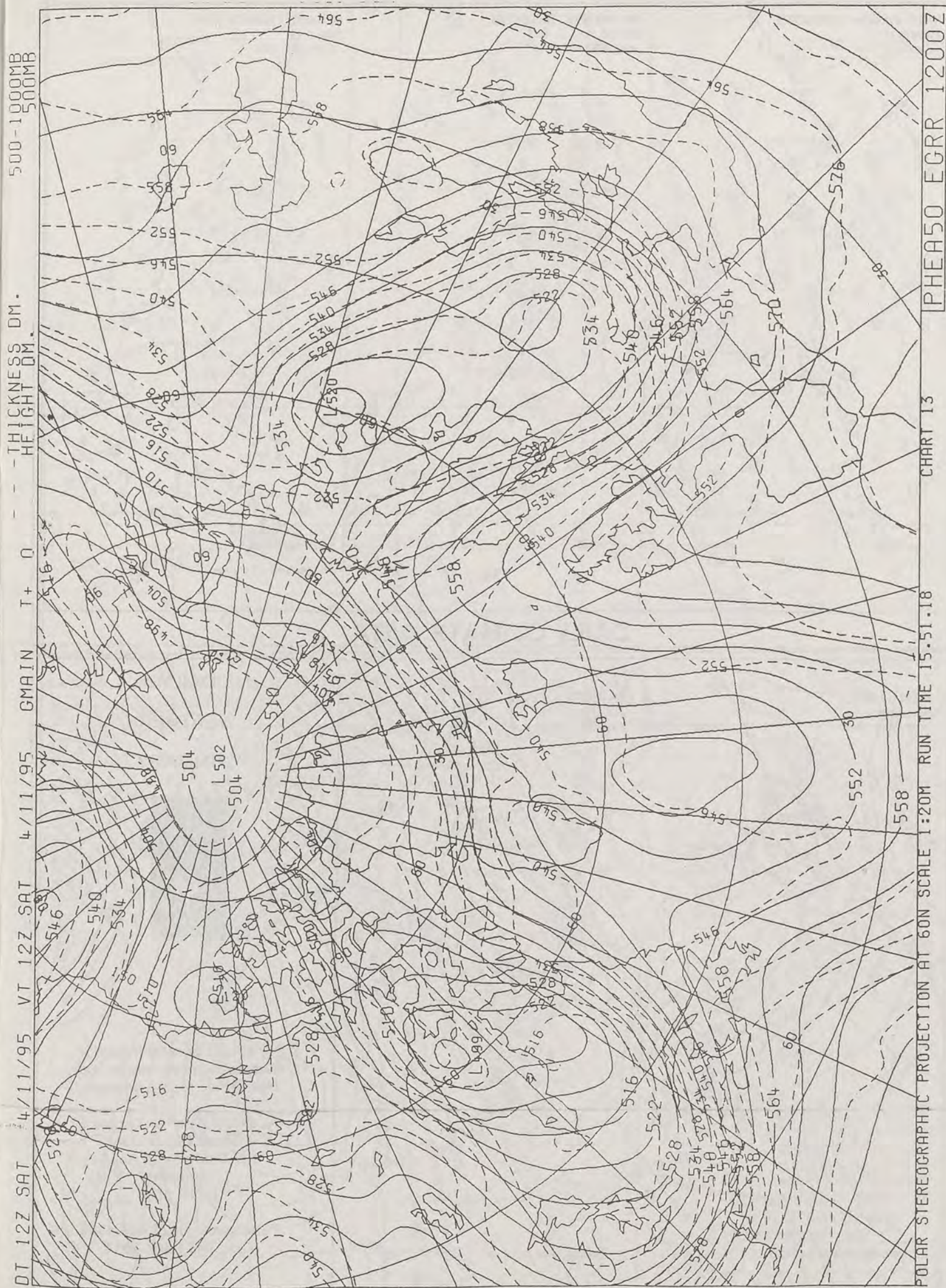
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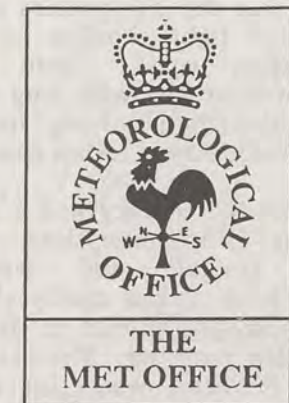


DAILY WEATHER SUMMARY

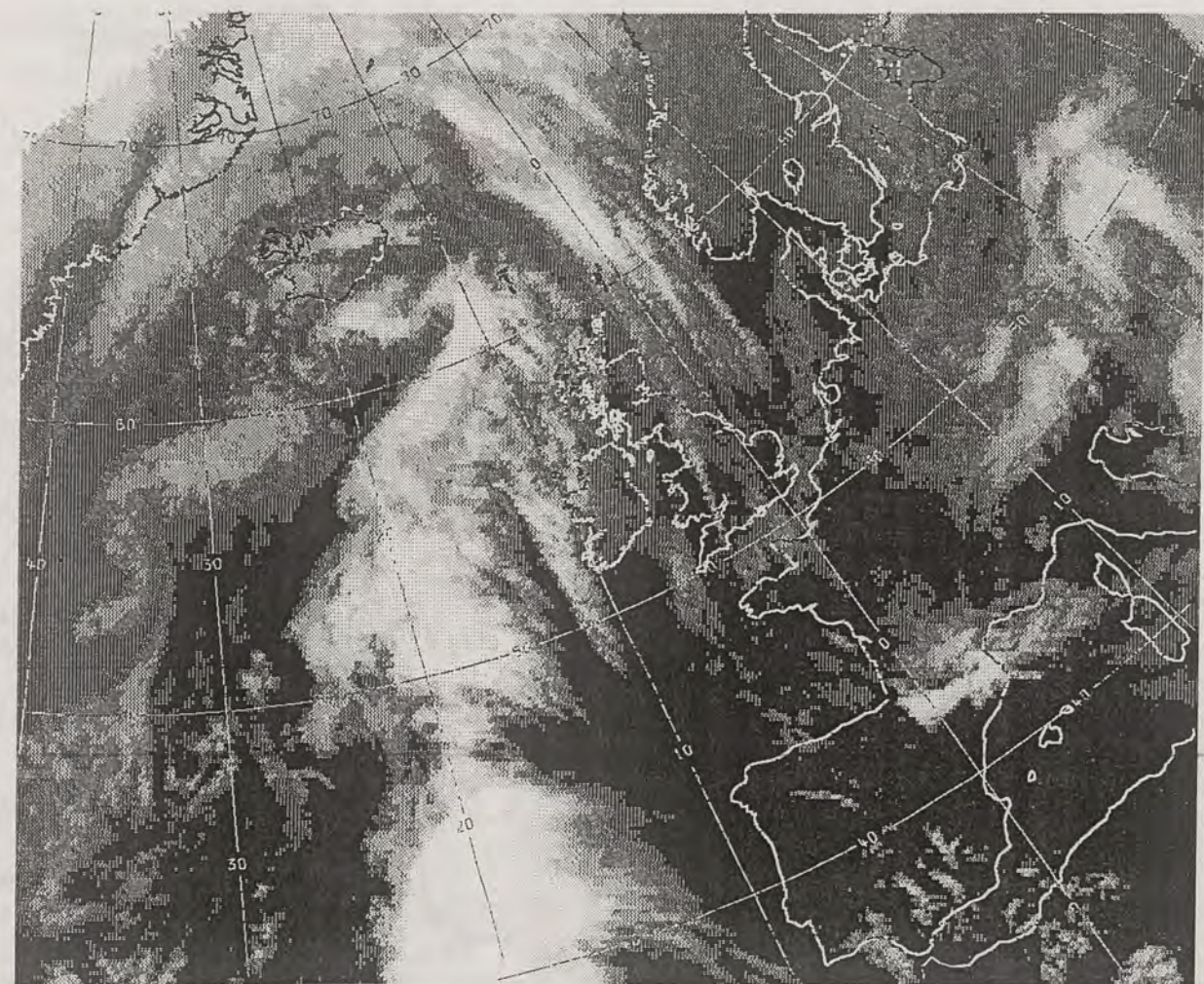
INCLUDING SUMMARY OF BRITISH WEATHER



Saturday
4th November
1995



METEOSAT AT 12:00 GMT ON 04/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE
COLD WARM

0600 4 NOVEMBER 1995
SIGWX



1200 4 NOVEMBER 1995
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 4 NOVEMBER 1995
SIGWX



2400 4 NOVEMBER 1995
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Saturday 4th November 1995

The night was dry everywhere apart from isolated light showers on the East Anglian coast. Cloud was generally well broken with long clear periods, although Northern Ireland and west Wales stayed rather cloudy.

The bulk of the country had a dry, sunny day. The exceptions were Northern Ireland and western Scotland where it was mostly cloudy with the odd spot of rain or drizzle, mainly in the morning. The extreme north of Scotland was also fairly cloudy. The coasts of East Anglia and Kent also had plenty of cloud at times with a few very light showers.

During the evening, one or two light showers continued to affect the coasts of Essex and Kent, otherwise most places were clear with frost returning to much of England before midnight.

Temperatures were generally near, or rather below, normal.

EXTREMES

SATURDAY 4th NOVEMBER 1995

Highest Maximum

: 14.1 C Guernsey / L'Ancrese

Lowest Maximum

: 7.3 C Salsburgh [east of Glasgow]
Drumalbin [Strathclyde]

Lowest Minimum

: -4.0 C Shap [Cumbria]

Lowest Grass Minimum

: -9.5 C Birmingham Airport

Most Rain (24 hrs from 0900 GMT)

: 0.6 mm Coltishall [Norfolk]

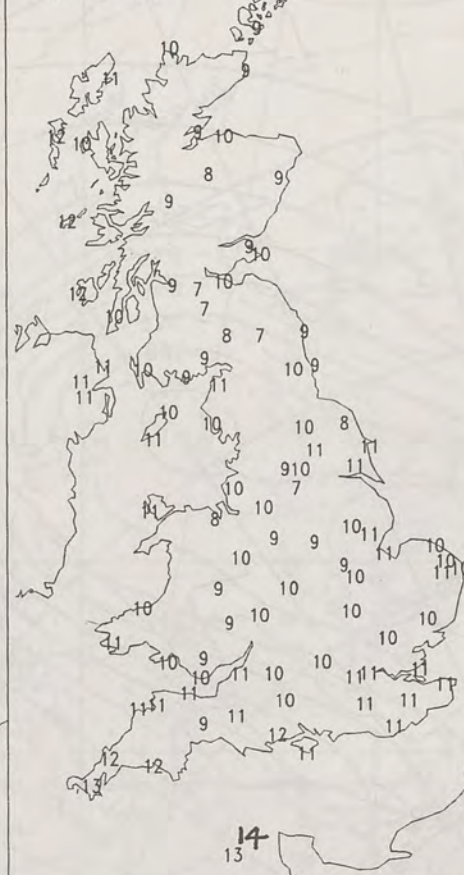
Most Sunshine

: 9.2 Hrs Southsea [Hampshire]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
4 NOVEMBER 1995



DAY MAXIMUM TEMPERATURE
(DEGREES C)
4 NOVEMBER 1995



SUNSHINE (DAWN TO DUSK)
(HOURS)
4 NOVEMBER 1995



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
4 NOVEMBER 1995



DAY RAINFALL
(MILLIMETRES)
4 NOVEMBER 1995



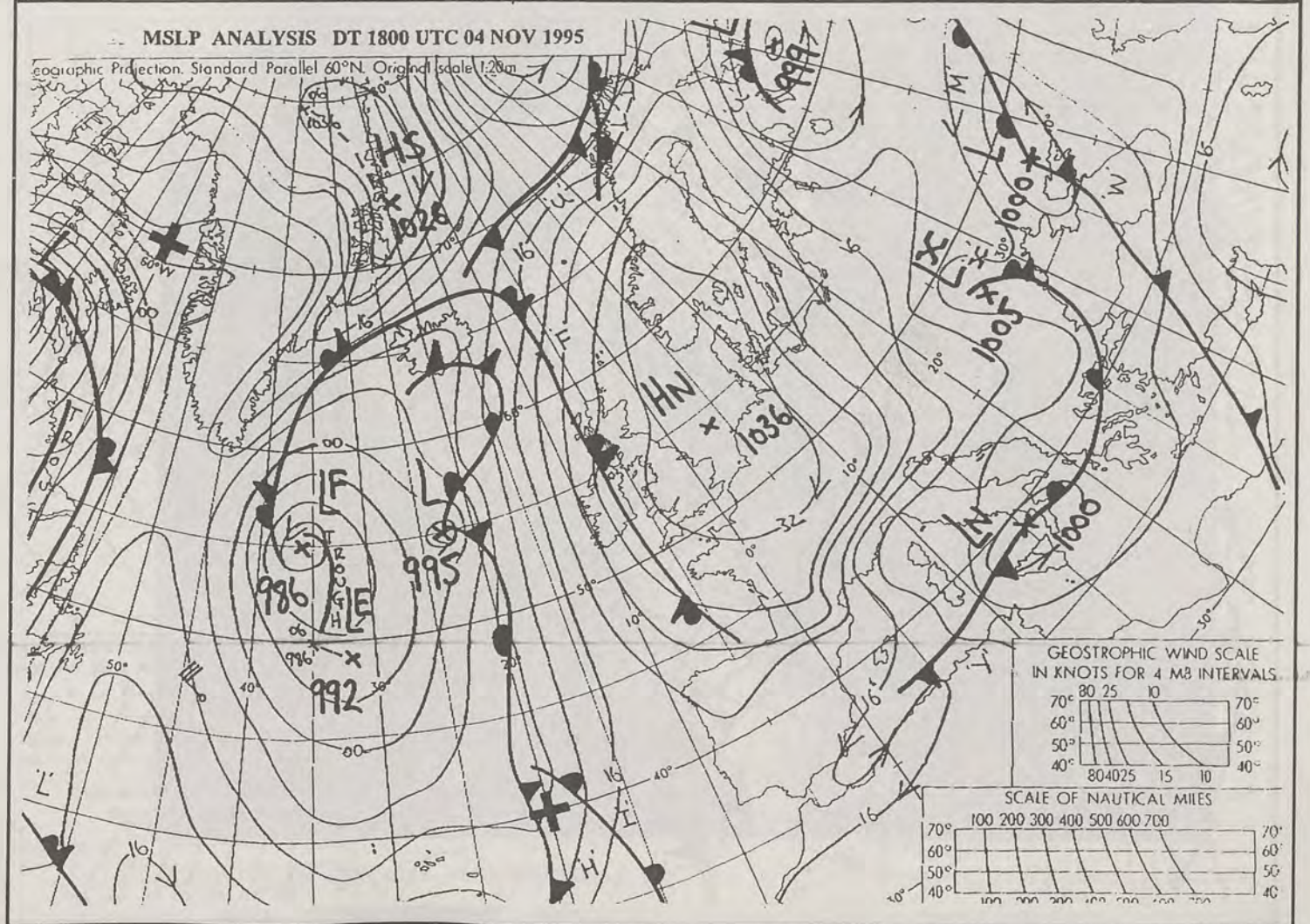
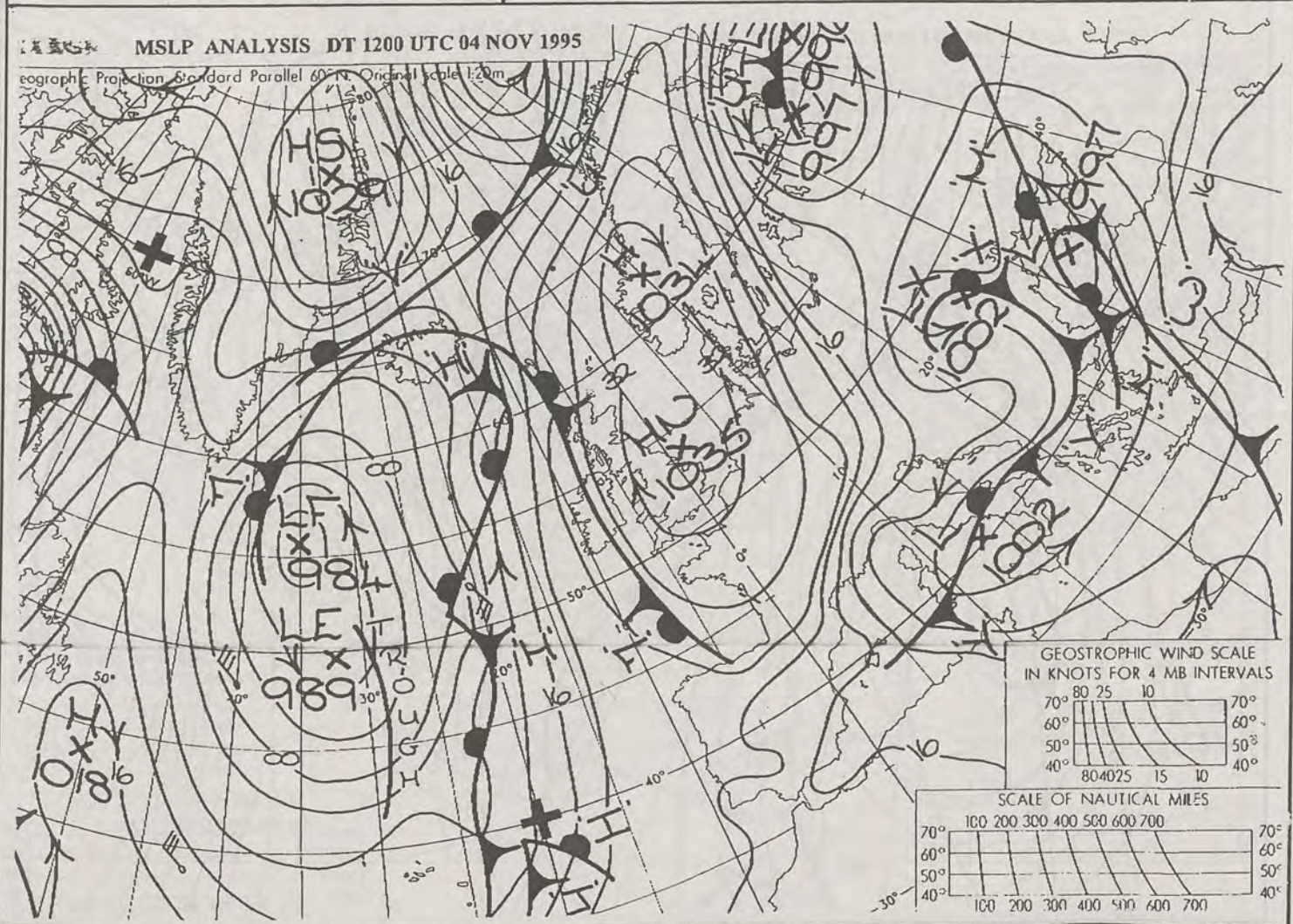
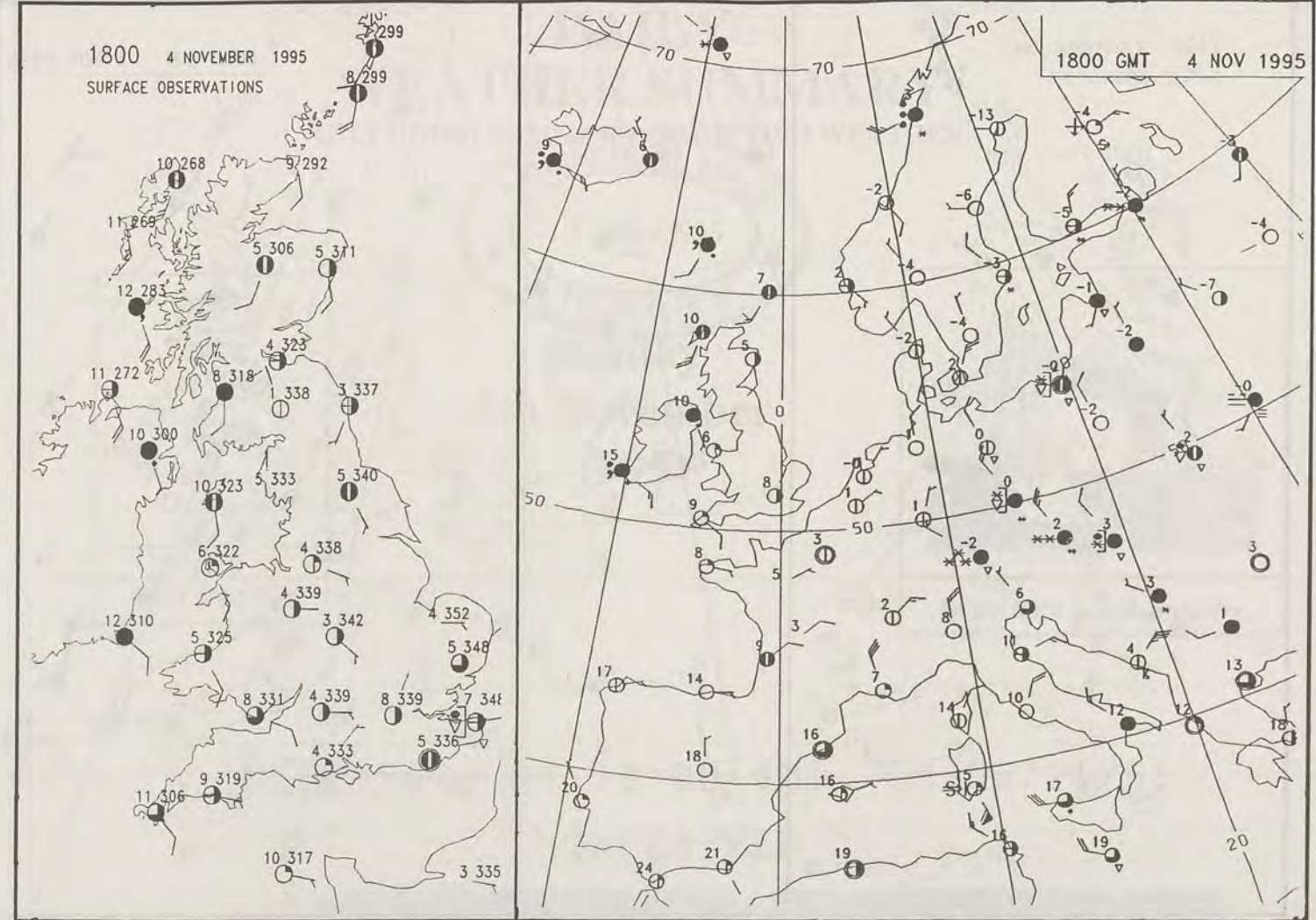
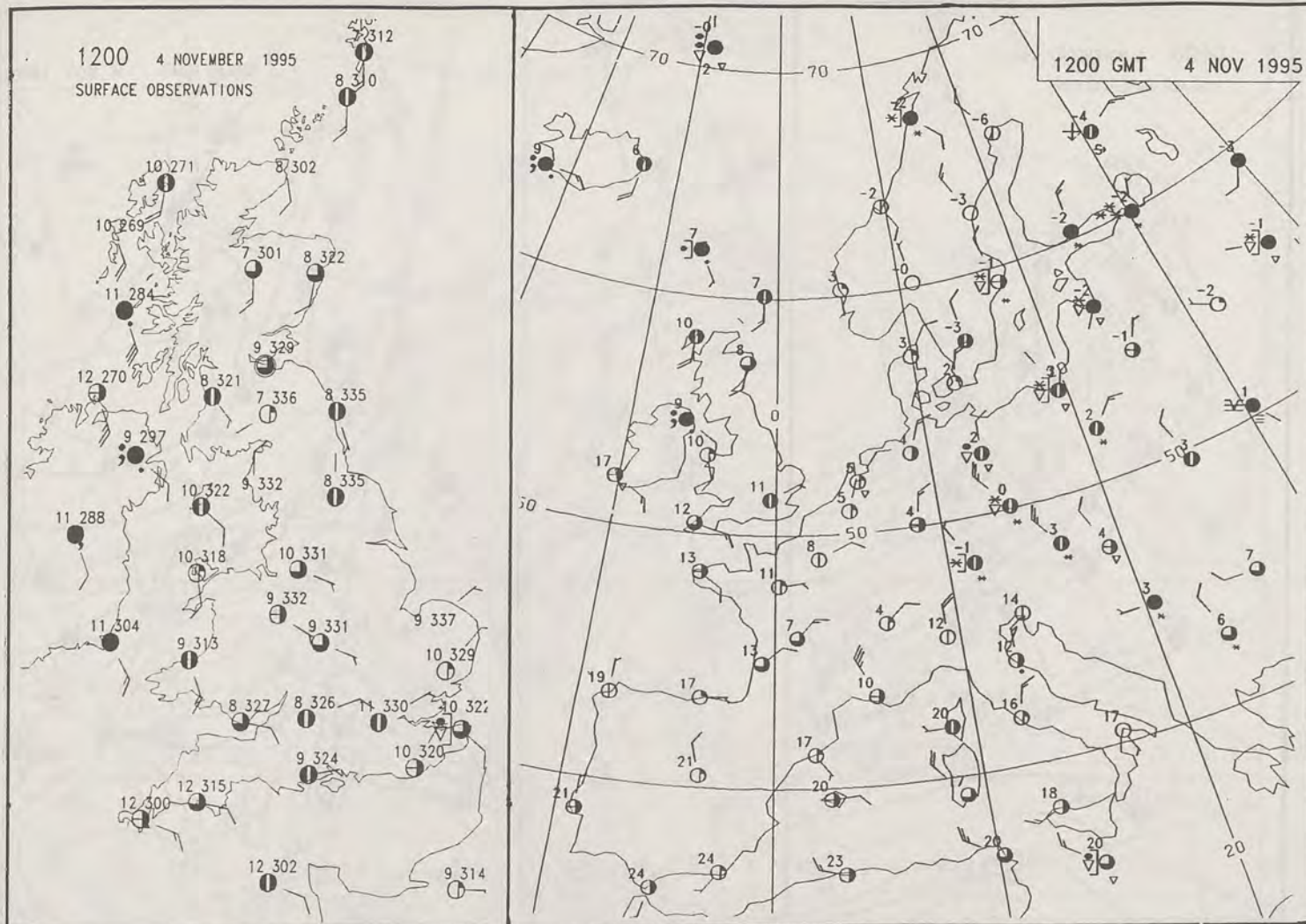
DAILY WEATHER SUMMARY



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DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

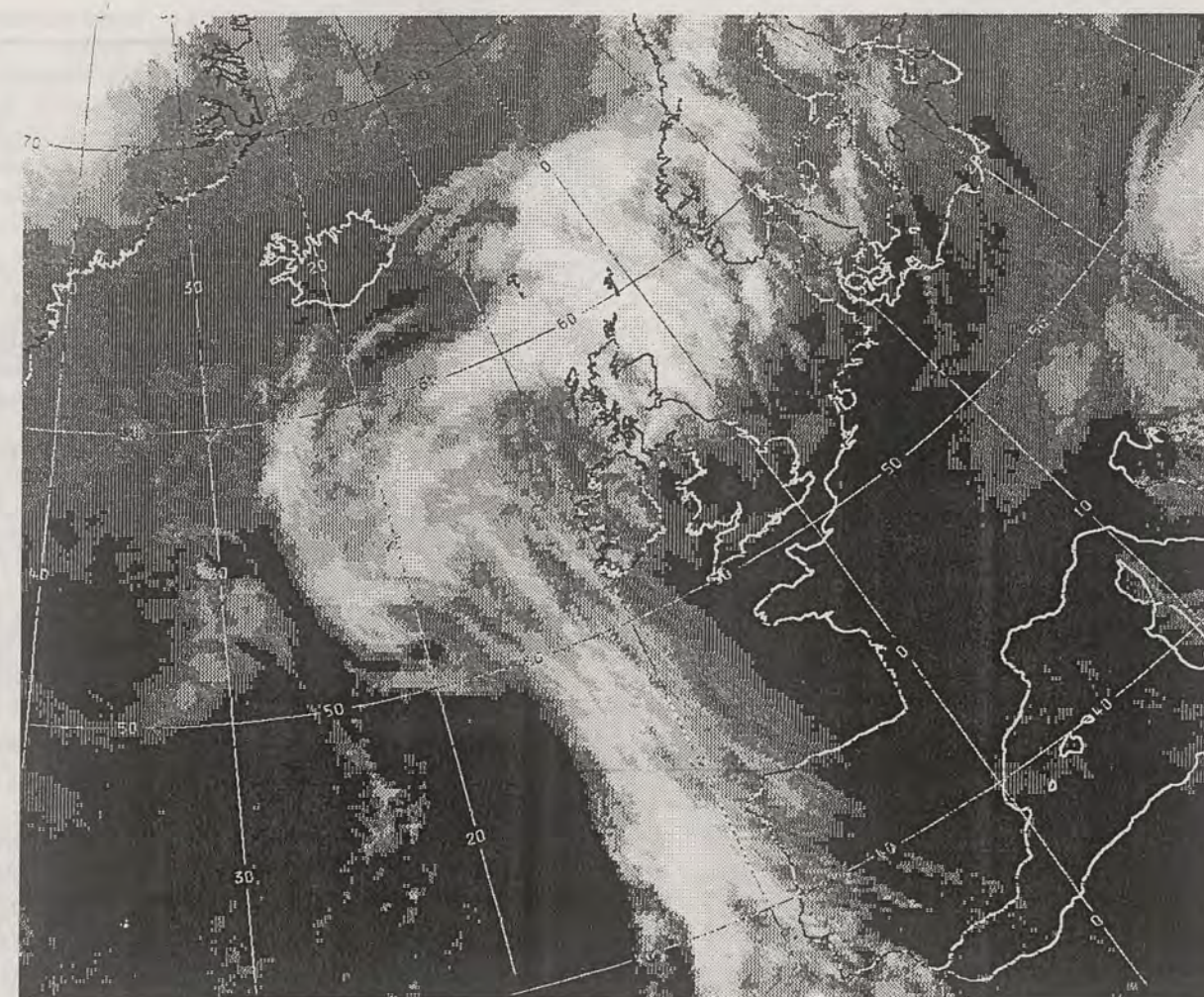


Sunday
5th November
1995



LONDON *weather centre*

METEOSAT AT 12:00 GMT ON 05/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 5 NOVEMBER 1995
SIGWX



1200 5 NOVEMBER 1995
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 5 NOVEMBER 1995
SIGWX



2400 5 NOVEMBER 1995
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Sunday 5th November 1995

It was a dry night across the whole of the UK and despite some cloudy conditions across Northern Ireland and western Scotland, elsewhere there were mainly clear skies. Smoke made it hazy from time to time and isolated mist patches developed in central and eastern England. By dawn there was a widespread frost in inland areas, stretching from the Scottish and Welsh borders across most of England.

The day was dry and sunny in most places although cloud lingered over Western Scotland and the Northern Isles bringing intermittent rain and drizzle. The southwest of England had variable amounts of cloud but skies cleared towards dusk. During the evening the rain petered out in the north. It was a dry night with broken cloud everywhere, with central and southern England having mainly clear skies. Winds were strong at times across Northern Ireland and the more western parts of the mainland, but light in the east.

Overnight temperatures were generally cold across England and Wales but rather warm in western Scotland and Northern Ireland. The daytime period saw a similar pattern, rather warm in the northwest of the UK but rather cold elsewhere.

EXTREMES

SUNDAY 5th NOVEMBER 1995

Highest Maximum
: 13.2 C Point of Ayre [Isle of Man]

Lowest Maximum
: 5.6 C Eskdalemuir [Dumfries & Gal'way]
Fylingdales [Yorkshire]

Lowest Minimum
: -4.5 C Birmingham Airport

Lowest Grass Minimum
: -10.0 C Birmingham Airport &
Shawbury [Shropshire]

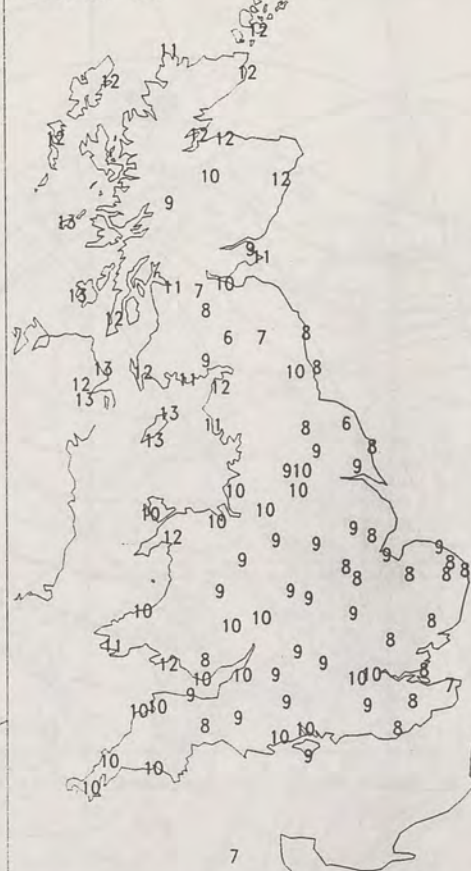
Most Rain (24 hrs from 0900 GMT)
: 4.1 mm Waterstein [Isle of Skye]

Most Sunshine
: 8.9 Hrs Jersey Airport & St Helier

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
5 NOVEMBER 1995



DAY MAXIMUM TEMPERATURE
(DEGREES C)
5 NOVEMBER 1995



SUNSHINE (DAWN TO DUSK)
(HOURS)
5 NOVEMBER 1995



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
5 NOVEMBER 1995



DAY RAINFALL
(MILLIMETRES)
5 NOVEMBER 1995



DAILY WEATHER SUMMARY



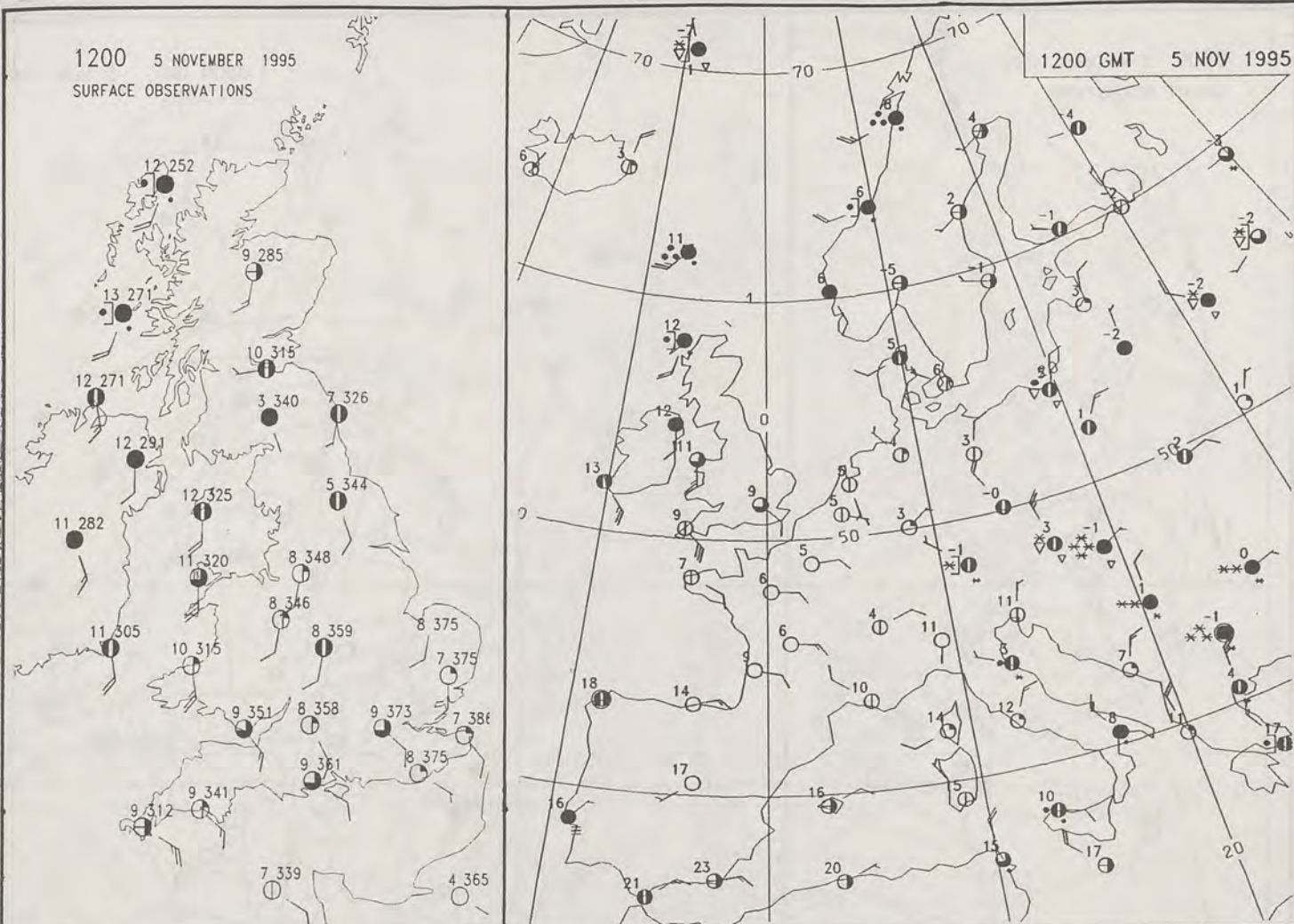
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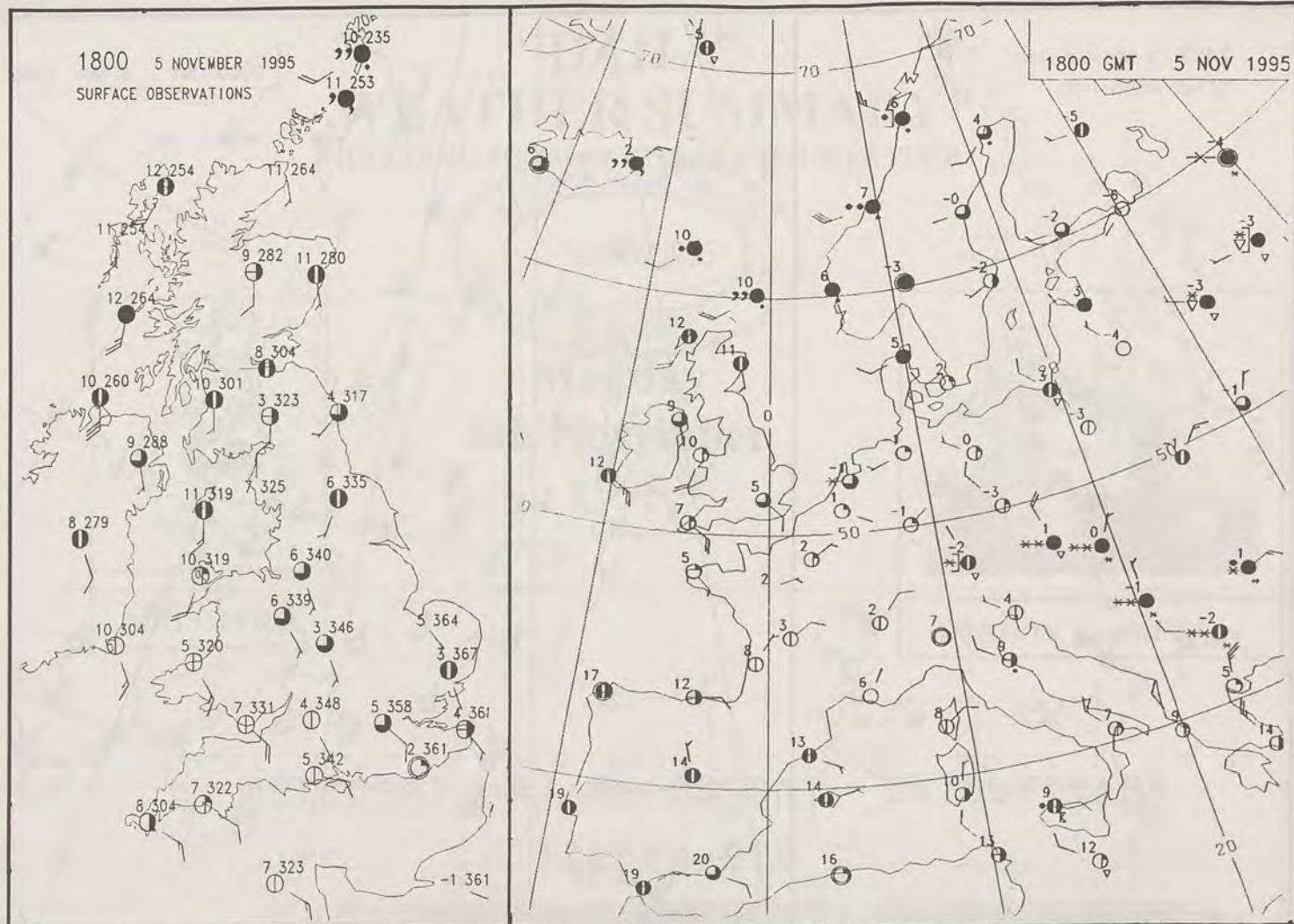
1200 5 NOVEMBER 1995
SURFACE OBSERVATIONS

1200 GMT 5 NOV 1995



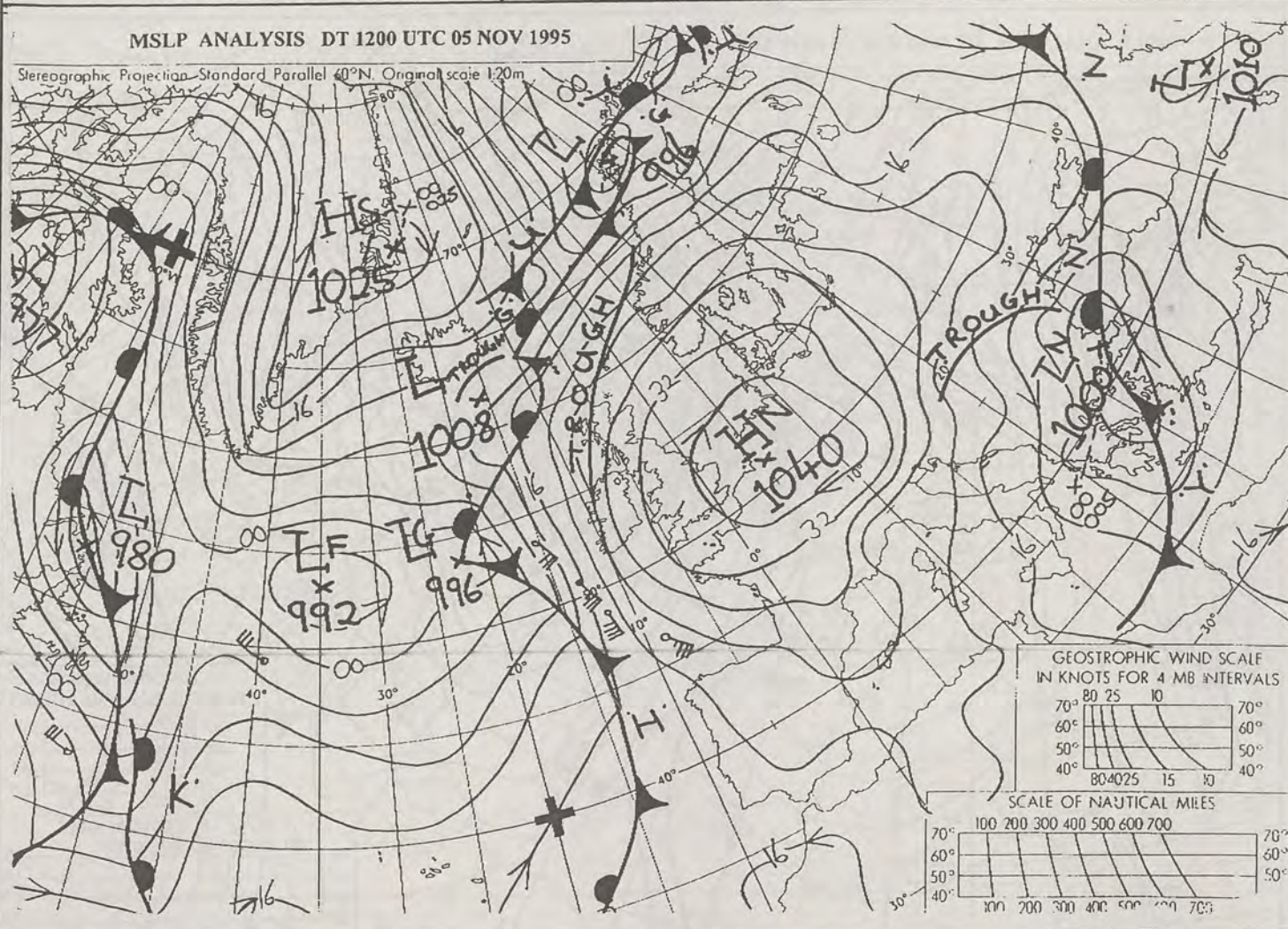
1800 5 NOVEMBER 1995
SURFACE OBSERVATIONS

1800 GMT 5 NOV 1995



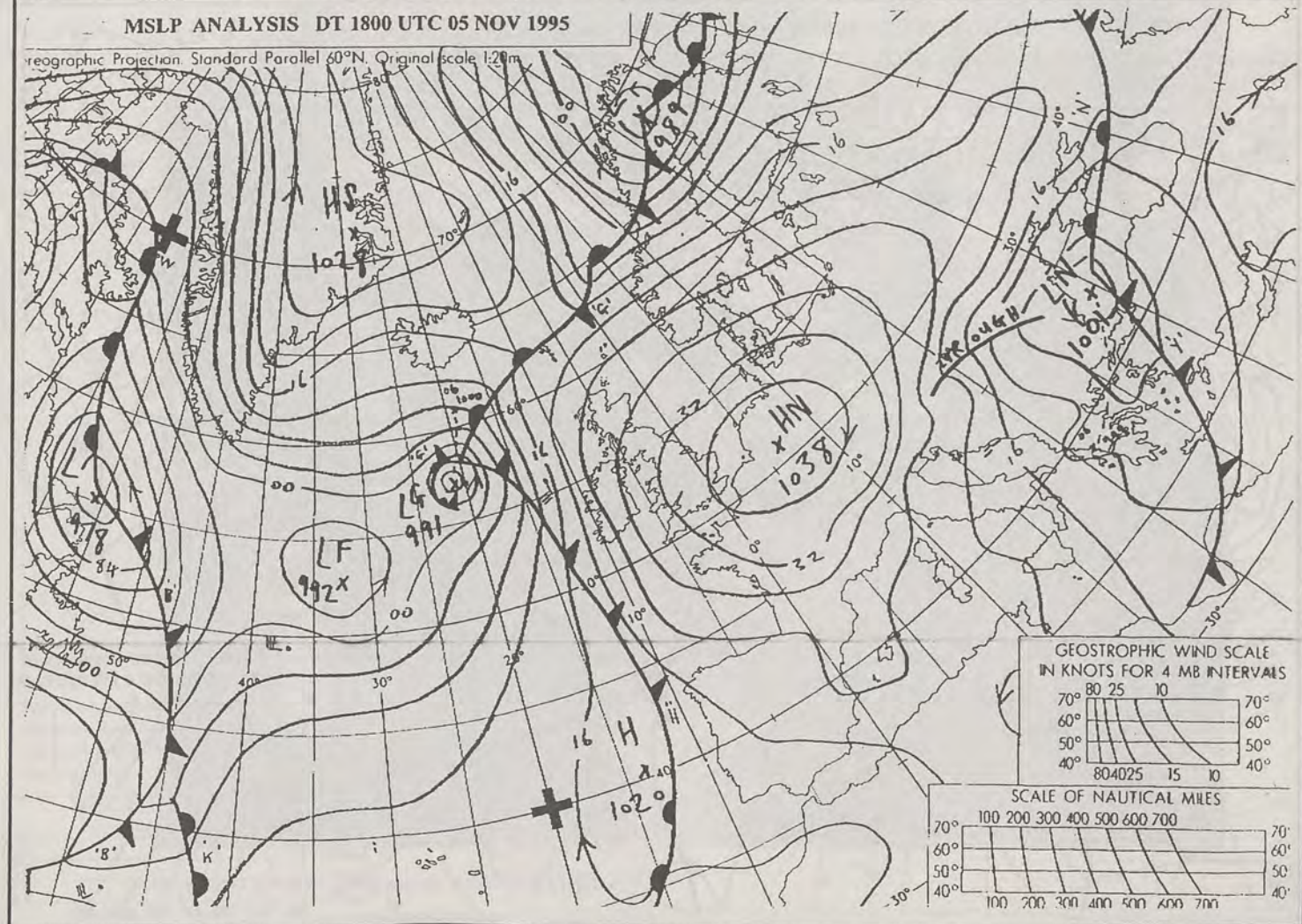
MSLP ANALYSIS DT 1200 UTC 05 NOV 1995

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



MSLP ANALYSIS DT 1800 UTC 05 NOV 1995

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





DAILY WEATHER SUMMARY

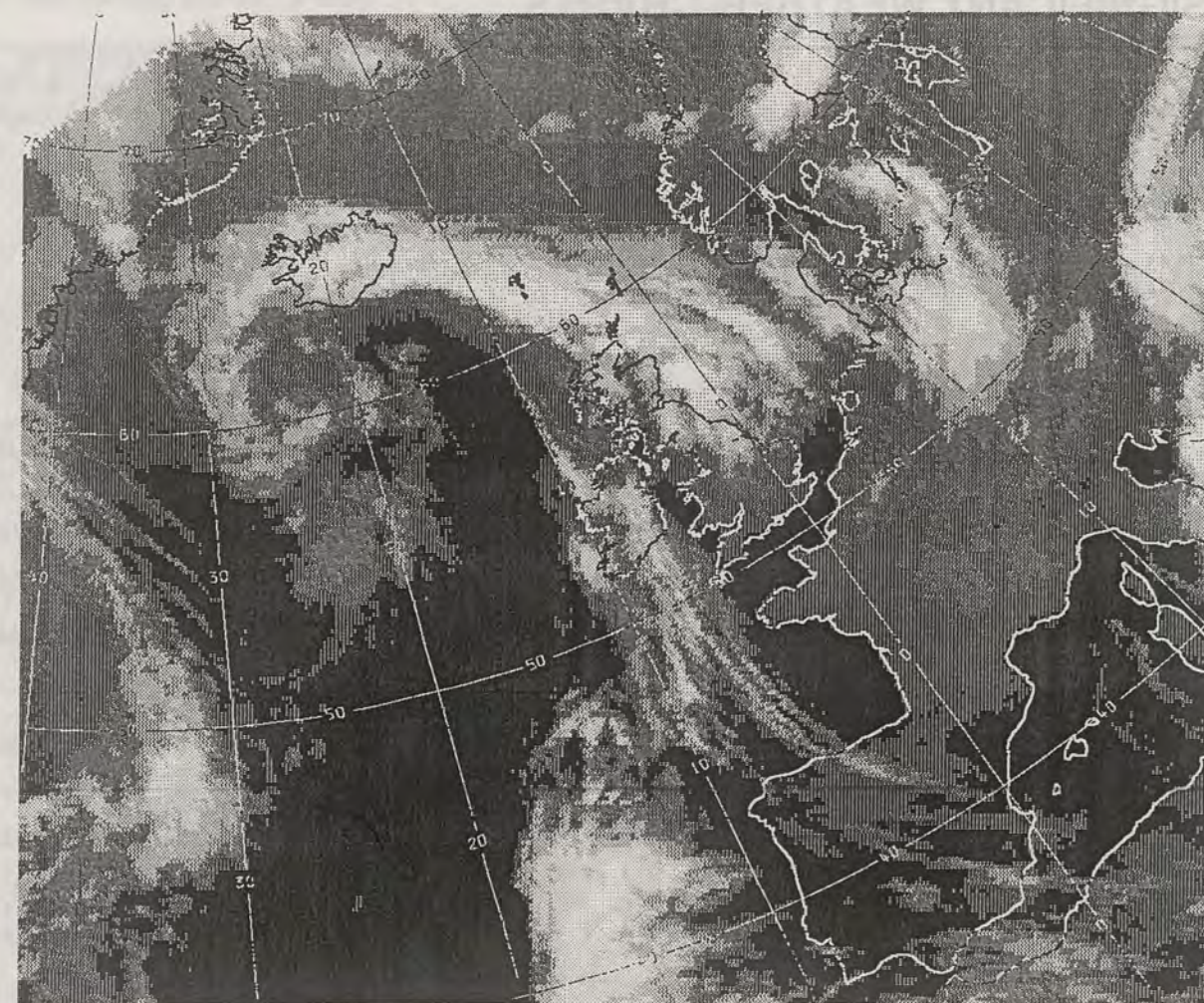
INCLUDING SUMMARY OF BRITISH WEATHER



Monday
6th November
1995



METEOSAT AT 06:00 GMT ON 06/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 6 NOVEMBER 1995
SIGWX



1200 6 NOVEMBER 1995
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 6 NOVEMBER 1995
SIGWX



2400 6 NOVEMBER 1995
SIGWX



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Summary of UK weather for Monday 6th November 1995

It was a mainly dry night across the UK with clear spells in most places. Cloudless skies over Wales and parts of central and southern England brought isolated mist patches and a widespread frost. The exception to the dry weather was western Scotland, and later Northern Ireland, where there was intermittent rain.

The daytime brought hazy sunshine to southern and eastern parts. Elsewhere, broken cloud stretched across the whole of the northern half of the UK. Northern Ireland and western Scotland were dulled by rain and grey skies, these murky conditions then spread to the Northern Isles during the afternoon.

By evening the cloud began to break and the rain subsided in Northern Ireland. The wet weather spread southwards across Scotland and into northern England. Southern parts of England and Wales were dry with clear spells and isolated mist patches.

Maximum temperatures were generally about average for the time of year although much of England and Wales had a cold start.

EXTREMES

MONDAY 6th NOVEMBER 1995

Highest Maximum
: 14.3 C Ventnor [Isle of Wight]

Lowest Maximum
: 7.1 C Fylingdales [Yorkshire]

Lowest Minimum
: -5.6 C Birmingham Airport

Lowest Grass Minimum
: -11.4 C Shawbury [Shropshire]

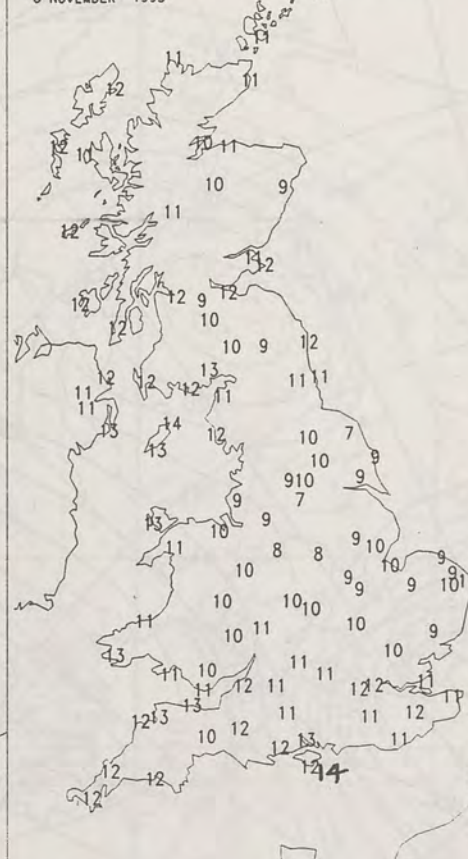
Most Rain (24 hrs from 0900 GMT)
: 12.0 mm Waterstein [Isle of Skye]

Most Sunshine
: 8.6 Hrs Jersey / St Helier & Bognor Regis [west Sussex]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
6 NOVEMBER 1995



DAY MAXIMUM TEMPERATURE
(DEGREES C)
6 NOVEMBER 1995



SUNSHINE (DAWN TO DUSK)
(HOURS)
6 NOVEMBER 1995



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
6 NOVEMBER 1995



DAY RAINFALL
(MILLIMETRES)
6 NOVEMBER 1995



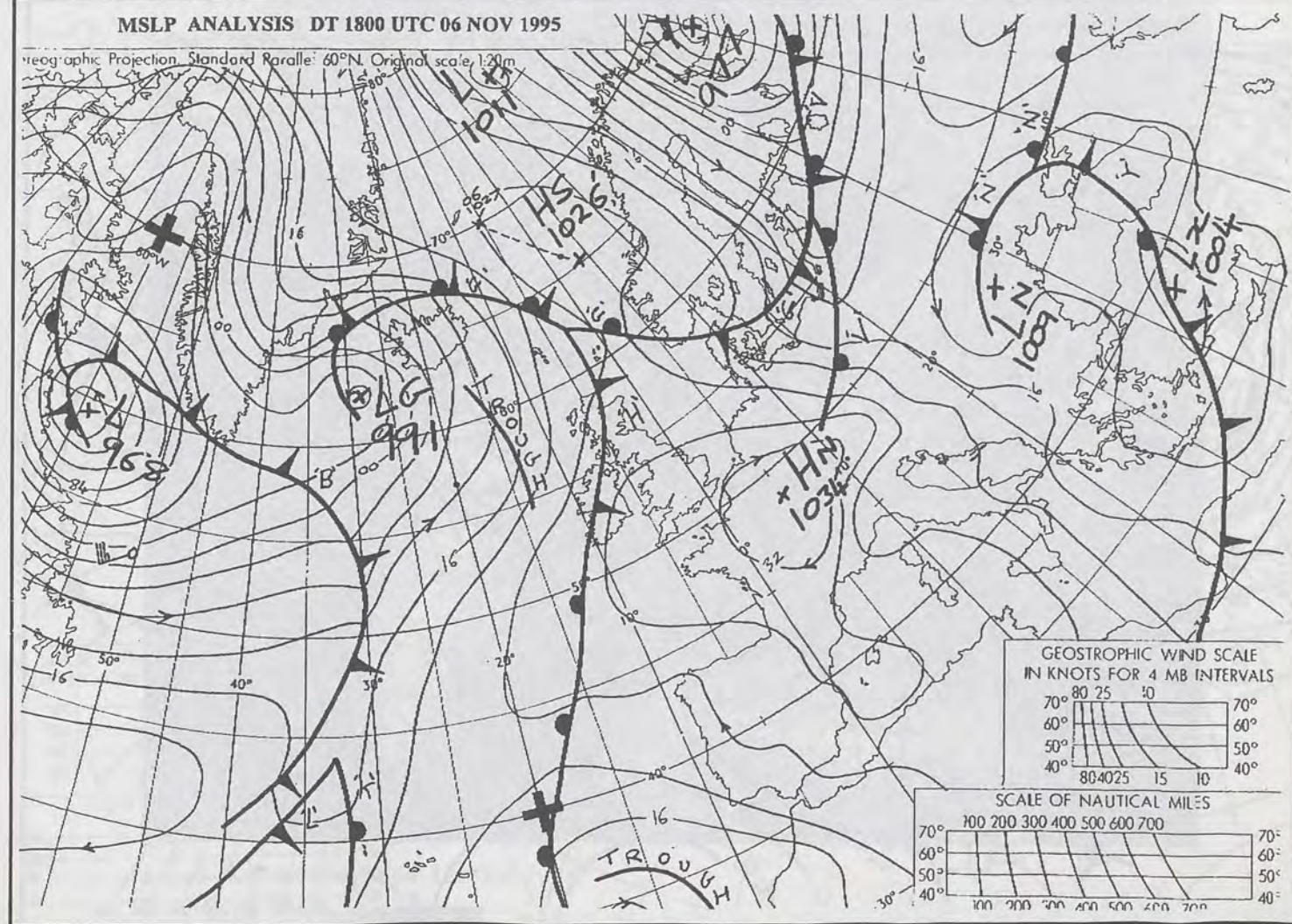
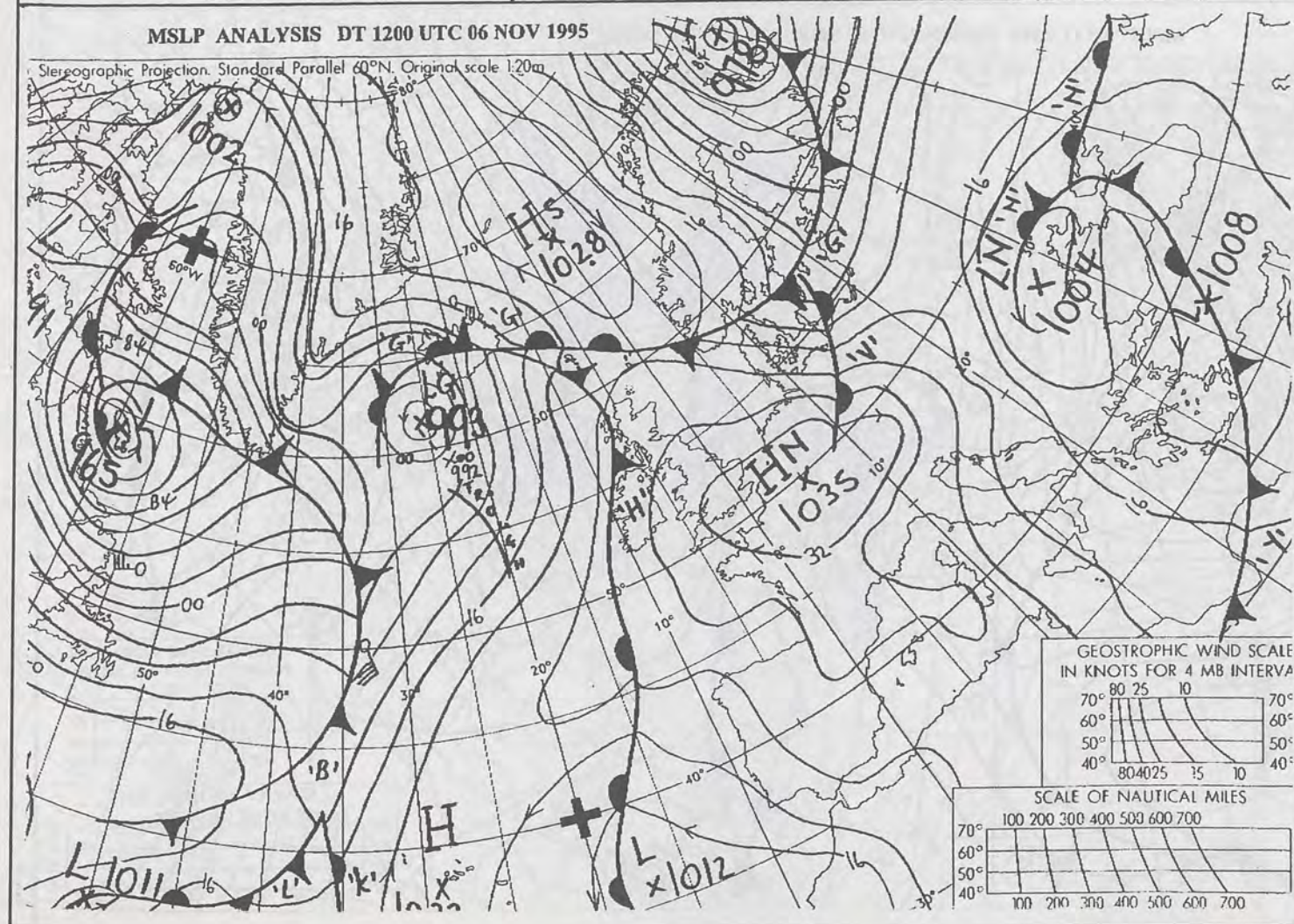
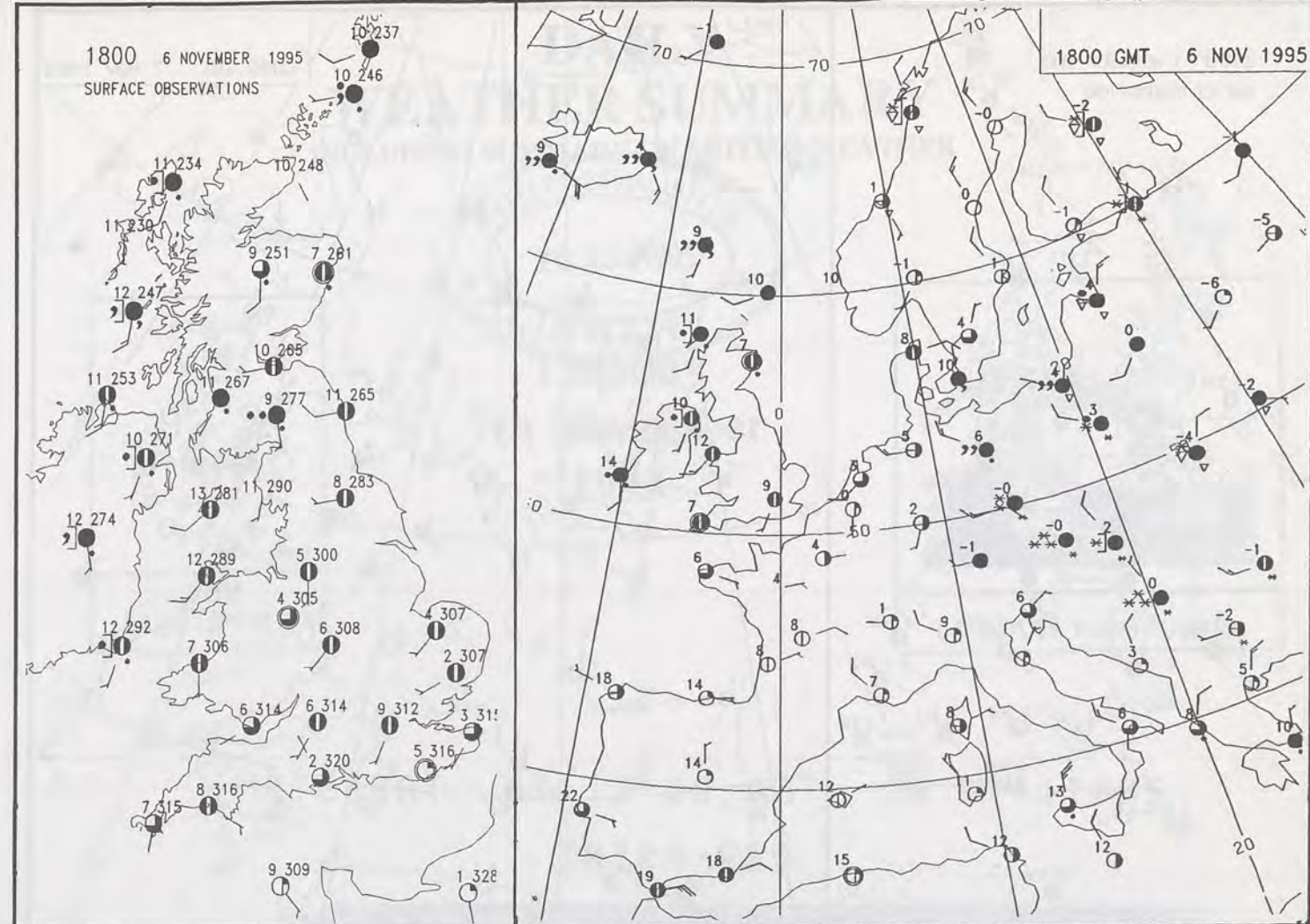
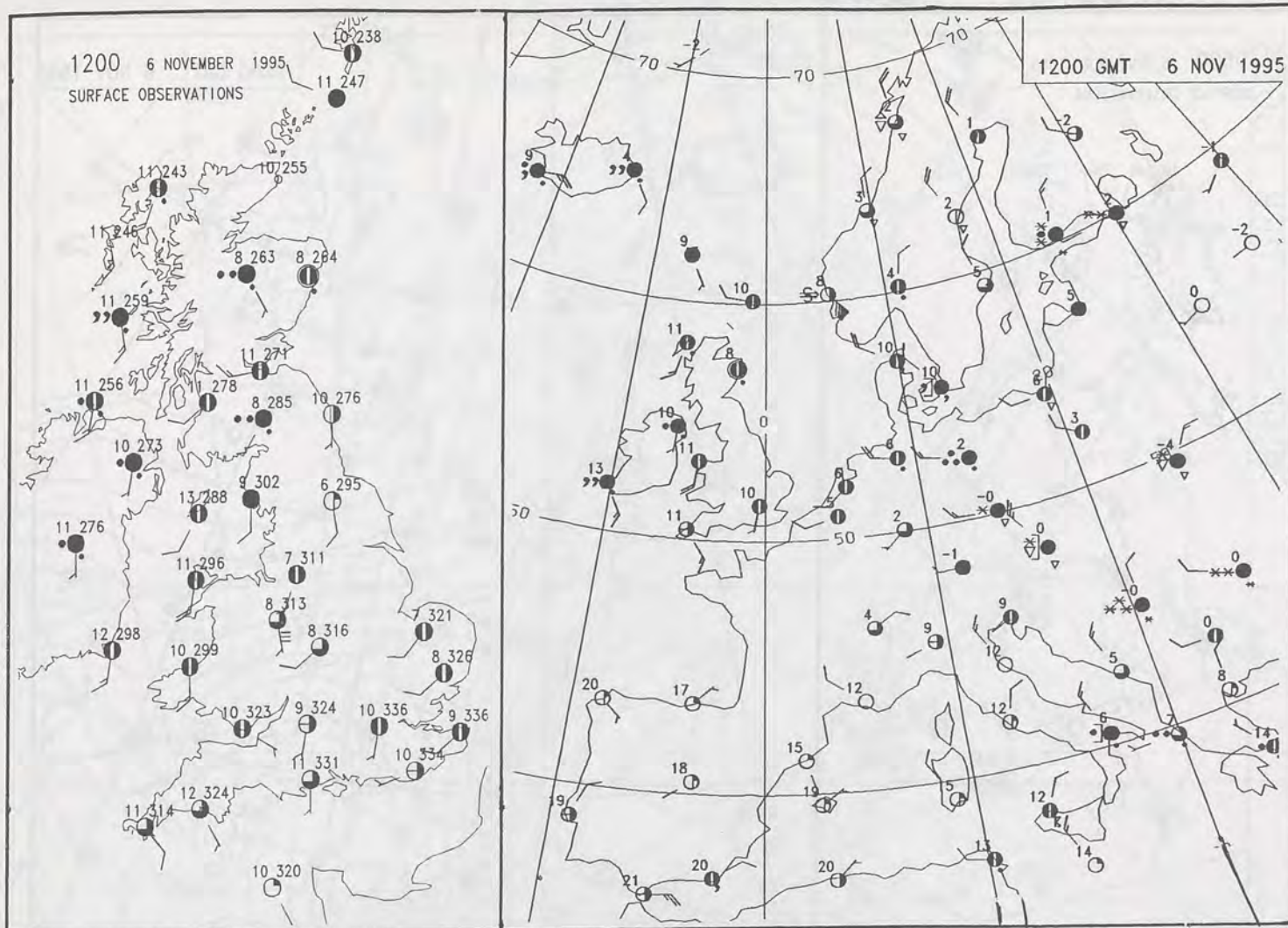
DAILY WEATHER SUMMARY

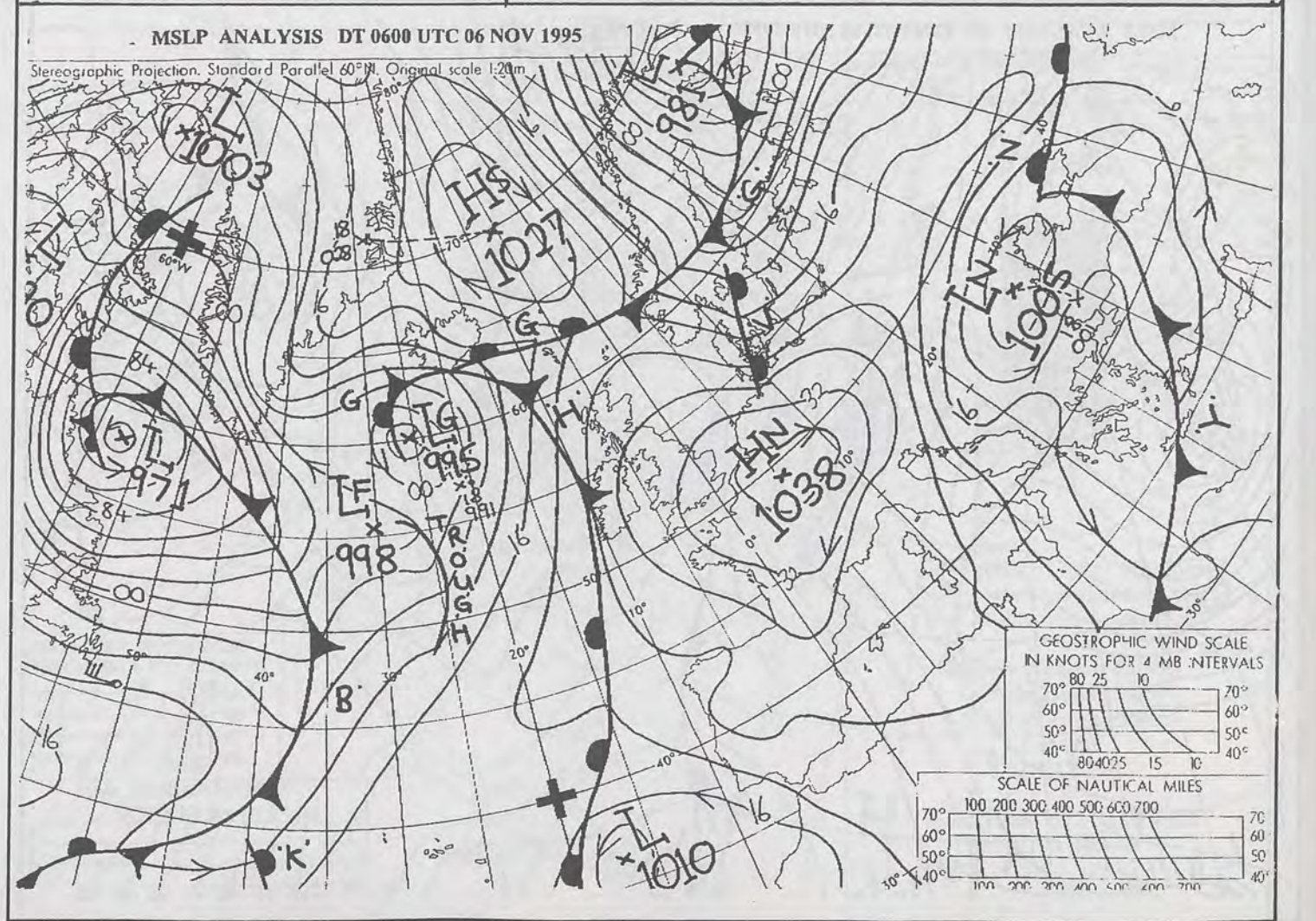
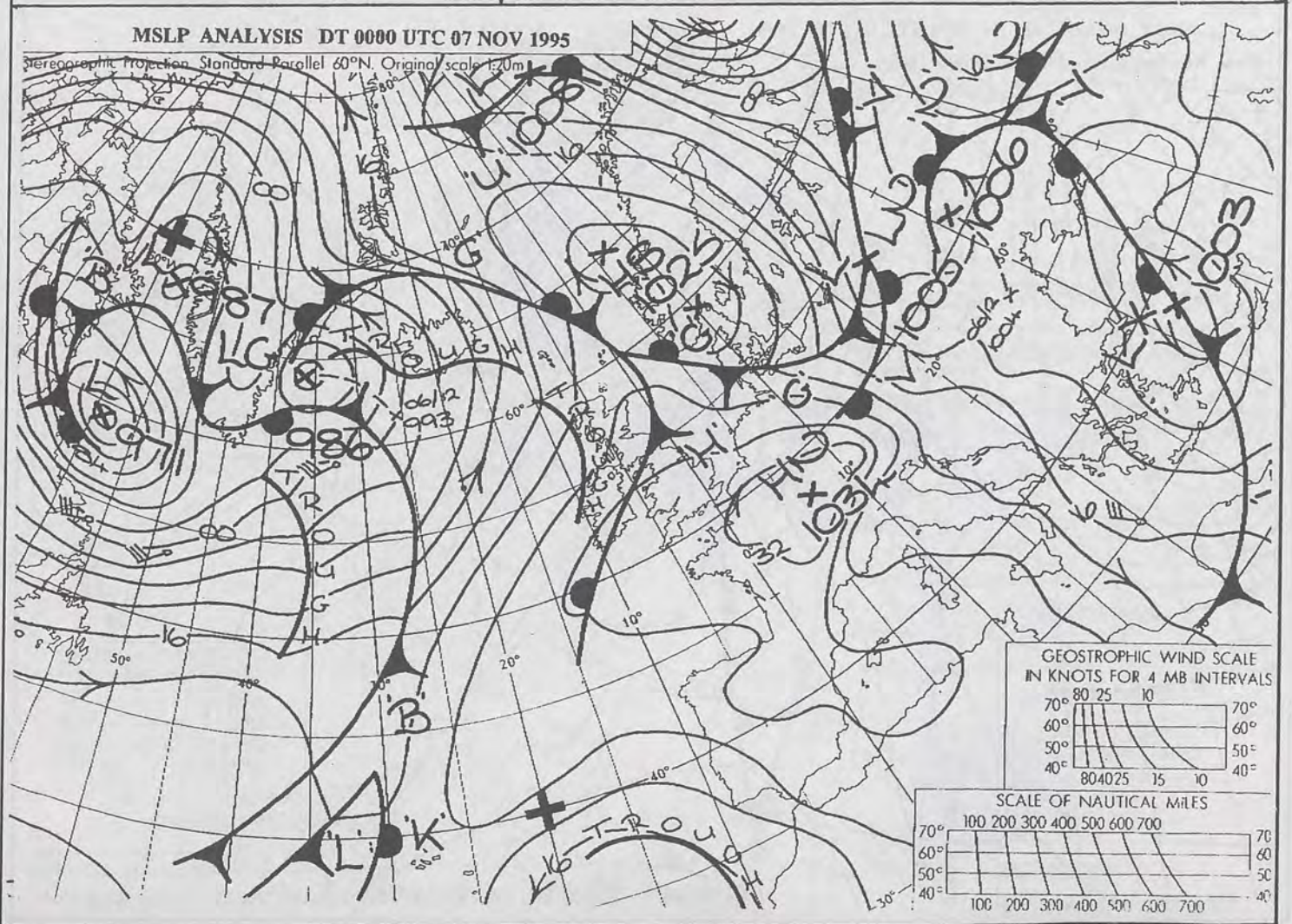
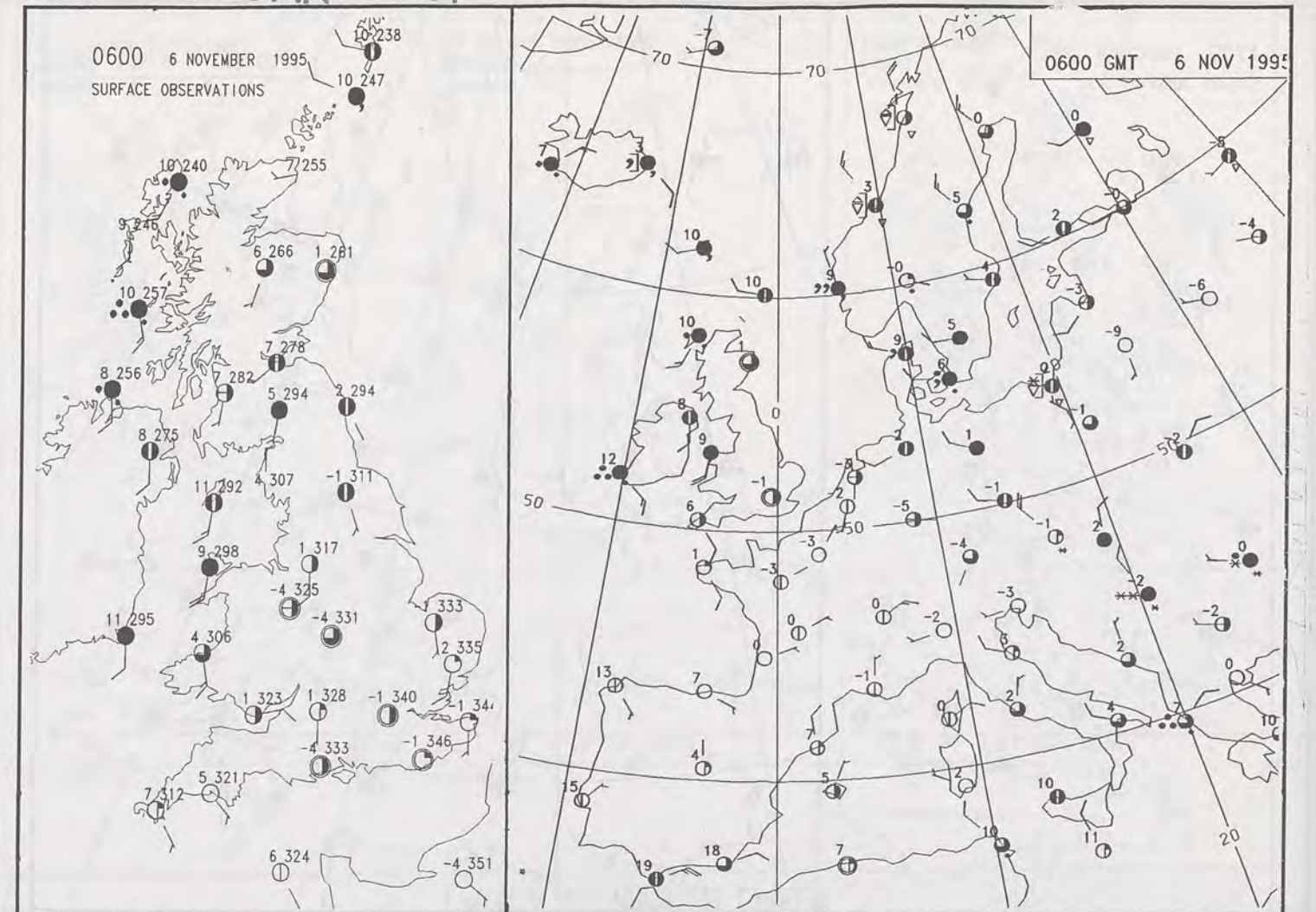
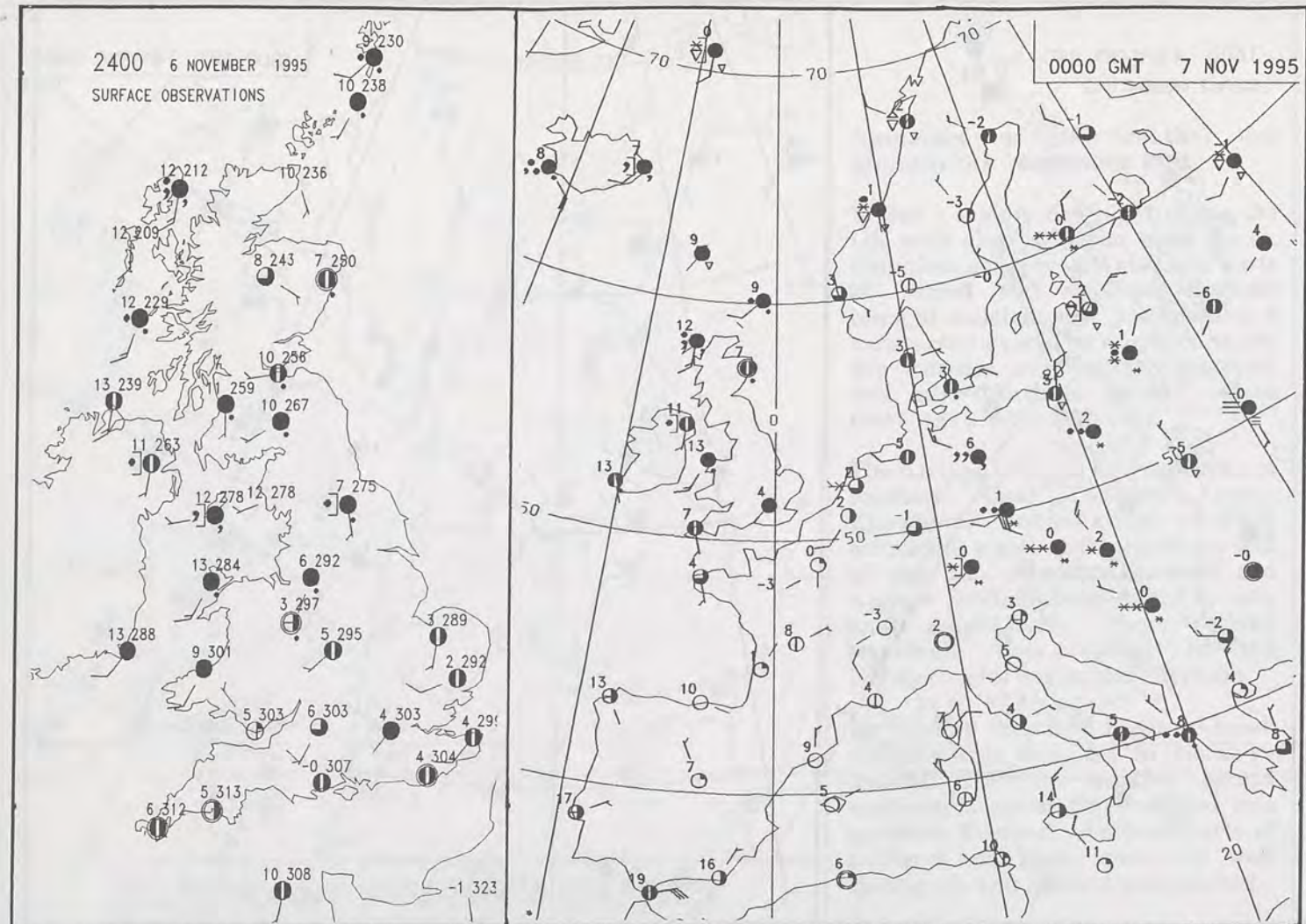


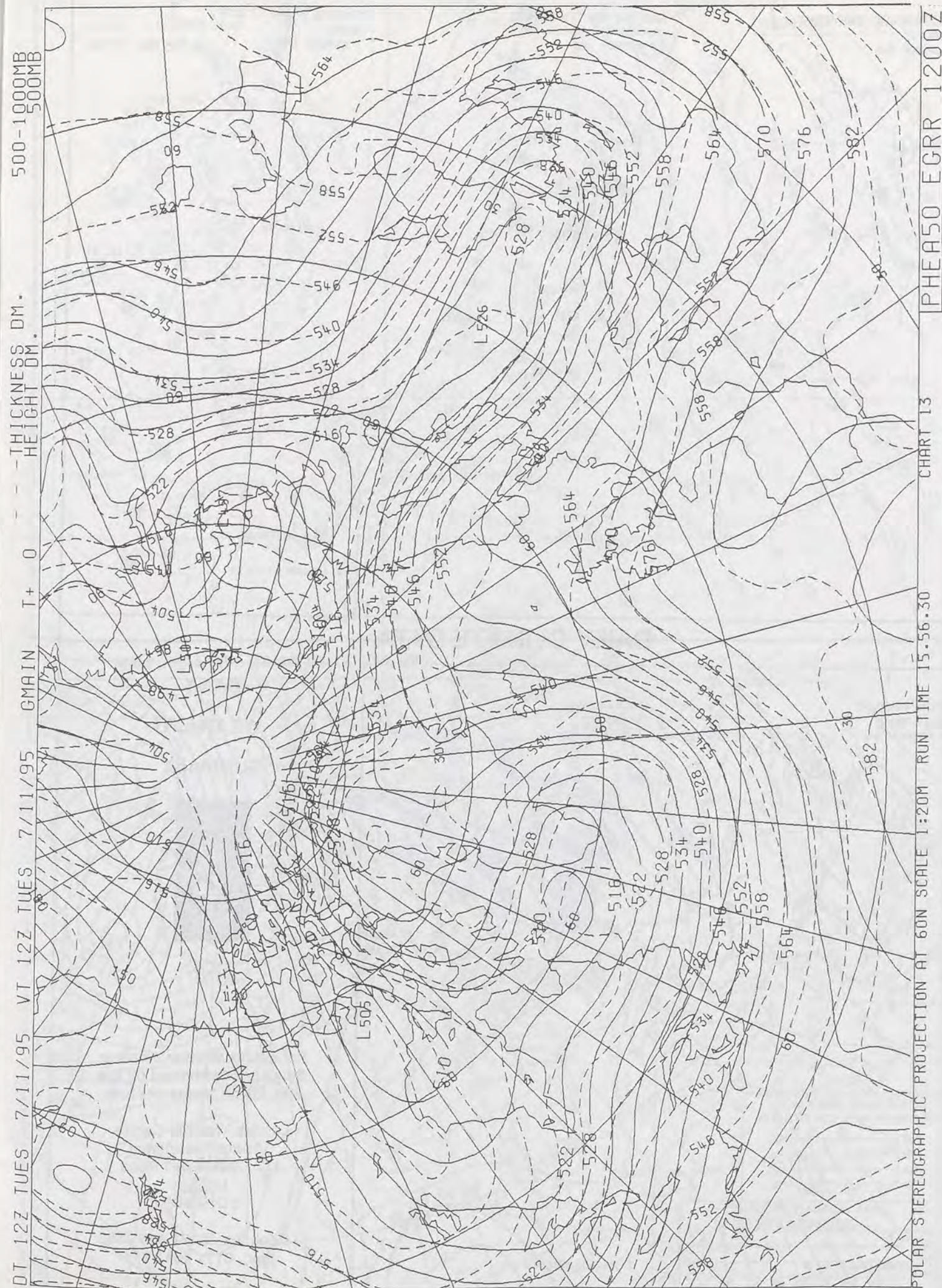
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EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314





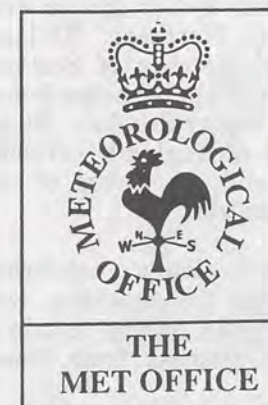


DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

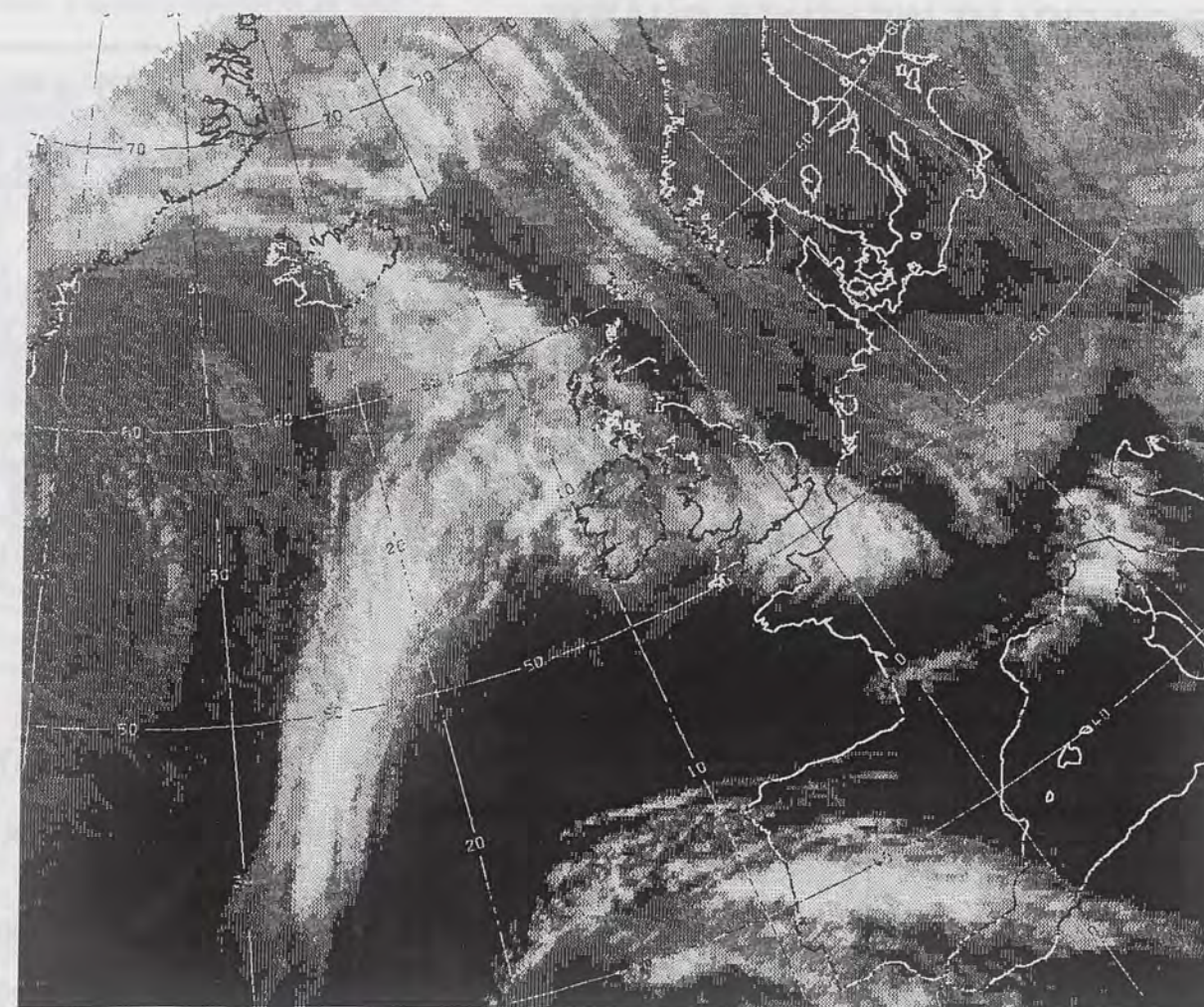


Tuesday
7th November
1995



LONDON *weather centre*

METEOSAT AT 12:00 GMT ON 07/11/95
INFRA-RED



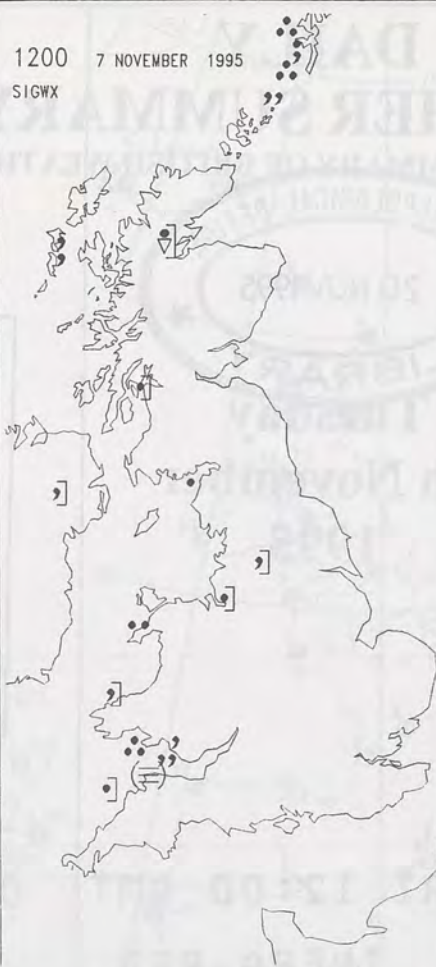
CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 7 NOVEMBER 1995
SIGWX



1200 7 NOVEMBER 1995
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 7 NOVEMBER 1995
SIGWX



2400 7 NOVEMBER 1995
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Tuesday 7th November 1995

Outbreaks of rain and/or drizzle were reported from Northern Ireland, western coastal districts of Scotland and the Midlands in the hours before dawn, while under broken cloud, southern parts of England had some fog patches, and in parts of the southeast, an air frost.

The generally cloudy conditions continued during the morning, with further patchy rain and/or drizzle in many western districts from Devon northwards.

The afternoon saw similar conditions, although more persistent drizzle affected the Northern Isles and northern Scotland by dusk.

The evening stayed cloudy, with some fog in parts of central southern England where the cloud broke. Rain fell in northeast Scotland, north from Aberdeen.

Temperatures varied from very warm in north Wales, northeast England and parts of eastern Scotland, while in southeast England it was rather cold.

EXTREMES

TUESDAY 7th NOVEMBER 1995

Highest Maximum

: 16.0 C Aberdeen [Grampian]
Rhyl [Clwyd]

Lowest Maximum

: 8.8 C Clacton [Essex]

Lowest Minimum

: -3.0 C Bournemouth [Hurn Airport]

Lowest Grass Minimum

: -7.1 C Northolt [London]

Most Rain (24 hrs from 0900 GMT)

: 16.9 mm Foula [Shetland]

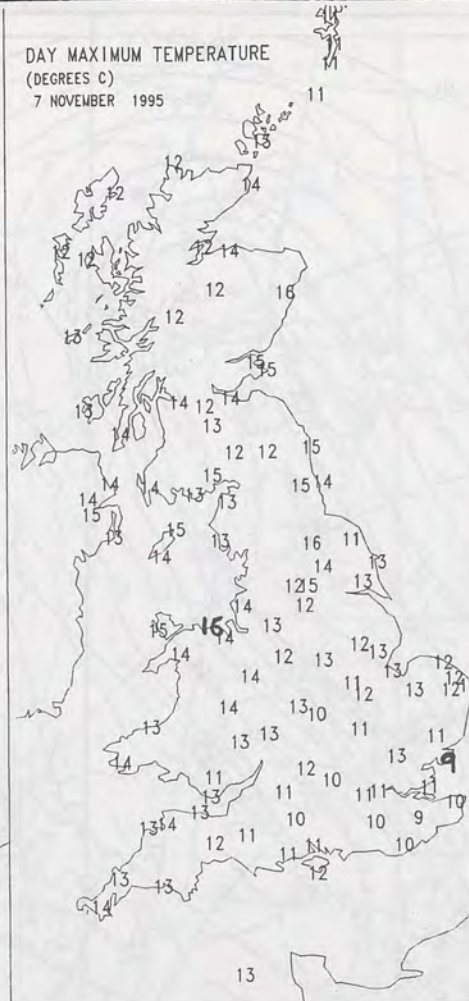
Most Sunshine

: 4.4 Hrs Aberdeen
Bognor Regis [west Sussex]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
7 NOVEMBER 1995



DAY MAXIMUM TEMPERATURE
(DEGREES C)
7 NOVEMBER 1995



SUNSHINE (DAWN TO DUSK)
(HOURS)
7 NOVEMBER 1995



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
7 NOVEMBER 1995



DAY RAINFALL
(MILLIMETRES)
7 NOVEMBER 1995



DAILY WEATHER SUMMARY



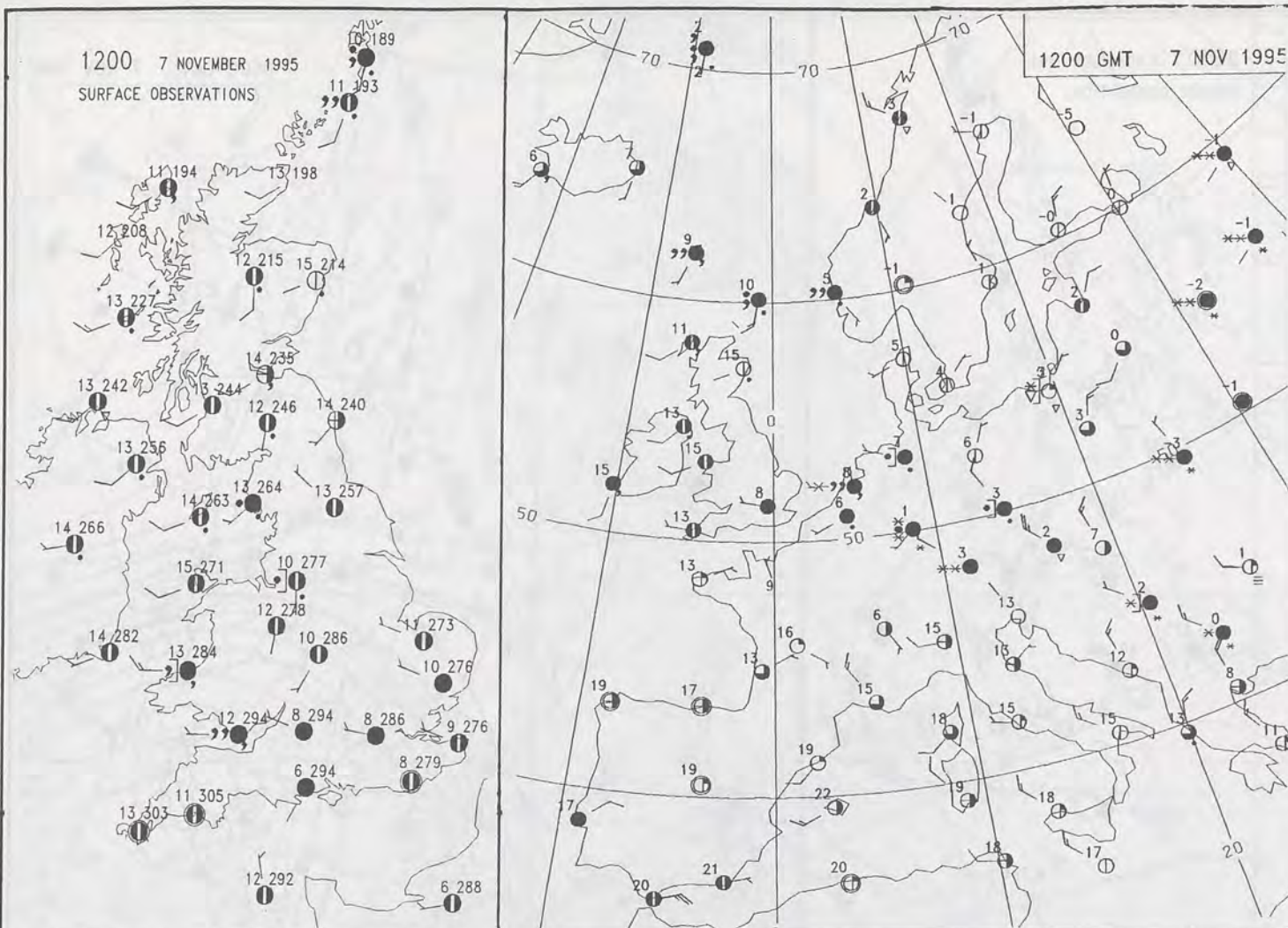
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127 Clerkenwell Road
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Fax: 0171 404 4314

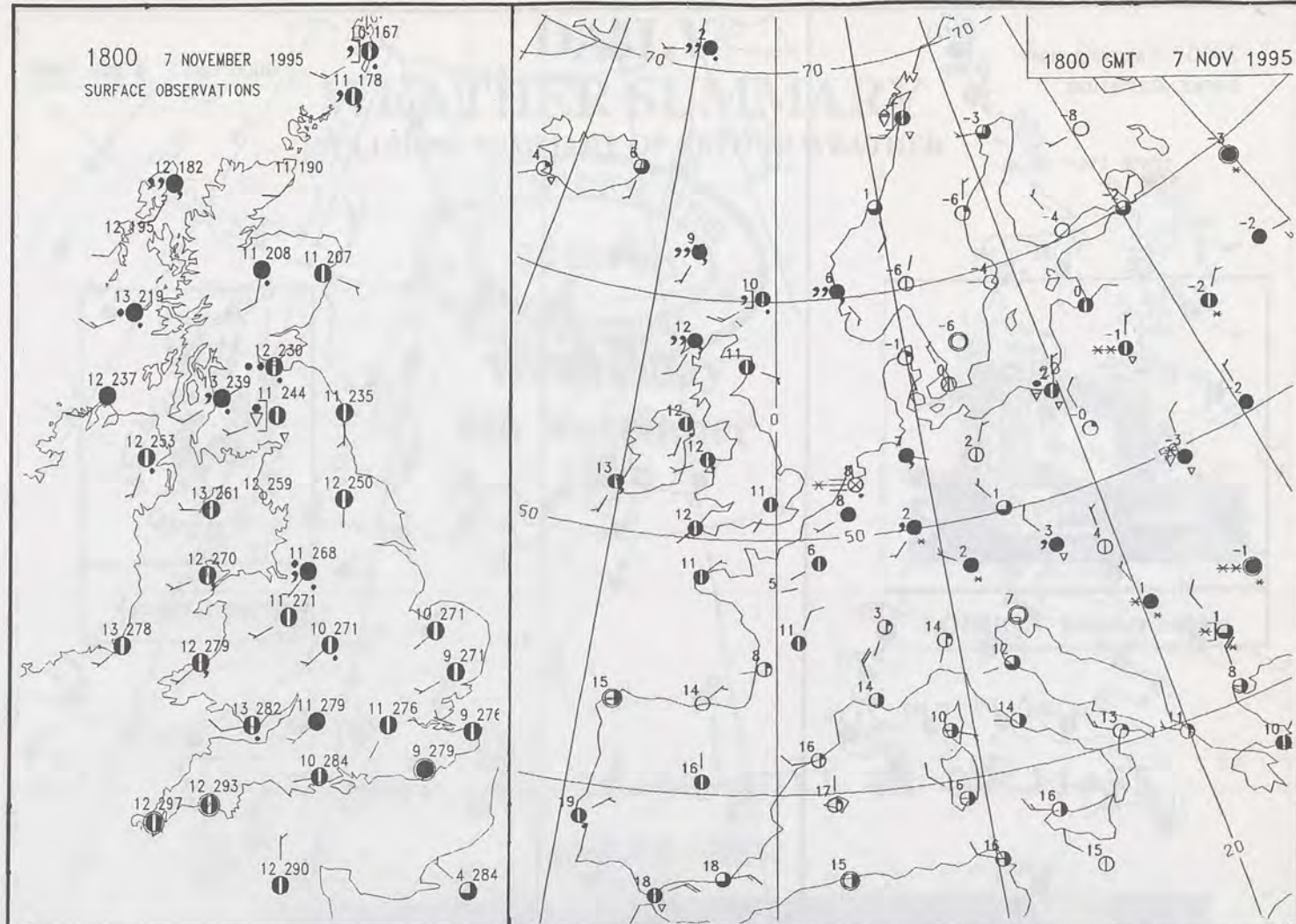
1200 7 NOVEMBER 1995
SURFACE OBSERVATIONS

1200 GMT 7 NOV 1995



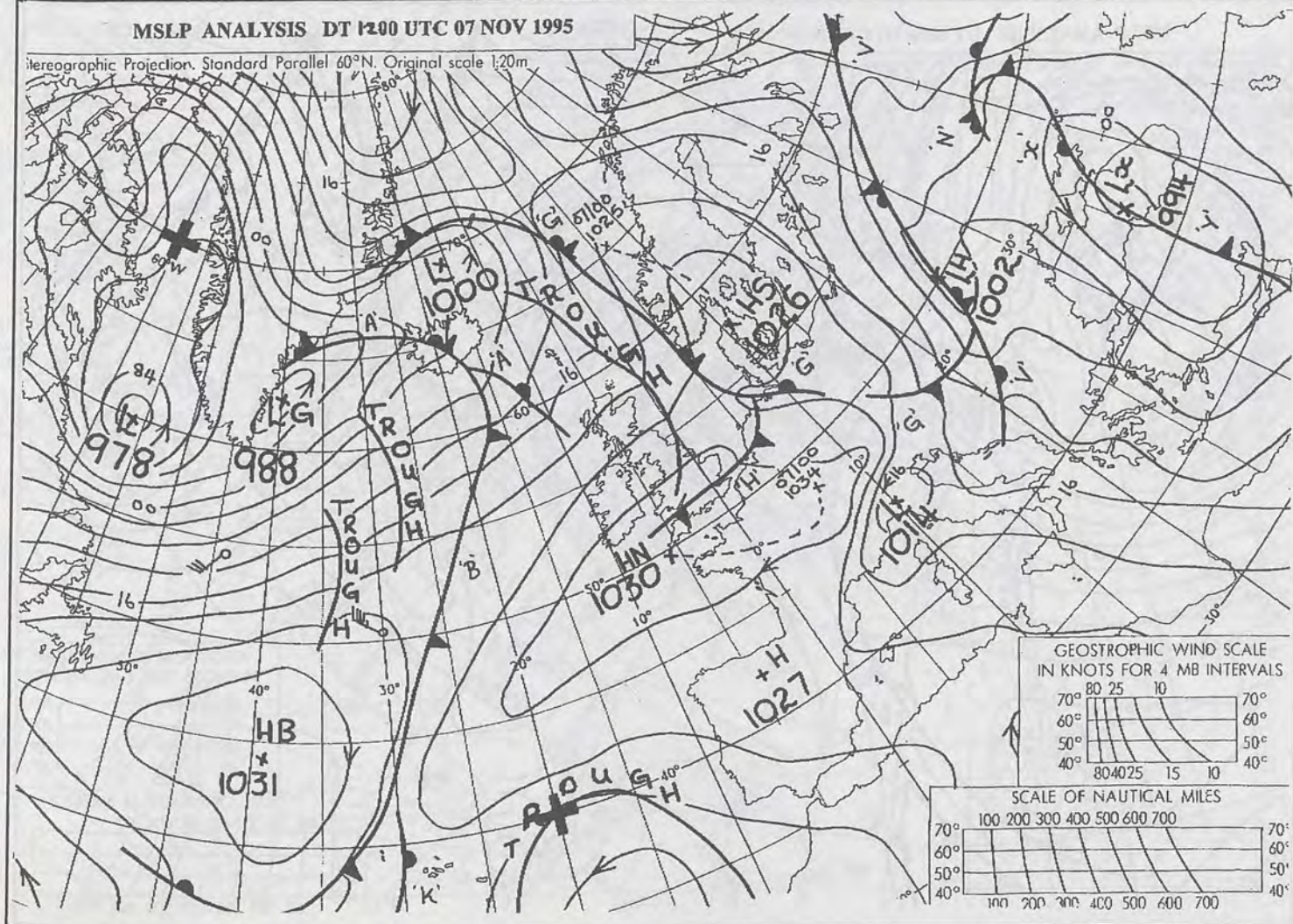
1800 7 NOVEMBER 1995
SURFACE OBSERVATIONS

1800 GMT 7 NOV 1995



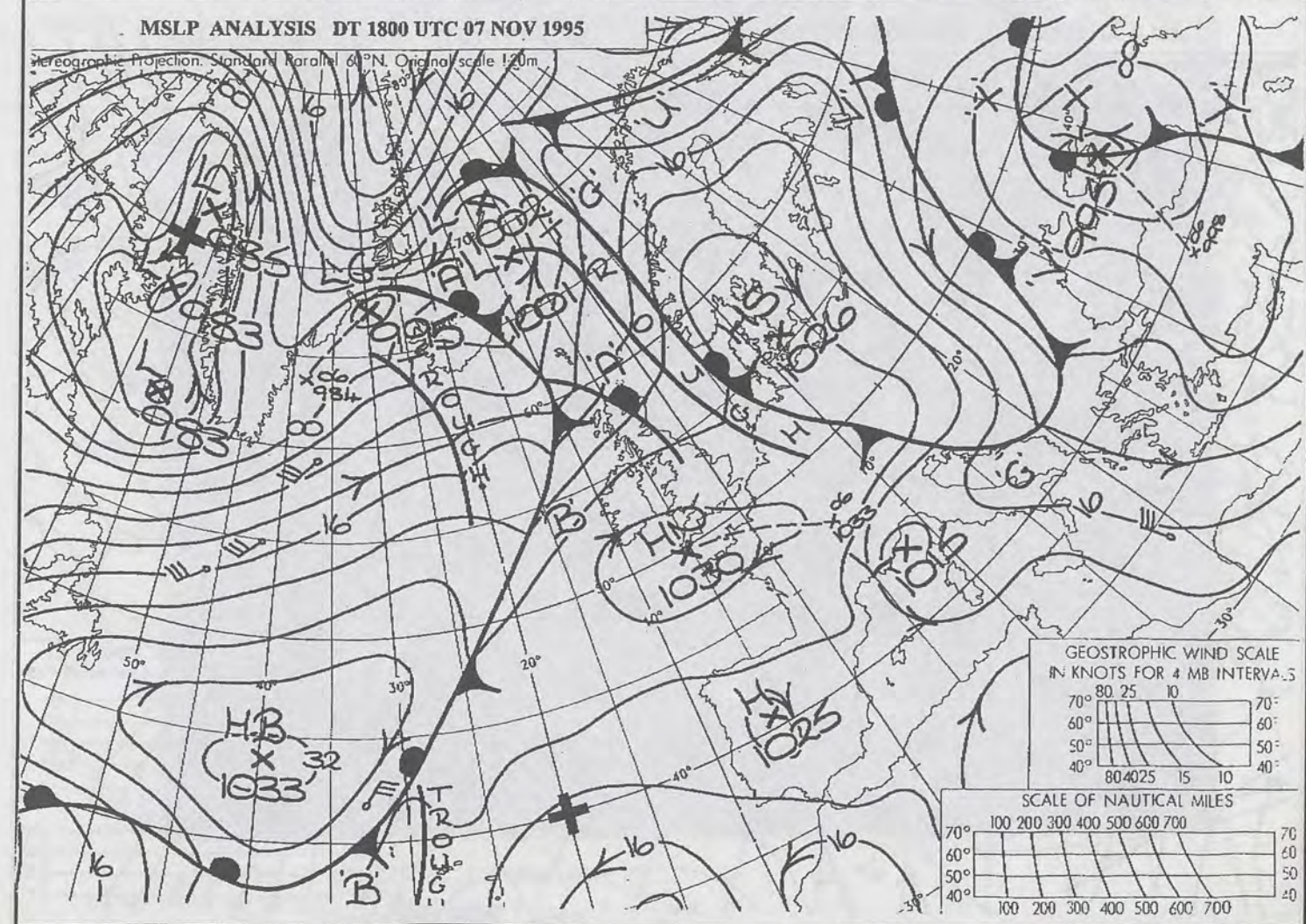
MSLP ANALYSIS DT 1200 UTC 07 NOV 1995

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

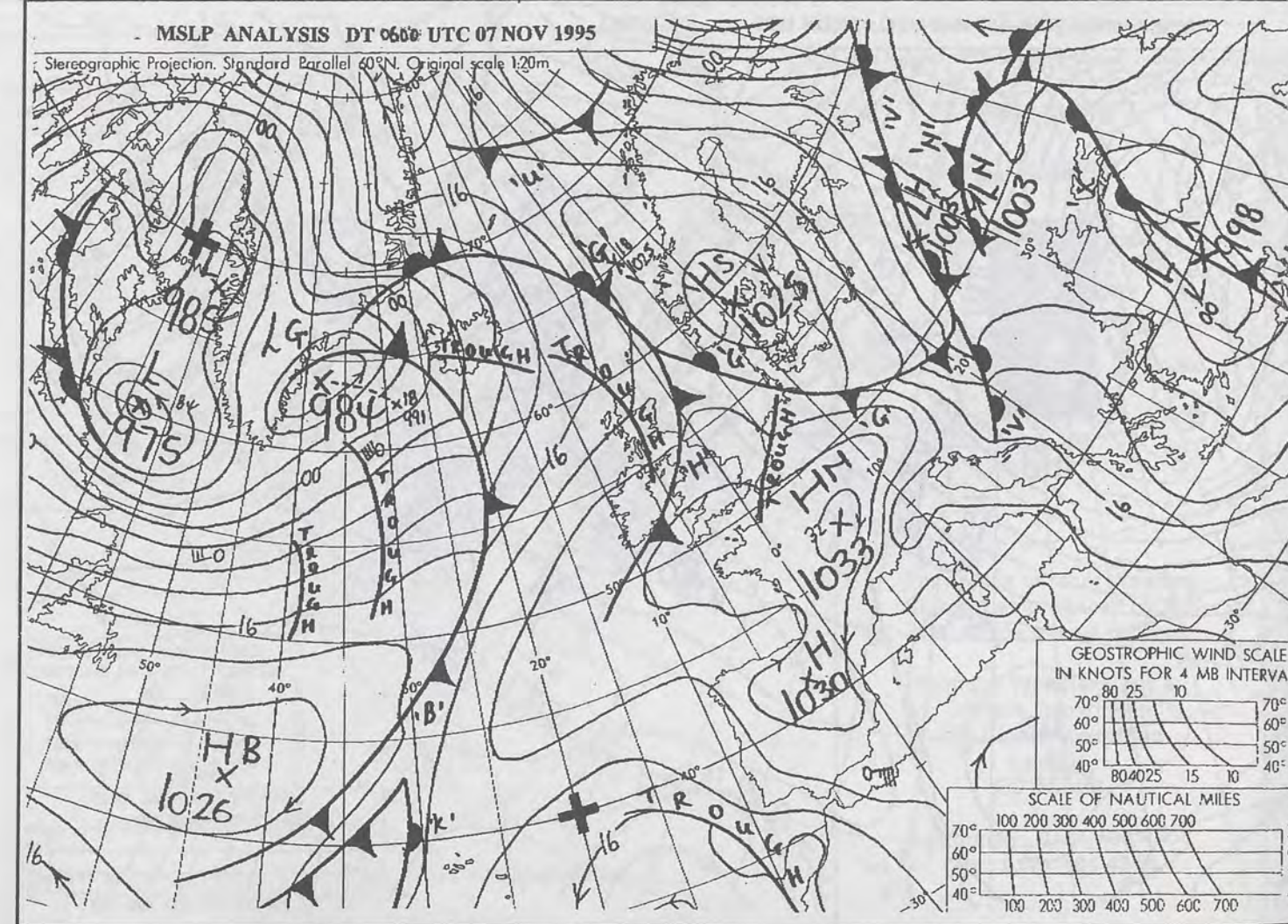
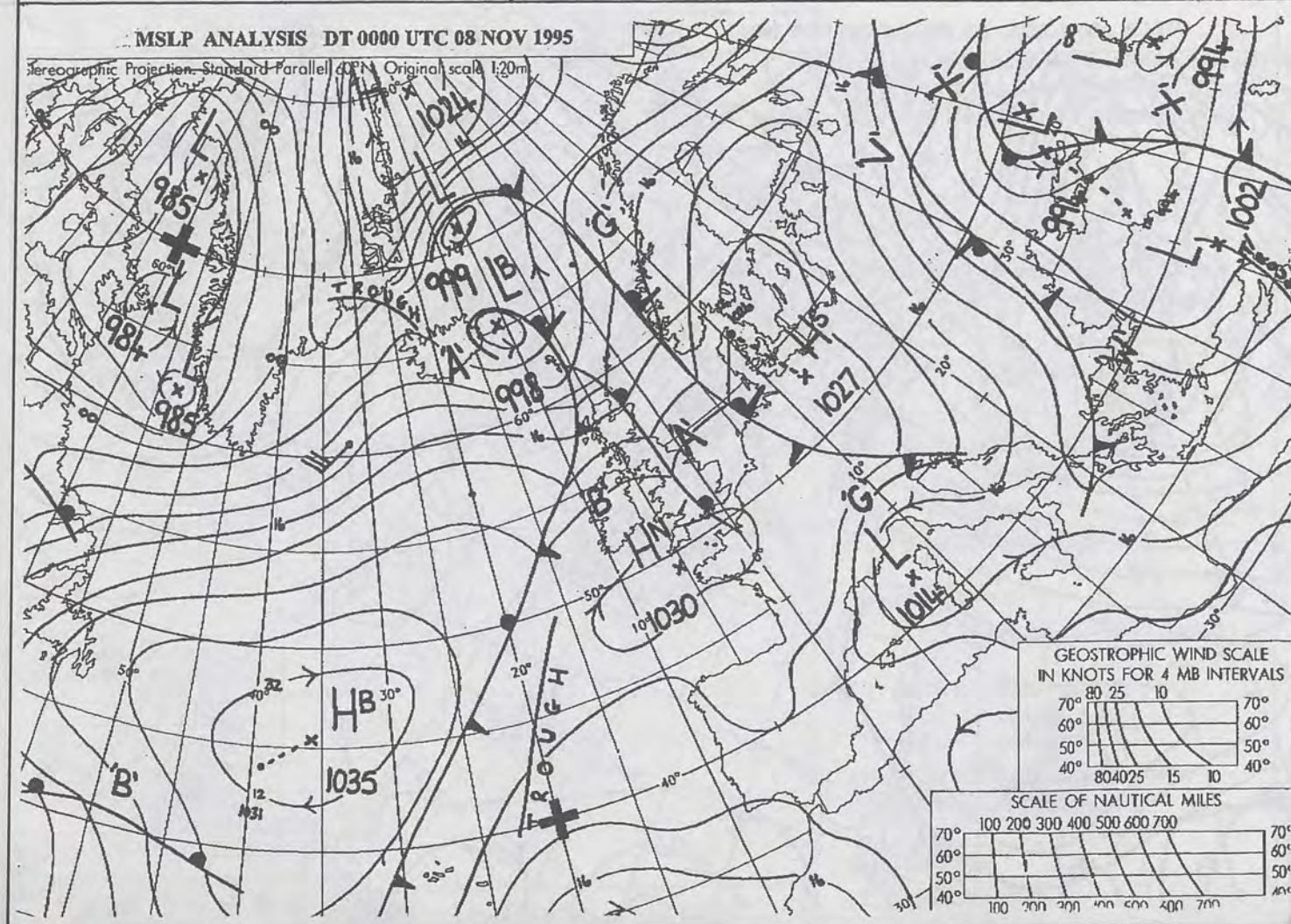
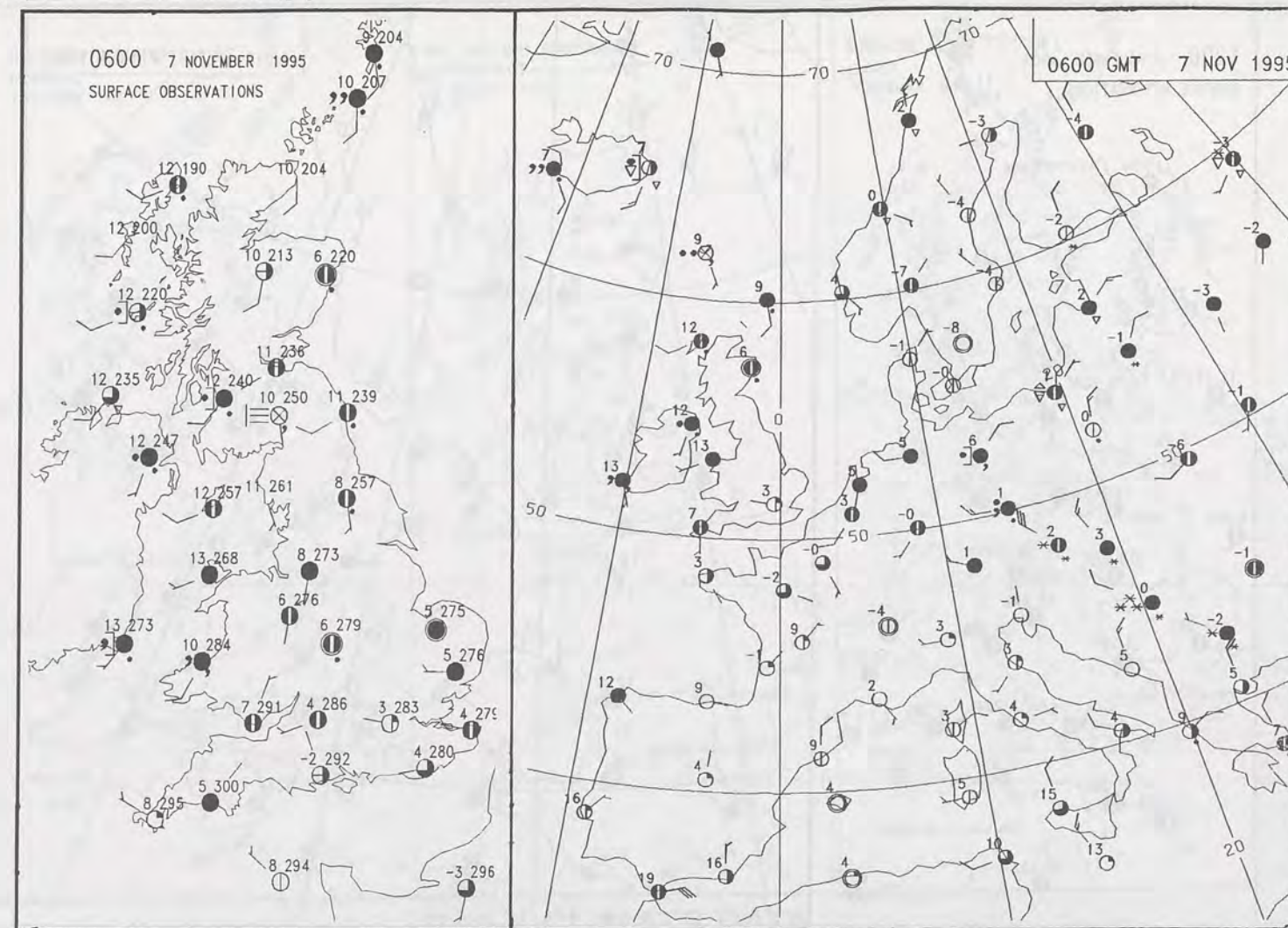
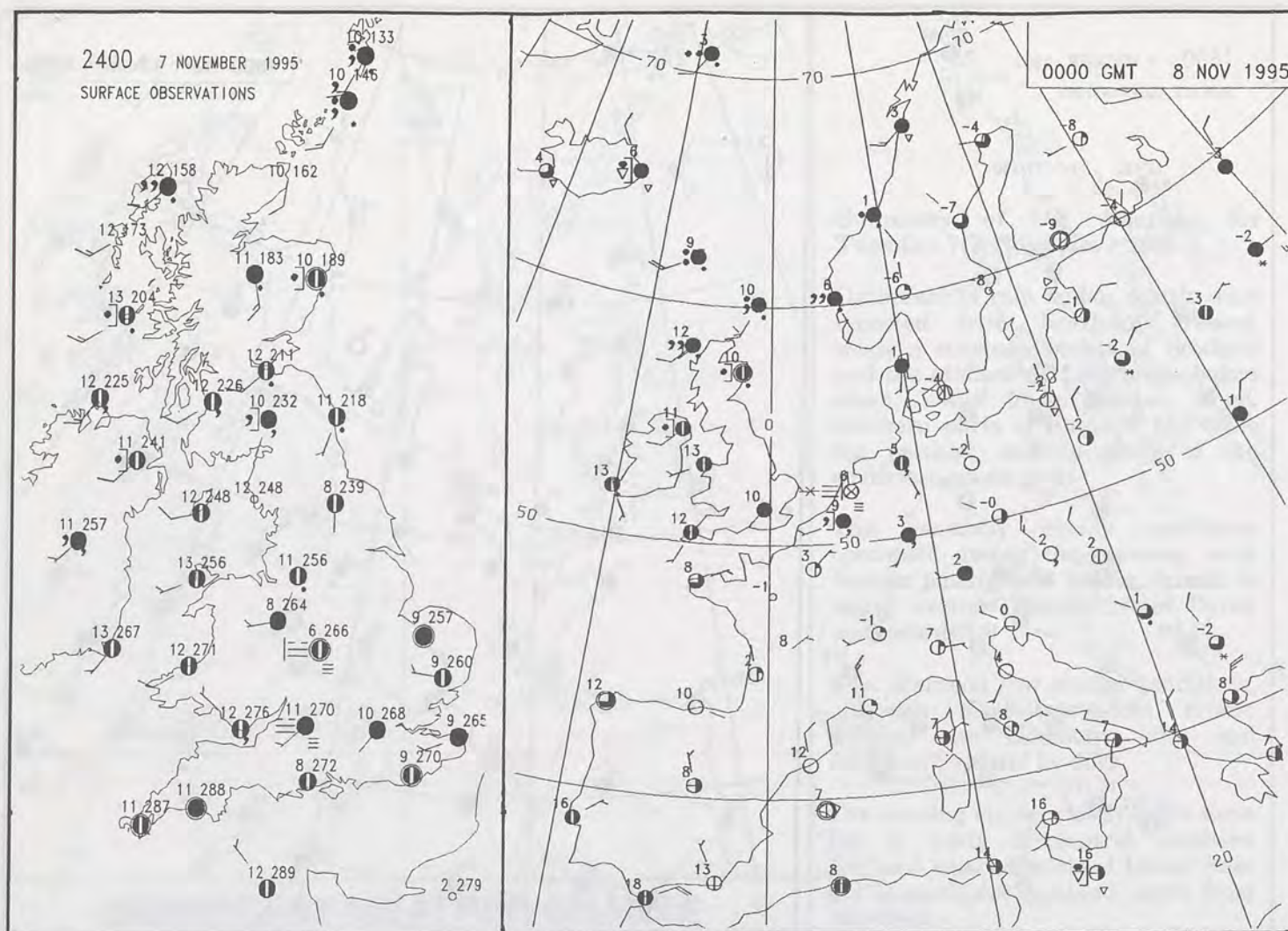


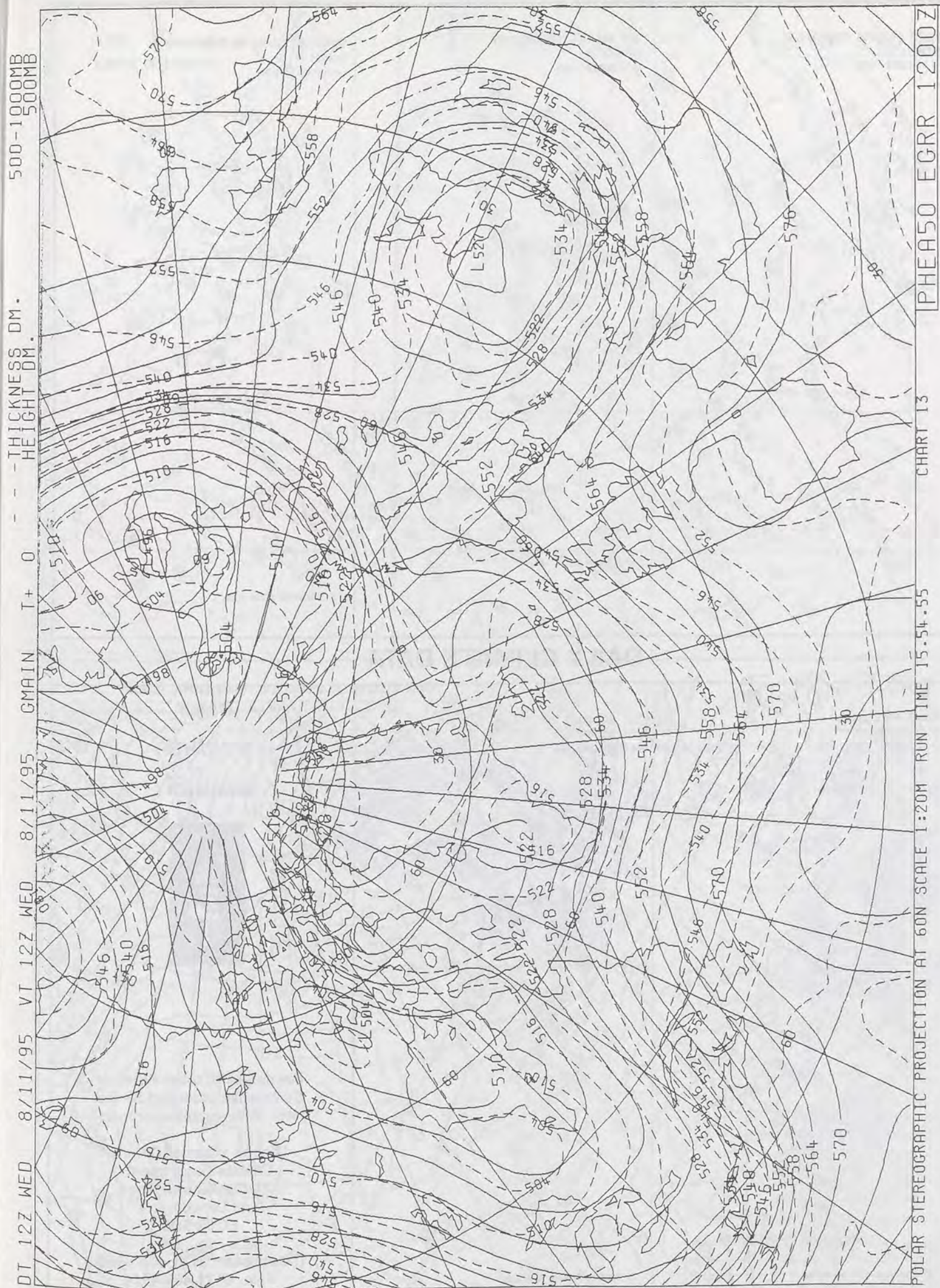
MSLP ANALYSIS DT 1800 UTC 07 NOV 1995

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



DUPLICATE ALSO



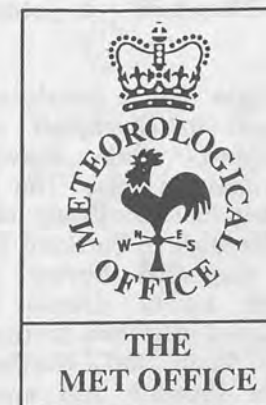


DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

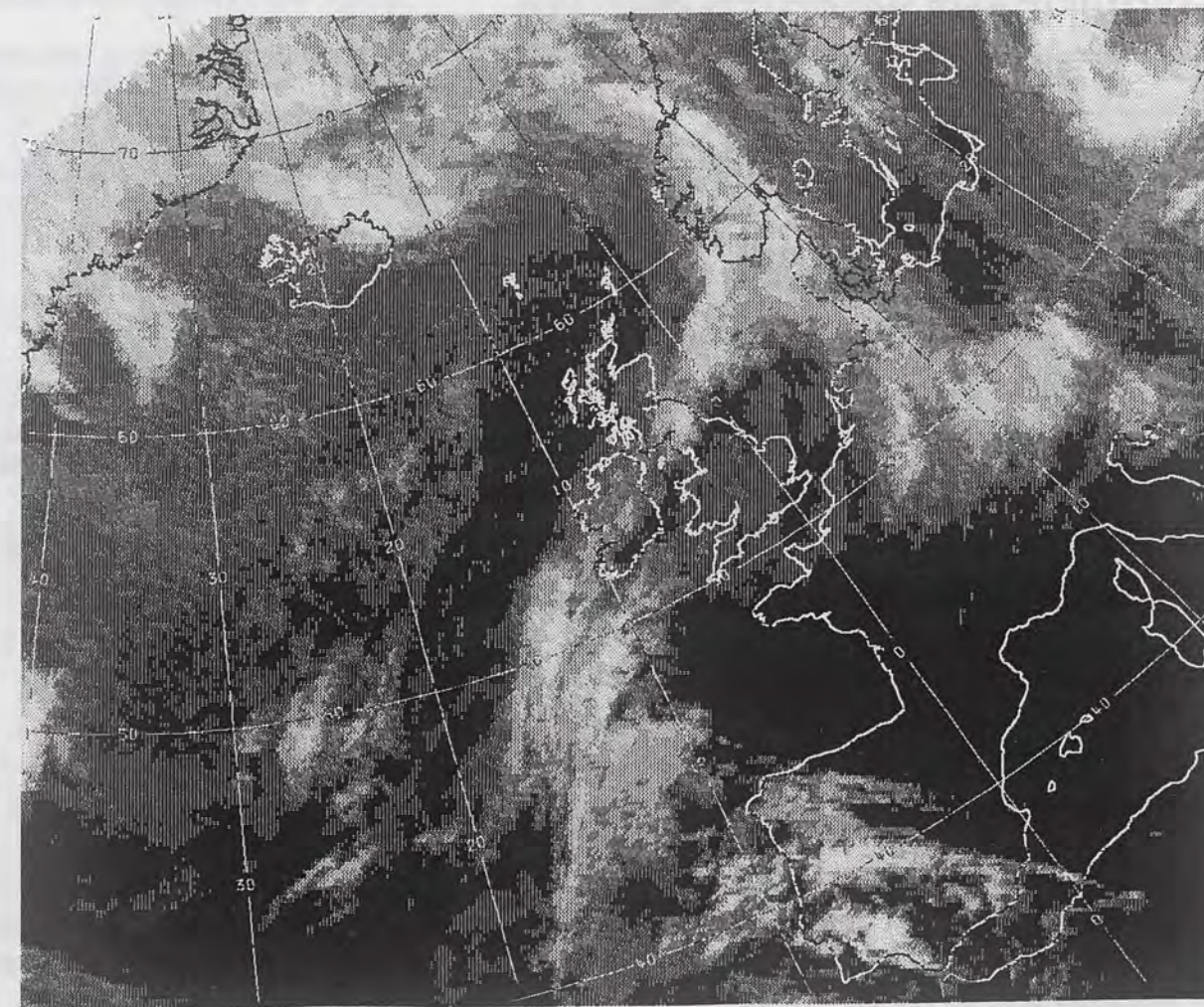


Wednesday
8th November
1995



LONDON *weather centre*

METEOSAT AT 12:00 GMT ON 08/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

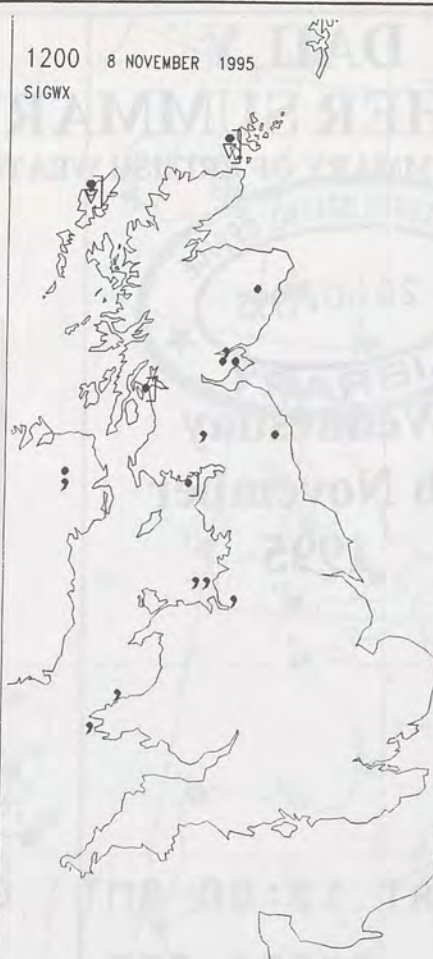
0600 8 NOVEMBER 1995

SIGWX



1200 8 NOVEMBER 1995

SIGWX



SIGNIFICANT WEATHER CHARTS

1800 8 NOVEMBER 1995

SIGWX



2400 8 NOVEMBER 1995

SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Wednesday 8th November 1995

Rain, mostly light, was reported from the western Celtic fringes and the Northern Isles during the early hours, while in southern England, The Midlands and East Anglia fog was widespread. Elsewhere it stayed cloudy but dry.

By dawn the rain and/or drizzle was mainly confined to Grampian and Northern Ireland, while showers affected the Northern Isles. The fog remained widespread southeast of a line from the Humber to Portland Bill, but quickly dispersed during the morning. Rain and/or drizzle fell across central and southern Scotland, northwest England and Northern Ireland, while showers and sunny intervals held sway in northern Scotland.

In the afternoon outbreaks of rain and/or drizzle continued in the area from Devon to southeast Scotland. Most parts to the southeast of the wet weather were cloudy but dry, while to the northwest sunny intervals and the odd coastal shower were reported.

During the evening the showers in the north were confined to the Outer Hebrides.

Temperatures varied from very warm in North Wales, to normal in northwest Scotland.

EXTREMES

WEDNESDAY 8th NOVEMBER 1995

Highest Maximum

: 17.2 C Guernsey / L'Ancrese

Lowest Maximum

: 8.8 C Lerwick [Shetland]

Lowest Minimum

: 2.2 C Madley [Hereford & Worcester]

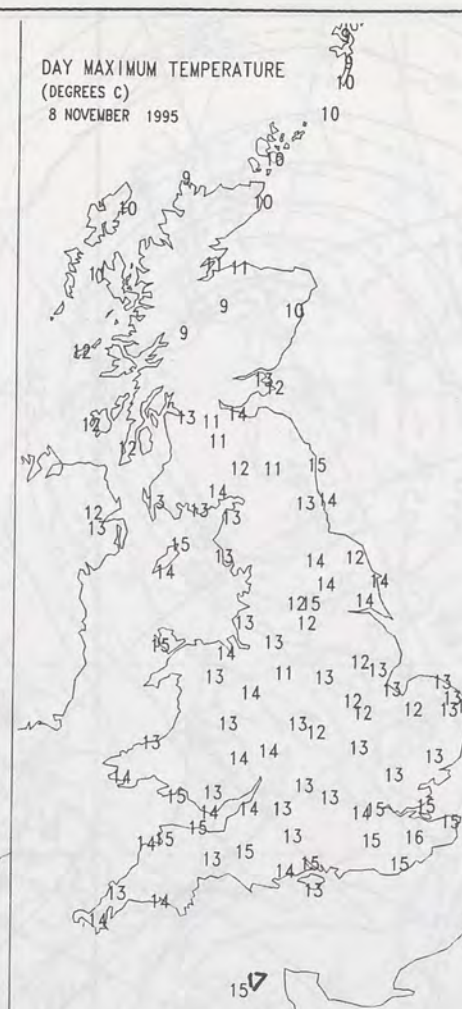
Lowest Grass Minimum

: -1.4 C Birmingham Airport

Most Rain (24 hrs from 0900 GMT)

: 16.2 mm Mumbles [West Glamorgan]

Most Sunshine

: 5.5 Hrs Stornoway [Outer Hebride]
Bognor Regis [west Sussex]NIGHT MINIMUM TEMPERATURE
(DEGREES C)
8 NOVEMBER 1995DAY MAXIMUM TEMPERATURE
(DEGREES C)
8 NOVEMBER 1995SUNSHINE (DAWN TO DUSK)
(HOURS)
8 NOVEMBER 1995

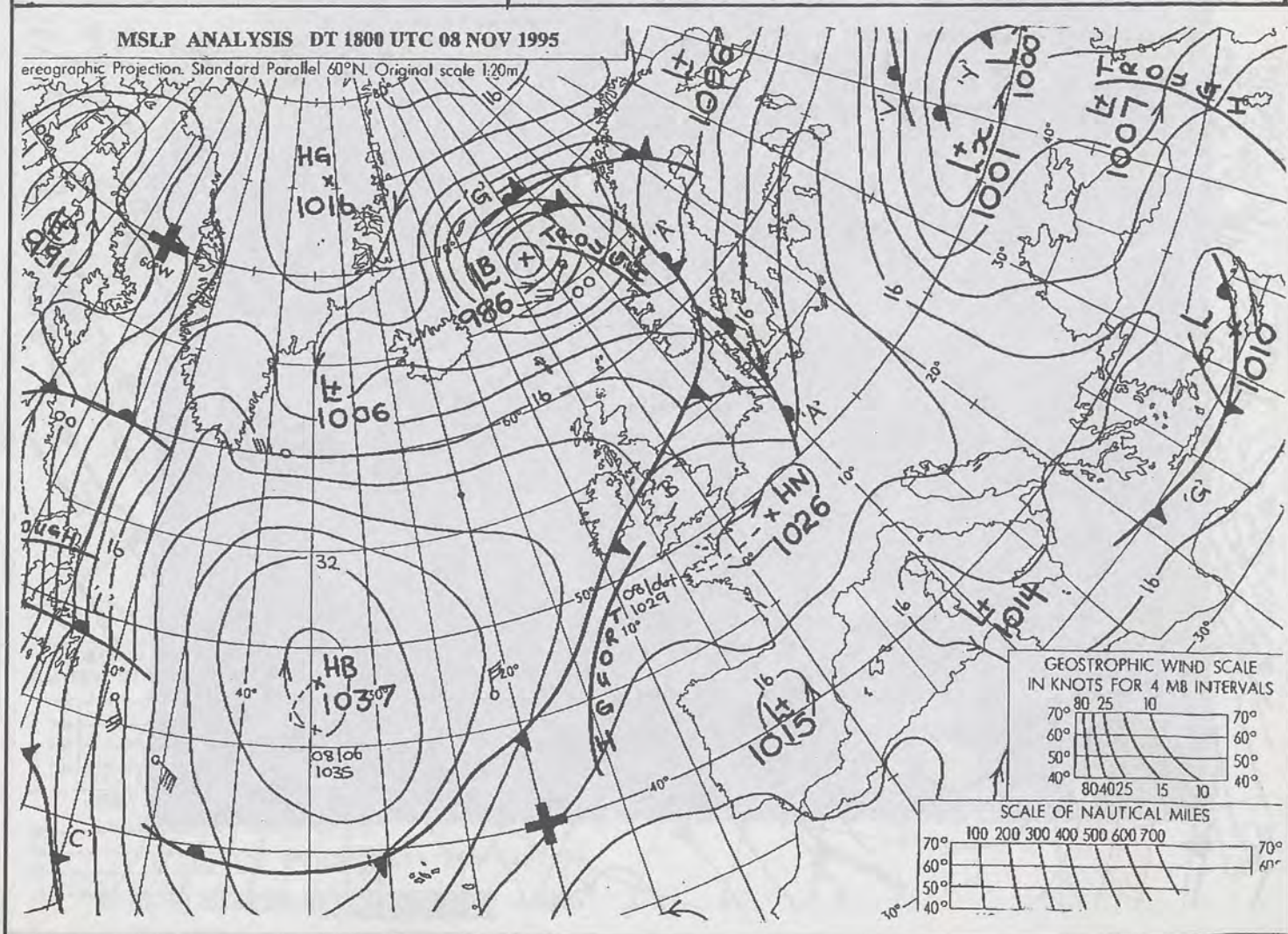
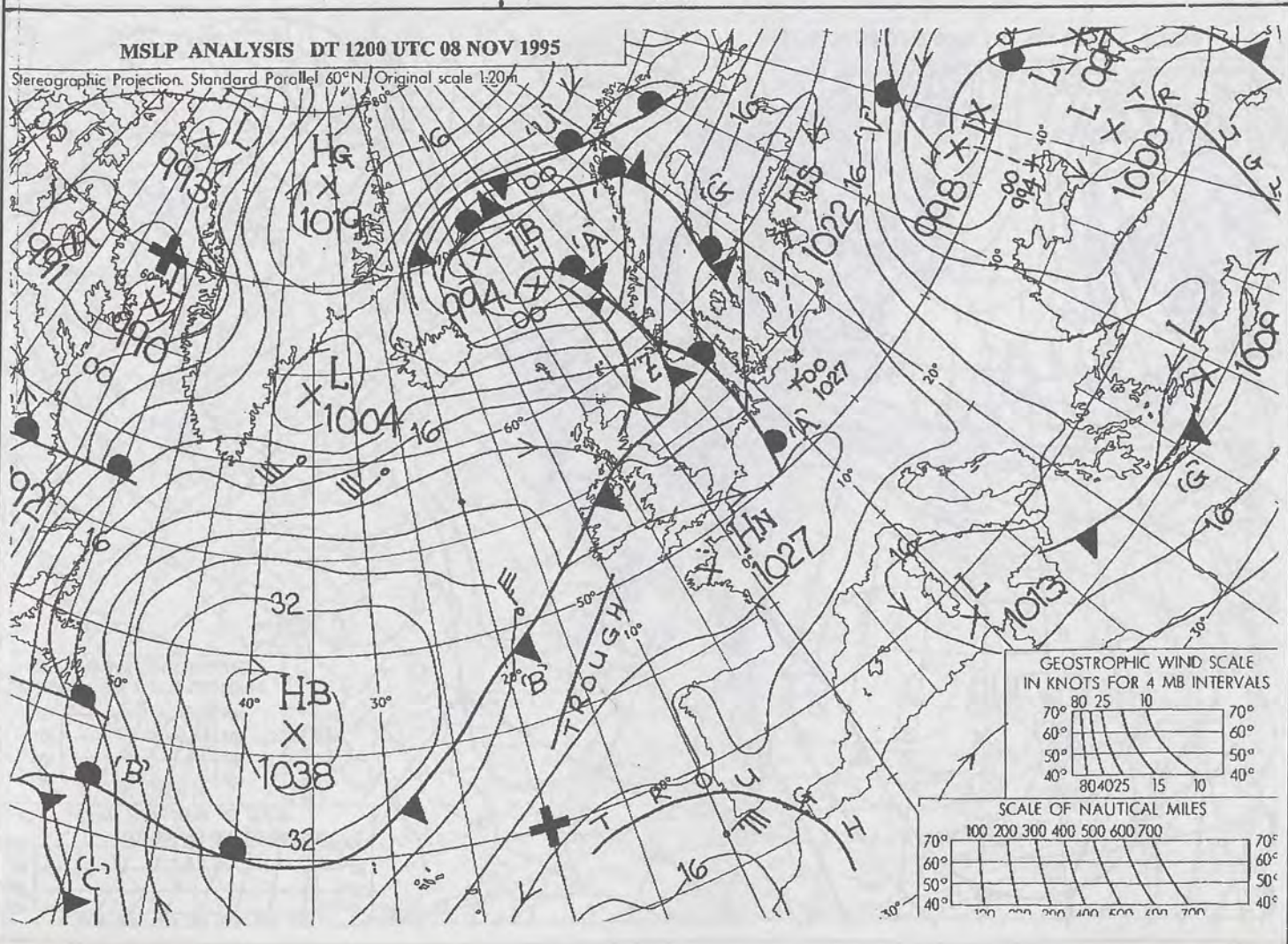
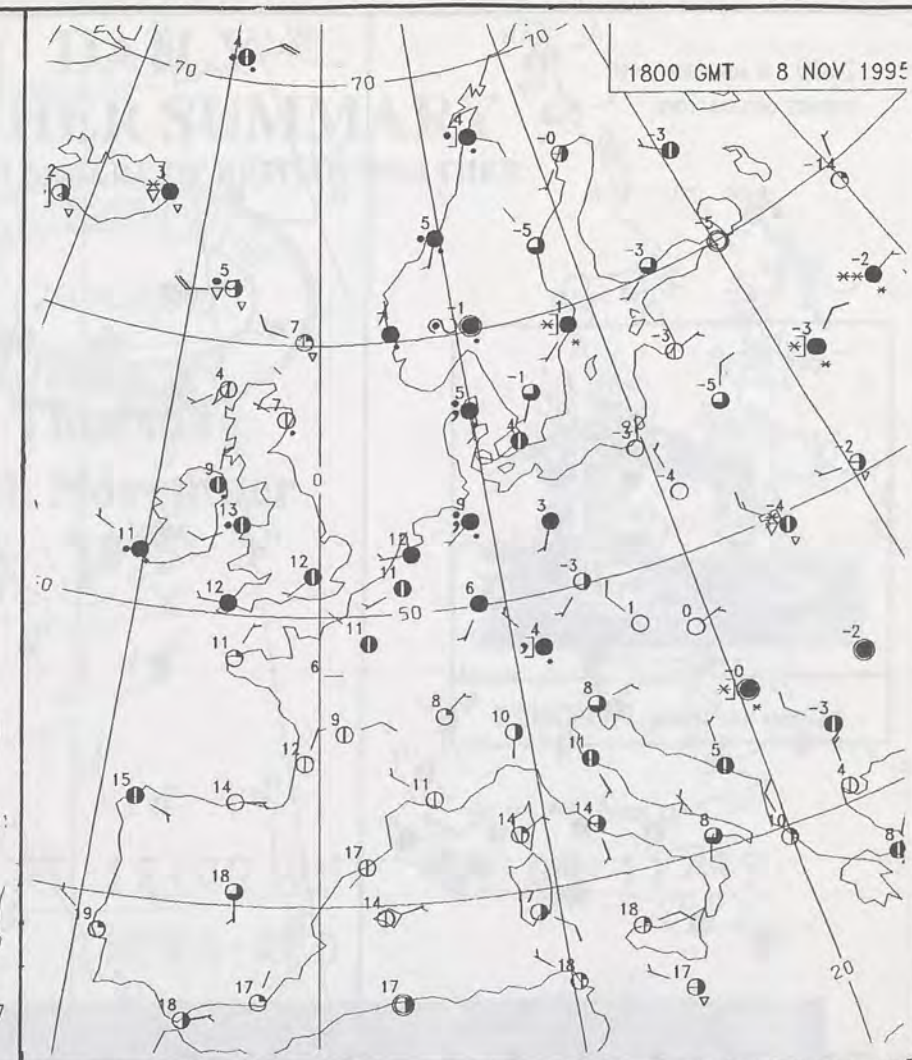
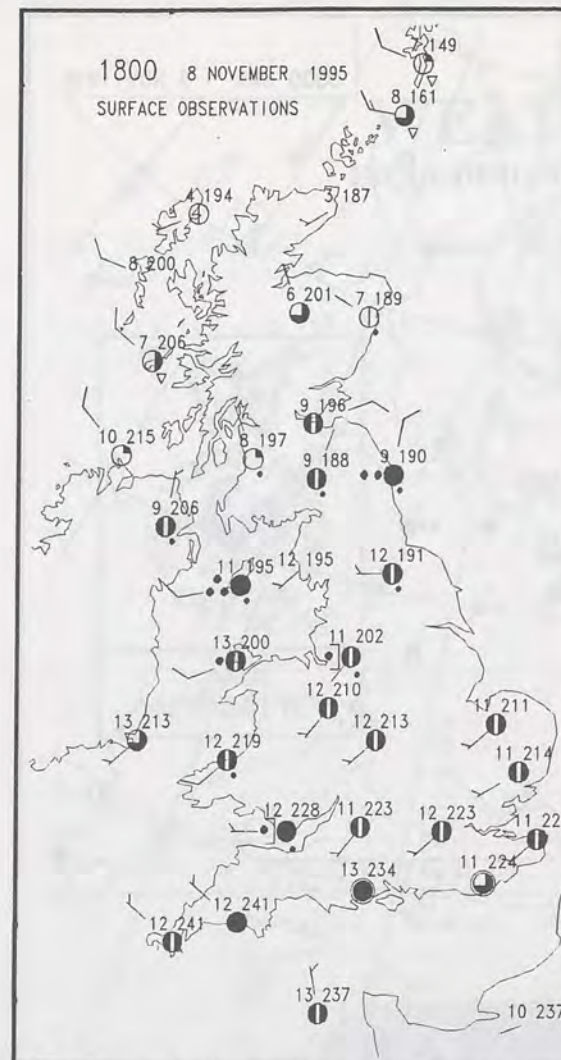
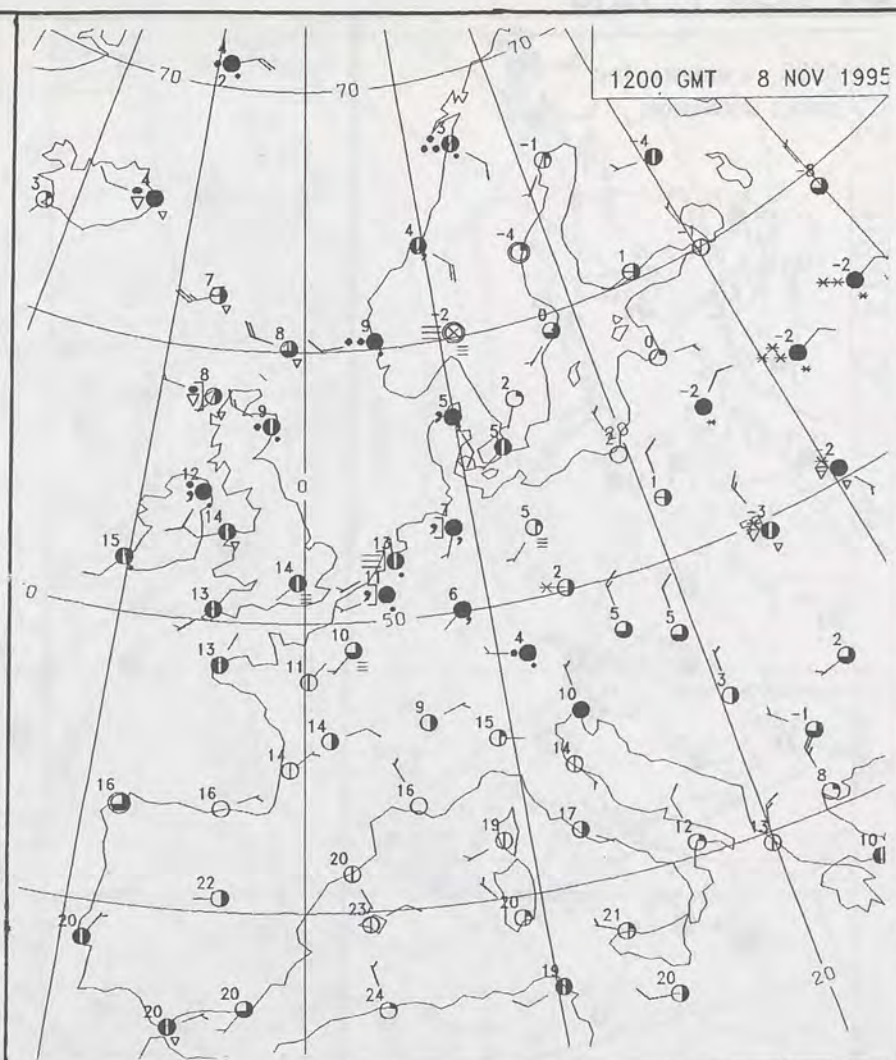
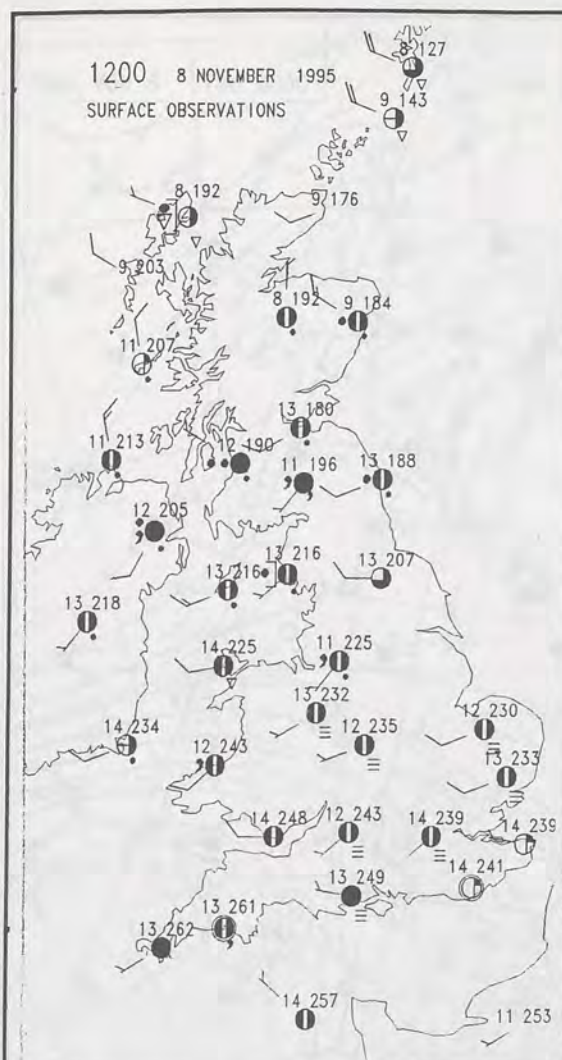
DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
8 NOVEMBER 1995DAY RAINFALL
(MILLIMETRES)
8 NOVEMBER 1995DAILY
WEATHER
SUMMARY

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

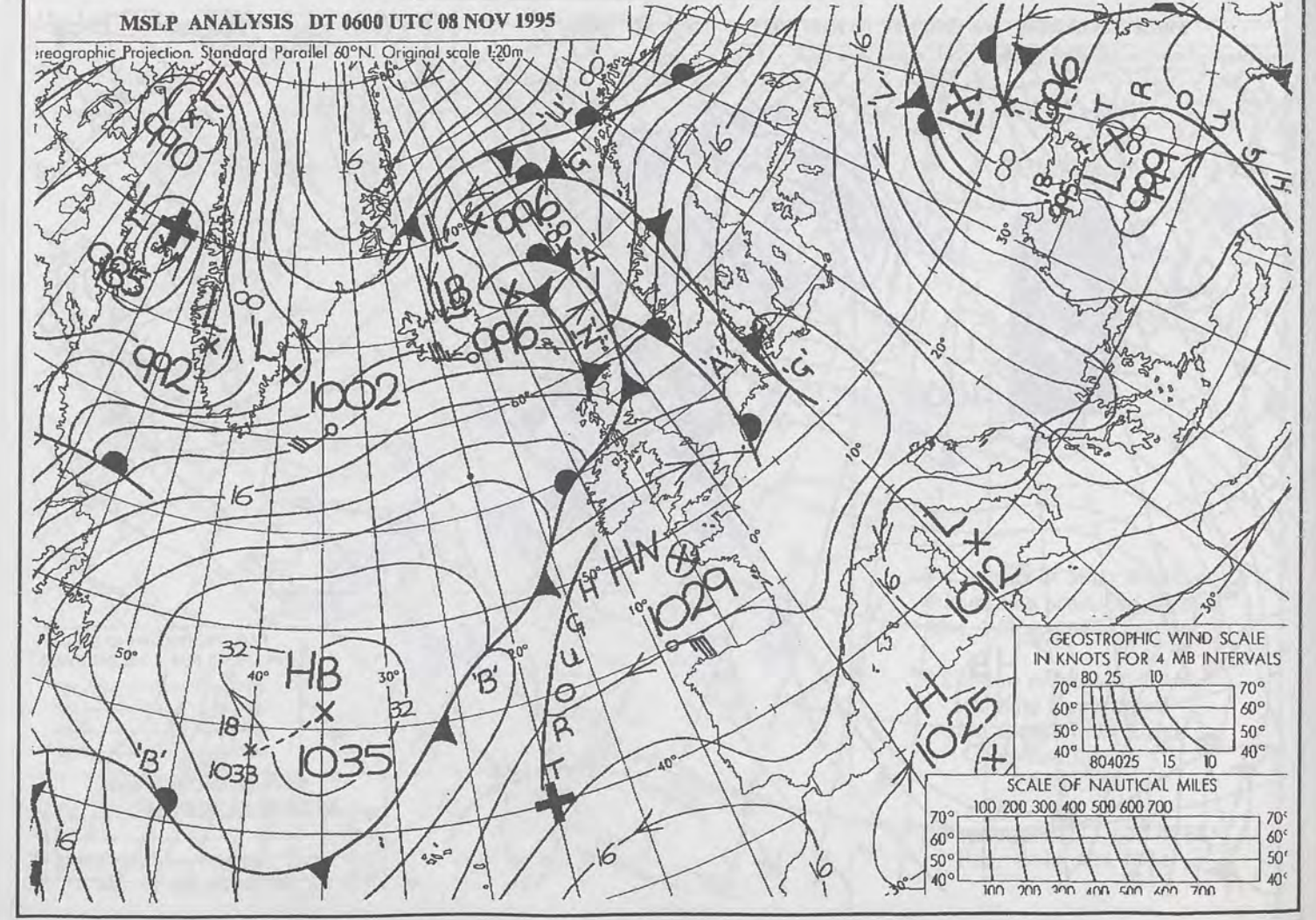
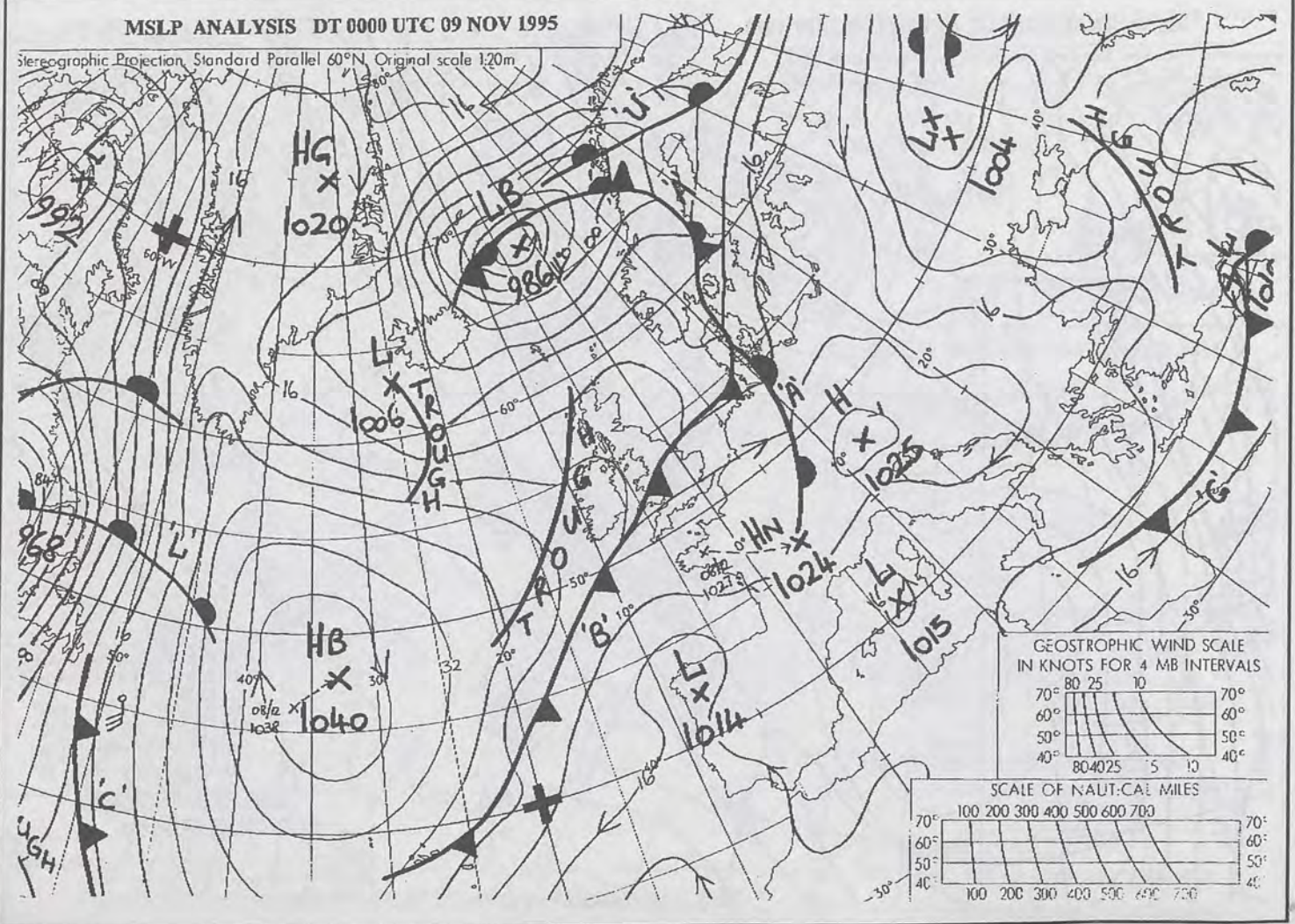
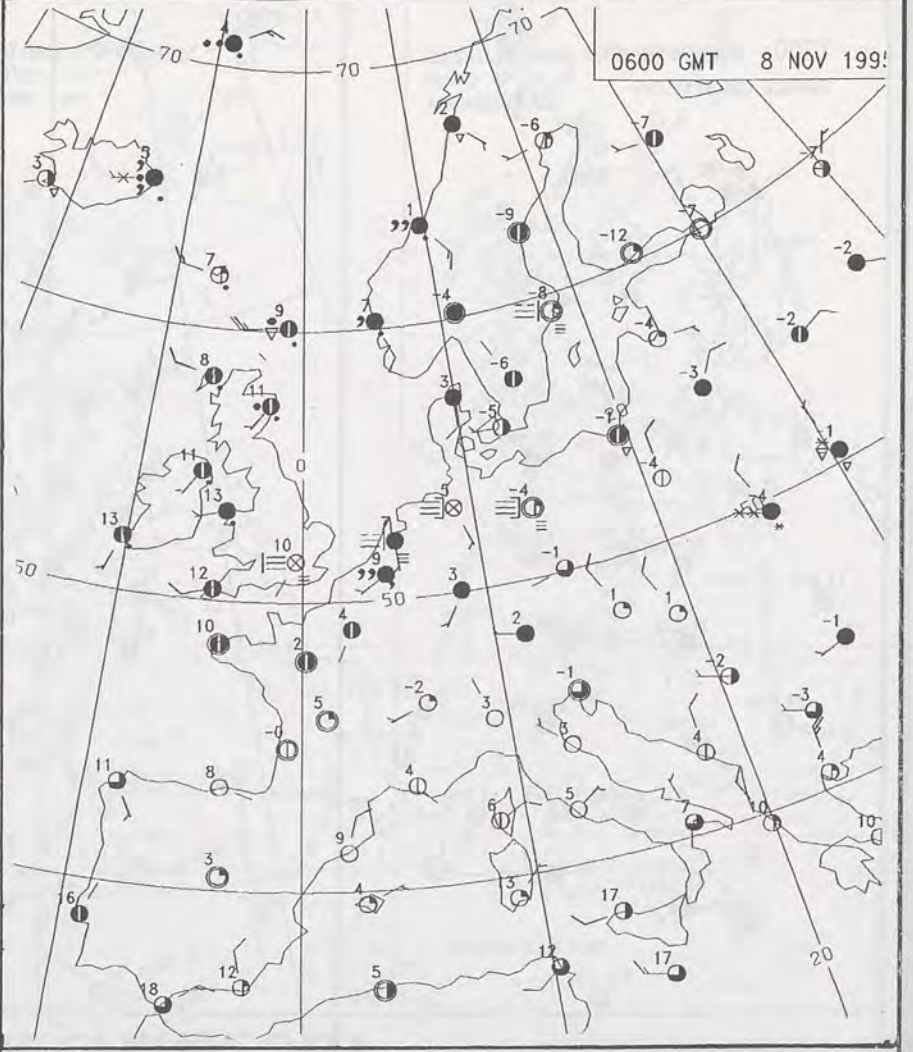
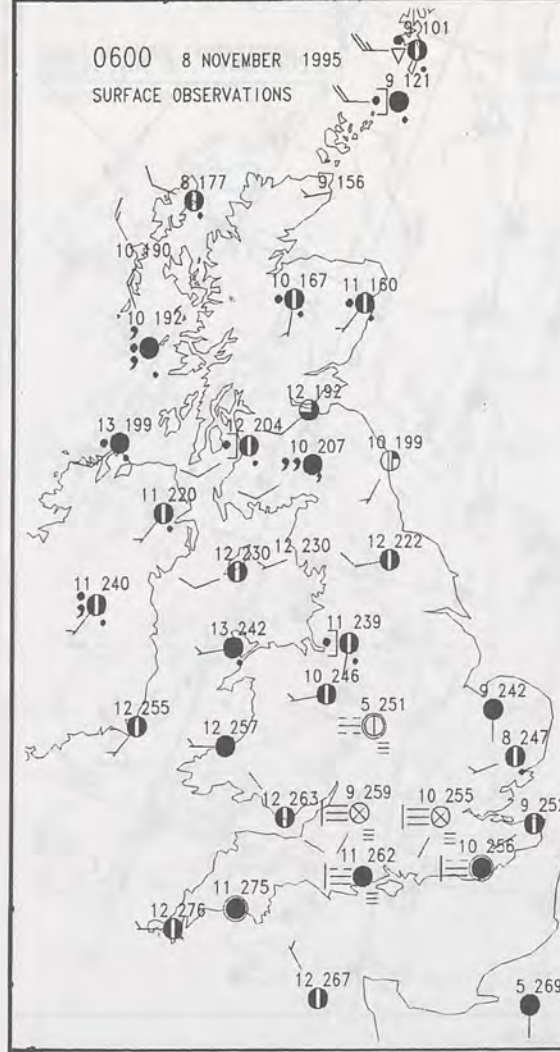
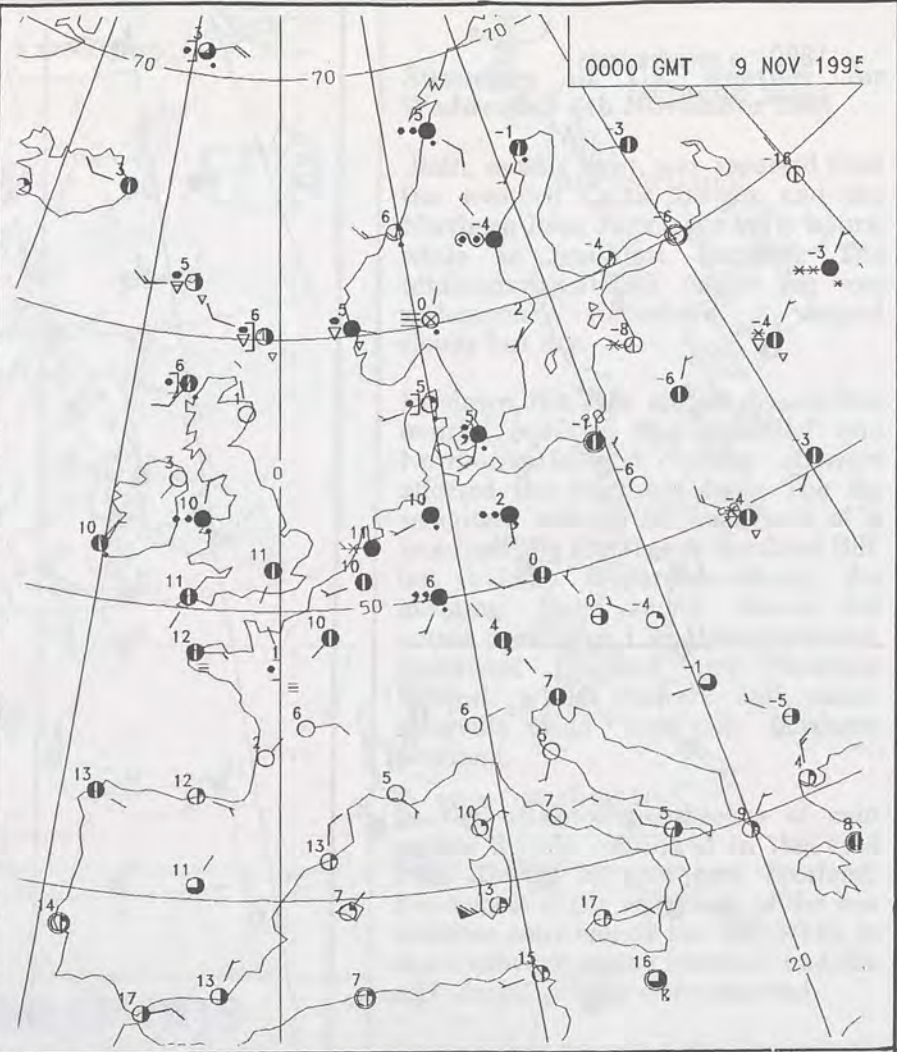
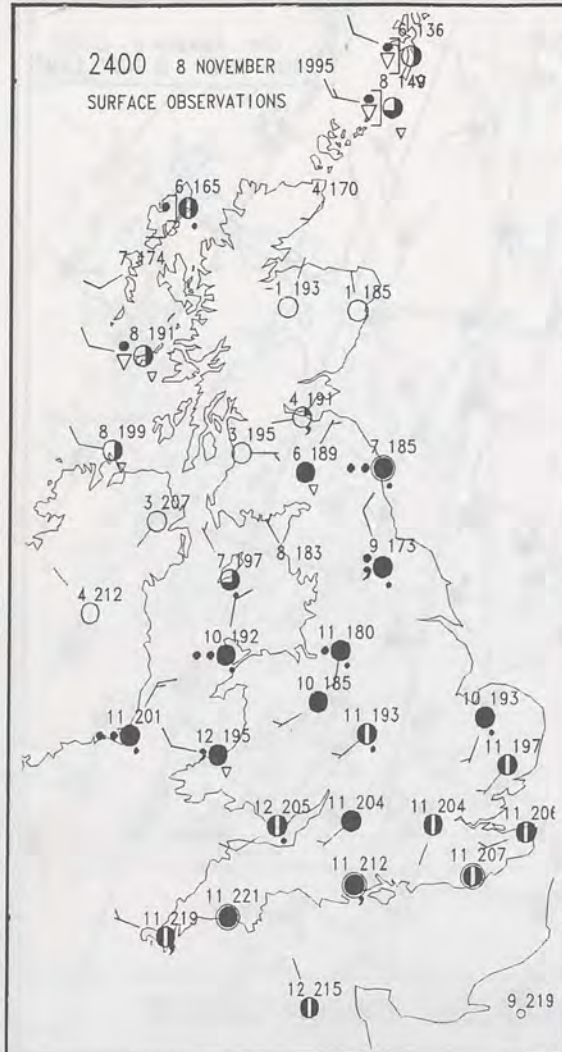
London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB

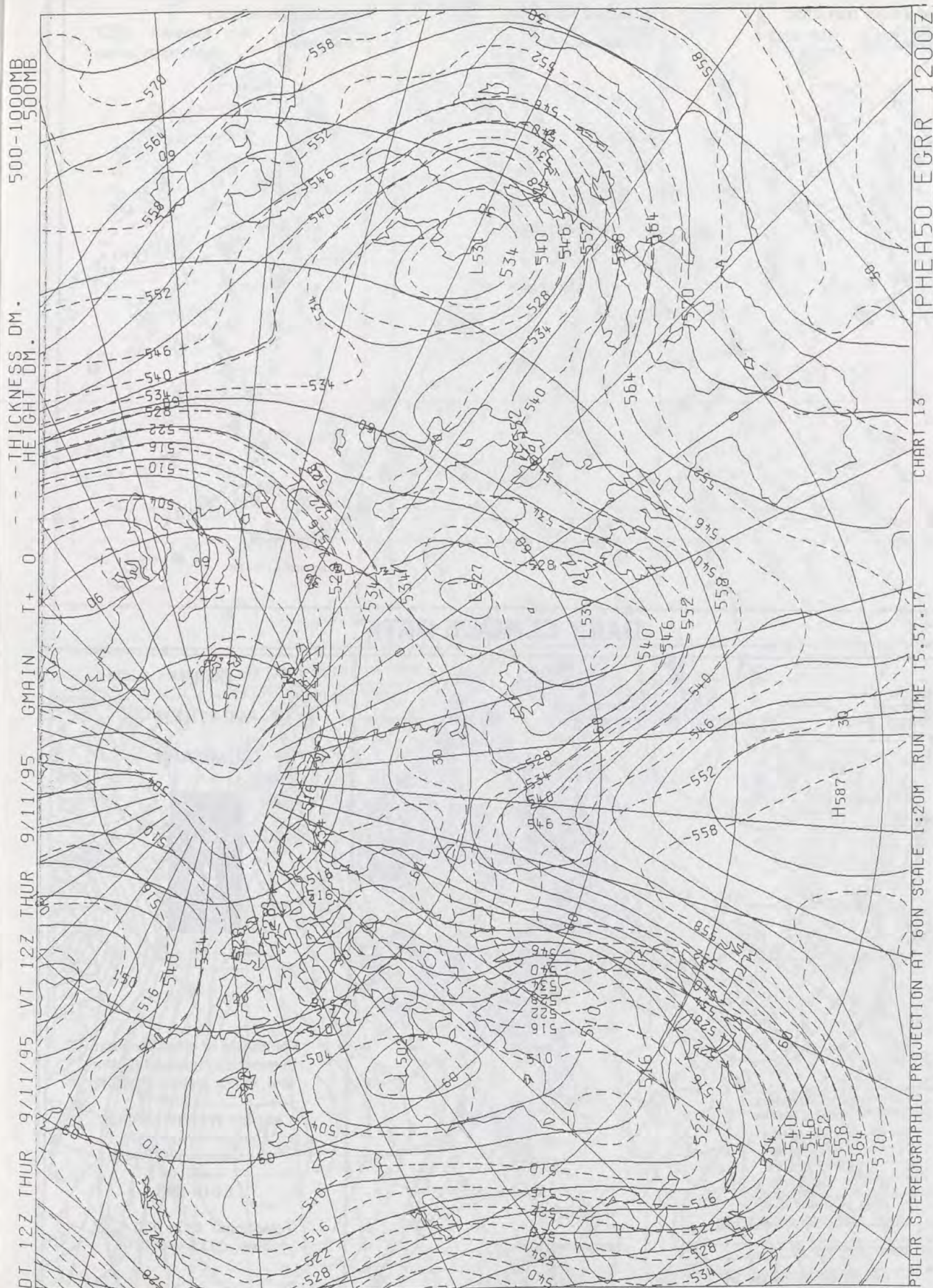
Telephone: 0171 405 4358
Fax: 0171 404 4314



NOT FOR LOAN

DUPLICATE ALSO





DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

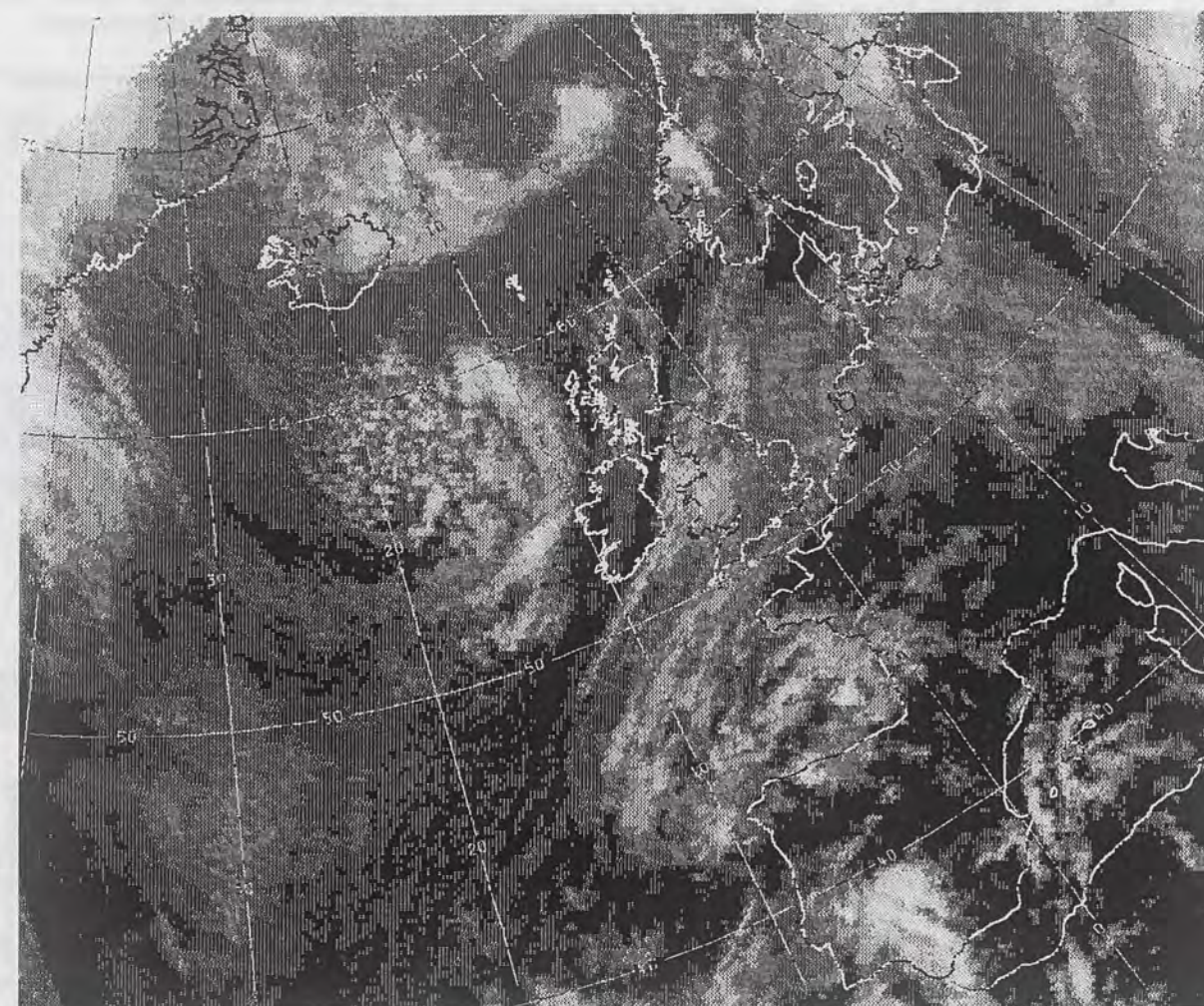


Thursday
9th November
1995



LONDON *weather centre*

METEOSAT AT 12:00 GMT ON 09/11/95
INFRA-RED



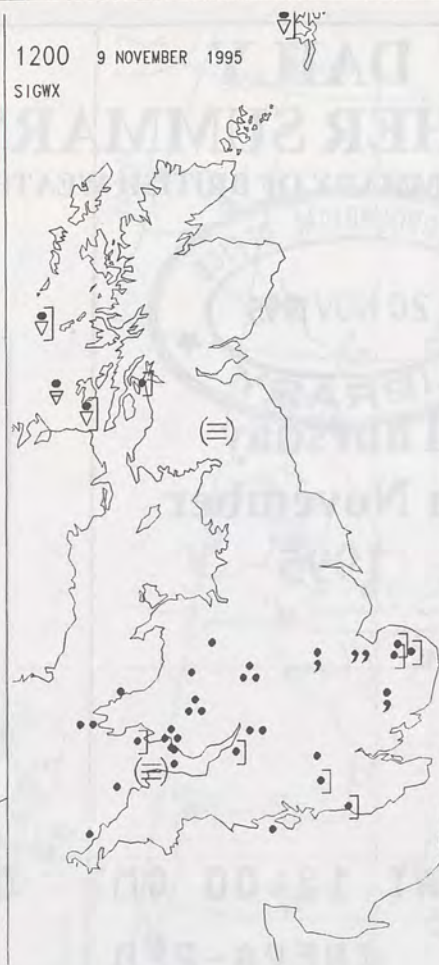
CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 9 NOVEMBER 1995
SIGWX



1200 9 NOVEMBER 1995
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 9 NOVEMBER 1995
SIGWX



2400 9 NOVEMBER 1995
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Thursday 9th November 1995

The north had a mainly dry and chilly night with some local frost. Elsewhere it was cloudy and misty with outbreaks of light rain and drizzle.

During the day, a wide band of rain affected southwest Britain, much of Wales, the Midlands and also the Norfolk and Humberside regions. To the southeast of this band it was drier but mostly cloudy, but much of Scotland and Northern Ireland had a dry and quite sunny day. However, there were some showers in the exposed northwest.

During the evening, there was a band of rain, heavy in places, from central southern England across the southeast and into parts of East Anglia and the East Midlands. There was some patchy rain over the rest of the Midlands and Wales, with mainly dry weather further north.

It was a rather warm day in southernmost parts. Temperatures were a degree or so on the cool side in most other places.

EXTREMES

THURSDAY 9th NOVEMBER 1995

Highest Maximum
: 15.4 C Margate [Kent]

Lowest Maximum
: 4.5 C Inchmarlo [Grampian]

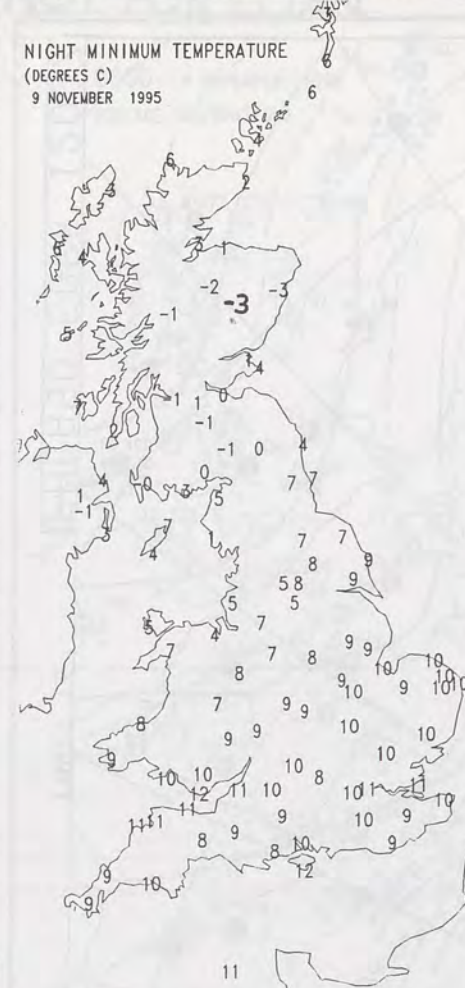
Lowest Minimum
: -3.4 C Aboyne [Grampian]

Lowest Grass Minimum
: -7.6 C Aberdeen [Grampian]

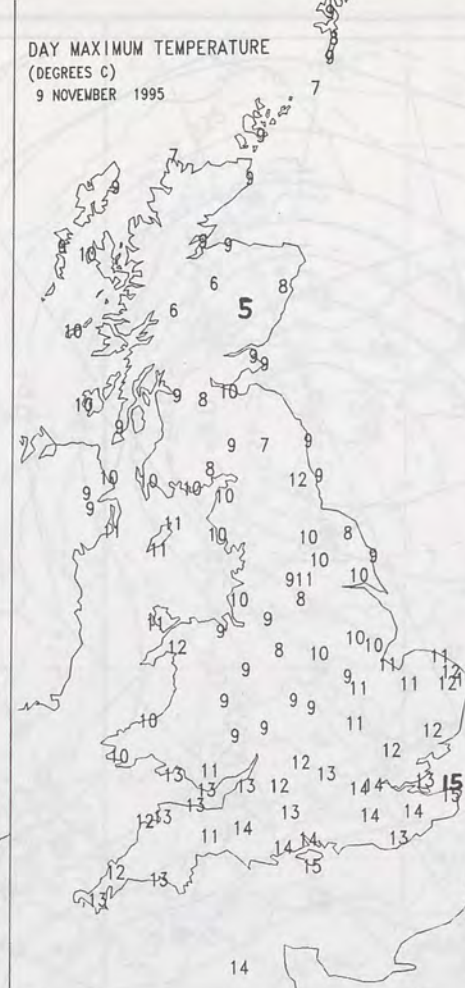
Most Rain (24 hrs from 0900 GMT)
: 22.6 mm Yeovilton [Somerset]

Most Sunshine
: 6.5 Hrs Ronaldsway [Isle of Man]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
9 NOVEMBER 1995



DAY MAXIMUM TEMPERATURE
(DEGREES C)
9 NOVEMBER 1995



SUNSHINE (DAWN TO DUSK)
(HOURS)
9 NOVEMBER 1995



X INDICATES 0.1-0.4 HRS
2 2

DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
9 NOVEMBER 1995



DAY RAINFALL
(MILLIMETRES)
9 NOVEMBER 1995



X INDICATES TRACE TO 0.4 MM

X INDICATES TRACE TO 0.4 MM

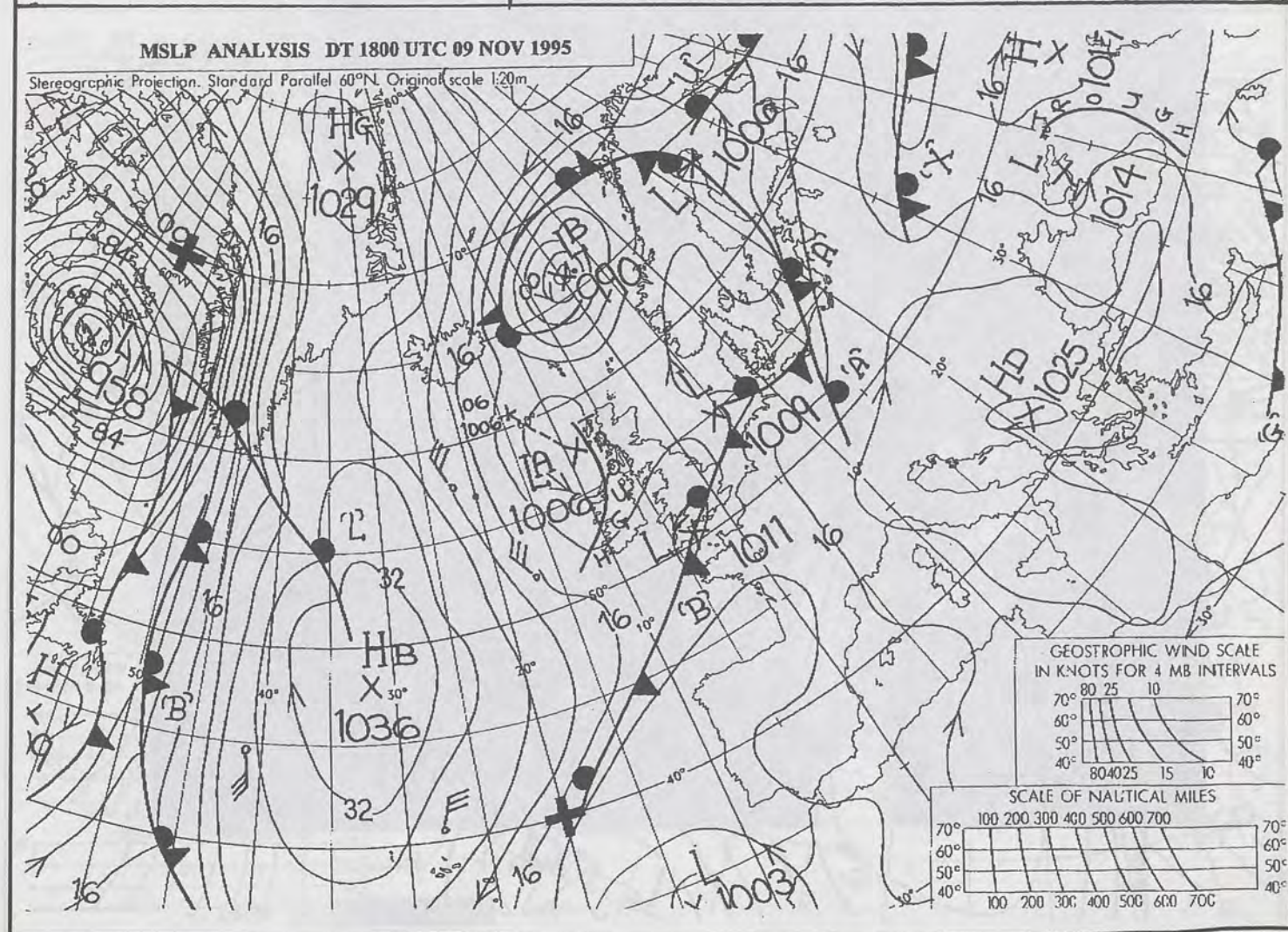
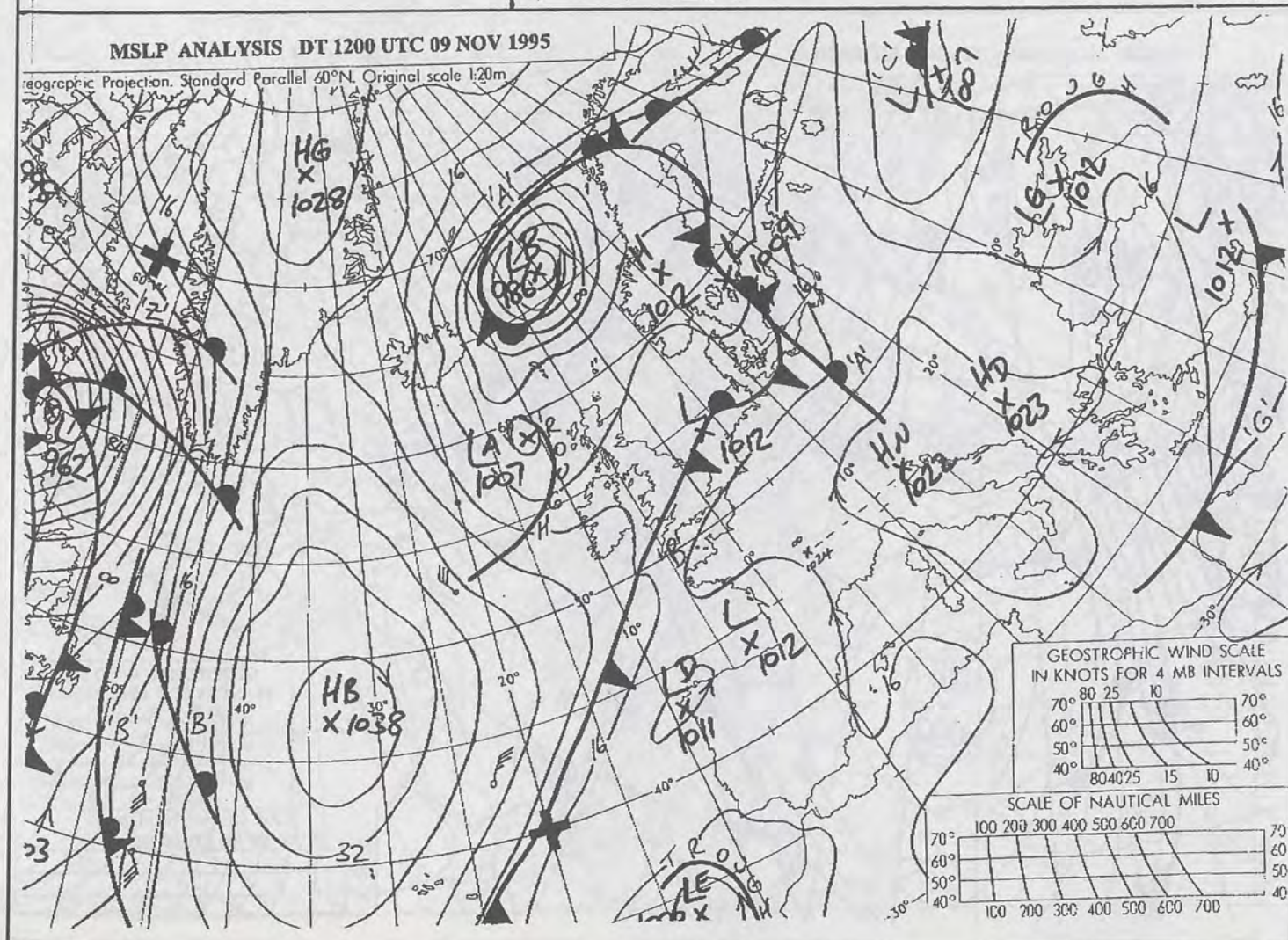
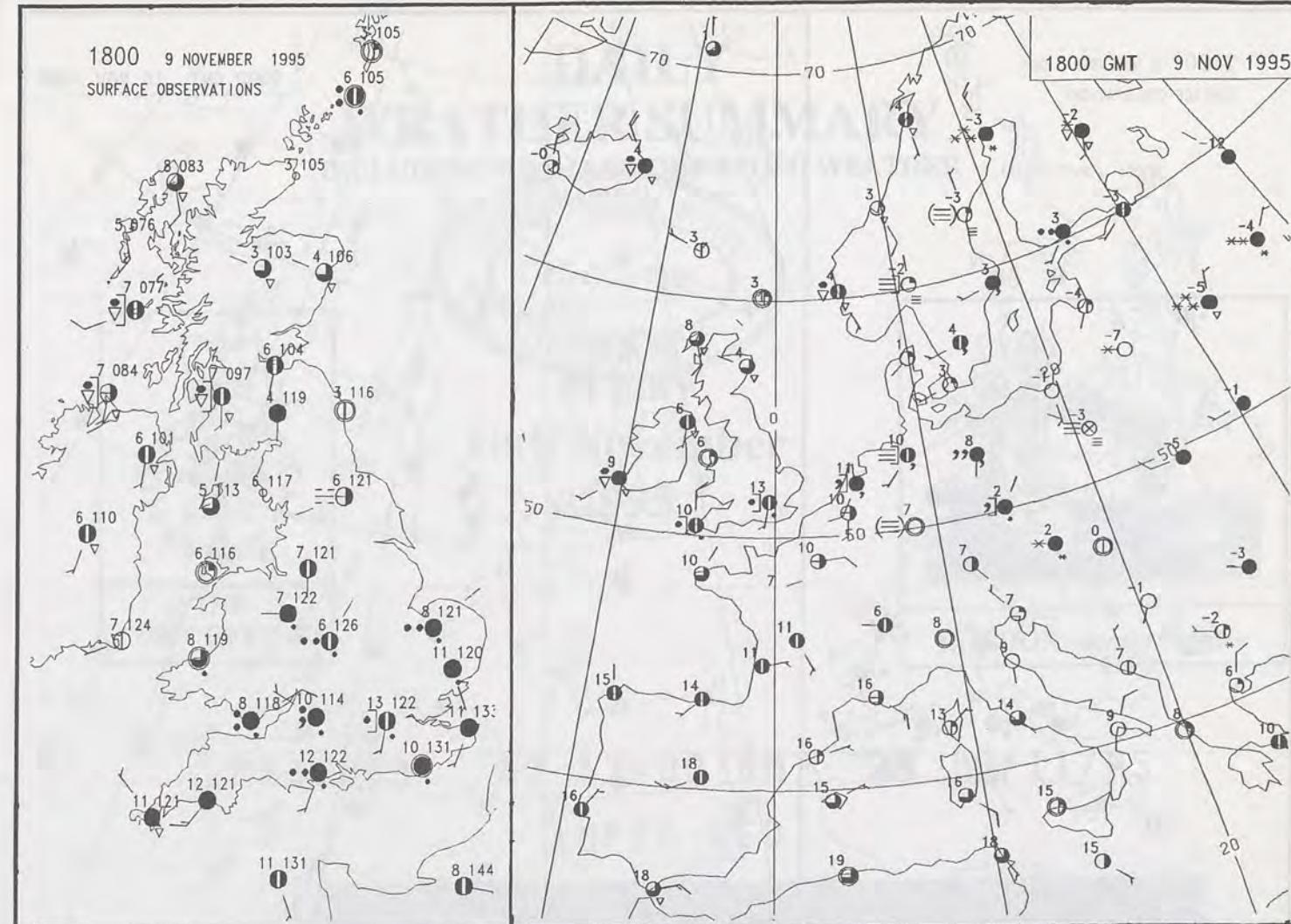
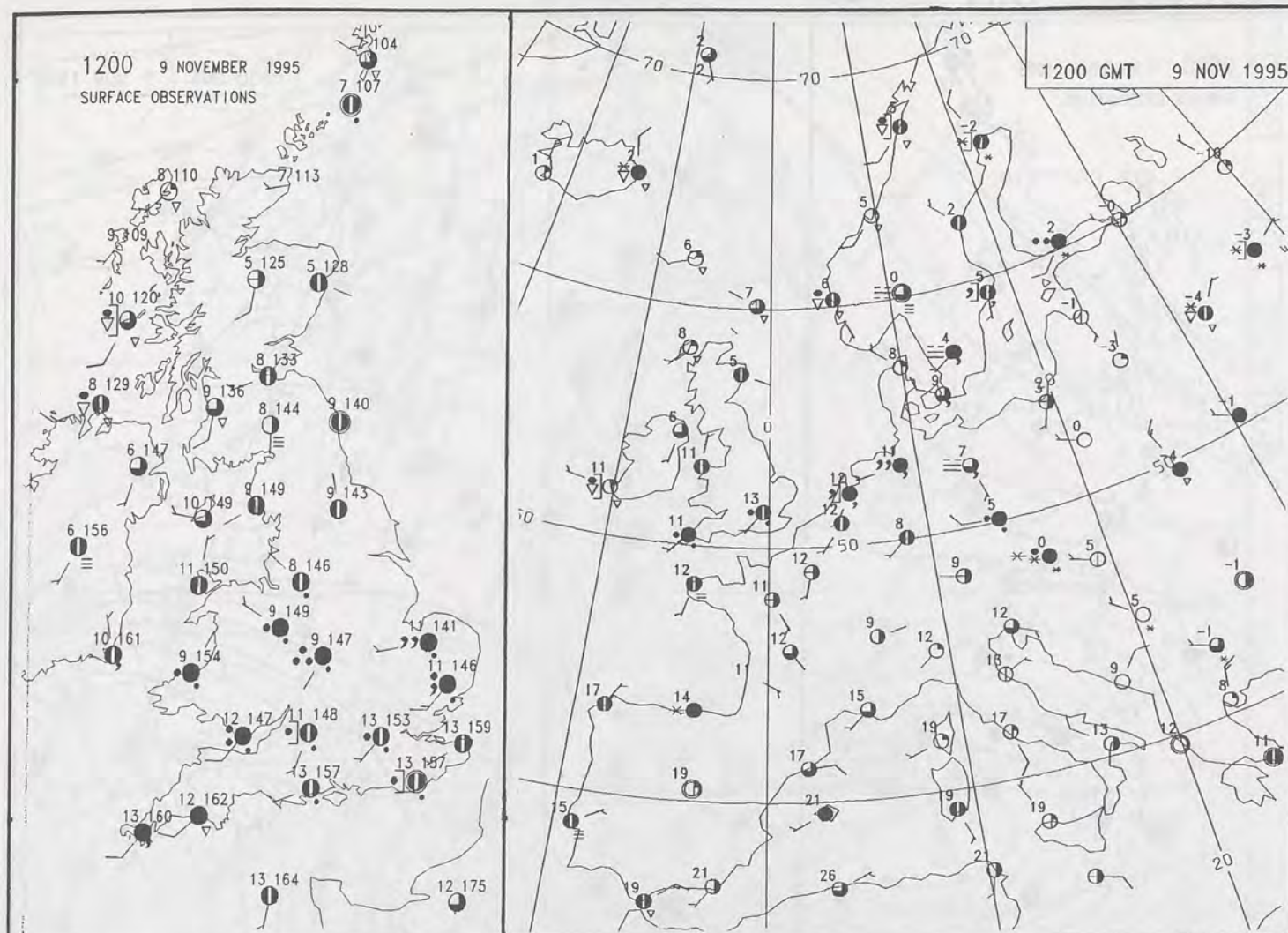
DAILY WEATHER SUMMARY



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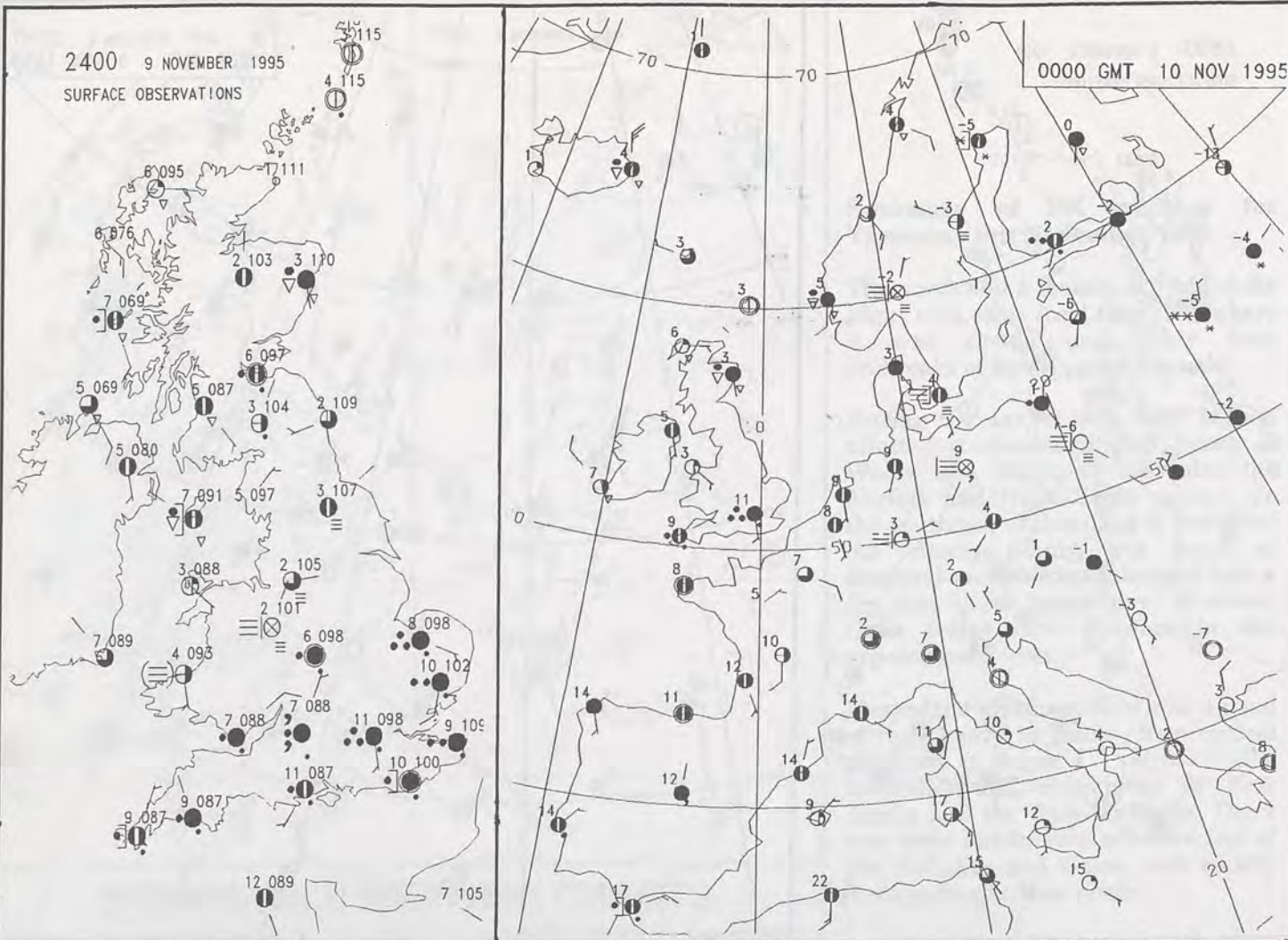
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Climate Department
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EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314



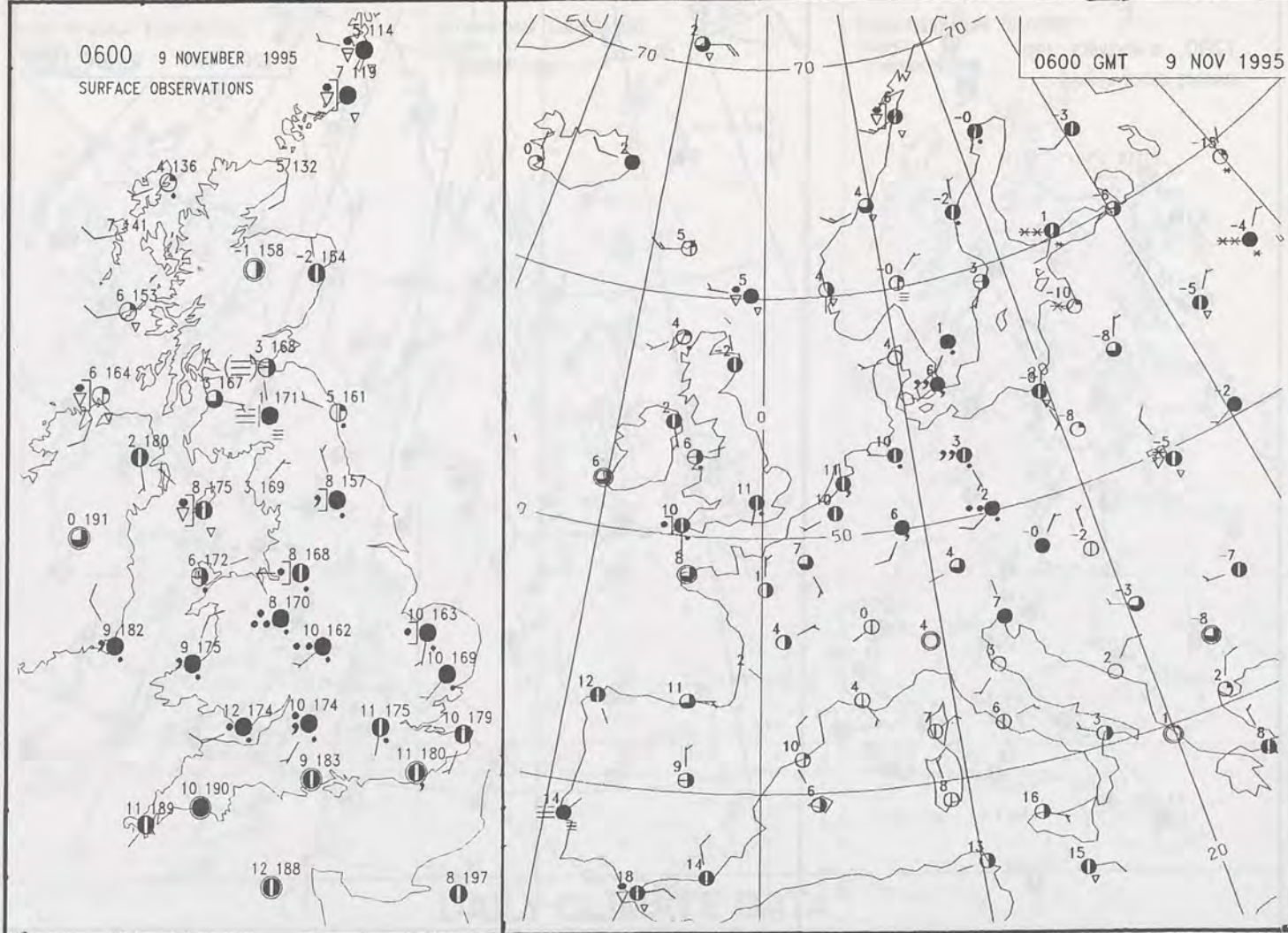
2400 9 NOVEMBER 1995
SURFACE OBSERVATIONS

0000 GMT 10 NOV 1995



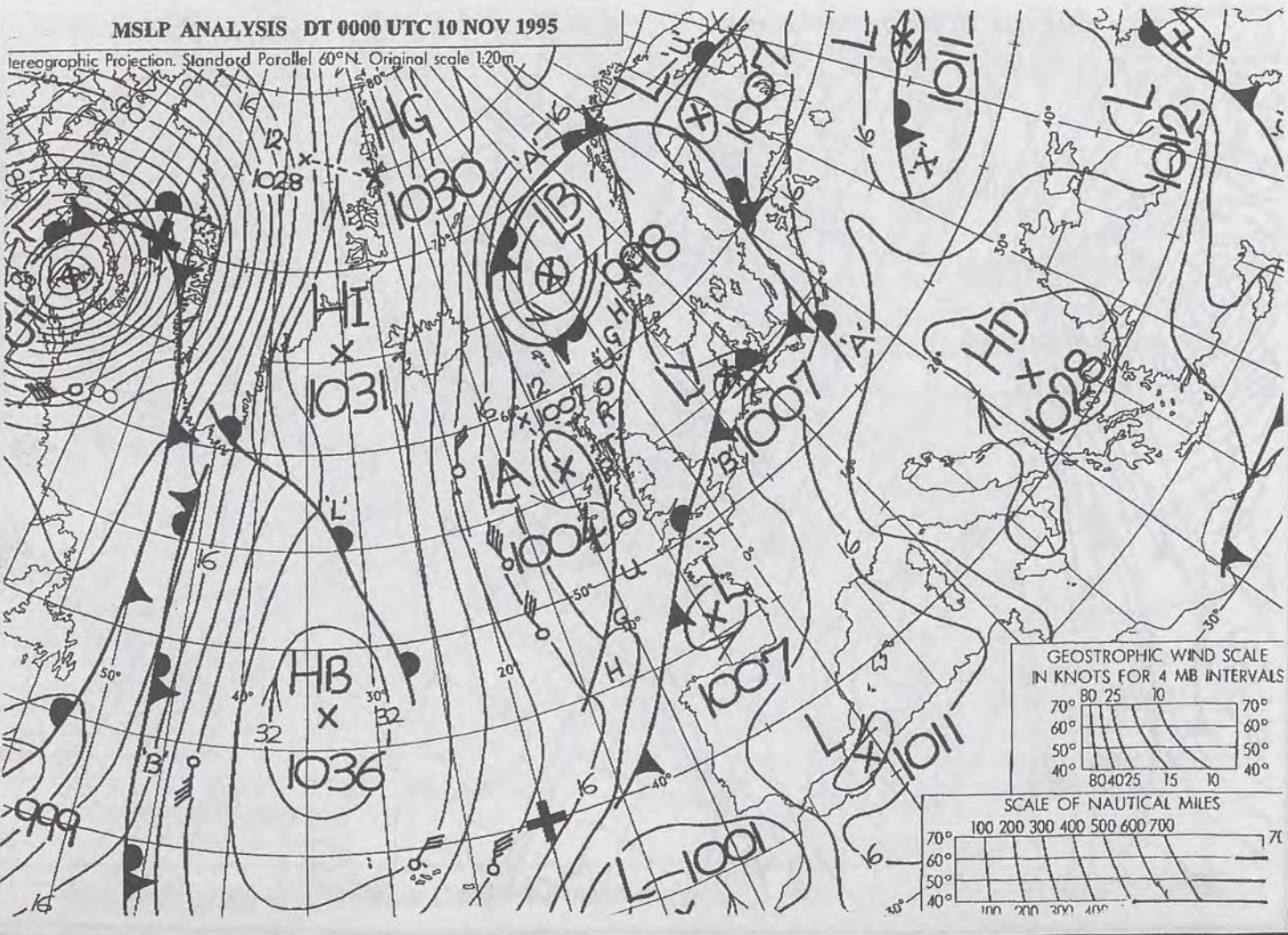
0600 9 NOVEMBER 1995
SURFACE OBSERVATIONS

0600 GMT 9 NOV 1995



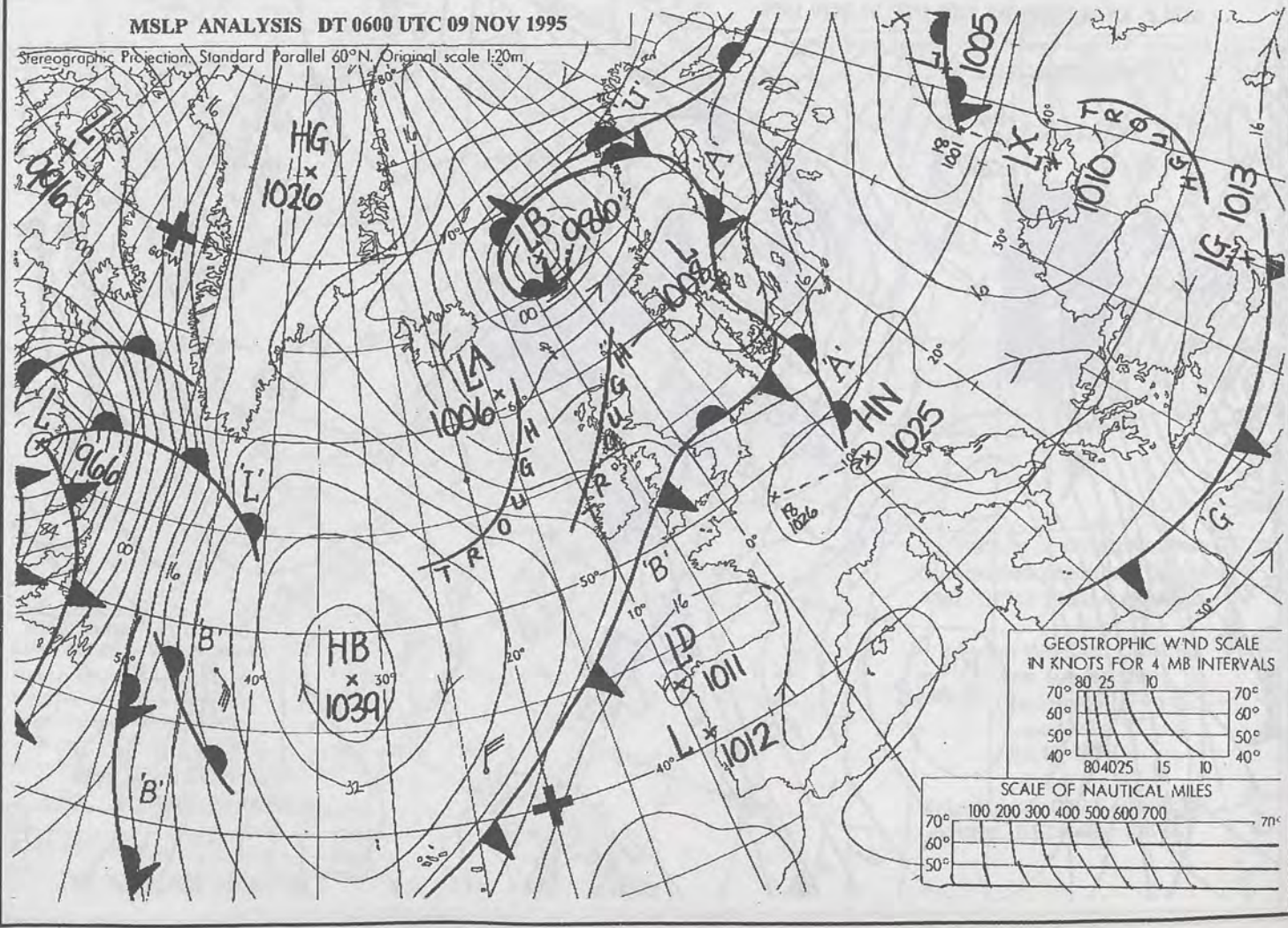
MSLP ANALYSIS DT 0000 UTC 10 NOV 1995

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



MSLP ANALYSIS DT 0600 UTC 09 NOV 1995

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



0600 10 NOVEMBER 1995
SIGWX



1200 10 NOVEMBER 1995
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 10 NOVEMBER 1995
SIGWX



2400 10 NOVEMBER 1995
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Friday 10th November 1995

Rain, heavy in places, affected most of southern England, the Midlands, East Anglia and parts of northeast England through the night. It was mostly dry elsewhere, though there were a few showers in the west.

During the morning, it was wet over many central parts of the country as well as northeast England. Central southern England also had more rain but southeast England and East Anglia became drier. Apart from the odd shower, Scotland and Northern Ireland stayed dry.

In the afternoon the band of rain eased a bit further north and west, reaching Northern Ireland and southernmost Scotland by the evening but with the rain becoming lighter and more intermittent. Drier weather followed to most central parts.

In the evening, many places were dry but outbreaks of rain still affected parts of northern England, Northern Ireland and some western parts of England and Wales.

Temperatures were close to or a little below normal over Scotland, Northern Ireland and Wales. In England they were about average.

EXTREMES

FRIDAY 10th NOVEMBER 1995

Highest Maximum

: 13.0 C Sandown [Isle of Wight]

Lowest Maximum

: 5.7 C Altnaharra [Highland]

Lowest Minimum

: -3.4 C Inchmarlo [Grampian]

Lowest Grass Minimum

: -7.2 C Capel Curig [Gwynedd]

Most Rain (24 hrs from 0900 GMT)

: 37.6 mm Dunkeswell Aerodrome [Devon]

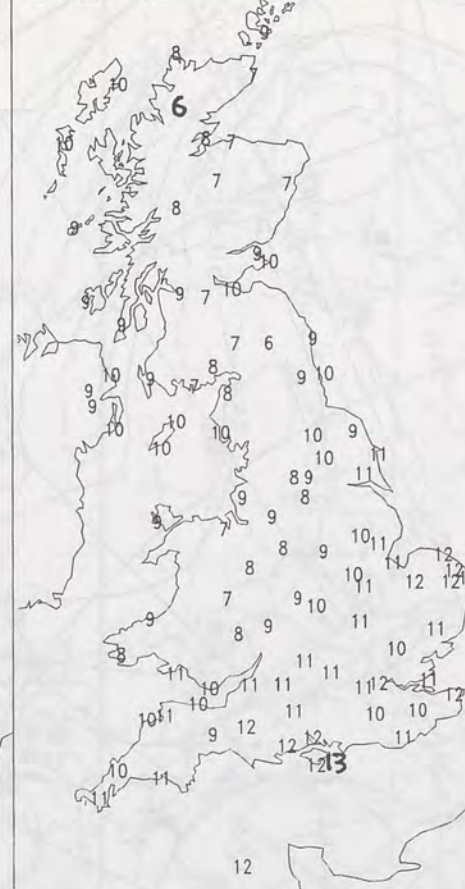
Most Sunshine

: 5.9 Hrs Tiree [Inner Hebrides]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
10 NOVEMBER 1995



DAY MAXIMUM TEMPERATURE
(DEGREES C)
10 NOVEMBER 1995



SUNSHINE (DAWN TO DUSK)
(HOURS)
10 NOVEMBER 1995



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
10 NOVEMBER 1995



DAY RAINFALL
(MILLIMETRES)
10 NOVEMBER 1995



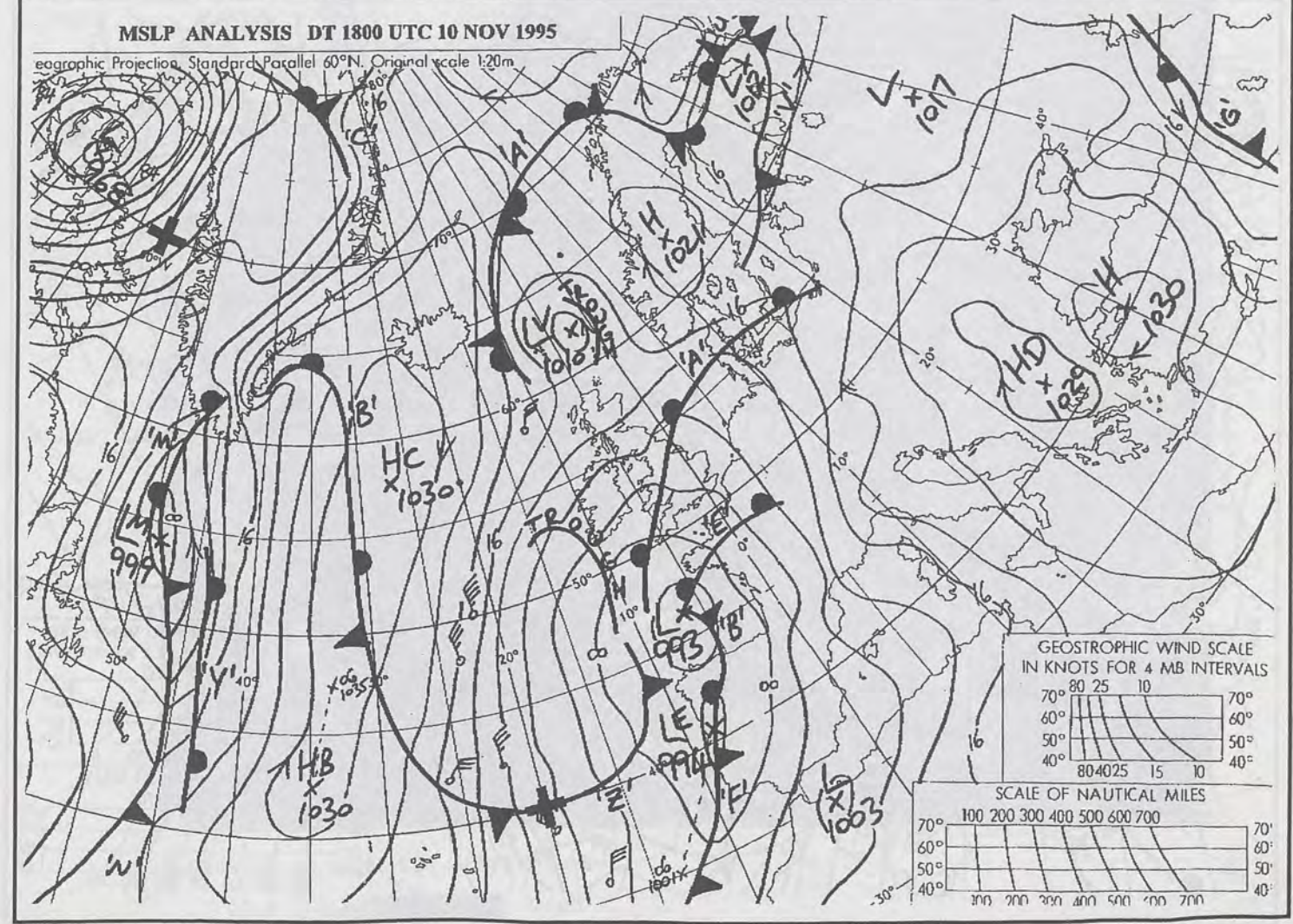
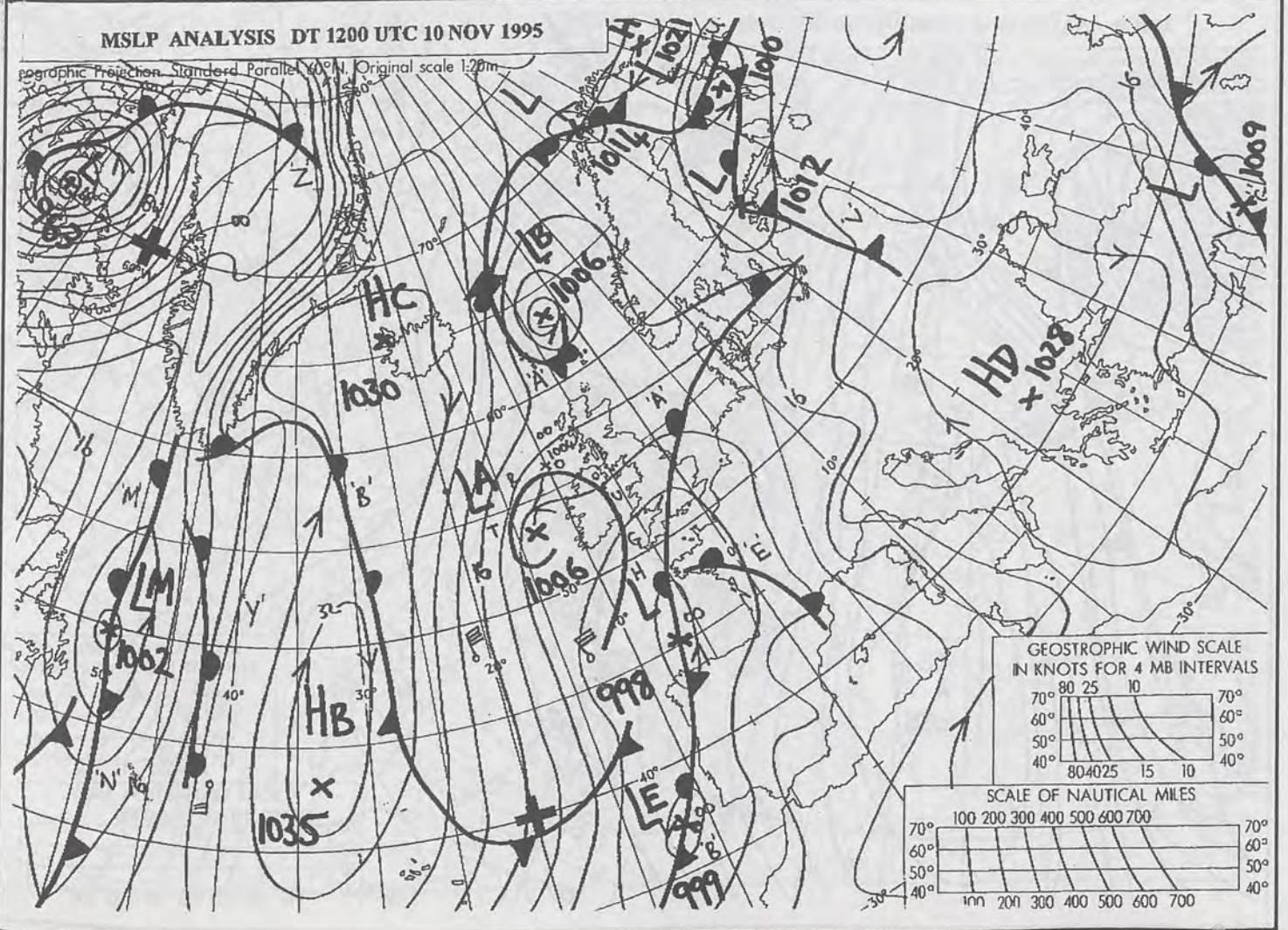
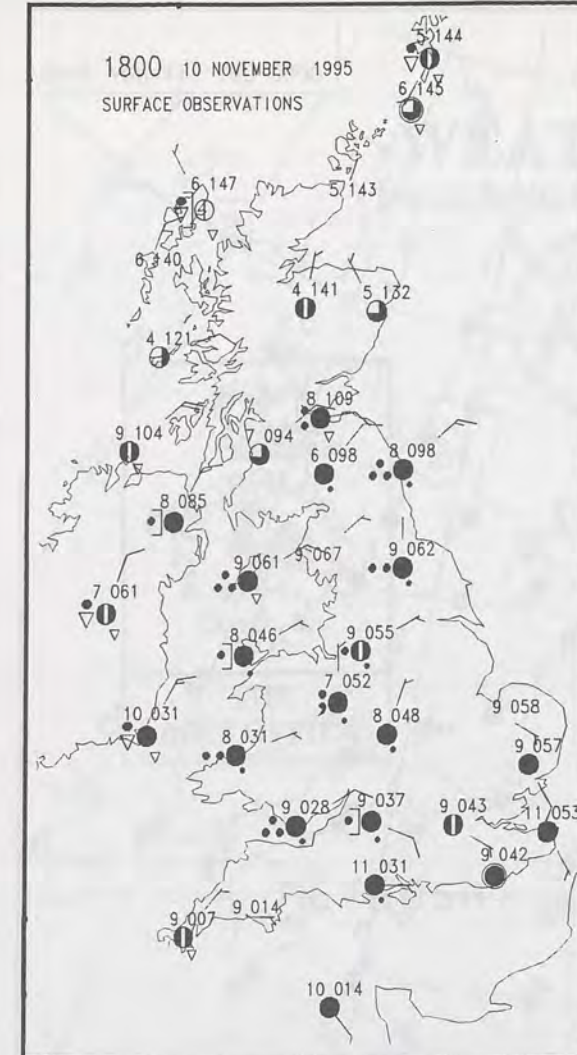
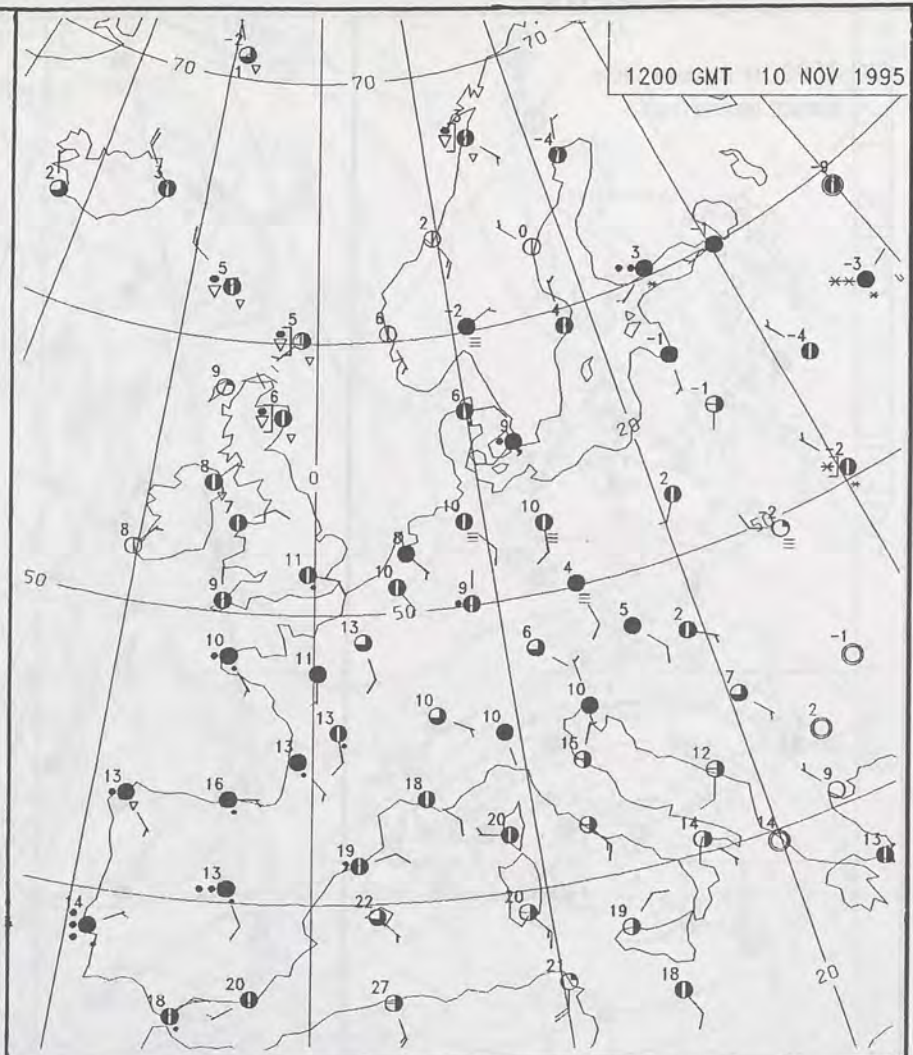
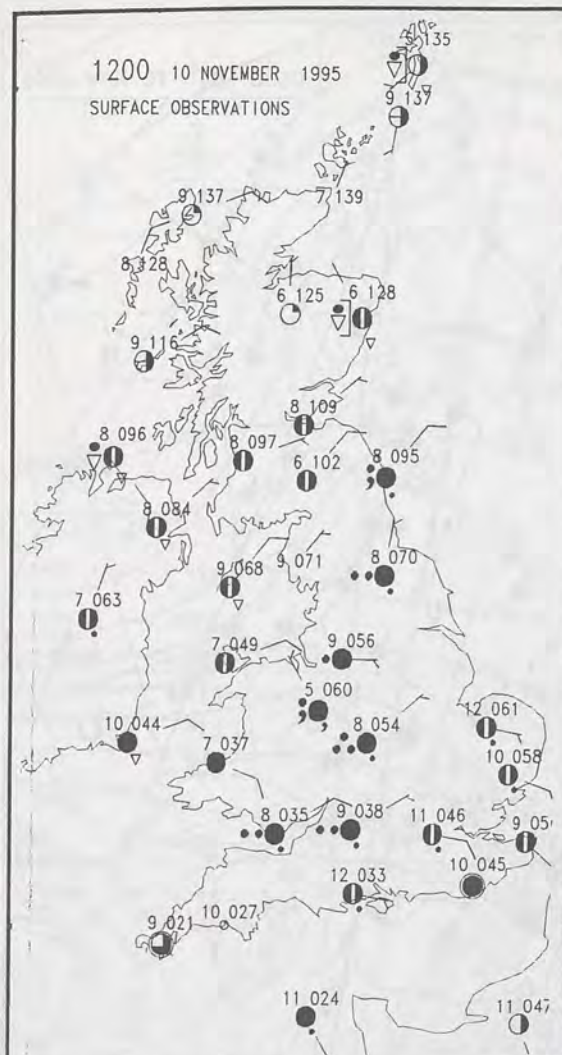
DAILY WEATHER SUMMARY

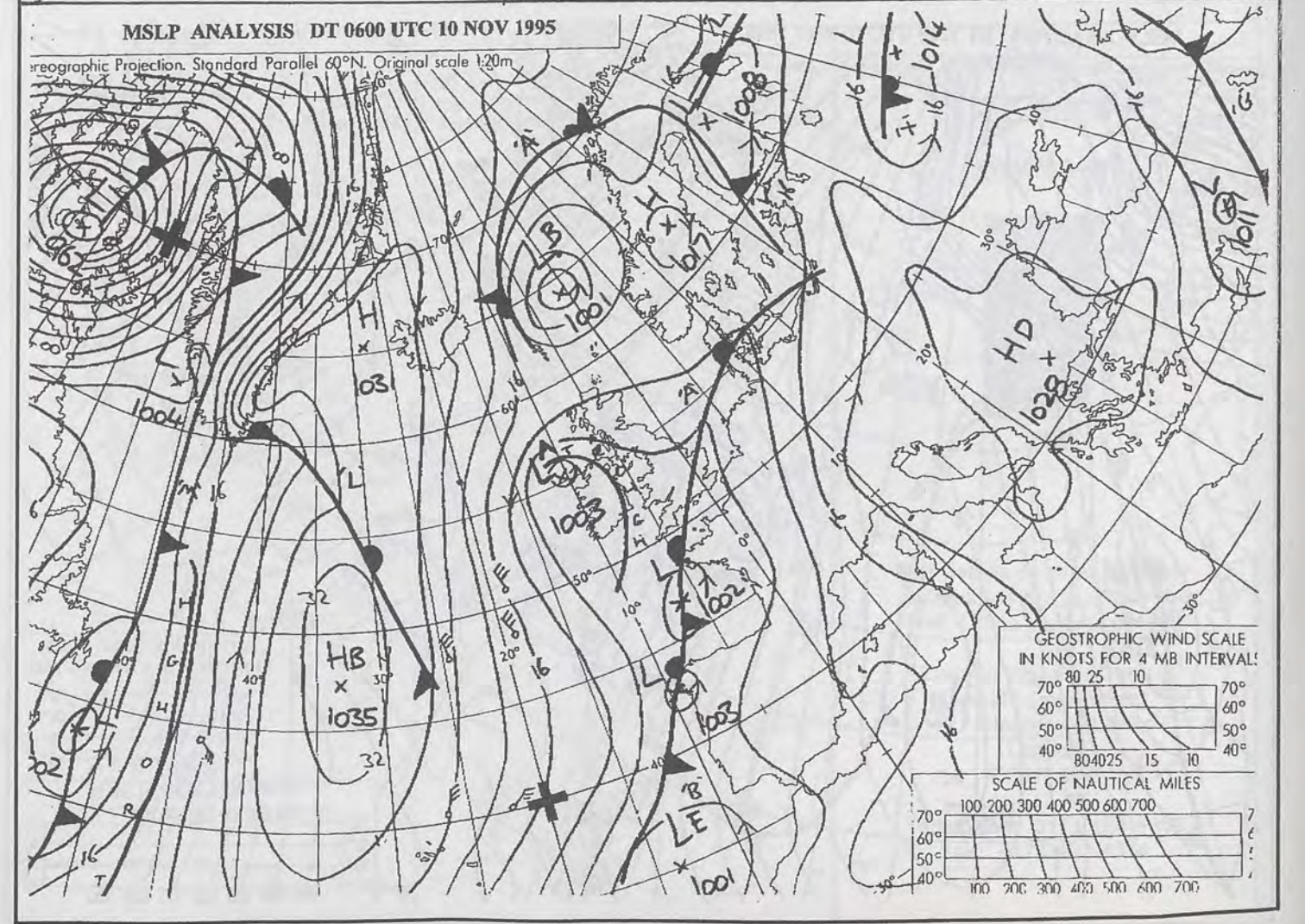
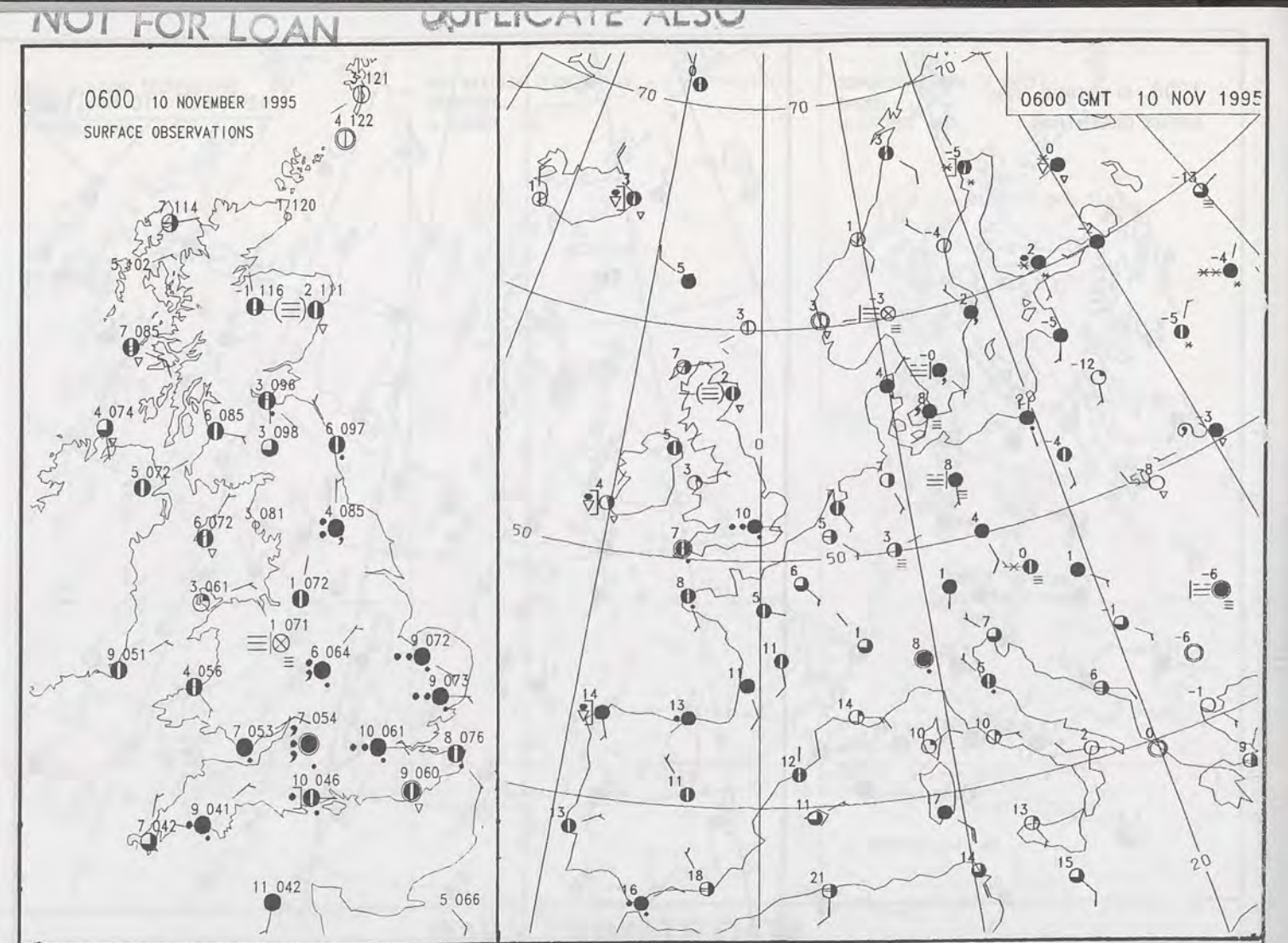
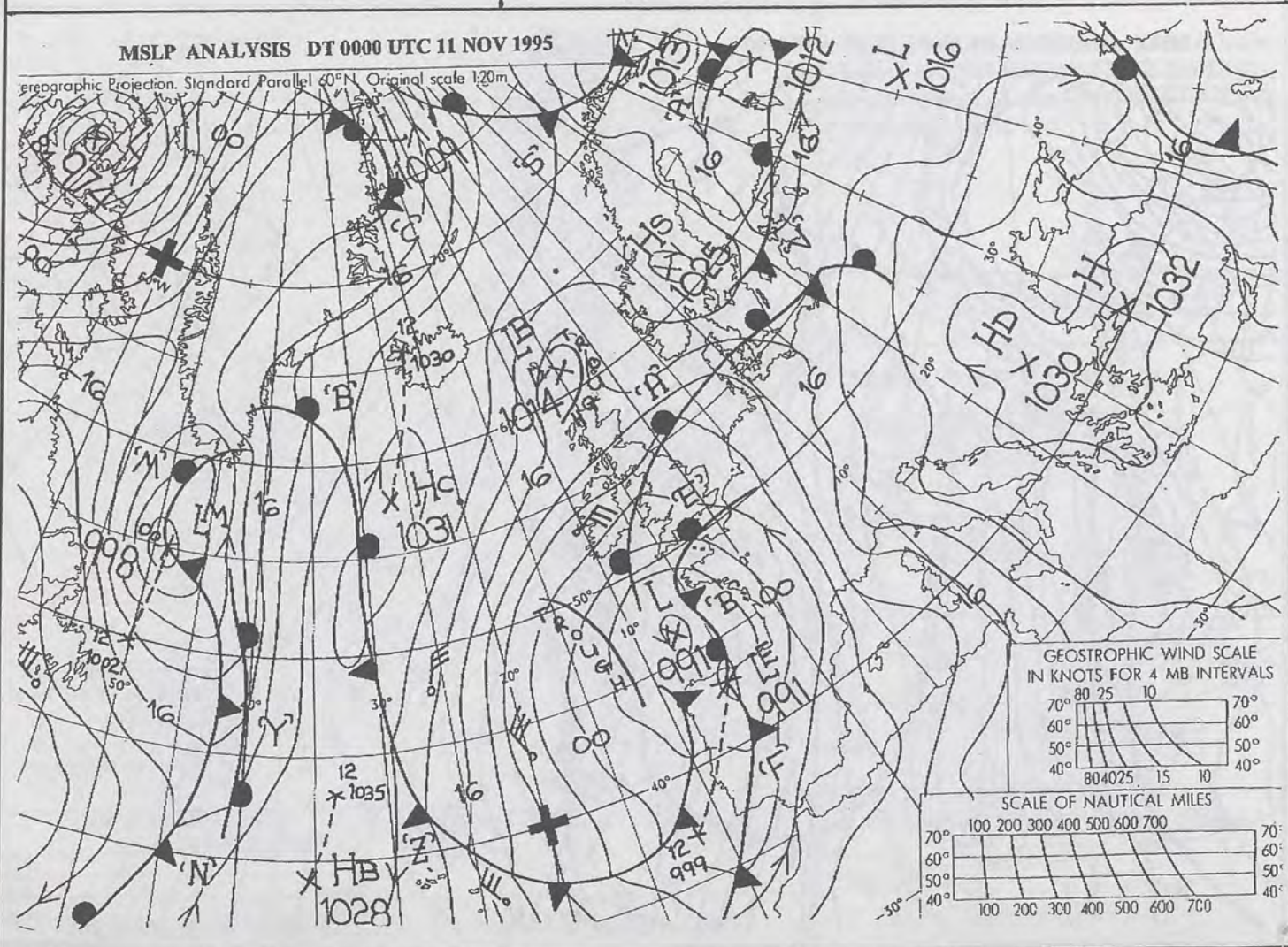
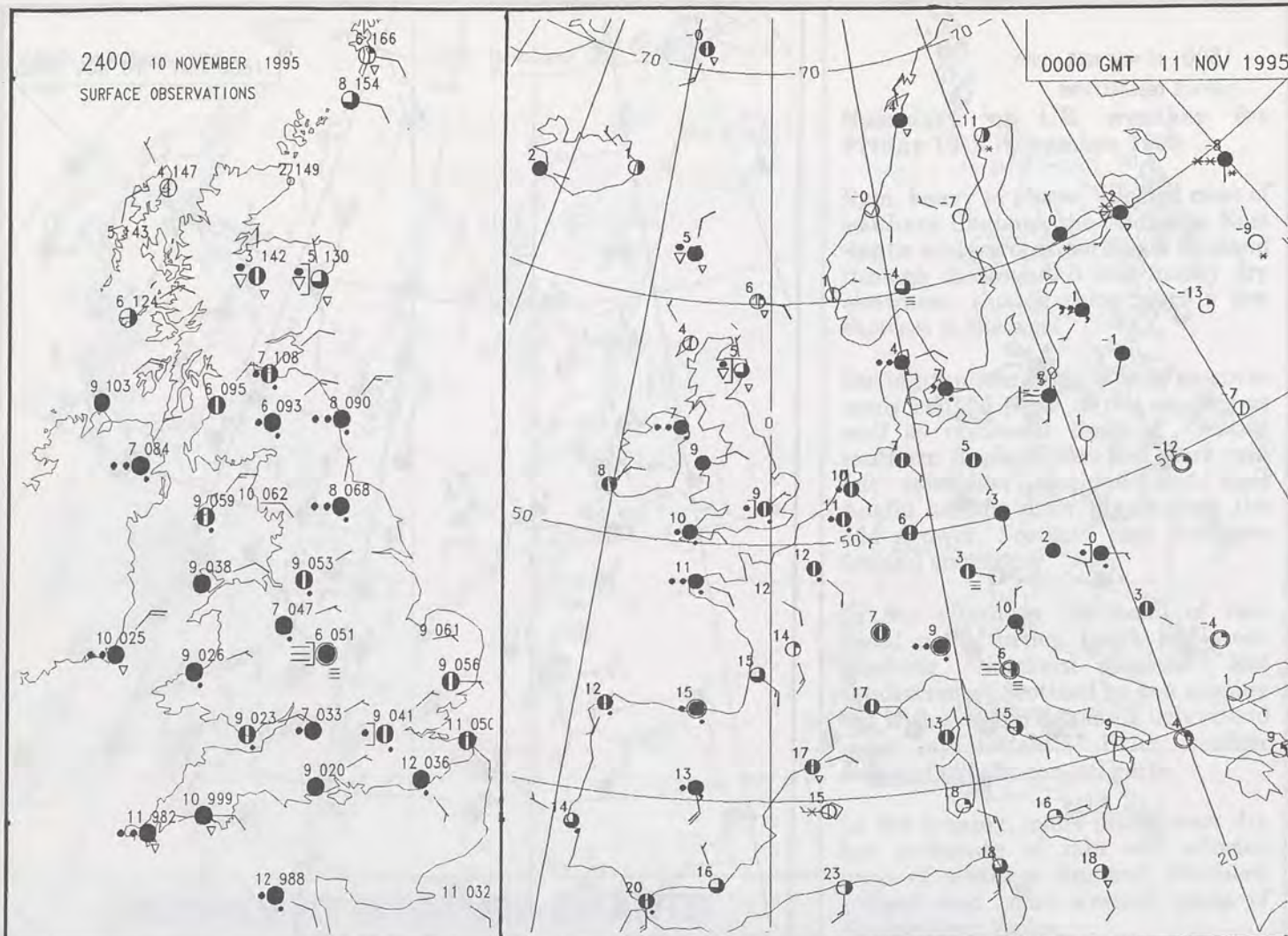


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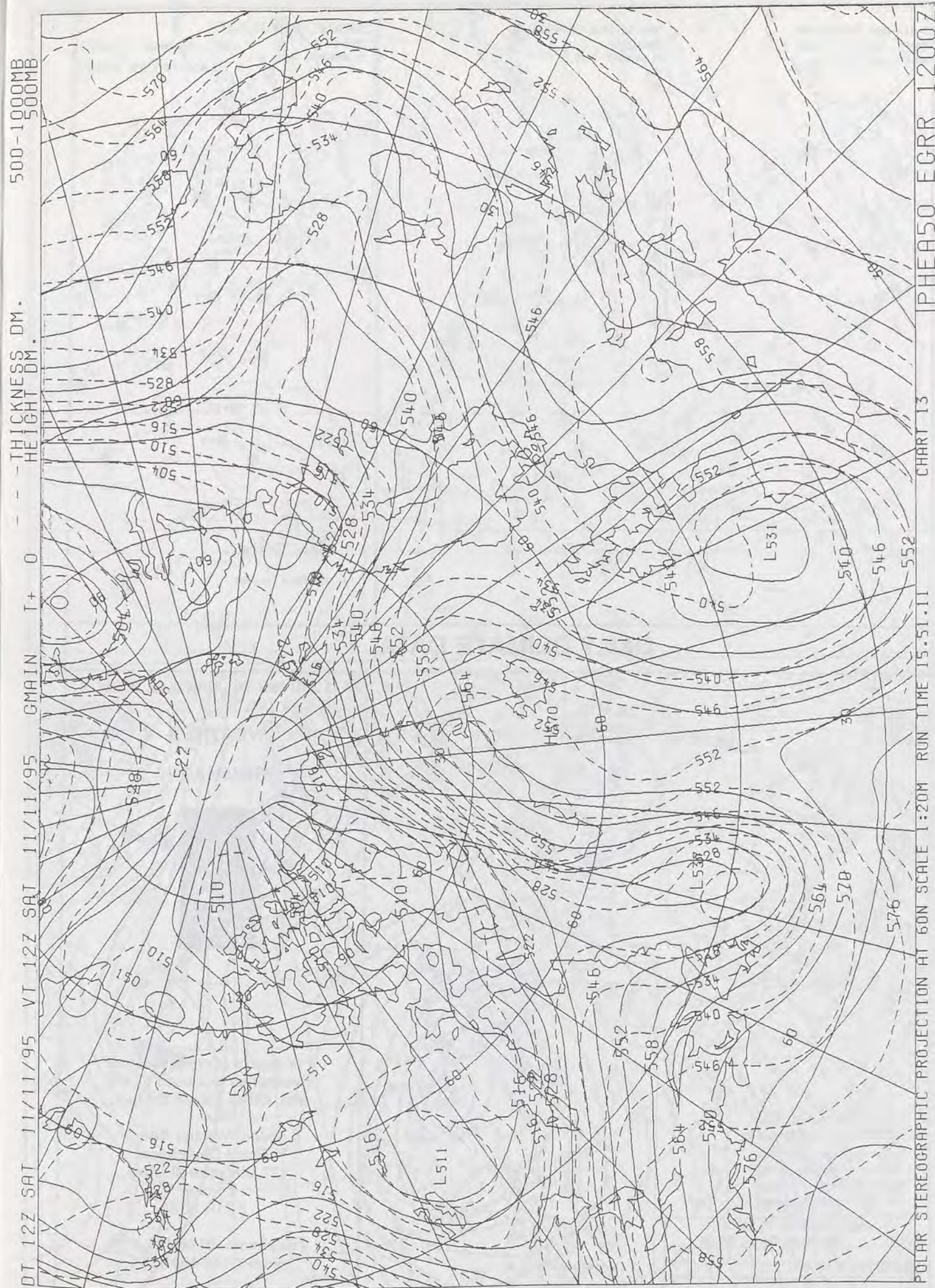
London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314





DT 127 SAT 11/11/95 VT 127 SAT 11/11/95 GMAIN I+ 0 - THICKNESS DM. 500-1000MB HEIGHT DM. 500MB



DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

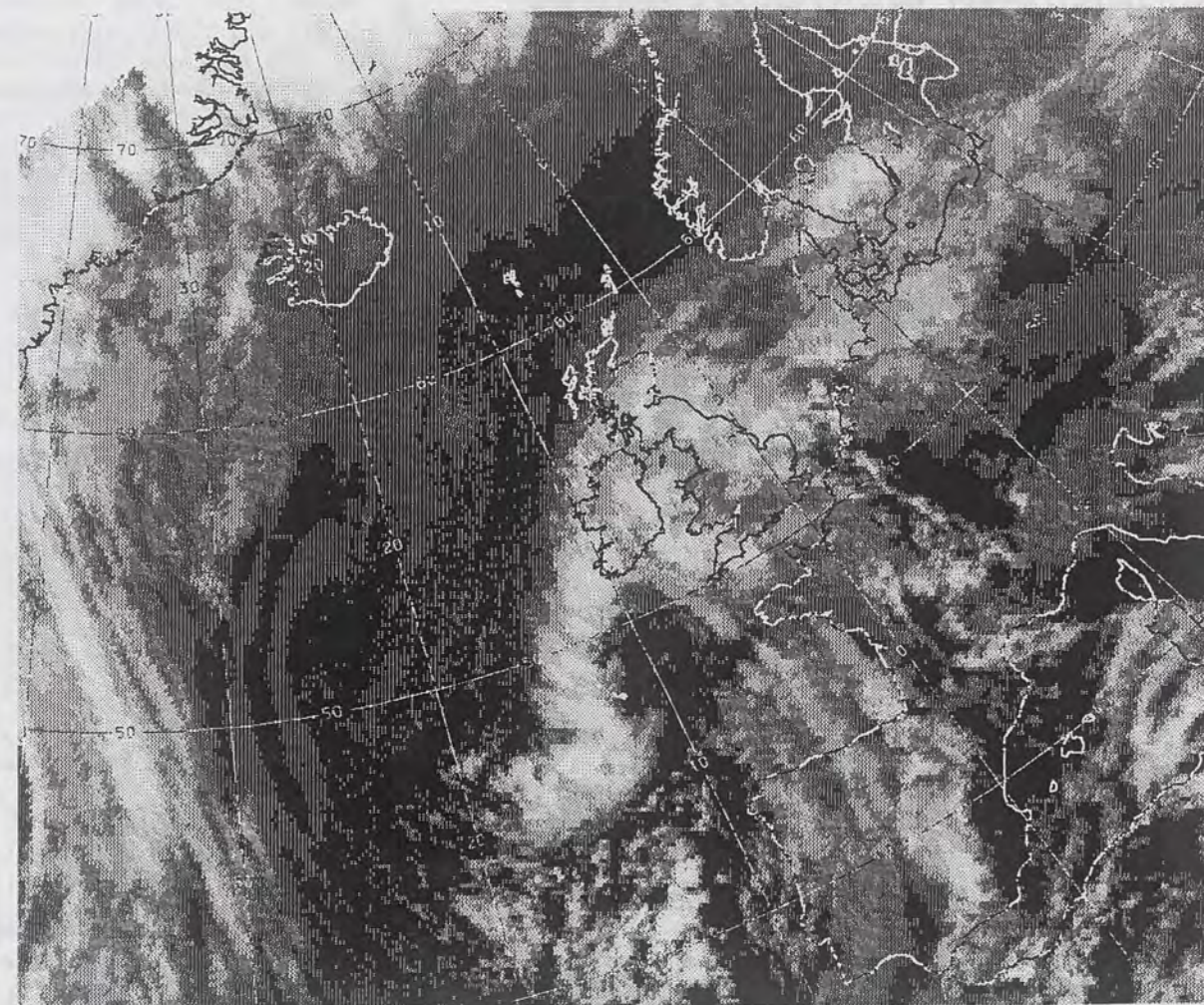


Saturday
11th November
1995



LONDON *weather centre*

METEOSAT AT 12:00 GMT ON 11/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 11 NOVEMBER 1995
SIGWX



1200 11 NOVEMBER 1995
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 11 NOVEMBER 1995
SIGWX



2400 11 NOVEMBER 1995
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Saturday 11th November 1995

Overnight, northern Scotland and the Northern Isles had quite well broken cloud and a scattering of showers. The rest of the country was largely cloudy with some outbreaks of chiefly light rain in places. Heavier and more persistent rain pushed northwards across the Southwest, Wales, central southern England and the Midlands during the second half of the night.

The more persistent rain, still heavy at times, edged across northern England during the morning, and then across Northern Ireland and southern Scotland during the afternoon. There were some drier spells over the rest of England and Wales, but there were also further bands of rain pushing northwards during the day. Northern Scotland and the Northern Isles had a fine start to the day with some sunshine. It did become more cloudy through the afternoon with outbreaks of rain late in the day. Shetland remained quite sunny.

During the evening, the Shetland isles remained quite clear. The rest of the country was cloudy with outbreaks of rain. The rain was heavier and more persistent in the north and west.

It was a very mild day in the south. Elsewhere, it was generally mild, although over northern Scotland and the Northern Isles the temperatures were close to normal.

EXTREMES

SATURDAY 11th NOVEMBER 1995

Highest Maximum
: 16.5 C Hurn Airport [Dorset]

Lowest Maximum
: 8.0 C Lerwick [Shetland]

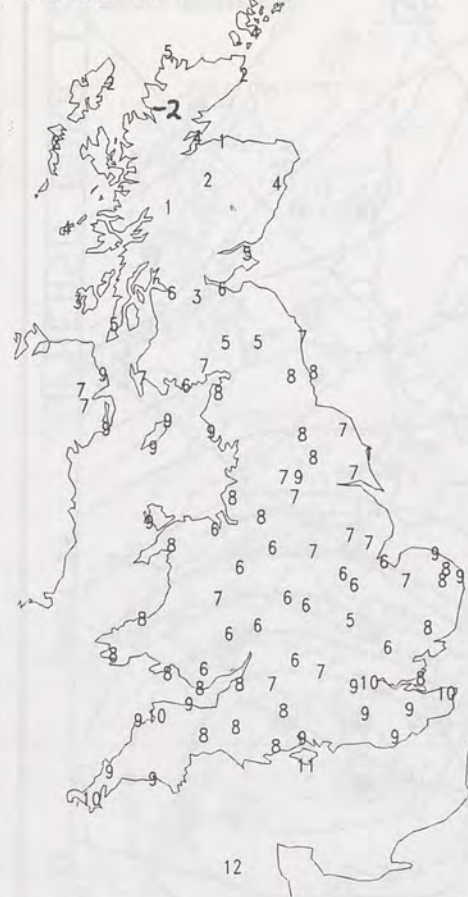
Lowest Minimum
: -2.3 C Altnaharra [Highland]

Lowest Grass Minimum
: -3.6 C Altnaharra

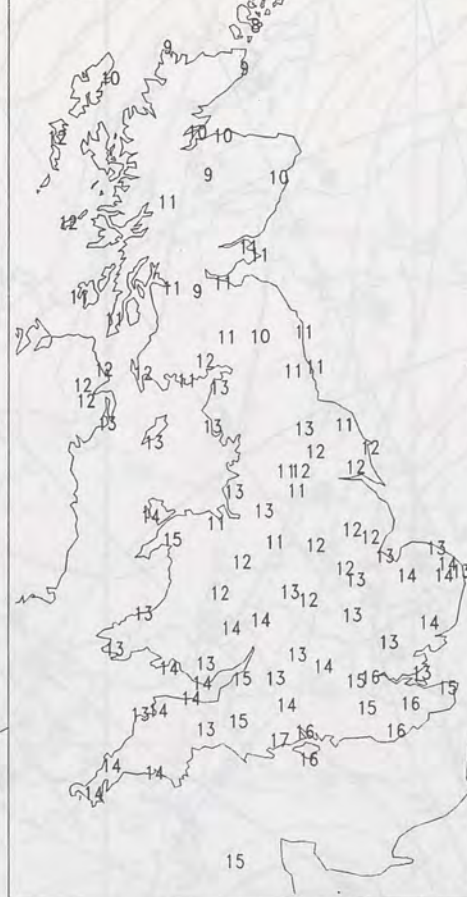
Most Rain (24 hrs from 0900 GMT)
: 40.0 mm Teignmouth [Devon]

Most Sunshine
: 6.4 Hrs Lerwick

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
11 NOVEMBER 1995



DAY MAXIMUM TEMPERATURE
(DEGREES C)
11 NOVEMBER 1995



SUNSHINE (DAWN TO DUSK)
(HOURS)
11 NOVEMBER 1995



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
11 NOVEMBER 1995



DAY RAINFALL
(MILLIMETRES)
11 NOVEMBER 1995



DAILY WEATHER SUMMARY



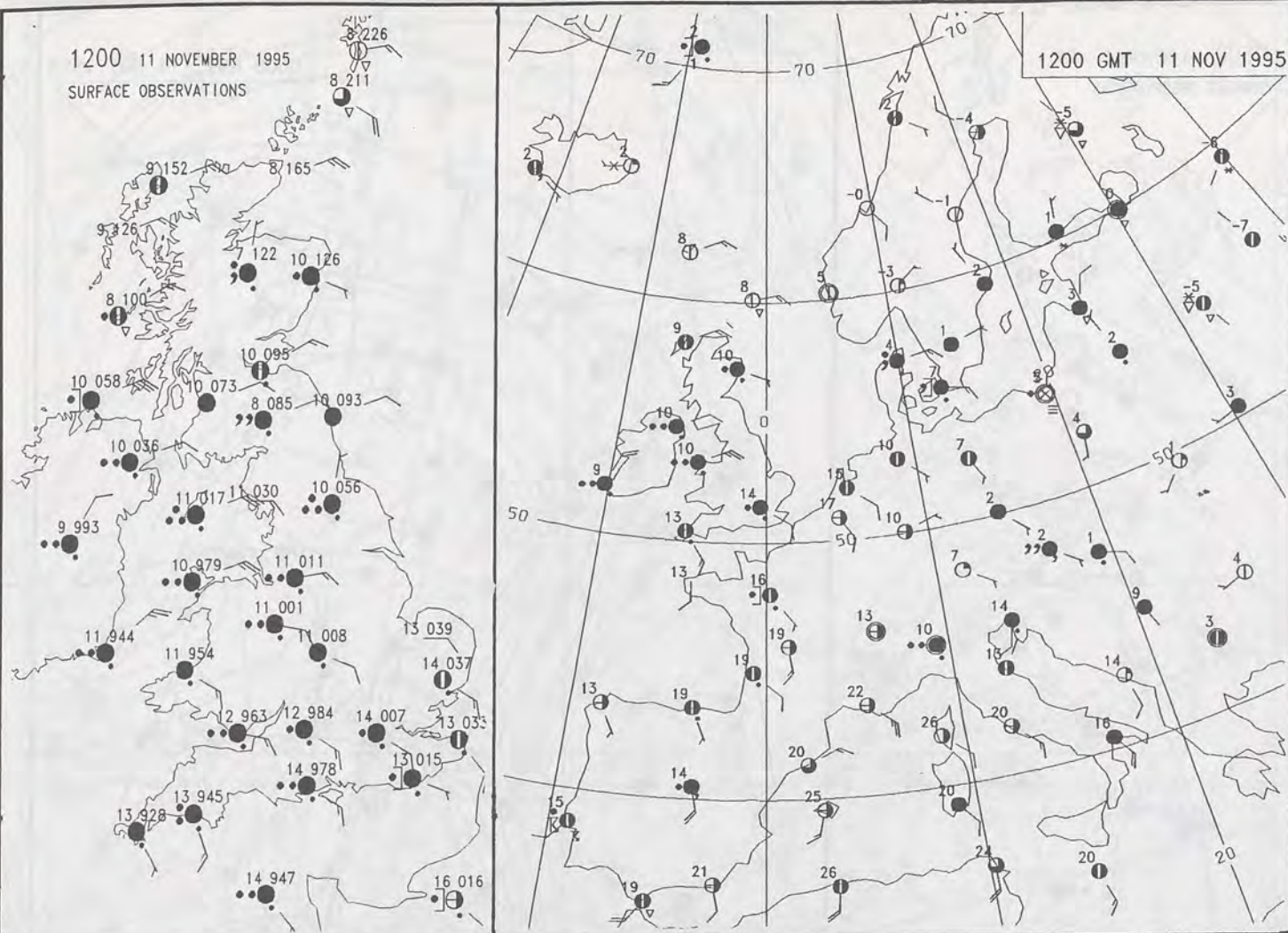
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Climate Department
127 Clerkenwell Road
London
EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314

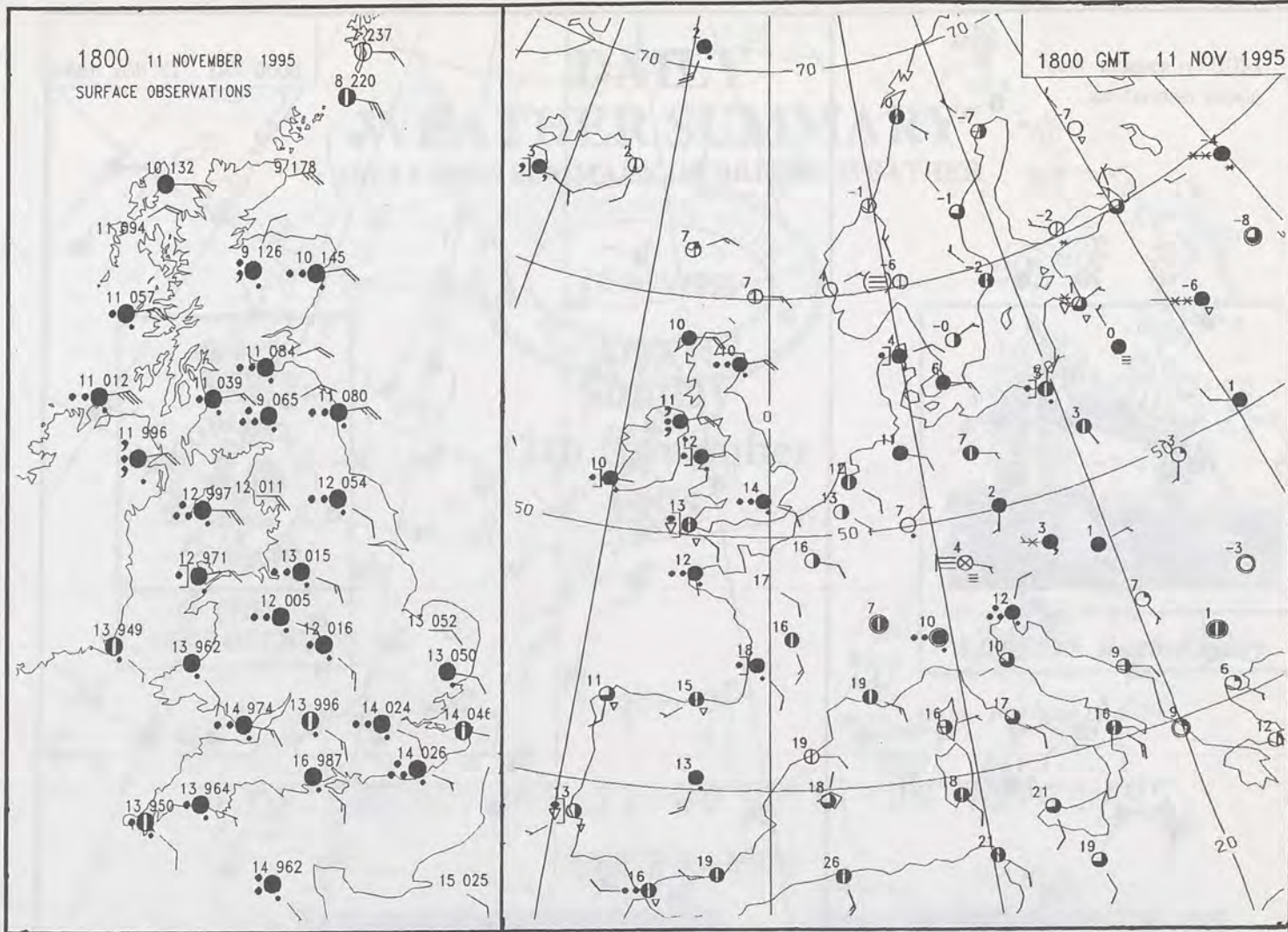
1200 11 NOVEMBER 1995
SURFACE OBSERVATIONS

1200 GMT 11 NOV 1995



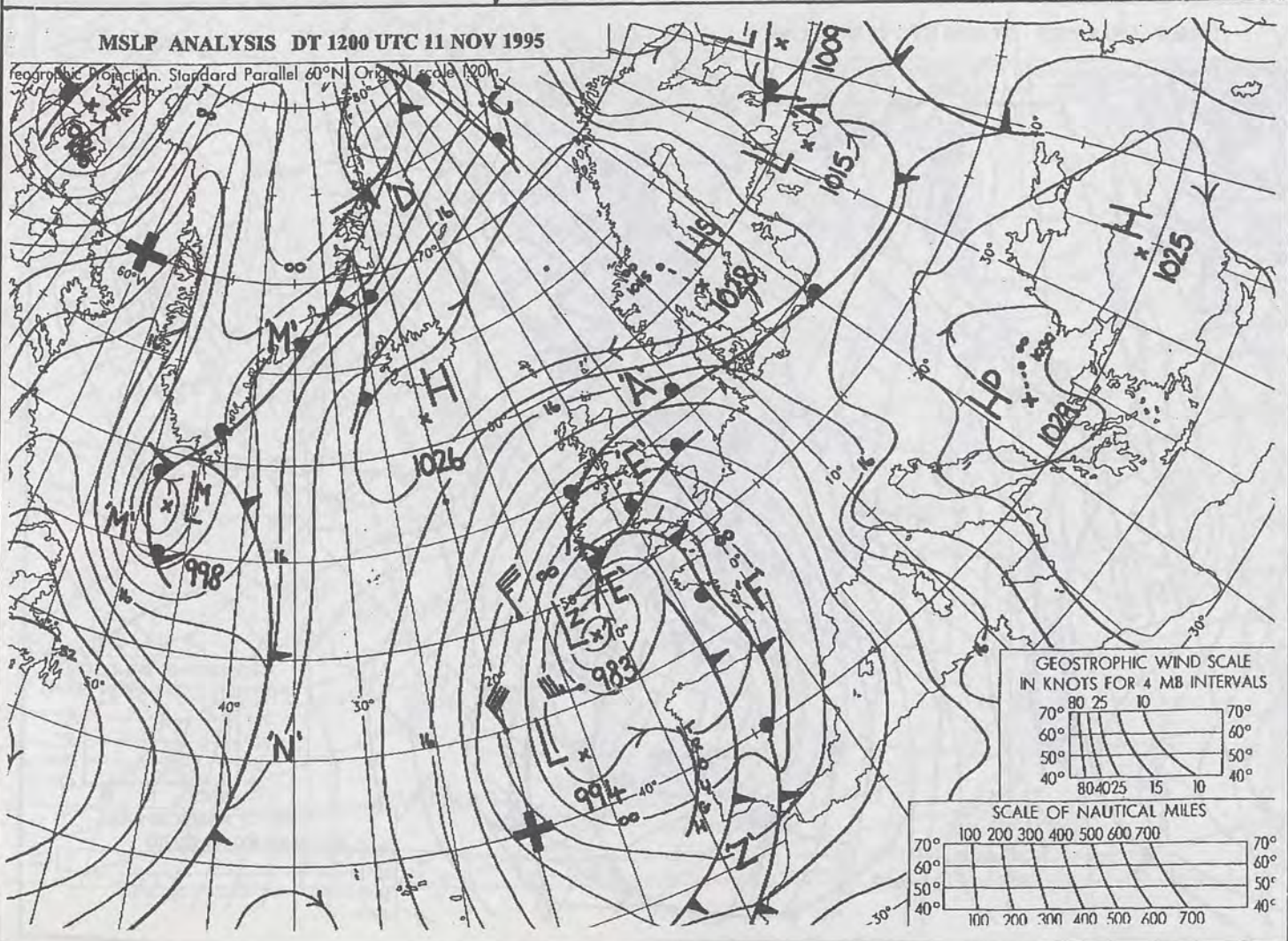
1800 11 NOVEMBER 1995
SURFACE OBSERVATIONS

1800 GMT 11 NOV 1995



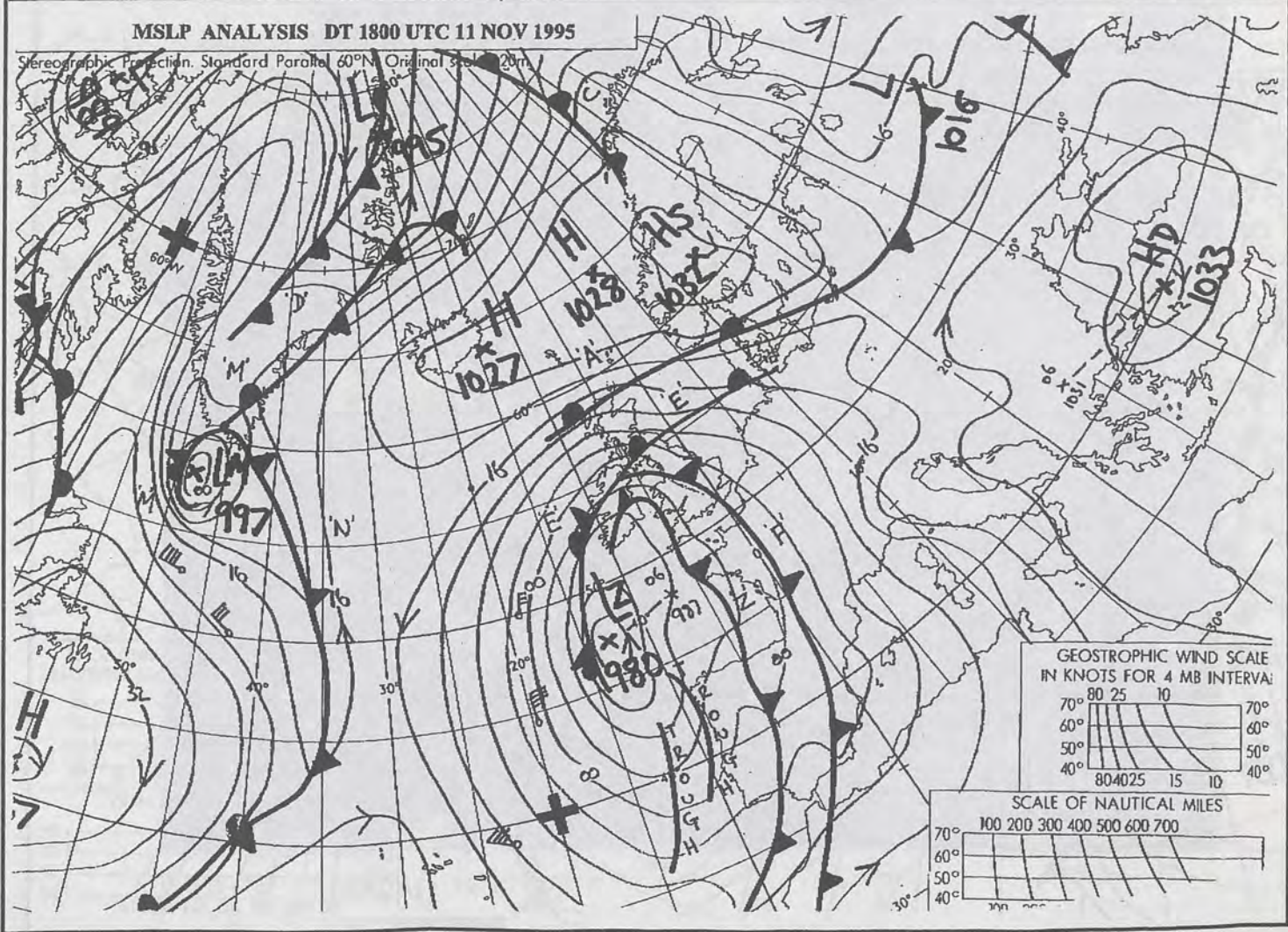
MSLP ANALYSIS DT 1200 UTC 11 NOV 1995

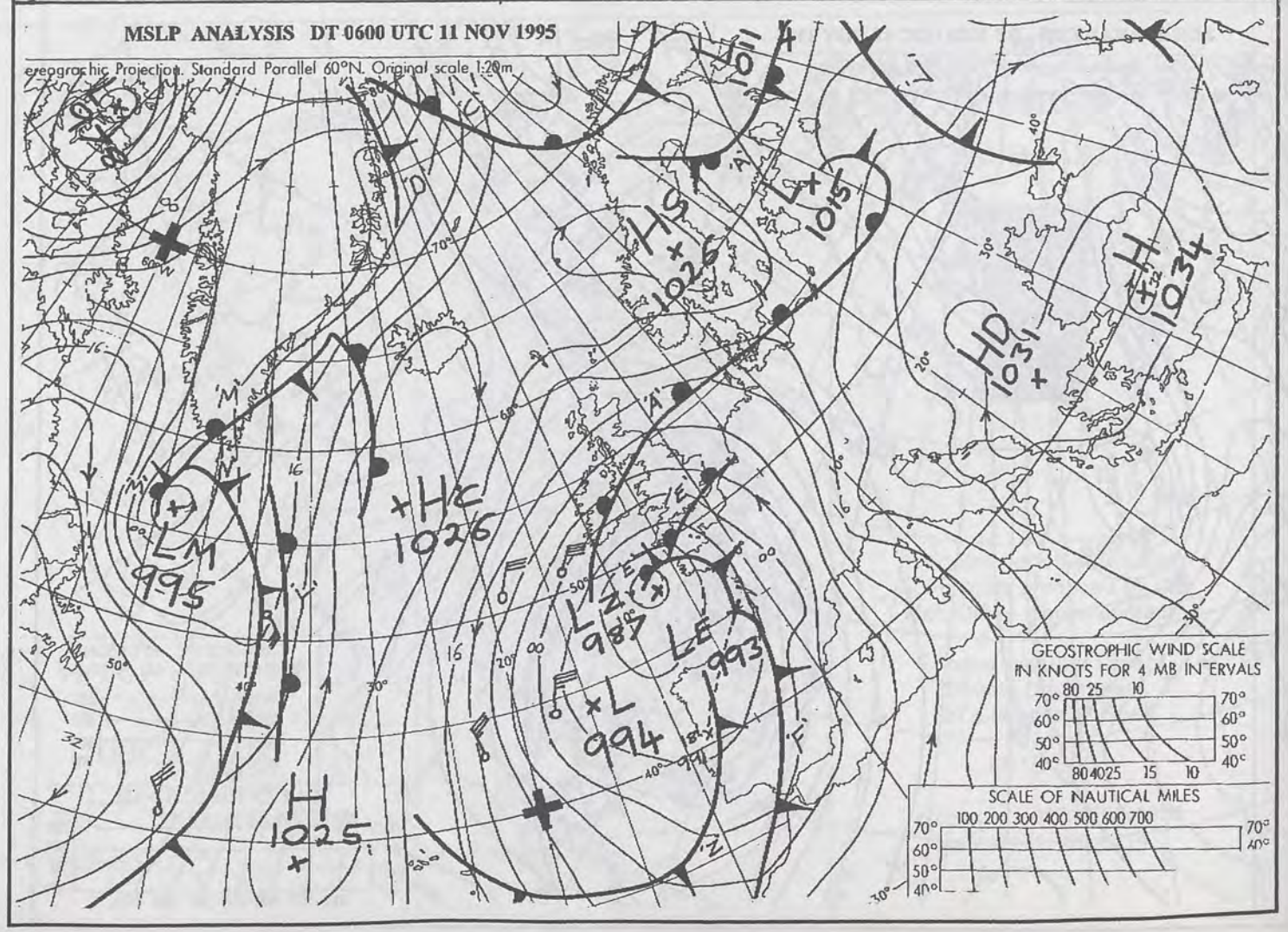
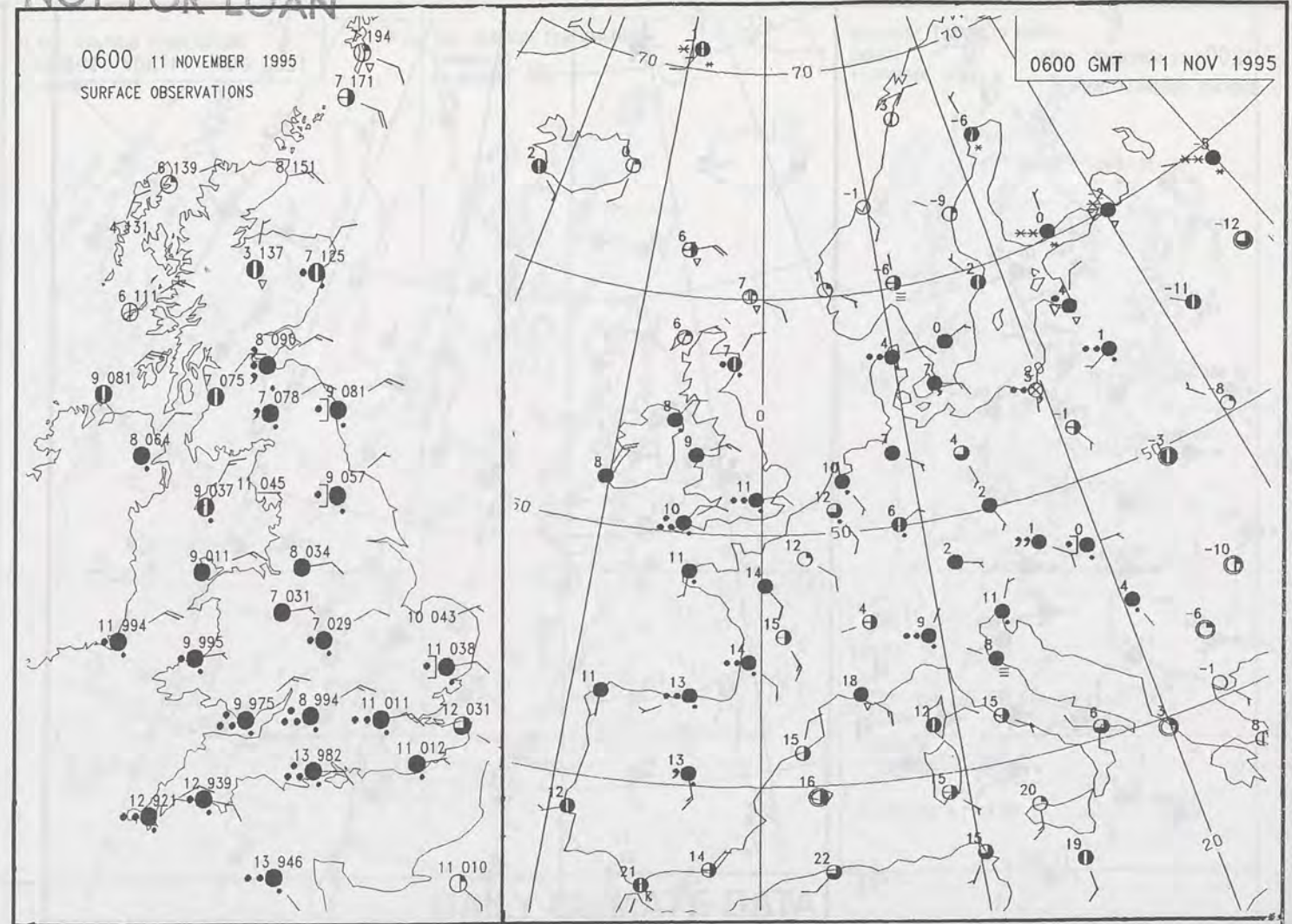
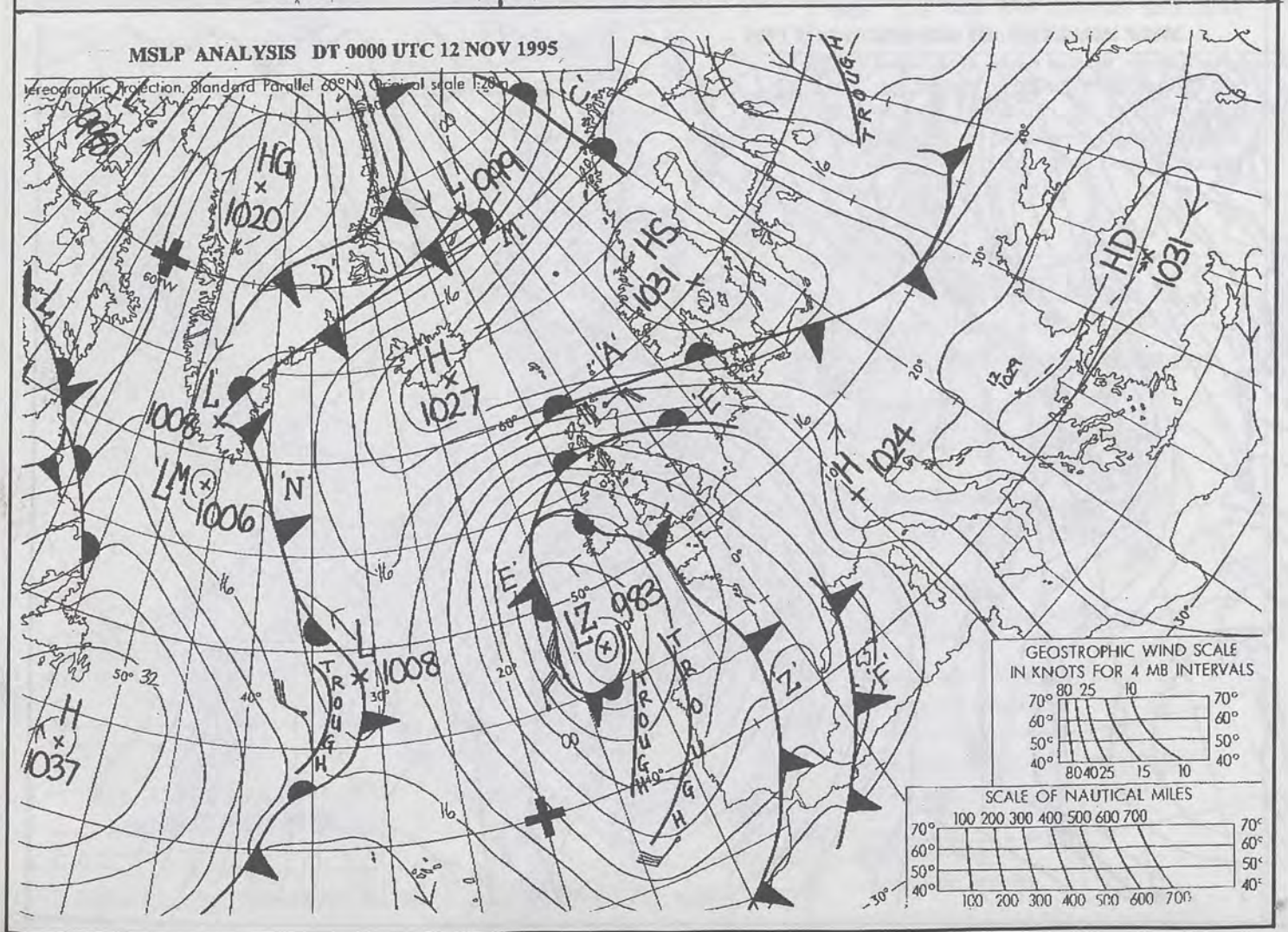
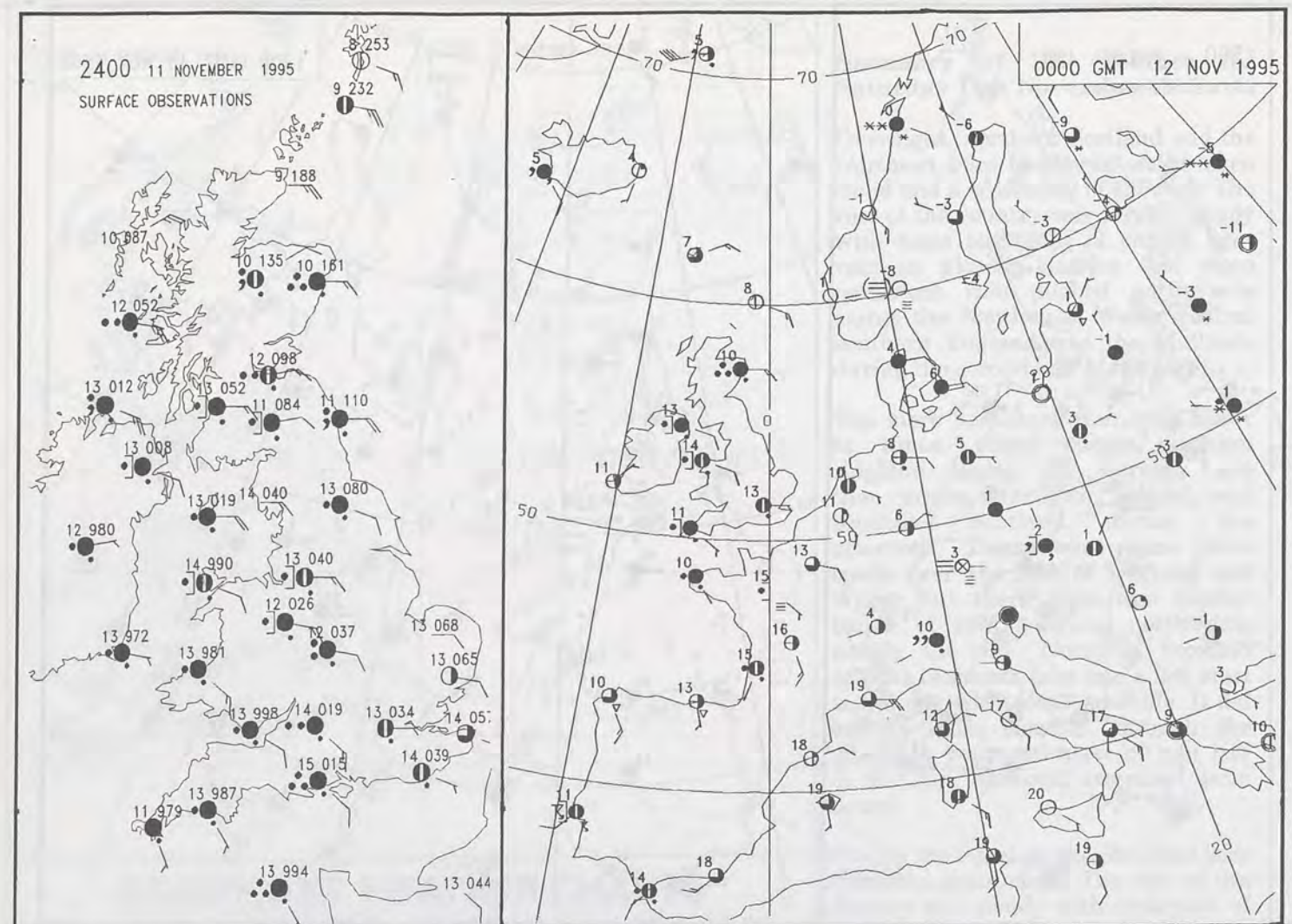
Stereographic Projection, Standard Parallel 60°N, Original scale 1:200,000



MSLP ANALYSIS DT 1800 UTC 11 NOV 1995

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





DT 127 SUN 12/11/95 VT 127 SUN 12/11/95 CM 127 SUN 12/11/95 500-1000MB -THICKNESS DM.

500-1000MB
500MB

THICKNESS DM.
HEIGHT DM.

I+ 0

GRAIN

12/11/95

SUN

VT 12Z

SUN

DT 12Z

SUN

PHEA50 EGR 1200Z

CHART 13

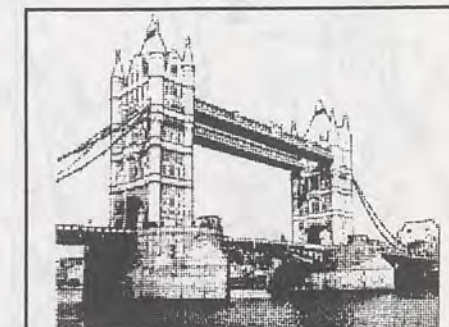
POLAR STEREOGRAPHIC PROJECTION AT 60N SCALE 1:20M RUN TIME 15.51.05

DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER



Sunday
12th November
1995



LONDON weather centre

METEOSAT AT 12:00 GMT ON 12/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 12 NOVEMBER 1995
SIGWX



1200 12 NOVEMBER 1995
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 12 NOVEMBER 1995
SIGWX



2400 12 NOVEMBER 1995
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Sunday 12th November 1995

Overnight, Scotland, Northern Ireland, Wales and western and central parts of England were cloudy with outbreaks of rain, some of which was heavy in places. Cornwall became drier towards daybreak. The southeast, and many eastern counties of England were largely dry and cloudy, although later in the night, cloud breaks developed across East Anglia and parts of the southeast. Shetland had a dry and clear night.

During the day, there were further outbreaks of rain across Northern Ireland, Wales, southwestern and central southern areas of England, although Cornwall and western parts of Devon stayed mainly dry with some sunny spells developing. Southeast England, East Anglia, the North Midlands and northern England had a dry day with some sunshine. During the evening though, outbreaks of rain edged into Sussex and Kent.

For Scotland, much of the overnight rain died away during the day, but it remained on the cloudy side generally. Shetland became increasingly cloudy but stayed dry.

It was generally rather warm or warm across much of the country, although the temperatures over northernmost parts of Scotland were mostly close to normal.

EXTREMES

SUNDAY 12th NOVEMBER 1995

Highest Maximum

: 16.4 C Herne Bay [Kent]

Lowest Maximum

: 7.6 C Lerwick [Shetland]

Lowest Minimum

: 6.4 C Baltasound [Shetland]

Lowest Grass Minimum

: 2.1 C Baltasound

Most Rain (24 hrs from 0900 GMT)

: 19.3mm Madley [Hereford & Worcester]

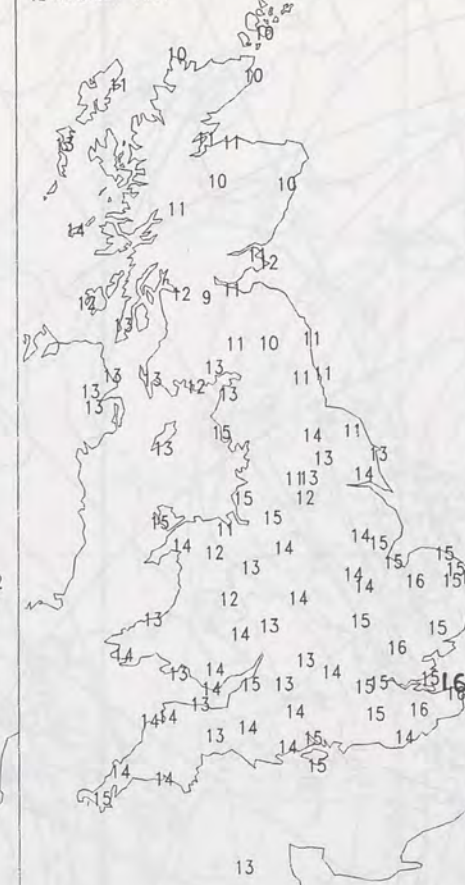
Most Sunshine

: 6.8 Hrs Cromer [Norfolk]
Margate [Kent]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
12 NOVEMBER 1995



DAY MAXIMUM TEMPERATURE
(DEGREES C)
12 NOVEMBER 1995



SUNSHINE (DAWN TO DUSK)
(HOURS)
12 NOVEMBER 1995



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
12 NOVEMBER 1995



DAY RAINFALL
(MILLIMETRES)
12 NOVEMBER 1995



DAILY WEATHER SUMMARY



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1200 12 NOVEMBER 1995

SURFACE OBSERVATIONS

1259
9 237
10 202
11 154
13 111
10 163
10 186
14 095
13 063
11 096
11 118
11 138
12 053
12 074
14 085
13 108
11 047
14 046
12 053
13 079
12 074
13 076
15 092
14 091
15 08
13 052
13 063
14 071
14 061
14 074
14 037
14 049
13 049
13 067

1800 12 NOVEMBER 1995

SURFACE OBSERVATIONS

Map showing surface observations on 12 November 1995. The map covers the North Atlantic region, including the British Isles, Iceland, and parts of North America and Europe. Numerous observation points are marked with black dots and labeled with numbers and times. Some points are also labeled with 'UP' or 'DOWN' indicating wind direction.

Key observation points and labels include:

- 249 (UP)
- 231
- 143
- 198
- 12 223
- 10 165
- 10 183
- 13 106
- 13 095
- 12 090
- 12 113
- 10 128
- 11 143
- 11 147
- 13 092
- 14 096
- 11 127
- 12 080
- 13 093
- 12 087
- 11 091
- 13 071
- 12 072
- 11 105
- 12 100
- 12 077
- 12 082
- 13 084
- 15 094
- 11 082
- 12 080
- 11 077
- 12 068
- 13 072
- 12 077

MSLP ANALYSIS DT 1200 UTC 12 NOV 1995

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

GEOSTROPHIC WIND SCALE
IN KNOTS FOR 4 MB INTERVALS

Wind Speed (Knots)	Symbol
10	—
15	—
20	—
25	—
30	—
35	—
40	—
45	—
50	—
55	—
60	—
65	—
70	—

SCALE OF NAUTICAL MILES

Distance (Nautical Miles)	Symbol
100	—
200	—
300	—
400	—
500	—
600	—
700	—

MSLP ANALYSIS DT 1800 UTC 12 NOV 1995

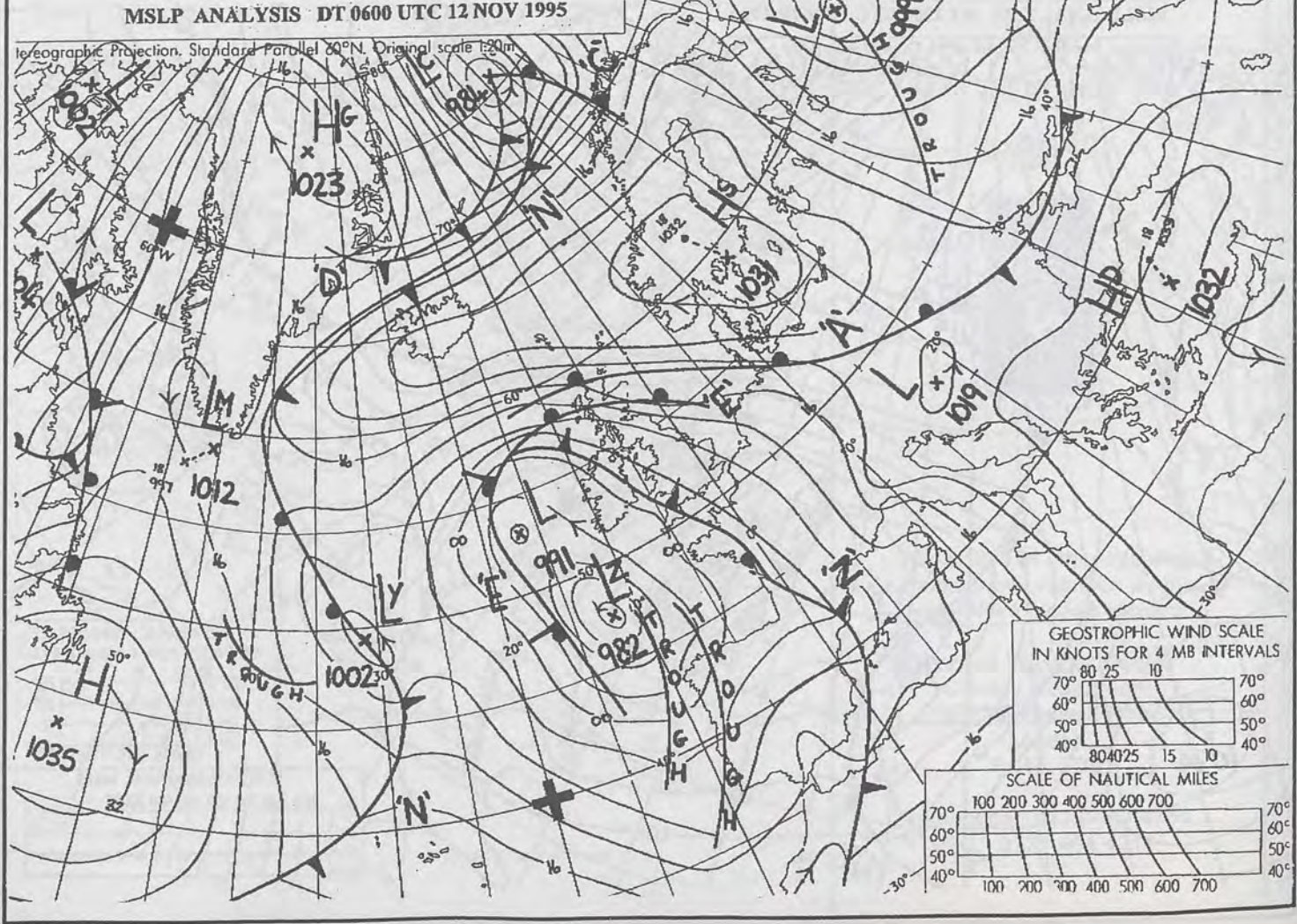
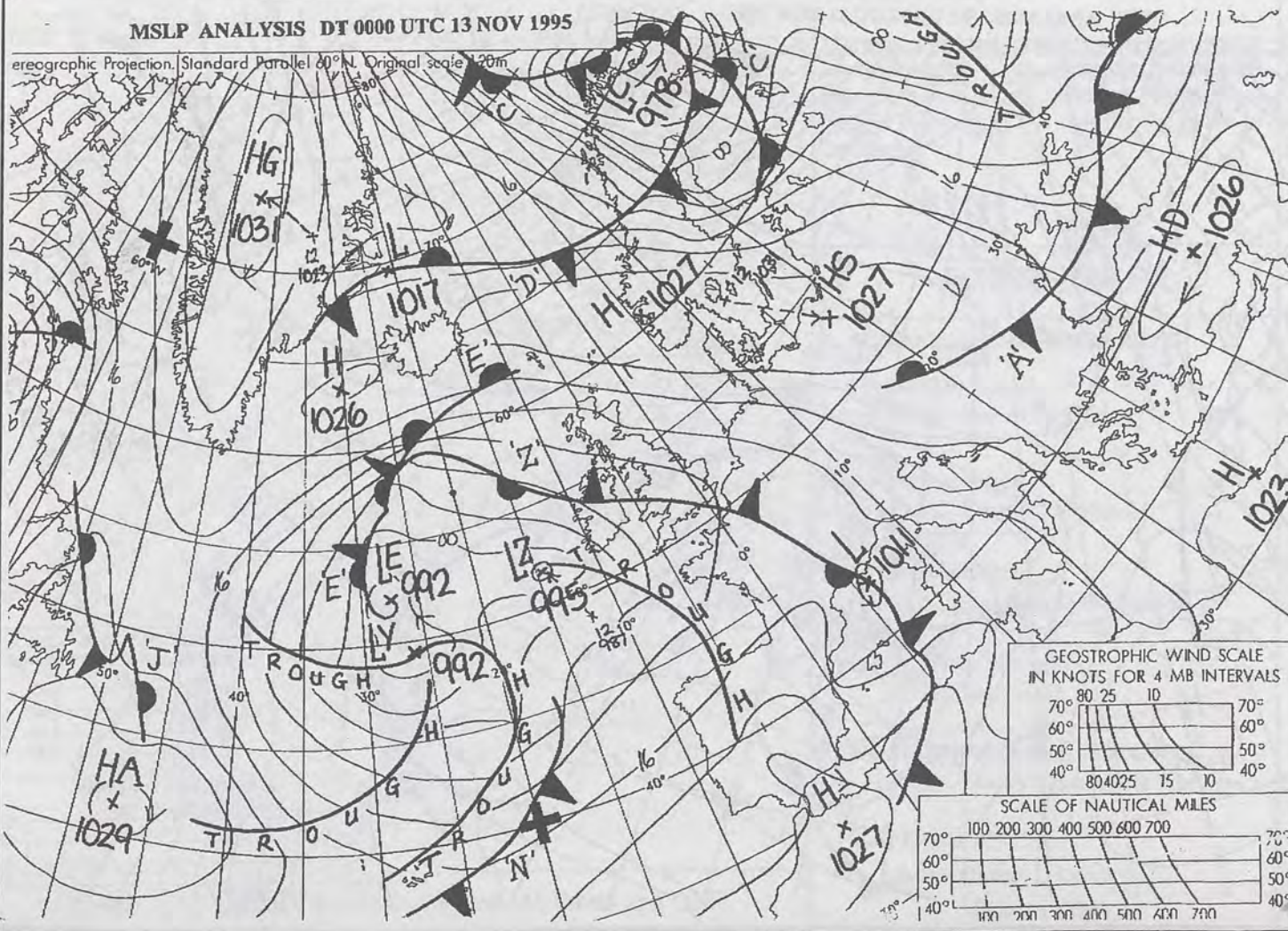
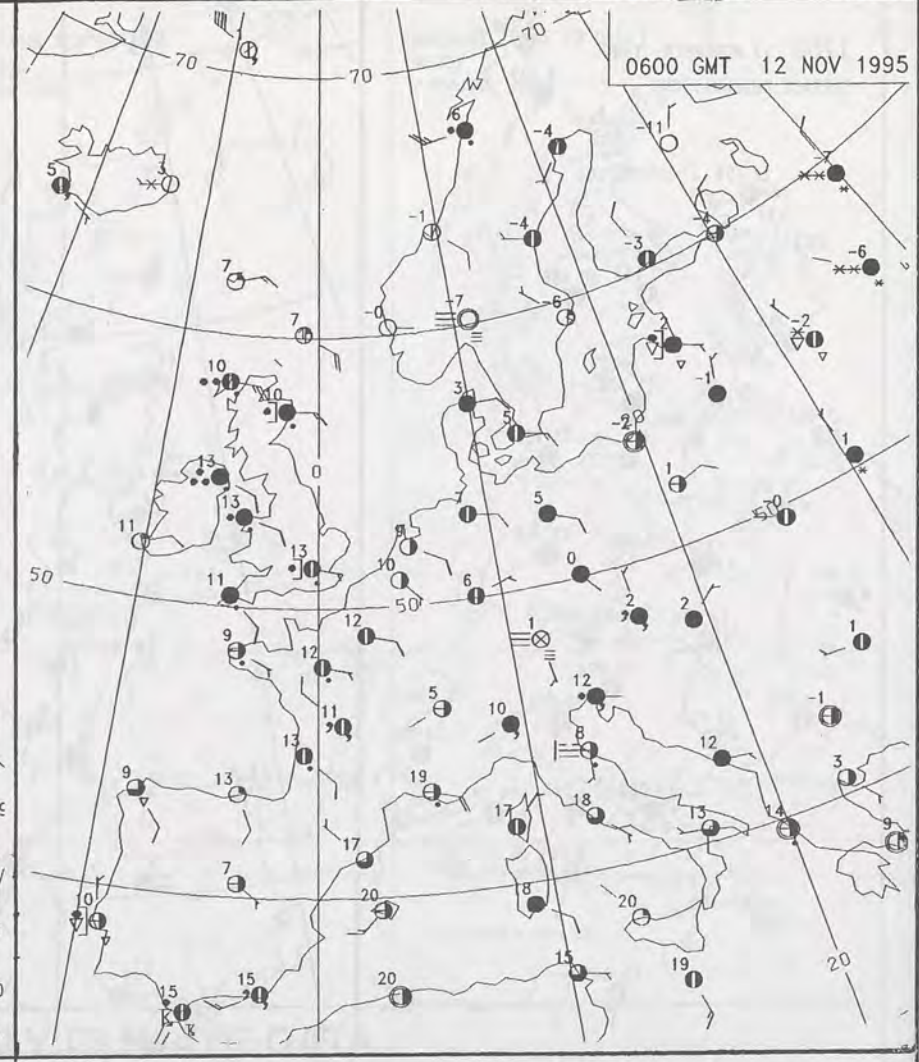
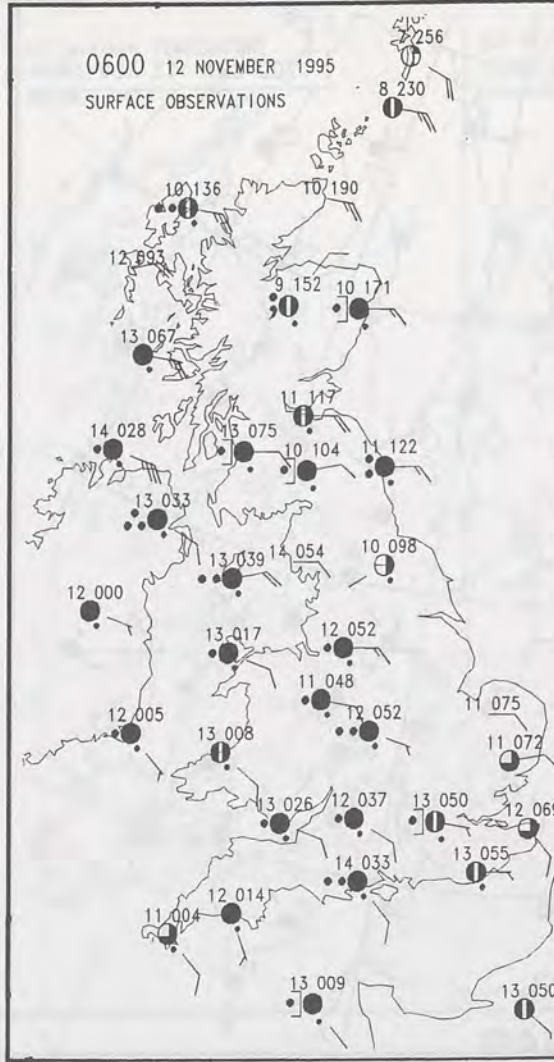
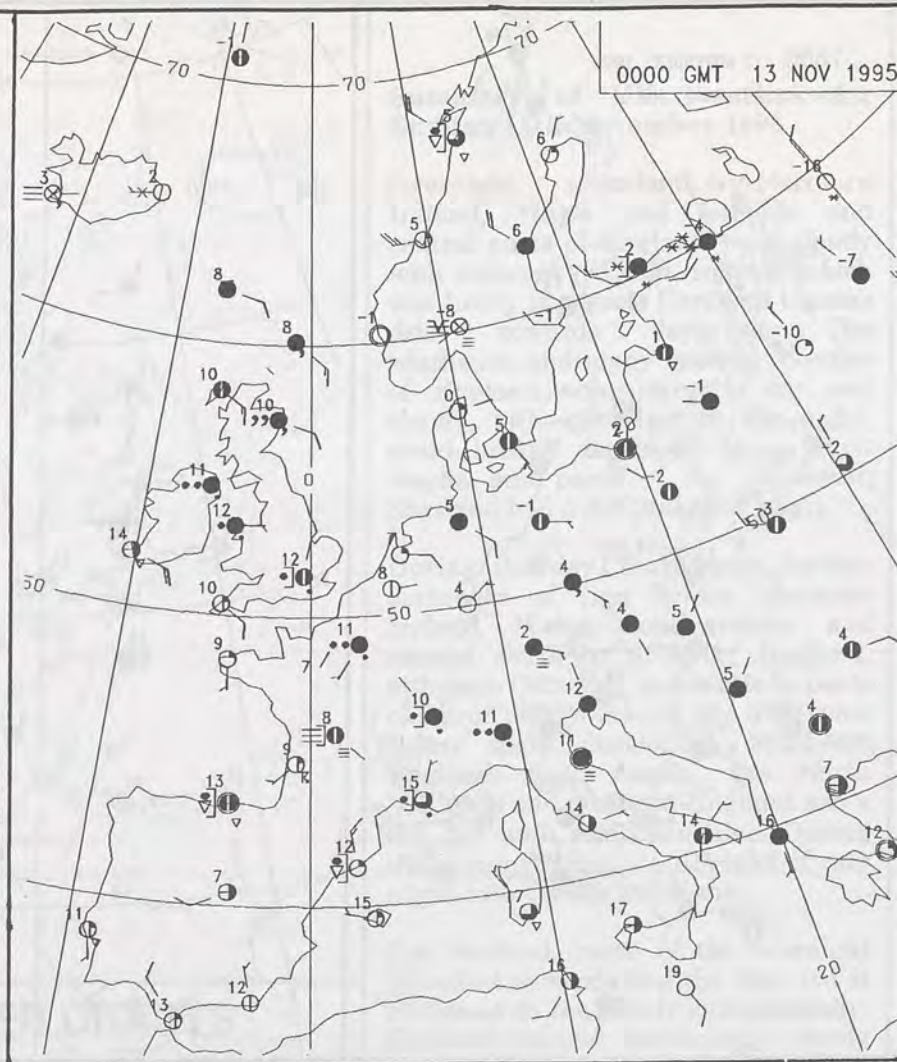
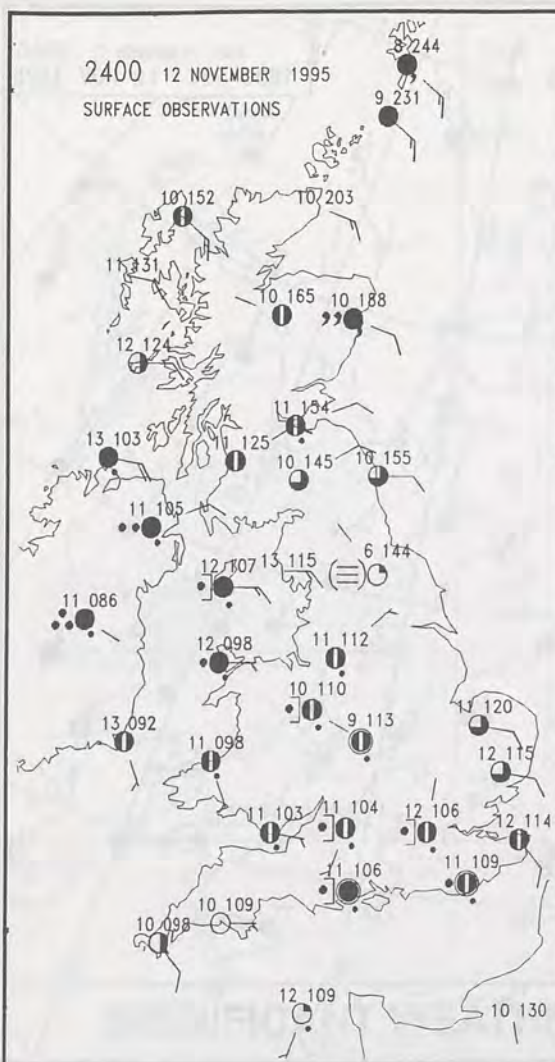
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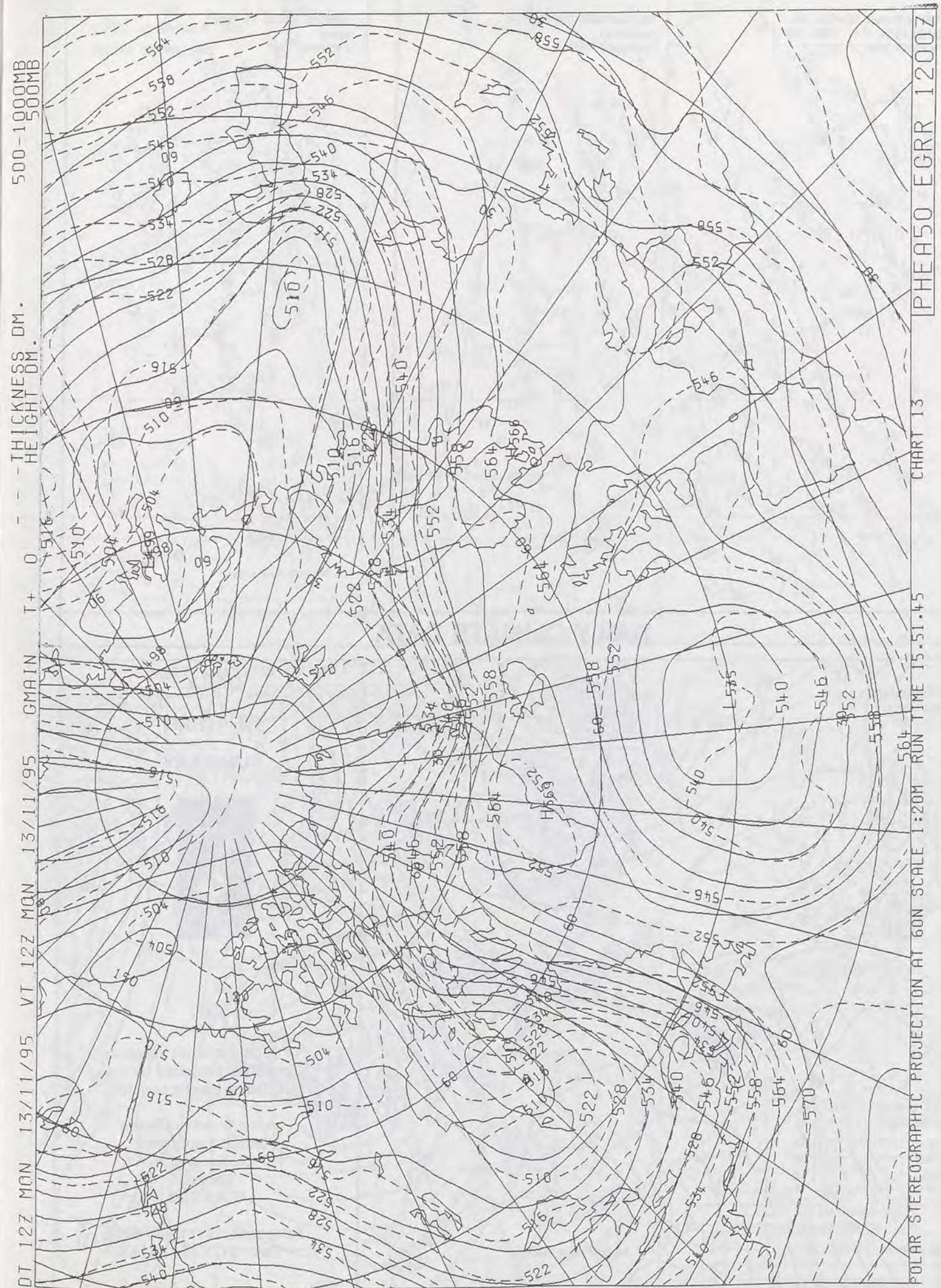
Geostrophic Wind Scale
IN KNOTS FOR 4 MB INTERVALS

70°	60°	50°	40°
80	60	40	20
70	50	30	10
60	40	20	0
50	30	10	0
40	20	10	0

SCALE OF NAUTICAL MILES

70°	60°	50°	40°
100	200	300	400
500	600	700	800
100	200	300	400
500	600	700	800



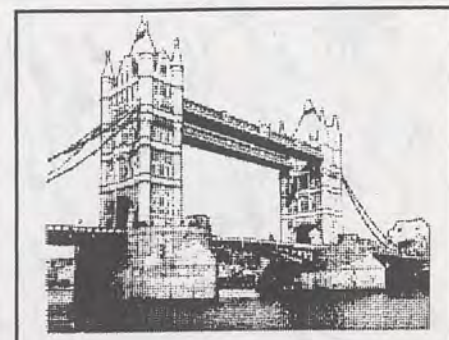


DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

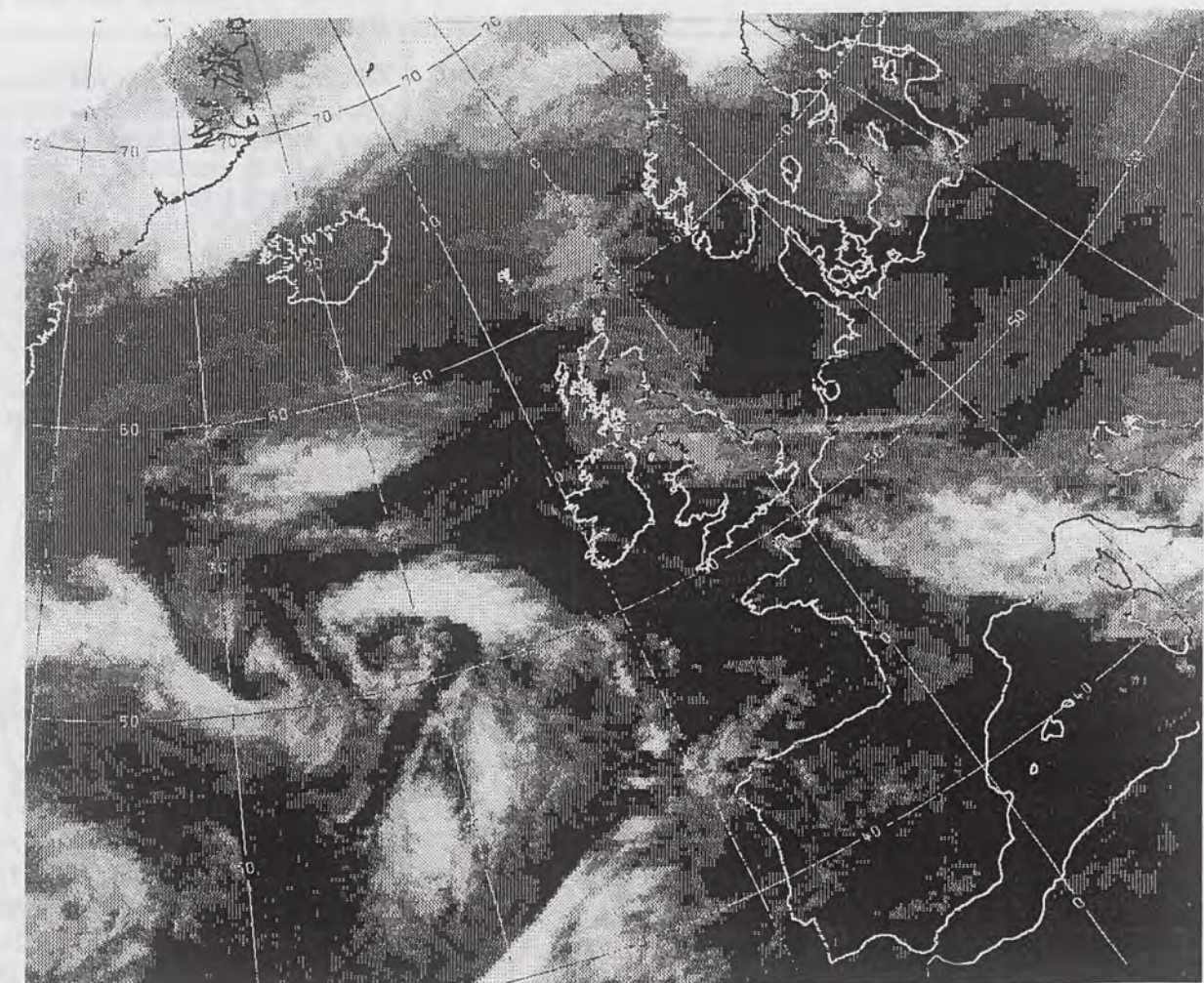


**Monday
13th November
1995**



LONDON *weather centre*

METEOSAT AT 12:00 GMT ON 13/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE
COLD WARM

0600 13 NOVEMBER 1995
SIGWX



1200 13 NOVEMBER 1995
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 13 NOVEMBER 1995
SIGWX



2400 13 NOVEMBER 1995
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Monday 13th November 1995

Overnight, a thin band of cloud, with outbreaks of light rain stretched from central southern England, through North Wales and into Northern Ireland. Either side of this, there were generally clear skies, which allowed patchy mist and fog to form, however northern Scotland remained cloudy throughout with the odd spot of drizzle on the East coast.

The band of cloud and occasional rain moved slowly north and east during the day, to finish up stretching from Essex to Manchester and then up the west coast of Cumbria at the end of the afternoon. Meanwhile, the fog was slow to clear, and many places had a dull and cloudy day. The exceptions were Wales and the southwest, which saw a generally dry day with good spells of sunshine. Northern Ireland and northwest Scotland also brightened up during the afternoon.

The evening and first part of the night, saw the rain nudging into Norfolk and the east Midlands, with the odd heavier outbreak, but not making progress elsewhere. Mist and fog also started to reform elsewhere during the evening and first part of the night.

Overnight temperatures across the country were generally in the warm or very warm categories. Daytime values also stayed generally in the warm to very warm range, with only a few places in East Anglia where the mist and fog was slow to clear having near normal values.

EXTREMES

MONDAY 13th NOVEMBER 1995

Highest Maximum
: 17.6 C Falmouth [Cornwall]

Lowest Maximum
: 8.7 C Lerwick [Shetland]

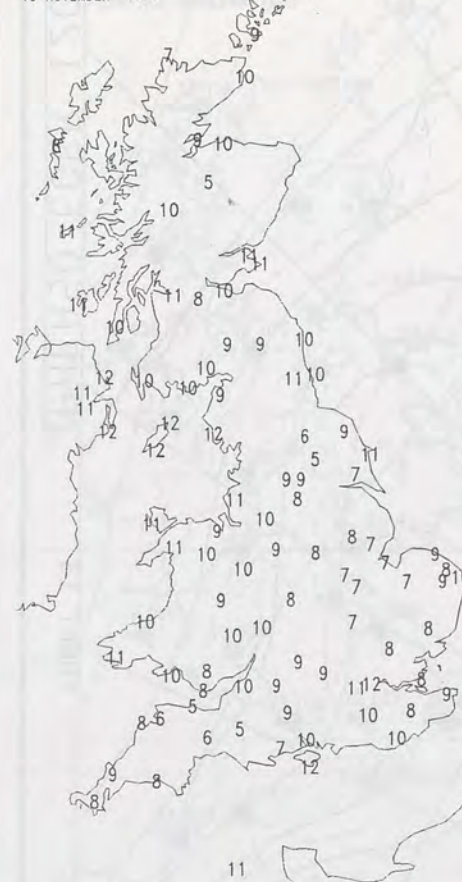
Lowest Minimum
: 4.6 C Linton on Ouse [Yorkshire]

Lowest Grass Minimum
: -0.2 C Shap [Cumbria]

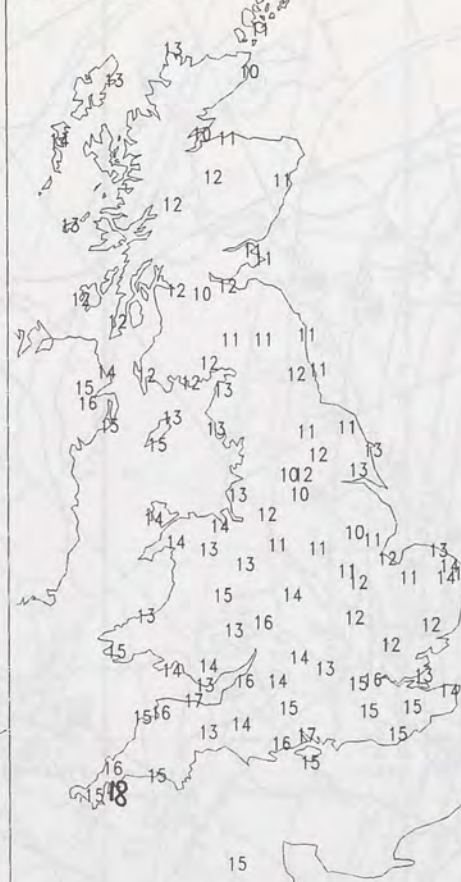
Most Rain (24 hrs from 0900 GMT)
: 13.6 mm Nottingham Weather Centre

Most Sunshine
: 7.8 Hrs Minehead & Tivington [Somerset]
Saunton Sands [Devon]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
13 NOVEMBER 1995



DAY MAXIMUM TEMPERATURE
(DEGREES C)
13 NOVEMBER 1995



SUNSHINE (DAWN TO DUSK)
(HOURS)
13 NOVEMBER 1995



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
13 NOVEMBER 1995



DAY RAINFALL
(MILLIMETRES)
13 NOVEMBER 1995



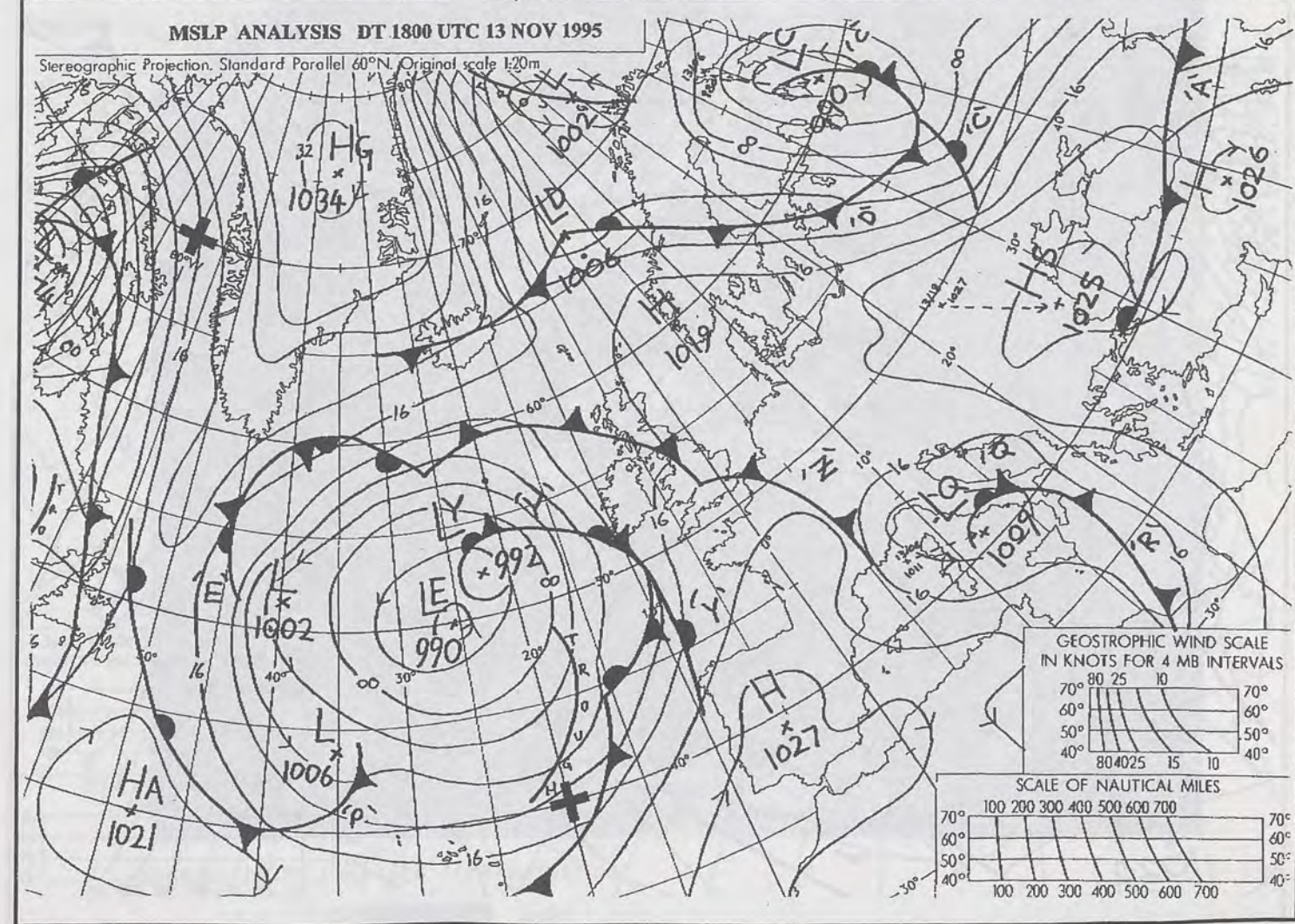
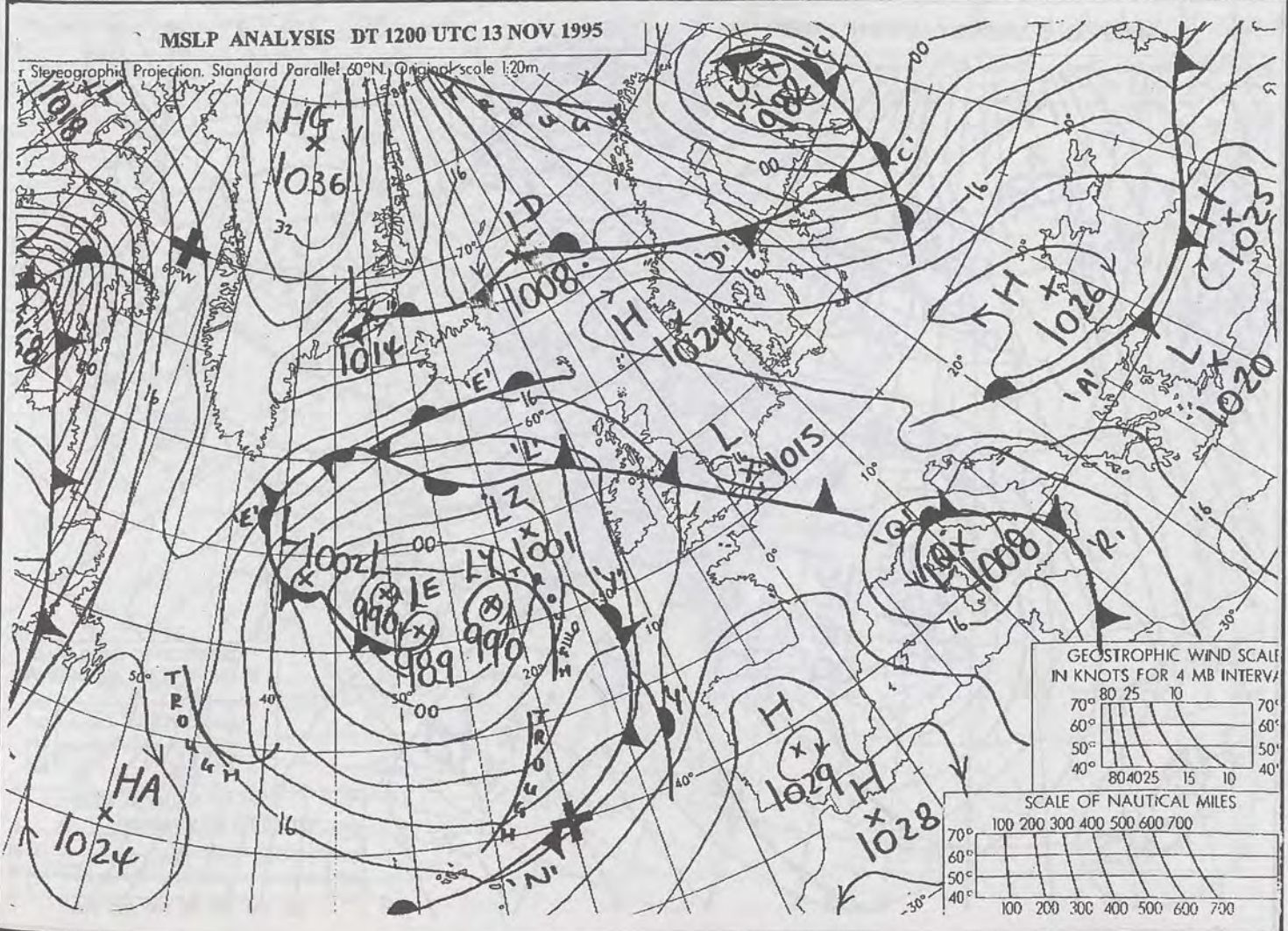
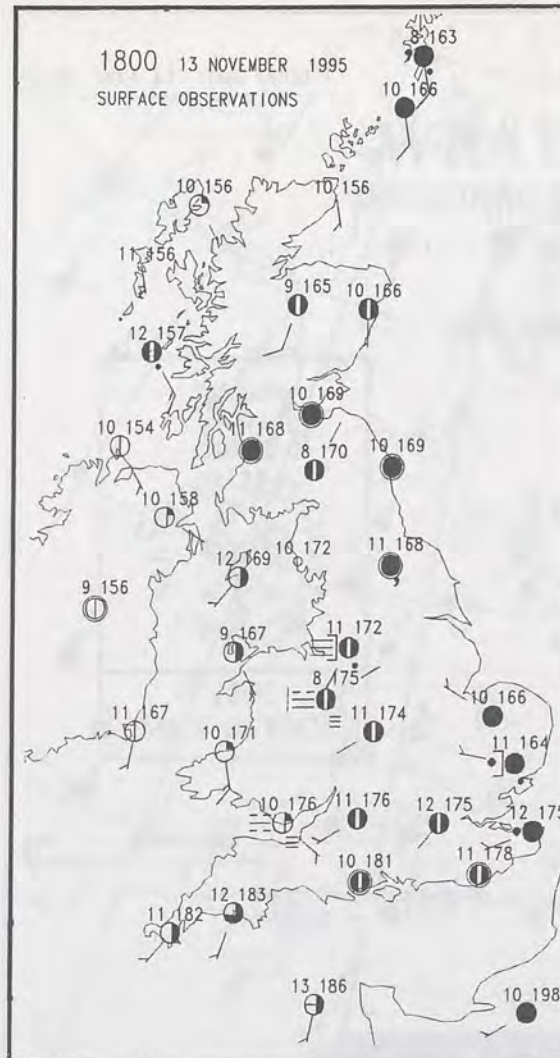
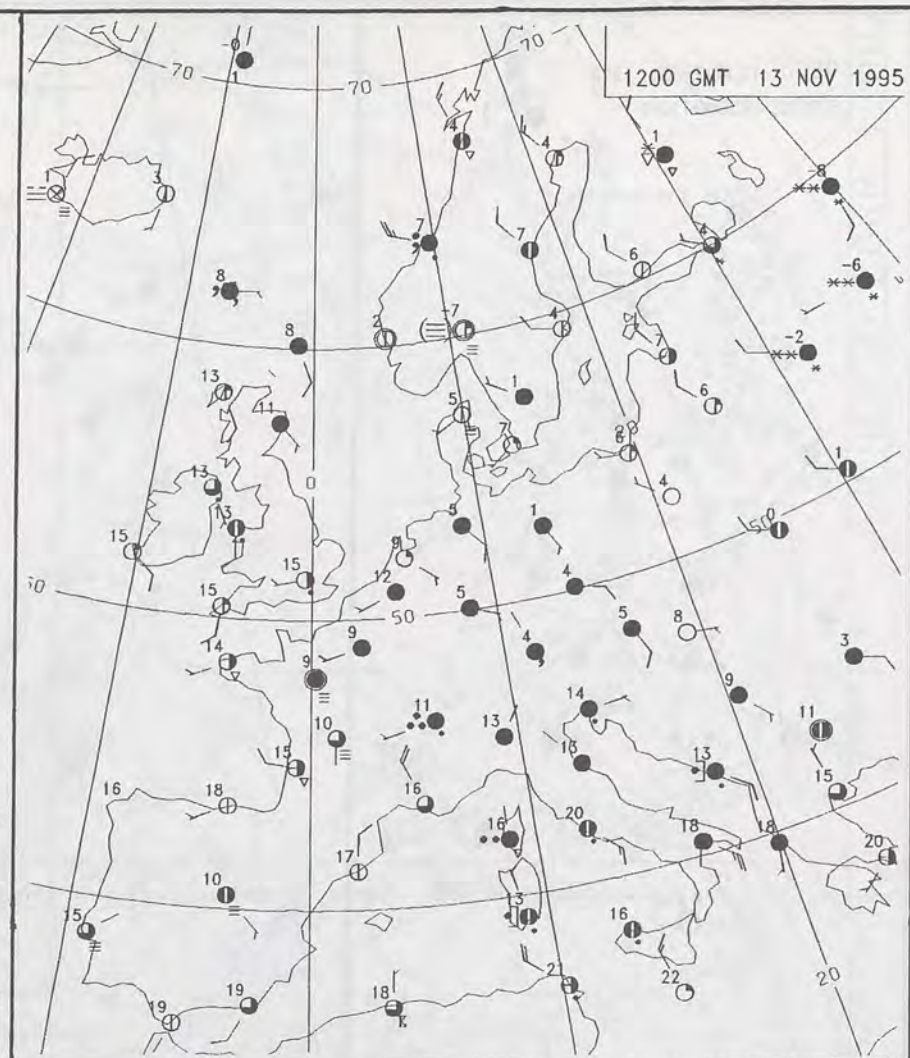
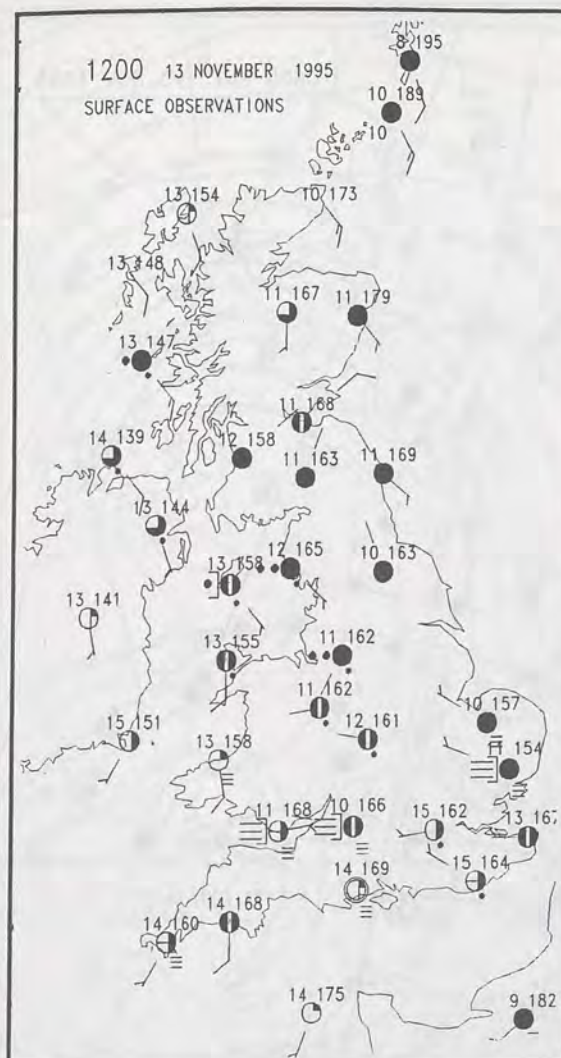
DAILY WEATHER SUMMARY



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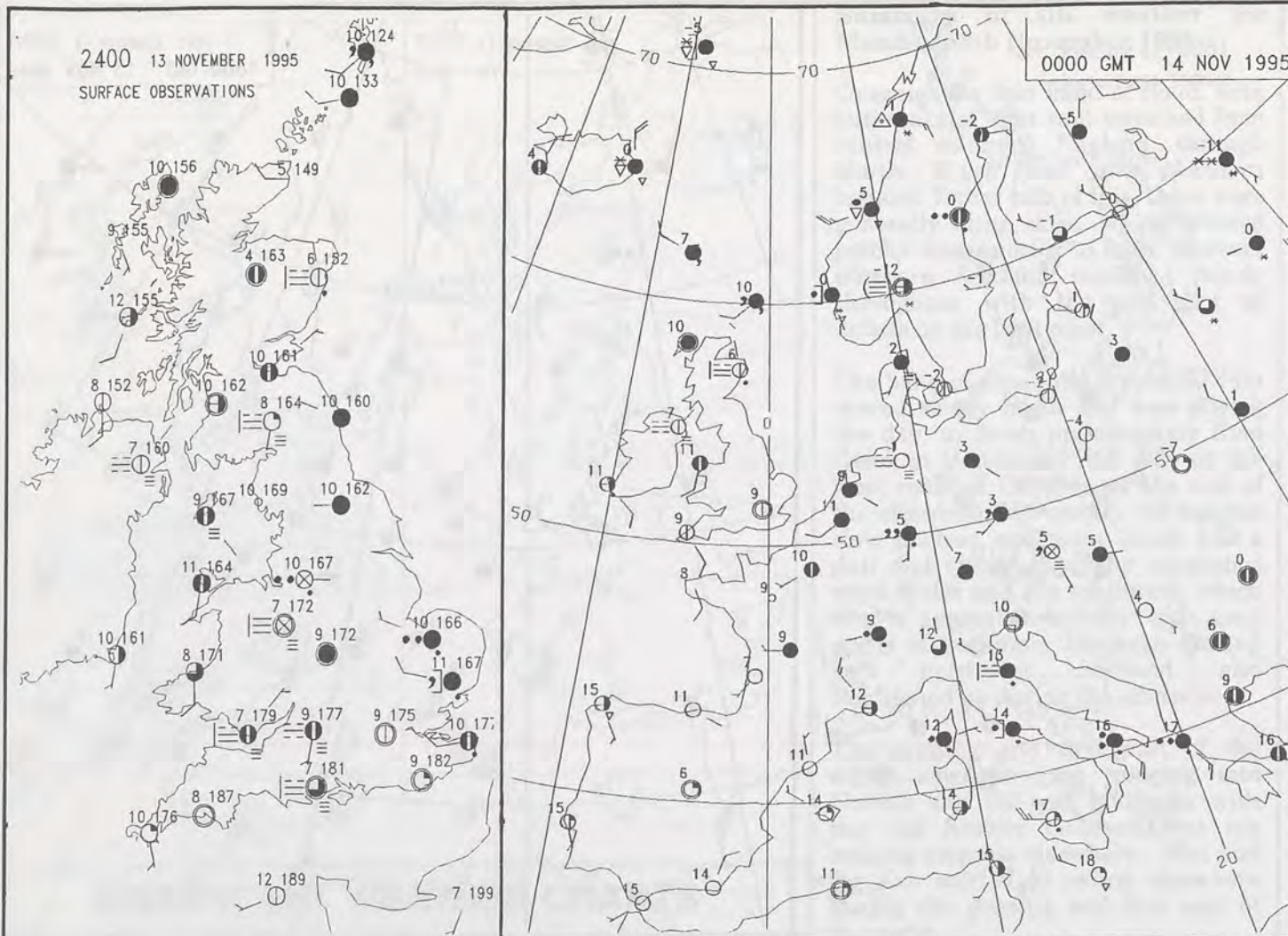
London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314



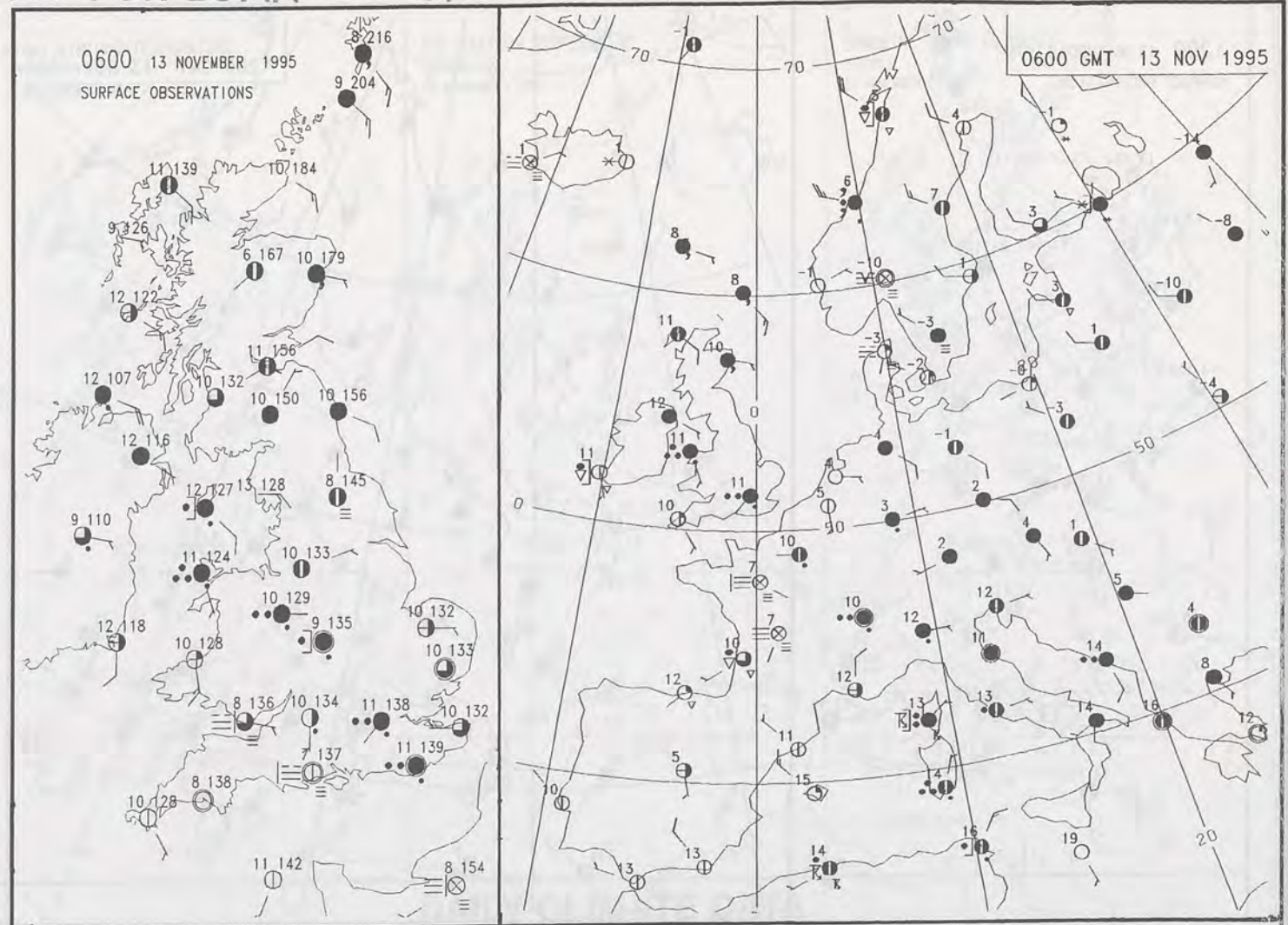
2400 13 NOVEMBER 1995
SURFACE OBSERVATIONS

0000 GMT 14 NOV 1995



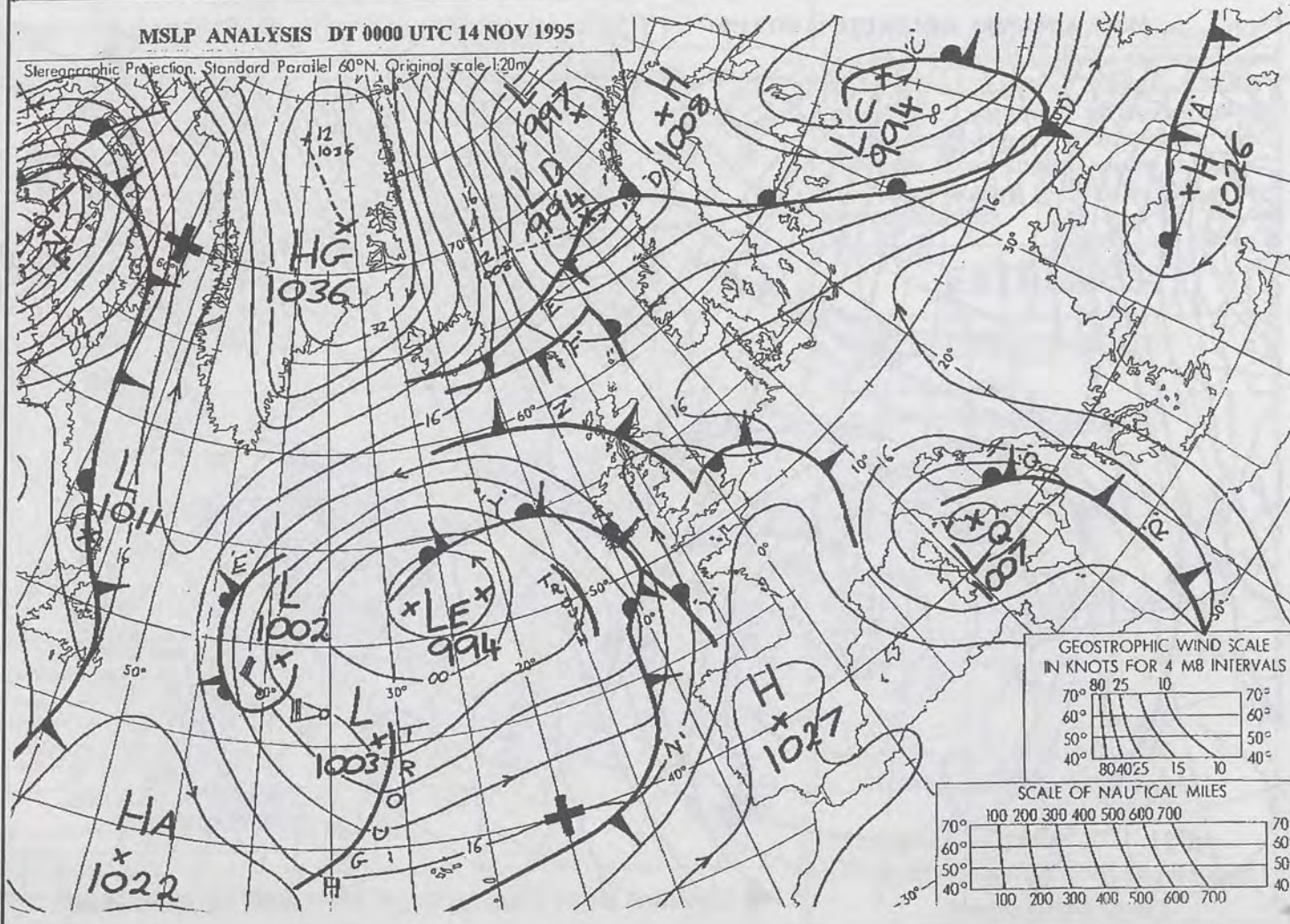
0600 13 NOVEMBER 1995
SURFACE OBSERVATIONS

0600 GMT 13 NOV 1995



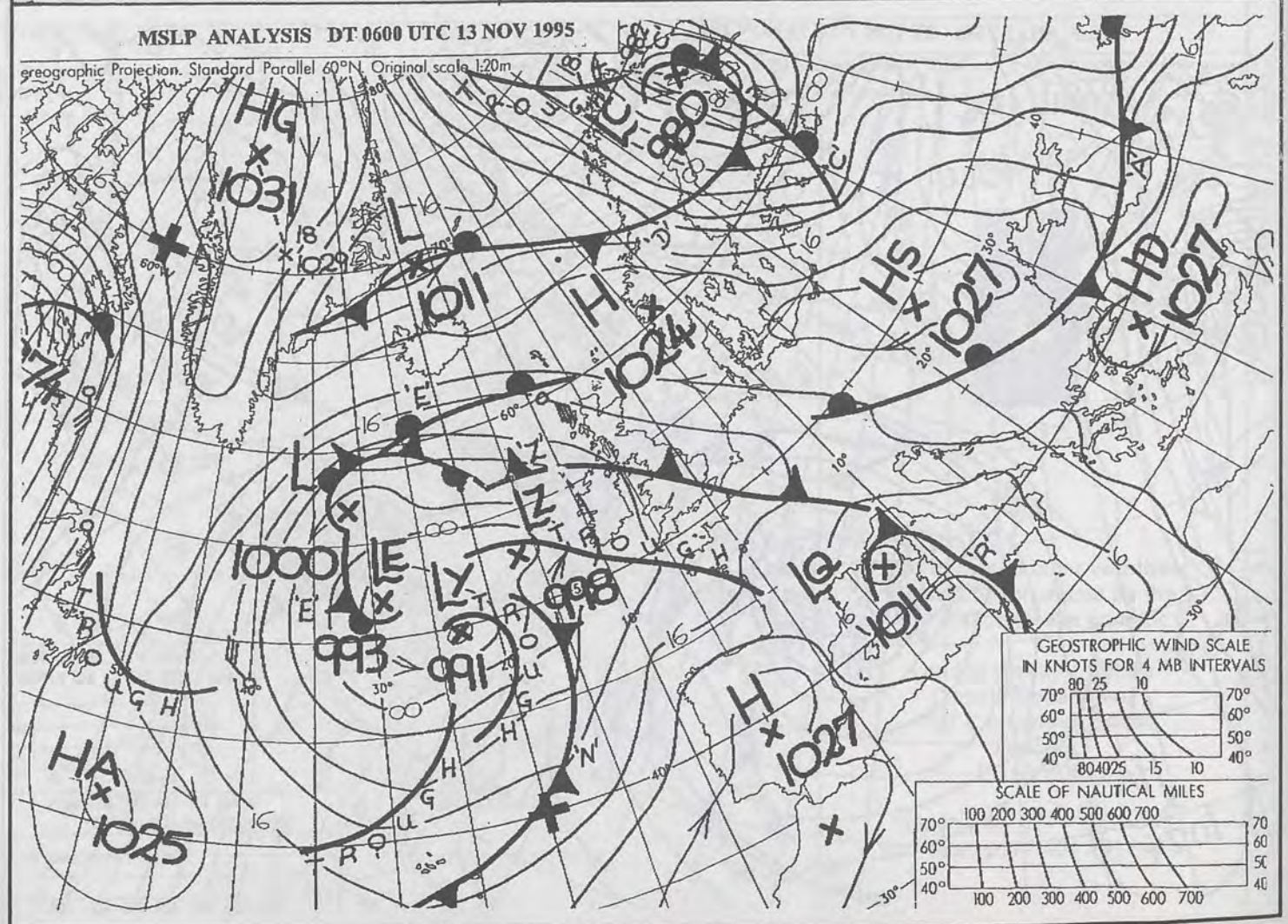
MSLP ANALYSIS DT 0000 UTC 14 NOV 1995

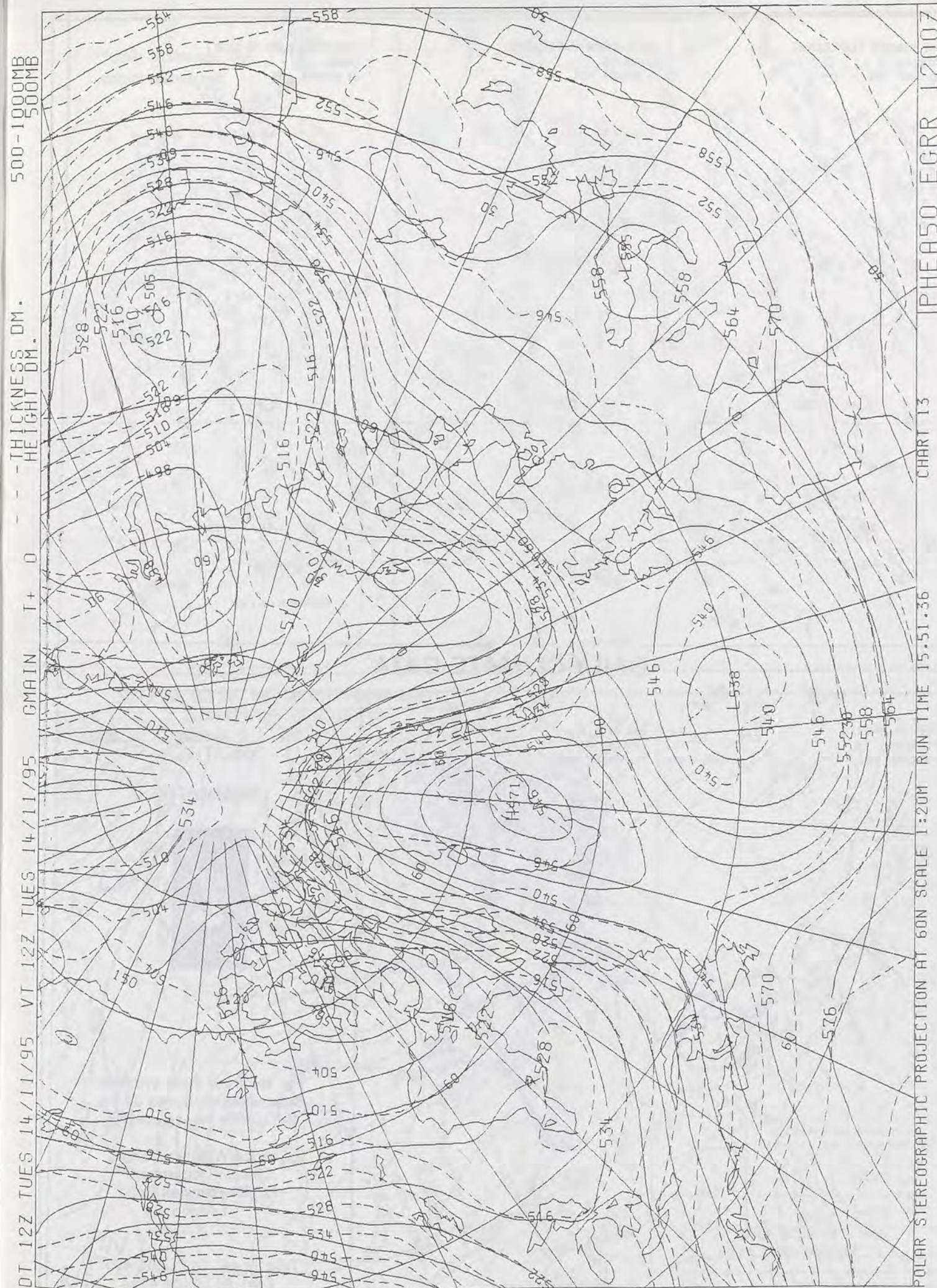
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MSLP ANALYSIS DT 0600 UTC 13 NOV 1995

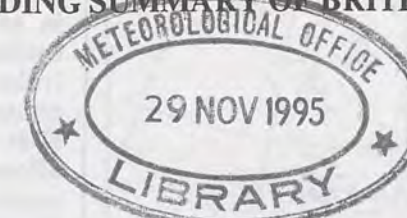
Stereographic Projection, Standard Parallel 60°N, Original scale 1:20m





DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER



Tuesday
14th November
1995



LONDON *weather centre*

METEOSAT AT 12:00 GMT ON 14/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

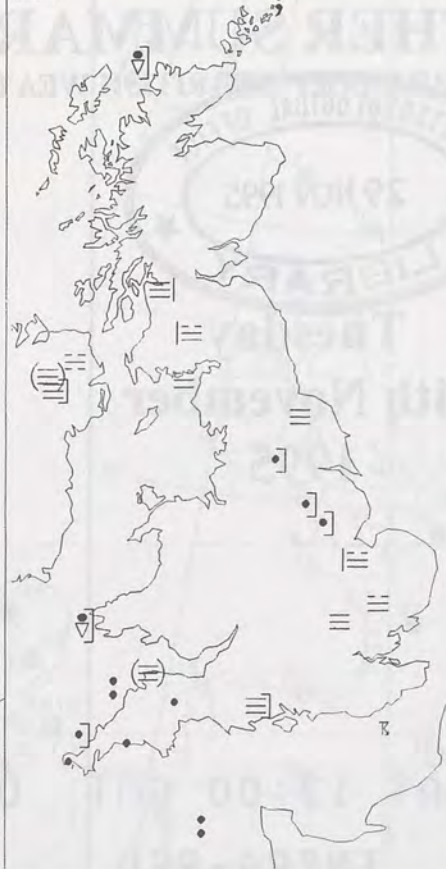
0600 14 NOVEMBER 1995

SIGWX



1200 14 NOVEMBER 1995

SIGWX



SIGNIFICANT WEATHER CHARTS

1800 14 NOVEMBER 1995

SIGWX



2400 14 NOVEMBER 1995

SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Tuesday 14th November 1995

The day started with widespread fog in southern England, fog patches in eastern Scotland and Northern Ireland. Rain and/or drizzle was reported from Merseyside down to East Anglia. By dawn the rain still affected central England, while fog continued in many parts. A thunderstorm was observed at Herstmonceux in the dawn period.

The rain in central parts petered out during the morning and much of the fog thinned and dispersed. Rain pushed into Cornwall as midday approached, while rain and drizzle spread south to the Shetland Isles.

The rain spread northeast from Cornwall during the afternoon, reaching south Wales and central England by dusk, while in the north the rain and drizzle stretched south to the Orkneys. In-between it was mainly dry with sunny intervals.

In the evening the rain pushed on northeastwards, making Northern Ireland and northern England as midnight beckoned. In it's wake showers were reported. Northern Scotland also saw rain, while clearer and colder weather followed to the Shetland Isles.

Temperatures varied from rather warm across much of Britain, to normal in the Shetland Isles.

EXTREMES

TUESDAY 14th NOVEMBER 1995

Highest Maximum

: 16.0 C Falmouth [Cornwall]

Lowest Maximum

: 6.9 C Lerwick [Shetland]

Lowest Minimum

: 1.3 C Altnaharra [Highland]

Lowest Grass Minimum

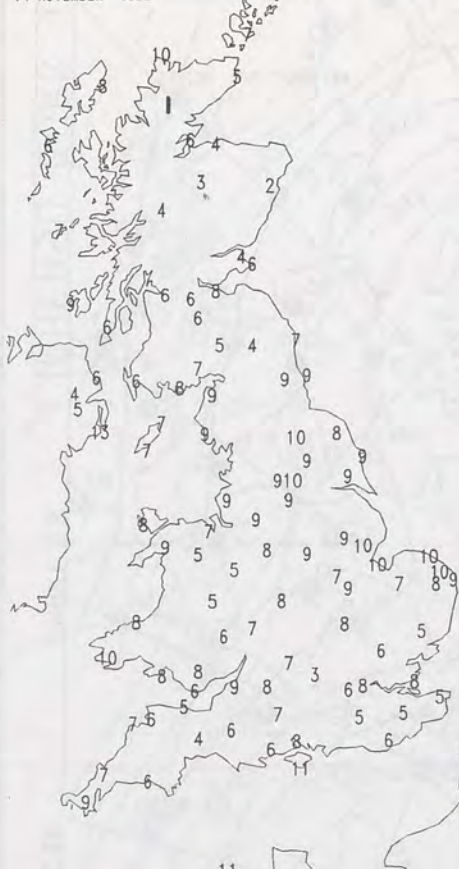
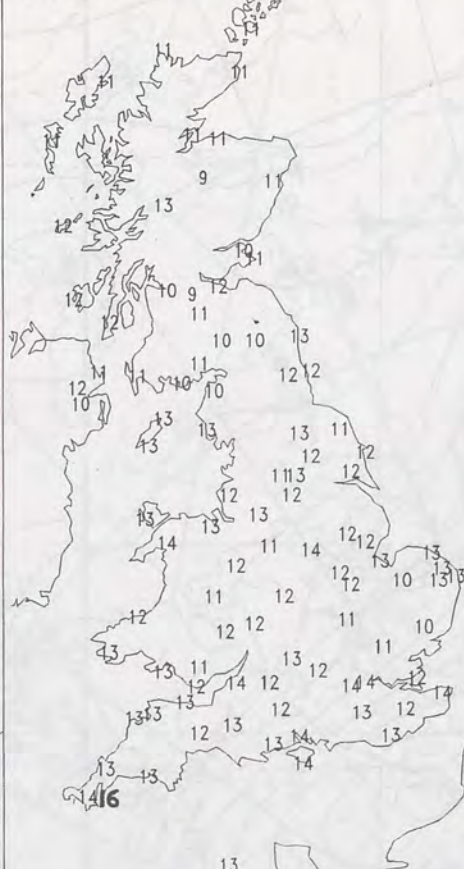
: -1.2 C Ballypatrick Forest [Co Antrim]

Most Rain (24 hrs from 0900 GMT)

: 40.4 mm Nantmor [Gwynedd]

Most Sunshine

: 5.6 Hrs Lowestoft [Suffolk]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
14 NOVEMBER 1995DAY MAXIMUM TEMPERATURE
(DEGREES C)
14 NOVEMBER 1995SUNSHINE (DAWN TO DUSK)
(HOURS)
14 NOVEMBER 1995

DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
14 NOVEMBER 1995DAY RAINFALL
(MILLIMETRES)
14 NOVEMBER 1995DAILY
WEATHER
SUMMARY

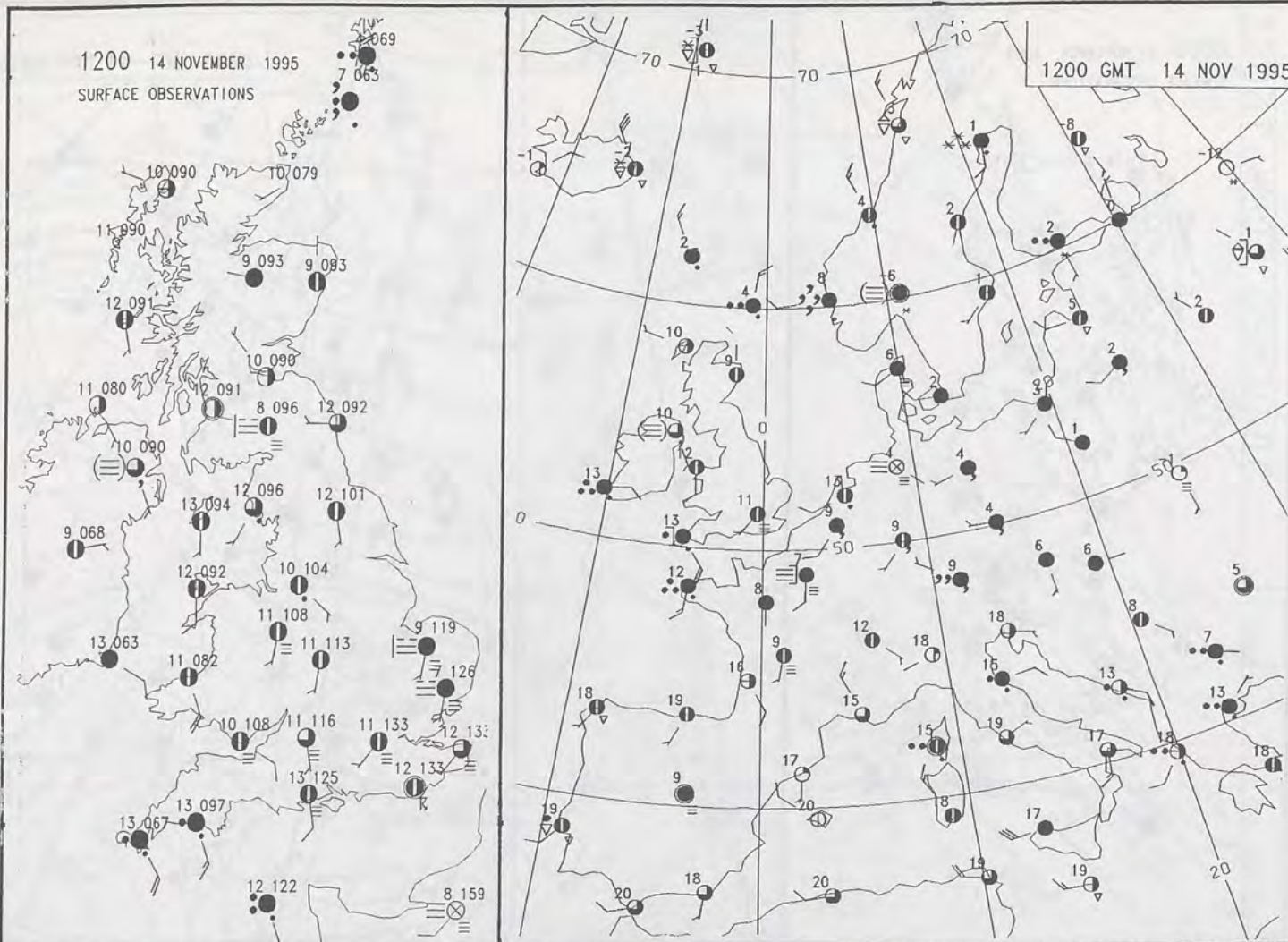
For details of other Weather Summaries produced by the Met. Office please contact:

London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314

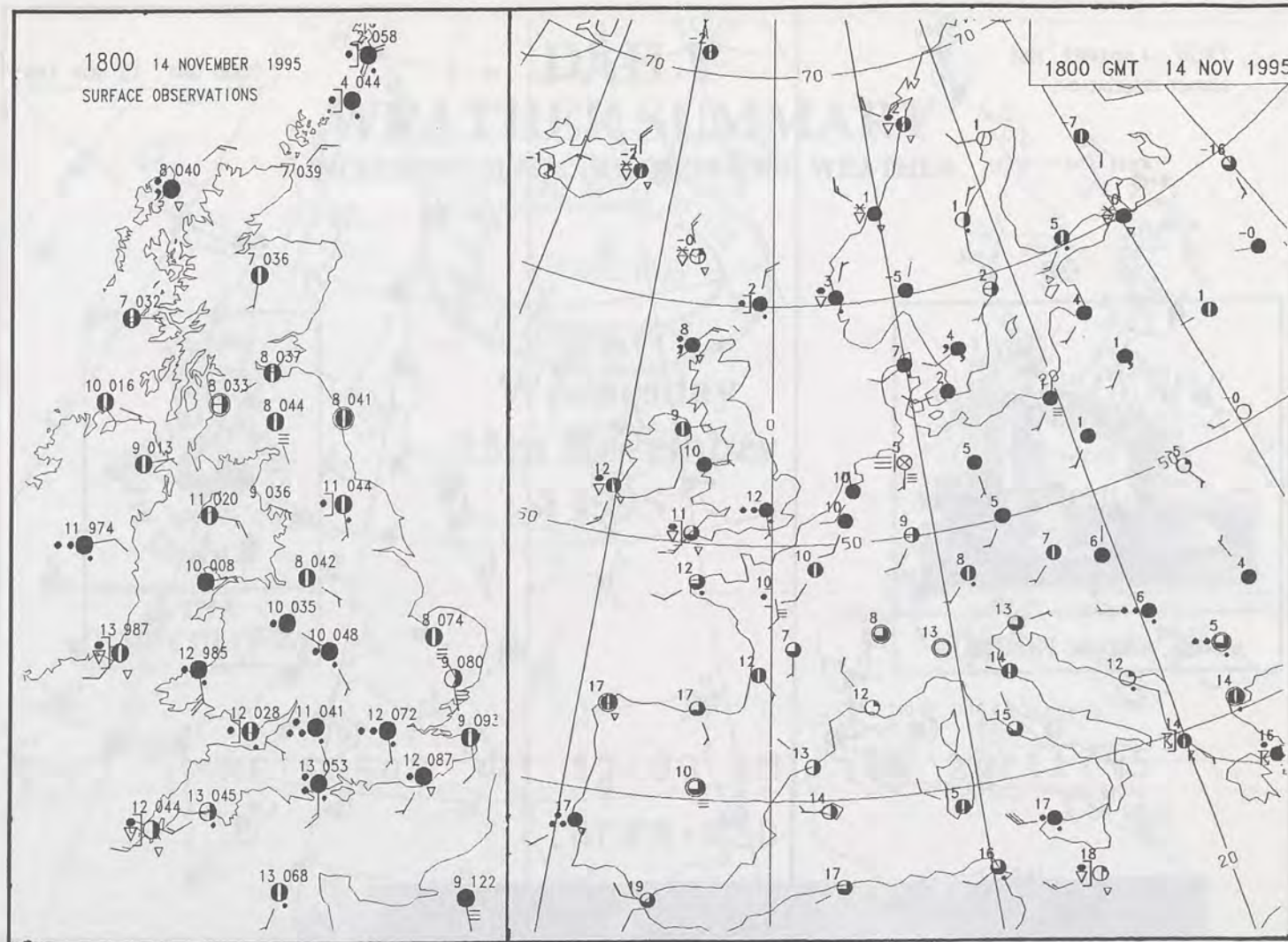
1200 14 NOVEMBER 1995
SURFACE OBSERVATIONS

1200 GMT 14 NOV 1995



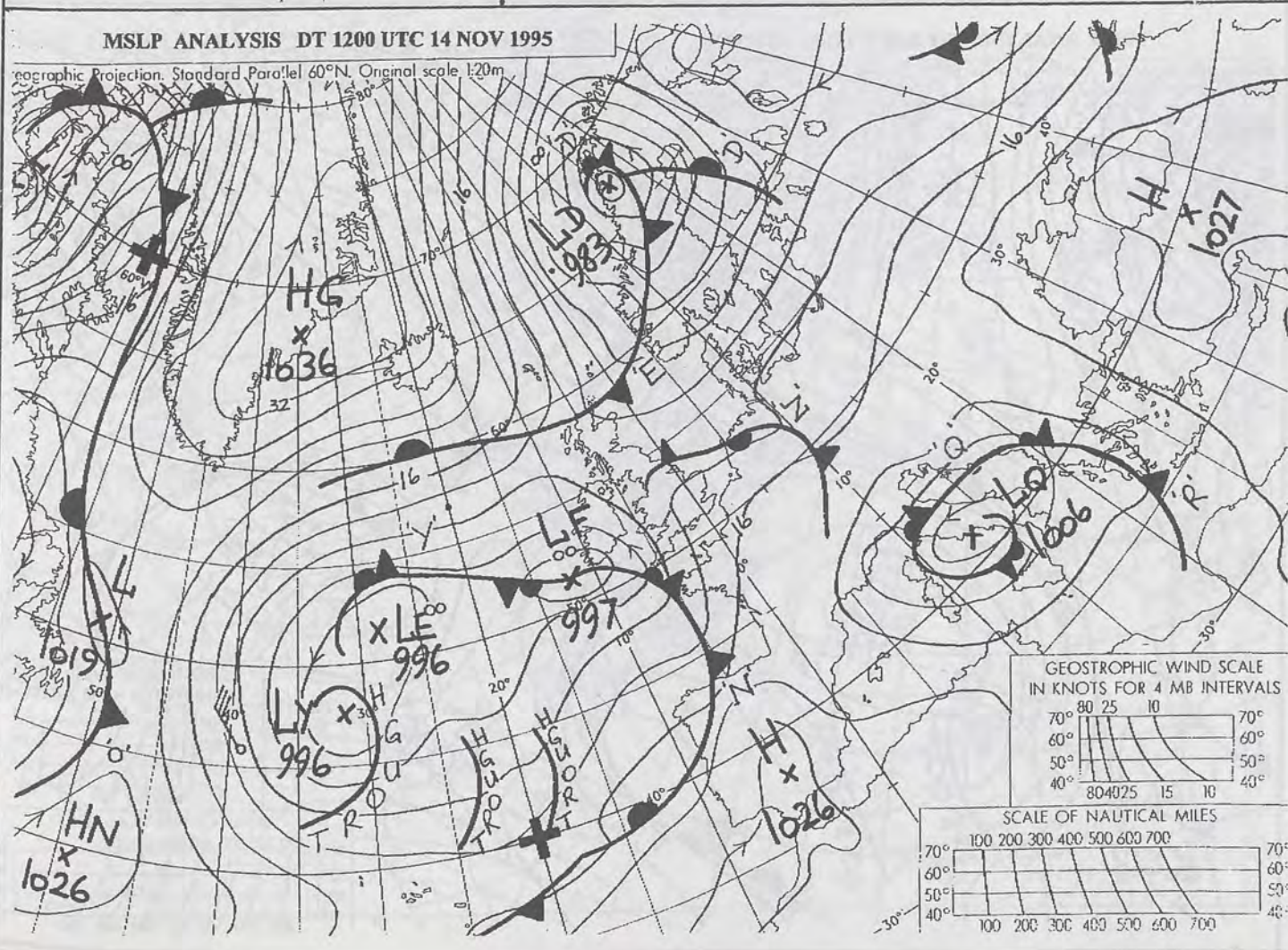
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SURFACE OBSERVATIONS

1800 GMT 14 NOV 1995



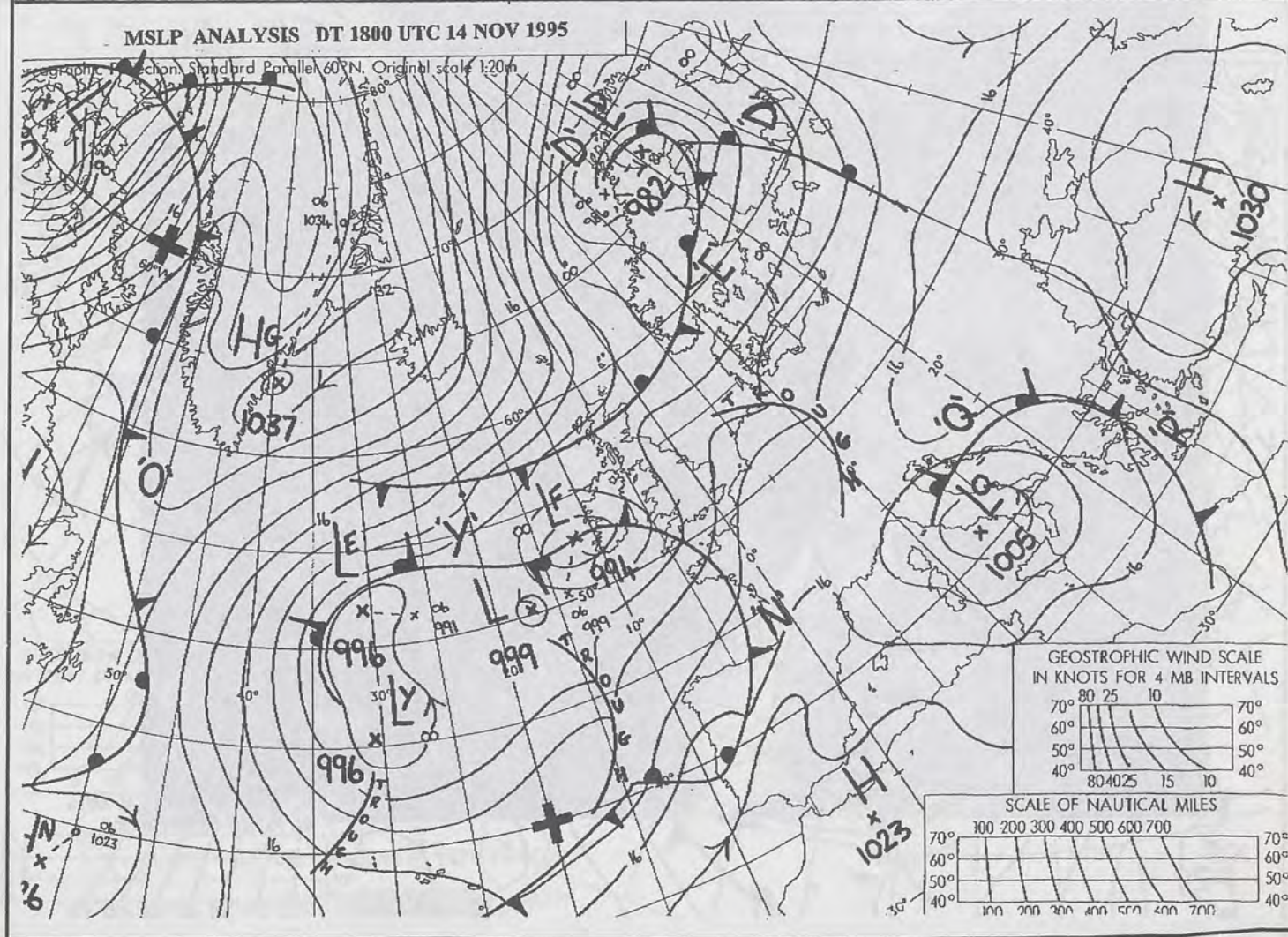
MSLP ANALYSIS DT 1200 UTC 14 NOV 1995

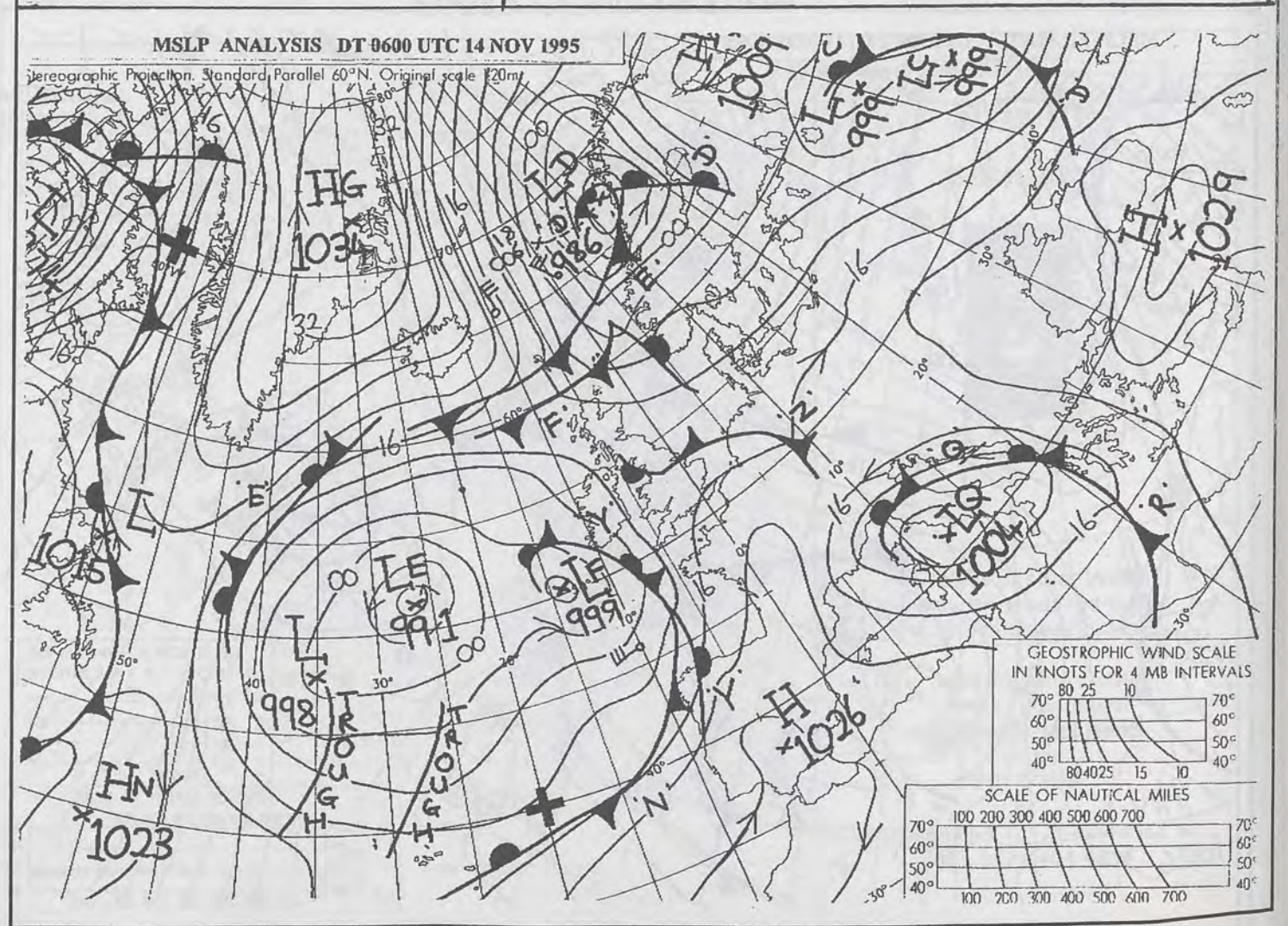
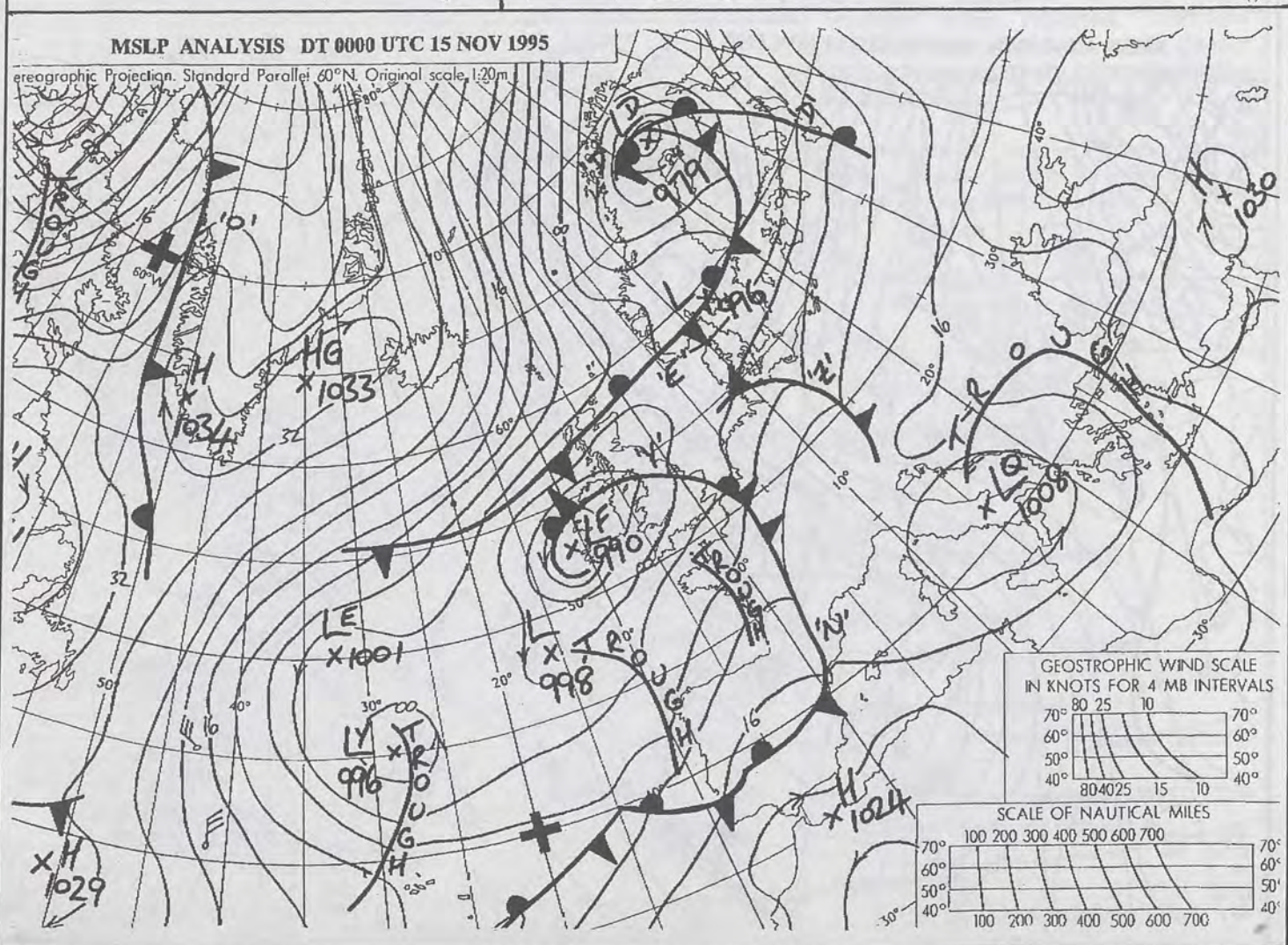
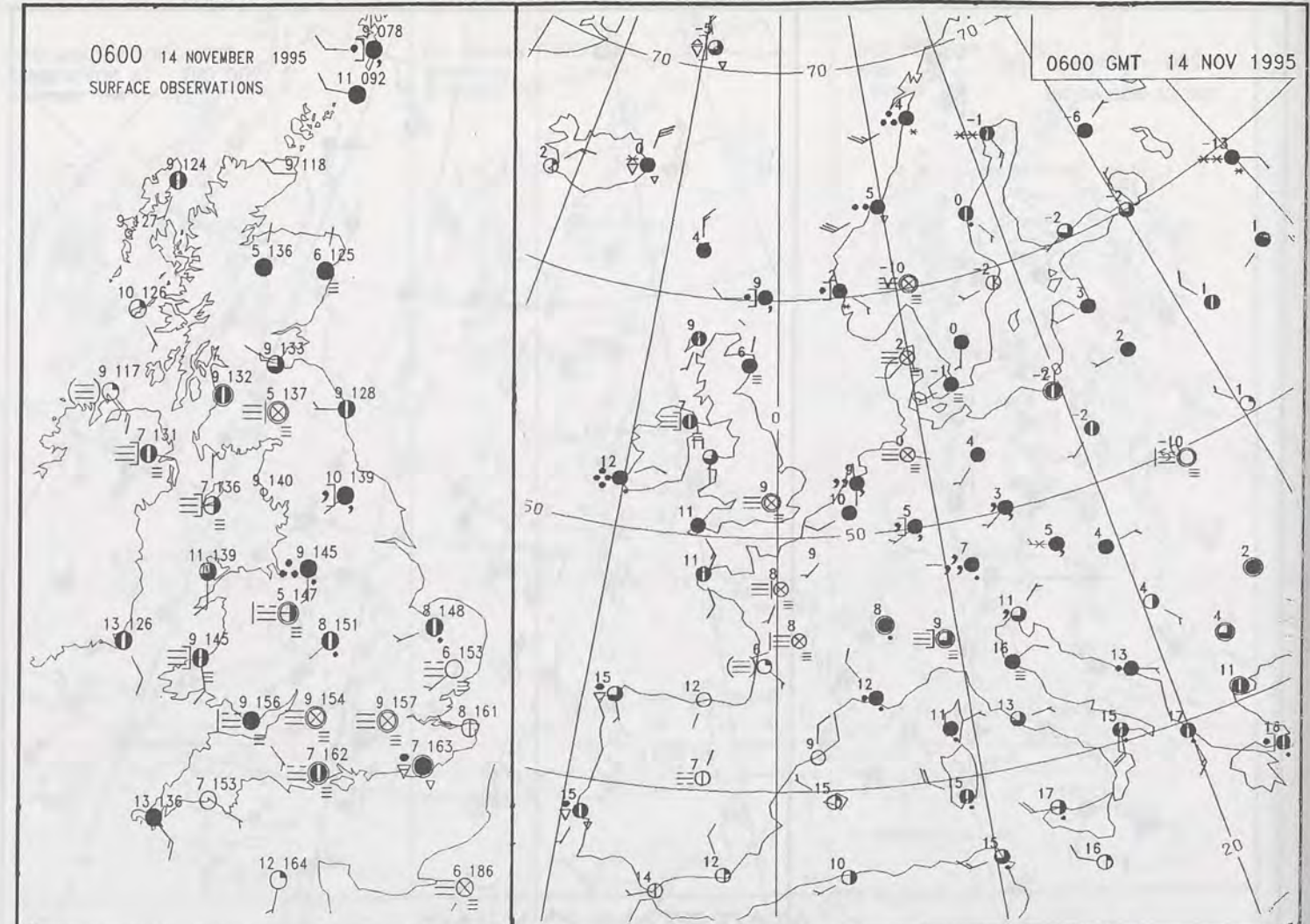
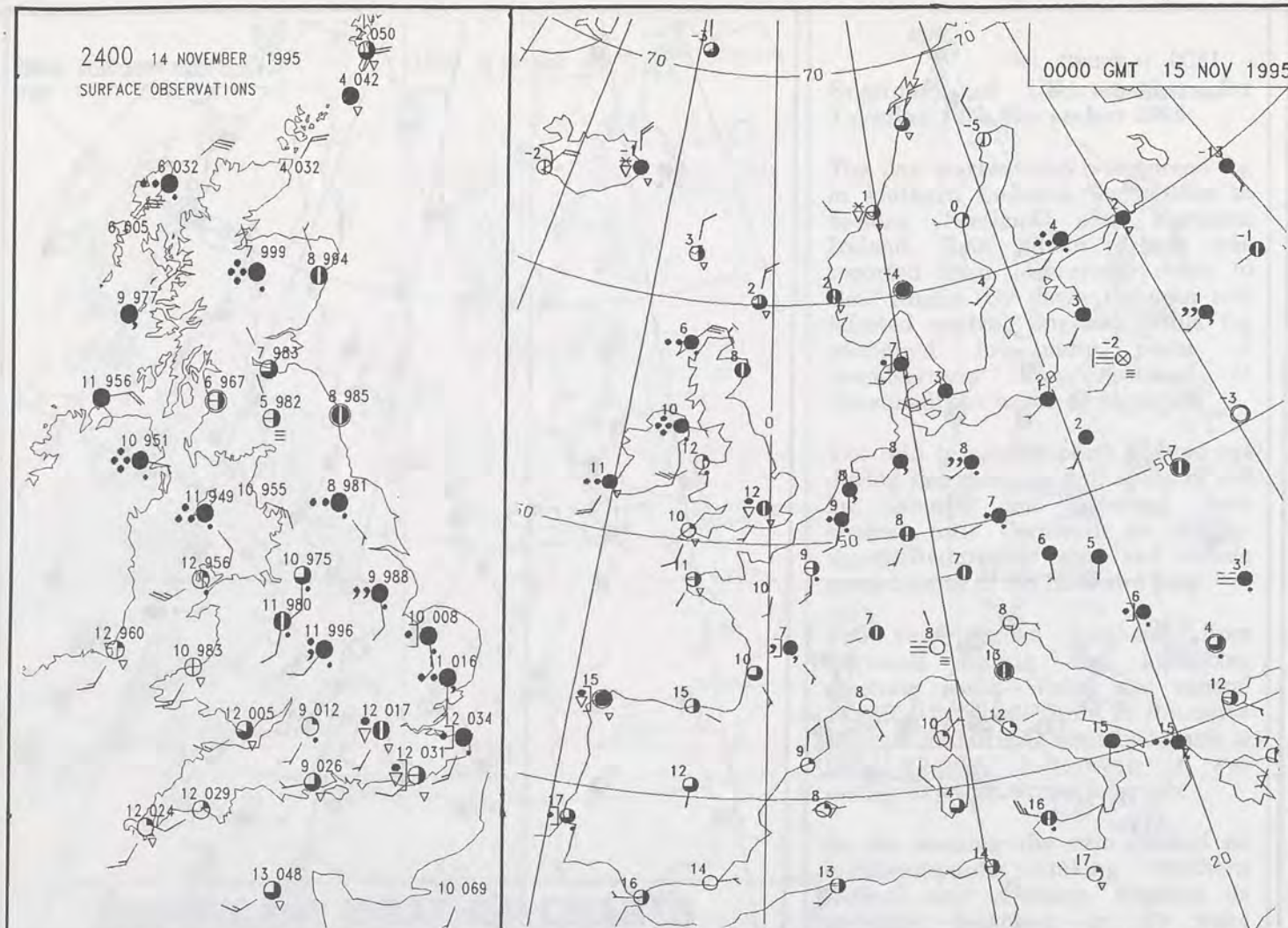
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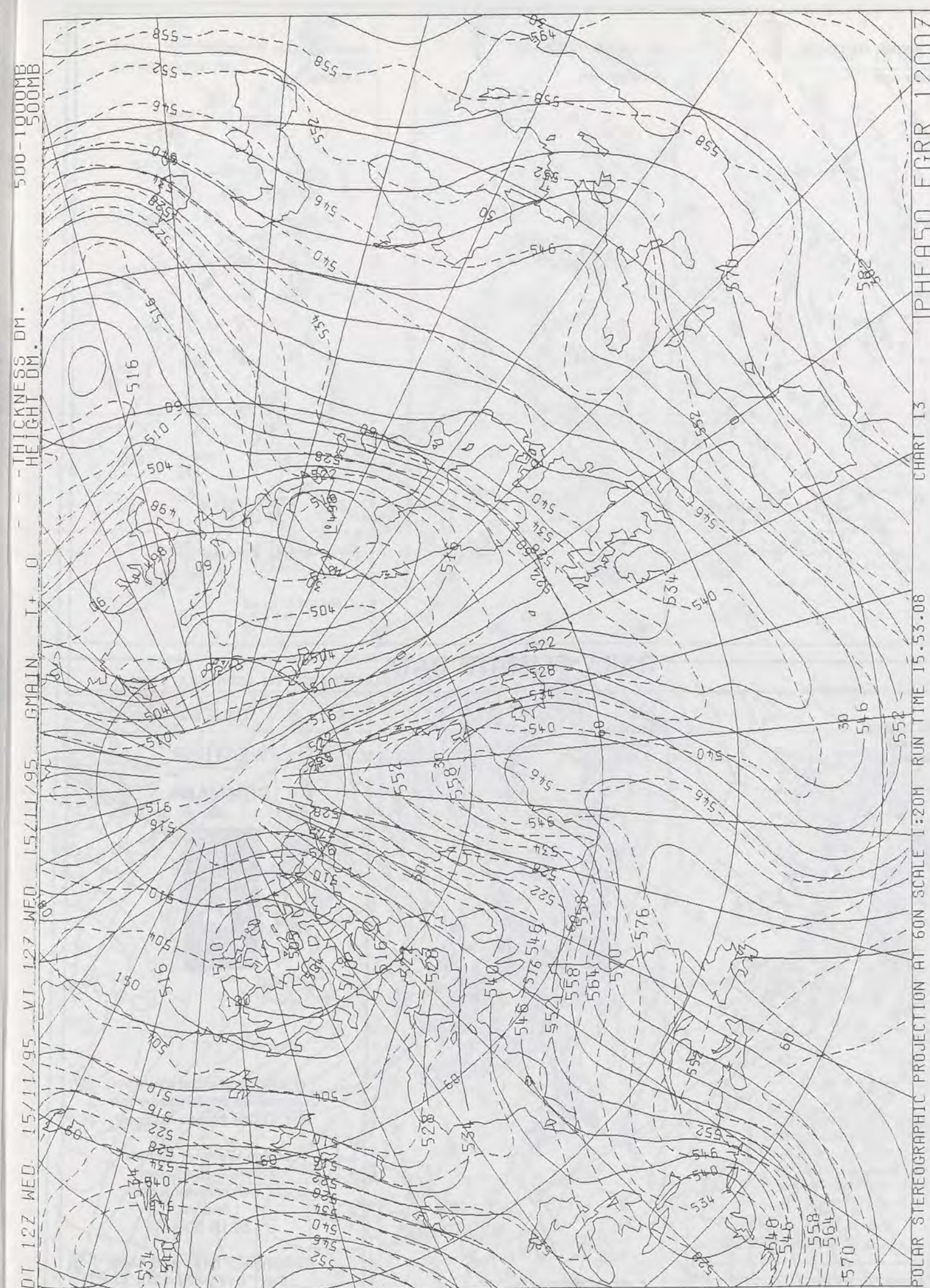


MSLP ANALYSIS DT 1800 UTC 14 NOV 1995

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







DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

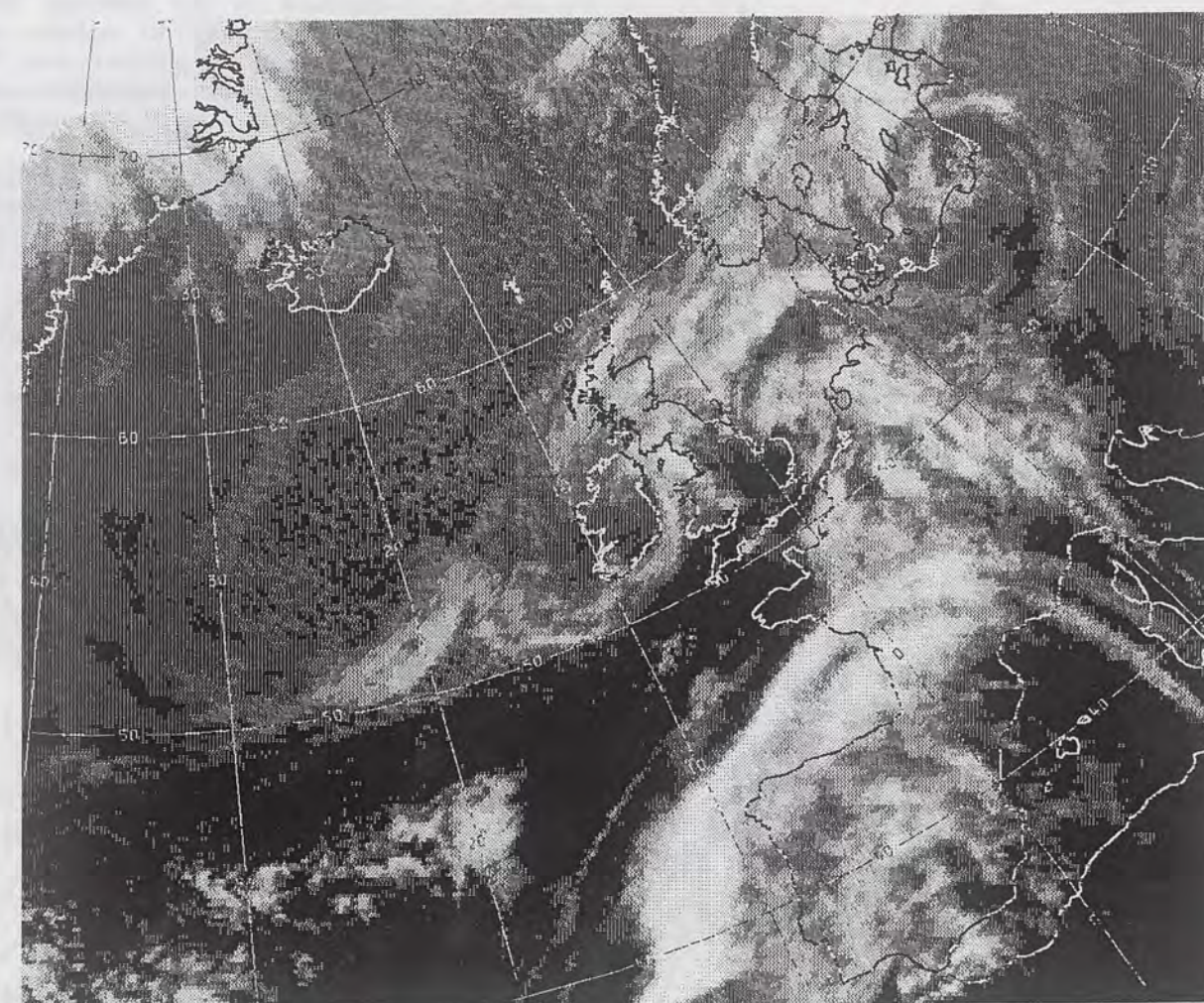


Wednesday
15th November
1995



LONDON weather centre

METEOSAT AT 12:00 GMT ON 15/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE
COLD WARM

0600 15 NOVEMBER 1995
SIGWX



1200 15 NOVEMBER 1995
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 15 NOVEMBER 1995
SIGWX



2400 15 NOVEMBER 1995
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Wednesday 15th November 1995

A band of rain moved northwards over Northern Ireland, northern England and southern Scotland through the night. Showers affected north Wales and some other exposed coasts with hail over the far north of Scotland. Most other places had a dry night.

Northern Ireland, central and southern Scotland and much of northern England had a wet and windy day with some heavy downpours giving an inch or so of rain in places. Northern parts of Scotland had hail showers with some sleet over Aviemore. Wales and the southern counties of England had showers, thundery and prolonged at times. The Midlands and northern parts of East Anglia had the drier weather.

Further heavy rain and gusty winds continued over northern England, Northern Ireland and southernmost Scotland in the evening. Showers, some thundery in nature, affected Wales and the southernmost English counties, more especially near the coast. Most other parts were dry.

Much of Scotland had a rather cold day, southern Britain had a mild day, with temperatures elsewhere near to or a little above normal.

EXTREMES

WEDNESDAY 15th NOVEMBER 1995

Highest Maximum

: 15.5 C Pendennis Point [Cornwall]

Lowest Maximum

: 2.9 C Aviemore [Highland]

Lowest Minimum

: 0.1 C Lerwick [Shetland]

Lowest Grass Minimum

: -2.4 C Lerwick

Most Rain (24 hrs from 0900 GMT)

: 57.6 mm Newcastle [Tyne & Wear]

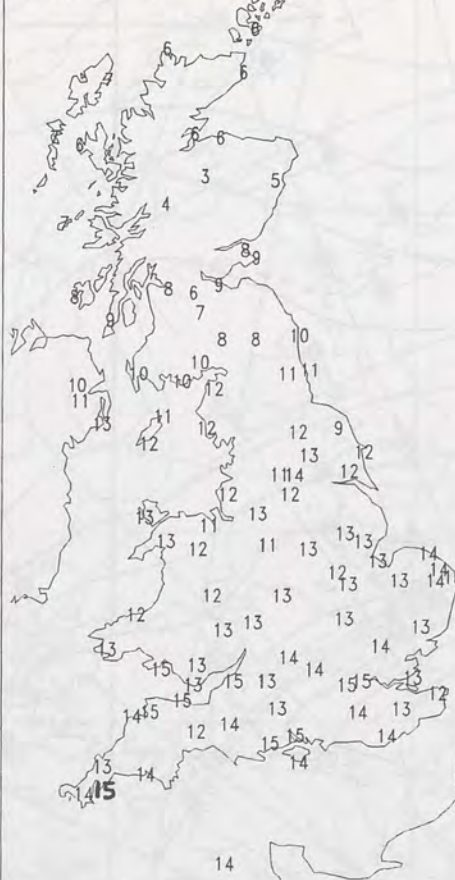
Most Sunshine

: 6.6 Hrs Exmouth [Devon]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
15 NOVEMBER 1995



DAY MAXIMUM TEMPERATURE
(DEGREES C)
15 NOVEMBER 1995



SUNSHINE (DAWN TO DUSK)
(HOURS)
15 NOVEMBER 1995



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
15 NOVEMBER 1995



DAY RAINFALL
(MILLIMETRES)
15 NOVEMBER 1995



DAILY WEATHER SUMMARY



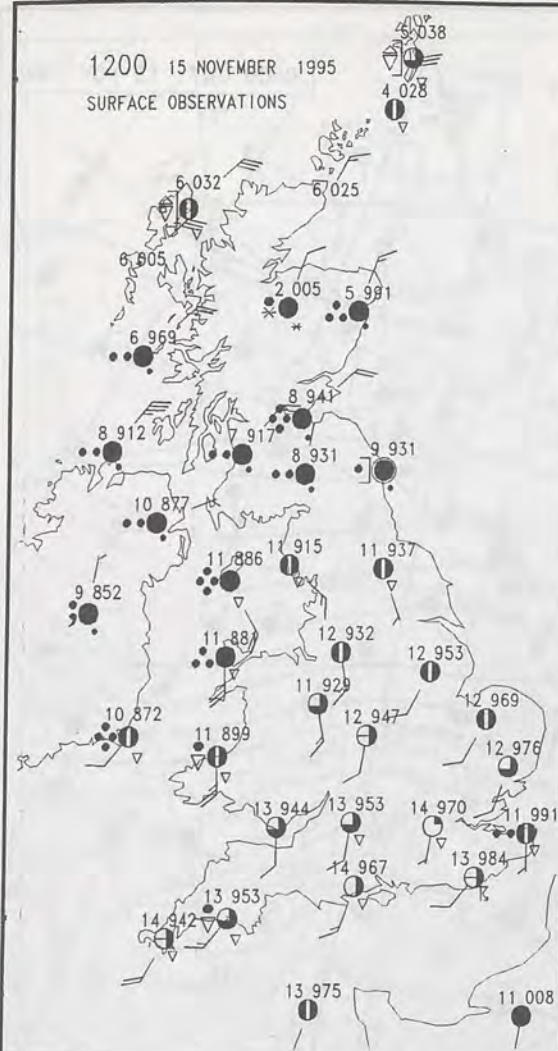
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Climate Department
127 Clerkenwell Road
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Telephone: 0171 405 4358
Fax: 0171 404 4314

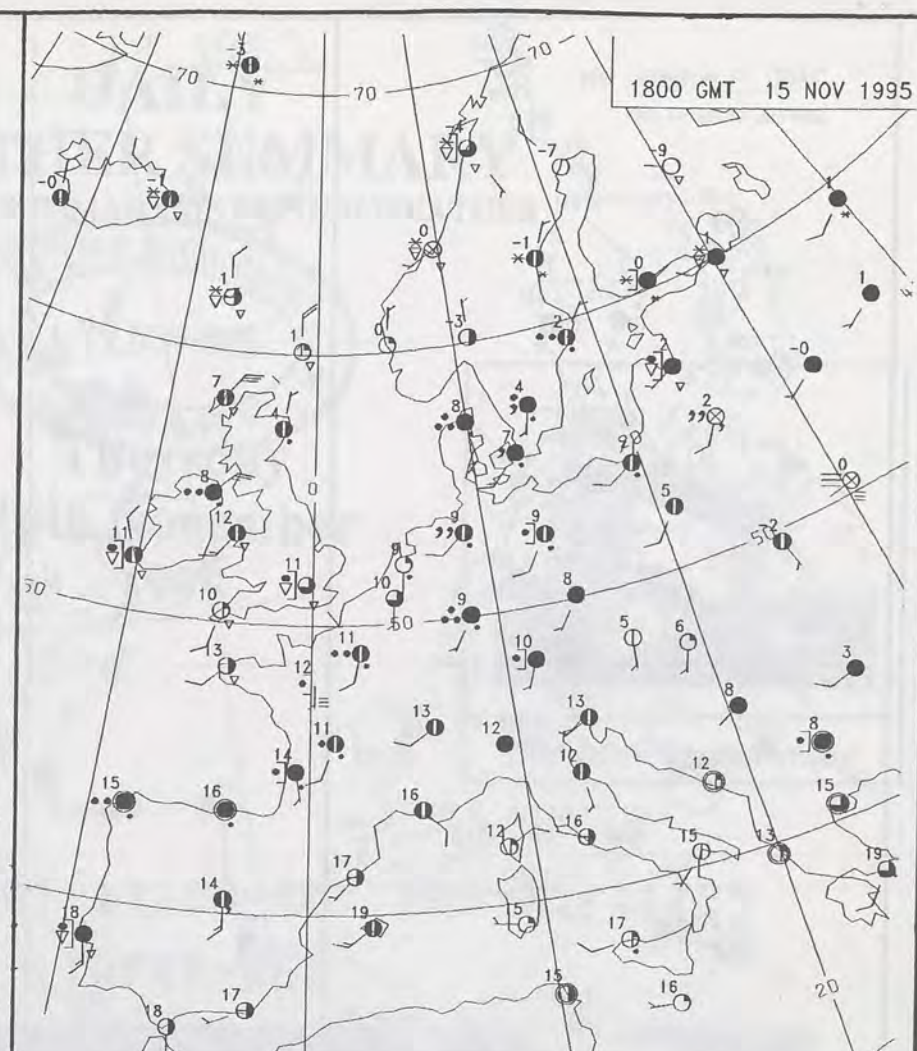
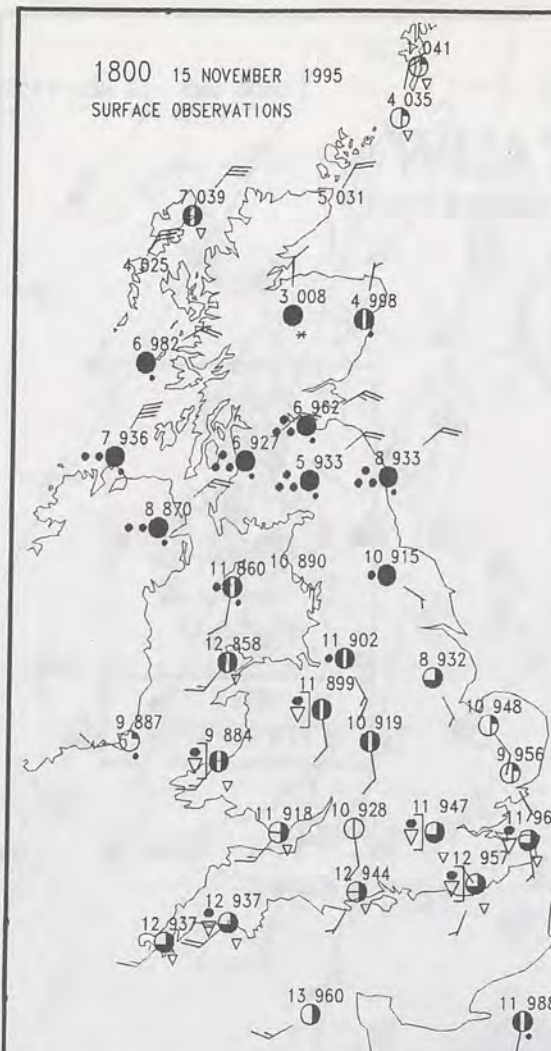
1200 15 NOVEMBER 1995
SURFACE OBSERVATIONS

1200 GMT 15 NOV 1995



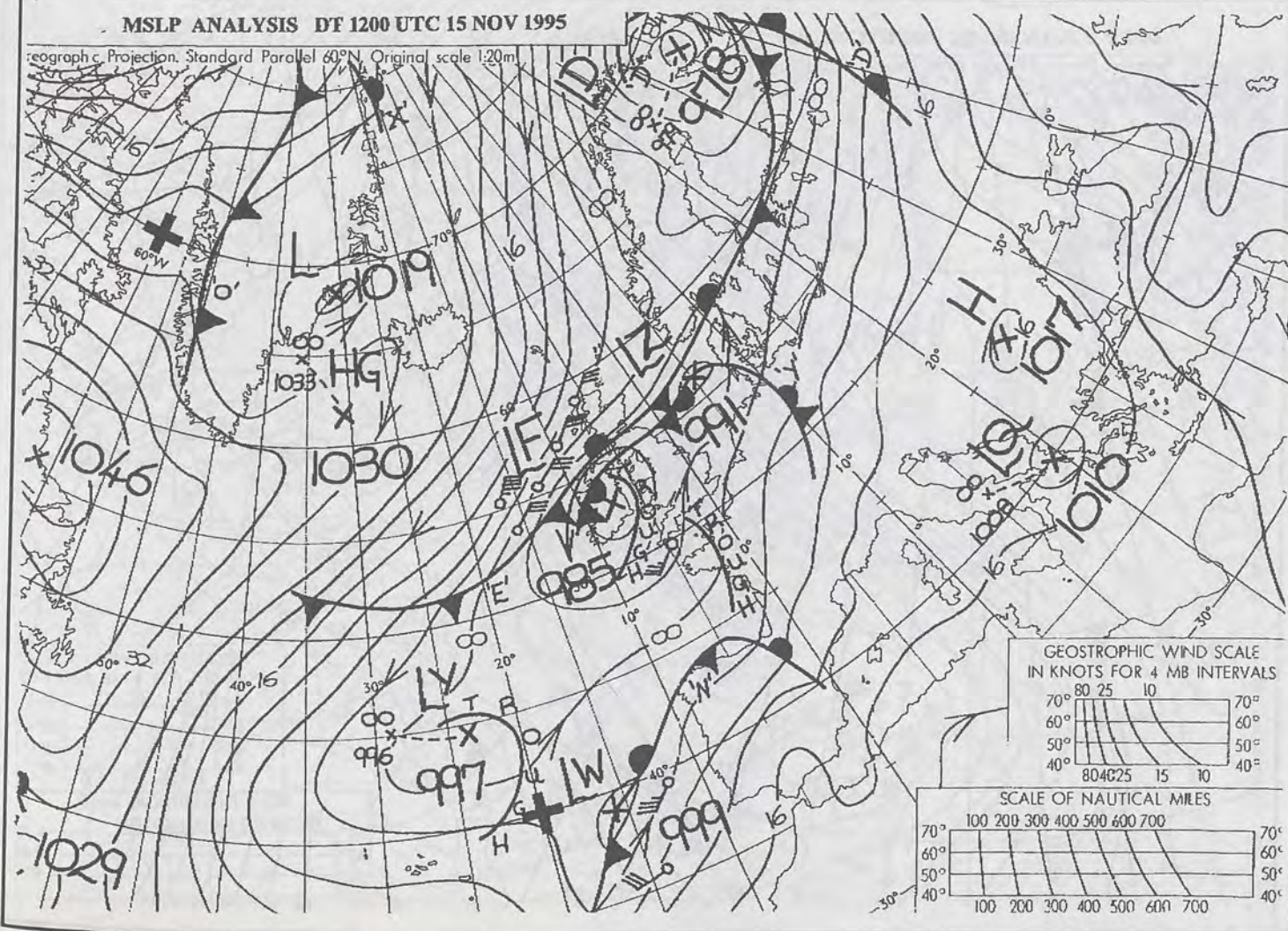
1800 15 NOVEMBER 1995
SURFACE OBSERVATIONS

1800 GMT 15 NOV 1995



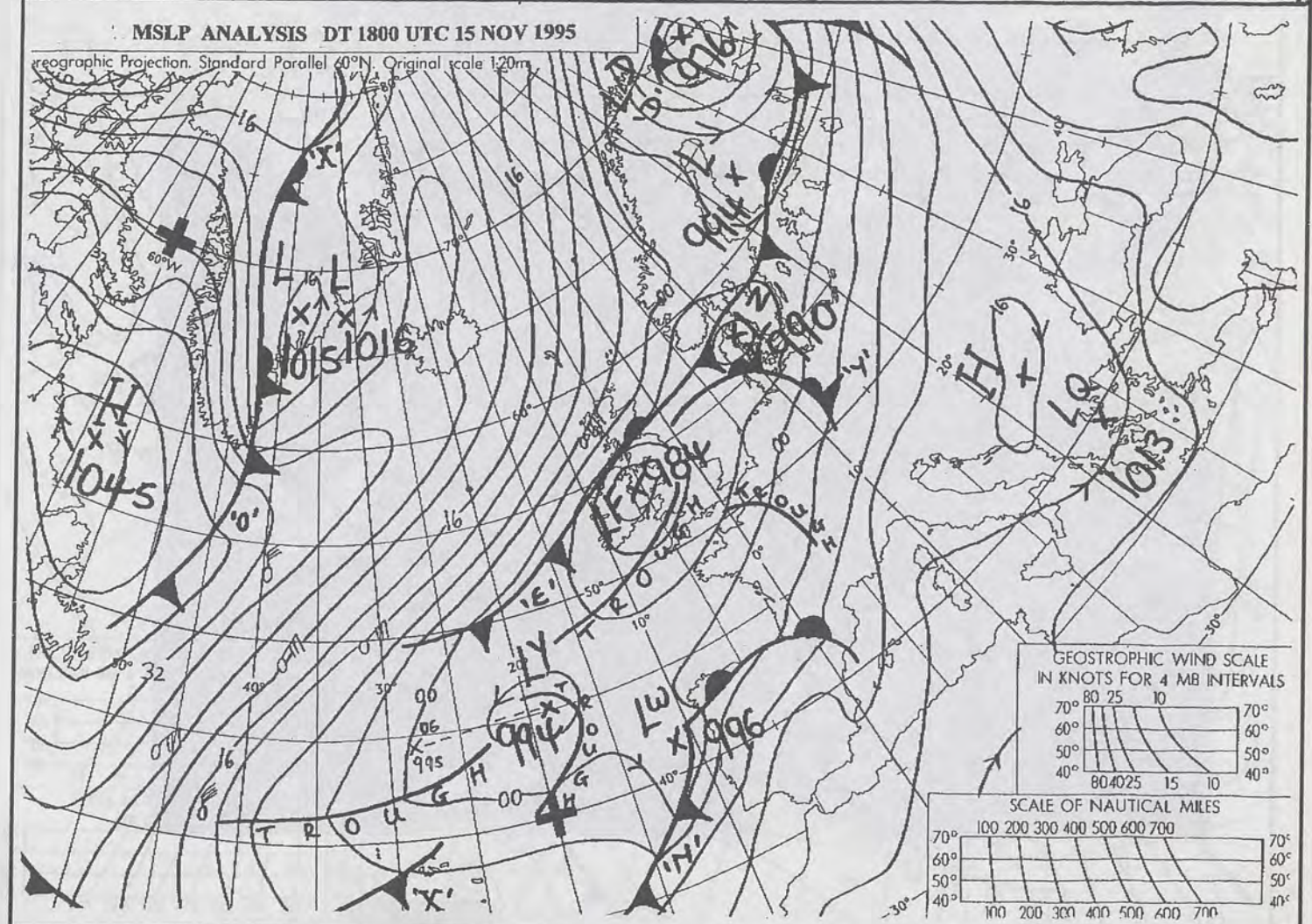
MSLP ANALYSIS DT 1200 UTC 15 NOV 1995

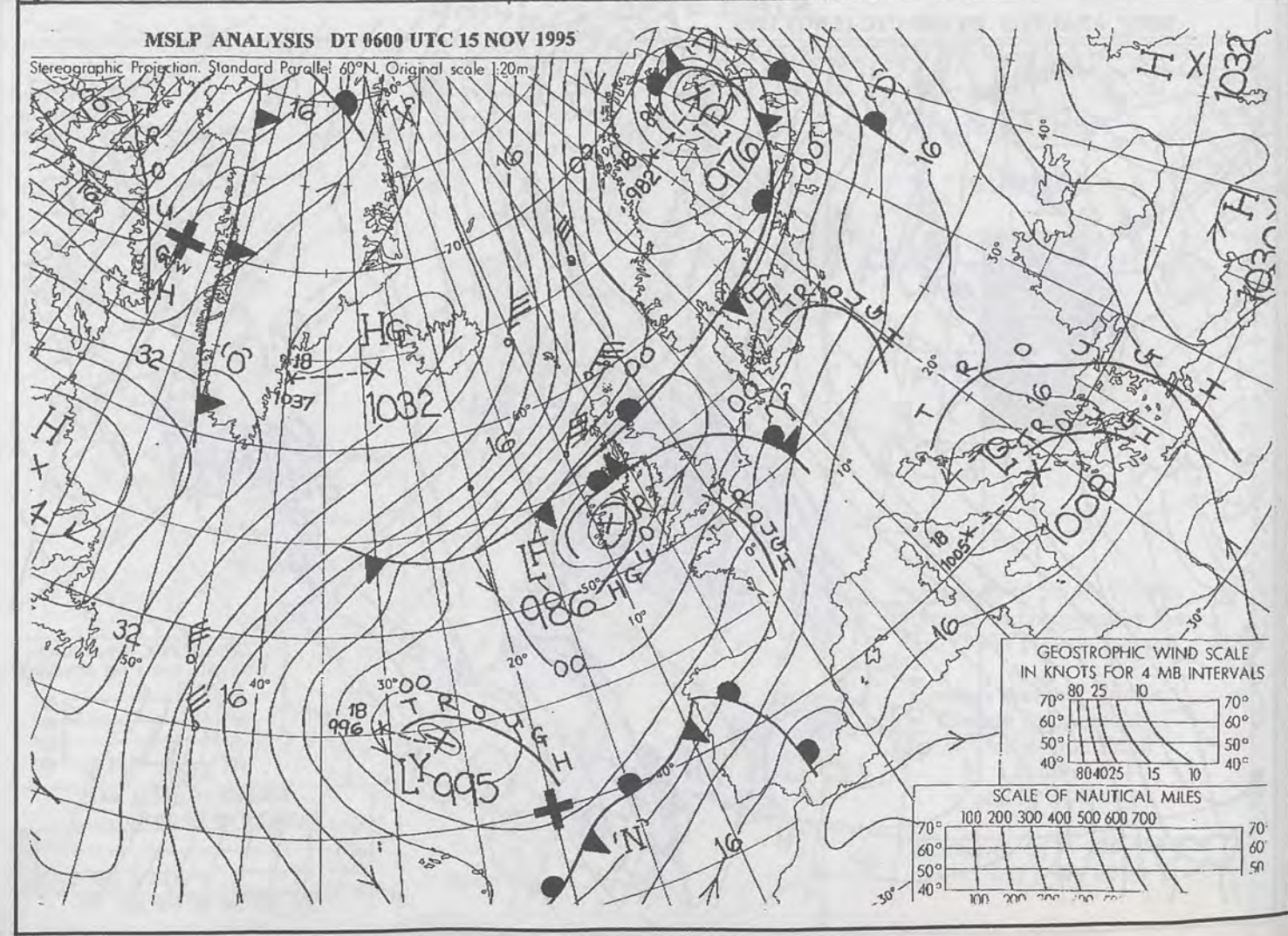
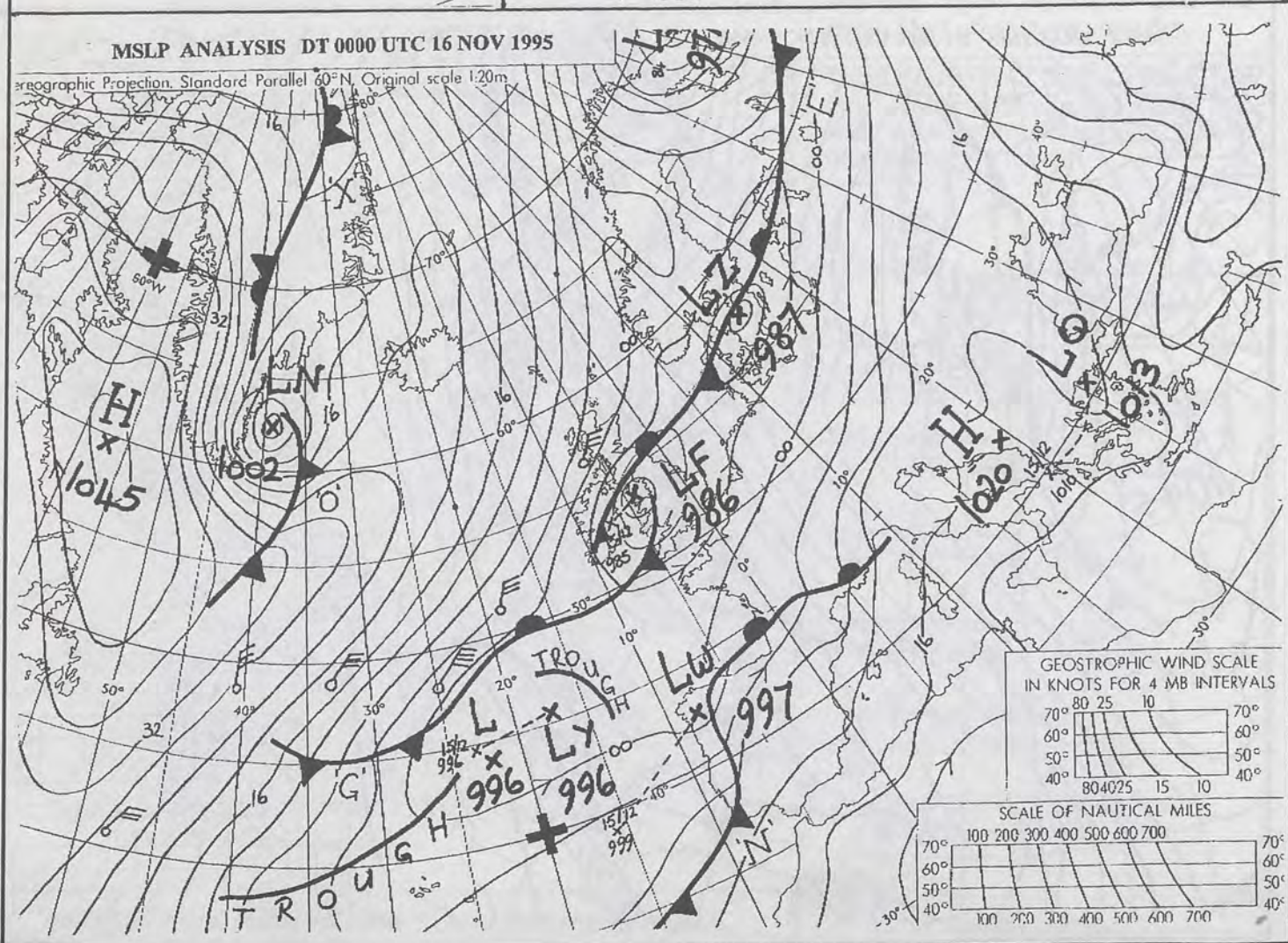
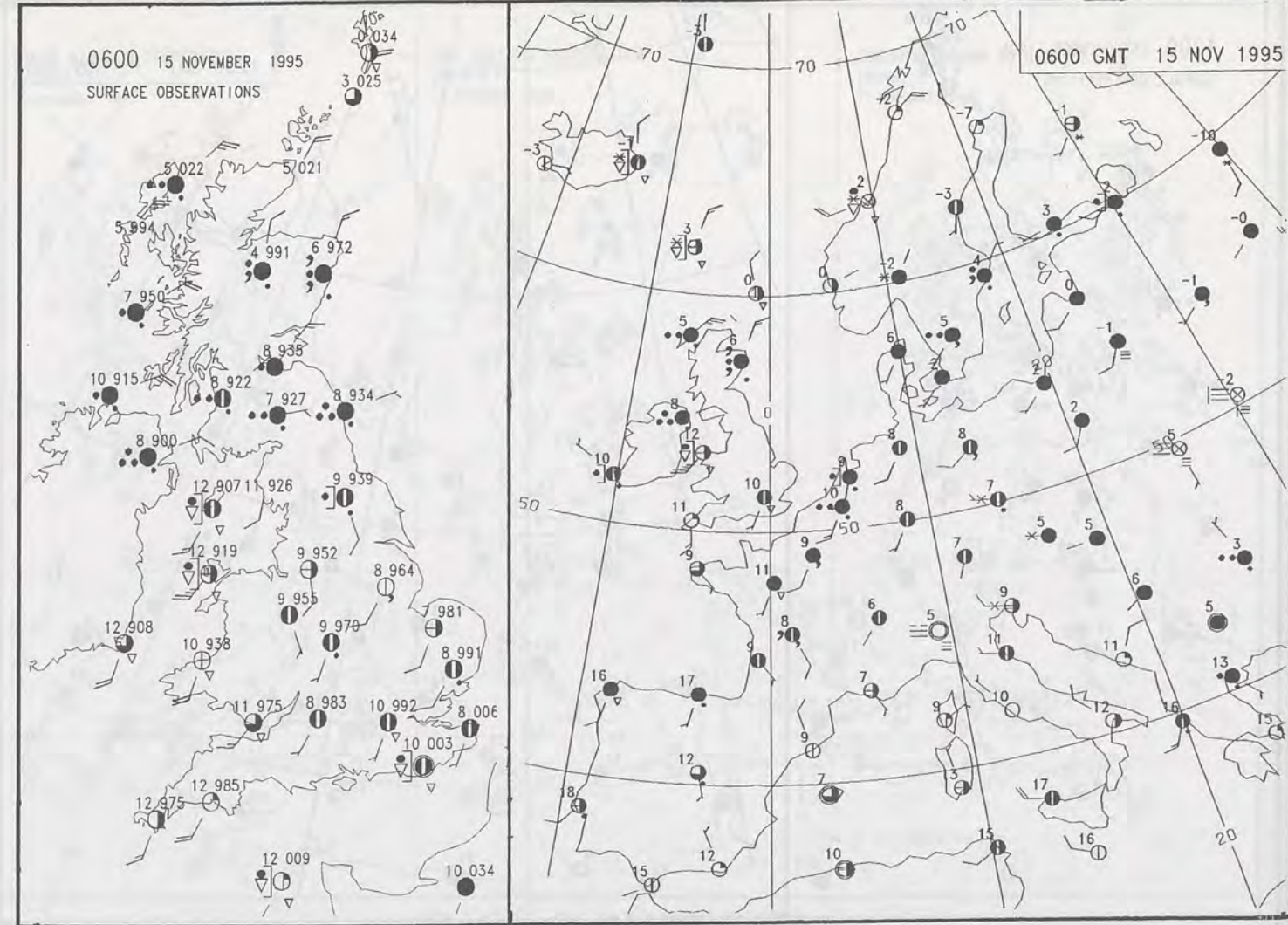
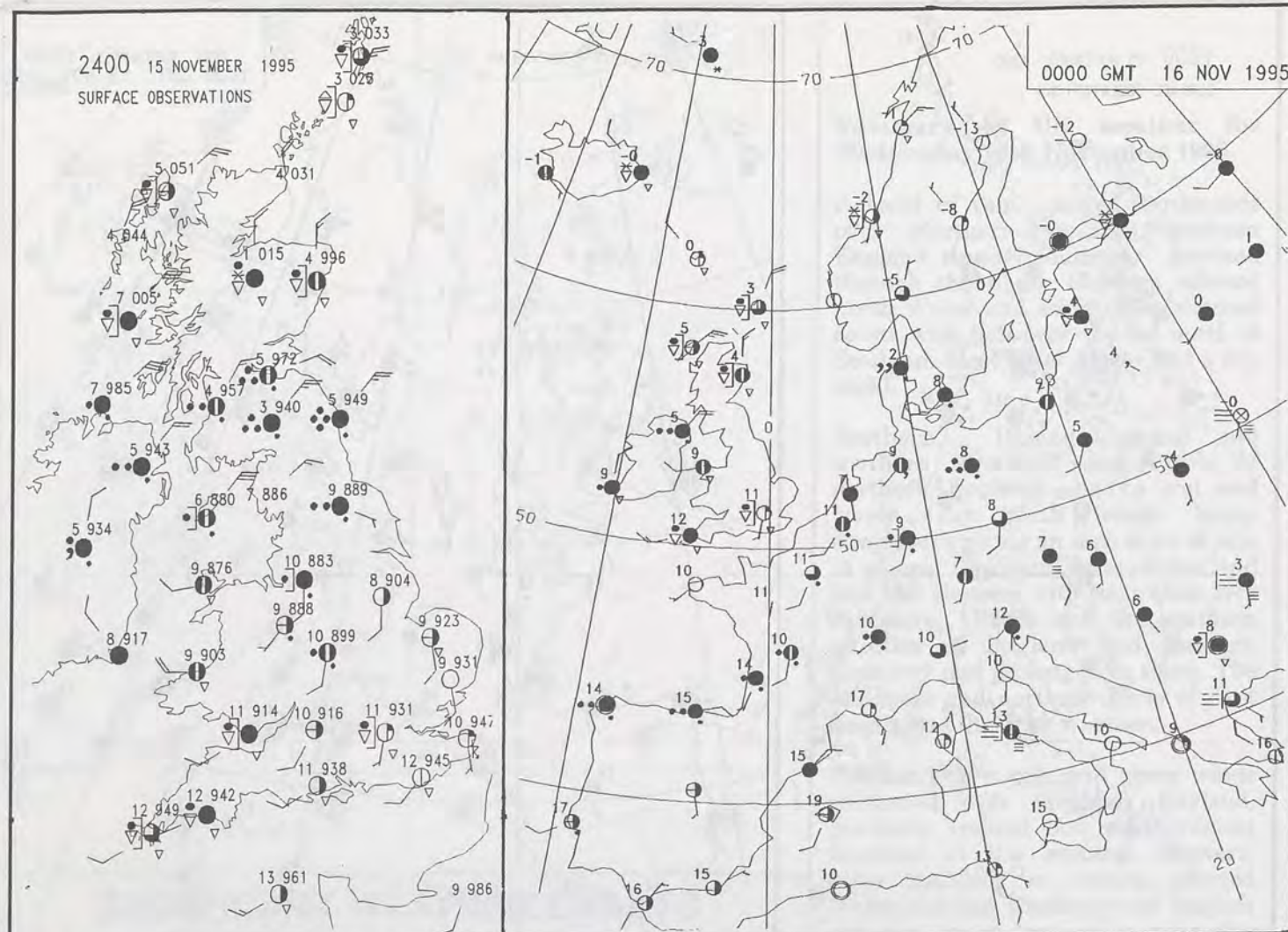
Geographic Projection, Standard Parallel 60°N, Original scale 1:20m

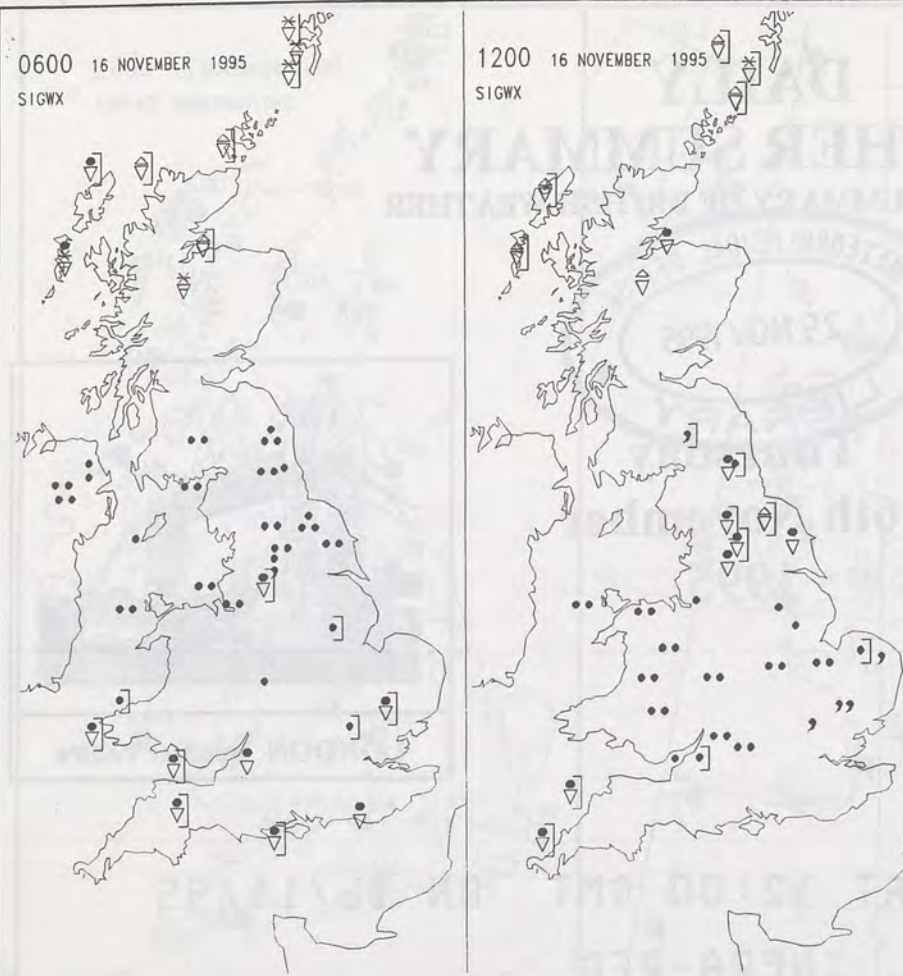


MSLP ANALYSIS DT 1800 UTC 15 NOV 1995

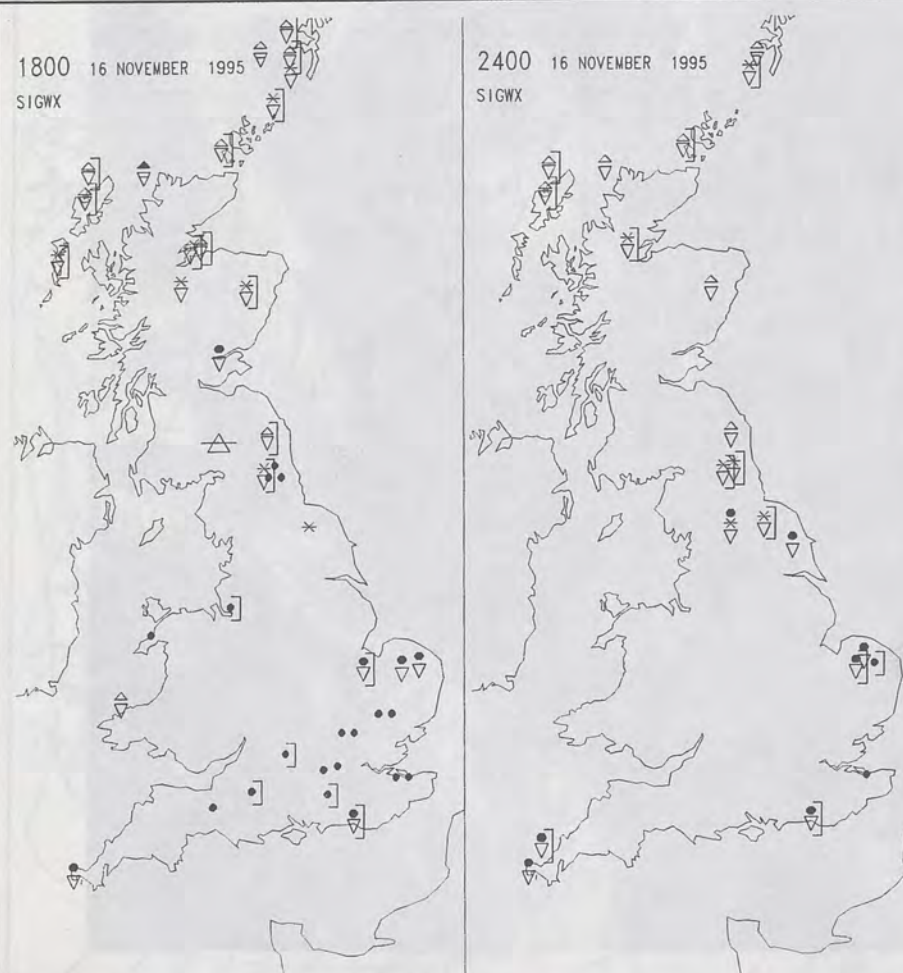
Geographic Projection, Standard Parallel 60°N, Original scale 1:20m







SIGNIFICANT WEATHER CHARTS



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Thursday 16th November 1995

Rain, heavy at times, with blustery winds affected northern England, Northern Ireland, southernmost Scotland and parts of north Wales overnight. Showers also affected southernmost counties of England as well as exposed parts of northern Scotland.

During the morning the rain moved further south into central England, with Scotland and Northern Ireland brightening up. However, wintry showers affected exposed parts of northern Scotland. In the afternoon, there were outbreaks of rain in southern Britain. Hail showers brushed northeast England and there were snow showers in northeast and northern Scotland. Most other parts were dry.

In the evening, patchy rain became confined to East Anglia and the southeast. Wintry showers continued in the north and east but it was fine nearly everywhere else.

It was a rather cold day in northern and central parts. The south started mild but with colder air spreading in during the evening.

EXTREMES

THURSDAY 16th NOVEMBER 1995

Highest Maximum

: 14.3 C Guernsey / L'Ancrese

Lowest Maximum

: 1.5 C Loch Glascarnoch [Highland]

Lowest Minimum

: -0.8 C Salsburgh [east of Glasgow]

Lowest Grass Minimum

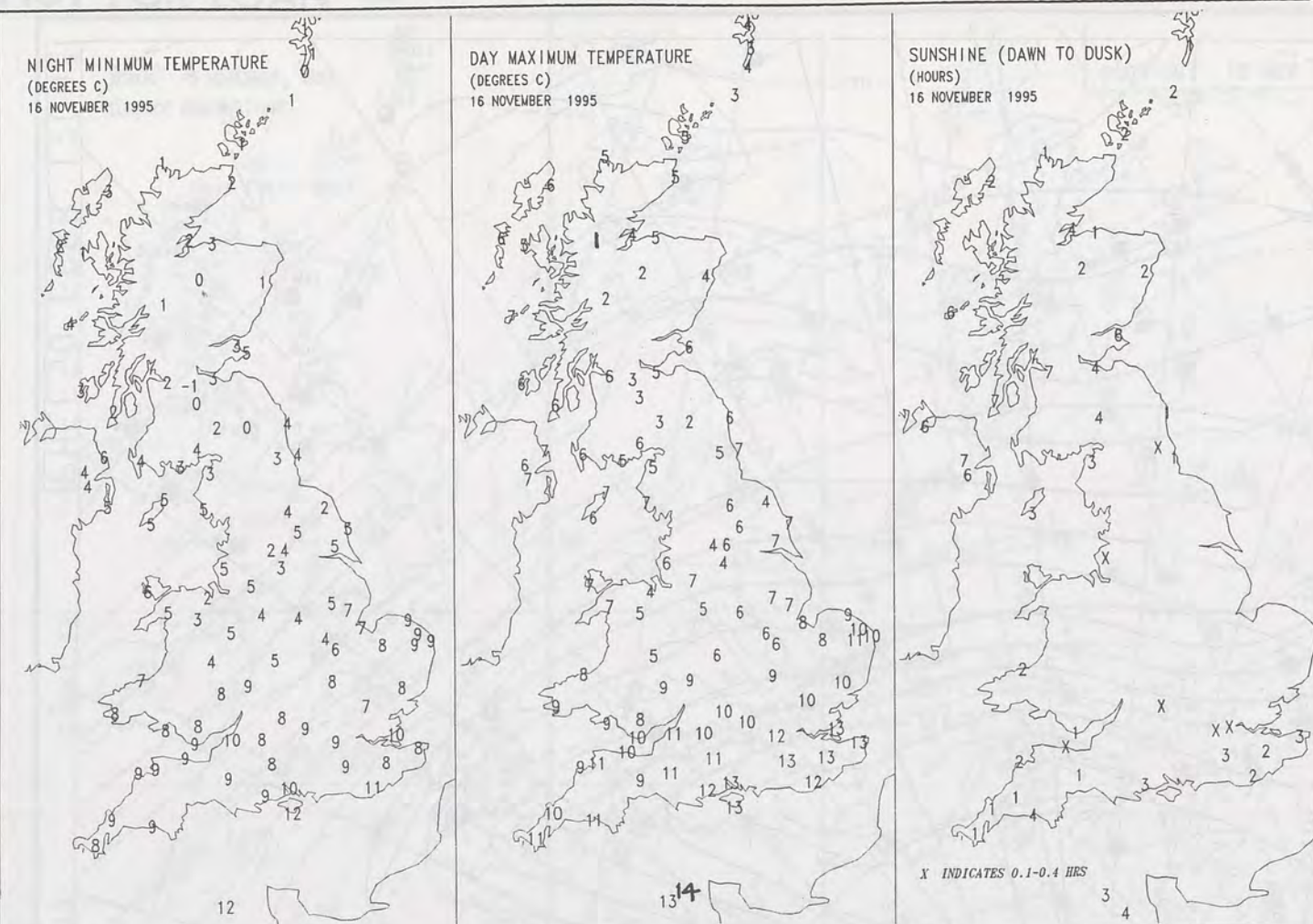
: -3.2 C Altnaharra [Highland]

Most Rain (24 hrs from 0900 GMT)

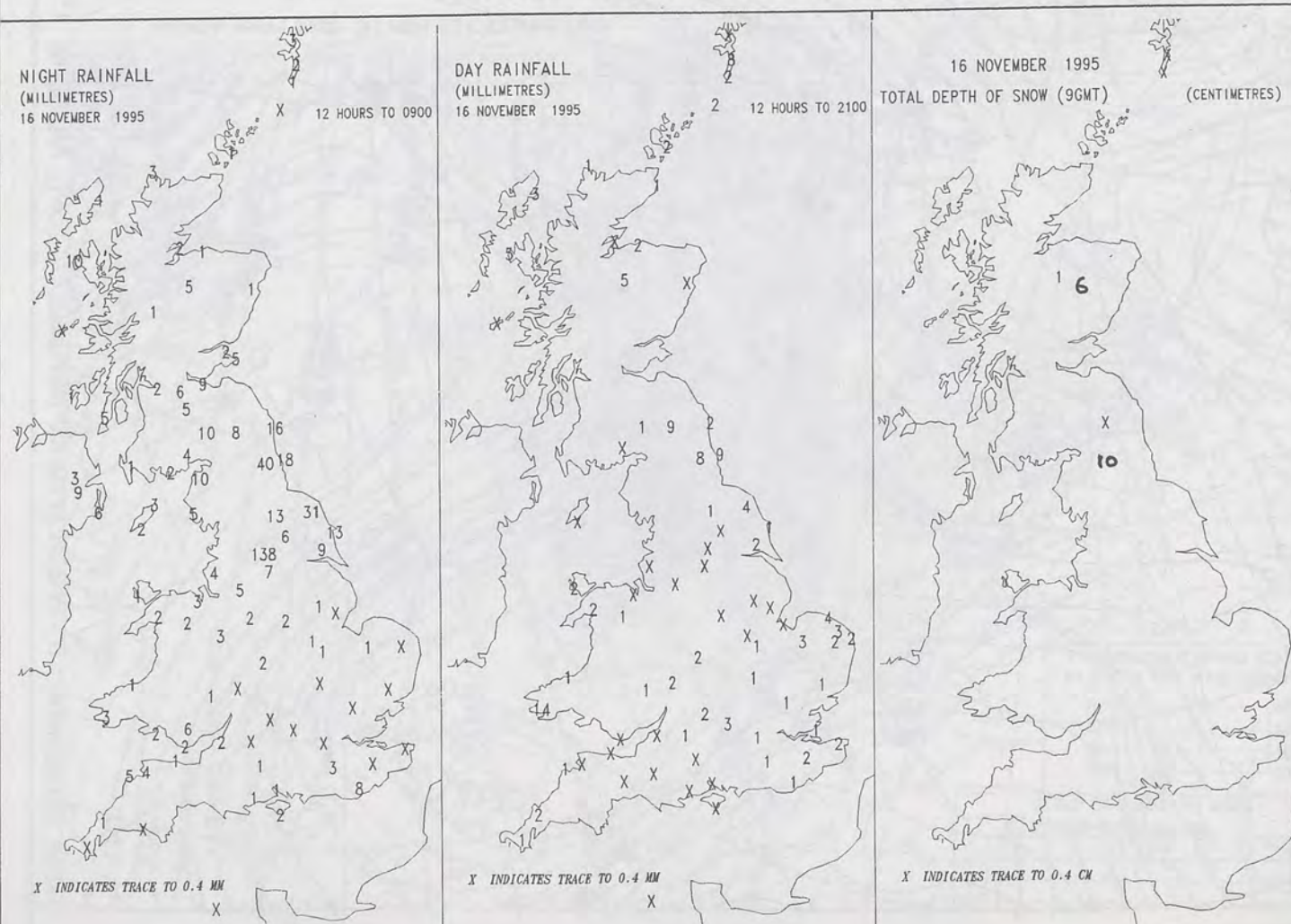
: 16.7 mm Newcastle [Tyne & Wear]

Most Sunshine

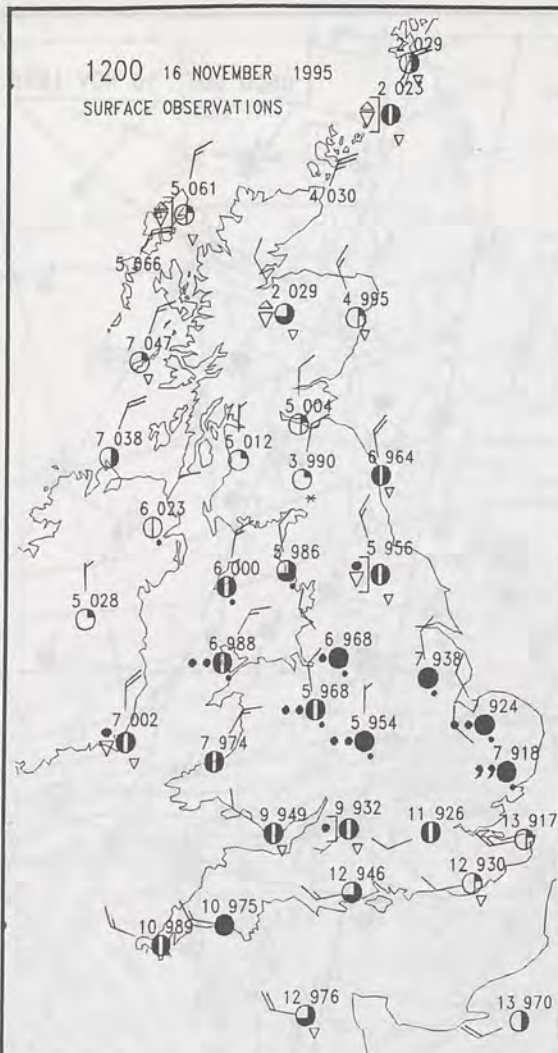
: 7.1 Hrs Glasgow Airport [Strathclyde]



DAILY CLIMATE DATA



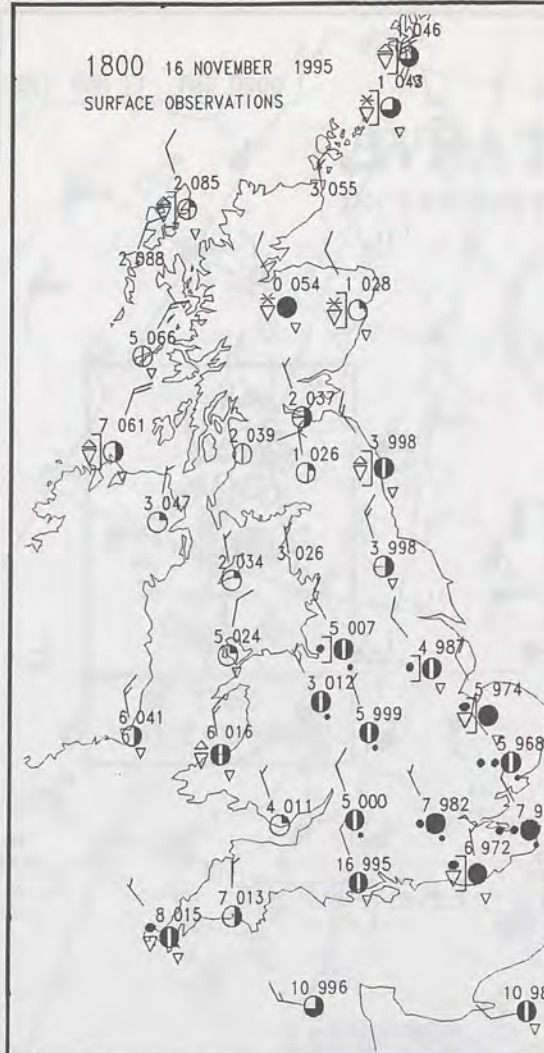
1200 16 NOVEMBER 1995
SURFACE OBSERVATIONS



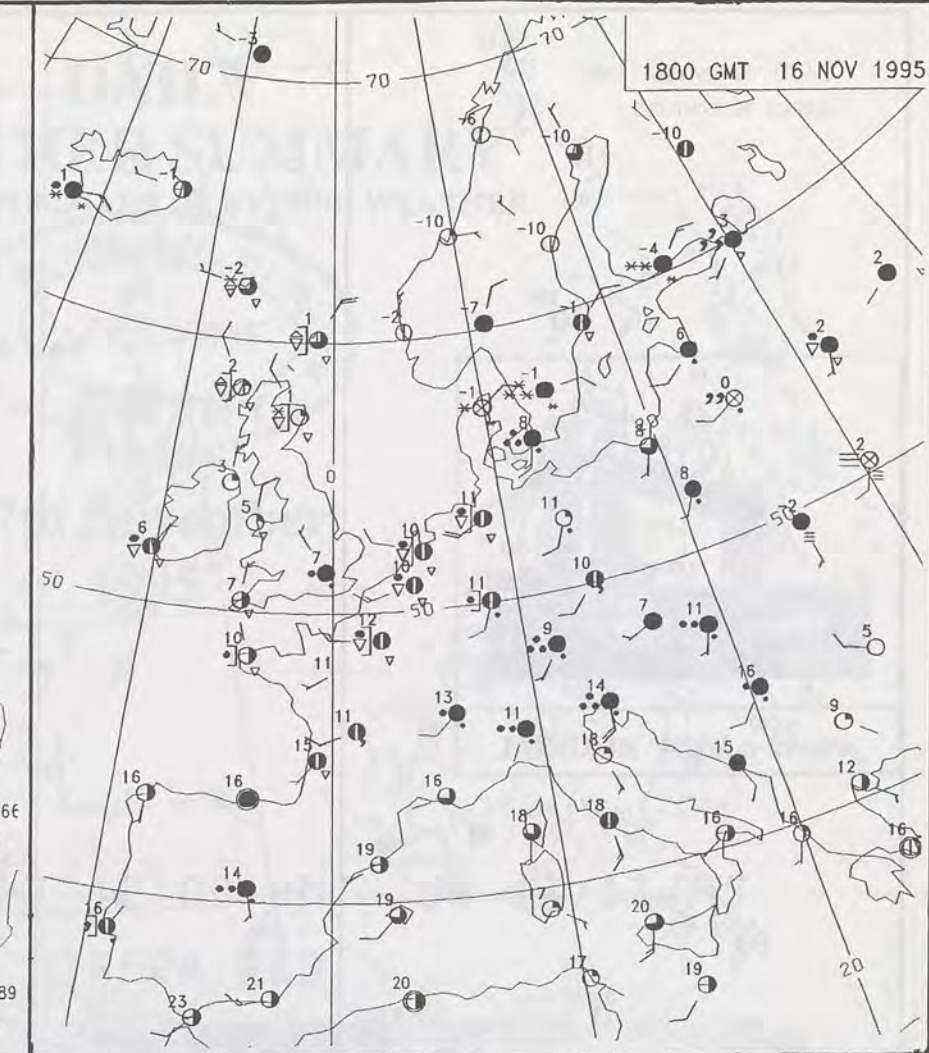
1200 GMT 16 NOV 1995



1800 16 NOVEMBER 1995
SURFACE OBSERVATIONS

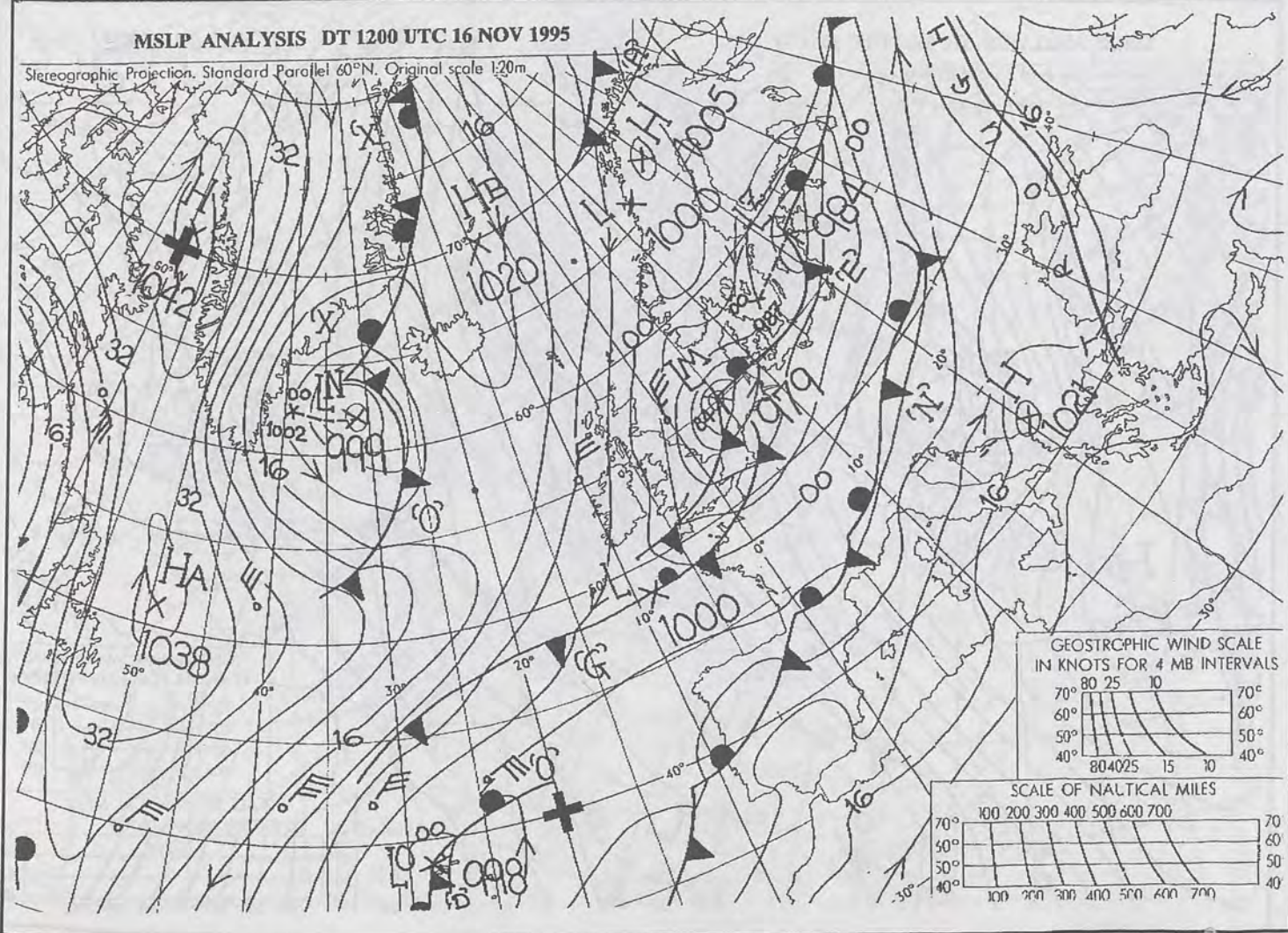


1800 GMT 16 NOV 1995



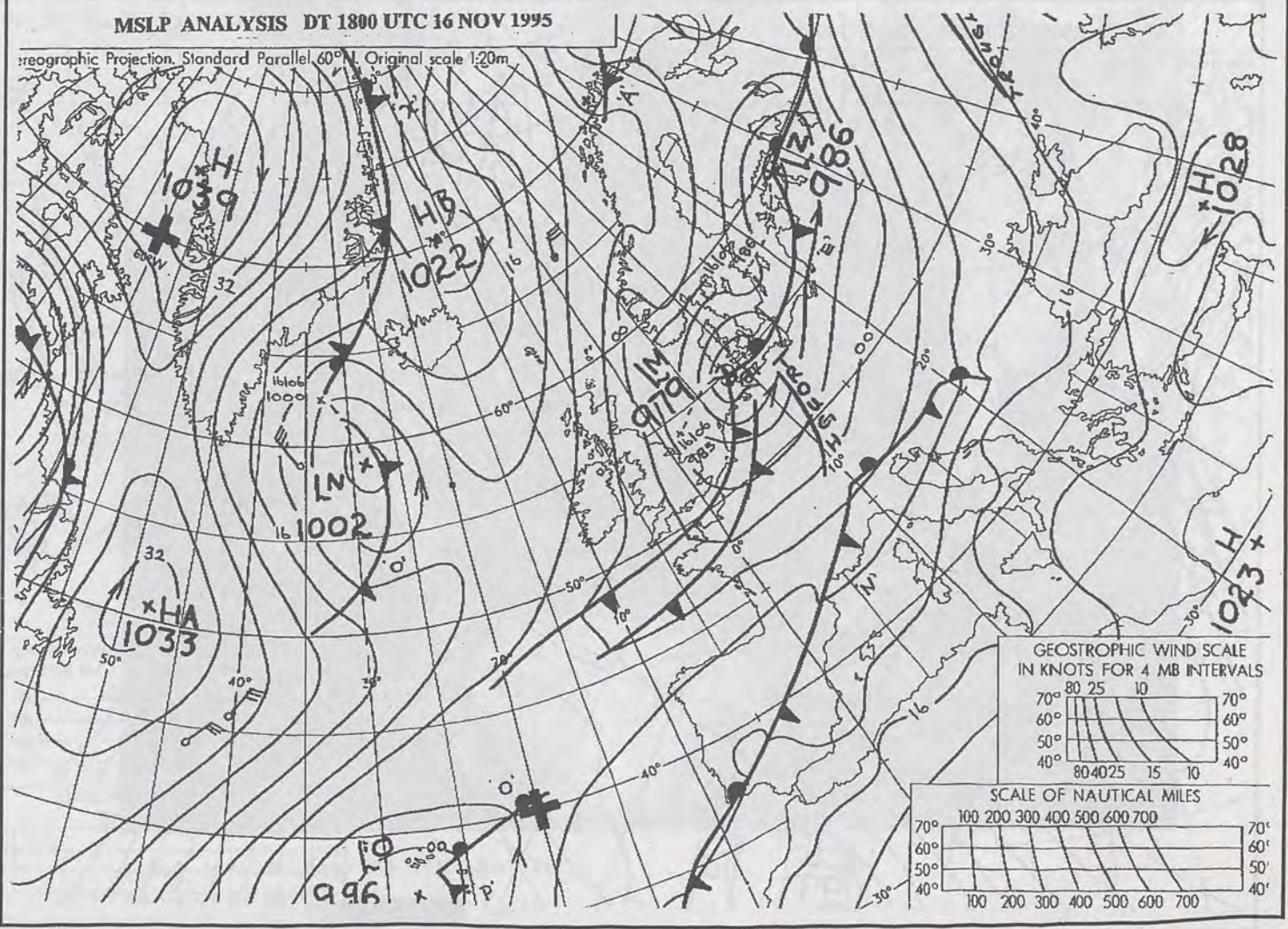
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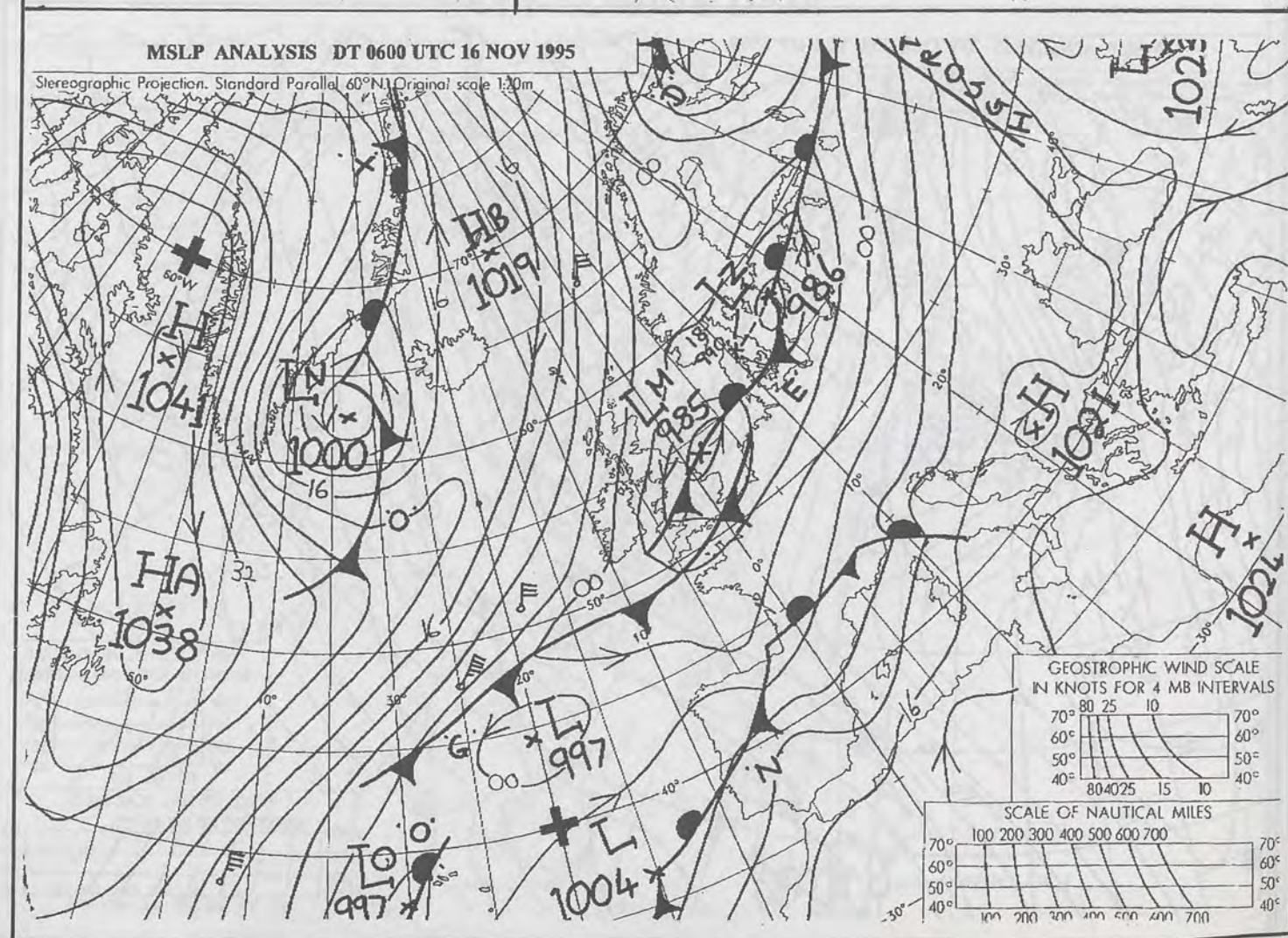
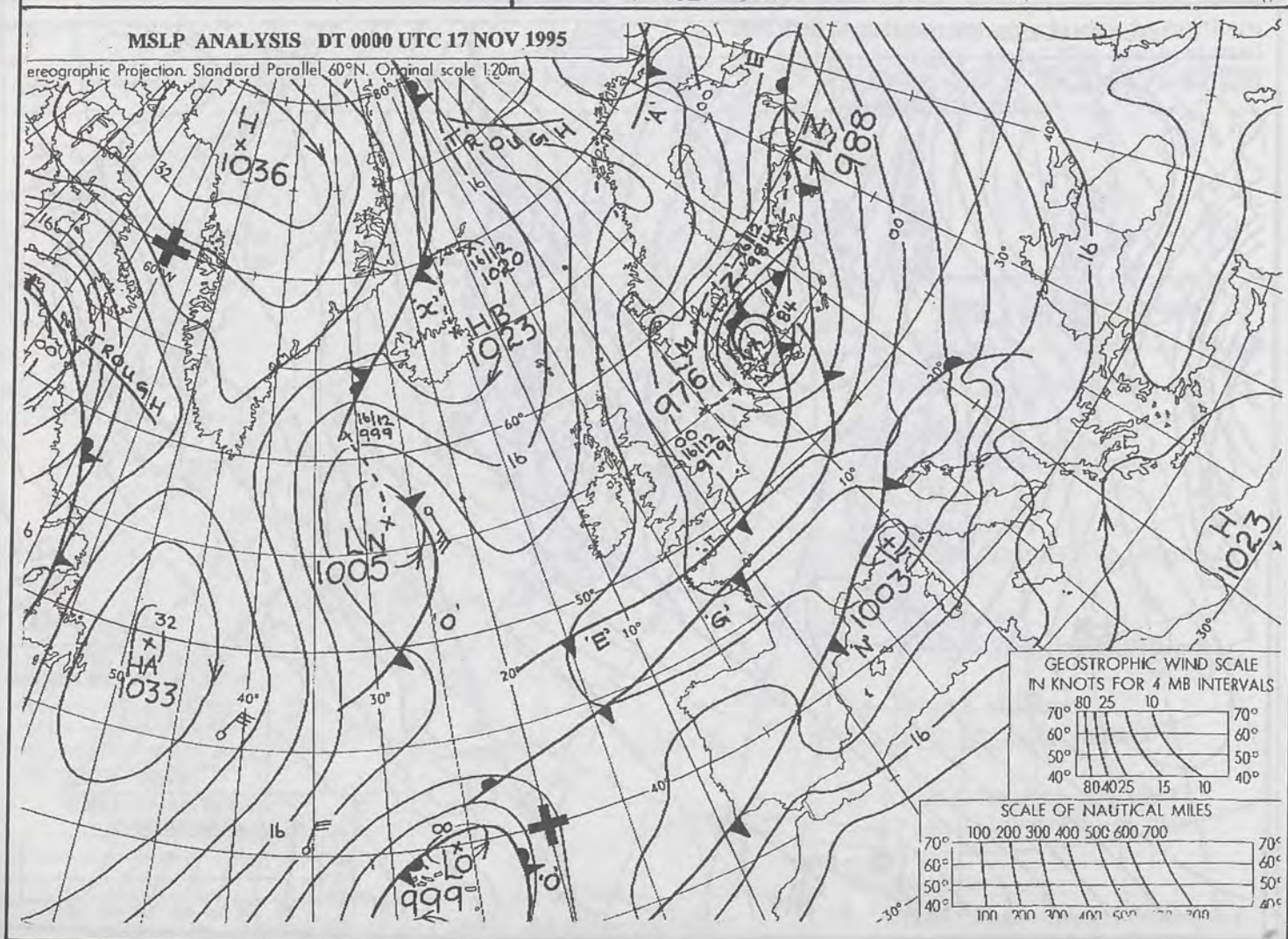
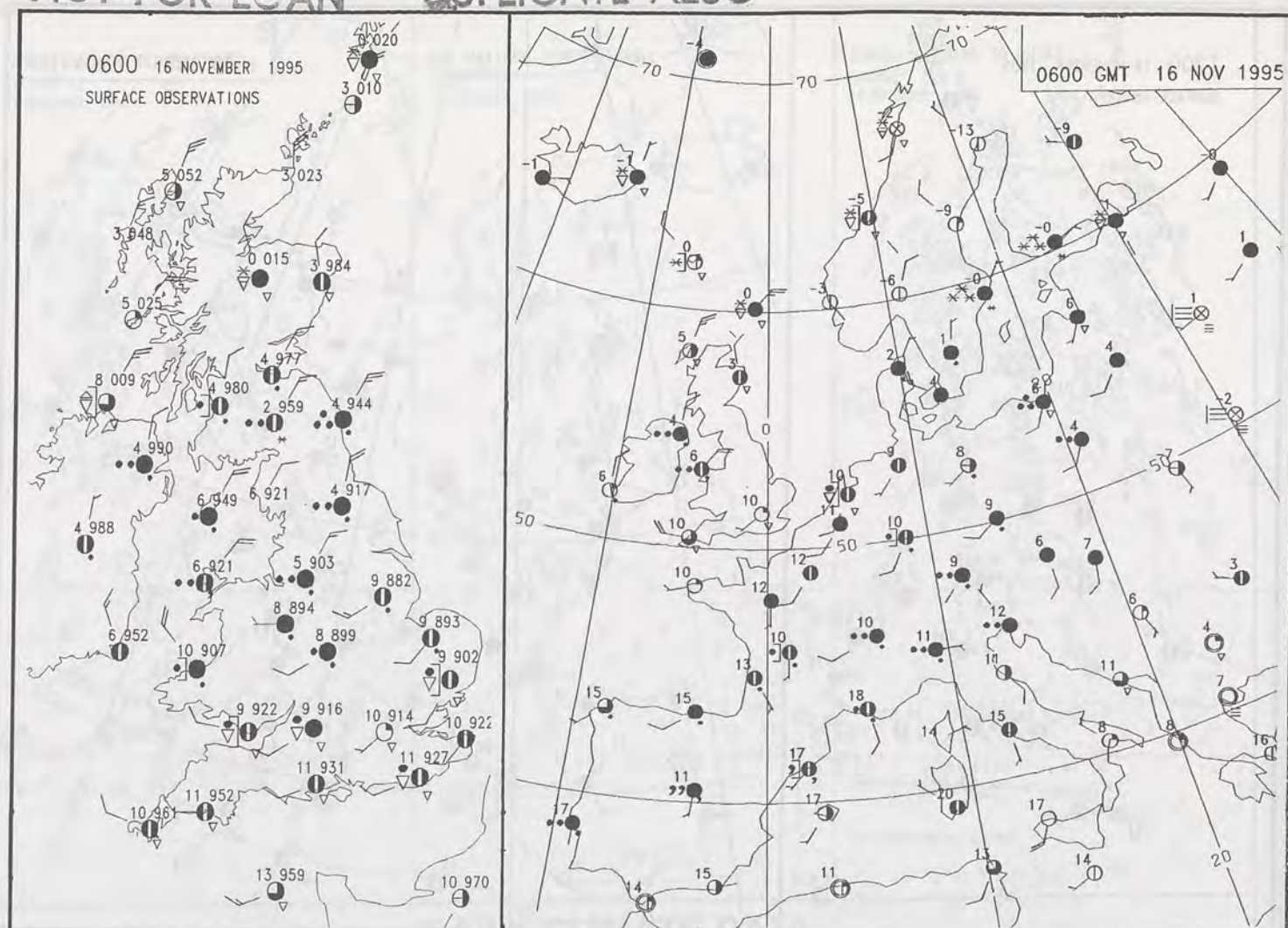
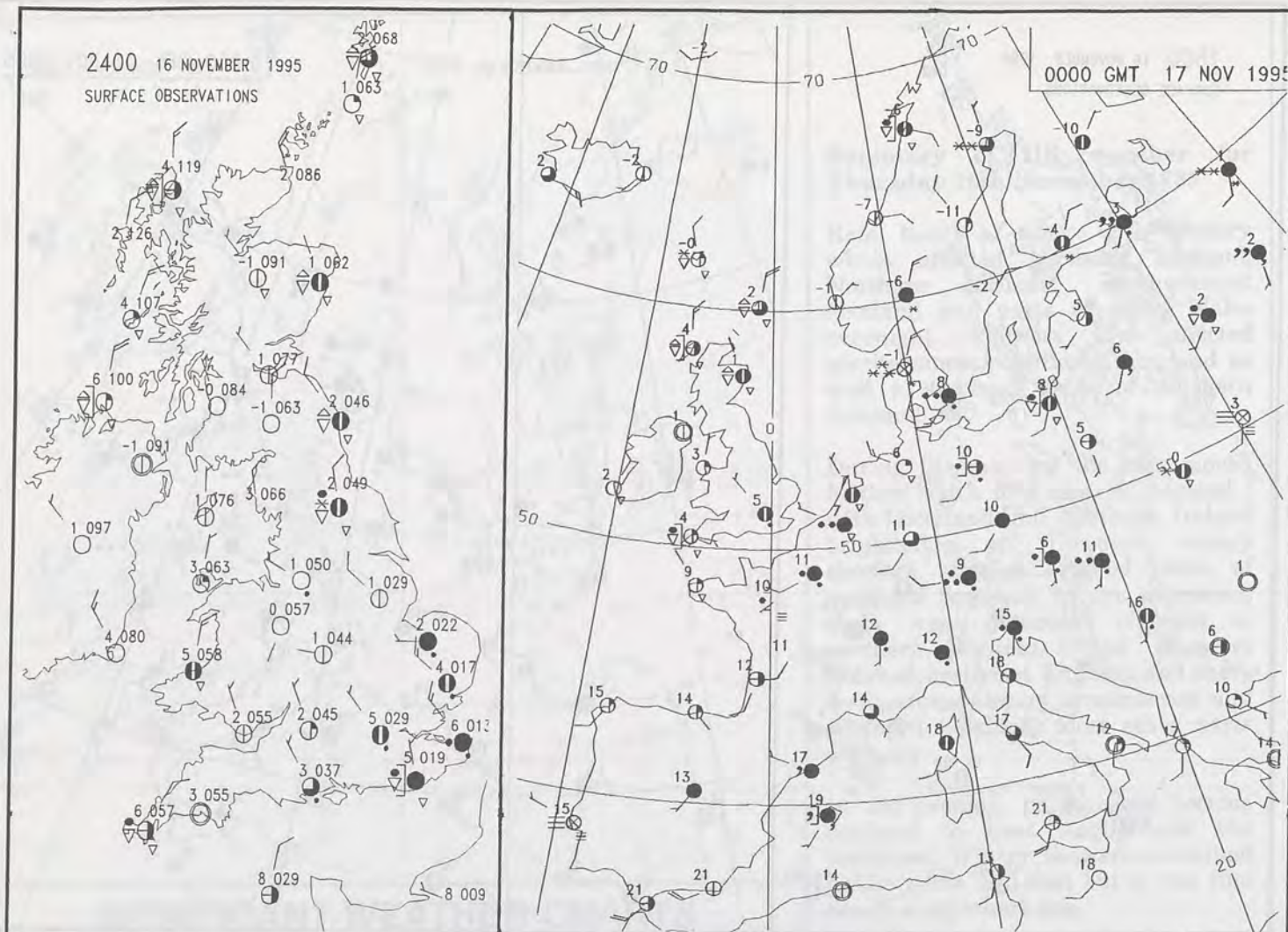
Stereographic Projection, Standard Parallel 60°N, Original scale 1:20m



MSLP ANALYSIS DT 1800 UTC 16 NOV 1995

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







DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

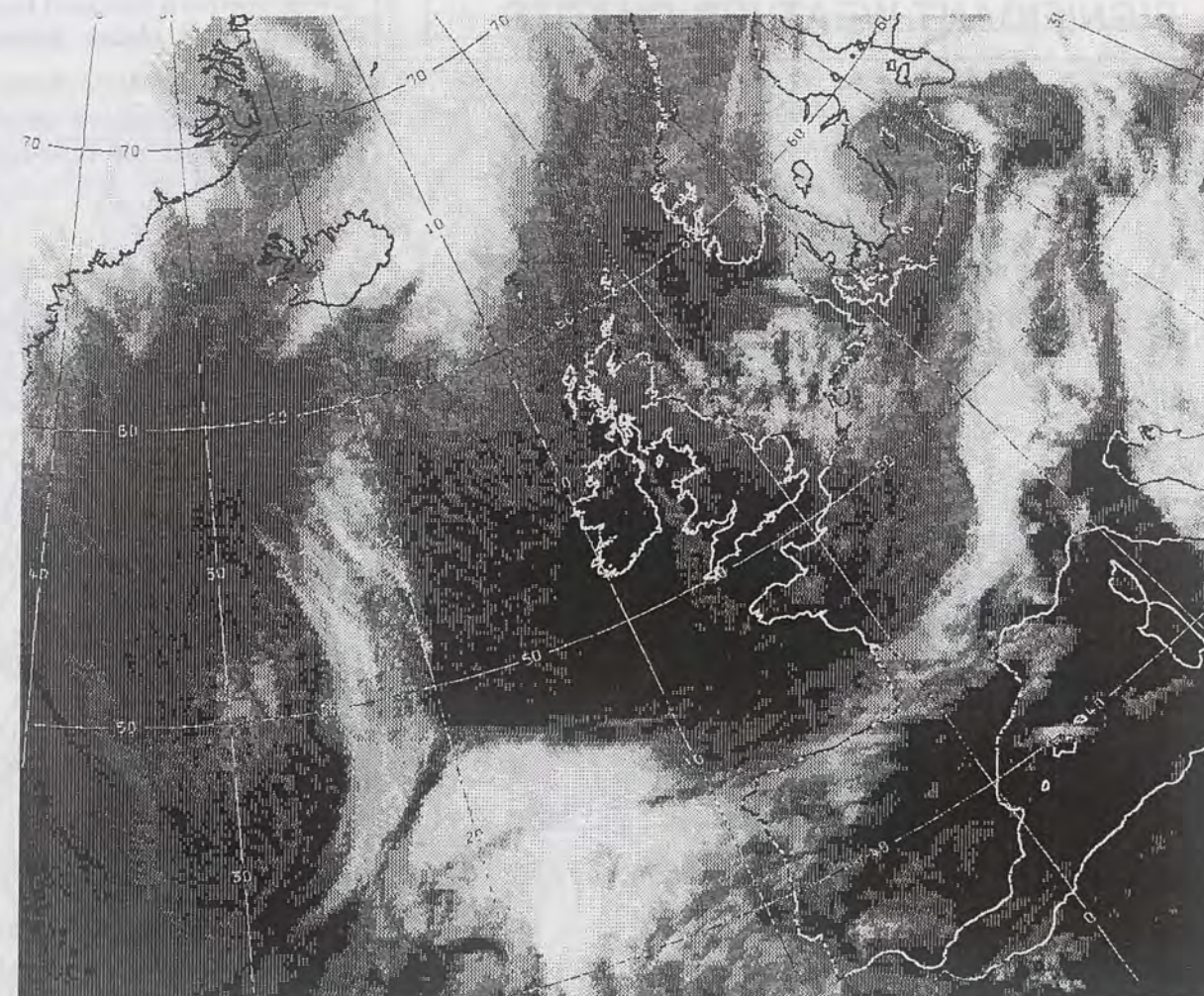


Friday
17th November
1995



LONDON *weather centre*

METEOSAT AT 12:00 GMT ON 17/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 17 NOVEMBER 1995
SIGWX



1200 17 NOVEMBER 1995
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 17 NOVEMBER 1995
SIGWX



2400 17 NOVEMBER 1995
SIGWX



Summary of UK weather for Friday 17th November 1995

It was a dry and mainly clear night for most of the UK with a widespread frost. Showers of hail, sleet and snow affected Scotland and northeast England. East Anglia and Cornwall also had isolated light rain showers.

During the day it remained dry and sunny for central and western parts. The eastern fringes of the mainland had frequent hail and snow showers and even the rain over East Anglia fell as hail and snow during the afternoon. The showers also brought patchy hill fog to the Pennines and the Scottish Highlands. Isolated rain showers affected Cornwall and west Wales but these petered out during the afternoon.

Hail and snow over northeast England and East Anglia continued into the night but the remaining showers across northern Scotland began to fall as rain. Most places, however, were dry and clear.

Daytime temperatures were generally cold in the east and rather cold in the west.

EXTREMES

FRIDAY 17th NOVEMBER 1995

Highest Maximum

: 9.1 C Saunton Sands [Devon]

Lowest Maximum

: 0.0 C Fylingdales [Yorkshire]

Lowest Minimum

: -5.9 C Saughall [Strathclyde]

Lowest Grass Minimum

: -10.1 C Drumalbin [Strathclyde]

Most Rain (24 hrs from 0900 GMT)

: 21.6 mm Berwick on Tweed
[Northumberland]

Most Sunshine

: 8.7 Hrs Torquay [Devon]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
17 NOVEMBER 1995



DAY MAXIMUM TEMPERATURE
(DEGREES C)
17 NOVEMBER 1995



SUNSHINE (DAWN TO DUSK)
(HOURS)
17 NOVEMBER 1995



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
17 NOVEMBER 1995



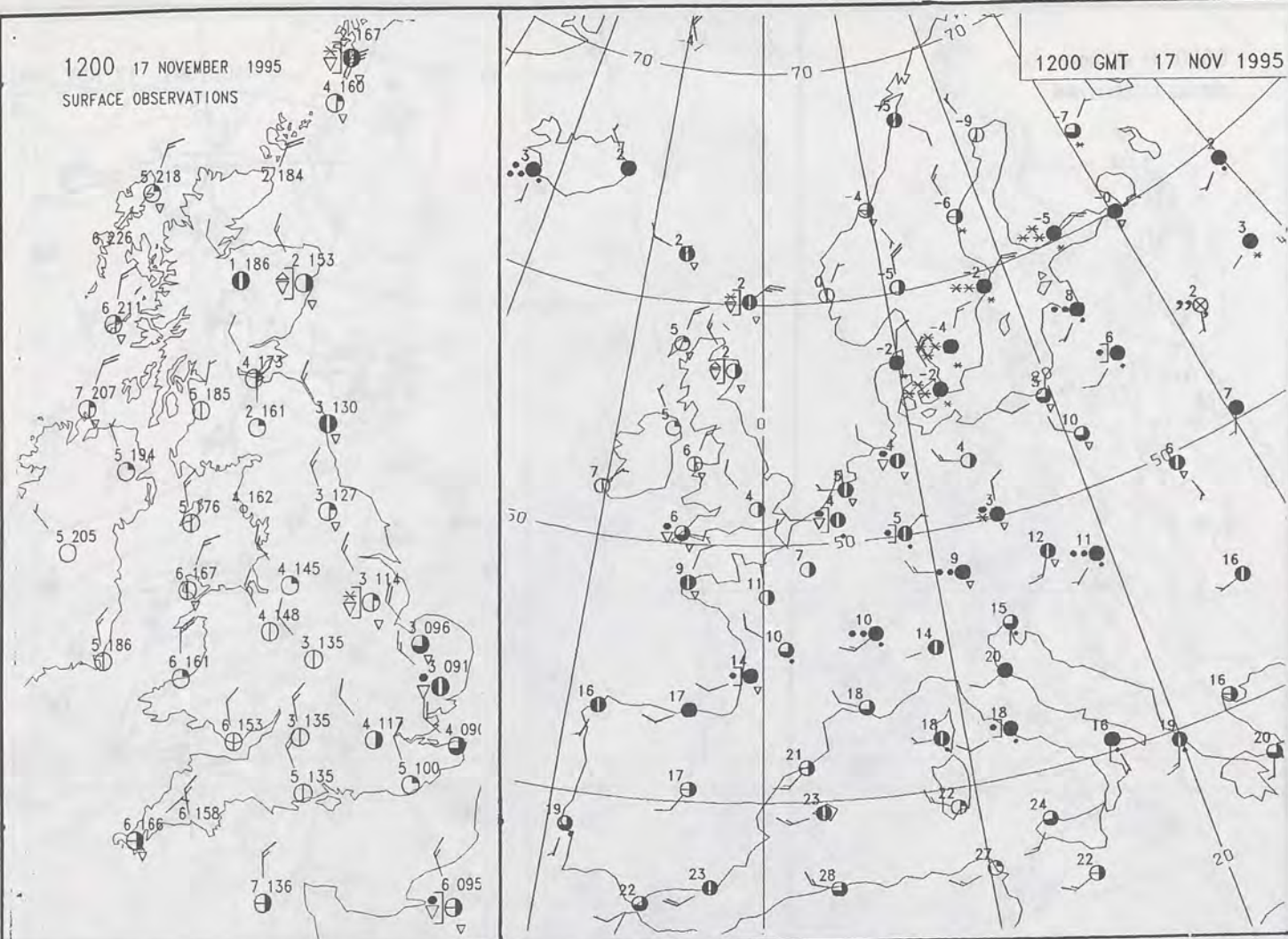
DAY RAINFALL
(MILLIMETRES)
17 NOVEMBER 1995



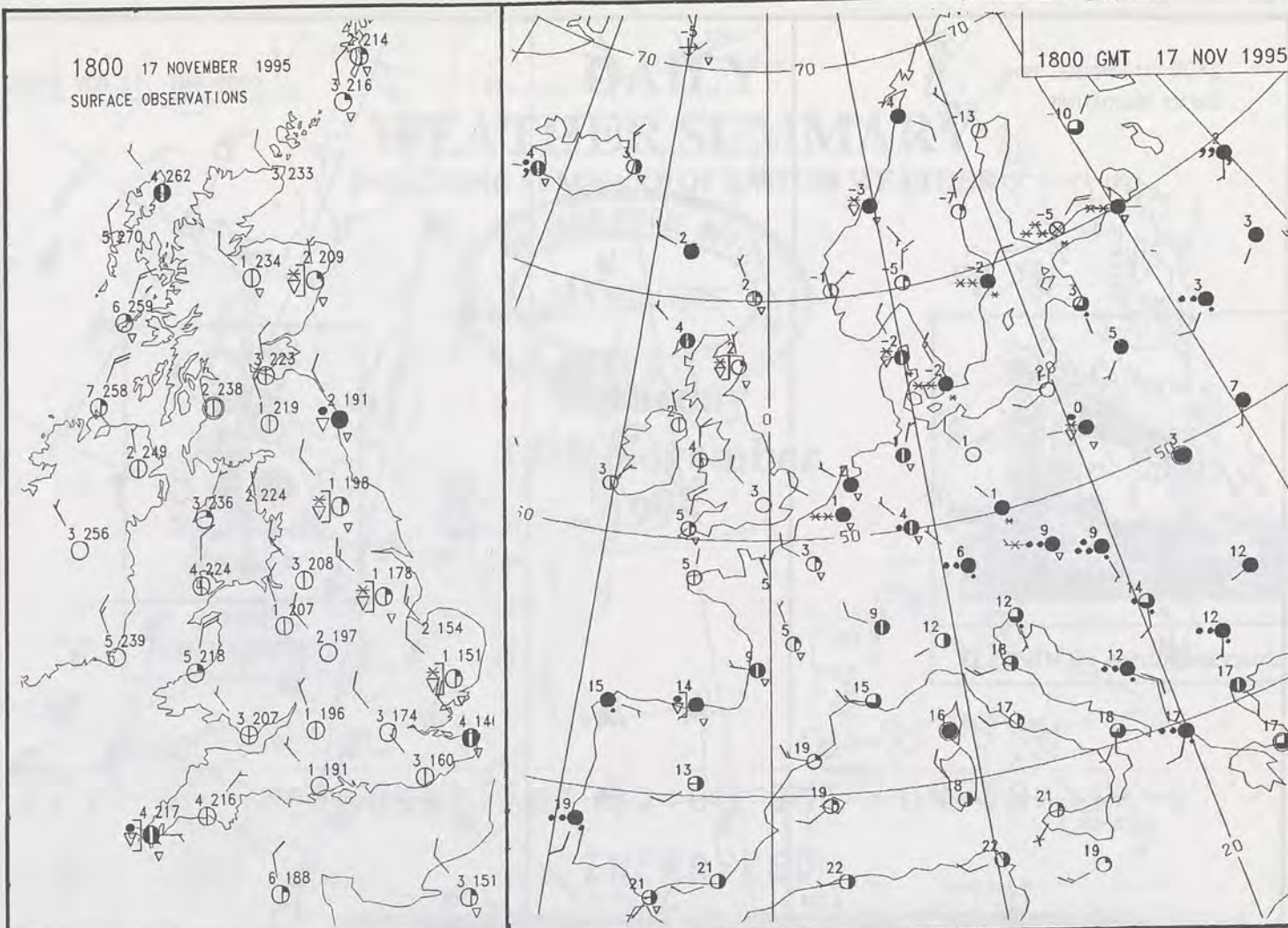
17 NOVEMBER 1995
TOTAL DEPTH OF SNOW (9GMT)
(CENTIMETRES)



1200 GMT 17 NOV 1995

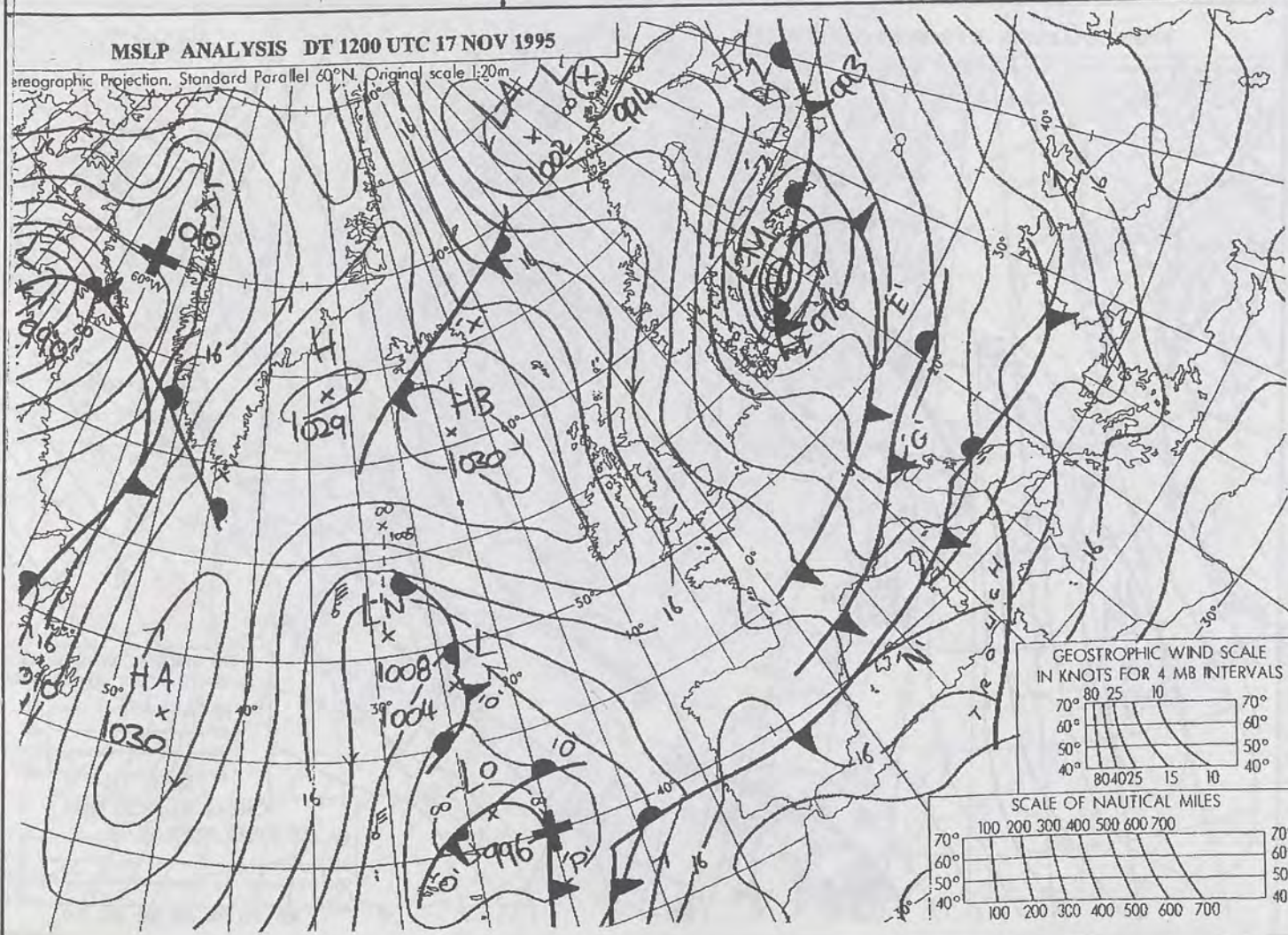


1800 GMT 17 NOV 1995

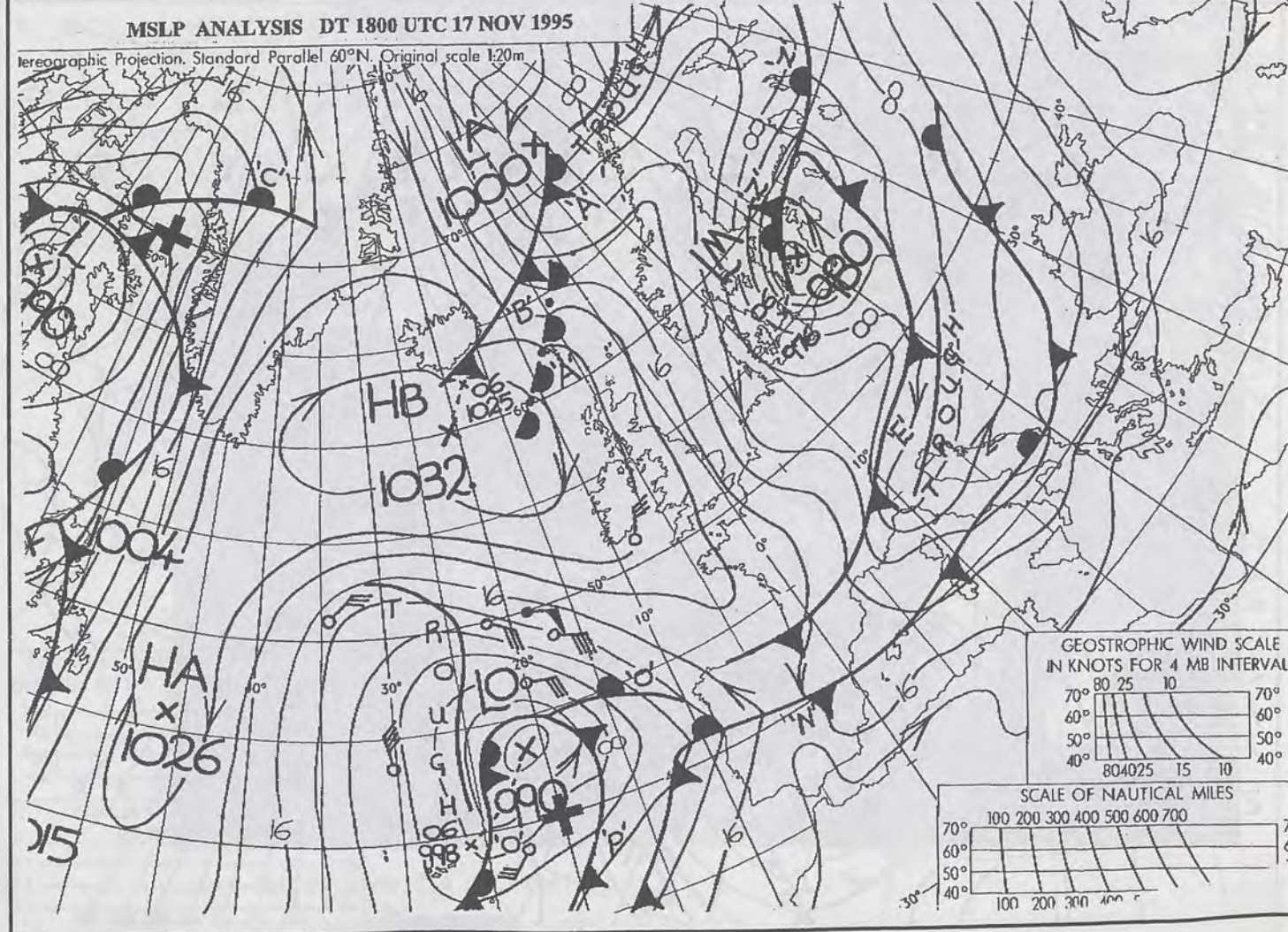


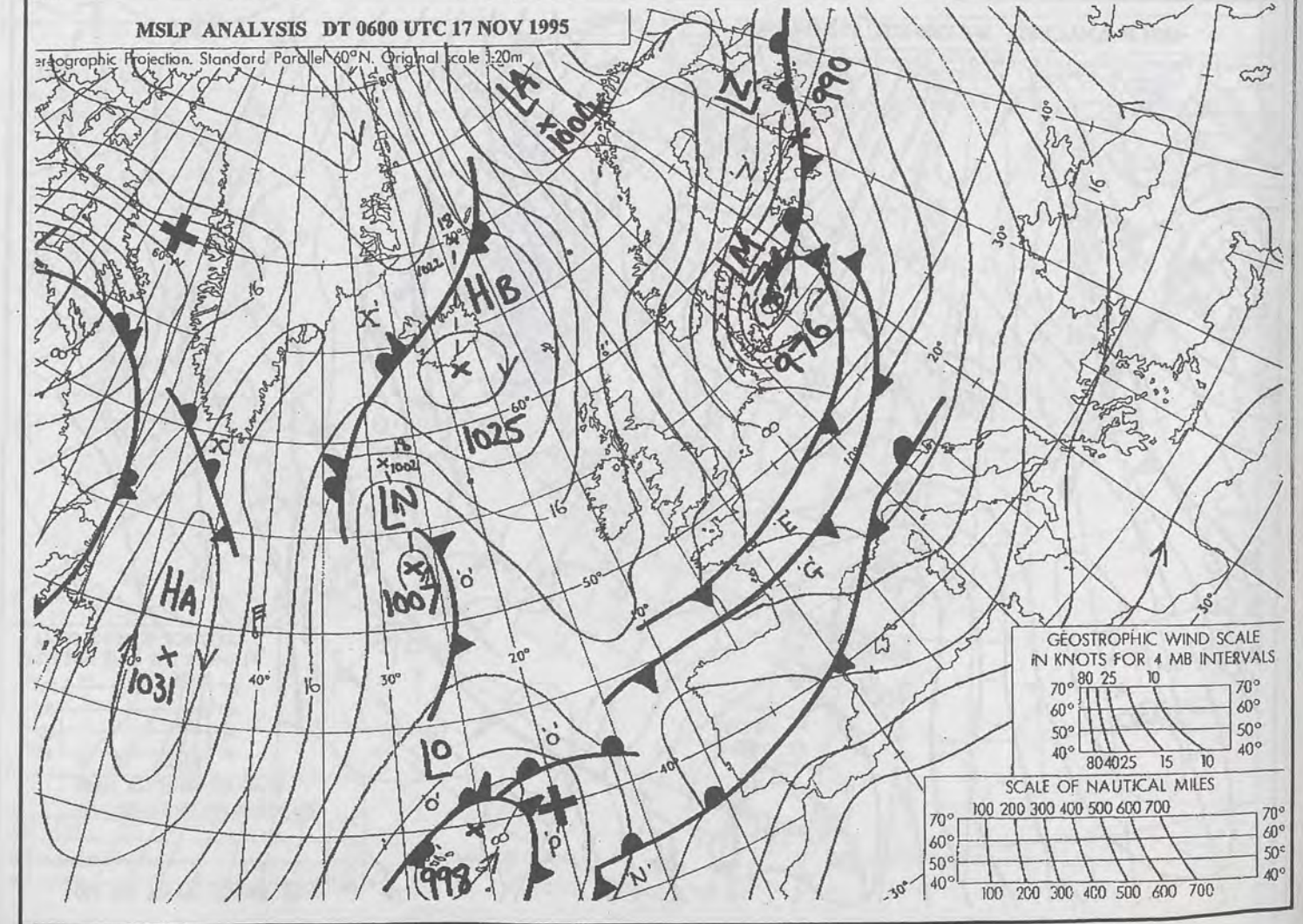
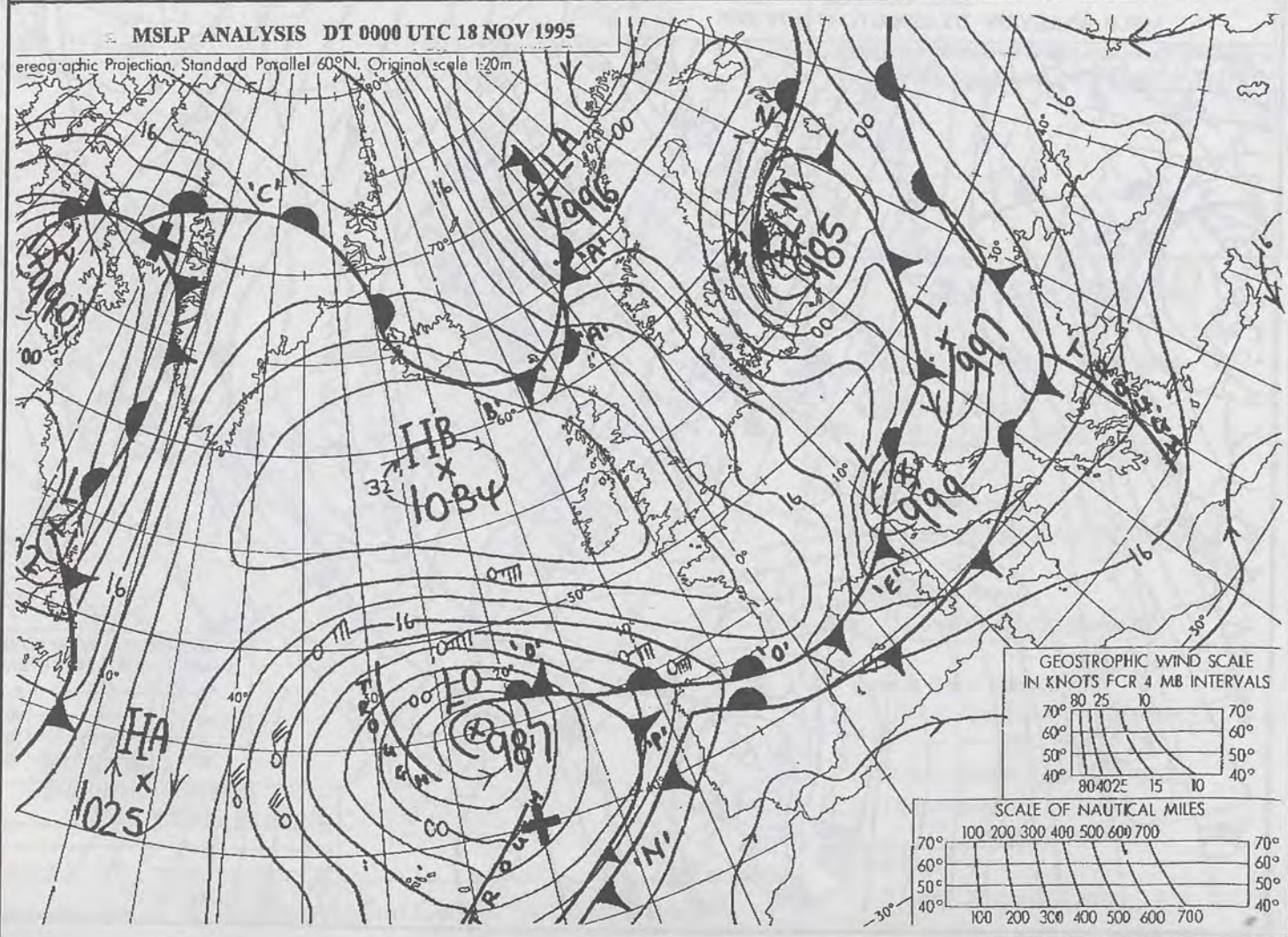
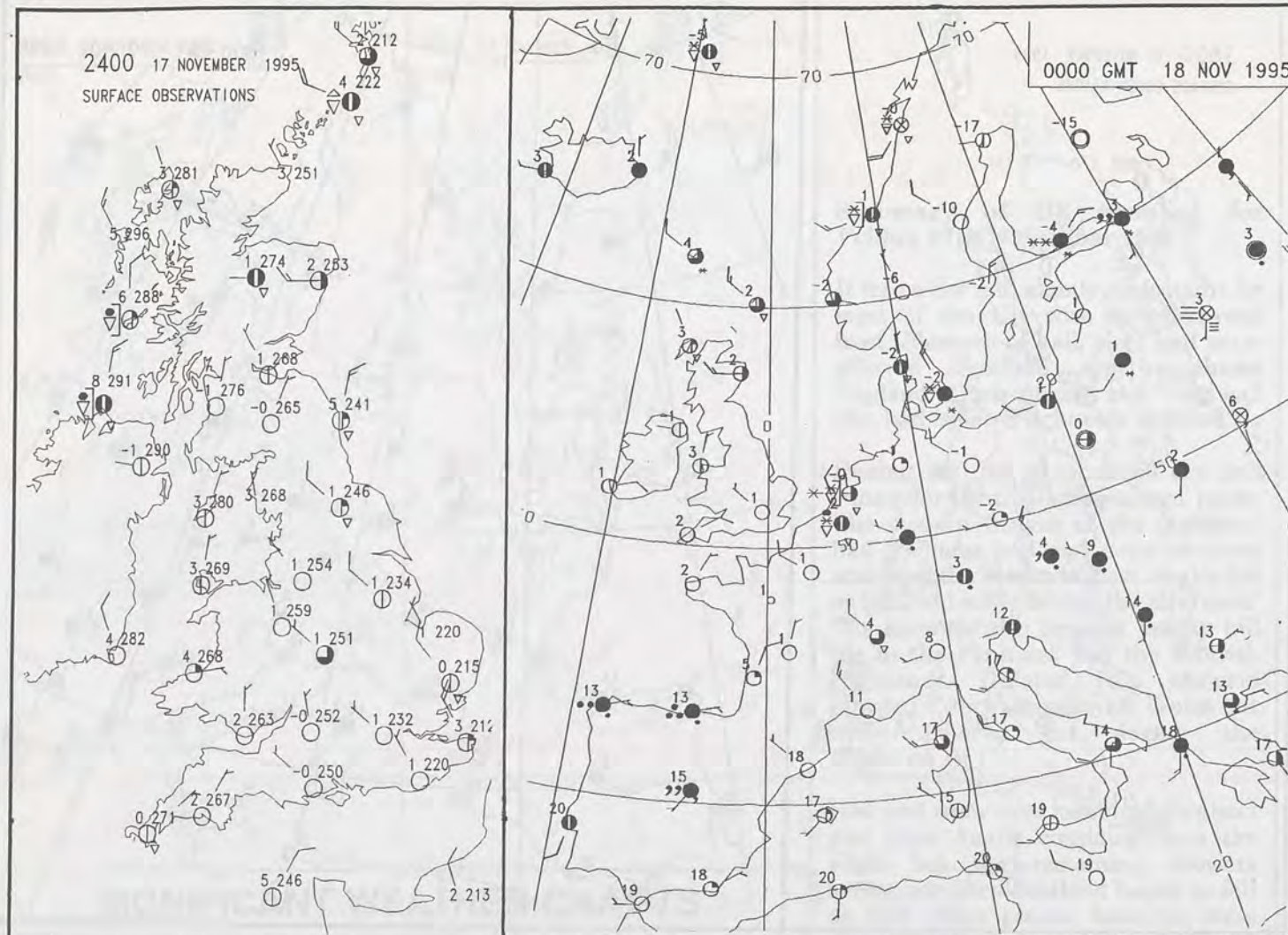
MSLP ANALYSIS DT 1800 UTC 17 NOV 1995

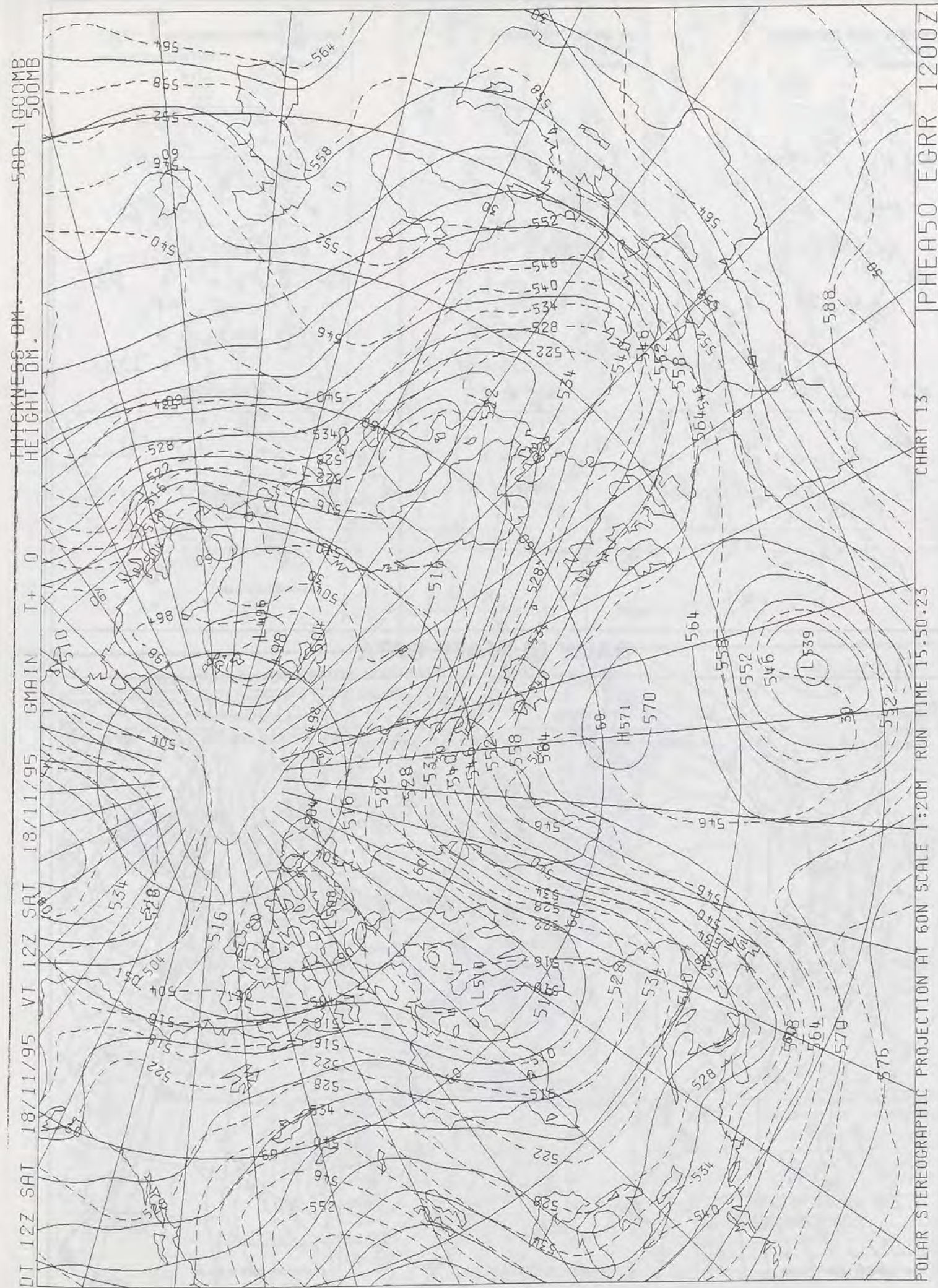
stereographic Projection, Standard Parallel 60°N, Original scale 1:20m



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







DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

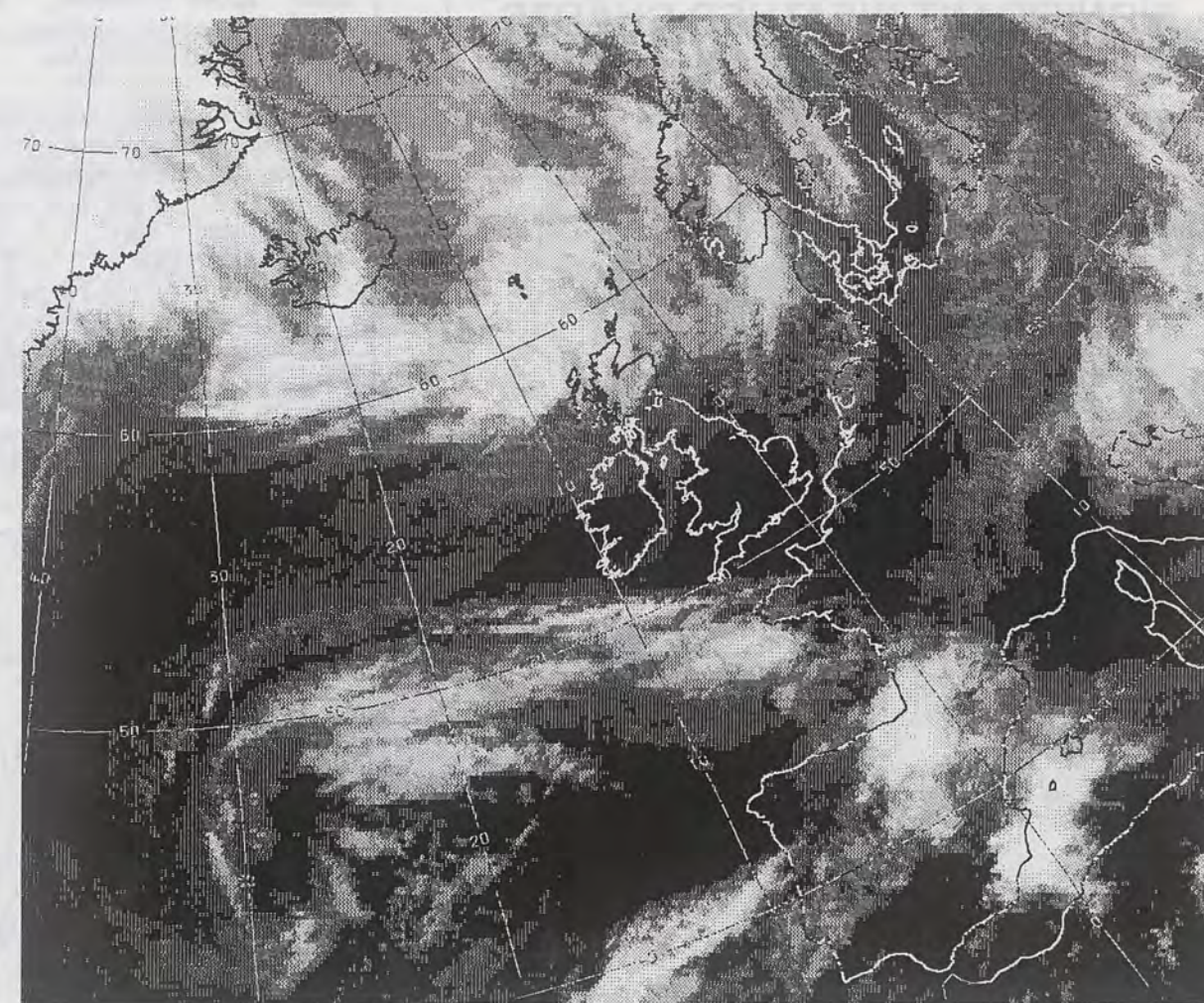


Saturday
18th November
1995



LONDON *weather centre*

METEOSAT AT 12:00 GMT ON 18/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE
COLD WARM

0600 18 NOVEMBER 1995
SIGWX



1200 18 NOVEMBER 1995
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 18 NOVEMBER 1995
SIGWX



2400 18 NOVEMBER 1995
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Saturday 18th November 1995

Most of England, Wales and southern Scotland have a cold, clear and frosty night, although scattered wintry showers affected some eastern coastal areas. It was cloudier over northern Scotland and Northern Ireland with wintry showers around exposed coastal areas.

Apart from a few wintry showers down the east coast, England and Wales had a dry and sunny day. Scotland and Northern Ireland remained cloudier with wintry showers in the north. During the afternoon and evening an area of thicker cloud crossed northern and eastern Scotland, bringing a spell of more persistent rain to these areas.

High cloud spread southwards during the evening, holding temperatures a little above freezing, but frost developed across southern counties of both England and Wales.

It was a cold day across much of the country, but some western areas were only on the rather cold side.

EXTREMES

SATURDAY 18th NOVEMBER 1995

Highest Maximum

: 11.1 C Guernsey / L'Ancrese

Lowest Maximum

: 2.0 C Spadeadam [Cumbria]

Lowest Minimum

: -7.0 C Benson [Oxfordshire]

Lowest Grass Minimum

: -10.2 C Moel - y - Crio [Clwyd]

Most Rain (24 hrs from 0900 GMT)

: 10.0 mm Coltishall [Norfolk]

Most Sunshine

: 8.3 Hrs Teignmouth, Bognor Regis, also Falmouth & St Mawgan [Cornwall]

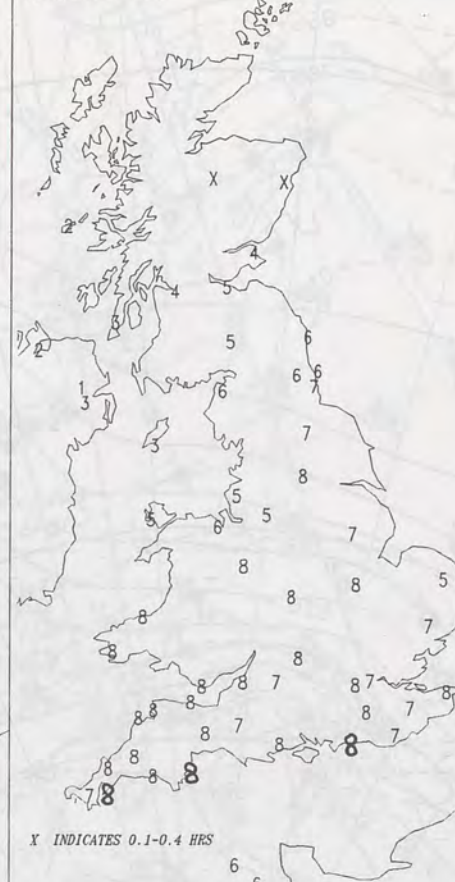
NIGHT MINIMUM TEMPERATURE
(DEGREES C)
18 NOVEMBER 1995



DAY MAXIMUM TEMPERATURE
(DEGREES C)
18 NOVEMBER 1995



SUNSHINE (DAWN TO DUSK)
(HOURS)
18 NOVEMBER 1995



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
18 NOVEMBER 1995



DAY RAINFALL
(MILLIMETRES)
18 NOVEMBER 1995



18 NOVEMBER 1995
TOTAL DEPTH OF SNOW (9GMT)
(CENTIMETRES)



1200 GMT 18 NOV 1999

1800 18 NOVEMBER 1995

SURFACE OBSERVATIONS

Map showing surface observations across the British Isles and surrounding waters. The map includes numerous data points represented by various symbols (circles, triangles, crosses) and numerical values. Key observations include:

- 8.247 (solid circle) in the North Atlantic.
- 5.210 (solid circle) in the North Atlantic.
- 4.245 (solid circle) and 5.279 (solid circle) in the North Sea.
- 5.253 (solid circle) in the North Sea.
- 4.271 (solid circle) and 5.243 (solid circle) in the North Sea.
- 5.264 (solid circle) in the North Sea.
- 4.286 (solid circle) and 4.298 (solid circle) in the North Sea.
- 2.300 (solid circle) in the North Sea.
- 3.302 (solid circle) in the North Sea.
- 5.319 (solid circle) in the North Sea.
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- 1.308 (solid circle) in the North Sea.
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- 3.302 (solid circle) in the North Sea.
- 1.313 (solid circle) in the North Sea.
- 2.315 (solid circle) in the North Sea.
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- 6.305 (solid circle) in the North Sea.
- 0.281 (solid circle) in the North Sea.
- 3.277 (solid circle) in the North Sea.
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- 8.299 (solid circle) in the North Sea.
- 7.279 (solid circle) in the North Sea.
- 5.270 (solid circle) in the North Sea.
- 4.190 (solid circle) in the North Sea.
- 2.185 (solid circle) in the North Sea.

1800 GMT 18 NOV 1995

MSLP ANALYSIS DT 1200 UTC 18 NOV 1995

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

GEOSTROPHIC WIND SCALE IN KNOTS FOR 4 MB INTERVALS

SCALE OF NAUTICAL MILES

MSLP

1800 UTC 18 NOV 1995

Geographic 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° 40°

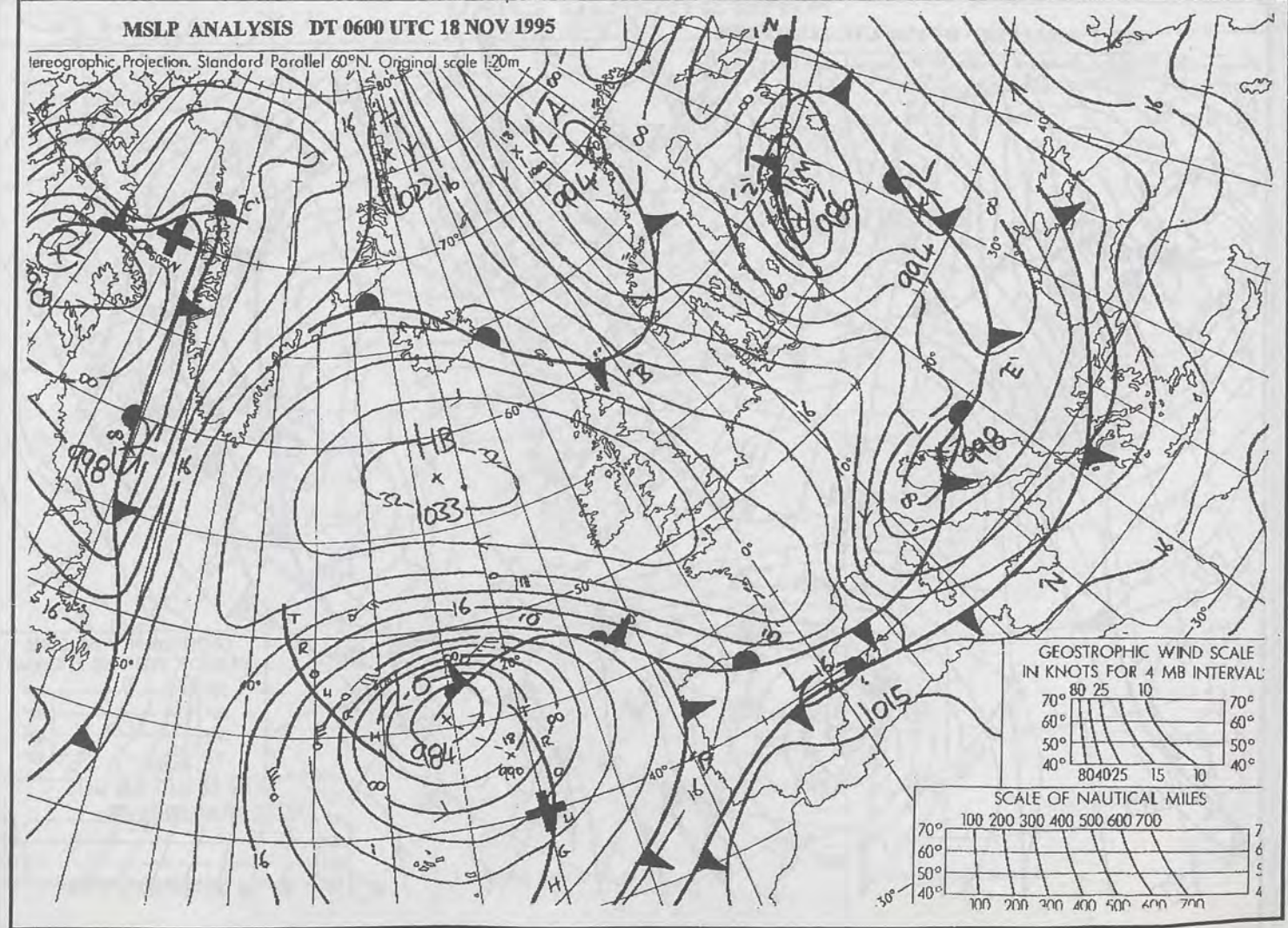
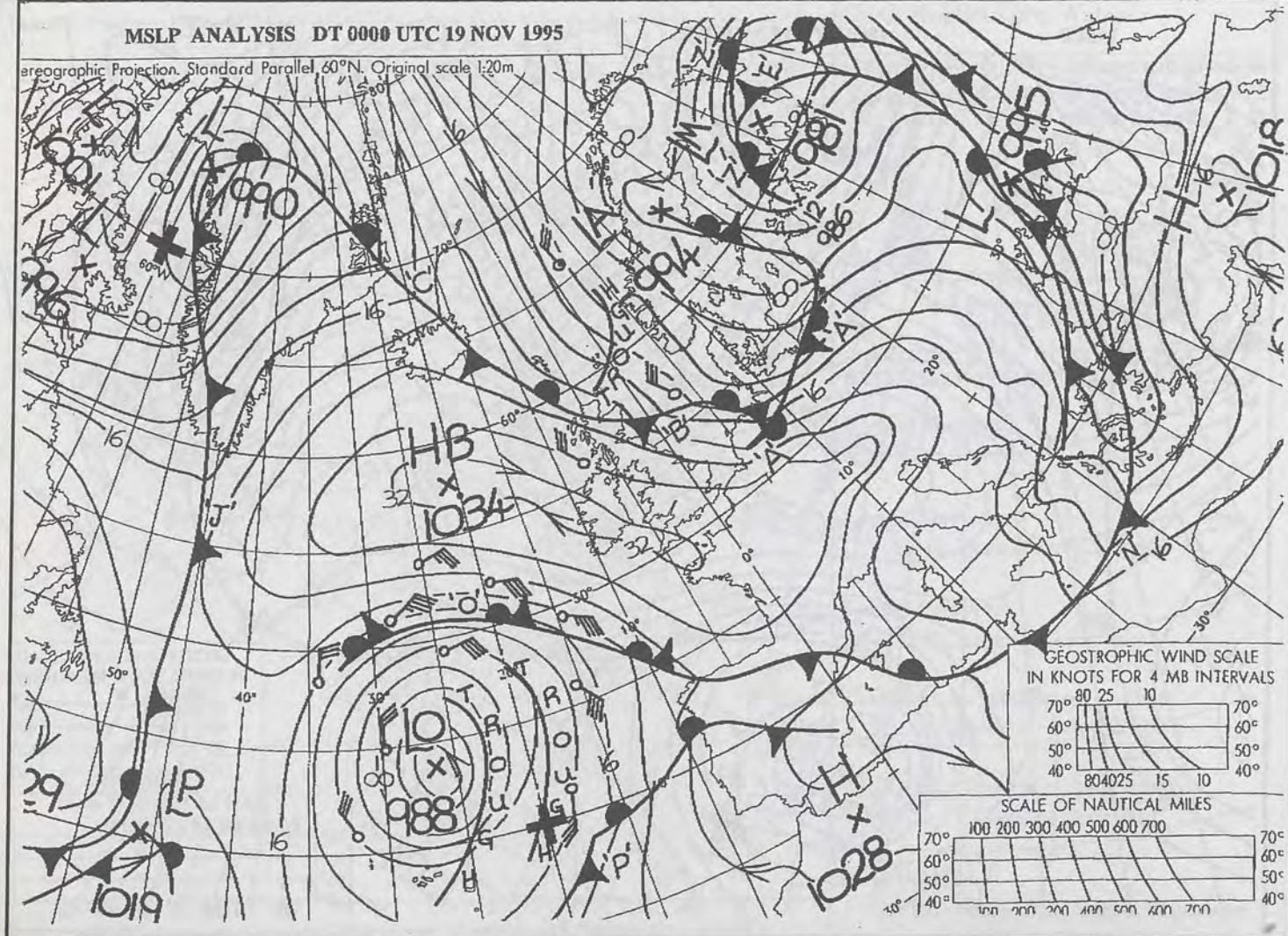
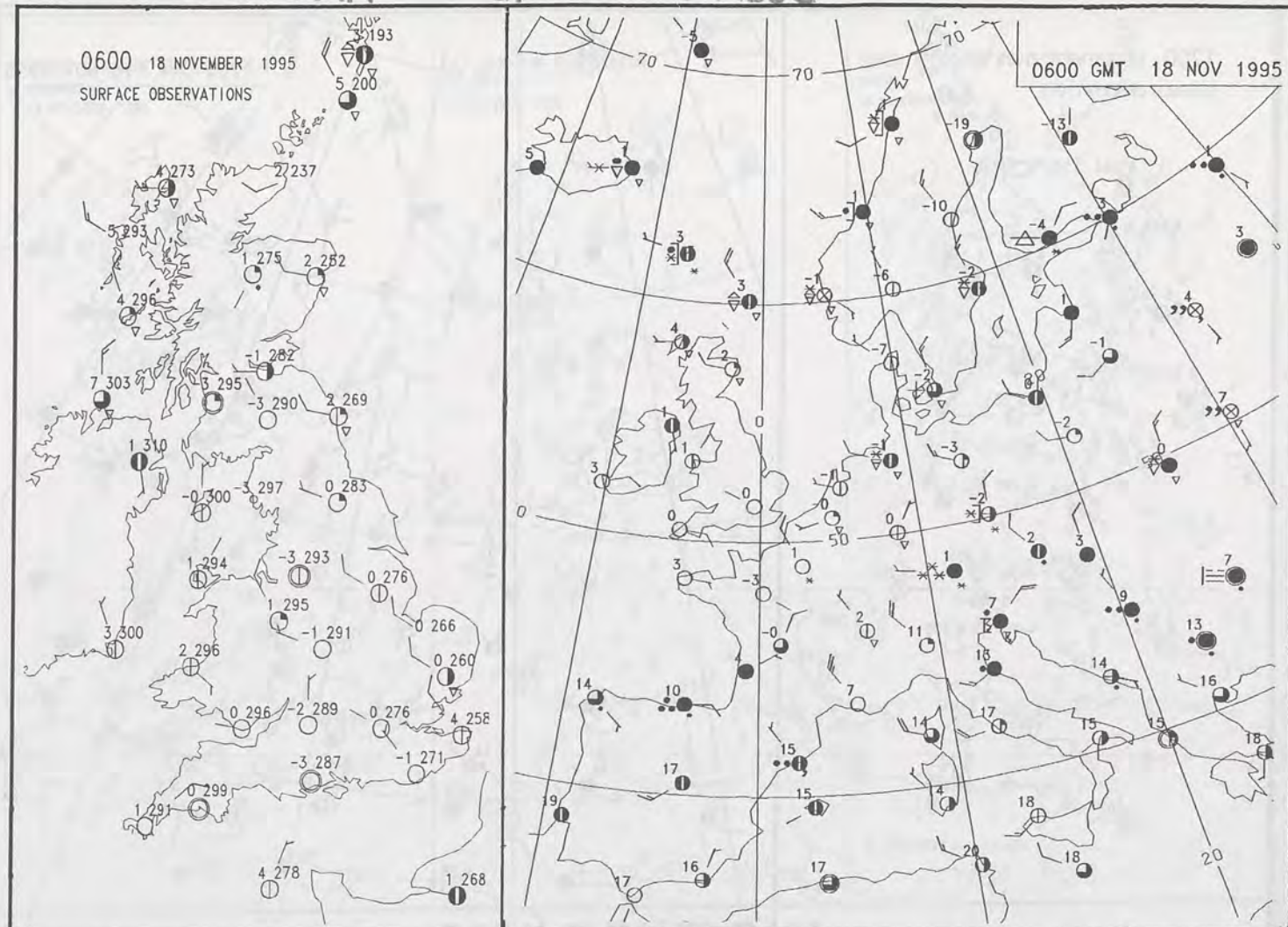
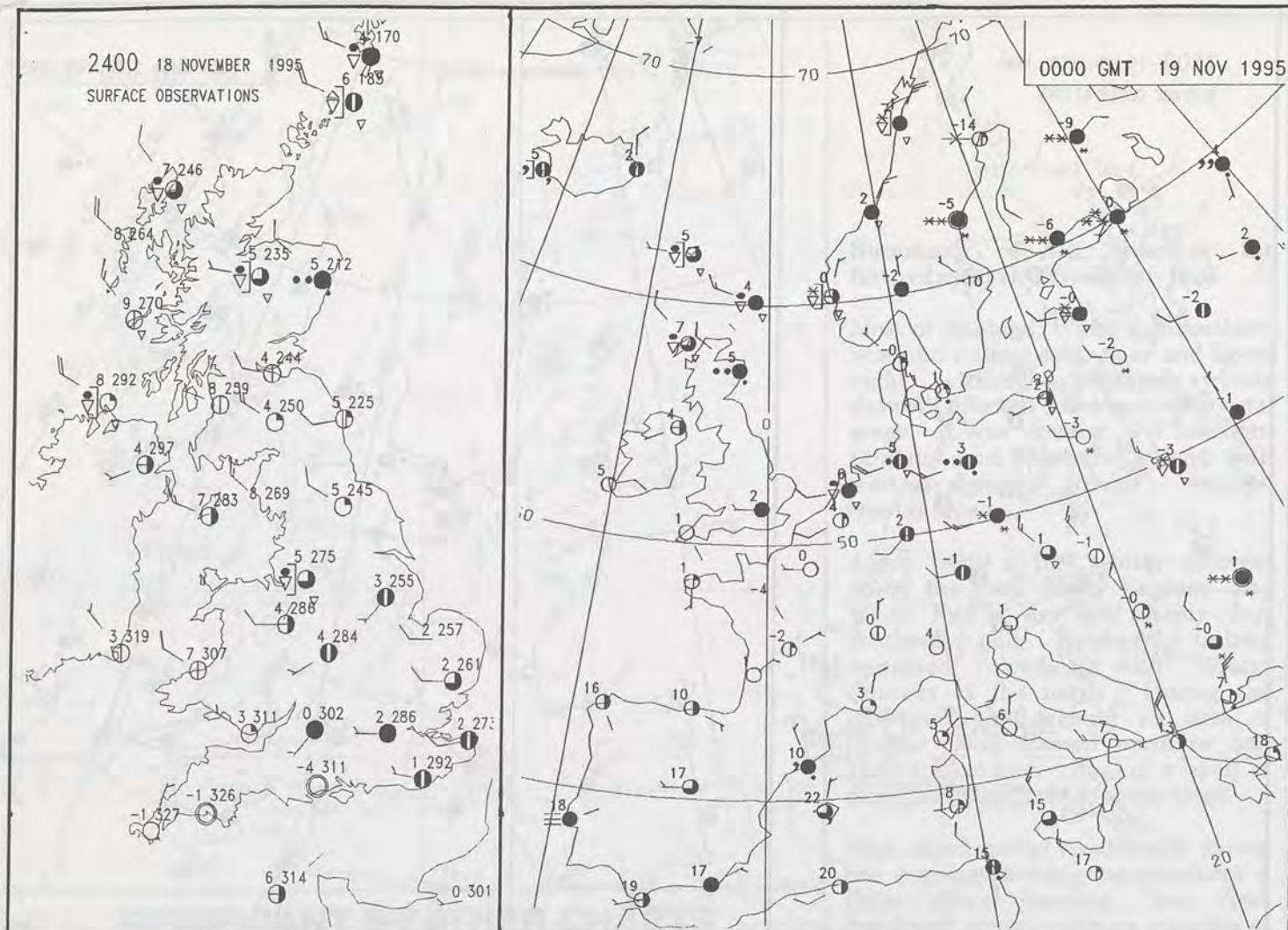
80 40 25 15 10

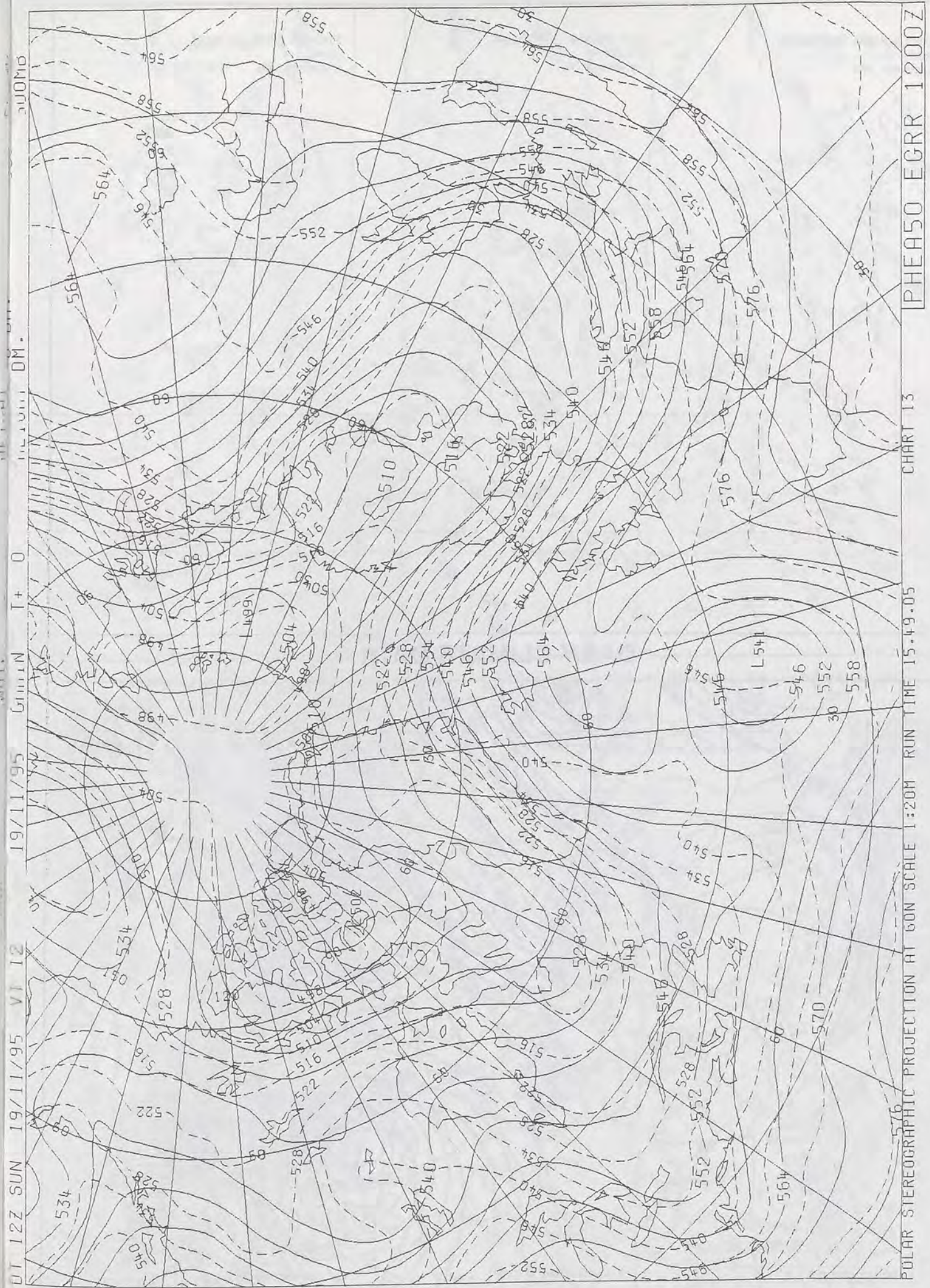
SCALE OF NAUTICAL MILES

100 200 300 400 500 600 700

70° 70°
60° 60°
50° 50°
40° 40°

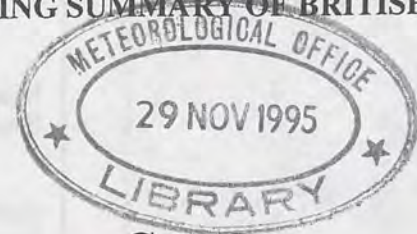
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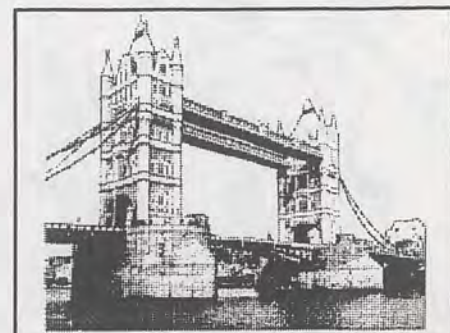


DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

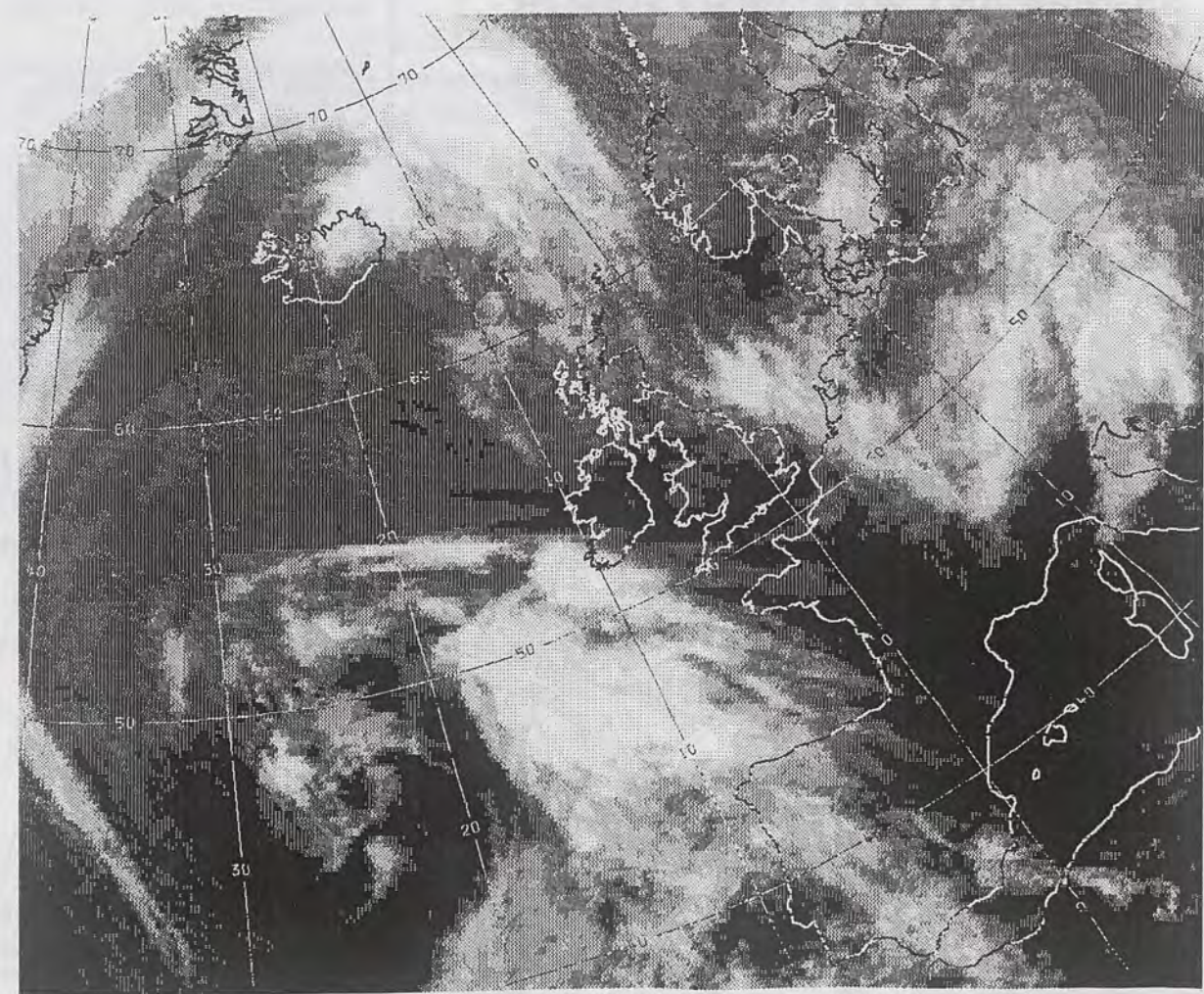


Sunday
19th November
1995



LONDON weather centre

METEOSAT AT 12:00 GMT ON 19/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE
COLD WARM

0600 19 NOVEMBER 1995

SIGWX



1200 19 NOVEMBER 1995

SIGWX



SIGNIFICANT WEATHER CHARTS

1800 19 NOVEMBER 1995

SIGWX



2400 19 NOVEMBER 1995

SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Sunday 19th November 1995

Apart from showery rain in northeast Scotland, the day started dry across Britain. In the early hours showers were reported along the Cheshire Gap, in Northern Ireland and the Western Isles. The showers continued in these locations during the morning.

By day the northern half of Scotland stayed mainly cloudy with further showers. The remainder of Britain especially the south had long sunny periods with only isolated showers, however some heavier ones affected the Cheshire Gap and Norfolk coast area.

The evening became clear in most places especially the south of the UK, however showers continued to affect the Cheshire Gap, Norfolk coast area and northern parts of Scotland.

Temperatures were generally around normal, although southwest Scotland was mild.

EXTREMES

SUNDAY 19th NOVEMBER 1995

Highest Maximum

: 12.3 C Guernsey / L'Ancresse

Lowest Maximum

: 3.3 C Lerwick [Shetland]

Lowest Minimum

: -6.5 C Bastreet [Cornwall]

Lowest Grass Minimum

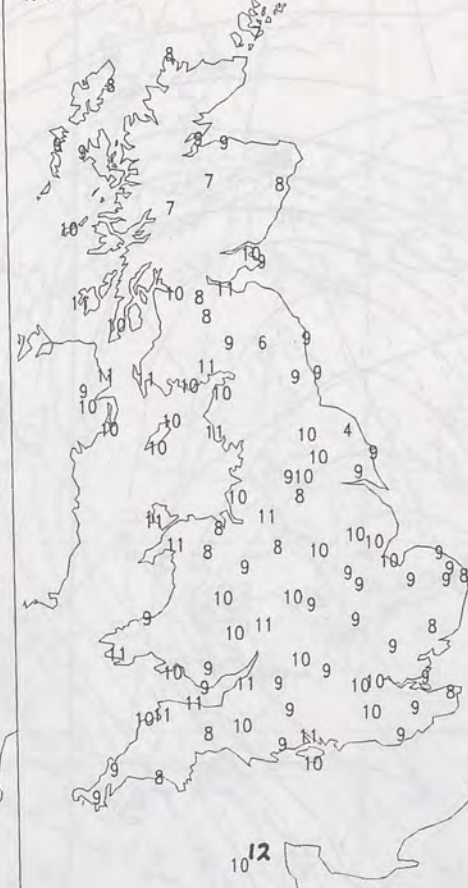
: -10.0 C Bastreet

Most Rain (24 hrs from 0900 GMT)

: 5.8 mm Coltishall [Norfolk]

Most Sunshine

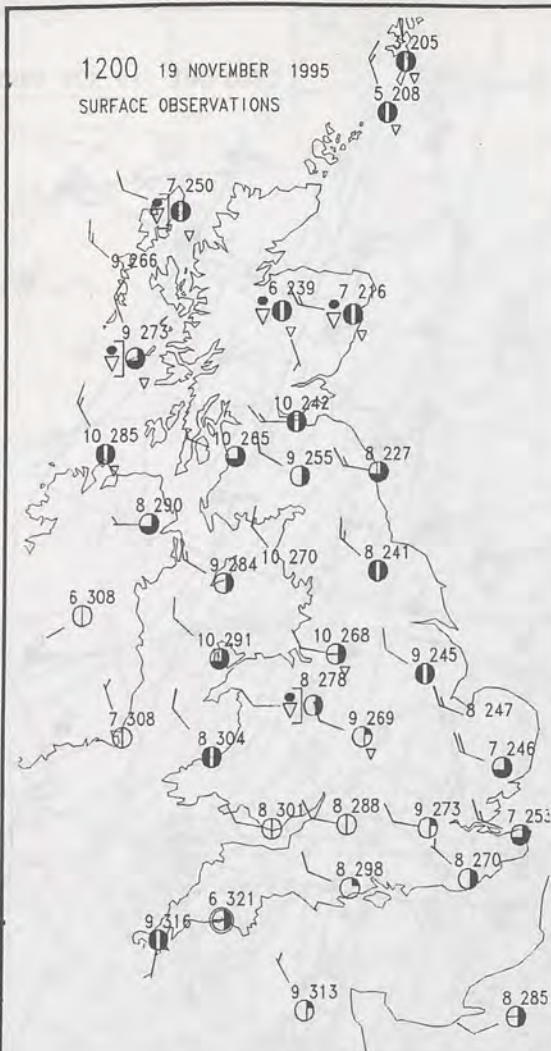
: 8.0 Hrs Sandown [Isle of Wight]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
19 NOVEMBER 1995DAY MAXIMUM TEMPERATURE
(DEGREES C)
19 NOVEMBER 1995SUNSHINE (DAWN TO DUSK)
(HOURS)
19 NOVEMBER 1995

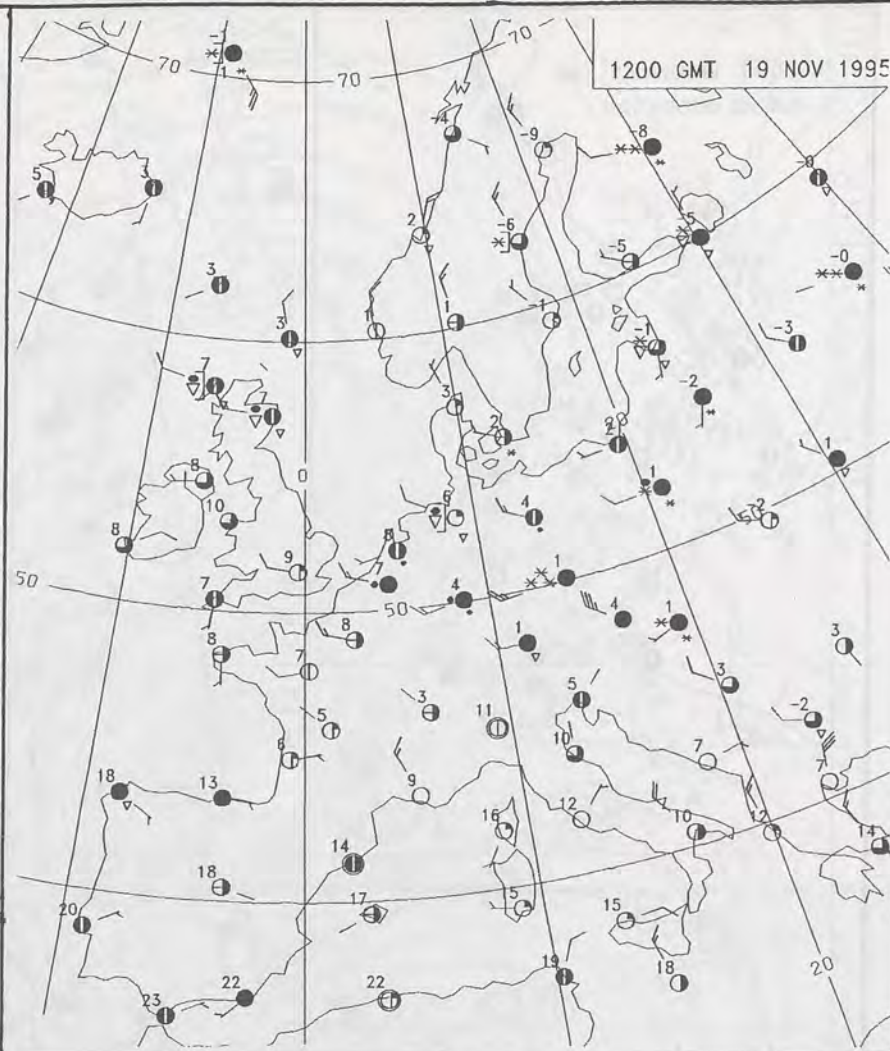
DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
19 NOVEMBER 1995DAY RAINFALL
(MILLIMETRES)
19 NOVEMBER 199519 NOVEMBER 1995
TOTAL DEPTH OF SNOW (9GMT)
(CENTIMETRES)

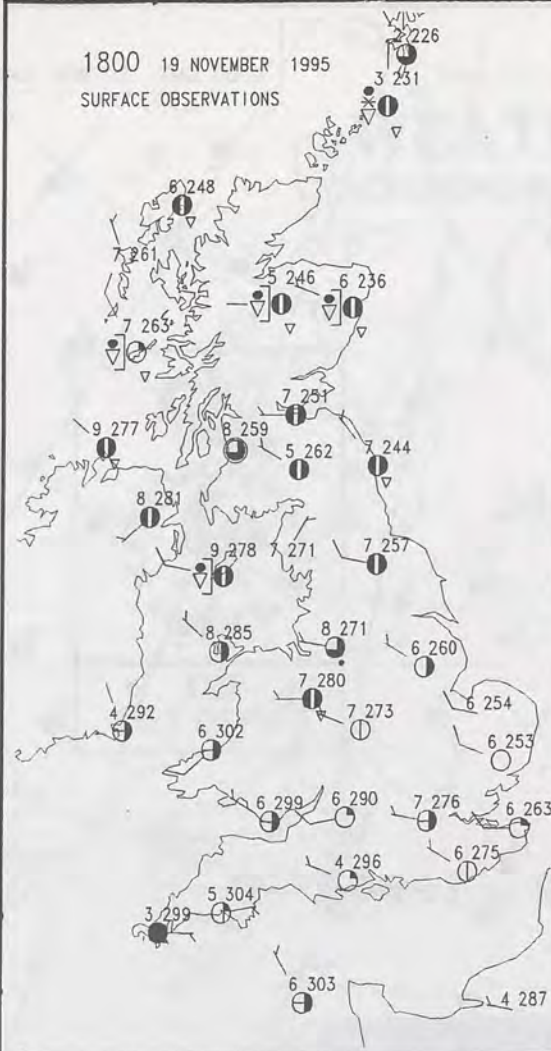
1200 19 NOVEMBER 1995
SURFACE OBSERVATIONS



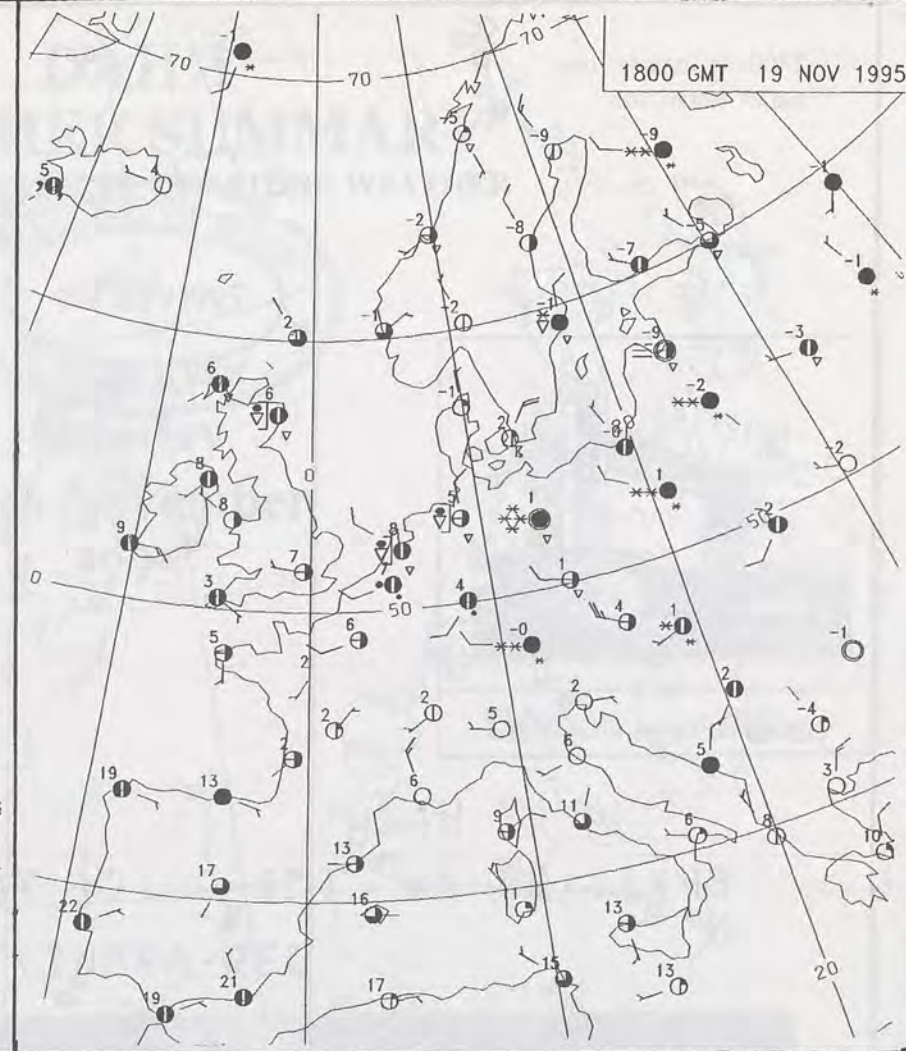
1200 GMT 19 NOV 1995



1800 19 NOVEMBER 1995
SURFACE OBSERVATIONS

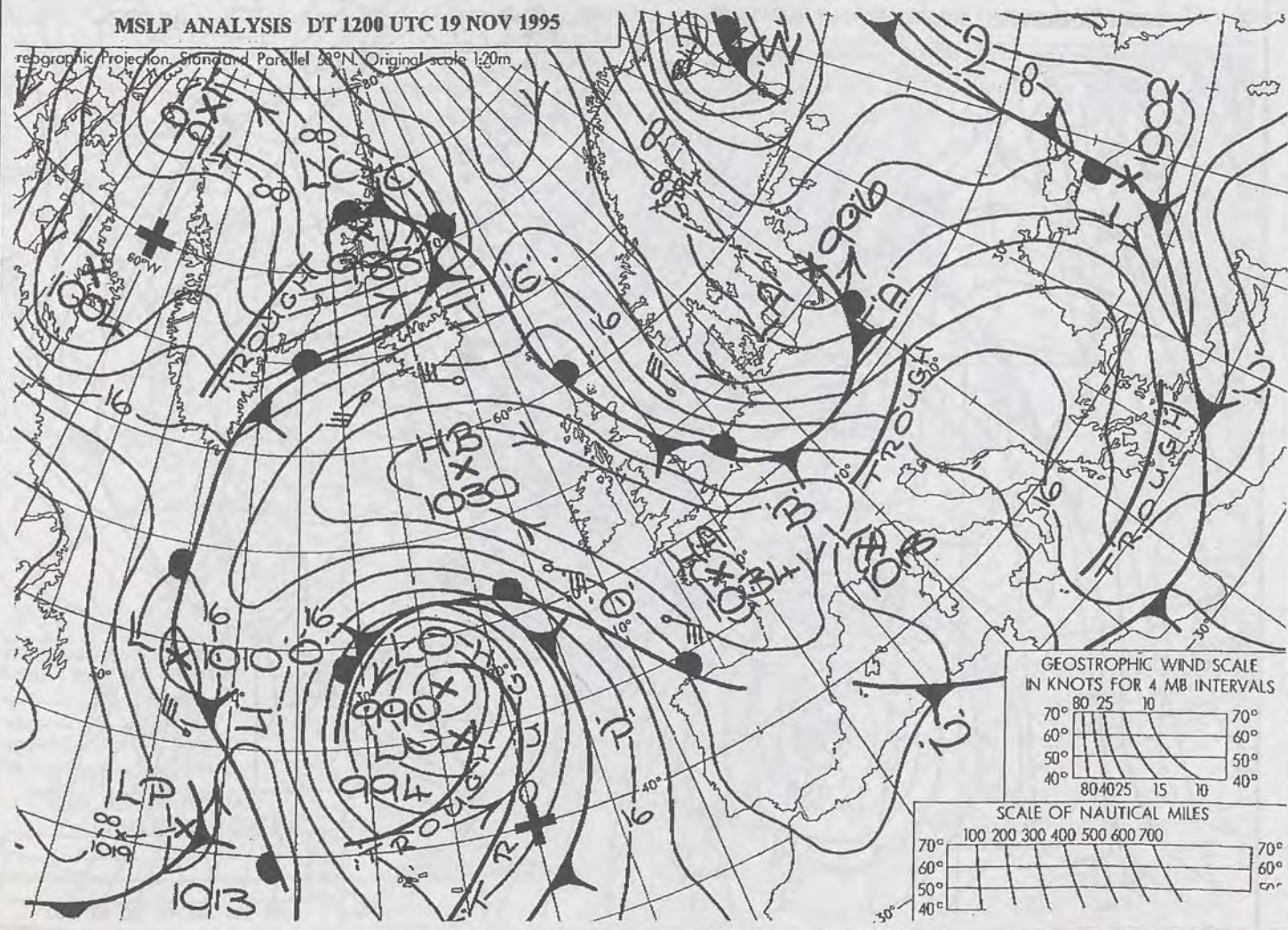


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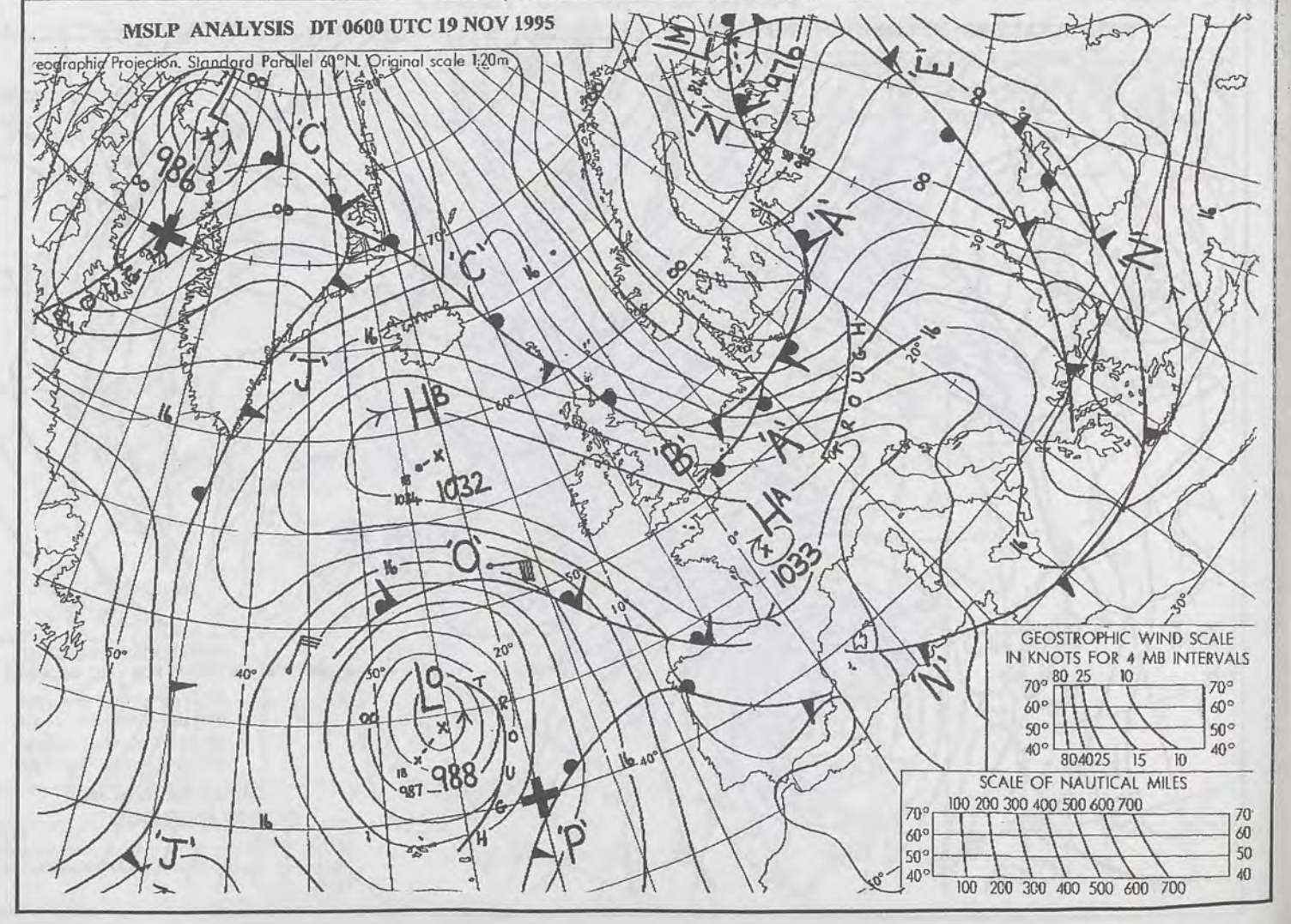
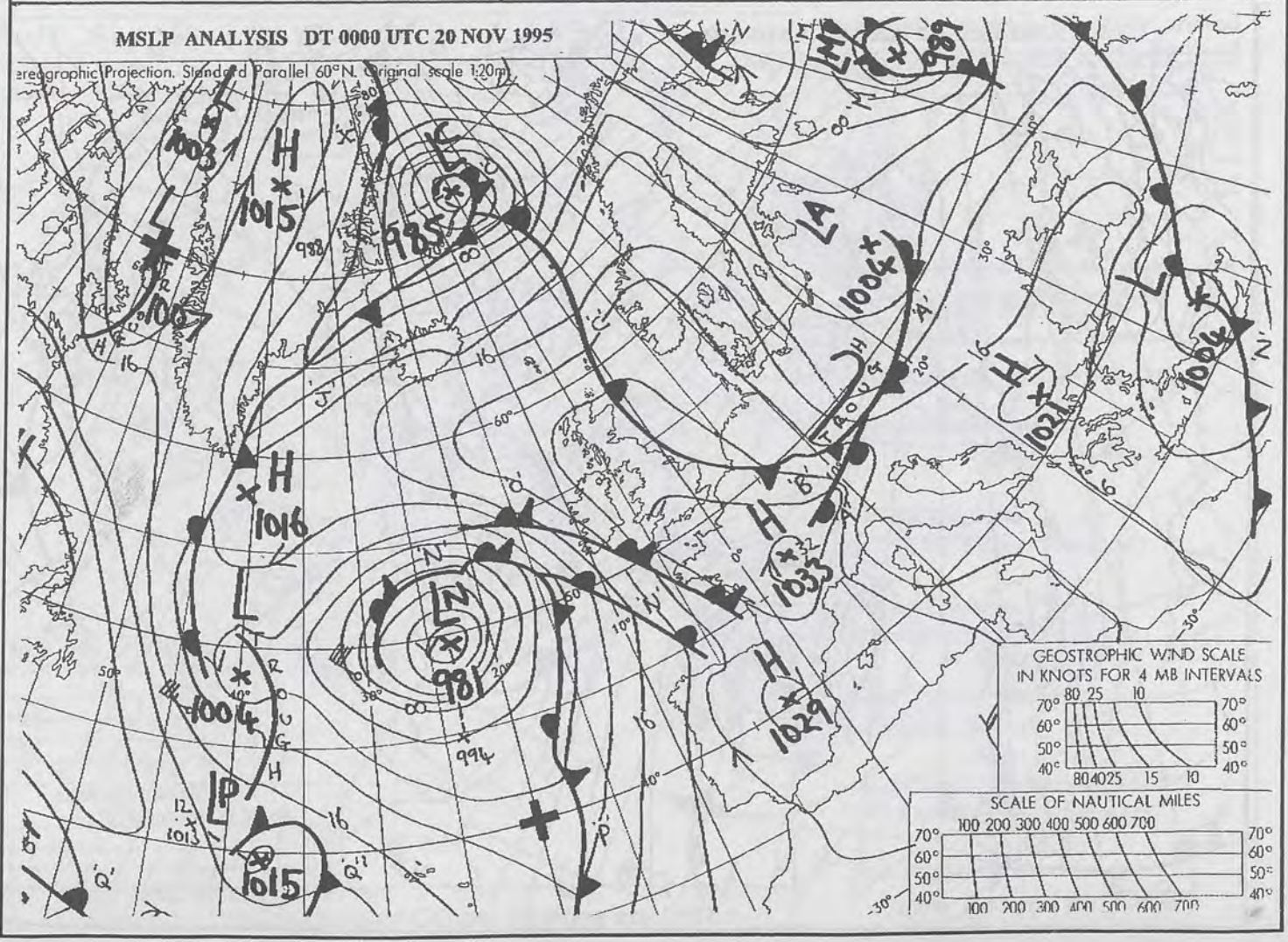
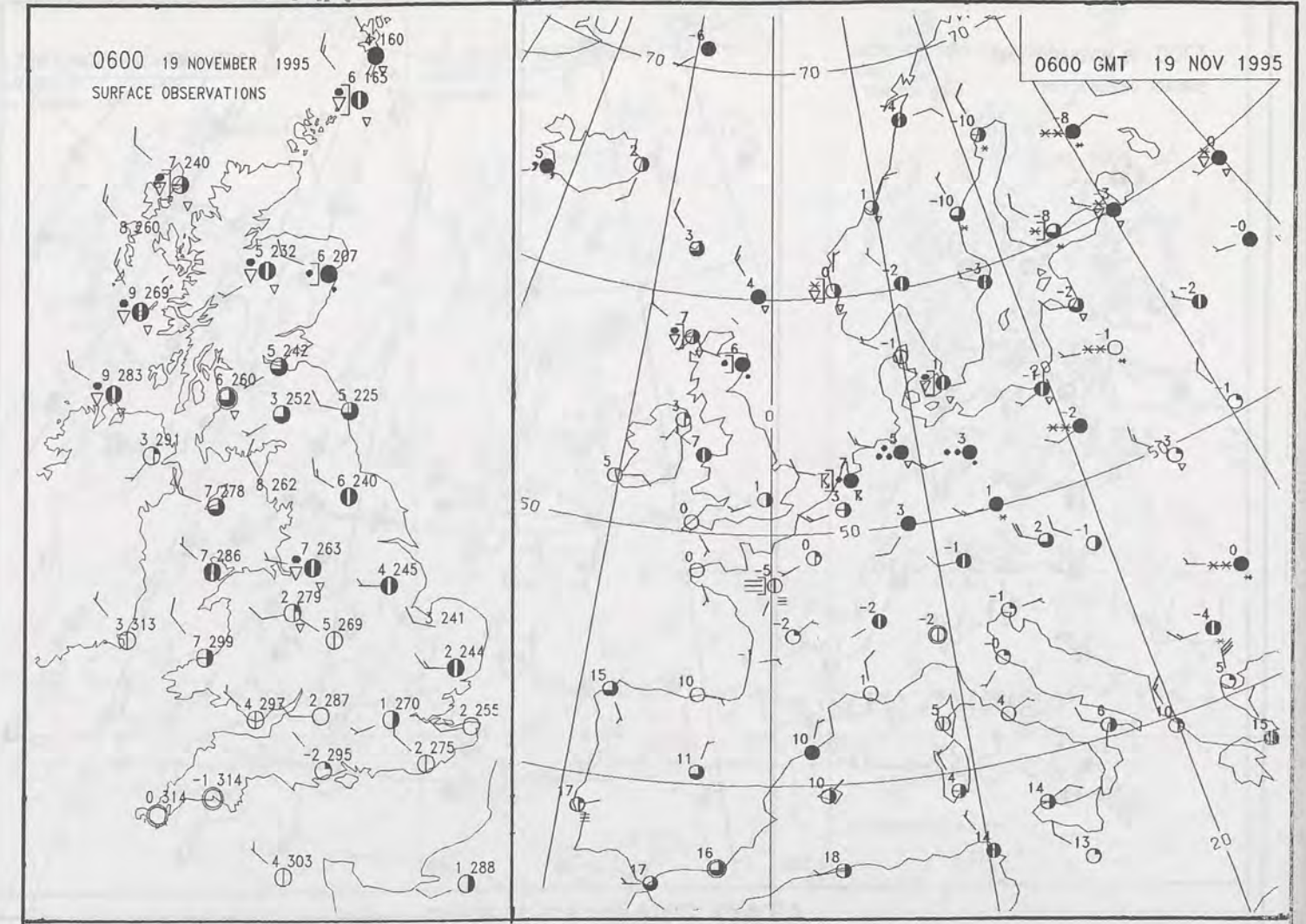
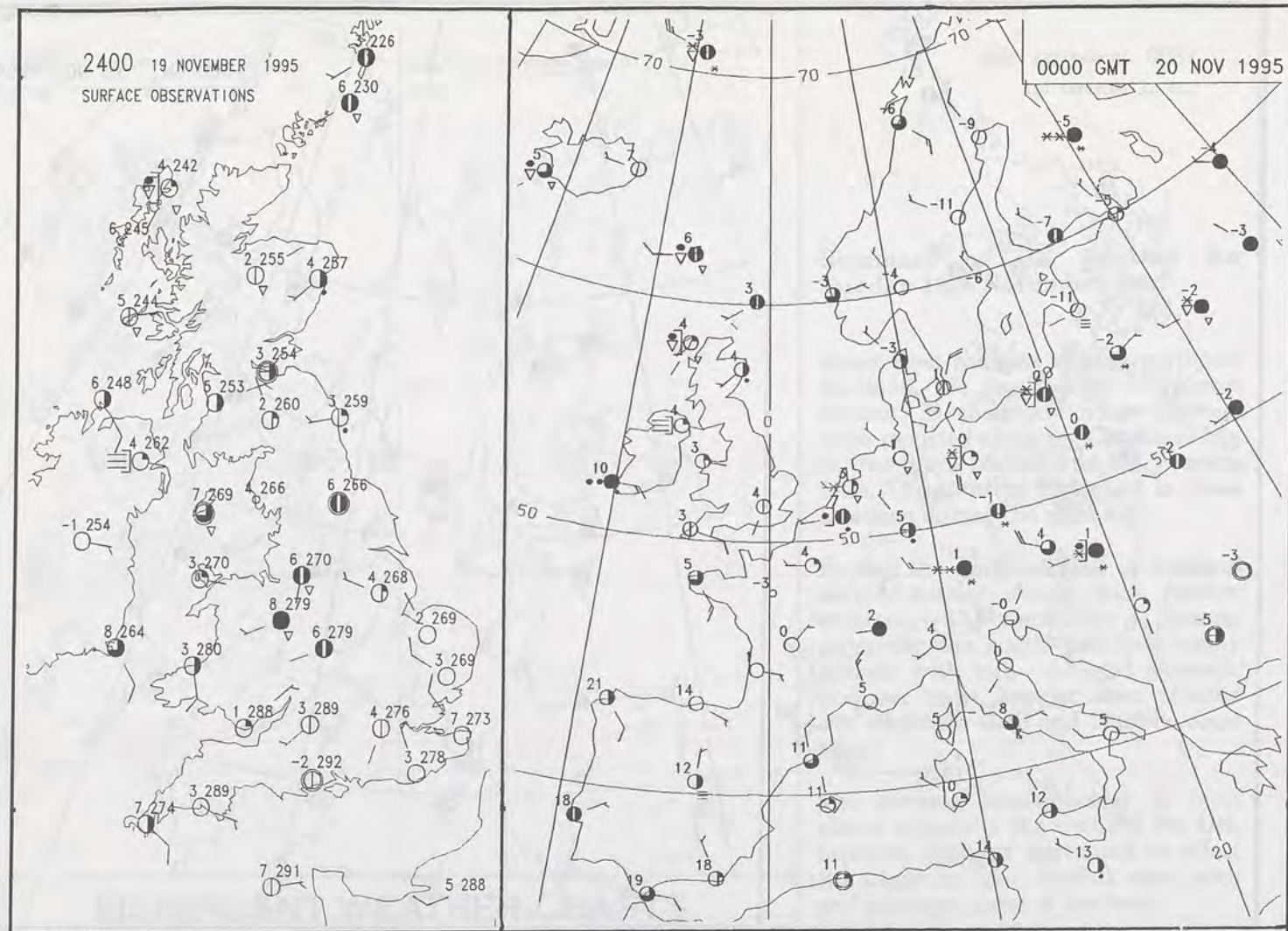
MSLP ANALYSIS DT 1200 UTC 19 NOV 1995

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



NOT FOR LOAN

DUPLICATE ALSO



500-1000MB
500MB

THICKNESS DM.
HEIGHT DM.

I+0

CHART 13

20/11/95

VI-12Z

MON

20/11/95

VI-12Z

MON

20/11/95

VI-12Z

MON

20/11/95

VI-12Z

MON

20/11/95

VI-12Z



PHEA50 EGRR 1200Z

CHART 13

POLAR STEREOGRAPHIC PROJECTION AT 60N SCALE 1:20M RUN TIME 15.51.52

DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

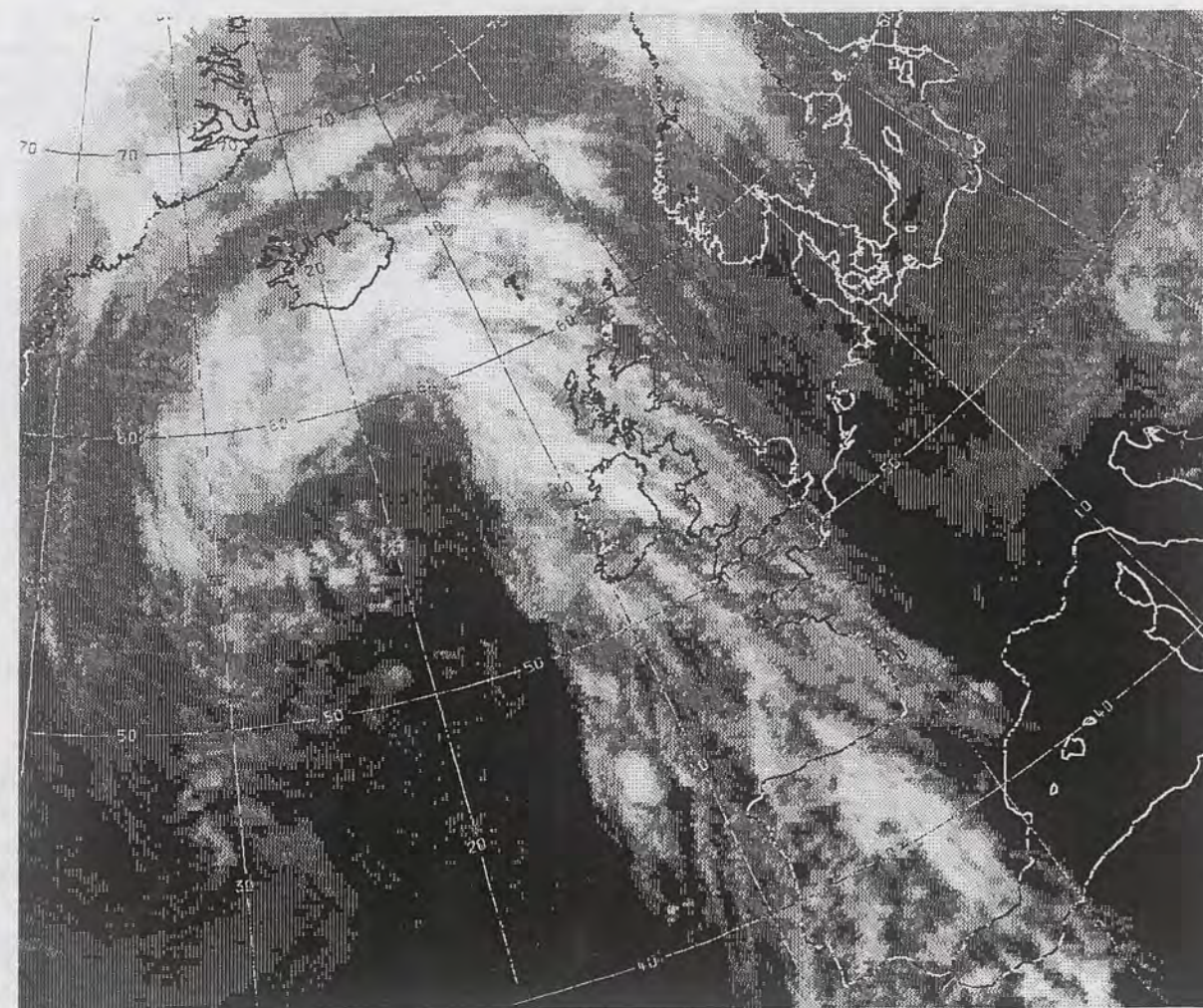


Monday
20th November
1995



LONDON *weather centre*

METEOSAT AT 12:00 GMT ON 20/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE
COLD WARM

0600 20 NOVEMBER 1995
SIGWX



1200 20 NOVEMBER 1995
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 20 NOVEMBER 1995
SIGWX



2400 20 NOVEMBER 1995
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Monday 20th November 1995

The day started mainly dry, although a little light rain was reported in northern Scotland and Cornwall. Fog formed across parts of central southern England and East Anglia, turning freezing in some places.

Around dawn rain was observed along western coastal Wales, southwest England, the Northern Isles and Northern Ireland. The fog dispersed soon after dawn, while spots of rain and/or drizzle were seen in sundry locations in the west.

In the afternoon patchy rain affected places across much of Britain, although many parts also stayed dry. Similar conditions continued in the evening, the driest of the weather in central and eastern England.

Thunderstorms broke out in Northern Ireland and the Inner Hebrides in the later part of the evening, while any rain was largely confined to the Cheshire Gap, Northern Ireland and central and southern Scotland.

Temperatures were around normal across most of the country.

EXTREMES

MONDAY 20th NOVEMBER 1995

Highest Maximum

: 13.4 C Isles of Scilly

Lowest Maximum

: 3.6 C Strathallan [Tayside]

Lowest Minimum

: -4.1 C Benson [Oxfordshire]
Larkhill [Wiltshire]

Lowest Grass Minimum

: -8.2 C Shobdon [Hereford & Worcester]

Most Rain (24 hrs from 0900 GMT)

: 36.2 mm Plymouth [Devon]

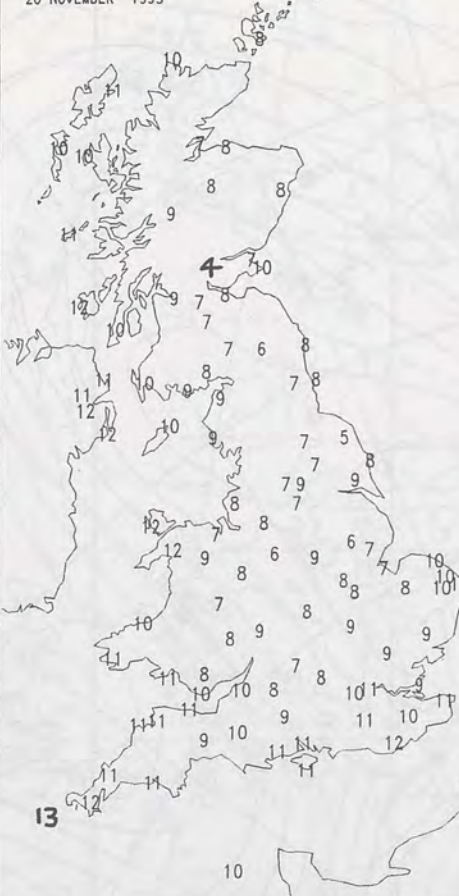
Most Sunshine

: 6.2 Hrs Clacton [Essex]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
20 NOVEMBER 1995



DAY MAXIMUM TEMPERATURE
(DEGREES C)
20 NOVEMBER 1995



SUNSHINE (DAWN TO DUSK)
(HOURS)
20 NOVEMBER 1995



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
20 NOVEMBER 1995



DAY RAINFALL
(MILLIMETRES)
20 NOVEMBER 1995



DAILY WEATHER SUMMARY



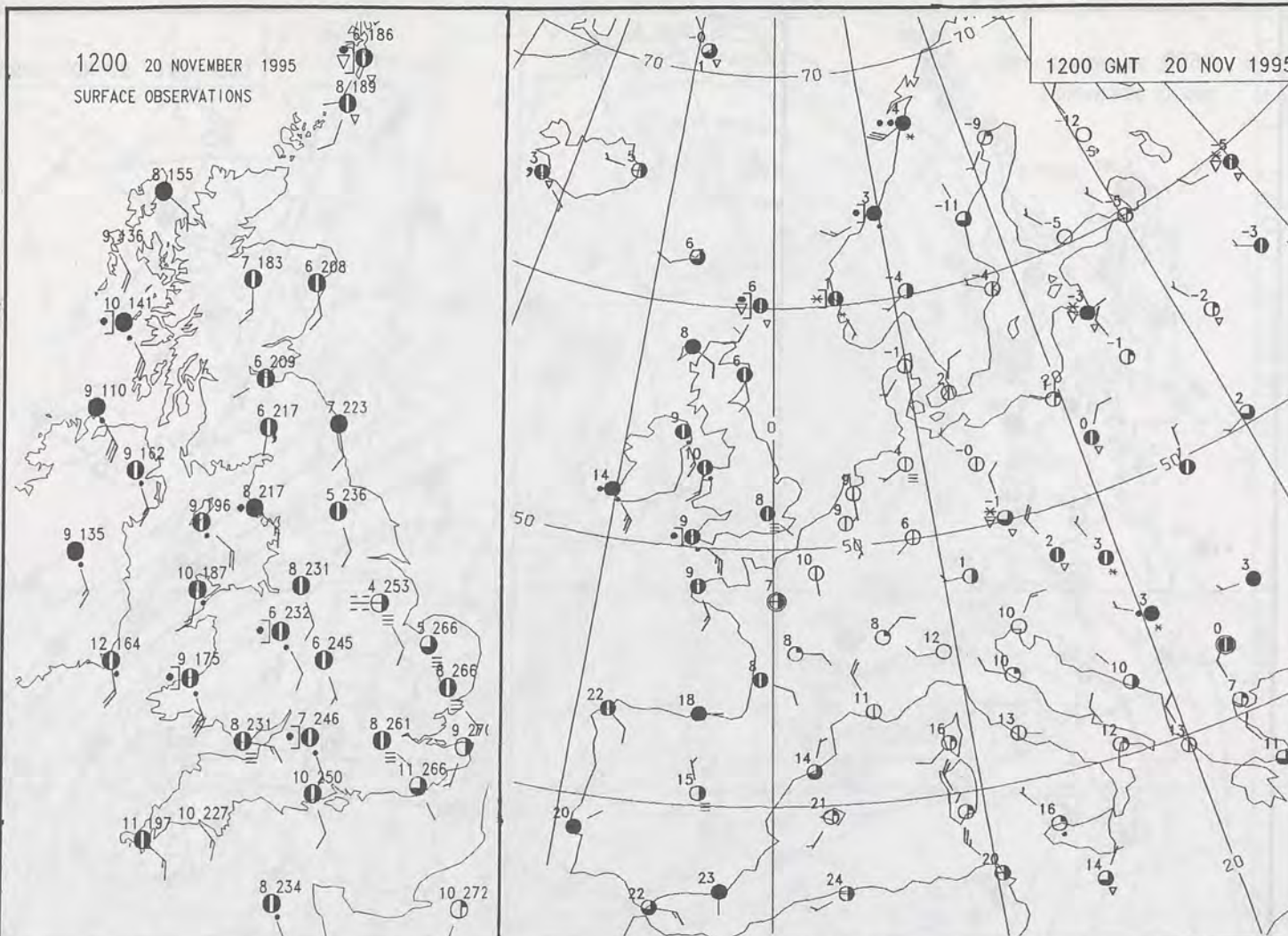
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Fax: 0171 404 4314

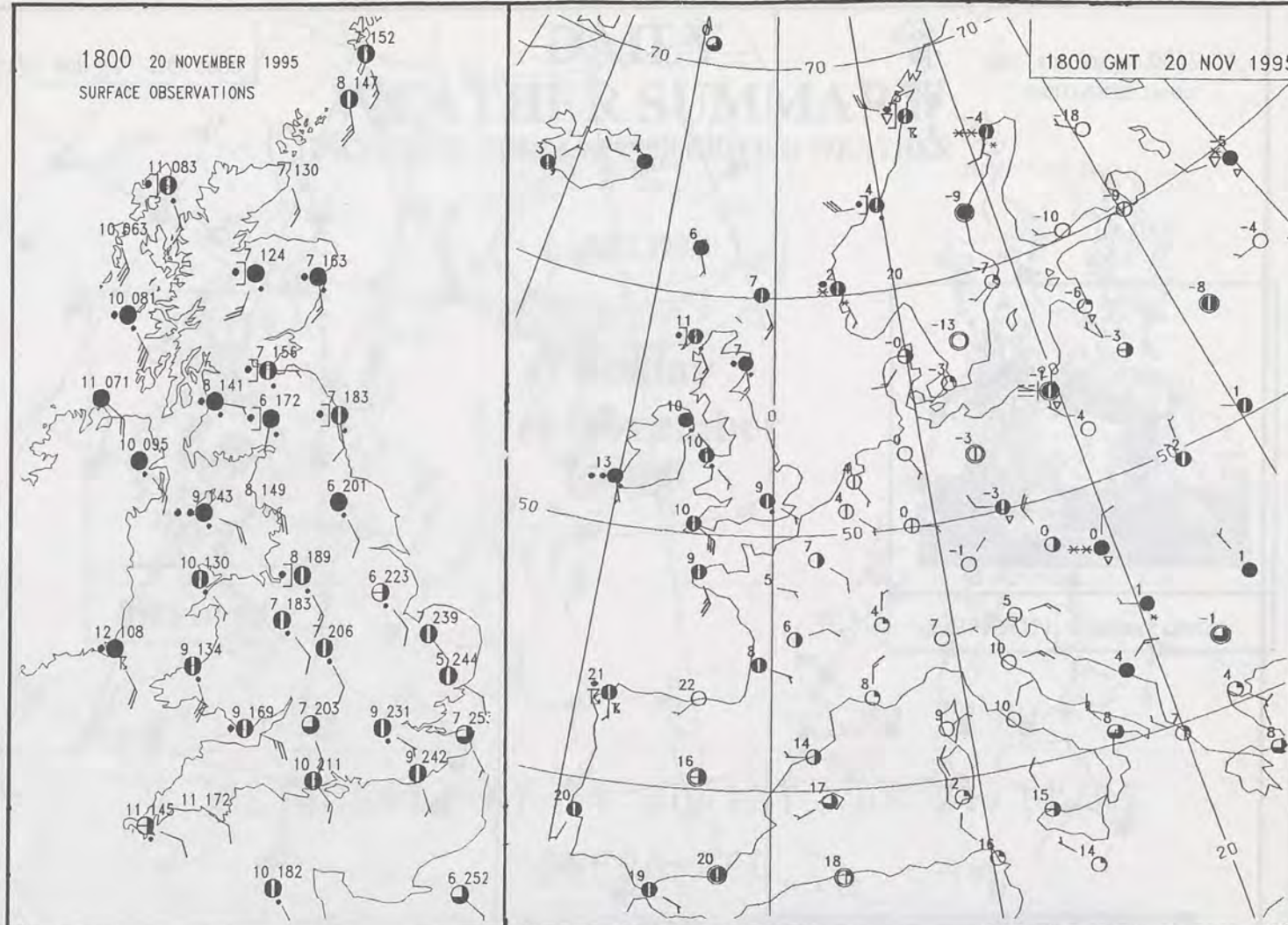
1200 20 NOVEMBER 1995
SURFACE OBSERVATIONS

1200 GMT 20 NOV 1995



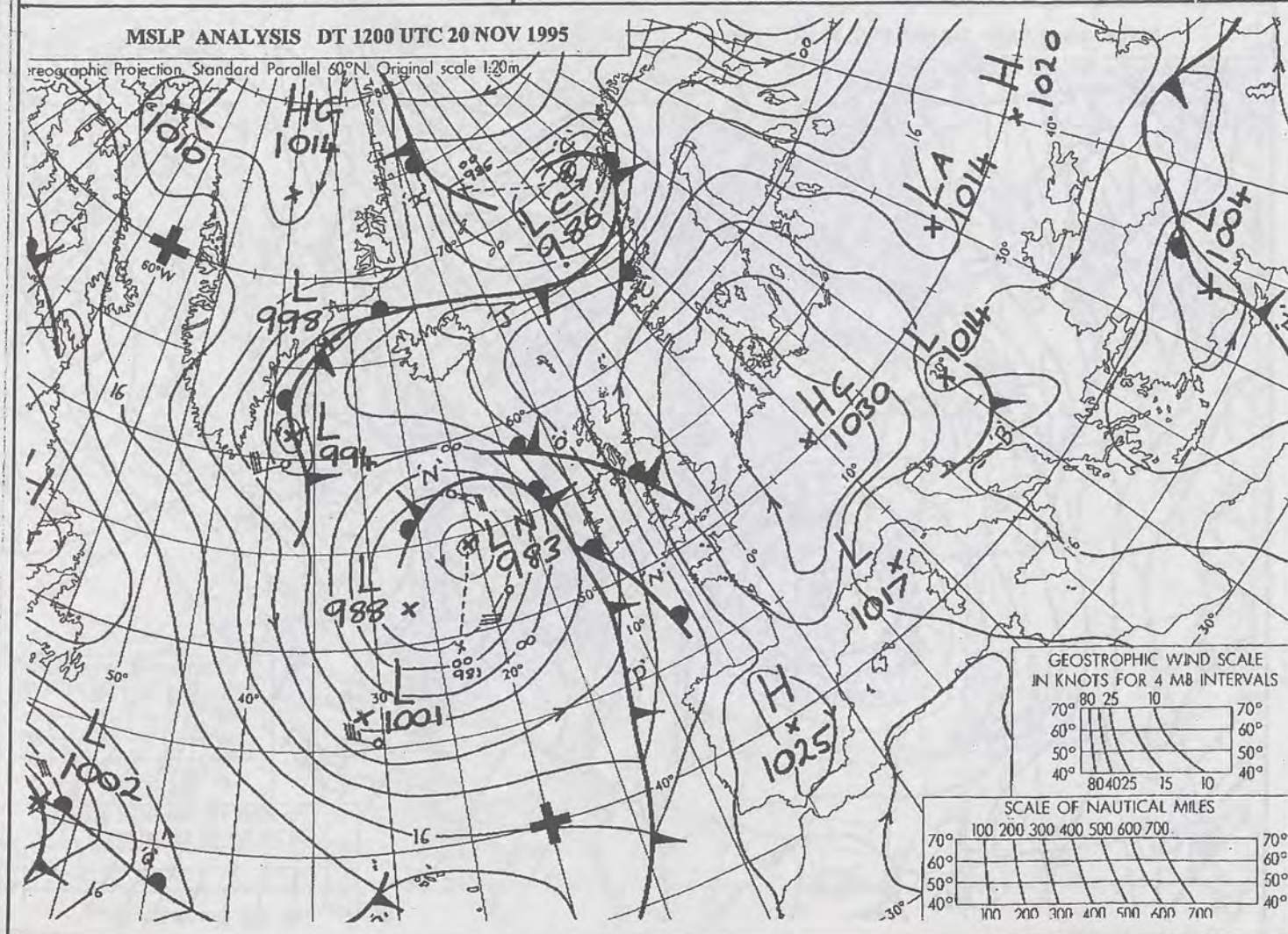
1800 20 NOVEMBER 1995
SURFACE OBSERVATIONS

1800 GMT 20 NOV 1995



MSLP ANALYSIS DT 1200 UTC 20 NOV 1995

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



NOT FOR LOAN

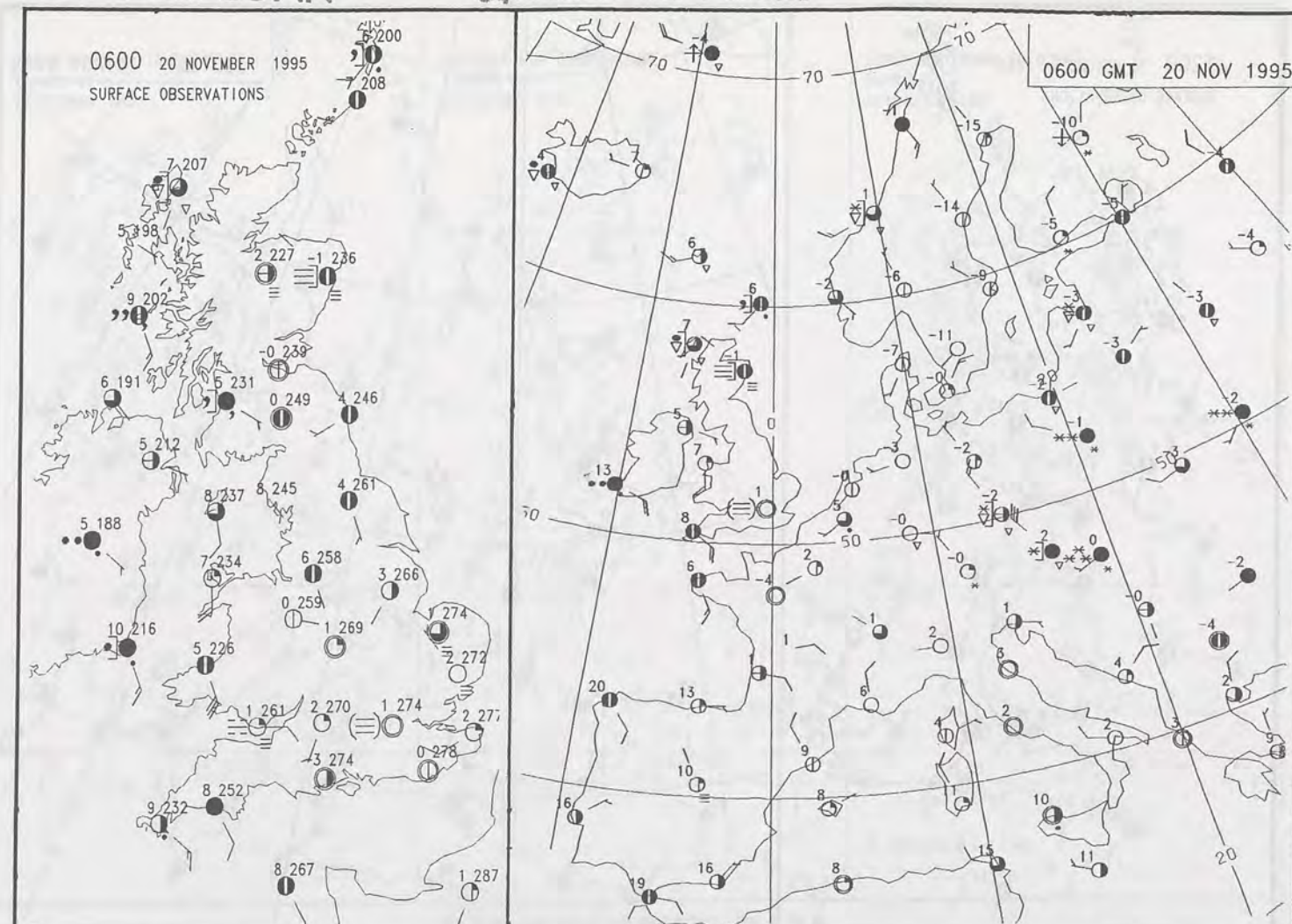
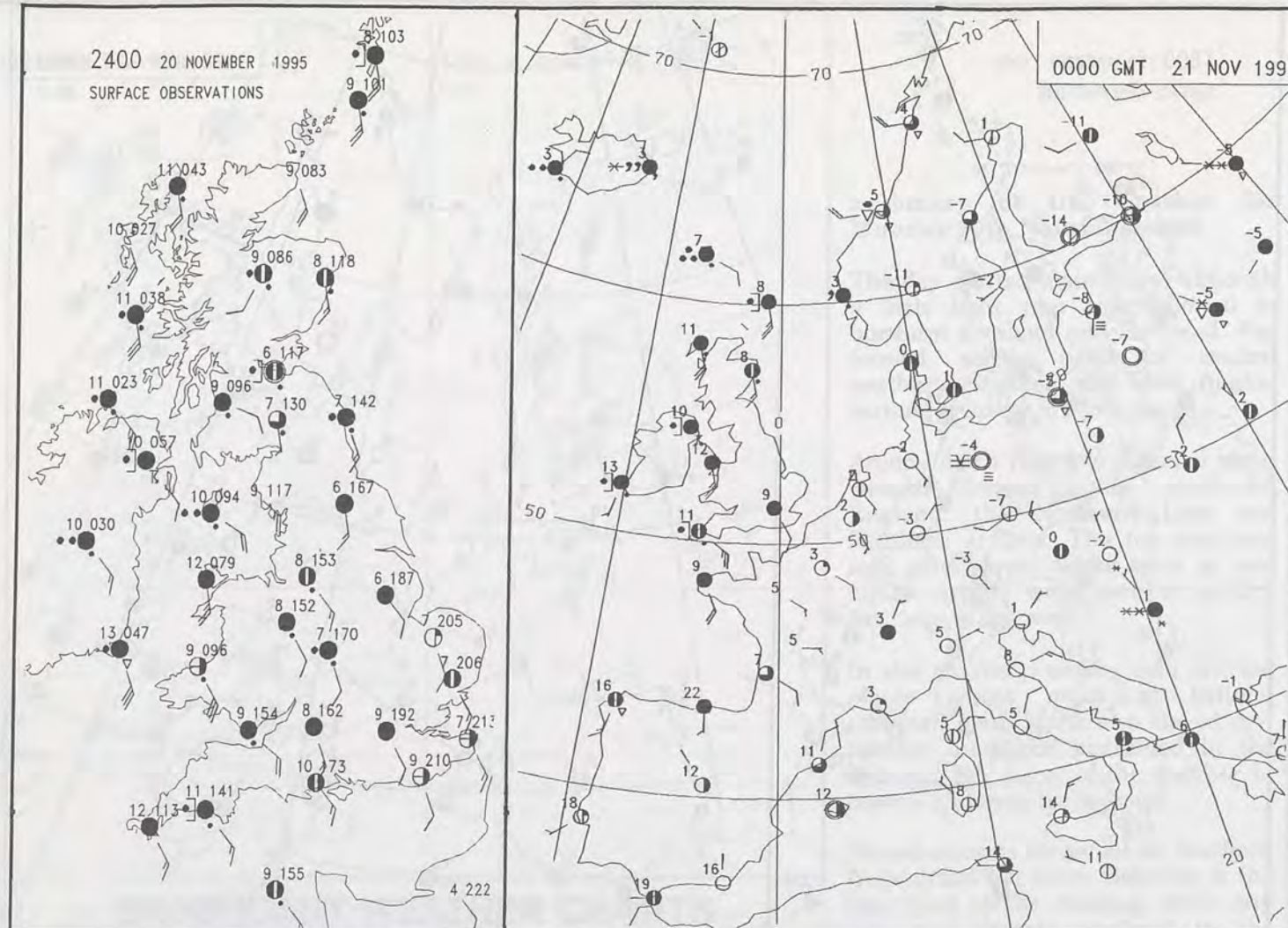
DUPLICATE ALSO

2400 20 NOVEMBER 1995
SURFACE OBSERVATIONS

0000 GMT 21 NOV 1995

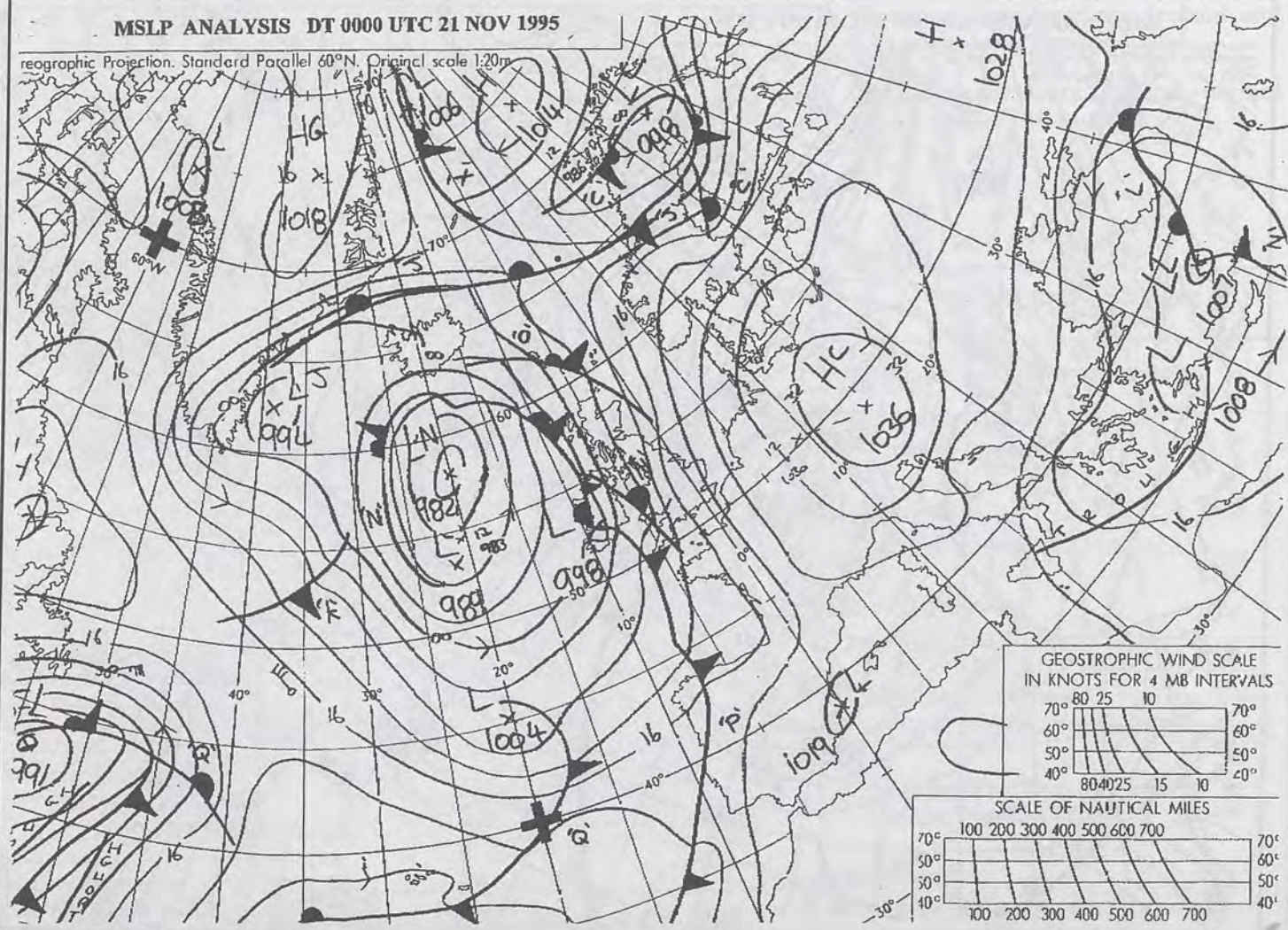
0600 20 NOVEMBER 1995
SURFACE OBSERVATIONS

0600 GMT 20 NOV 1995



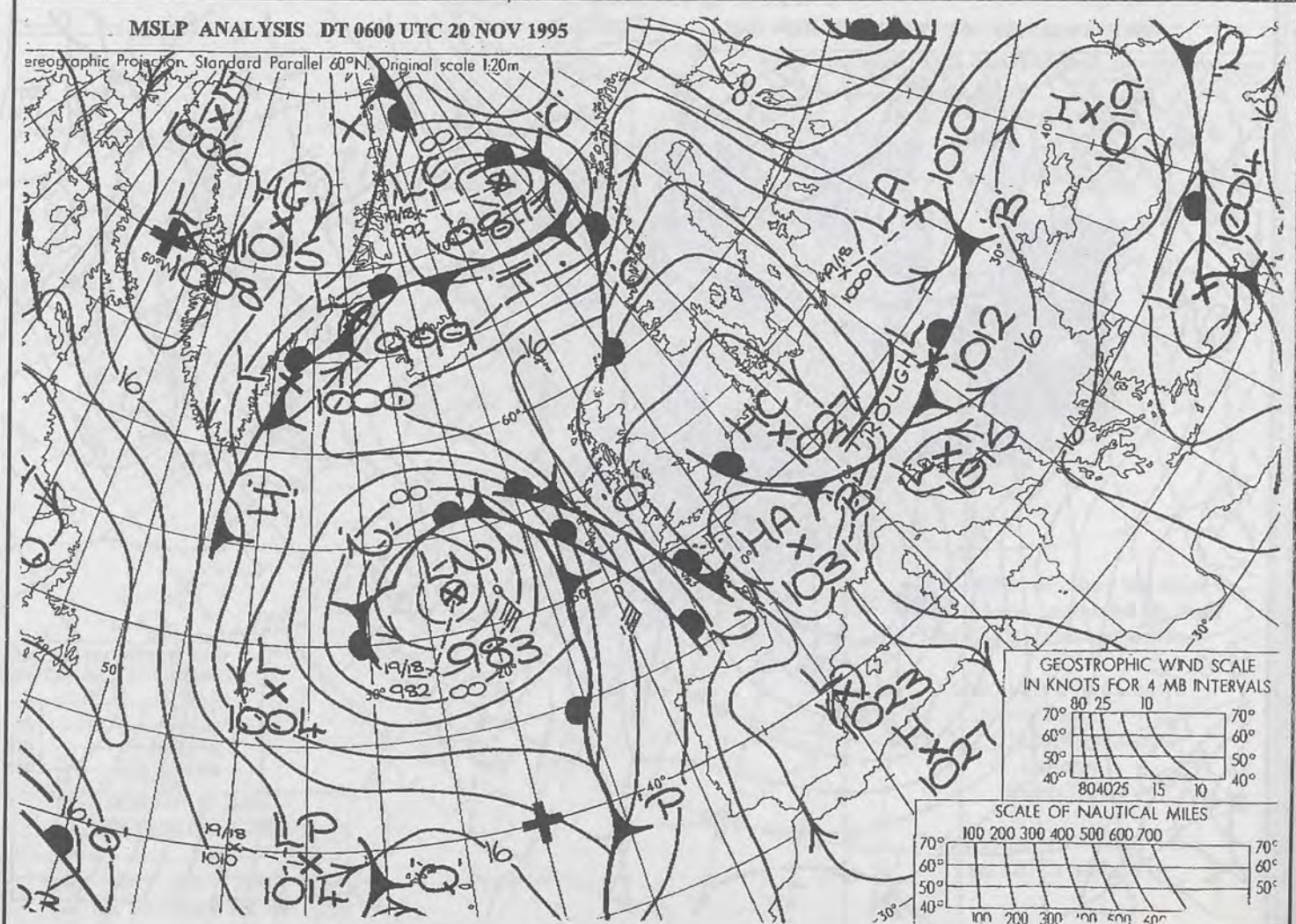
MSLP ANALYSIS DT 0000 UTC 21 NOV 1995

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

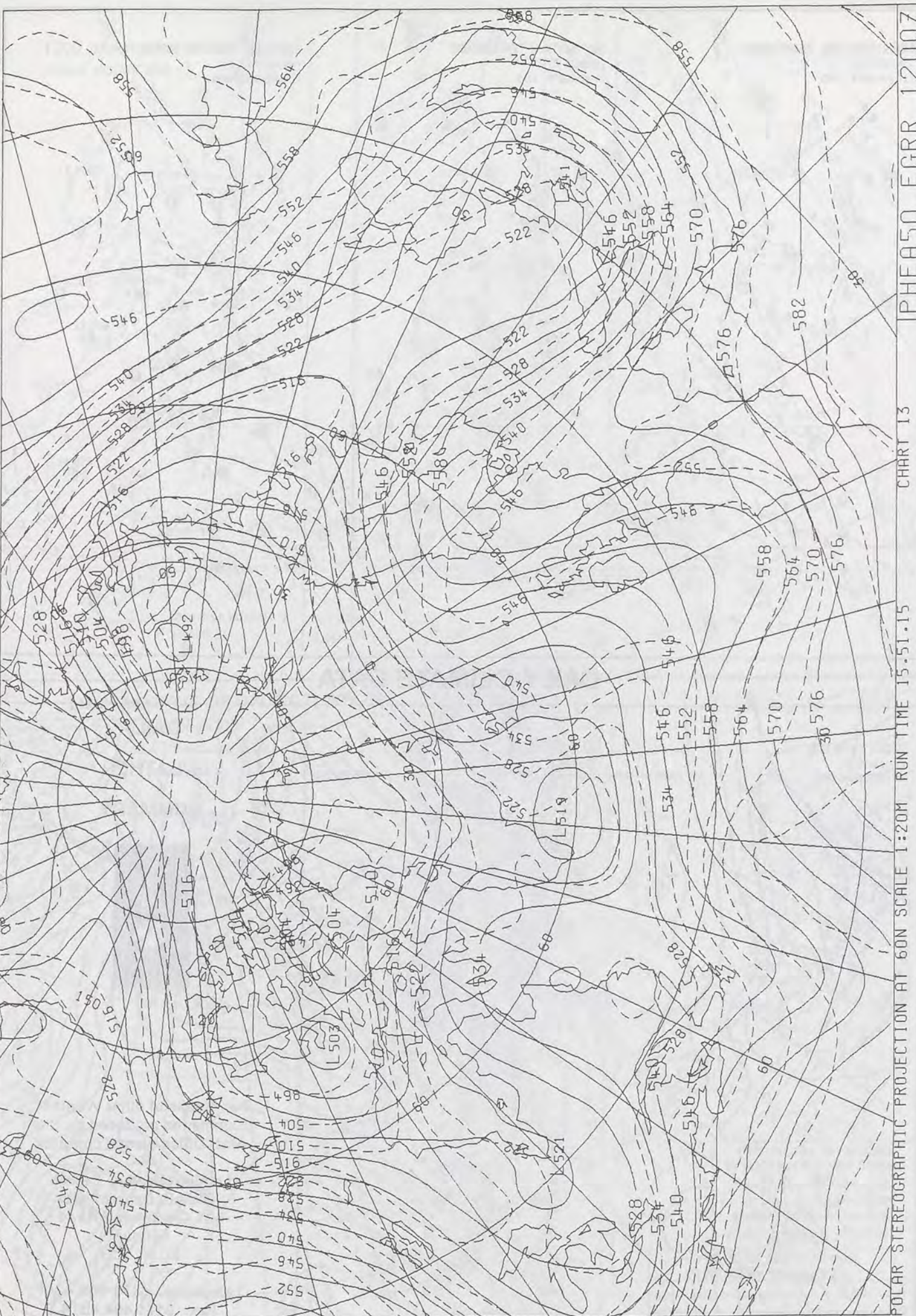


MSLP ANALYSIS DT 0600 UTC 20 NOV 1995

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



DOT 12Z TUES 21/11/95 VI 12Z TUES 21/11/95 GMTAIN

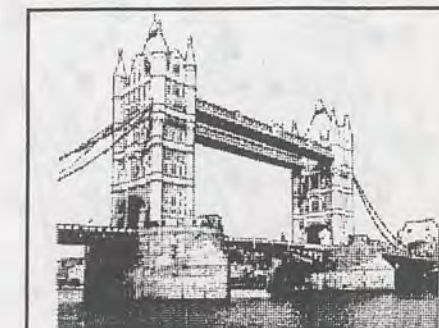


DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

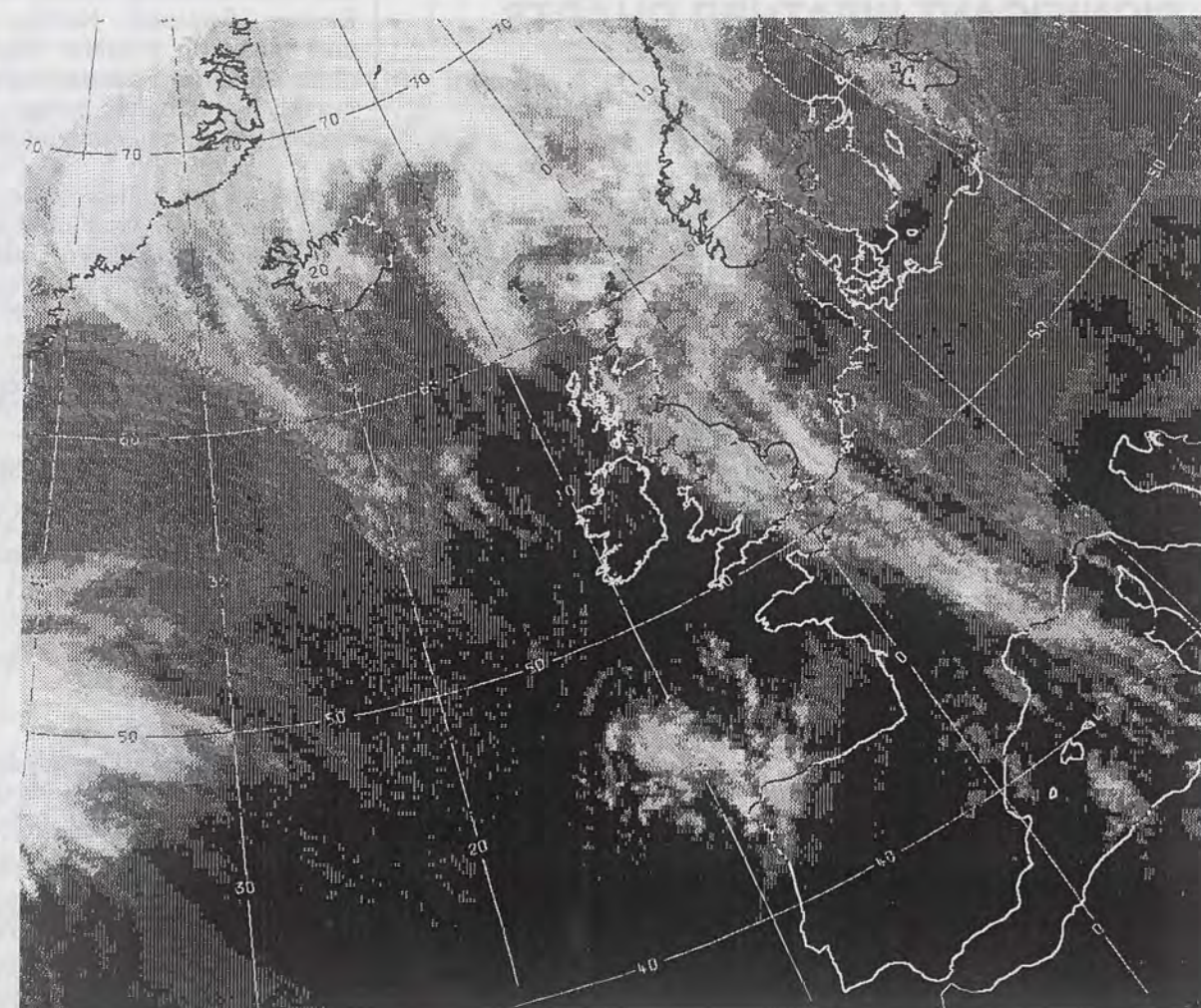


**Tuesday
21st November
1995**



LONDON *weather centre*

METEOSAT AT 11:00 GMT ON 21/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 21 NOVEMBER 1995
SIGWX



1200 21 NOVEMBER 1995
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 21 NOVEMBER 1995
SIGWX



2400 21 NOVEMBER 1995
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Tuesday 21st November 1995

Around midnight outbreaks of light rain affected Northern Ireland and some western parts but elsewhere it was mainly dry. During the early hours, persistent and occasionally heavy rain spread across southwest England, south Wales and Scotland; thunder was reported in Devon and Dyfed.

By dawn the wet weather had edged into western and northern England, with the rain persisting over Wales. Scotland remained cloudy and mainly dry with just occasional outbreaks of rain. Northern Ireland saw the cloud break to bring some sunshine. Eastern England was overcast but dry although during the day the rain spread eastwards, becoming more intermittent and eventually reaching East Anglia during the afternoon. Meanwhile, brighter weather spread into Wales and the West Country along with isolated showers.

Towards evening the last remnants of the rain became confined to East Anglia. Scotland and Northern Ireland had some showers, mainly in the west. Eastern Scotland, Northern Ireland and parts of western England had clear spells and mist and fog patches quickly developed across much of England and the Welsh borders.

Temperatures today were generally mild and locally very mild in parts of Scotland and Northern Ireland. Parts of eastern England had values about average for the time of year.

EXTREMES

TUESDAY 21st NOVEMBER 1995

Highest Maximum

: 15.7 C Penzance [Cornwall]

Lowest Maximum

: 6.1 C Fylingdales [Yorkshire]

Lowest Minimum

: 3.4 C Strathallan [Tayside]

Lowest Grass Minimum

: -1.2 C Coltishall [Norfolk]

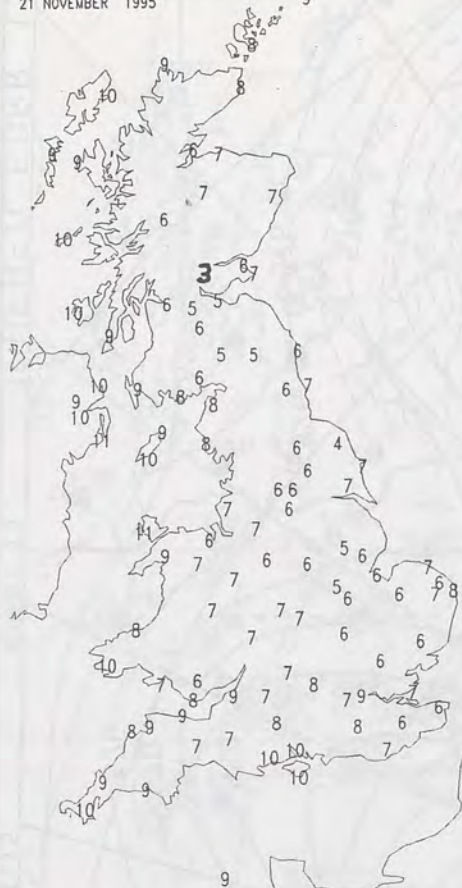
Most Rain (24 hrs from 0900 GMT)

: 12.7 mm Nantmor [Gwynedd]
Stornoway [Outer Hebrides]

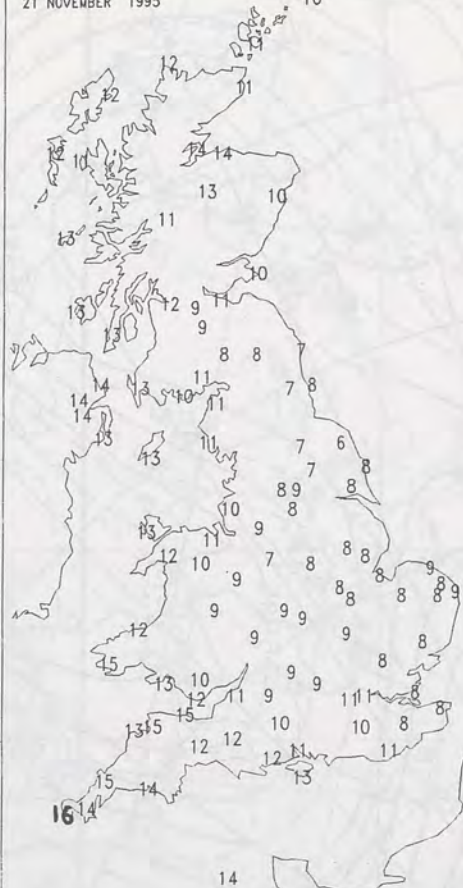
Most Sunshine

: 5.4 Hrs Falmouth and Camborne
[Cornwall]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
21 NOVEMBER 1995



DAY MAXIMUM TEMPERATURE
(DEGREES C)
21 NOVEMBER 1995



SUNSHINE (DAWN TO DUSK)
(HOURS)
21 NOVEMBER 1995



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
21 NOVEMBER 1995



DAY RAINFALL
(MILLIMETRES)
21 NOVEMBER 1995



DAILY WEATHER SUMMARY



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1800 21 NOVEMBER 1995
SURFACE OBSERVATIONS

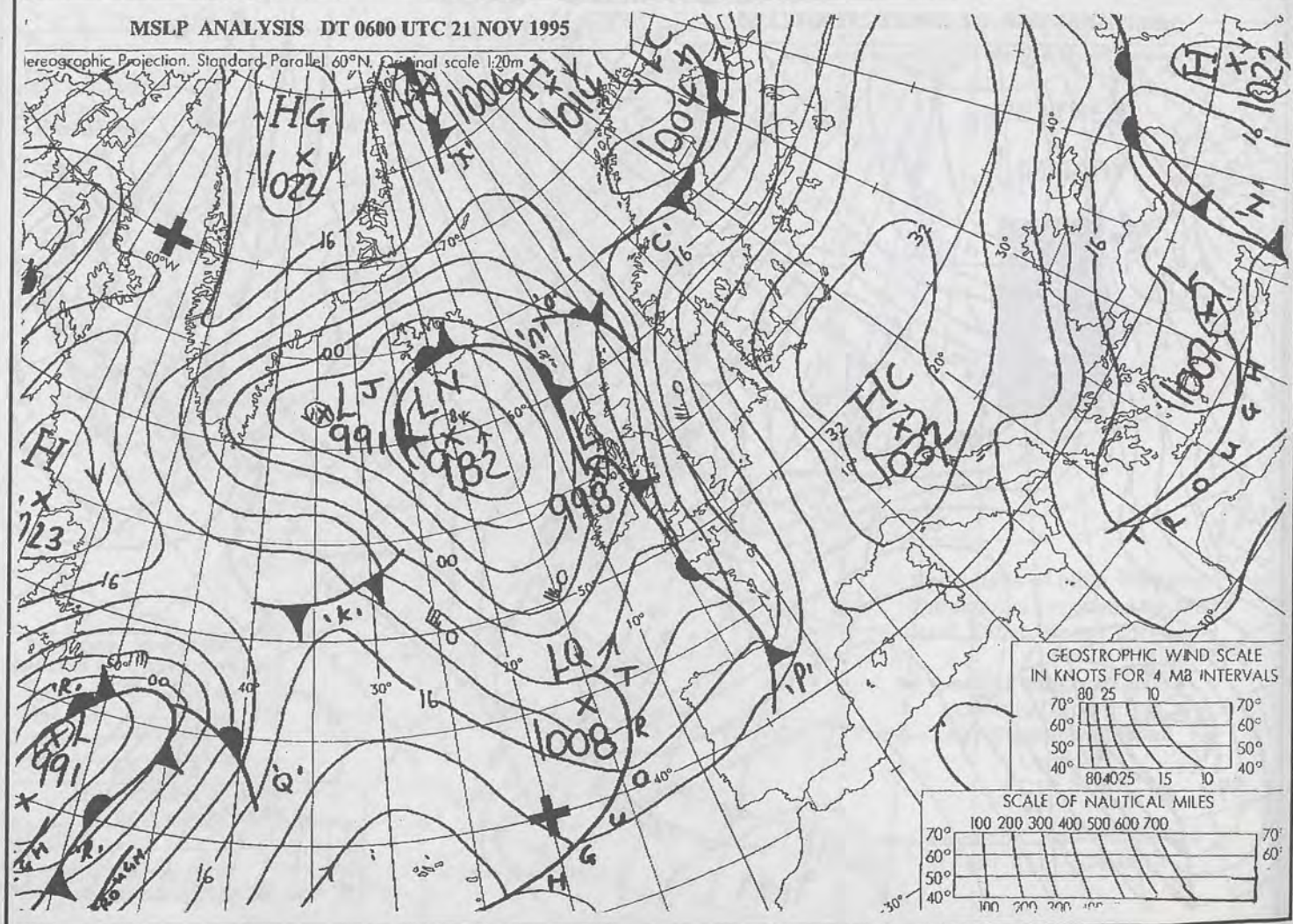
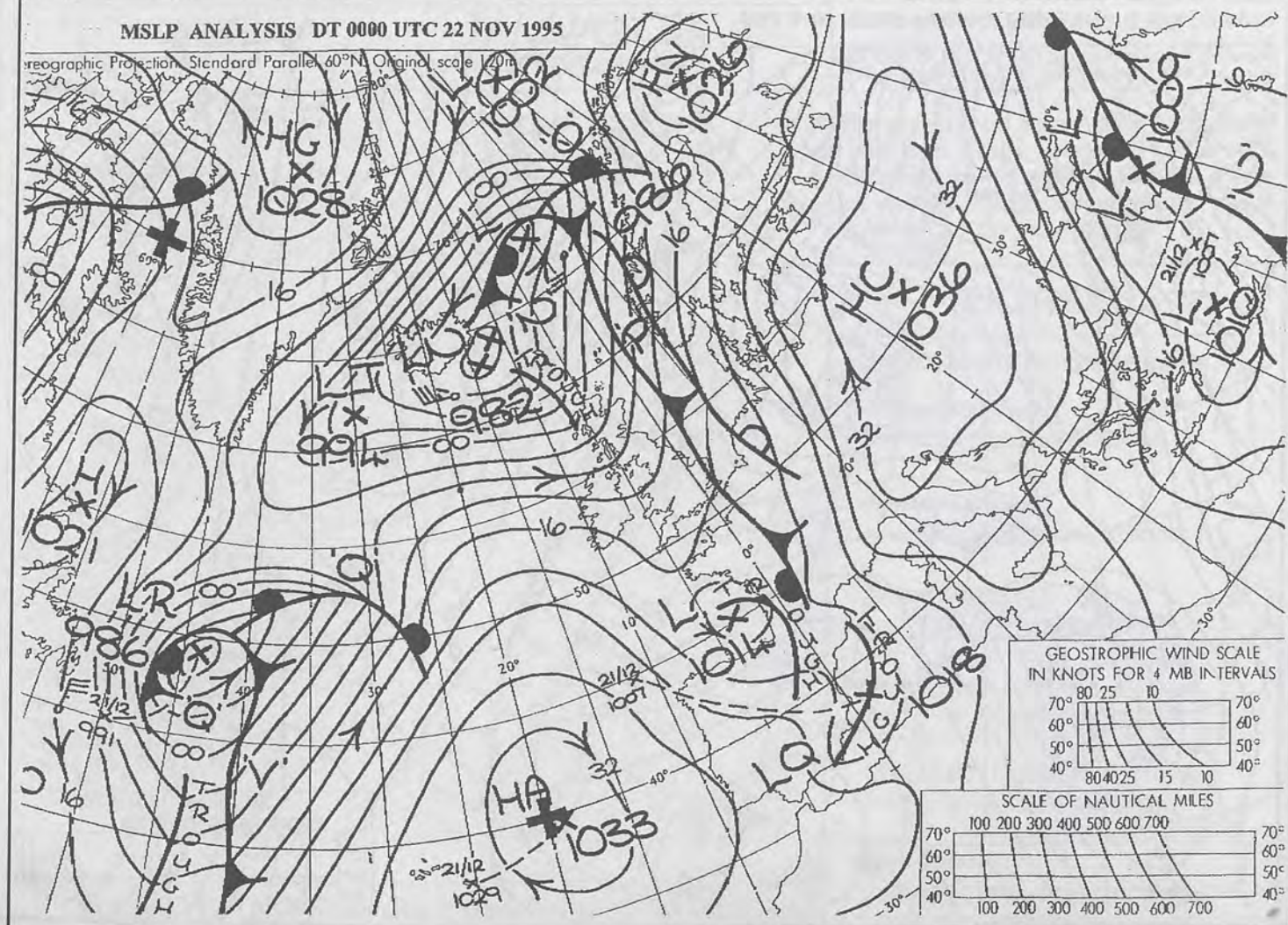
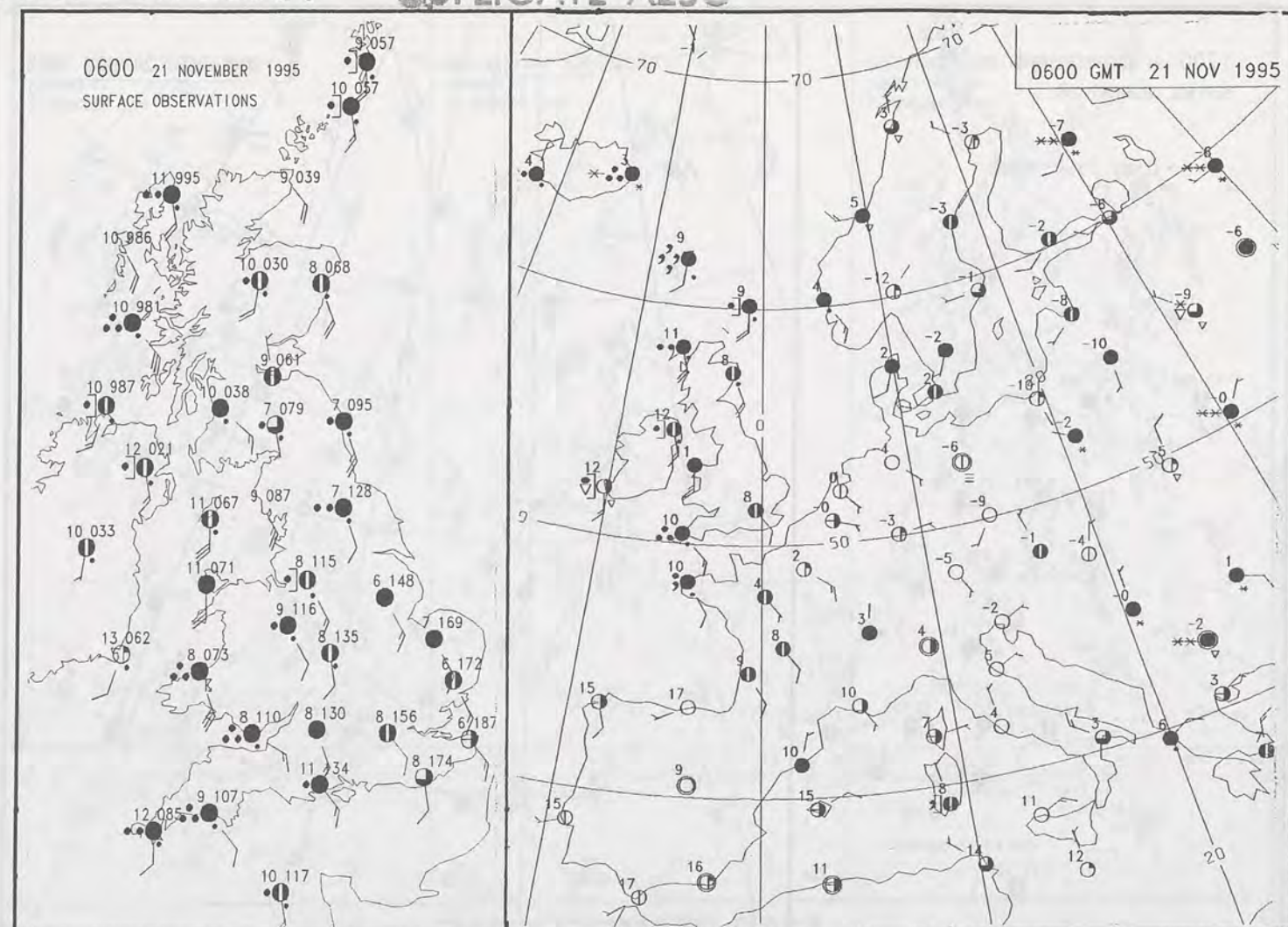
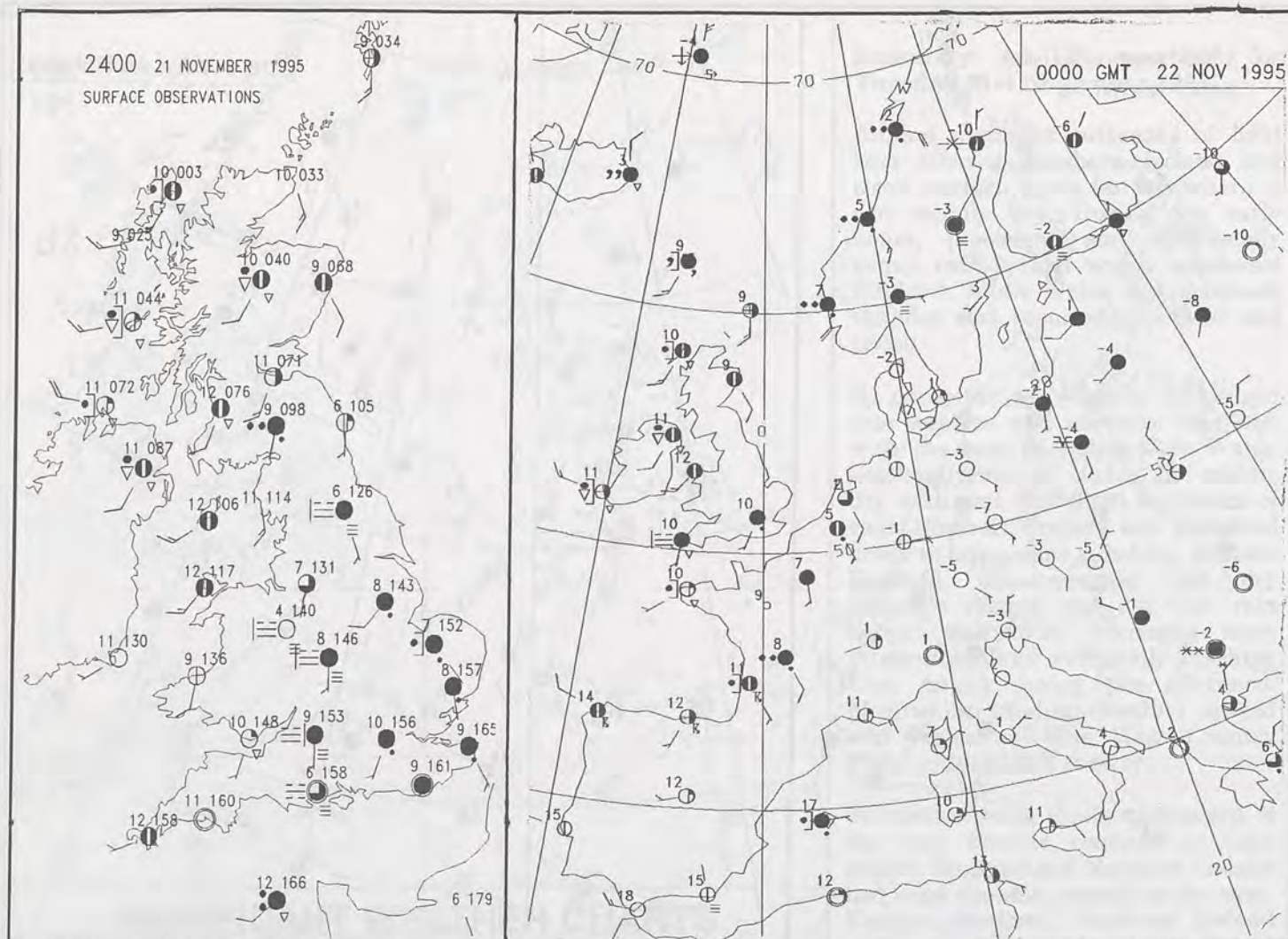
Map showing surface observations (sea surface temperature and wind speed) at 1800 on 21 November 1995. The map covers the North Atlantic region, including the British Isles, Iceland, and parts of North America and Europe. Numerous observation stations are marked with symbols (circles, squares, triangles) and labeled with numbers. The numbers represent various meteorological parameters, likely sea surface temperature and wind speed, as indicated by the context of the document. The symbols used are solid circles, open circles, solid squares, and open squares. The numbers range from 4 161 to 15 157.

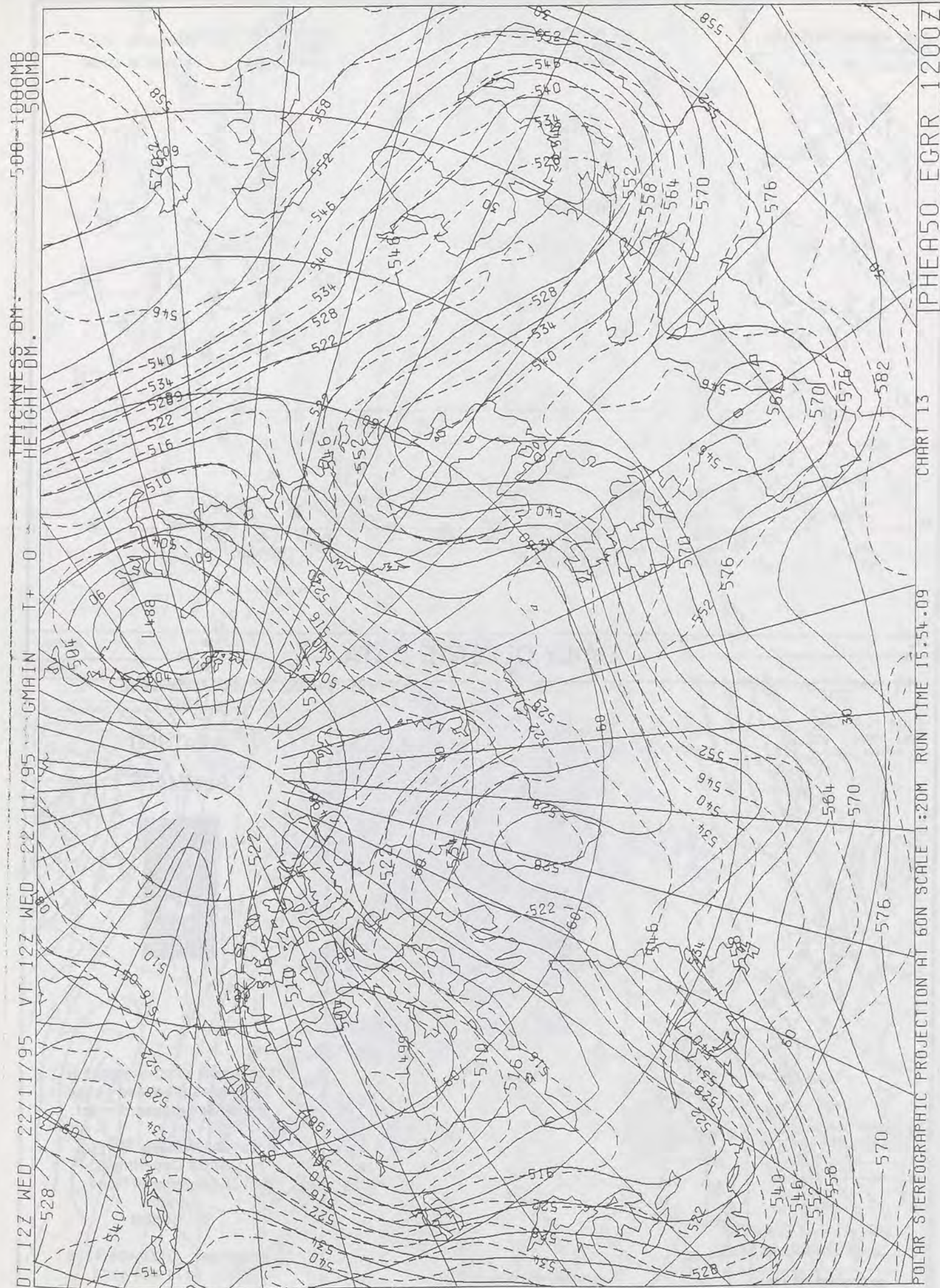
MSLP ANALYSIS DT 1200 UTC 21 NOV 1995

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

Geostrophic Wind Scale in knots for 4 MB intervals

Scale of Nautical Miles



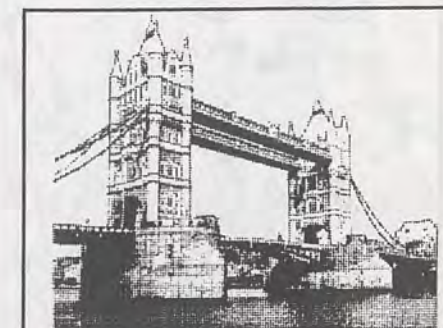


DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

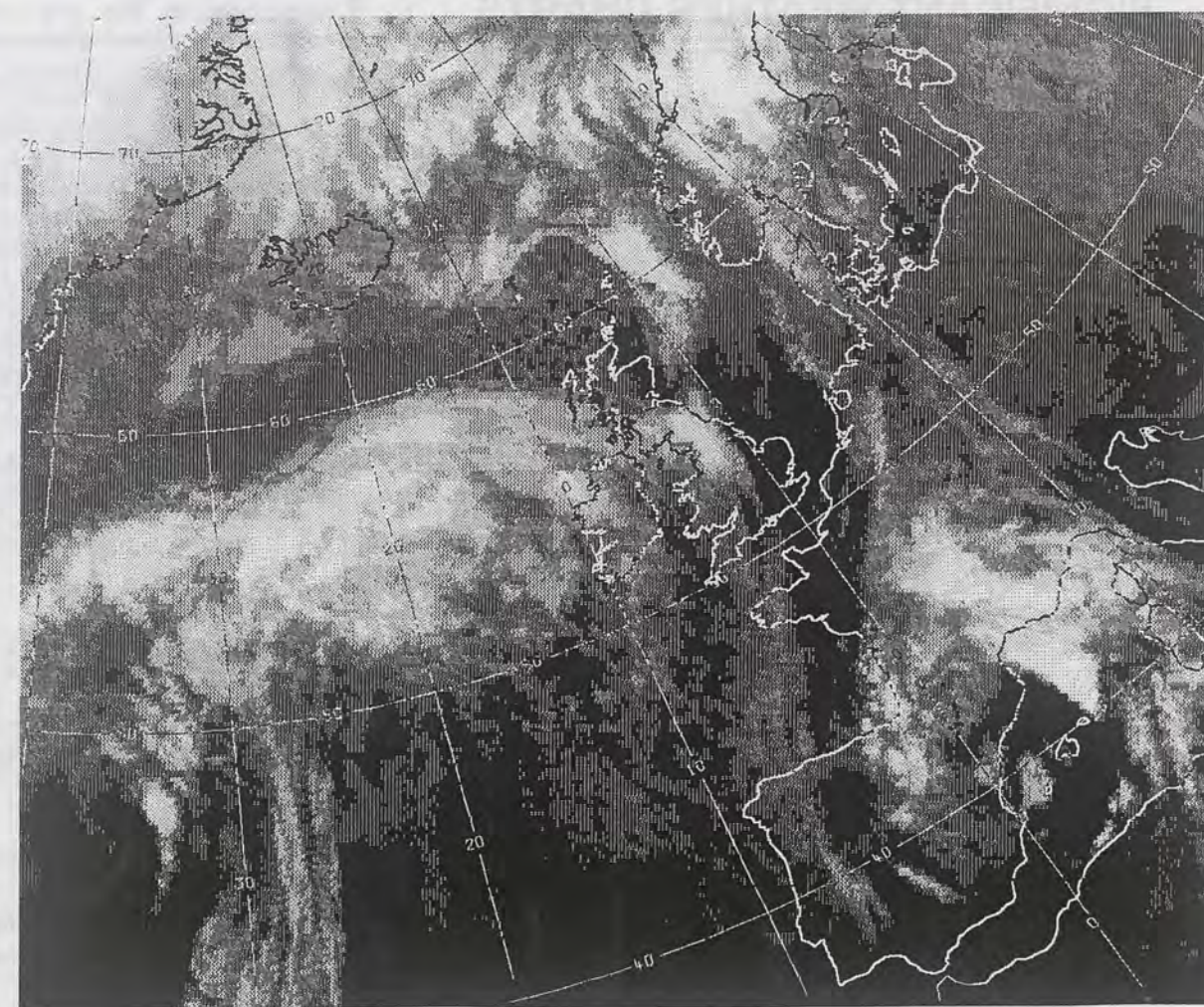


Wednesday
22nd November
1995



LONDON weather centre

METEOSAT AT 12:00 GMT ON 22/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 22 NOVEMBER 1995

SIGWX



1200 22 NOVEMBER 1995

SIGWX



SIGNIFICANT WEATHER CHARTS

1800 22 NOVEMBER 1995

SIGWX



2400 22 NOVEMBER 1995

SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Wednesday 22nd November 1995

Western Scotland and Northern Ireland had isolated showers during the night. Inland areas of England and Wales had widespread mist and also some fog and light drizzle from time to time. Elsewhere it was mainly dry with clear spells.

During the morning there was some sunshine along the Channel coasts and over eastern Scotland. Many central and eastern parts of England were damp with mist, fog, overcast skies and also some light drizzle. By mid-afternoon it was bright and mainly dry with just the occasional shower. Western Scotland and Northern Ireland were mainly cloudy throughout the day with isolated showers but also with some bright spells. The Northern Isles had rain at times during the morning but gradually became brighter with sunshine and showers.

Clear spells during the evening and into the night left most places dry, also with some mist patches developing in southern England. The exception to the dry weather was western Scotland where rain steadily spread from the Western Isles across to Inverness and south to Glasgow. The rain was heavy at times.

Temperatures today were about average across Scotland and Northern Ireland and mild or locally very mild in England and Wales.

EXTREMES

WEDNESDAY 22nd NOVEMBER 1995

Highest Maximum

: 15.1 C Cardiff [South Glamorgan]

Lowest Maximum

: 7.1 C Wick [Northeast Scotland]

Lowest Minimum

: 1.6 C Shawbury [Shropshire]

Lowest Grass Minimum

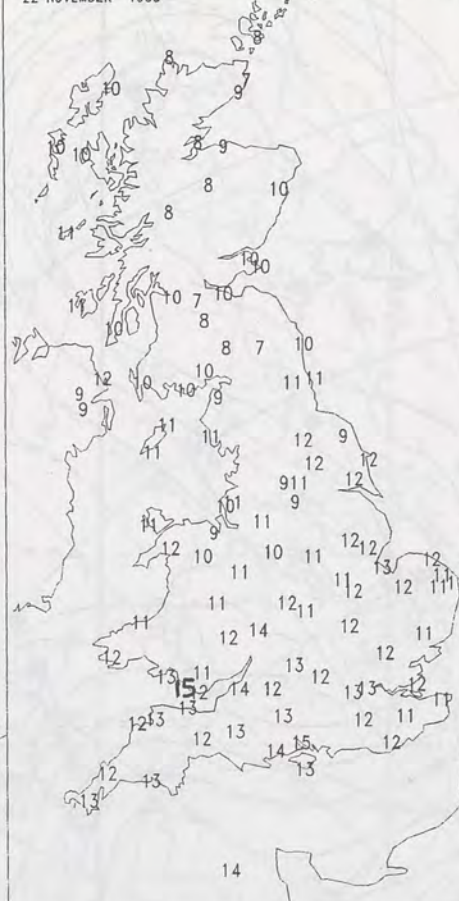
: -1.4 C Shawbury

Most Rain (24 hrs from 0900 GMT)

: 33.9 mm Cape Wrath [North Scotland]

Most Sunshine

: 6.2 Hrs Exmouth [Devon]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
22 NOVEMBER 1995DAY MAXIMUM TEMPERATURE
(DEGREES C)
22 NOVEMBER 1995SUNSHINE (DAWN TO DUSK)
(HOURS)
22 NOVEMBER 1995

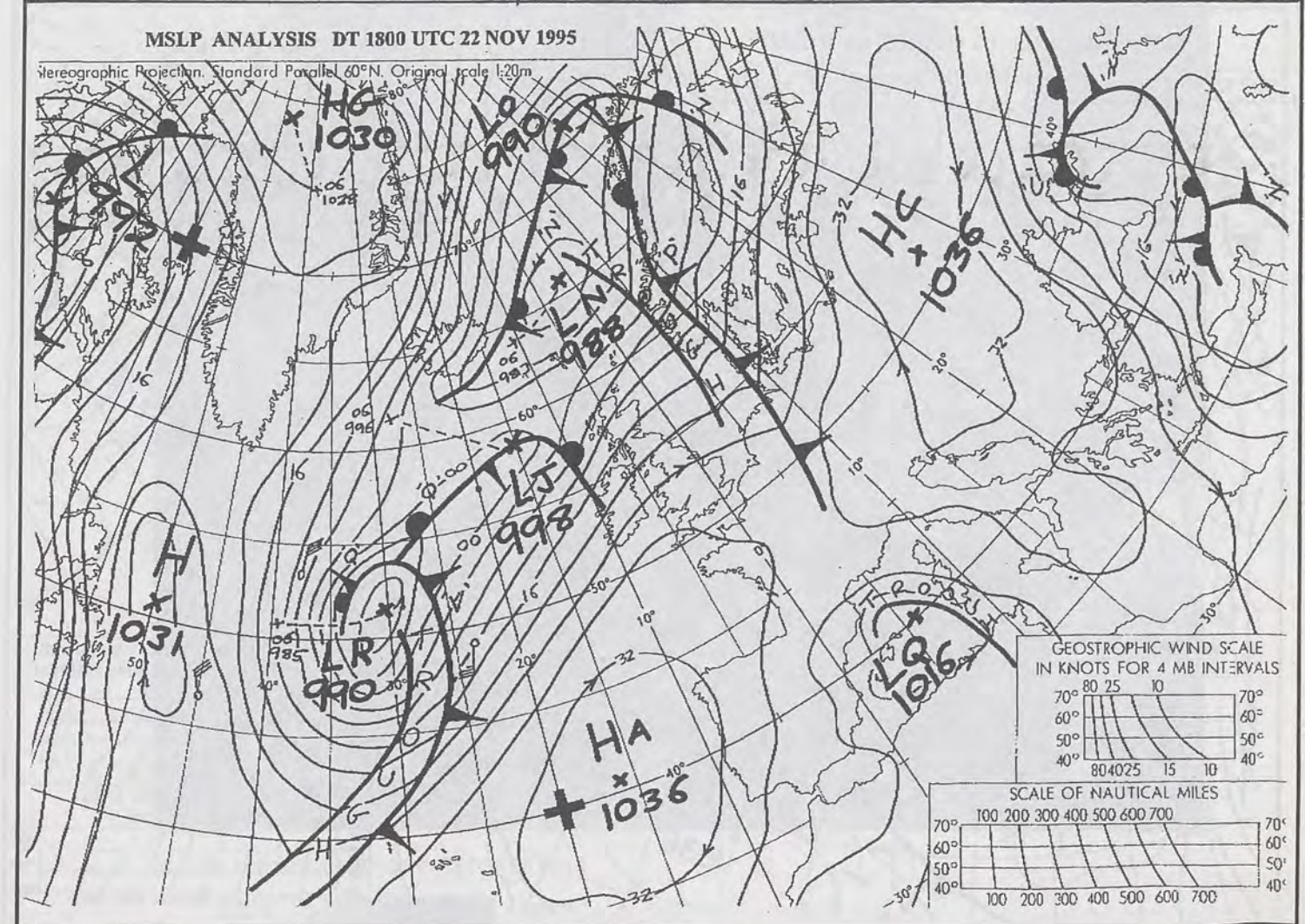
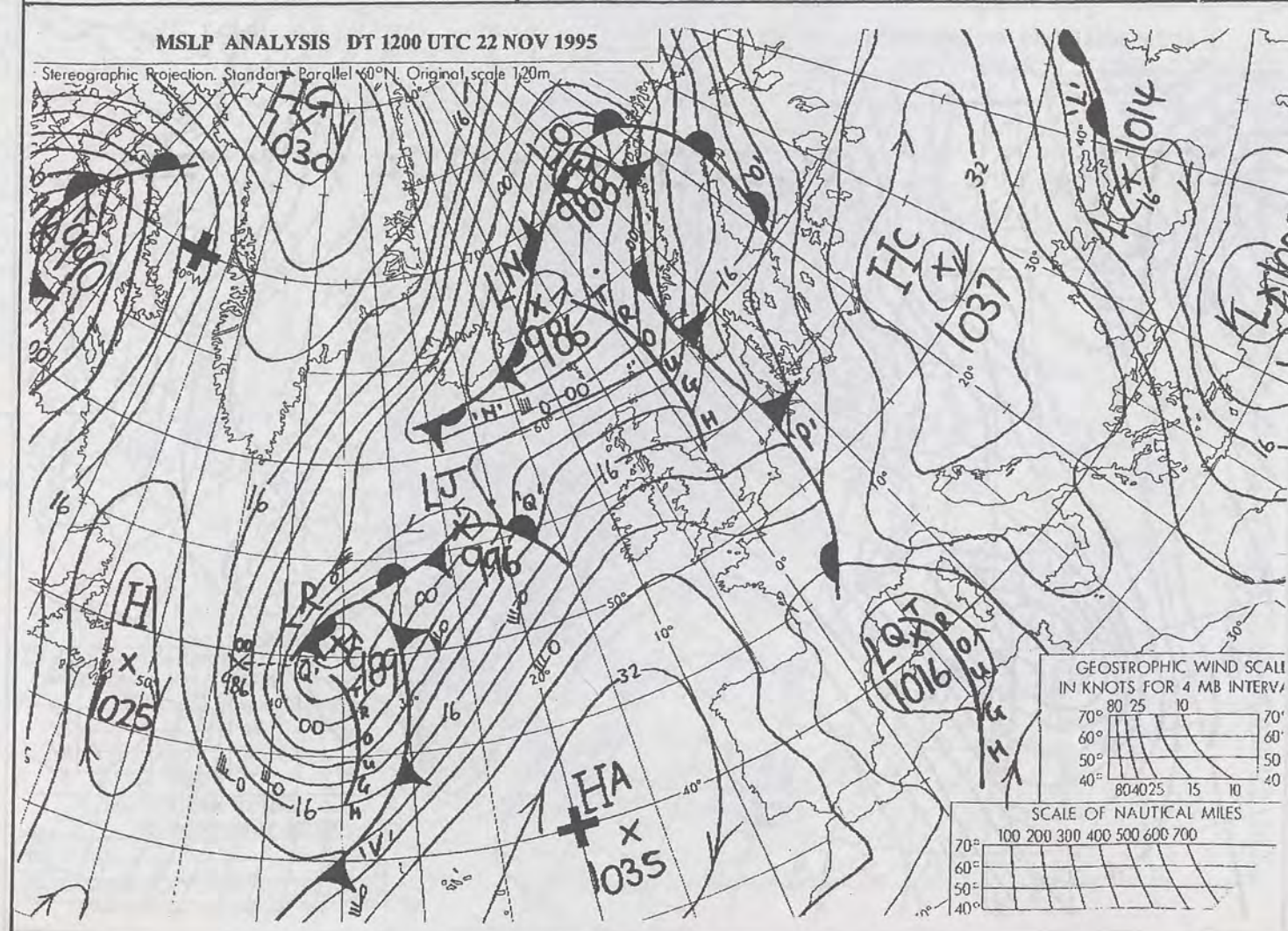
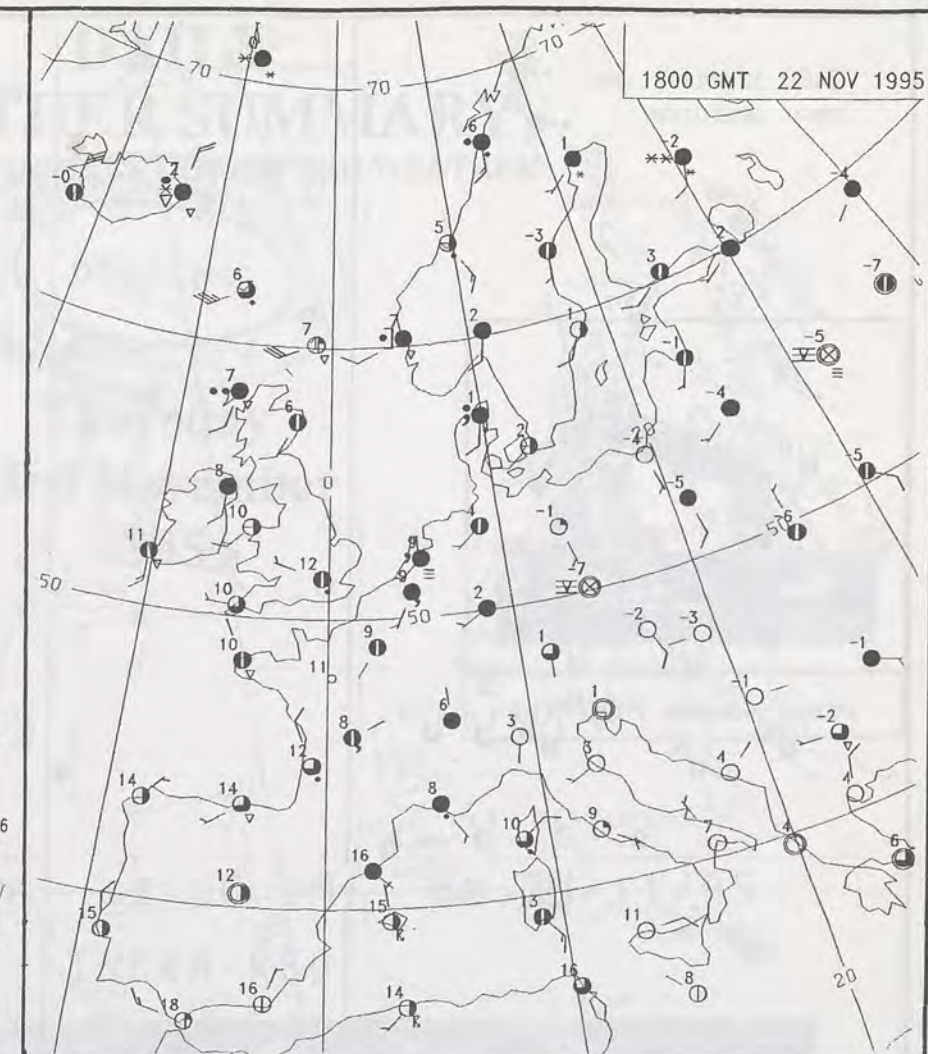
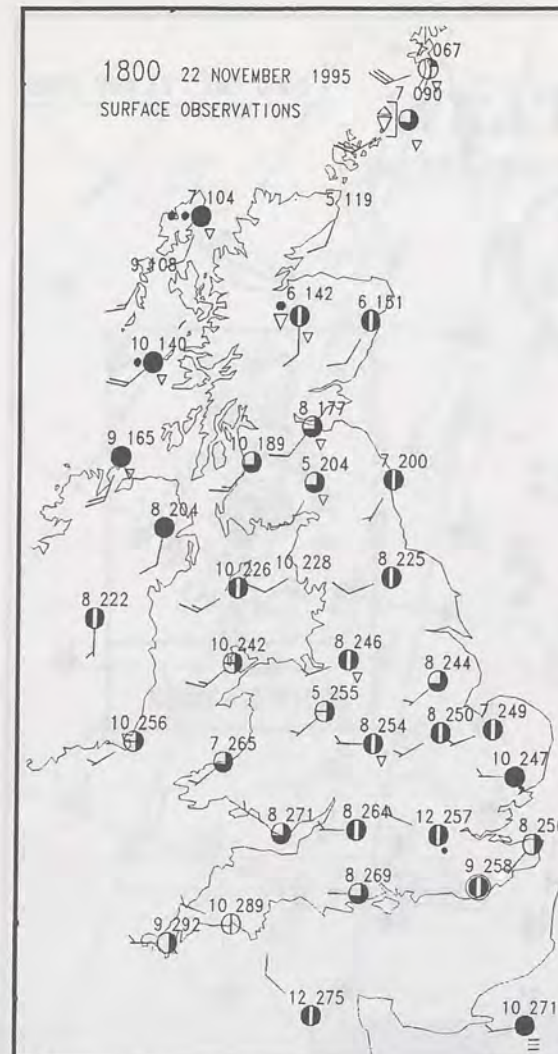
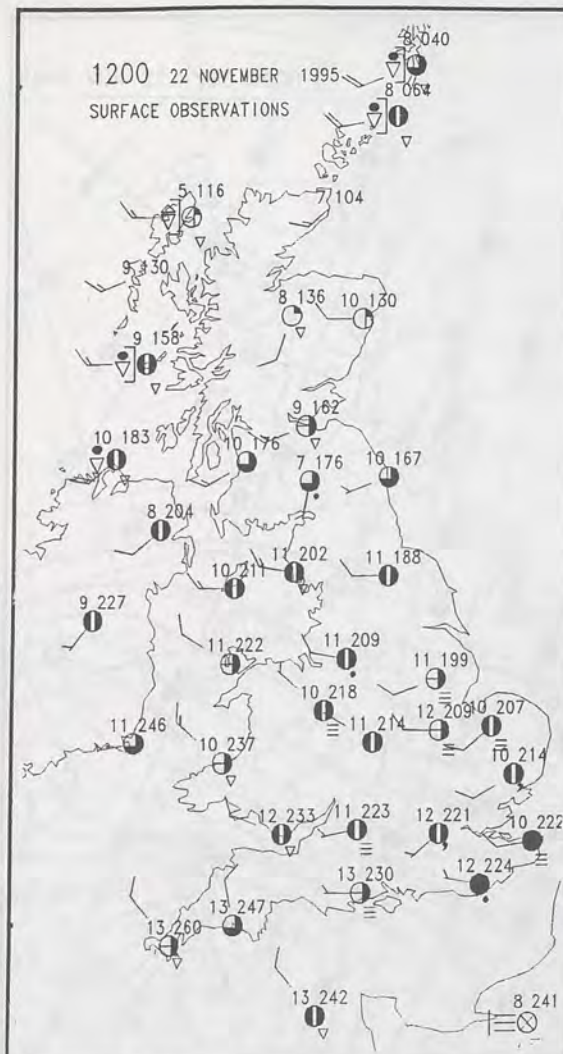
DAILY CLIMATE DATA

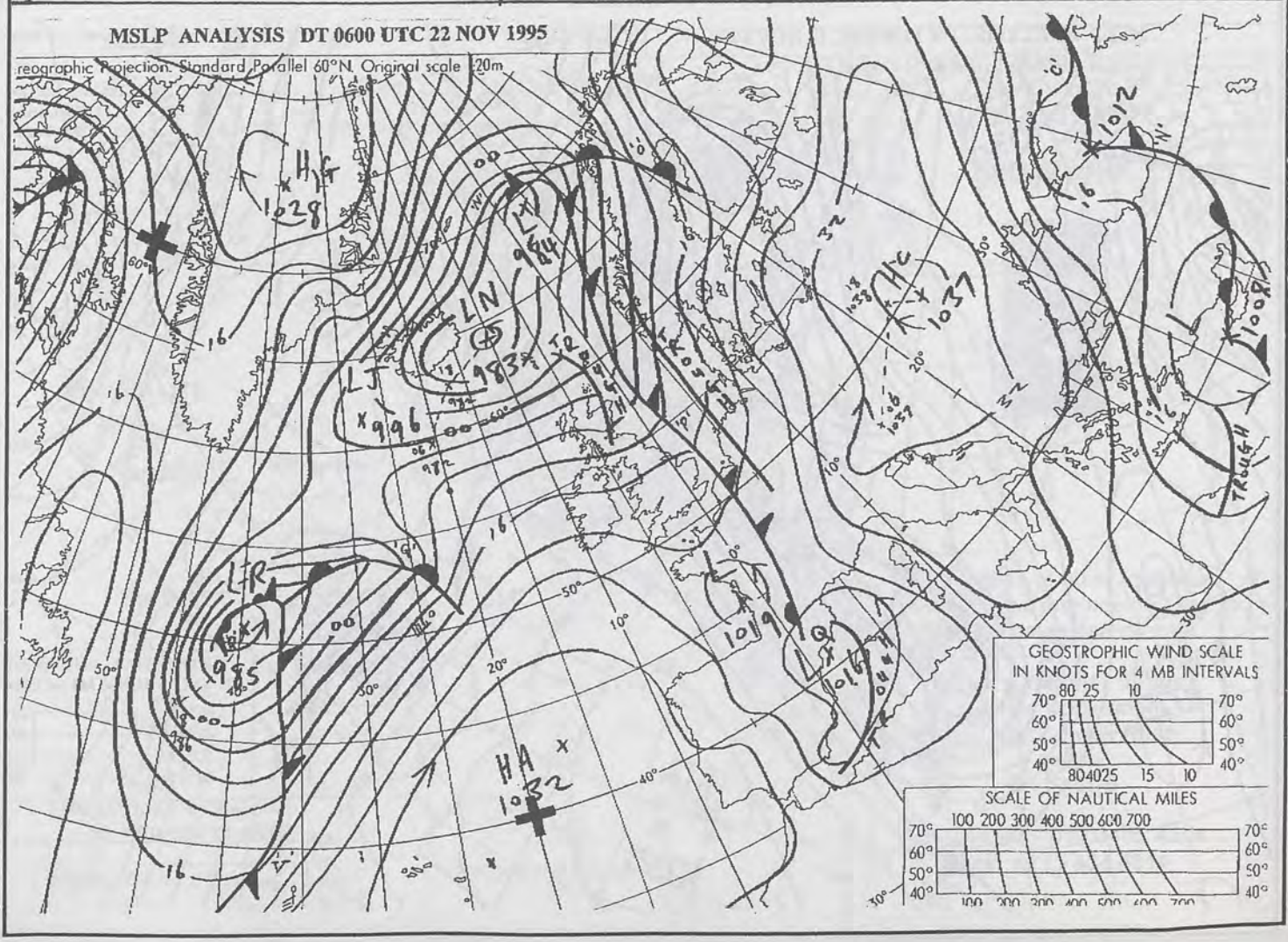
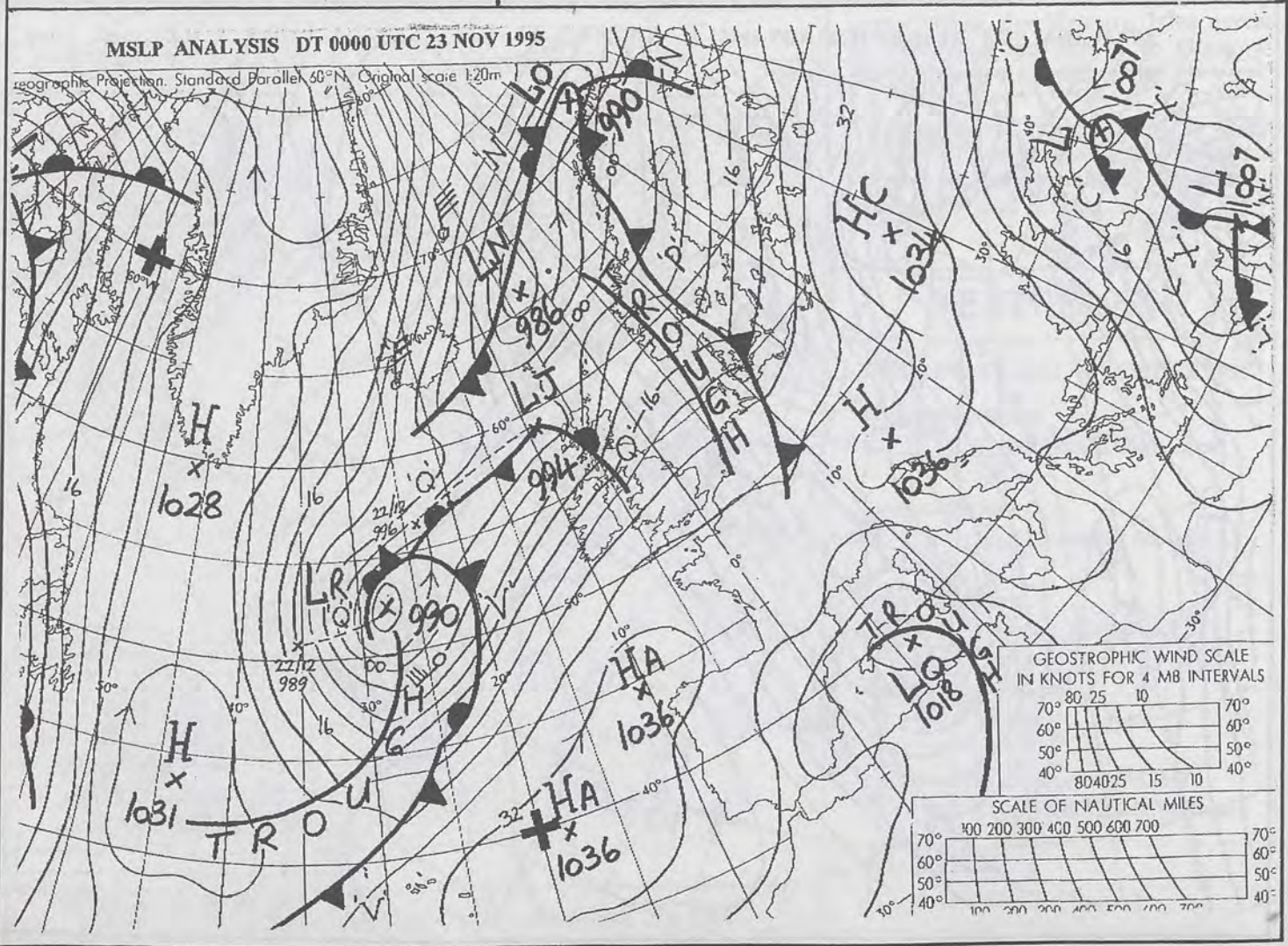
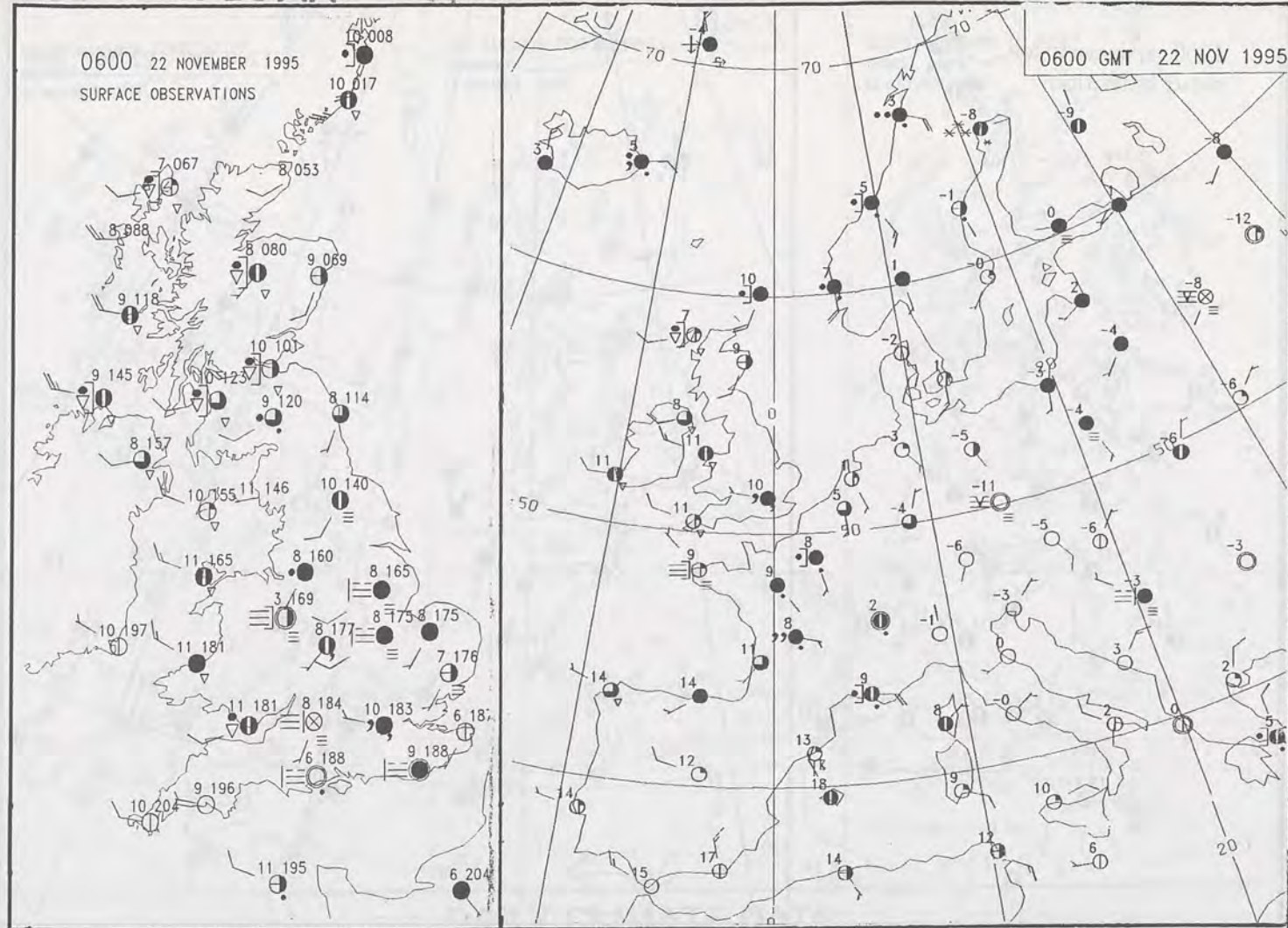
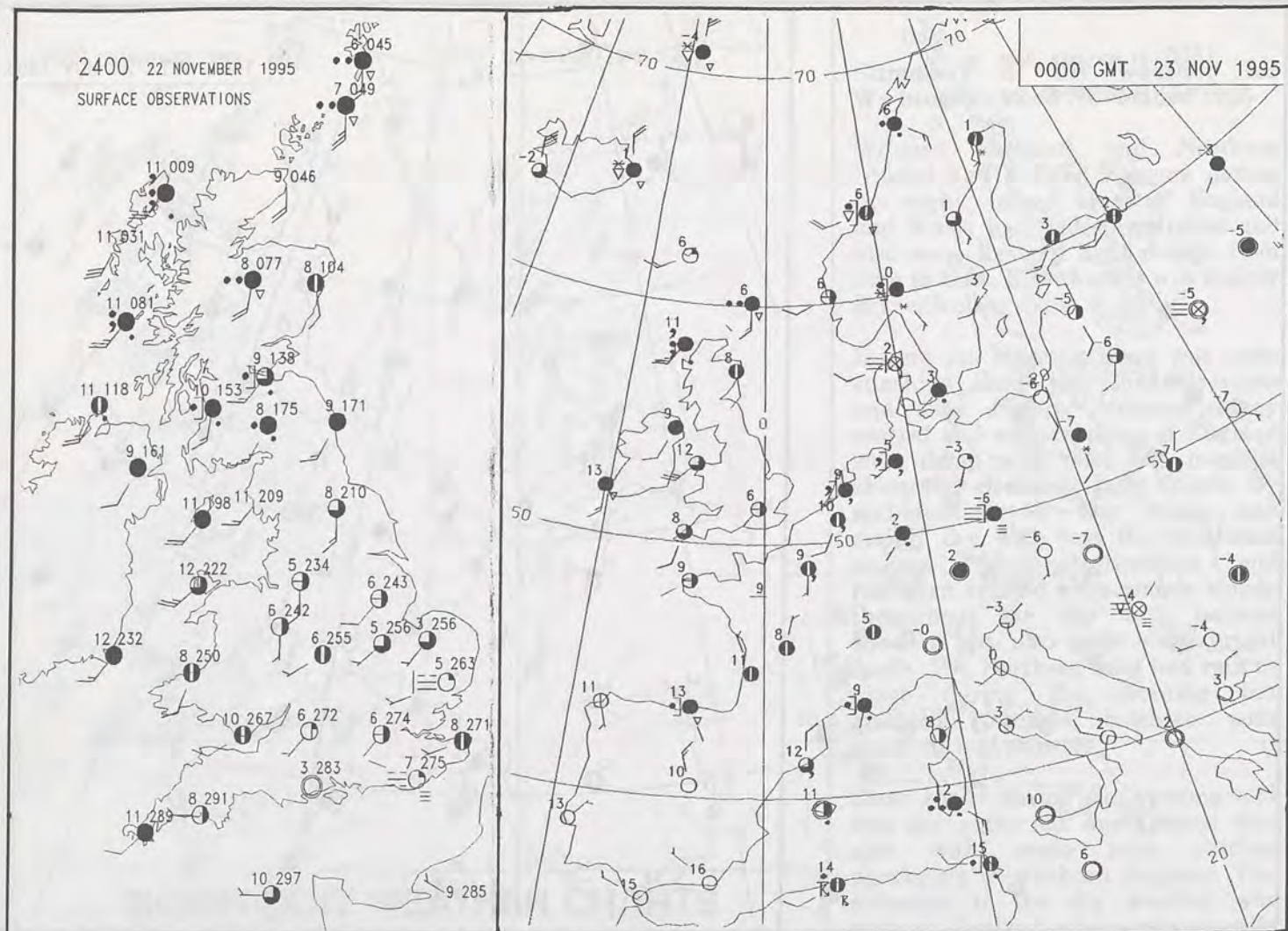
NIGHT RAINFALL
(MILLIMETRES)
22 NOVEMBER 1995DAY RAINFALL
(MILLIMETRES)
22 NOVEMBER 1995DAILY
WEATHER
SUMMARY

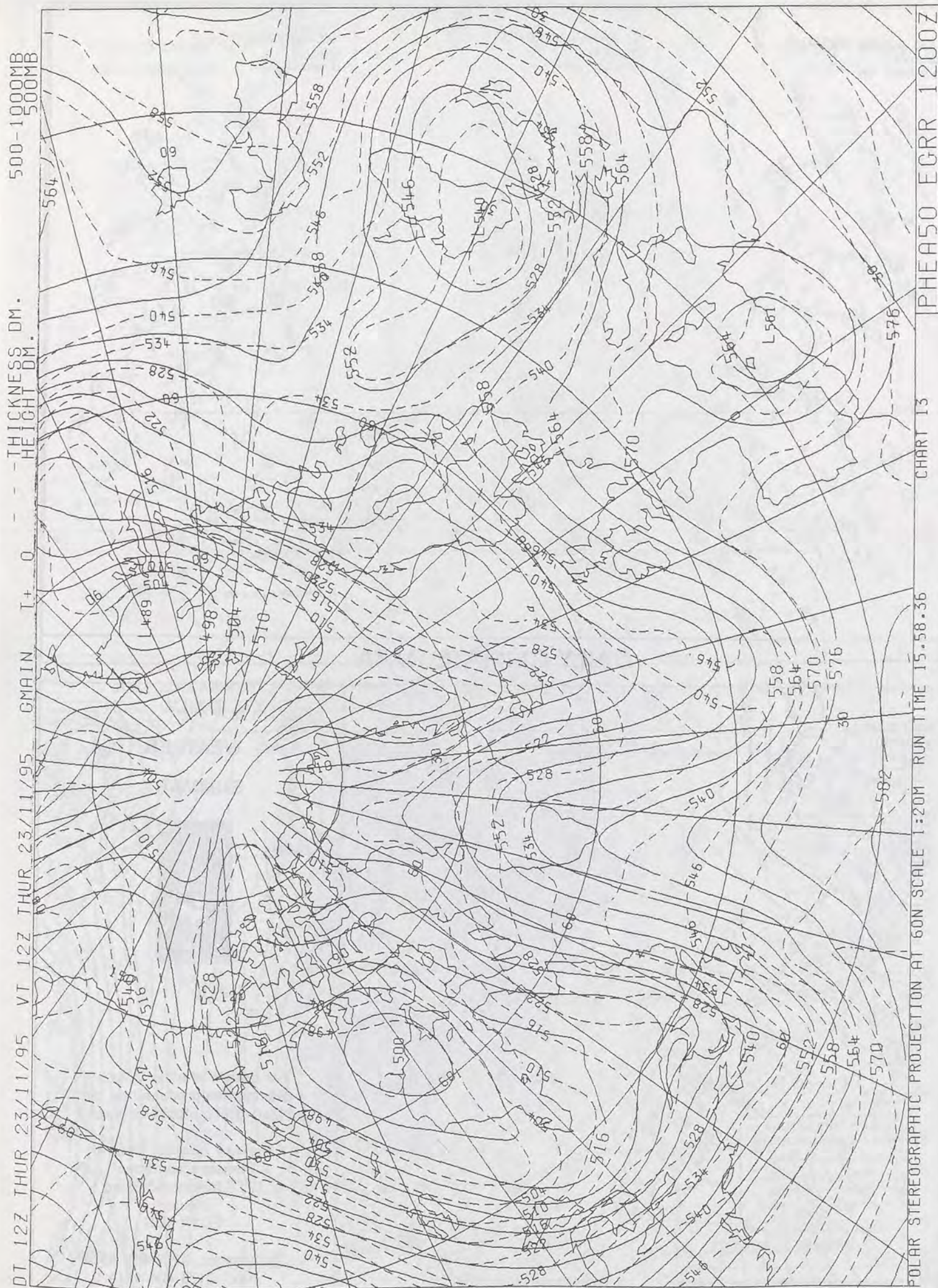
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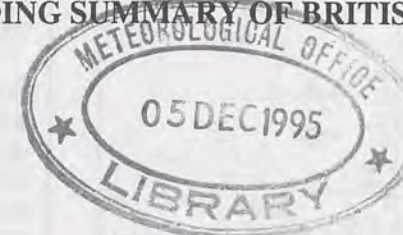






DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

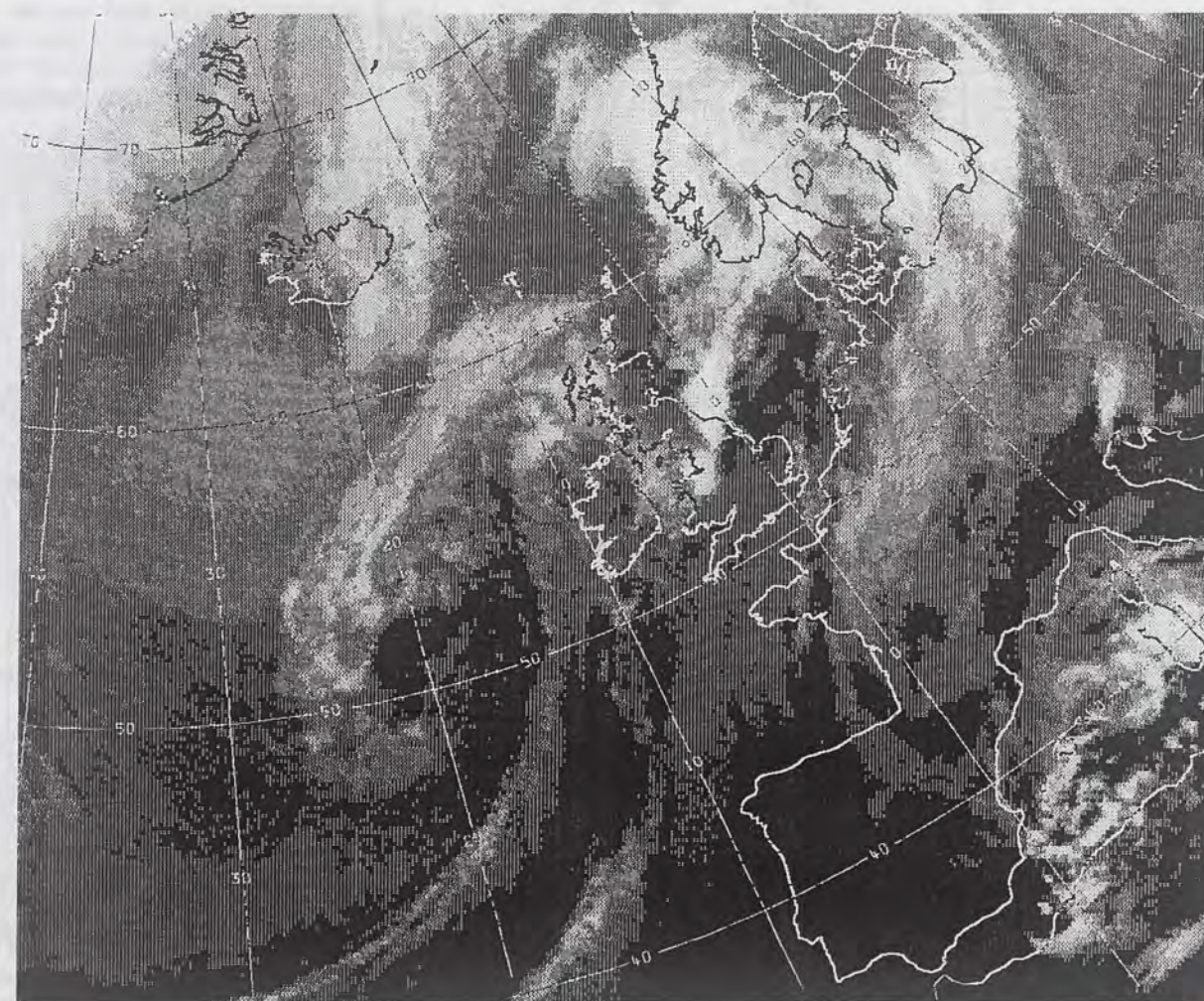


Thursday
23rd November
1995



LONDON *weather centre*

METEOSAT AT 12:00 GMT ON 23/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 23 NOVEMBER 1995

SIGWX



1200 23 NOVEMBER 1995

SIGWX



Summary of UK weather for Thursday 23rd November 1995

Scotland had rain at times overnight, with some heavy and persistent downpours in the north and west. Elsewhere it was mainly dry but with some intermittent rain or drizzle along western coasts and over Northern Ireland. Eastern parts had clear spells, including eastern Scotland.

The morning started with some hazy sunshine in the east, whilst cloud and occasional drizzle spread from the west to all parts during the day; the drizzle lingered mainly, but not entirely, over western coasts, counties along the Channel coast and over Northern Ireland. Scotland remained very wet in the north and west, whilst the south and east was mainly dry with some sunshine.

During the evening the more persistent rain spread across southern Scotland with further outbreaks edging over Northern Ireland. The damp weather remained along the western coasts and across southern England; elsewhere it was mainly dry. The rain became lighter and more intermittent in northwest Scotland.

Temperatures were generally very mild, locally exceptionally mild in northeast Scotland.

EXTREMES

THURSDAY 23rd NOVEMBER 1995

Highest Maximum

: 15.9 C Aboyne [Grampian]

Lowest Maximum

: 7.6 C Baltasound [Shetland]

Lowest Minimum

: 0.5 C Jubilee Corner [Kent]

Lowest Grass Minimum

: -3.4 C Benson [Oxfordshire]

Most Rain (24 hrs from 0900 GMT)

: 31.7 mm Nantmor [Gwynedd]

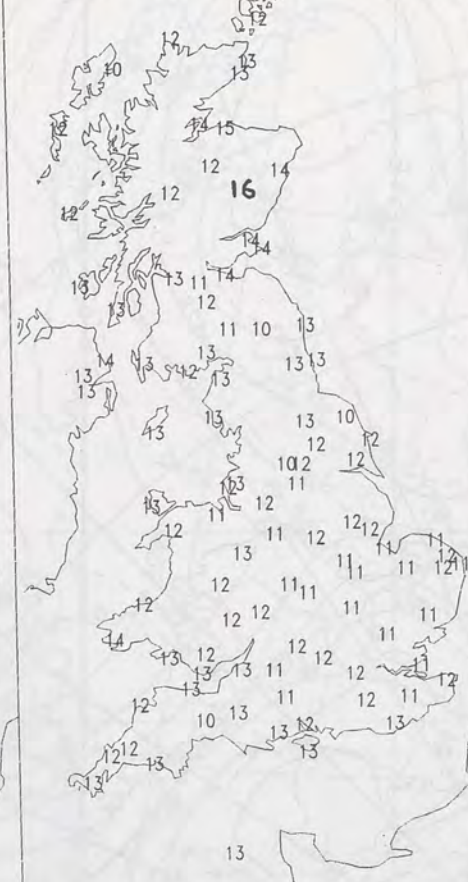
Most Sunshine

: 3.6 Hrs Cromer [Norfolk]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
23 NOVEMBER 1995



DAY MAXIMUM TEMPERATURE
(DEGREES C)
23 NOVEMBER 1995



SUNSHINE (DAWN TO DUSK)
(HOURS)
23 NOVEMBER 1995



SIGNIFICANT WEATHER CHARTS

1800 23 NOVEMBER 1995

SIGWX



2400 23 NOVEMBER 1995

SIGWX



Published by London Weather Centre. All times are GMT.

DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
23 NOVEMBER 1995



DAY RAINFALL
(MILLIMETRES)
23 NOVEMBER 1995



DAILY WEATHER SUMMARY



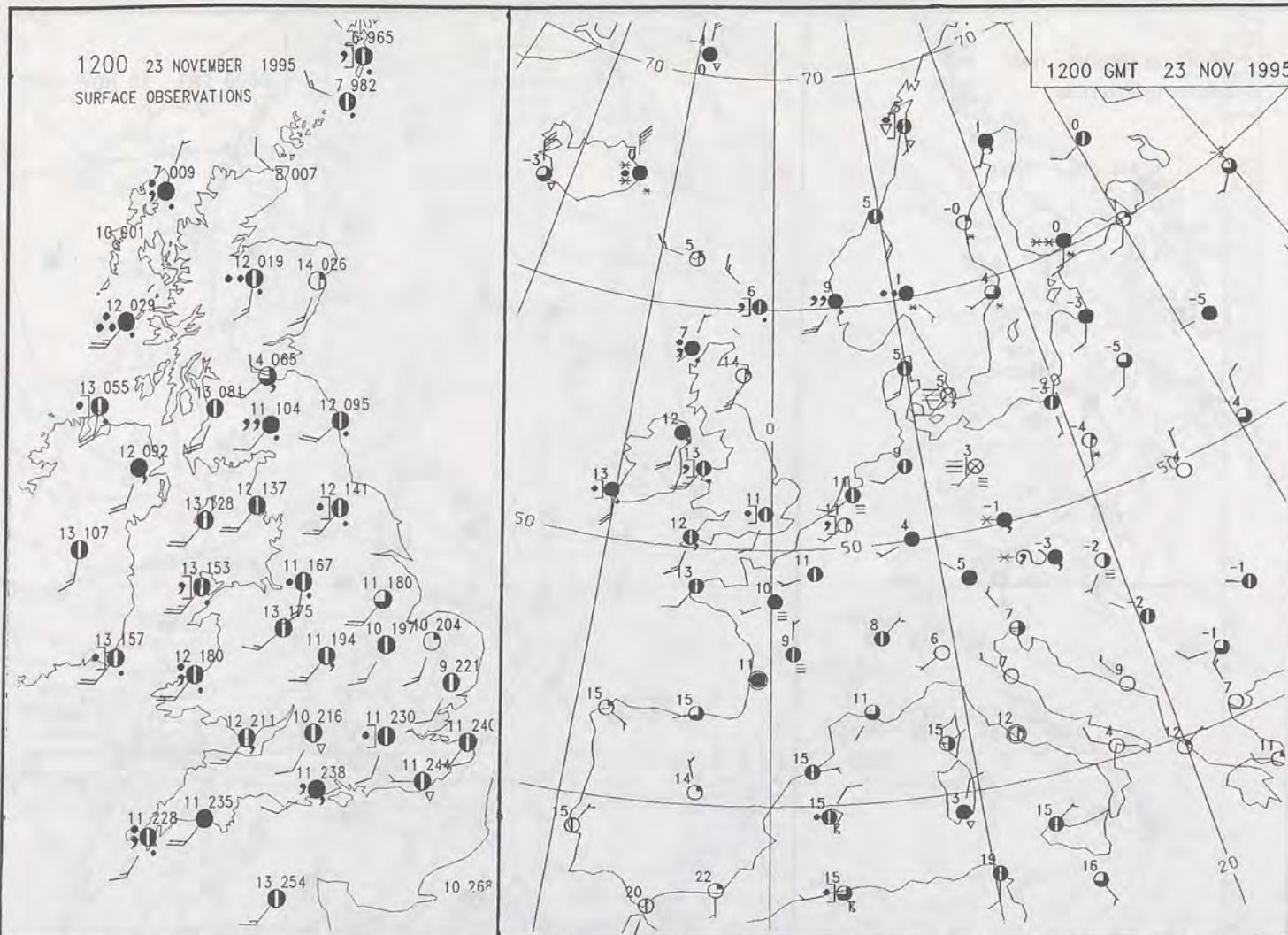
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Telephone: 0171 405 4358
Fax: 0171 404 4314

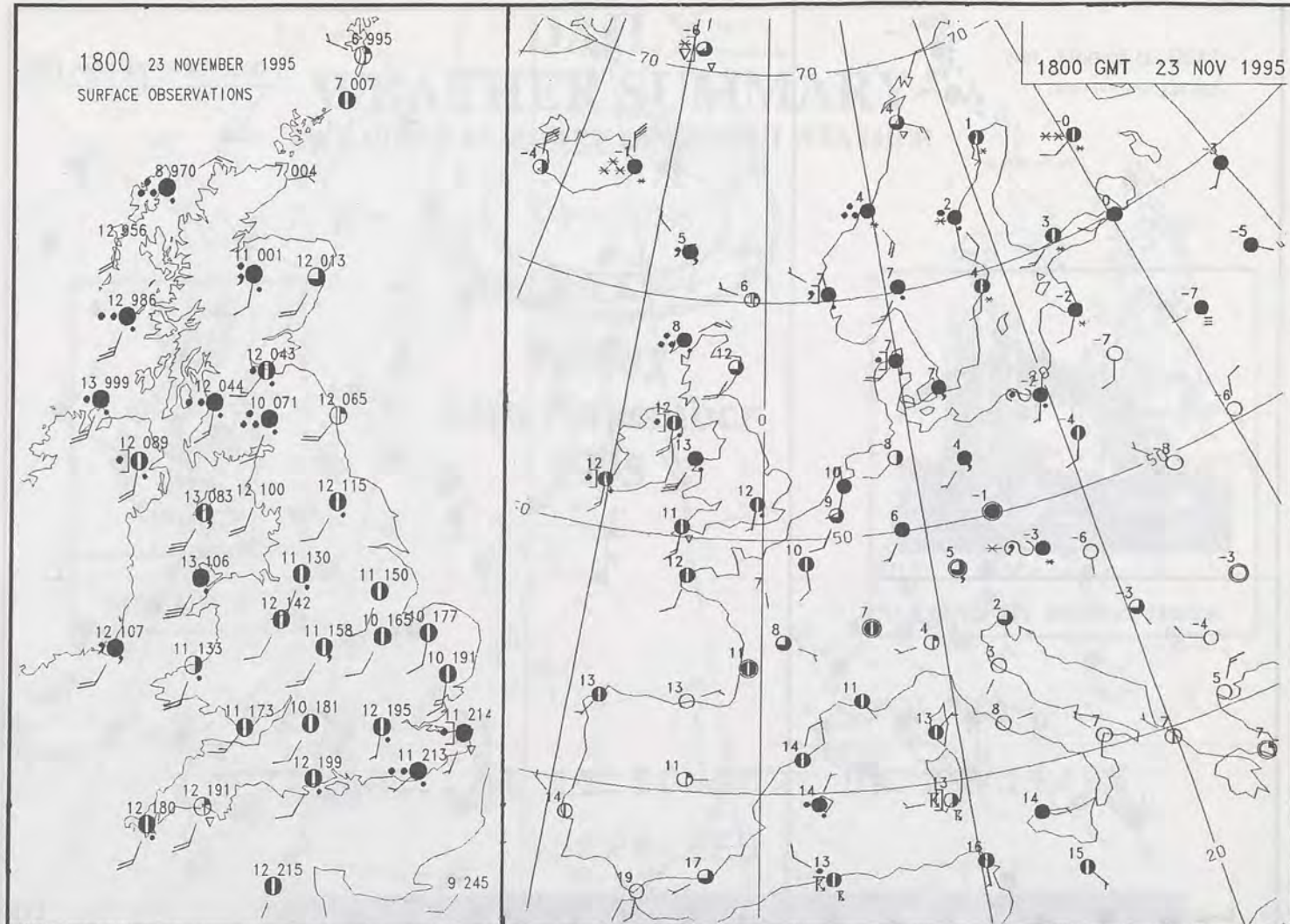
1200 23 NOVEMBER 1995
SURFACE OBSERVATIONS

1200 GMT 23 NOV 1995



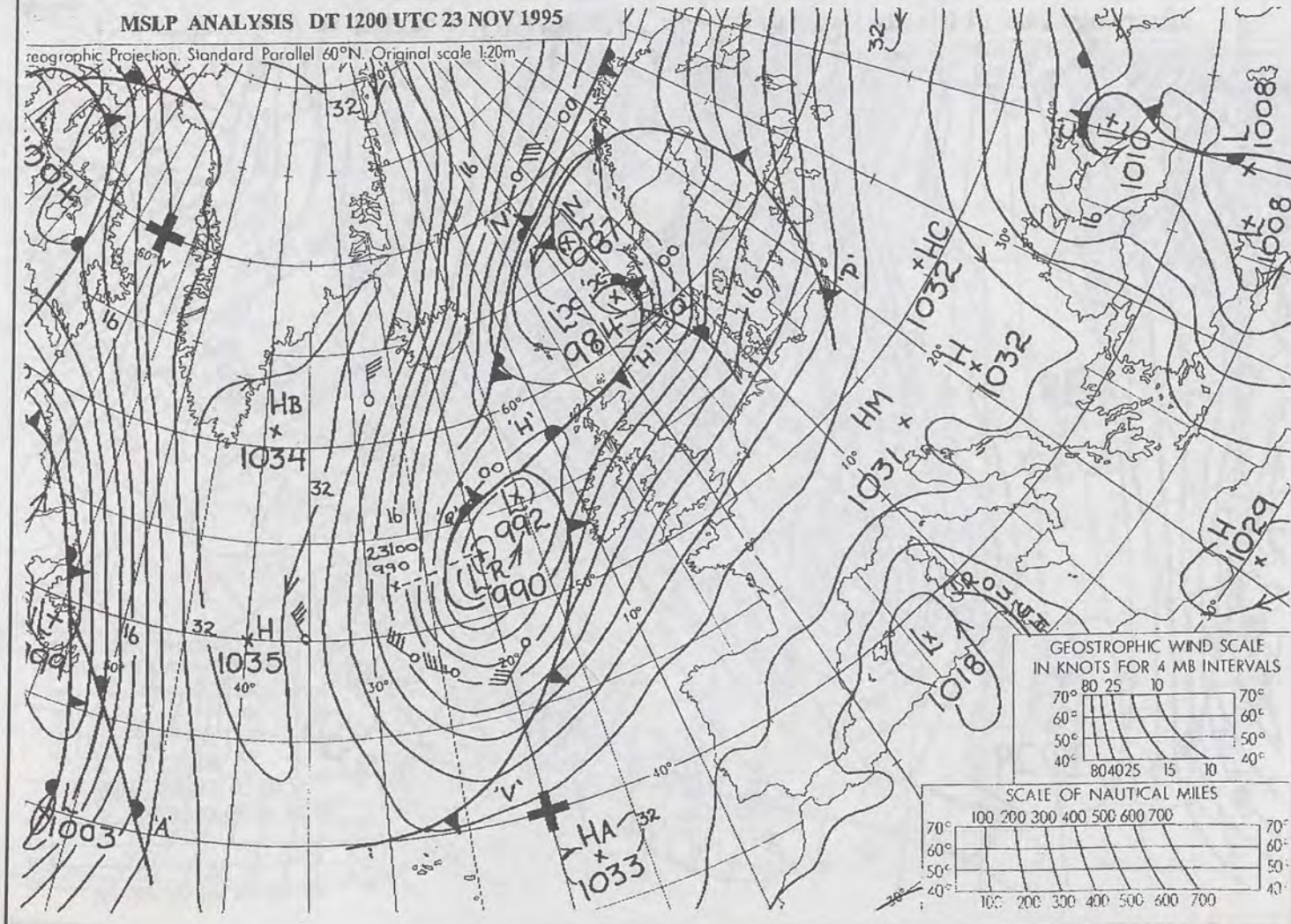
1800 23 NOVEMBER 1995
SURFACE OBSERVATIONS

1800 GMT 23 NOV 1995



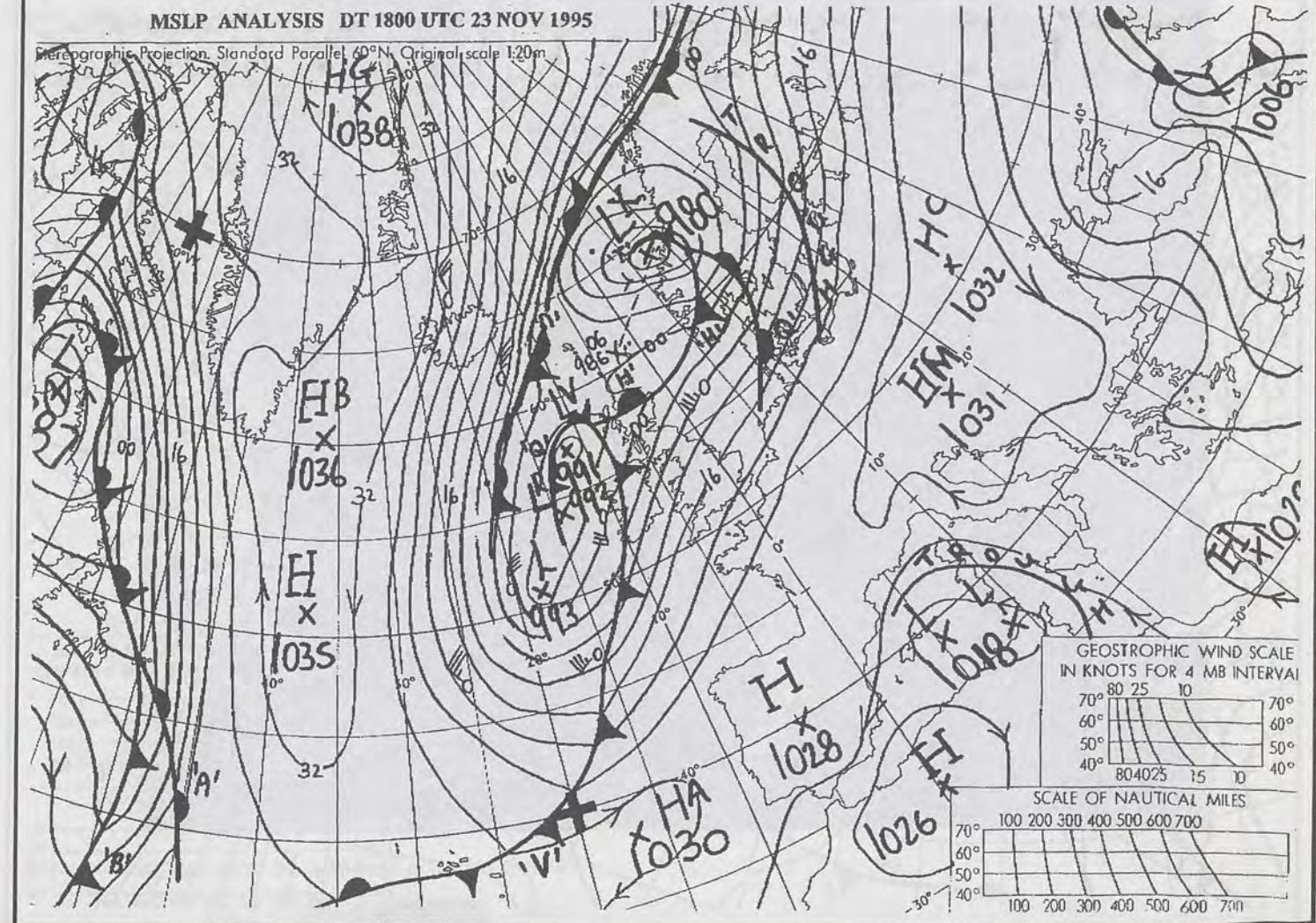
MSLP ANALYSIS DT 1200 UTC 23 NOV 1995

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



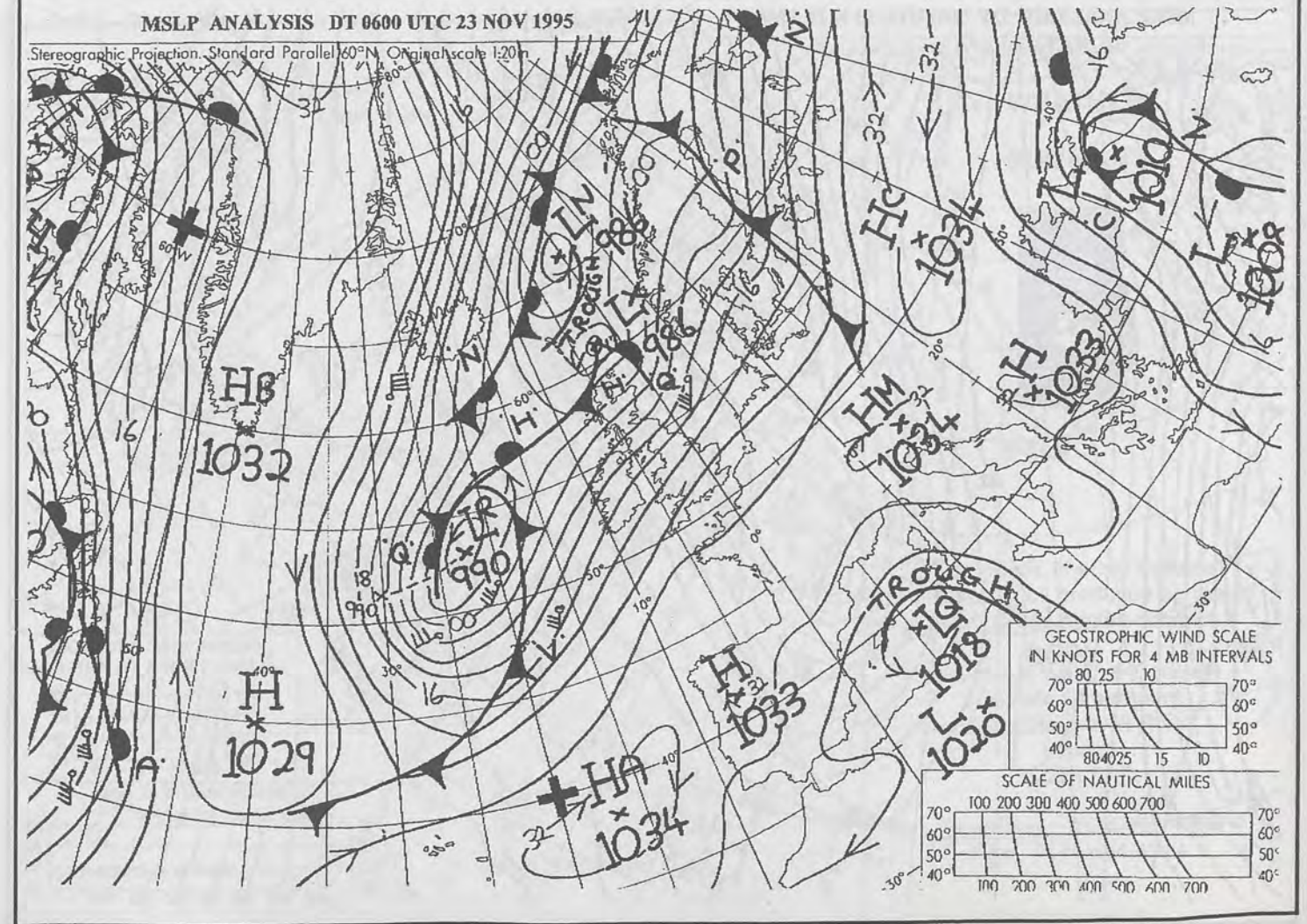
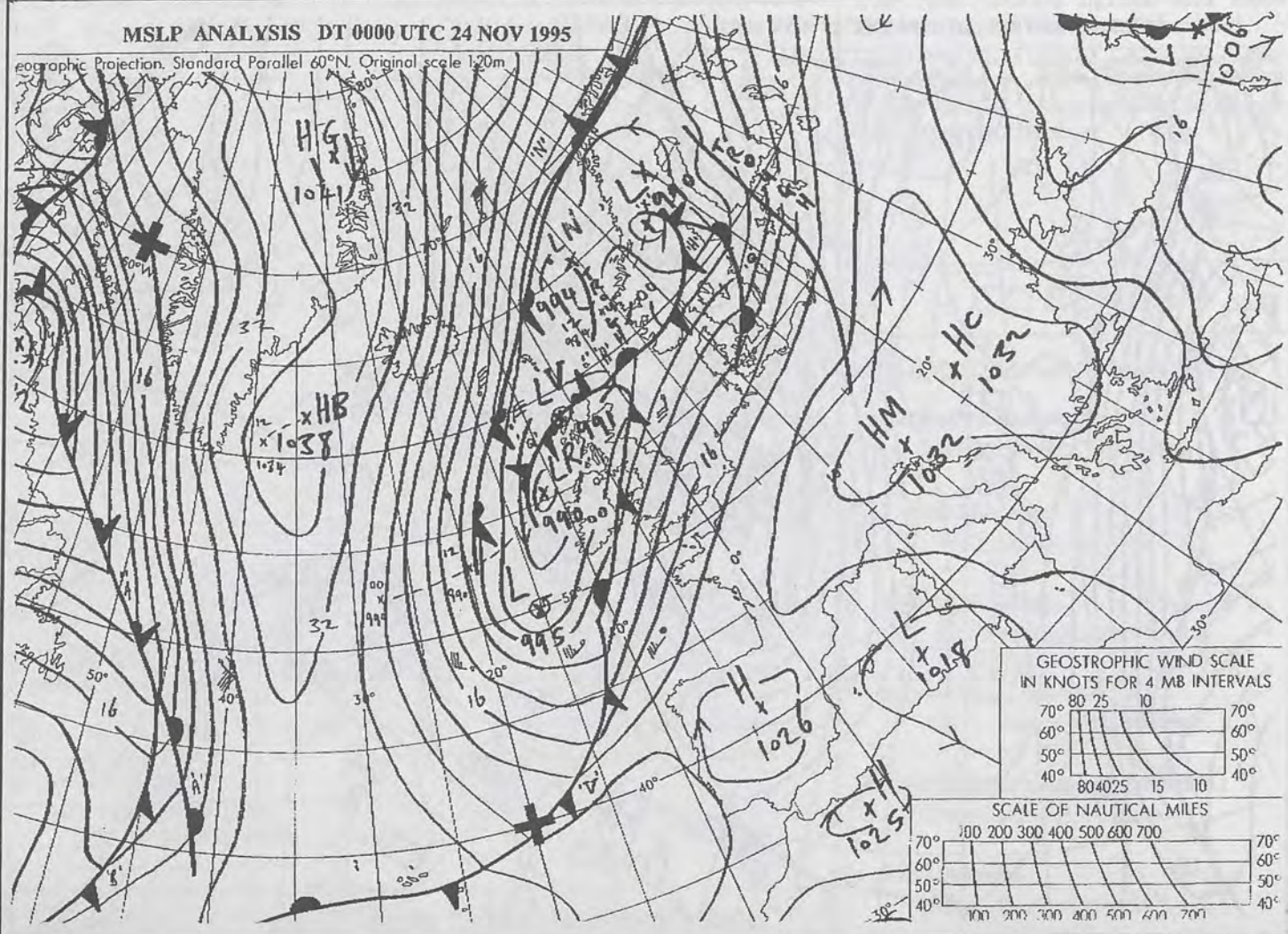
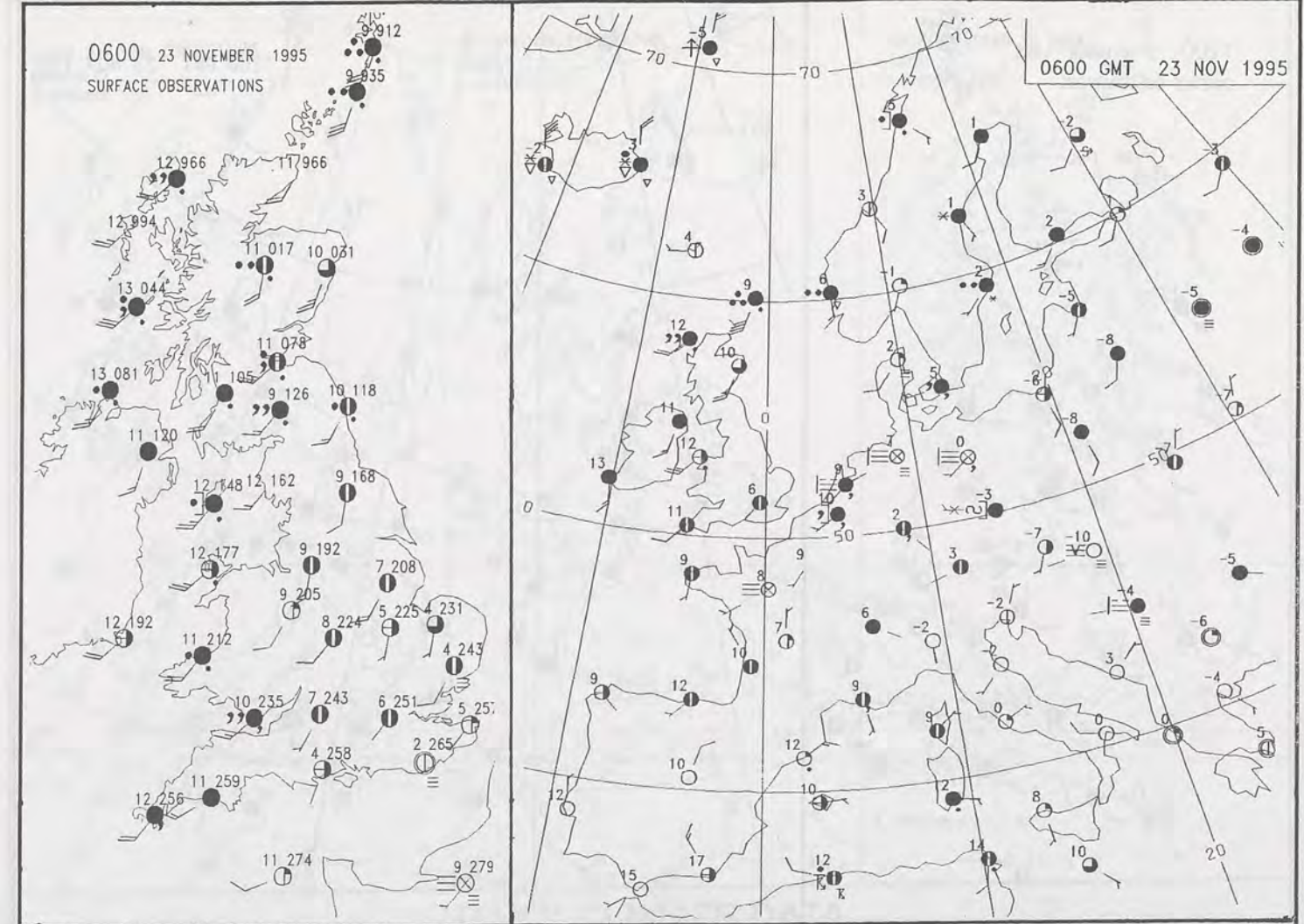
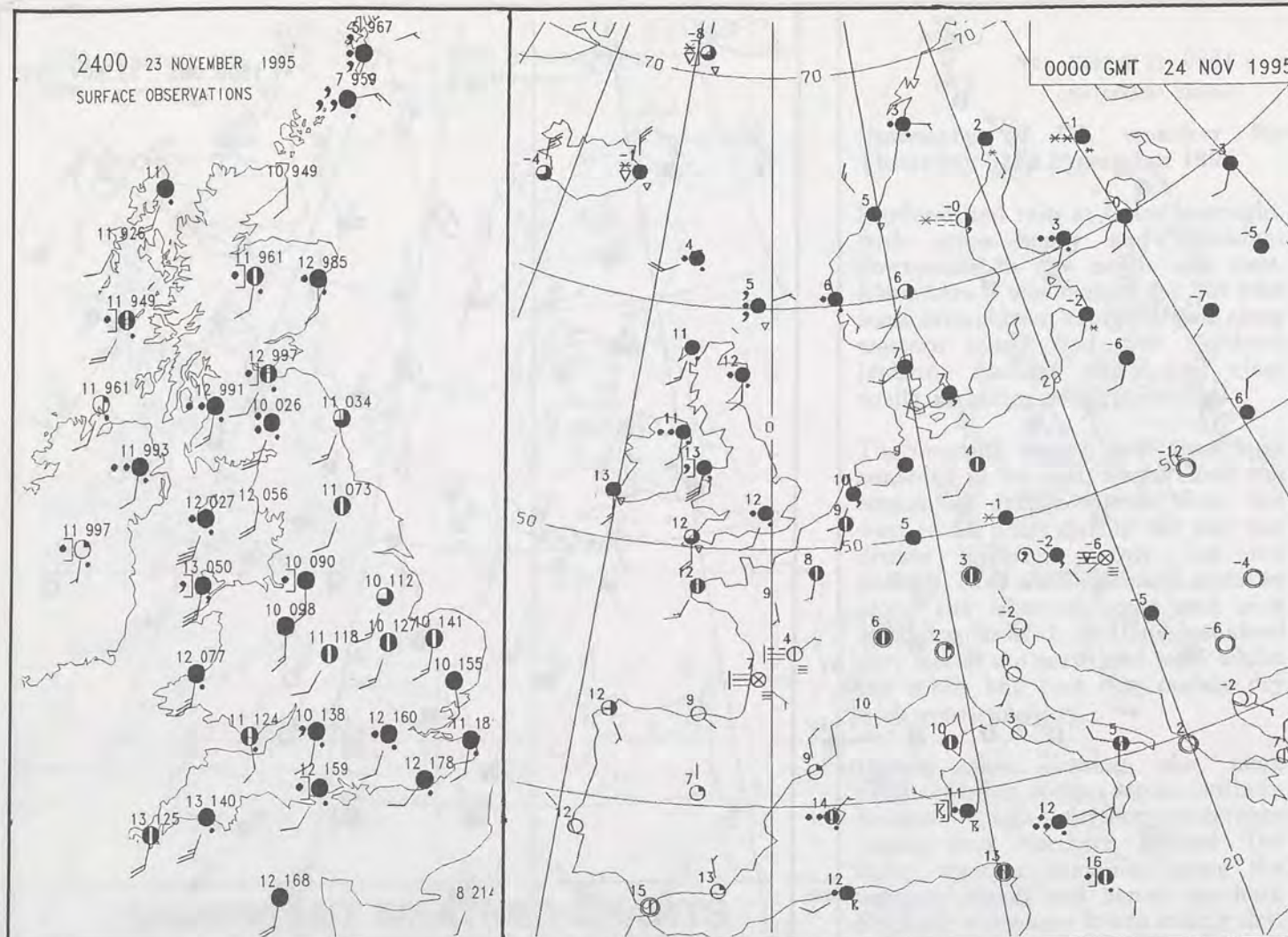
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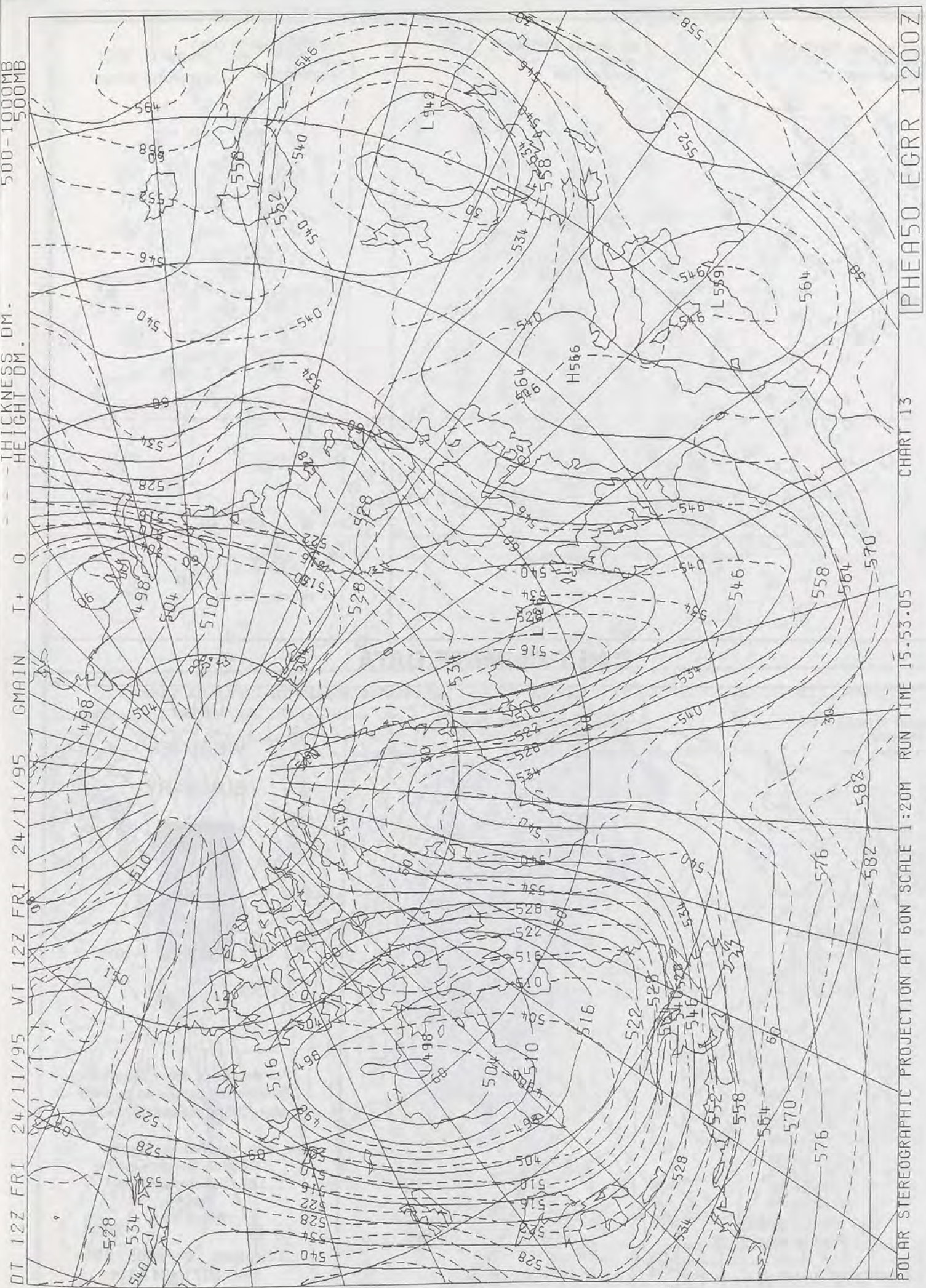
Merographic Projection, Standard Parallel 60°N, Original scale 1:20m



NOT FOR LOAN

DUPLICATE ALSO



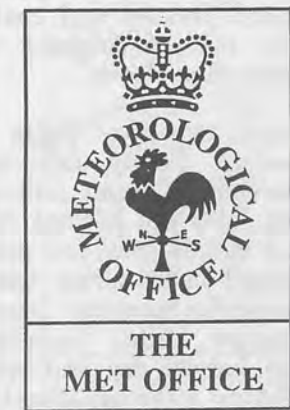


DAILY WEATHER SUMMARY

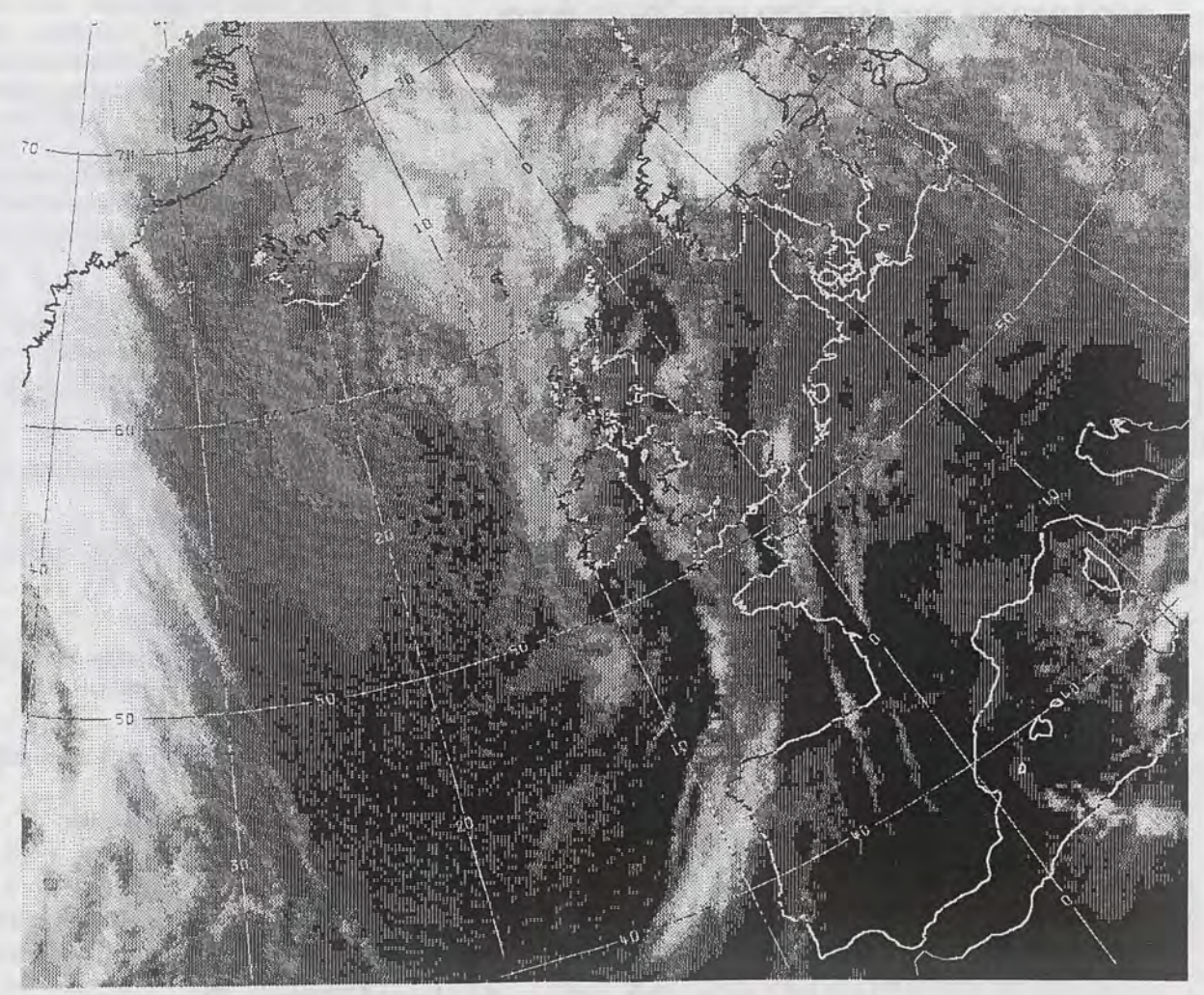
INCLUDING SUMMARY OF BRITISH WEATHER



Friday
24th November
1995



METEOSAT AT 12:00 GMT ON 24/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 24 NOVEMBER 1995
SIGWX



1200 24 NOVEMBER 1995
SIGWX



Summary of UK weather for Friday 24th November 1995

Overnight, Scotland, Northern Ireland, Wales, and western and southern parts of England started cloudy with outbreaks of rain. Drier and clearer weather soon pushed across Northern Ireland and central Scotland. The rest of England was largely dry, but often cloudy.

Northern and western parts of Scotland had a cloudy day with further outbreaks of rain, although the Northern Isles did become drier but remained rather grey and misty. Rain also edged back across central Scotland during the morning. Eastern Scotland, apart from occasional showers, was largely dry and bright with some sunny intervals. Northern Ireland had a rather cloudy day with some showers. Heavier and more persistent rain arrived in the evening. There was also some showery rain across Wales and western parts of England throughout the day. The rain edged into central southern England and the Midlands in the afternoon. The rest of England had a dry day with some brightness, and even some longer spells of sunshine along the east coast. During the evening though, some chiefly light rain pushed across East Anglia and the Southeast.

It was generally mild or very mild, although for northwesternmost parts of Scotland, the temperatures were close to normal.

SIGNIFICANT WEATHER CHARTS

1800 24 NOVEMBER 1995
SIGWX



2400 24 NOVEMBER 1995
SIGWX



EXTREMES

FRIDAY 24th NOVEMBER 1995

Highest Maximum
: 14.3 C Prestwick [Strathclyde]

Lowest Maximum
: 7.5 C Benbecula, Waterstein and Cape Wrath

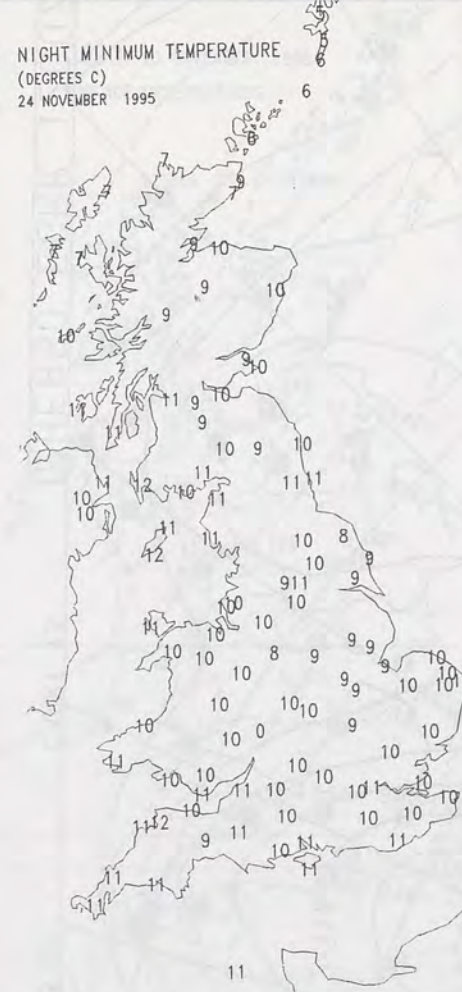
Lowest Minimum
: 4.5 C Lerwick [Shetland]

Lowest Grass Minimum
: 1.4 C Lerwick

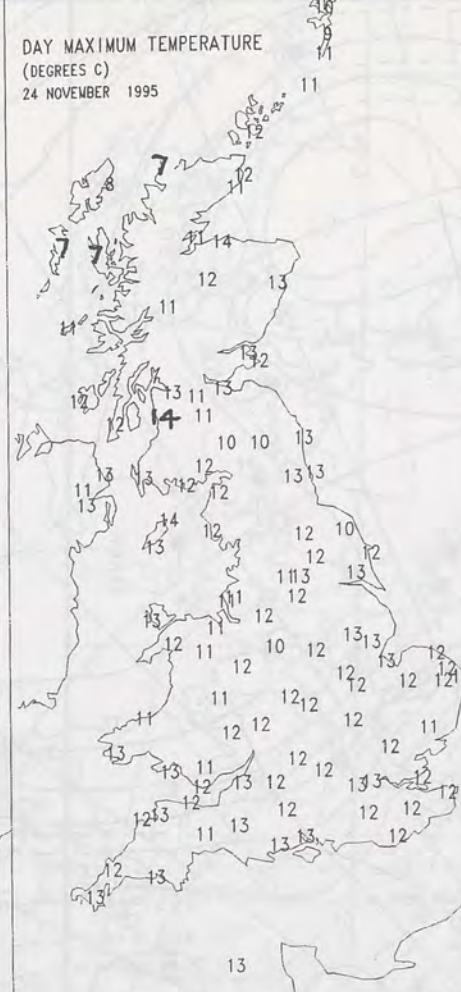
Most Rain (24 hrs from 0900 GMT)
: 30.5 mm Kilmory [SW Highland]

Most Sunshine
: 6.4 Hrs Skegness [Lincolnshire]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
24 NOVEMBER 1995



DAY MAXIMUM TEMPERATURE
(DEGREES C)
24 NOVEMBER 1995



SUNSHINE (DAWN TO DUSK)
(HOURS)
24 NOVEMBER 1995



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
24 NOVEMBER 1995



DAY RAINFALL
(MILLIMETRES)
24 NOVEMBER 1995



DAILY WEATHER SUMMARY



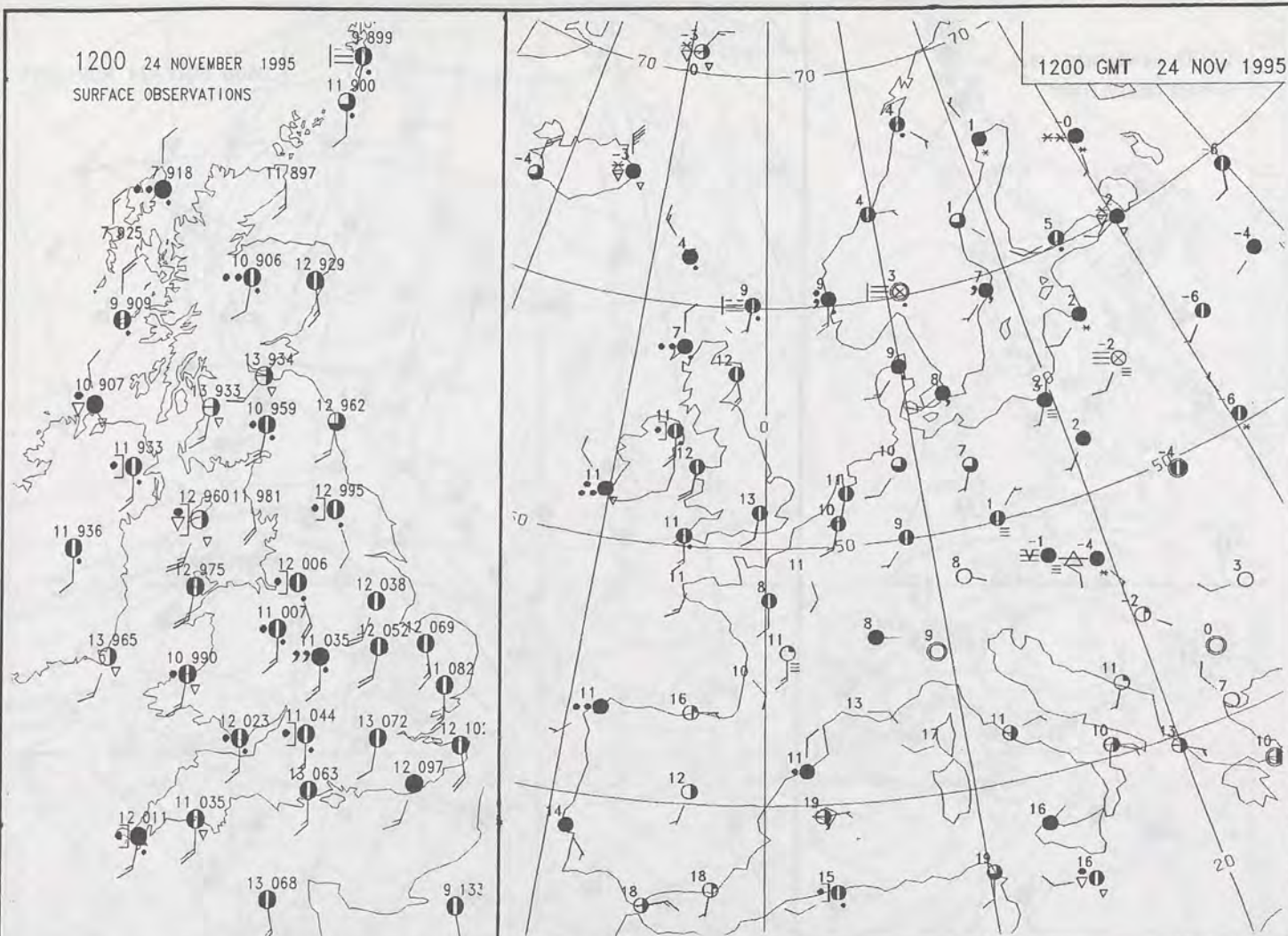
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127 Clerkenwell Road
London
EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314

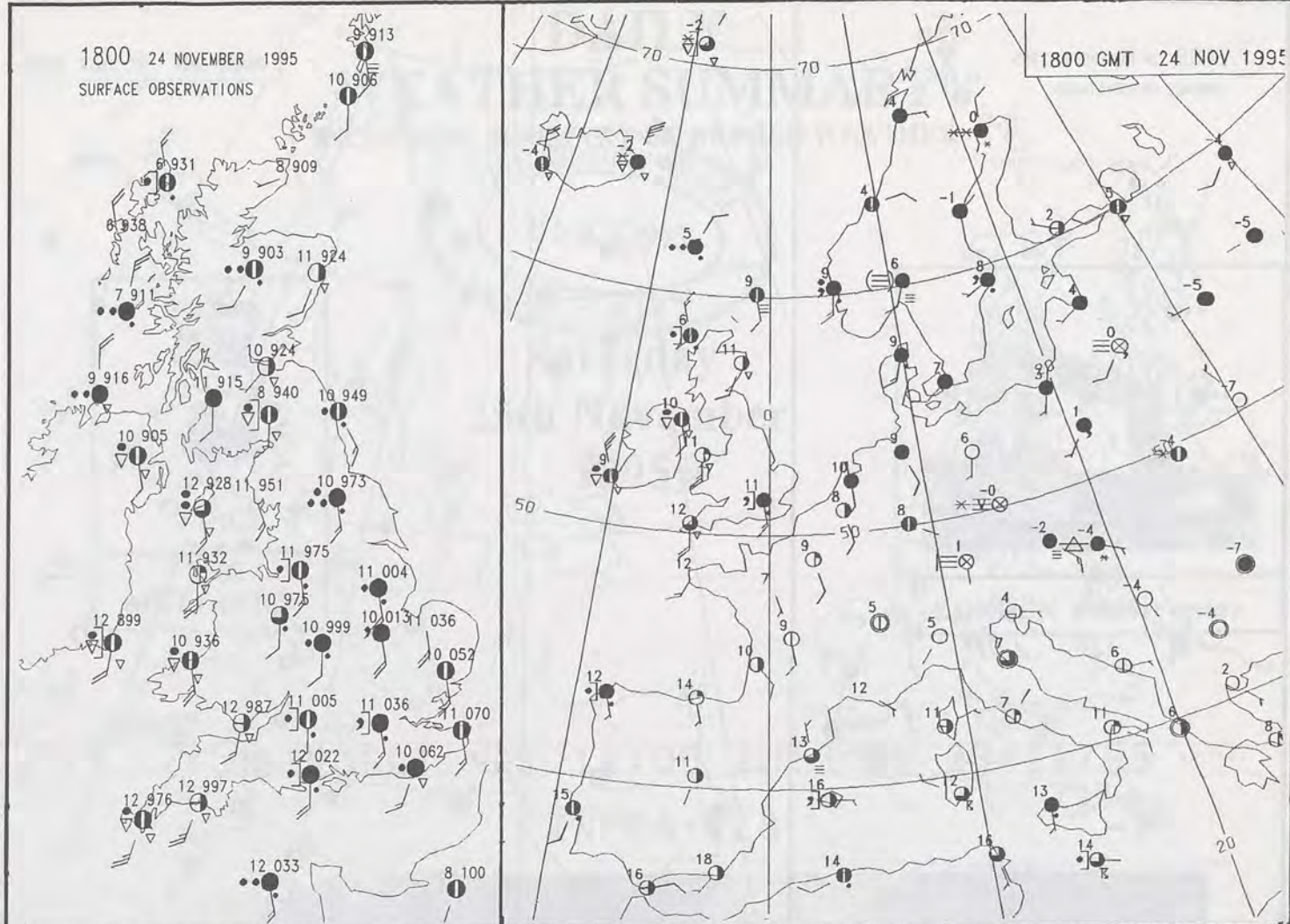
1200 24 NOVEMBER 1995
SURFACE OBSERVATIONS

1200 GMT 24 NOV 1995



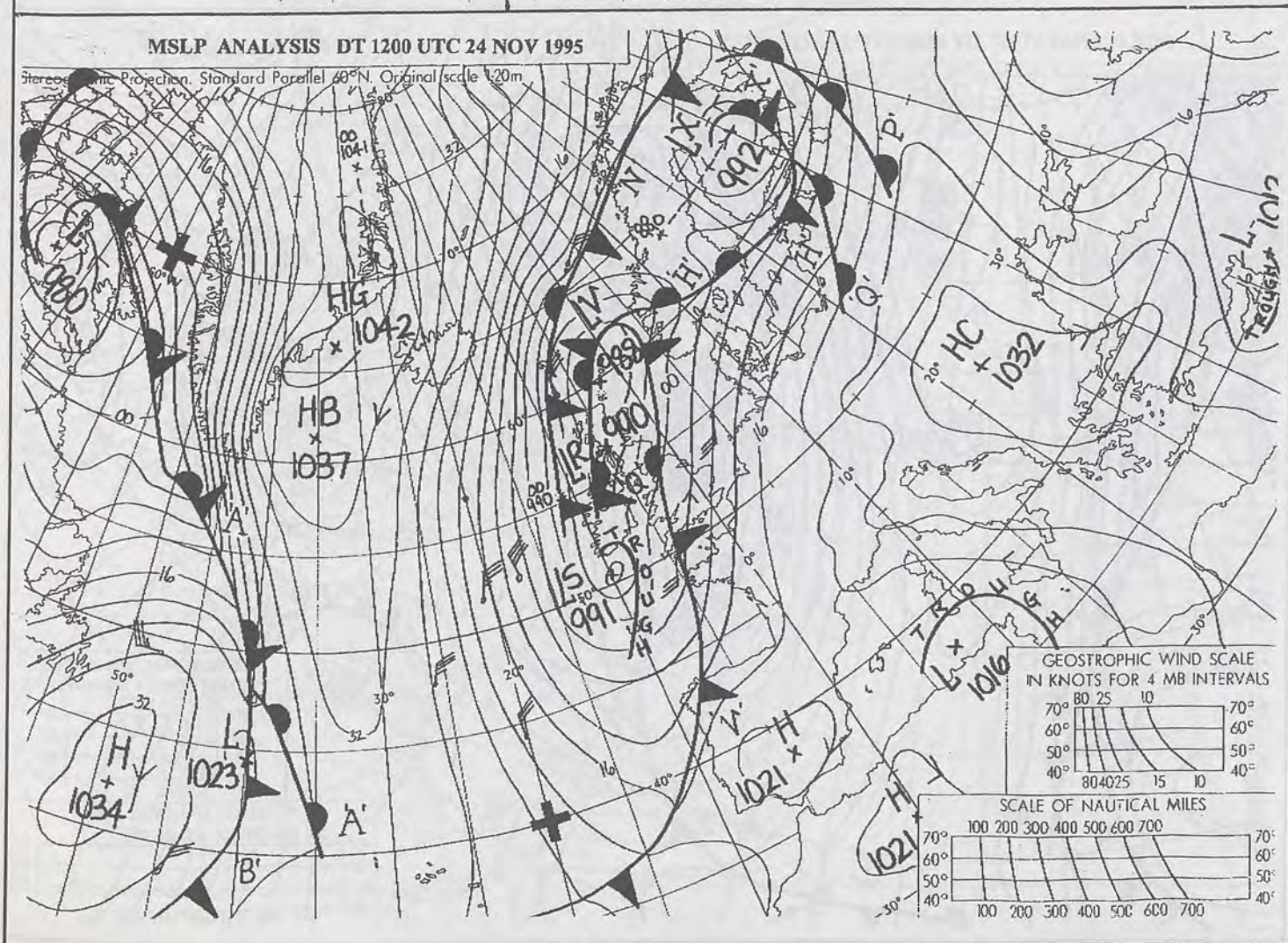
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SURFACE OBSERVATIONS

1800 GMT 24 NOV 1995



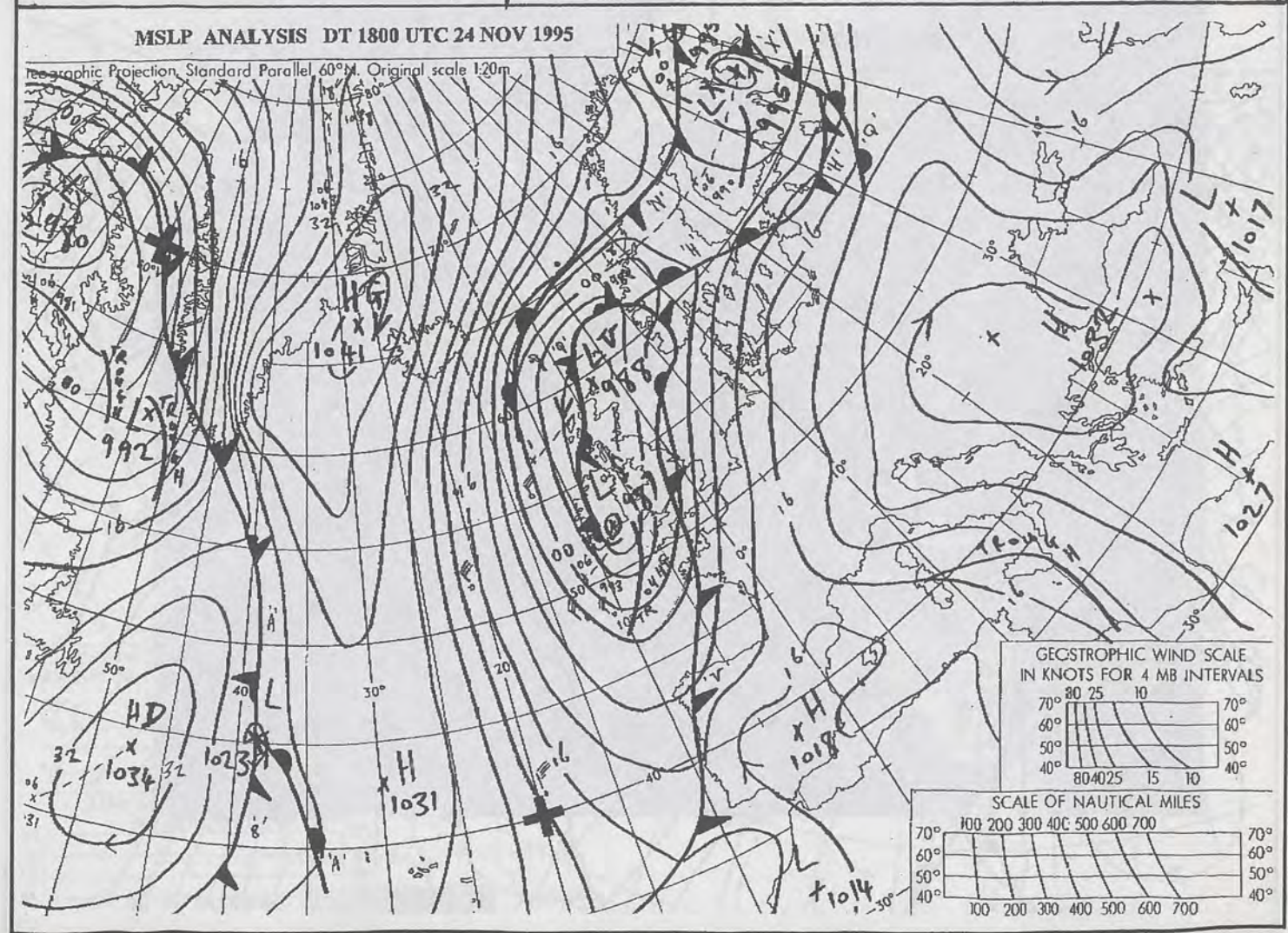
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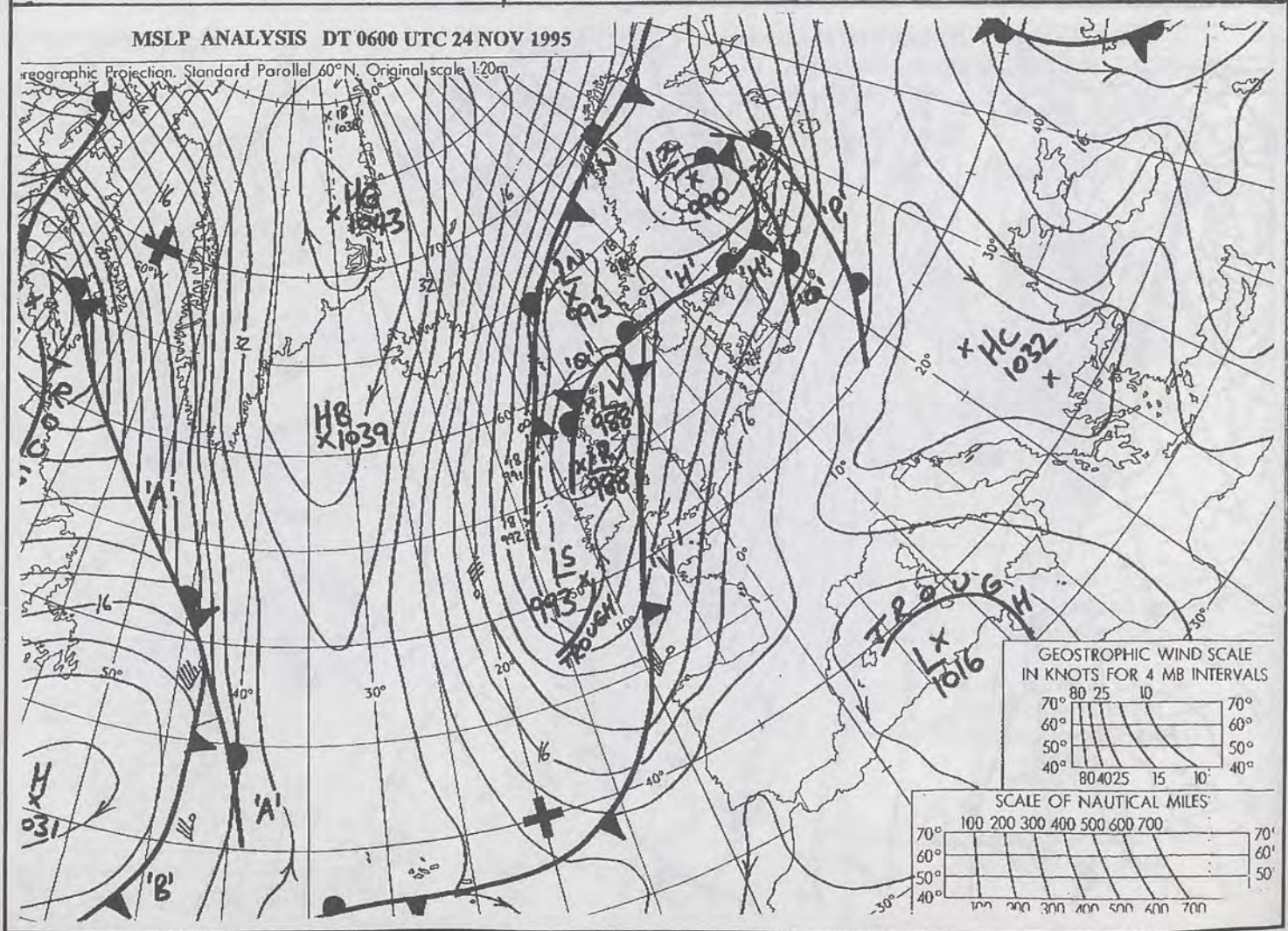
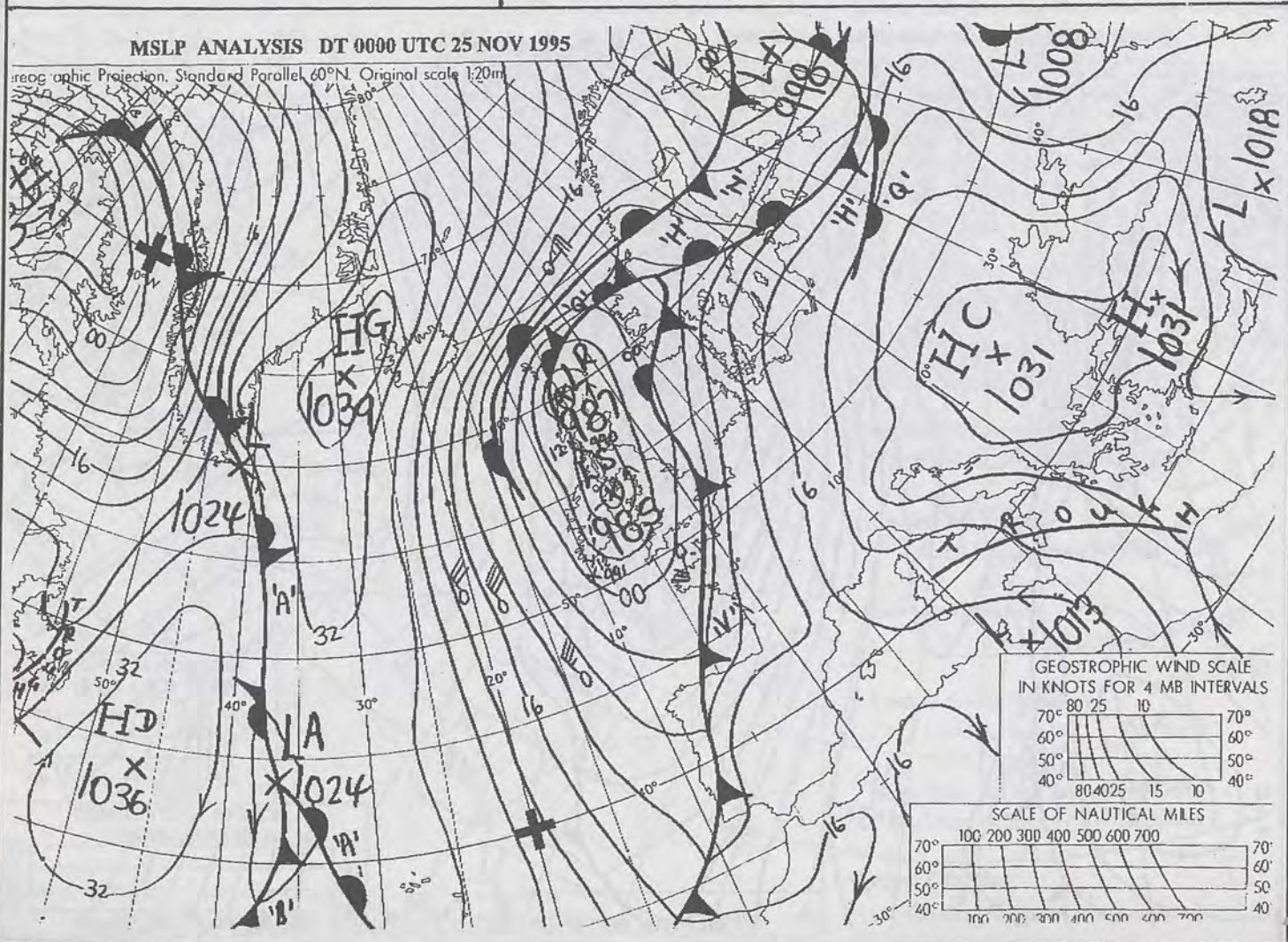
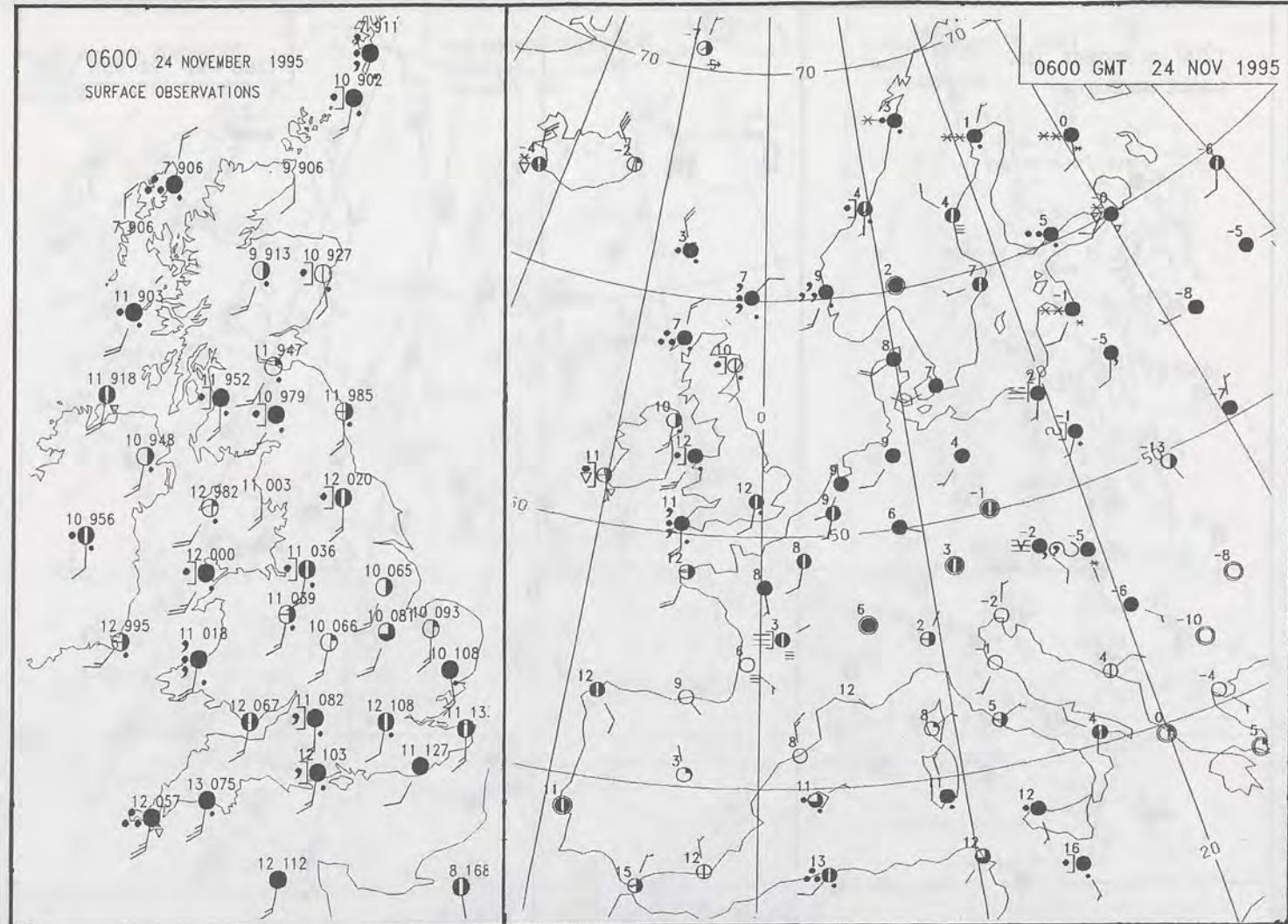
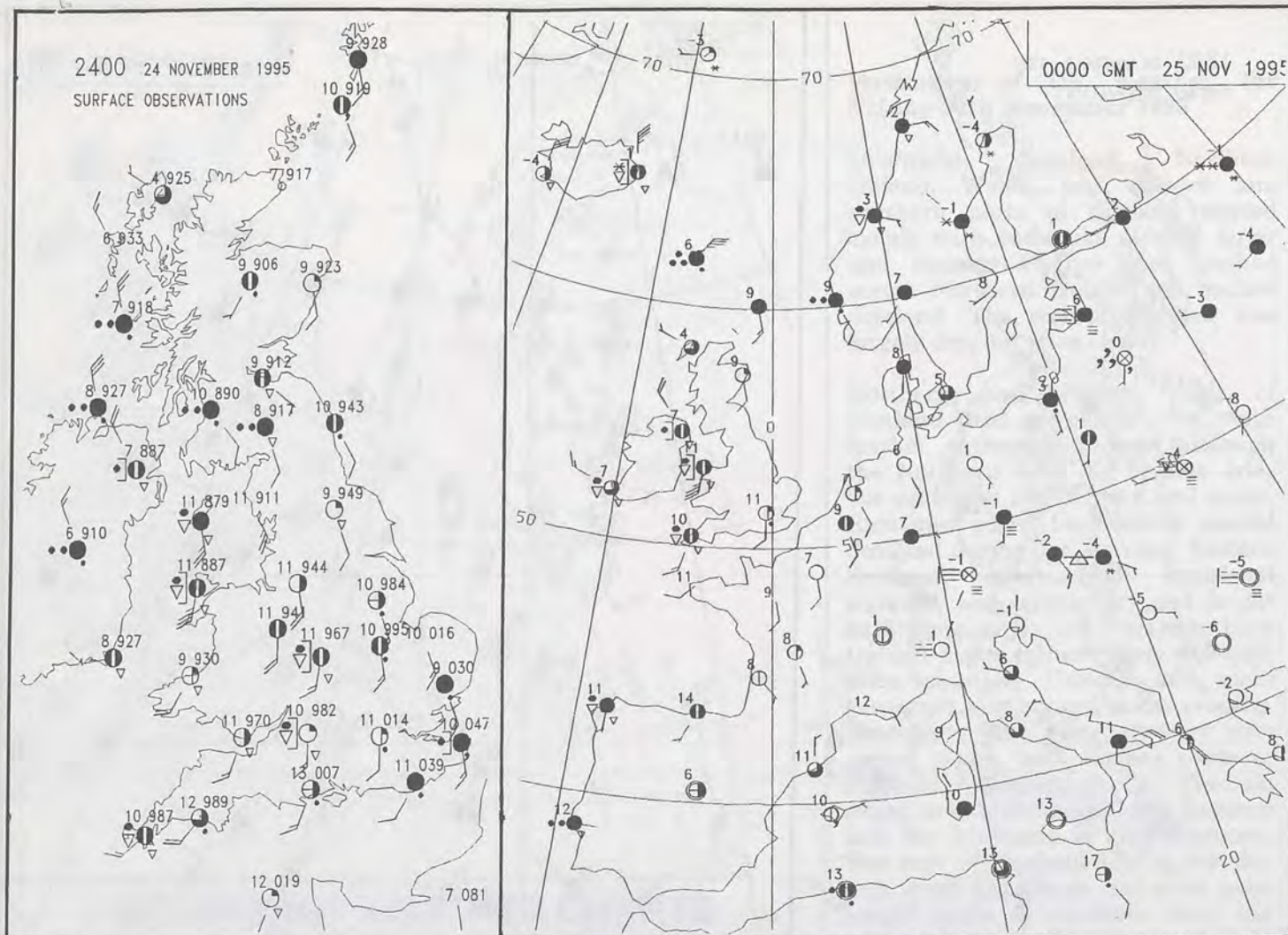
Stereographic Projection, Standard Parallel 60°N, Original scale 1:20m



MSLP ANALYSIS DT 1800 UTC 24 NOV 1995

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

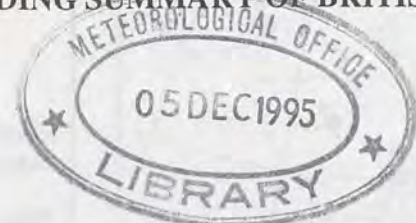




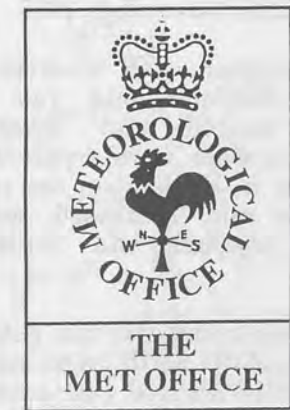


DAILY WEATHER SUMMARY

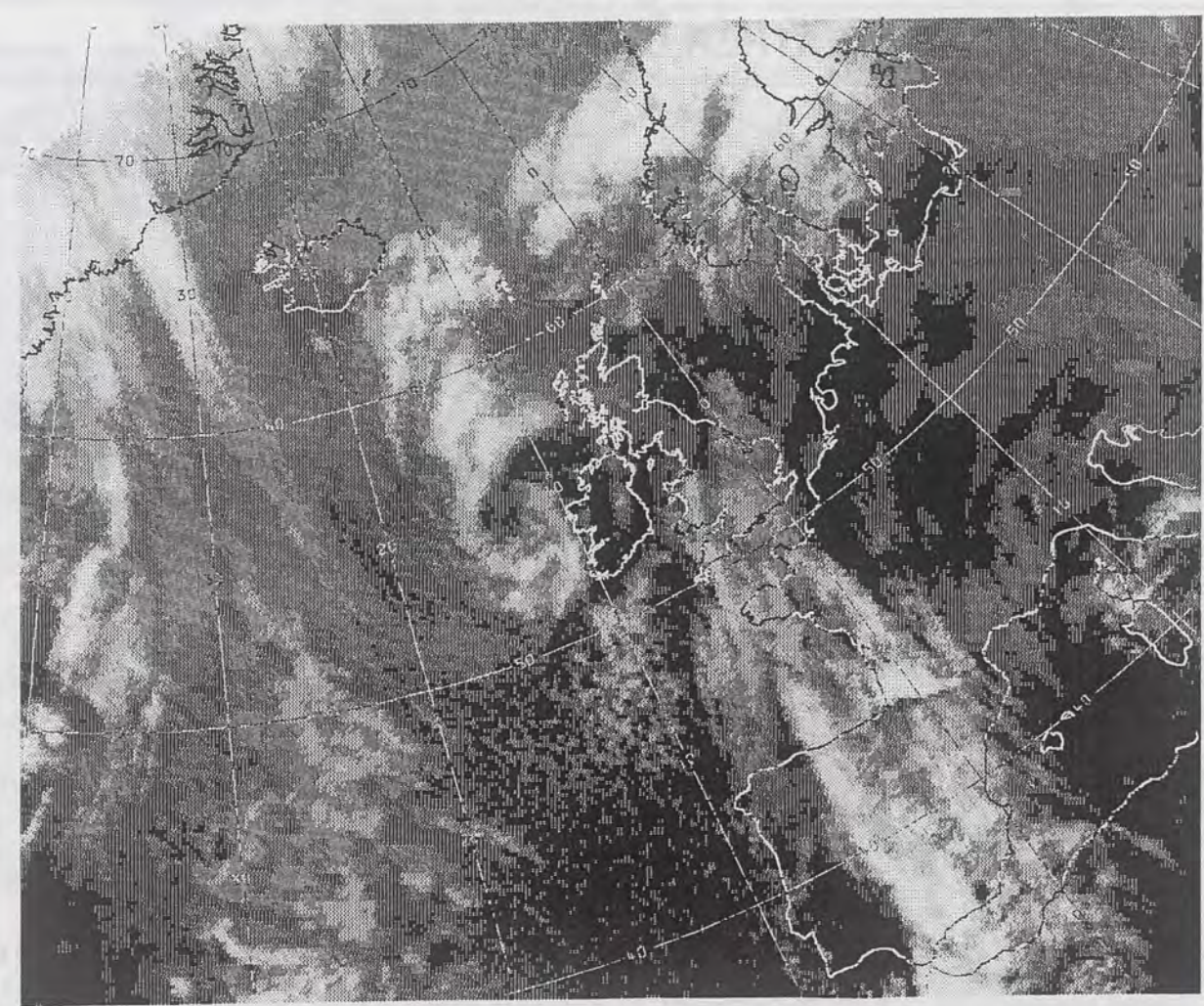
INCLUDING SUMMARY OF BRITISH WEATHER



Saturday
25th November
1995



METEOSAT AT 12:00 GMT ON 25/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE
COLD WARM

0600 25 NOVEMBER 1995

SIGWX



1200 25 NOVEMBER 1995

SIGWX



SIGNIFICANT WEATHER CHARTS

1800 25 NOVEMBER 1995

SIGWX



2400 25 NOVEMBER 1995

SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Saturday 25th November 1995

The day started with showers in southwest England and rain in Northern Ireland and southern Scotland. Showers were reported in many places in England in the early hours, while rain continued across much of Scotland and Northern Ireland.

During the morning the rain petered out in much of the north, as an area of persistent rain hovered over parts of central southern and southeast England and the Midlands.

The rain continued during the afternoon and evening, heavy and prolonged in Dorset, Hampshire, Wiltshire and Oxfordshire. Northern Ireland and much of Scotland, on the other hand, became clear after dark.

Temperatures were generally mild across England, east Scotland and east Wales, while west Wales, Northern Ireland, and western Scotland were around or a little below normal.

EXTREMES

SATURDAY 25th NOVEMBER 1995

Highest Maximum

: 13.1 C Heathrow Airport

Lowest Maximum

: 6.0 C Carmony [Co Londonderry]

Lowest Minimum

: 1.5 C Stornoway [Outer Hebrides]

Lowest Grass Minimum

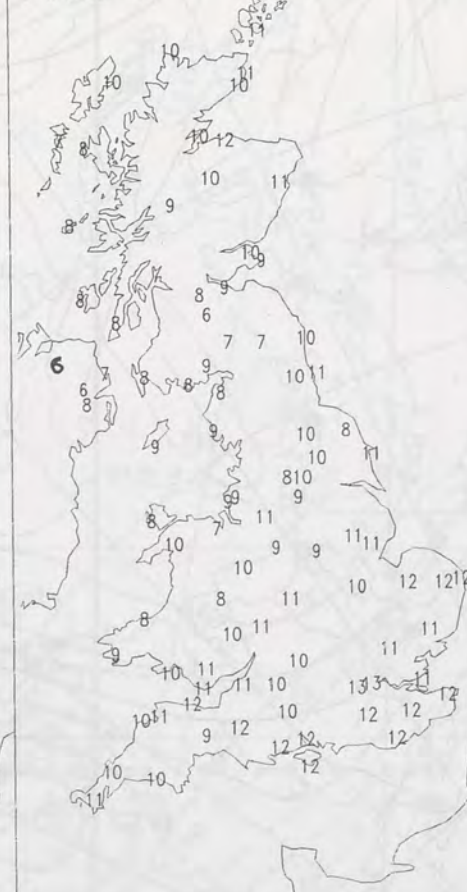
: -1.5 C Stornoway

Most Rain (24 hrs from 0900 GMT)

: 31.2 mm Swanage [Dorset]

Most Sunshine

: 6.7 Hrs Boulmer [Northumberland]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
25 NOVEMBER 1995DAY MAXIMUM TEMPERATURE
(DEGREES C)
25 NOVEMBER 1995SUNSHINE (DAWN TO DUSK)
(HOURS)
25 NOVEMBER 1995

X INDICATES 0.1-0.4 HRS

DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
25 NOVEMBER 1995

X INDICATES TRACE TO 0.4 MM

DAY RAINFALL
(MILLIMETRES)
25 NOVEMBER 1995

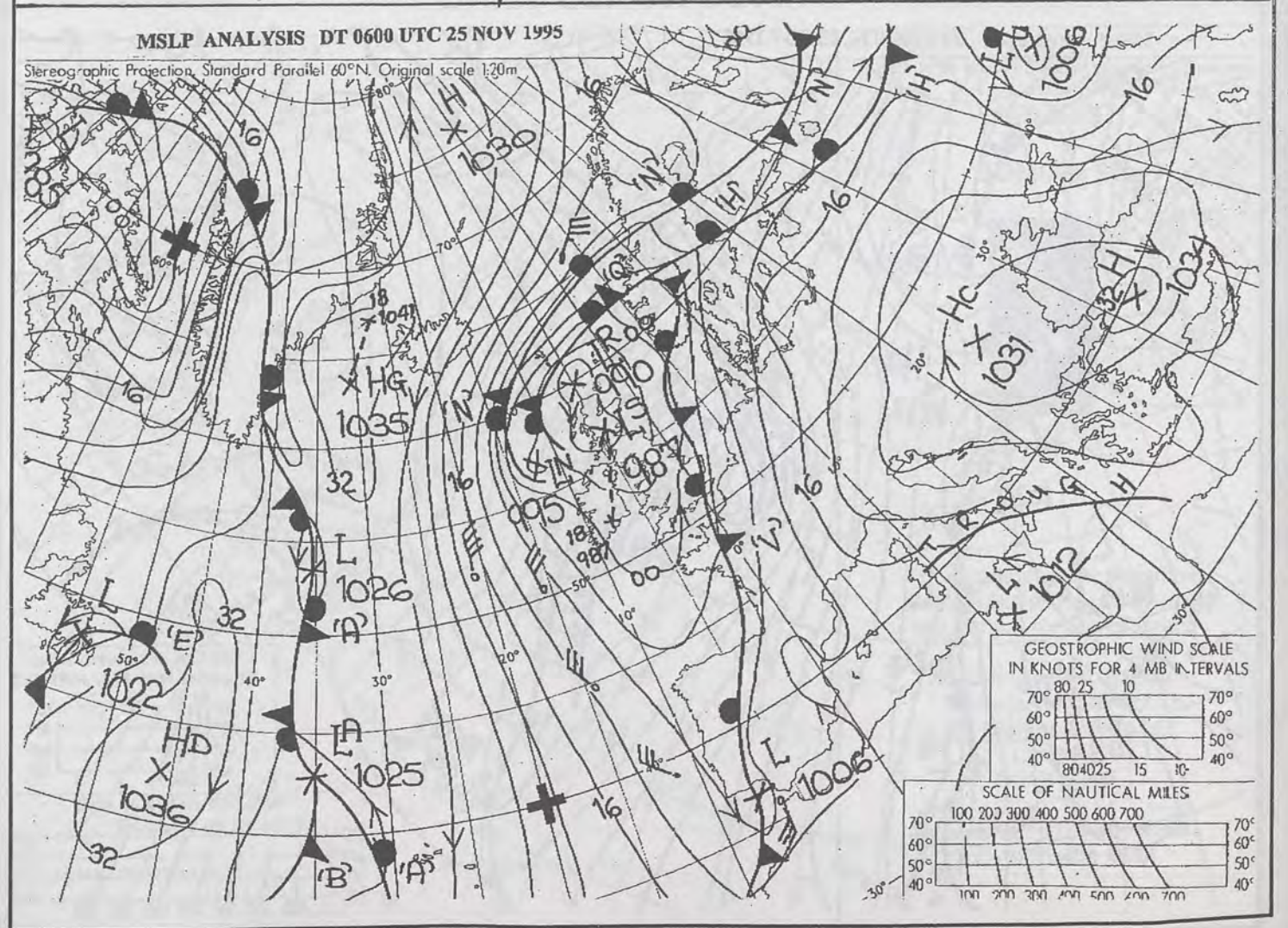
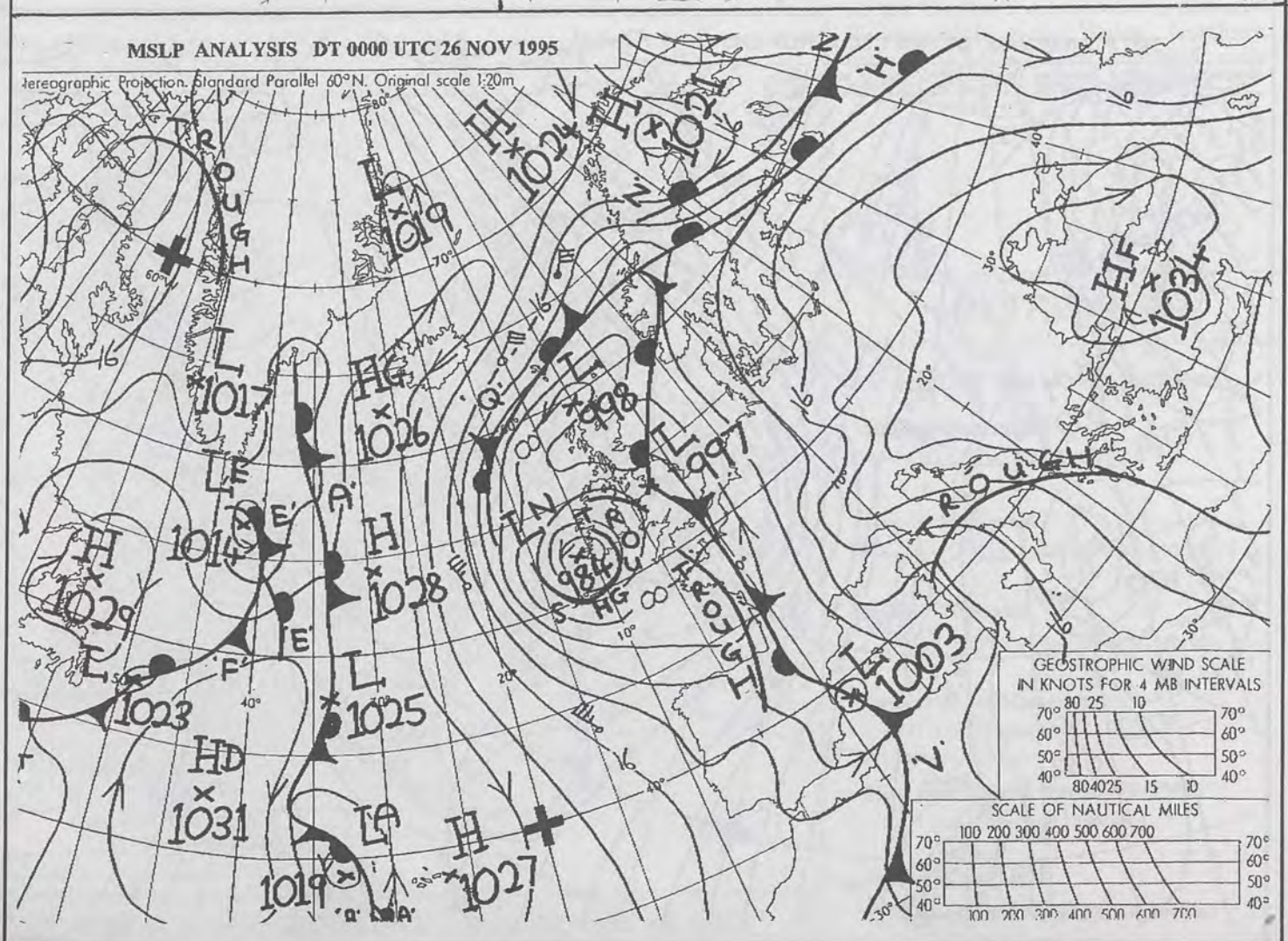
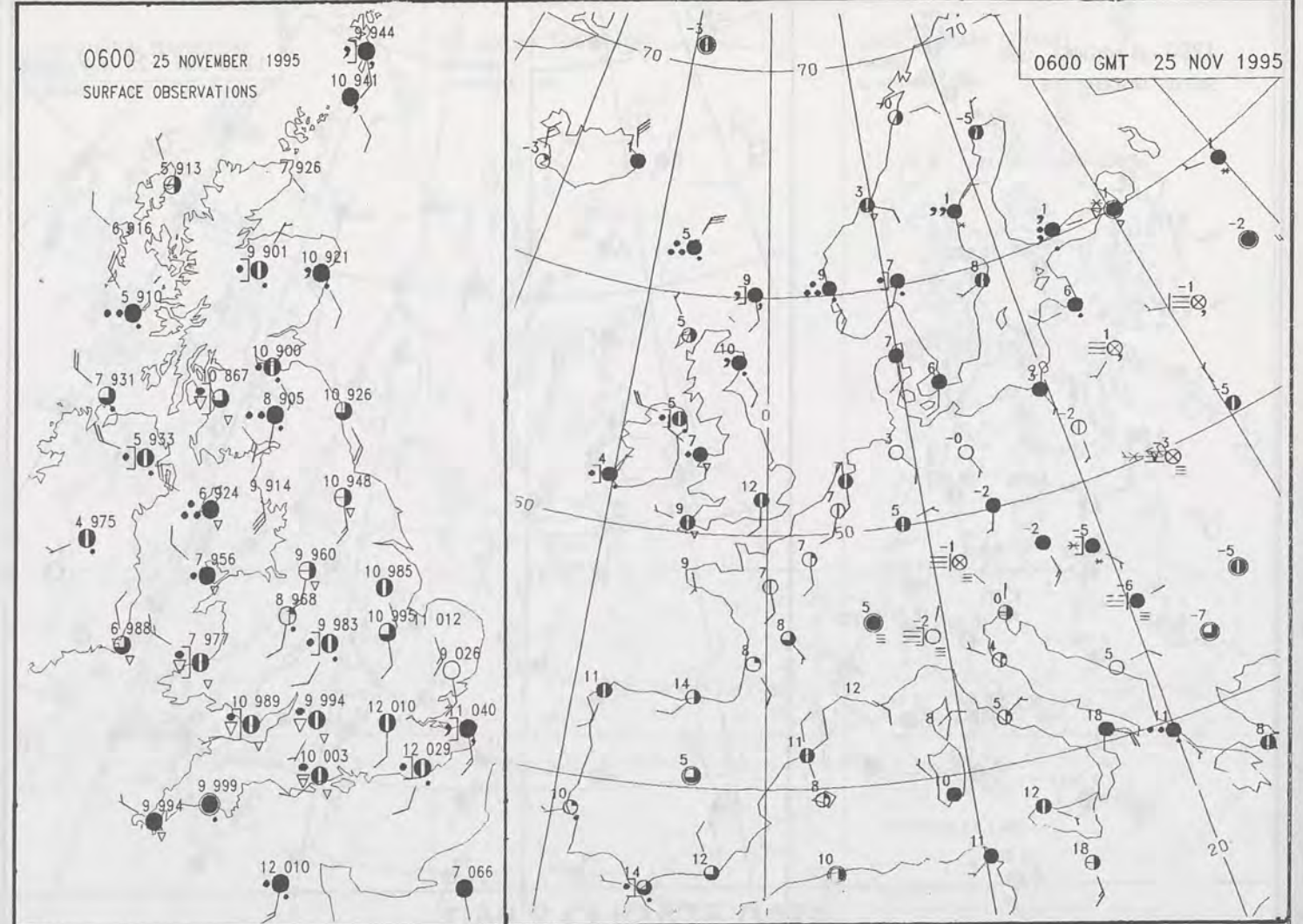
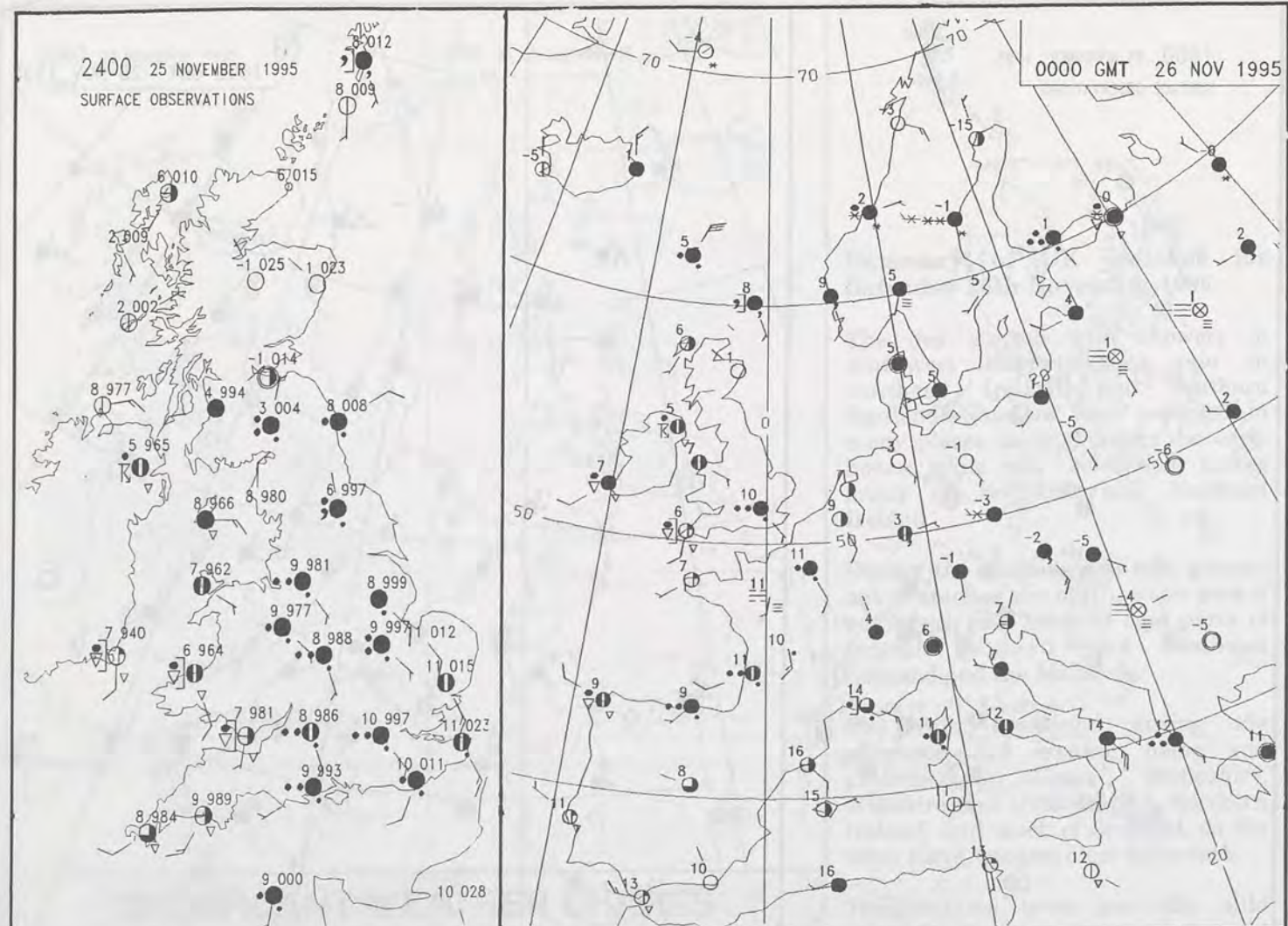
X INDICATES TRACE TO 0.4 MM

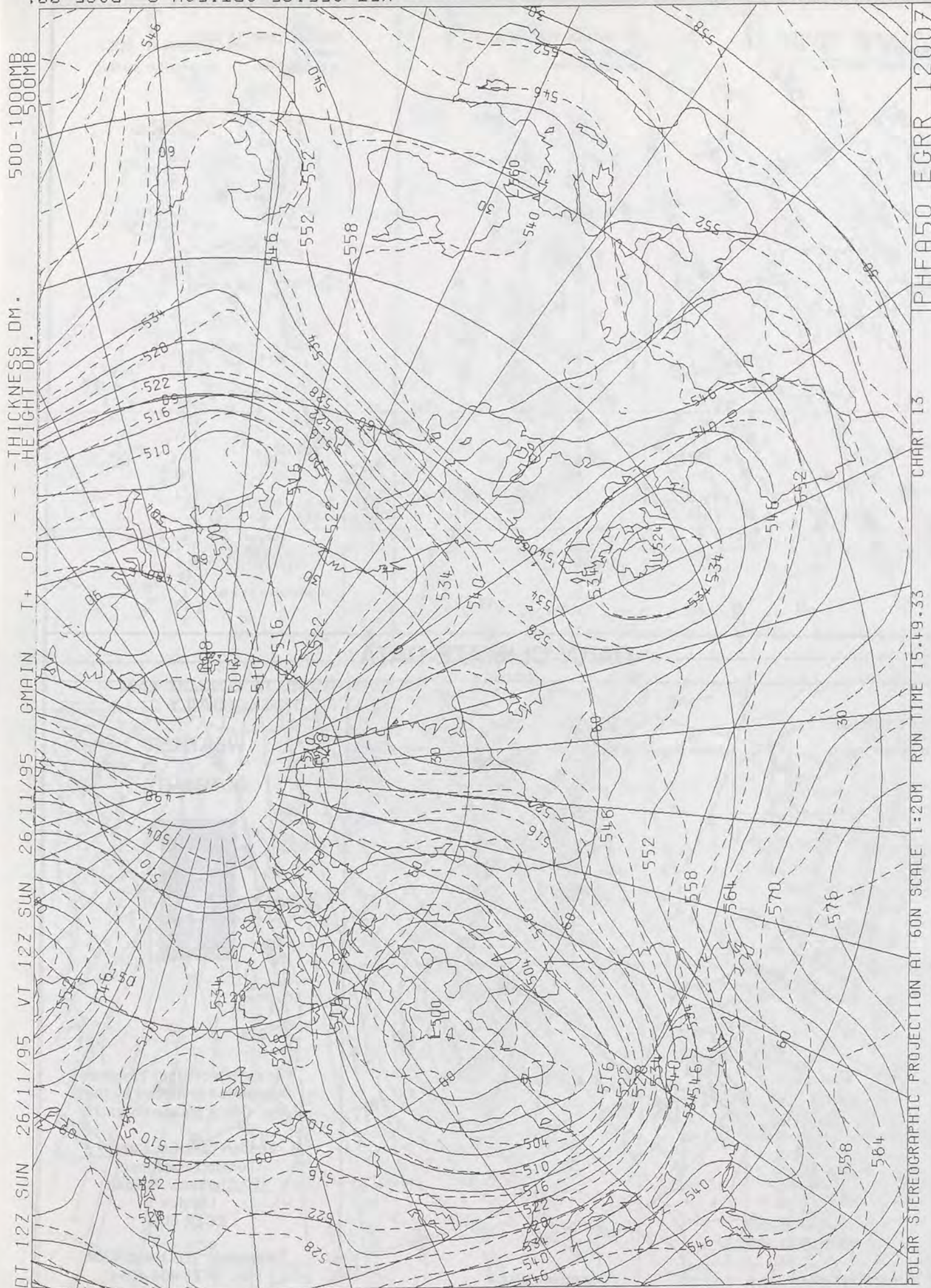
DAILY
WEATHER
SUMMARY

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Climate Department
127 Clerkenwell Road
London
EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314





DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

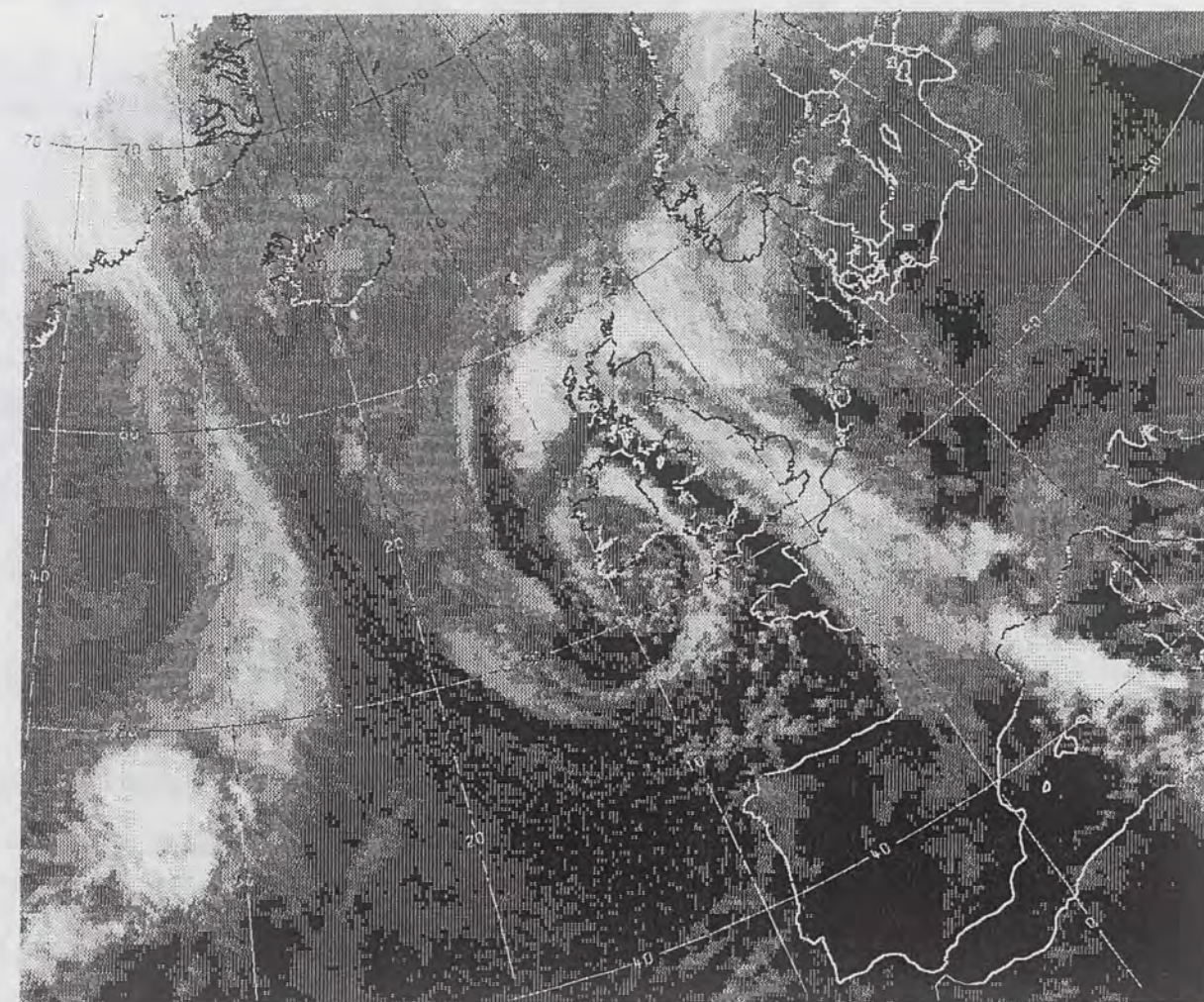


Sunday
26th November
1995



LONDON weather centre

METEOSAT AT 11:00 GMT ON 26/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE
COLD WARM

0600 26 NOVEMBER 1995
SIGWX



1200 26 NOVEMBER 1995
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 26 NOVEMBER 1995
SIGWX



2400 26 NOVEMBER 1995
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Sunday 26th November 1995

Northern Ireland started the day with thunderstorms, while much of England had patchy light rain. The early hours saw showers in western coastal Wales, rain in southern Scotland, and further patchy rain across England. One or two fog patches were reported in the west Midlands.

The rain over England and Scotland became confined to the east after dawn.

The early afternoon saw showers break out in southwest England and Wales, as the rain slowly pushed north along eastern Britain. These showers slowly spread east, such that a band of heavy showers lay north to south across central England by late evening. Thunderstorms were reported in southwest Wales and Somerset.

Temperatures ranged from mild in eastern England and Scotland to around normal in the west.

EXTREMES

SUNDAY 26th NOVEMBER 1995

Highest Maximum

: 12.8 C Guernsey / L'Ancrese

Lowest Maximum

: 6.2 C Corgary [Co Fermanagh]

Lowest Minimum

: -3.4 C Tulloch Bridge [Highland]

Lowest Grass Minimum

: -8.1 C Strathallan [Tayside]

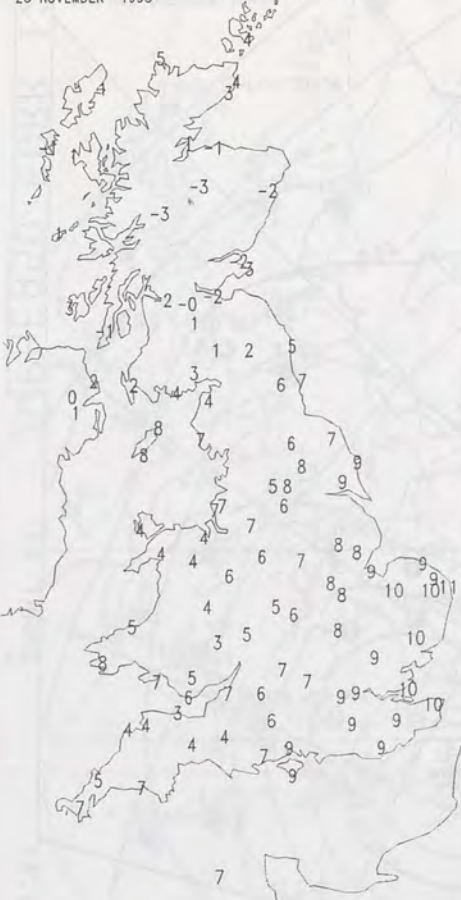
Most Rain (24 hrs from 0900 GMT)

: 31.6 mm Southampton

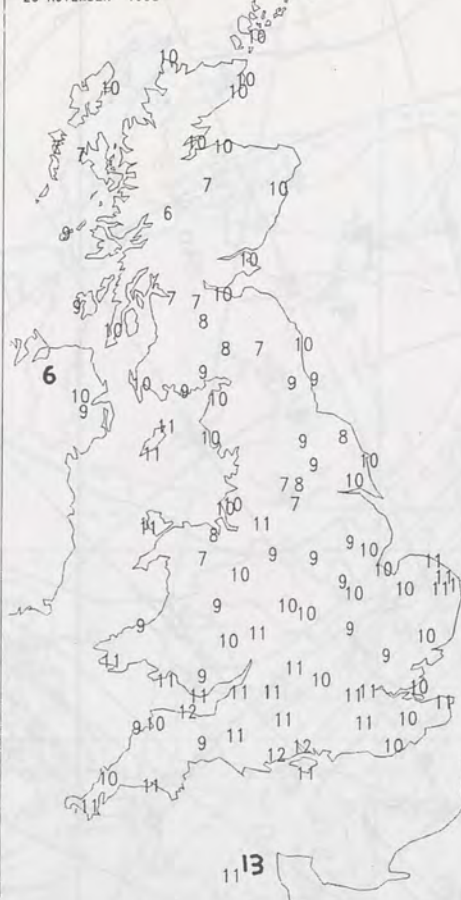
Most Sunshine

: 6.4 Hrs Jersey / St Helier

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
26 NOVEMBER 1995



DAY MAXIMUM TEMPERATURE
(DEGREES C)
26 NOVEMBER 1995



SUNSHINE (DAWN TO DUSK)
(HOURS)
26 NOVEMBER 1995



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
26 NOVEMBER 1995



DAY RAINFALL
(MILLIMETRES)
26 NOVEMBER 1995



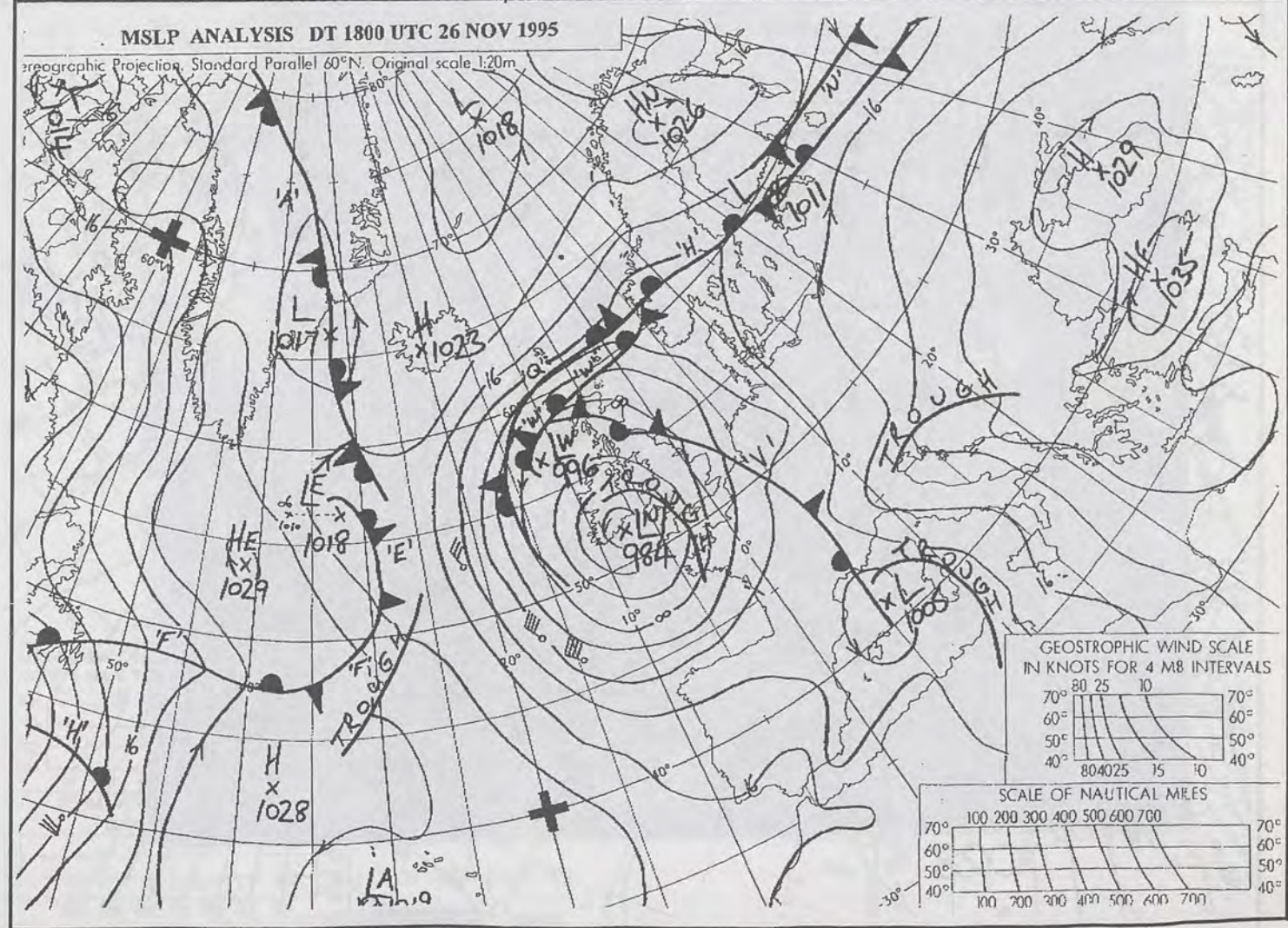
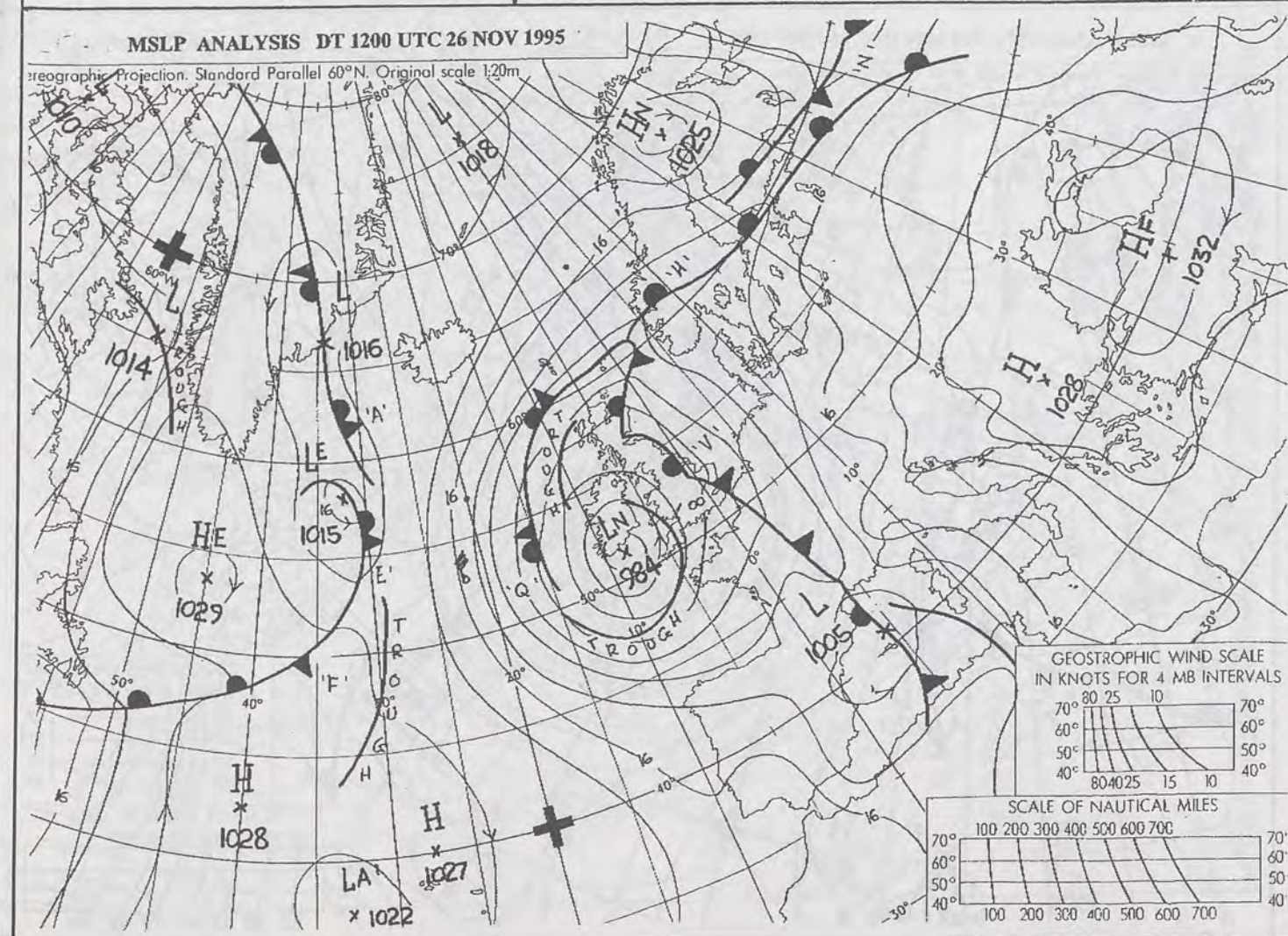
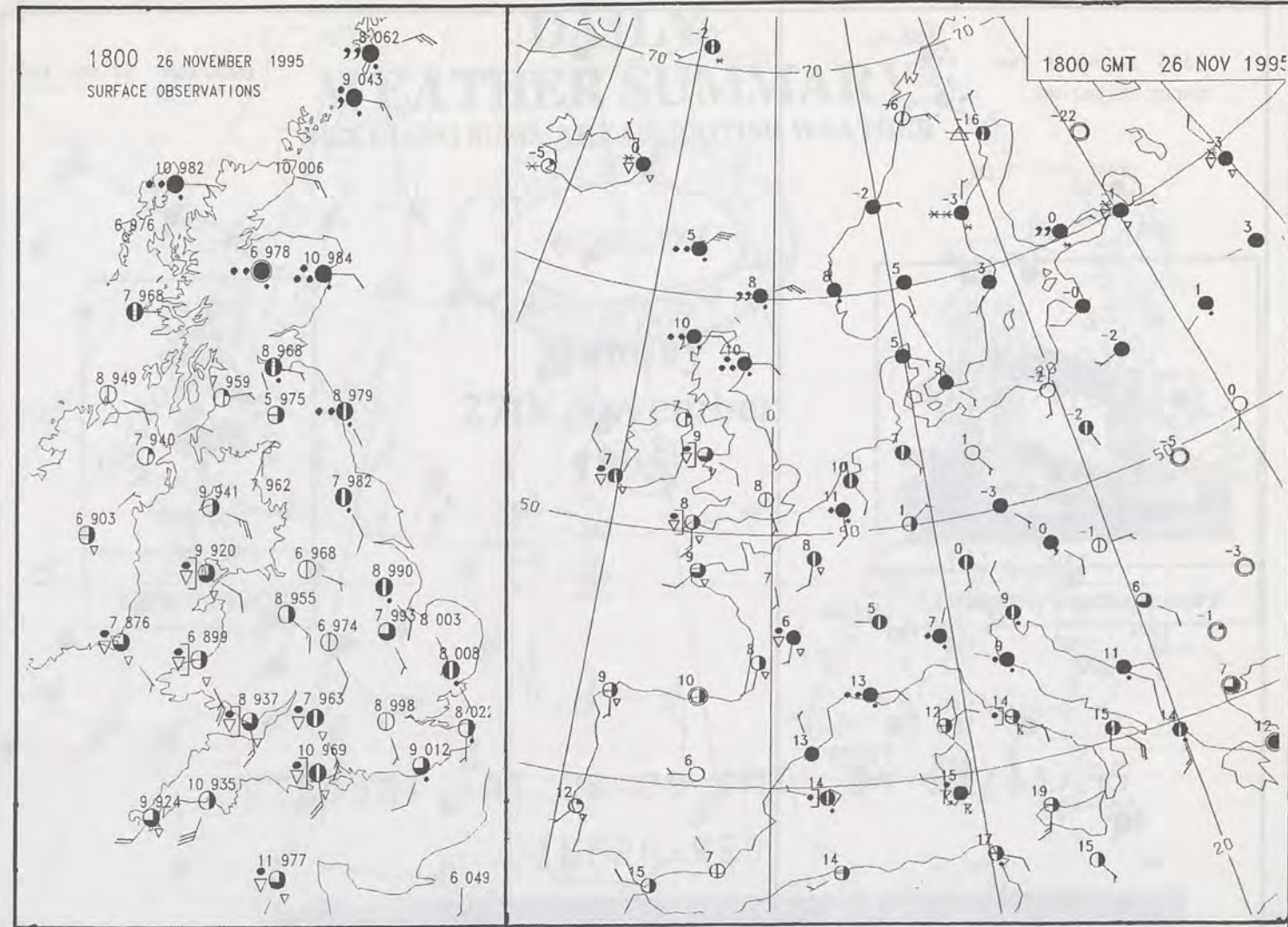
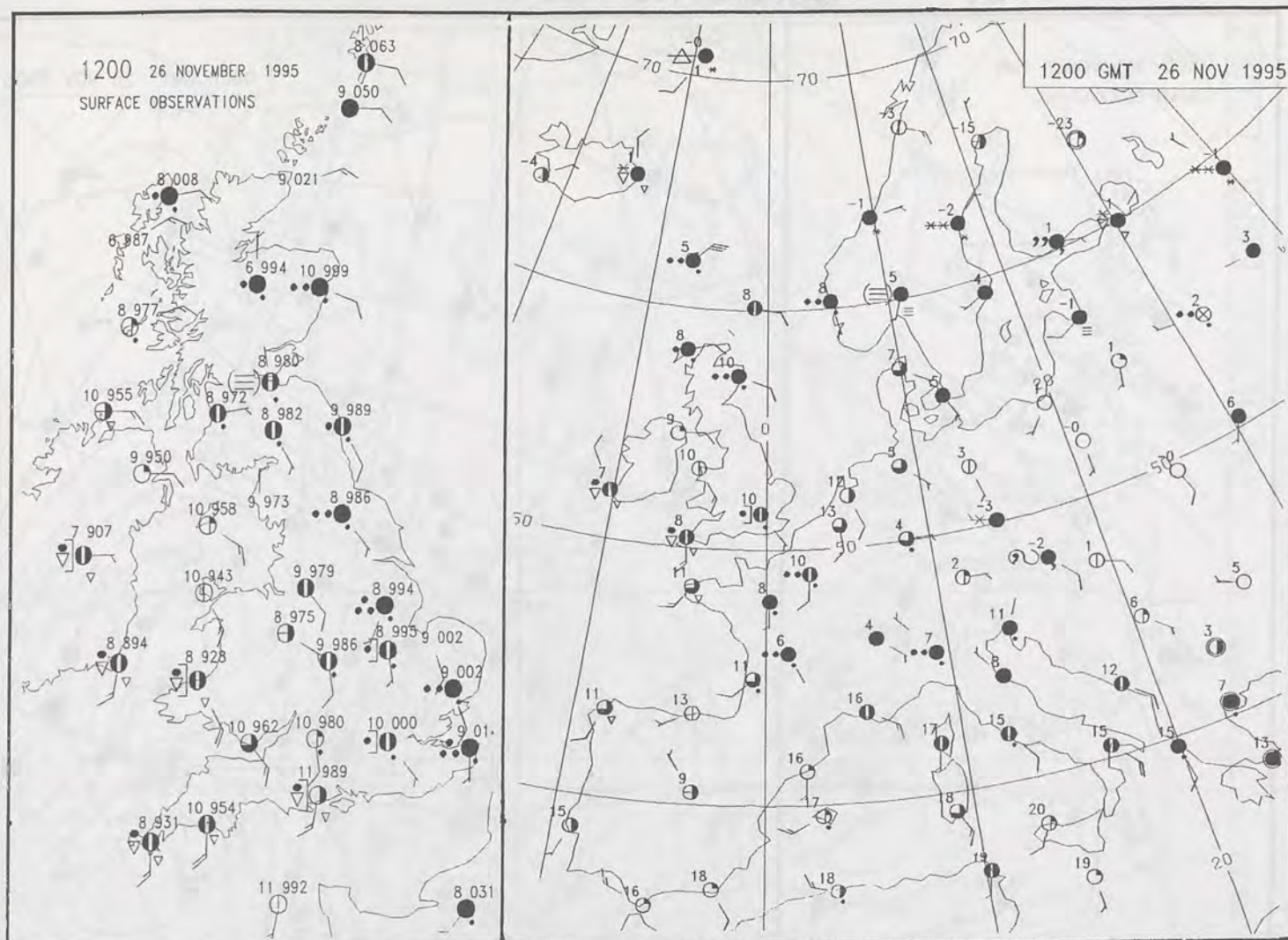
DAILY WEATHER SUMMARY

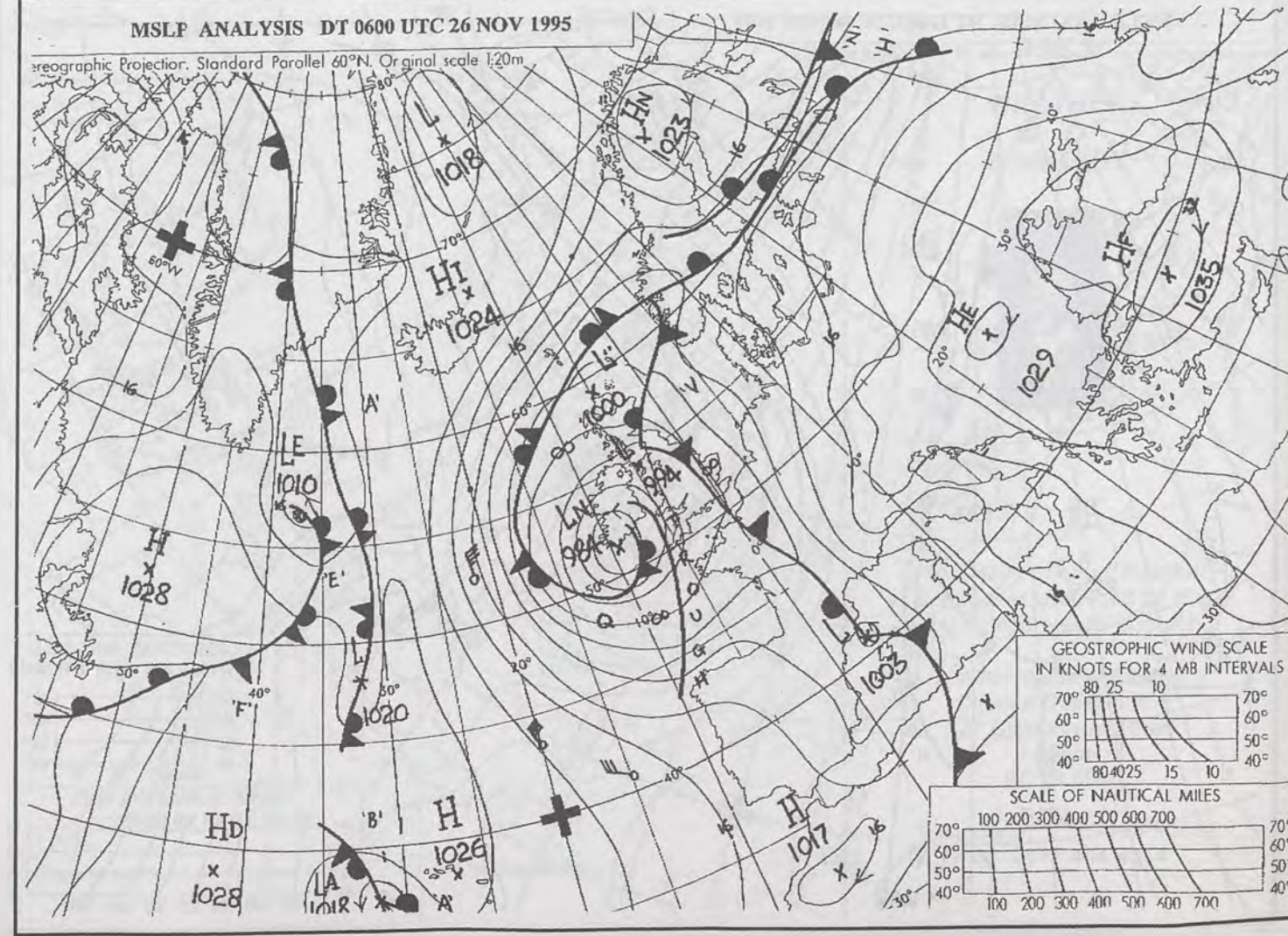
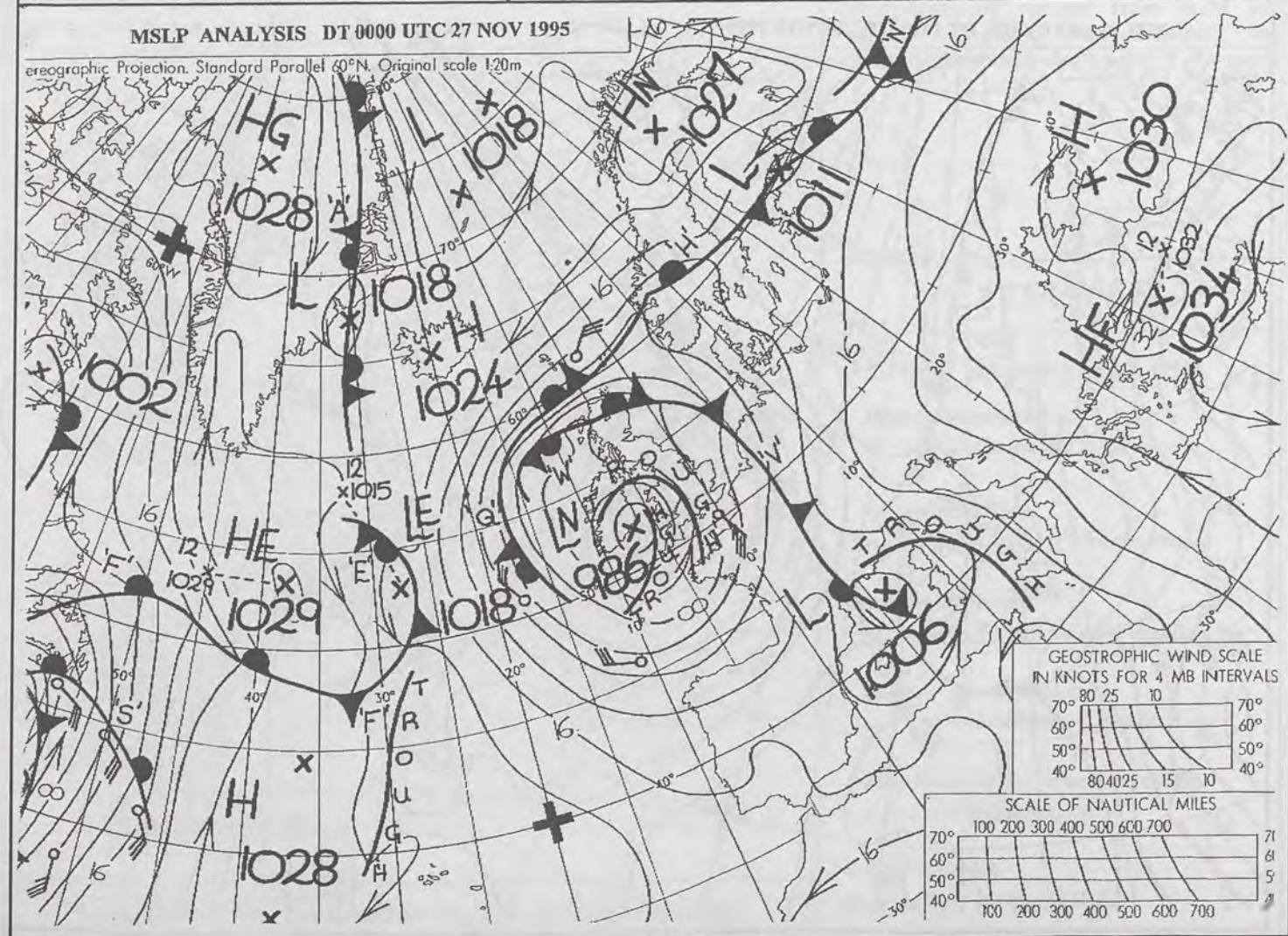
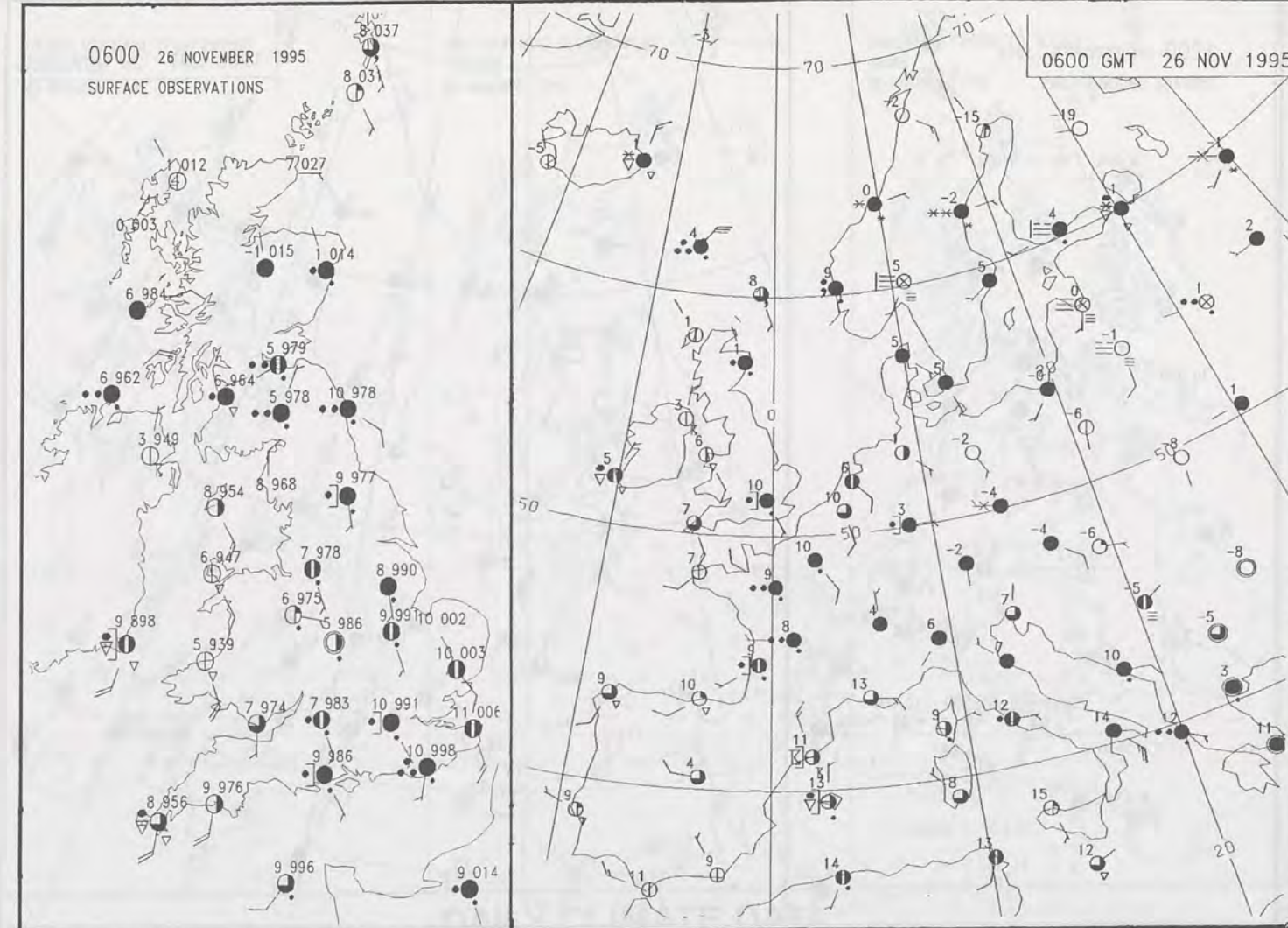
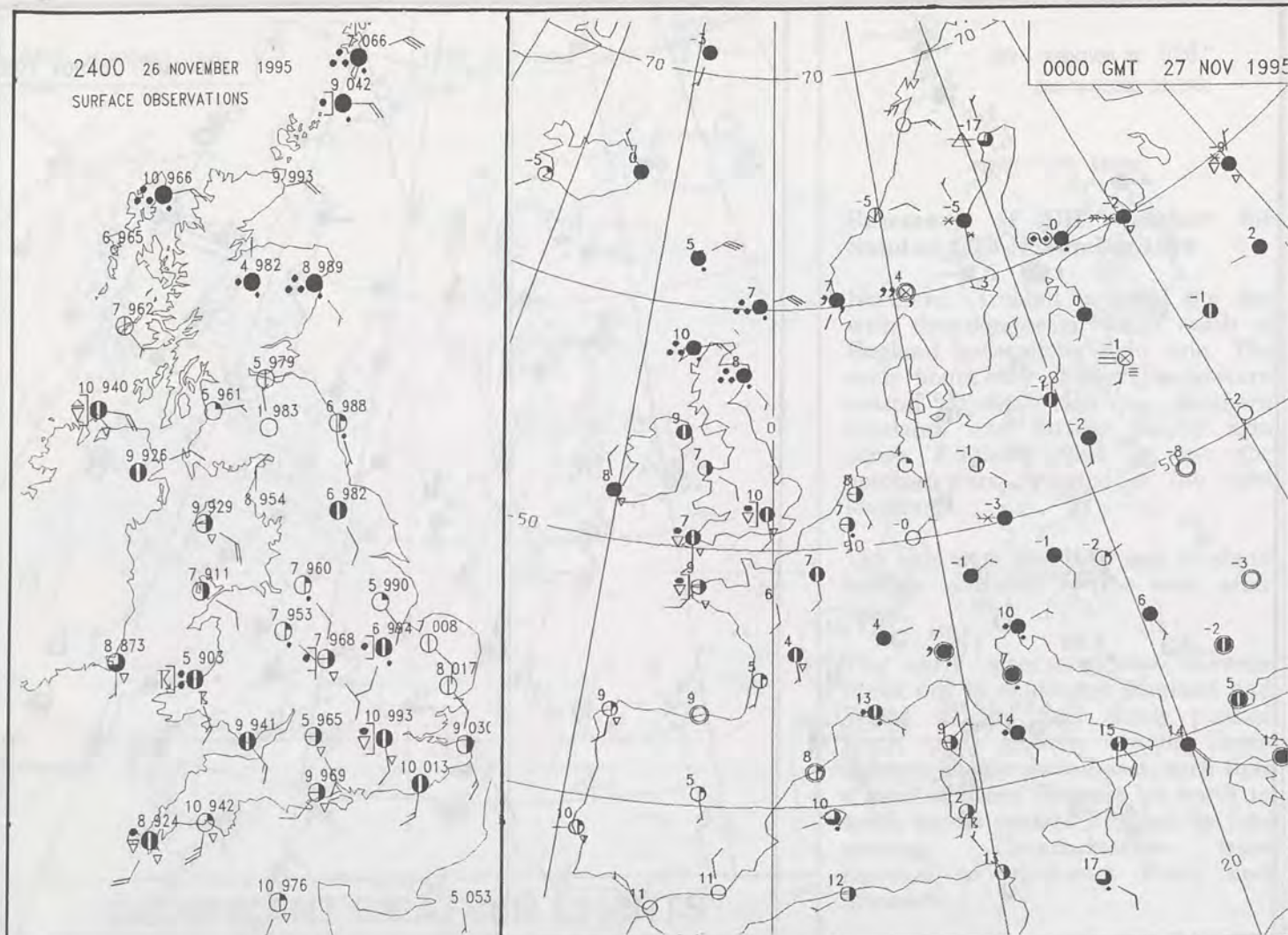


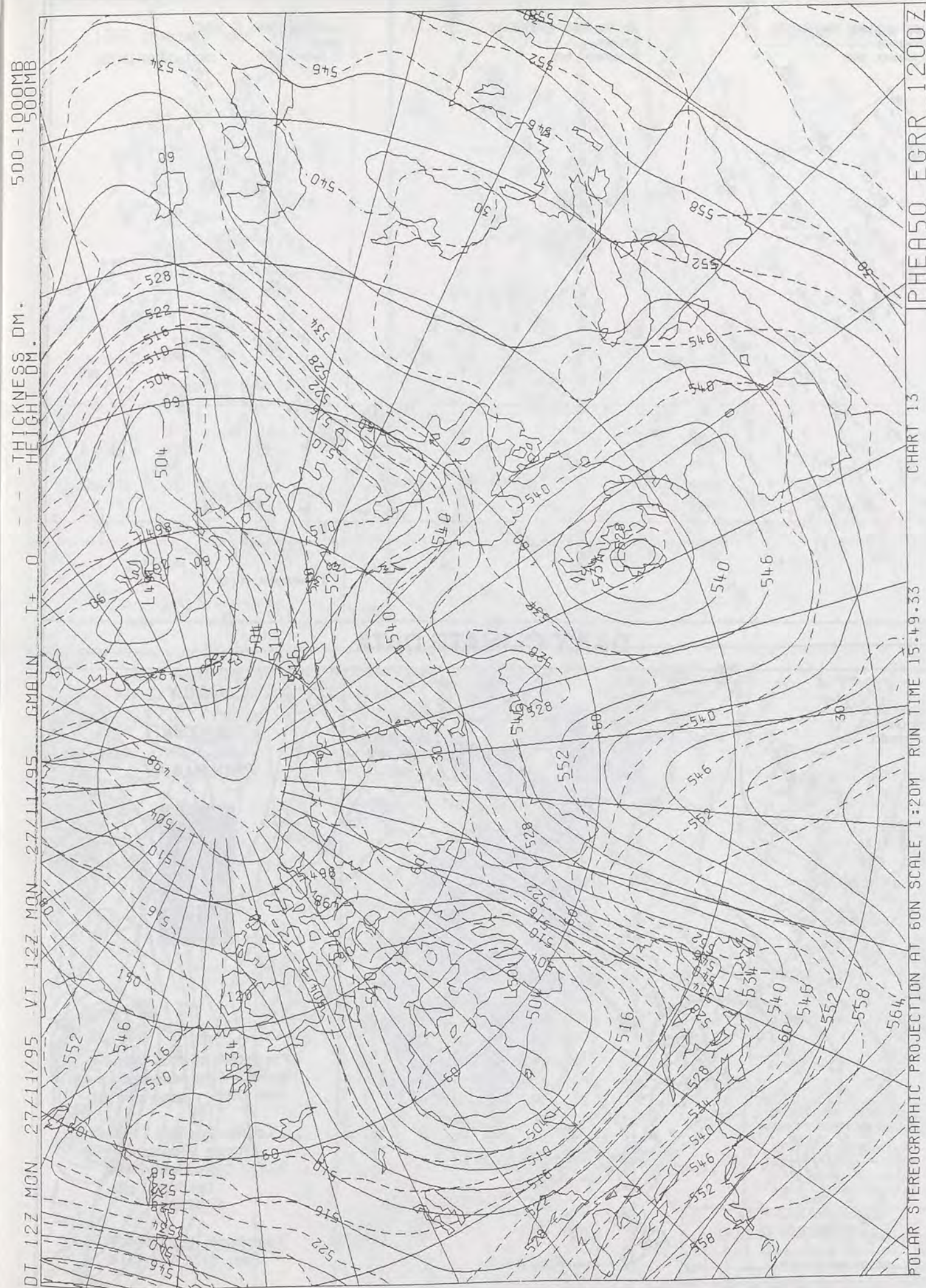
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Telephone: 0171 405 4358
Fax: 0171 404 4314





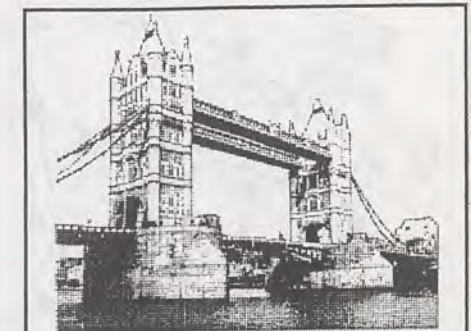


DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

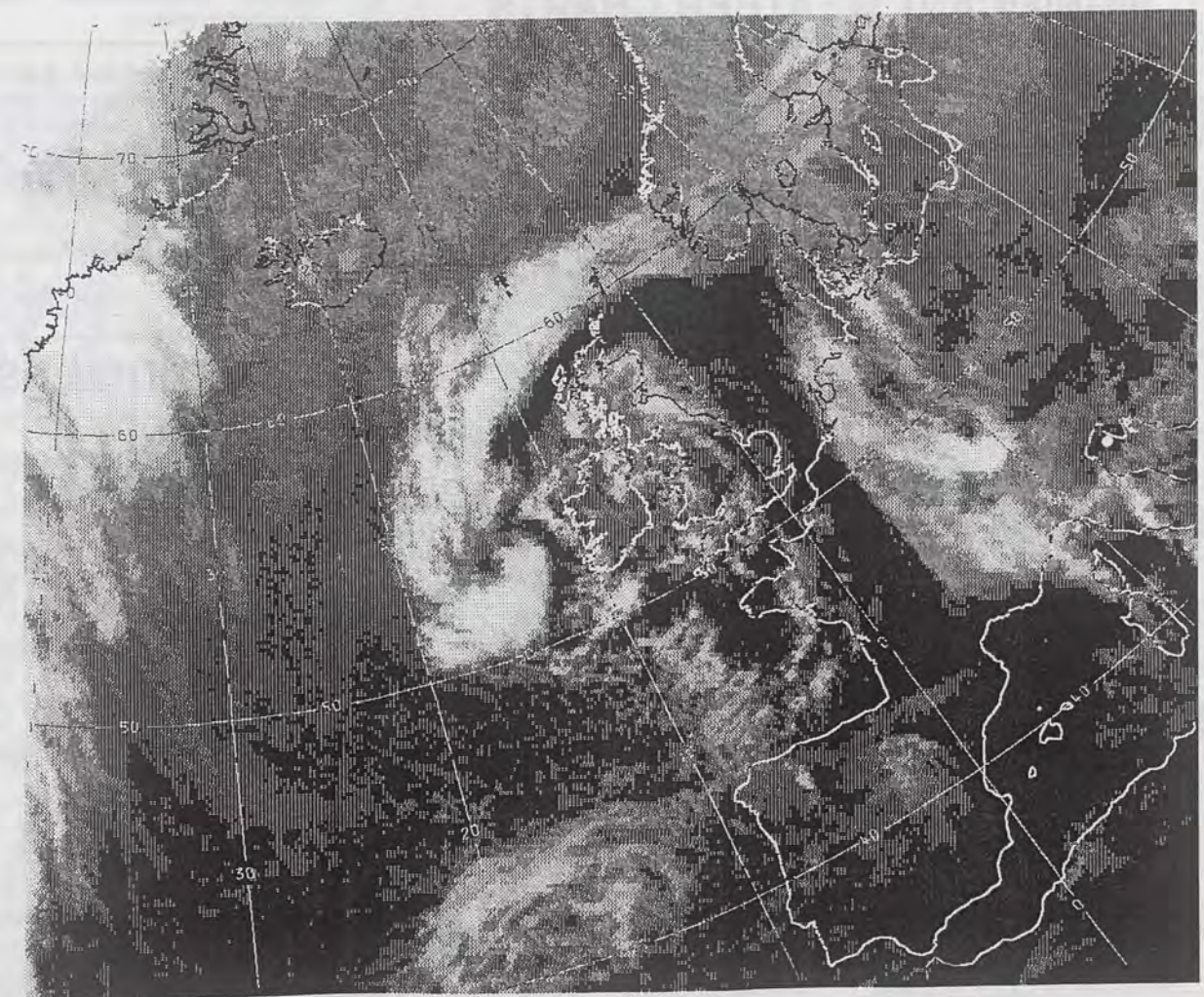


Monday
27th November
1995



LONDON *weather centre*

METEOSAT AT 12:00 GMT ON 27/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 27 NOVEMBER 1995
SIGWX



1200 27 NOVEMBER 1995
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 27 NOVEMBER 1995
SIGWX



2400 27 NOVEMBER 1995
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Monday 27th November 1995

Overnight much of southern England and south Wales had showers. Some of the showers were heavy with hail, and thunder was reported from south Wales. Further north over northern England, north Wales and southern Scotland it was mainly dry with clear spells and mist. There was some rain in Northern Ireland whilst the north of Scotland had a wet and windy night.

Bands of showers moved north and east across England and Wales during the day. The showers were aligned in bands especially in the morning, when they were generally at their heaviest, which meant that places under those bands had several hours of rain. Southeast England and East Anglia had very few showers though until afternoon. Hail was reported from some spots mainly in central southern England and thunder was reported in the evening across Hampshire and Wiltshire.

The Northern Isles stayed wet until evening but the north of mainland Scotland was dry by dawn. There were some showers across Scotland through the day especially in the south and east. In the evening heavier showers affected south-western parts with thunder in places.

Northern Ireland had a showery day and although most of the showers were light in the morning, heavier showers developed in the afternoon and evening with thunder reported in some spots.

Temperatures were generally close to normal.

EXTREMES

MONDAY 27th NOVEMBER 1995

Highest Maximum

: 13.5 C Guernsey / L'Ancresse

Lowest Maximum

: 6.7 C Spadeadam [Cumbria]

Lowest Minimum

: -1.7 C Aviemore [Highland]

Lowest Grass Minimum

: -5.0 C Aviemore

Most Rain (24 hrs from 0900 GMT)

: 33.4 mm Machrihanish [Kintyre]

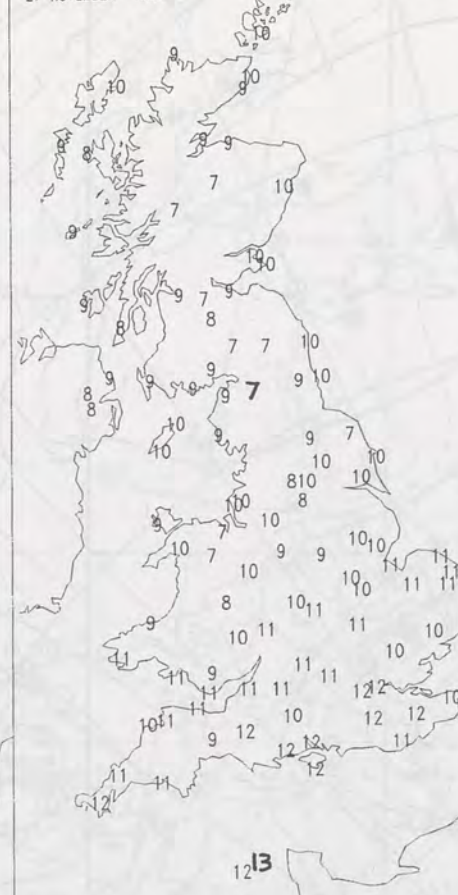
Most Sunshine

: 6.9 Hrs Jersey / St Helier

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
27 NOVEMBER 1995



DAY MAXIMUM TEMPERATURE
(DEGREES C)
27 NOVEMBER 1995



SUNSHINE (DAWN TO DUSK)
(HOURS)
27 NOVEMBER 1995



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
27 NOVEMBER 1995



DAY RAINFALL
(MILLIMETRES)
27 NOVEMBER 1995



DAILY WEATHER SUMMARY



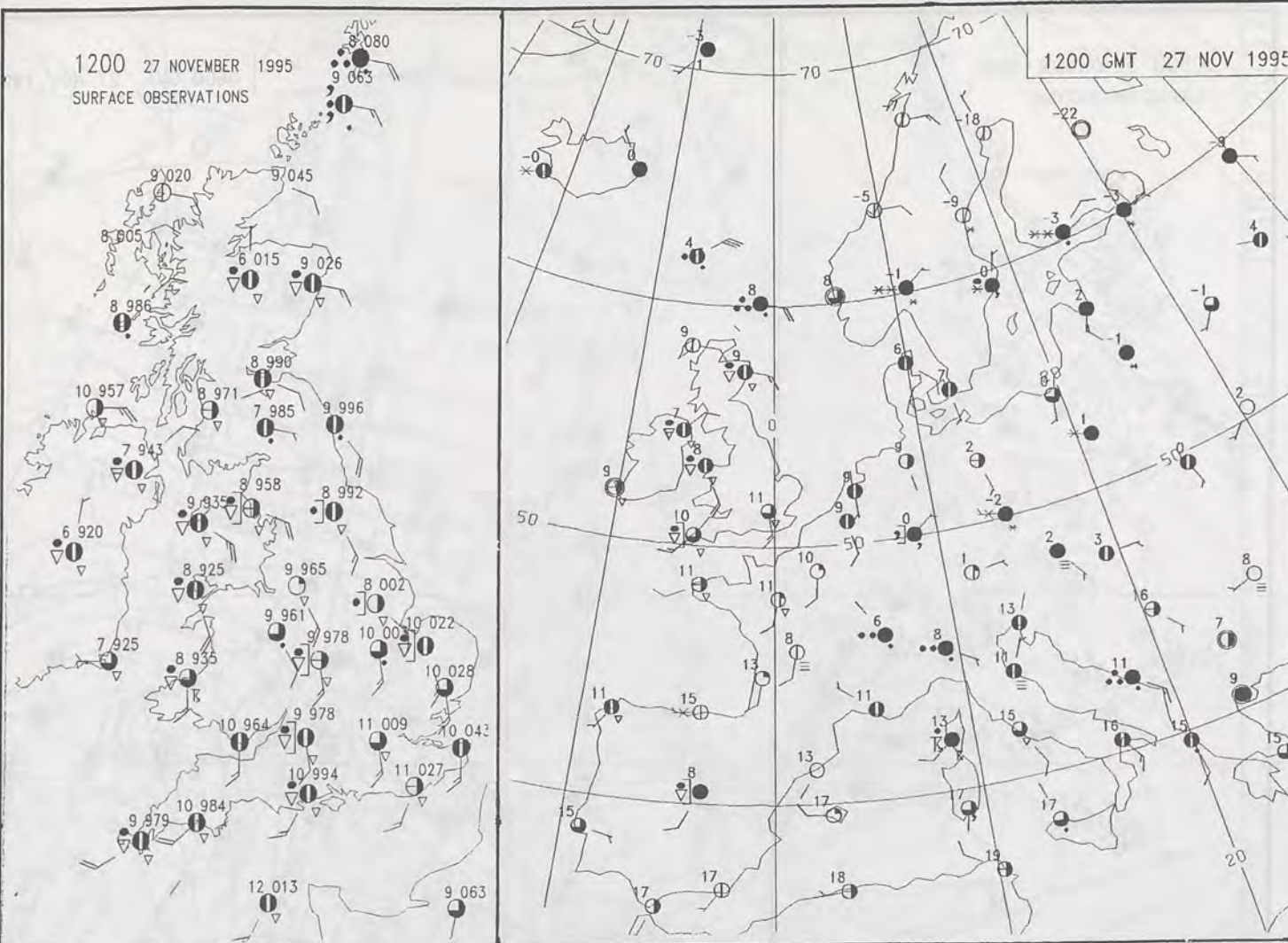
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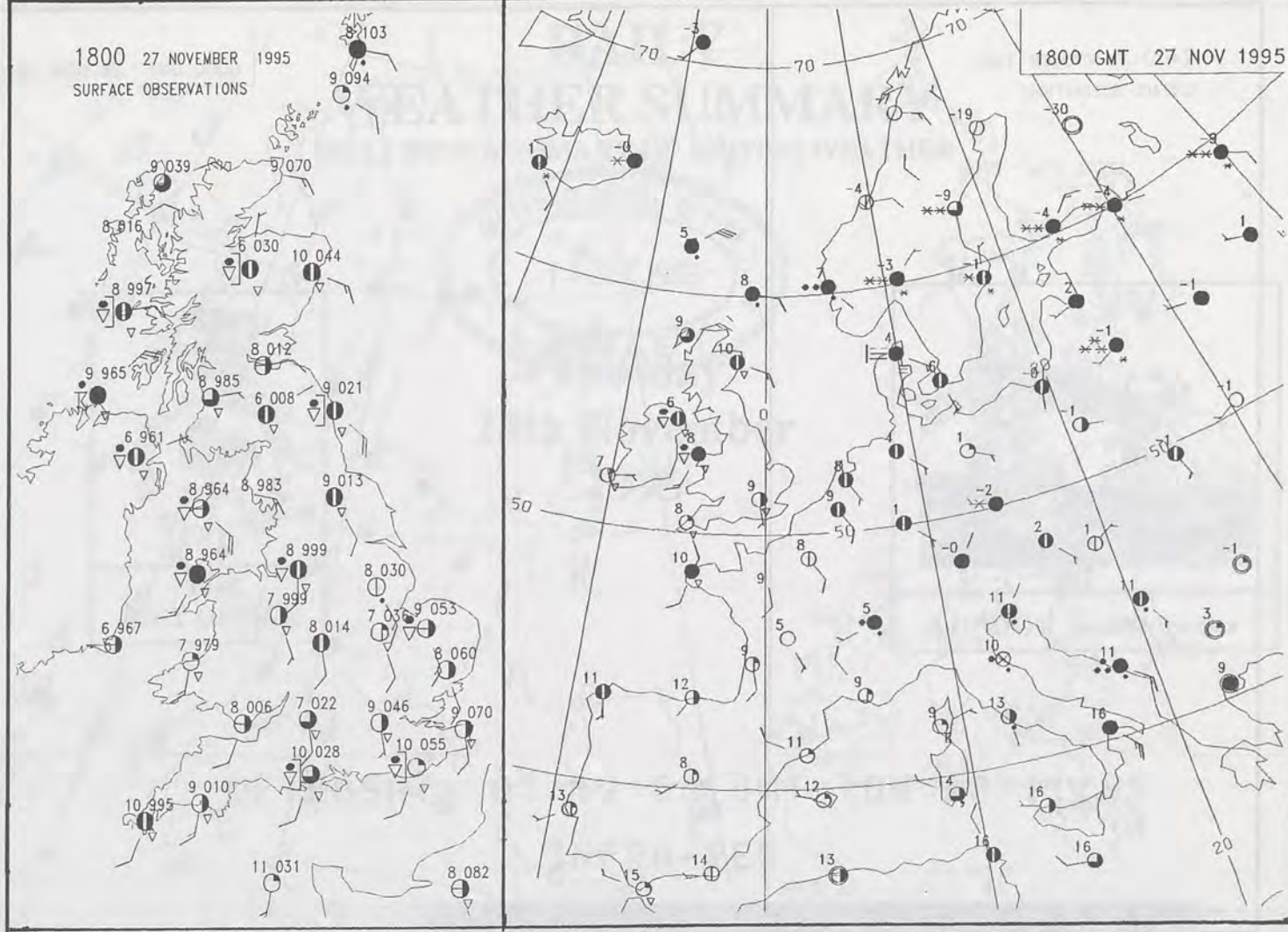
1200 27 NOVEMBER 1995
SURFACE OBSERVATIONS

1200 GMT 27 NOV 1995



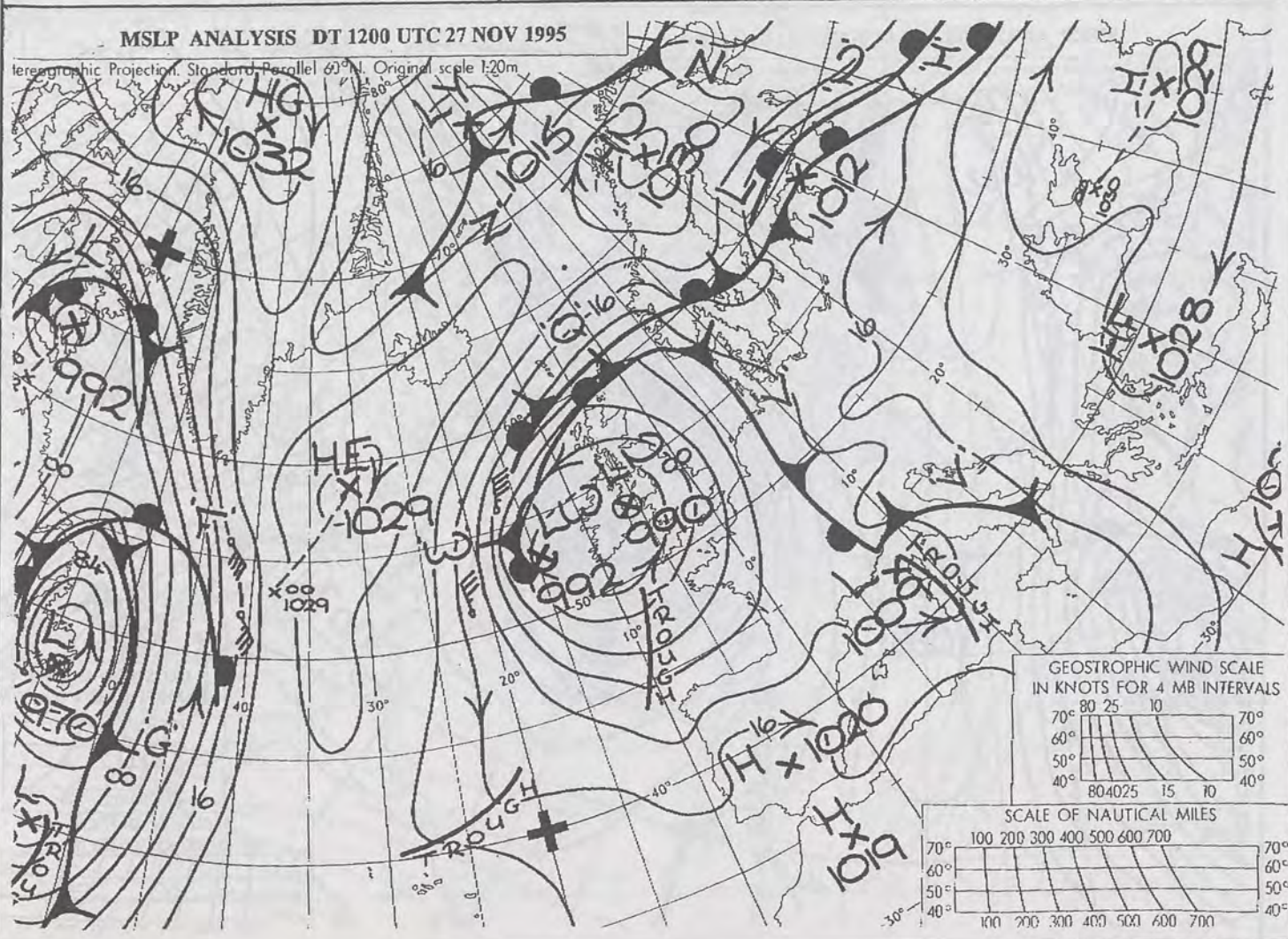
1800 27 NOVEMBER 1995
SURFACE OBSERVATIONS

1800 GMT 27 NOV 1995



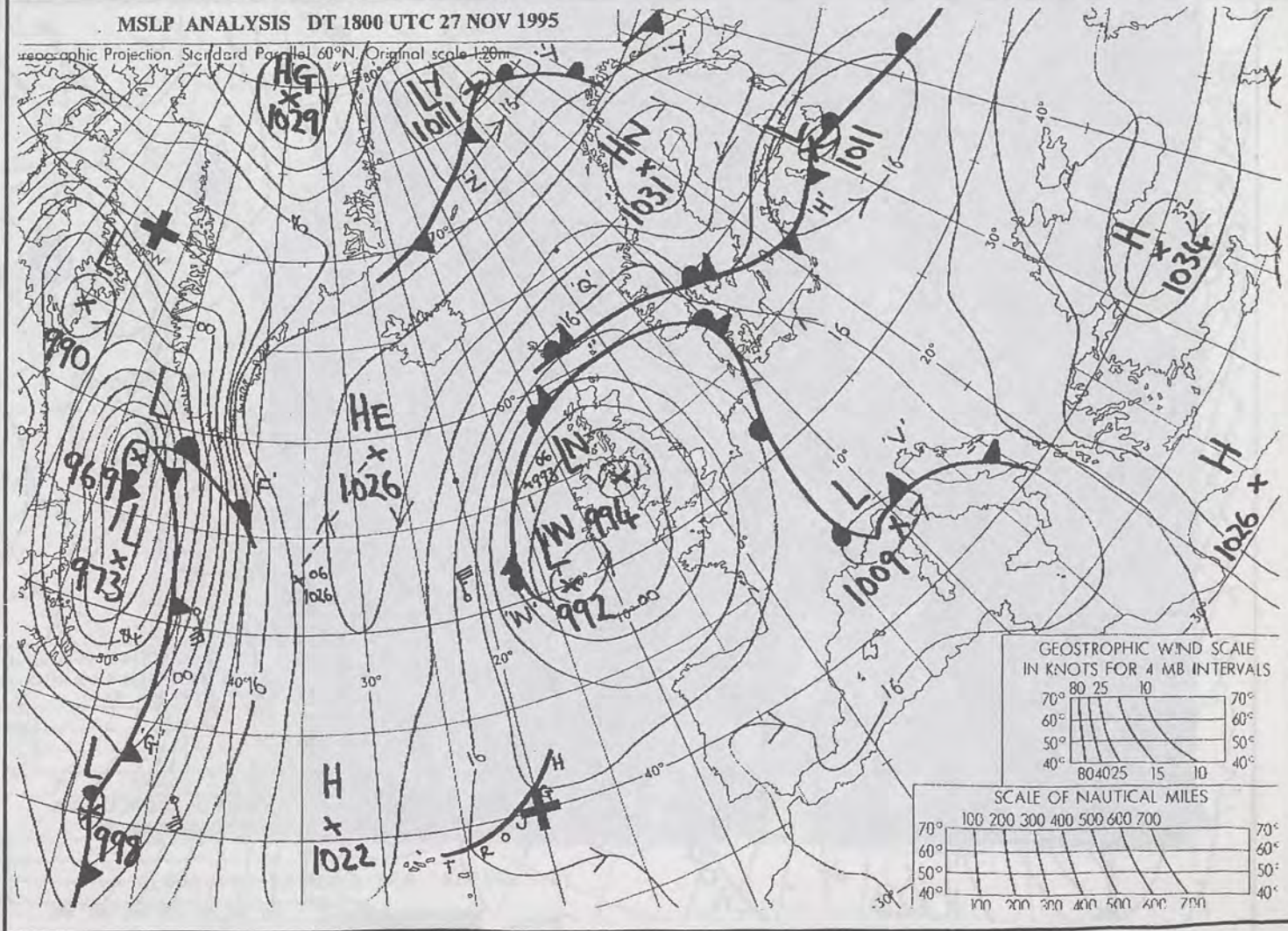
MSLP ANALYSIS DT 1200 UTC 27 NOV 1995

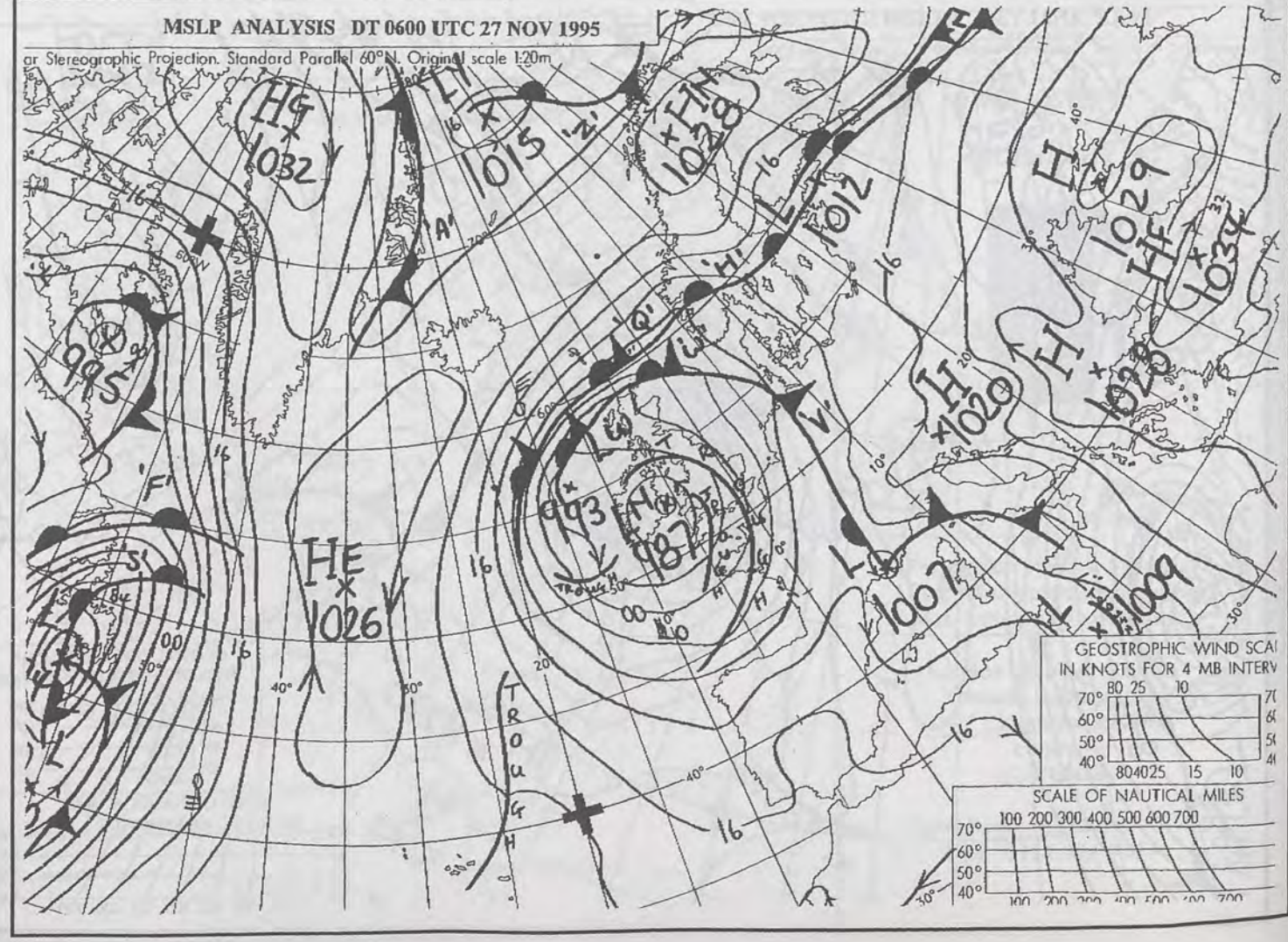
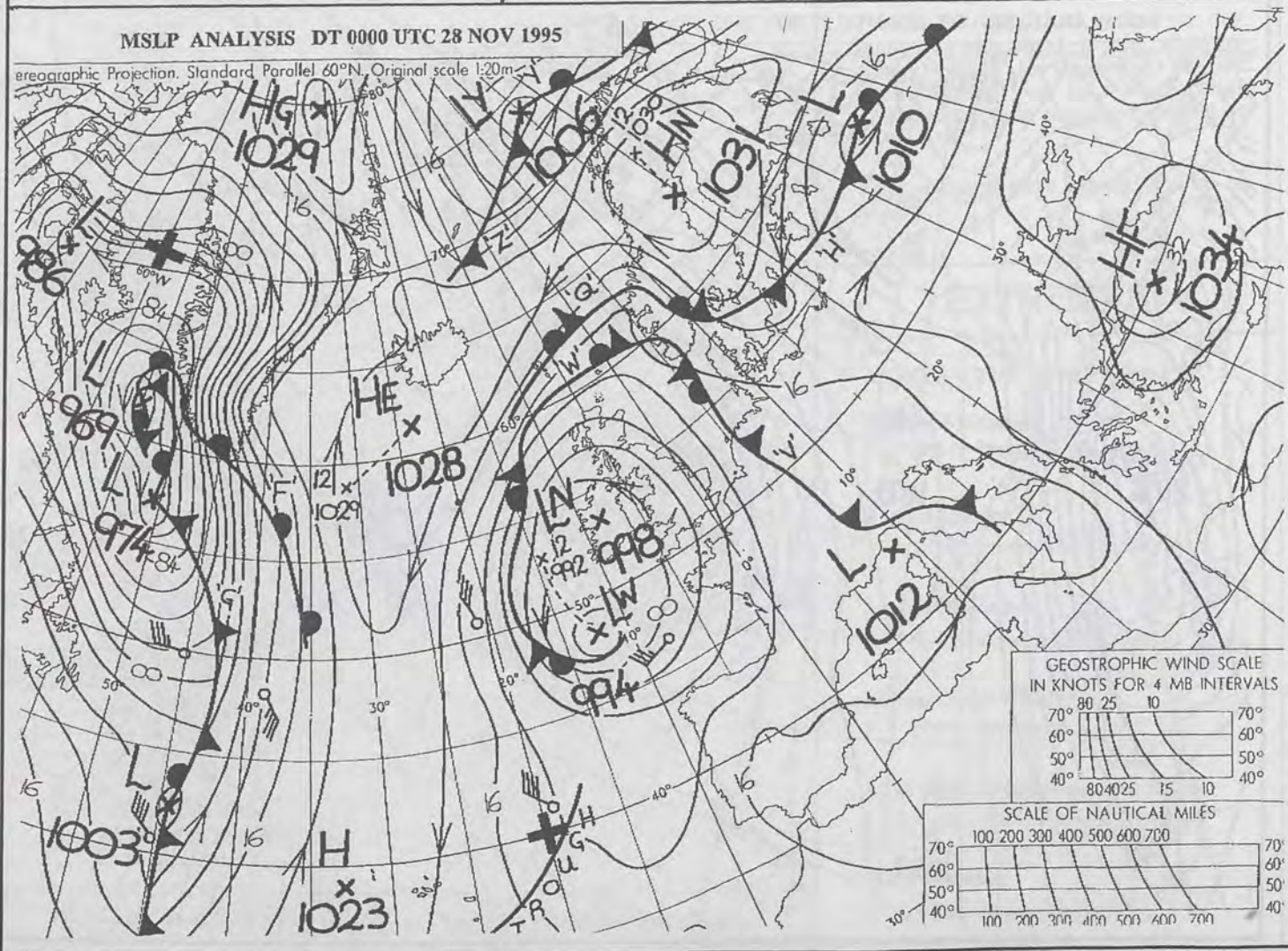
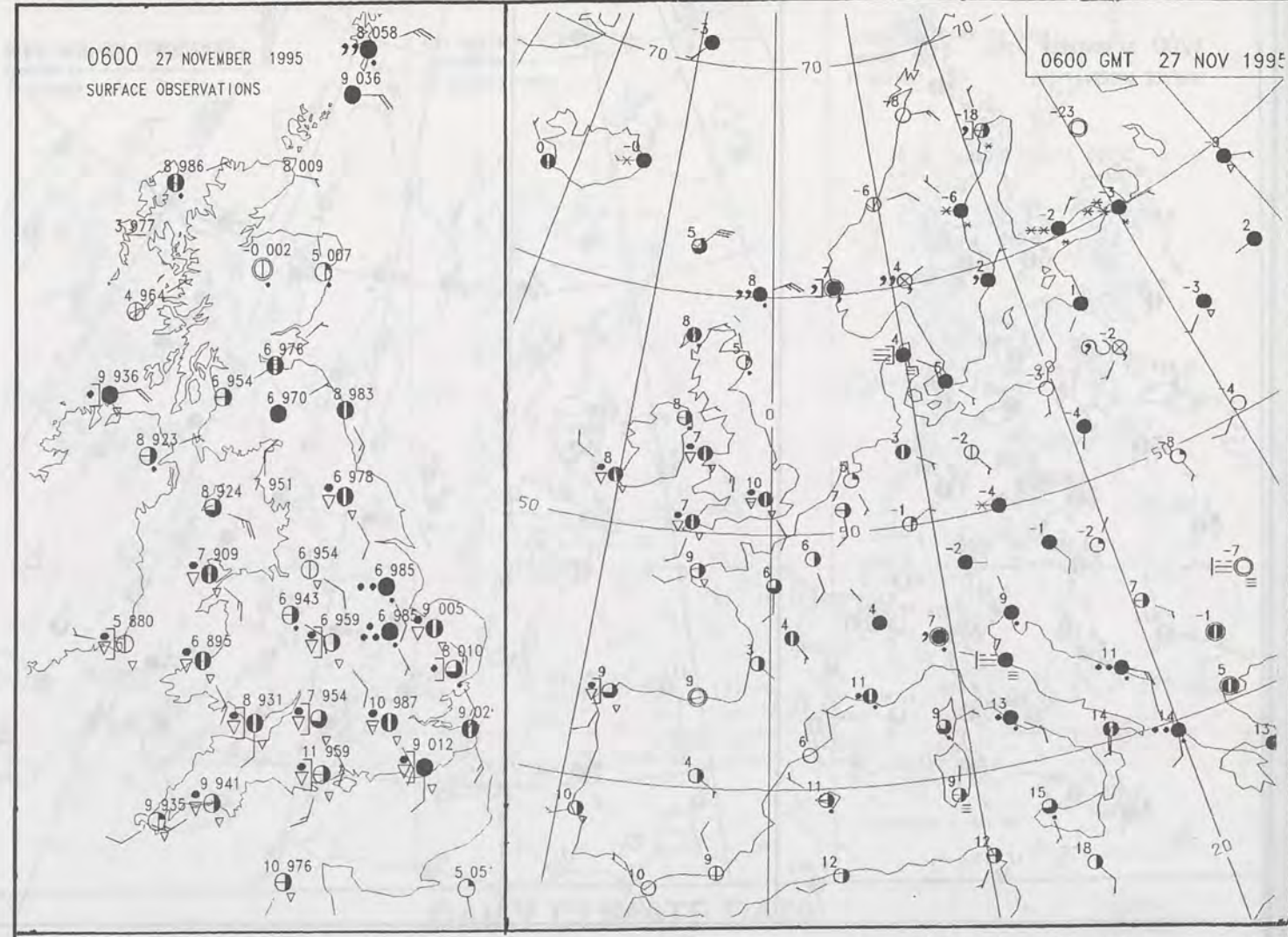
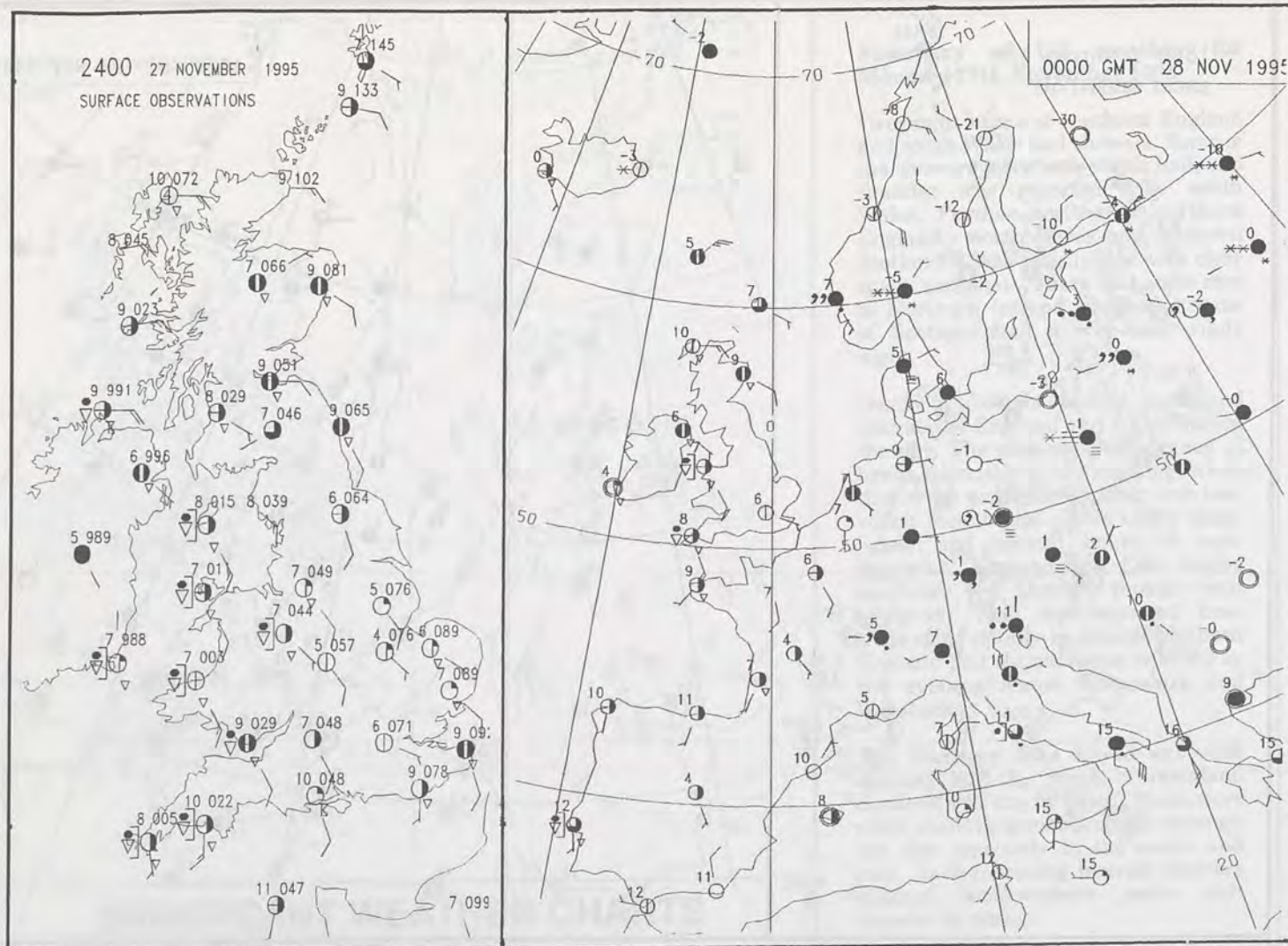
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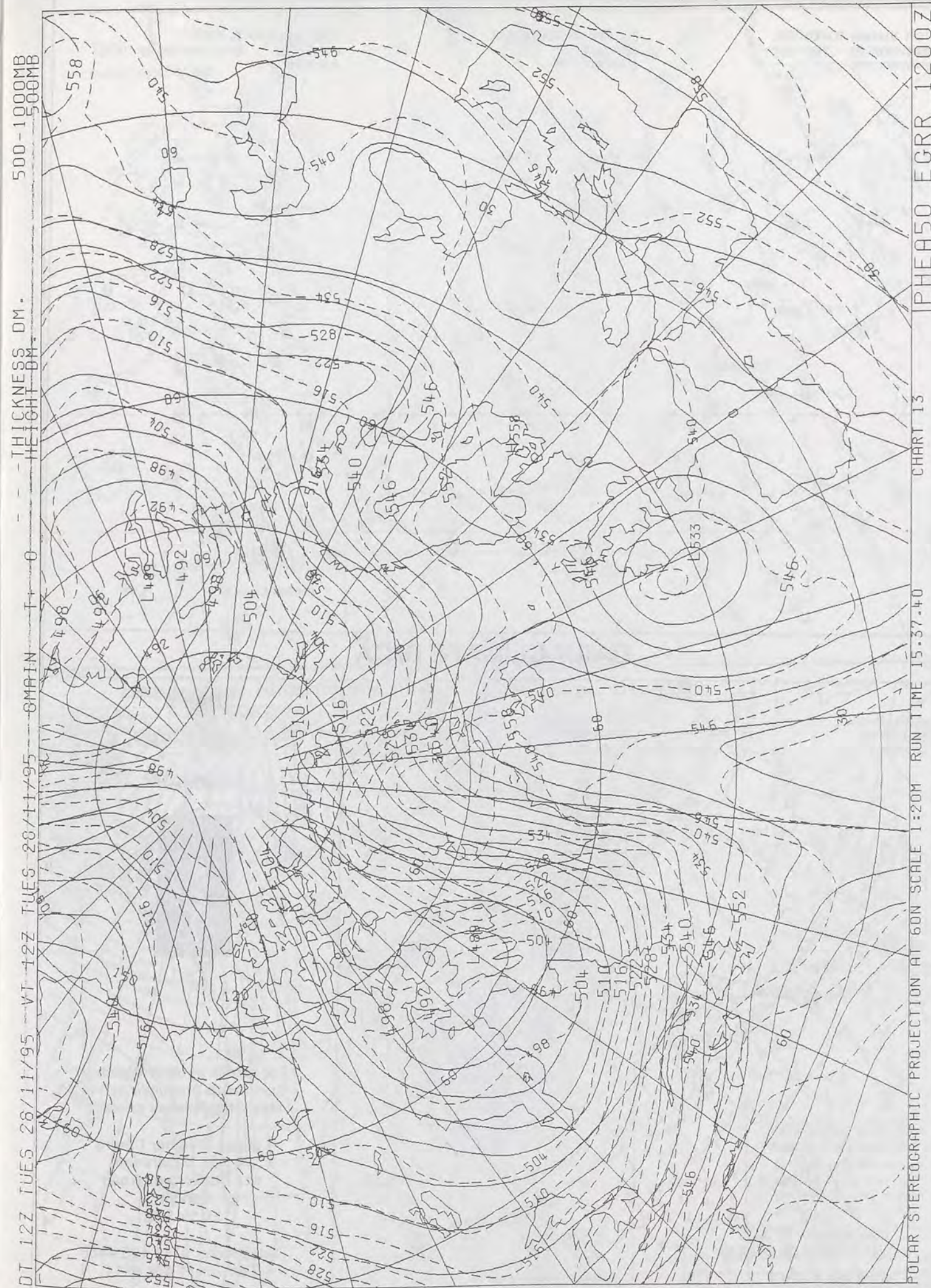


MSLP ANALYSIS DT 1800 UTC 27 NOV 1995

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

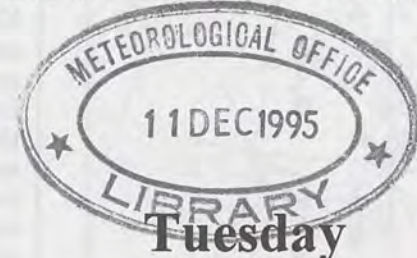






DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

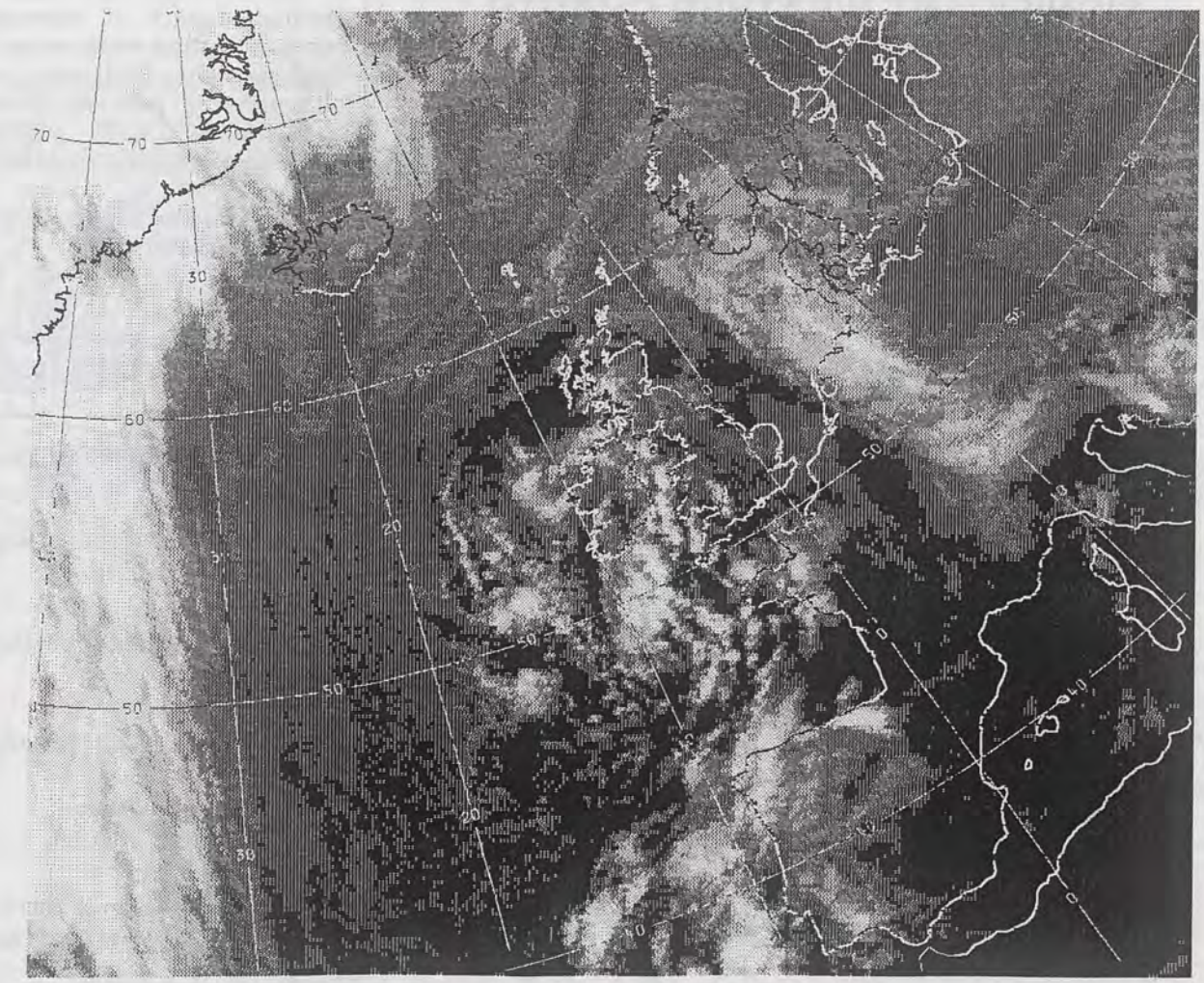


Tuesday
28th November
1995



LONDON weather centre

METEOSAT AT 12:00 GMT ON 28/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE
COLD WARM

0600 28 NOVEMBER 1995
SIGWX



1200 28 NOVEMBER 1995
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 28 NOVEMBER 1995
SIGWX



2400 28 NOVEMBER 1995
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Tuesday 28th November 1995

Overnight bands of showers affected Northern Ireland, southwest England and south Wales. A few showers reached as far east as central southern England and the southeast, with thunder being reported in Dorset, and some showers edged into southwest Scotland. Many other places were dry but there were a few light showers over East Anglia and patchy rain over northeast Scotland. Some mist and fog patches formed over eastern counties of England.

During the day southwest England, Wales and central southern England bore the brunt of the showers. There were a few showers further east, as well as in the Channel Islands and Northern Ireland. Thunder and hail were reported in southwest England, southwest Wales and Oxfordshire. There was also a little rain along the east coast of Scotland at times. Much of the country had a rather cloudy day although western Scotland had sunny periods.

In the evening very little changed. Further bands of showers moved north and then west across southern England, the Midlands and Wales although the heaviest showers were over the southwest, where thunder and hail were again reported.

It was mild and locally very mild over most of the country.

EXTREMES

TUESDAY 28th NOVEMBER 1995

Highest Maximum

: 13.7 C Ventnor [Isle of Wight]

Lowest Maximum

: 6.8 C Emley Moor [nr Huddersfield]

Lowest Minimum

: 0.1 C Leconfield [Humberside]

Lowest Grass Minimum

: -2.5 C Shap [Cumbria]

Most Rain (24 hrs from 0900 GMT)

: 18.3 mm Cilfynydd [mid Glamorgan]

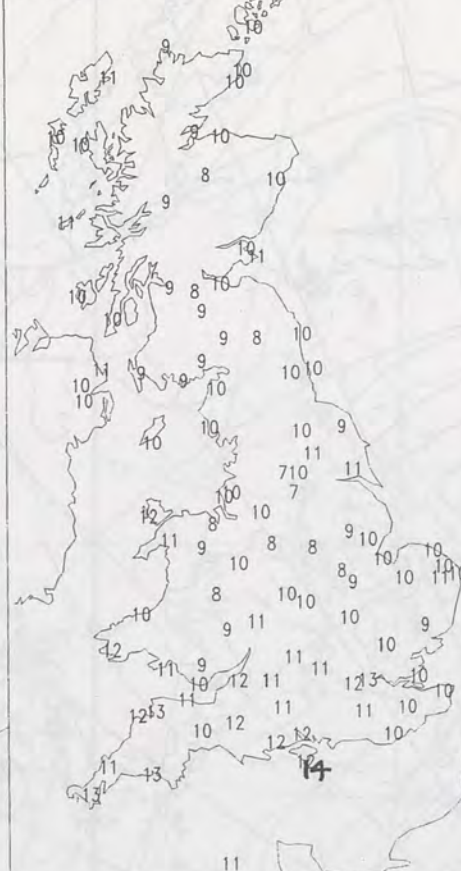
Most Sunshine

: 5.9 Hrs Lyneham [Wiltshire]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
28 NOVEMBER 1995



DAY MAXIMUM TEMPERATURE
(DEGREES C)
28 NOVEMBER 1995



SUNSHINE (DAWN TO DUSK)
(HOURS)
28 NOVEMBER 1995



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
28 NOVEMBER 1995



DAY RAINFALL
(MILLIMETRES)
28 NOVEMBER 1995



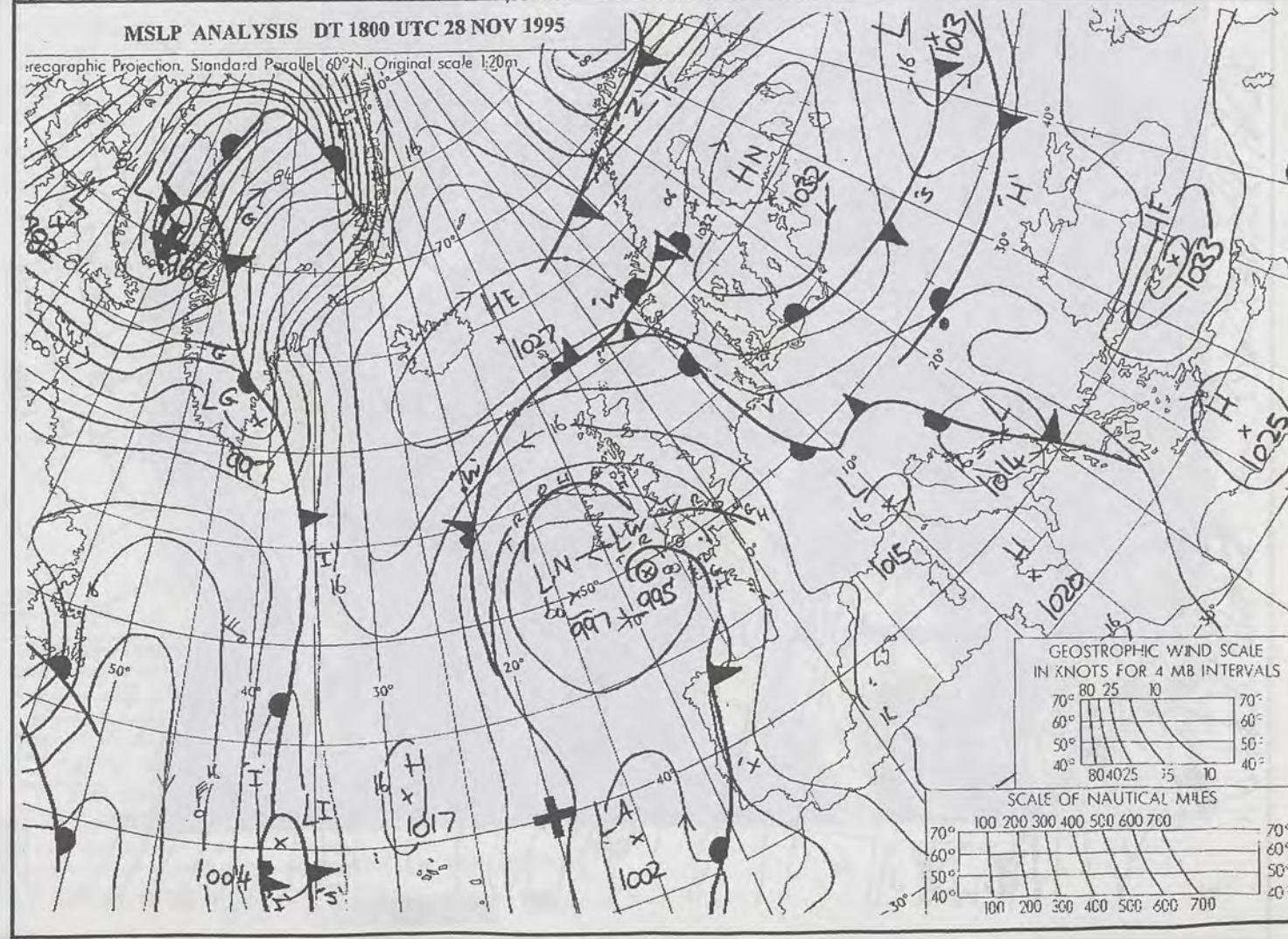
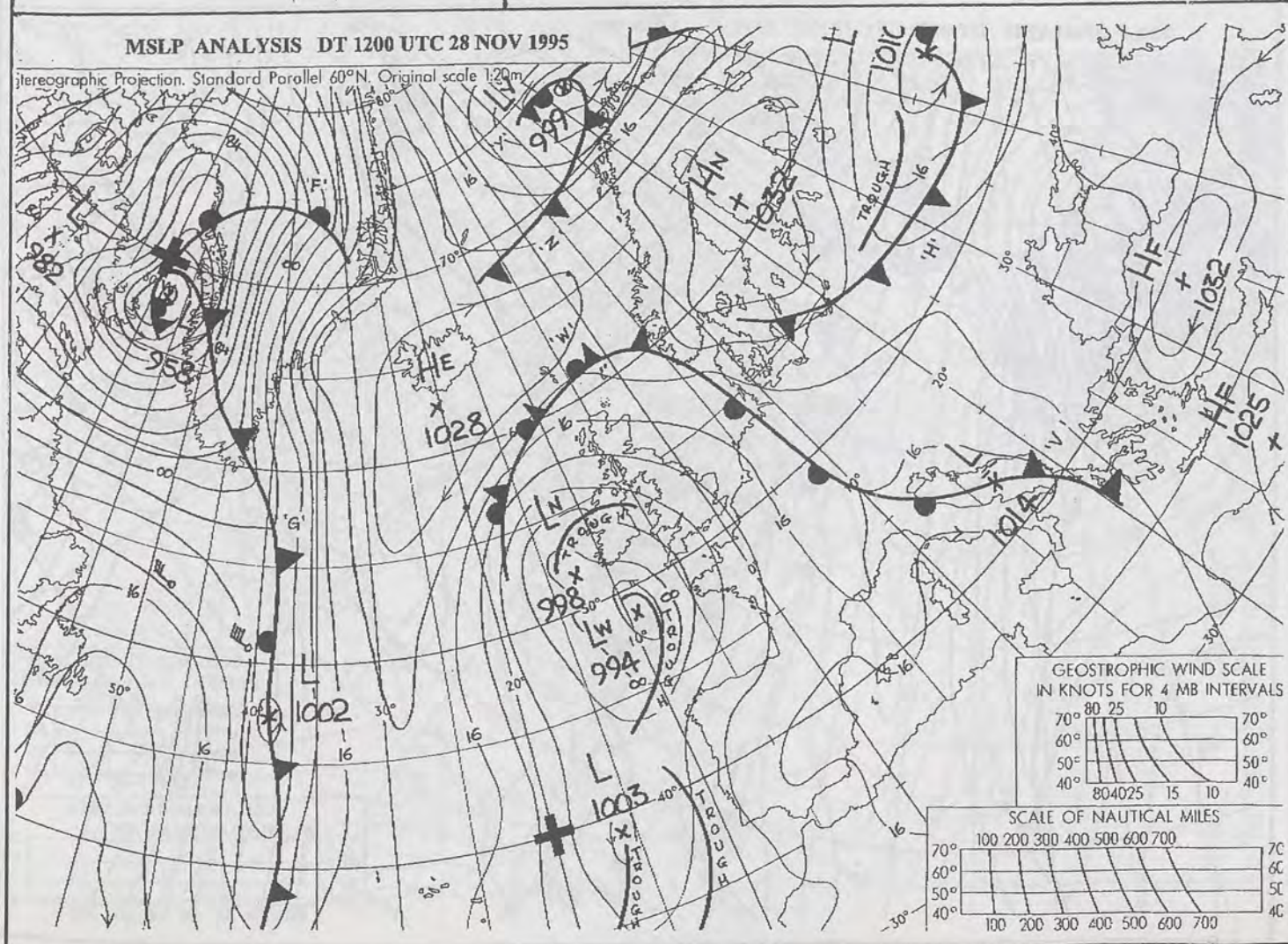
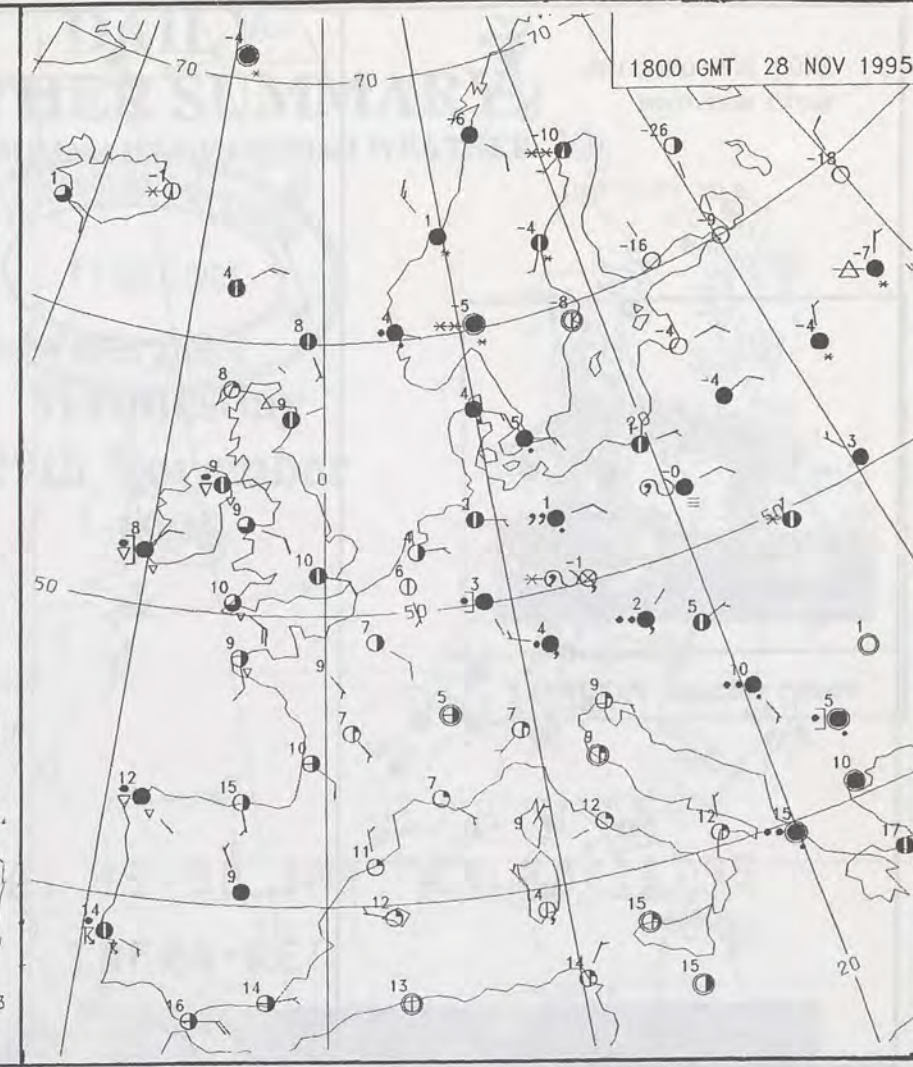
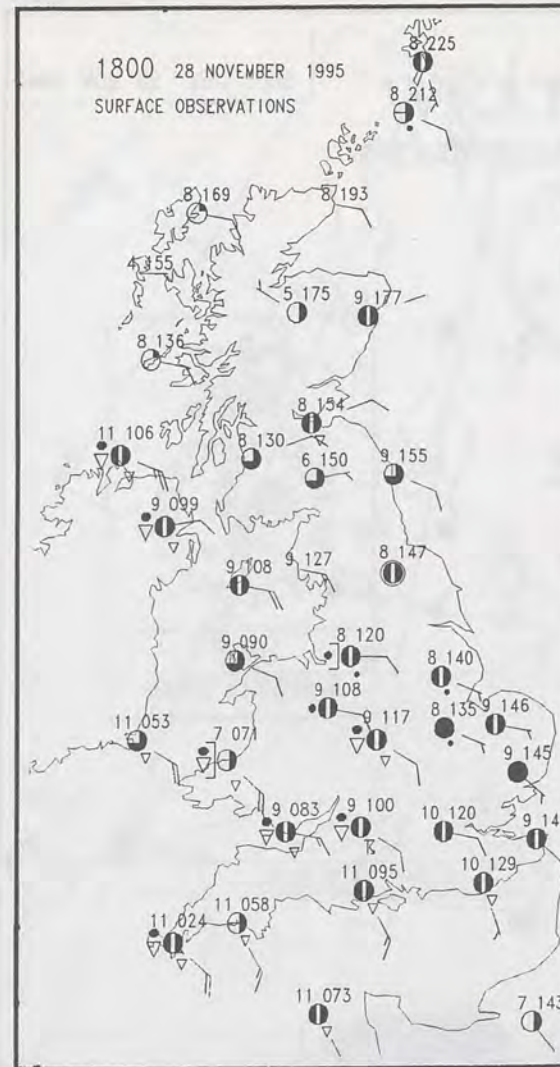
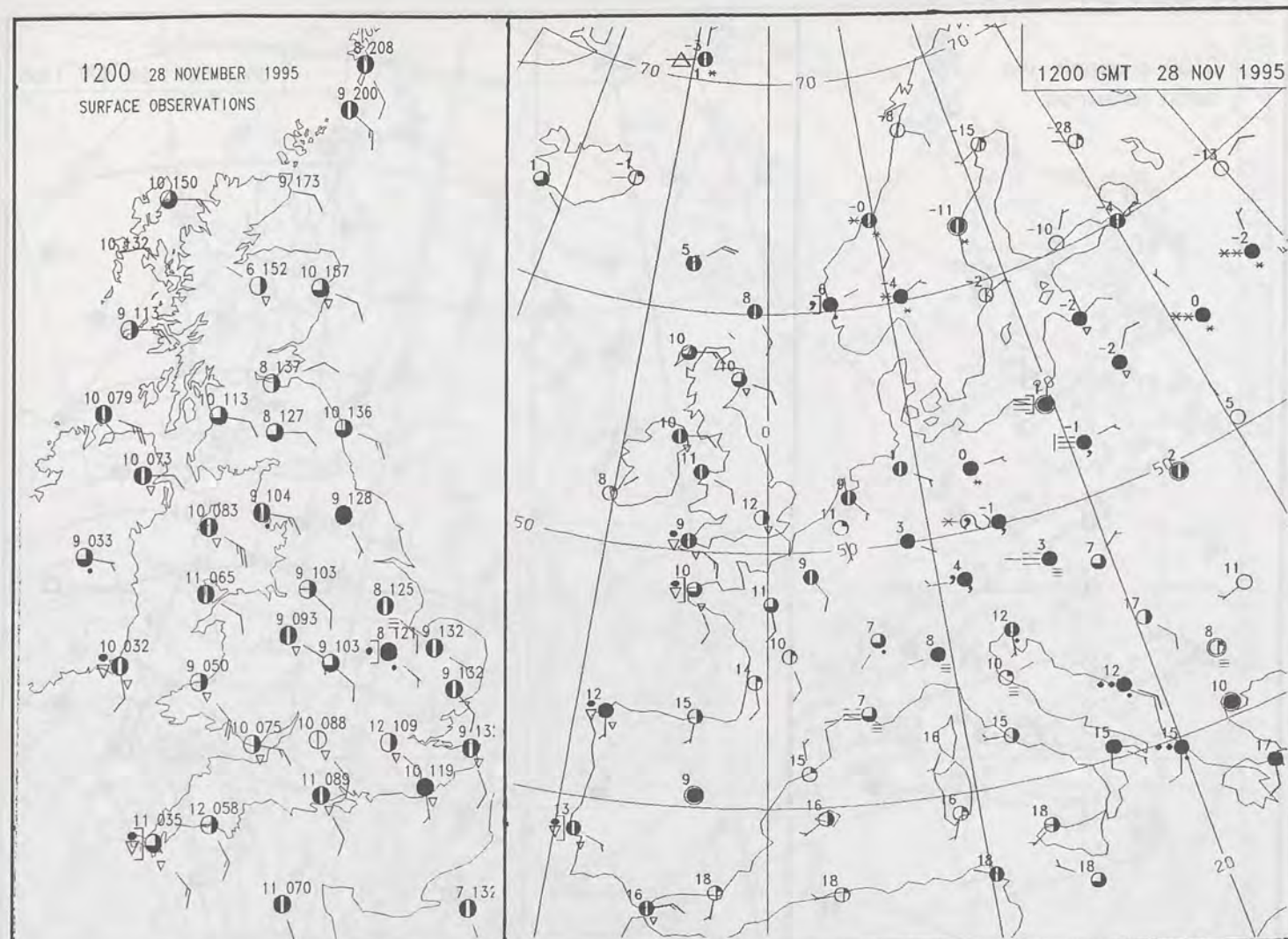
DAILY WEATHER SUMMARY

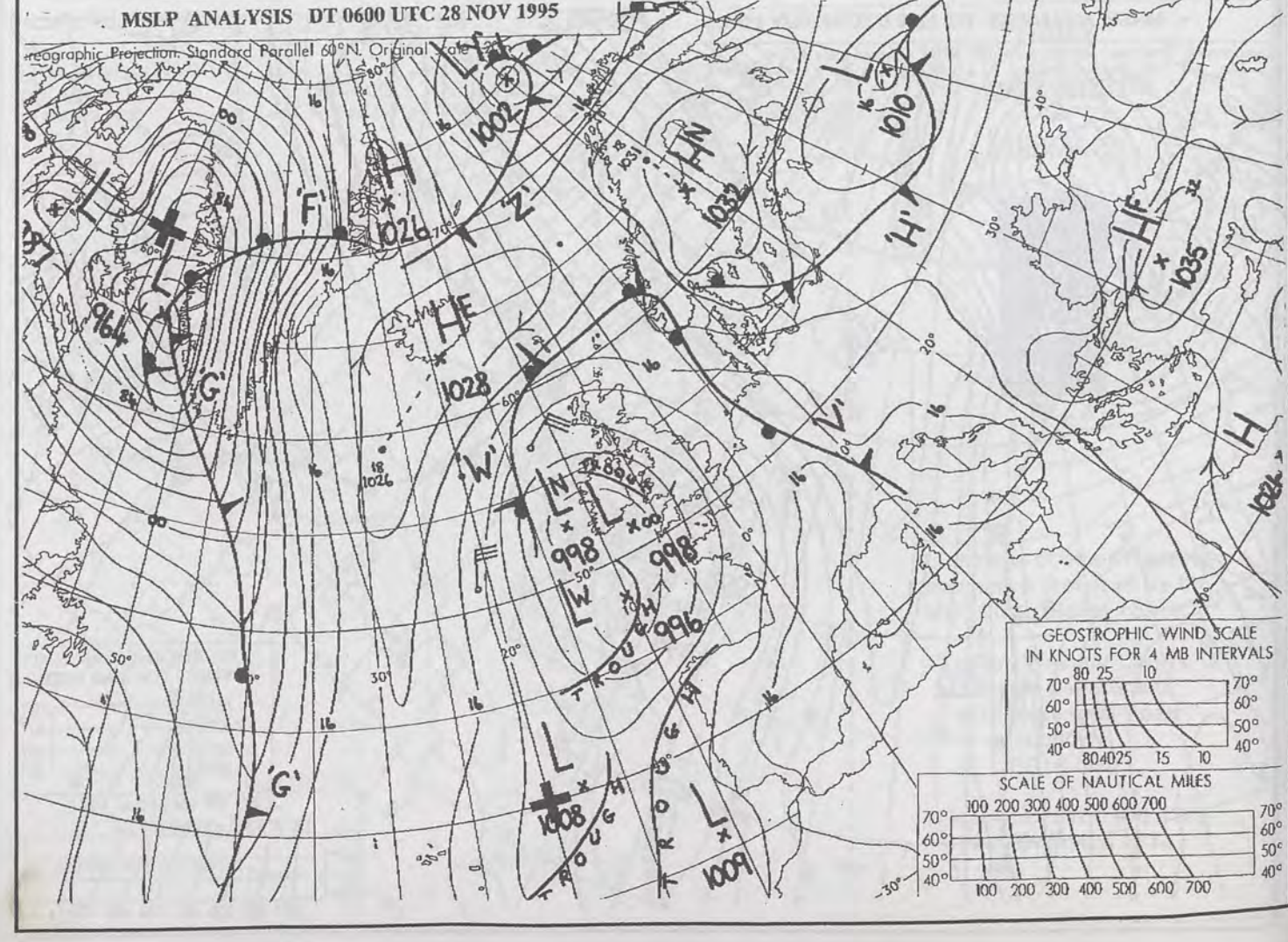
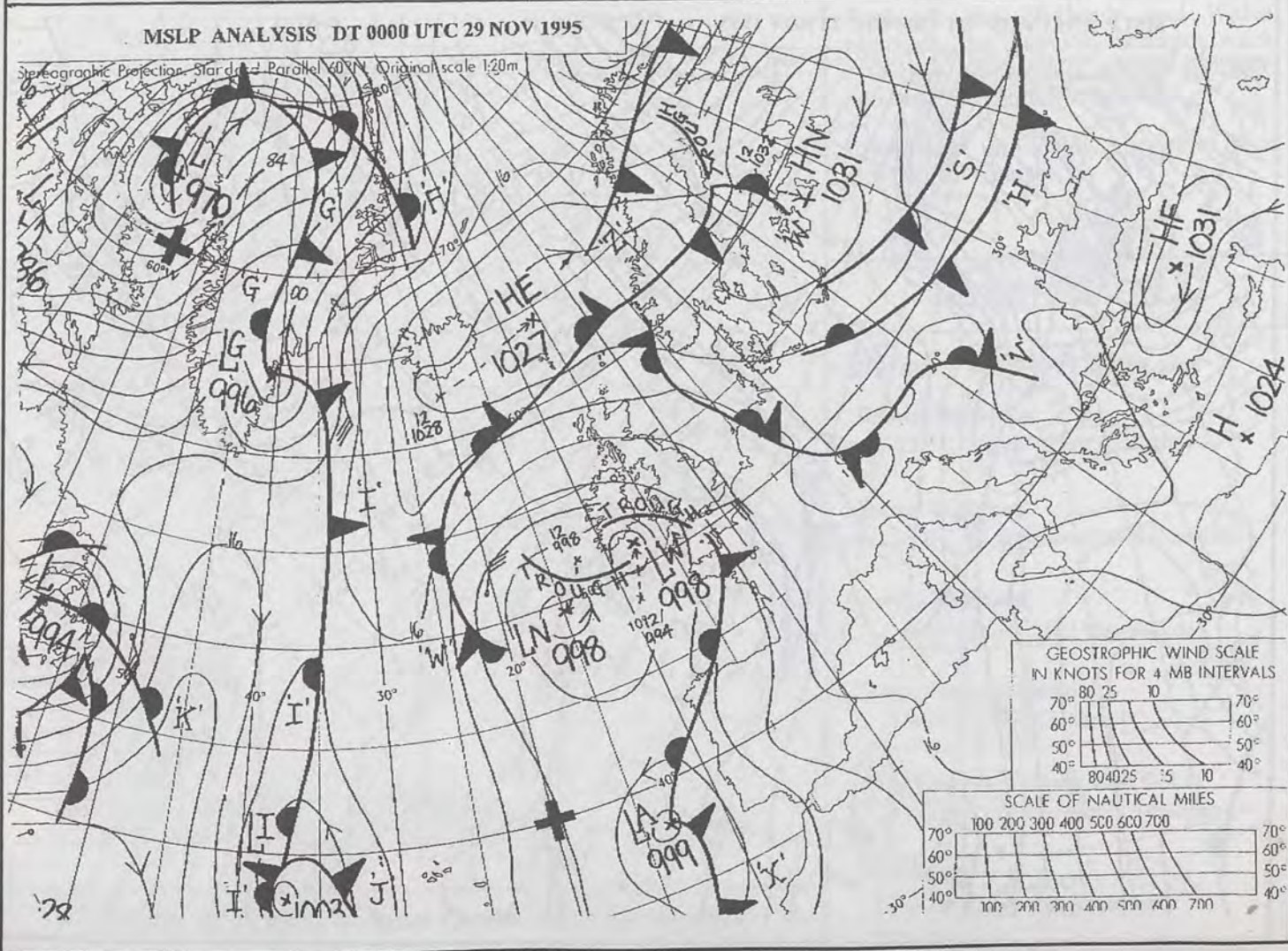
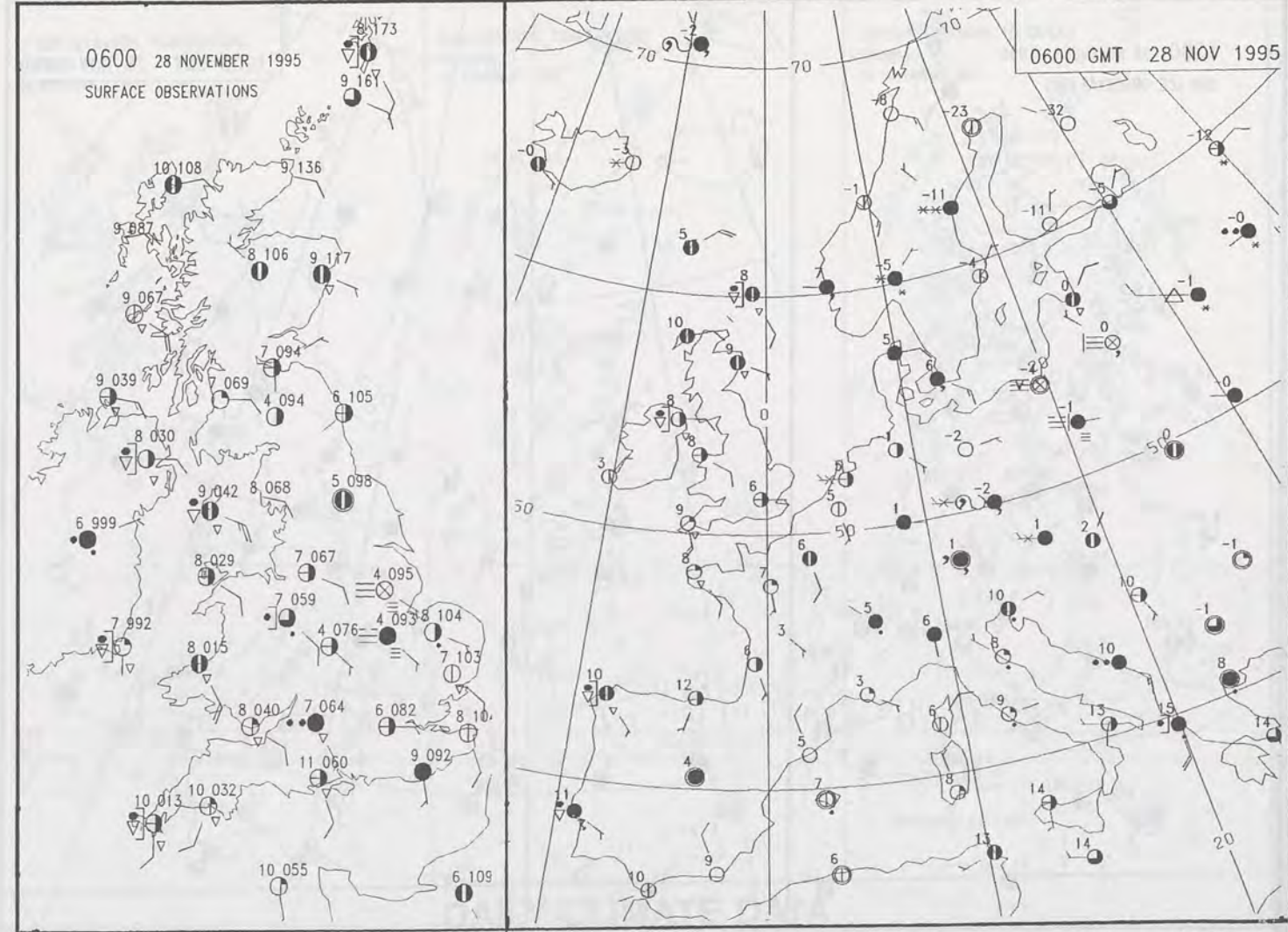
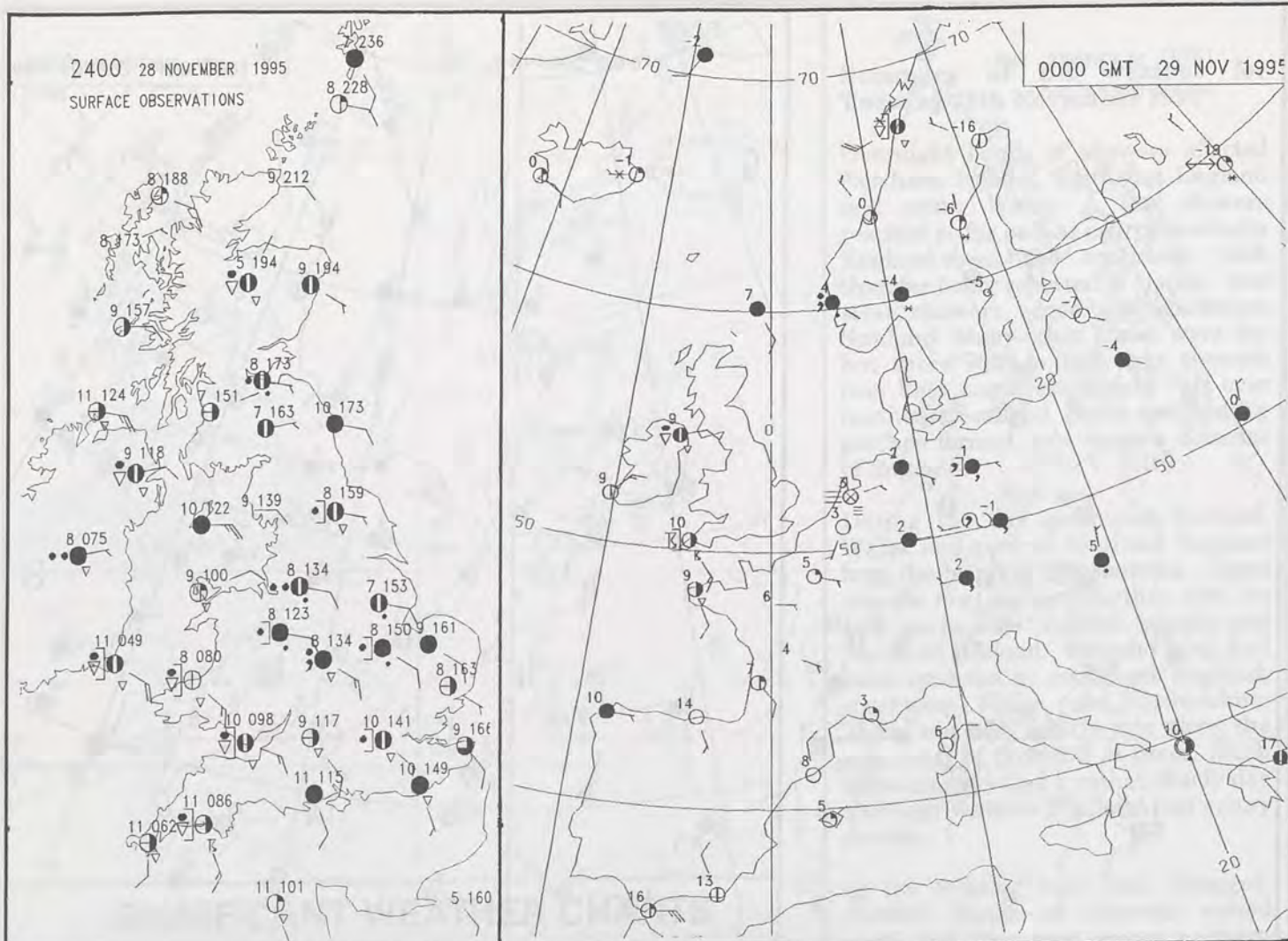


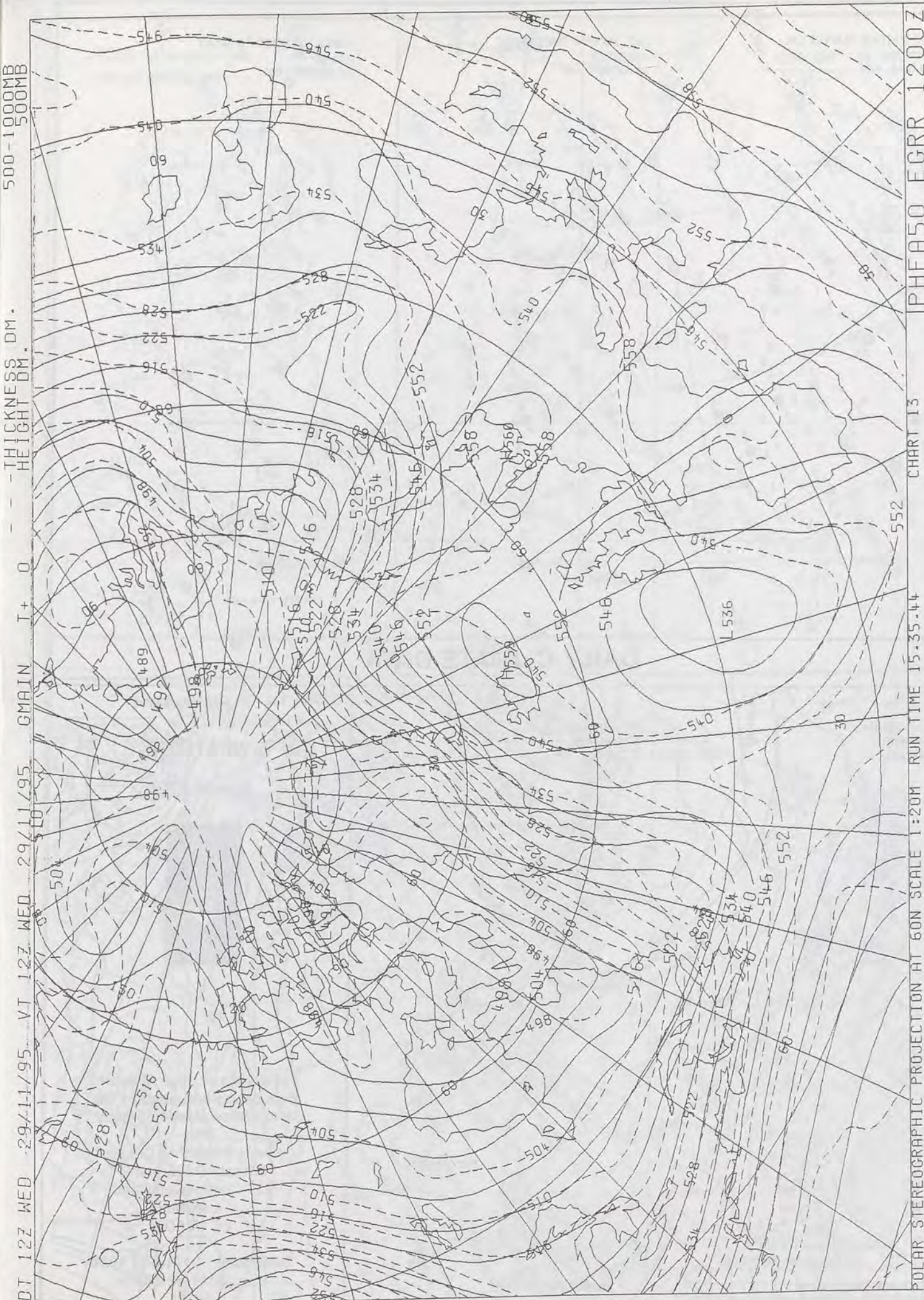
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London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314





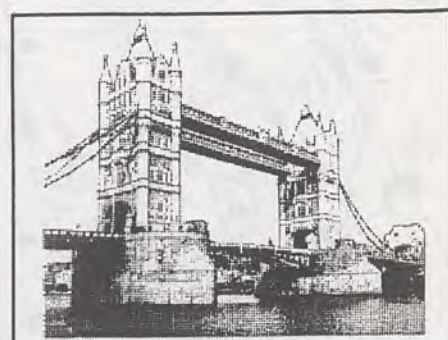
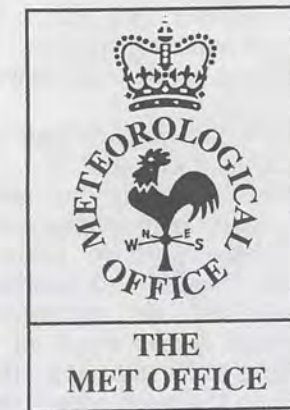


DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

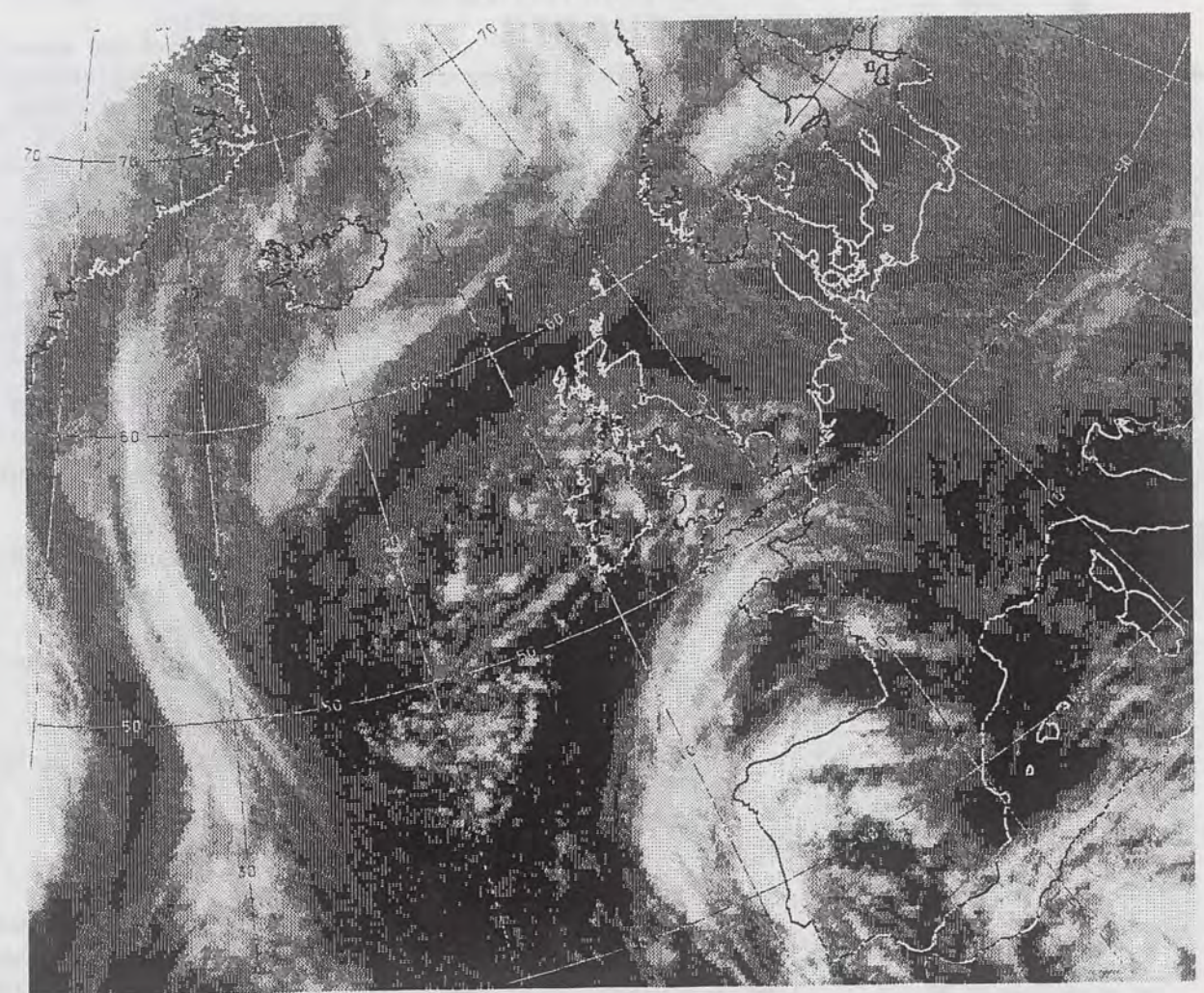


Wednesday
29th November
1995



LONDON weather centre

METEOSAT AT 12:00 GMT ON 29/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE

COLD WARM

0600 29 NOVEMBER 1995
SIGWX



1200 29 NOVEMBER 1995
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 29 NOVEMBER 1995
SIGWX



2400 29 NOVEMBER 1995
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Wednesday 29th November 1995

It was a generally cloud night, with outbreaks of rain in northeast England, and showers or thunderstorms running up the western side of the country through Wales and across Northern Ireland. Scotland had more broken cloud in the west, but the eastern side saw a few showers or outbreaks of rain, and the odd fog patch forming towards dawn.

By dawn a few fog patches had also formed in southeast England. It was a generally cloudy day across the country, with some sunny spells, the best of these were in northern Scotland, East Anglia and southeast England. There were also outbreaks of rain or showers across much of the country during the morning, these were heaviest in the west, where there was the odd rumble of thunder. The showers became confined to the southwest and Northern Ireland during the afternoon, with the rain only in the northeast, there was well-broken cloud elsewhere.

The showers transferred up the Irish Sea during the evening, with broken cloud elsewhere.

The first part of the night saw the showers continuing around the Irish sea, across Northern Ireland, and into the far southwest of Scotland. Elsewhere it stayed dry, with broken cloud in many parts.

Temperatures overnight were around normal for late November across the whole country, whilst daytime values were in the mild category.

EXTREMES

WEDNESDAY 29th NOVEMBER 1995

Highest Maximum

: 13.7 C Penzance [Cornwall]

Lowest Maximum

: 7.5 C Buxton [Derbyshire]

Lowest Minimum

: 2.9 C Benbecula [Outer Hebrides]

Lowest Grass Minimum

: -1.9 C Benbecula

Most Rain (24 hrs from 0900 GMT)

: 7.4 mm Milford Haven [Dyfed]

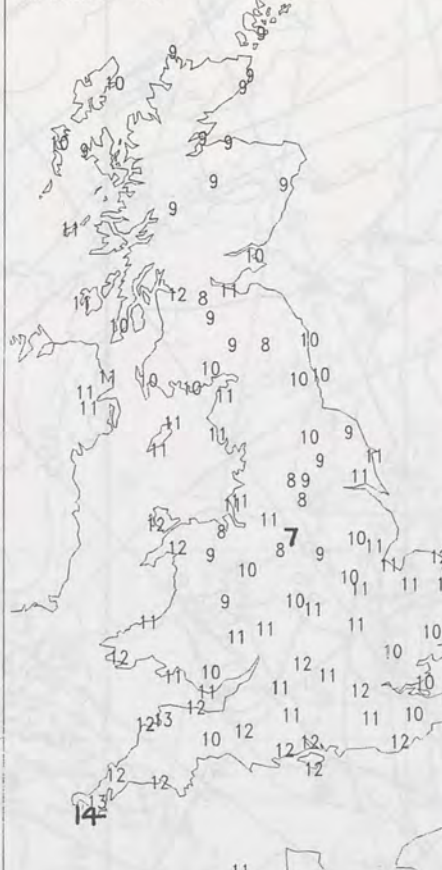
Most Sunshine

: 4.3 Hrs Hemsby [Norfolk]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
29 NOVEMBER 1995



DAY MAXIMUM TEMPERATURE
(DEGREES C)
29 NOVEMBER 1995



SUNSHINE (DAWN TO DUSK)
(HOURS)
29 NOVEMBER 1995



X INDICATES 0.1-0.4 HRS

DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
29 NOVEMBER 1995



X INDICATES TRACE TO 0.4 MM

DAY RAINFALL
(MILLIMETRES)
29 NOVEMBER 1995



X INDICATES TRACE TO 0.4 MM

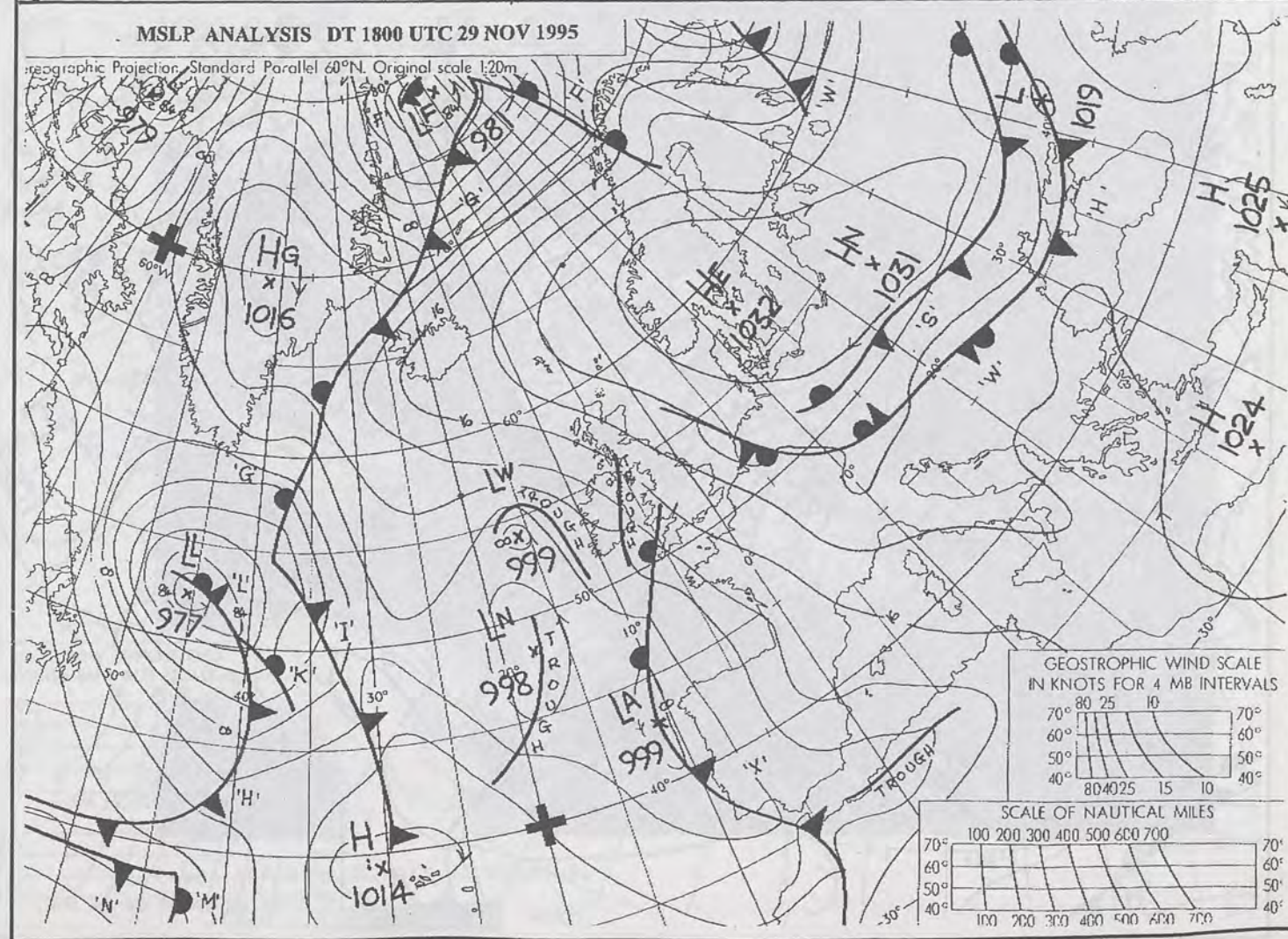
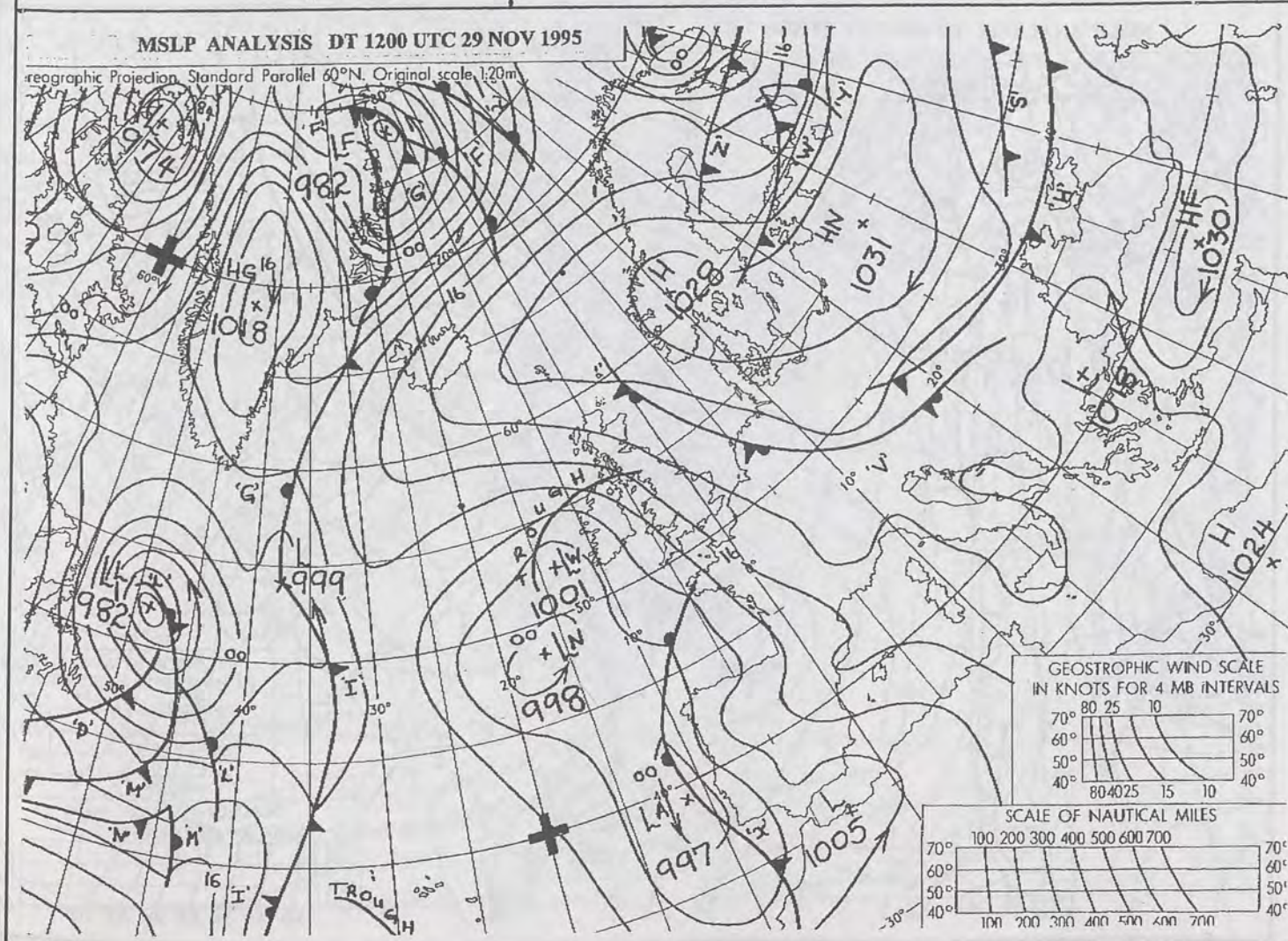
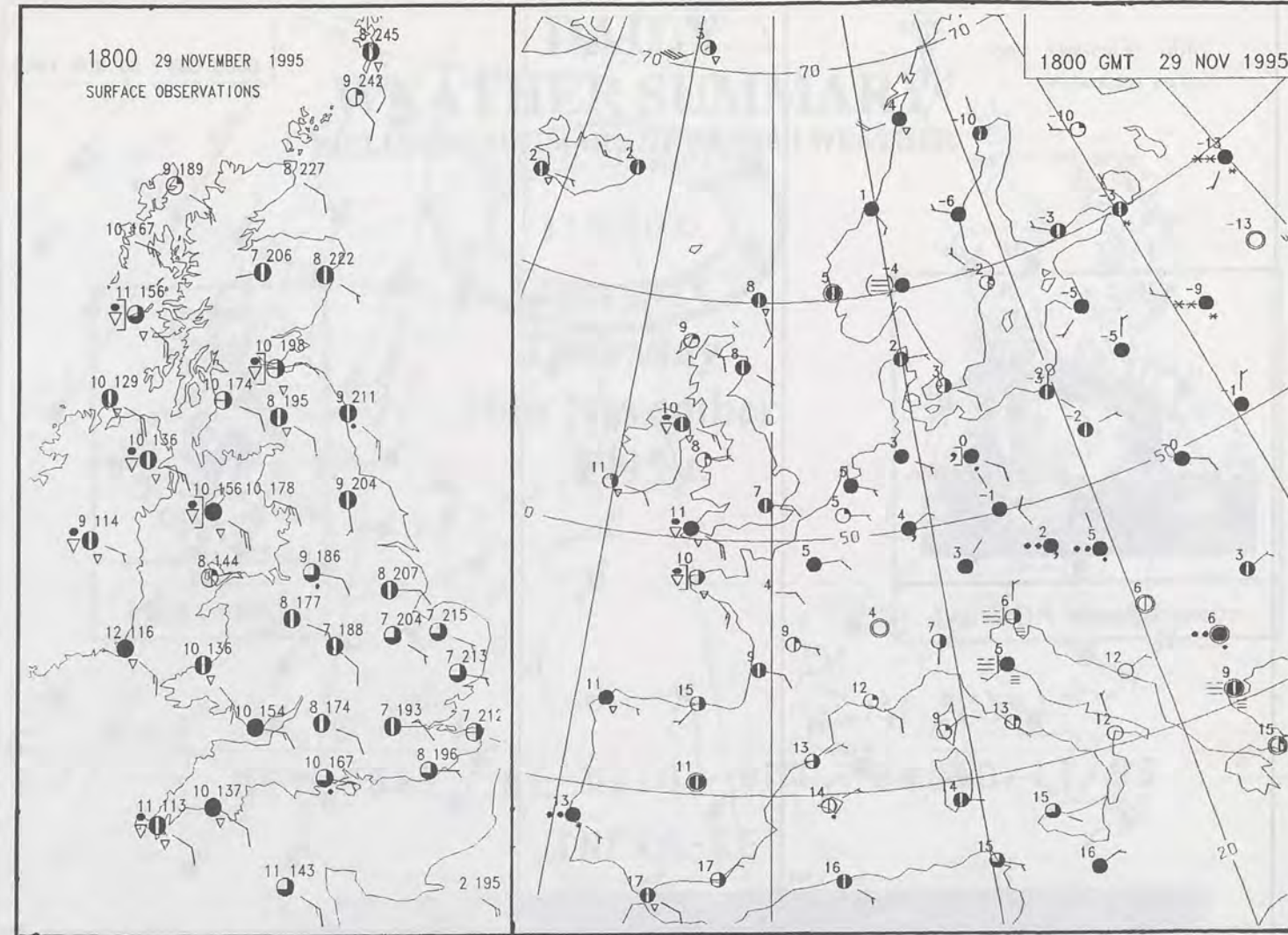
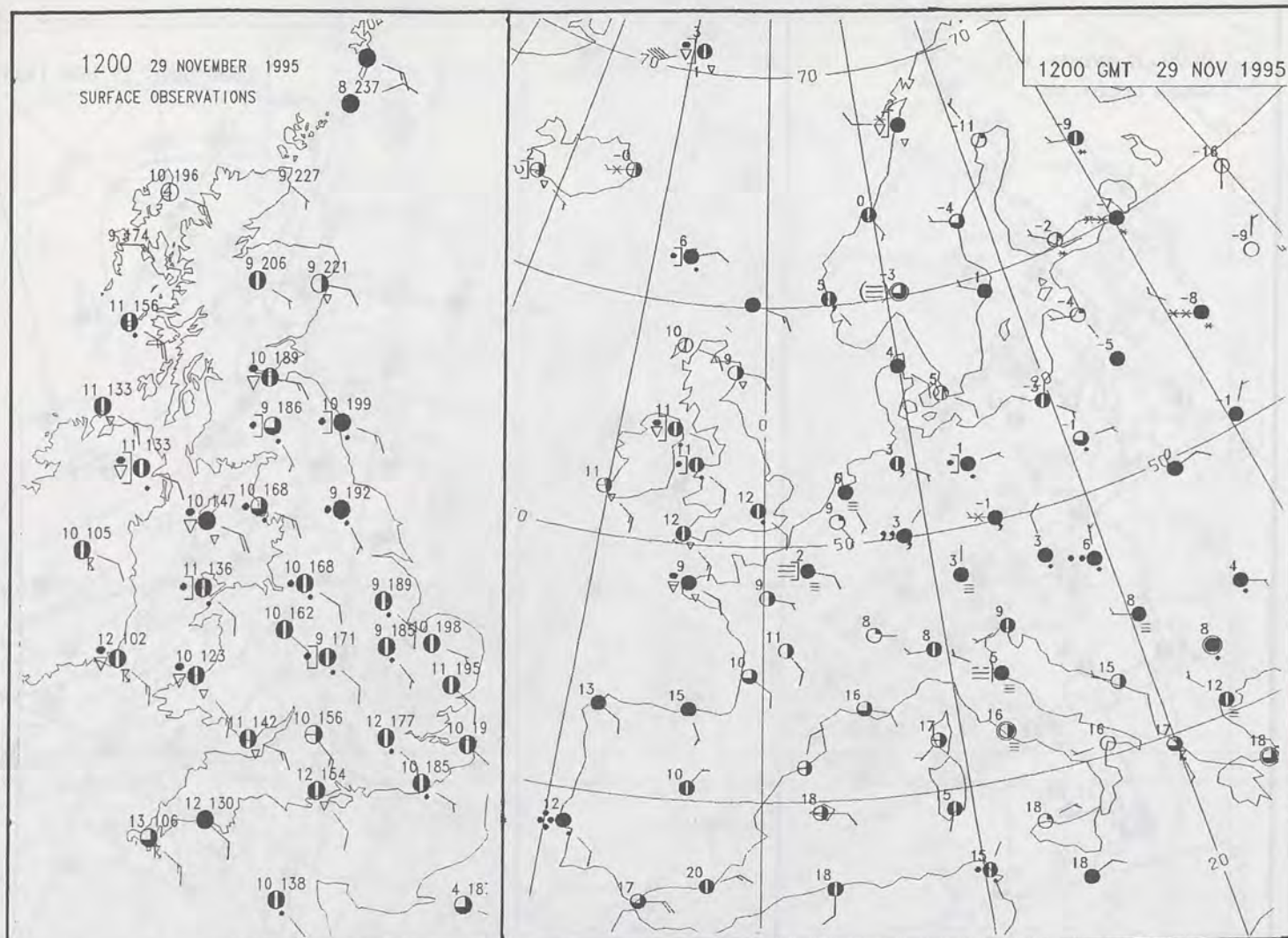
DAILY WEATHER SUMMARY

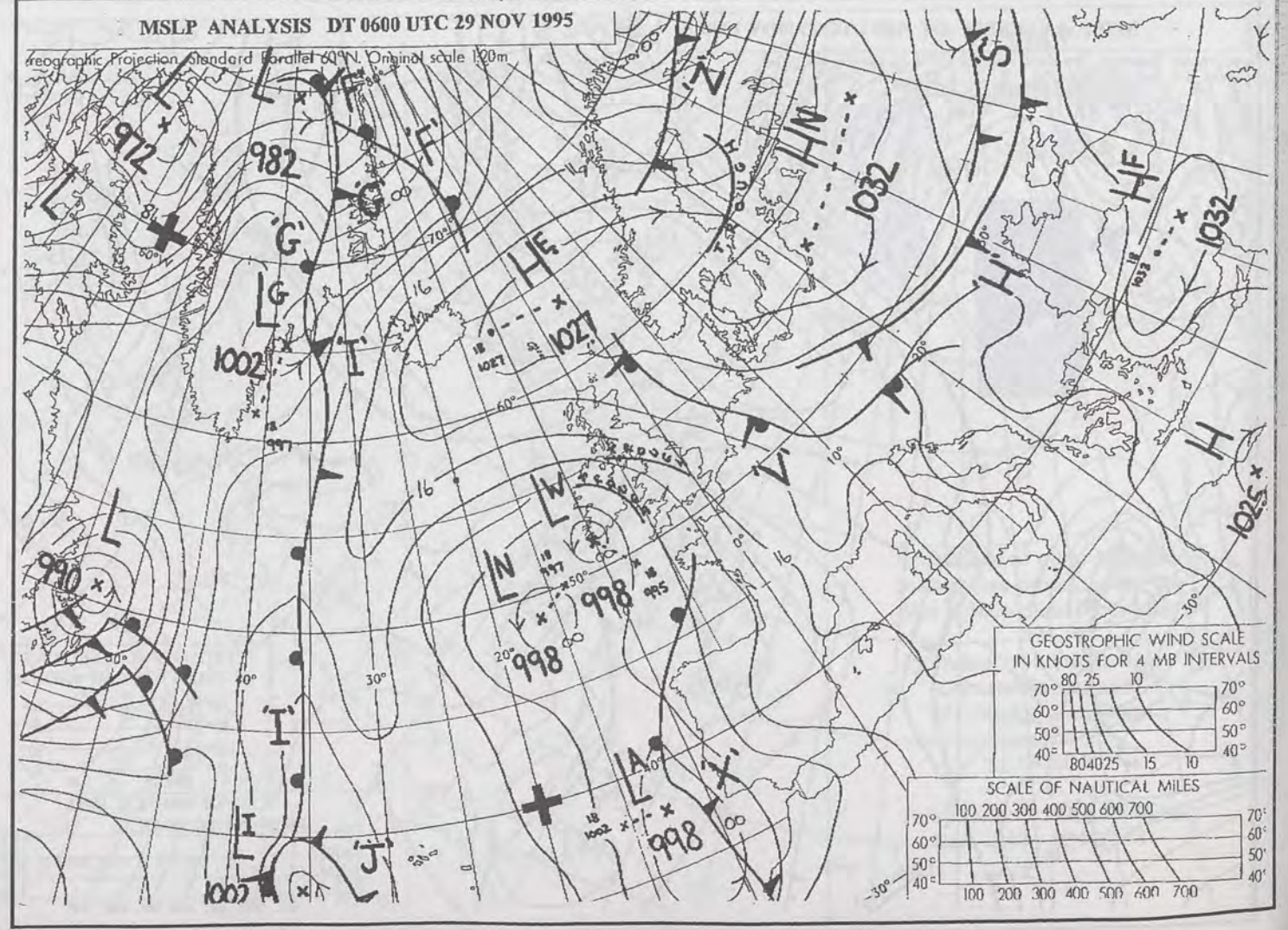
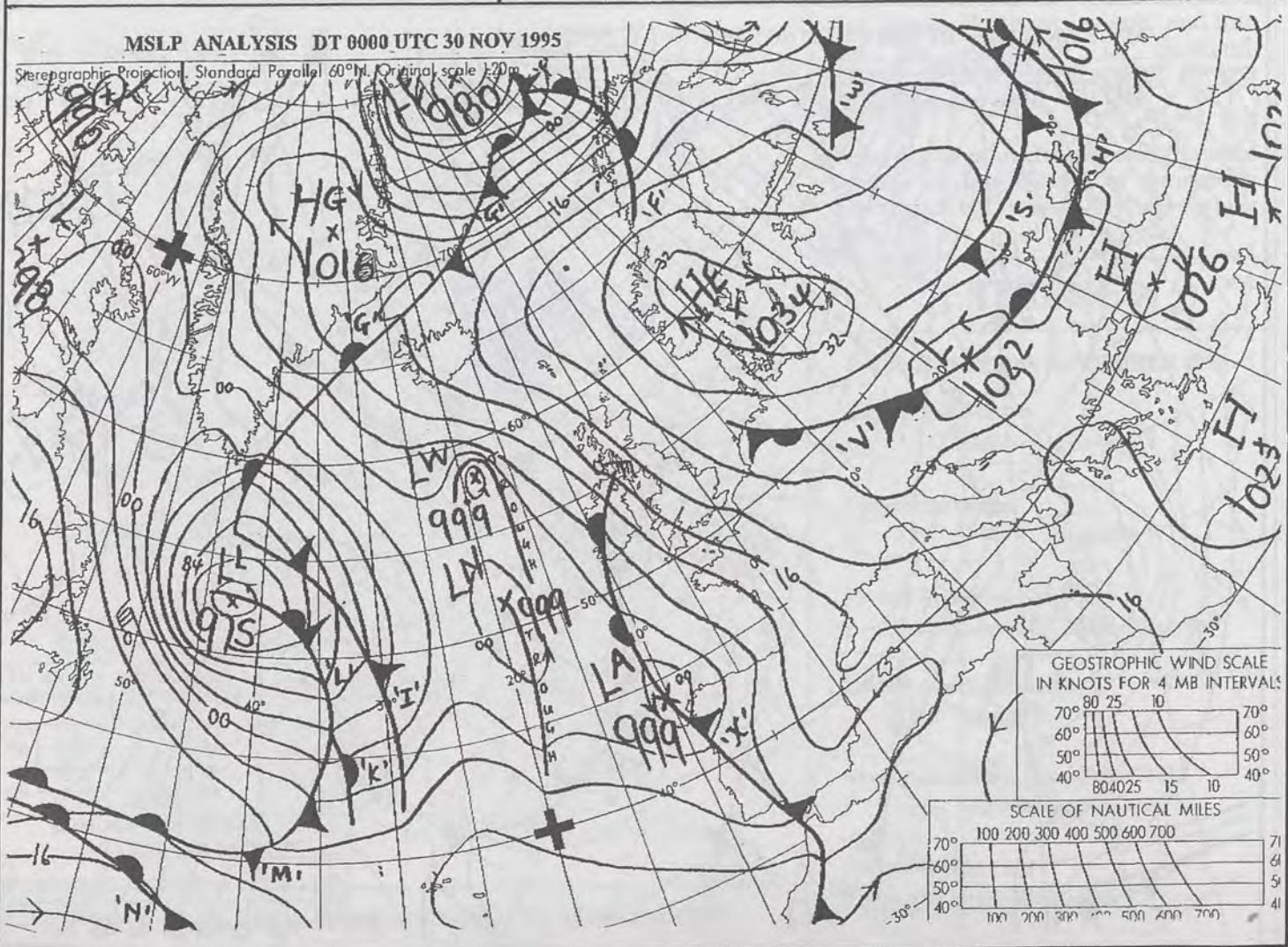
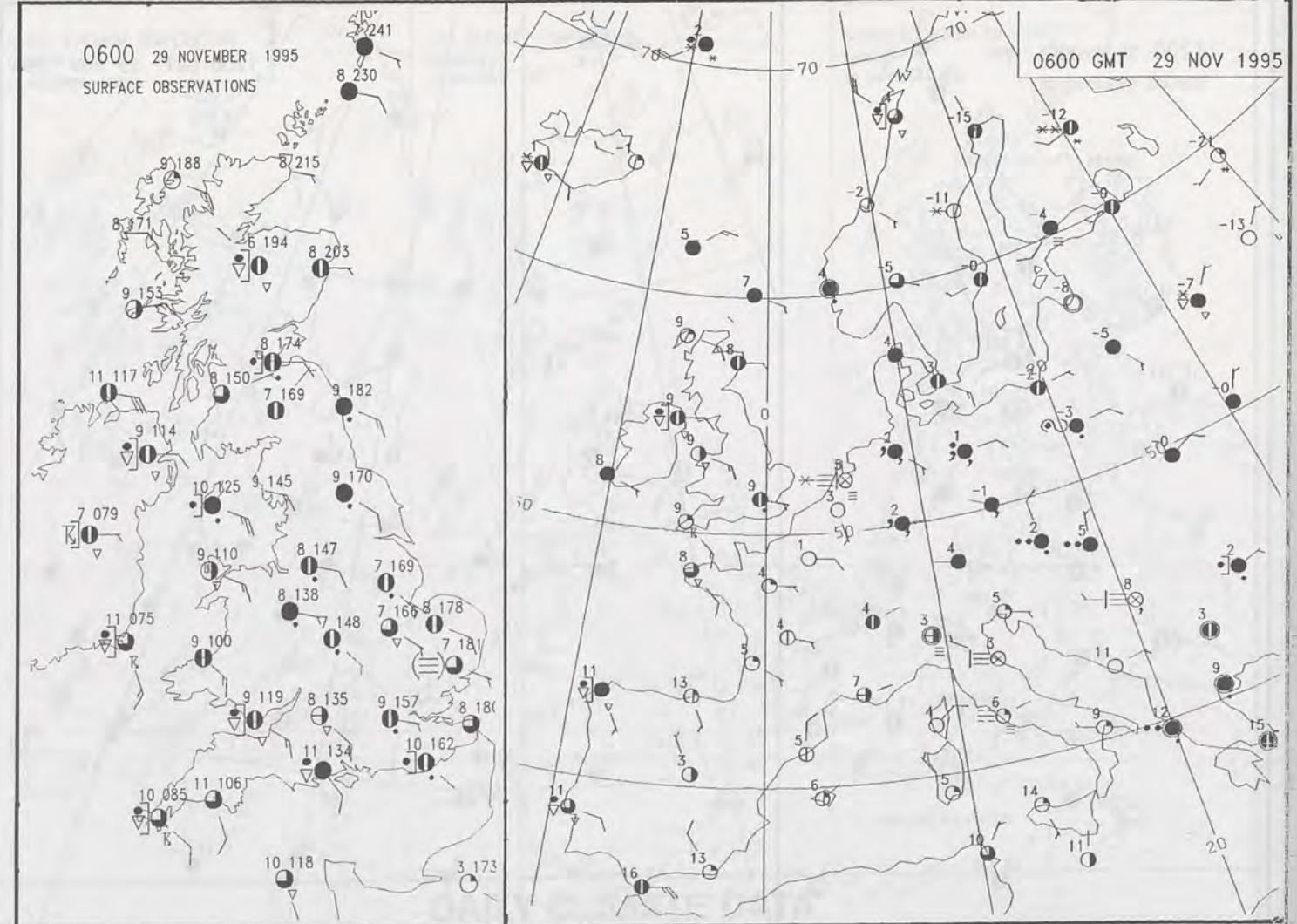
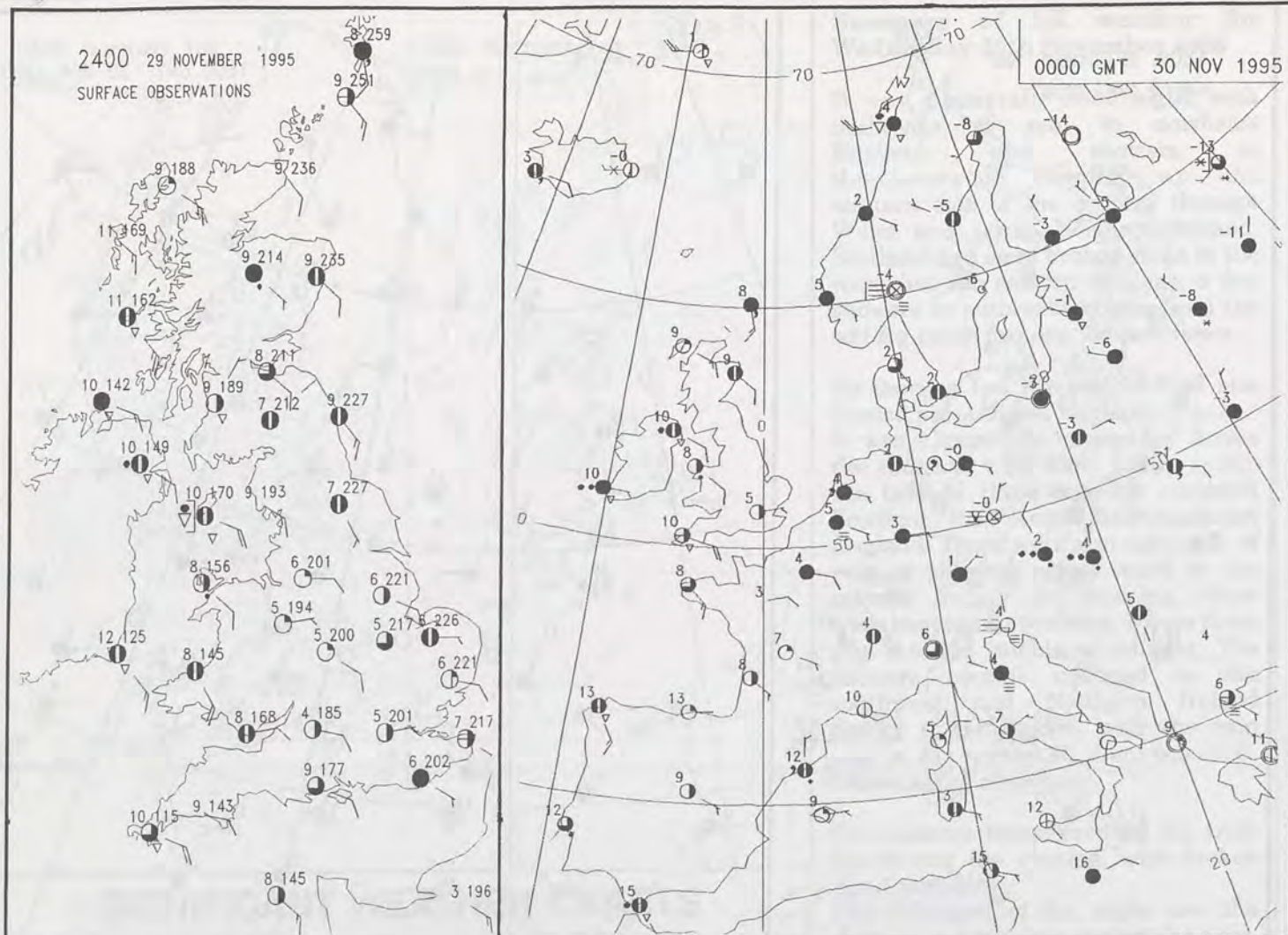


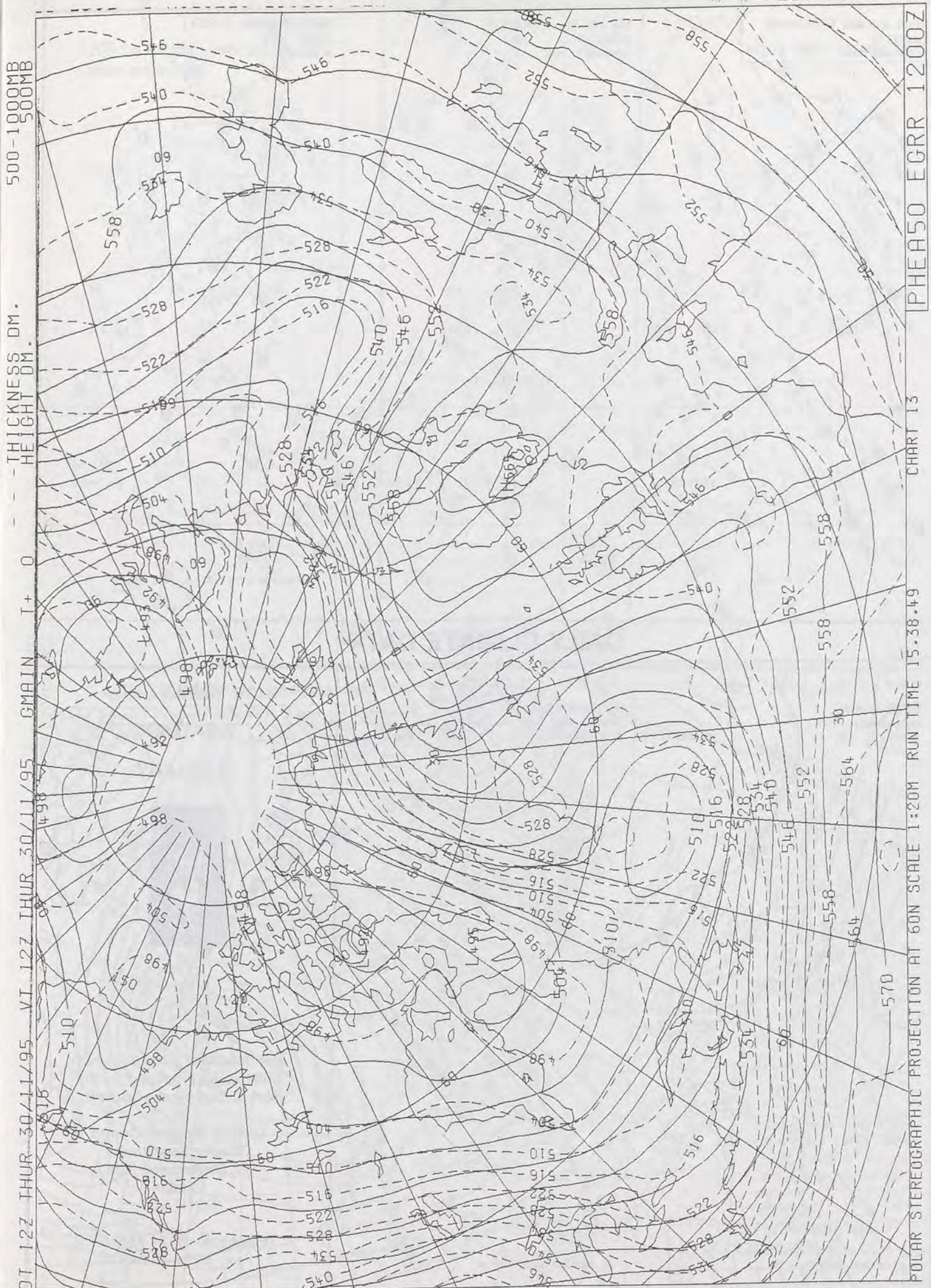
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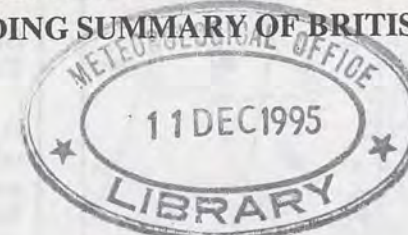






DAILY WEATHER SUMMARY

INCLUDING SUMMARY OF BRITISH WEATHER

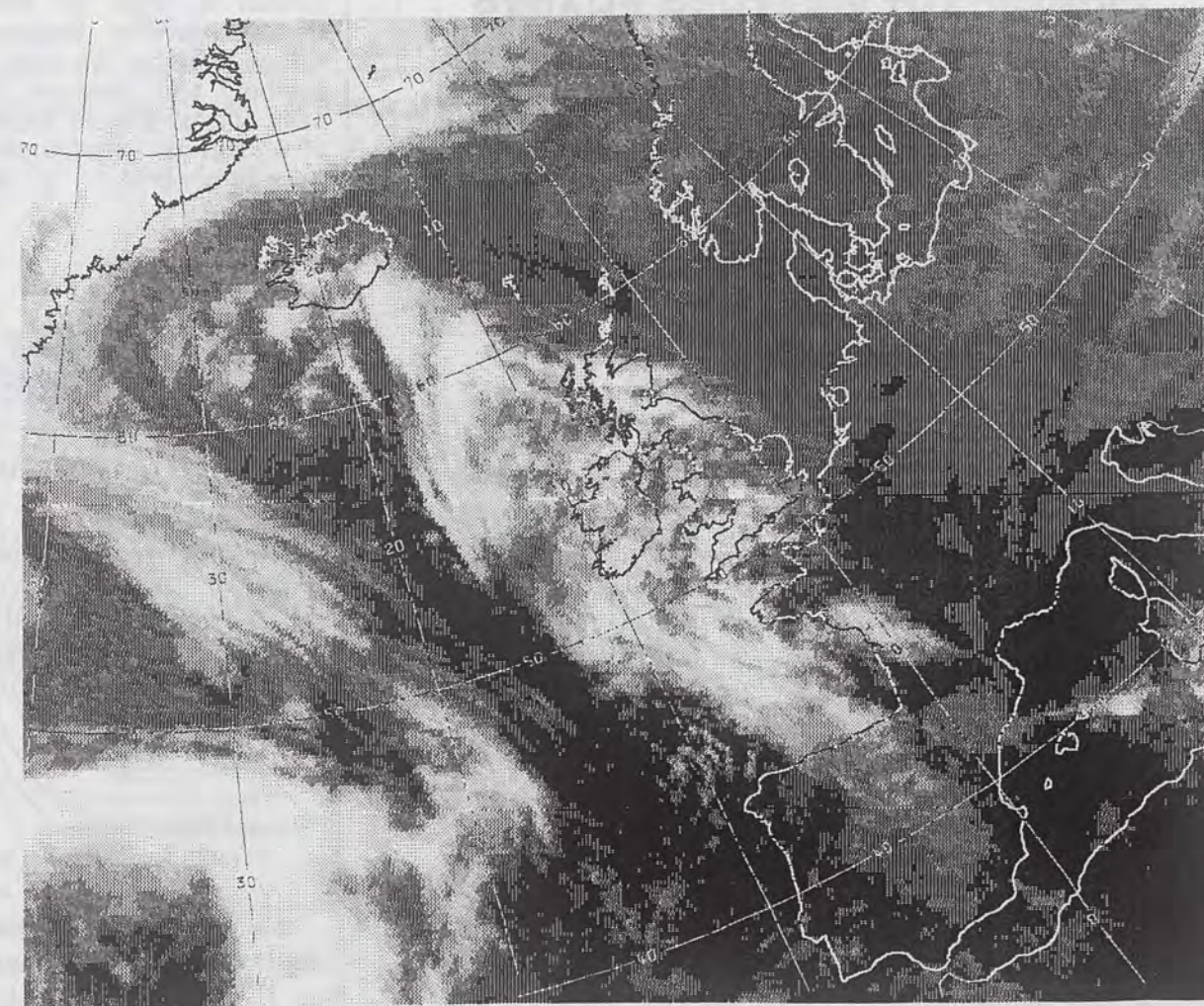


Thursday
30th November
1995



LONDON *weather centre*

METEOSAT AT 12:00 GMT ON 30/11/95
INFRA-RED



CLOUD-TOP OR LAND/SEA TEMPERATURE
COLD WARM

0600 30 NOVEMBER 1995
SIGWX



1200 30 NOVEMBER 1995
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 30 NOVEMBER 1995
SIGWX



2400 30 NOVEMBER 1995
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Thursday 30th November 1995

A cloudy night generally, with the odd spot of rain in Southwest Scotland and Northern Ireland, and later Northeast Scotland, but these soon died away.

The day was dry and cloudy, though a few bright or sunny spells occurred, the best of these in the Southwest, Northeast Scotland and around the Irish Sea. By the end of the afternoon, rain spread from the West into Cornwall. This carried on into Devon by the end of the evening, and into south Wales by around 2200, with showers into Cornwall later.

It was a breezy day across the whole UK, with quite a strong wind, especially down the western side where a few places had gusts to gale force.

It was a mild night across much of the UK, although temperatures were near normal in parts of southeast and central southern England. Daytime values were in the mild category in Scotland and Northern Ireland, and near normal further south, but parts of central and southeastern England were rather cold.

EXTREMES

THURSDAY 30th NOVEMBER 1995

Highest Maximum

: 12.7 C Penzance [Cornwall]
Isles of Scilly

Lowest Maximum

: 5.0 C Newcastle on Clun [Shropshire]

Lowest Minimum

: 2.2 C Bedford

Lowest Grass Minimum

: -1.9 C Beaufort Park [Berkshire]

Most Rain (24 hrs from 0900 GMT)

: 19.7 mm Bastreel [Cornwall]

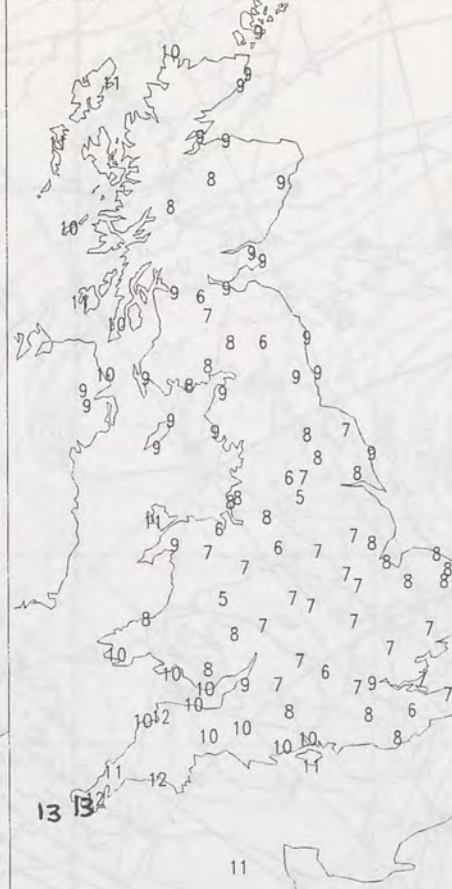
Most Sunshine

: 4.9 Hrs Jersey / St Helier

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
30 NOVEMBER 1995



DAY MAXIMUM TEMPERATURE
(DEGREES C)
30 NOVEMBER 1995



SUNSHINE (DAWN TO DUSK)
(HOURS)
30 NOVEMBER 1995



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
30 NOVEMBER 1995



DAY RAINFALL
(MILLIMETRES)
30 NOVEMBER 1995



DAILY WEATHER SUMMARY



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1200 30 NOVEMBER 1995
SURFACE OBSERVATIONS

1200 GMT 30 NOV 1995

1200 30 NOVEMBER 1995
SURFACE OBSERVATIONS

1200 GMT 30 NOV 1995

1800 30 NOVEMBER 1995

SURFACE OBSERVATIONS

Map showing surface observations (pressure in hPa) for 1800 on 30 November 1995. The map covers the British Isles and surrounding waters. The following table lists the observed pressures at various stations:

Station Location (Approximate)	Pressure (hPa)
North of Scotland	10.161
Shetland Islands	10.340
West of Scotland	10.139
North of Ireland	9.123
West of Ireland	9.132
North of England	8.196
East of England	8.226
Central England	8.208
West of England	5.205
South of England	8.222
West of Scotland	8.098
Central Scotland	9.155
East of Scotland	7.176
West of Ireland	11.095
Central Ireland	7.120
West of Ireland	7.136
Central England	7.181
East of England	6.193
South of England	8.151
West of Ireland	11.090
Central Ireland	10.124
South of Ireland	11.132
East of Ireland	8.198
West of Ireland	10.165
Central England	6.173
East of England	7.199
South of England	7.218
West of Ireland	7.219
Central Ireland	6.210
East of Ireland	6.208
South of Ireland	7.219
West of Ireland	8.256
North of Ireland	9.247
East of Ireland	5.201

1800 30 NOVEMBER 1995
SURFACE OBSERVATIONS

1800 GMT 30 NOV 1995

MSLP ANALYSIS DT 1200 UTC 30 NOV 1995

Mercator 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°								40°

MSLP ANALYSIS DT 1200 UTC 30 NOV 1995

Mercator 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°	
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SCALE OF NAUTICAL MILES

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

MSLP ANALYSIS DT 1200 UTC 30 NOV 1995

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50°								50°
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MSLP ANALYSIS DT 1200 UTC 30 NOV 1995

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40°	80	40	25	10	40°

SCALE OF NAUTICAL MILES

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

MSLP ANALYSIS DT 1200 UTC 30 NOV 1995

Mercator 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°								40°

MSLP ANALYSIS DT 1800 UTC 30 NOV 1995

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

GEOSTROPHIC WIND SCALE
IN KNOTS FOR 4 MB INTERVALS

SCALE OF NAUTICAL MILES

MSLP ANALYSIS DT 1800 UTC 30 NOV 1995

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

Geostrophic Wind Scale in knots for 4 mb intervals

Wind Speed (knots)	Symbol
0-10	Short dashed line
10-20	Long dashed line
20-30	Short dashed line with dots
30-40	Long dashed line with dots
40-50	Short dashed line with triangles
50-60	Long dashed line with triangles
60-70	Short dashed line with squares
70-80	Long dashed line with squares
80-90	Short dashed line with circles
90-100	Long dashed line with circles

Scale of Nautical Miles

Distance (nautical miles)	Symbol
0-100	Short dashed line
100-200	Long dashed line
200-300	Short dashed line with dots
300-400	Long dashed line with dots
400-500	Short dashed line with triangles
500-600	Long dashed line with triangles
600-700	Short dashed line with squares
700-800	Long dashed line with squares
800-900	Short dashed line with circles
900-1000	Long dashed line with circles

MSLP ANALYSIS DT 1800 UTC 30 NOV 1995

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

Geostrophic Wind Scale in knots for 4 mb intervals

Wind Speed (knots)	Symbol
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20-30	Short dashed line with dots
30-40	Long dashed line with dots
40-50	Short dashed line with triangles
50-60	Long dashed line with triangles
60-70	Short dashed line with squares
70-80	Long dashed line with squares
80-90	Short dashed line with circles
90-100	Long dashed line with circles

Scale of Nautical Miles

Distance (nautical miles)	Symbol
0-100	Short dashed line
100-200	Long dashed line
200-300	Short dashed line with dots
300-400	Long dashed line with dots
400-500	Short dashed line with triangles
500-600	Long dashed line with triangles
600-700	Short dashed line with squares
700-800	Long dashed line with squares
800-900	Short dashed line with circles
900-1000	Long dashed line with circles

MSLP ANALYSIS DT 1800 UTC 30 NOV 1995

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

Geostrophic Wind Scale in knots for 4 mb intervals

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30-40	Long dashed line with dots
40-50	Short dashed line with triangles
50-60	Long dashed line with triangles
60-70	Short dashed line with squares
70-80	Long dashed line with squares
80-90	Short dashed line with circles
90-100	Long dashed line with circles

Scale of Nautical Miles

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400-500	Short dashed line with triangles
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600-700	Short dashed line with squares
700-800	Long dashed line with squares
800-900	Short dashed line with circles
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50-60	Long dashed line with triangles
60-70	Short dashed line with squares
70-80	Long dashed line with squares
80-90	Short dashed line with circles
90-100	Long dashed line with circles

Scale of Nautical Miles

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200-300	Short dashed line with dots
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500-600	Long dashed line with triangles
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700-800	Long dashed line with squares
800-900	Short dashed line with circles
900-1000	Long dashed line with circles

MSLP ANALYSIS DT 1800 UTC 30 NOV 1995

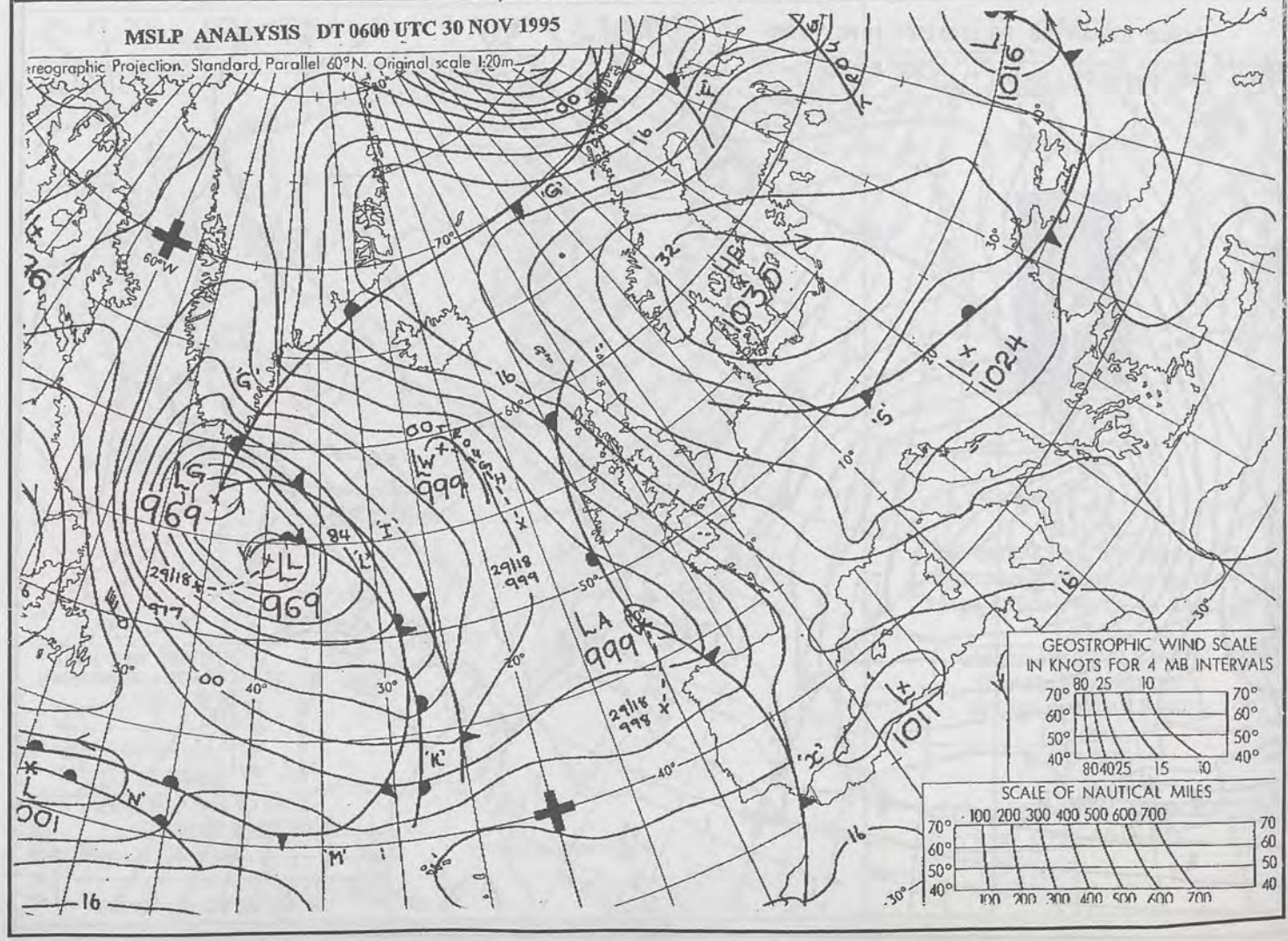
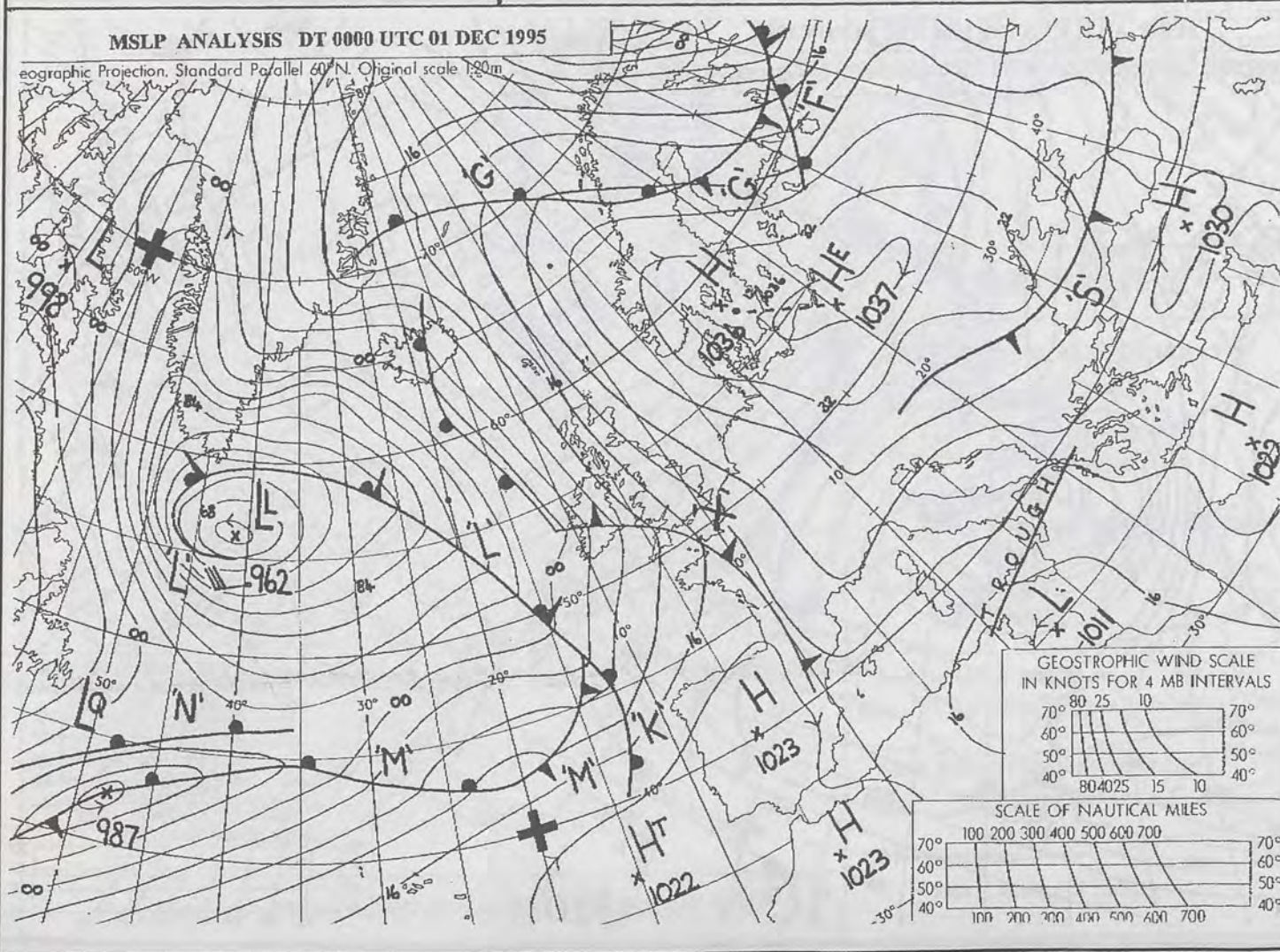
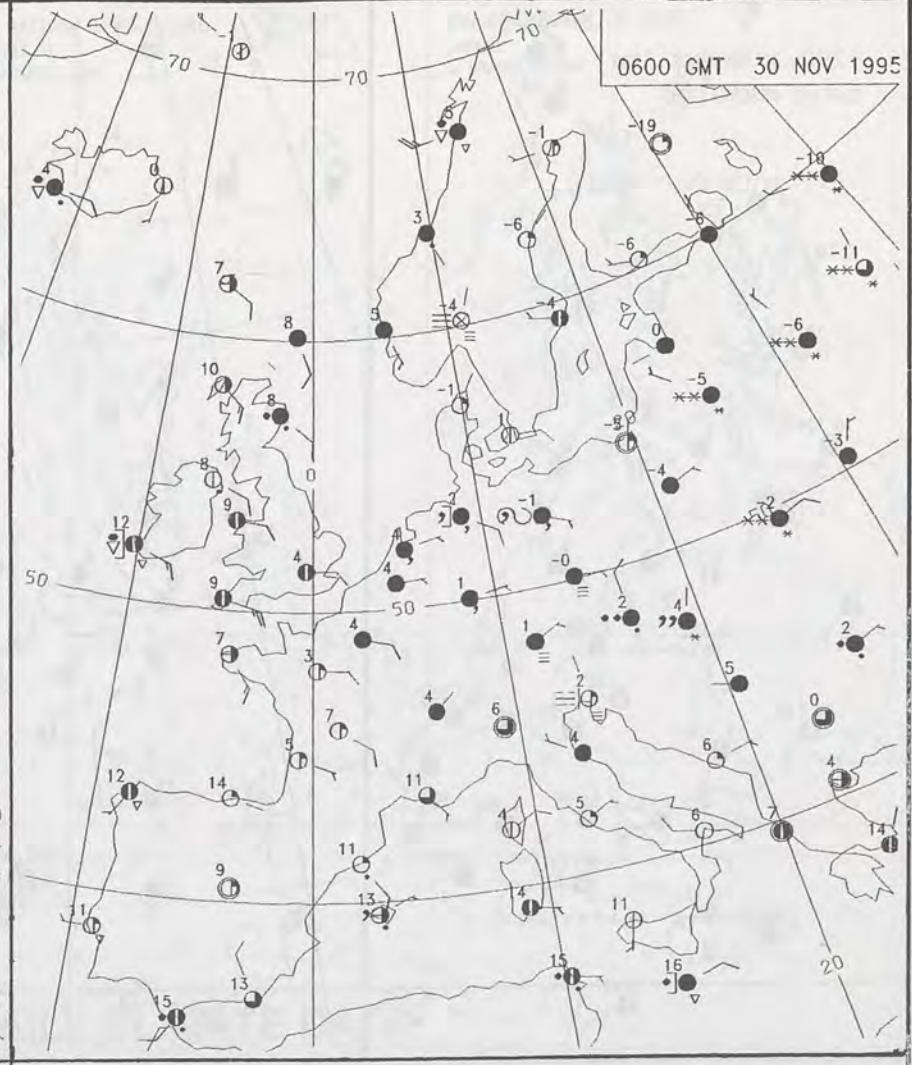
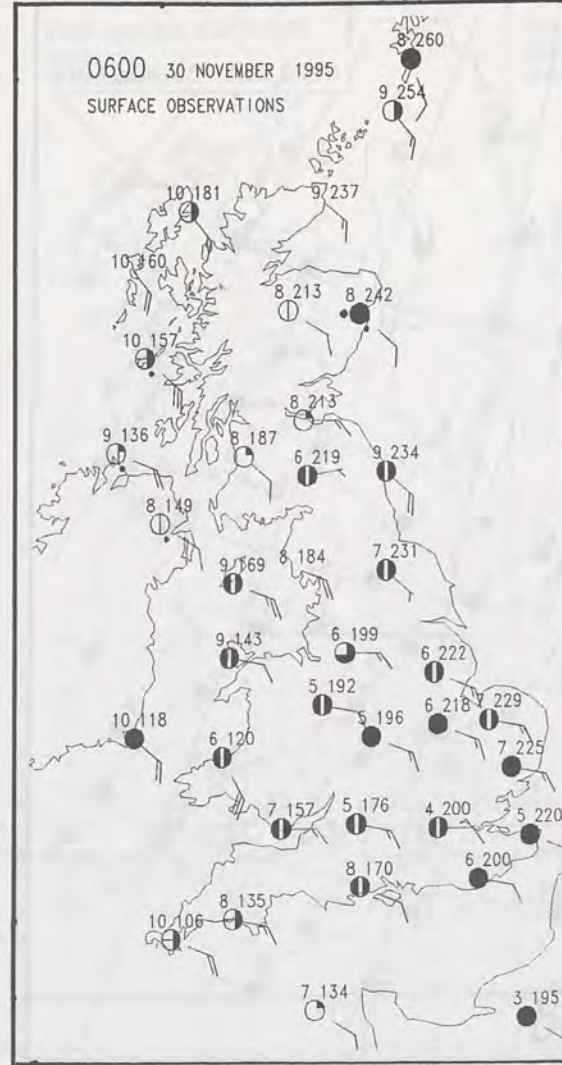
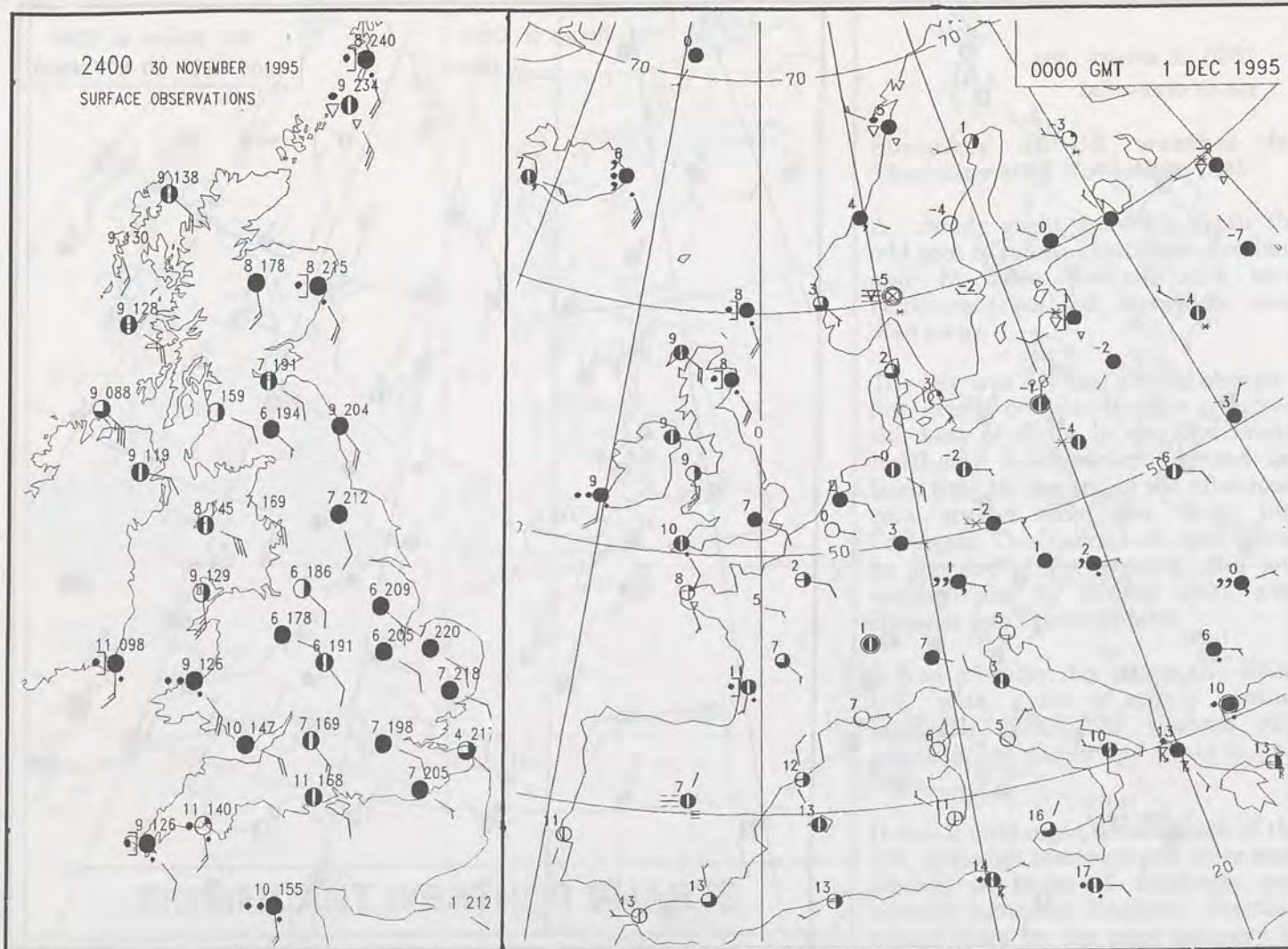
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Geostrophic Wind Scale in knots for 4 mb intervals

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40-50	Short dashed line with triangles
50-60	Long dashed line with triangles
60-70	Short dashed line with squares
70-80	Long dashed line with squares
80-90	Short dashed line with circles
90-100	Long dashed line with circles

Scale of Nautical Miles

Distance (nautical miles)	Symbol
0-100	Short dashed line
100-200	Long dashed line
200-300	Short dashed line with dots
300-400	Long dashed line with dots
400-500	Short dashed line with triangles
500-600	Long dashed line with triangles
600-700	Short dashed line with squares
700-800	Long dashed line with squares
800-900	Short dashed line with circles
900-1000	Long dashed line with circles



500-1000MB
HEIGHT DM.
THICKNESS DM.
T+ 0
14 0
1/12/95 VT 127 ERI 1/12/95
DT 127 ERI