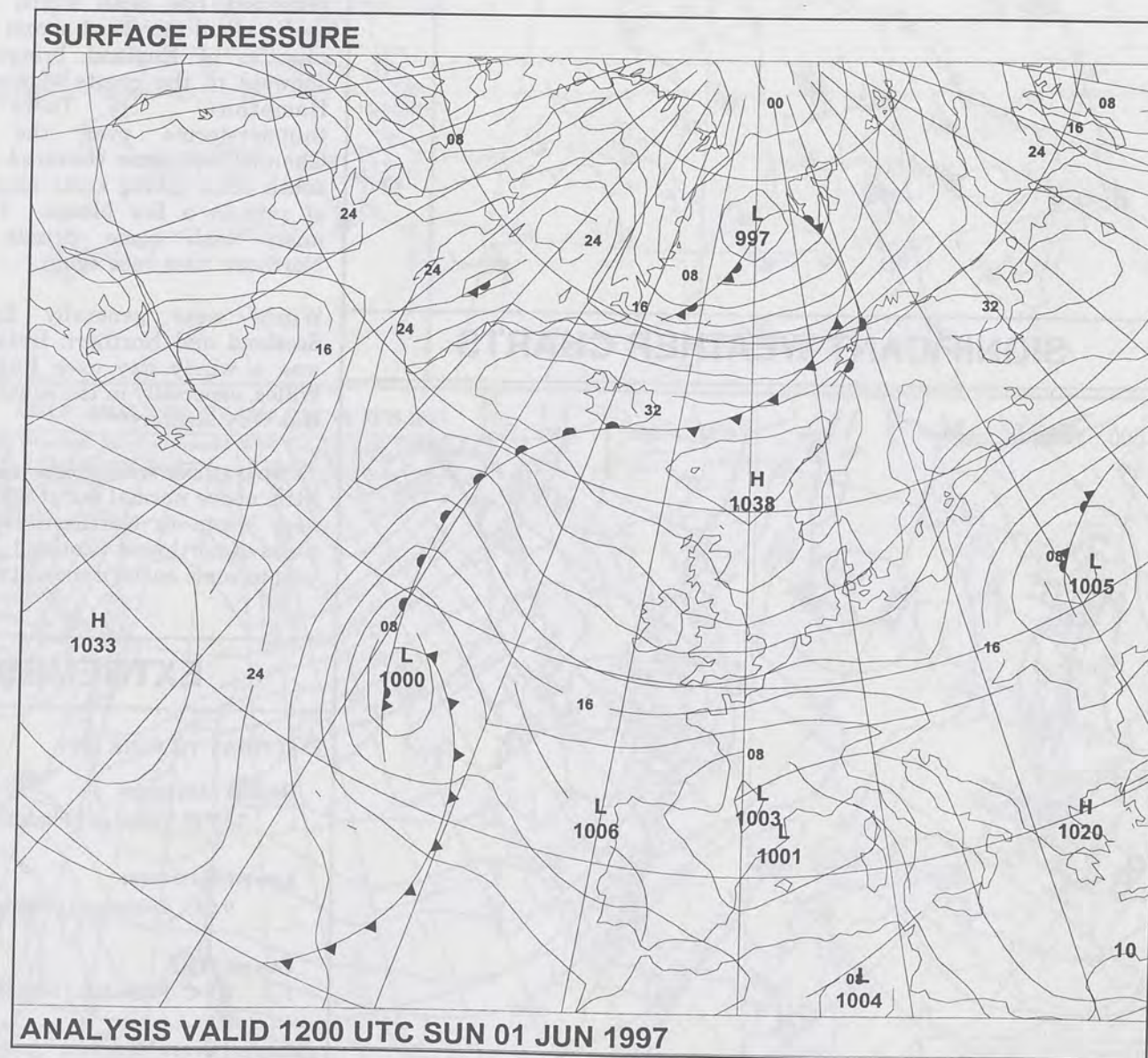




The Met. Office

NATIONAL
METEOROLOGICAL
12 JUN 1997
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The Daily Weather Summary



Sunday 1 June 1997

0600 1 JUNE 1997
SIGWX



1200 1 JUNE 1997
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 1 JUNE 1997
SIGWX



2400 1 JUNE 1997
SIGWX



Summary of UK weather for Sunday 1st June 1997

Most of the country had a fine, dry night but some low cloud brought some mist and drizzle to parts of the east coast of northern England and Scotland and to the Northern Isles.

During the day most places were fine and sunny although the low cloud took a few hours to clear from eastern coastal areas of Scotland and some mist patches lapped the coasts of the far northeast of Scotland and the Northern Isles from time to time.

During the evening, while most places remained fine with sunny or clear spells, cloud increased across southern counties of England bringing some showers to the coasts of Sussex and Hampshire. There were thunderstorms over the English Channel and some ventured on to the south coast giving some sharp bursts of rain in a few places. It became misty with some drizzle in the Northern Isles once again.

Winds were generally light over Scotland and Northern Ireland but it was a windy day over England and Wales, especially in the south, where it was very blustery.

Temperatures were mostly close to or a little above normal but it was warm or very warm in Northern Ireland and parts of northwest Scotland and rather cool in some eastern coastal areas.

EXTREMES

SUNDAY 1st JUNE 1997

Highest Maximum
: 22.5 C Prestatyn [Flintshire]

Lowest Maximum
: 9.6 C Baltasound [Shetland]

Lowest Min
: 4.2 C Redesdale [Northumberland]

Lowest Grass Minimum
: -1.2 C Aberdeen / Dyce Airport

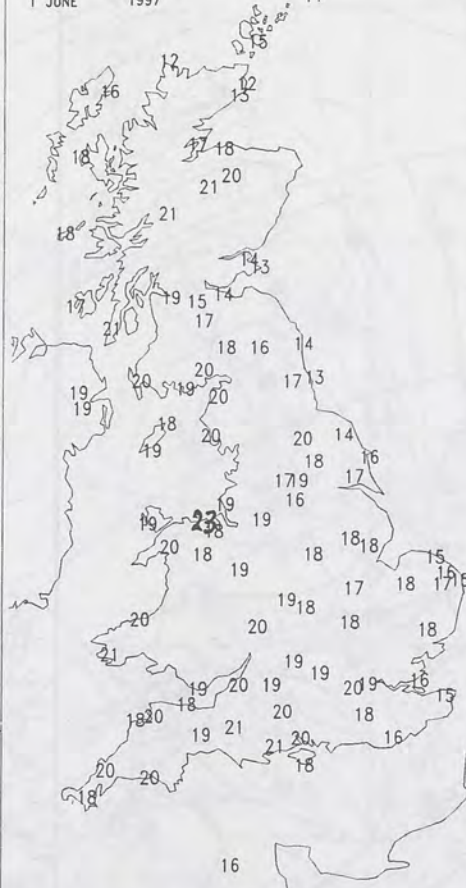
Most Rain (24 hrs from 0900 GMT)
: 18.6mm Guernsey / L'Ancrese

Most Sunshine
: 16.0 hrs Cardiff

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
1 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
1 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
1 JUNE 1997



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
1 JUNE 1997



DAY RAINFALL
(MILLIMETRES)
1 JUNE 1997



DAILY WEATHER SUMMARY



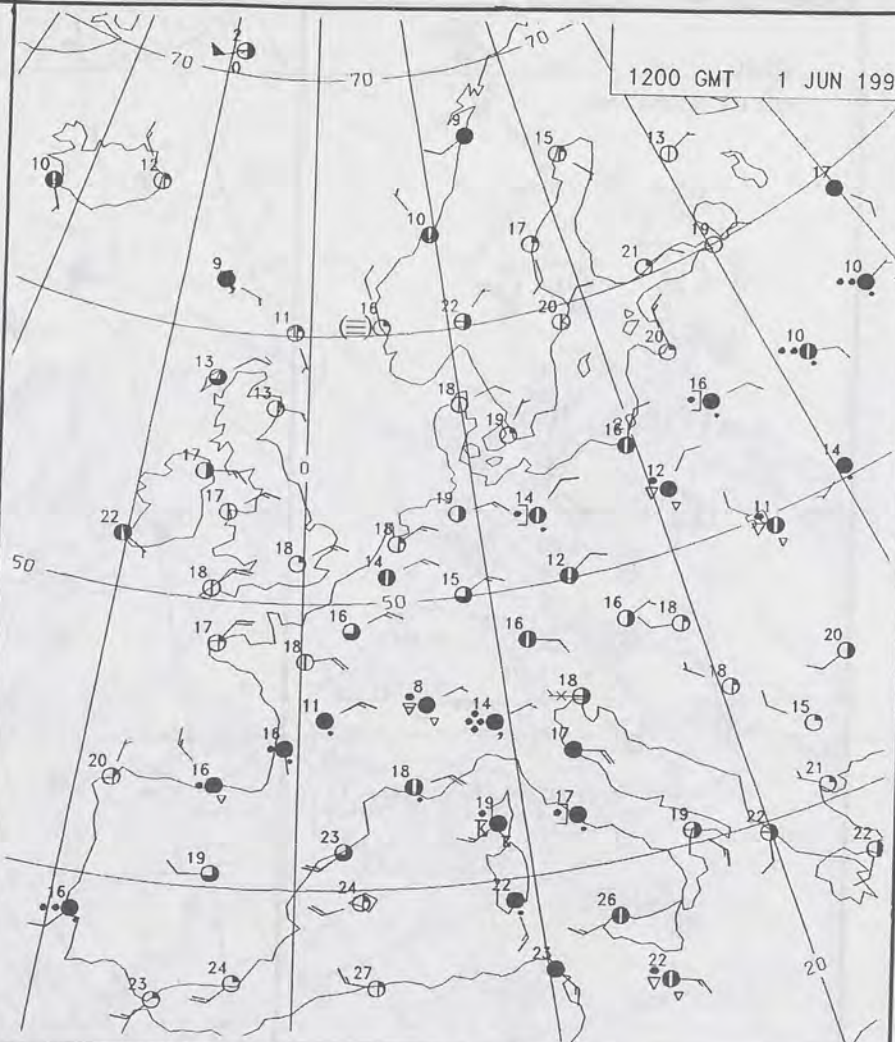
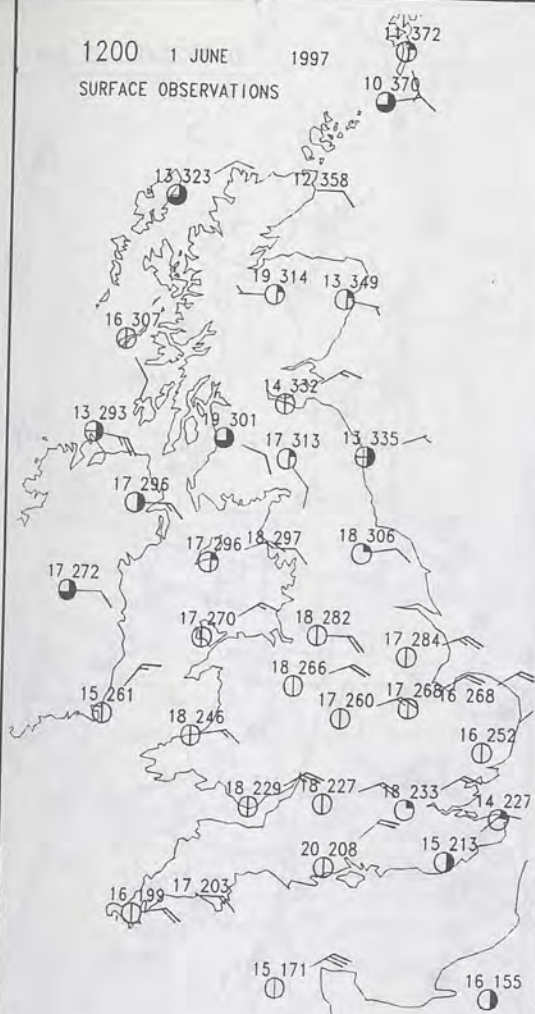
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Climate Department
127 Clerkenwell Road
London
EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314

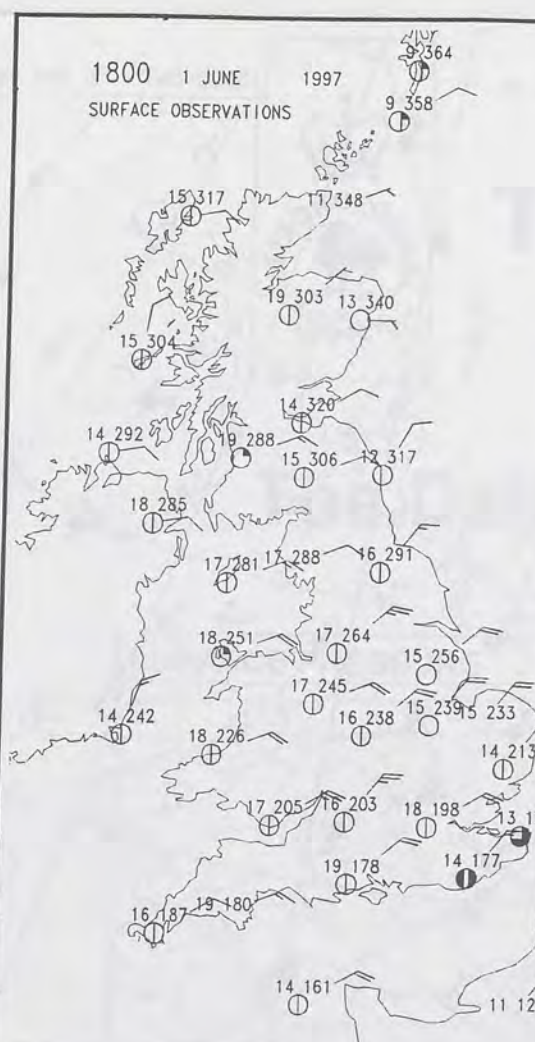
1200 1 JUNE 1997
SURFACE OBSERVATIONS

1200 GMT 1 JUN 1997



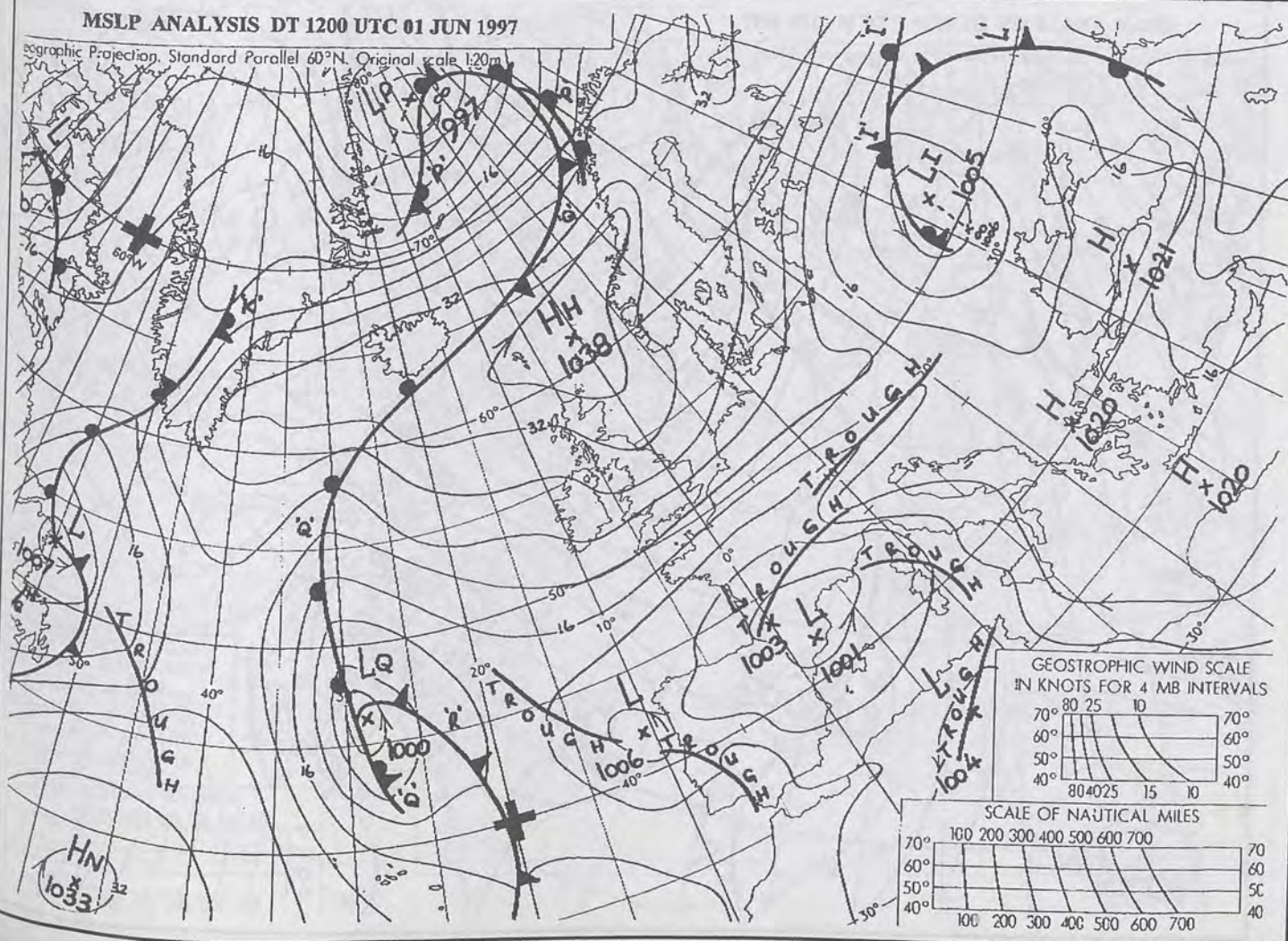
1800 1 JUNE 1997
SURFACE OBSERVATIONS

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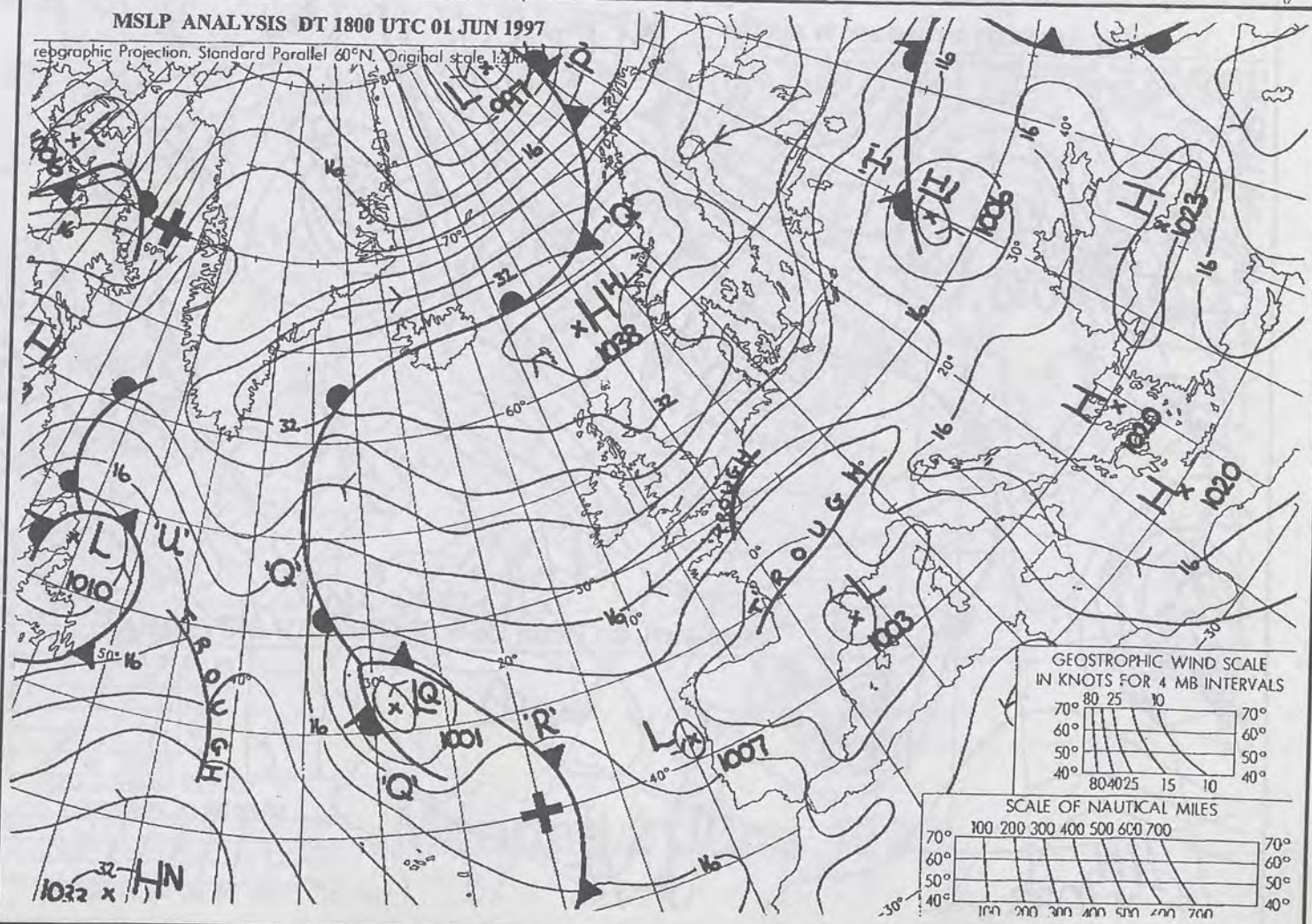
MSLP ANALYSIS DT 1200 UTC 01 JUN 1997

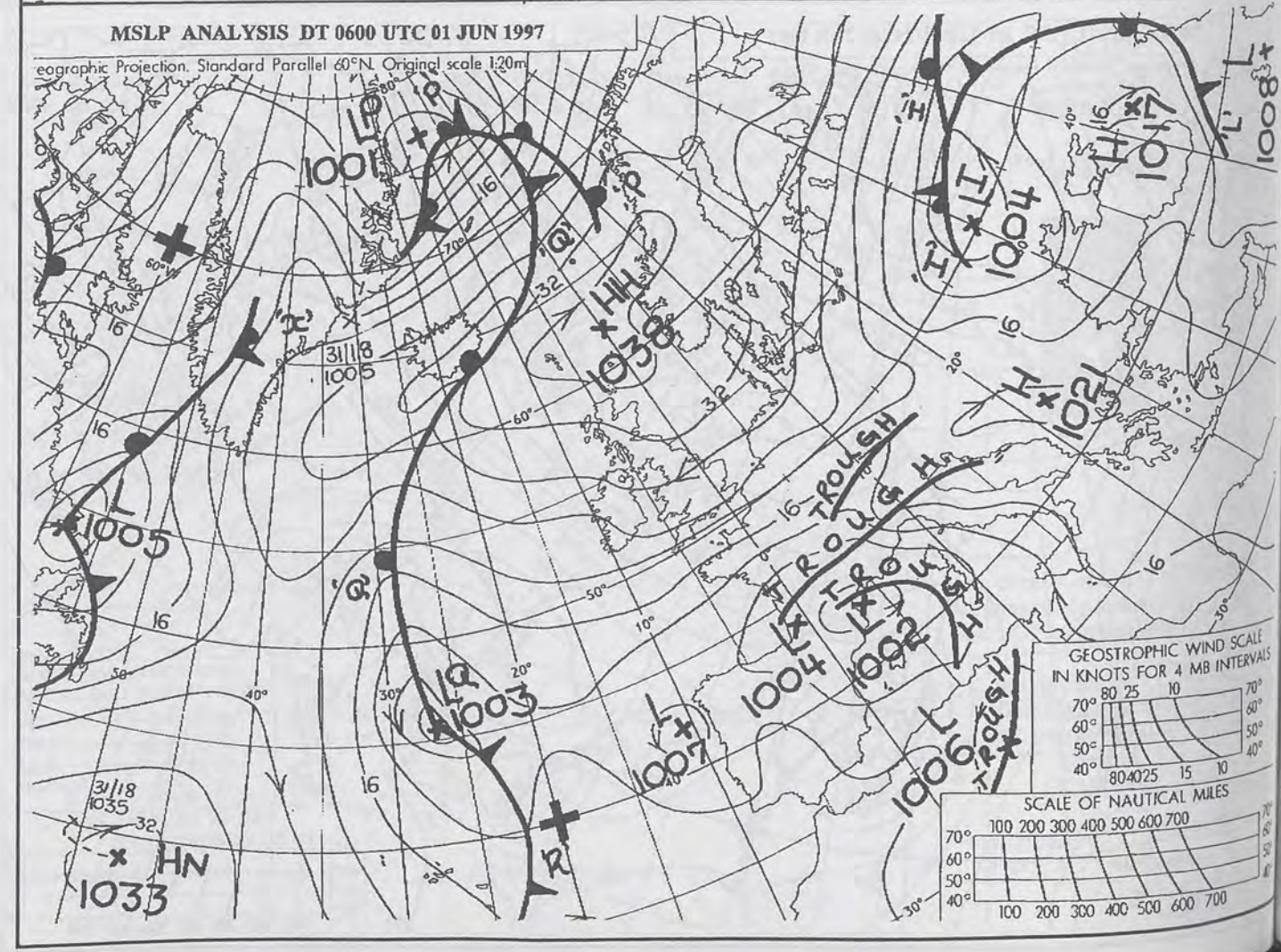
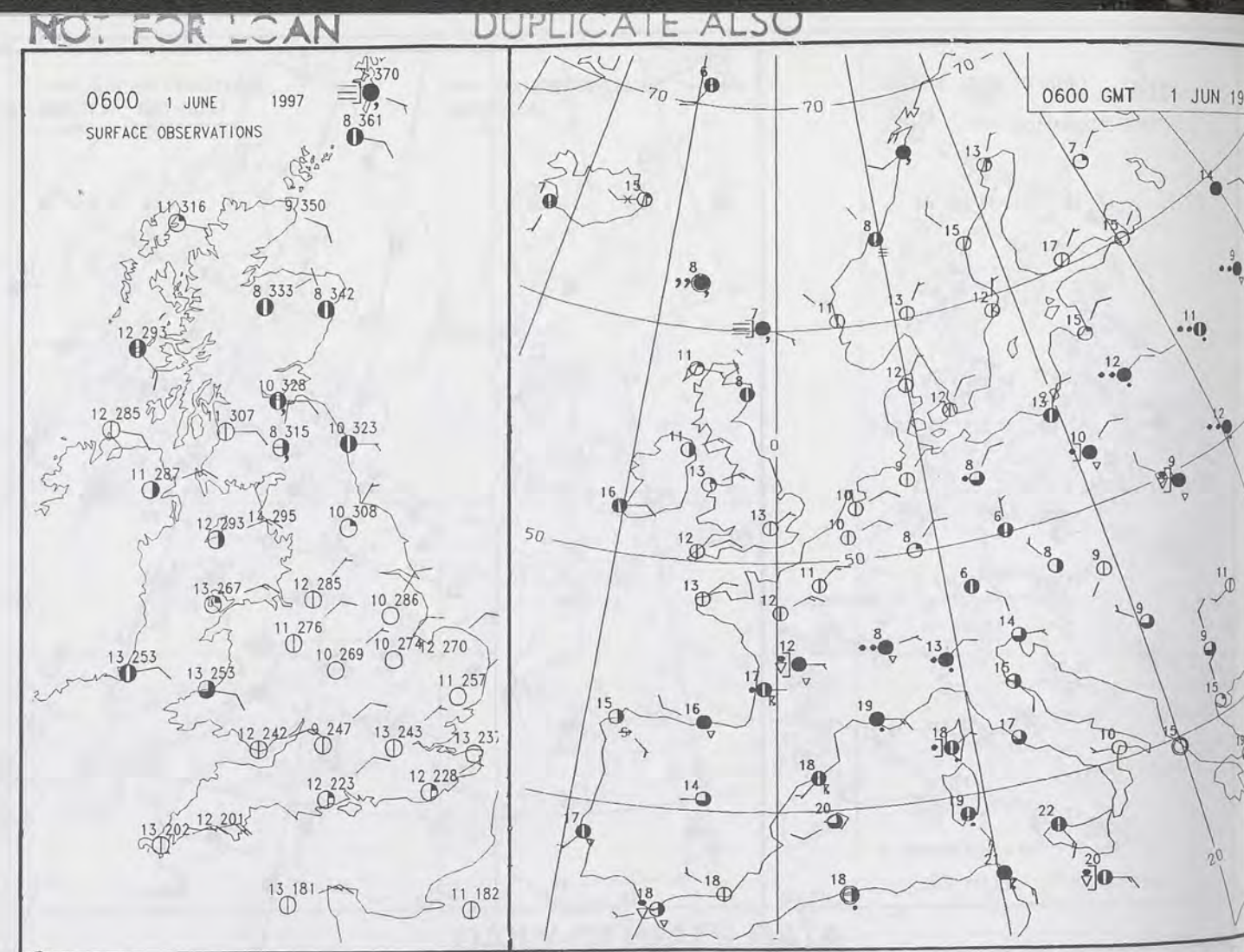
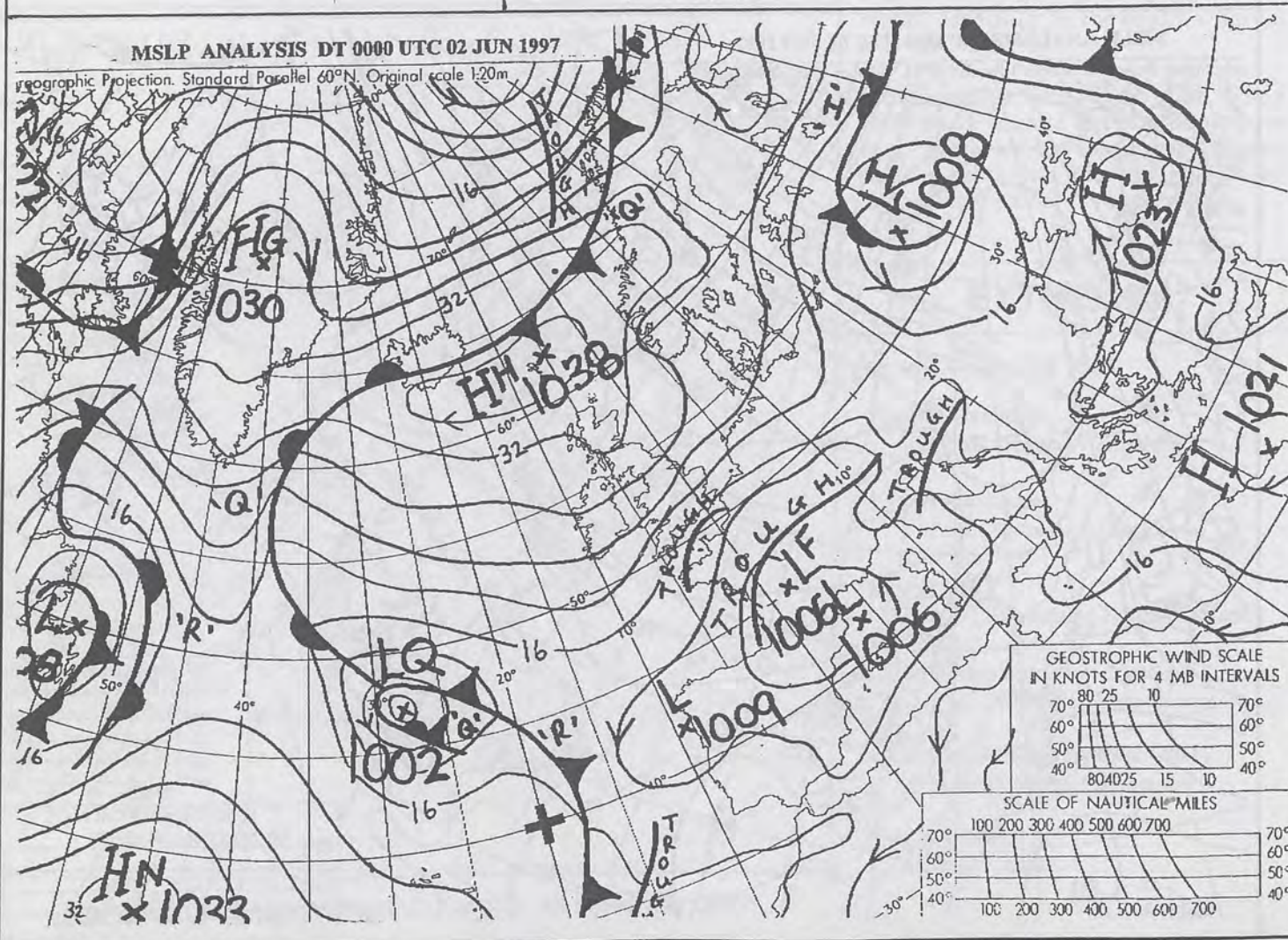
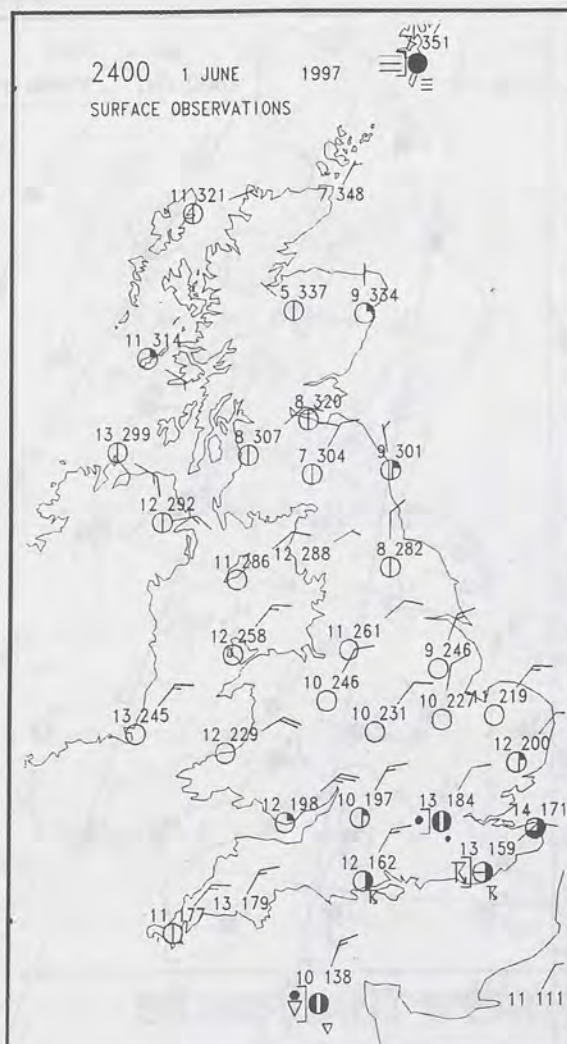
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MSLP ANALYSIS DT 1800 UTC 01 JUN 1997

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

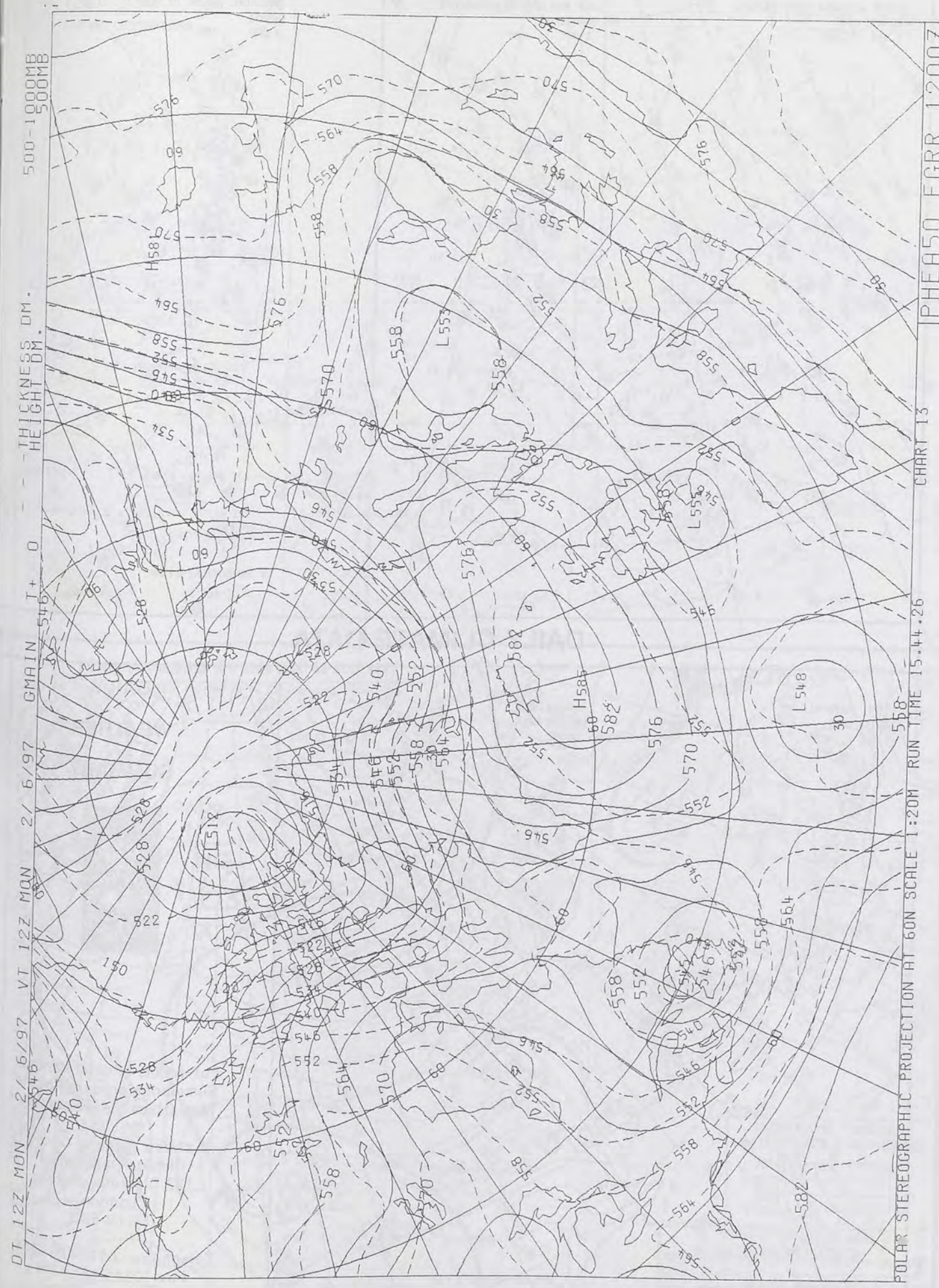




DT 12Z MON 2/6/97 VT 12Z MON 2/6/97 GRAIN 546 500-1000MB HEIGHT DM. THICKNESS DM.

1 JUN 1997

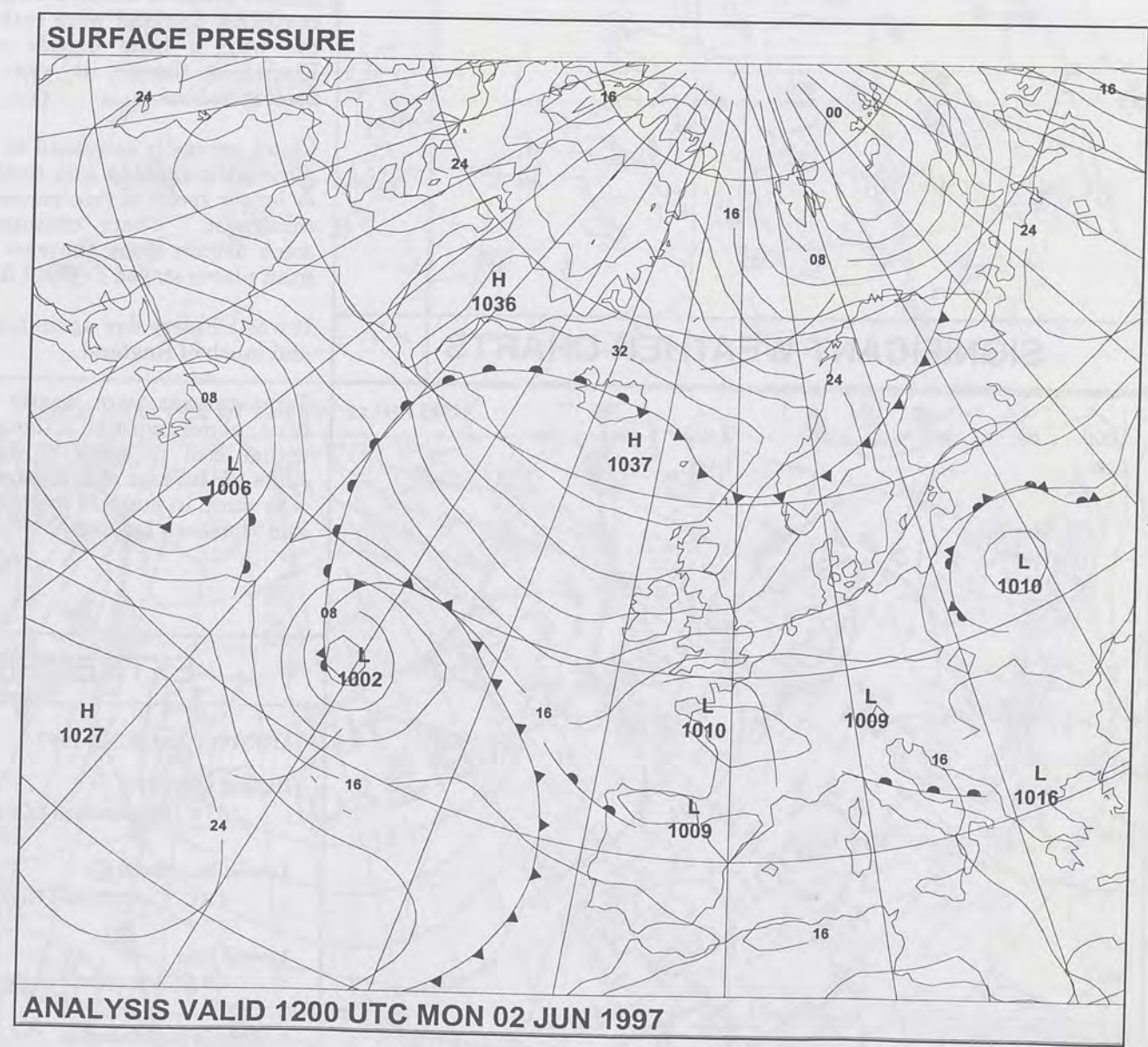
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NATIONAL
METEOROLOGICAL
12 JUN 1997
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The Daily Weather Summary



Monday 2 June 1997

0600 2 JUNE 1997
SIGWX



1200 2 JUNE 1997
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 2 JUNE 1997
SIGWX



2400 2 JUNE 1997
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Monday 2nd June 1997

Most of the United Kingdom had a fine, dry and clear night but there was some cloud in the south which gave some showers. Some of the showers along the south coast were heavy with hail and thunder. There were also mist and fog patches and a little drizzle in some coastal areas of eastern Scotland and in the Northern Isles.

During the day, it was rather cloudy with showers along the south coast and there were some longer spells of rain in Devon and Cornwall. Some coastal areas of eastern Scotland and northeast England were rather cloudy too with a little drizzle in places. Elsewhere though, it was dry with some sunshine.

Cloud generally increased in the south during the evening and some showers or longer spells of rain persisted in the southwest. There continued to be some drizzle along the east coast but most places stayed dry and fine.

It was a breezy day again across Wales and much of England.

Temperatures were mostly near or a little above normal although it was rather cool in some of the cloudier spots of the east and southwest and it was warm in much of western Scotland and Northern Ireland

EXTREMES

MONDAY 2nd JUNE 1997

Highest Maximum
: 22.7 C Knockarevan [Co.Fermanagh]

Lowest Maximum
: 9.3 C Cape Wrath [Highland]

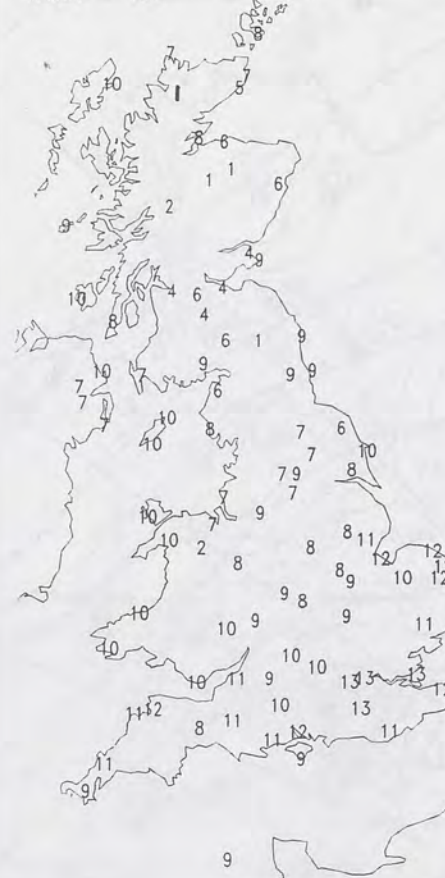
Lowest Min
: 0.9 C Altnaharra [Highland]

Lowest Grass Minimum
: -5.1 C Shap [Cumbria]

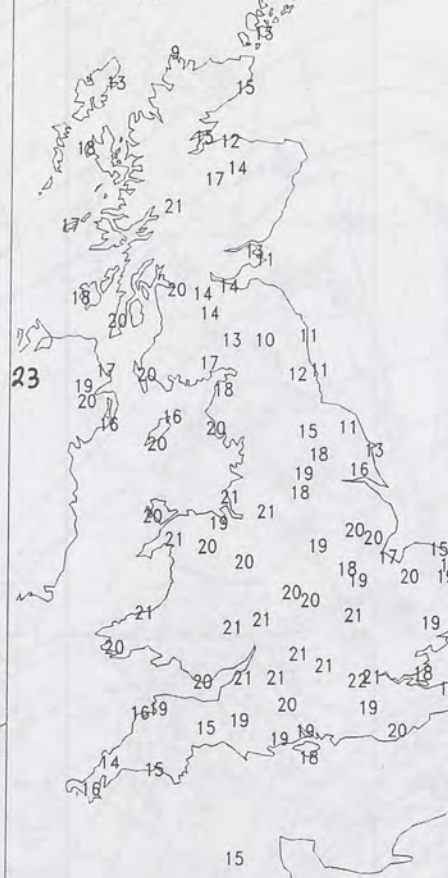
Most Rain (24 hrs from 0900 GMT)
: 37.0mm Salcombe [Devon]

Most Sunshine
: 15.9 hrs Tiree [Inner Hebrides]
Isle of Man

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
2 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
2 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
2 JUNE 1997



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
2 JUNE 1997



DAY RAINFALL
(MILLIMETRES)
2 JUNE 1997



DAILY WEATHER SUMMARY



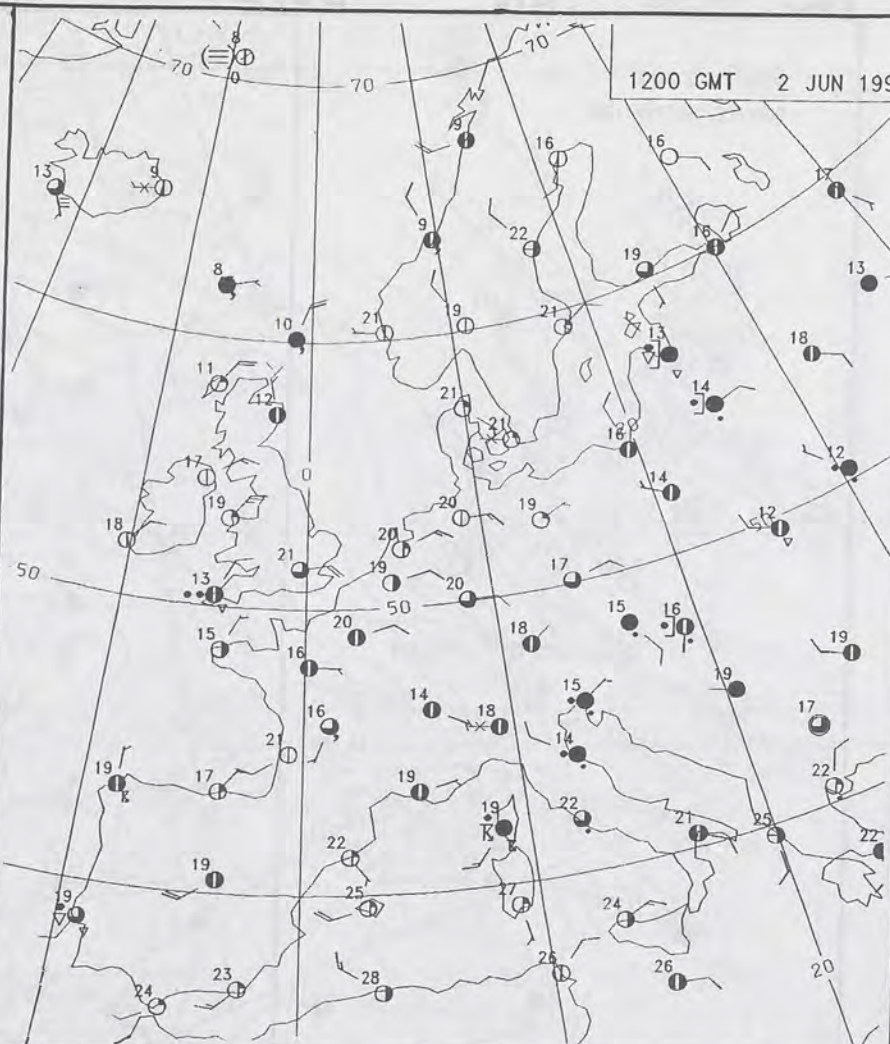
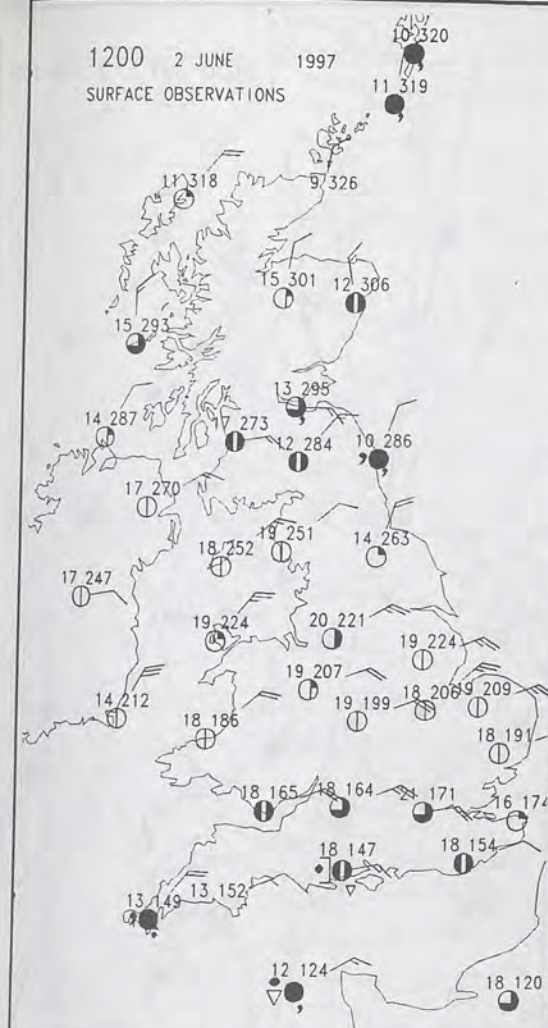
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London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314

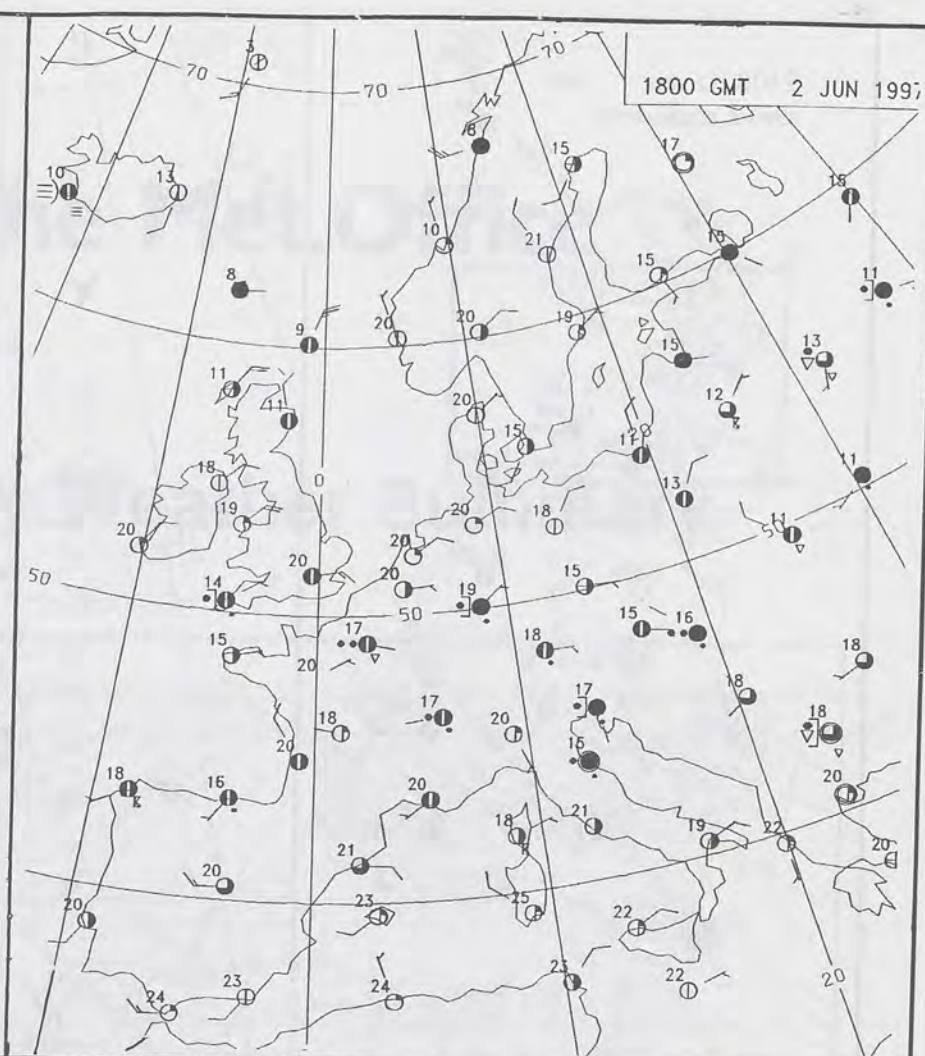
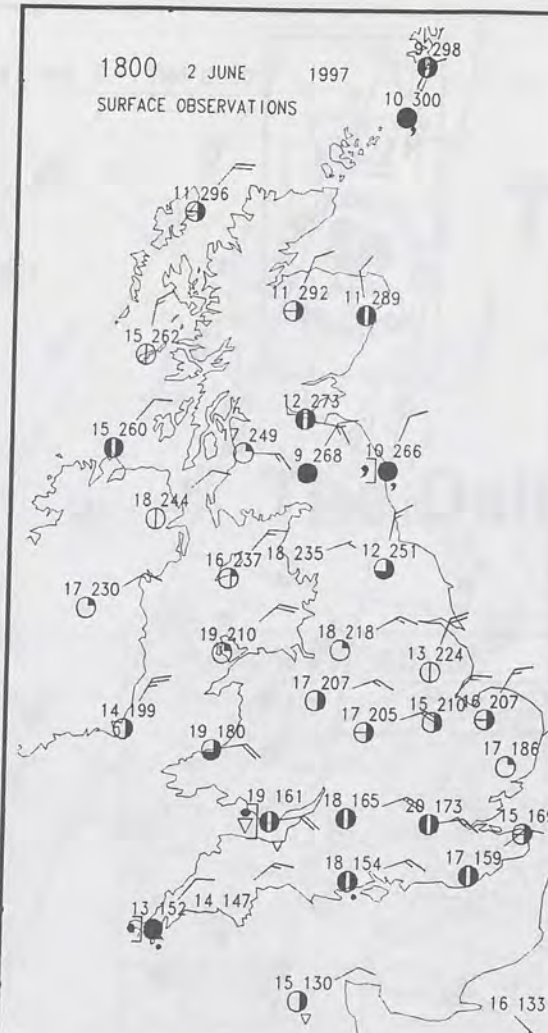
1200 2 JUNE 1997
SURFACE OBSERVATIONS

1200 GMT 2 JUN 1997



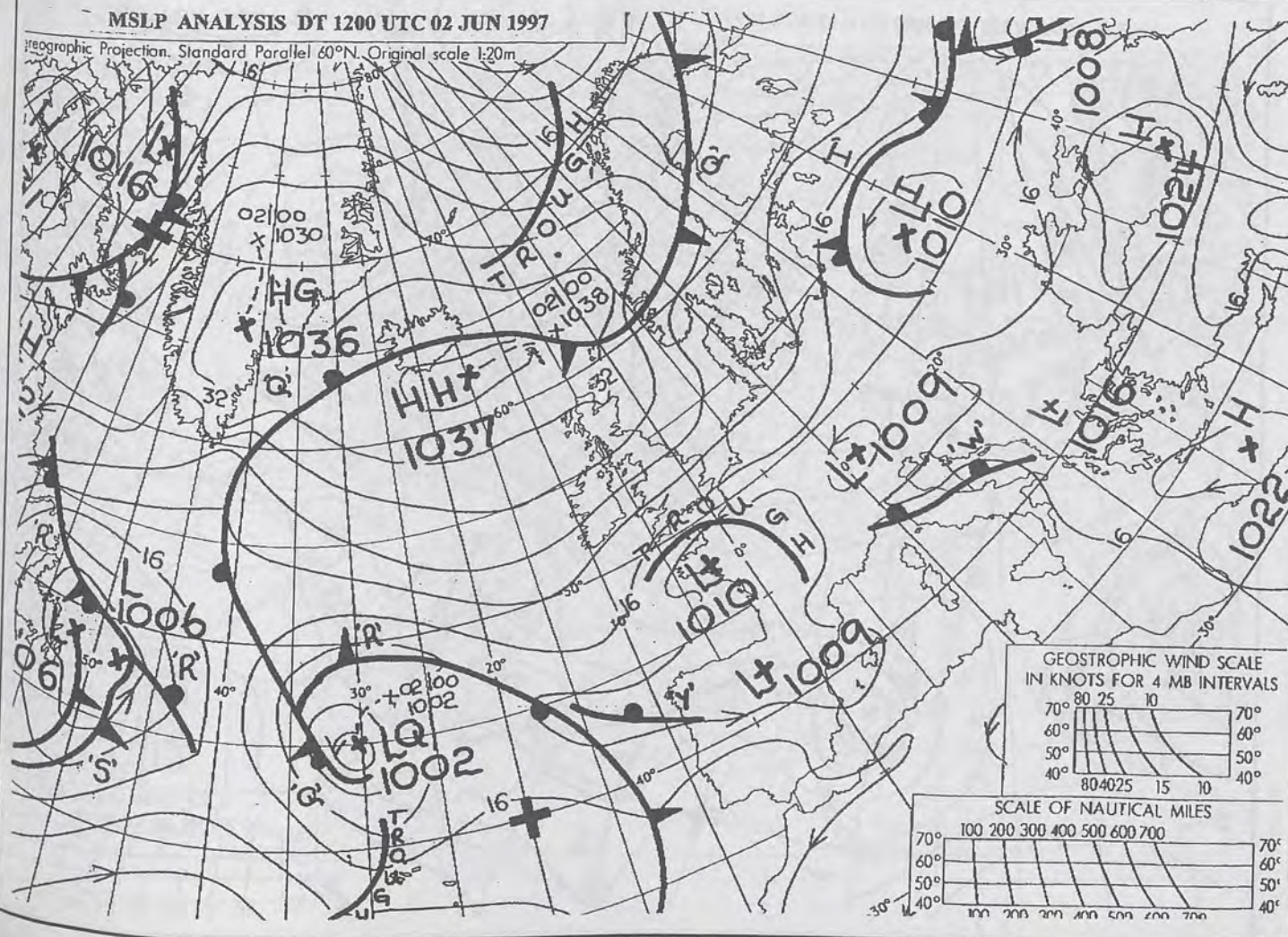
1800 2 JUNE 1997
SURFACE OBSERVATIONS

1800 GMT 2 JUN 1997



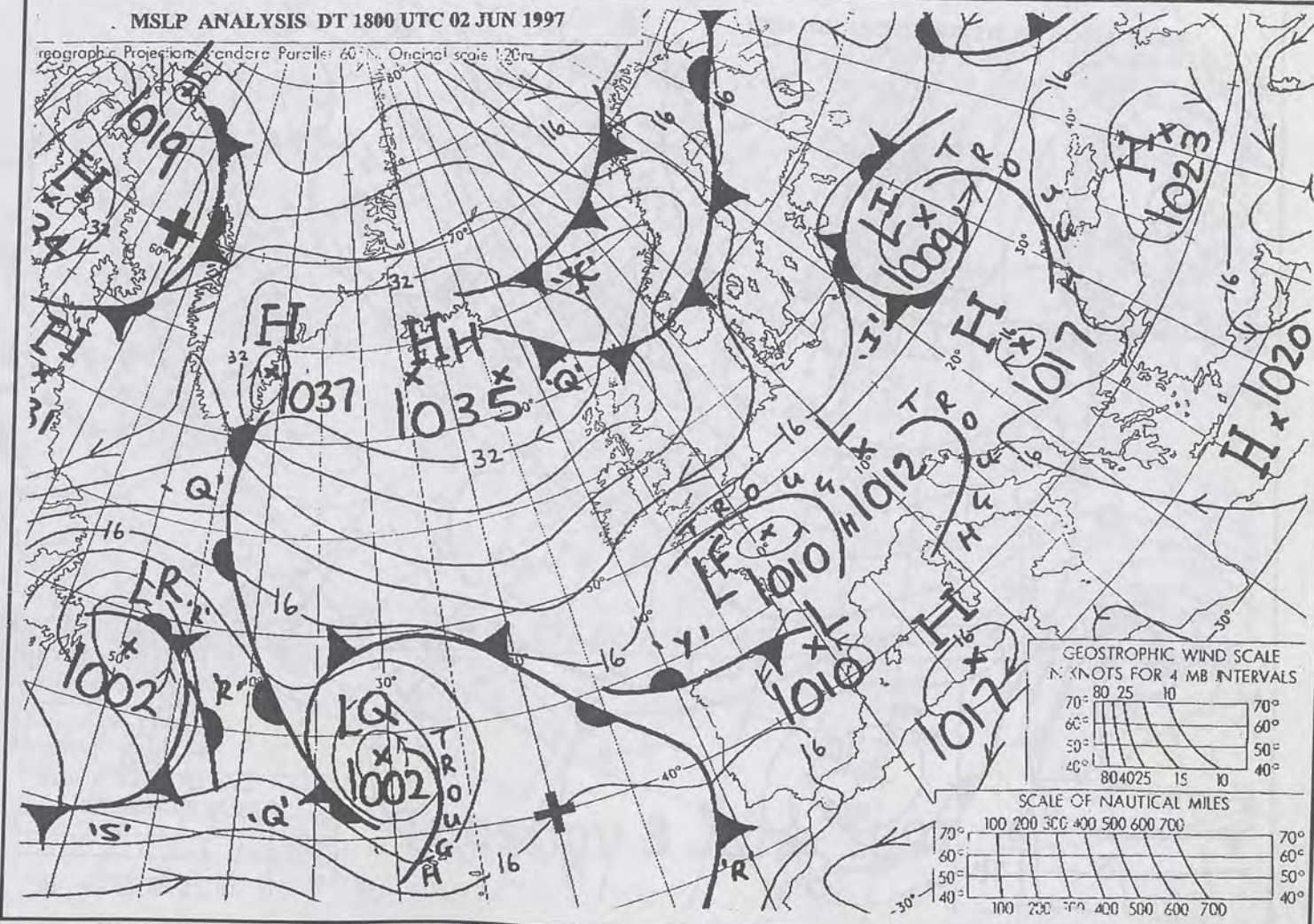
MSLP ANALYSIS DT 1200 UTC 02 JUN 1997

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



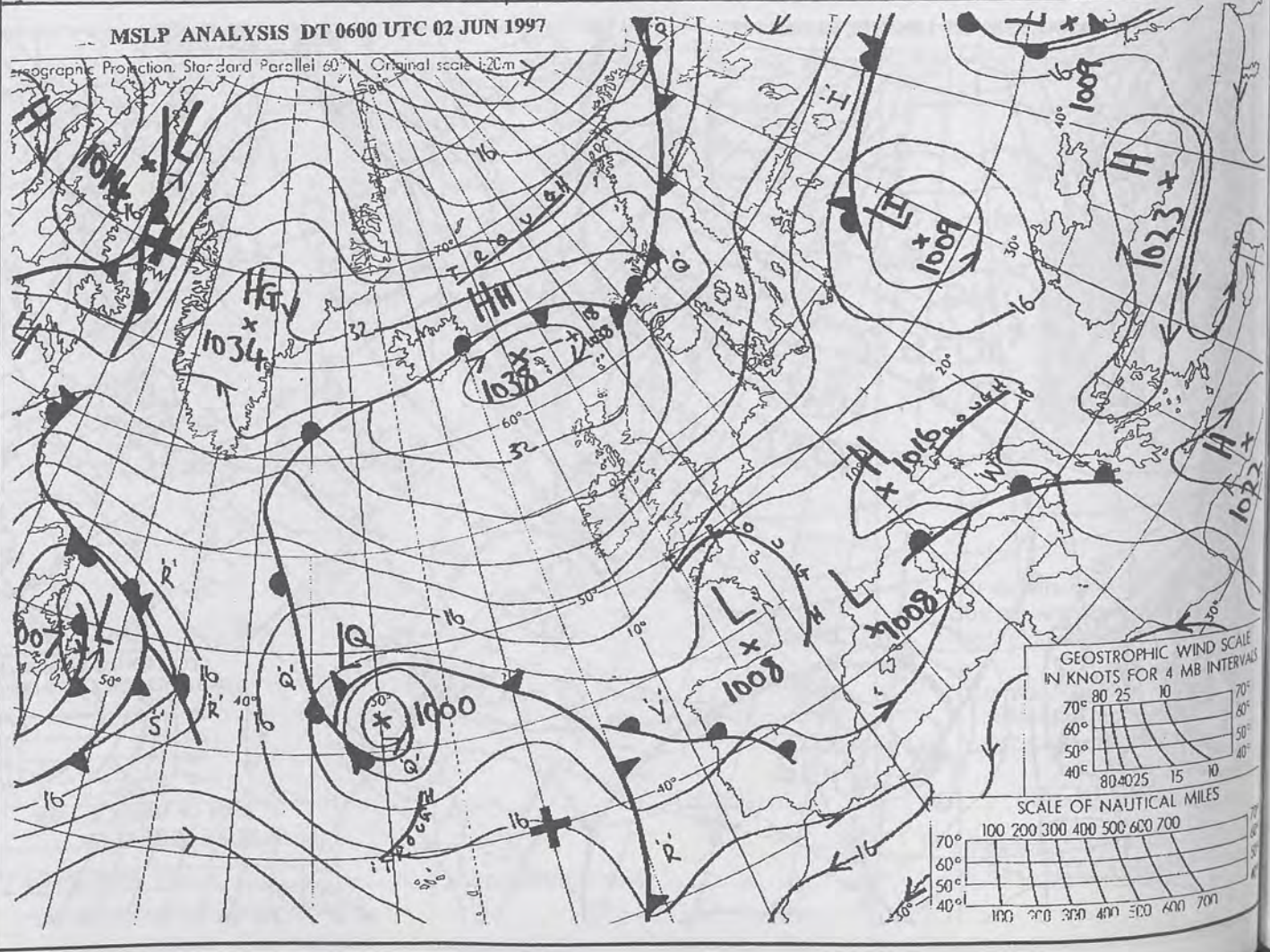
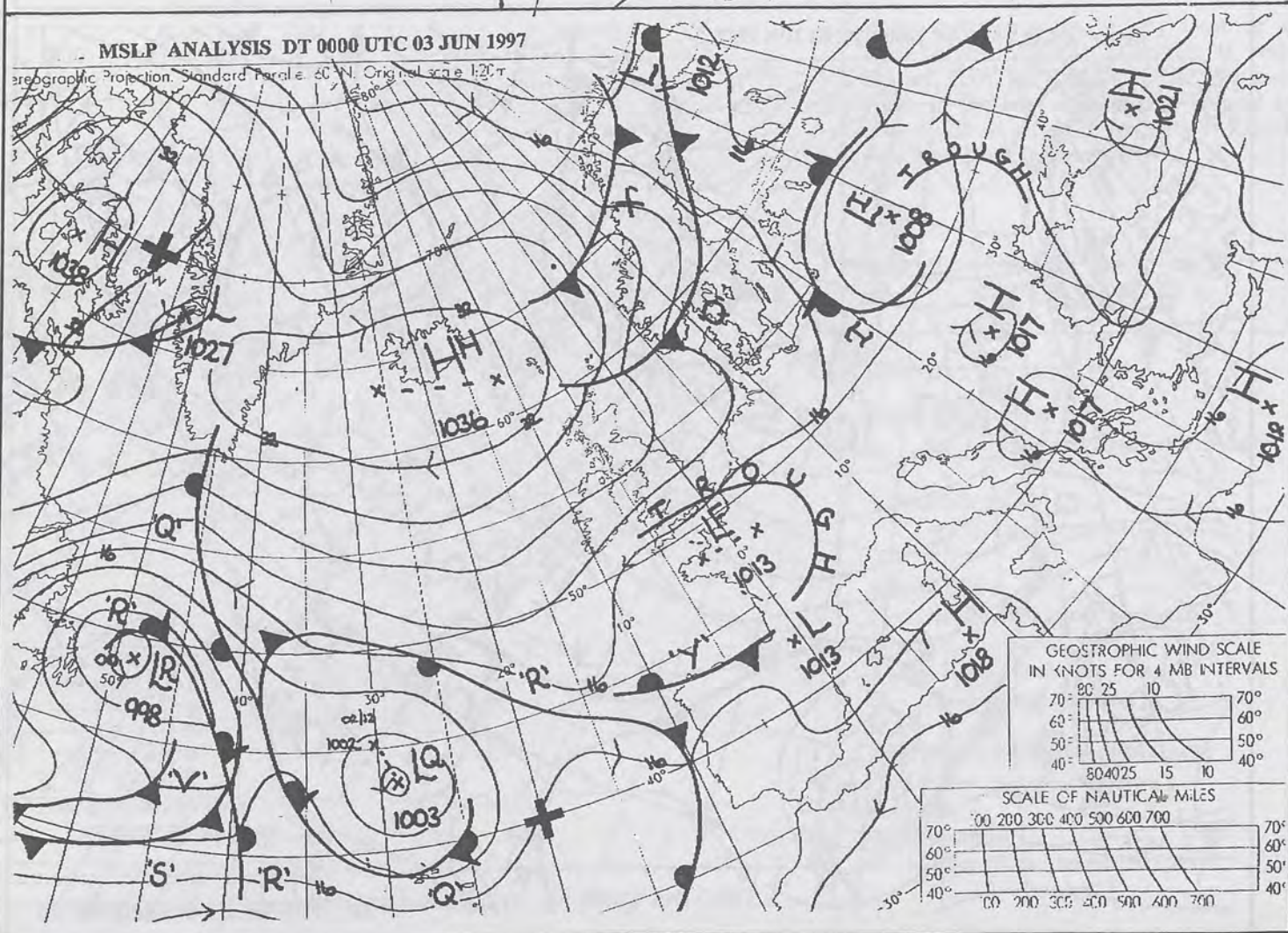
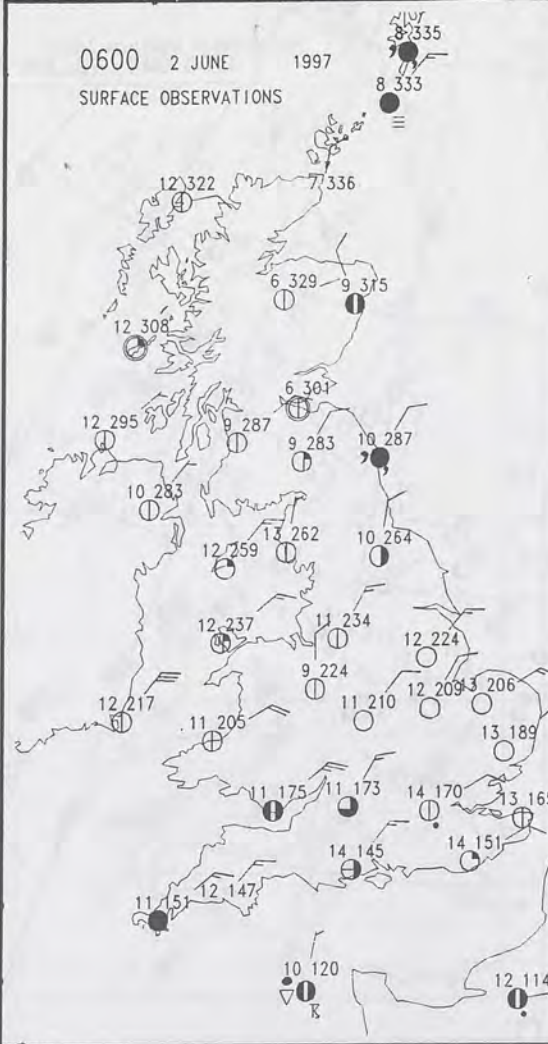
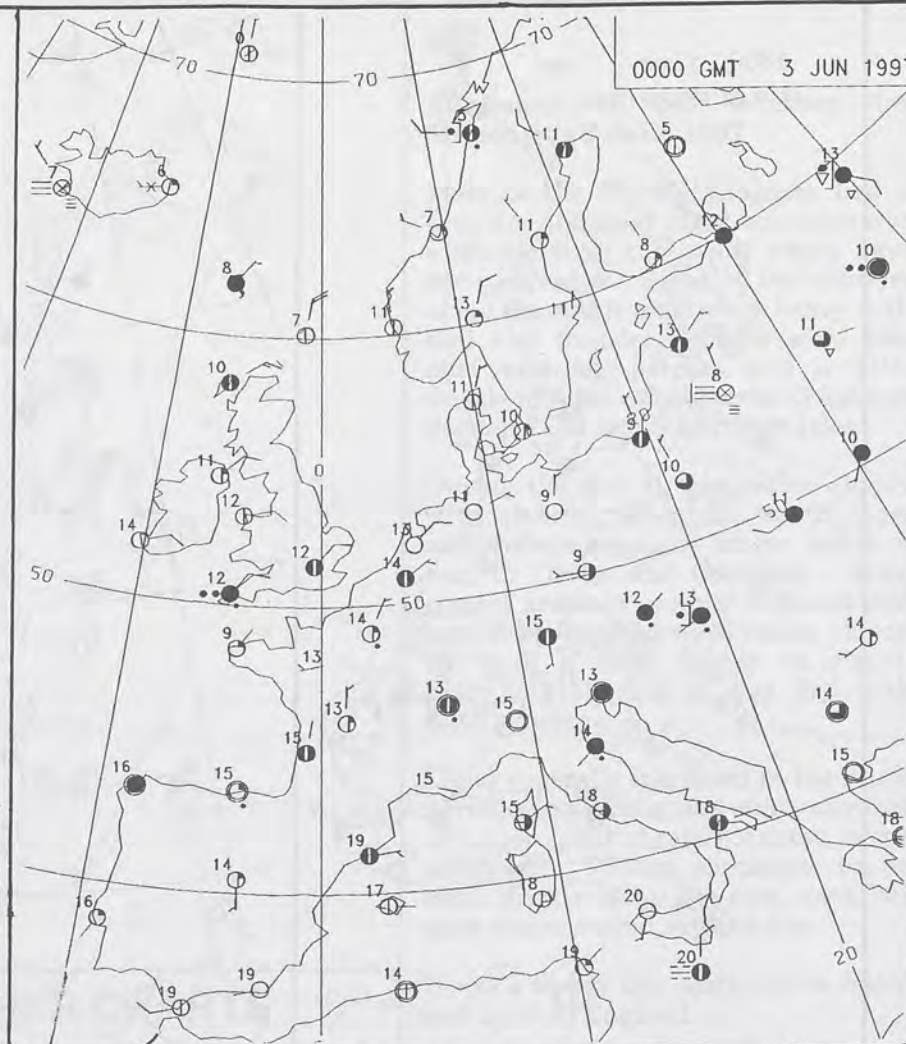
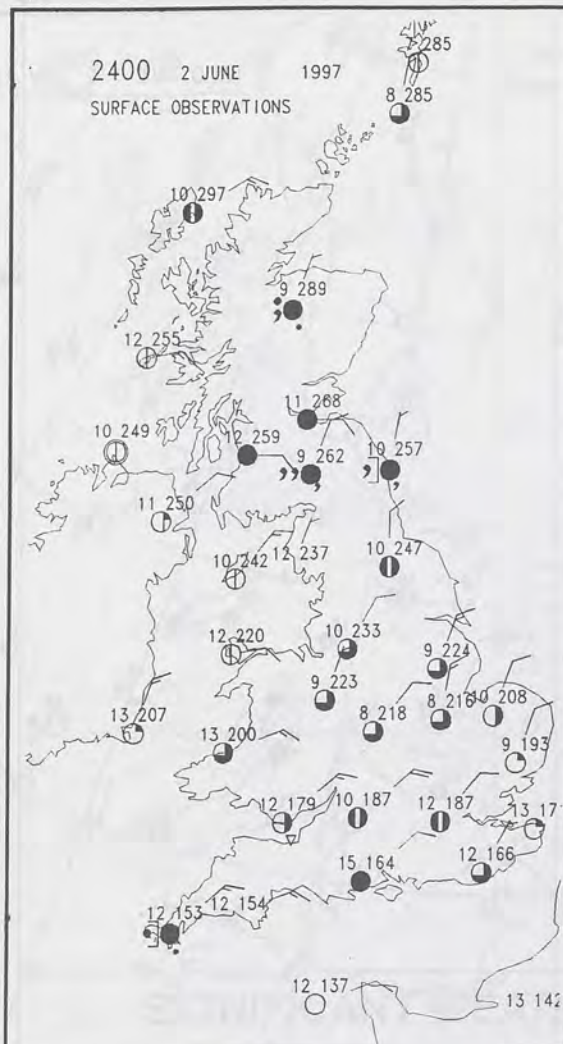
MSLP ANALYSIS DT 1800 UTC 02 JUN 1997

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



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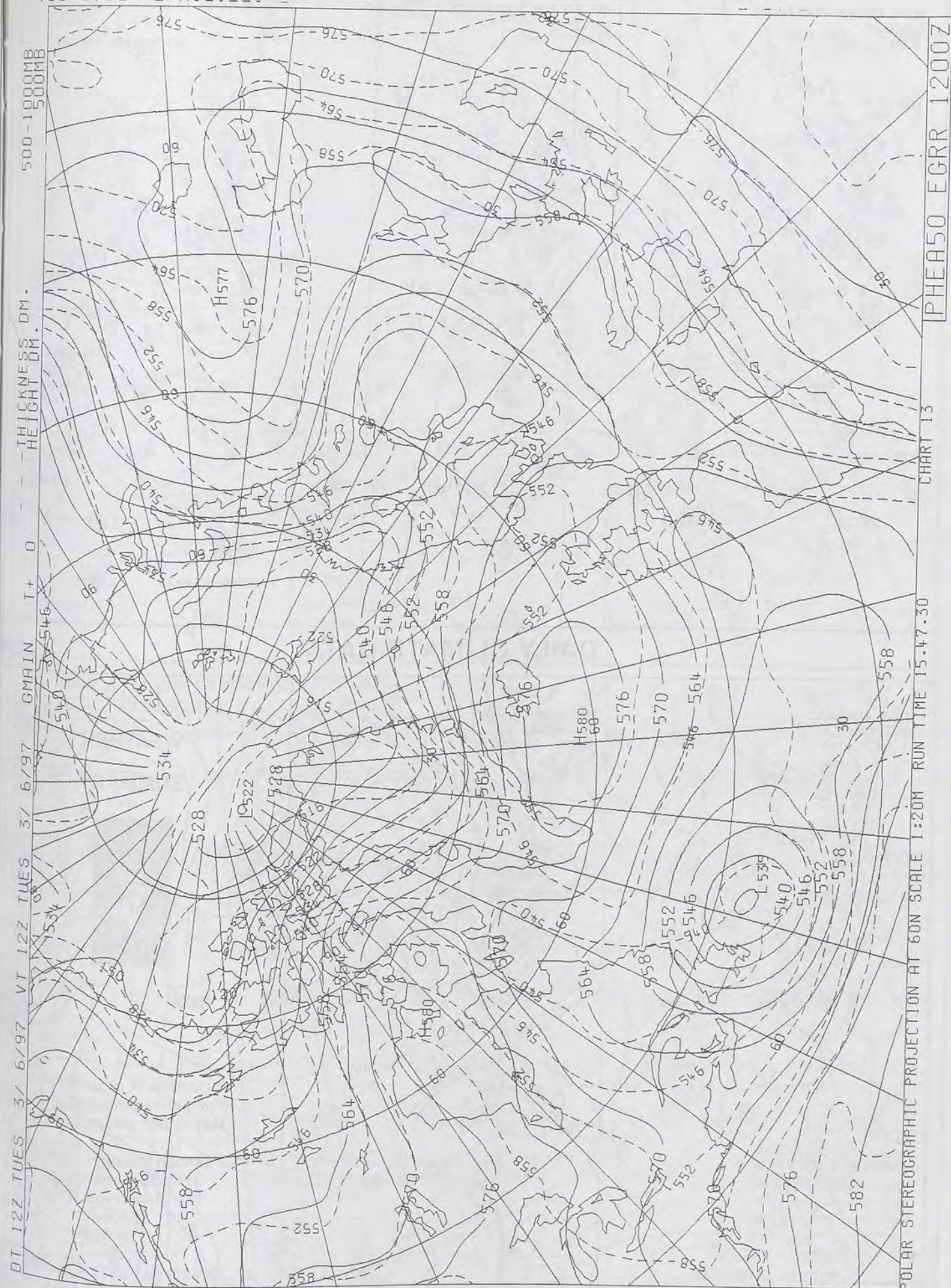
DUPLICATE ALSO



DT 122 TUES 3/ 6/97 VI 122 TUES 3/ 6/97 GMAIN 1+ 0 THICKNESS DM. 500-1000MB HEIGHT DM.

2 JUN 1997

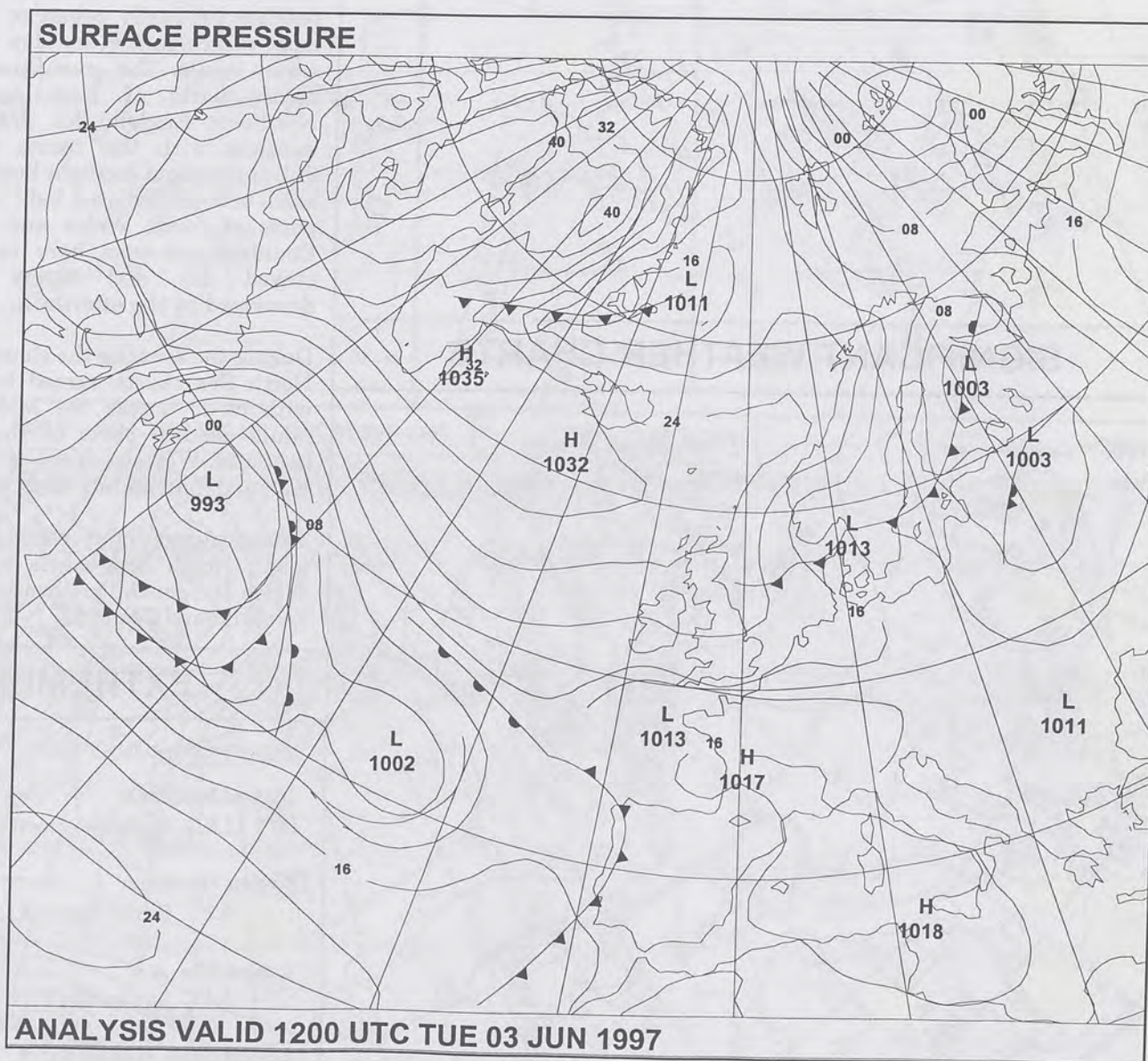
WIND SCALE
MB INTERVALS
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NATIONAL
METEOROLOGICAL
19 JUN 1997
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The Daily Weather Summary



Tuesday 3 June 1997

0600 3 JUNE 1997
SIGWX



1200 3 JUNE 1997
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 3 JUNE 1997
SIGWX



2400 3 JUNE 1997
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Tuesday 3rd June 1997

It was a dry night with broken cloud across most of the UK although showers affected areas to the southwest of Bristol and Portsmouth, with some persistent downpours in places. Low cloud covered much of northern and eastern Scotland and in places there were outbreaks of light drizzle, especially over the Southern Uplands. Northeast England had patches of cloud and this spread southwards to affect the Midlands and East Anglia during the latter part of the night. Northern Ireland also became cloudy.

After dawn the low cloud and mist patches gradually began to clear and most places had a dry day with long sunny spells. The grey skies lingered across parts of East Anglia and Northeast England for much of the morning with the coasts remaining dull throughout daylight hours. Cloudy skies brought isolated light showers to parts of south Wales and the West Country, but even here most places stayed dry and sunny intervals developed by the afternoon.

During the evening the cloud along the North Sea coasts spread back inland with cloud across the Midlands and many eastern parts of England and Scotland. Western areas of the United Kingdom had mainly clear skies.

Temperatures today ranged from cool along North Sea coasts to warm in Wales and central and western parts of Scotland and England.

EXTREMES

TUESDAY 3rd JUNE 1997

Highest Maximum
: 22.8 C Heathrow Airport

Lowest Maximum
: 9.7 C Foula [Shetland]

Lowest Min
: 3.4 C Strathallan [Perth and Kinross]

Lowest Grass Minimum
: -1.9 C Eskmeals [Cumbria]

Most Rain (24 hrs from 0900 GMT)
: 1.6mm Tivington [Somerset]

Most Sunshine
: 15.8 hrs Tiree [Inner Hebrides]
Isle of Man

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
3 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
3 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
3 JUNE 1997



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
3 JUNE 1997



DAY RAINFALL
(MILLIMETRES)
3 JUNE 1997



DAILY WEATHER SUMMARY

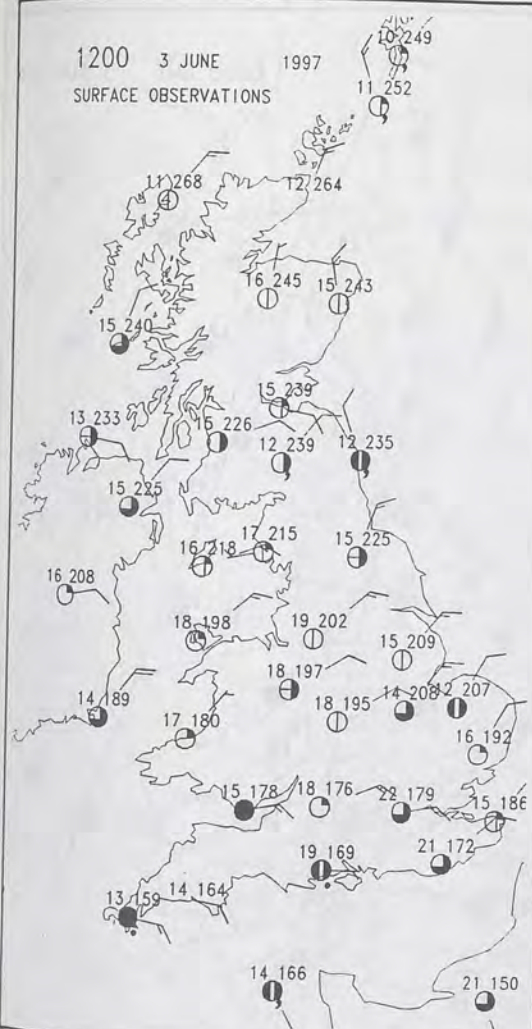


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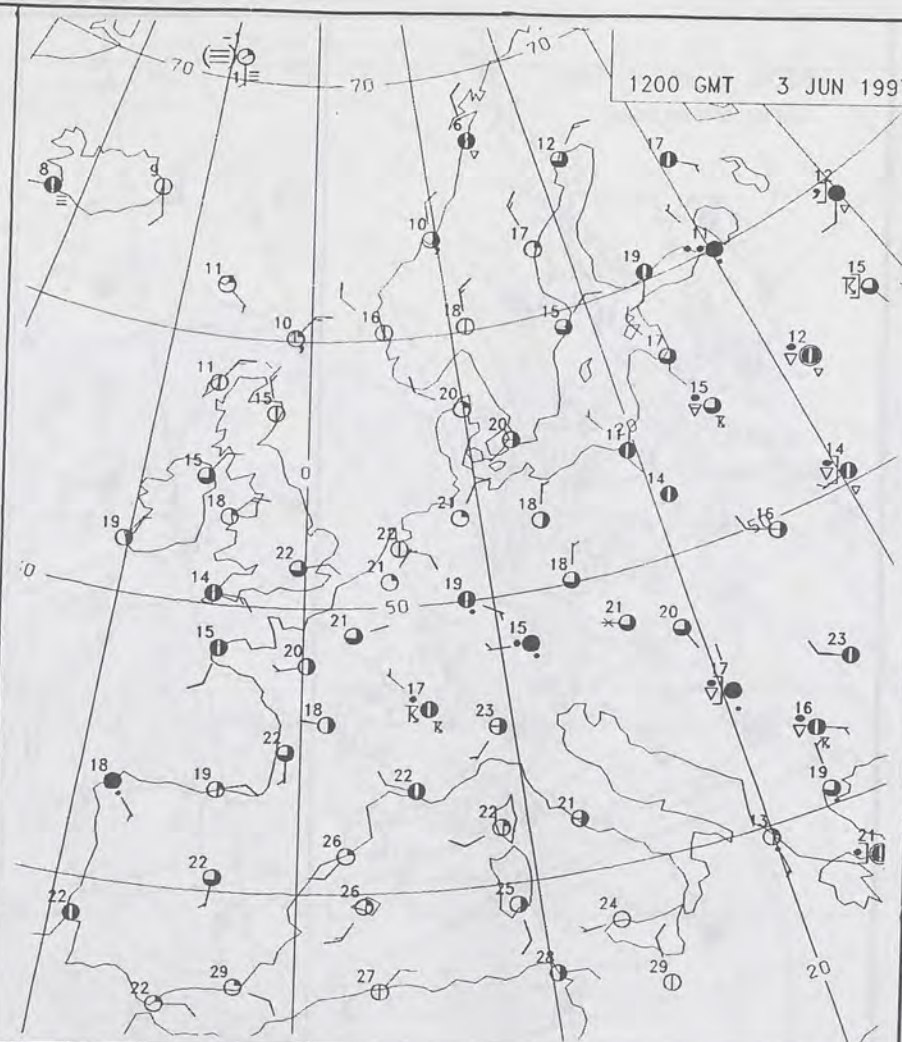
London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314

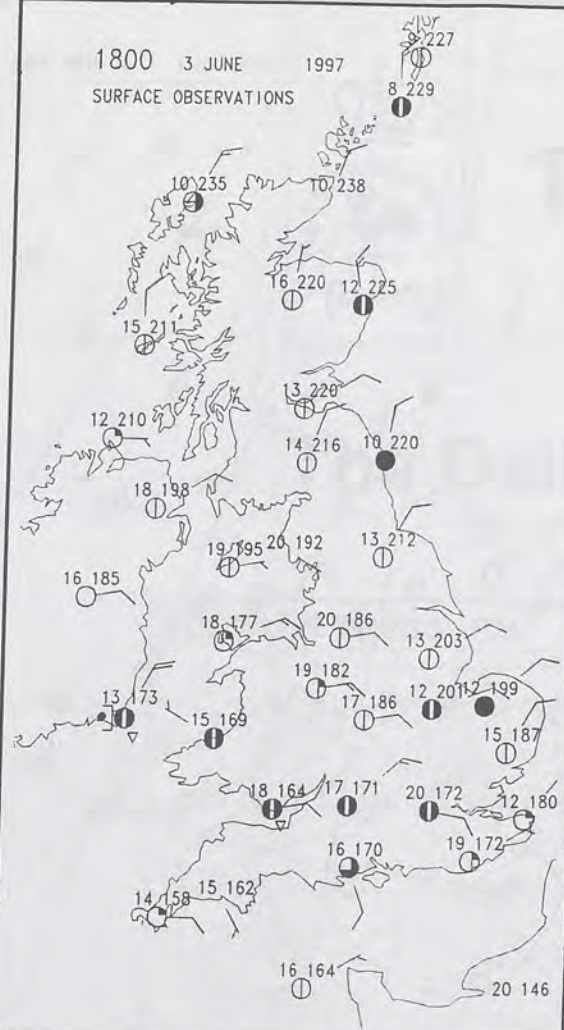
1997



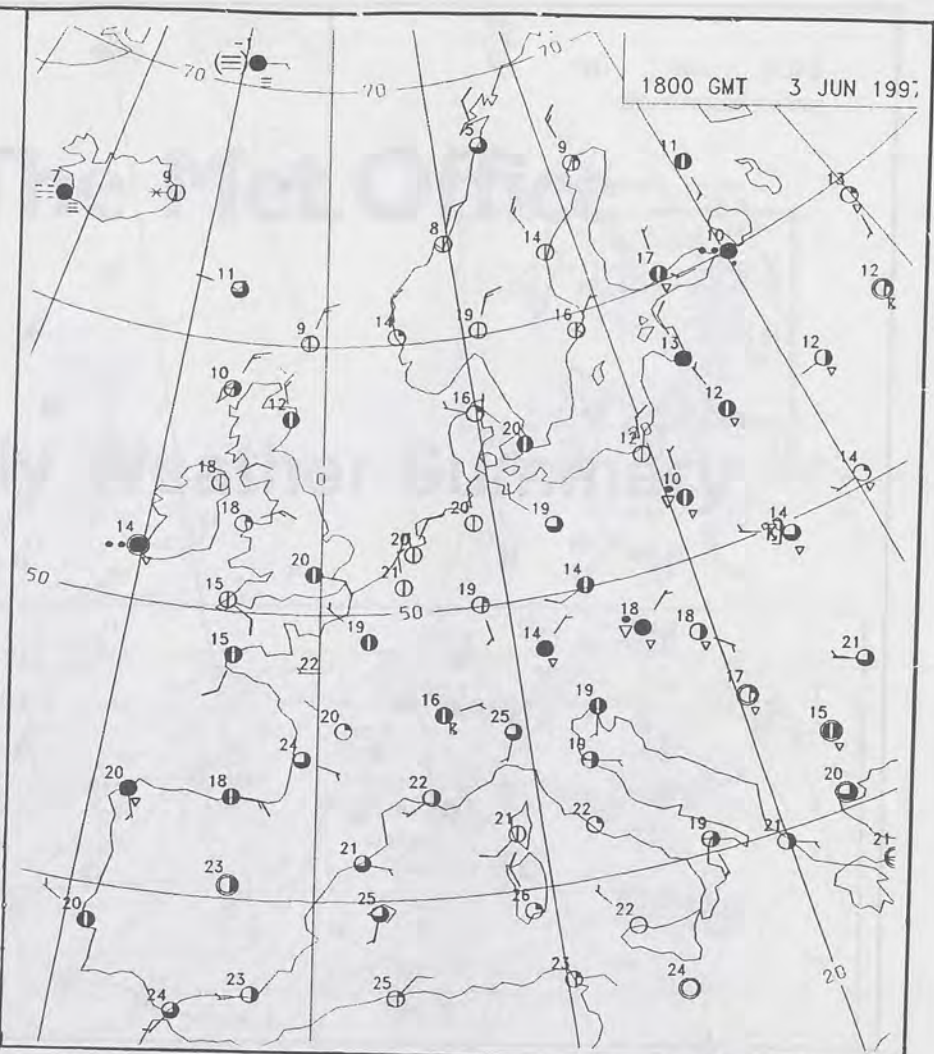
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1997 8 229

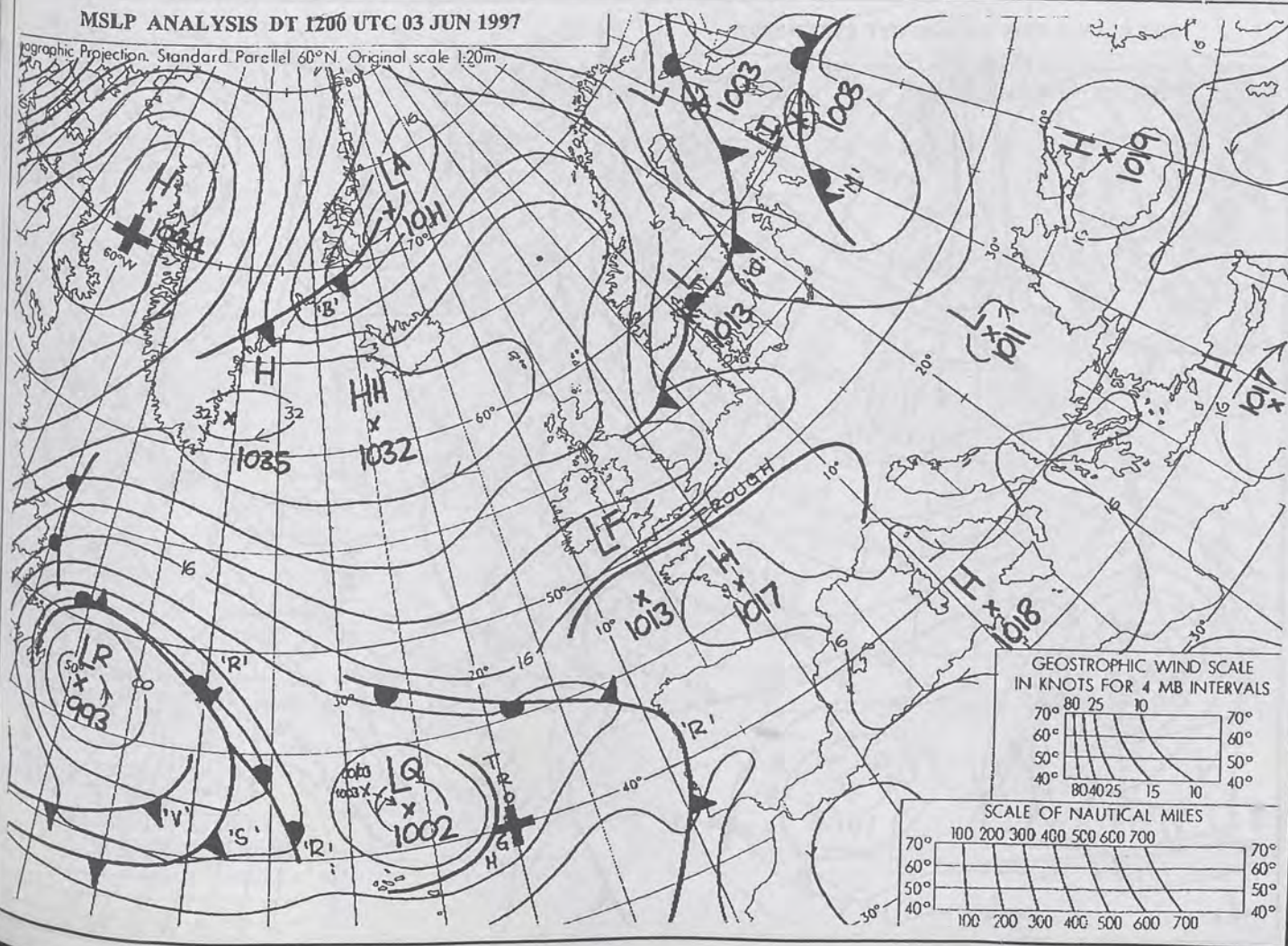


1800 GMT 3 JUN 1997



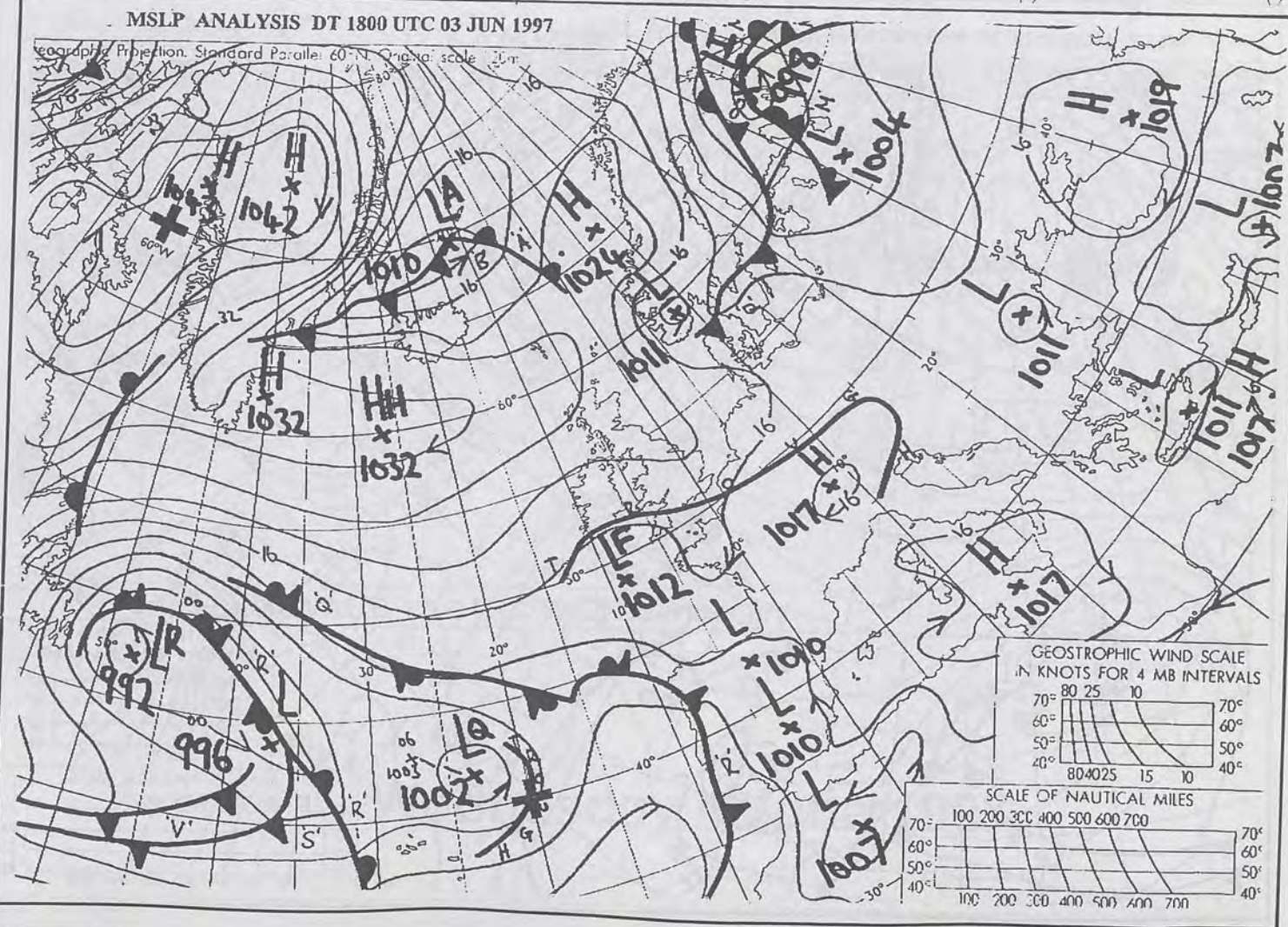
MSLP ANALYSIS DT 1200 UTC 03 JUN 1997

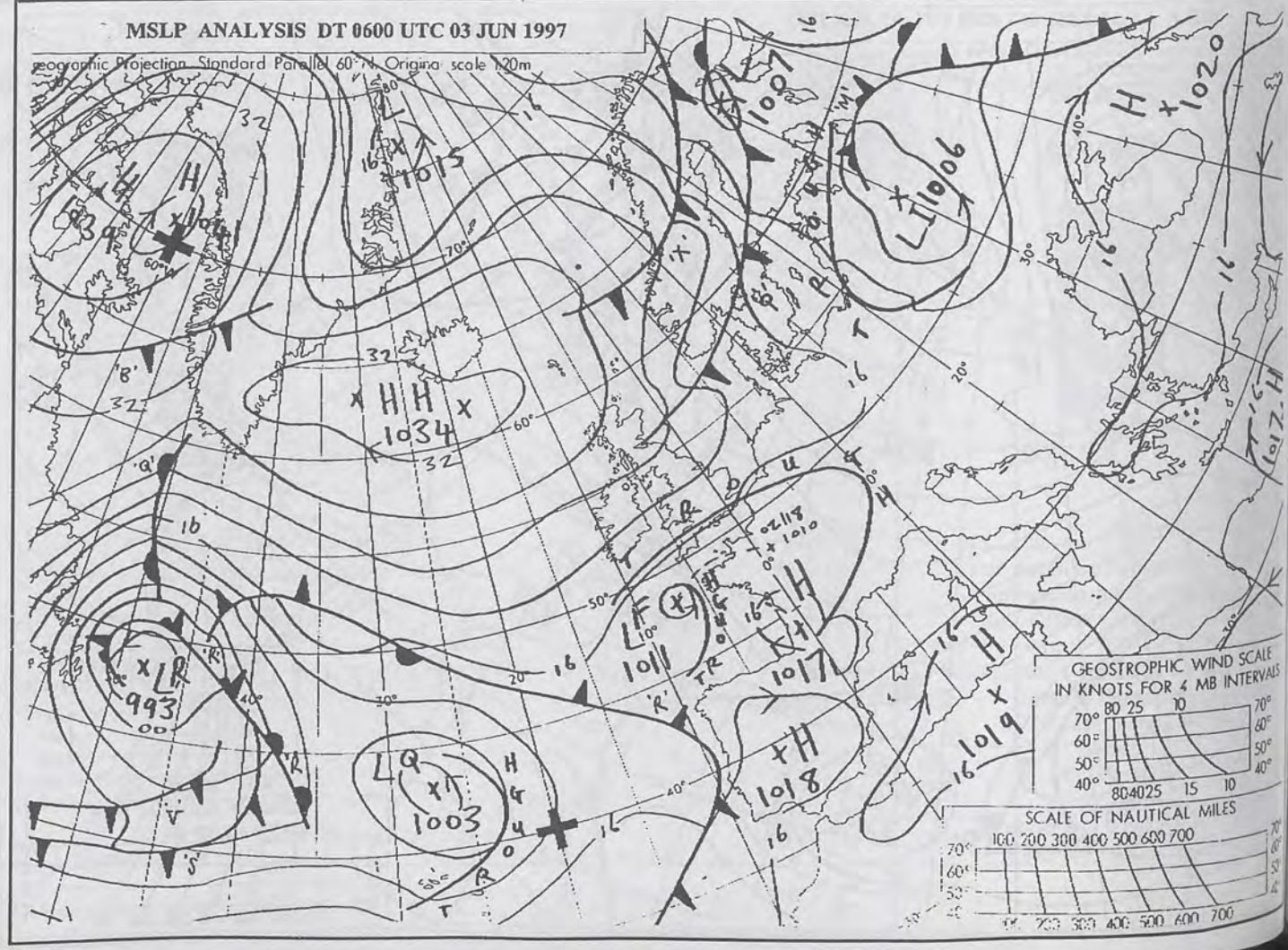
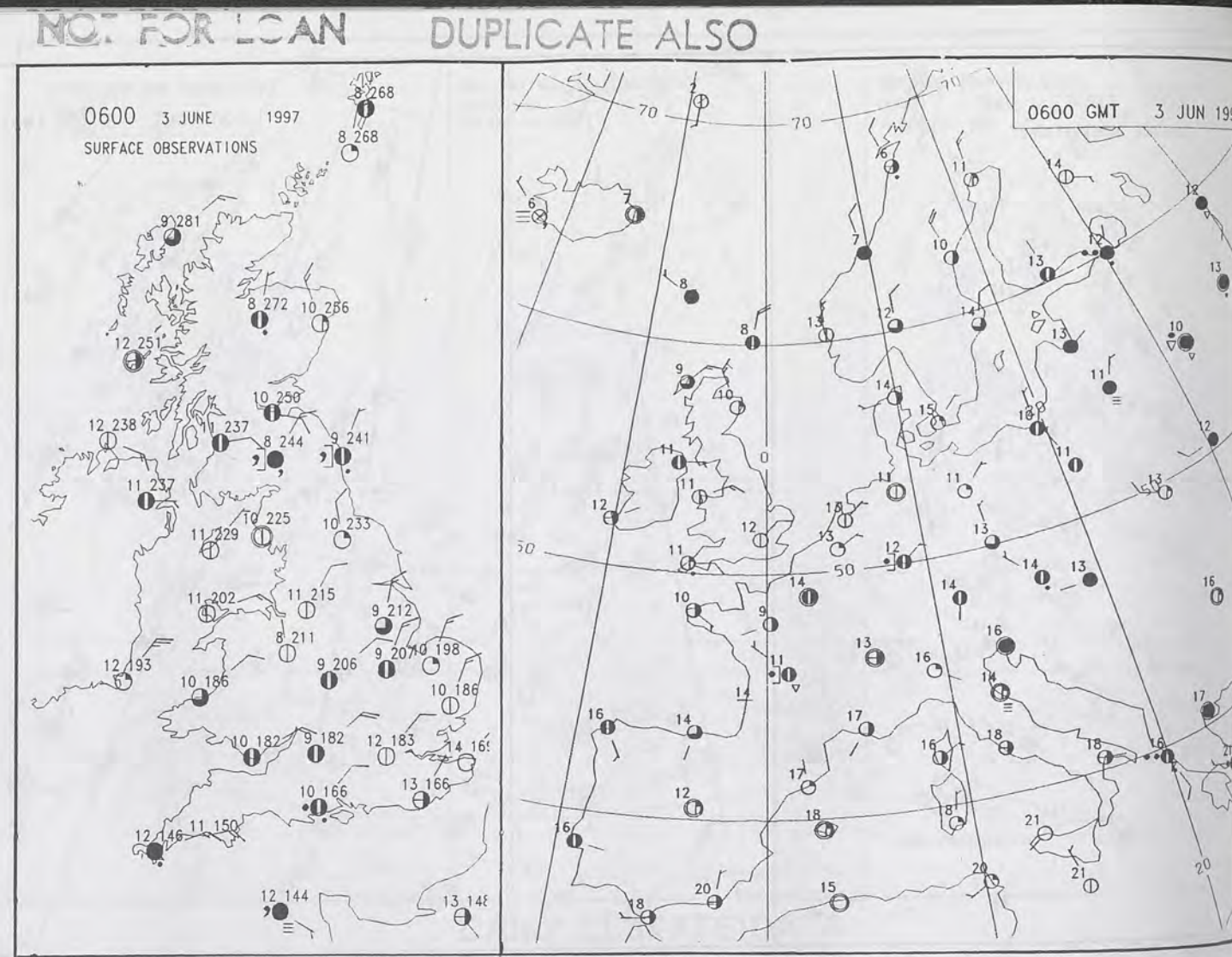
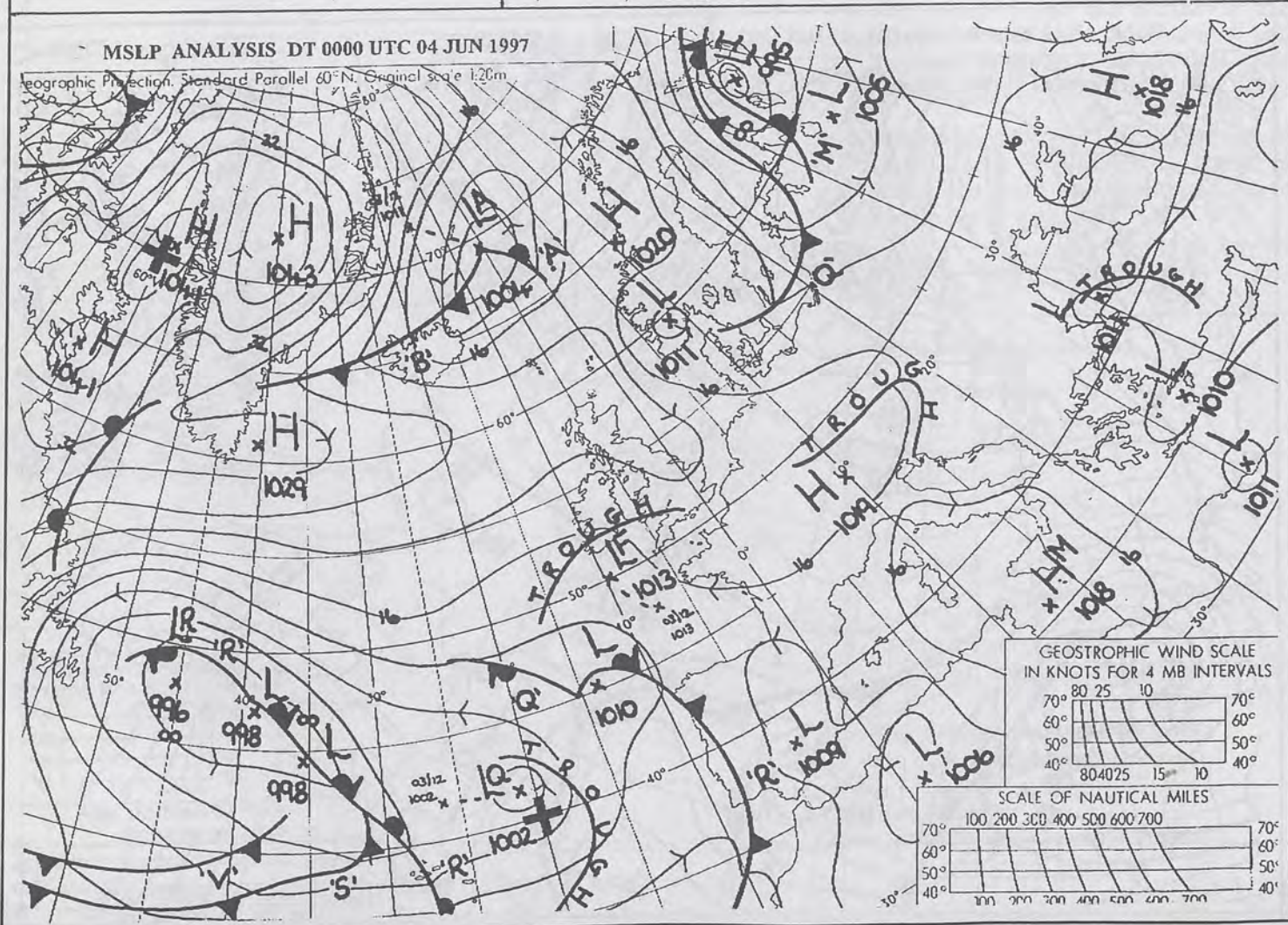
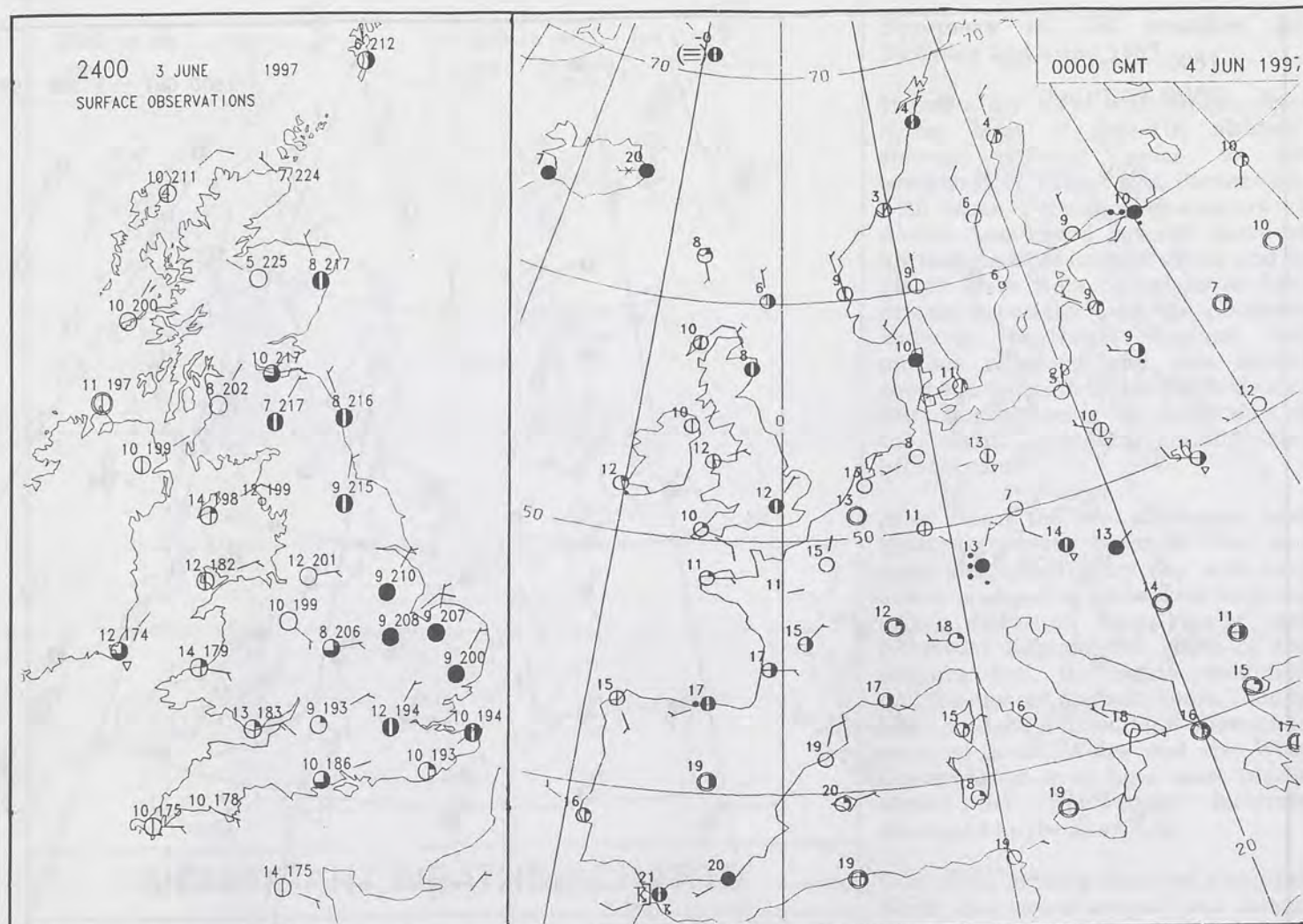
Topographic Projection, Standard Parallel 60°N, Original scale 1:20m



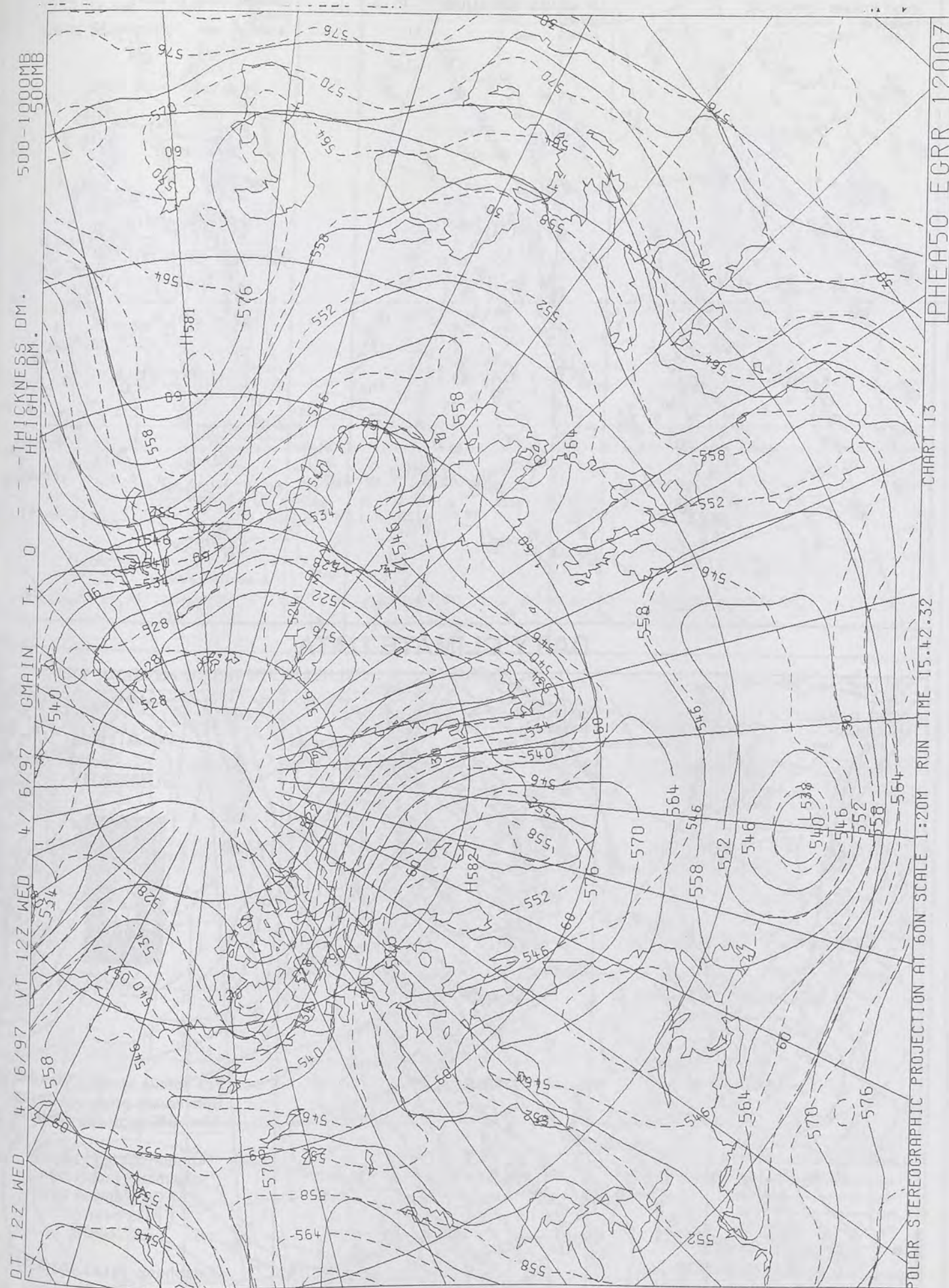
MSLP ANALYSIS DT 1800 UTC 03 JUN 1997

Geographic Projection: Standard Parallel: 60°N. Original scale: 1:100,000





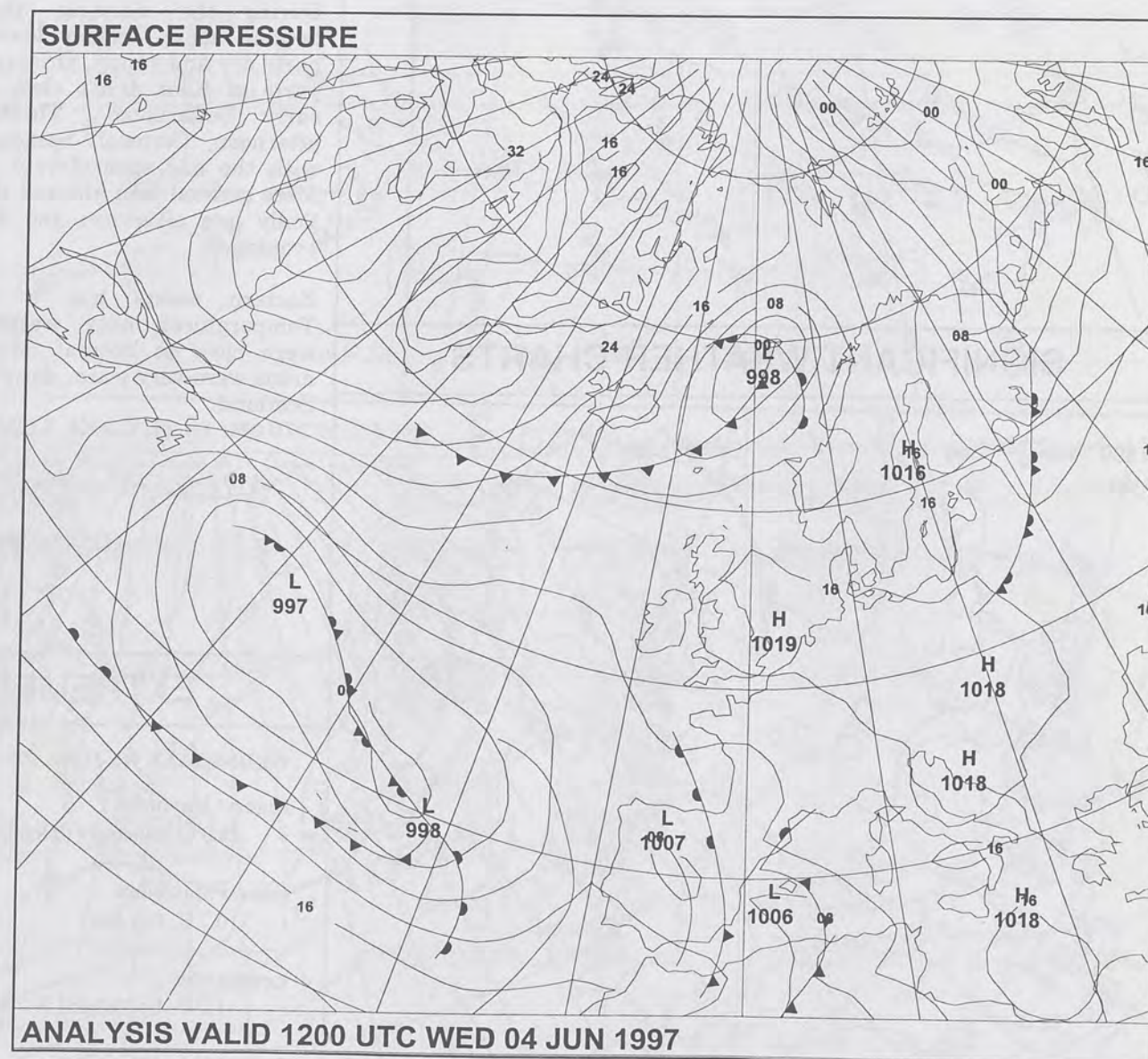
DT 12Z WED 4/ 6/97 VT 12Z WED 4/ 6/97 GMAIN T+ 0 - THICKNESS DM -
500-1000MB HEIGHT DM -



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METEOROLOGICAL
19 JUN 1997
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The Daily Weather Summary



Wednesday 4 June 1997

0600 4 JUNE 1997
SIGWX



1200 4 JUNE 1997
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 4 JUNE 1997
SIGWX



2400 4 JUNE 1997
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Wednesday 4th June 1997

Many areas had a cloudy night, although westernmost areas and the south coast remained mostly clear. The odd spot of drizzle was reported here and there.

During the morning, the cloudy became more broken leaving most parts dry and sunny, although eastern parts of Kent didn't clear until the early afternoon. Through the afternoon, Cornwall became cloudier with the odd spot of rain in places. More general rain affected the Isles of Scilly late afternoon and during the evening.

Eastern coasts had a cool day. Temperatures near western coasts were close to normal. Many inland areas were very warm, locally hot over Scotland.

EXTREMES

WEDNESDAY 4th JUNE 1997

Highest Maximum

: 24.0 C Aviemore [Highland]

Lowest Maximum

: 10.7 C Fair Isle

Lowest Min

: -1.0 C Redesdale [Northumberland]

Lowest Grass Minimum

: -4.4 C Aboyne [Aberdeenshire]

Most Rain (24 hrs from 0900 GMT)

: 6.6mm St Mawgan [Cornwall]

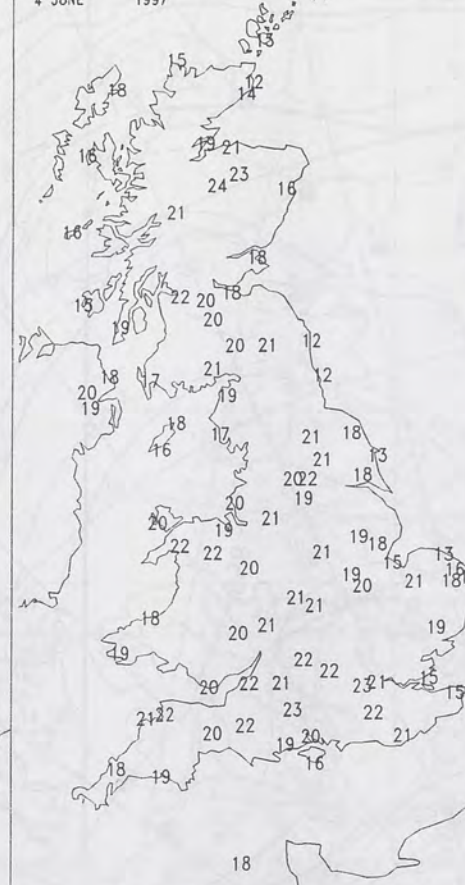
Most Sunshine

: 16.0 hrs Lerwick [Shetland]
Cape Wrath [Highland]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
4 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
4 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
4 JUNE 1997



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
4 JUNE 1997



DAY RAINFALL
(MILLIMETRES)
4 JUNE 1997



DAILY WEATHER SUMMARY

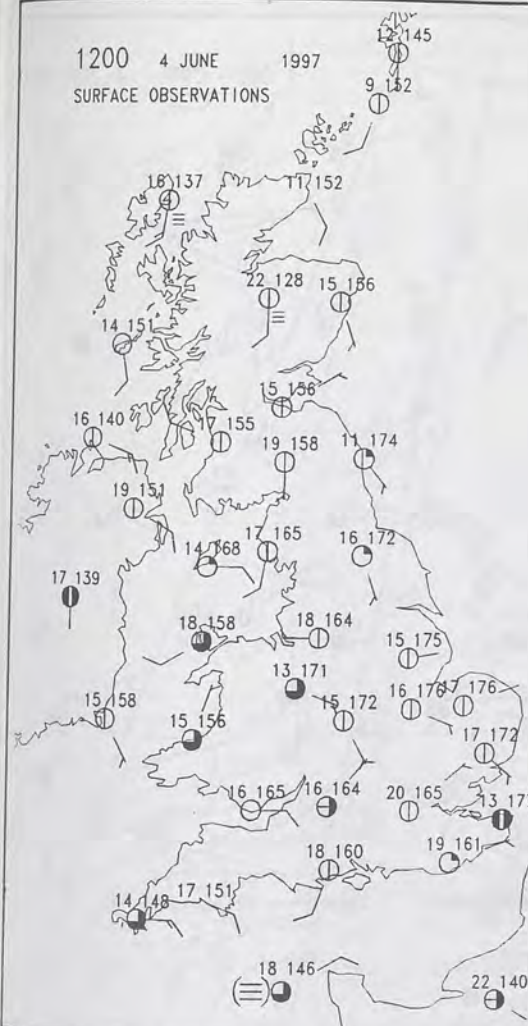


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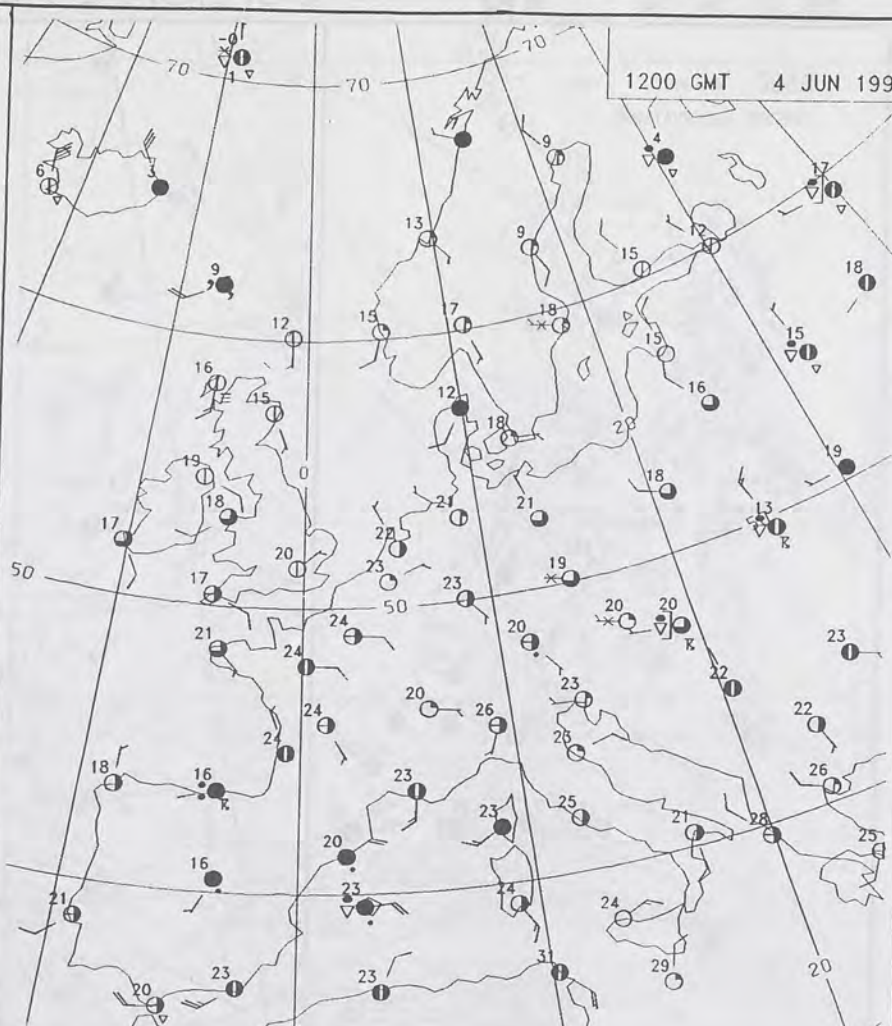
London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314

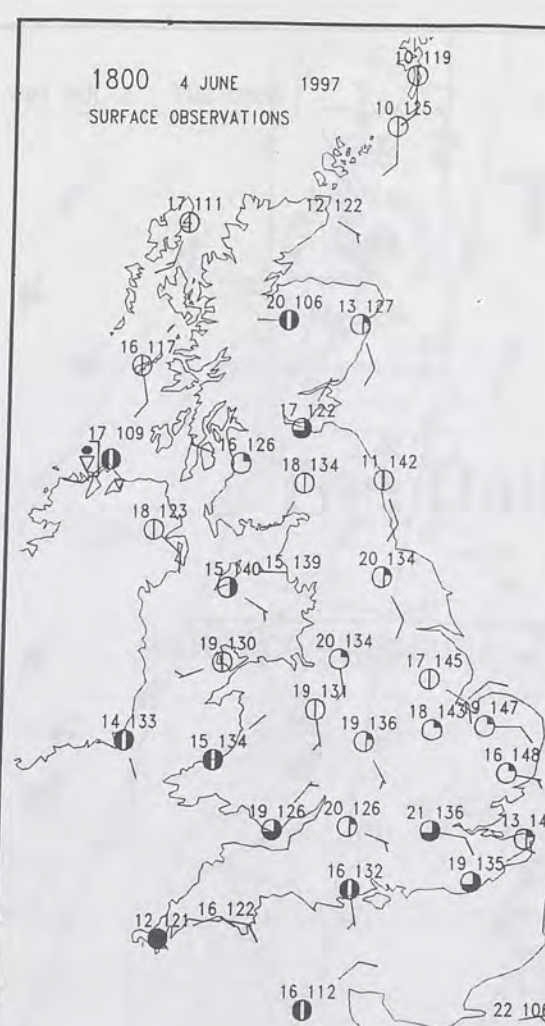
1200 4 JUNE 1997
SURFACE OBSERVATIONS



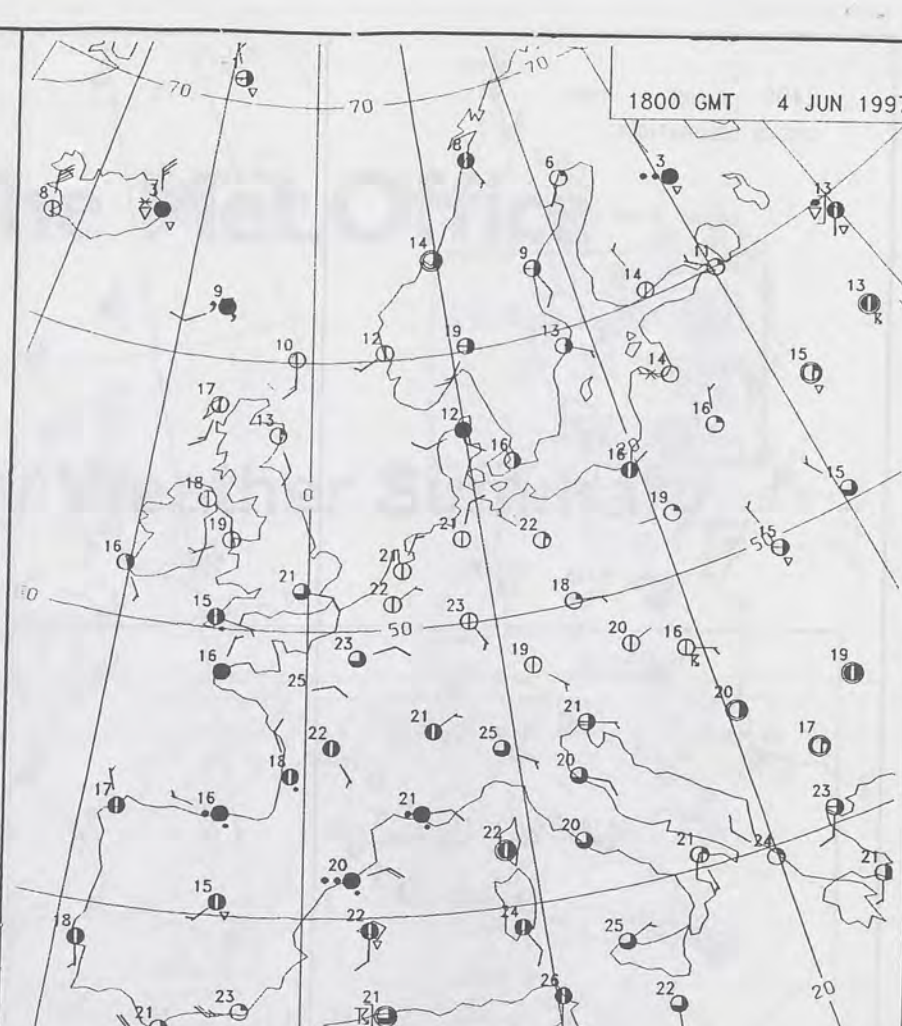
1200 GMT 4 JUN 1997



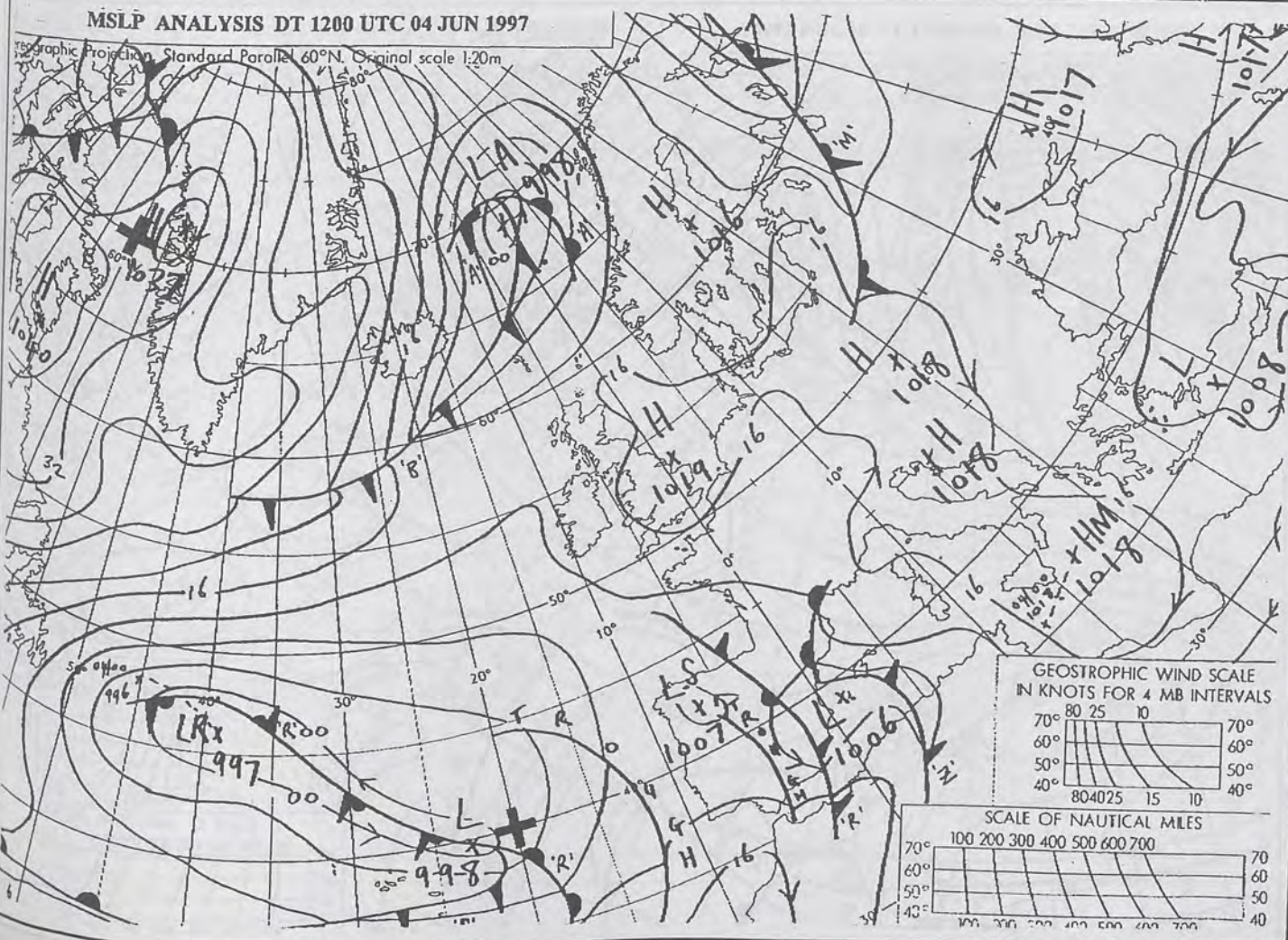
1800 4 JUNE 1997
SURFACE OBSERVATIONS



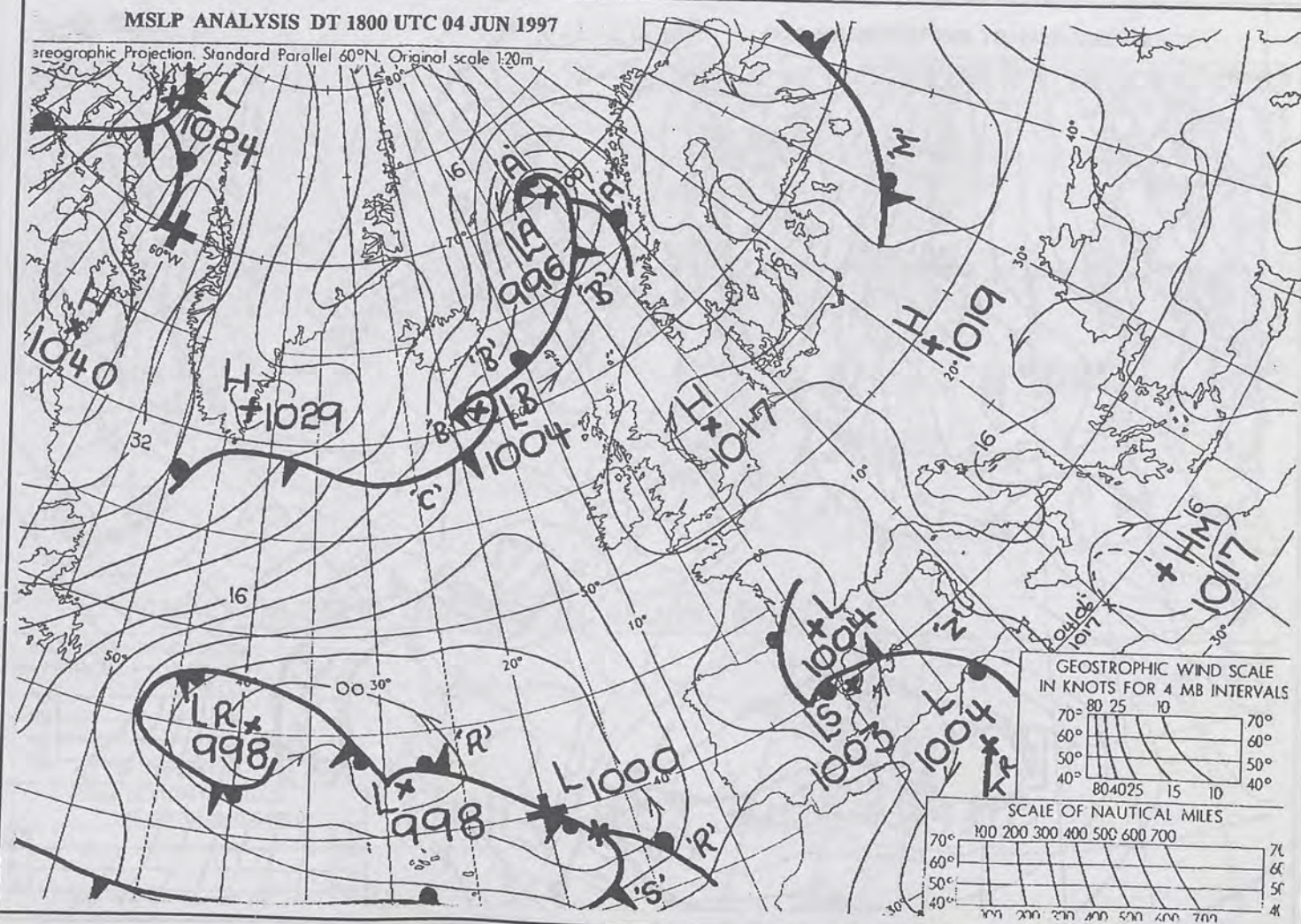
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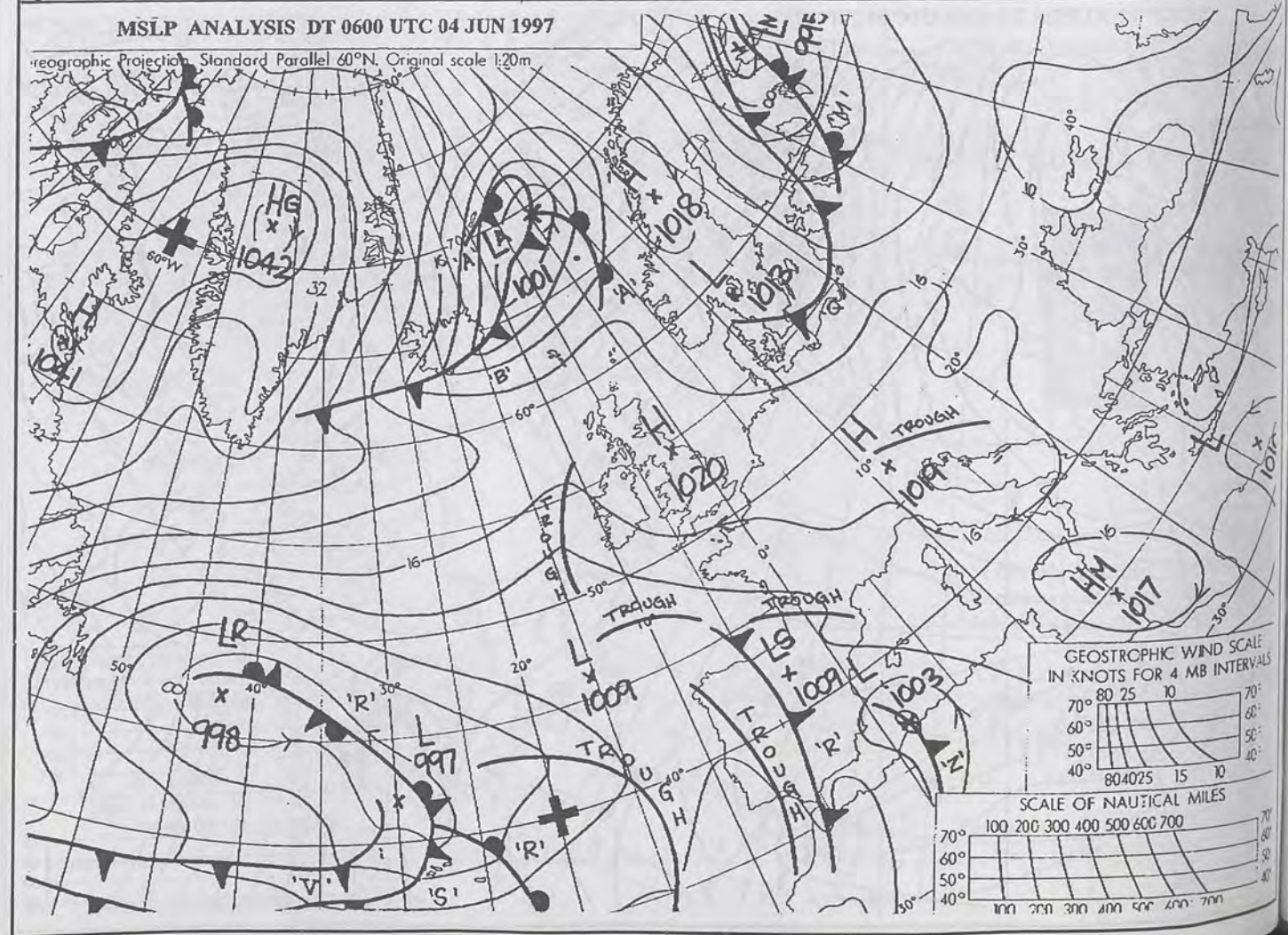
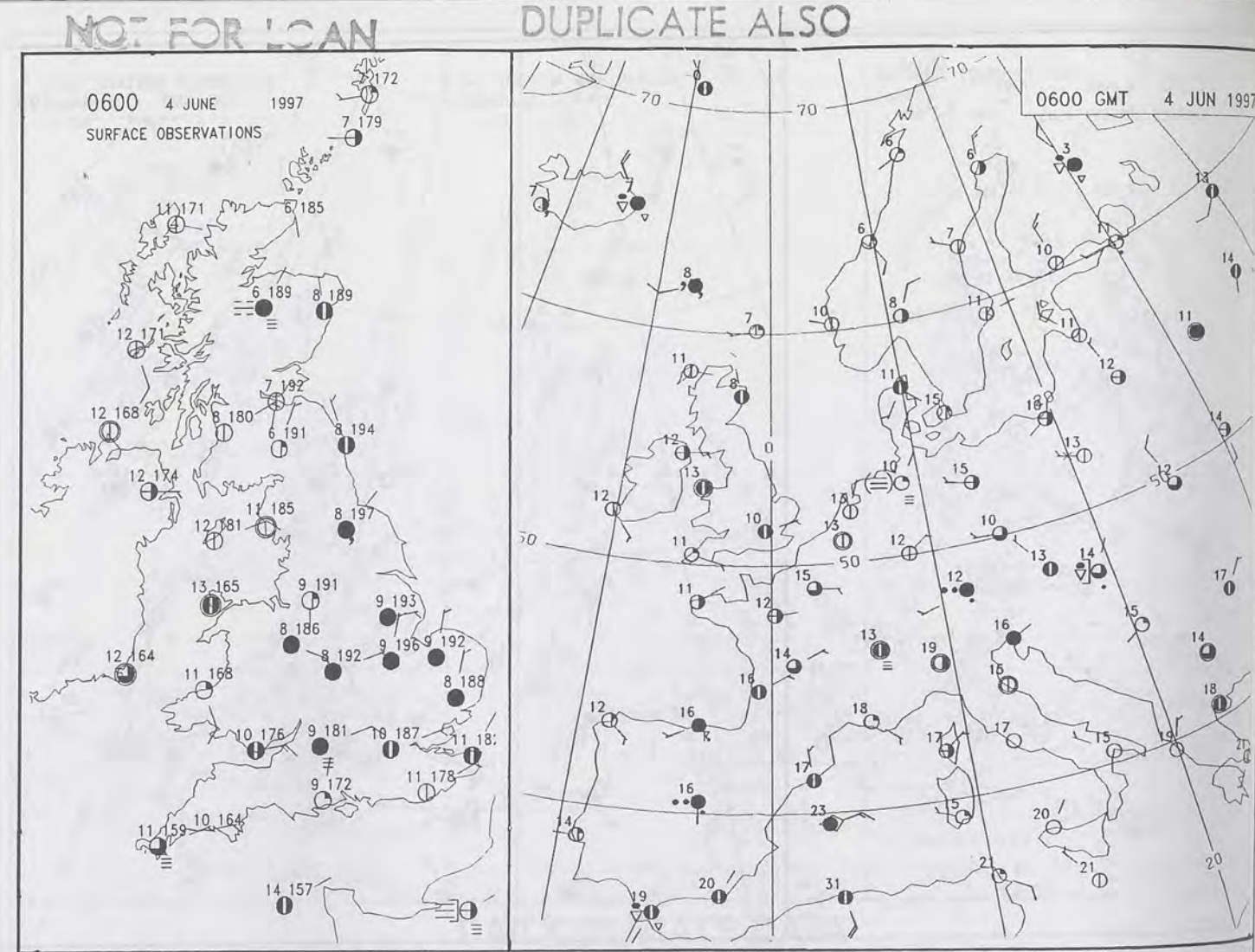
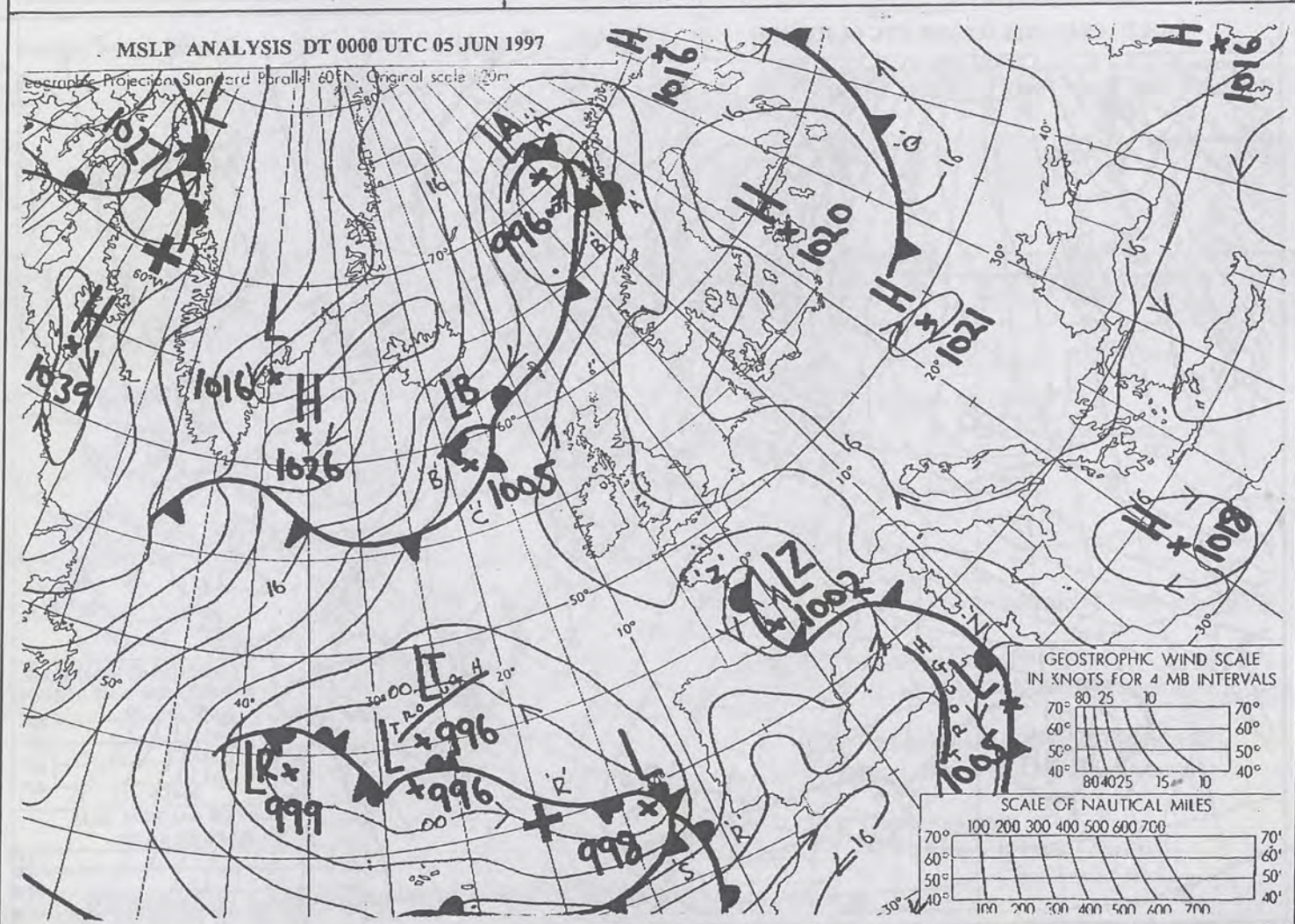
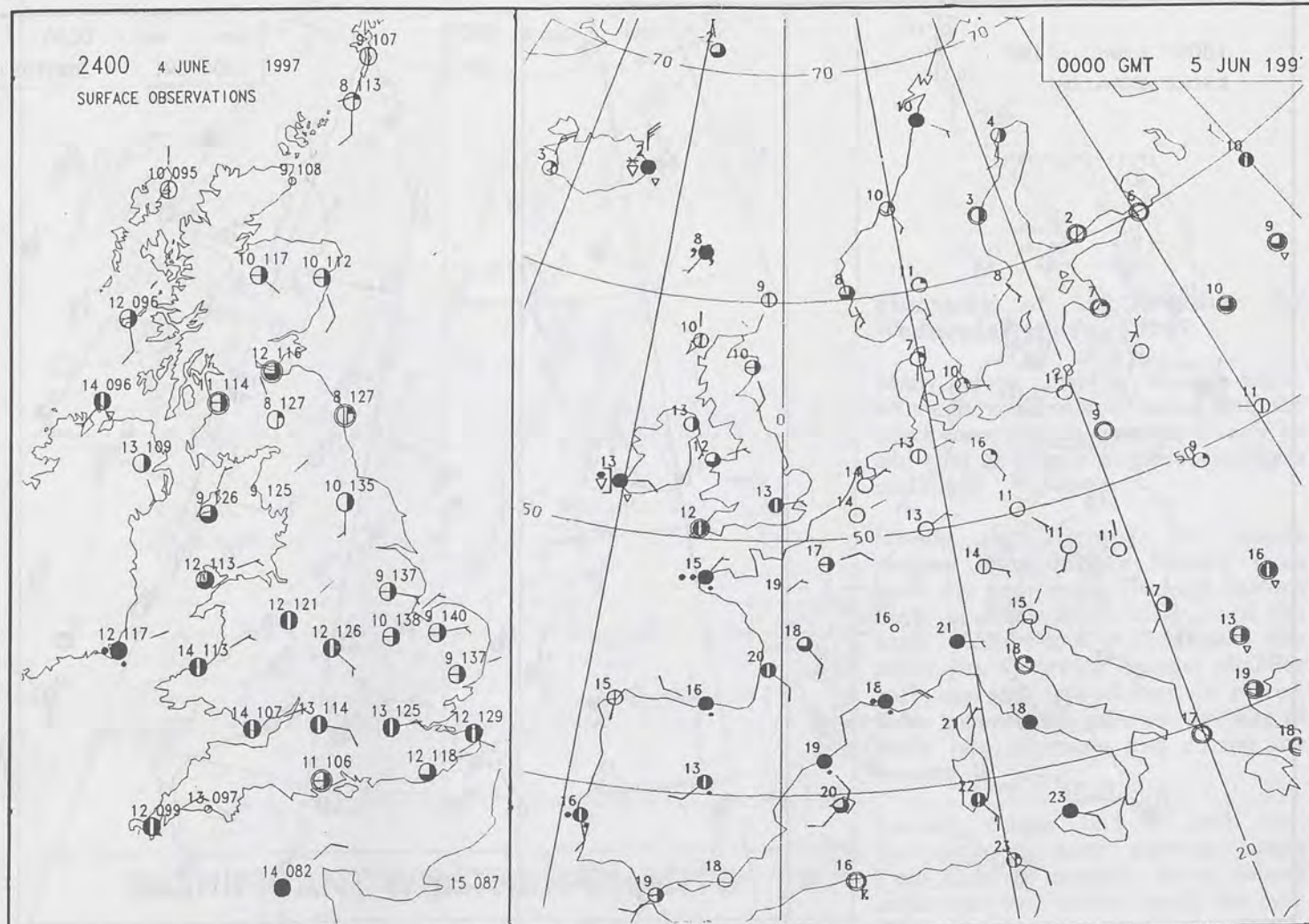


MSLP ANALYSIS DT 1200 UTC 04 JUN 1997



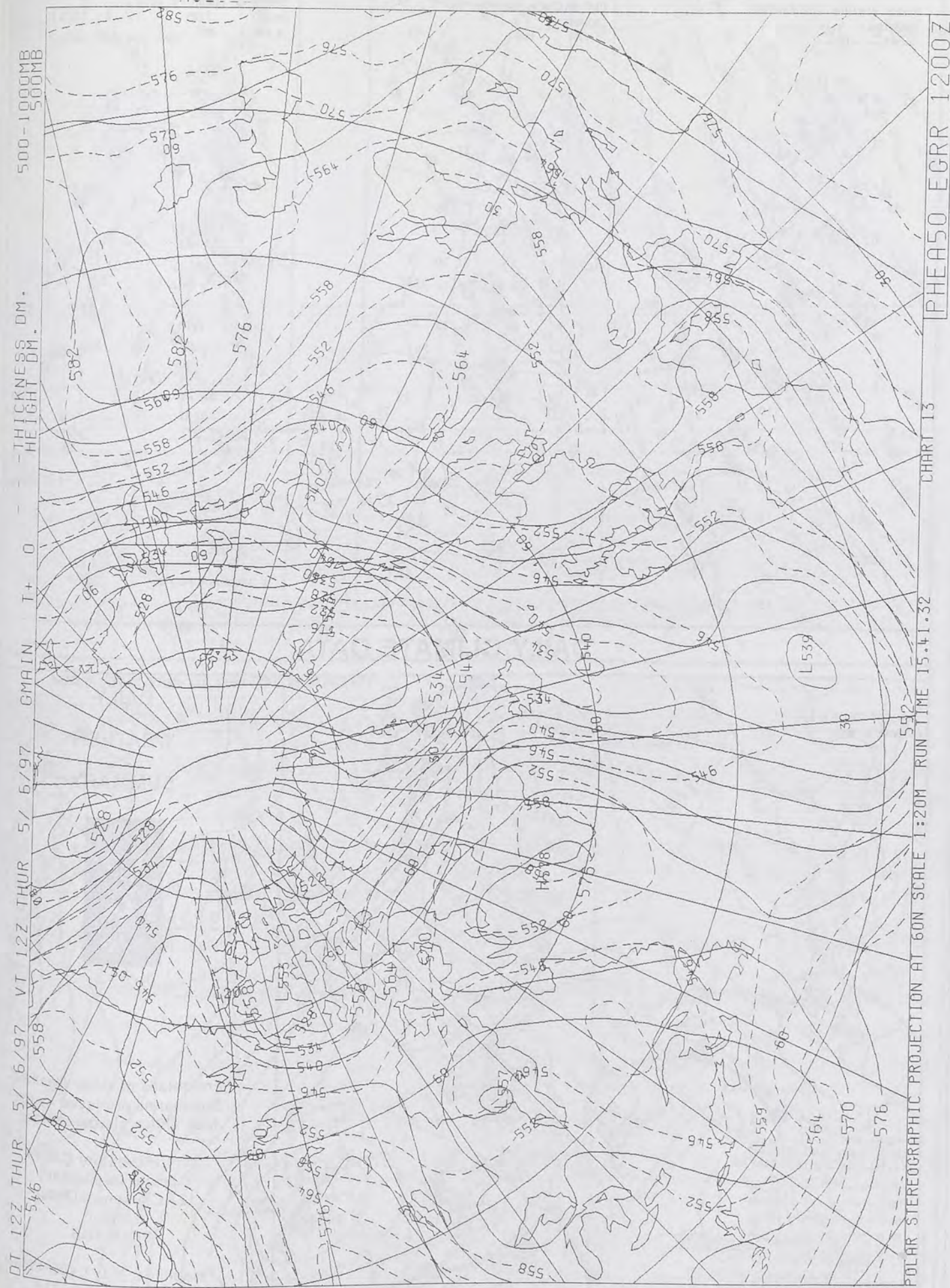
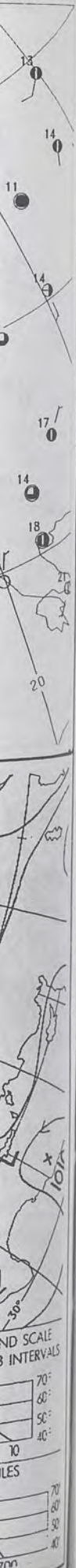
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DI 12Z THUR 5/ 6/97 VT 12Z THUR 5/ 6/97 GMAIN T+ 0 -THICKNESS DM. 500-1000MB
546 558 HEIGHT DM.

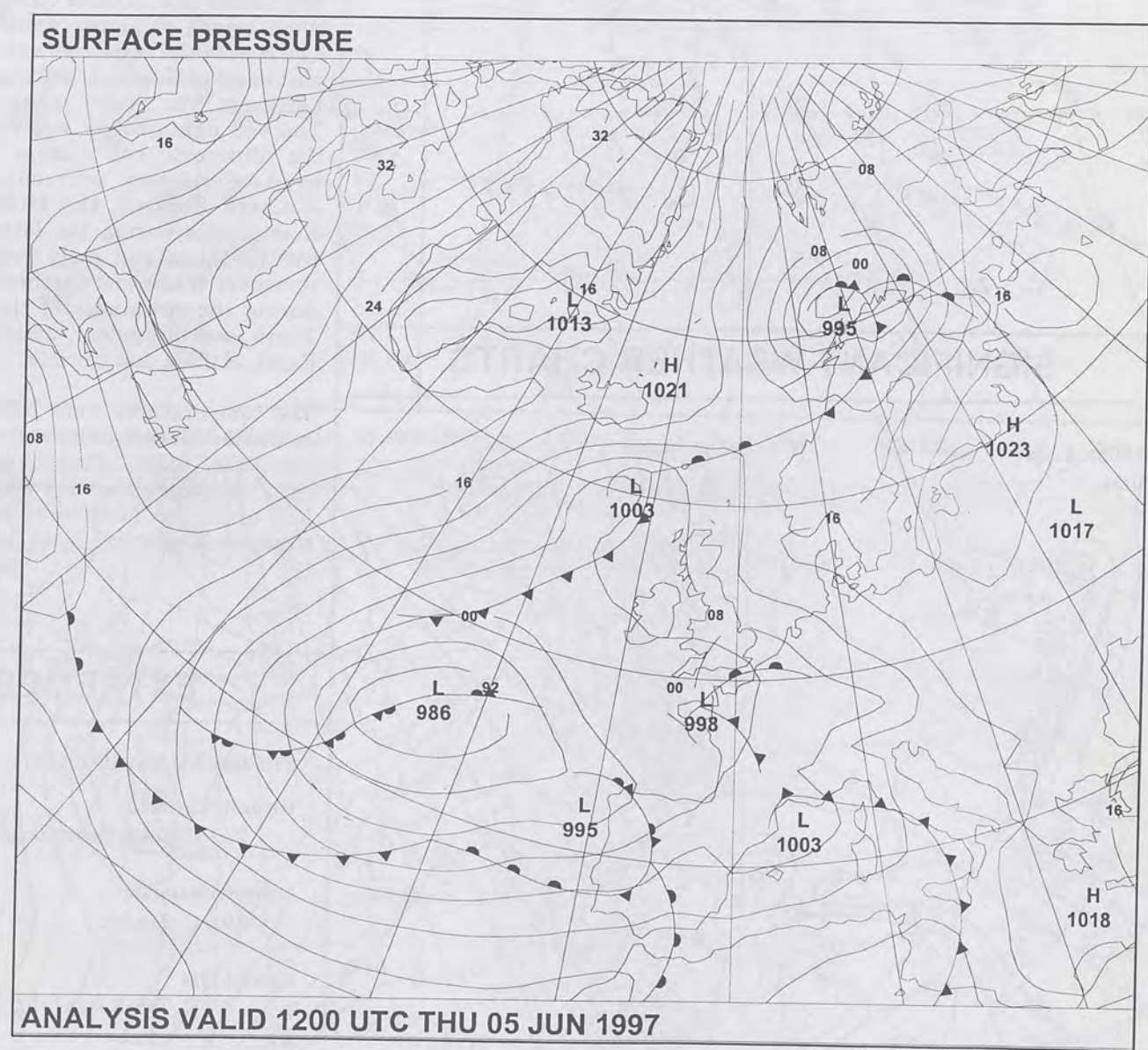
JUN 1997



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The Daily Weather Summary



Thursday 5 June 1997

0600 5 JUNE 1997
SIGWX



1200 5 JUNE 1997
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 5 JUNE 1997
SIGWX



2400 5 JUNE 1997
SIGWX



Summary of UK weather for Thursday 5th June 1997

Most parts had a dry night but with a good deal of thin high cloud. Outbreaks of rain reached west Cornwall late in the night.

During the day, the rain in the far southwest extended across the rest of Cornwall, parts of Devon and into south and west Wales by midday, and then continued to push northwards into Northern Ireland and southwest Scotland during the second half of the afternoon. The rain was heavy in a number of places. Remaining areas had rather cloudy skies but there were some bright or sunny spells as well. The best of the sunshine was along the east coast of England, although the far northeast was rather misty at times. The odd light shower was reported in the afternoon, but a more organised band of showery rain edged across southern England, the Midlands and East Anglia during the latter part of the afternoon and early evening, and then over Wales and northern England during the remainder of the evening. There was thundery activity across Essex, Suffolk and Norfolk.

The temperatures were below normal in the far southwest and along parts of the east coast. Elsewhere, it was generally warm or very warm, locally hot over the Midlands and central southern England.

EXTREMES

THURSDAY 5th JUNE 1997

Highest Maximum

: 27.1 C South Farnborough [Hants]

Lowest Maximum

: 10.6 C Fair Isle

Lowest Min

: 4.0 C Tain Range [Highland]

Lowest Grass Minimum

: -0.3 C Shap [Cumbria]

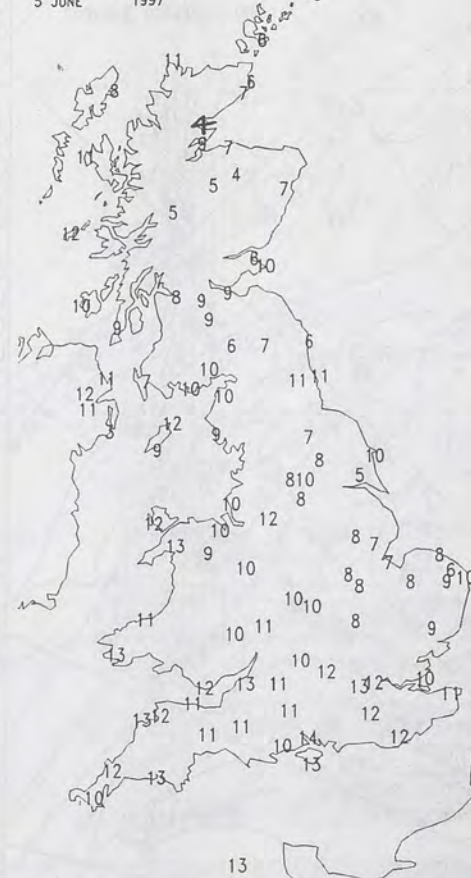
Most Rain (24 hrs from 0900 GMT)

: 47.2mm Camborne [Cornwall]

Most Sunshine

: 9.7 hrs Cromer [Norfolk]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
5 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
5 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
5 JUNE 1997



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
5 JUNE 1997



DAY RAINFALL
(MILLIMETRES)
5 JUNE 1997



DAILY WEATHER SUMMARY



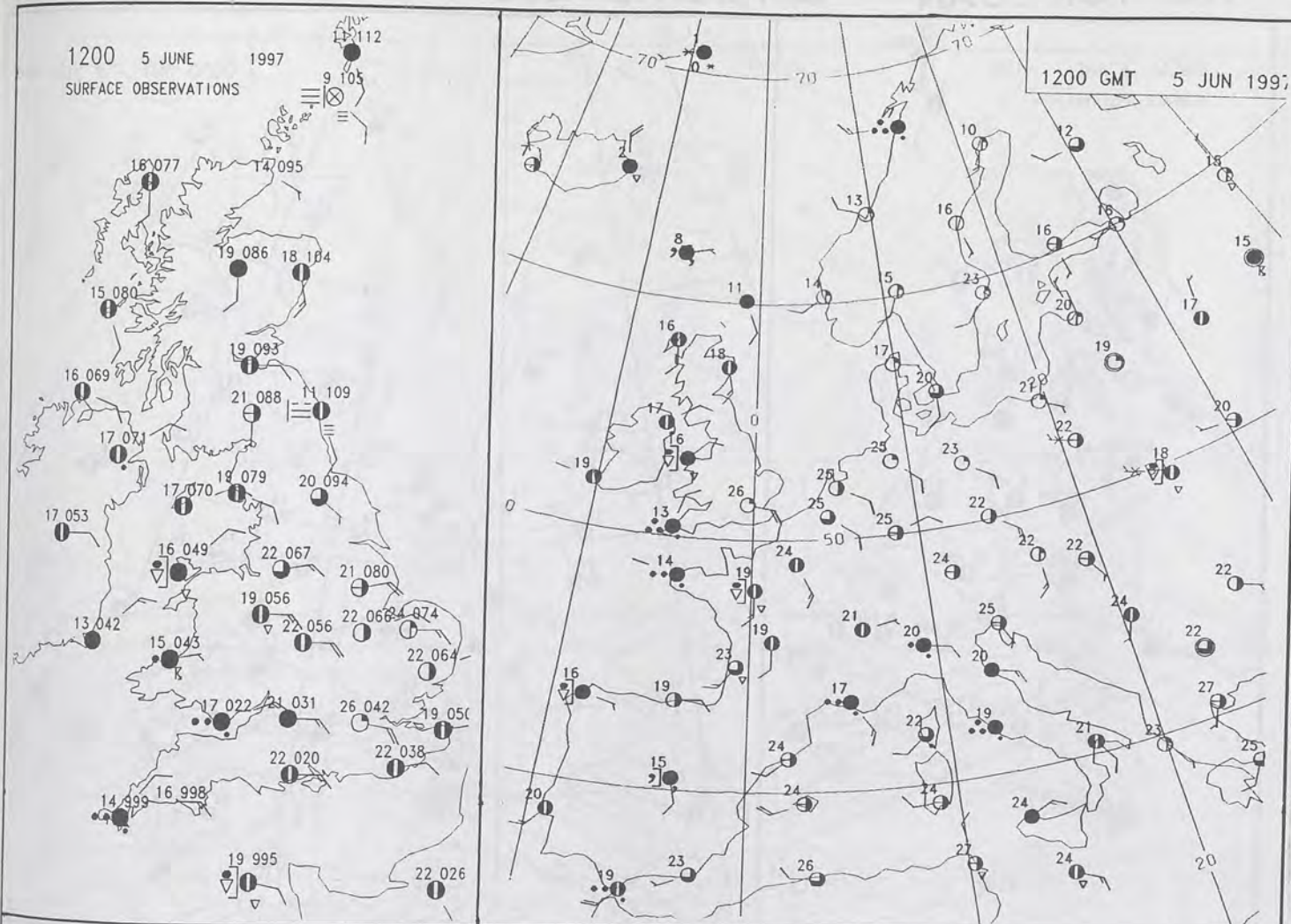
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Fax: 0171 404 4314

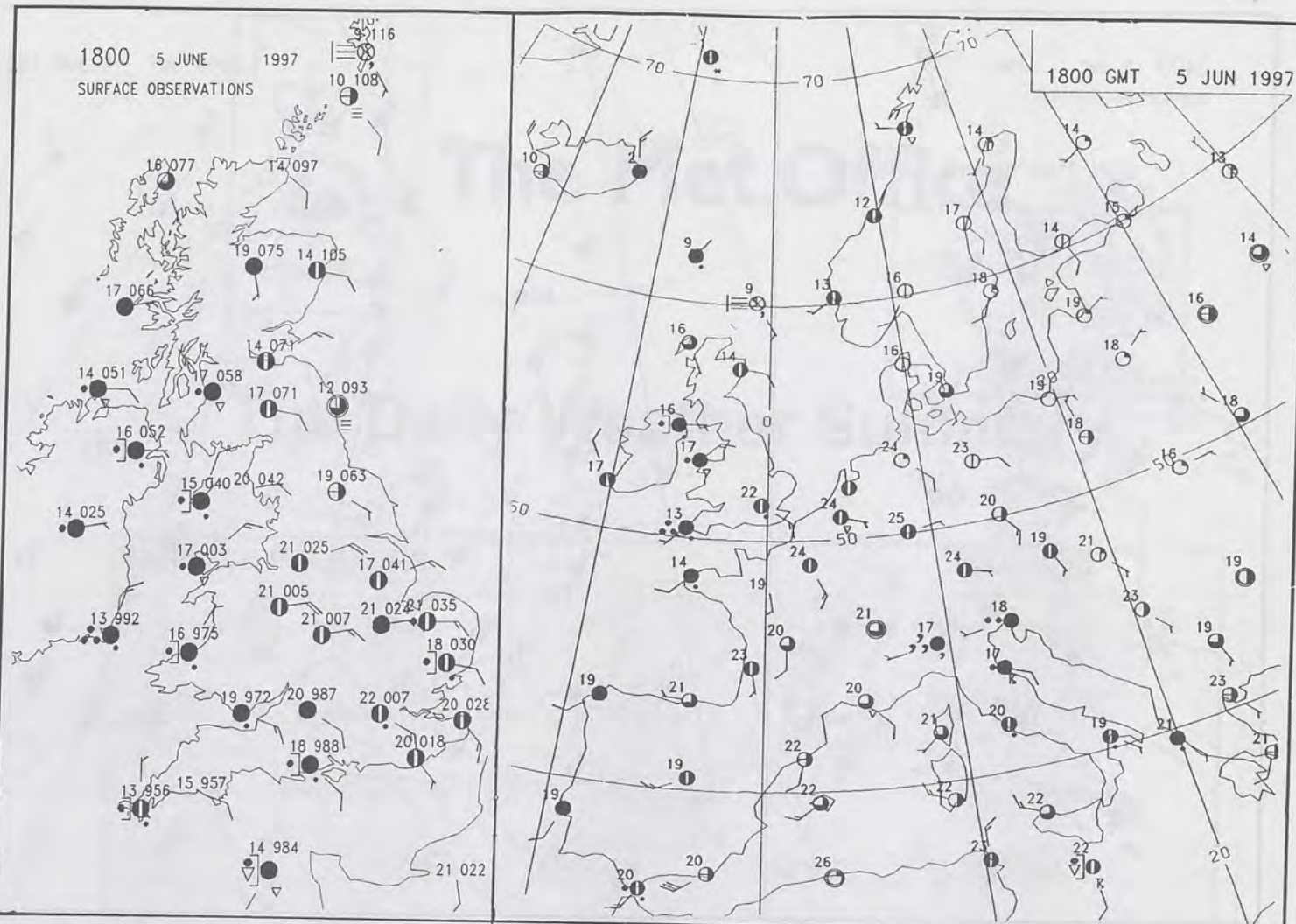
1200 5 JUNE 1997
SURFACE OBSERVATIONS

1200 GMT 5 JUN 1997

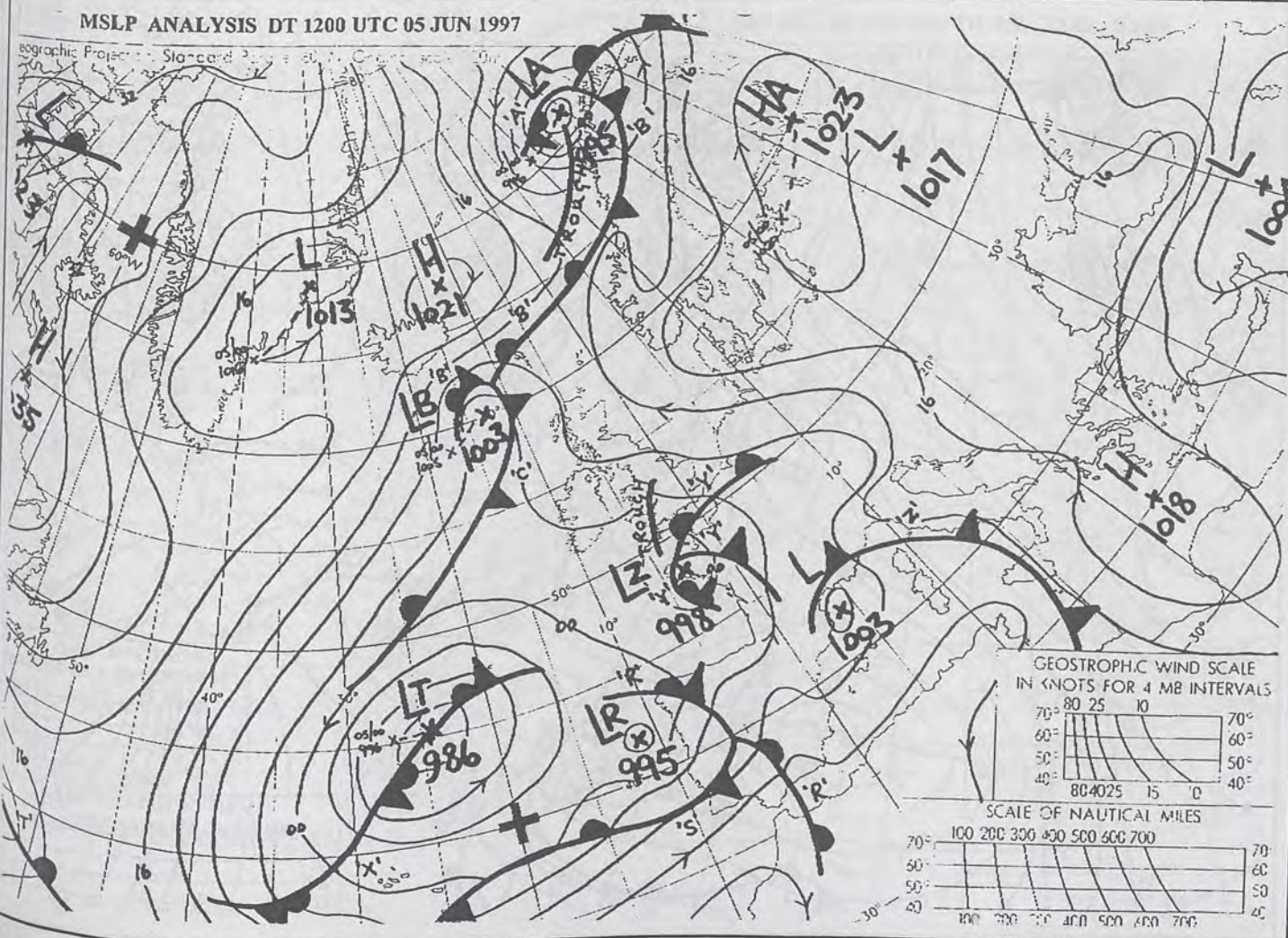


1800 5 JUNE 1997
SURFACE OBSERVATIONS

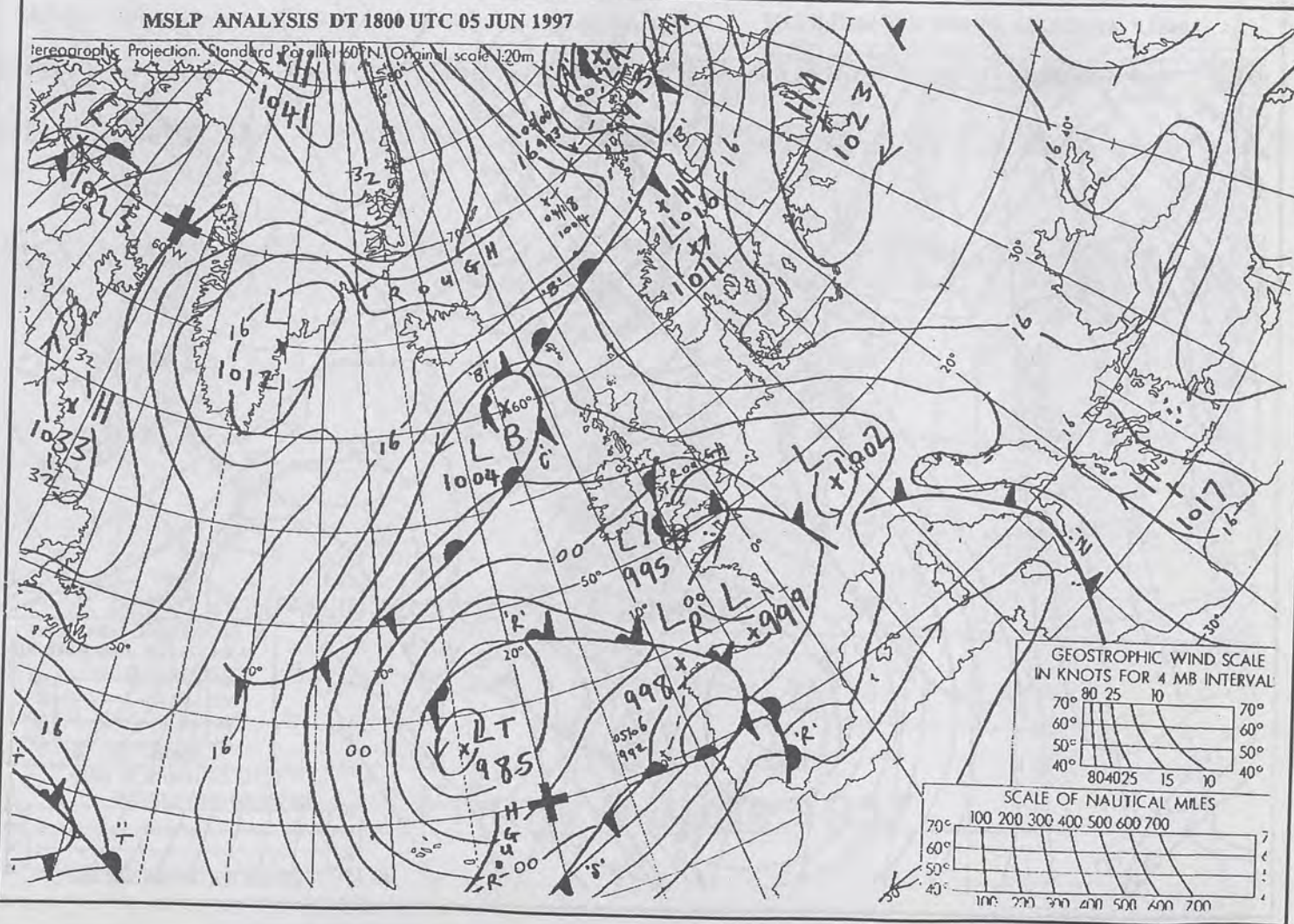
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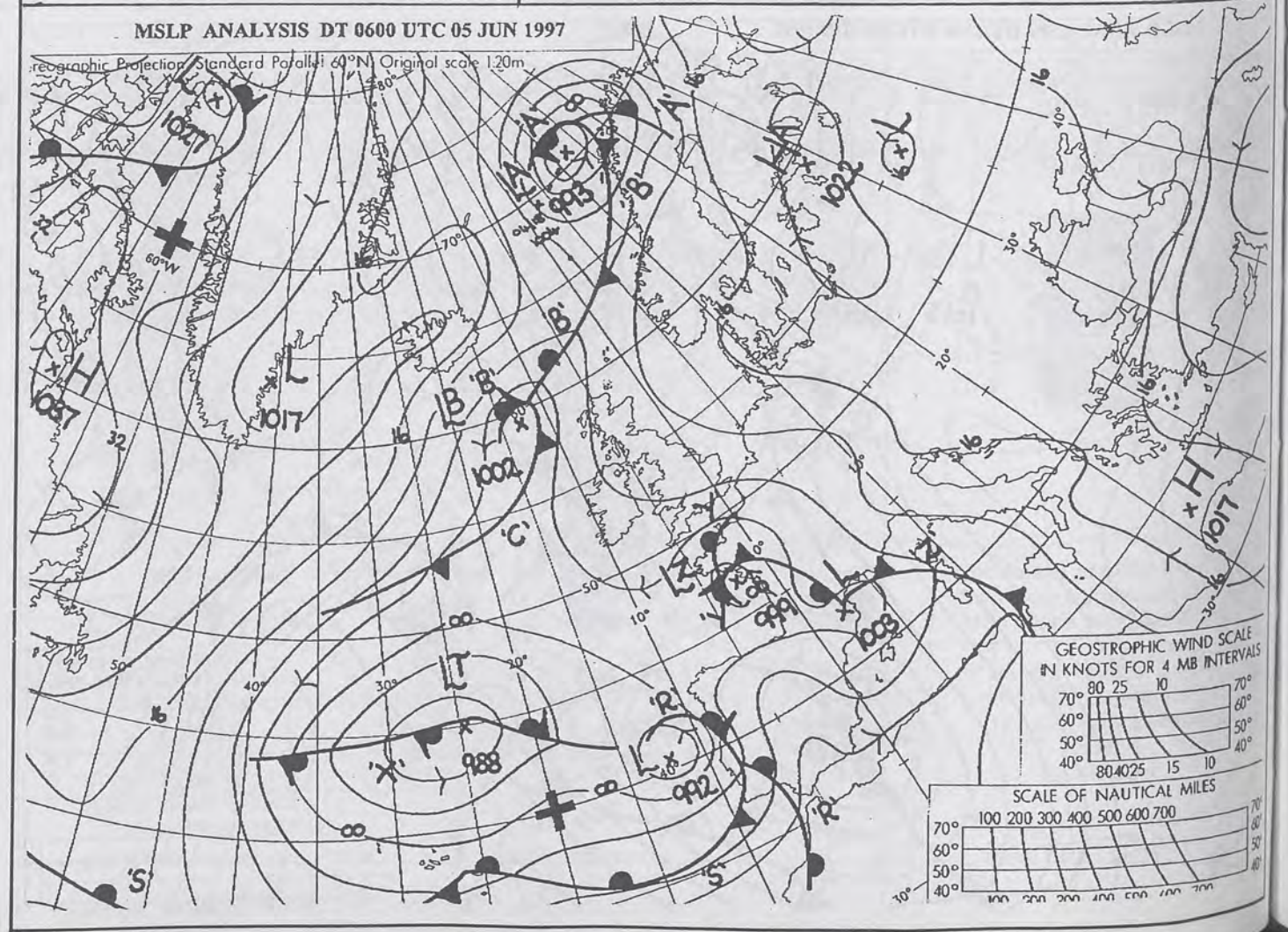
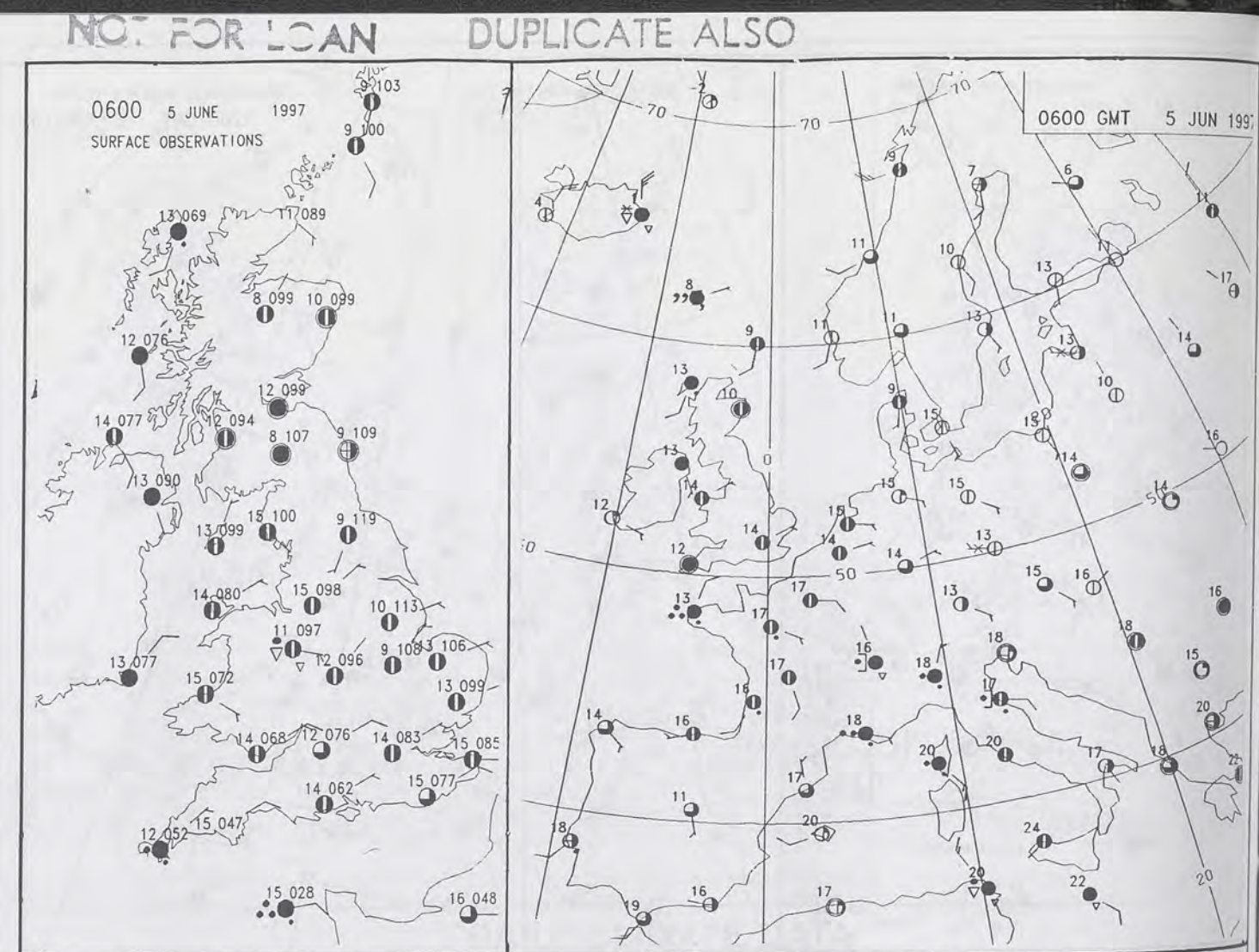
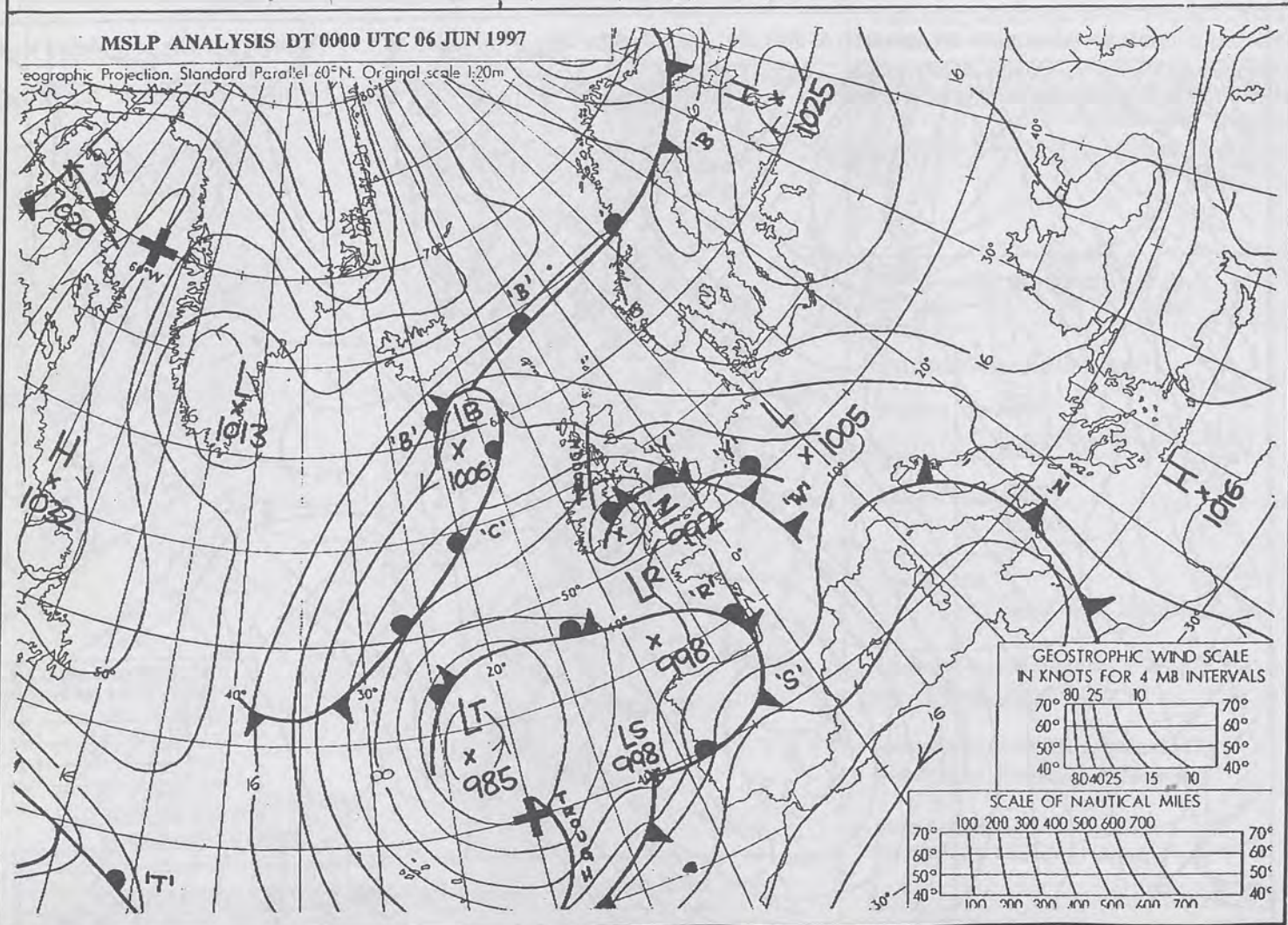
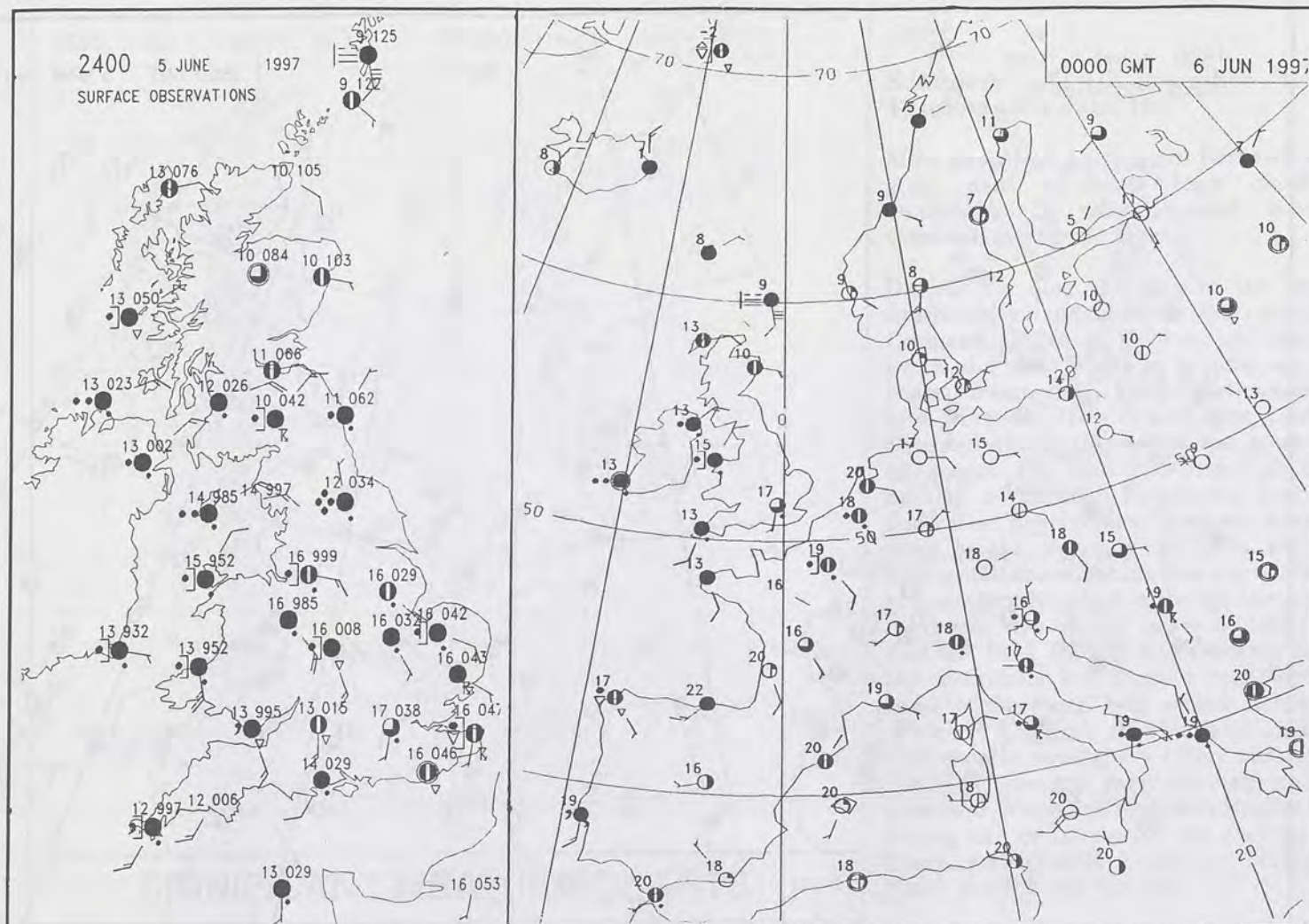


MSLP ANALYSIS DT 1200 UTC 05 JUN 1997

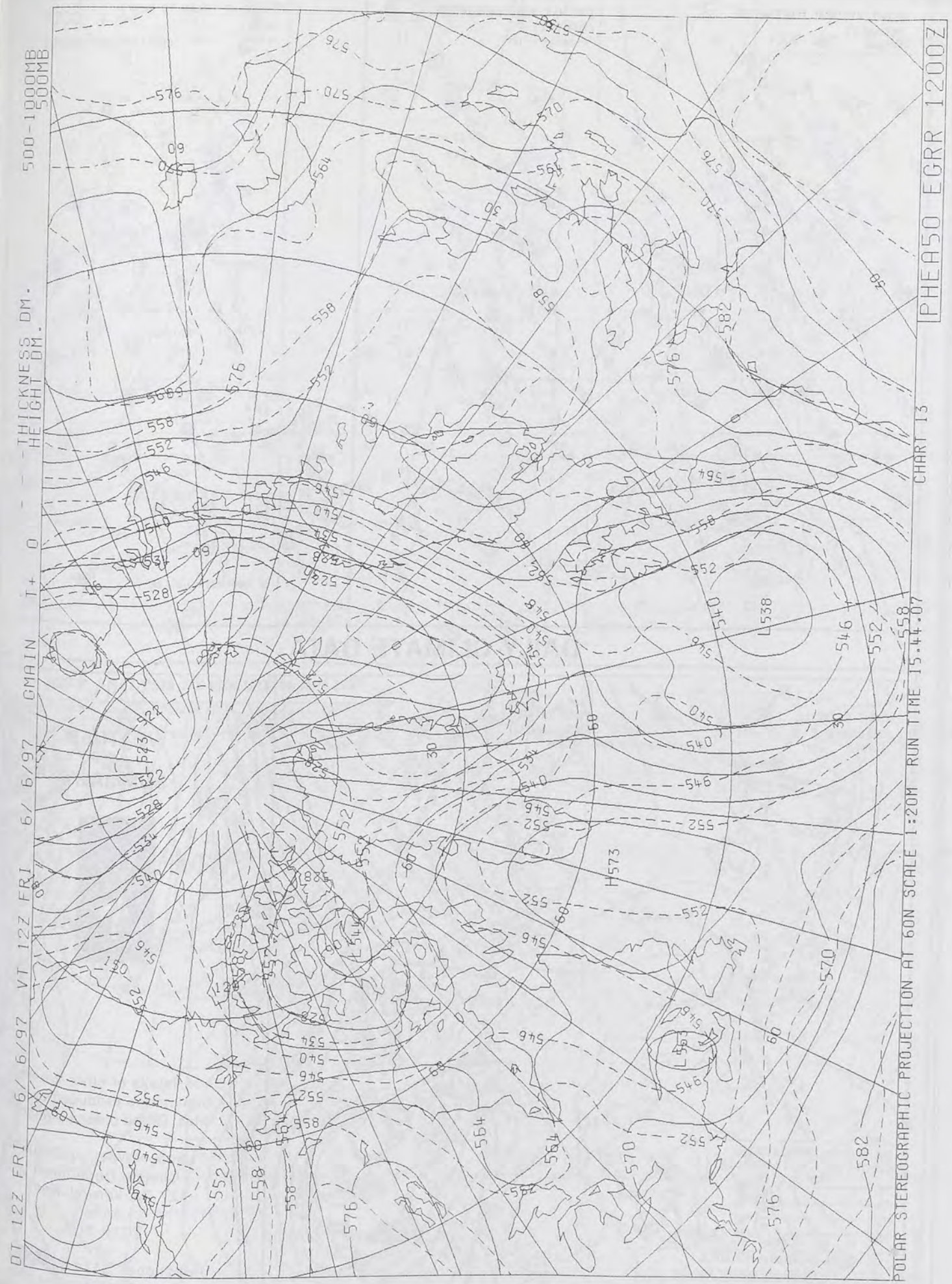
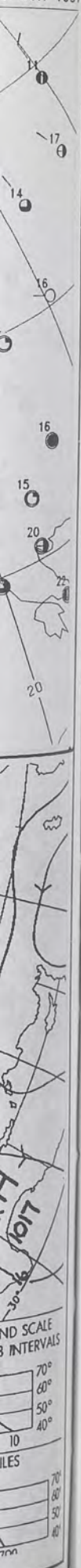


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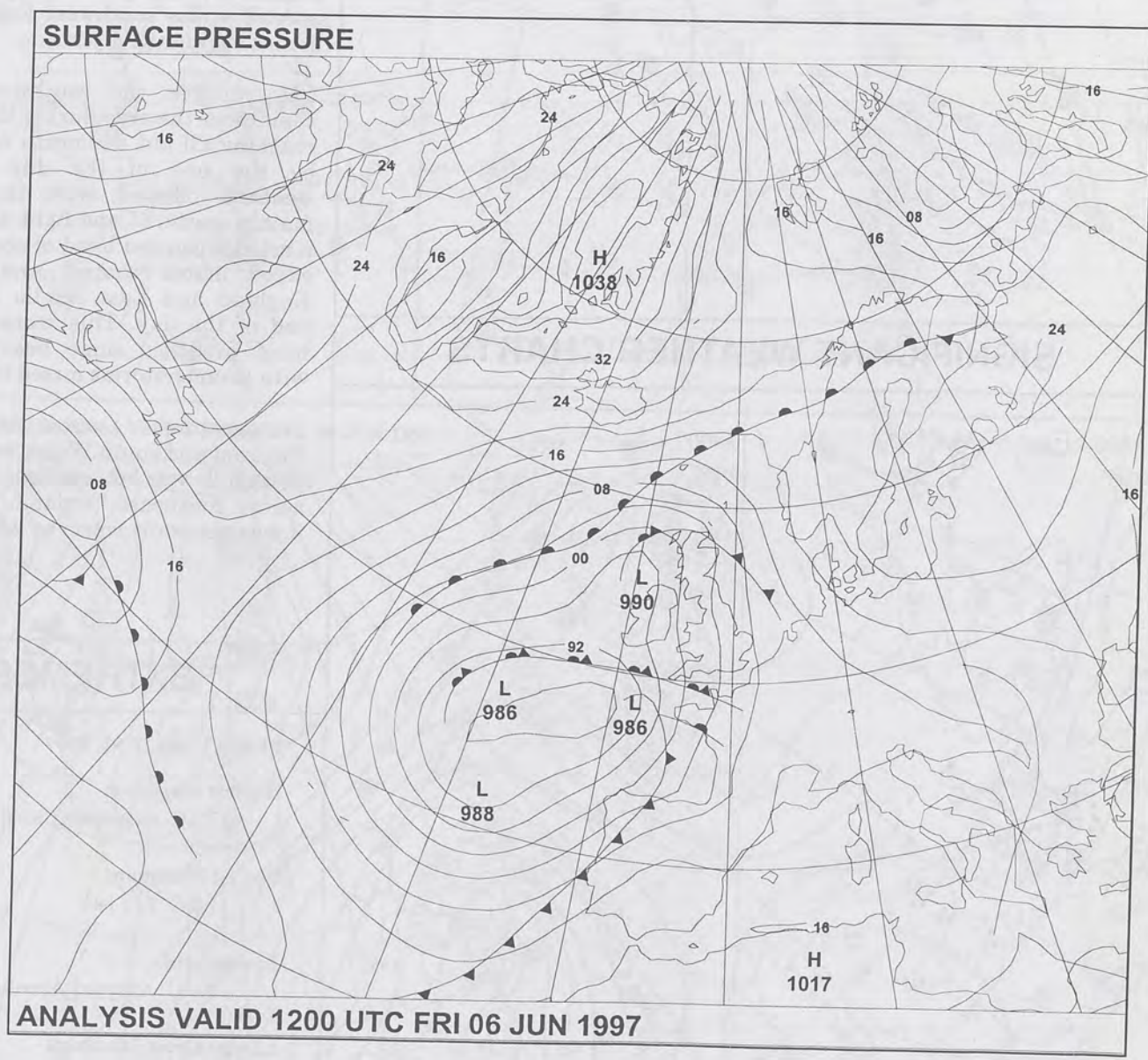
5 JUN 1997



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The Daily Weather Summary



Friday 6 June 1997

0600 6 JUNE 1997
SIGWX



1200 6 JUNE 1997
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 6 JUNE 1997
SIGWX



2400 6 JUNE 1997
SIGWX



Summary of UK weather for Friday 6th June 1997

Rain over Northern Ireland and Northern England, gradually drifted northwards across Scotland during the night with more broken cloud following. There was some patchy rain elsewhere but most other parts had a dry night. Some mist patches formed under prolonged cloud breaks.

The rain over Scotland, continued its progress northwards, clearing all but the Northern Isles by midday. Many other parts then had a fine day with scattered showers but further rain spread across southwest England and Wales during the afternoon.

The rain in the southwest moved rapidly northwards during the evening reaching all but the north of Scotland by the end of the day. Showery weather followed, with the showers mainly scattered and light at first, but a more organised band of showery rain edged across central and southern England and East Anglia before the end of the day. This more organised band produced some heavy showers with thunderstorms mixed in.

Temperatures across southwest England and south Wales were close to normal. It was hot, and locally very hot across southeast England. Elsewhere, it was generally warm or very warm.

EXTREMES

FRIDAY 6th JUNE 1997

Highest Maximum
: 27.2 C Gravesend [Kent]

Lowest Maximum
: 11.3 C Fair Isle

Lowest Min
: 6.0 C Aboyne [Aberdeenshire]

Lowest Grass Minimum
: -0.8 C Aboyne

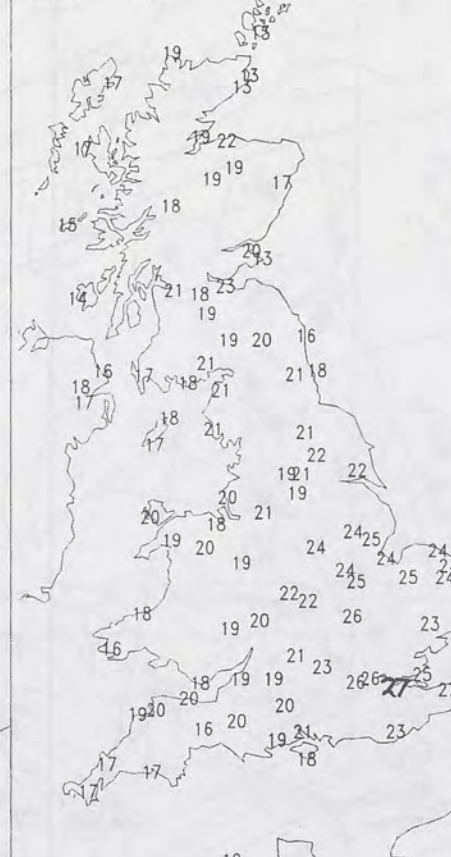
Most Rain (24 hrs from 0900 GMT)
: 24.9mm Eastbourne [East Sussex]

Most Sunshine
: 9.4 hrs Manston [Kent]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
6 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
6 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
6 JUNE 1997



X INDICATES 0.1-0.4 HRS

DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
6 JUNE 1997



X INDICATES TRACE TO 0.4 MM

DAY RAINFALL
(MILLIMETRES)
6 JUNE 1997



X INDICATES TRACE TO 0.4 MM

DAILY WEATHER SUMMARY



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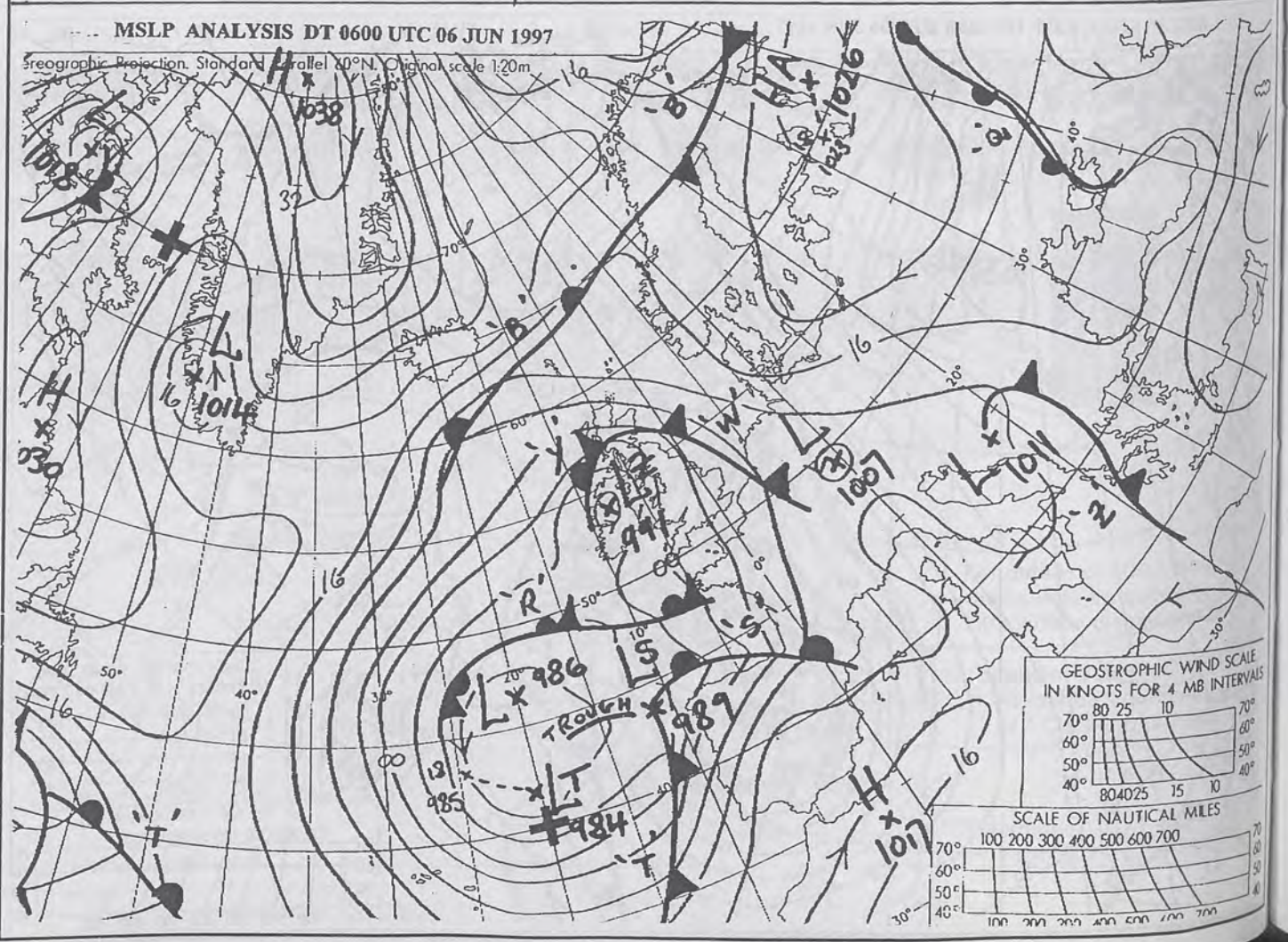
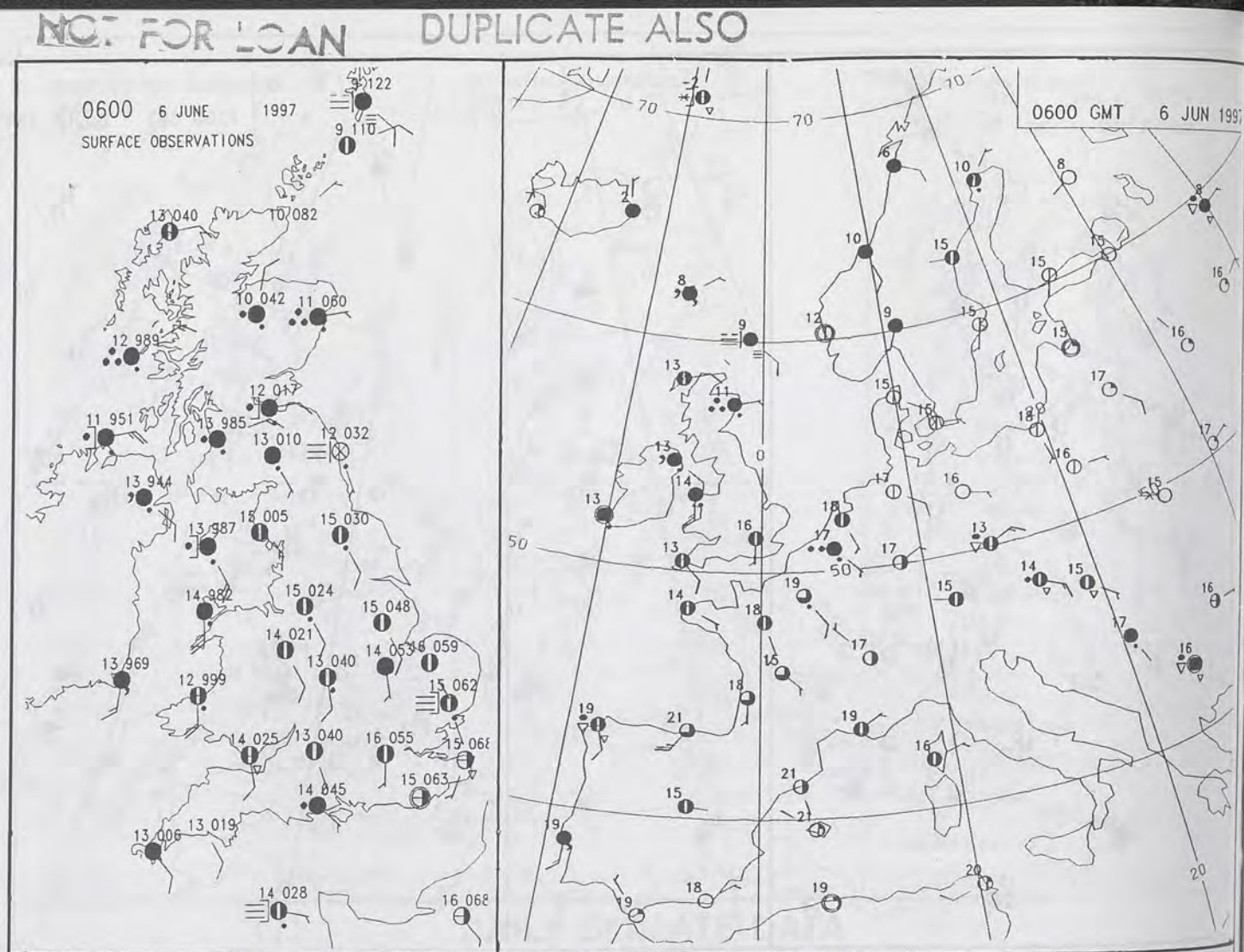
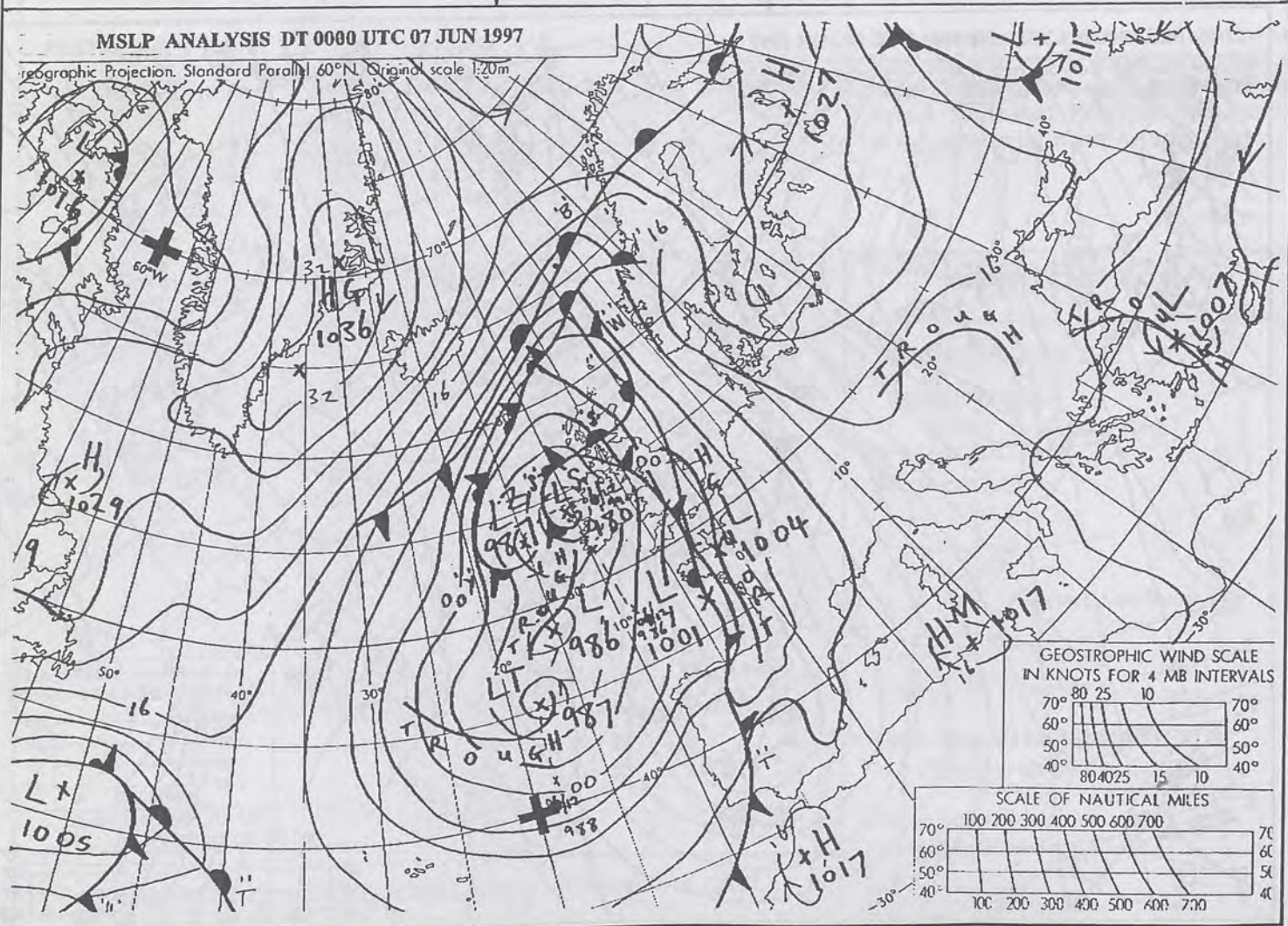
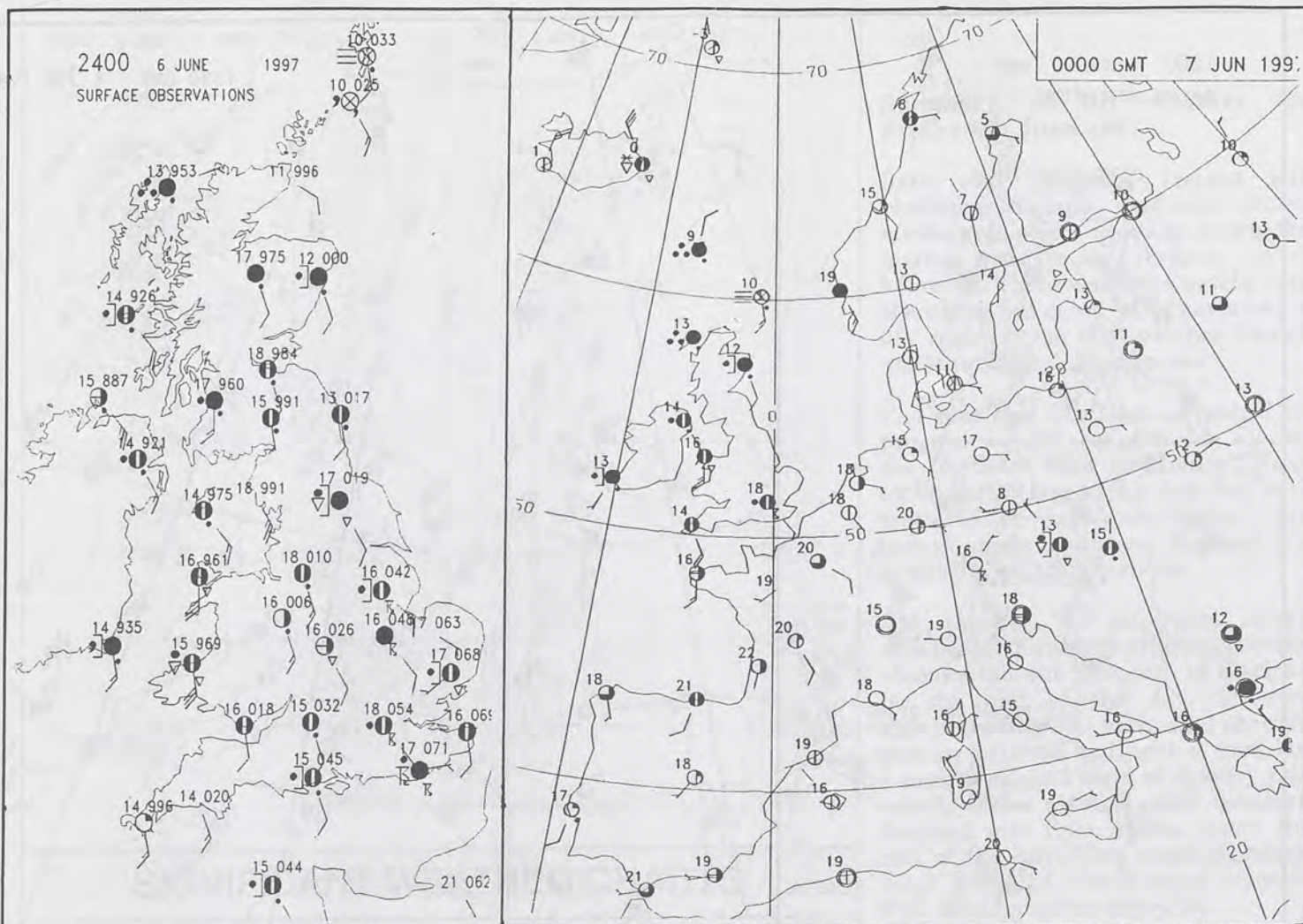
London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314

1200 GMT 6 JUN 1997

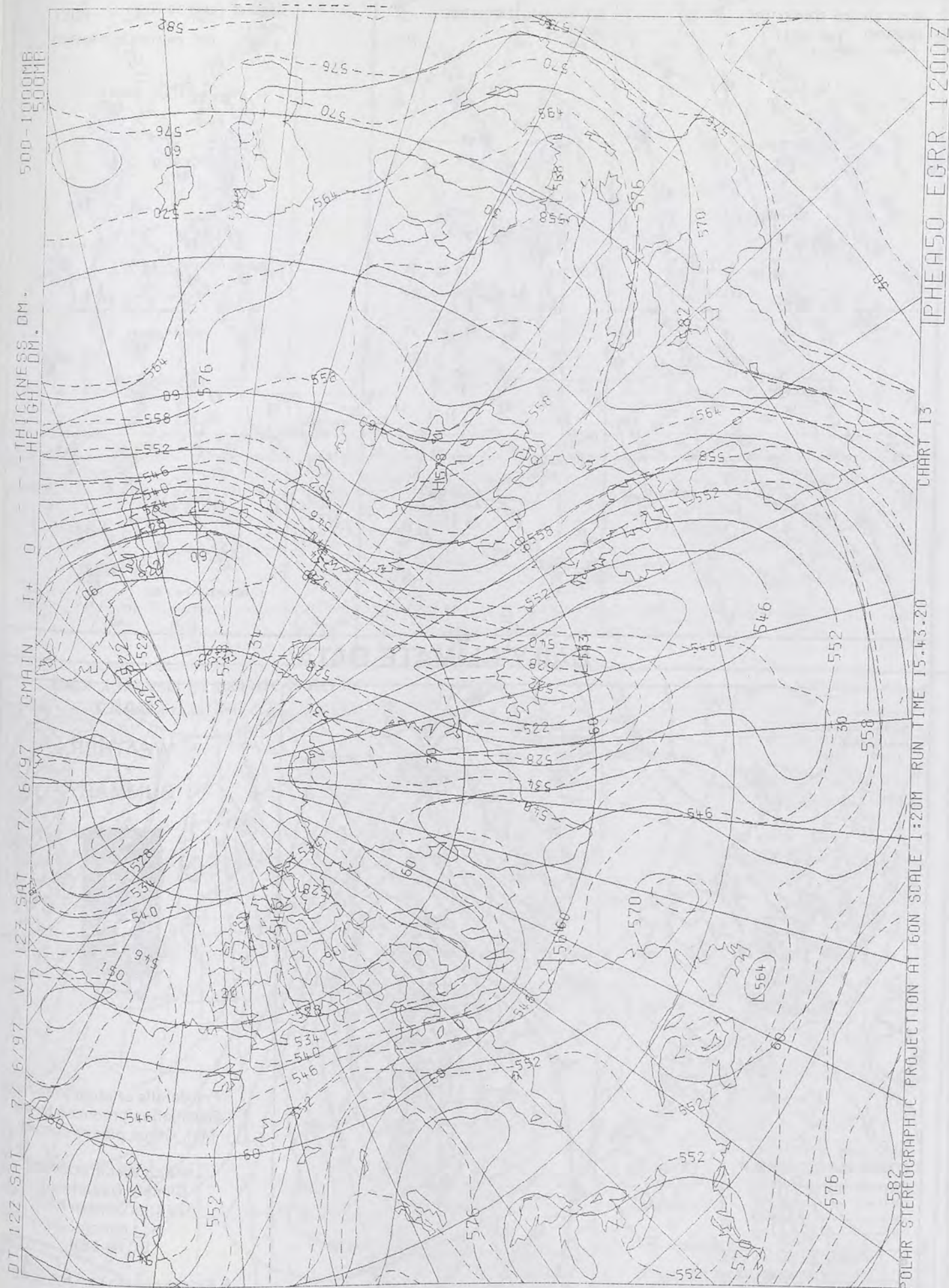
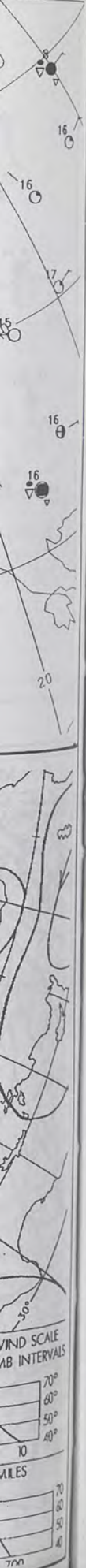
The map displays a complex weather system in the North Atlantic. Key features include:

- Low-Pressure Systems (L5, L6, L7):** Located in the western, central, and eastern North Atlantic respectively. L5 is the most intense, with a central pressure of 986 mb.
- High-Pressure Systems (H1, H2, H3):** Located in the northern North Atlantic, the central North Atlantic, and the western North Atlantic respectively.
- Isobars:** Contour lines representing pressure, with values ranging from 986 mb to 1017 mb.
- Isotherms:** Contour lines representing temperature, with values ranging from 10°C to 20°C.
- Wind Vectors:** Arrows indicating wind direction and speed, with a scale provided at the bottom.
- Scale of Nautical Miles:** A scale from 0 to 700 nautical miles.
- Geostrophic Wind Scale:** A scale for 4 MB intervals, ranging from 10 to 80 knots.



DI 12Z SAT 7/ 6/97 VI 12Z SAT 7/ 6/97 GMAIN I+ 0 - HEIGHT DM. 501990NE 5008NE

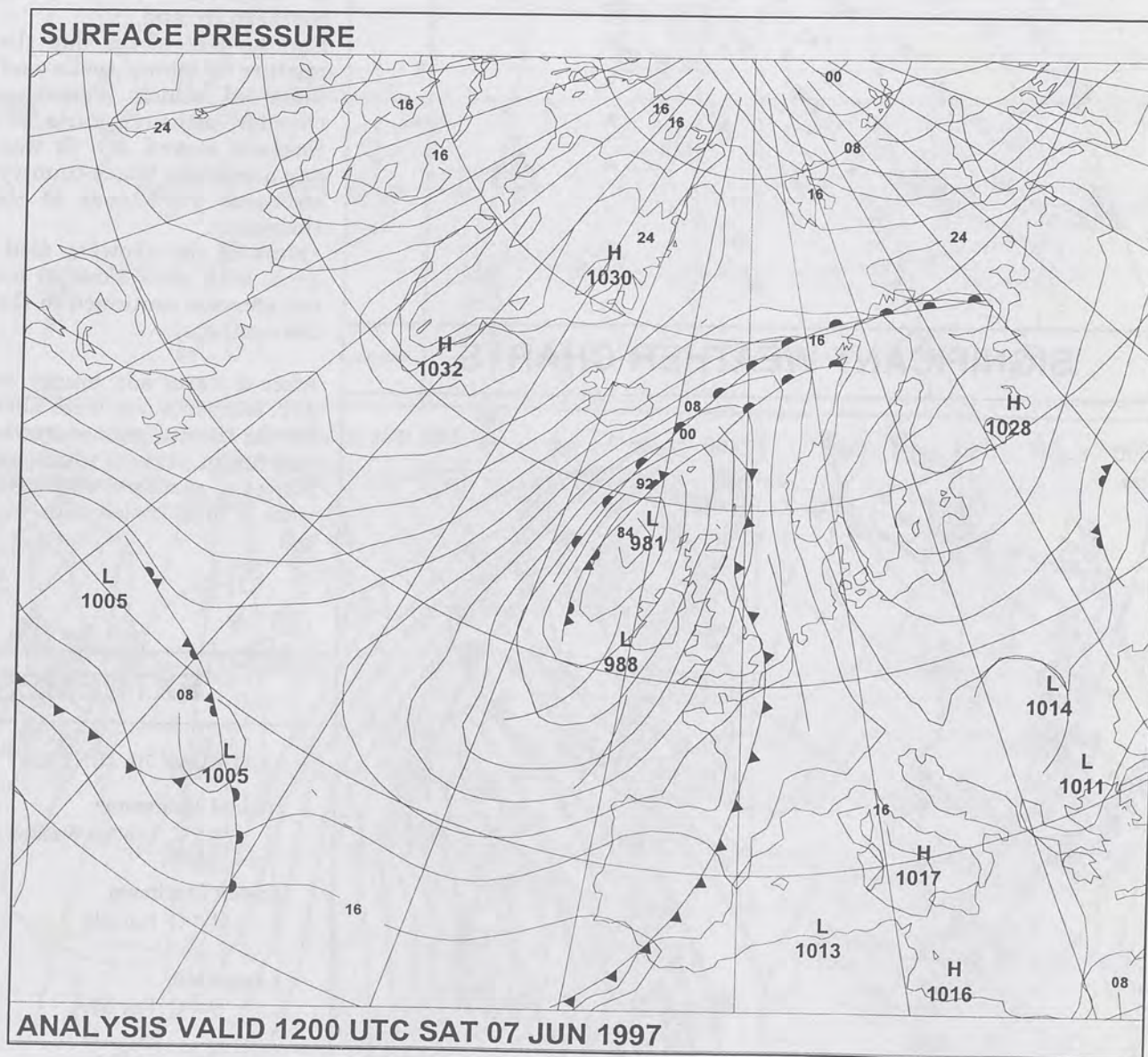
6 JUN 1997



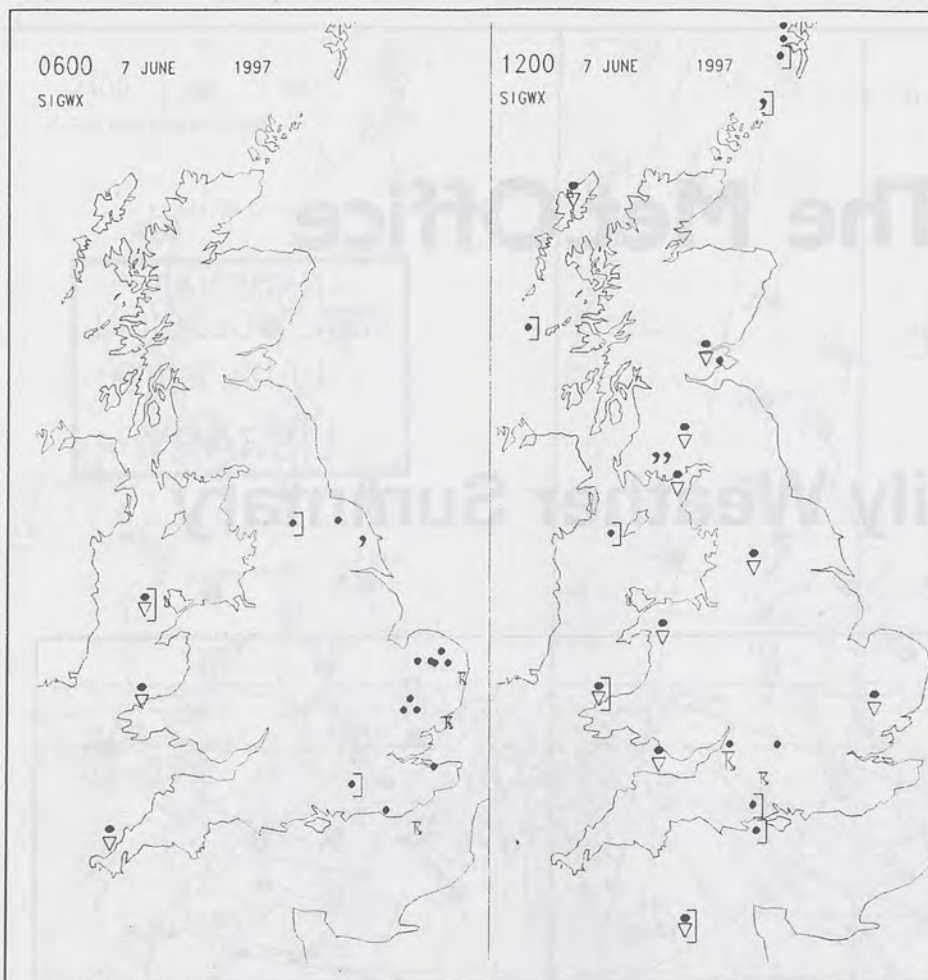
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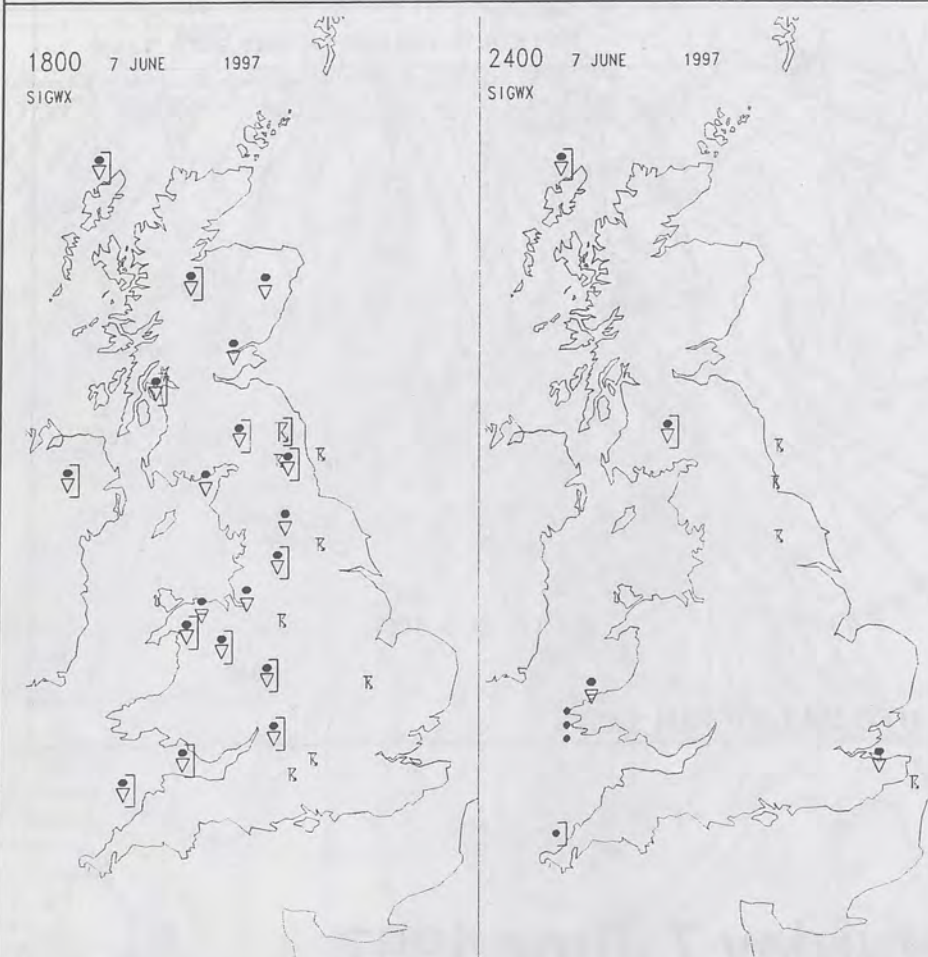
The Daily Weather Summary



Saturday 7 June 1997



SIGNIFICANT WEATHER CHARTS



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Saturday 7th June 1997

Rain over Scotland moved quickly northwards to clear the far north around daybreak. Another area of rain, some of which was heavy with thunder mixed in, pushed across eastern parts of England. Elsewhere it was a mainly dry end to the night, with a few clear spells.

The thundery rain over eastern England cleared away by the middle of the morning, but by then there were already some showers in western parts of England, Wales, Scotland and northern Ireland.

For the rest of the day there was a mixture of sunny spells and showers, some of which were heavy with thunder, although parts of southeast England stayed dry. It was a windy day across the whole country, with the strongest gusts near to the heavier showers.

Most of the showers died out after dark, with clear skies in most places, but showers continued in the west and the southeast.

After a warm and muggy start to the day, temperatures were above average for the time of year everywhere, and it was hot in parts of southeast England. However southern and western coasts were a little cooler with winds off the sea.

EXTREMES

SATURDAY 7th JUNE 1997

Highest Maximum
: 24.5 C London Weather Centre

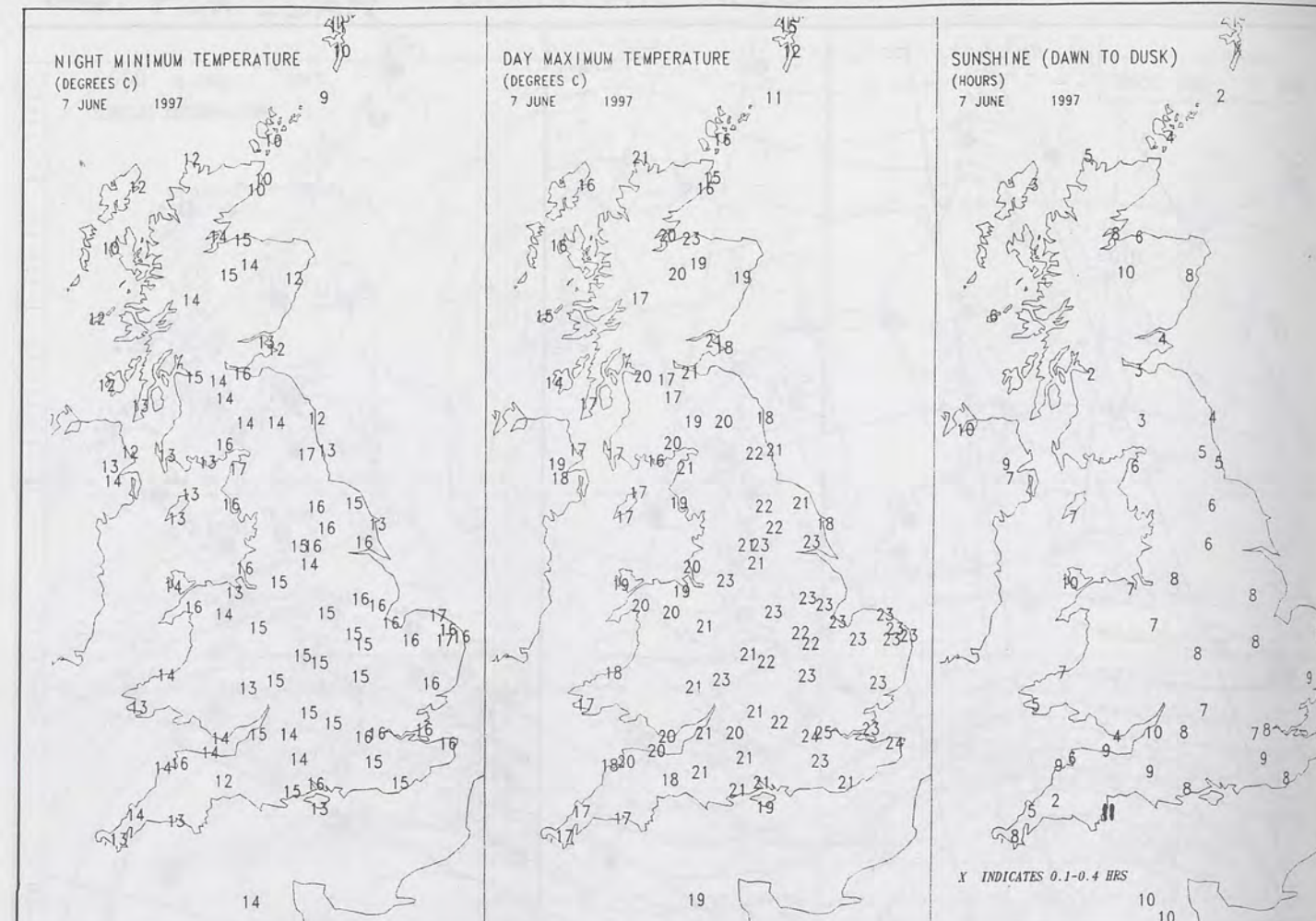
Lowest Maximum
: 11.4 C Fair Isle

Lowest Min
: 9.4 C Fair Isle

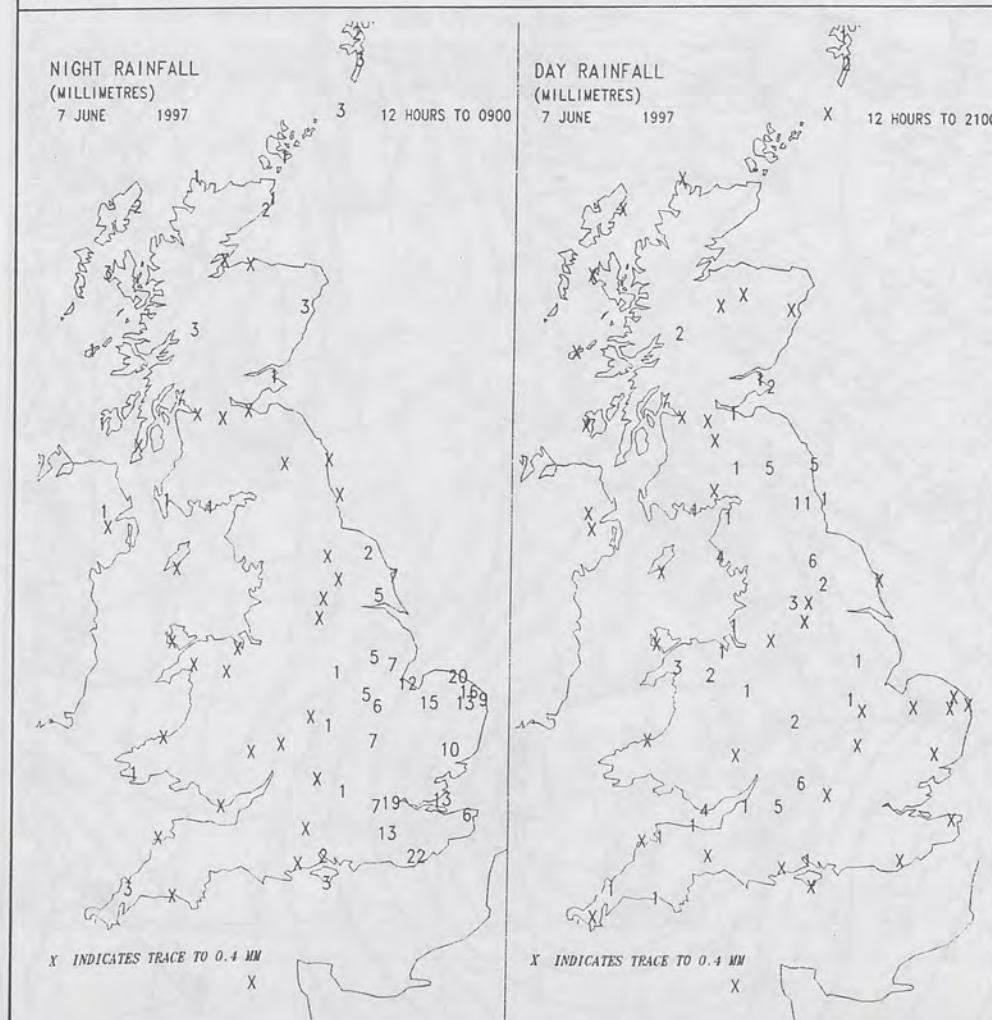
Lowest Grass Minimum
: 6.6 C Aberdeen / Dyce Airport

Most Rain (24 hrs from 0900 GMT)
: 11.4mm Newcastle Weather Centre

Most Sunshine
: 11.5 hrs Torquay [Devon]



DAILY CLIMATE DATA



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

Map of Great Britain showing the locations of 25 meteorological stations. Each station is marked with a symbol (circle, triangle, or square) and a number representing its elevation in meters. The stations are distributed across the country, with higher elevations generally found in the Scottish Highlands and the Welsh mountains.

Station Number	Symbol	Approximate Location
1997	Circle	North Scotland
18 013	Circle	North Scotland
11 001	Circle	North Scotland
14 973	Circle	North Scotland
959	Circle	North Scotland
16 991	Circle	North Scotland
991	Circle	North Scotland
16 002	Circle	North Scotland
16 013	Circle	North Scotland
011	Circle	North Scotland
21 025	Circle	North Scotland
18 027	Circle	North Scotland
20 021	Circle	North Scotland
20 052	Circle	North Scotland
20 036	Circle	North Scotland
20 058	Circle	North Scotland
20 068	Circle	North Scotland
20 074	Circle	North Scotland
16 051	Circle	North Scotland
22 068	Circle	North Scotland
20 071	Circle	North Scotland
19 081	Circle	North Scotland
19 087	Circle	North Scotland
064	Circle	North Scotland
22 084	Circle	North Scotland

1800 7 JUNE 1997

SURFACE OBSERVATIONS

15 927 14 987 11 019 11 008 14 967 14 070 14 930 19 917 17 981 19 998 17 005 15 027 15 950 14 002 16 016 21 027 16 005 20 028 21 053 14 990 16 004 19 033 18 049 21 062 22 066 17 046 18 058 22 075 21 096 18 073 19 092 15 023 15 048 18 071 23 085

MSLP ANALYSIS DT 1800 UTC 07 JUN 1997

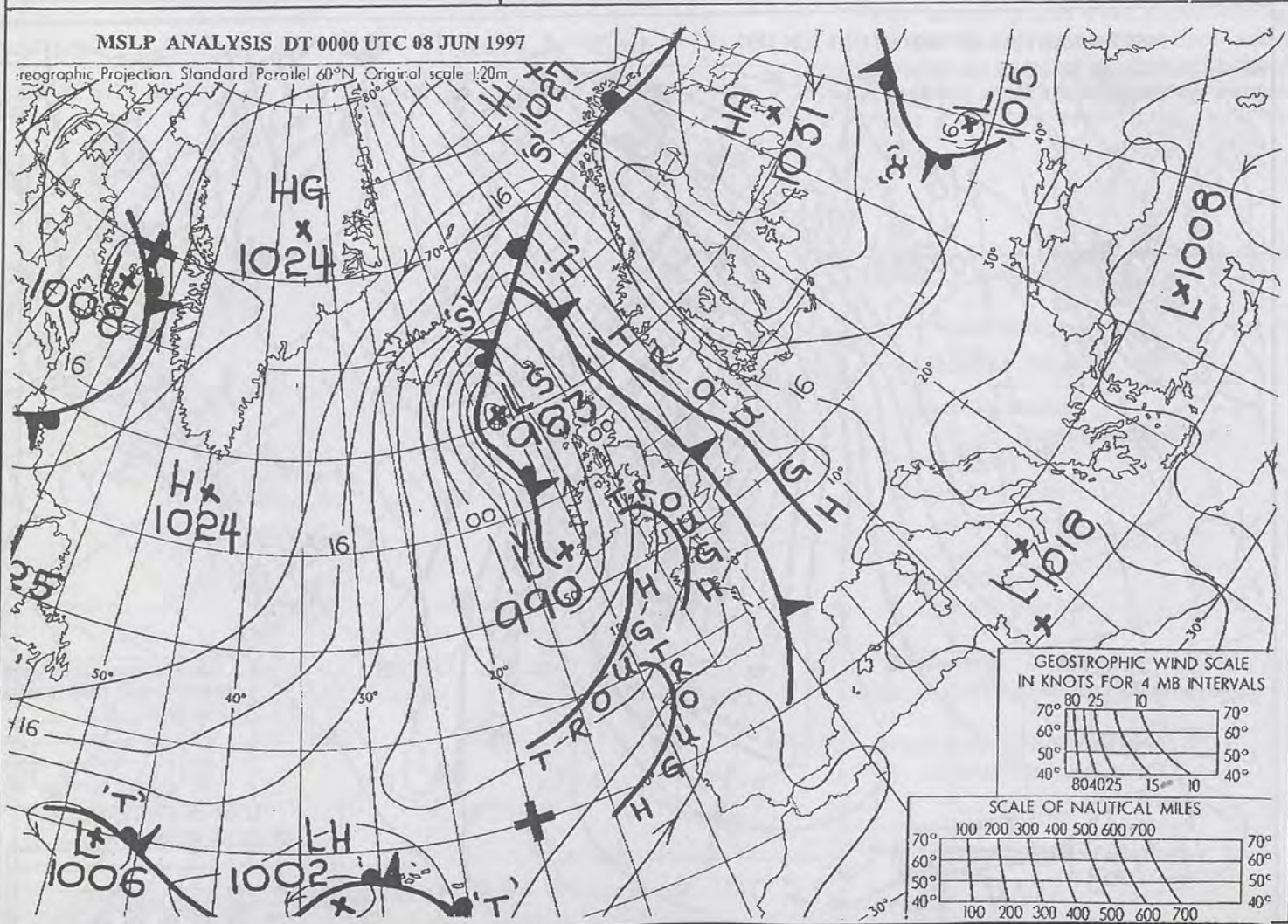
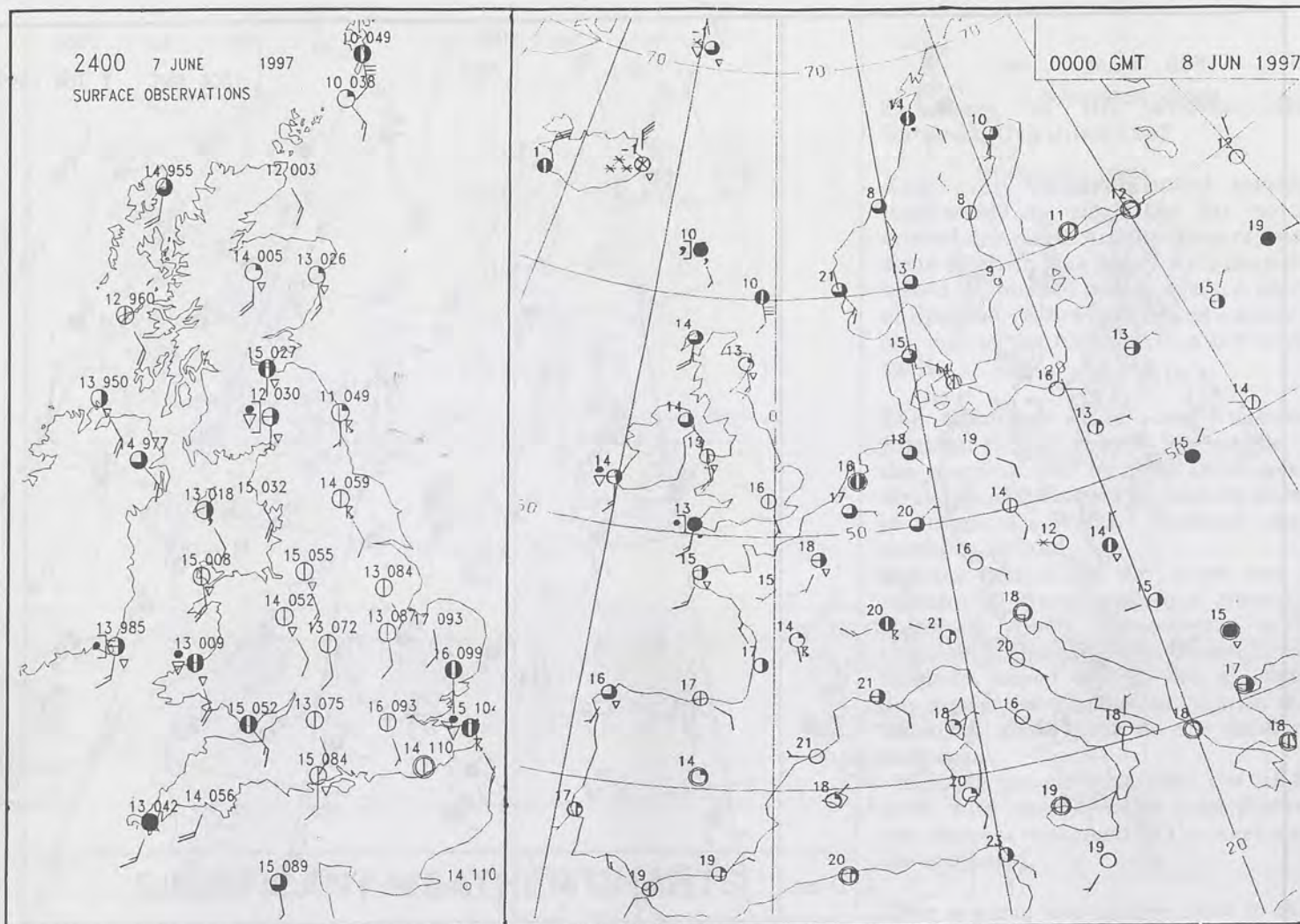
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Geostrophic Wind Scale
IN KNOTS FOR 4 MB INTERVAL

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

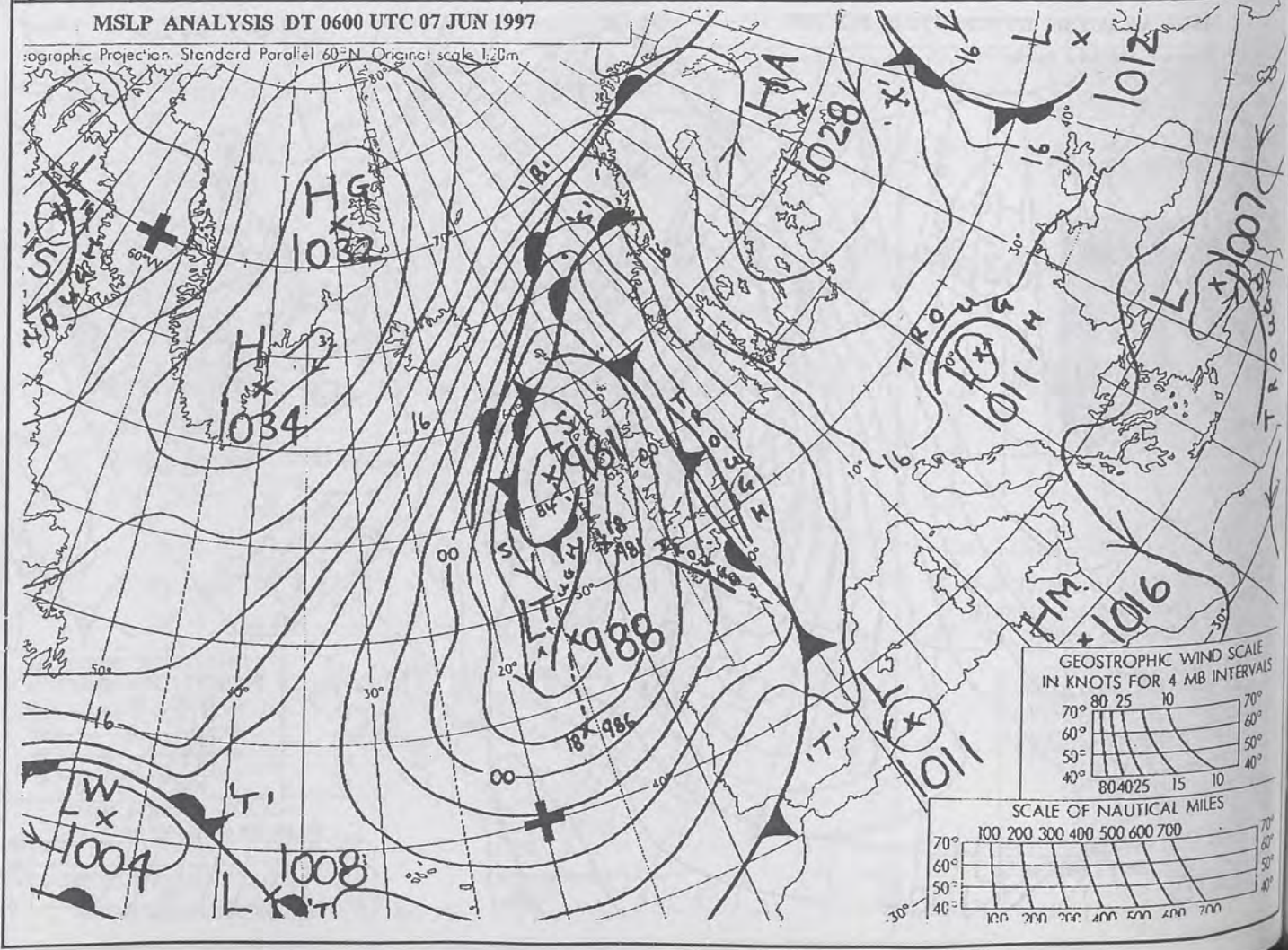
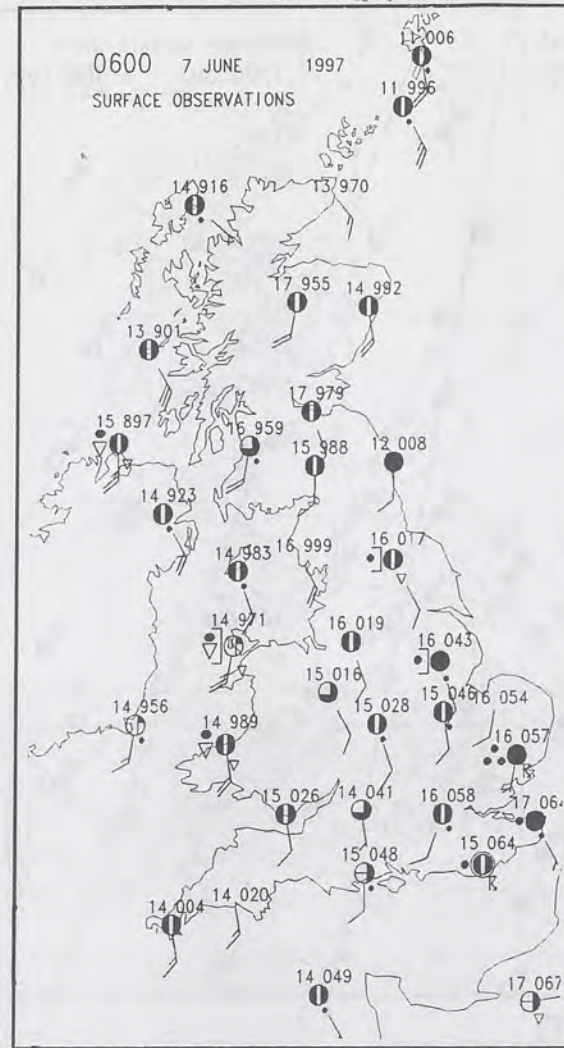
SCALE OF NAUTICAL MILES

70°	100	200	300	400	500	600	700	7
60°								6
50°								5
40°								4



NOT FOR LOAN

DUPLICATE ALSO



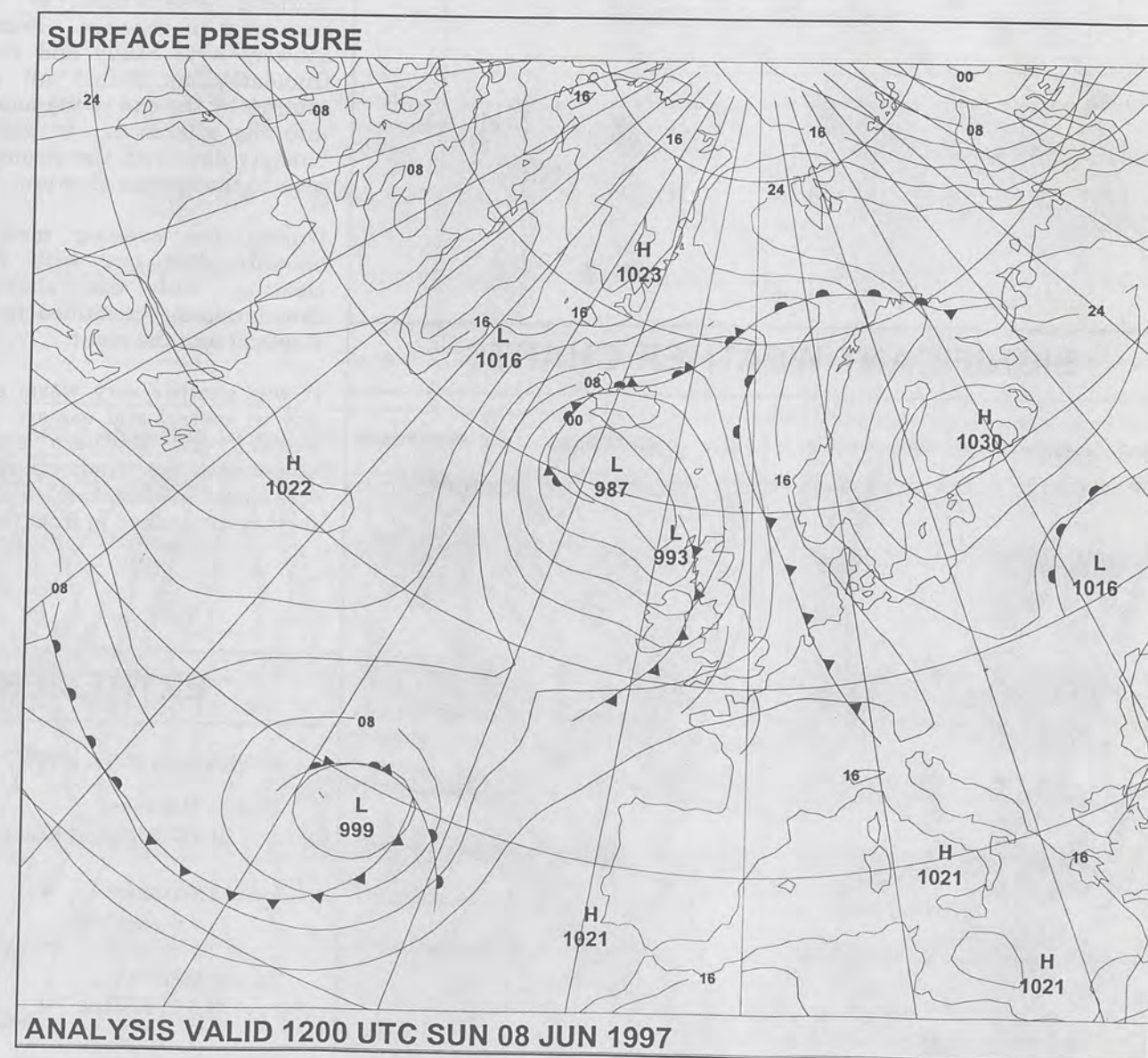
DT 12Z SUN 8/6/97 VT 12Z SUN 8/6/97 GMAIN T+0 THICKNESS DM- 500-1000MB HEIGHT DM-



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19 JUN 1997
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The Daily Weather Summary



Sunday 8 June 1997

0600 8 JUNE 1997
SIGWX



1200 8 JUNE 1997
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 8 JUNE 1997
SIGWX



2400 8 JUNE 1997
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Sunday 8th June 1997

Showers in the far southeast moved away in the early hours of the morning, but the showers in western Britain carried on throughout the night.

Much of the country started the day dry and bright with plenty of sunshine around, but there were already some showers in the west and even some cloud and more persistent light rain over Wales and the west Midlands. Clouds bubbled up through the morning everywhere to bring a scattering of showers. Some of the showers were heavy and there were thunderstorms dotted all over the country by the end of the morning and into the afternoon. It was another blustery day, with the strongest gusts near to the heavier showers.

During the evening most of the showers died out with the skies clearing, but the showers and thunderstorms continued in northern England into the night.

It was another very warm and sticky day in central and eastern parts, but western and southern coasts were cooler with the winds off the sea. It was cooler in Northern Ireland, too, as fresher air pushed in from the west.

EXTREMES

SUNDAY 8th JUNE 1997

Highest Maximum
: 24.2 C Margate [Kent]

Lowest Maximum
: 11.7 C Fair Isle

Lowest Min
: 9.5 C Fair Isle

Lowest Grass Minimum
: 7.0 C Cape Wrath [Highland]

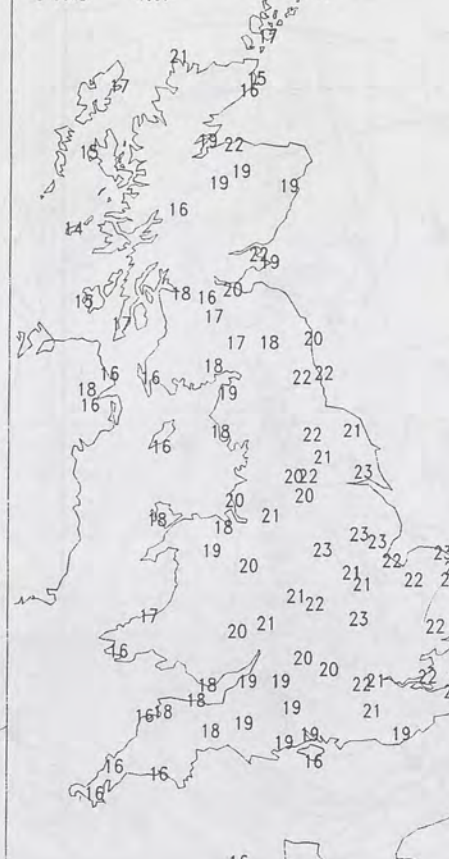
Most Rain (24 hrs from 0900 GMT)
: 9.4mm Hunstanton [Norfolk]

Most Sunshine
: 15.0 hrs Aberdeen / Dyce Airport

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
8 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
8 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
8 JUNE 1997



X INDICATES 0.1-0.4 HRS

DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
8 JUNE 1997



X INDICATES TRACE TO 0.4 MM

DAY RAINFALL
(MILLIMETRES)
8 JUNE 1997



X INDICATES TRACE TO 0.4 MM

DAILY WEATHER SUMMARY



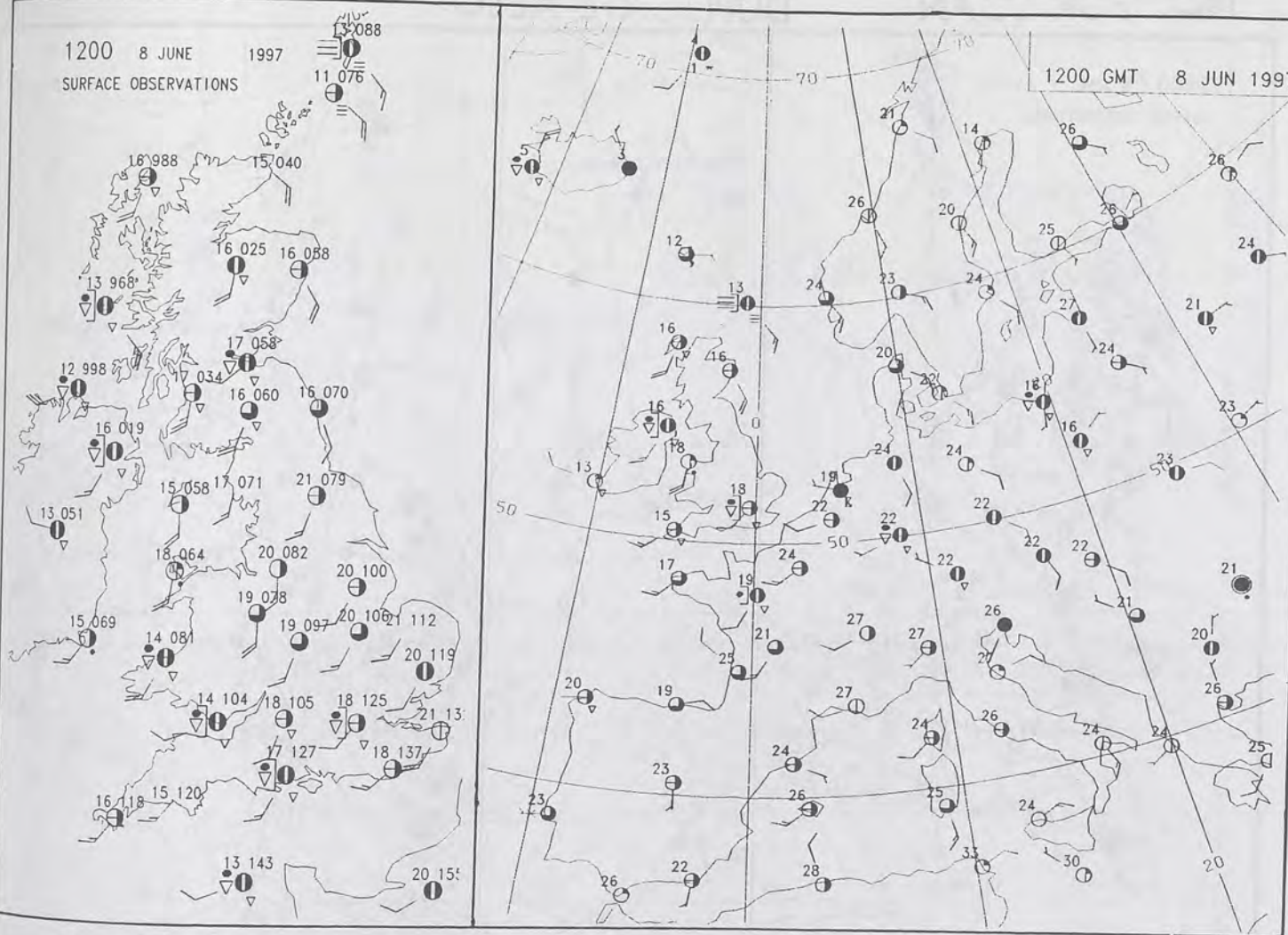
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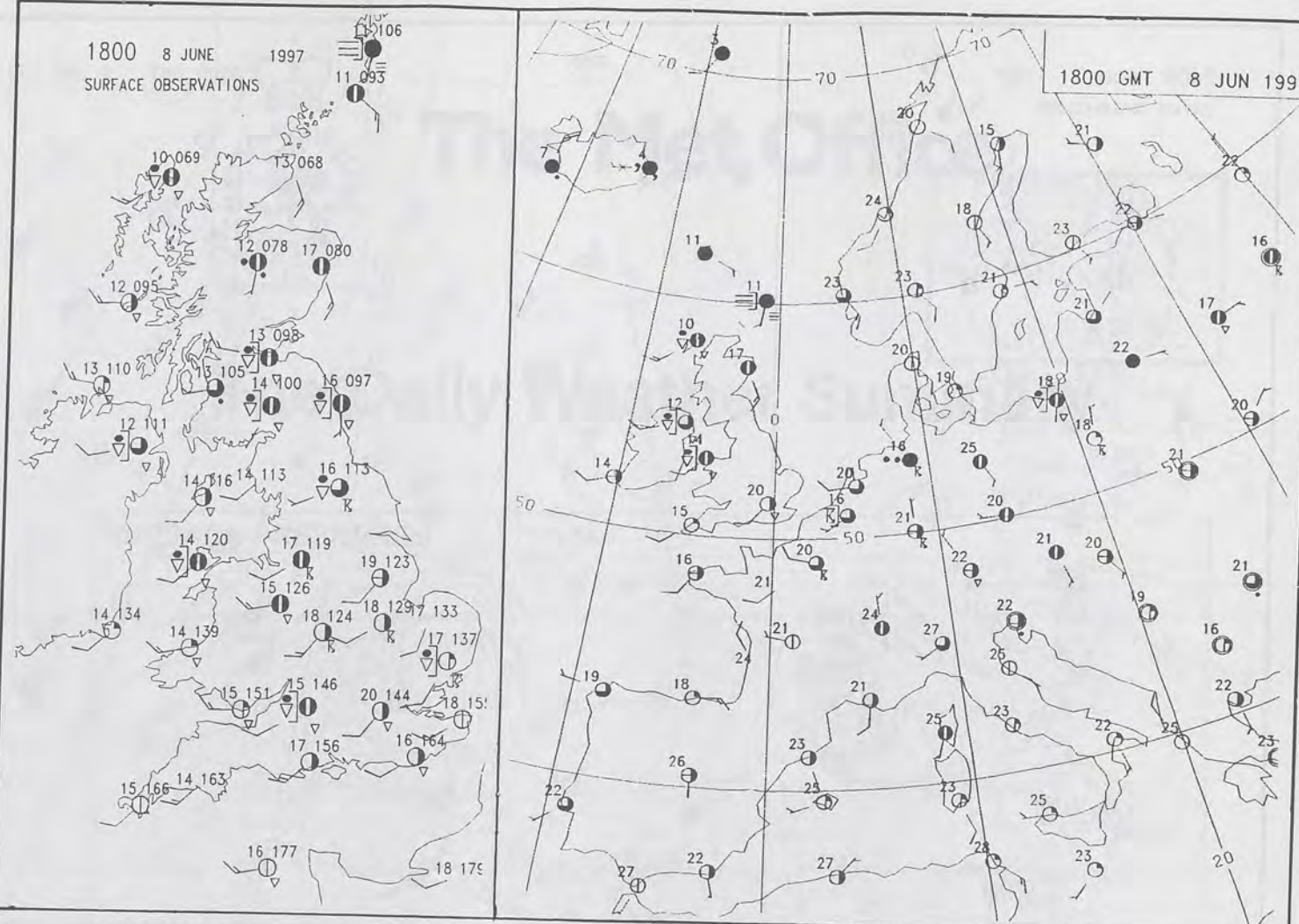
1200 8 JUNE 1997
SURFACE OBSERVATIONS

1200 GMT 8 JUN 1997

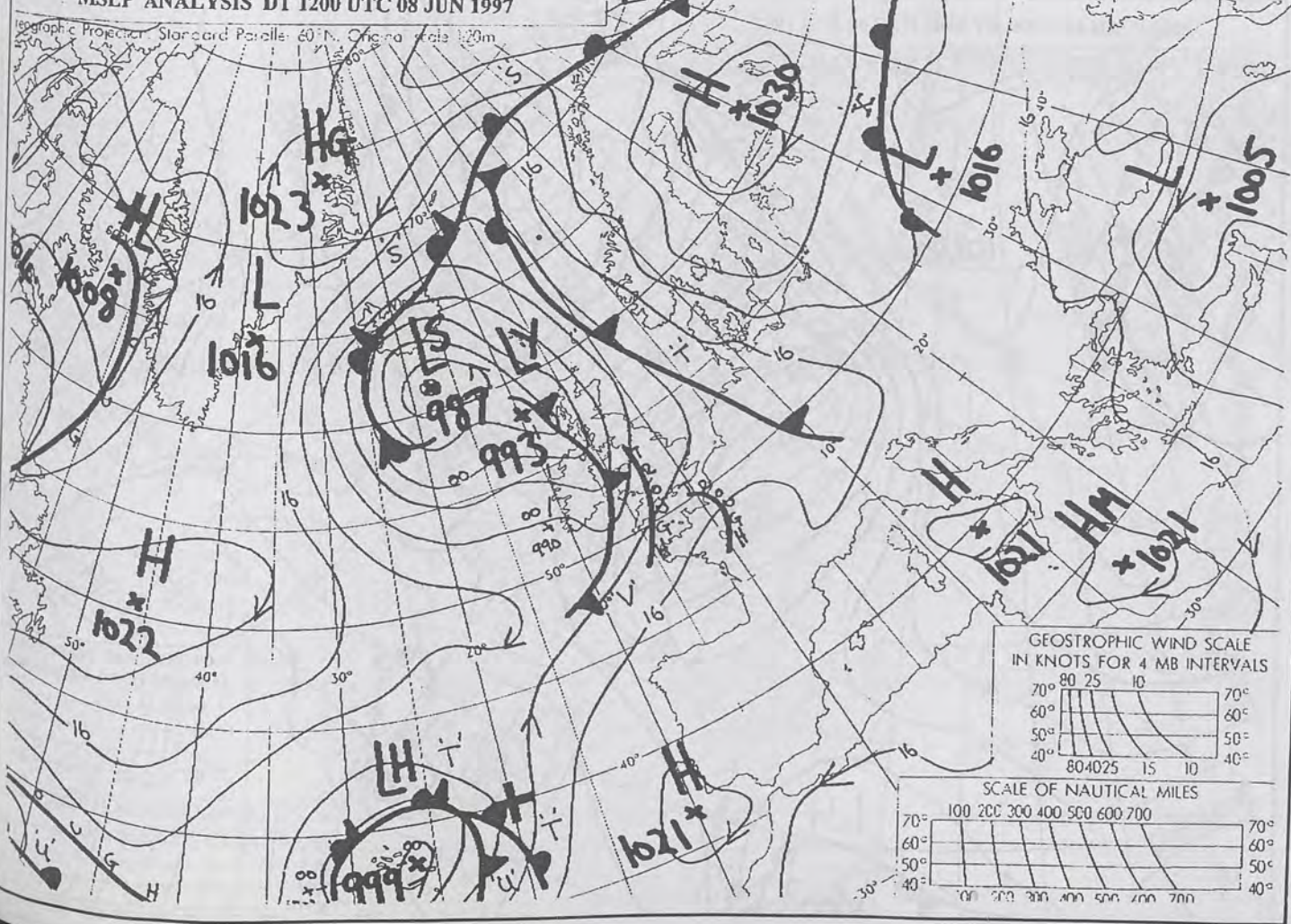


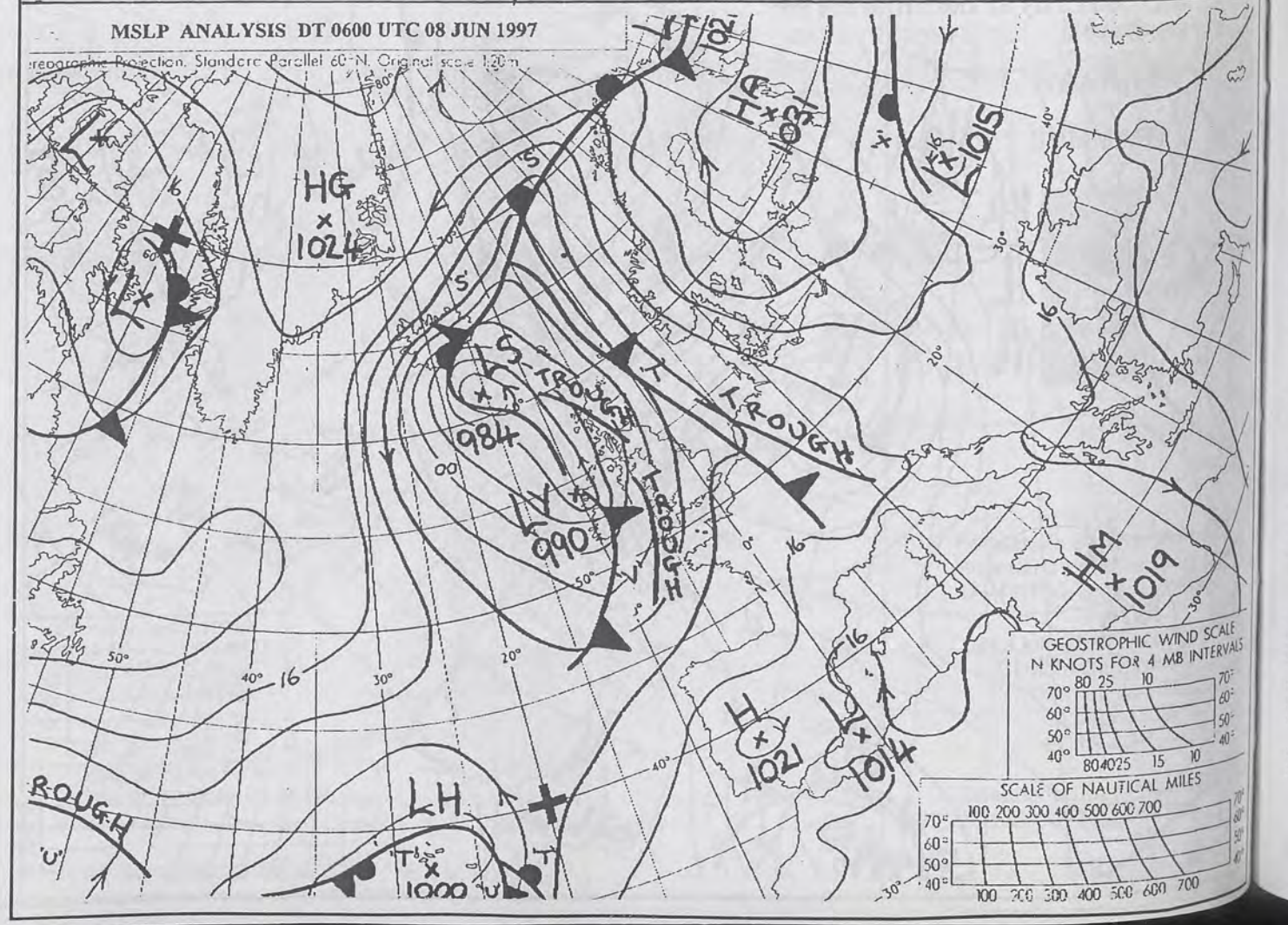
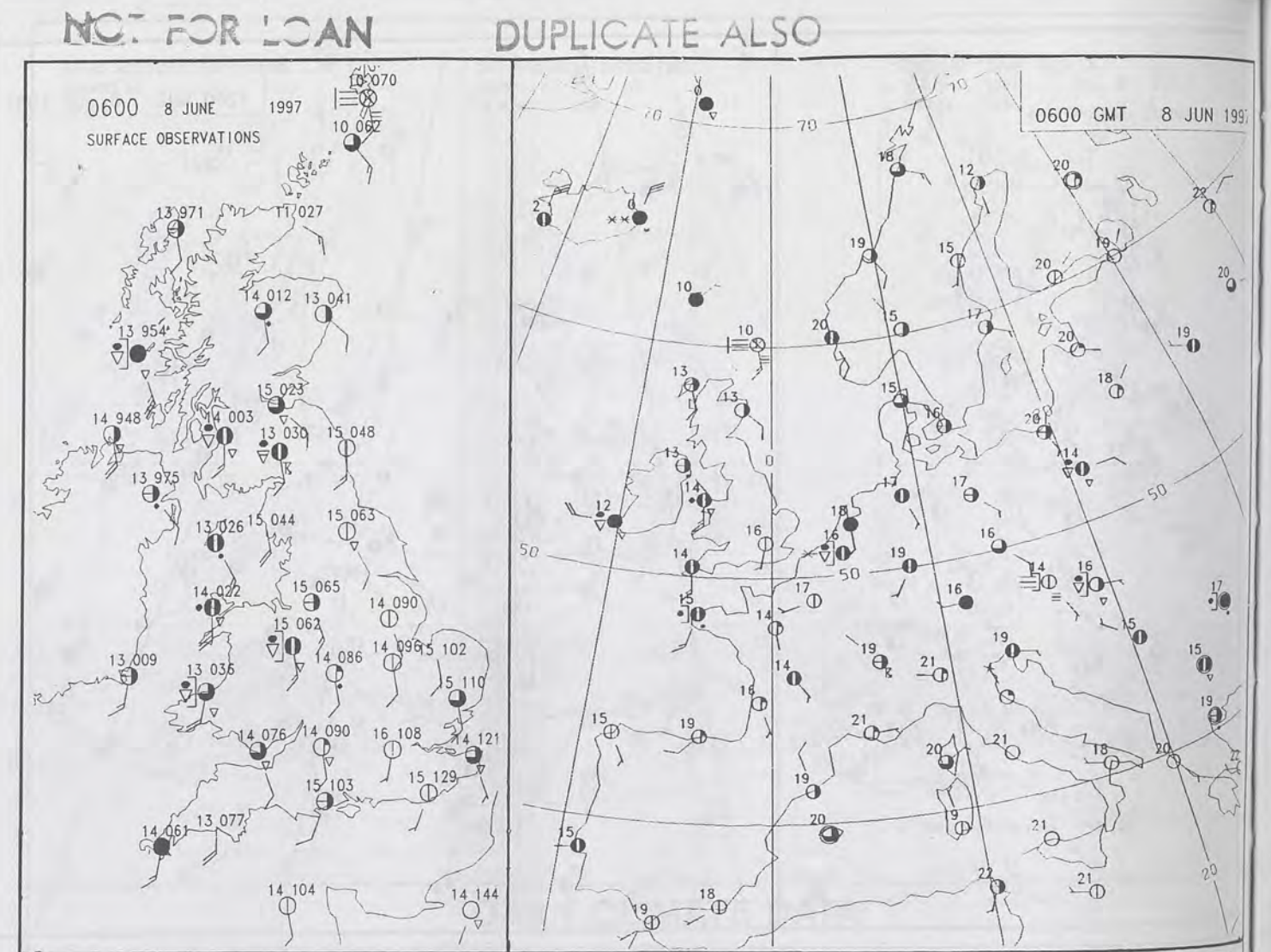
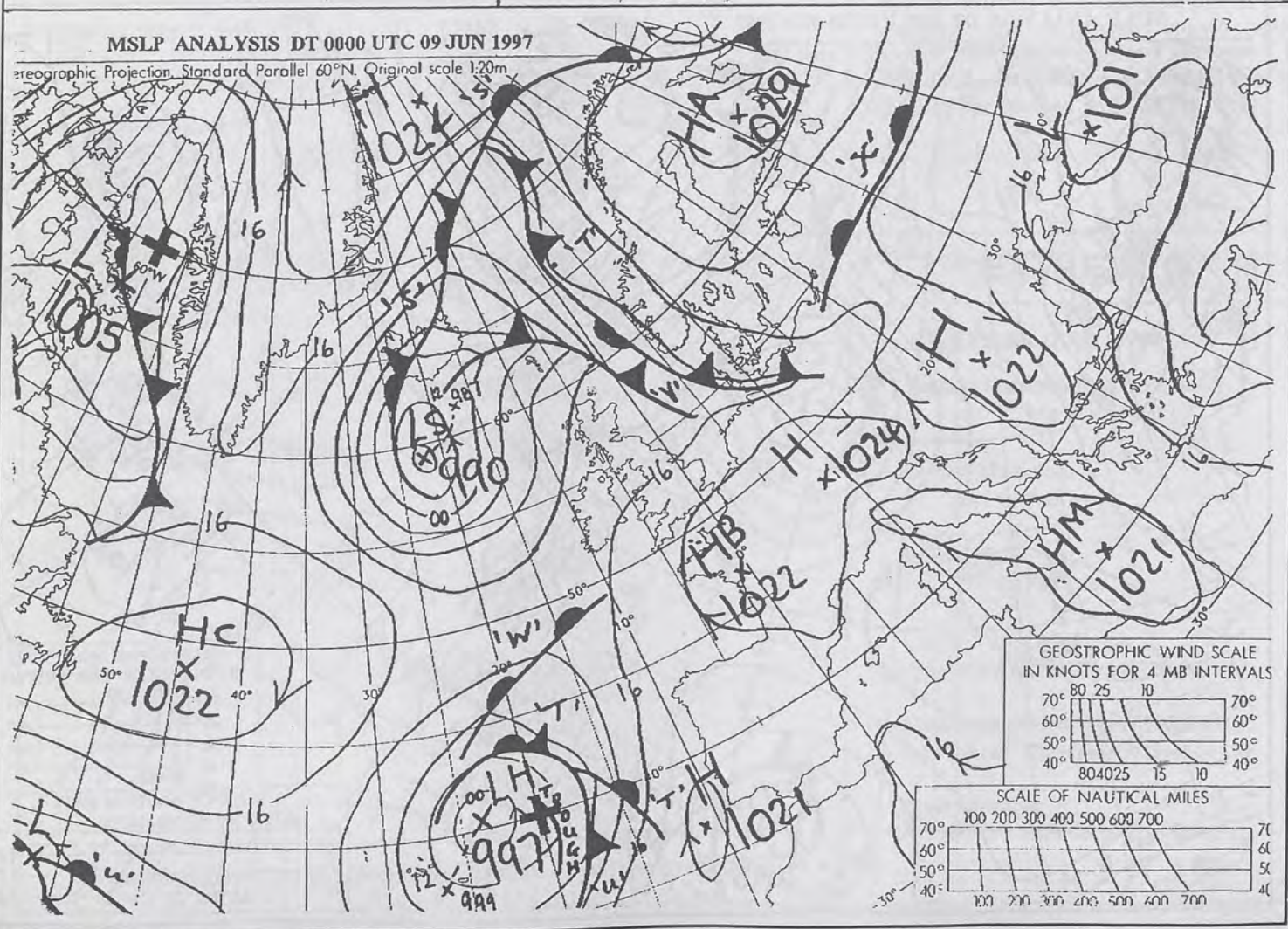
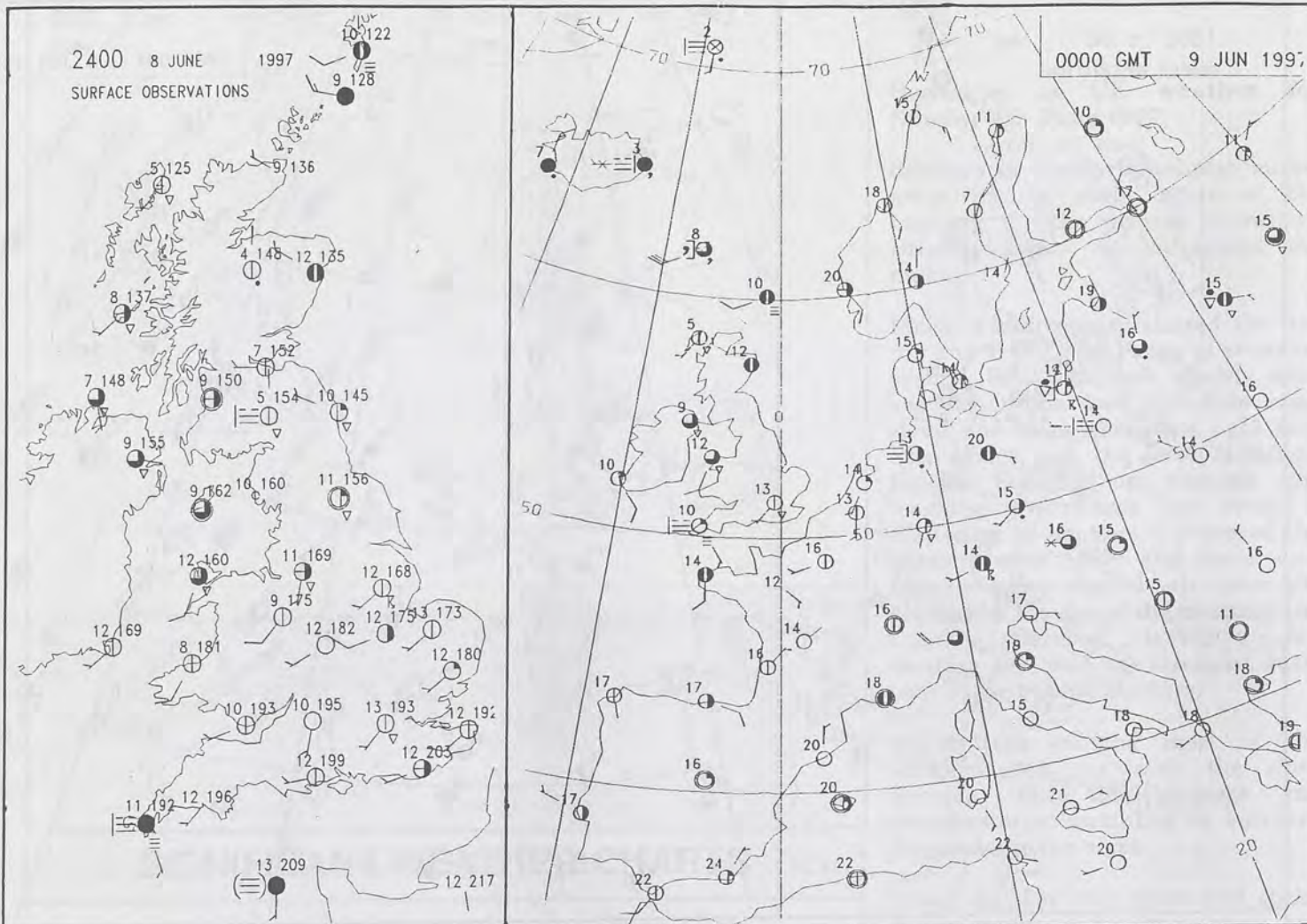
1800 8 JUNE 1997
SURFACE OBSERVATIONS

1800 GMT 8 JUN 1997



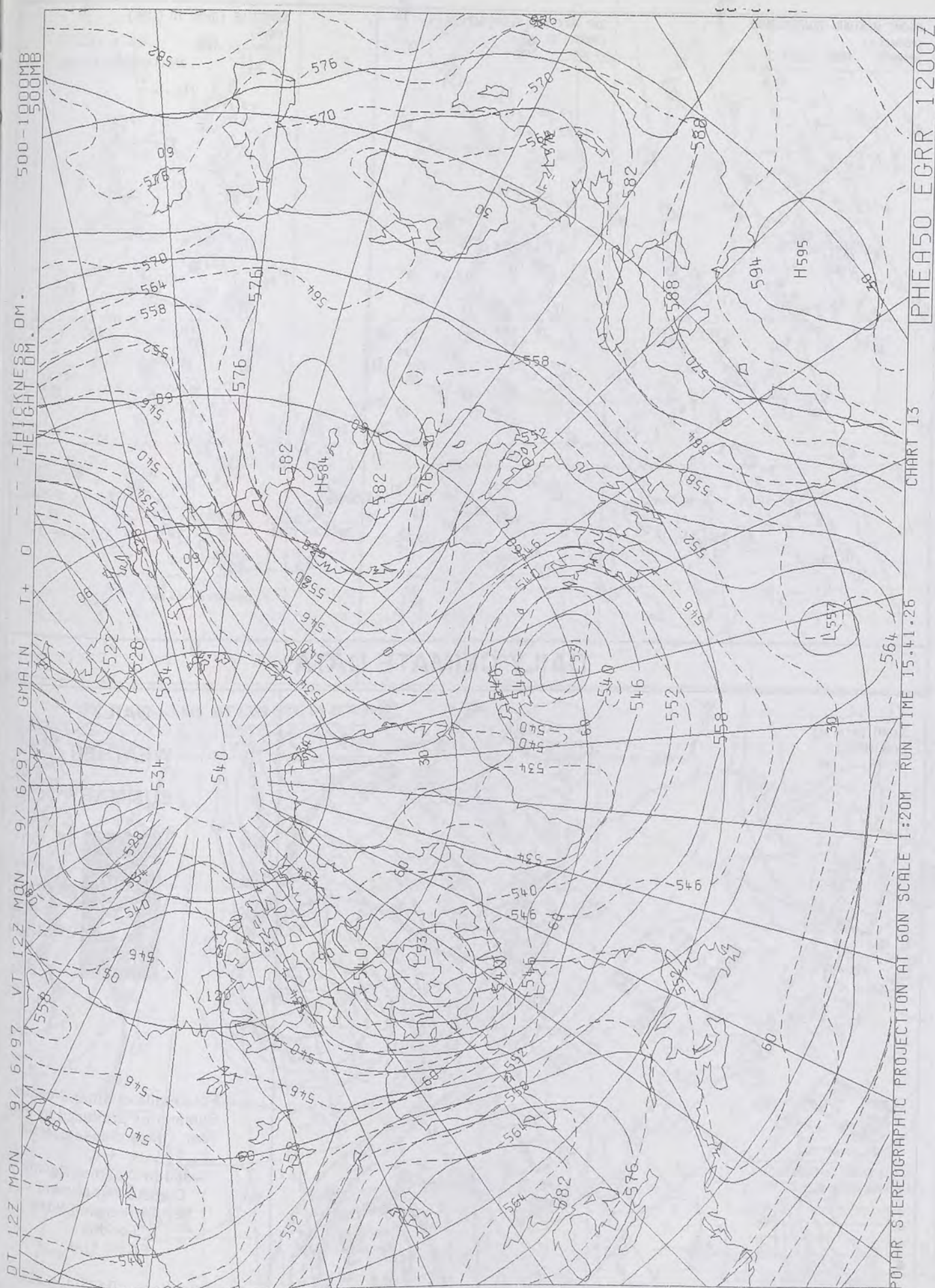
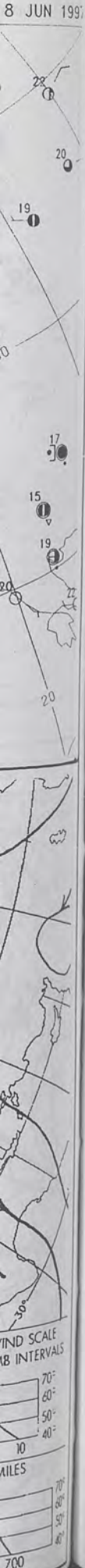
MSLP ANALYSIS DT 1200 UTC 08 JUN 1997





DT 12Z MON 9/ 6/97 VT 12Z MON 9/ 6/97 GRAIN T+ 0 HEIGHT DM. 500-1000MB

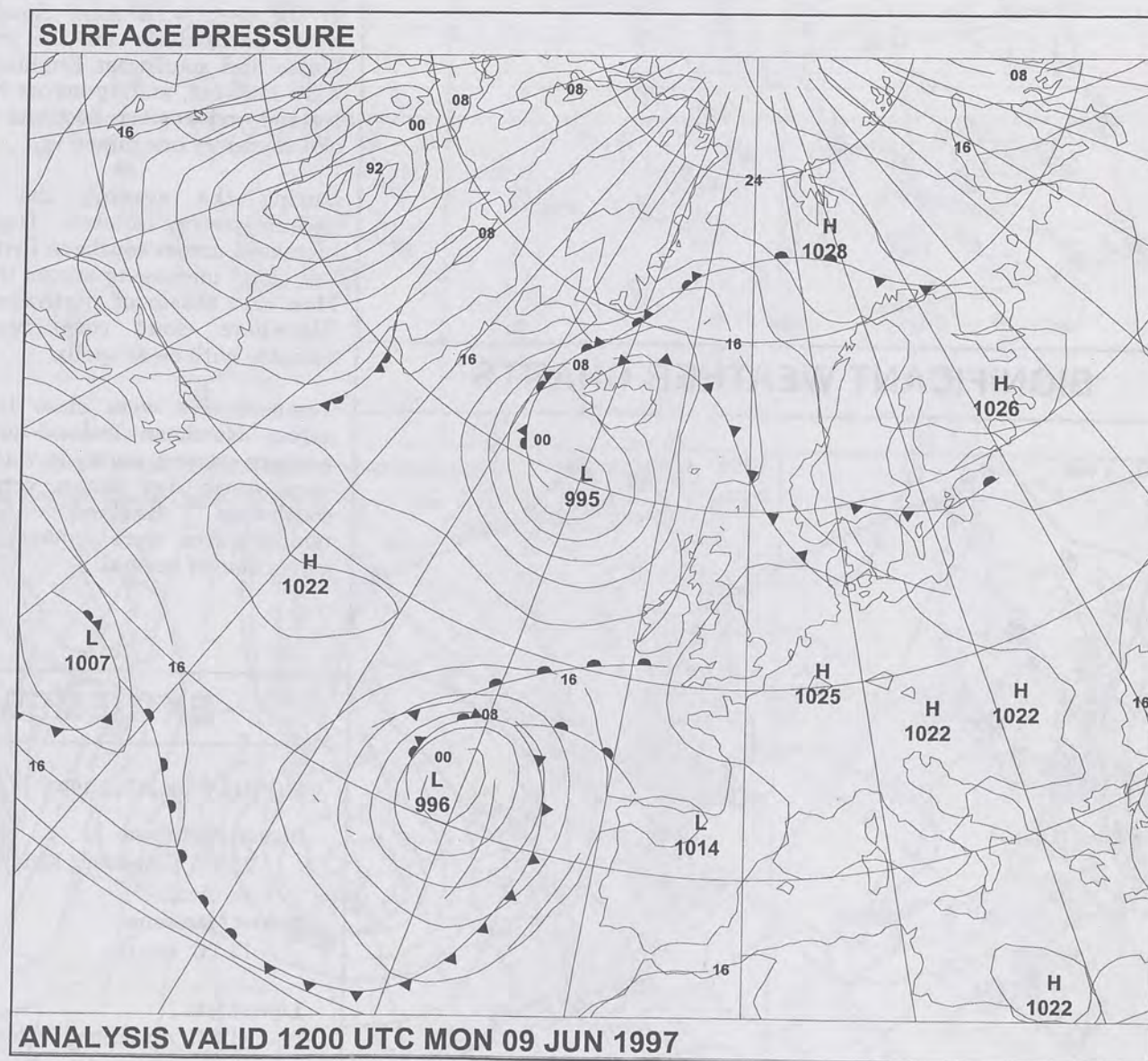
8 JUN 1997



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19 JUN 1997
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The Daily Weather Summary



Monday 9 June 1997

0600 9 JUNE 1997
SIGWX



1200 9 JUNE 1997
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 9 JUNE 1997
SIGWX



2400 9 JUNE 1997
SIGWX



Summary of UK weather for Monday 9th June 1997

Low cloud, mist and fog affected the southern counties of England overnight with the odd spot of drizzle in places. Elsewhere, apart from an isolated shower, mainly in the Northern and western Isles, it was a dry night with clear spells.

The mist and low cloud lifted across the southern counties during the morning, though it was reluctant in the far southwest. Much of the country then had a bright day with sunny periods. The best of the sunshine was in the east, with more cloud in the west, particularly on the coasts of Wales and southwest England. There were showers, mainly across Northern Ireland and western Scotland with the odd thundery one mixed in.

During the evening the showers became more isolated. High cloud increased across southern Britain with low cloud increasing across the Isle of Man and coasts of northwest Wales. Elsewhere cloud cover was more variable with clear spells.

Temperatures were close to normal across Northern Ireland and many western coastal parts. It was another very warm day across central and south-east England. Elsewhere temperatures were generally on the warm side of normal.

EXTREMES

MONDAY 9th JUNE 1997

Highest Maximum

: 23.9 C Gravesend [Kent]

Lowest Maximum

: 12.5 C Fair Isle

Lowest Min

: -1.5 C Altnaharra [Highland]

Lowest Grass Minimum

: -4.3 C Tain Range [Highland]

Most Rain (24 hrs from 0900 GMT)

: 8.1mm Glasgow

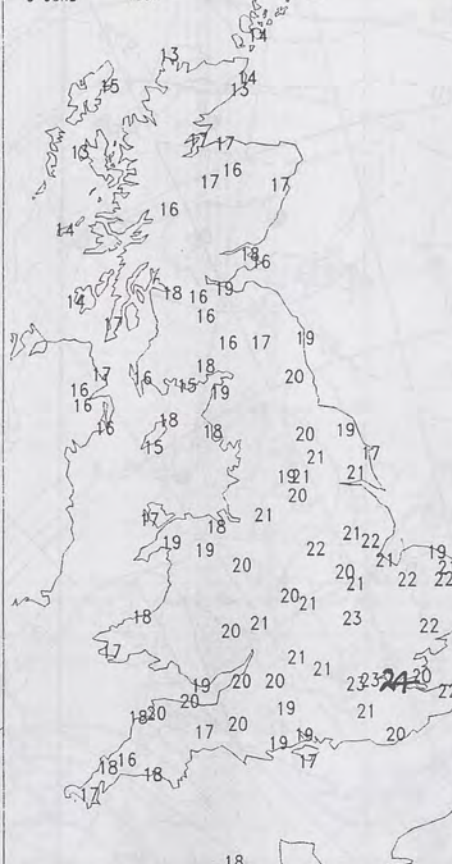
Most Sunshine

: 14.3 hrs Kirkwall Airport [Orkney]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
9 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
9 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
9 JUNE 1997



X INDICATES 0.1-0.4 HRS

DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
9 JUNE 1997



X INDICATES TRACE TO 0.4 MM

DAY RAINFALL
(MILLIMETRES)
9 JUNE 1997



X INDICATES TRACE TO 0.4 MM

DAILY WEATHER SUMMARY



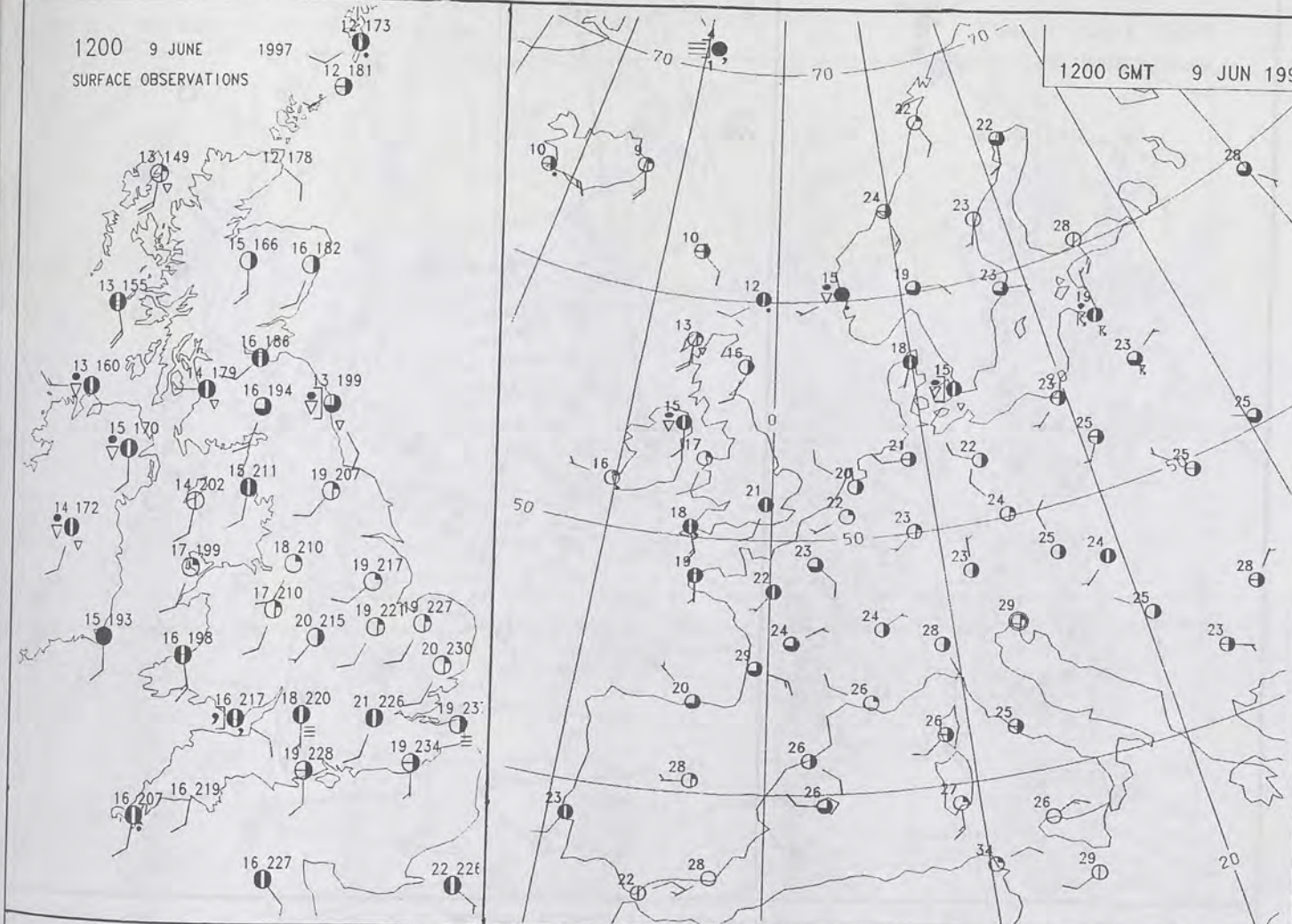
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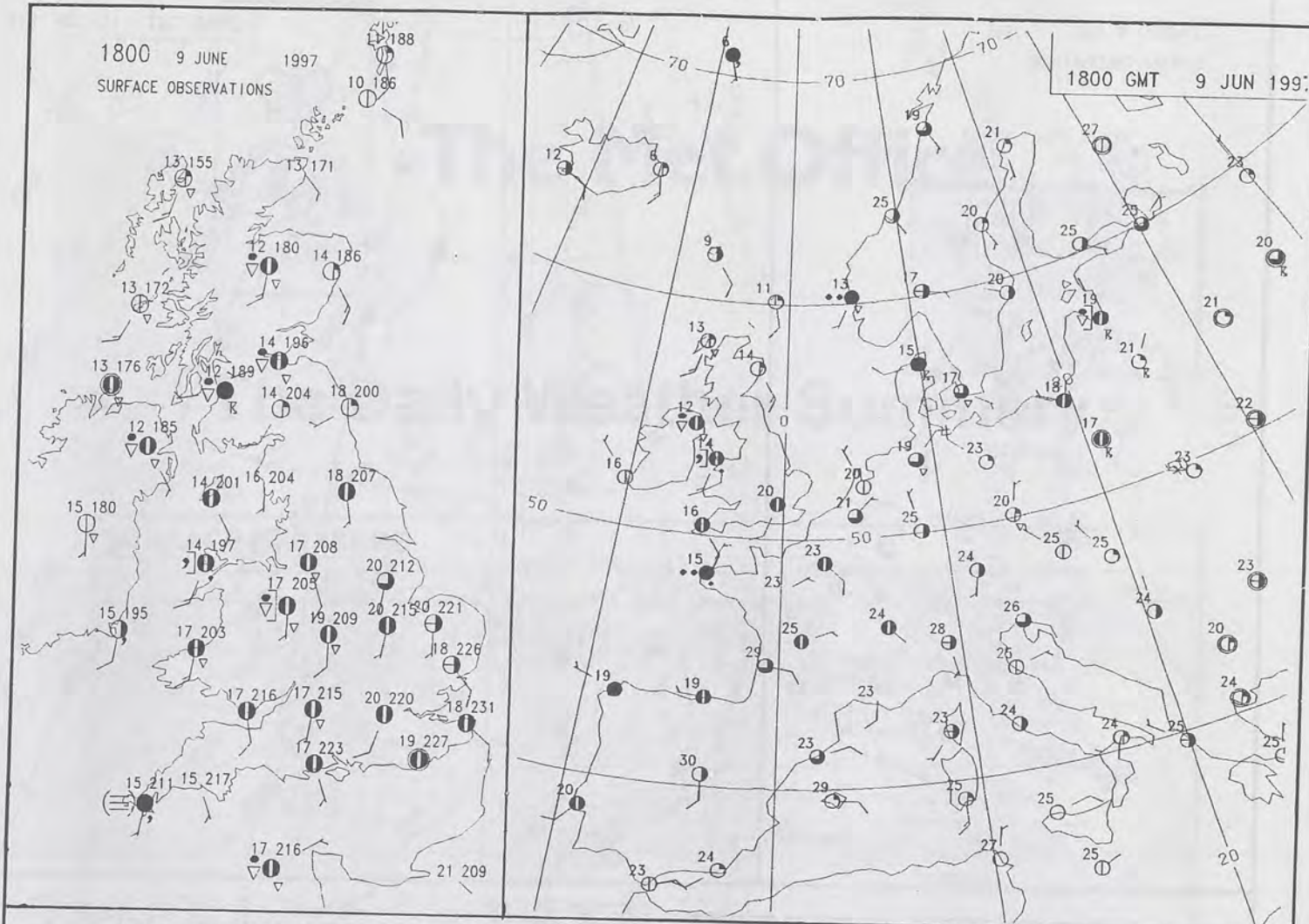
1200 9 JUNE 1997
SURFACE OBSERVATIONS

1200 GMT 9 JUN 1997

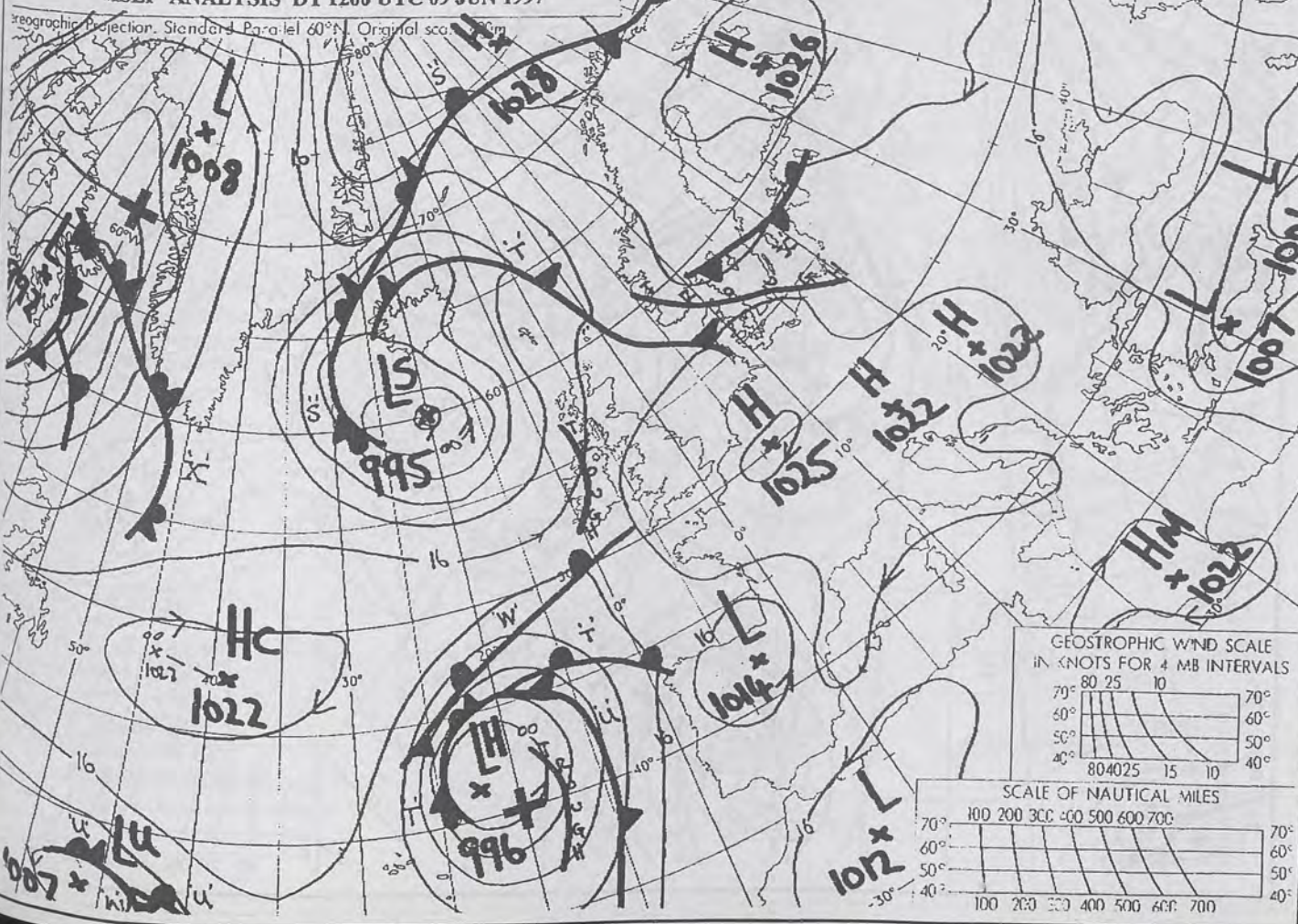


1800 9 JUNE 1997
SURFACE OBSERVATIONS

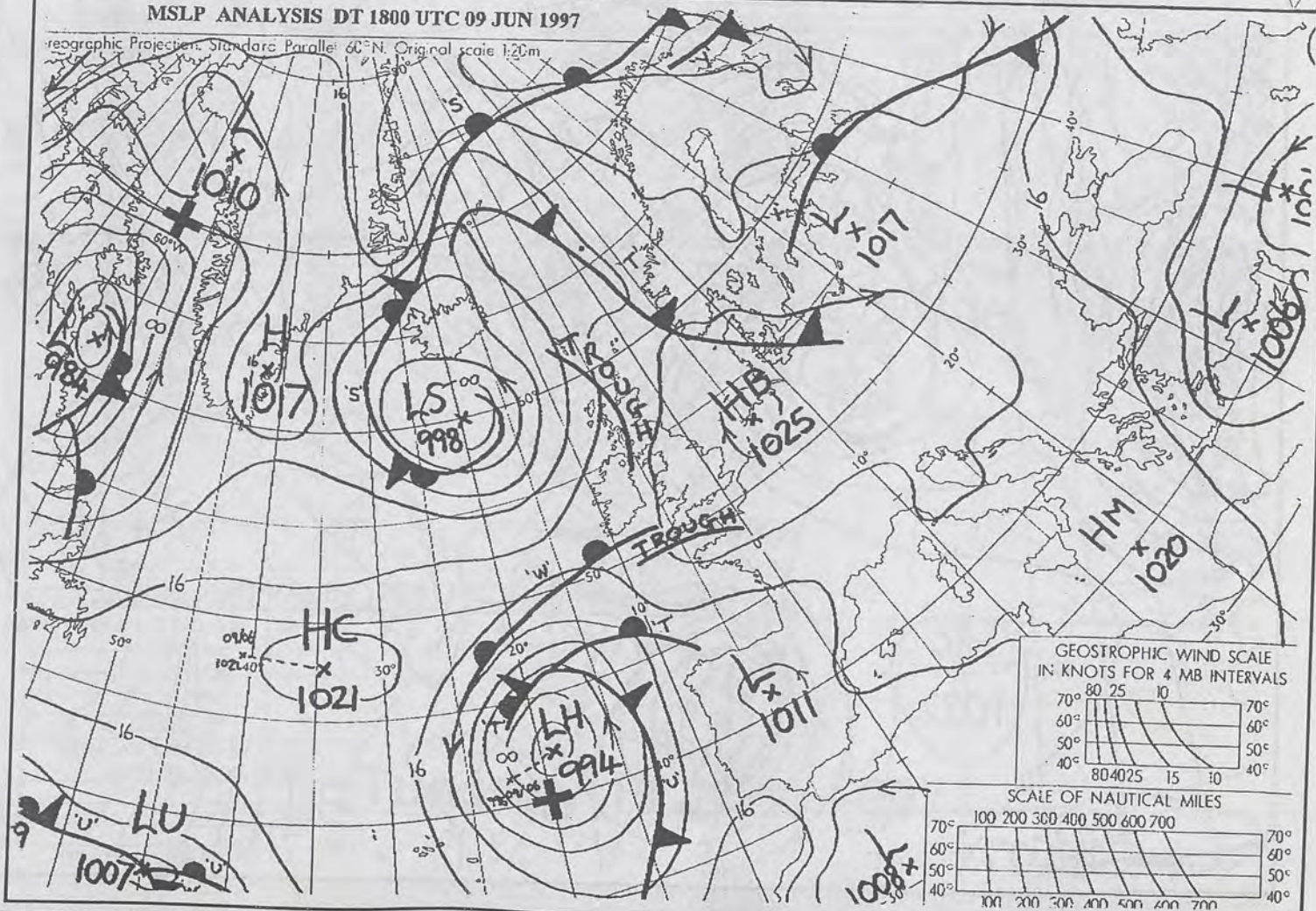
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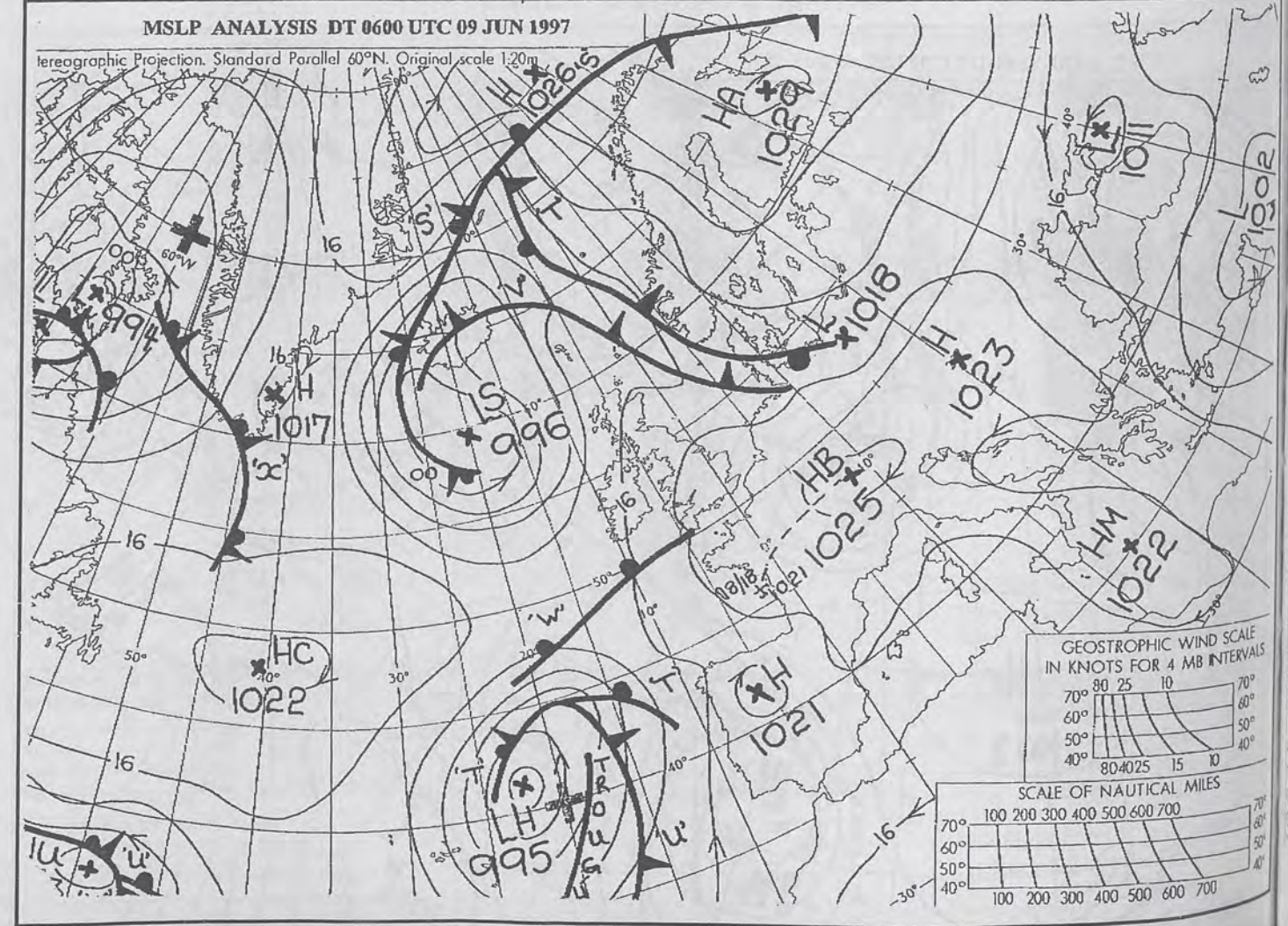
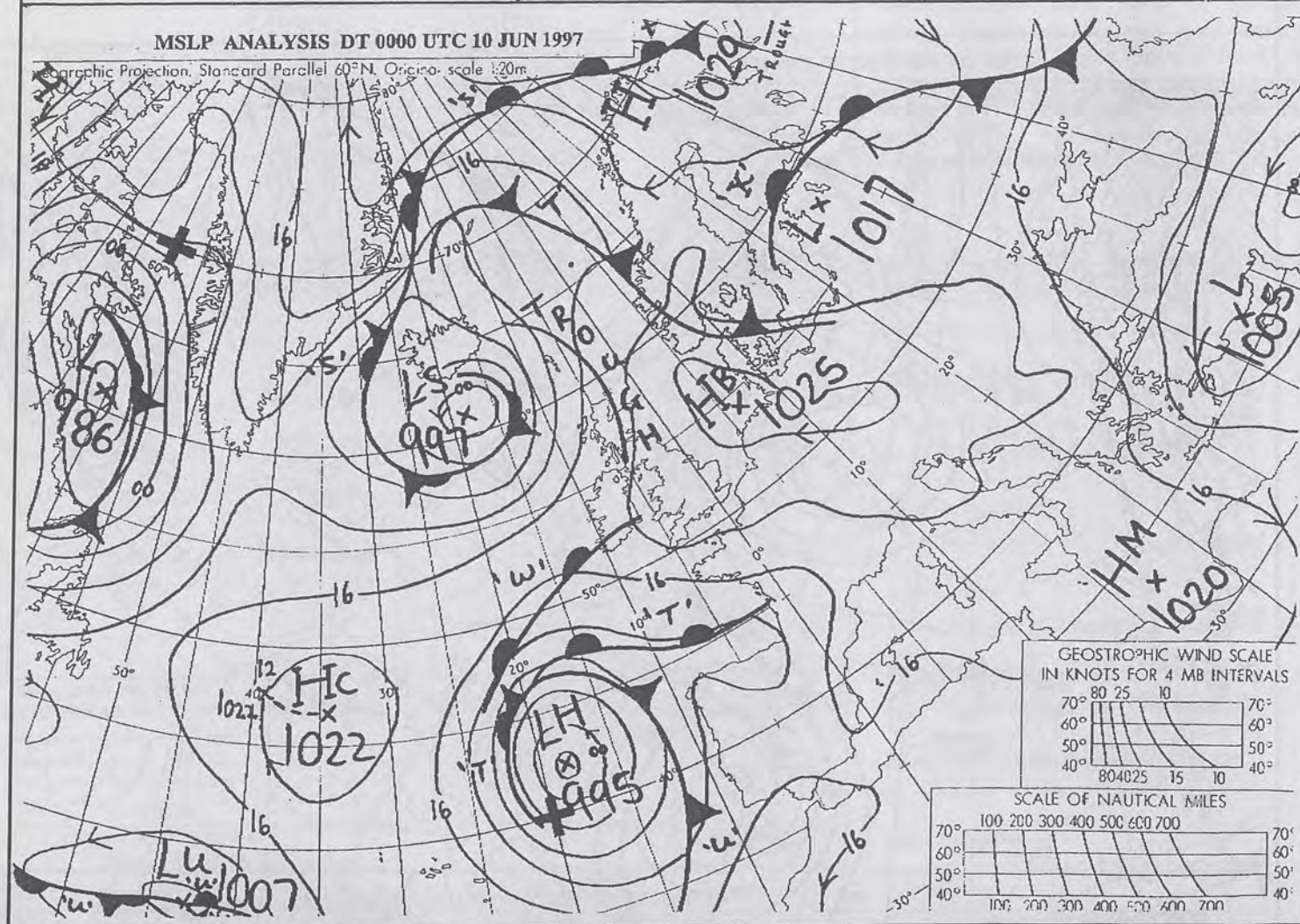
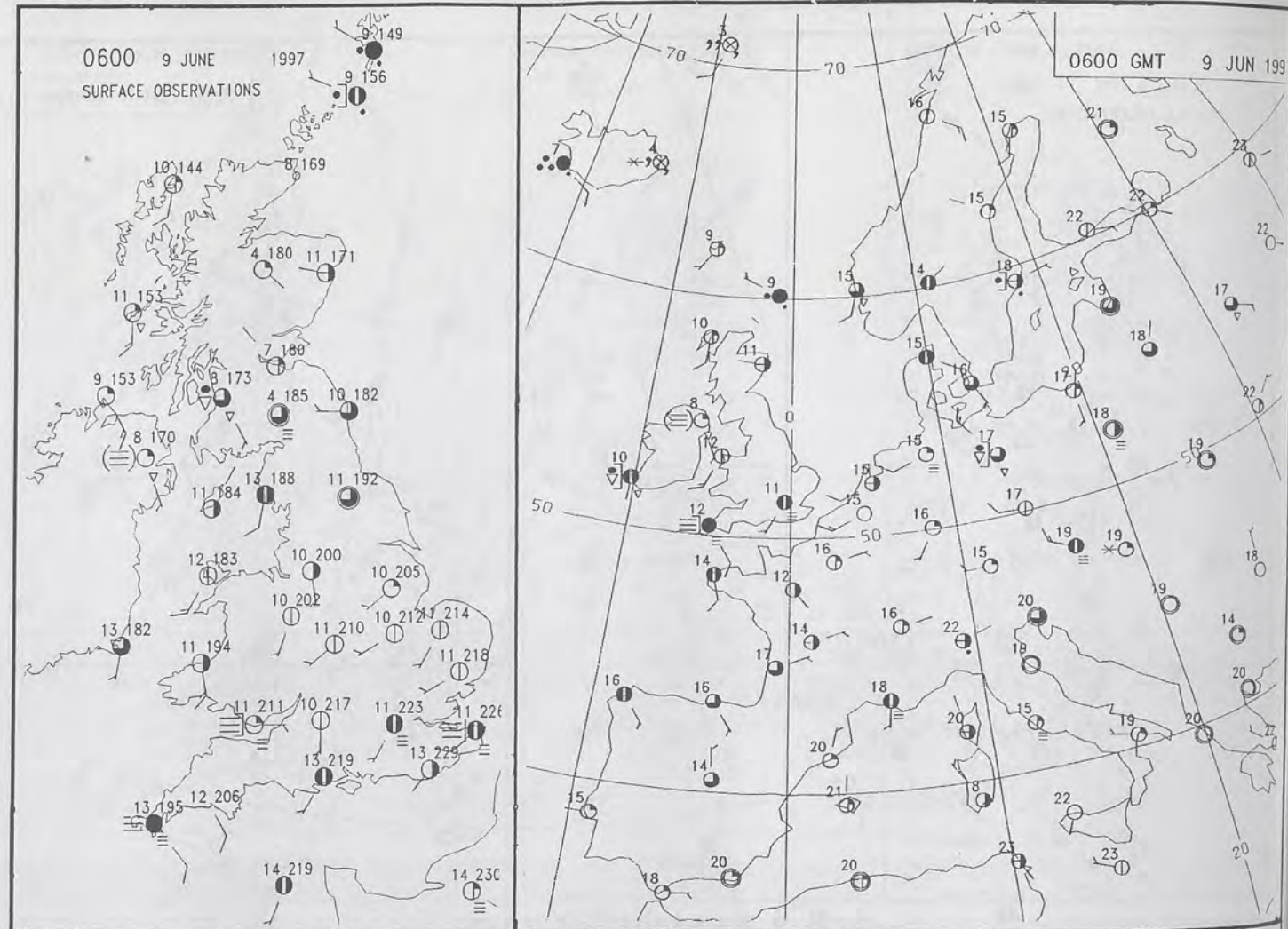
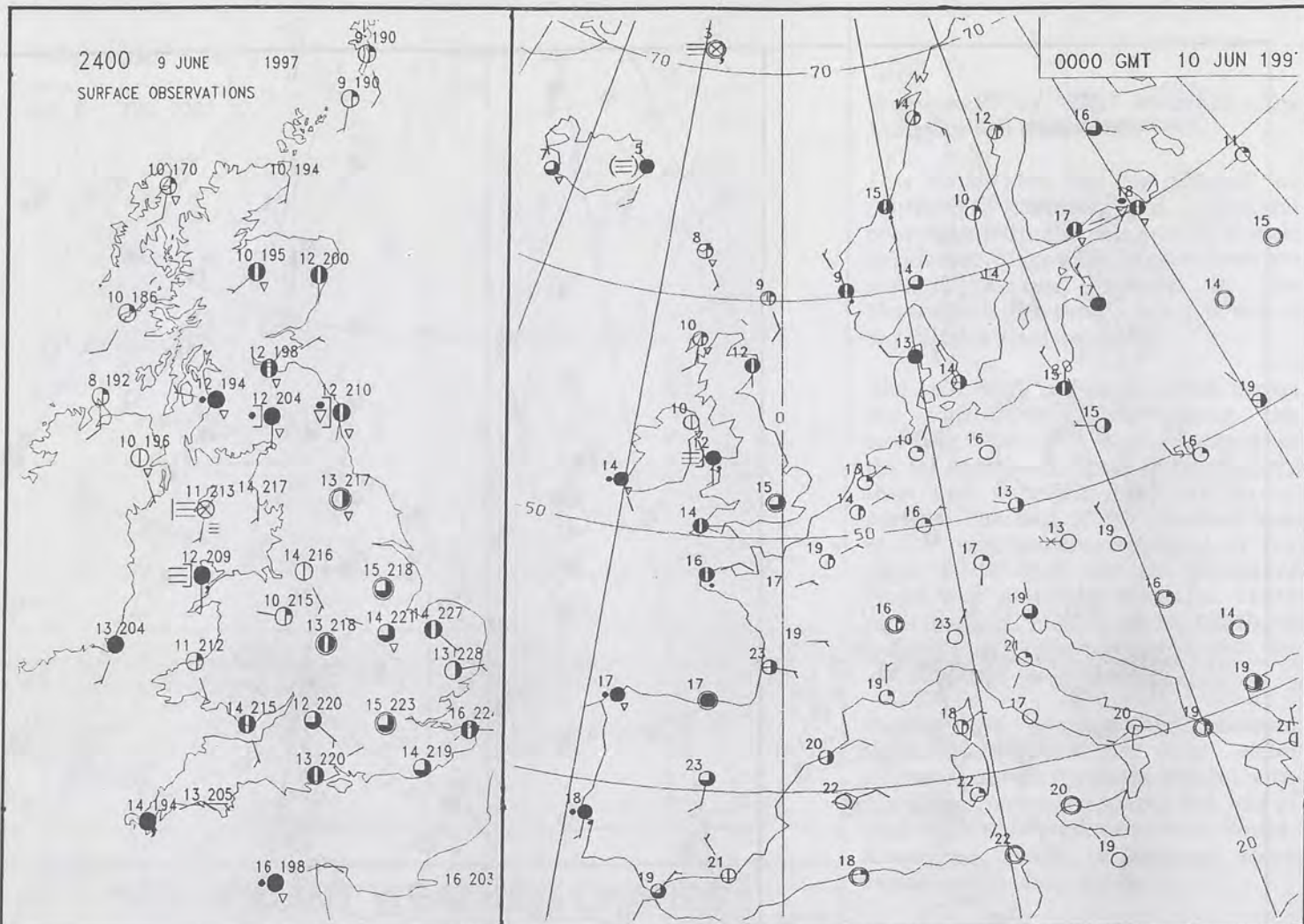


MSLP ANALYSIS DT 1200 UTC 09 JUN 1997



MSLP ANALYSIS DT 1800 UTC 09 JUN 1997



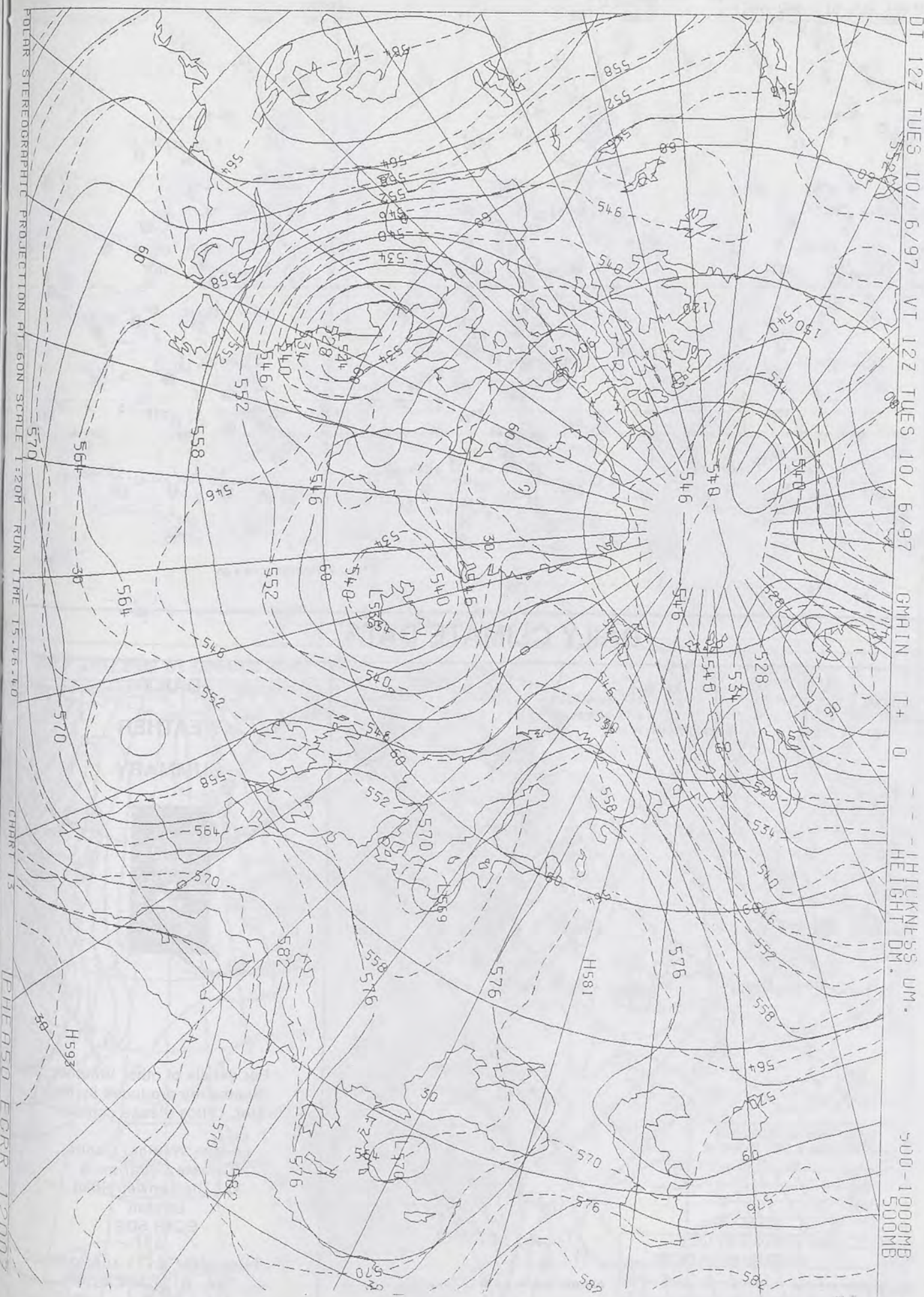


POLAR STEREOGRAPHIC PROJECTION 60N SCALE 1:20M RUN TIME 15.46.40

CHART 13

11598

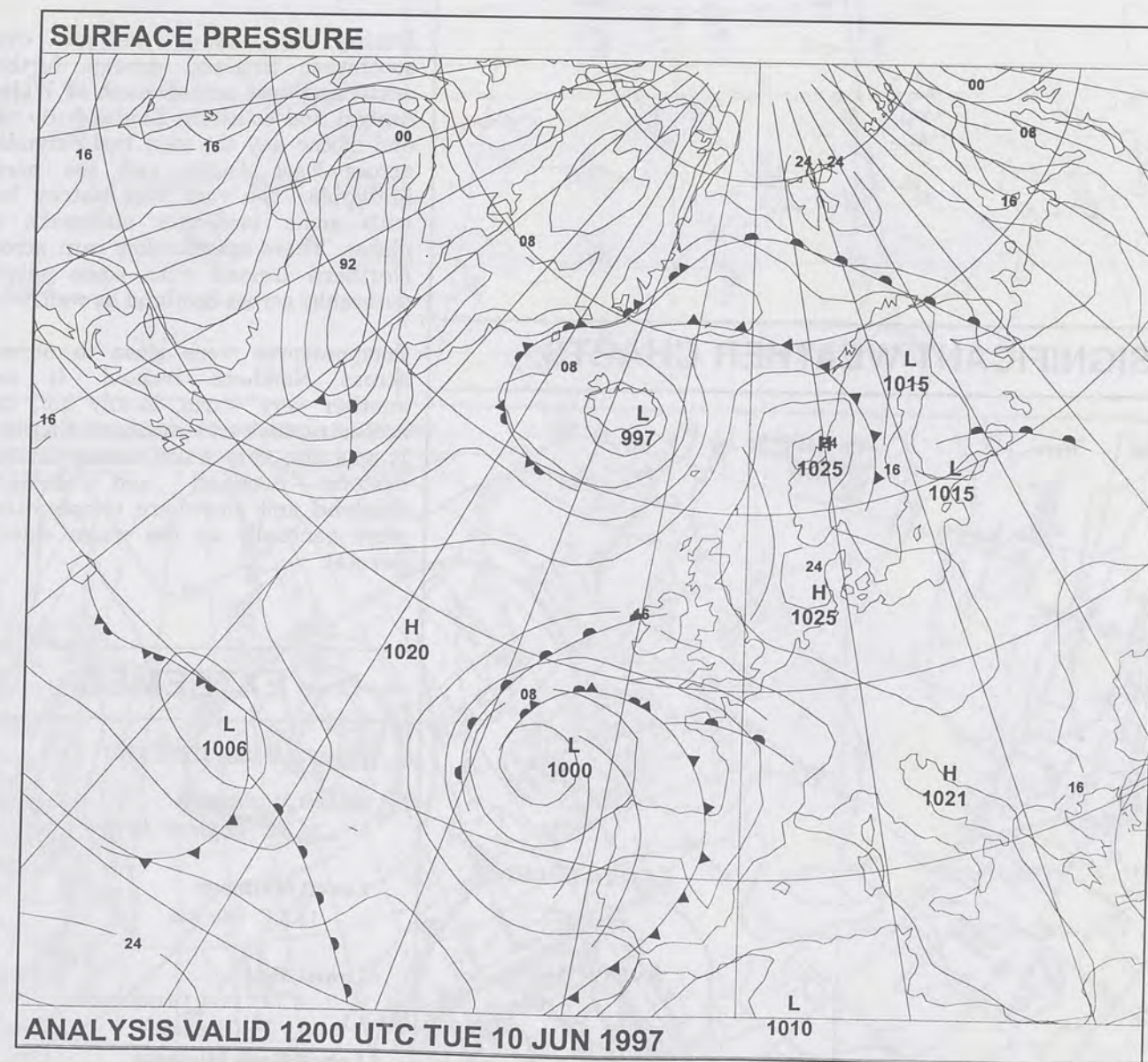
12002



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The Daily Weather Summary



Tuesday 10 June 1997

0600 10 JUNE 1997
SIGWX



1200 10 JUNE 1997
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 10 JUNE 1997
SIGWX



2400 10 JUNE 1997
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Tuesday 10 June 1997

Some showers brushed across eastern Kent overnight and there were one or two showers or spots of rain elsewhere, mainly in the west, but many parts had a dry night. Low cloud, mist and fog affected the Isle of Man overnight and some western fringes of Wales. Elsewhere the cloud cover was more variable.

There were one or two showers during the morning, again mainly in the west, but thickening cloud brought rain to Northern Ireland and southwest England during the afternoon. Elsewhere it was mainly dry with sunny periods.

During the evening the rain over southwest England spread further north and east across much of Wales, central and southern England. By the end of the day the rain had extended across East Anglia and the north Midlands. The rain was patchy but with some moderate outbreaks in places. There was further rain across Northern Ireland with some patchy outbreaks across Scotland as well.

Temperatures were close to normal across Northern Ireland. It was another very warm, locally hot, day across central and southern England. It was also very warm across parts of eastern Scotland and northern England and elsewhere temperatures were generally on the warm side of normal.

EXTREMES

TUESDAY 10th JUNE 1997

Highest Maximum
: 26.3 C Heathrow Airport

Lowest Maximum
: 13.8 C Fair Isle

Lowest Min
: 0.3 C Loch Glascarnoch (Highland)

Lowest Grass Minimum
: -2.2 C Loch Glascarnoch (Highland)

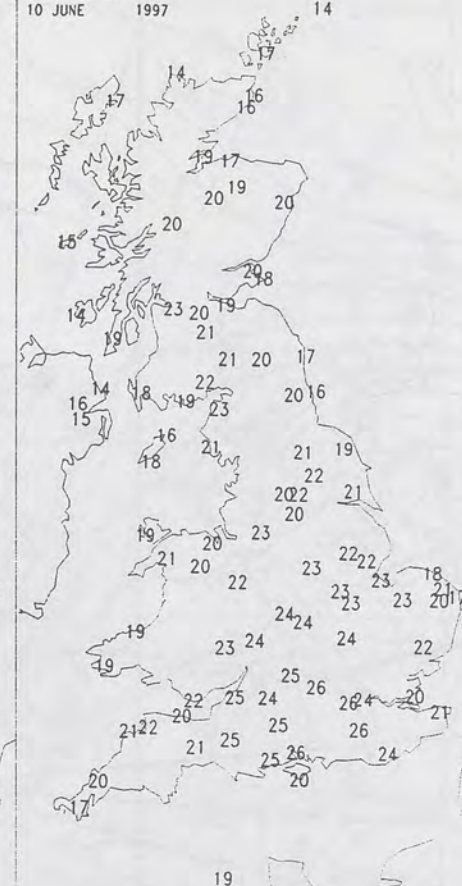
Most Rain (24 hrs from 0900 GMT)
: 26.0mm Shoeburyness (Essex)

Most Sunshine
: 14.6 hrs Lerwick (Shetland)

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
10 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
10 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
10 JUNE 1997



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
10 JUNE 1997



DAY RAINFALL
(MILLIMETRES)
10 JUNE 1997



DAILY WEATHER SUMMARY



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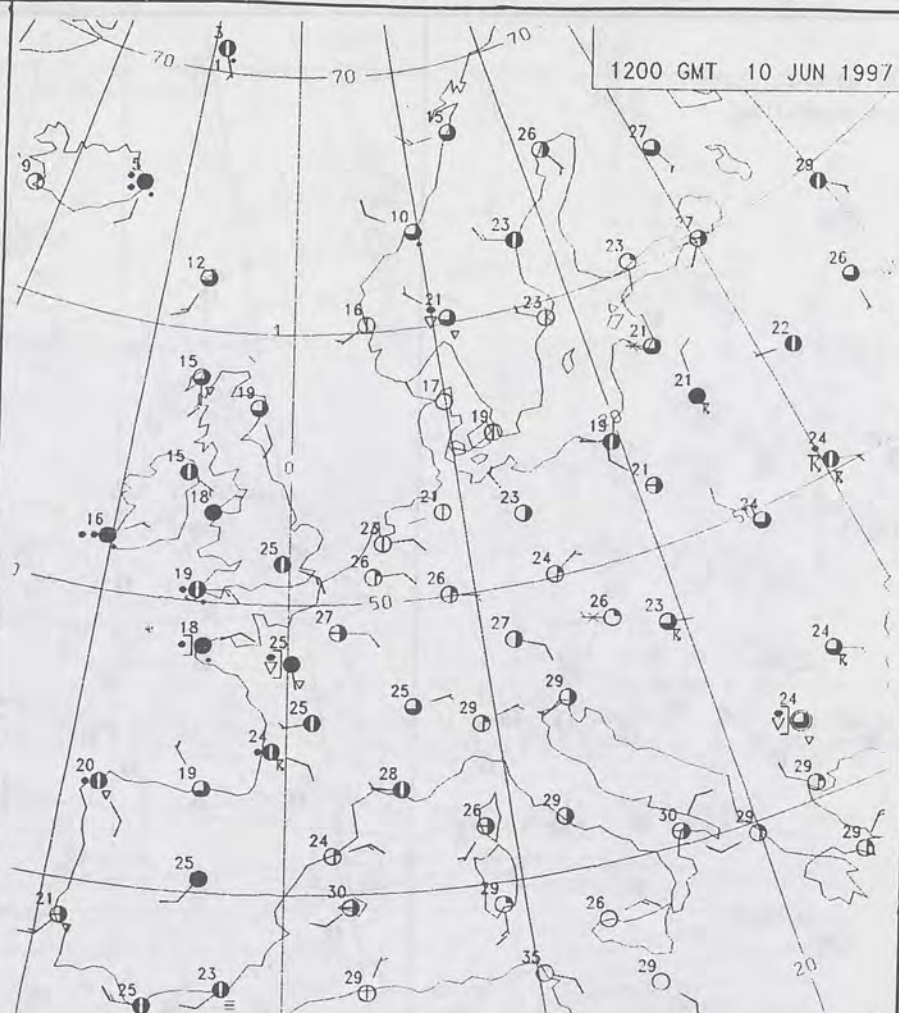
London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314

1200 10 JUNE 1997
SURFACE OBSERVATIONS



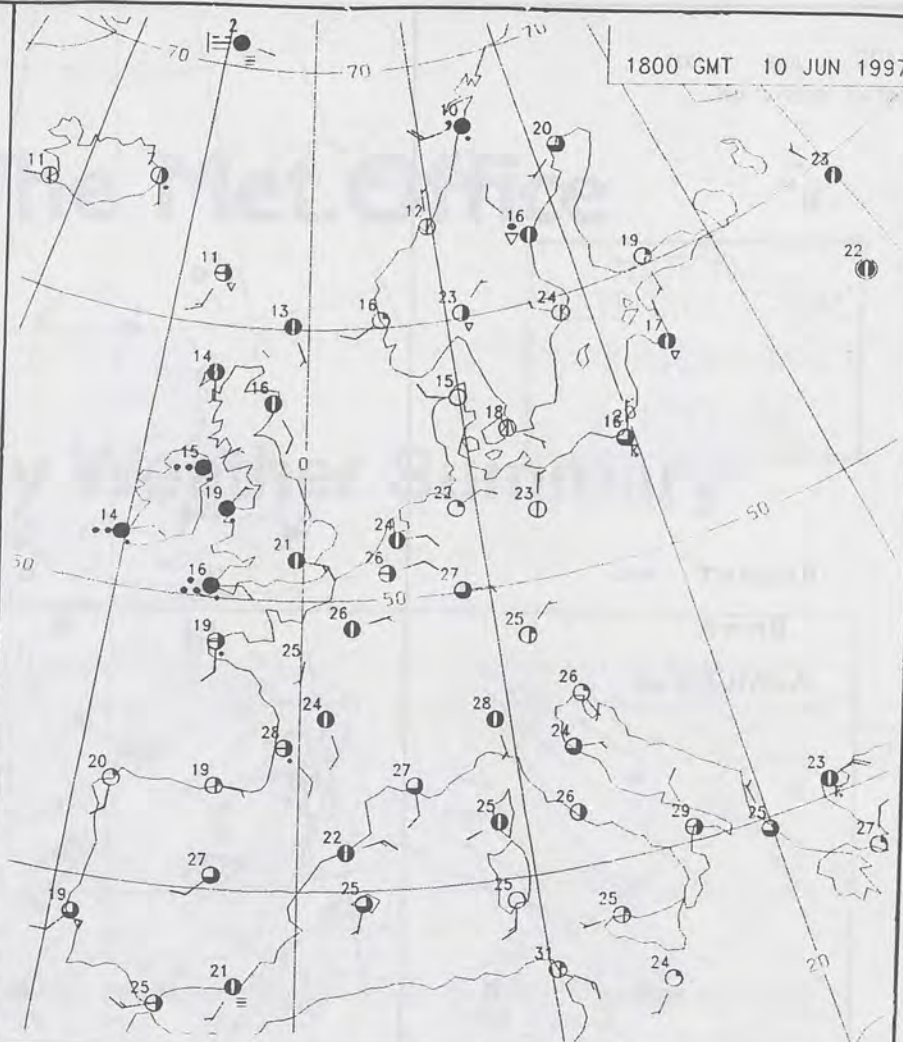
1200 GMT 10 JUN 1997



1800 10 JUNE 1997
SURFACE OBSERVATIONS

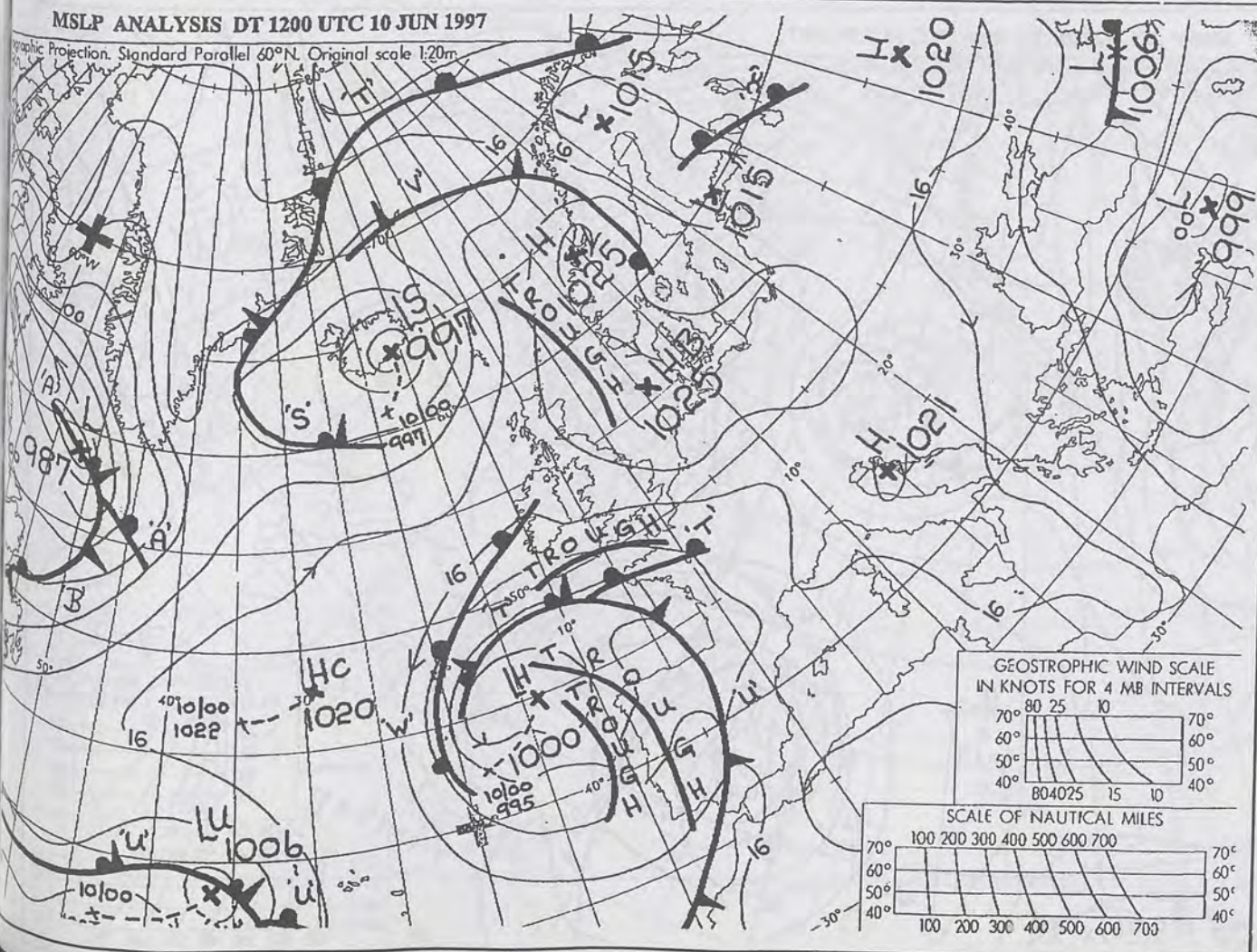


1800 GMT 10 JUN 1997



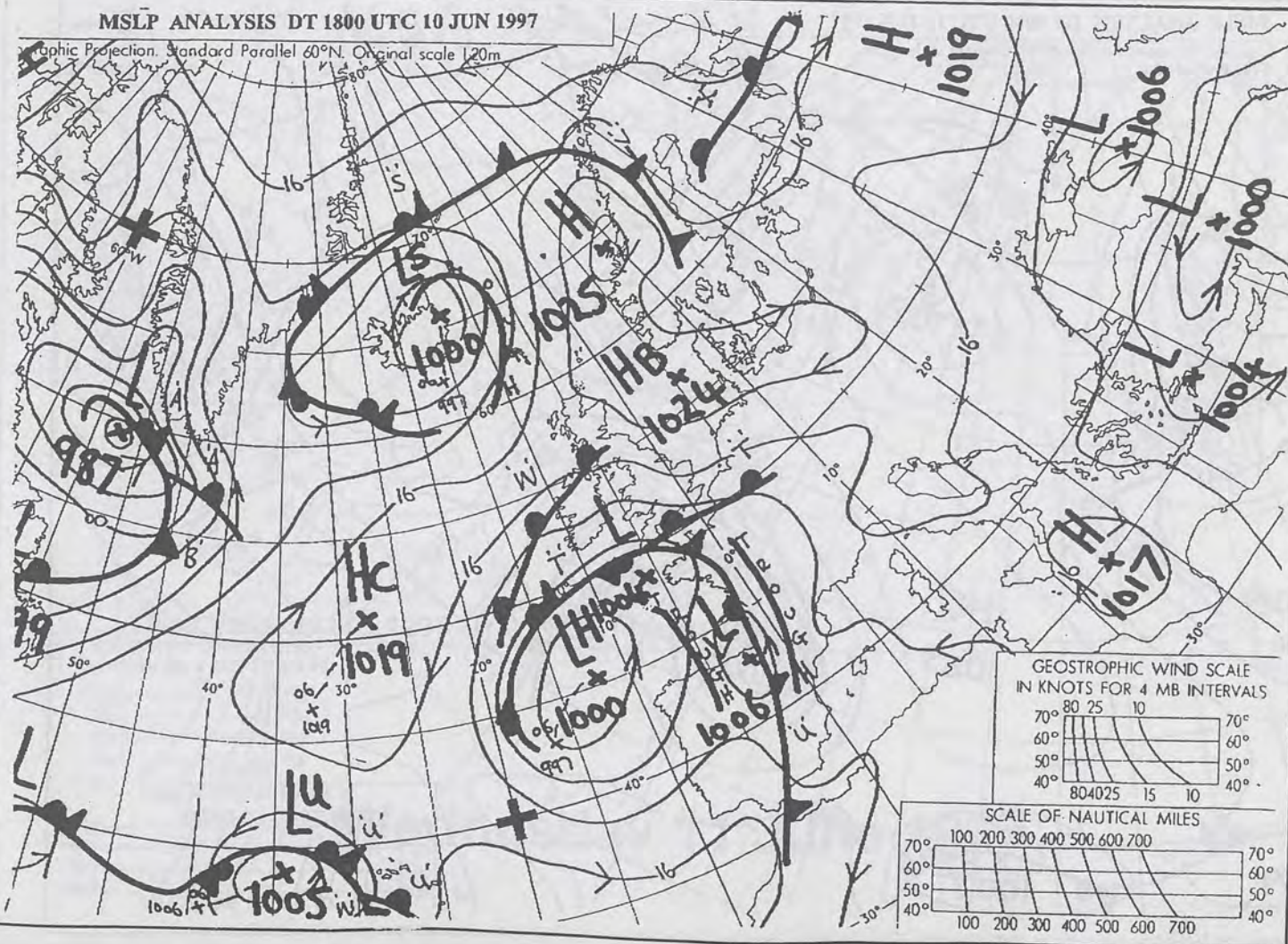
MSLP ANALYSIS DT 1200 UTC 10 JUN 1997

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



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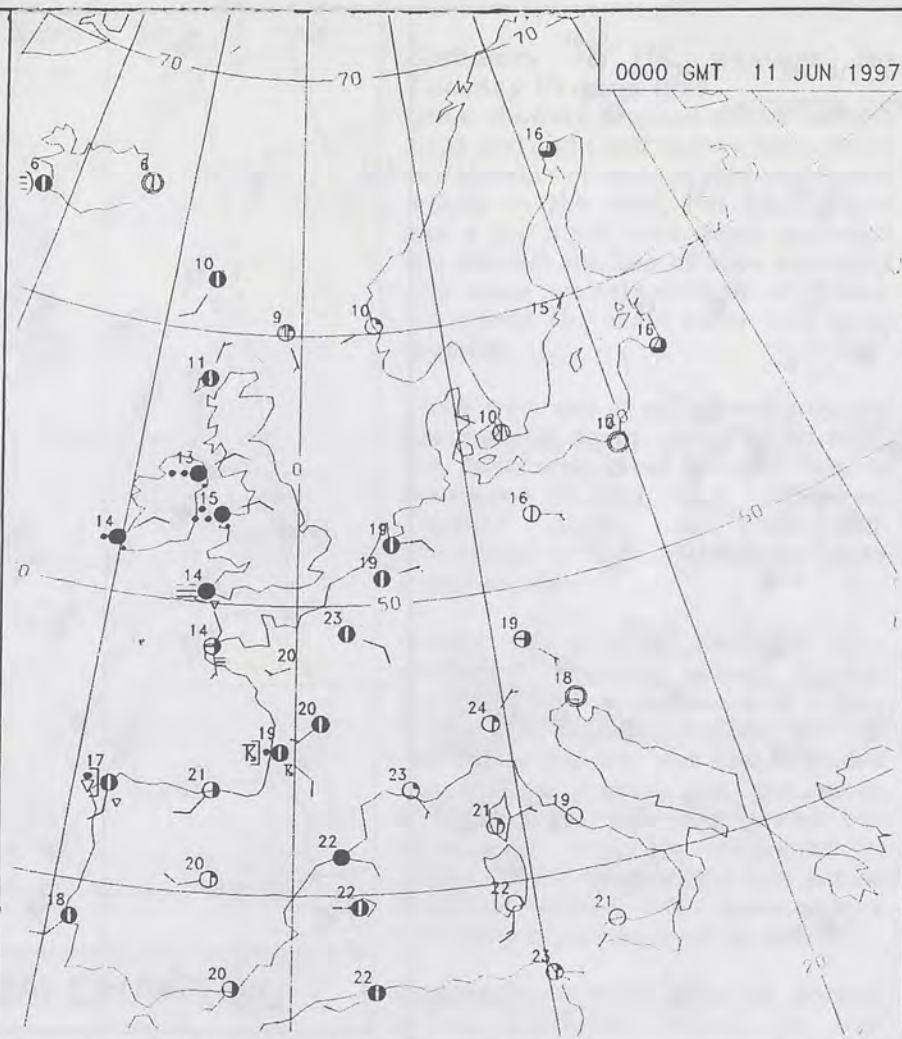
Graphic Projection, Standard Parallel 60°N, Original scale 1:20m



2400 10 JUNE 1997
SURFACE OBSERVATIONS

REGRET NO
DATA
AVAILABLE

0000 GMT 11 JUN 1997



NOT FOR LOAN

DUPLICATE ALSO

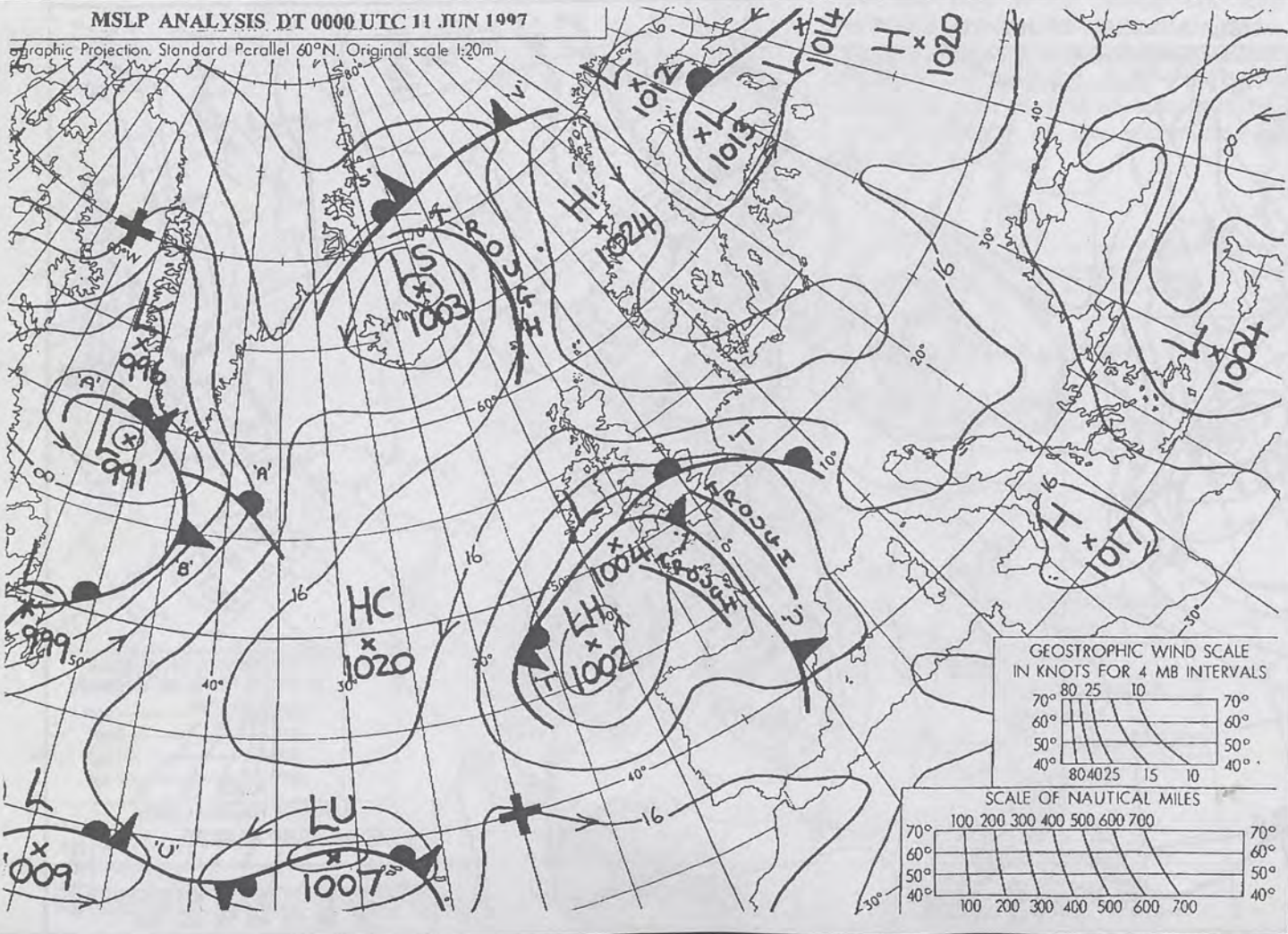
0600 10 JUNE 1997
SURFACE OBSERVATIONS

0600 GMT 10 JUN 1997



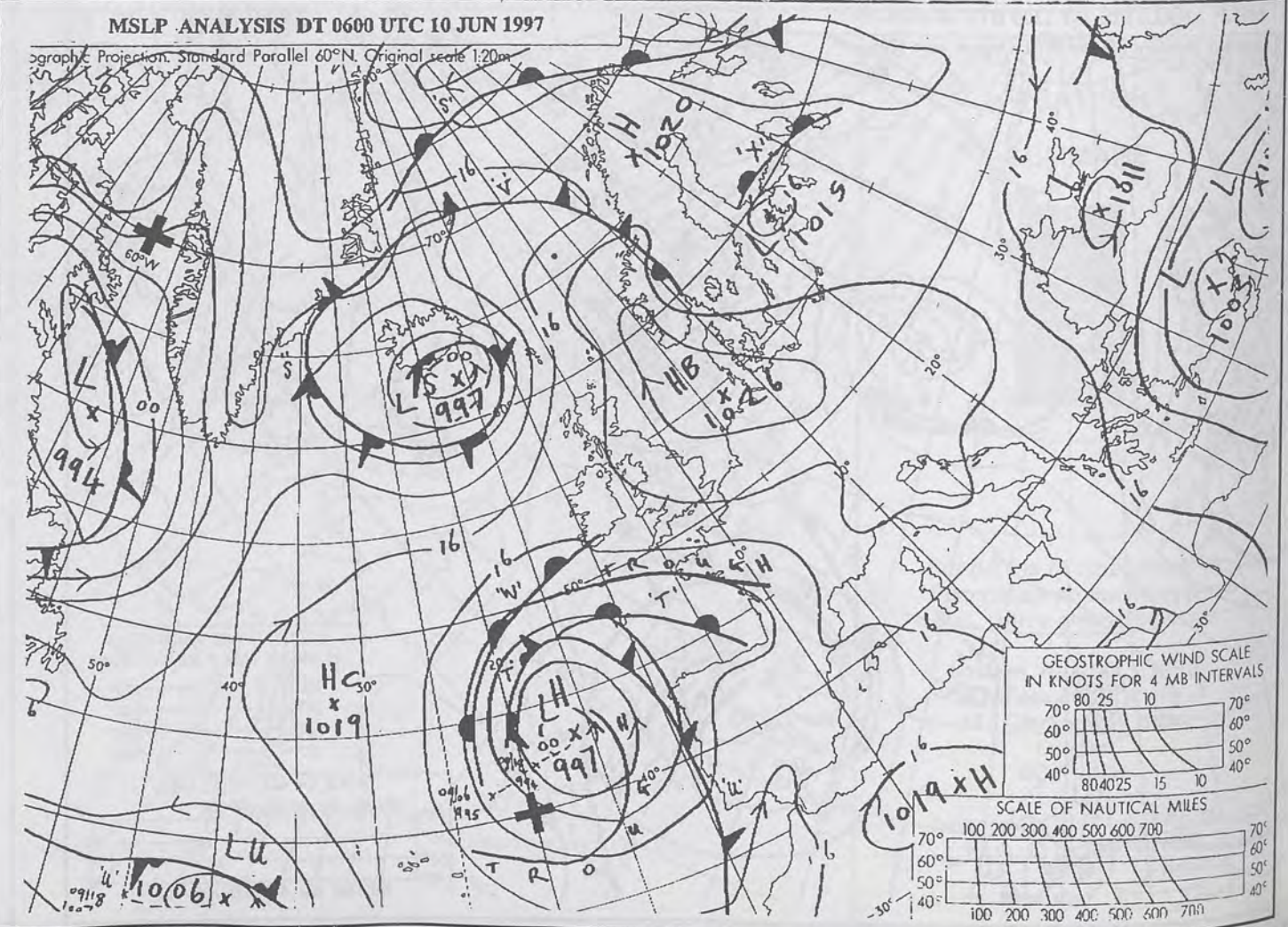
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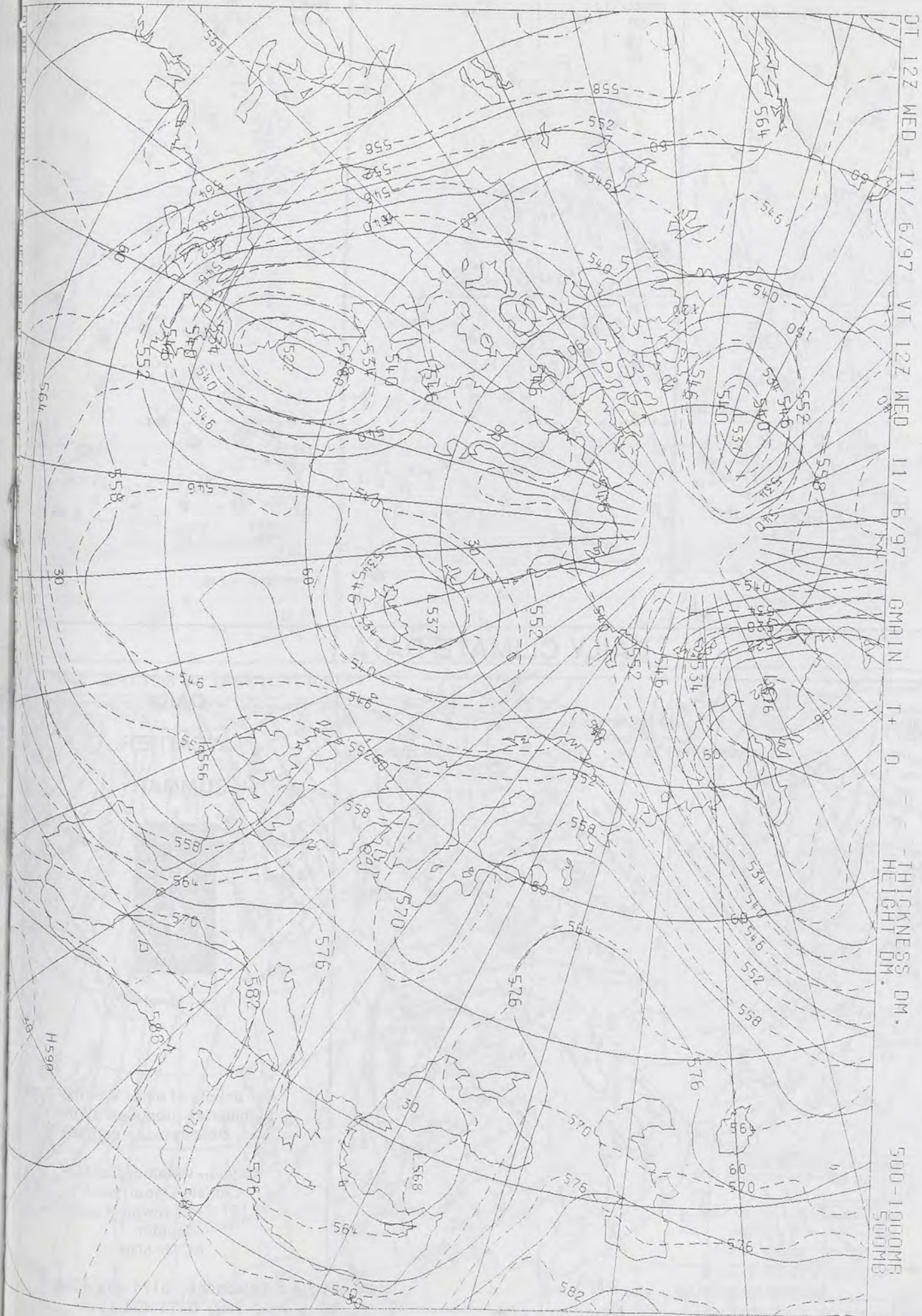
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MSLP ANALYSIS DT 0600 UTC 10 JUN 1997

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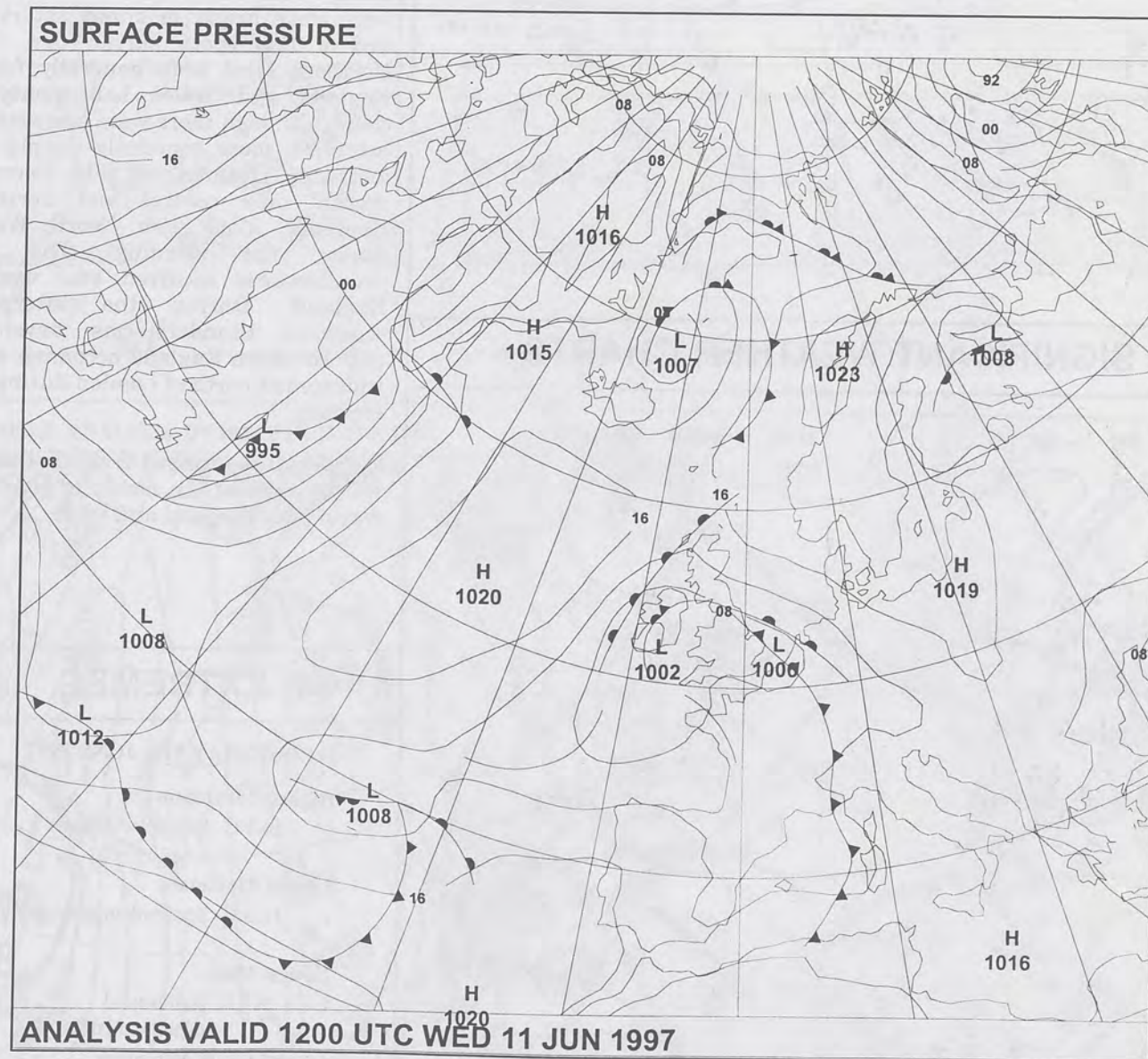




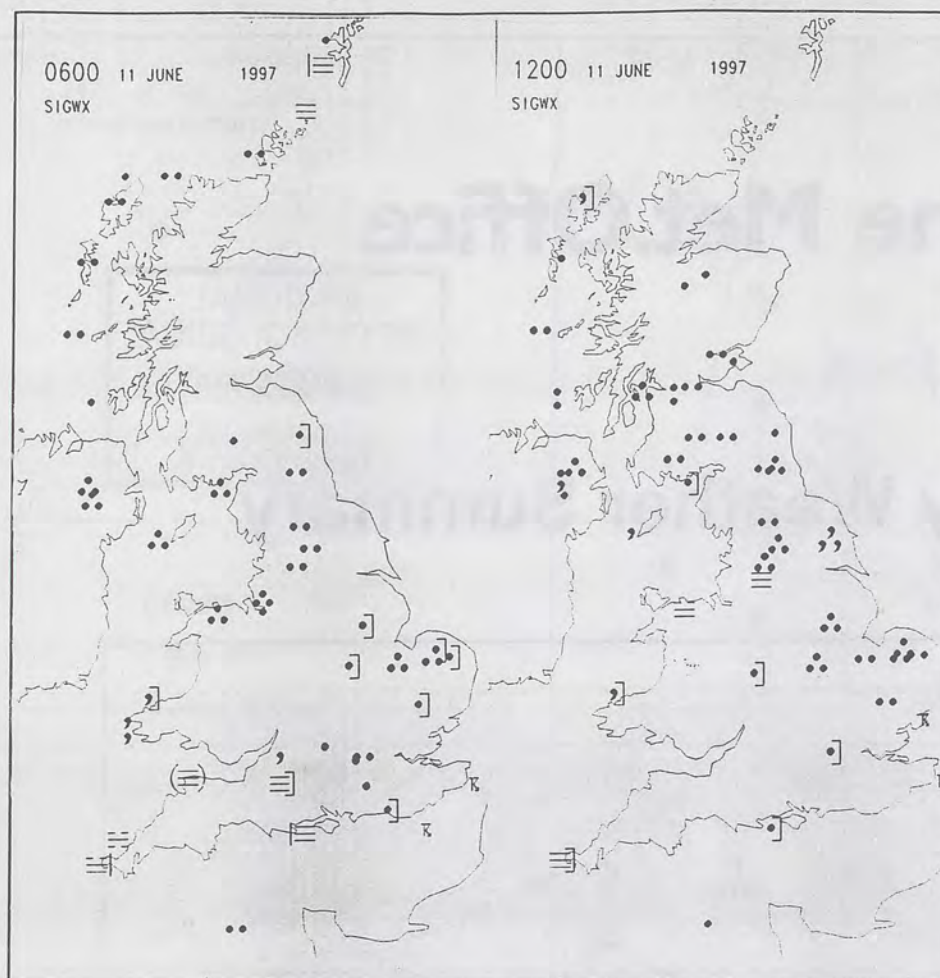
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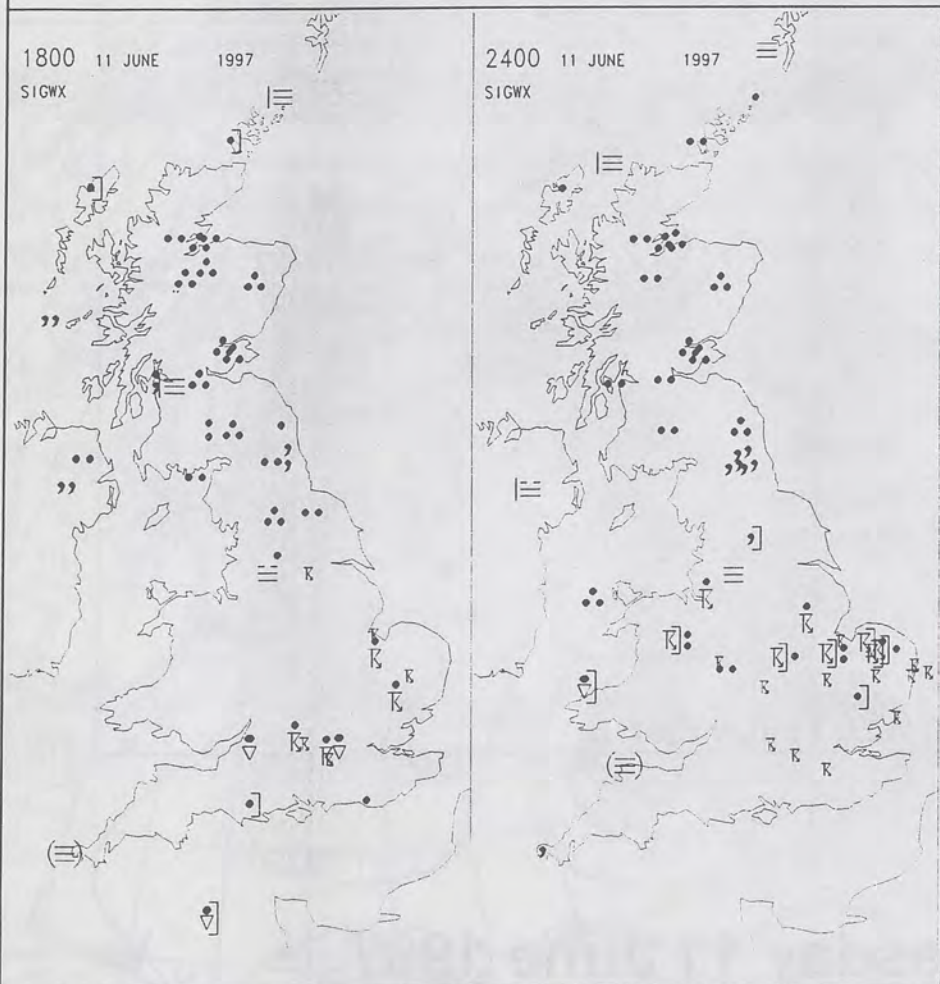
The Daily Weather Summary



Wednesday 11 June 1997



SIGNIFICANT WEATHER CHARTS



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Wednesday 11th June 1997

Most of the country had a cloudy night with outbreaks of rain. Some of the rain was heavy, especially over Wales and northwest England. Later in the night, thunderstorms spread to parts of Kent and east Essex with some torrential rain. A few clear intervals occurred, these mainly over East Anglia and the Northern Isles of Scotland. Coasts in the southwest, and later the northeast, of the UK turned misty.

During the day, Scotland and Northern Ireland remained fairly cloudy with outbreaks of rain. There were some bright or sunny intervals, and a few spots stayed dry. The Northern Isles were generally foggy. England and Wales had plenty of cloud, although there were some sunny intervals, more especially during the afternoon. Outbreaks of rain, occurred, mainly over central and northern England, along with North Wales, during the morning. The odd thunderstorm occurred over eastern England. During the afternoon, scattered thunderstorms developed over southern England becoming more widespread north of London during the evening.

Temperatures ranged from cool in the wetter parts of the north, to generally warm over England and Wales.

EXTREMES

WEDNESDAY 11th JUNE 1997

Highest Maximum

: 24.5 C Heathrow Airport

Lowest Maximum

: 11.3 C Spadeadam (Cumbria)

Lowest Min

: 6.7 C Baltasound (Shetland Isles)

Lowest Grass Minimum

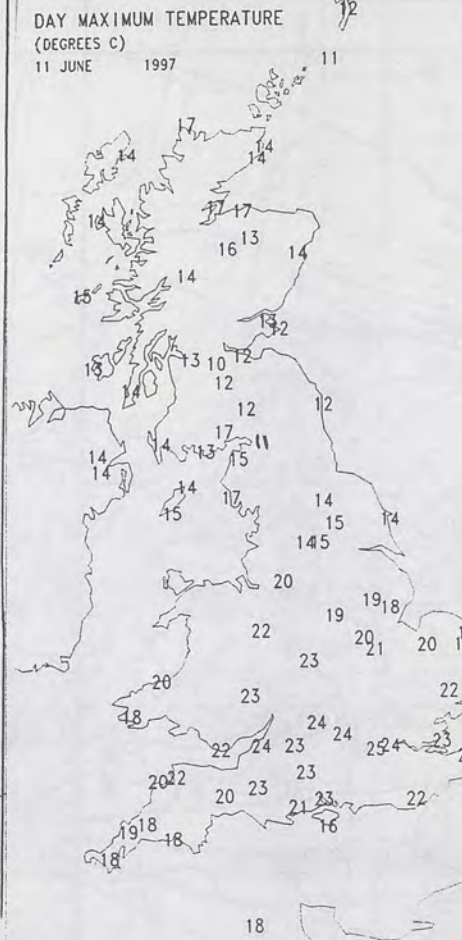
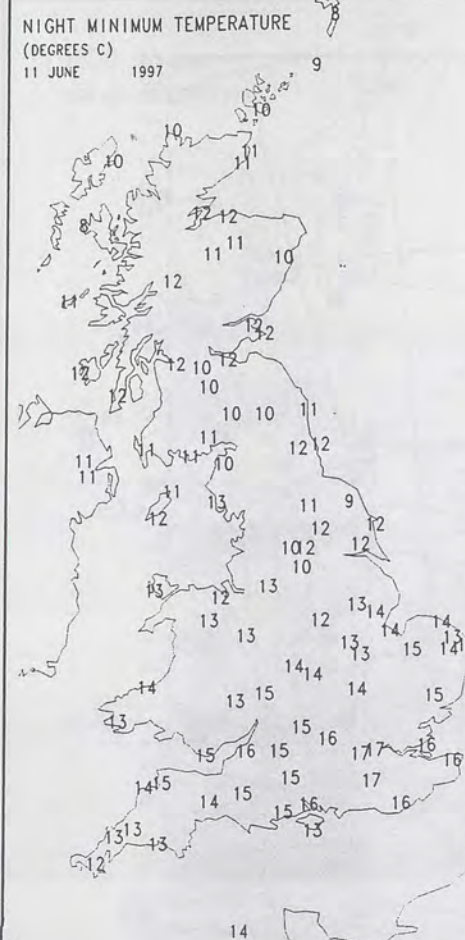
: 3.9 C Lerwick (Shetland Isles)

Most Rain (24 hrs from 0900 GMT)

: 40.6 mm Waddington (Lincolnshire)

Most Sunshine

: 6.4 hrs Jersey (Channel Islands)



DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

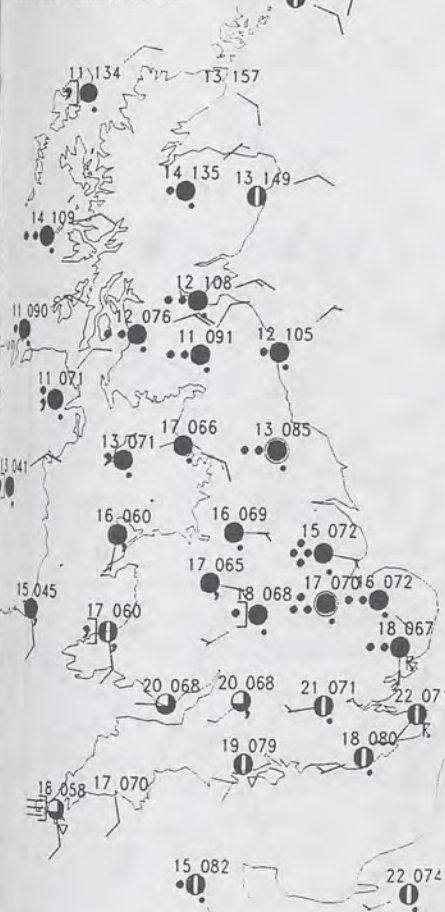


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180
174



1200 GMT 11 JUN 1997

The map displays a grid of latitude and longitude lines. Latitude lines are marked at 70, 60, 50, 40, 30, 20, 10, 0, and -10. Longitude lines are marked at 0, 10, 20, 30, 40, 50, 60, and 70. The map shows the following data points:

- Temperature (Open Circles):** 11, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.
- Precipitation (Filled Circles):** 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.
- Other Symbols:** A small circle with a cross (1), a small circle with a dot (2), a small circle with a triangle (3), a small circle with a square (4), a small circle with a diamond (5), a small circle with a plus (6), a small circle with a minus (7), a small circle with a star (8), a small circle with a hash (9), a small circle with a percent (10), a small circle with a dollar (11), a small circle with a pound (12), a small circle with a yen (13), a small circle with a ruble (14), a small circle with a dollar sign (15), a small circle with a pound sign (16), a small circle with a yen sign (17), a small circle with a ruble sign (18), a small circle with a dollar sign (19), a small circle with a pound sign (20), a small circle with a yen sign (21), a small circle with a ruble sign (22), a small circle with a dollar sign (23), a small circle with a pound sign (24), a small circle with a yen sign (25), a small circle with a ruble sign (26), a small circle with a dollar sign (27), a small circle with a pound sign (28), a small circle with a yen sign (29), a small circle with a ruble sign (30), a small circle with a dollar sign (31), a small circle with a pound sign (32), a small circle with a yen sign (33), a small circle with a ruble sign (34), a small circle with a dollar sign (35), a small circle with a pound sign (36), a small circle with a yen sign (37), a small circle with a ruble sign (38), a small circle with a dollar sign (39), a small circle with a pound sign (40), a small circle with a yen sign (41), a small circle with a ruble sign (42), a small circle with a dollar sign (43), a small circle with a pound sign (44), a small circle with a yen sign (45), a small circle with a ruble sign (46), a small circle with a dollar sign (47), a small circle with a pound sign (48), a small circle with a yen sign (49), a small circle with a ruble sign (50), a small circle with a dollar sign (51), a small circle with a pound sign (52), a small circle with a yen sign (53), a small circle with a ruble sign (54), a small circle with a dollar sign (55), a small circle with a pound sign (56), a small circle with a yen sign (57), a small circle with a ruble sign (58), a small circle with a dollar sign (59), a small circle with a pound sign (60), a small circle with a yen sign (61), a small circle with a ruble sign (62), a small circle with a dollar sign (63), a small circle with a pound sign (64), a small circle with a yen sign (65), a small circle with a ruble sign (66), a small circle with a dollar sign (67), a small circle with a pound sign (68), a small circle with a yen sign (69), a small circle with a ruble sign (70), a small circle with a dollar sign (71), a small circle with a pound sign (72), a small circle with a yen sign (73), a small circle with a ruble sign (74), a small circle with a dollar sign (75), a small circle with a pound sign (76), a small circle with a yen sign (77), a small circle with a ruble sign (78), a small circle with a dollar sign (79), a small circle with a pound sign (80), a small circle with a yen sign (81), a small circle with a ruble sign (82), a small circle with a dollar sign (83), a small circle with a pound sign (84), a small circle with a yen sign (85), a small circle with a ruble sign (86), a small circle with a dollar sign (87), a small circle with a pound sign (88), a small circle with a yen sign (89), a small circle with a ruble sign (90), a small circle with a dollar sign (91), a small circle with a pound sign (92), a small circle with a yen sign (93), a small circle with a ruble sign (94), a small circle with a dollar sign (95), a small circle with a pound sign (96), a small circle with a yen sign (97), a small circle with a ruble sign (98), a small circle with a dollar sign (99), a small circle with a pound sign (100).

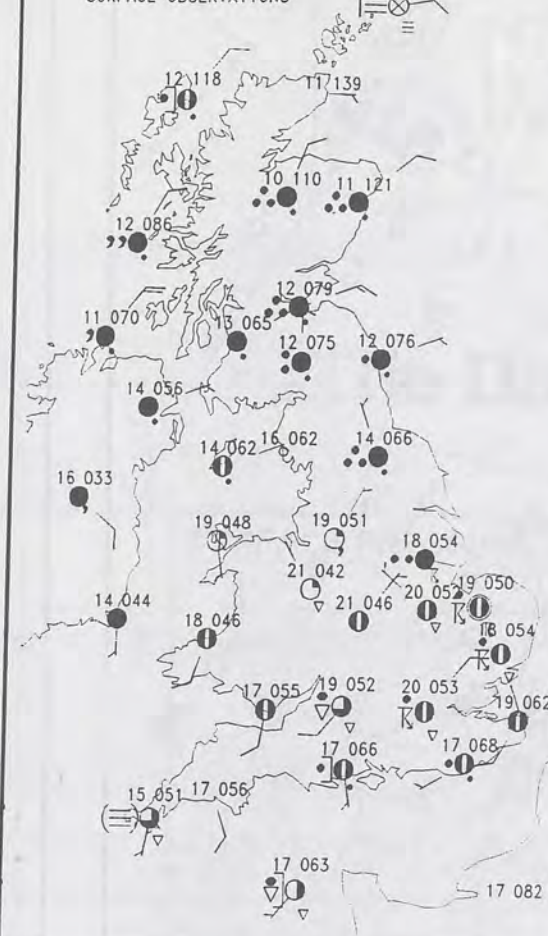
Projection: Standard Parallel 60°N. Original scale 1:20M

GEOSTROPHIC WIND SCALE
IN KNOTS FOR 4 MB INTERVALS

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

SCALE OF NAUTICAL MILES

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



1800 GMT 11 JUN 1997

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

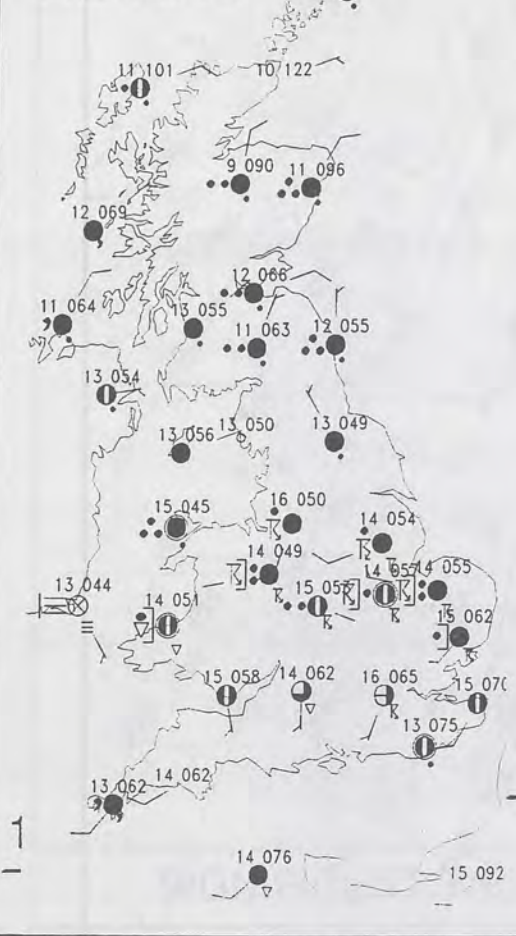
**GEOSTROPHIC WIND SCALE
IN KNOTS FOR 4 MB INTERVALS**

Pressure (mb)	70°N	60°N	50°N	40°N
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70	10	15	20	25
60	10	15	20	25
50	10	15	20	25
40	10	15	20	25

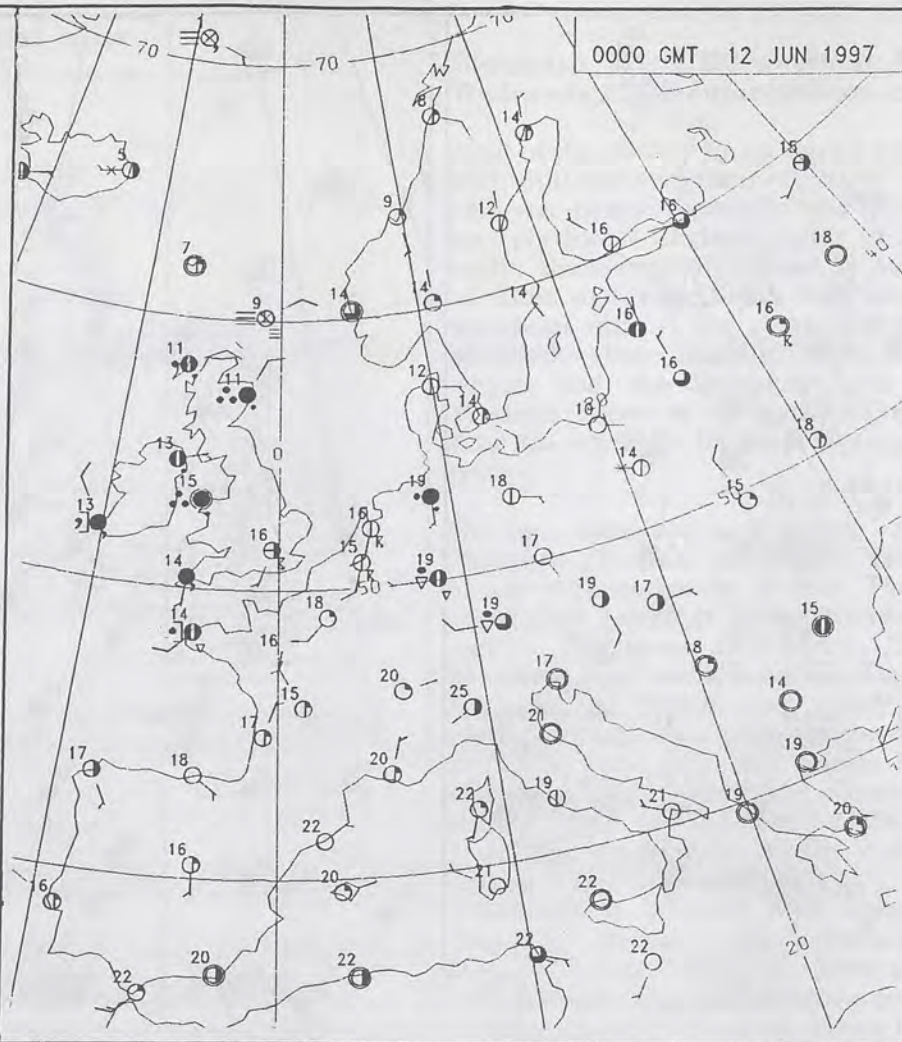
SCALE OF NAUTICAL MILES

Distance (nautical miles)	70°N	60°N	50°N	40°N
100	10	15	20	25
200	10	15	20	25
300	10	15	20	25
400	10	15	20	25
500	10	15	20	25
600	10	15	20	25
700	10	15	20	25

2400 11 JUNE 1997
SURFACE OBSERVATIONS



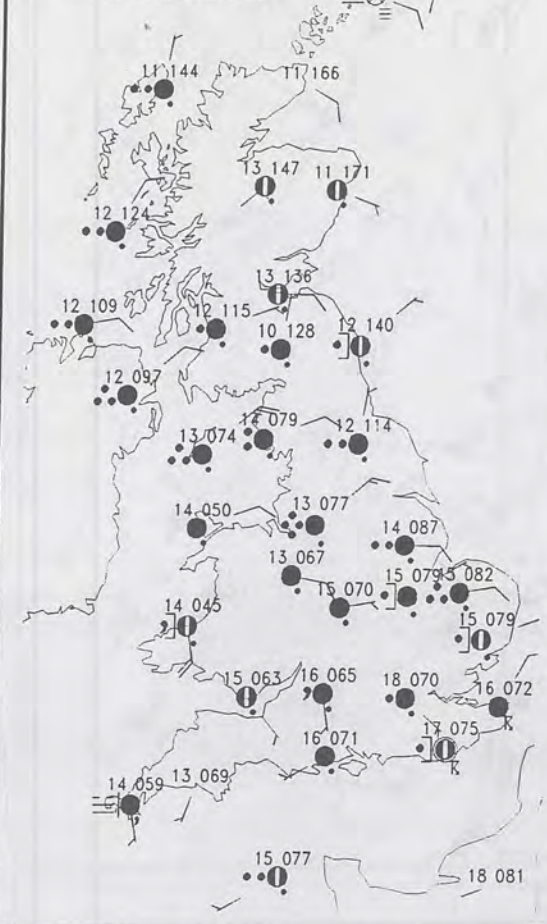
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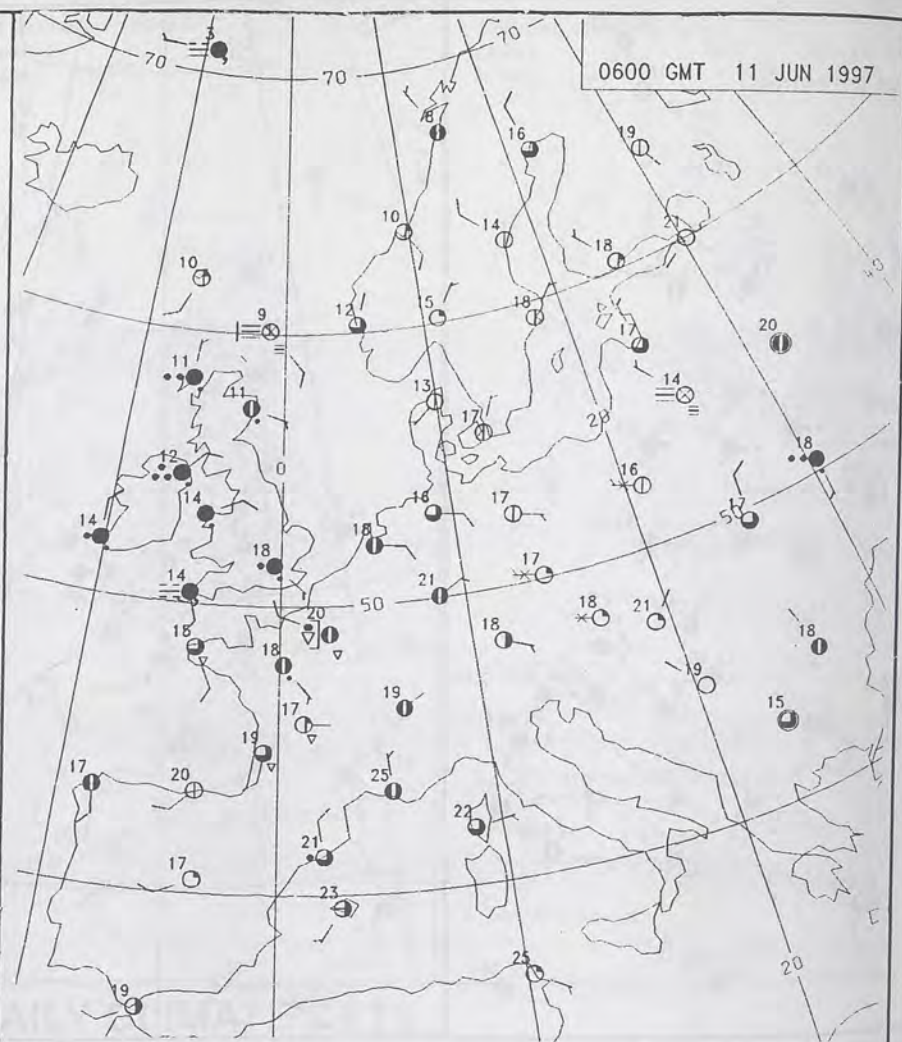
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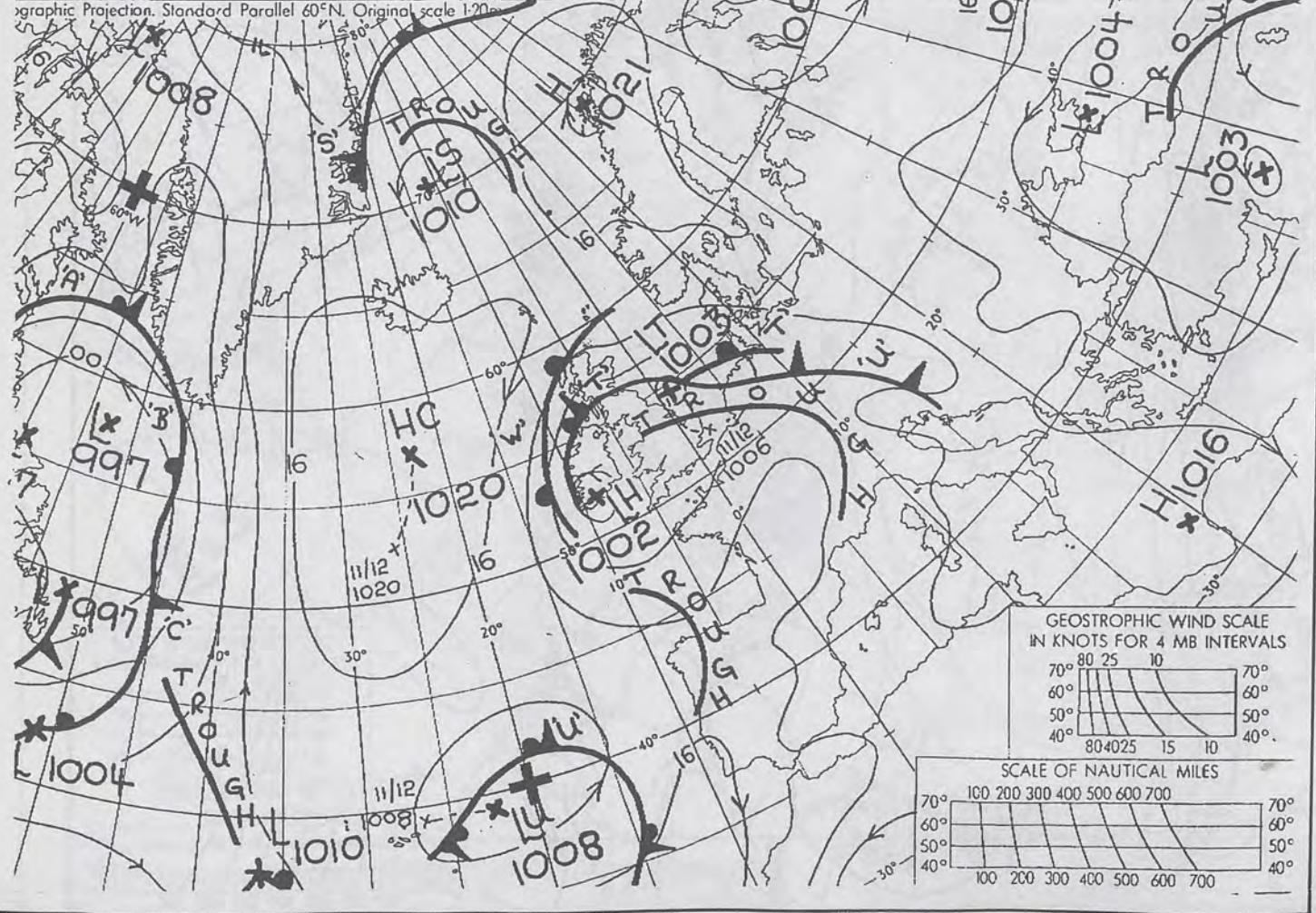
0600 11 JUNE 1997
SURFACE OBSERVATIONS



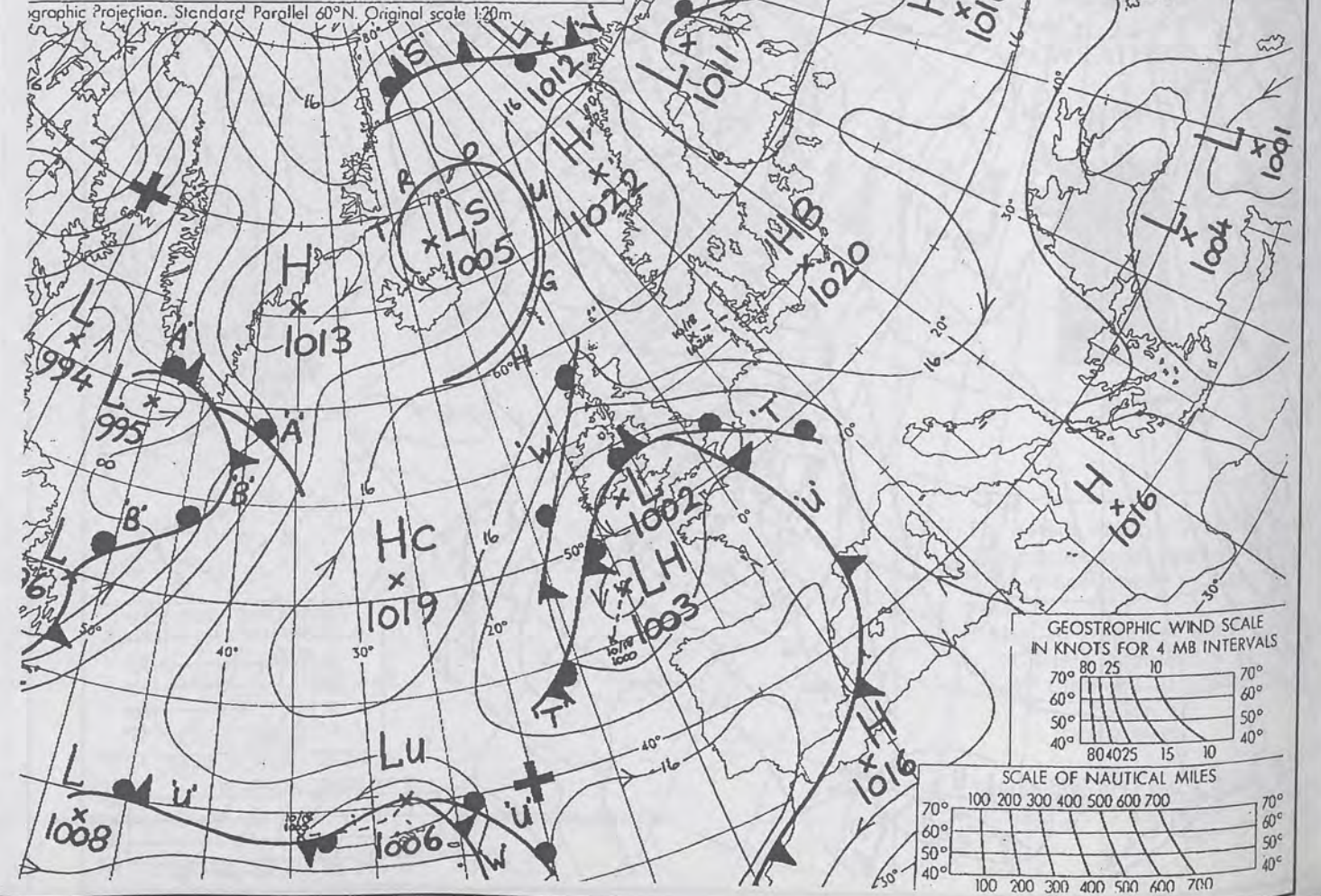
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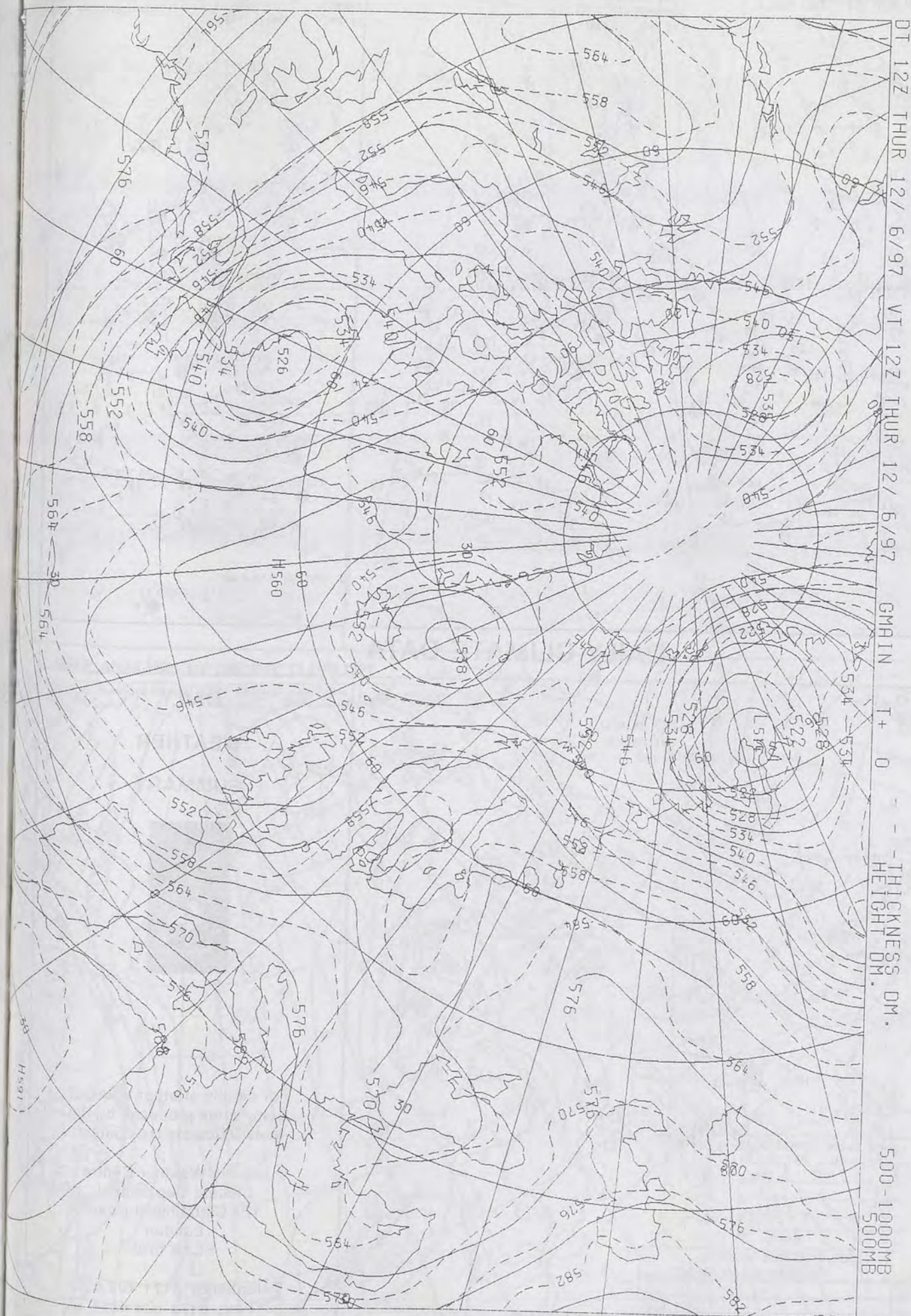


MSLP ANALYSIS DT 0000 UTC 12 JUN 1997



MSLP ANALYSIS DT 0600 UTC 11 JUN 1997

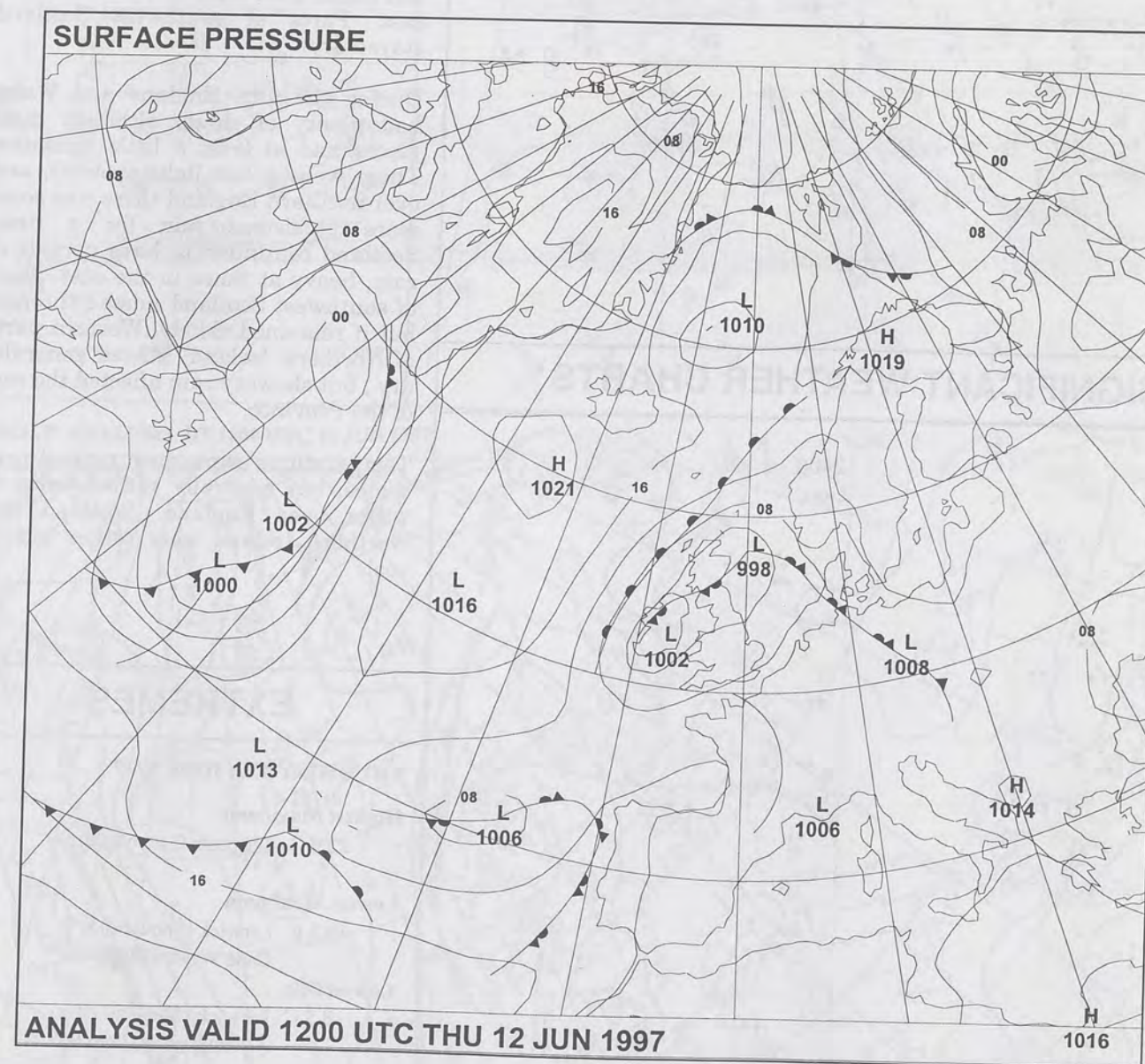




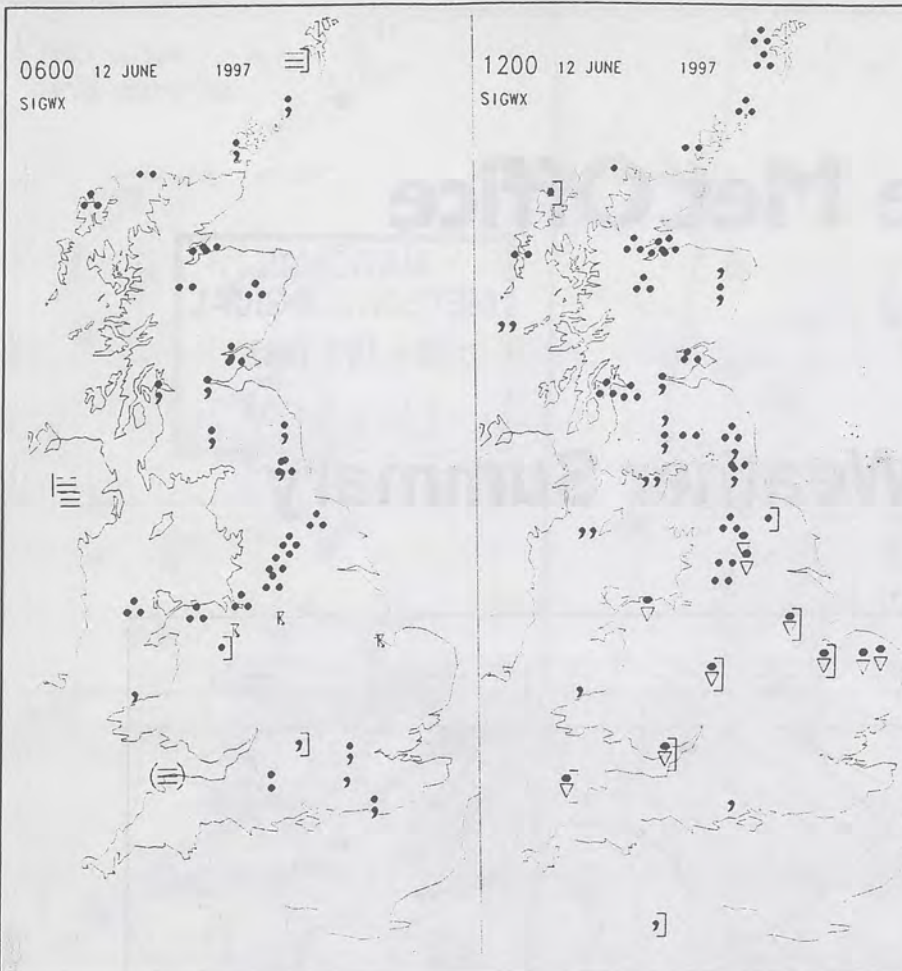
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24 JUN 1997
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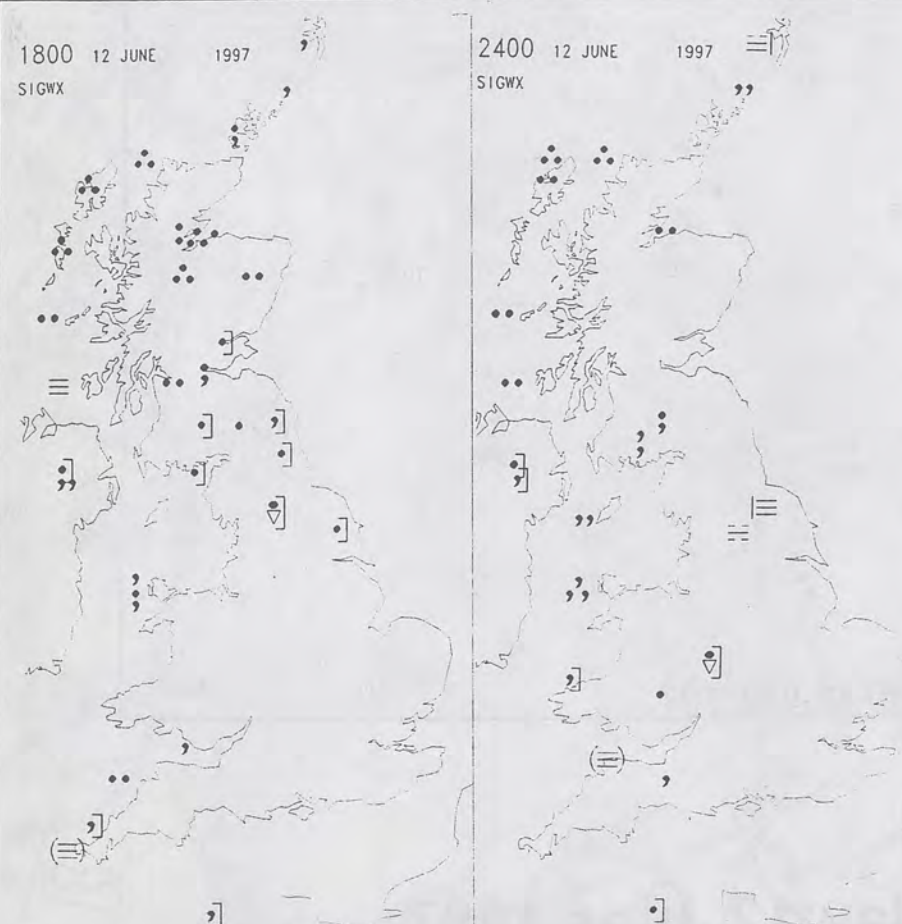
The Daily Weather Summary



Thursday 12 June 1997



SIGNIFICANT WEATHER CHARTS



Summary of UK weather for Thursday 12th June 1997

Most of the country had a cloudy night, although there were some clear intervals at first over southern England. A band of thunderstorms, stretching from North Wales to Norfolk, edged slowly north with the thunder dying out and the rain becoming less heavy. Northwest England stayed generally dry but misty. Northern Ireland had a misty night with patchy fog. Scotland had a wet night, with some heavy rain in the east. Parts of southwest Scotland stayed dry.

During the day, England and Wales had plenty of cloud, although most places had at least a little sunshine. There were a few light showers, and over northern England there was some more persistent rain for a time. Scotland continued to have periods of rain, heavy at times in the east. Parts of southwest Scotland missed the rain but it remained cloudy. Western parts of Northern Ireland stayed generally dry, but showery rain affected the rest of the Province.

Temperatures were near normal over Wales, but generally rather warm or warm over England. Scotland and Northern Ireland were rather cool or cool.

EXTREMES

THURSDAY 12th JUNE 1997

Highest Maximum

: 22.0 C Skegness (Lincolnshire)

Lowest Maximum

: 10.2 C Lerwick (Shetland)
Cape Wrath (Highland)

Lowest Min

: 8.5 C Lerwick (Shetland Isles)
Aviemore and Cape Wrath
(Highland)

Lowest Grass Minimum

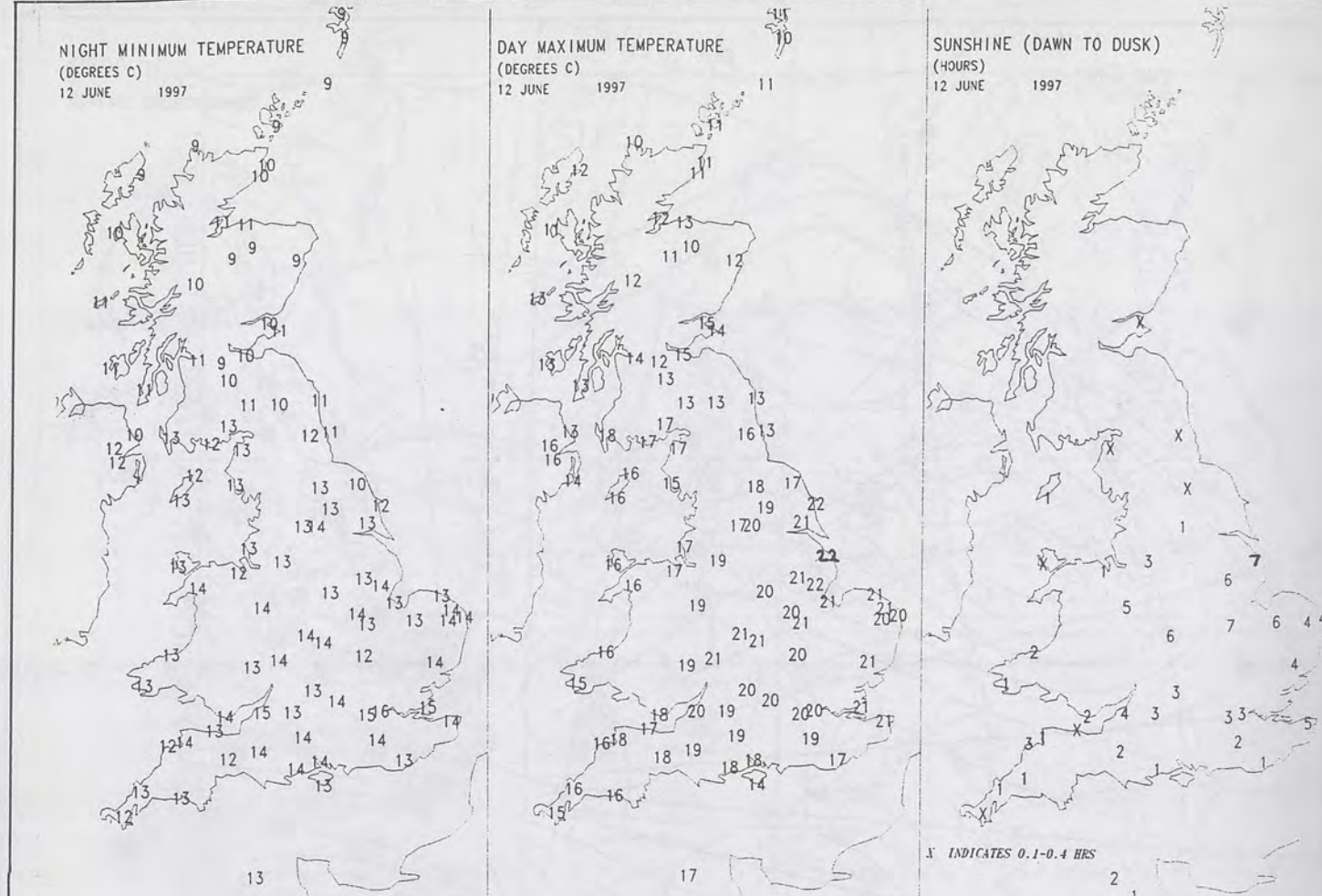
: 7.9 C Invergordon Harbour
(Highland)

Most Rain (24 hrs from 0900 GMT)

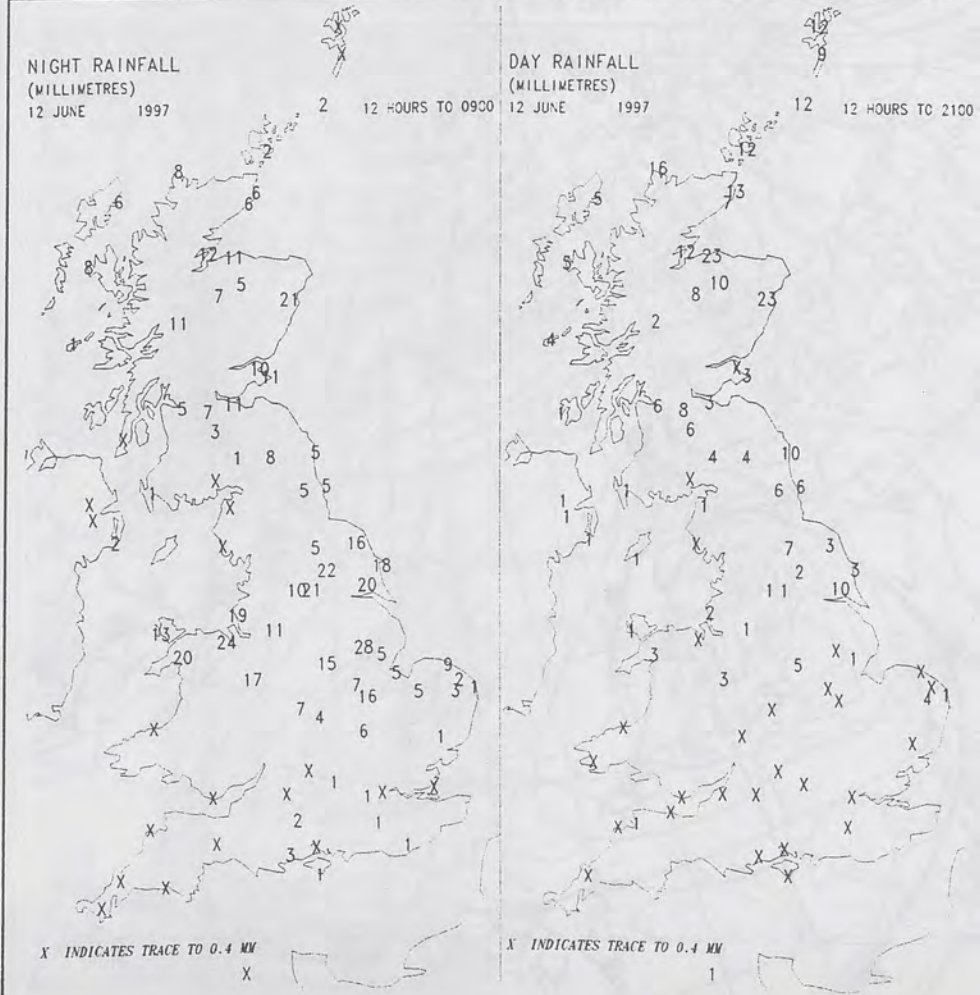
: 27.5 mm Nantmor
(Gwynedd)

Most Sunshine

: 7.4 hrs Wittering (Cambridgeshire)
Skegness (Lincolnshire)



DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



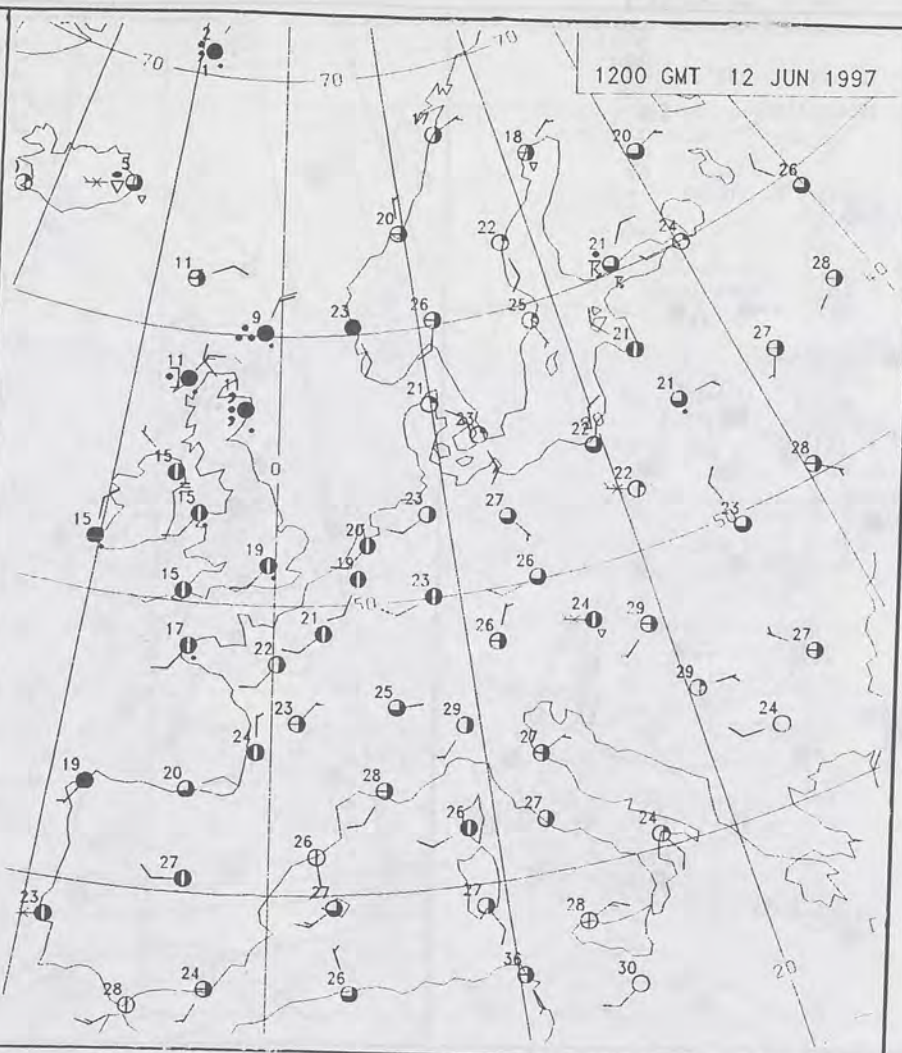
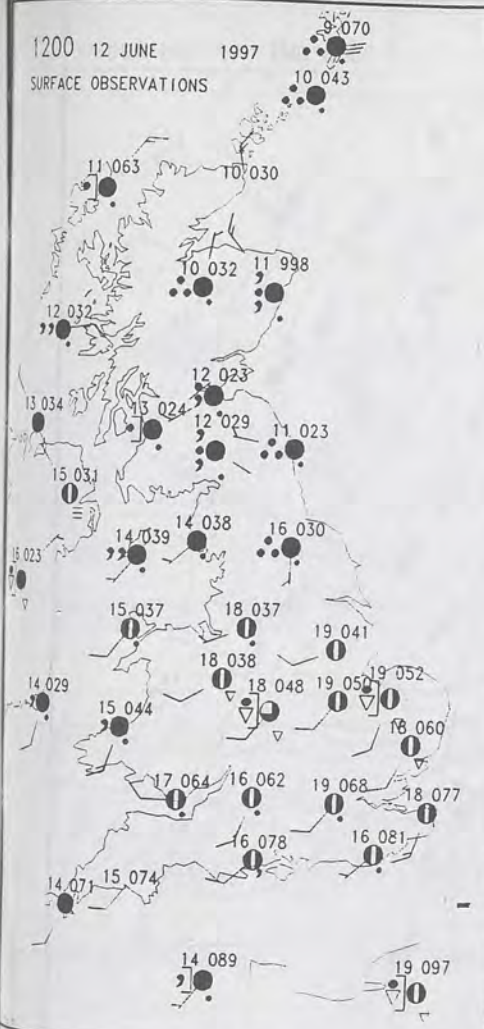
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London
EC1R 5DB

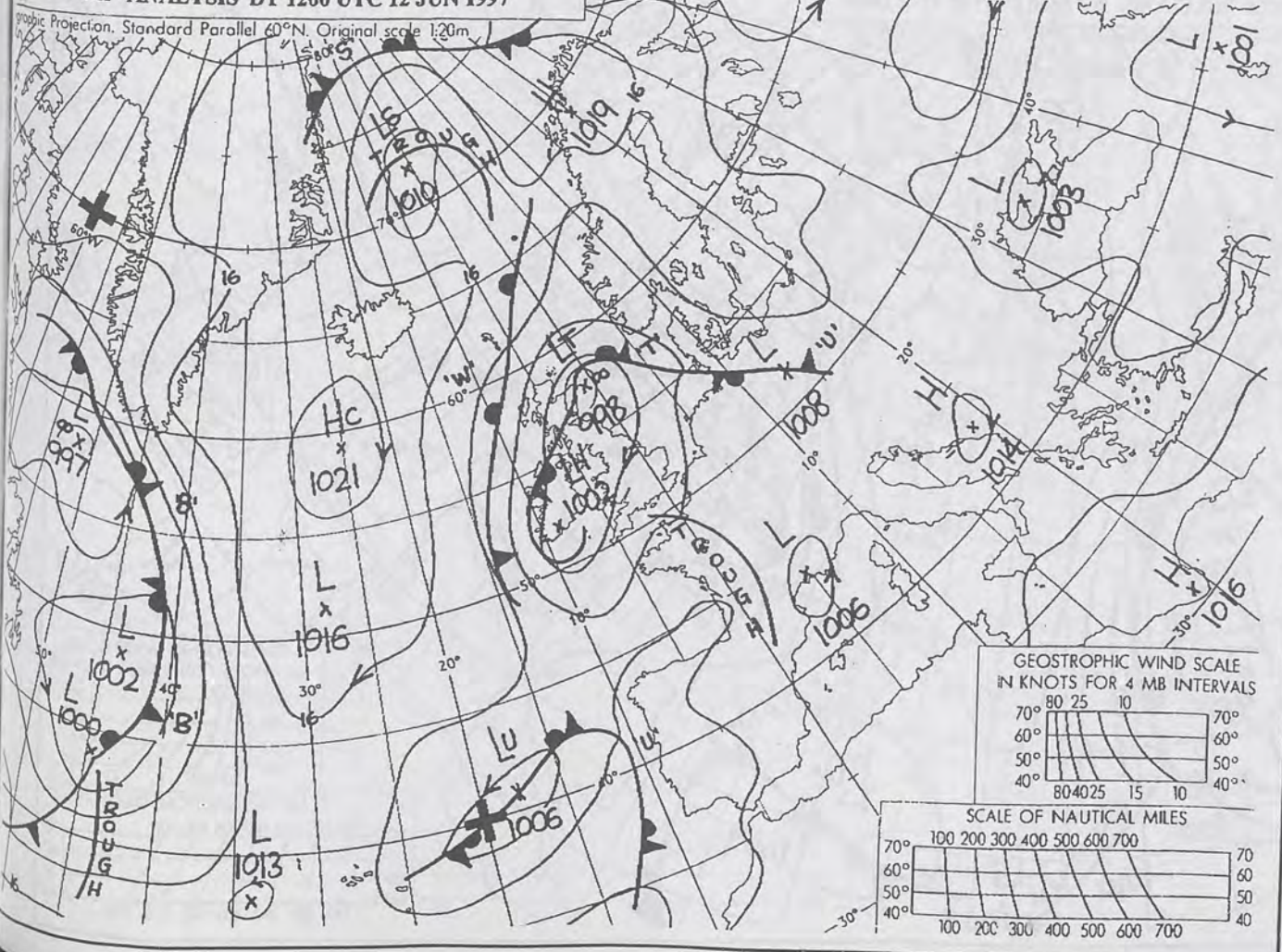
Telephone: 0171 405 4358
Fax: 0171 404 4314

1200 12 JUNE 1997
SURFACE OBSERVATIONS

1200 GMT 12 JUN 1997

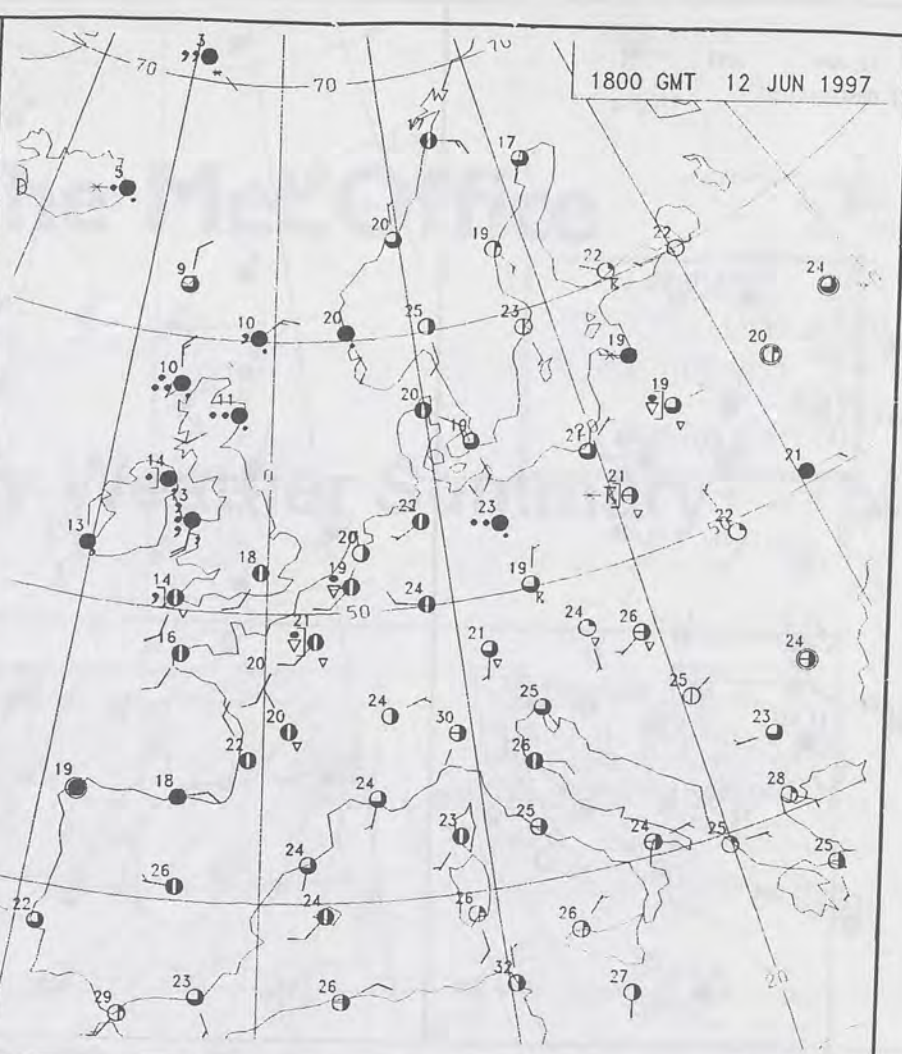


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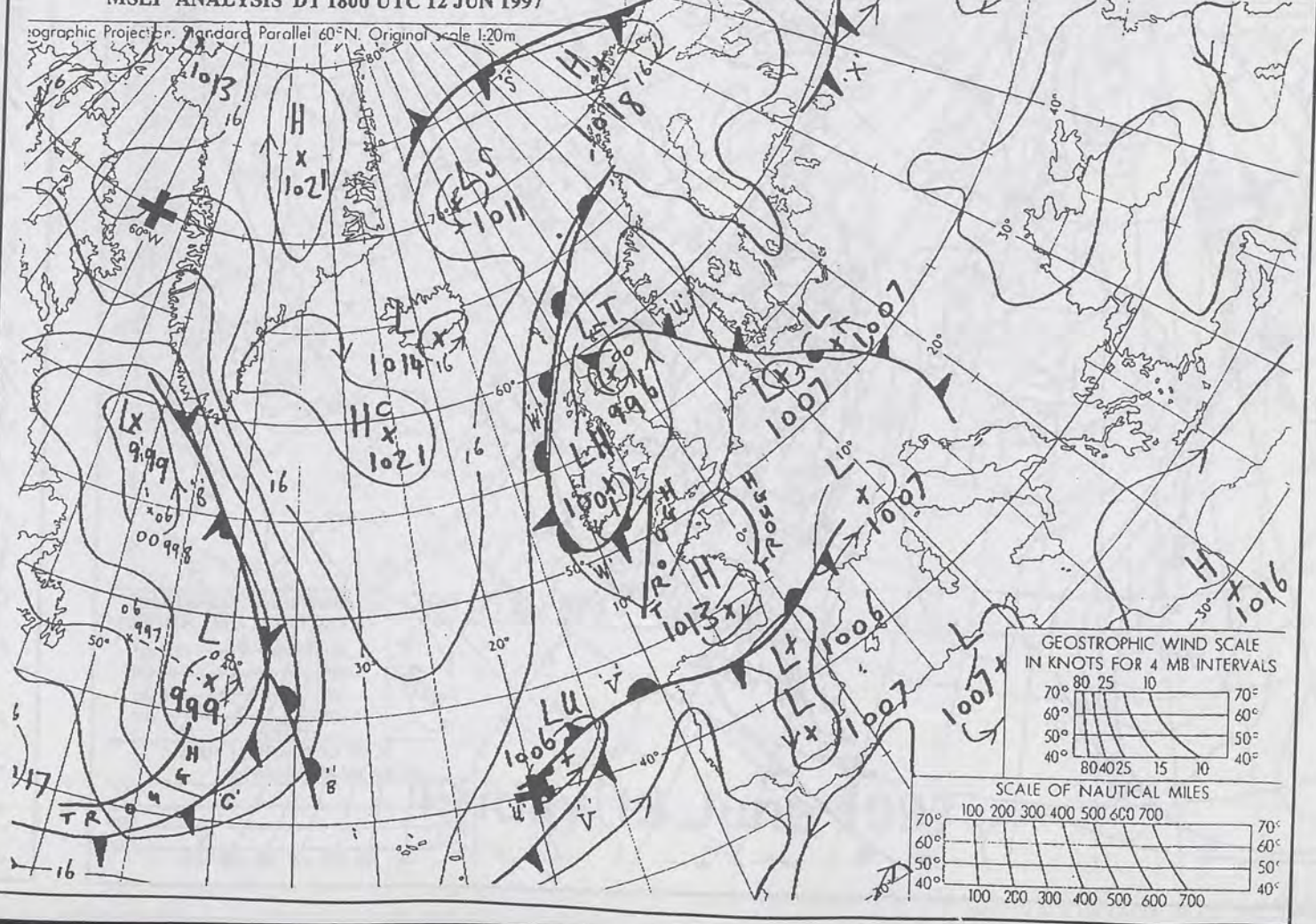


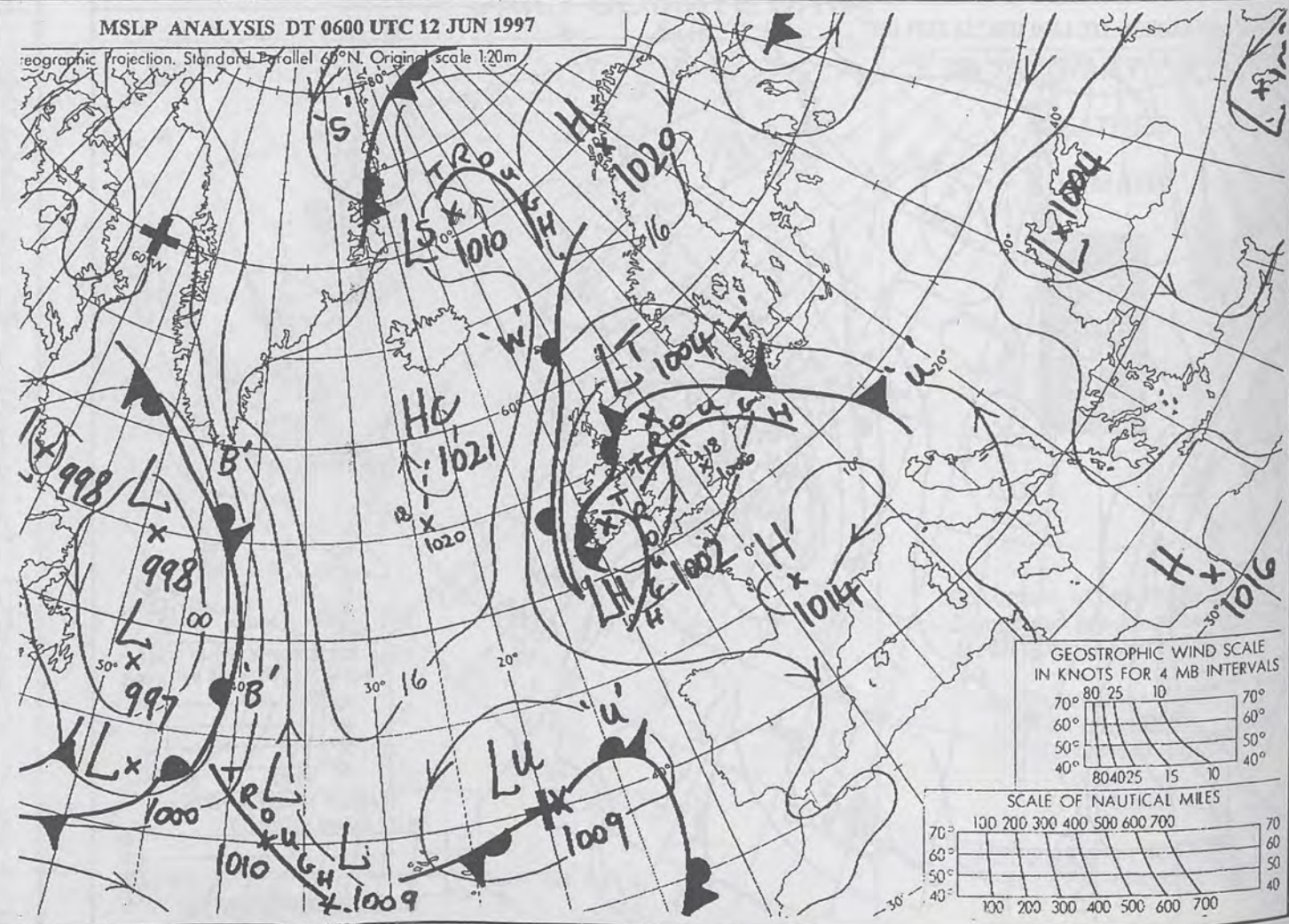
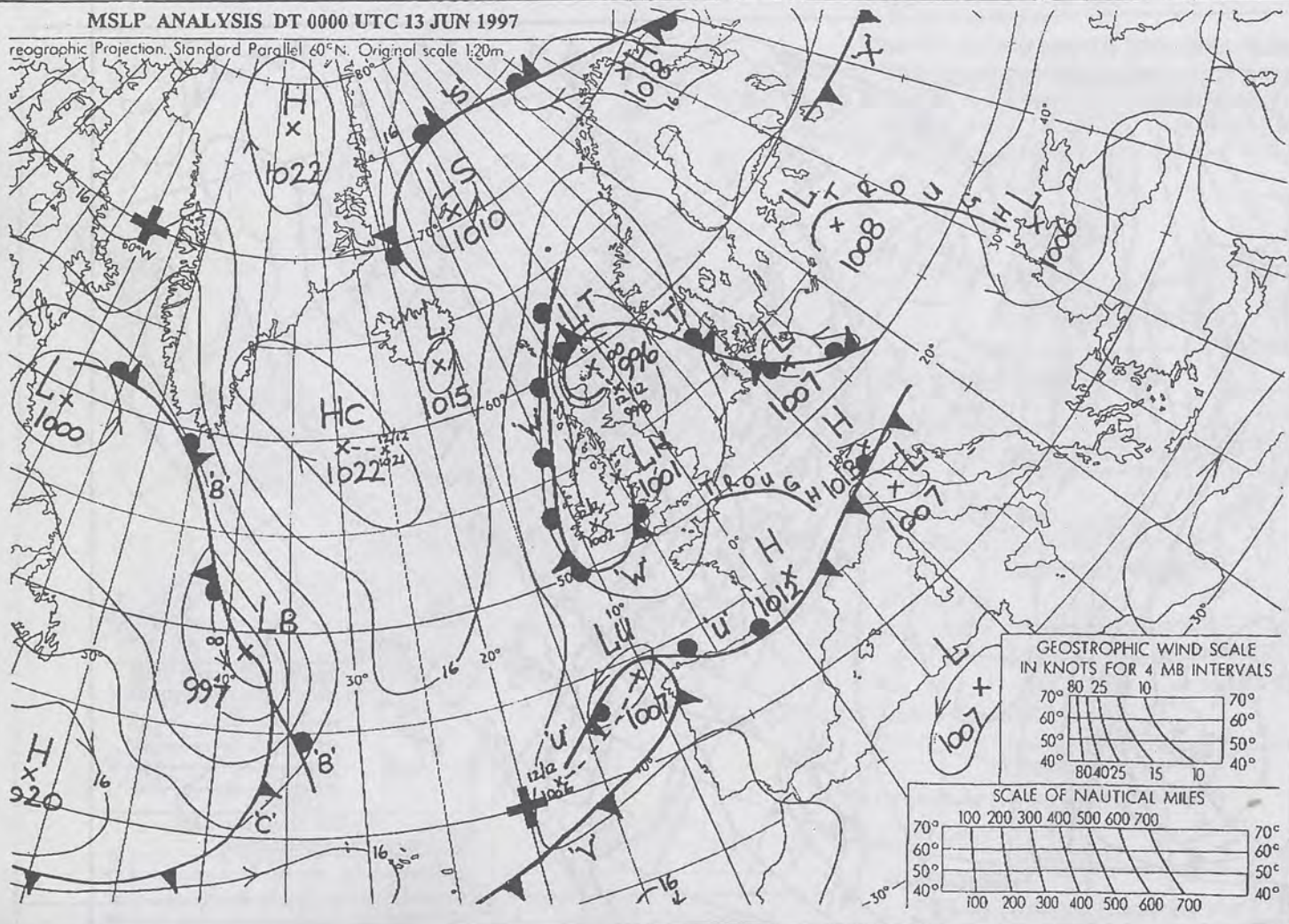
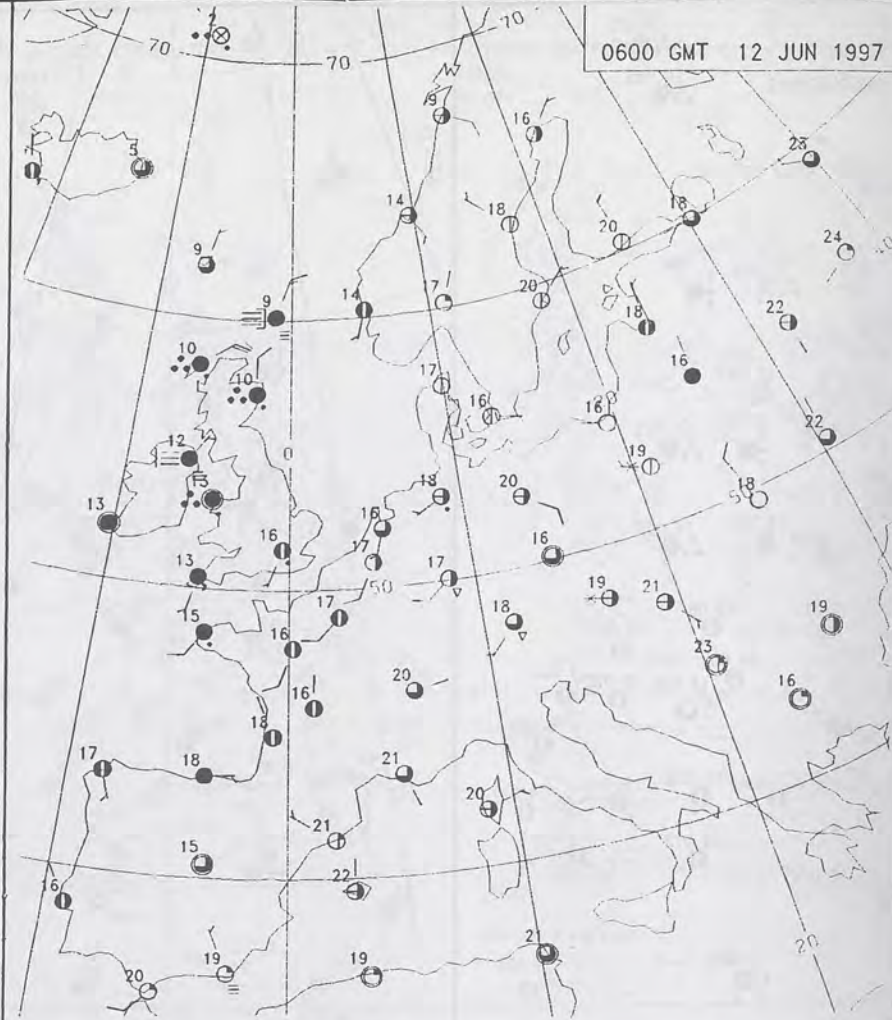
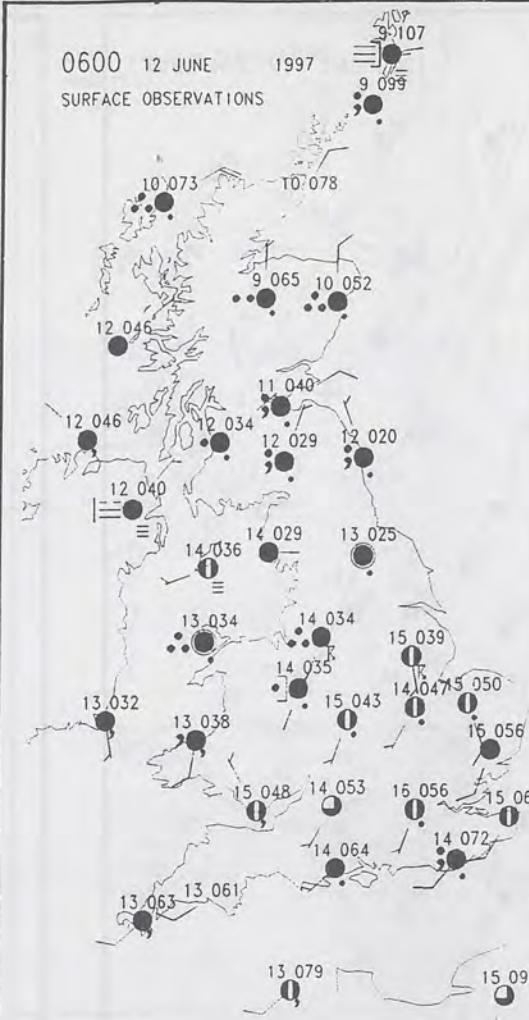
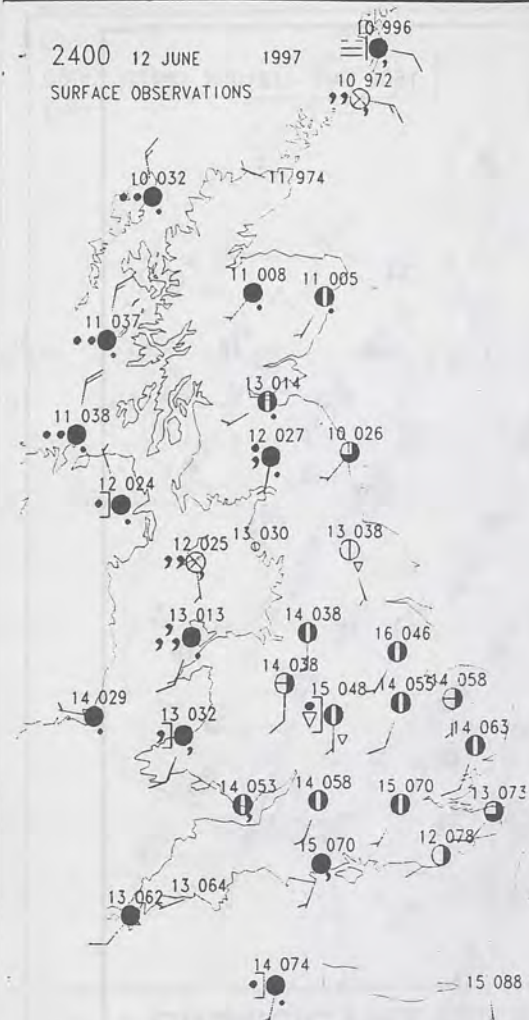
1800 12 JUNE 1997
SURFACE OBSERVATIONS

1800 GMT 12 JUN 1997

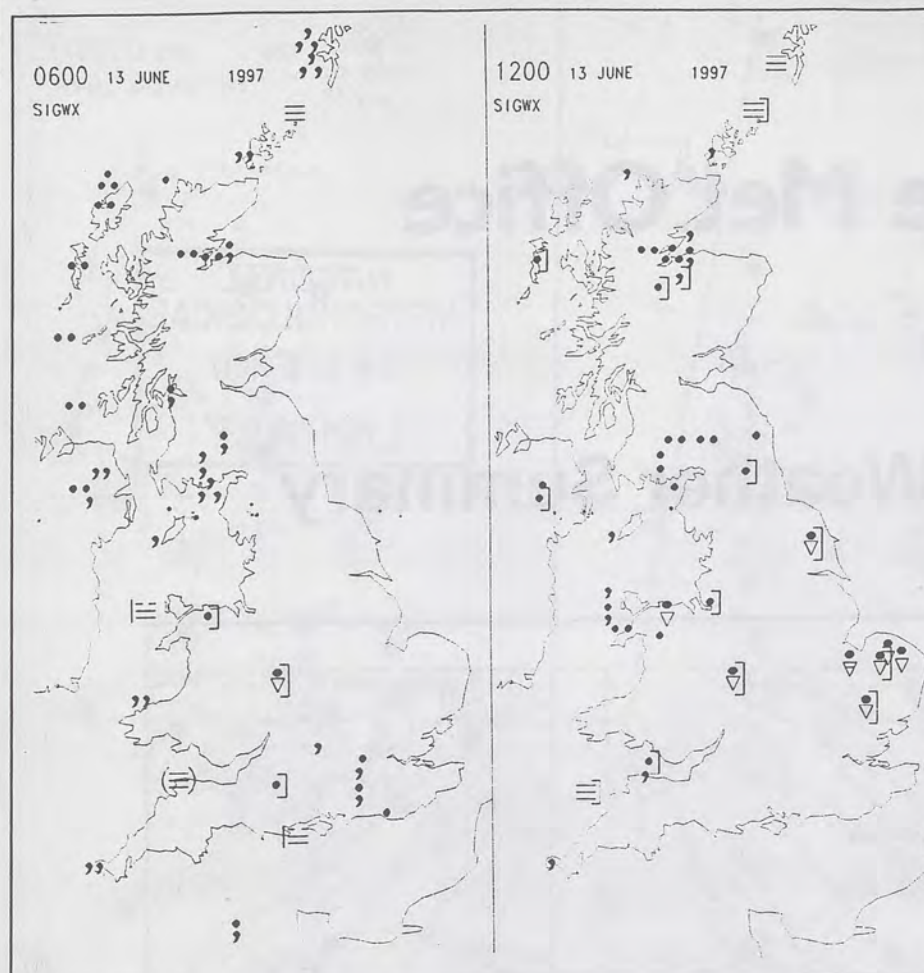


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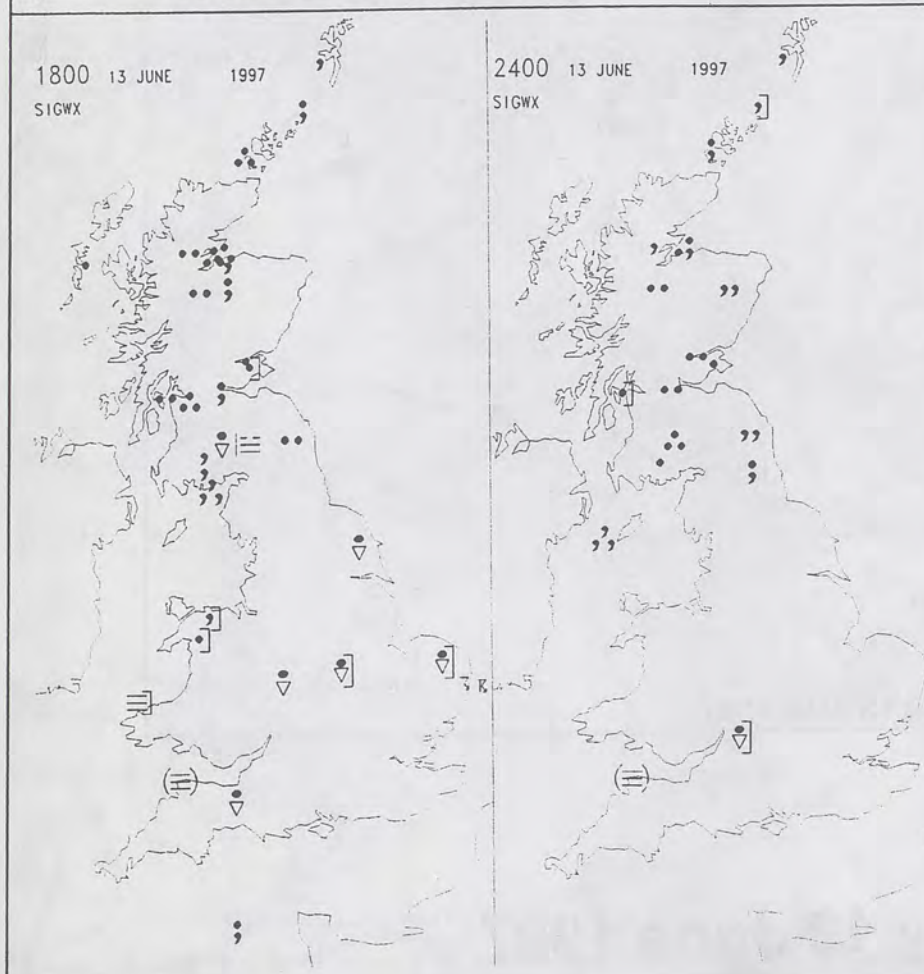








SIGNIFICANT WEATHER CHARTS



Summary of UK weather for Friday 13th June 1997

Much of the country had a cloudy night, although some clear intervals occurred, more especially over eastern England and eastern Scotland. Outbreaks of rain and drizzle affected north and west Scotland, Northern Ireland, Wales, and later parts of southern England. Many coasts, particularly in the west and north, were misty.

During the day, England had variable, often large, amounts of cloud and bright or sunny intervals. The best of the sunshine occurred over southern counties. A few showers developed, particularly over the Midlands, and also East Anglia where the odd thunderstorm occurred. Over northernmost counties there were some lengthier spells of rain. Wales started mostly cloudy, and misty but it became brighter and mainly dry during the afternoon. Northern Ireland had a few showers, but also some brighter interludes. Scotland had plenty of cloud and outbreaks of rain although western and eastern coastal fringes generally stayed dry.

It was a cool day in the north and west, but many parts of central and eastern England became rather warm. Elsewhere temperatures were near normal.

EXTREMES

FRIDAY 13th JUNE 1997

Highest Maximum

: 22.6 C London Weather Centre
Heathrow Airport

Lowest Maximum

: 9.2 C Loch Glascarnoch
(Highland)

Lowest Min

: 8.6 C Loch Glascarnoch
(Highland)

Lowest Grass Minimum

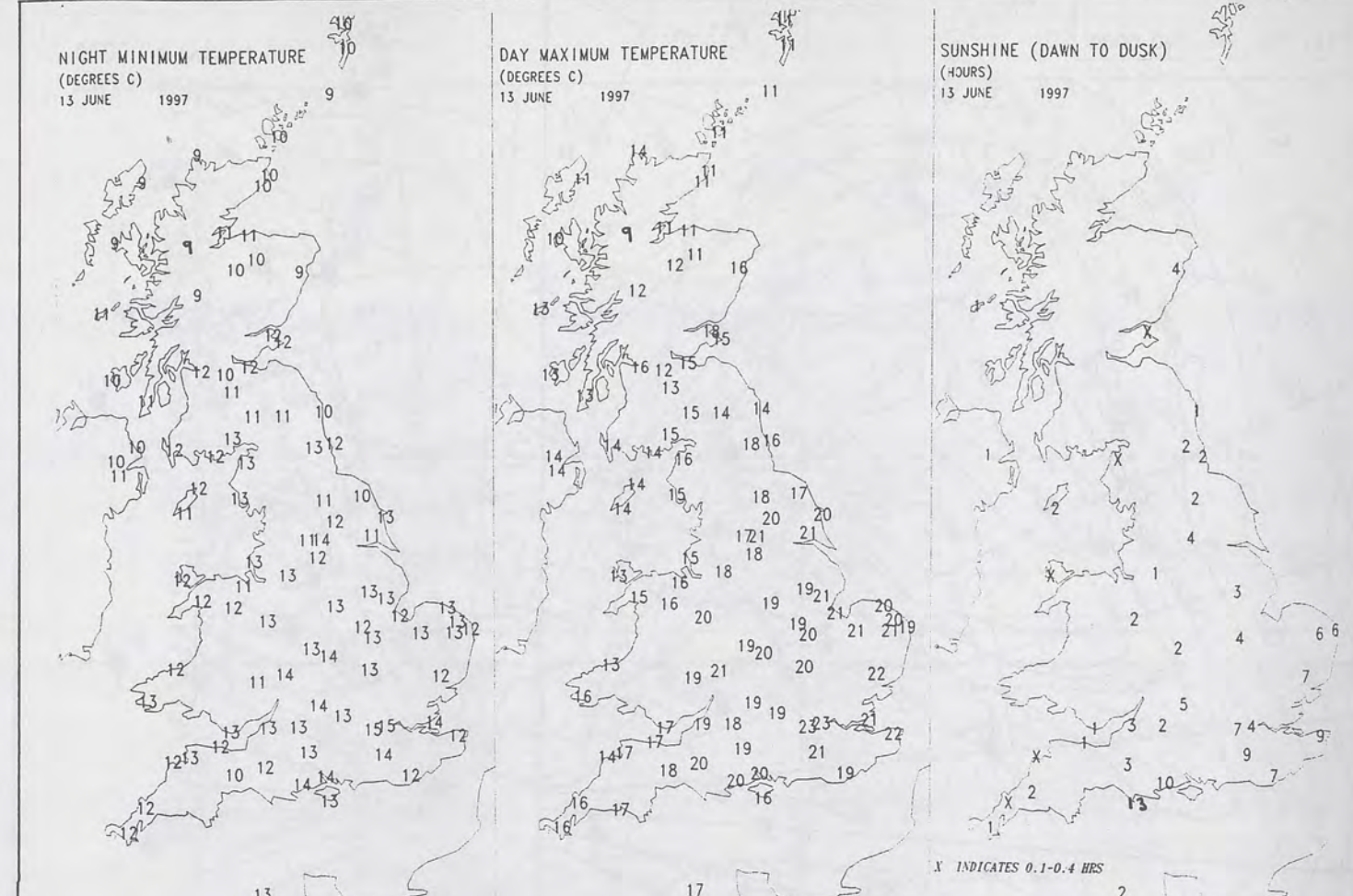
: 5.2 C Aboyne
(Aberdeenshire)

Most Rain (24 hrs from 0900 GMT)

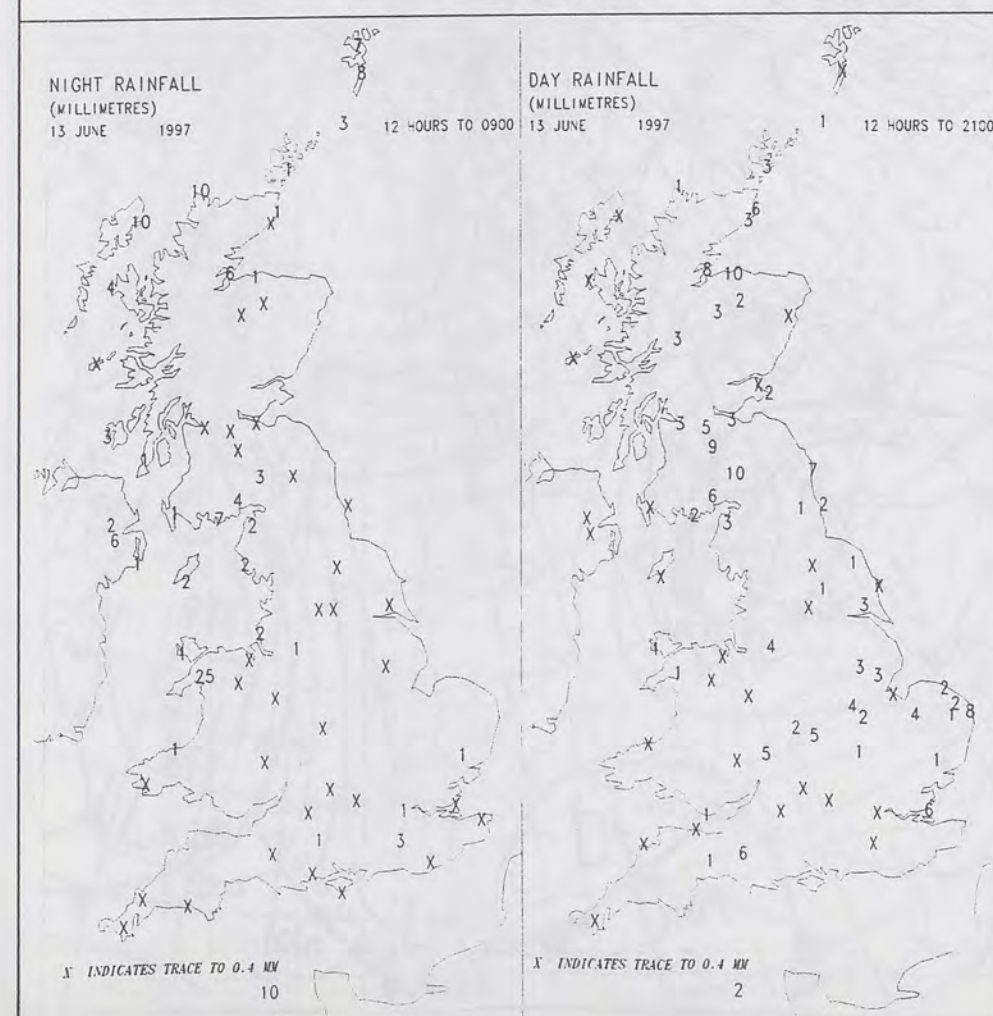
: 15.2 mm Drumalbin
(South Lanarkshire)

Most Sunshine

: 13.1 hrs Isle of Portland
(Dorset)



DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

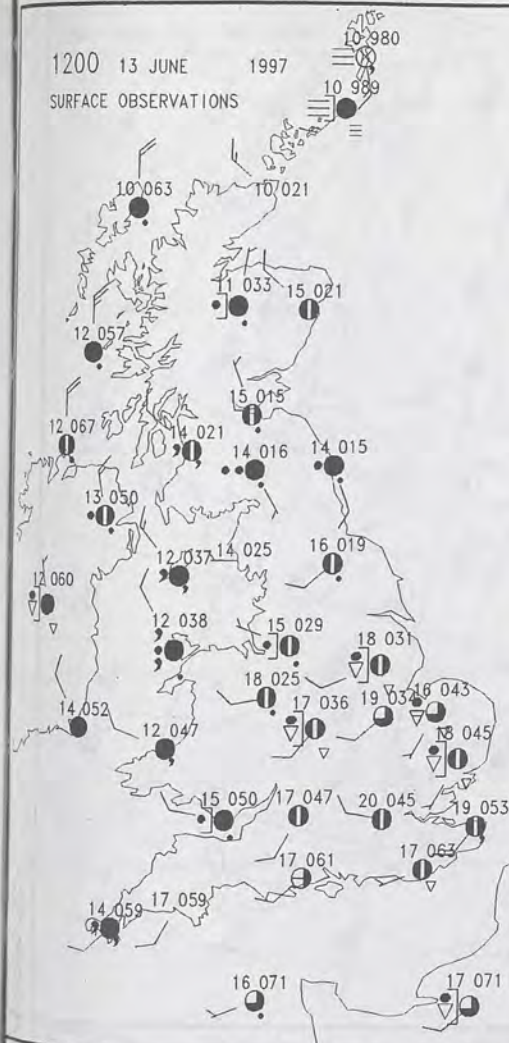


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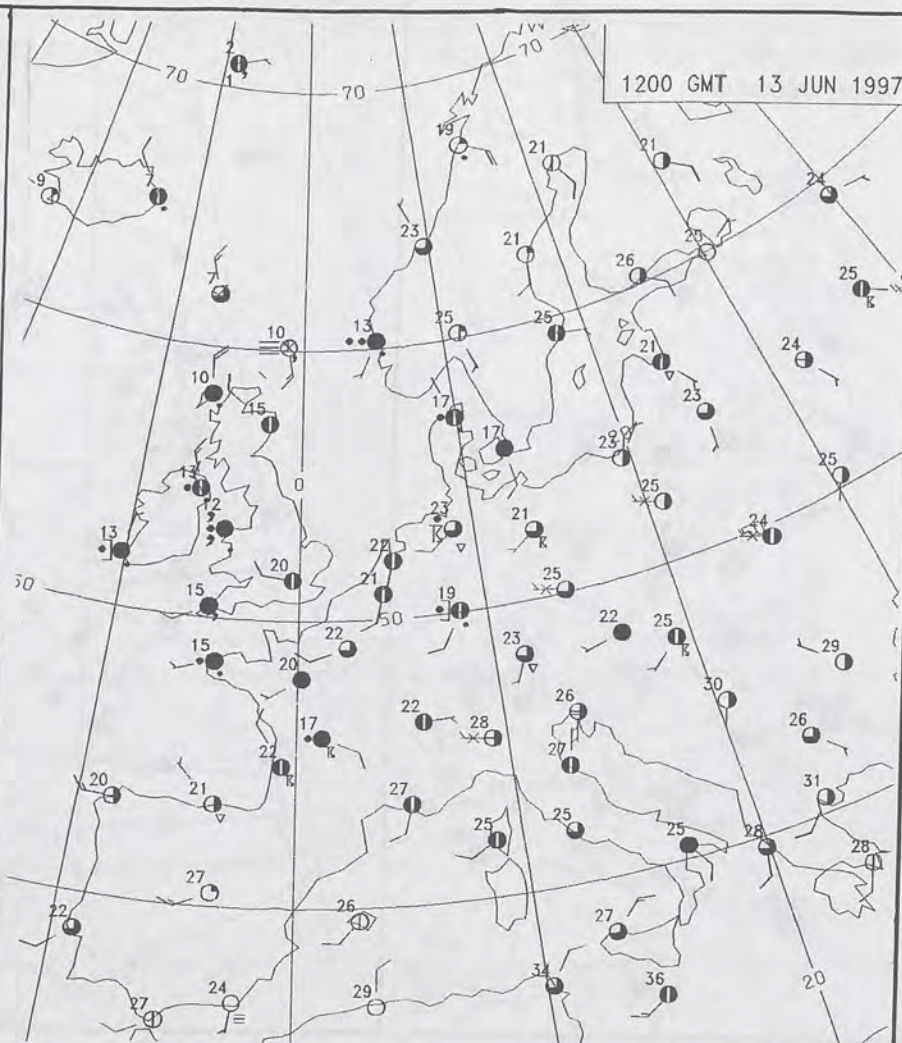
London Weather Centre
Climate Department
127 Clerkenwell Road
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EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314

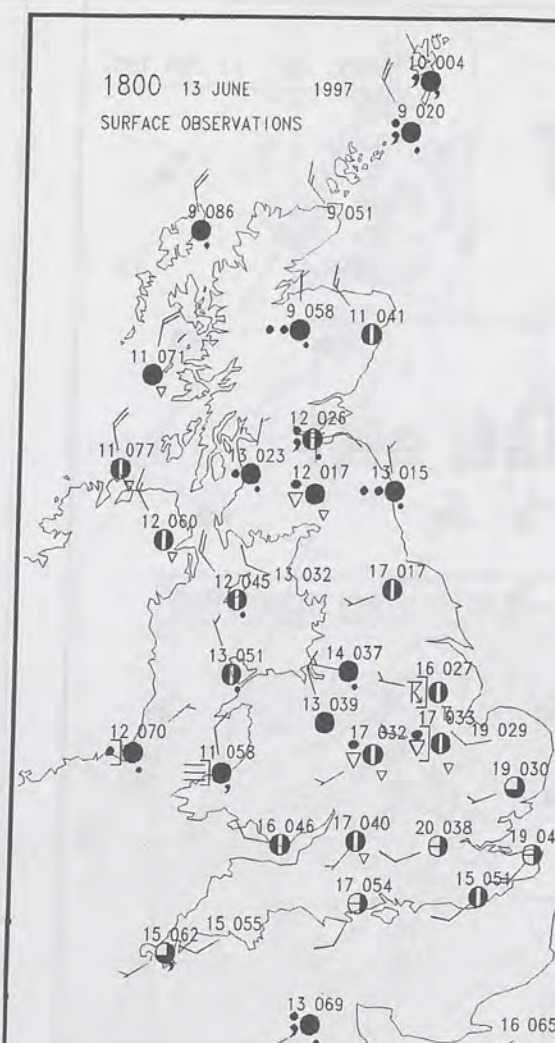
1200 13 JUNE 1997
SURFACE OBSERVATIONS



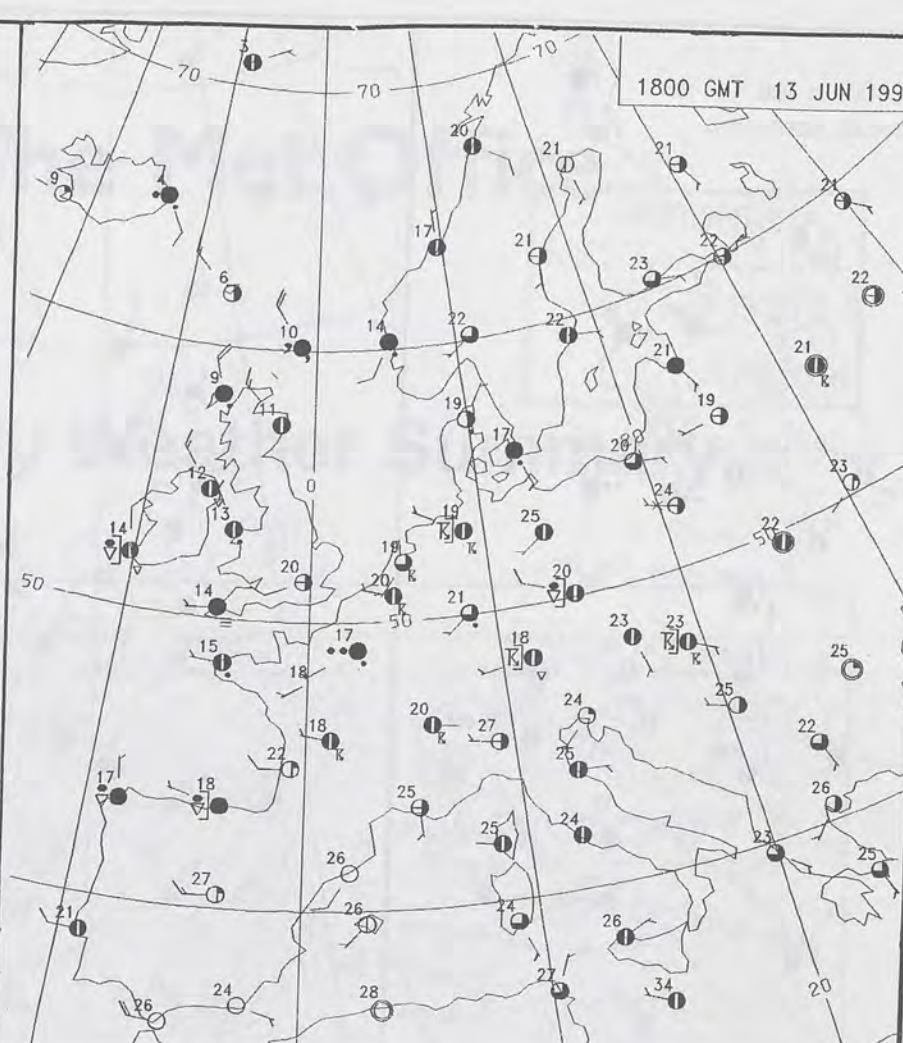
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1800 13 JUNE 1997
SURFACE OBSERVATIONS

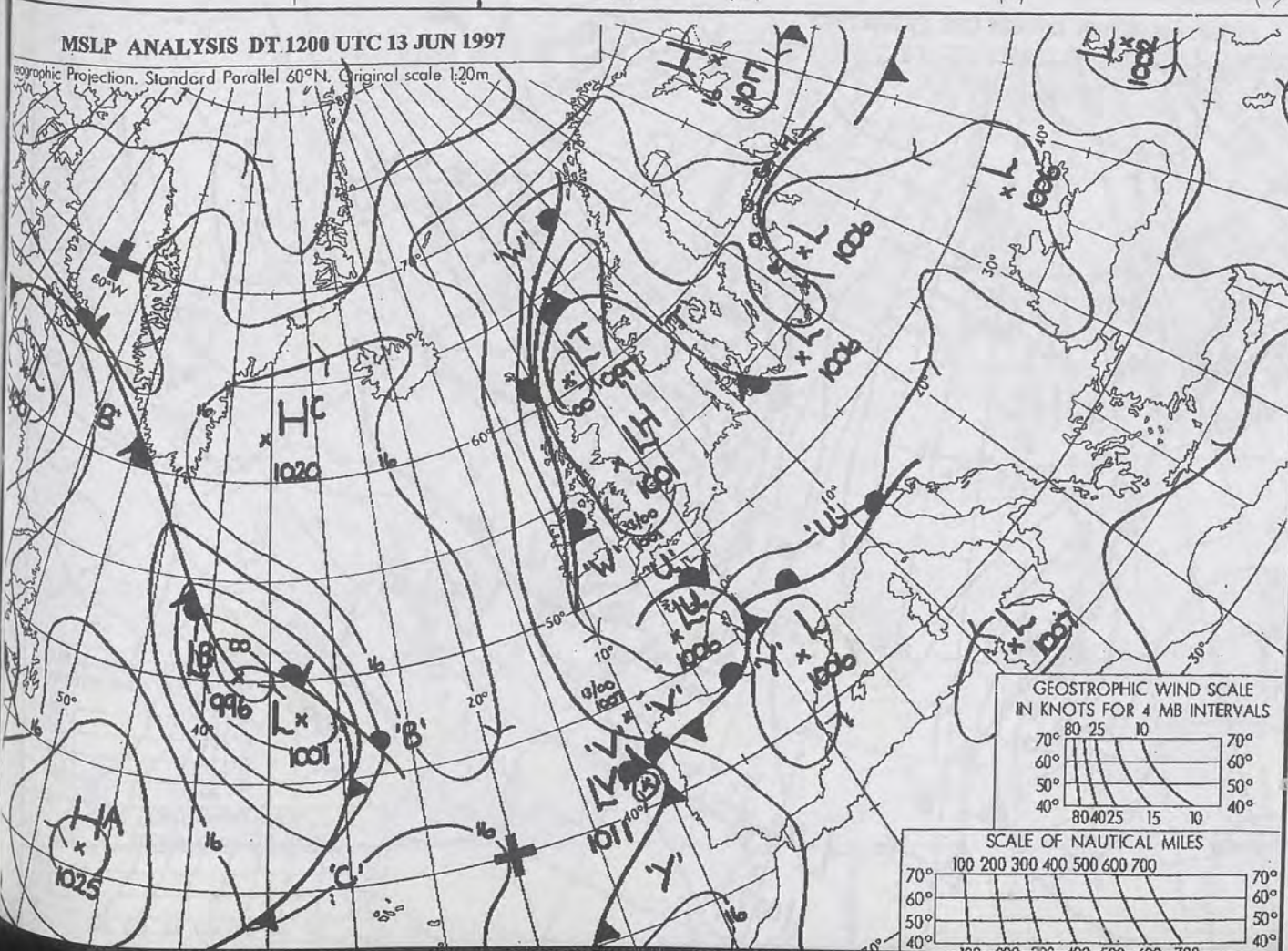


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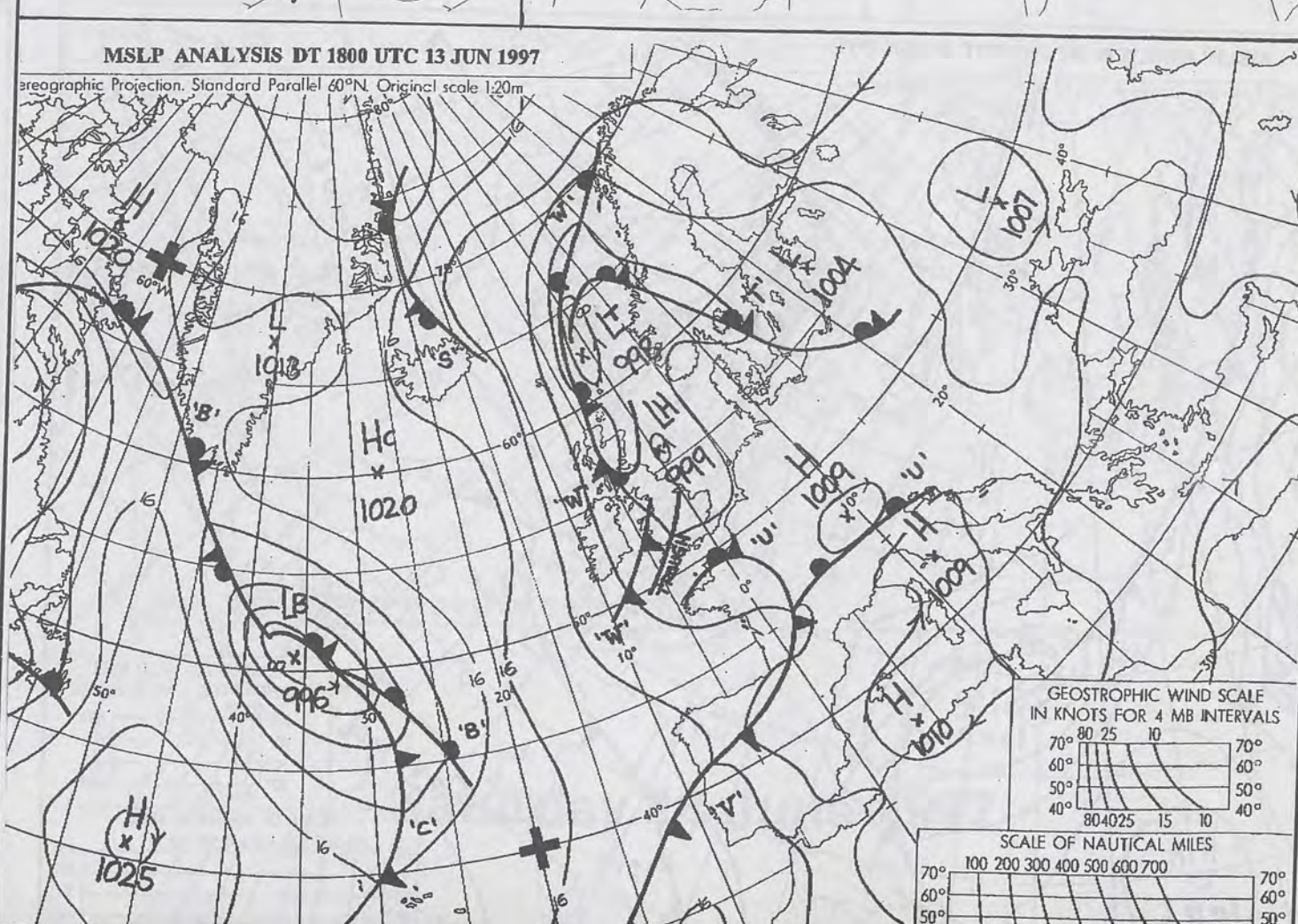
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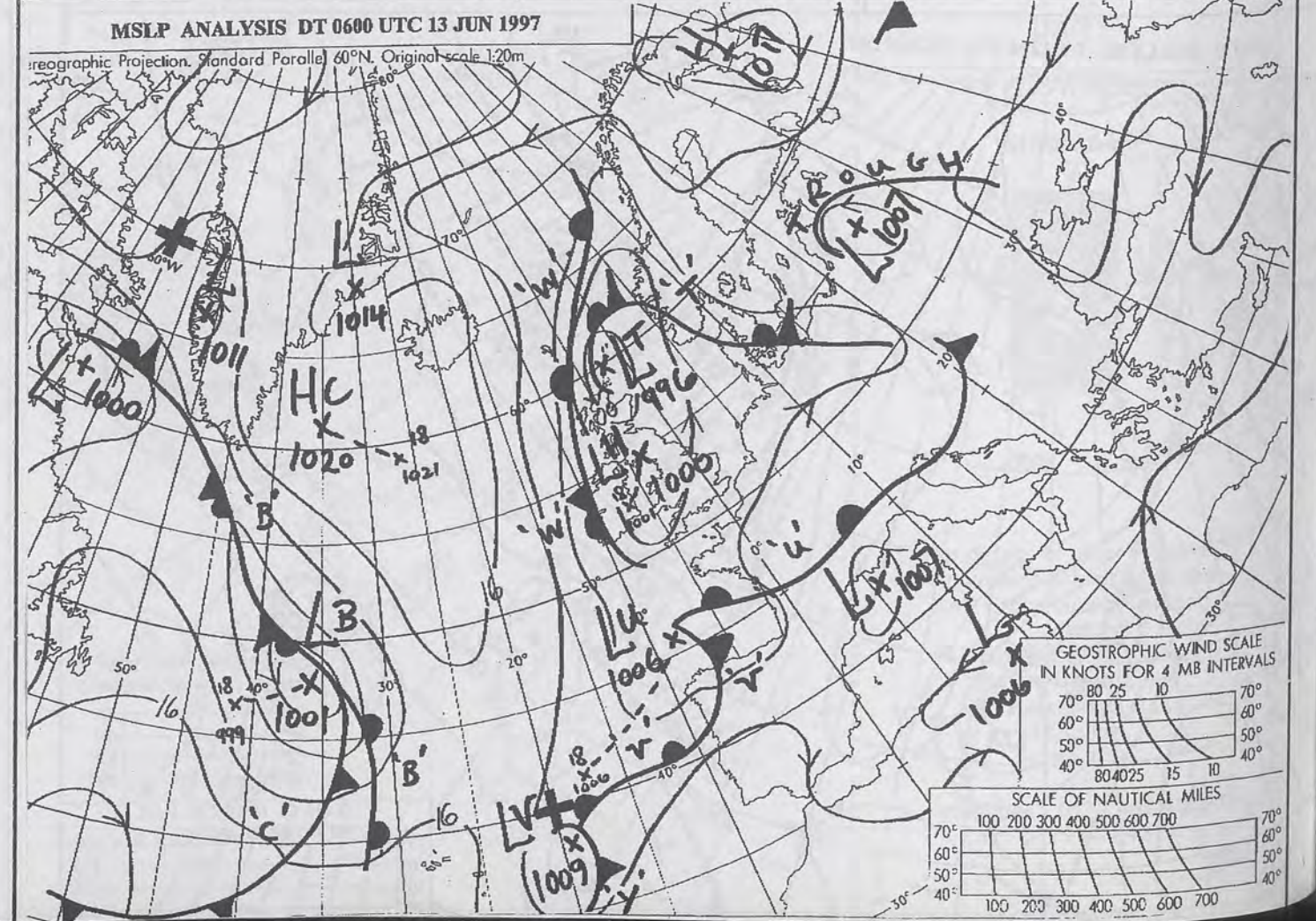
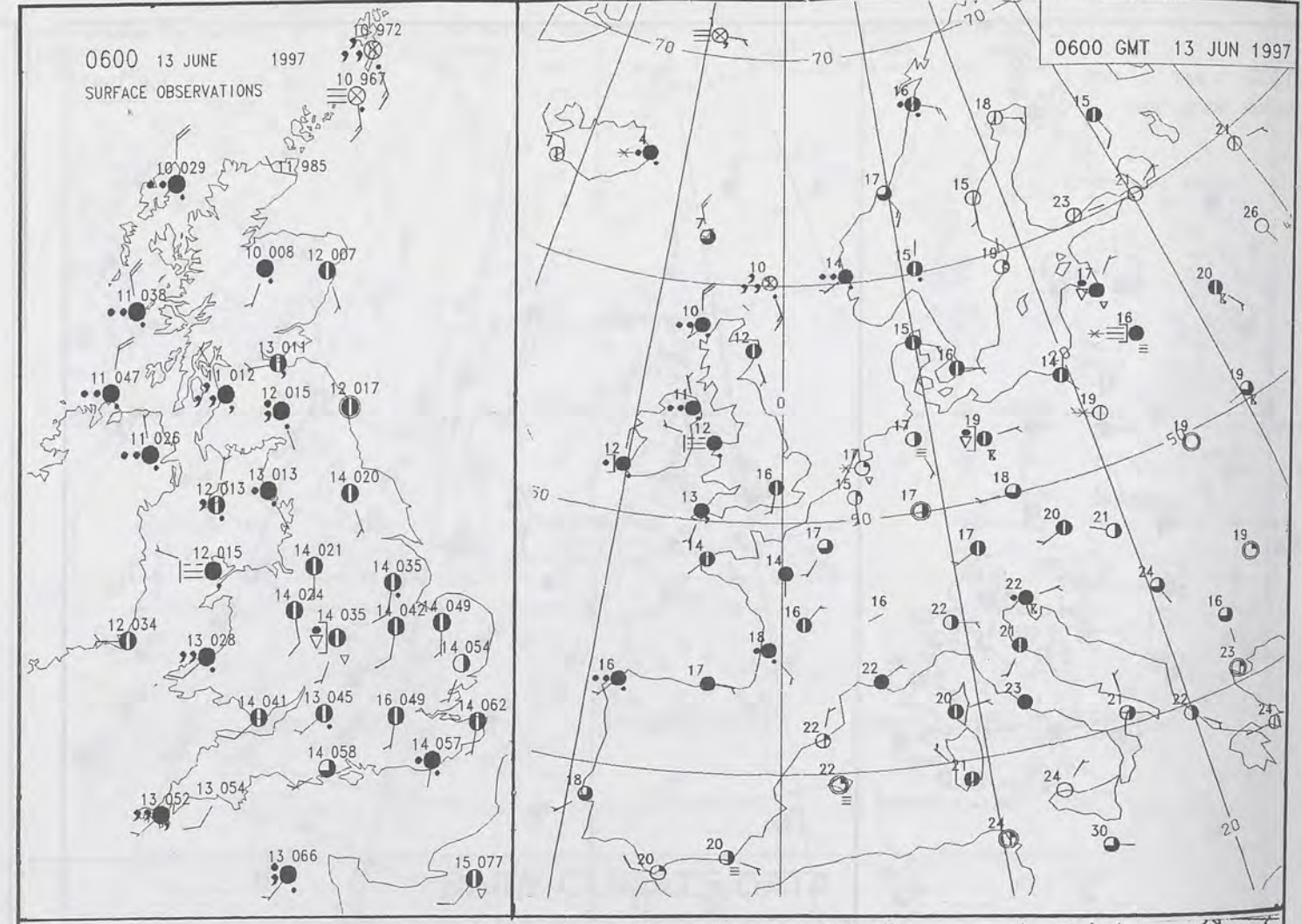
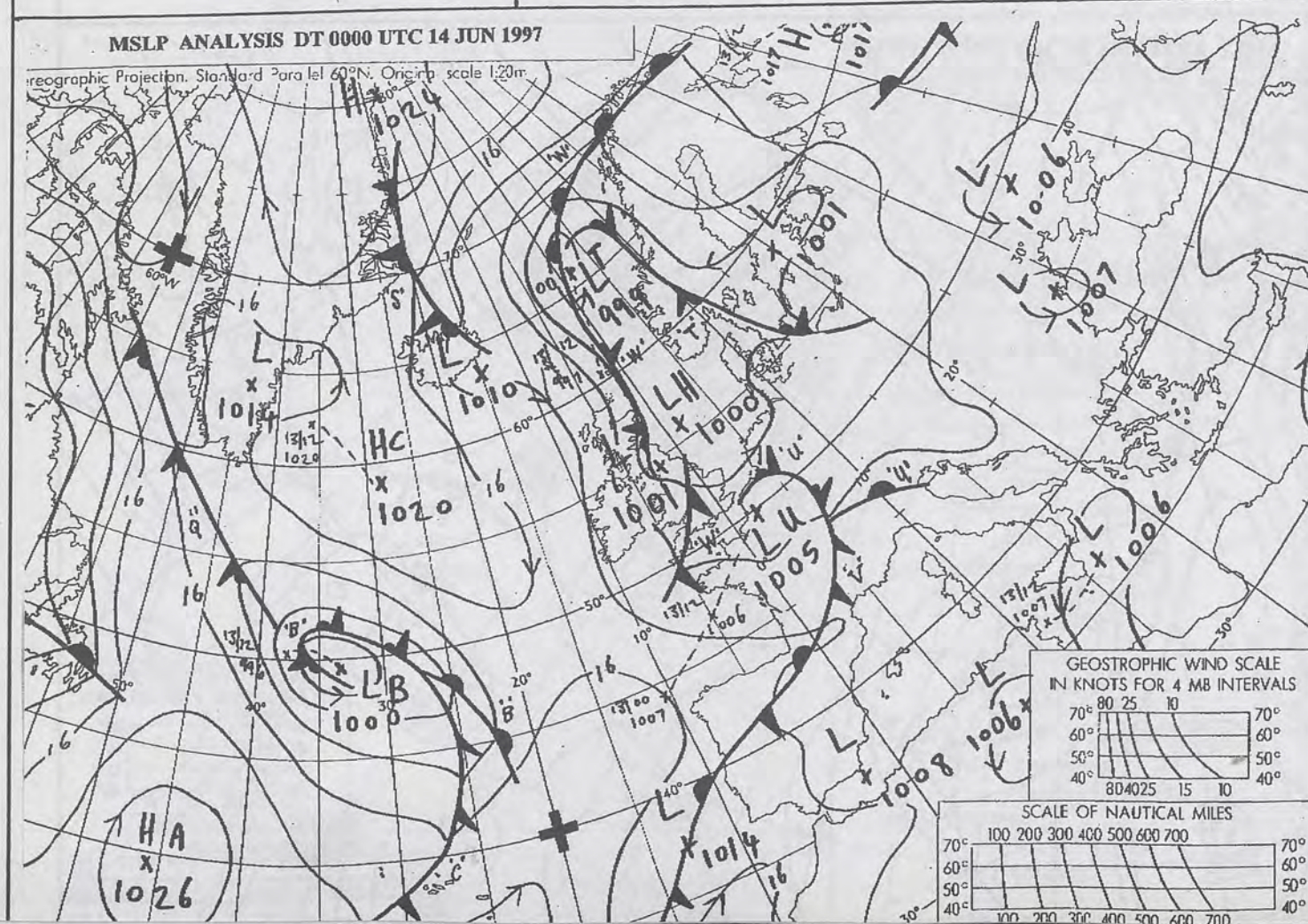
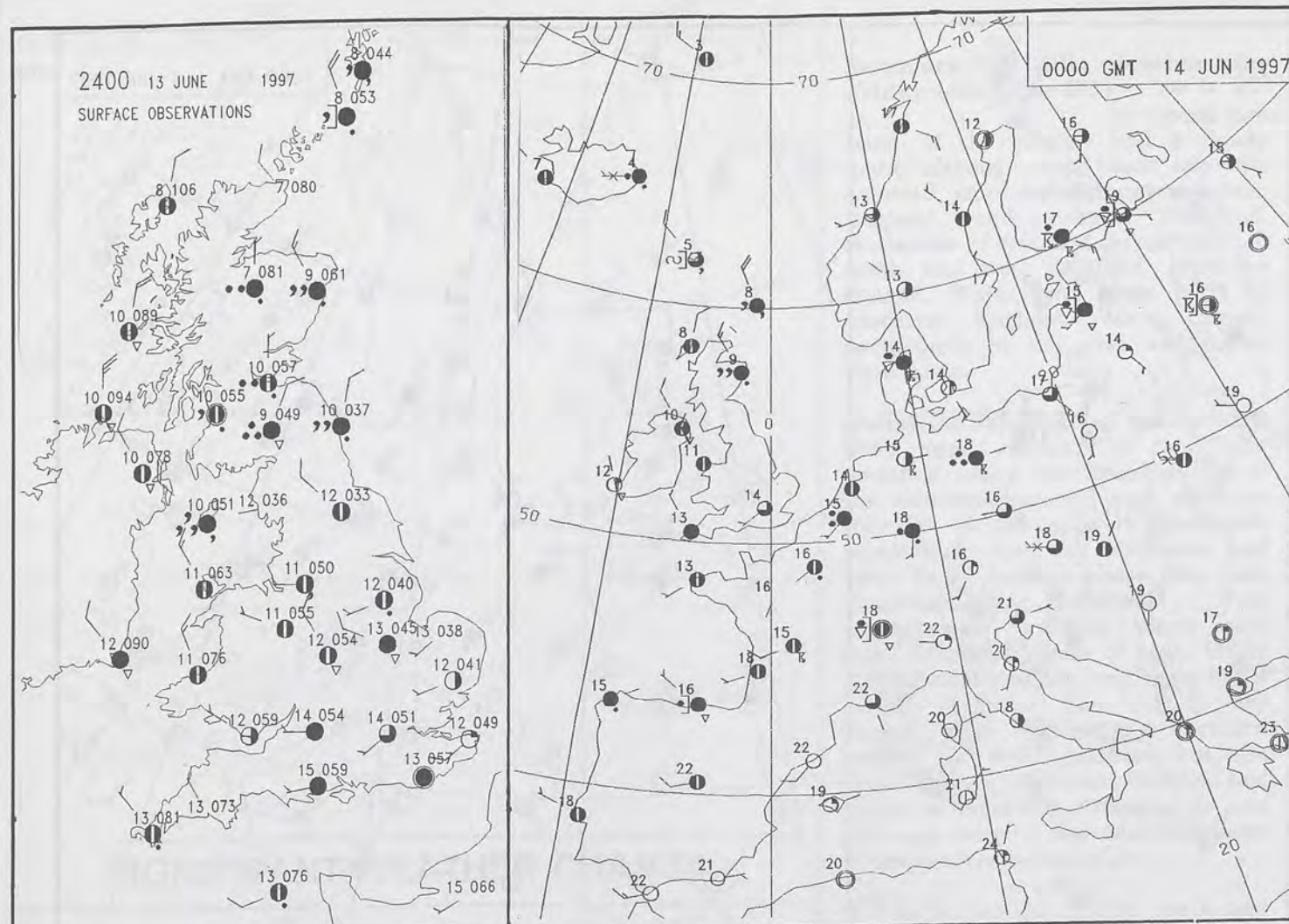
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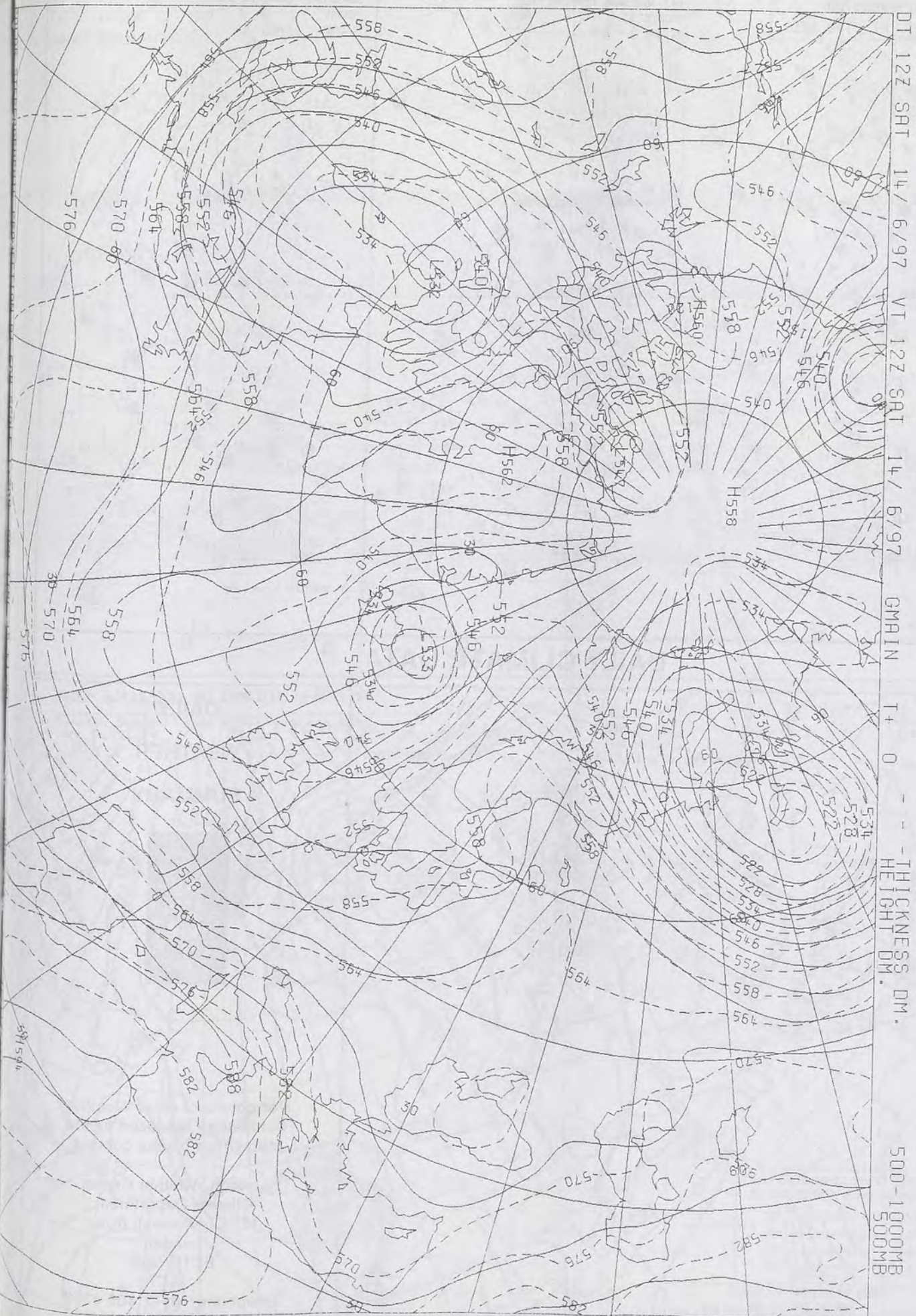


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Geographic Projection, Standard Parallel 60°N, Original scale 1:20m



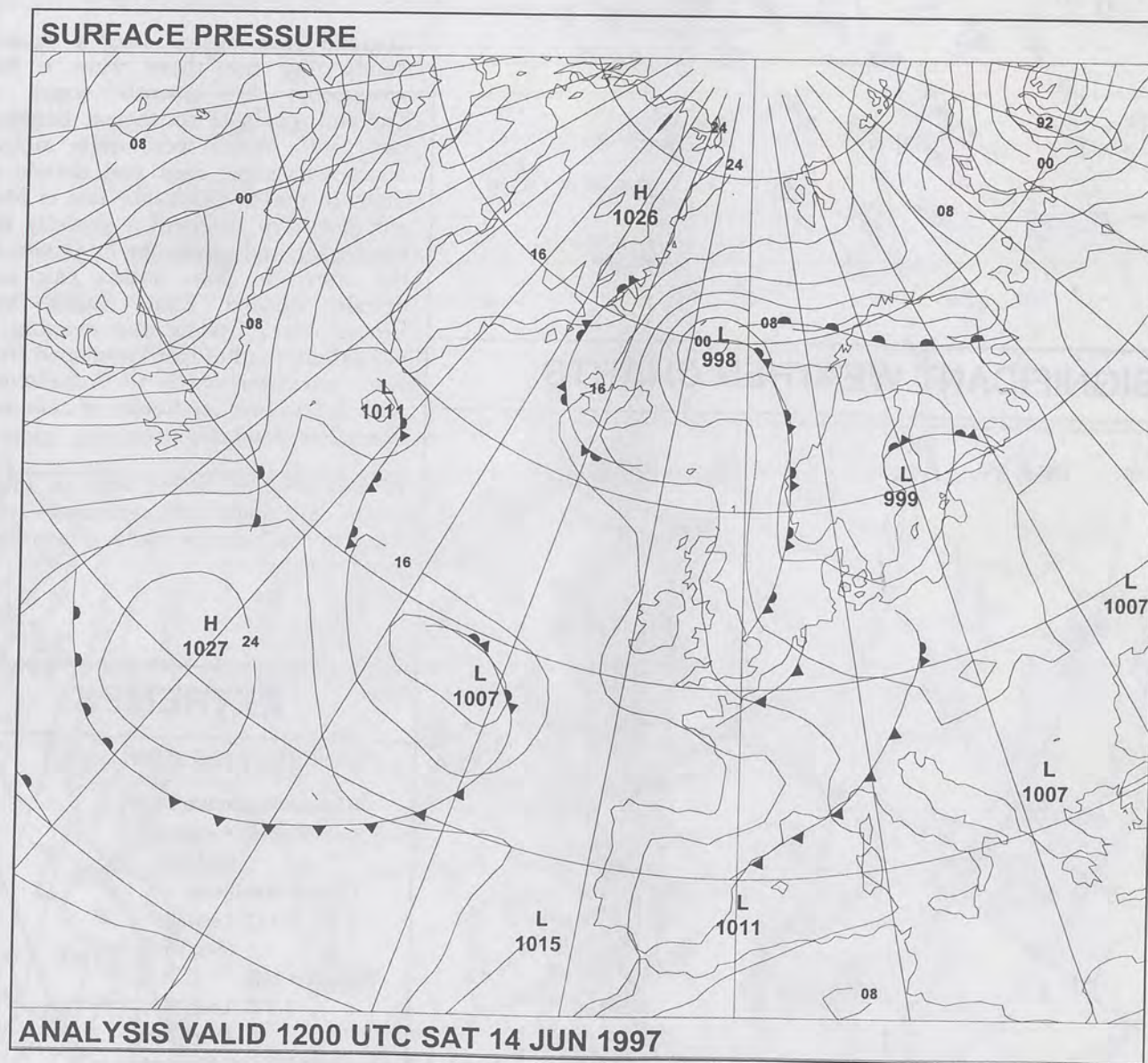




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The Daily Weather Summary

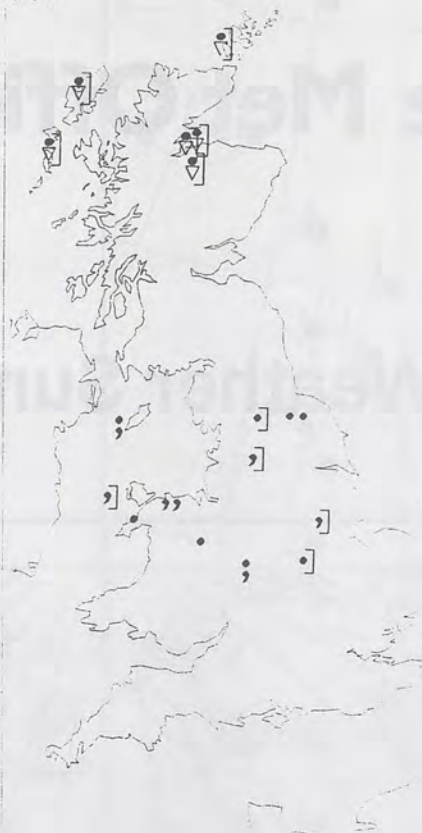


Saturday 14 June 1997

0600 14 JUNE 1997
SIGWX



1200 14 JUNE 1997
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 14 JUNE 1997
SIGWX



2400 14 JUNE 1997
SIGWX



Summary of UK weather for Saturday 14th June 1997

Overnight eastern parts of Scotland had some outbreaks of rain though this cleared the north later, while the west of Scotland and Northern Ireland stayed mainly dry. Much of England and Wales had a cloudy night and there was some rain and drizzle over northern England, in north Wales and the Isle of Man.

During the day there were some showers over eastern and northern parts of Scotland and some steady rain for a time in the morning over southeastern parts. The west had sunny periods. Northern Ireland was dry and generally cloudy.

England and Wales had a mostly cloudy day but there were a few exceptions. The south coast of England, parts of southwest England and south Wales were quite sunny. There was some rain and drizzle at times in north Wales, the Isle of Man and northern England, especially the northwest, and across the Midlands. In the afternoon some patchy rain and drizzle crossed East Anglia and Lincolnshire. During the evening, a persistent band of rain developed from Kent northwestwards to Oxfordshire, with a few heavier bursts of rain and misty low cloud in places.

It was cool or rather cool in many areas although temperatures were near normal across parts of southern England.

EXTREMES

SATURDAY 14th JUNE 1997

Highest Maximum

: 20.3 C Torquay
(Devon)

Lowest Maximum

: 8.5 C Lerwick
(Shetland Isles)

Lowest Min

: 4.8 C Loch Glascarnoch
(Highland)

Lowest Grass Minimum

: 3.9 C Loch Glascarnoch
(Highland)

Most Rain (24 hrs from 0900 GMT)

: 18.1 mm London Weather Centre

Most Sunshine

: 14.1 hrs Tiree
(Inner Hebrides)

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
14 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
14 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
14 JUNE 1997



X INDICATES 0.1-0.4 HRS

DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
14 JUNE 1997



X INDICATES TRACE TO 0.1 MM

DAY RAINFALL
(MILLIMETRES)
14 JUNE 1997



X INDICATES TRACE TO 0.1 MM

DAILY WEATHER SUMMARY



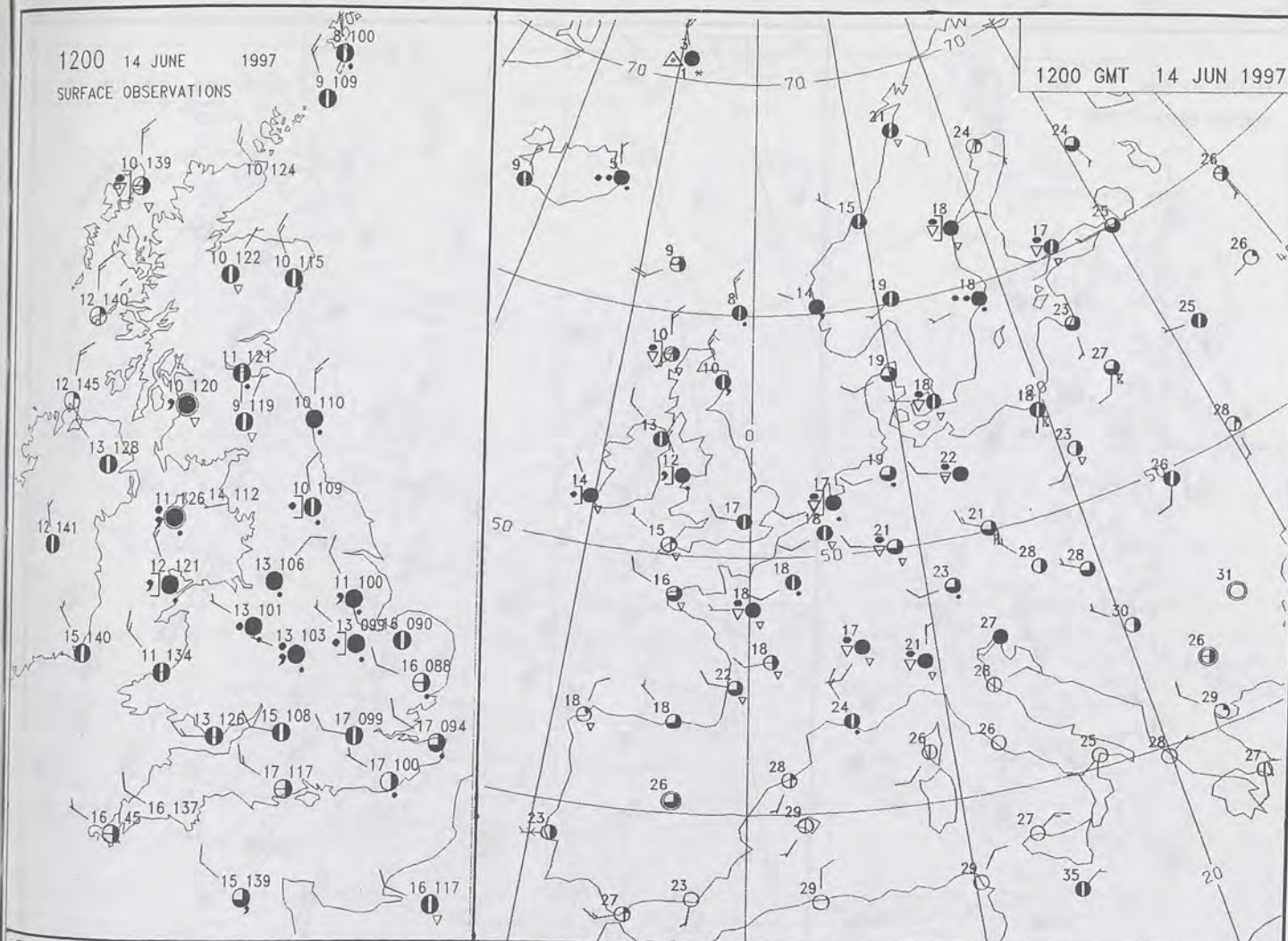
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Telephone: 0171 405 4358
Fax: 0171 404 4314

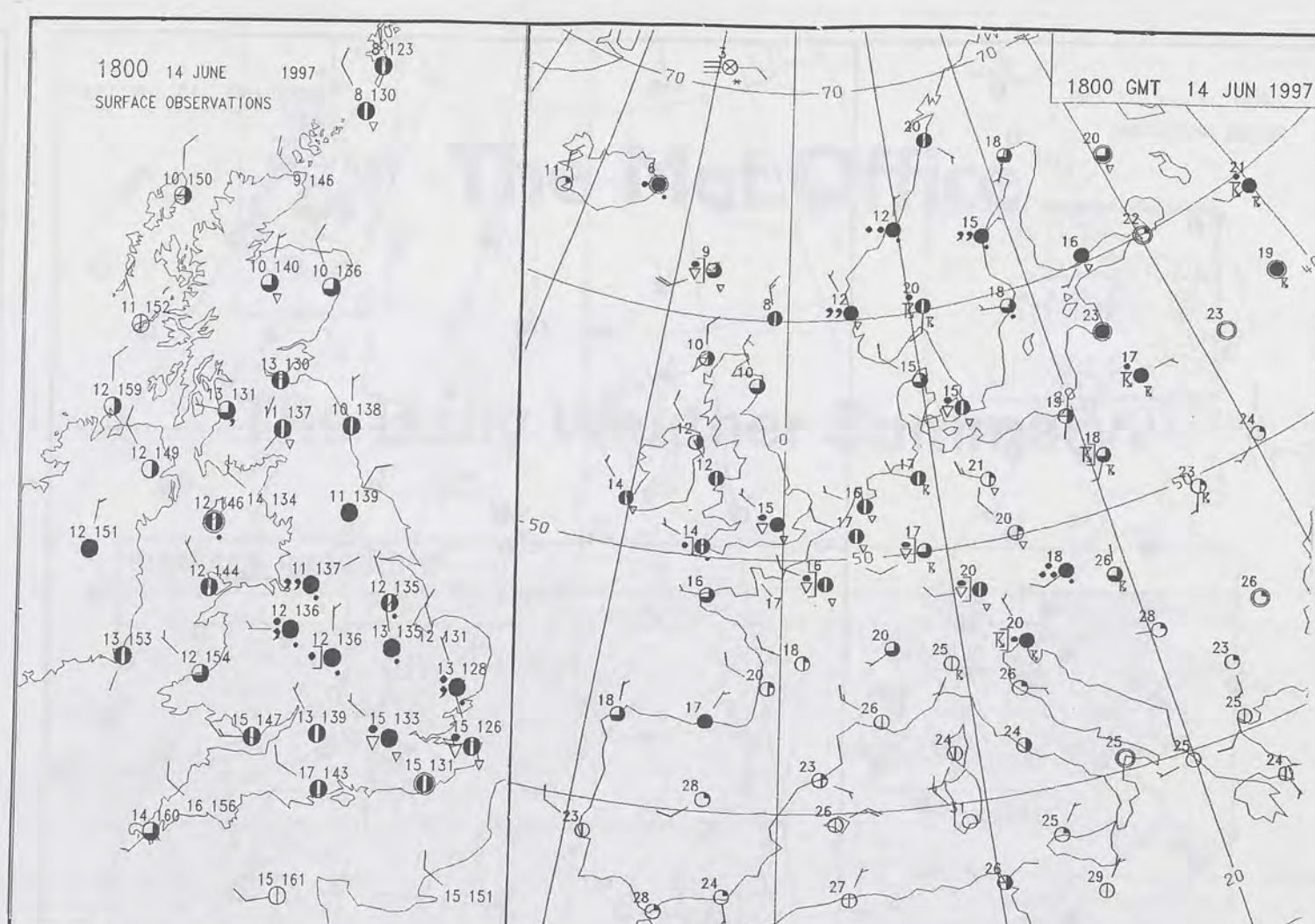
1200 14 JUNE 1997
SURFACE OBSERVATIONS

1200 GMT 14 JUN 1997

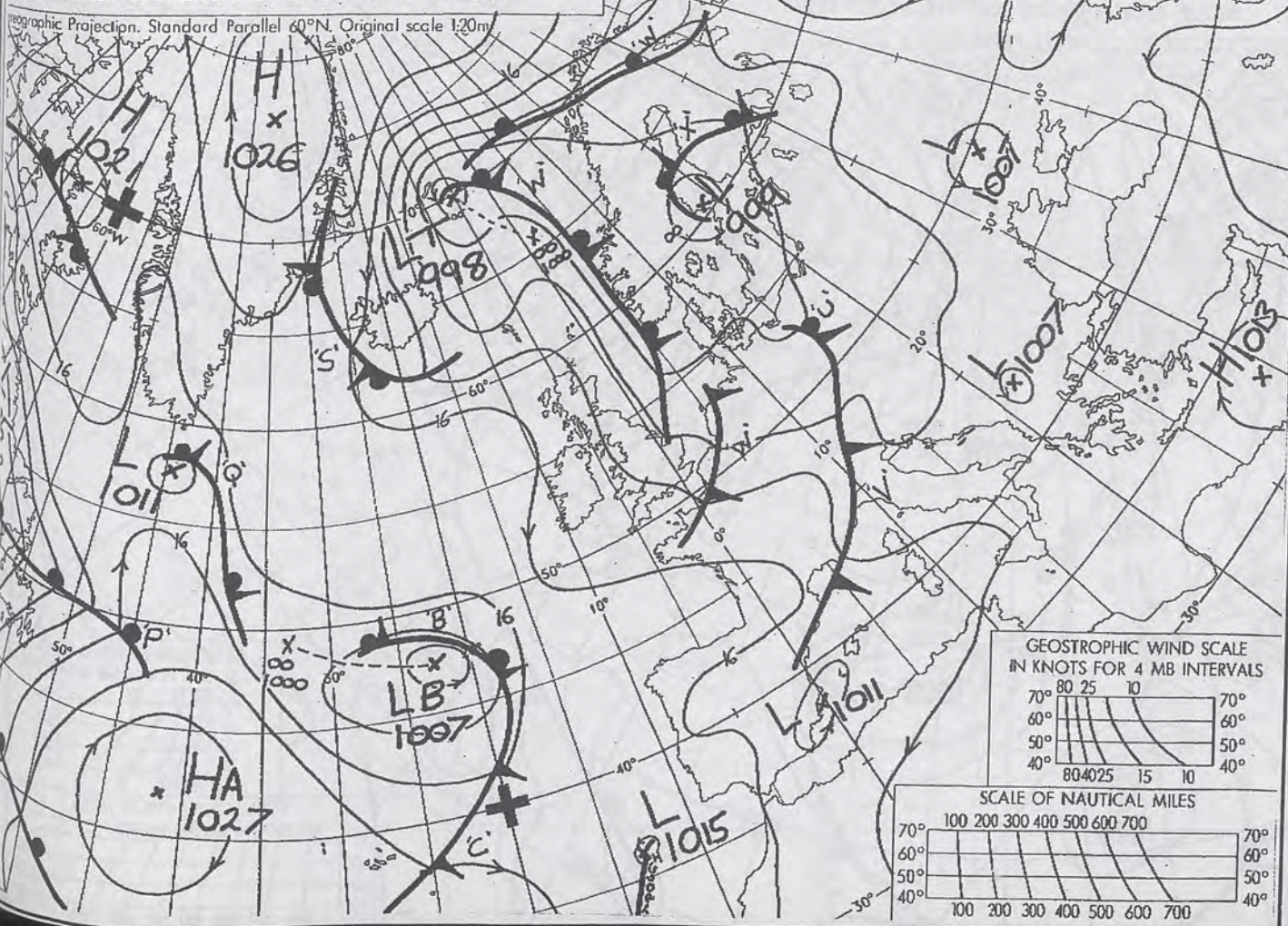


1800 14 JUNE 1997
SURFACE OBSERVATIONS

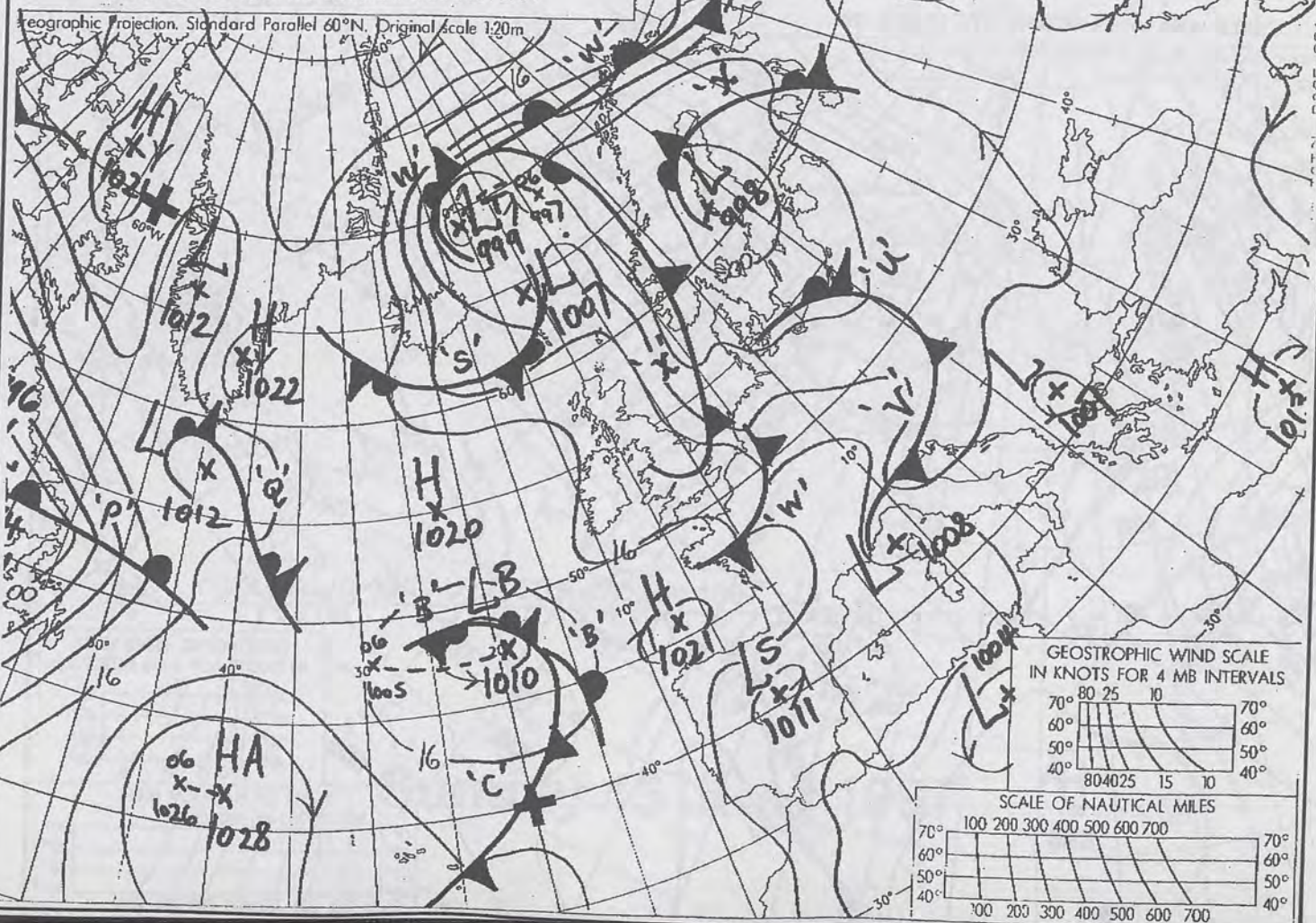
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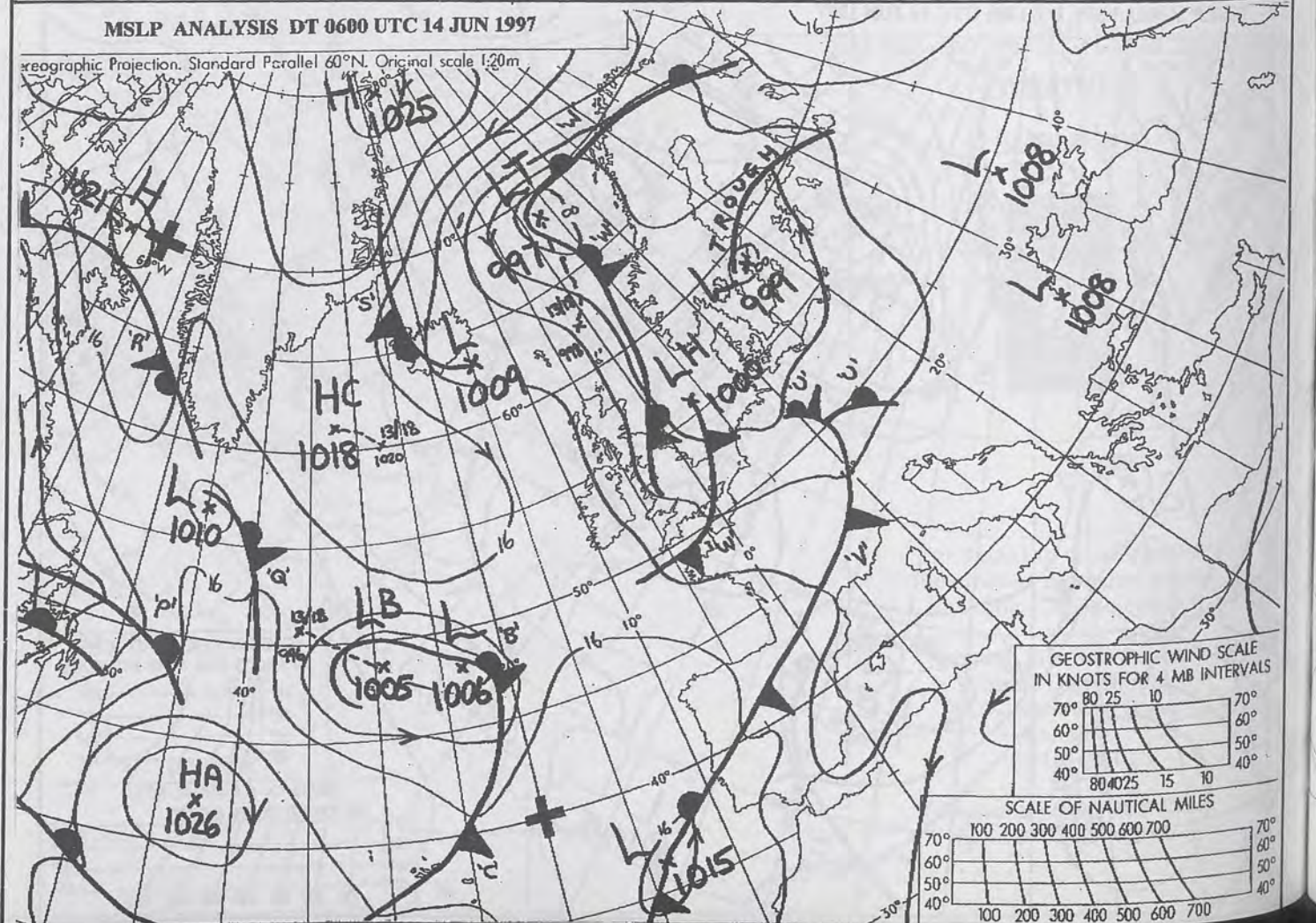
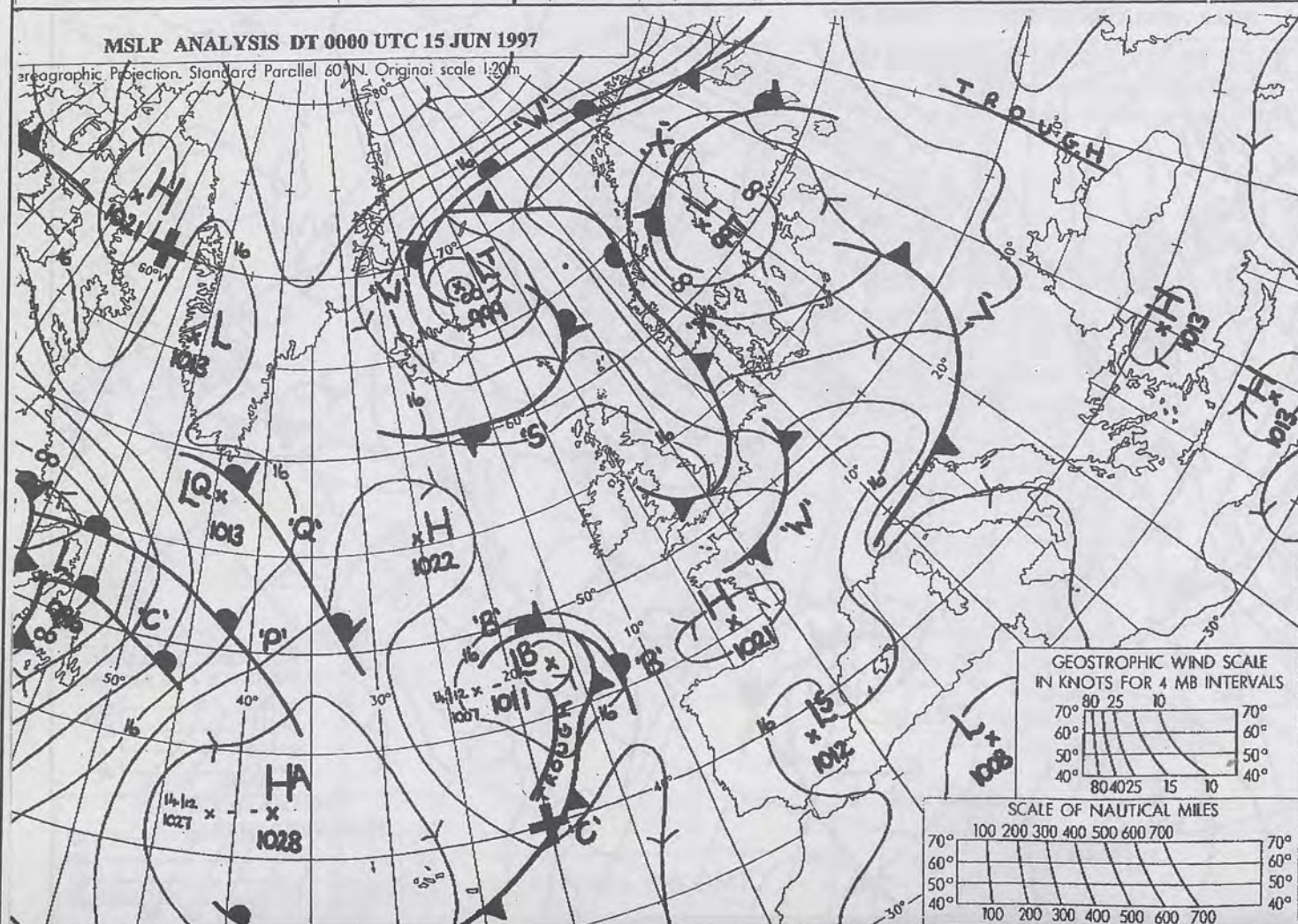
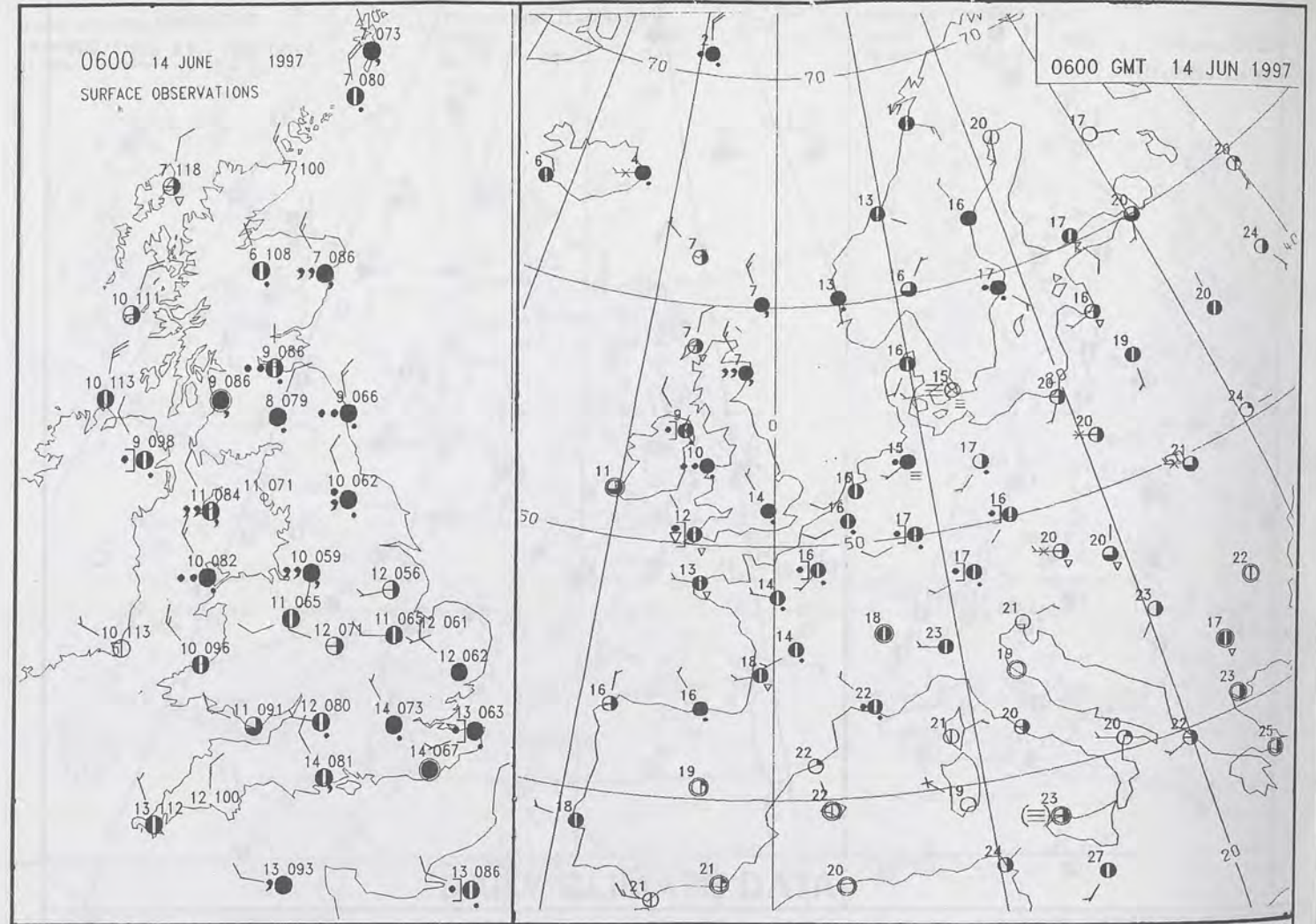
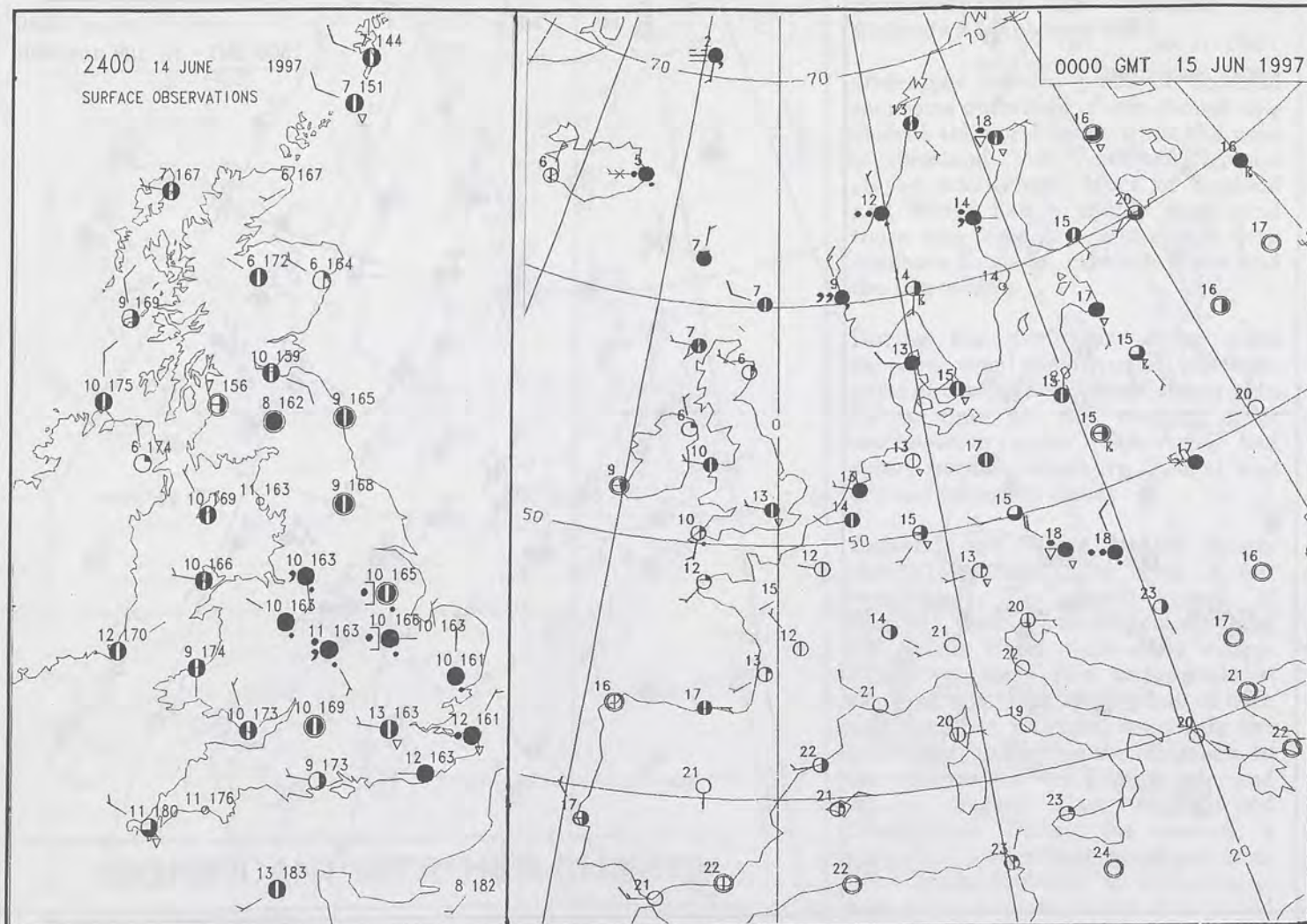
MSLP ANALYSIS DT 1200 UTC 14 JUN 1997



MSLP ANALYSIS DT 1800 UTC 14 JUN 1997



NOT FOR CAN DUPLICATE ALSO



N 1997

24

24

22

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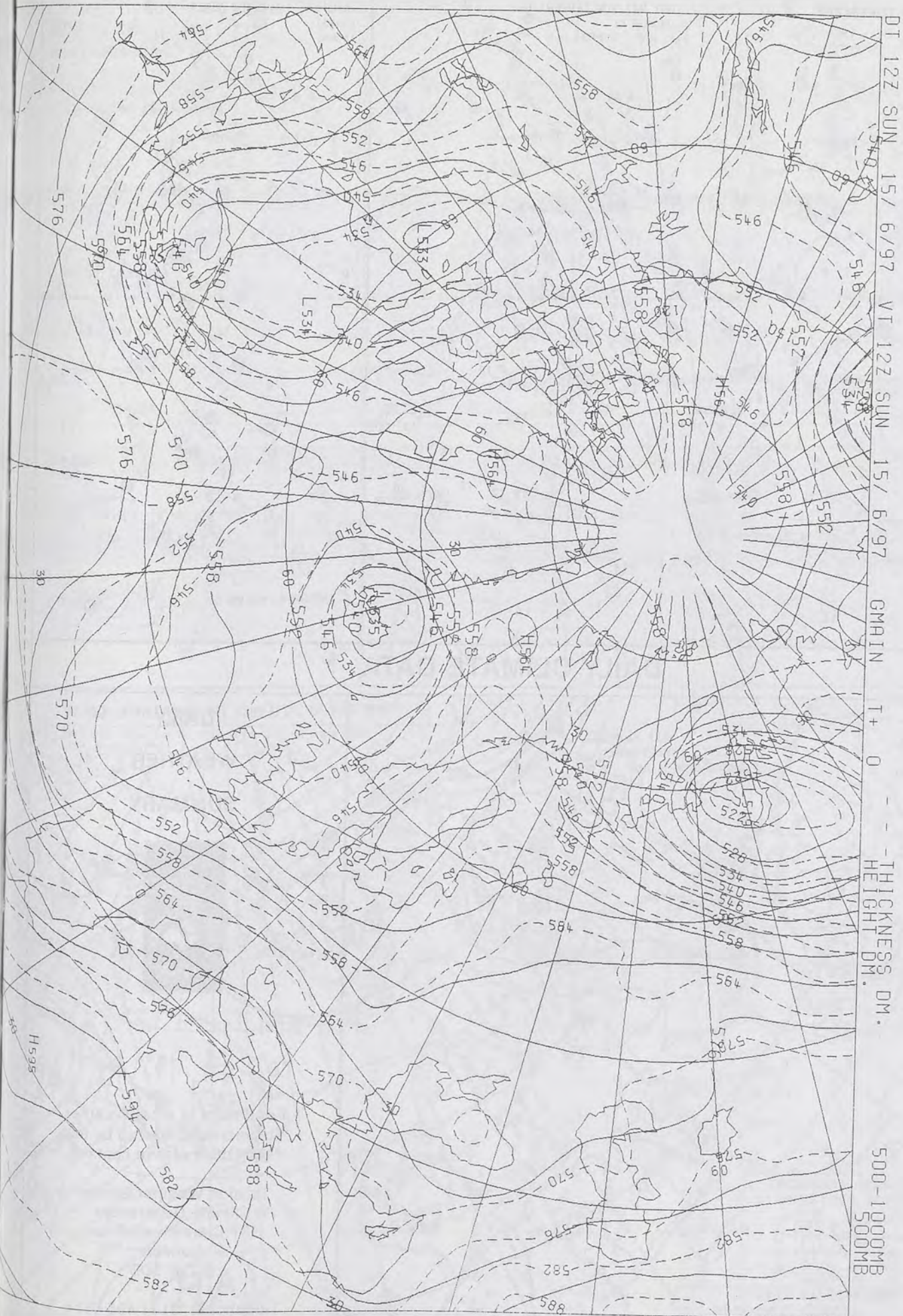
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CALE
RVALS

70°
60°
50°
40°

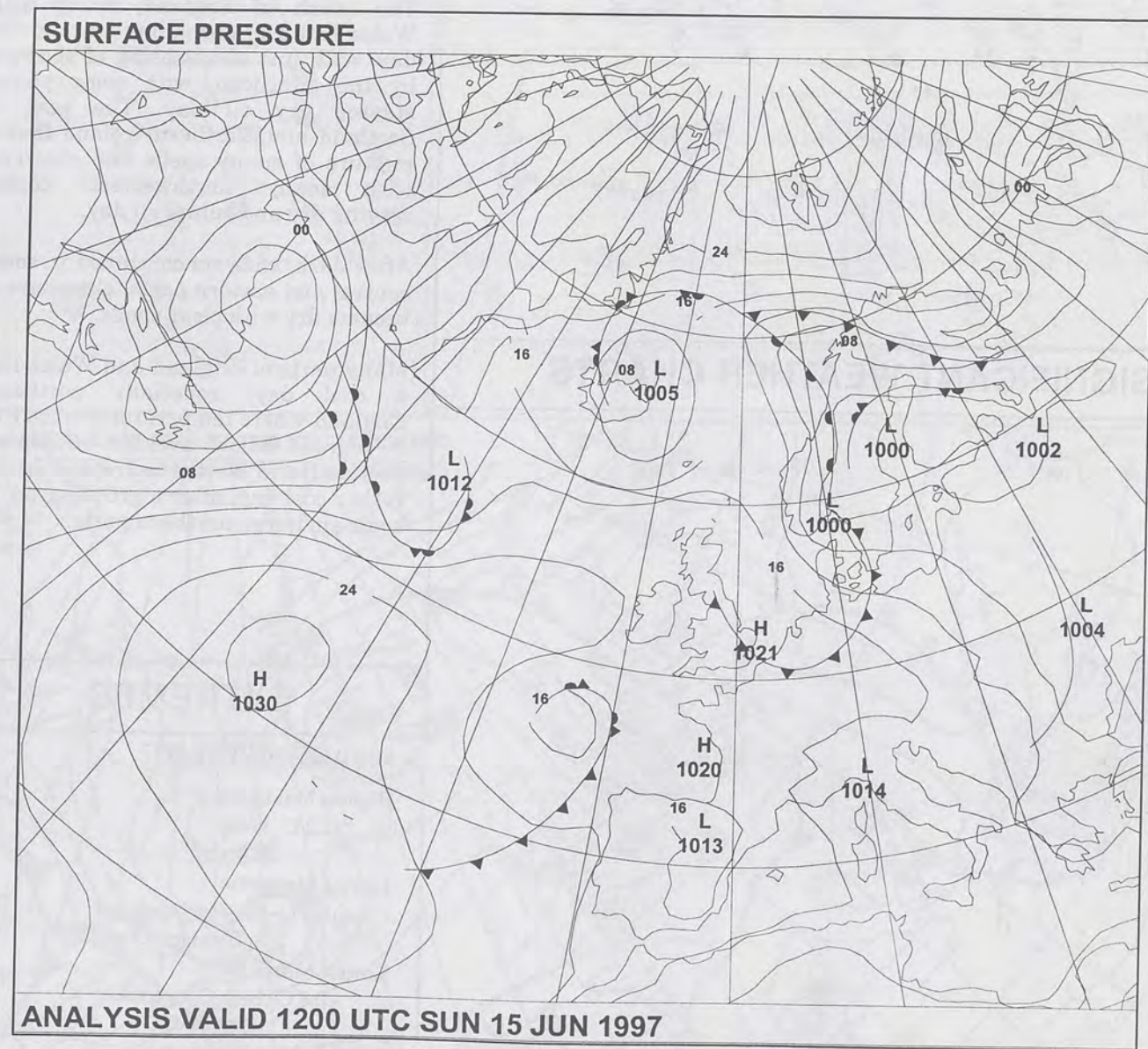
70°
60°
50°
40°



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The Daily Weather Summary



Sunday 15 June 1997

0600 15 JUNE 1997
SIGWX



1200 15 JUNE 1997
SIGWX



Summary of UK weather for Sunday 15th June 1997

A band of rain and drizzle stretching from Kent to Manchester at the beginning of the day moved extremely slowly northeastwards during the morning, to give the far north of England and the far south of Scotland a cloudy afternoon with rain and drizzle.

Brighter weather pushed up across East Anglia, the Midlands and into the more southern parts of northern England as the rain band moved away, but clouds bubbled up again to bring a scattering of showers.

The south of England, along with Wales had a bright sunny start to the day, with just a scattering of showers by the afternoon, with some places staying dry all day. The rest of Scotland and Northern Ireland had a mixture of sunny spells and showers, with many northwestern coasts staying dry and sunny all day.

After dark, showers continued in some central and eastern parts, elsewhere it became dry with clear spells.

Many parts of England and Wales had a cool day, especially northeast England where temperatures were 8 or 9 degrees below average in places. Scotland and Northern Ireland had a rather cool day, after a ground frost in some sheltered northern parts.

SIGNIFICANT WEATHER CHARTS

1800 15 JUNE 1997
SIGWX



2400 15 JUNE 1997
SIGWX



EXTREMES

SUNDAY 15th JUNE 1997

Highest Maximum

: 22.2 C Poole
(Dorset)

Lowest Maximum

: 10.2 C Bingley (Bradford)
Spadeadam (Cumbria)

Lowest Min

: -0.8 C Loch Glascarnoch
(Highland)

Lowest Grass Minimum

: -3.7 C Aviemore
(Highland)

Most Rain (24 hrs from 0900 GMT)

: 5.6 mm Drumalbin
(South Lanarkshire)

Most Sunshine

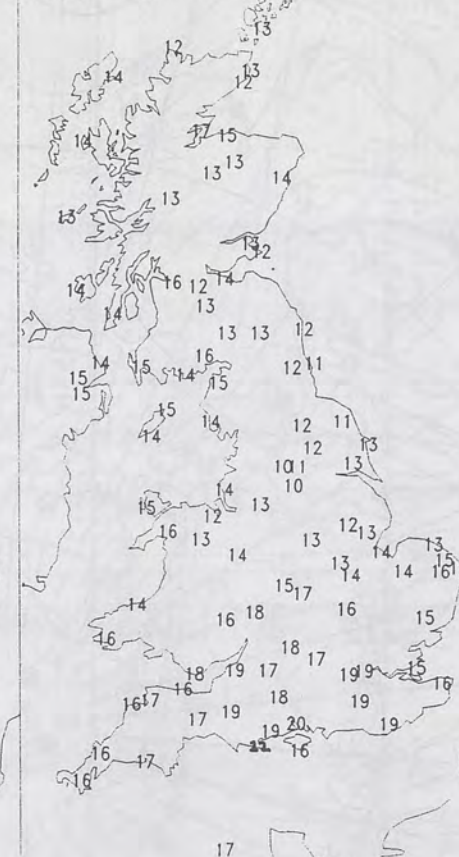
: 15.0 hrs Tiree
(Inner Hebrides)

Ronaldsway (Isle of Man)

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
15 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
15 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
15 JUNE 1997



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
15 JUNE 1997



DAY RAINFALL
(MILLIMETRES)
15 JUNE 1997



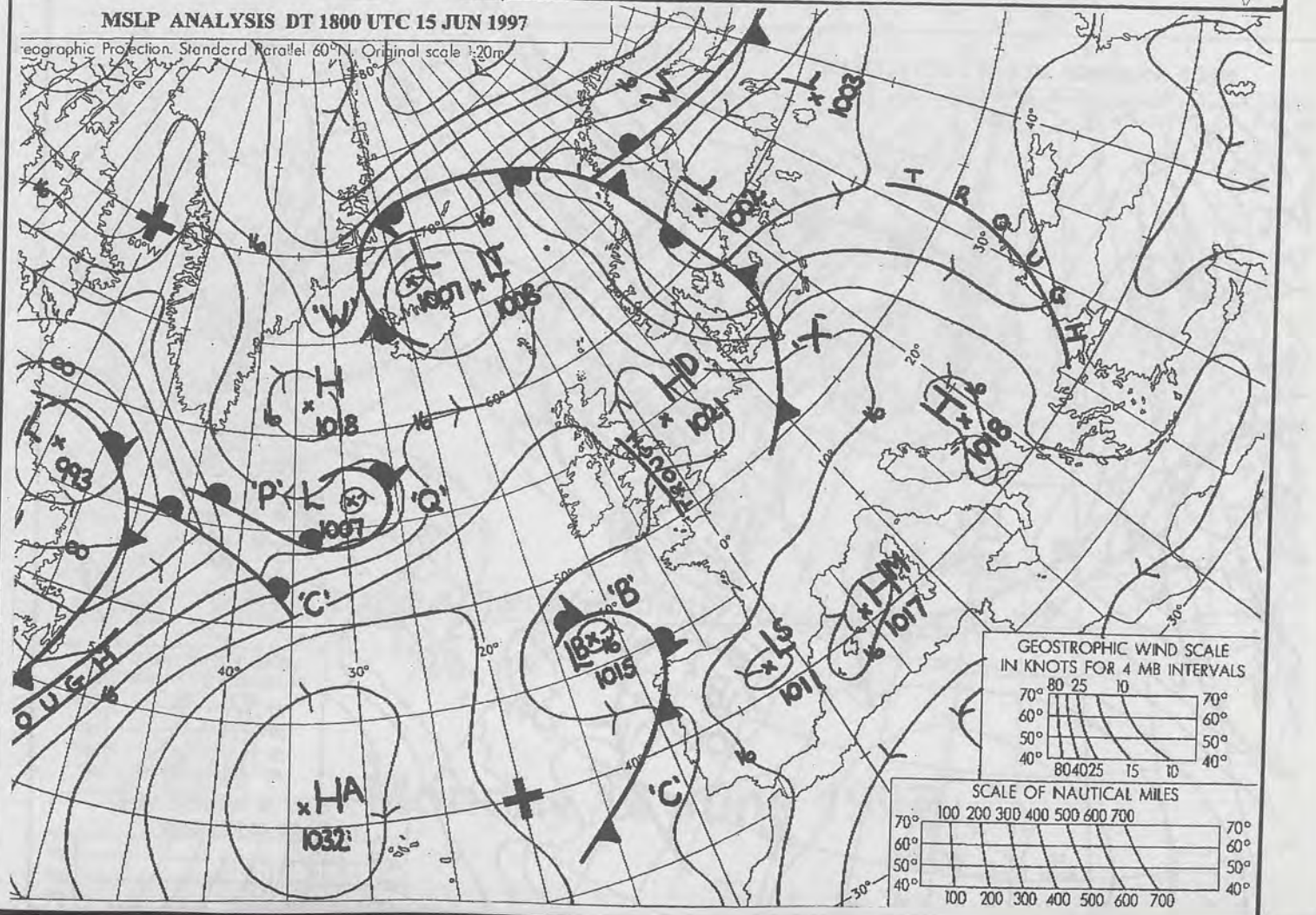
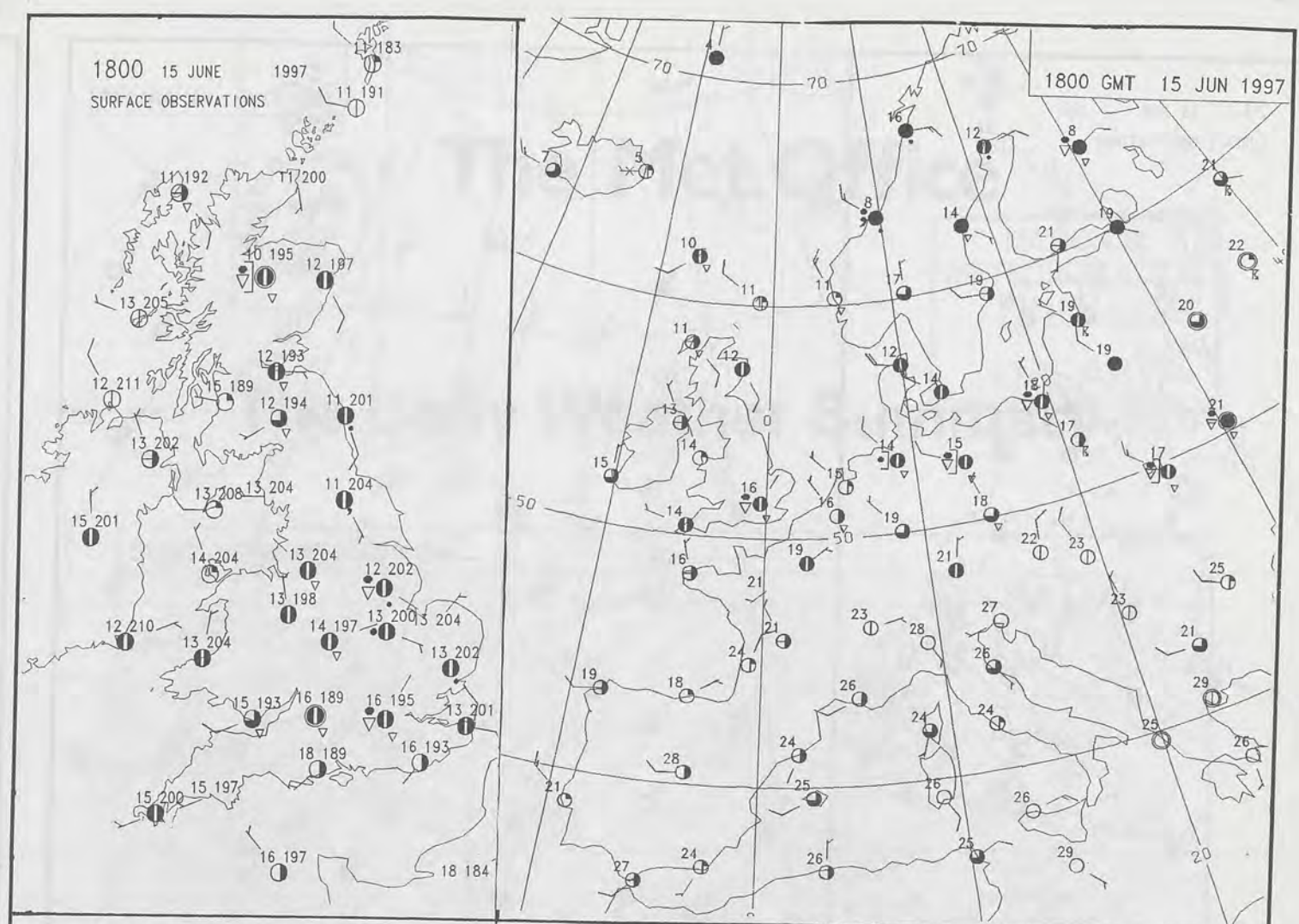
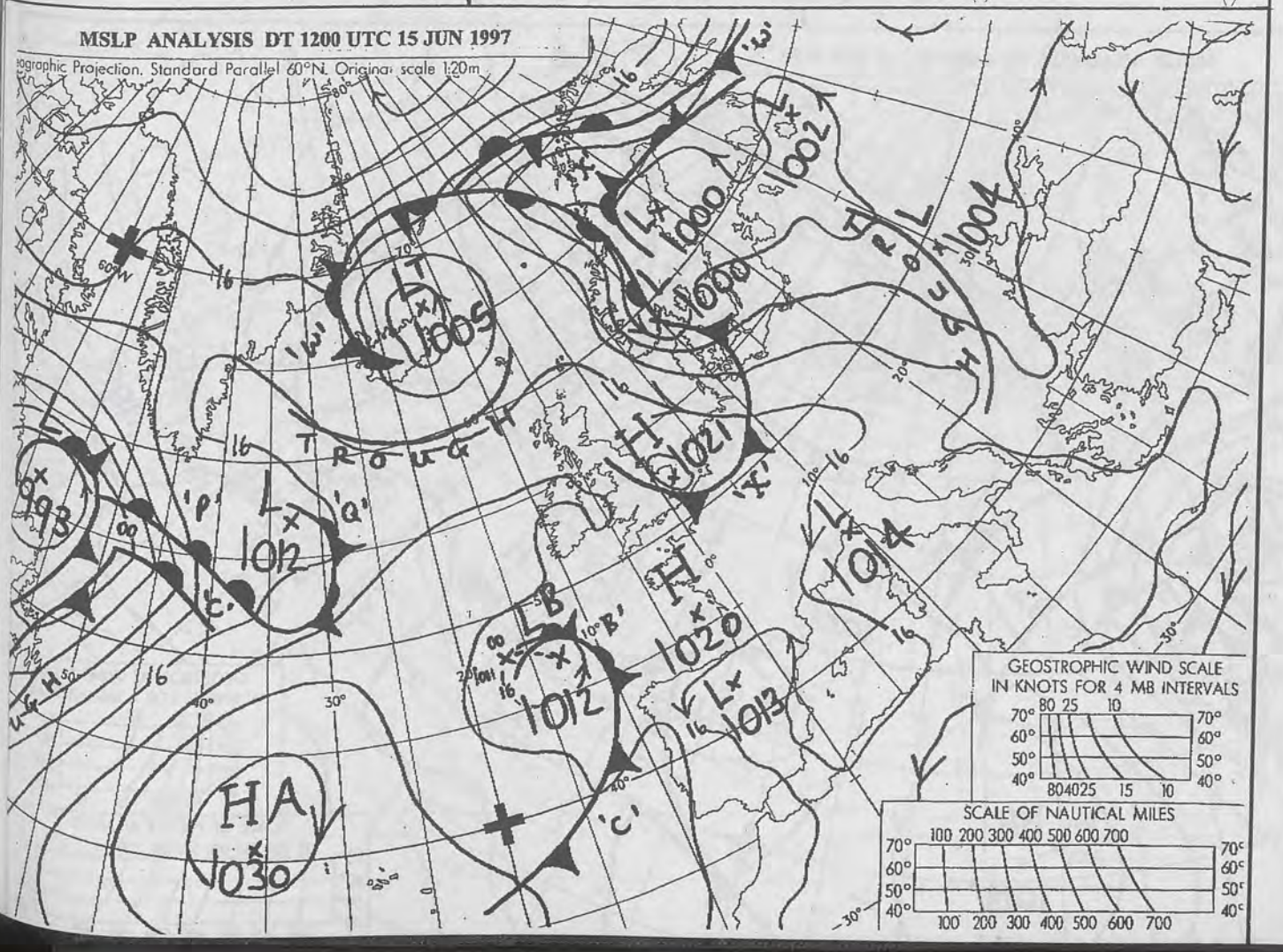
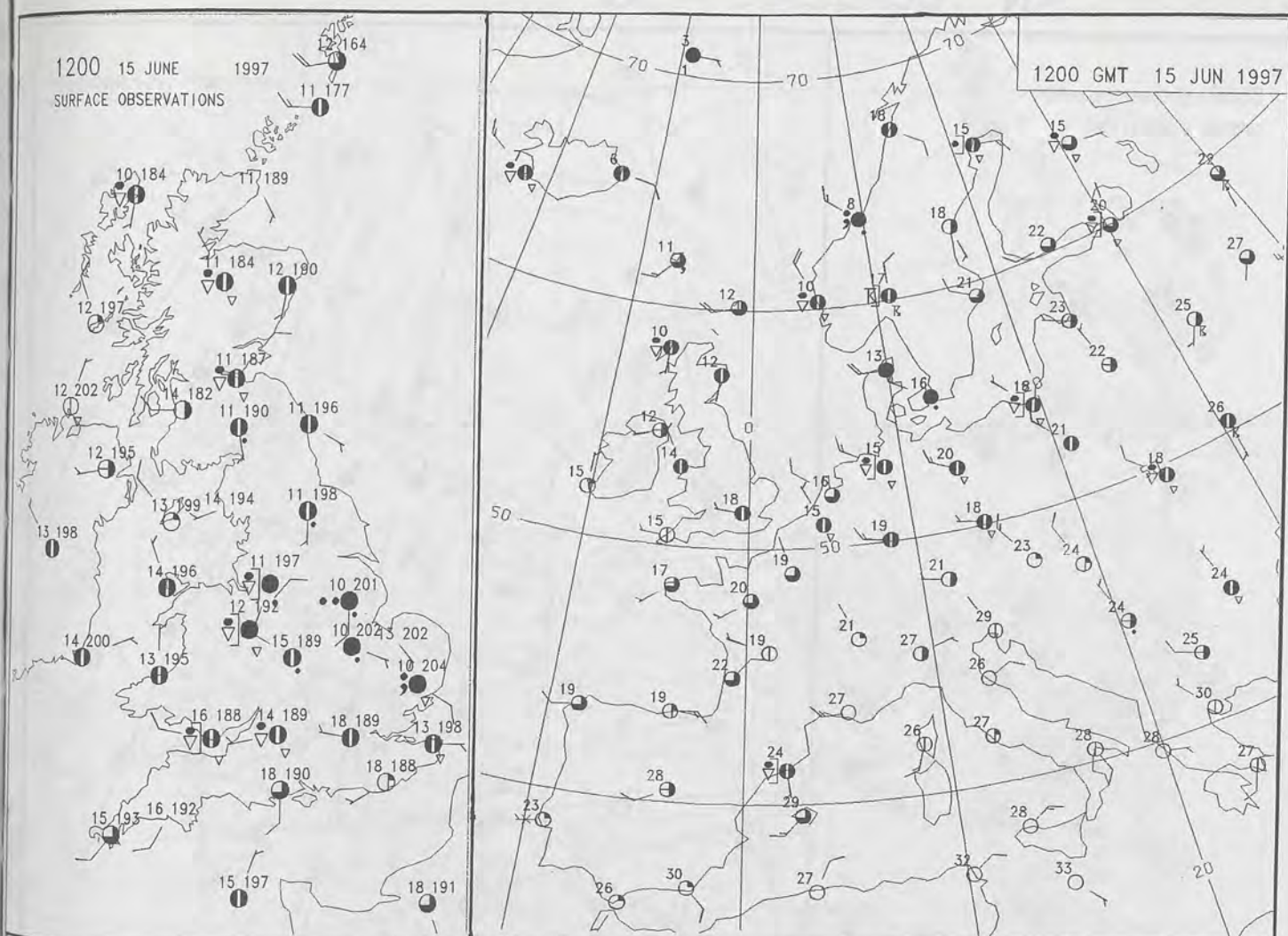
DAILY WEATHER SUMMARY

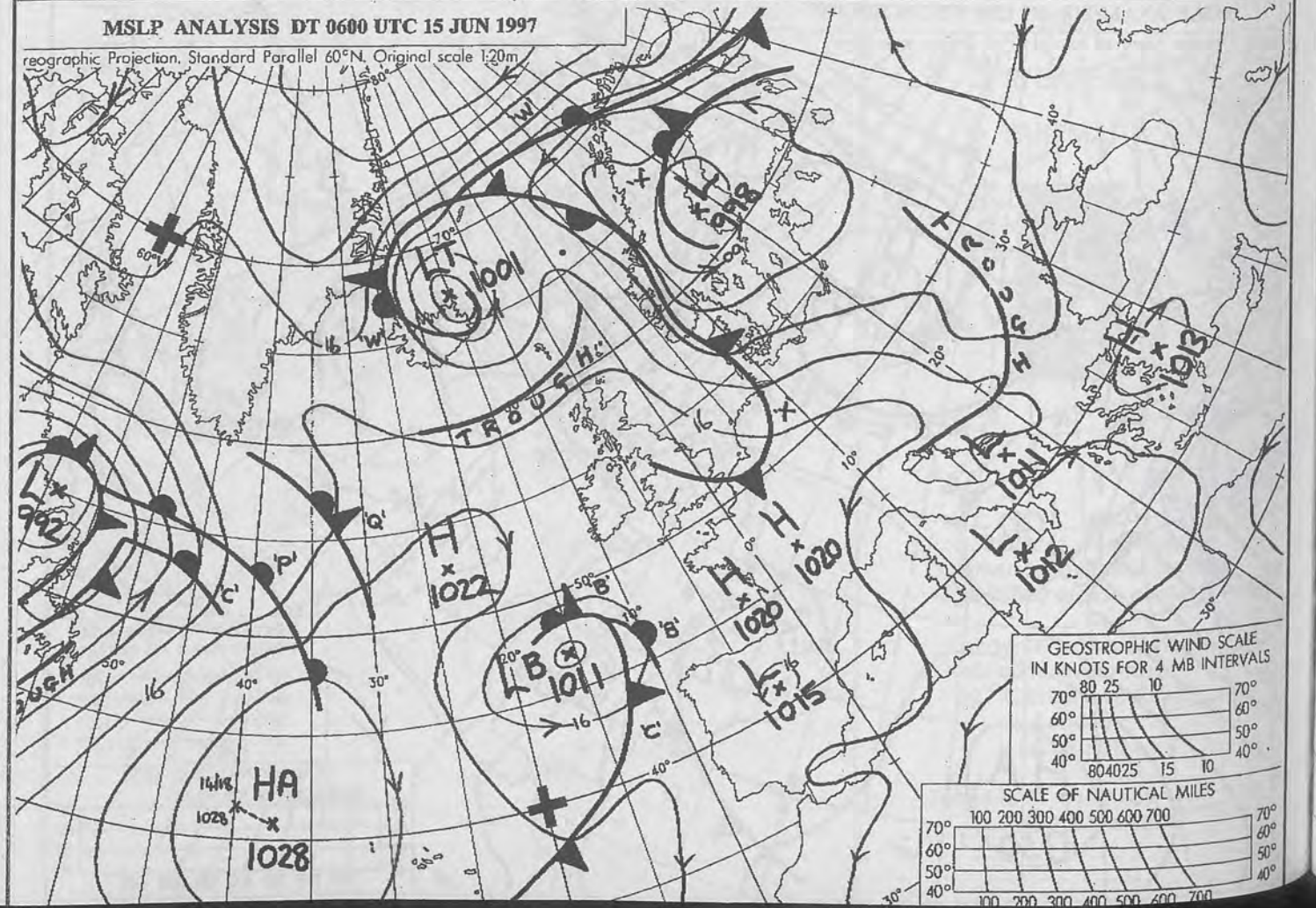
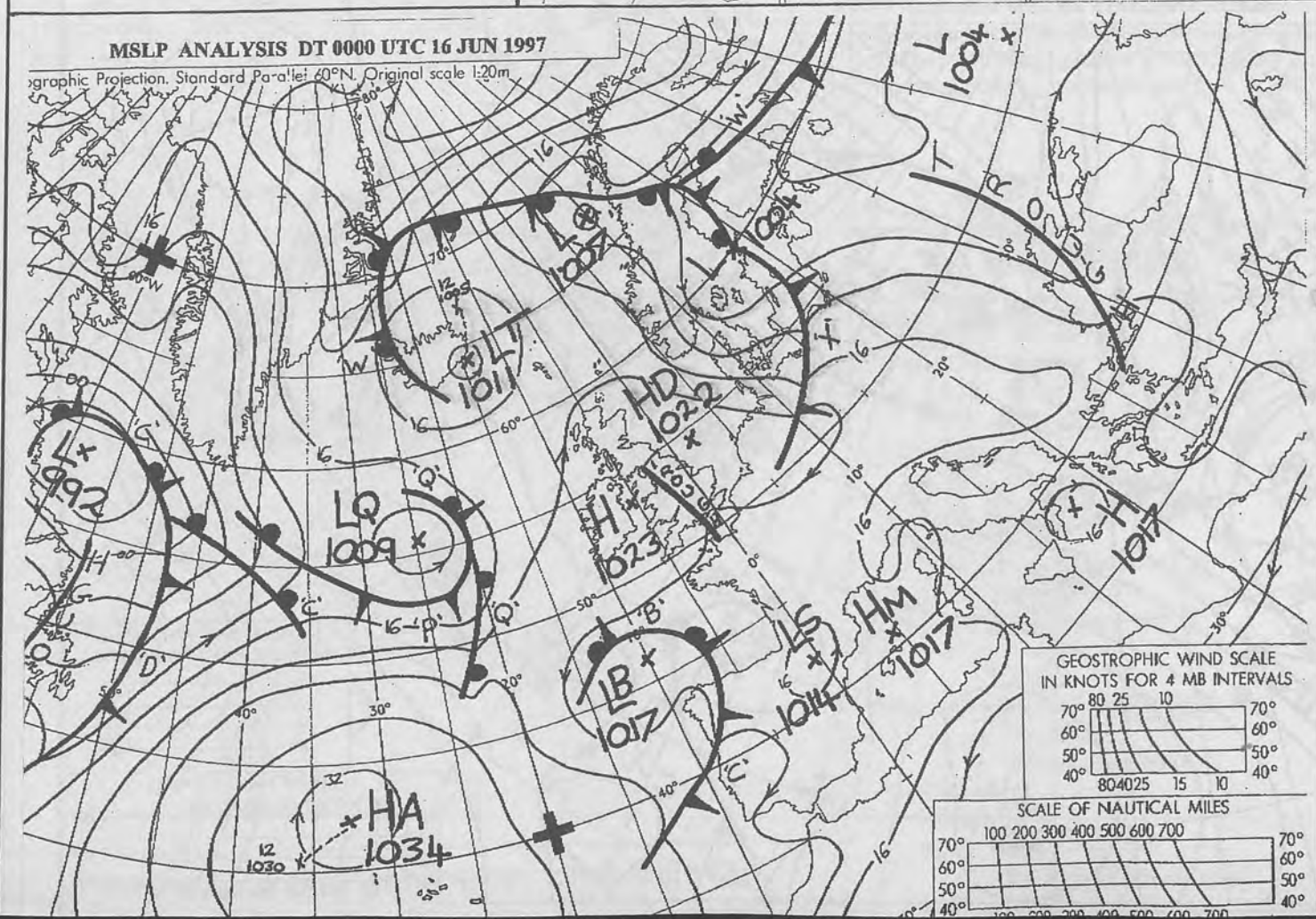
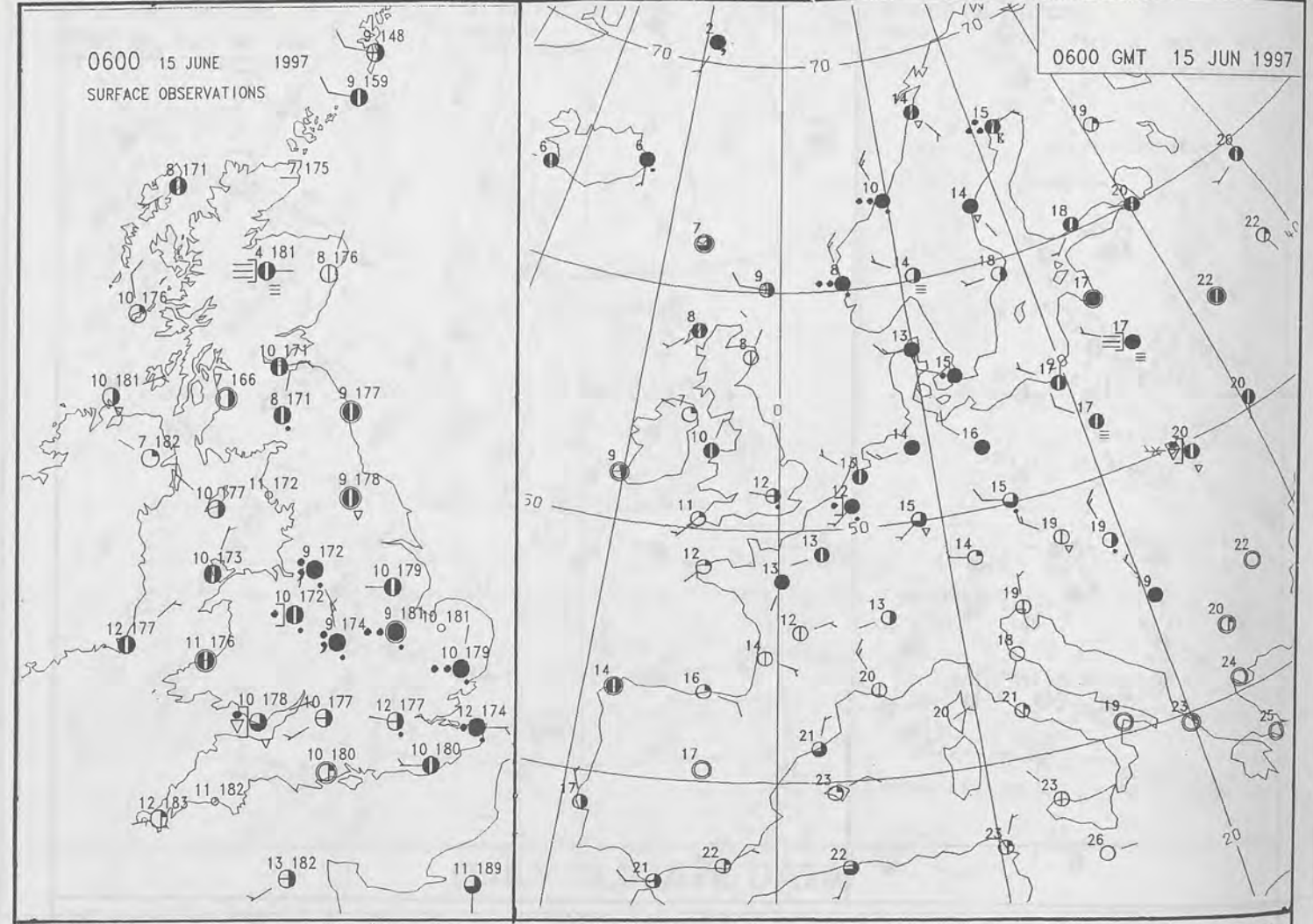
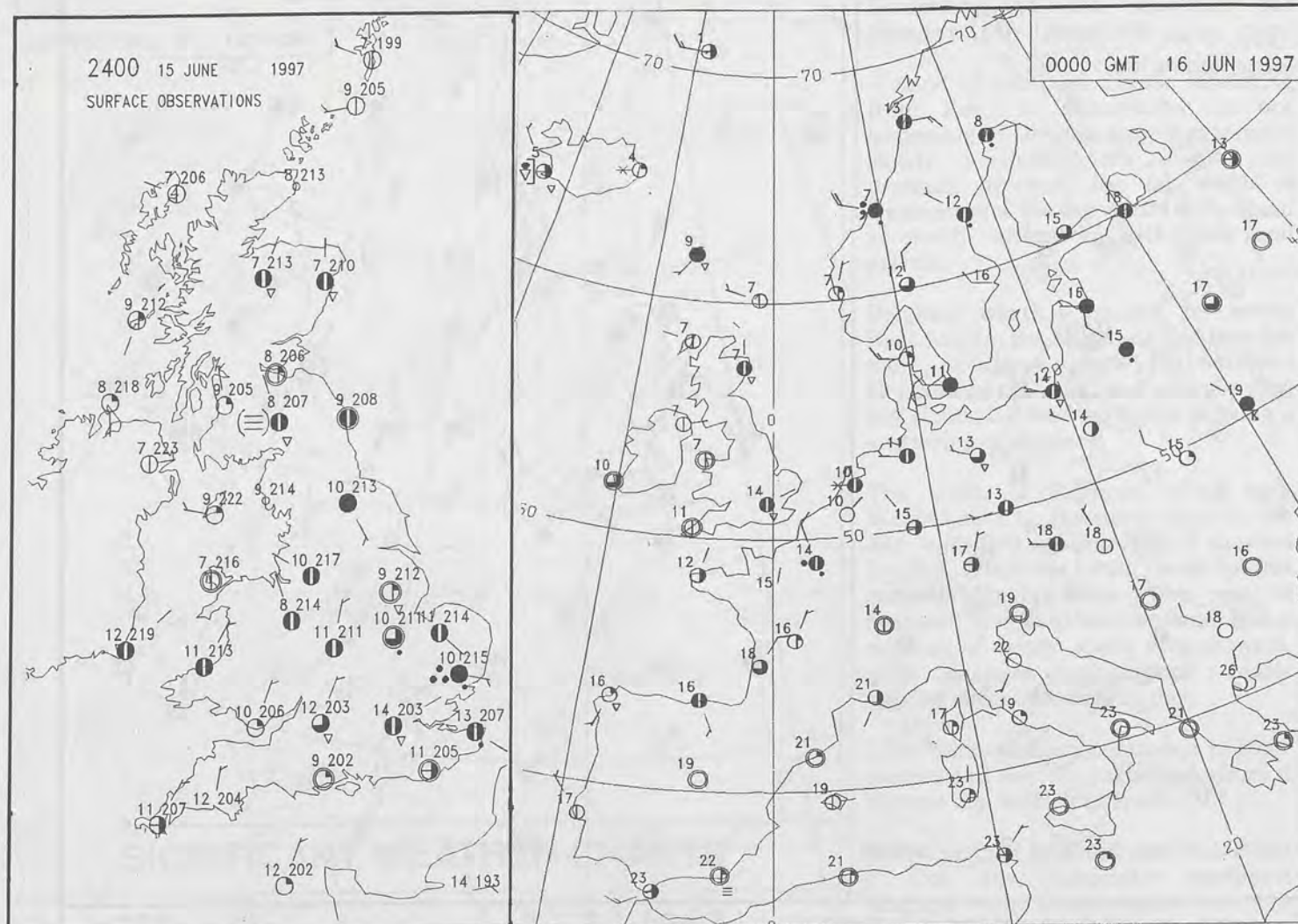


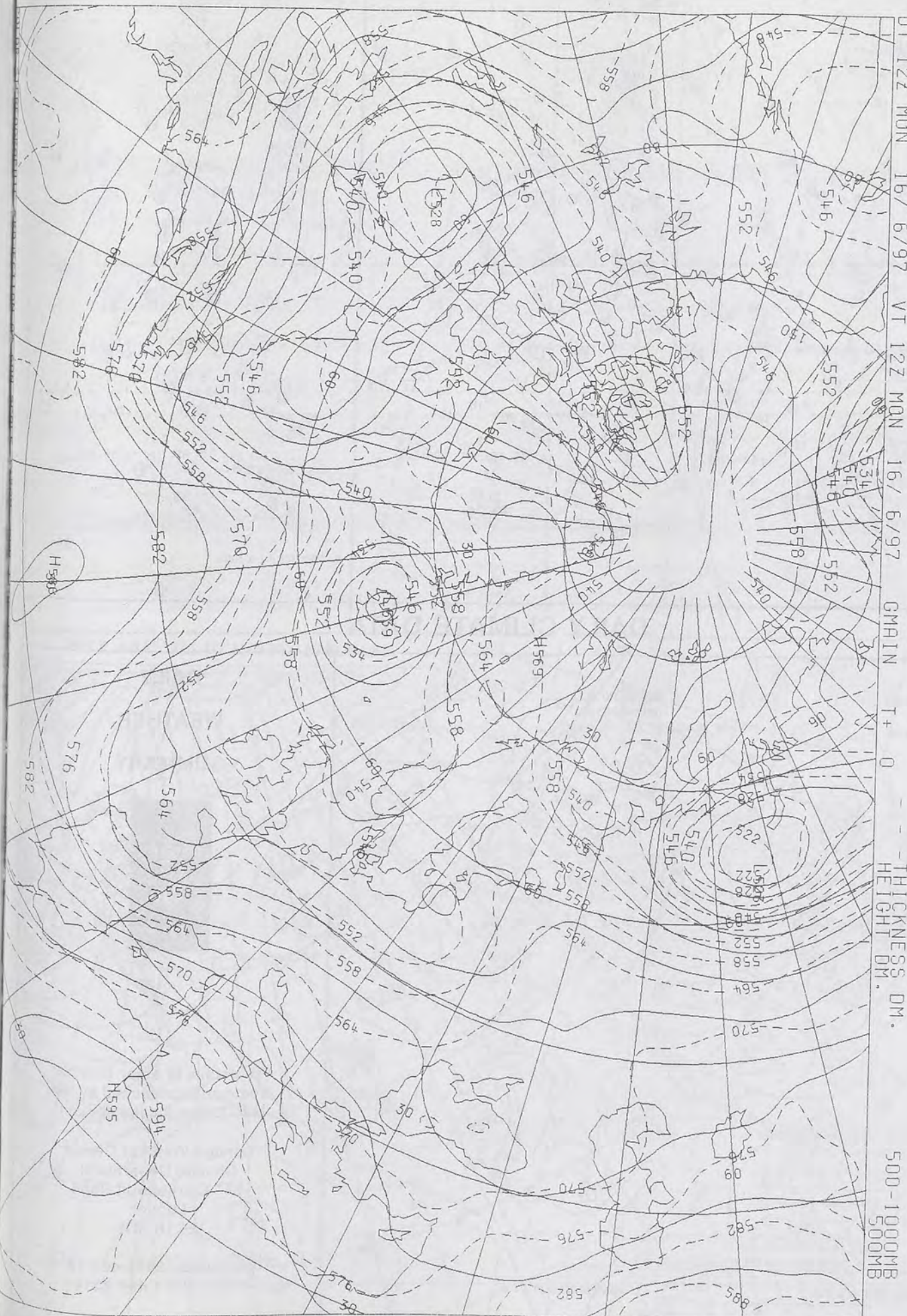
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Climate Department
127 Clerkenwell Road
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Fax: 0171 404 4314



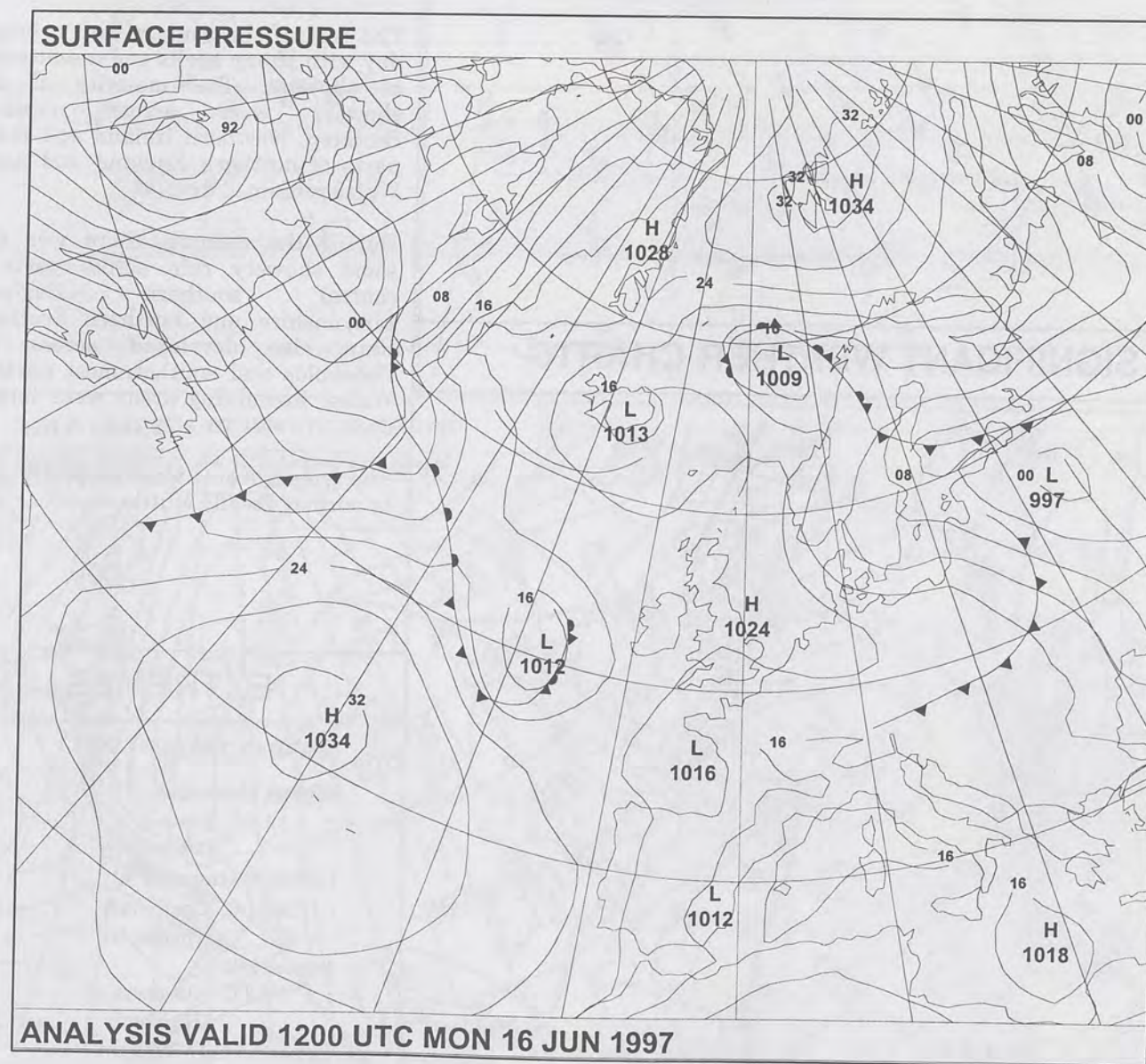




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24 JUN 1997
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The Daily Weather Summary



Monday 16 June 1997

0600 16 JUNE 1997
SIGWX



1200 16 JUNE 1997
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 16 JUNE 1997
SIGWX



2400 16 JUNE 1997
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Monday 16th June 1997

Most parts had a dry night with variable amounts of cloud. Where the skies were clearer, it became misty. There was some showery rain over parts of the Midlands and East Anglia.

Through the morning, the showery rain over the Midlands moved eastwards reaching Essex, Hertfordshire and Suffolk. The rain became heavy and thundery and expanded to affect parts of London, Surrey, Hampshire, Sussex and Berkshire during the afternoon before dying away towards the evening. Very localised downpours of rain were reported.

The rest of the country had a bright day with sunny spells and a scattering of showers. The majority of the showers were across northern Scotland. Northern Ireland and many parts of northern England and north Wales remained dry.

During the evening, there was still some showery rain across parts of central southern England, Lincolnshire and northern Scotland. Rain also developed across the Cotswolds and southernmost parts of Wales. Remaining areas were largely dry.

The temperatures were generally close to normal, locally a little above.

EXTREMES

MONDAY 16th JUNE 1997

Highest Maximum

: 22.8 C Poole
(Dorset)

Lowest Maximum

: 12.1 C Cape Wrath
(Highland)

Lowest Min

: -1.8 C Altnaharra
(Highland)

Lowest Grass Minimum

: -5.4 C Hawarden
(Flintshire)

Most Rain (24 hrs from 0900 GMT)

: 31.2 mm South Farnborough
(Hampshire)

Most Sunshine

: 15.1 hrs Fair Isle
Ronaldsway
(Isle of Man)

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
16 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
16 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
16 JUNE 1997



X INDICATES 0.1-0.4 HES

DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
16 JUNE 1997



X INDICATES TRACE TO 0.4 MM

DAY RAINFALL
(MILLIMETRES)
16 JUNE 1997



X INDICATES TRACE TO 0.4 MM

DAILY WEATHER SUMMARY



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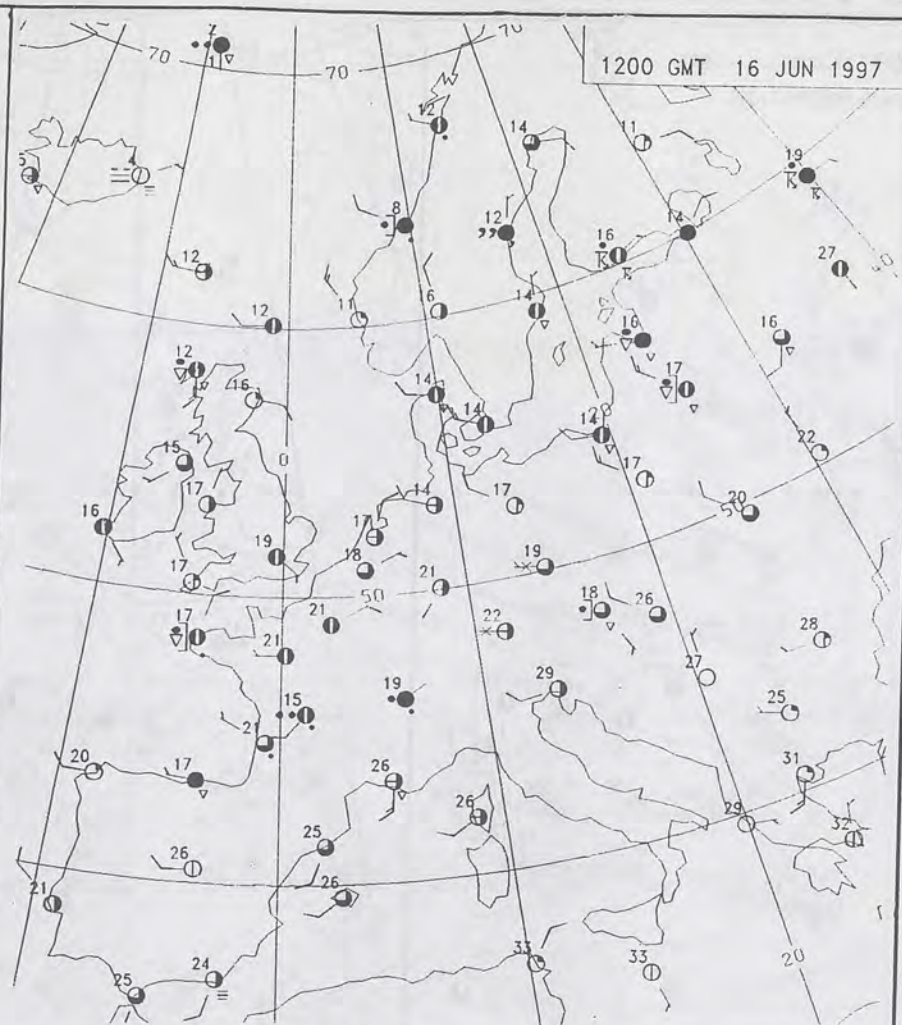
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Climate Department
127 Clerkenwell Road
London
EC1R 5DB

Telephone: 0171 405 4358
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1200 16 JUNE 1997
SURFACE OBSERVATIONS



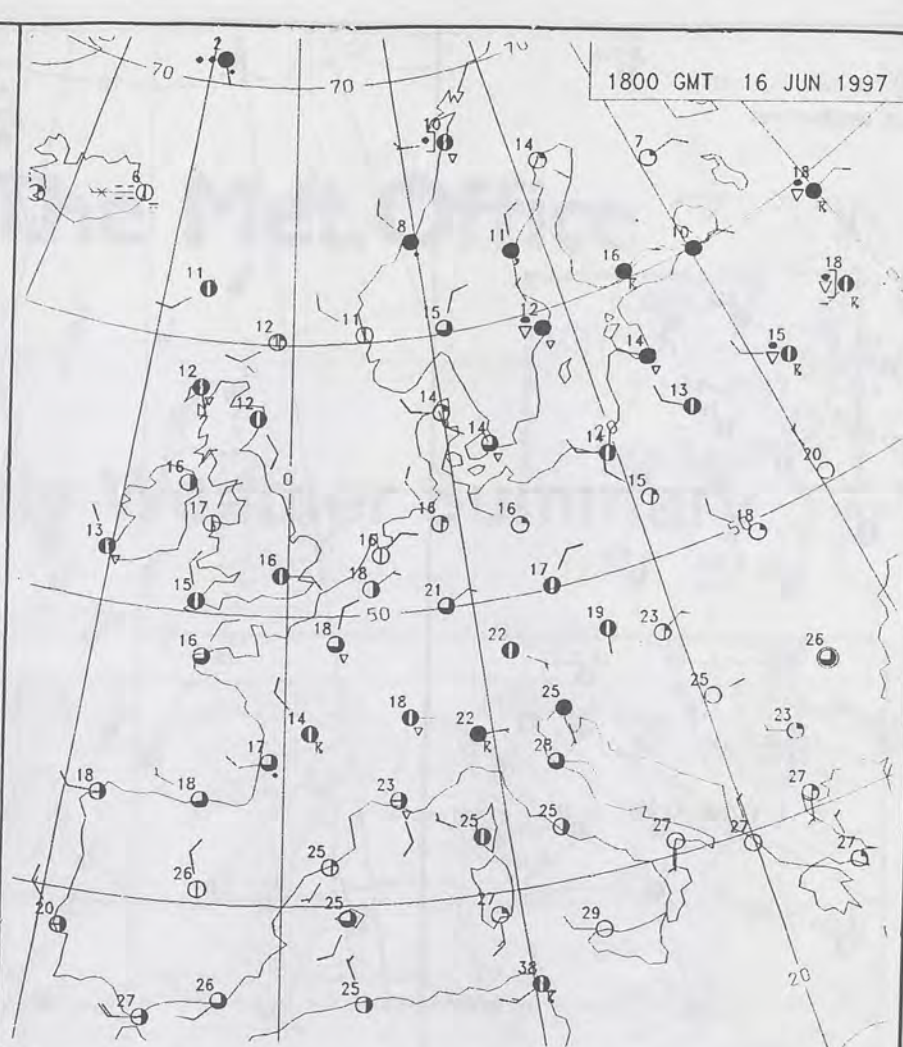
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1800 16 JUNE 1997
SURFACE OBSERVATIONS

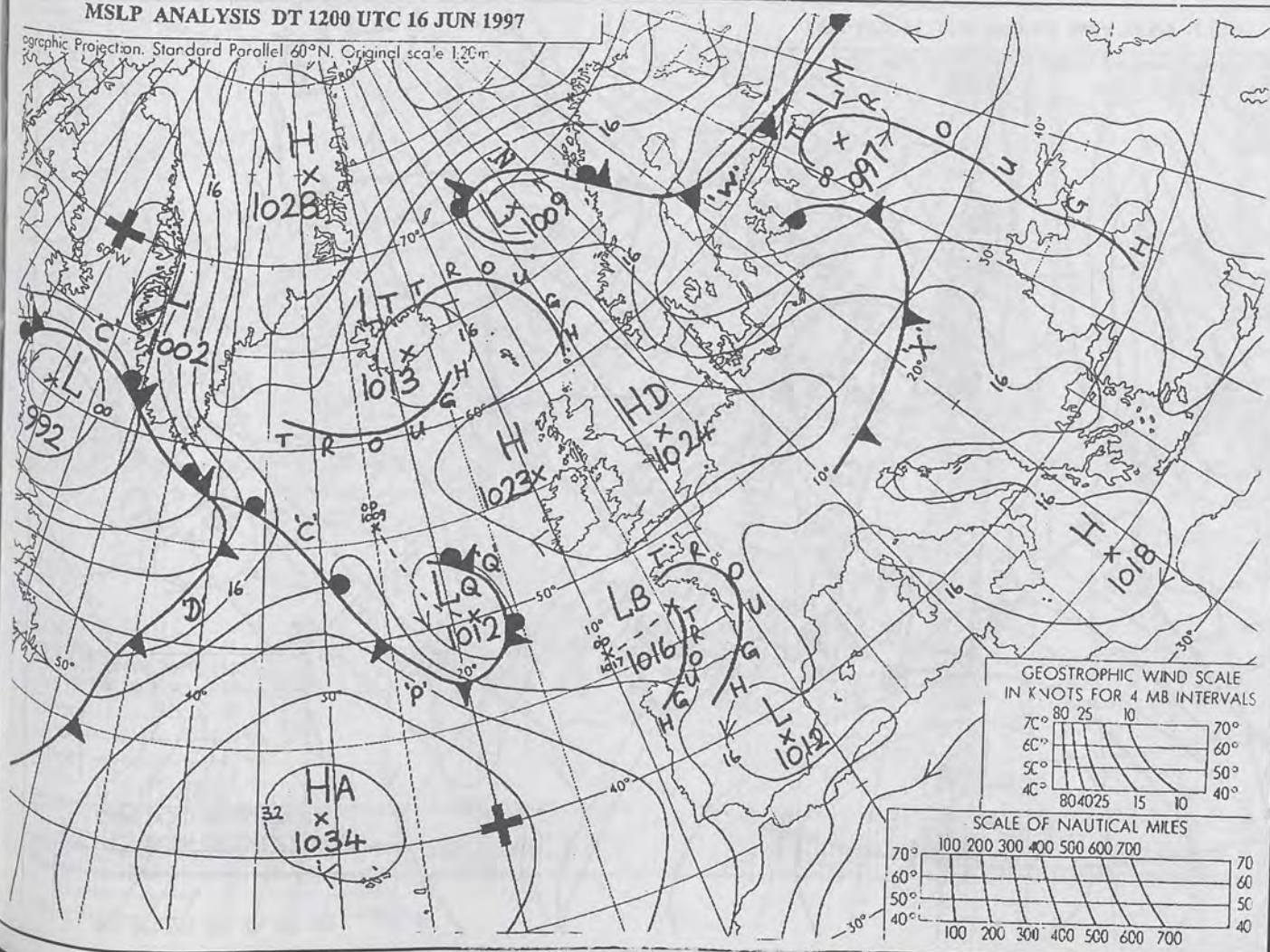


1800 GMT 16 JUN 1997



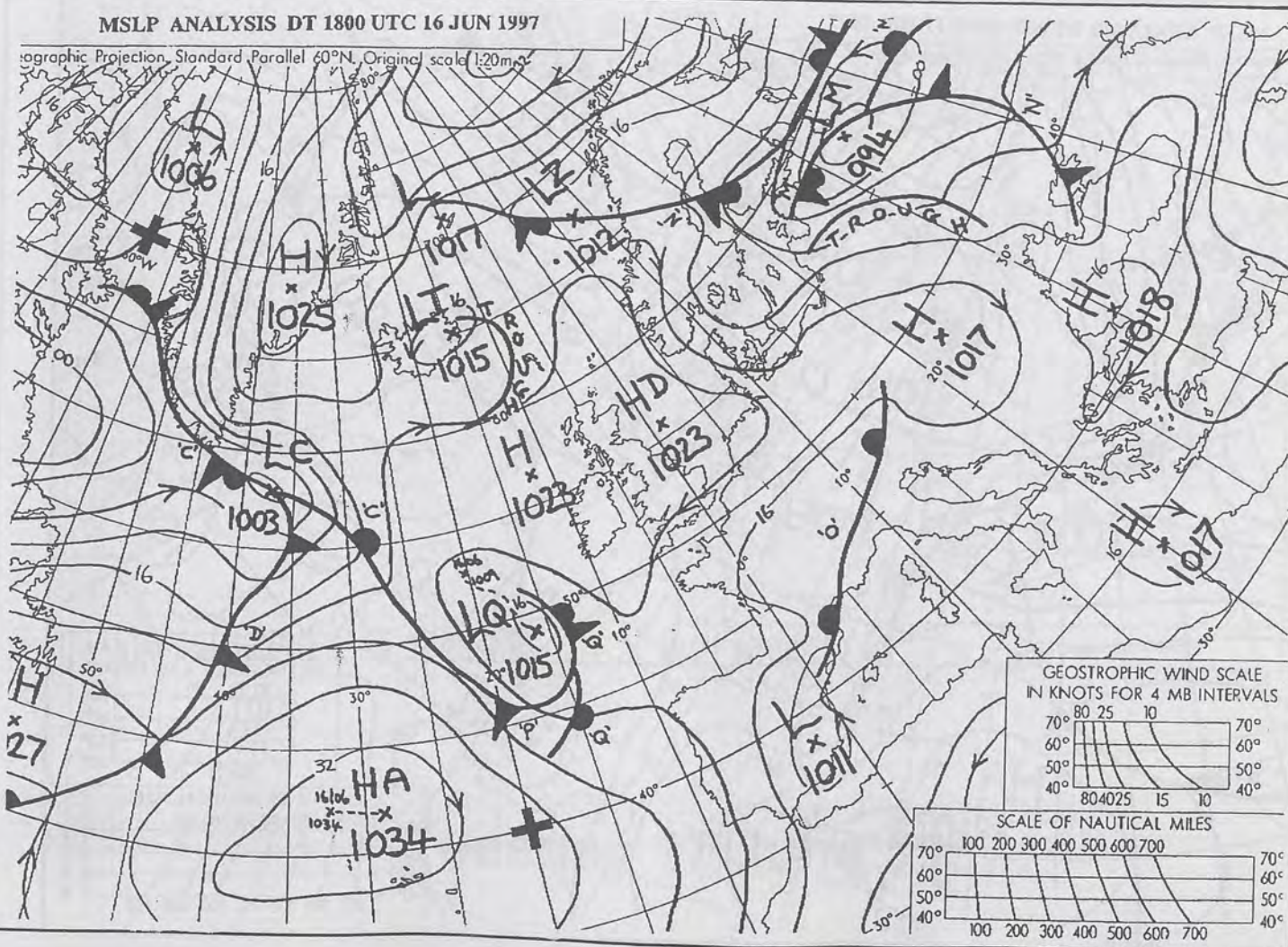
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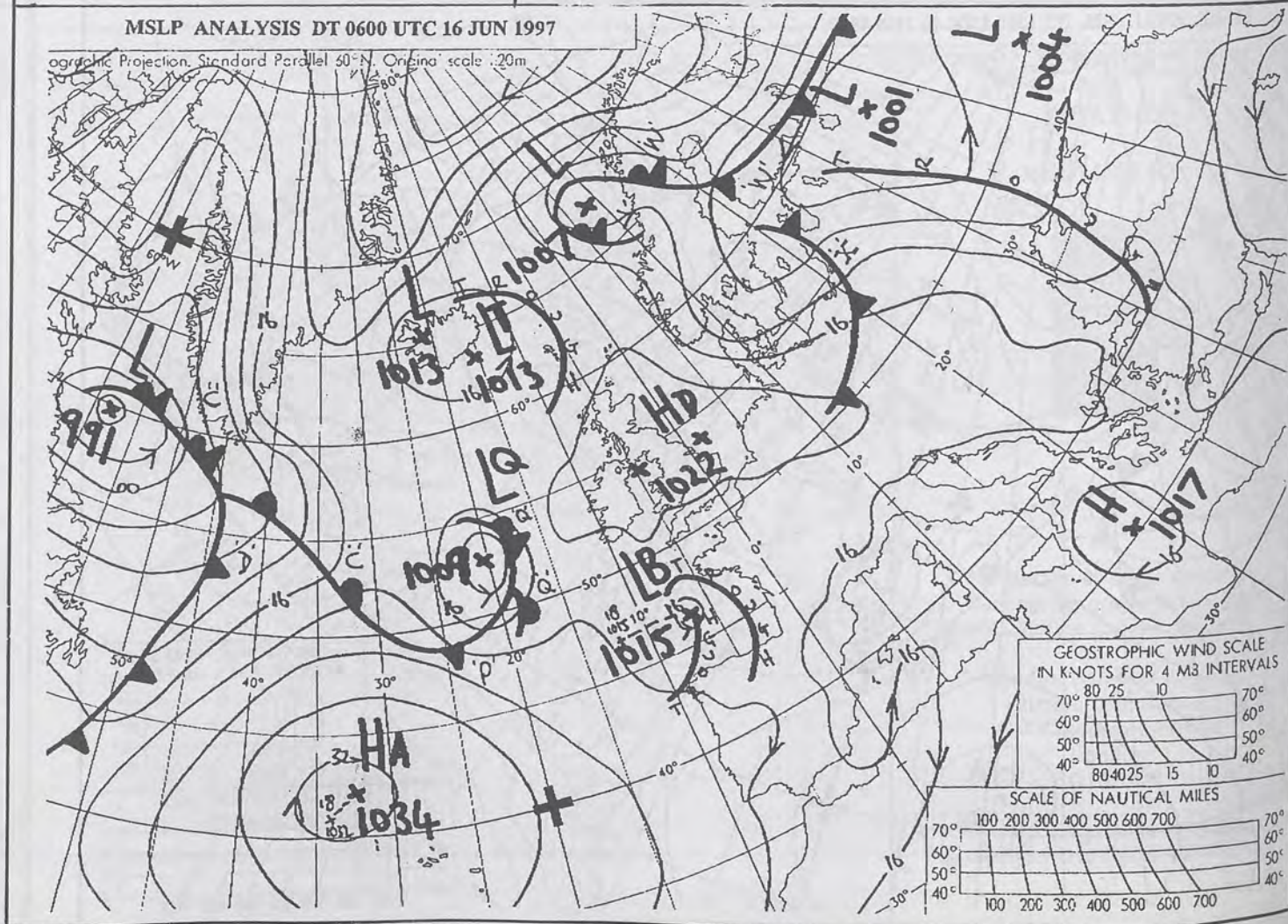
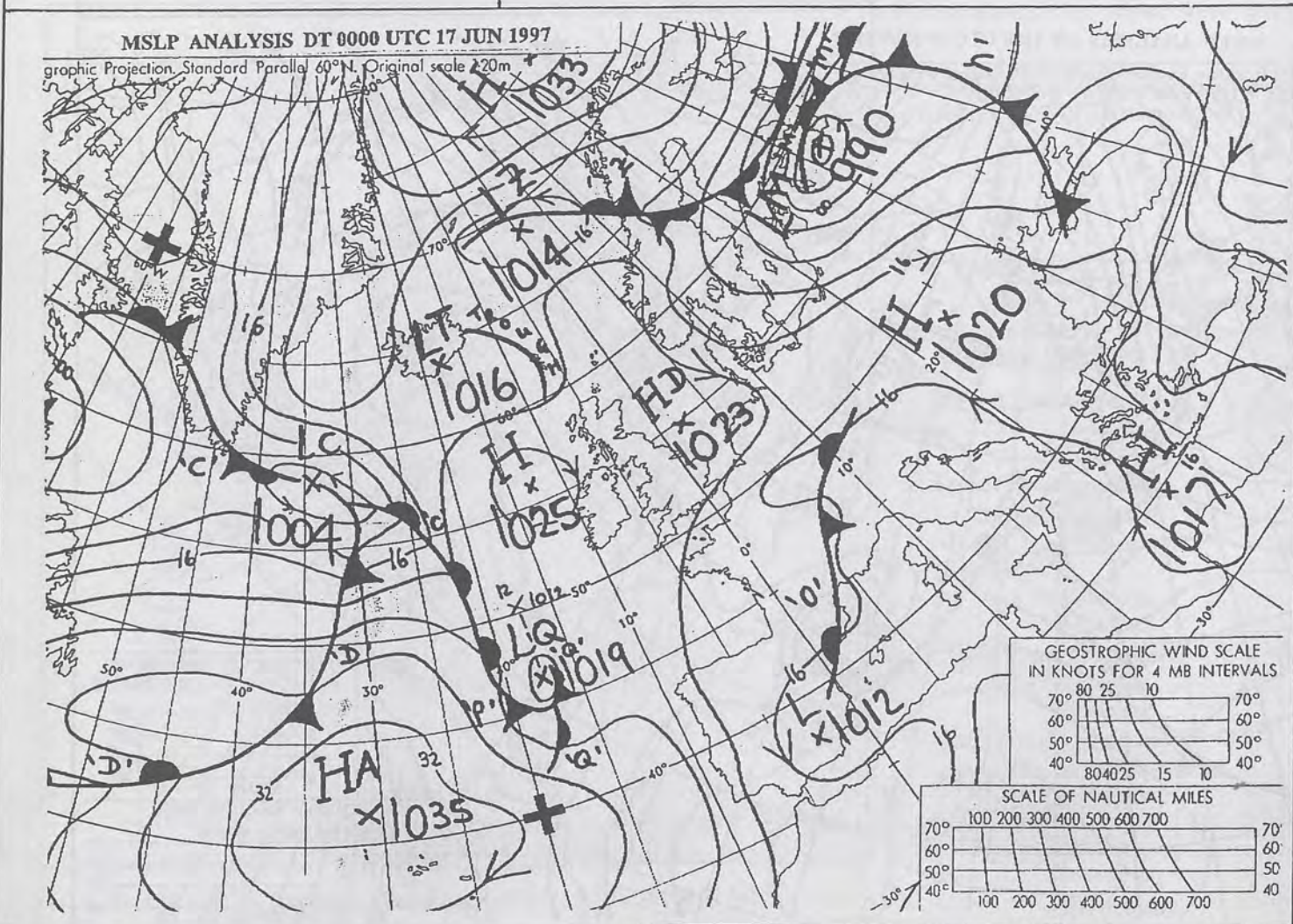
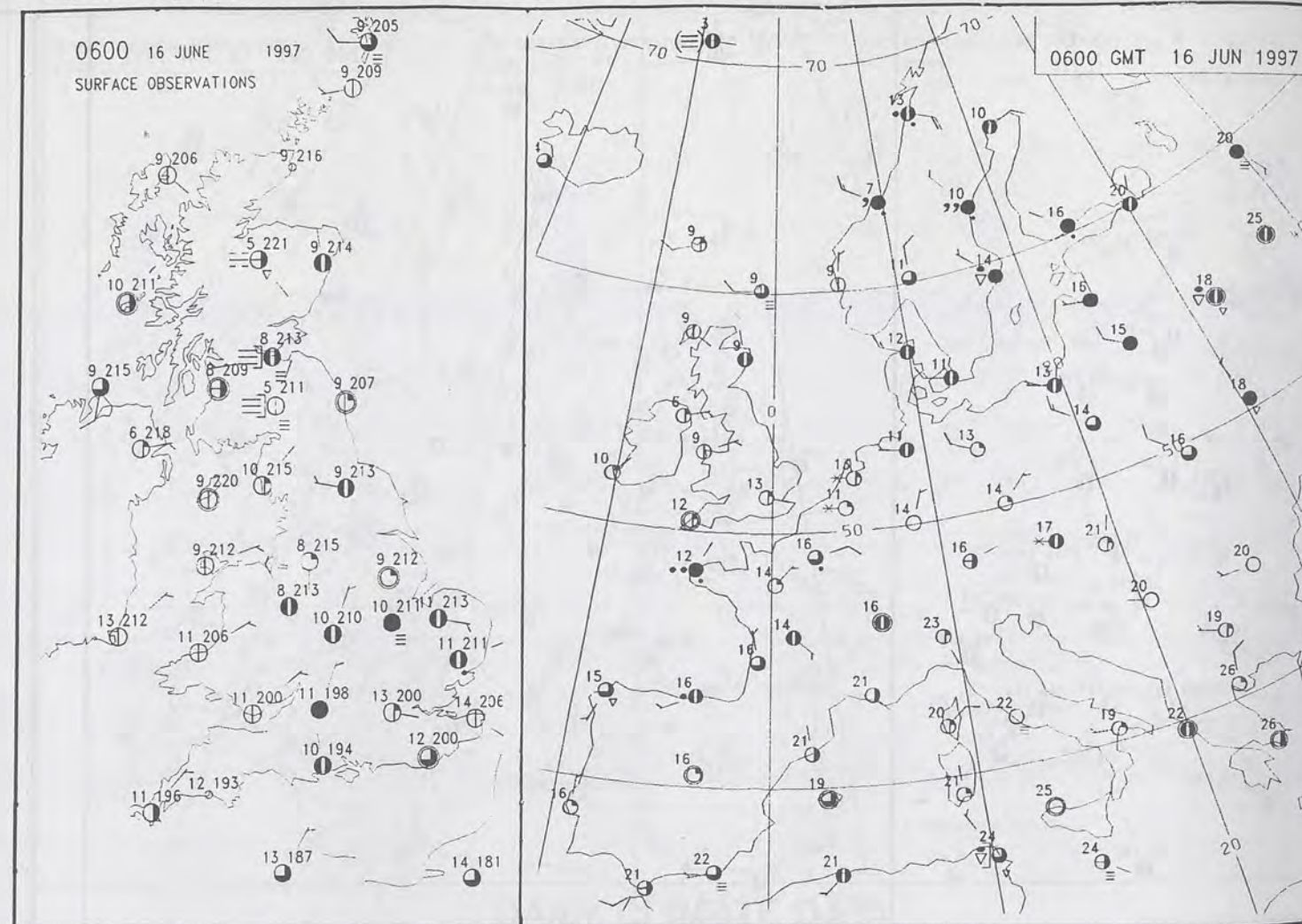
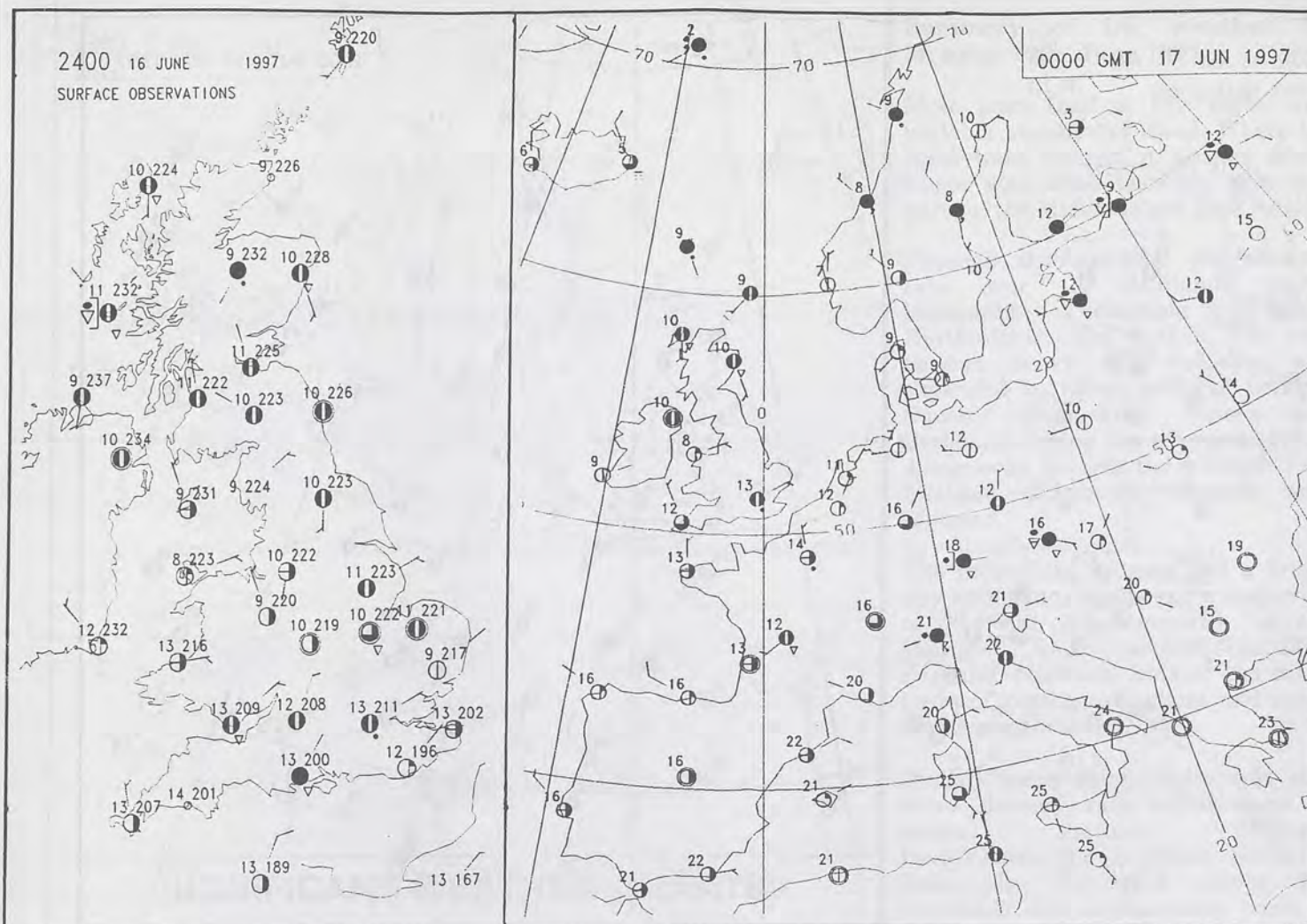
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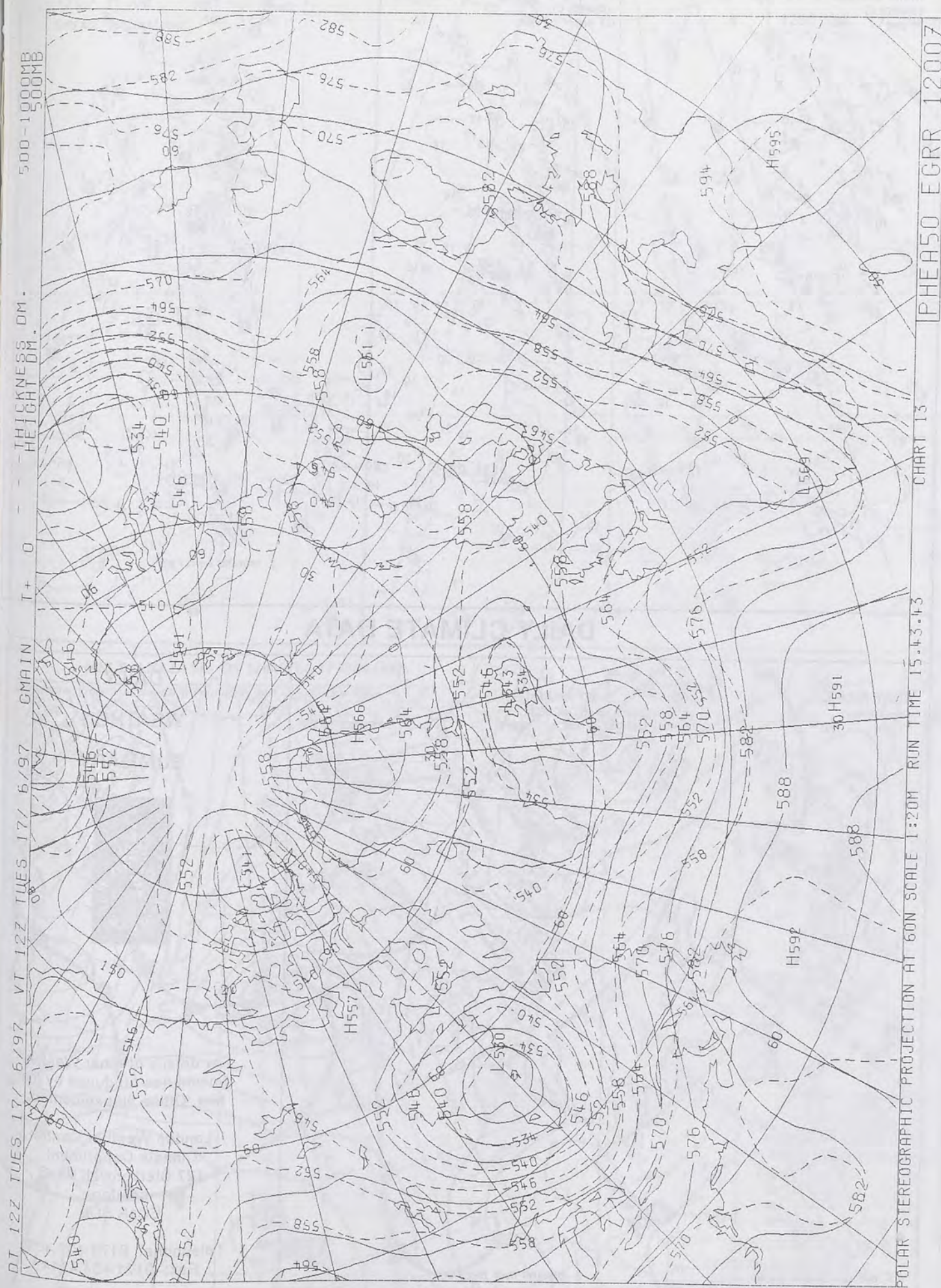


MSLP ANALYSIS DT 1800 UTC 16 JUN 1997

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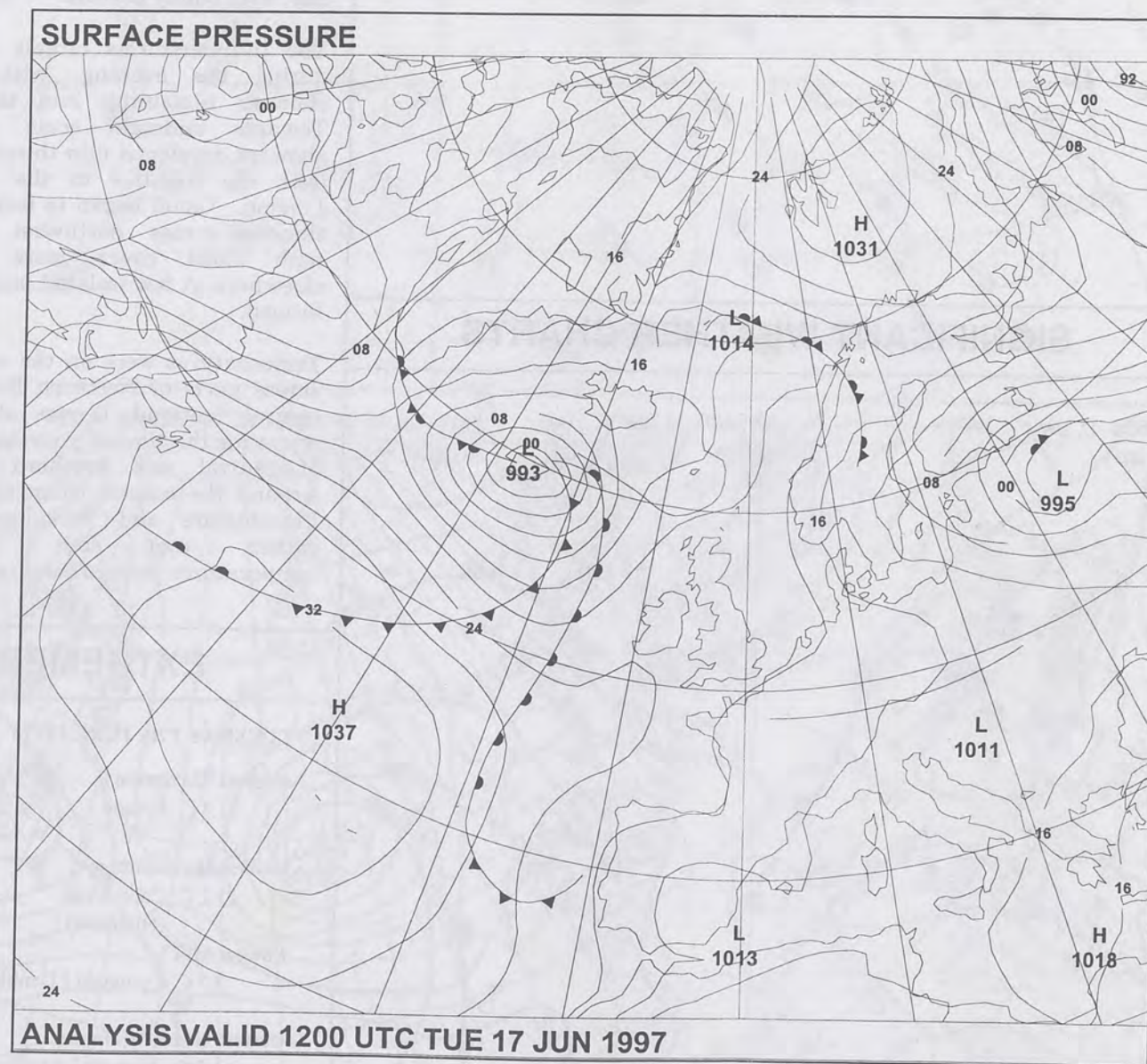




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The Daily Weather Summary



Tuesday 17 June 1997

0600 17 JUNE 1997
SIGWX



1200 17 JUNE 1997
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 17 JUNE 1997
SIGWX



2400 17 JUNE 1997
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Tuesday 17th June 1997

Cloud cover was variable overnight with mist patches forming in places. The cloud was thick enough to produce the odd spot of rain and there were a few isolated showers, mainly across northern Scotland. Much of the country though had a dry night.

Some thundery showers developed over northeast England and southeast Scotland during the morning and further thundery showers developed across the southern counties of England during the afternoon, particularly across Hampshire. Apart from the odd isolated shower elsewhere, many parts had a fine, dry day, with sunny periods.

The thunderstorms largely died out during the evening, with a few showers remaining into the night. Towards midnight some of those showers developed into thunderstorms over the counties to the north of London. Cloud began to increase and thicken across northwest Scotland with cloud cover more variable elsewhere. A few isolated mist patches formed.

Temperatures were on the warm side across parts of Northern Ireland and central Scotland. It was also locally warm for the time of year across parts of central and southern England. Around the coastal fringe of Norfolk, Lincolnshire and Yorkshire it was rather cool but elsewhere temperatures were around normal.

EXTREMES

TUESDAY 17th JUNE 1997

Highest Maximum
: 21.7 C Bristol

Lowest Maximum
: 13.2 C Cape Wrath (Highland)

Lowest Min
: 3.7 C Cynwydd [Denbighshire]

Lowest Grass Minimum
: -1.3 C Amlwch [Anglesey]

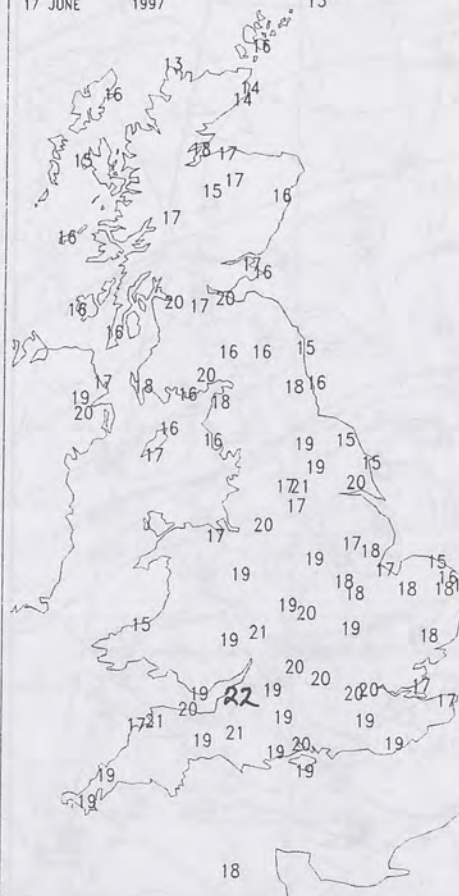
Most Rain (24 hrs from 0900 GMT)
: 9.1 mm Scarborough [Yorkshire]

Most Sunshine
: 14.3 hrs Prestwick [South Ayrshire]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
17 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
17 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
17 JUNE 1997



X INDICATES 0.1-0.4 HRS

DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
17 JUNE 1997



X INDICATES TRACE TO 0.4 MM

DAY RAINFALL
(MILLIMETRES)
17 JUNE 1997



X INDICATES TRACE TO 0.4 MM

DAILY WEATHER SUMMARY



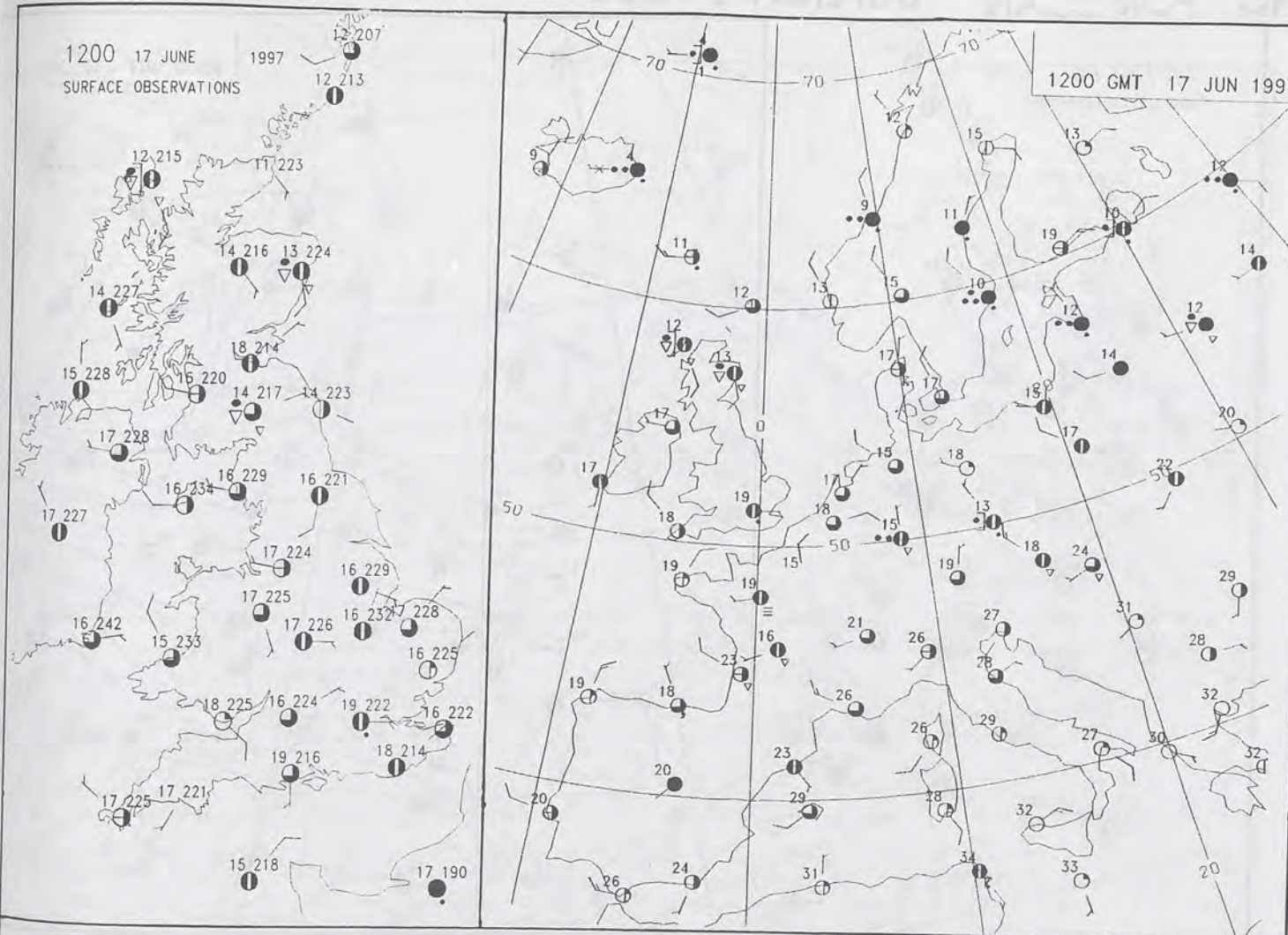
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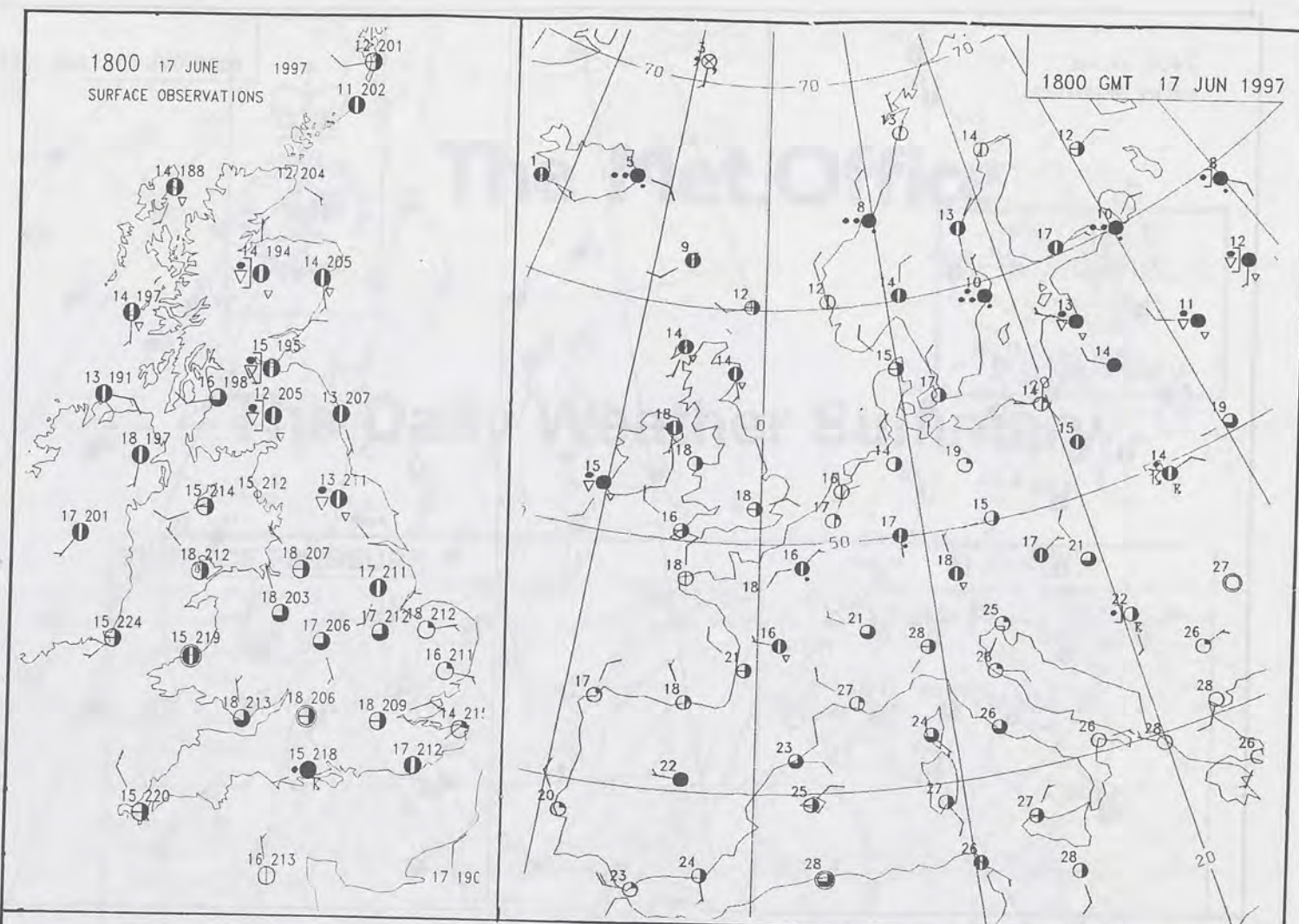
1200 17 JUNE 1997
SURFACE OBSERVATIONS

1200 GMT 17 JUN 1997



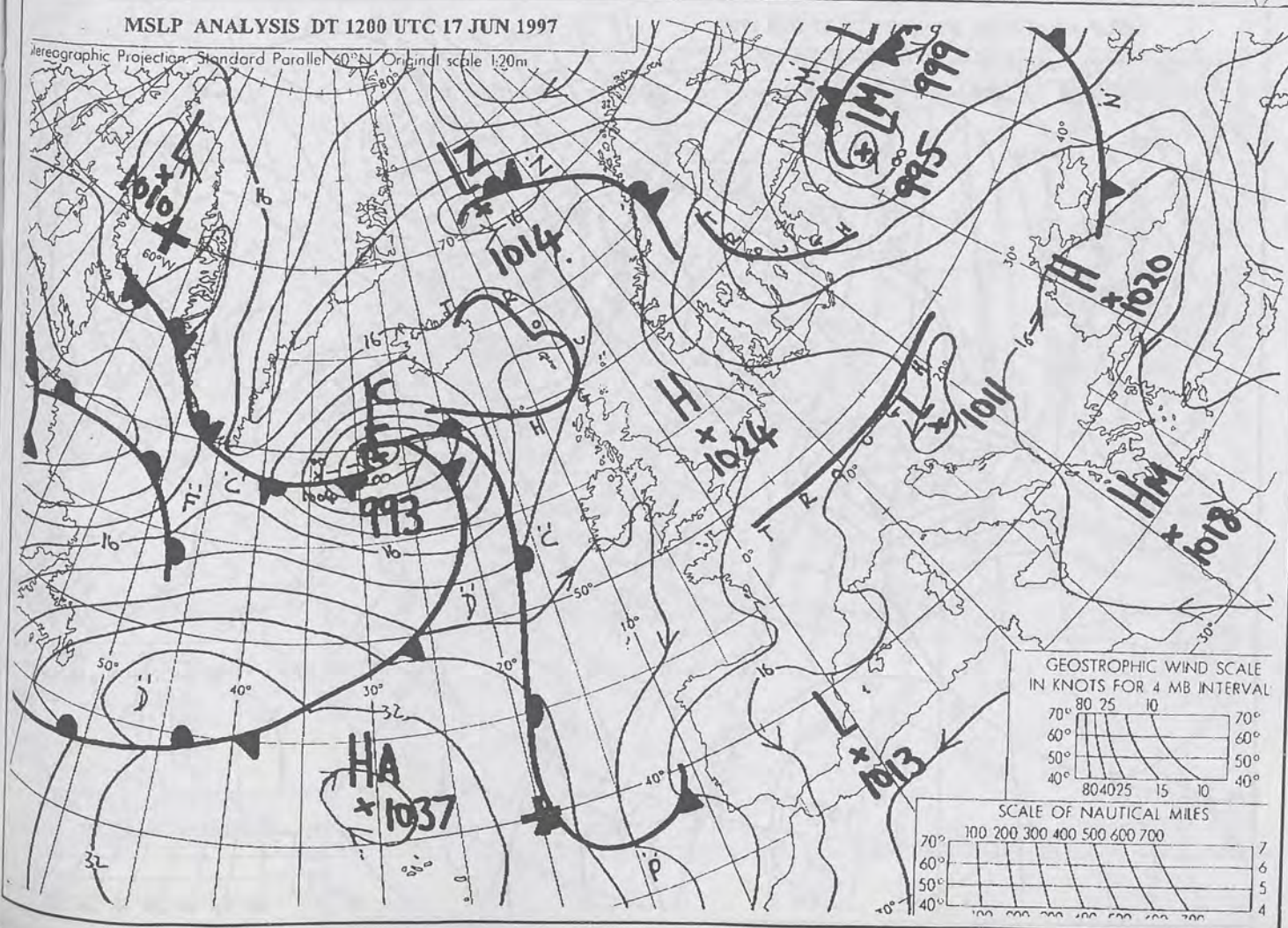
1800 17 JUNE 1997
SURFACE OBSERVATIONS

1800 GMT 17 JUN 1997



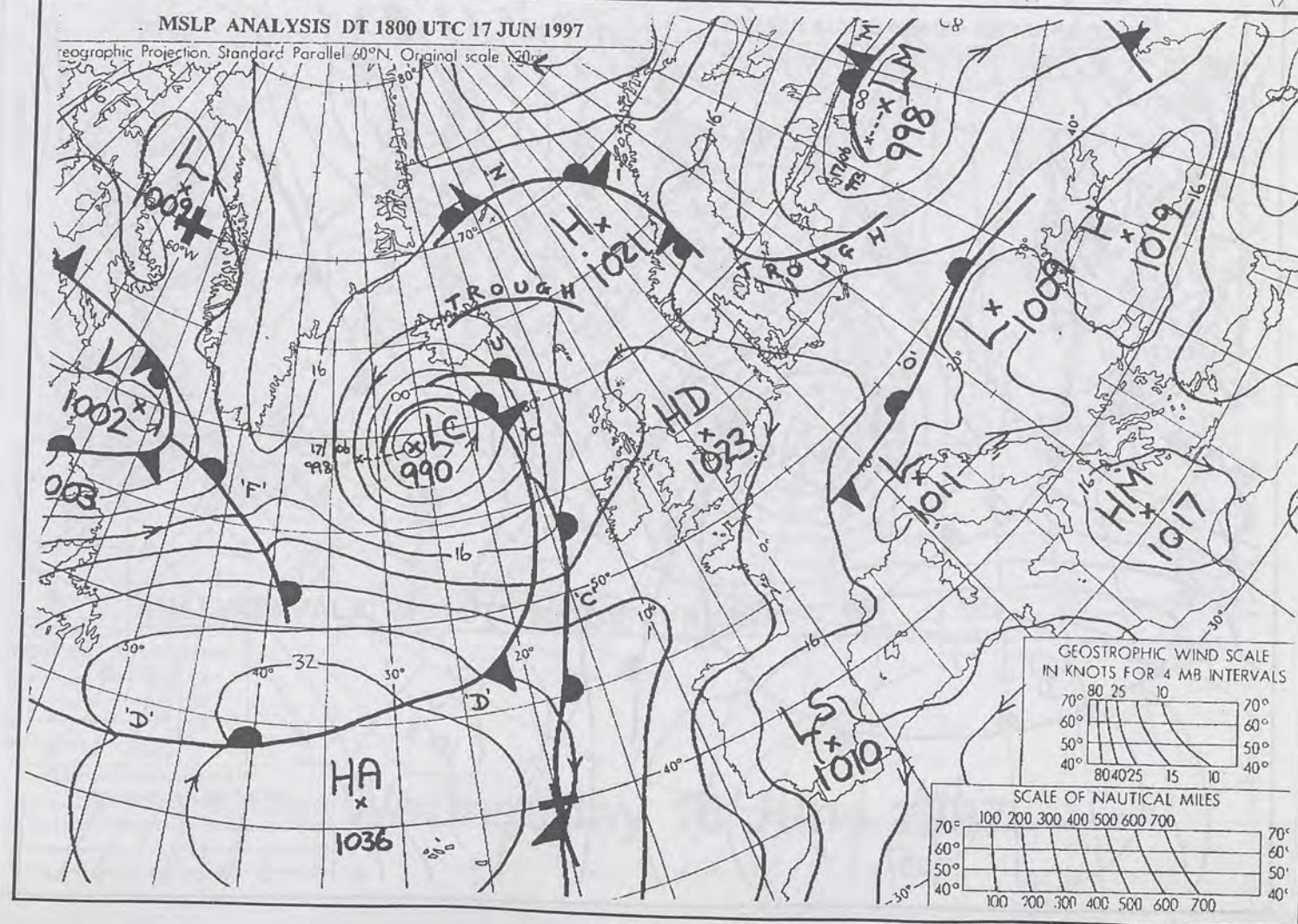
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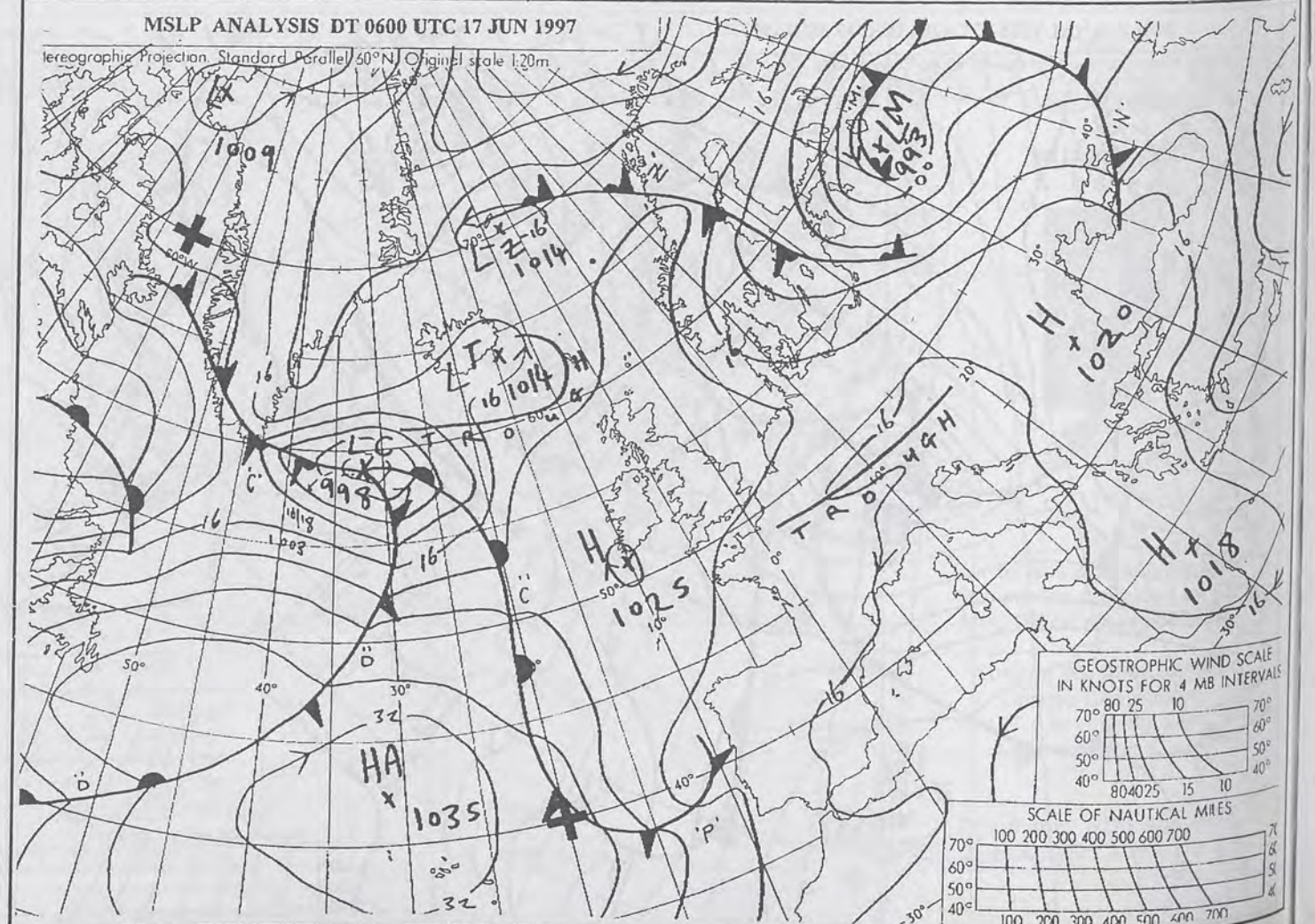
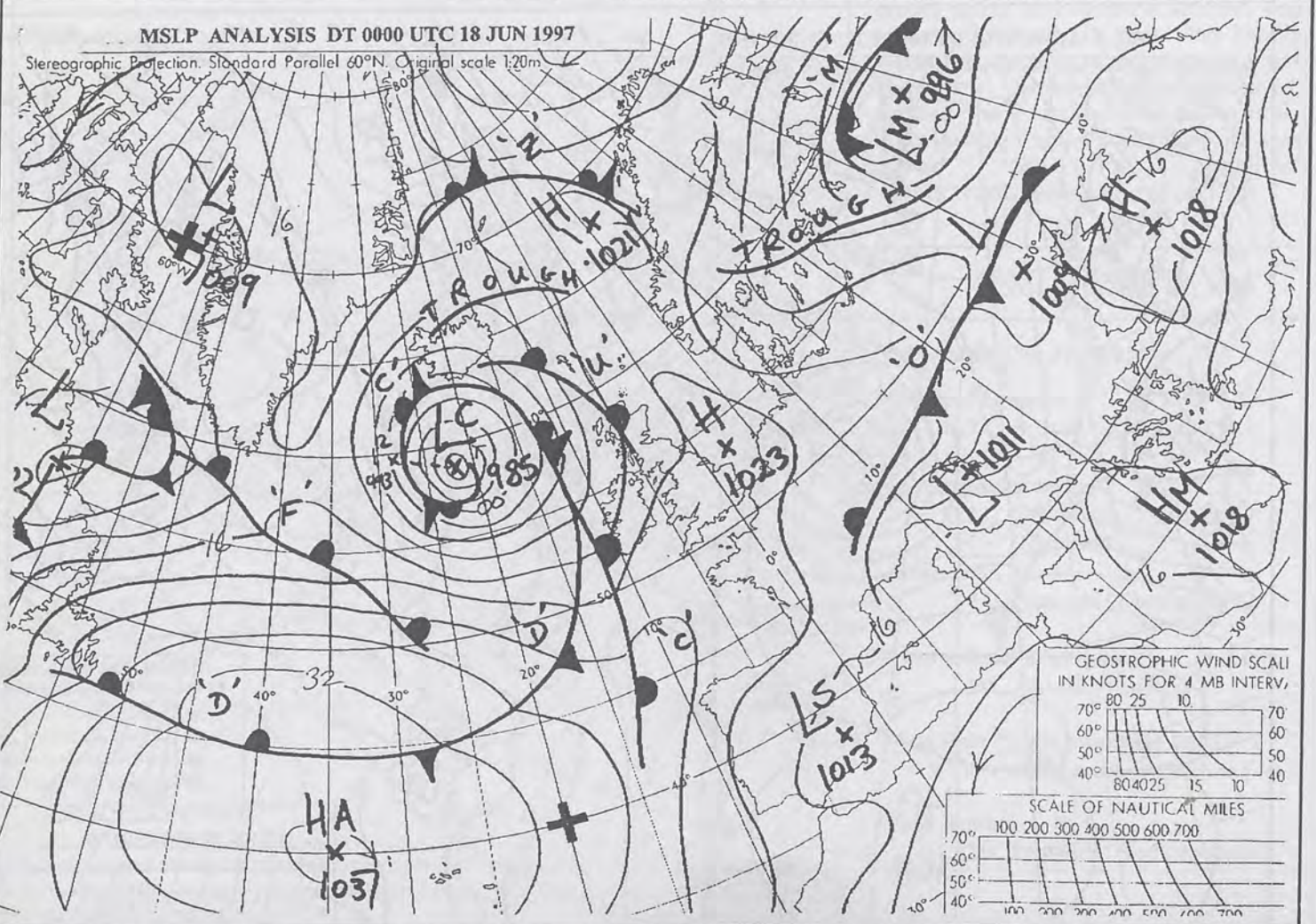
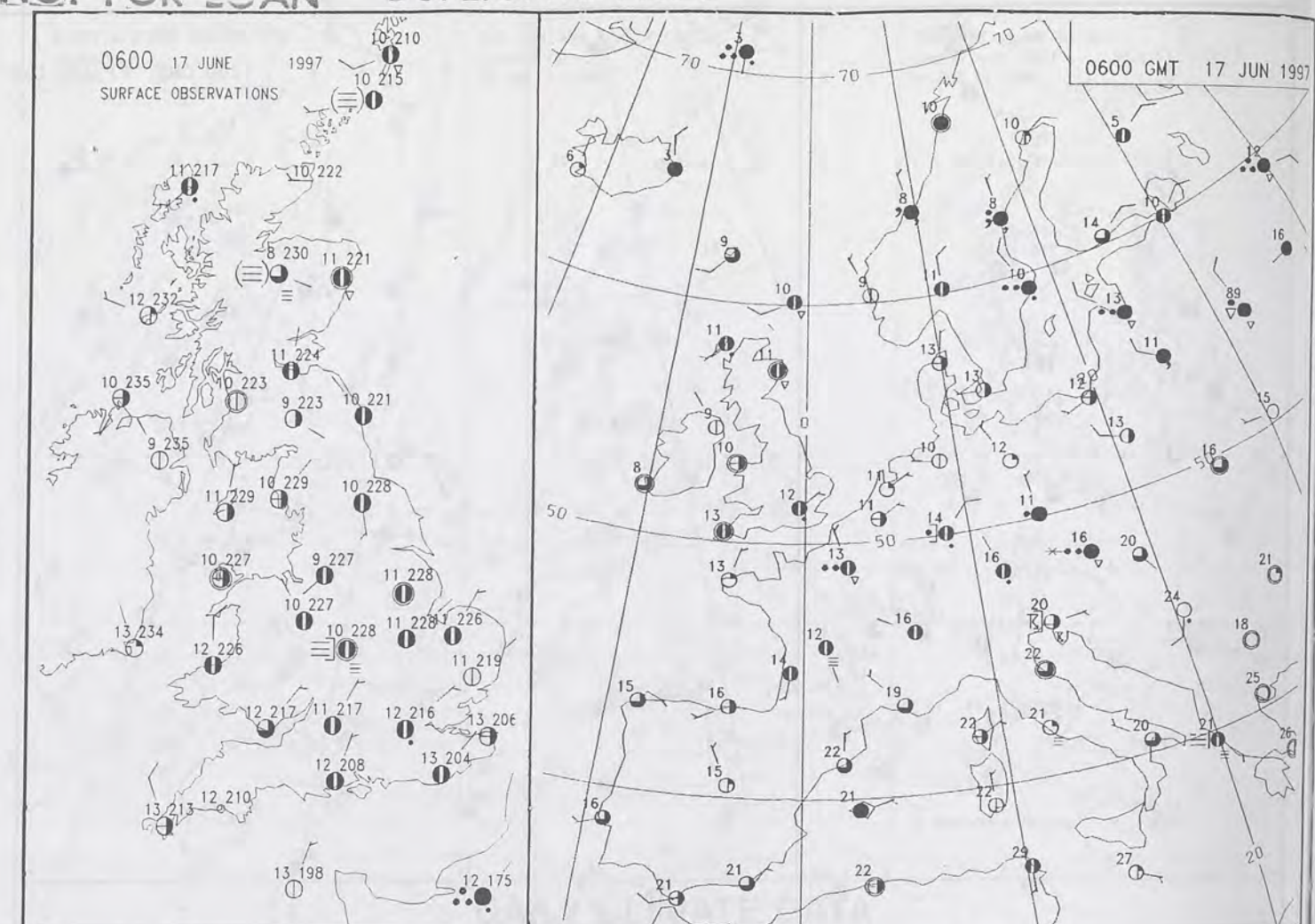
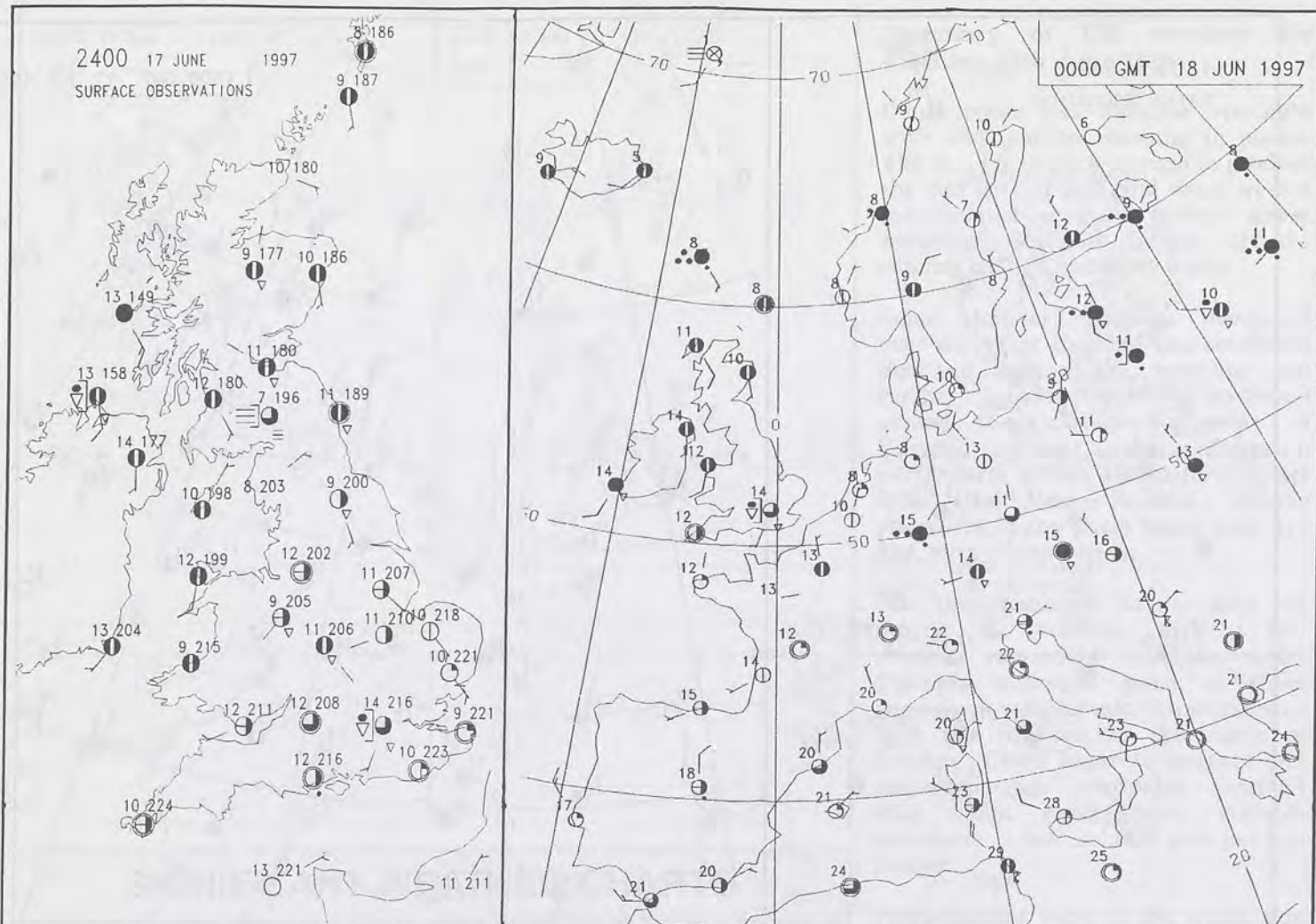
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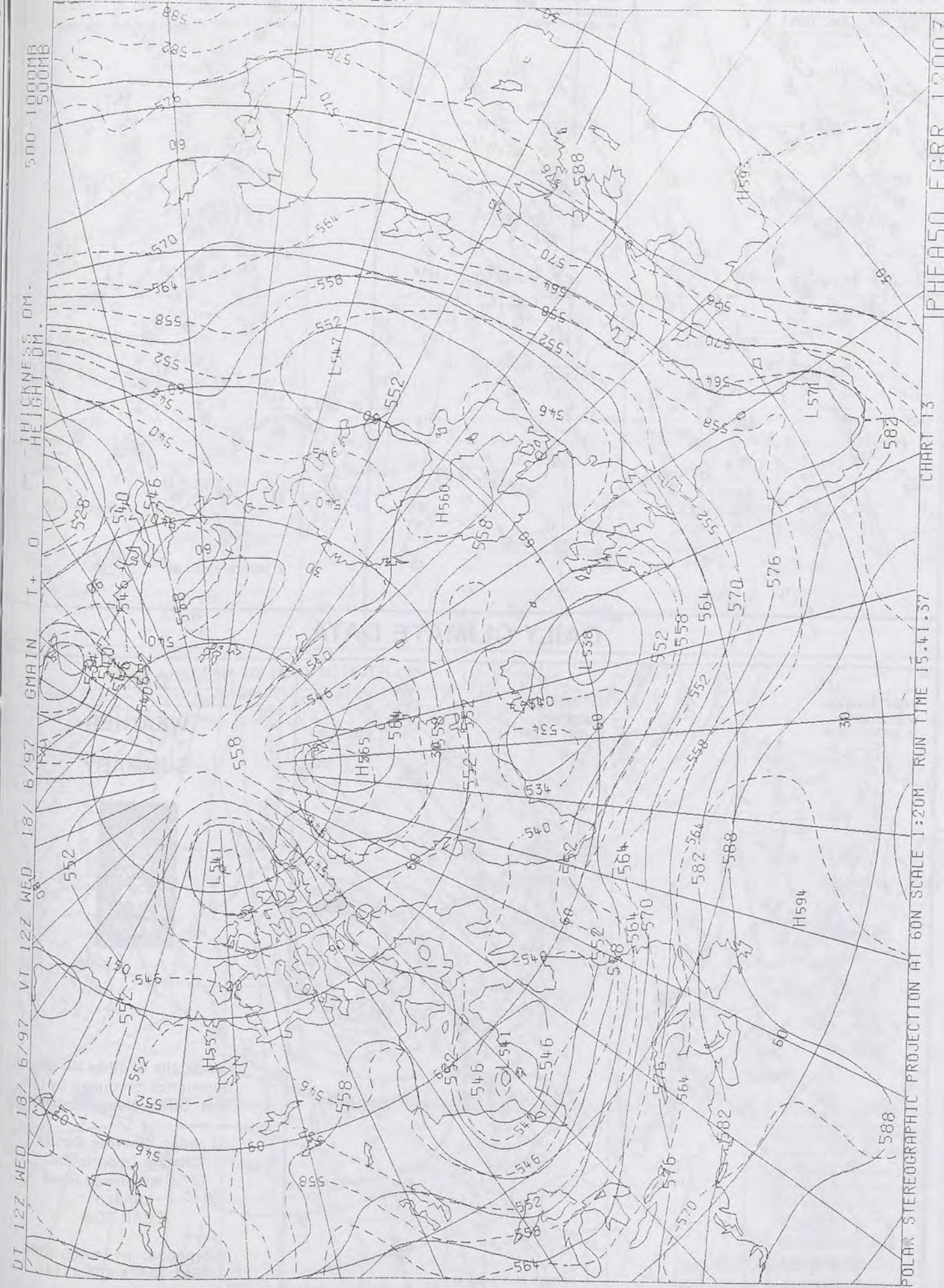
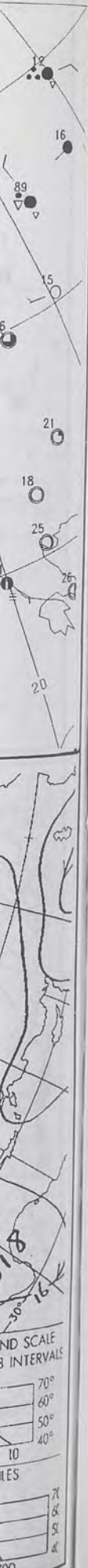
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DT 12Z WED 18/ 6/97 VI 12Z WED 18/ 6/97 QRAIN T+ 0 THICKNESS DM 500000

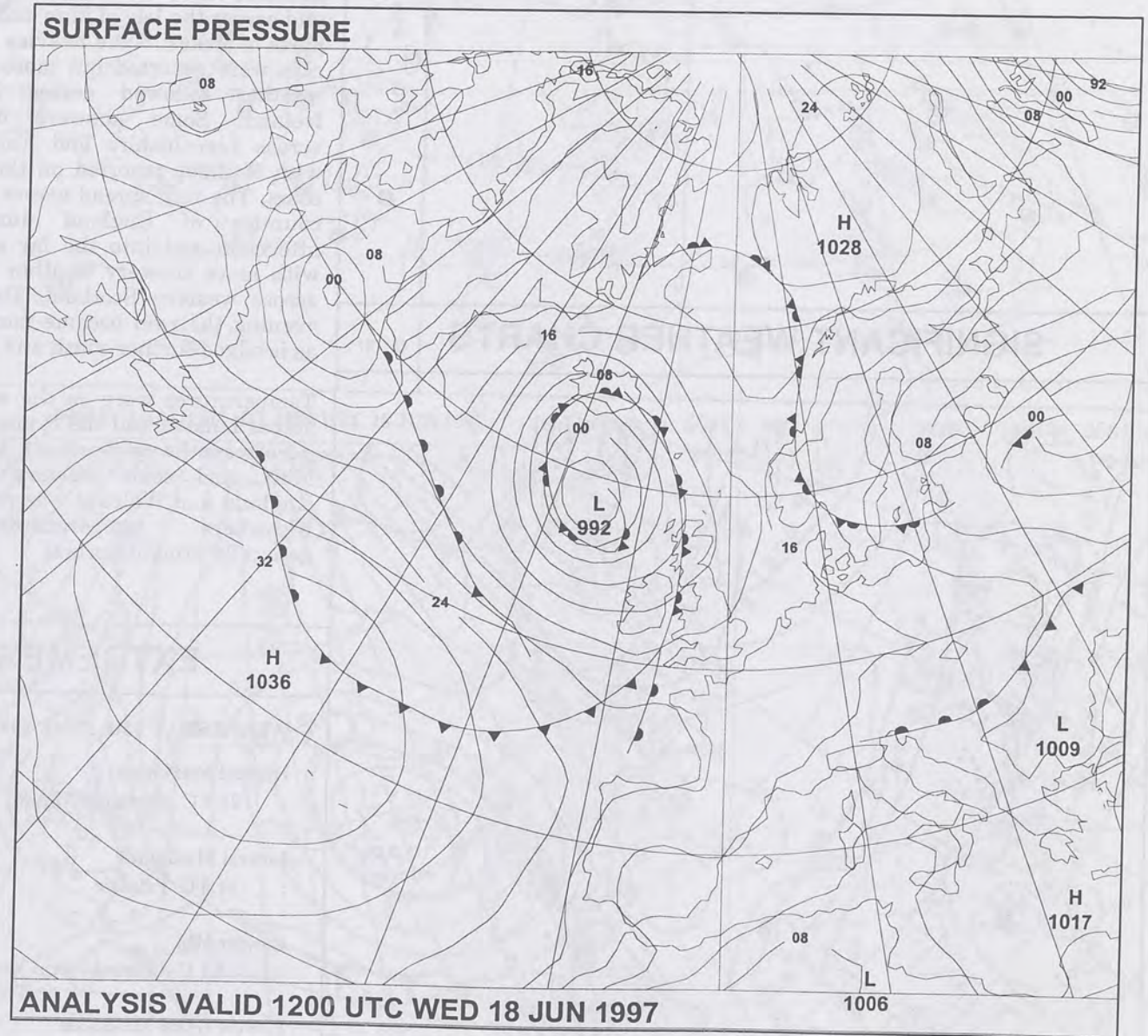
7 JUN 1997



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The Daily Weather Summary



Wednesday 18 June 1997

0600 18 JUNE 1997
SIGWX



1200 18 JUNE 1997
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 18 JUNE 1997
SIGWX



2400 18 JUNE 1997
SIGWX



Summary of UK weather for Wednesday 18th June 1997

There were some thundery showers across the Home counties to the north of London in the early hours with one or two isolated showers elsewhere but these soon died out. Mist patches formed with one or two isolated fog patches, mainly across southern counties of England and across the Vale of York. Rain soon reached Northern Ireland and the western Isles, spreading to western and northwest parts of mainland Scotland by the end of the night.

The rain spread further south and east across Scotland during the morning and across the Isle of Man and western parts of Wales. Some heavies bursts of rain were reported but more showery weather followed across Northern Ireland. Some showers developed across Lincolnshire and East Anglia with thunder reported on the Norfolk coast. The rain spread across northern counties of England during the afternoon and into the far southwest with more showery weather following across western Scotland. During the evening the rain became more patchy as is edged further south and east.

Temperatures were on the warm side across London and the Home counties. Across southwest Scotland, the Isle of Man, and some western parts of England and Wales it was rather cool. Elsewhere temperatures were generally around normal.

EXTREMES

WEDNESDAY 18th JUNE 1997

Highest Maximum
: 21.4 C Heathrow Airport

Lowest Maximum
: 11.8 C Fair Isle

Lowest Min
: 5.1 C Charing [Kent]

Lowest Grass Minimum
: -0.7 C Moel - Y - Crio [Flintshire]

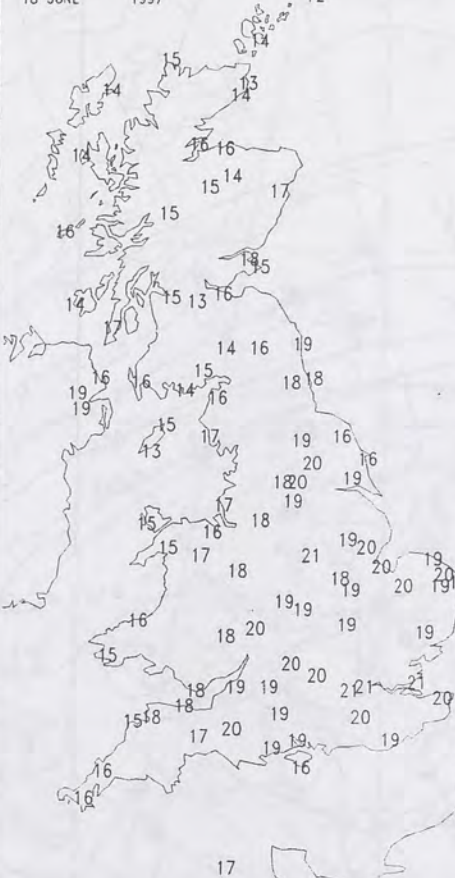
Most Rain (24 hrs from 0900 GMT)
: 32.0 mm Nantmor [Gwynedd]

Most Sunshine
: 11.0 hrs Folkestone [Kent]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
18 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
18 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
18 JUNE 1997



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
18 JUNE 1997



DAY RAINFALL
(MILLIMETRES)
18 JUNE 1997



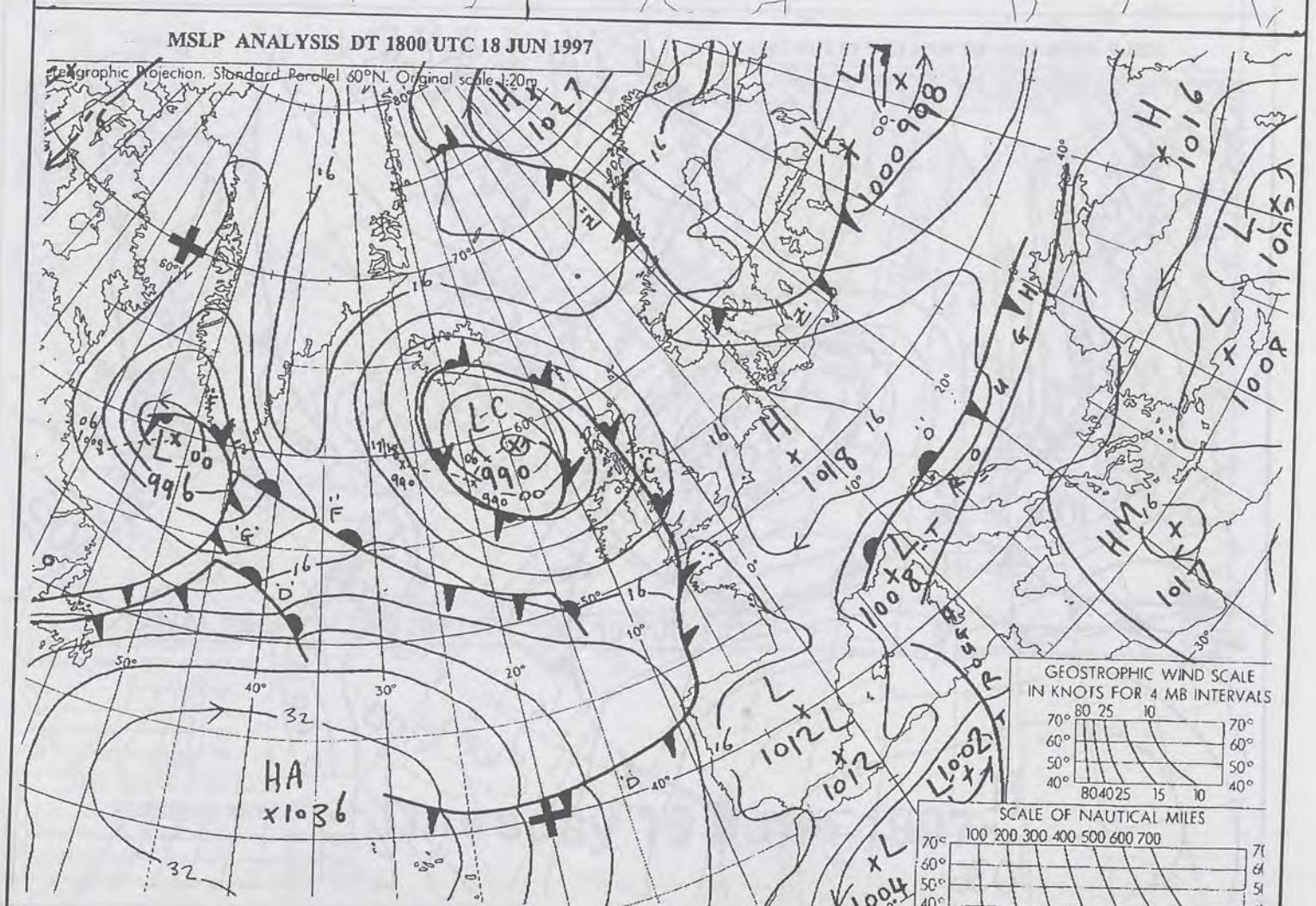
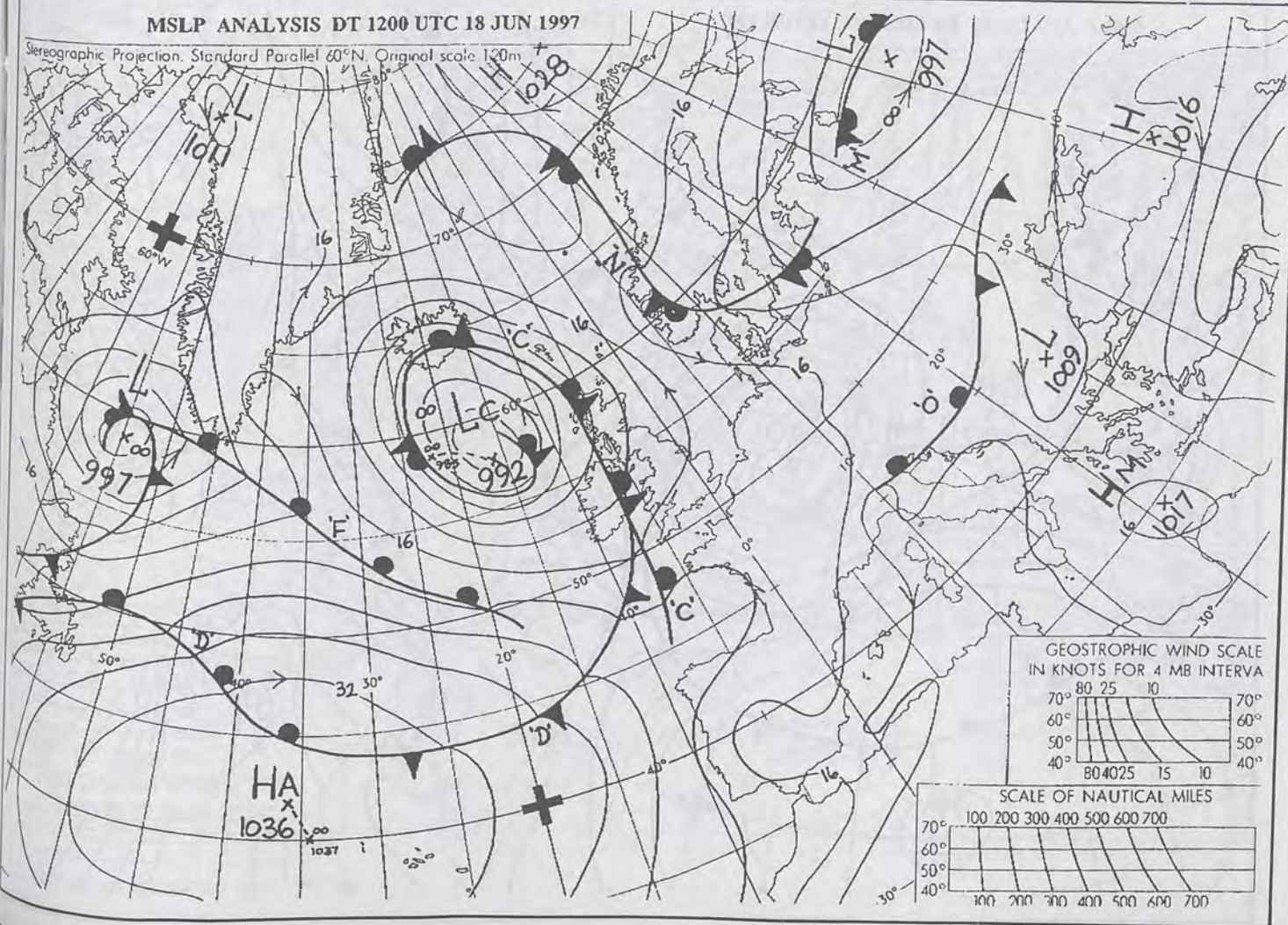
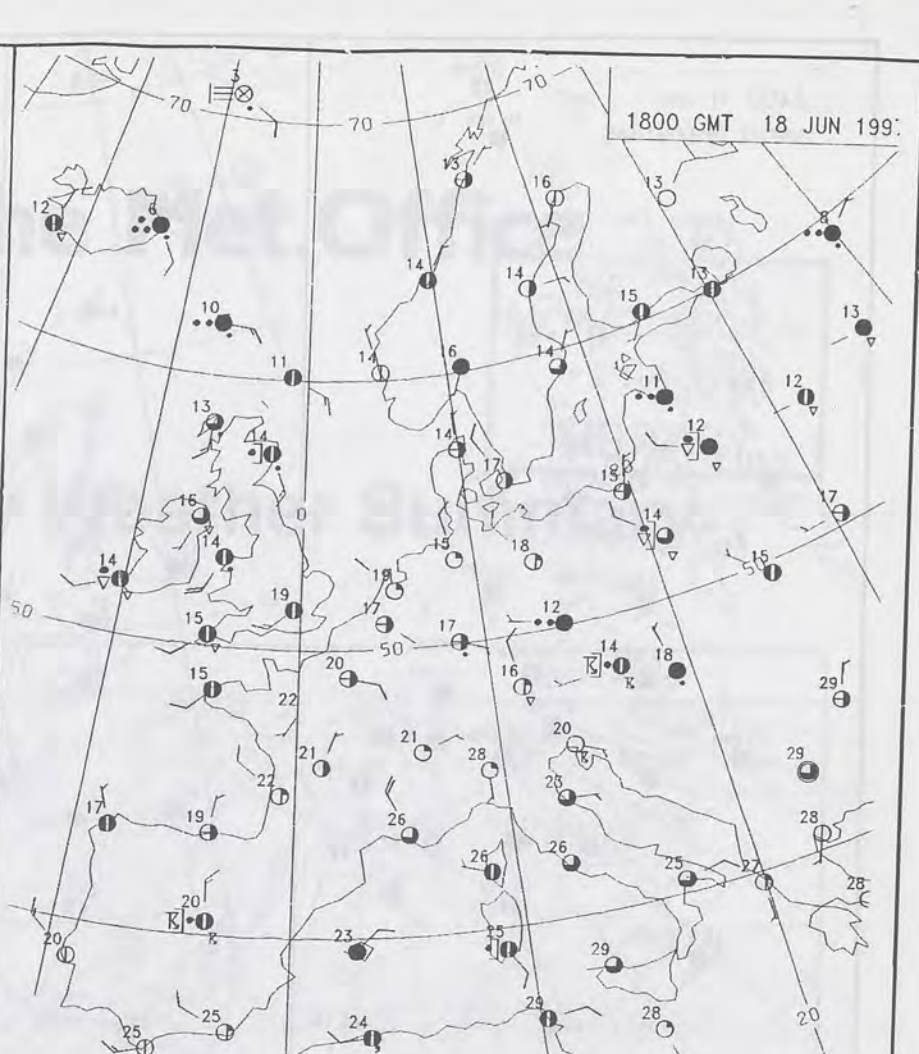
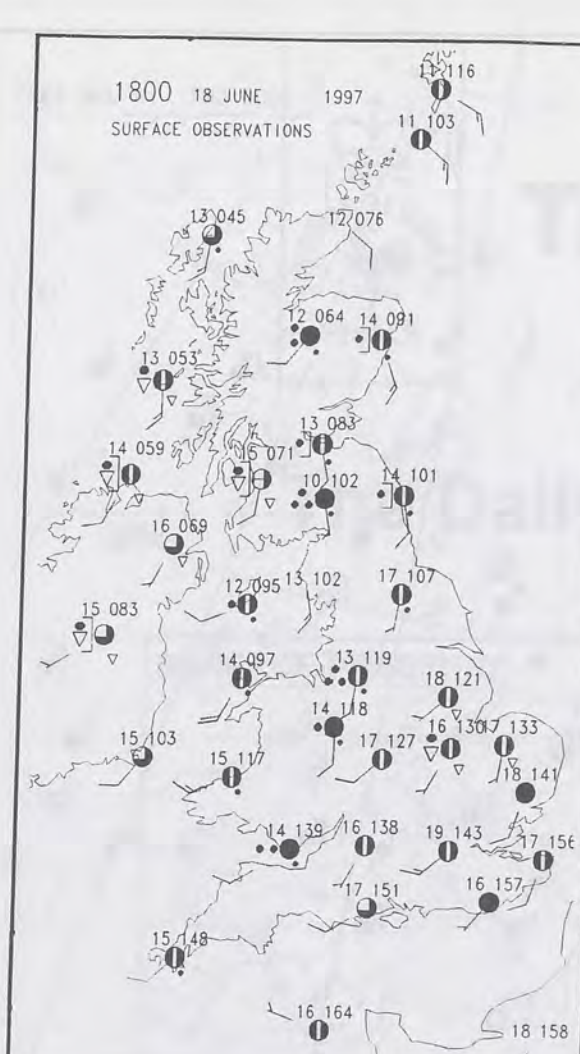
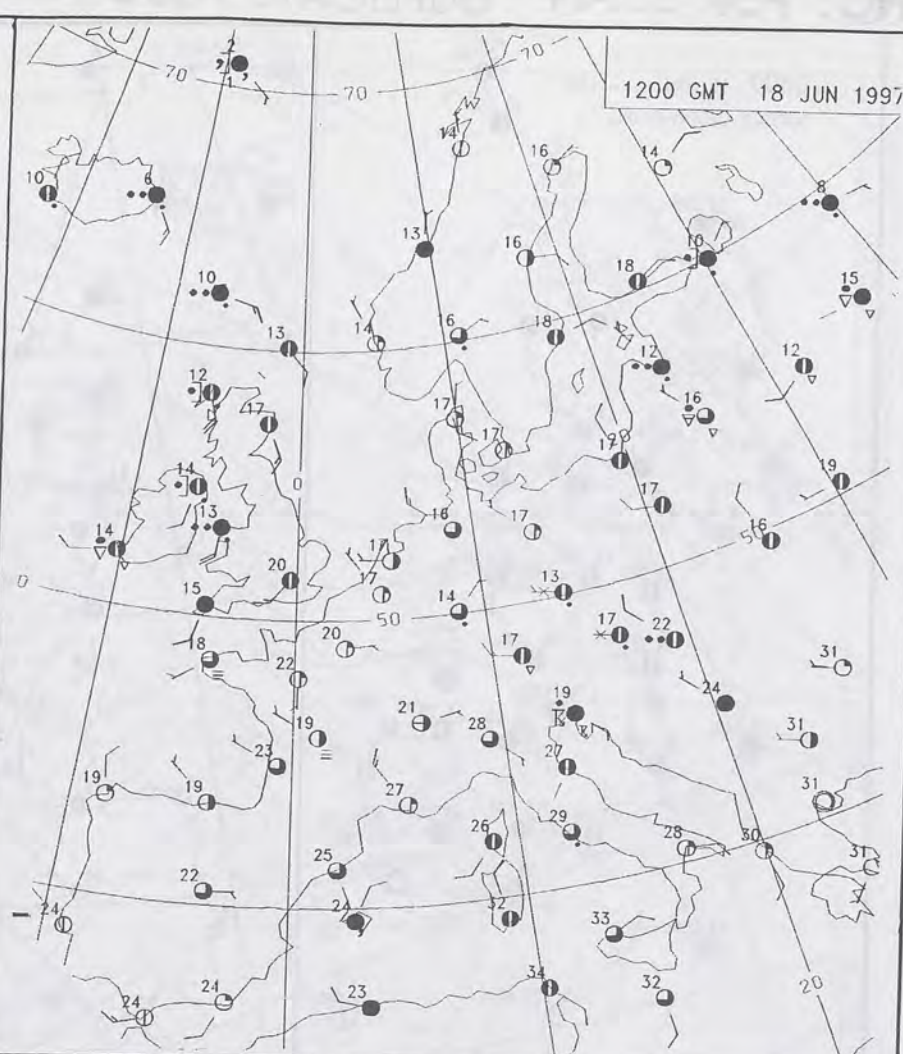
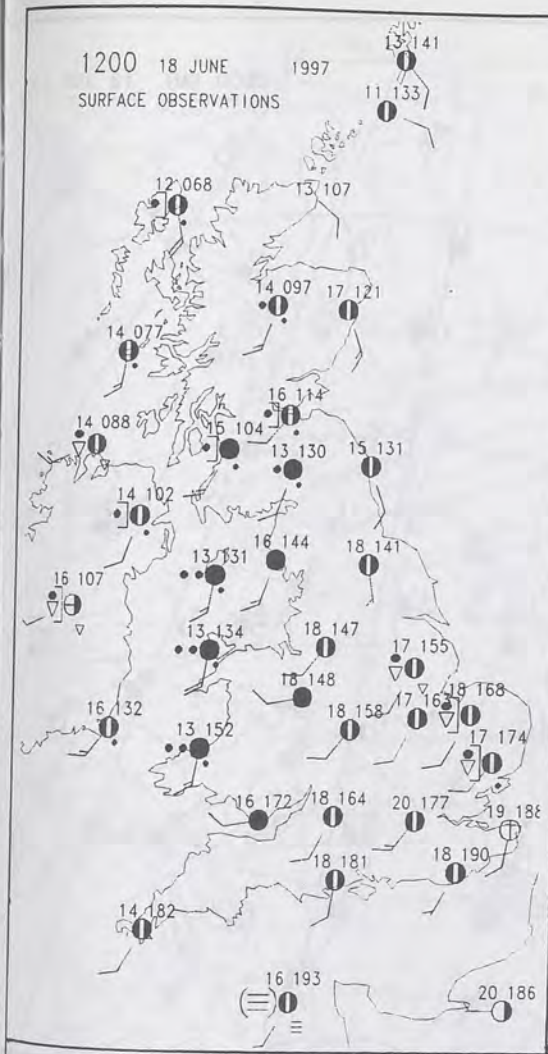
DAILY WEATHER SUMMARY

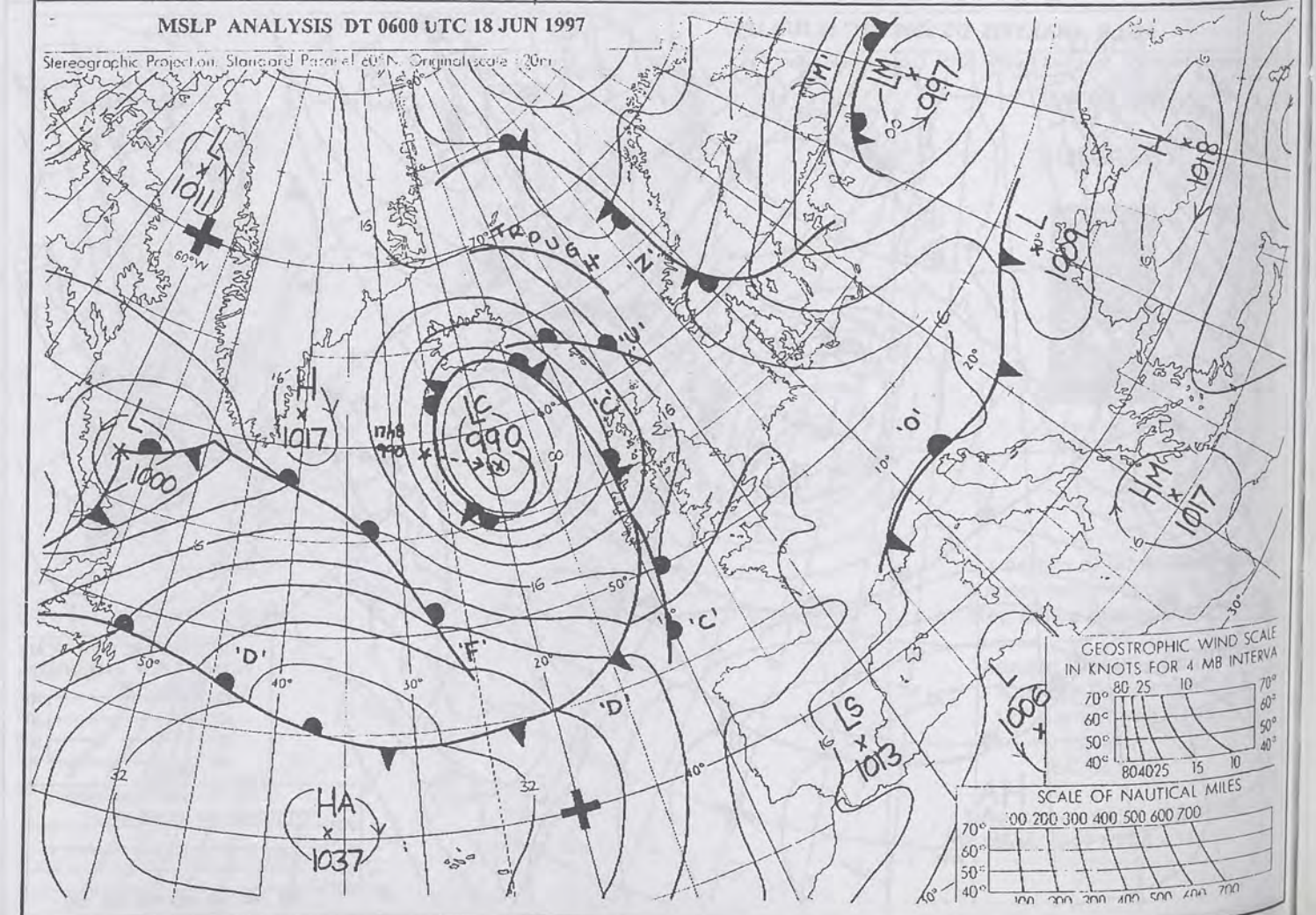
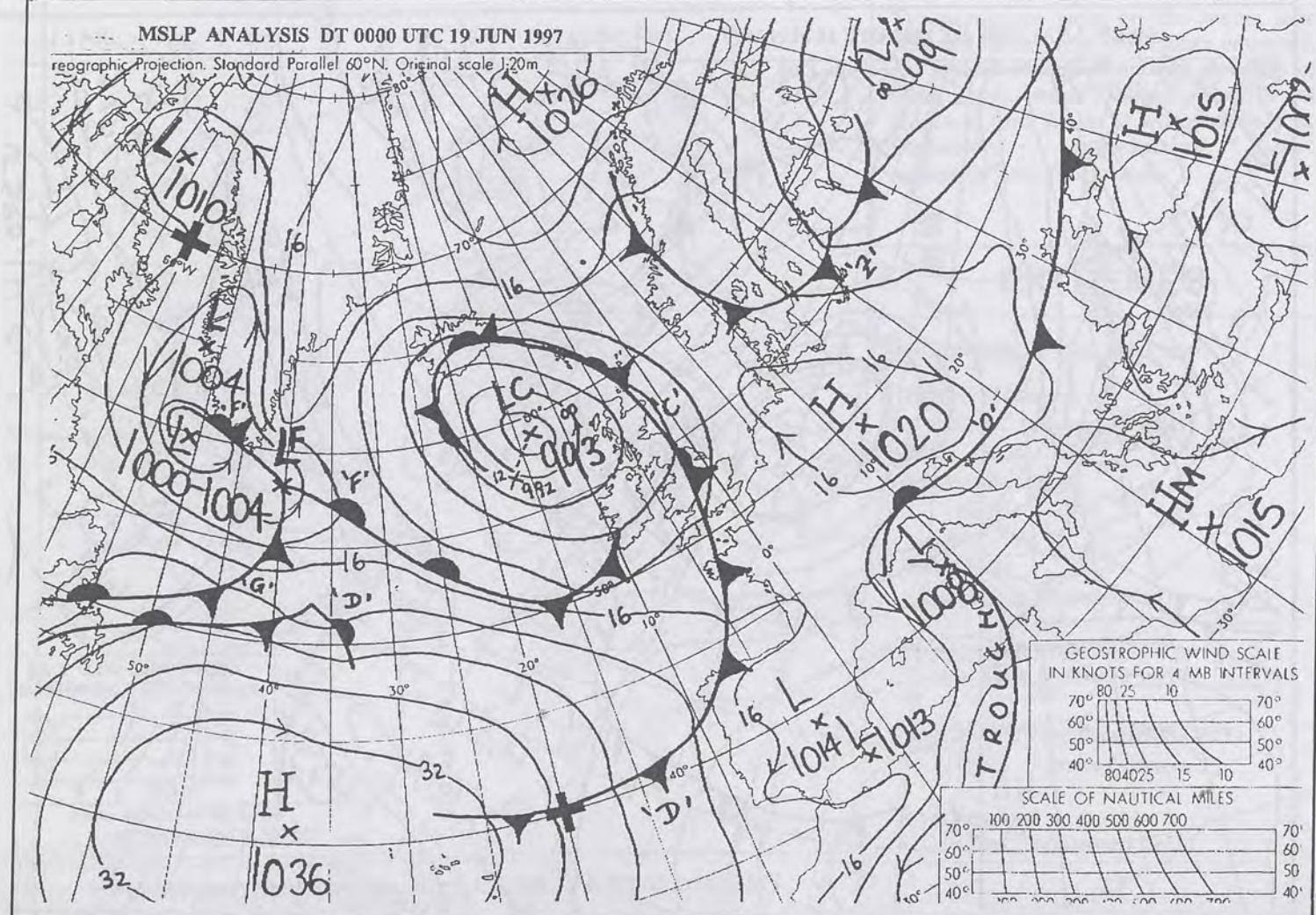
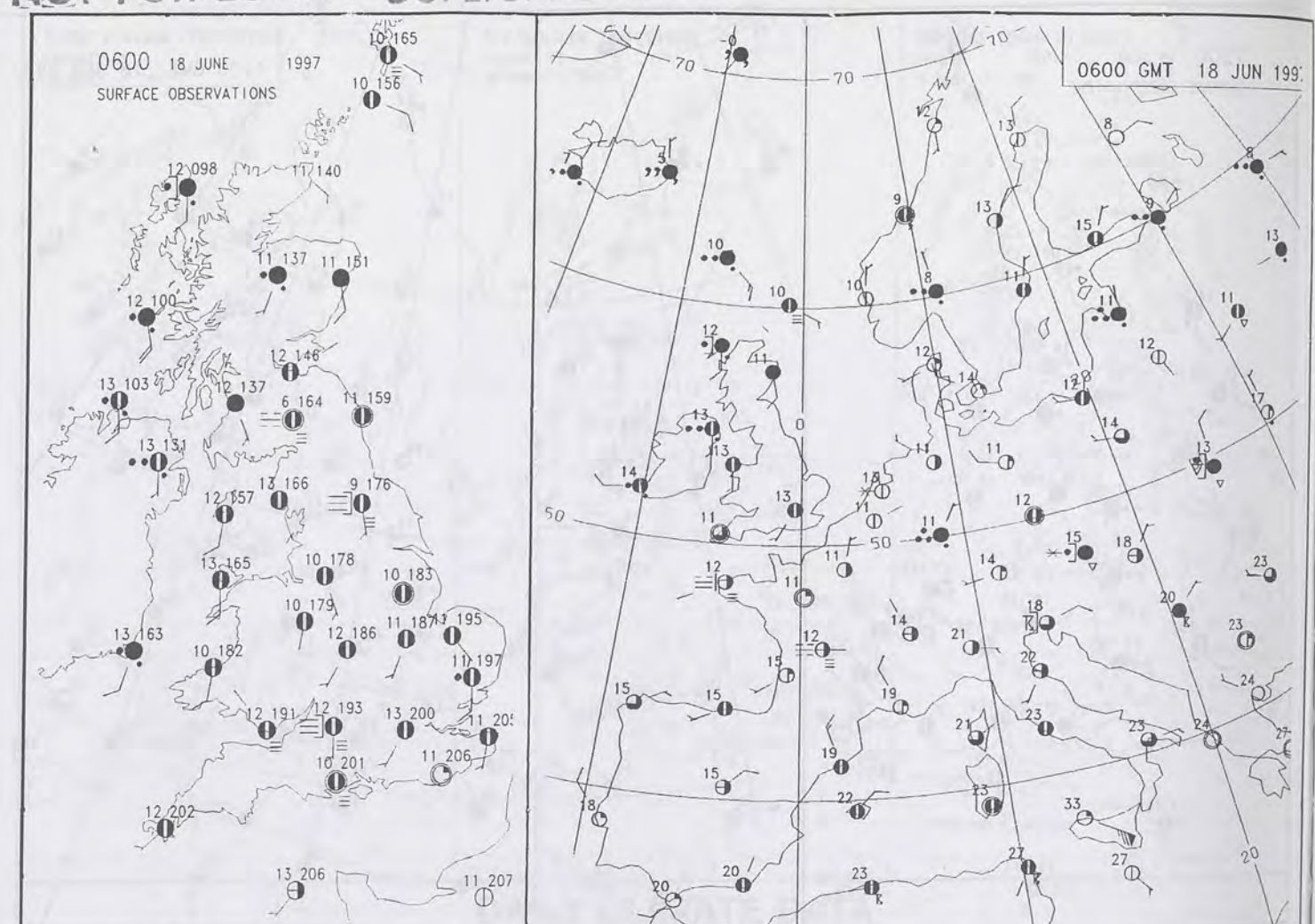
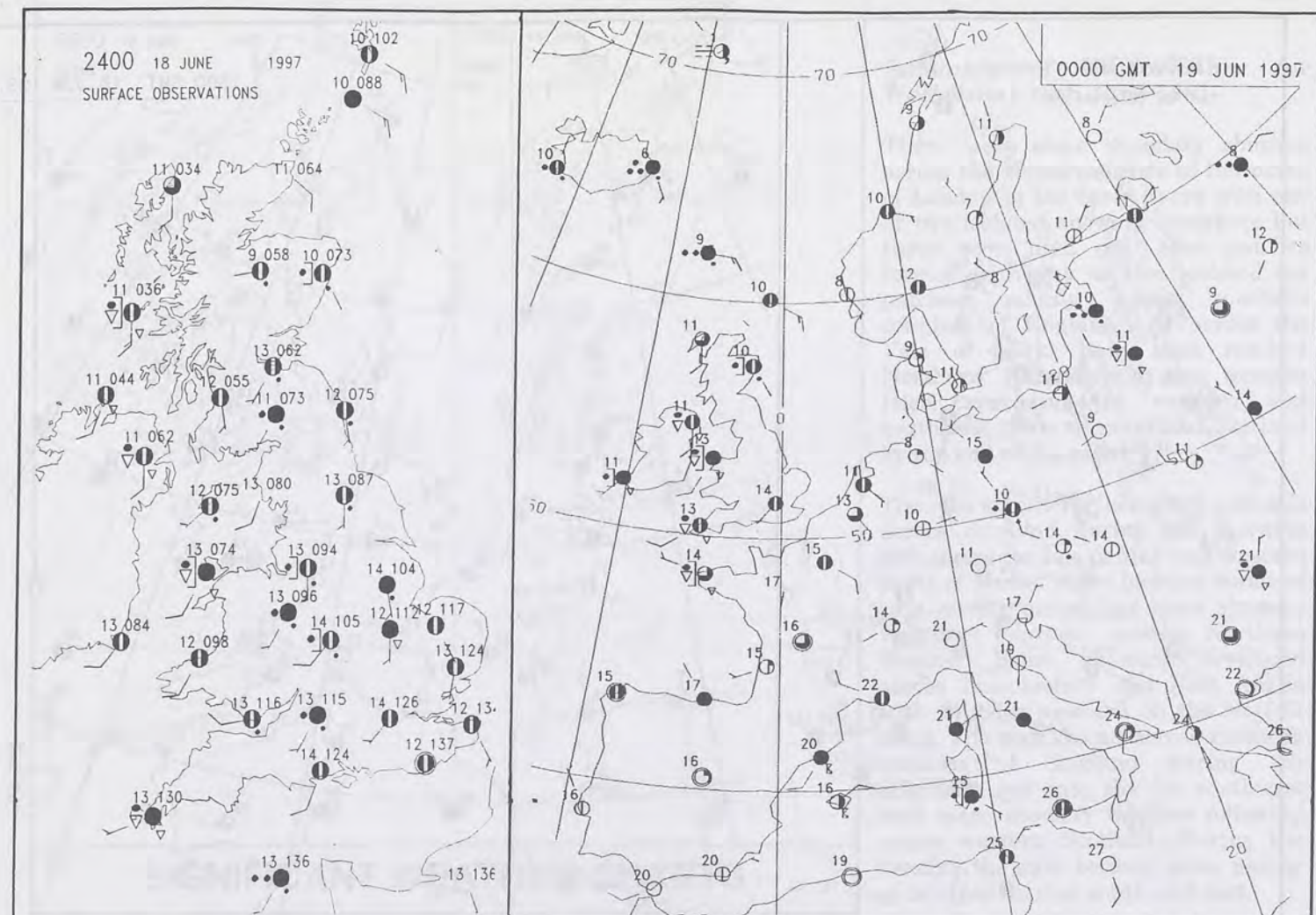


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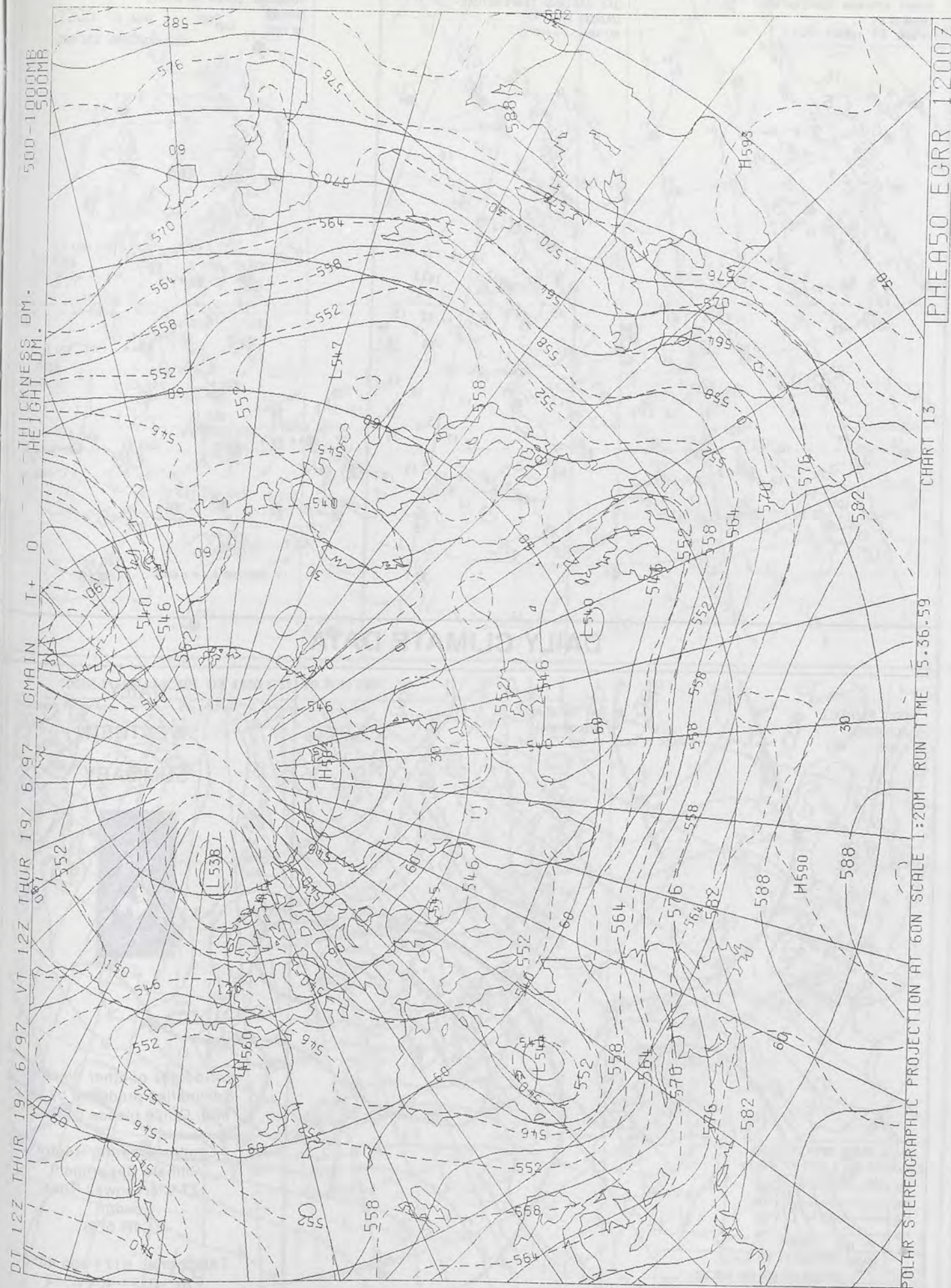
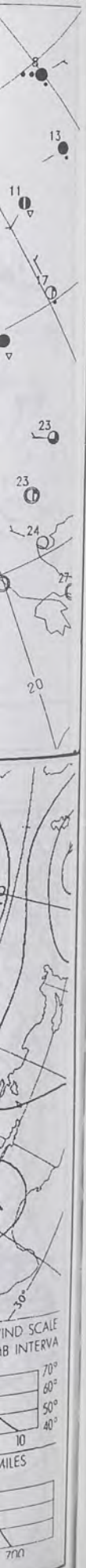
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8 JUN 1997

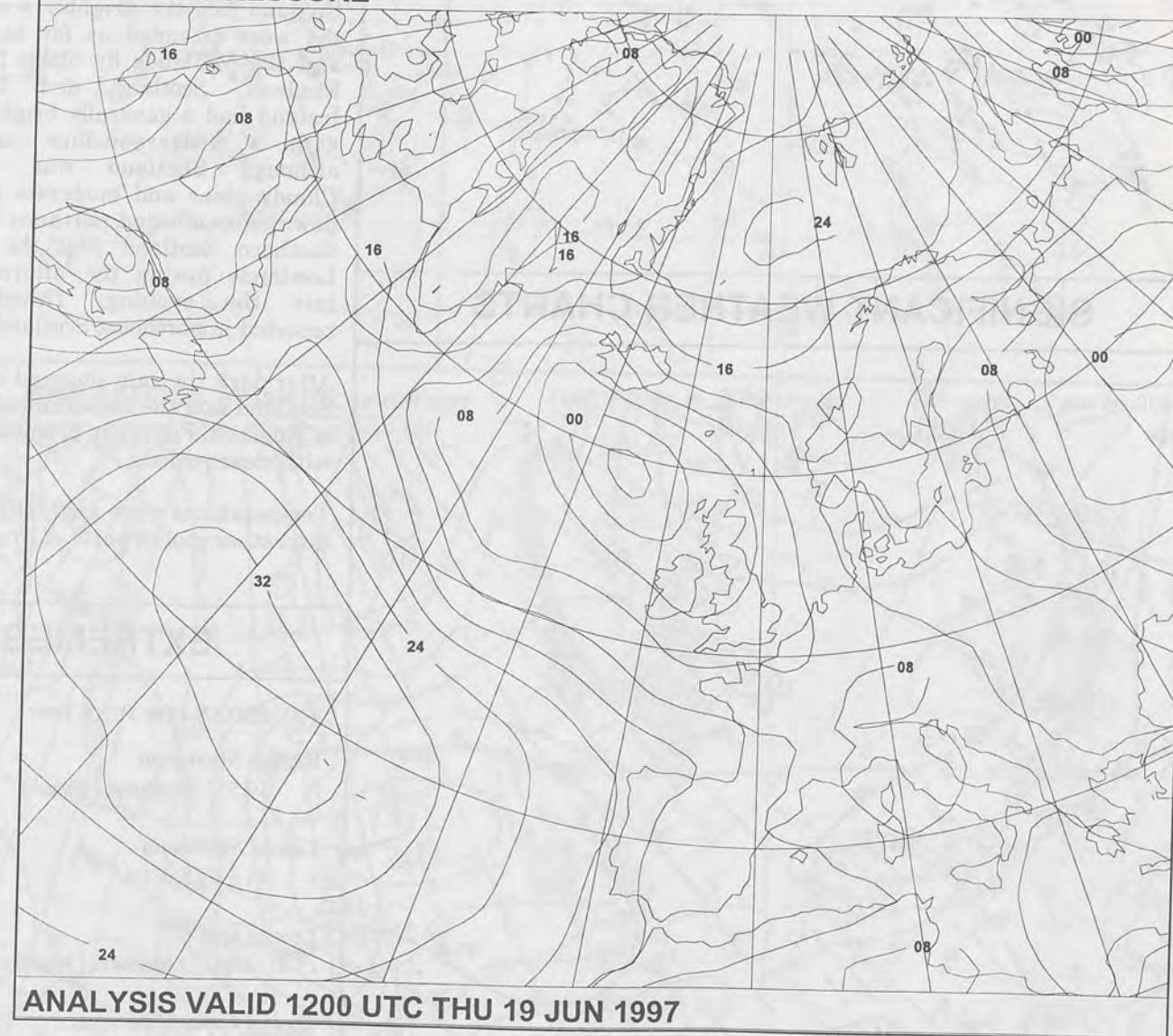


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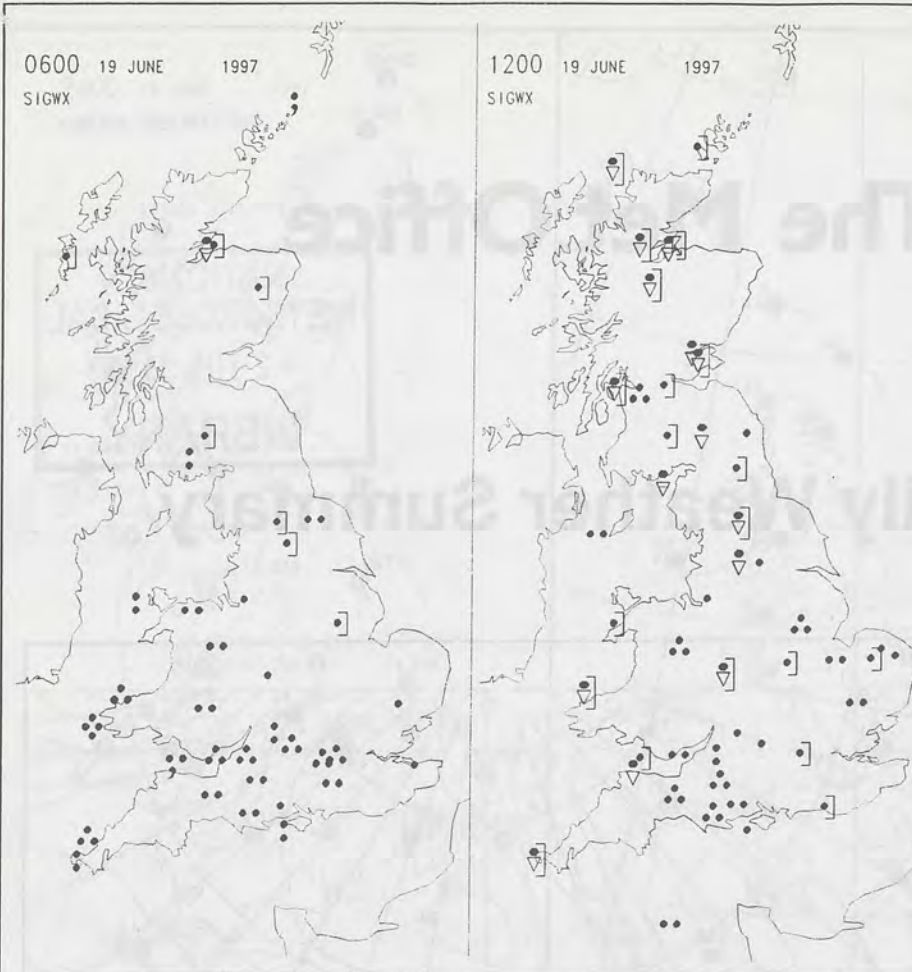
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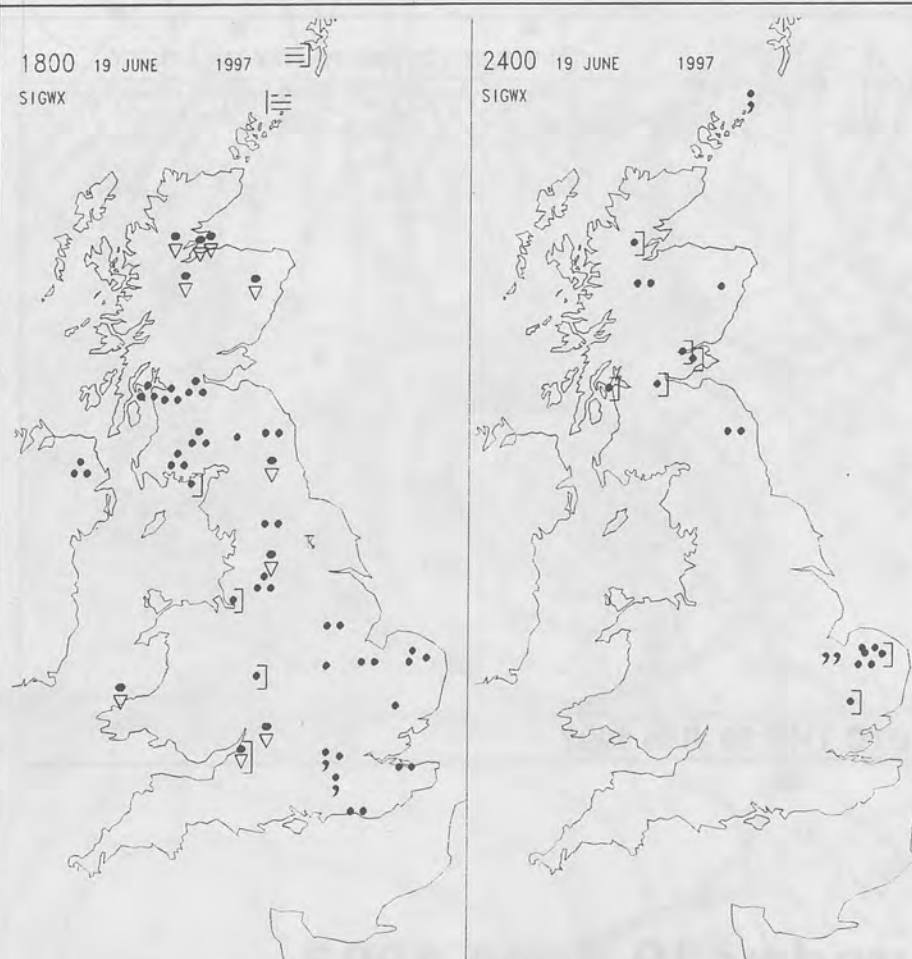
SURFACE PRESSURE



Thursday 19 June 1997



SIGNIFICANT WEATHER CHARTS



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Thursday 19th June 1997

During the early hours rain spread from the southwest into Wales and southern England with some heavy downpours in places and patches of hill fog. Scotland, Northern Ireland and northern England had further light rain in places, but for many it remained dry.

During the morning England and Wales were generally cloudy with persistent rain to the south of Manchester. Towards midday brighter weather with scattered showers edged into Wales and Cornwall and here the cloud broke to bring sunny spells. The remainder of the afternoon brought further rain to eastern parts of England but the brighter weather in the west extended as far as London and the Midlands by dusk. Northern England, Scotland and Northern Ireland had a generally brighter start with a little sunshine in places although Shetland was overcast. Cloudy skies and moderate to heavy downpours affected northern England, southern Scotland and the Central Lowlands during the afternoon and into the evening. Thunder was reported in northeast Scotland.

After dark the rain lingered in central Scotland and the easternmost counties of England. For many places it was dry with clear periods.

Temperatures were generally average, but rather cool in parts of England.

EXTREMES

THURSDAY 19th JUNE 1997

Highest Maximum

: 19.5 C Southend [Essex]

Lowest Maximum

: 11.6 C Fair Isle

Lowest Min

: 5.1 C Altnaharra [Highland]

Lowest Grass Minimum

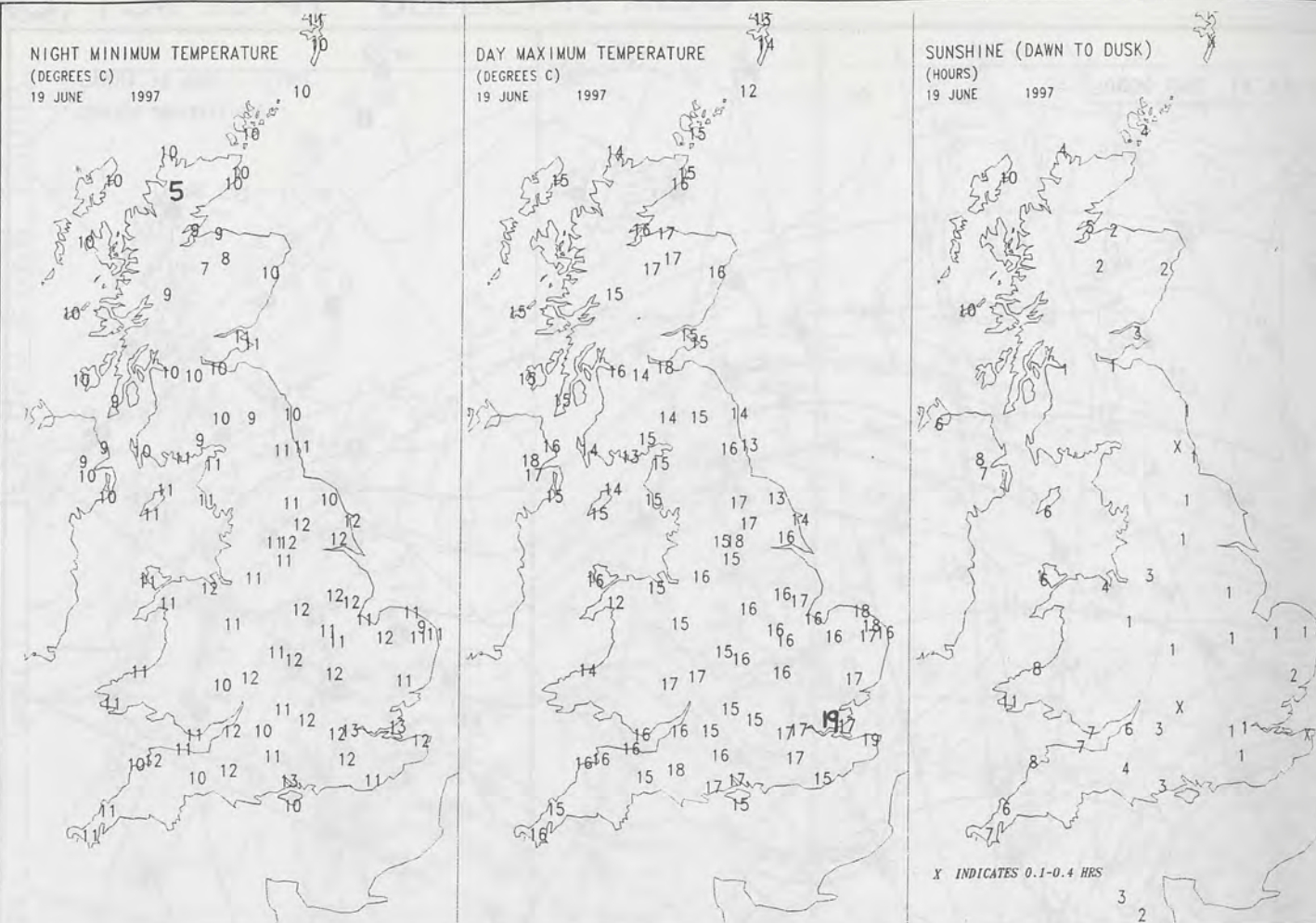
: -3.0 C Coltishall [Norfolk]

Most Rain (24 hrs from 0900 GMT)

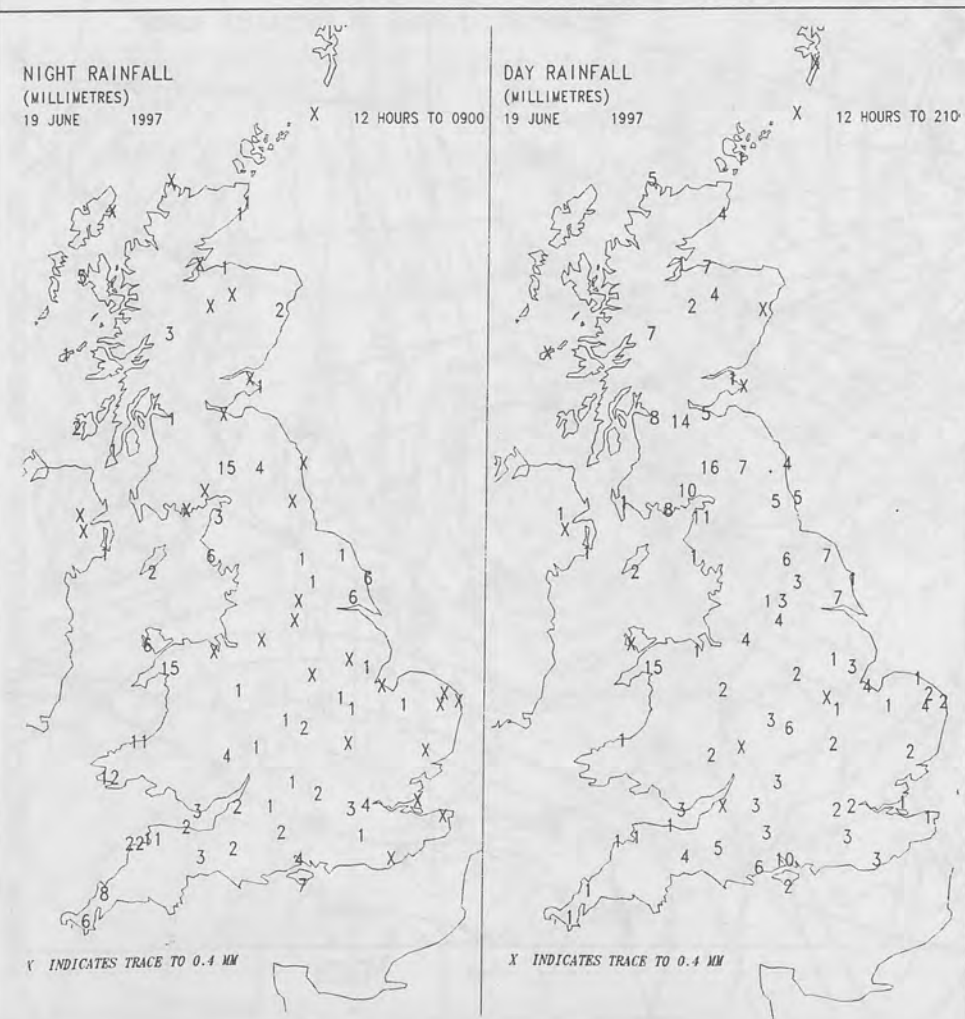
: 17.5 mm Nantmor [Gwynedd]

Most Sunshine

: 10.6 hrs Milford Haven [Pembrokeshire]



DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



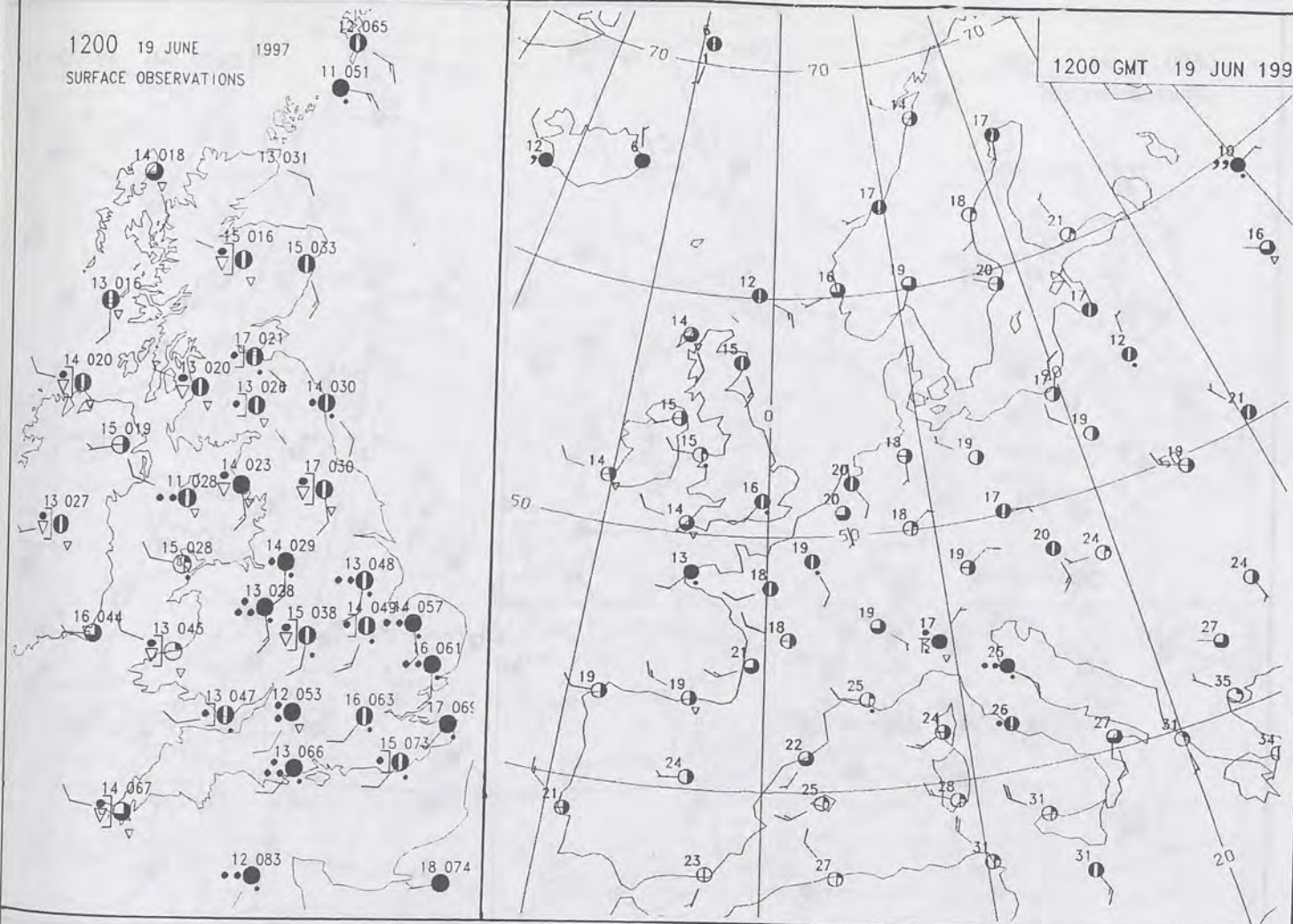
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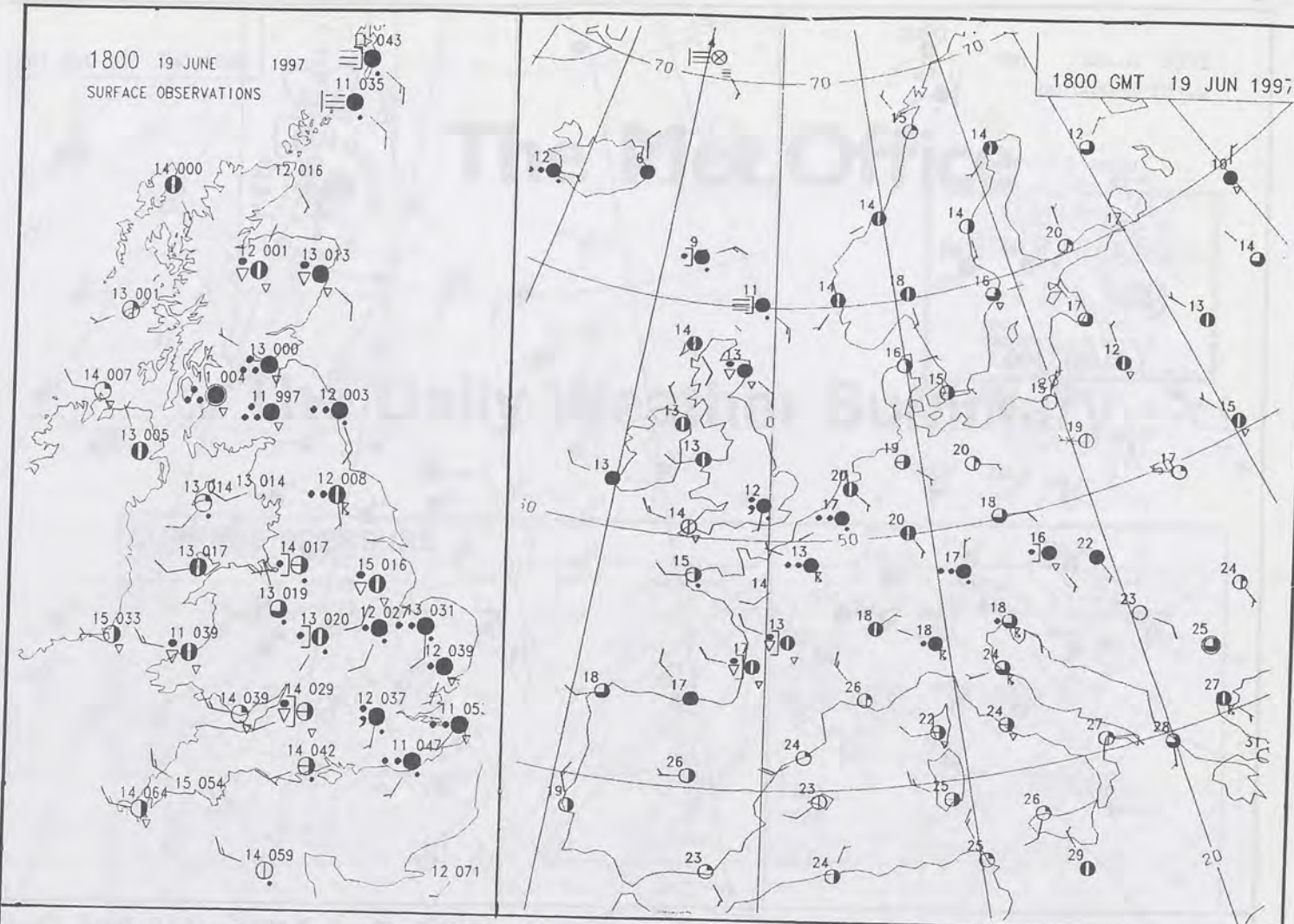
1200 19 JUNE 1997
SURFACE OBSERVATIONS

1200 GMT 19 JUN 1997



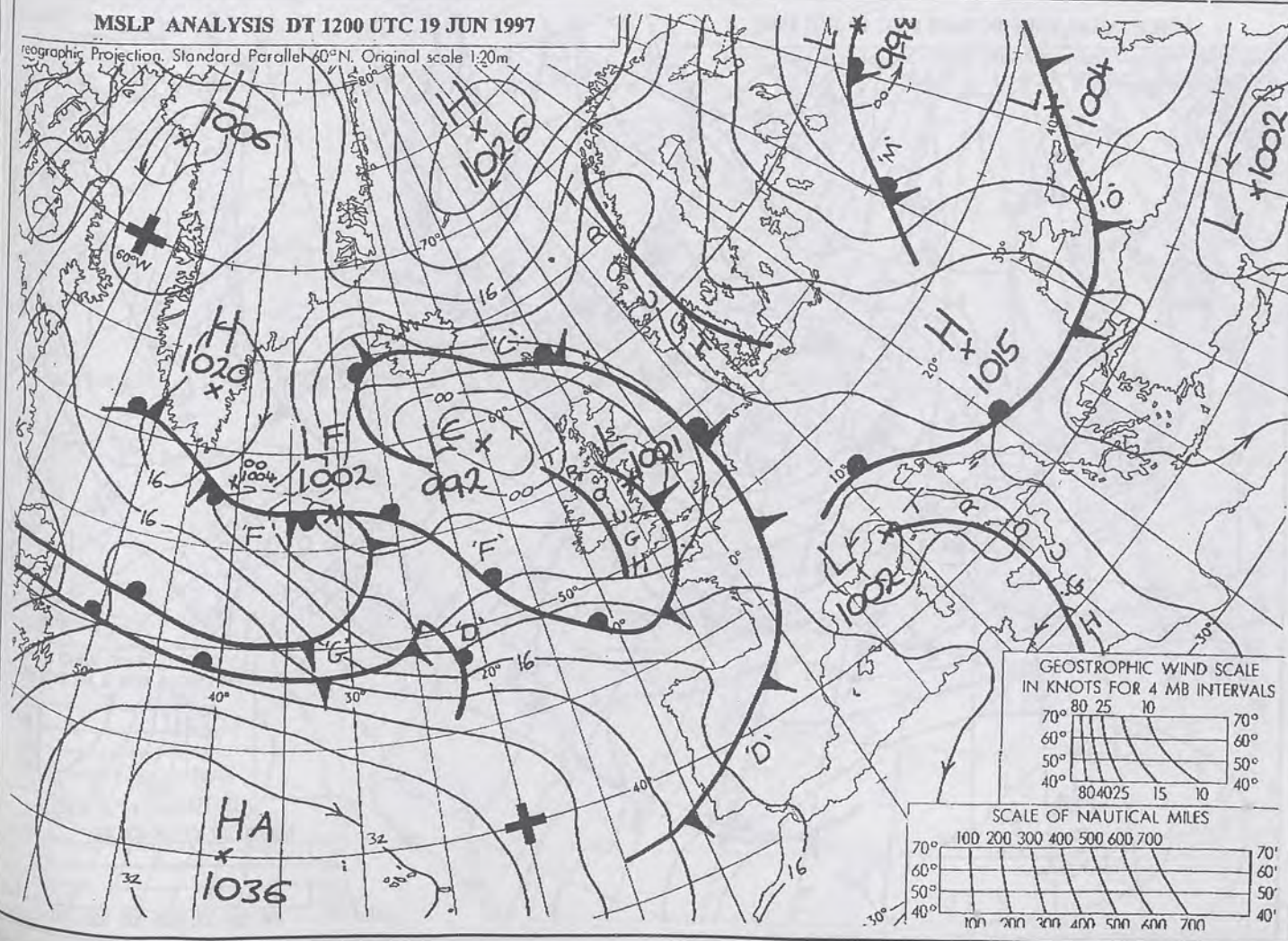
1800 19 JUNE 1997
SURFACE OBSERVATIONS

1800 GMT 19 JUN 1997



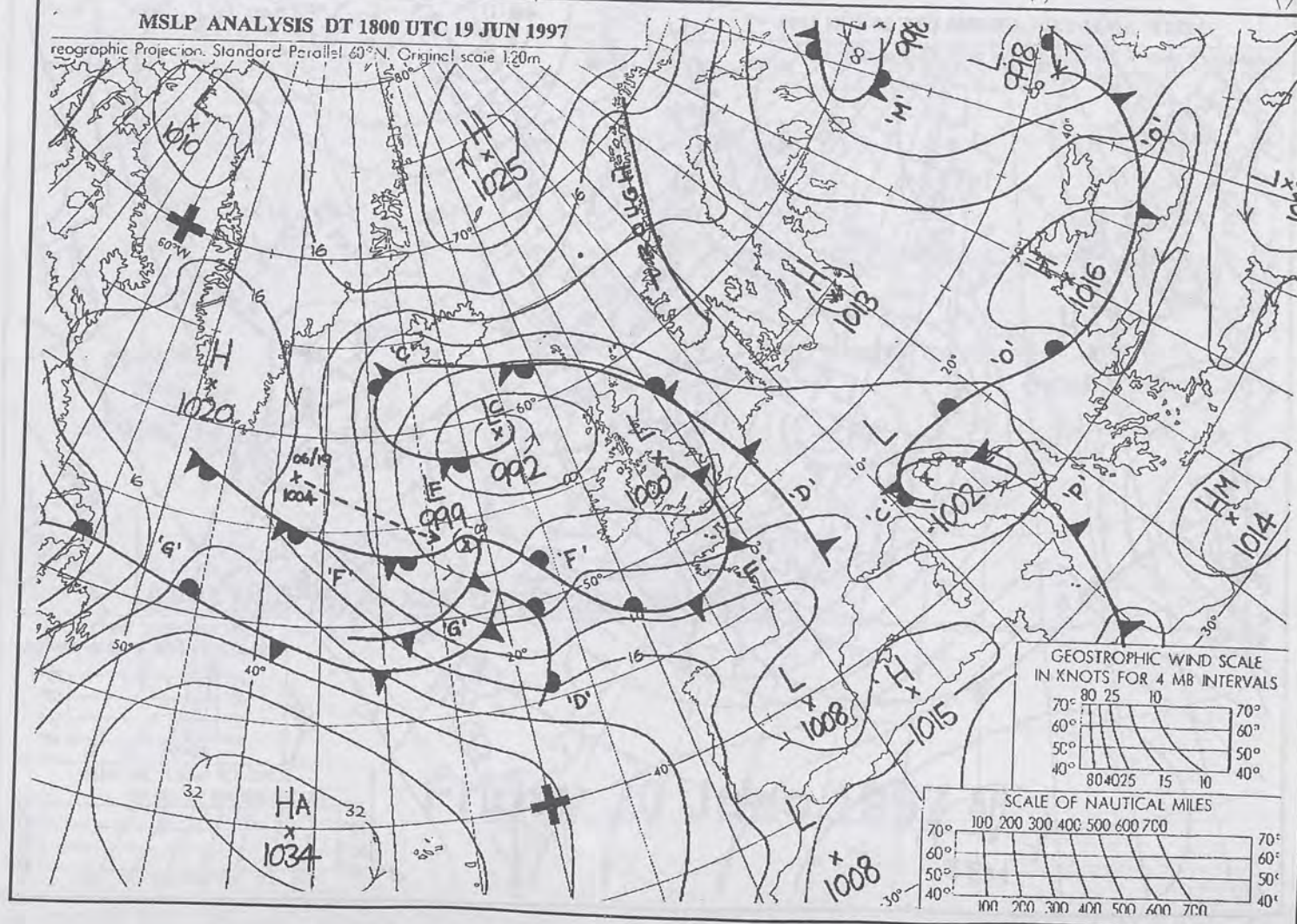
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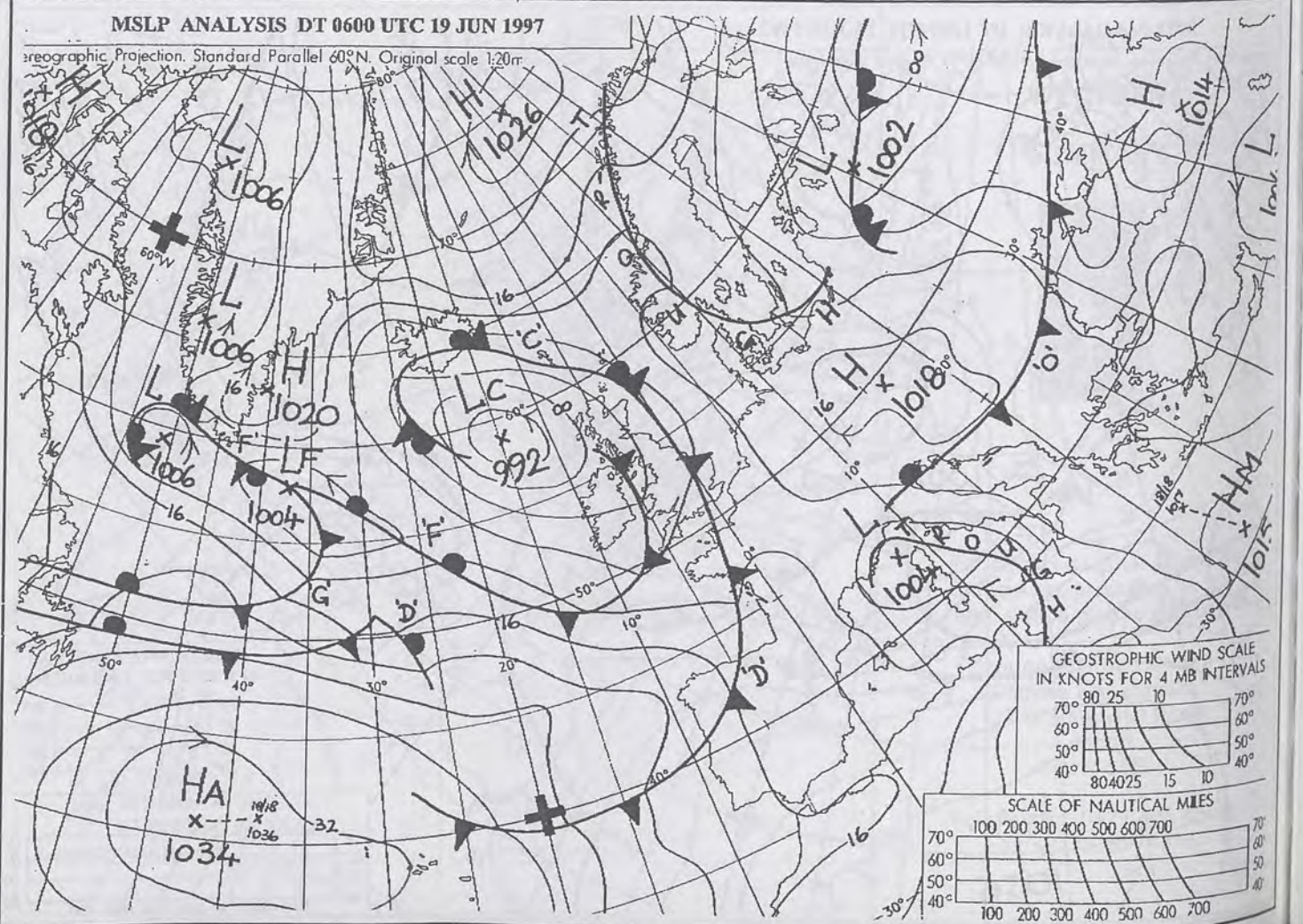
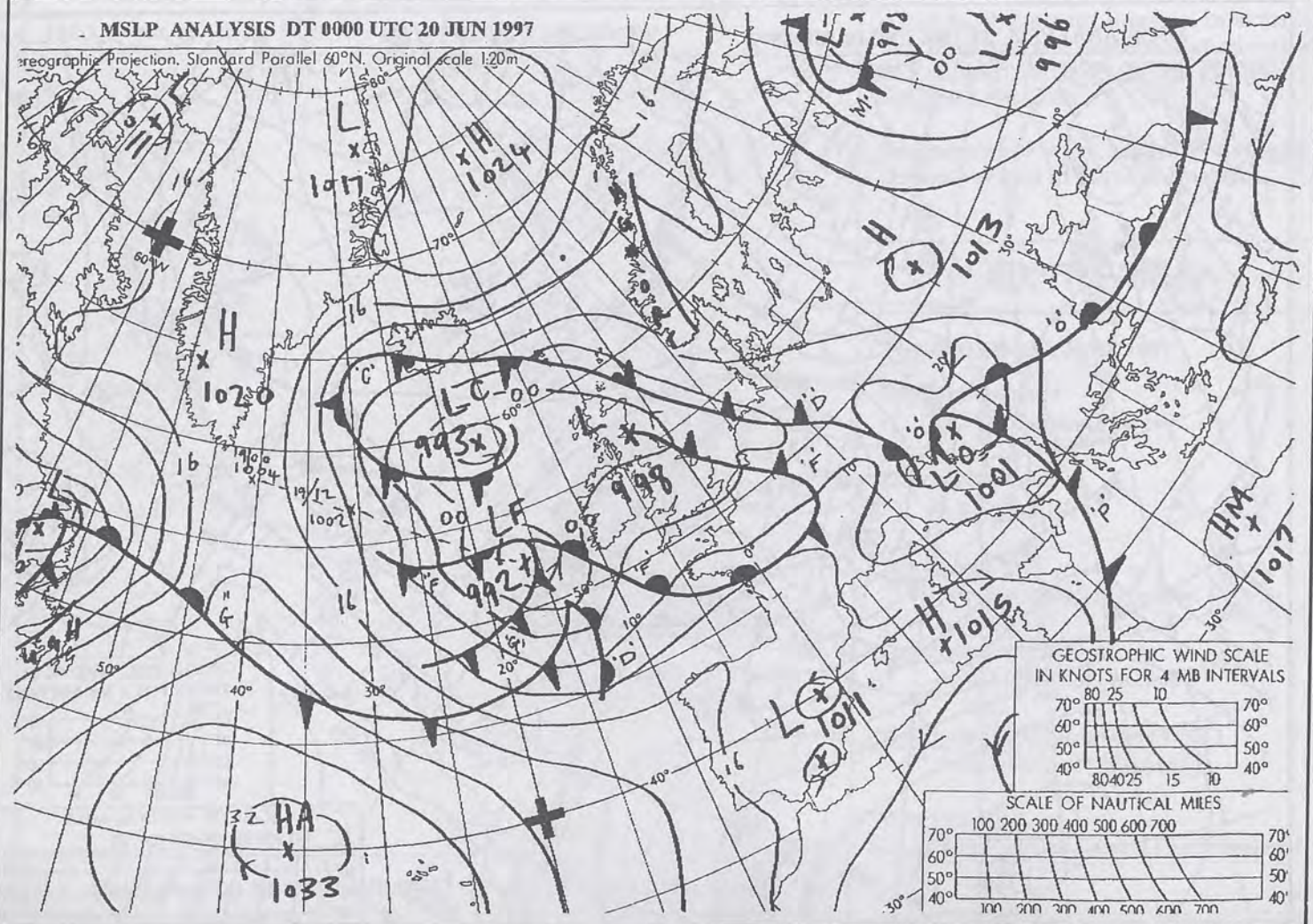
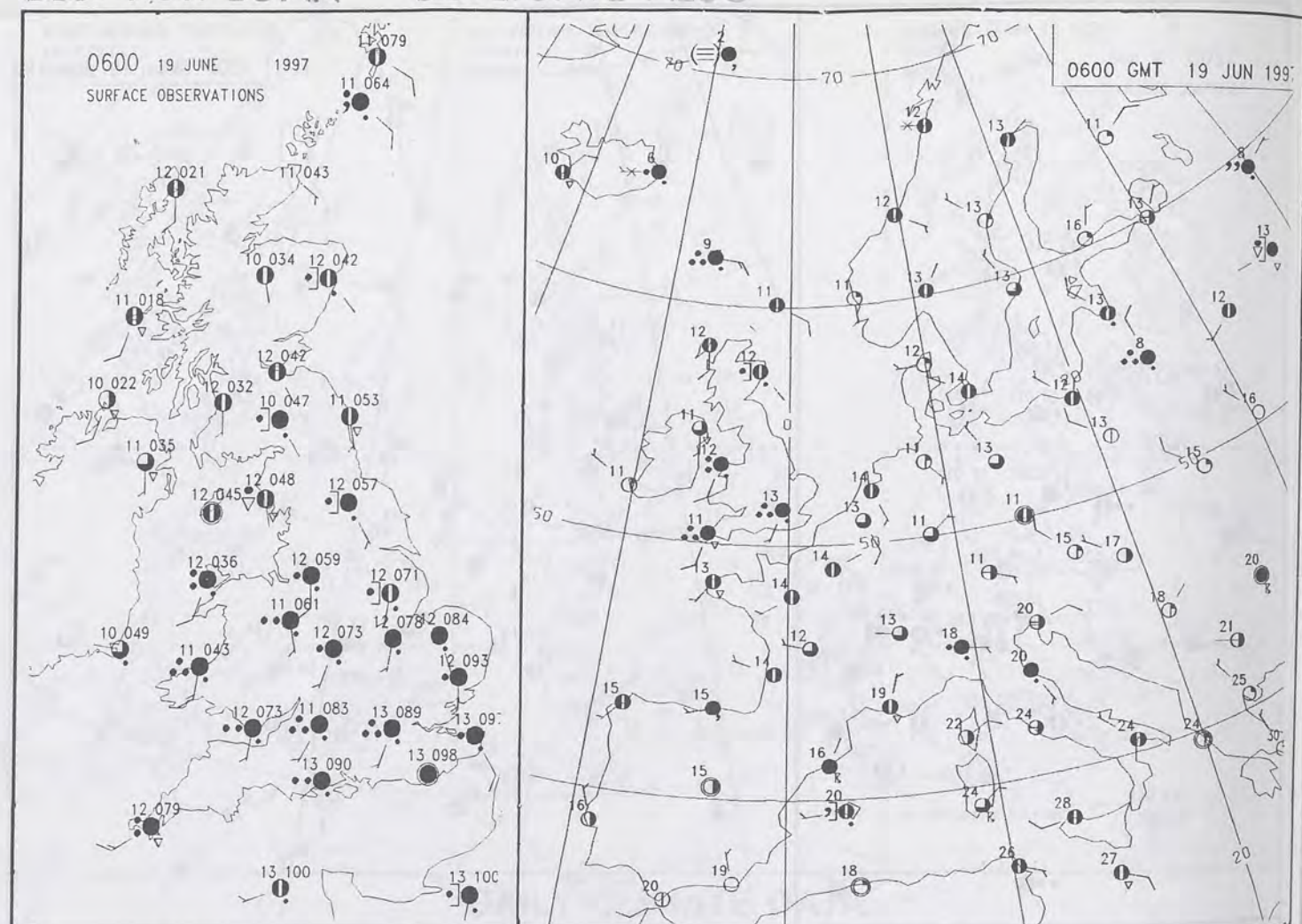
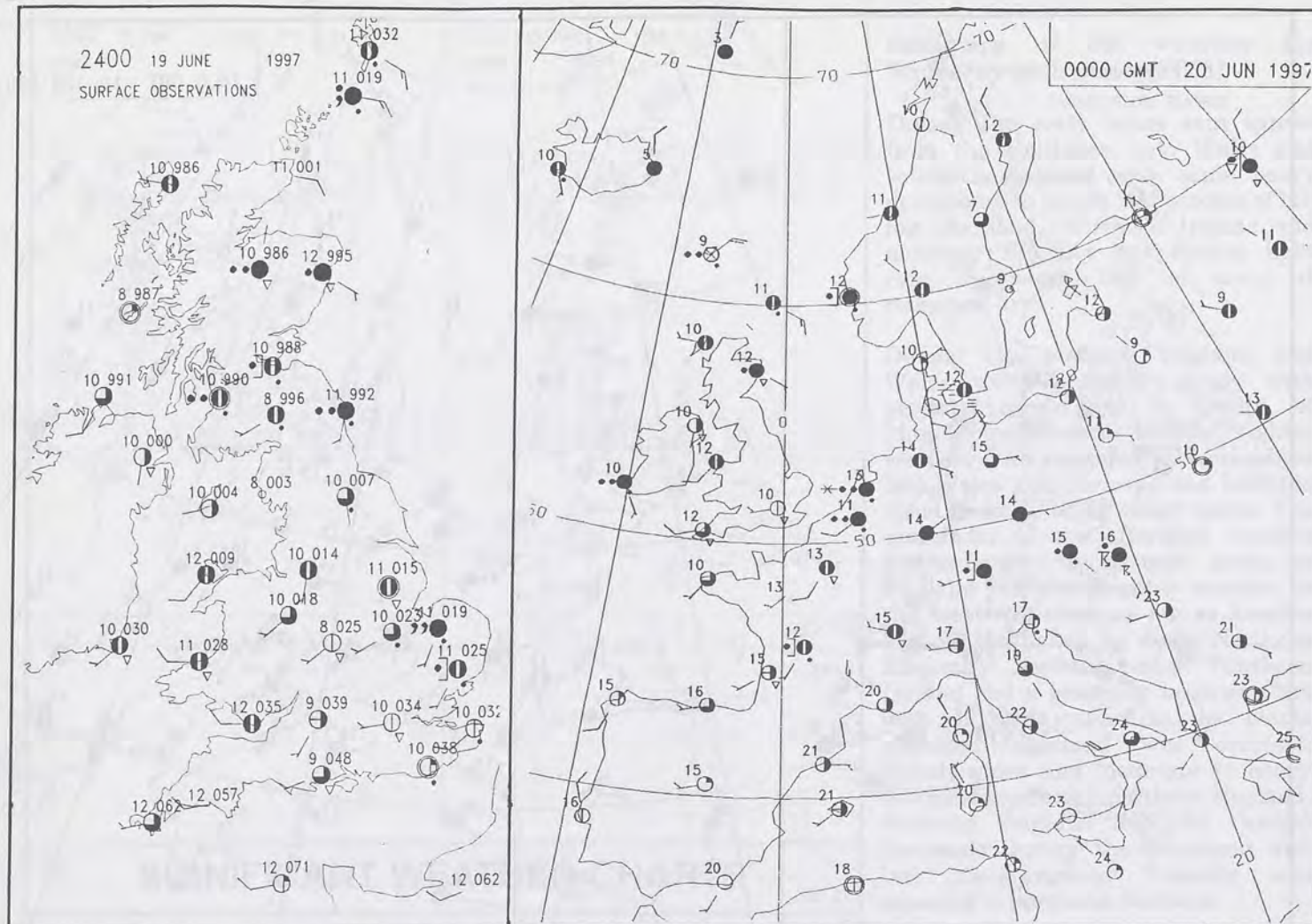
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MSLP ANALYSIS DT 1800 UTC 19 JUN 1997

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





0600 20 JUNE 1997
SIGWX



1200 20 JUNE 1997
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 20 JUNE 1997
SIGWX



2400 20 JUNE 1997
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Friday 20th June 1997

Much of the night was dry with clear intervals over England, Wales and Northern Ireland. However, there was some rain at first over East Anglia and northeast England; and patchy rain over central Wales, became more extensive overnight, covering much of Wales and southwest England by morning. Scotland was generally cloudy and misty with outbreaks of rain and drizzle, although parts of southwest Scotland were dry with lengthy clear spells.

During the day, rain over southwest England and much of Wales, spread north and east, but eastern England had some morning sunshine. Some of the rain was heavy, but brighter, showery weather spread to many parts during the afternoon. Northern Ireland had bright intervals in the morning but the afternoon was overcast with spells of rain. Scotland had some showery bursts of rain, especially later in the south, but also sunny intervals, with the best of the sunshine around coasts in the west and southeast.

Temperatures were close to normal over parts of east, and southwest, England and across much of Scotland. Elsewhere it was generally rather cool.

EXTREMES

FRIDAY 20th JUNE 1997

Highest Maximum
: 18.7 C Lossiemouth [Moray]

Lowest Maximum
: 10.5 C Glennane [Co.Armasgh]

Lowest Min
: 3.4 C Fylingdales [North Yorkshire]

Lowest Grass Minimum
: -1.0 C Benson [Oxfordshire]

Most Rain (24 hrs from 0900 GMT)
: 33.0 mm Aberporth [Ceredigion]

Most Sunshine
: 8.7 hrs Clacton [Essex]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
20 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
20 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
20 JUNE 1997



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
20 JUNE 1997



DAY RAINFALL
(MILLIMETRES)
20 JUNE 1997



DAILY WEATHER SUMMARY



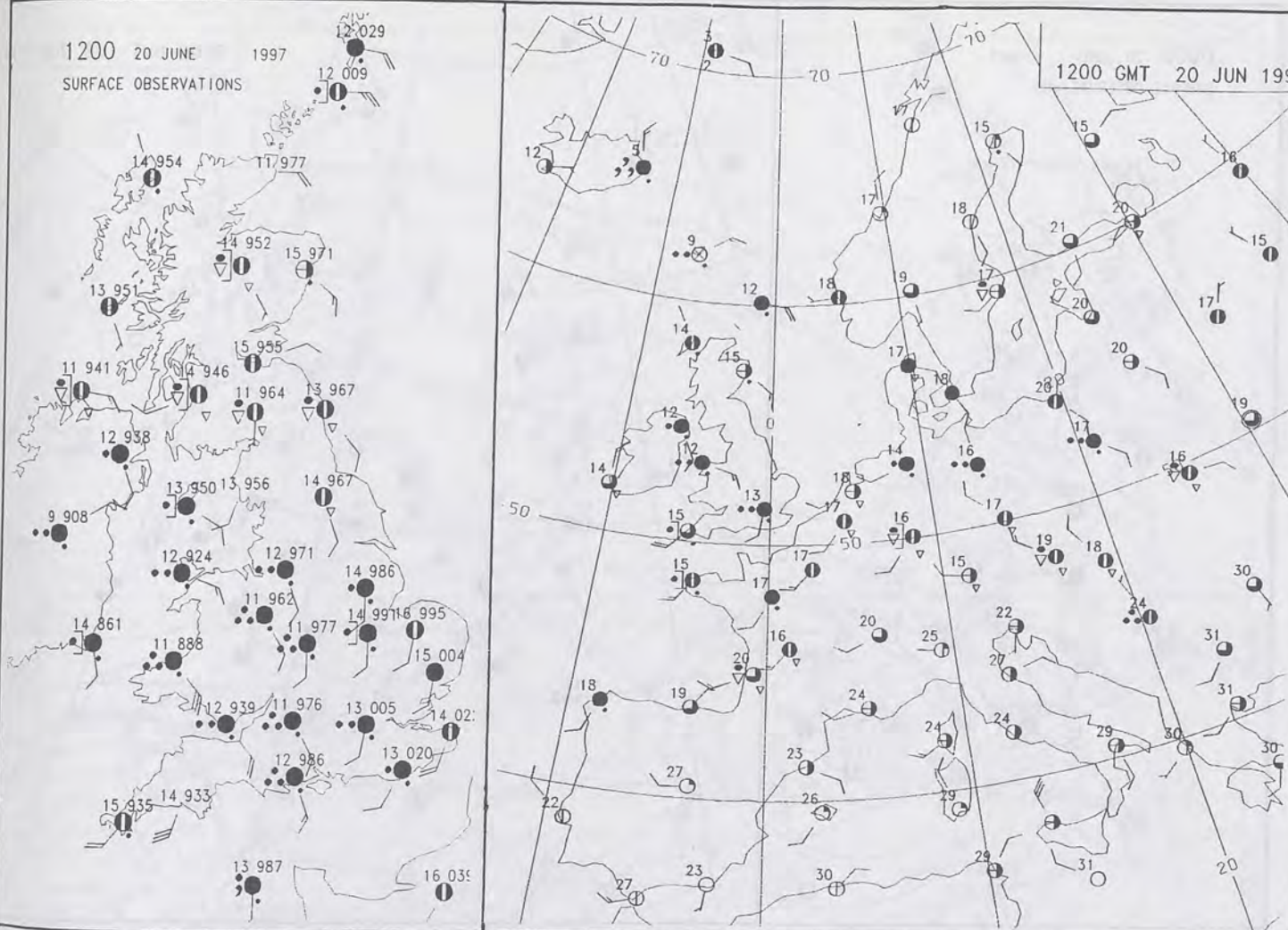
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London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314

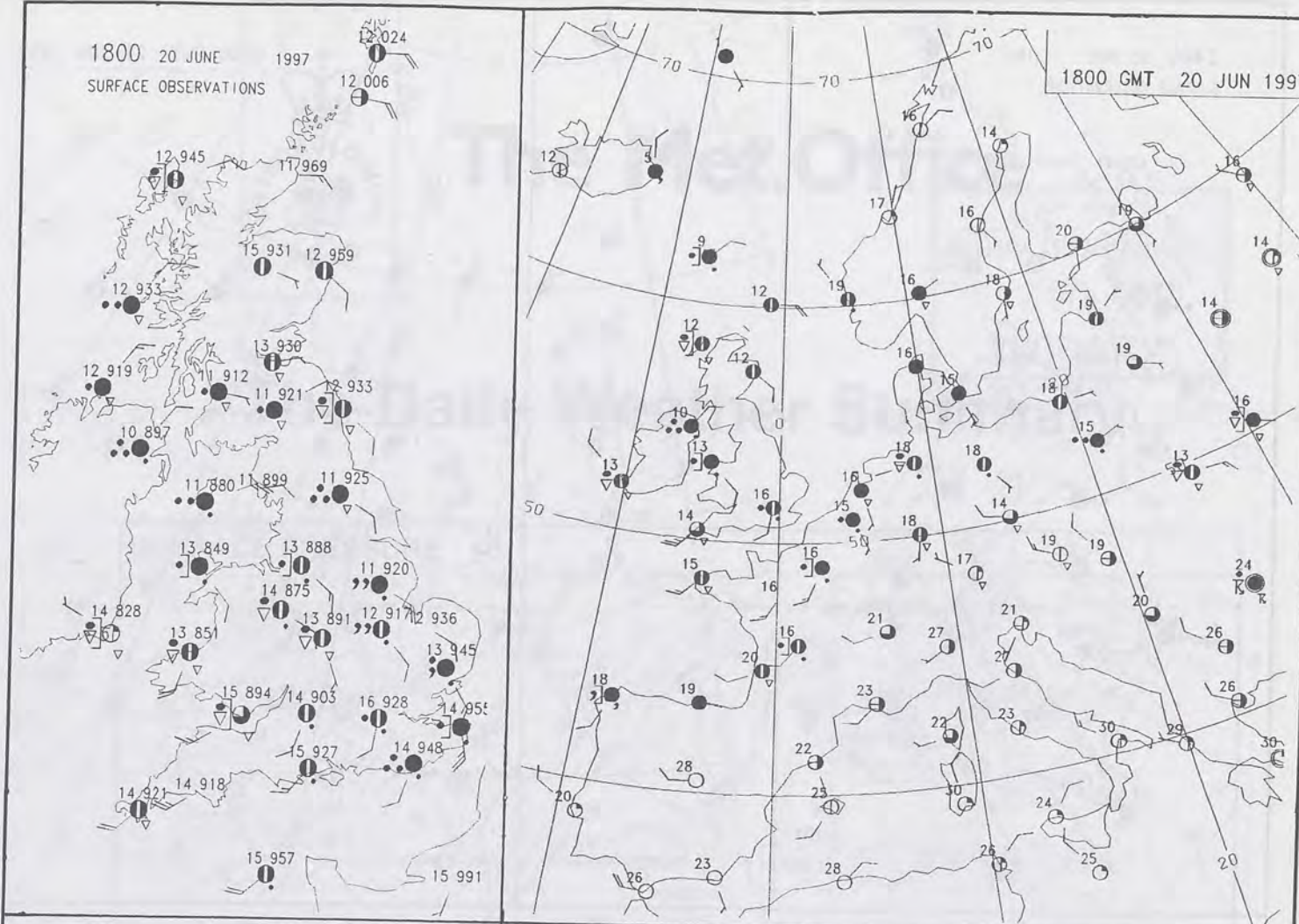
1200 20 JUNE 1997
SURFACE OBSERVATIONS

1200 GMT 20 JUN 1997



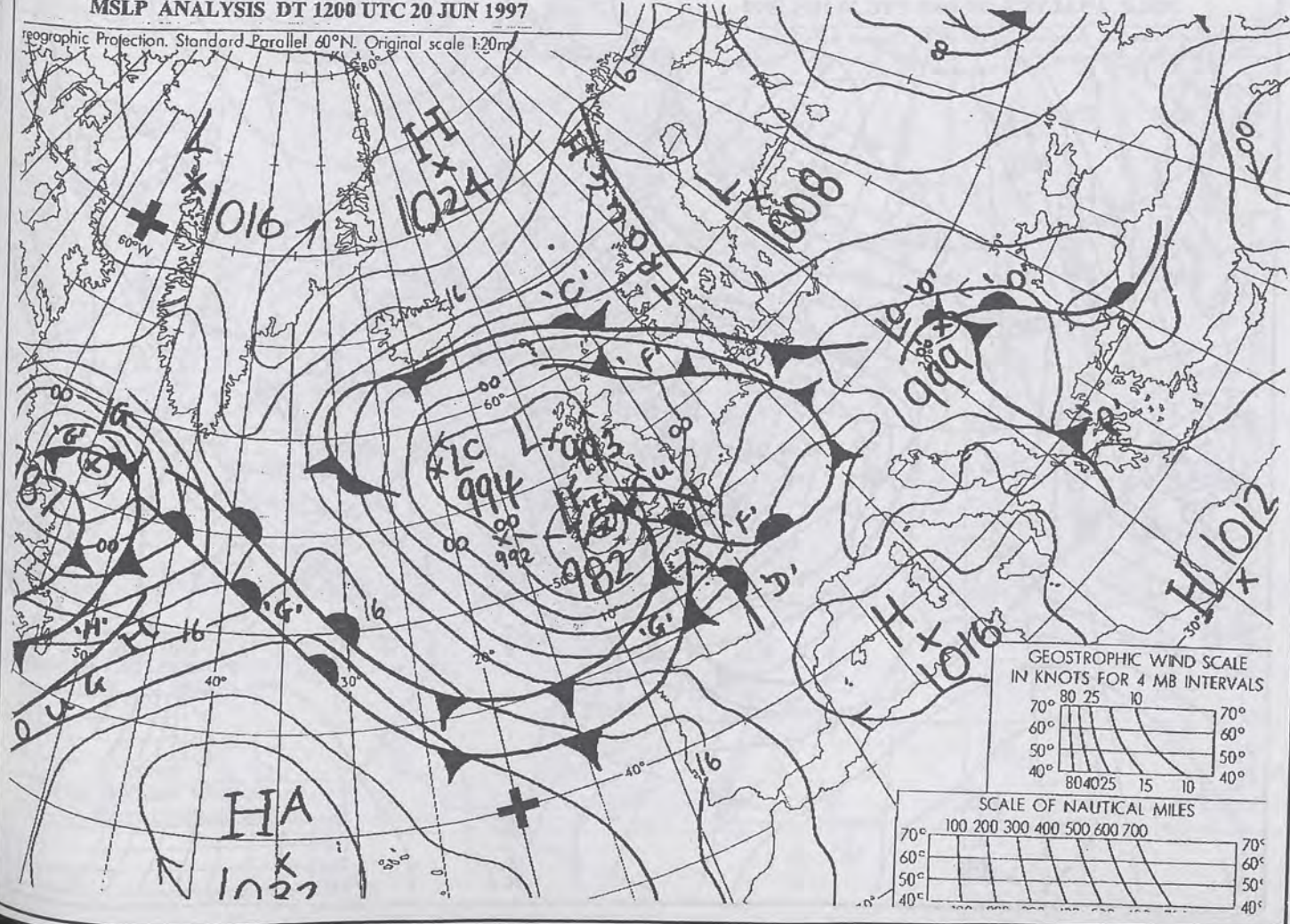
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SURFACE OBSERVATIONS

1800 GMT 20 JUN 1997



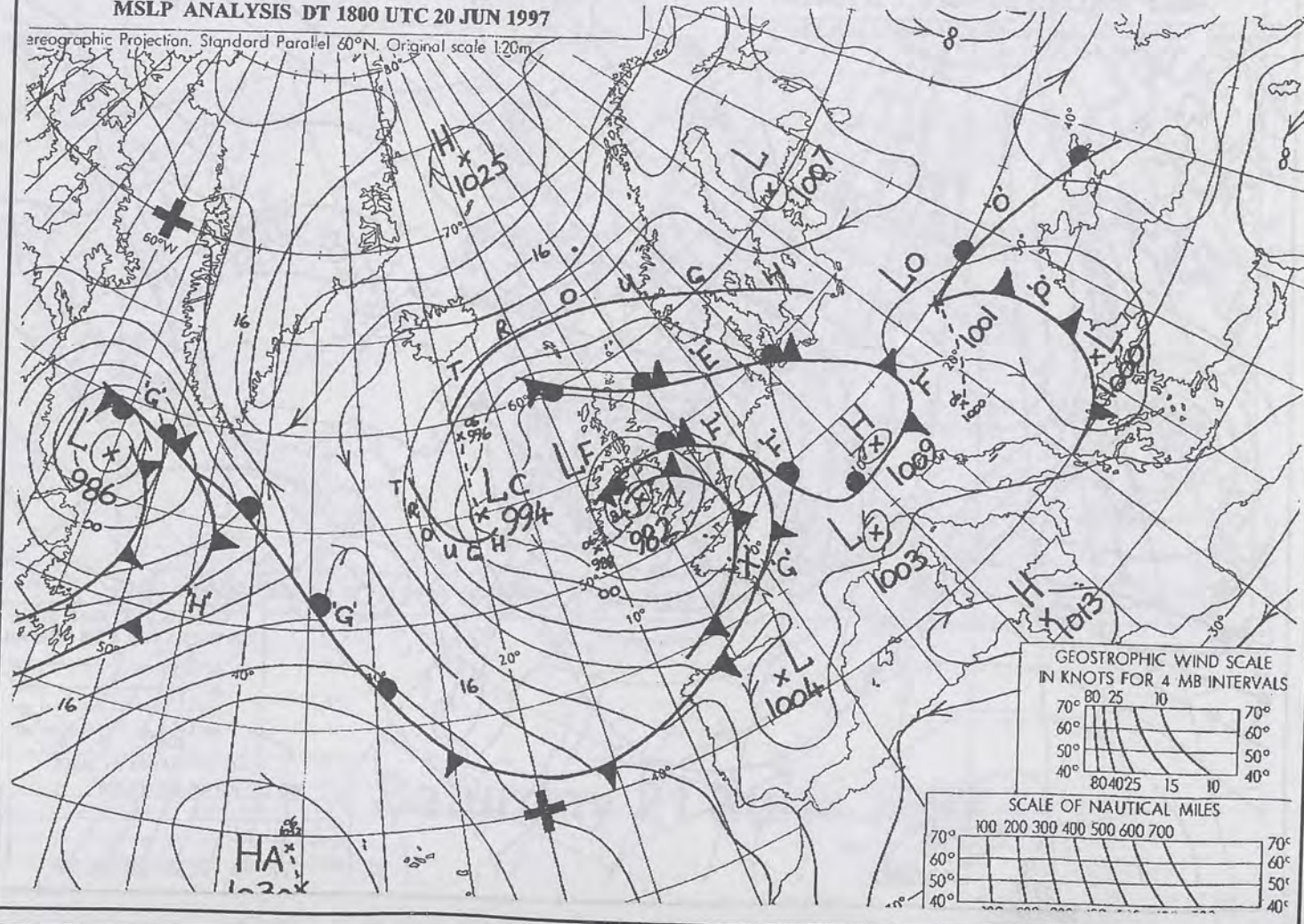
MSLP ANALYSIS DT 1200 UTC 20 JUN 1997

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



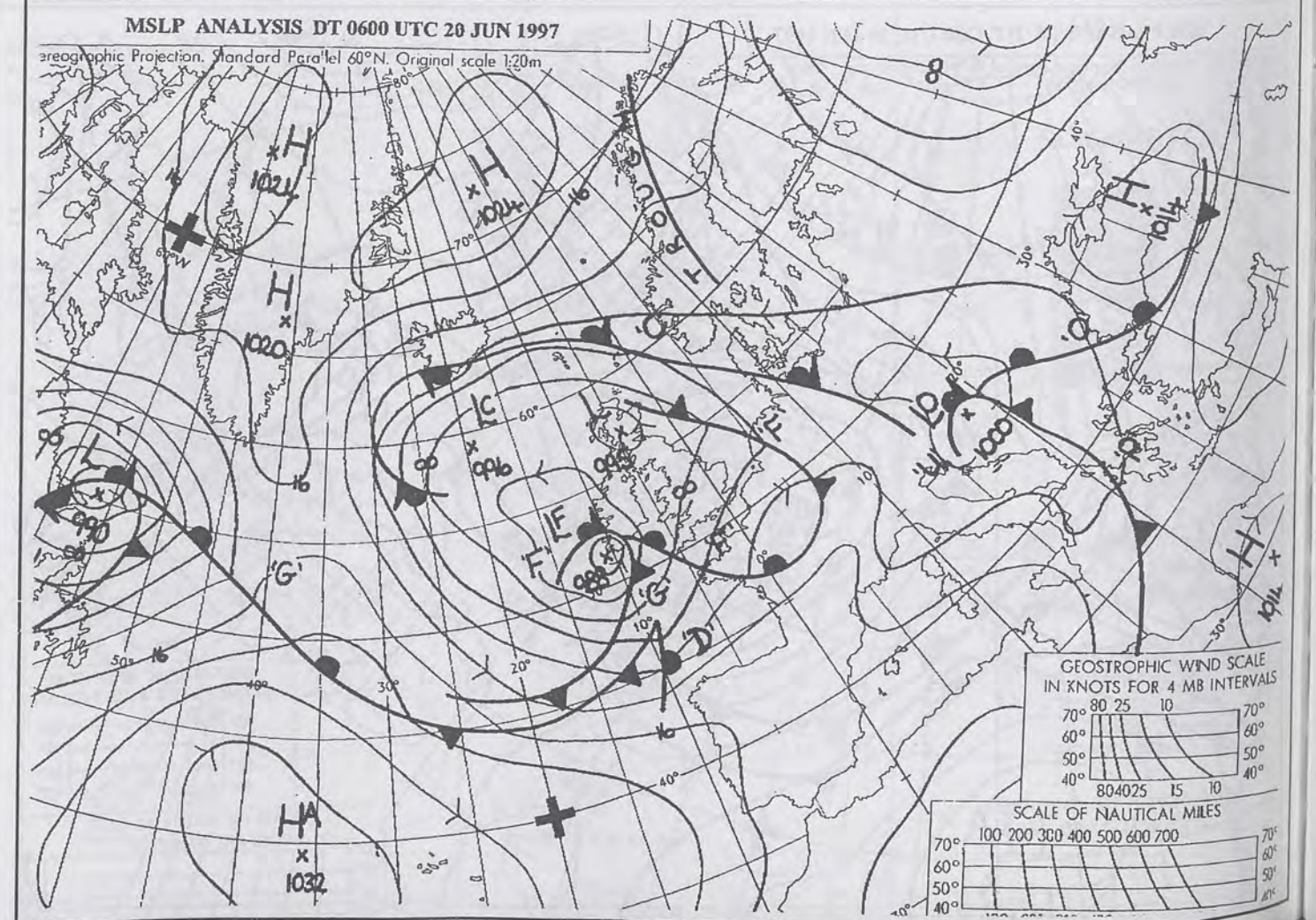
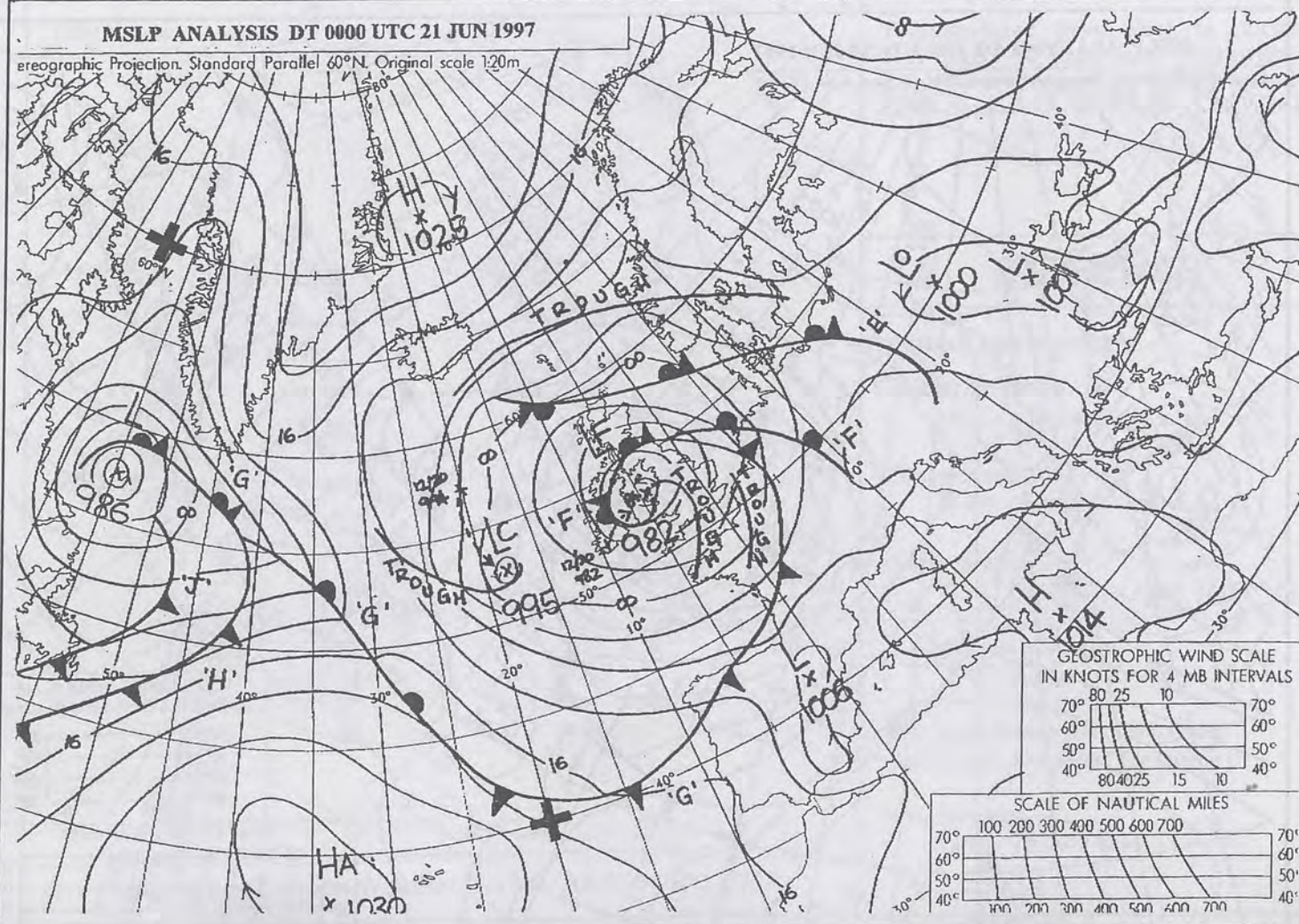
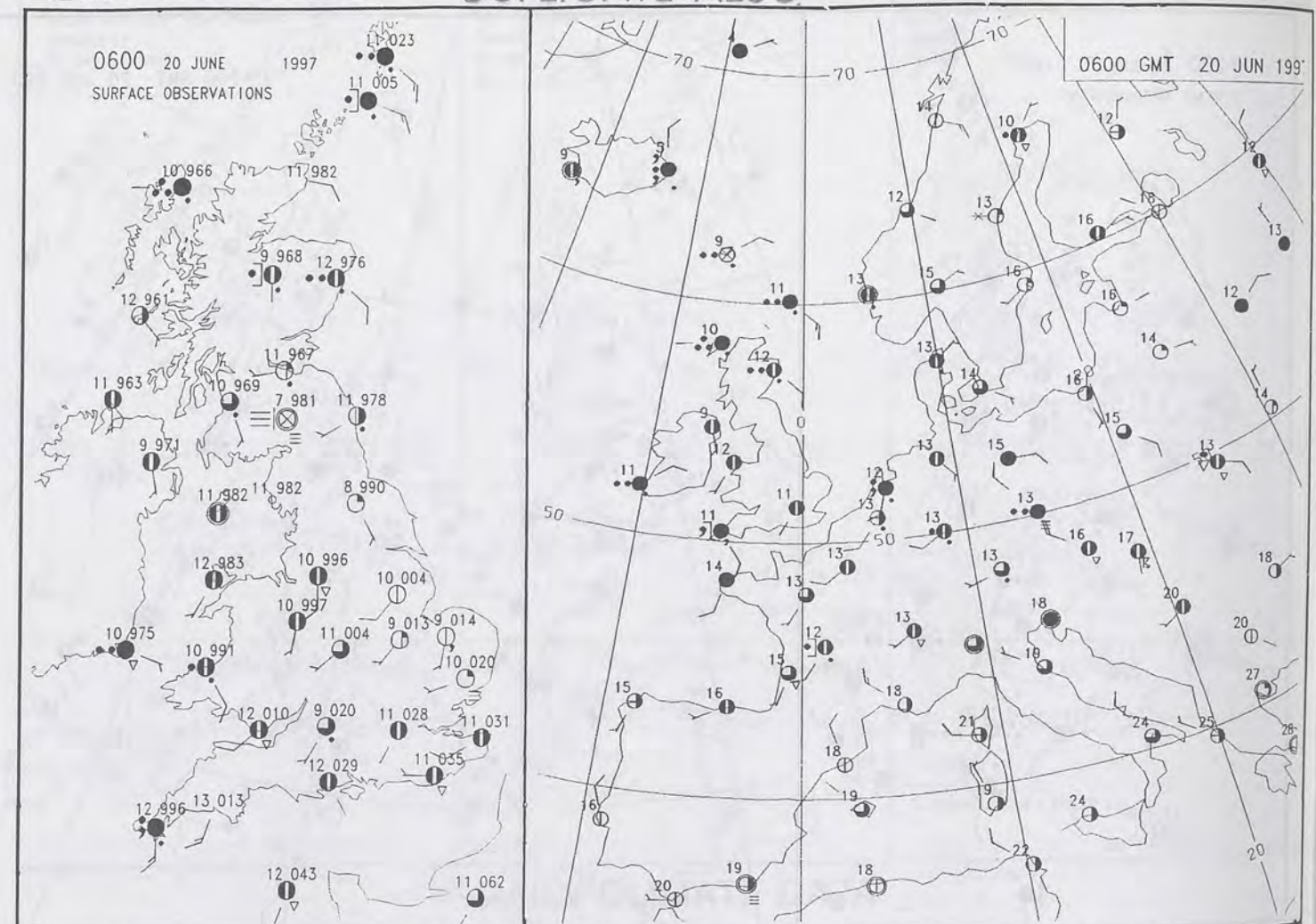
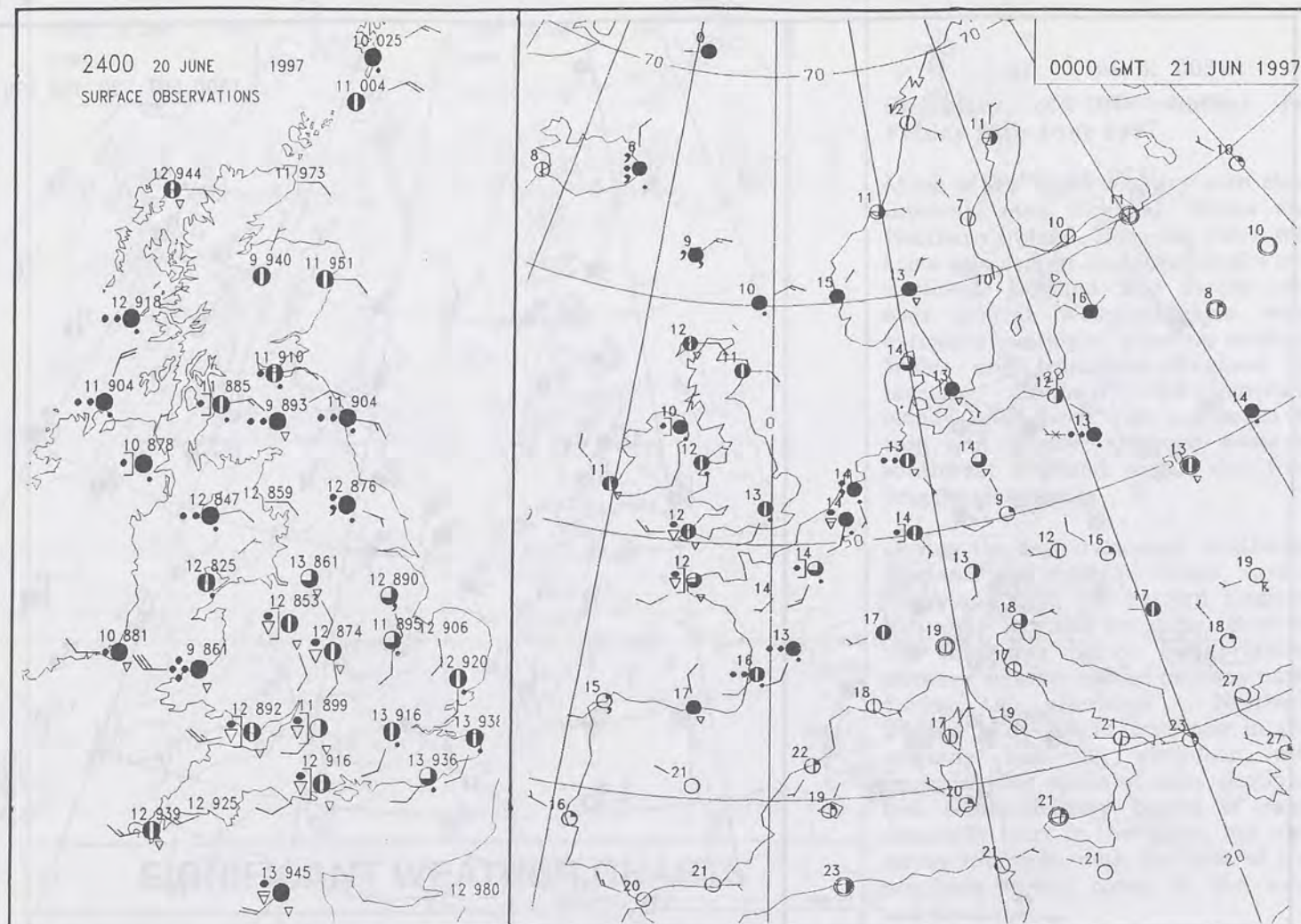
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Geographic Projection, Standard Parallel 60°N, Original scale 1:20m



NOT FOR LOAN

DUPLICATE ALSO



DI 12Z SHI 21/ 6/97 VI 12Z SRI 21/ 6/97 GMAIN T+ 0 THICKNESS DM. HEIGHT DM. -1000MB

0600 21 JUNE 1997
SIGWX



1200 21 JUNE 1997
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 21 JUNE 1997
SIGWX



2400 21 JUNE 1997
SIGWX



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Summary of UK weather for Saturday 21st June 1997

Many places had a rather cloudy night, with rain affecting Scotland, Northern Ireland and northern counties of England. Showers affected the rest of England and Wales, heavy at times. Towards the end of the night more persistent rain pushed into central and northern parts of Wales.

During the day most of the United Kingdom had a mixture of showers or longer spells of rain. Hail was reported over Norfolk, with thunder reported in Suffolk and from the Isle of Man. Most places saw a little sunshine, the best occurring along the south coast of England.

The rain continued throughout the evening over much of Scotland, with showers affecting the rest of the United Kingdom. Some of these showers were heavy, particularly over southern England.

One or two sheltered spots had temperatures around normal, but most places were either rather cool or cool.

EXTREMES

SATURDAY 21st JUNE 1997

Highest Maximum
: 18.9 C Heathrow Airport

Lowest Maximum
: 10.5 C Buxton [Derbyshire]

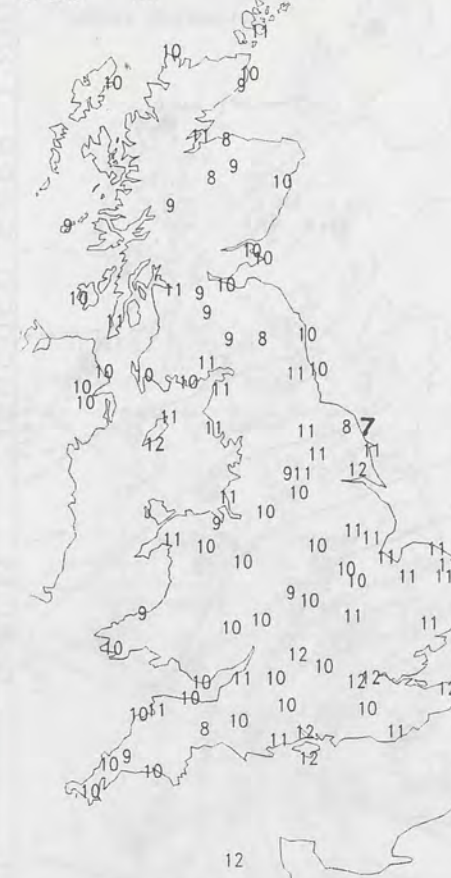
Lowest Min
: 7.0 C Scarborough [North Yorkshire]

Lowest Grass Minimum
: 4.0 C Moyola [Co.Antrim]

Most Rain (24 hrs from 0900 GMT)
: 46.8mm Hastings [East Sussex]

Most Sunshine
: 13.4 hrs Guernsey Airport

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
21 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
21 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
21 JUNE 1997



X INDICATES 0.1-0.4 HRS

DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
21 JUNE 1997



DAY RAINFALL
(MILLIMETRES)
21 JUNE 1997



X INDICATES TRACE TO 0.4 MM

X INDICATES TRACE TO 0.4 MM

DAILY WEATHER SUMMARY

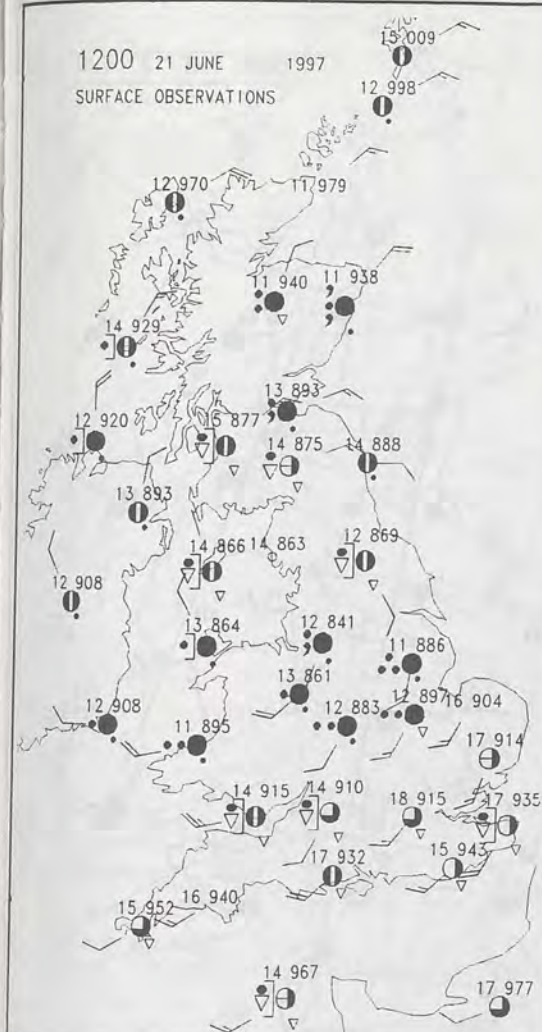


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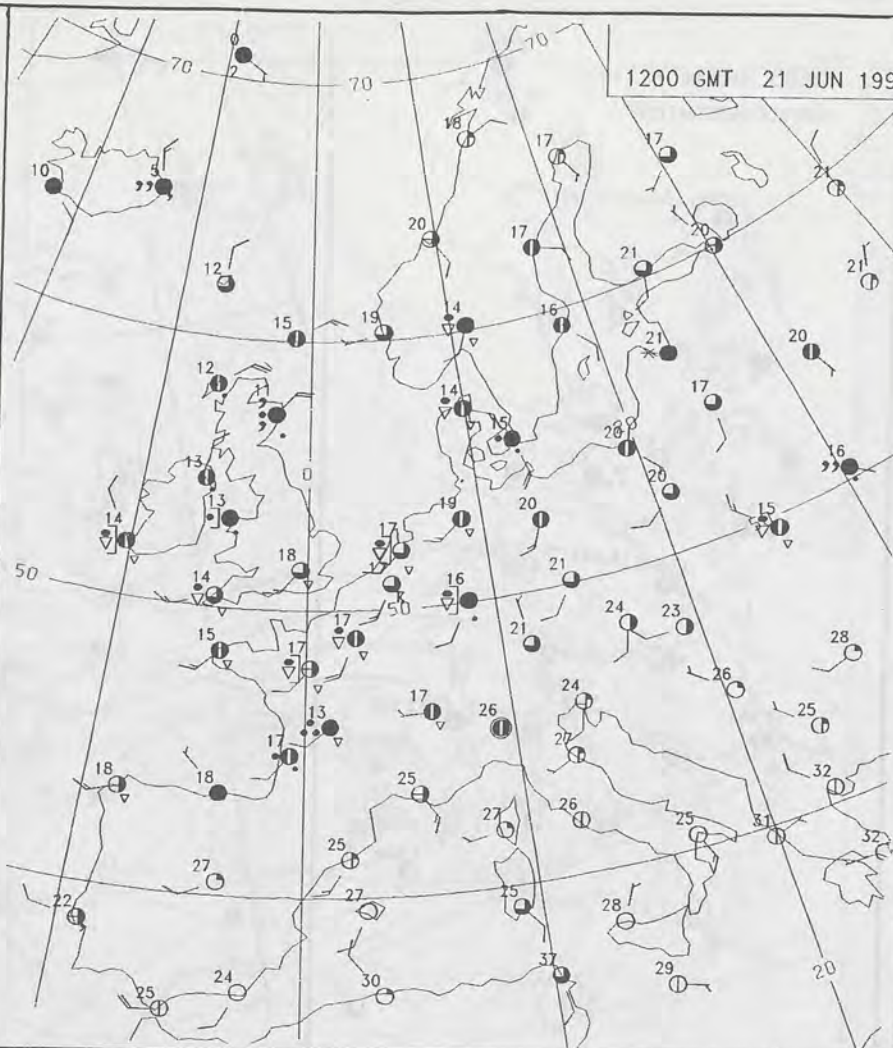
London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314

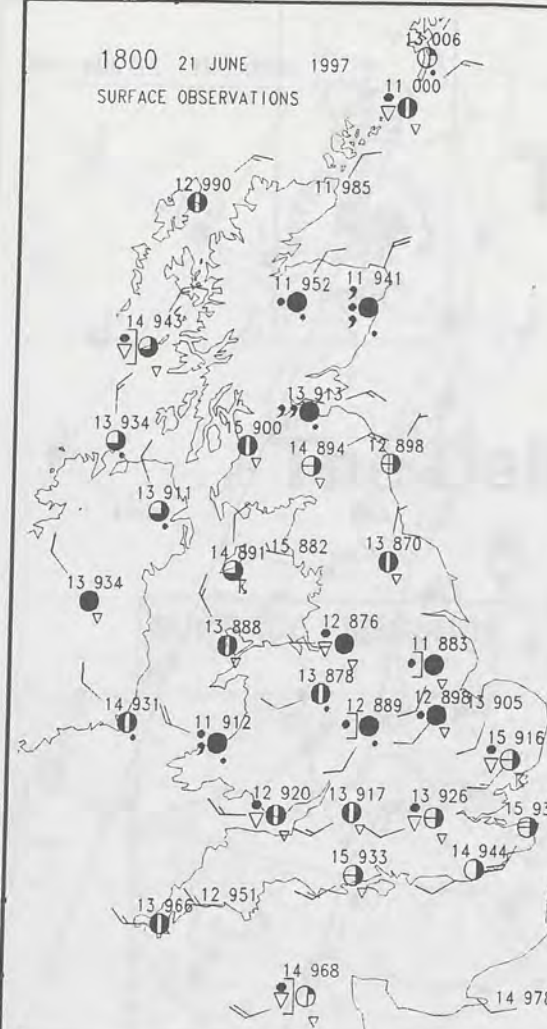
1200 21 JUNE 1997
SURFACE OBSERVATIONS



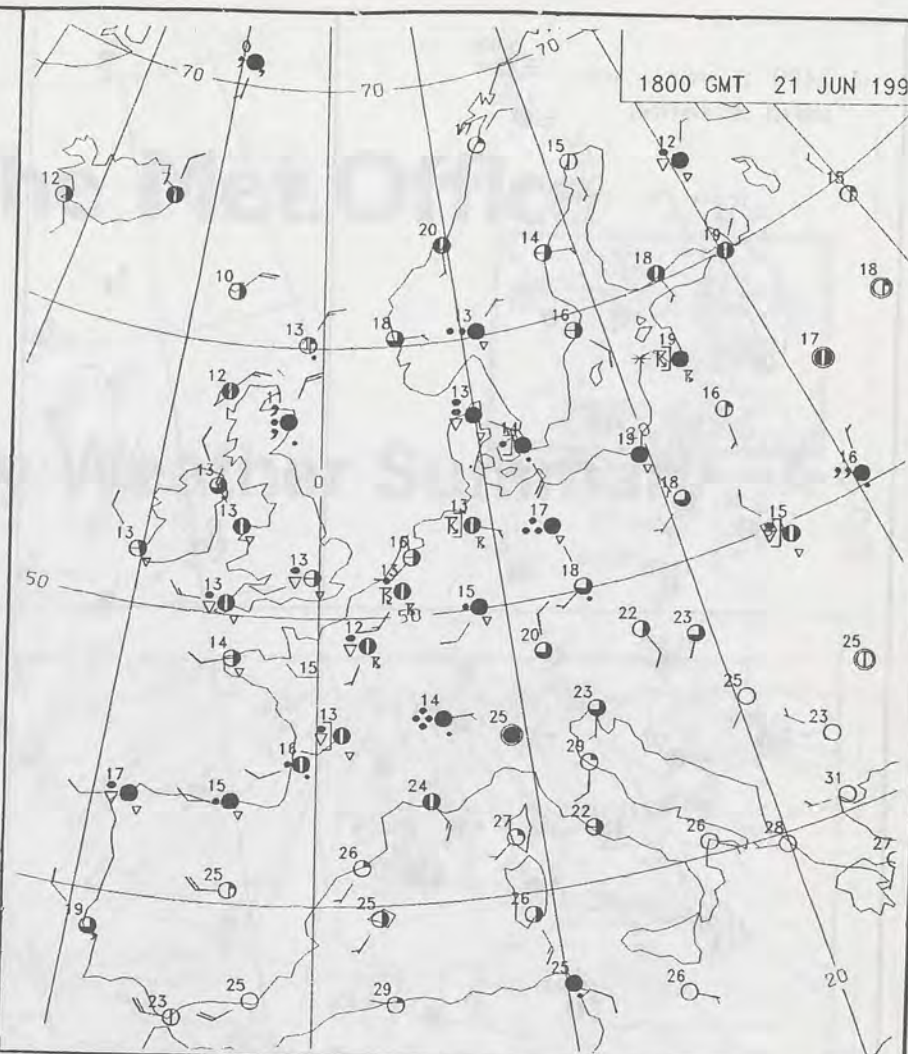
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1800 21 JUNE 1997
SURFACE OBSERVATIONS

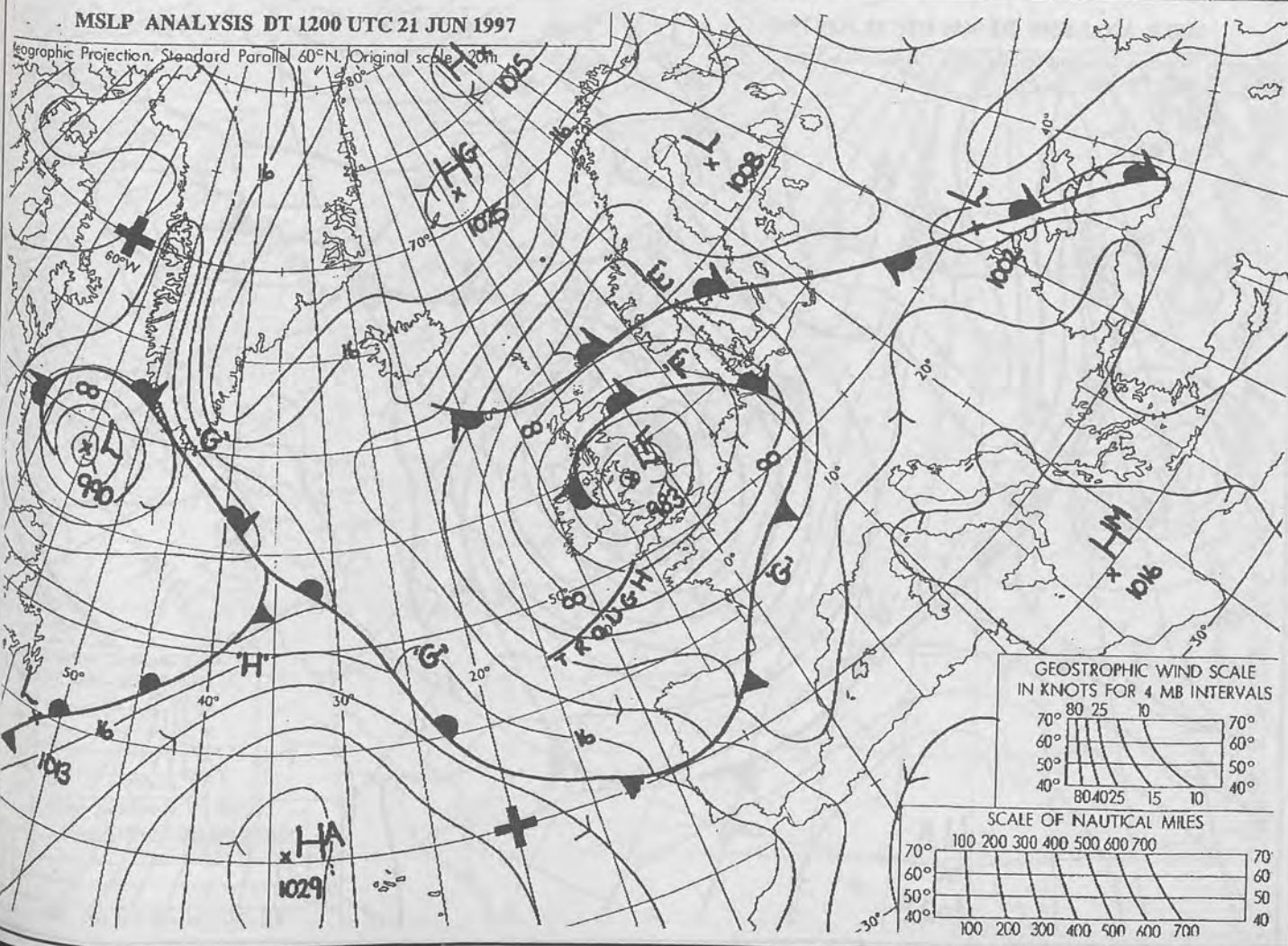


1800 GMT 21 JUN 1997



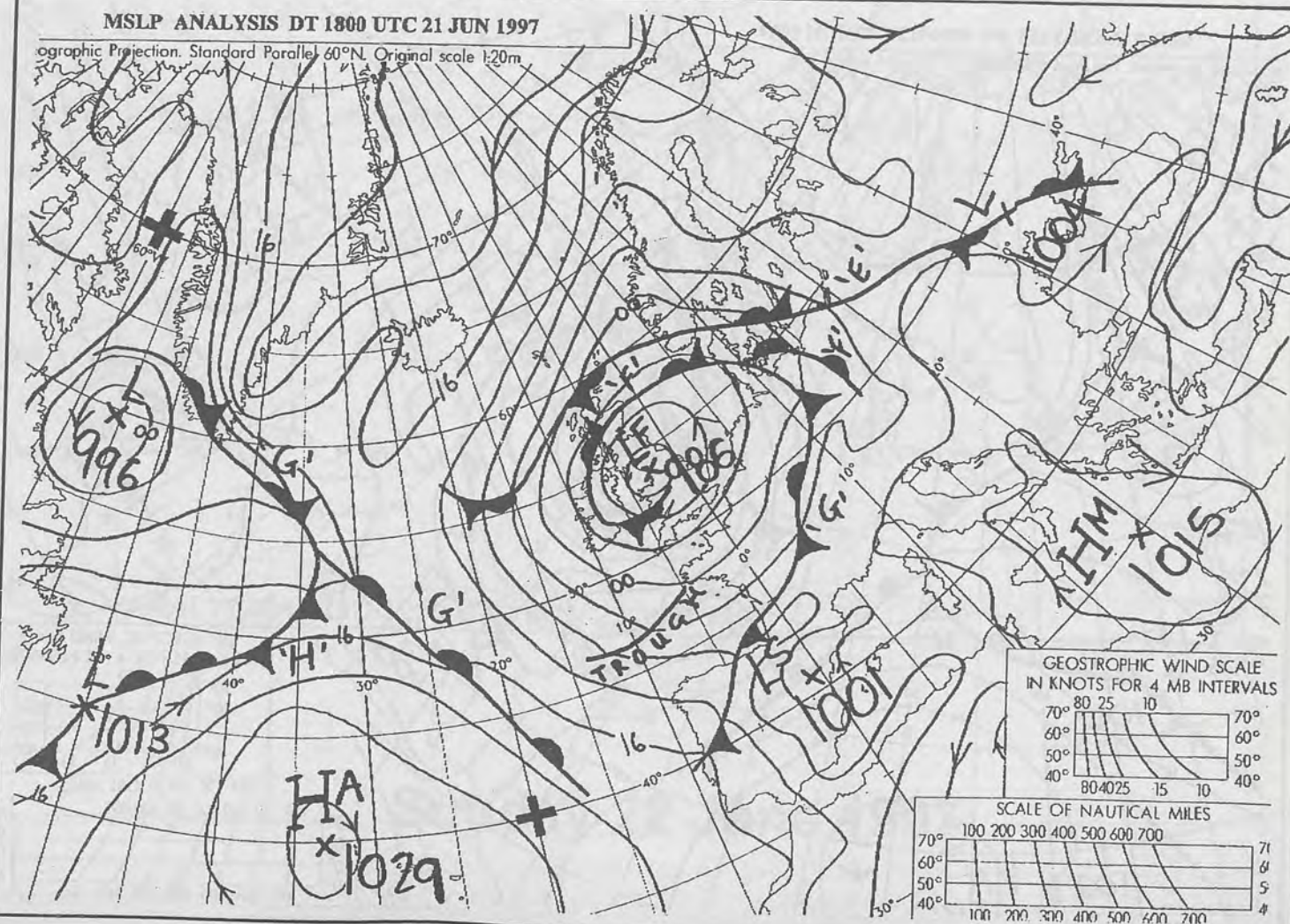
MSLP ANALYSIS DT 1200 UTC 21 JUN 1997

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



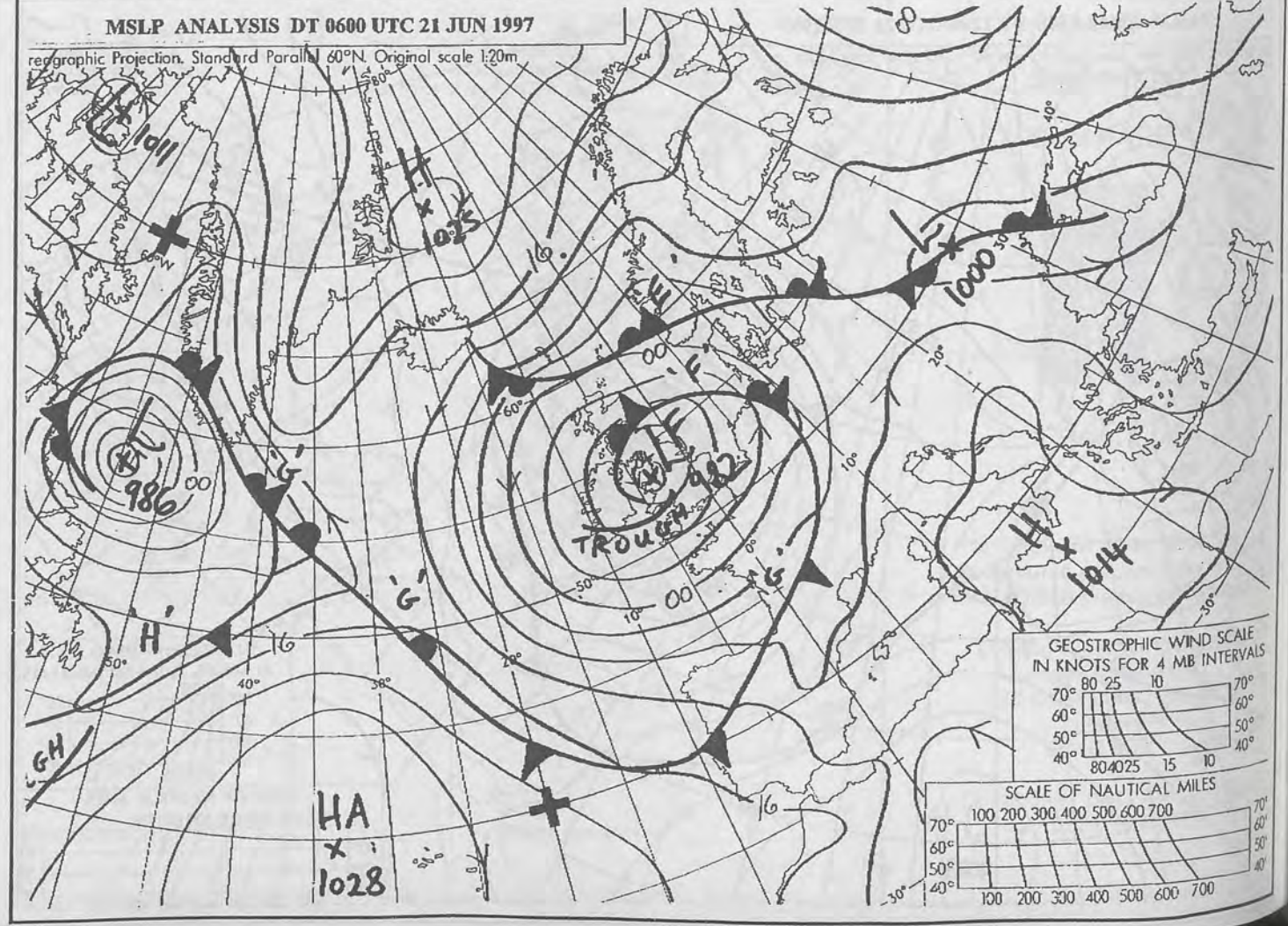
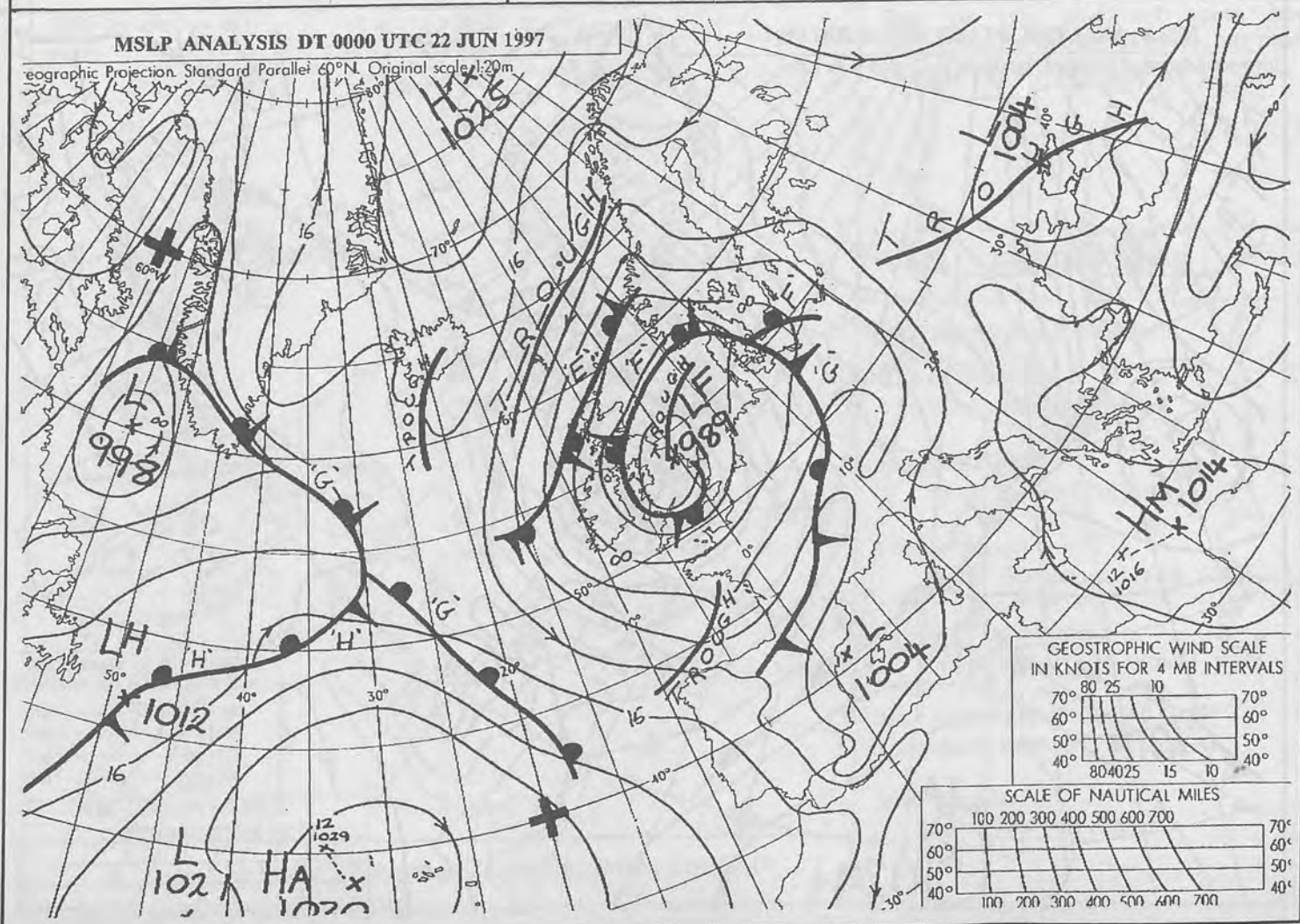
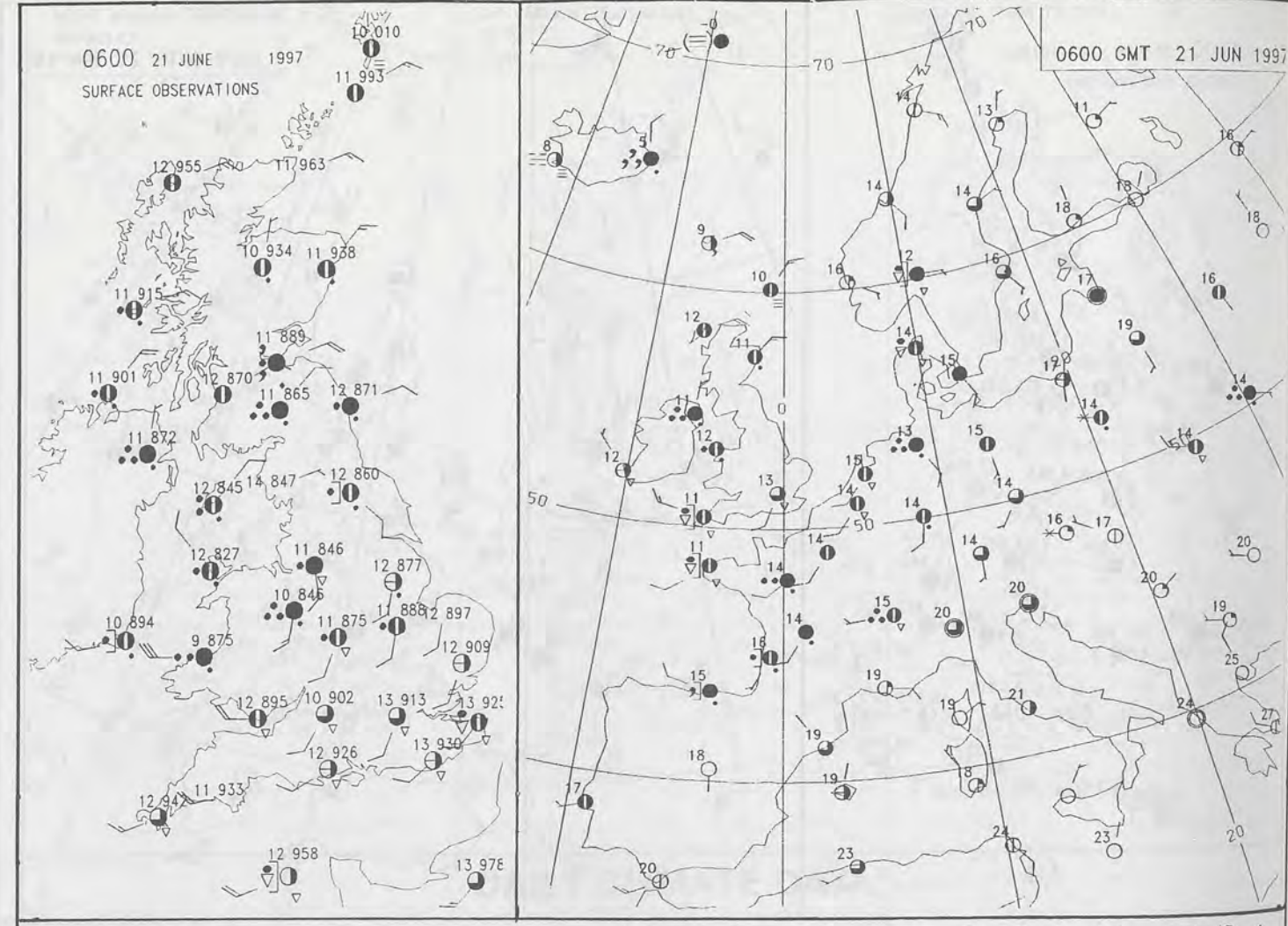
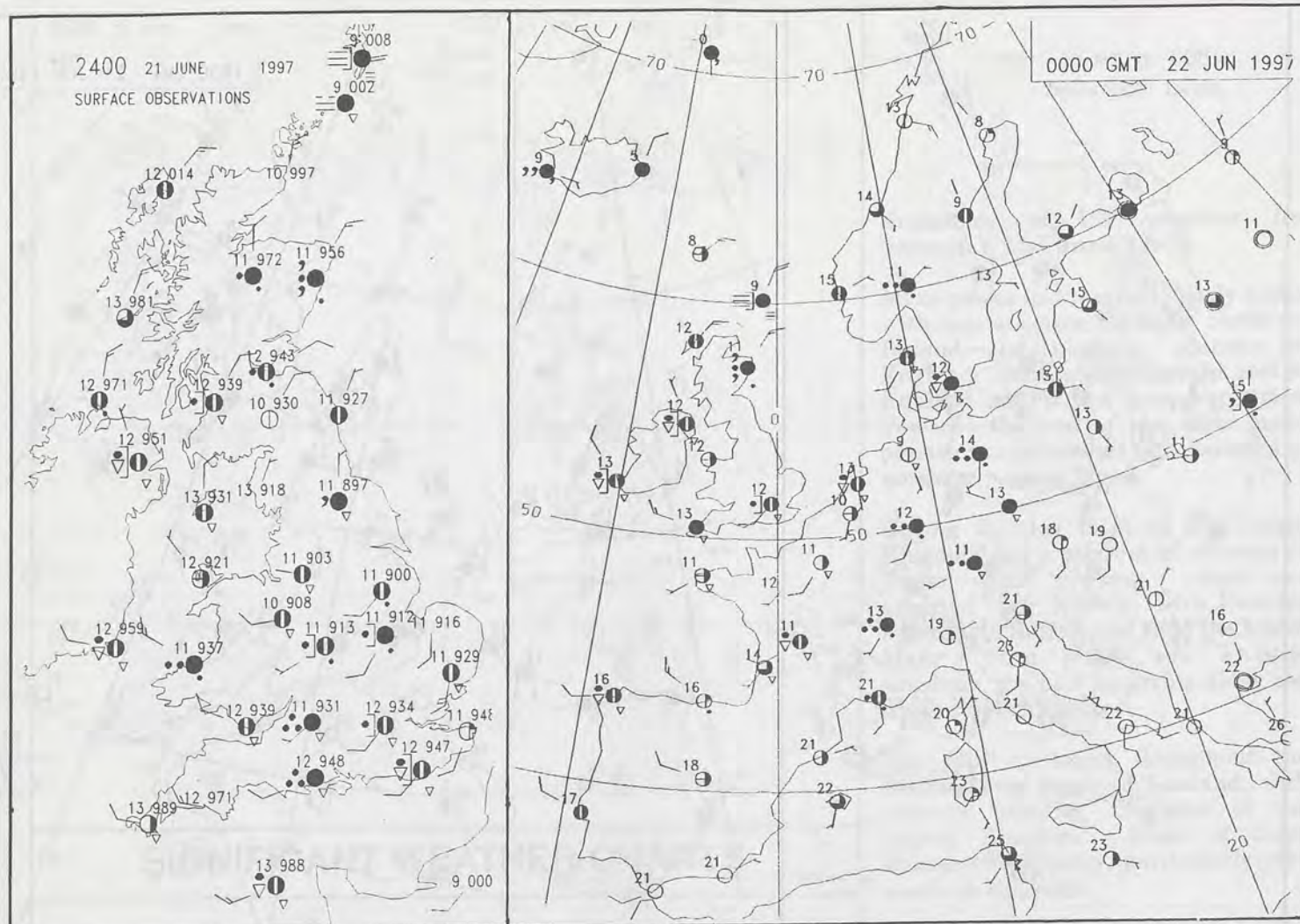
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ographic Projection. Standard Parallel 60°N. Original scale 1:20m



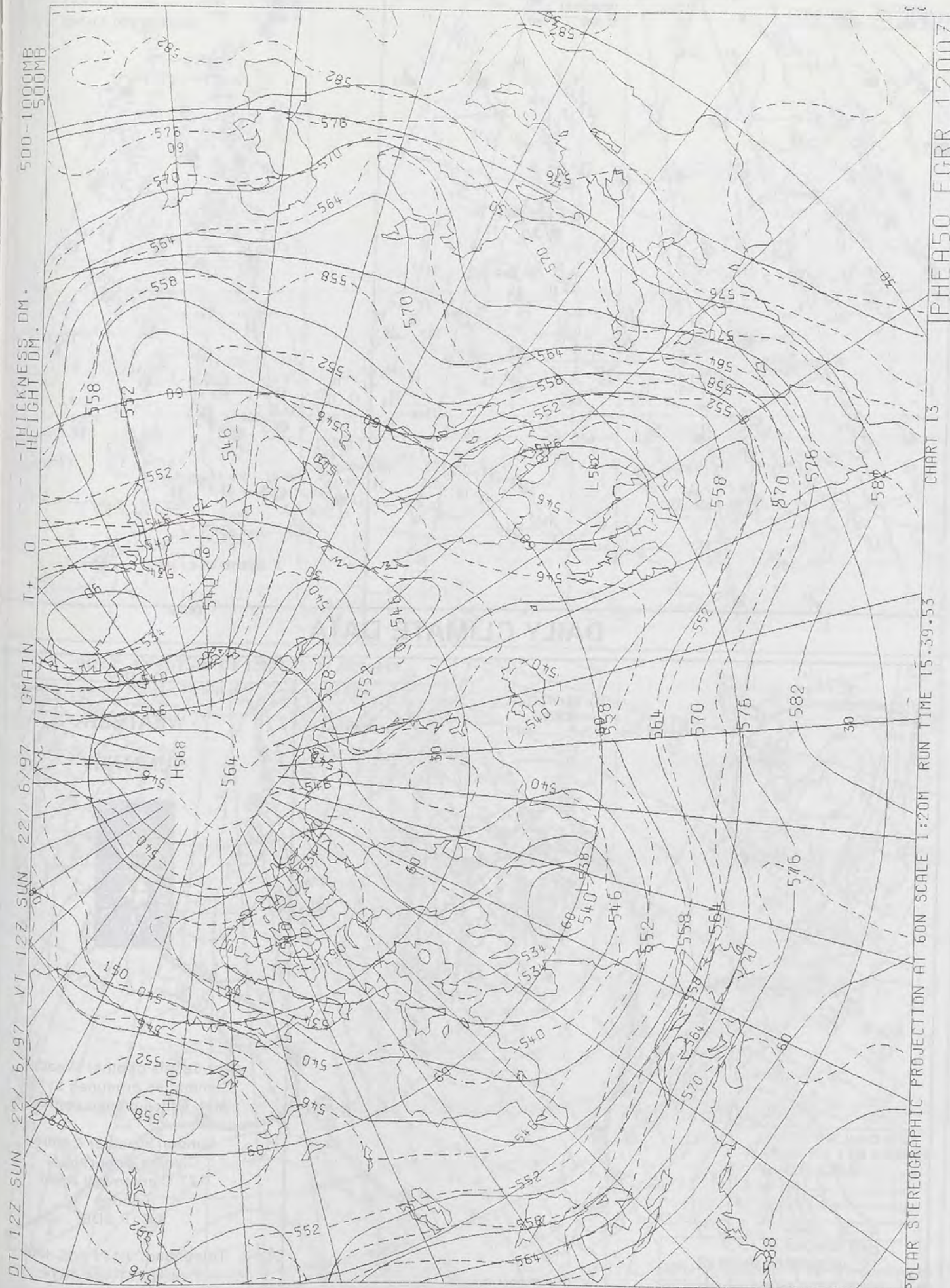
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DUPLICATE ALSO



DT 12Z SUN 22/ 6/97 VT 12Z SUN 22/ 6/97 GMAIN T+ 0 THICKNESS 1000MB

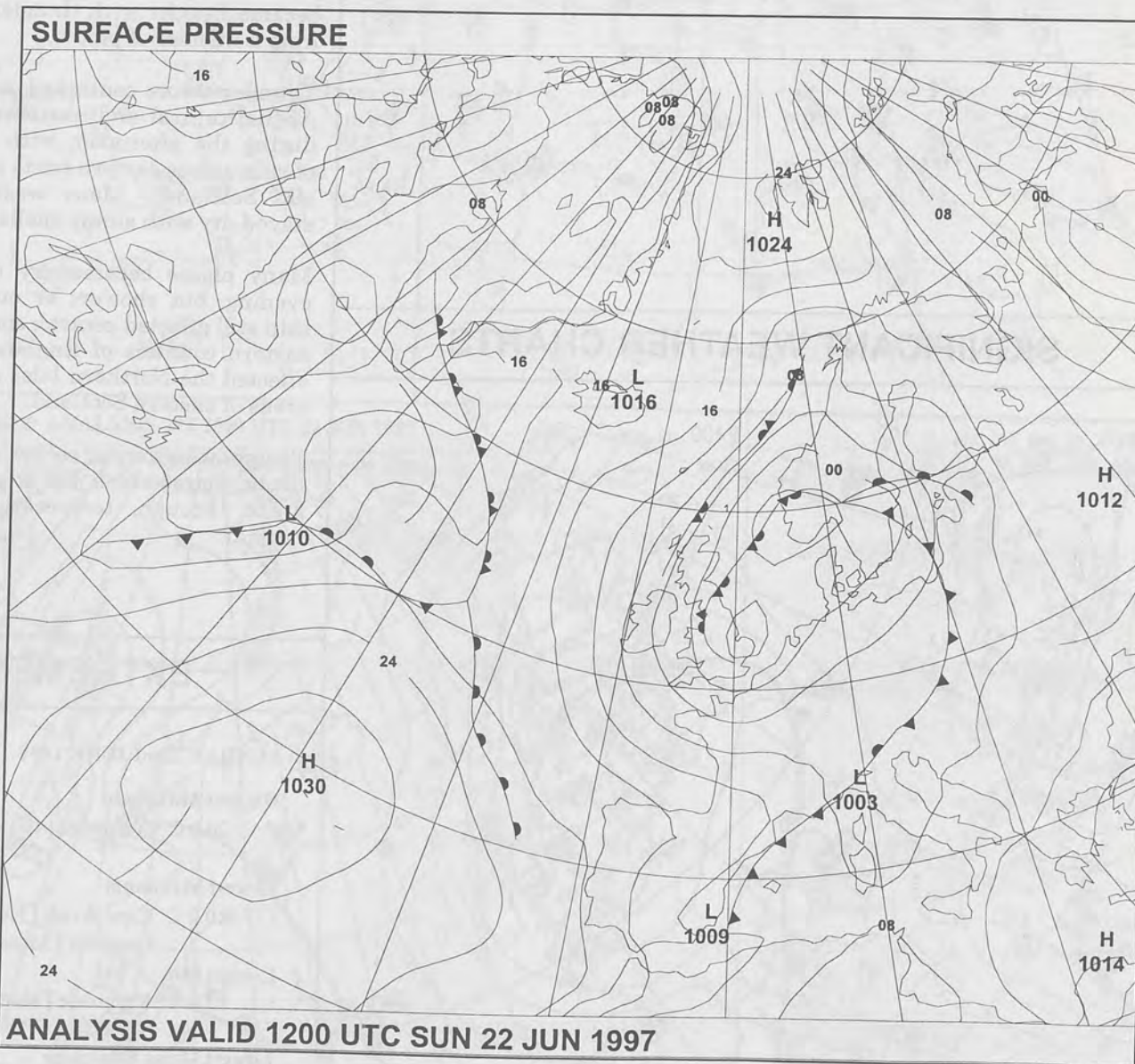
1997



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- 2 JUL 1997
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The Daily Weather Summary



Sunday 22 June 1997

0600 22 JUNE 1997
SIGWX



1200 22 JUNE 1997
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 22 JUNE 1997
SIGWX



2400 22 JUNE 1997
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Sunday 22nd June 1997

Throughout the night most of the United Kingdom was affected by showers or longer spells of rain. Thunder was reported across north Wales and the Midlands. By the end of the night heavy rain was affected the coastal areas of Hampshire, East and West Sussex and Kent.

During the morning the rain over Scotland and Northern Ireland became lighter and more intermittent. The rain over Wales and northern England turned more showery, but the showers over central and southern England became heavier with thunder reported from a number of places.

Thunderstorms continued across East Anglia, central and southern England during the afternoon, with outbreaks of rain across eastern parts of England and Scotland. Many western areas stayed dry with sunny spells.

Many places became dry during the evening, but showers or outbreaks of rain still affected central, southern and eastern counties of England. Drizzle affected the Northern Isles and coastal areas of eastern Scotland.

Temperatures were rather cool or cool in the wetter areas, but where the sun broke through, temperature rose to normal.

EXTREMES

SUNDAY 22nd JUNE 1997

Highest Maximum

: 20.0 C Lochranza [Isle of Arran]

Lowest Maximum

: 10.2 C Cape Wrath [Highland]
Glenlivet [Moray]

Lowest Min

: 7.0 C Redesdale [Northumberland]

Lowest Grass Minimum

: 4.0 C Moyola [Co.Antrim]

Most Rain (24 hrs from 0900 GMT)

: 24.3mm Folkestone [Kent]

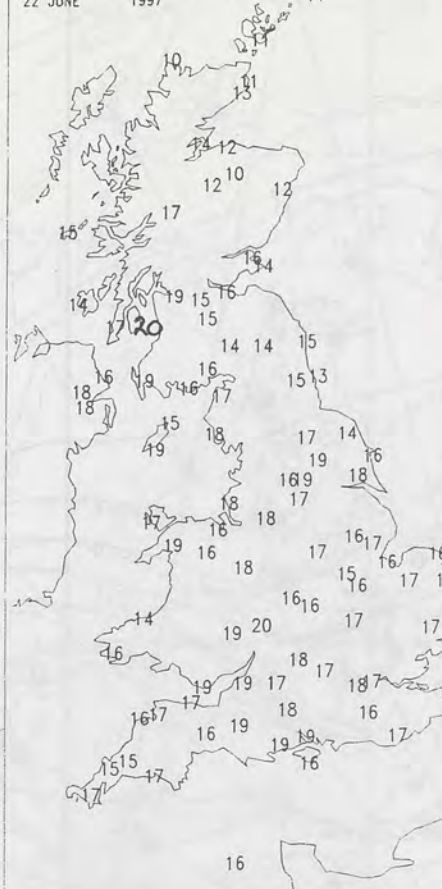
Most Sunshine

: 11.0 hrs Isle of Man

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
22 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
22 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
22 JUNE 1997



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
22 JUNE 1997



DAY RAINFALL
(MILLIMETRES)
22 JUNE 1997



DAILY WEATHER SUMMARY

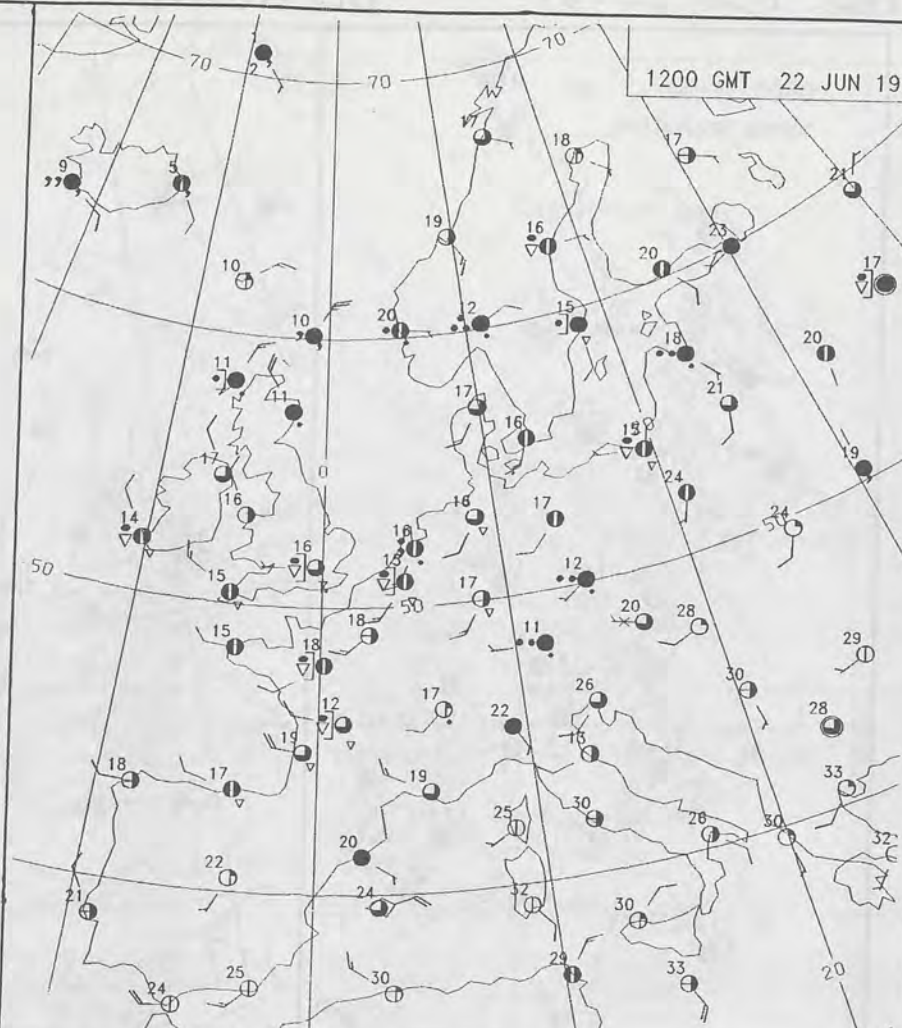


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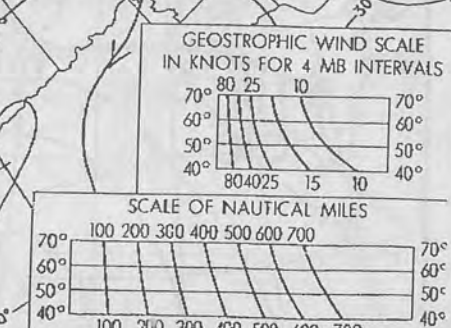
London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314

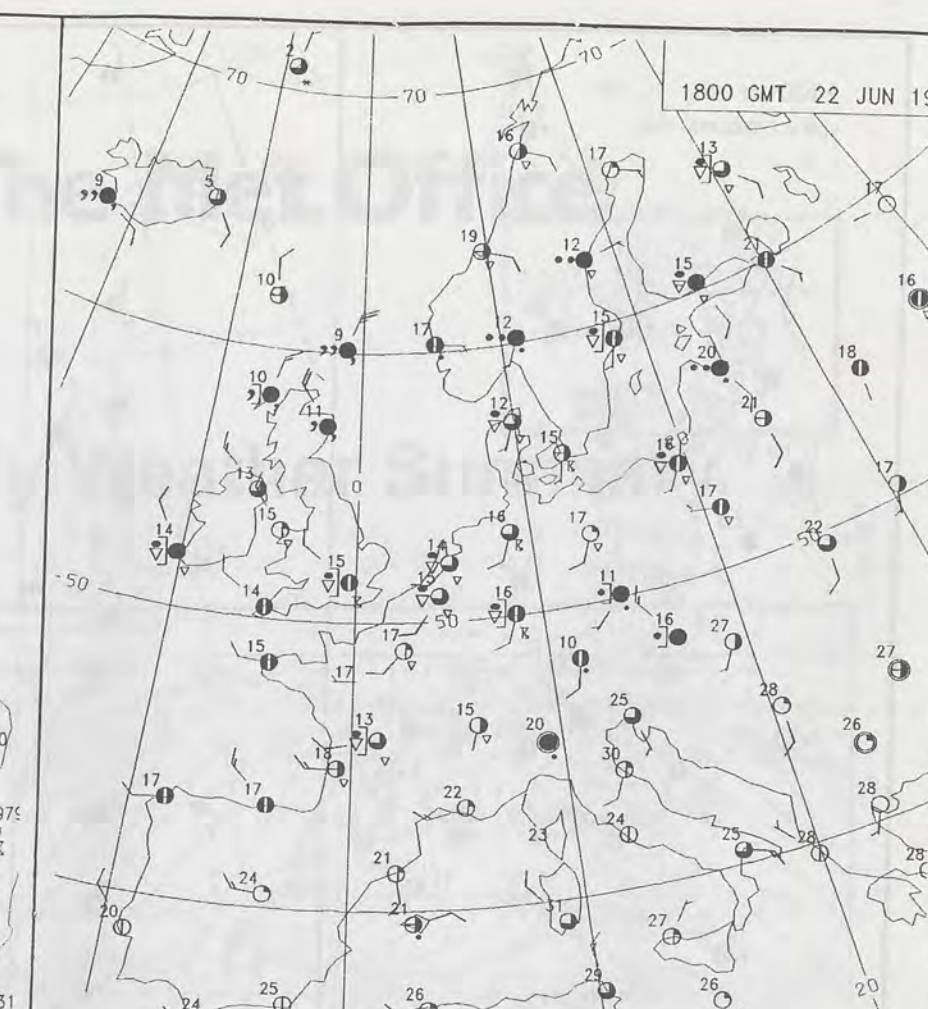
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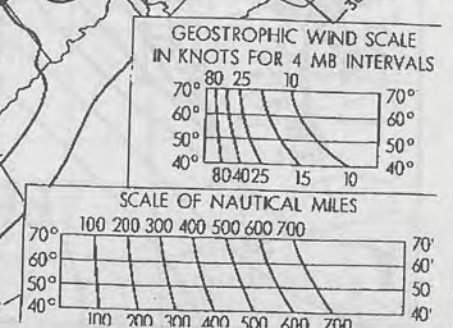
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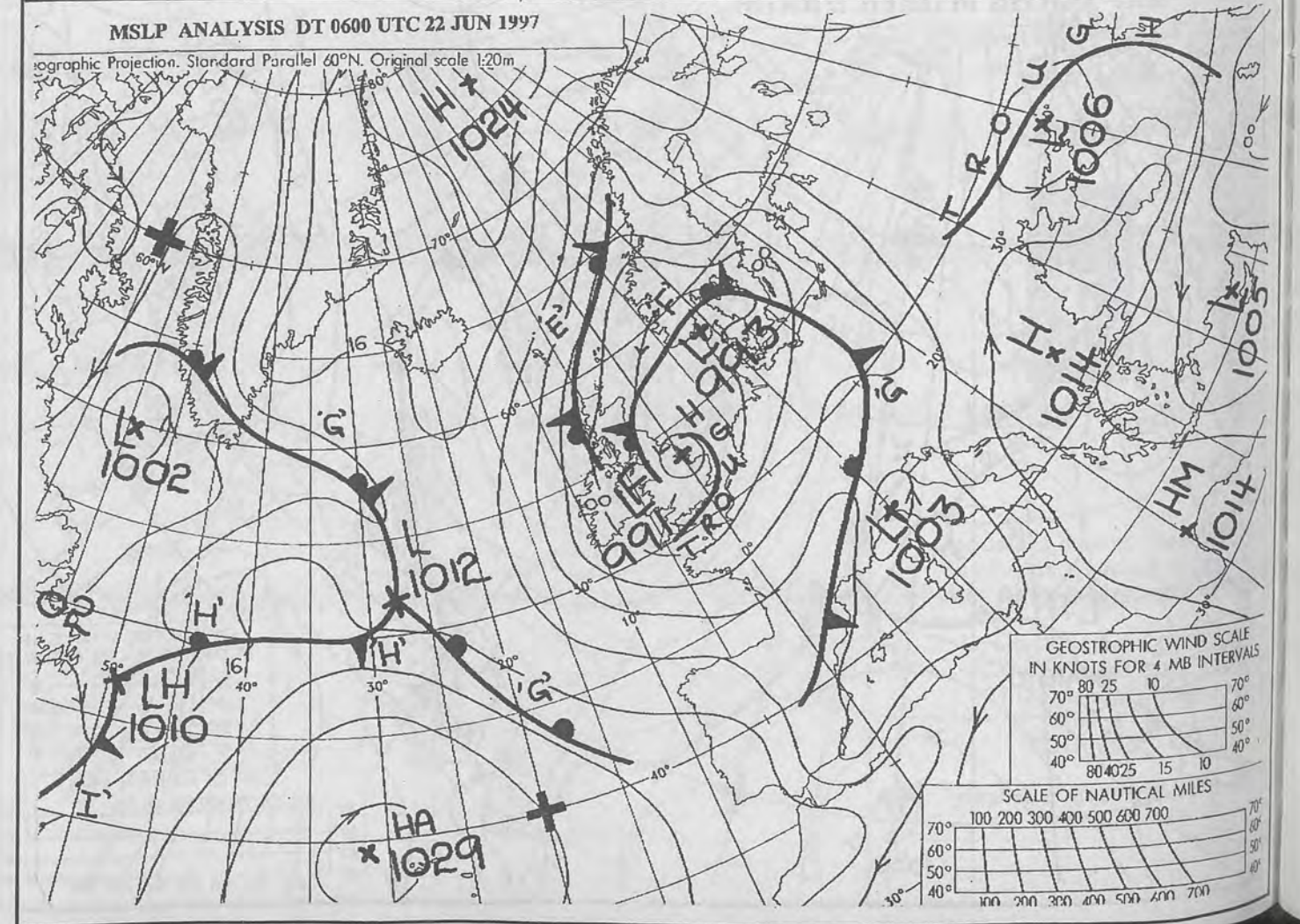
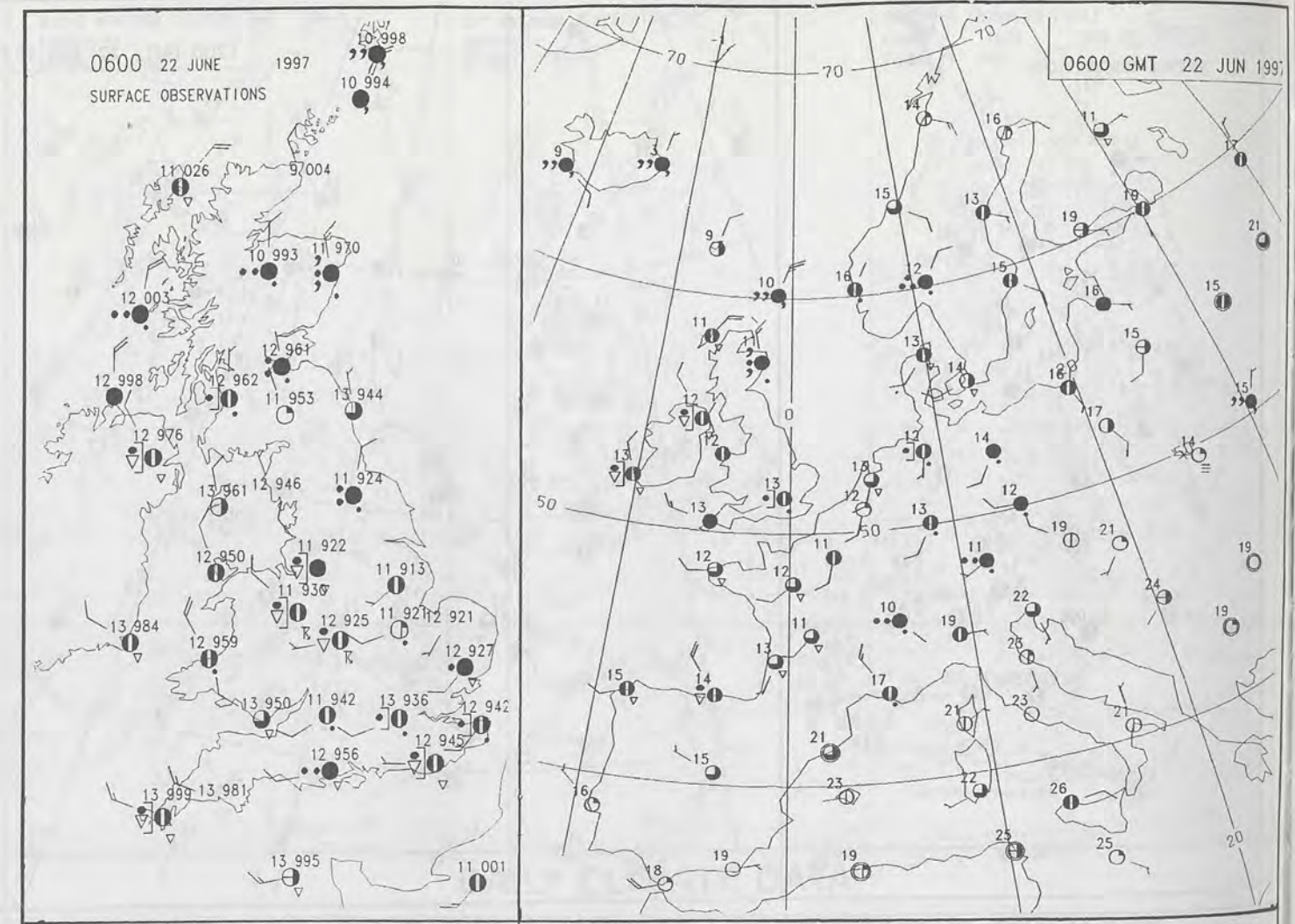
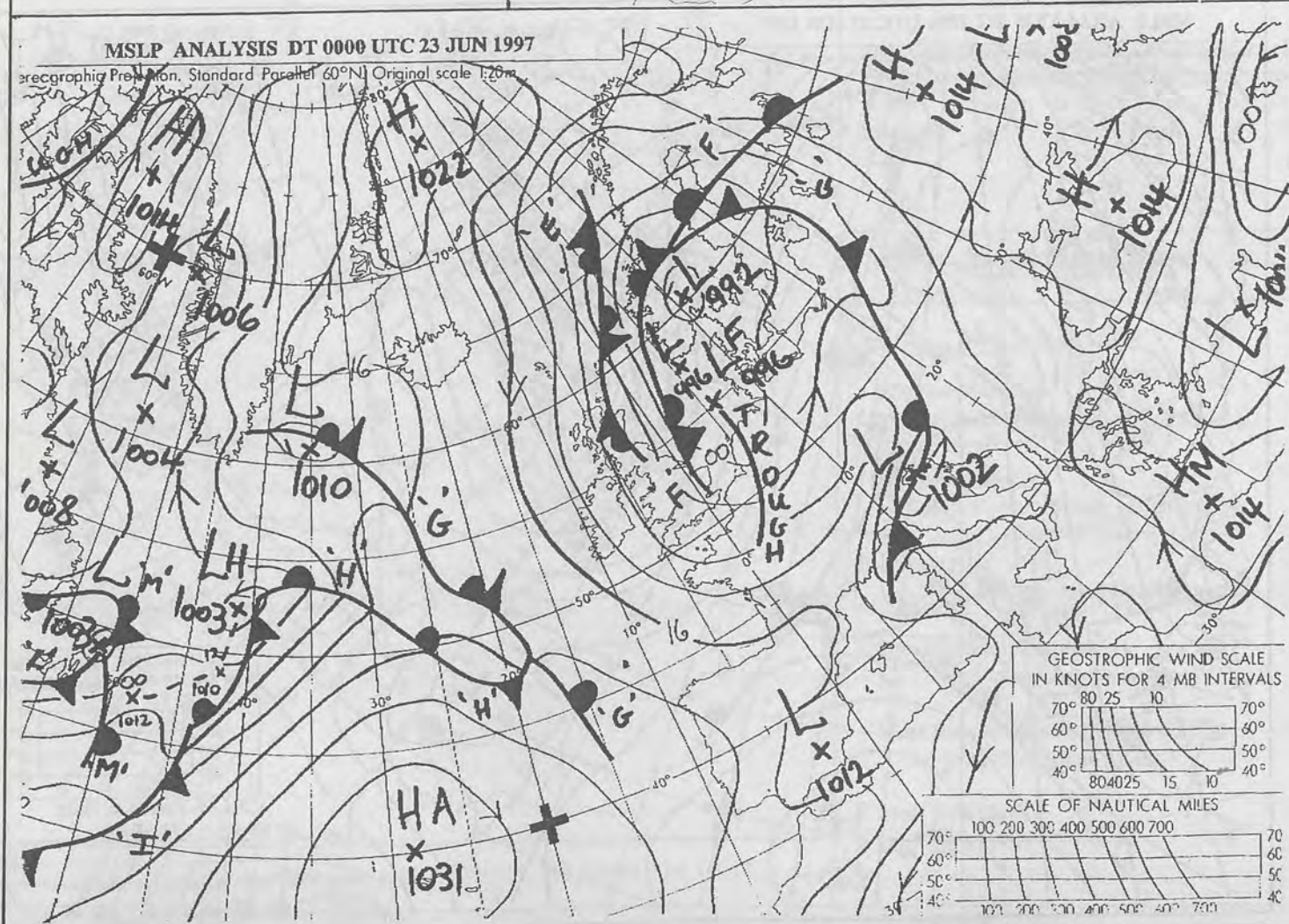
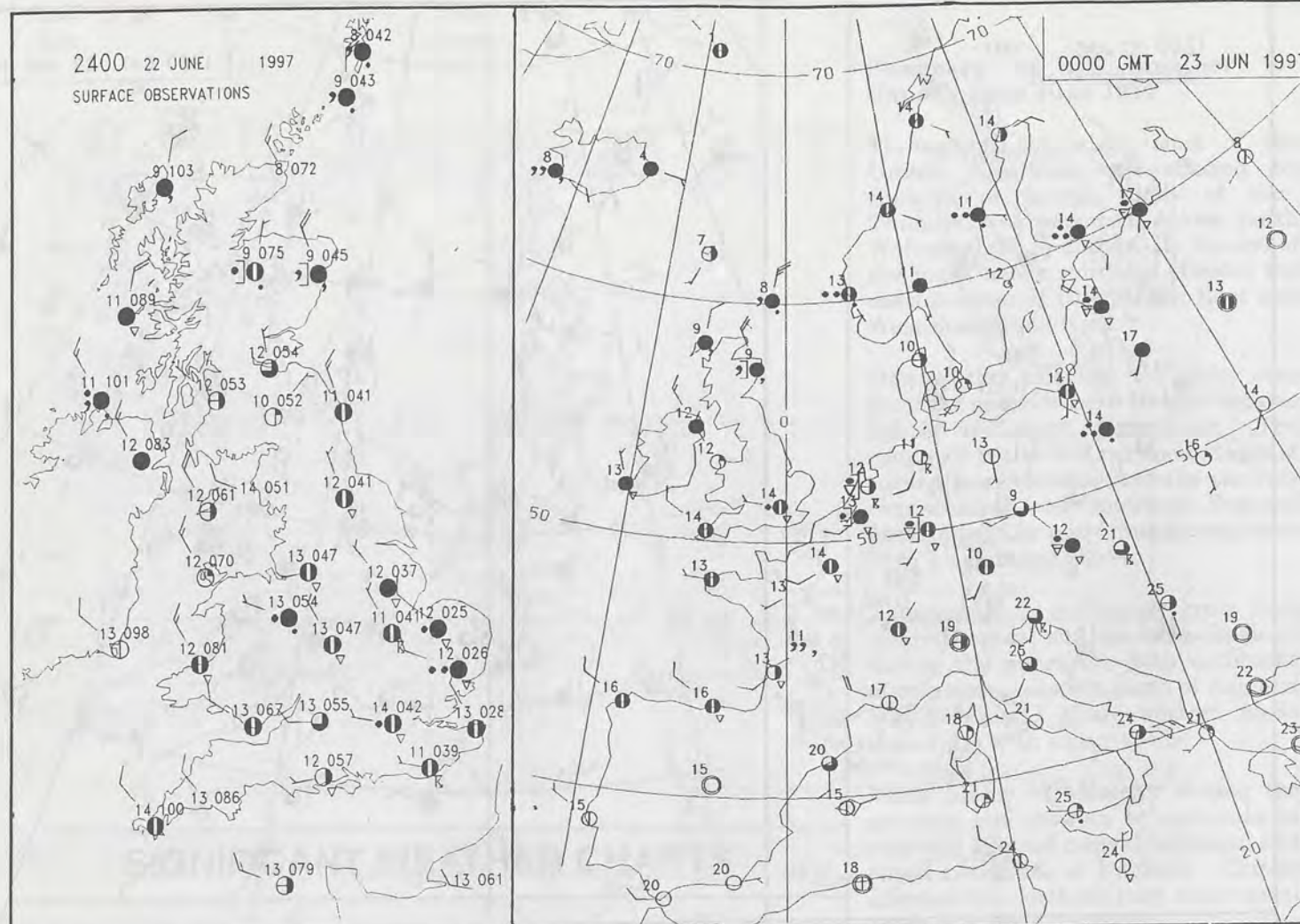


1997 10 024



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UN 1997

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SCALE

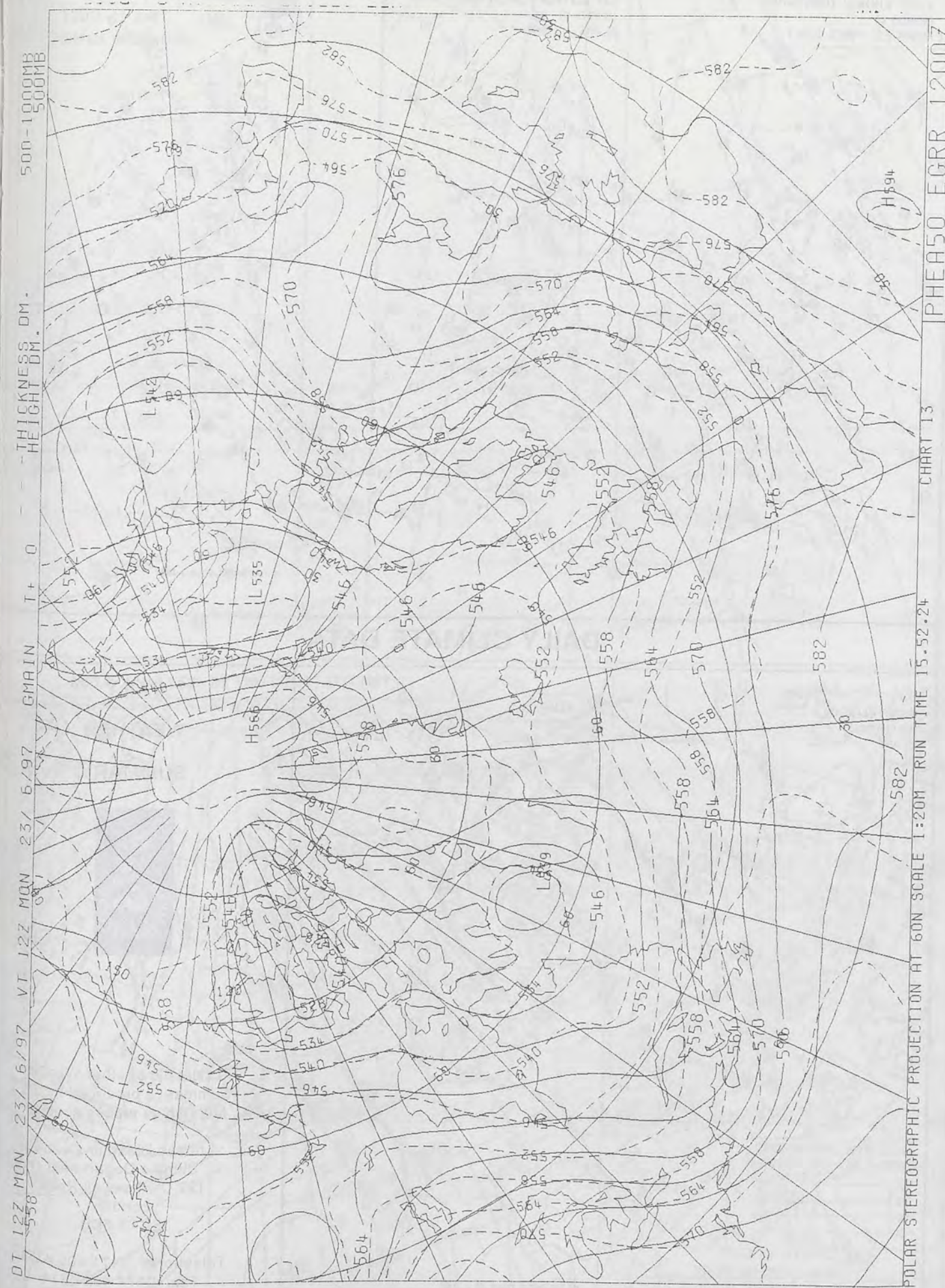
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60°

50°

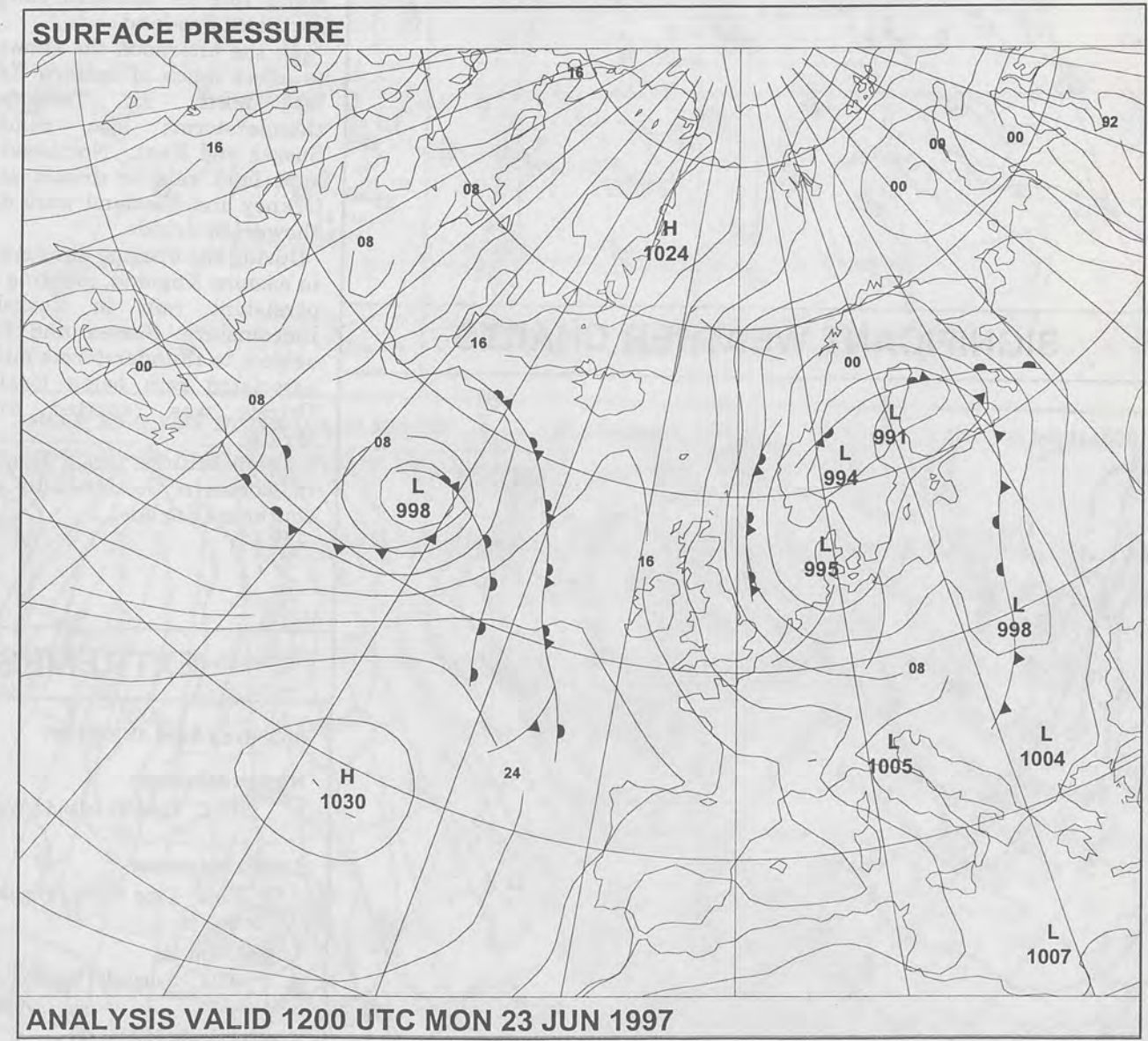
40°



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The Daily Weather Summary

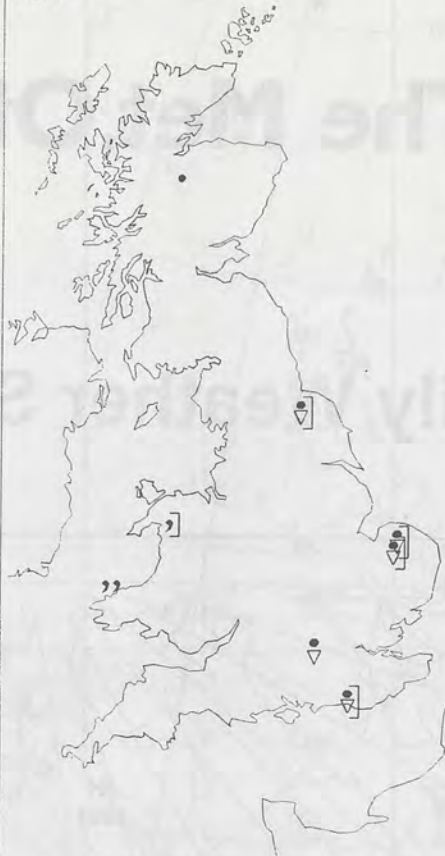


Monday 23 June 1997

0600 23 JUNE 1997
SIGWX



1200 23 JUNE 1997
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 23 JUNE 1997
SIGWX



2400 23 JUNE 1997
SIGWX



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Summary of UK weather for Monday 23rd June 1997

Rain was reported during the early hours in East Anglia, parts of the Midlands, northeast England and northeast Scotland, while showers were blown through the Cheshire Gap as far south as Birmingham. The odd shower affected southwest Wales and the western coast of Scotland.

The morning saw the rain peter out in England, however, in East Anglia and southeast England showers brewed up by midday. Drizzle fell in coastal southwest Wales for a time, while rain or showers continued in northeast Scotland.

In the afternoon the showers began to affect much of eastern England as far north as Teesside, with thunderstorms also rumbling in Sussex and Kent. Northeast Scotland kept light rain or drizzle at first, as Orkney and Shetland were damp with showers or drizzle.

During the evening showers persisted in eastern England, merging into more persistent rain in Yorkshire and Lincolnshire. Sussex and Kent were subject to thunderstorms mid-evening, associated rain being locally heavy. Drizzle was reported from Cape Wrath.

Temperatures varied from very cool in northern Scotland, to normal in southeast England.

EXTREMES

MONDAY 23rd JUNE 1997

Highest Maximum
: 20.6 C Thorney Island [West Sussex]

Lowest Maximum
: 9.0 C Cape Wrath [Highland]

Lowest Min
: 4.9 C Saughall [Strathclyde]

Lowest Grass Minimum
: 2.6 C Drumalbin [South Lanarkshire]

Most Rain (24 hrs from 0900 GMT)
: 10.7mm Charing [Kent]

Most Sunshine
: 14.9 hrs Glasgow

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
23 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
23 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
23 JUNE 1997



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
23 JUNE 1997



DAY RAINFALL
(MILLIMETRES)
23 JUNE 1997



DAILY WEATHER SUMMARY

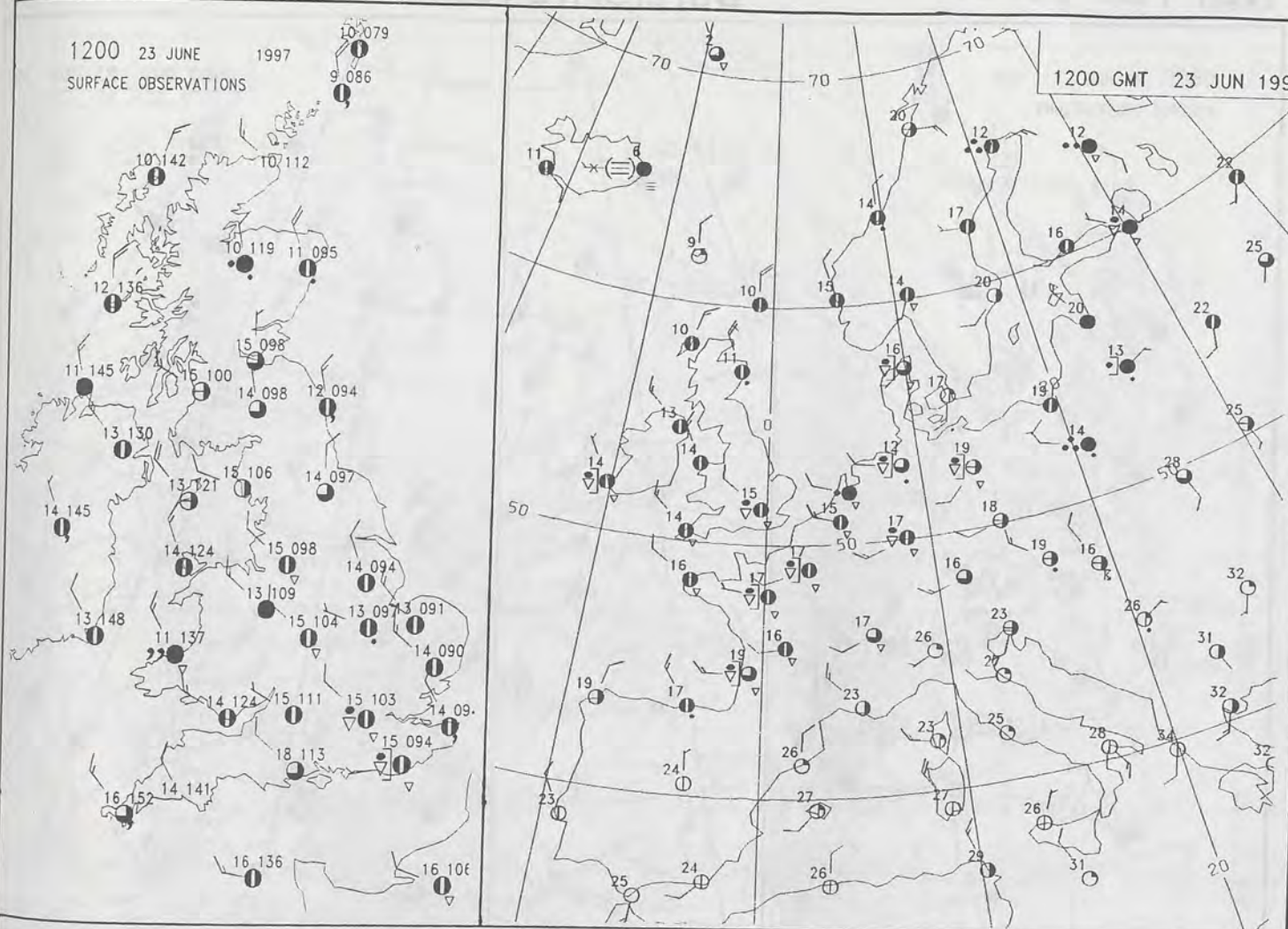


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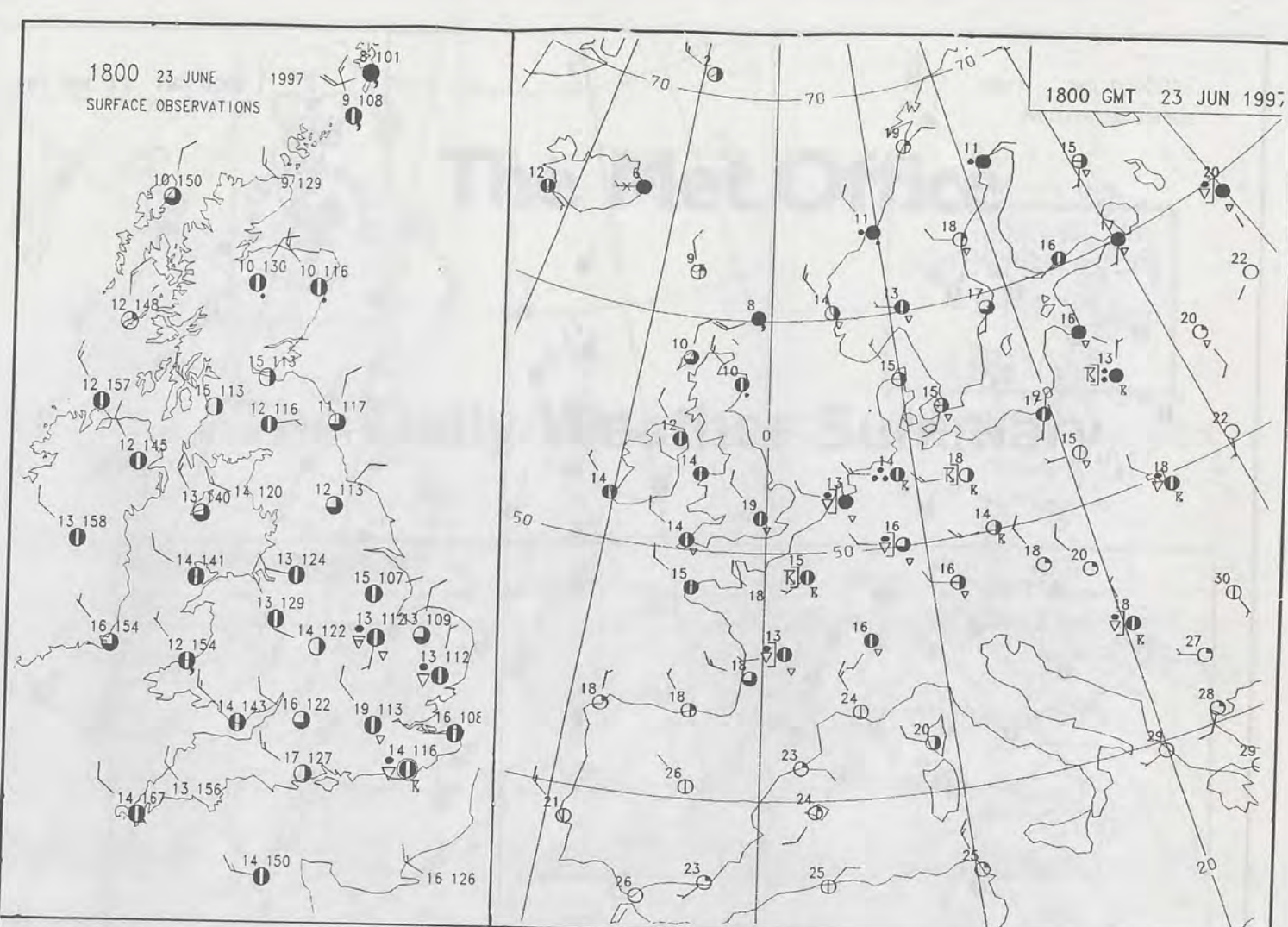
London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314

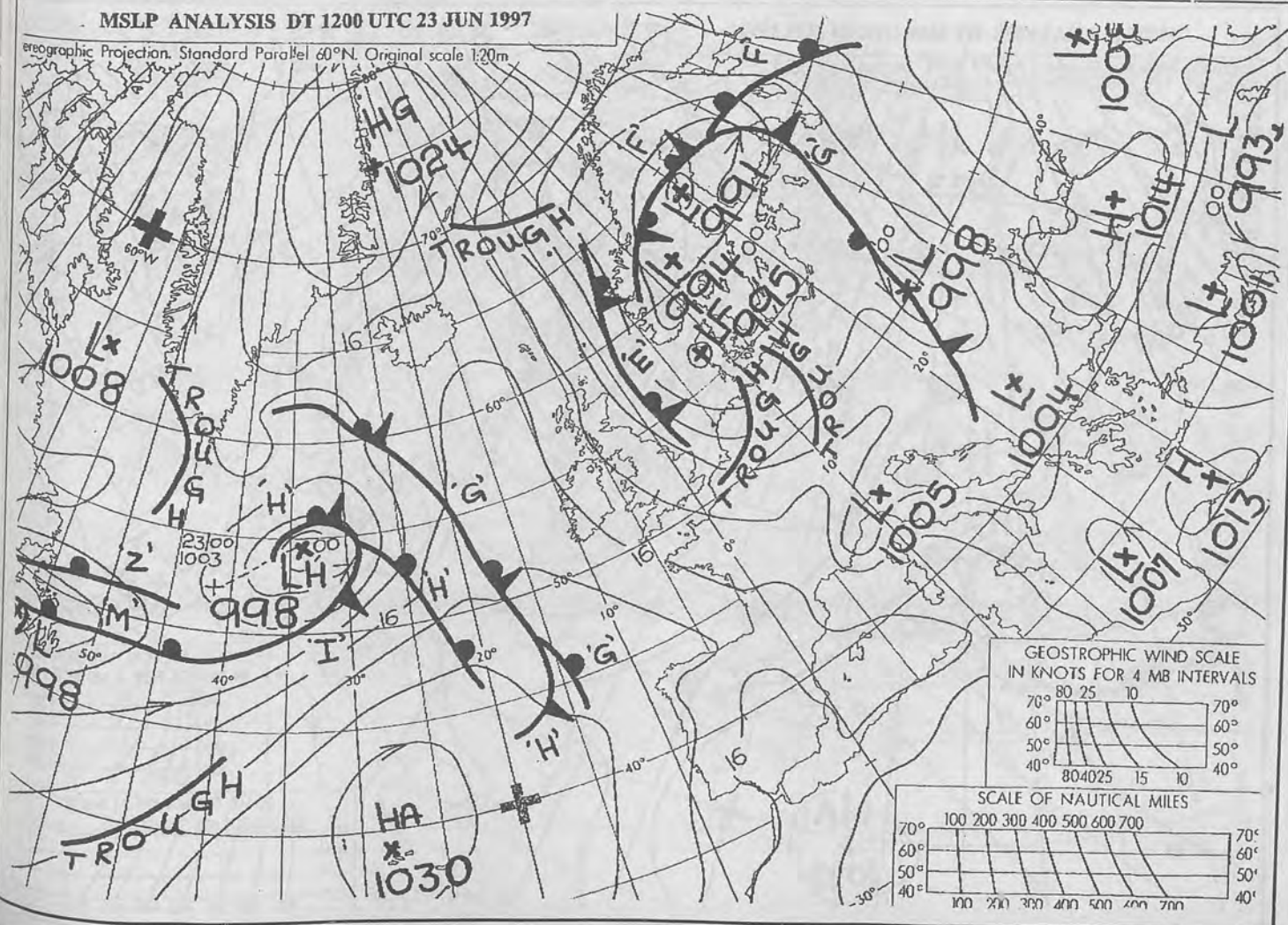
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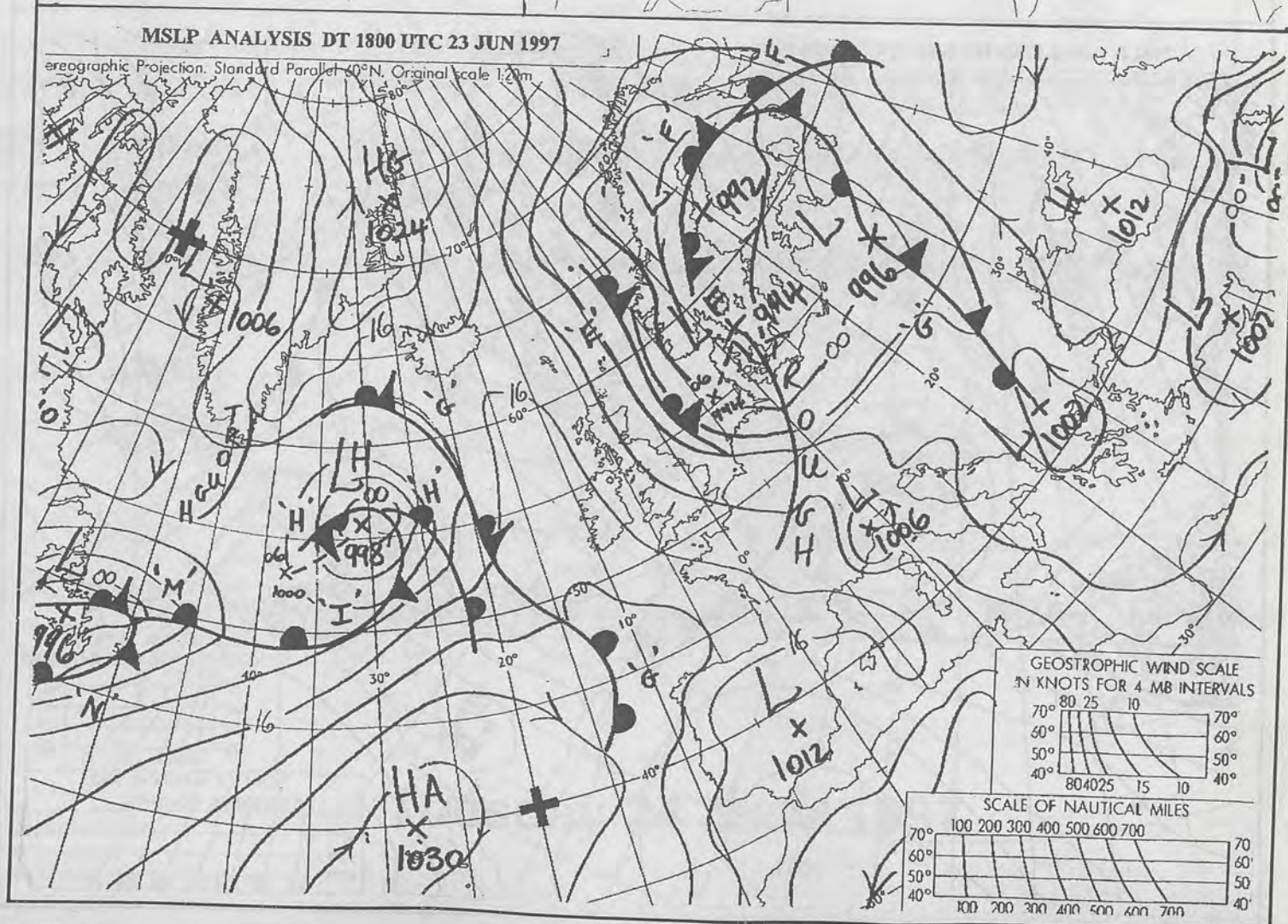
1800 GMT 23 JUN 1997



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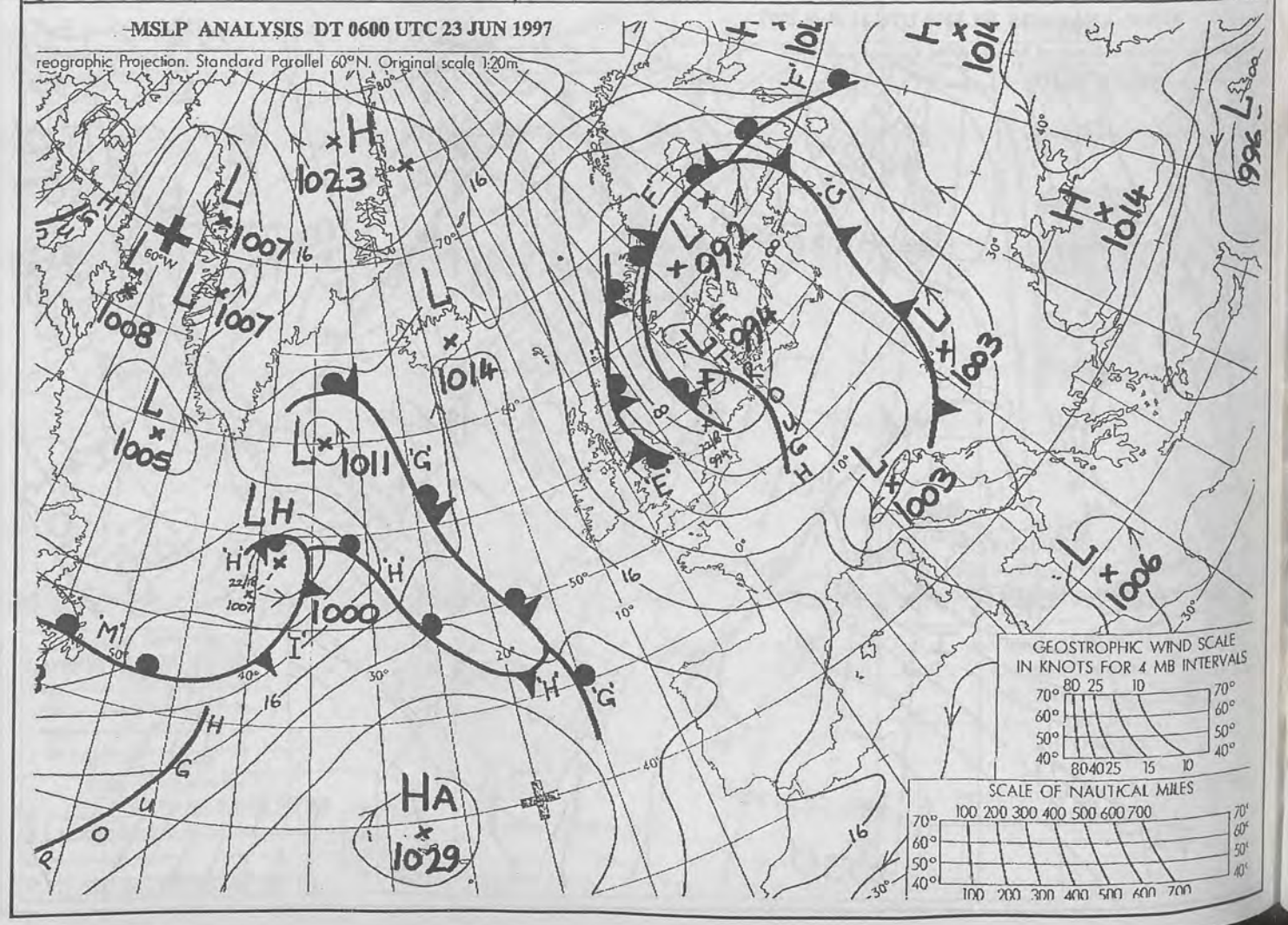
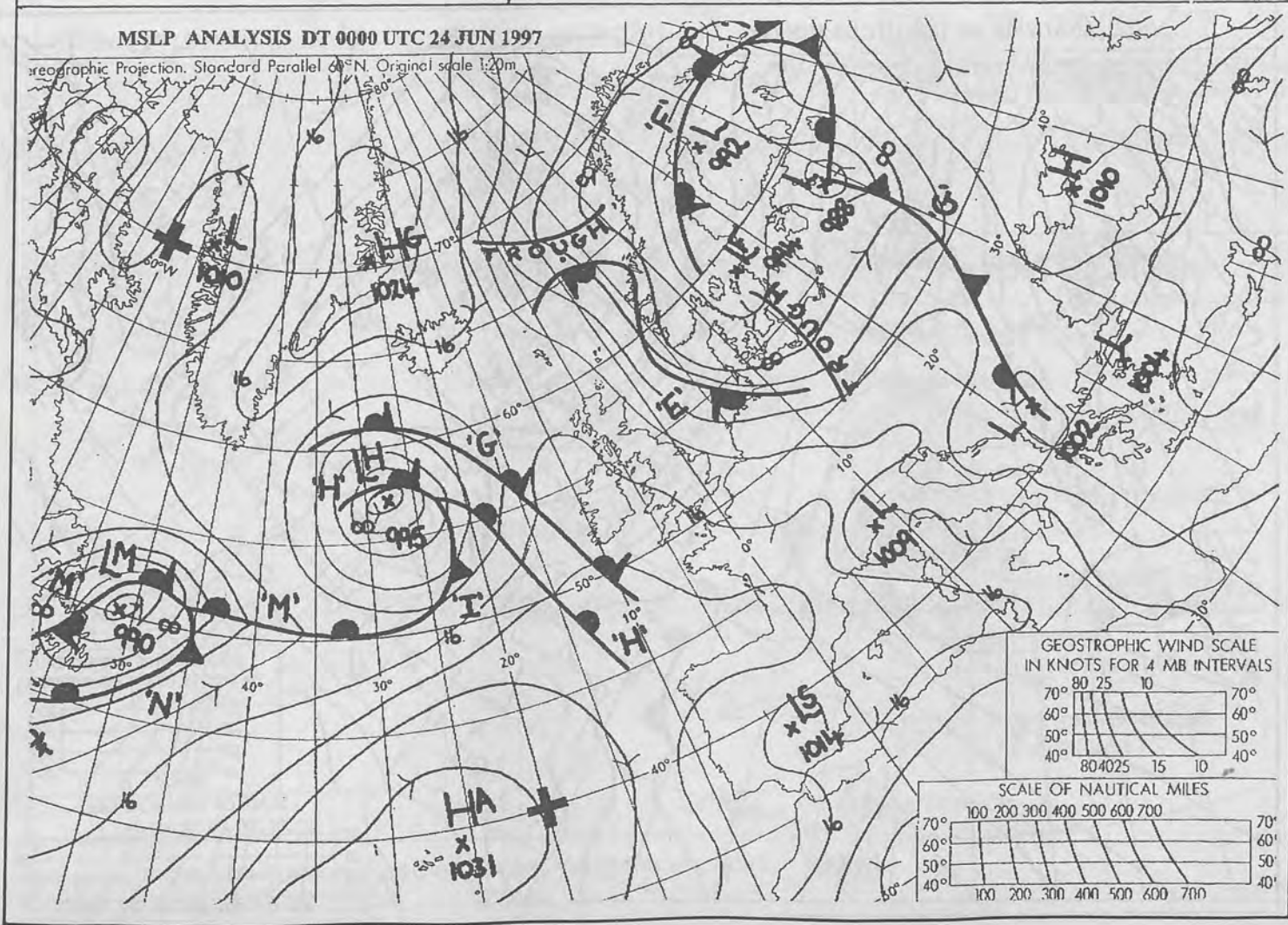
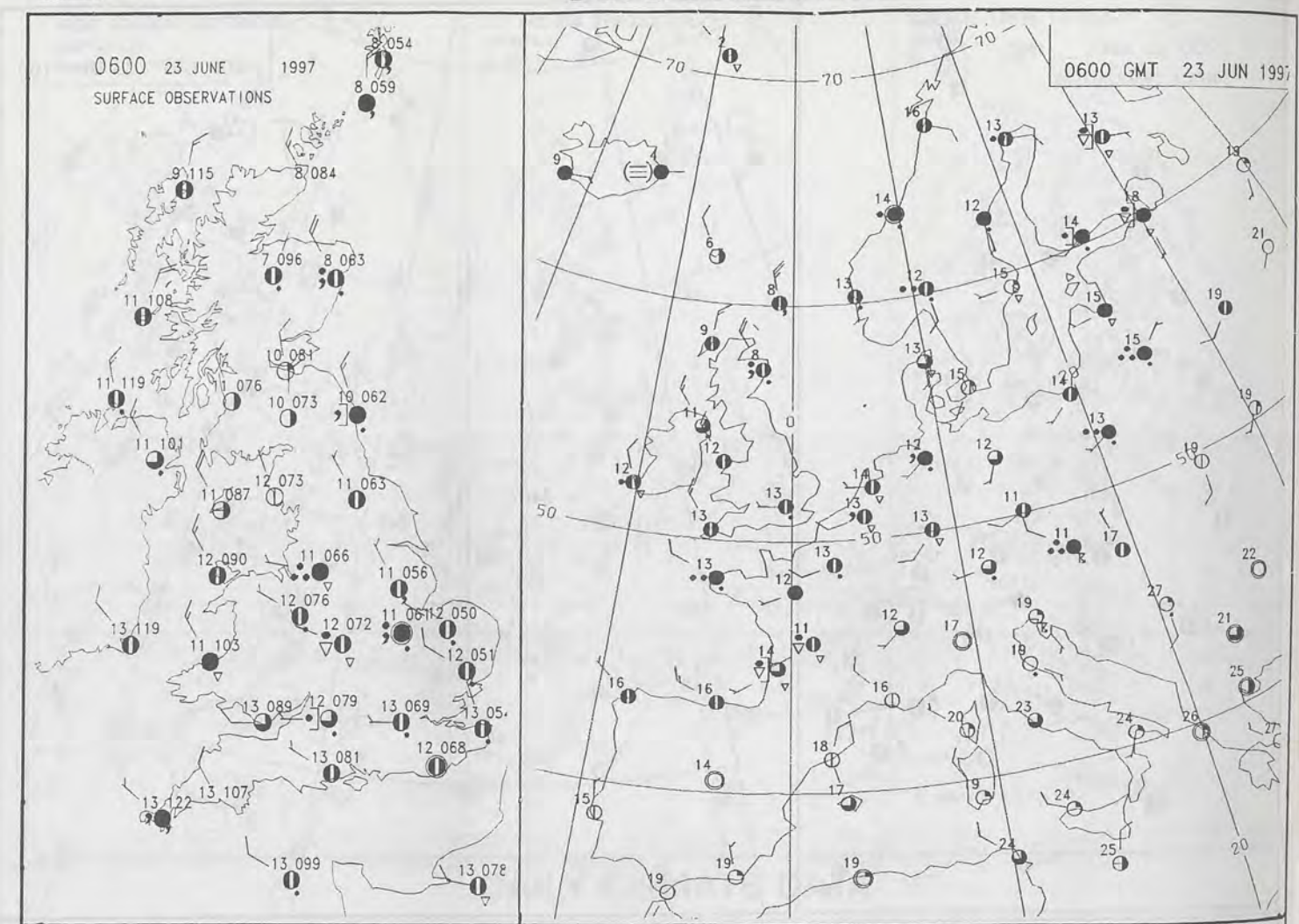
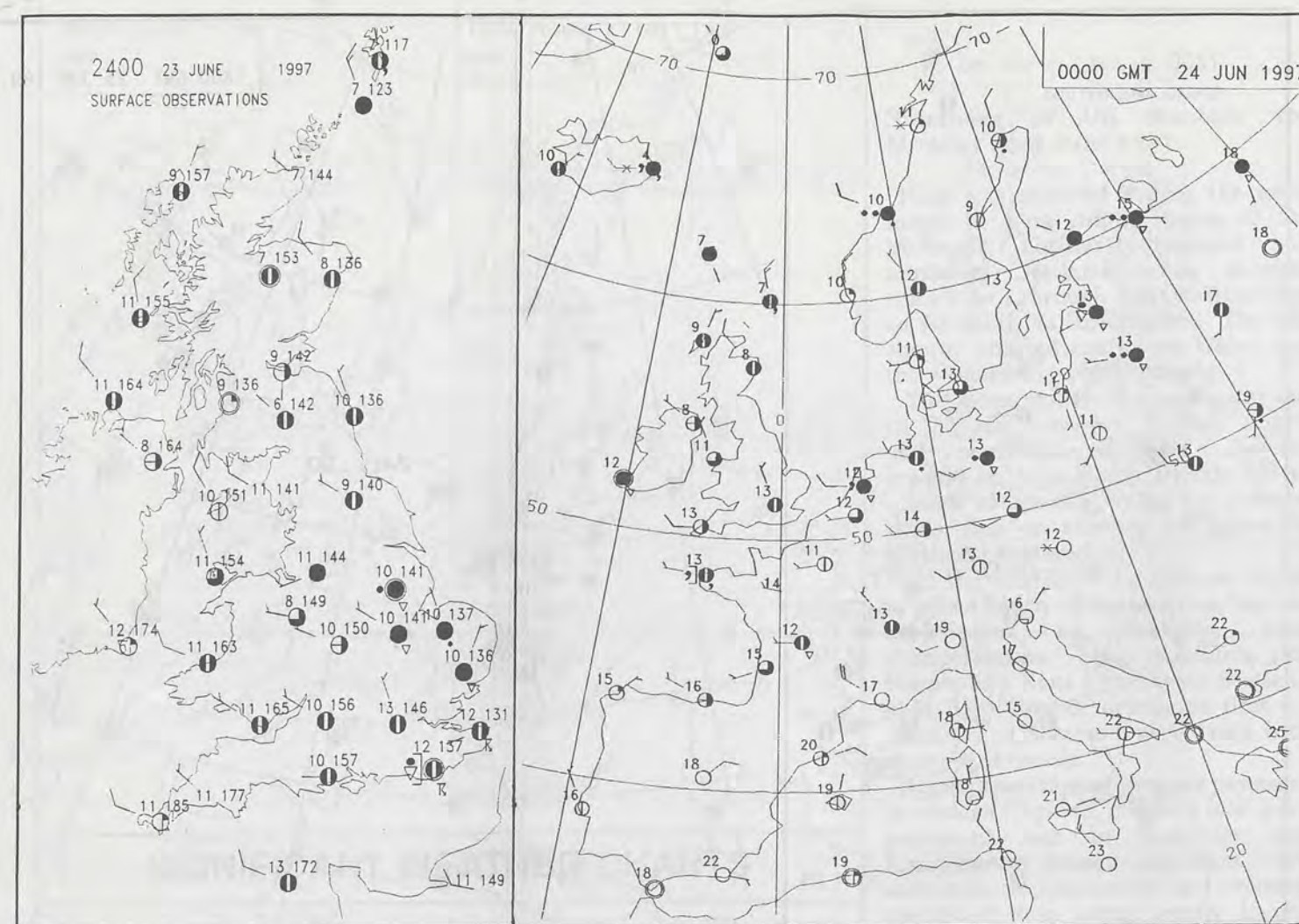


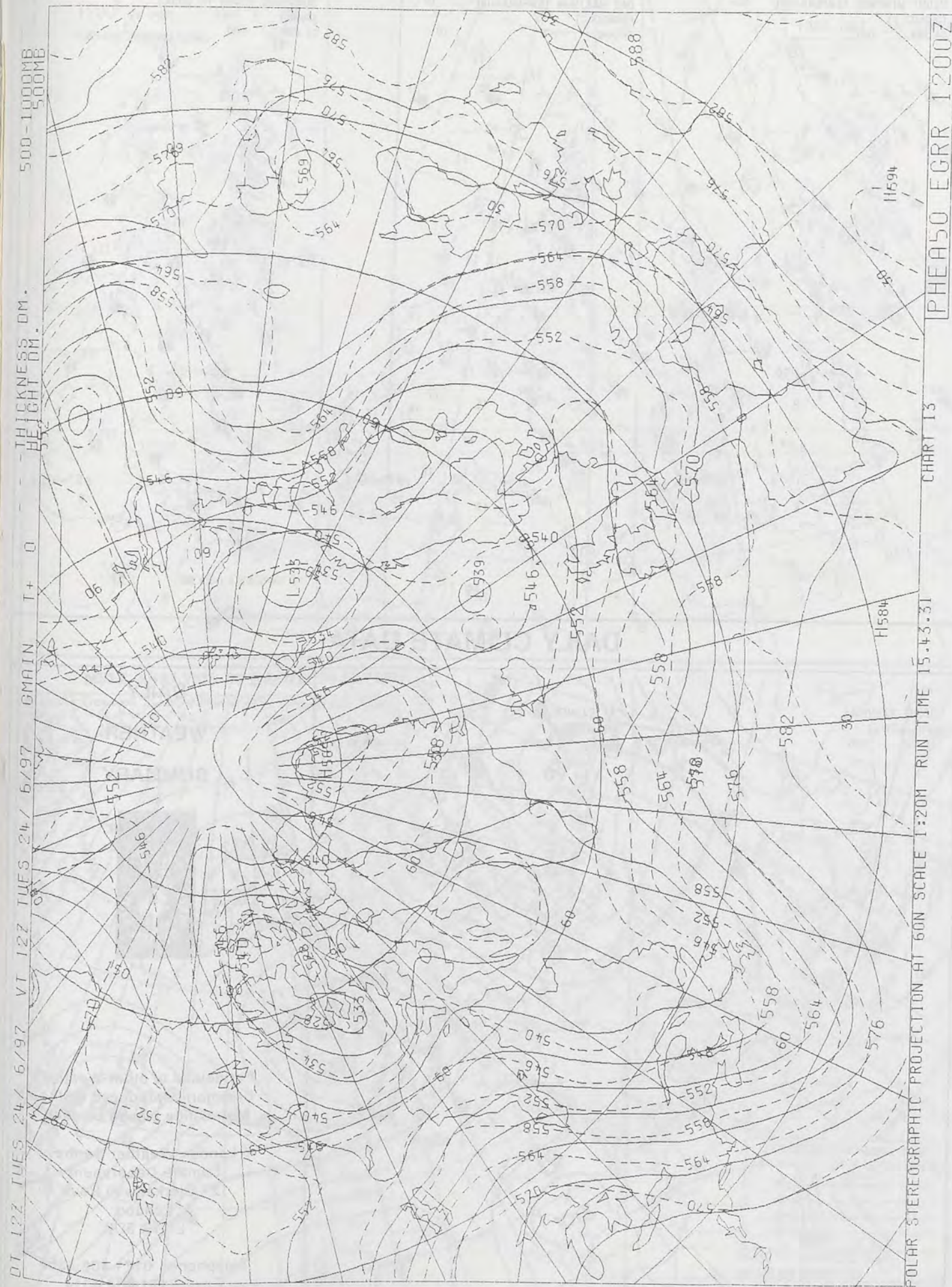
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NOT FOR LOAN

DUPLICATE ALSO

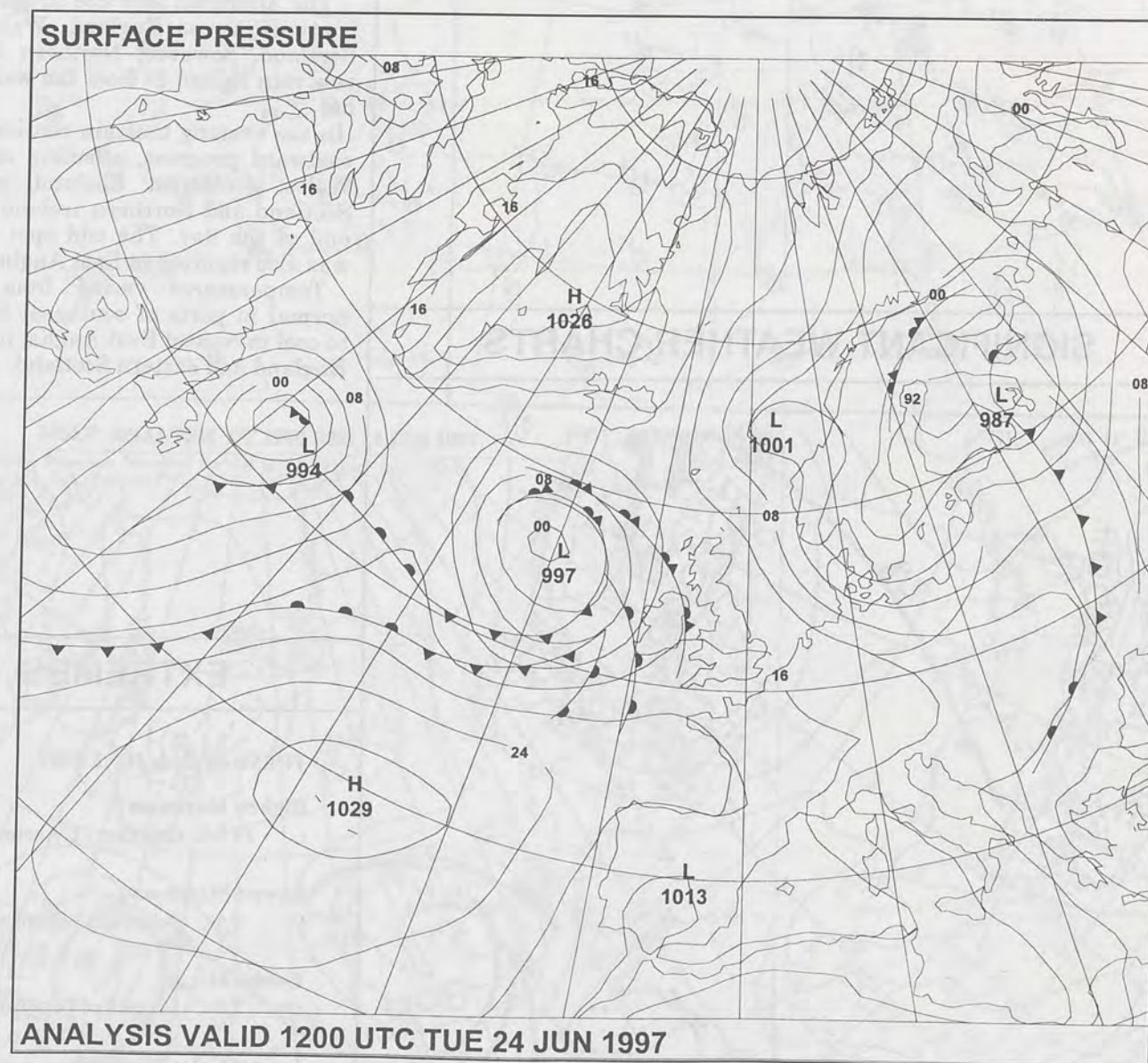




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The Daily Weather Summary



Tuesday 24 June 1997

0600 24 JUNE 1997
SIGWX



1200 24 JUNE 1997
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 24 JUNE 1997
SIGWX



2400 24 JUNE 1997
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Tuesday 24th June 1997

Apart from rain during the early hours in East Anglia and Lincolnshire, the day started dry. Most parts were cloudy, the best of the breaks being in the west.

During the morning the area of rain sunk south into Essex, then petered out, while elsewhere it was dry, but still with plenty of cloud.

The afternoon saw the dry weather continue across England, Wales and Scotland, however, Northern Ireland saw rain spread in from the west later on.

In the evening the rain continued it's eastward progress, affecting much of Wales, southwest England, western Scotland and Northern Ireland by the end of the day. The odd spot of rain was also reported in East Anglia.

Temperatures varied from about normal in parts of southeast England to cool in coastal East Anglia, northern England and eastern Scotland.

EXTREMES

TUESDAY 24th JUNE 1997

Highest Maximum

: 19.2 C Guernsey / L'Ancrese

Lowest Maximum

: 9.3 C Sella Ness [Shetland]

Lowest Min

: 2.9 C Lough Fea [Co.Tyrone]

Lowest Grass Minimum

: -1.5 C Shap [Cumbria]

Most Rain (24 hrs from 0900 GMT)

: 30.0mm Nantmor [Gwynedd]

Most Sunshine

: 13.7 hrs Saughall [Strathclyde]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
24 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
24 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
24 JUNE 1997



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
24 JUNE 1997



DAY RAINFALL
(MILLIMETRES)
24 JUNE 1997



DAILY WEATHER SUMMARY

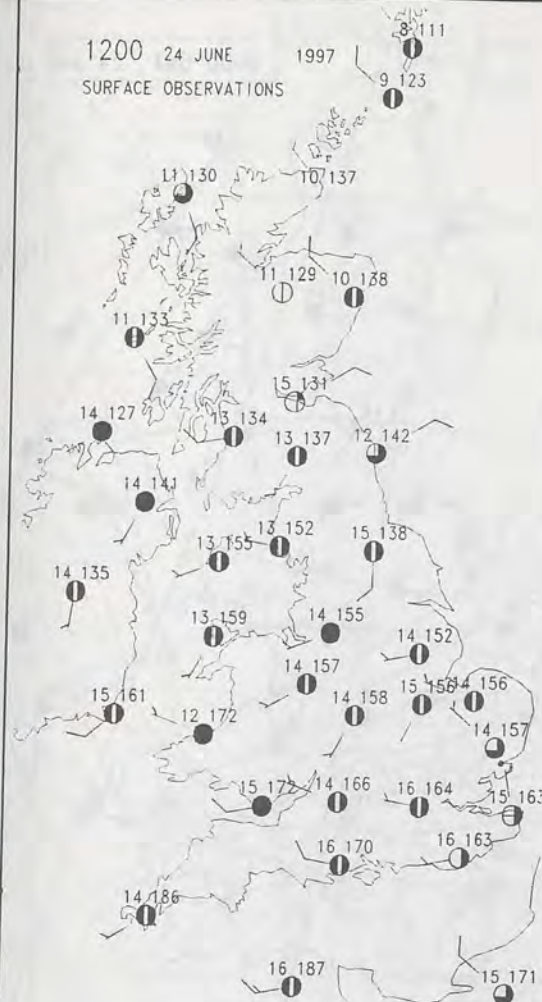


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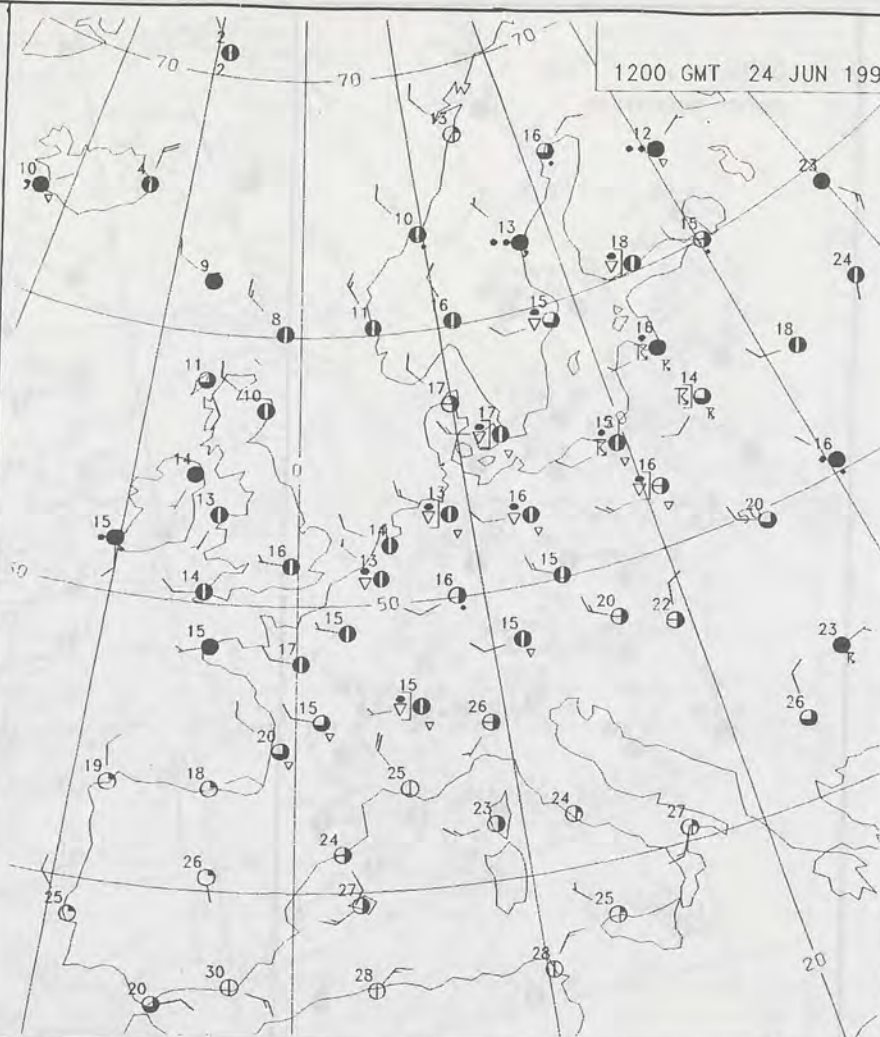
London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314

1200 24 JUNE 1997
SURFACE OBSERVATIONS

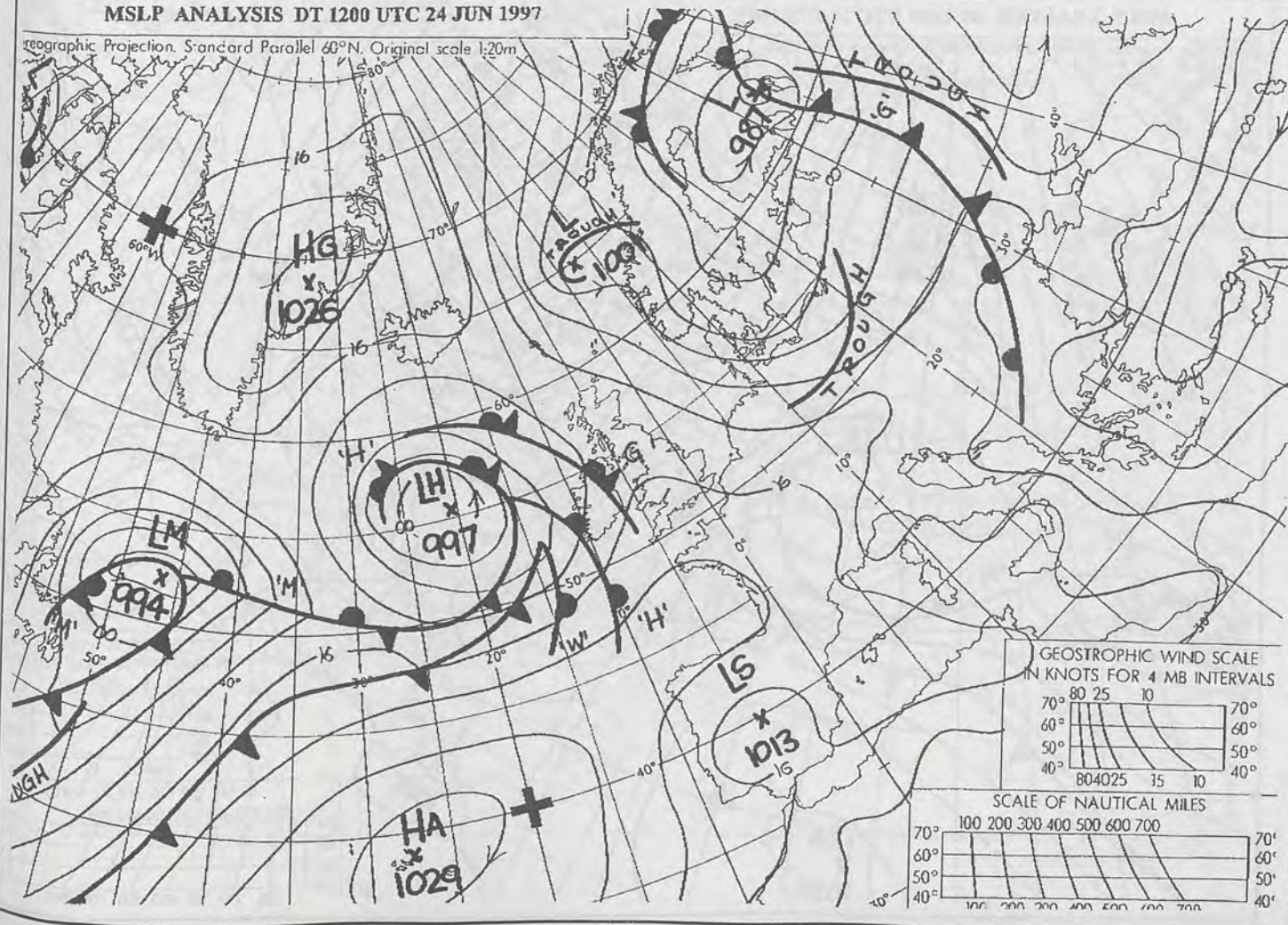


1200 GMT 24 JUN 1997



MSLP ANALYSIS DT 1200 UTC 24 JUN 1997

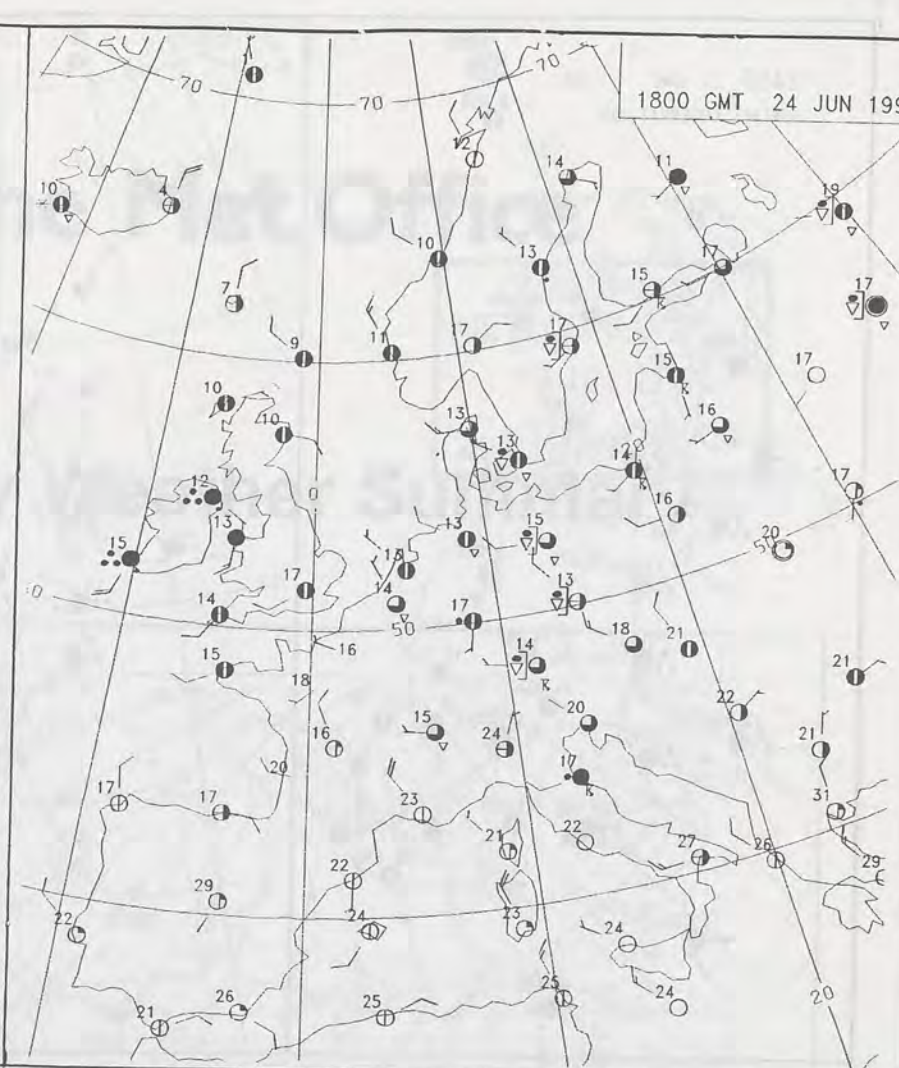
tereographic Projection, Standard Parallel 60°N, Original scale 1:20m



1800 24 JUNE 1997
SURFACE OBSERVATIONS

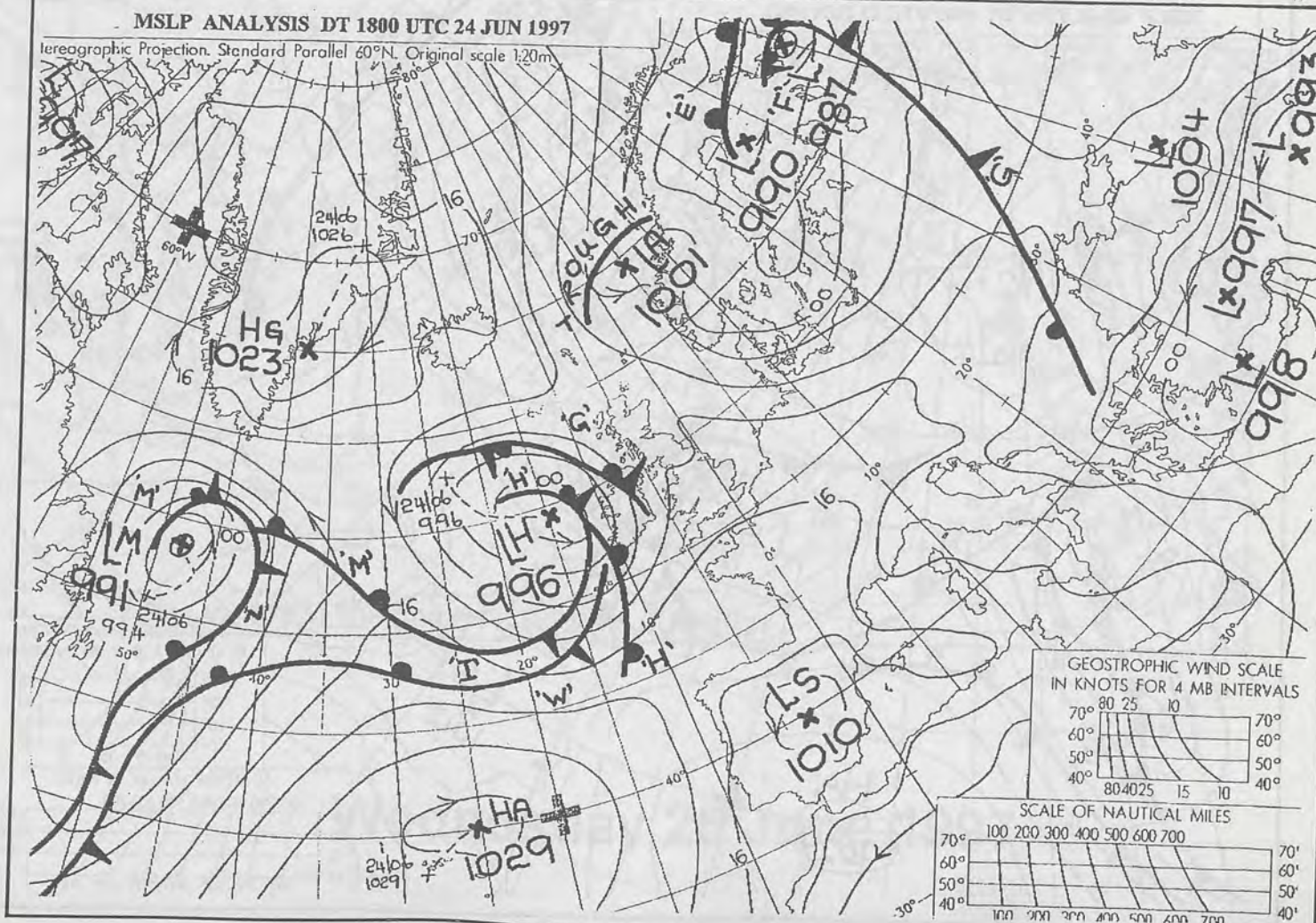


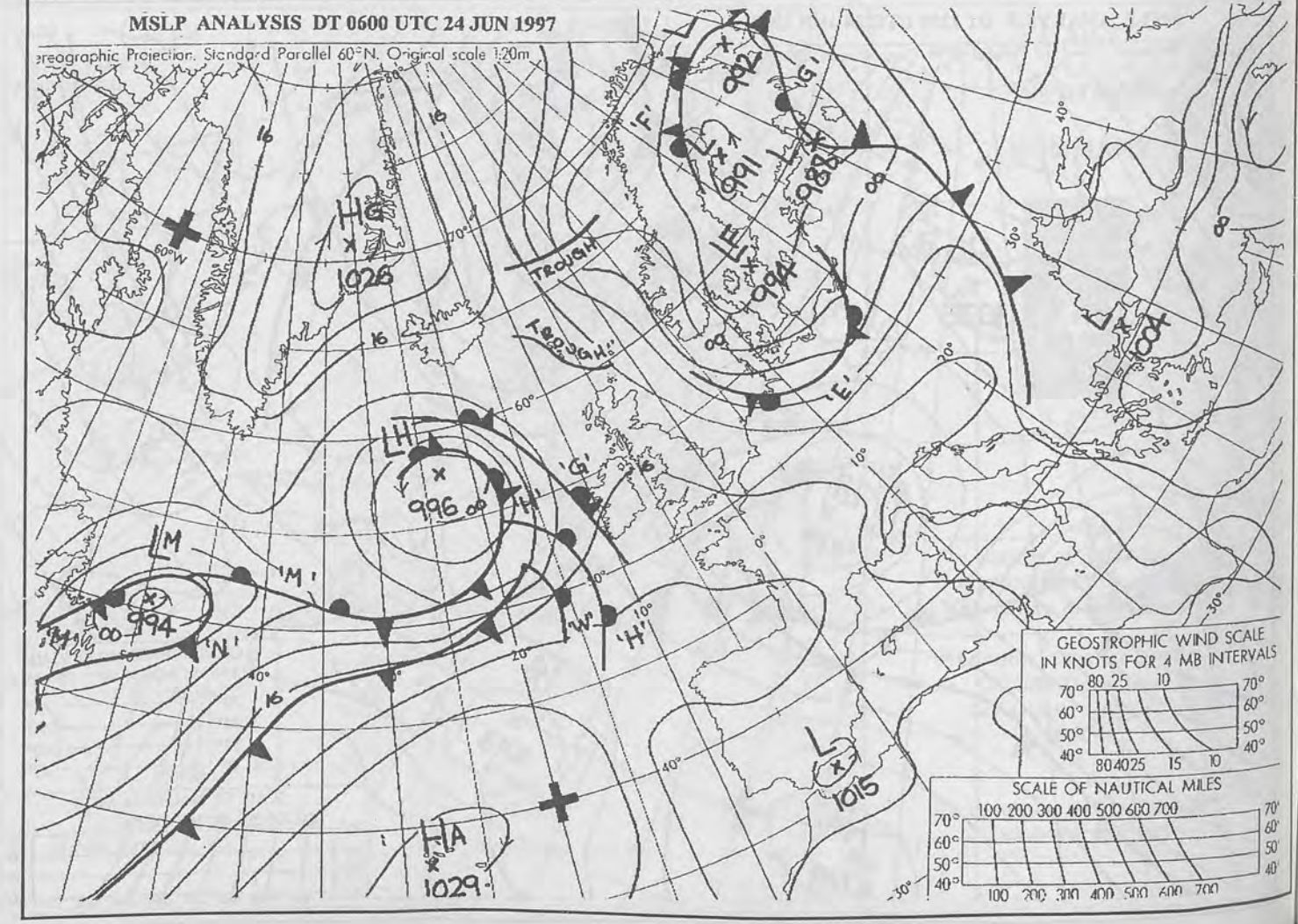
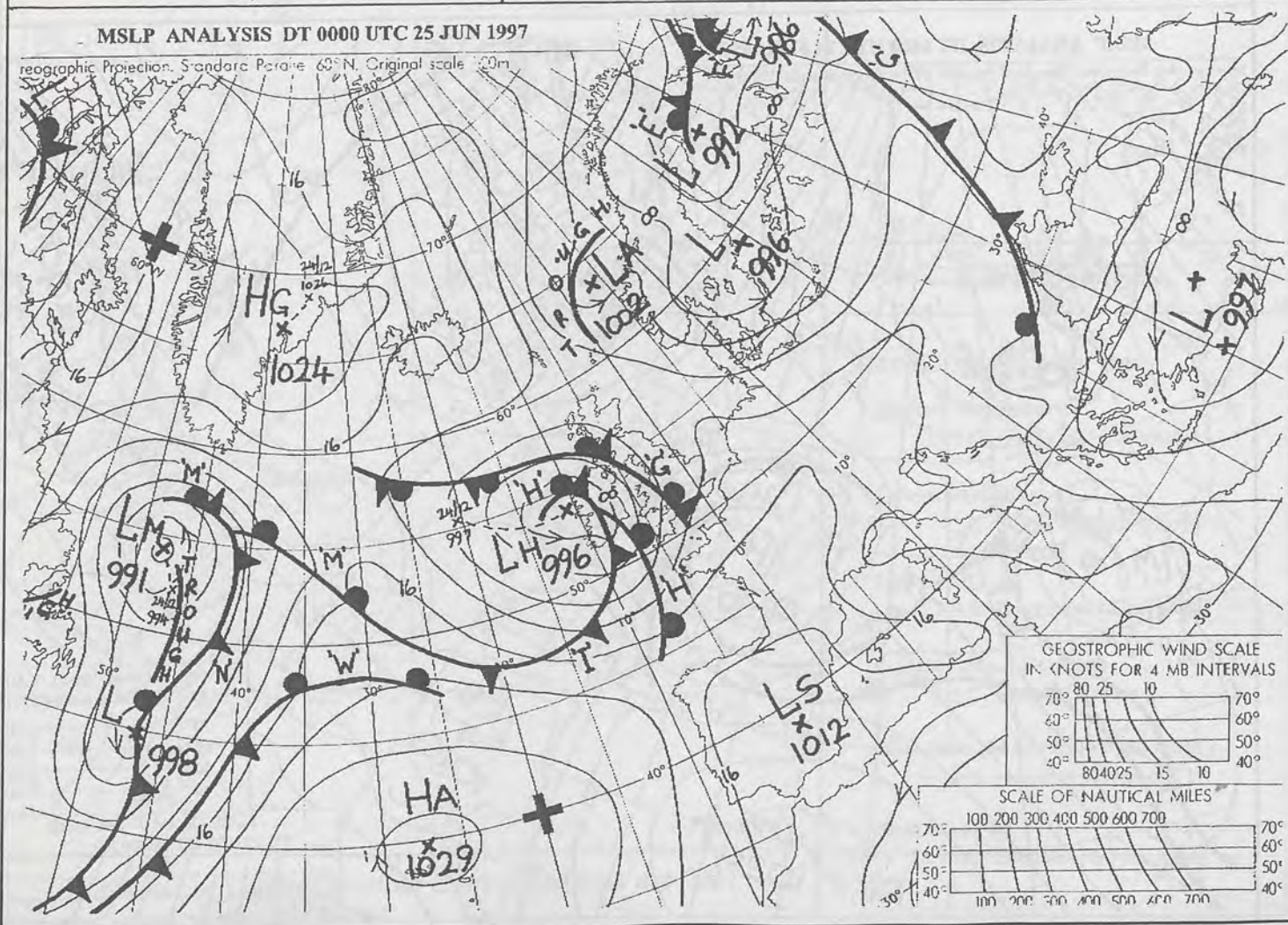
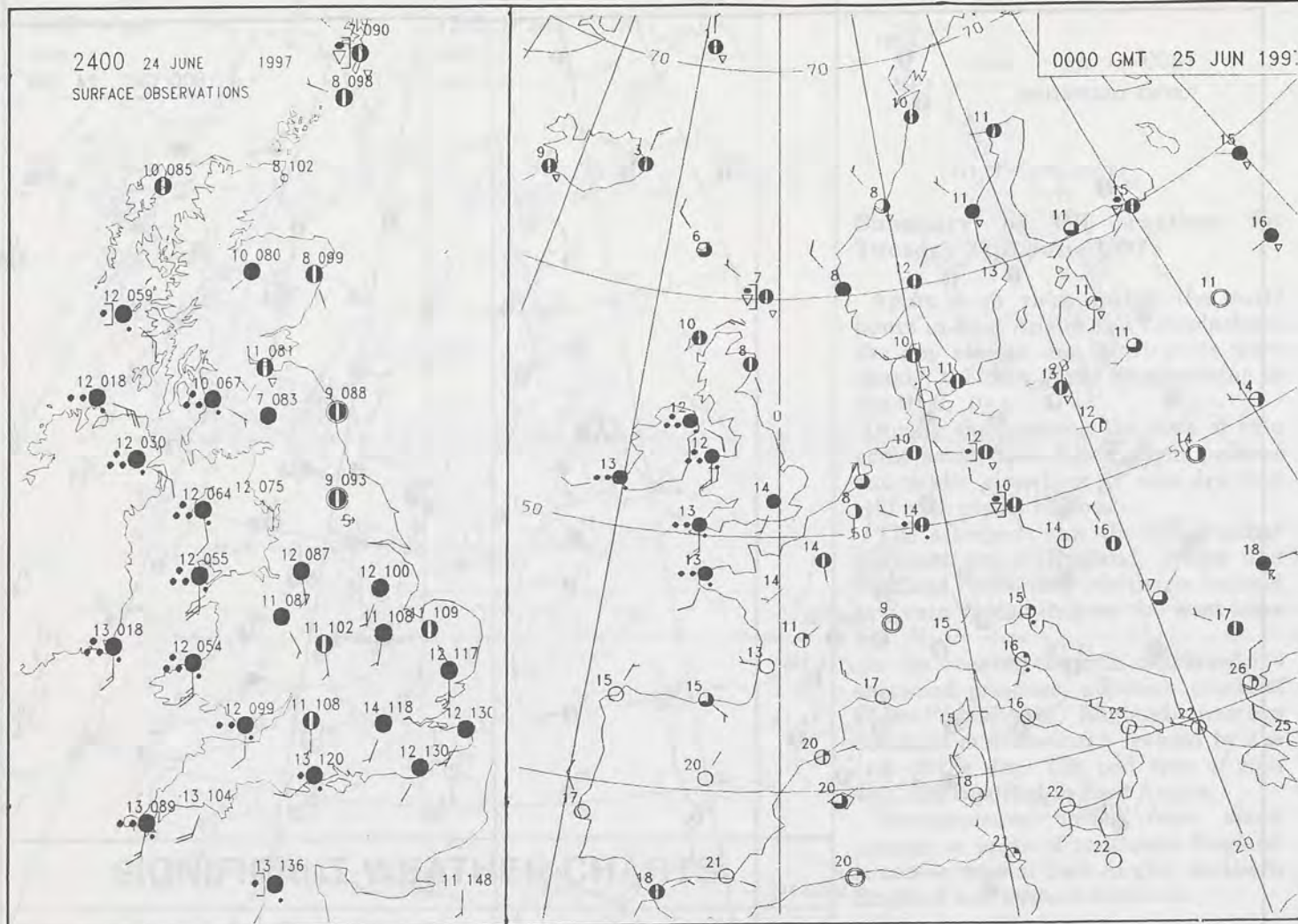
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tereographic Projection, Standard Parallel 60°N, Original scale 1:20m





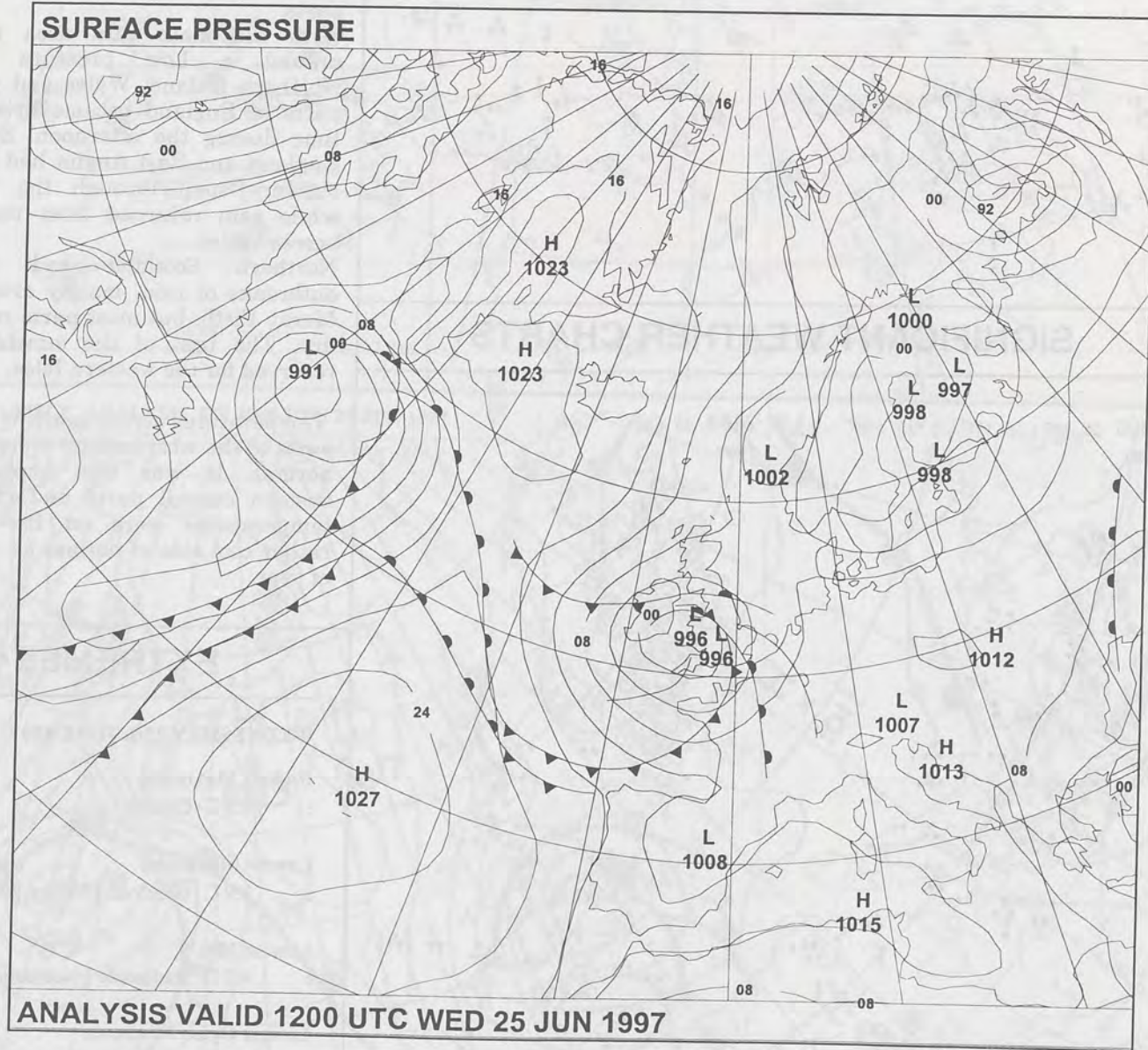
DT 12Z WED 25/ 6/97 VT 12 WED 25/ 6/97 CMGTHICKNESS DM



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- 9 JUL 1997
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The Daily Weather Summary



Wednesday 25 June 1997

0600 25 JUNE 1997

SIGWX



1200 25 JUNE 1997

SIGWX



SIGNIFICANT WEATHER CHARTS

1800 25 JUNE 1997

SIGWX



2400 25 JUNE 1997

SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Wednesday 25th June 1997

The odd isolated shower affected the Northern Isles overnight. Rain affecting Northern Ireland, southwest Scotland, much of Wales and southwest England edged slowly eastwards. By morning the rain had reached most parts except northern Scotland and the far eastern counties of England.

The rain quickly spread to the remaining parts of England but drier, showery weather followed across southwest England. The rain turned drizzly across Northern Ireland and Wales during the morning with the moderate or heavy outbreaks of rain confined mainly to the more eastern parts.

With the main rain area rotating around a Low pressure centre, Northern Ireland, Wales and western parts of England became drier for a time during the afternoon. Southern England and East Anglia had a drier, showery spell through the evening while rain returned from the north across Wales.

Northern Scotland had a few outbreaks of rain, mainly around the Moray Firth, but most parts remained dry. The best of the sunshine was reserved for the western Isles.

Temperatures across south Wales and parts of the west country were close to normal. It was cold across some eastern coastal parts and elsewhere temperatures were on the cool or rather cool side of normal for the time of year.

EXTREMES

WEDNESDAY 25th JUNE 1997

Highest Maximum

: 18.8 C Cardiff

Lowest Maximum

: 8.9 C Glenlivet [Moray]

Lowest Min

: 4.7 C Redesdale [Northumberland]

Lowest Grass Minimum

: 1.0 C Wick [Northeast Scotland]

Most Rain (24 hrs from 0900 GMT)

: 45.6mm Fylingdales [Yorkshire]

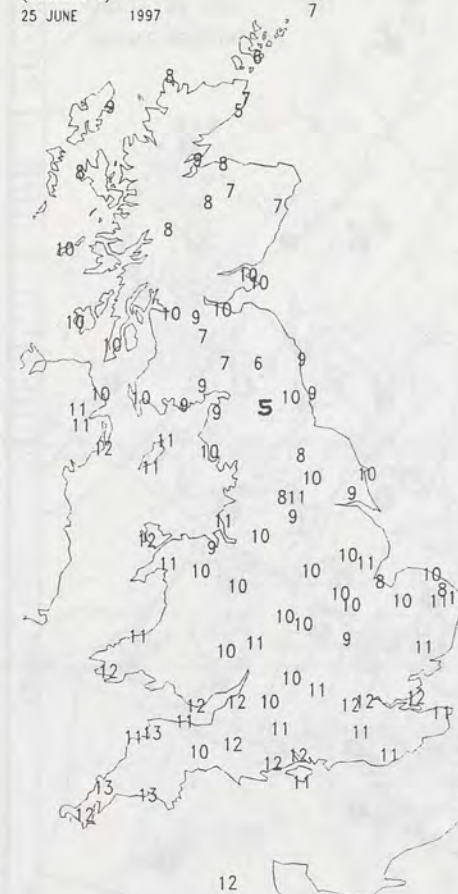
Most Sunshine

: 7.1 hrs Stornoway [Outer Hebrides]

NIGHT MINIMUM TEMPERATURE

(DEGREES C)

25 JUNE 1997



DAY MAXIMUM TEMPERATURE

(DEGREES C)

25 JUNE 1997



SUNSHINE (DAWN TO DUSK)

(HOURS)

25 JUNE 1997



DAILY CLIMATE DATA

NIGHT RAINFALL

(MILLIMETRES)

25 JUNE 1997



DAY RAINFALL

(MILLIMETRES)

25 JUNE 1997

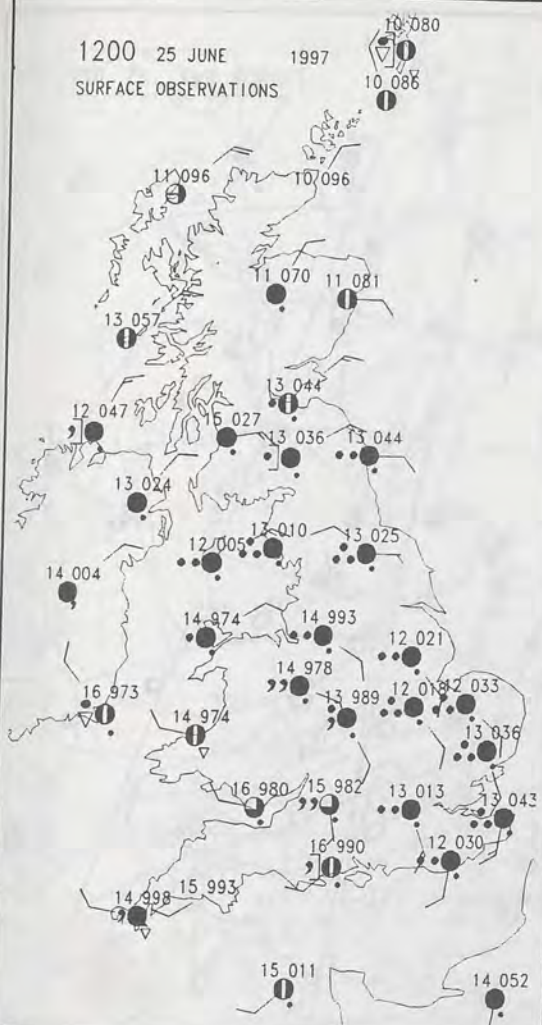
DAILY
WEATHER
SUMMARY

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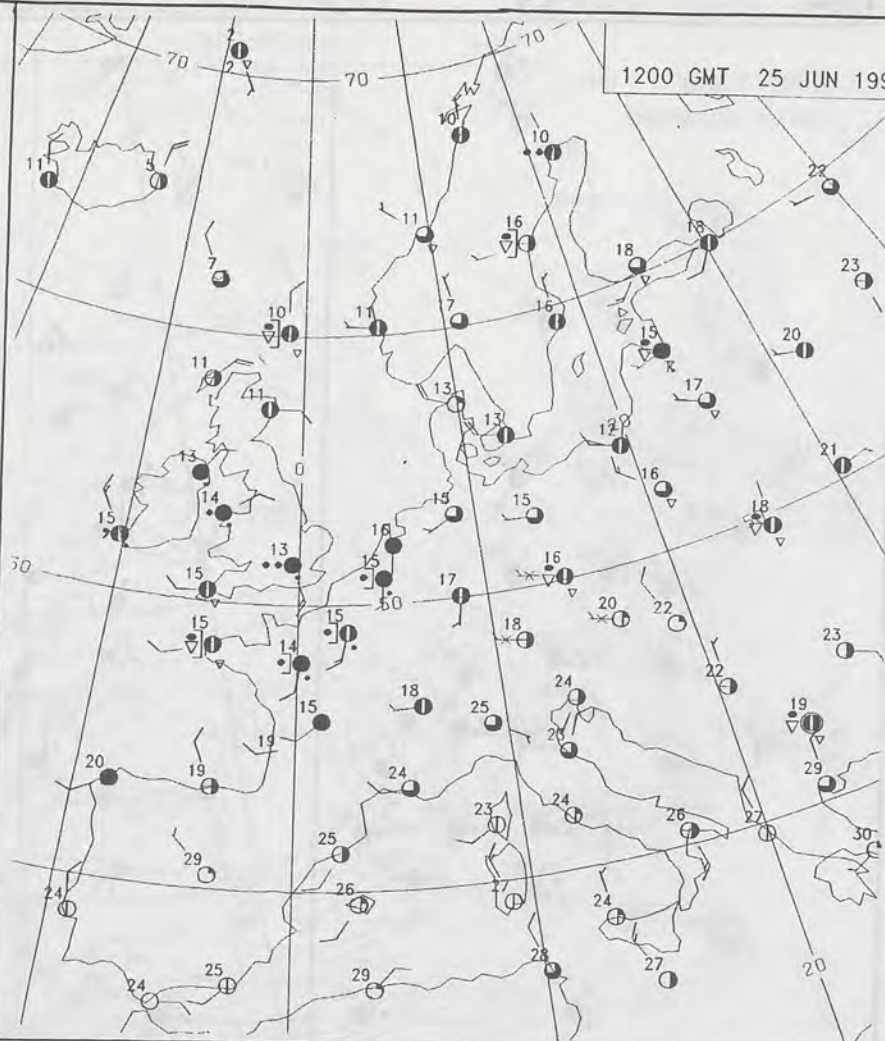
London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314

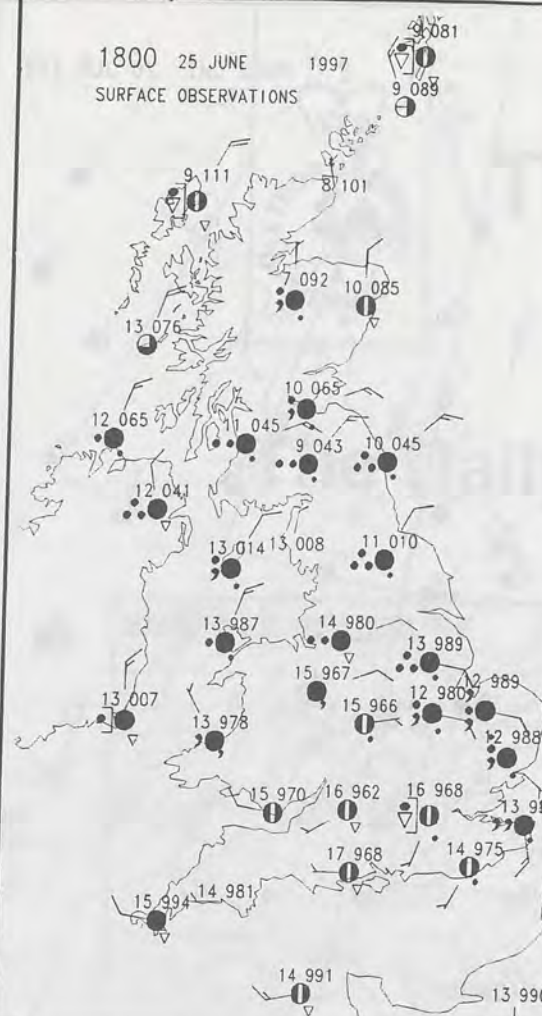
1200 25 JUNE 1997
SURFACE OBSERVATIONS



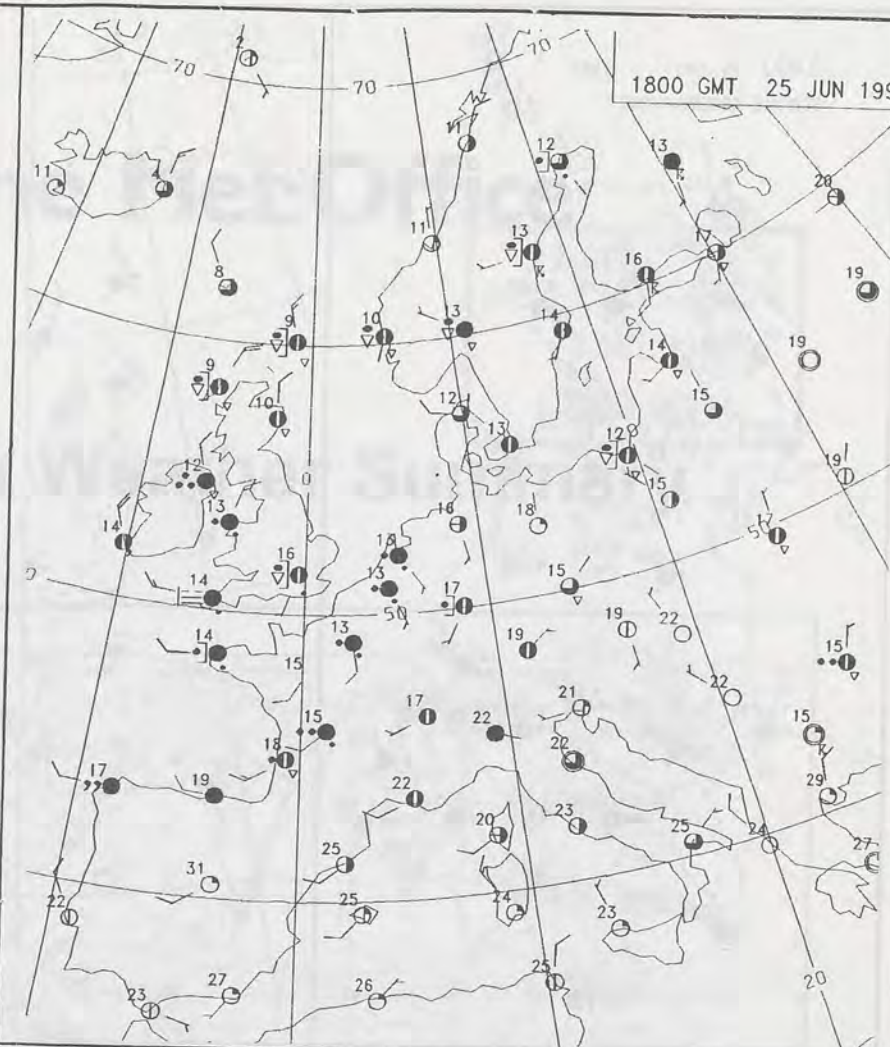
1200 GMT 25 JUN 1997



1800 25 JUNE 1997
SURFACE OBSERVATIONS

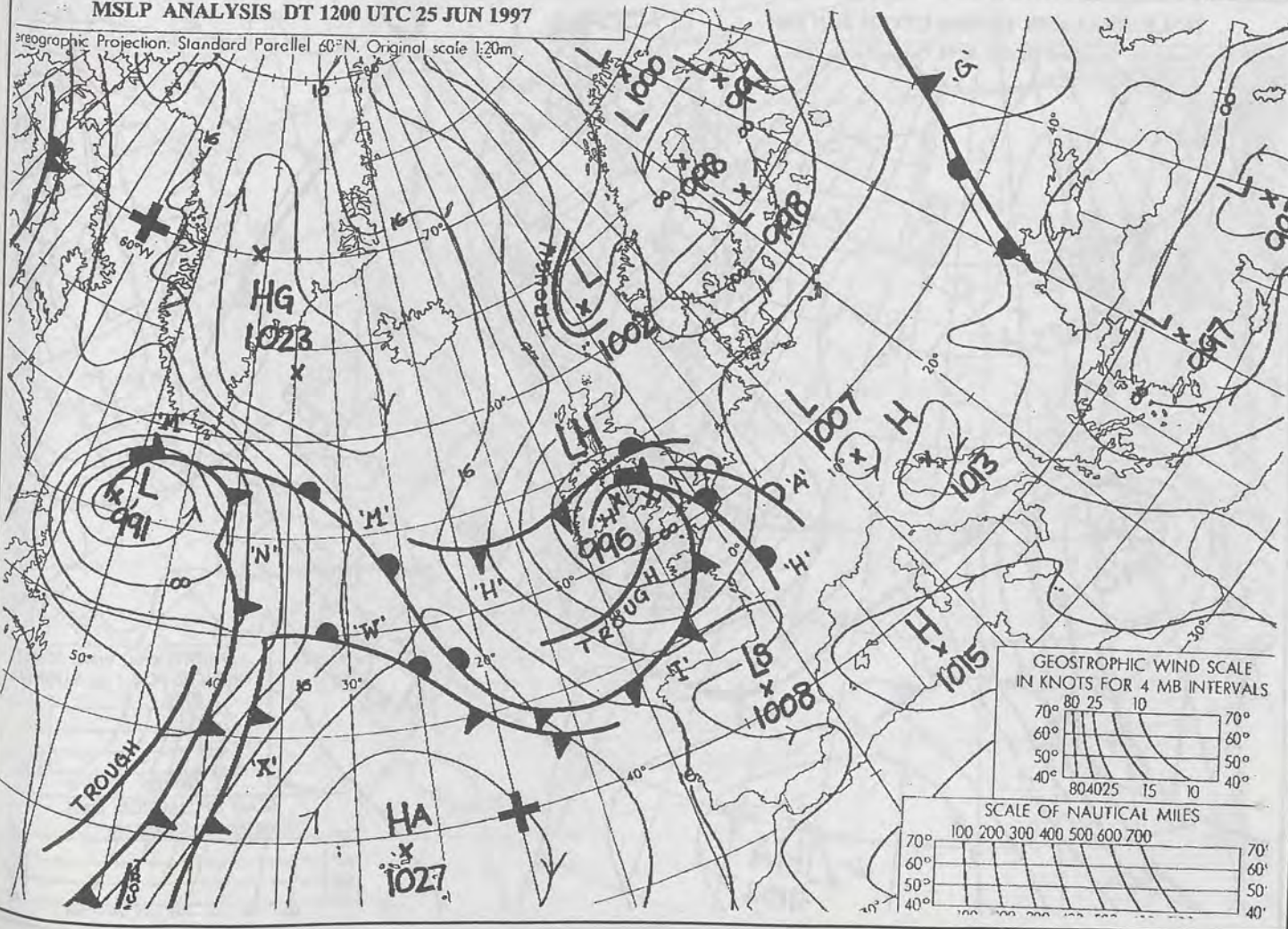


1800 GMT 25 JUN 1997



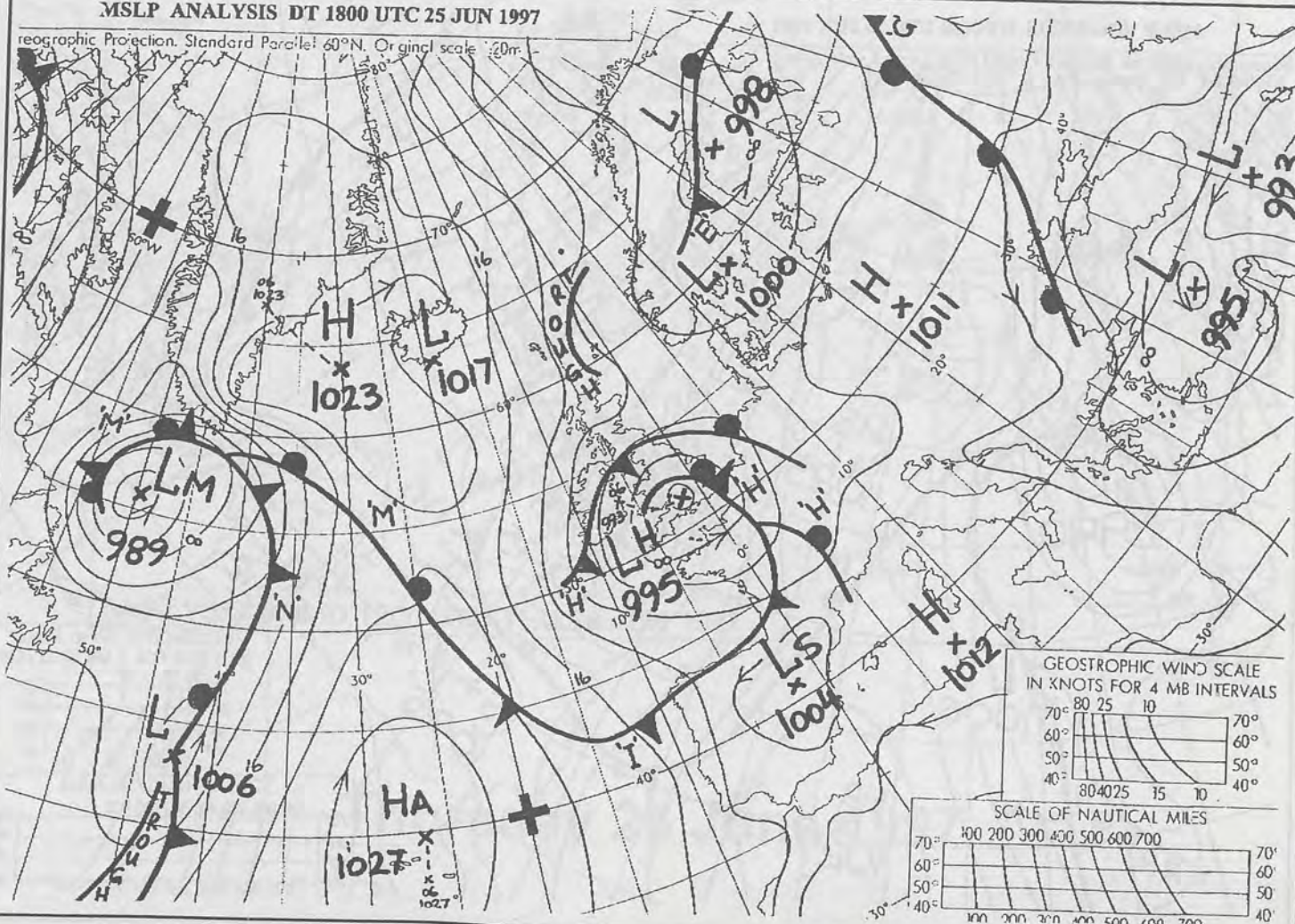
MSLP ANALYSIS DT 1200 UTC 25 JUN 1997

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



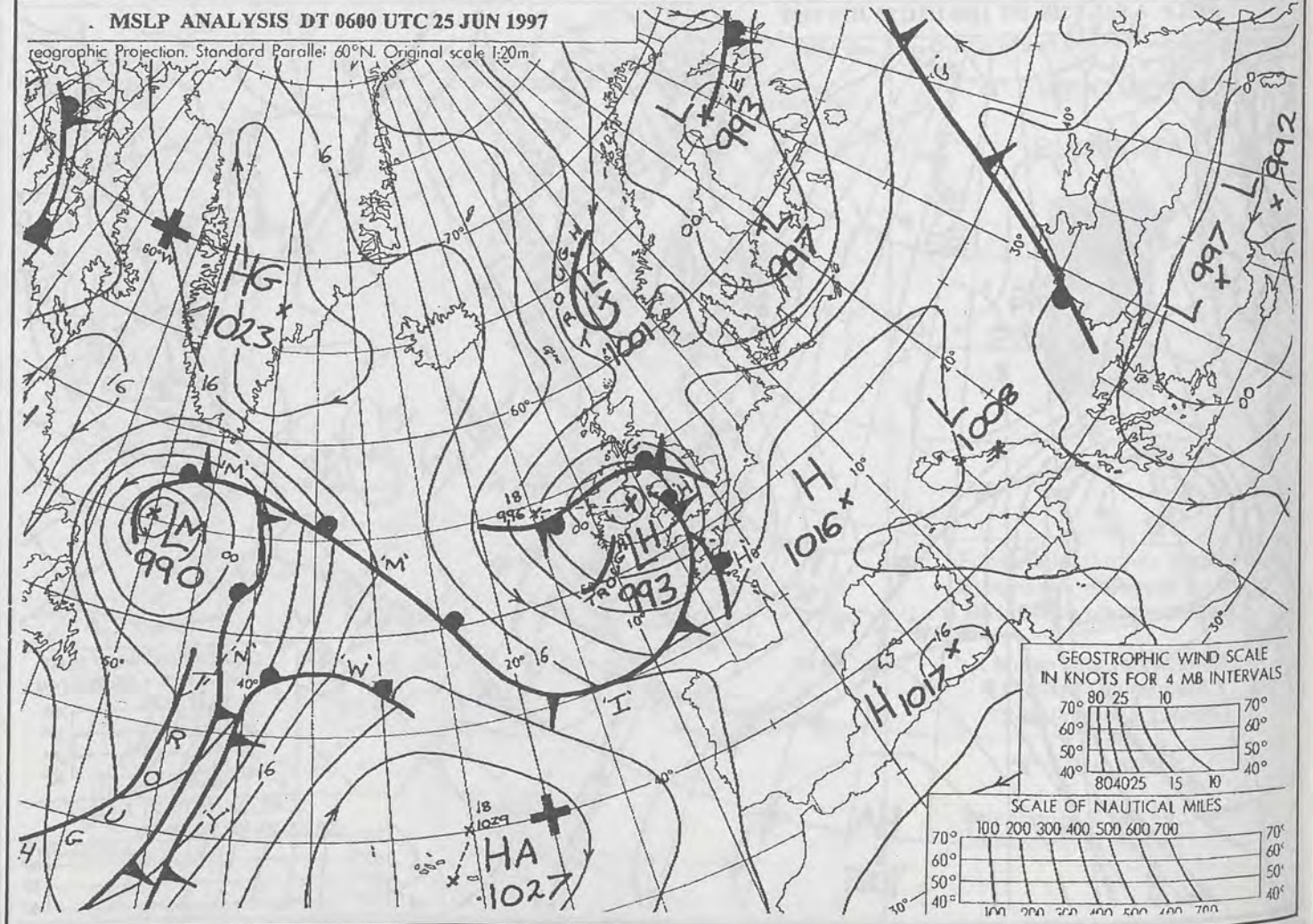
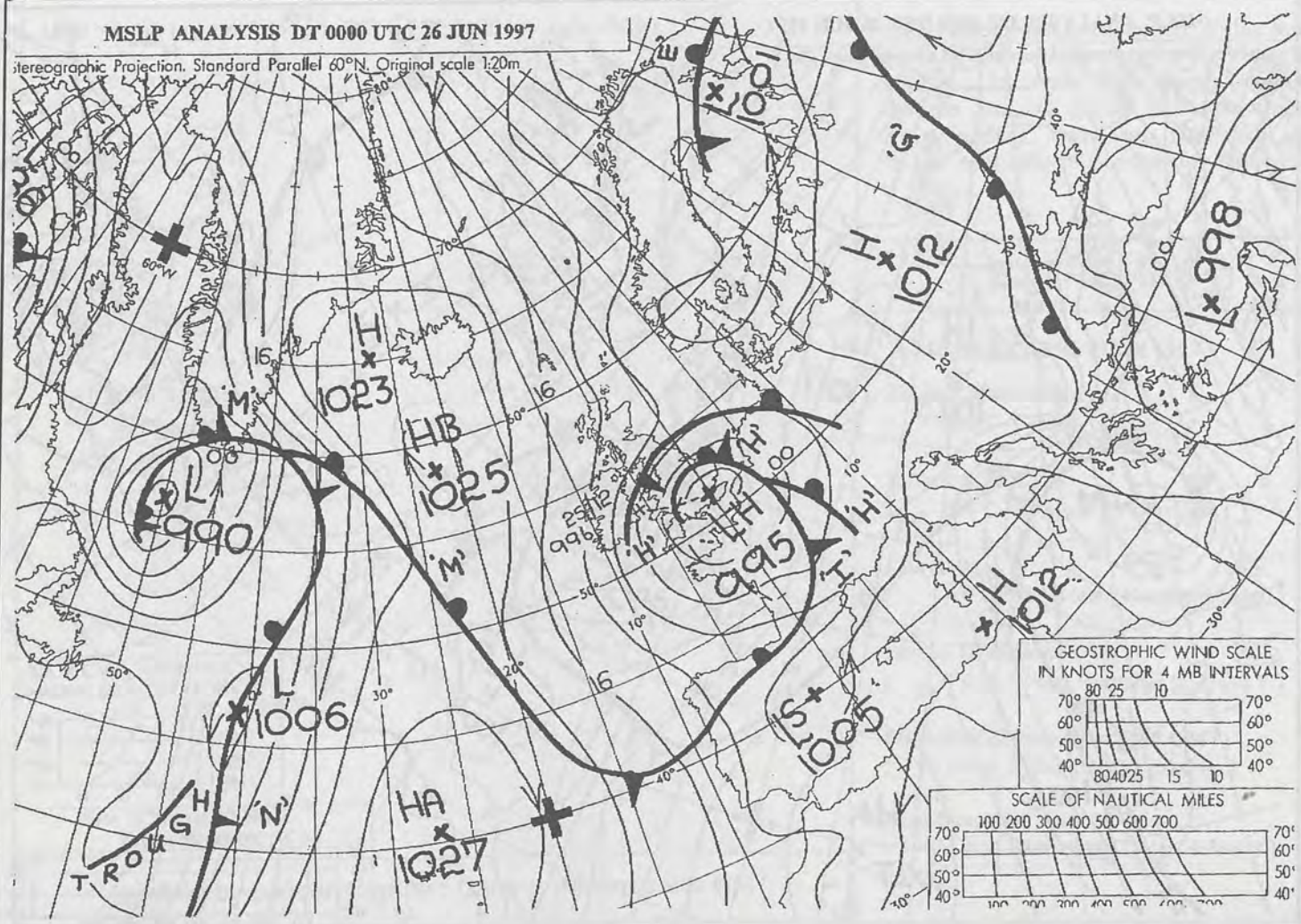
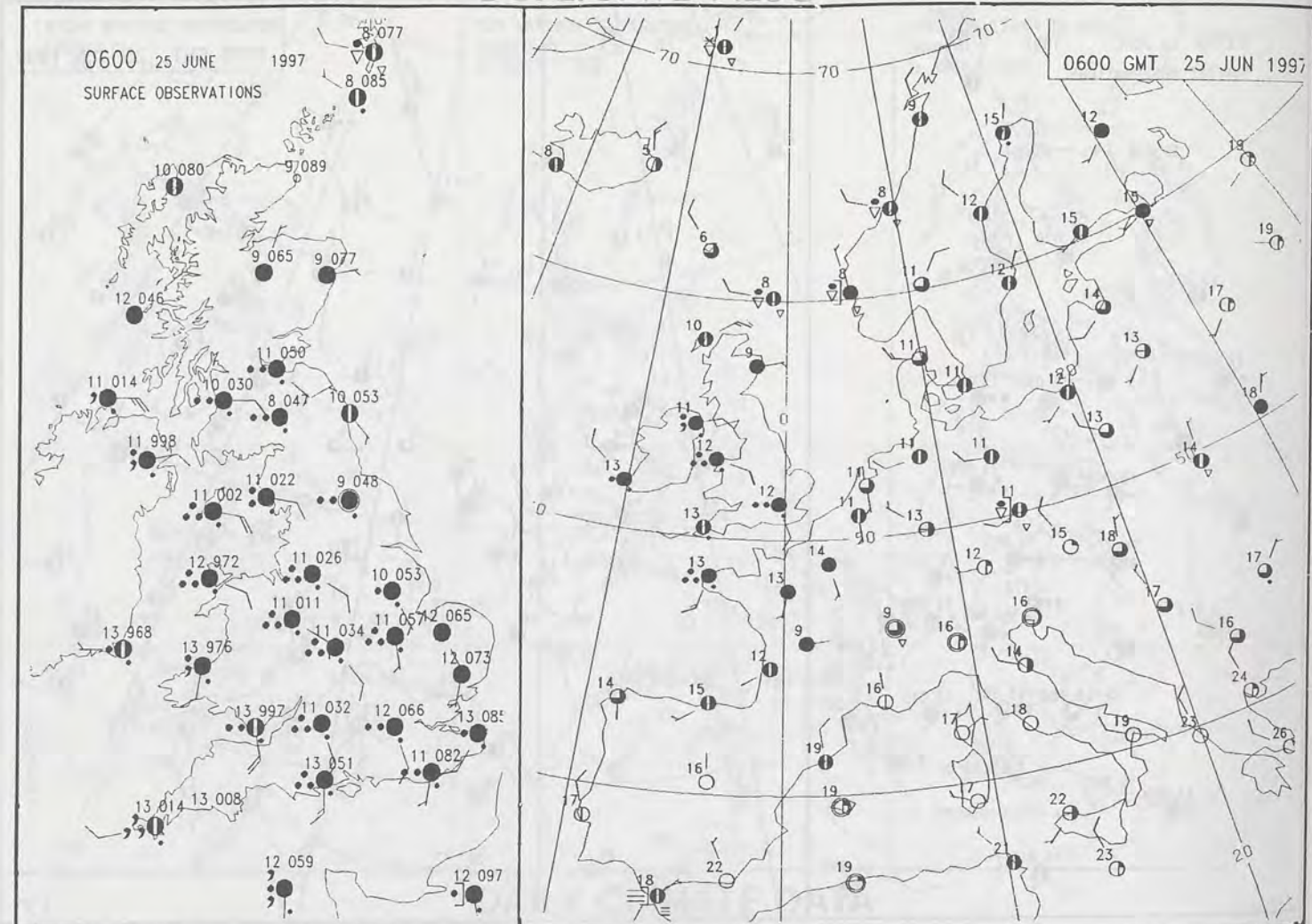
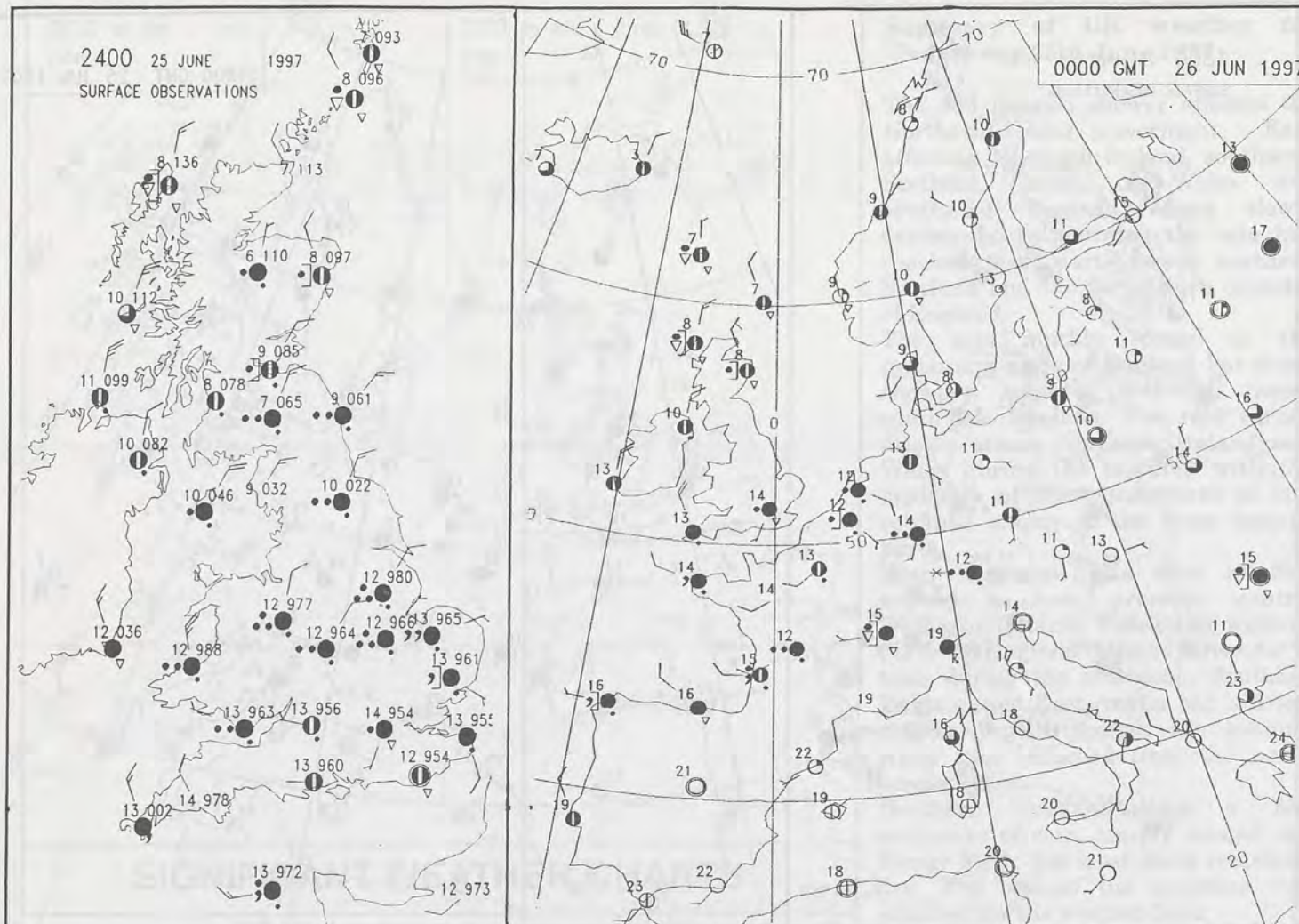
MSLP ANALYSIS DT 1800 UTC 25 JUN 1997

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



NOT FOR LOAN

DUPLICATE ALSO



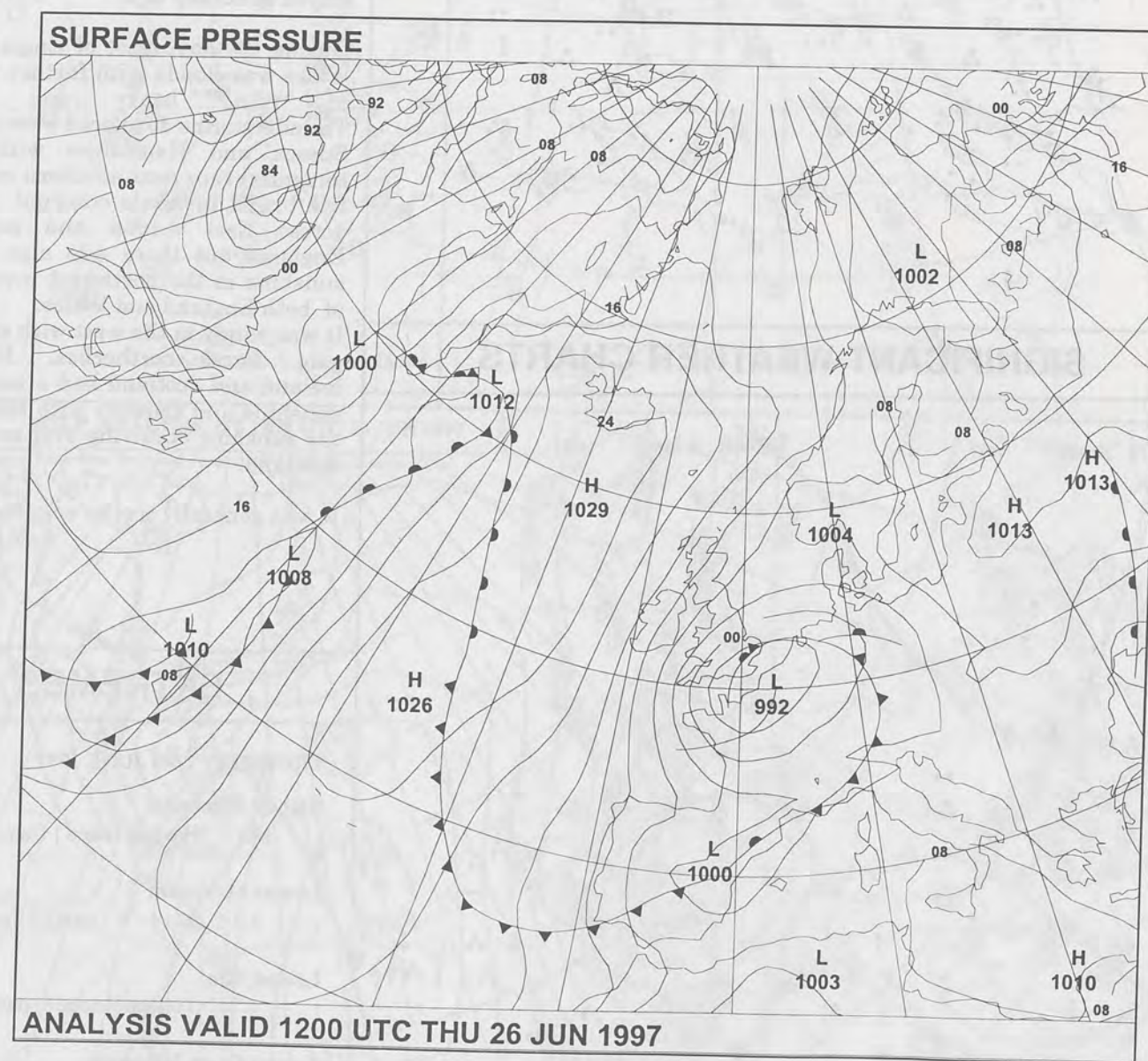
THICKNESS IN
ET 122 THUR 26/ 6/97 VI 12 THUR 25/ 6/97



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METEOROLOGICAL
- 9 JUL 1997
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The Daily Weather Summary



Thursday 26 June 1997

0600 26 JUNE 1997
SIGWX



1200 26 JUNE 1997
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 26 JUNE 1997
SIGWX



2400 26 JUNE 1997
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Thursday 26th June 1997

The night was cloudy over most of England and Wales with outbreaks of rain, heavy in places. There were some drier, and locally clearer, interludes over southwest England at first; and across East Anglia and southeast England, although the latter two areas became misty. Scotland and Northern Ireland had clear intervals and showers, but parts of western and southern Scotland, along with southern counties of Northern Ireland, stayed generally dry.

During the day, most of England and Wales was cloudy with further periods of rain, heavy in places. Thunderstorms developed over parts of Sussex and Hampshire with some torrential rain near southern coasts. A few bright intervals occurred, notably across East Anglia and southeast England, but there was also a little sunshine in the northwest peripheries of both England and Wales.

It was windy in the west with strong to gale force northerlies. Northern Ireland and Scotland had a mixture of sunshine and showers with the best of the sunshine occurring over southwest Scotland.

It was generally cool or very cool.

EXTREMES

THURSDAY 26th JUNE 1997

Highest Maximum

: 18.1 C Hayling Island [Hampshire]

Lowest Maximum

: 8.4 C Moel - Y - Crio [Flintshire]

Lowest Min

: 4.7 C Tulloch Bridge [Highland]

Lowest Grass Minimum

: 2.1 C Loch Glascarnoch [Highland]

Most Rain (24 hrs from 0900 GMT)

: 58.7mm Bognor Regis [West Sussex]

Most Sunshine

: 12.1 hrs Tiree [Inner Hebrides]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
26 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
26 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
26 JUNE 1997



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
26 JUNE 1997



DAY RAINFALL
(MILLIMETRES)
26 JUNE 1997



DAILY WEATHER SUMMARY

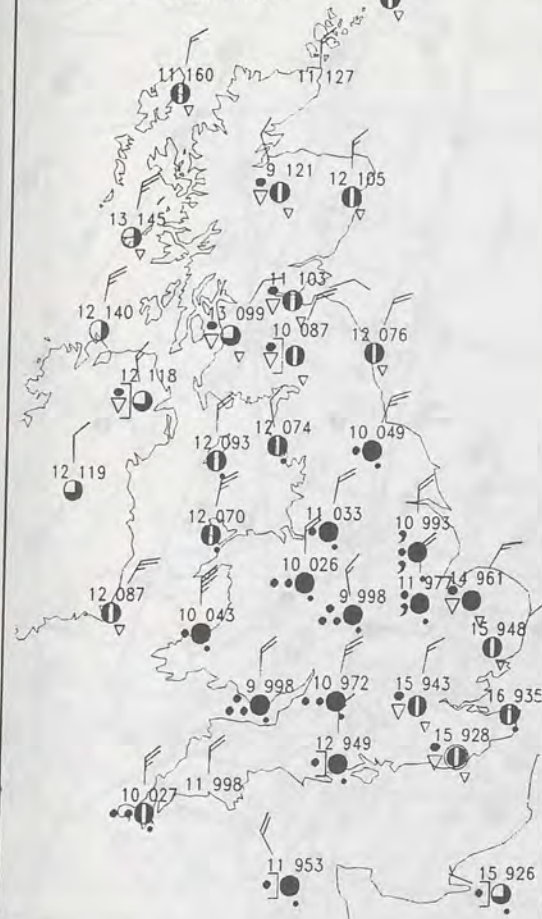


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127 Clerkenwell Road
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Telephone: 0171 405 4358
Fax: 0171 404 4314

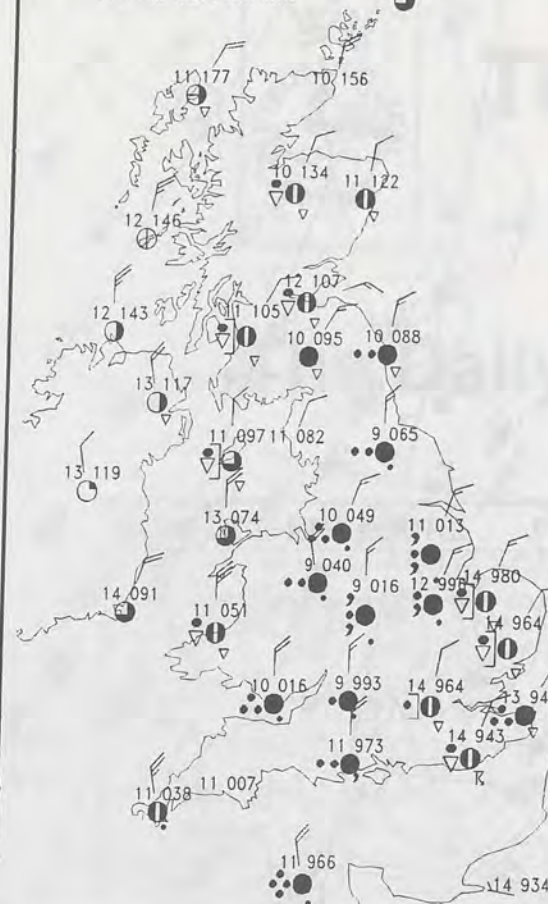
1997



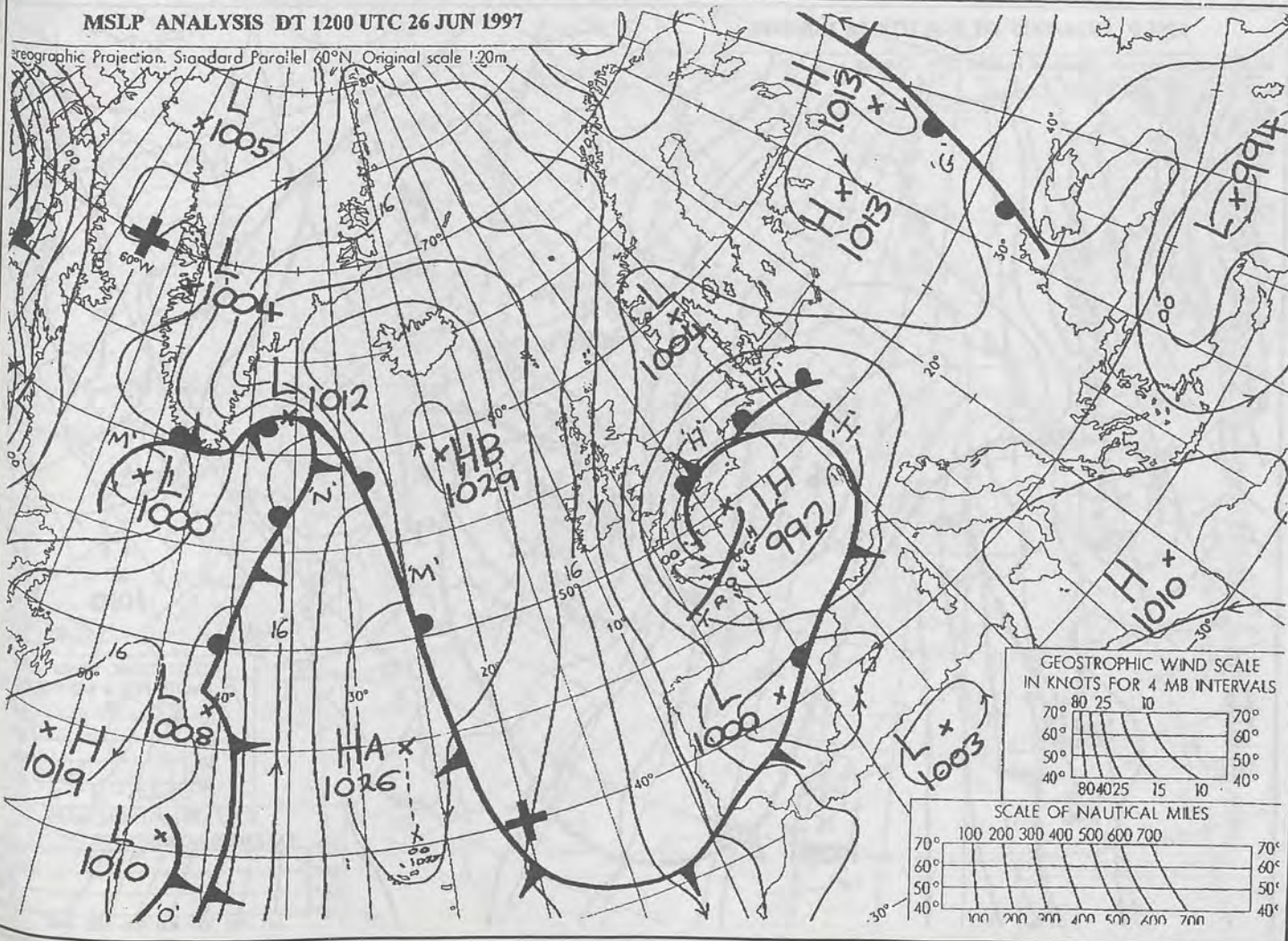
1200 GMT 26 JUN 1999

The map displays the European continent with a grid of latitude and longitude lines. Latitude lines are marked at 50, 60, and 70 degrees North. Longitude lines are marked at 0, 10, 20, 30, 40, and 50 degrees East. Numerous weather stations are indicated by numbers and symbols. Symbols include solid circles, open circles, and triangles, some with additional markings like 'v' or 'w'. The numbers range from 1 to 30, with some stations having multiple numbers. The map also shows coastlines and major rivers.

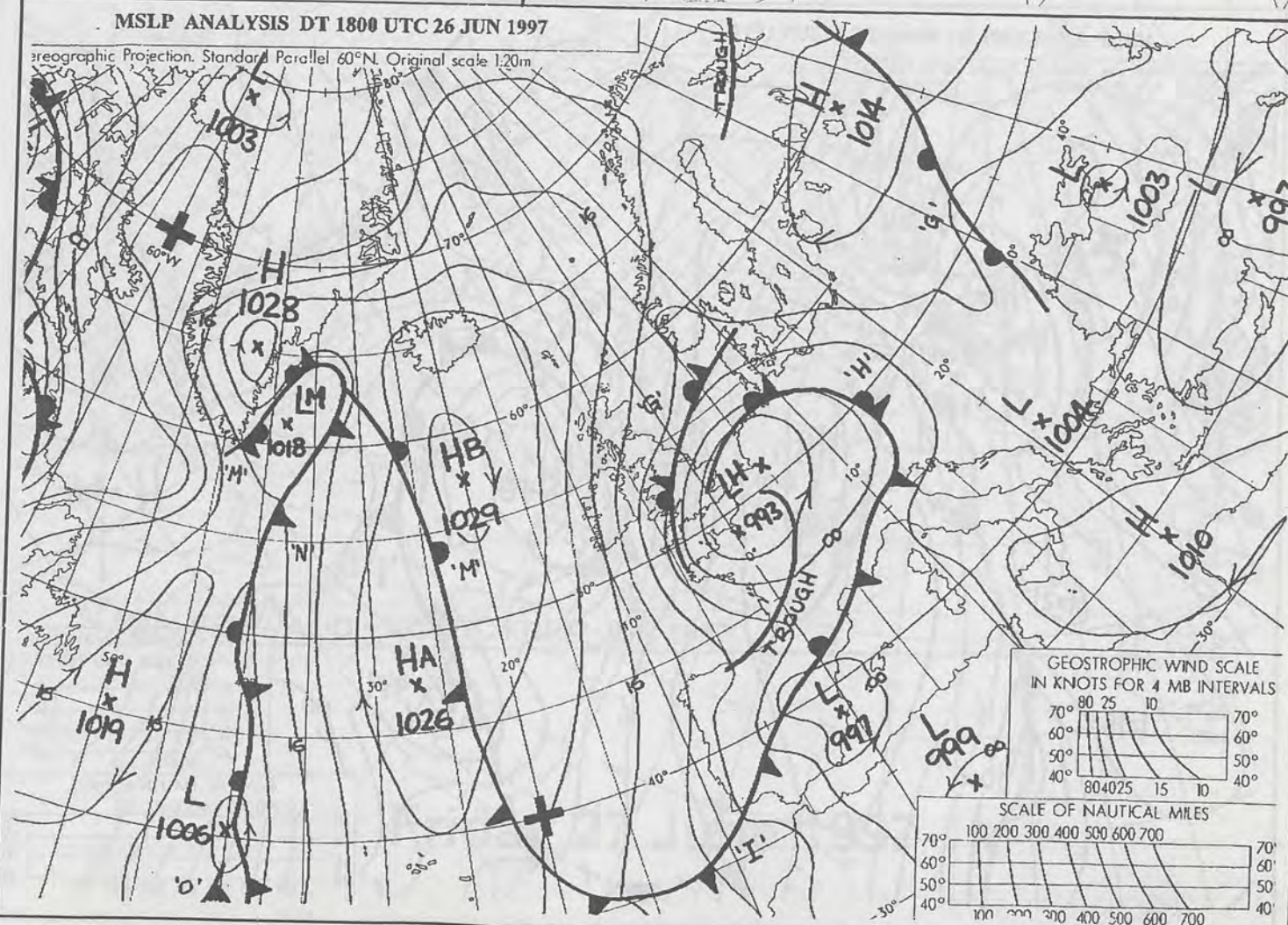
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Geographic Projection. Standard Parallel 60°N. Original scale 1:20m

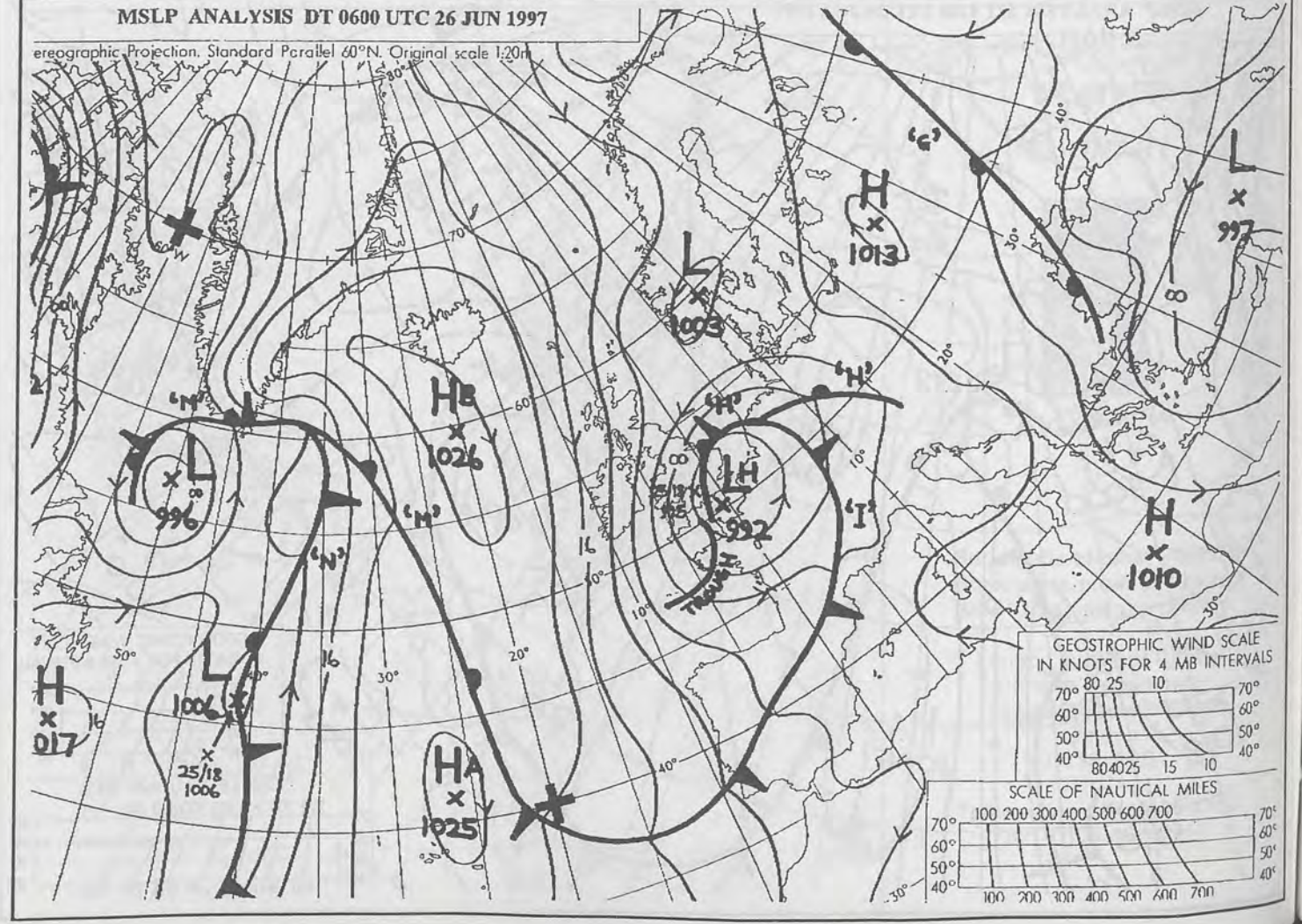
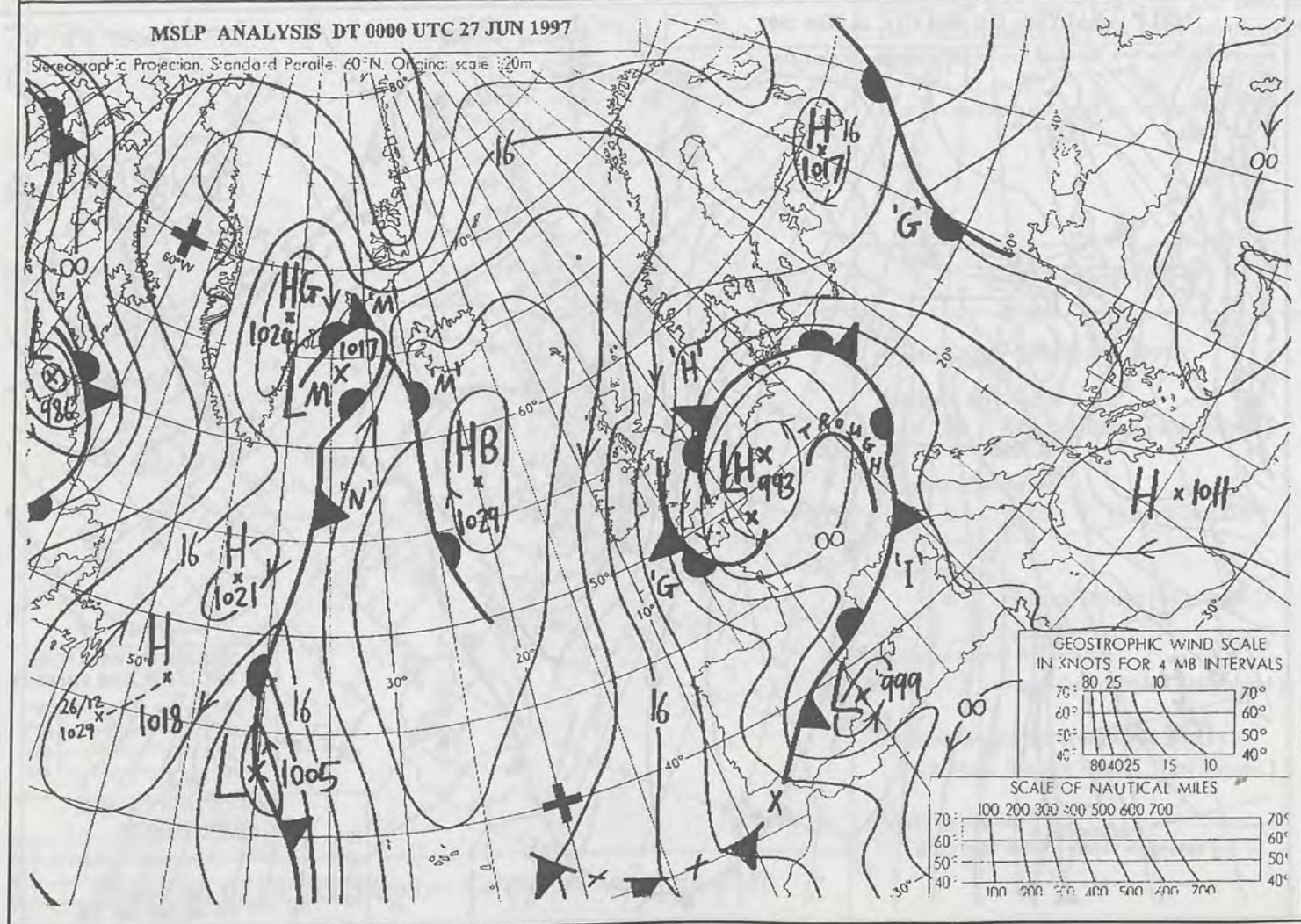
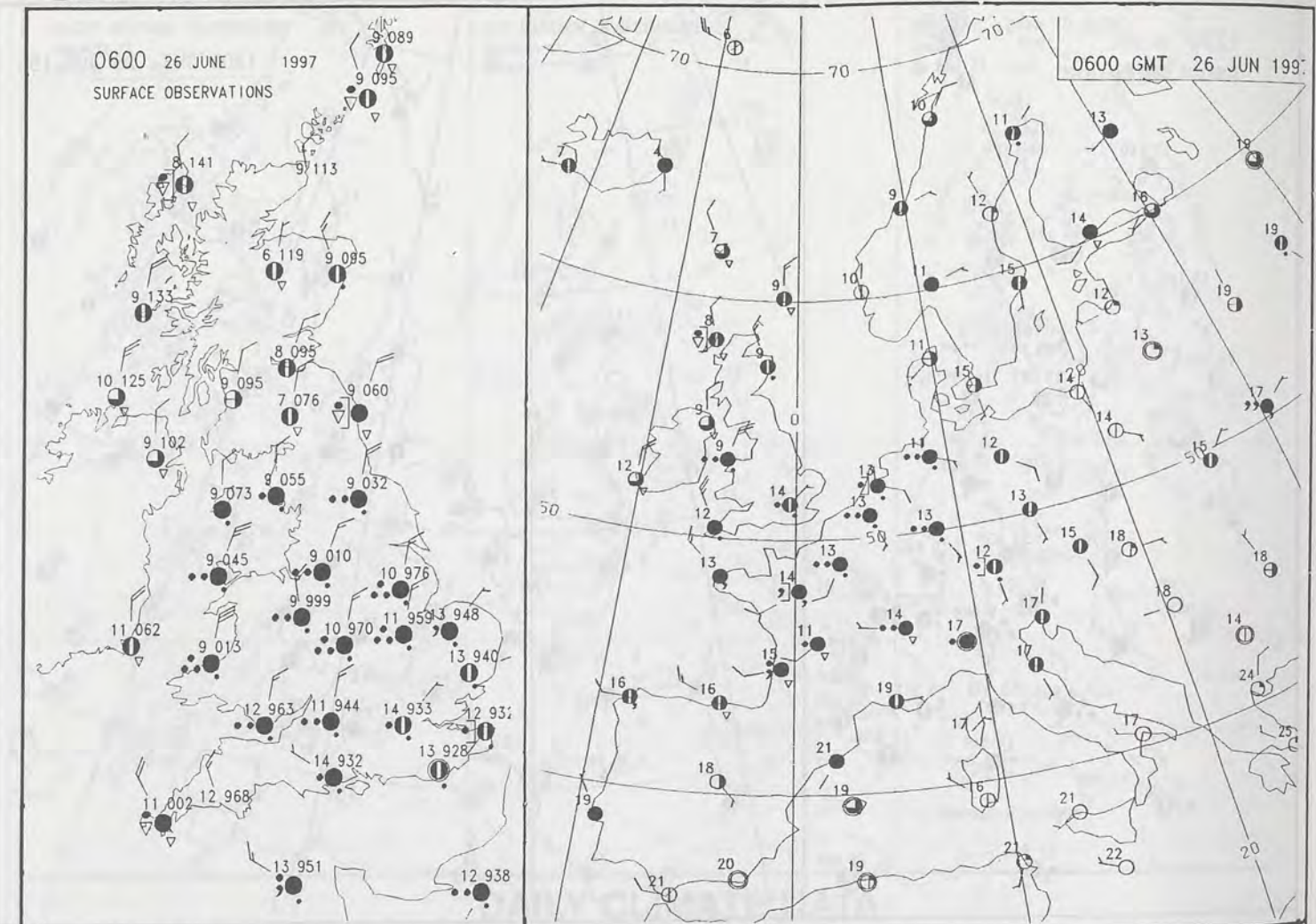
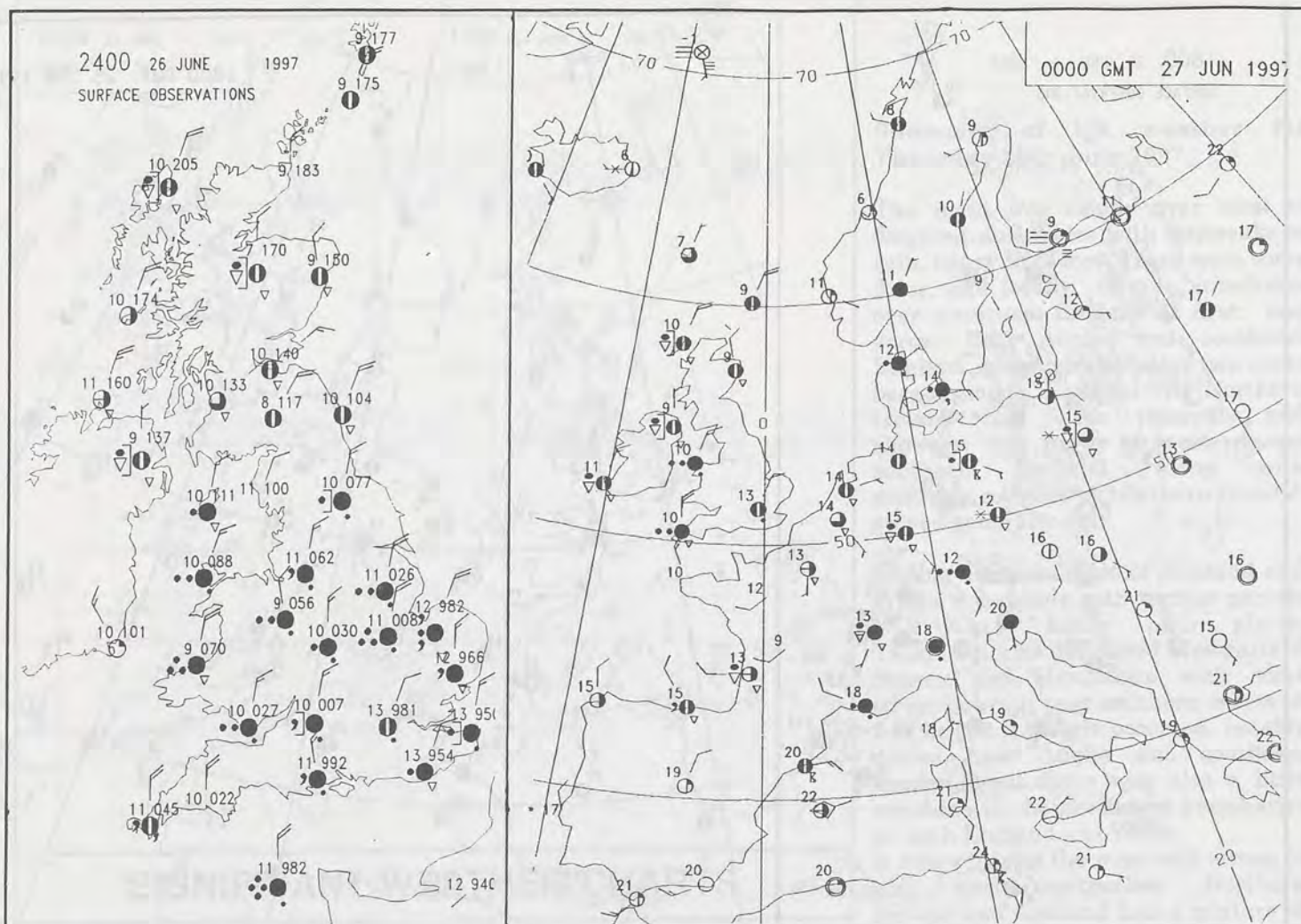


Geographic Projection. Standard Parallel 60°N. Original scale 1:20m



NOT FOR LOAN

DUPLICATE ALSO



DI 122 FRI 27/ 6/97 VT 122 FRI 27/ 6/97 RMATN T. C. - THICKNESS DM.

0600 27 JUNE 1997
SIGWX



1200 27 JUNE 1997
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 27 JUNE 1997
SIGWX



2400 27 JUNE 1997
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Friday 27th June 1997

England and Wales had a mainly cloudy night with outbreaks of rain and drizzle. Some of the rain was heavy, especially over East Anglia. Northernmost counties of England had clear intervals and only scattered showers. Scotland and Northern Ireland had clear intervals and scattered mostly light showers, although much of southwest Scotland stayed dry.

During the day, southwest Scotland and northern counties of Northern Ireland were dry with a good deal of sunshine. The remainder of Scotland and Northern Ireland had a few sunny intervals, but large amounts of cloud proved thick enough to produce scattered light showers. Wales and western parts of England had a few bright or sunny intervals but generally large amounts of cloud with the odd light shower. The bulk of England remained cloudy with outbreaks of rain and drizzle. Some of the rain was heavy in the east, and a thunderstorm affected the East Sussex coast in the early evening. East Kent saw some afternoon sunshine, and northeast England stayed largely dry until evening.

Most parts had another cool or very cool day.

EXTREMES

FRIDAY 27th JUNE 1997

Highest Maximum

: 19.5 C Manston [Kent]

Lowest Maximum

: 8.8 C Glenlivet [Moray]

Lowest Min .

: 5.7 C Aviemore [Highland]

Lowest Grass Minimum

: 3.8 C Tulloch Bridge [Highland]

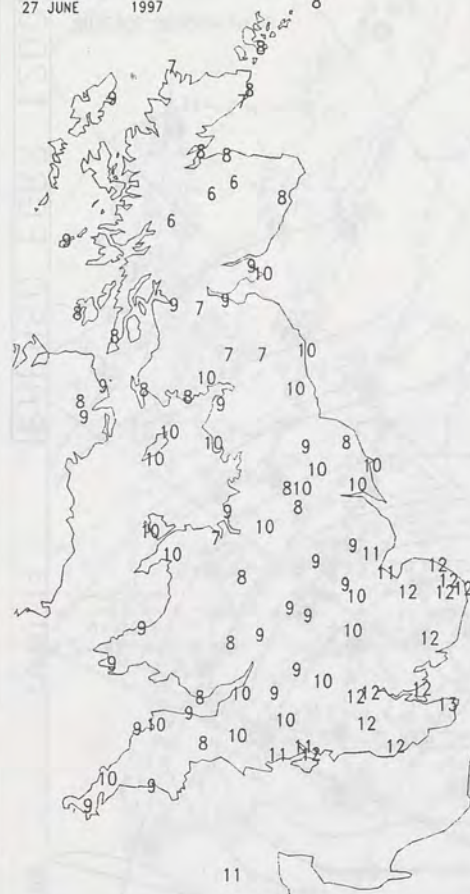
Most Rain (24 hrs from 0900 GMT)

: 24.6mm Norwich [Norfolk]
Fylingdales [Yorkshire]

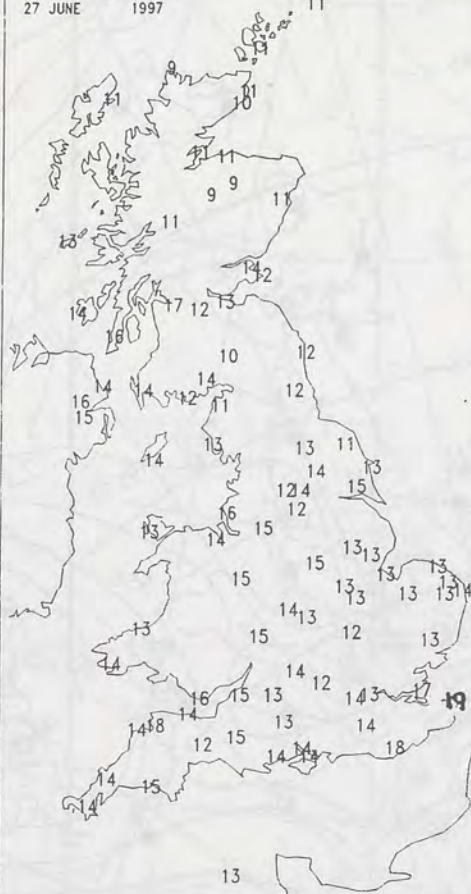
Most Sunshine

: 15.4 hrs Tiree [Inner Hebrides]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
27 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
27 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
27 JUNE 1997



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
27 JUNE 1997



DAY RAINFALL
(MILLIMETRES)
27 JUNE 1997



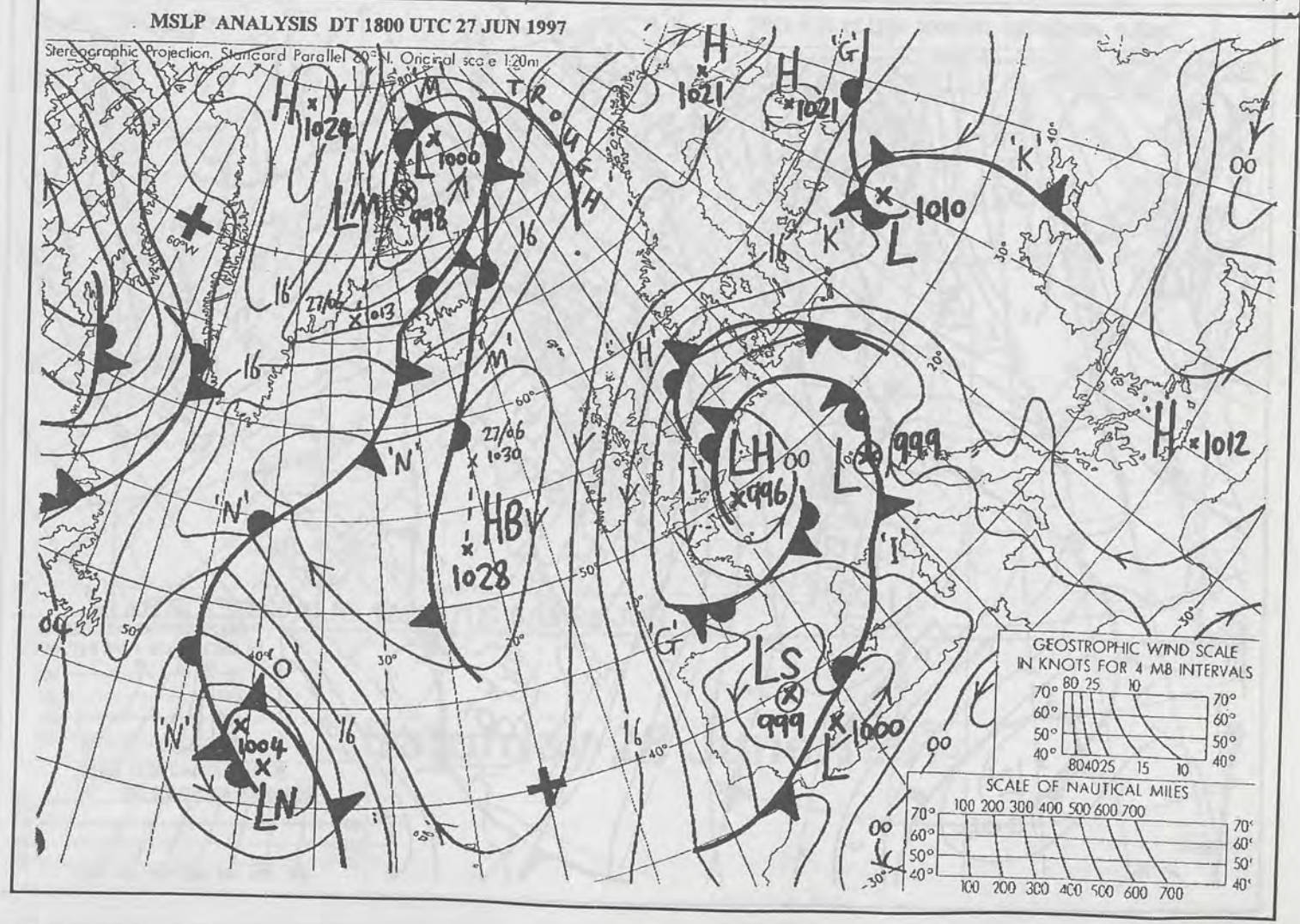
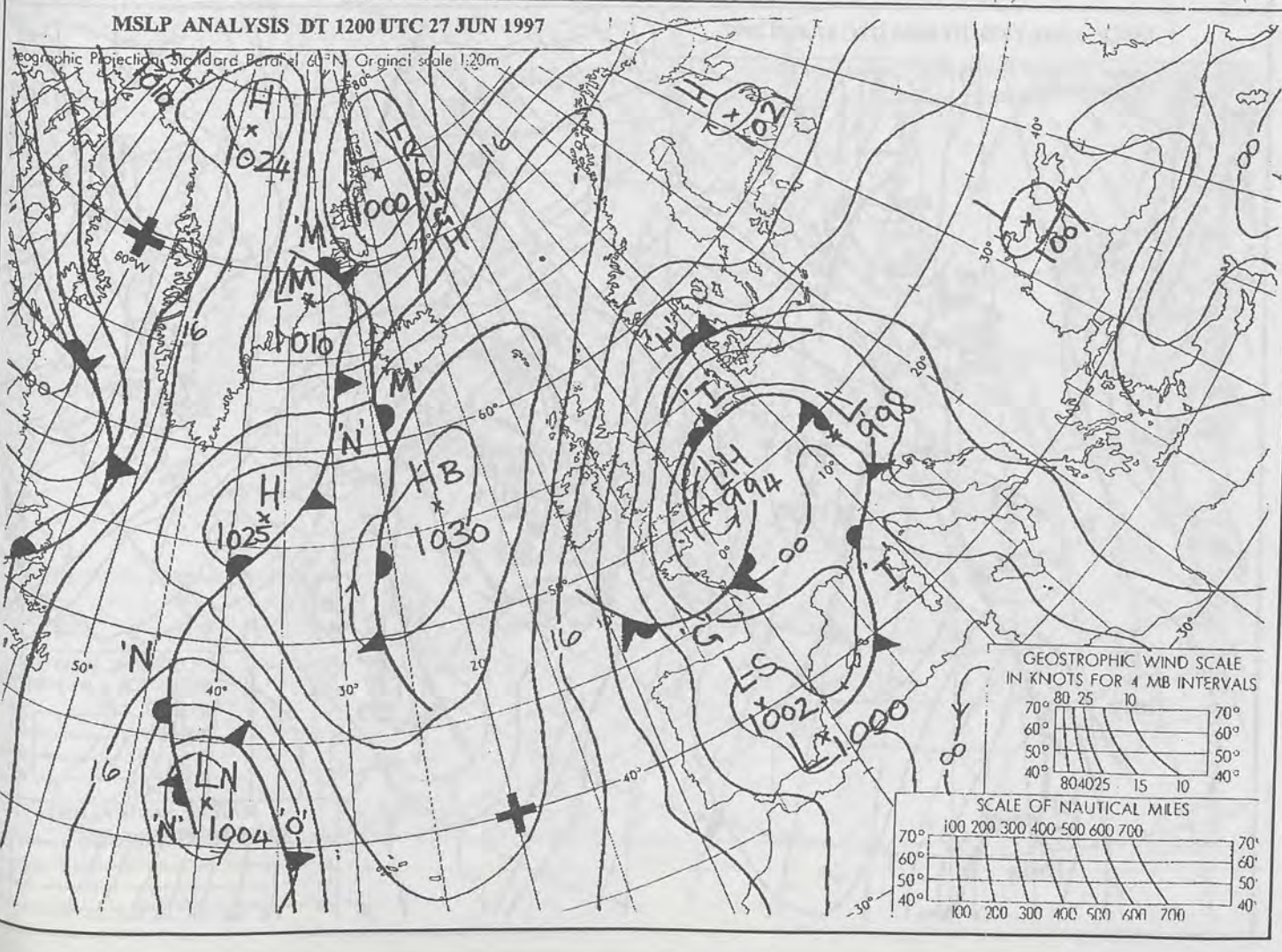
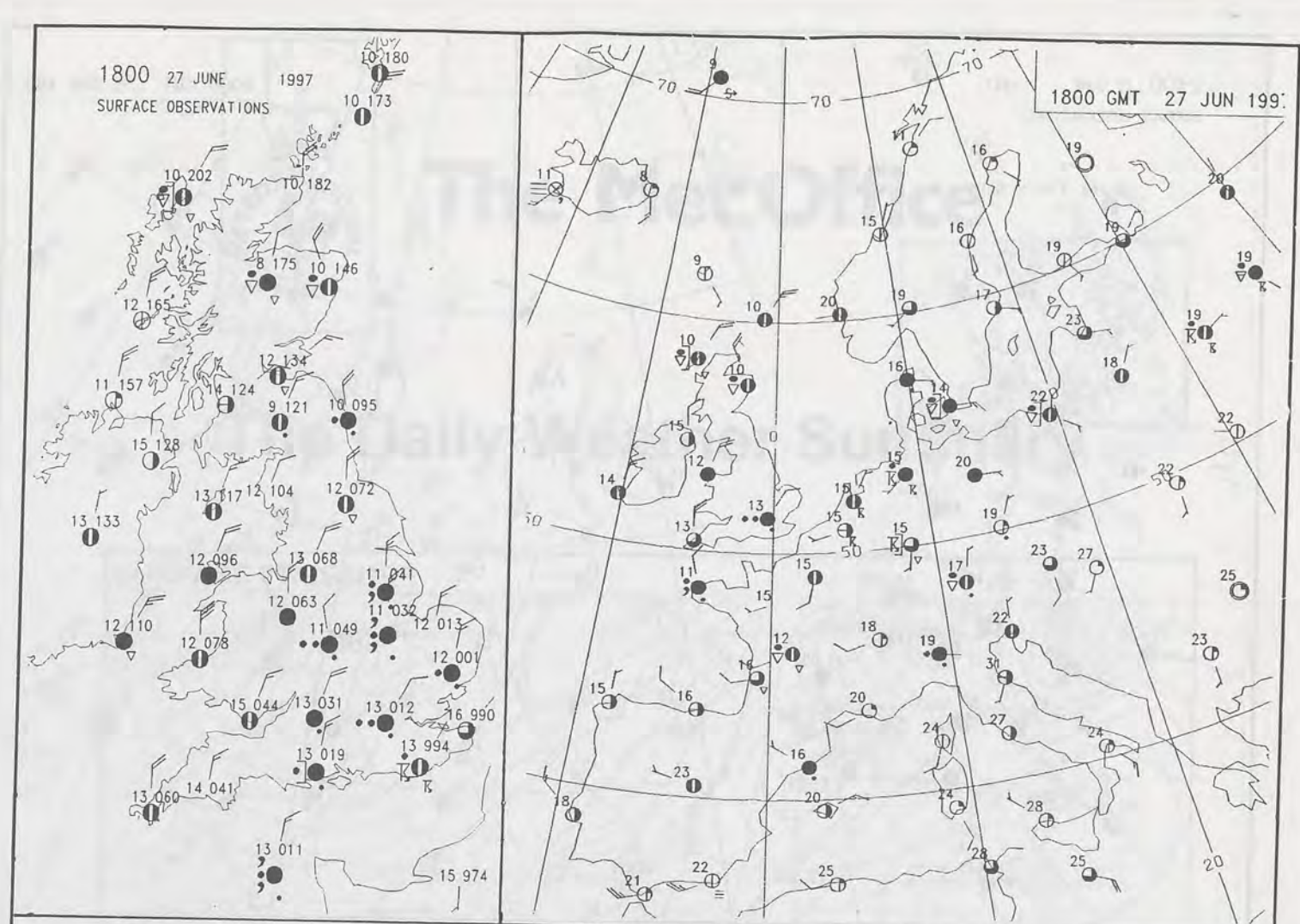
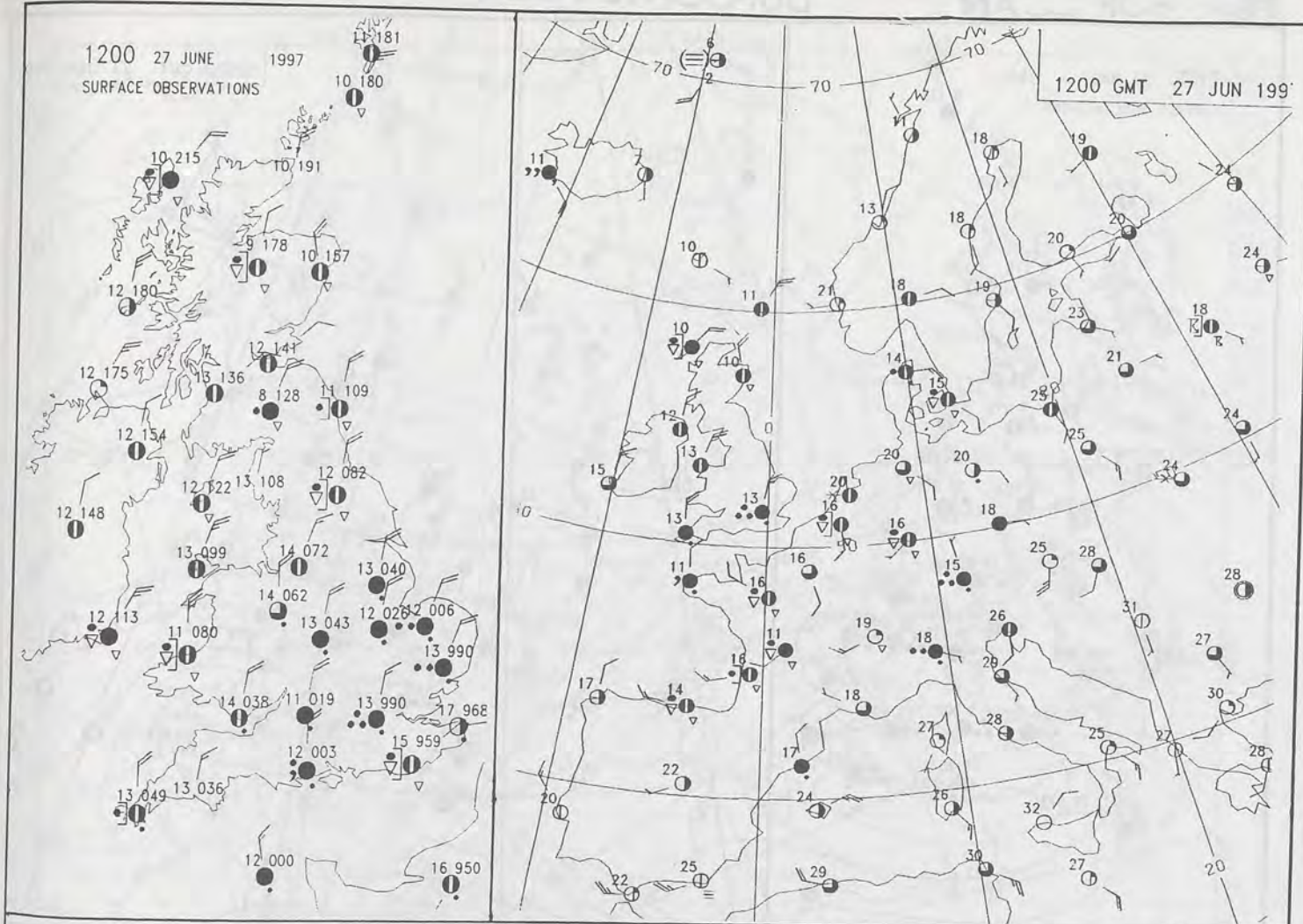
DAILY WEATHER SUMMARY



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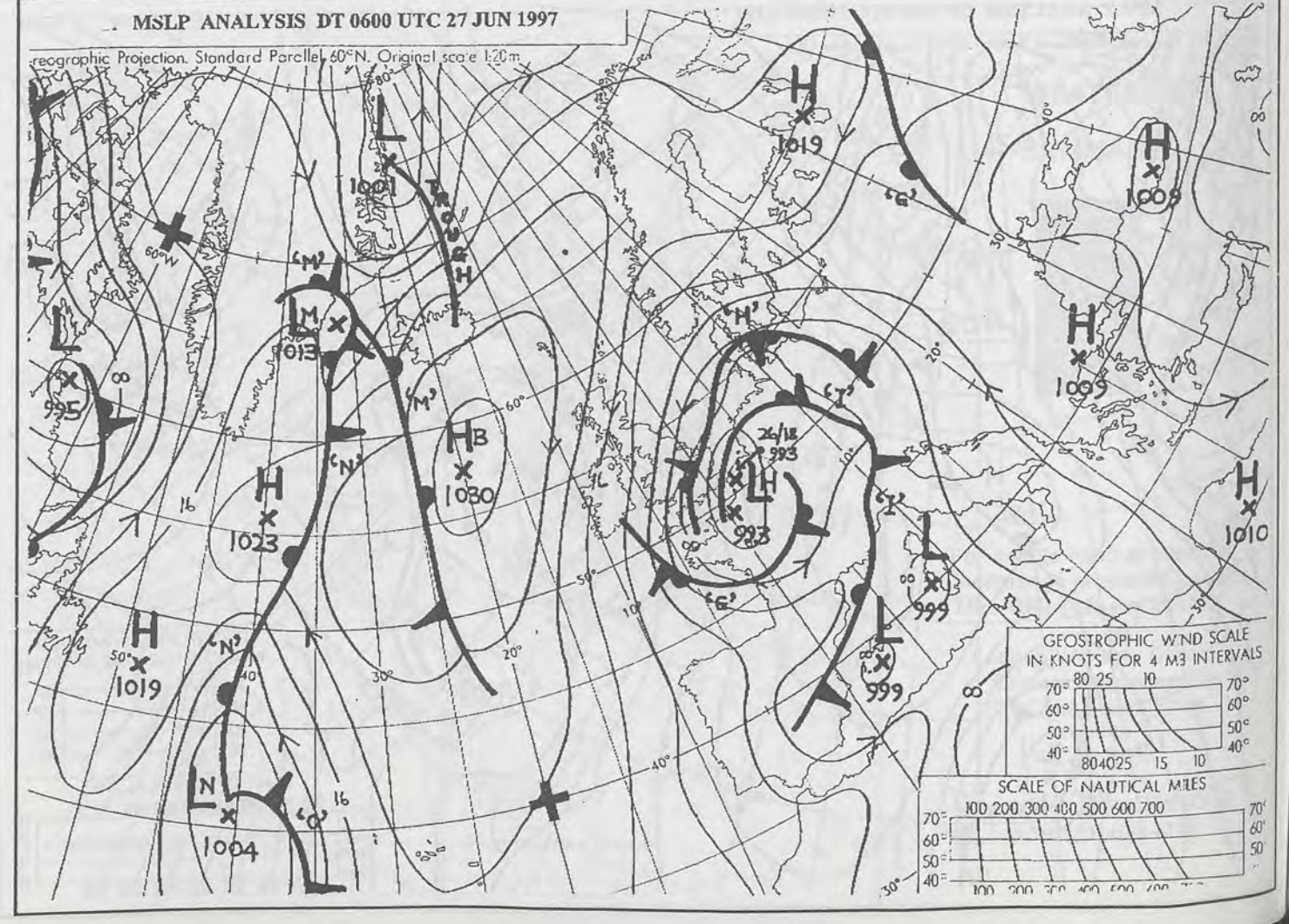
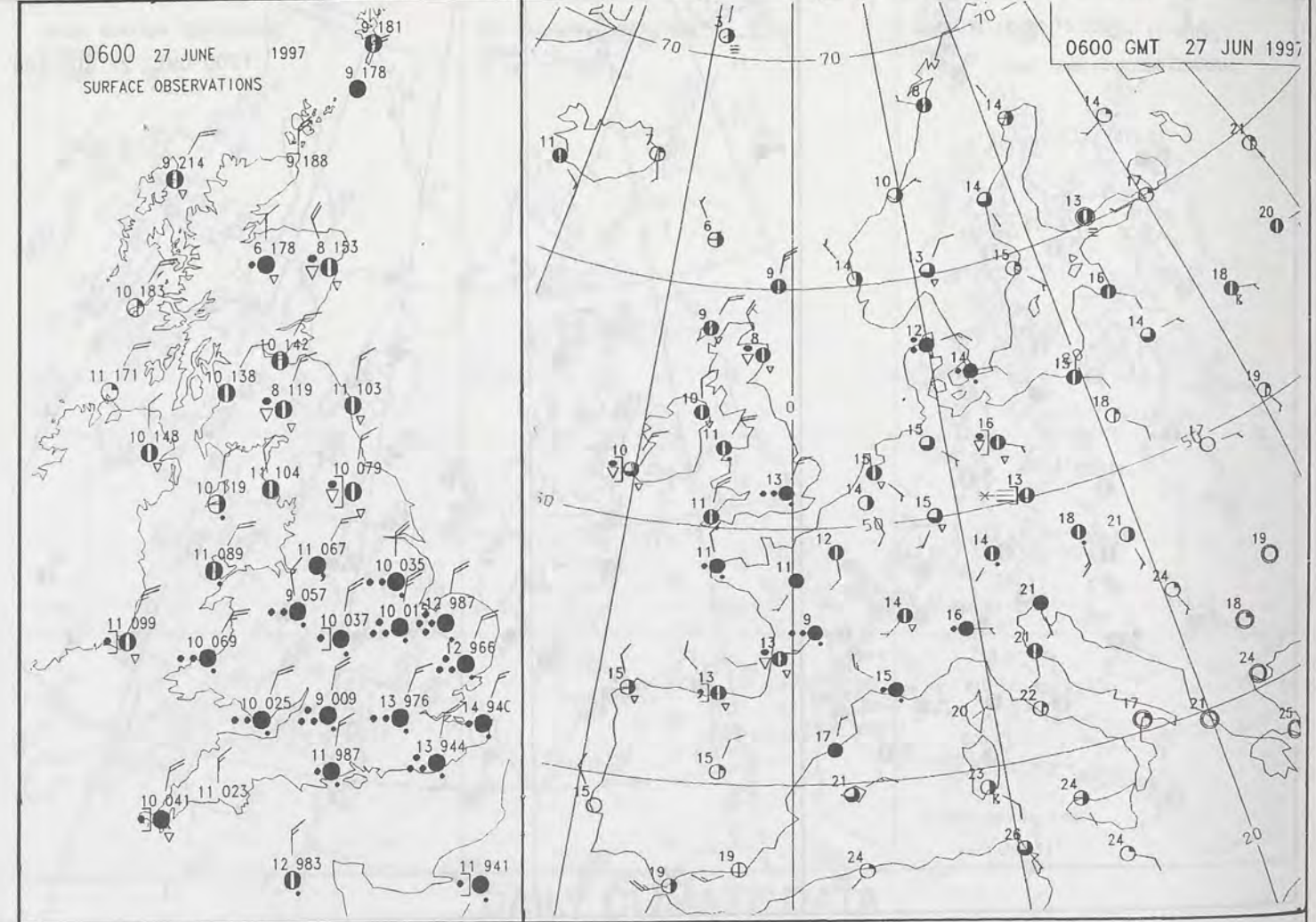
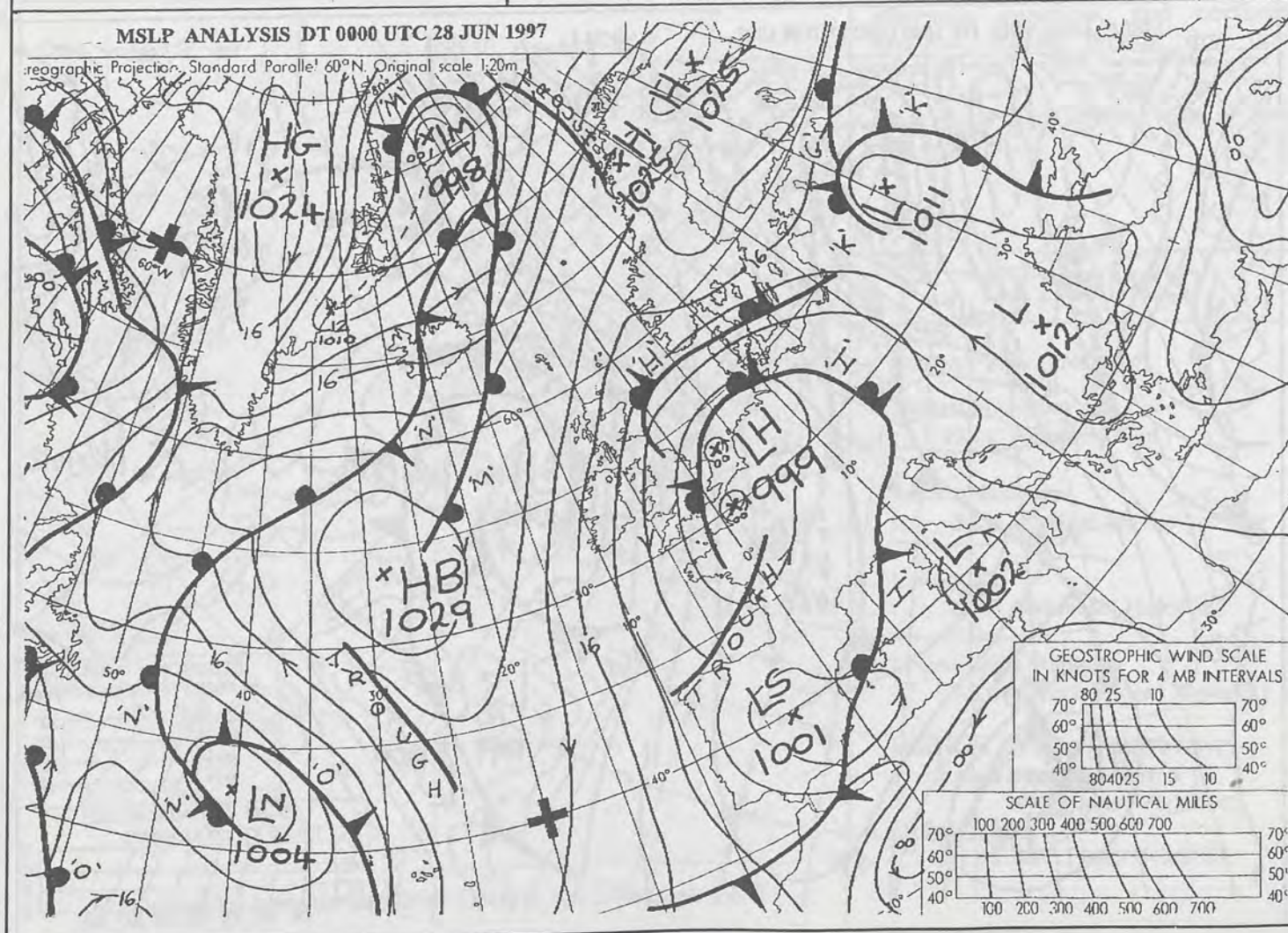
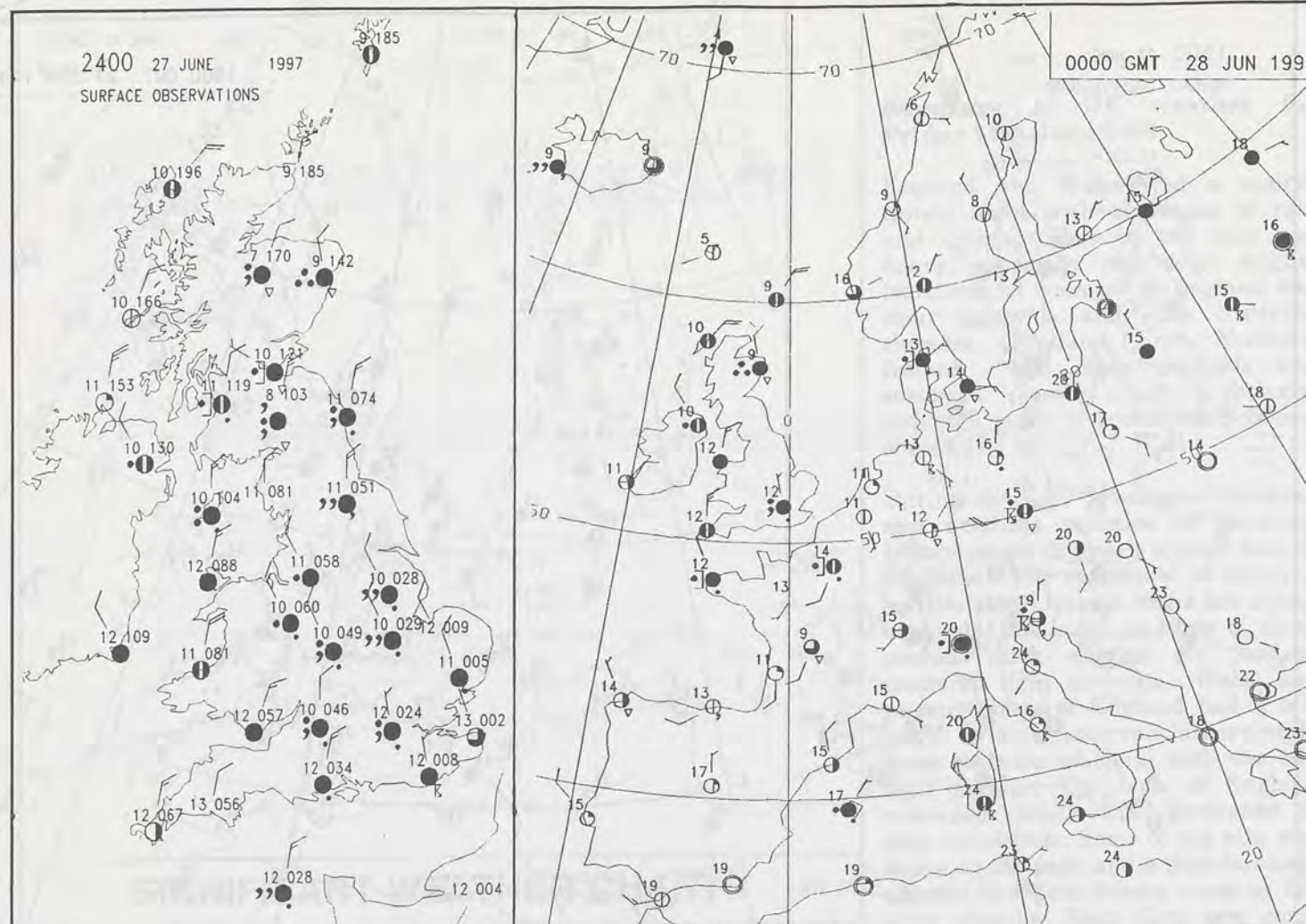
London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314



NOT FOR LOAN

DUPLICATE ALSO



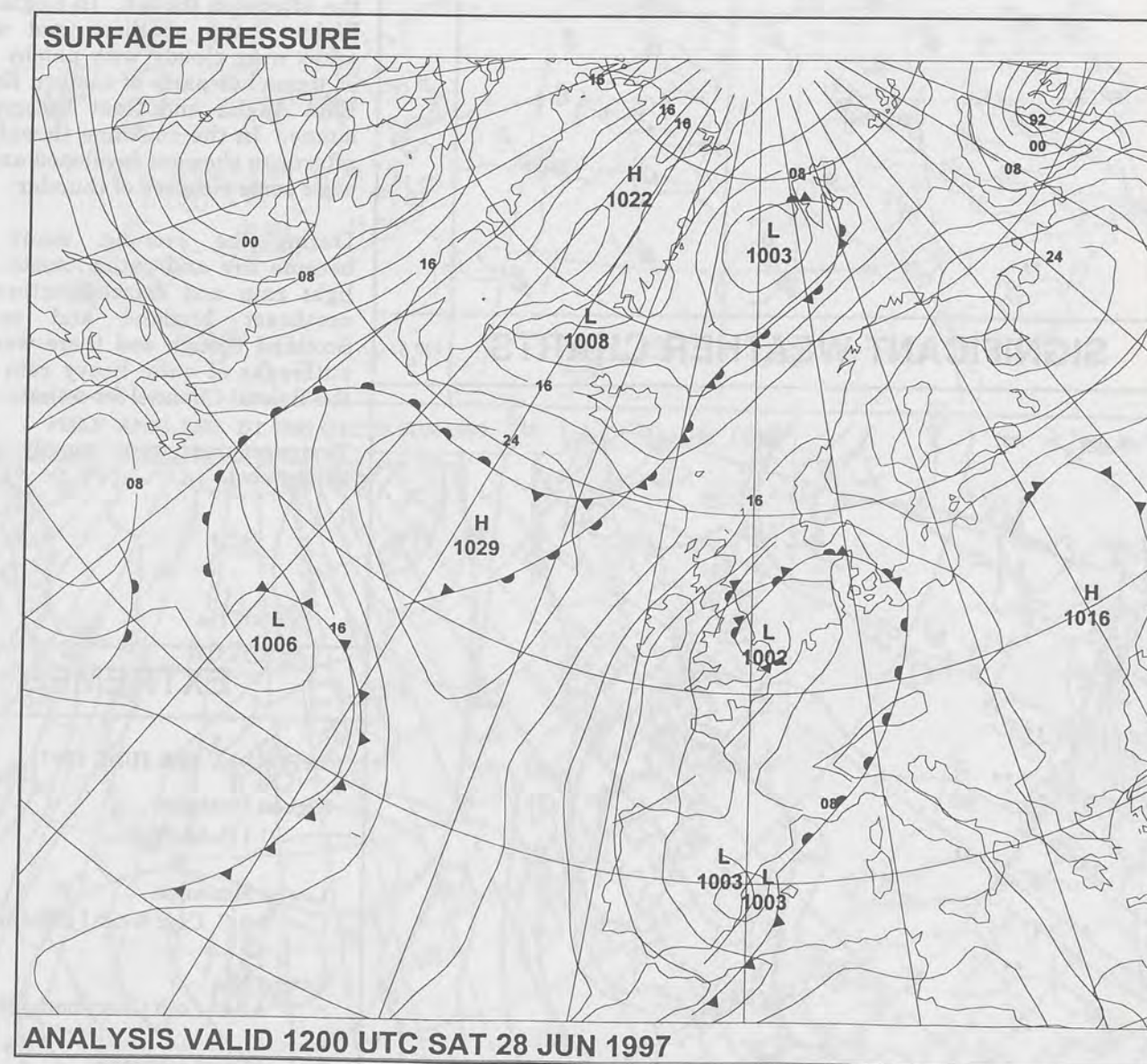
DT 12Z SAT 28/ 6/97 VT 12Z SAT 28/ 6/97 CMGINT T O - THICKNESS DM



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- 9 JUL 1997
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The Daily Weather Summary



Saturday 28 June 1997

0600 28 JUNE 1997
SIGWX



1200 28 JUNE 1997
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 28 JUNE 1997
SIGWX



2400 28 JUNE 1997
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Saturday 28th June 1997

During the early hours many parts of the country had some outbreaks of rain or drizzle. In places the rain was heavy but there were some drier areas too in southwest England, parts of Wales and north and west Scotland.

The rain and drizzle persisted across much of northern England and southern Scotland through most of the day. It brightened up in Northern Ireland and western Scotland during the afternoon though. In England and Wales, many southern and western areas were cloudy with patchy drizzle at times but parts of eastern England, East Anglia and Kent become quite sunny. In the sunshine though, some afternoon showers developed and there were some rumbles of thunder.

During the evening, many places became dry and rather misty. Some light rain and drizzle continued in northeast England and southeast Scotland though and there were some outbreaks of quite heavy rain around the Bristol Channel for a time.

Temperatures were mostly cool or rather cool.

EXTREMES

SATURDAY 28th JUNE 1997

Highest Maximum
: 21.1 C Glasgow

Lowest Maximum
: 9.0 C Cape Wrath [Highland]

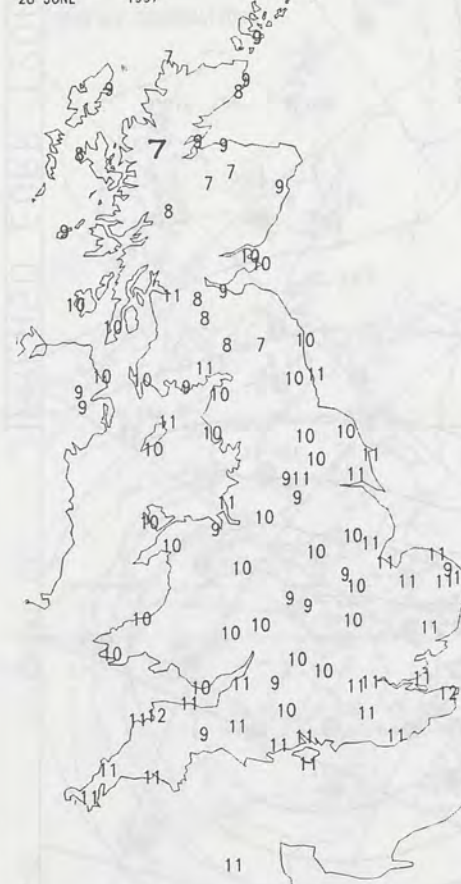
Lowest Min
: 6.7 C Loch Glascarnoch [Highland]

Lowest Grass Minimum
: 5.1 C Orsay [Inner Hebrides]

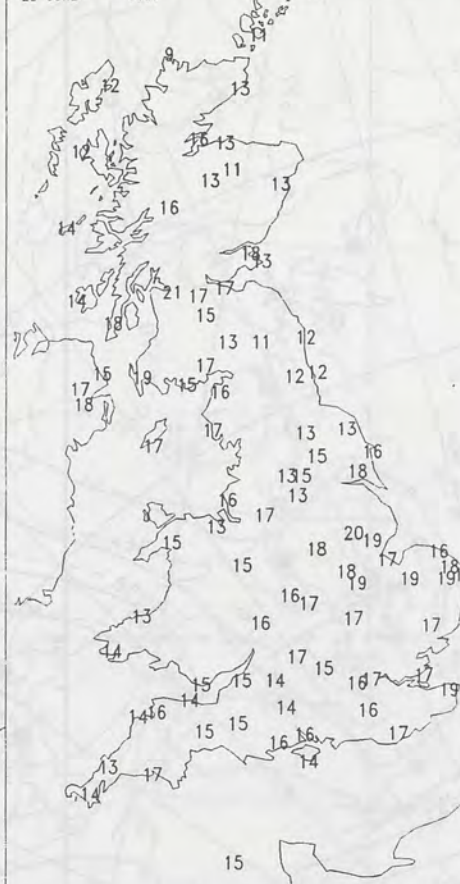
Most Rain (24 hrs from 0900 GMT)
: 20.0mm Newcastle upon Tyne

Most Sunshine
: 11.2hrs Cromer [Norfolk]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
28 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
28 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
28 JUNE 1997



DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
28 JUNE 1997



DAY RAINFALL
(MILLIMETRES)
28 JUNE 1997



DAILY WEATHER SUMMARY

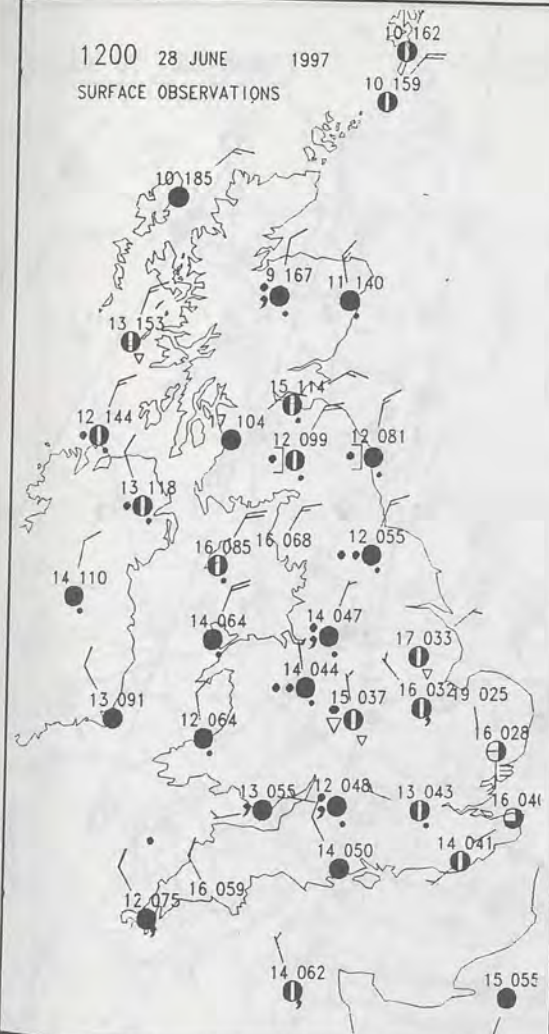


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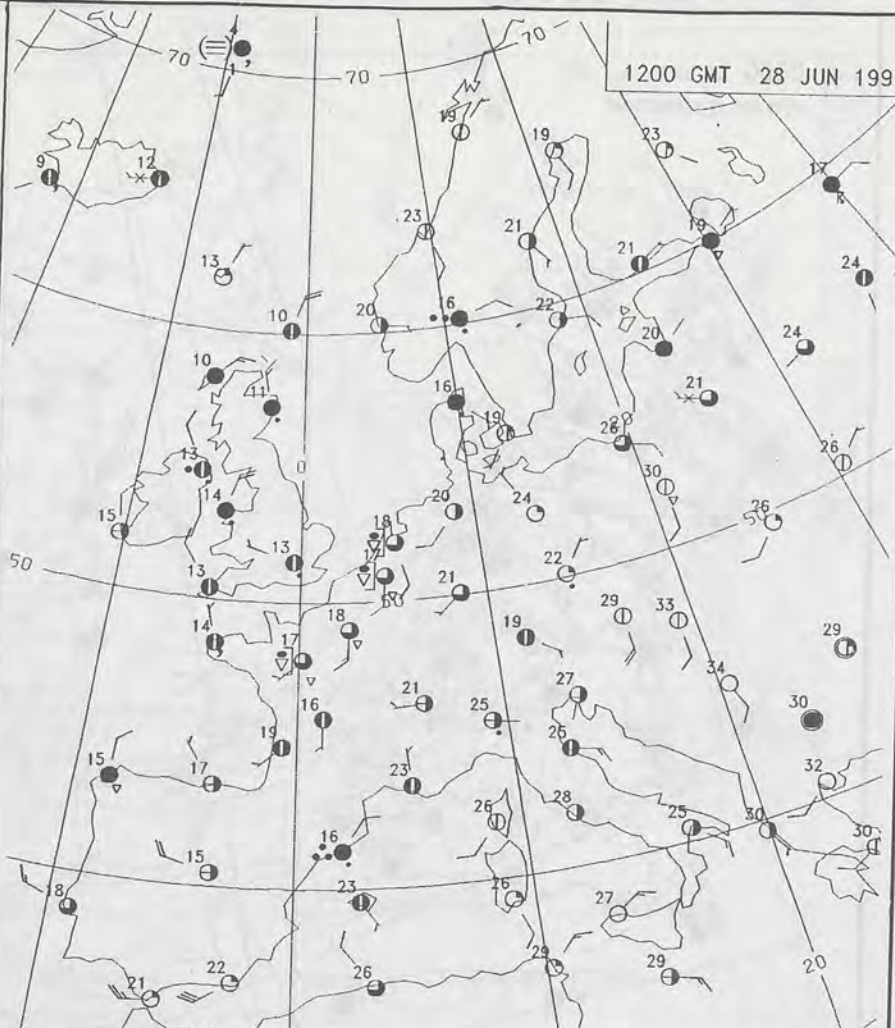
London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314

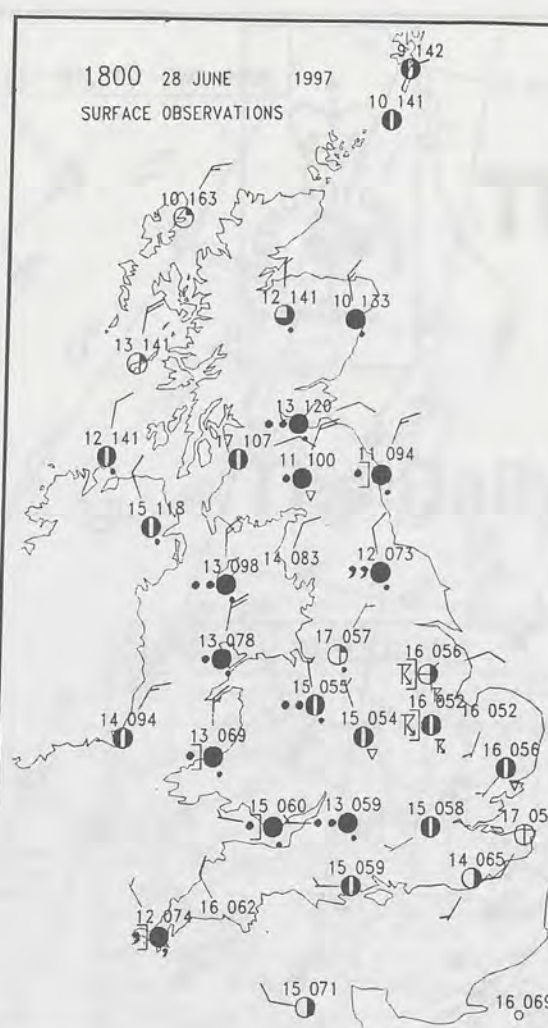
1200 28 JUNE 1997
SURFACE OBSERVATIONS



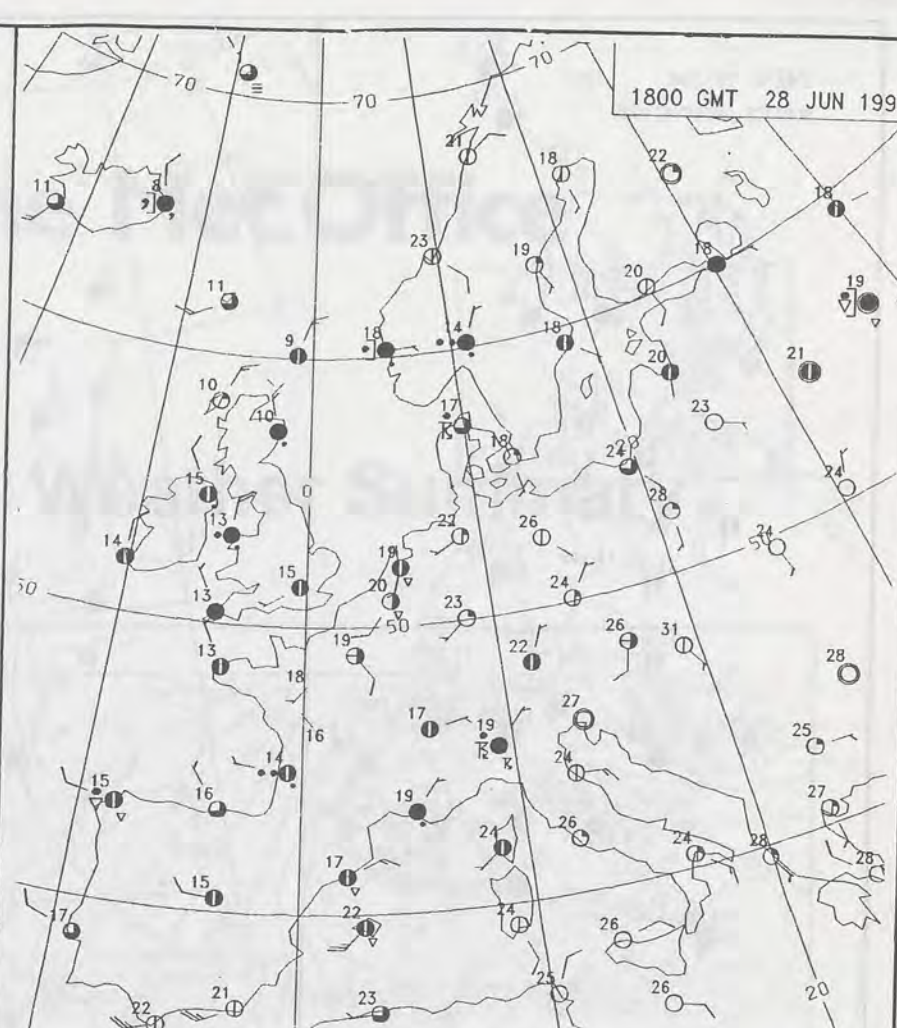
1200 GMT 28 JUN 1997



1800 28 JUNE 1997
SURFACE OBSERVATIONS

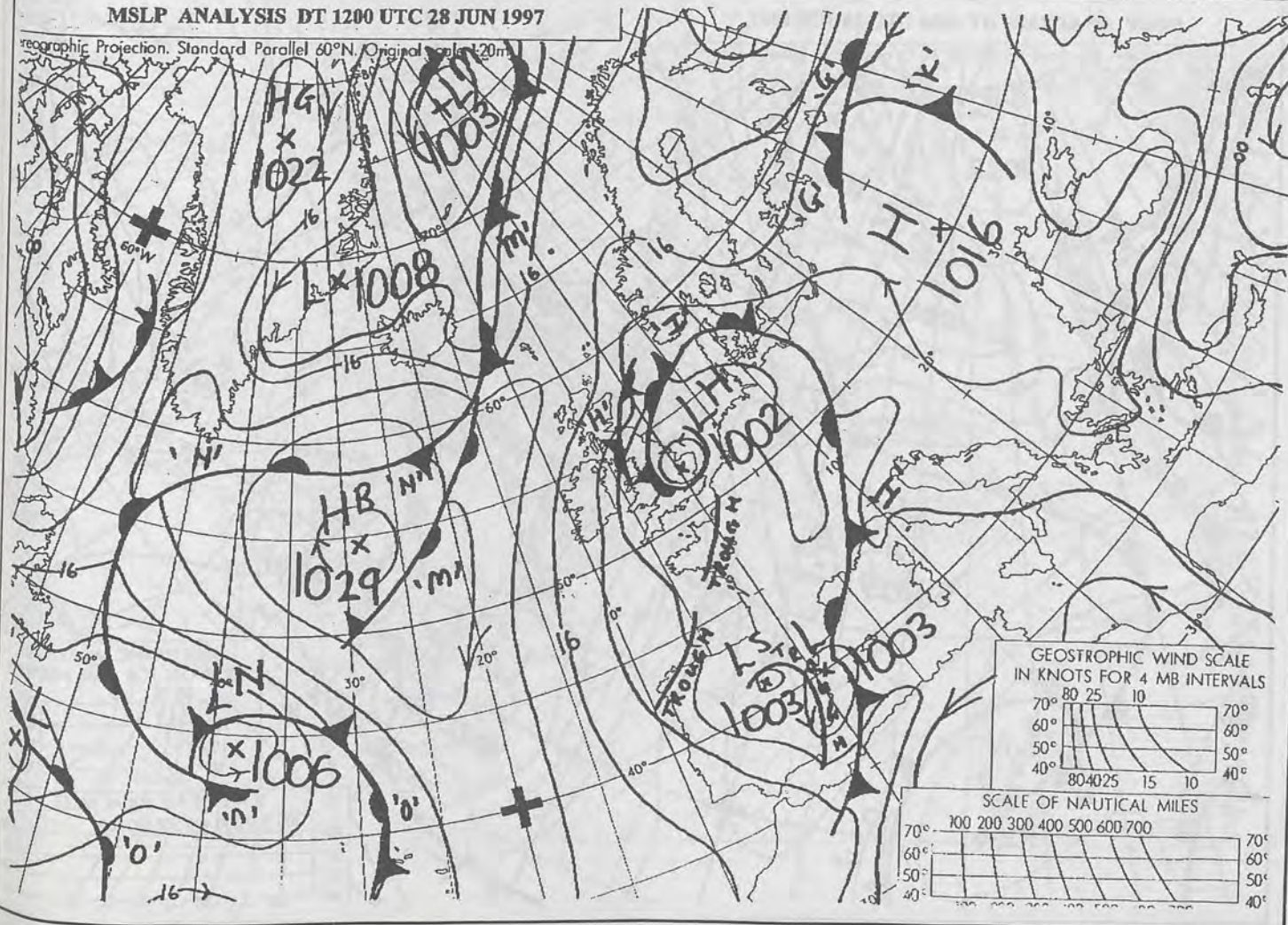


1800 GMT 28 JUN 1997



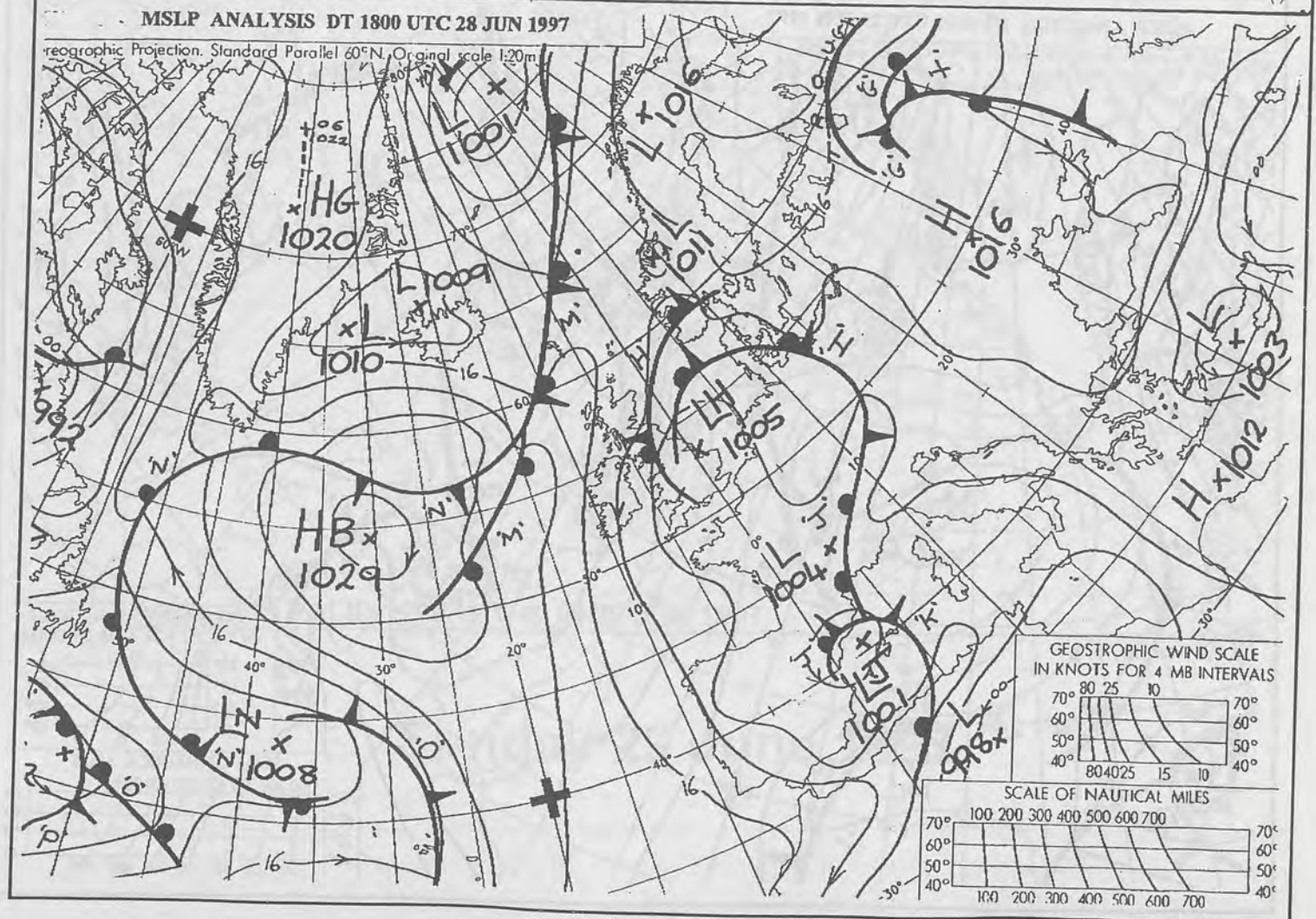
MSLP ANALYSIS DT 1200 UTC 28 JUN 1997

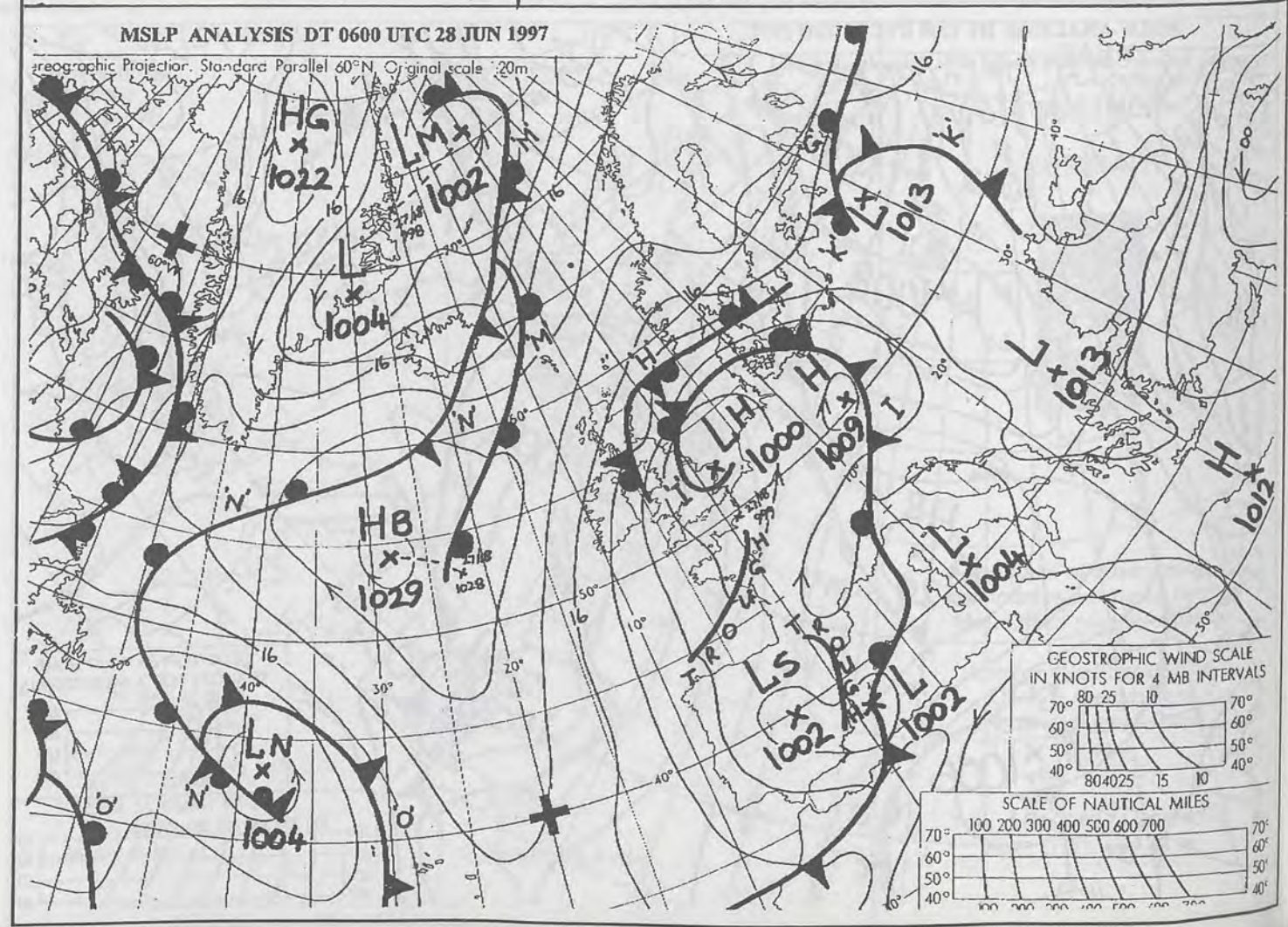
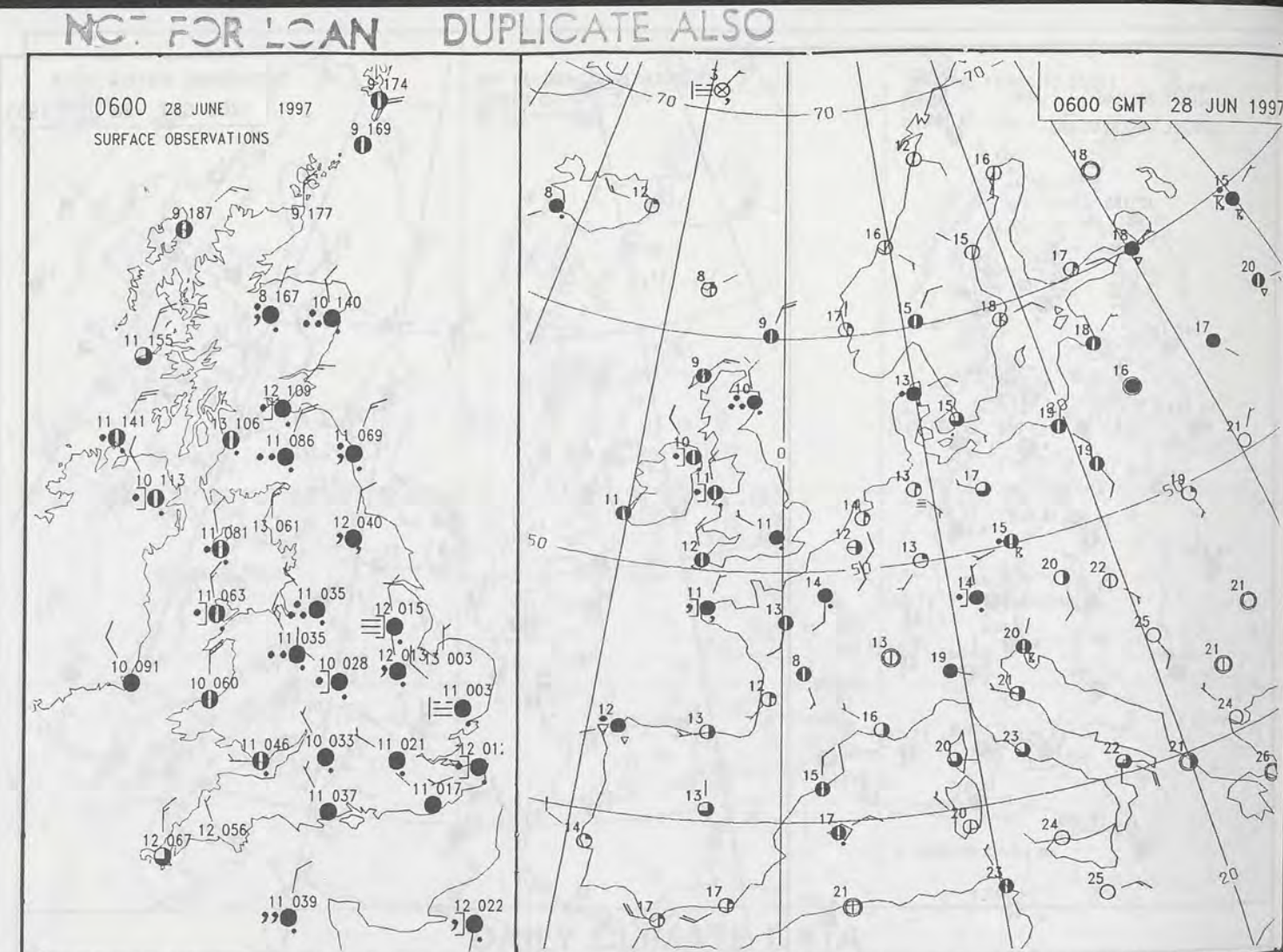
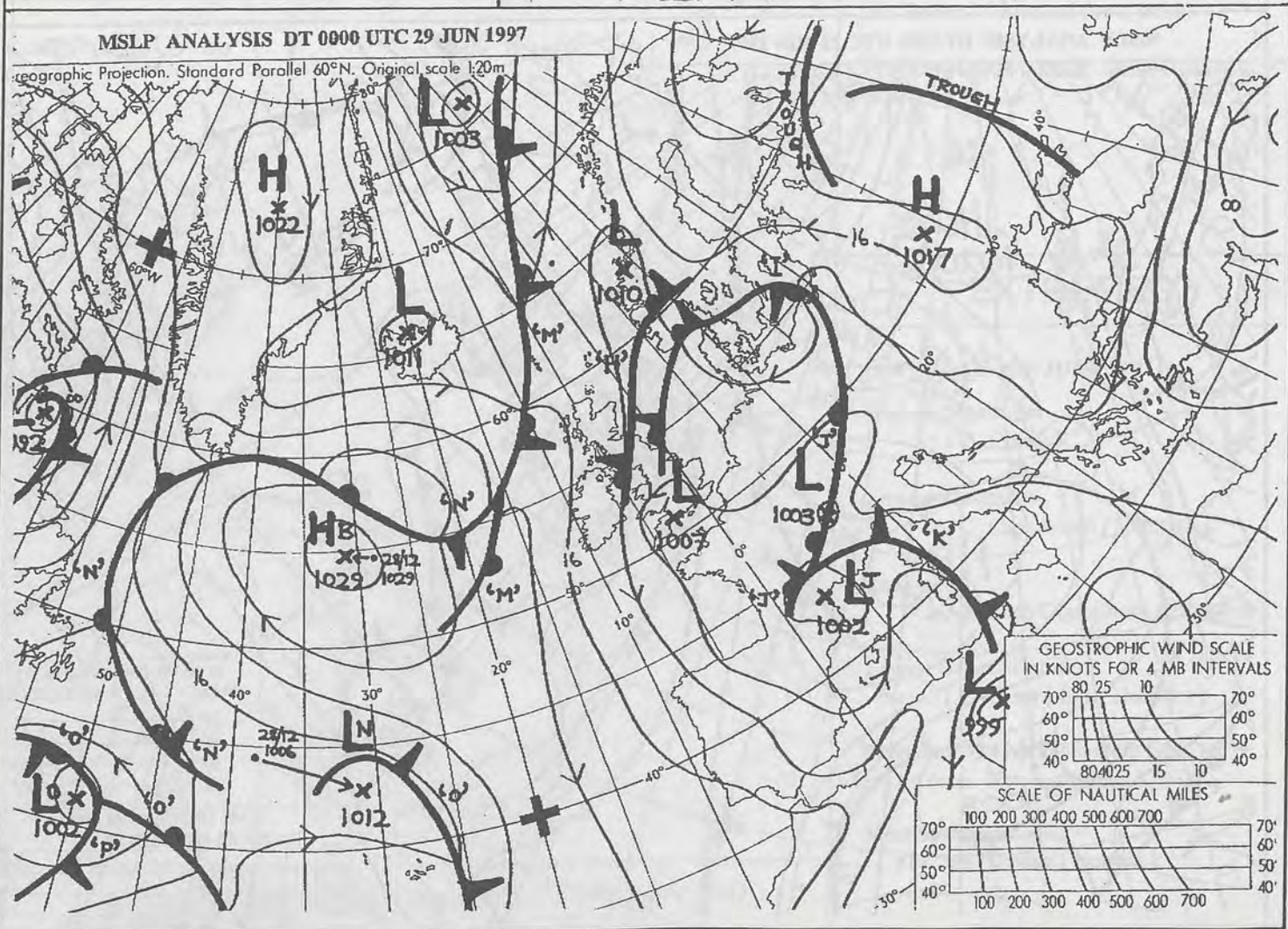
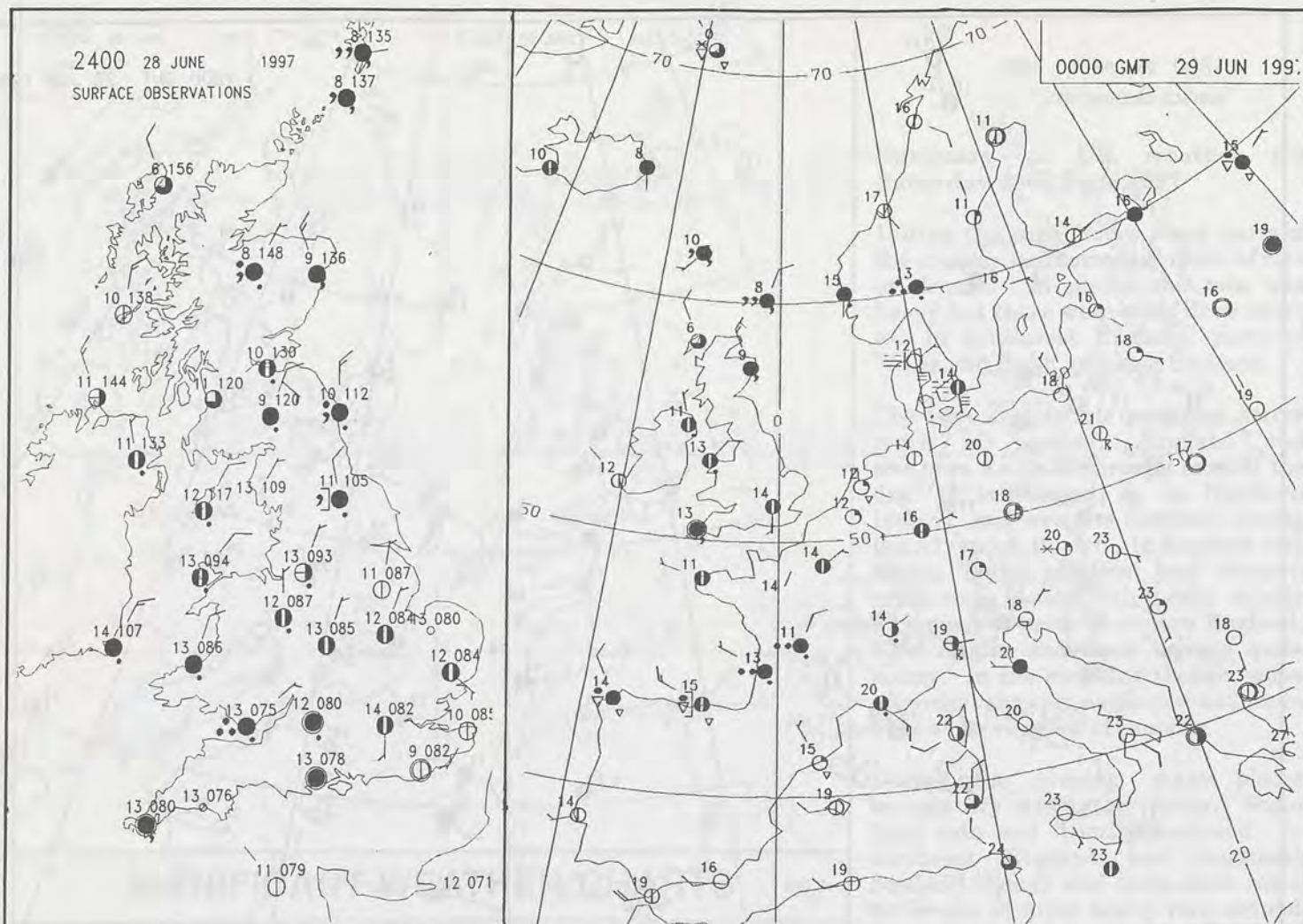
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MSLP ANALYSIS DT 1800 UTC 28 JUN 1997

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





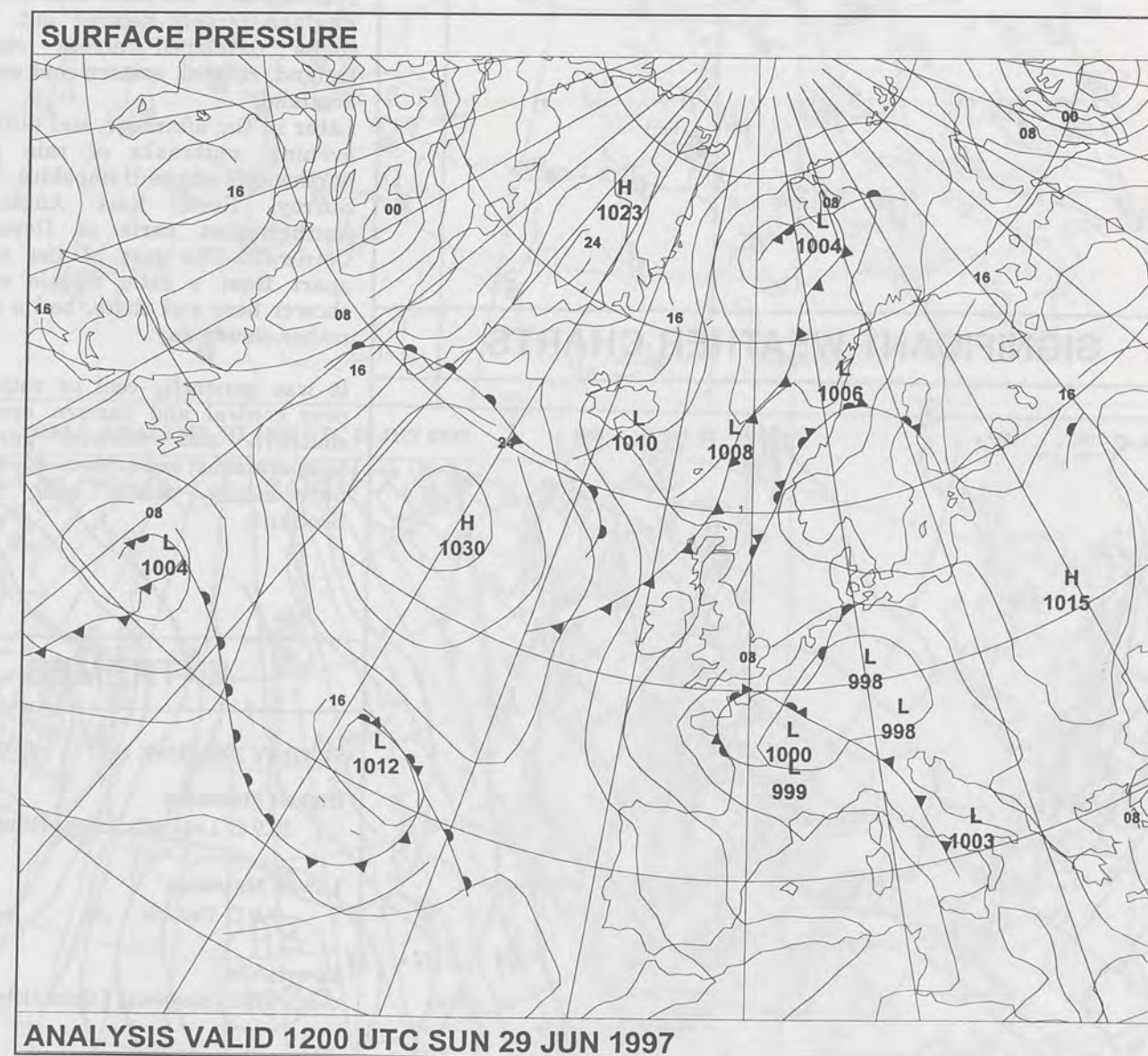
DT 122 SUN 29/ 6/97 VI 122Z SUN 29/ 6/97 GMAIN
HEIGHTS DM
T+ 0



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- 9 JUL 1997
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The Daily Weather Summary



Sunday 29 June 1997

0600 29 JUNE 1997
SIGWX



1200 29 JUNE 1997
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 29 JUNE 1997
SIGWX



2400 29 JUNE 1997
SIGWX



Published by London Weather Centre. All times are GMT.

Summary of UK weather for Sunday 29th June 1997

It was a cloudy and misty night across most parts. Light drizzly rain affected northeast England, eastern Scotland and the Northern Isles. There were also outbreaks of rain across south Wales early and late in the night.

During the morning, the rain across south Wales edged into parts of Somerset and north Devon for a time in the morning before clearing away. Eastern parts of Kent also saw some rain in the morning. The drizzly rain over eastern Scotland and northeast England largely petered out. Sunny spells developed across Northern Ireland, central, eastern and southern Scotland.

Later in the afternoon and during the evening, outbreaks of rain pushed northwards across Hampshire, Sussex, Surrey, Kent, East Anglia and southernmost parts of Devon and Cornwall. The rest of the country, apart from a little drizzle or light shower here and there, had a dry but rather cloudy day.

It was generally cool or rather cool over central and eastern areas. For southern and western parts the temperatures were close to average, but locally warm over western Scotland.

EXTREMES

SUNDAY 29th JUNE 1997

Highest Maximum
: 20.9 C Lee-on-Solent [Hampshire]

Lowest Maximum
: 9.9 C Fair Isle

Lowest Min
: 5.0 C Stornoway [Outer Hebrides]

Lowest Grass Minimum
: 2.1 C Loch Glascarnoch [Highland]

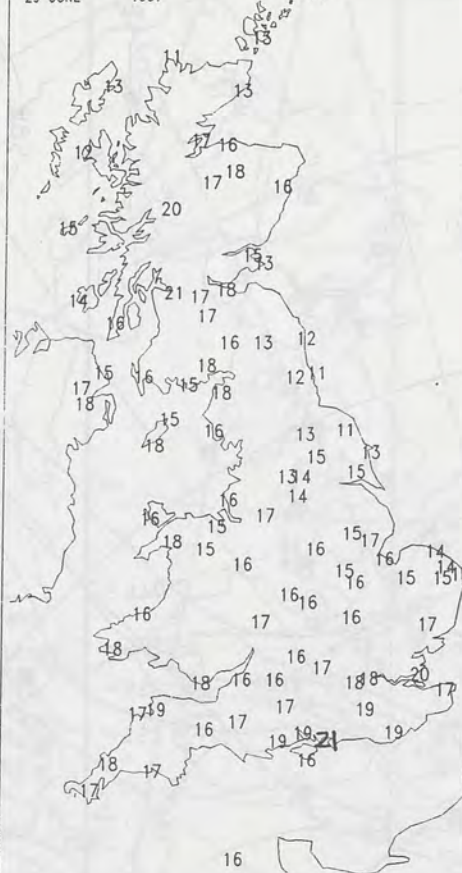
Most Rain (24 hrs from 0900 GMT)
: 15.5mm Lowestoft [Suffolk]

Most Sunshine
: 12.2hrs Invergordon Harbour [Highland]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
29 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
29 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
29 JUNE 1997



X INDICATES 0.1-0.4 HRS

DAILY CLIMATE DATA

NIGHT RAINFALL
(MILLIMETRES)
29 JUNE 1997



DAY RAINFALL
(MILLIMETRES)
29 JUNE 1997



X INDICATES TRACE TO 0.4 MM

X INDICATES TRACE TO 0.4 MM

DAILY WEATHER SUMMARY

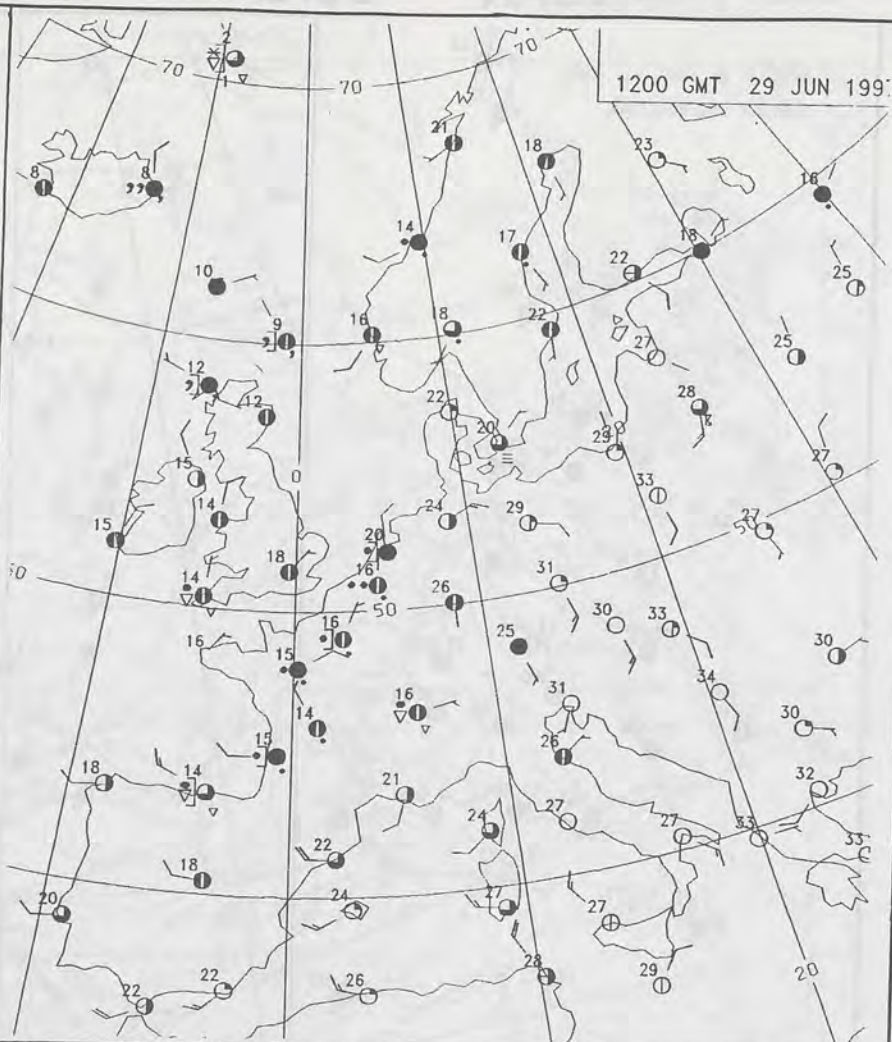


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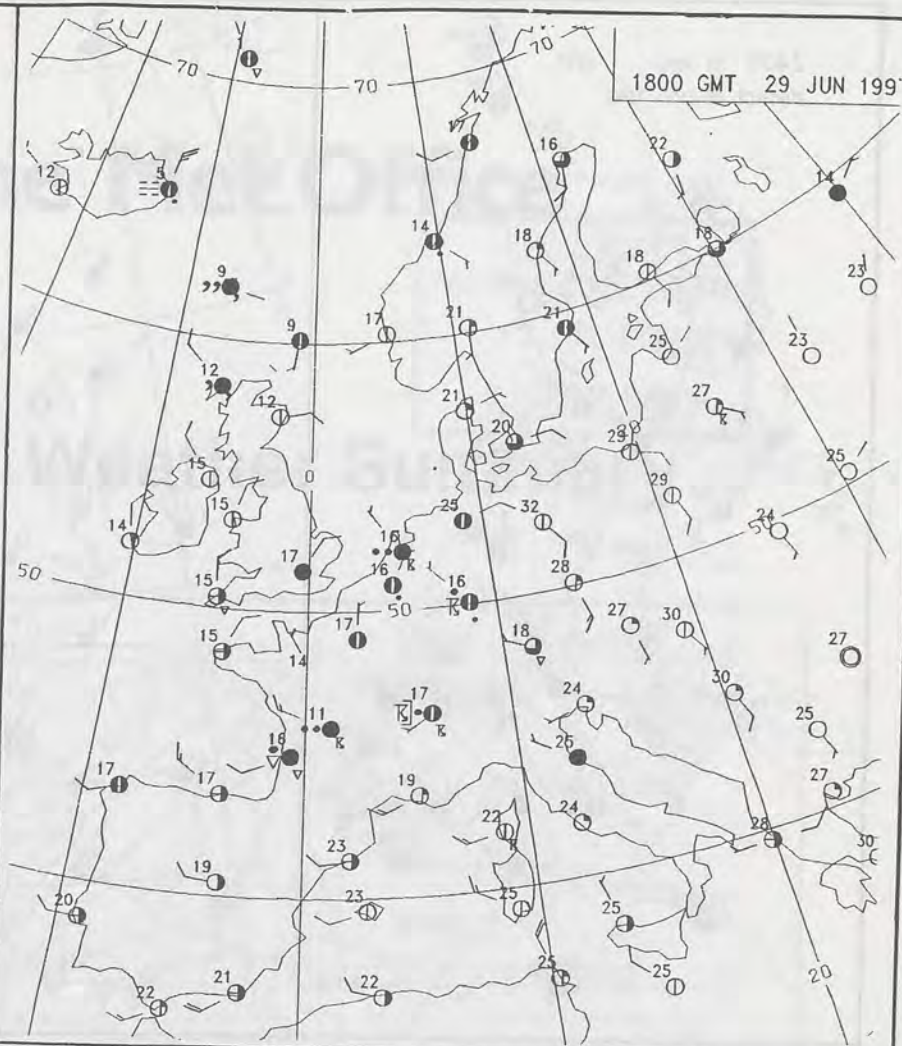
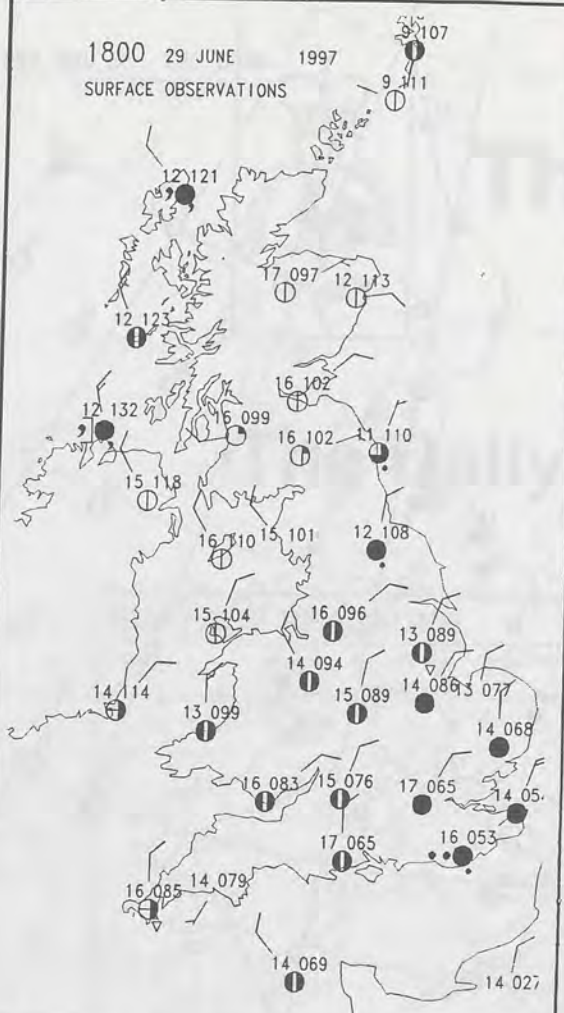
London Weather Centre
Climate Department
127 Clerkenwell Road
London
EC1R 5DB

Telephone: 0171 405 4358
Fax: 0171 404 4314

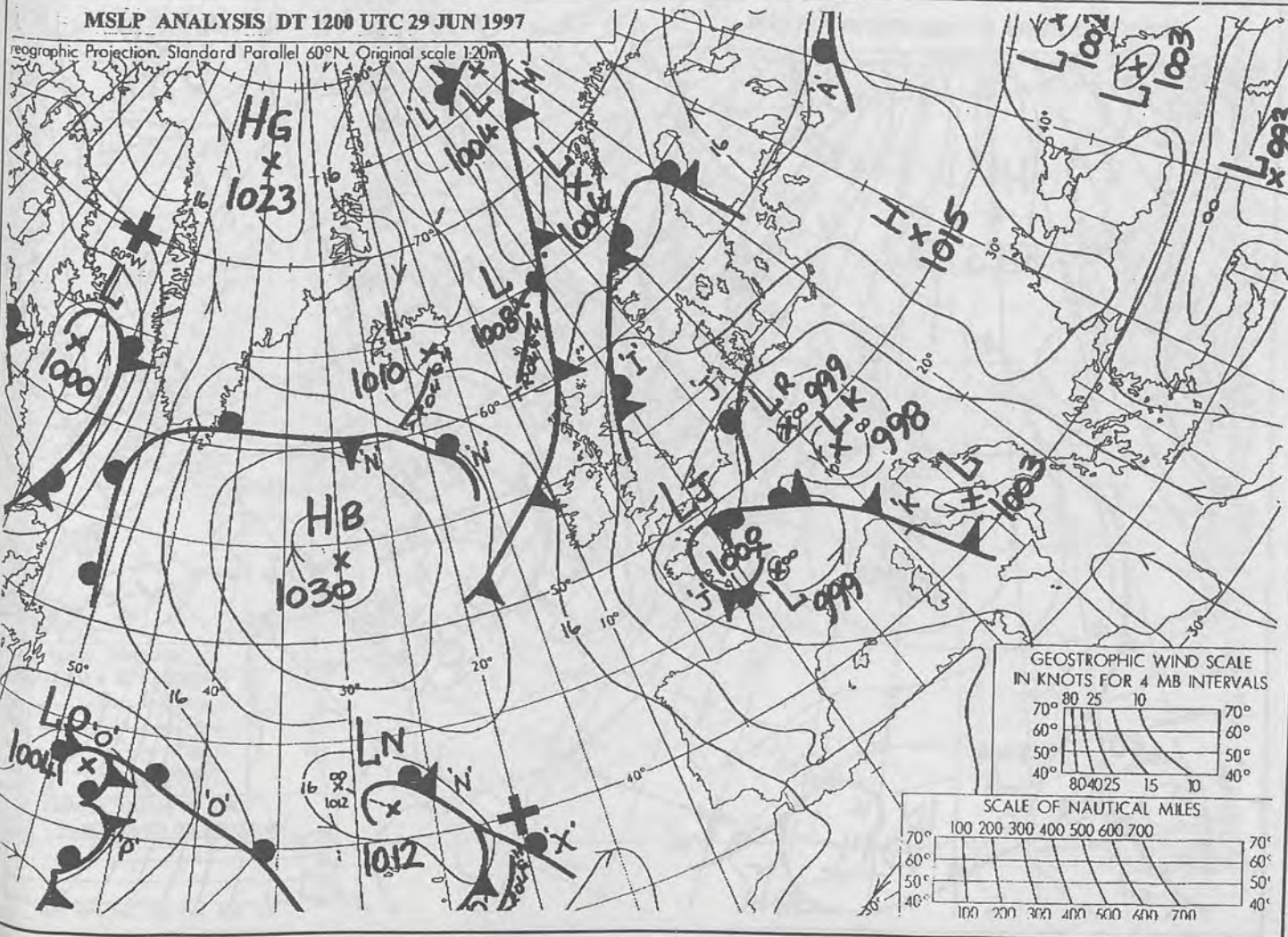
1200 29 JUNE 1997
SURFACE OBSERVATIONS



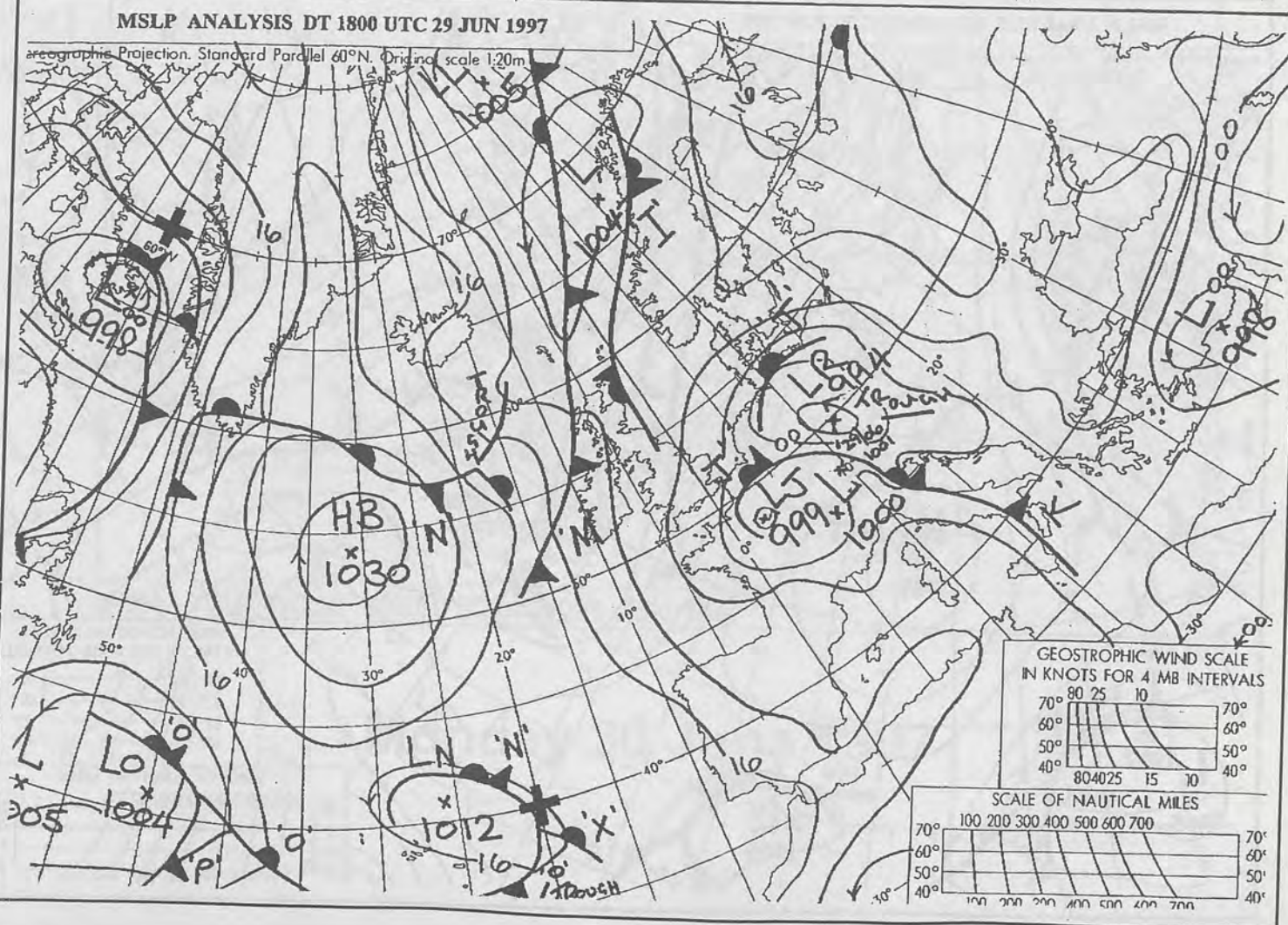
1800 29 JUNE 1997
SURFACE OBSERVATIONS



MSLP ANALYSIS DT 1200 UTC 29 JUN 1997

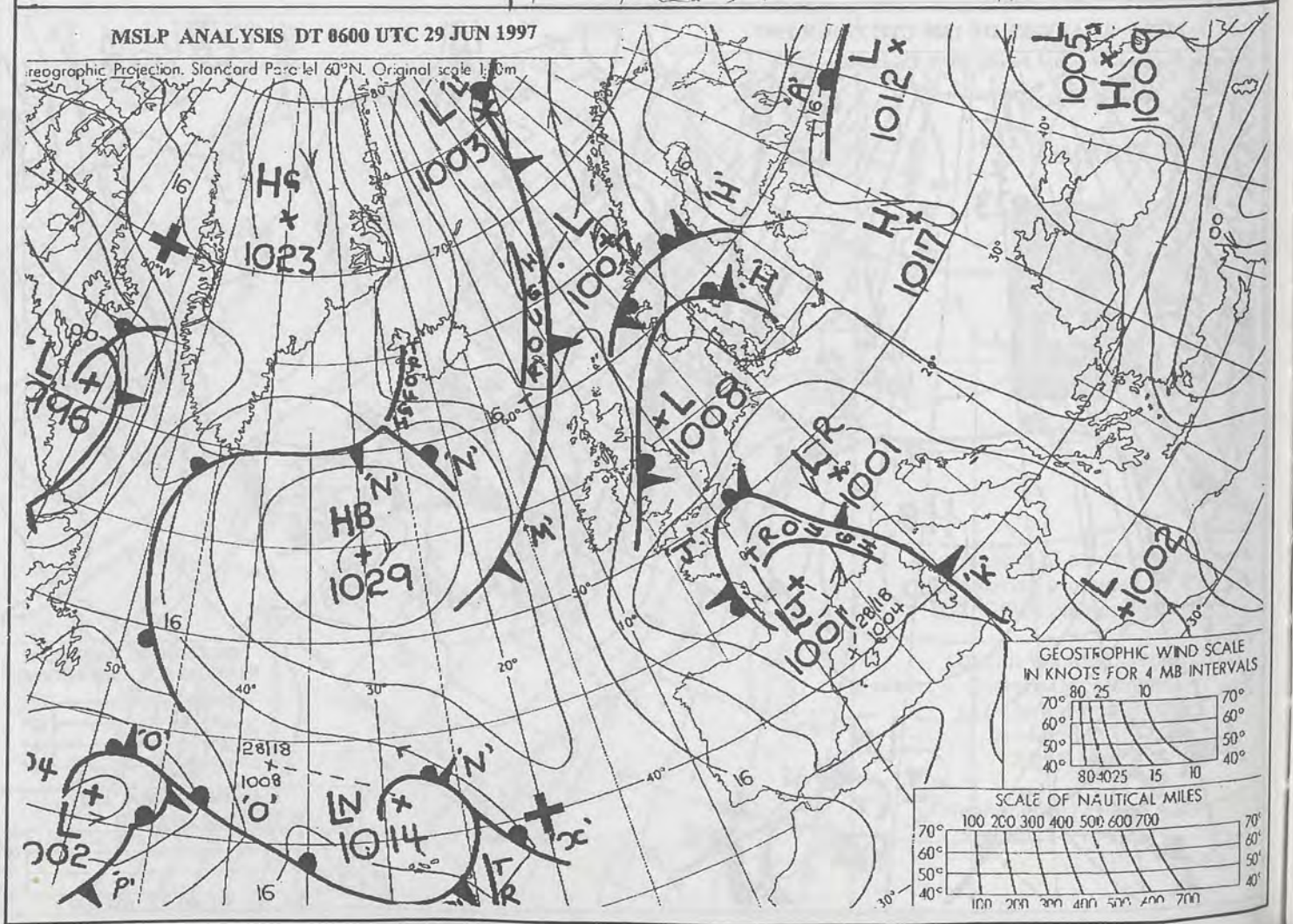
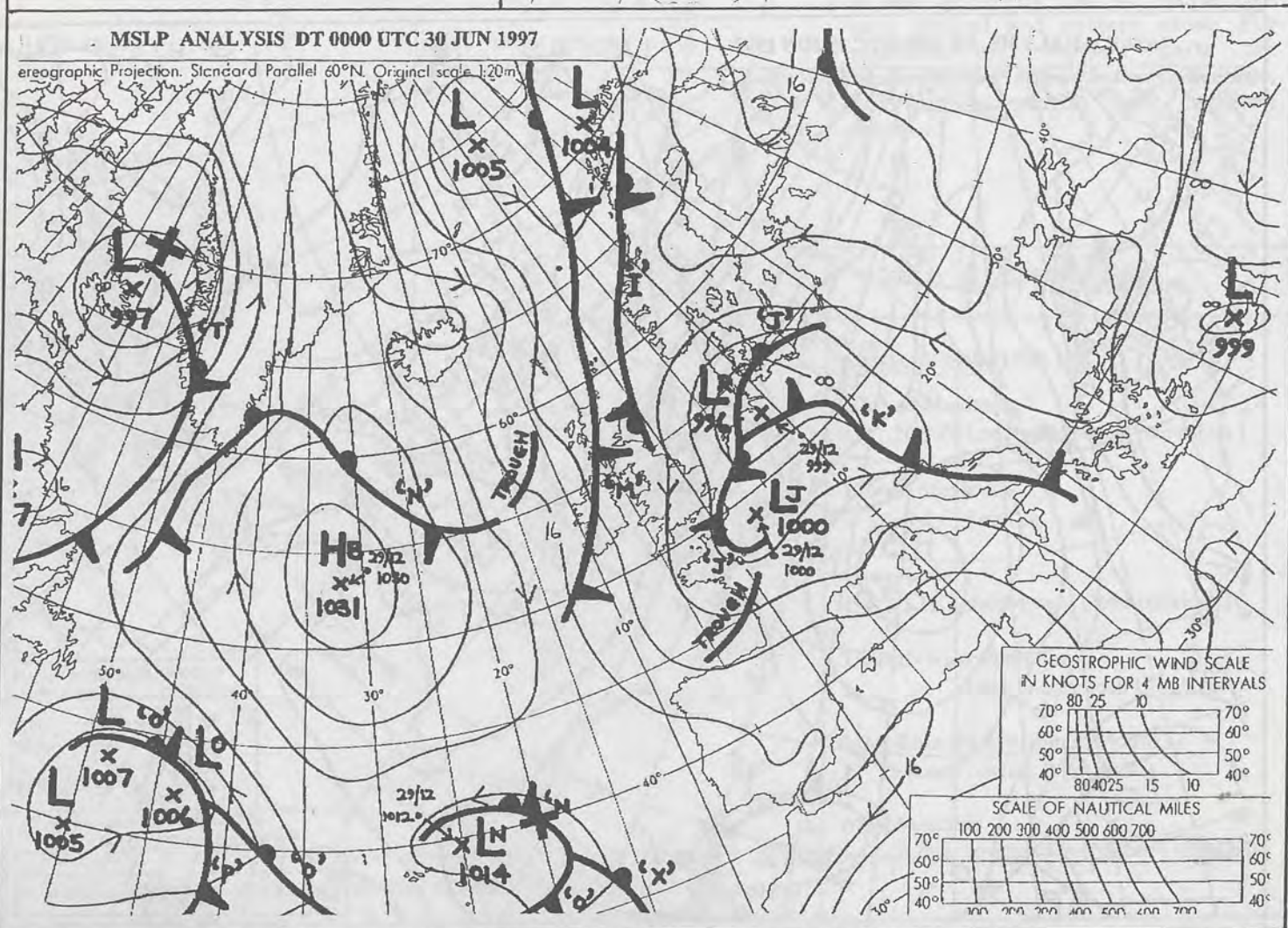
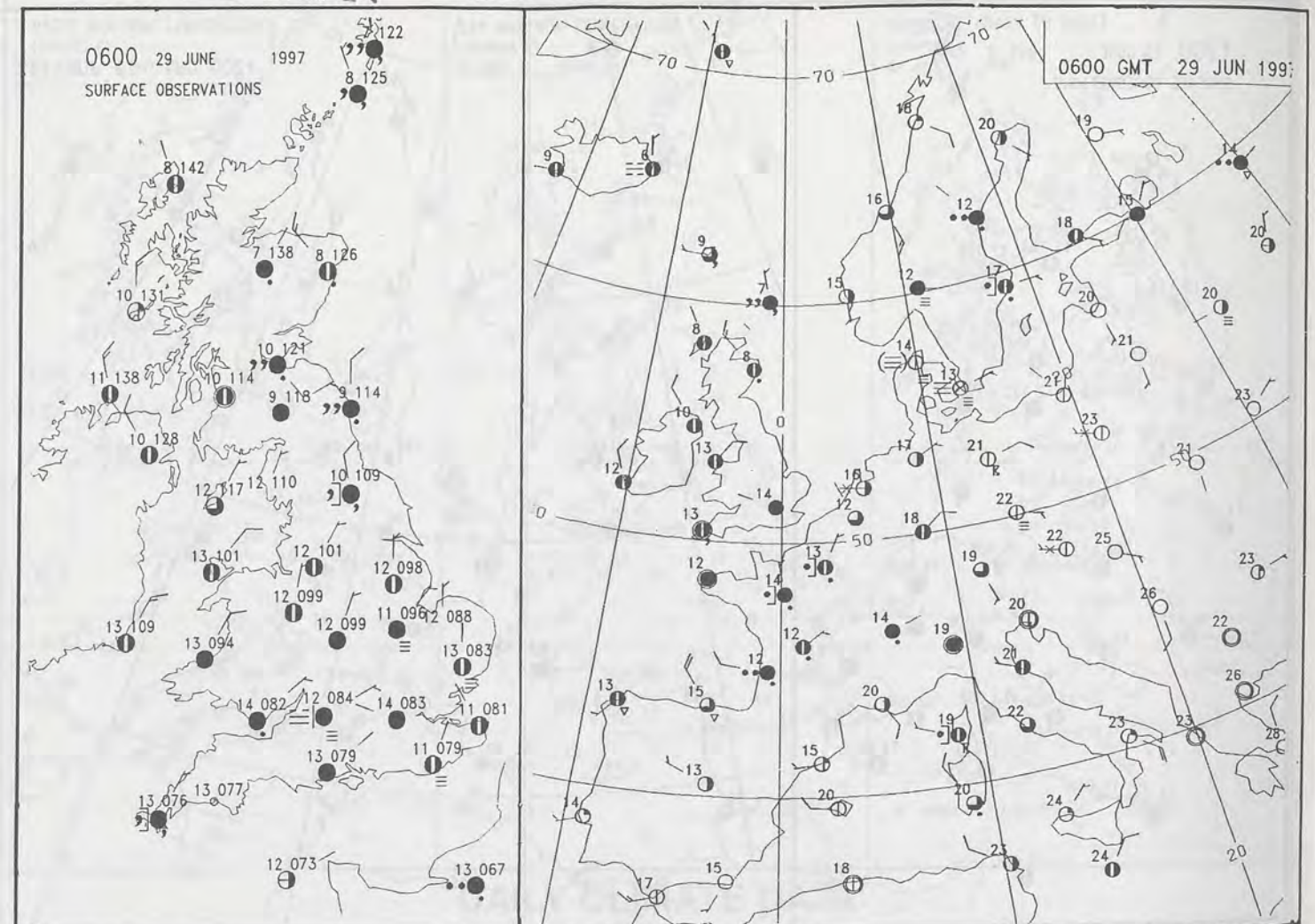
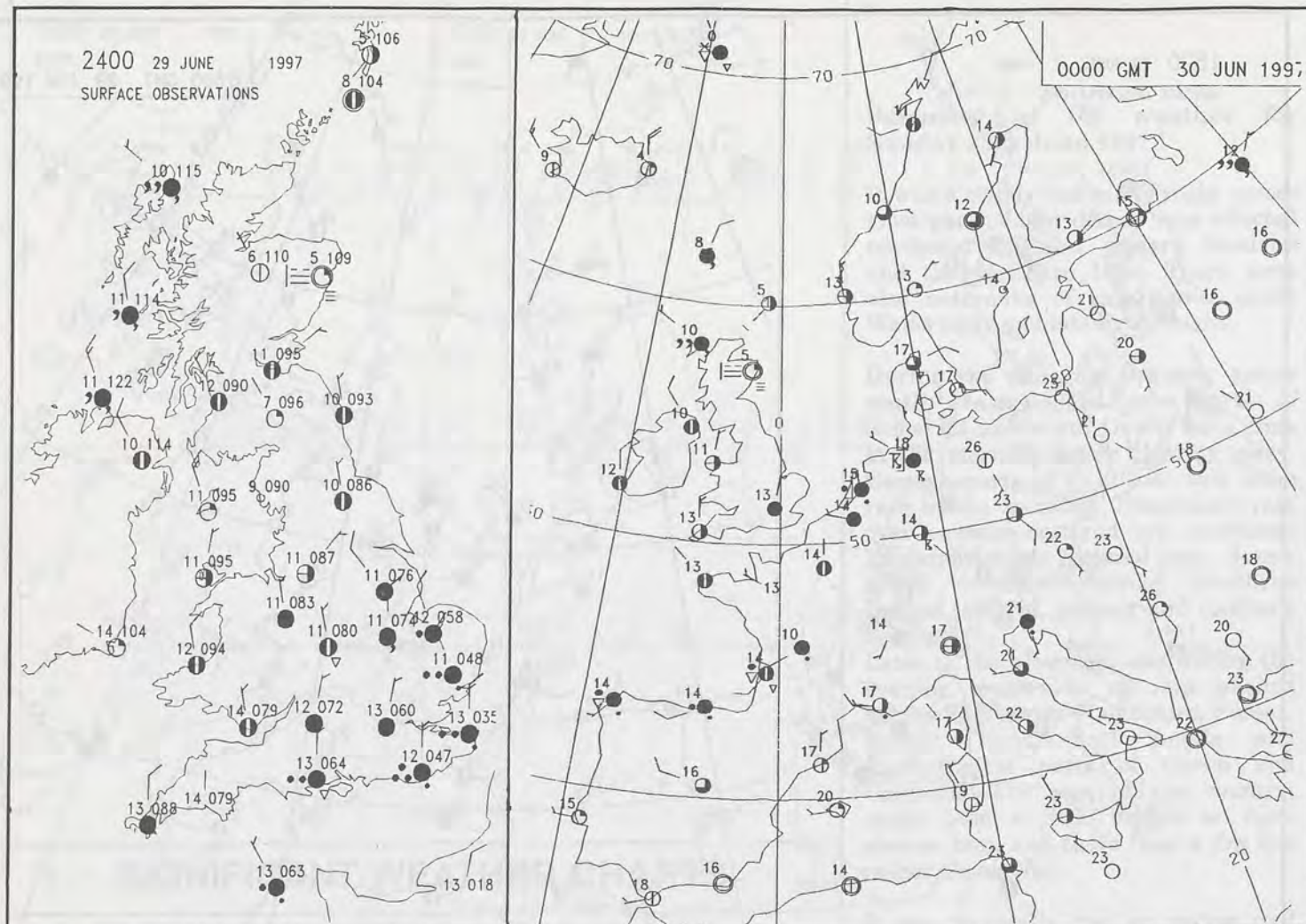


MSLP ANALYSIS DT 1800 UTC 29 JUN 1997

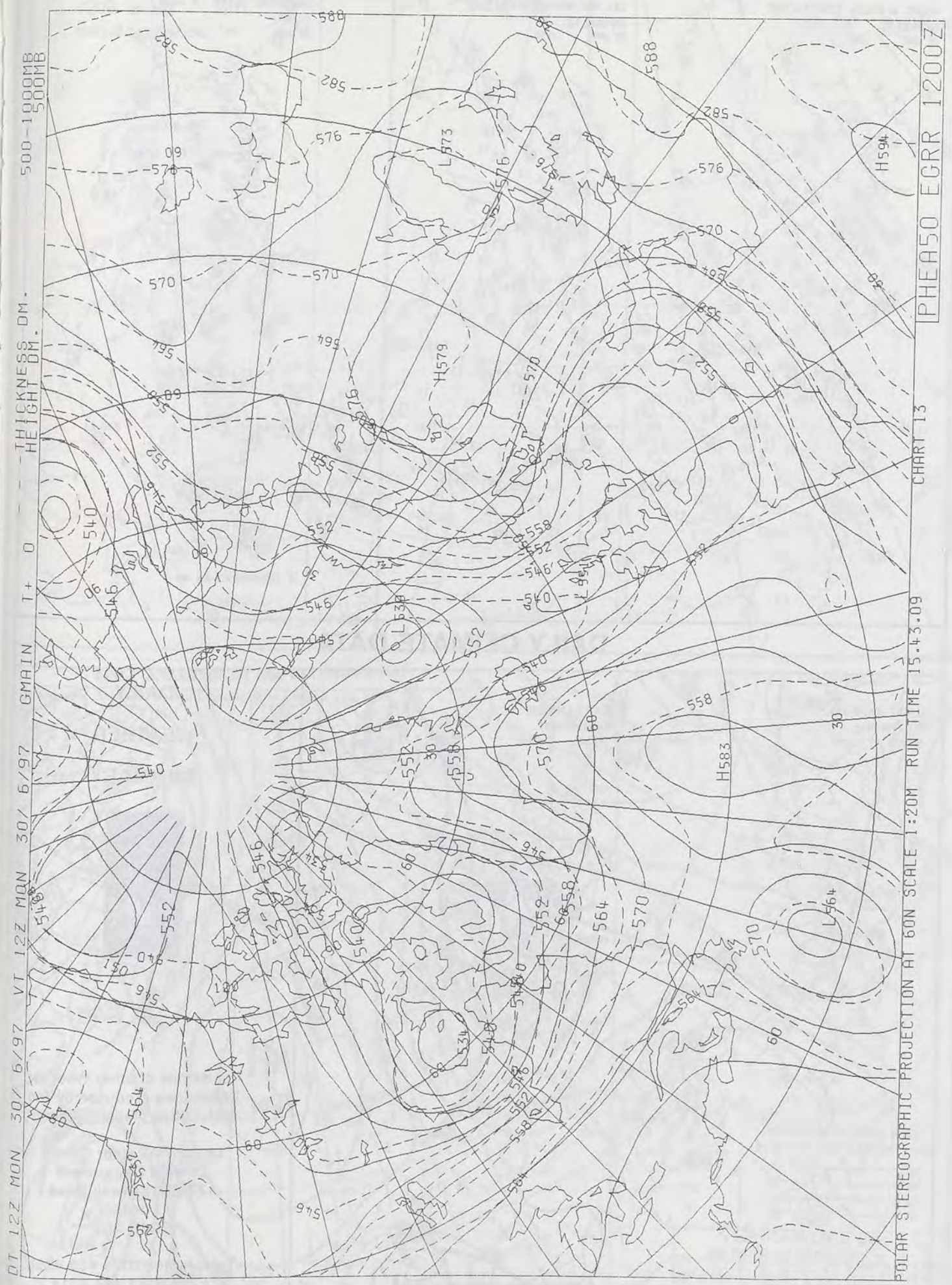


NOT FOR LOAN

DUPLICATE ALSO



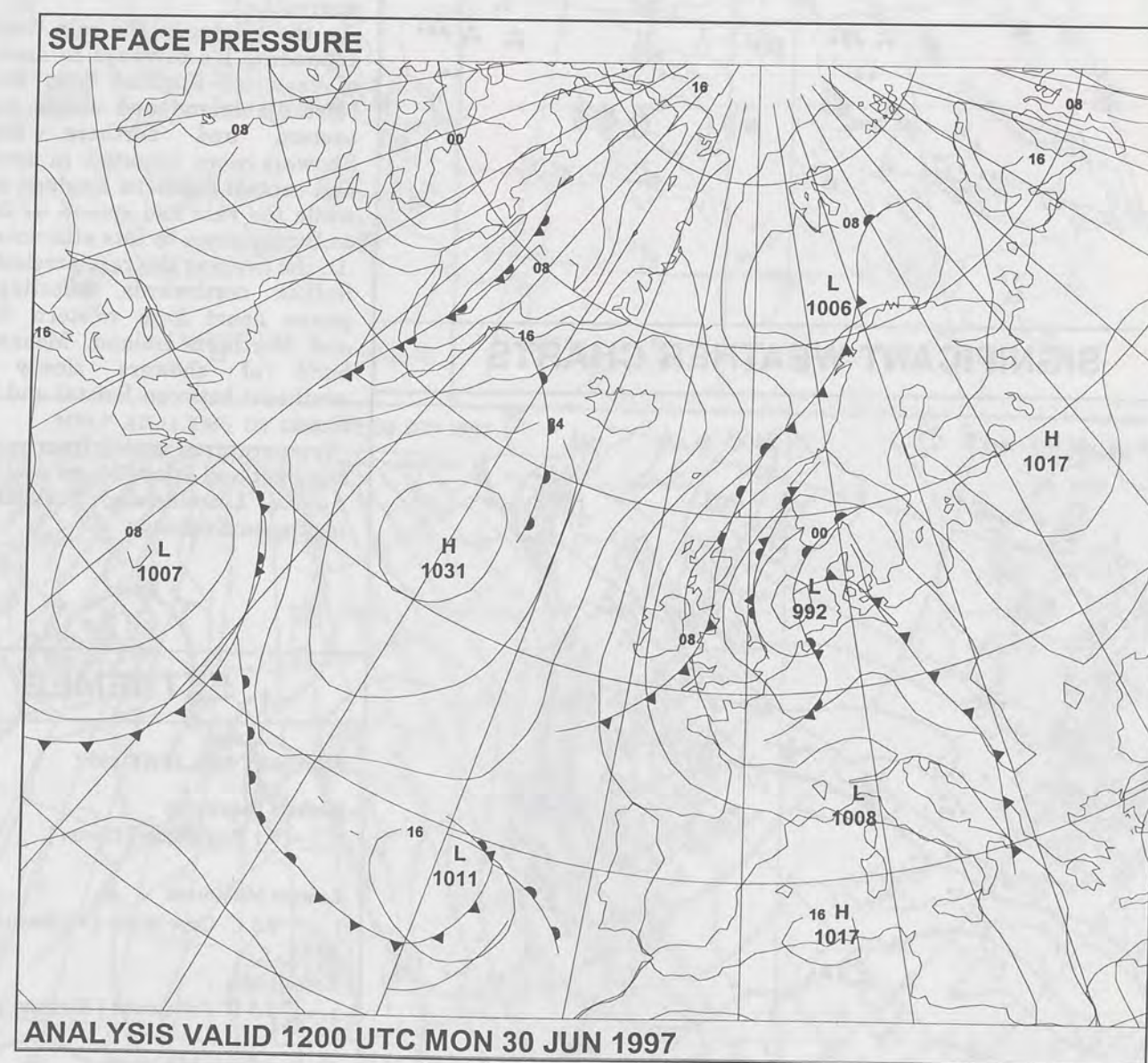
DT 12Z MON 30/ 6/97 VI 12Z MON 30/ 6/97 GMATN T+ 0
THICKNESS 51000MB



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- 9 JUL 1997
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The Daily Weather Summary



Monday 30 June 1997

0600 30 JUNE 1997
SIGWX



1200 30 JUNE 1997
SIGWX



SIGNIFICANT WEATHER CHARTS

1800 30 JUNE 1997
SIGWX



2400 30 JUNE 1997
SIGWX



Summary of UK weather for Monday 30th June 1997

Rain greeted the day in East Anglia, southeast and central southern England and in the far north of Scotland. By dawn the rain area had expanded to cover northeast England, Lincolnshire and much of the Midlands. Central Scotland saw some fog patches.

During the morning the rain became confined to East Anglia, Lincolnshire and Yorkshire and was generally heavier. Rain affected the Cairngorms for a time, as drizzle broke out in Northern Ireland as midday approached.

In the afternoon the rain continued, expanding its coverage to most parts of eastern England from Essex to Northumberland and across much of eastern and northern Scotland. Showers were reported in southwest and central southern England as well, while the rain had spread as far west as Birmingham by late afternoon.

In the evening the rain persisted from Suffolk northwards, affecting most places apart from western Scotland and Northern Ireland. Meanwhile a band of showers slowly edged southeast between Bristol and Beachy Head.

Temperatures varied from normal in the Shetland Isles to very cool in East Anglia, Lincolnshire, Yorkshire and northeast England.

EXTREMES

MONDAY 30th JUNE 1997

Highest Maximum

: 19.1 C Torquay [Devon]

Lowest Maximum

: 9.5 C Cape Wrath [Northern Scotland]

Lowest Min

: 2.5 C Baltasound [Shetland]

Lowest Grass Minimum

: -1.5 C Shap [Cumbria]

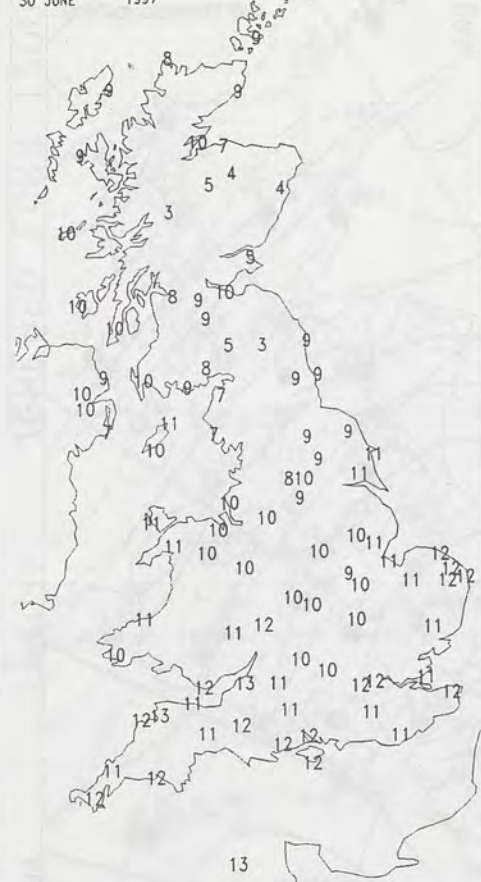
Most Rain (24 hrs from 0900 GMT)

: 59.0mm Bridlington
[East Riding of Yorkshire]

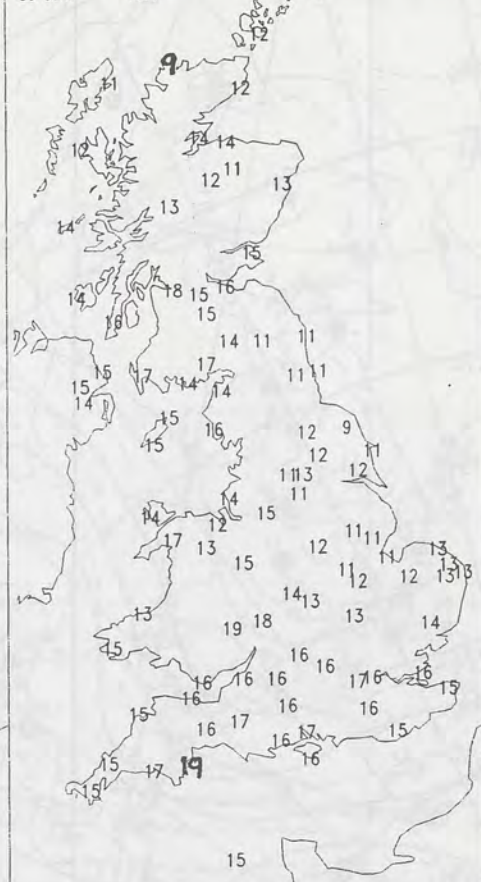
Most Sunshine

: 6.2hrs Lerwick [Shetland]

NIGHT MINIMUM TEMPERATURE
(DEGREES C)
30 JUNE 1997



DAY MAXIMUM TEMPERATURE
(DEGREES C)
30 JUNE 1997



SUNSHINE (DAWN TO DUSK)
(HOURS)
30 JUNE 1997



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(MILLIMETRES)
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(MILLIMETRES)
30 JUNE 1997



DAILY WEATHER SUMMARY

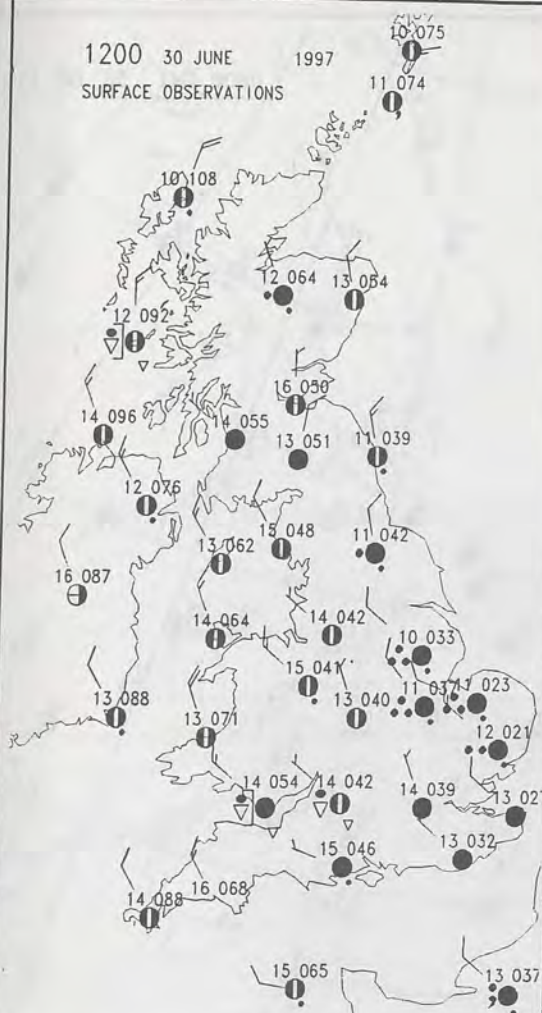


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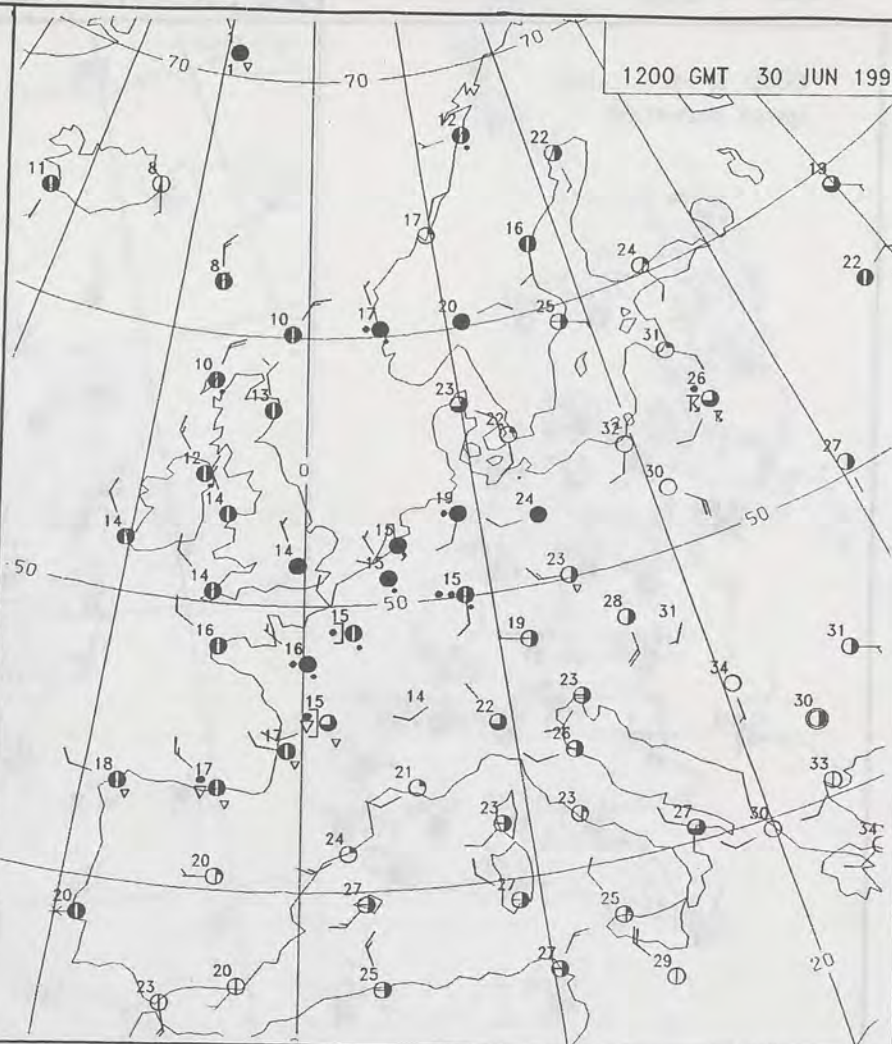
London Weather Centre
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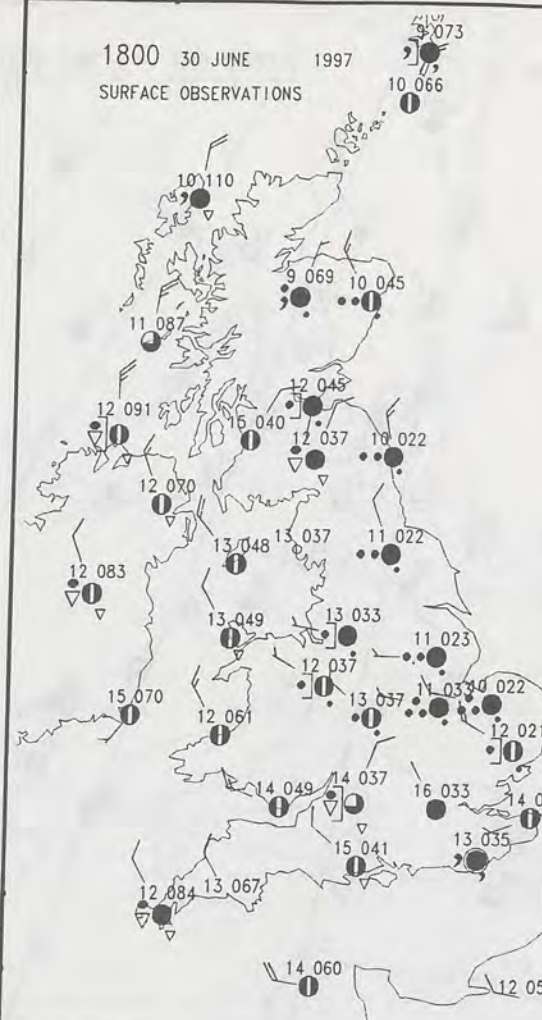
1200 30 JUNE 1997
SURFACE OBSERVATIONS



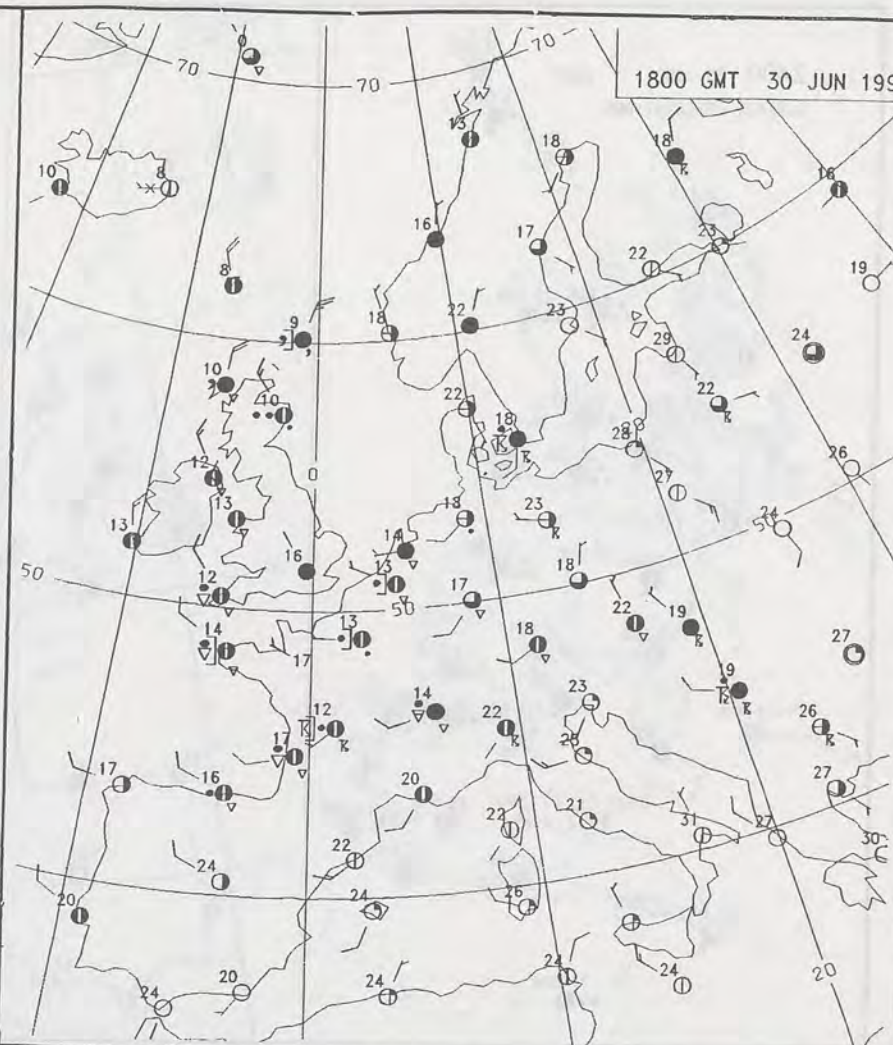
1200 GMT 30 JUN 1997



1800 30 JUNE 1997
SURFACE OBSERVATIONS

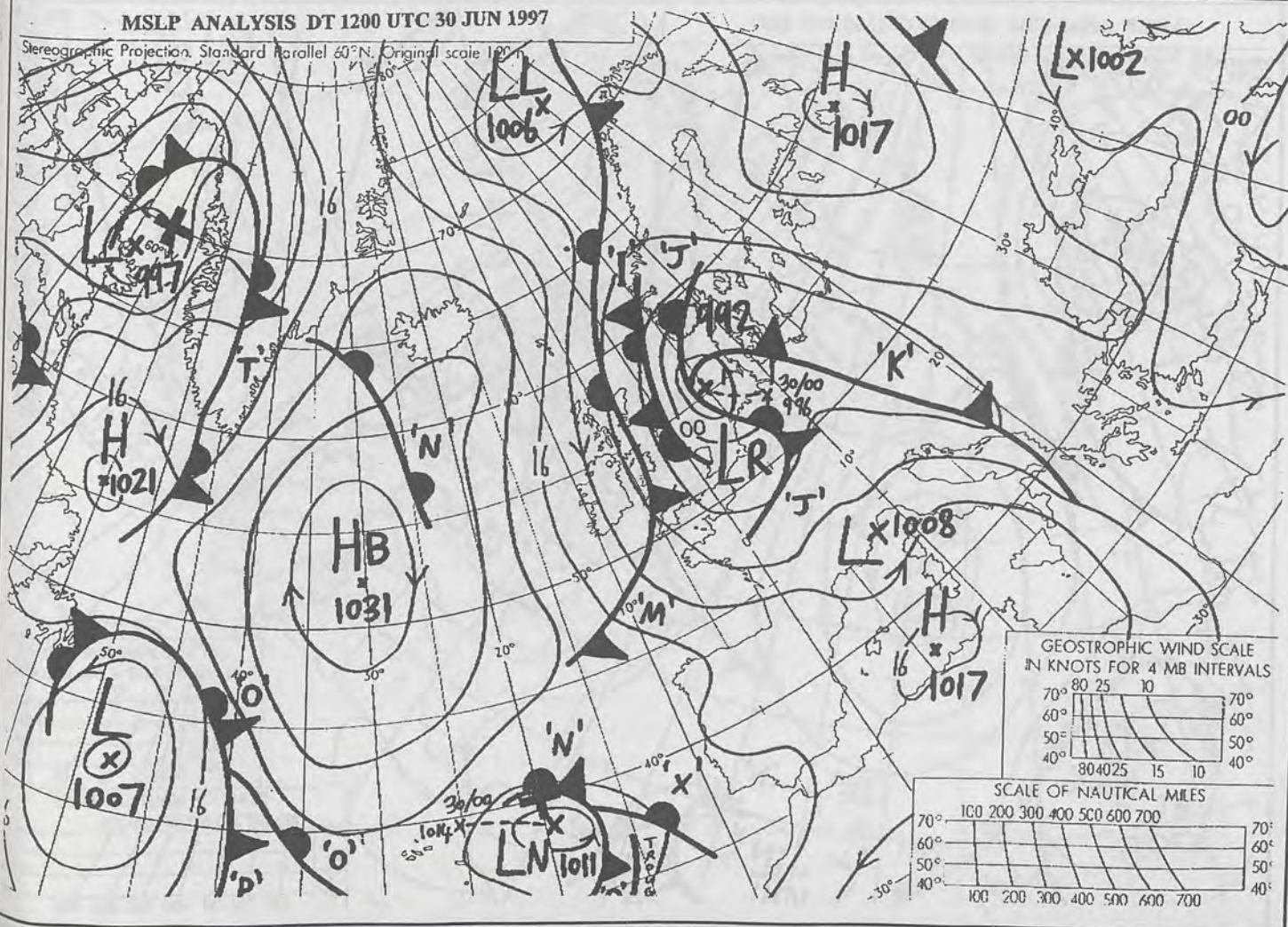


1800 GMT 30 JUN 1997



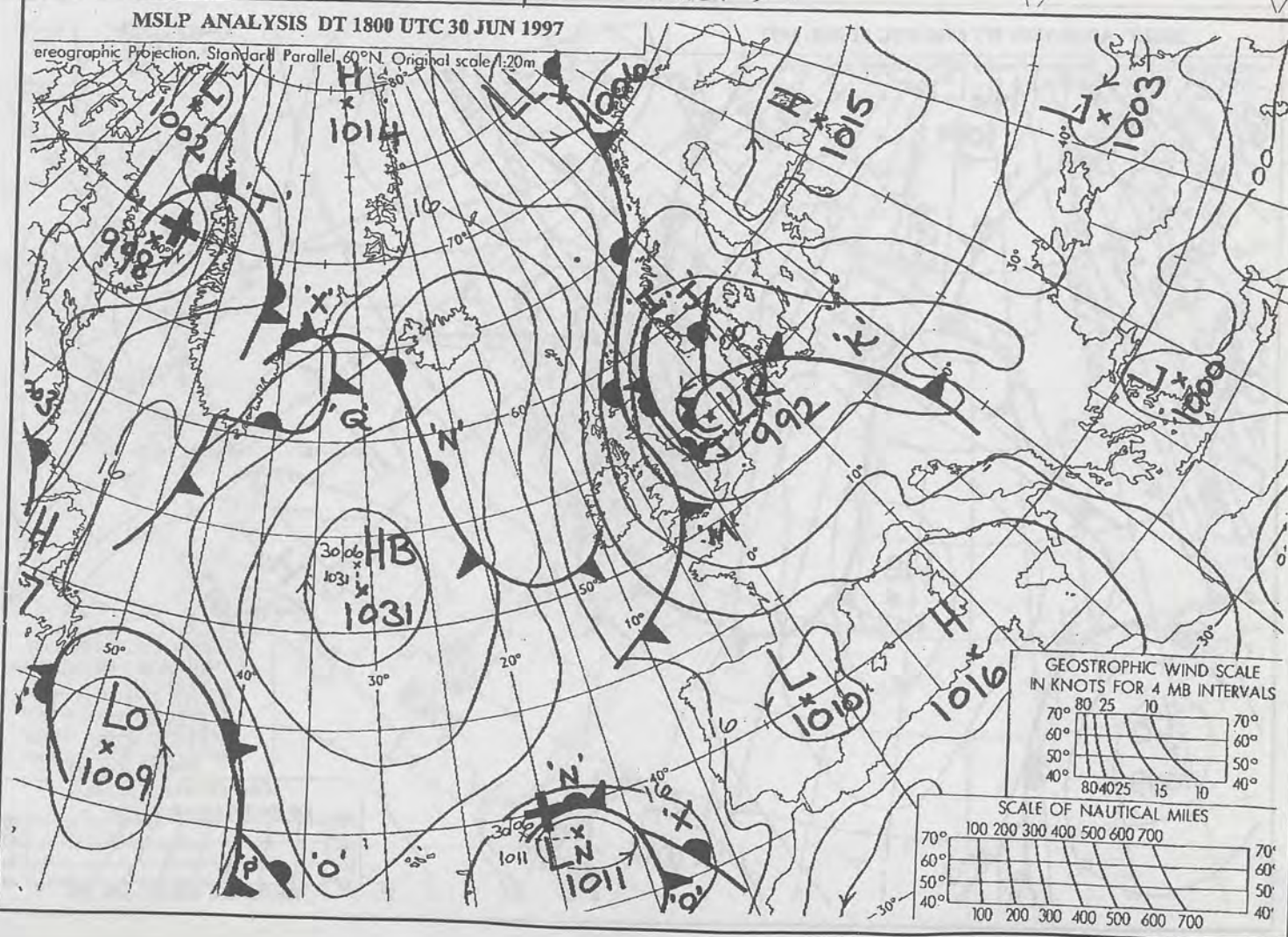
MSLP ANALYSIS DT 1200 UTC 30 JUN 1997

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



MSLP ANALYSIS DT 1800 UTC 30 JUN 1997

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



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DUPLICATE ALSO

