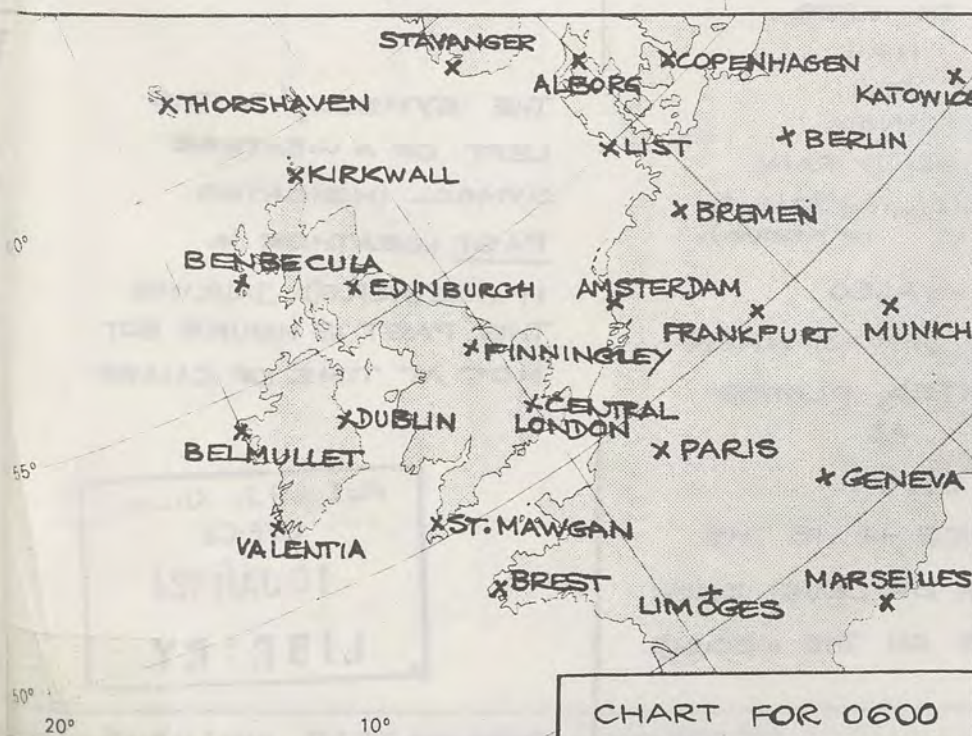




ISOBARS (LINES OF EQUAL PRESSURE)
ARE DRAWN AT 4 MILLIBAR INTERVALS
(1000 millibars = 29.53 inches)



DETAILS OF STATION PLOTS

AIR
TEMPERATURE
PRESENT
WEATHER
SEA
TEMPERATURE
(only on 1200 chart)

TOTAL CLOUD
AMOUNT
WIND SPEED
AND DIRECTION



DETAILS OF THE
STANDARD LIST OF
STATIONS WHICH
WILL BE USED WHEN-
EVER POSSIBLE.
WE CANNOT HOWEVER
GUARANTEE TO HAVE
EACH STATION PLOTTED
EVERY DAY BECAUSE
THEY ARE SUBJECT TO
AVAILABILITY

CHART FOR 1800

DAILY WEATHER SUMMARY

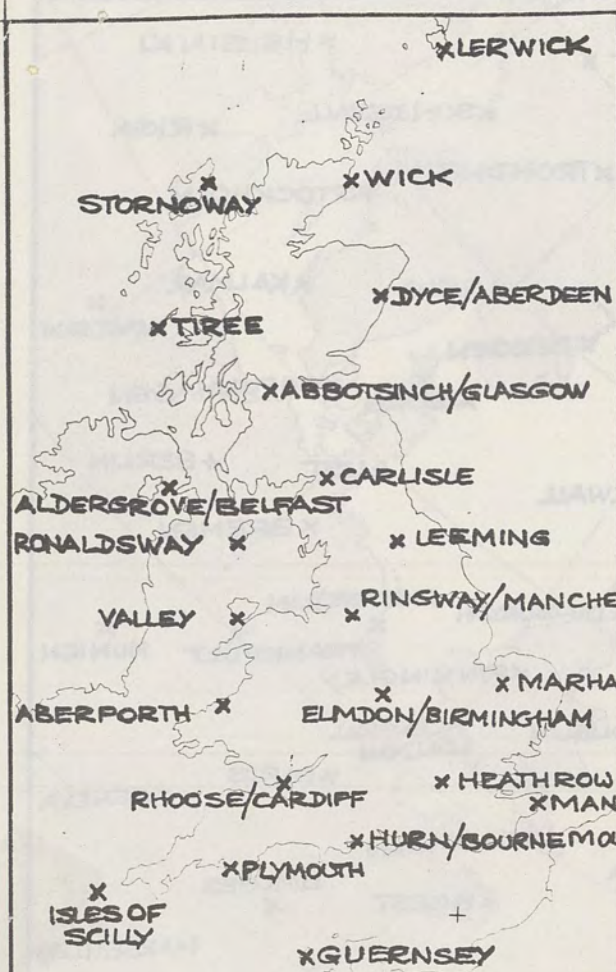
EXPLANATION SHEETS

Warm front Cold front Occlusion

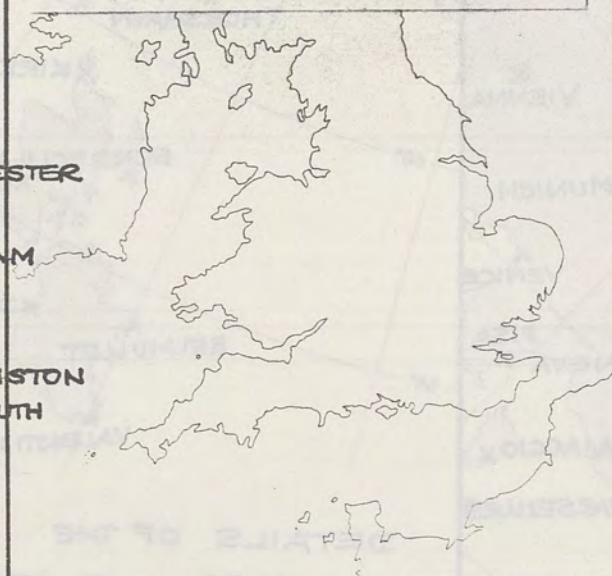
London Weather Centre 284-286 High Holborn London WC1V 7HX

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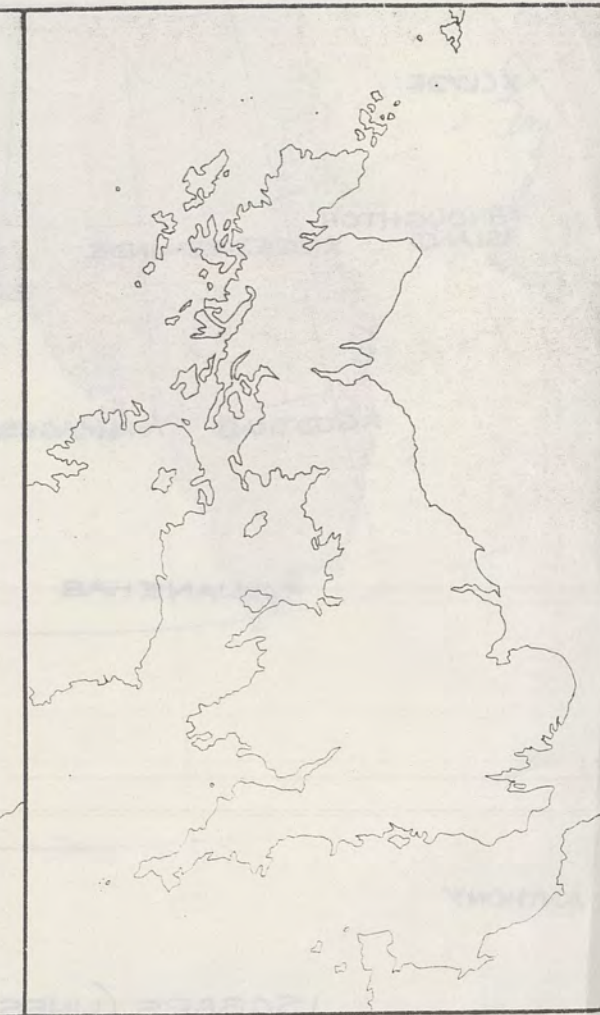


THE MAJORITY OF
THESE PLACES ARE
AIRFIELDS WHICH
ARE SOME DISTANCE
FROM THE CENTRE OF
THE RELEVANT TOWNS

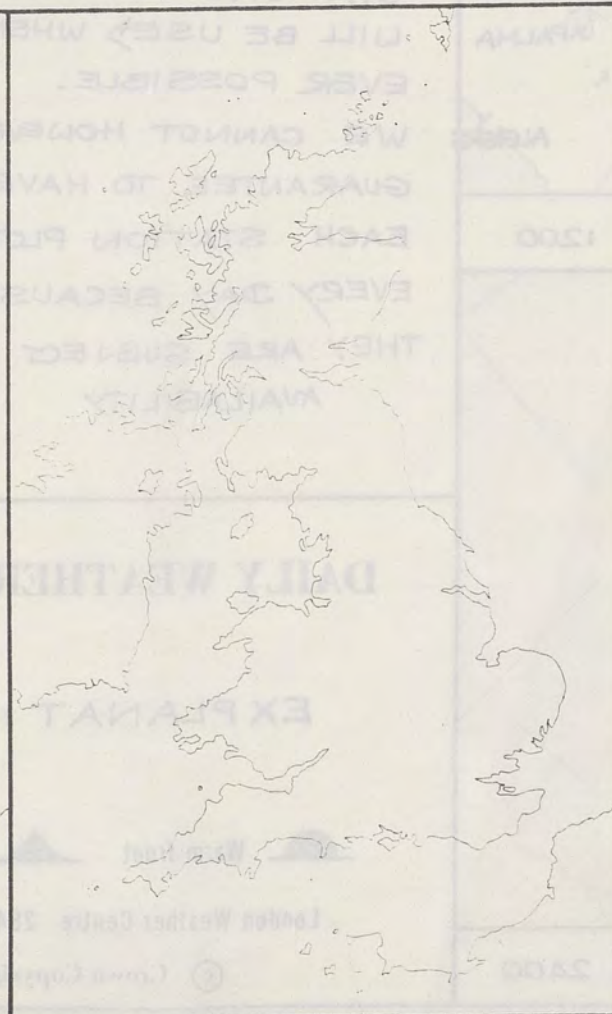
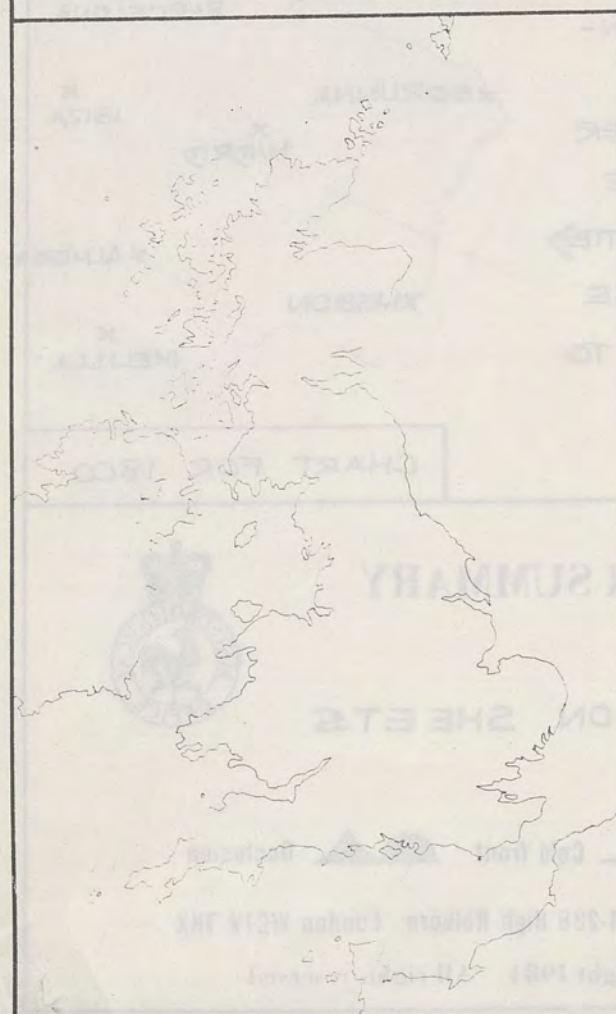


SUMMARY OF BRITISH WEATHER

A SHORT DESCRIPTION
OF THE DAY'S WEATHER.
IT IS INTENDED AS
ADDITIONAL INFORMATION
AND SHOULD BE READ
IN CONJUNCTION WITH THE
MAPS AND CHARTS.



PLOTTED SURFACE OBSERVATIONS



SIGNIFICANT WEATHER CHARTS

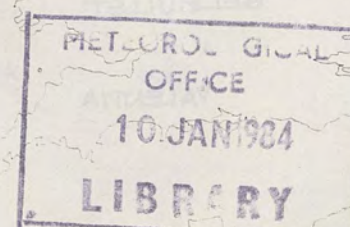
SIGNIFICANT WEATHER
MEANS OCCURRENCES
OF:-

THUNDER
HAIL
FOG
SNOW
HEAVY RAIN
GALES (wind 35 knots
or above).

ALSO
SNOW DEPTHS WHEN
REPORTED, PLOTTED
AS

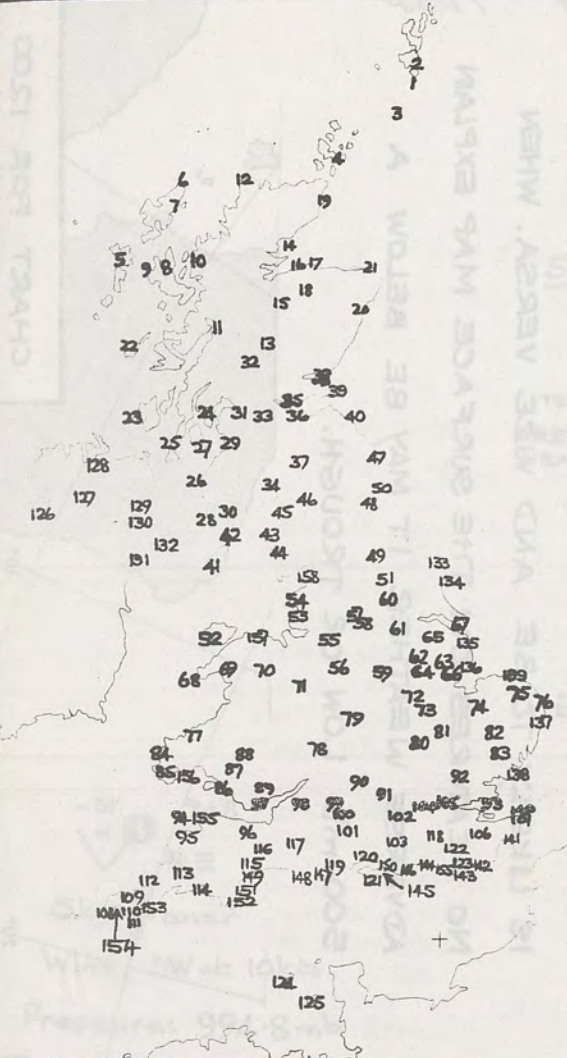

SN++
WHERE ++ IS THE
DEPTH OF LEVEL SNOW
LYING ON THE GROUND

THE SYMBOL / TO THE
LEFT OF A WEATHER
SYMBOL INDICATES
PAST WEATHER ie
IT OCCURRED DURING
THE PAST 6 HOURS BUT
NOT AT TIME OF CHART



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All times are GMT

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	<p>'trace' to 0.4mm shown as X</p> <p>CLIMATOLOGICAL DATA IS PLOTTED FROM AS MANY STATIONS AS POSSIBLE</p> <p>ALL MAPS ON THIS PAGE SHOULD BE INTERPRETED AS GIVING A GENERAL GUIDE TO TEMPERATURE RAINFALL AND SUNSHINE OVER THE COUNTRY; WEATHER CAN VARY CONSIDERABLY OVER VERY SMALL DISTANCES</p> <p><u>NOTE</u> THAT FOR BOTH SUNSHINE AND RAINFALL IT IS NOT PRACTICABLE TO SHOW ALL THOSE PLACES WHERE NO SUN / RAIN HAS BEEN RECORDED. THUS THE ABSENCE OF A FIGURE DOES NOT NECESSARY MEAN A DULL / DRY DAY.</p>	<p>'trace' to 0.4mm shown as X</p>	<p>'trace' to 0.4mm shown as X</p>	<p>0.1 to 0.4h shown as X</p>
<p>NIGHT MINIMUM TEMPERATURE (°C) For 12-hour period ending</p>	<p>DAY MAXIMUM TEMPERATURE (°C) For 12-hour period ending</p>	<p>RAINFALL (mm) For 12-hour period ending</p>	<p>RAINFALL (mm) For 12-hour period ending</p>	<p>SUNSHINE (hours) Dawn to dusk</p>
<p>EXTREMES ARE BASED ON DATA RECEIVED UP TO THE TIME OF PUBLICATION AND WILL THEREFORE BE MORE ACCURATE THAN THOSE PUBLISHED IN DAILY NEWSPAPERS THEY ARE NOT NECESSARILY THE FINAL EXTREMES - DATA ARE BEING RECEIVED ALL THE TIME</p>				<p>DAILY WEATHER SUMMARY</p> <div> <p>METEOROLOGICAL OFFICE 10 JAN 1984 LIBRARY</p> </div> <div>  </div> <p>© Crown Copyright 1984 All rights reserved</p>

SATELLITE PICTURE

THIS WILL NORMALLY SHOW AREAS OF SIGNIFICANT (THICK) PRECIPITATION-PRODUCING CLOUD (AND DEEP SNOW-COVER) WHITEST, AND WHEN COMPARED WITH THE APPROPRIATE SURFACE CHART WILL GIVE AN INDICATION OF WHICH WEATHER SYSTEMS ARE THE MOST ACTIVE. A SATELLITE PICTURE MAY NOT BE AVAILABLE EVERYDAY AND IT IS NOT POSSIBLE TO GO INTO DETAIL REGARDING THE TYPES OF SATELLITE USED.

THE DAILY WEATHER SUMMARY IS PREPARED AS SOON AS THE DATA BECOMES AVAILABLE AND ALTHOUGH EVERY CARE IS TAKEN TO ELIMINATE ERRORS, SOME MAY REMAIN UNDETECTED. THE SUMMARY SHOULD BE REGARDED AS A GUIDE TO THE DAY'S WEATHER AND NOT AS AN AUTHORITATIVE DOCUMENT.

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WITHOUT PRIOR PERMISSION IN WRITING

UPPER AIR CHART

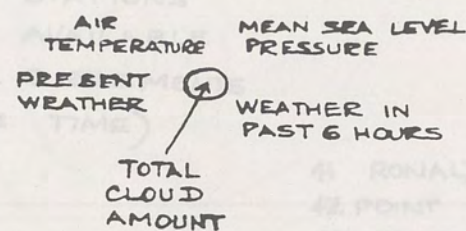
'1000-500 mb' REFERS TO THE DIFFERENCE IN HEIGHTS OF THE LEVELS OF THE ATMOSPHERE AT WHICH PRESSURE IS 1000 mb & 500 mb ABOVE A FIXED PLACE. THE GREATER THE DIFFERENCE (ie THE HIGHER THE CONTOUR VALUE) THE WARMER THE AIR CONTAINED WITHIN IT & VICE VERSA.

IN WINTER, A VALUE OF [528] IS USUALLY ASSOCIATED WITH THE RAIN/SNOW BOUNDARY AND [546] WITH MILD WEATHER. IN SUMMER [546] IS USUALLY COOL AIR AND [564] WARM AIR.

'500 mb' REFERS TO A MAP OF A STANDARD HEIGHT OF 500 mb PRESSURE LEVEL. IT CAN BE READ IN MUCH THE SAME WAY AS A SURFACE WEATHER CHART WITH AREAS OF 'HIGH' AND 'LOW' CONTOUR HEIGHTS, TROUGHS AND RIDGES. AS A RULE, THE LOWER THE 500 mb HEIGHT THE MORE DISTURBED THE WEATHER IS LIKELY TO BE AND VICE VERSA. WHEN NO FEATURES ON THE SURFACE MAP EXPLAIN ADVERSE WEATHER IT MAY BE BELOW A 500 mb LOW OR TROUGH.

CHART FOR 1200

STATION PLOTS



Examples:-

01 948
* 01
* 01

Sky: $\frac{7}{8}$ cover

Wind: SW at 10 kts

Pressure: 994.8 mb

Temperature: minus 1°C

Weather: intermittent slight snow

Past weather: snow and fog

13 103
01 07

Sky: $\frac{1}{8}$ cover

Wind: E at 15 kts

Pressure: 1010.3 mb

Temperature: 13°C

Weather: no significant weather

Past weather: none significant

09 028
09 028

Sky overcast

Wind: SW at 30 kts

Pressure: 1002.8 mb

Temperature: 9°C

Weather: continuous moderate rain

Past weather: showers

PLOTING OF CLOUD

○ Sky clear

⊙ $\frac{1}{8}$ cover⊙ $\frac{2}{8}$ cover⊙ $\frac{3}{8}$ cover⊙ $\frac{4}{8}$ cover⊙ $\frac{5}{8}$ cover⊙ $\frac{6}{8}$ cover⊙ $\frac{7}{8}$ cover

● Sky overcast

⊗ Sky obscured - usually by fog

PLOTING OF WEATHER

≡ Fog

, Drizzle

• Rain

* Snow

▽ Showers

⚡ Thunderstorm

△ Hail

; Rain & drizzle

* Sleet (rain & snow)

Freezing rain

• Intermittent slight rain

•• Continuous slight rain

•• Intermittent moderate rain

•• Continuous moderate rain

•• Intermittent heavy rain

•• Continuous heavy rain

⚡ Thunderstorm with hail

▽ Hail shower

* Snow shower

⌚ Drizzle in past hour but not at time of observation

PLOTING OF WIND

— 5 knots (light Beaufort force 2)

— 10 knots (moderate force 3)

— 15 knots (moderate force 4)

— 20 knots (fresh force 5)

— 25 knots (strong force 6)

— 30 knots (near gale force 7)

— 35 knots (gale force 8)

— 45 knots (severe gale 9)

— 50 knots (storm force 10)

wind from north

wind from west

wind from east

wind from south

○ Calm

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LIST OF STATION USED ON
CLIMATOLOGICAL DATA CHARTS

(NOTE: NOT ALL STATIONS'
DATA IS AVAILABLE
FOR ALL 3 ELEMENTS
ALL THE TIME)

1 SUMBURGH
2 LERWICK
3 FAIR ISLE
4 KIRK WALL
5 BENBECULA
6 BUT OF LEWIS
7 STORNOWAY
8 PRABOST
9 NEIST POINT
10 DIABAIG
11 FORT WILLIAM
12 CAPE WRATH
13 TUMMEL BRIDGE
14 TARBATNESS
15 AVIEMORE
16 KINLOSS
17 LOSSIEMOUTH
18 GLENLIVET
19 WICK
20 DYCE/ABERDEEN AIRPORT
21 FRASERBURGH
22 TREE
23 ORSAY
24 DHU LOCH
25 MACHRIHANISH
26 CORSEWALL POINT
27 KILDONAN
28 MULL OF GALLOWAY
29 PRESTWICK AIRPORT
30 WHITHORN
31 ABBOTSINCH/GLASGOW AIRPORT
32 KILLIN
33 SALSBURGH
34 DRUNGANS/DUMFRIES
35 PITREAVIE
36 TURNHOUSE/EDINBURGH AIRPORT
37 ESKDALEMUIR
38 LEUCHARS
39 FIFE NESS
40 ST. ABB'S HEAD

41 RONALDSWAY/ISLE OF MAN AIRPORT
42 POINT OF AYRE
43 ST. BEE'S HEAD
44 ESKMEALS
45 ASPATRIA
46 CARLISLE
47 BOULMER
48 NEWCASTLE WEATHER CENTRE
49 LEEMING
50 TYNEMOUTH
51 LINTON-ON-OUSE
52 VALLEY
53 AUGHTON
54 SQUIRE'S GATE/BLACKPOOL AIRPORT
55 RINGWAY/MANCHESTER AIRPORT
56 CELLARHEAD
57 HUDDERSFIELD/OAKES
58 EMLEY MOOR
59 NOTTINGHAM WEATHER CENTRE
60 CHURCH FENTON
61 FINNINGLEY
62 SCAMPTON
63 WADDINGTON
64 CRANWELL
65 BINBROOK
66 CONINGSBY
67 SPURN POINT
68 BARDSEY ISLAND
69 NAUTMOR
70 CYNWYD
71 SHAWBURY
72 COTTESMORE
73 WITTERING
74 MARHAM
75 COLTISHALL
76 HEMSBY
77 ABERPORTH
78 GREAT MALVERNS
79 ELMDON/BIRMINGHAM AIRPORT
80 BEDFORD

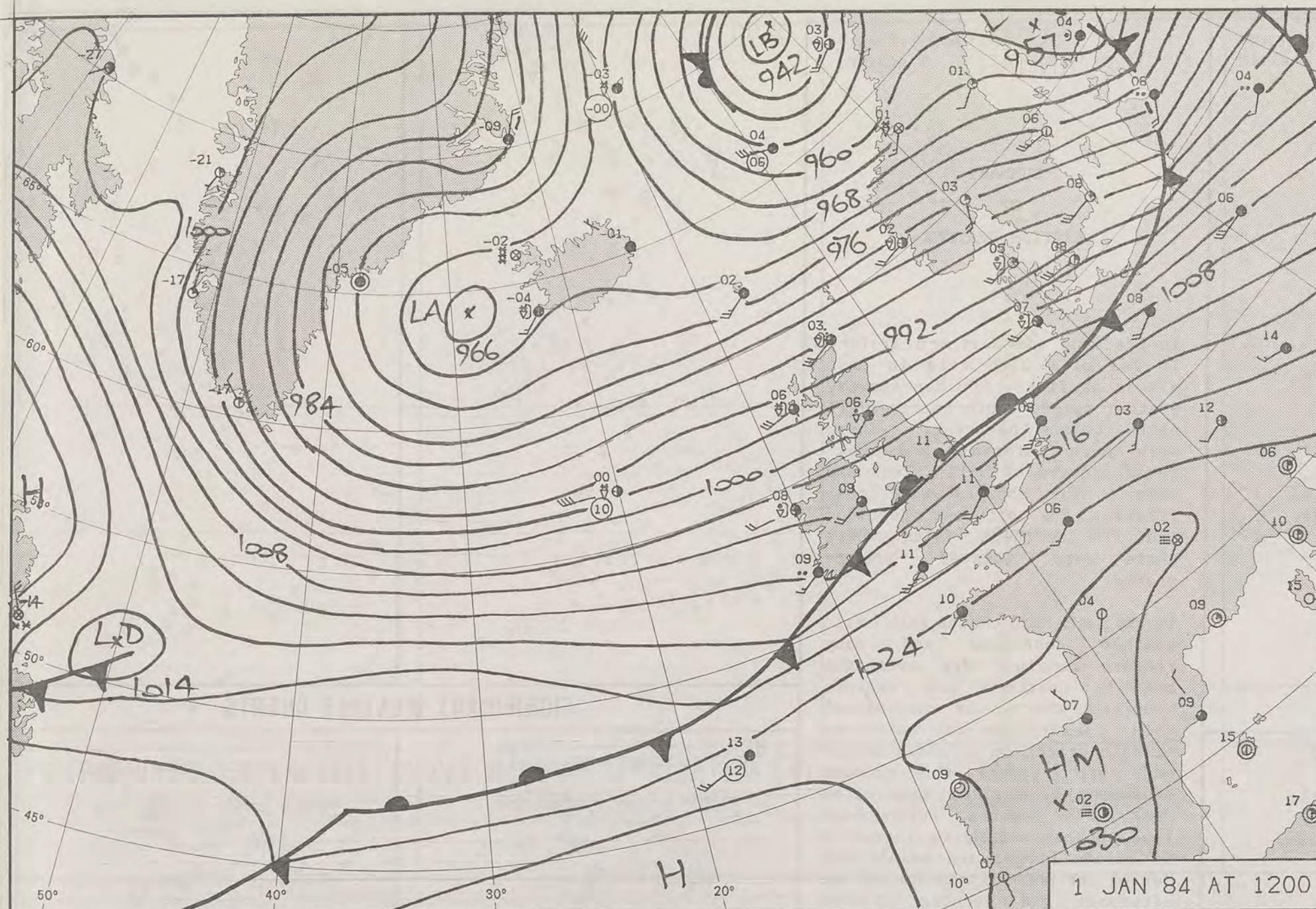
81 WYTON
82 HONINGTON
83 WATTISHAM
84 BRAWDY
85 MILFORD HAVEN
86 MUMBLES
87 BRYNAMMAN
88 TRECASTLE
89 CILFYNYDD
90 BRIZE NORTON
91 BENSON
92 STANSTED AIRPORT
93 SHOEBOURNE
94 LUNDY
95 HARTLAND
96 EXTON
97 RHOOSE/CARDIFF AIRPORT
98 BRISTOL WEATHER CENTRE
99 LYNEHAM
100 UPAVON
101 BOSCOMBE DOWN
102 BEAUFORT PARK
103 LIPHOOK
104 HEATHROW AIRPORT
105 LONDON WEATHER CENTRE
106 JUBILEE CORNER
107 MANSTON
108 GWENNAP HEAD
109 CAMBORNE
110 CULROSE
111 LIZARD
112 ST. MARGAN
113 BASTREET
114 PLYMOUTH
115 EXETER
116 DUNKESWELL
117 YEOVILTON
118 GATWICK AIRPORT
119 HURN/BOURNEMOUTH
120 SOUTHAMPTON WEATHER CENTRE

121 ST. CATHERINE'S POINT
122 EAST HOATHLY
123 HERSTMONCEUX
124 GUERNSEY
125 JERSEY
126 CORGARY
127 CARRIGANS
128 CARMONEY
129 ALDERGROVE/BELFAST AIRPORT
130 LONGKESH
131 KILKEEL
132 KILDOUGH
133 SCARBOROUGH
134 BRIDLINGTON
135 CLEETHORPES
136 SKEGNESS
137 LOWESTOFT
138 CLACTON
139 CROMER
140 MARGATE
141 FOLKESTONE
142 HASTINGS
143 EASTBOURNE
144 WORTHING
145 BOGNOR REGIS
147 POOLE
148 WEYMOUTH
149 EXMOUTH
150 SOUTHSEA
151 TEIGNMOUTH
152 TORQUAY
153 FALMOUTH
154 PENZANCE
155 ILFRACOMBE
156 TENBY
157 COLWYN BAY
158 MORECOMBE
159 ISLES OF SCILLY

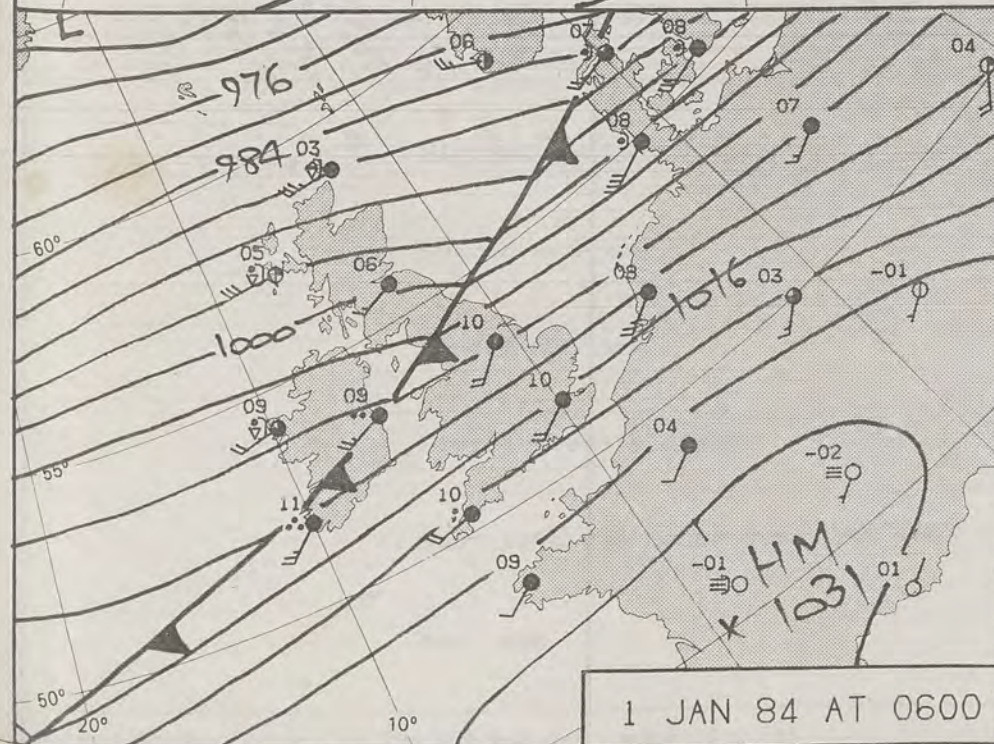
LIST OF STATION USED ON
CLIMATOLOGICAL DATA CHARTS
(NOTE: NOT ALL STATIONS
DATA IS AVAILABLE
FOR ALL 5 ELEMENTS
ALL THE TIME)

1	SUMMERBURY	41	ROSLINGHAM / 1/2 OF MIN. AIRPORT	101	WYTON	121	ST. CATHERINE'S POINT
2	LEWIS	42	POINT OF VIEW	102	HONINGTON	122	ST. CATHERINE'S POINT
3	FAIR ISLE	43	ST. SEES HILL	103	WATFISHAM	123	HERSTMONCEUX
4	KIRKBY	44	ESKDALE	104	BRAWDY	124	HERSTMONCEUX
5	BENBECULA	45	ASATRIA	105	MILNOR HAYEN	125	HERSTMONCEUX
6	ST. OF LEWIS	46	CARLISLE	106	MUMBLES	126	HERSTMONCEUX
7	STONORWAY	47	BOULMER	107	BRAHMANHAM	127	HERSTMONCEUX
8	PRABOFT	48	WELLSIDE WEATHER CENTRE	108	TRACHTON	128	HERSTMONCEUX
9	HEST POINT	49	LEAMING	109	CLIFTON	129	HERSTMONCEUX
10	DIABLO	50	THEMOUTH	110	BRIZE HORTON	130	HERSTMONCEUX
11	FORT WILLIAM	51	LITTON-OL-CUSE	111	BRISON	131	HERSTMONCEUX
12	CAPE WORTH	52	VALLEY	112	STANLEY AIRPORT	132	HERSTMONCEUX
13	TUNNEL BRIDGE	53	AVERTON	113	SHOEBURYNESS	133	HERSTMONCEUX
14	TARBURNE	54	SAVINGE GATE / BRACKFORD AIRPORT	114	WINDY	134	HERSTMONCEUX
15	AVENMORE	55	BRIDGEMAN AIRPORT	115	HARTING	135	HERSTMONCEUX
16	KINGS	56	CELTIC	116	EXTON	136	HERSTMONCEUX
17	LOSIEBROUGH	57	HUTCHESFIELD / OAKES	117	RHOCE / CHURCH AIRPORT	137	HERSTMONCEUX
18	GRANVILLE	58	SHY HILL	118	BRISTOL WEATHER CENTRE	138	HERSTMONCEUX
19	WICK	59	NOTTINGHAM WEATHER CENTRE	119	LYNHAM	139	HERSTMONCEUX
20	TYCE / ABERDEEN AIRPORT	60	CHURCH FULTON	120	UPAVON	140	HERSTMONCEUX
21	FRASERBURGH	61	FINNINGLEY	121	BOSCOMBE DOWN	141	HERSTMONCEUX
22	TREE	62	SCAMPTON	122	BEAUFORT PARK	142	HERSTMONCEUX
23	GRAY	63	WINDINGHAM	123	LEICESTER	143	HERSTMONCEUX
24	SHU LOCH	64	CAMWELL	124	HEATHROW AIRPORT	144	HERSTMONCEUX
25	MACHINHAMISH	65	ELINOR	125	LONDON WEATHER CENTRE	145	HERSTMONCEUX
26	CORSEWALL POINT	66	CONINGSBY	126	LEICESTER CORNER	146	HERSTMONCEUX
27	KILDONAN	67	ST. JOHN'S	127	MANSTON	147	HERSTMONCEUX
28	HULL OF GULLWAY	68	BARDSLEY LEWIS	128	OWENPARK HILL	148	HERSTMONCEUX
29	PRESTON AIRPORT	69	WATLING	129	CAMBRIDGE	149	HERSTMONCEUX
30	WHITBY	70	CHURCH	130	CULROSS	150	HERSTMONCEUX
31	ABRISTON / BUNBURY AIRPORT	71	SHAWBURY	131	LEAMING	151	HERSTMONCEUX
32	KILIN	72	COTSWOLD	132	ST. MARGARET	152	HERSTMONCEUX
33	SALISBURY	73	WITTING	133	BARTON	153	HERSTMONCEUX
34	BRUNEL / DUMFRIES	74	MASHAM	134	PLYMOUTH	154	HERSTMONCEUX
35	BRUNEL / DUMFRIES	75	COTSWOLD	135	EXETER	155	HERSTMONCEUX
36	BRUNEL / DUMFRIES	76	HENSBY	136	DUNKESWELL	156	HERSTMONCEUX
37	BRUNEL / DUMFRIES	77	WARRINGTON	137	YEAVINGTON	157	HERSTMONCEUX
38	BRUNEL / DUMFRIES	78	GREAT MALVERN	138	GLAUC AIRPORT	158	HERSTMONCEUX
39	BRUNEL / DUMFRIES	79	ELDON / BRIMINGHAM AIRPORT	139	HURN / BOURNEBROUGH	159	HERSTMONCEUX
40	BRUNEL / DUMFRIES	80	BRISTOL	140	SOUTHAMPTON WEATHER CENTRE	160	HERSTMONCEUX

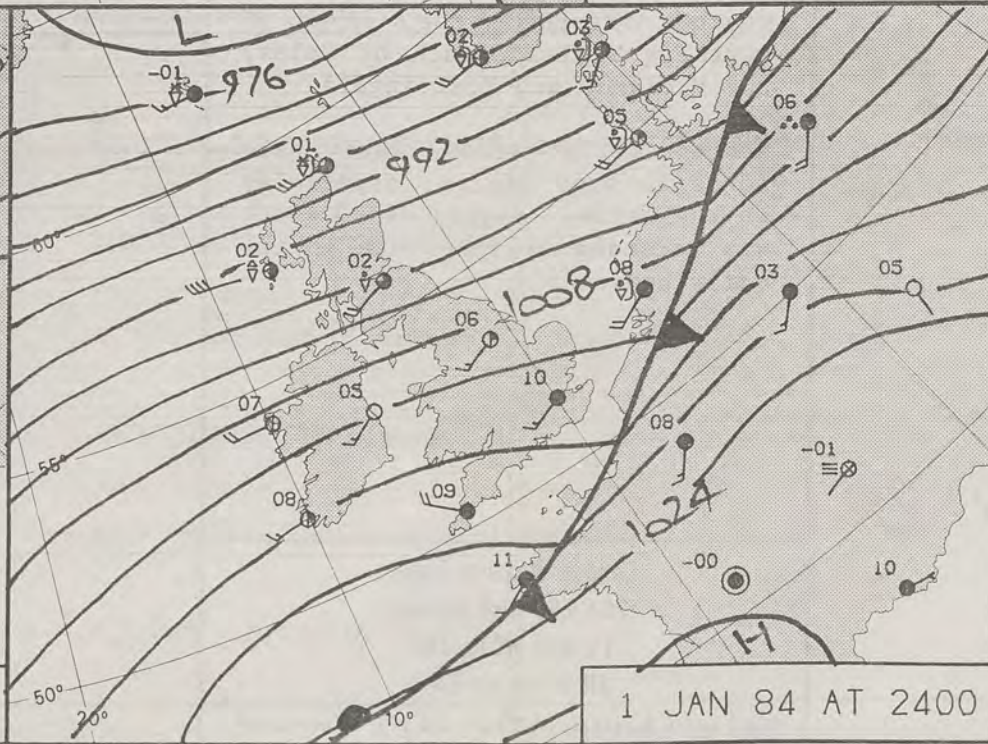
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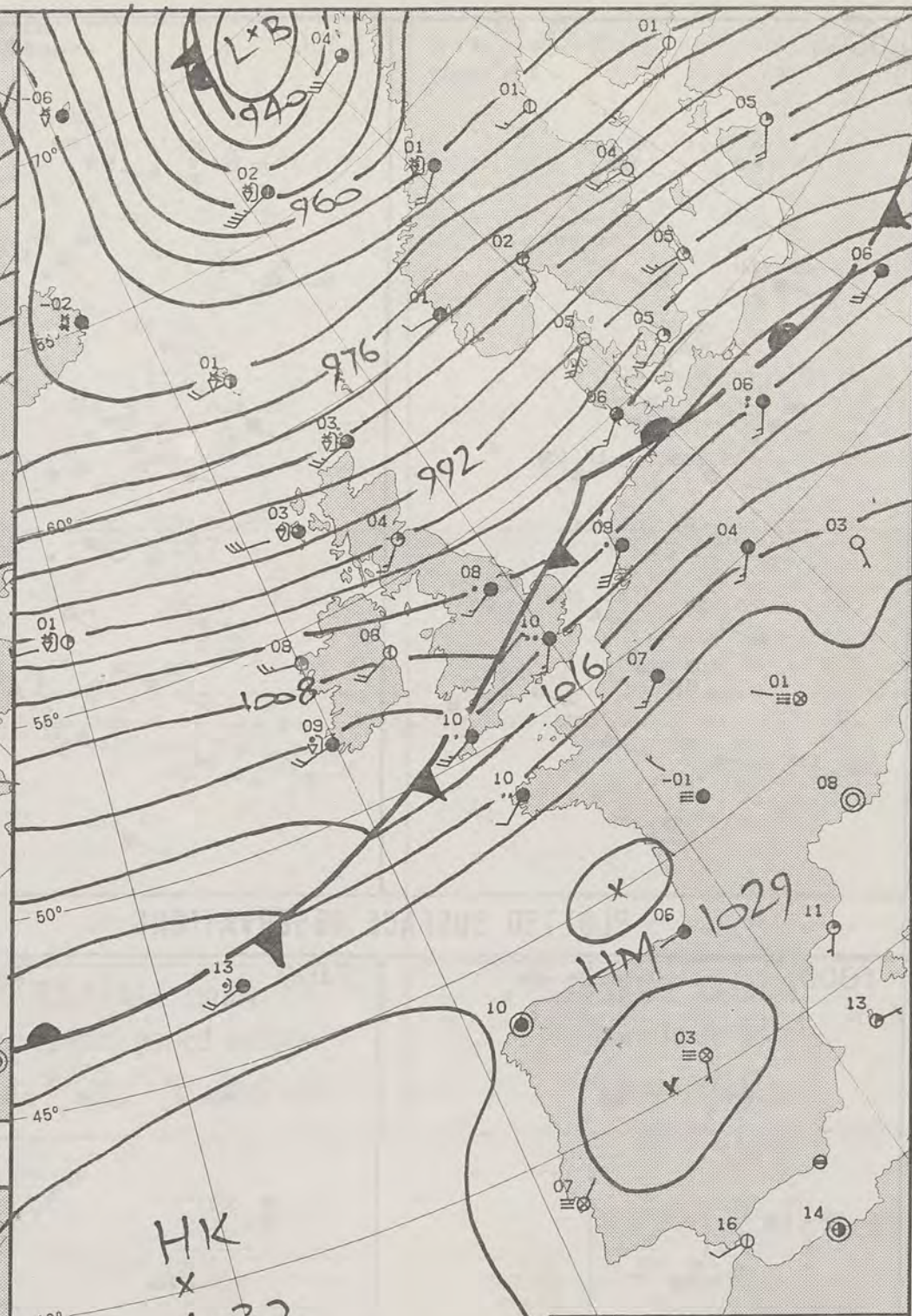
1 JAN 84 AT 1200



1 JAN 84 AT 0600






1 JAN 84 AT 2400



1 JAN 84 AT 1800

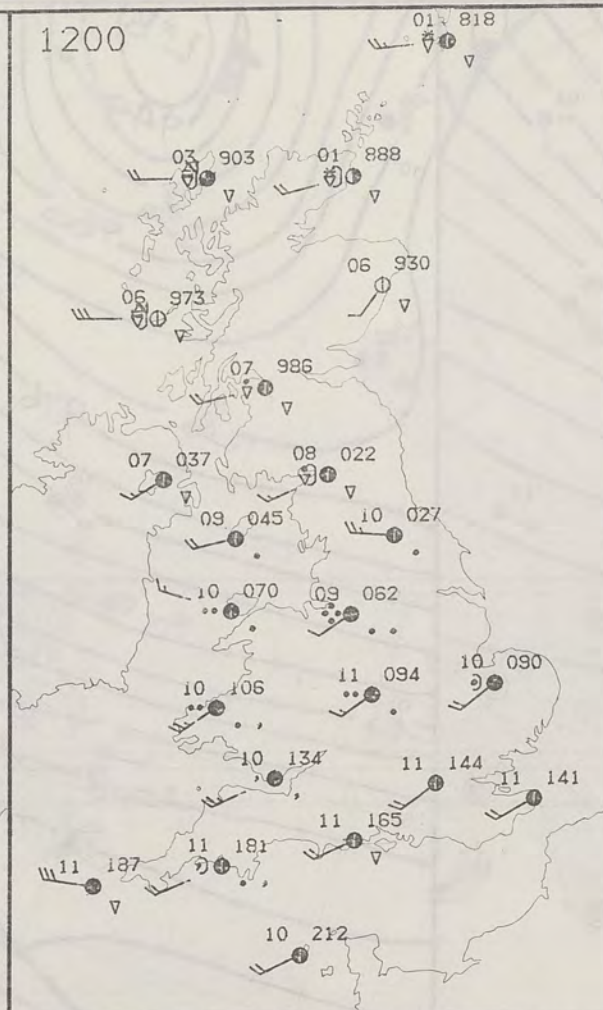
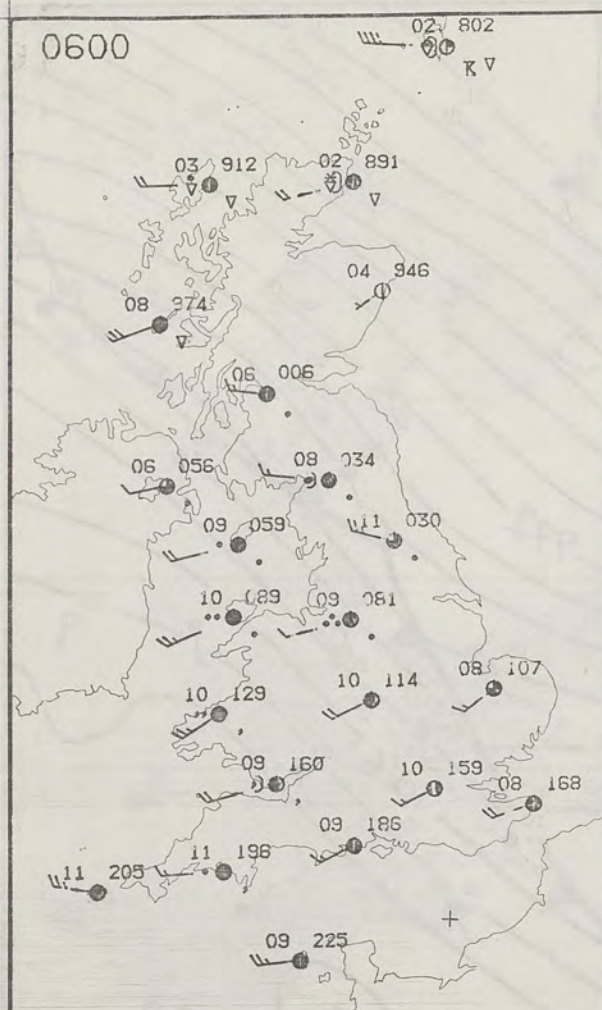
DAILY WEATHER SUMMARY FOR SUNDAY 1 JANUARY 1984



 Warm front
  Cold front
  Occlusion

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SUNDAY
1 JANUARY 1984

SUMMARY OF BRITISH WEATHER

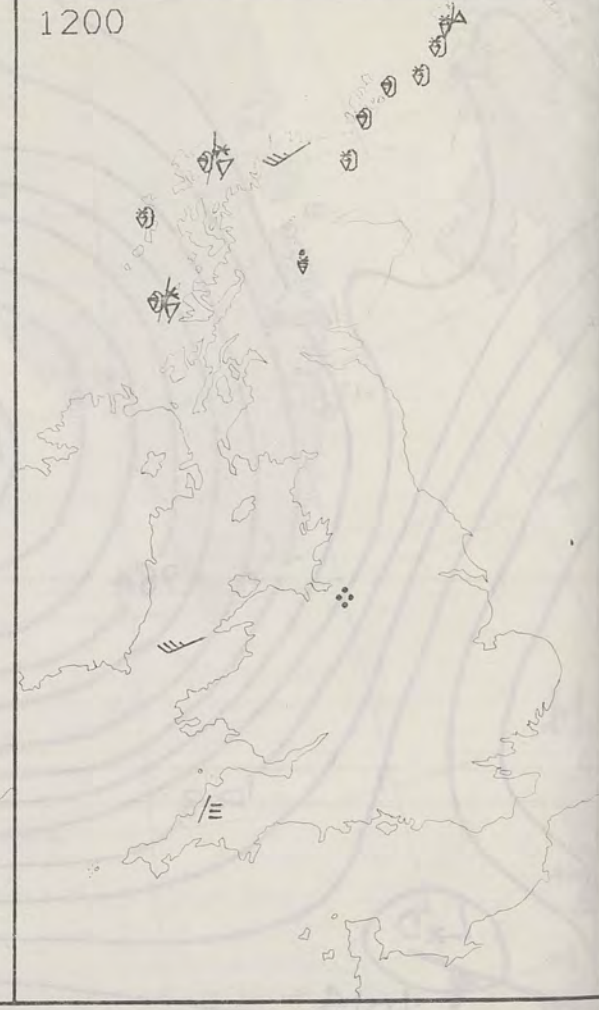
In Scotland and Northern Ireland it was mild with rain in most places at first. Colder showery weather spread south to reach all parts before daybreak. There were sunny intervals and scattered showers of hail, sleet and snow. The showers were most frequent in northwest Scotland and the Northern Isles where there were isolated thunderstorms.

In England and Wales the mild weather continued and many regions remained dry overnight but in northern and western counties there was occasional rain. During the day outbreaks of rain gradually extended south-east and reached the extreme southeast of England soon after dusk. In Cumbria, Northumberland, Durham and North Yorkshire it became bright and mainly dry during the morning and during the afternoon and evening clearer weather reached the rest of northern England, much of Wales, the Midlands and East Anglia.

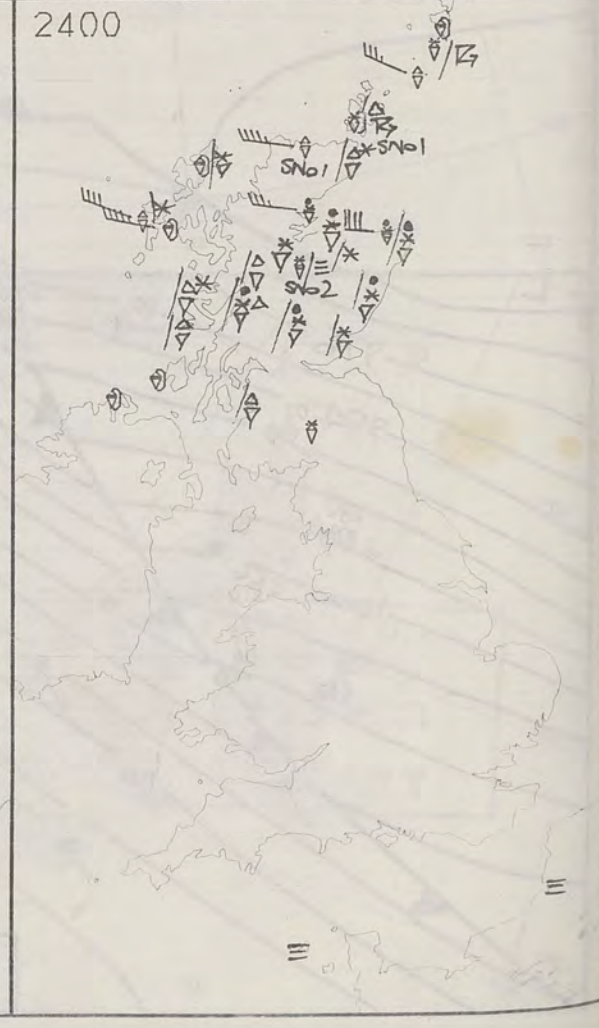
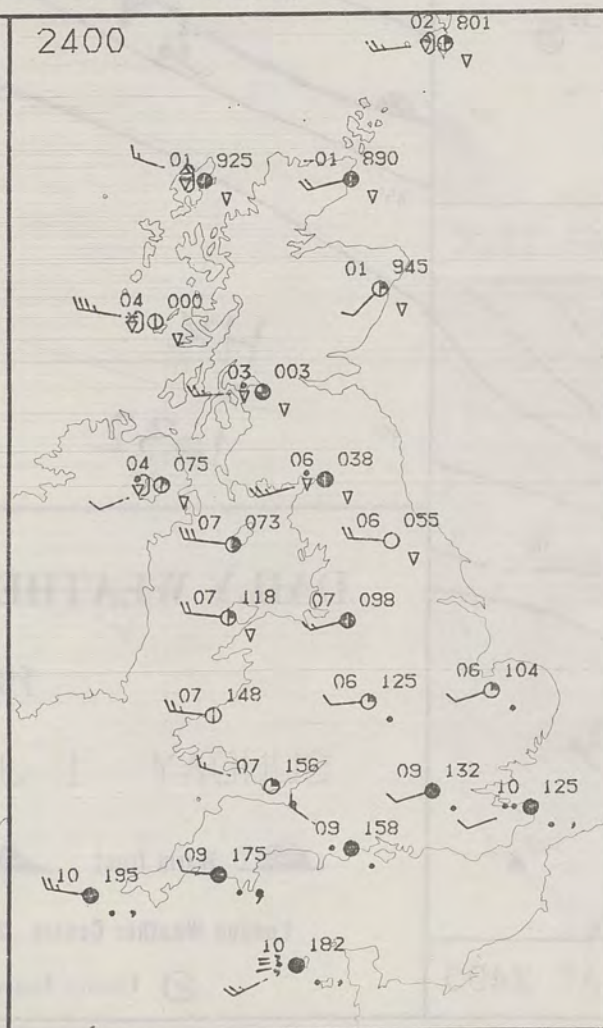
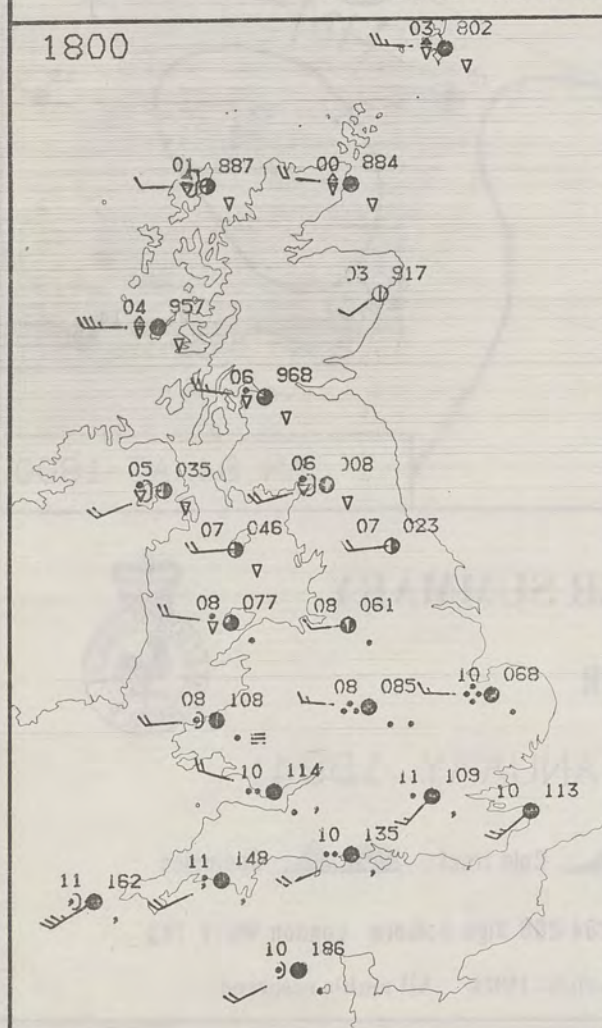
Southwesterly winds were gale force in many places, especially in the north. A gust of 50 knots was recorded at Tynemouth in the early hours.

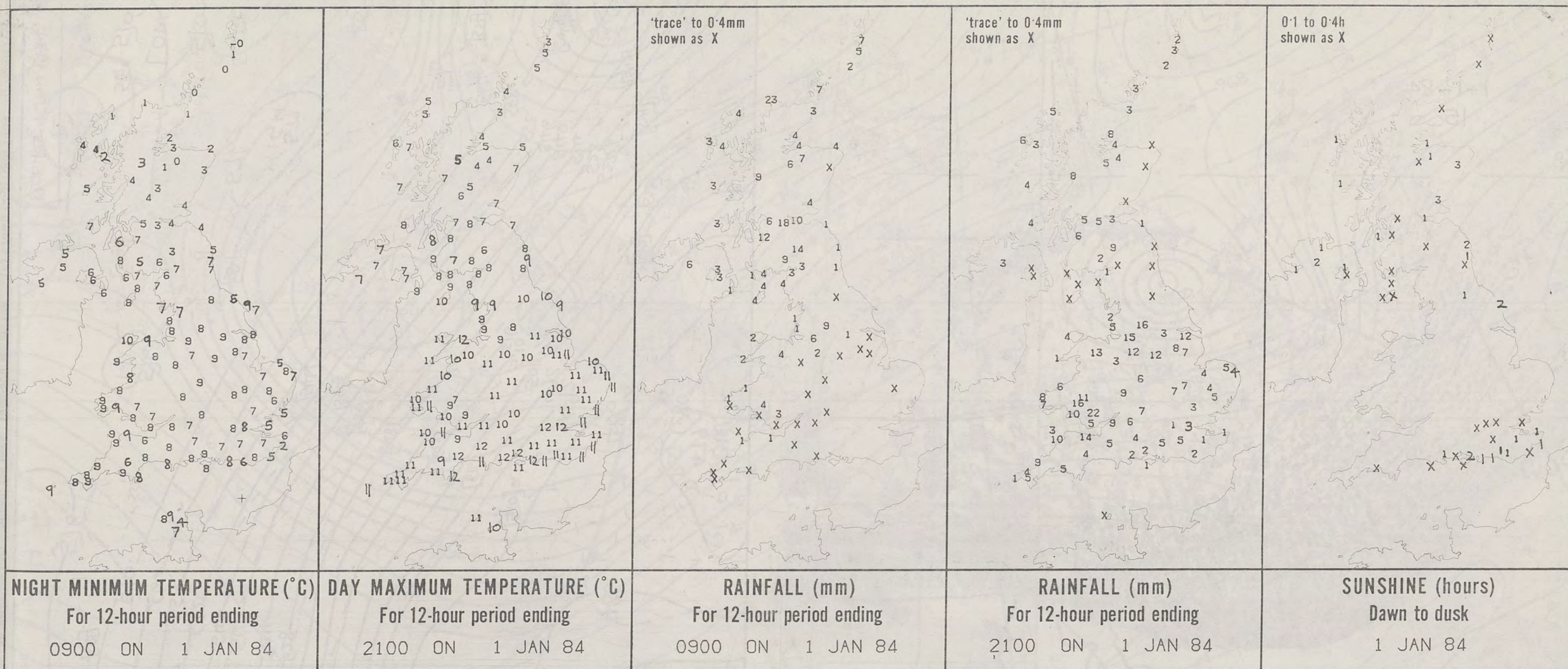
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SIGNIFICANT WEATHER CHARTS





EXTREMES FOR SUNDAY 1ST JANUARY 1984

Highest maximum	: 12.0°C Colwyn Bay (North Wales) and Southampton (Hampshire)
Lowest maximum	: 3.0°C Wick (Northeast Scotland)
Lowest minimum	: -0.2°C Lerwick (Shetland)
Lowest grass minimum	: -0.8°C Dyce (Aberdeen)
Most rain (24 hours from 0900 GMT)	: 22.3 mms Cilfynydd (Mid Glamorgan)
Most sun	: 3.2 hours Dyce/Aberdeen



**DAILY
WEATHER
SUMMARY**



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1-1-84
1500

30W

20W

10W

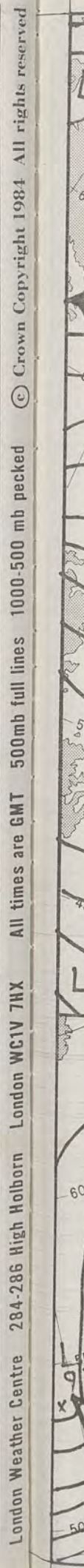
50N

45

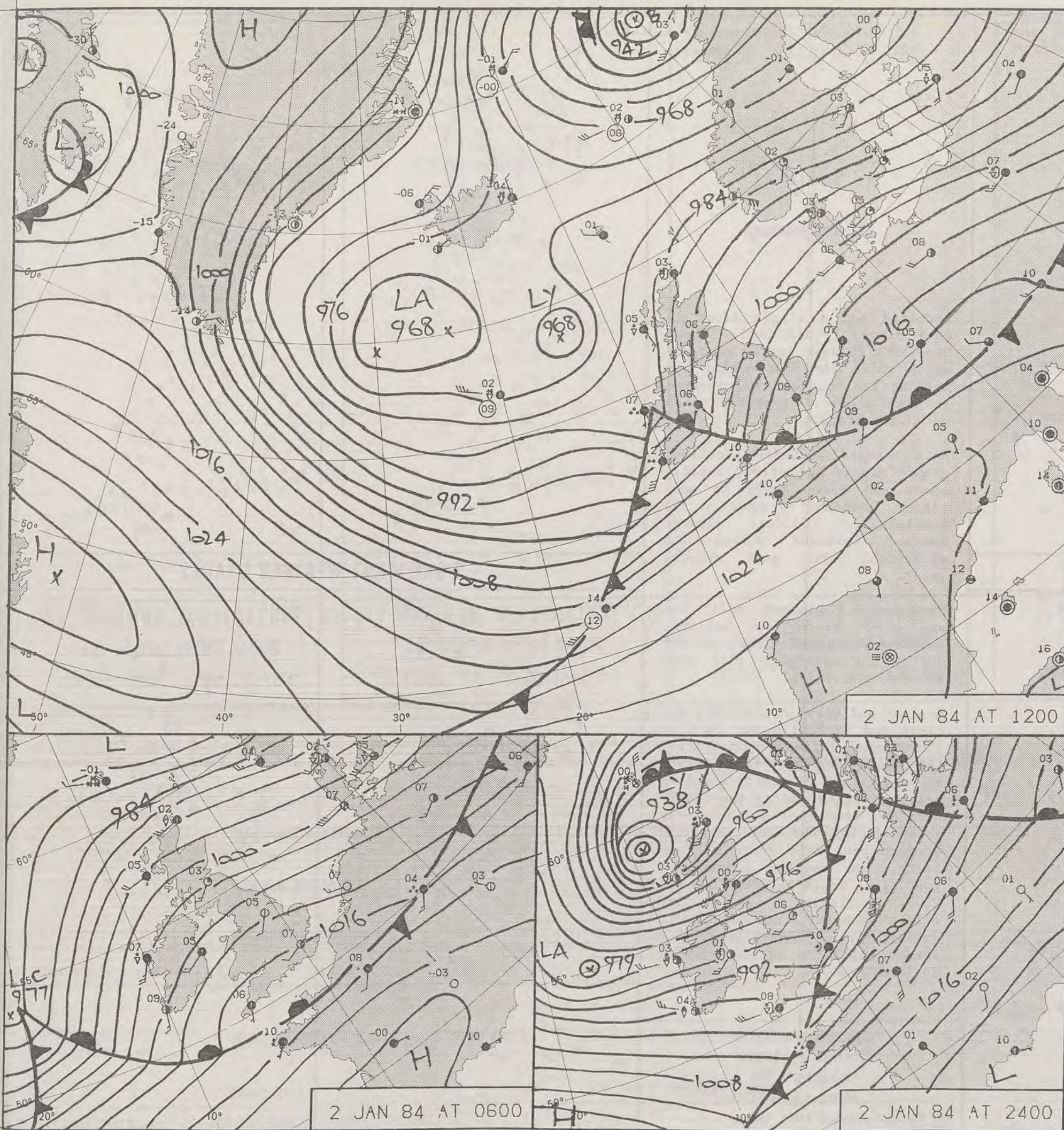
10E

65

70



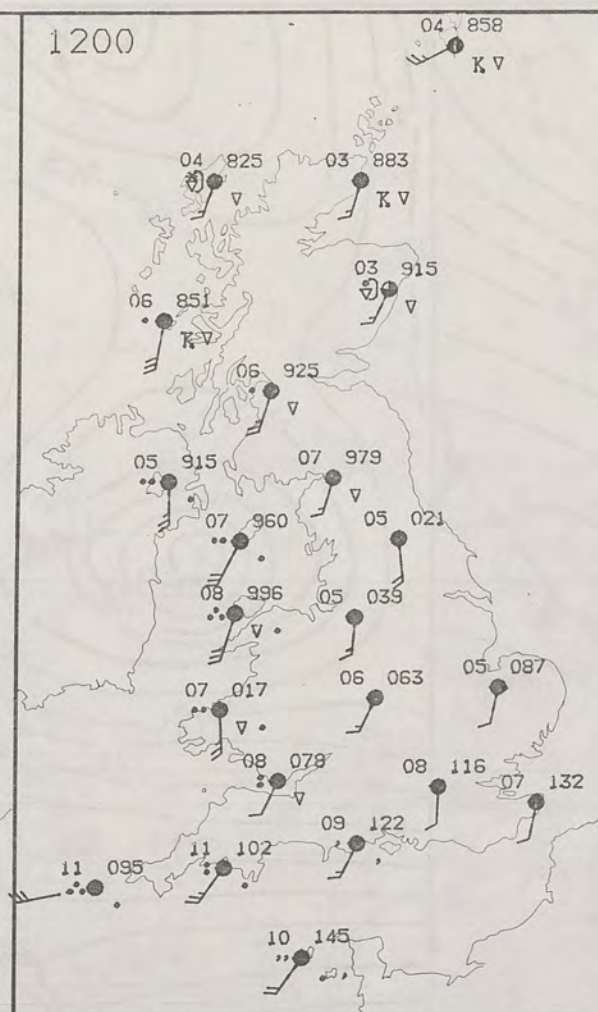
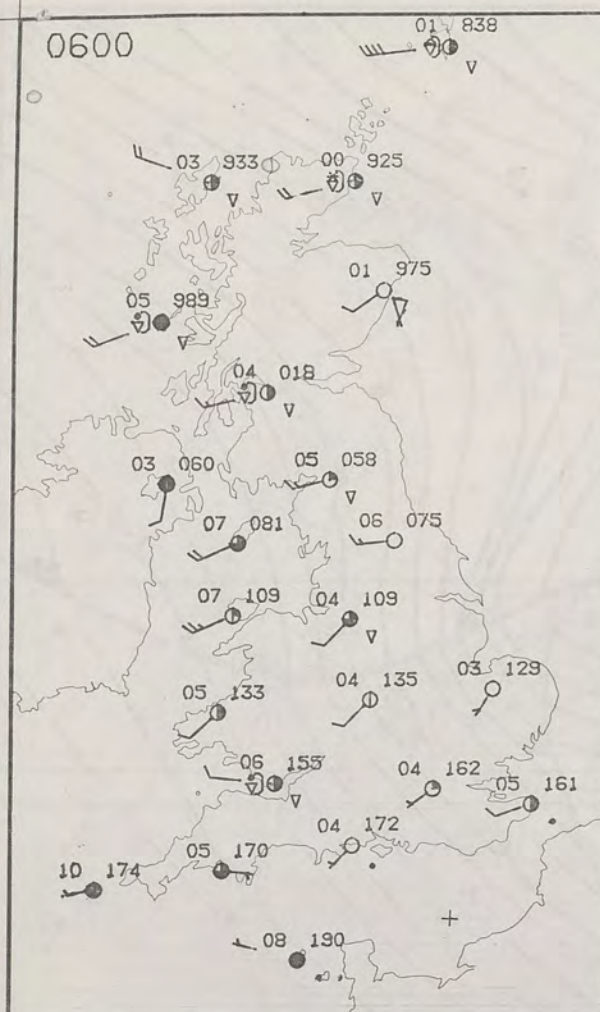
London Weather Centre 284-286 High Holborn London WC1V 7HX All times are GMT 500mb full lines 1000-500 mb pecked © Crown Copyright 1984 All rights reserved



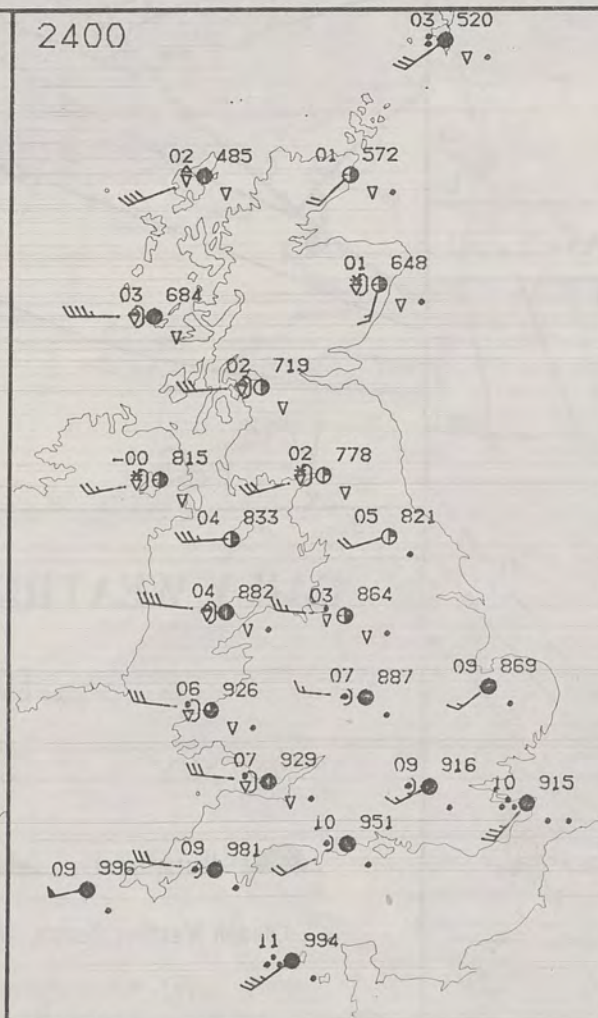
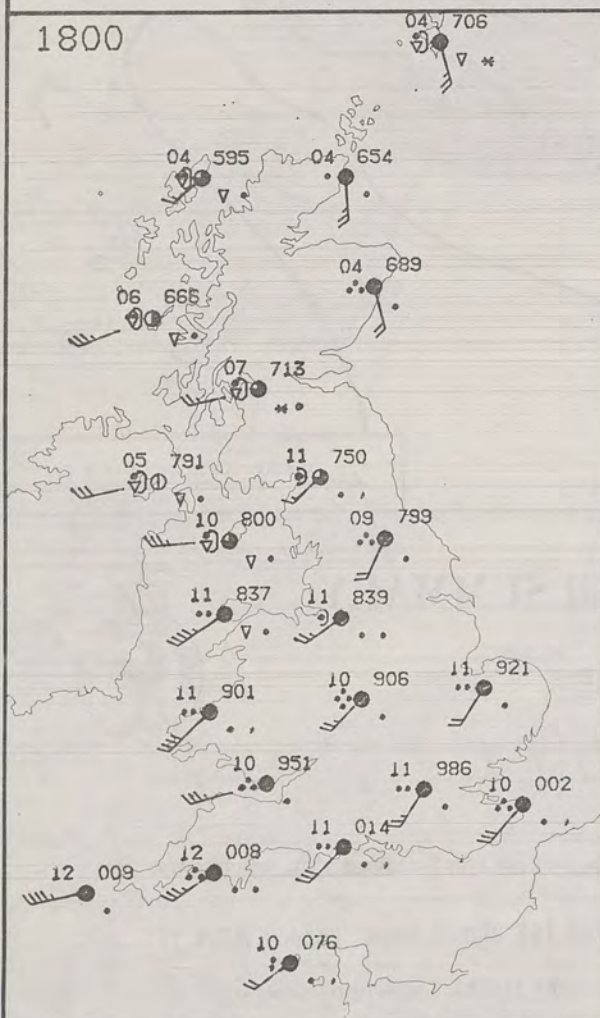
DAILY WEATHER SUMMARY
FOR
MONDAY 2 JANUARY 1984



☀ Warm front ▲ Cold front ☄ Occlusion
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PLOTTED SURFACE OBSERVATIONS



MONDAY
2 JANUARY 1984

SUMMARY OF BRITISH WEATHER

Scotland had a slight frost in many places around dawn. There were snow showers in the east and north which died out during the morning and thunder was reported in some places. Westerly gales were widespread.

Rain reached southwest Scotland around midday and spread rapidly north and east, heavy in many places, preceded by snow on the mountains. Colder, clearer weather followed during the afternoon, with snow showers later.

Northern Ireland was dull, wet and windy during the morning, becoming clearer and colder during the afternoon with snow showers by evening.

England and Wales started dry and clear and very mild, but rain in the Channel Islands soon reached the south and west and spread rapidly to all districts becoming heavy at times during the afternoon and evening. Southwesterly gales during the afternoon and evening gave many gusts over 60 knots, the Needles reported a gust of 86 knots between 2000 and 2100. Clearer, showery and colder weather reached Wales during the evening and then spread eastwards across much of England.

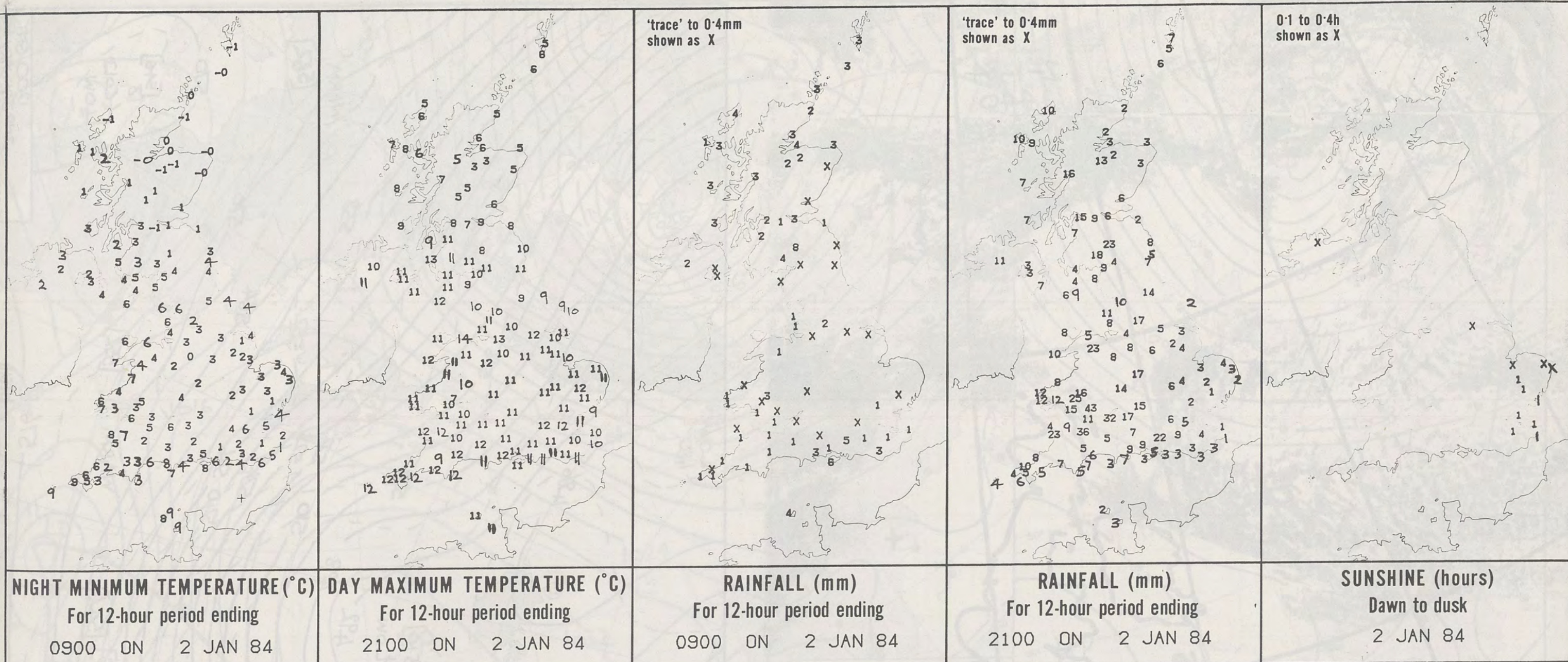
London Weather Centre
284-286 High Holborn
London WC1V 7HX
All times are GMT

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SIGNIFICANT WEATHER CHARTS





EXTREMES FOR MONDAY 2ND JANUARY 1984

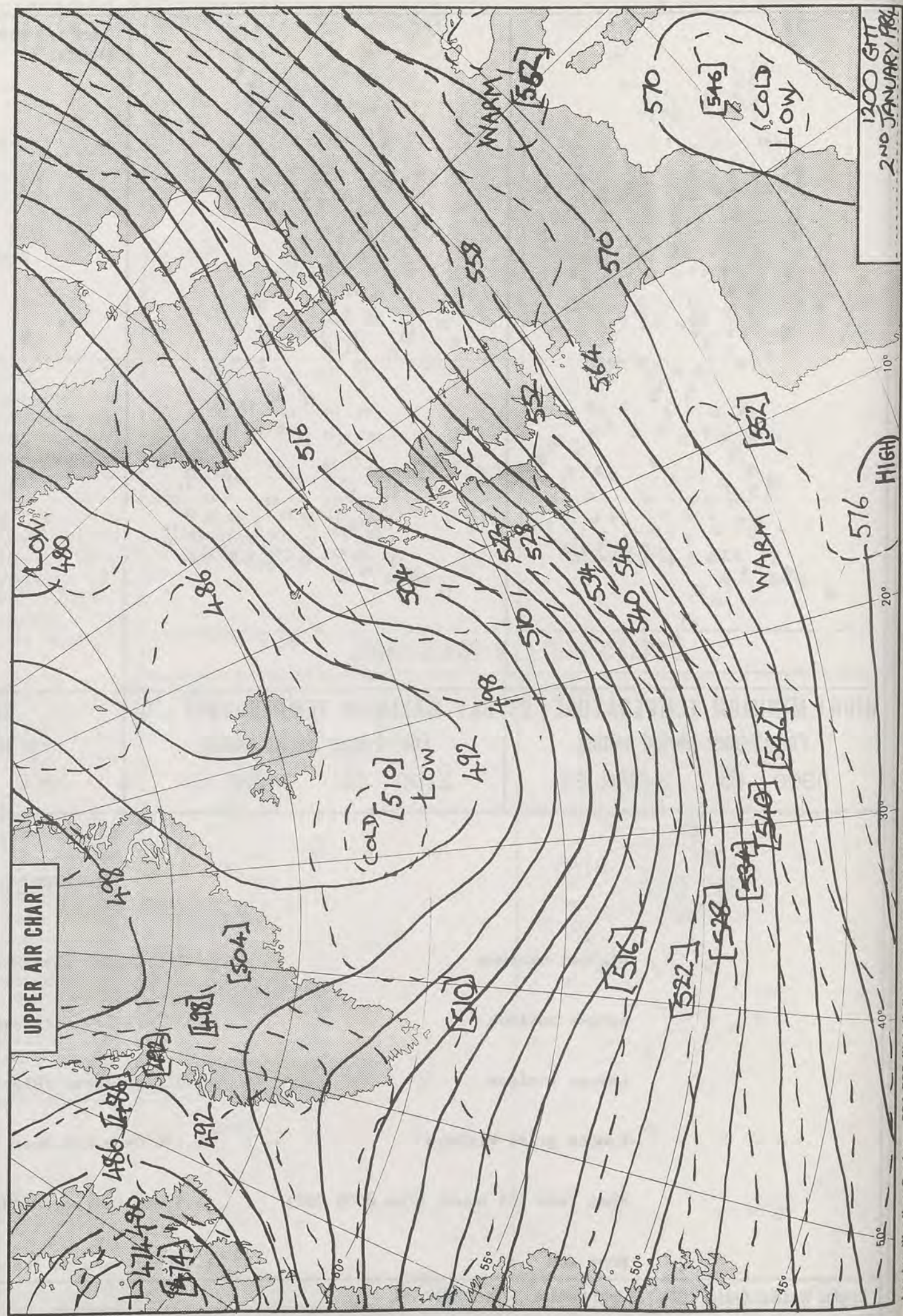
Highest maximum	:	14.0°C Colwyn Bay (North Wales)
Lowest maximum	:	3.4°C Glenlivet (Grampian)
Lowest minimum	:	-1.5°C Aviemore (Highland)
Lowest grass minimum	:	-5.1°C Dyce/Aberdeen
Most rain (24 hours from 0900 GMT)	:	46.5 mms Cilfynydd (Mid Glamorgan)
Most sun	:	1.0 hour Manston (Kent)



**DAILY
WEATHER
SUMMARY**



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1200 GMT
2ND JANUARY 1984

HIGH

3/6

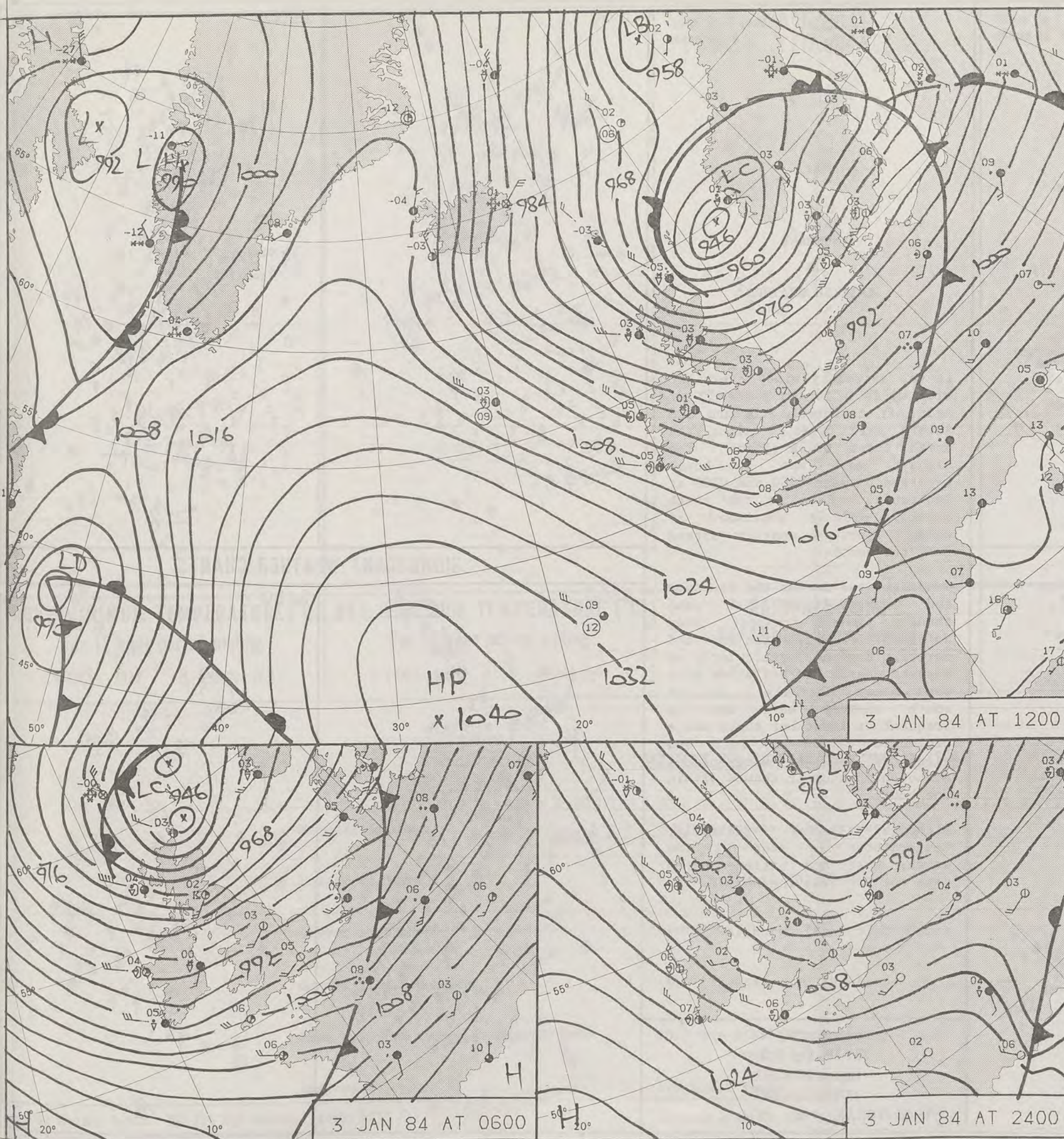
20°

30°

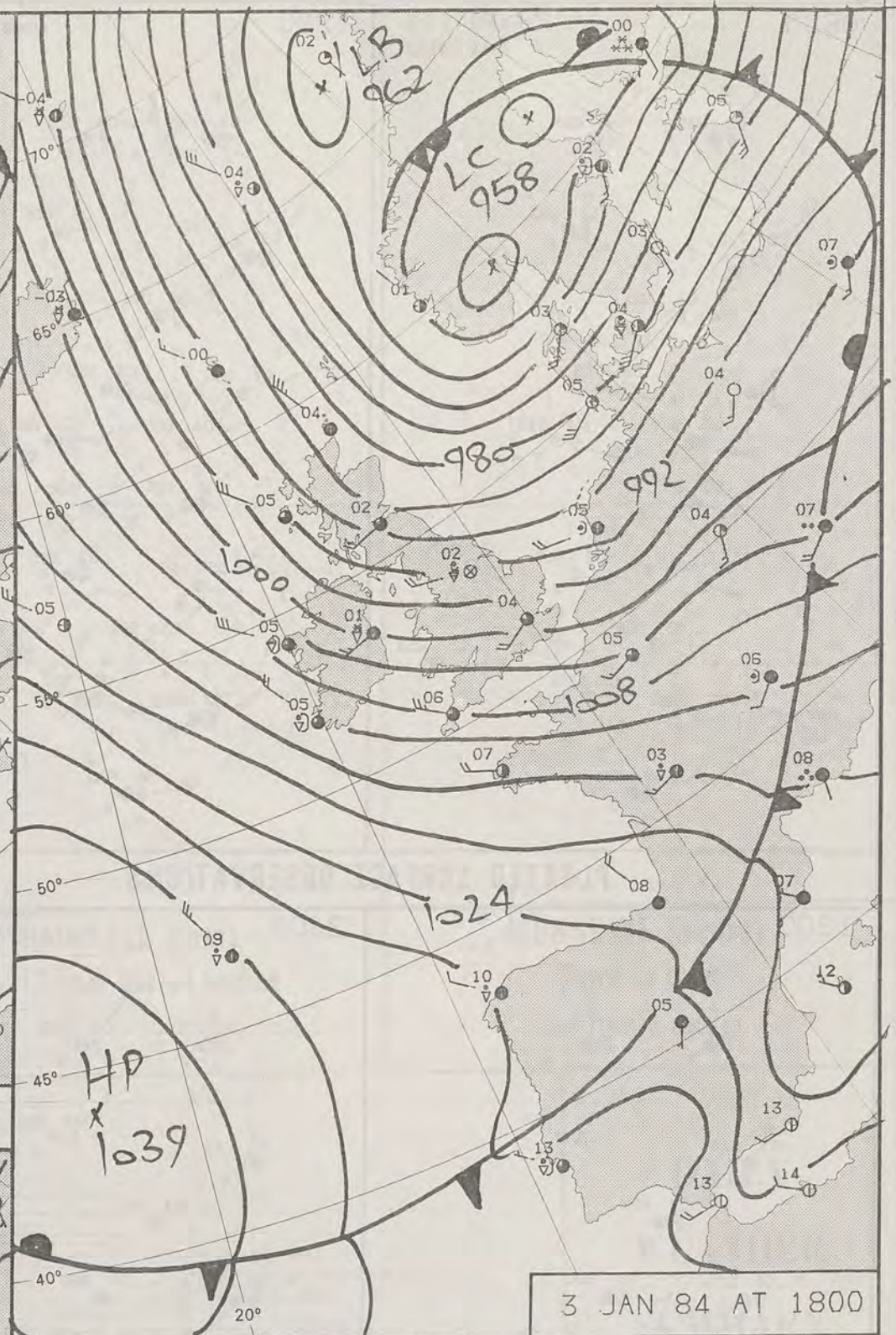
40°

50°

50°



3 JAN 84 AT 0600



3 JAN 84 AT 1800

DAILY WEATHER SUMMARY

FOR

TUESDAY 3 JANUARY 1984

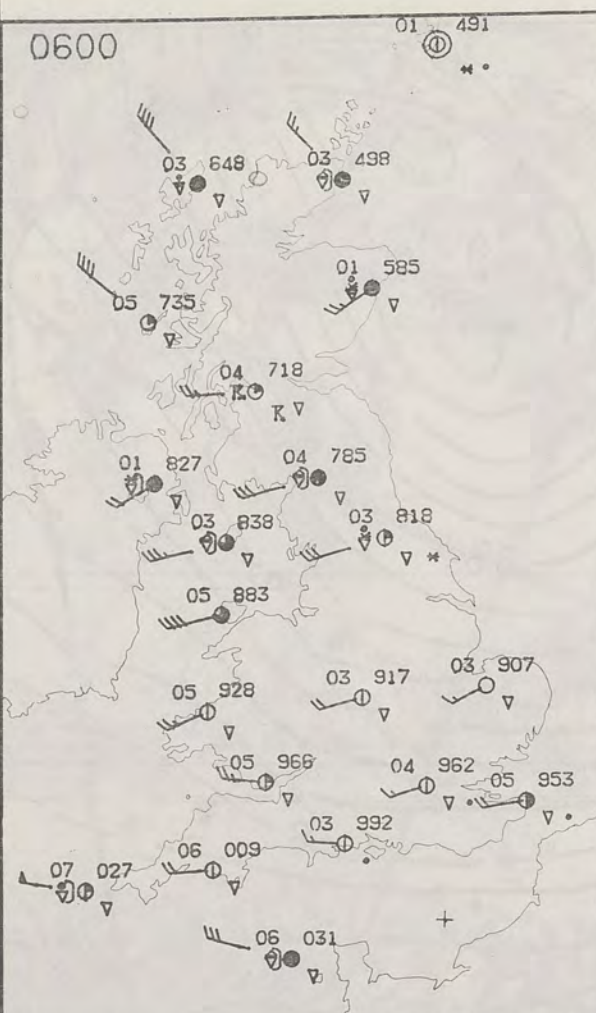


Warm front Cold front Occlusion

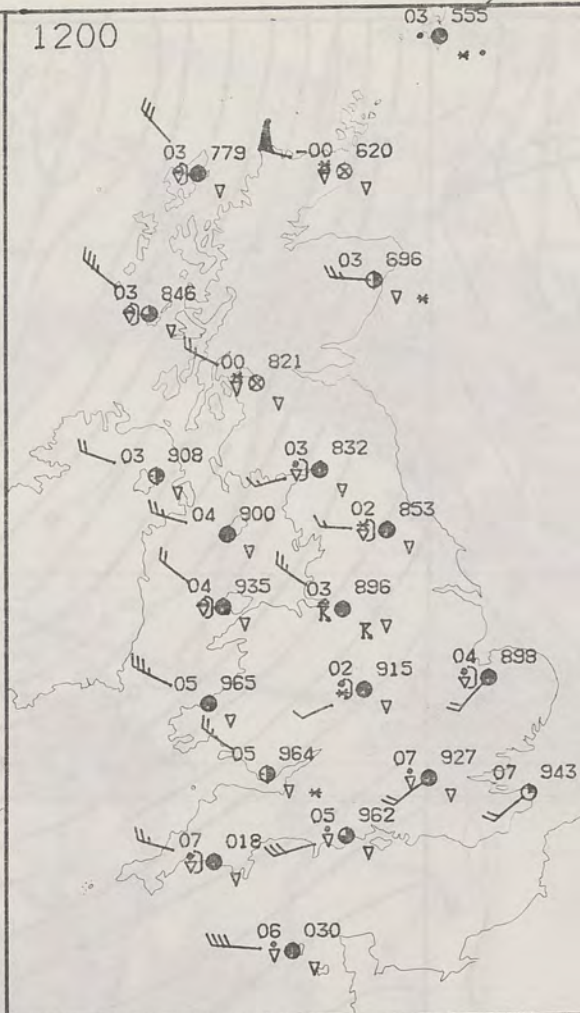
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0600



1200



TUESDAY
3 JANUARY 1984

SUMMARY
OF
BRITISH WEATHER

It was extremely windy overnight with winds of storm force 12 or over, off northwest Scotland and severe gale force 9 along the south coast of England. The highest gust was 90 knots recorded between 0200 and 0300 at Benbecula. Rain in the south quickly cleared southward as colder, showery weather spread from the north.

Overnight and during the day snow and hail showers with some thunder were frequent over Northern Ireland, Scotland and northern England, particularly on exposed coasts and hills but with some sunny intervals. In the south showers were not as frequent at first but there was a prolonged period of rain and sleet or snow to most places although most of it thawed within the hour.

Although colder generally, temperatures in most of the south, west and extreme north were not far from the normal.

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0600

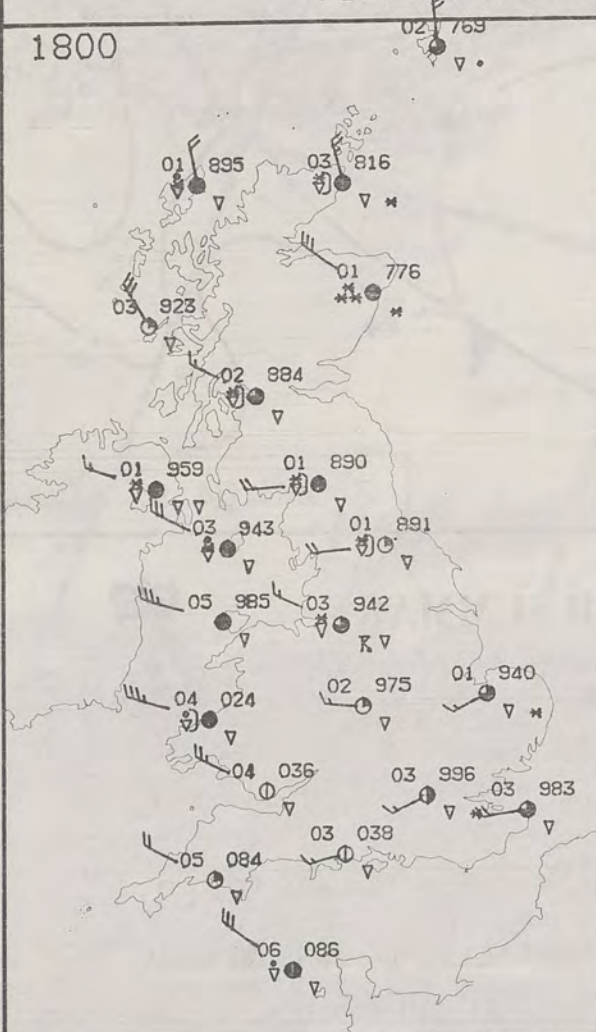


1200

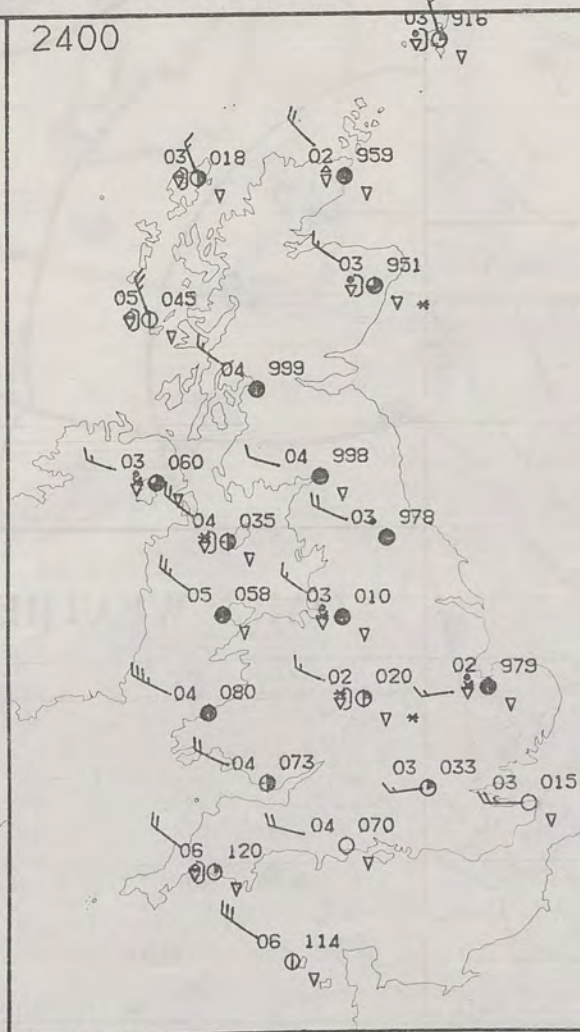


PLOTTED SURFACE OBSERVATIONS

1800

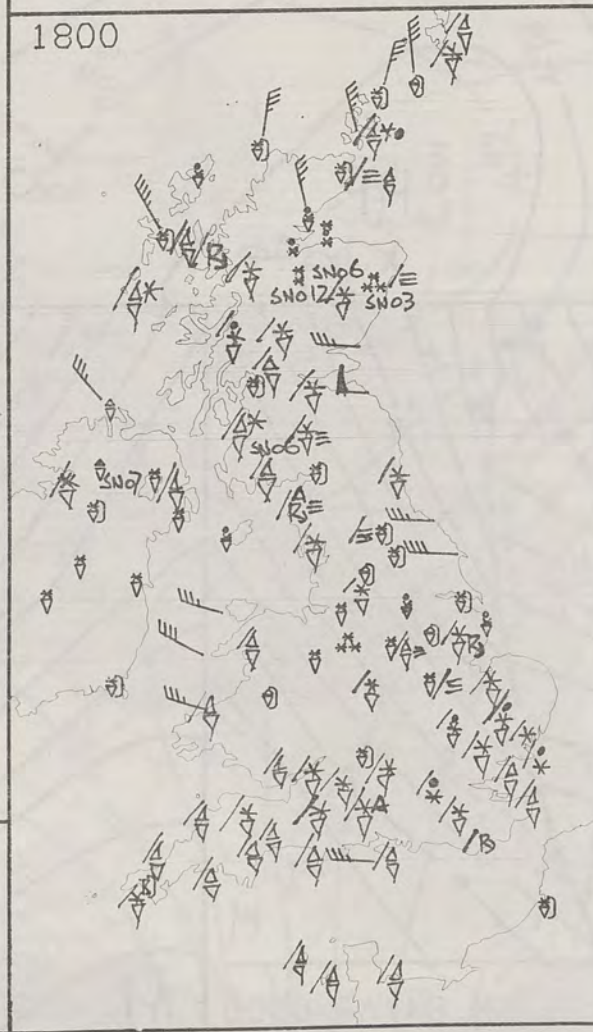


2400

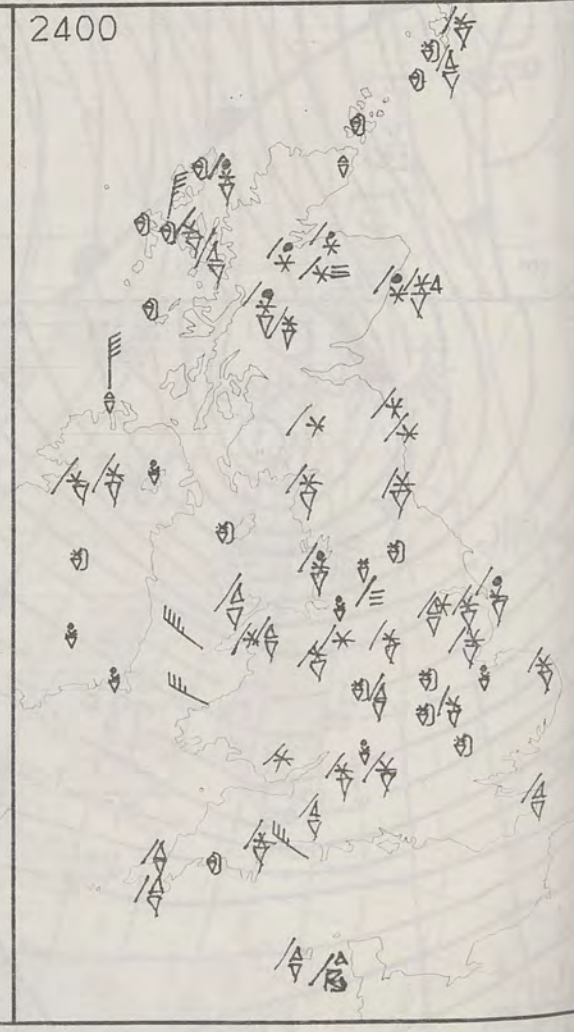


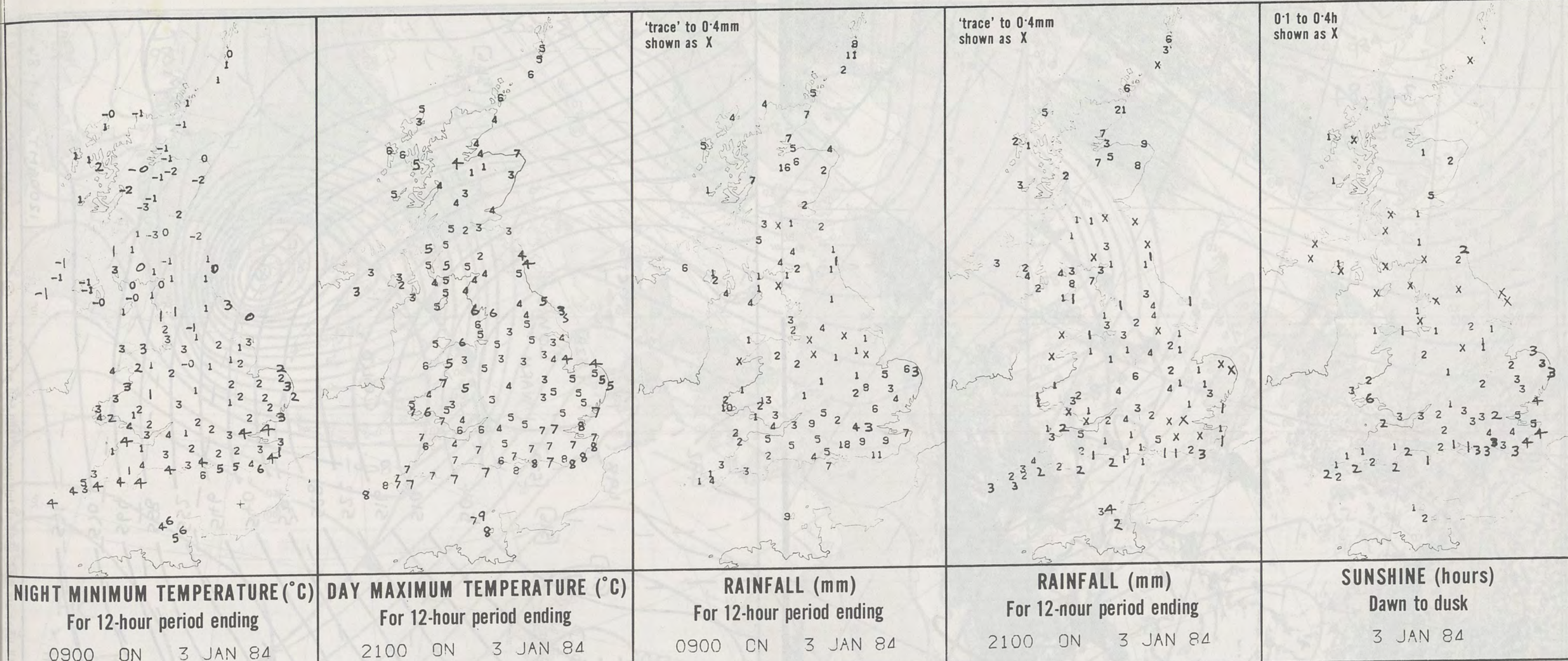
SIGNIFICANT WEATHER CHARTS

1800



2400





EXTREMES FOR TUESDAY 3RD JANUARY 1984

Highest maximum	: 9.0°C Guernsey (L'Ancrese)
Lowest maximum	: 0.6°C Aviemore (Highland)
Lowest minimum	: -3.0°C Salsburgh (East of Glasgow)
Lowest grass minimum	: -3.0°C Eskdalemuir (Dumfries and Galloway)
Most rain (24 hours from 0900 GMT)	: 25.7 mms Wick (Northeast Scotland)
Most sun	: 5.6 hours Tenby (Dyfed)



**DAILY
WEATHER
SUMMARY**



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70N

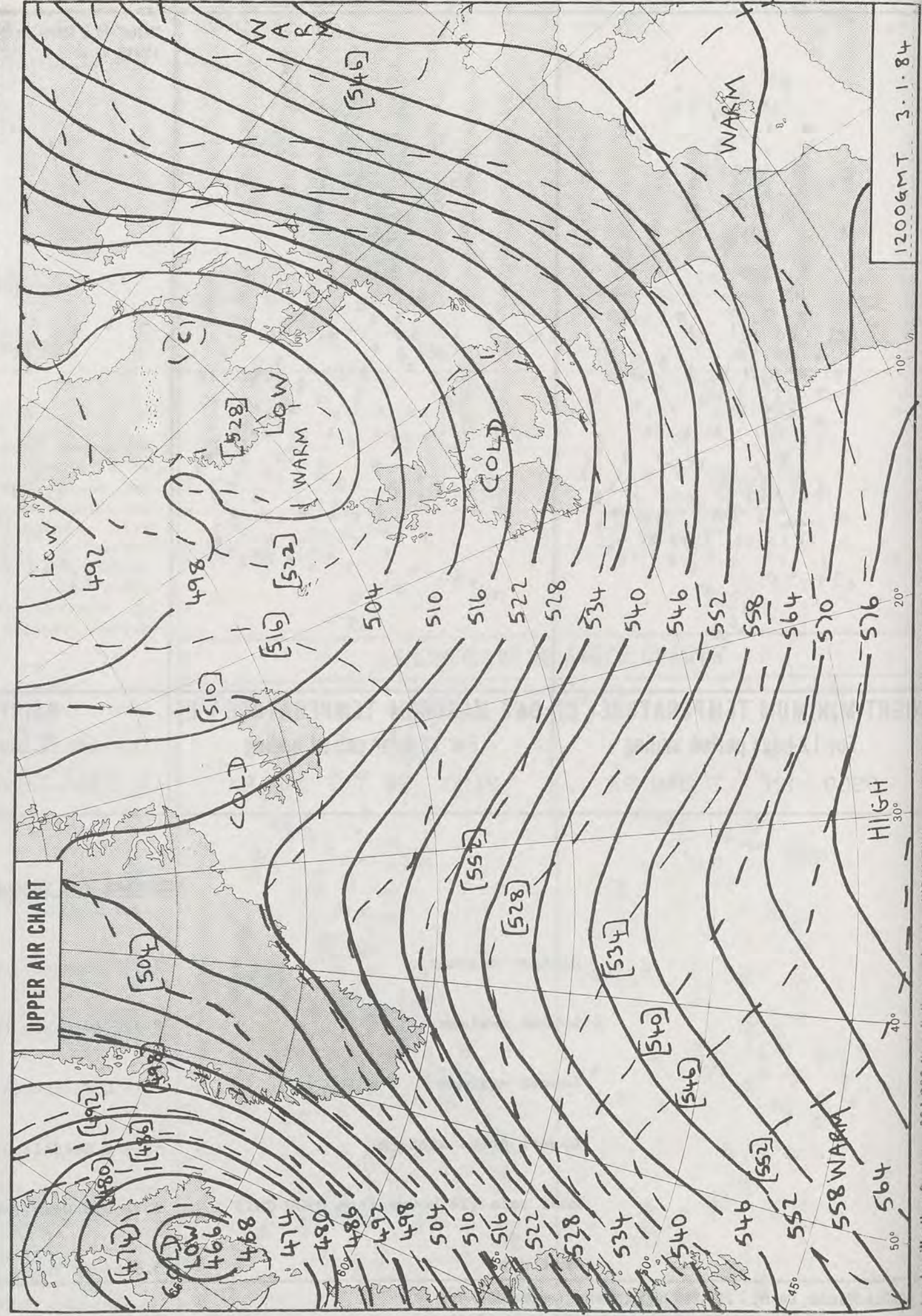
3-1-84
0514

60N

50N

20W

UPPER AIR CHART

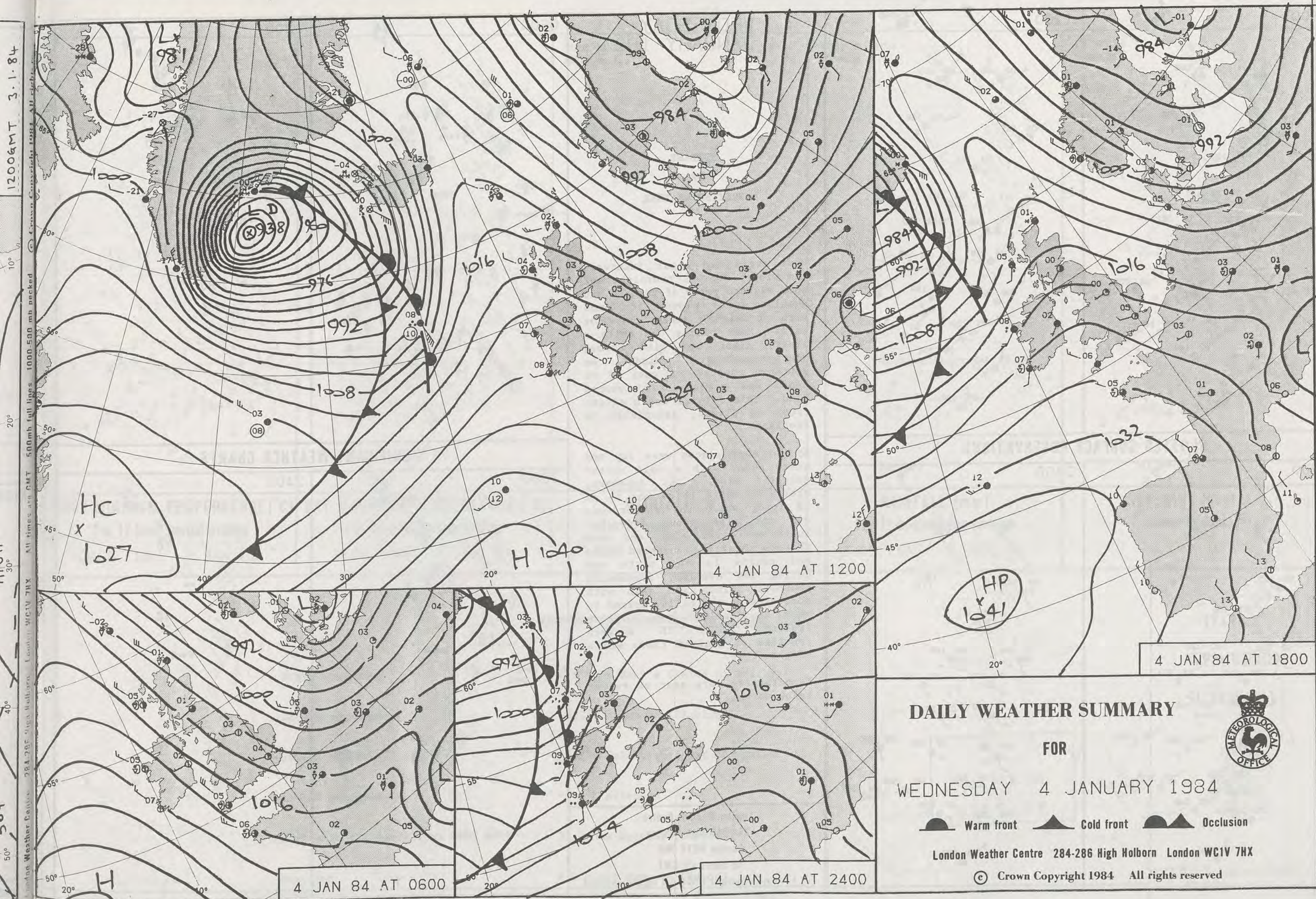


1200GMT 3-1-84

London Weather Centre 284-285 High Holborn London WC1V 7HX All times are GMT 500mb full lines 1000-500 mb packed

1200GMT 3.1.84

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



DAILY WEATHER SUMMARY

FOR

WEDNESDAY 4 JANUARY 1984

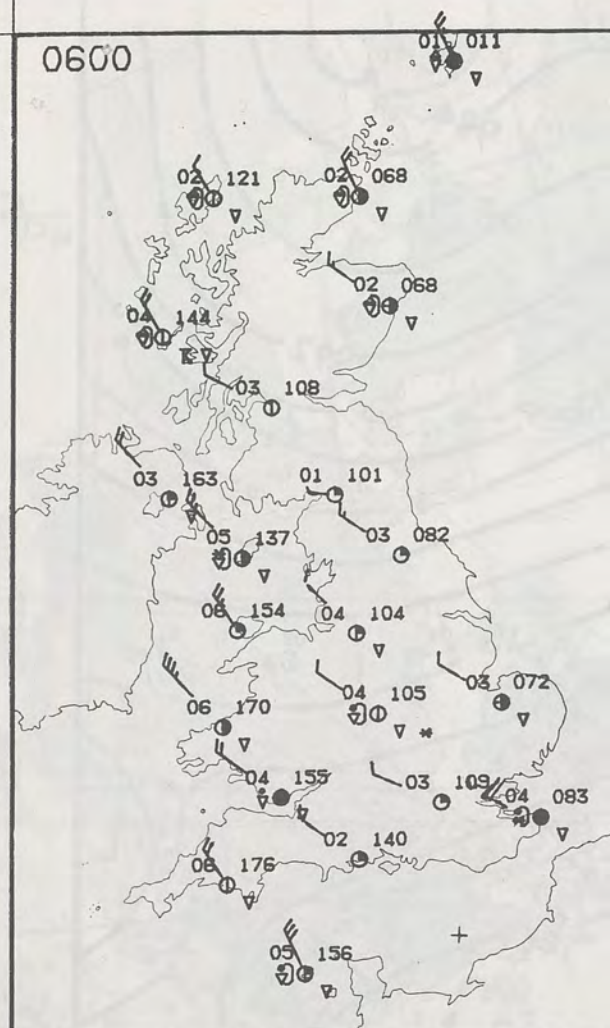
Warm front Cold front Occlusion

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

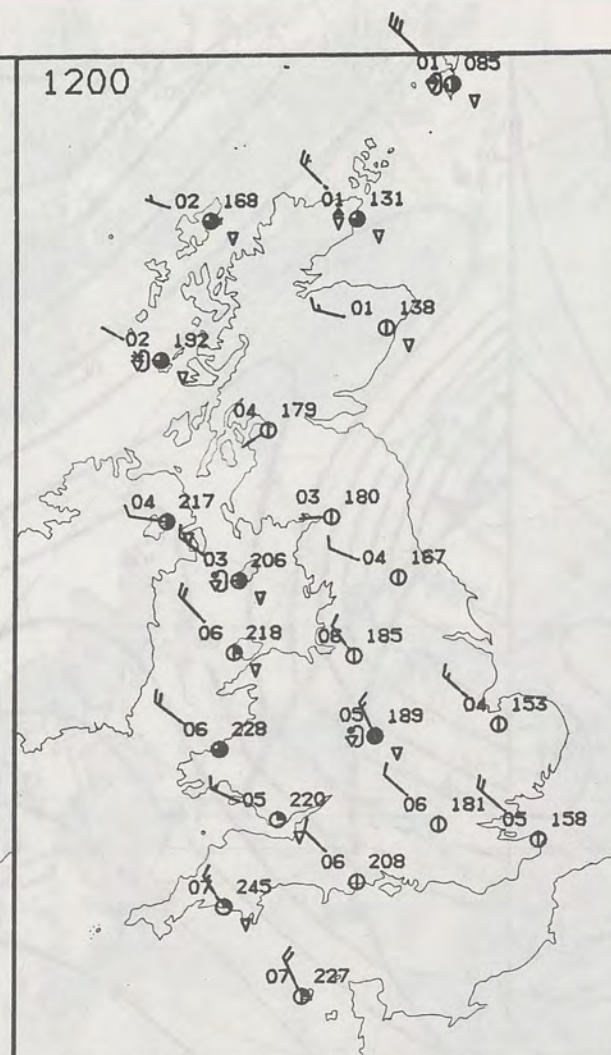
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0600



1200



WEDNESDAY
4 JANUARY 1984

SUMMARY
OF
BRITISH WEATHER

Most areas had clear intervals and wintry showers overnight but some eastern parts of England and Scotland were cloudy at times with occasional sleet, snow or hail. Many places had quite a breezy night too with strong westnorthwesterly winds on southern coasts. A gust of 61 knots was recorded at Gwennap Head. Inland there was a slight frost in places, especially in Scotland.

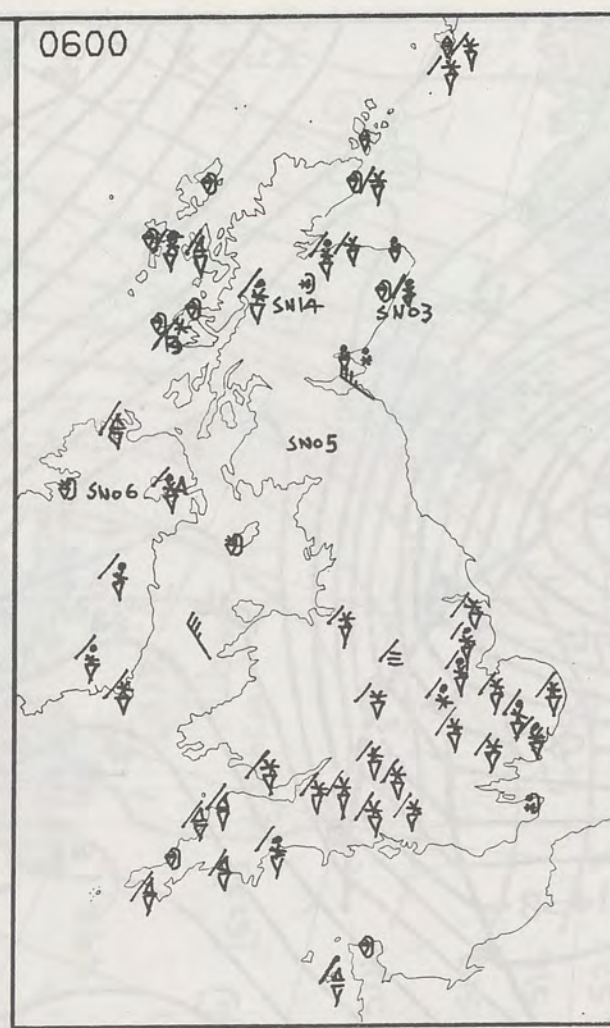
By day many places were dry and quite sunny with a cold north-westerly wind. At Aviemore, Scotland, where there was 14 cm of lying snow, the temperature did not rise above freezing. There were some sleet and snow showers chiefly on exposed hills and coasts in the north and during the evening, freshening southerly winds and rain with some snow on the hills, spread to much of Scotland and Northern Ireland, while in eastern counties of England there was a slight frost.

Temperatures were near or rather below normal.

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0600

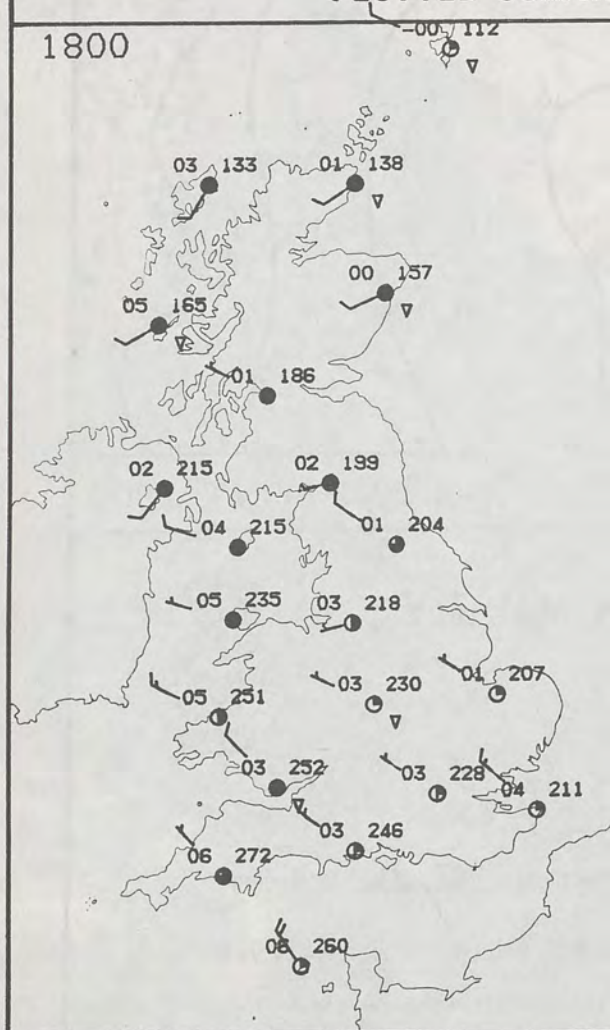


1200

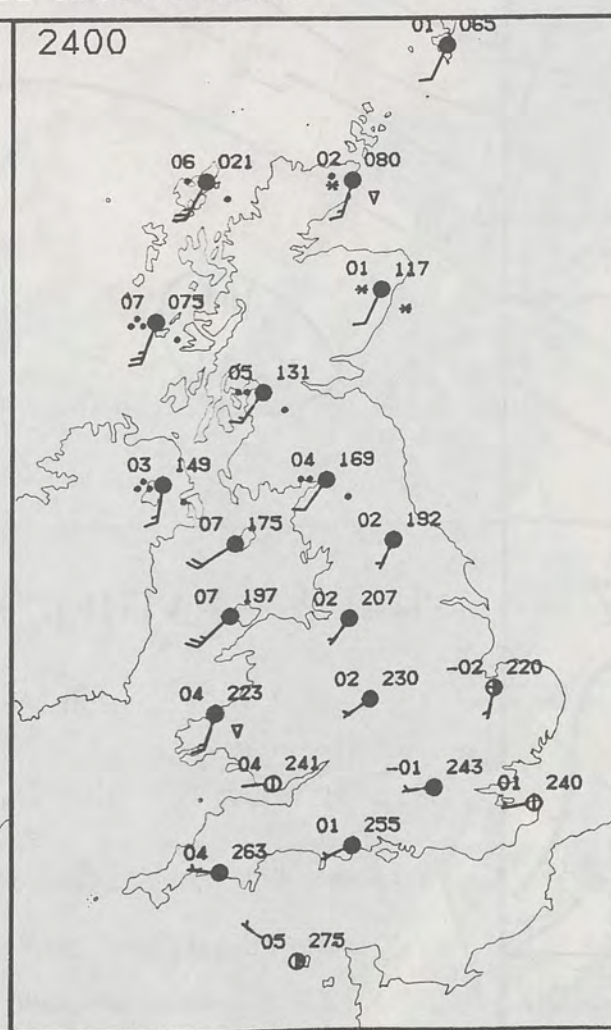


PLOTTED SURFACE OBSERVATIONS

1800



2400

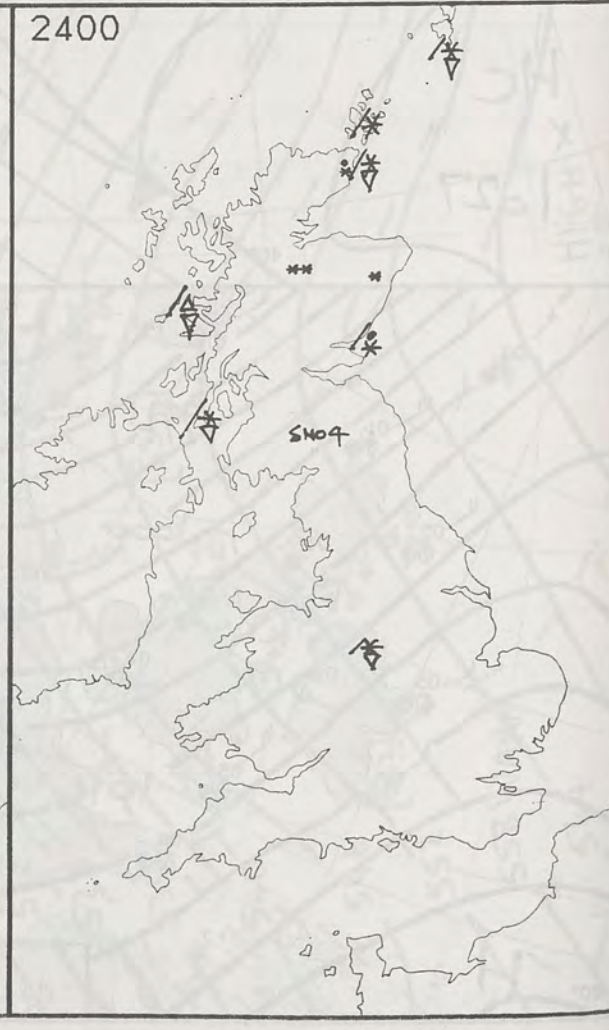


SIGNIFICANT WEATHER CHARTS

1800



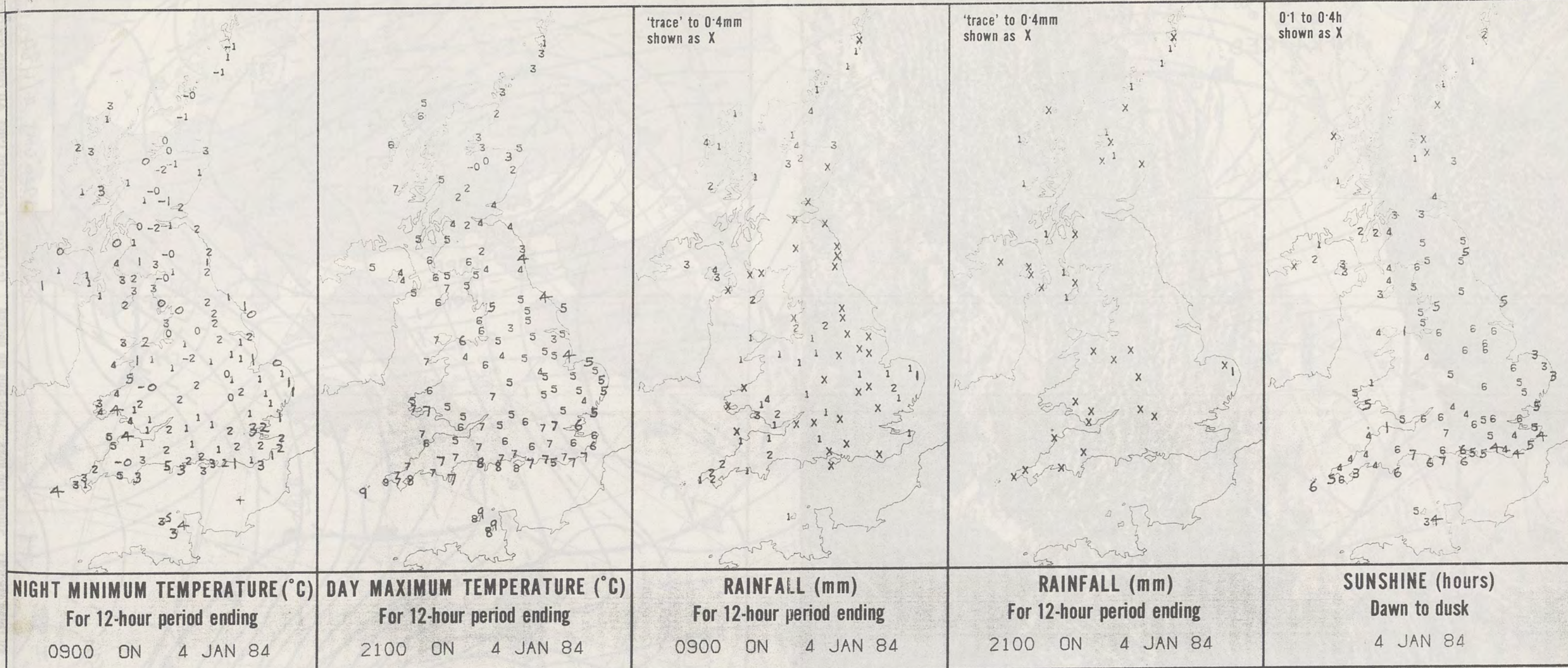
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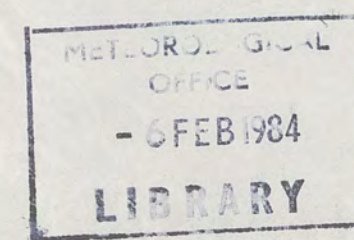
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(3889) C



EXTREMES FOR WEDNESDAY 4TH JANUARY 1984

Highest maximum	: 8.8°C St Mary's (Isles of Scilly)
Lowest maximum	: -0.2°C Aviemore (Highland)
Lowest minimum	: -1.8°C Salsburgh (East of Glasgow)
Lowest grass minimum	: -7.1°C Aviemore
Most rain (24 hours from 0900 GMT)	: 32.7 mms Nantmor (Gwynedd)
Most sun	: 6.8 hours Exmouth (Devon)

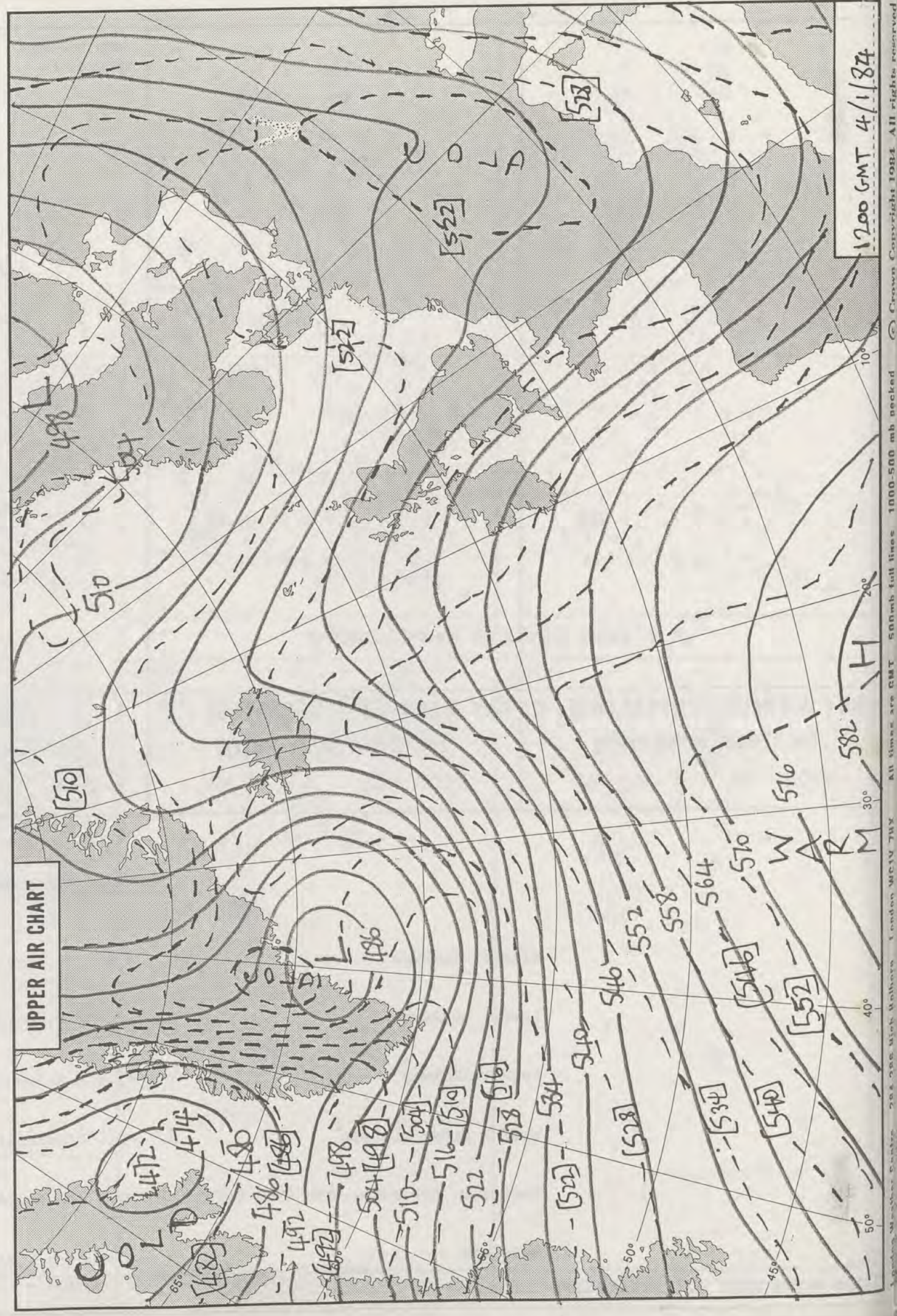


**DAILY
WEATHER
SUMMARY**

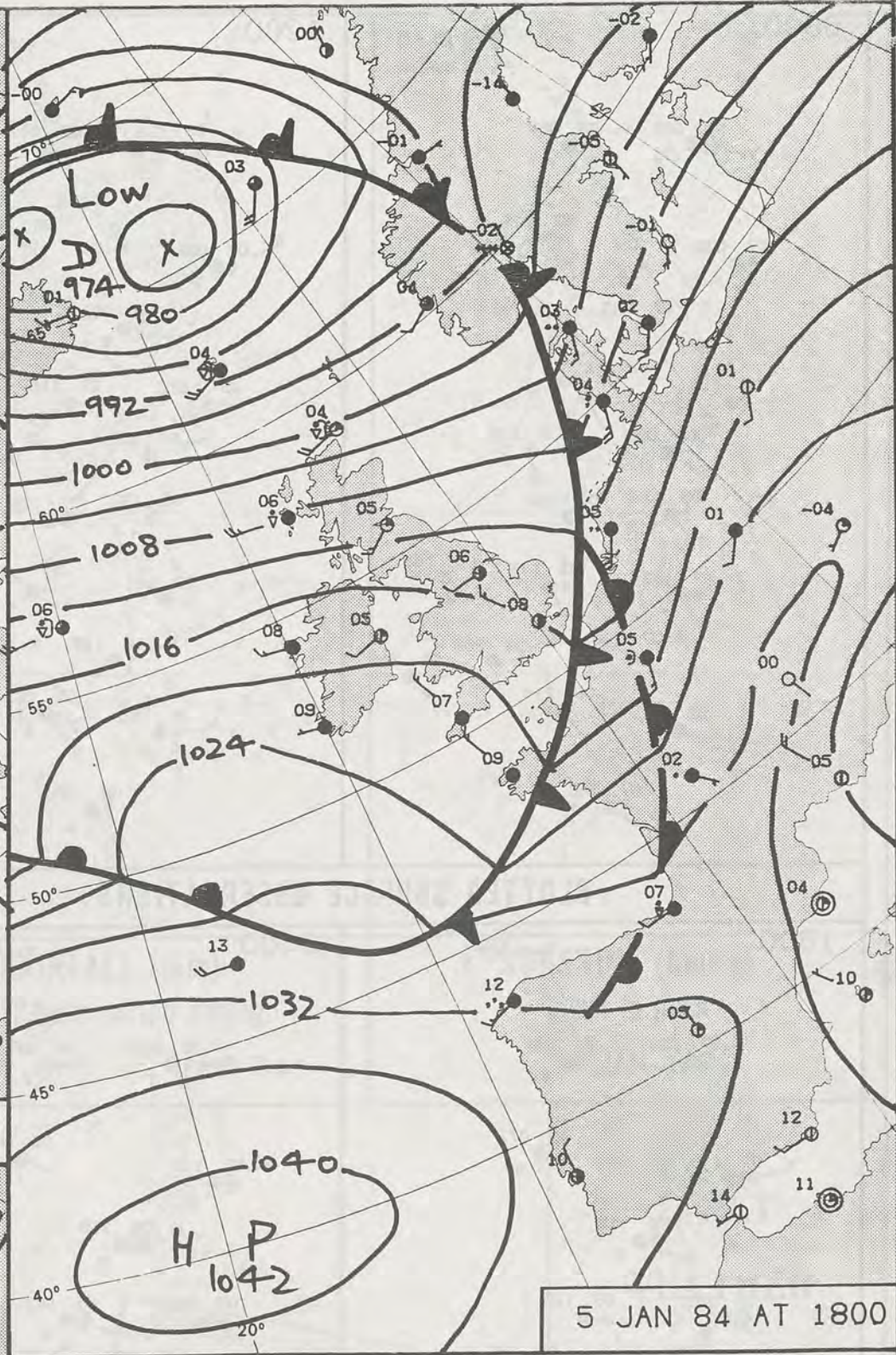
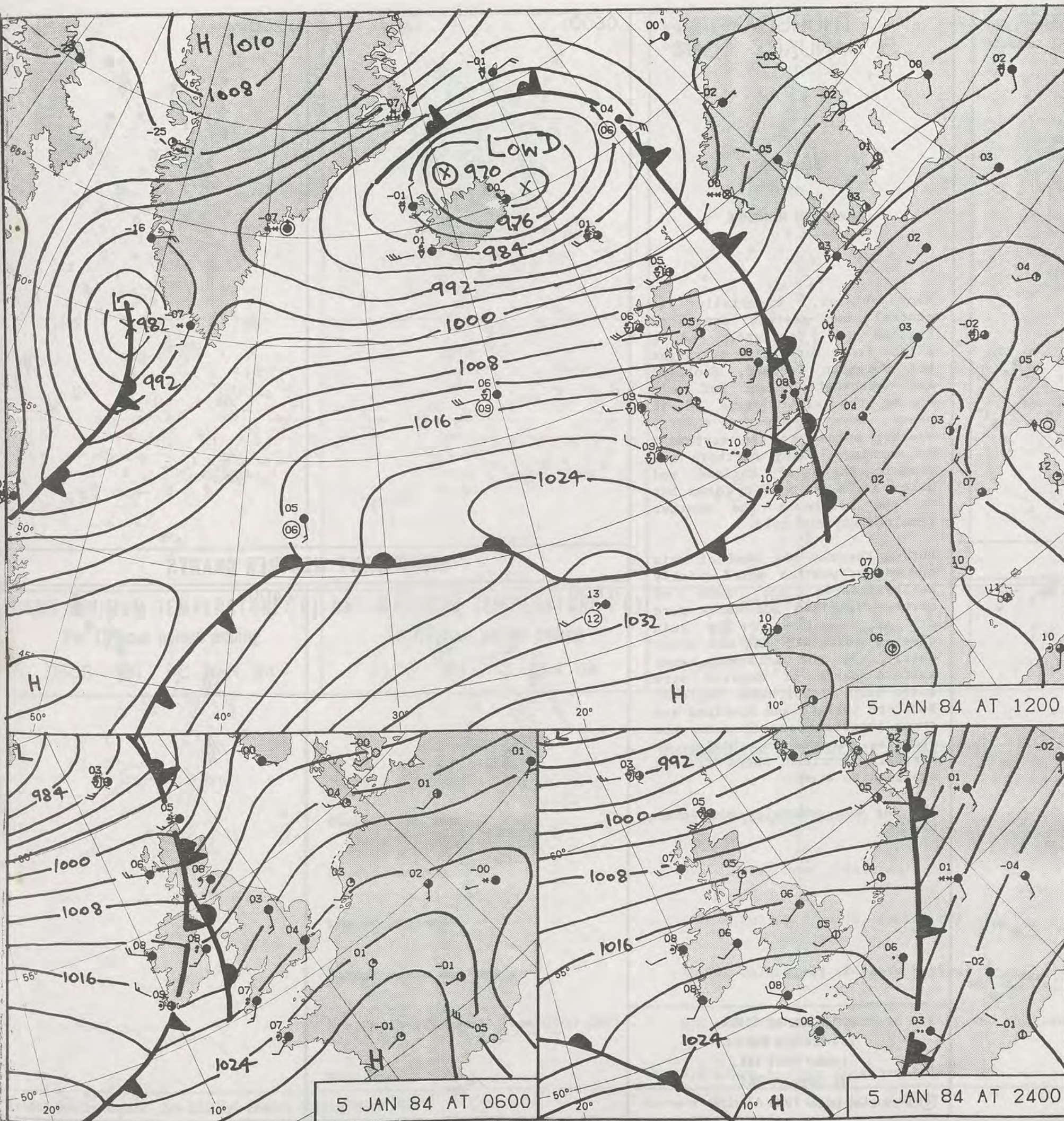


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4-1-84
1423
INFRA-RED



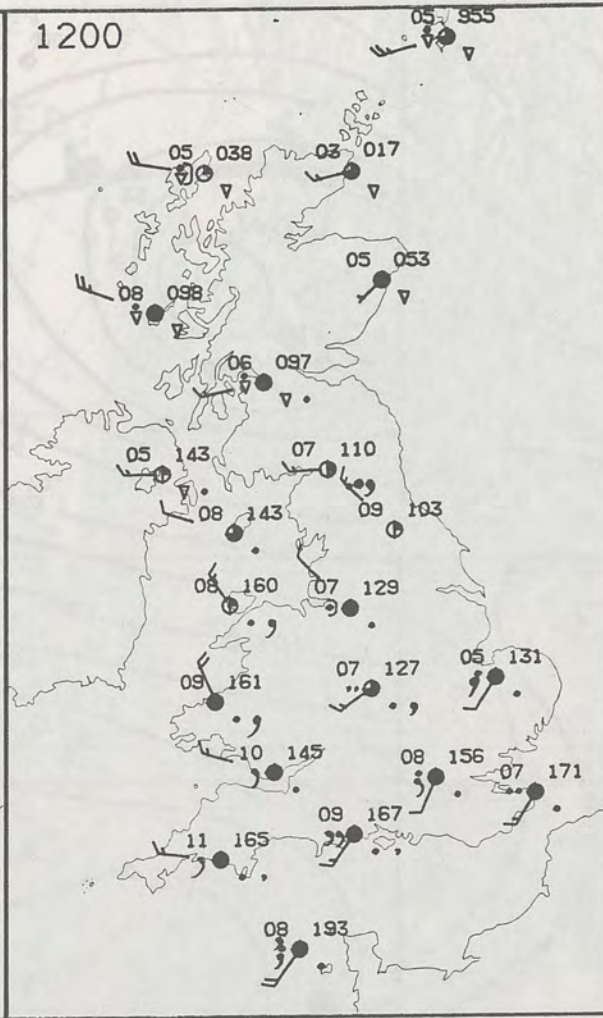
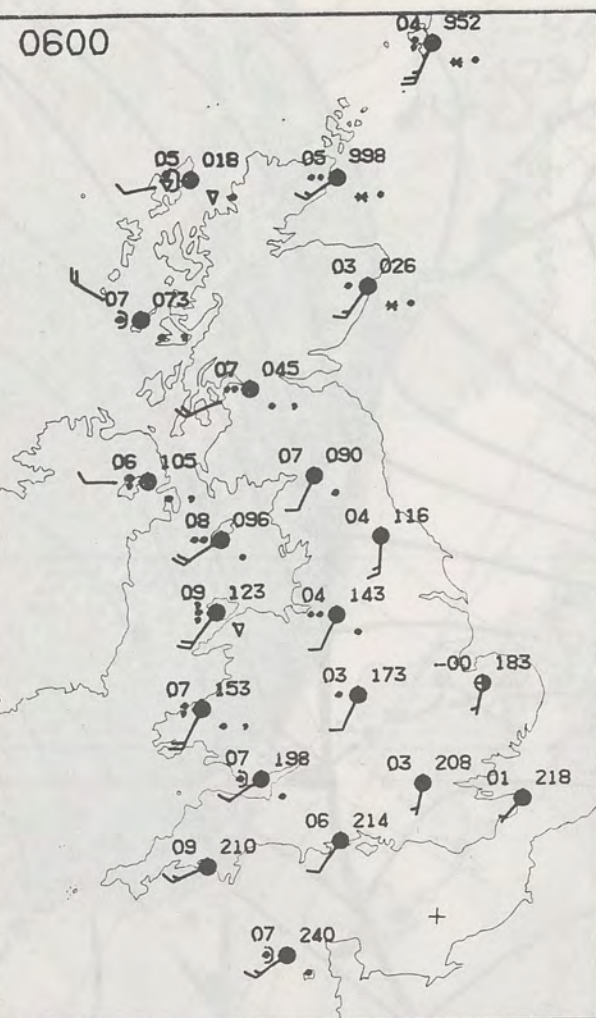
1200 GMT 4/1/84
All times are GMT 500mb full time 1000-500 mb packed
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London Weather Centre 284-286 High Holborn London WC1V 7HX
1000-500 mb full time 1000-500 mb packed
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DAILY WEATHER SUMMARY
FOR
THURSDAY 5 JANUARY 1984



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THURSDAY
5 JANUARY 1984

**SUMMARY
OF
BRITISH WEATHER**

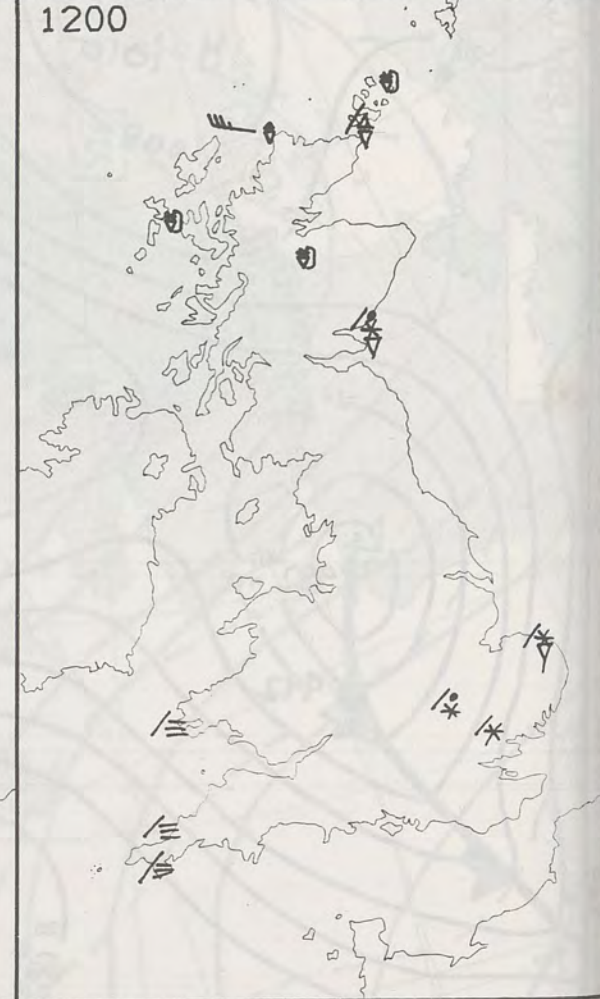
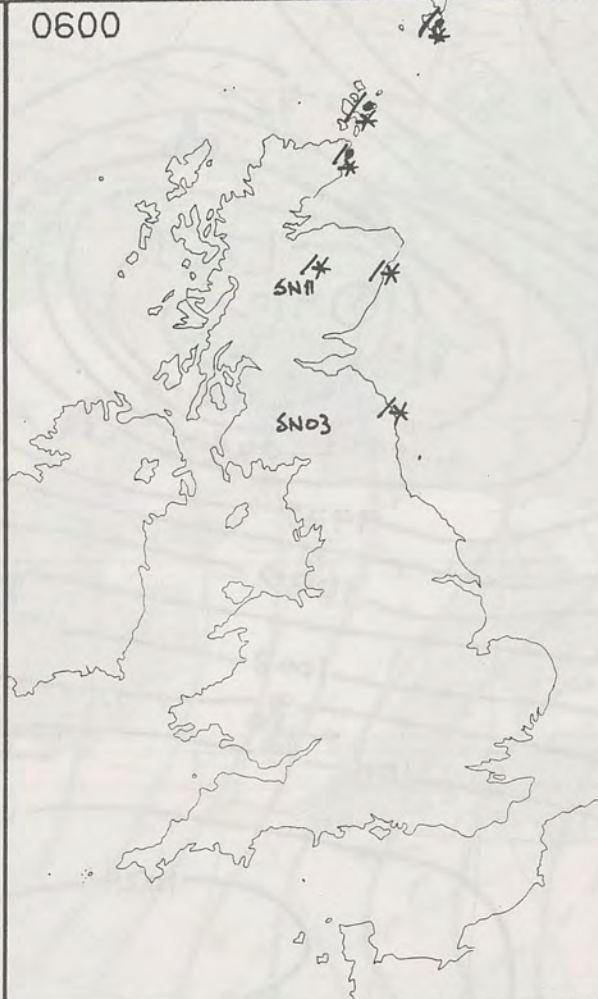
Many places, especially in central and eastern areas of England and Scotland, had a slight frost for a time overnight but Northern Ireland, Scotland and northwest England had rain during the night, some of it heavy. However, clearer, showery weather spread to the northwest by morning. Many northern and western parts of England and Wales had some rain by dawn but in the southeast the weather remained dry and cold.

During the day the band of rain and milder weather moved quickly southeastwards and much of northern England and Wales were dry by lunchtime. The rain cleared southeast England after dusk. In the afternoon some eastern parts of England were quite sunny. Northwest England, Northern Ireland and Scotland had sunny intervals and showers, the showers wintry on hills in northern Scotland where it was again quite windy.

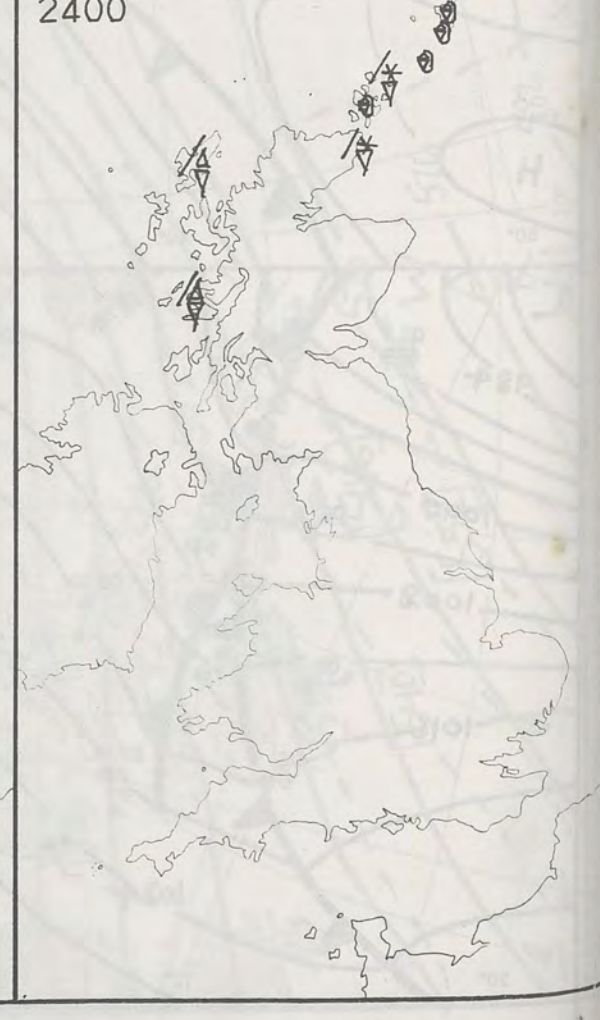
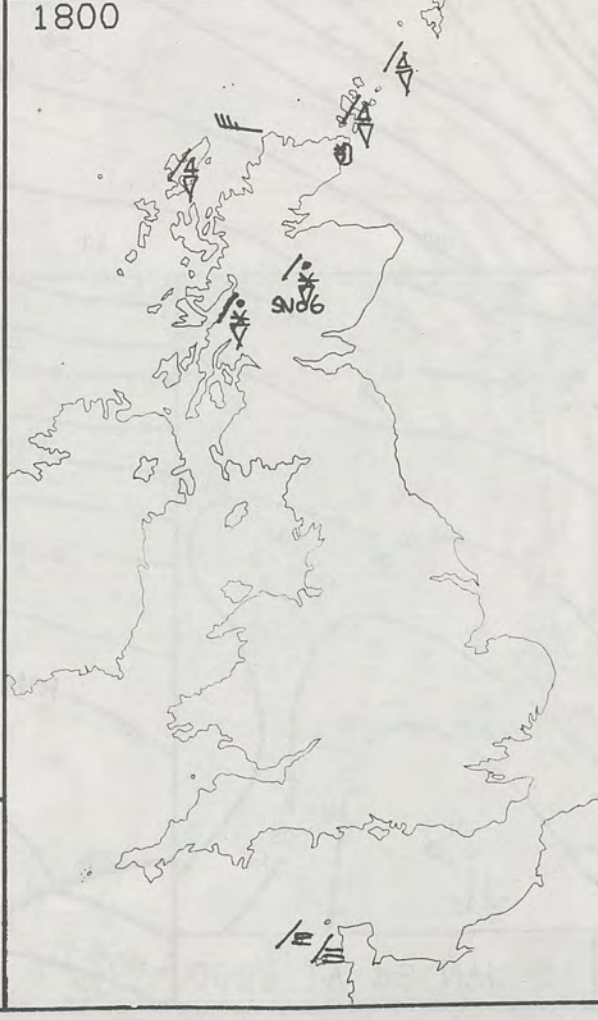
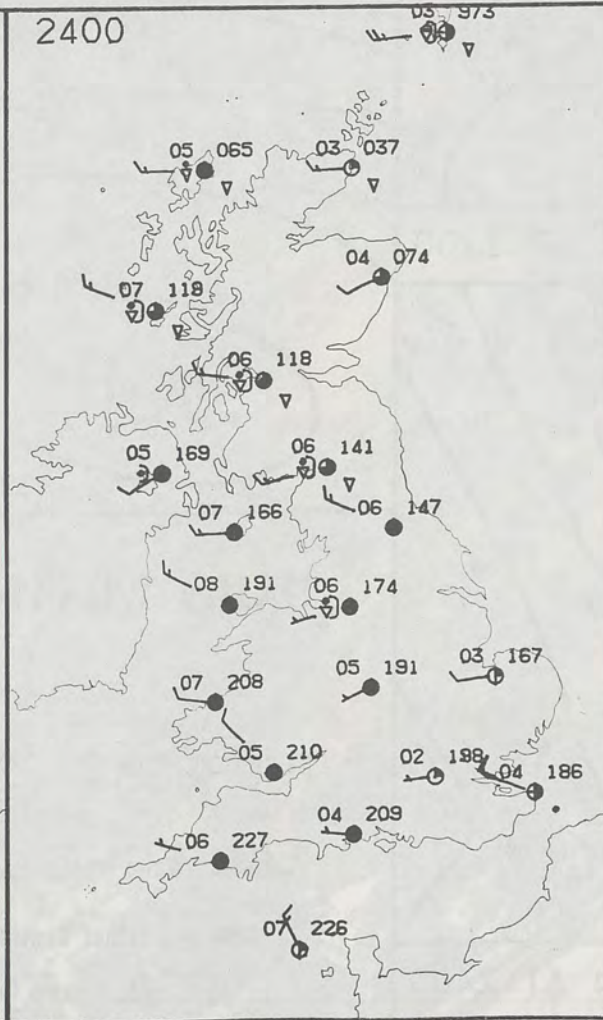
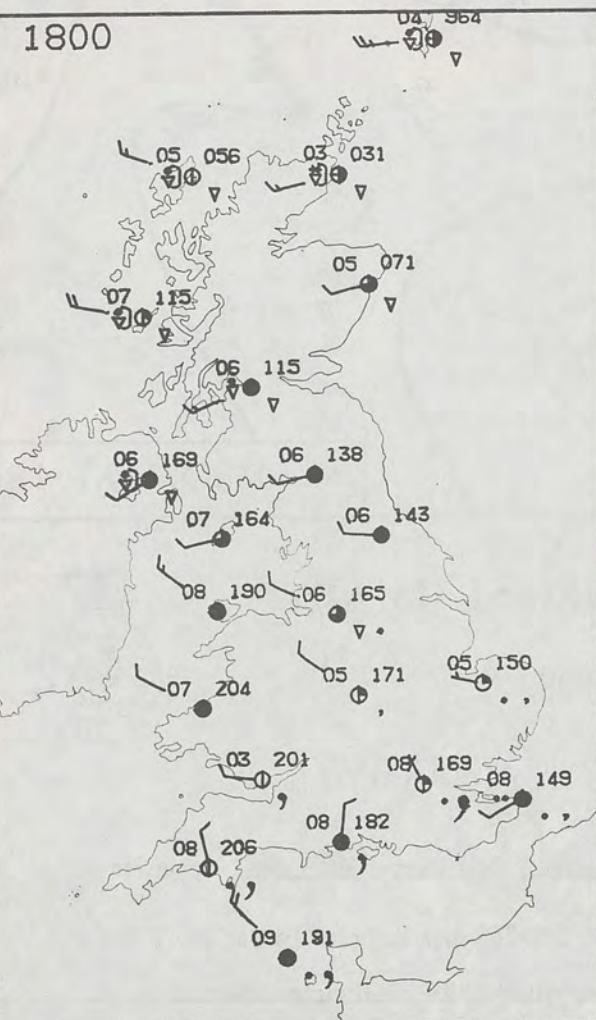
The day was generally mild over the UK.

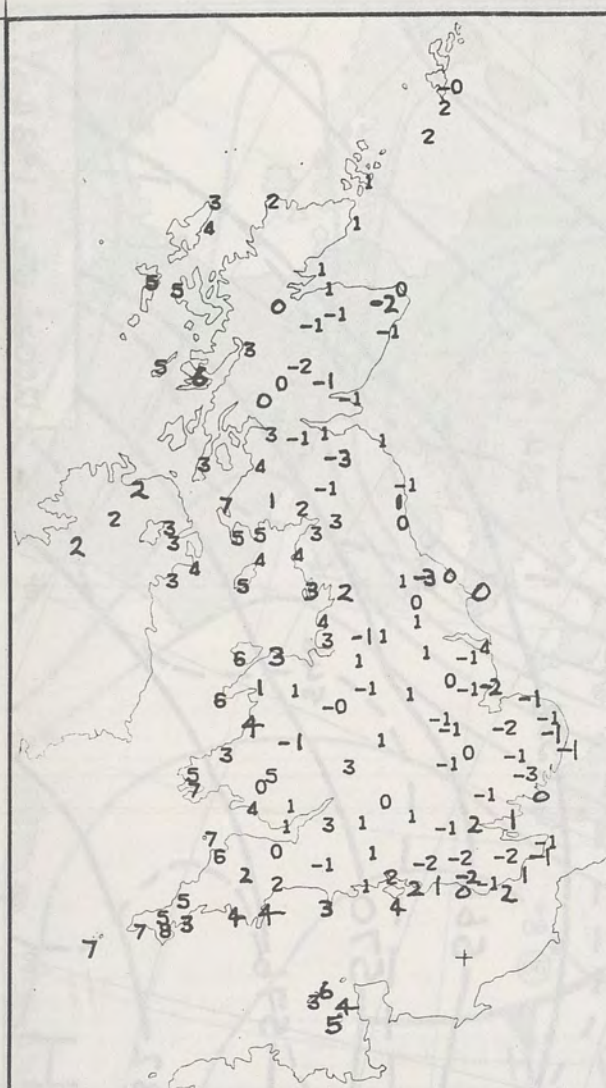
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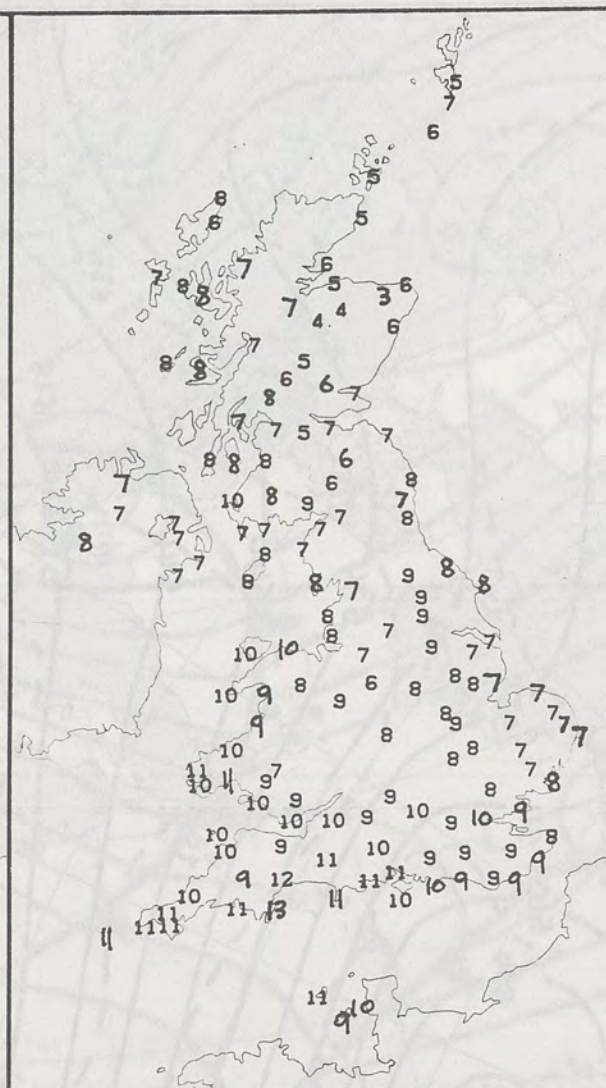


SIGNIFICANT WEATHER CHARTS

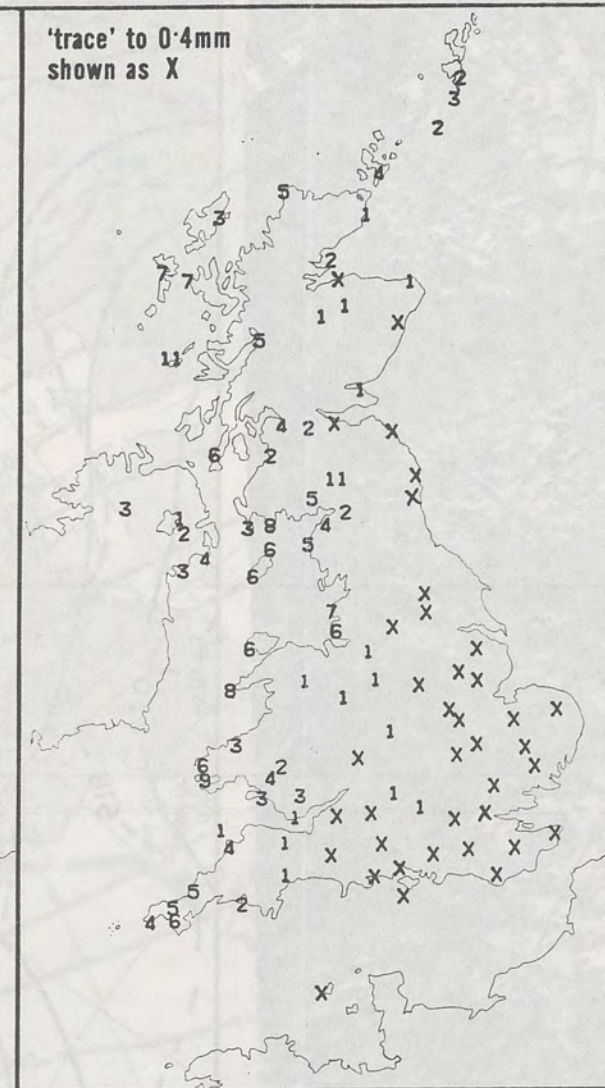




NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 5 JAN 84



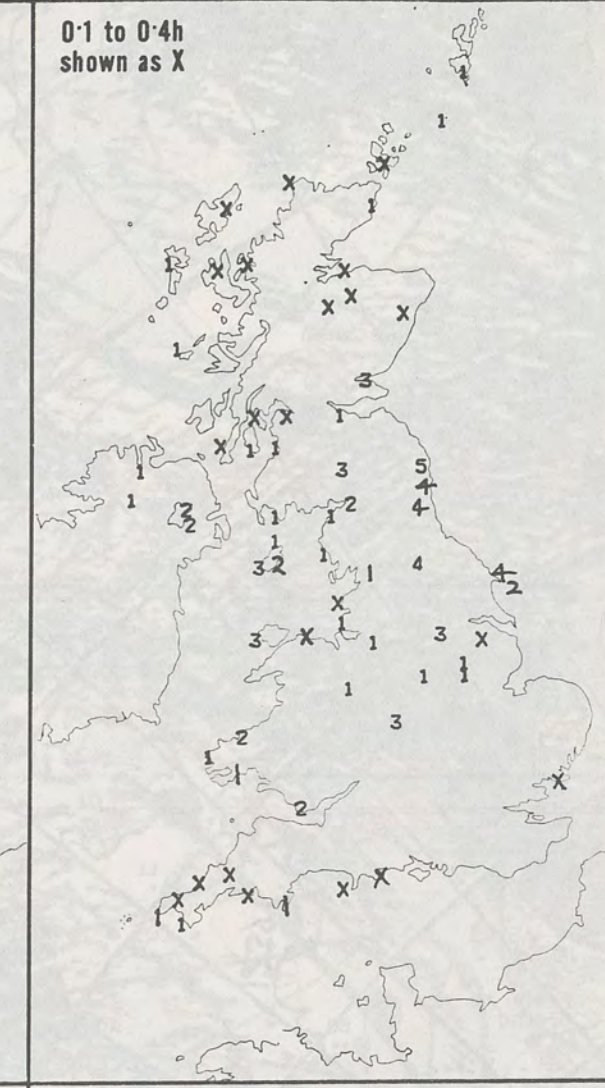
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 5 JAN 84



RAINFALL (mm)
For 12-hour period ending
0900 ON 5 JAN 84



RAINFALL (mm)
For 12-hour period ending
2100 ON 5 JAN 84



SUNSHINE (hours)
Dawn to dusk
5 JAN 84

EXTREMES FOR THURSDAY 5TH JANUARY 1984

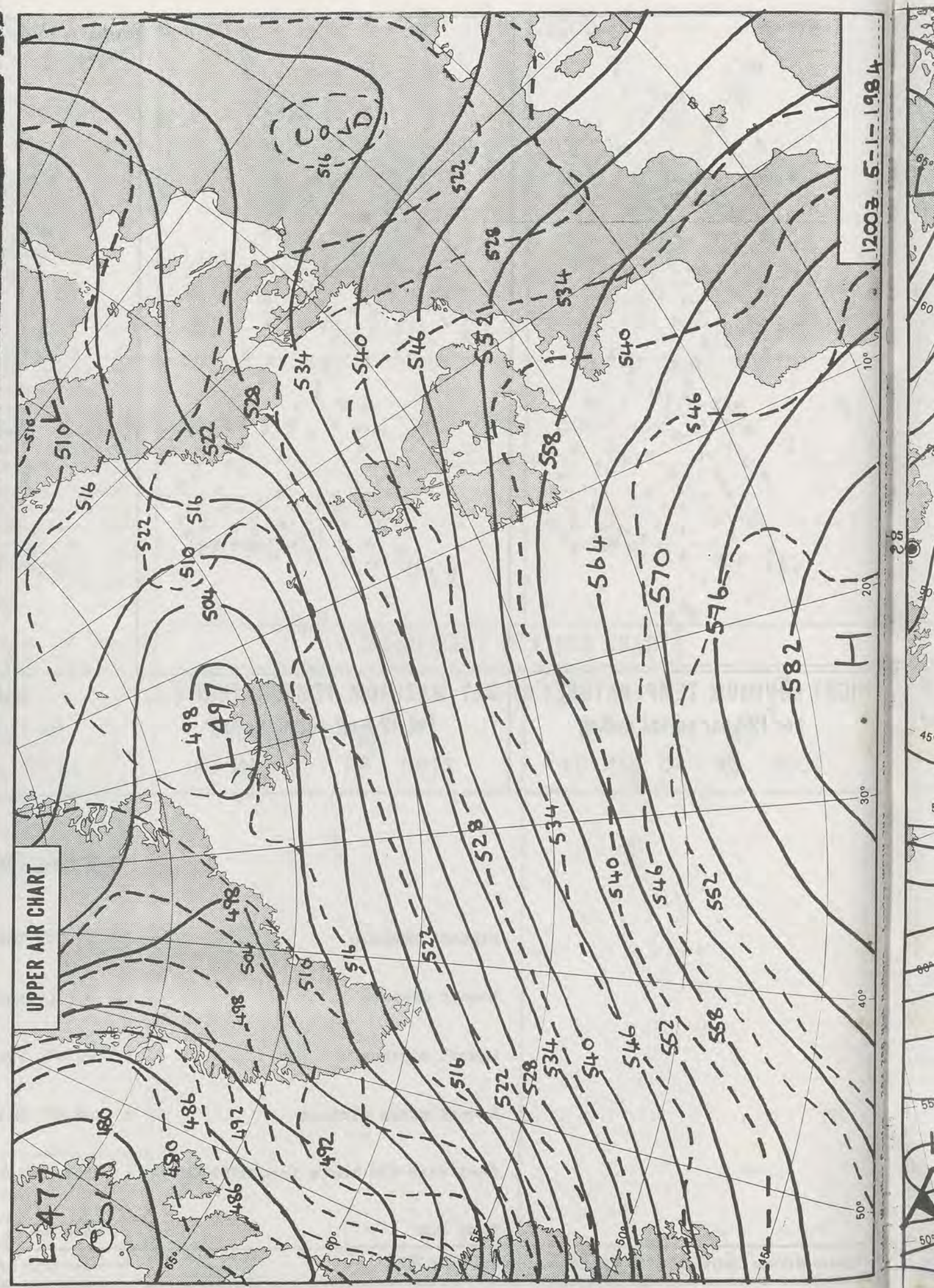
Highest maximum	: 12.5°C Torquay (Devon)
Lowest maximum	: 3.2°C Windy Head (Grampian)
Lowest minimum	: -2.8°C Fylingdales (N. Yorkshire)
Lowest grass minimum	: -8.0°C Galashiels (Borders Region)
Most rain (24 hours from 0900 GMT)	: 6.8 mms Fair Isle (between Orkney and Shetland)
Most sun	: 4.8 hours Boulmer (Northumberland)



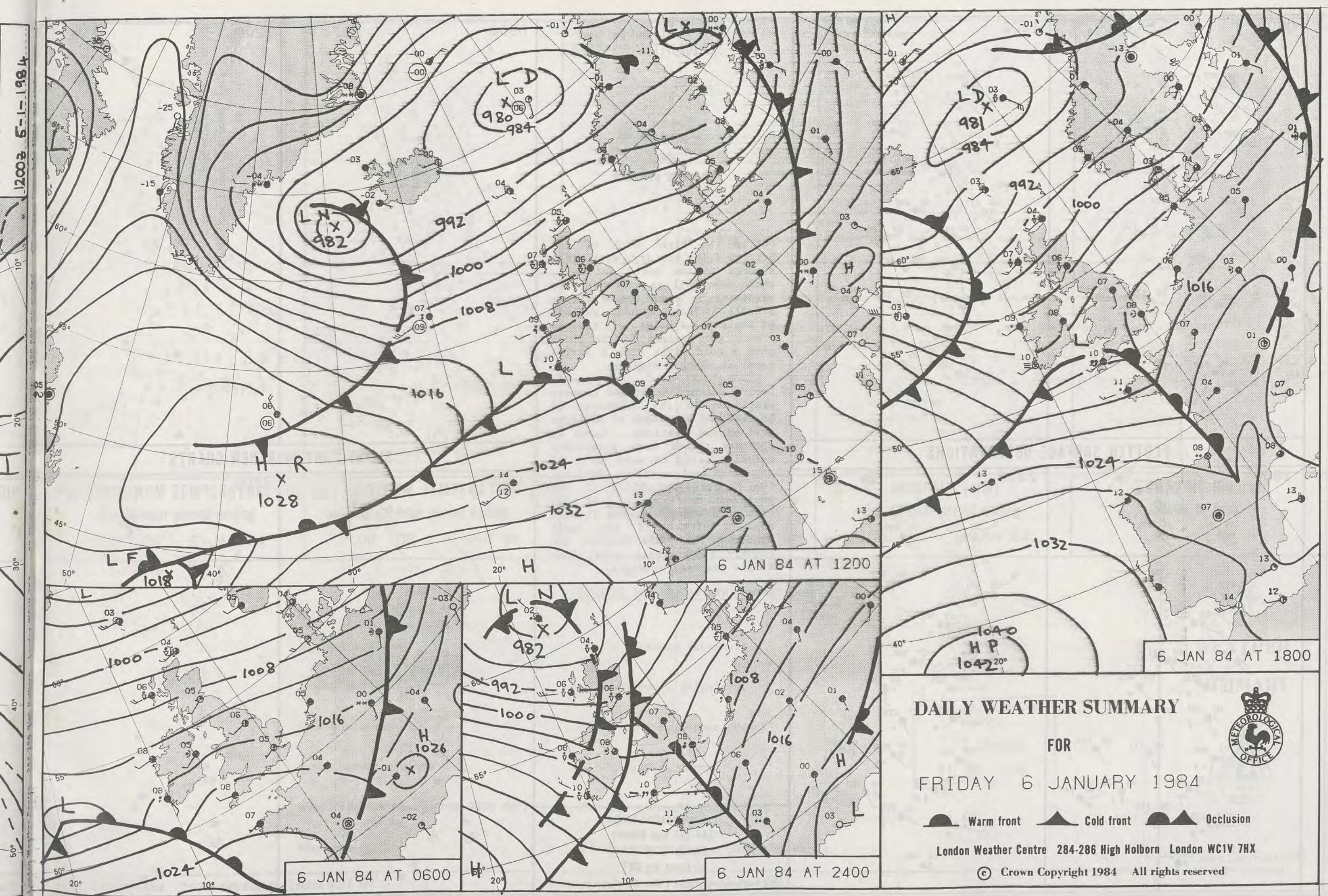
**DAILY
WEATHER
SUMMARY**



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12003 5-1-1984



DAILY WEATHER SUMMARY

FOR

FRIDAY 6 JANUARY 1984

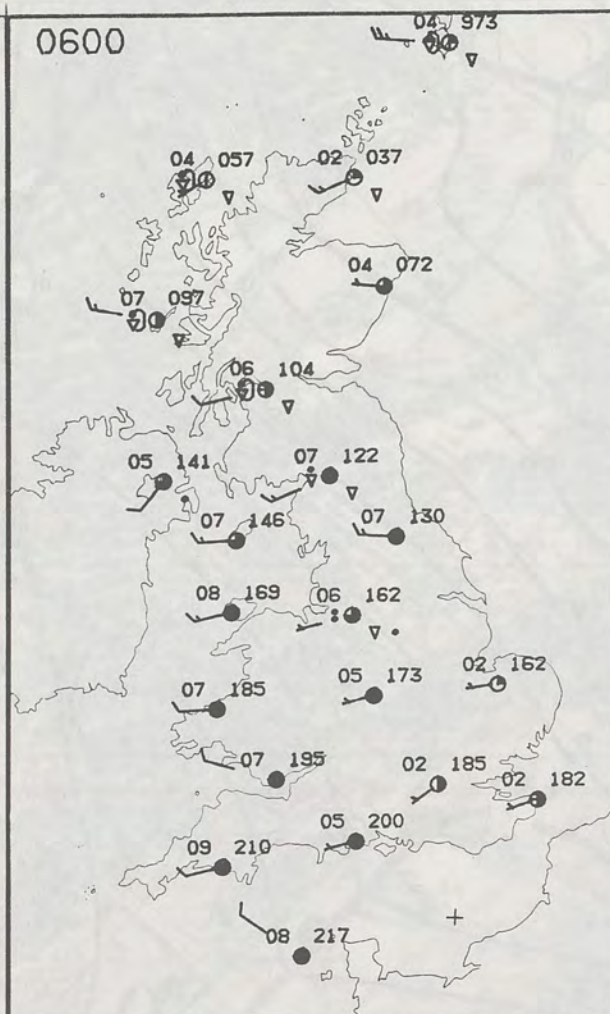
Warm front Cold front Occlusion

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

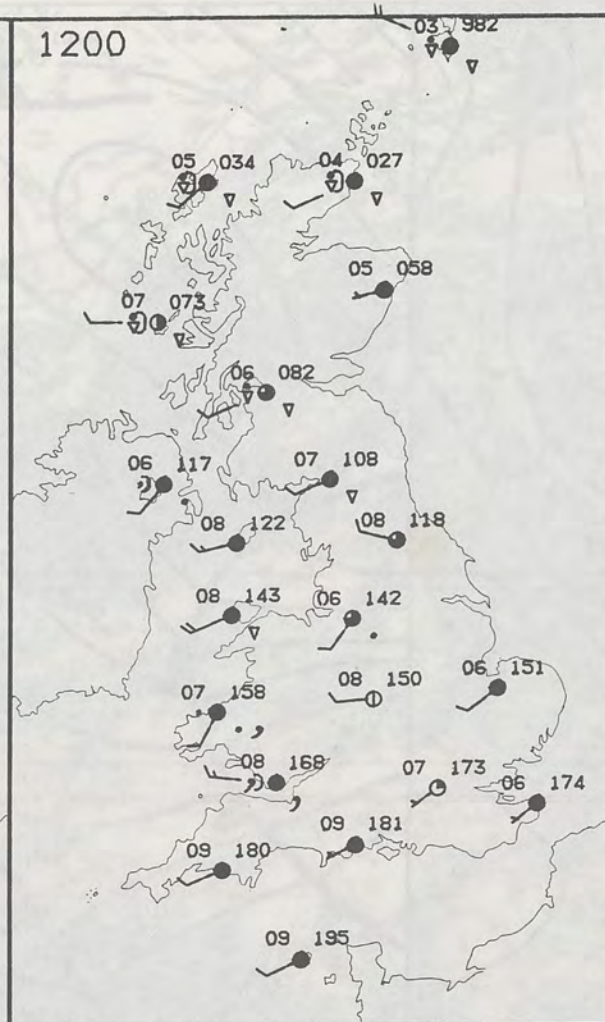
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0600

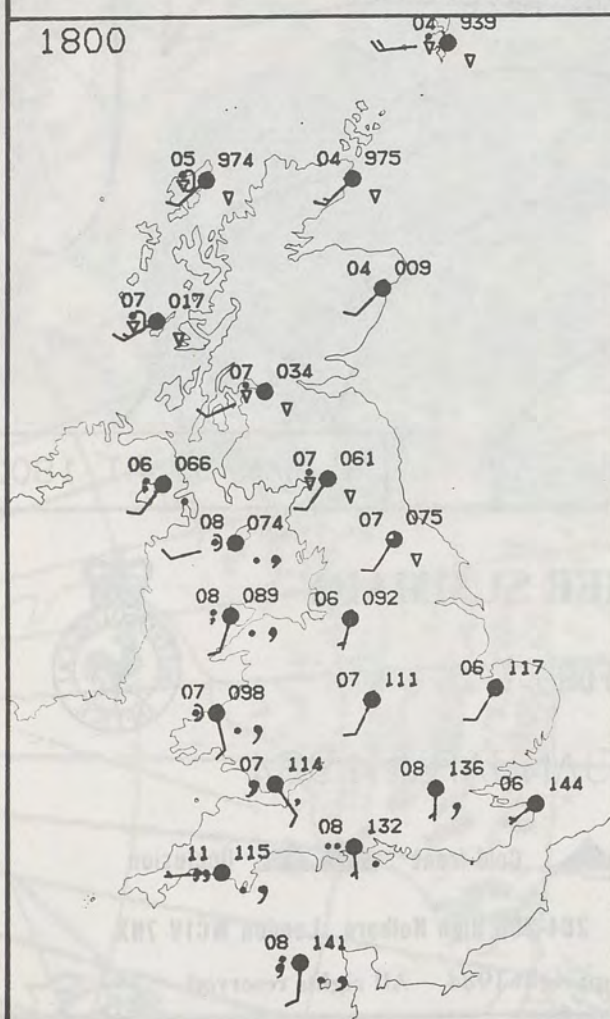


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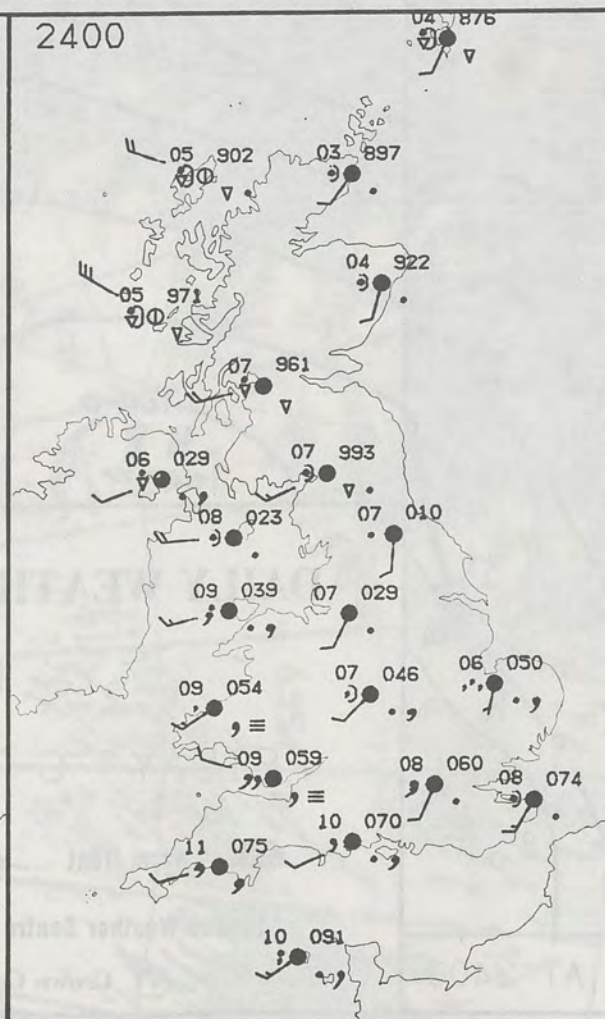


PLOTTED SURFACE OBSERVATIONS

1800



2400

FRIDAY
6 JANUARY 1984SUMMARY
OF
BRITISH WEATHER

During the night much of the British Isles was dry, with a few showers in the north and west, where some fell as snow over the mountains. There was a little drizzle in some western regions of England and Wales. In eastern areas, good breaks in the cloud gave a cold night with a little frost in eastern England.

During the day scattered showers continued in the northwest of England and over much of Northern Ireland and Scotland. Later in the day rather more persistent drizzle spread to many parts of southwest and southern England. Over coasts and hills of the southwest there was a good deal of mist and fog and here it also became quite mild for early January. Over the rest of the country temperatures were close to the seasonal averages.

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0600



1200

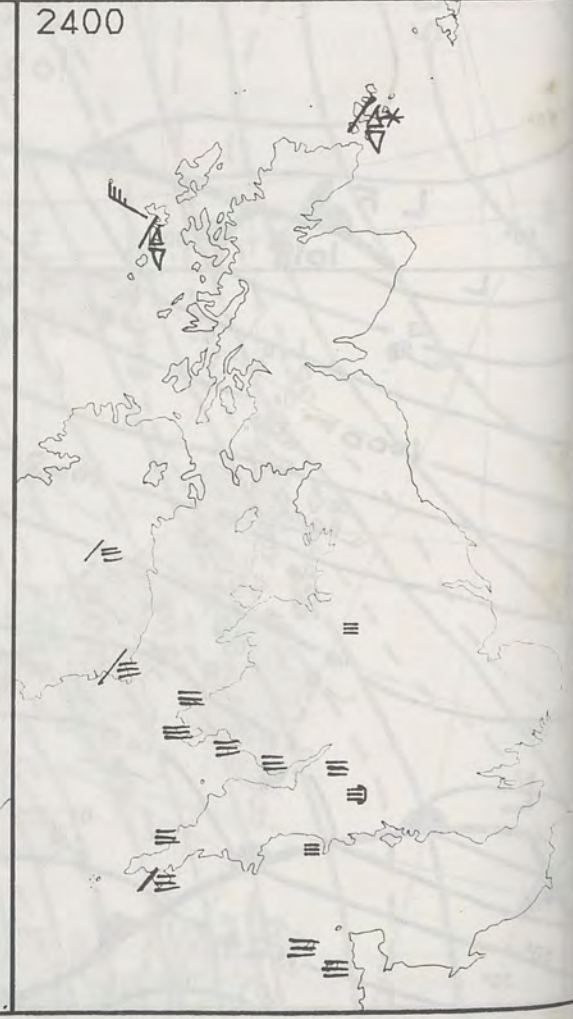


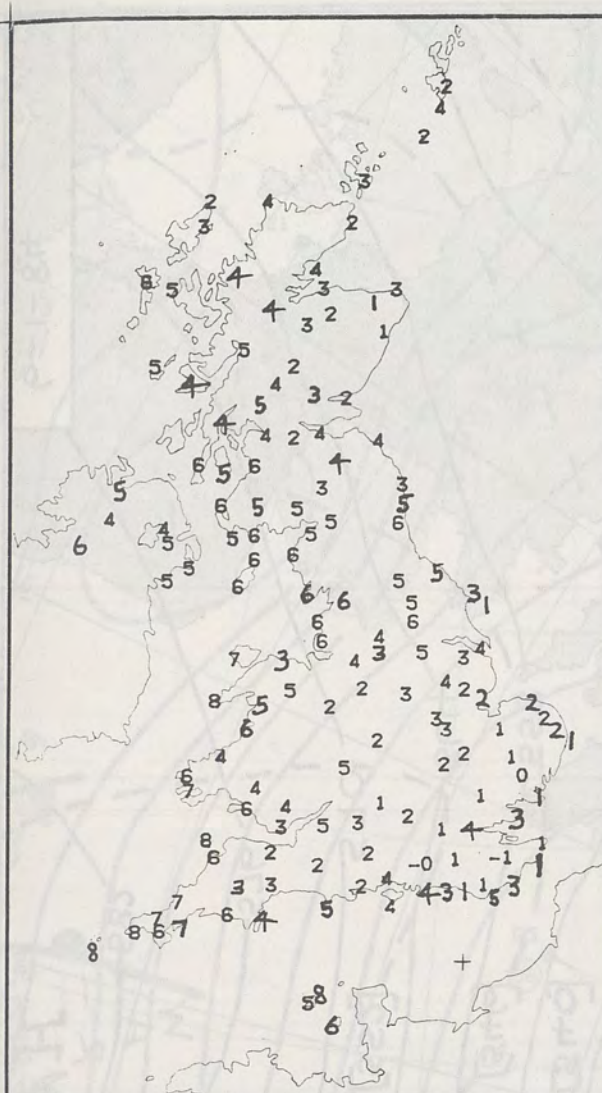
SIGNIFICANT WEATHER CHARTS

1800



2400

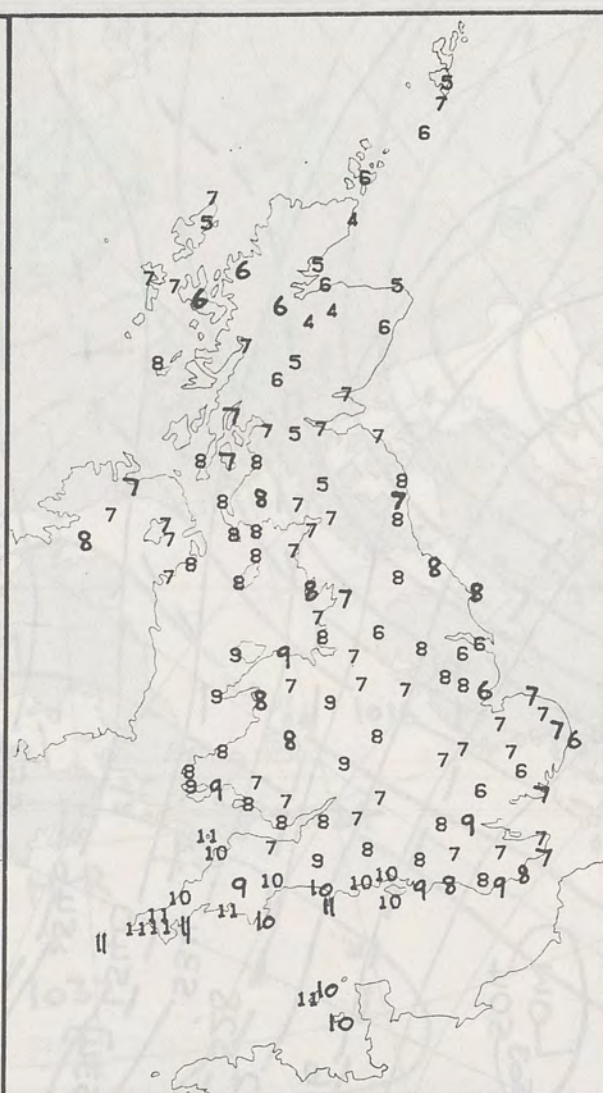




NIGHT MINIMUM TEMPERATURE (°C)

For 12-hour period ending

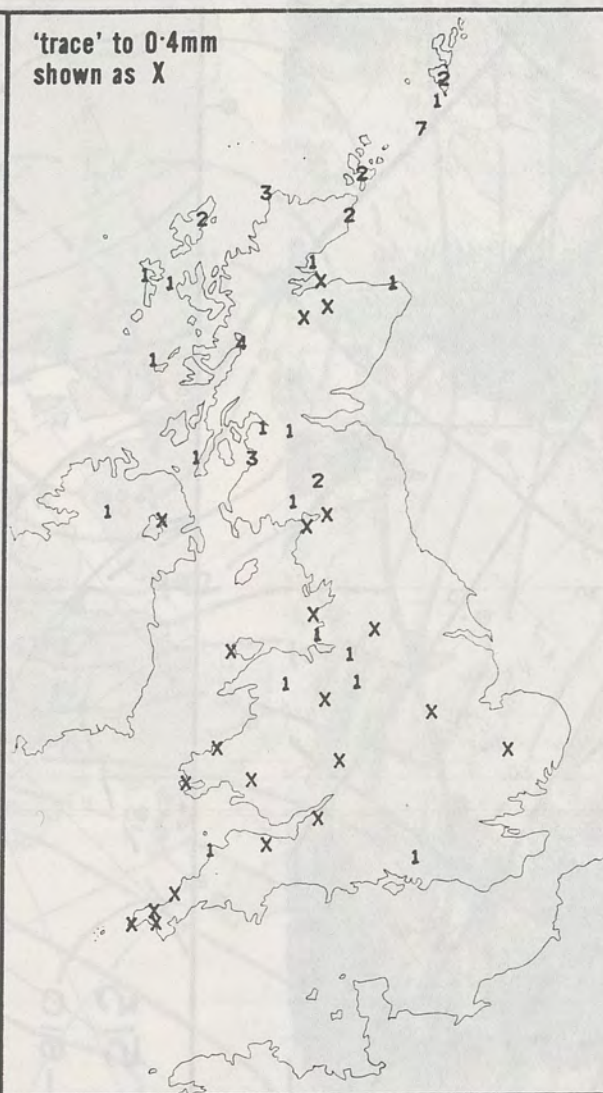
0900 ON 6 JAN 84



DAY MAXIMUM TEMPERATURE (°C)

For 12-hour period ending

2100 ON 6 JAN 84



'trace' to 0.4mm
shown as X

RAINFALL (mm)

For 12-hour period ending

0900 ON 6 JAN 84

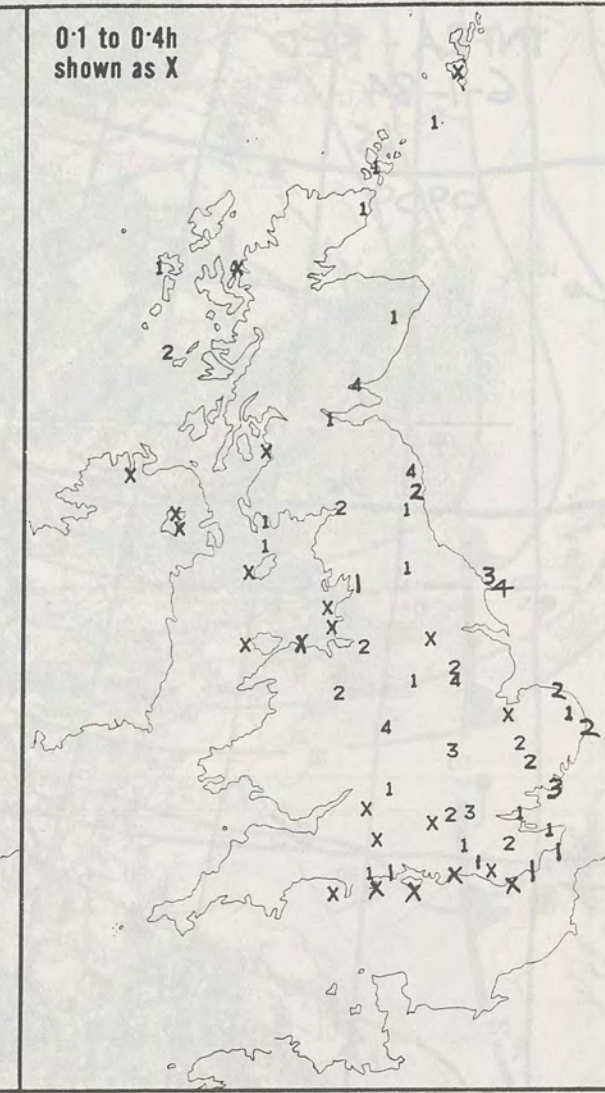


'trace' to 0.4mm
shown as X

RAINFALL (mm)

For 12-hour period ending

2100 ON 6 JAN 84



0.1 to 0.4h
shown as X

SUNSHINE (hours)

Dawn to dusk

6 JAN 84

EXTREMES FOR FRIDAY 6TH JANUARY 1984

Highest maximum	:	11.3°C Penzance (Cornwall)
Lowest maximum	:	3.8°C Aviemore (Highland)
Lowest minimum	:	-0.9°C Jubilee Corner (Kent)
Lowest grass minimum	:	-5.0°C Jubilee Corner
Most rain (24 hours from 0900 GMT)	:	18.9 mms Kirkwall (Orkney)
Most sun	:	4.0 hours Bridlington (Humberside)

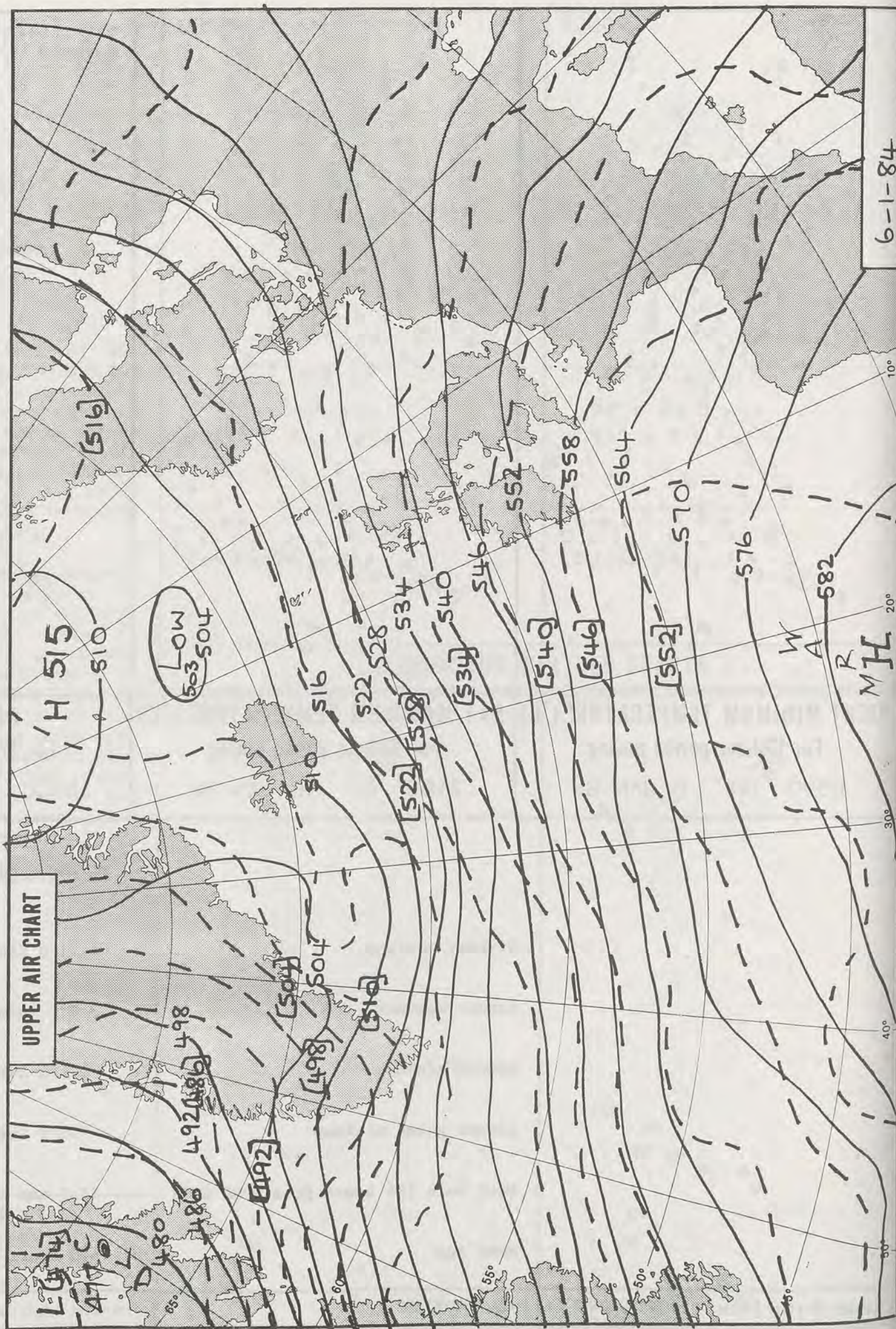
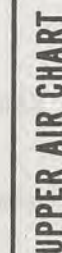


**DAILY
WEATHER
SUMMARY**



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0909



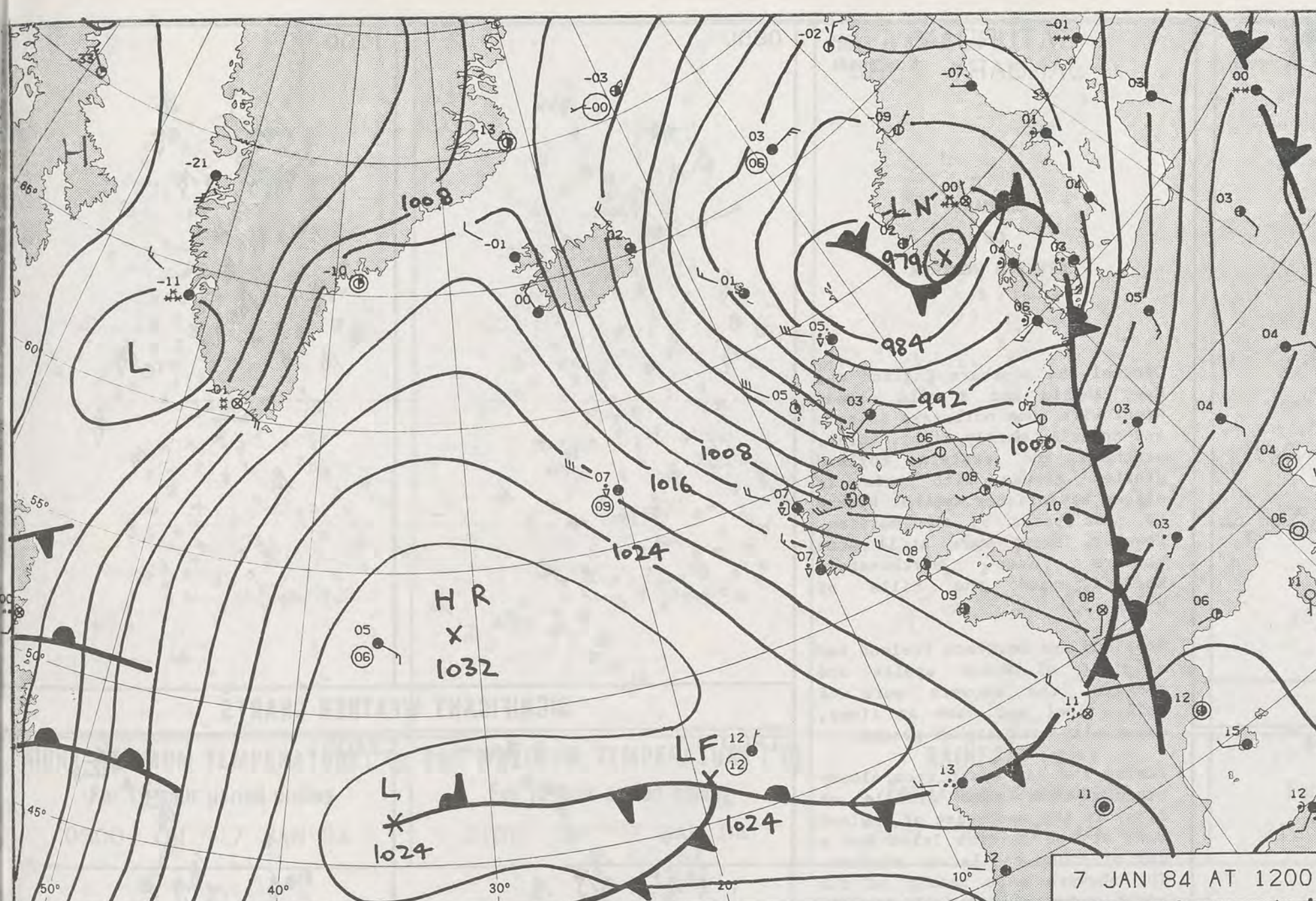
6-1-84

MH

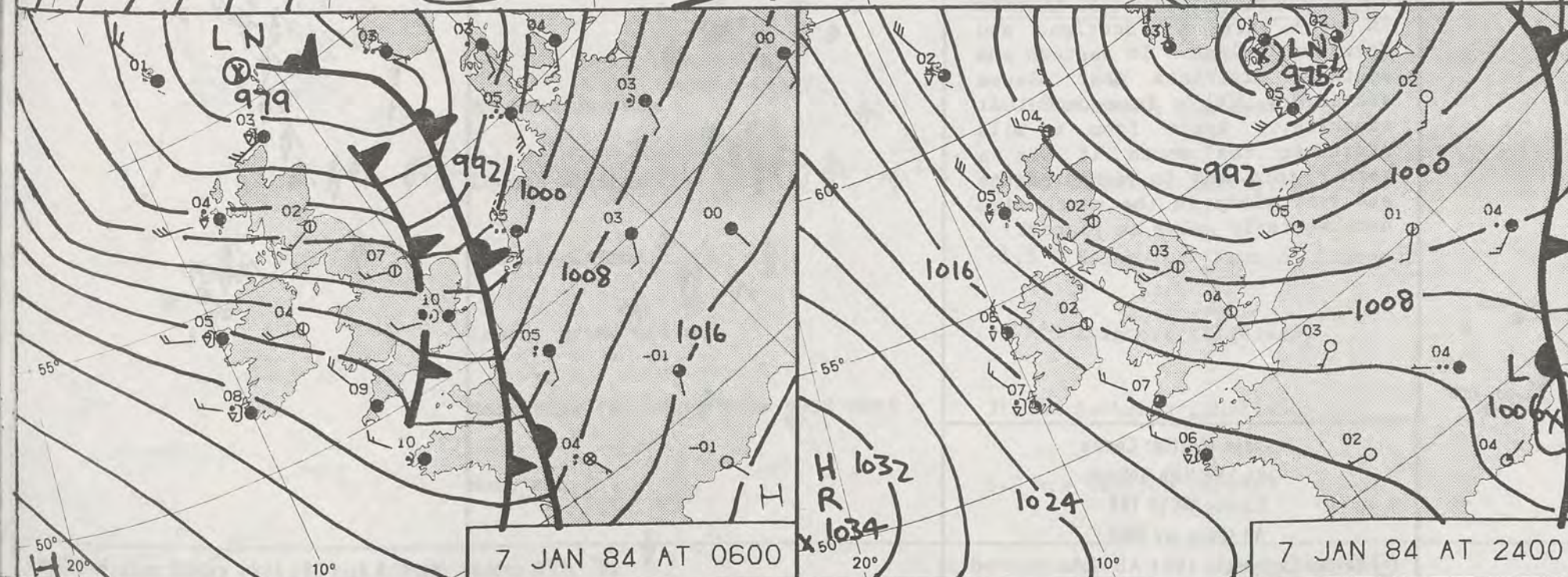
40°

50°

20°

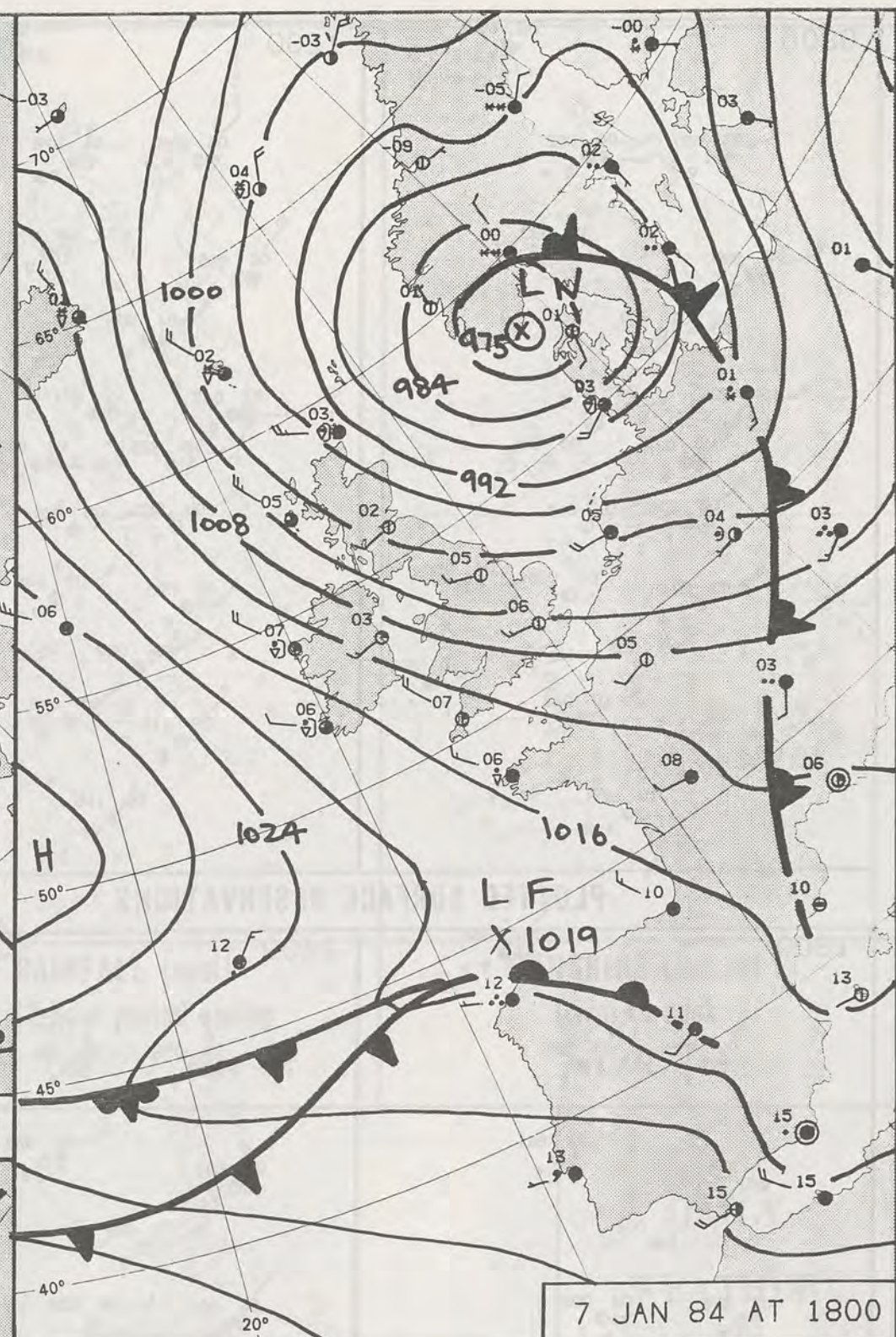


7 JAN 84 AT 1200



7 JAN 84 AT 0600

7 JAN 84 AT 2400



7 JAN 84 AT 1800

DAILY WEATHER SUMMARY FOR SATURDAY 7 JANUARY 1984

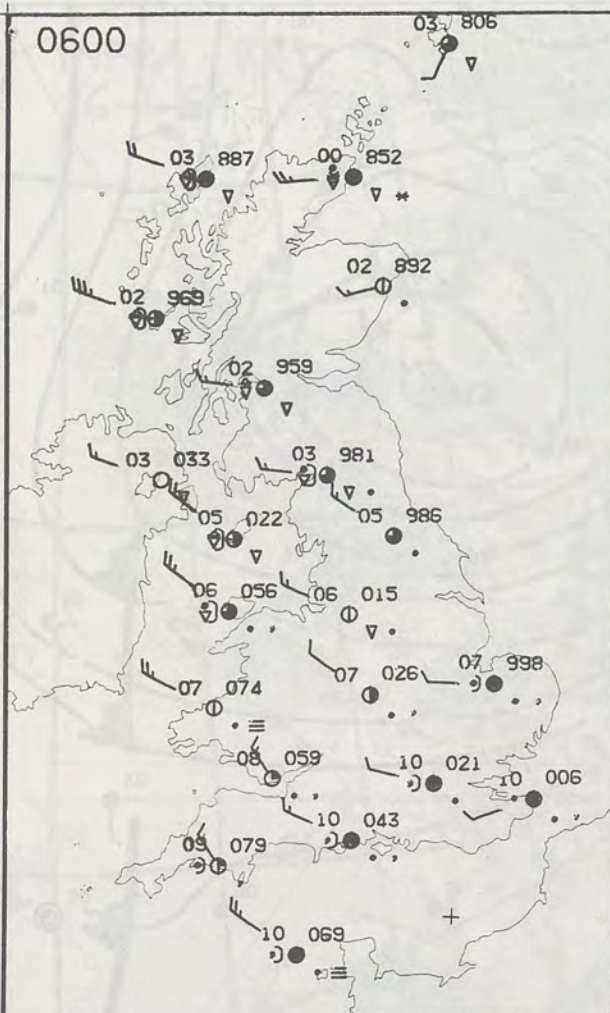


Warm front Cold front Occlusion

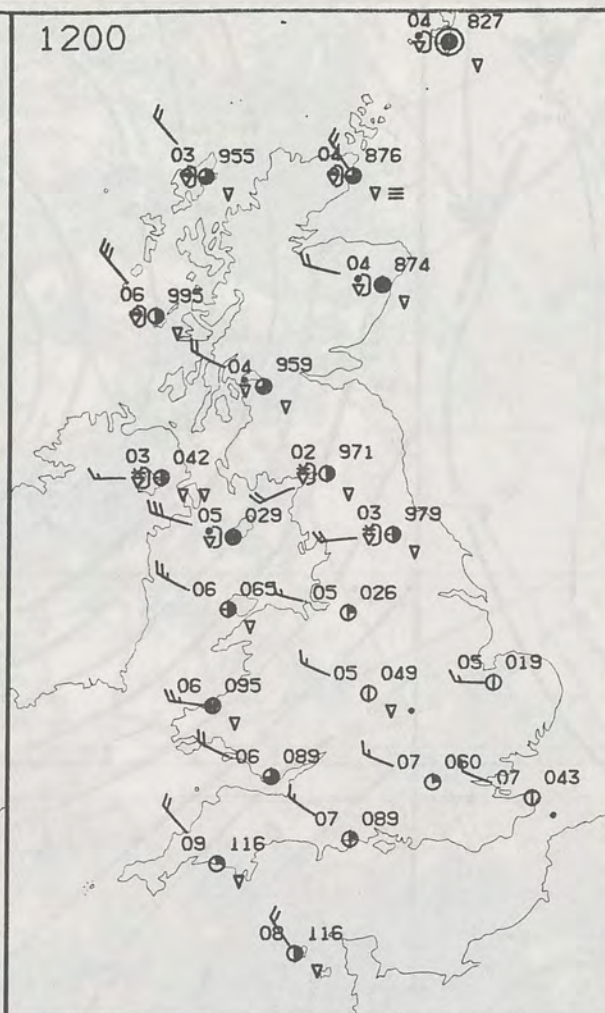
London Weather Centre 284-286 High Holborn London WC1V 7HX

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0600

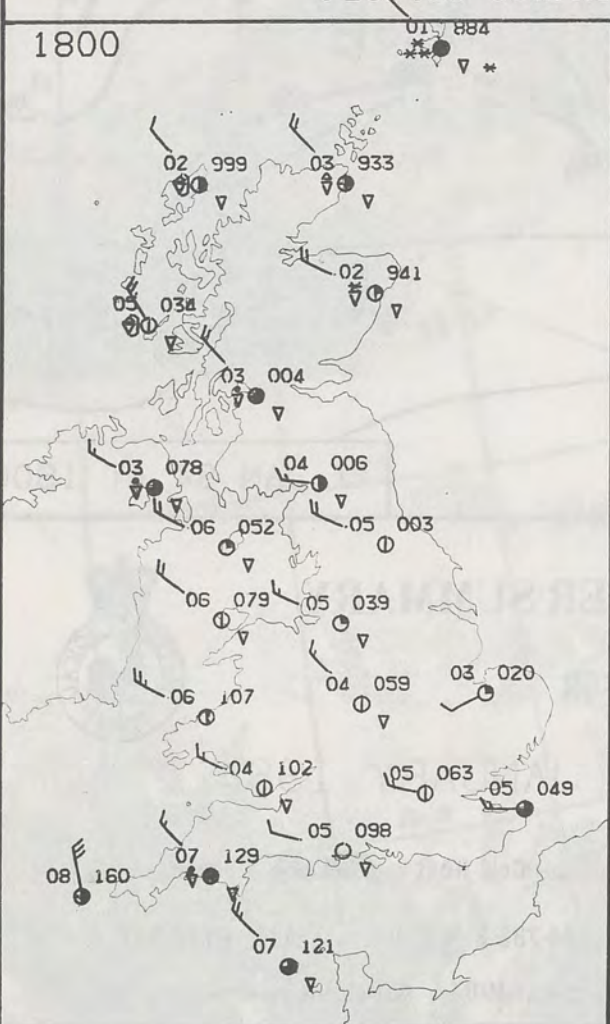


1200

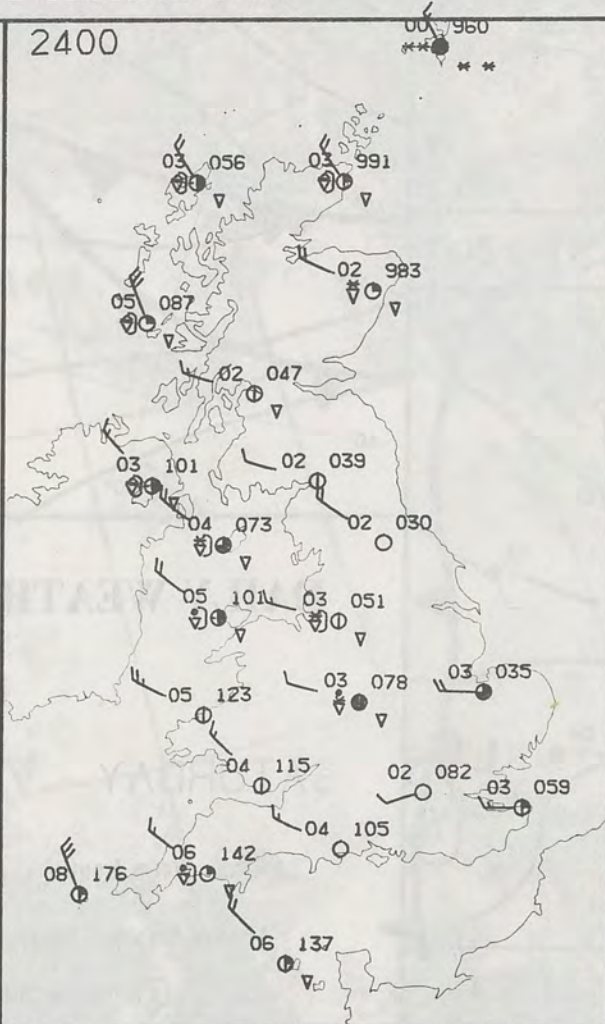


PLOTTED SURFACE OBSERVATIONS

1800



2400

SATURDAY
7 JANUARY 1984SUMMARY
OF
BRITISH WEATHER

Central and southern England and East Anglia had a mild cloudy night with some outbreaks of rain and drizzle, mostly light. Wales, northern and eastern England started cloudy with rain in places but clearer weather spread to most parts by the morning. However, there were still some showers over northwestern England, and the hills of Wales.

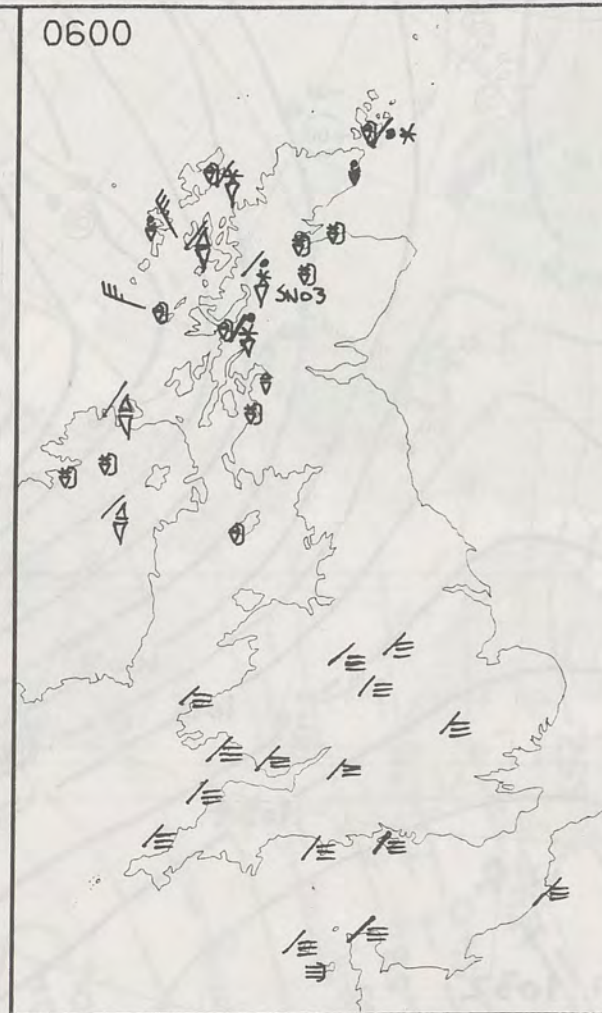
Scotland and Northern Ireland had a night of clear spells and showers, the showers were of hail, sleet and snow at times, especially over higher ground.

During the day apart from cloudy weather with some drizzle at first in the southeast of England much of the British Isles had a day of sunny spells and showers. The showers were mainly in the north and west and fell as snow in many parts of Scotland and Northern Ireland. In eastern and southern districts most places stayed dry with a fair amount of sunshine. Apart from a mild start in the south it was a rather cold day in most regions and very windy in the north with northwesterly gales in places.

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All times are GMT

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0600

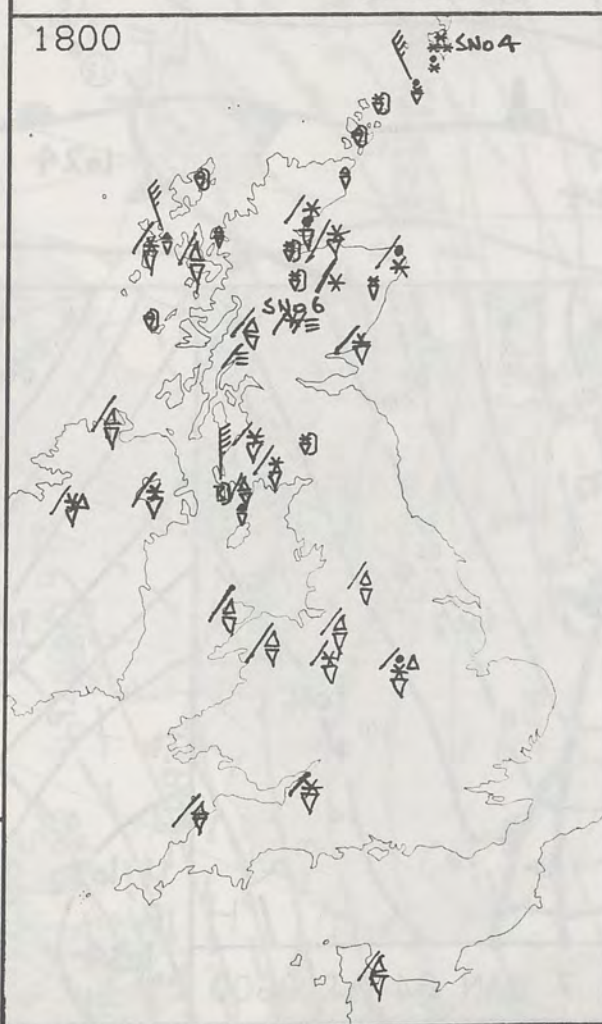


1200

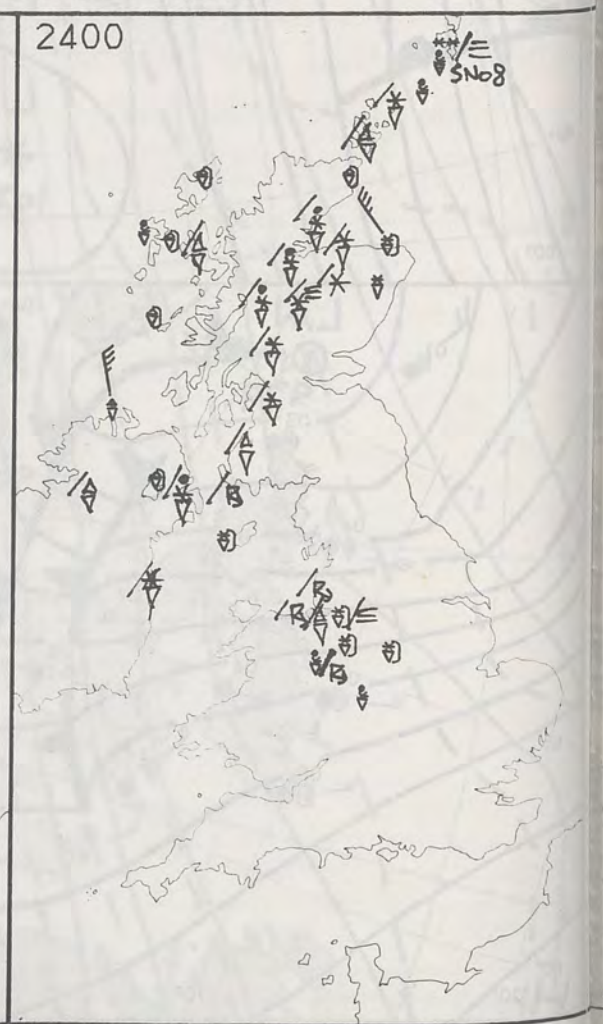


SIGNIFICANT WEATHER CHARTS

1800



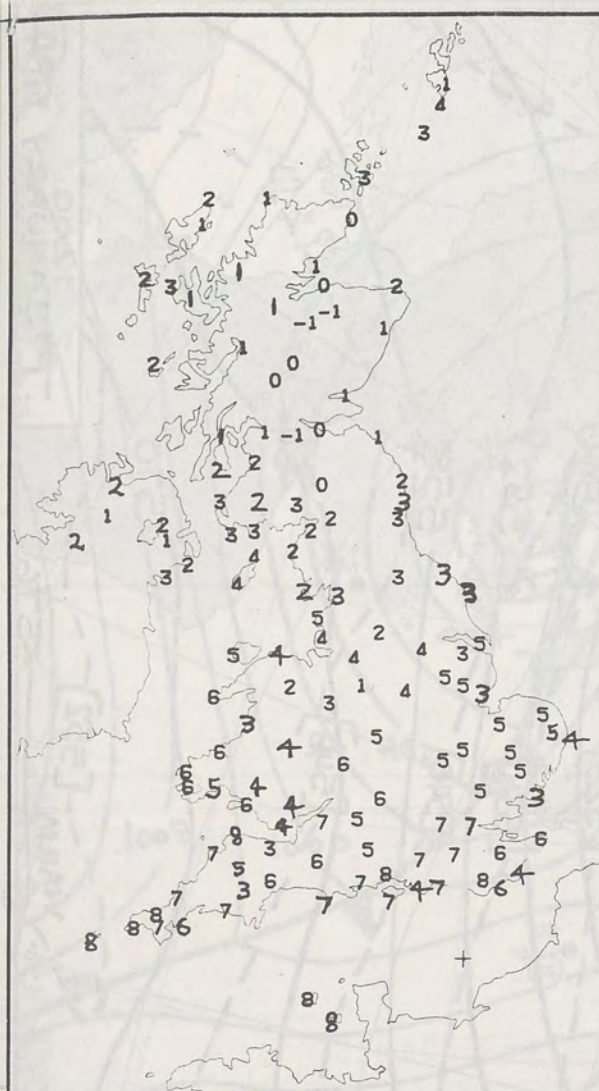
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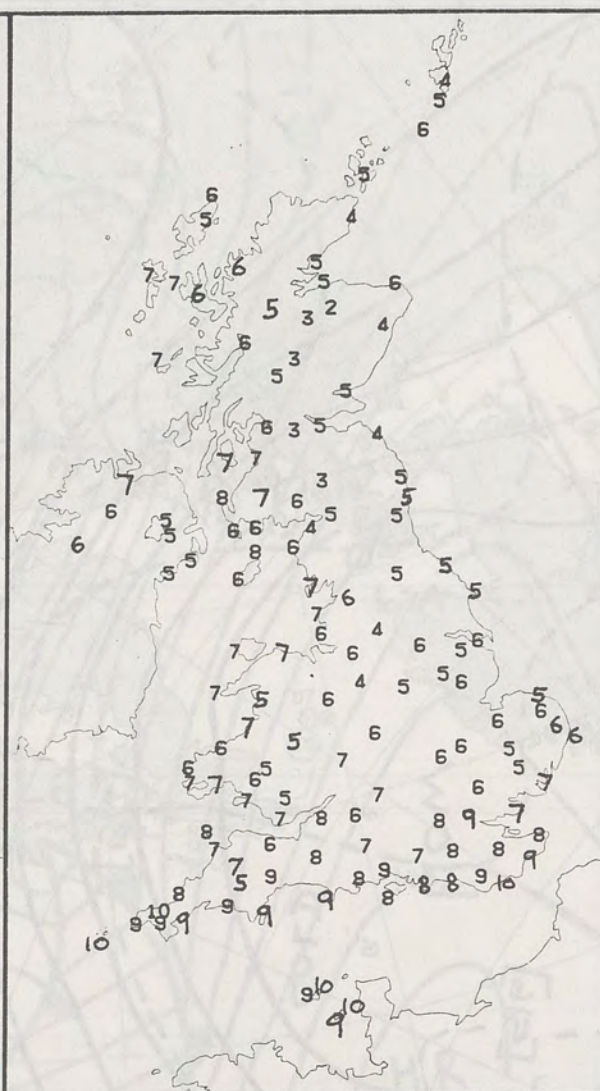
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Lond

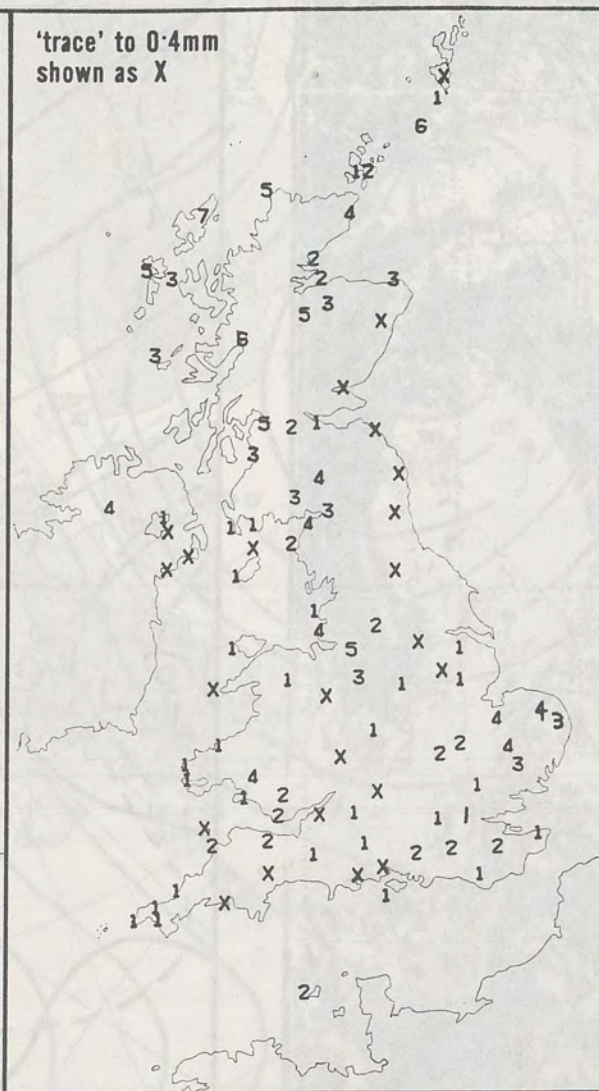
(3889)



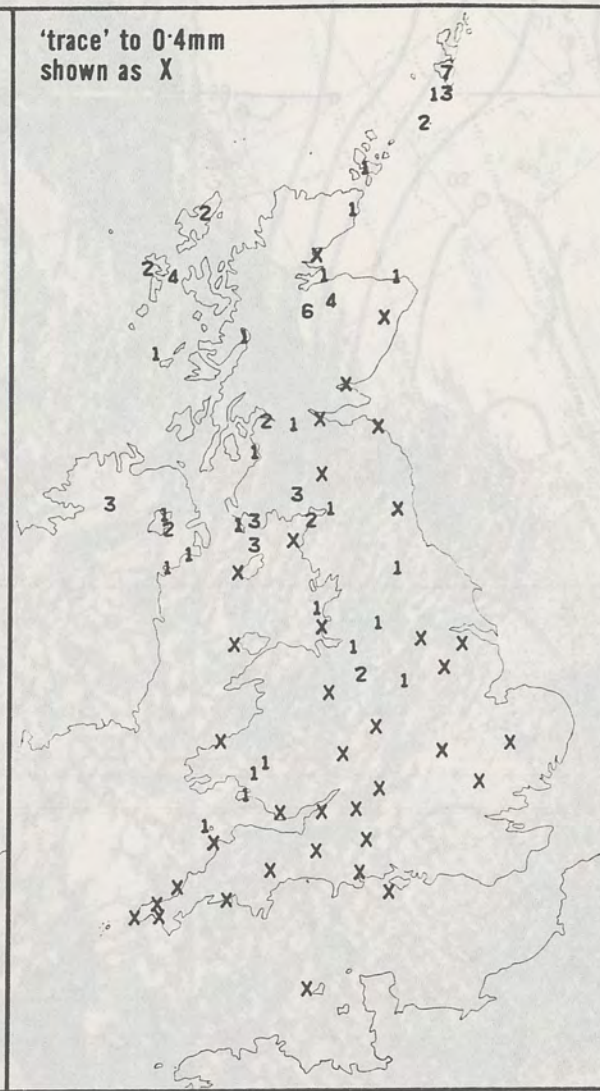
NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 7 JAN 84



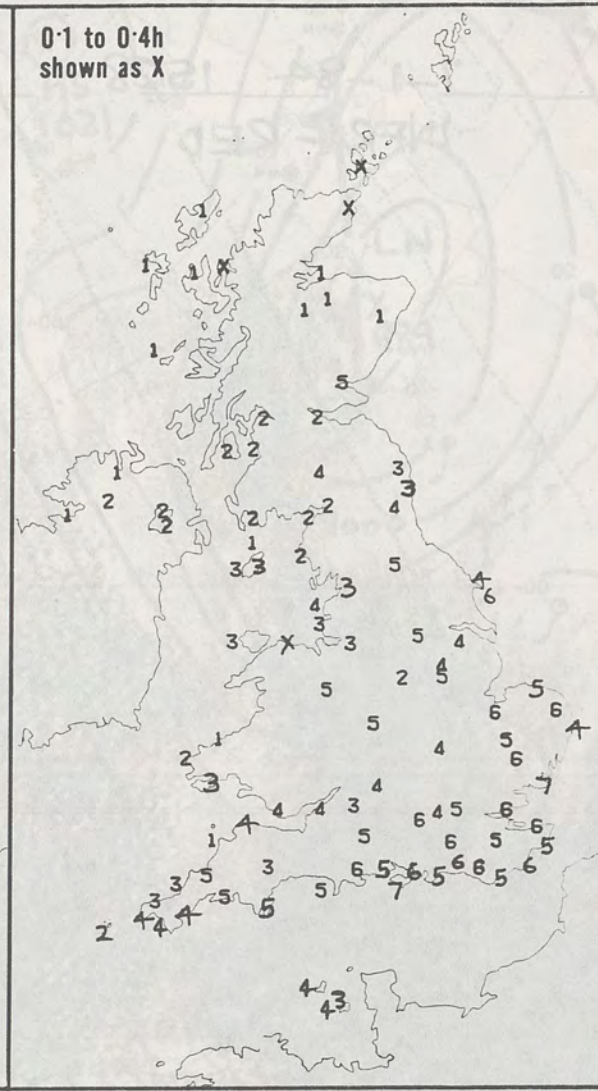
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 7 JAN 84



RAINFALL (mm)
For 12-hour period ending
0900 ON 7 JAN 84



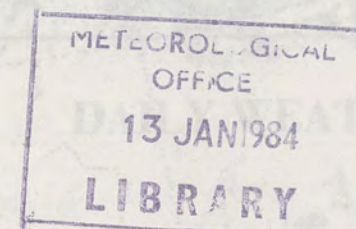
RAINFALL (mm)
For 12-hour period ending
2100 ON 7 JAN 84



SUNSHINE (hours)
Dawn to dusk
7 JAN 84

EXTREMES FOR SATURDAY 7TH JANUARY 1984

Highest maximum	: 10.1°C Newquay (Cornwall)
Lowest maximum	: 2.3°C Glenlivet (Grampian)
Lowest minimum	: -1.5°C Salsburgh (East of Glasgow)
Lowest grass minimum	: -3.7°C Aviemore (Highland)
Most rain (24 hours from 0900 GMT)	: 31.0mm Sumburgh (Shetland)
Most sun	: 6.7 hrs Clacton (Essex)

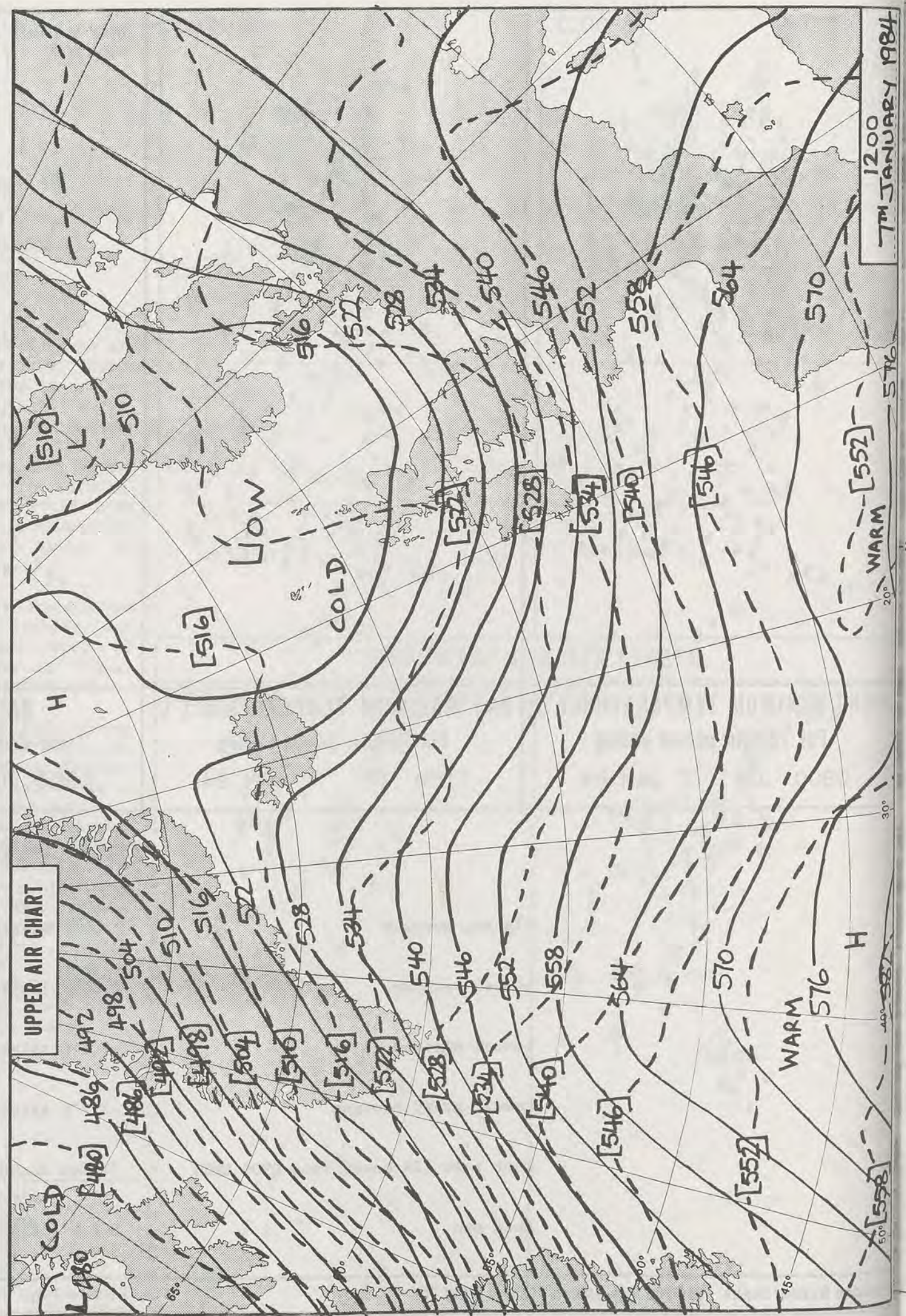
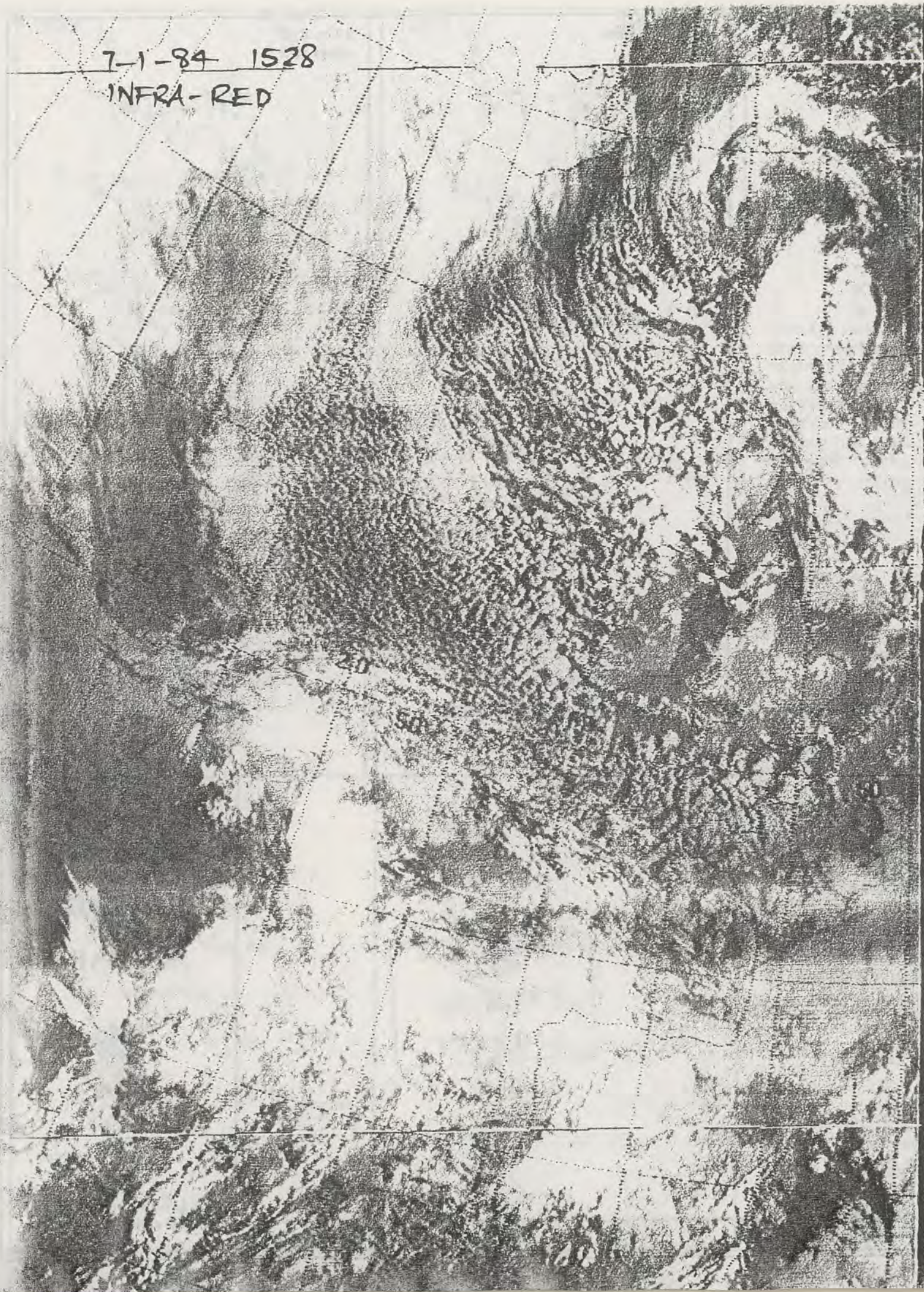


**DAILY
WEATHER
SUMMARY**



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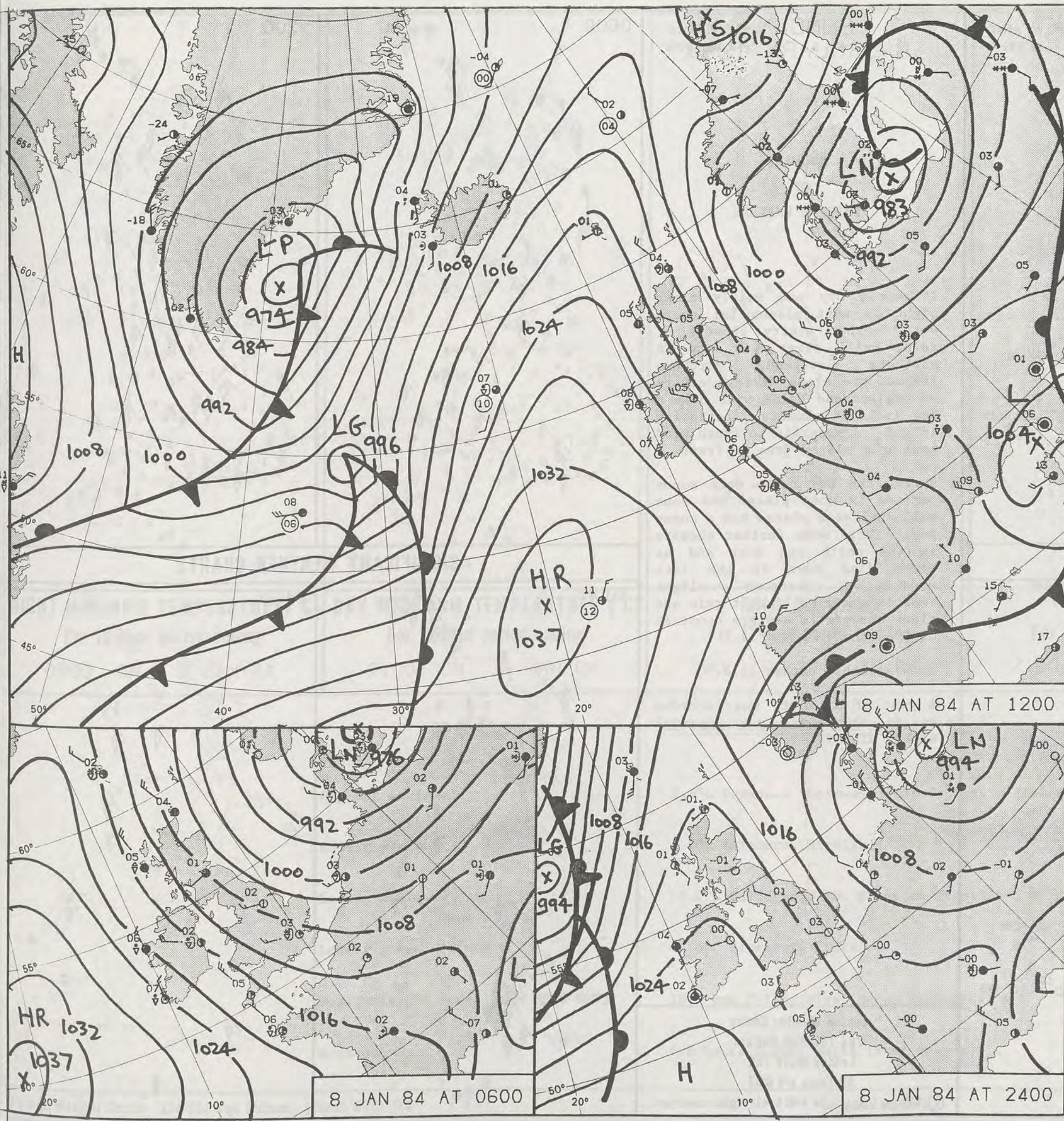
7-1-84 1528
INFRA-RED



1200
7TH JANUARY 1984

WARM
[552]

[558]



8 JAN 84 AT 1200

8 JAN 84 AT 1800

8 JAN 84 AT 0600

8 JAN 84 AT 2400

DAILY WEATHER SUMMARY

FOR

SUNDAY 8 JANUARY 1984

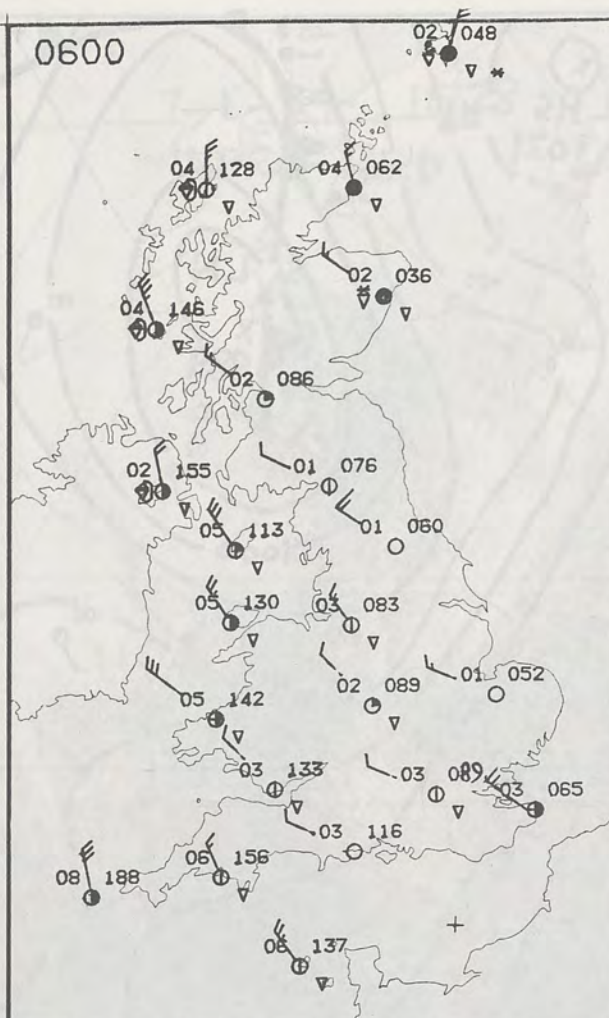
Warm front Cold front Occlusion

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

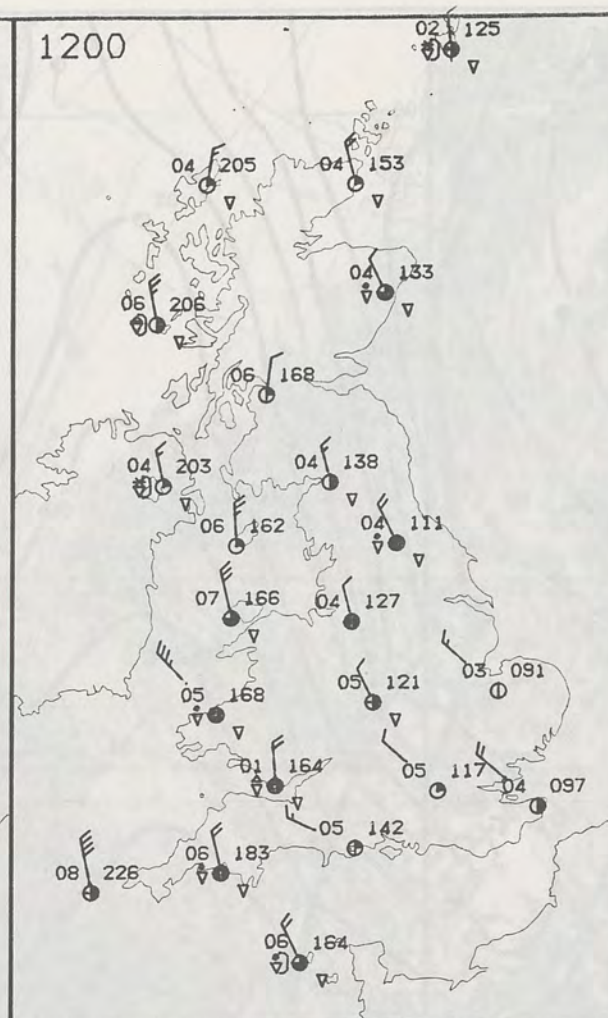
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0600



1200



SUNDAY
8 JANUARY 1984

SUMMARY
OF
BRITISH WEATHER

It was a dry and mainly clear night in most places but there were further wintry showers of rain, hail, sleet and snow in northern Scotland, Northern Ireland and along western coasts of England and Wales with only a few isolated showers penetrating inland. A moderate to fresh wind kept most places free of frost.

During the day there were sunny periods in most places and some well sheltered places had a sunny day. There were further showers in the north and west and as these died down in the late morning and afternoon a slight veer in the wind brought rain and sleet showers to eastern counties of Britain.

It was mostly rather cold.

A gust of 63 knots was recorded at St Abbs Head near Berwick around midday.

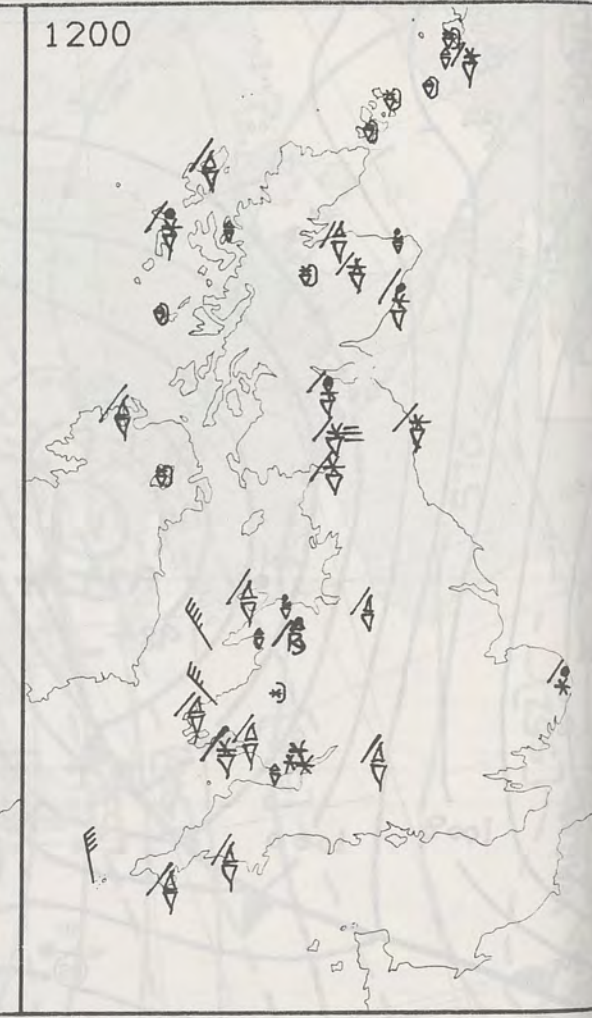
London Weather Centre
284-286 High Holborn
London WC1V 7HX
All times are GMT

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0600

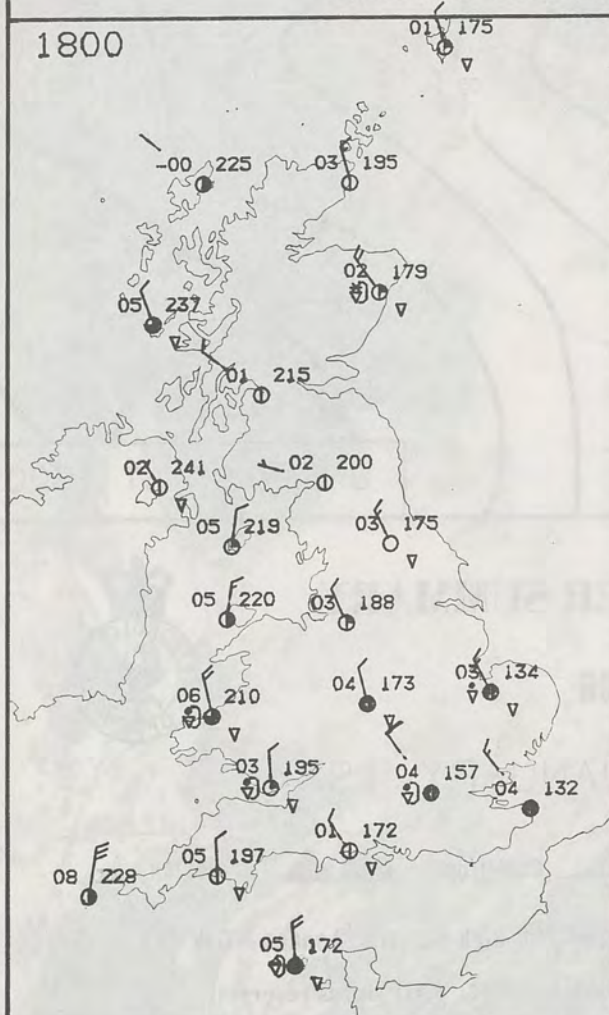


1200

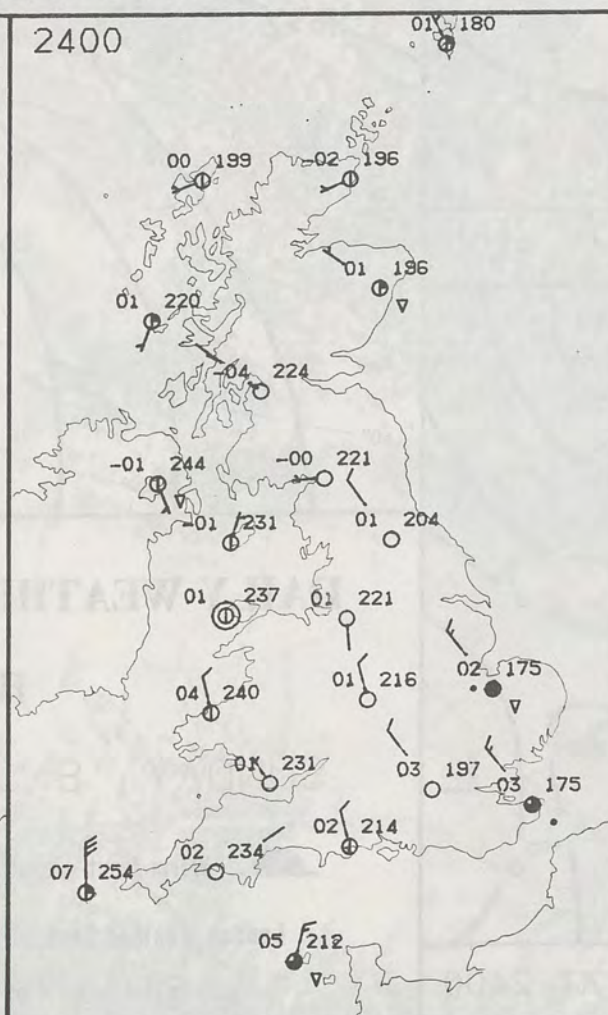


PLOTTED SURFACE OBSERVATIONS

1800



2400

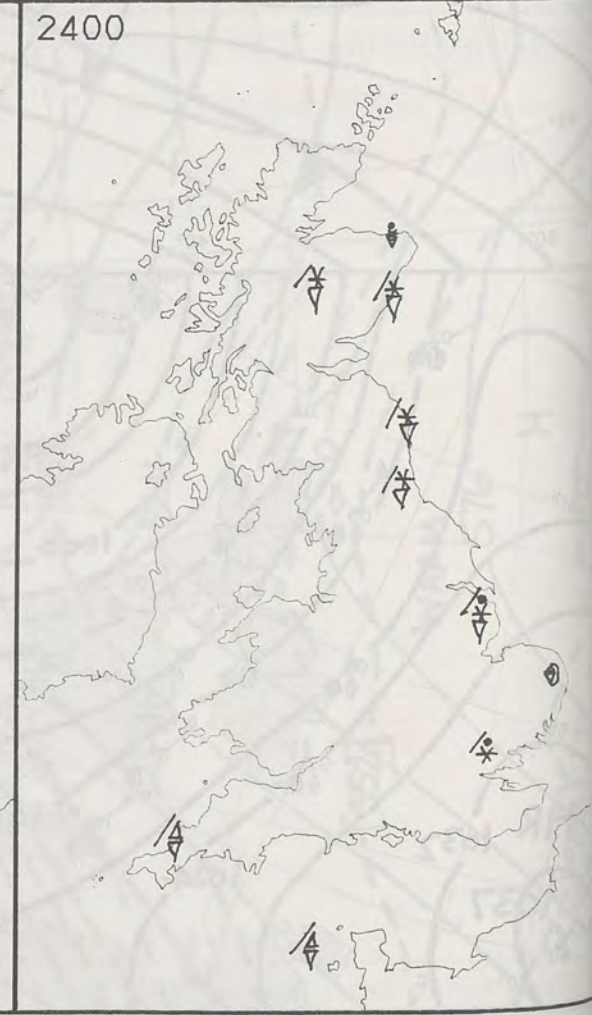


SIGNIFICANT WEATHER CHARTS

1800



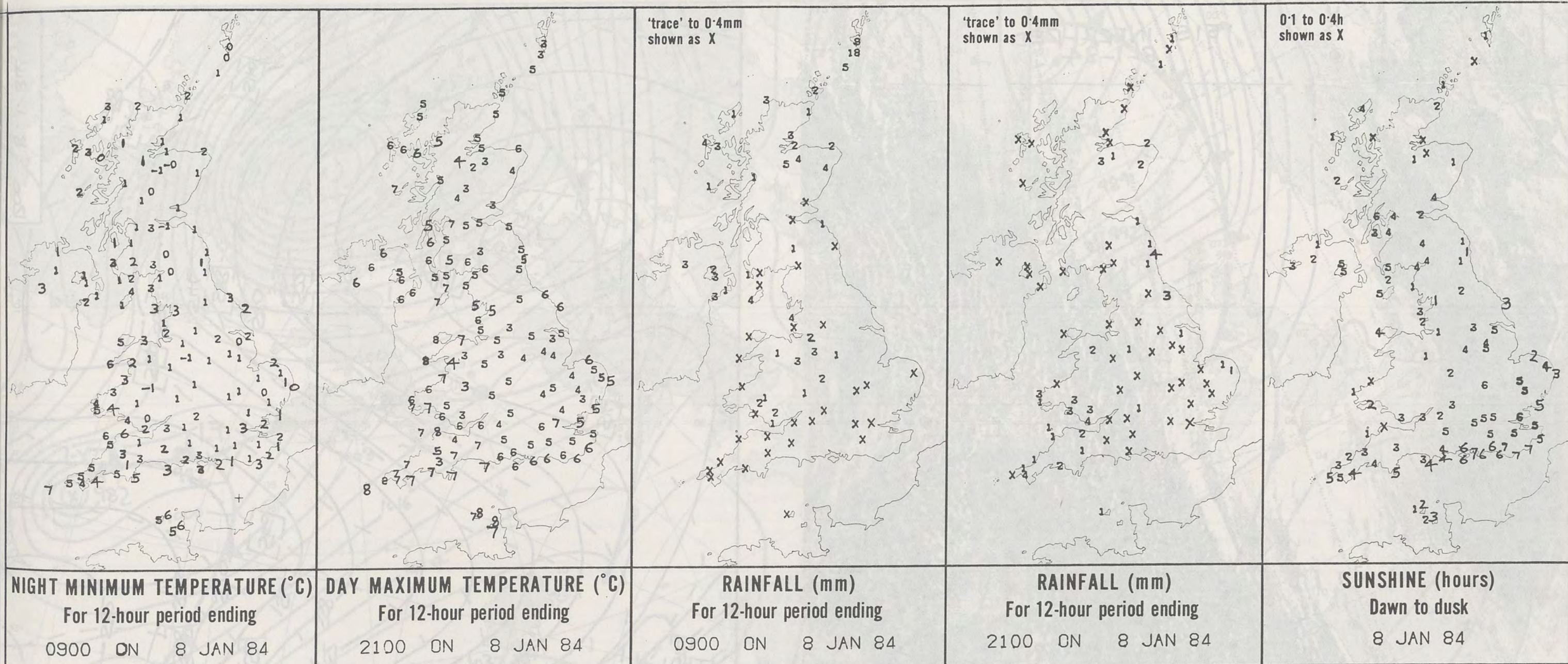
2400



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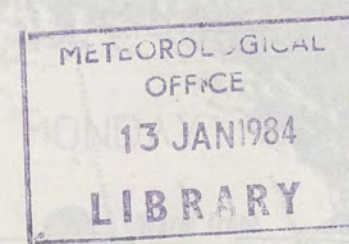
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EXTREMES FOR SUNDAY 8TH JANUARY 1984

Highest maximum	: 8.4°C Penzance (Cornwall) and St Mary's (Isles of Scilly)
Lowest maximum	: 2.0°C Aviemore (Highland)
Lowest minimum	: -1.0°C Cellarhead (Nr Stoke on Trent) and St Harmon (Powys)
Lowest grass minimum	: -6.6°C Pitreavie (Fife)
Most rain (24 hours from 0900 GMT)	: 10.2 mms Fylingdales (North Yorkshire)
Most sun	: 6.8 hours Bognor Regis (West Sussex)

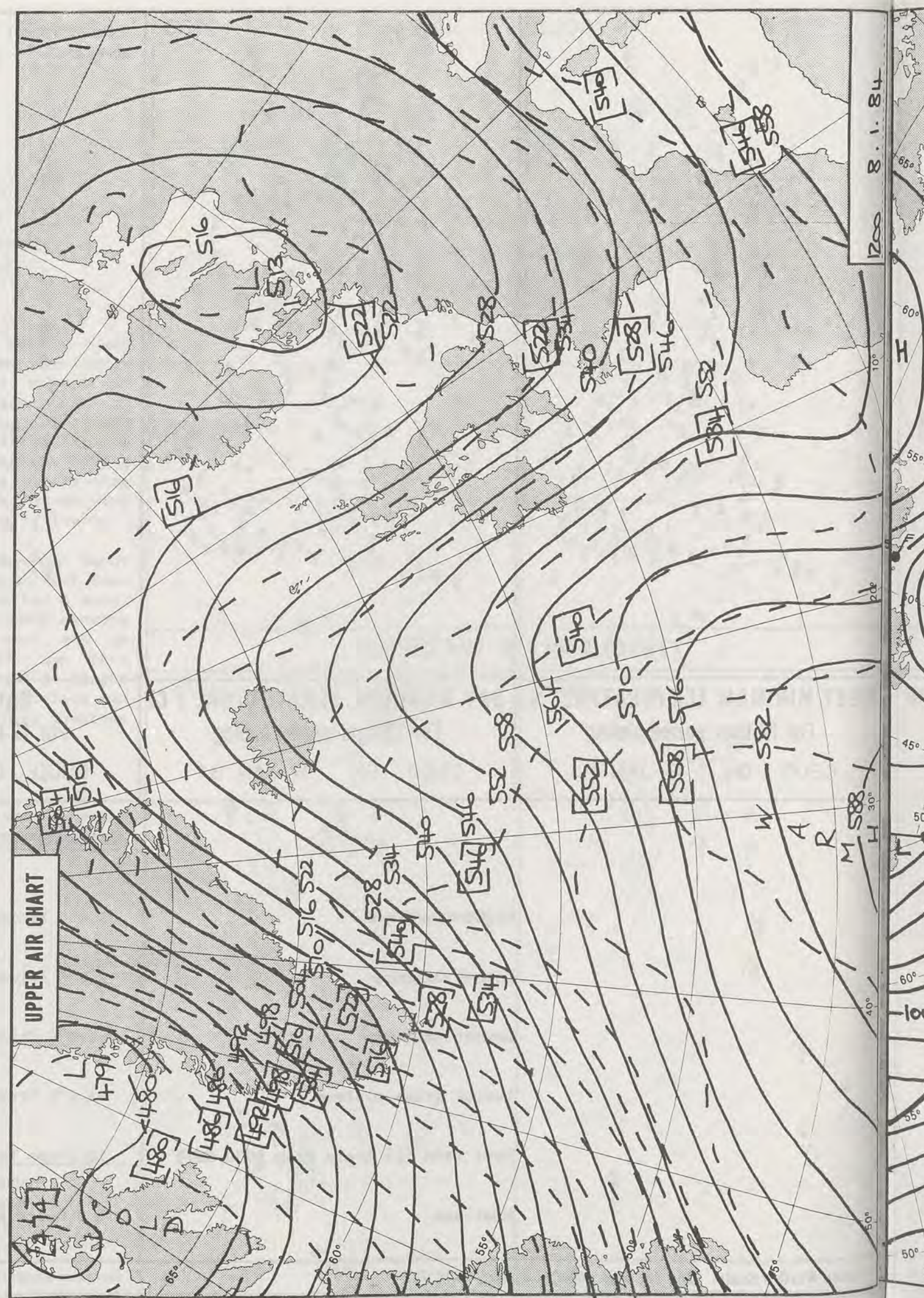
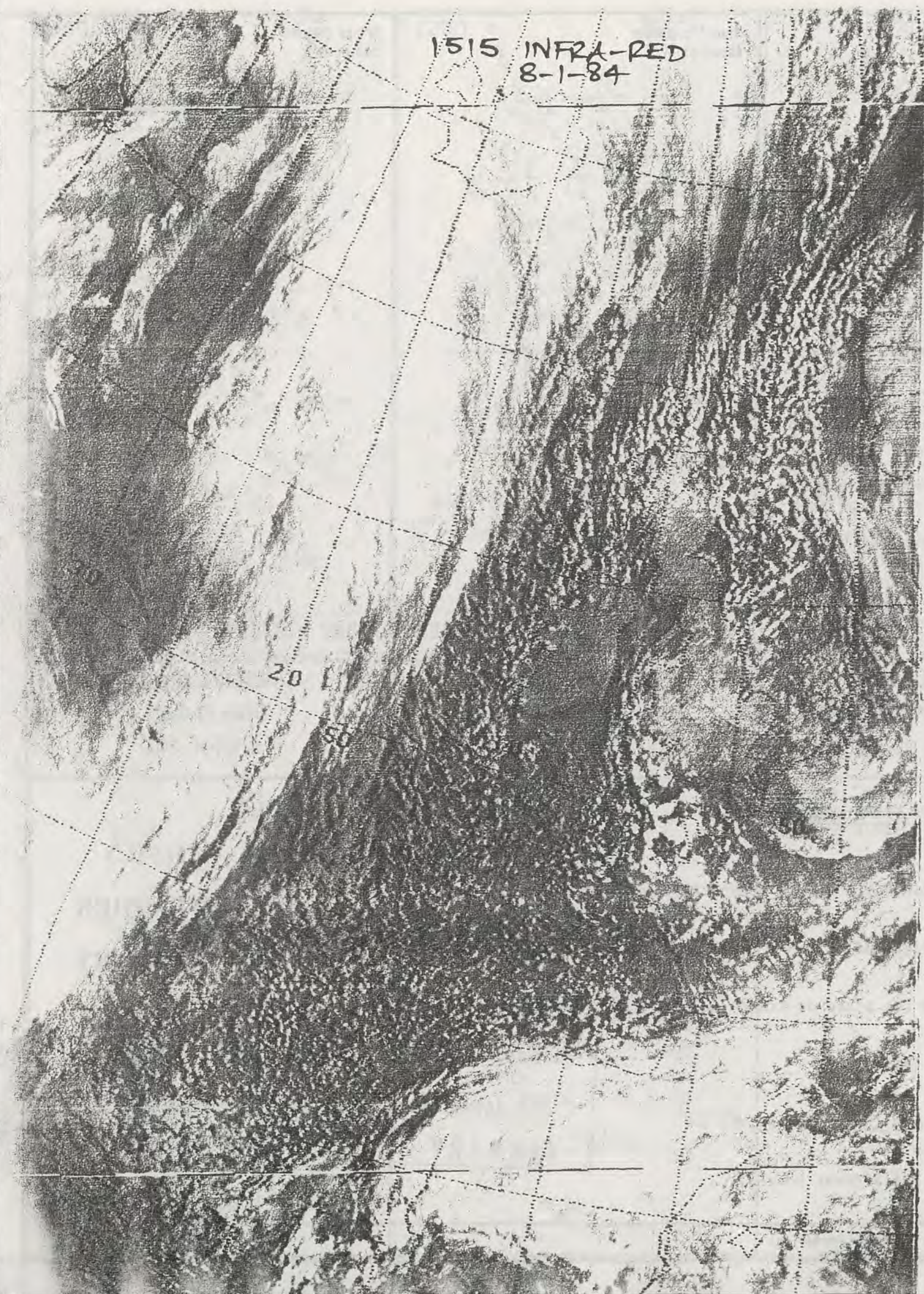


**DAILY
WEATHER
SUMMARY**



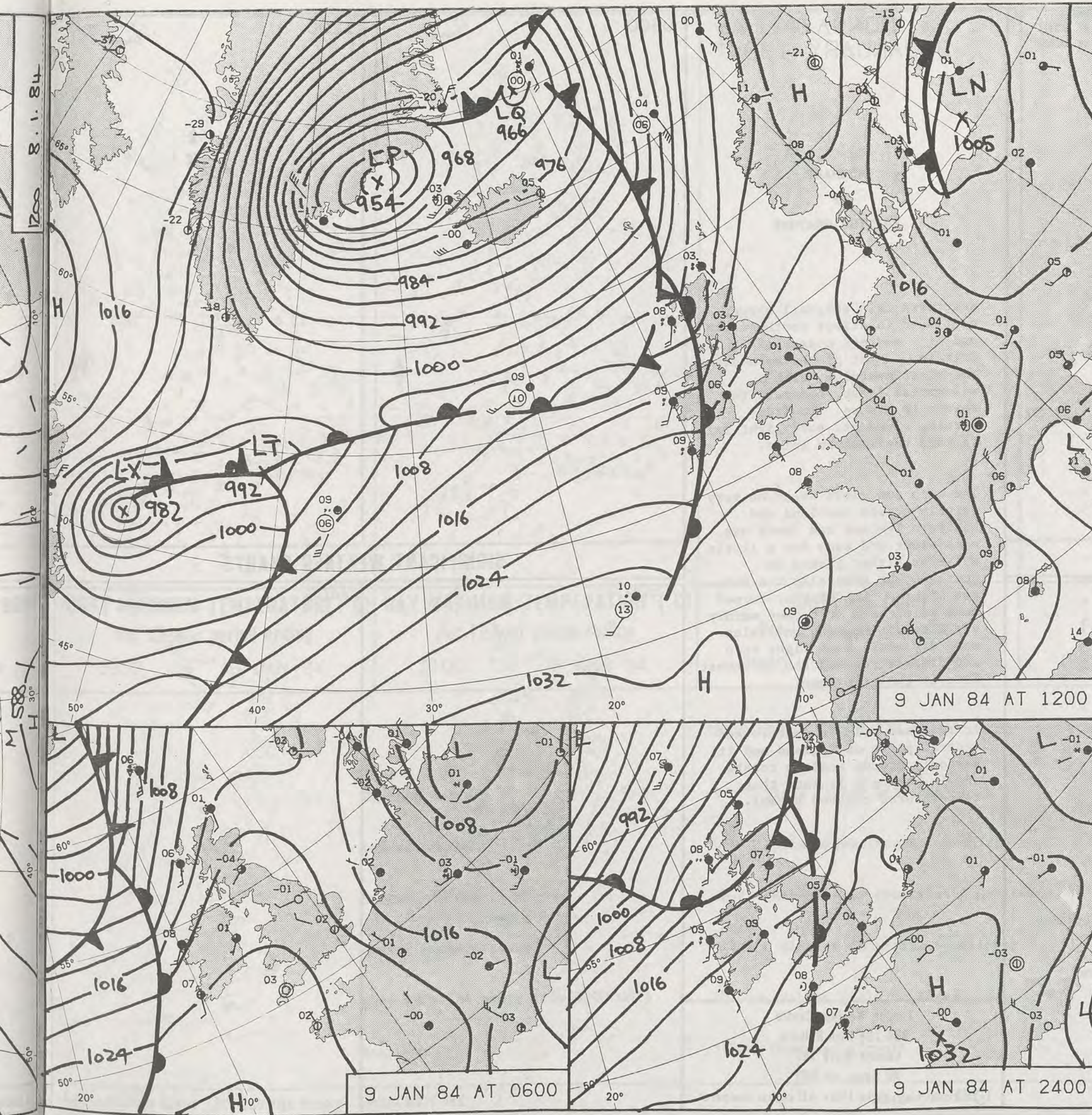
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1515 INFRARED
8-1-84

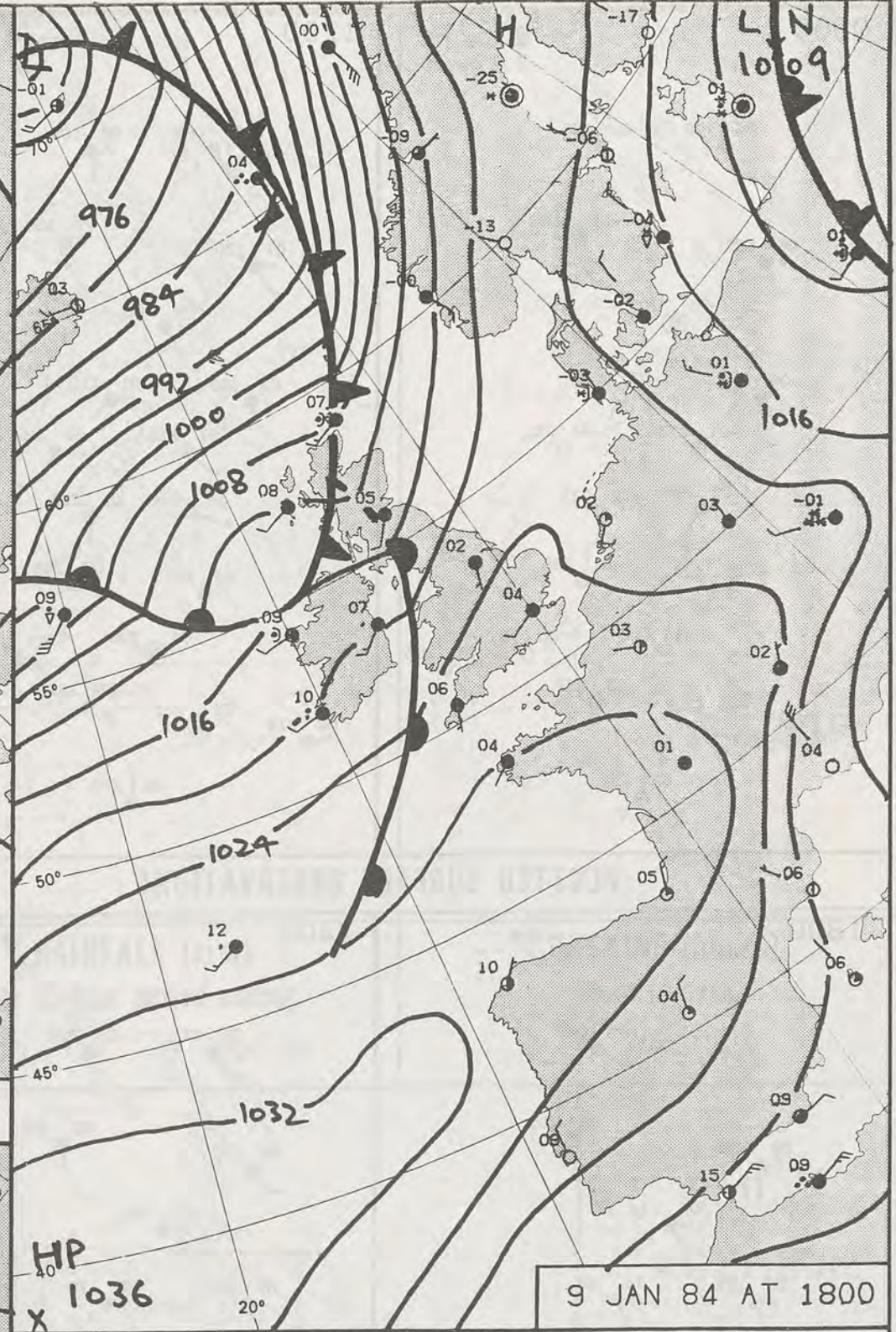


1200 8.1.84

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9 JAN 84 AT 1200



9 JAN 84 AT 1800

DAILY WEATHER SUMMARY

FOR

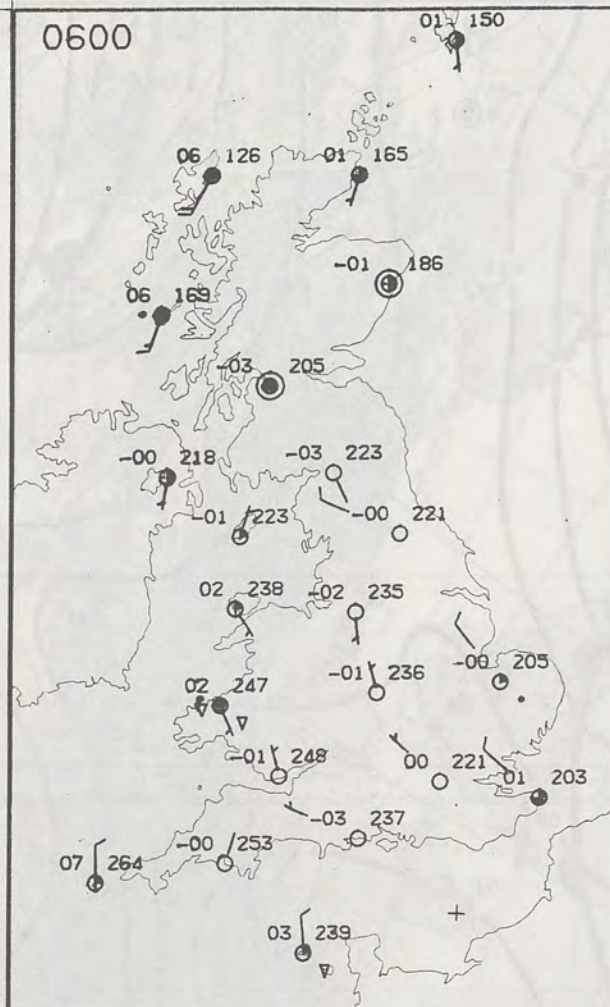
MONDAY 9 JANUARY 1984



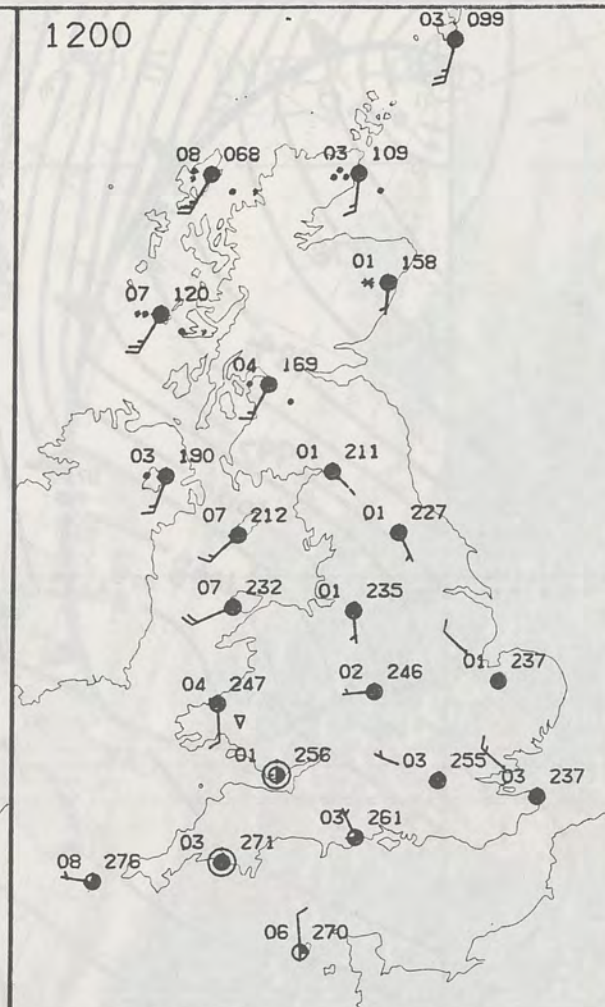
London Weather Centre 284-286 High Holborn London WC1V 7HX

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0600



1200



MONDAY
9 JANUARY 1984

SUMMARY
OF
BRITISH WEATHER

Scattered rain and hail showers continued to affect southwestern and eastern coasts of Britain. Most places were dry and clear overnight with a widespread frost, moderate to severe in places. Towards morning cloud and some light rain reached the Western Isles.

The rain and cloud swept on very quickly across Scotland and Northern Ireland and there was some sleet and snow for a little while on higher ground in Scotland but generally the rain was light. The weather turned much milder and it became mainly dry later. England and Wales were dry until some light rain and drizzle reached the northwest late in the afternoon.

It remained cold in eastern and central parts of England and it was only around western coasts and in Northern Ireland that temperatures reached normal.

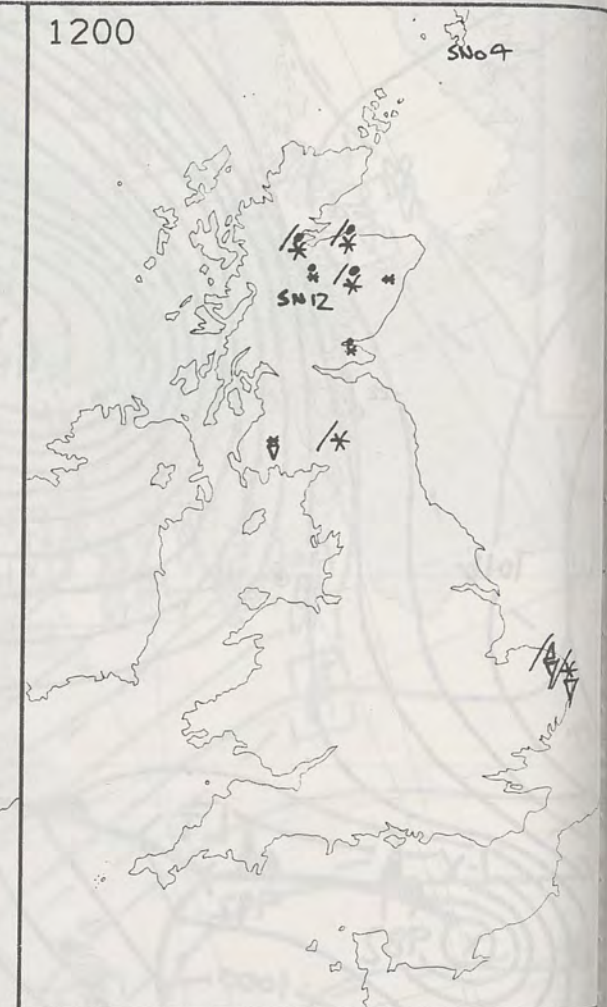
London Weather Centre
284-286 High Holborn
London WC1V 7HX
All times are GMT

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0600

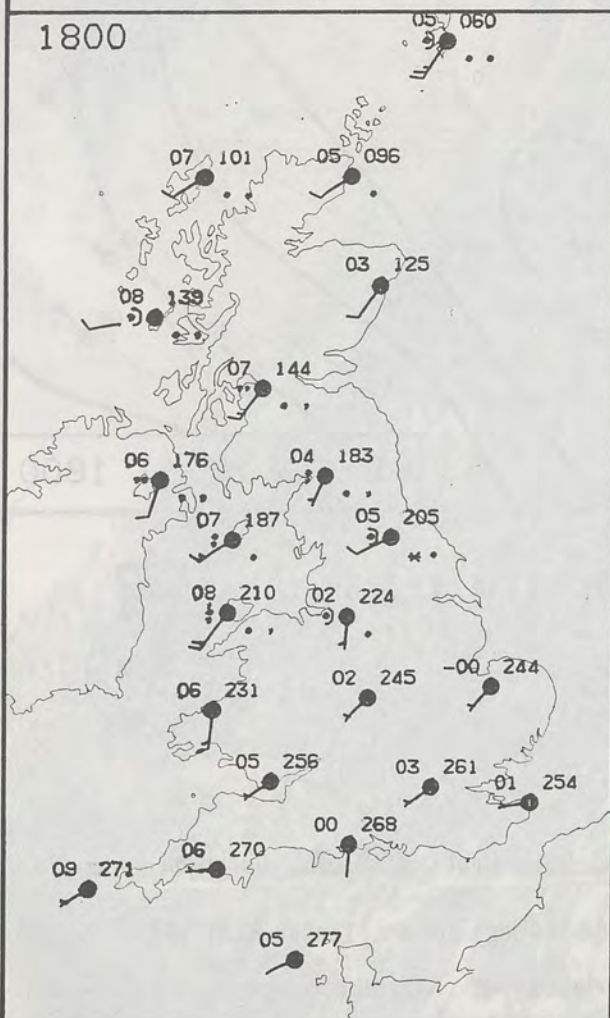


1200

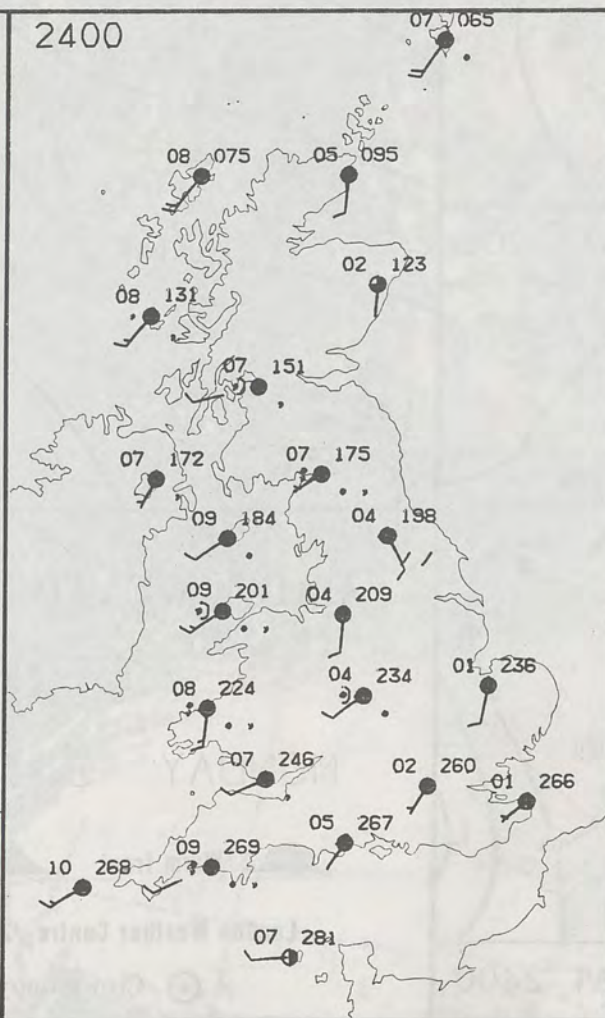


PLOTTED SURFACE OBSERVATIONS

1800



2400

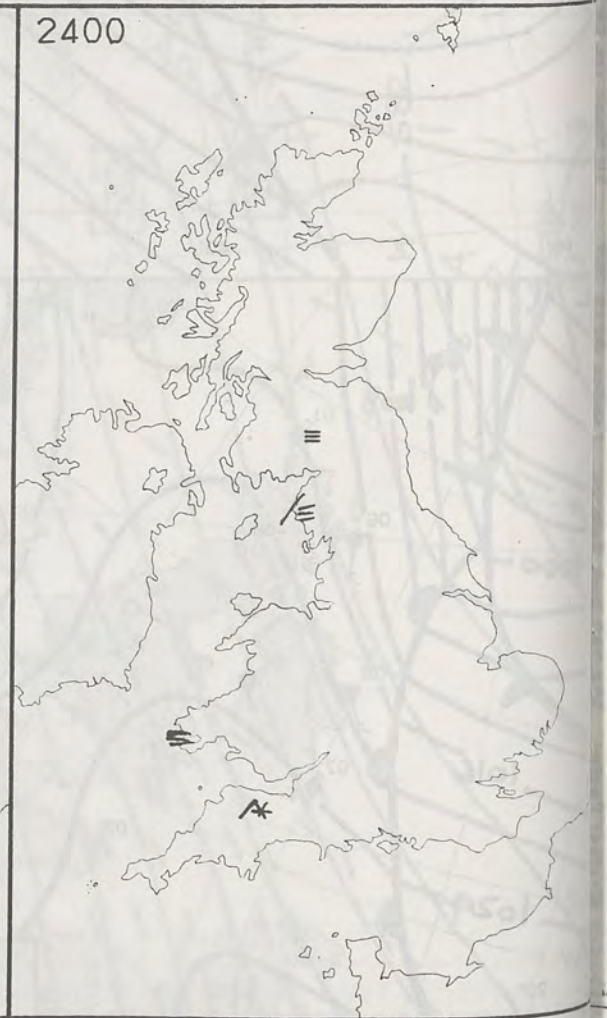


SIGNIFICANT WEATHER CHARTS

1800



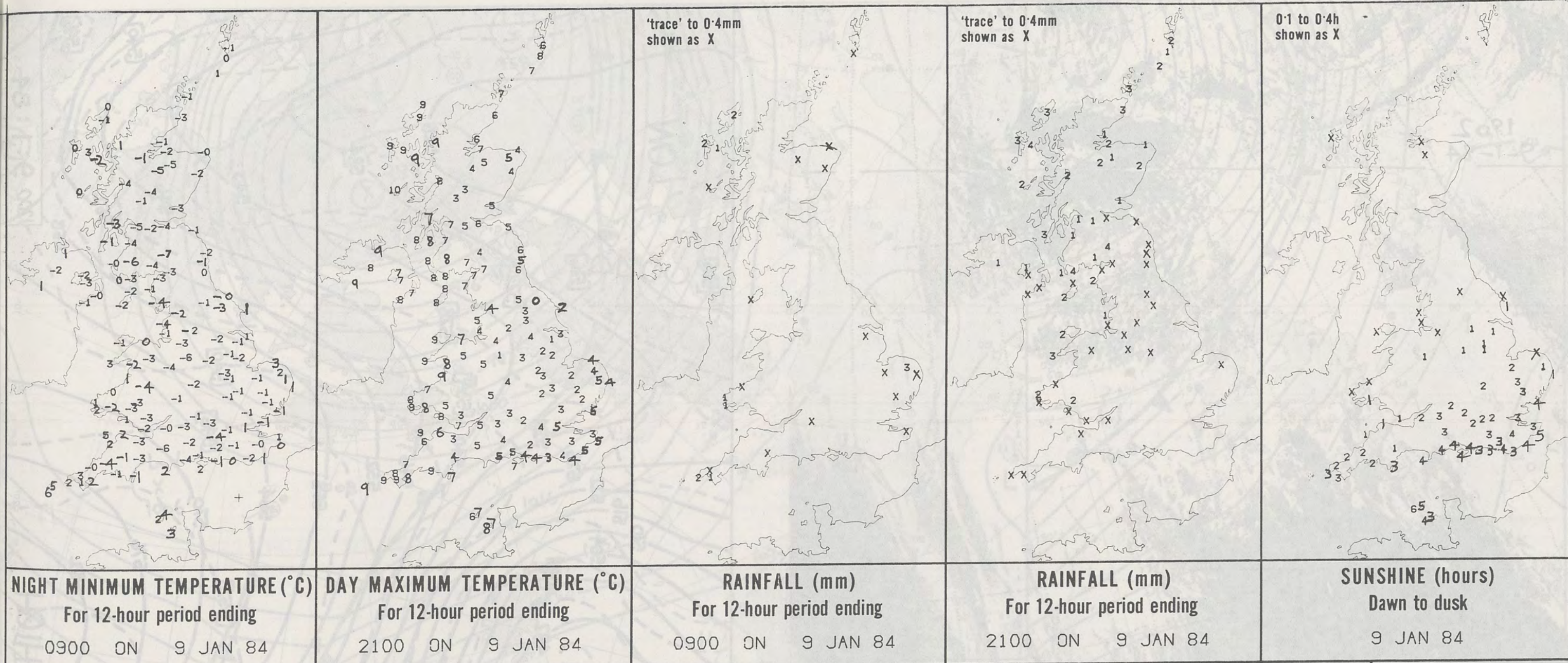
2400



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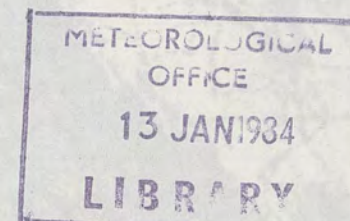
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EXTREMES FOR MONDAY 9TH JANUARY 1984

Highest maximum	: 9.6°C Tiree (Inner Hebrides)
Lowest maximum	: 0.0°C Fylingdales (North Yorkshire)
Lowest minimum	: -6.7°C Eskdalemuir (Dumfries & Galloway)
Lowest grass minimum	: -12.2°C Glenlee (Dumfries & Galloway)
Most rain (24 hours from 0900 GMT)	: 19.4mm Prabost (Isle of Skye)
Most sun	: 5.7hrs Guernsey Airport



**DAILY
WEATHER
SUMMARY**

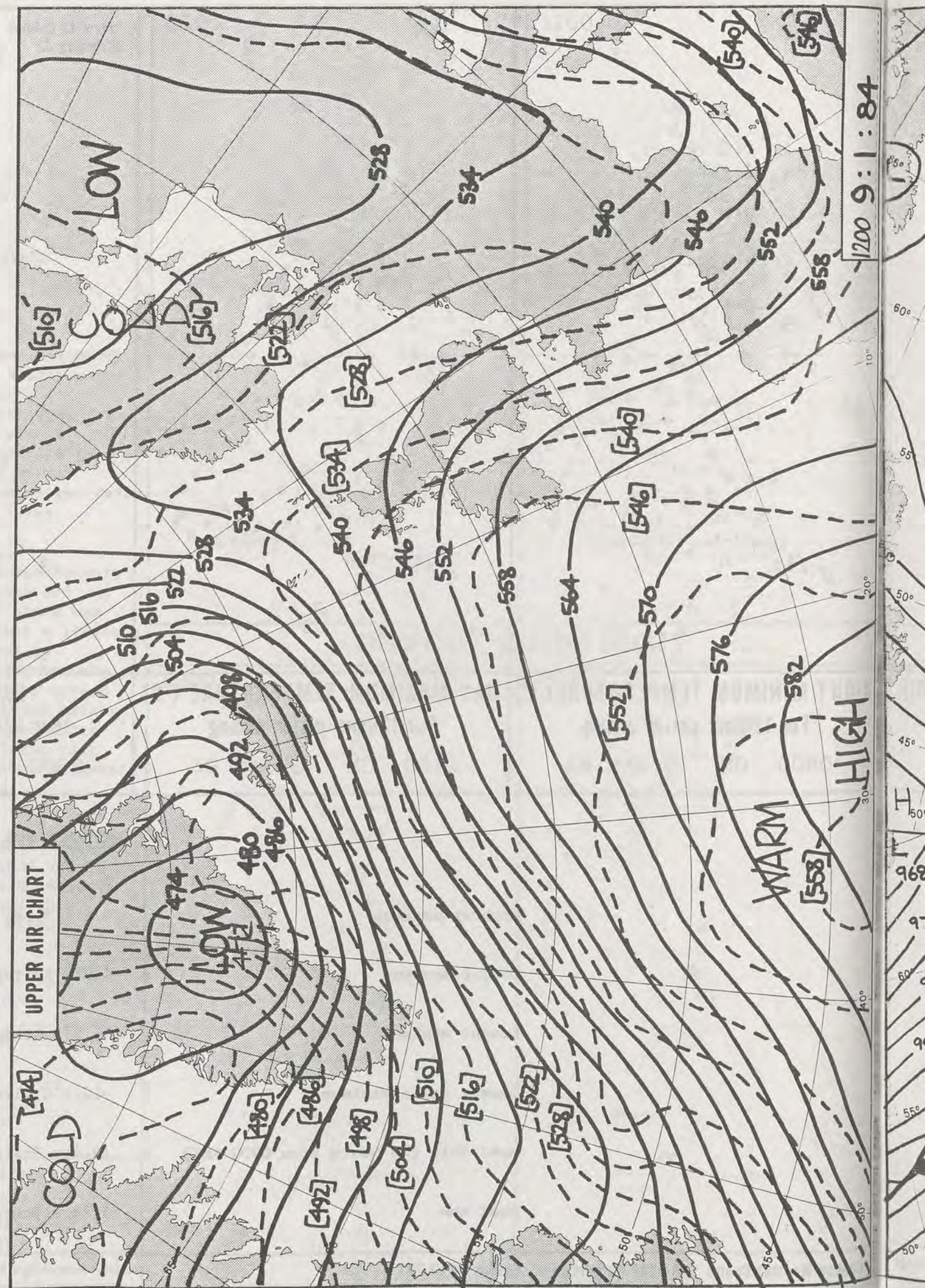


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9-1-84

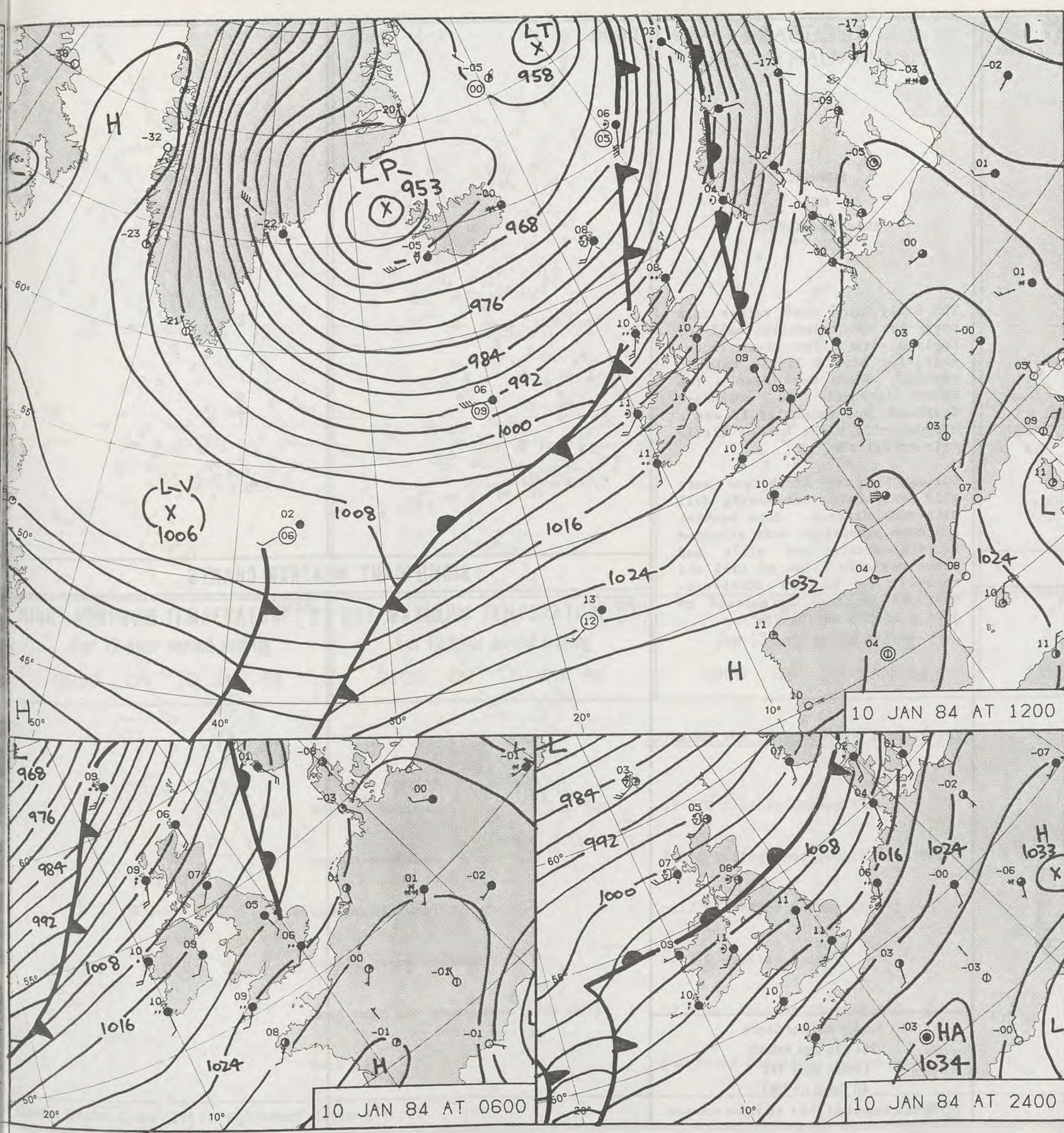
50

110



1200 9:1:84

HIGH



DAILY WEATHER SUMMARY

FOR

TUESDAY 10 JANUARY 1984

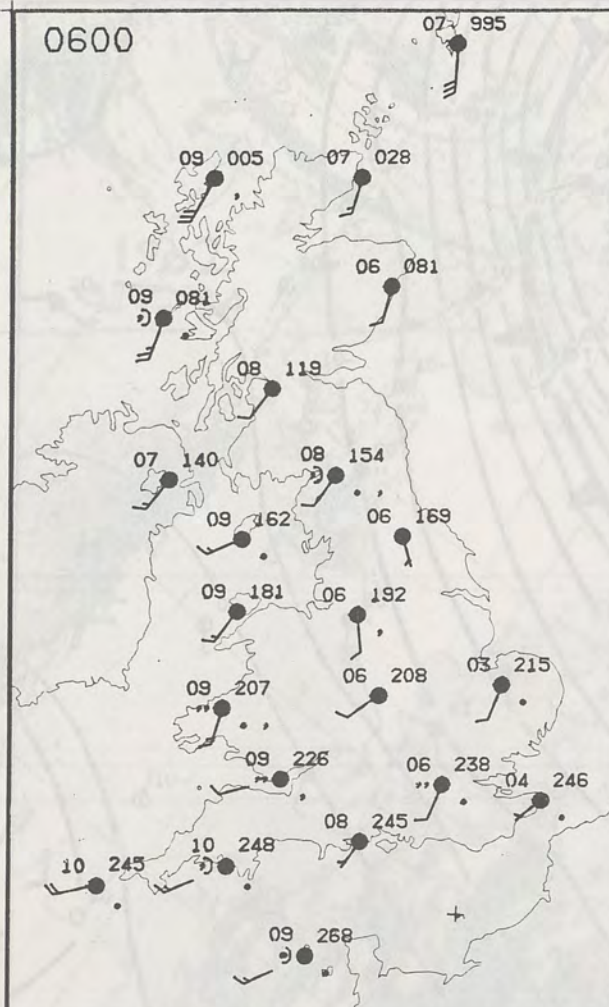
Warm front Cold front Occlusion

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

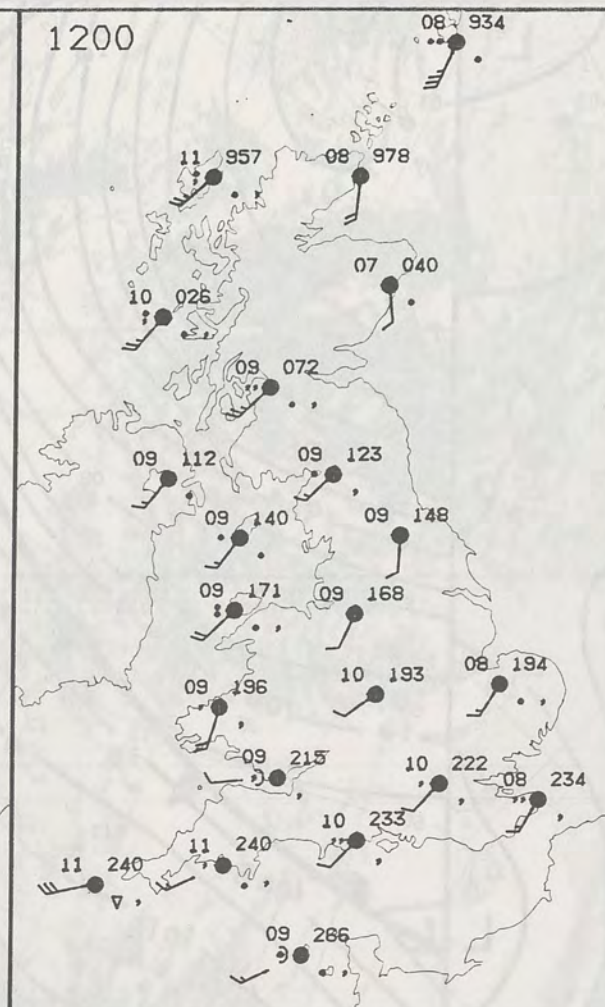
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0600



1200

TUESDAY
10 JANUARY 1984SUMMARY
OF
BRITISH WEATHER

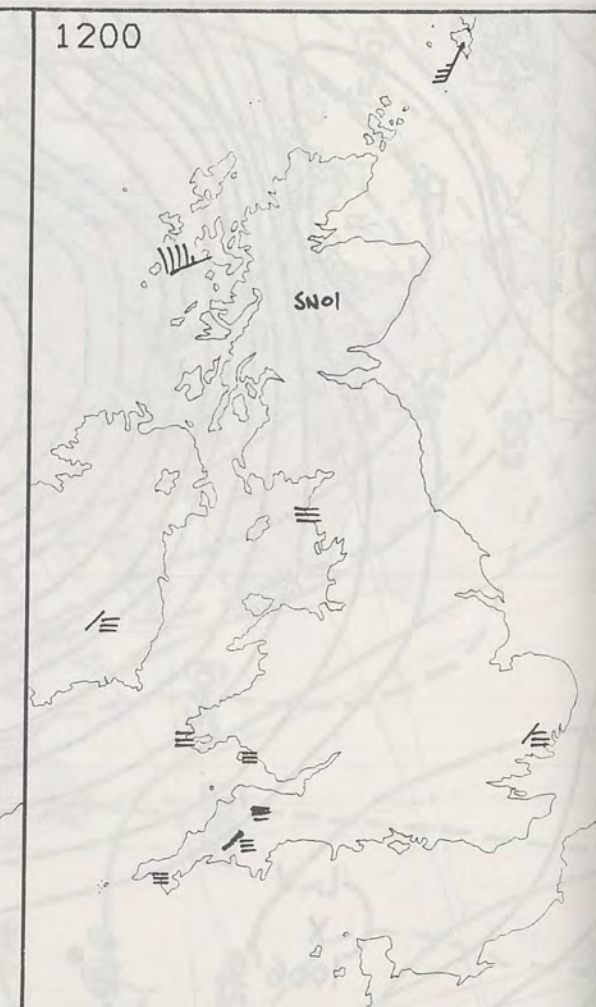
The early hours were rather cold over the southeastern half of England with a few clear intervals, but also a little rain in places. There were also a few clear intervals in northeast Scotland, but generally it was a cloudy, mild night with a little rain or drizzle.

During the day it became very mild everywhere, but mostly dull with some drizzle. Some heavier and more persistent rain affected western coasts and hills and there was also a lot of hill and coastal fog in the southwest. Northern Scotland brightened up just a little during the day.

0600

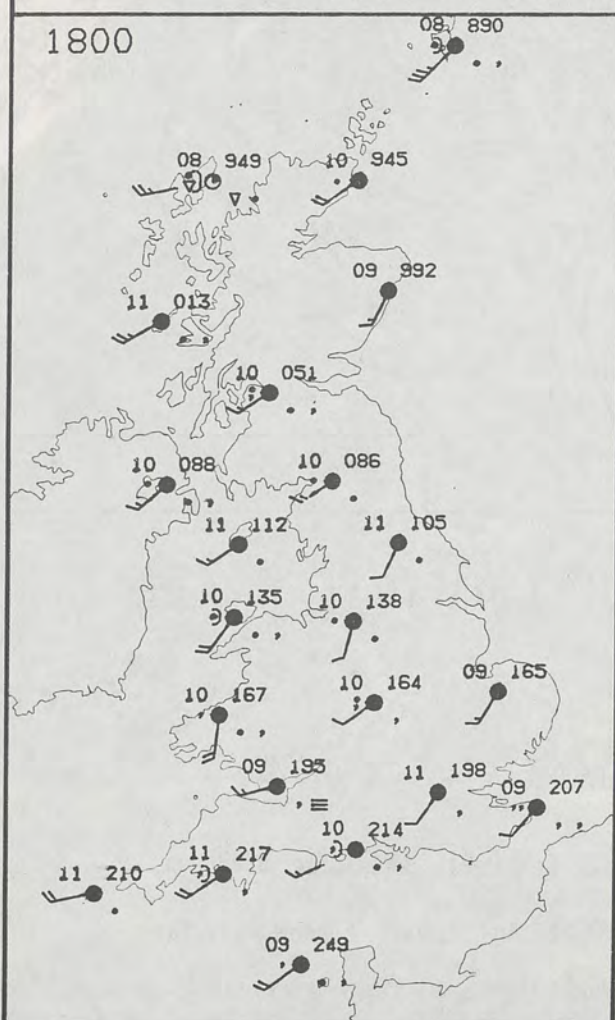


1200

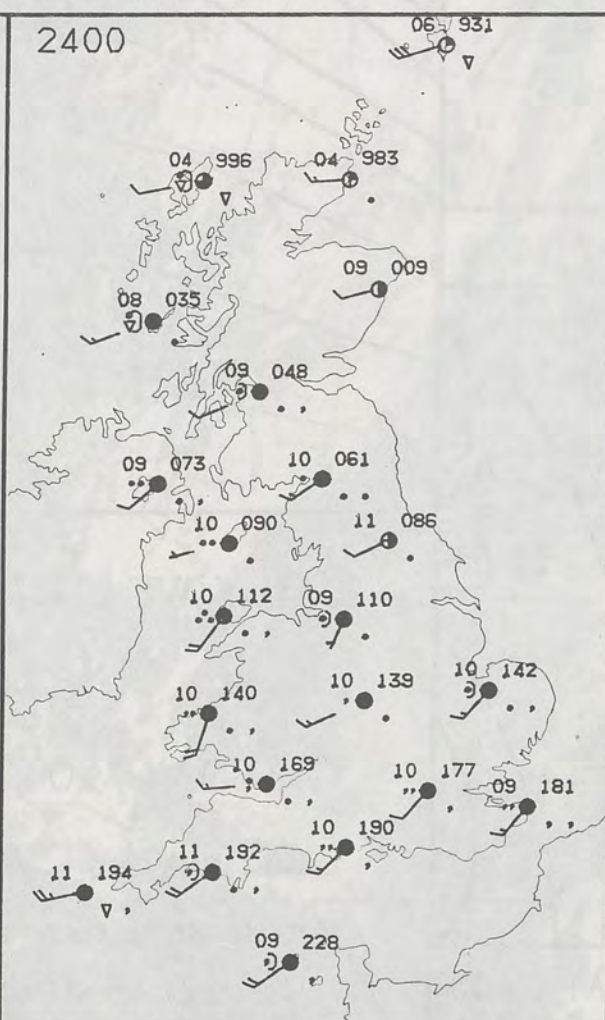


PLOTTED SURFACE OBSERVATIONS

1800



2400

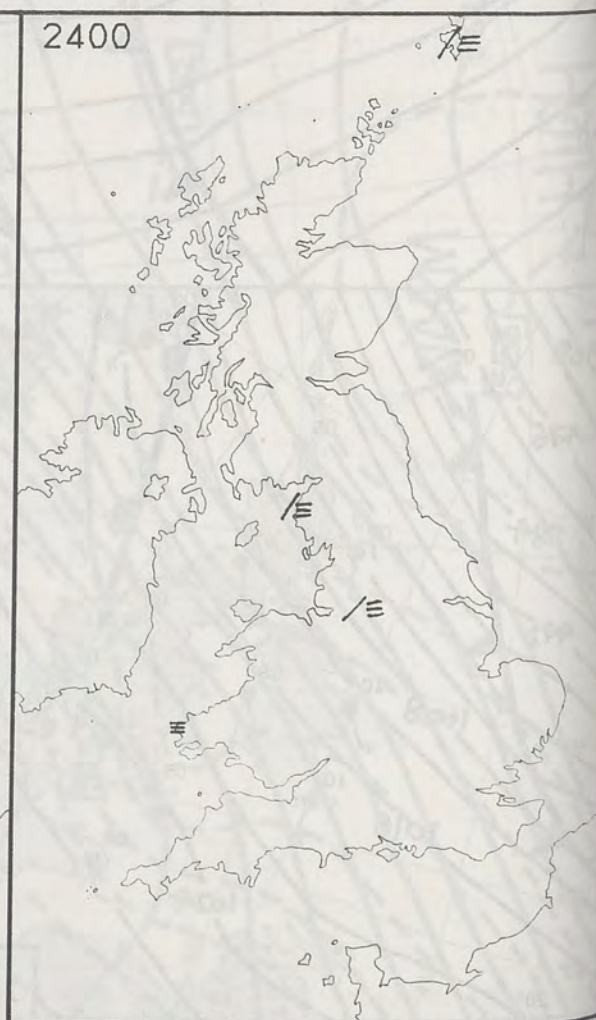


SIGNIFICANT WEATHER CHARTS

1800

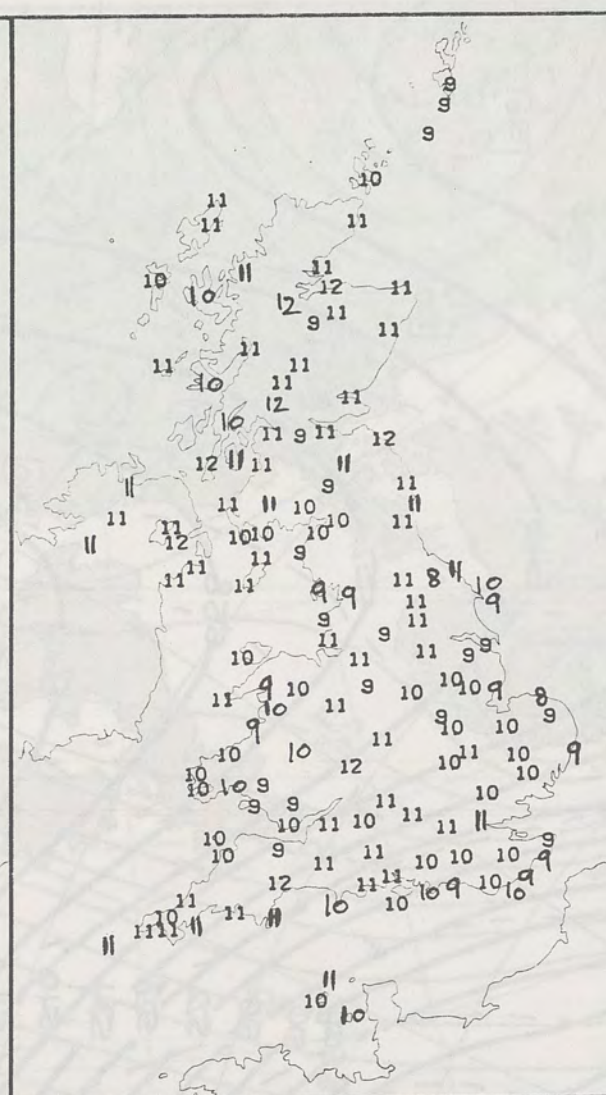
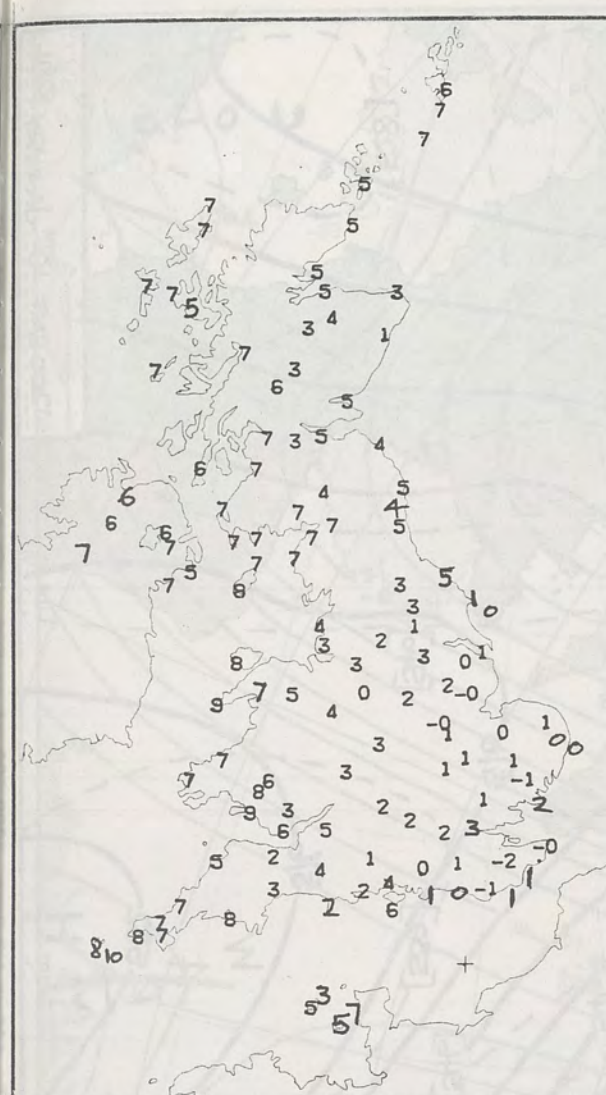


2400



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

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NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 10 JAN 84

DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 10 JAN 84

RAINFALL (mm)
For 12-hour period ending
0900 ON 10 JAN 84

RAINFALL (mm)
For 12-hour period ending
2100 ON 10 JAN 84

SUNSHINE (hours)
Dawn to dusk
10 JAN 84

EXTREMES FOR TUESDAY 10TH JANUARY 1984

Highest maximum : 12.4°C Kinloss (Moray Firth)

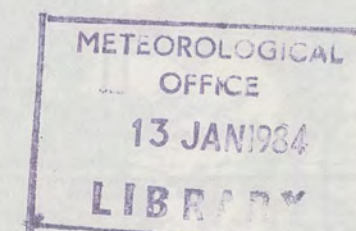
Lowest maximum : 8.0°C Fylingdales (North Yorkshire)

Lowest minimum : -1.7°C Jubilee Corner (Kent)

Lowest grass minimum : -6.2°C Jubilee Corner

Most rain (24 hours from 0900 GMT) : 59.4 mms Nantmor (Gwynedd)

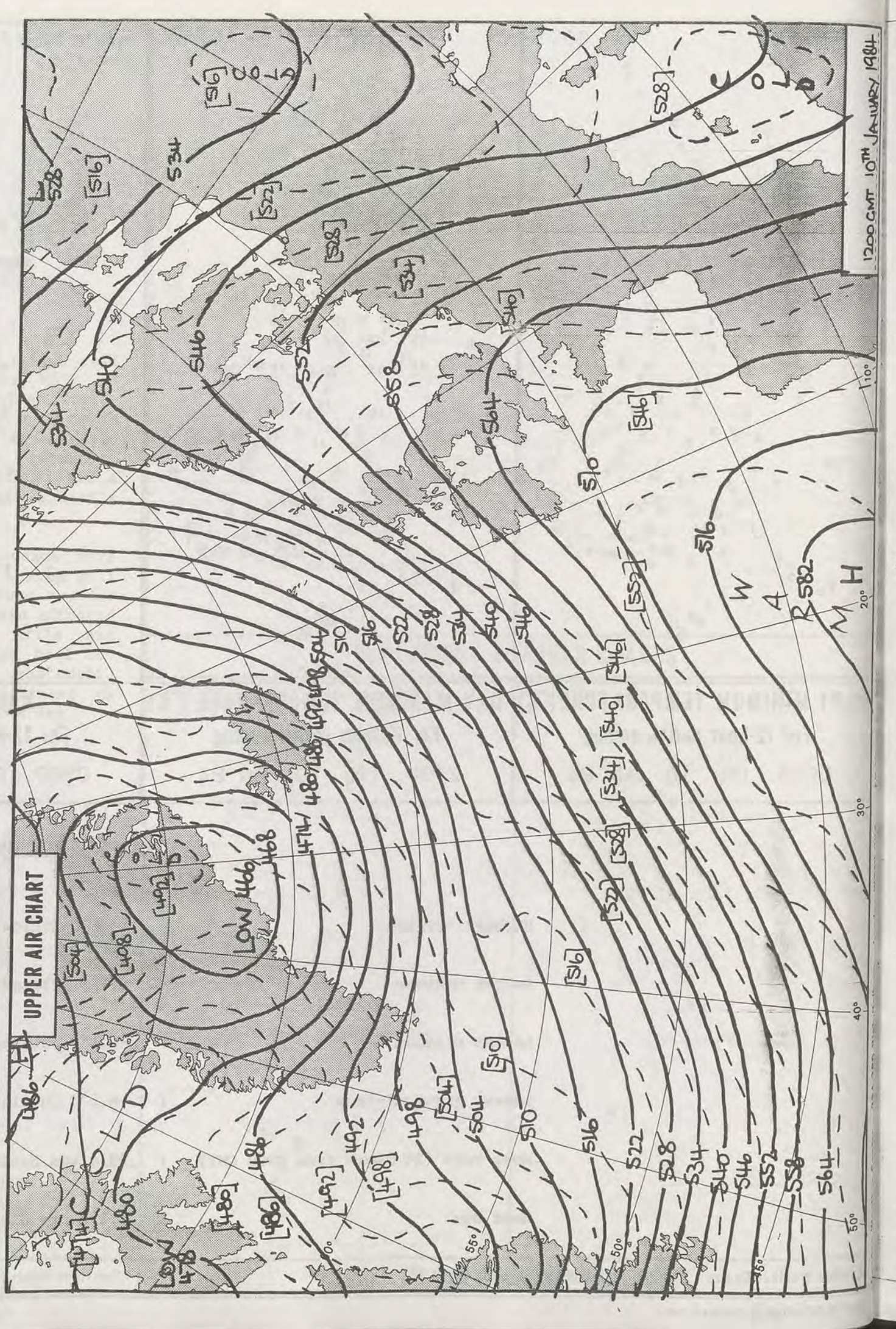
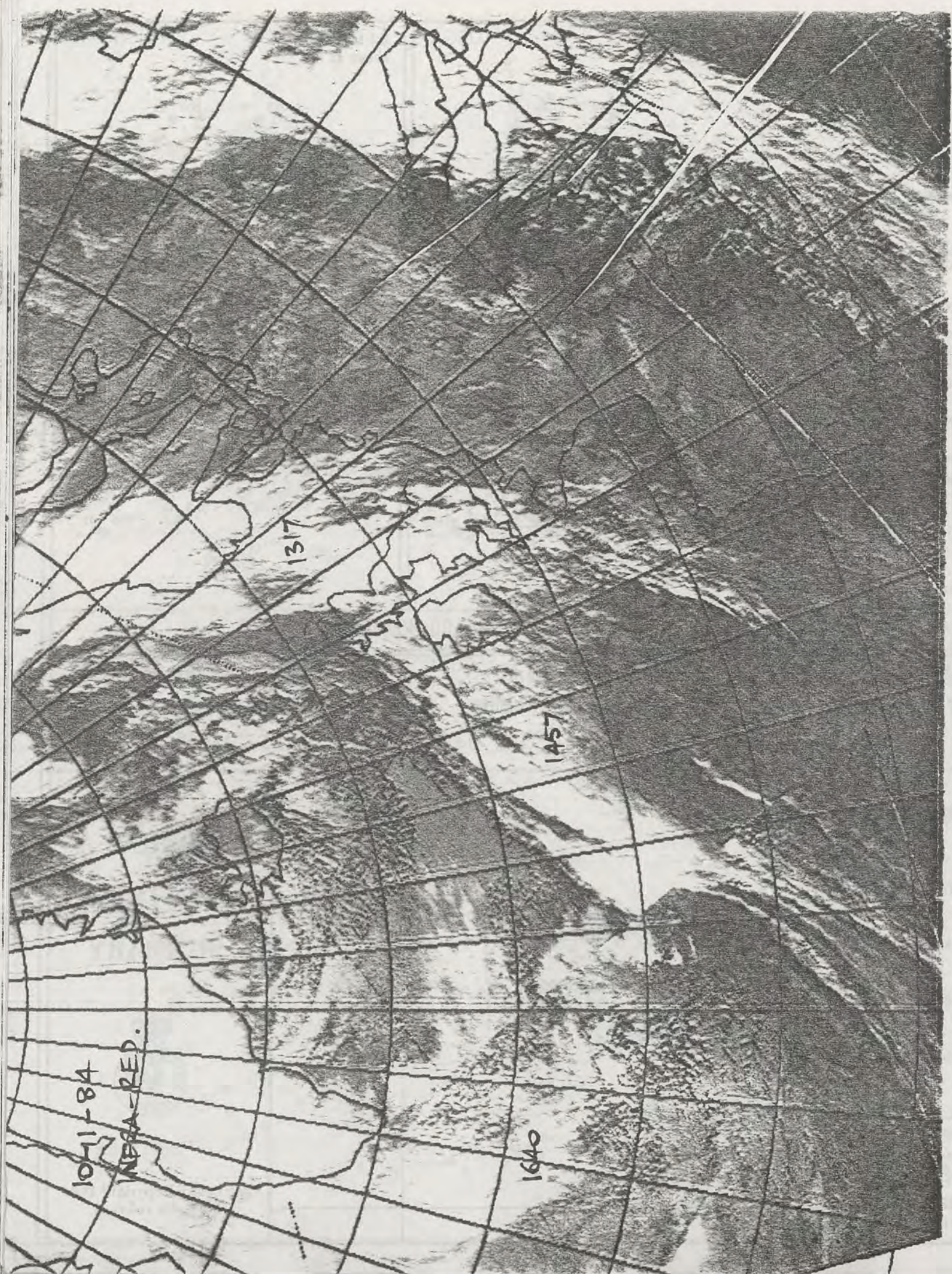
Most sun : 1.2 hours Glenlivet (Grampian)



**DAILY
WEATHER
SUMMARY**



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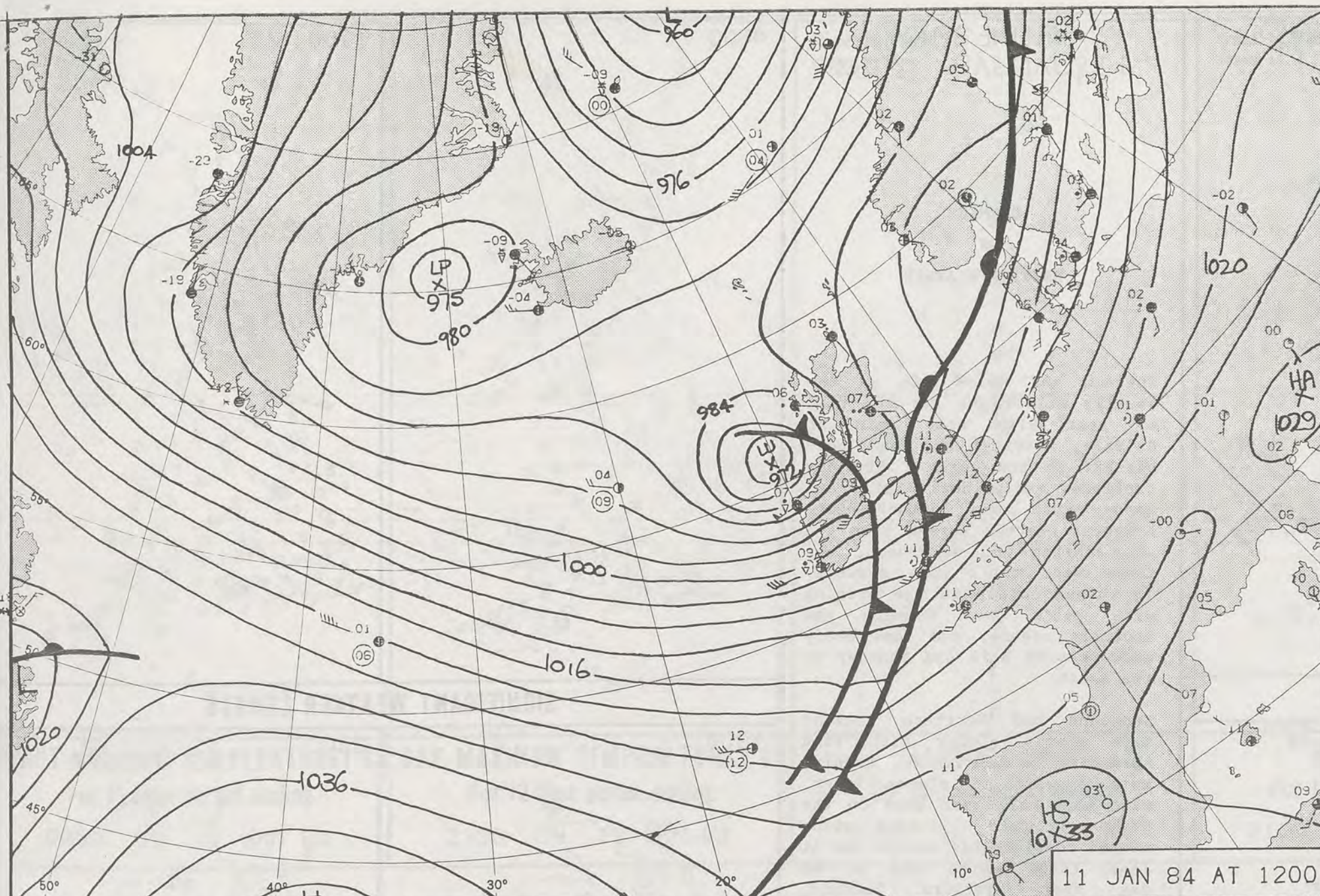
1200 GMT 10th JANUARY 1984

H

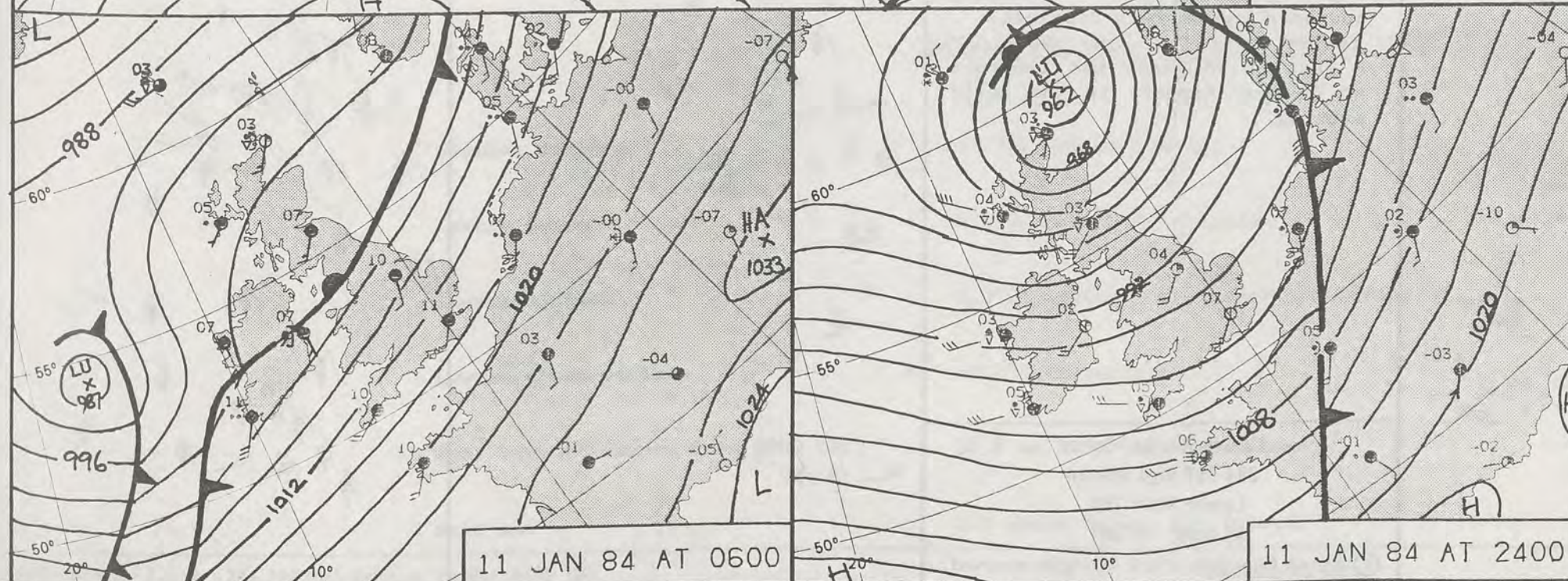
30°

40°

50°

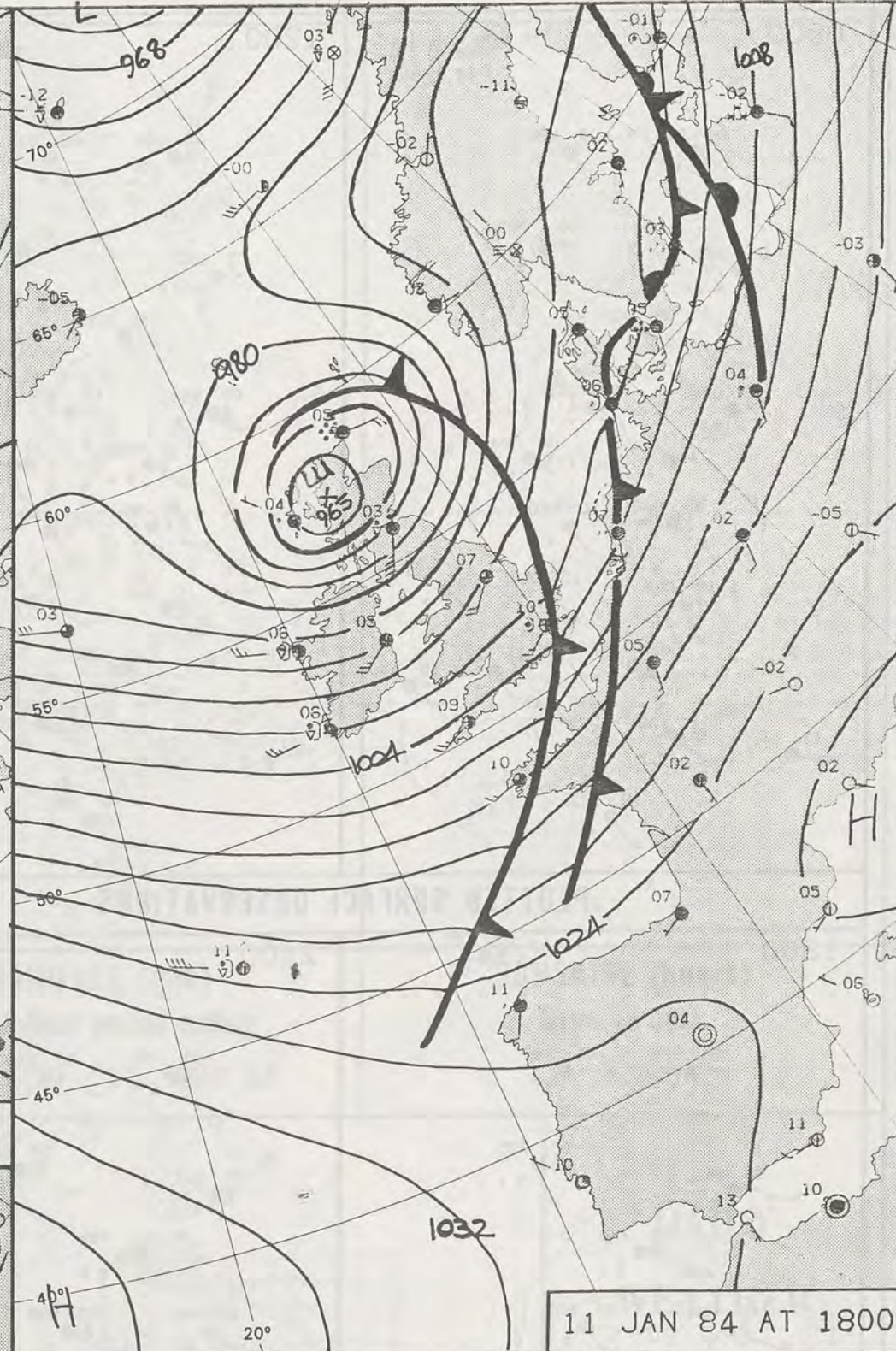


11 JAN 84 AT 1200



11 JAN 84 AT 0600

11 JAN 84 AT 2400



11 JAN 84 AT 1800

DAILY WEATHER SUMMARY

FOR

WEDNESDAY 11 JANUARY 1984

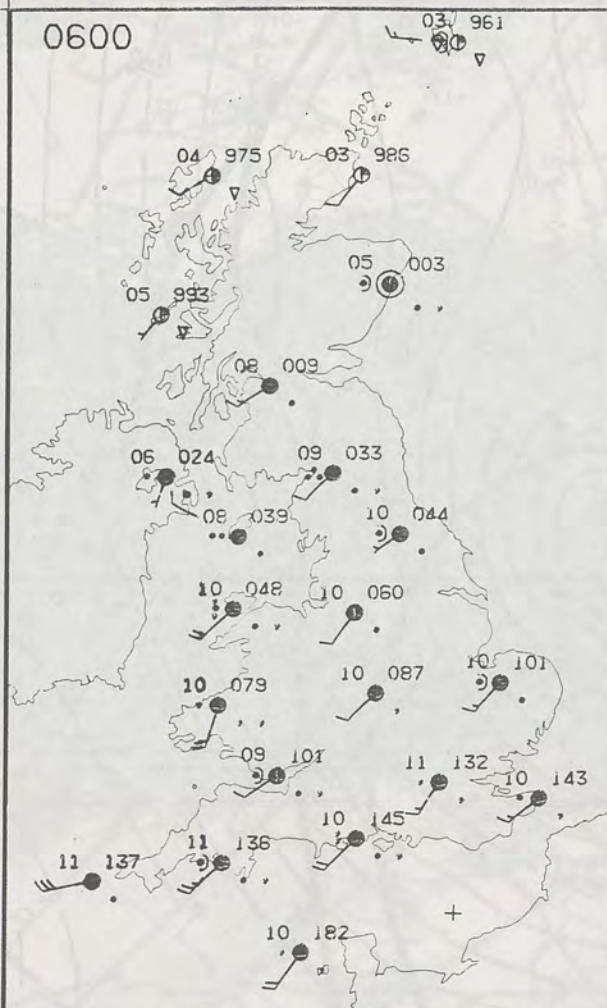
Warm front Cold front Occlusion

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

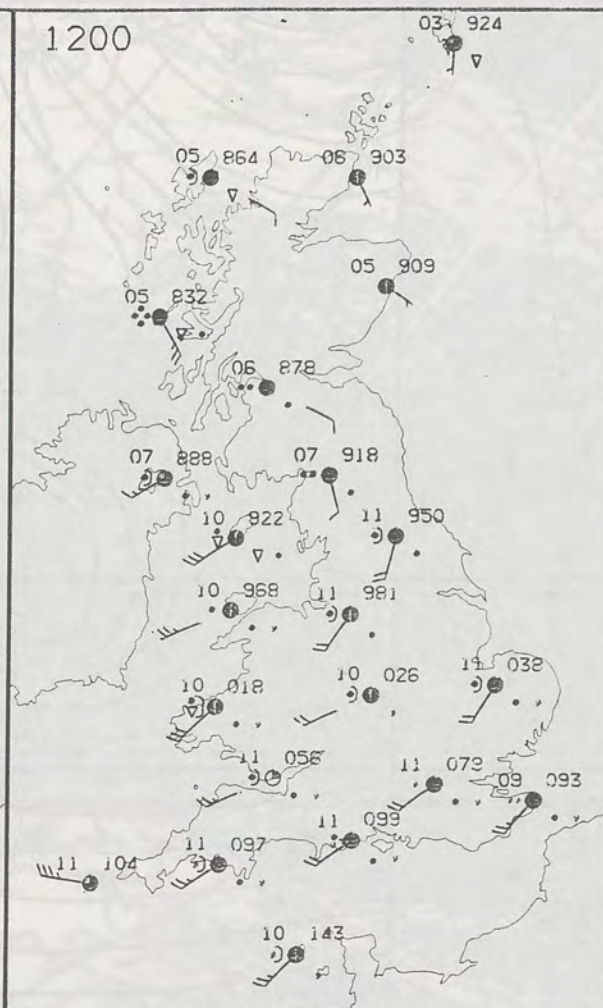
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0600

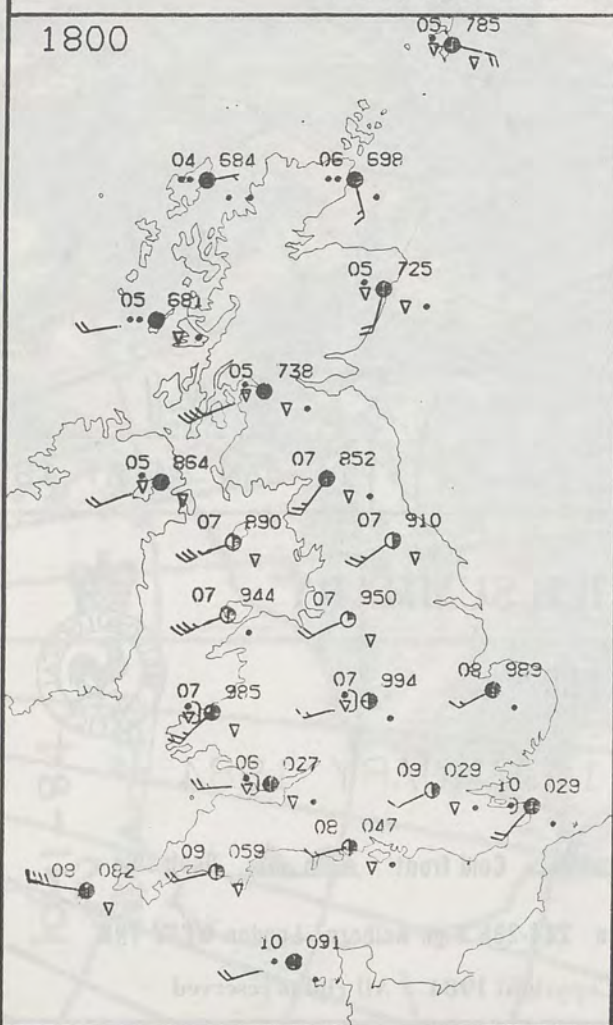


1200

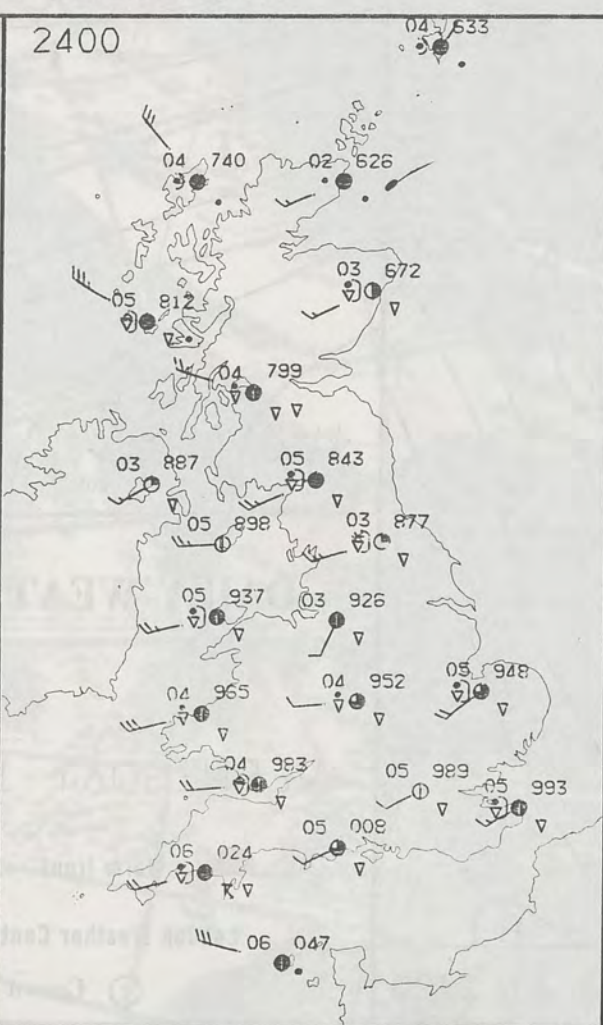


PLOTTED SURFACE OBSERVATIONS

1800



2400

WEDNESDAY
11 JANUARY 1984SUMMARY
OF
BRITISH WEATHER

England and Wales had an unusually mild night for the time of year with some rain or drizzle, heaviest and most persistent in the north. The day continued exceptionally mild and windy, with some further rain. Brighter weather spread from the west during the afternoon, but there were still some showers. It turned colder in the evening with gales over western and southern coasts, and some heavy showers with hail and thunder in the south.

Scotland and Northern Ireland were mostly cloudy with rain spreading to all areas, turning more showery in places later, with some hail, and snow on the higher ground. Violent winds caused considerable damage and at least three deaths late in the day over Northern Ireland, southern and western Scotland.

A gust of 78 knots was recorded at Glasgow Airport in the early evening.

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

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0600



1200

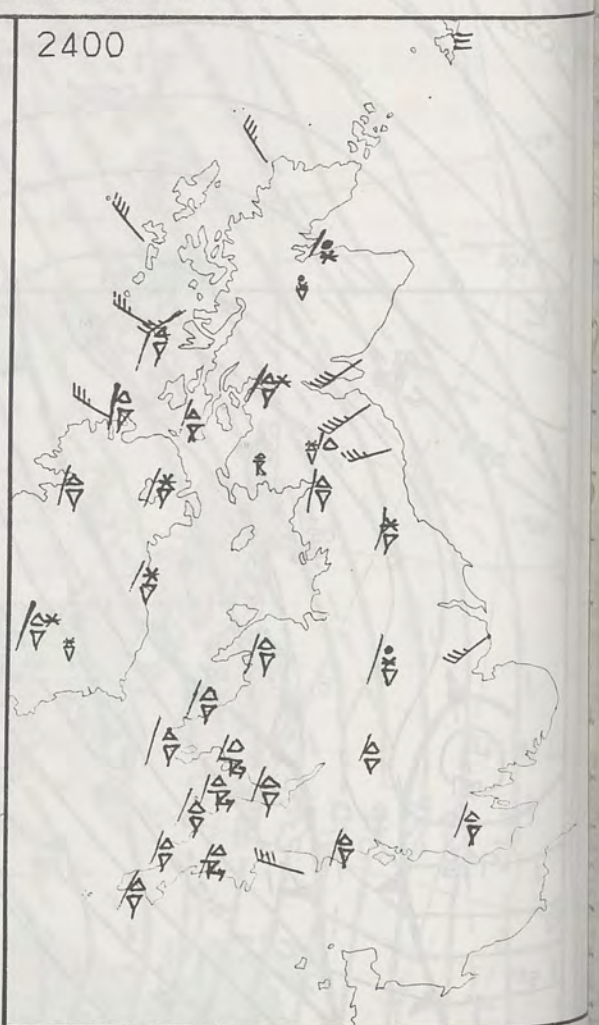


SIGNIFICANT WEATHER CHARTS

1800



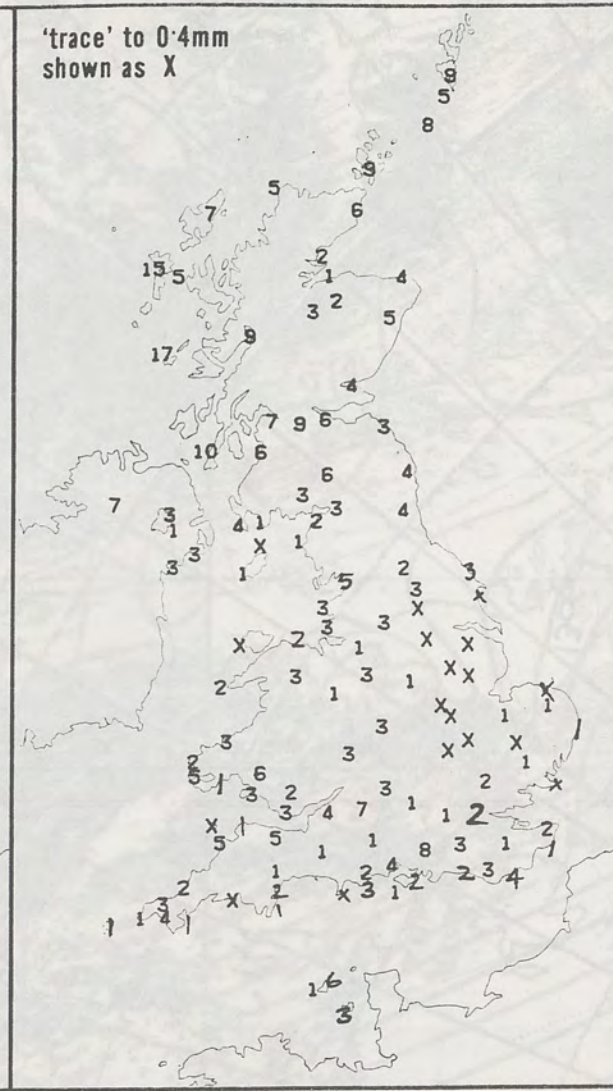
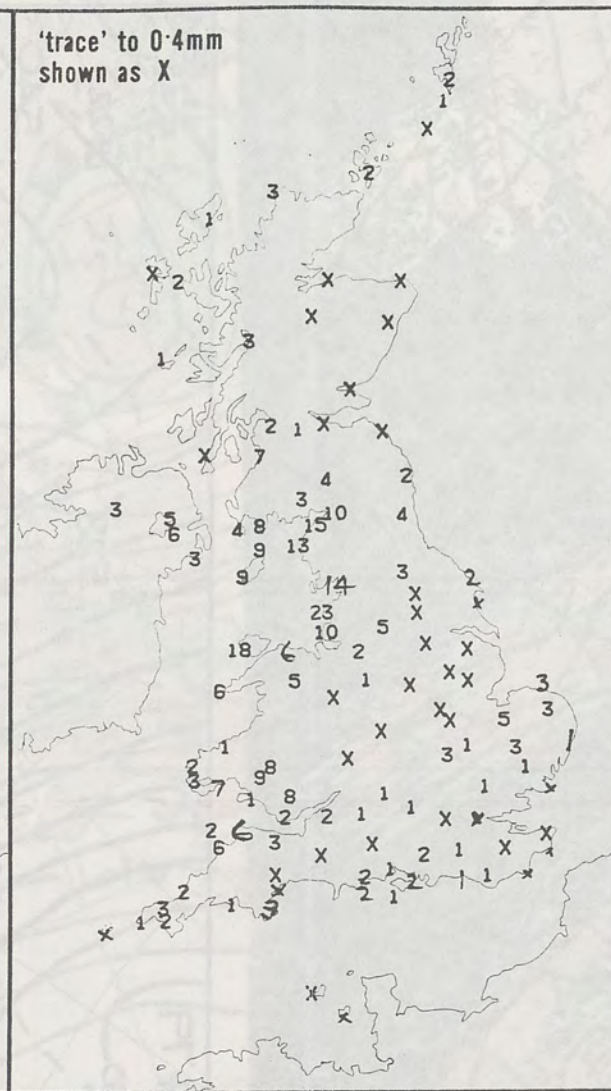
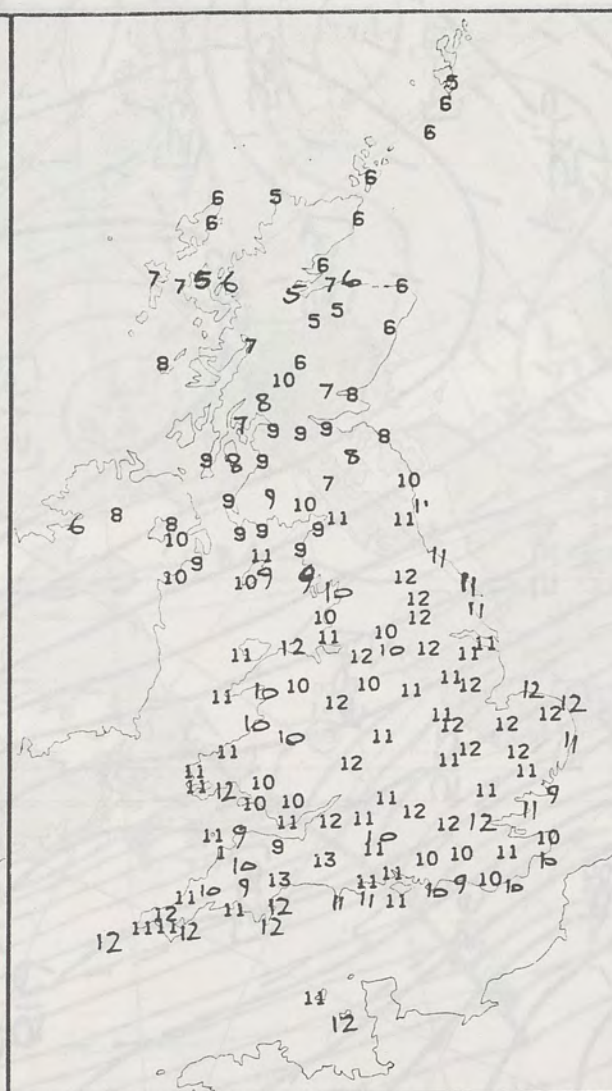
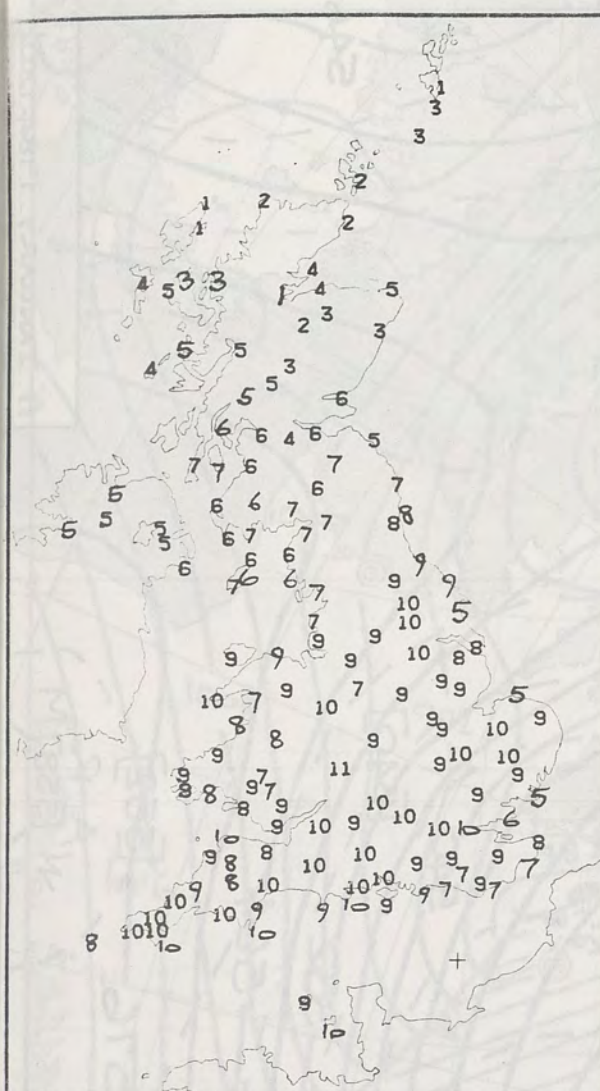
2400



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NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 11 JAN 84

DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 11 JAN 84

RAINFALL (mm)
For 12-hour period ending
0900 ON 11 JAN 84

RAINFALL (mm)
For 12-hour period ending
2100 ON 11 JAN 84

SUNSHINE (hours)
Dawn to dusk
11 JAN 84

EXTREMES FOR WEDNESDAY 11TH JANUARY 1983

Highest maximum : 13.1°C Exeter (Devon)

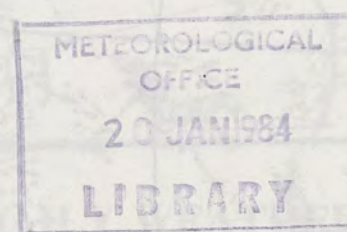
Lowest maximum : 4.8°C Lerwick (Shetland)

Lowest minimum : 1.3°C Lerwick and Inverness/Dalcross

Lowest grass minimum : -2.1°C Inverness

Most rain (24 hours from 0900 GMT) : 56.9 mm Sloy (Nr Loch Lomond)

Most sun : 2.3 hours Colwyn Bay (Clwyd)

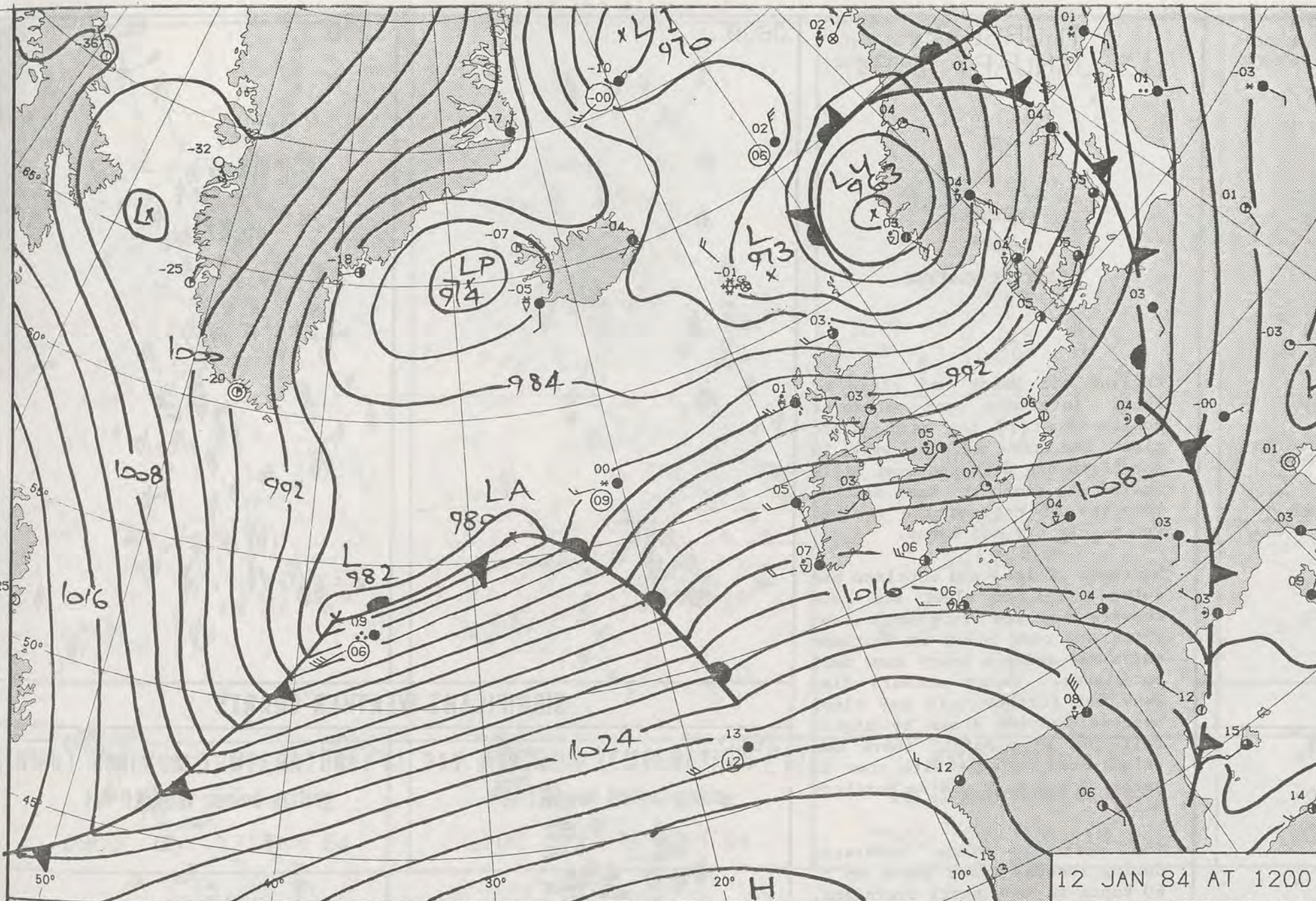


**DAILY
WEATHER
SUMMARY**

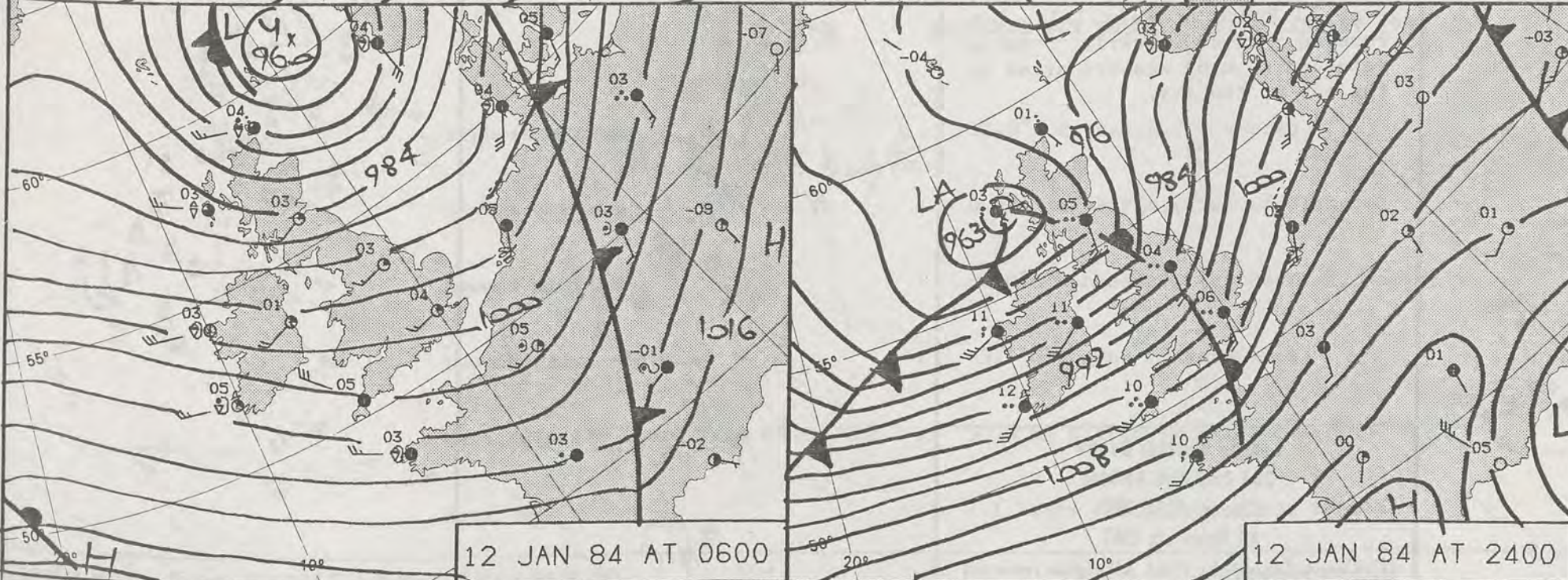


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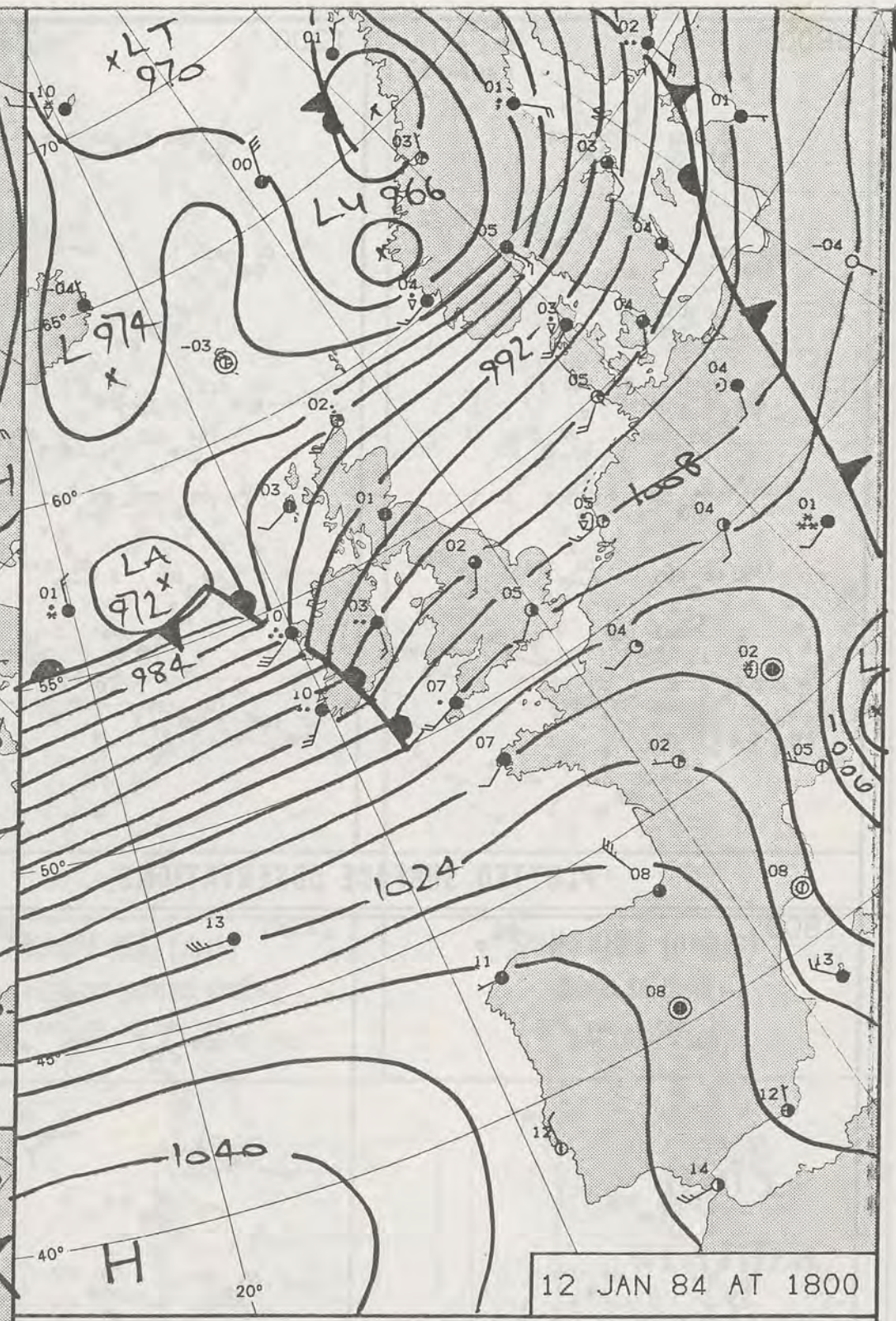
1 JANUARY 1984 1204
N 587 M
H 582



12 JAN 84 AT 1200



12 JAN 84 AT 0600



12 JAN 84 AT 1800

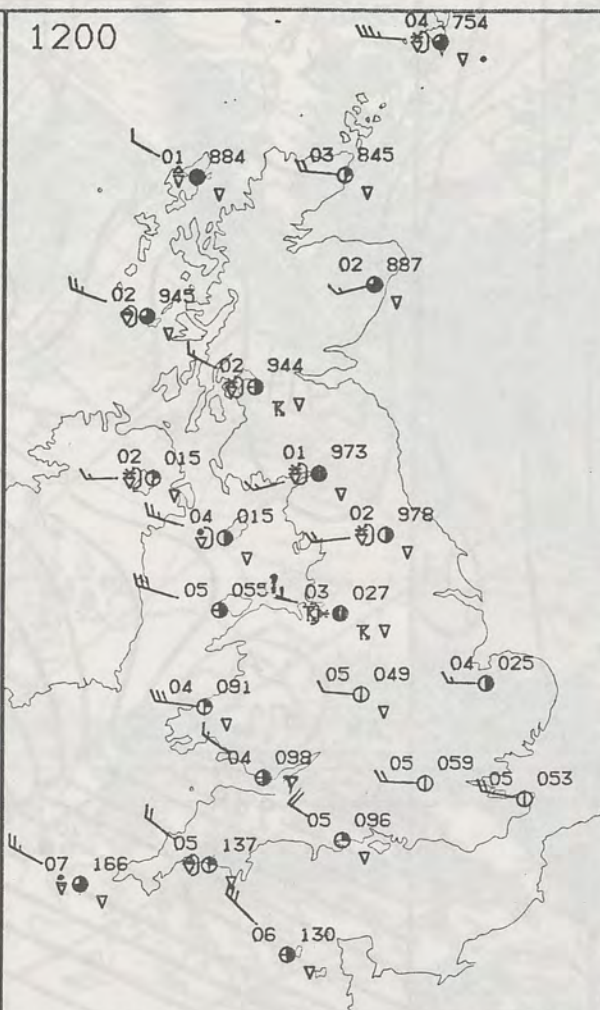
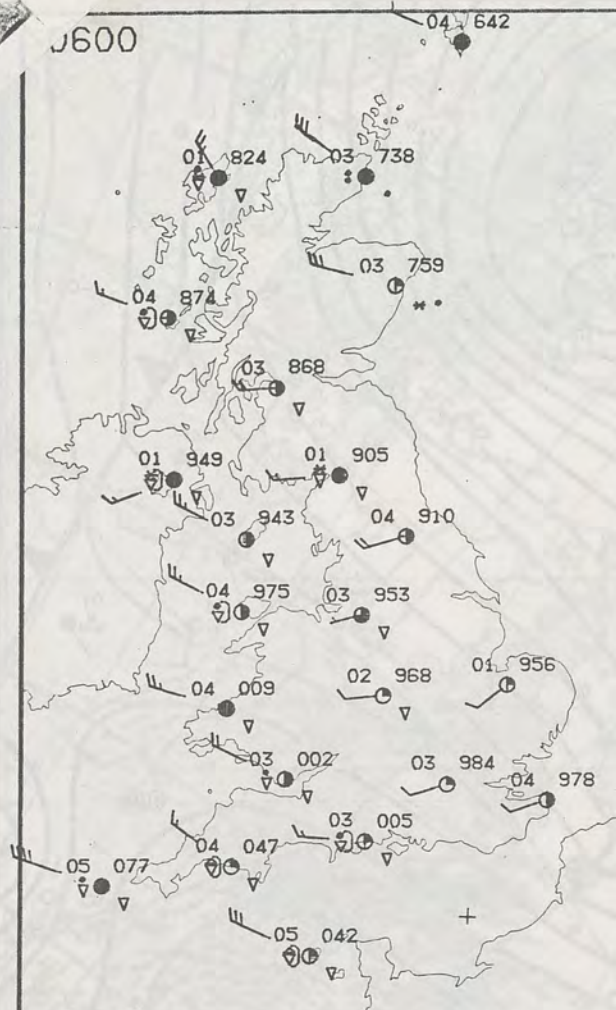
DAILY WEATHER SUMMARY

FOR

THURSDAY 12 JANUARY 1984



London Weather Centre 284-286 High Holborn London WC1V 7HX
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THURSDAY
12 JANUARY 1984

SUMMARY
OF
BRITISH WEATHER

England and Wales had clear or sunny intervals and showers. However most of the rain, hail, sleet and snow showers were in the north and west and over hills while in southern and eastern counties of England the weather was mainly dry and sunny.

Northern Ireland and Scotland had quite a lot of sleet and snow showers and not very much sunshine and over hills in Scotland there was quite a heavy snow fall in places. Later showers died away but further rain and sleet reached western areas by night-fall and by midnight there was rain in most places with snow in parts of the east and on northern hills.

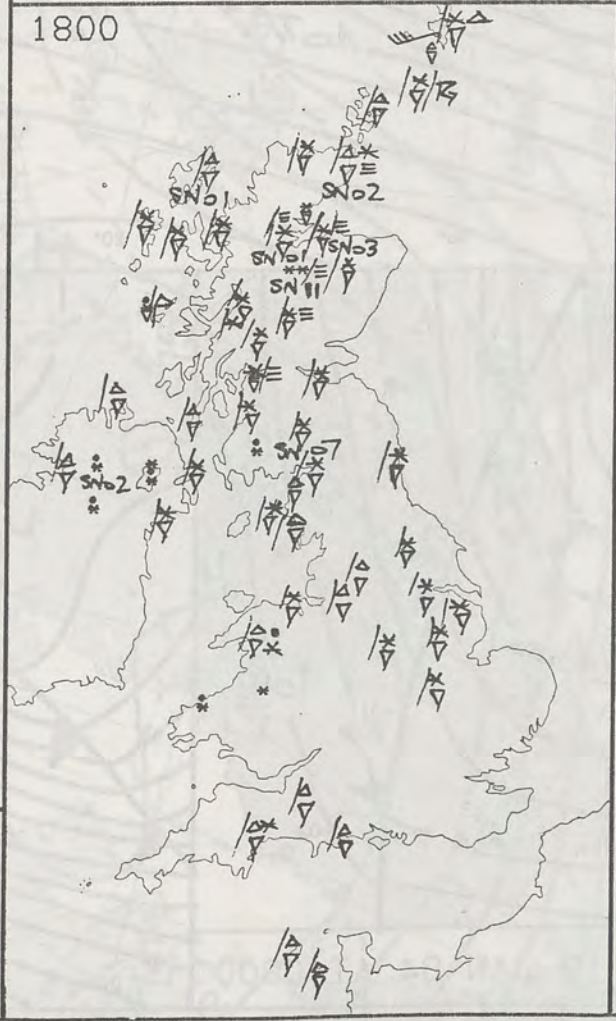
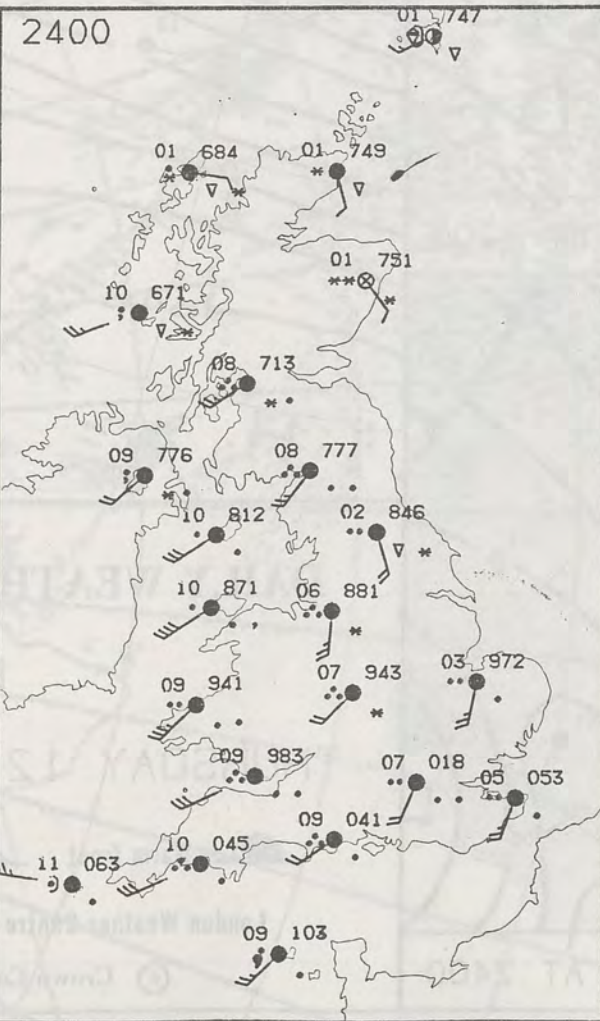
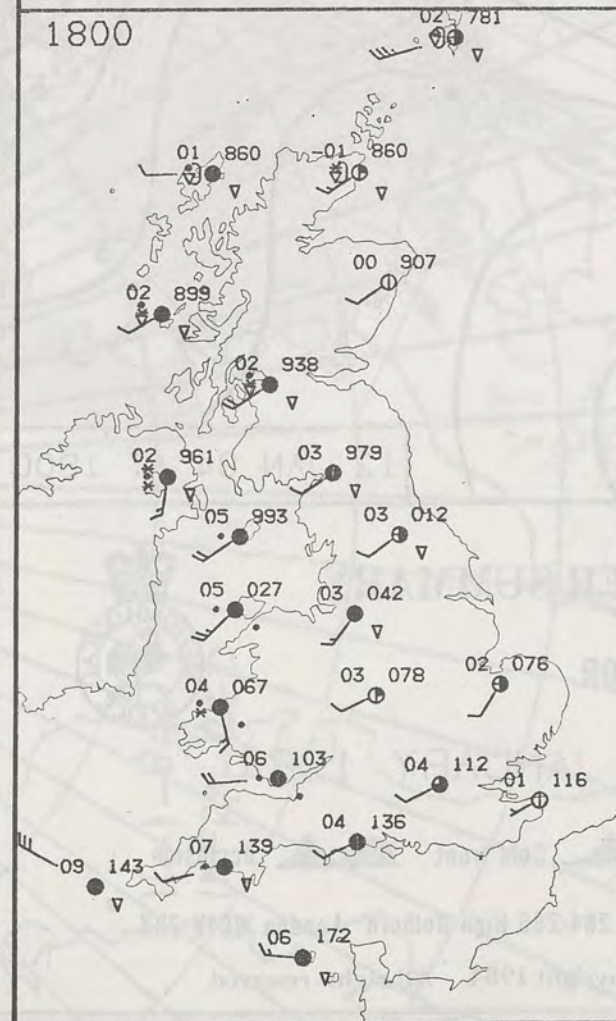
The westerly winds moderated during the day after gusts up to 60 knots in many parts overnight, even 73 knots at Fair Isle, but renewed southwesterly gales returned to many western areas by the end of the day.

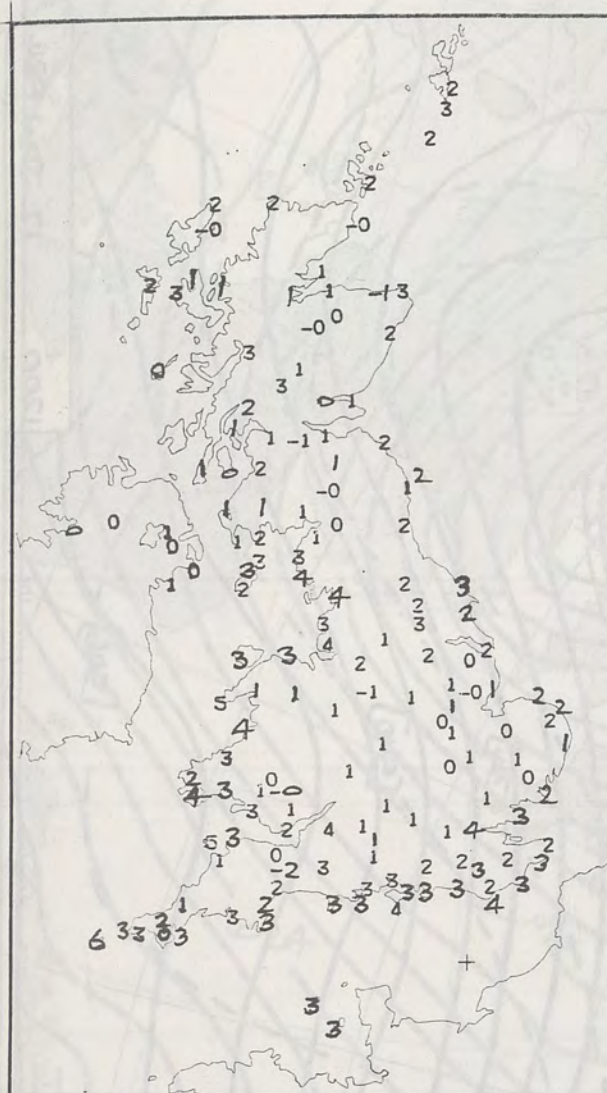
London Weather Centre
284-286 High Holborn
London WC1V 7HX
All times are GMT

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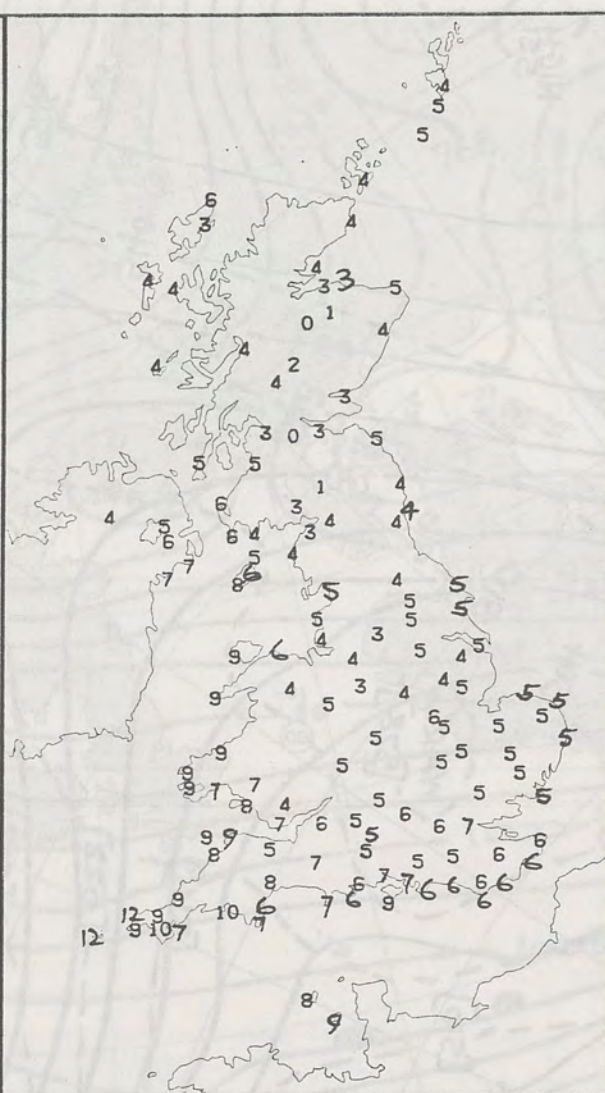


SIGNIFICANT WEATHER CHARTS

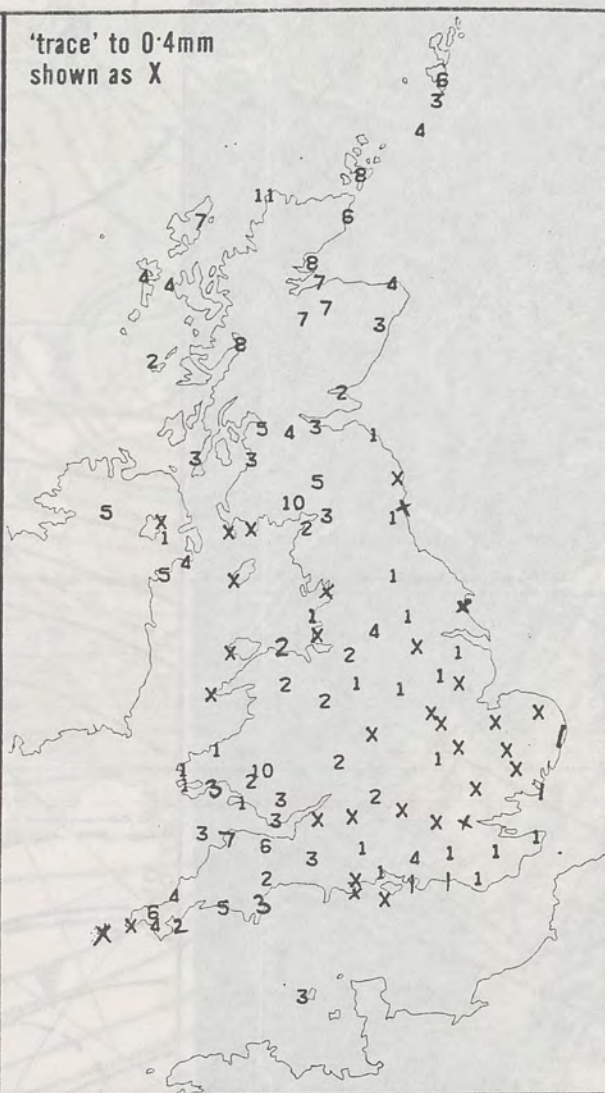




NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 12 JAN 84



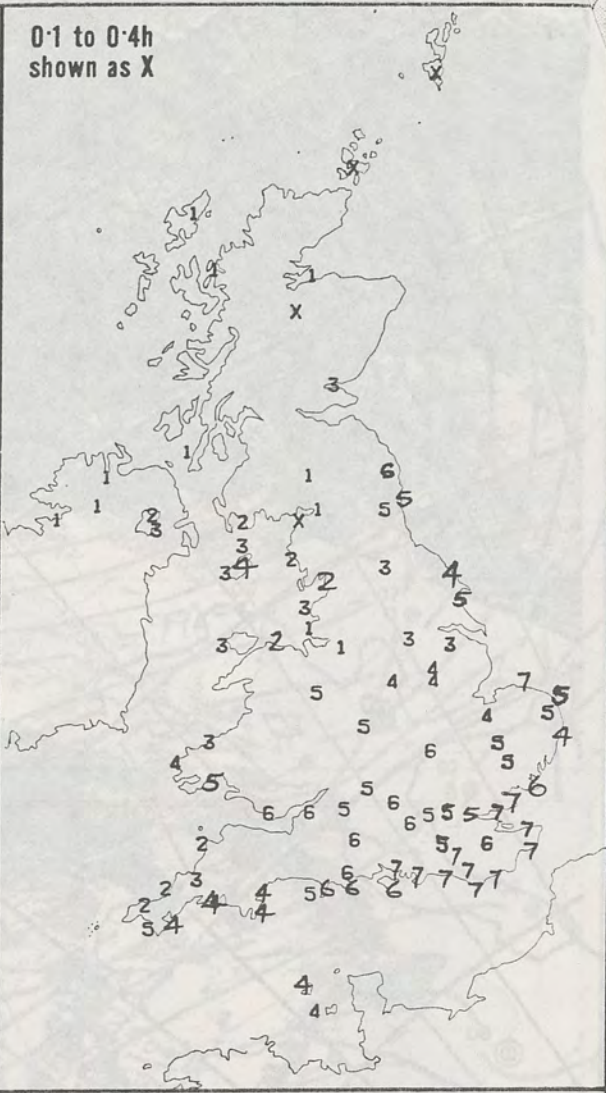
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 12 JAN 84



RAINFALL (mm)
For 12-hour period ending
0900 ON 12 JAN 84



RAINFALL (mm)
For 12-hour period ending
2100 ON 12 JAN 84



SUNSHINE (hours)
Dawn to dusk
12 JAN 84

EXTREMES FOR THURSDAY 12TH JANUARY 1983

Highest maximum	: 12.0°C Penzance (Cornwall)
Lowest maximum	: 0.2°C Salsburgh (East of Glasgow)
Lowest minimum	: -2.0°C Dunkeswell (Nr Honiton, Devon)
Lowest grass minimum	: -3.5°C Benson (Oxfordshire)
Most rain (24 hours from 0900 GMT)	: 50.0 mm Cilfynydd (Mid Glamorgan)
Most sun	: 7.1 hours Eastbourne (East Sussex)



**DAILY
WEATHER
SUMMARY**



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12-1-84

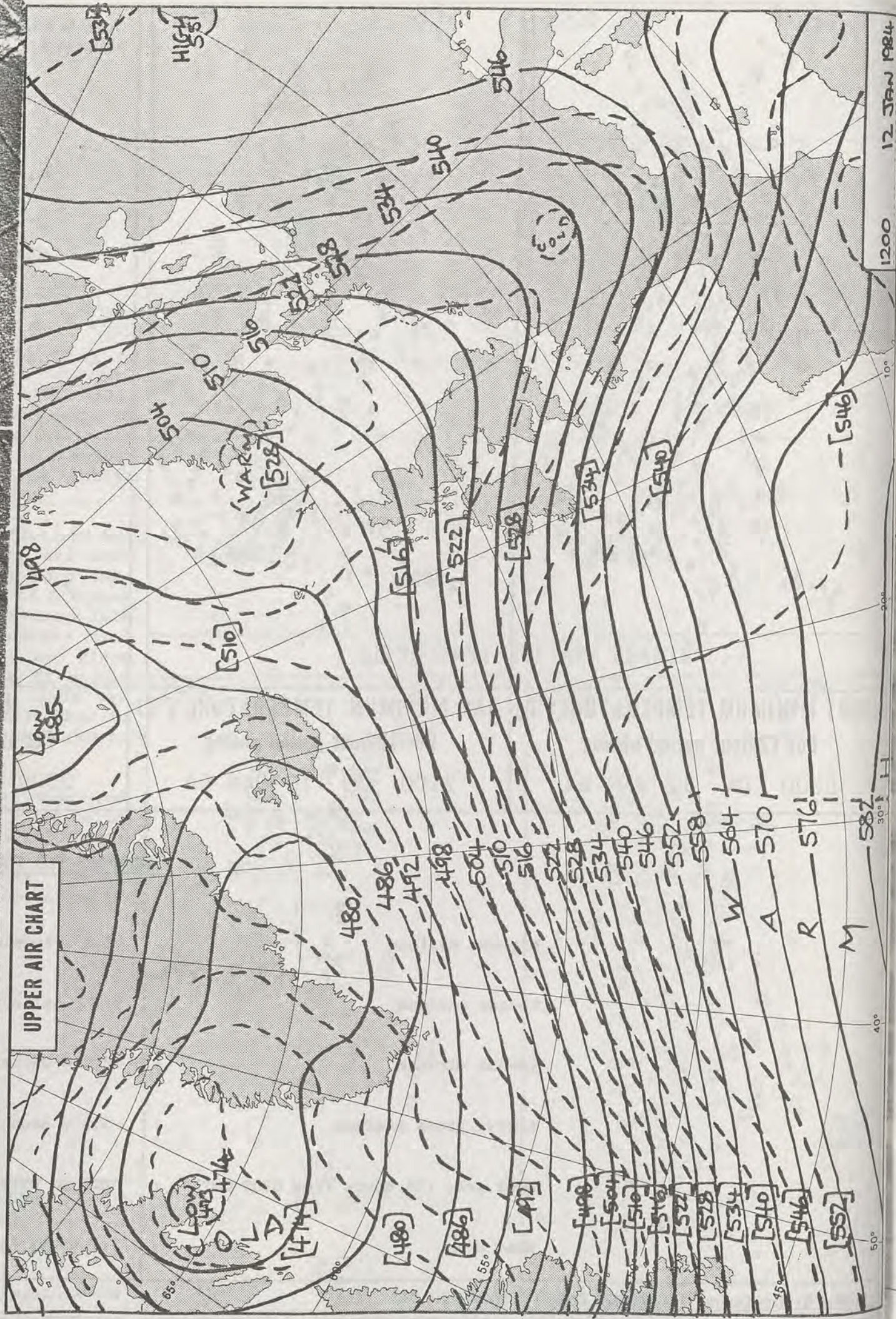
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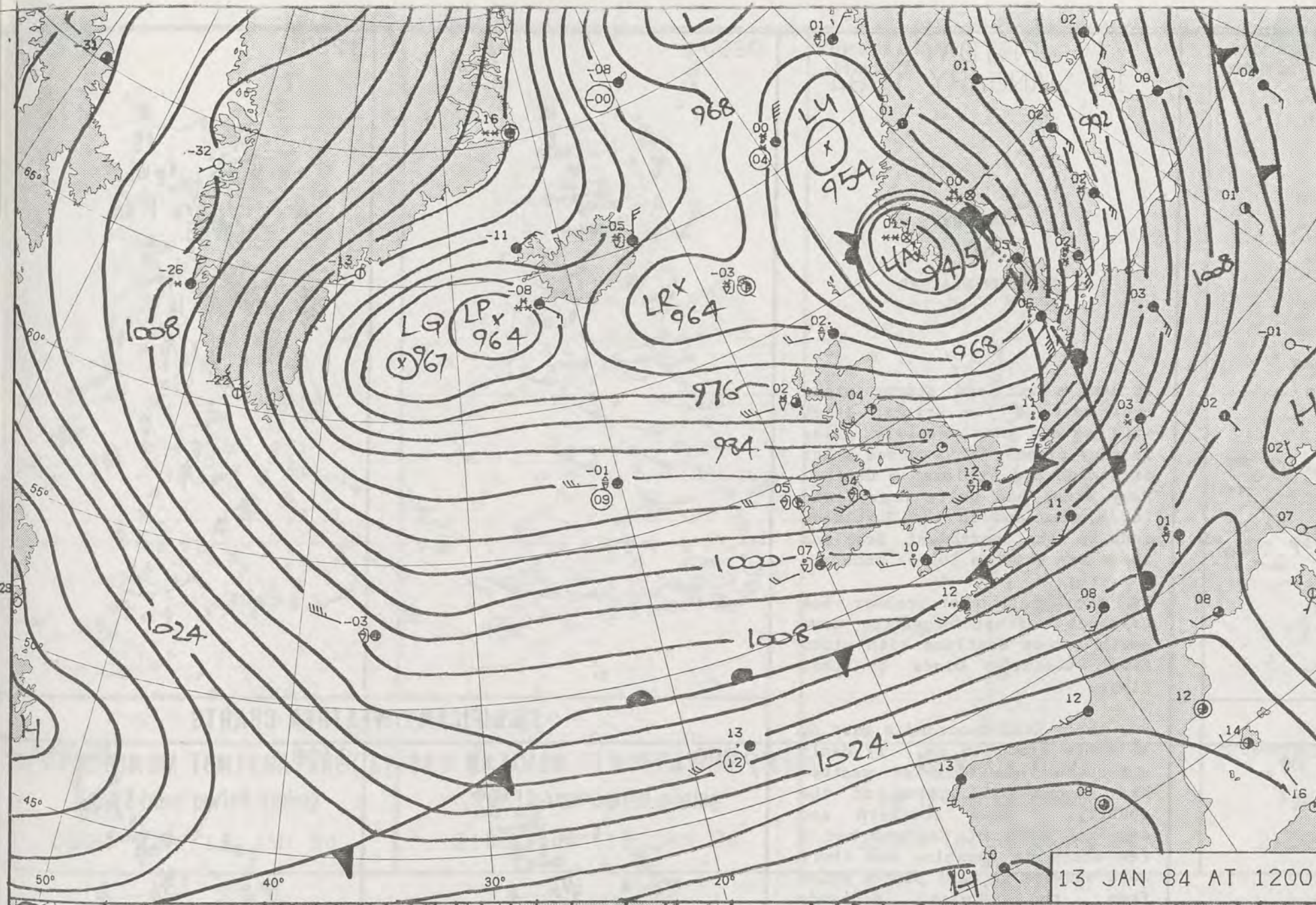
0637

0816

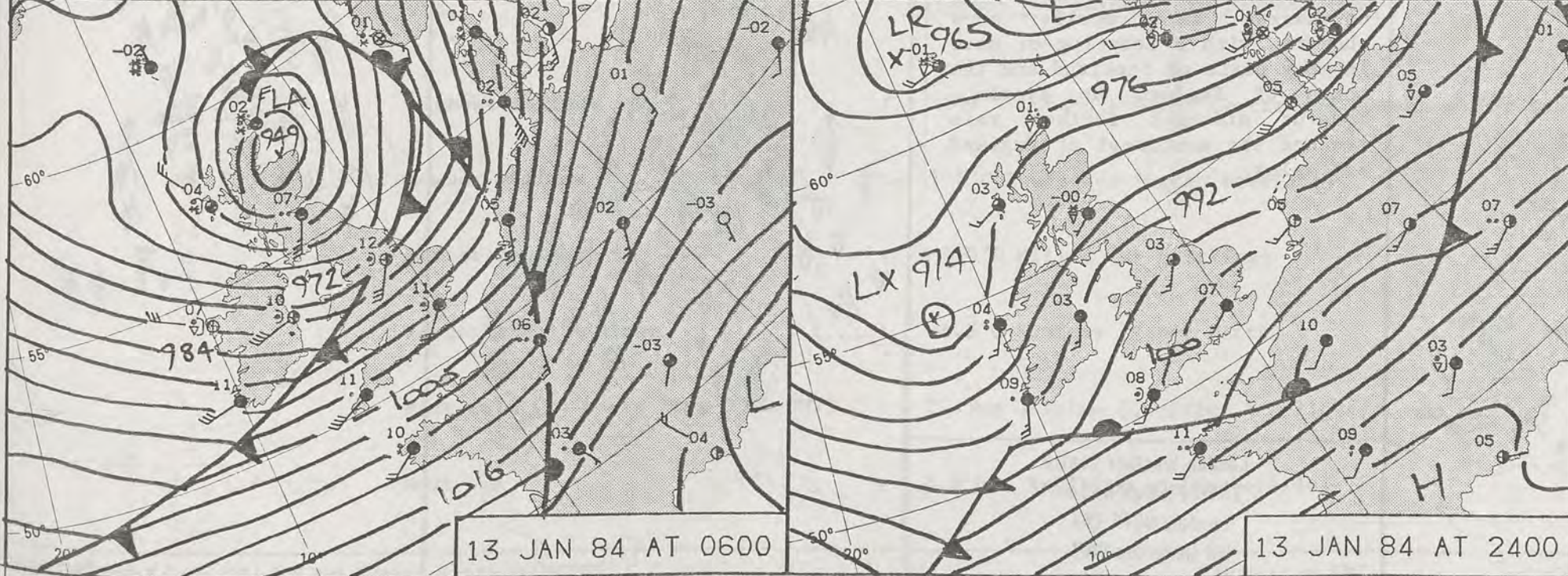
0957

UPPER AIR CHART

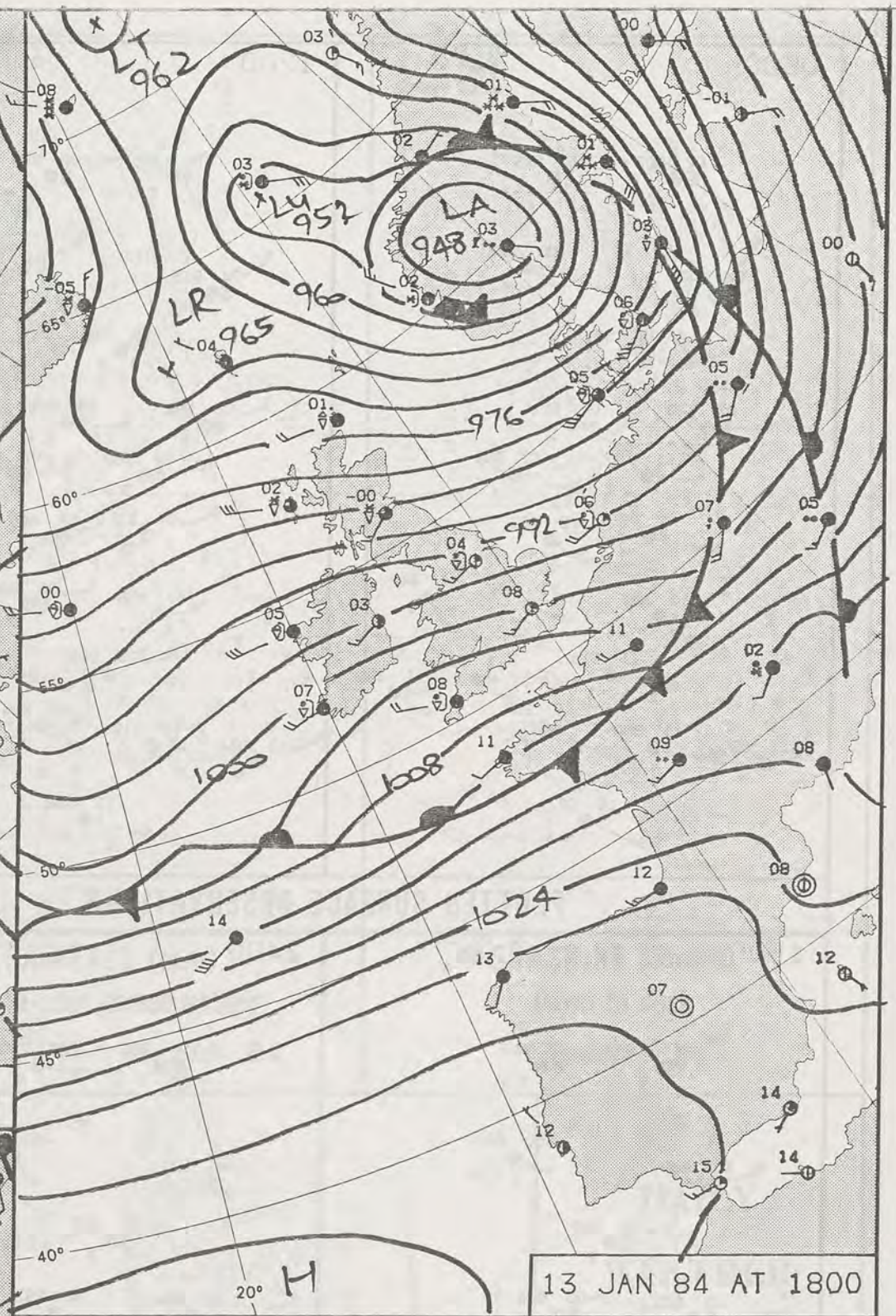




13 JAN 84 AT 1200



13 JAN 84 AT 0600






13 JAN 84 AT 1800

DAILY WEATHER SUMMARY

FOR

FRIDAY 13 JANUARY 1984

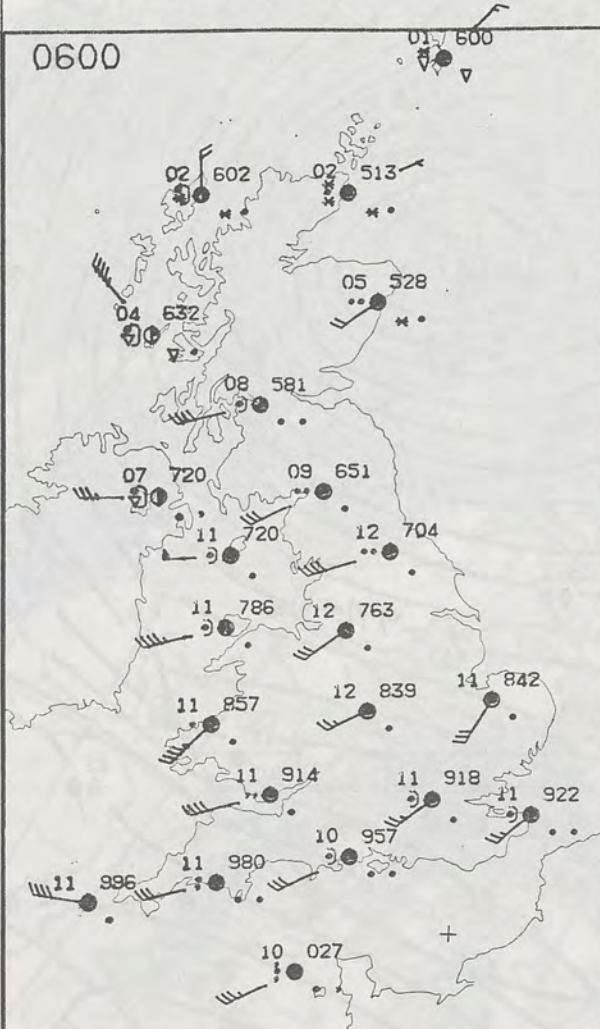
 Warm front
  Cold front
  Occlusion

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

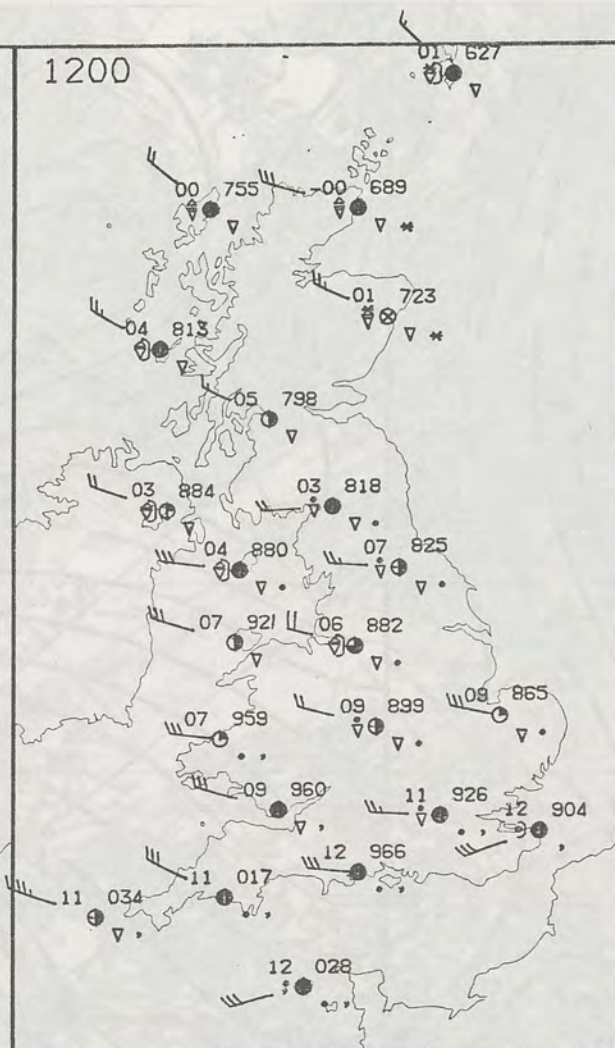
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0600

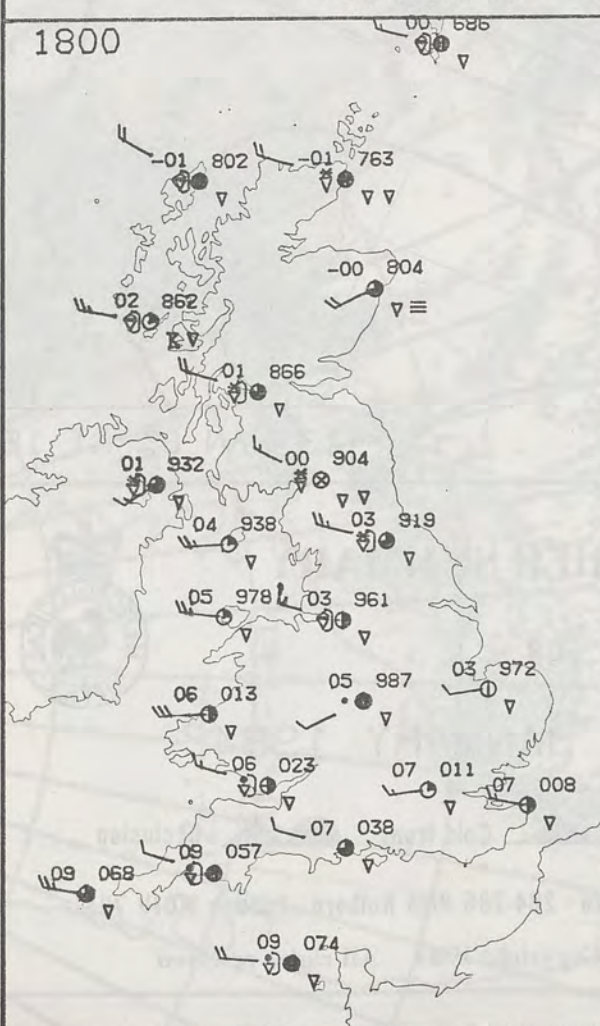


1200

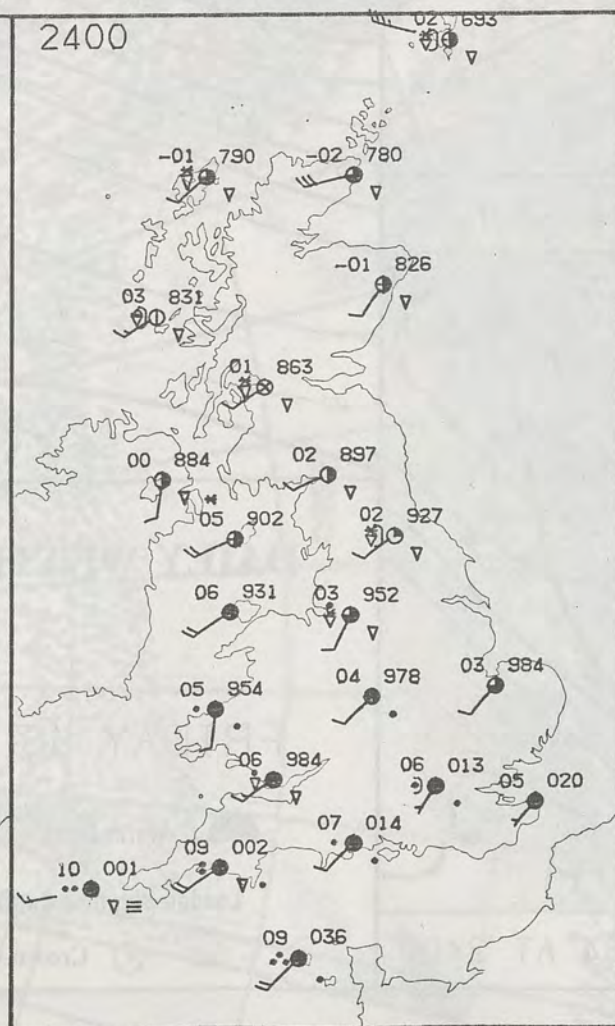


PLOTTED SURFACE OBSERVATIONS

1800



2400



FRIDAY
13 JANUARY 1984

SUMMARY
OF
BRITISH WEATHER

It was a wet and stormy night over most of the British Isles with severe southwesterly gales in many places which caused a lot of damage and at least 6 deaths. Many areas had quite heavy rain for a time and in the Highlands and in the north of Scotland there was quite a lot of snow.

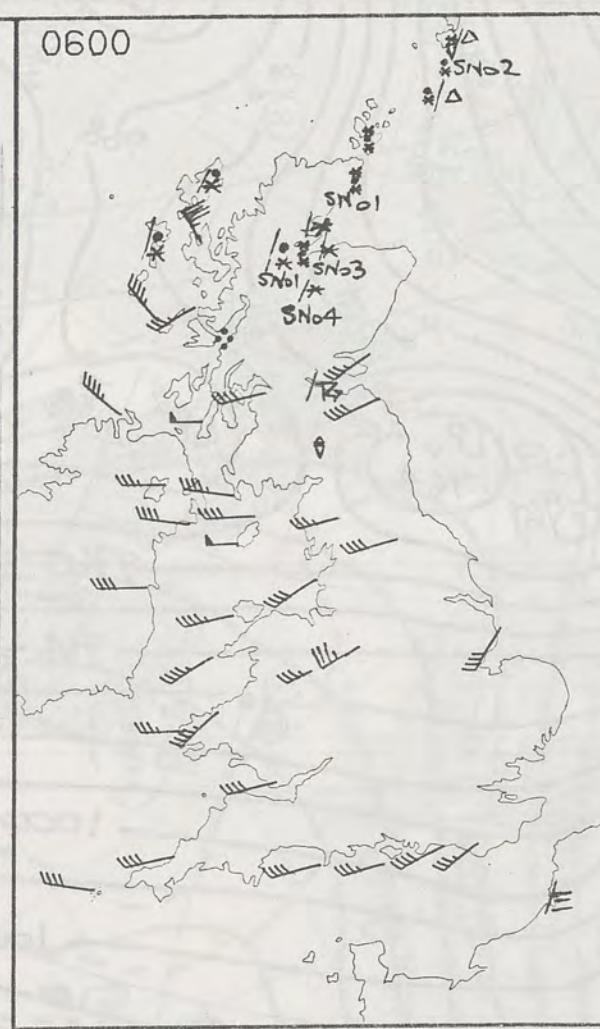
By morning however colder but brighter weather began to move south across Scotland with storm force westerly winds by this time.

St. Abb's Head recorded a gust of 90 knots around 9 am. By early afternoon this brighter weather had reached all parts of the country. Some southern and eastern parts of England had a few hours of sunshine and there were showers in many places which from the North Midlands northwards were mostly snow showers, with a covering of snow in many parts of Scotland and the north of England by evening. Towards midnight further rain reached the southwest of England and Wales.

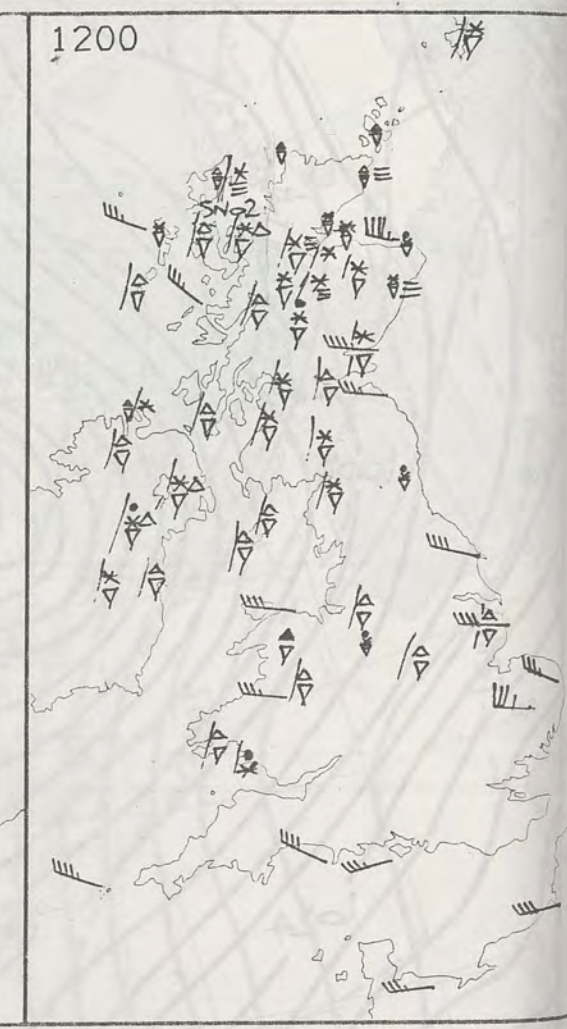
London Weather Centre
284-286 High Holborn
London WC1V 7HX
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0600



1200



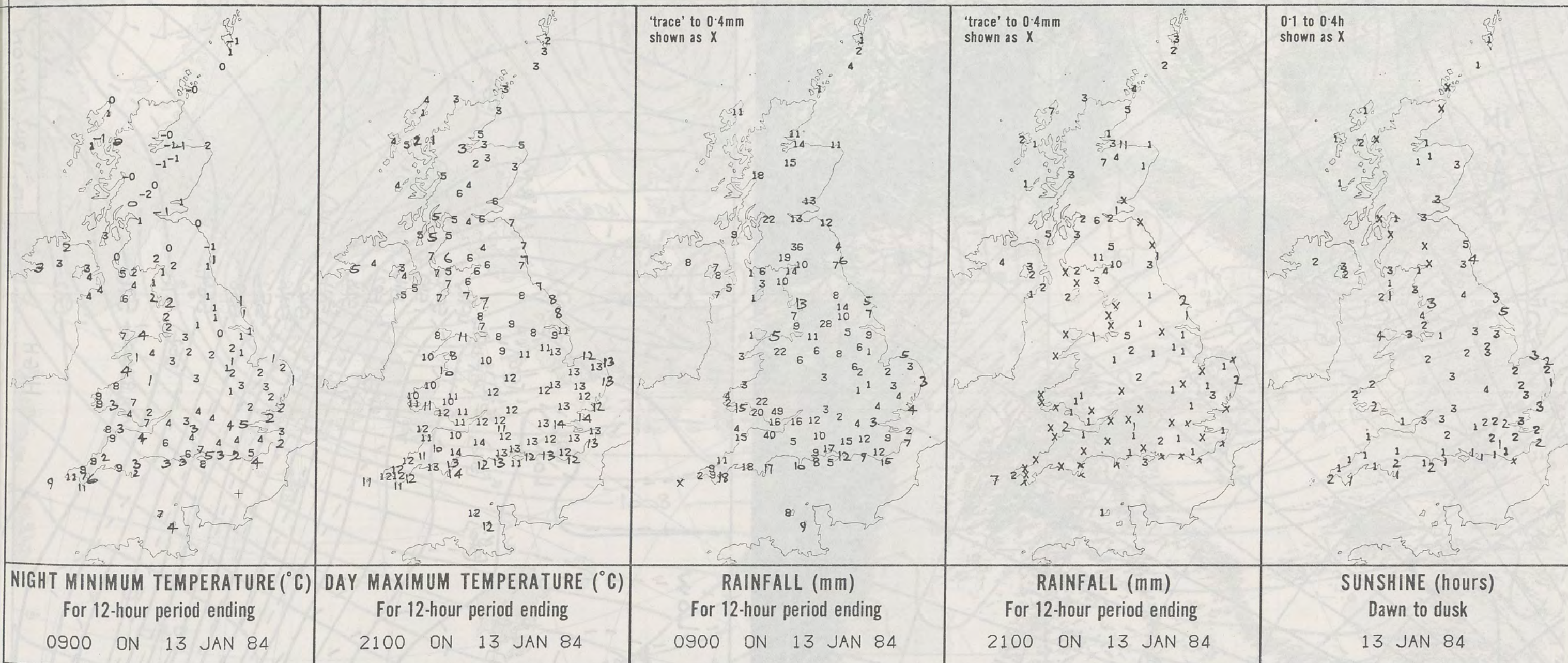
SIGNIFICANT WEATHER CHARTS

1800



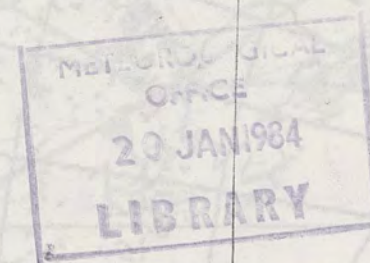
2400





EXTREMES FOR FRIDAY 13TH JANUARY 1984

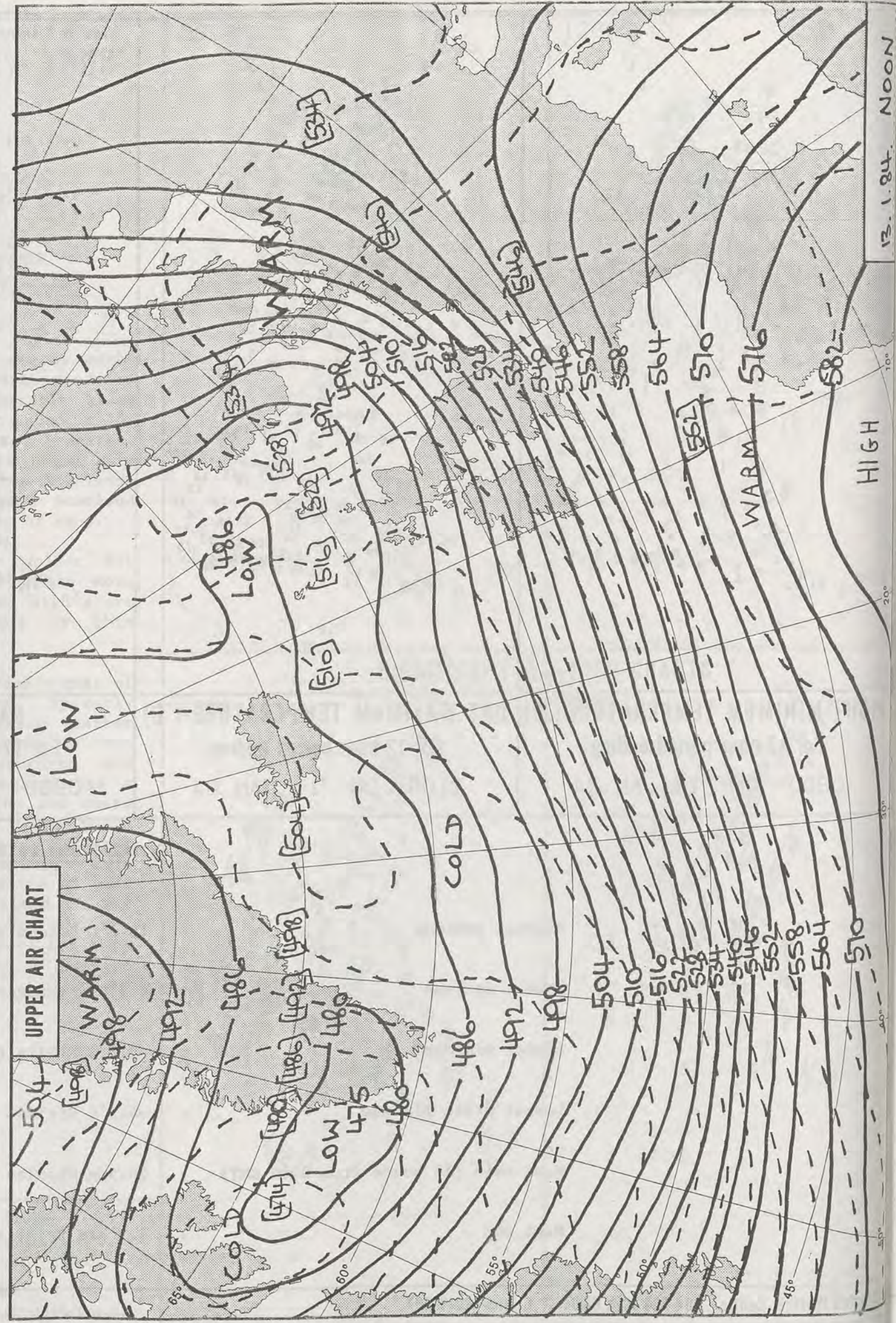
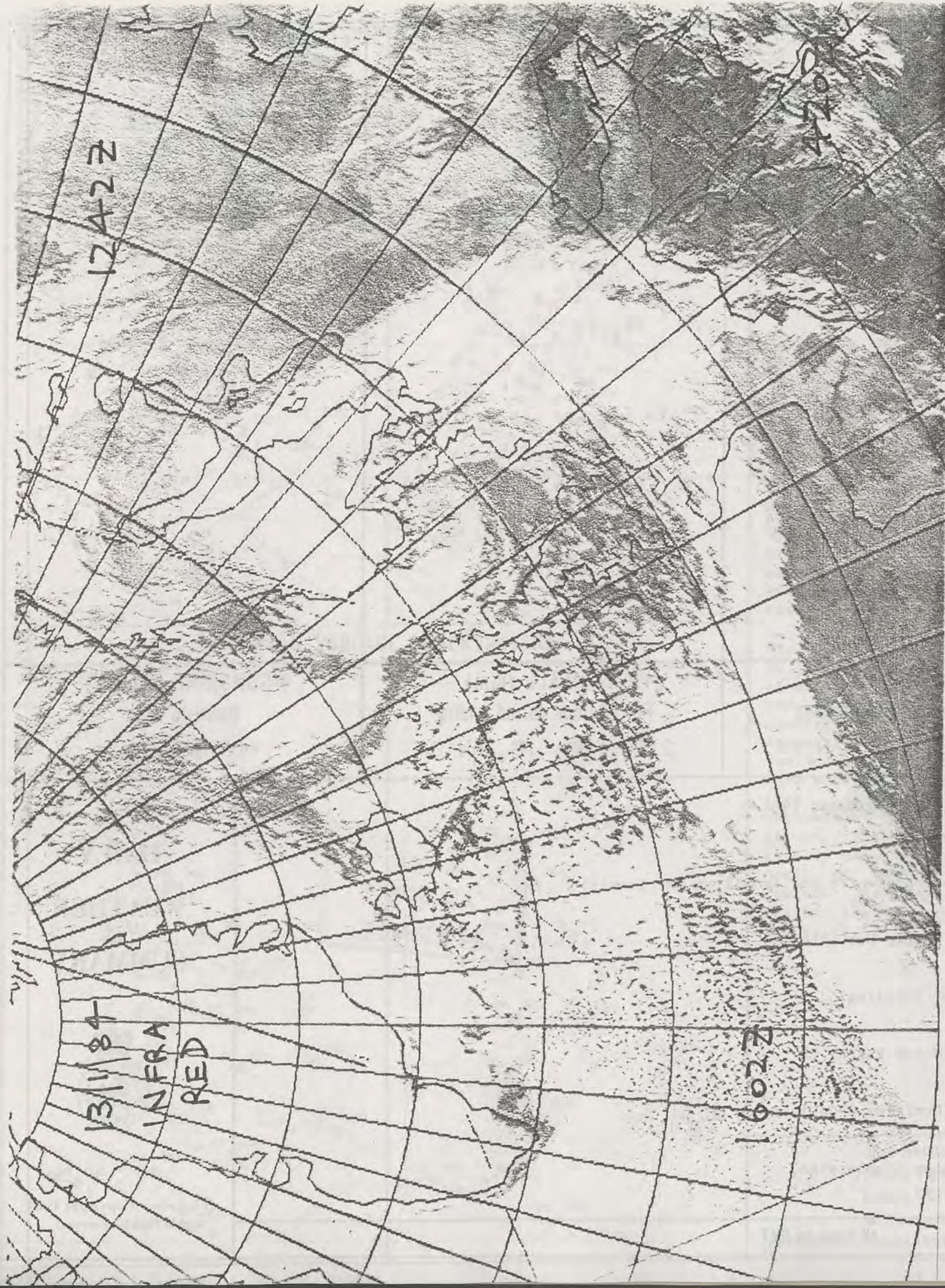
Highest maximum	:	13.7°C London Weather Centre and Yeovilton (Nr Yeovil)
Lowest maximum	:	1.3°C Stornoway (Outer Hebrides)
Lowest minimum	:	-2.0°C Killin (Nr Stirling)
Lowest grass minimum	:	-4.9°C Kinloss (Moray Firth)
Most rain (24 hours from 0900 GMT)	:	20.5mm Glenlee (Dumfries & Galloway)
Most sun	:	4.9 hrs Bridlington (Humberside)



**DAILY
WEATHER
SUMMARY**

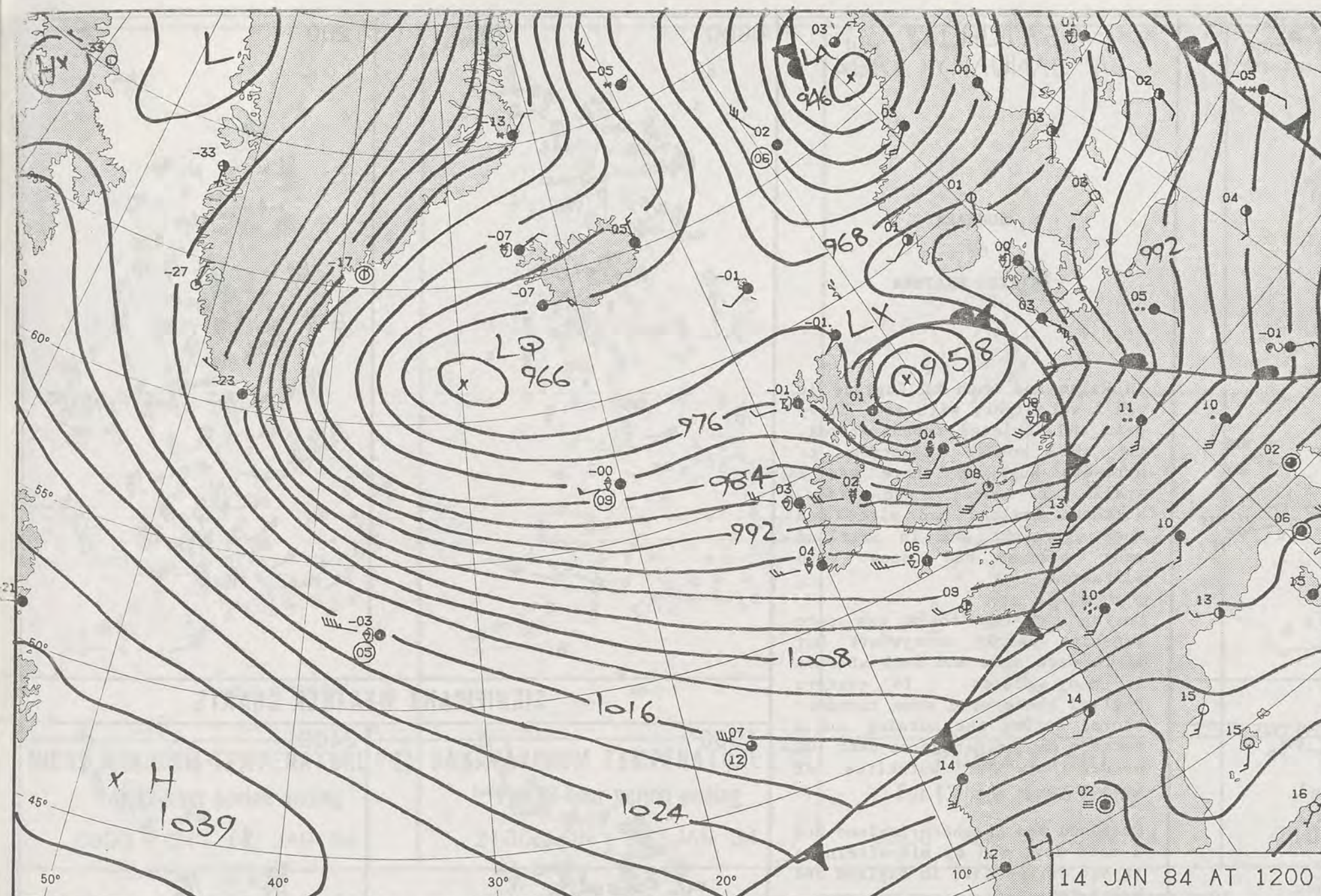


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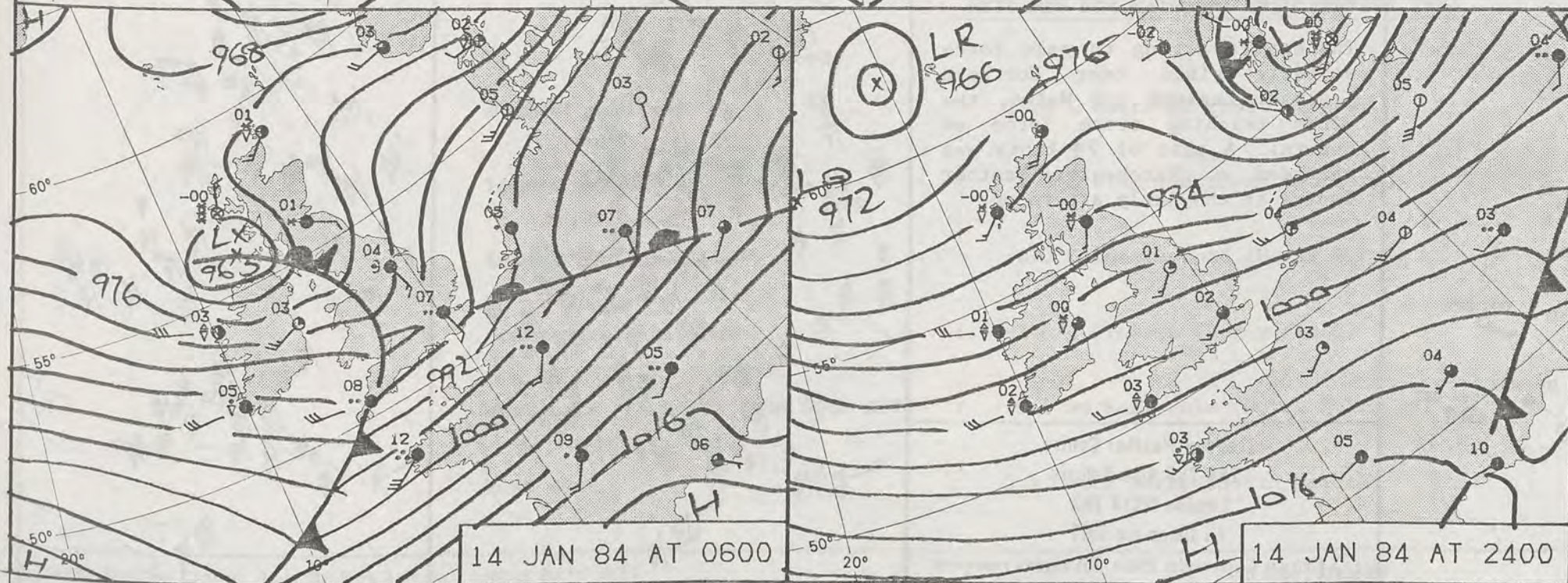


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HIGH

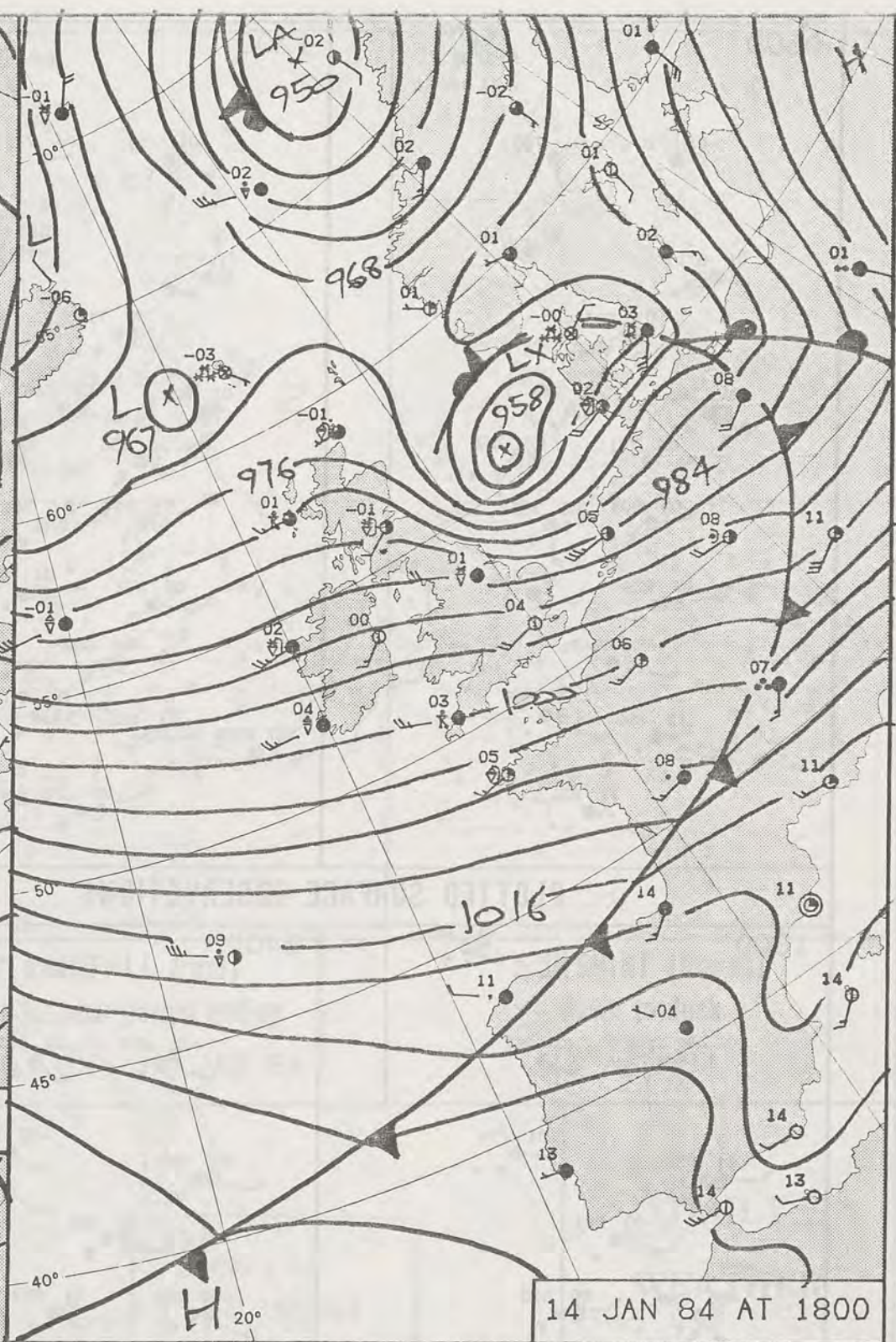


14 JAN 84 AT 1200



14 JAN 84 AT 0600

14 JAN 84 AT 2400



14 JAN 84 AT 1800

DAILY WEATHER SUMMARY

FOR

SATURDAY 14 JANUARY 1984

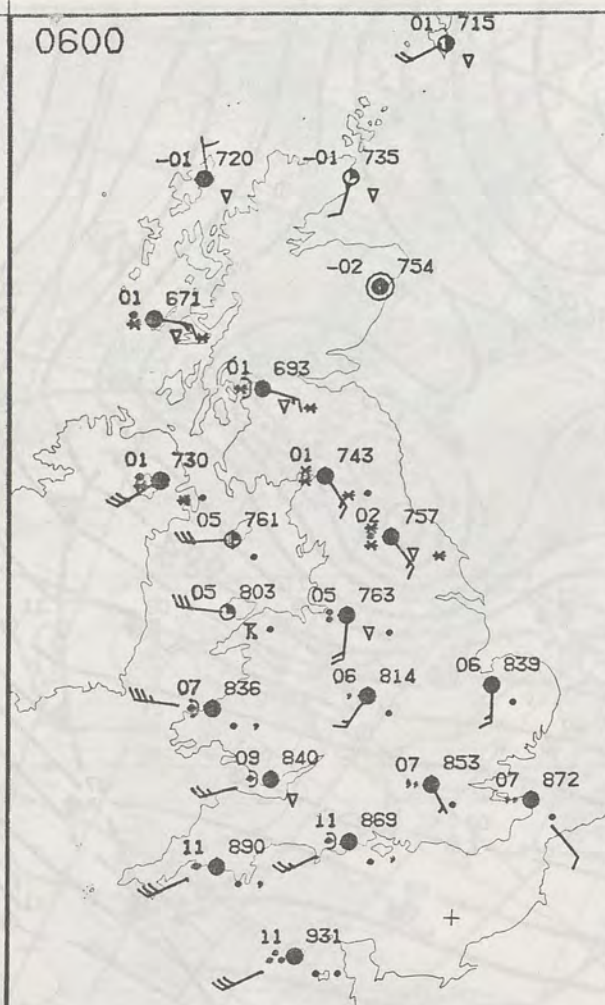
Warm front Cold front Occlusion

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

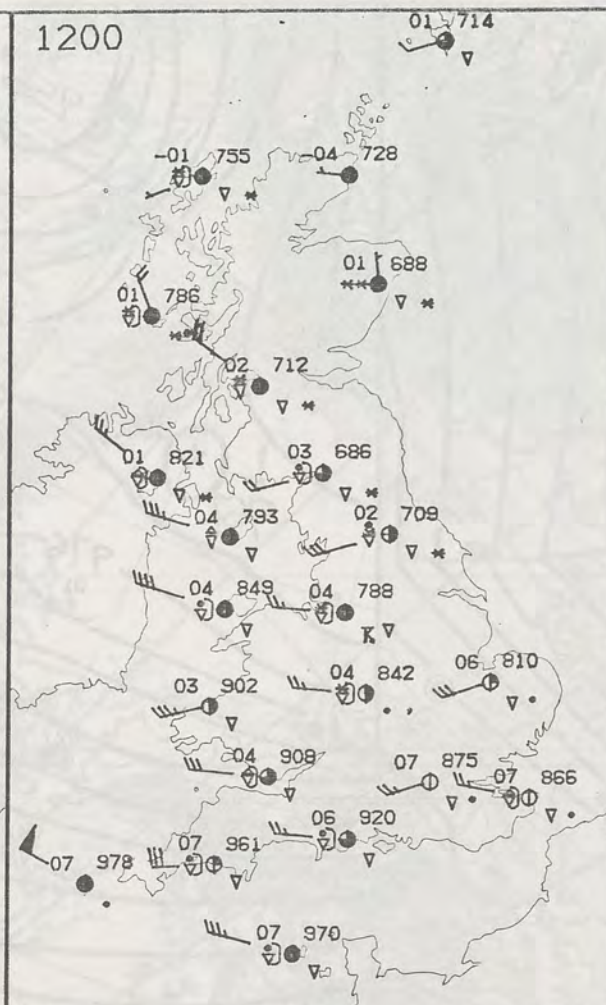
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0600

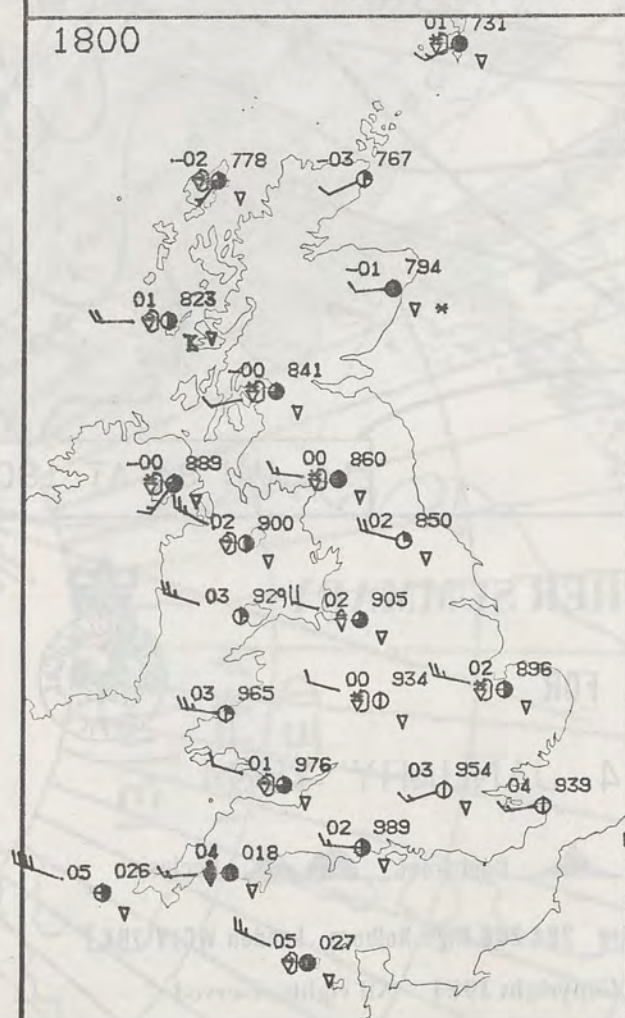


1200

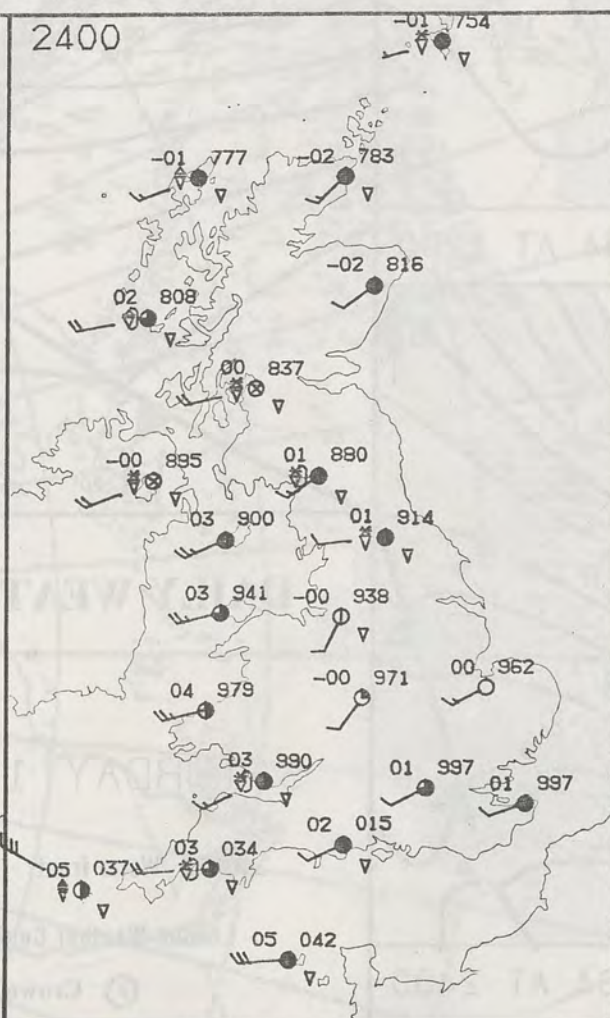


PLOTTED SURFACE OBSERVATIONS

1800



2400



SATURDAY
14 JANUARY 1984

SUMMARY
OF
BRITISH WEATHER

In Wales and much of England it was a wet night, with some heavy rain and isolated thunderstorms. In the Border Counties of northern England, there was a spell of sleet and snow. Northern Ireland had sleet and snow overnight and in Scotland many places had snow with blizzards.

During the day there was some sunshine nearly everywhere but there were snow and hail showers in many places. In eastern England there were some thunderstorms during the morning and a tornado caused damage to over 100 houses on the outskirts of Doncaster.

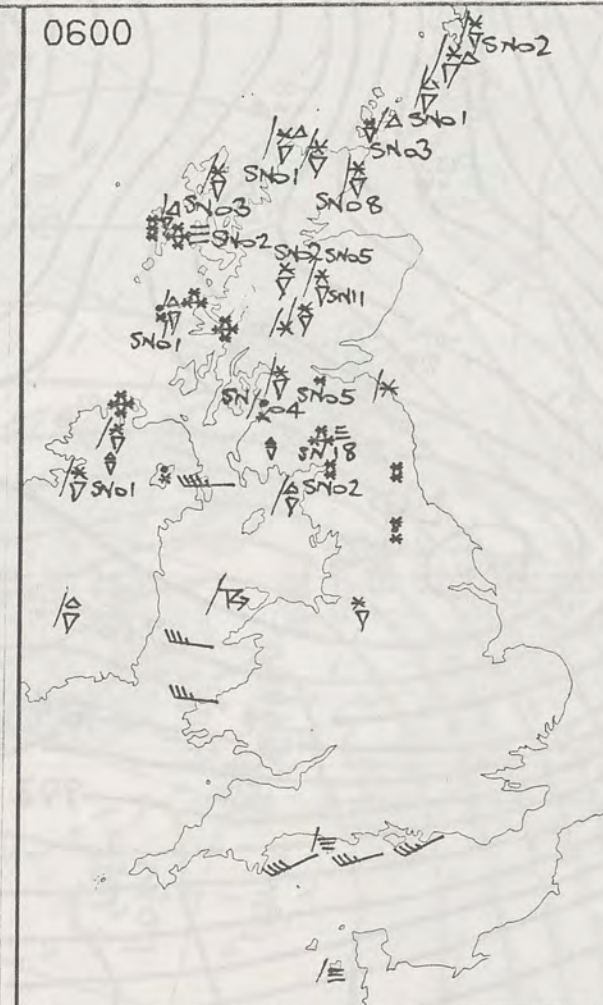
Scotland and Northern Ireland had a cold day, and by mid-afternoon it had turned cold in England and Wales too.

There were strong to gale force westerly winds over Northern Ireland, England and Wales, the winds reaching storm force on coasts. A gust of 74 knots was recorded at Manchester Weather Centre in the early afternoon.

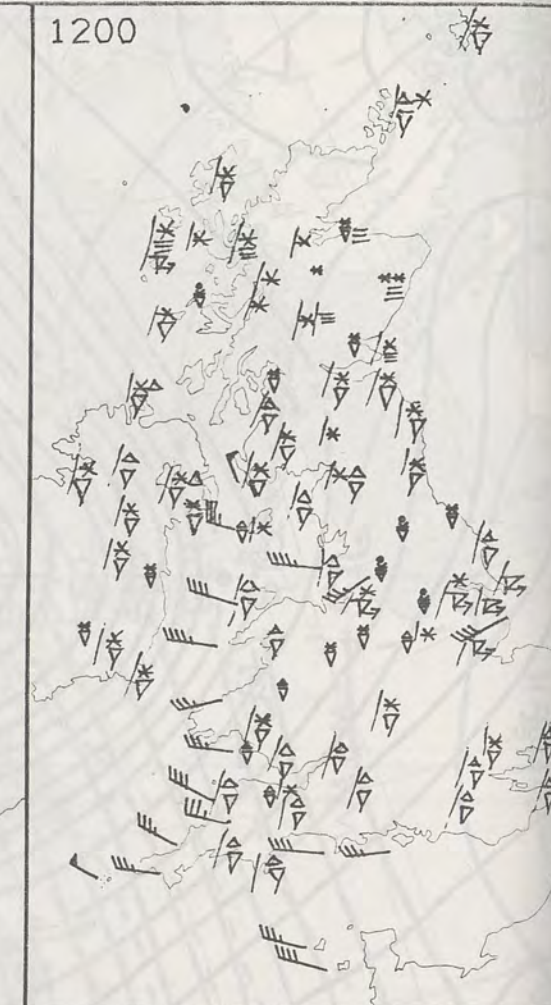
London Weather Centre
284-286 High Holborn
London WC1V 7HX
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0600

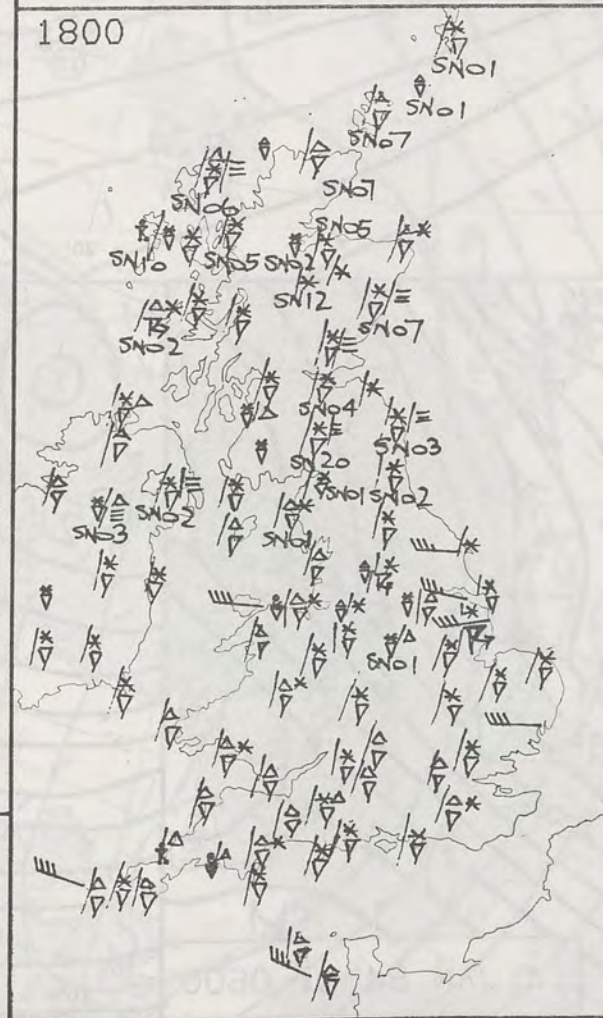


1200

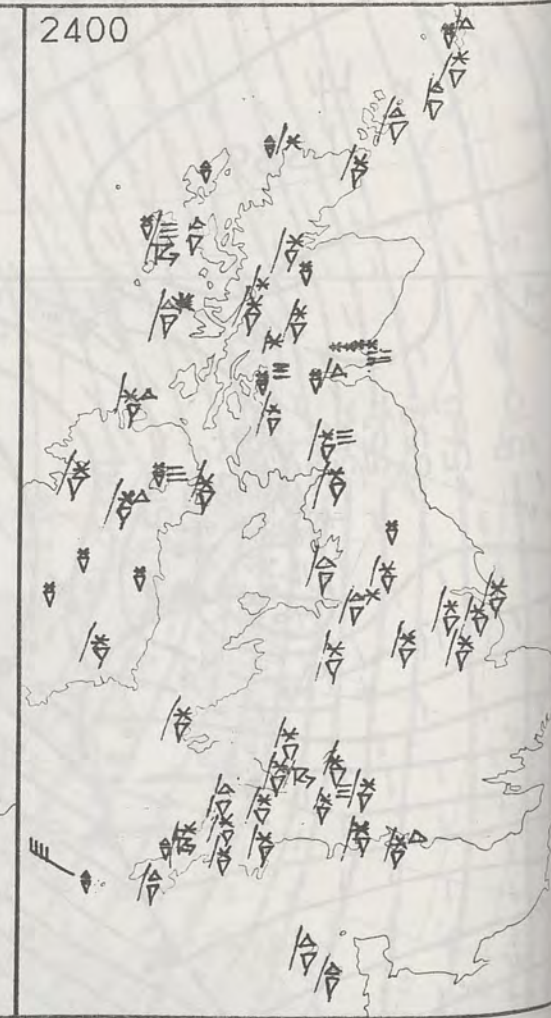


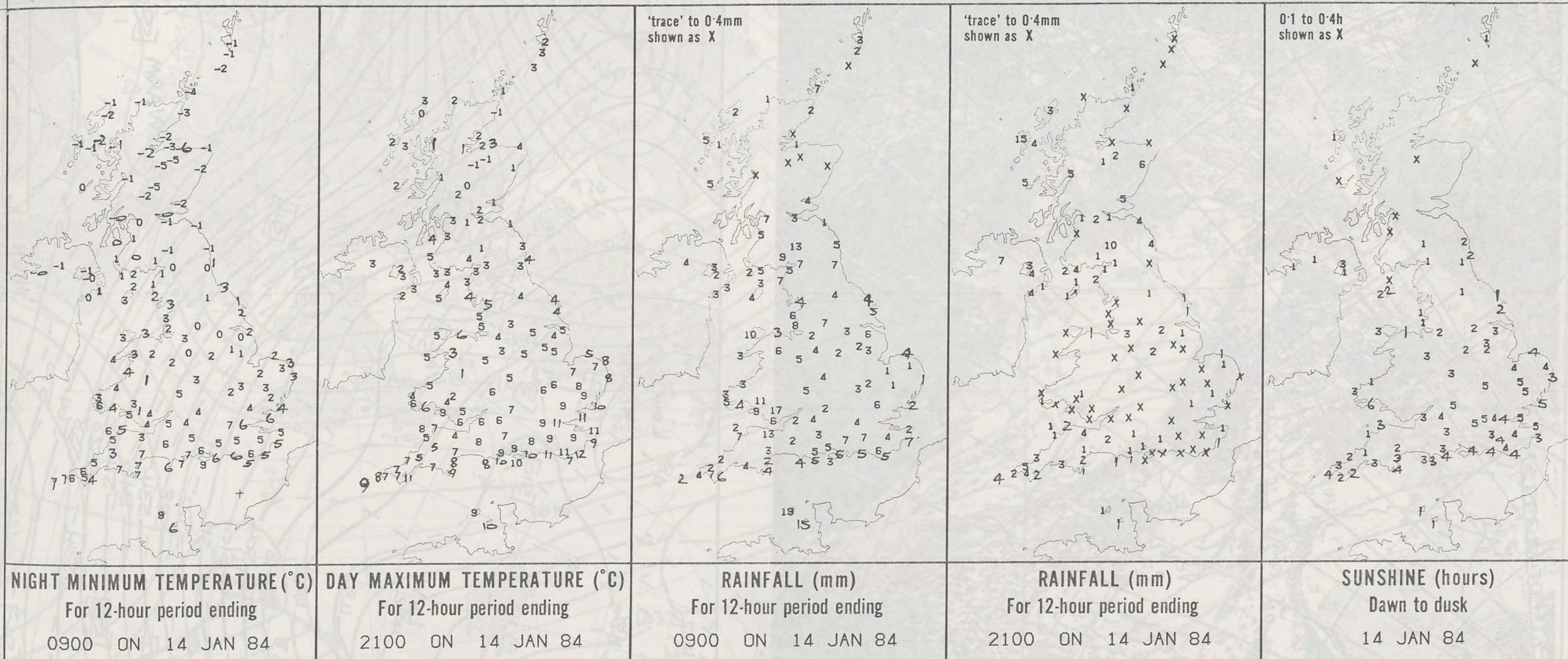
SIGNIFICANT WEATHER CHARTS

1800



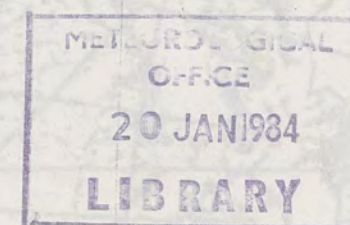
2400





EXTREMES FOR SATURDAY 14TH JANUARY 1984

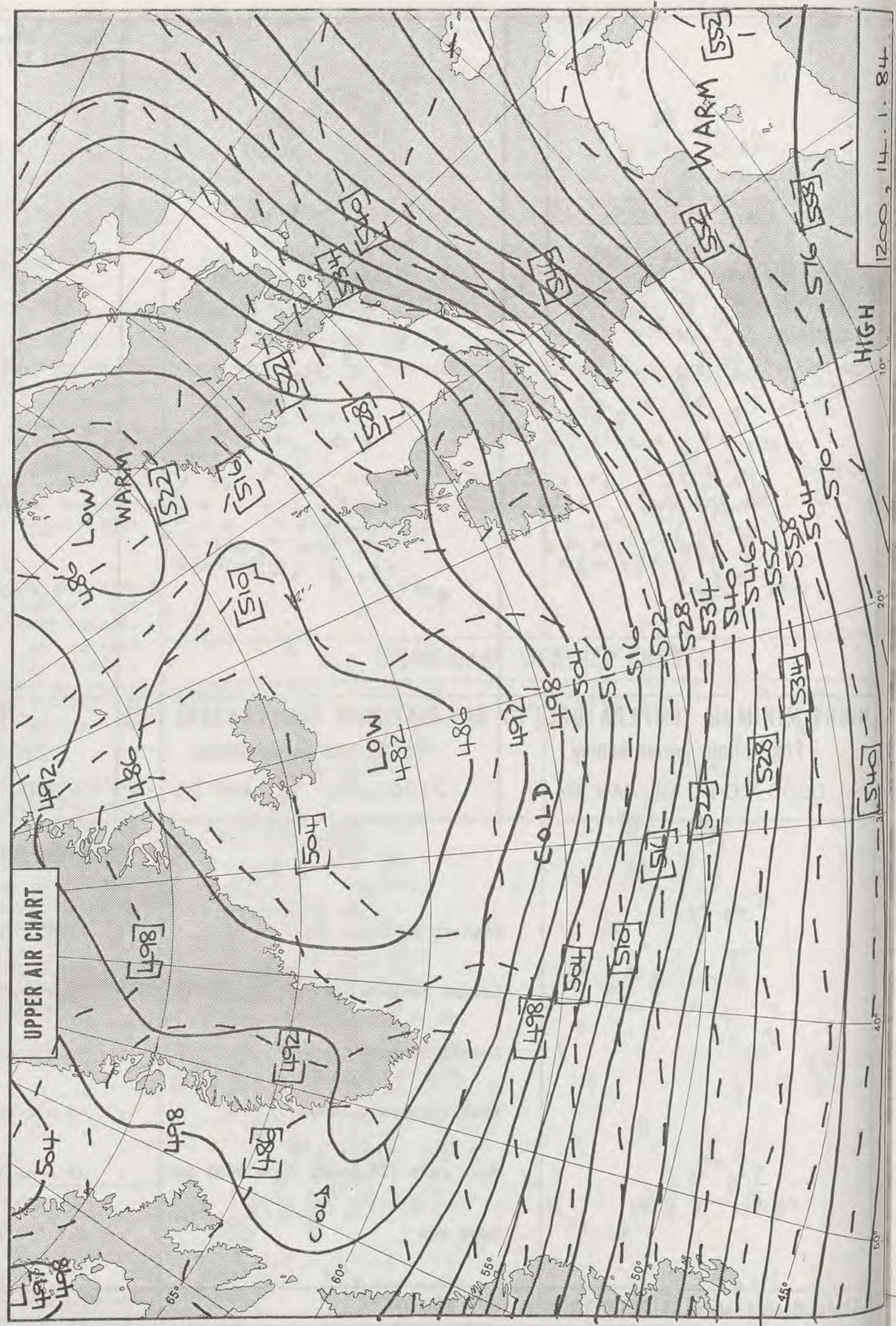
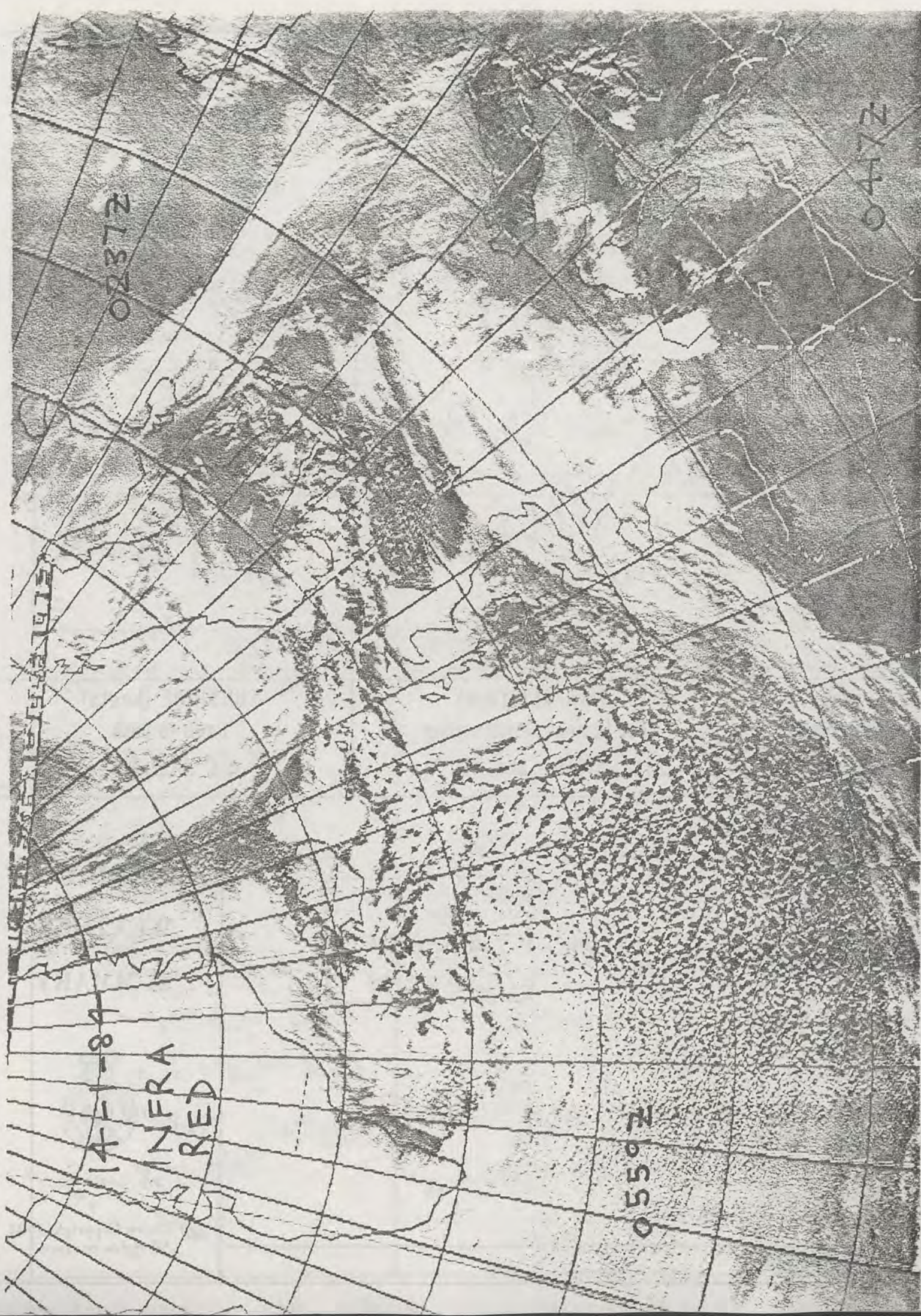
Highest maximum	: 11.8°C Hastings (East Sussex)
Lowest maximum	: -1.3°C Wick (Northern Scotland)
Lowest minimum	: -6.0°C Lossiemouth (Moray Firth)
Lowest grass minimum	: -7.6°C Kinloss (Moray Firth)
Most rain (24 hours from 0900 GMT)	: 19.4 mm Benbecula (Outer Hebrides)
Most sun	: 5.6 hours Tenby (North Wales)



**DAILY
WEATHER
SUMMARY**



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1200, 14.1.84

10°

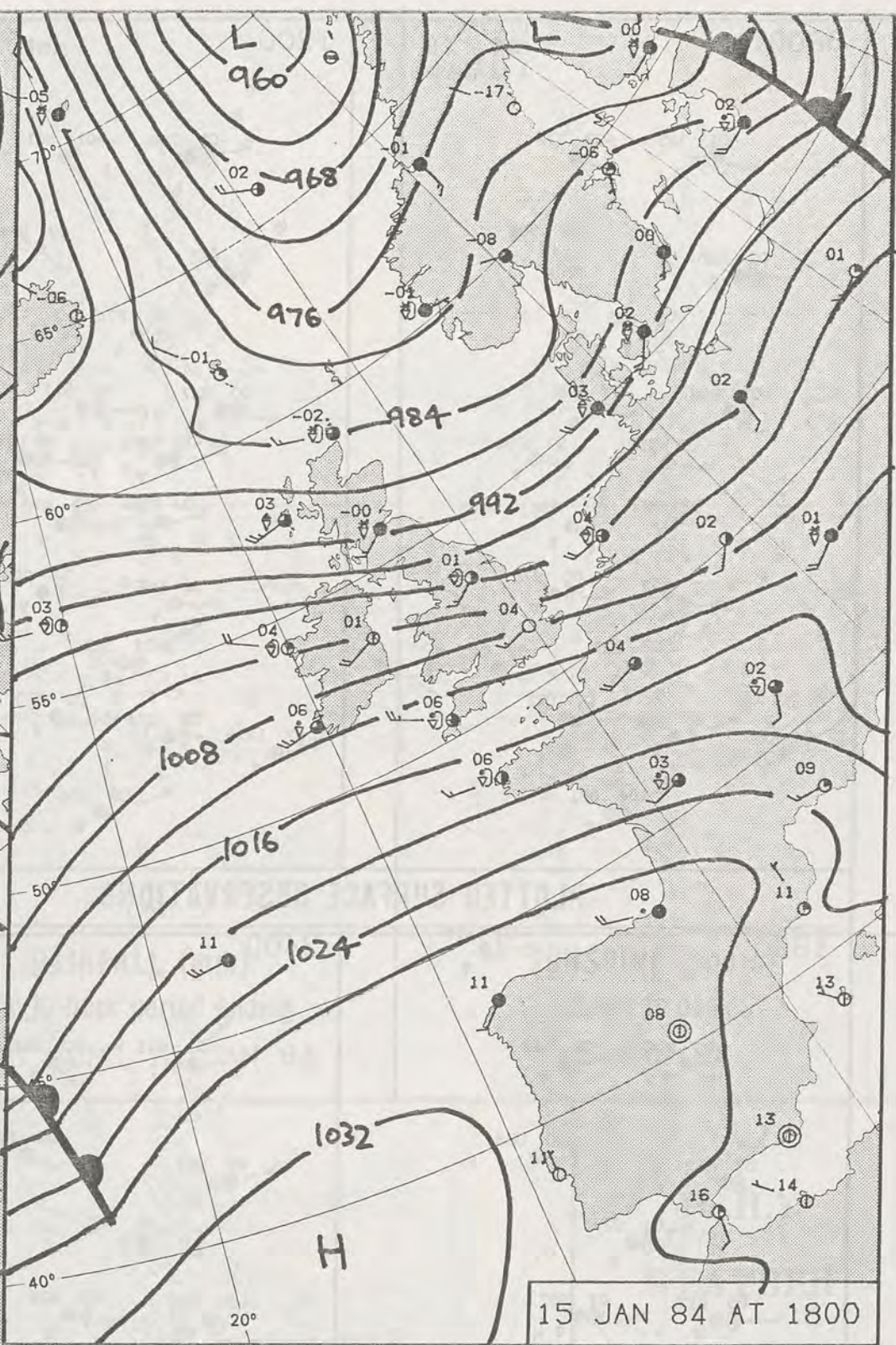
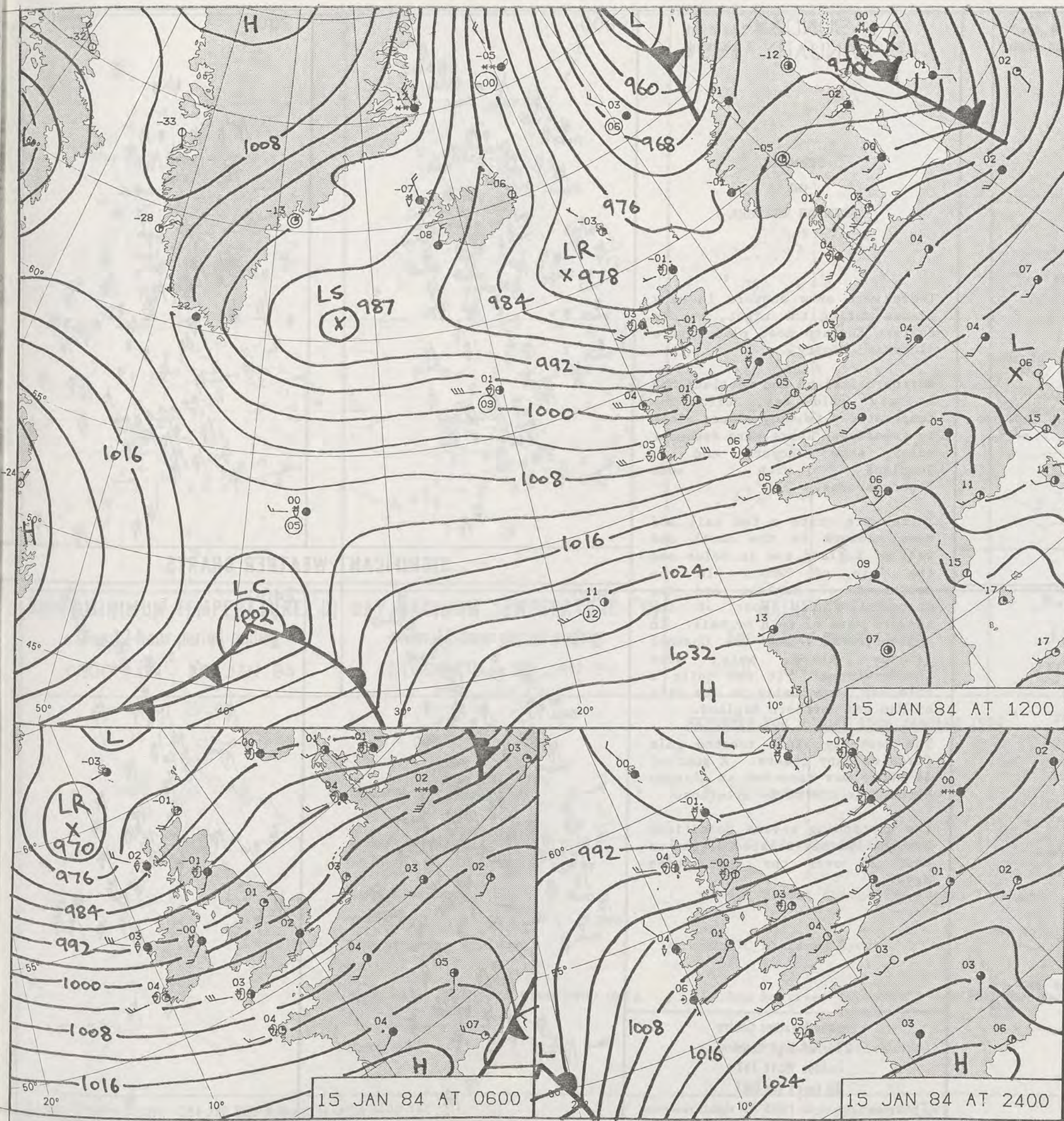
20°

30°

40°

50°

60°



DAILY WEATHER SUMMARY

FOR

SUNDAY 15 JANUARY 1984

Warm front Cold front Occlusion

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

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SUNDAY
15 JANUARY 1984

SUMMARY
OF
BRITISH WEATHER

There were snow showers in many places during the night, but in eastern England most places were clear and frosty.

Northern Ireland and Scotland had a very cold day, with the temperatures in many places close to freezing. There were frequent heavy snow showers and in Scotland with some thunderstorms.

There were quite a few hail and snow showers in the north and west of England and in Wales and the Isle of Man. In the southeast of England and the Channel Islands most of the showers were of rain or hail. In England, Wales and the Channel Islands there were some thunderstorms. It was quite a cold day, especially in the Isle of Man and northern England.

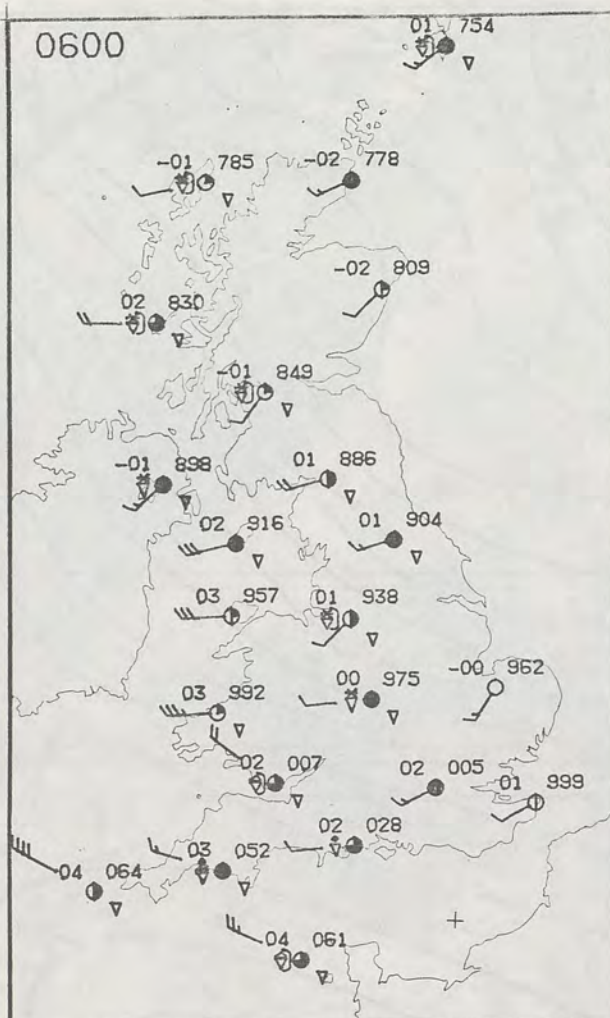
The westerly winds reached gale force on many coasts. A gust of 64 knots was recorded at Glasgow Airport in the early afternoon.

The continuing severe conditions brought weather related deaths to over 20 over the last three days.

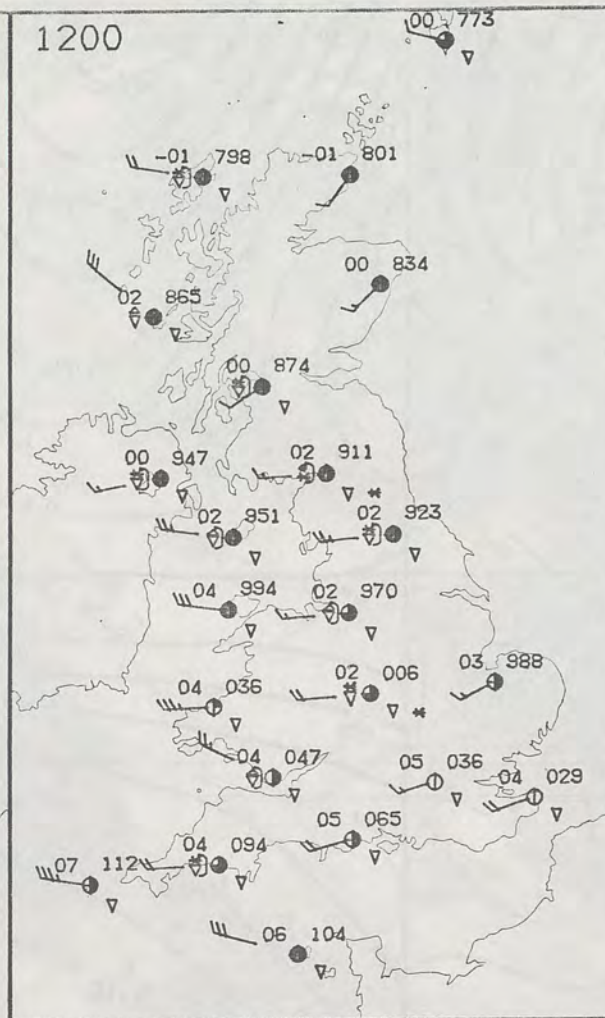
London Weather Centre
284-286 High Holborn
London WC1V 7HX
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0600

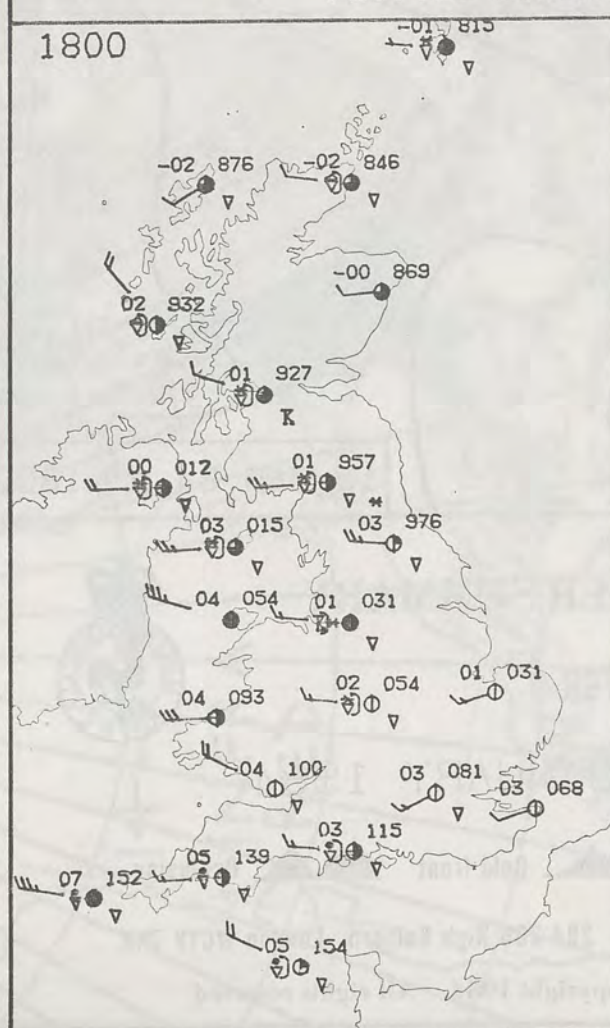


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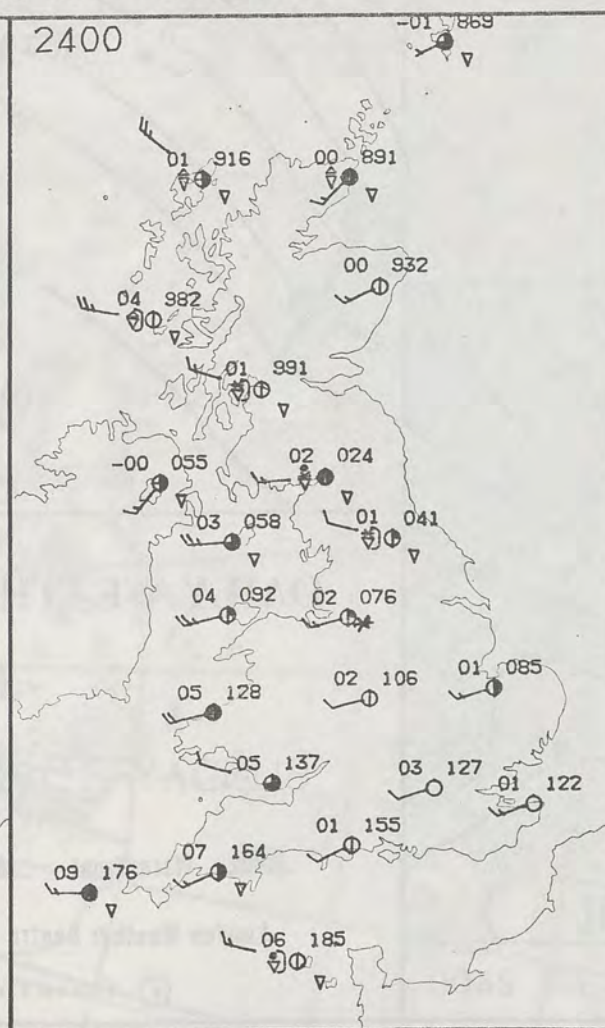


PLOTTED SURFACE OBSERVATIONS

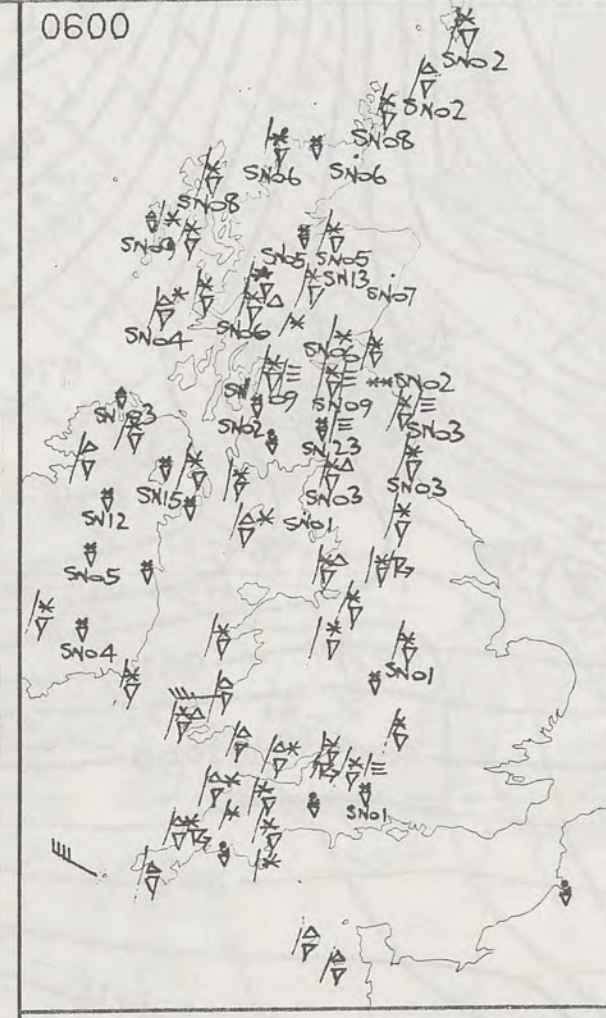
1800



2400



0600

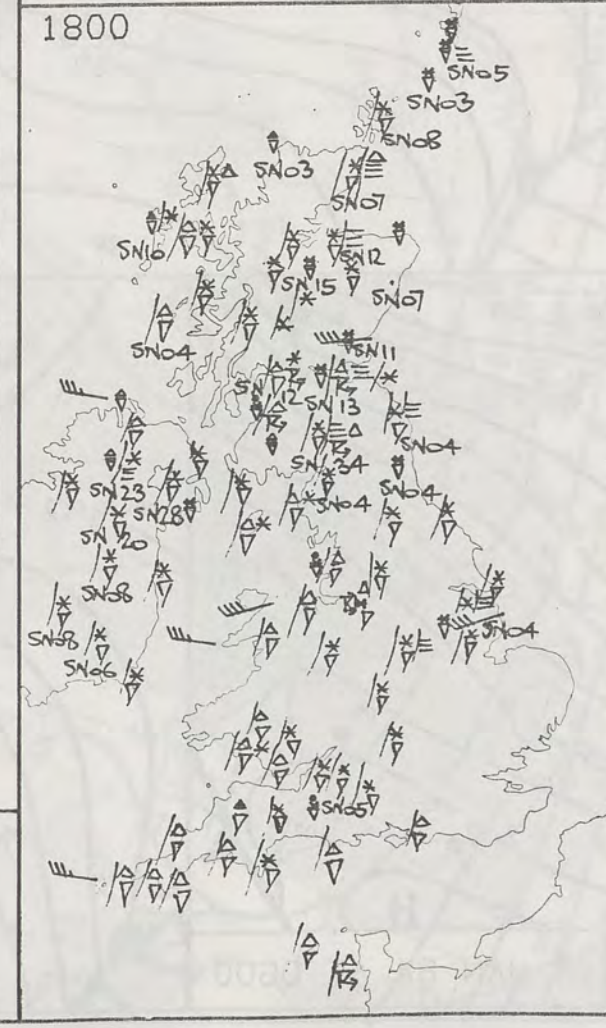


1200

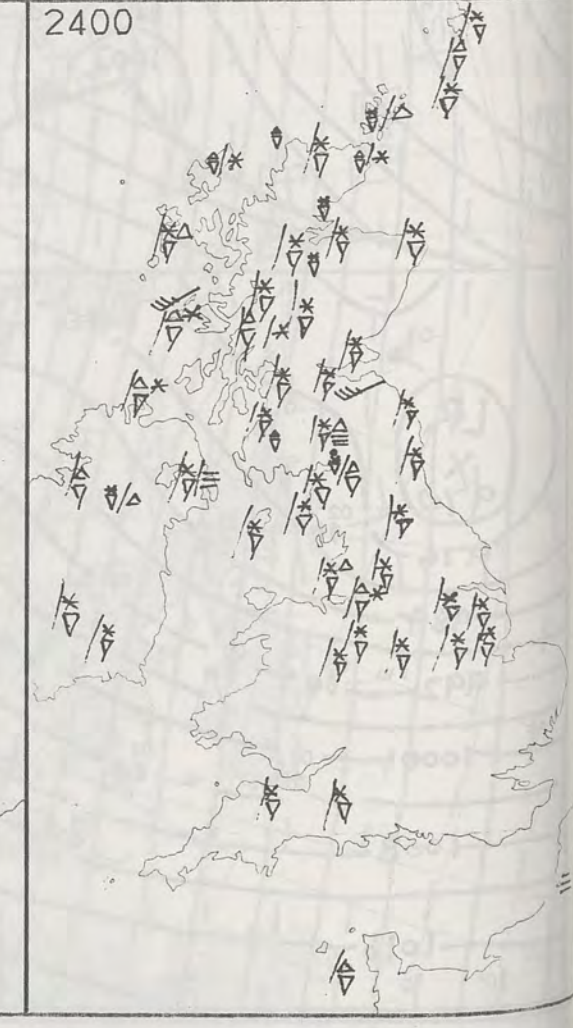


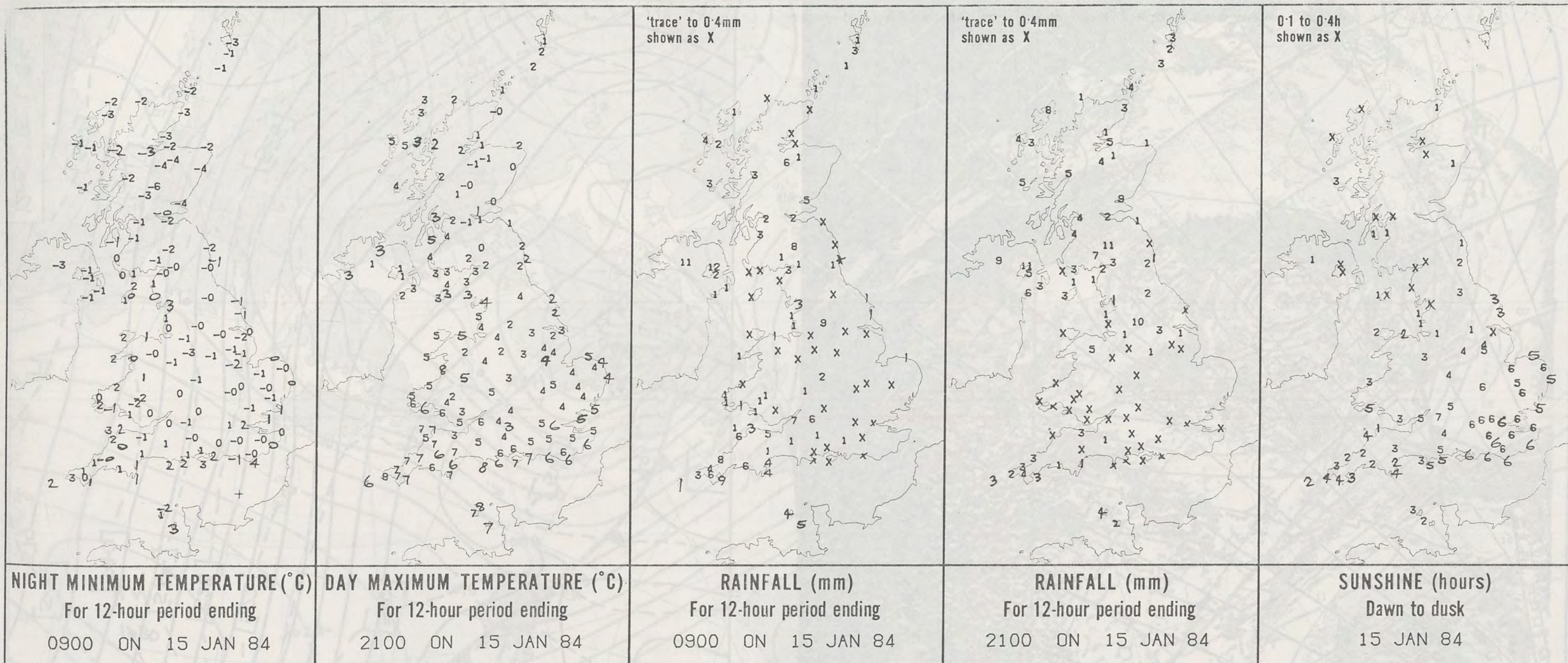
SIGNIFICANT WEATHER CHARTS

1800



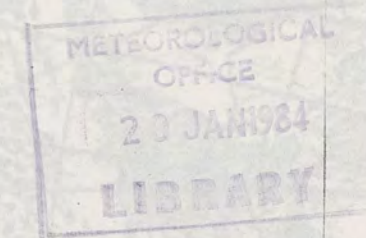
2400





EXTREMES FOR SUNDAY 15TH JANUARY 1984

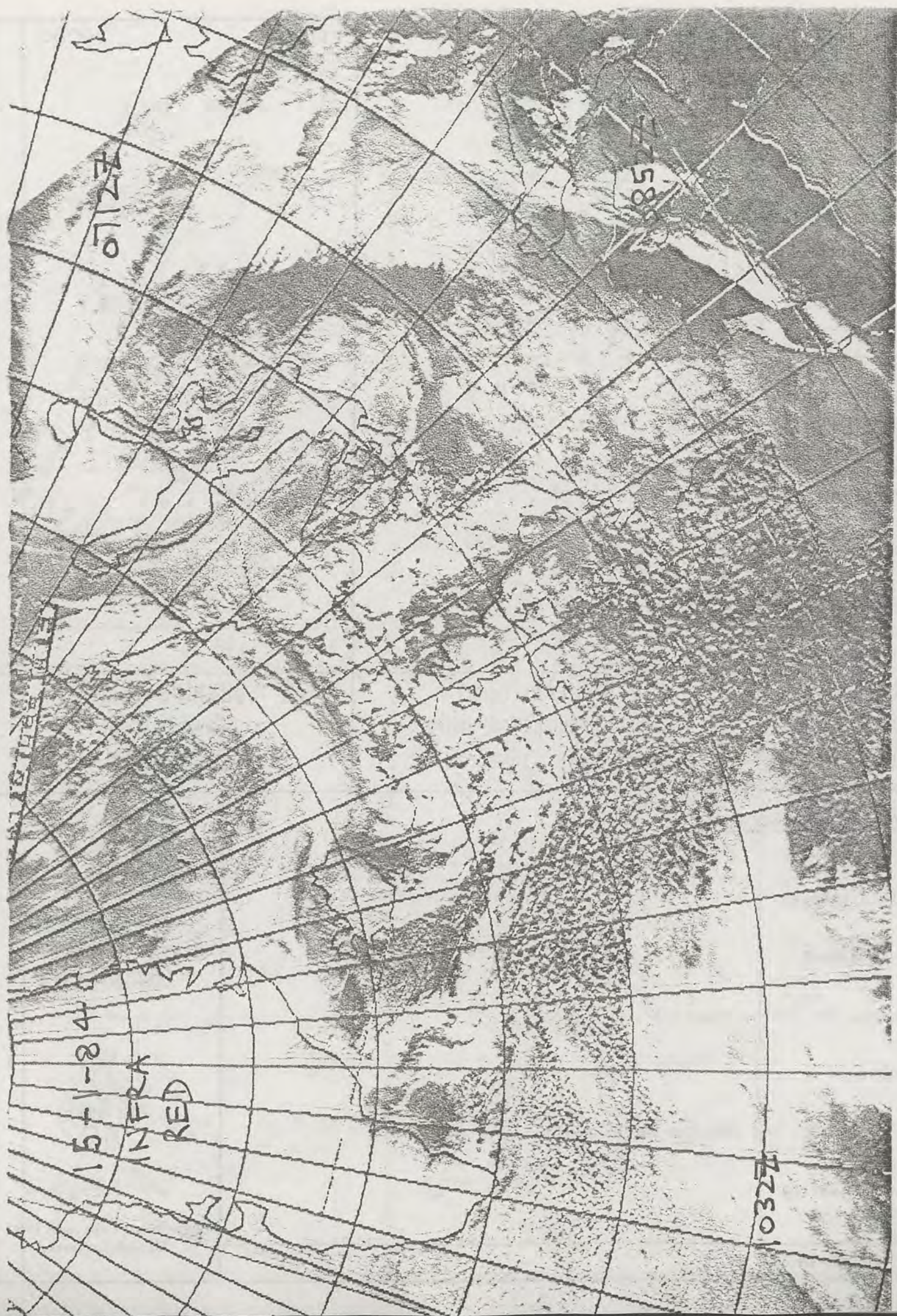
Highest maximum	: 8.1°C Guernsey (L'Ancrese)
Lowest maximum	: -1.0°C Aviemore (Highland)
Lowest minimum	: -5.6°C Tummel Bridge (Nr Perth, Tayside)
Lowest grass minimum	: -9.6°C Aberdeen/Dyce
Most rain (24 hours from 0900 GMT)	: 15.2mm Bastreet (Cornwall) and Dunkeswell (Nr Honiton, Devon)
Most sun	: 6.6 hrs Lyneham (Wiltshire)



**DAILY
WEATHER
SUMMARY**

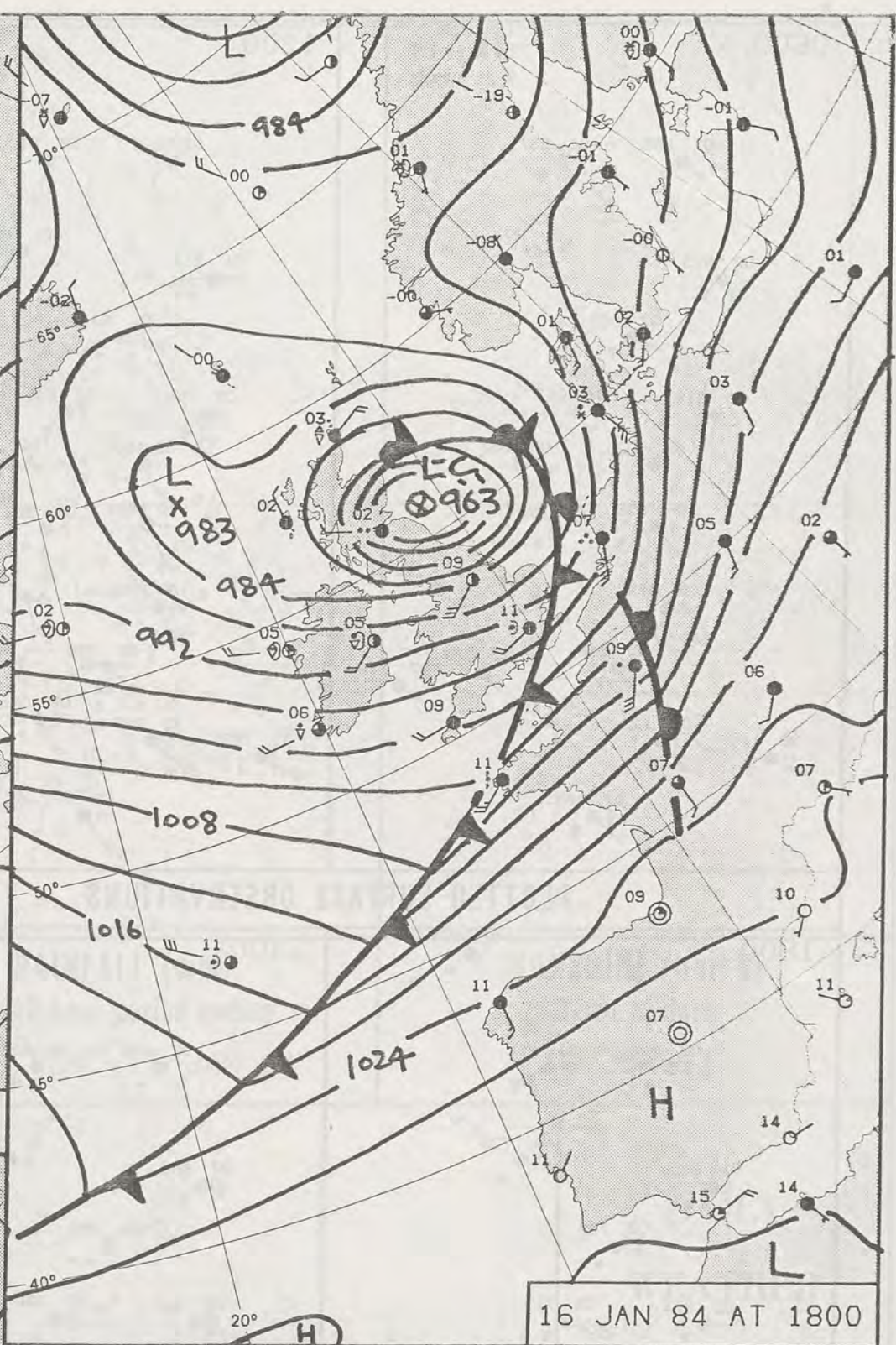
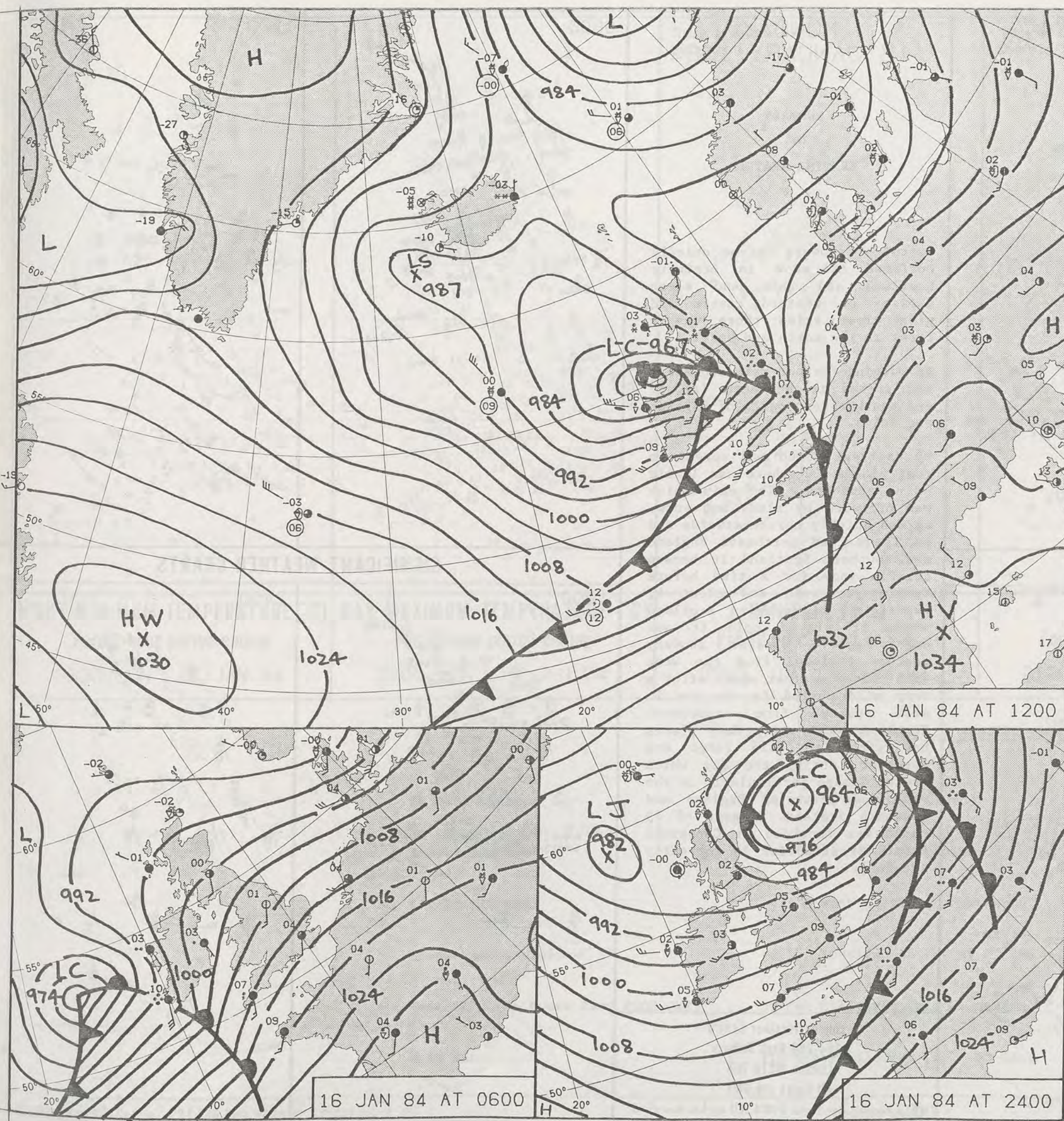


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London Weather Centre 284-286 High Wycombe London WC1V 7HX All times are GMT 500mb full lines 1000-500 mb packed 10° 20° 30° 40° 50° 60° 70° 80° 90° 100° 110° 120° 130° 140° 150° 160° 170° 180° 190° 200° 210° 220° 230° 240° 250° 260° 270° 280° 290° 300° 310° 320° 330° 340° 350° 360°

1200 15.1.84
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1000-500 mb packed
All times are GMT
500mb full lines
1000-500 mb packed
London Weather Centre 284-286 High Holborn London WC1V 7HX



DAILY WEATHER SUMMARY

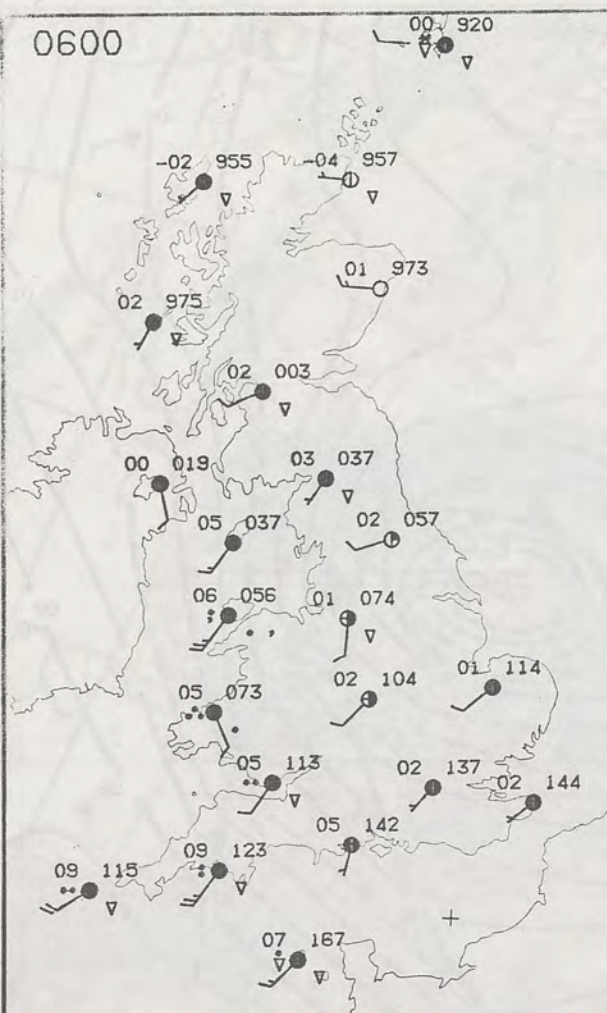
FOR

MONDAY 16 JANUARY 1984

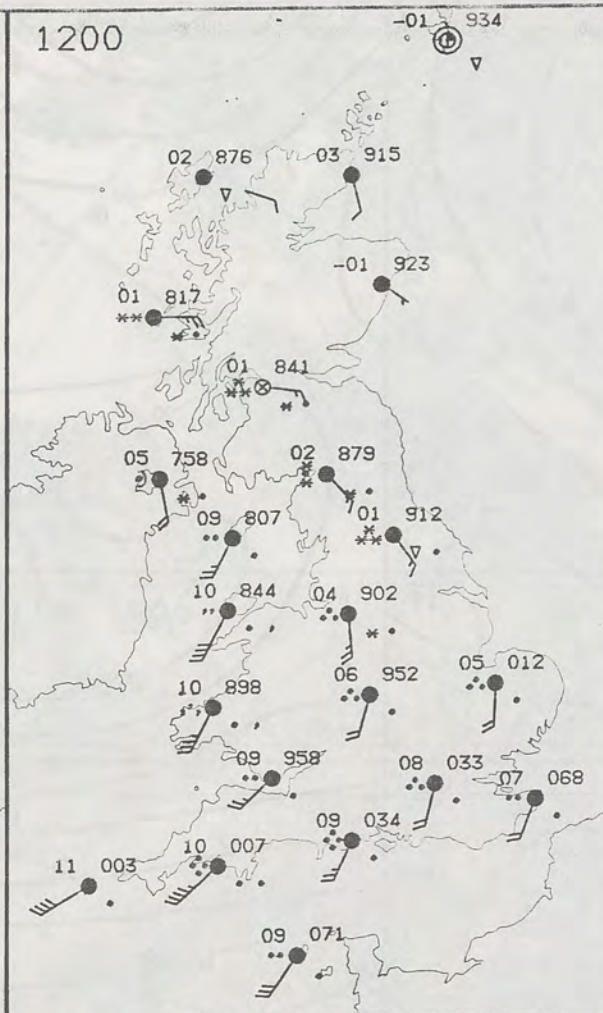
London Weather Centre 284-286 High Holborn London WC1V 7HX
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0600

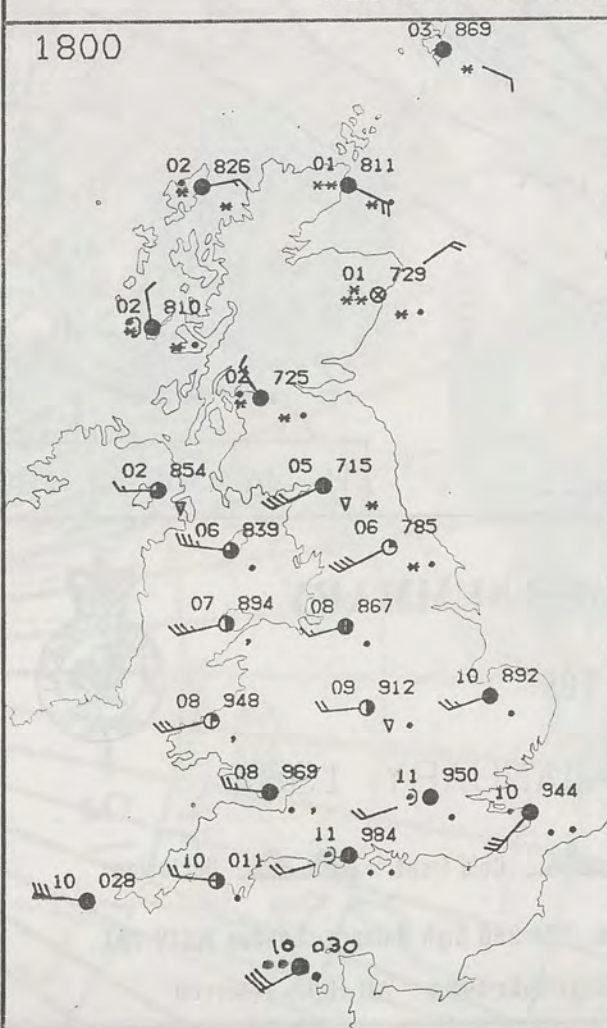


1200

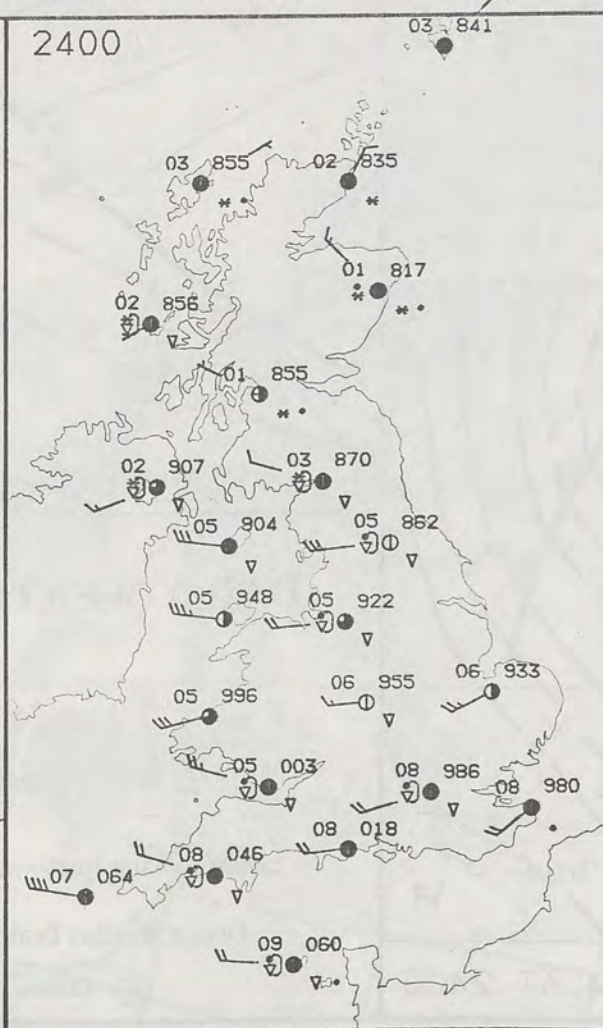


PLOTTED SURFACE OBSERVATIONS

1800



2400



MONDAY
16 JANUARY 1984

SUMMARY
OF
BRITISH WEATHER

Overnight showers became chiefly confined to snow in northern Scotland and rain and sleet showers on western coasts and with clear skies there was a frost in the north and east.

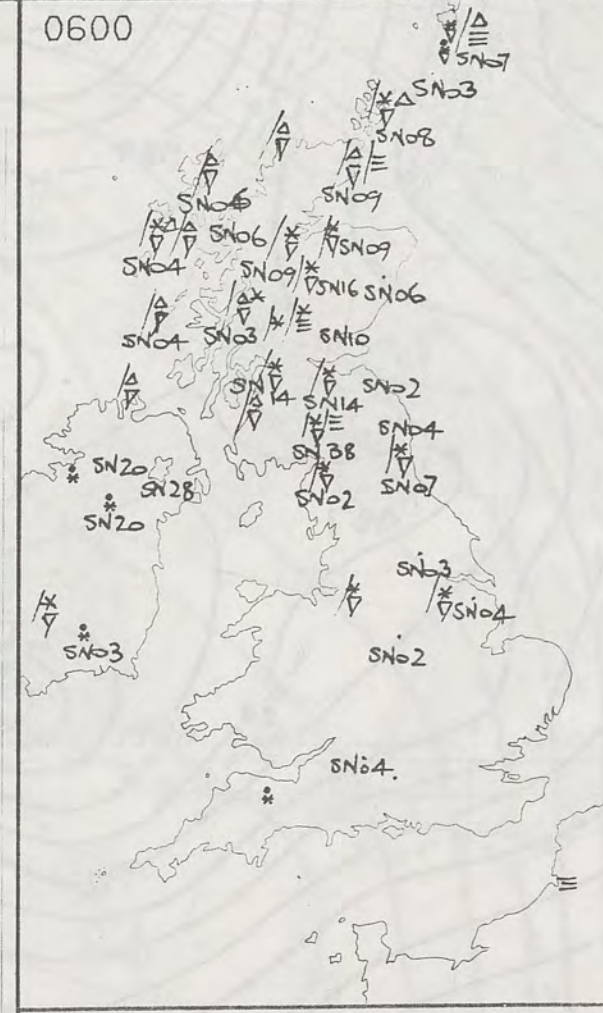
By morning further rain and sleet had spread to Northern Ireland and southwestern parts of England and Wales.

By daybreak cloud had spread to most places and there was little or no sunshine. The rain which was preceded by sleet and snow, spread quickly northeastwards and as it reached northeast England and southern Scotland it became chiefly snow for a time before turning to rain and sleet by evening. In northern Scotland where it stayed cold it was mostly snow. Clearer, showery weather followed from the west with colder weather again after a very mild period in the day in most parts from southwest Scotland southward. Many places had winds to gale force and stronger, during the day which caused damage particularly in the west and north of England and Northern Ireland. A gust of 79 knots was recorded at Corsewell Point (Nr Stranraer in the early evening).

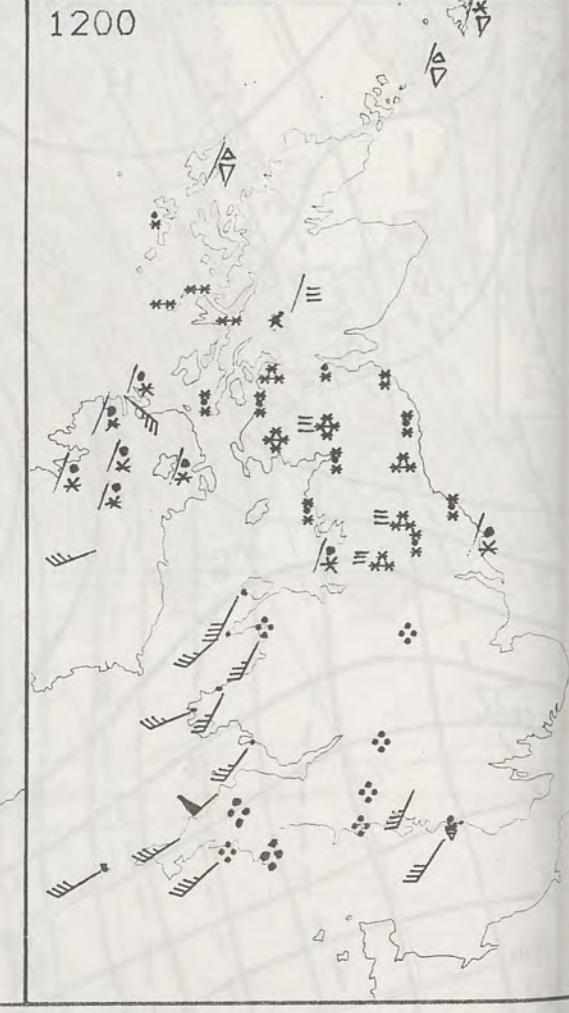
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0600



1200

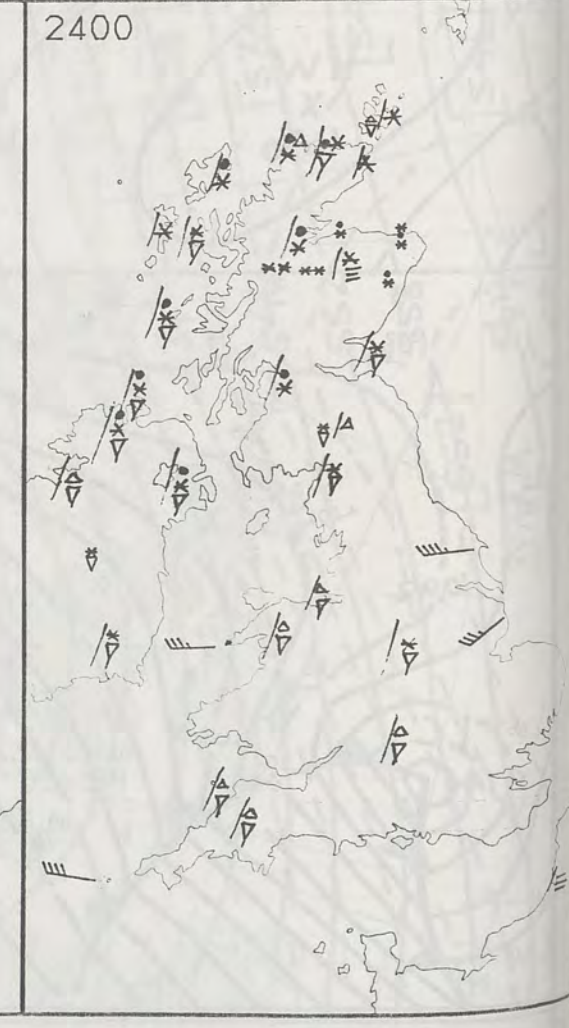


SIGNIFICANT WEATHER CHARTS

1800



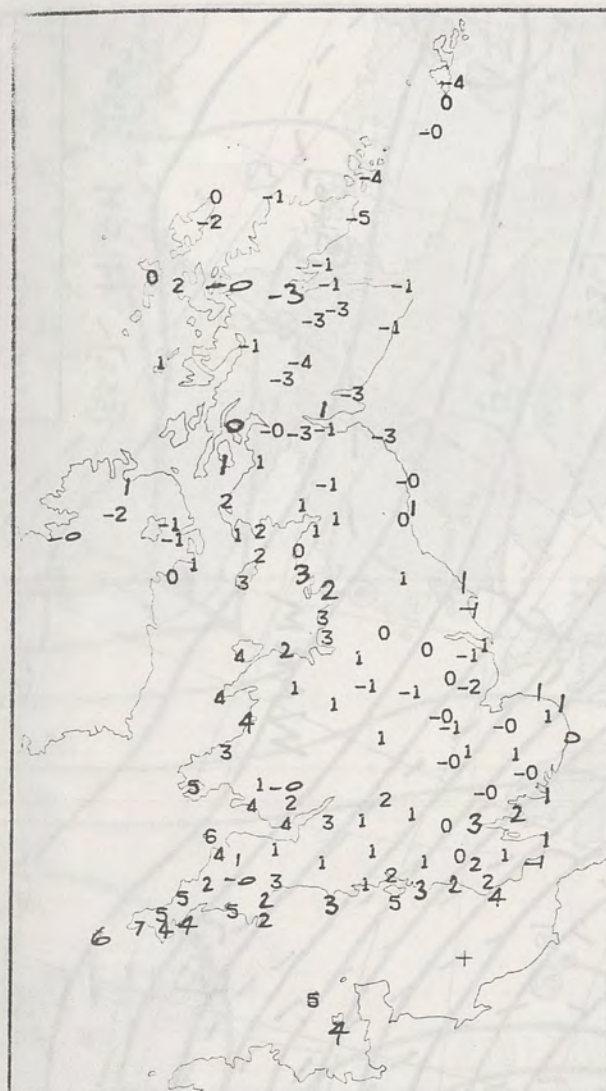
2400



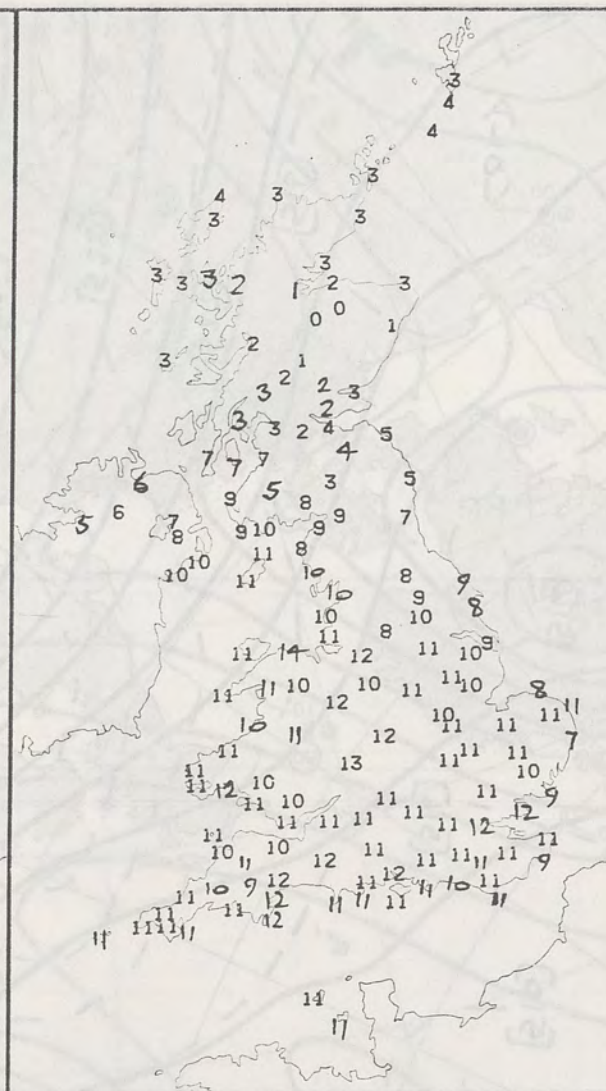
NIC

Lon

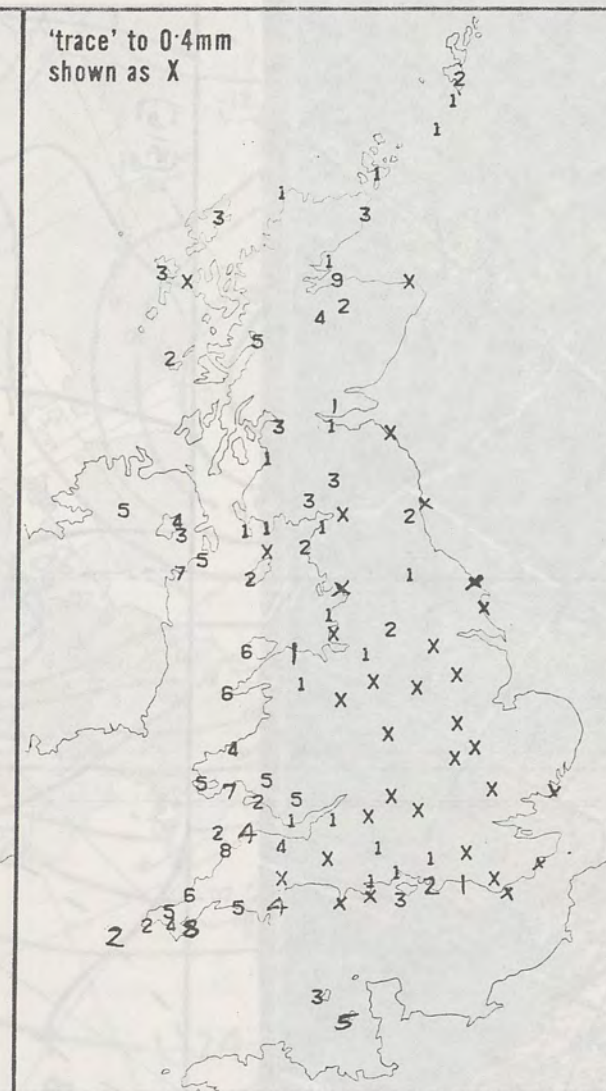
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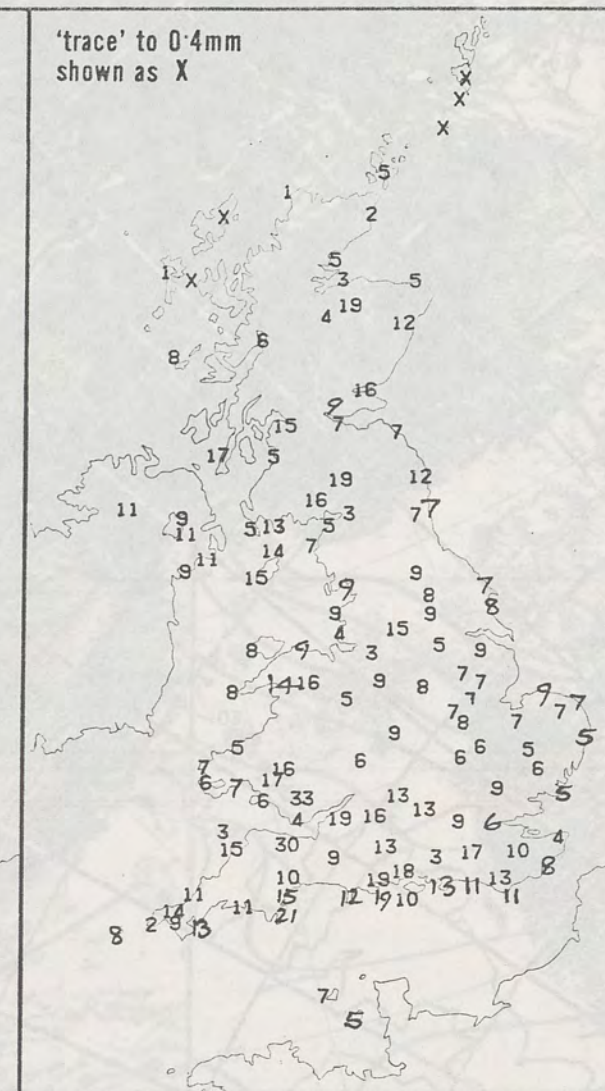
NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 16 JAN 84



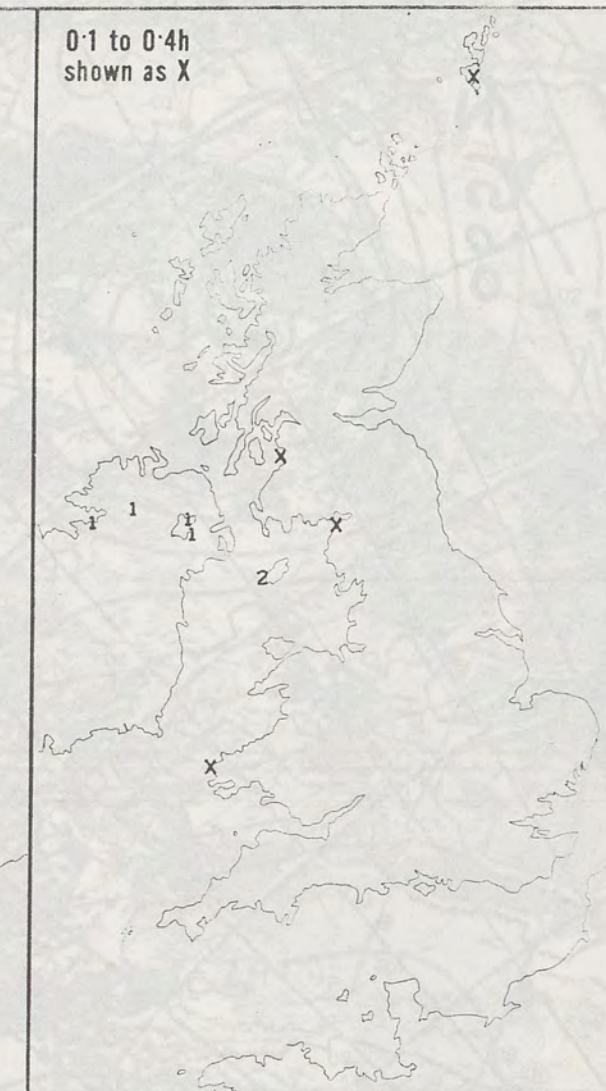
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 16 JAN 84



RAINFALL (mm)
For 12-hour period ending
0900 ON 16 JAN 84



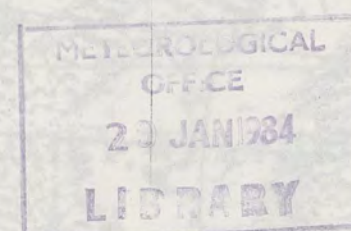
RAINFALL (mm)
For 12-hour period ending
2100 ON 16 JAN 84



SUNSHINE (hours)
Dawn to dusk
16 JAN 84

EXTREMES FOR MONDAY 16 TH JANUARY 1984

Highest maximum	: 14.0°C Colwyn Bay (Clwyd)
Lowest maximum	: 0.0°C Glenlivet (Grampian)
Lowest minimum	: -4.5°C Wick (Northern Scotland)
Lowest grass minimum	: -8.7°C Lossiemouth (Moray Firth)
Most rain (24 hours from 0900 GMT)	: 32.6mm Cilfynydd (mid Glamorgan)
Most sun	: 1.6 hrs Ronaldsway (Isle of Man)



**DAILY
WEATHER
SUMMARY**



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16-1-84

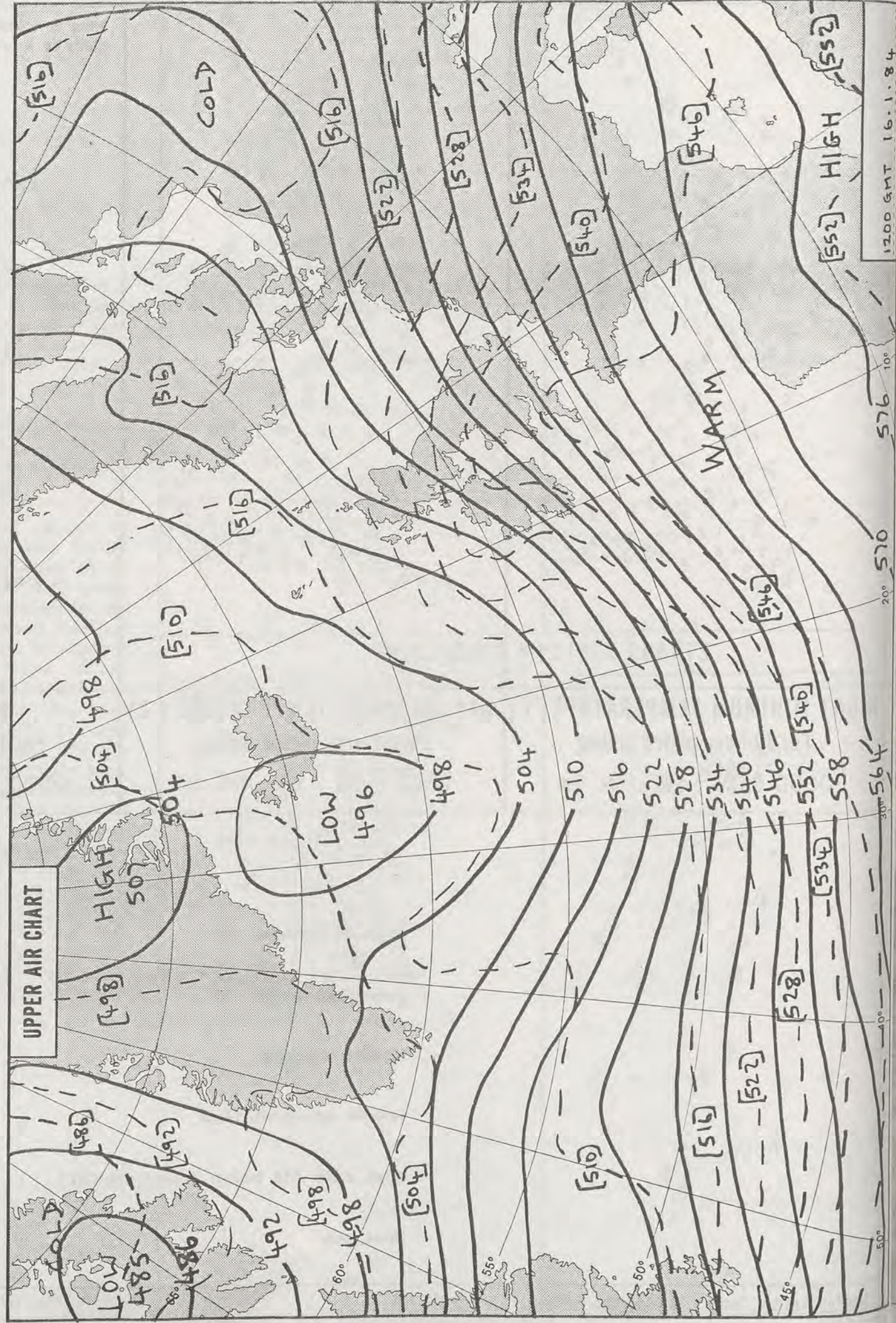
INFRA
RED

06512

10102

08302

UPPER AIR CHART



TUESDAY
17 JANUARY 1984

SUMMARY
OF
BRITISH WEATHER

Overnight there was a good deal of cloud in the north and west with further wintry showers and locally moderate snowfall in the southern Pennines but in the south scattered showers were mostly of rain and frost was confined to the snowy areas of the north.

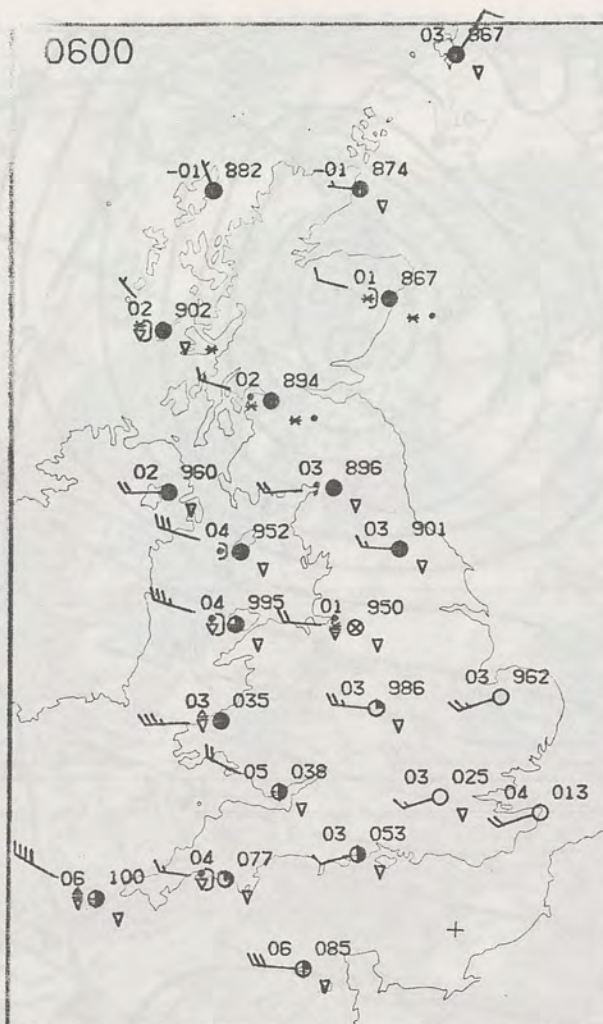
During the day southern parts of England and Wales had quite a sunny day with only a few showers of rain, hail and sleet and some places remained dry and although colder, temperatures were near to normal.

From North Wales and the North Midlands northward there were rather cloudy skies with more frequent and heavier snow showers, temperatures were near normal around the coasts but it was cold in the fresh to strong northwesterly winds and over the snow. A gust of 61 knots was recorded at Aughton (near Liverpool) in the morning and at Gwennap Head (Nr Lands End) in the afternoon.

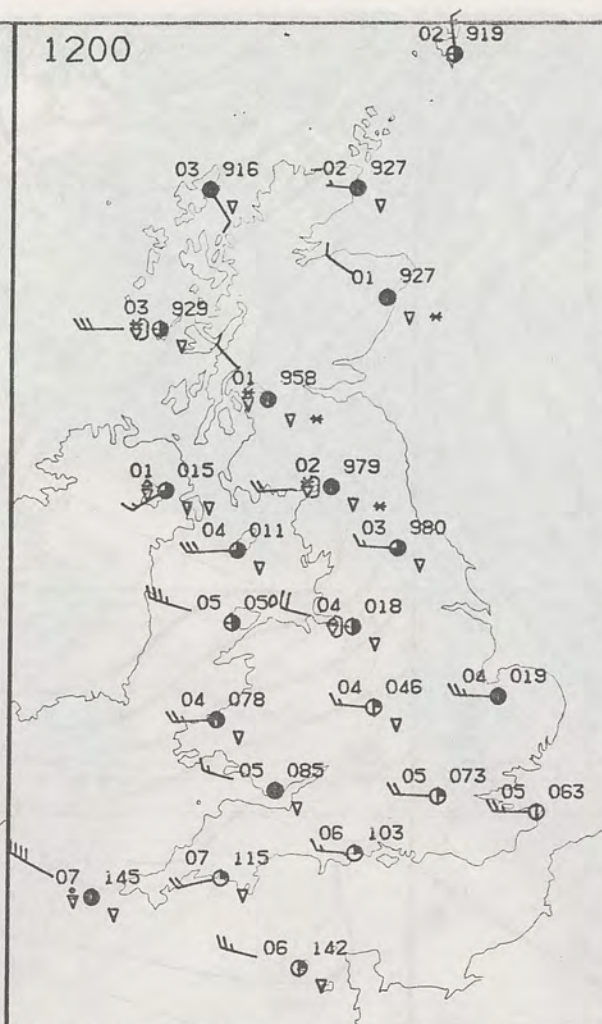
London Weather Centre
284-286 High Holborn
London WC1V 7HX
All times are GMT

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0600

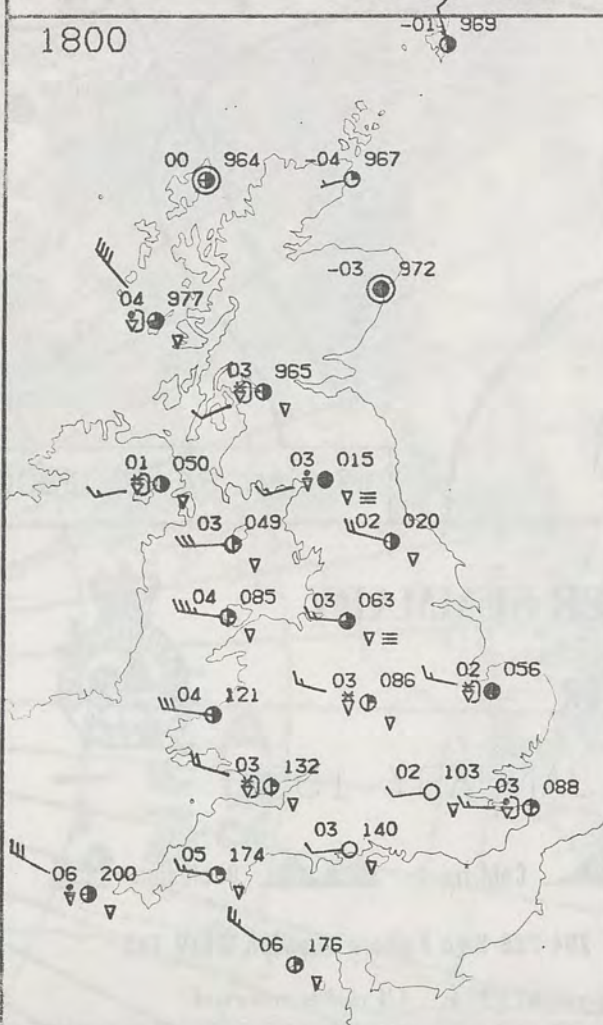


1200

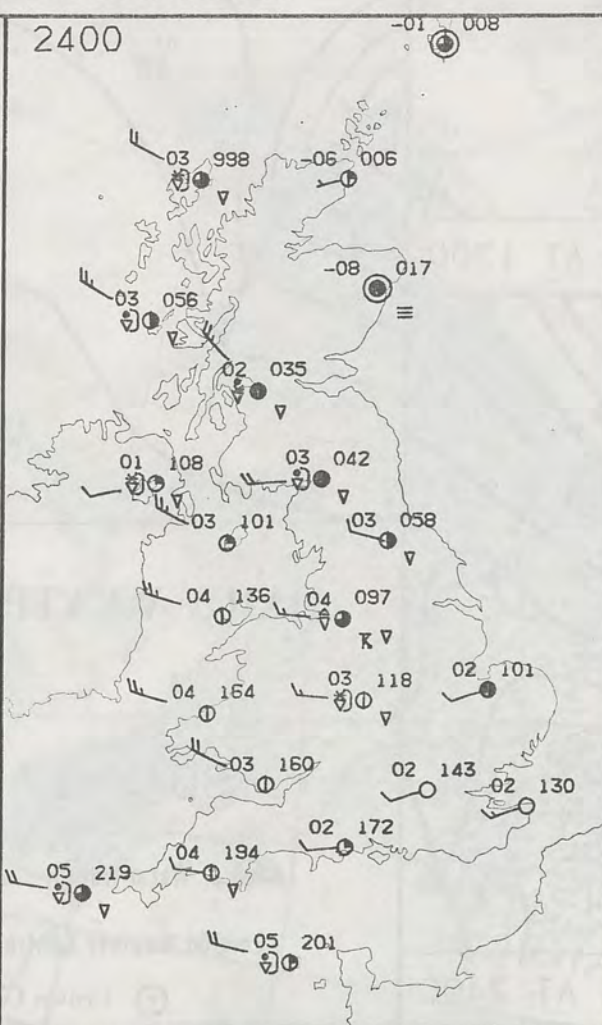


PLOTTED SURFACE OBSERVATIONS

1800



2400



0600



1200

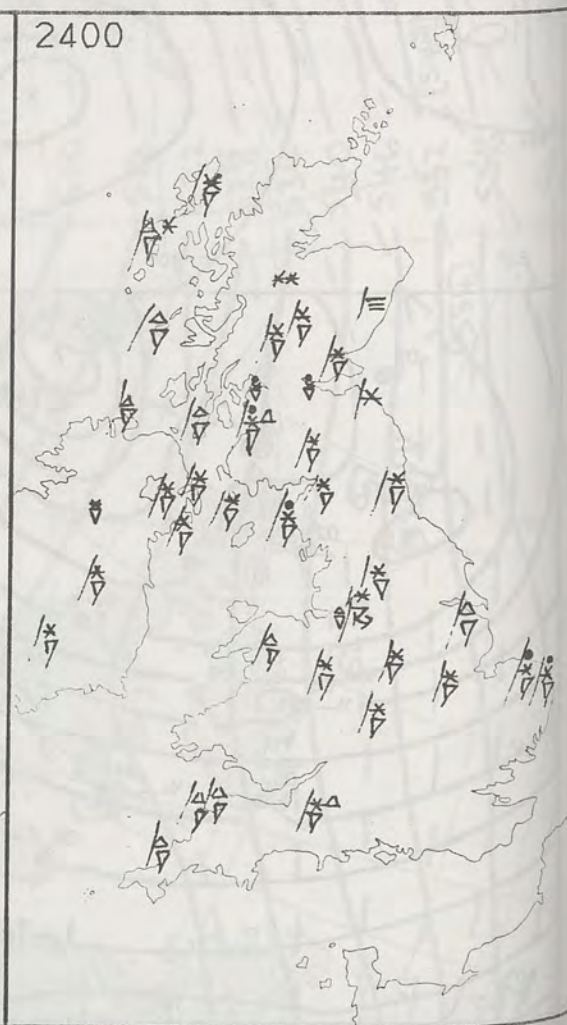


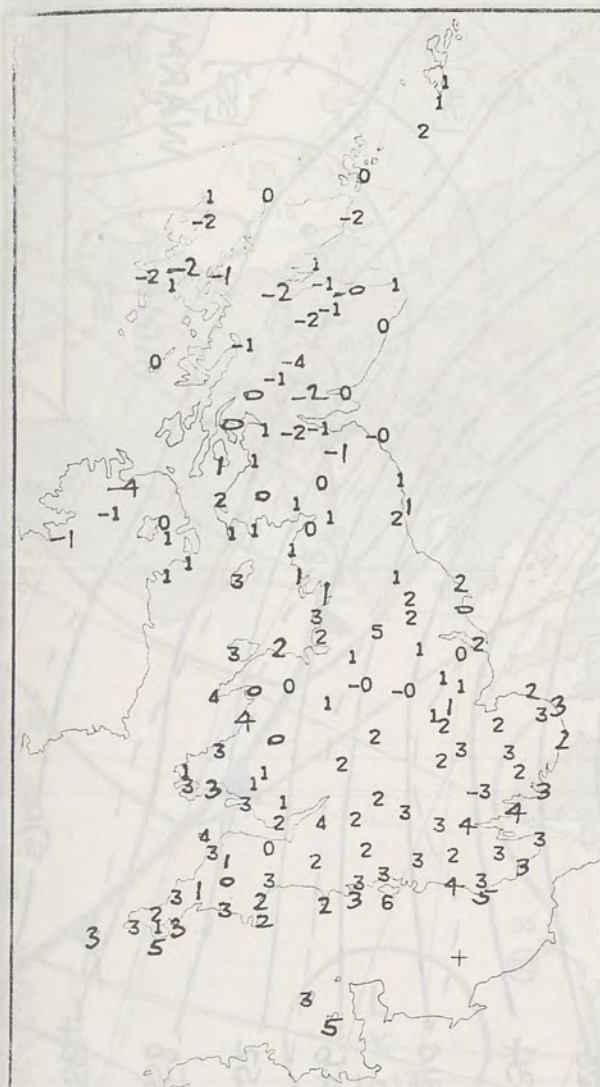
SIGNIFICANT WEATHER CHARTS

1800

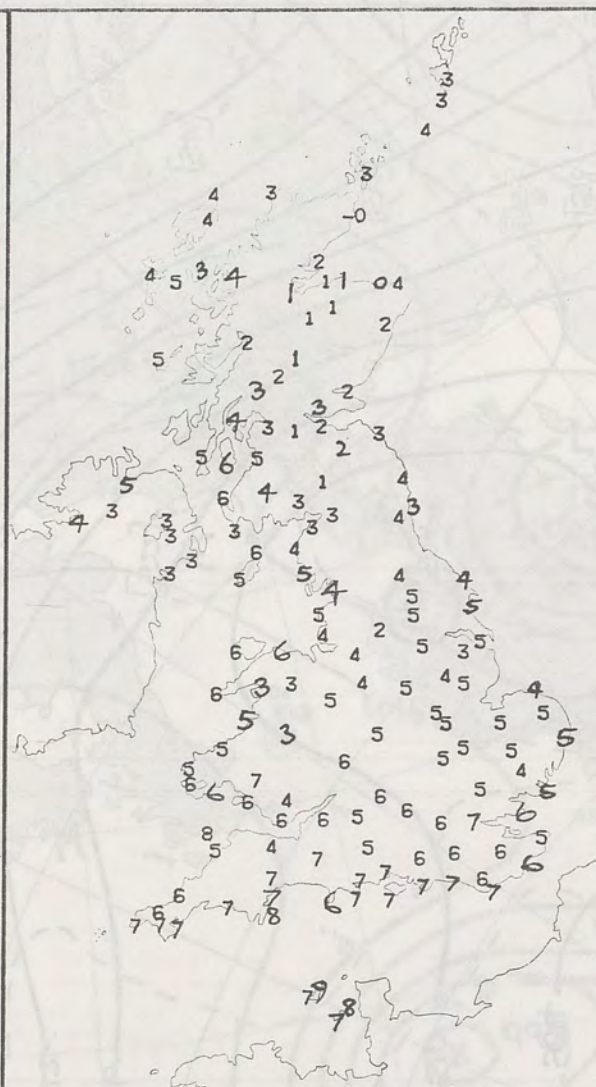


2400

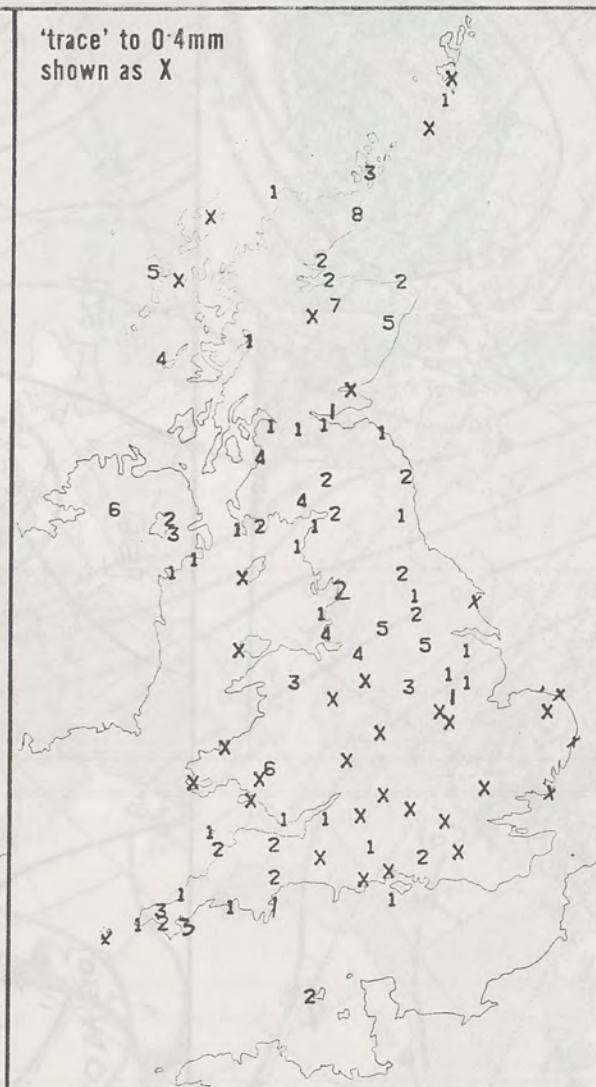




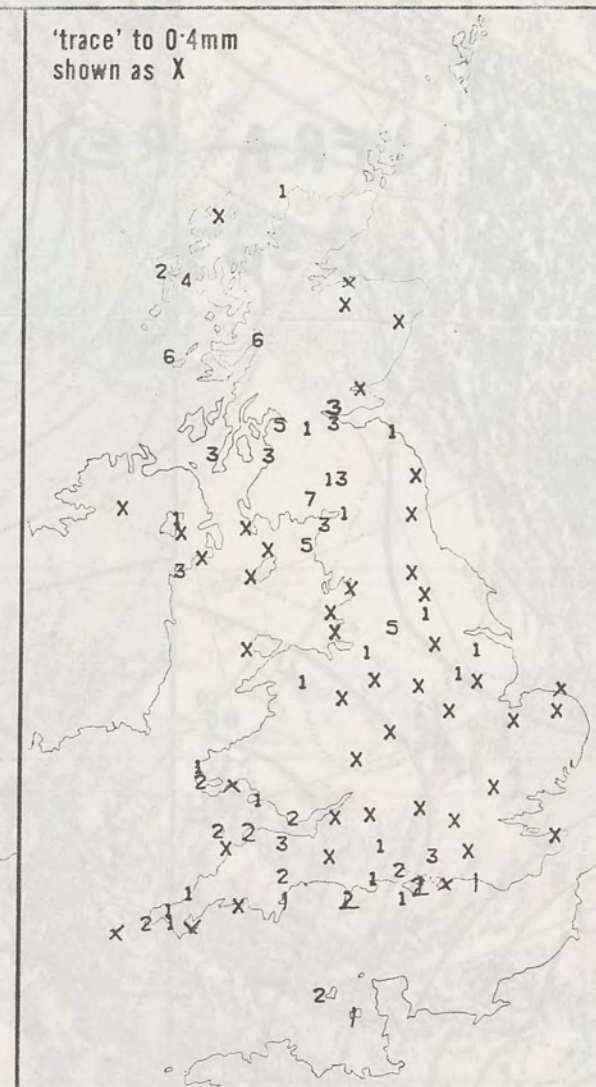
NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 17 JAN 84



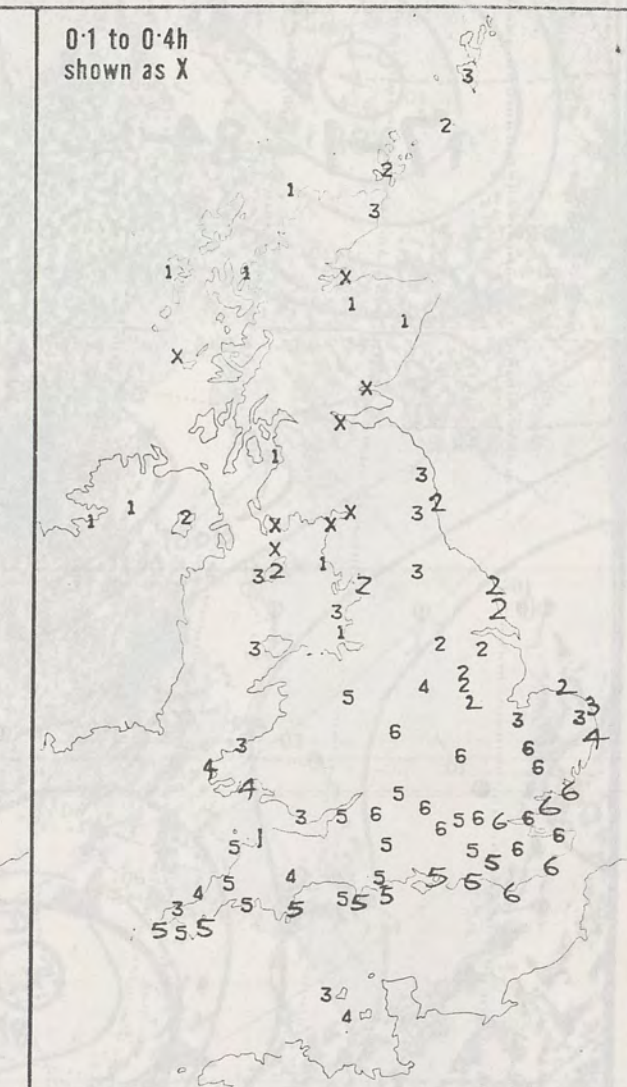
DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 17 JAN 84



RAINFALL (mm)
For 12-hour period ending
0900 ON 17 JAN 84



RAINFALL (mm)
For 12-hour period ending
2100 ON 17 JAN 84



SUNSHINE (hours)
Dawn to dusk
17 JAN 84

EXTREMES FOR TUESDAY 17TH JANUARY 1984

Highest maximum : 8.6°C Geurnsey (L'Ancrese)

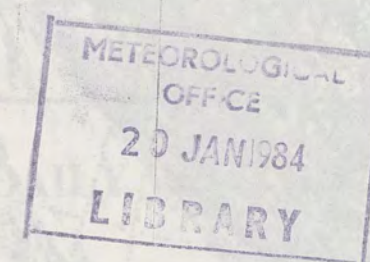
Lowest maximum : -0.3°C Wick (Northern Scotland)

Lowest minimum : -4.2°C Tummel Bridge (Nr Perth, Tayside)

Lowest grass minimum : -6.1°C Prabost (Skye)

Most rain (24 hours from 0900 GMT) : 22.1mm Tummel Bridge

Most sun : 6.1 hrs Clacton-on-Sea (Essex)



**DAILY
WEATHER
SUMMARY**

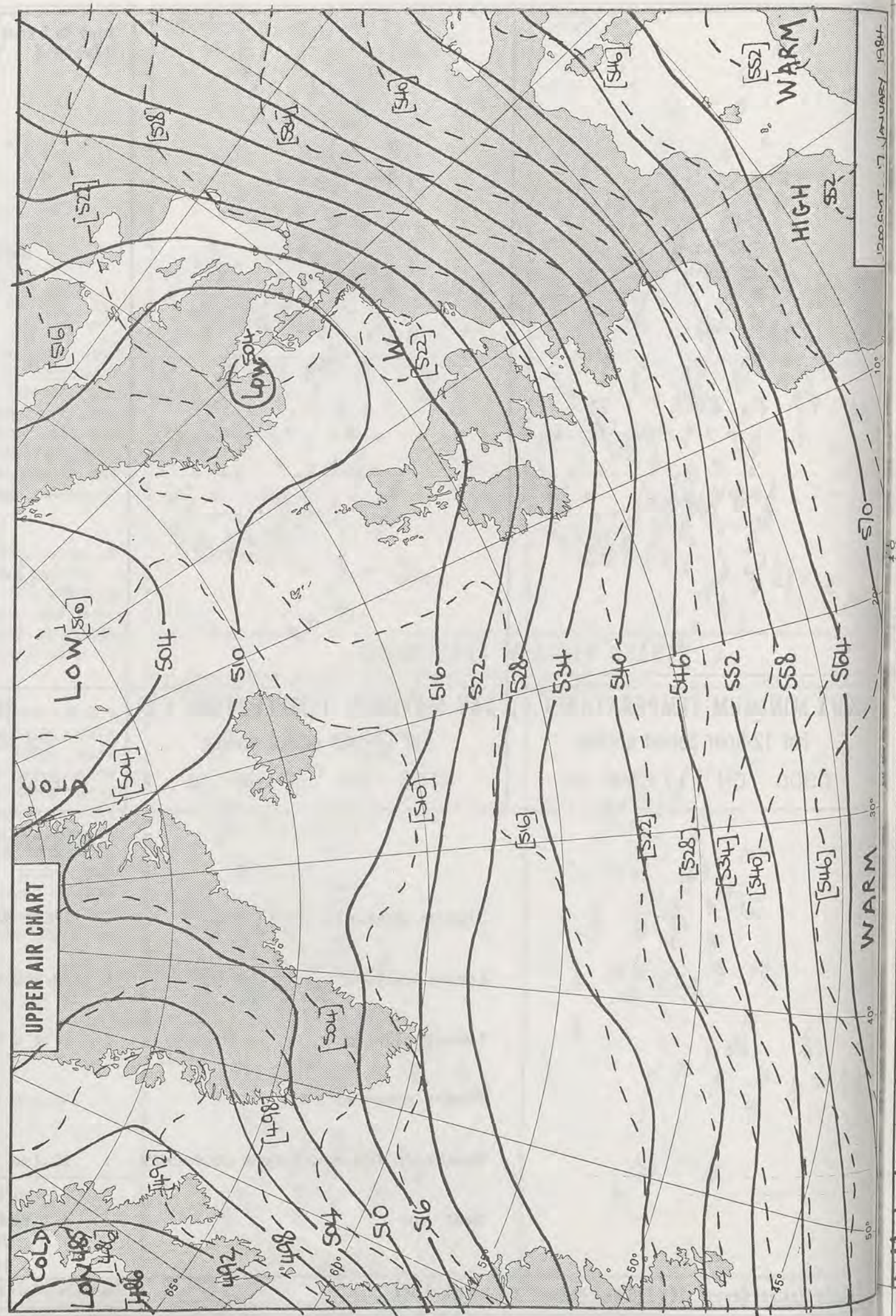
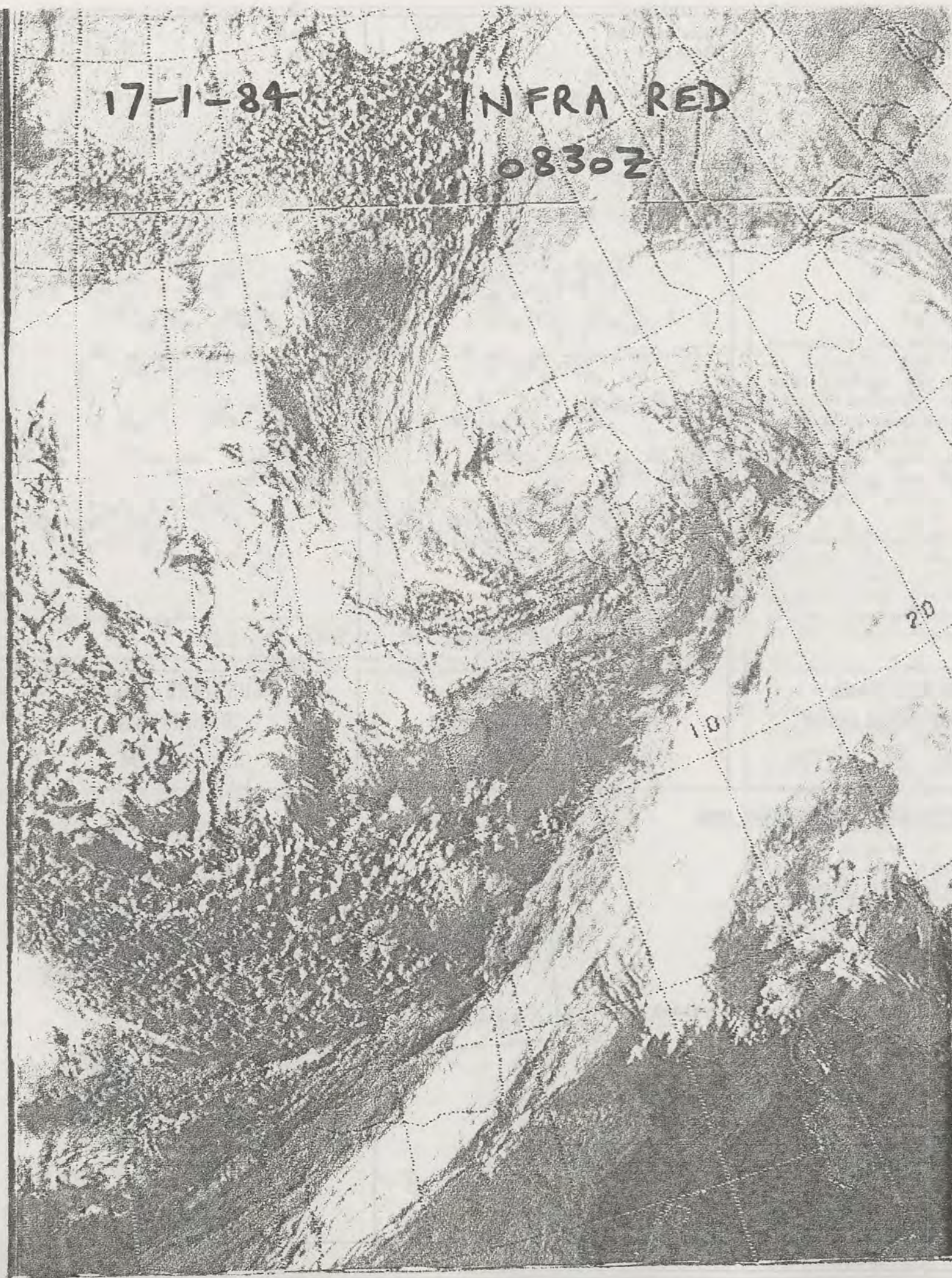


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17-1-84

INFRA RED

0830Z

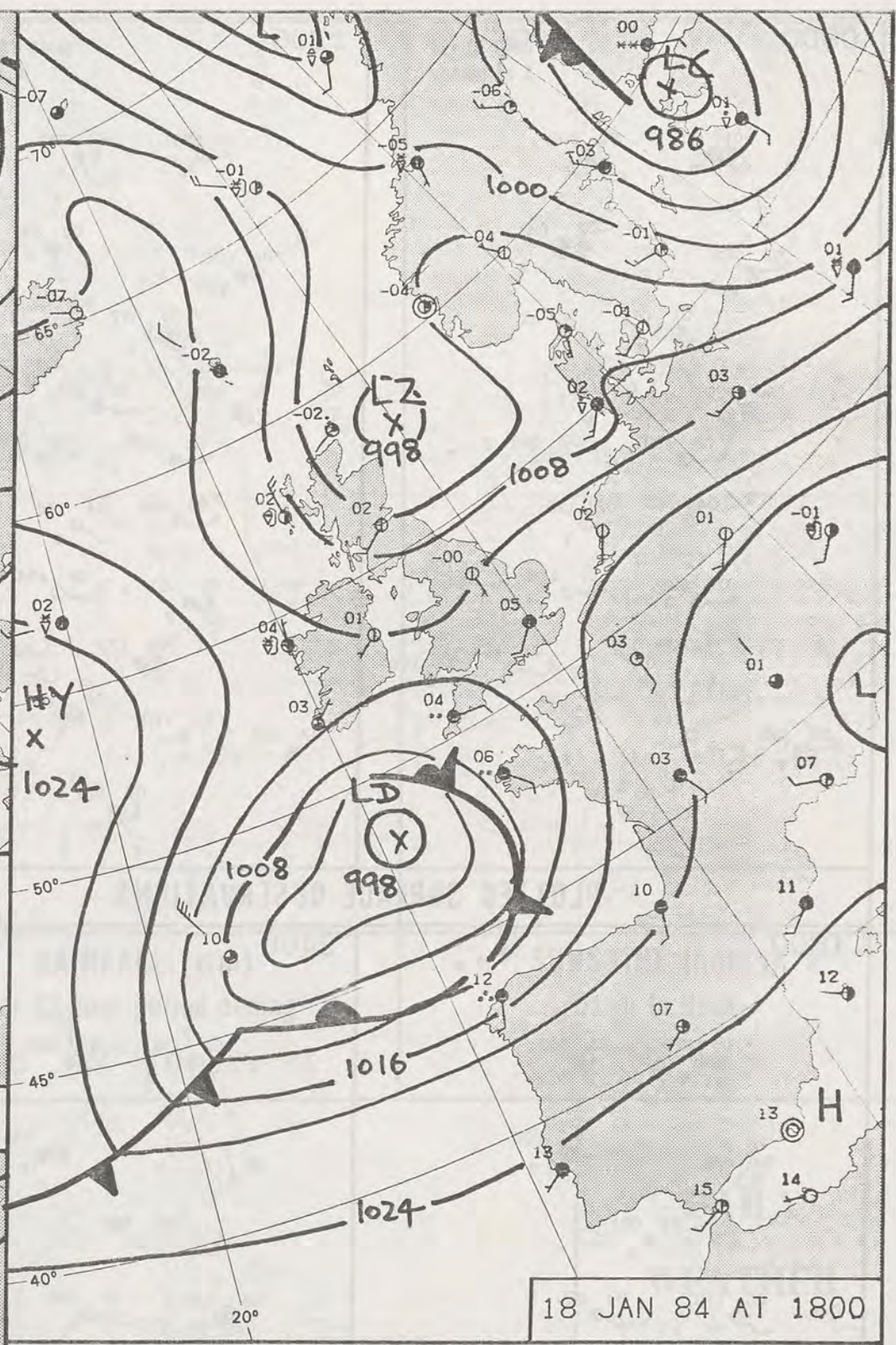
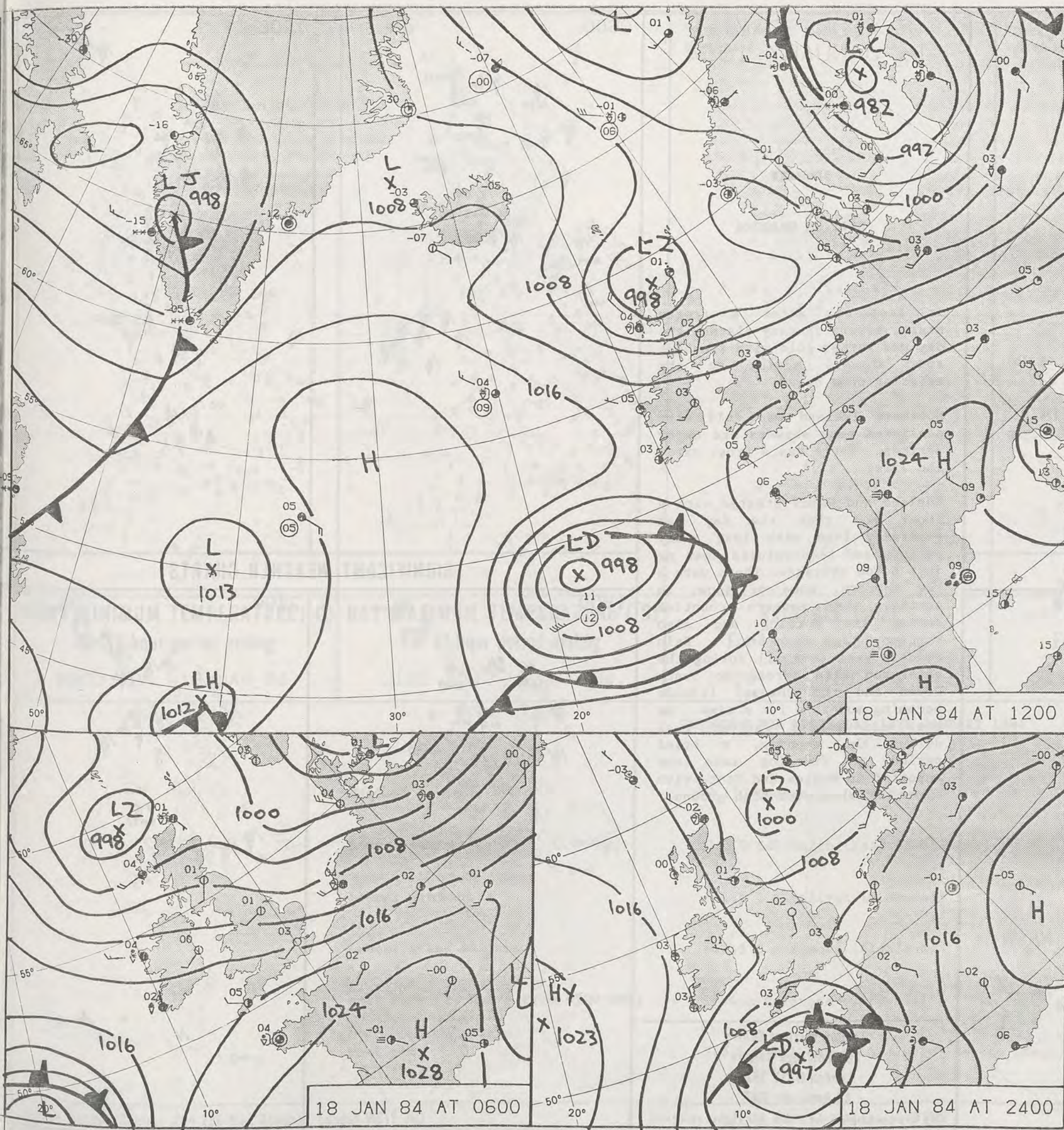


1984 JAN 18 1200

570

WARM

50°



DAILY WEATHER SUMMARY

FOR

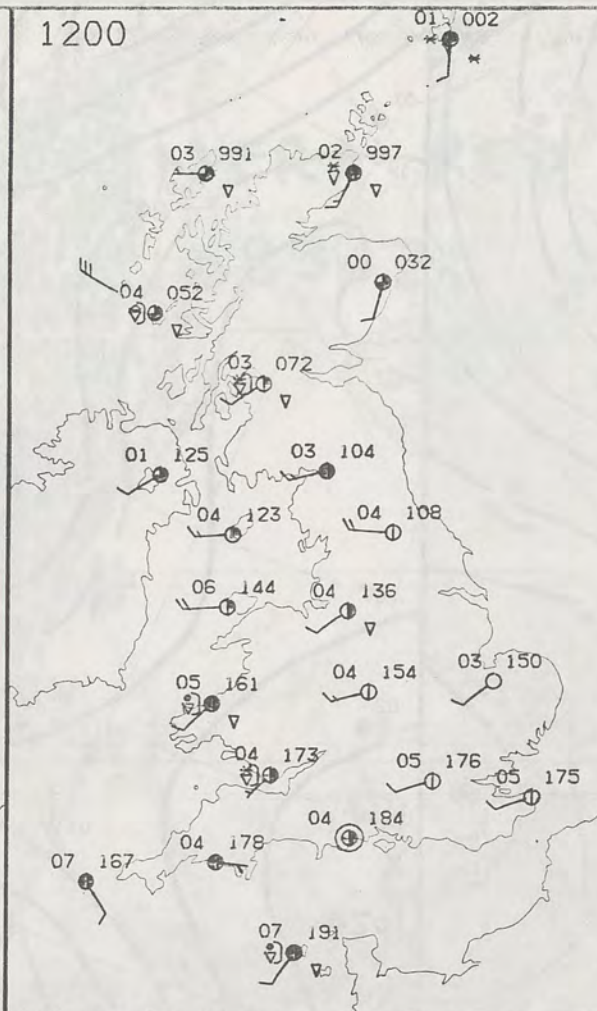
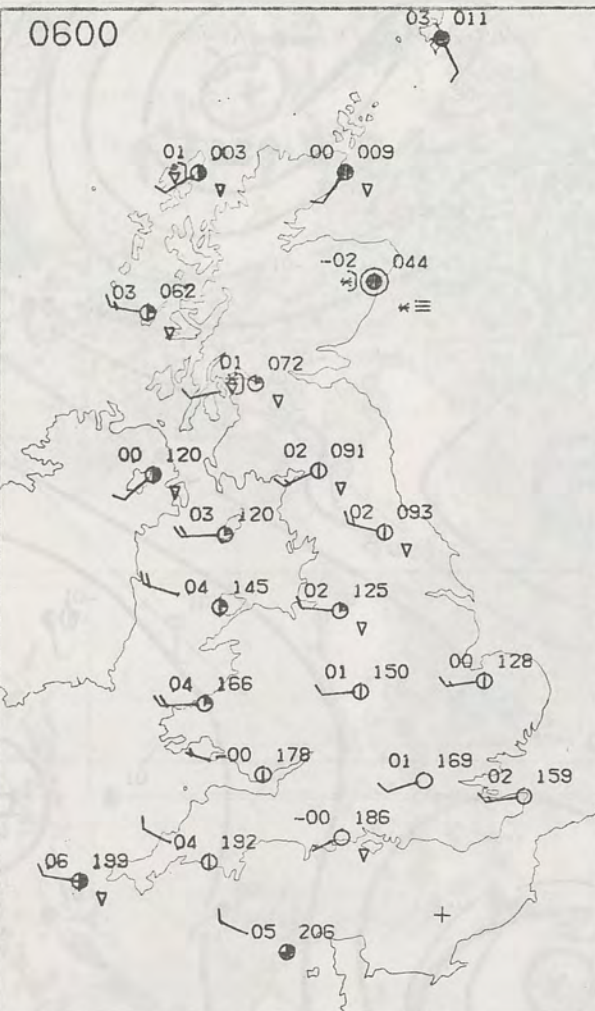
WEDNESDAY 18 JANUARY 1984

Warm front Cold front Occlusion

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

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WEDNESDAY
18 JANUARY 1984

SUMMARY
OF
BRITISH WEATHER

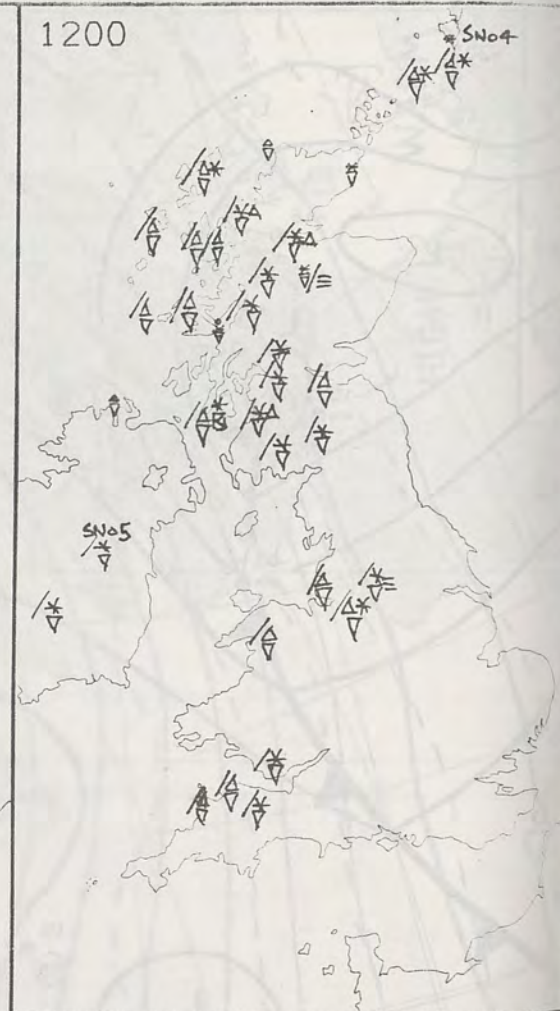
In Scotland, after a frosty start, severe in many places, the day was rather cold with frequent snow showers adding to the existing snow cover.

Northern Ireland was cold with scattered snow showers and sunny periods. There was a frost early and late.

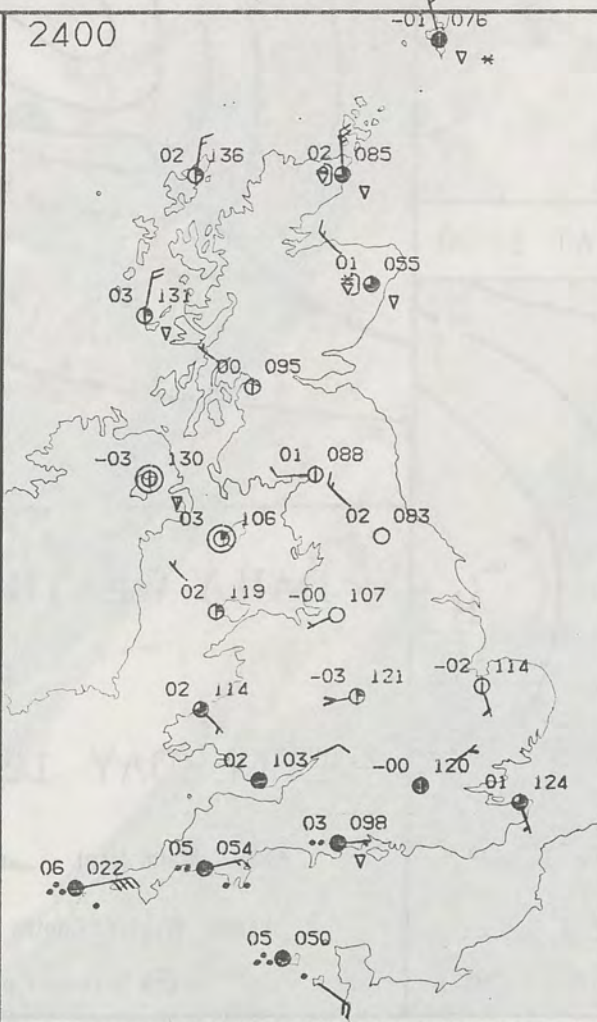
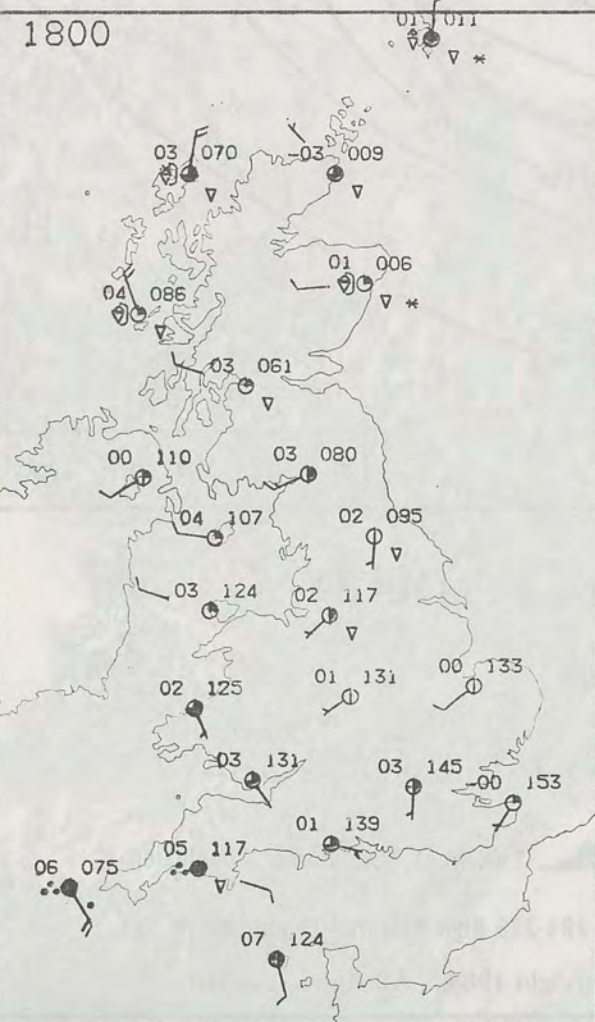
England and Wales started with a frost and then the day was generally fine with long sunny periods and temperatures near or just below average. There were a few showers, some of snow, in northern and eastern counties during the morning and also Dartmoor and Exmoor. Rain reached West Cornwall during the afternoon then spread to South Devon and the Channel Islands becoming moderate for a time. As the rain spread further east during the evening, a brief period of freezing rain was reported in Sussex and Kent, with sleet and snow over high ground.

London Weather Centre
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London WC1V 7HX
All times are GMT

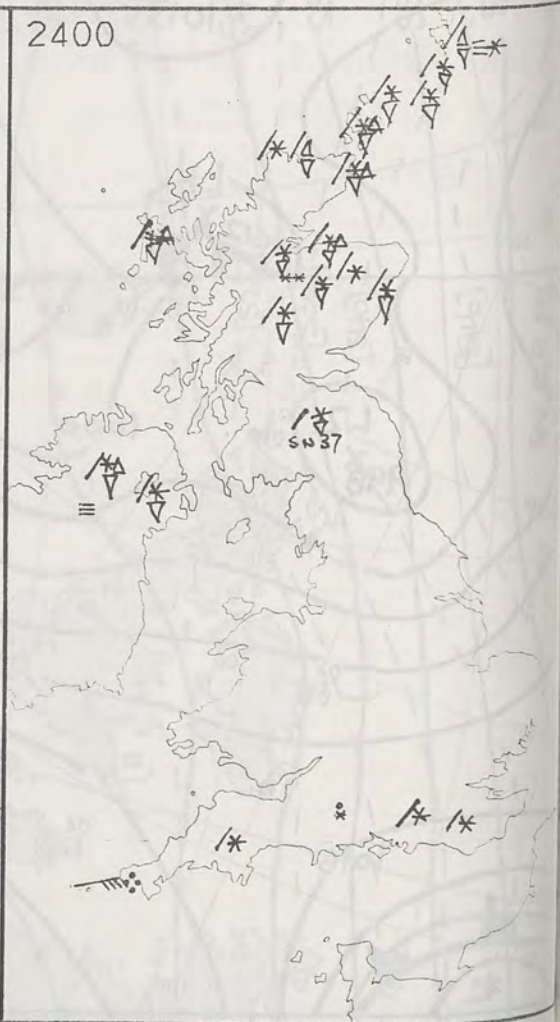
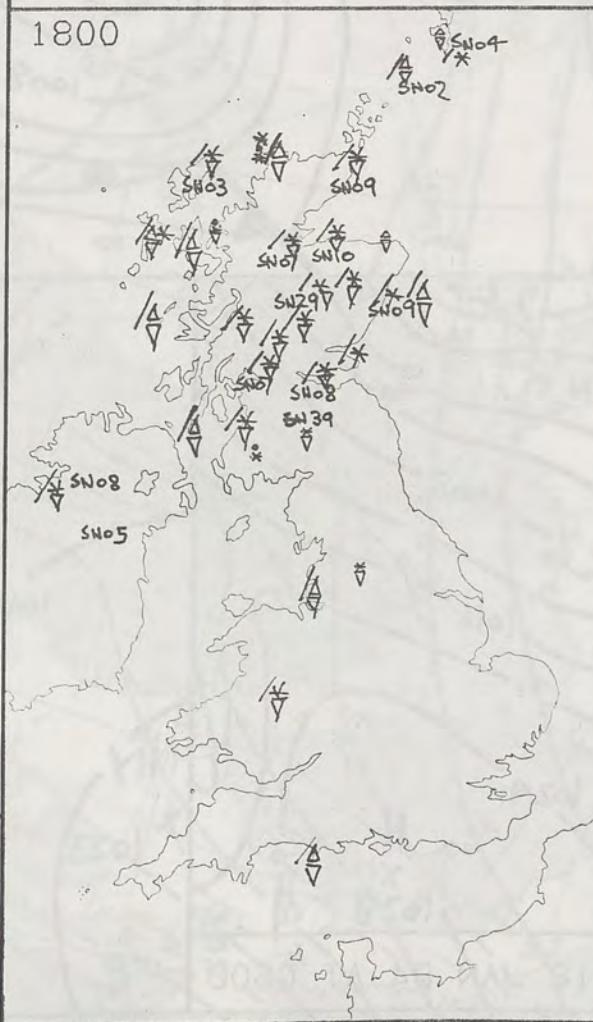
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PLOTTED SURFACE OBSERVATIONS



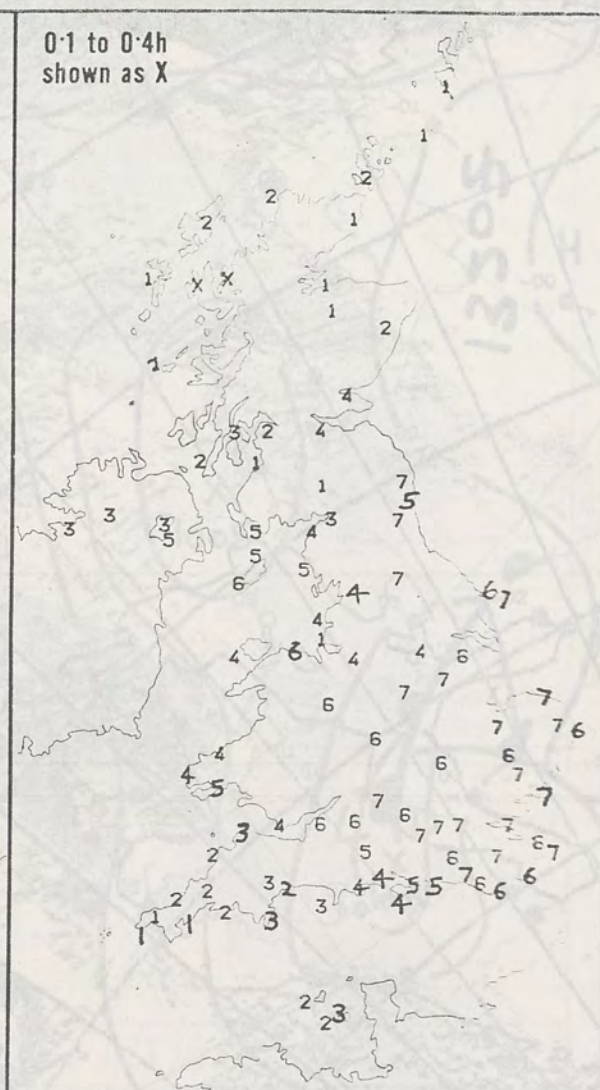
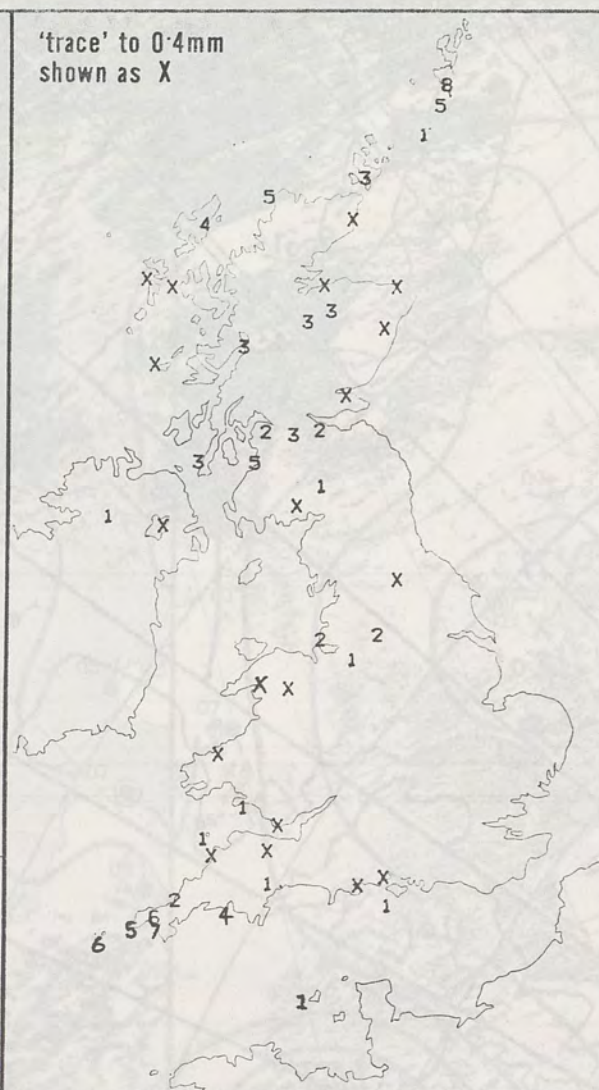
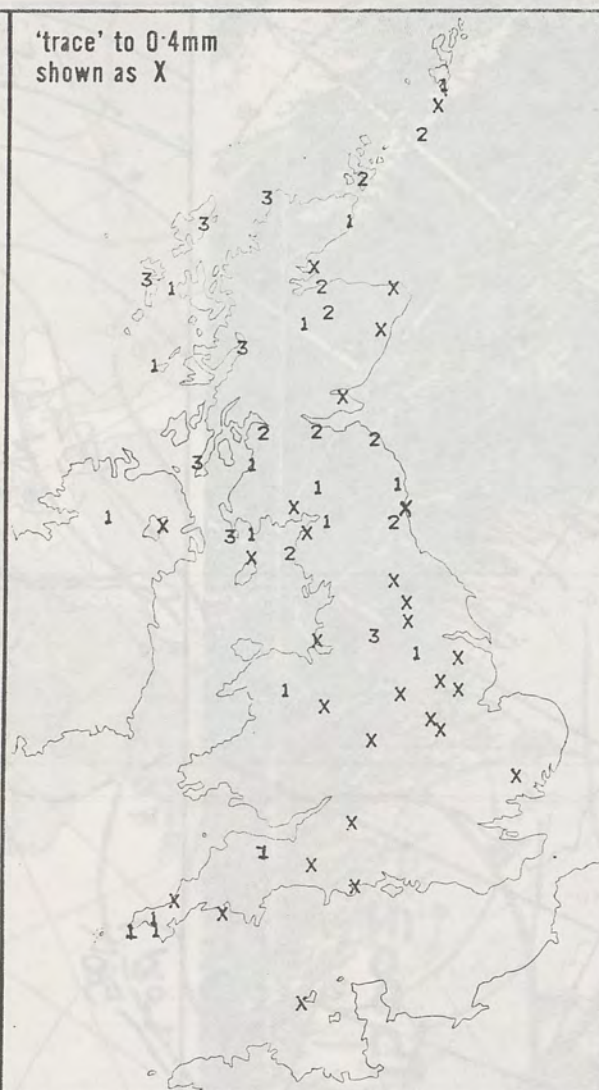
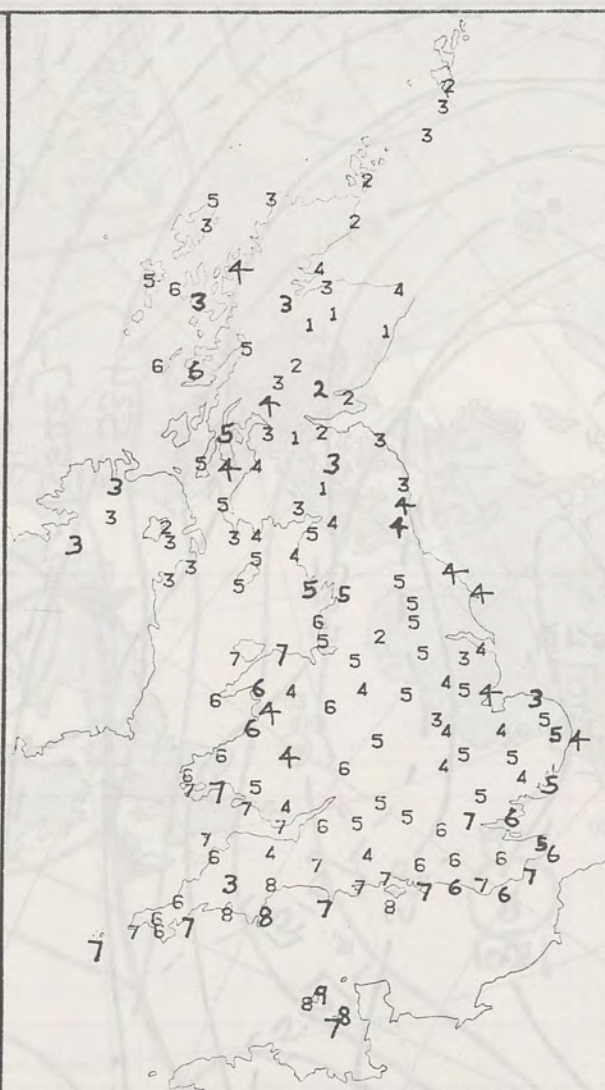
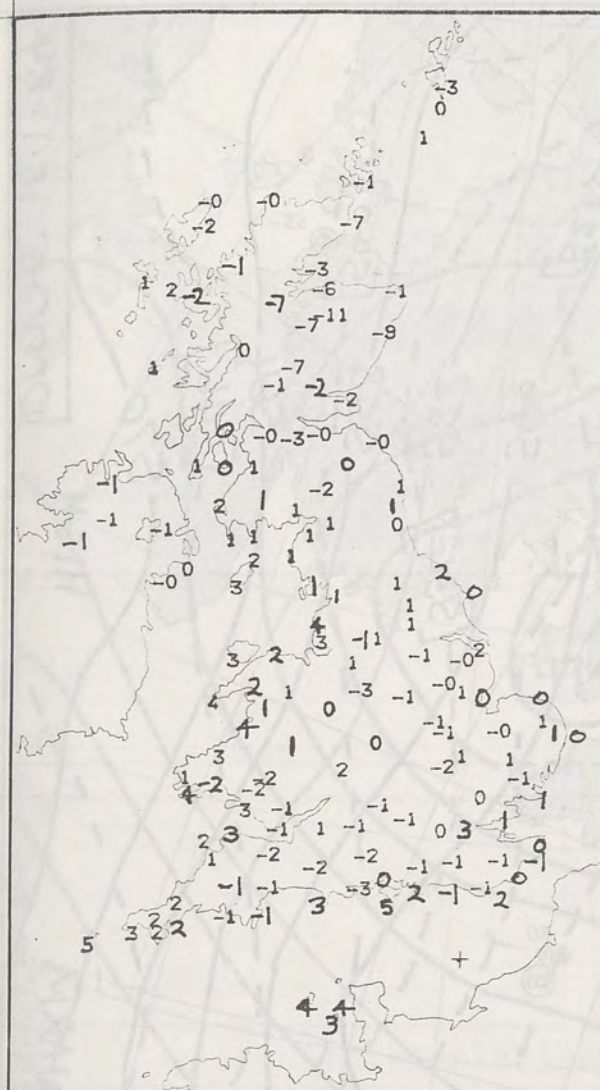
SIGNIFICANT WEATHER CHARTS



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NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 18 JAN 84

DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 18 JAN 84

RAINFALL (mm)
For 12-hour period ending
0900 ON 18 JAN 84

RAINFALL (mm)
For 12-hour period ending
2100 ON 18 JAN 84

SUNSHINE (hours)
Dawn to dusk
18 JAN 84

EXTREMES FOR WEDNESDAY 18TH JANUARY 1984

Highest maximum : 9.1°C Geurnsey (L'Ancrese)

Lowest maximum : 0.8°C Salsburgh (East of Glasgow)

Lowest minimum : -10.8°C Glenlivet (Grampian)

Lowest grass minimum : -12.5°C Aviemore (Highland)

Most rain (24 hours from 0900 GMT) : 36.4mm Culdrose (Cornwall)

Most sun : 7.0 hrs Folkestone & Jubilee Corner (Kent)

METEOROLOGICAL
OFFICE
27 JAN 1984
LIBRARY

**DAILY
WEATHER
SUMMARY**



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18-1-84

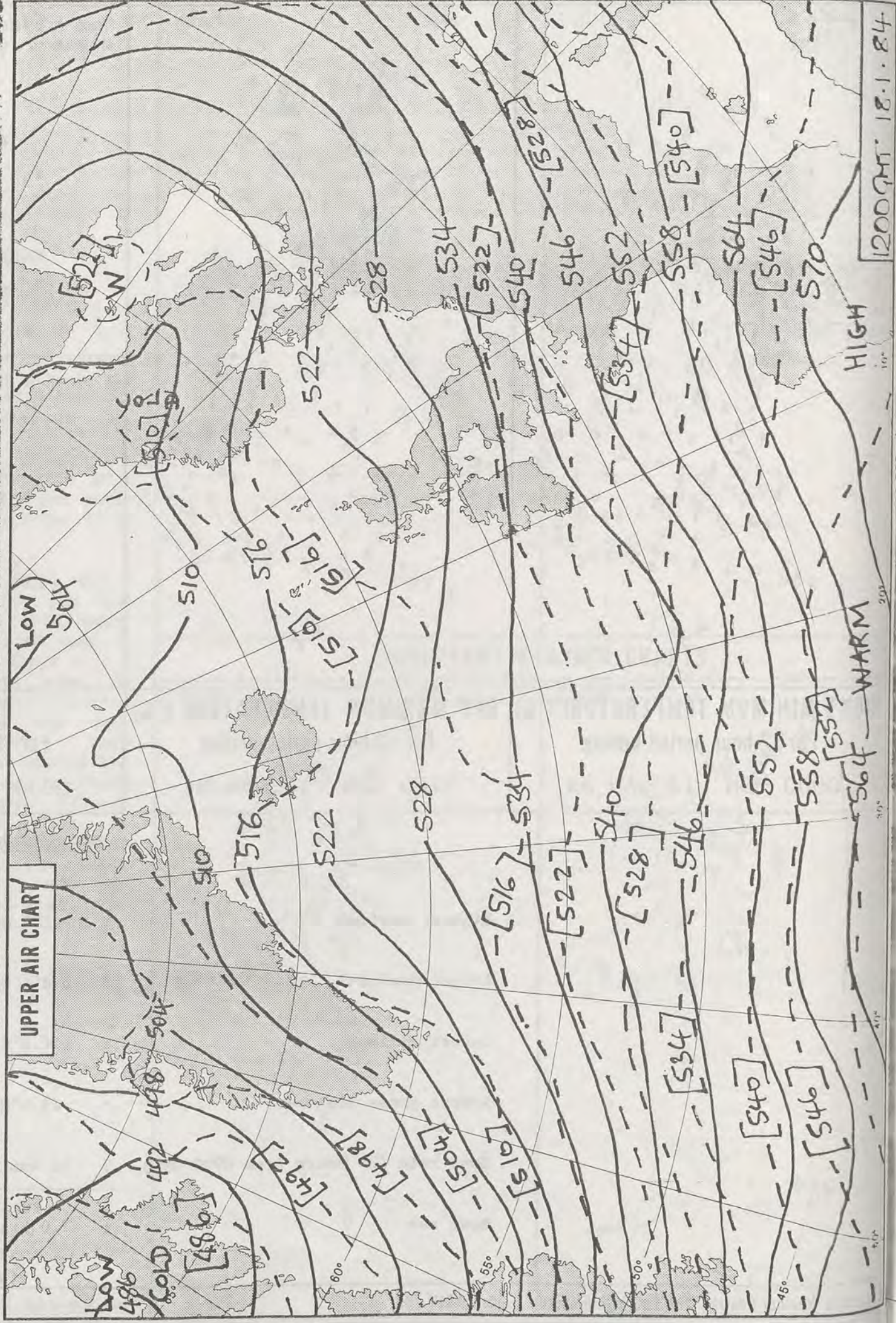
INFRARED

1320Z

1643Z

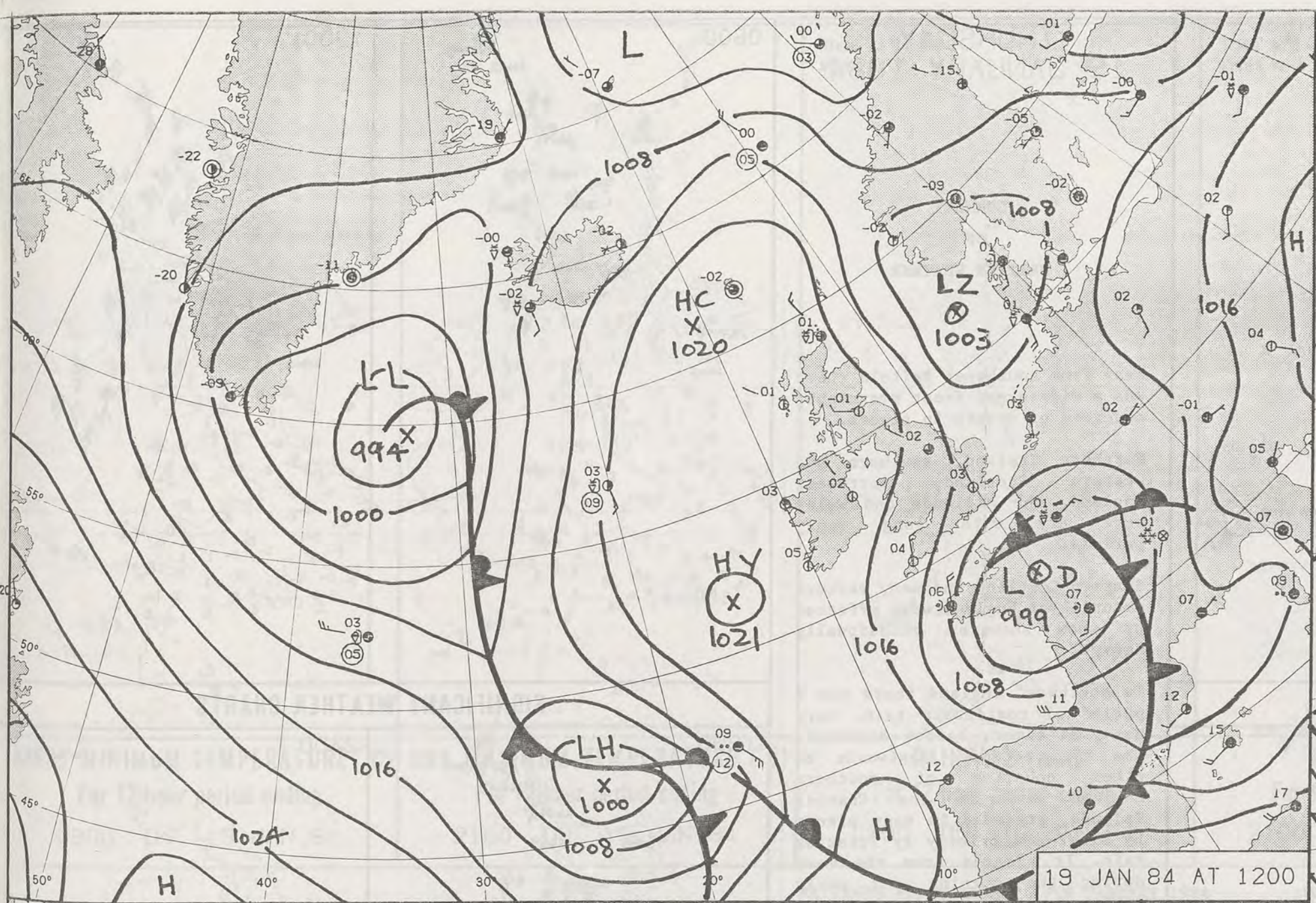
1500Z

UPPER AIR CHART

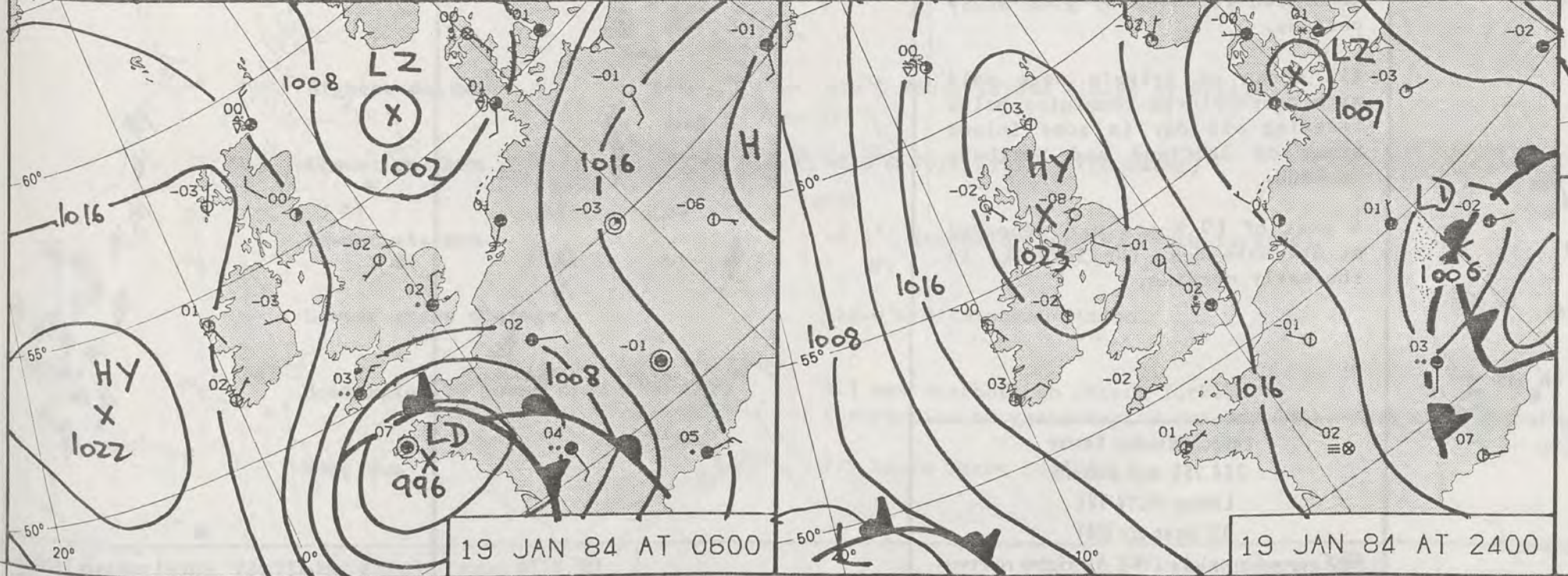


1200GMT 18.1.84

364 WARM

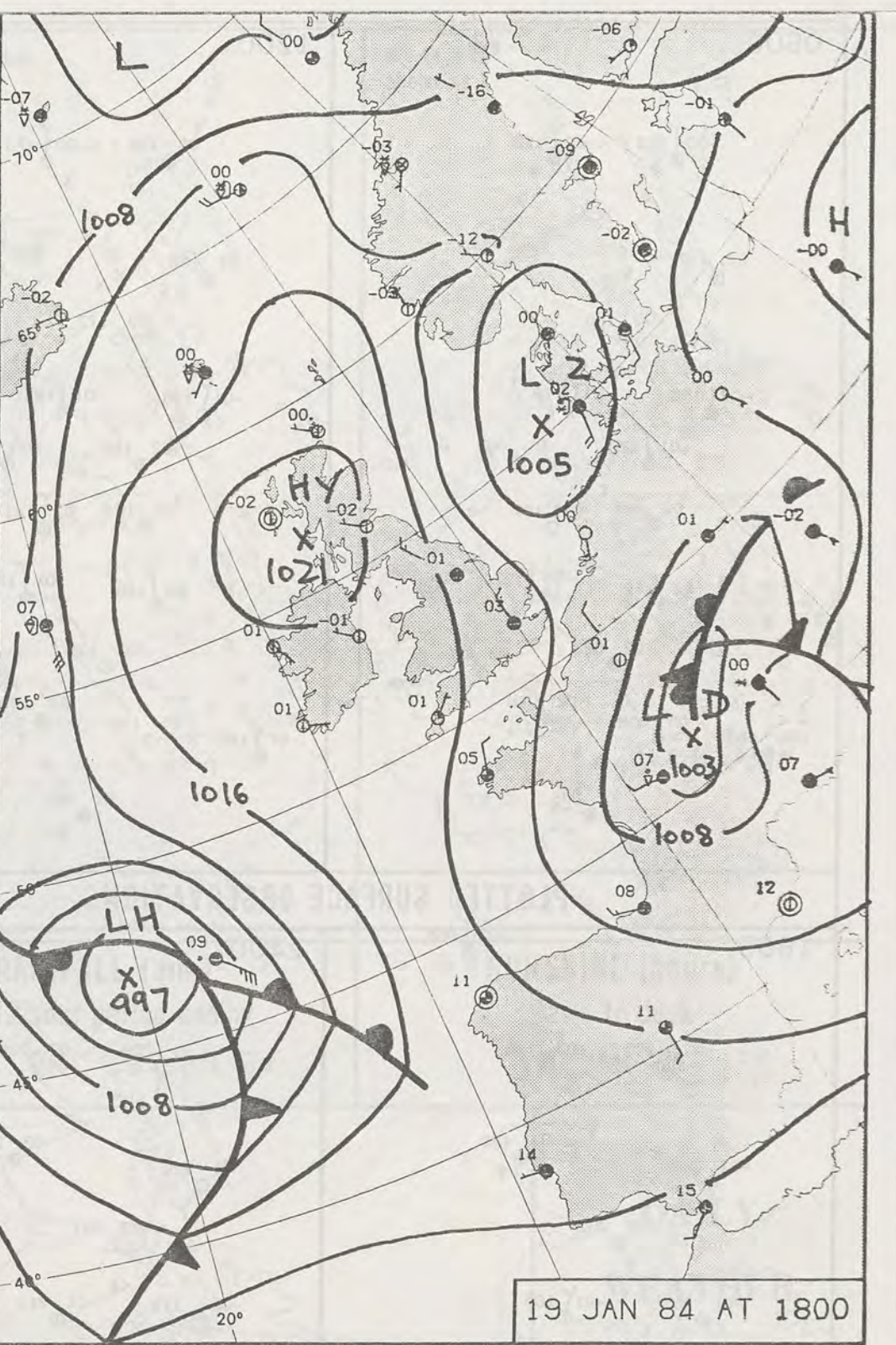


19 JAN 84 AT 1200



19 JAN 84 AT 0600

19 JAN 84 AT 2400



19 JAN 84 AT 1800

DAILY WEATHER SUMMARY

FOR

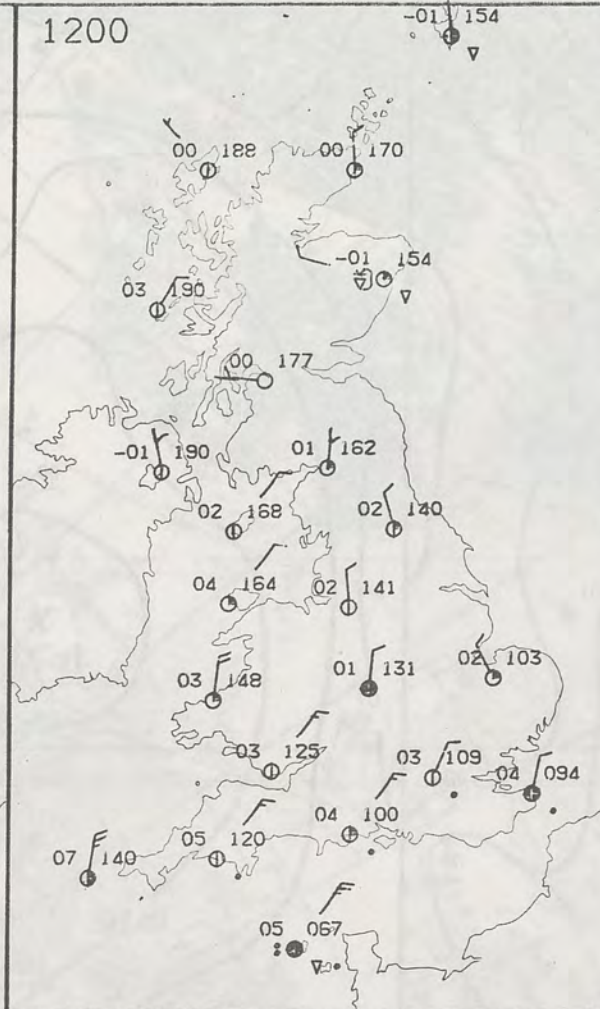
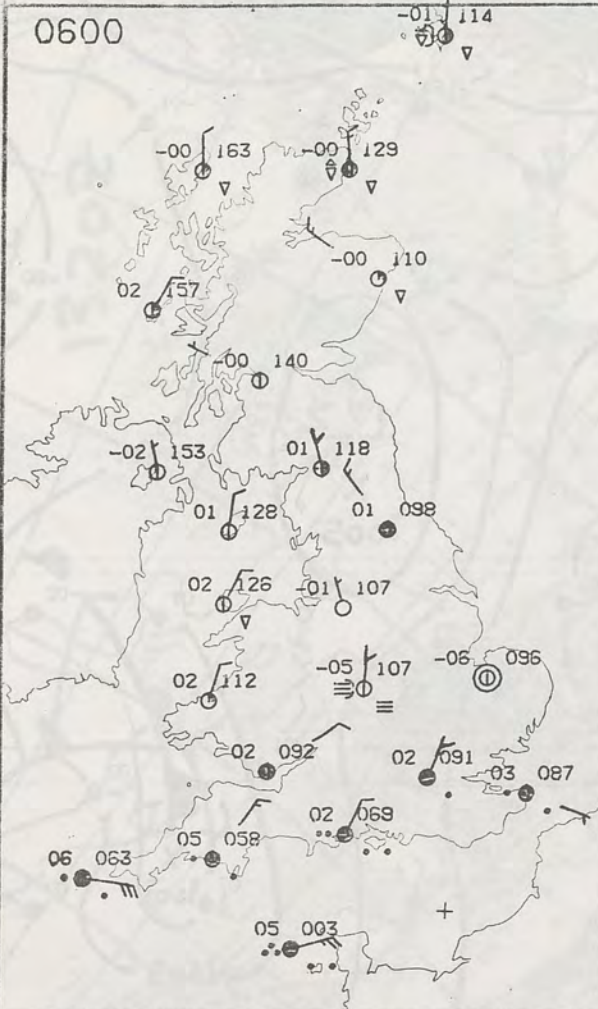
THURSDAY 19 JANUARY 1984



Warm front Cold front Occlusion

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

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THURSDAY
19 JANUARY 1984

SUMMARY
OF
BRITISH WEATHER

Away from southwest Britain there was a widespread frost overnight, moderate or severe in places.

Northern Ireland, southern and western Scotland, northwest England, the Midlands and Wales were dry with long sunny periods.

Eastern Scotland and many eastern counties of England were affected by snow showers, occasionally heavy.

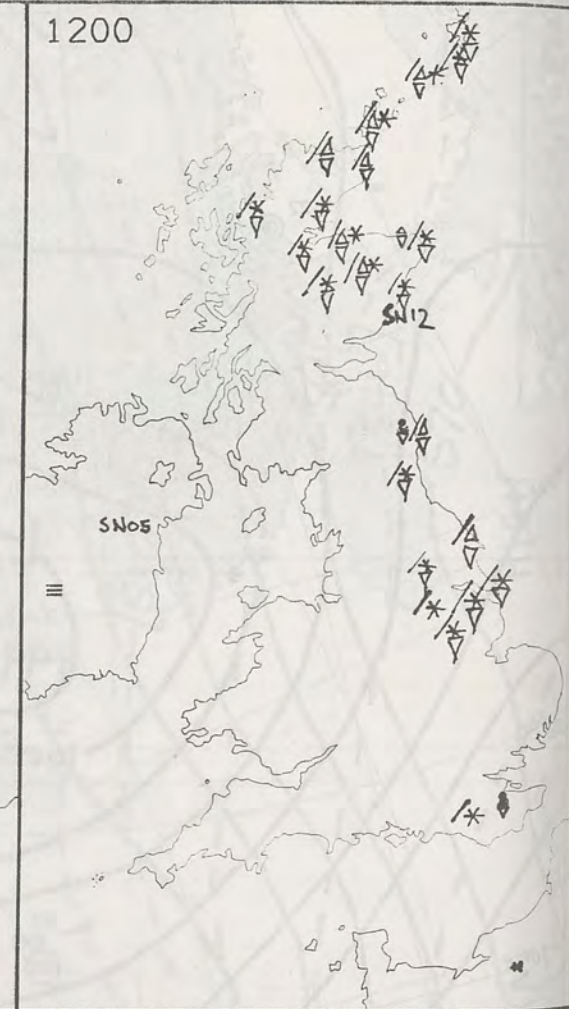
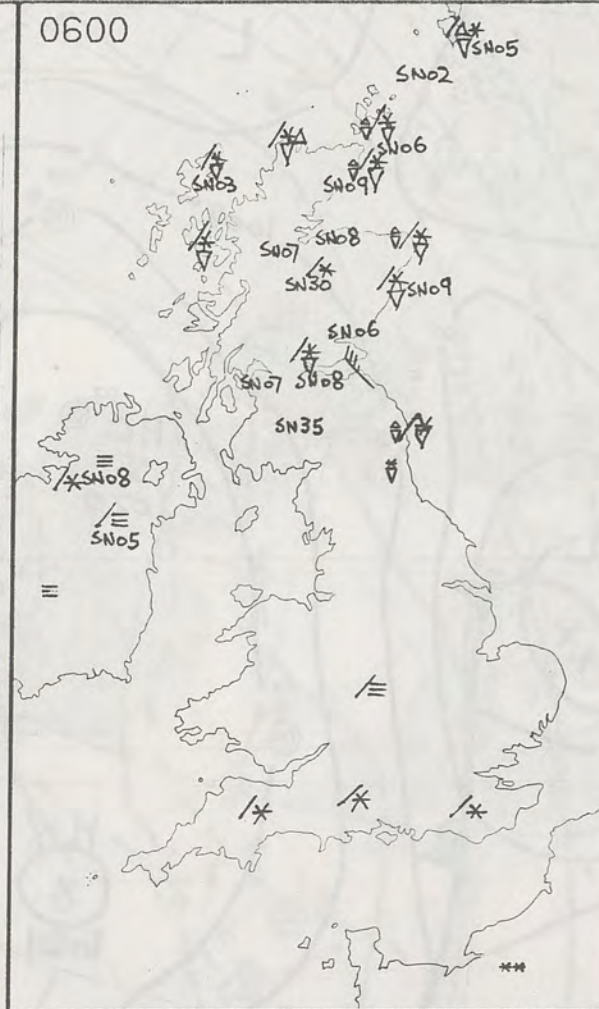
In southwest England there was a period of continuous rain, very heavy at times, before daybreak. The rain extended eastwards to other counties of southern England and to the Channel Islands, preceded in many places by sleet and briefly by freezing rain. It cleared from the west during the morning and early afternoon followed by good sunny periods.

All areas of Britain were cold with temperatures remaining below freezing all day in some inland areas of Scotland and Northern Ireland.

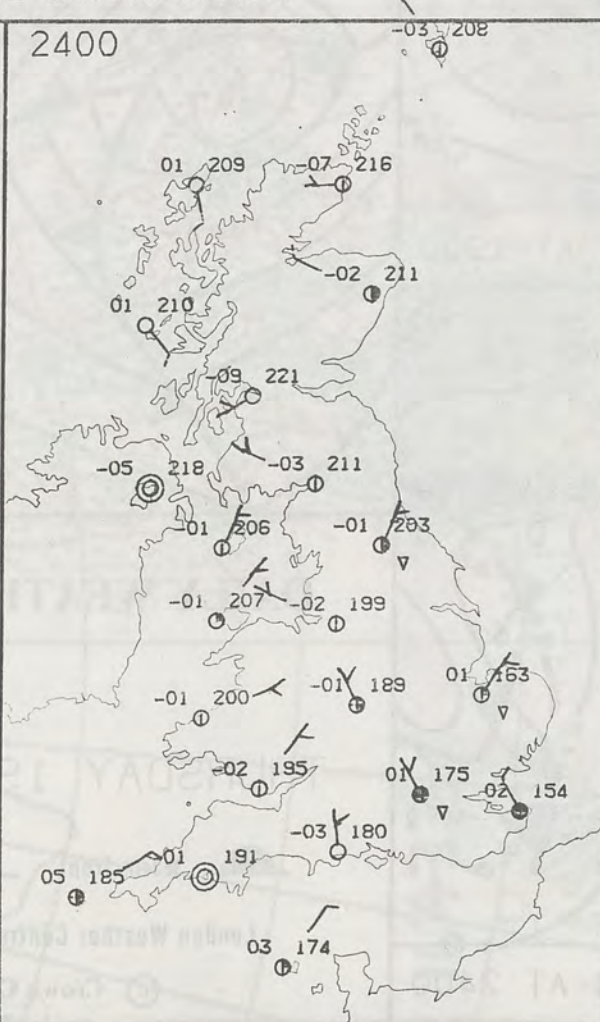
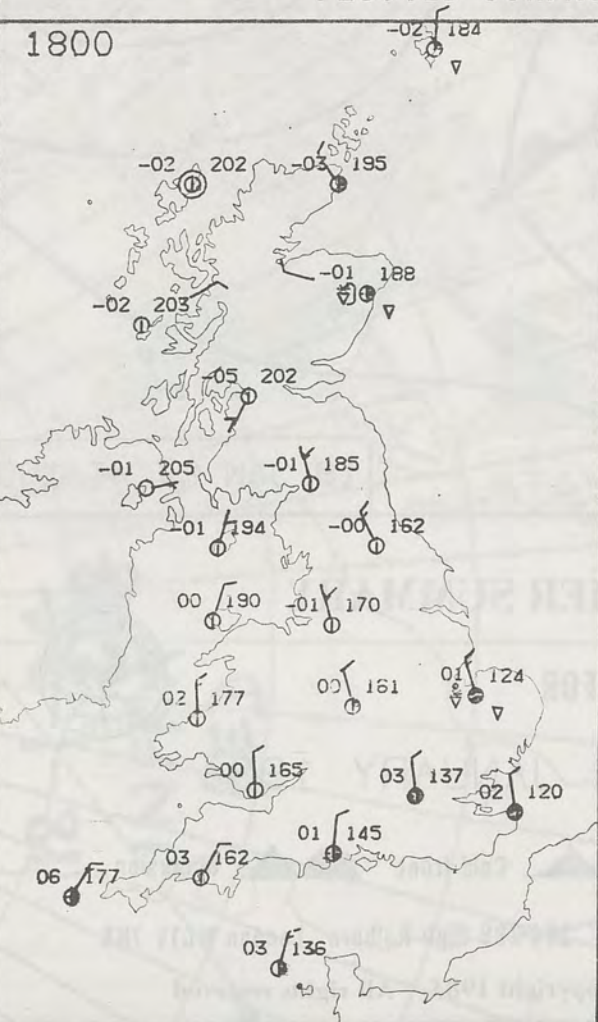
A gust of 69 knots was recorded at St. Abbs Head (Nr Berwick) in the early morning.

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

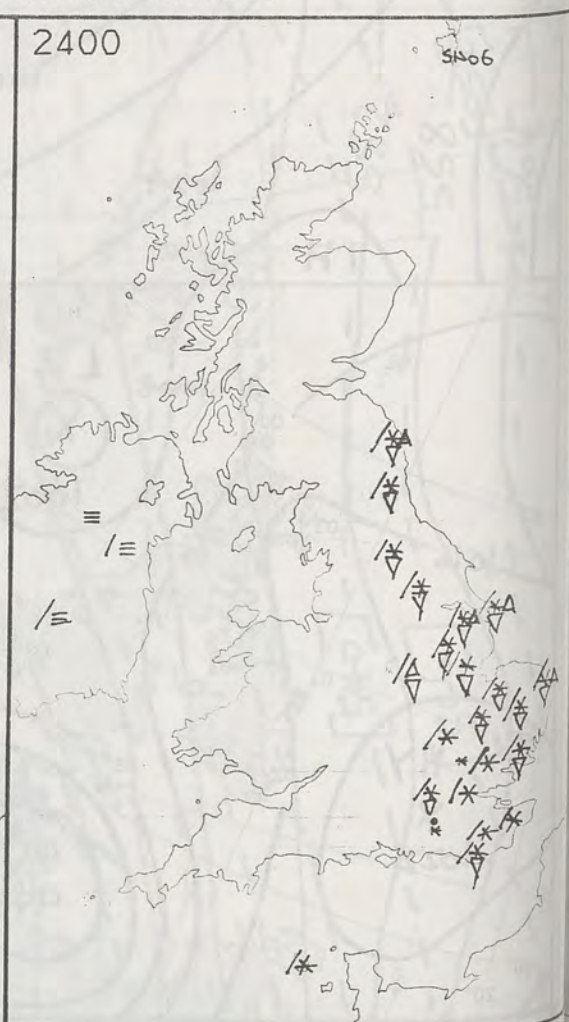
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PLOTTED SURFACE OBSERVATIONS



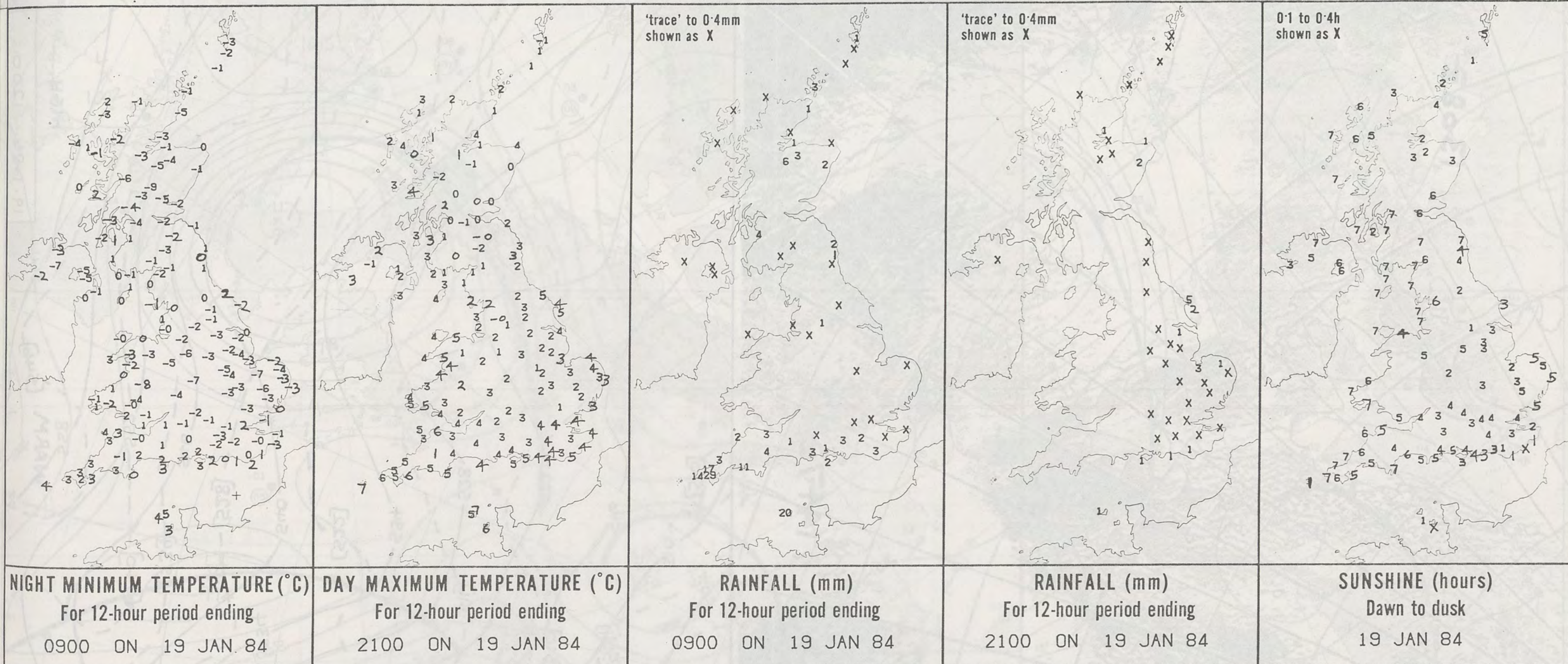
SIGNIFICANT WEATHER CHARTS



NIGHT

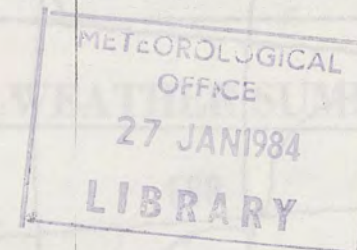
London

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EXTREMES FOR THURSDAY 19TH JANUARY 1984

Highest maximum	: 6.6°C Round Island (Isles of Scilly)
Lowest maximum	: -2.0°C Fort William (Lochaber)
Lowest minimum	: -9.4°C Tummel Bridge (Nr Perth Tayside)
Lowest grass minimum	: -12.0°C Birmingham/Elmdon
Most rain (24 hours from 0900 GMT)	: 5.3 mms Scarborough (North Yorkshire) (Correction to yesterday, Wednesday 18th, 39.5 mms Falmouth in Cornwall)
Most sun	: 7.5 hours Tenby (Dyfed)



**DAILY
WEATHER
SUMMARY**



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19-1-84

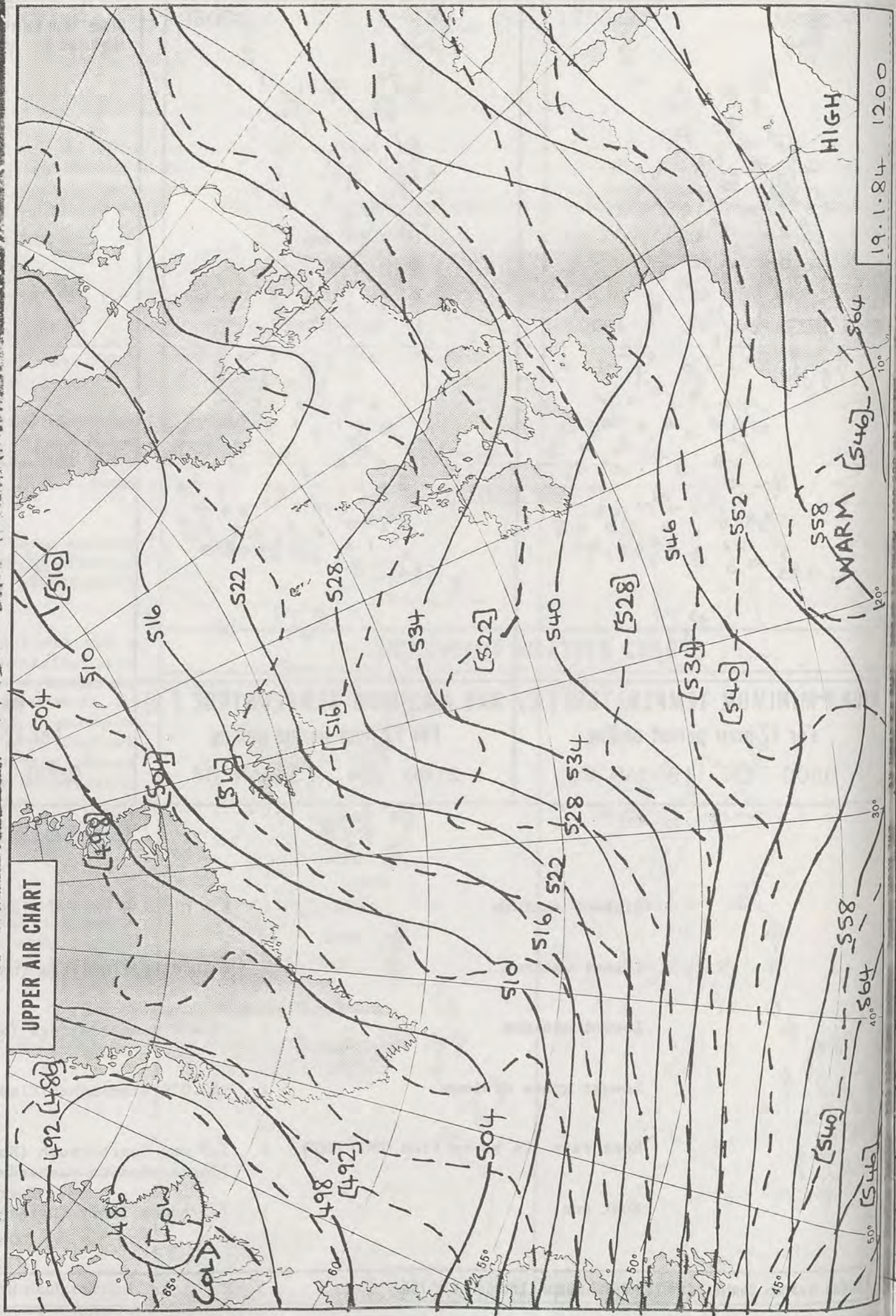
INFRA
RED

1308Z

1630Z

1447Z

UPPER AIR CHART



19.1.84 1200

1346

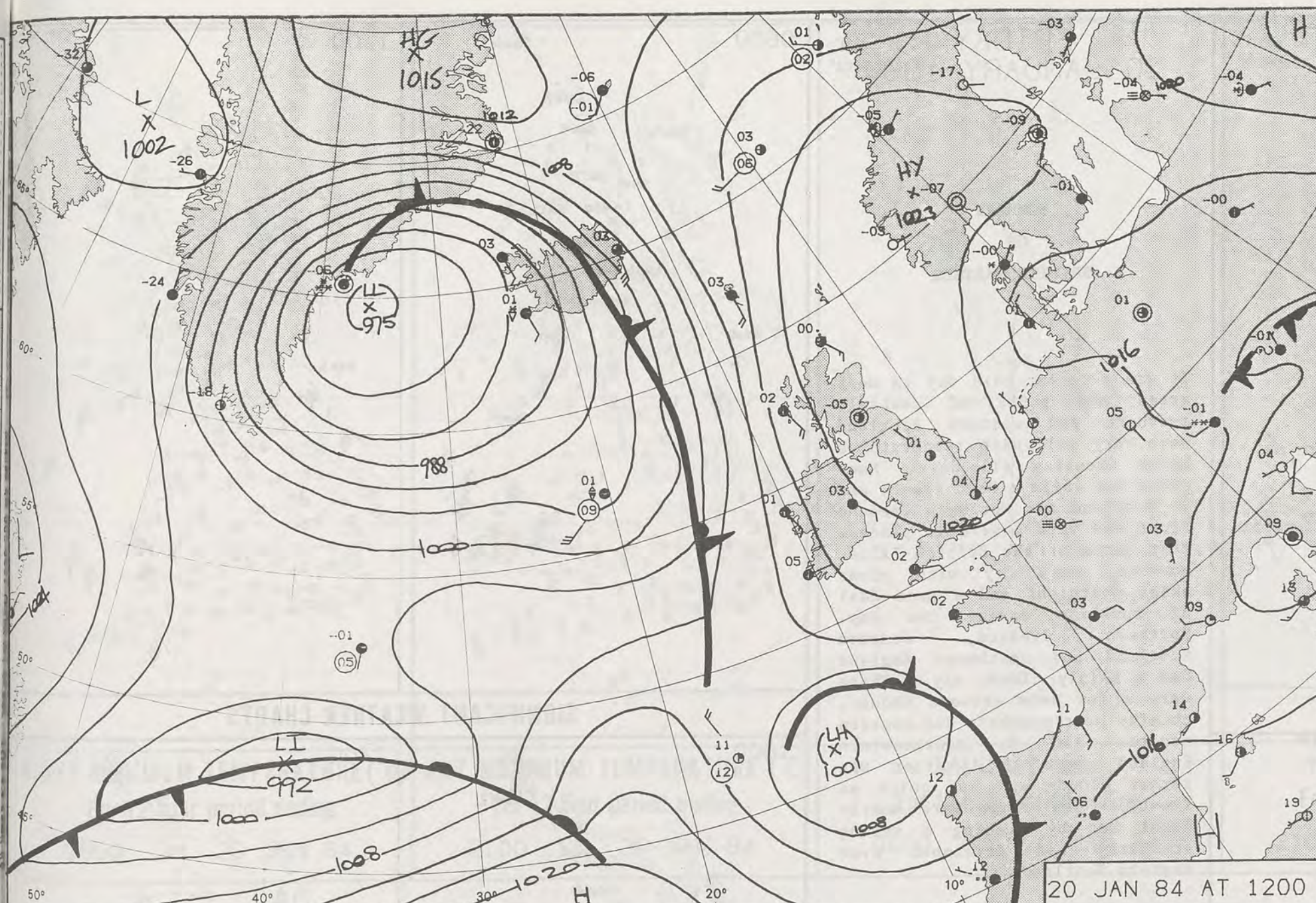
1200

1200

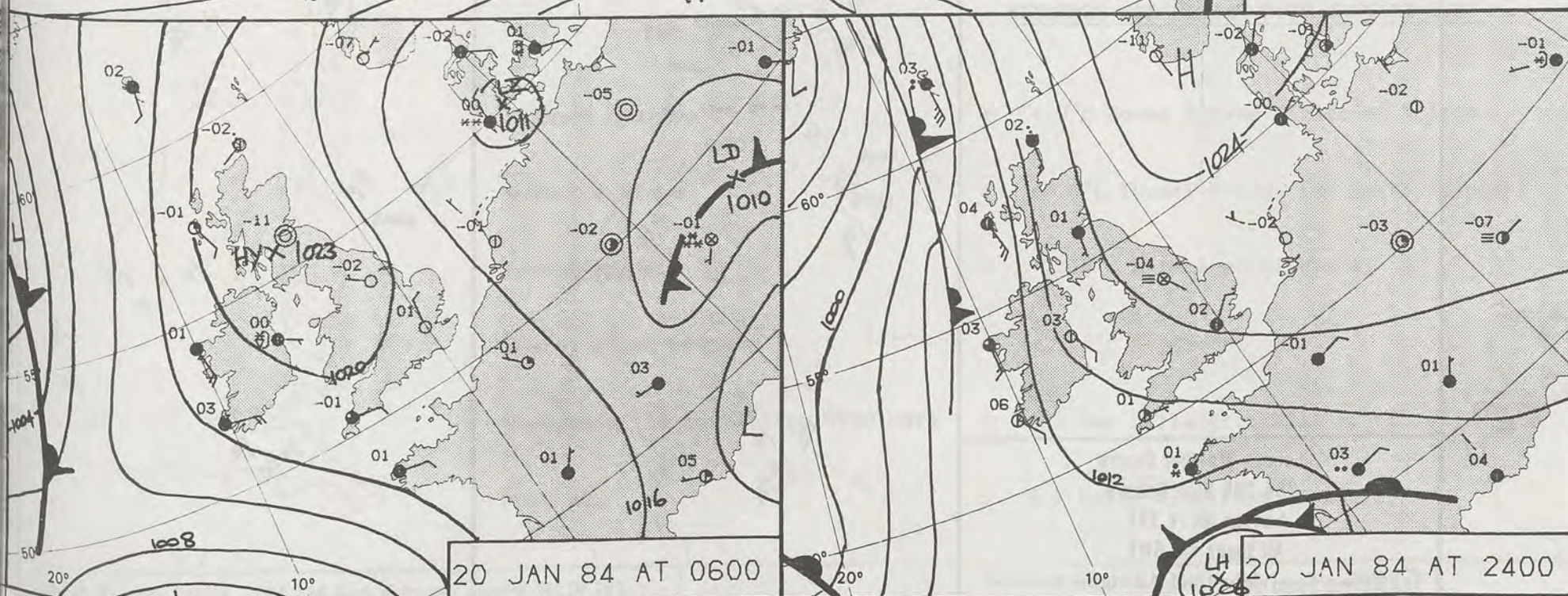
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1200

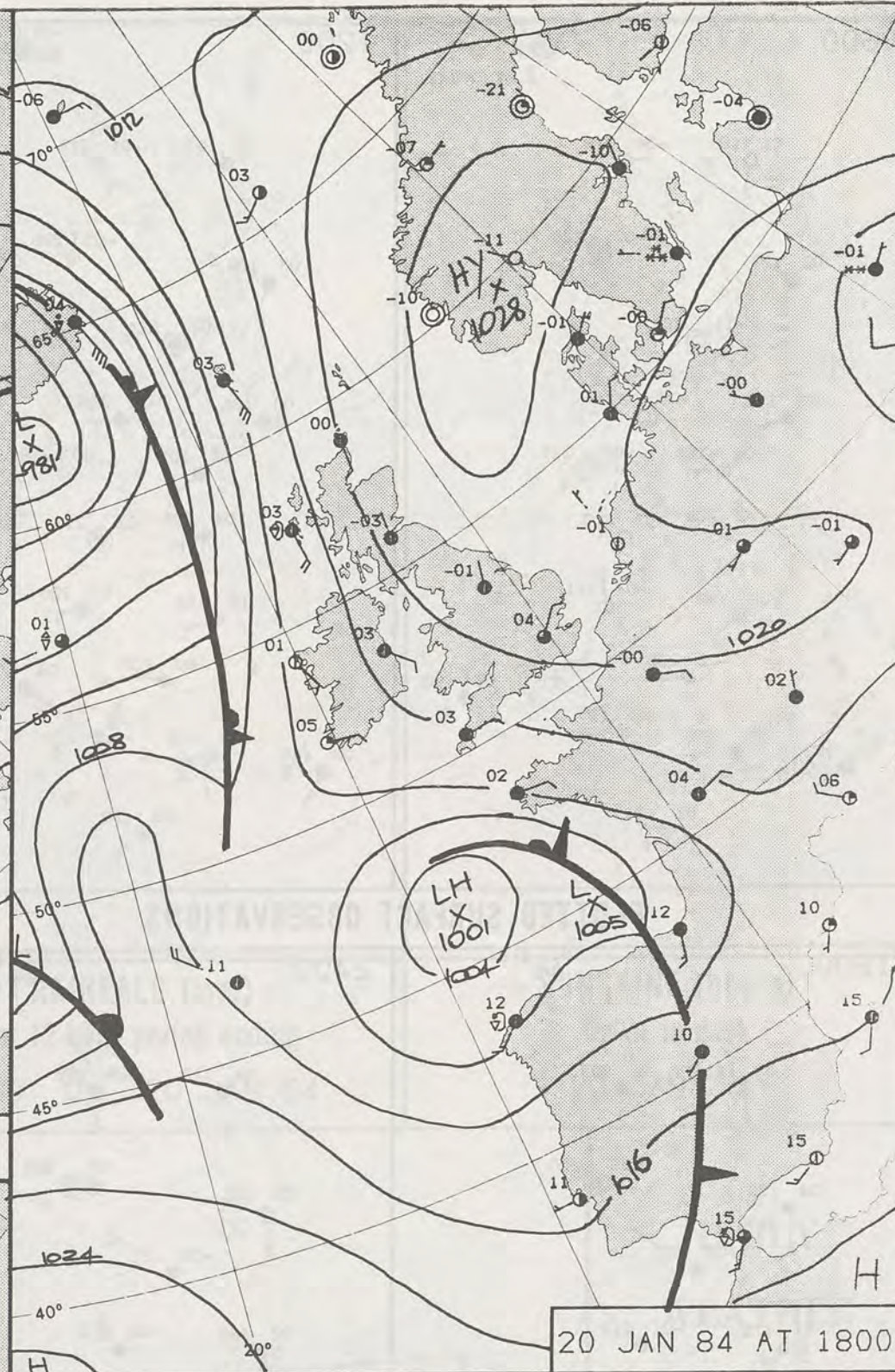
1200



20 JAN 84 AT 1200



20 JAN 84 AT 0600






20 JAN 84 AT 1800

DAILY WEATHER SUMMARY

FOR

FRIDAY 20 JANUARY 1984

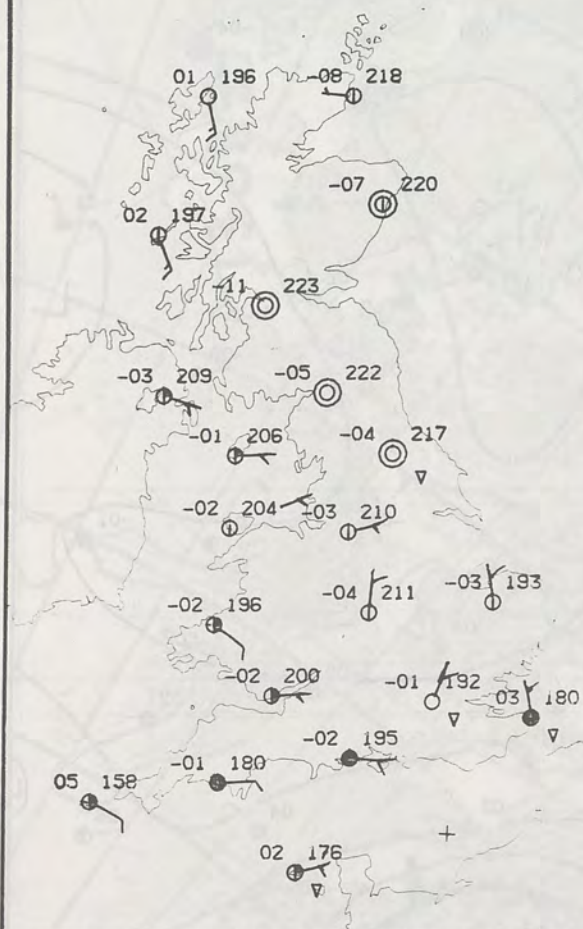


 Warm front
  Cold front
  Occlusion

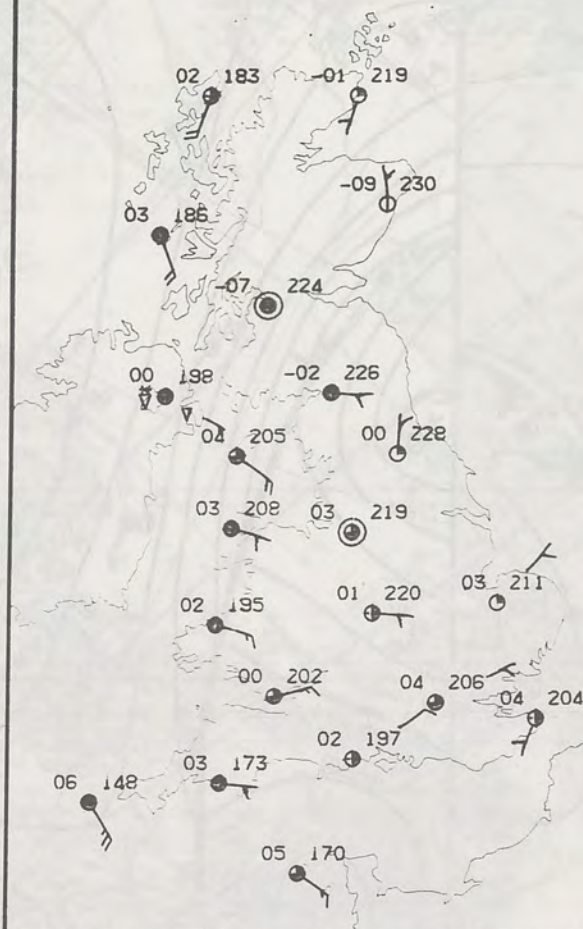
London Weather Centre 284-286 High Holborn London WC1V 7HX

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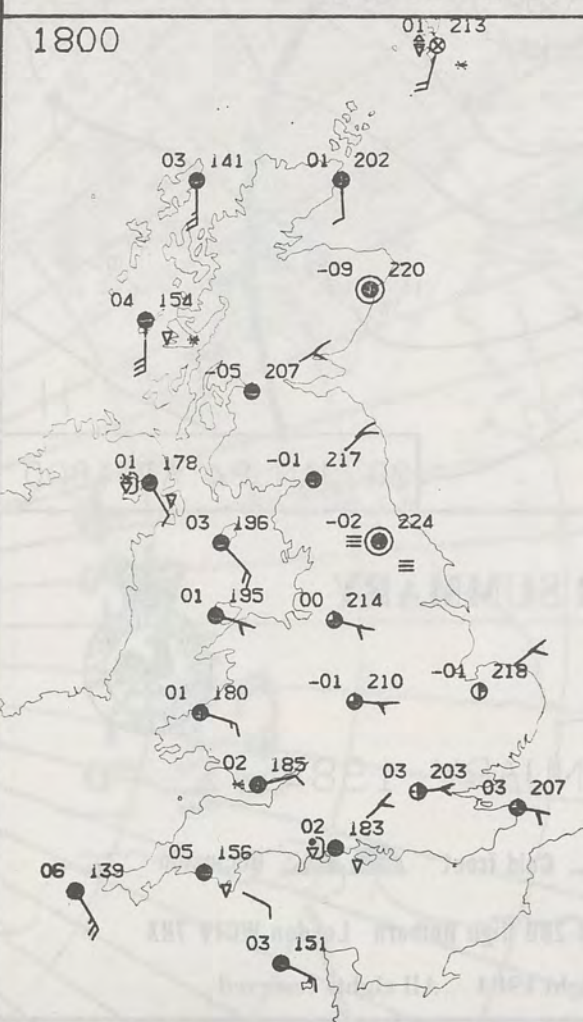
20 JAN 84 AT 2400



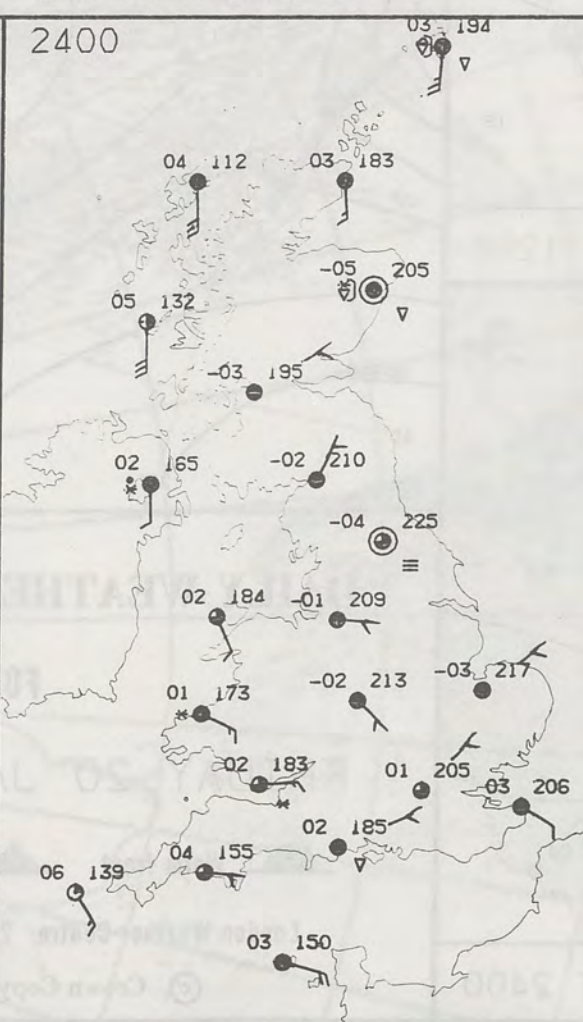
-03 225



1800



2400



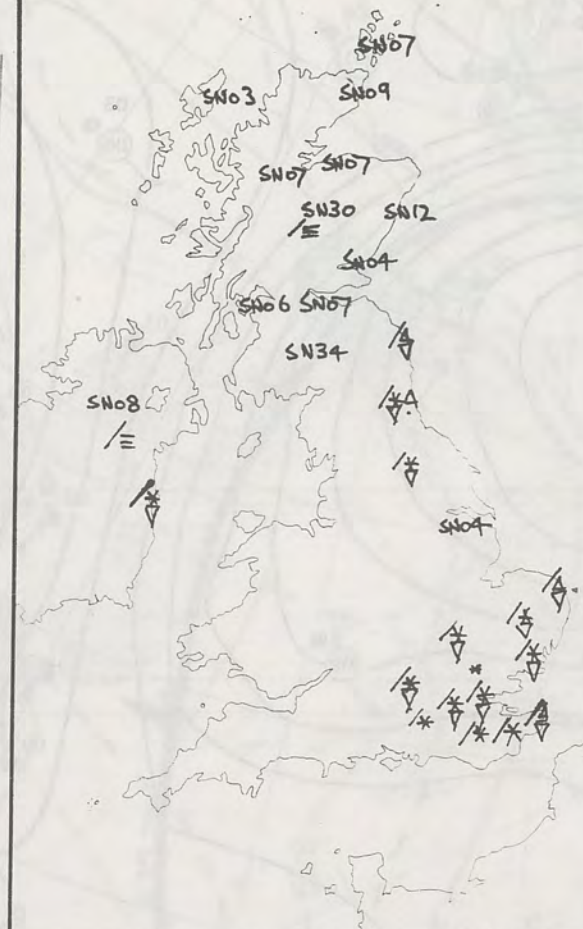
SUMMARY OF BRITISH WEATHER

It was a rather cold day in most areas and parts of central, southern and eastern Scotland were very cold with temperatures below freezing all day. Many areas had quite a hard frost, and in Scotland and Northern Ireland frost was very severe in places. Most parts of the British Isles, however, were dry with clear skies overnight and a good deal of sunshine during the day. Northern Ireland, western Scotland and southwest England had a mainly cloudy day. There were a few snow showers though, chiefly near southern and eastern coasts, and in southeastern England where the weather was rather cloudy and not quite so frosty. The winds were mostly light but by evening a strong southerly had developed over western Scotland.

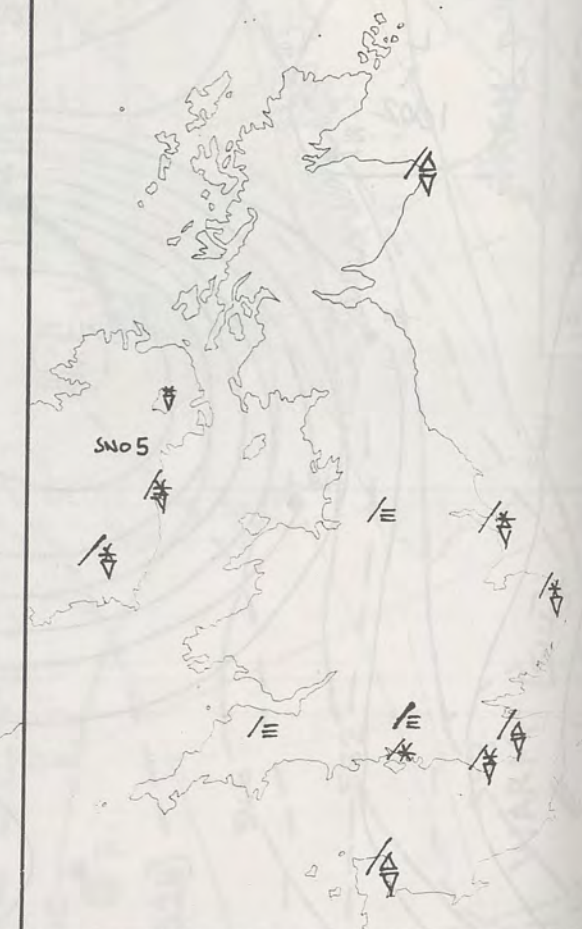
London Weather Centre
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London WC1V 7HX
All times are GMT

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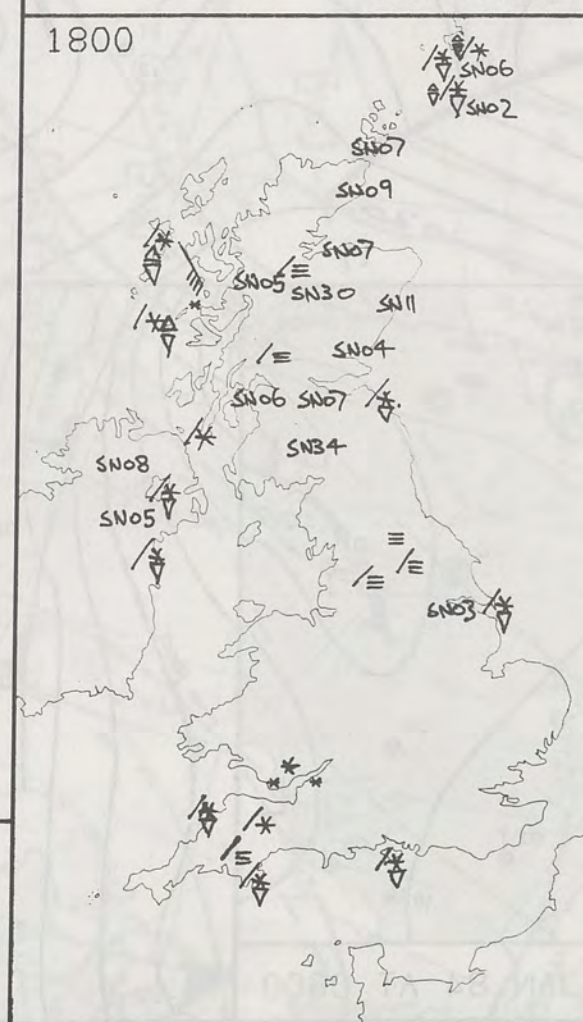
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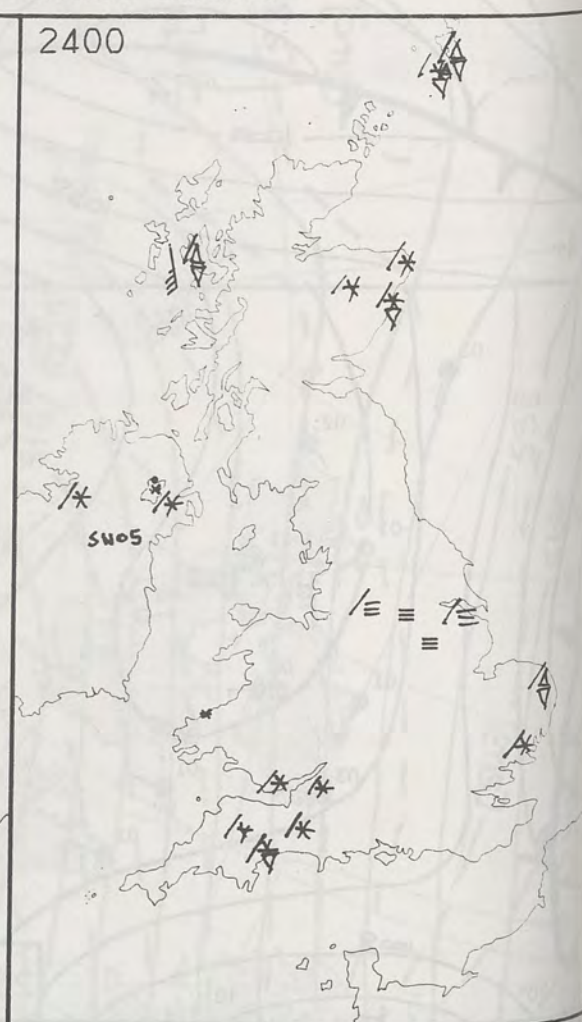
1200



1800



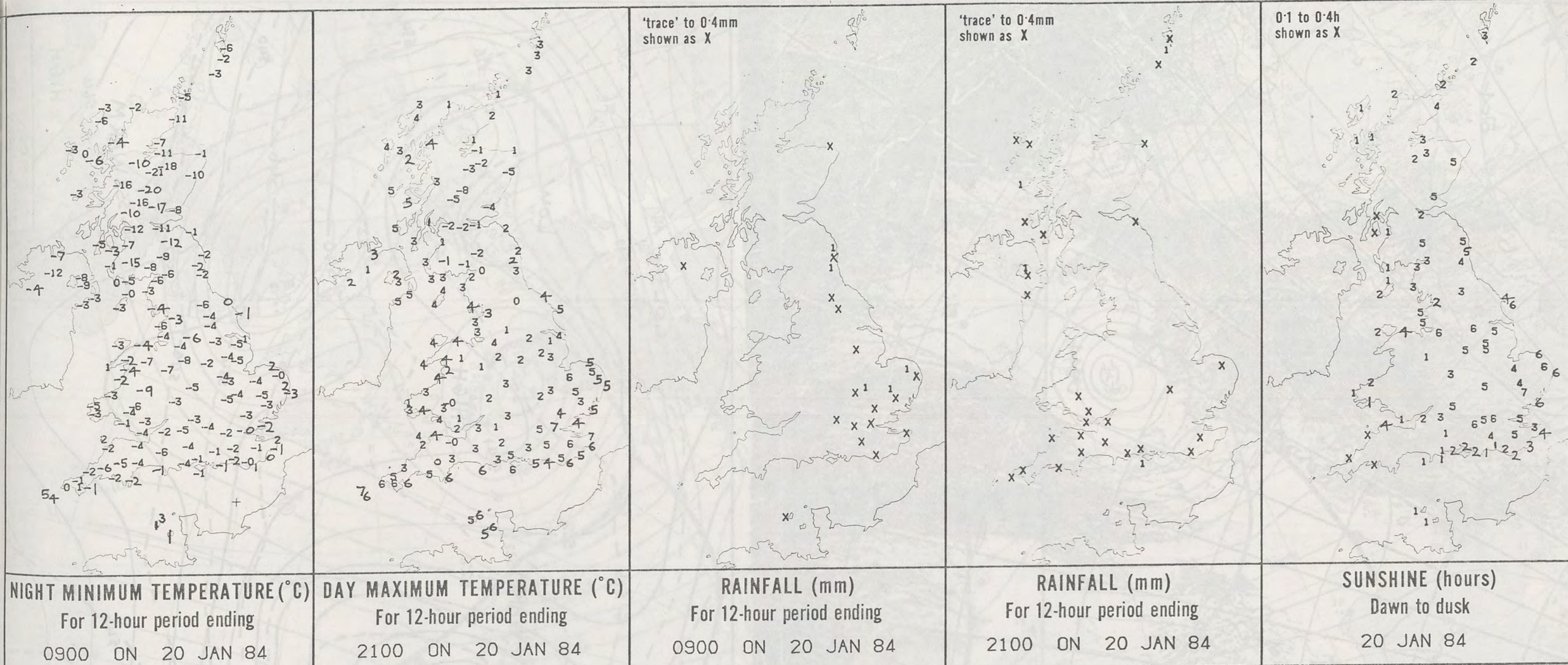
2400



NIGH

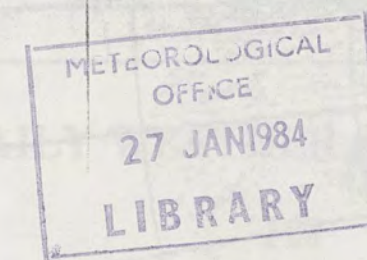
London

(3889) Dd



EXTREMES FOR FRIDAY 20TH JANUARY 1984

Highest maximum	: 6.9°C Round Island (Isles of Scilly)
Lowest maximum	: -8.0°C Tummel Bridge (Nr Perth Tayside)
Lowest minimum	: -20.6°C Aviemore (Highland)
Lowest grass minimum	: -25.5°C Aviemore
Most rain (24 hours from 0900 GMT)	: 4.3 mms Collafirth Hill (Shetland)
Most sun	: 6.7 hours Wattisham (Suffolk)



**DAILY
WEATHER
SUMMARY**



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20-1-84

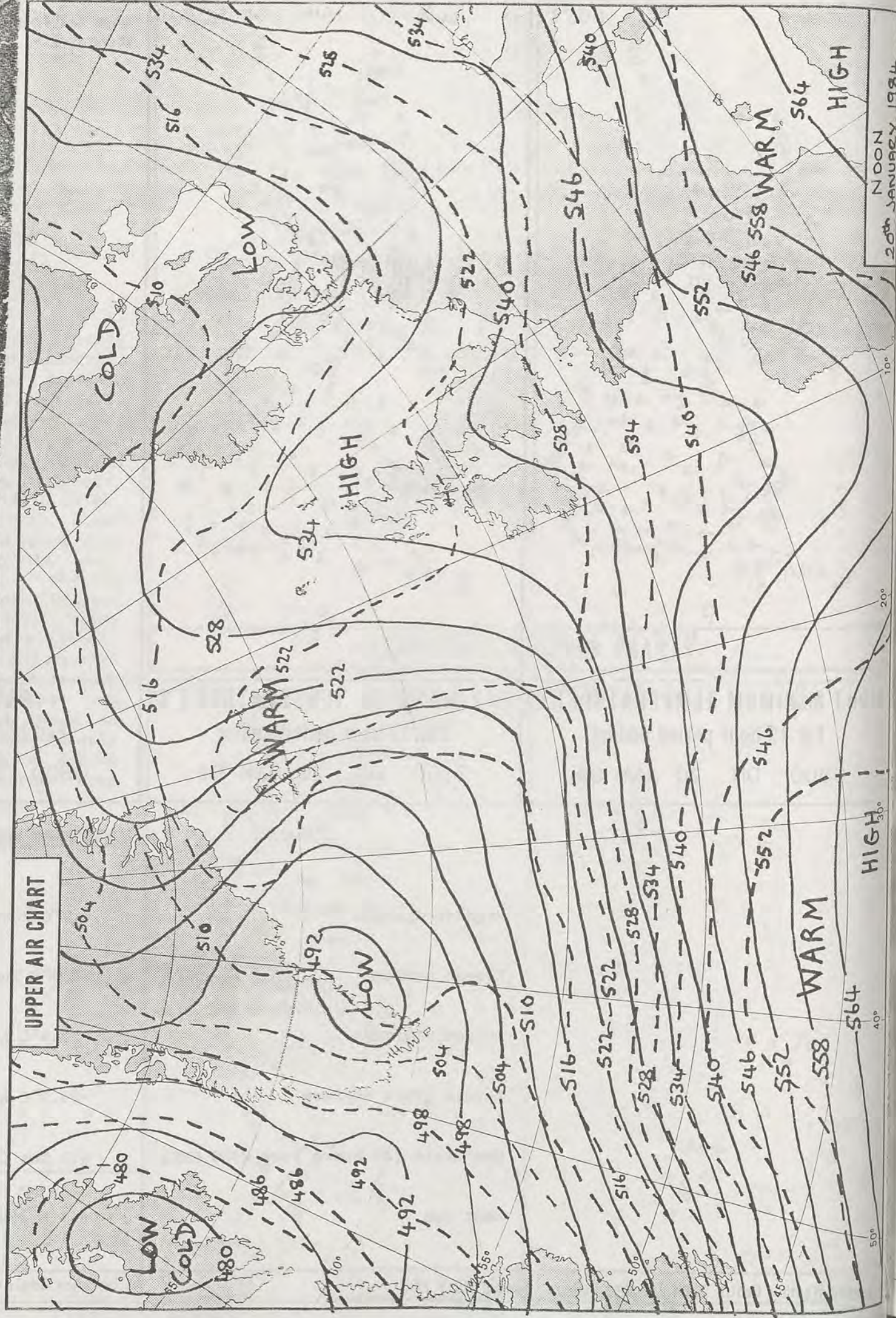
INFRA
RED

1024

0844

004

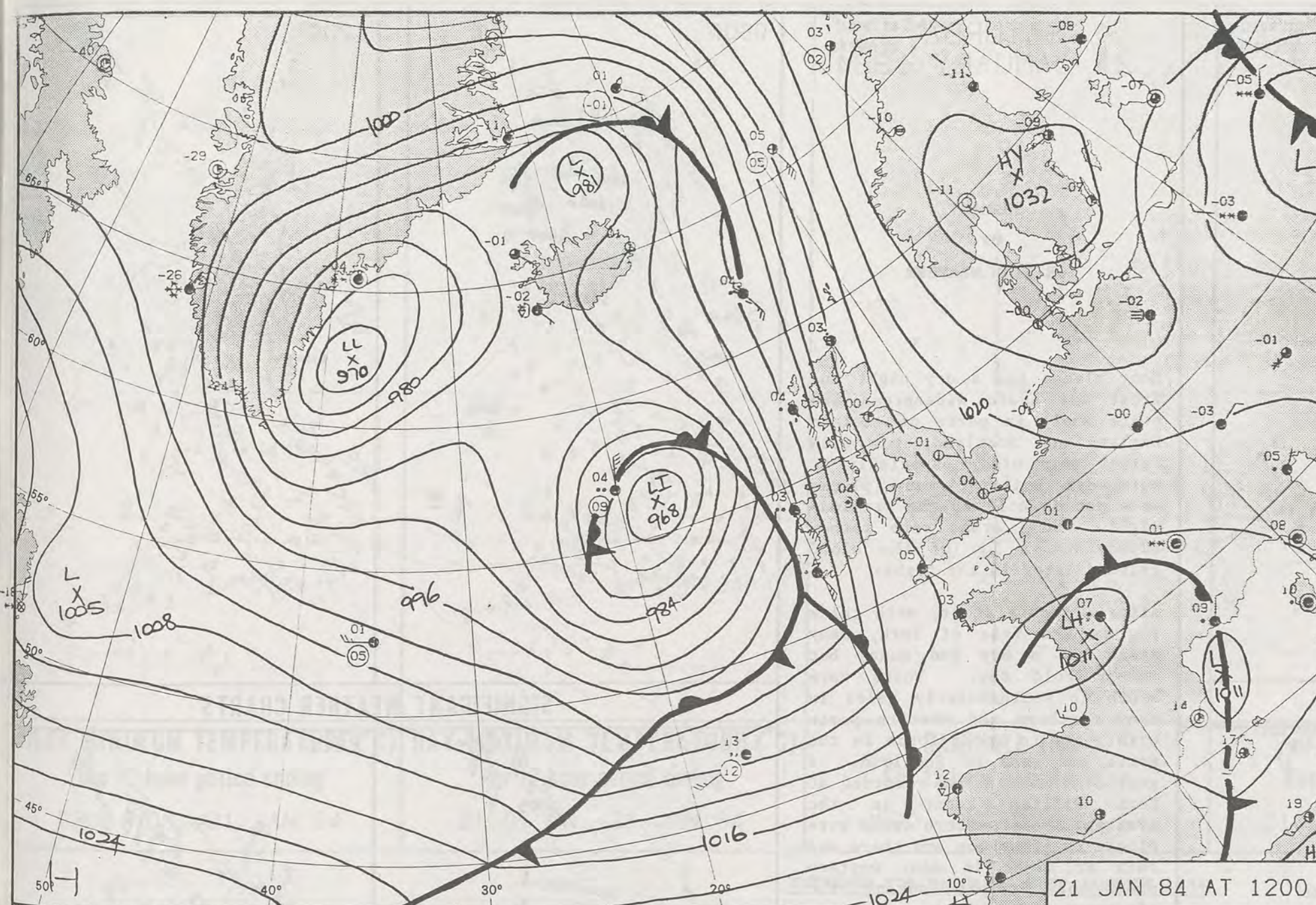
UPPER AIR CHART



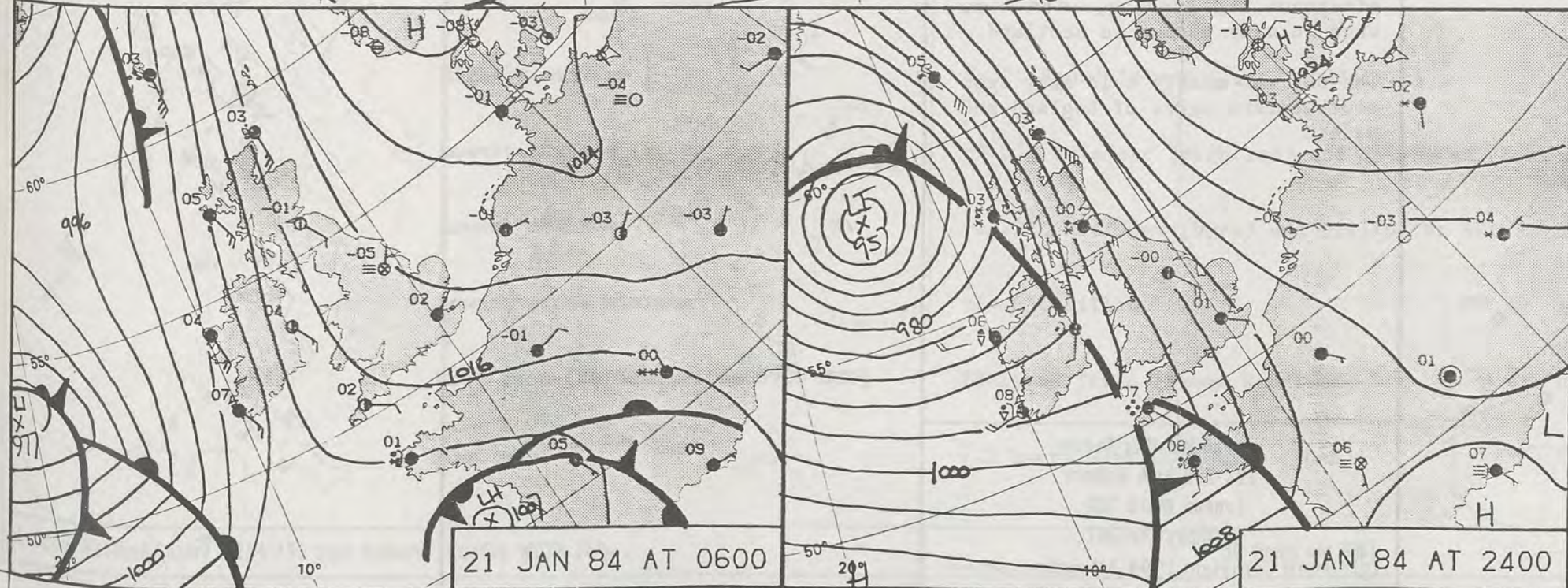
20th JANUARY 1984

NOON 20th JANUARY 1984

HIGH

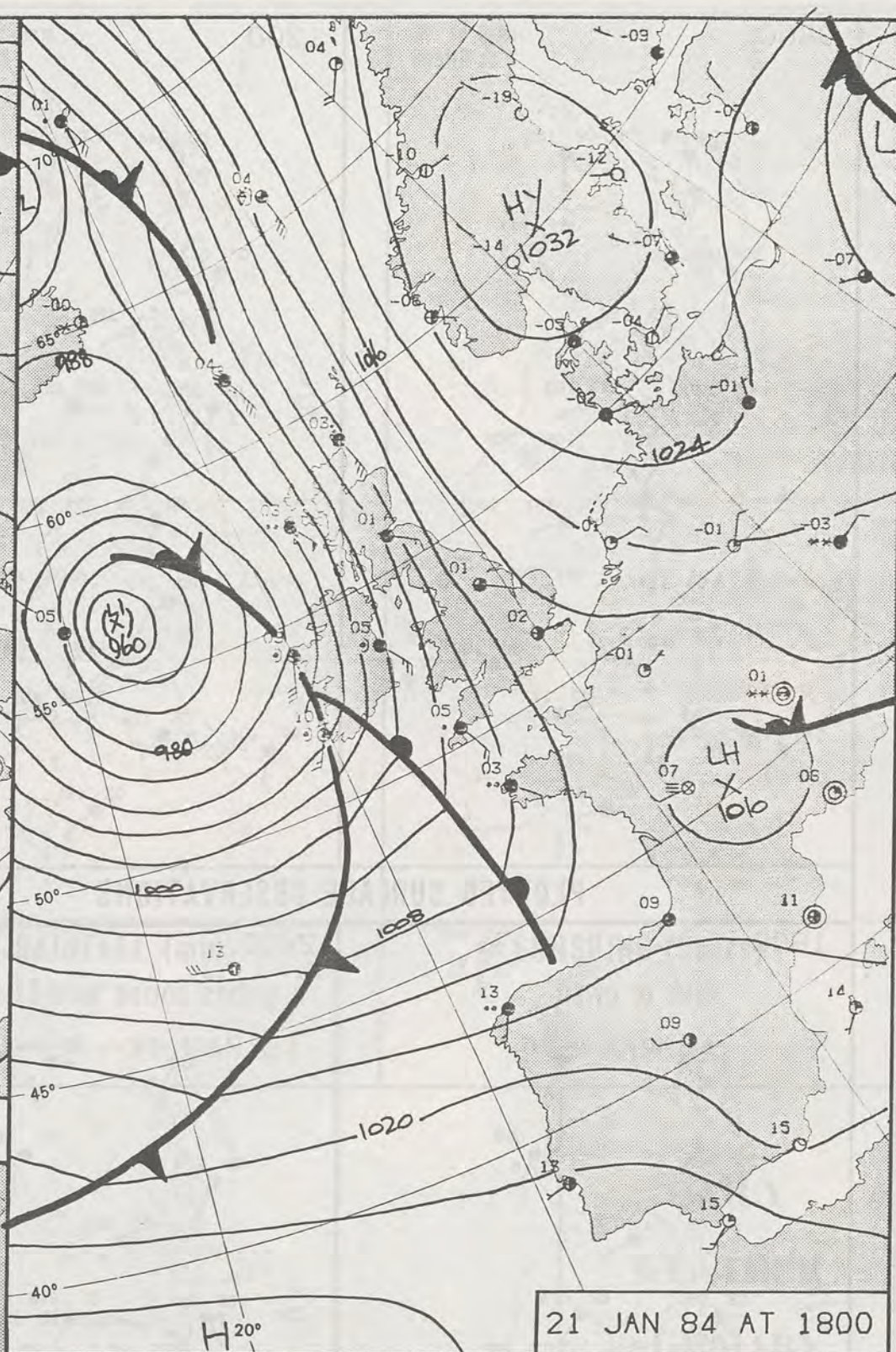


21 JAN 84 AT 1200



21 JAN 84 AT 0600

21 JAN 84 AT 2400



21 JAN 84 AT 1800

DAILY WEATHER SUMMARY

FOR

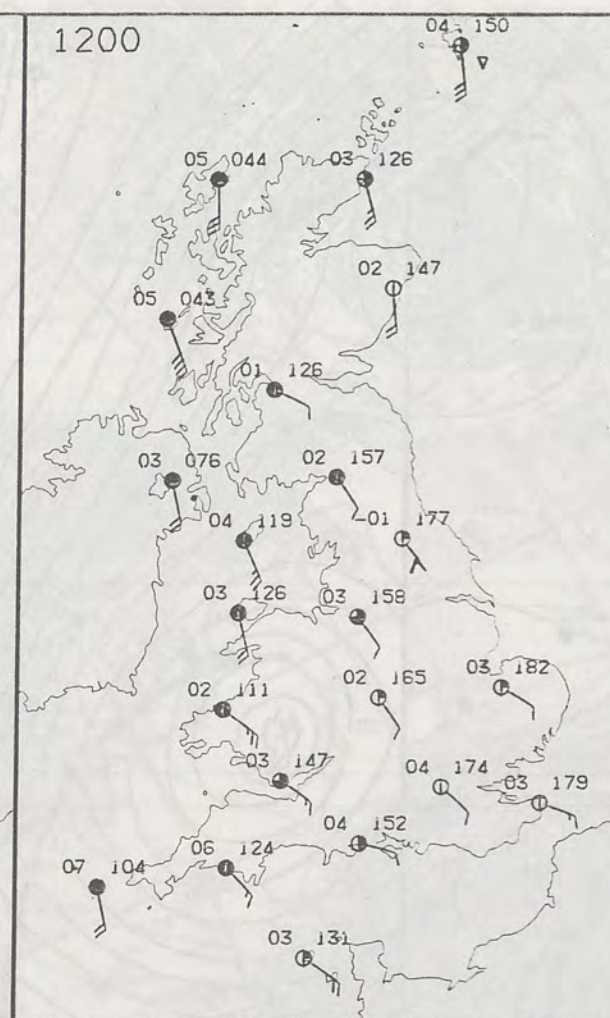
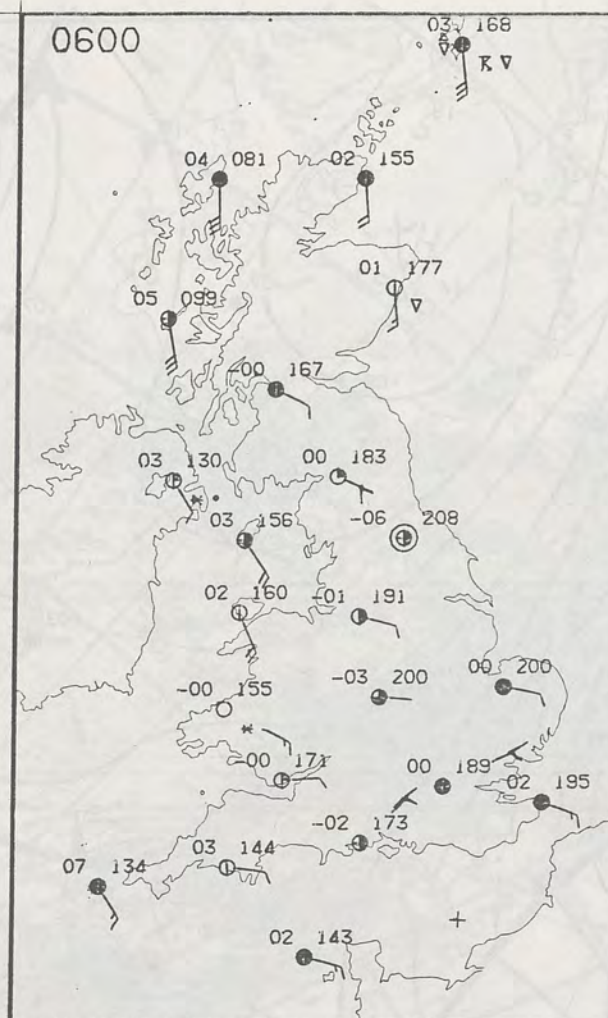
SATURDAY 21 JANUARY 1984

Warm front Cold front Occlusion

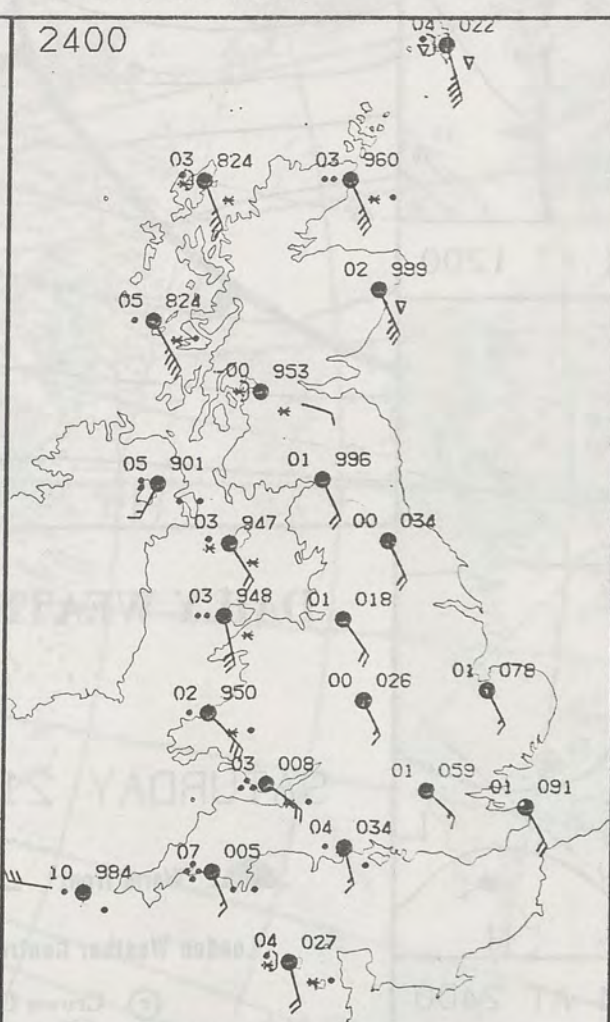
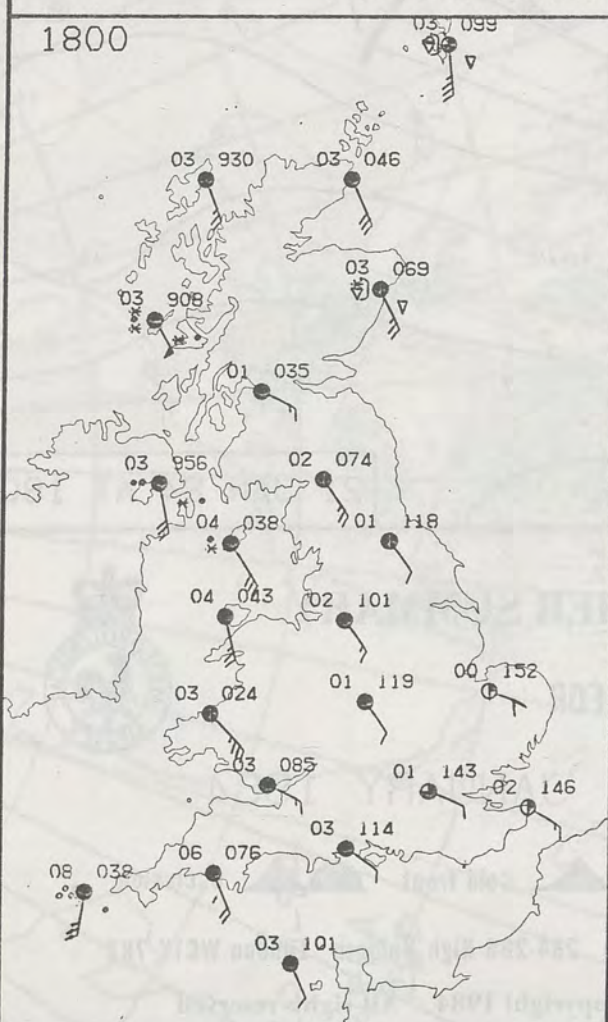
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PLOTTED SURFACE OBSERVATIONS



SATURDAY
21 JANUARY 1984

SUMMARY
OF
BRITISH WEATHER

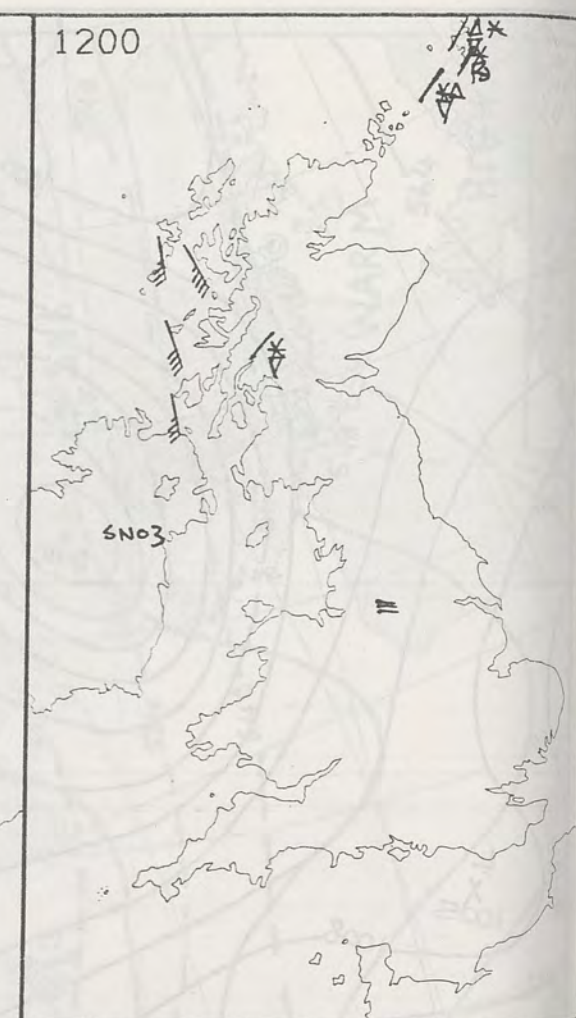
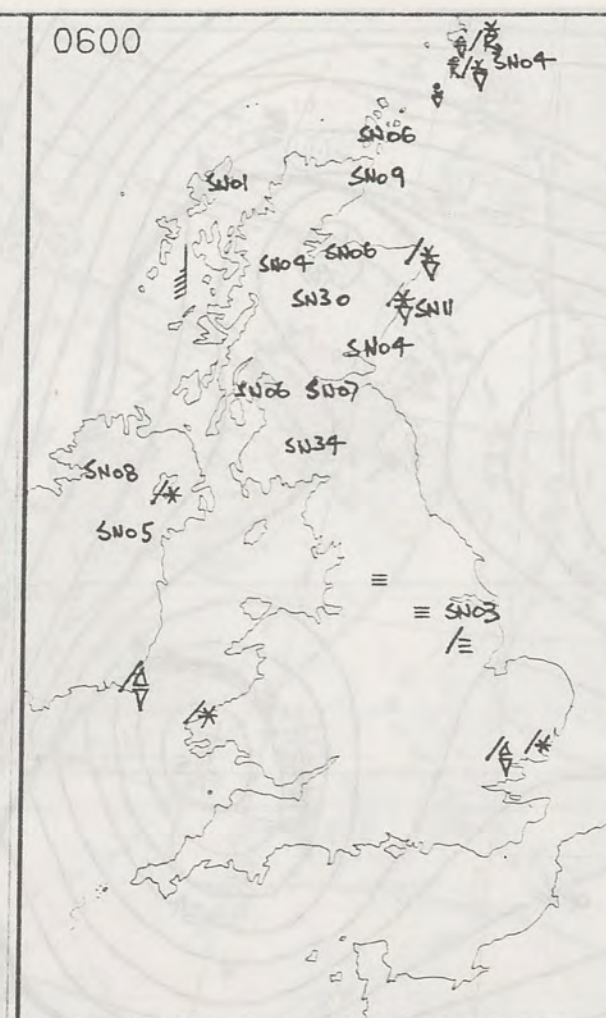
Most places had a dry night and frost was again widespread and quite sharp in parts of eastern England and Scotland, but with rather more wind, especially in northwest Britain, many places were not as cold as the previous night. Some areas were rather cloudy but a lot of the cloud thinned later in the night.

After a frosty start, with thick fog in the Vale of York, many areas had a dry and sunny but rather cold day. There were south to southeasterly gales in many northern and western parts with gusts to storm force in the north and west of Scotland. A gust of 85 knots was recorded at Fort William later in the evening. Most western areas were cloudy by afternoon and there was rain or sleet in many western areas of Britain during the afternoon and evening, with some snow in many places in Scotland.

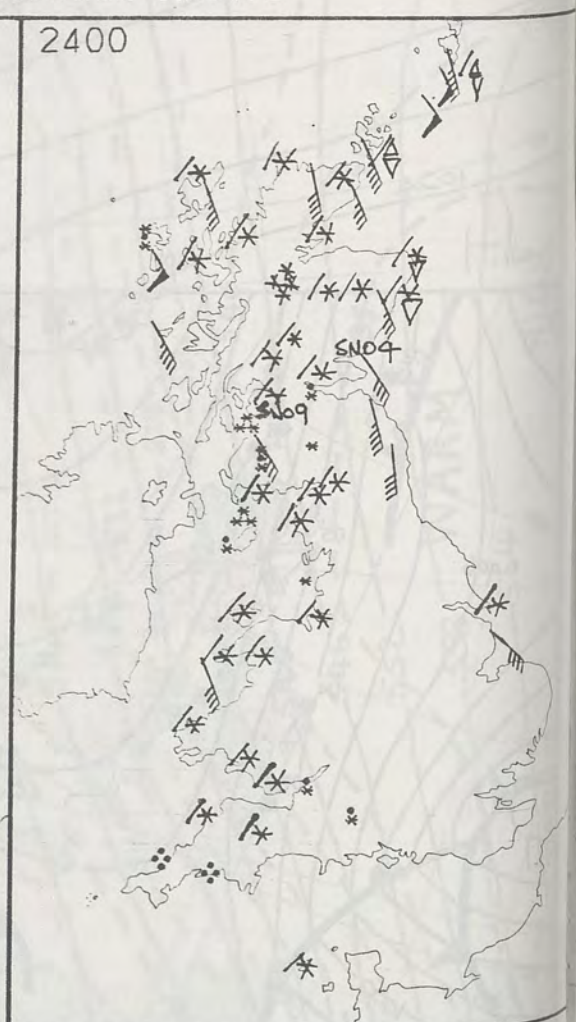
The day was mostly cold away from southwestern parts of England and Wales.

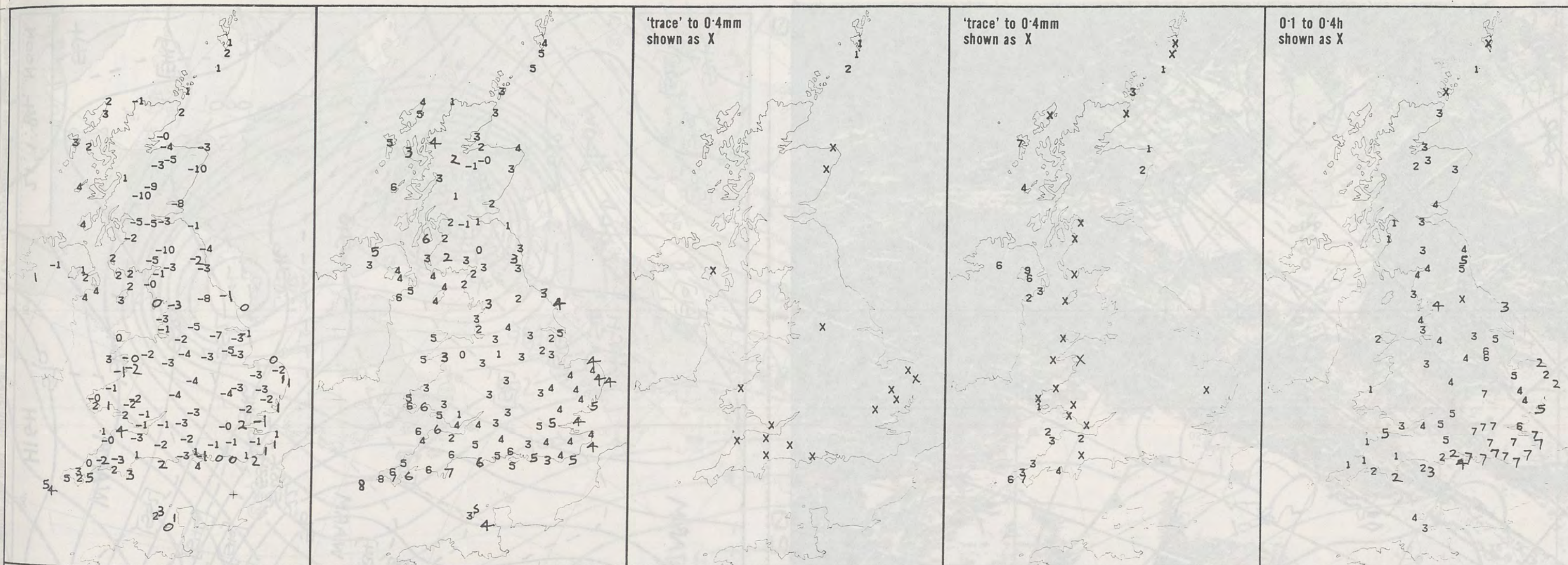
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284-286 High Holborn
London WC1V 7HX
All times are GMT

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SIGNIFICANT WEATHER CHARTS





NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 21 JAN 84

DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 21 JAN 84

RAINFALL (mm)
For 12-hour period ending
0900 ON 21 JAN 84

RAINFALL (mm)
For 12-hour period ending
2100 ON 21 JAN 84

SUNSHINE (hours)
Dawn to dusk
21 JAN 84

EXTREMES FOR SATURDAY 21ST JANUARY 1984

Highest maximum : 8.3°C Round Island (Isles of Scilly)

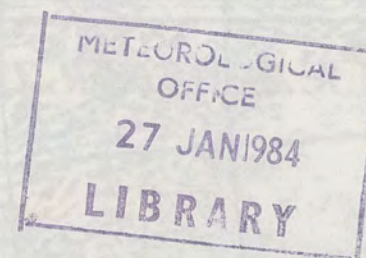
Lowest maximum : -0.8°C Aviemore (Highland) and Salsburgh (East of Glasgow)

Lowest minimum : -10.2°C Aberdeen (Dyce) and Killin (Nr Stirling)

Lowest grass minimum : -14.5°C Killin

Most rain (24 hours from 0900 GMT) : 28.2 mms Tiree (Inner Hebrides)

Most sun : 7.2 hours Jubilee Corner (Kent)



**DAILY
WEATHER
SUMMARY**



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21-1-84

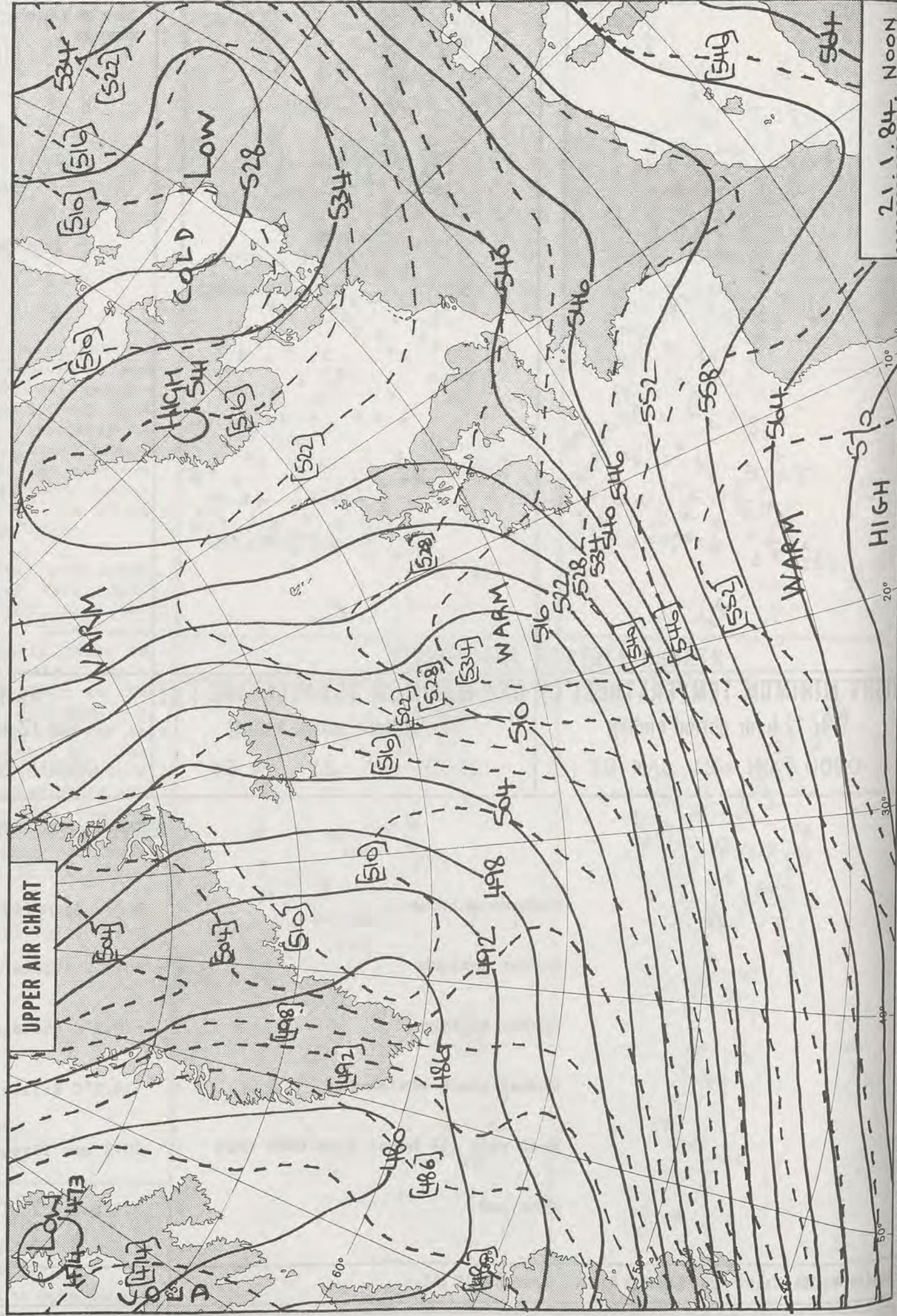
0822

1003

0642

40 30 20 10 0

UPPER AIR CHART



21-1-84, NOON

500mb full lines 1000 500 mb plotted

ALL times are GMT

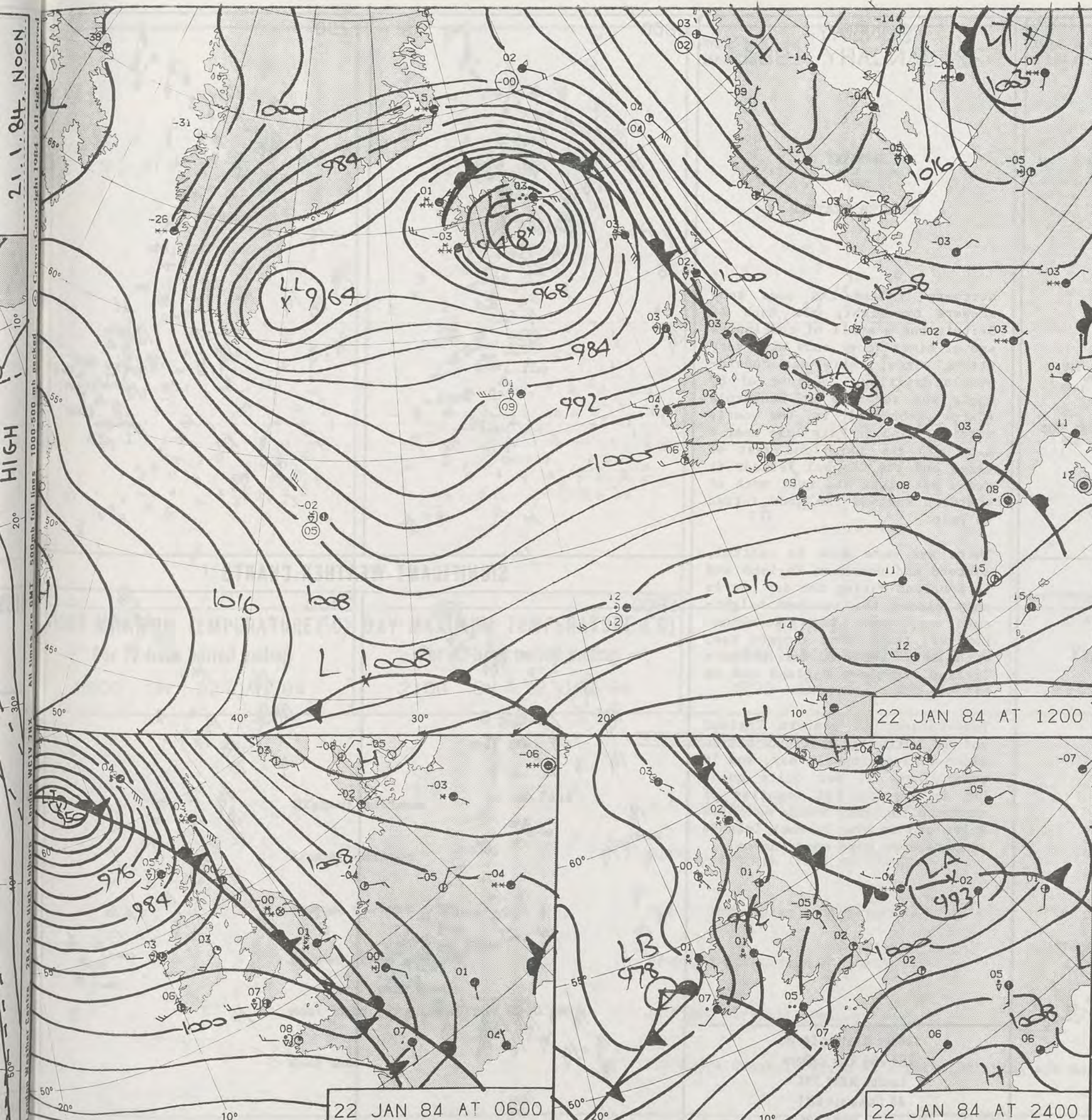
500mb full lines 1000 500 mb plotted

ALL times are GMT

500mb full lines 1000 500 mb plotted

ALL times are GMT

21.1.84, Noon
HIGH
10°
20°
30°
40°
50°
60°
All times are GMT
500mb full lines
1000-500 mb. packed
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DAILY WEATHER SUMMARY

FOR

SUNDAY 22 JANUARY 1984



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

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SUMMARY OF BRITISH WEATHER

Northern Ireland had some snow showers overnight, but much of Britain had a spell of continuous and at times heavy snow with very strong winds, there was considerable drifting. A gust of 80 knots was recorded at Benbecula (Outer Hebrides) in the early morning, also in Fair Isle near 6 a.m. In the south and west of Wales and the Channel Islands it was a wet night and over much of southern England the snow turned to rain.

There was more snow in central, eastern and northern England and in Scotland during the day but in many places the weather brightened up, with some sunshine. However, there were showers too, with snow showers in Northern Ireland, northern England and on hills further south.

Temperatures in eastern England and in parts of Scotland stayed close to freezing all day, and in most places it was quite cold, but in the coastal counties of southern England, South and West Wales and in the Channel Islands temperatures were about normal.

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0600

A hand-drawn map of Europe, including the British Isles, Scandinavia, and parts of North Africa and the Middle East. The map is annotated with various symbols and codes. Symbols include:

- Stars: Single stars, double stars (**), and triple stars (***).
- Codes: SNO2, SNO3, SNO4, SNO5, SNO6, SNO7, SNO8, SNO9, SNO13, SNO17, SNO18, SNO19, SNO20, SNO21, SNO22, SNO23, SNO24, SNO25, SNO26, SNO27, SNO28, SNO29, SNO30, SNO31, SNO32, SNO33, SNO34, SNO35, SNO36, SNO37, SNO38, SNO39, SNO40, SNO41, SNO42, SNO43, SNO44, SNO45, SNO46, SNO47, SNO48, SNO49, SNO50, SNO51, SNO52, SNO53, SNO54, SNO55, SNO56, SNO57, SNO58, SNO59, SNO60, SNO61, SNO62, SNO63, SNO64, SNO65, SNO66, SNO67, SNO68, SNO69, SNO70, SNO71, SNO72, SNO73, SNO74, SNO75, SNO76, SNO77, SNO78, SNO79, SNO80, SNO81, SNO82, SNO83, SNO84, SNO85, SNO86, SNO87, SNO88, SNO89, SNO90, SNO91, SNO92, SNO93, SNO94, SNO95, SNO96, SNO97, SNO98, SNO99, SNO100.
- Other symbols: A symbol resembling a stylized 'A' or 'H' with a horizontal line, a symbol resembling a stylized 'B' or 'H' with a horizontal line, a symbol resembling a stylized 'C' or 'H' with a horizontal line, a symbol resembling a stylized 'D' or 'H' with a horizontal line, a symbol resembling a stylized 'E' or 'H' with a horizontal line, a symbol resembling a stylized 'F' or 'H' with a horizontal line, a symbol resembling a stylized 'G' or 'H' with a horizontal line, a symbol resembling a stylized 'H' or 'H' with a horizontal line, a symbol resembling a stylized 'I' or 'H' with a horizontal line, a symbol resembling a stylized 'J' or 'H' with a horizontal line, a symbol resembling a stylized 'K' or 'H' with a horizontal line, a symbol resembling a stylized 'L' or 'H' with a horizontal line, a symbol resembling a stylized 'M' or 'H' with a horizontal line, a symbol resembling a stylized 'N' or 'H' with a horizontal line, a symbol resembling a stylized 'O' or 'H' with a horizontal line, a symbol resembling a stylized 'P' or 'H' with a horizontal line, a symbol resembling a stylized 'Q' or 'H' with a horizontal line, a symbol resembling a stylized 'R' or 'H' with a horizontal line, a symbol resembling a stylized 'S' or 'H' with a horizontal line, a symbol resembling a stylized 'T' or 'H' with a horizontal line, a symbol resembling a stylized 'U' or 'H' with a horizontal line, a symbol resembling a stylized 'V' or 'H' with a horizontal line, a symbol resembling a stylized 'W' or 'H' with a horizontal line, a symbol resembling a stylized 'X' or 'H' with a horizontal line, a symbol resembling a stylized 'Y' or 'H' with a horizontal line, a symbol resembling a stylized 'Z' or 'H' with a horizontal line.

1200

Hand-drawn map of the British Isles (Great Britain and Ireland) showing the distribution of various symbols (triangles, stars, crosses, etc.) and place names (SN10, SN19, SN06, SN09, SN08, SN15, SN06) across the landmasses. The symbols are scattered throughout the map, with some clusters in the north and south. The place names are written in a stylized font, often with a star or cross next to them. The map is drawn on a grid of latitude and longitude lines.

1800

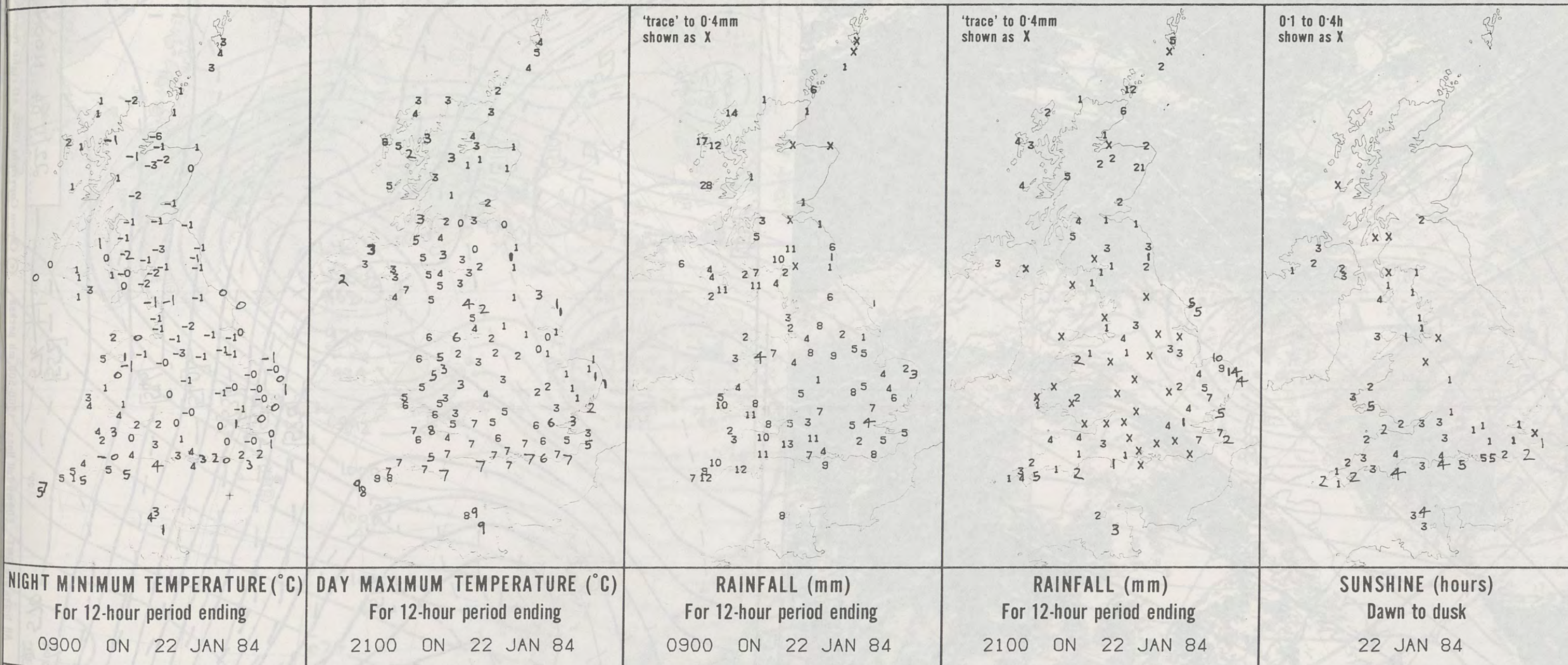
A hand-drawn map of the British Isles, including Great Britain and Ireland, with numerous place names and symbols. The map is oriented with North at the top. The following place names are visible:

- SN05
- SN35
- SN18
- SN09
- SN45
- SN04
- SN06
- SN15
- SN07
- SN08
- SN10
- SN12
- SN01
- SN02
- SN03
- SN04
- SN05
- SN06
- SN07
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- SN87
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- SN89
- SN90
- SN91
- SN92
- SN93
- SN94
- SN95
- SN96
- SN97
- SN98
- SN99
- SN00

The symbols include various geometric shapes, stars, and lines, often placed near the place names. Some symbols are enclosed in boxes or circles. The map is drawn with simple lines and includes a scale bar at the bottom right.

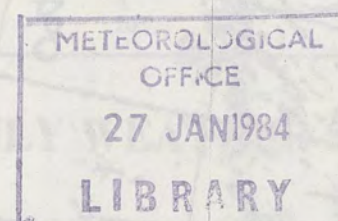
2400

A hand-drawn map of the British Isles, including Great Britain and Ireland. The map is covered with various symbols, including stars, crosses, and stylized letters. In the bottom right corner, there are three labels: "SNO2", "SNO6", and "SNO8". The map is drawn on a piece of paper with a grid pattern.



EXTREMES FOR SUNDAY 22ND JANUARY 1984

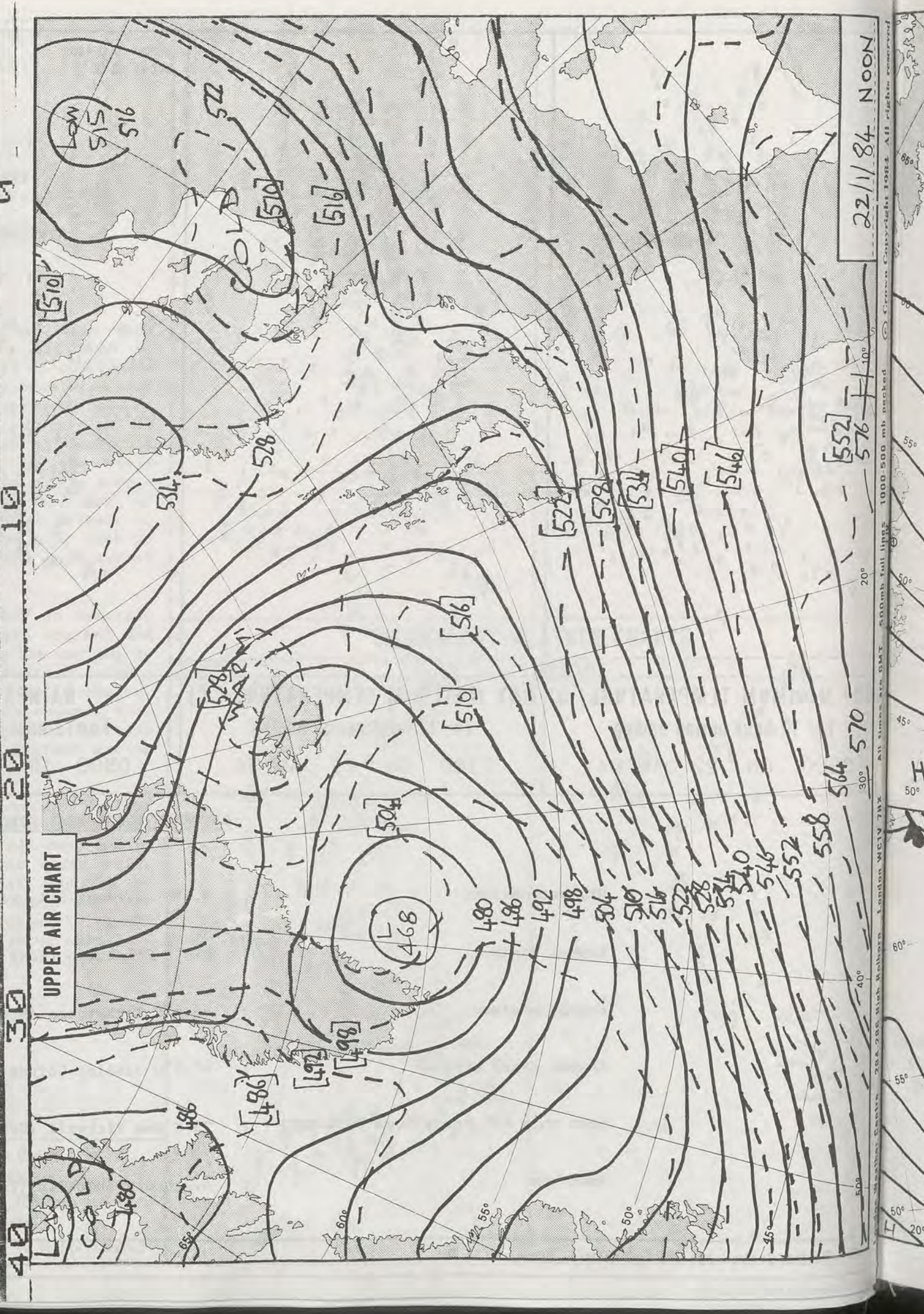
Highest maximum	:	9.4°C Guernsey/L'Ancrese
Lowest maximum	:	0.0°C Salsburgh (East of Glasgow)
Lowest minimum	:	-6.4°C Tarbatness (Moray Firth)
Lowest grass minimum	:	-7.0°C Jubilee Corner (Kent)
Most rain (24 hours from 0900 GMT)	:	23.8 mms Kirkwall (Orkney)
Most sun	:	4.8 hours Shanklin (Isle of Wight), Worthing and Bognor (West Sussex)



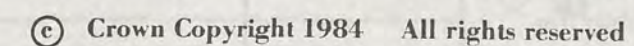
**DAILY
WEATHER
SUMMARY**

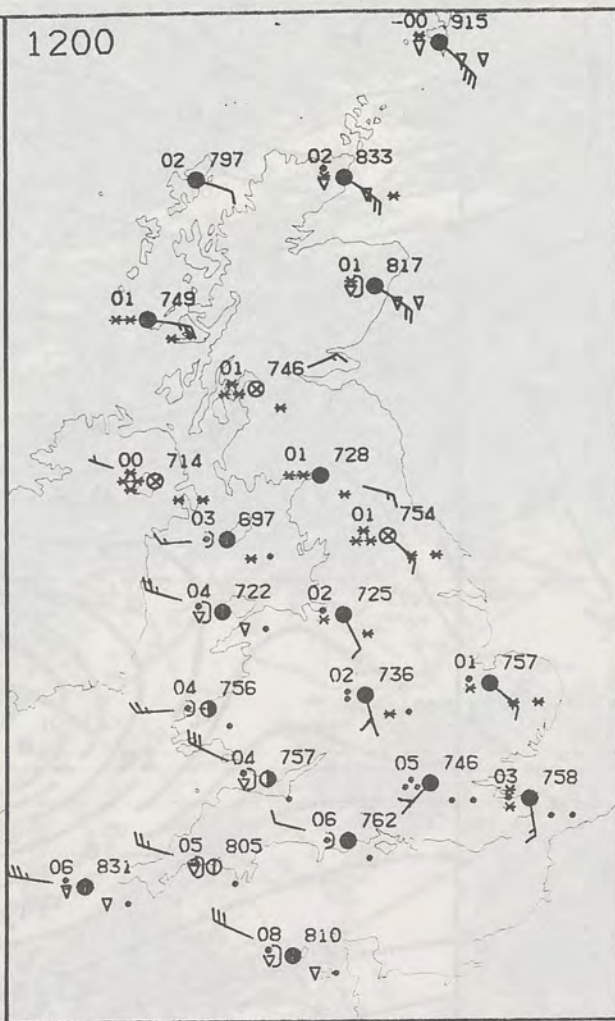
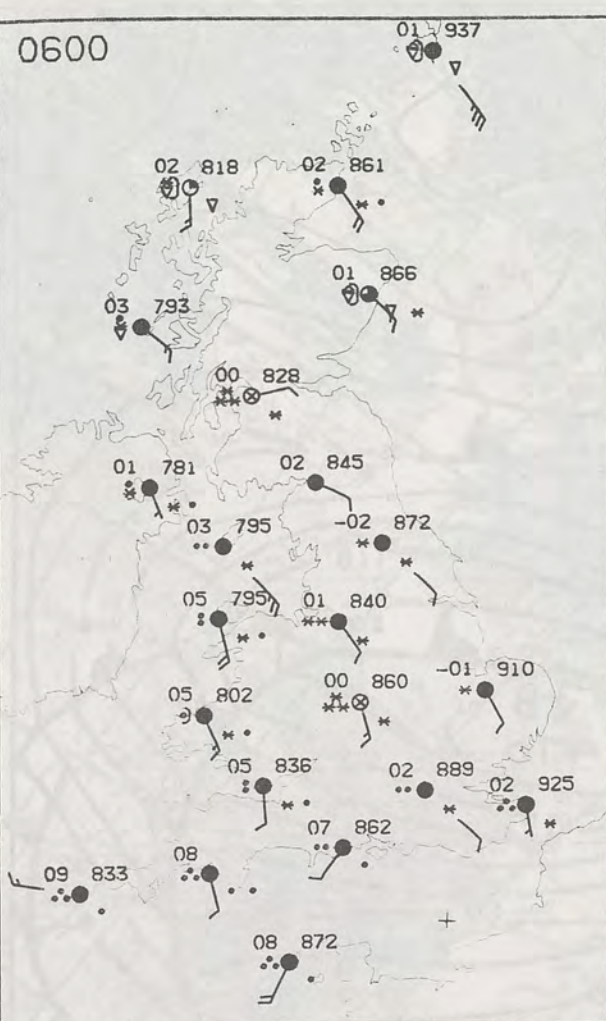


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509





MONDAY
23 JANUARY 1984

SUMMARY
OF
BRITISH WEATHER

Many places had snow overnight, but in South Wales, southern England and the Channel Islands it was a wet night with some snow in hilly areas. Much of Britain had a frost.

It was a cold day, although in the morning in parts of southern England and the Channel Islands temperatures were above normal.

In northern Scotland there were snow showers, but in southern Scotland, Northern Ireland, northern England and in East Anglia there was a lot of snow, heavy at times, and in some places it snowed all day.

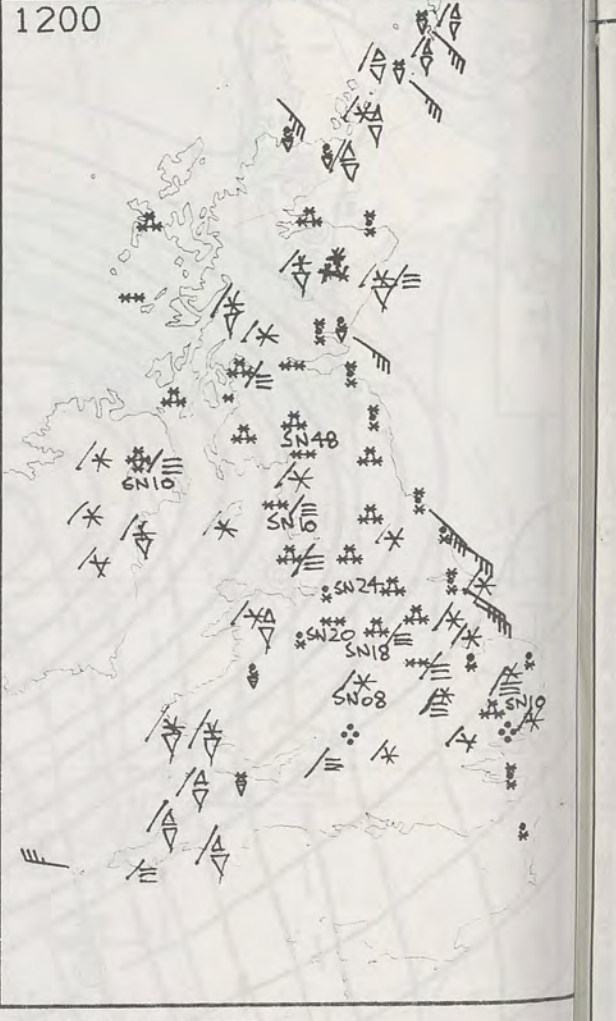
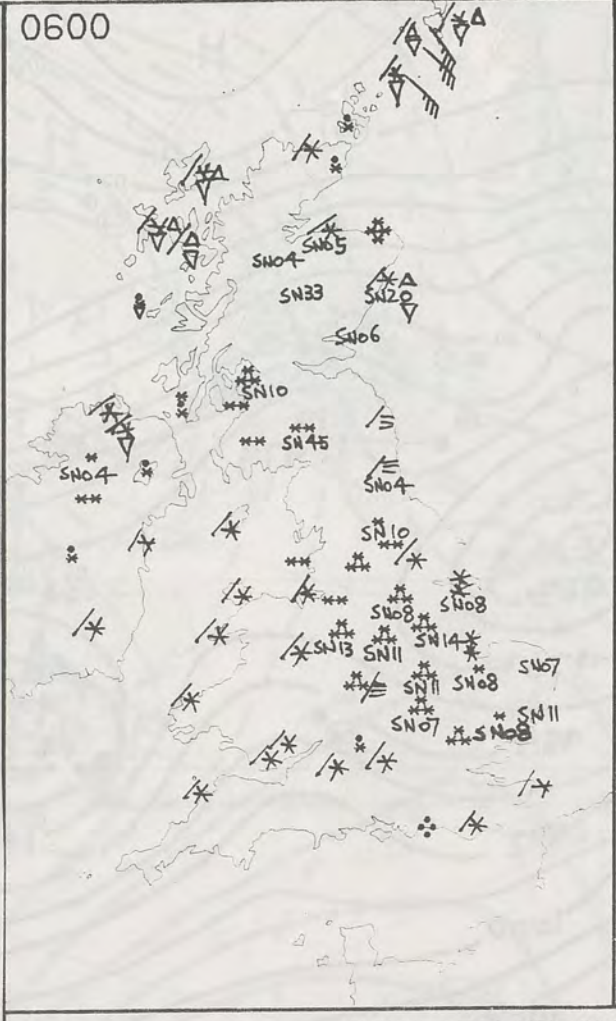
In South Wales, southern England and the Channel Islands it was a wet morning. During the afternoon it turned brighter but colder, with showers of rain, hail and snow.

In Wales, the southwest of England and the Channel Islands the west to northwest wind reached storm force. A gust of 85 knots was recorded at Gwennap Head near Lands End in the early evening.

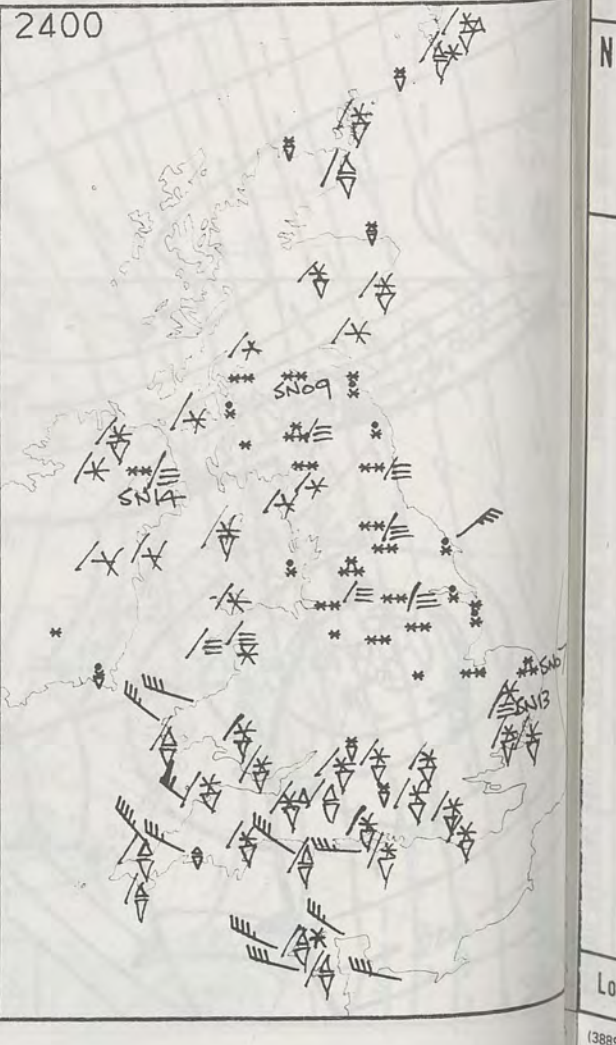
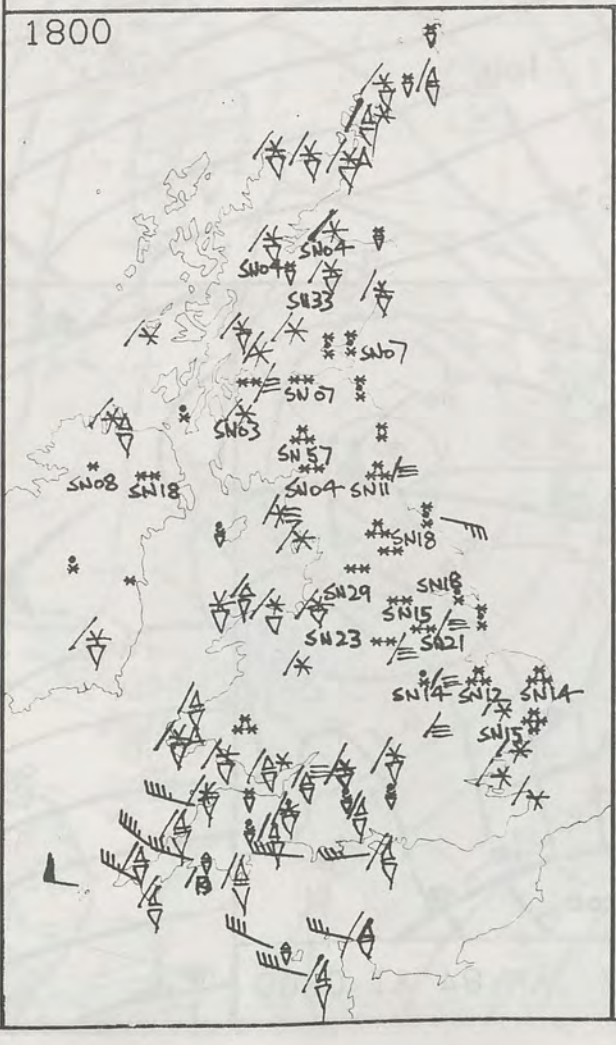
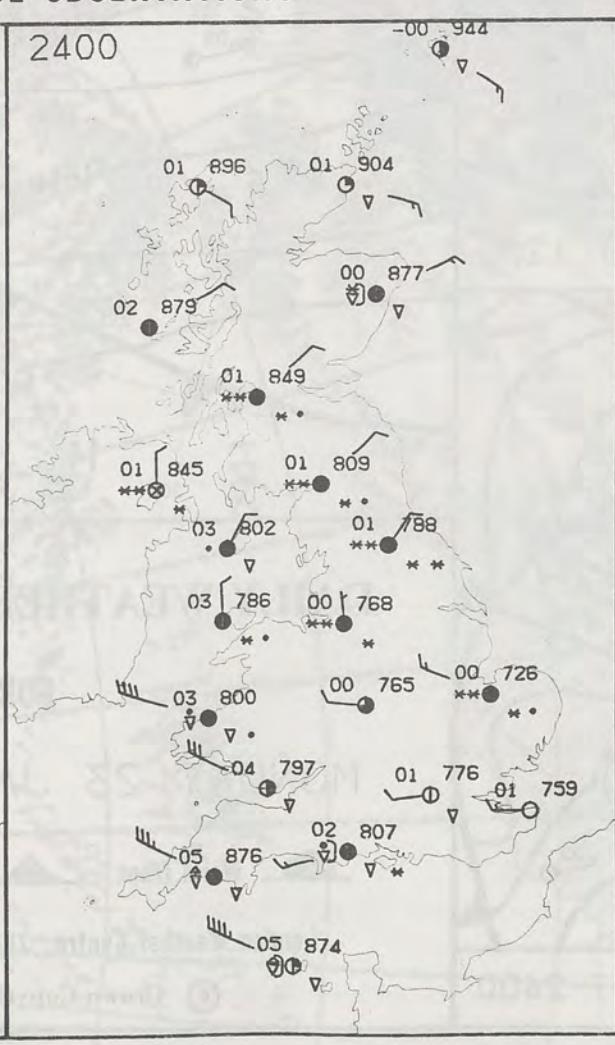
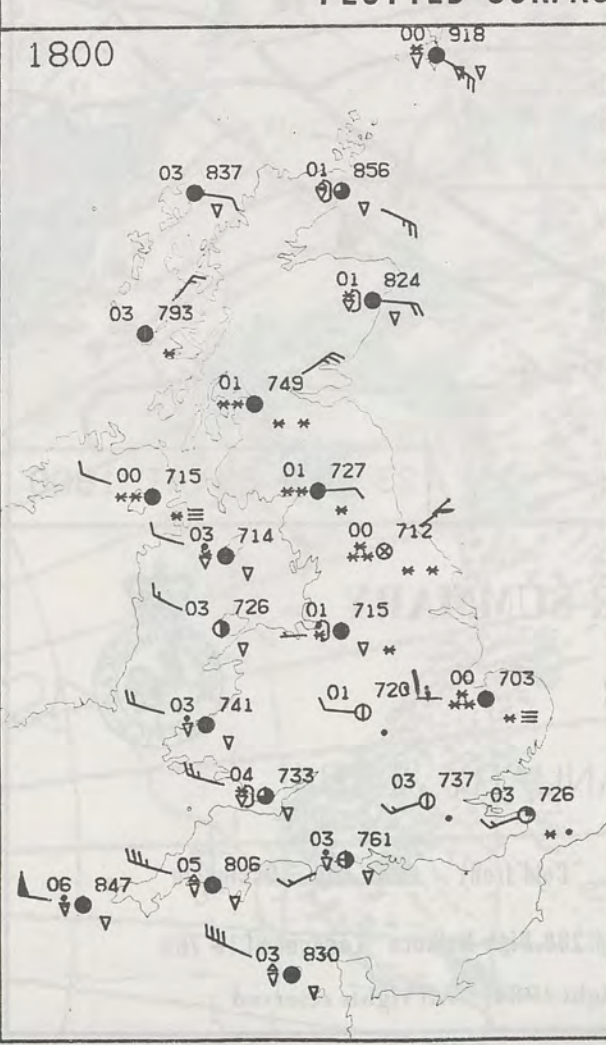
The blizzards over the last few days, the worst for many years, have left many roads closed and villages cut off in northern England and Scotland.

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SIGNIFICANT WEATHER CHARTS

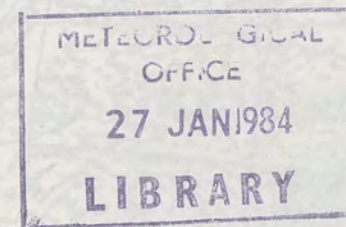


NIGH

NIGHT MINIMUM TEMPERATURE (°C) For 12-hour period ending 0900 ON 23 JAN 84	DAY MAXIMUM TEMPERATURE (°C) For 12-hour period ending 2100 ON 23 JAN 84	RAINFALL (mm) For 12-hour period ending 0900 ON 23 JAN 84	RAINFALL (mm) For 12-hour period ending 2100 ON 23 JAN 84	SUNSHINE (hours) Dawn to dusk 23 JAN 84

EXTREMES FOR MONDAY 23RD JANUARY 1984

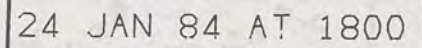
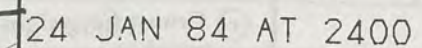
Highest maximum	: 10.4°C Guernsey (L'Ancrese)
Lowest maximum	: -0.5°C Bingley (Nr Bradford)
Lowest minimum	: -7.2°C Finningley (Nr Doncaster)
Lowest grass minimum	: -11.7°C Finningley
Most rain (24 hours from 0900 GMT)	: 30.0 mms Eskdalemuir (Dumfries and Galloway)
Most sun	: 3.4 hours Bournemouth (Dorset)



**DAILY
WEATHER
SUMMARY**

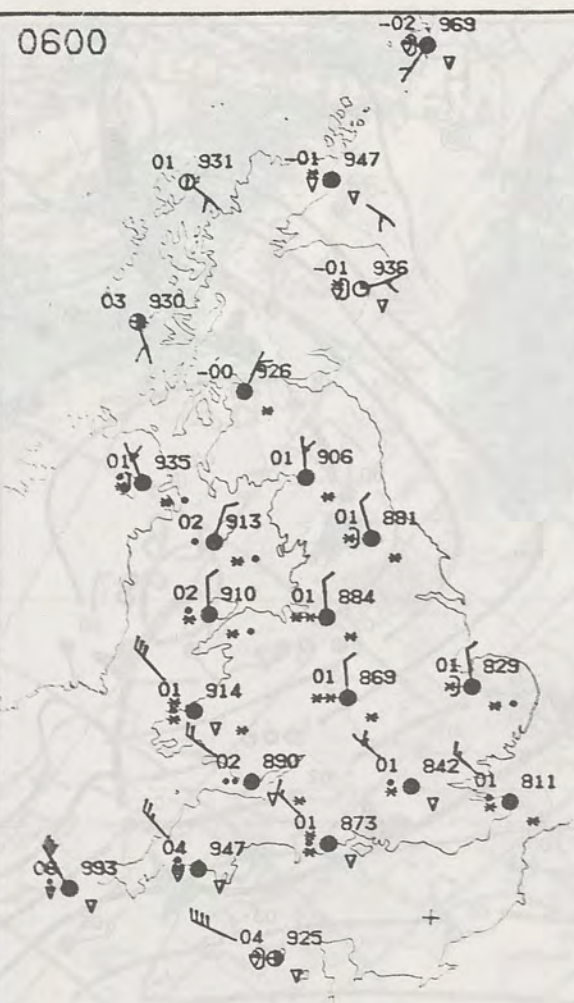


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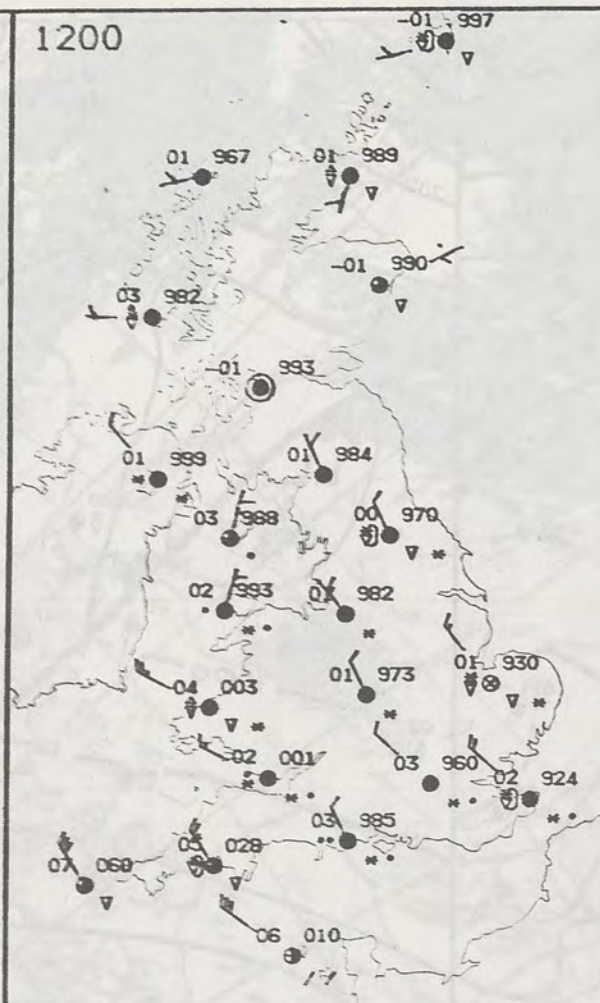


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0600

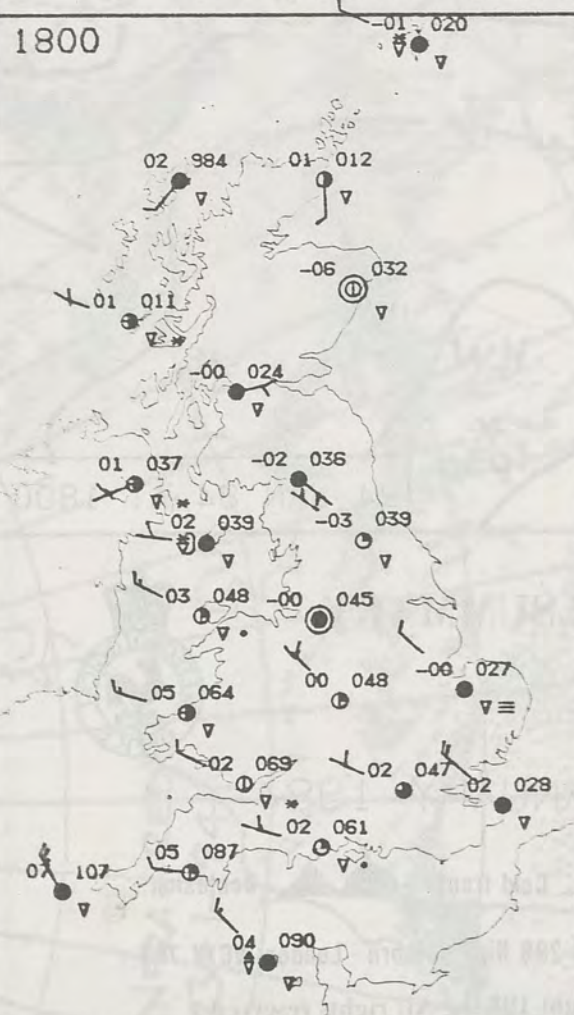


1200

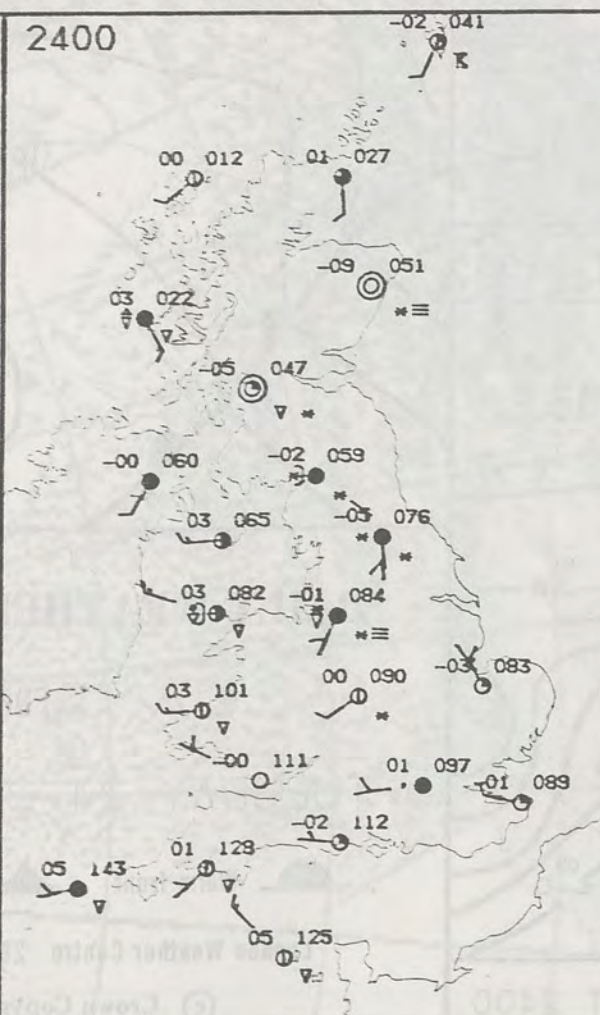


PLOTTED SURFACE OBSERVATIONS

1800



2400

TUESDAY
24 JANUARY 1984SUMMARY
OF
BRITISH WEATHER

Wintry showers affected northern and western coasts and an area of more general snow and sleet over southern Scotland and northern England gradually moved south but became very light. There was a widespread frost, severe in parts of northeast Scotland where skies cleared.

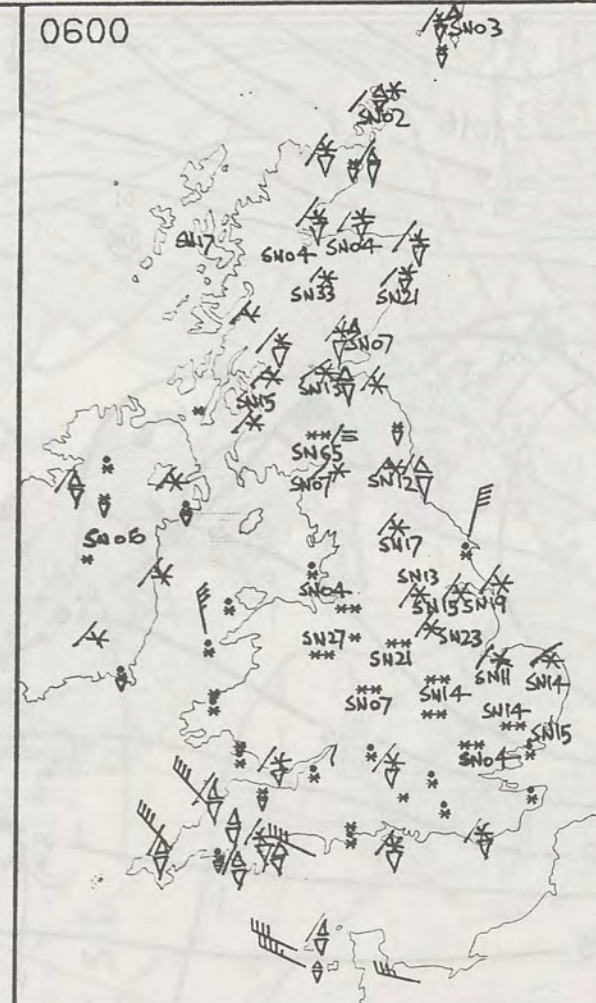
It was generally a cold day except in the southwest and the cloud, with light sleet and snow, took much of the day to clear eastern Britain. Scotland, Wales, Northern Ireland and western parts of England had some wintry showers of rain, sleet, snow and hail with the occasional heavy and thundery shower but with sunny intervals as well.

Winds were up to storm force in the morning in parts of Wales, southwest England and the Channel Islands. A gust of 70 knots was recorded at Gwennap Head near Lands End around 3 a.m. A cargo ship sank during the storms near Guernsey with the loss of 17 lives.

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0600

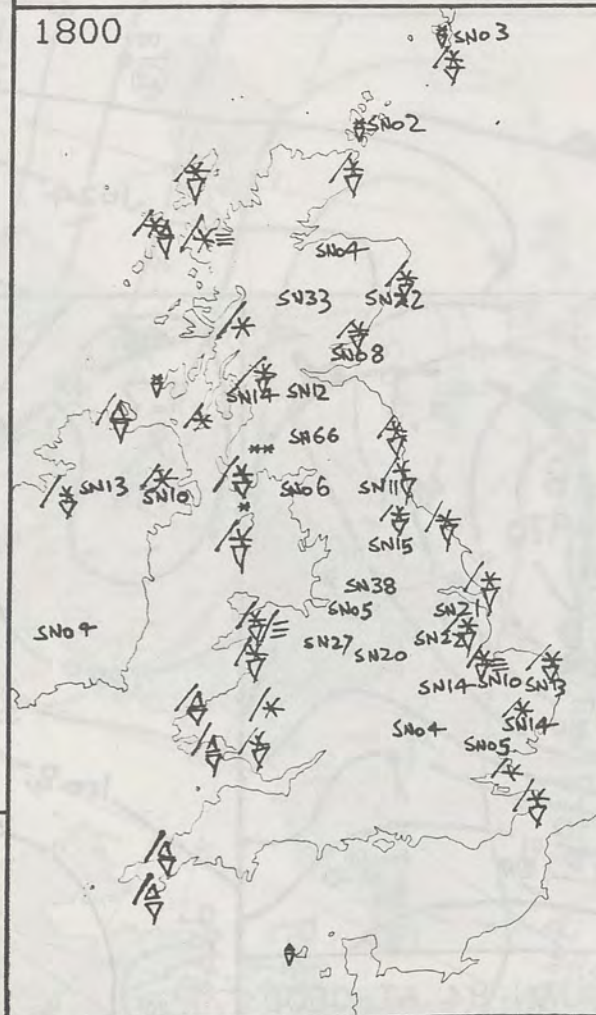


1200

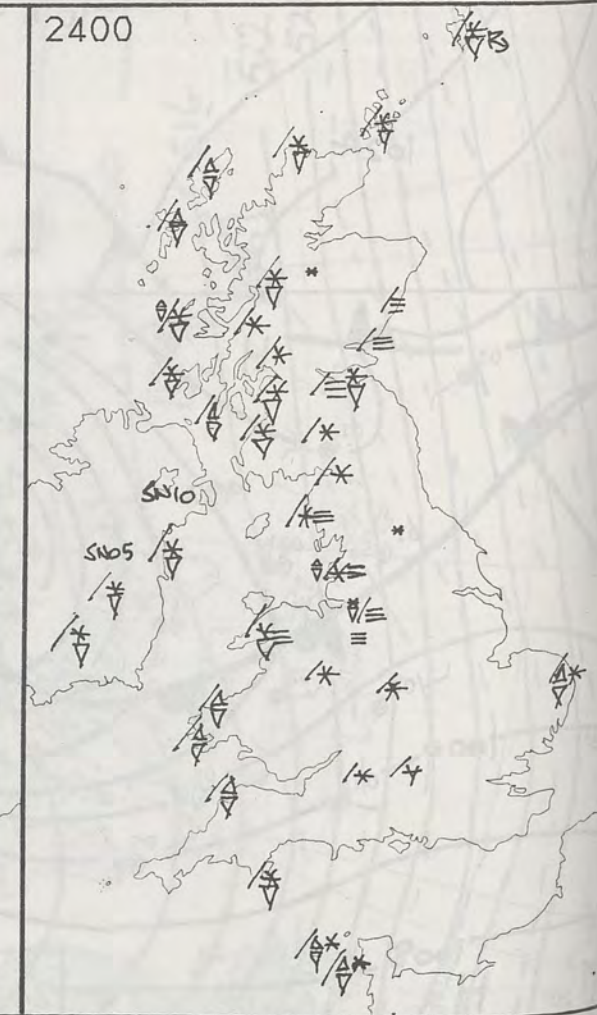


SIGNIFICANT WEATHER CHARTS

1800



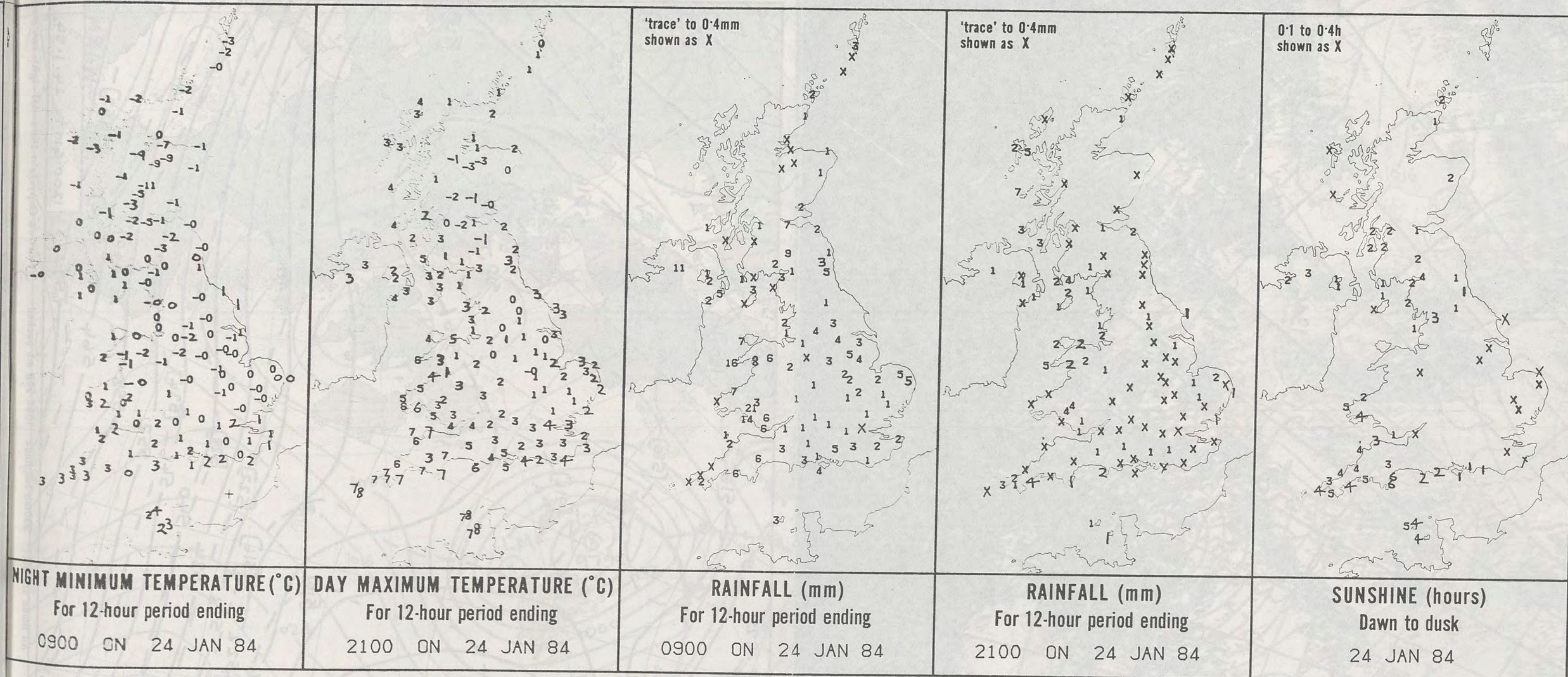
2400



NIGHT

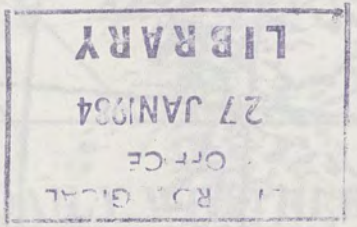
03

London W



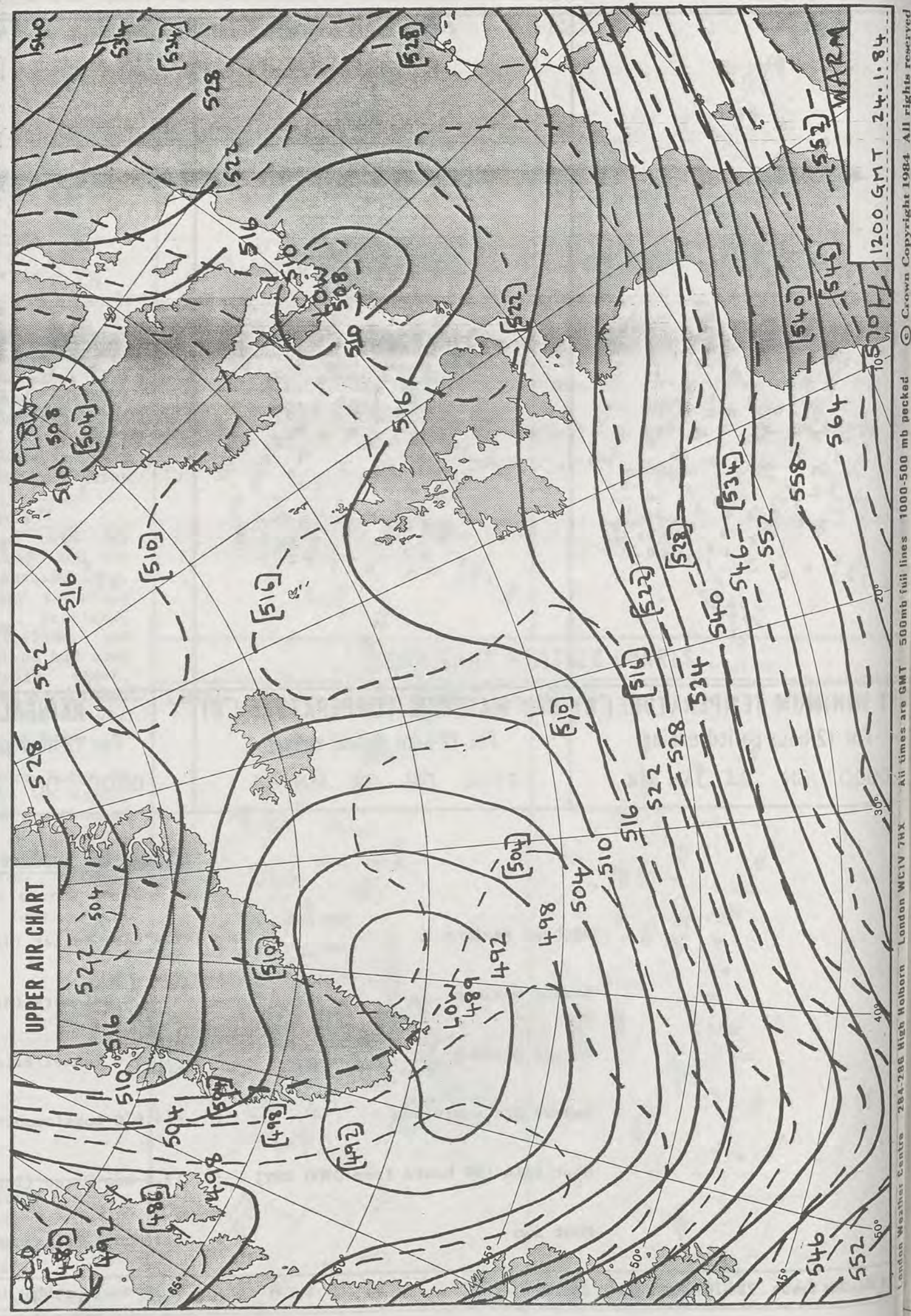
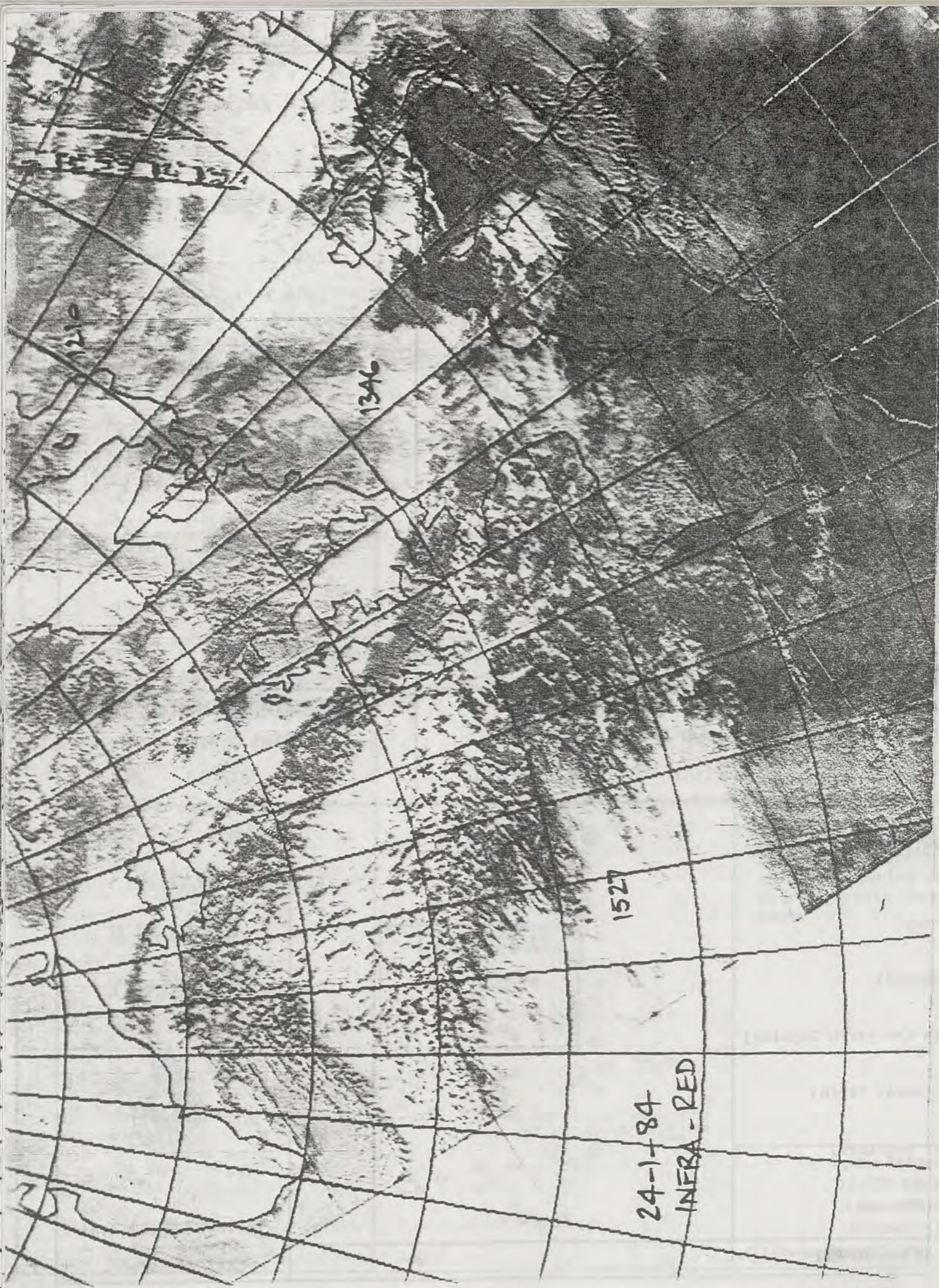
EXTREMES FOR TUESDAY 24TH JANUARY 1984

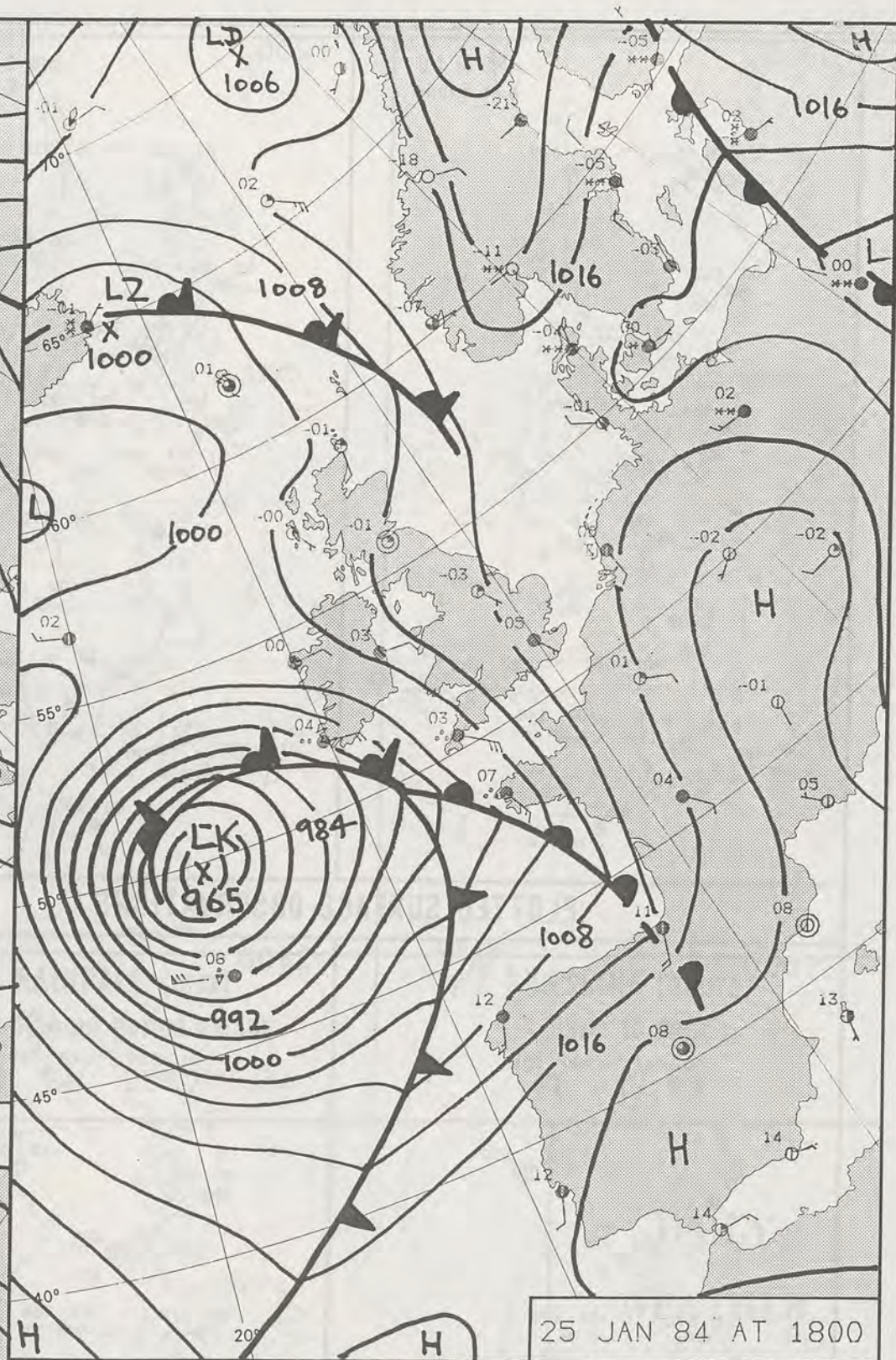
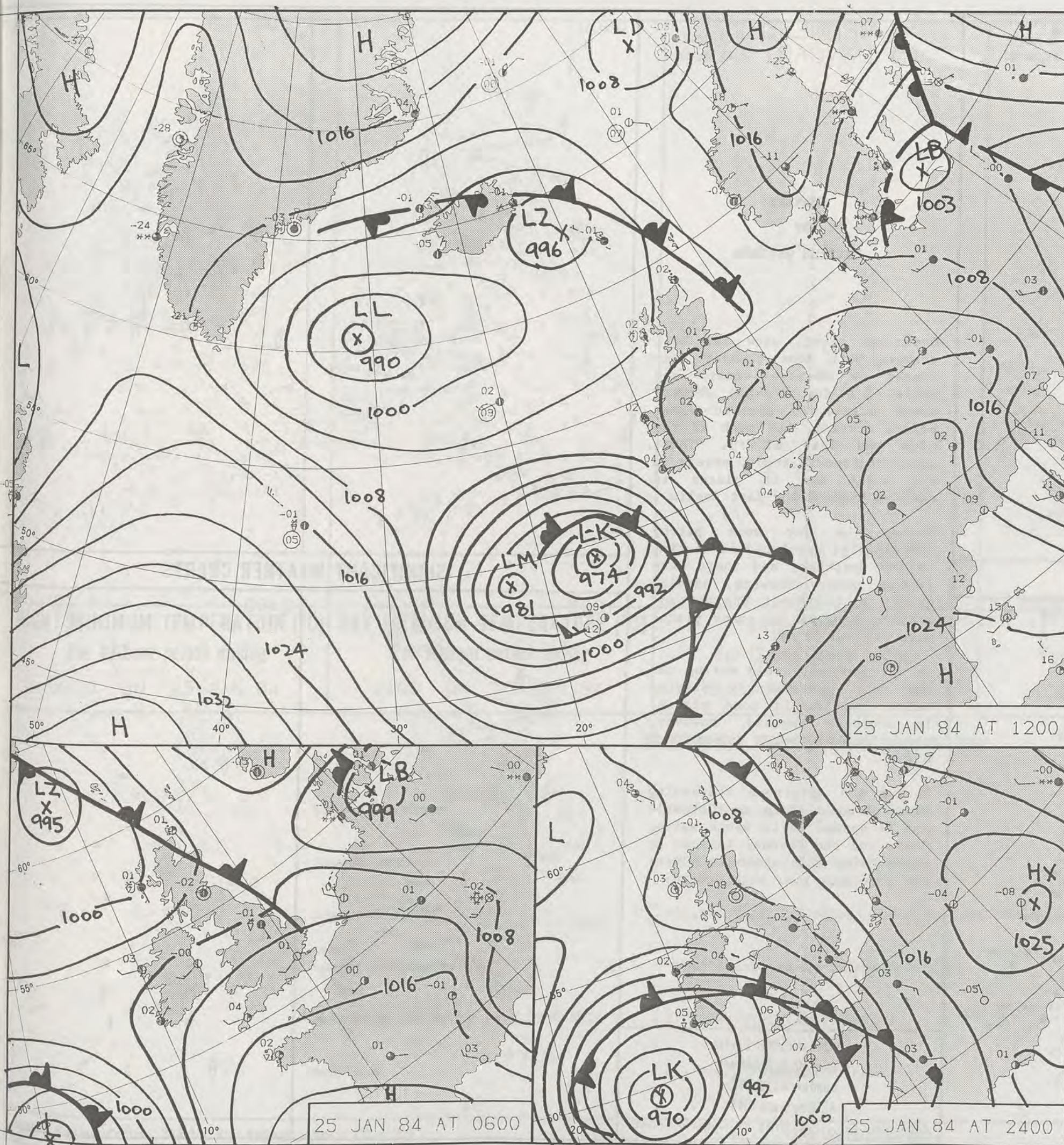
Highest maximum	: 8.4°C St Helier (Jersey)
Lowest maximum	: -3.4°C Aviemore (Highland)
Lowest minimum	: -10.5°C Tummel Bridge (Nr Perth Tayside)
Lowest grass minimum	: -14.6°C Lossiemouth (Moray Firth)
Most rain (24 hours from 0900 GMT)	: 12.6 mms Tiree (Inner Hebrides)
Most sun	: 6.3 hours Teignmouth (Devon)



**DAILY
WEATHER
SUMMARY**







DAILY WEATHER SUMMARY

FOR

WEDNESDAY 25 JANUARY 1984

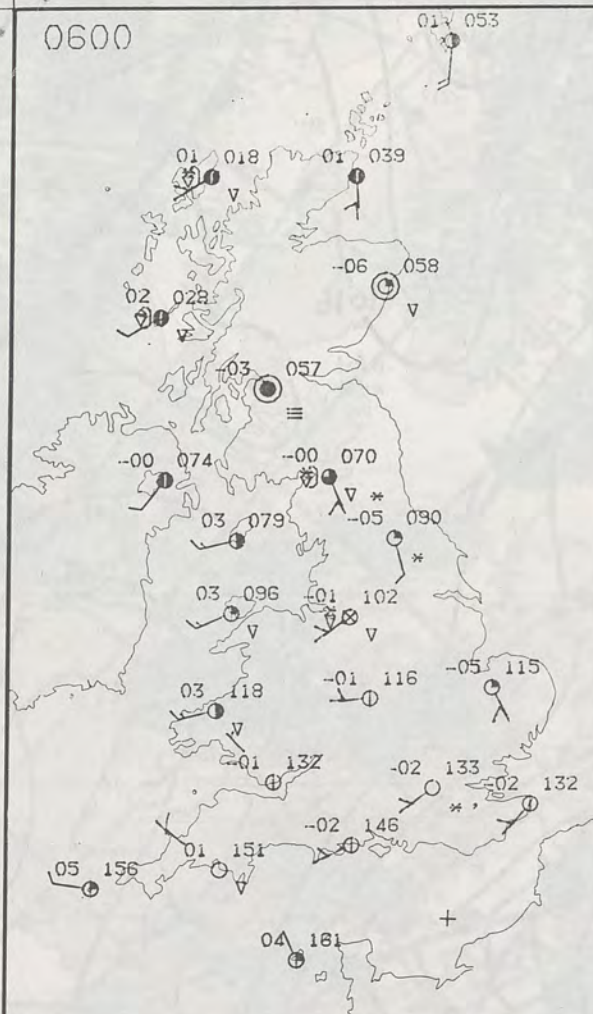
Warm front Cold front Occlusion

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

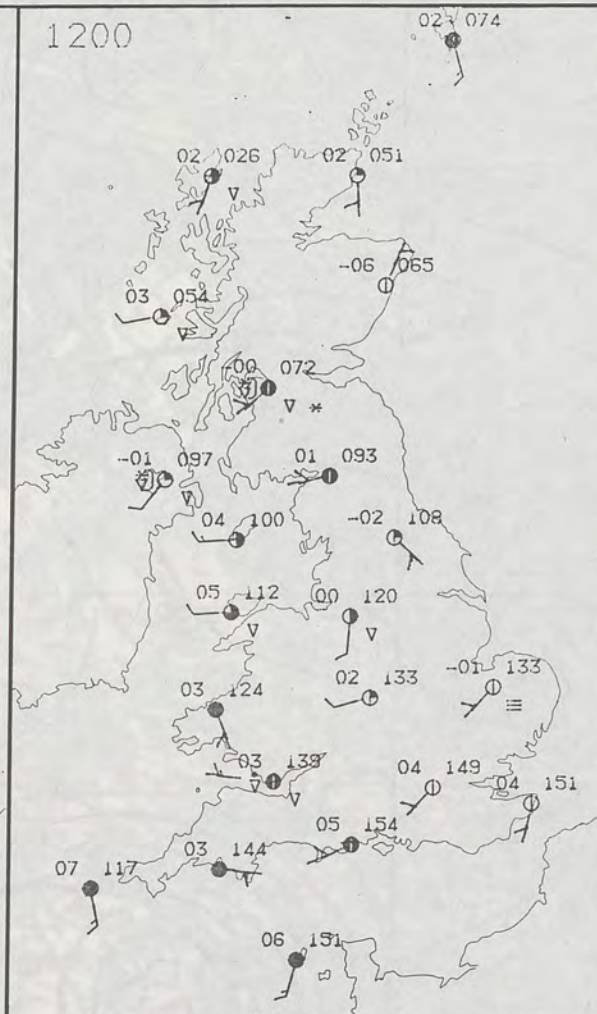
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0600

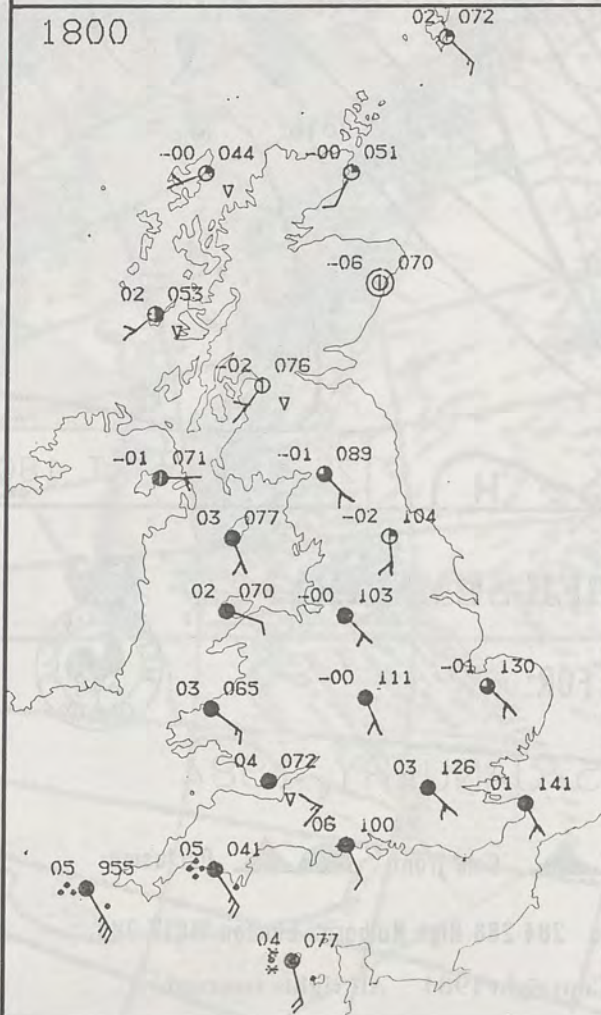


1200

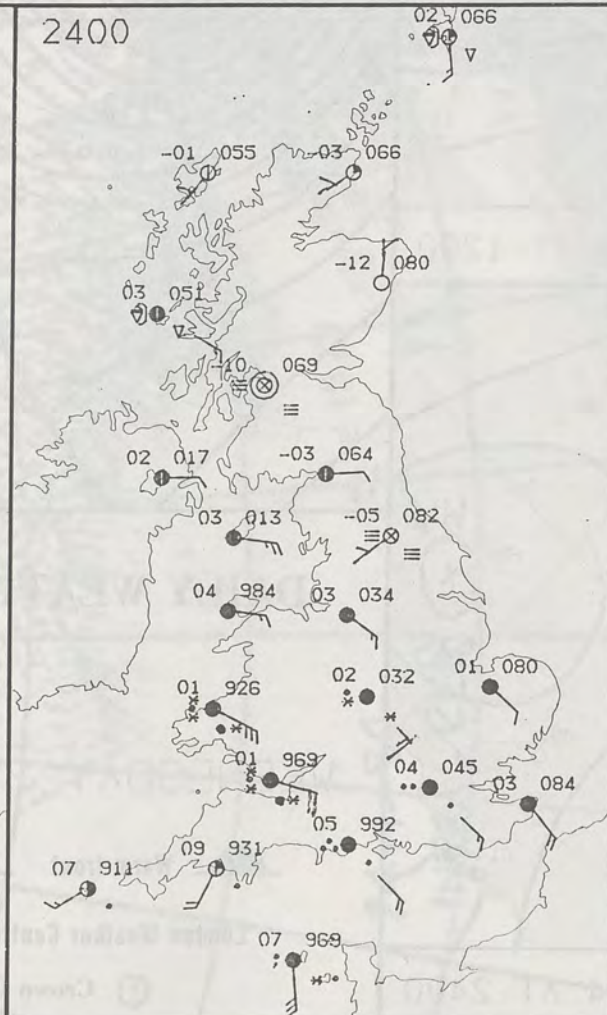


PLOTTED SURFACE OBSERVATIONS

1800



2400

WEDNESDAY
25 JANUARY 1984SUMMARY
OF
BRITISH WEATHER

Overnight sleet, snow and hail showers with some thunder continued on western coasts and hills. A few lighter showers moved across to eastern areas before morning, but much of the night was clear and dry. There was a widespread frost, severe in the north and in places in eastern England and East Anglia.

During the day some patchy freezing fog persisted for a time in the northeast and there were further wintry showers, particularly in northwest England and western Scotland but many places were dry and sunny.

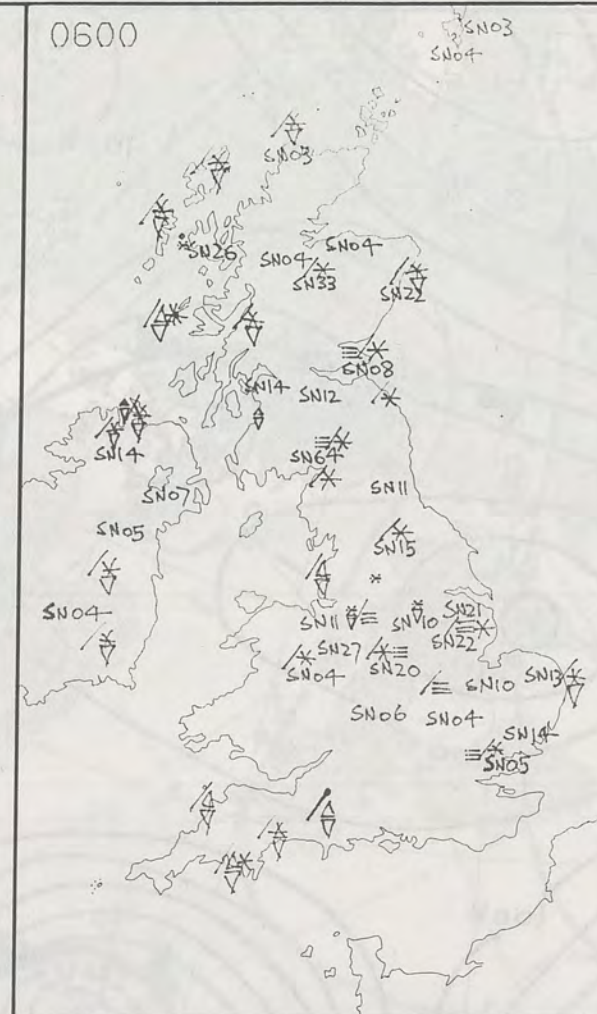
It was generally cold during the day with temperatures staying below freezing in some places. In southern England, however, temperatures were near to normal.

During the afternoon thickening cloud brought rain to Cornwall and it spread on to South Wales, Devon and the Channel Islands by mid-evening with sleet in places and some snow over high ground.

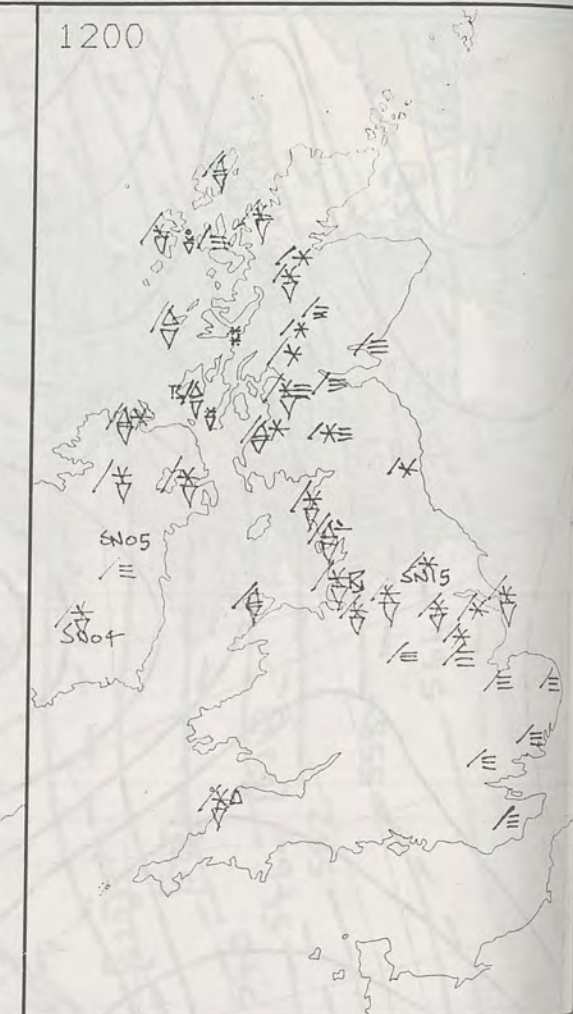
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0600

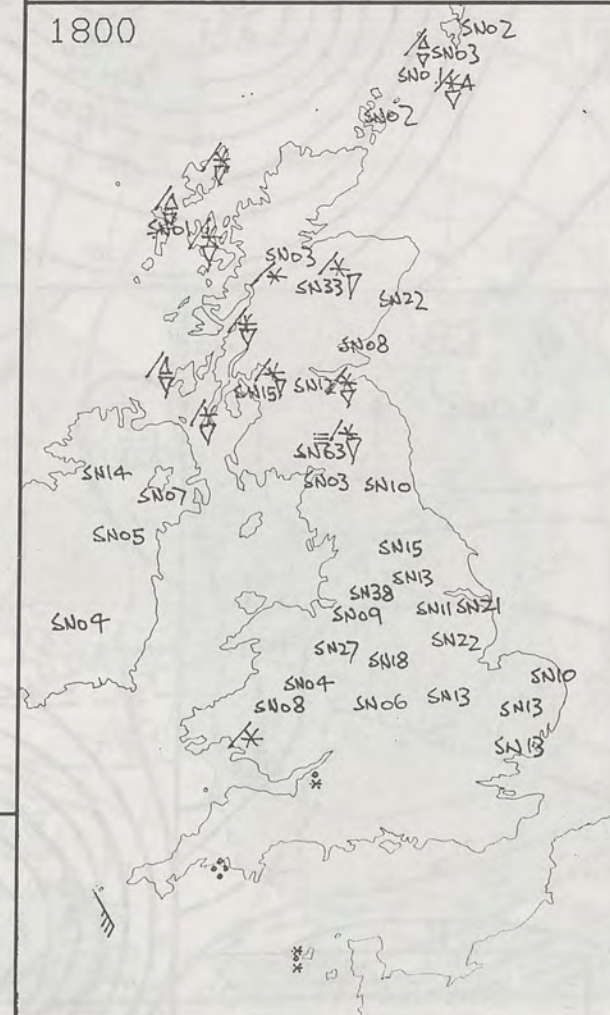


1200

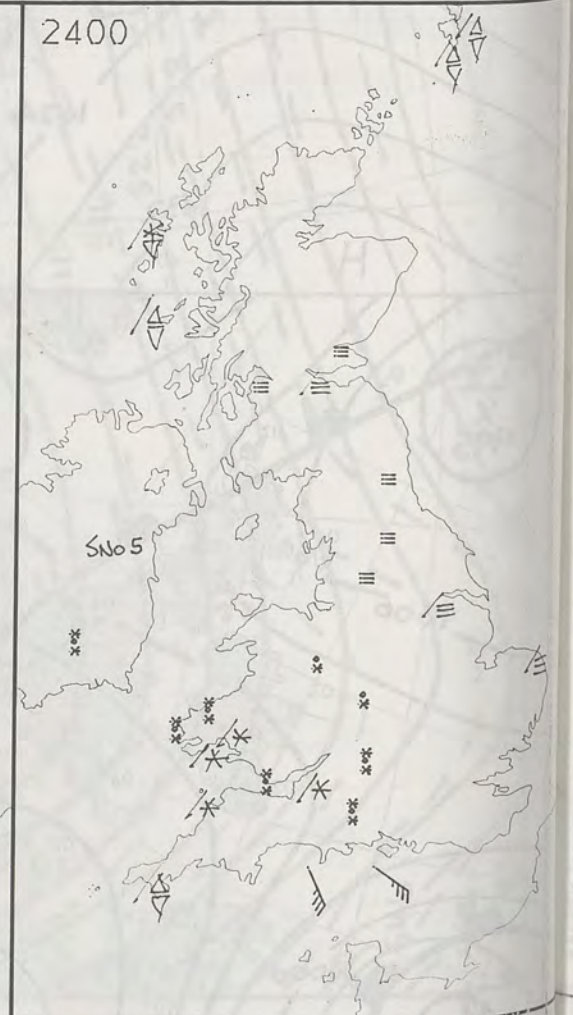


SIGNIFICANT WEATHER CHARTS

1800



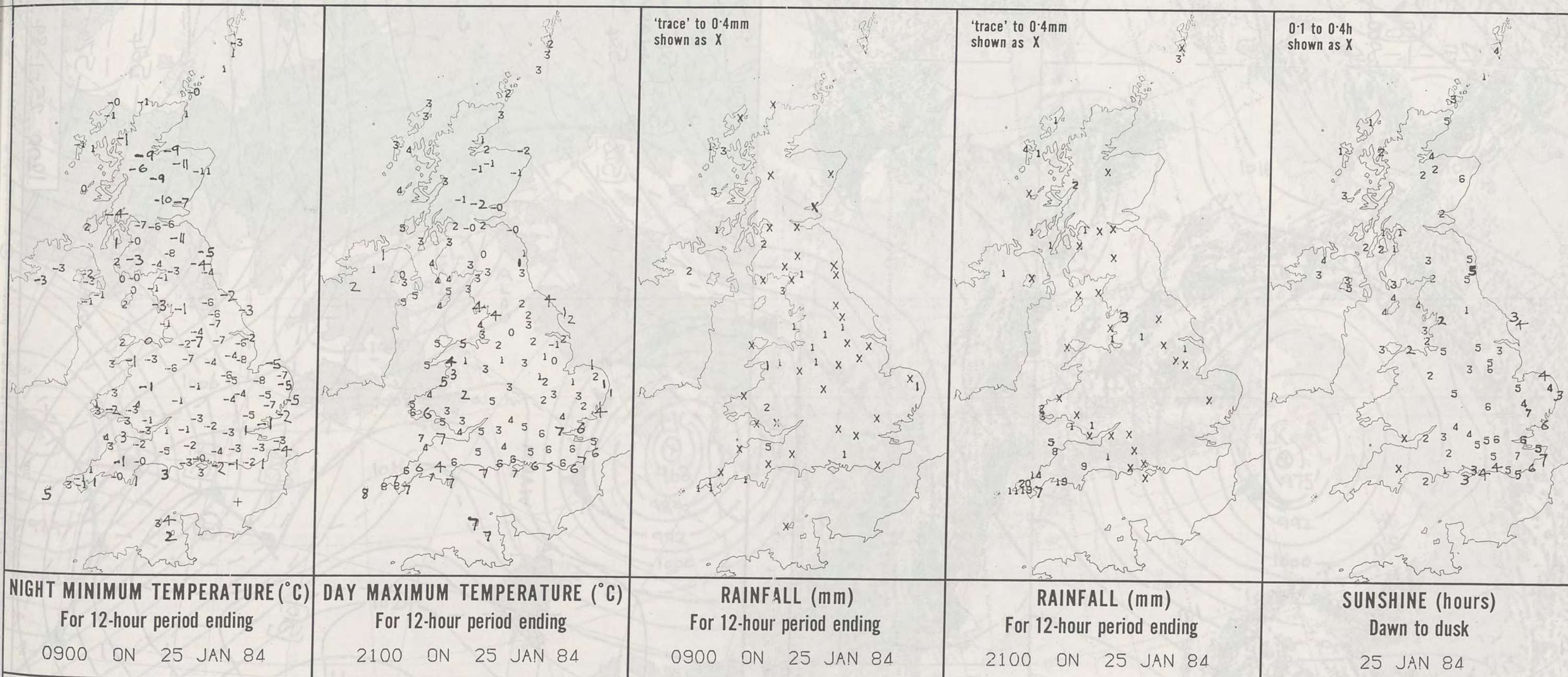
2400



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EXTREMES FOR WEDNESDAY 25TH JANUARY 1984

Highest maximum	: 8.2°C Gwennap Head (Nr Lands End)
Lowest maximum	: -2.0°C Fraserburgh (Grampian)
Lowest minimum	: -11.0°C Dyce (Aberdeen) and Glenlivet (Grampian)
Lowest grass minimum	: -18.2°C Galashiels (Borders Region)
Most rain (24 hours from 0900 GMT)	: 37.2 mms Okehampton (Devon)
Most sun	: 6.6 hours Folkestone (Kent)



**DAILY
WEATHER
SUMMARY**



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1508
25-1-84

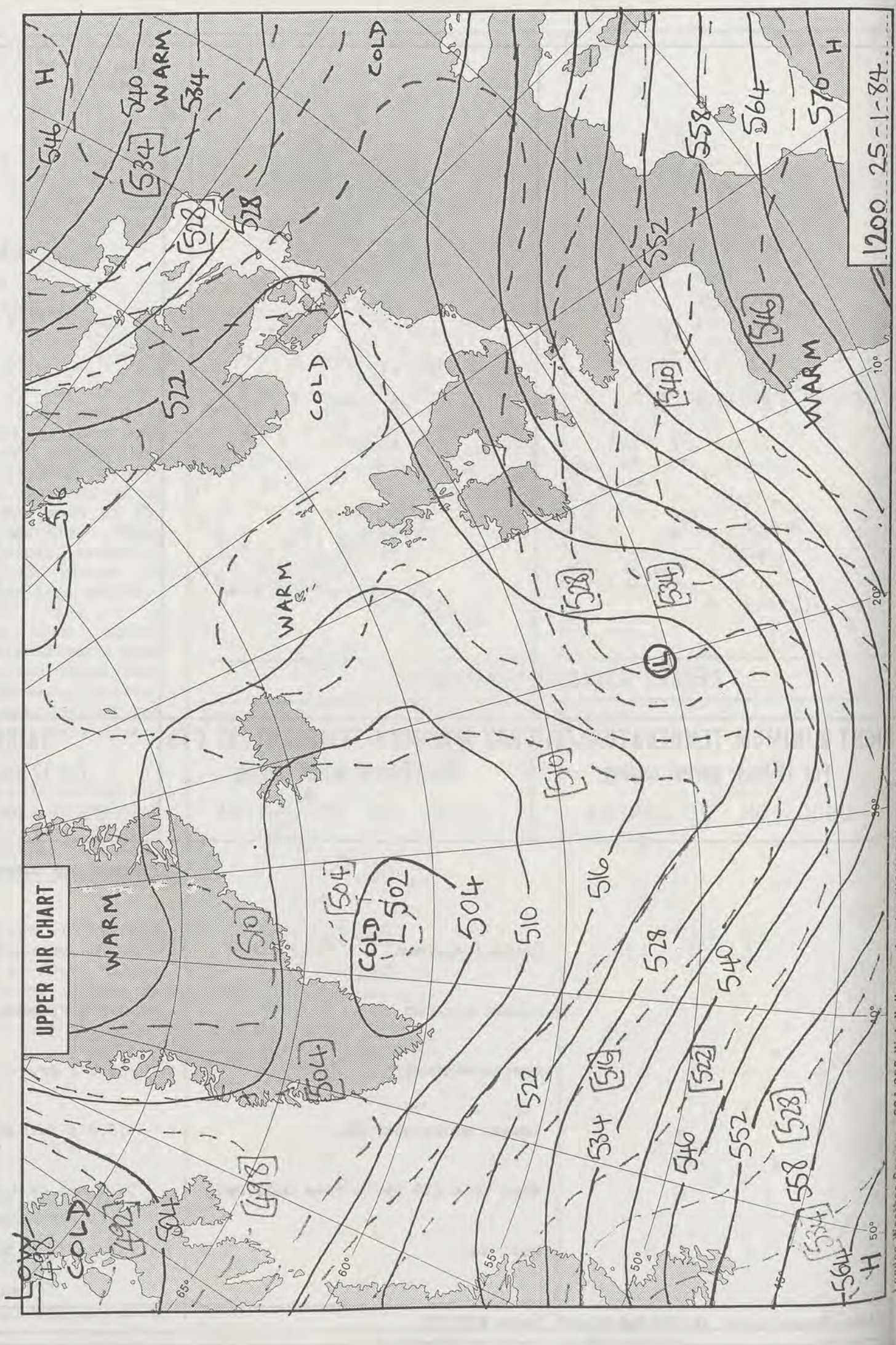
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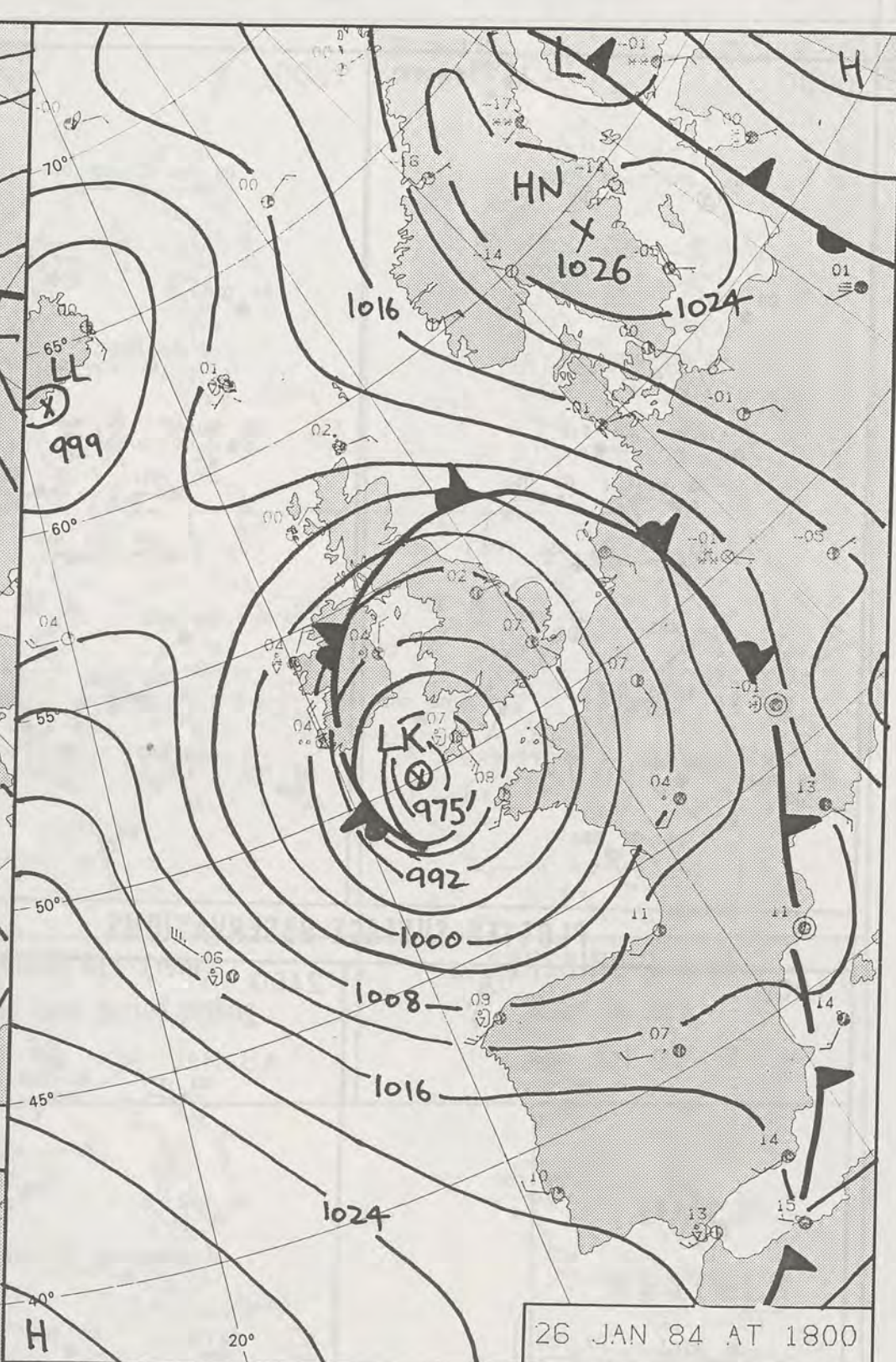
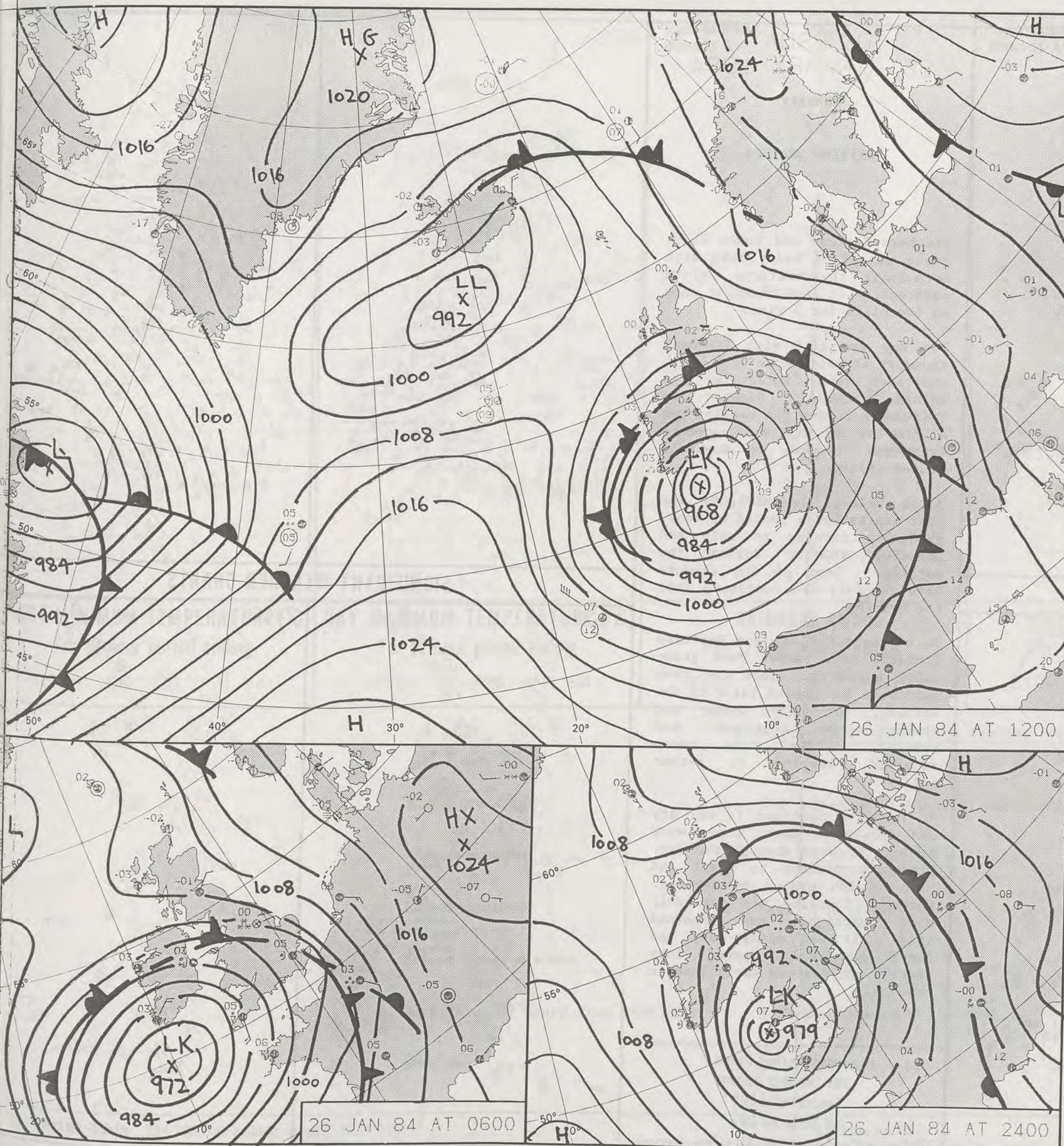
20

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50





DAILY WEATHER SUMMARY

FOR

THURSDAY 26 JANUARY 1984

Warm front Cold front Occlusion

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

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1800

Map of the British Isles showing 20 numbered locations (01-20) with symbols indicating specific features. The map includes Great Britain, Ireland, and the surrounding seas. Symbols include solid circles, open circles, triangles, and various line styles. Some locations have additional symbols like stars or crosses. The map is labeled '1800' in the top left corner.

SUMMARY OF BRITISH WEATHER

The day was mild with frequent
thunderly showers, some with hail,
and some sunny intervals. A
tornado caused damage in
Teignmouth during the evening and
a gust of 66 kts was reported
from the Lizard in Cornwall
around midday.

North Wales, the Midlands and East Anglia had a period of snow, gradually turning to rain and becoming showery during the morning. Some of the showers were thundery and continued into the evening.

In northern England and Northern Ireland, snow before dawn gradually turned to sleet and then rain over low ground later in the morning, gradually dying out through the afternoon and evening. The snow cover remained, keeping it rather cold.

In southern Scotland it was dry and frosty at dawn, there were periods of snow through the day, gradually turning to sleet and rain on low ground by evening. Northern Scotland was extremely cold overnight, and remained cold. It was mainly dry and sunny but snow spread into central and eastern parts late in the day.

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

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A hand-drawn map of the British Isles, including Great Britain and Ireland. The map is annotated with various codes and symbols. Codes include SN01, SN02, SN03, SN04, SN05, SN06, SN07, SN08, SN09, SN10, SN11, SN12, SN13, SN14, SN15, SN16, SN17, SN18, SN19, SN20, SN21, SN22, SN23, SN24, SN25, SN26, SN27, SN28, SN29, SN30, SN31, SN32, SN33, SN34, SN35, SN36, SN37, SN38, SN39, SN40, SN41, SN42, SN43, SN44, SN45, SN46, SN47, SN48, SN49, SN50, SN51, SN52, SN53, SN54, SN55, SN56, SN57, SN58, SN59, SN60, SN61, SN62, SN63, SN64, SN65, SN66, SN67, SN68, SN69, SN70, SN71, SN72, SN73, SN74, SN75, SN76, SN77, SN78, SN79, SN80, SN81, SN82, SN83, SN84, SN85, SN86, SN87, SN88, SN89, SN90, SN91, SN92, SN93, SN94, SN95, SN96, SN97, SN98, SN99, SN00. Symbols include stars, crosses, triangles, squares, circles, and various geometric shapes. Some symbols are accompanied by small text labels like 'A', 'B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'. The map is drawn on a grid of latitude and longitude lines.

1200

A hand-drawn map of the British Isles, including Great Britain and Ireland. The map is marked with numerous symbols and labels. Symbols include: stars (some with horizontal lines above them), triangles (some with horizontal lines above them), and small crosses. Labels include: SN36, SN22, SN89, SN42, SN22, SN28, SN12, SN06, SN07, and SN05. There are also some numbers like 10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200, 210, 220, 230, 240, 250, 260, 270, 280, 290, 300, 310, 320, 330, 340, 350, 360, 370, 380, 390, 400, 410, 420, 430, 440, 450, 460, 470, 480, 490, 500, 510, 520, 530, 540, 550, 560, 570, 580, 590, 600, 610, 620, 630, 640, 650, 660, 670, 680, 690, 700, 710, 720, 730, 740, 750, 760, 770, 780, 790, 800, 810, 820, 830, 840, 850, 860, 870, 880, 890, 900, 910, 920, 930, 940, 950, 960, 970, 980, 990, 1000, 1010, 1020, 1030, 1040, 1050, 1060, 1070, 1080, 1090, 1100, 1110, 1120, 1130, 1140, 1150, 1160, 1170, 1180, 1190, 1200, 1210, 1220, 1230, 1240, 1250, 1260, 1270, 1280, 1290, 1300, 1310, 1320, 1330, 1340, 1350, 1360, 1370, 1380, 1390, 1400, 1410, 1420, 1430, 1440, 1450, 1460, 1470, 1480, 1490, 1500, 1510, 1520, 1530, 1540, 1550, 1560, 1570, 1580, 1590, 1600, 1610, 1620, 1630, 1640, 1650, 1660, 1670, 1680, 1690, 1700, 1710, 1720, 1730, 1740, 1750, 1760, 1770, 1780, 1790, 1800, 1810, 1820, 1830, 1840, 1850, 1860, 1870, 1880, 1890, 1900, 1910, 1920, 1930, 1940, 1950, 1960, 1970, 1980, 1990, 2000, 2010, 2020, 2030, 2040, 2050, 2060, 2070, 2080, 2090, 2100, 2110, 2120, 2130, 2140, 2150, 2160, 2170, 2180, 2190, 2200, 2210, 2220, 2230, 2240, 2250, 2260, 2270, 2280, 2290, 2300, 2310, 2320, 2330, 2340, 2350, 2360, 2370, 2380, 2390, 2400, 2410, 2420, 2430, 2440, 2450, 2460, 2470, 2480, 2490, 2500, 2510, 2520, 2530, 2540, 2550, 2560, 2570, 2580, 2590, 2600, 2610, 2620, 2630, 2640, 2650, 2660, 2670, 2680, 2690, 2700, 2710, 2720, 2730, 2740, 2750, 2760, 2770, 2780, 2790, 2800, 2810, 2820, 2830, 2840, 2850, 2860, 2870, 2880, 2890, 2900, 2910, 2920, 2930, 2940, 2950, 2960, 2970, 2980, 2990, 3000, 3010, 3020, 3030, 3040, 3050, 3060, 3070, 3080, 3090, 3100, 3110, 3120, 3130, 3140, 3150, 3160, 3170, 3180, 3190, 3200, 3210, 3220, 3230, 3240, 3250, 3260, 3270, 3280, 3290, 3300, 3310, 3320, 3330, 3340, 3350, 3360, 3370, 3380, 3390, 3400, 3410, 3420, 3430, 3440, 3450, 3460, 3470, 3480, 3490, 3500, 3510, 3520, 3530, 3540, 3550, 3560, 3570, 3580, 3590, 3600, 3610, 3620, 3630, 3640, 3650, 3660, 3670, 3680, 3690, 3700, 3710, 3720, 3730, 3740, 3750, 3760, 3770, 3780, 3790, 3800, 3810, 3820, 3830, 3840, 3850, 3860, 3870, 3880, 3890, 3900, 3910, 3920, 3930, 3940, 3950, 3960, 3970, 3980, 3990, 4000, 4010, 4020, 4030, 4040, 4050, 4060, 4070, 4080, 4090, 4100, 4110, 4120, 4130, 4140, 4150, 4160, 4170, 4180, 4190, 4200, 4210, 4220, 4230, 4240, 4250, 4260, 4270, 4280, 4290, 4300, 4310, 4320, 4330, 4340, 4350, 4360, 4370, 4380, 4390, 4400, 4410, 4420, 4430, 4440, 4450, 4460, 4470, 4480, 4490, 4500, 4510, 4520, 4530, 4540, 4550, 4560, 4570, 4580, 4590, 4600, 4610, 4620, 4630, 4640, 4650, 4660, 4670, 4680, 4690, 4700, 4710, 4720, 4730, 4740, 4750, 4760, 4770, 4780, 4790, 4800, 4810, 4820, 4830, 4840, 4850, 4860, 4870, 4880, 4890, 4900, 4910, 4920, 4930, 4940, 4950, 4960, 4970, 4980, 4990, 5000, 5010, 5020, 5030, 5040, 5050, 5060, 5070, 5080, 5090, 5100, 5110, 5120, 5130, 5140, 5150, 5160, 5170, 5180, 5190, 5200, 5210, 5220, 5230, 5240, 5250, 5260, 5270, 5280, 5290, 5300, 5310, 5320, 5330, 5340, 5350, 5360, 5370, 5380, 5390, 5400, 5410, 5420, 5430, 5440, 5450, 5460, 5470, 5480, 5490, 5500, 5510, 5520, 5530, 5540, 5550, 5560, 5570, 5580, 5590, 5600, 5610, 5620, 5630, 5640, 5650, 5660, 5670, 5680, 5690, 5700, 5710, 5720, 5730, 5740, 5750, 5760, 5770, 5780, 5790, 5800, 5810, 5820, 5830, 5840, 5850, 5860, 5870, 5880, 5890, 5900, 5910, 5920, 5930, 5940, 5950, 5960, 5970, 5980, 5990, 6000, 6010, 6020, 6030, 6040, 6050, 6060, 6070, 6080, 6090, 6100, 6110, 6120, 6130, 6140, 6150, 6160, 6170, 6180, 6190, 6200, 6210, 6220, 6230, 6240, 6250, 6260, 6270, 6280, 6290, 6300, 6310, 6320, 6330, 6340, 6350, 6360, 6370, 6380, 6390, 6400, 6410, 6420, 6430, 6440, 6450, 6460, 6470, 6480, 6490, 6500, 6510, 6520, 6530, 6540, 6550, 6560, 6570, 6580, 6590, 6600, 6610, 6620, 6630, 6640, 6650, 6660, 6670, 6680, 6690, 6700, 6710, 6720, 6730, 6740, 6750, 6760, 6770, 6780, 6790,

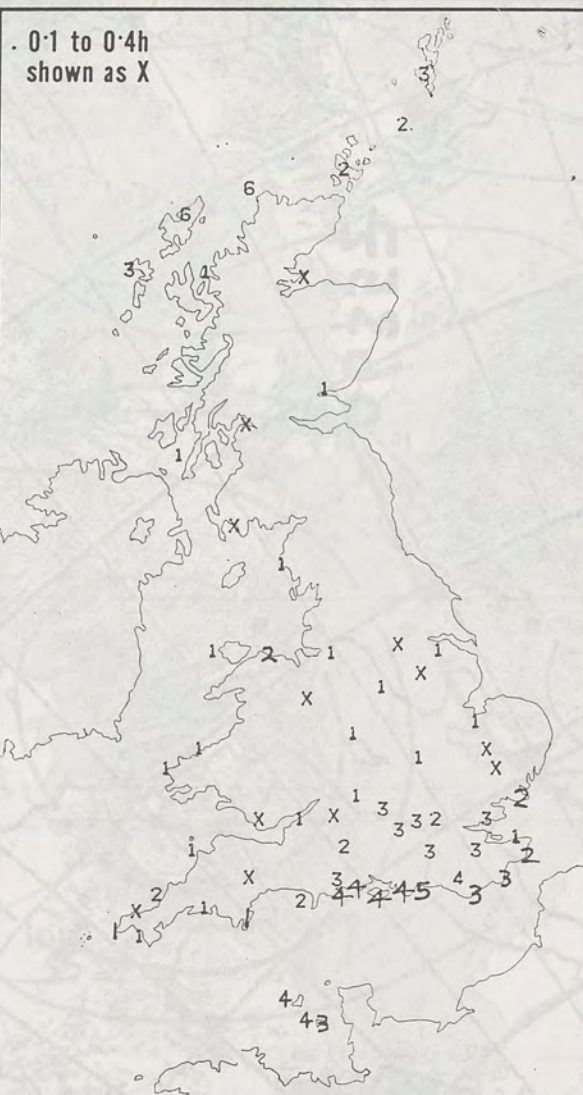
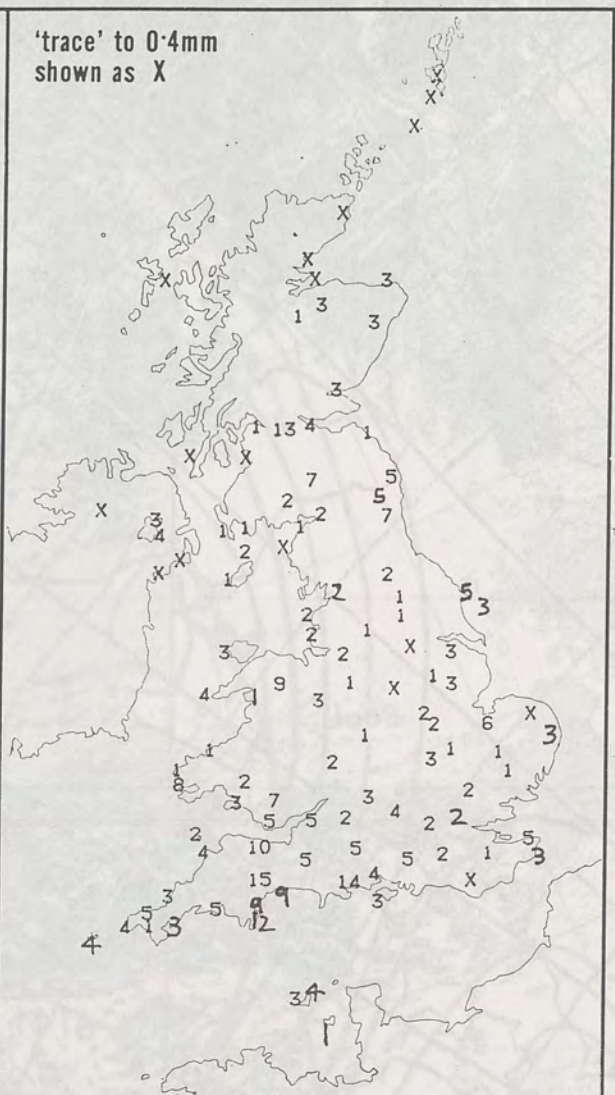
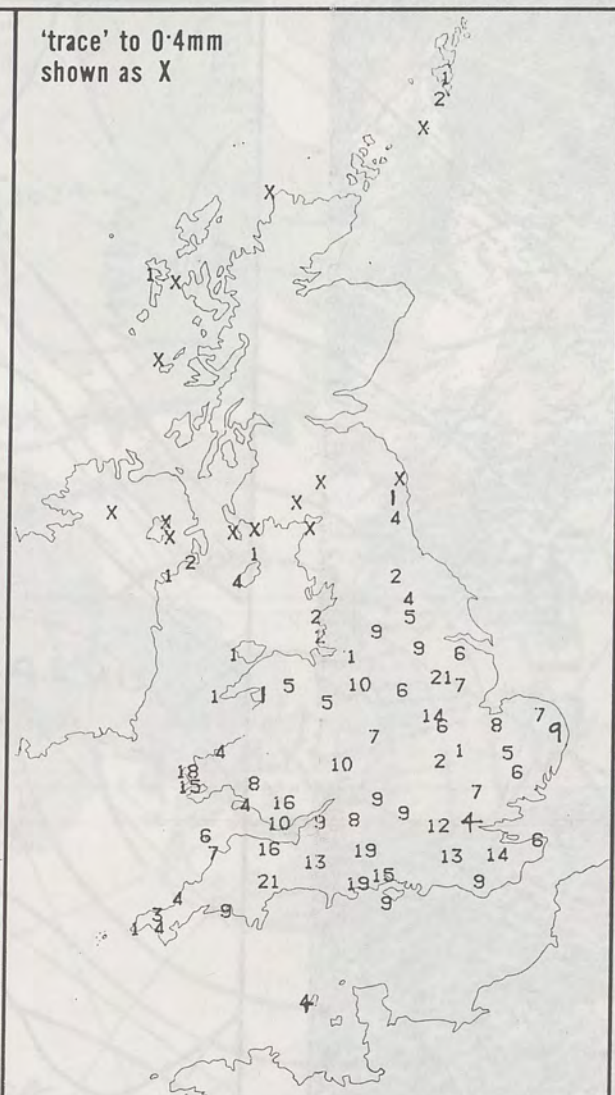
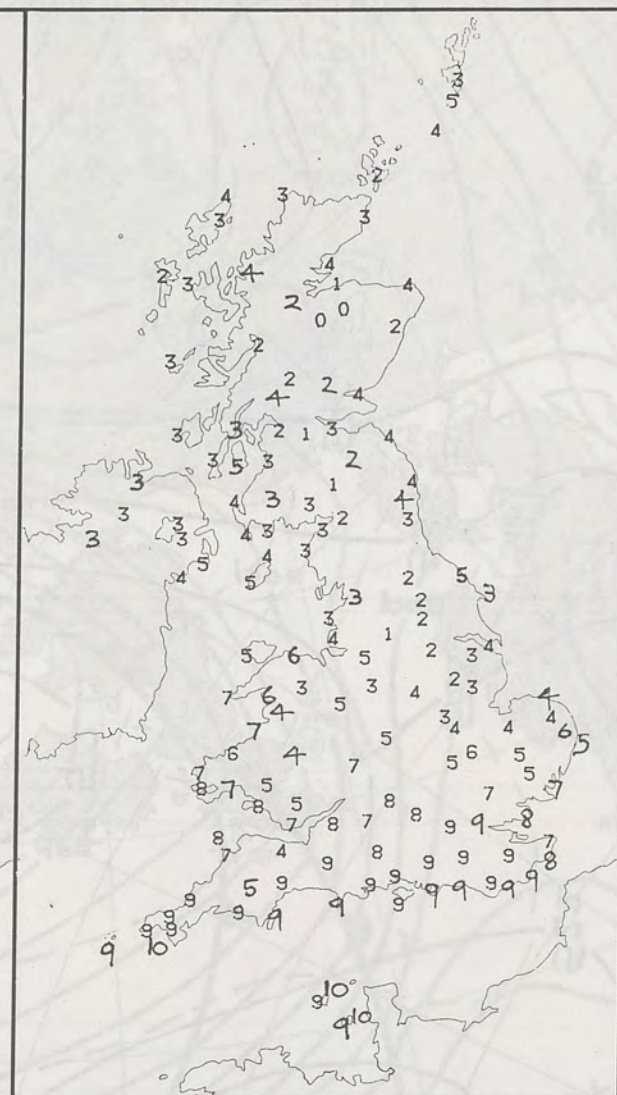
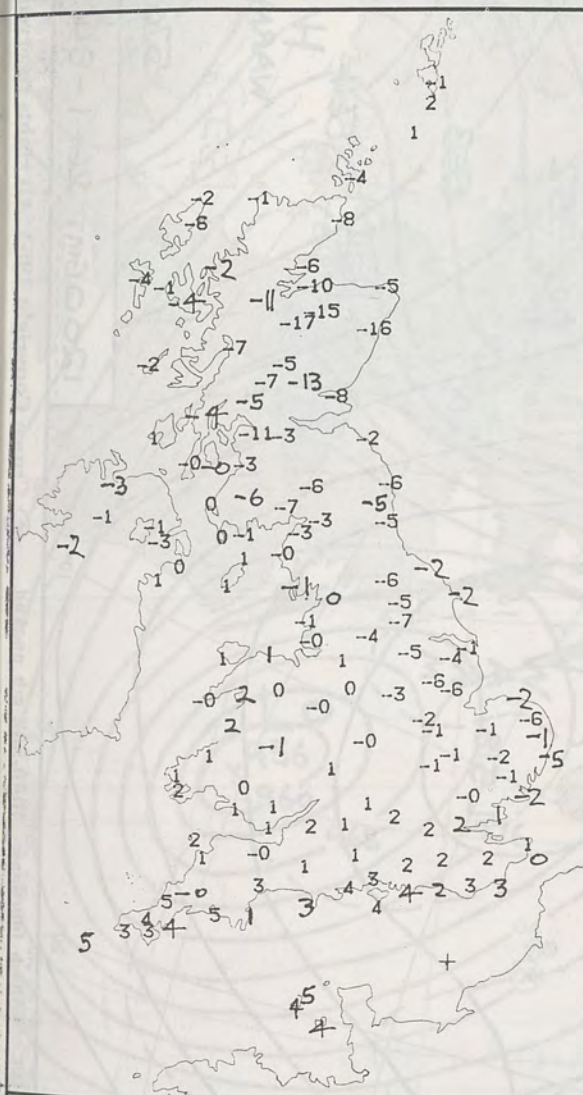
2400

The map shows the British Isles with various symbols and labels. The symbols include triangles with horizontal lines, asterisks, and the letters 'B'. The labels include 'SN65', 'SW17', and 'B'. The map is oriented with North at the top.

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NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 26 JAN 84

DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 26 JAN 84

RAINFALL (mm)
For 12-hour period ending
0900 ON 26 JAN 84

RAINFALL (mm)
For 12-hour period ending
2100 ON 26 JAN 84

SUNSHINE (hours)
Dawn to dusk
26 JAN 84

EXTREMES FOR THURSDAY 26TH JANUARY 1984

Highest maximum : 9.8°C Penzance (Cornwall) and Guernsey (L'Ancrese)

Lowest maximum : 0.2°C Aviemore (Highland)

Lowest minimum : -16.5°C Aviemore

Lowest grass minimum : -19.2°C Aviemore

Most rain (24 hours from 0900 GMT) : 31.0 mms Dunkeswell (Nr Honiton, Devon)

Most sun : 6.0 hours Cape Wrath



**DAILY
WEATHER
SUMMARY**



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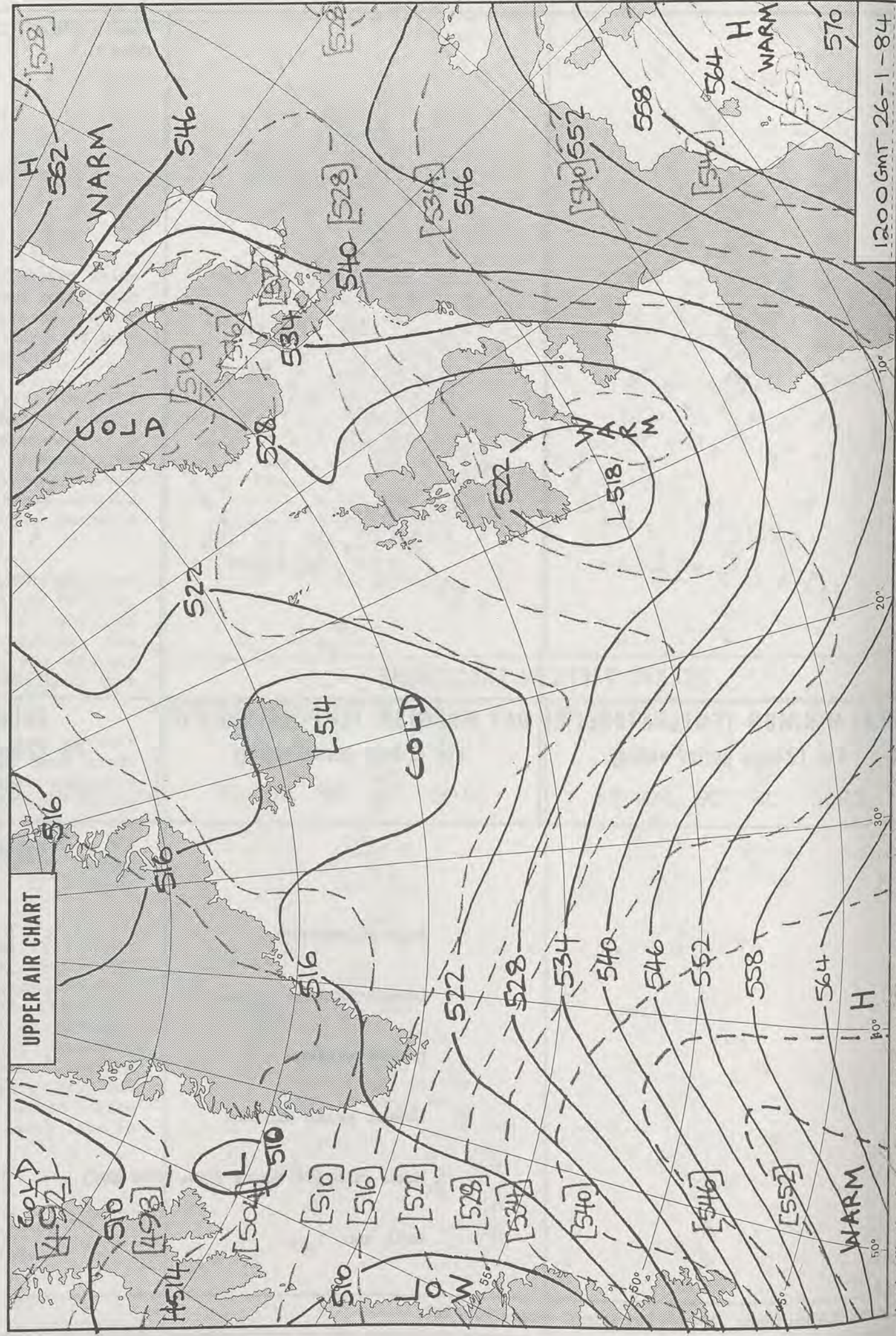
26-1-84

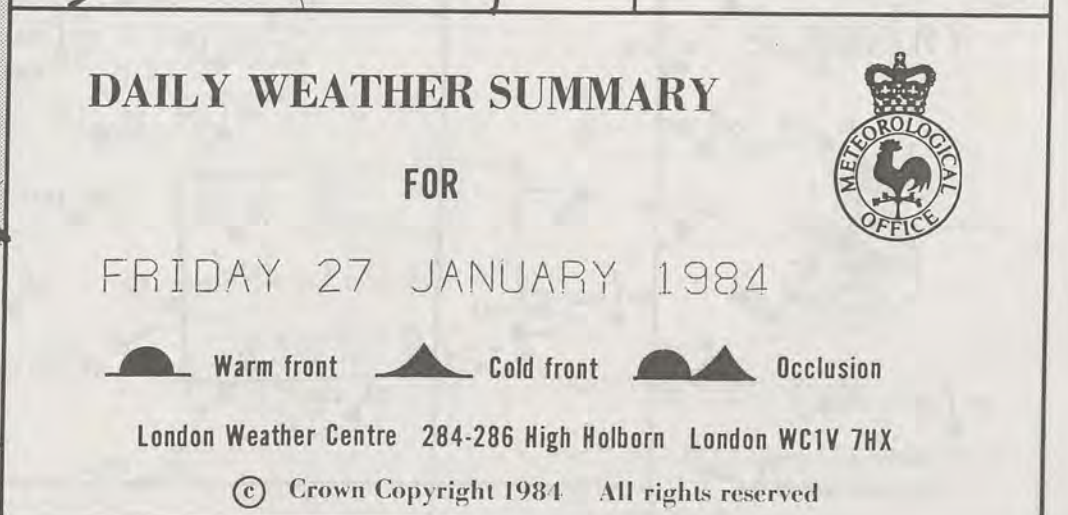
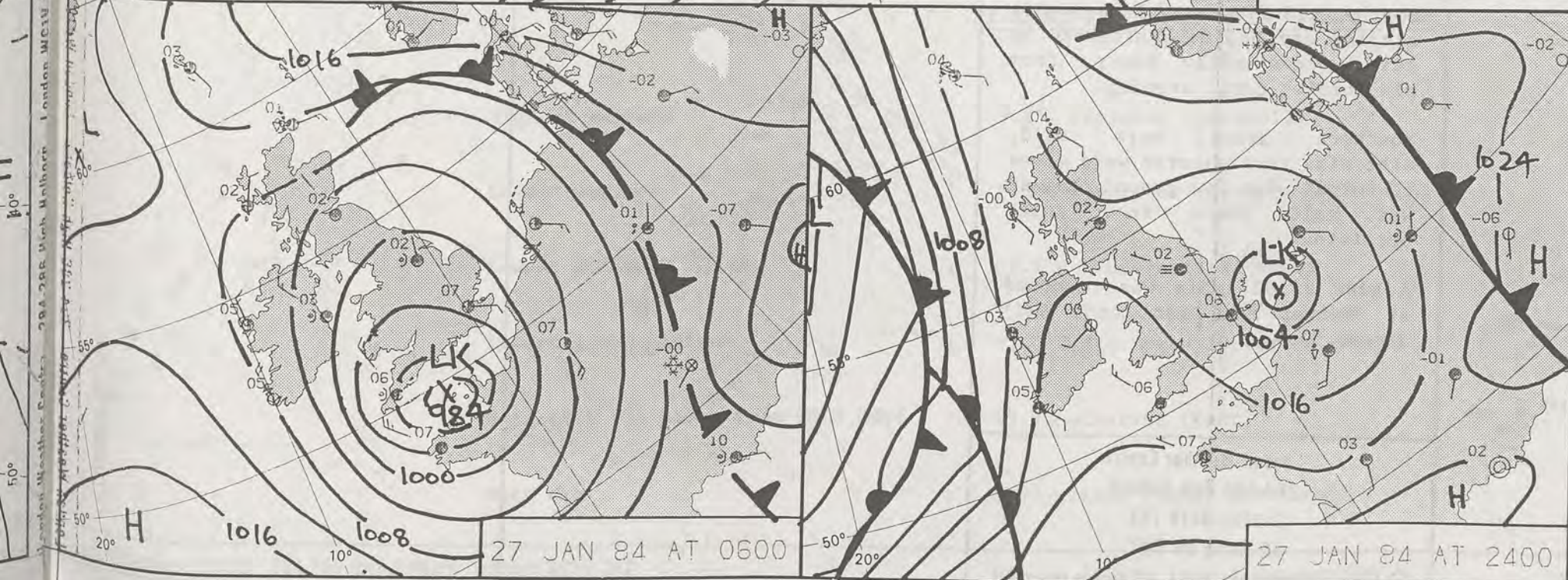
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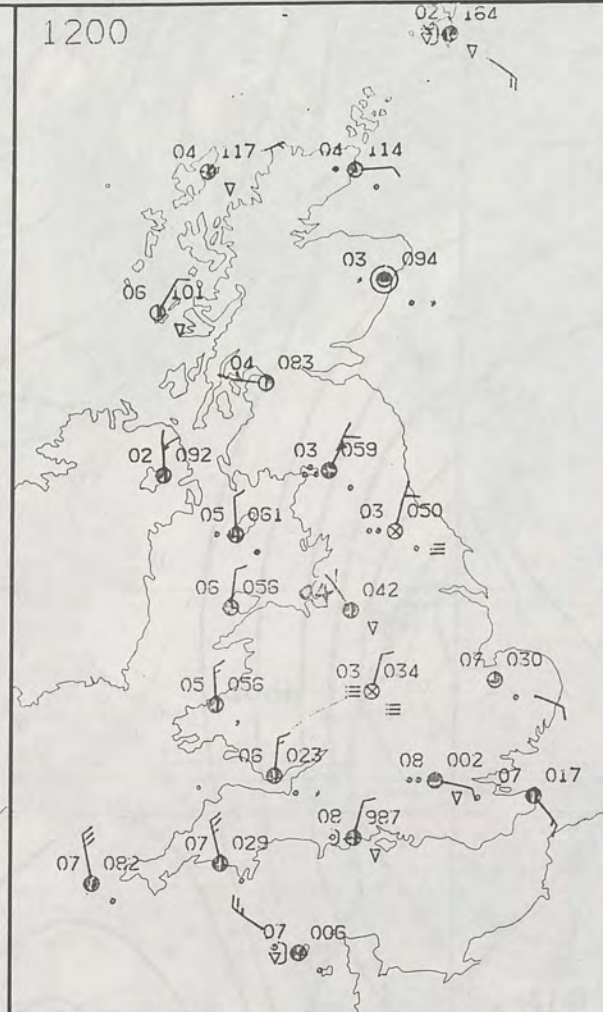
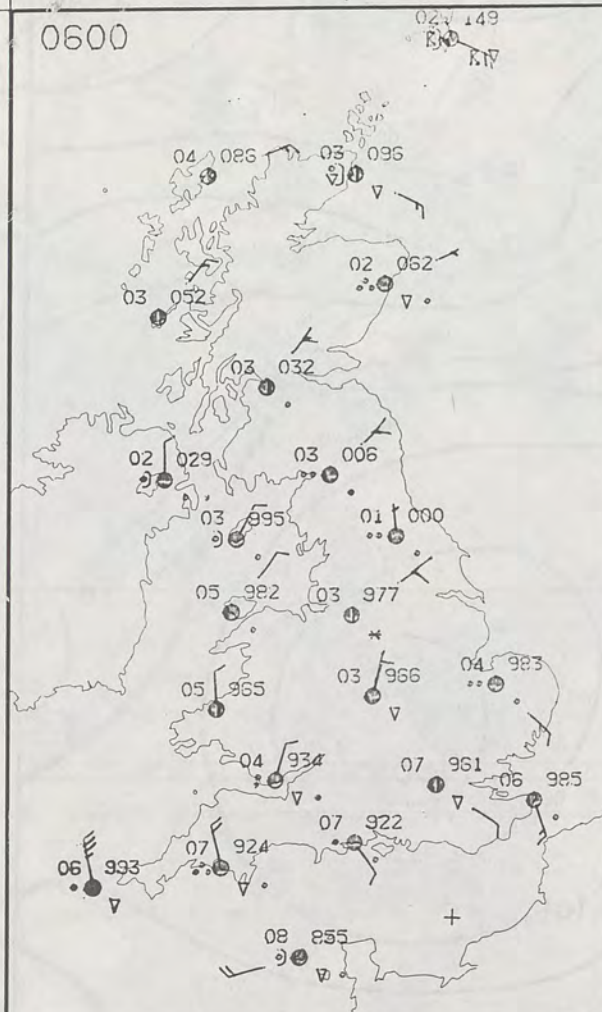
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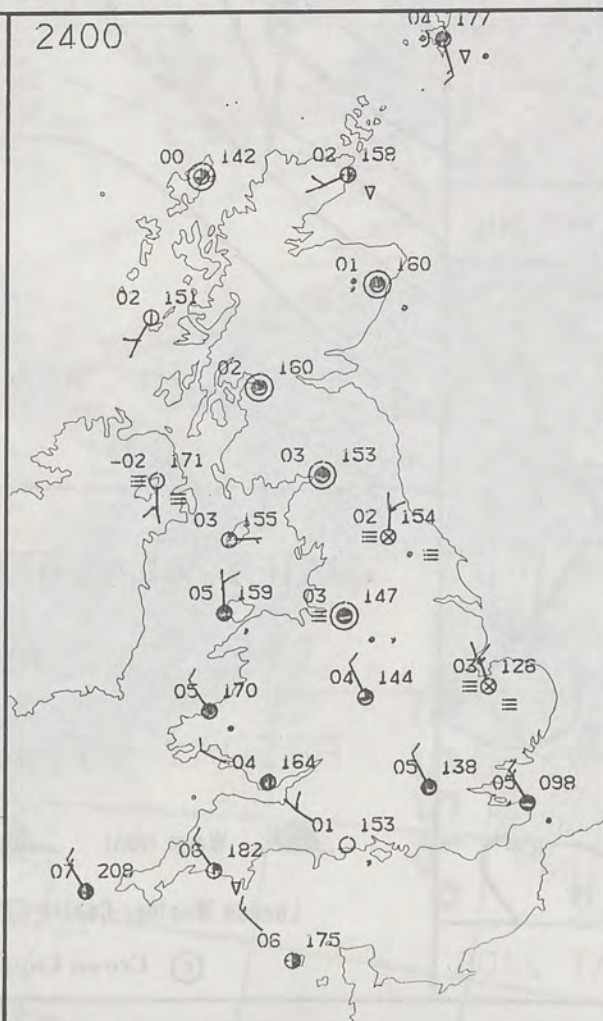
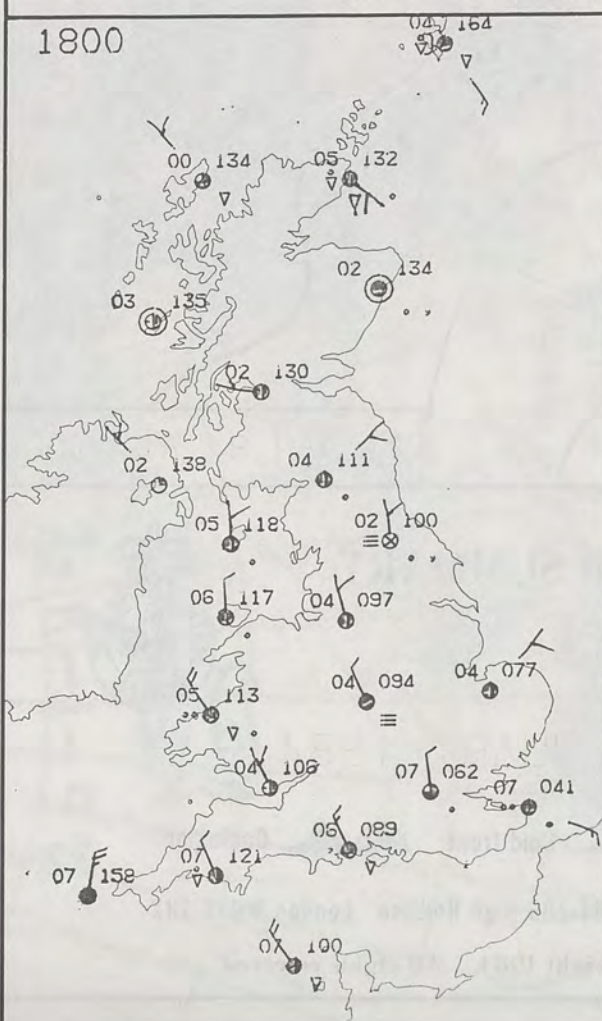
0814Z







PLOTTED SURFACE OBSERVATIONS



FRIDAY
27 JANUARY 1984

SUMMARY OF BRITISH WEATHER

Western Scotland was dry with long sunny periods. Northern Ireland, after early light rain, was dry with sunshine during the afternoon.

Eastern Scotland was dull, with rain until mid-afternoon, and snow on the mountains.

Wales and the northern half of England had scattered outbreaks of mainly light rain through the day, but most places became dry later in the afternoon. Eastern counties of the Midlands and northeast England were affected by fog for much of the day.

Southwest and central southern England had rain, heavy at times, which cleared from the west during the morning, to give a few sunny intervals.

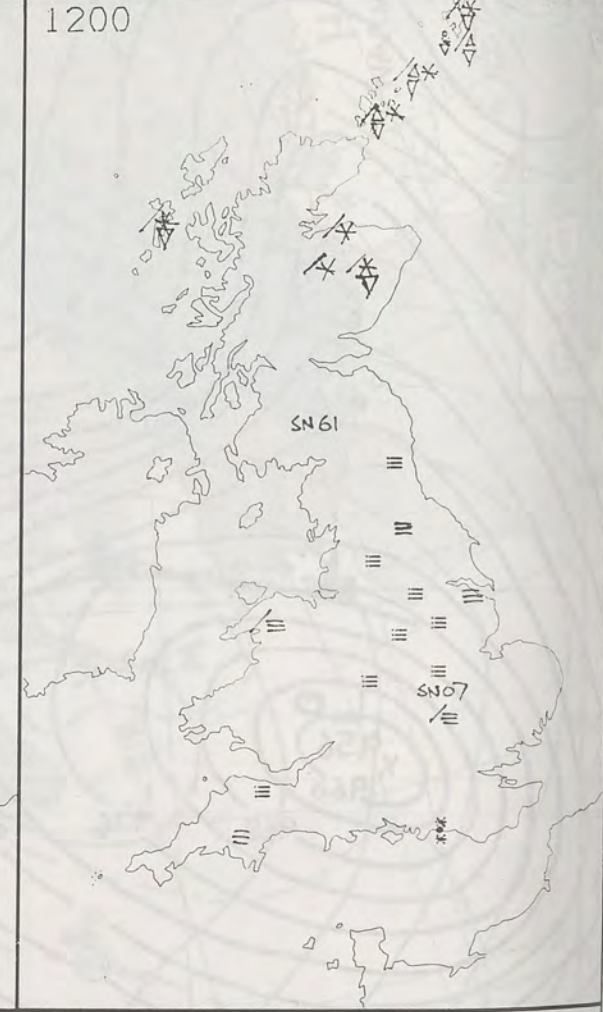
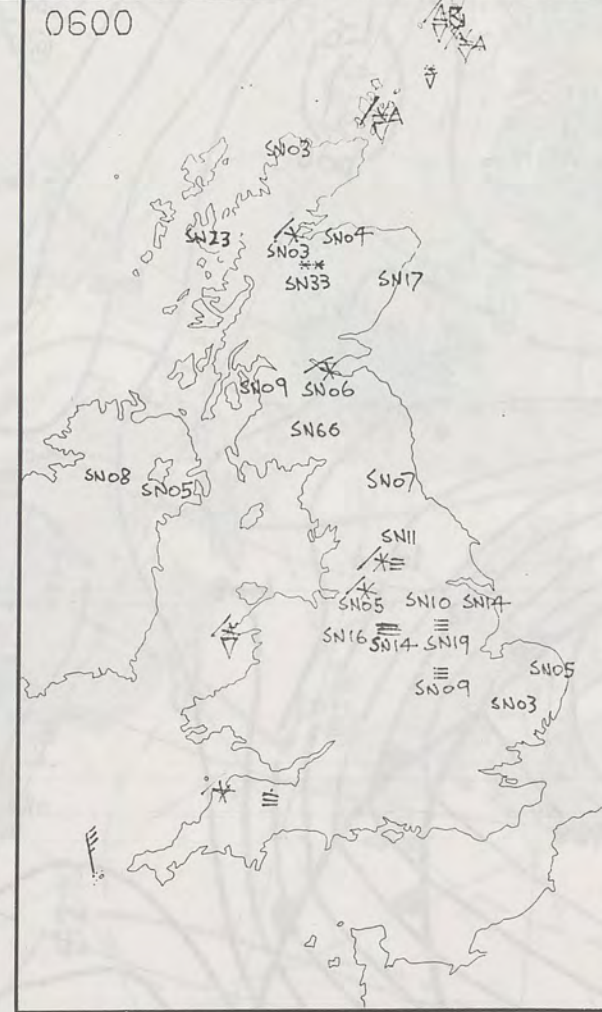
Southeast England and East Anglia started dry but were affected by rain, occasionally heavy, from mid-morning until evening.

Southern areas were mild, otherwise temperatures were close to normal over low ground, but it was cold where snow cover persisted.

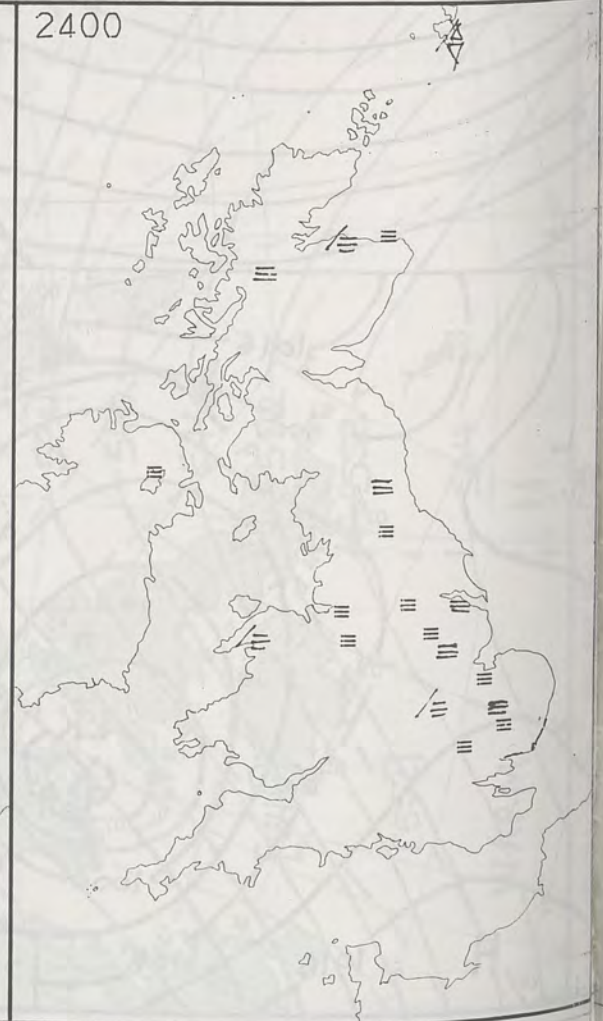
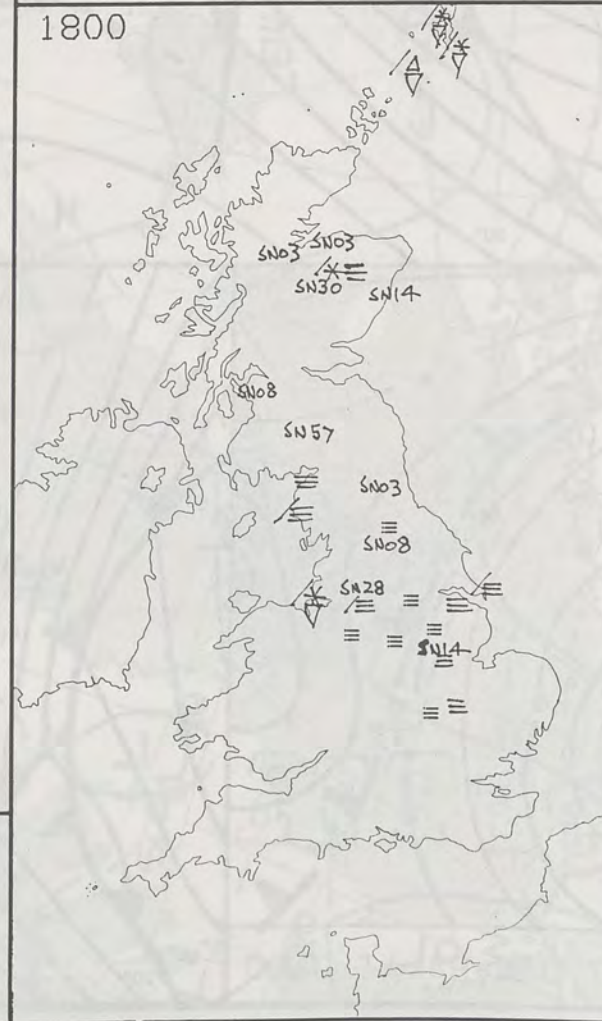
A gust of 62 knots was recorded at Gwennap Head (Nr Lands End) around 3 am.

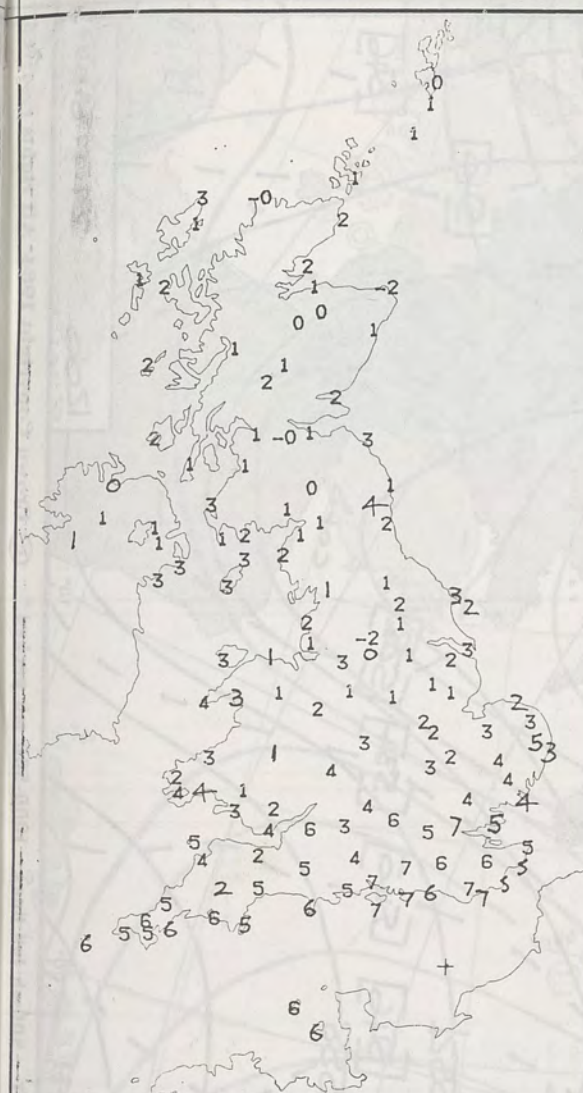
London Weather Centre
284-286 High Holborn
London WC1V 7HX
All times are GMT

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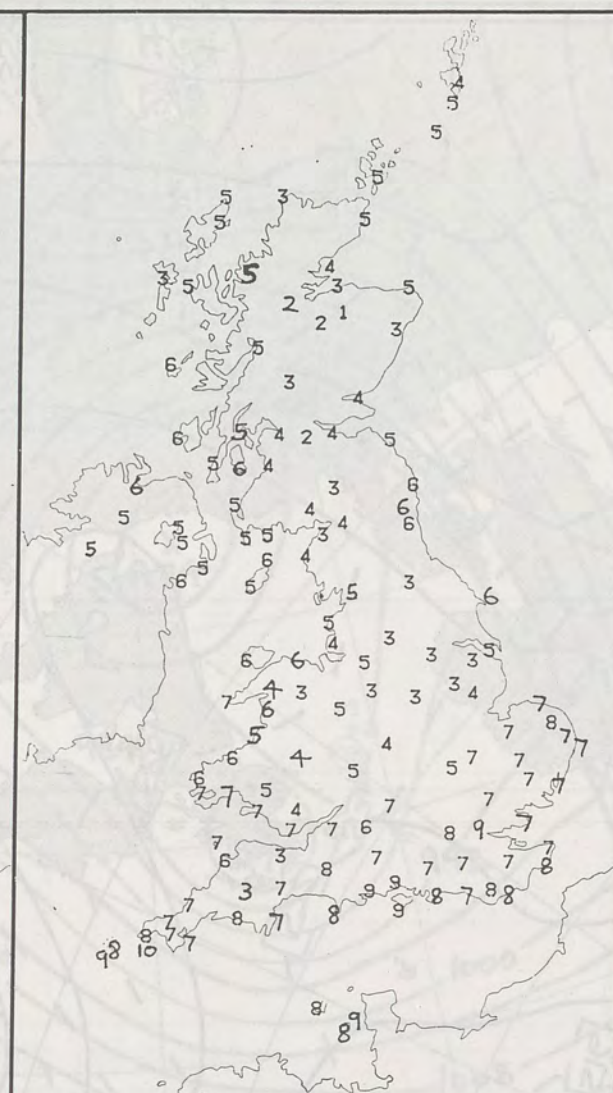


SIGNIFICANT WEATHER CHARTS

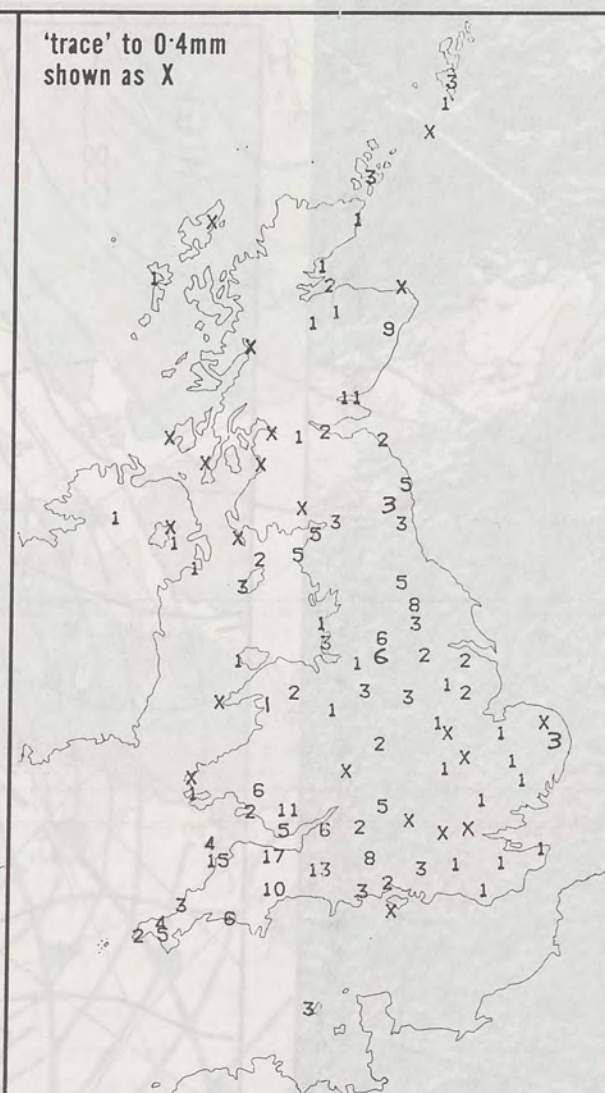




NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 27 JAN 84



DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 27 JAN 84



RAINFALL (mm)
For 12-hour period ending
0900 ON 27 JAN 84



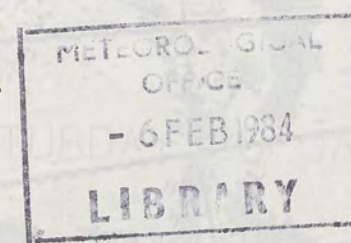
RAINFALL (mm)
For 12-hour period ending
2100 ON 27 JAN 84



SUNSHINE (hours)
Dawn to dusk
27 JAN 84

EXTREMES FOR FRIDAY 27TH JANUARY 1984

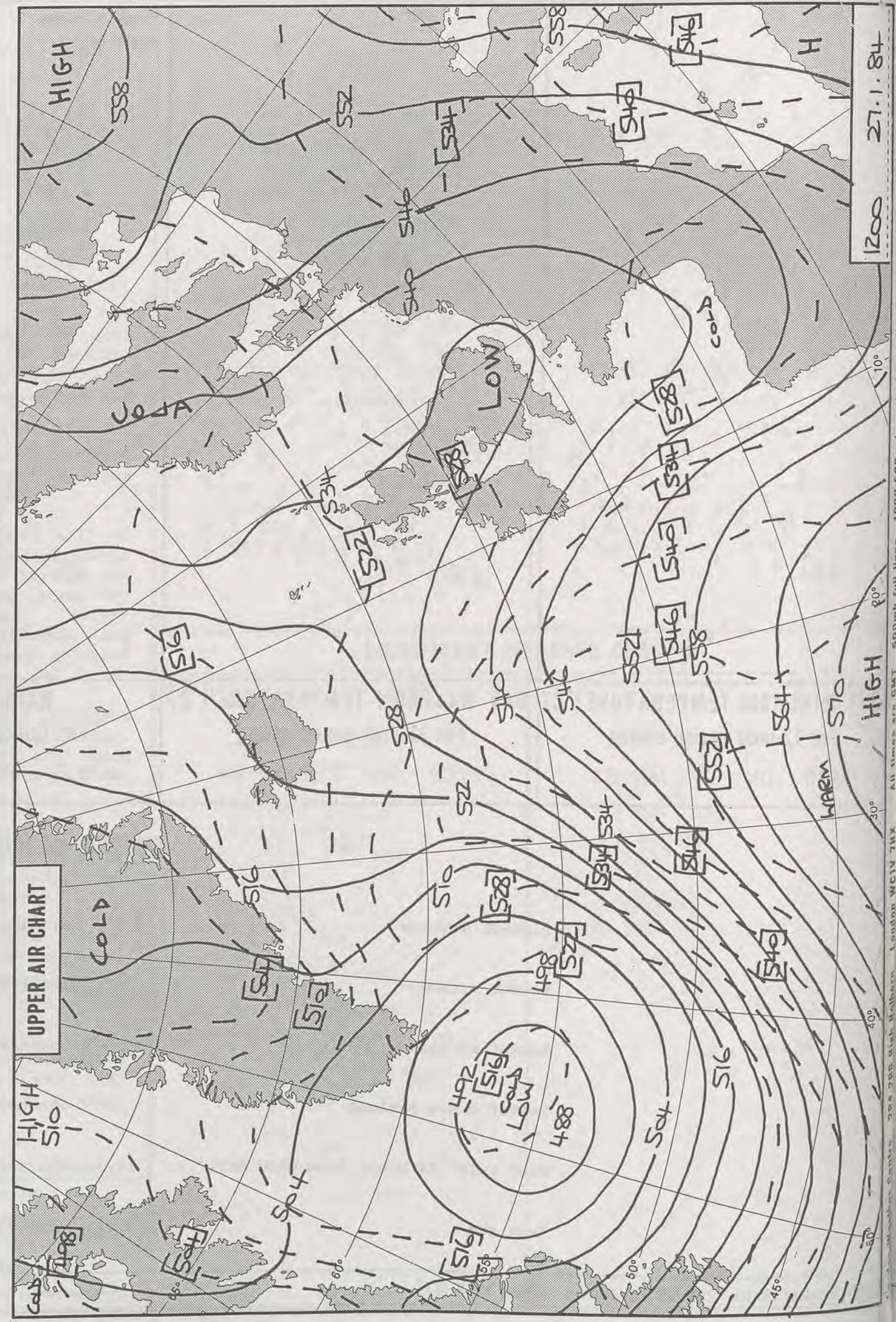
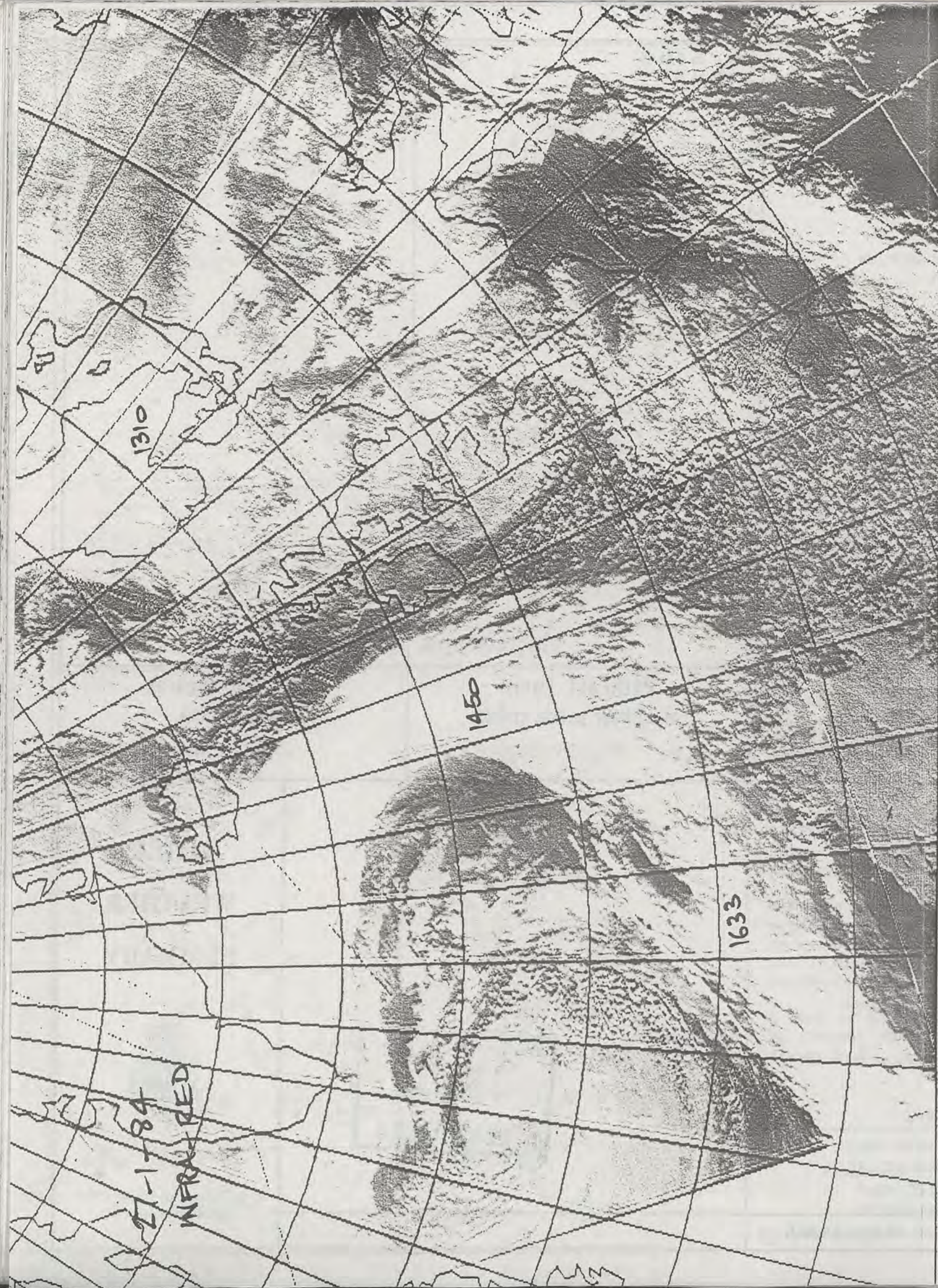
Highest maximum	: 9.8°C Penzance (Cornwall)
Lowest maximum	: 1.3°C Glenlivet (Grampian)
Lowest minimum	: -2.4°C Huddersfield/Oakes
Lowest grass minimum	: -5.8°C Stornoway (Outer Hebrides)
Most rain (24 hours from 0900 GMT)	: 13.9mm Charing (Kent)
Most sun	: 5.4hrs Tiree (Inner Hebrides)



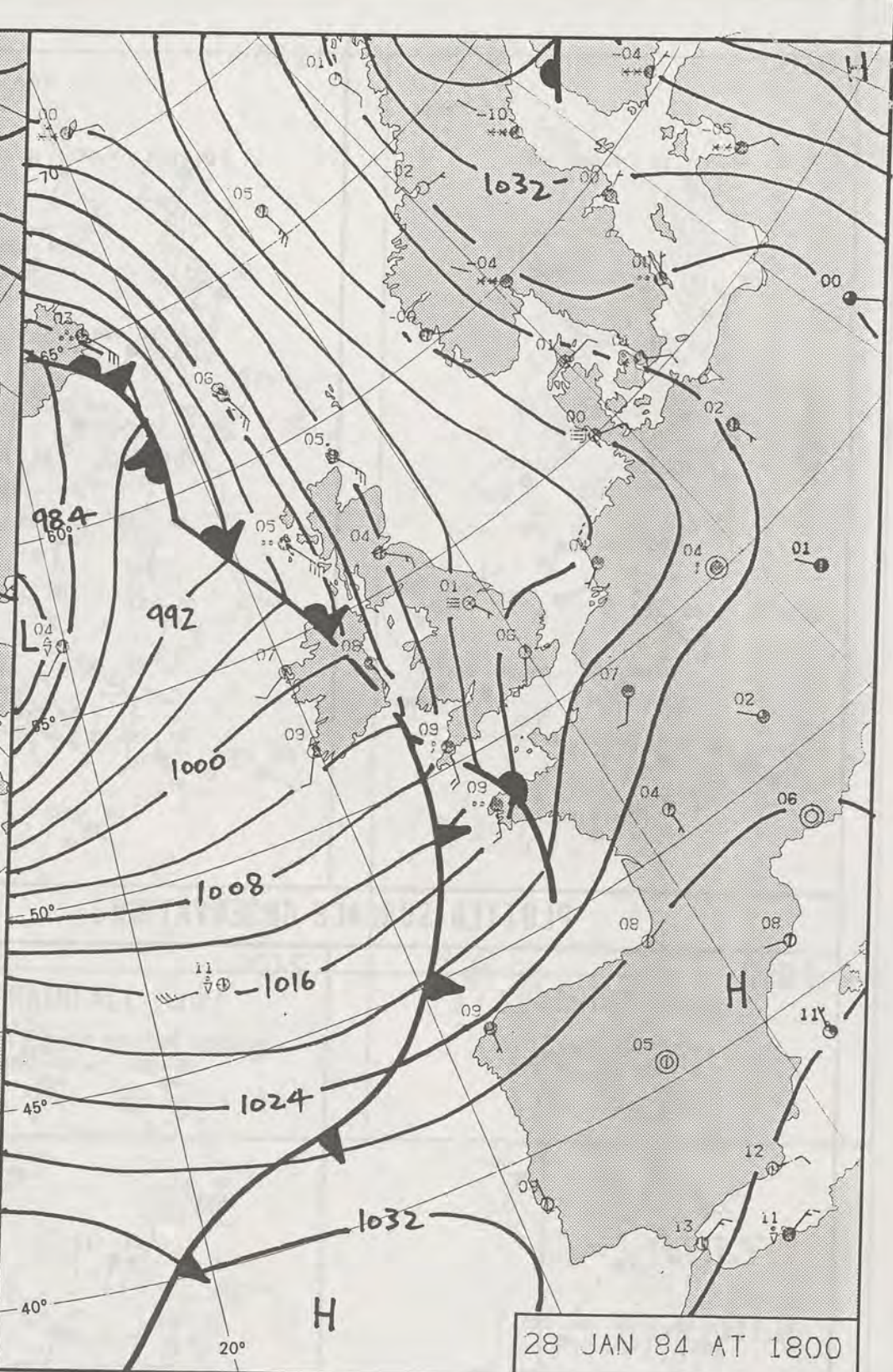
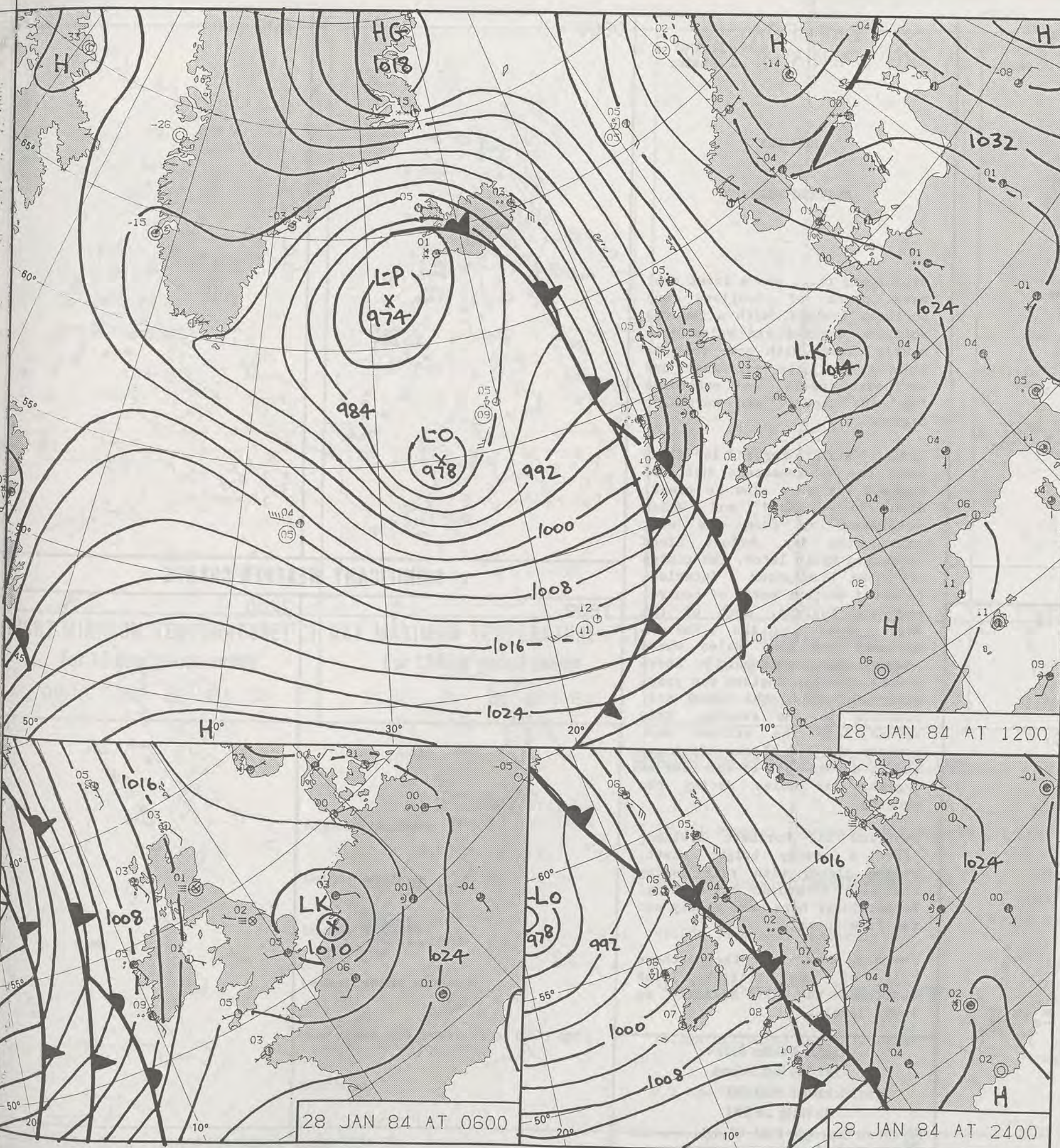
**DAILY
WEATHER
SUMMARY**



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1200 27.1.84
HIGH 20°
All times are GMT 500mb full lines 1000-500 mb packed
London Weather Centre 284-286 High Holborn London WC1V 7HX
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DAILY WEATHER SUMMARY

FOR

SATURDAY 28 JANUARY 1984

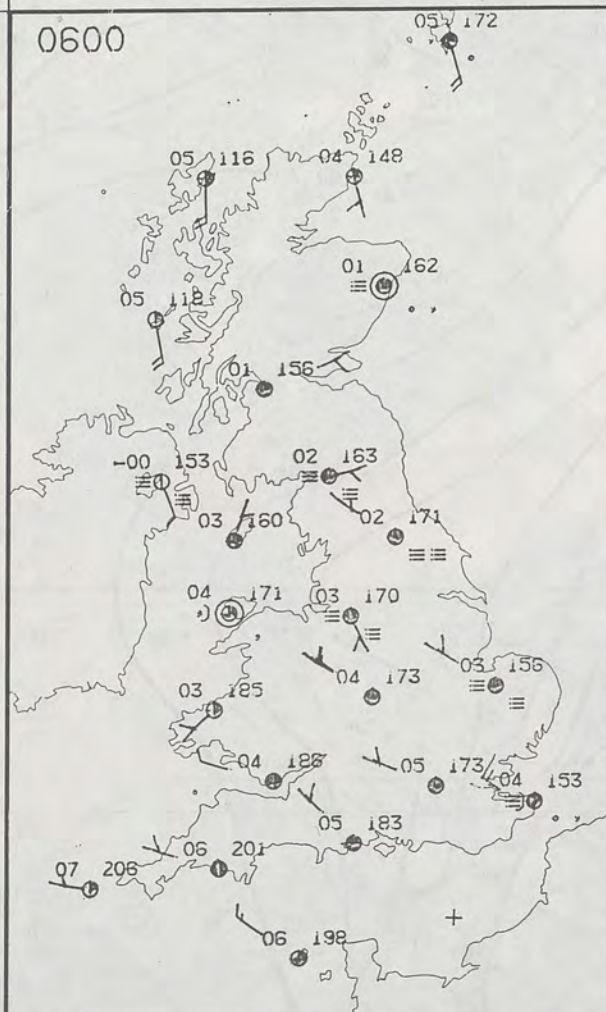


Warm front Cold front Occlusion

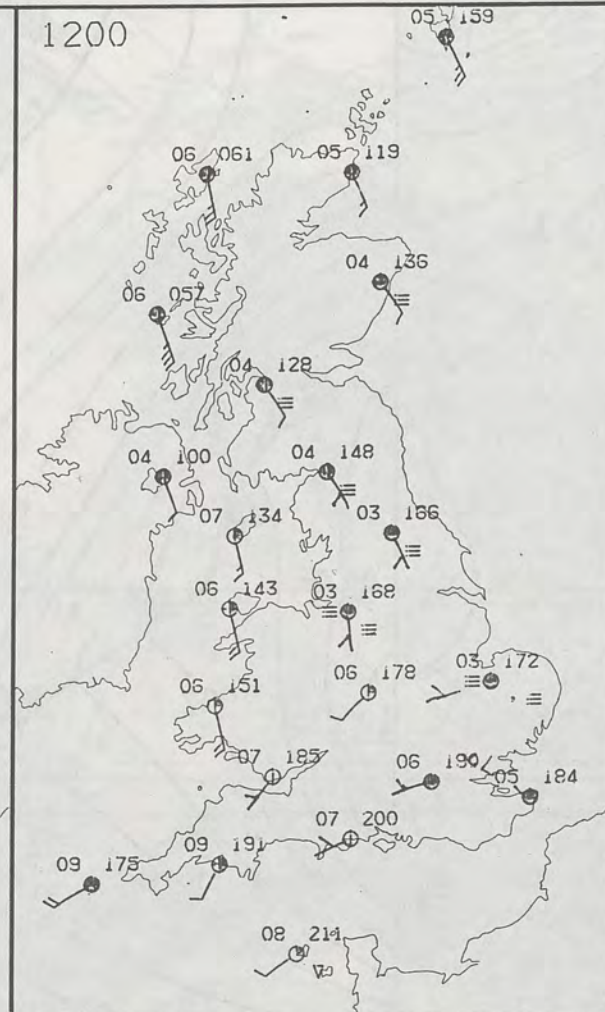
London Weather Centre 284-286 High Holborn London WC1V 7HX

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0600

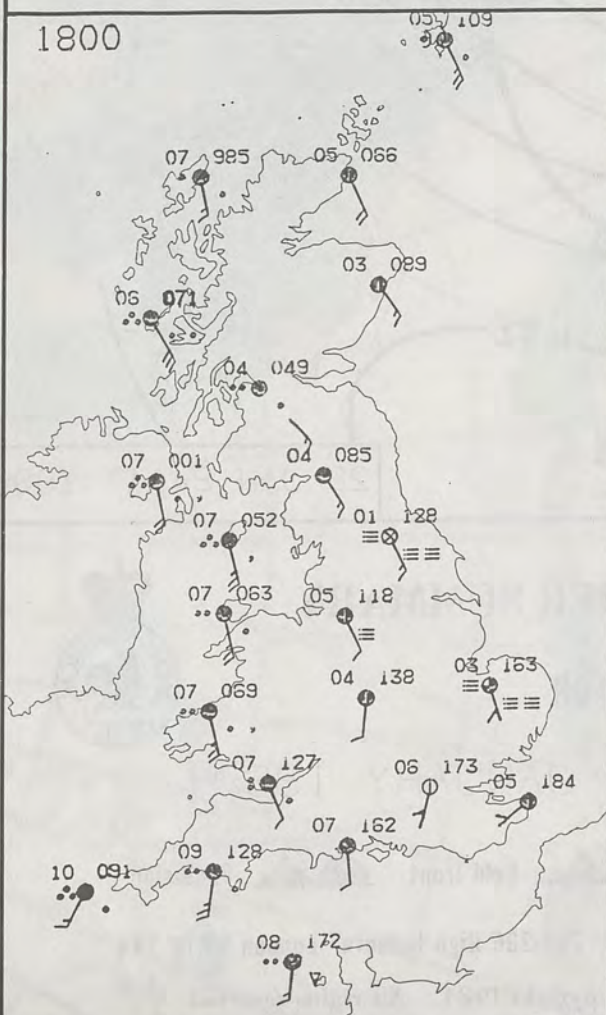


1200

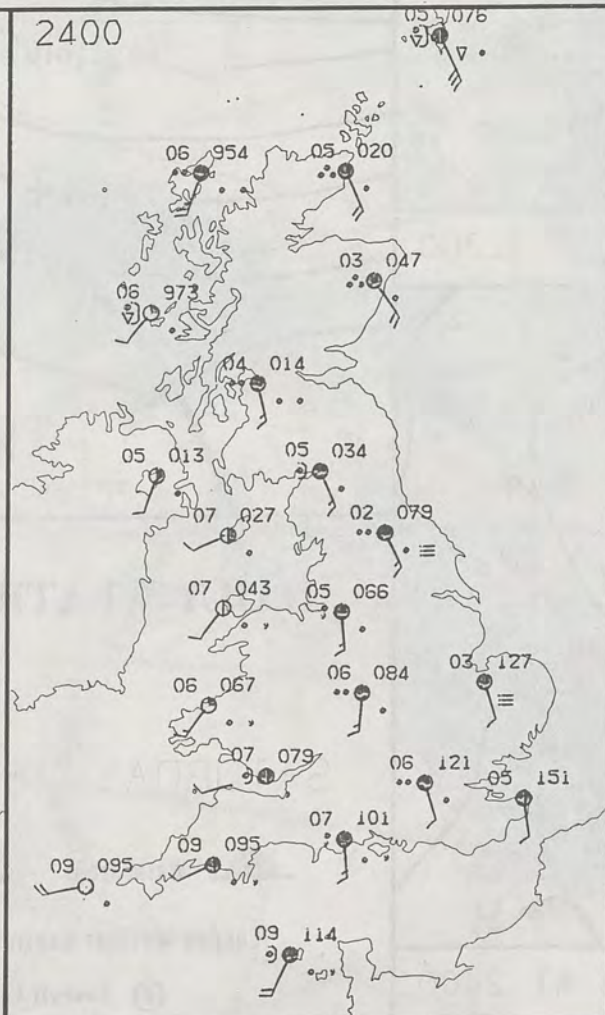


PLOTTED SURFACE OBSERVATIONS

1800



2400

SATURDAY
28 JANUARY 1984SUMMARY
OF
BRITISH WEATHER

Overnight, there was a frost over many parts of Scotland and Northern Ireland, with a few fog patches. England and Wales were mostly cloudy with some rain or drizzle near the southeast and northeast coasts, and extensive fog over central and northeast England.

During the day, fog and low cloud over the northeastern half of England was very slow to clear. Much of England and Wales brightened up from the west during the day, before cloud increased again later. The timing of the brighter interlude favoured western parts of central southern England, much of the West Country, the Western Midlands and East Wales where temperatures were near or above normal. Eastern England was grey, misty and cold, the cloud only clearing in the evening. Rain spread into the extreme west towards the end of the afternoon and on across most of the rest of England and Wales during the evening.

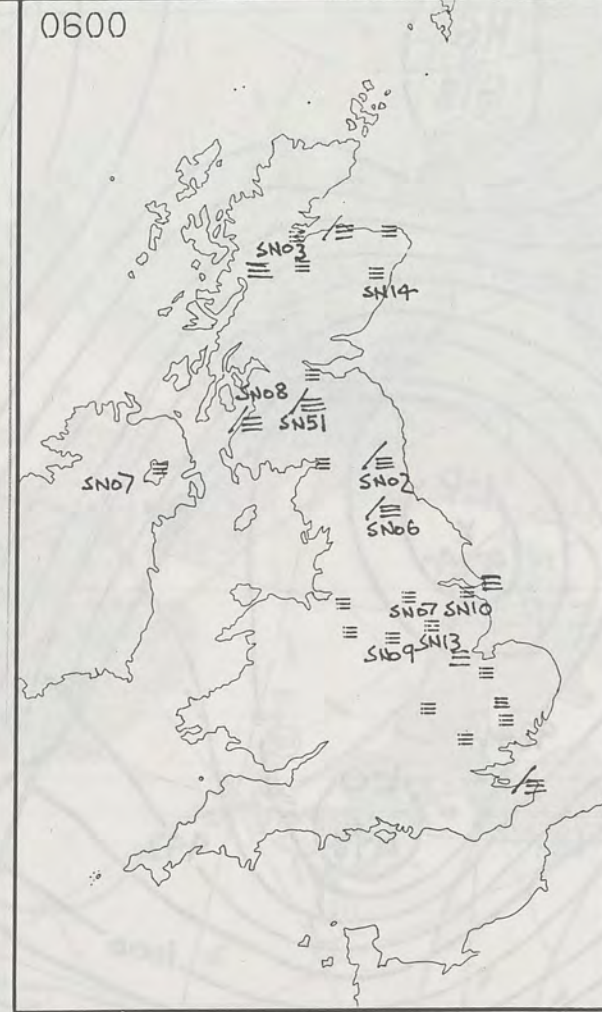
Scotland and Northern Ireland, after a mostly bright start, became cloudy with rain during the late afternoon or evening. Temperatures here were mostly not far from normal.

The snow cover over the northern half of the British Isles continued to melt steadily at lower levels.

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

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0600

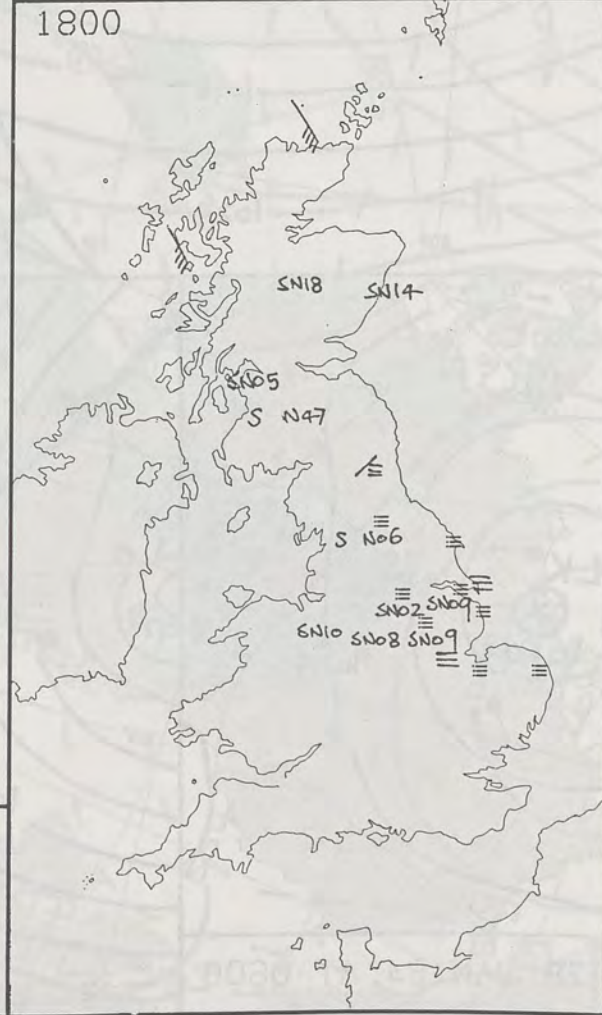


1200

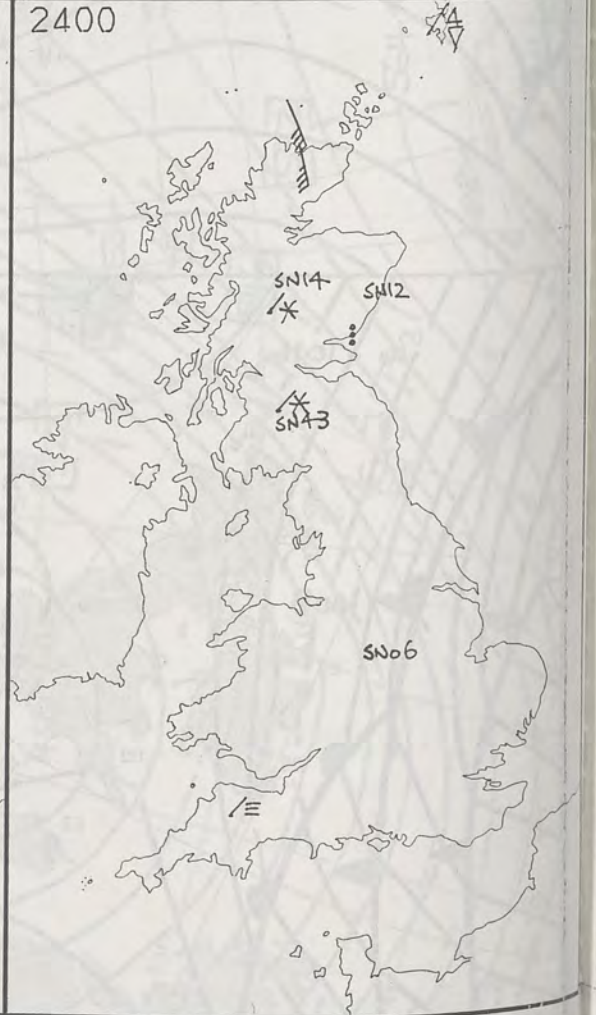


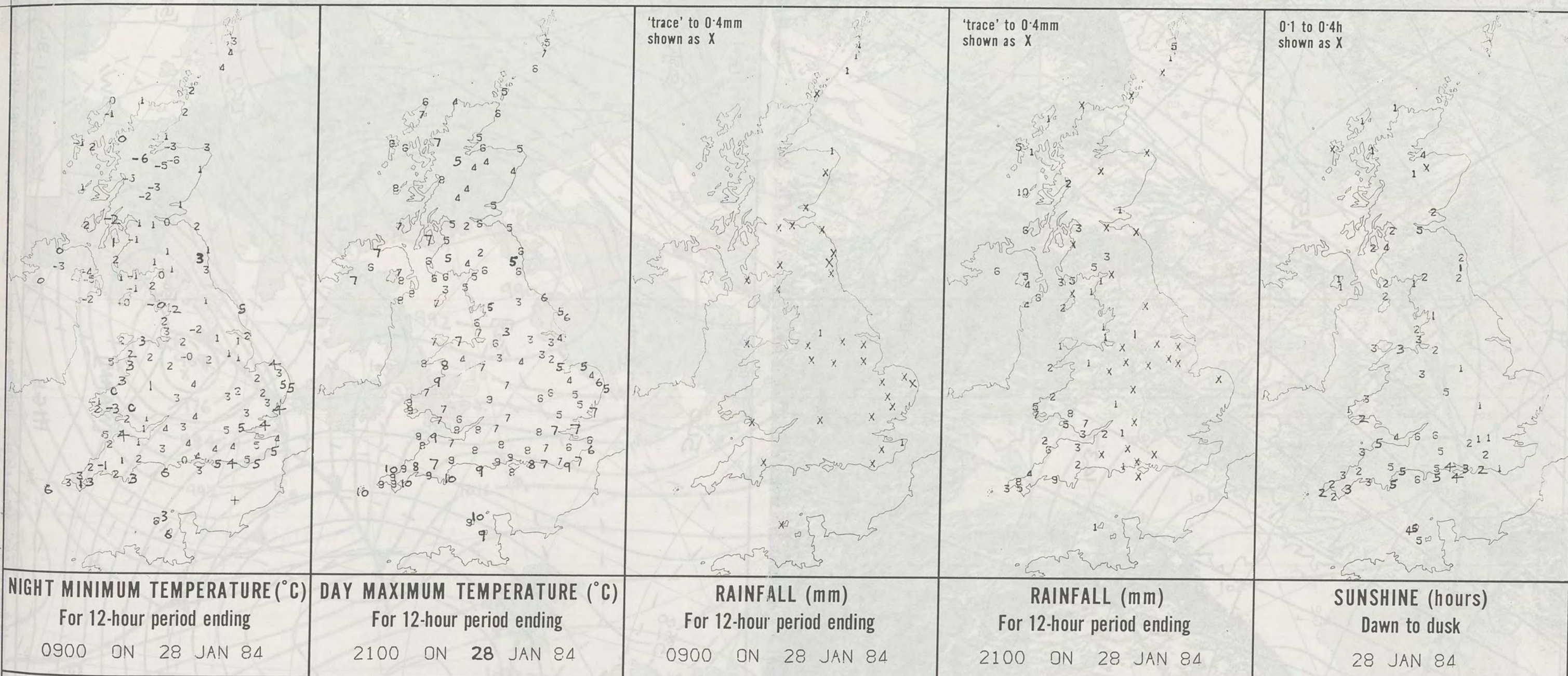
SIGNIFICANT WEATHER CHARTS

1800



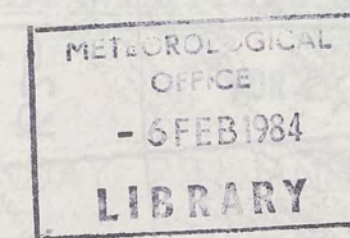
2400





EXTREMES FOR SATURDAY 28TH JANUARY 1984

Highest maximum	: 10.1°C Newquay (Cornwall) and Guernsey/ L'Ancrese
Lowest maximum	: 2.0°C Coningsby (Lincolnshire)
Lowest minimum	: -6.0°C Inverness/ Dalcross
Lowest grass minimum	: -10.0°C Longkesh (Co Down/N Lisburn)
Most rain (24 hours from 0900 GMT)	: 16.3mm Cilfynydd (Mid Glamorgan)
Most sun	: 6.3 hrs Lyneham (Wiltshire)



**DAILY
WEATHER
SUMMARY**



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INFRA-RED

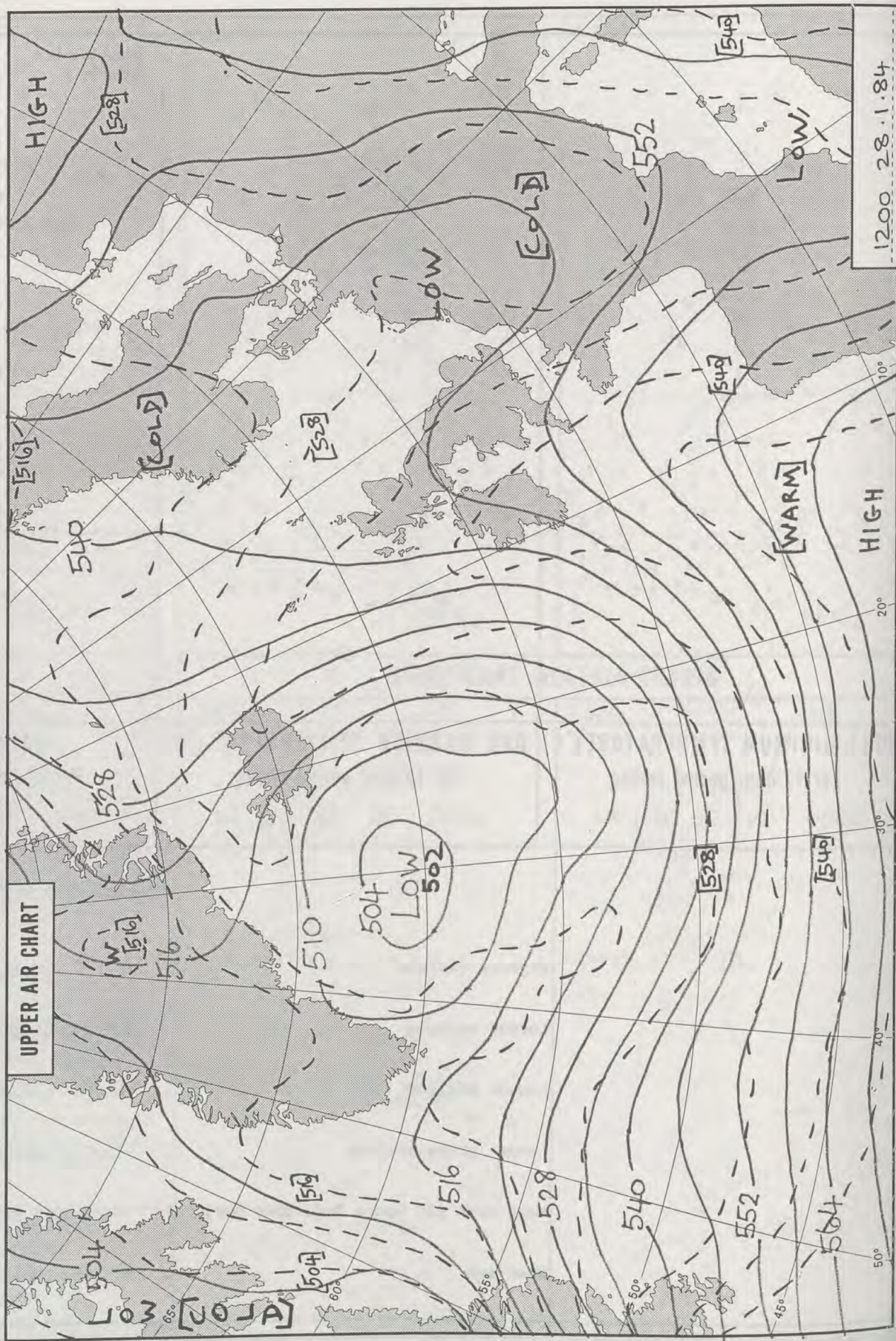
28-1-84

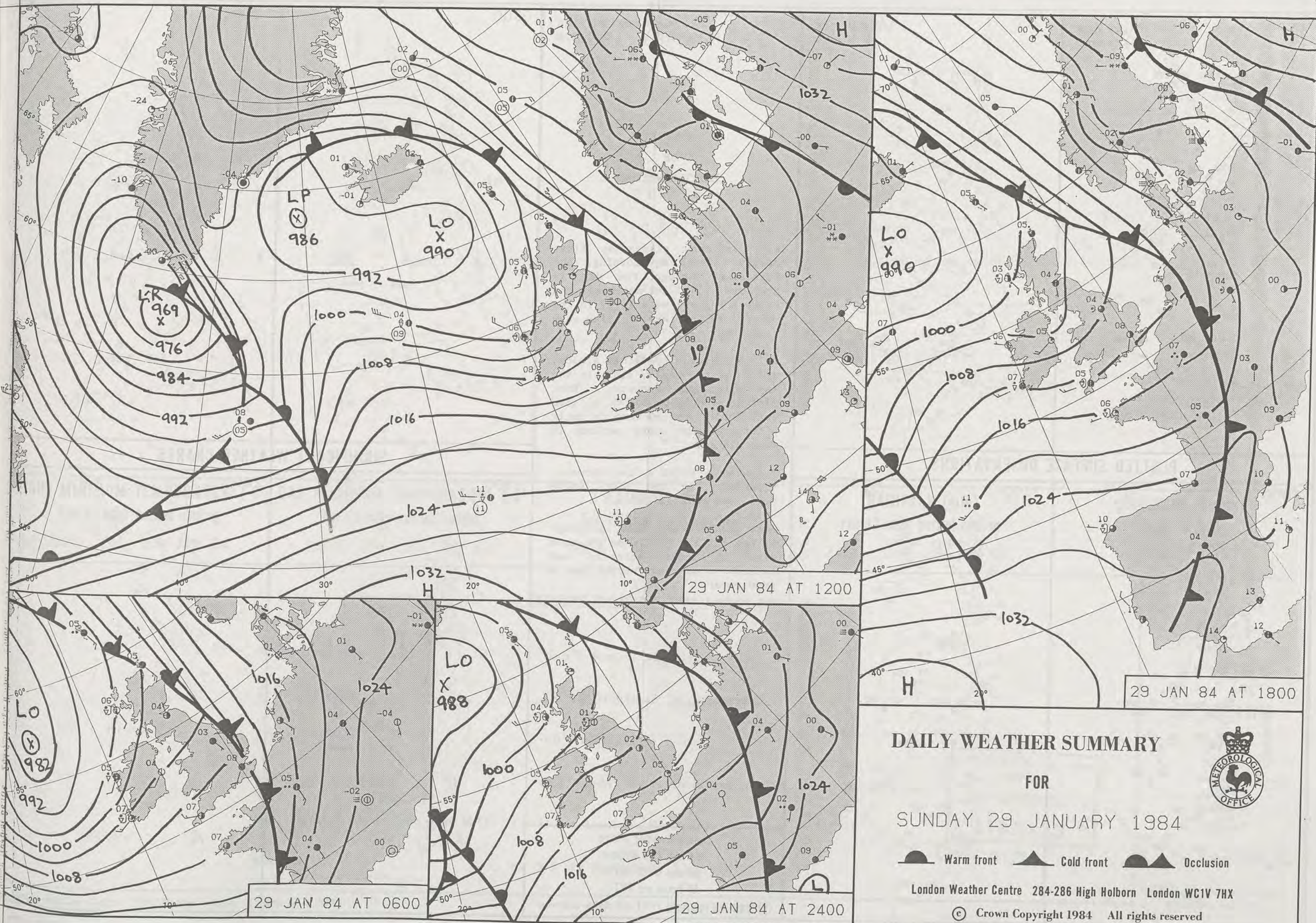
1258

1437

1620

UPPER AIR CHART





DAILY WEATHER SUMMARY

FOR

SUNDAY 29 JANUARY 1984

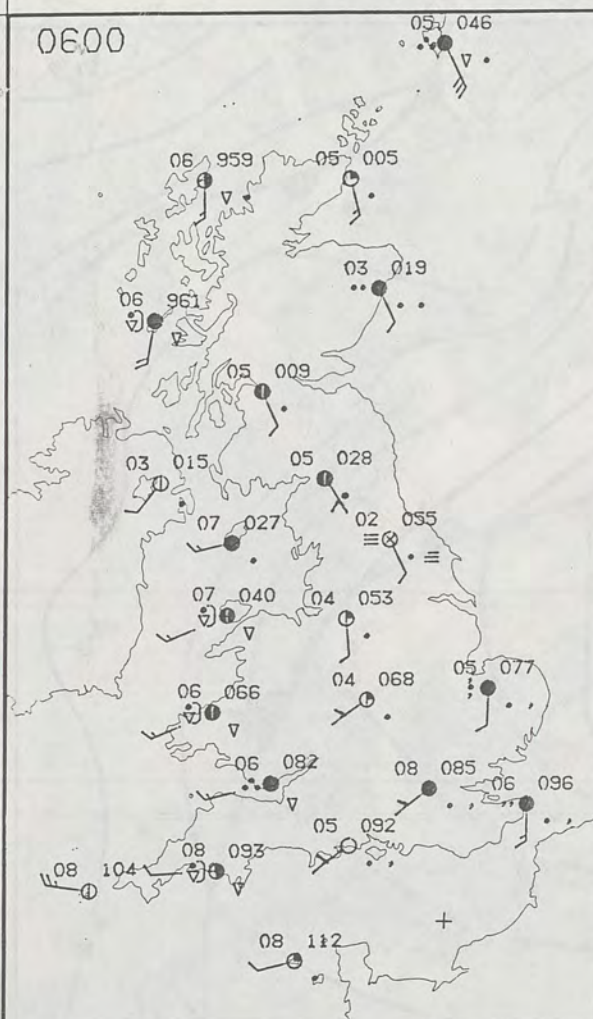
Warm front Cold front Occlusion

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

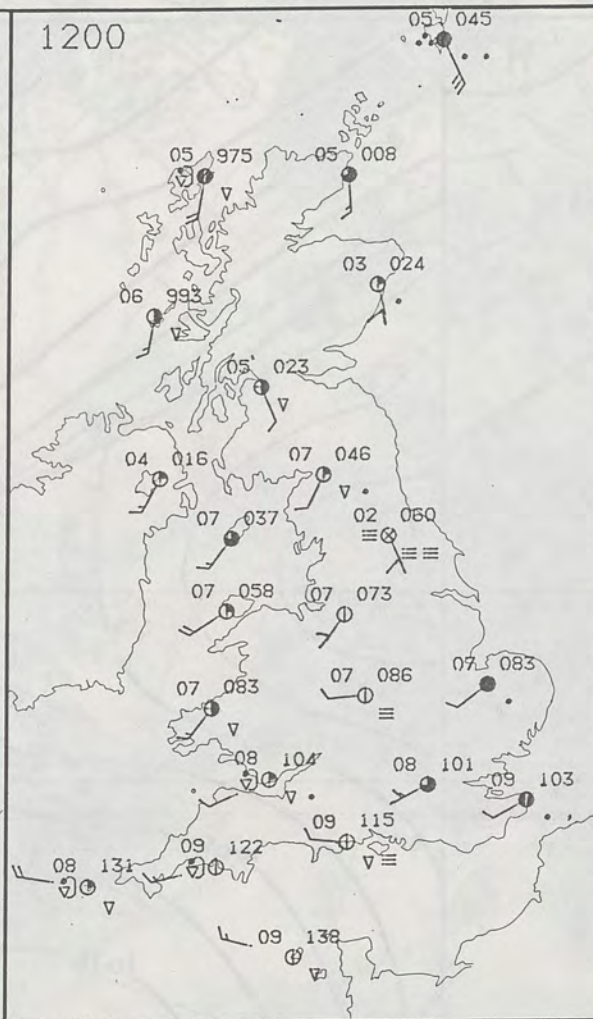
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0600



1200



SUNDAY
29 JANUARY 1984

SUMMARY
OF
BRITISH WEATHER

Rain in many places at first mostly cleared by morning, but persisted through the day in Shetland. Much of northeast and eastern England were foggy in the morning as the thaw of lying snow continued.

It was a generally rather cloudy, and in places misty, start to the day with some showers. Most districts brightened up a good deal during the morning or early afternoon with sunny periods in most places.

There were still a few showers, especially in the west, where some were of hail.

Most places were mild, although it was still a little on the cold side in those northern and eastern areas that still had a snow cover.

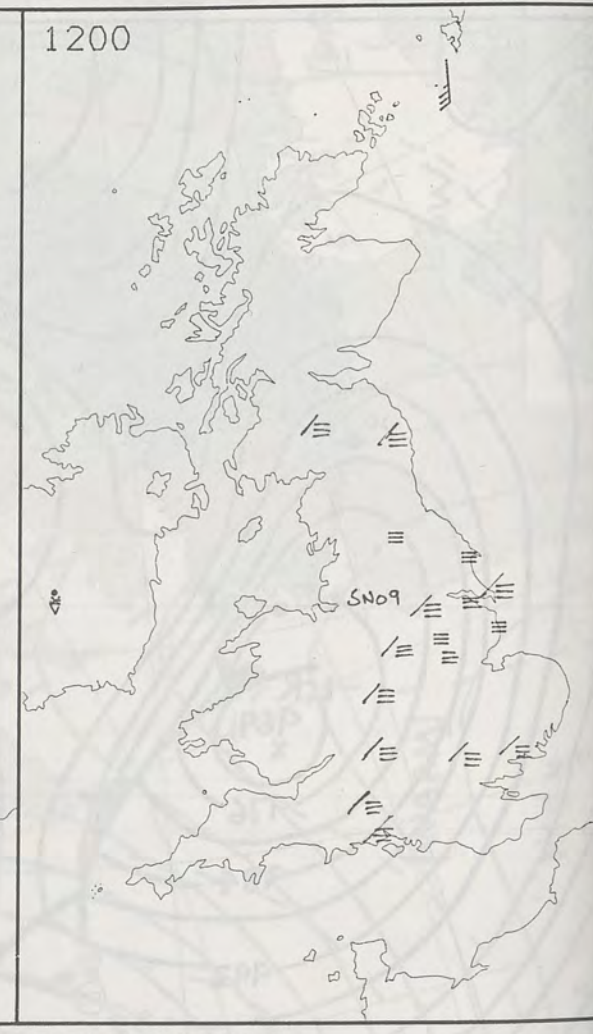
London Weather Centre
284-286 High Holborn
London WC1V 7HX
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0600

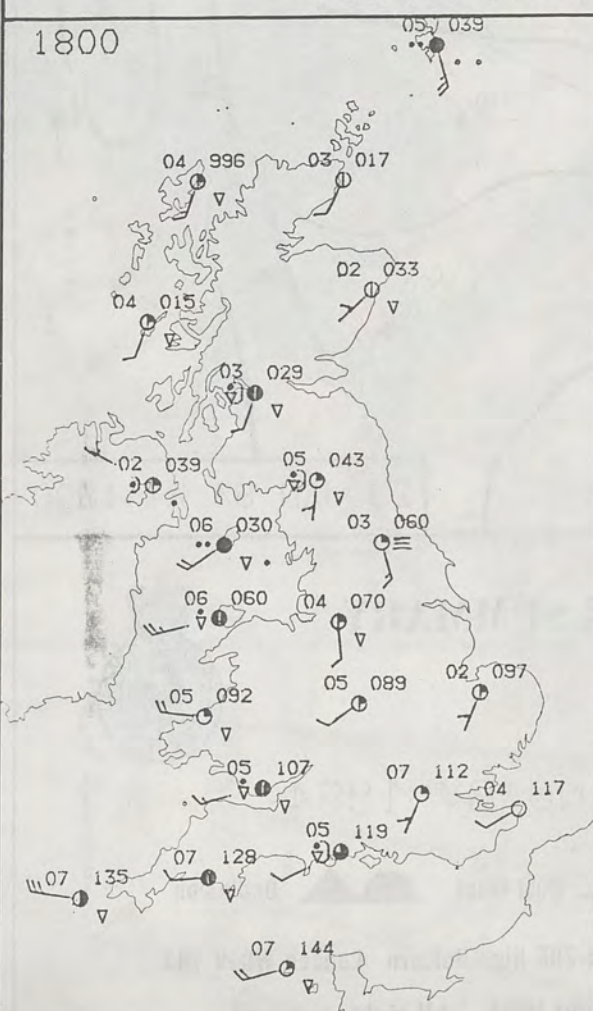


1200

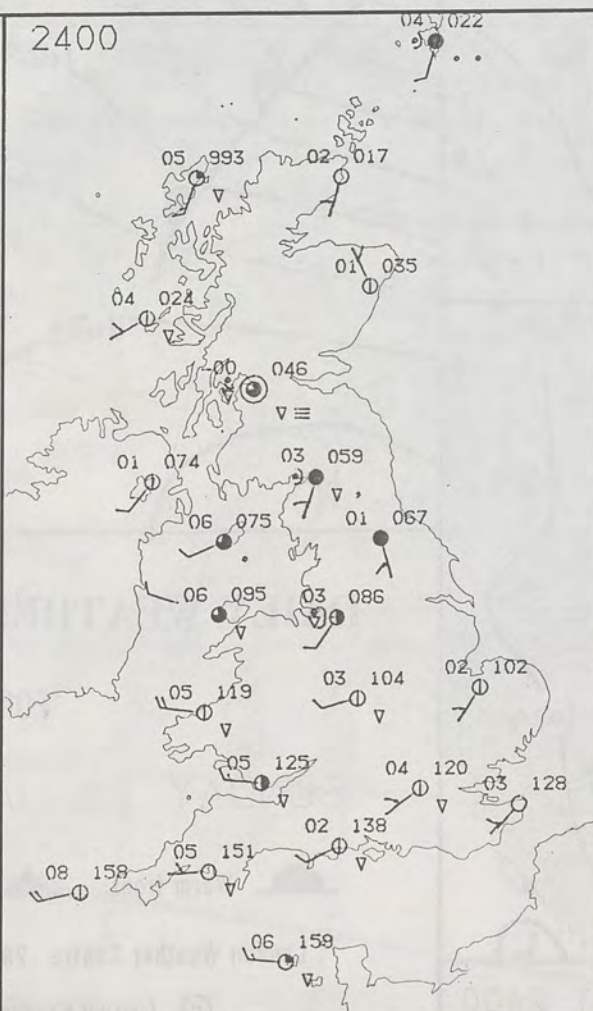


SIGNIFICANT WEATHER CHARTS

1800



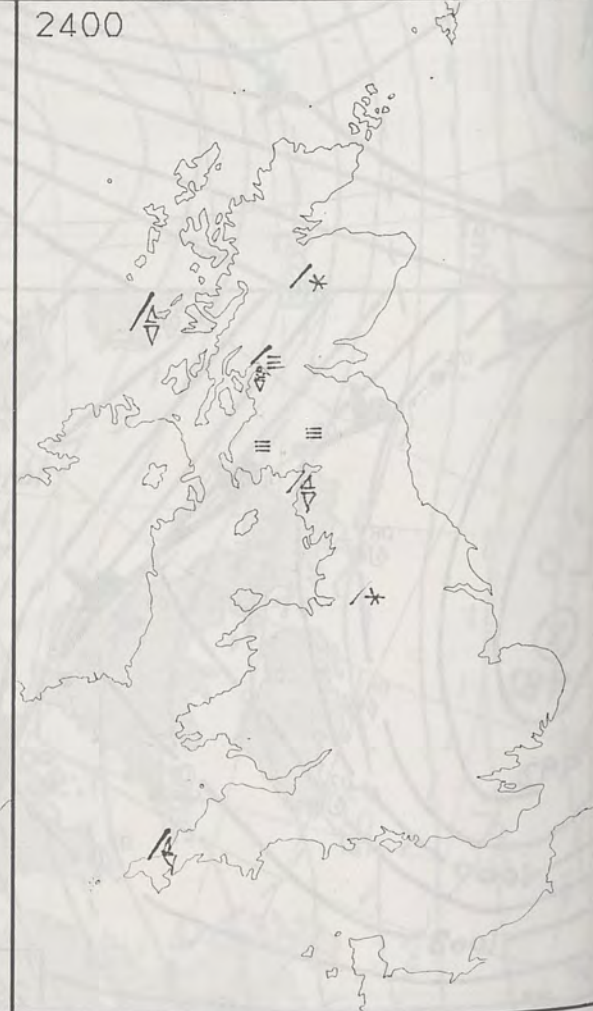
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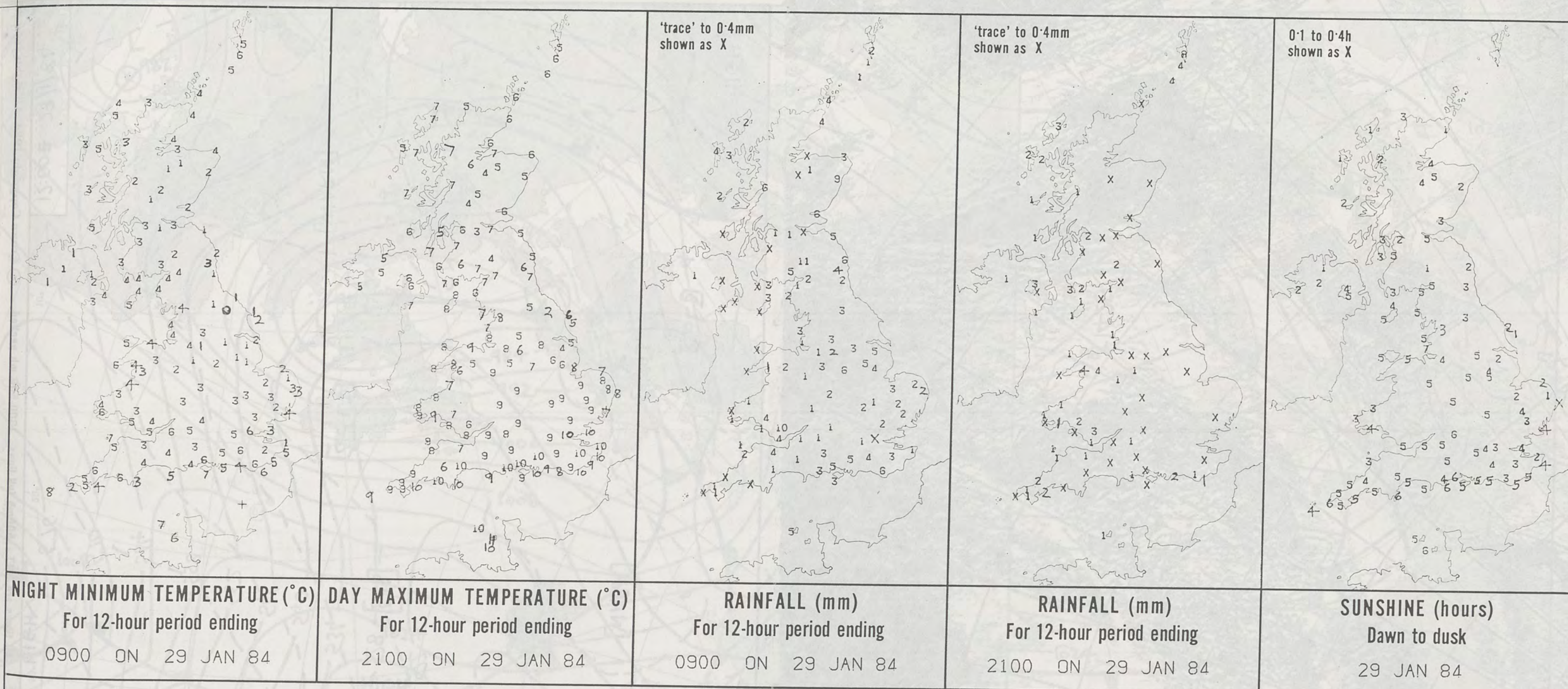


1800



2400





EXTREMES FOR SUNDAY 29TH JANUARY 1984

Highest maximum	: 10.5°C Jersey / St Helier
Lowest maximum	: 2.0°C Fylingdales (N Yorkshire)
Lowest minimum	: 0.0°C Fylingdales
Lowest grass minimum	: -3.2°C Jubilee Corner (Kent) and Coltishall (Nr Norwich)
Most rain (24 hours from 0900 GMT)	: 11.5mm Lerwick (Shetland)
Most sun	: 6.5 hrs Aughton (Nr Liverpool)



**DAILY
WEATHER
SUMMARY**



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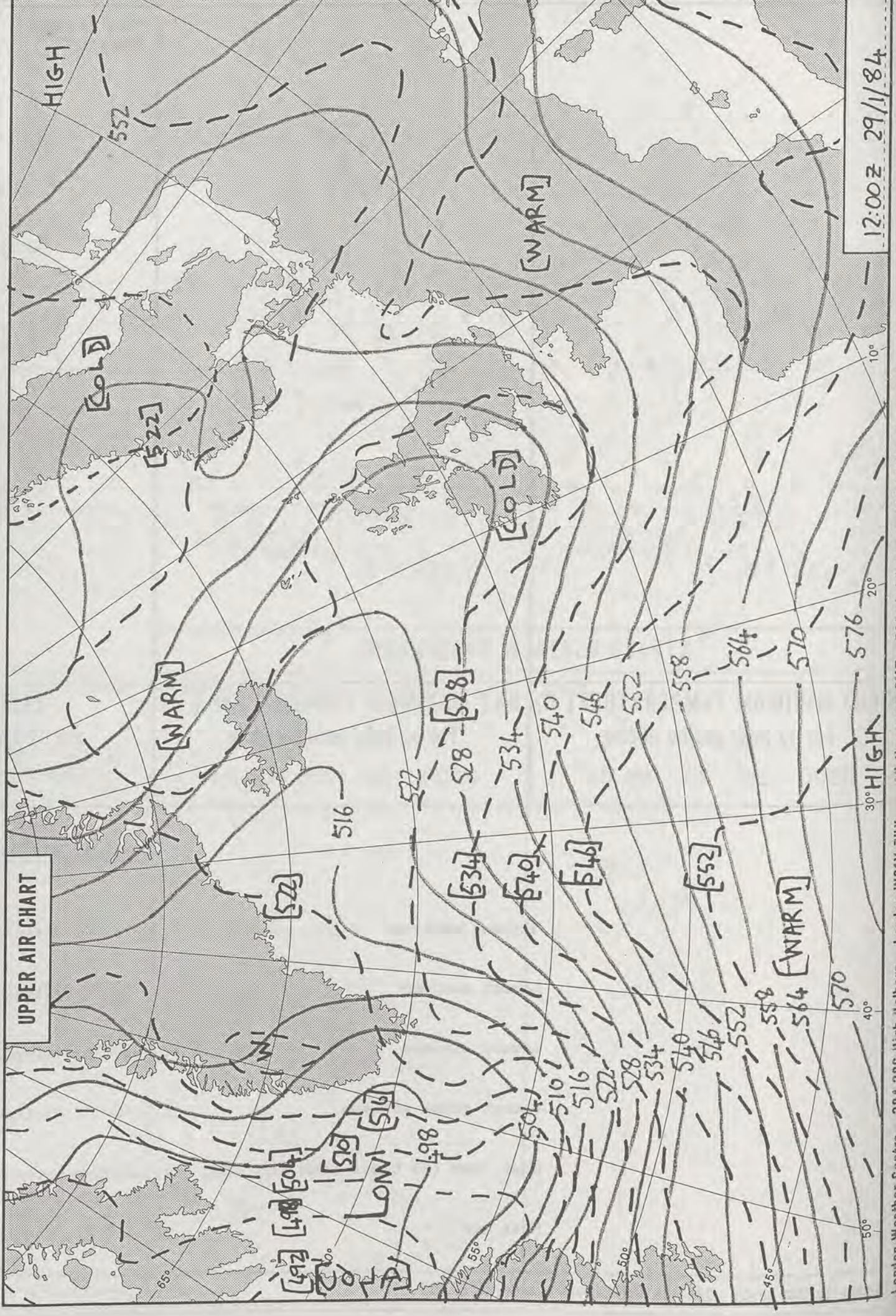
NFRA-RED
29-1-84

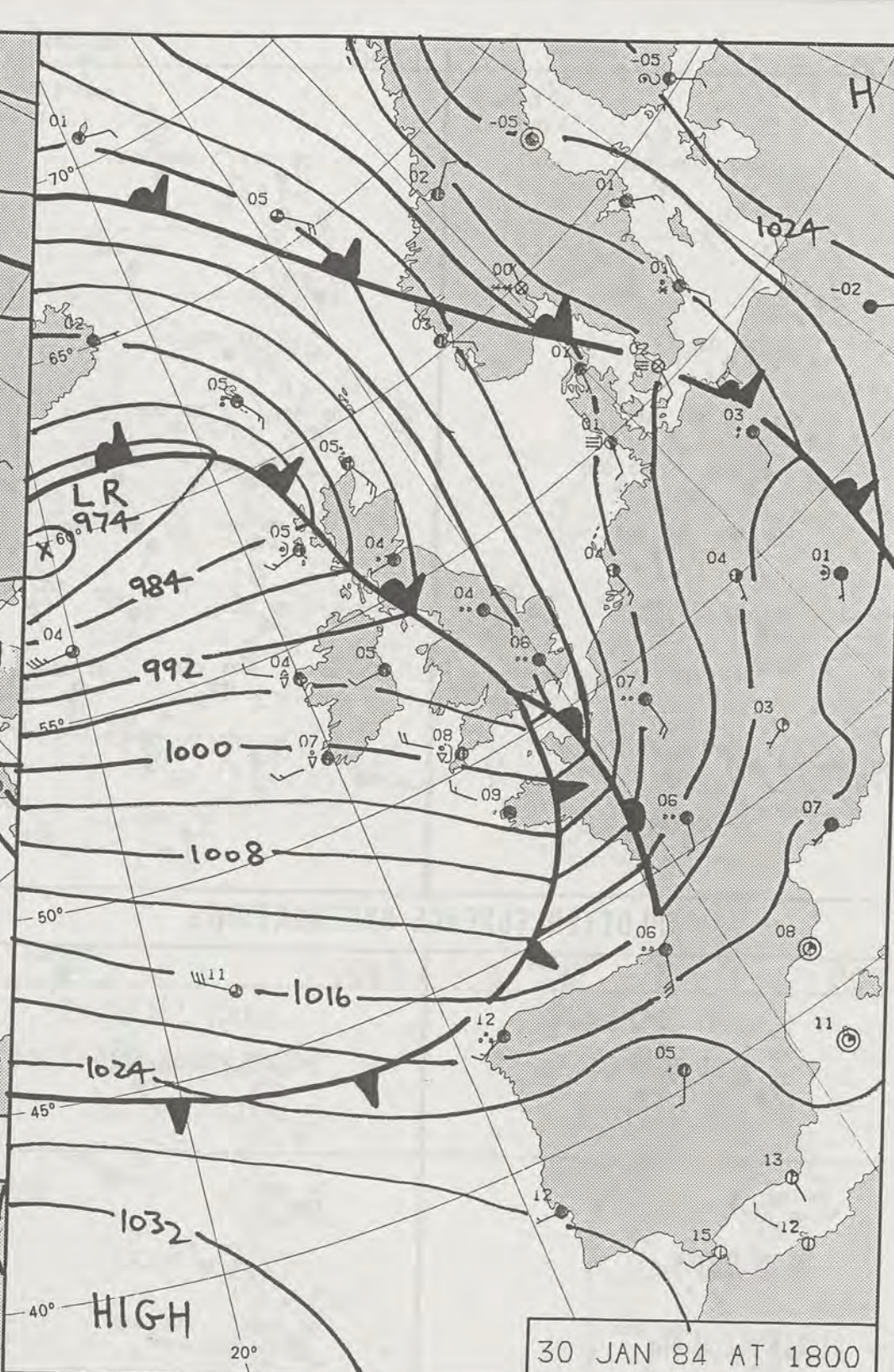
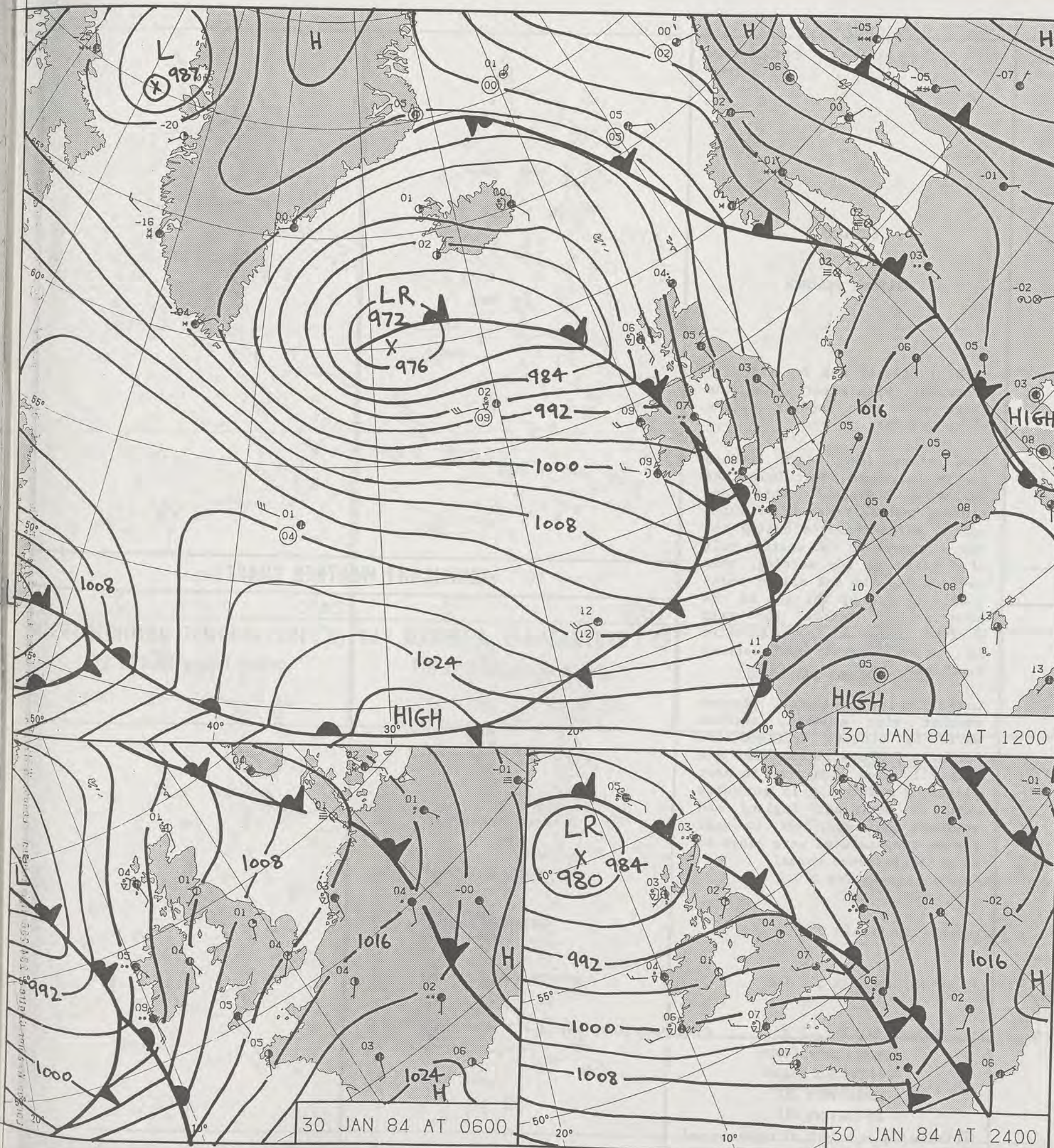
1247

1425

1607

UPPER AIR CHART





DAILY WEATHER SUMMARY

FOR

MONDAY 30 JANUARY 1984

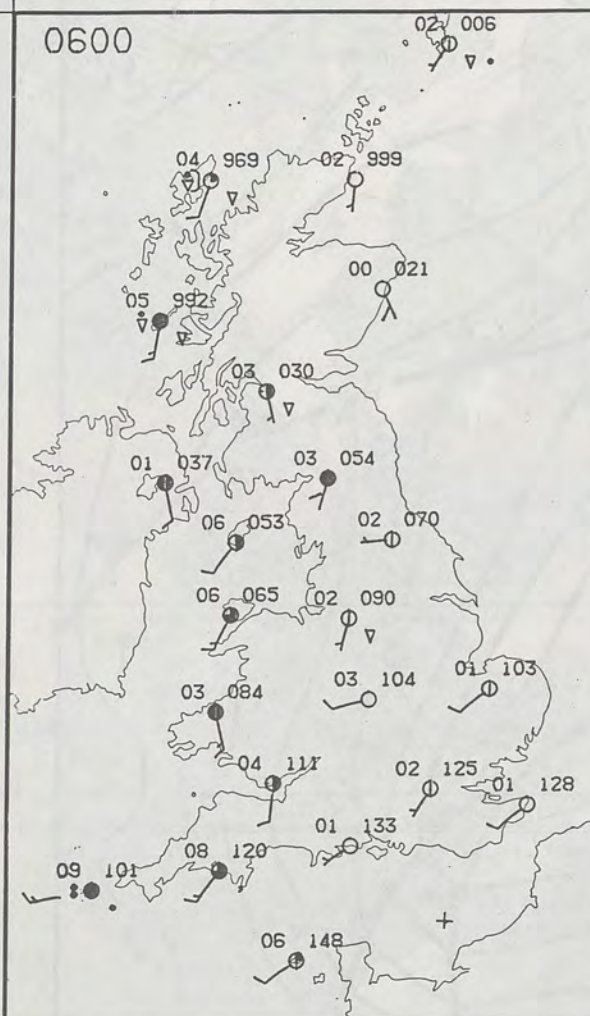
Warm front Cold front Occlusion

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

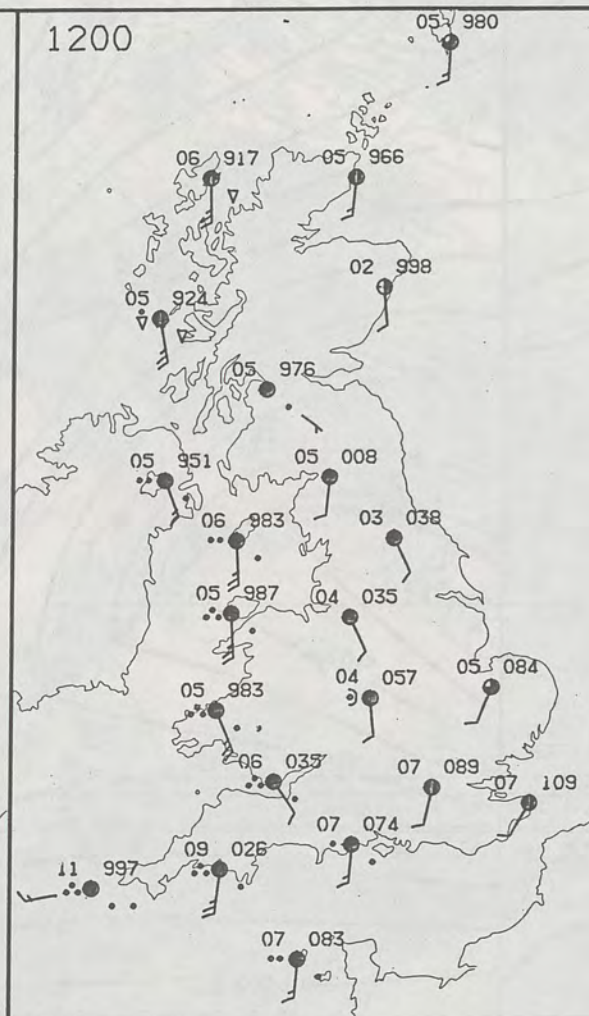
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0600



1200



MONDAY
30 JANUARY 1984

SUMMARY
OF
BRITISH WEATHER

Much of Britain was dry and cold overnight, with clear skies, but there were some showers in the north and west.

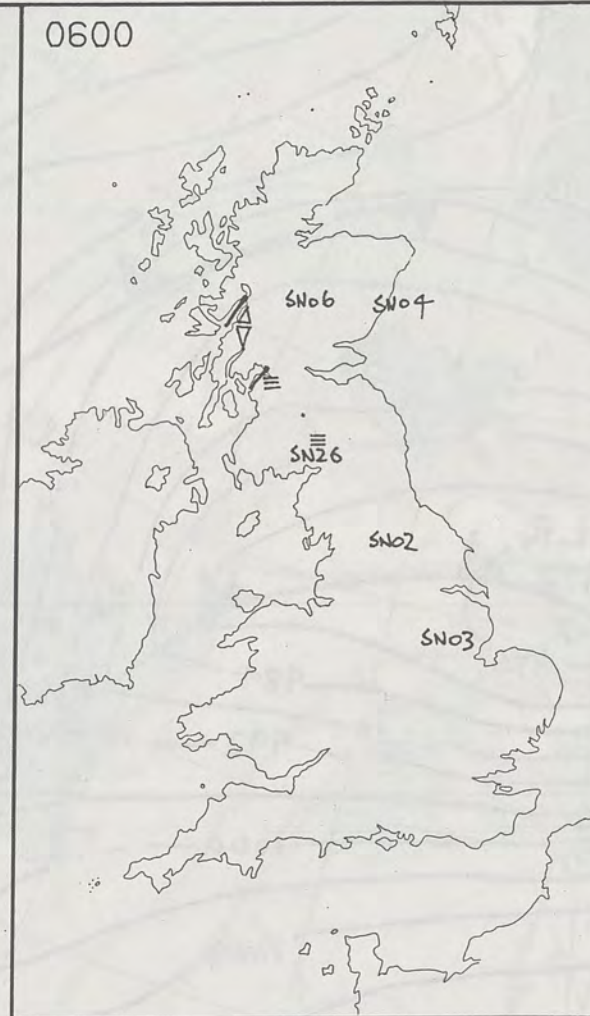
Soon after dawn, rain reached Northern Ireland, West Wales and southwest England. This continuous and at times heavy rain, spread northeastwards during the day. It reached the western half of Britain in the morning, then eastern England and all of mainland Scotland by the end of the afternoon. Before the rain arrived there was some sunshine in eastern England and eastern Scotland.

Later in the afternoon, clearer weather with showers, reached parts of western Scotland and Northern Ireland, West Wales and Cornwall, then spread on to most places by midnight. It was quite cold in northeast England and southern Scotland, but in most places temperatures were close to or a little above normal.

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0600

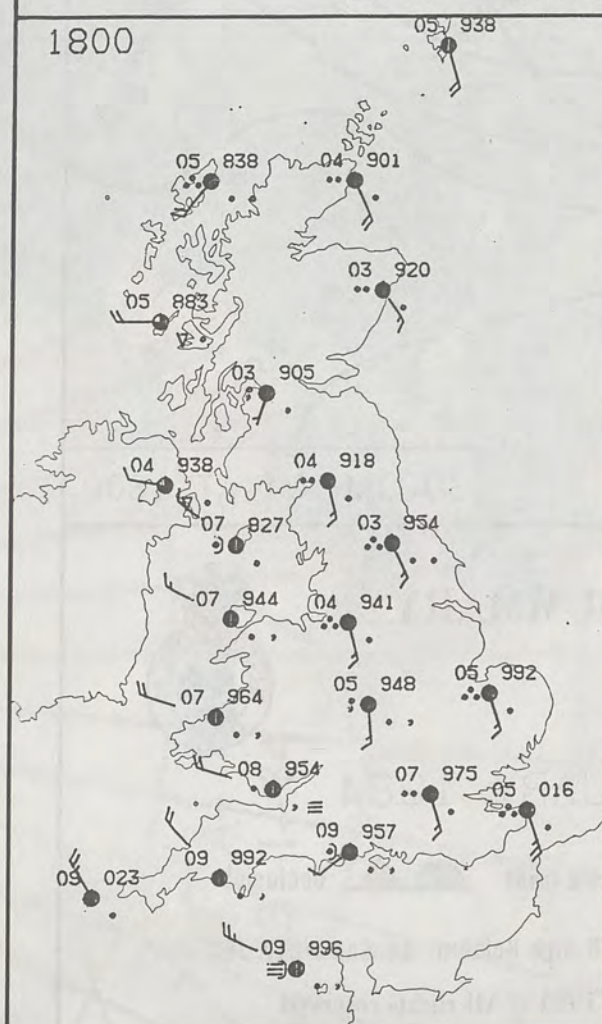


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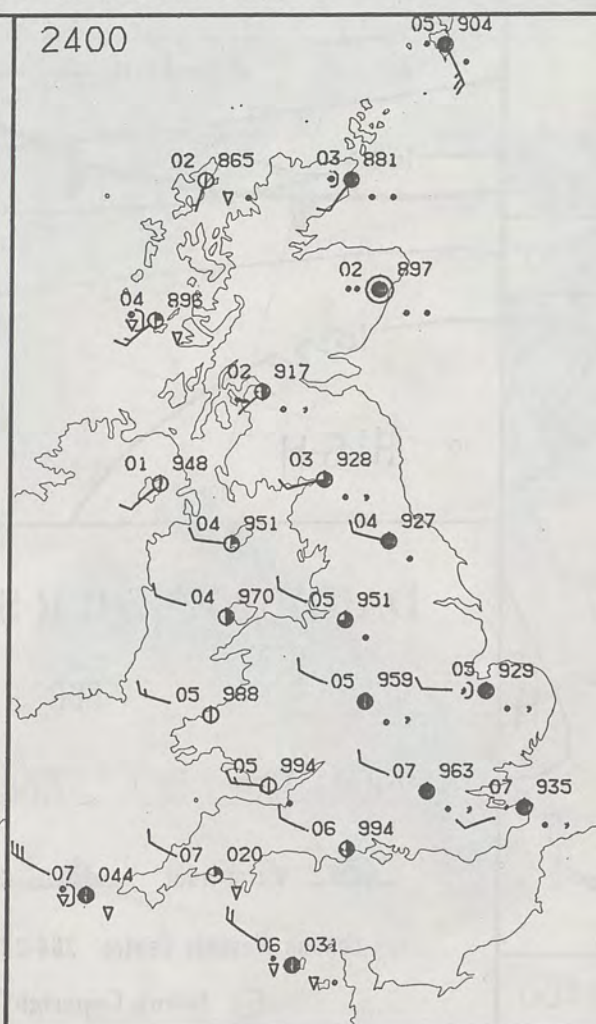


SIGNIFICANT WEATHER CHARTS

1800



2400

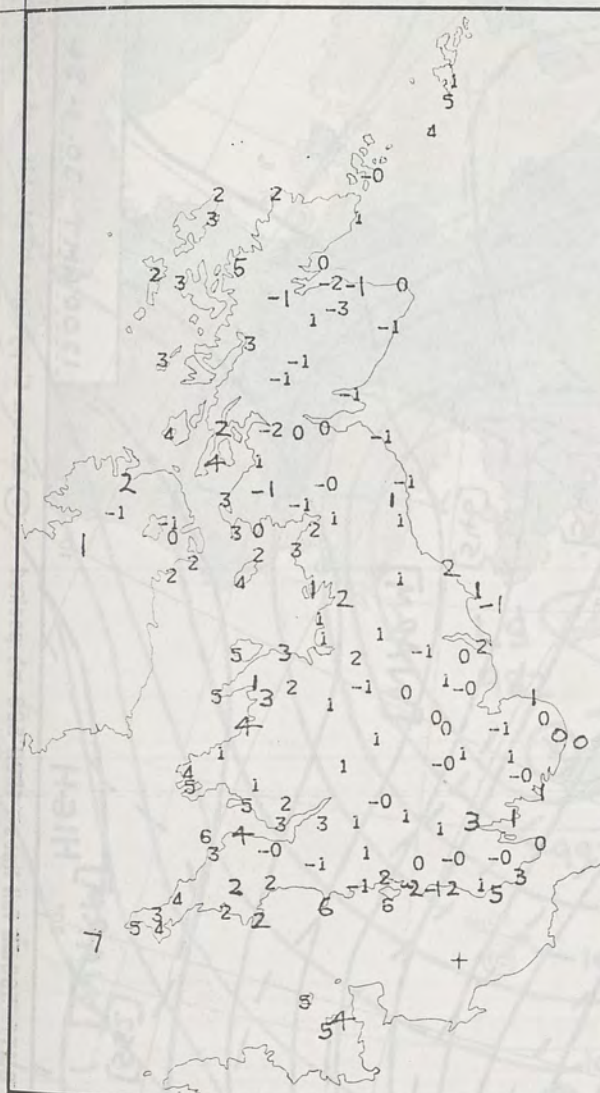


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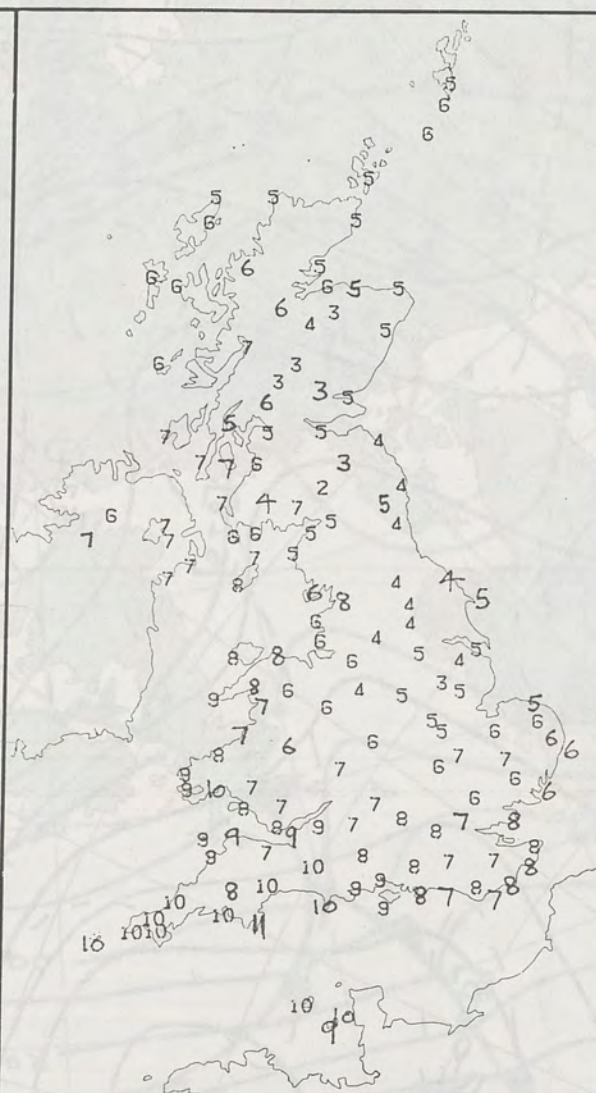


2400





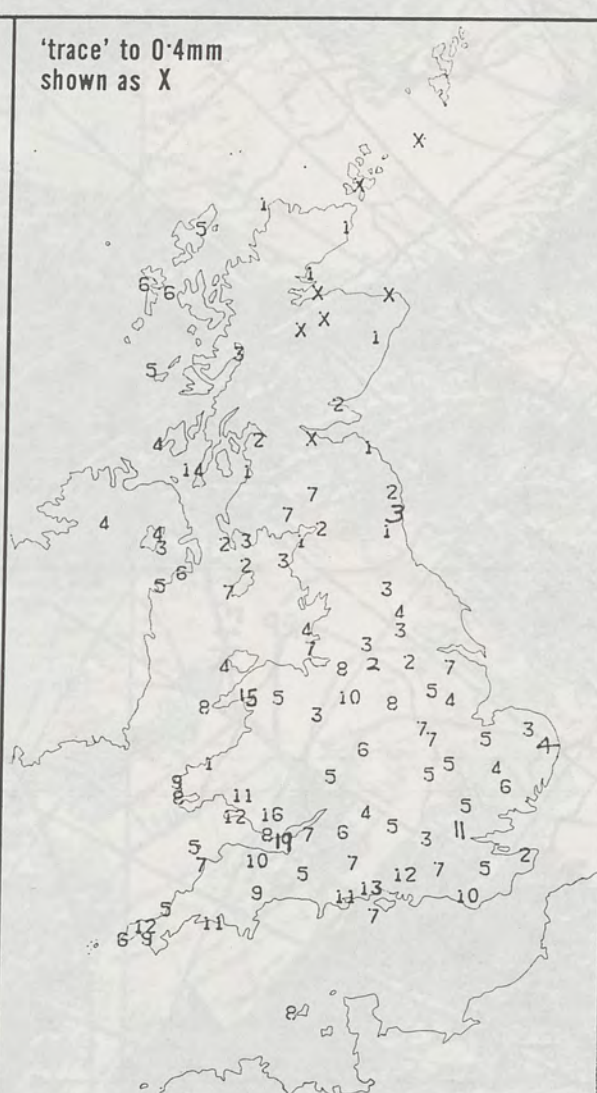
NIGHT MINIMUM TEMPERATURE (°C)
For 12-hour period ending
0900 ON 30 JAN 84



DAY MAXIMUM TEMPERATURE (°C)
For 12-hour period ending
2100 ON 30 JAN 84



RAINFALL (mm)
For 12-hour period ending
0900 ON 30 JAN 84



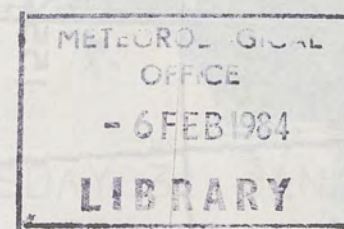
RAINFALL (mm)
For 12-hour period ending
2100 ON 30 JAN 84



SUNSHINE (hours)
Dawn to dusk
30 JAN 84

EXTREMES FOR MONDAY 30TH JANUARY 1984

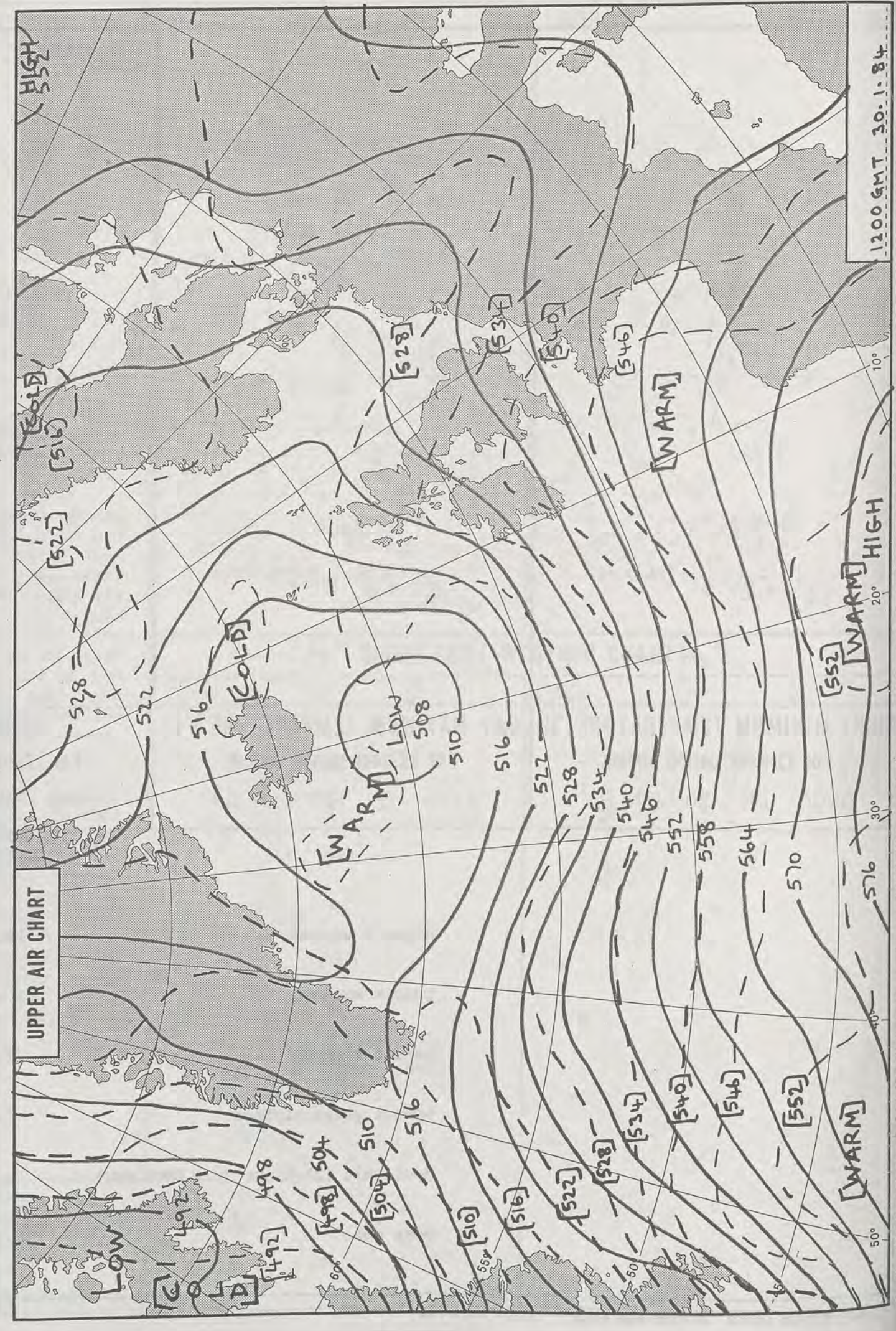
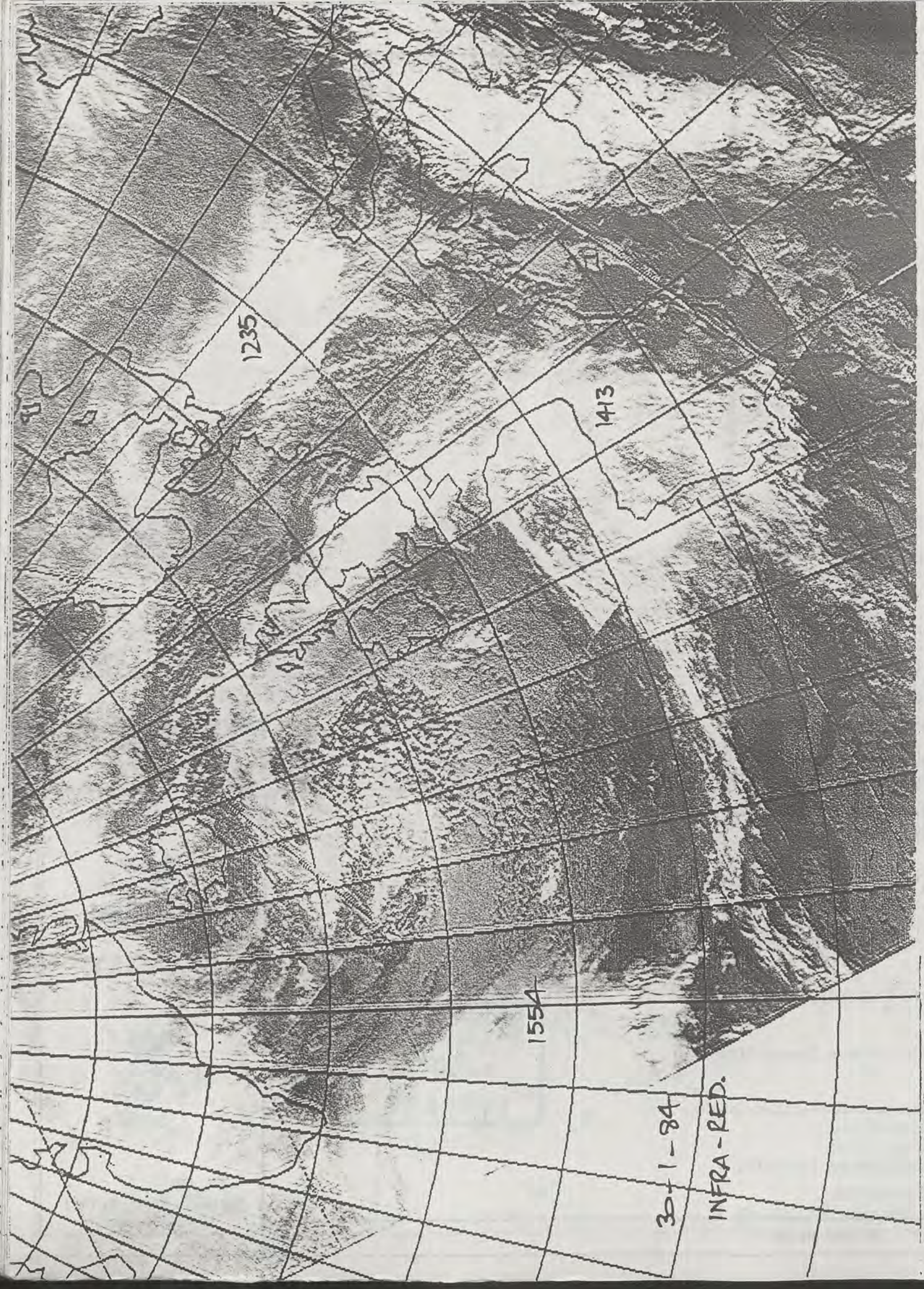
Highest maximum	: 10.8°C Torquay (Devon)
Lowest maximum	: 2.0°C Eskdalemuir (Dumfries & Galloway)
Lowest minimum	: -2.8°C Glenlivet (Grampian)
Lowest grass minimum	: -7.3°C Kinloss (Moray Firth)
Most rain (24 hours from 0900 GMT)	: 18.5mm Cardiff Weather Centre
Most sun	: 4.5 hrs Hemsby (Norfolk)

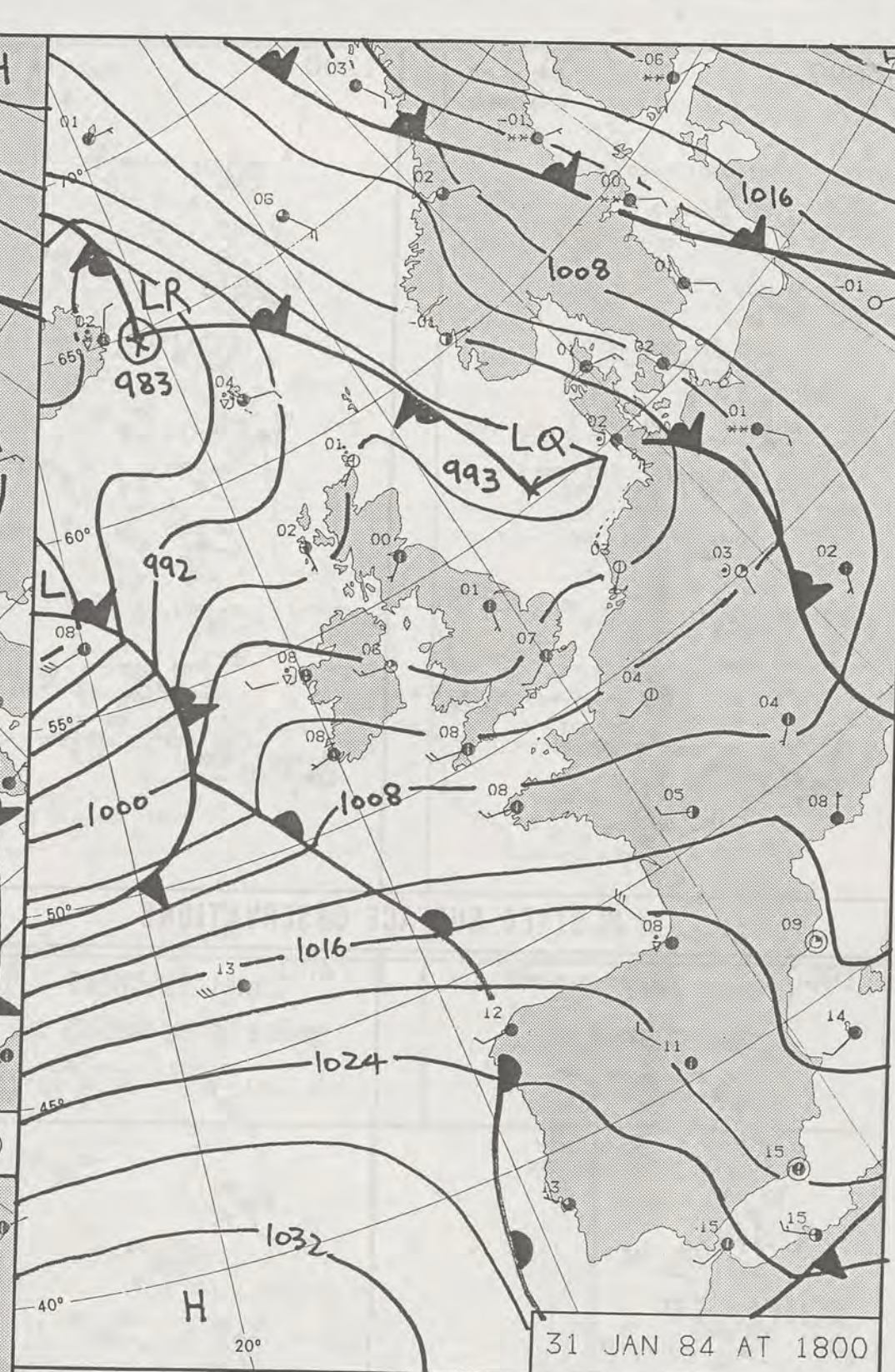
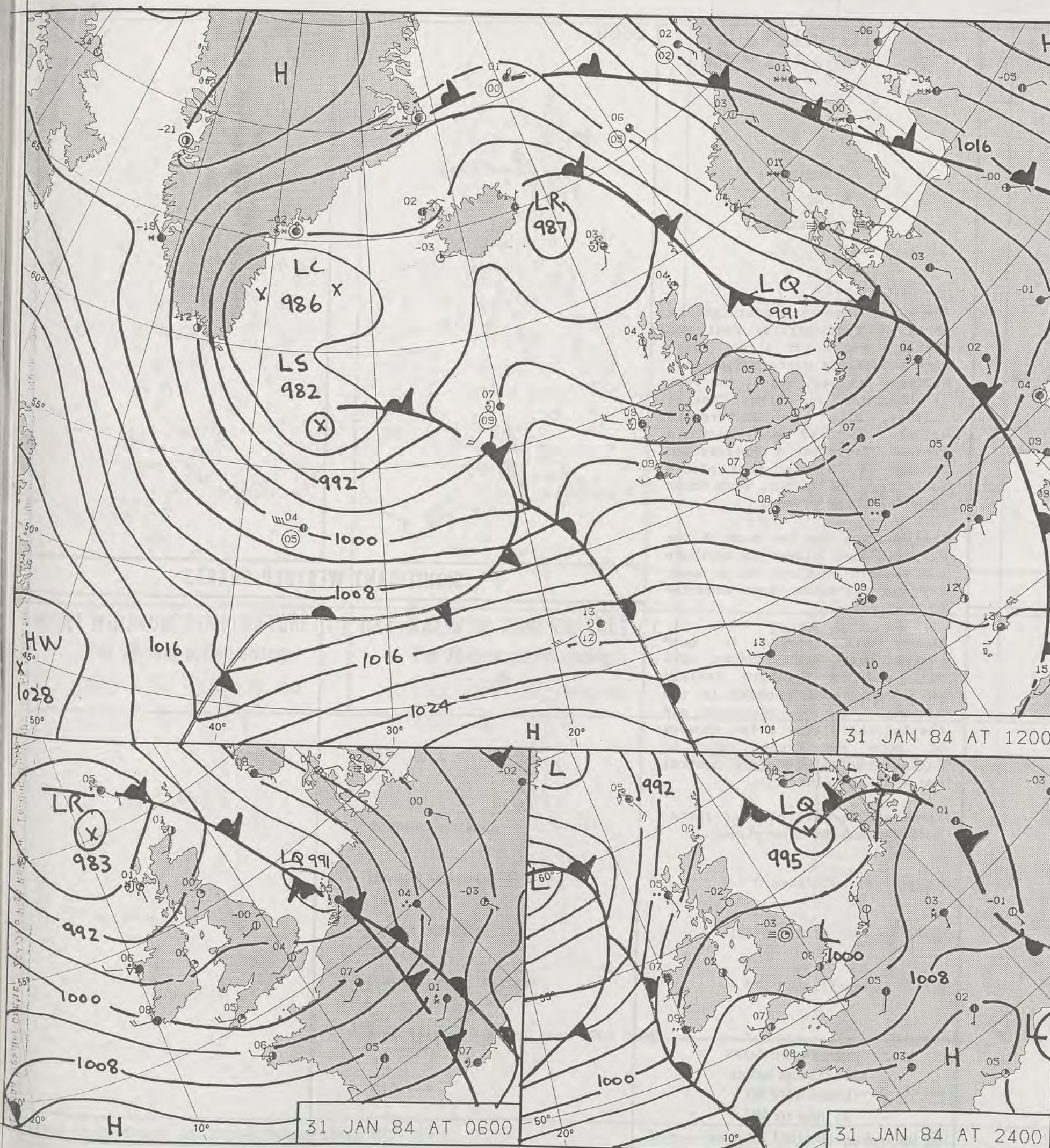


**DAILY
WEATHER
SUMMARY**



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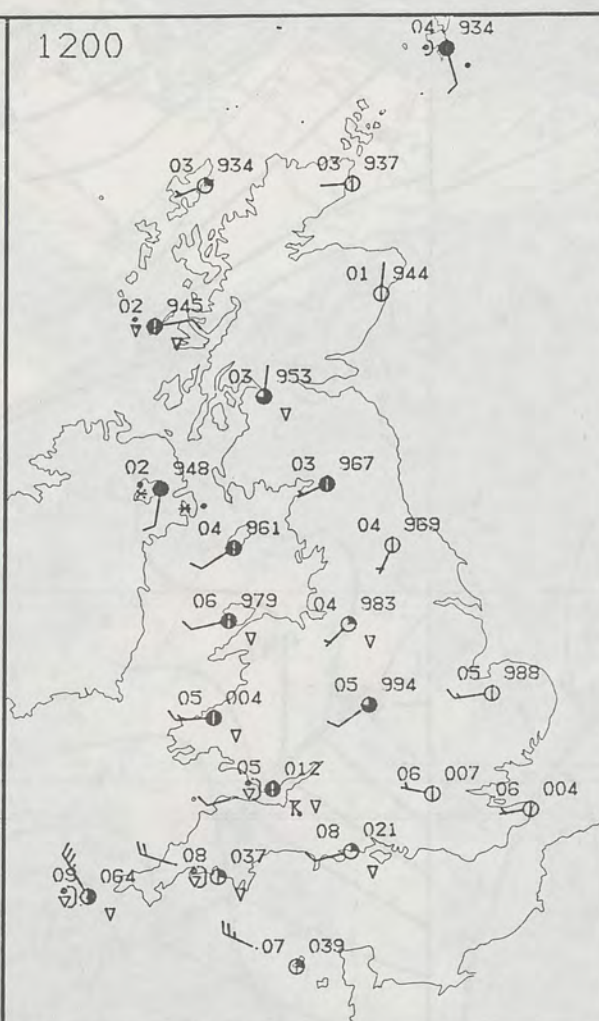
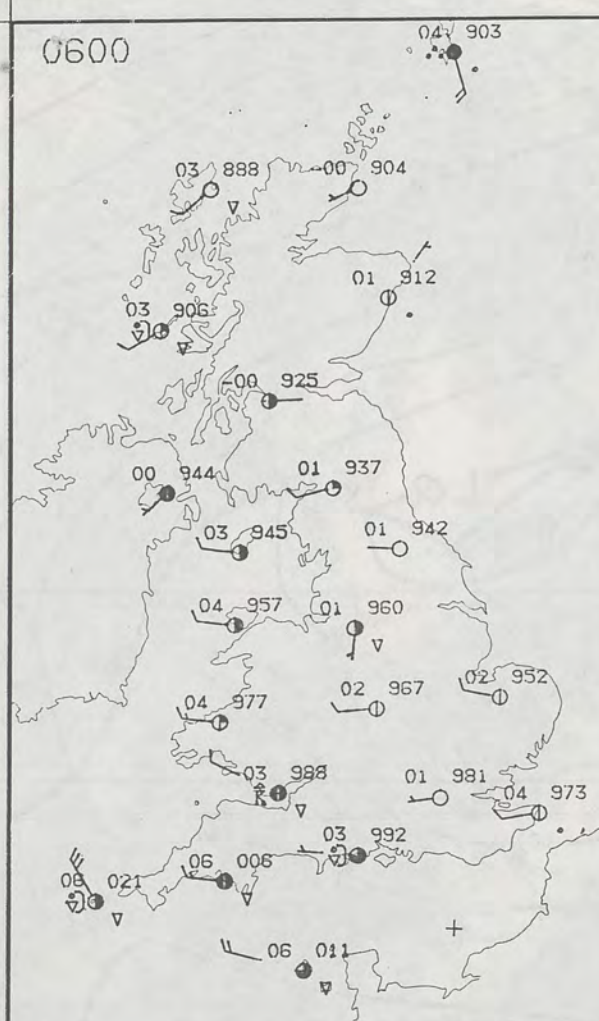


DAILY WEATHER SUMMARY FOR TUESDAY 31 JANUARY 1984



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

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TUESDAY
31 JANUARY 1984

SUMMARY
OF
BRITISH WEATHER

There was some rain overnight in parts of East Anglia. Kent and Shetland had a wet night. There were showers in western Scotland, Northern Ireland, Wales, the west of England and the Channel Islands, with snow showers in western Scotland and Northern Ireland. There was a thunderstorm at Cardiff. However most places had a dry, cold night, with frost in quite a few places.

Shetland was wet for much of the day, but most places in northern and eastern Scotland had a sunny day and there was some sunshine in most places.

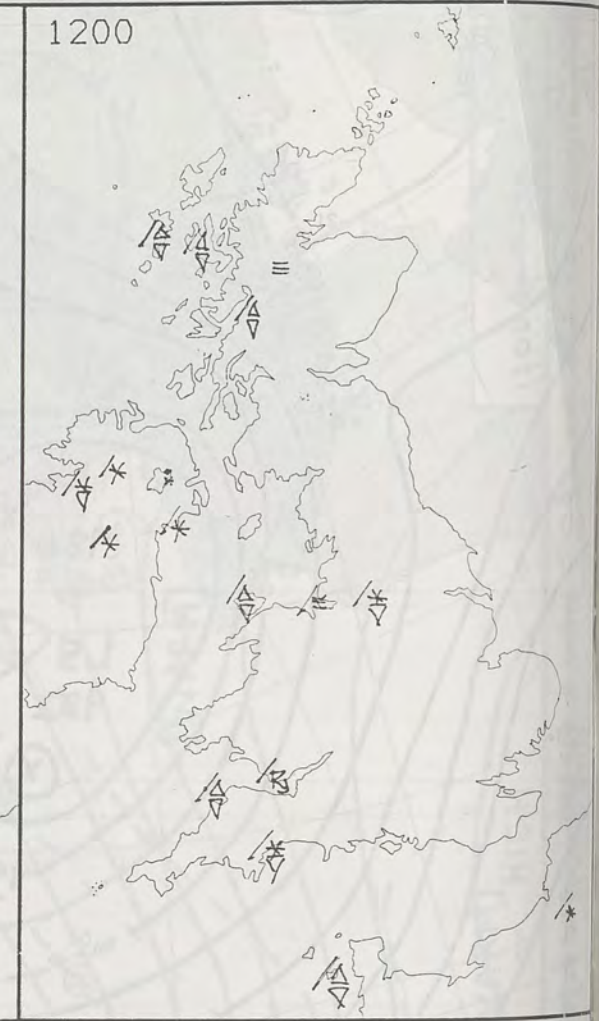
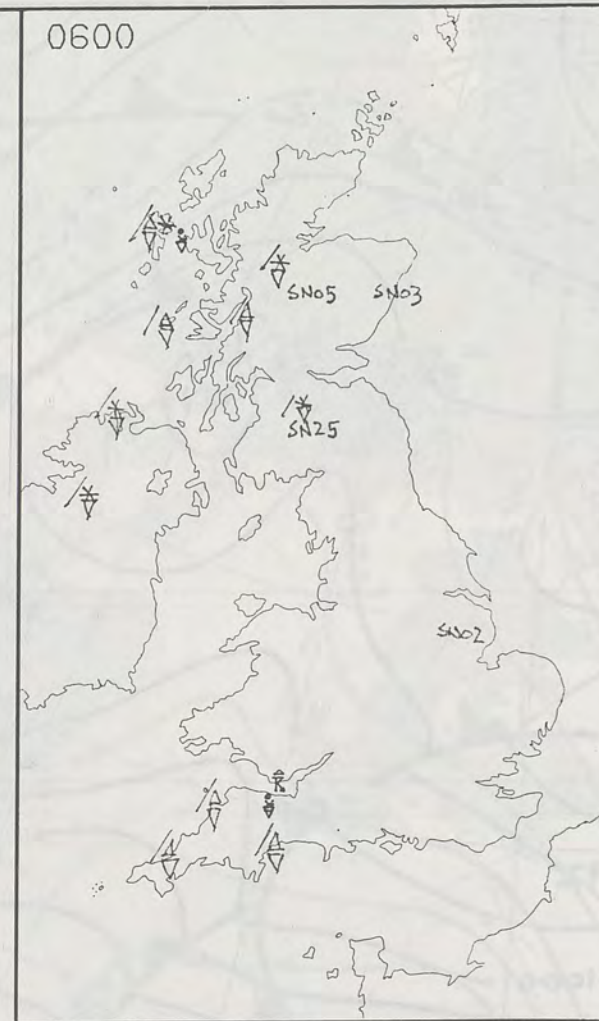
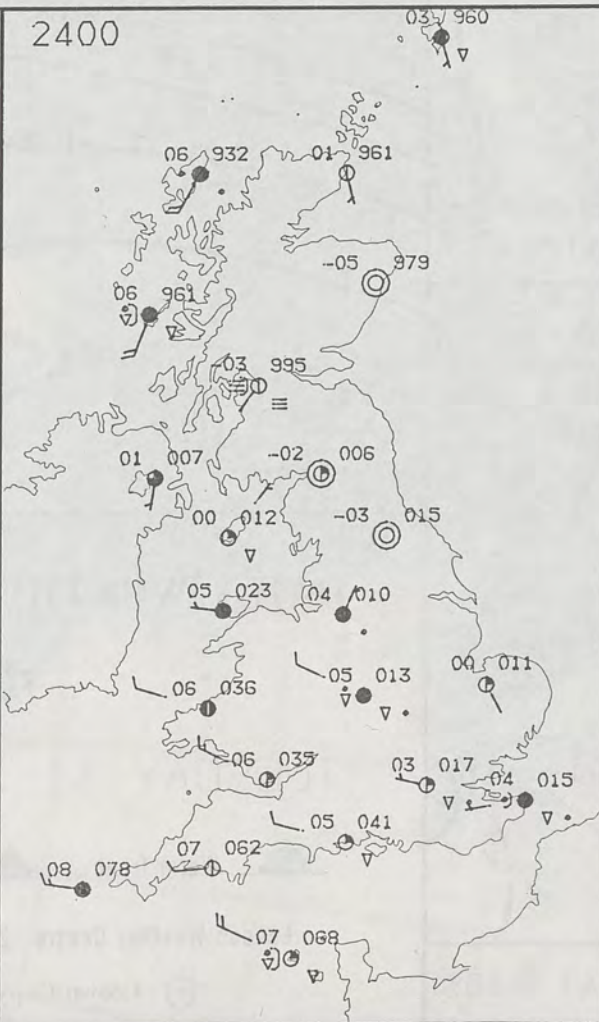
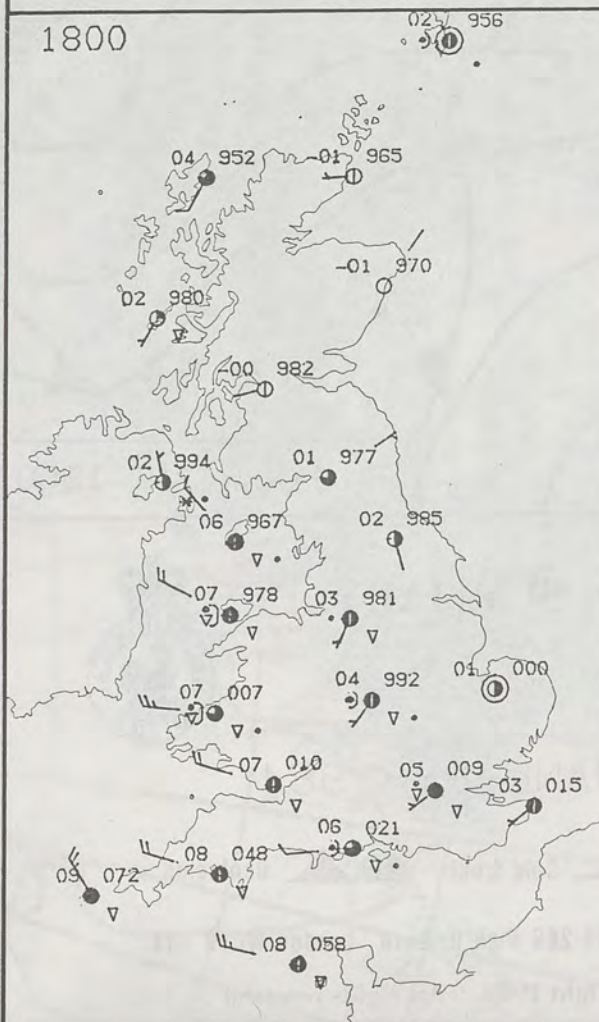
There were showers in many places, some of them heavy, with hail and in Northern Ireland there were snow showers in the morning. In the afternoon and evening there were a few showers of more persistent rain in England, particularly in central and southern districts.

Temperatures were near or rather below normal in most places.

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

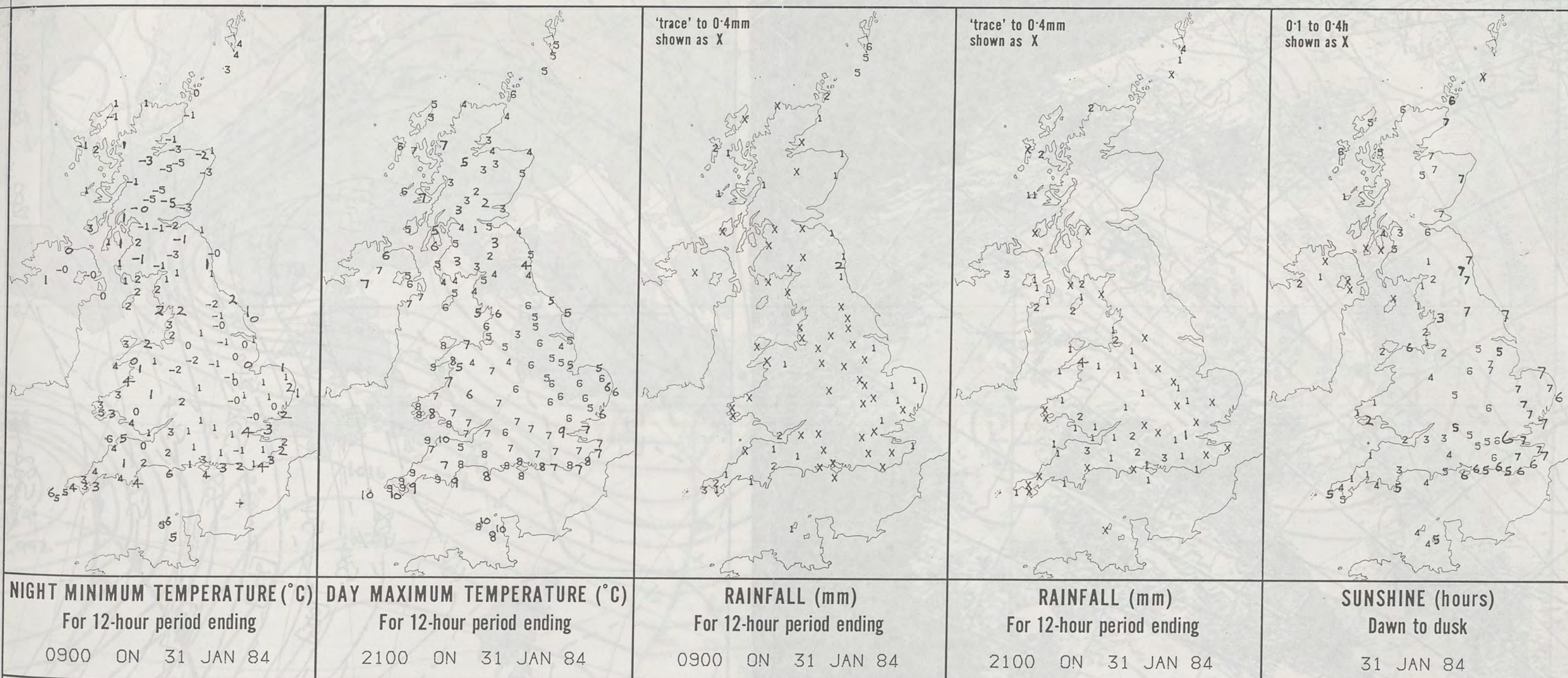
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PLOTTED SURFACE OBSERVATIONS



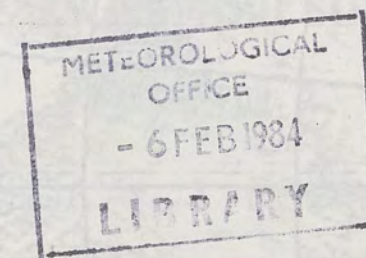
SIGNIFICANT WEATHER CHARTS





EXTREMES FOR TUESDAY 31ST JANUARY 1984

Highest maximum	: 10.2°C Penzance (Cornwall)
Lowest maximum	: 1.2°C Salsburgh (Nr Glasgow)
Lowest minimum	: -5.5°C Killin (Nr Stirling)
Lowest grass minimum	: -9.4°C Kinloss (Moray Firth)
Most rain (24 hours from 0900 GMT)	: 13.8mm Tiree (Inner Hebrides)
Most sun	: 7.3 hrs Shoeburyness (Essex)



**DAILY
WEATHER
SUMMARY**



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