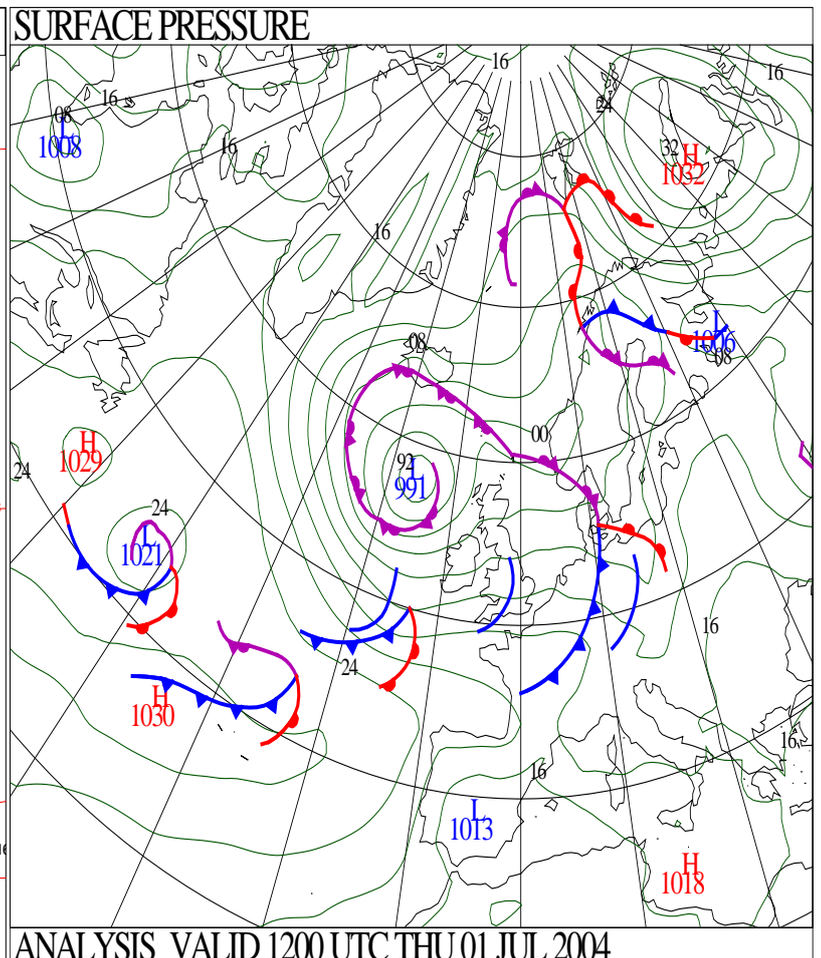
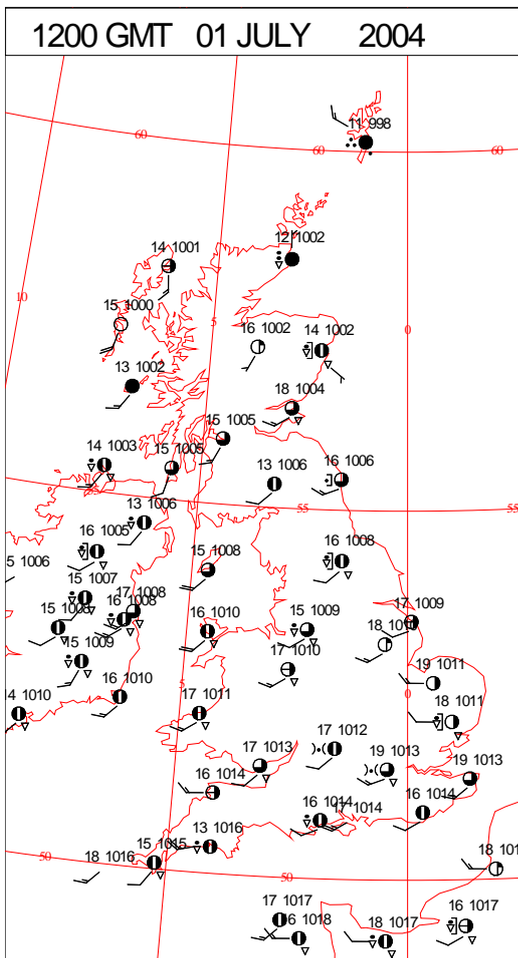
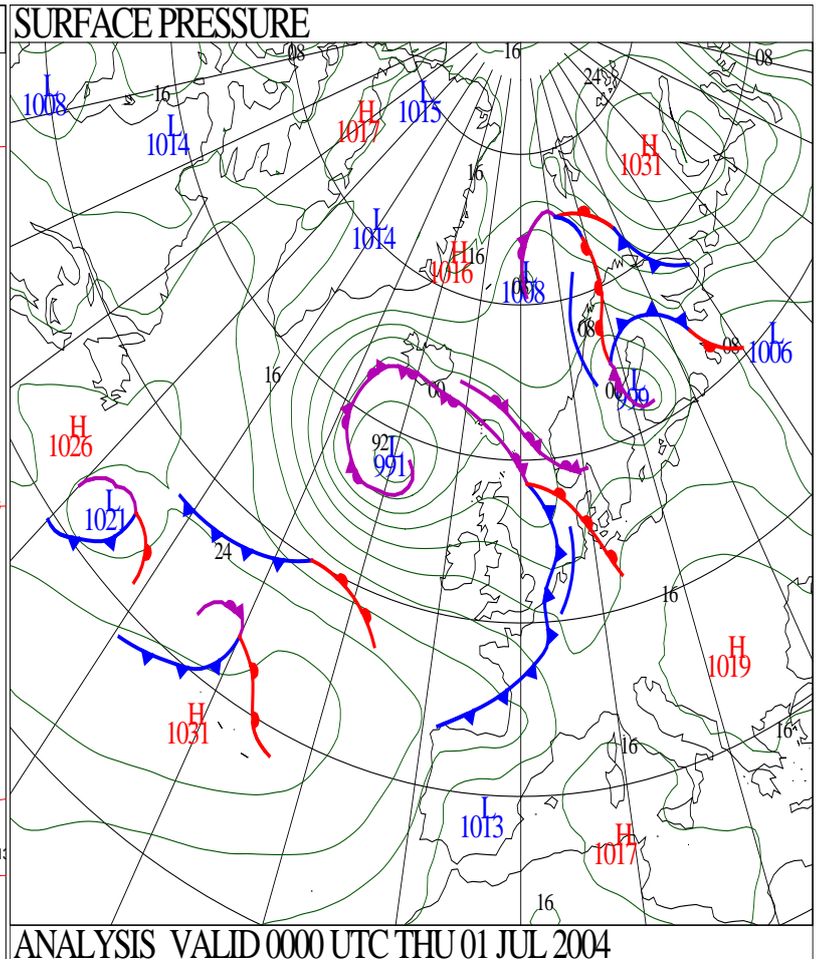
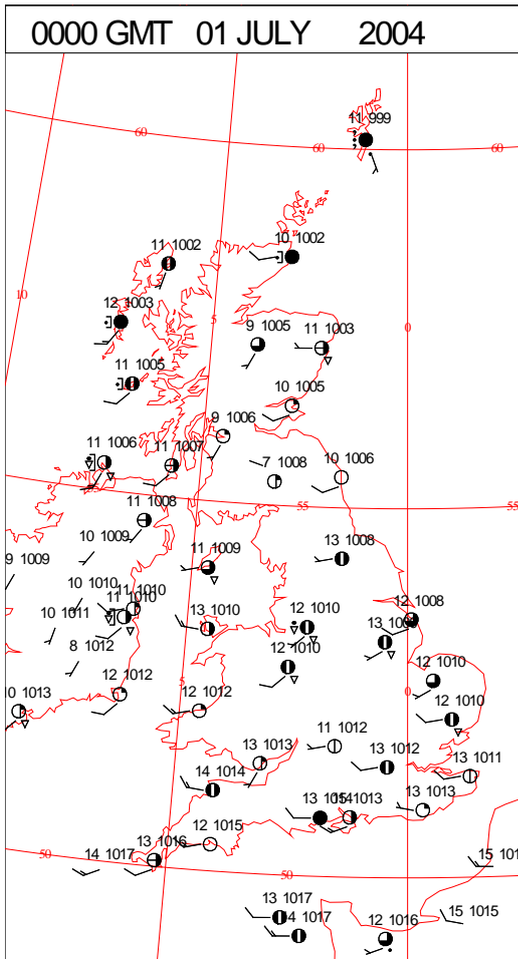
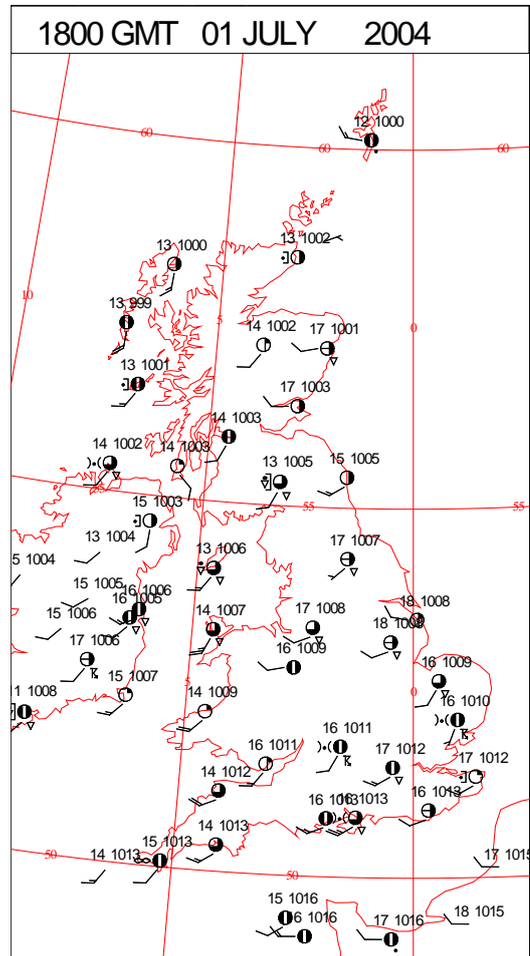
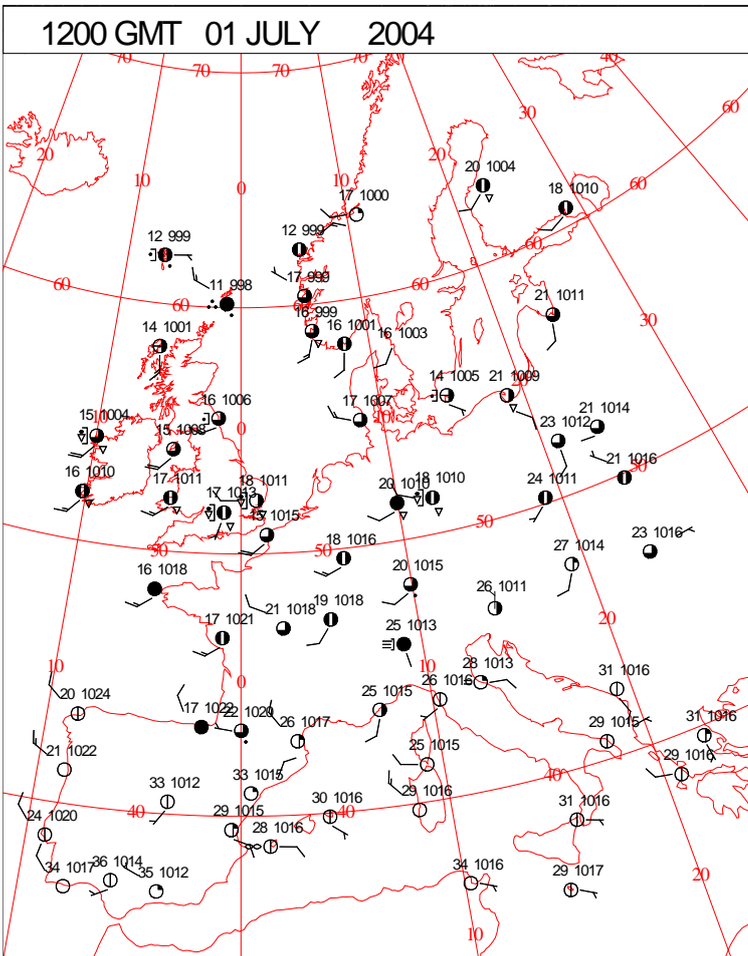
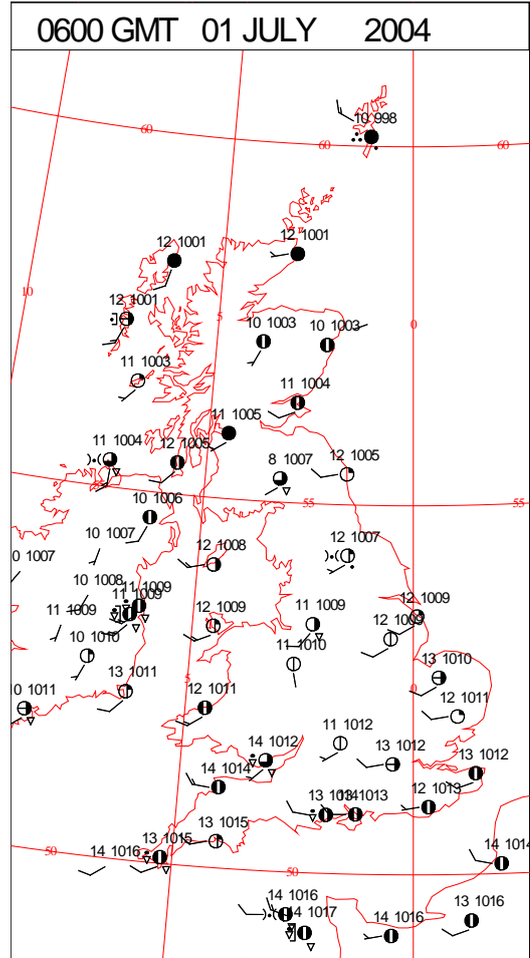
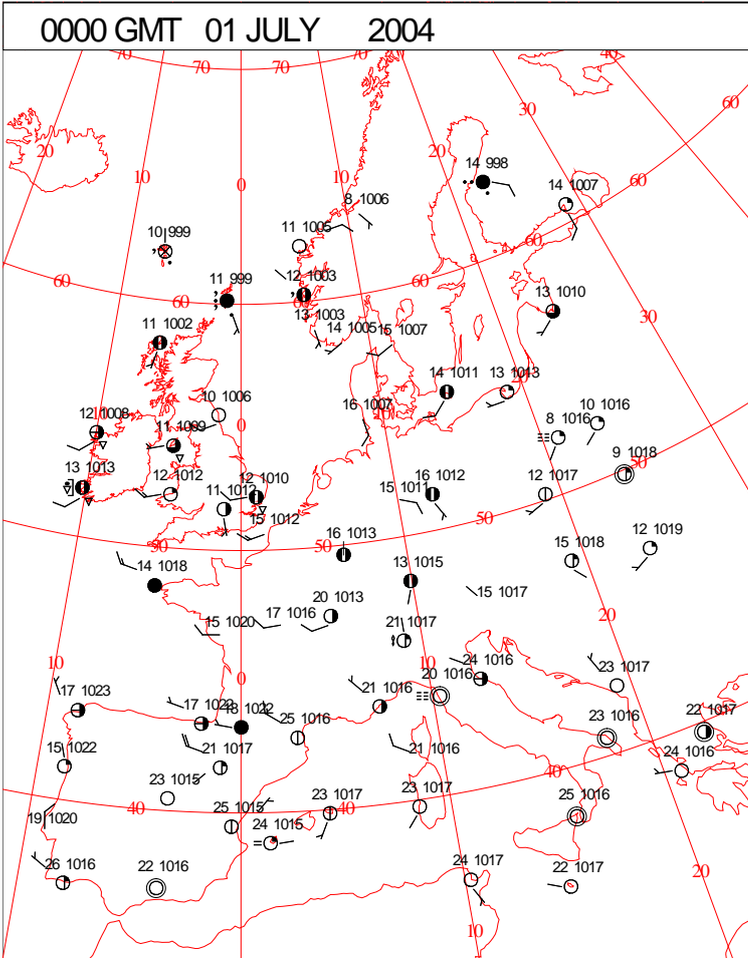


DAILY WEATHER SUMMARY



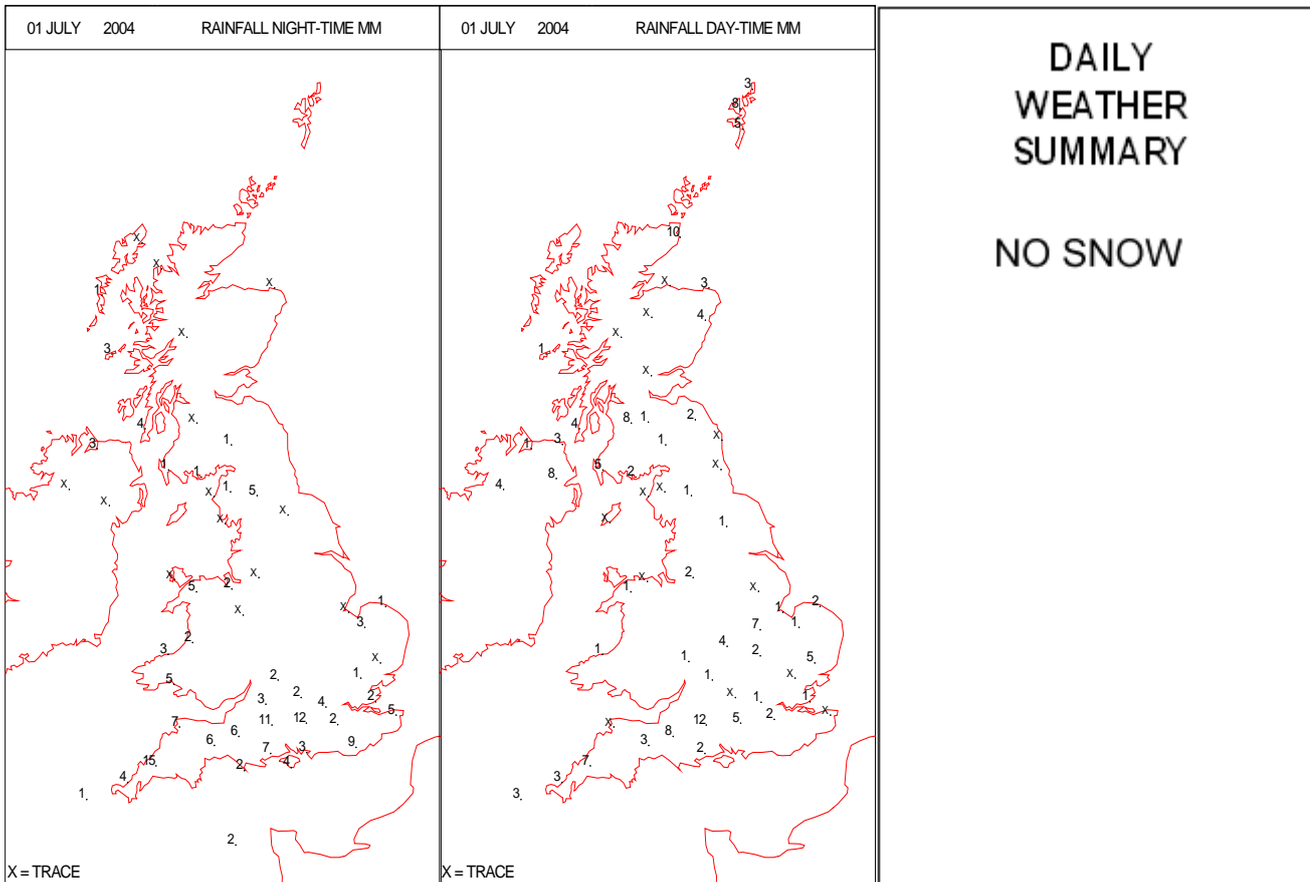
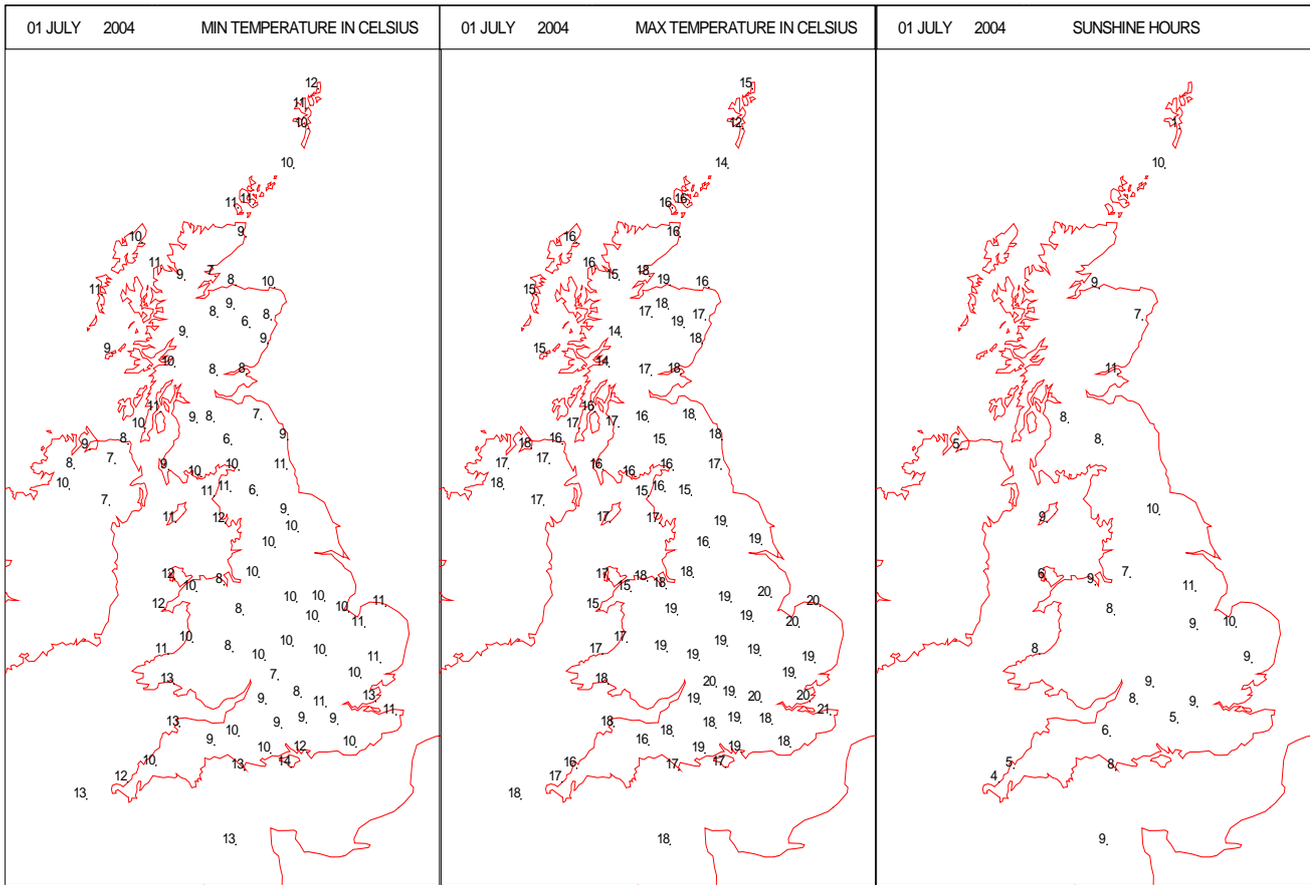
SURFACE REPORTS



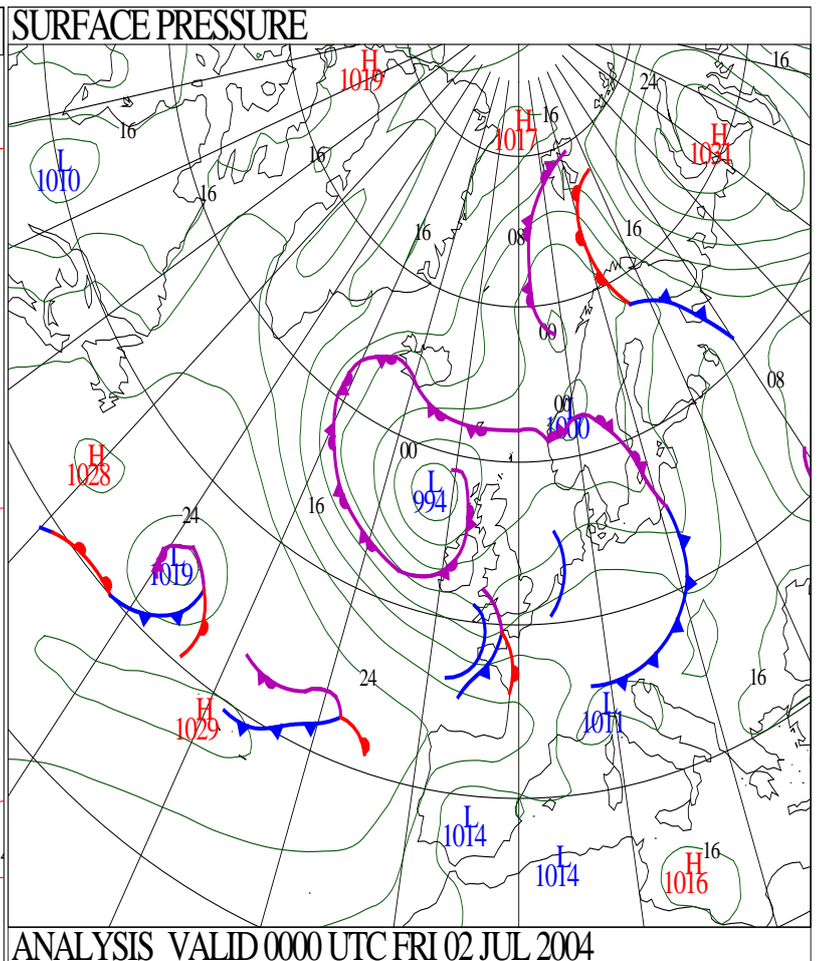
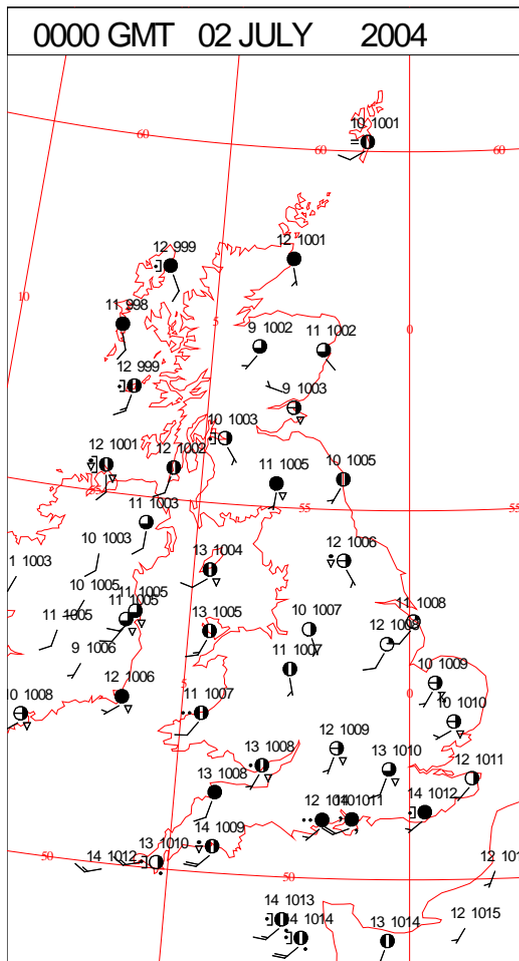
SIGNIFICANT WEATHER

0600 GMT 01 JULY 2004 SIG WEATHER	1200 GMT 01 JULY 2004 SIG WEATHER	<p>Summary of UK Weather for Thursday 01 July 2004. Overnight there were showers across northern and western parts of the UK, but elsewhere there was a good deal of dry weather, especially across central, southern and eastern parts of England where there were lengthy clear periods. Eastern parts were dry for a while with some sunshine at times, but showers already in the west drifted east to mix with showers developing there later in the morning. Some of the showers were heavy and they turned thundery across southwest England and, later, the home counties and East Yorkshire. During the afternoon a band of heavy and thundery showers drifted east across southern England, and there were showers (occasionally thundery) in many other parts of the UK as well. Most places had good sunny spells as well, but the northern isles remained cloudy throughout the day. The showers lingered into the evening, but by this time some more persistent rain had reached parts of Cornwall. Temperatures were generally near or a little below normal.</p>
1800 GMT 01 JULY 2004 SIG WEATHER	0000 GMT 02 JULY 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 20.8 Manston, Kent</p> <p>Lowest Maximum: 11.6 Sella Ness, Shetland</p> <p>Lowest Minimum: 5.7 Eskdalemuir, Dumfriesshire</p> <p>Lowest Grass Minimum: 1.0 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 23.0 Larkhill, Wiltshire</p> <p>Most Sun: 11.2 Leuchars, Fife</p>

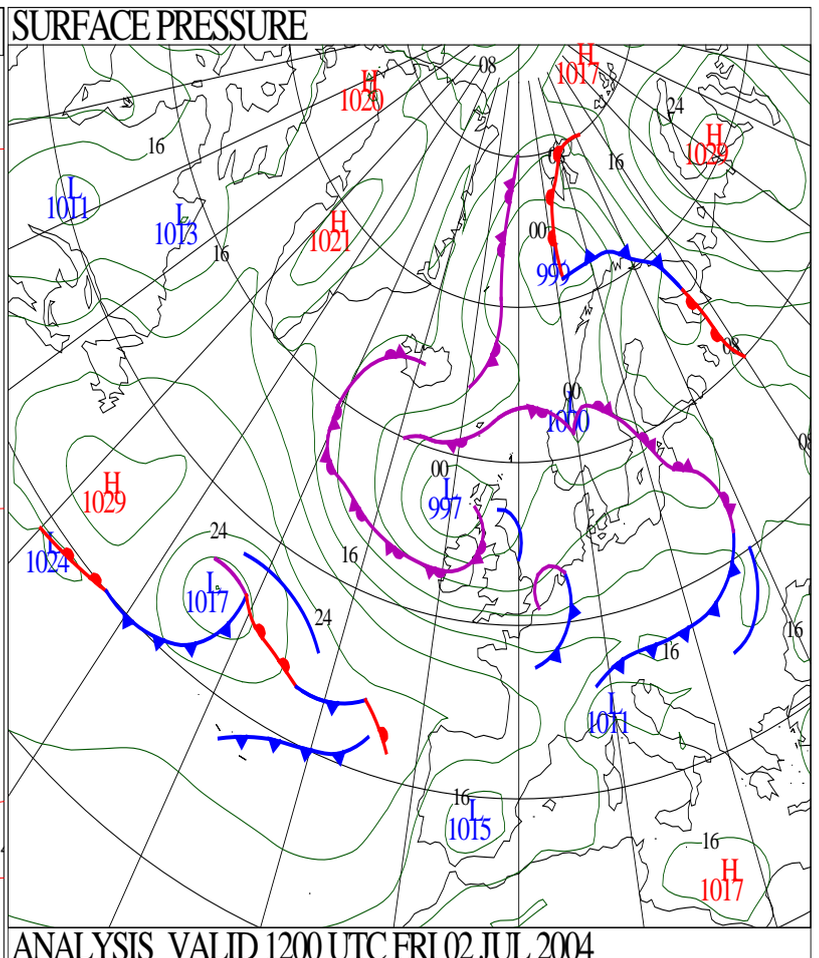
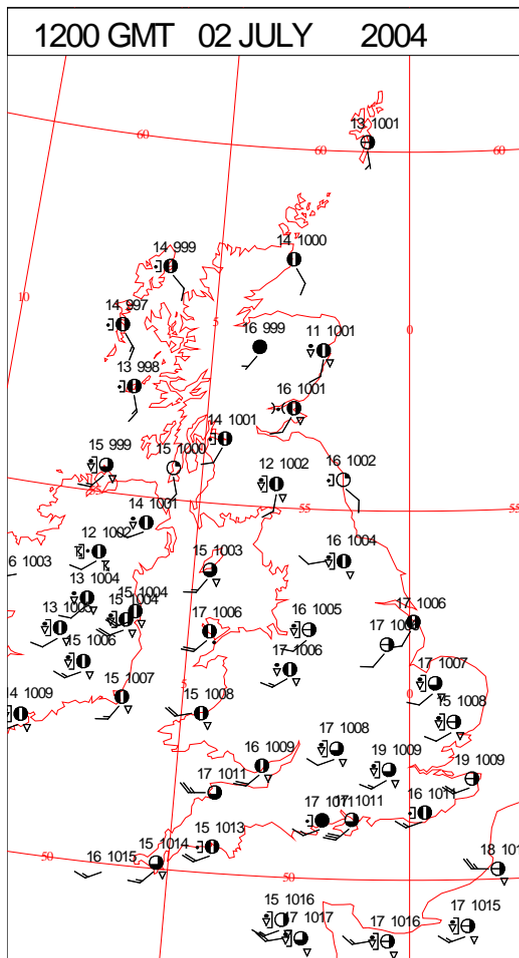
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

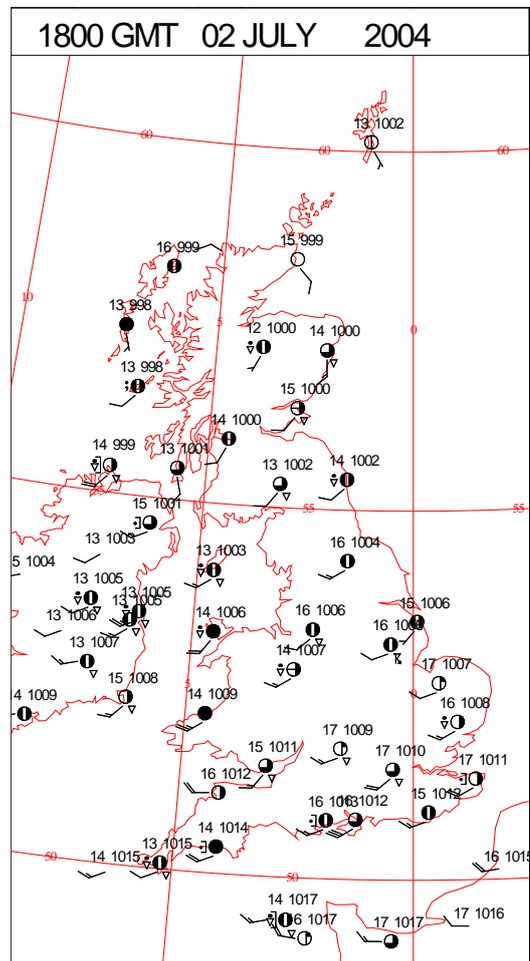
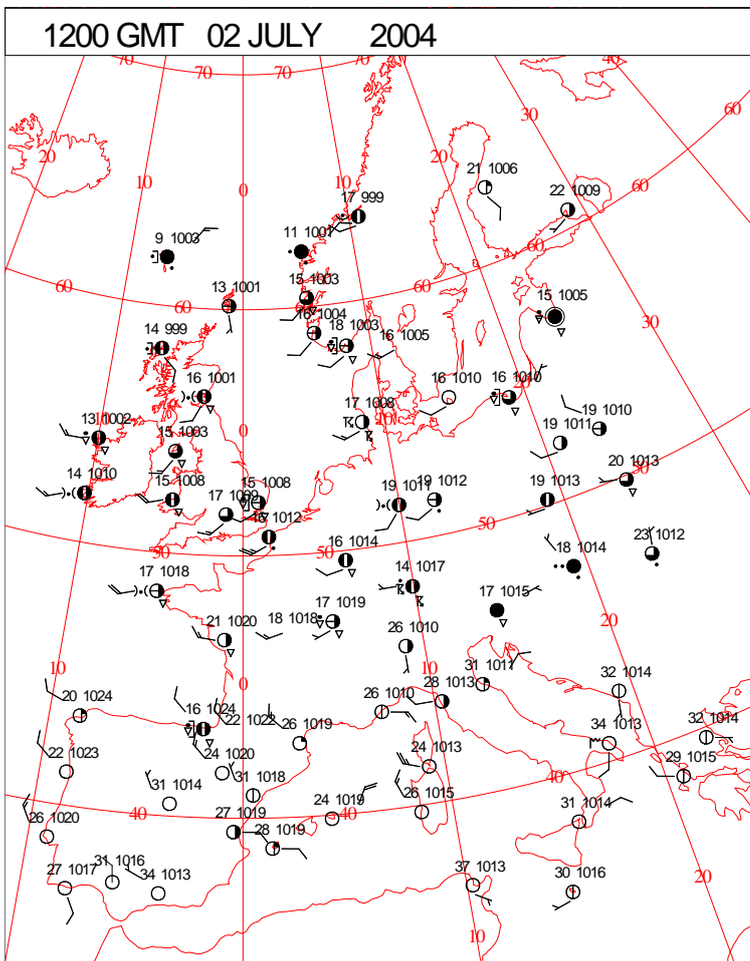
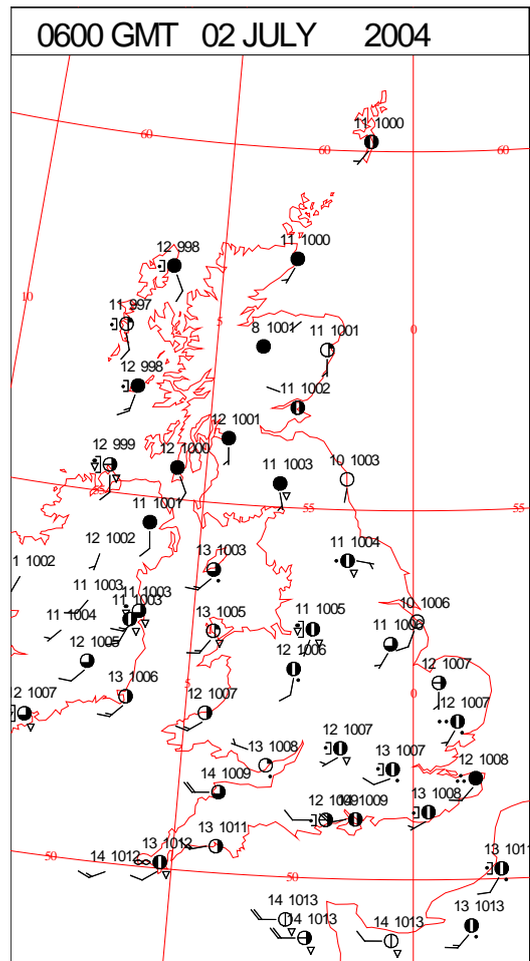
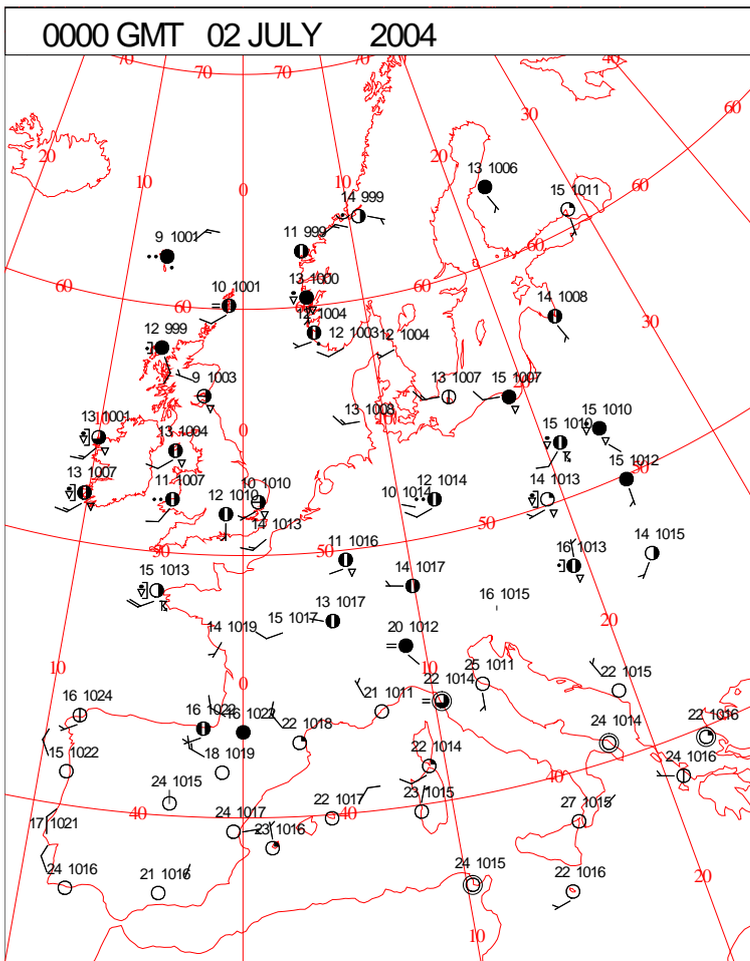


ANALYSIS VALID 0000 UTC FRI 02 JUL 2004

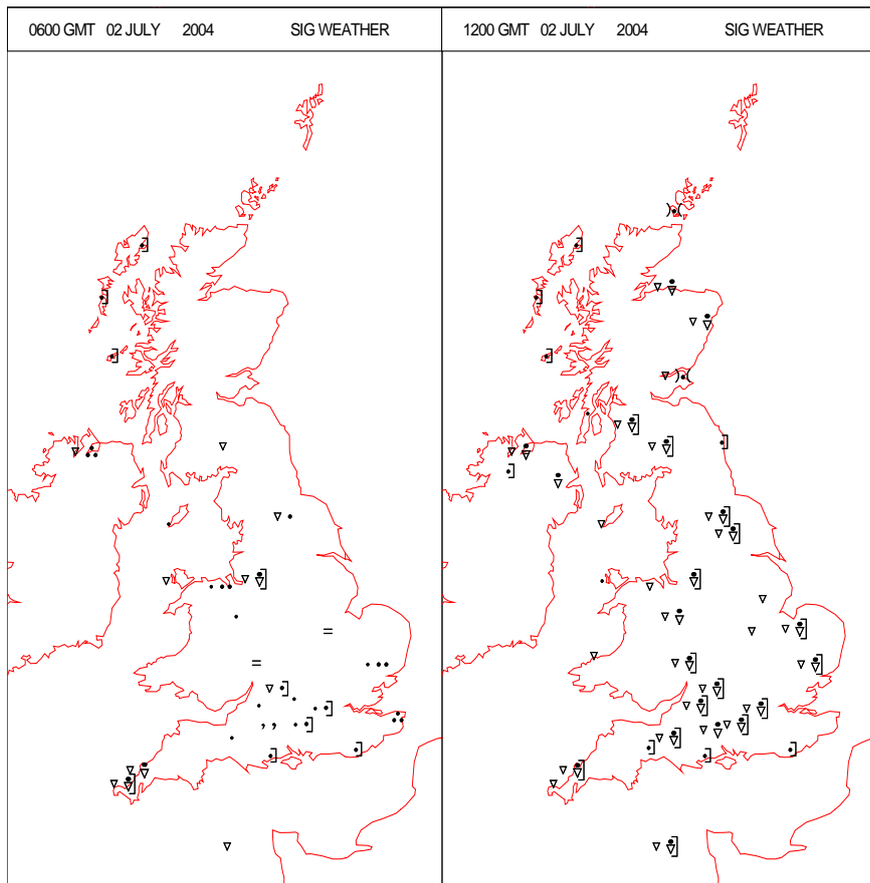


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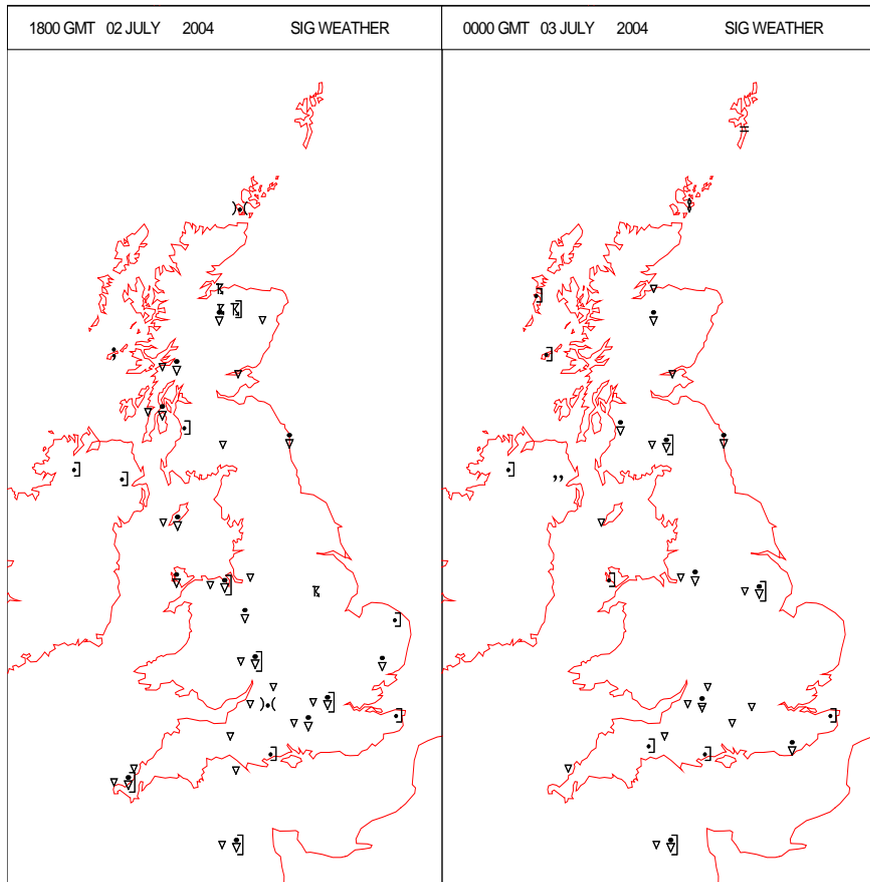
SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Friday 02 July 2004.
 Overnight, outbreaks of rain drifted east across parts of western Scotland and Northern Ireland. Rain initially over southwest England and south Wales turned heavy and thundery as it extended east reaching southeast England and parts of East Anglia by the morning. Rain drifted northeast across north Wales and northwest England, but elsewhere it was mainly dry.
 During the morning the showery rain soon cleared from southeast England, that over northwest England drifted across northeast England (turning thundery) whilst showery outbreaks continued across Northern Ireland and western Scotland. Showers developed widely in western parts and these moved quickly east to join showers developing there in situ (occasionally thundery). During the afternoon there were frequent showers in the north, but in the south the showers tended to be aligned in bands giving some places repeated heavy downpours (over 42mm reported in Wiltshire). There was little change in the evening. It was a rather windy day in southern parts of the UK. Temperatures were generally in the rather cool category.



EXTREMES

Highest Maximum:
20.9 Coltishall, Norfolk

Lowest Maximum:
13.8 Fair Isle, Shetland

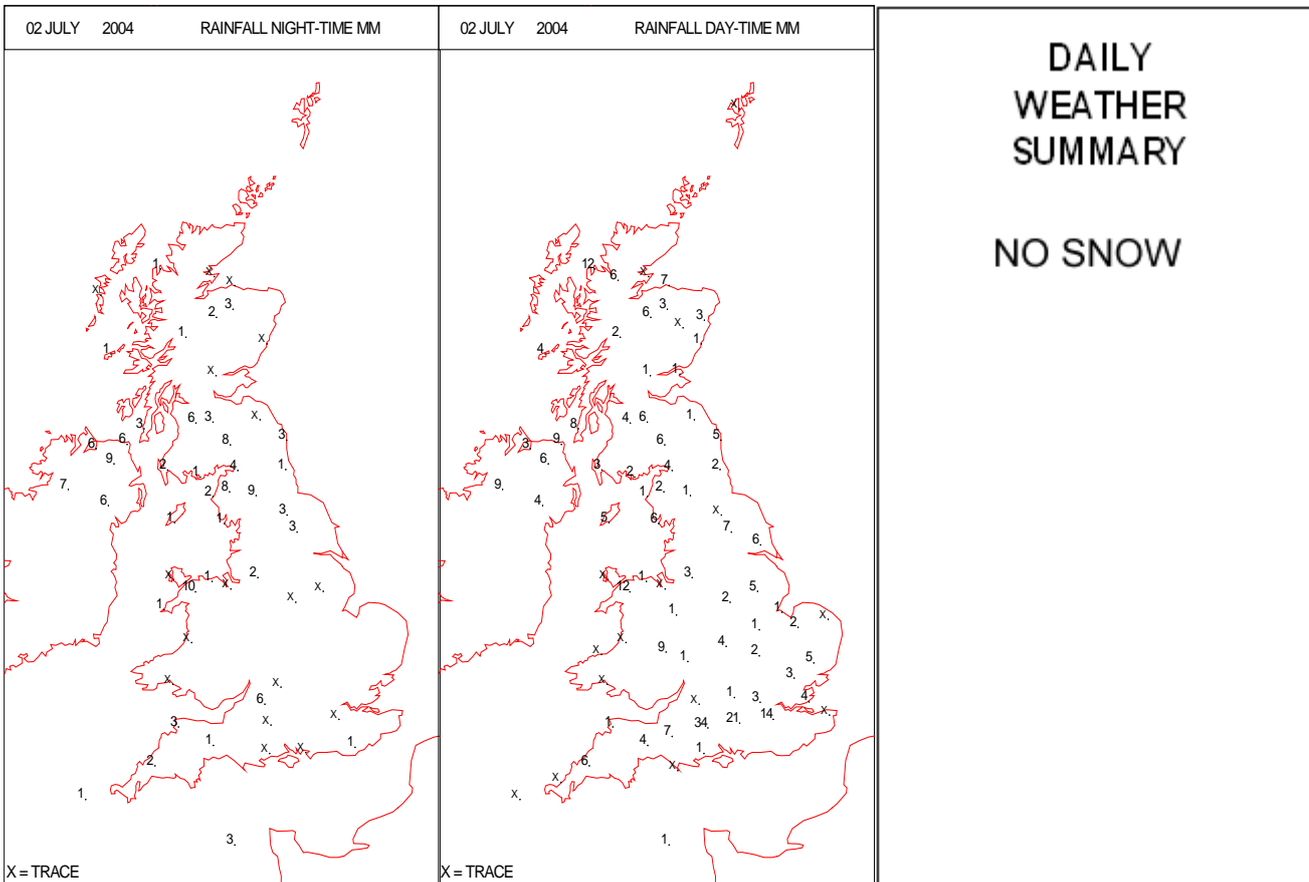
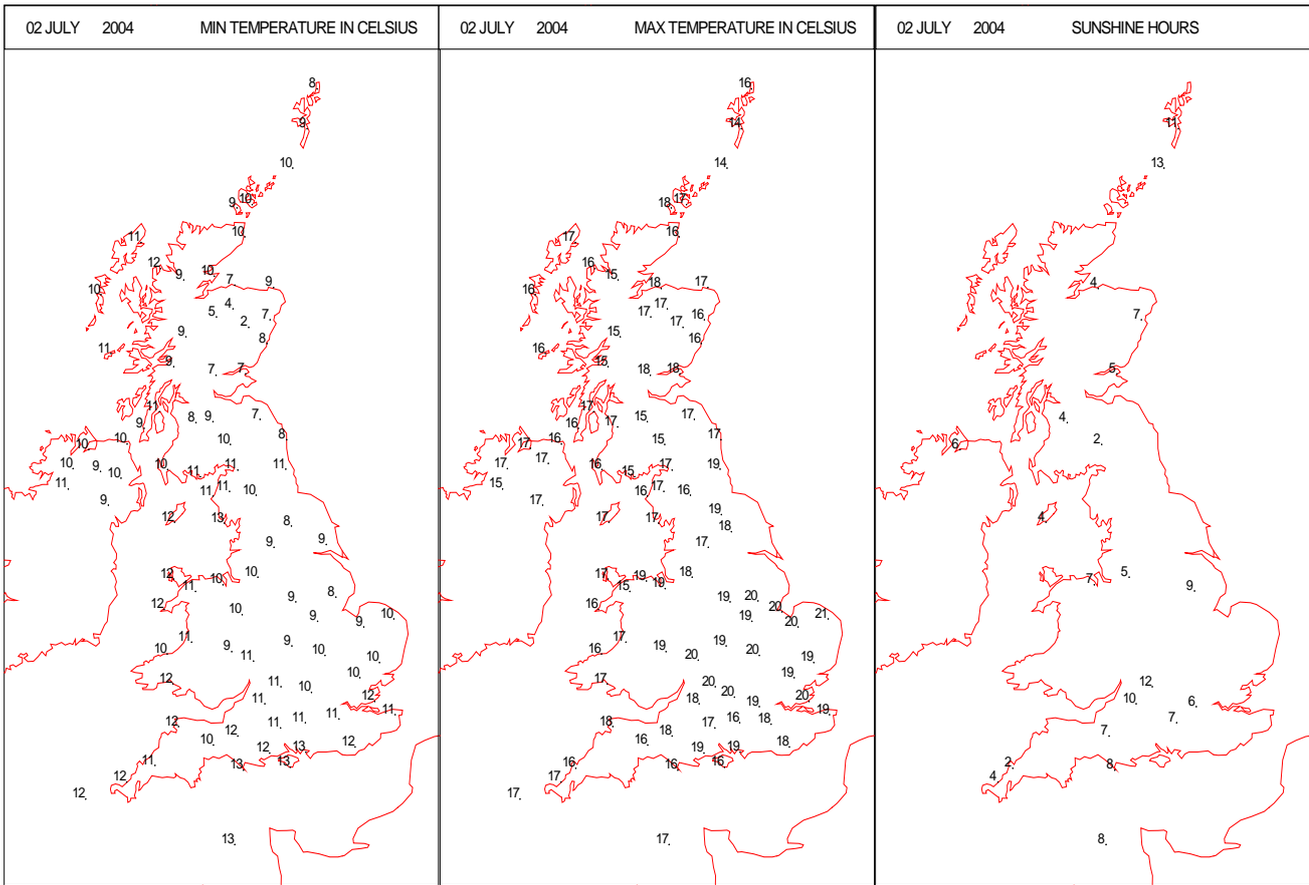
Lowest Minimum:
2.1 Aboyne No 2, Aberdeenshire

Lowest Grass Minimum:
-1.2 Aboyne No 2, Aberdeenshire

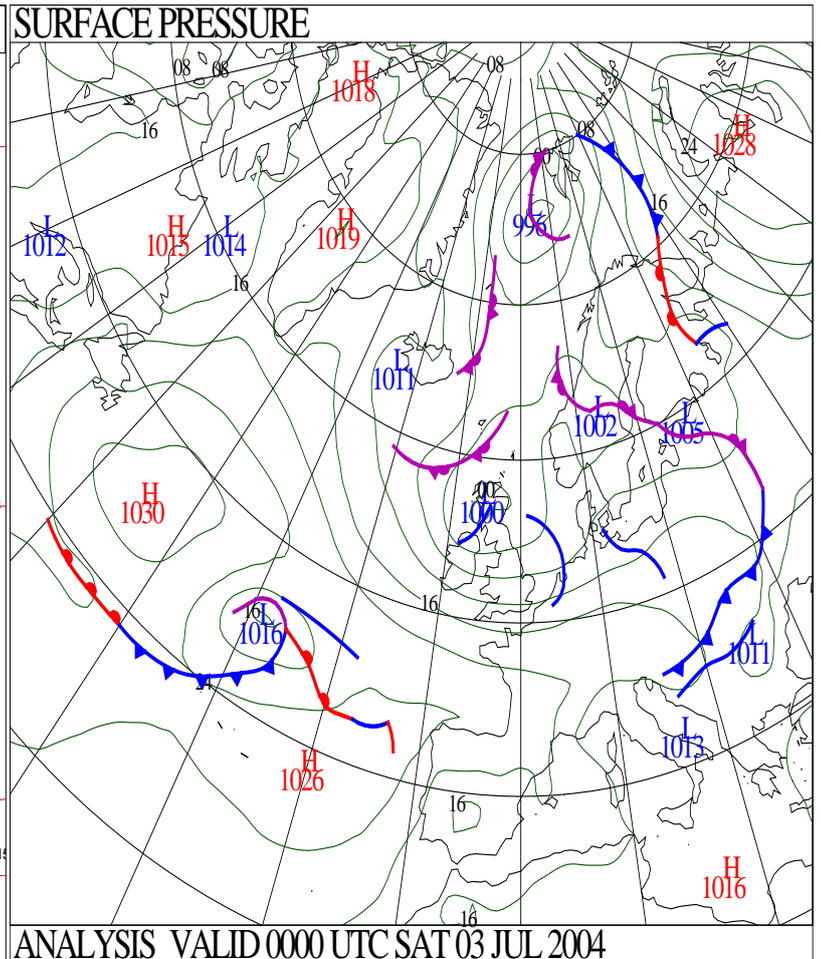
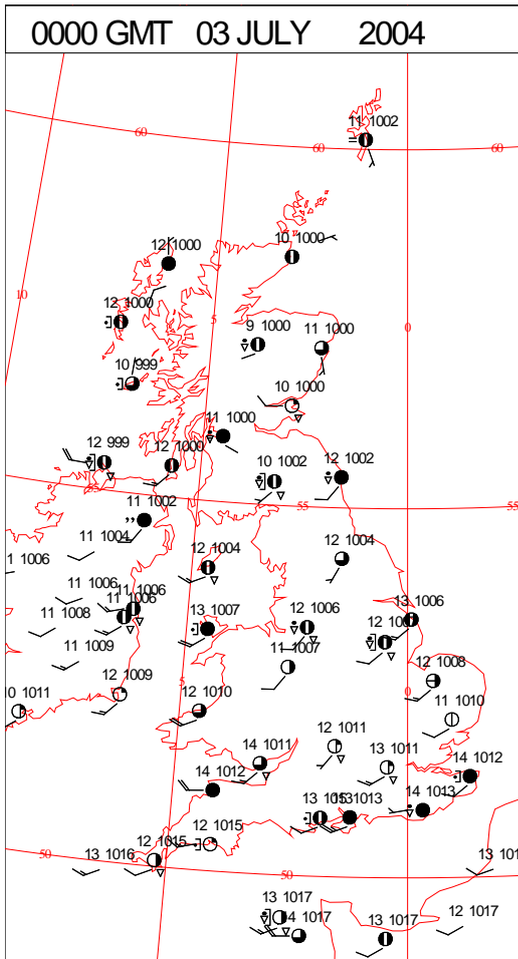
Most Rain:
34.4 Boscombe Down, Wiltshire

Most Sun:
12.8 Fair Isle, Shetland

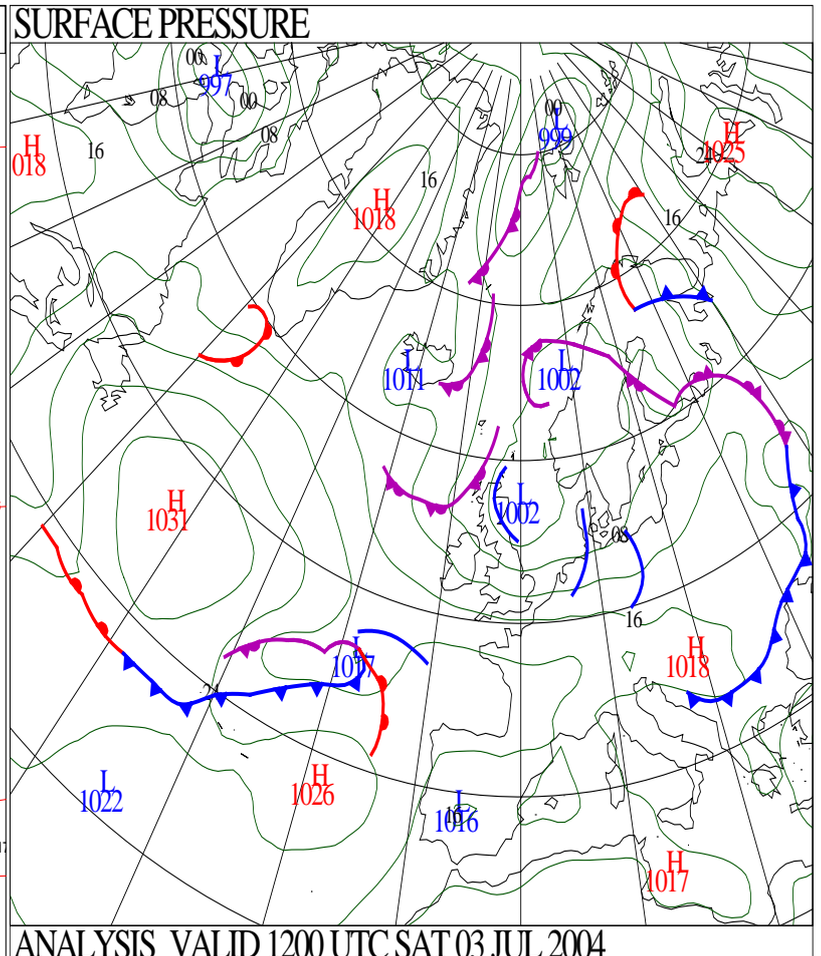
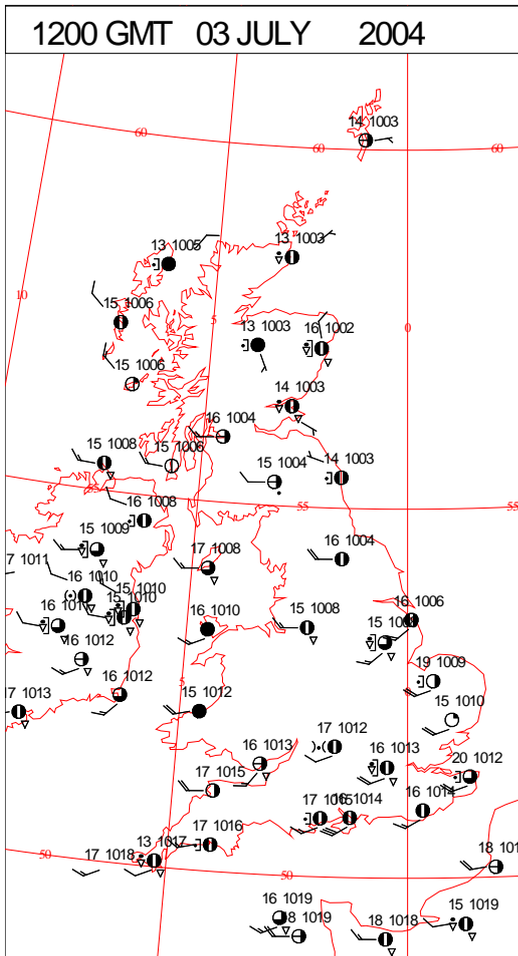
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

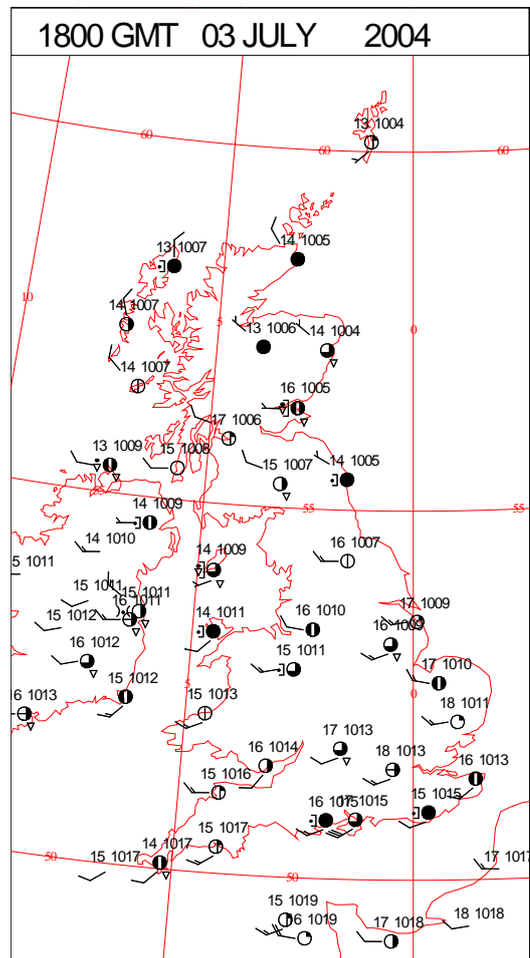
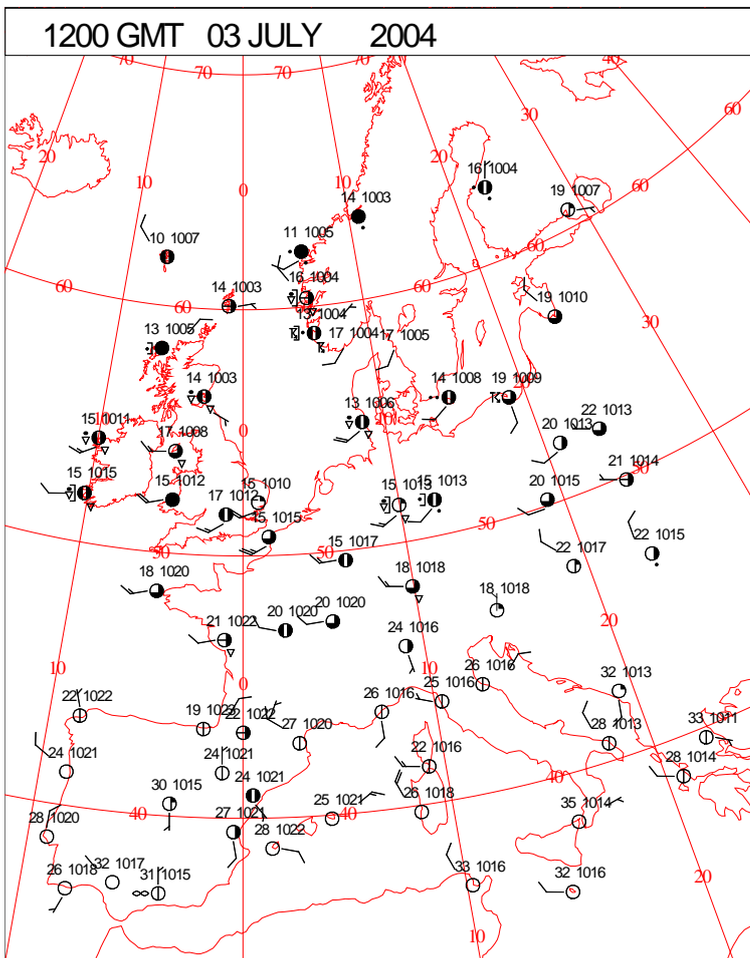
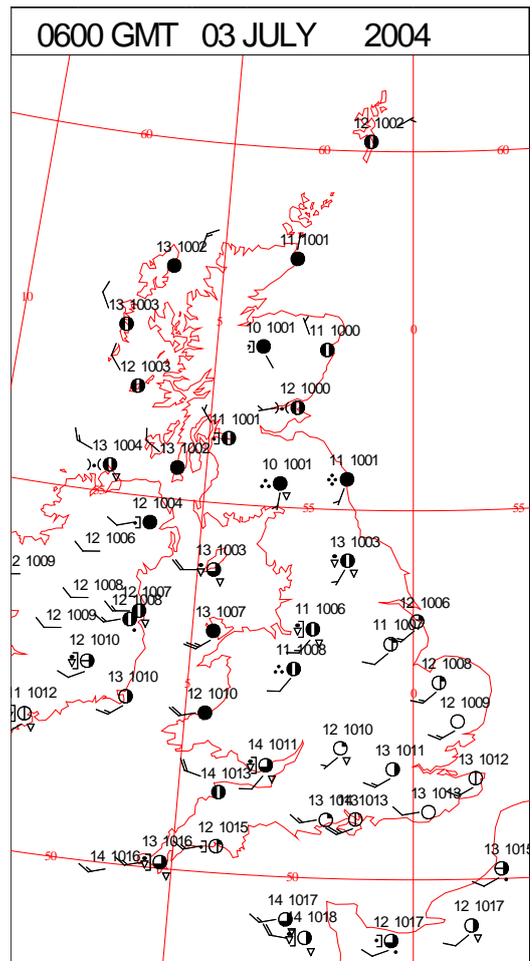
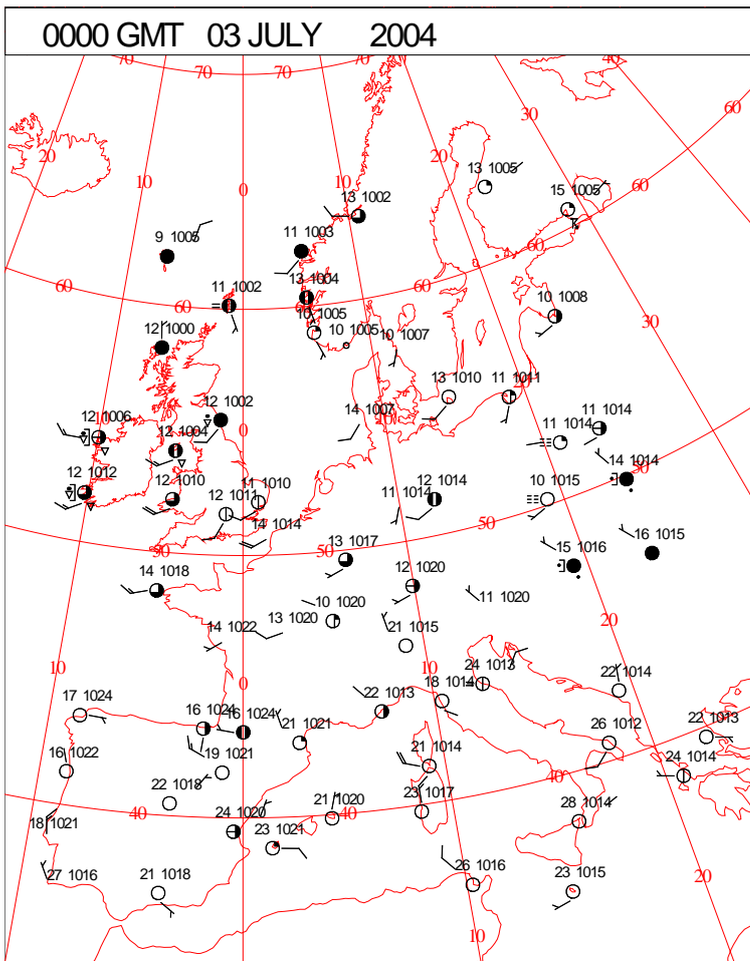


ANALYSIS VALID 0000 UTC SAT 03 JUL 2004



ANALYSIS VALID 1200 UTC SAT 03 JUL 2004

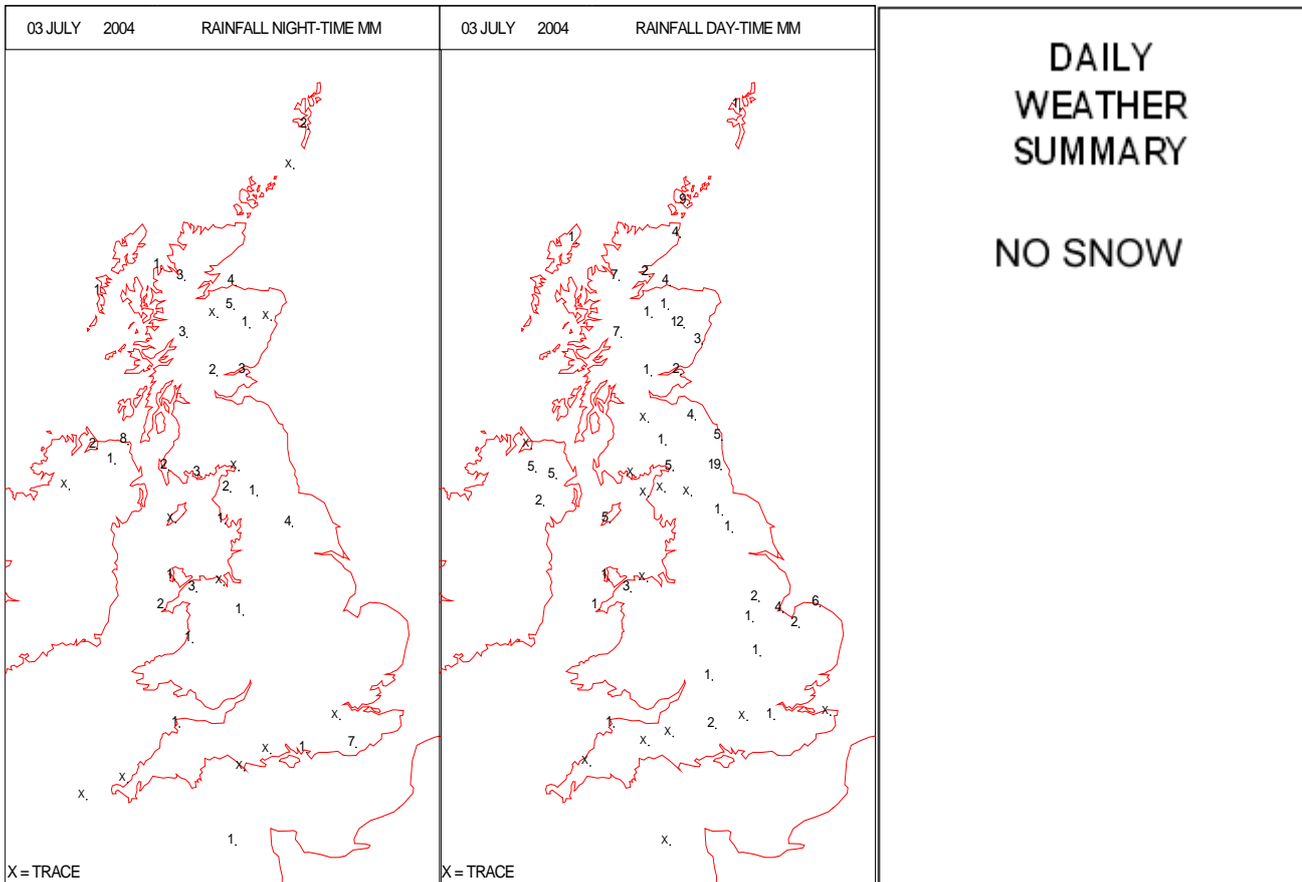
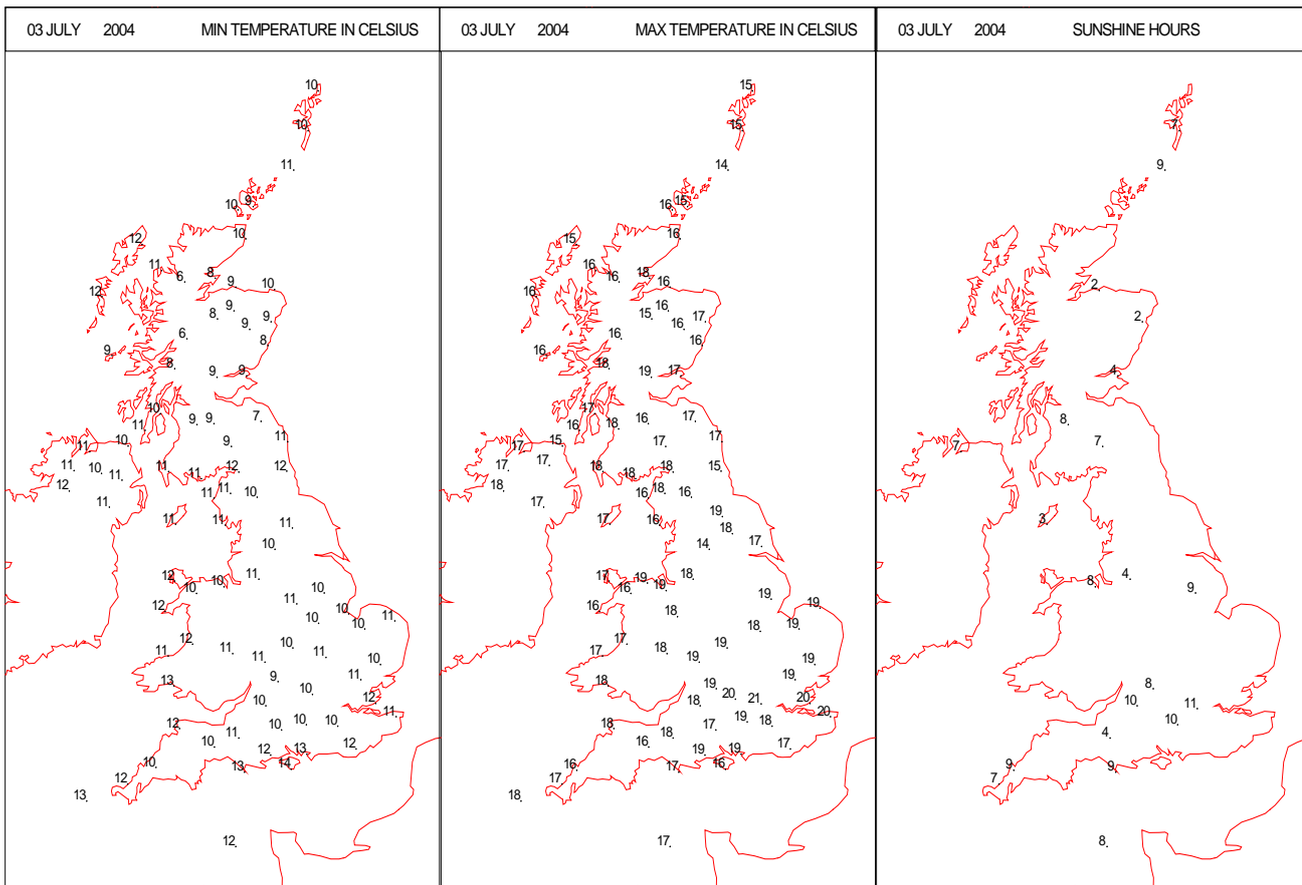
SURFACE REPORTS



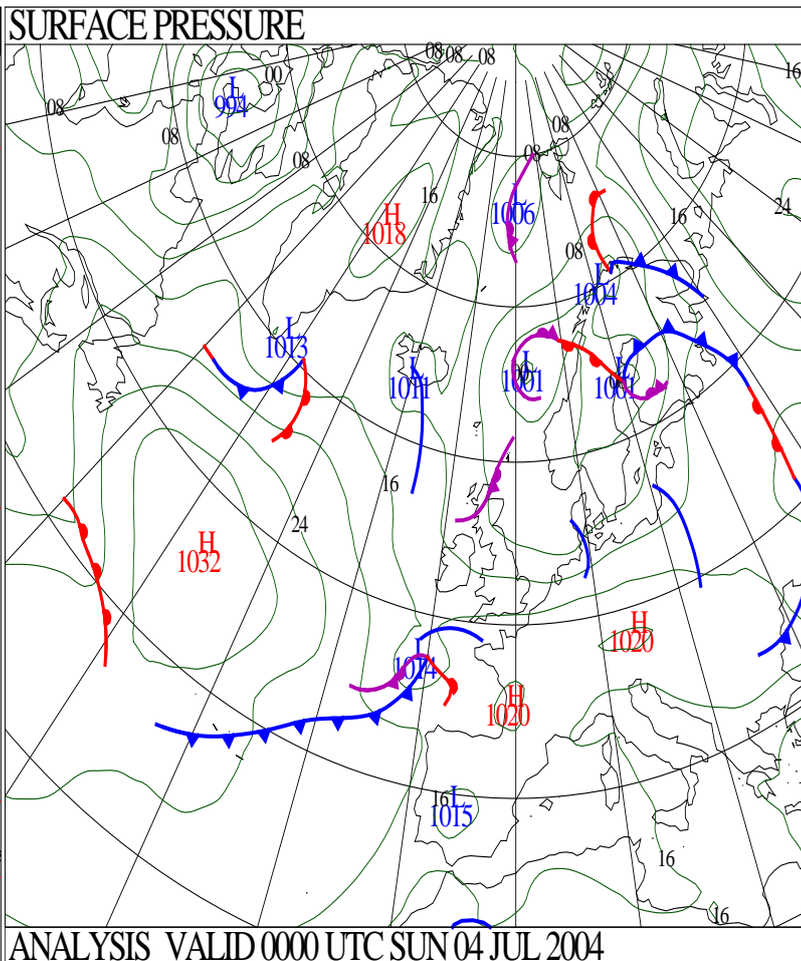
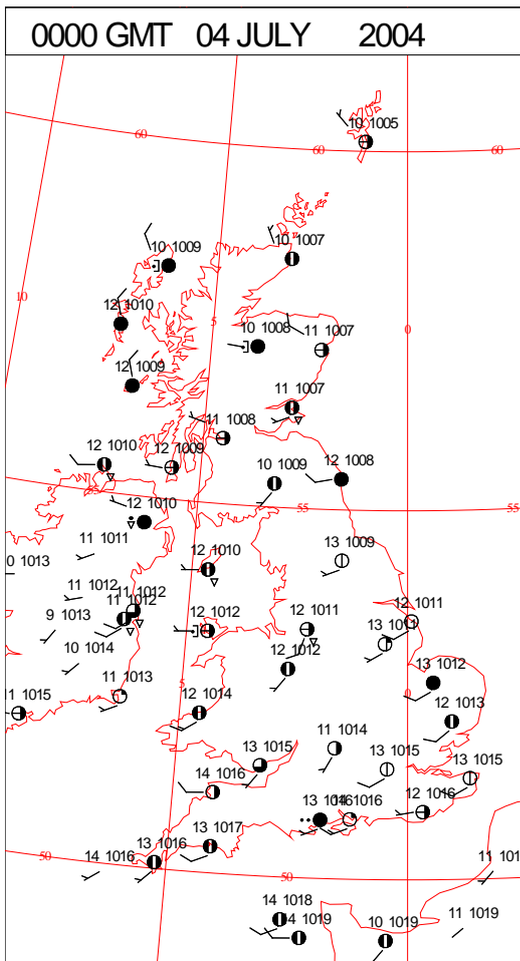
SIGNIFICANT WEATHER

0600 GMT 03 JULY 2004 SIG WEATHER	1200 GMT 03 JULY 2004 SIG WEATHER	<p>Summary of UK Weather for Saturday 03 July 2004. Although the odd shower at first across the Southeast of England, East Anglia and the Midlands, it stayed mostly dry here overnight with clearer skies. Elsewhere there were showers throughout the night, quite well scattered across Southwest England and East Scotland, but across Northern Ireland, Southwest Scotland, Northern England and Northwest Wales they were frequent and often heavy. The day dawned sunny across East Anglia and much of the Midlands, but this soon filled in as cloud bubbled up bringing showers across the length and breadth of the UK. These were quite hefty in places giving some torrential downpours, especially down through Eastern Scotland into the far Northeast of England. Here, they were slow moving due to lighter winds, giving more prolonged spells of rain with frequent thunder. Thunder also affected other eastern areas of England, down into Norfolk. By early evening the shower activity had started to die down, and this continued after dark with much of England and Wales becoming dry with clearer skies. Winds were generally a breezy west or southwesterly, with temperatures on the rather cool side.</p>
1800 GMT 03 JULY 2004 SIG WEATHER	0000 GMT 04 JULY 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 20.5 Northolt, Greater London</p> <p>Lowest Maximum: 14.3 Fair Isle, Shetland 14.3 Bingley, No 2, West Yorkshire</p> <p>Lowest Minimum: 5.6 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Grass Minimum: 3.1 Kirkwall, Orkney</p> <p>Most Rain: 19.4 Newcastle W.C., Tyne & Wear</p> <p>Most Sun: 11.4 Jersey: Airport, Jersey</p>

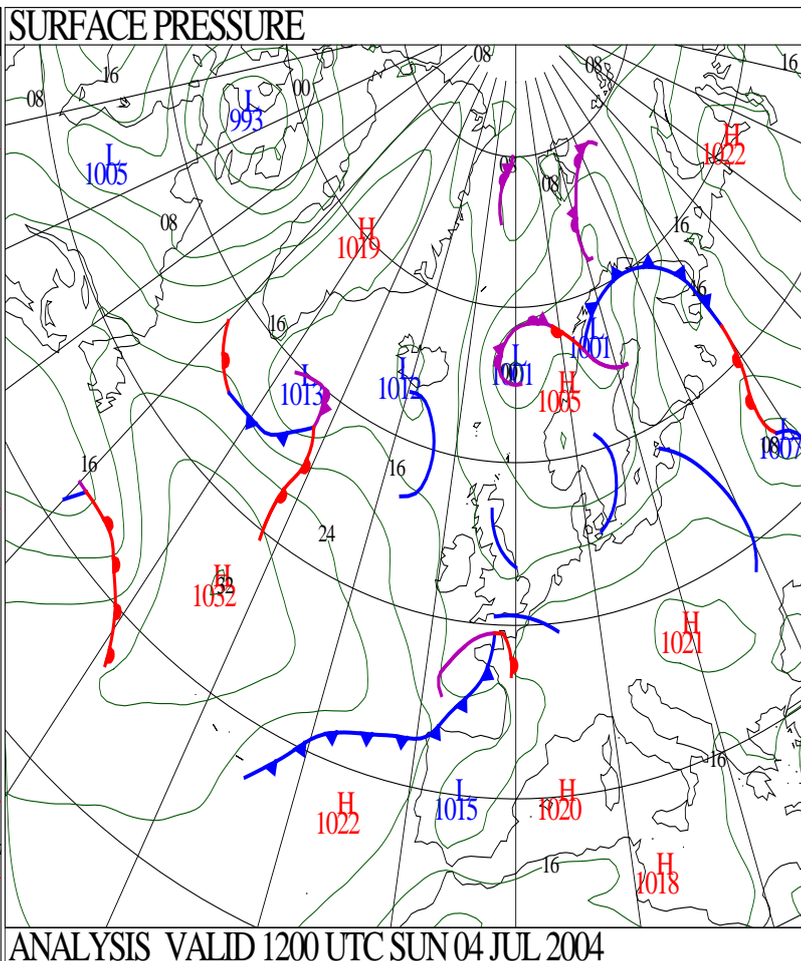
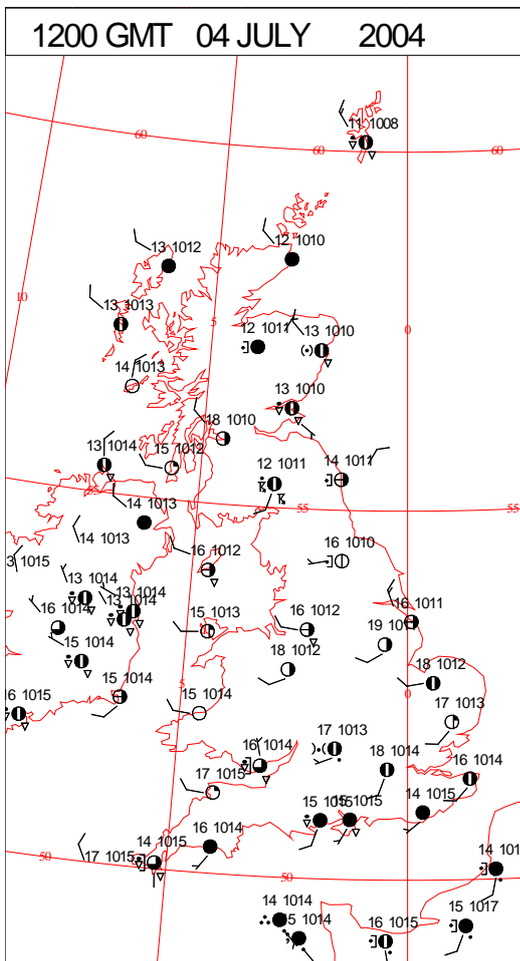
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

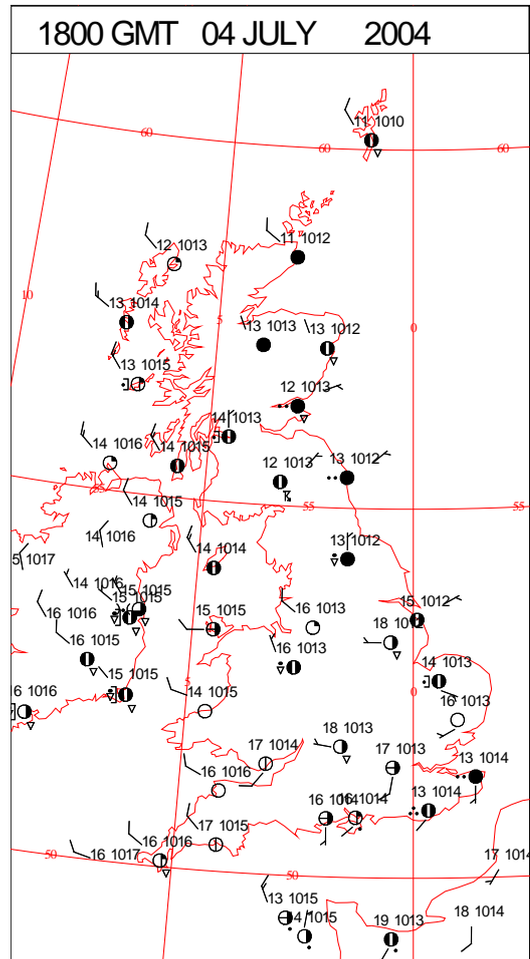
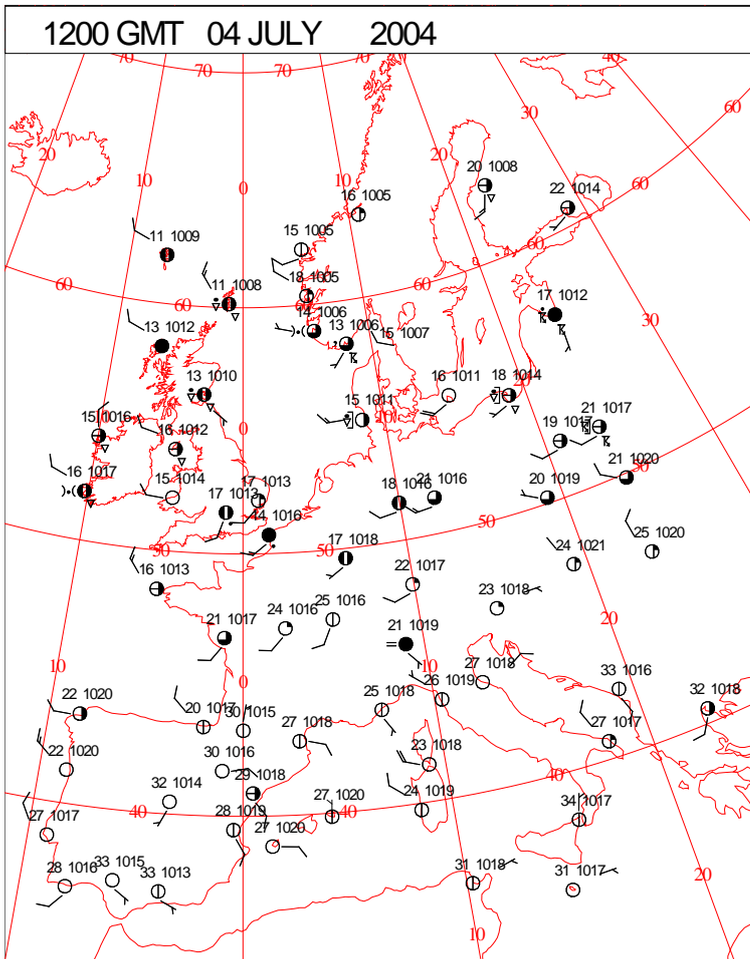
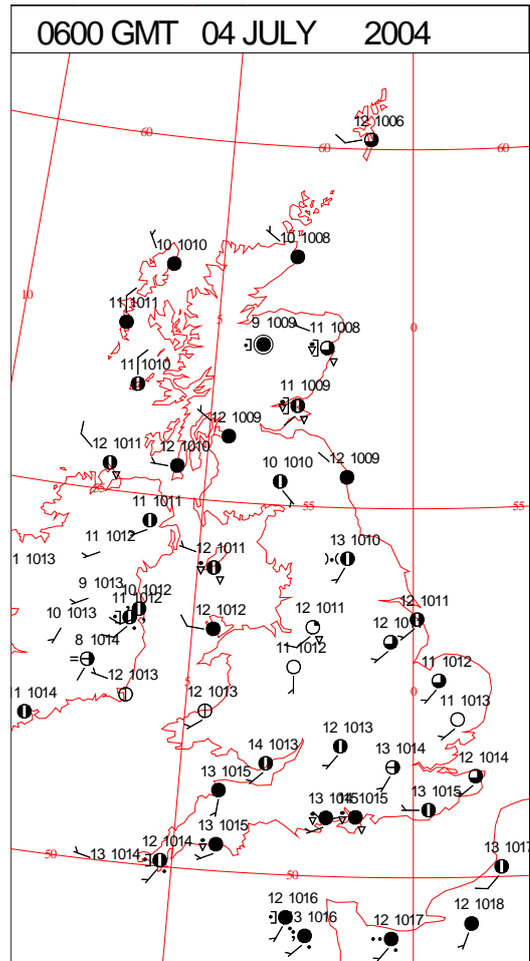
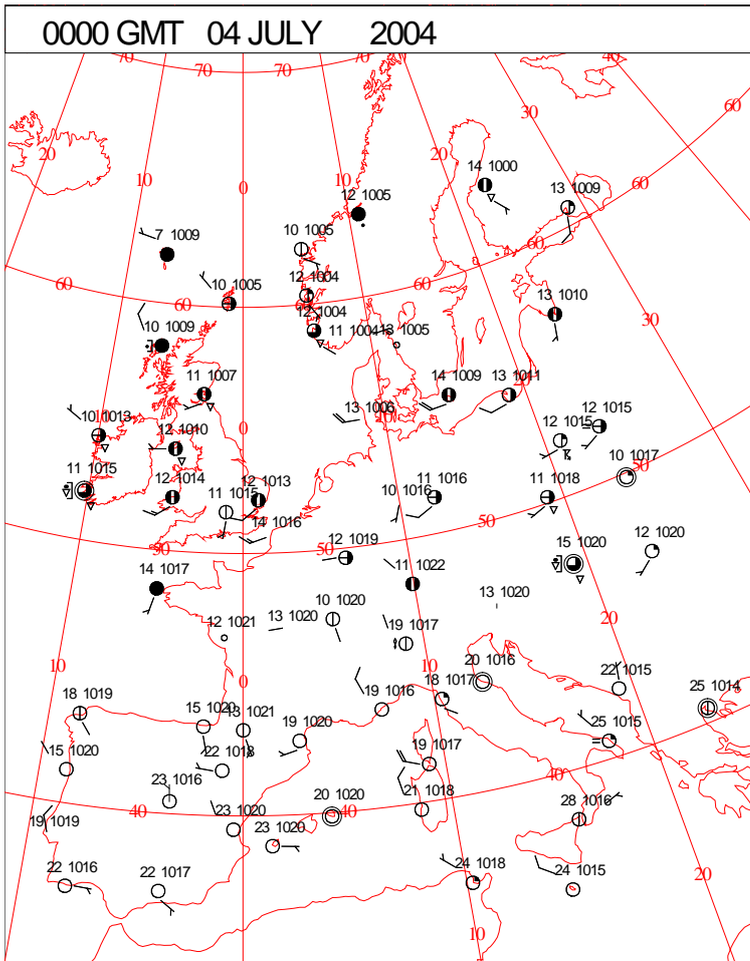


ANALYSIS VALID 0000 UTC SUN 04 JUL 2004



ANALYSIS VALID 1200 UTC SUN 04 JUL 2004

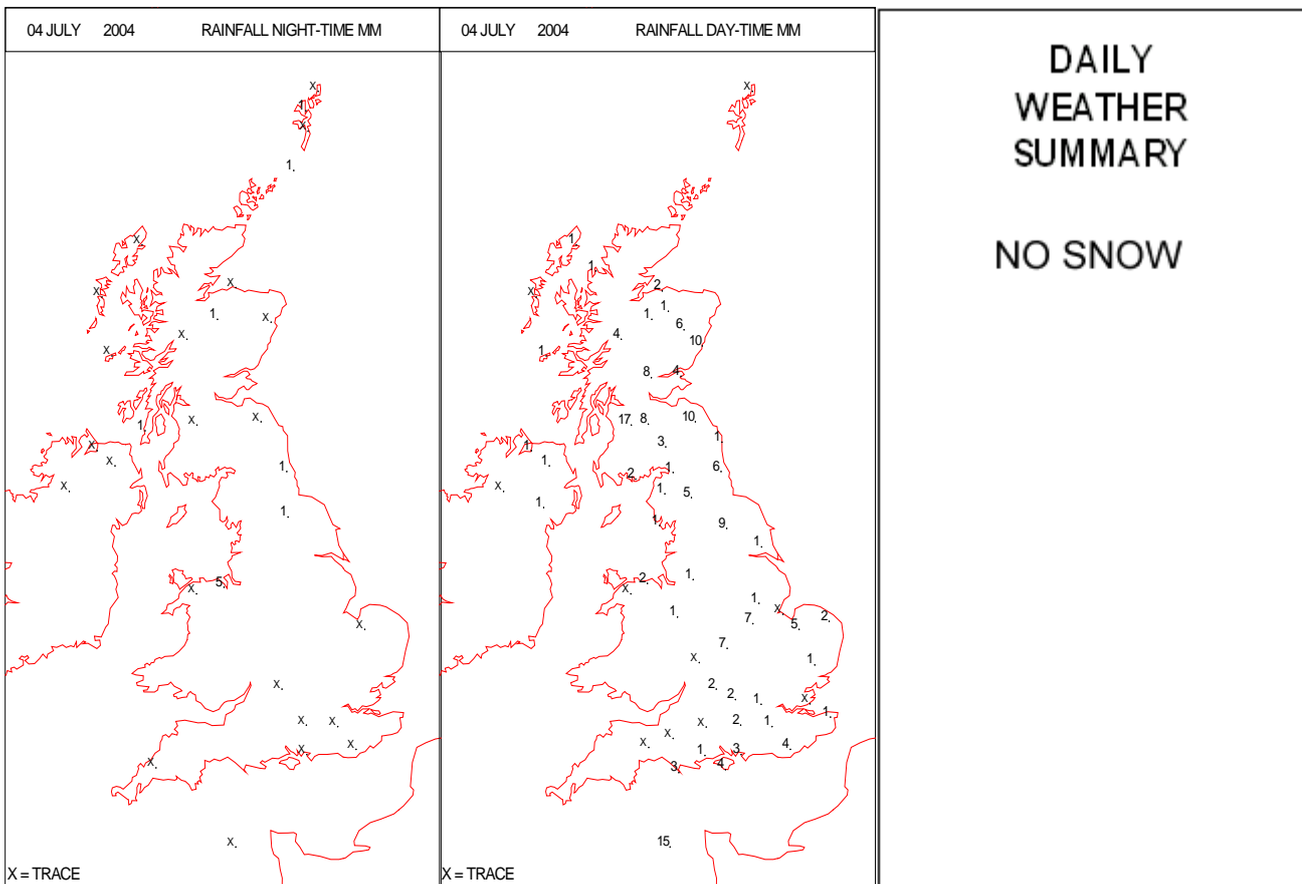
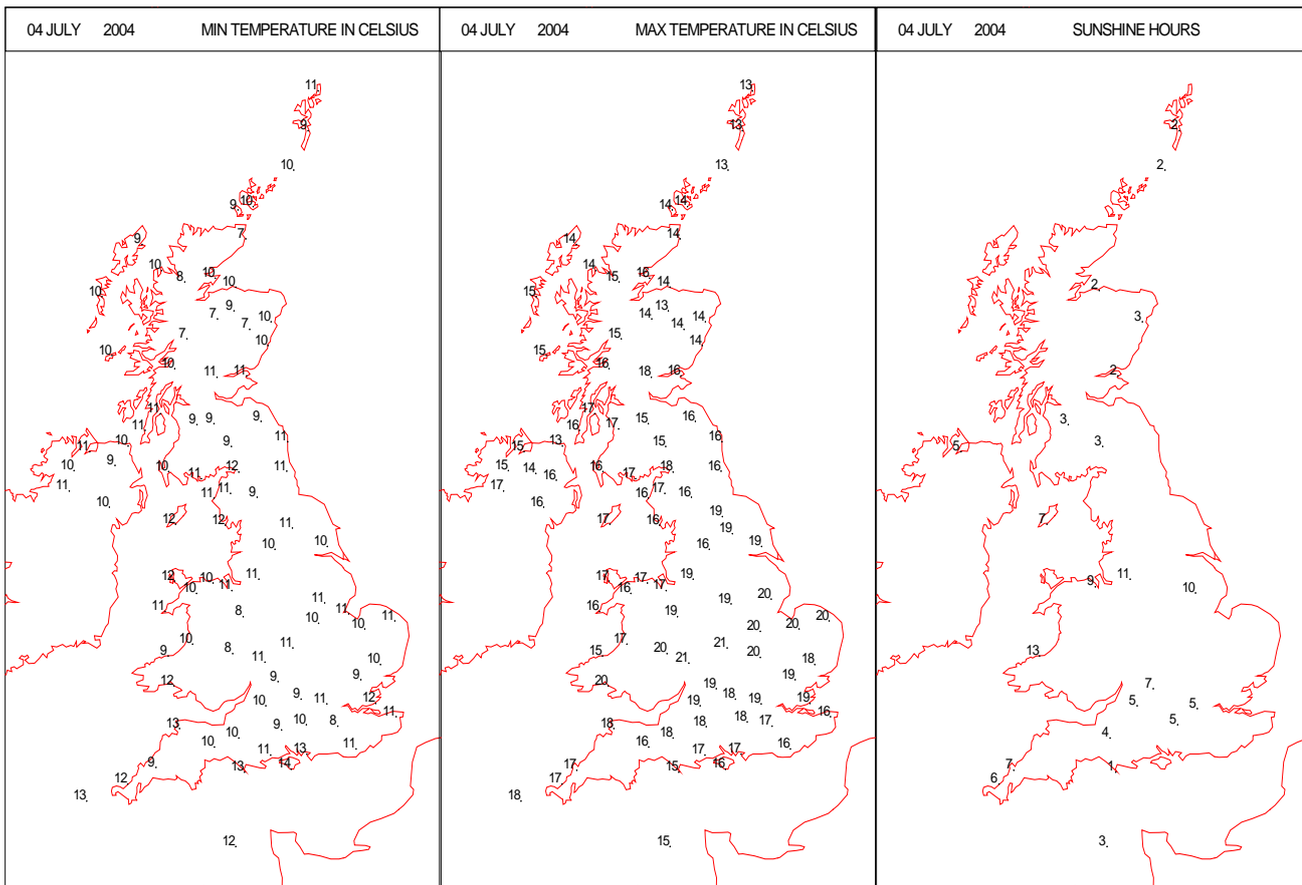
SURFACE REPORTS



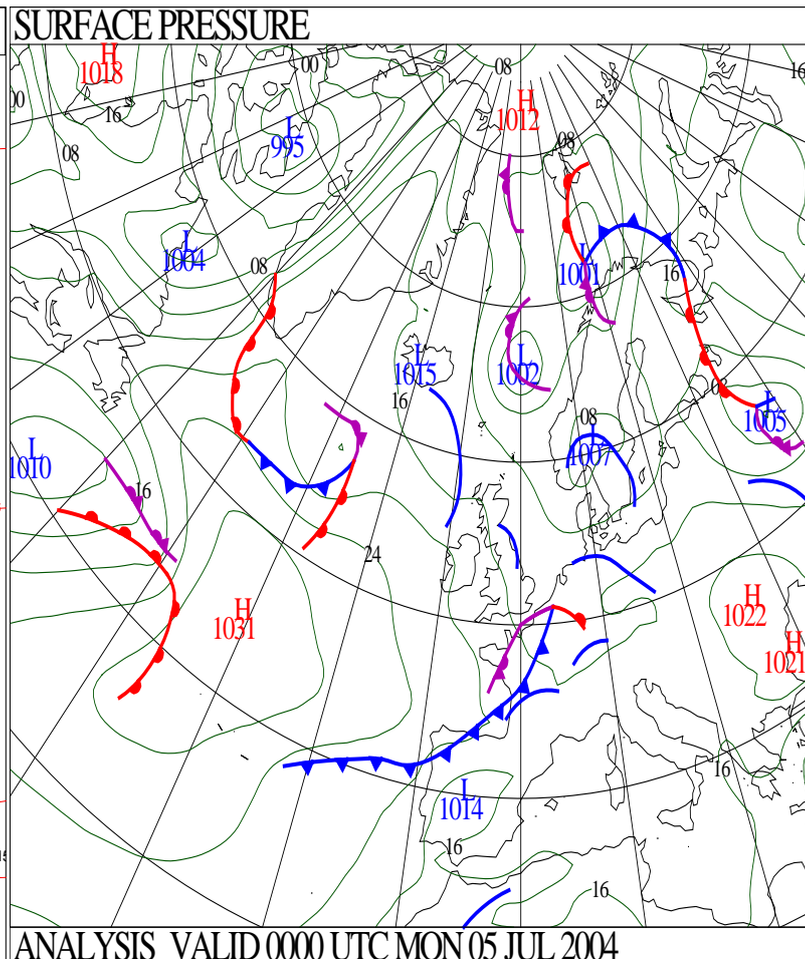
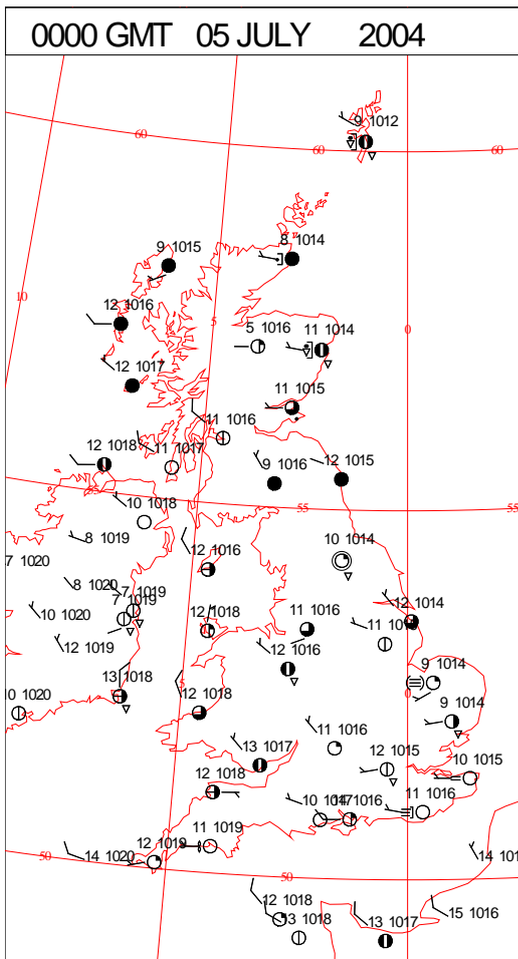
SIGNIFICANT WEATHER

0600 GMT 04 JULY 2004 SIG WEATHER	1200 GMT 04 JULY 2004 SIG WEATHER	<p>Summary of UK Weather for Sunday 04 July 2004. It was fairly cloudy across the UK overnight. Northern and western areas saw a scattering of showers, some of these were heavy, especially over Northwest England later. During the night thickening cloud spread northwards from France, across Southern Counties of England, with some showery bits of rain reaching the coast by dawn. During the day further showery rain continued to spread east-northeast across Southern Counties of England. Most of it was light, but later in the afternoon as it became confined to parts of Sussex and Kent, some heavier bursts developed. To the north of this rain area, showers developed, in some places aligning in bands and giving some torrential downpours. The showers were more widespread over Scotland and Northern England, with frequent thunder. By late afternoon though they had mostly faded from Northern Ireland, Wales and western parts of England, with sunnier skies developing. During the evening the rain continued to clear the Southeast, with a few thundery showers continuing down central and eastern parts of Scotland and England. Temperatures were mostly rather cool, with light to moderate westerly winds.</p>
1800 GMT 04 JULY 2004 SIG WEATHER	0000 GMT 05 JULY 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 20.9 Church Lawford, Warwickshire</p> <p>Lowest Maximum: 12.6 Lerwick, Shetland</p> <p>Lowest Minimum: 6.4 Sella Ness, Shetland</p> <p>Lowest Grass Minimum: 4.0 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 17.5 Saughall, Ayrshire</p> <p>Most Sun: 13.1 Aberporth, Dyfed</p>

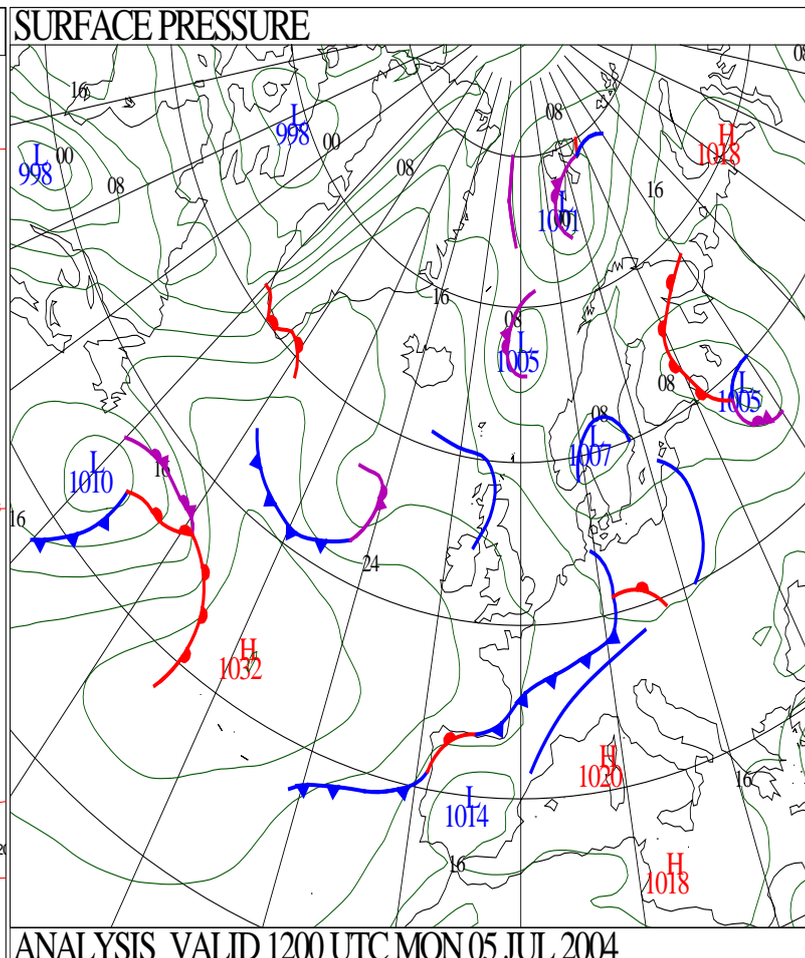
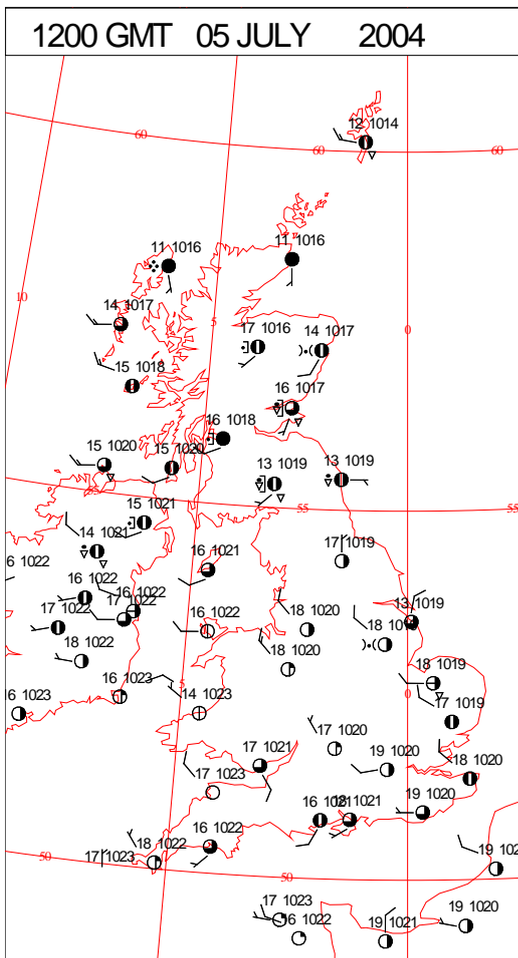
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

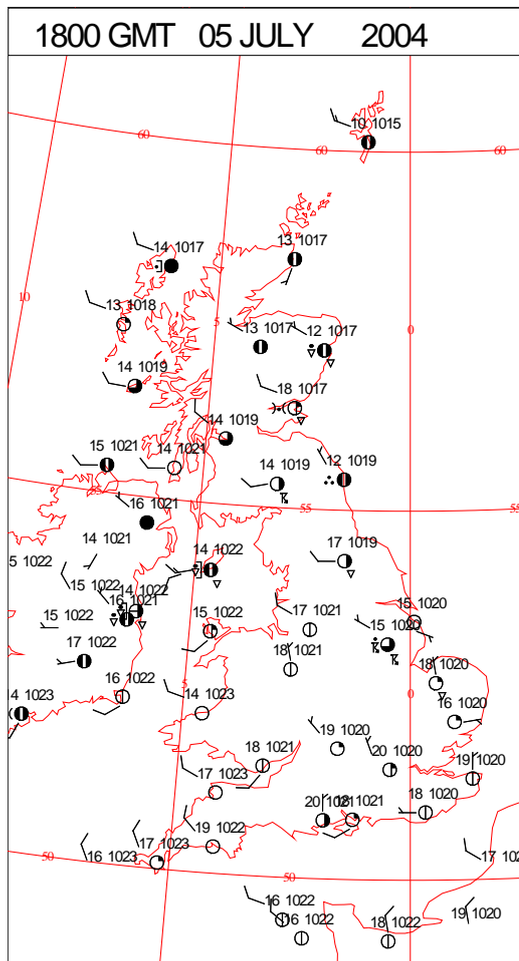
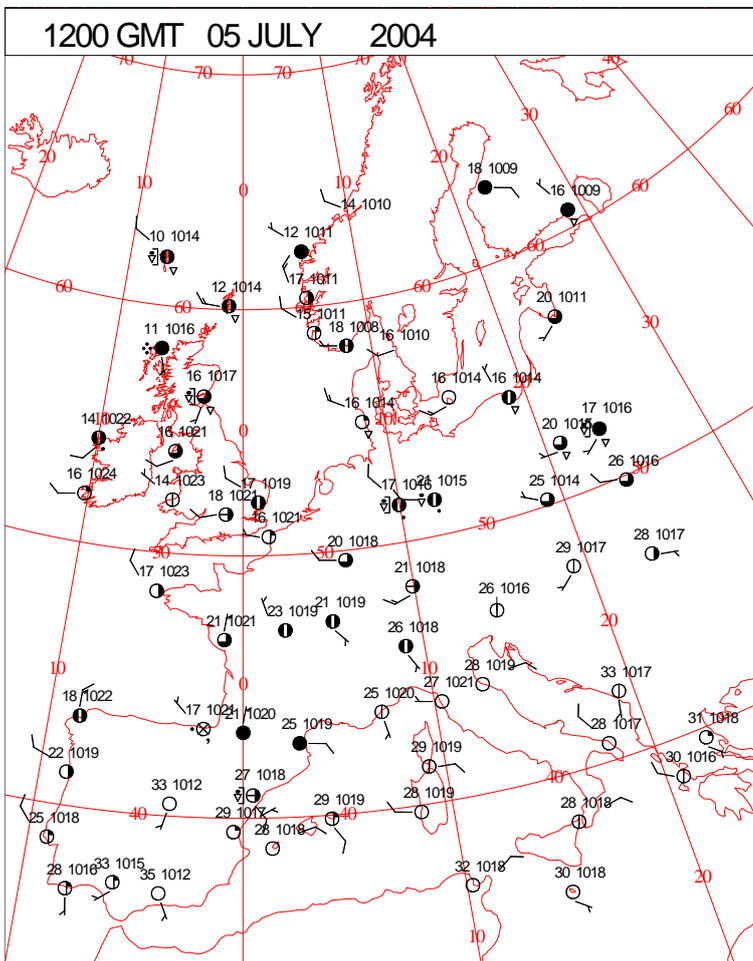
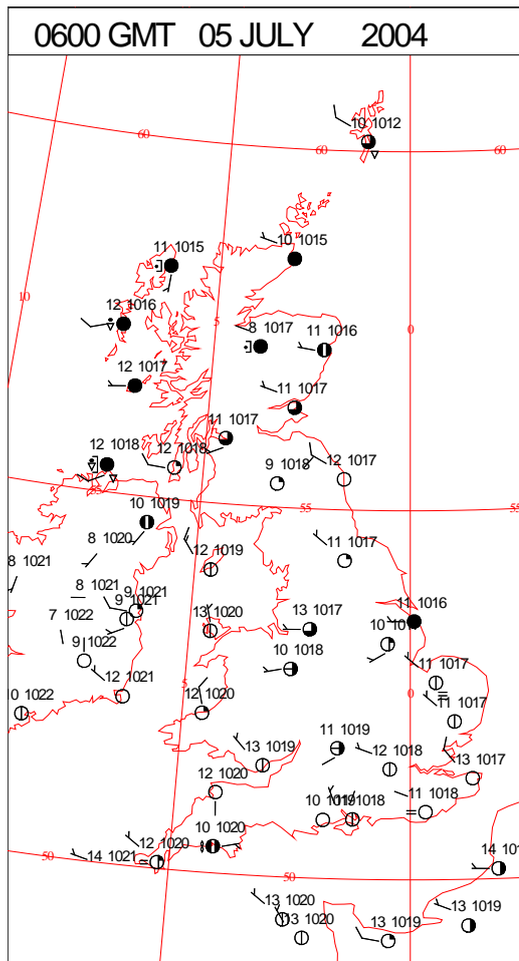
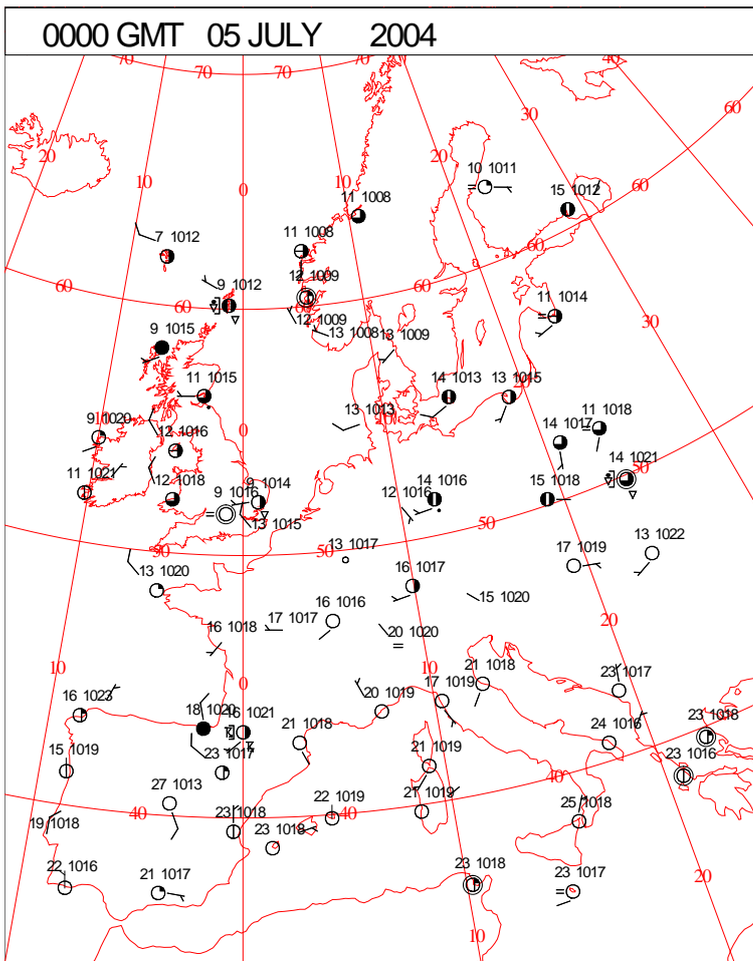


ANALYSIS VALID 0000 UTC MON 05 JUL 2004



ANALYSIS VALID 1200 UTC MON 05 JUL 2004

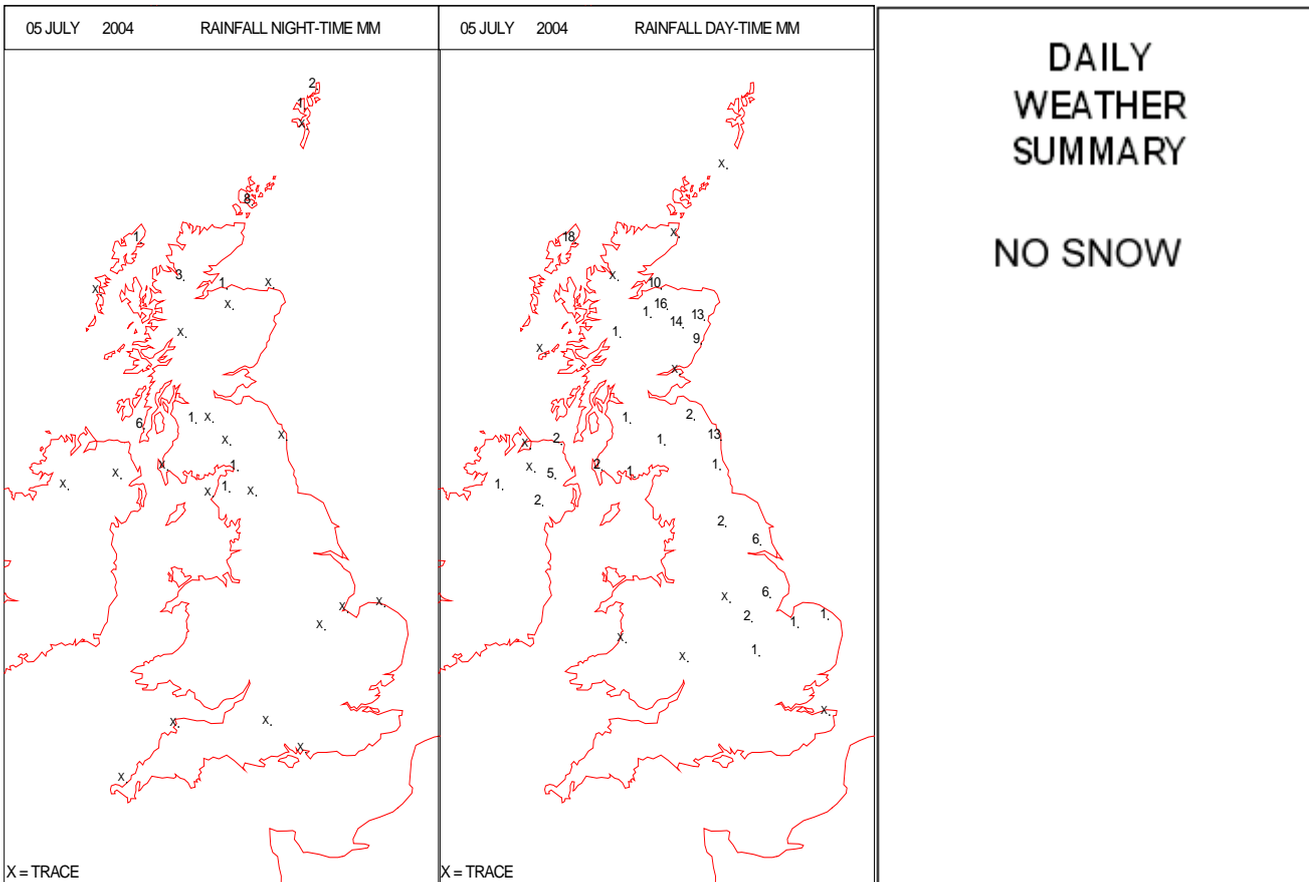
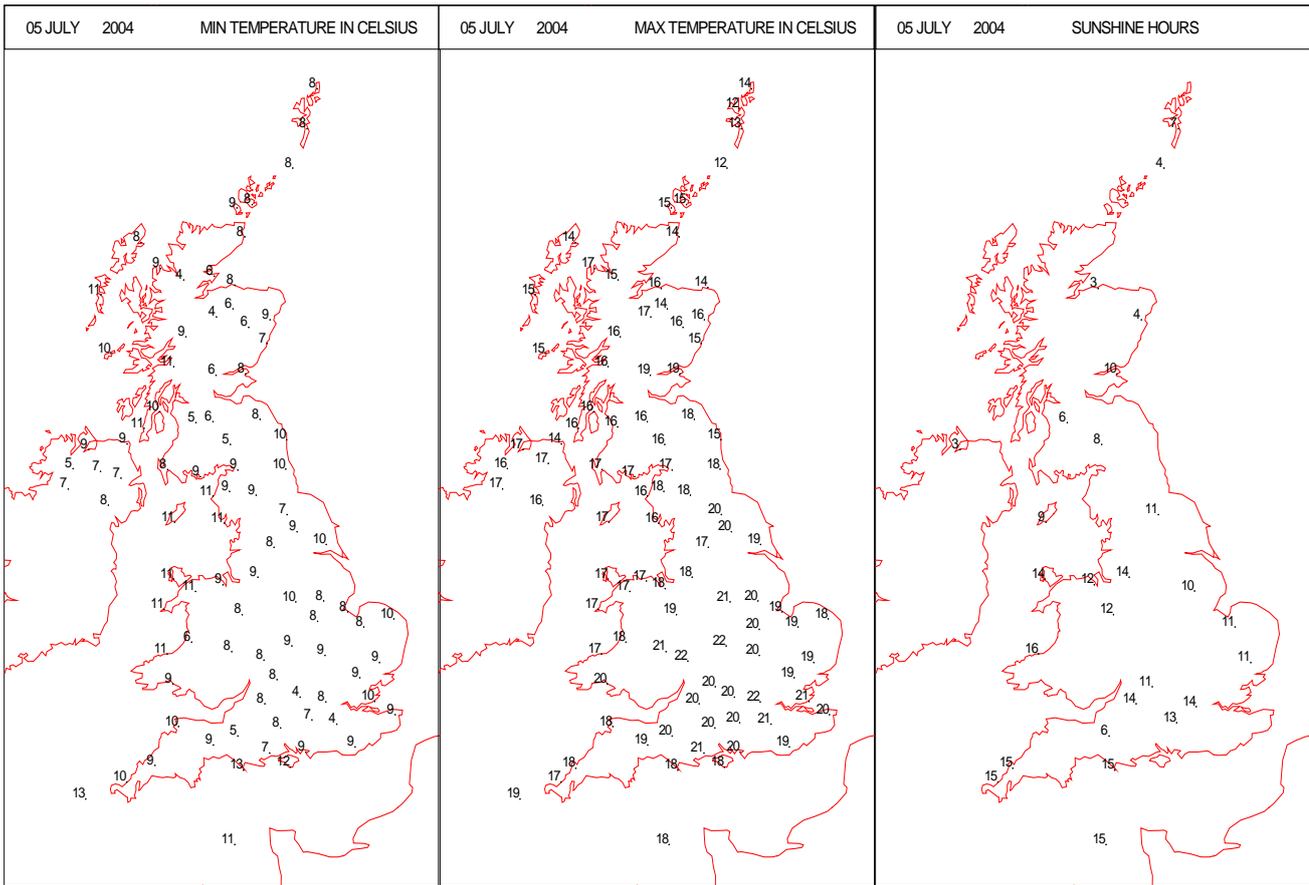
SURFACE REPORTS



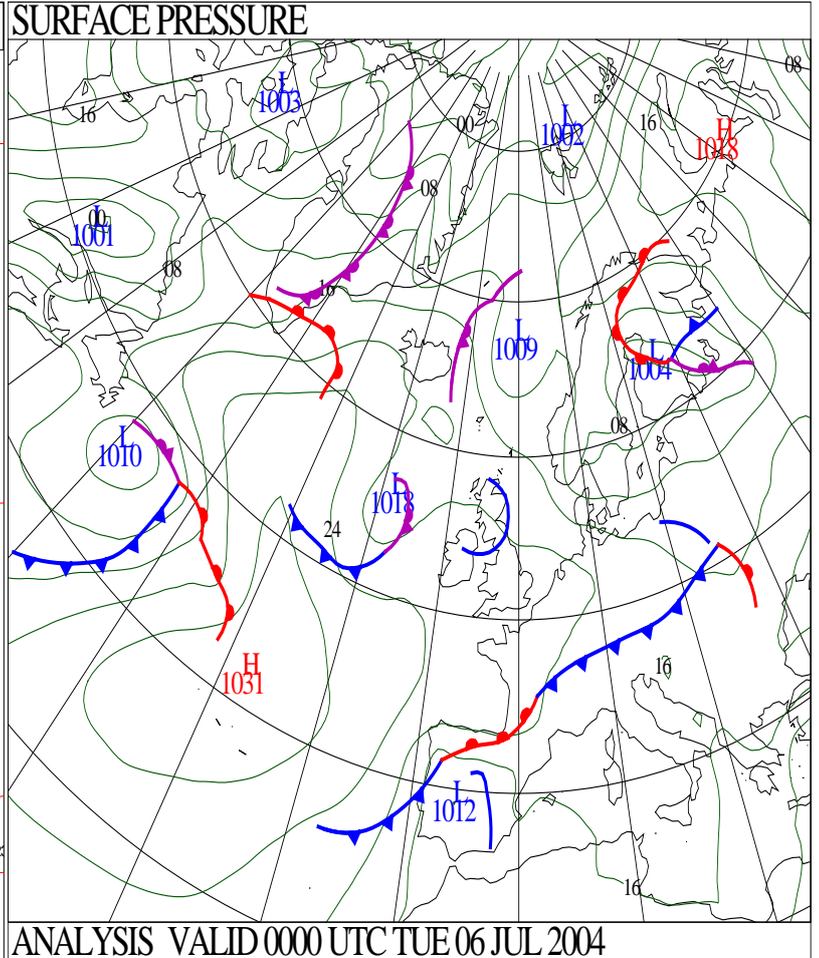
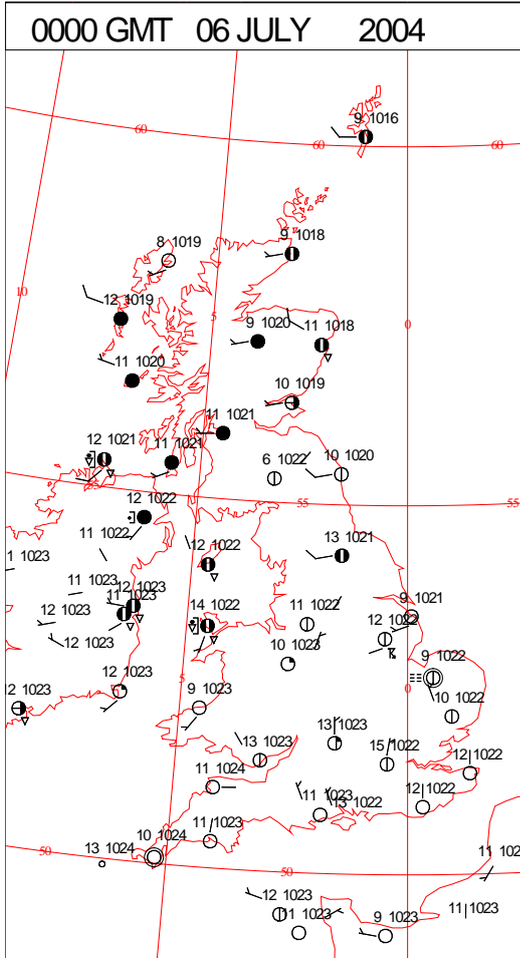
SIGNIFICANT WEATHER

0600 GMT 05 JULY 2004 SIG WEATHER	1200 GMT 05 JULY 2004 SIG WEATHER	<p>Summary of UK Weather for Monday 05 July 2004. The night was rather cloudy over Scotland, especially the north and west where scattered showers occurred. England, Wales and Northern Ireland were generally dry, apart from the odd coastal shower in Antrim. There were long clear periods in most places, and isolated fog patches formed temporarily. During the day, Scotland and Northern Ireland had a good deal of cloud but also sunny intervals. There were showers, some of which were heavy, although many of these died away from western Scotland during the afternoon. England and Wales had variable amounts of cloud but with many areas having lengthy sunny periods. Scattered showers occurred, and a few bands of heavy showers developed, most notably over eastern England, where thunder occurred in the late afternoon and evening. After a chilly night with grass frost in widely scattered rural spots, temperatures rose to close to, or a little below, average.</p>
1800 GMT 05 JULY 2004 SIG WEATHER	0000 GMT 06 JULY 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 22.0 Great Malvern, Hereford & Worcester</p> <p>Lowest Maximum: 11.7 Sella Ness, Shetland</p> <p>Lowest Minimum: 4.1 Benson, Oxfordshire</p> <p>Lowest Grass Minimum: -0.2 Benson, Oxfordshire</p> <p>Most Rain: 19.4 Stornoway Airport, Western Isles</p> <p>Most Sun: 15.6 Aberporth, Dyfed</p>

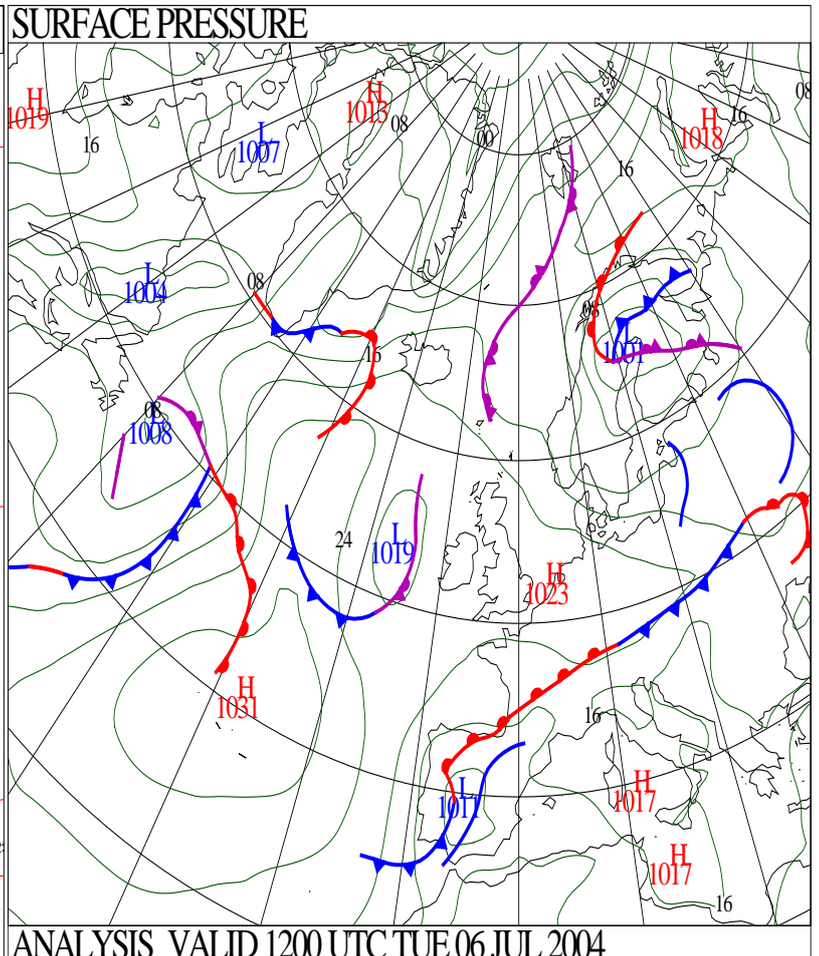
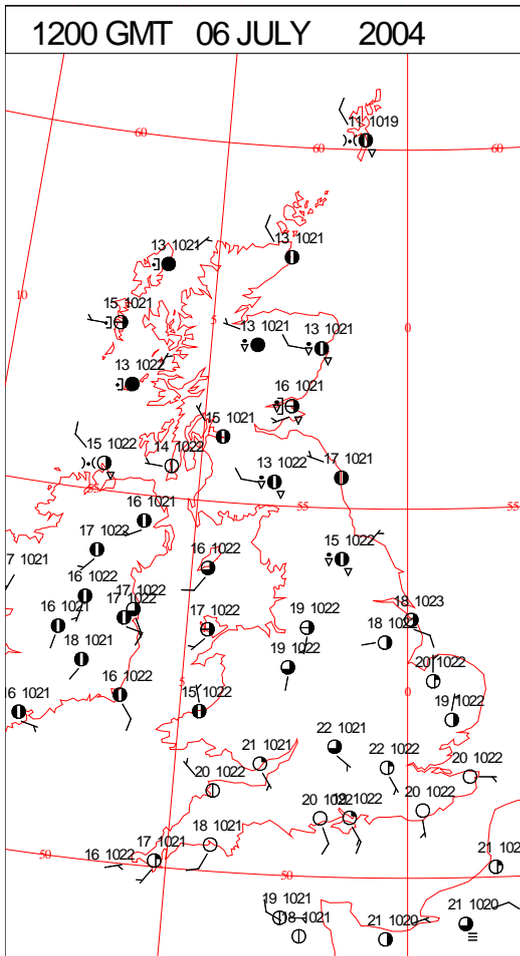
DAILY CLIMATE DATA



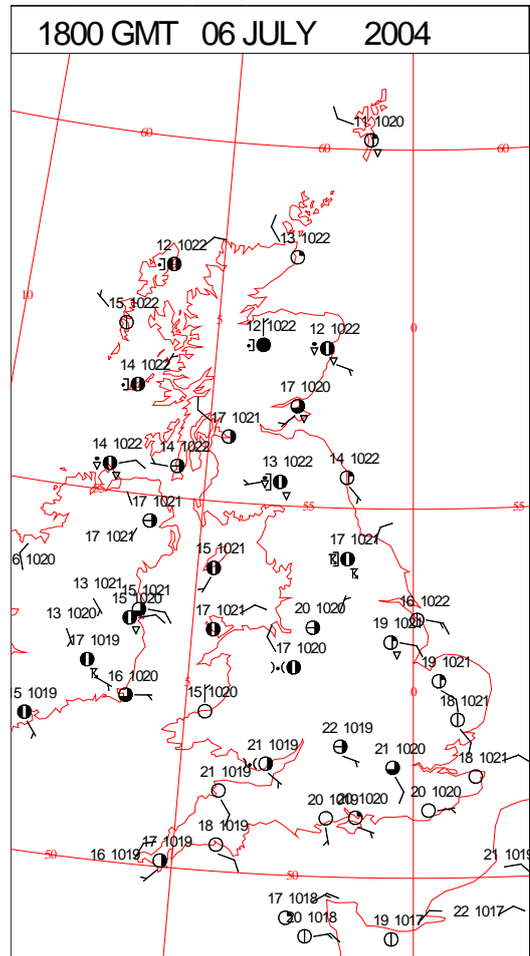
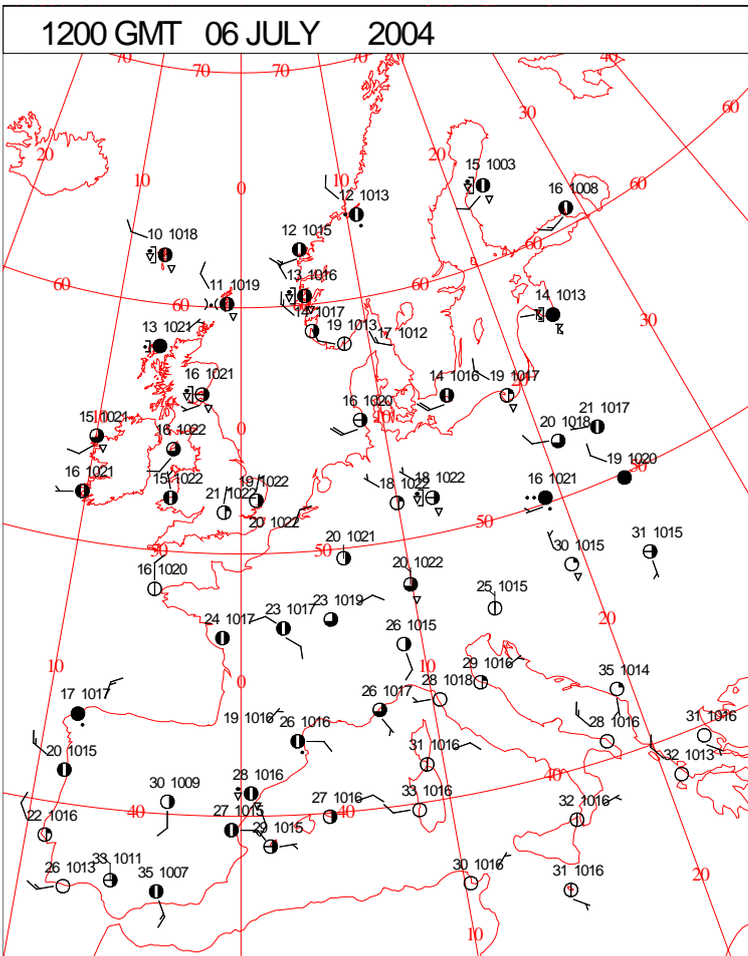
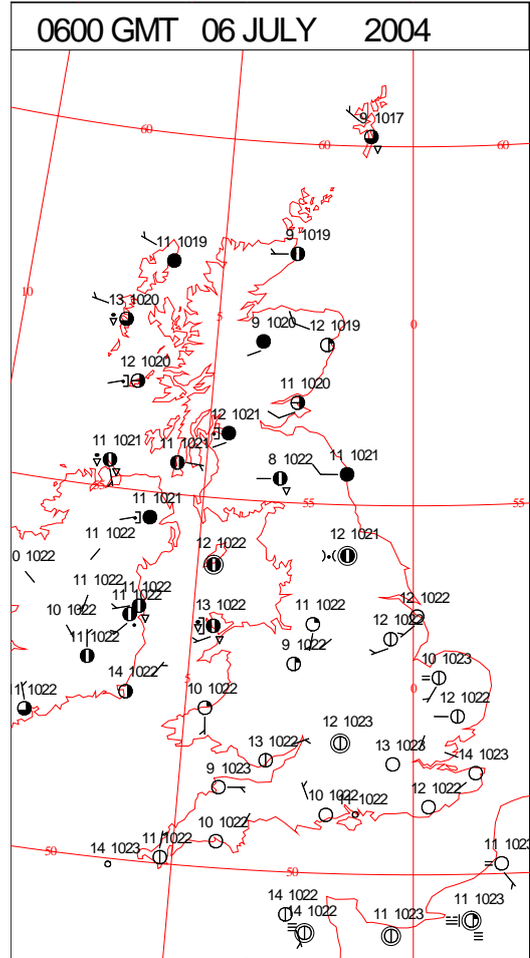
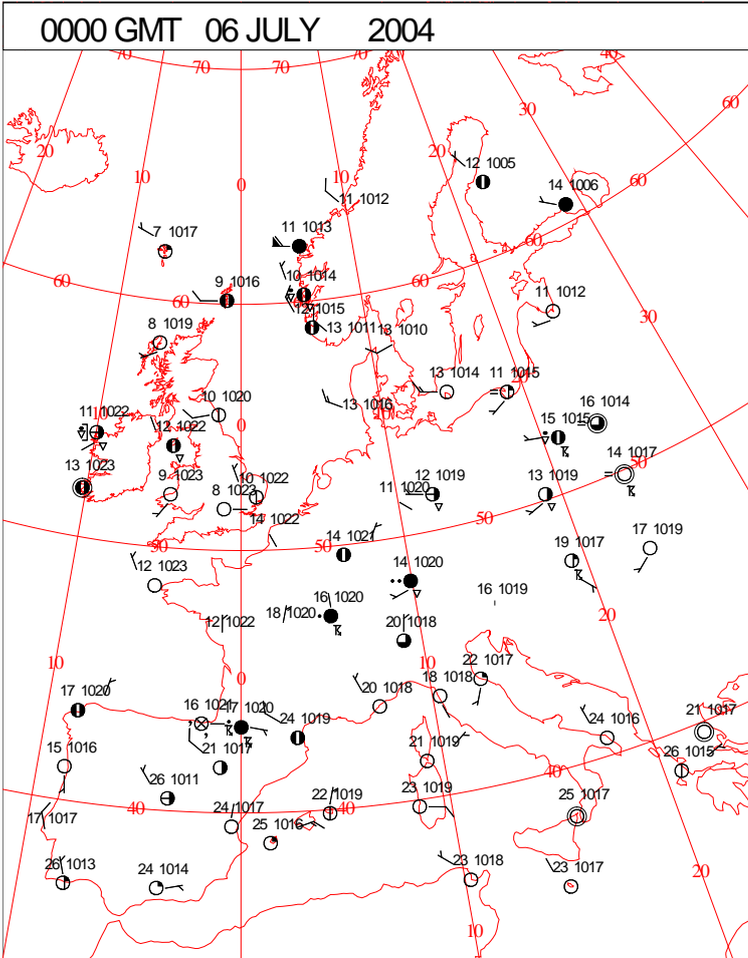
DAILY WEATHER SUMMARY



ANALYSIS VALID 0000 UTC TUE 06 JUL 2004



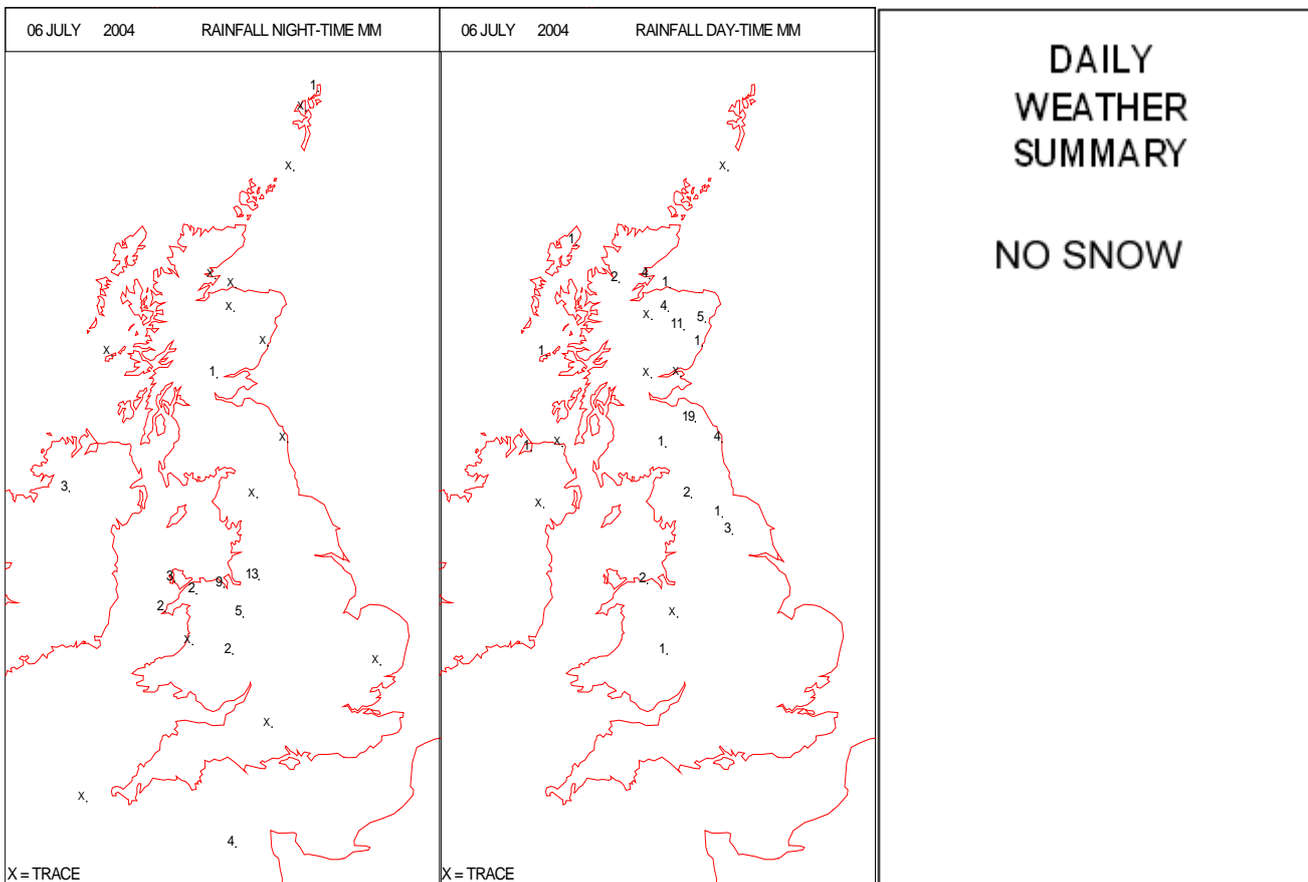
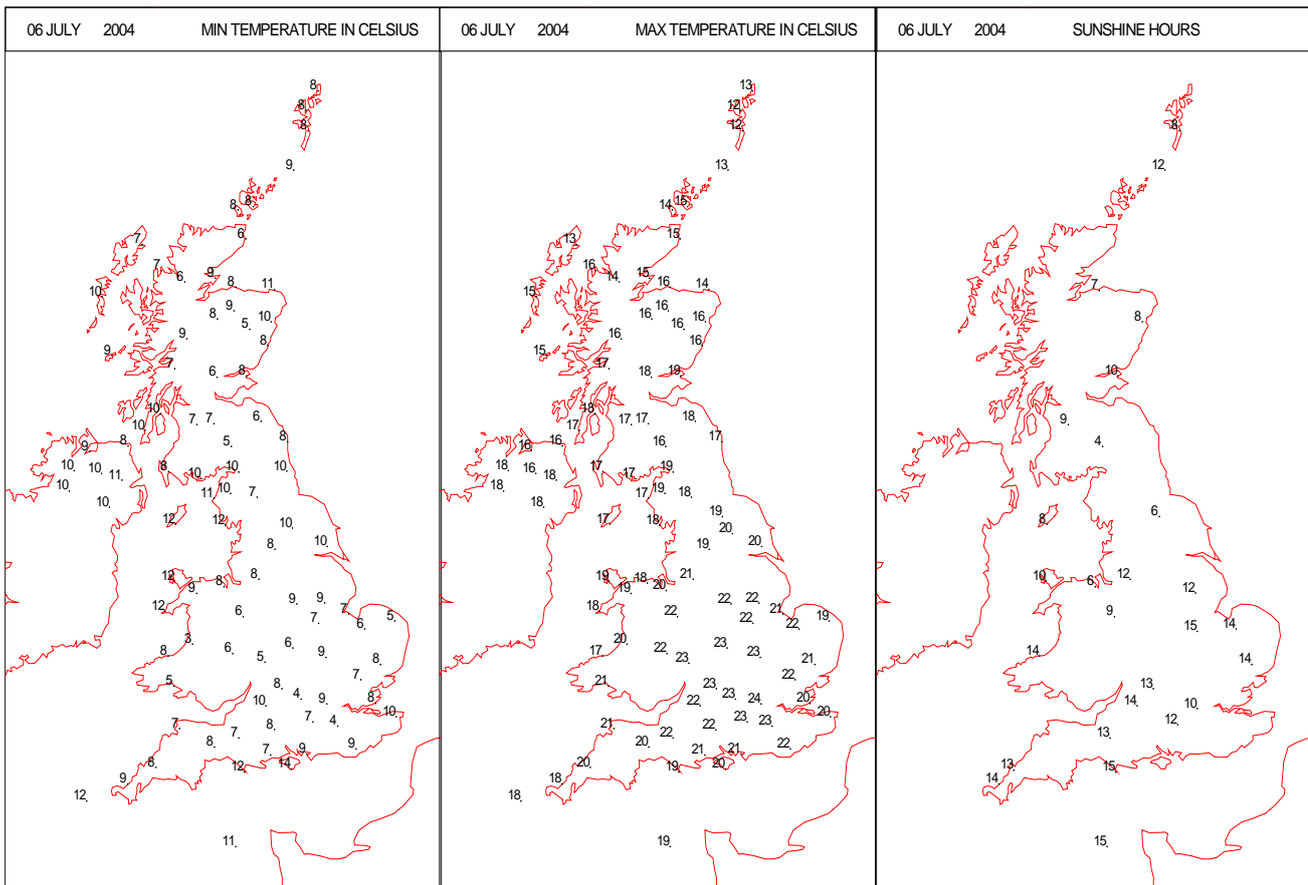
SURFACE REPORTS



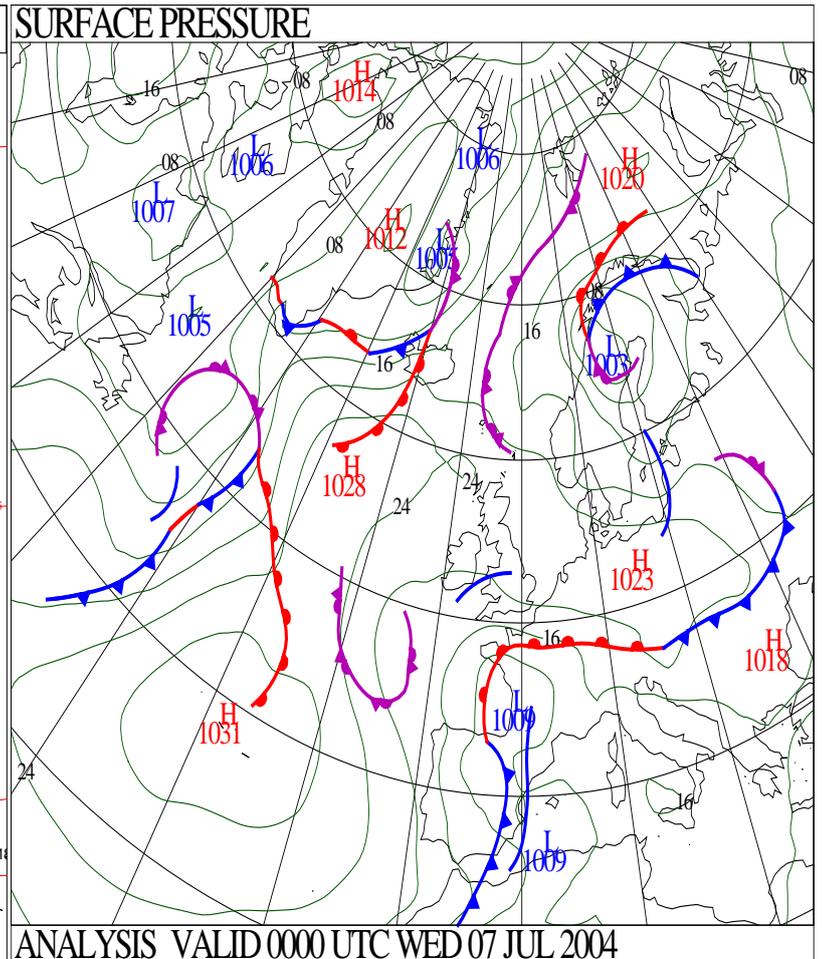
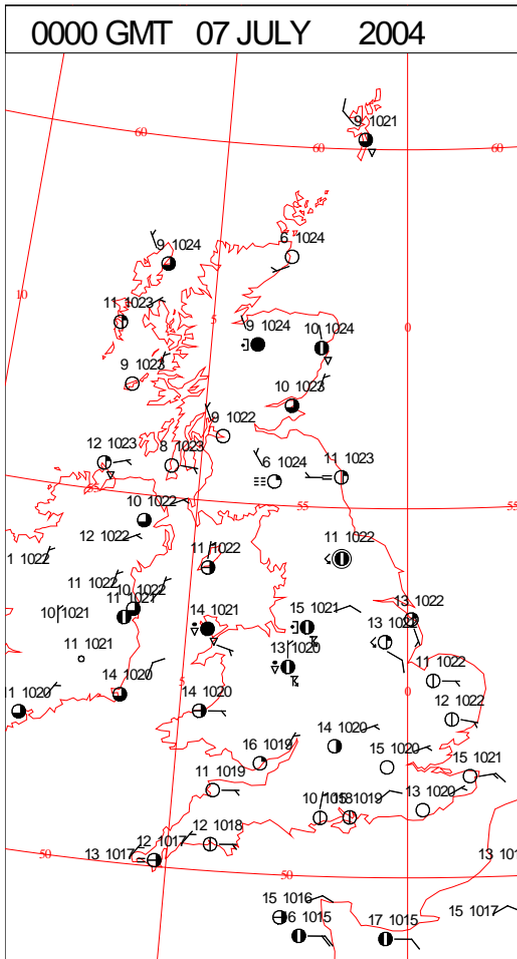
SIGNIFICANT WEATHER

0600 GMT 06 JULY 2004 SIG WEATHER	1200 GMT 06 JULY 2004 SIG WEATHER	Summary of UK Weather for Tuesday 06 July 2004.
		<p>The night was dry over most of the country with variable amounts of cloud and clear periods. Isolated mist or fog patches formed, mainly over East Anglia, but these quickly dispersed after dawn. The exception was the north of Scotland and the northern isles where a few heavy showers occurred.</p> <p>During the day, Scotland had further showers but also sunny intervals. Northern Ireland had a mainly dry day with bright or sunny spells, but increasing cloud brought scattered showers for the evening with thunderstorms fringing south Armagh. There were well-scattered showers over England and Wales, particularly during the late afternoon and evening, with isolated thunderstorms over eastern England from Lincolnshire northwards. Generally, though, England and Wales had a good deal of sunshine.</p>
1800 GMT 06 JULY 2004 SIG WEATHER	0000 GMT 07 JULY 2004 SIG WEATHER	Temperatures were mostly near normal but some inland parts of England and Wales became warm.
		<p>EXTREMES</p> <p>Highest Maximum: 23.9 Northolt, Greater London</p> <p>Lowest Maximum: 12.0 Sella Ness, Shetland</p> <p>Lowest Minimum: 3.2 Trawsgoed, Dyfed</p> <p>Lowest Grass Minimum: -0.3 Strathallan Airfield, Perthshire (In Taysi)</p> <p>Most Rain: 19.2 Charterhall, Berwickshire</p> <p>Most Sun: 15.2 Wittering, Cambridgeshire</p>

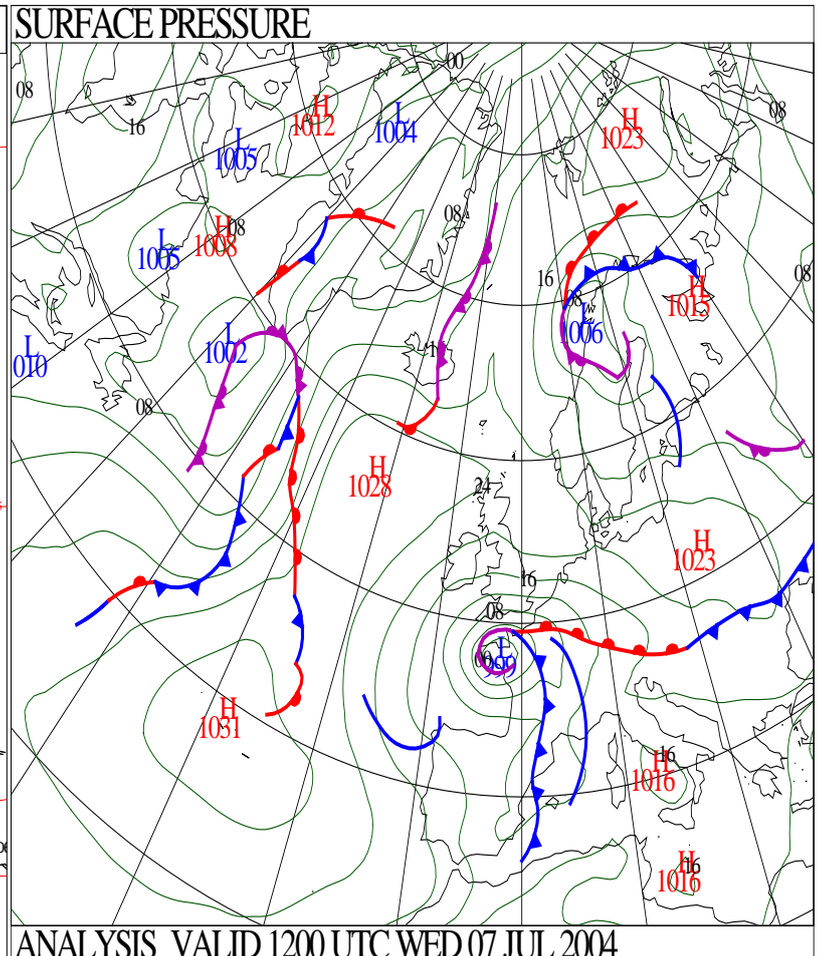
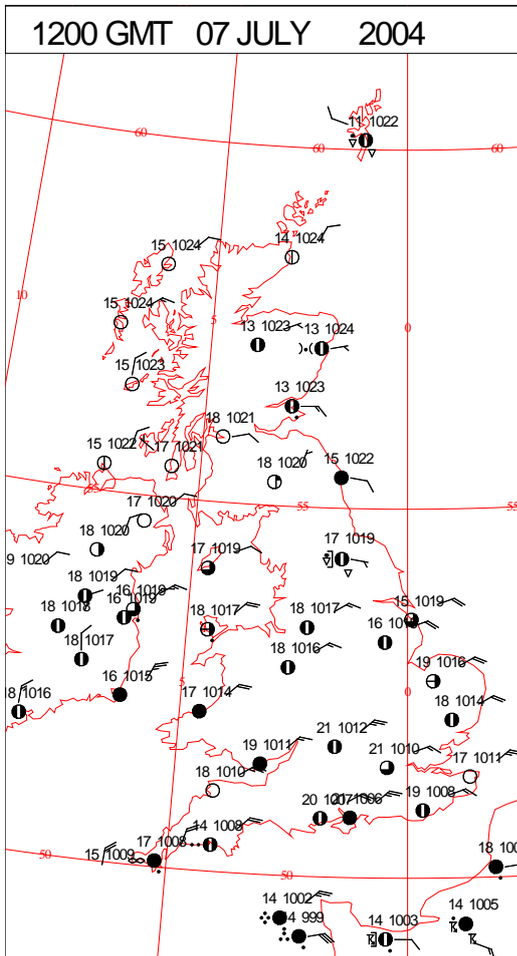
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

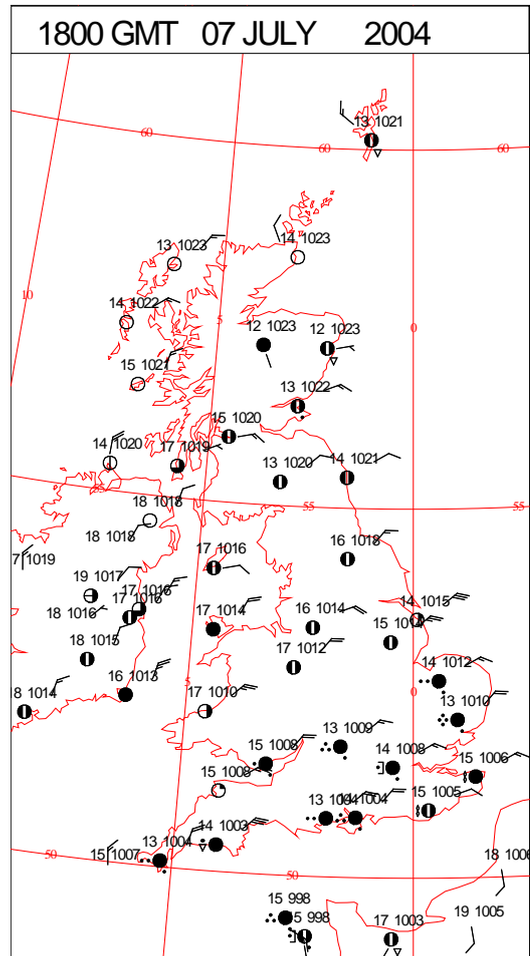
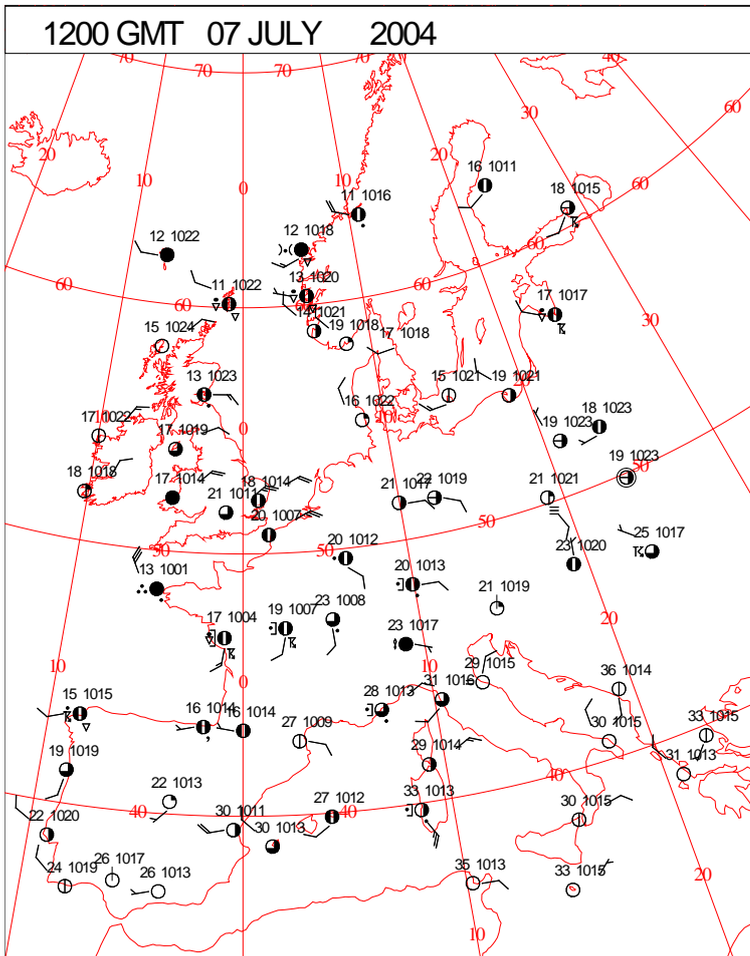
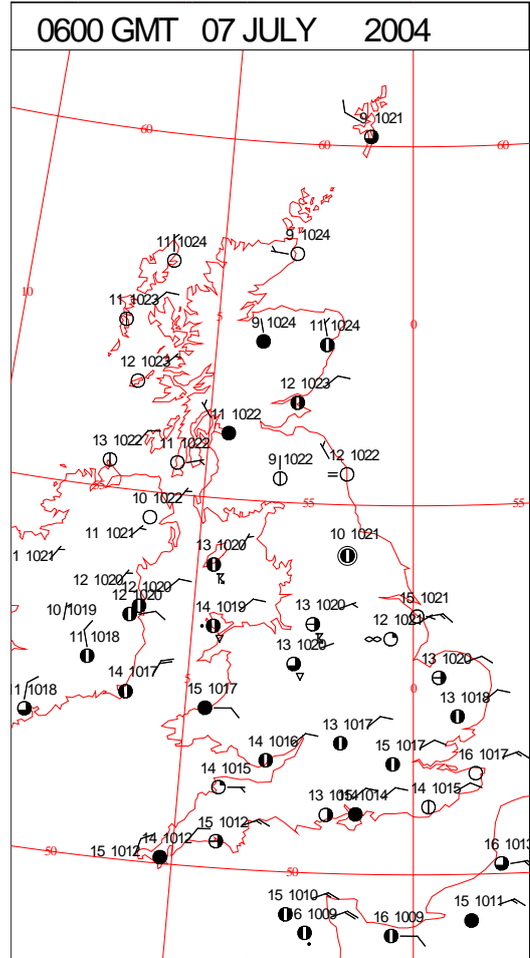
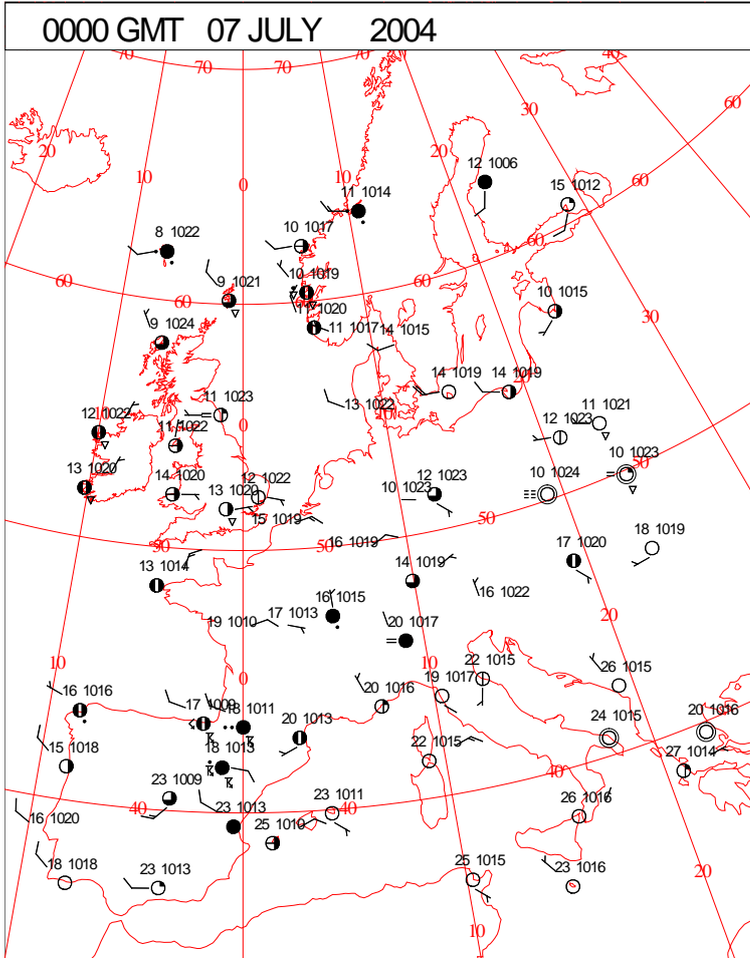


ANALYSIS VALID 0000 UTC WED 07 JUL 2004



ANALYSIS VALID 1200 UTC WED 07 JUL 2004

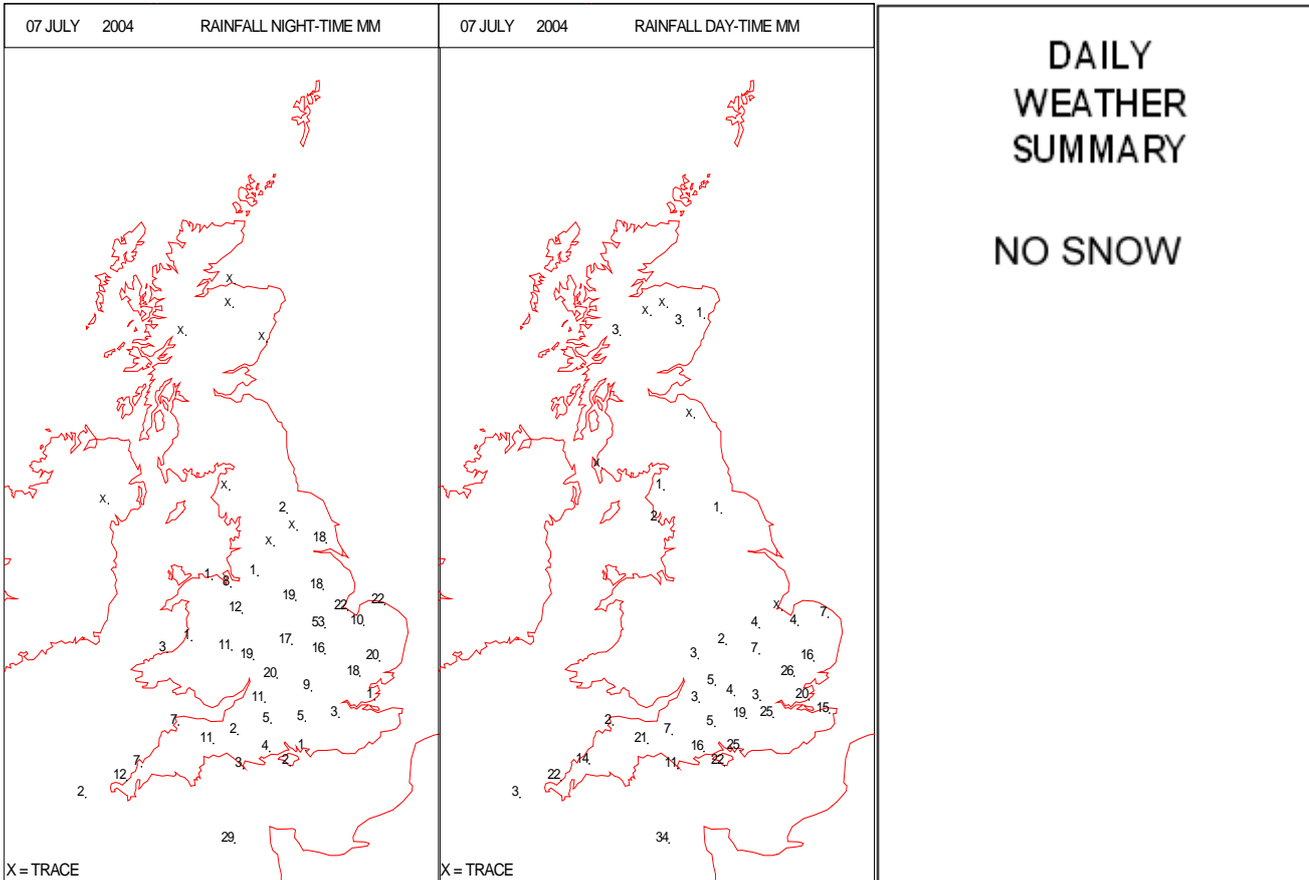
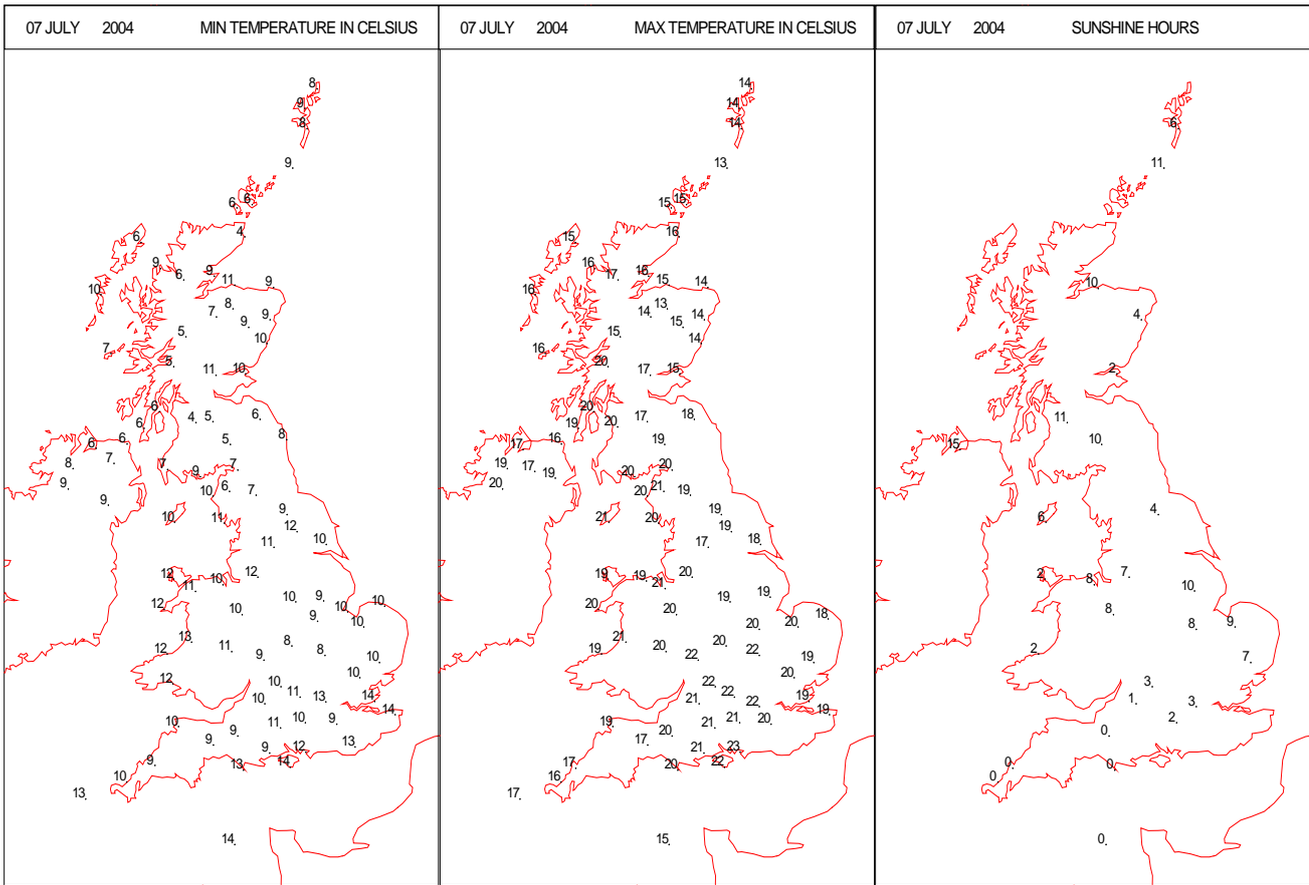
SURFACE REPORTS



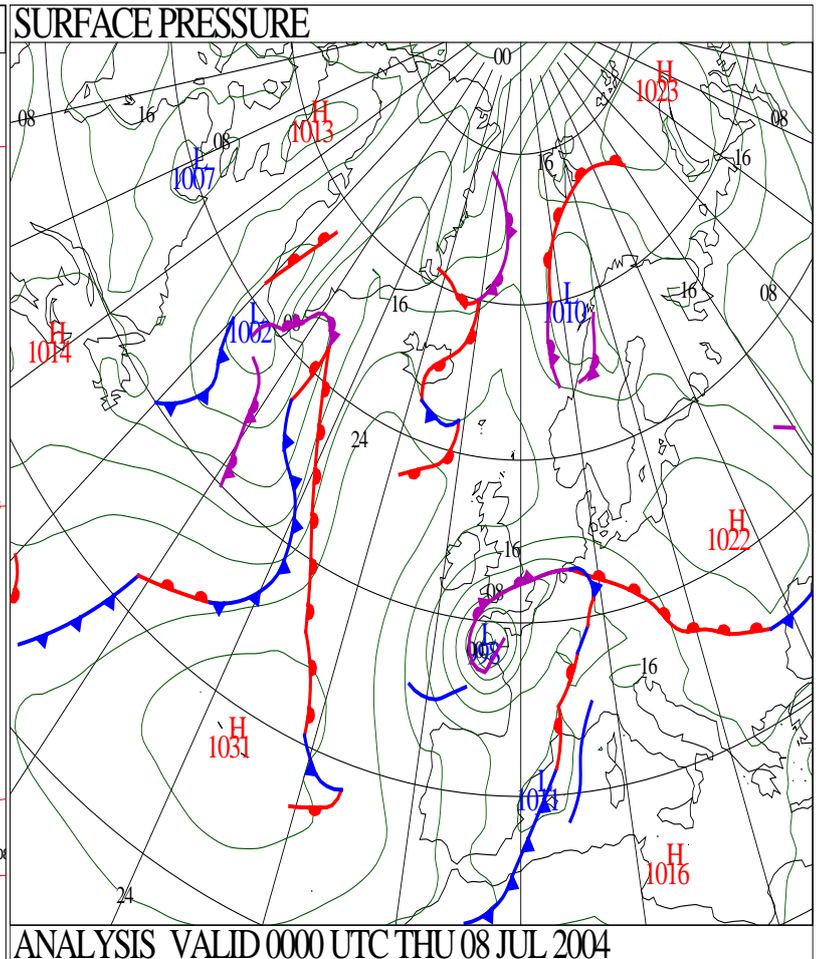
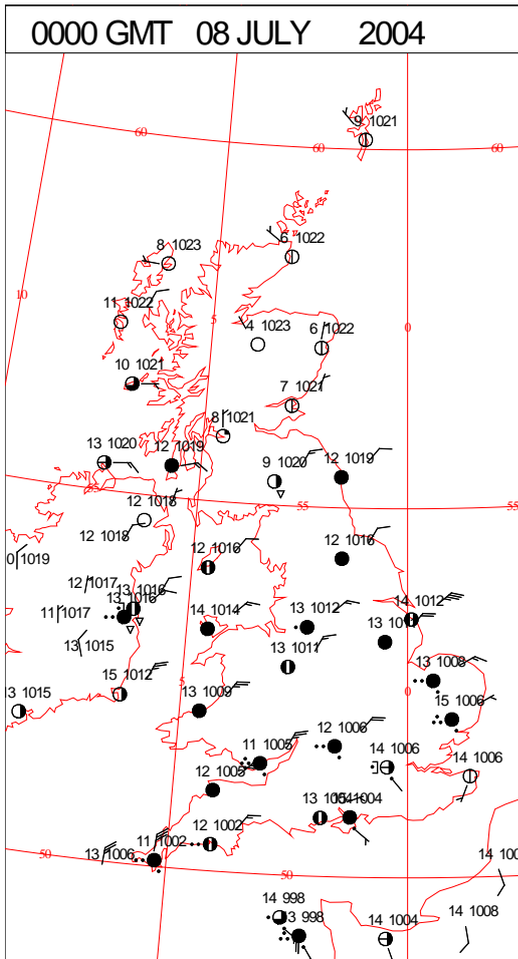
SIGNIFICANT WEATHER

0600 GMT 07 JULY 2004	SIG WEATHER	1200 GMT 07 JULY 2004	SIG WEATHER
		<p>Summary of UK Weather for Wednesday 07 July 2004. Large parts of the UK were dry and clear overnight but N Wales and NW England, and also East Scotland, were cloudier with some showery bursts of rain (some locally heavy) which lasted for much of the morning. Many places in the north had minima below 7C (Altnaharra 2.9C). The early sunshine in the south was hazy because of high cloud, and this cloud thickened as an intense low moved north into the western Channel, with increasing northeasterly winds over southern counties (frequent gusts over 40mph, isolated gusts near 50mph), followed in the afternoon by periods of heavy rain (with local thunder). This band of rain, aligned West-East, gradually moved northwards through the afternoon and evening but slowing in SW England so that, by late evening, the band stretched from SW England and S Wales to Lincolnshire and E Anglia. (Andrewsfield 38.2mm 09-23z). Many places in the north had quite a sunny day (Tiree 14.2hrs) with just light or moderate NE winds. It was quite warm in the south before the rain arrived (Thorney Island 22.8C) but most parts of the UK had temperatures near normal, though the NE coasts of Scotland and England, were slightly below normal.</p>	
<p style="text-align: center;">EXTREMES</p> <p>Highest Maximum: 22.8 Thorney Island, West Sussex</p> <p>Lowest Maximum: 12.6 Fair Isle, Shetland 12.6 Glenlivet, Banffshire</p> <p>Lowest Minimum: 3.8 Wick Airport, Caithness</p> <p>Lowest Grass Minimum: 0.3 Wick Airport, Caithness</p> <p>Most Rain: 62.5 Guernsey: Airport, Guernsey</p> <p>Most Sun: 15.0 Carmoney, Londonderry</p>			

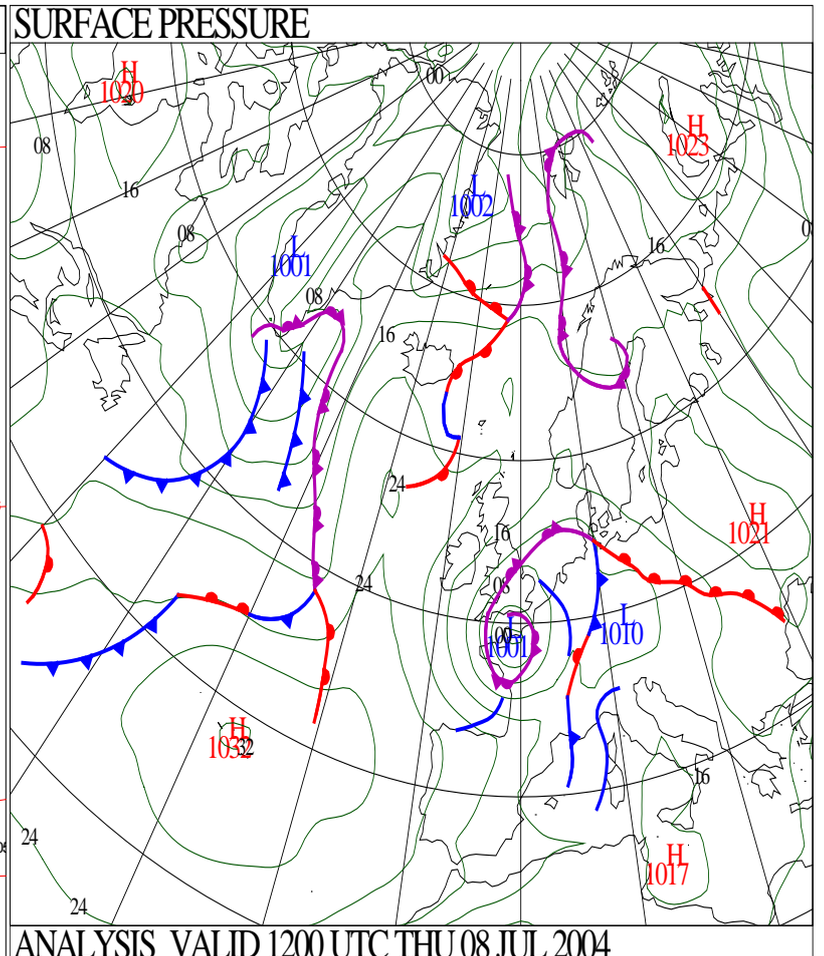
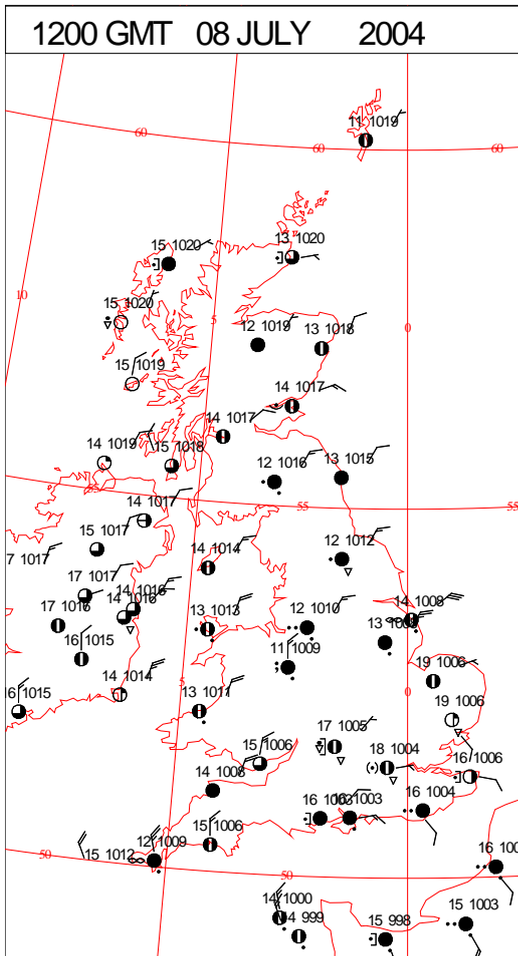
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

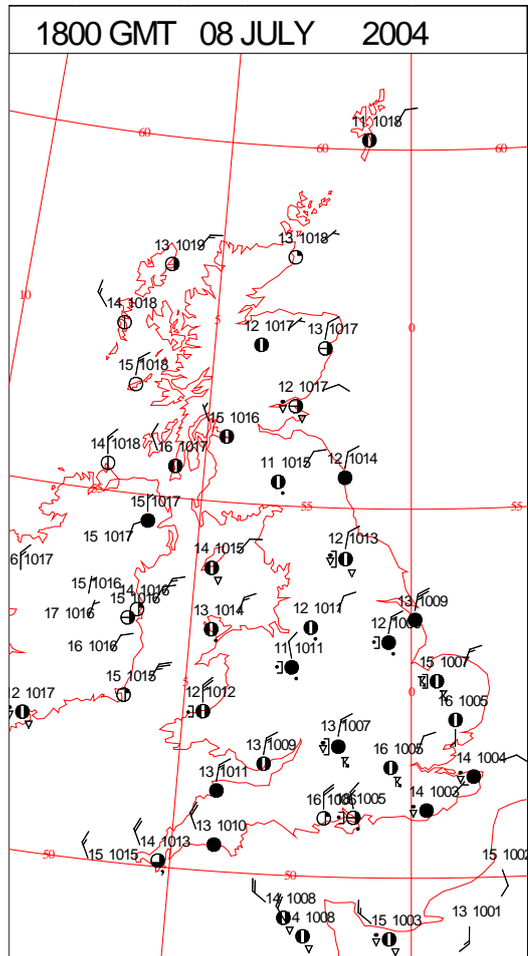
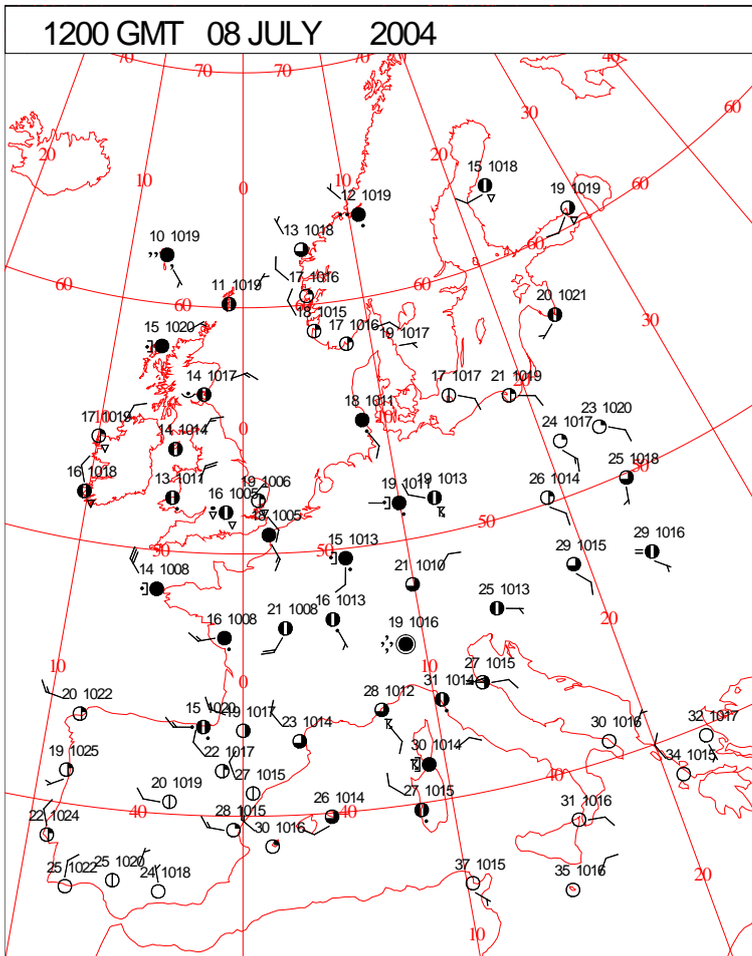
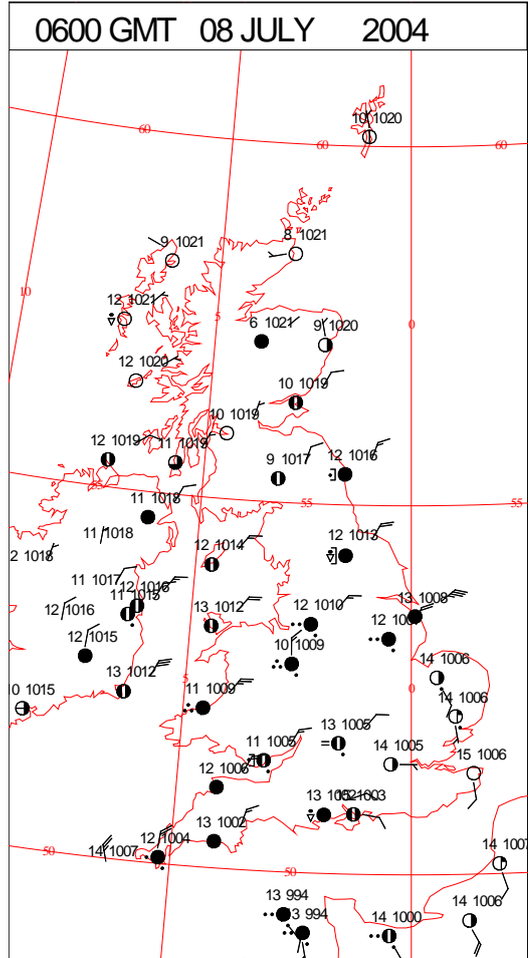
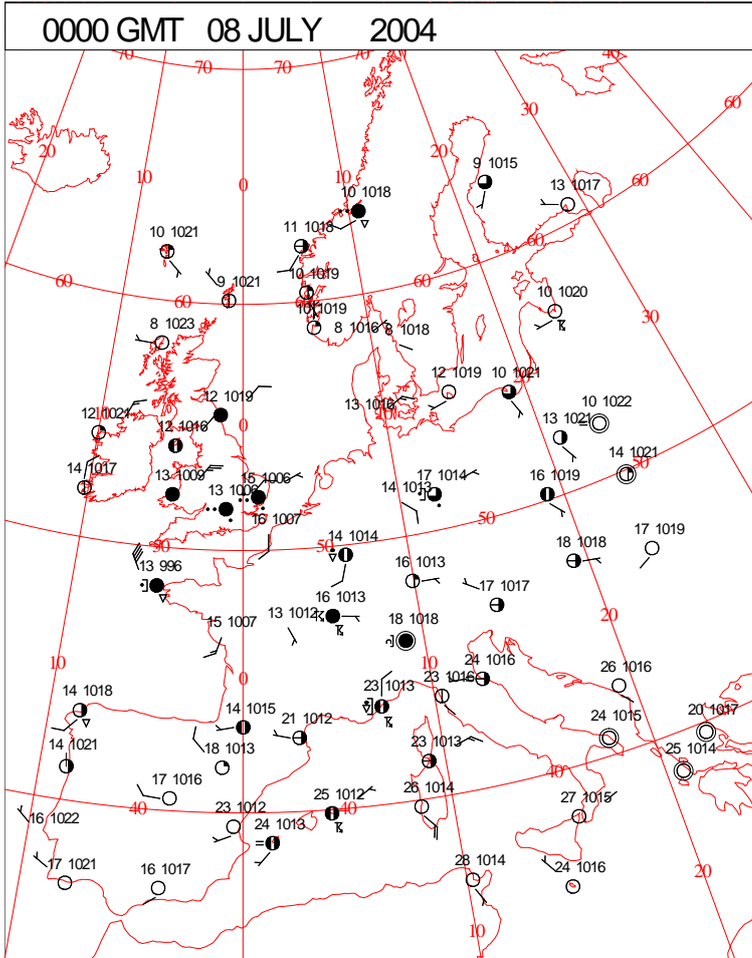


ANALYSIS VALID 0000 UTC THU 08 JUL 2004



ANALYSIS VALID 1200 UTC THU 08 JUL 2004

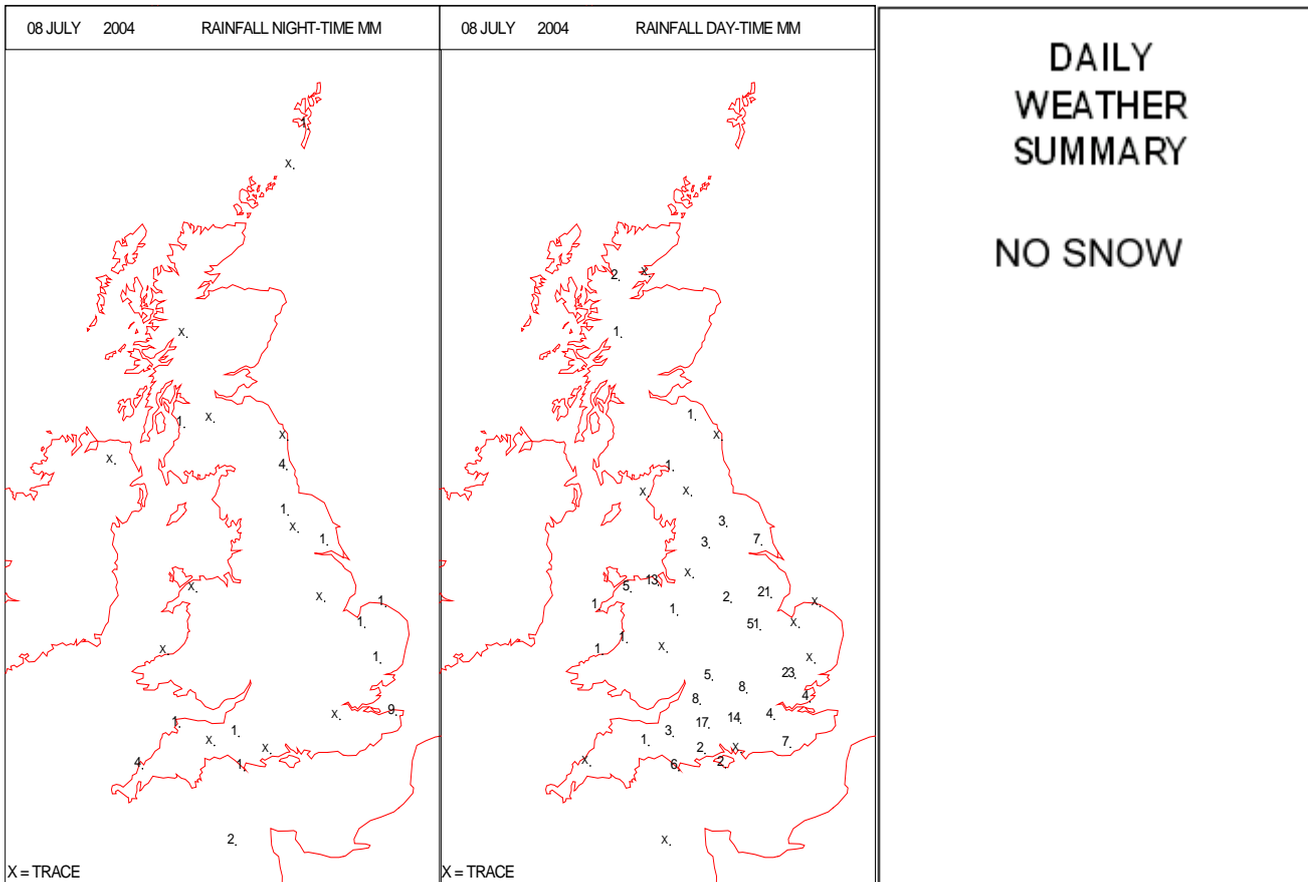
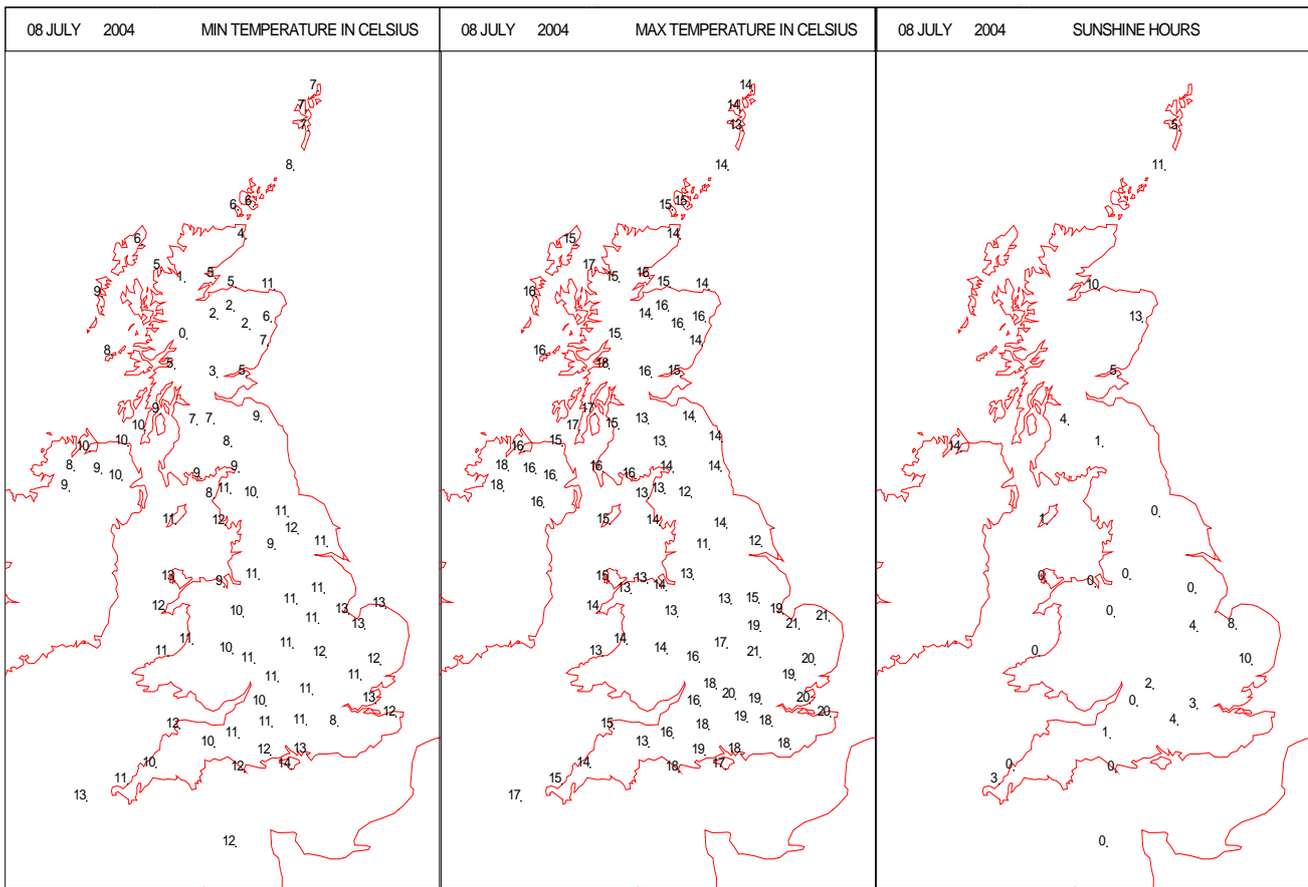
SURFACE REPORTS



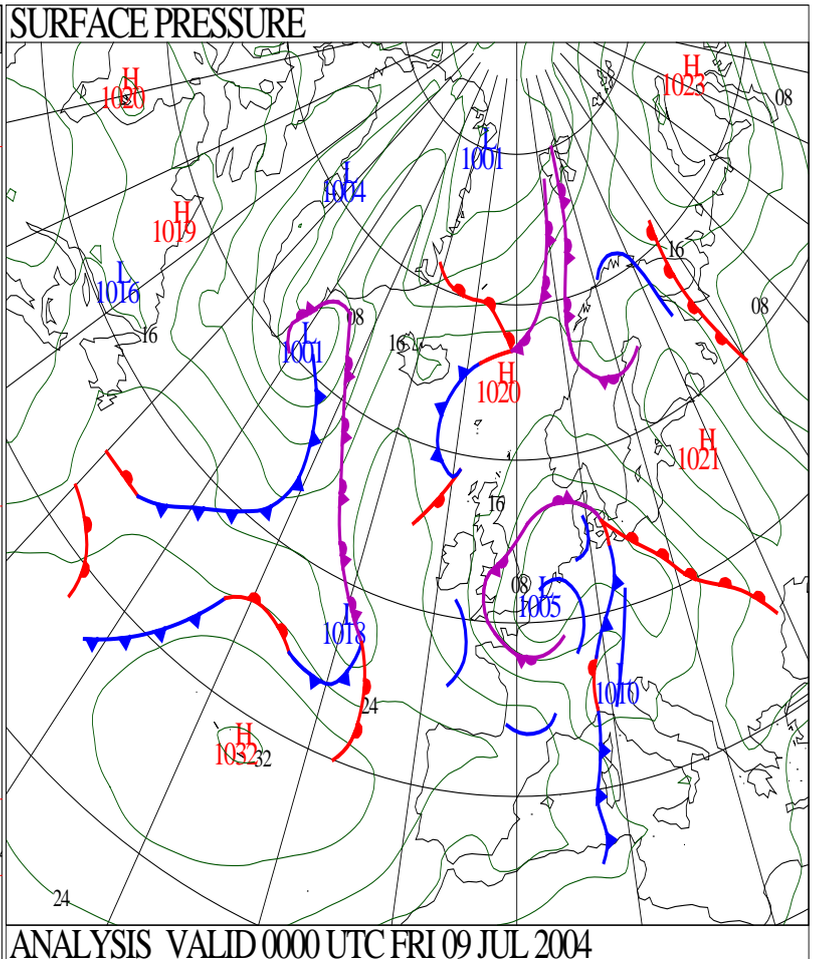
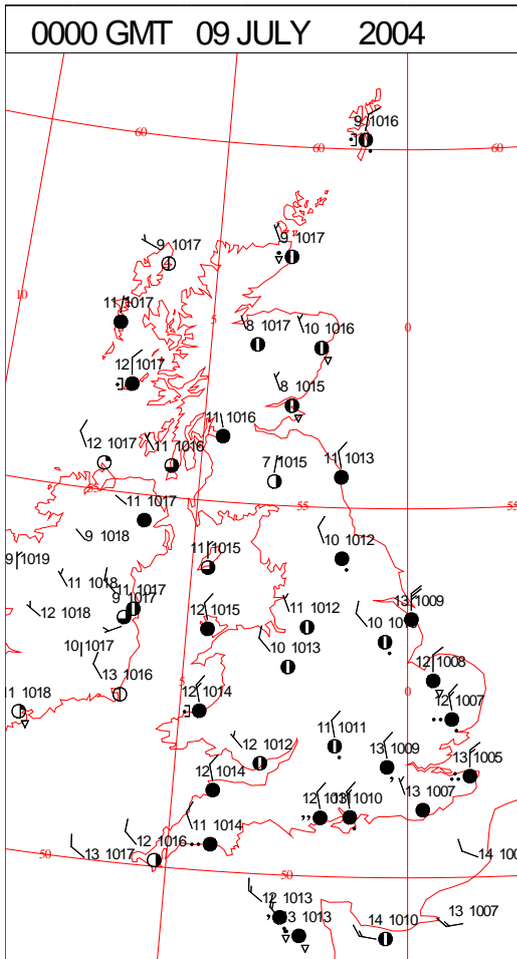
SIGNIFICANT WEATHER

0600 GMT 08 JULY 2004 SIG WEATHER	1200 GMT 08 JULY 2004 SIG WEATHER	Summary of UK Weather for Thursday 08 July 2004.
		<p>A band of rain, often heavy and thundery, lying from E Anglia/Humberside south-westwards to SW England, edged slowly north-westwards to NE England to N Wales by mid-morning, reaching the borders by late afternoon but weakening. To the south of the rain band, showers developed and some were torrential(Wittering had 51.0mm in the 2 hours to 15z, whilst nearby Cottesmore had 0.4mm in the same period!). Wittering had a total of 108.0mm in the 24hrs to 5pm which is exceptional. The showers died away during the evening but with many keeping going over the SE. Much of Scotland and N Ireland had a dry day with good sunny spells(Tiree 16.3hrs of sun) but with a chilly start in many places (Altnaharra min-0.3C). A scattering of showers developed over the western Grampians.</p> <p>It was a rather cool day generally over the UK and cold in some places, although parts of the Southeast and E Anglia had temperatures near normal. It seems that several places in the W and N Midlands recorded their lowest July maxima on record.(ie Nottingham had a max of 11.7C...previous record was 12.4C). Winds were generally north to north-easterly moderate to fresh but easterly for much of the day in southern counties.</p>
1800 GMT 08 JULY 2004 SIG WEATHER	0000 GMT 09 JULY 2004 SIG WEATHER	EXTREMES
		<p>Highest Maximum: 21.0 Coltishall, Norfolk</p> <p>Lowest Maximum: 11.2 Bingley, No 2, West Yorkshire</p> <p>Lowest Minimum: 0.4 Tulloch Bridge, Inverness-Shire</p> <p>Lowest Grass Minimum: -2.6 Tulloch Bridge, Inverness-Shire</p> <p>Most Rain: 51.4 Wittering, Cambridgeshire</p> <p>Most Sun: 14.3 Carmoney, Londonderry</p>

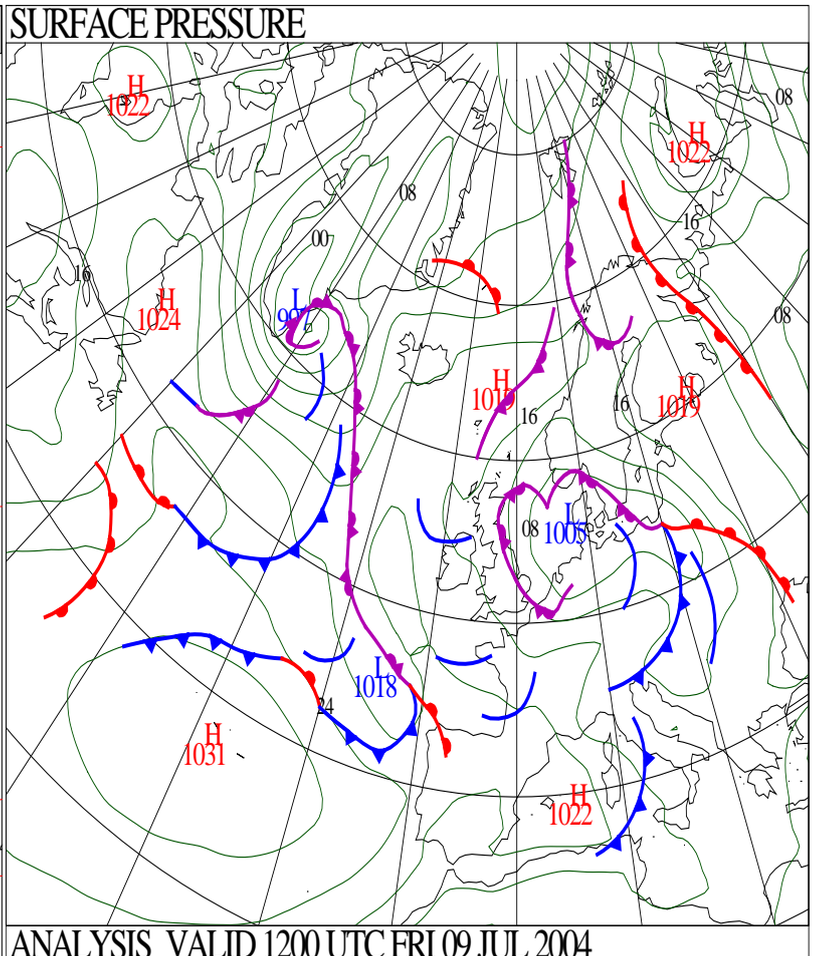
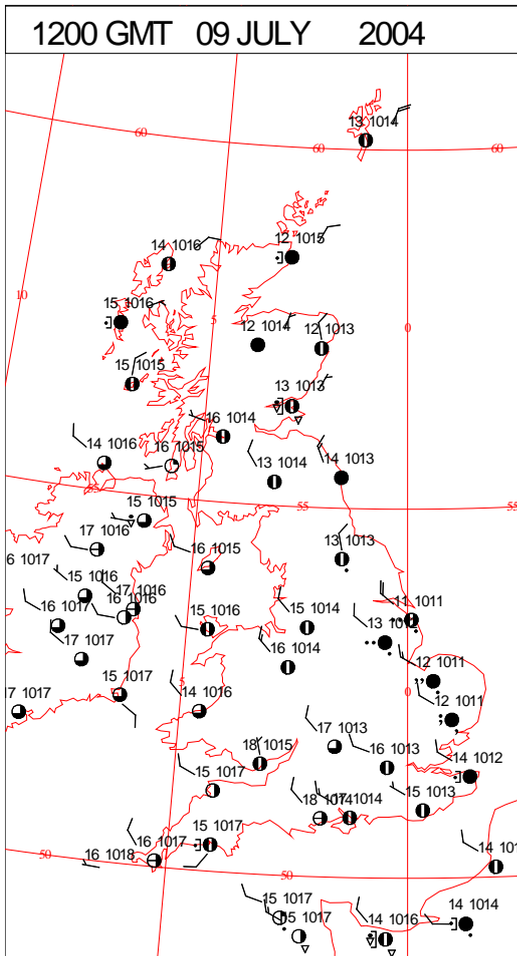
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

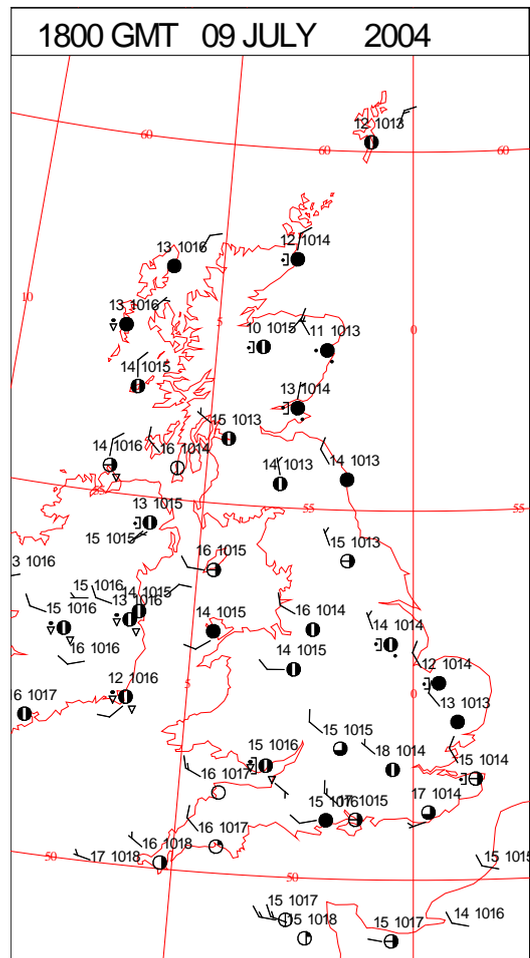
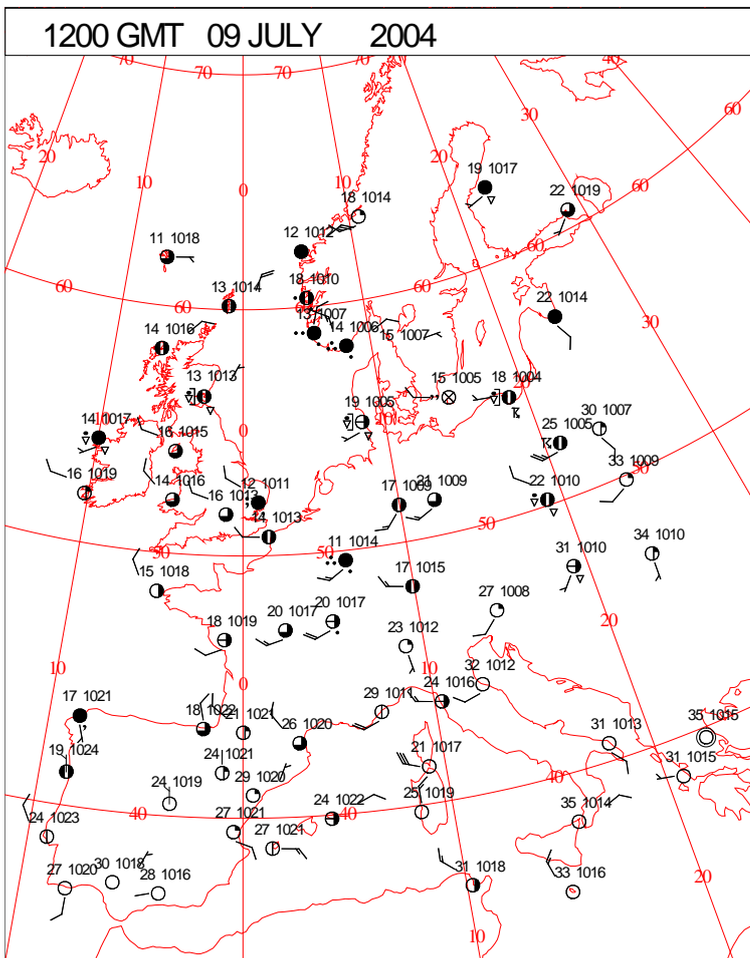
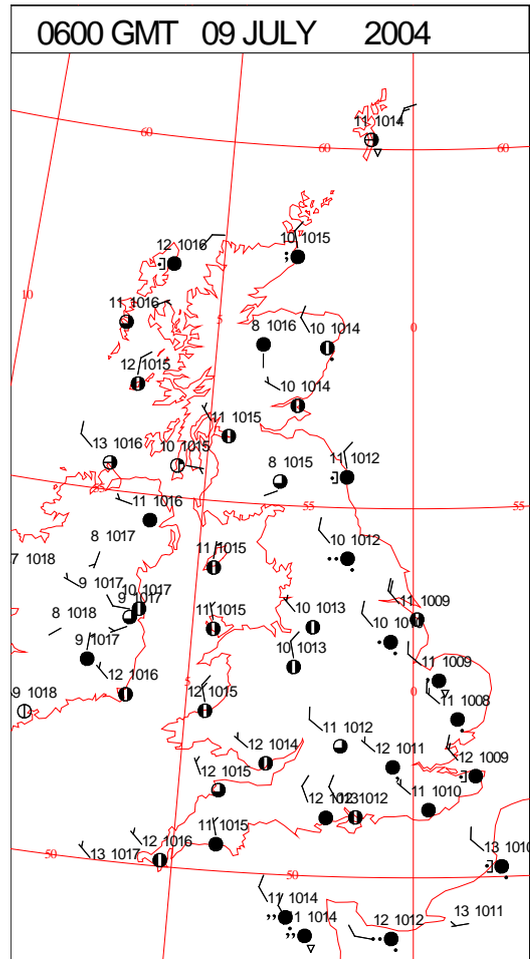
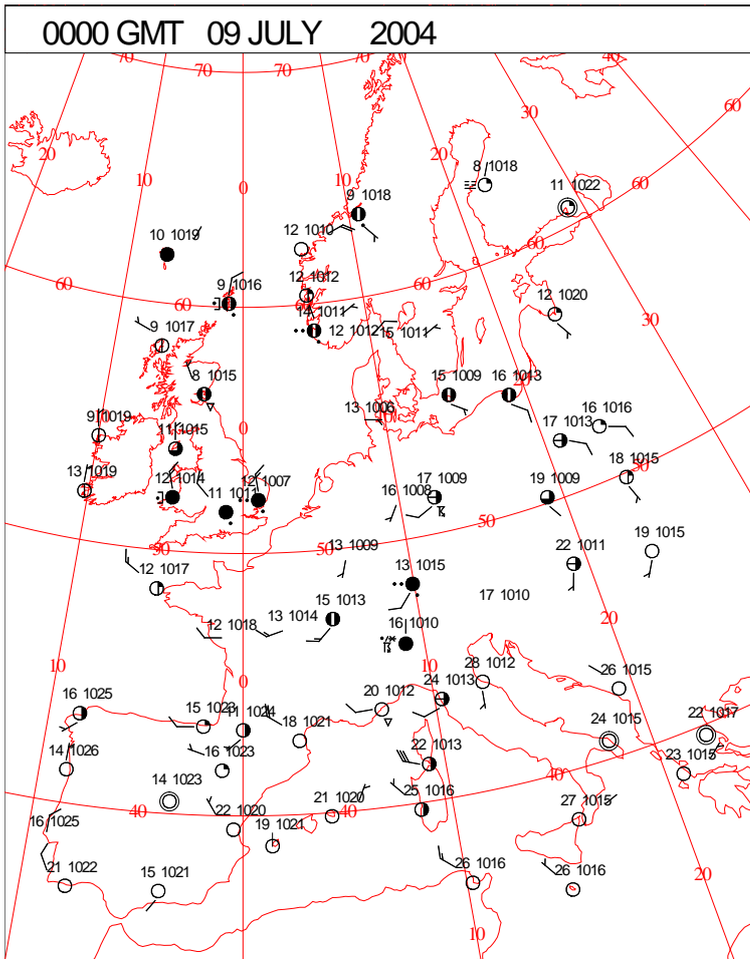


ANALYSIS VALID 0000 UTC FRI 09 JUL 2004



ANALYSIS VALID 1200 UTC FRI 09 JUL 2004

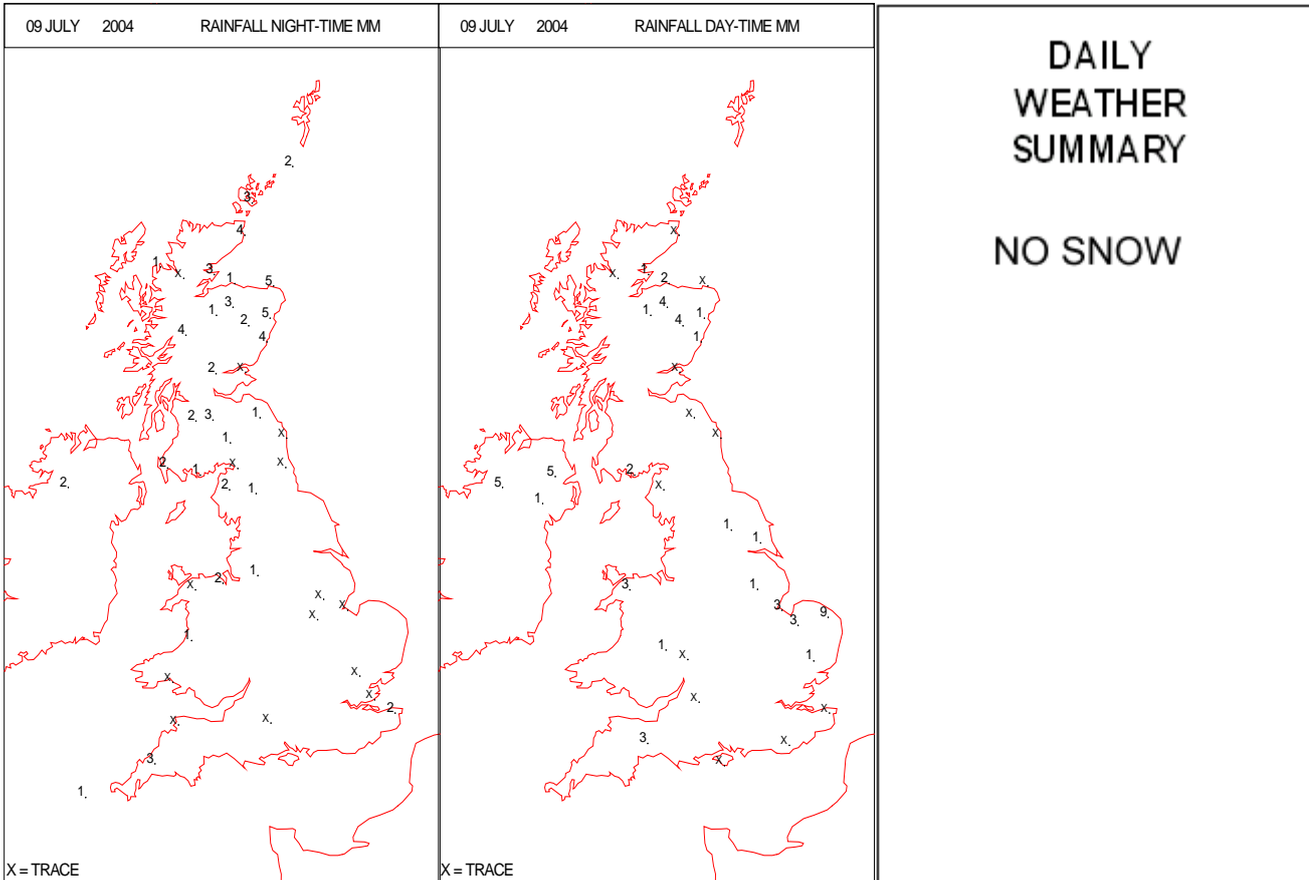
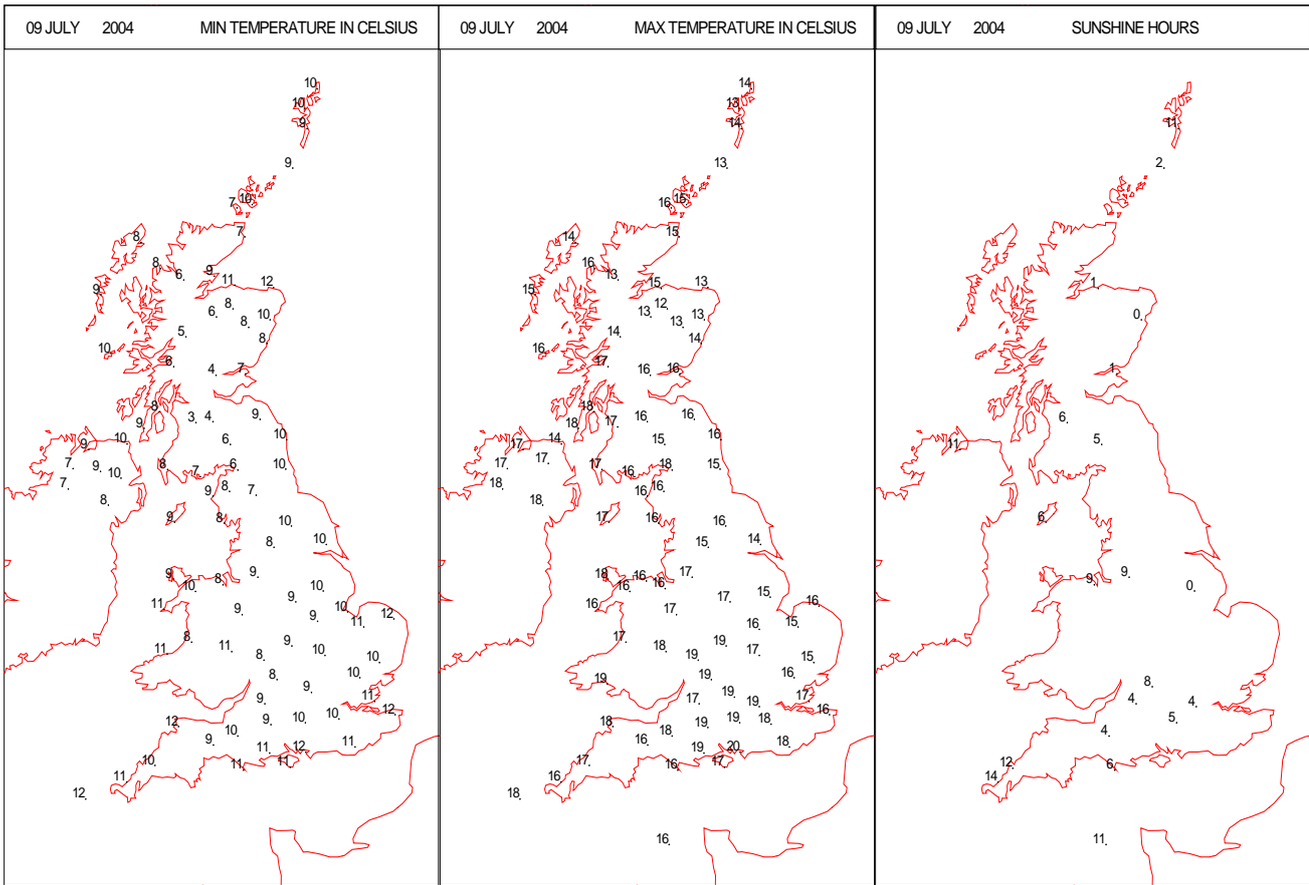
SURFACE REPORTS



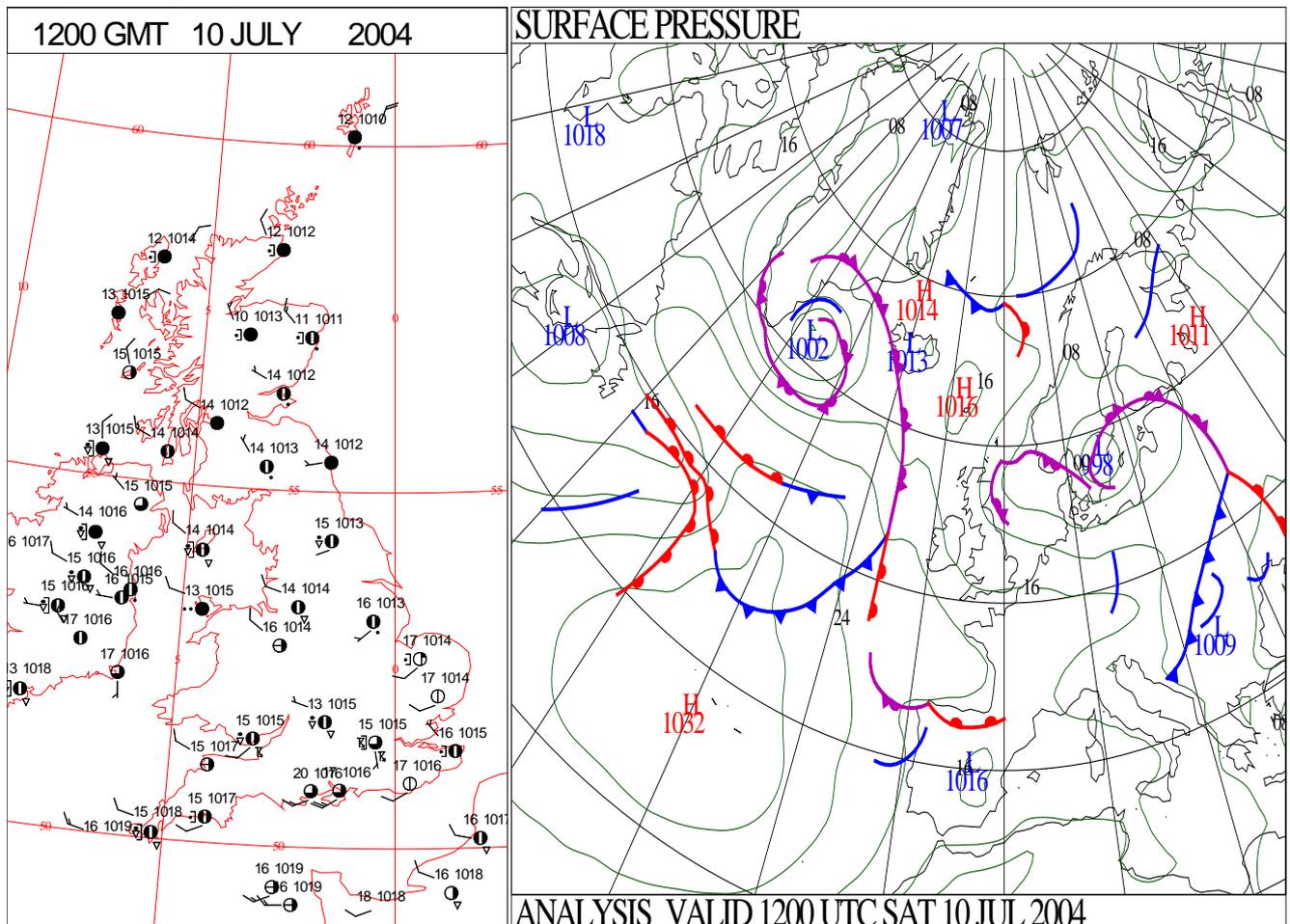
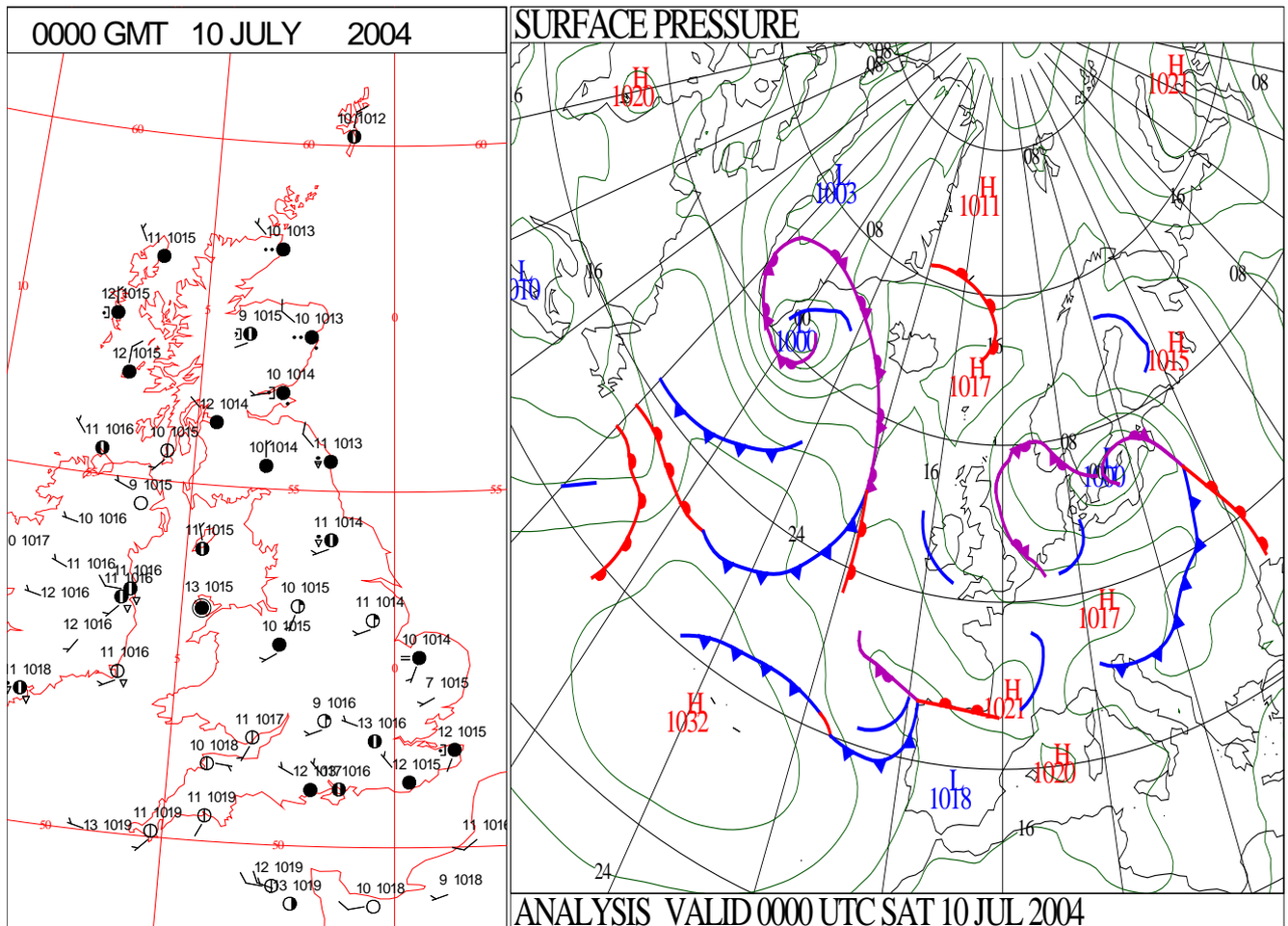
SIGNIFICANT WEATHER

0600 GMT 09 JULY 2004 SIG WEATHER	1200 GMT 09 JULY 2004 SIG WEATHER	<p>Summary of UK Weather for Friday 09 July 2004. Overnight there were showers (locally thundery) across East Anglia and southeast England, and these cleared away to the southeast. Outbreaks of rain across parts of Wales and southwest England tended to die out, whilst rain across northeast England became more extensive. Scattered showers affected northern Scotland, but elsewhere it was mainly dry although rather cloudy. During the morning the rain across northeast England edged south reaching Lincolnshire by midday. Patchy light rain had spread west across eastern Scotland by this time, and some drizzle affected East Anglia. Showers developed over Northern Ireland and east Wales. Elsewhere, the weather was mainly dry with bright or sunny spells, the best of these across northwest Scotland. The rain across Lincolnshire moved into East Anglia during the afternoon, whilst that over parts of eastern Scotland affected other parts of the northeast. Showers developed over Northern Ireland, Wales and southwest England, thundery in places. Temperatures were a little below average in most places, but they were in the cool category in the cloudier, wetter parts of eastern England and eastern Scotland.</p>
1800 GMT 09 JULY 2004 SIG WEATHER	0000 GMT 10 JULY 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 19.6 Thorney Island, West Sussex</p> <p>Lowest Maximum: 11.8 Glenlivet, Banffshire</p> <p>Lowest Minimum: 3.4 Saughall, Ayrshire</p> <p>Lowest Grass Minimum: -1.5 Drumalbin, Lanarkshire</p> <p>Most Rain: 8.6 Coltishall, Norfolk</p> <p>Most Sun: 13.7 Camborne, Cornwall</p>

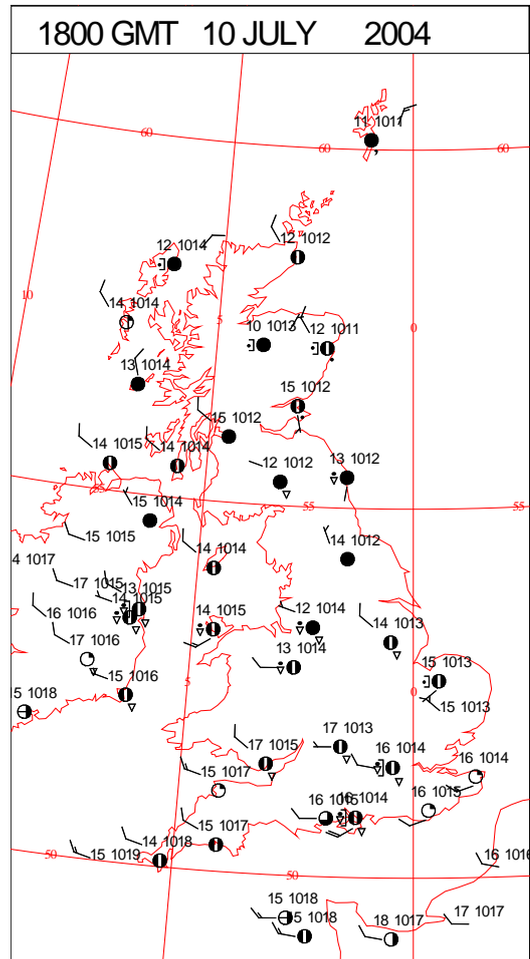
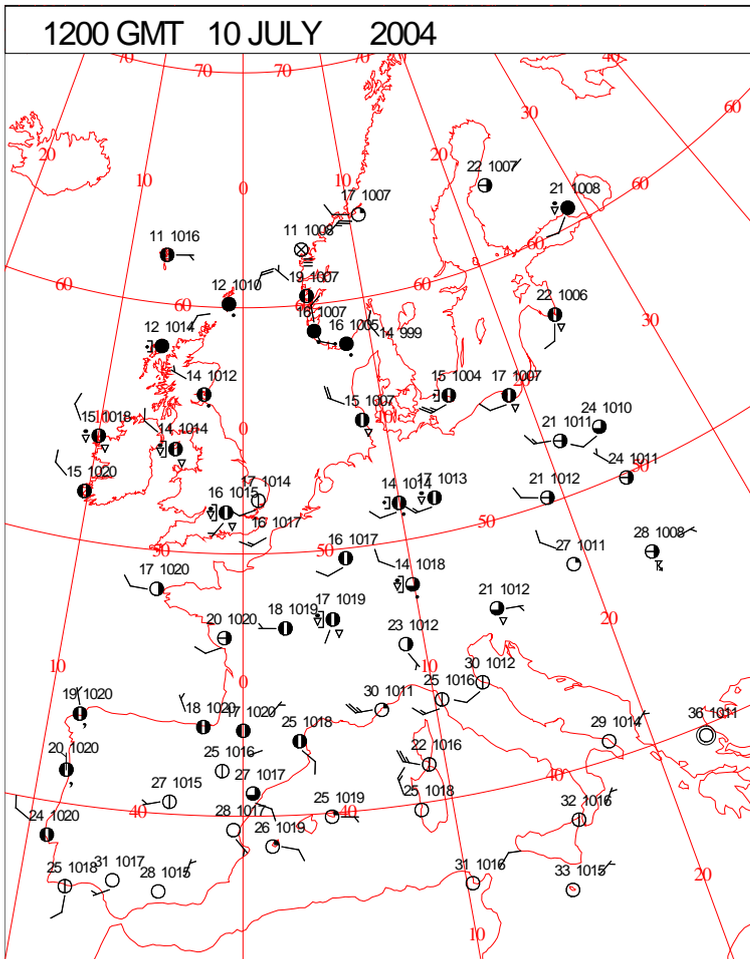
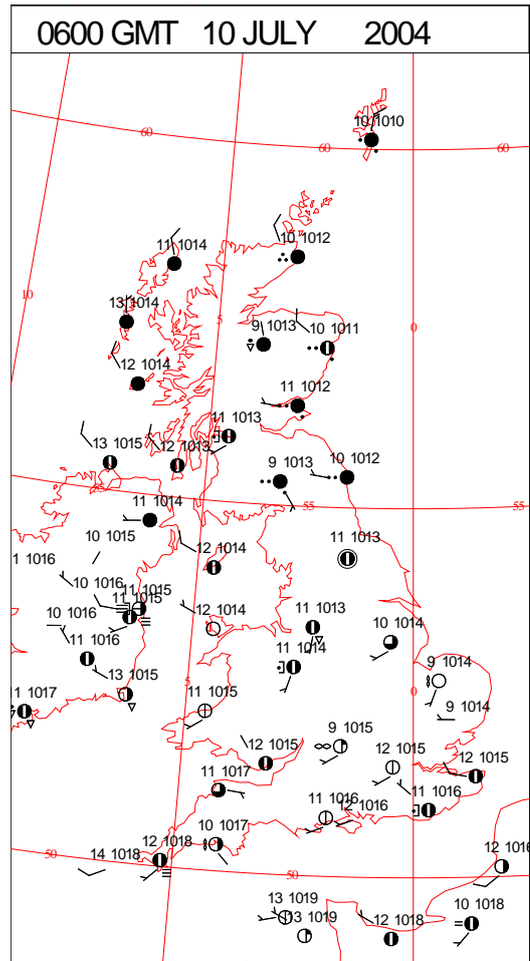
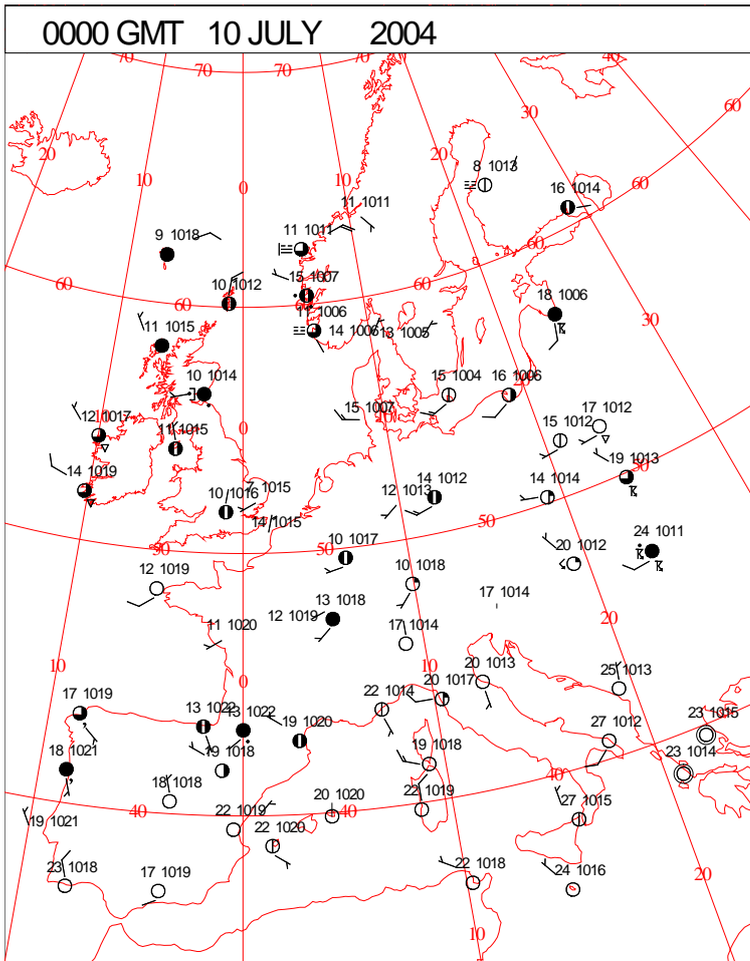
DAILY CLIMATE DATA



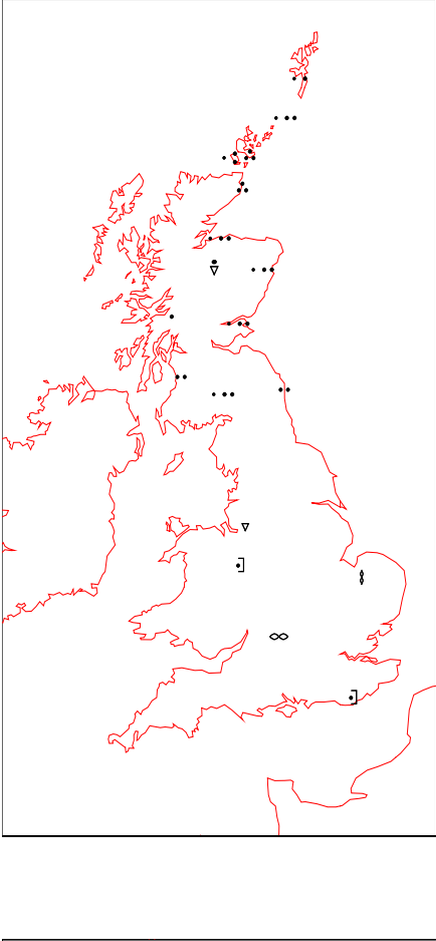
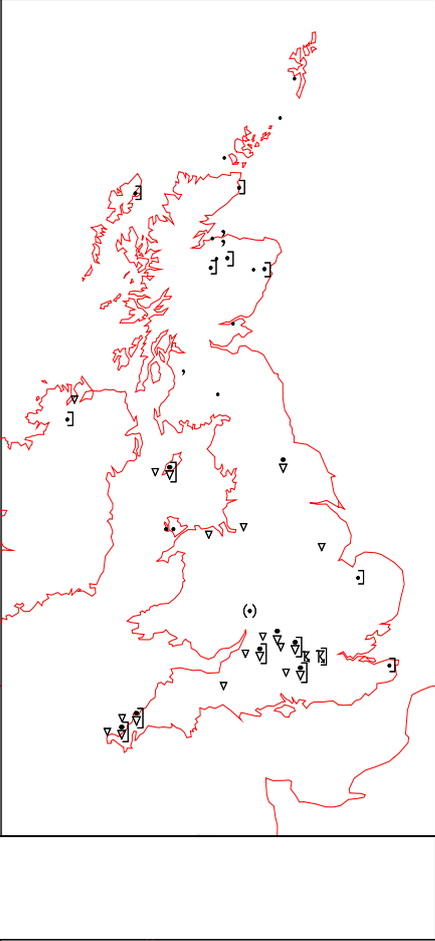
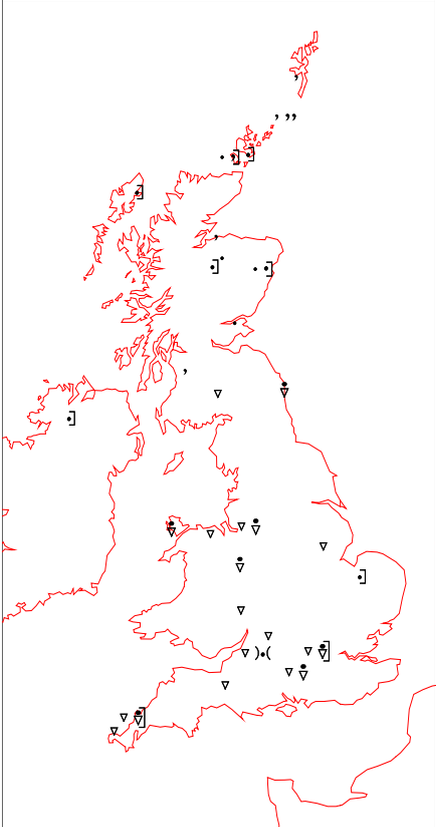
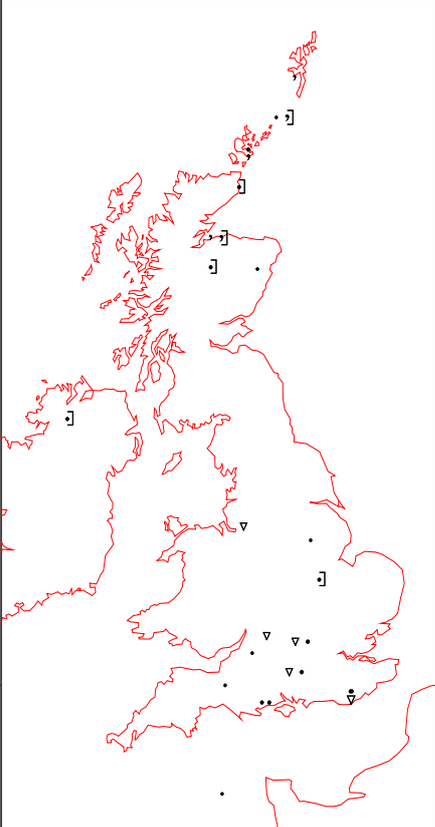
DAILY WEATHER SUMMARY



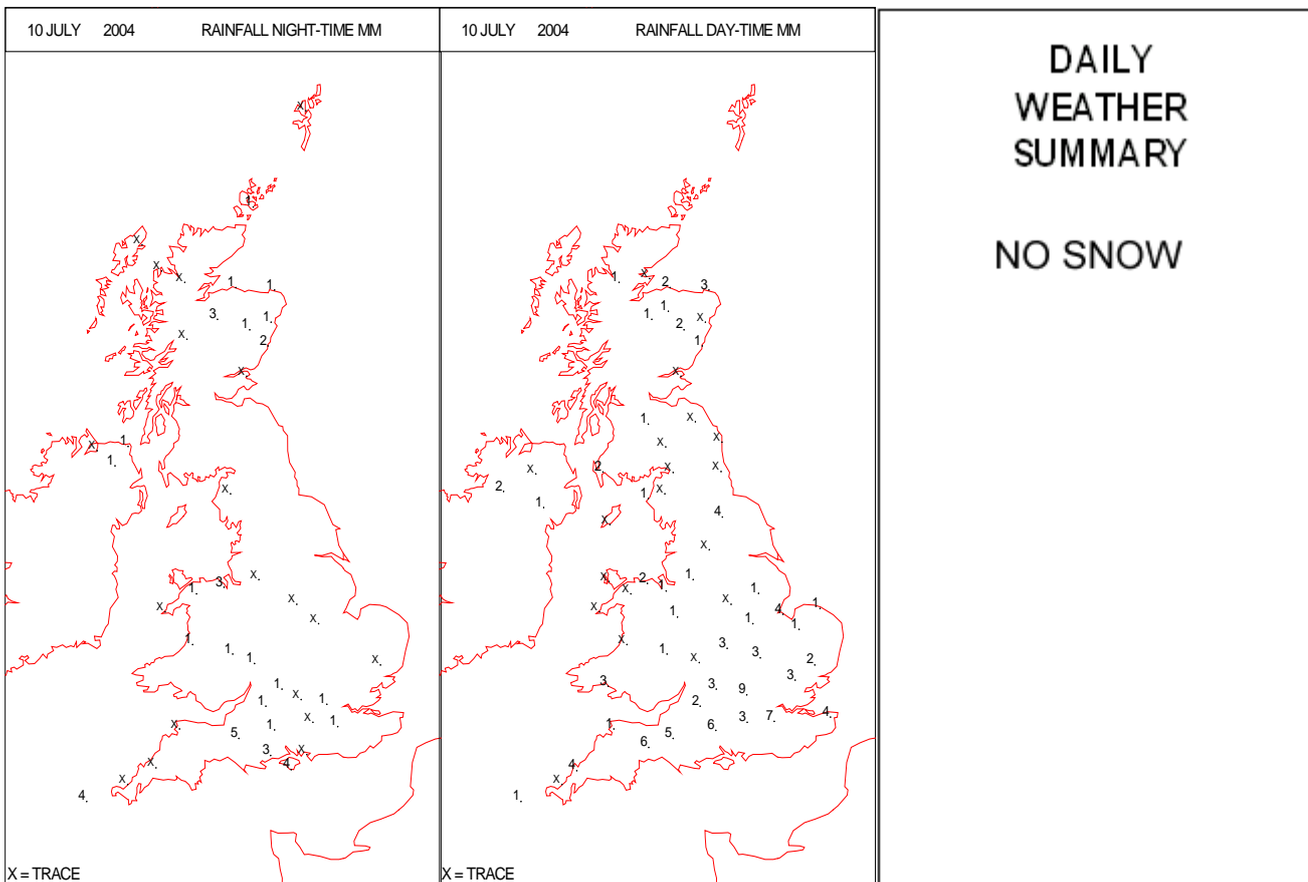
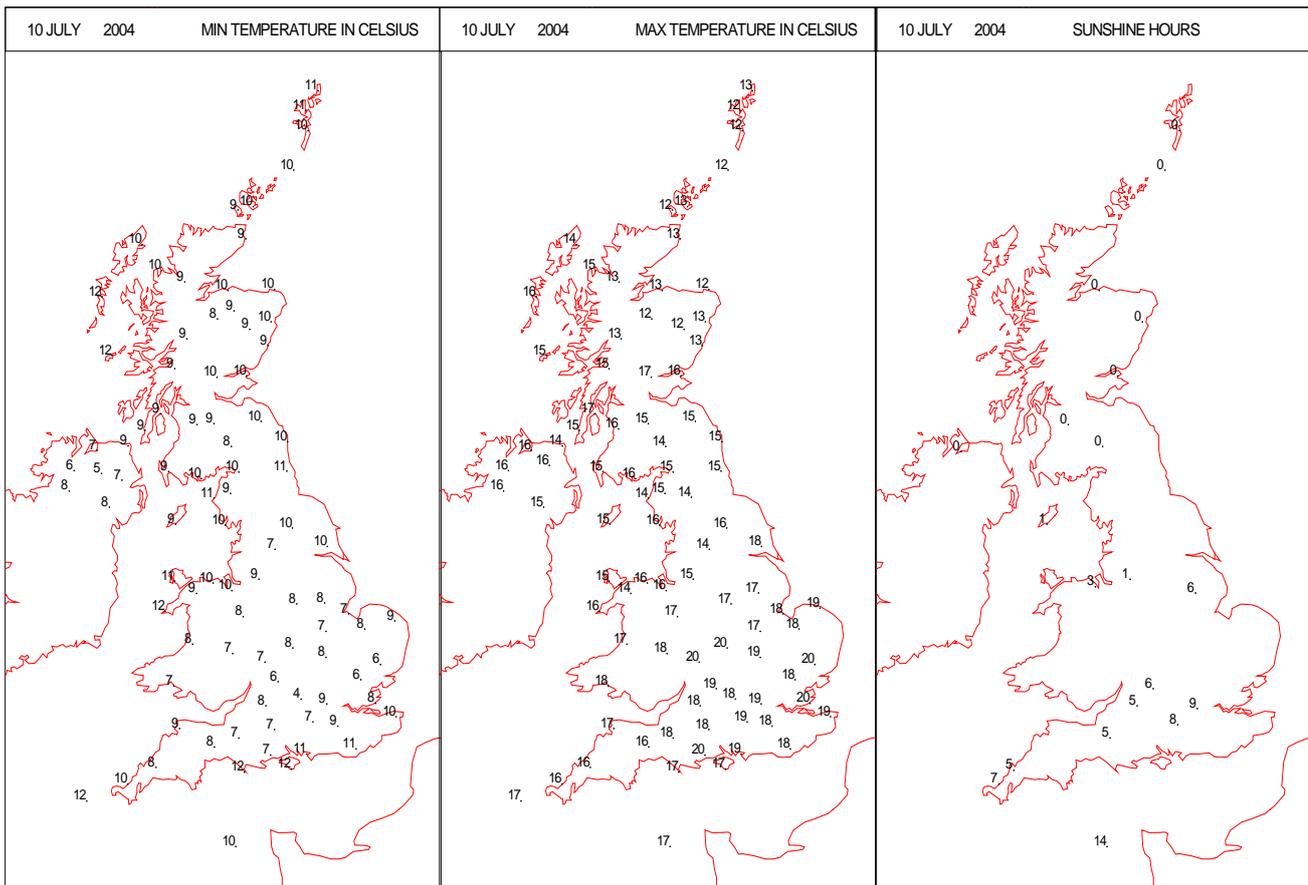
SURFACE REPORTS



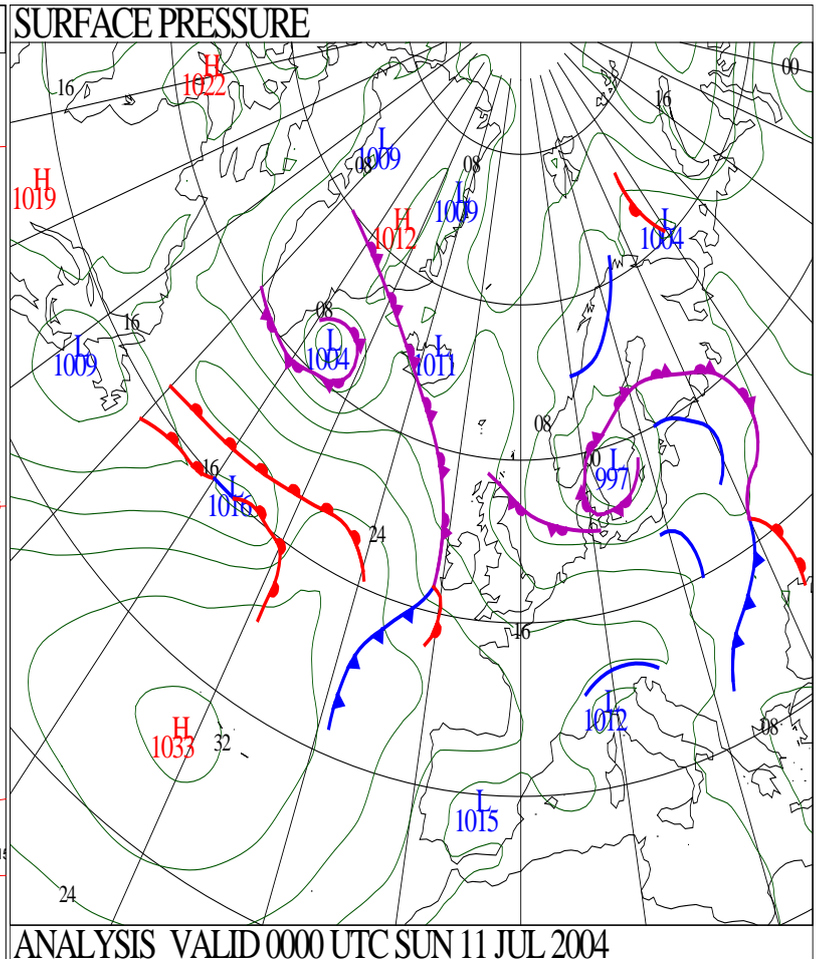
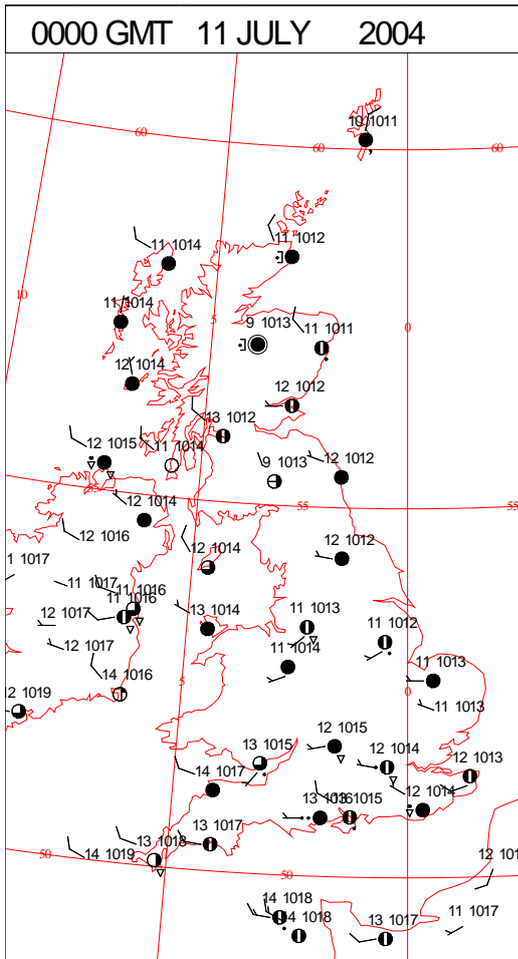
SIGNIFICANT WEATHER

0600 GMT 10 JULY 2004 SIG WEATHER	1200 GMT 10 JULY 2004 SIG WEATHER	<p>Summary of UK Weather for Saturday 10 July 2004. Outbreaks of rain across much of eastern Scotland edged slowly south overnight reaching northernmost counties of England by the morning. Showers affected parts of north Wales, northwest and southwest England and the Channel coasts of southeast England. Elsewhere the weather was mainly dry and clear periods developed across southeast England. During the morning the outbreaks of rain across northern parts of the UK continued to move south reaching north Wales by around midday. There were showers across southwest England and south Wales (locally thundery) and, after some sunny spells, widespread heavy showers developed later in the morning across the rest of Wales, central and southern England, and there were a few thunderstorms over the latter. A funnel cloud was observed near Boston, Lincolnshire. Light showers also developed over Northern Ireland. There were showers across southern parts in the afternoon, and the patchy light rain further north continued edging south across The Midlands. Much of Scotland and Northern Ireland had become mainly dry by the evening. Temperatures were generally below average and often in the rather cool category.</p>
		
1800 GMT 10 JULY 2004 SIG WEATHER	0000 GMT 11 JULY 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 20.4 Shoeburyness, Essex</p> <p>Lowest Maximum: 11.7 Lerwick, Shetland 11.7 Aviemore, Inverness-Shire</p> <p>Lowest Minimum: 4.3 Benson, Oxfordshire</p> <p>Lowest Grass Minimum: 0.2 Carnmoney, Londonderry</p> <p>Most Rain: 9.8 Yeovilton, Somerset</p> <p>Most Sun: 14.2 Guernsey: Airport, Guernsey</p>
		

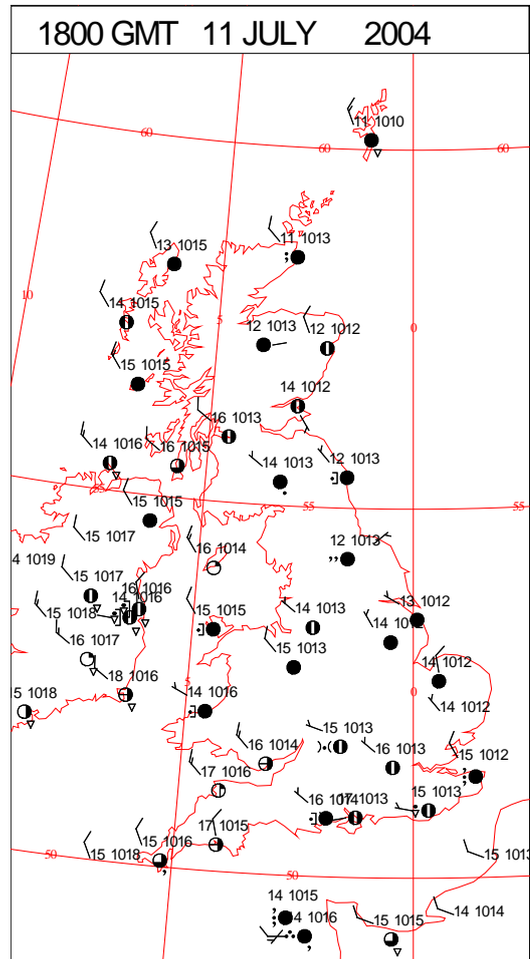
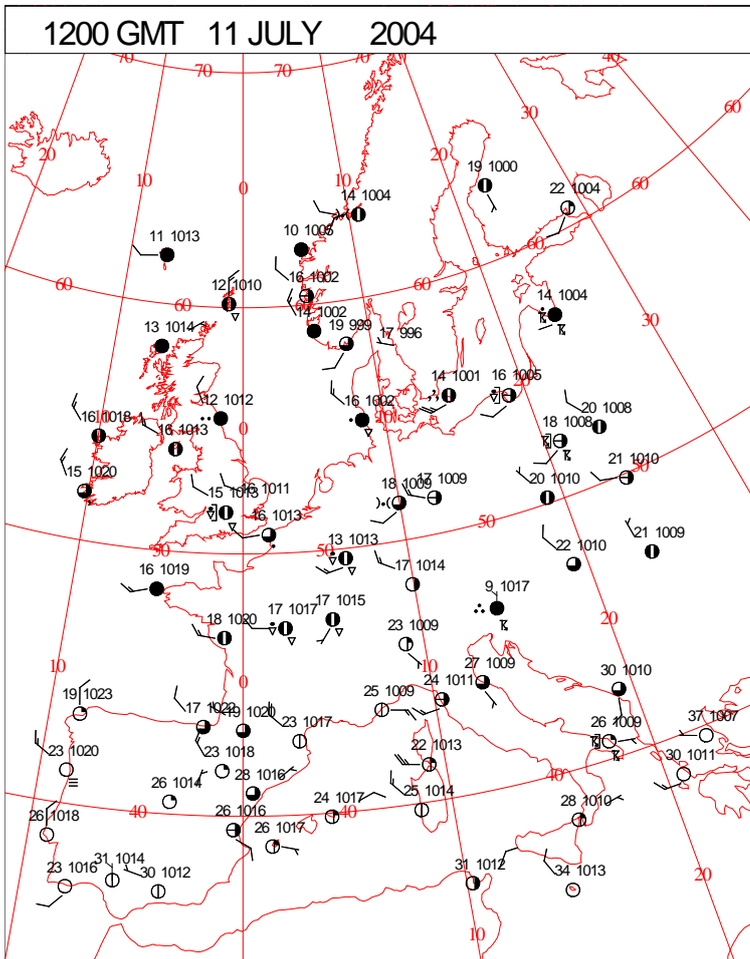
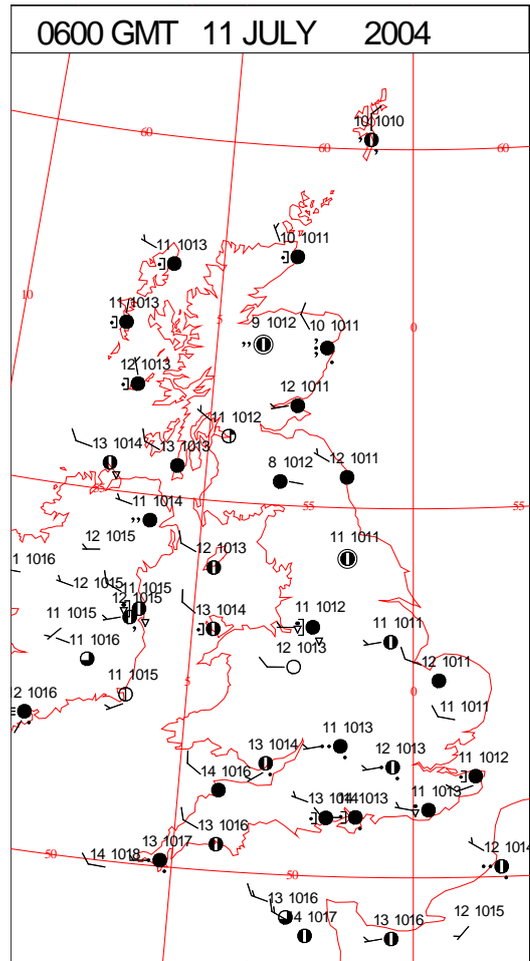
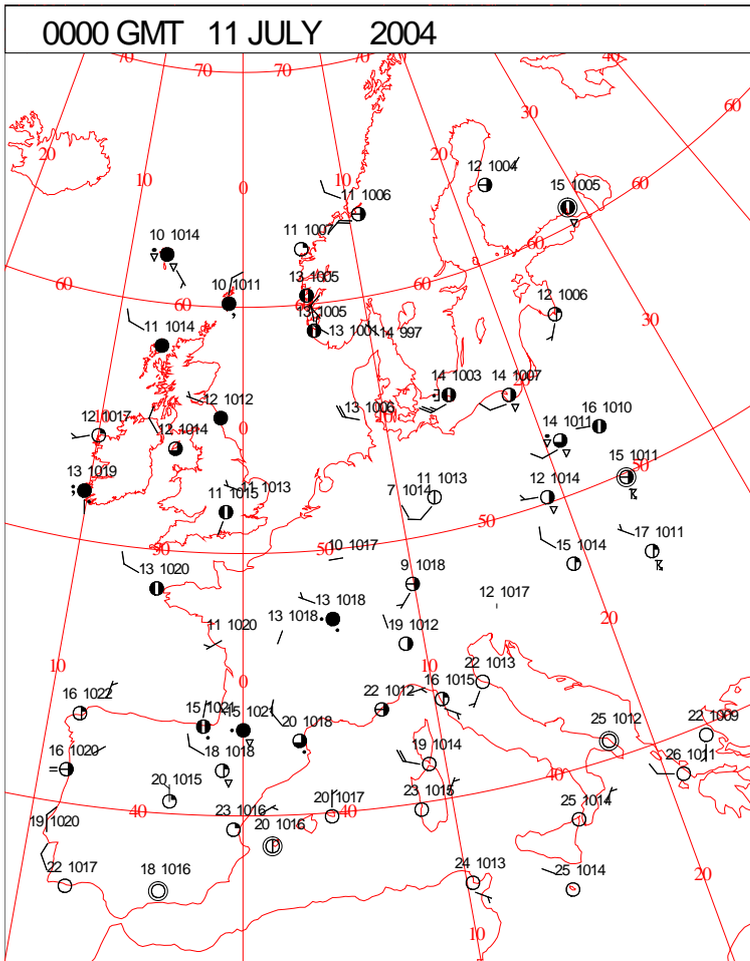
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



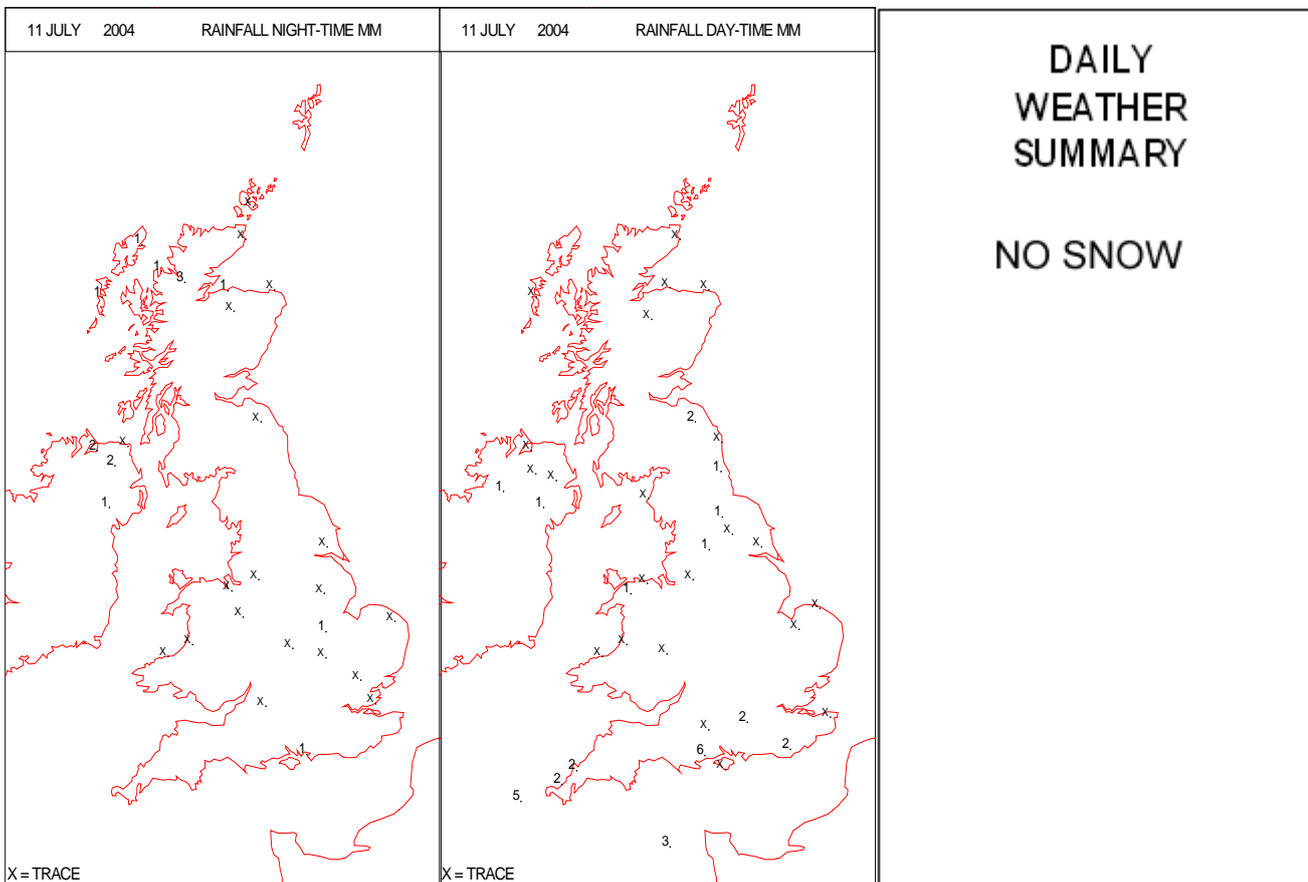
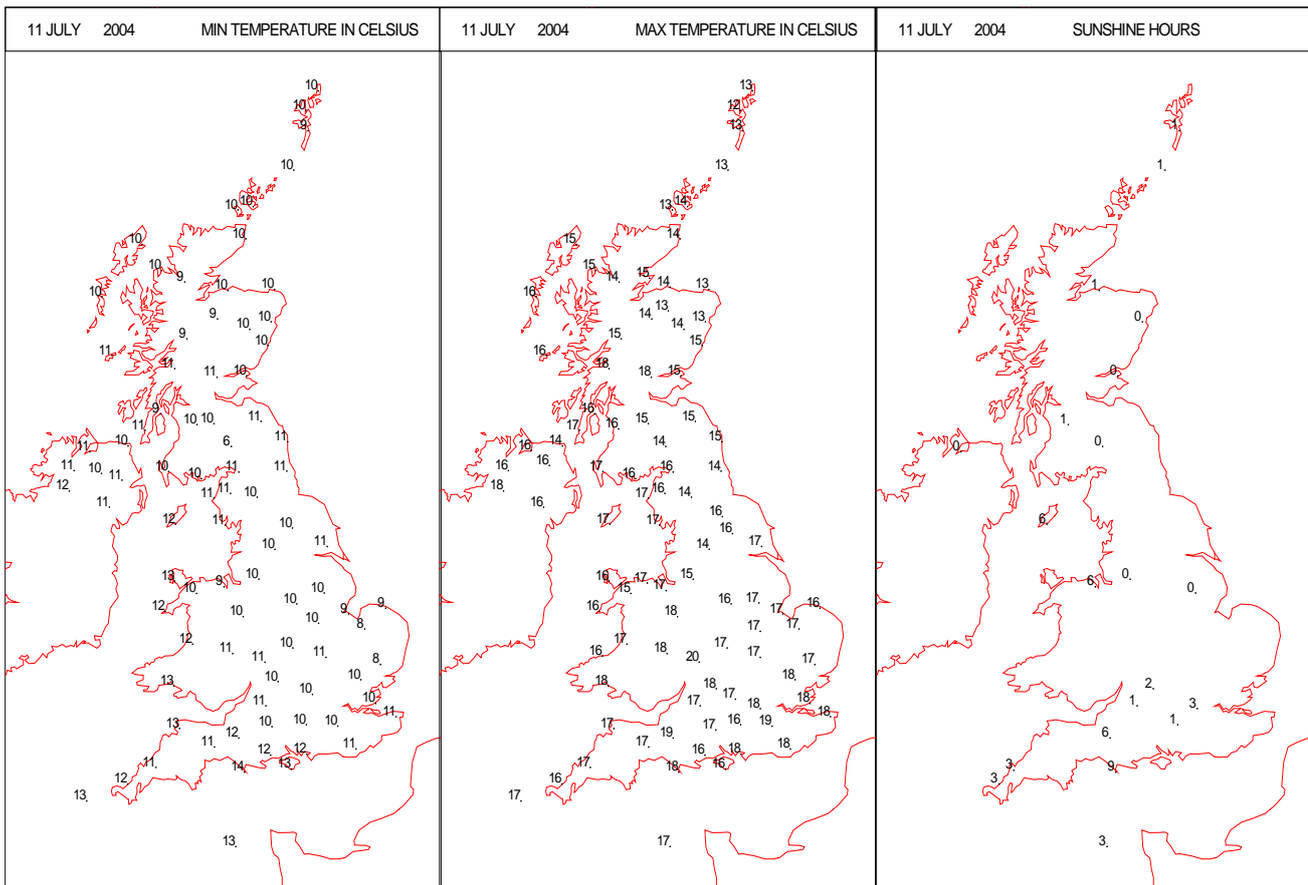
SURFACE REPORTS



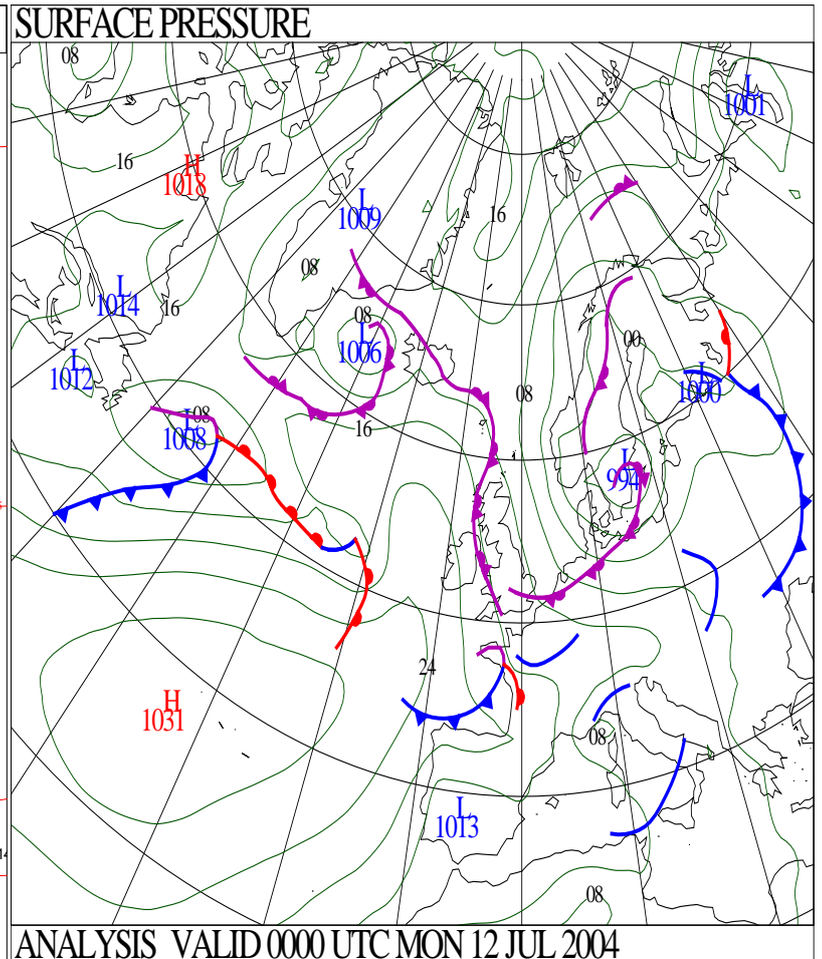
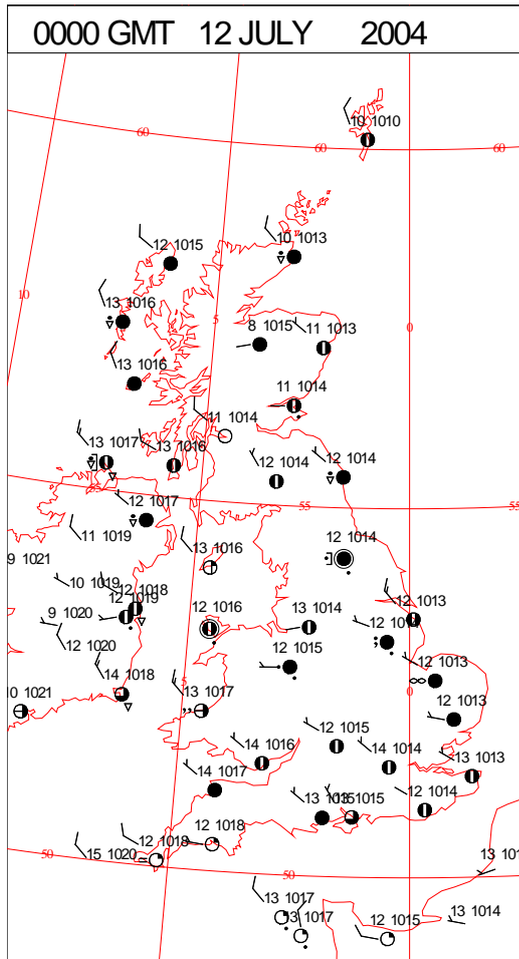
SIGNIFICANT WEATHER

0600 GMT 11 JULY 2004 SIG WEATHER	1200 GMT 11 JULY 2004 SIG WEATHER	<p>Summary of UK Weather for Sunday 11 July 2004. There were clear spells across southern and western parts of Scotland but for most of the UK it was a rather cloudy night. Patchy rain affected northern and eastern Scotland and parts of northeast England. The cloud also carried showery outbreaks of rain across Northern Ireland, Wales, the Midlands and southern counties of England. However, the showery rain gradually became confined to south Wales and southern counties of England. During the day, some sunny spells develop, with southwest England particularly favoured, but for most parts it remained rather cloudy. A few showers developed across Northern Ireland but much of the province remained dry. The showers affecting south Wales and southern counties slowly cleared away. At the same time, the patchy rain affecting southeast Scotland and northeast England began to drift south, clearing Scotland during the afternoon and spreading as far as Lincolnshire and the north Midlands before petering out during the evening. Temperatures were close to normal across the western fringes of Scotland and parts of southwest England but for most of the UK it was a rather cool day.</p>
1800 GMT 11 JULY 2004 SIG WEATHER	0000 GMT 12 JULY 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 19.6 Pershore, Hereford & Worcester</p> <p>Lowest Maximum: 12.0 Sella Ness, Shetland</p> <p>Lowest Minimum: 6.1 Eskdalemuir, Dumfriesshire</p> <p>Lowest Grass Minimum: 2.0 Eskdalemuir, Dumfriesshire</p> <p>Most Rain: 5.6 Hurn, Dorset</p> <p>Most Sun: 8.8 Isle Of Portland, Dorset</p>

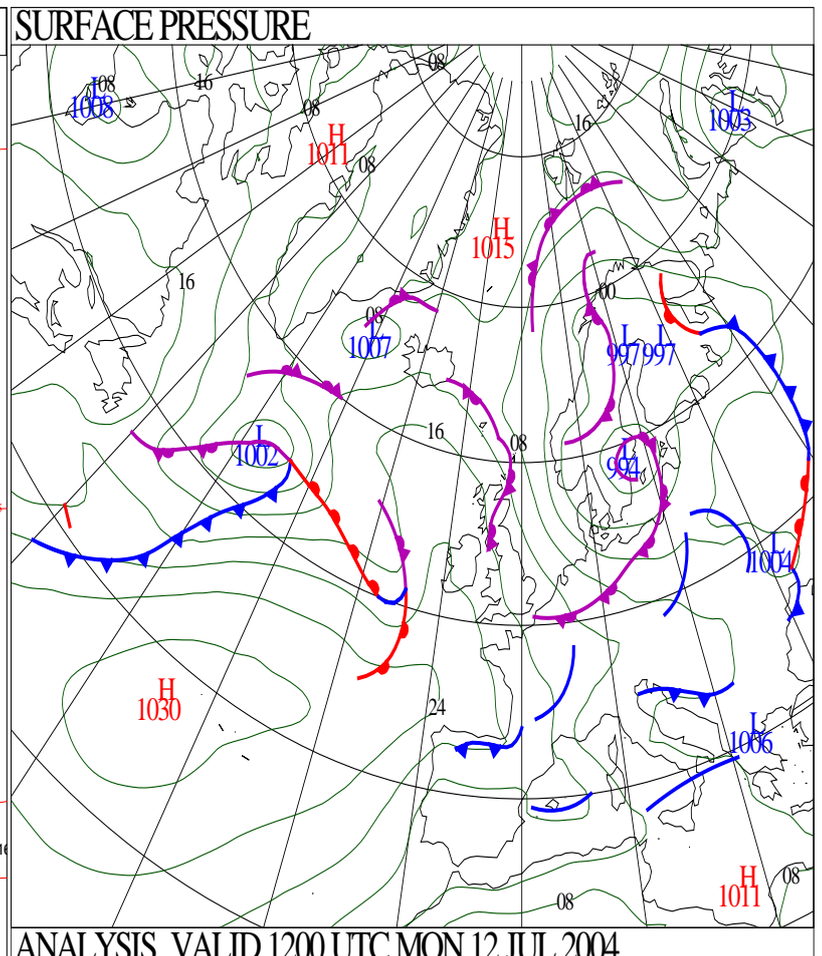
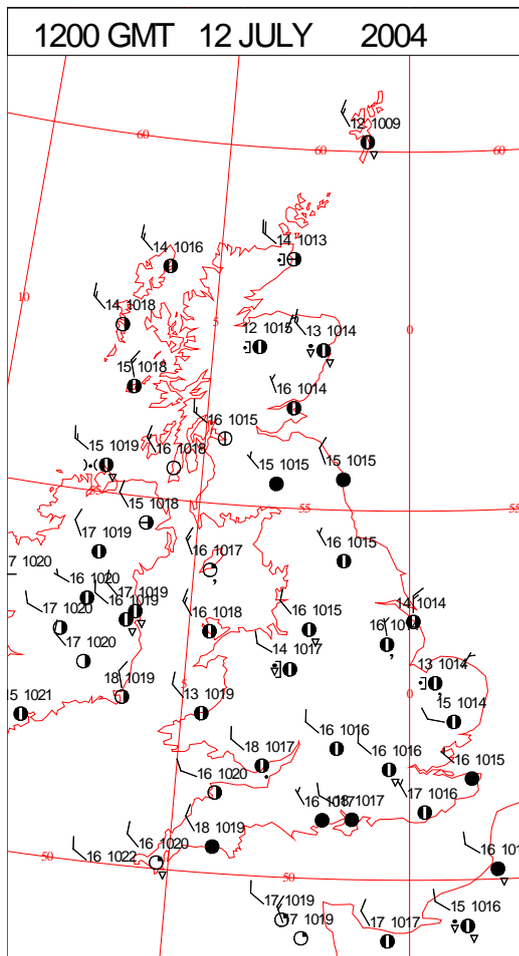
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

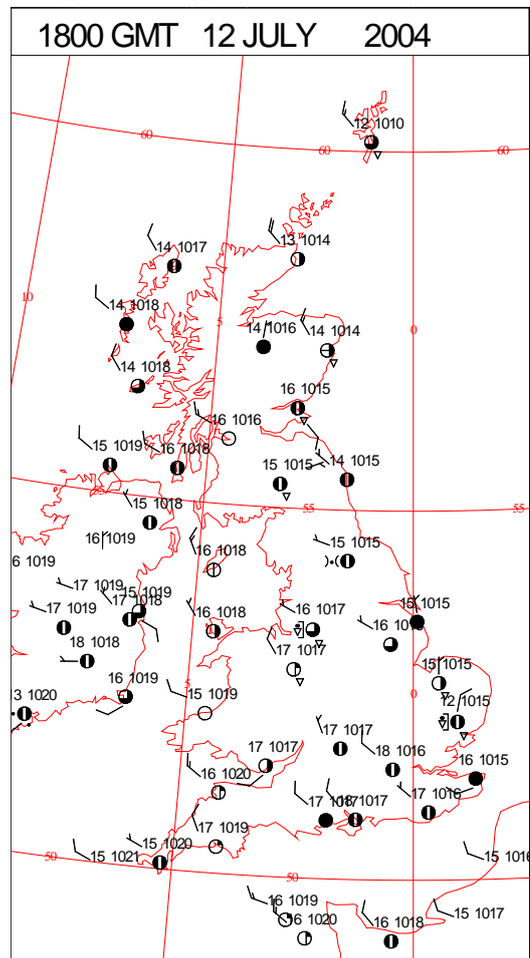
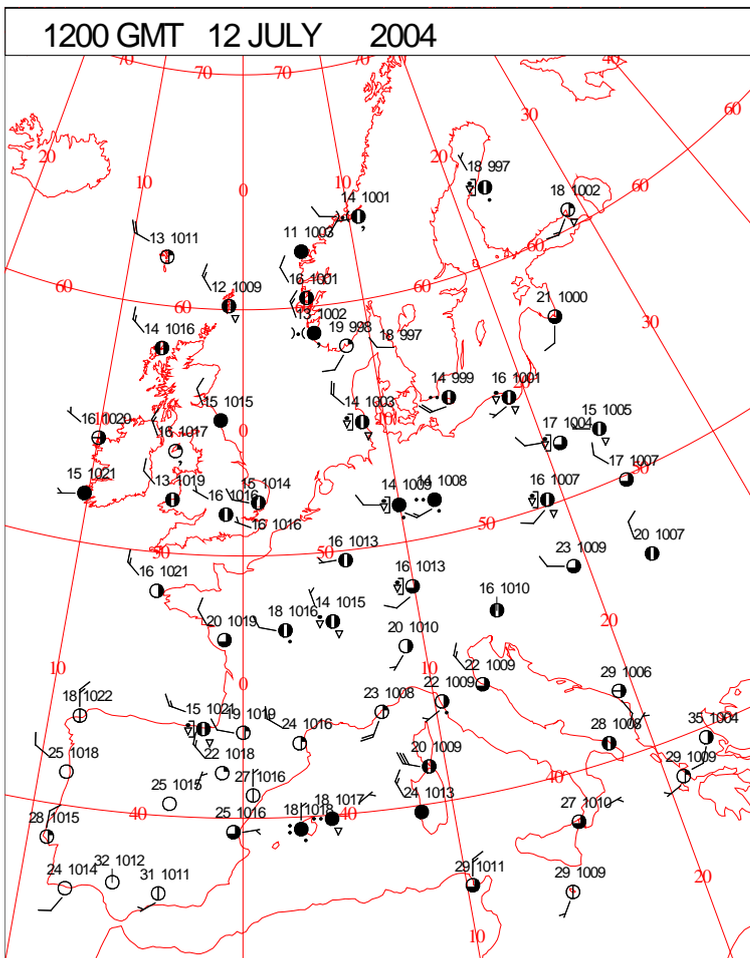
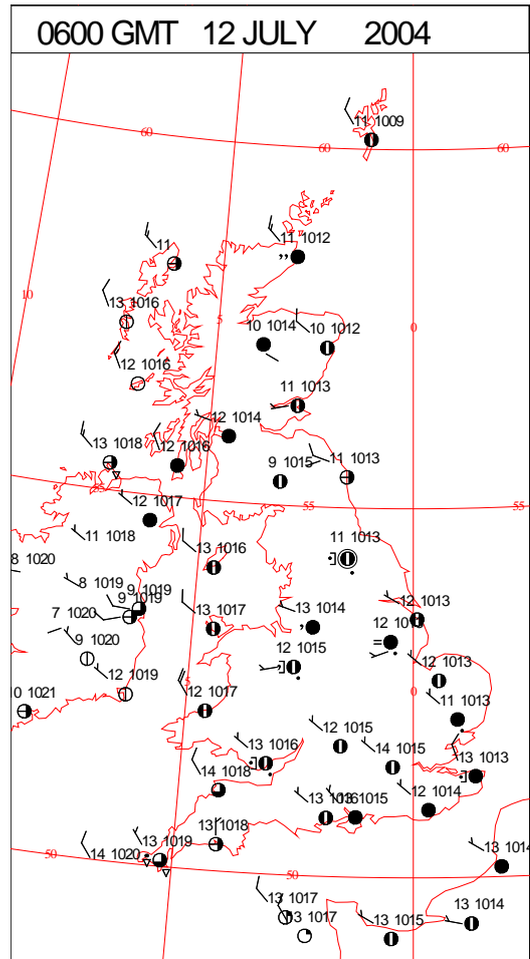
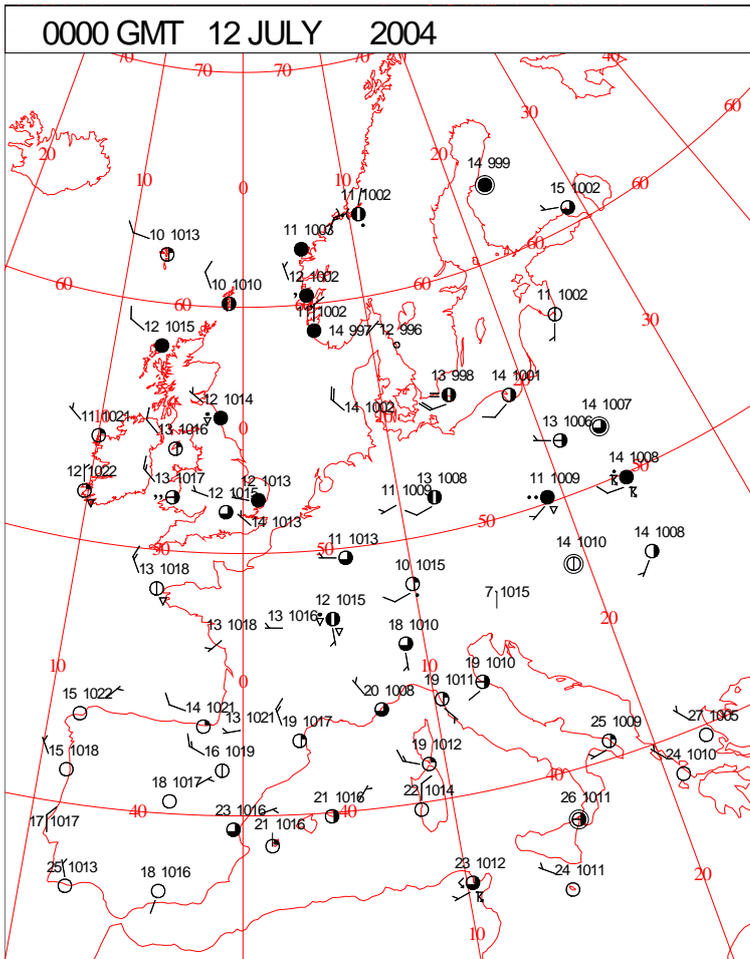


ANALYSIS VALID 0000 UTC MON 12 JUL 2004



ANALYSIS VALID 1200 UTC MON 12 JUL 2004

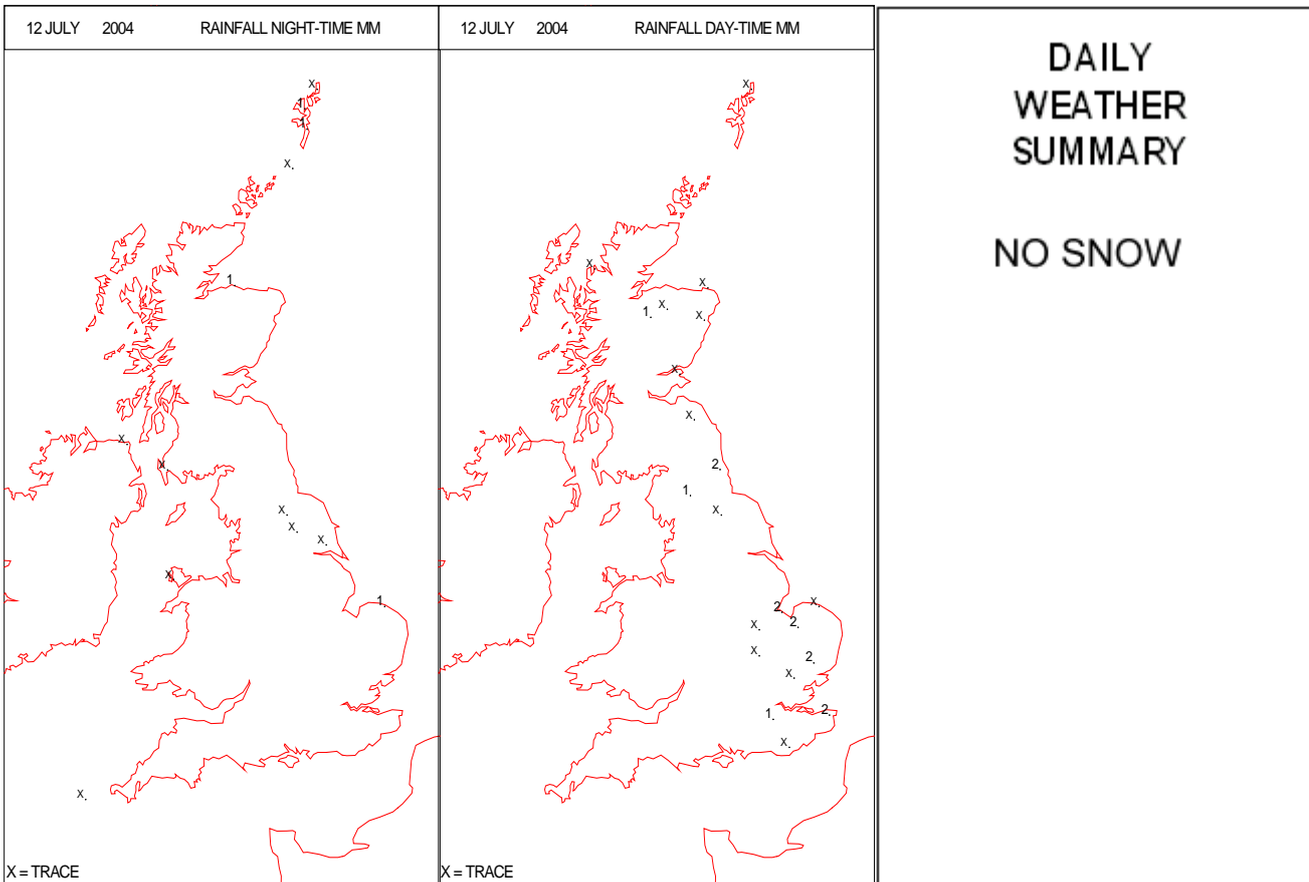
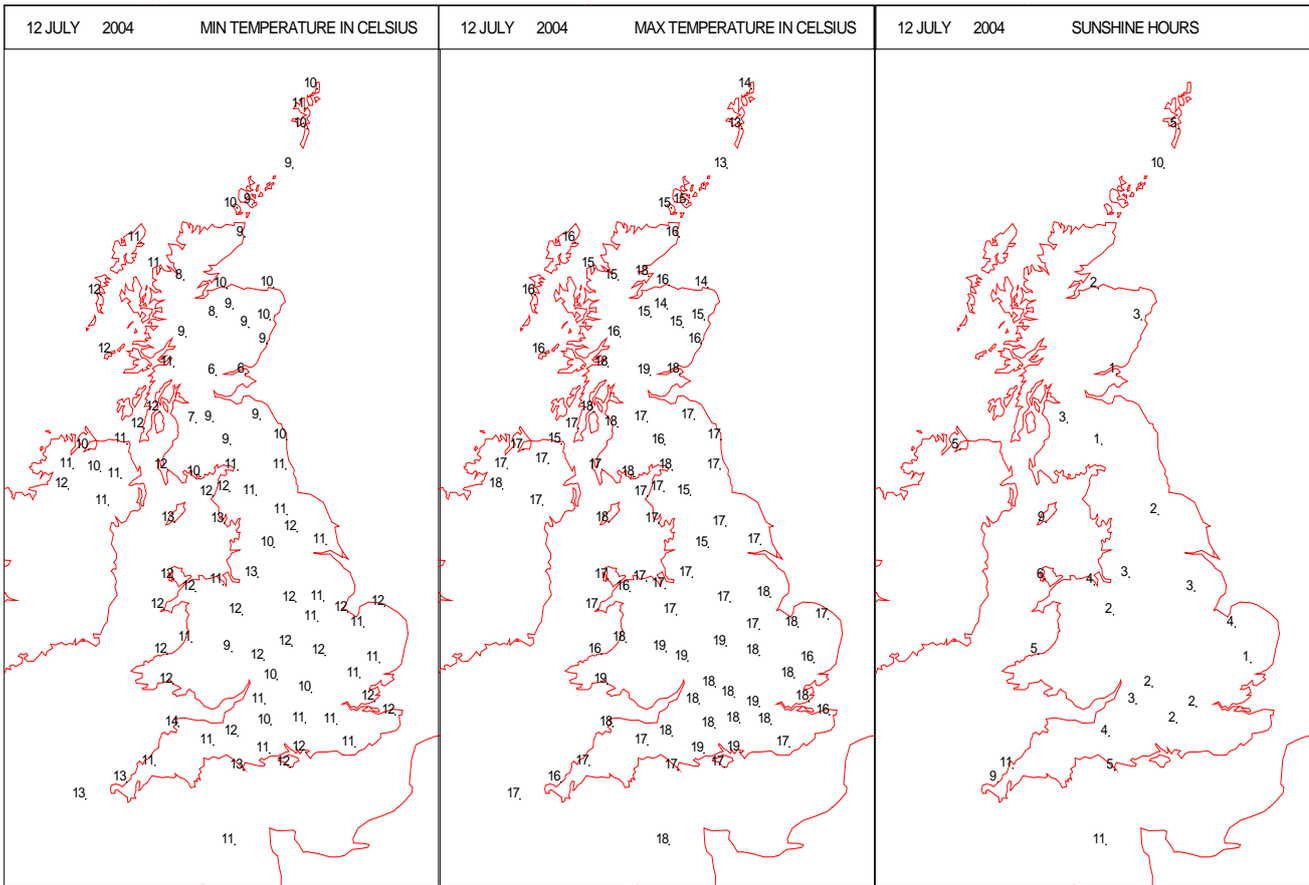
SURFACE REPORTS



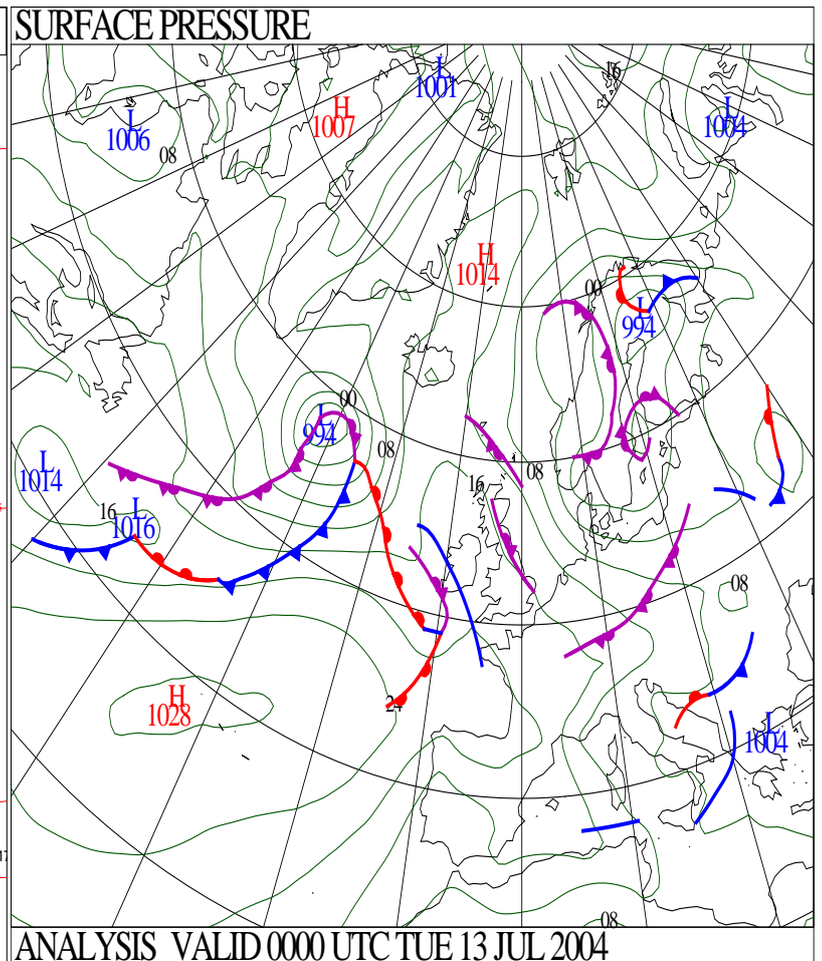
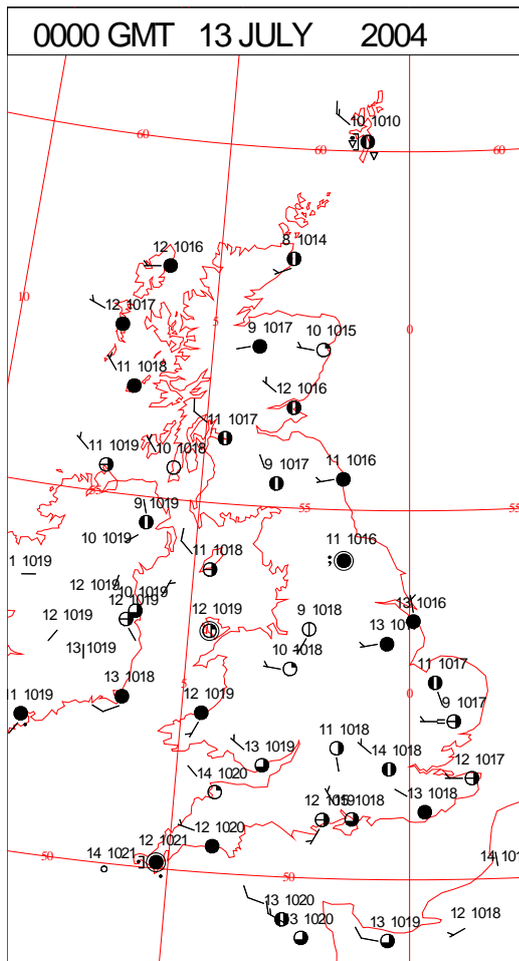
SIGNIFICANT WEATHER

0600 GMT 12 JULY 2004 SIG WEATHER	1200 GMT 12 JULY 2004 SIG WEATHER	<p>Summary of UK Weather for Monday 12 July 2004. Cornwall and other western parts had some clear spells but for most of the UK it was a rather cloudy night. Showery rain affected Northern Ireland and northwest Scotland and elsewhere the cloud was thick enough to produce the odd pocket of light rain or drizzle. During the morning the showery rain cleared from Northern Ireland with skies brightening but further cloud spilled across the province during the afternoon. Skies also brightened across other western parts during the morning with sunny skies extending across western Scotland, much of Wales and the West Country. Across the rest of the UK, although there were some brighter spells, most parts remained rather cloudy. There were also further pockets of light rain or showers, particularly across the Pennines, East Anglia and Southeast England. It was still rather cloudy across eastern parts of the UK during the evening, with patchy rain across Yorkshire and Lincolnshire but the clearer skies in the west began to extend eastwards. Temperatures were close to normal across some western parts but generally it was rather cool and it was locally cool, particularly across East Anglia.</p>
1800 GMT 12 JULY 2004 SIG WEATHER	0000 GMT 13 JULY 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 19.2 Strathallan Airfield, Perthshire (In Taysi)</p> <p>Lowest Maximum: 12.5 Sella Ness, Shetland</p> <p>Lowest Minimum: 5.8 Leuchars, Fife</p> <p>Lowest Grass Minimum: 0.7 Strathallan Airfield, Perthshire (In Taysi)</p> <p>Most Rain: 2.2 Marham, Norfolk 2.2 Wattisham, Suffolk</p> <p>Most Sun: 11.2 Jersey: Airport, Jersey</p>

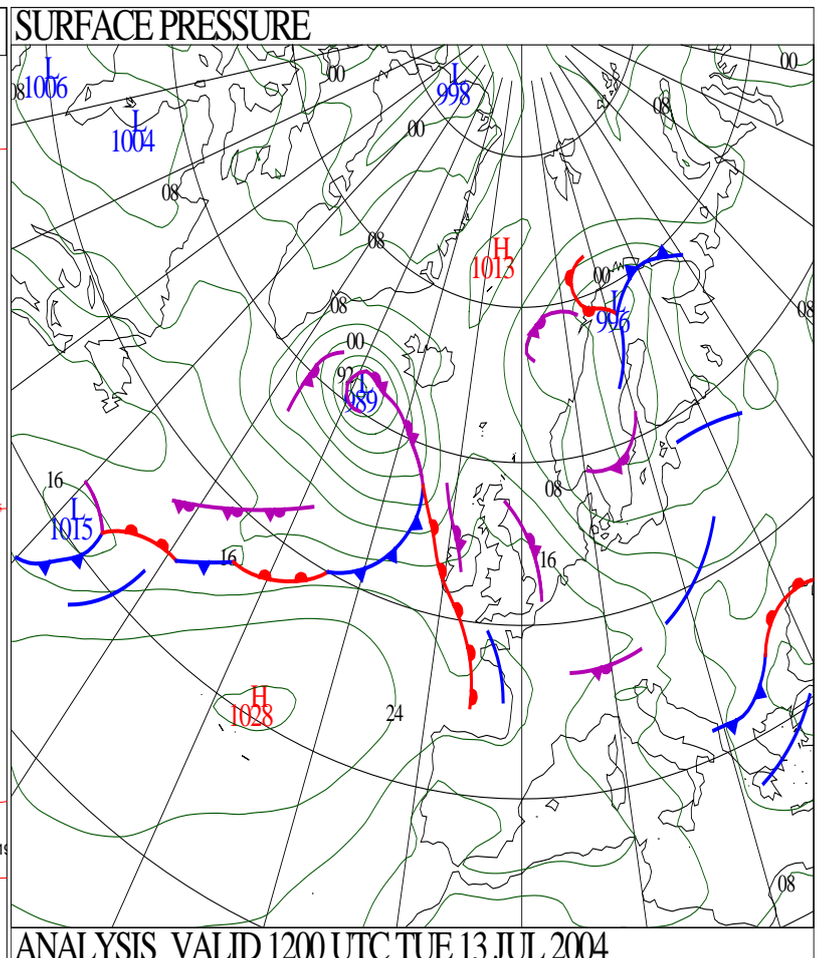
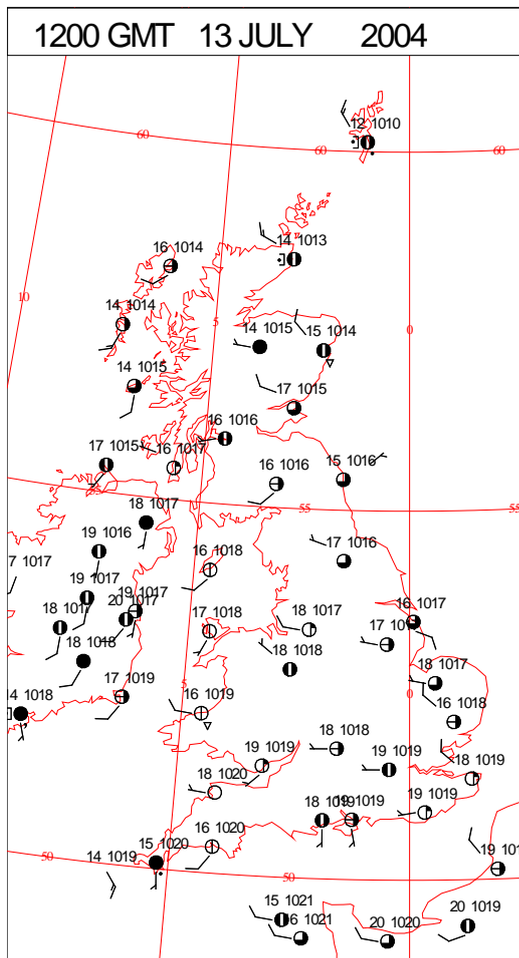
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

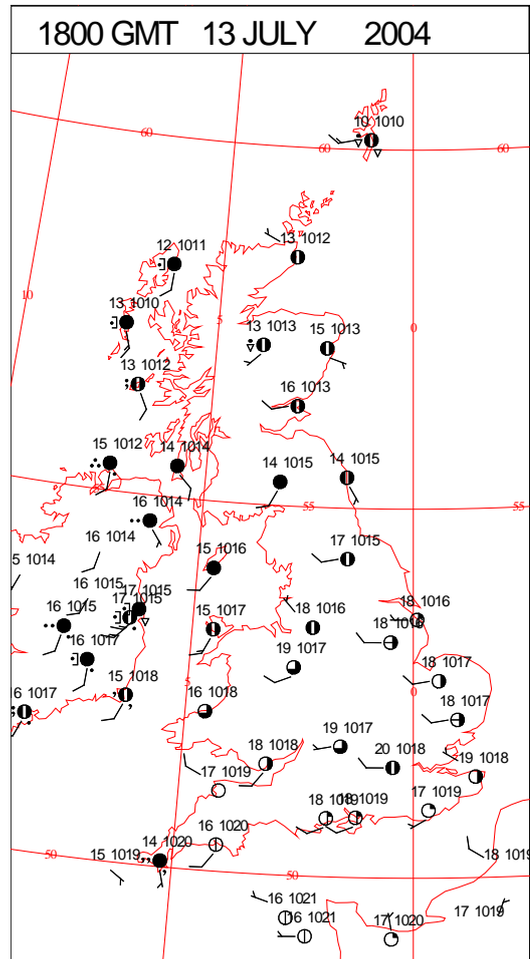
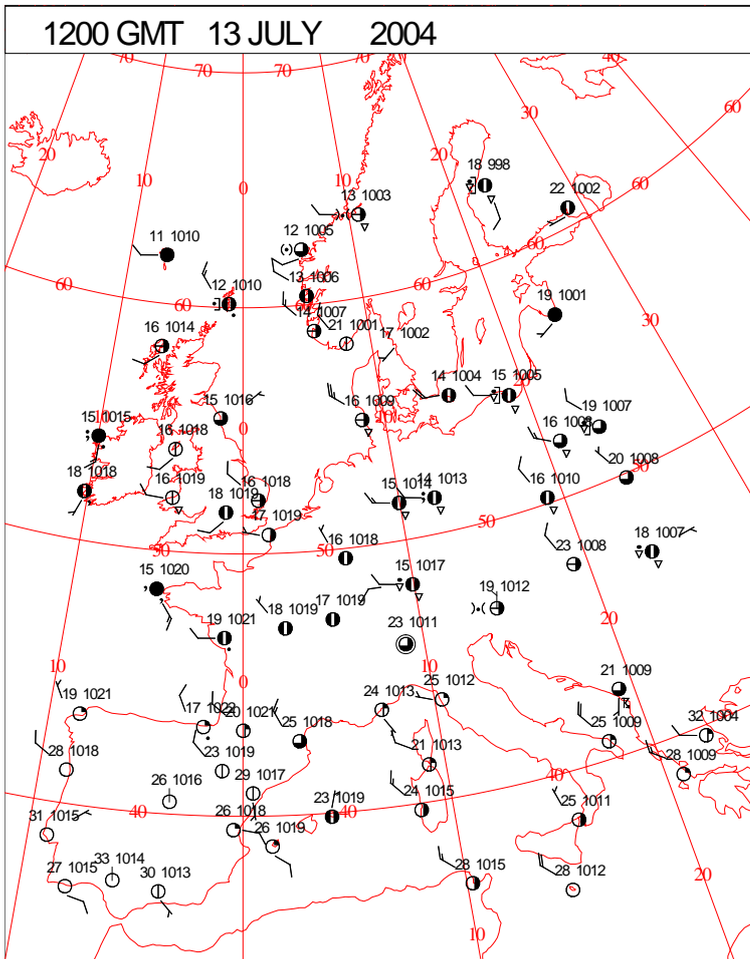
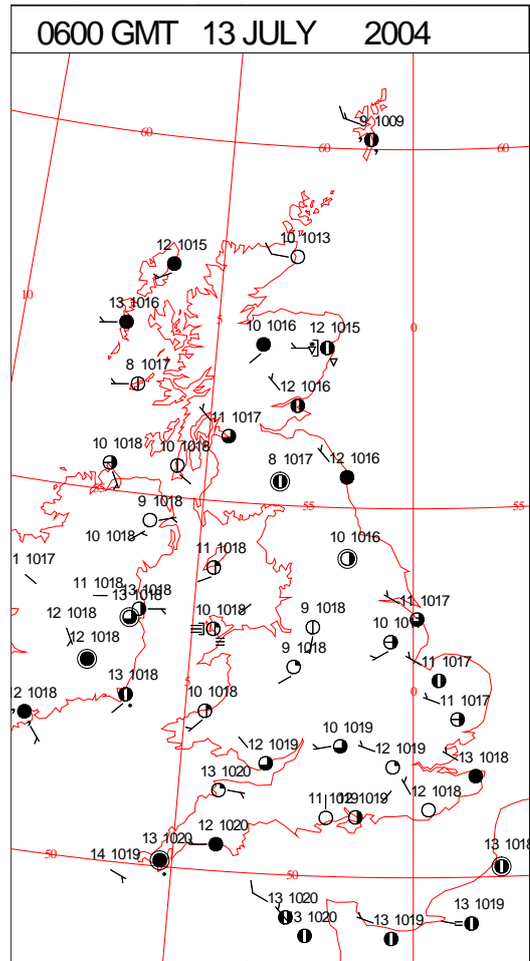
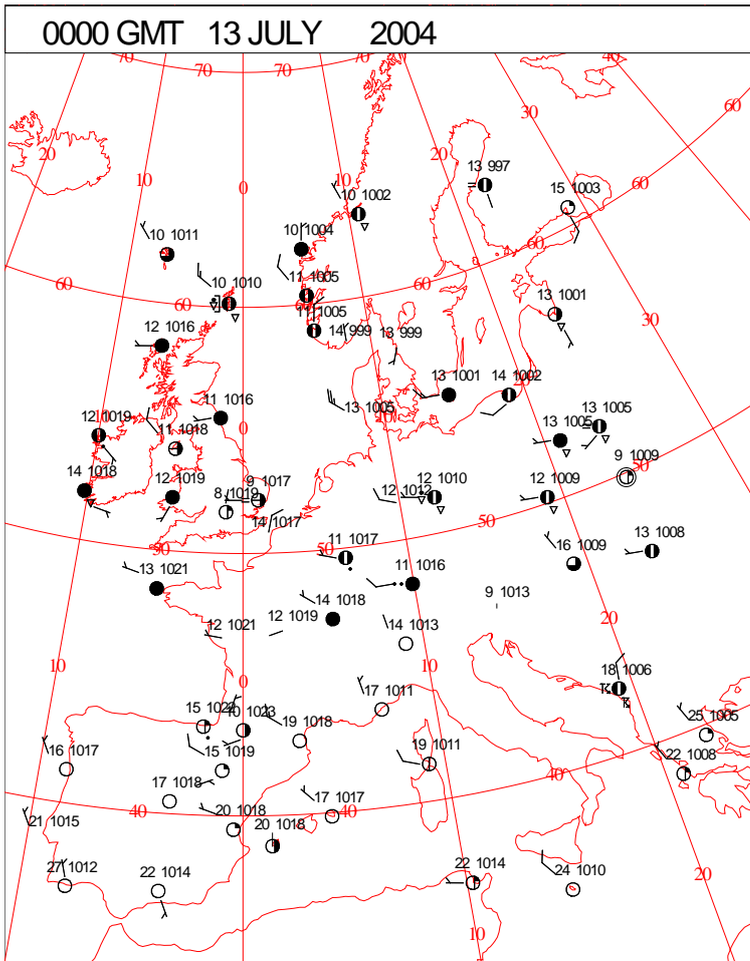


ANALYSIS VALID 0000 UTC TUE 13 JUL 2004

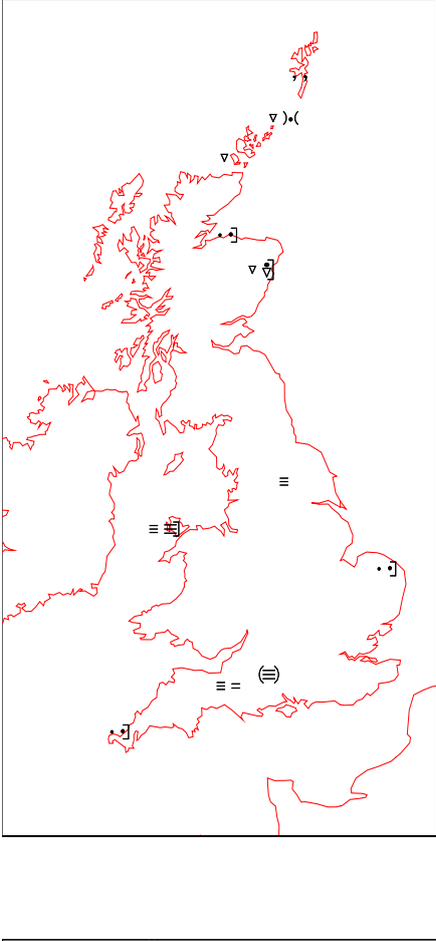
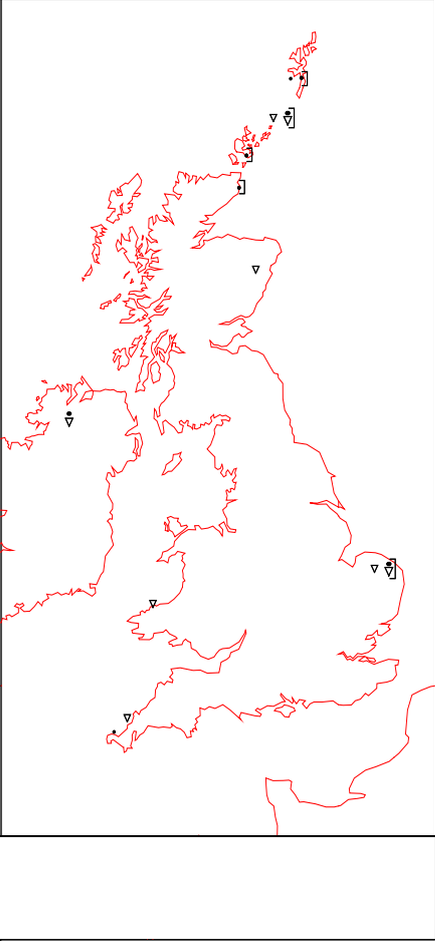
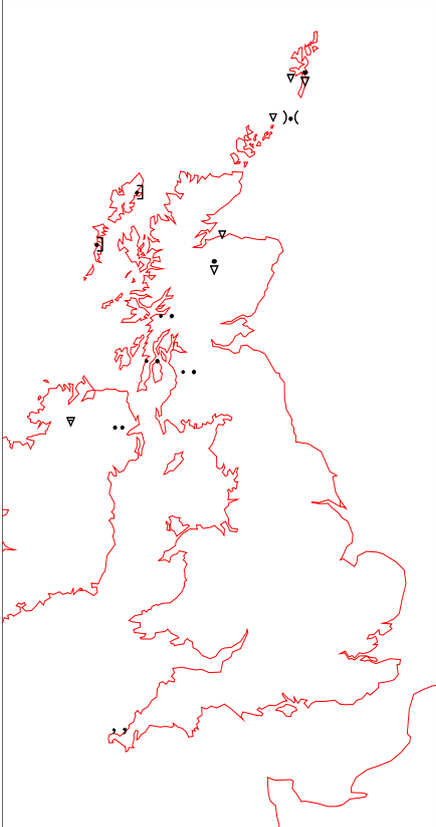
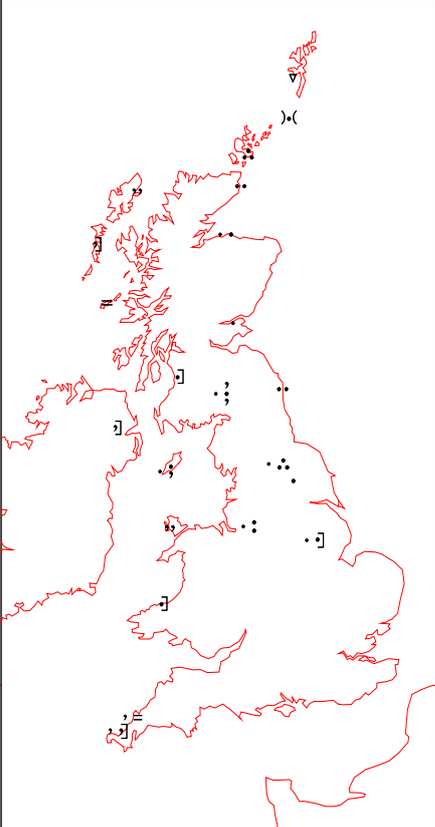


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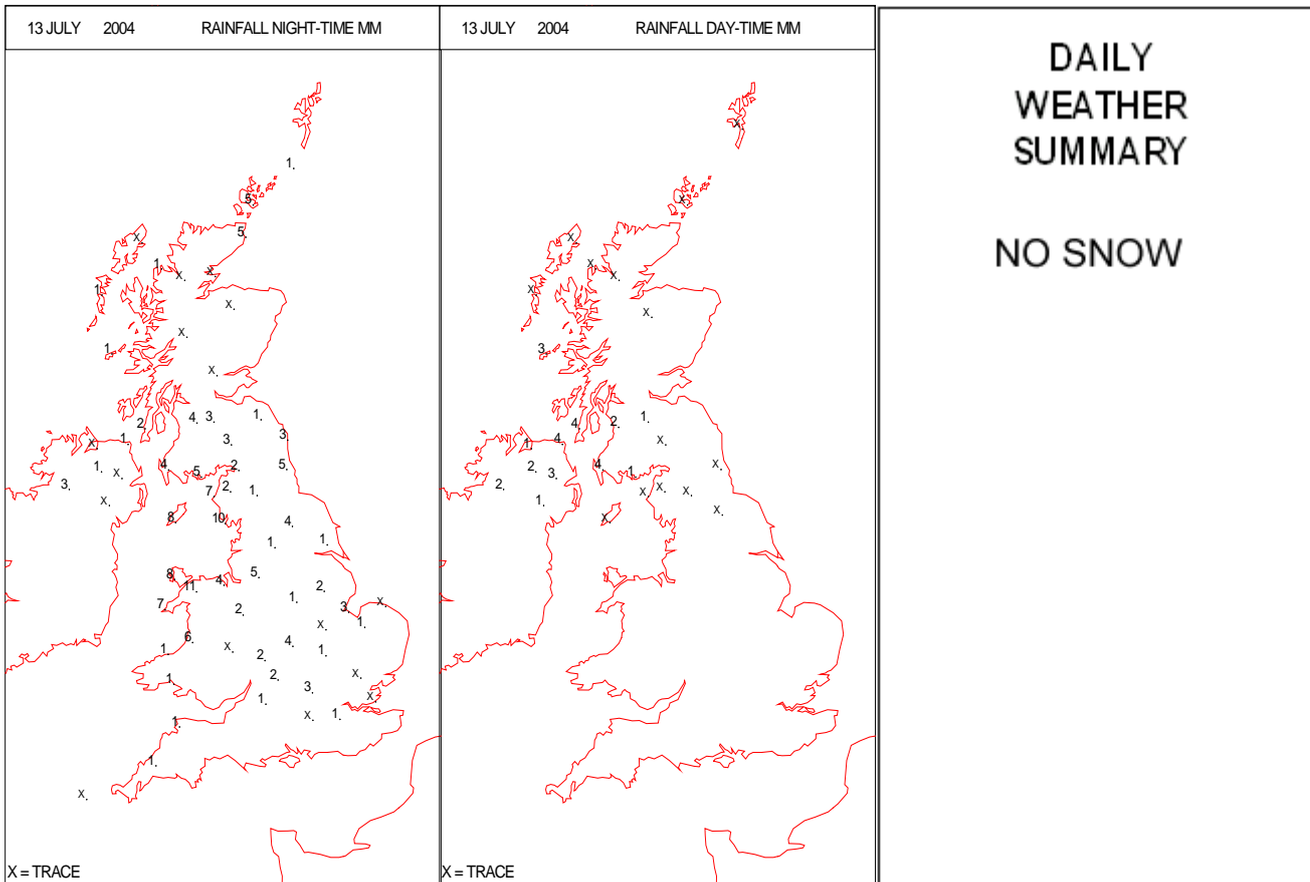
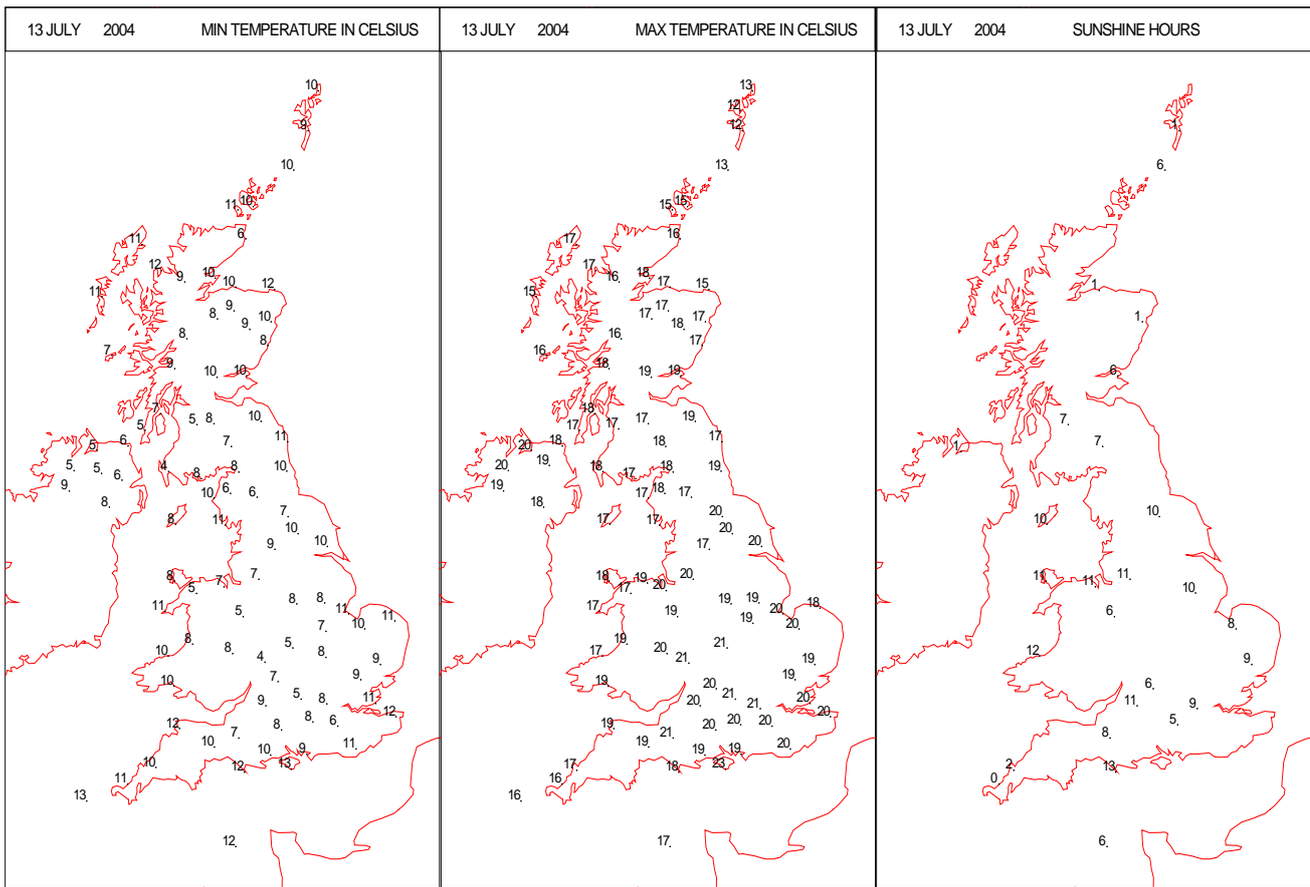
SURFACE REPORTS



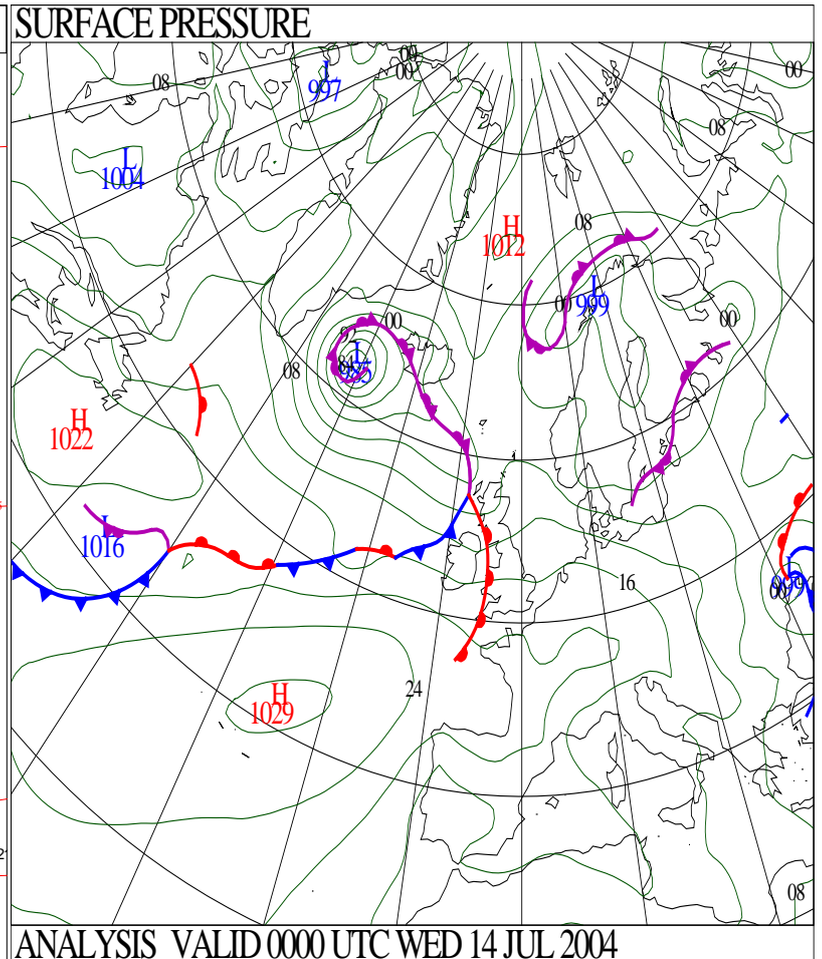
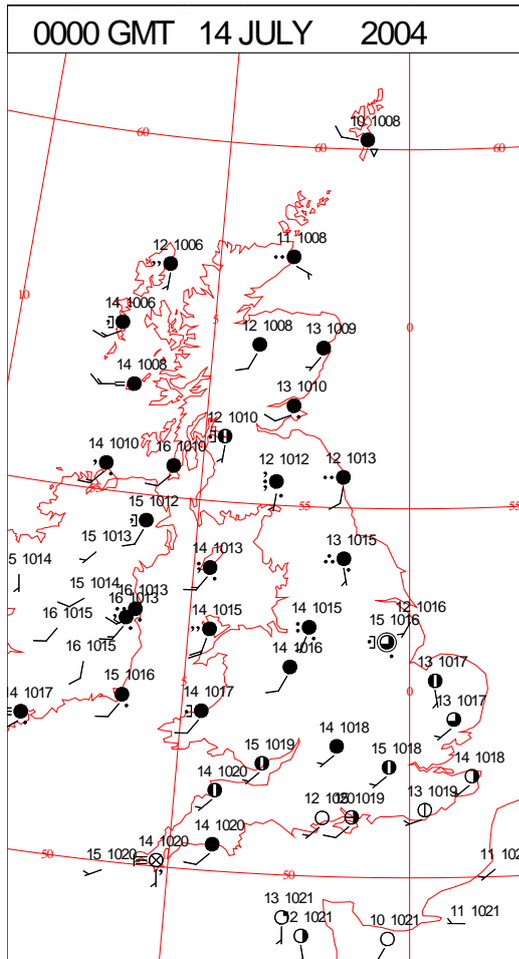
SIGNIFICANT WEATHER

0600 GMT 13 JULY 2004 SIG WEATHER	1200 GMT 13 JULY 2004 SIG WEATHER	<p>Summary of UK Weather for Tuesday 13 July 2004. Some showers were evident overnight, mostly across northern Scotland, Cornwall and also Lincolnshire and Norfolk for a time. Elsewhere, it was a dry night with well broken cloud, especially for England and Wales. Some rural mist developed during the latter stages of the night. The showers over the far southwest of England cleared away during the morning. Much of England and Wales then had a dry day with plenty of sunshine. Northern parts became cloudier later with some outbreaks of rain during the evening. For Scotland and Northern Ireland it was essentially a dry and bright start to the day, although eastern and northern Scotland saw a good deal of cloud. The cloud increased across all parts with time. Outbreaks of rain, locally heavy, moved into western Scotland and Northern Ireland mid to late afternoon, then across eastern Scotland during the evening. The rain was quite fragmented in the east with a number of places remaining dry. It was rather cool over some eastern parts, but for many the temperatures were close to normal.</p>
		
1800 GMT 13 JULY 2004 SIG WEATHER	0000 GMT 14 JULY 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 22.5 St Catherines Point, Isle Of Wight</p> <p>Lowest Maximum: 12.2 Sella Ness, Shetland</p> <p>Lowest Minimum: 4.4 Pershore, Hereford & Worcester</p> <p>4.4 West Freugh, Wigtownshire</p> <p>Lowest Grass Minimum: -0.8 Carmoney, Londonderry</p> <p>Most Rain: 11.4 Capel Curig No 3, Gwynnedd</p> <p>Most Sun: 12.5 Isle Of Portland, Dorset</p>
		

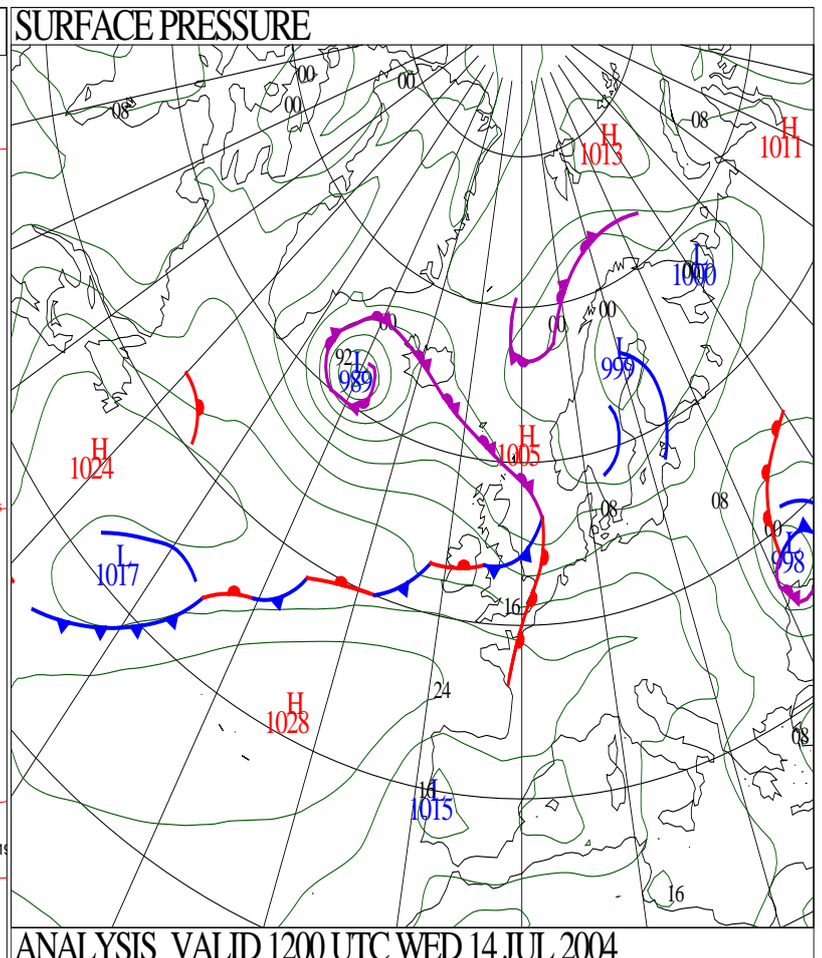
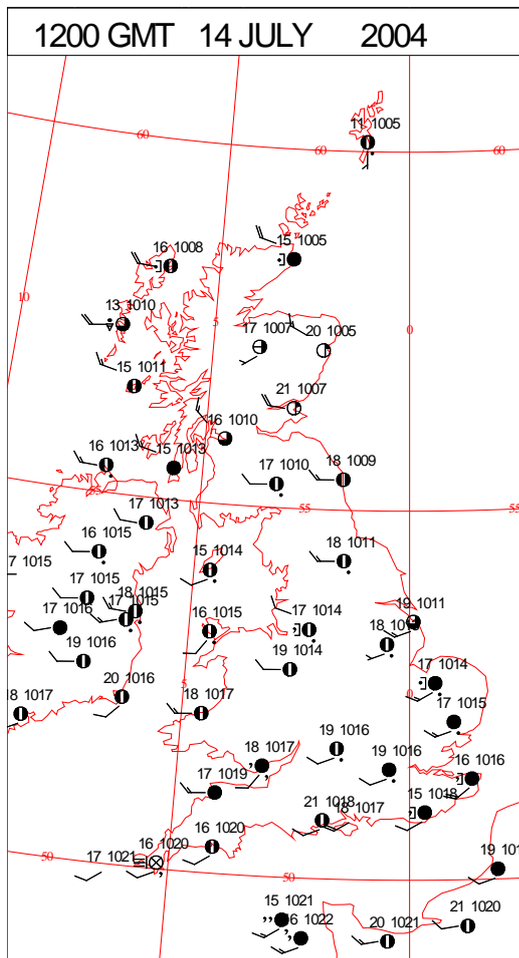
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

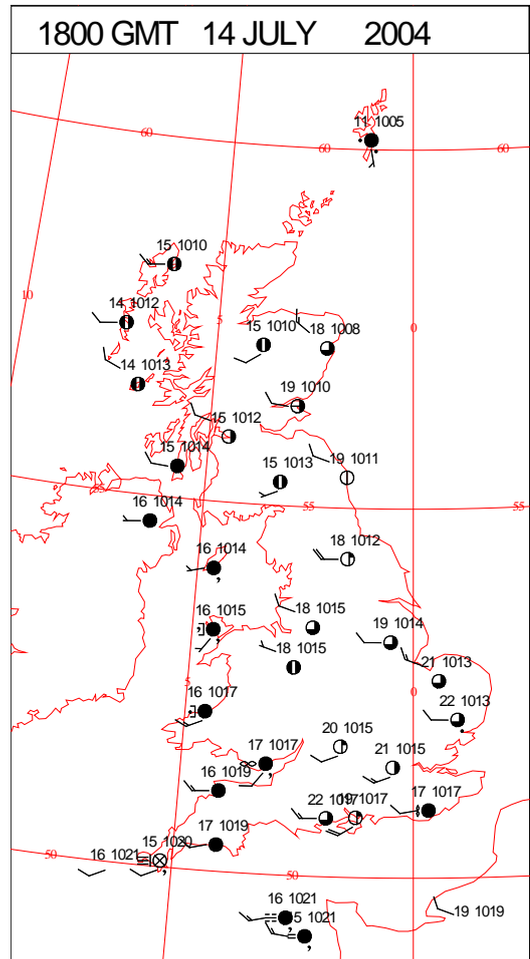
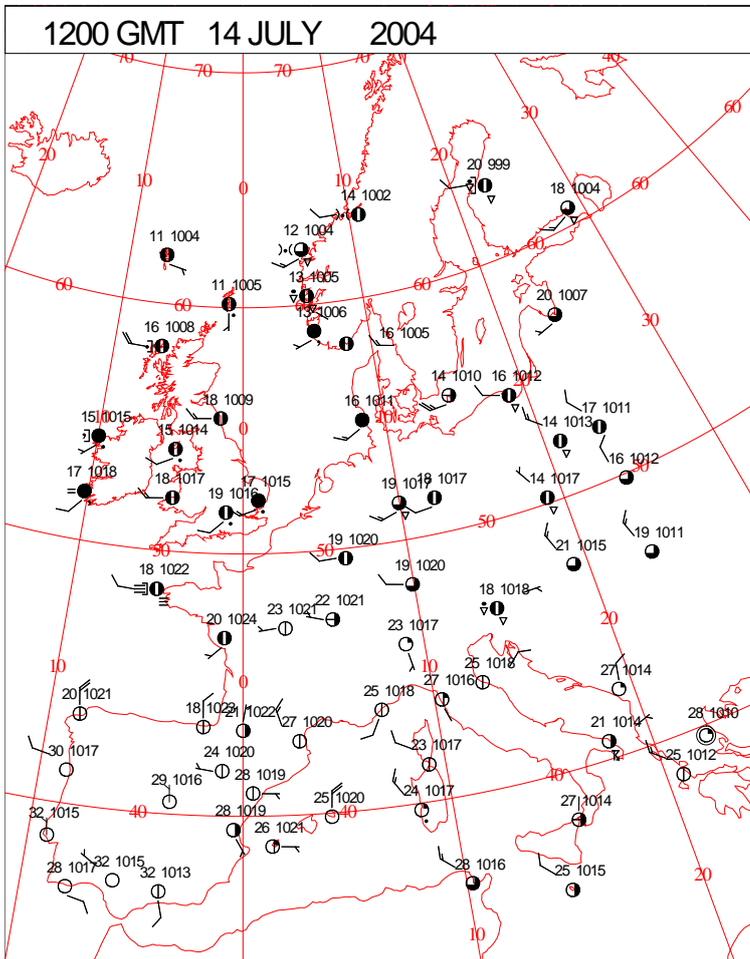
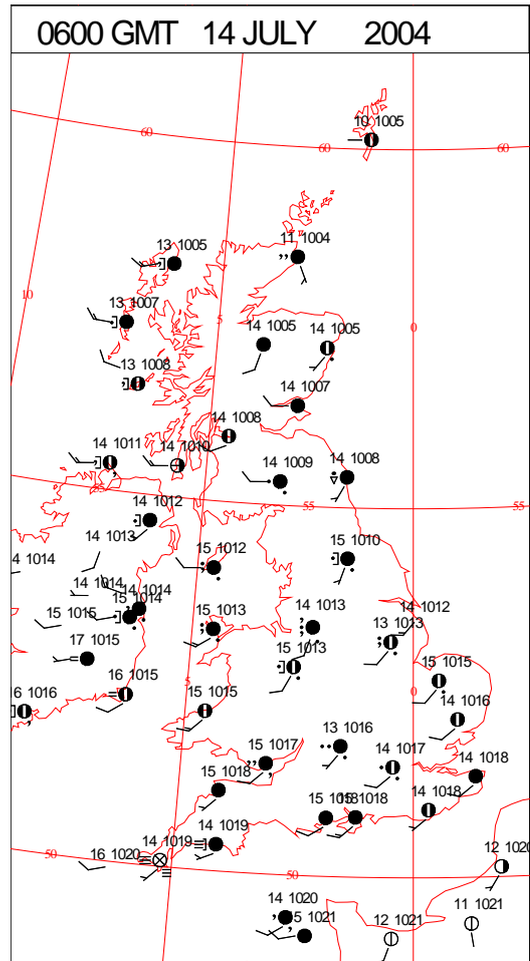
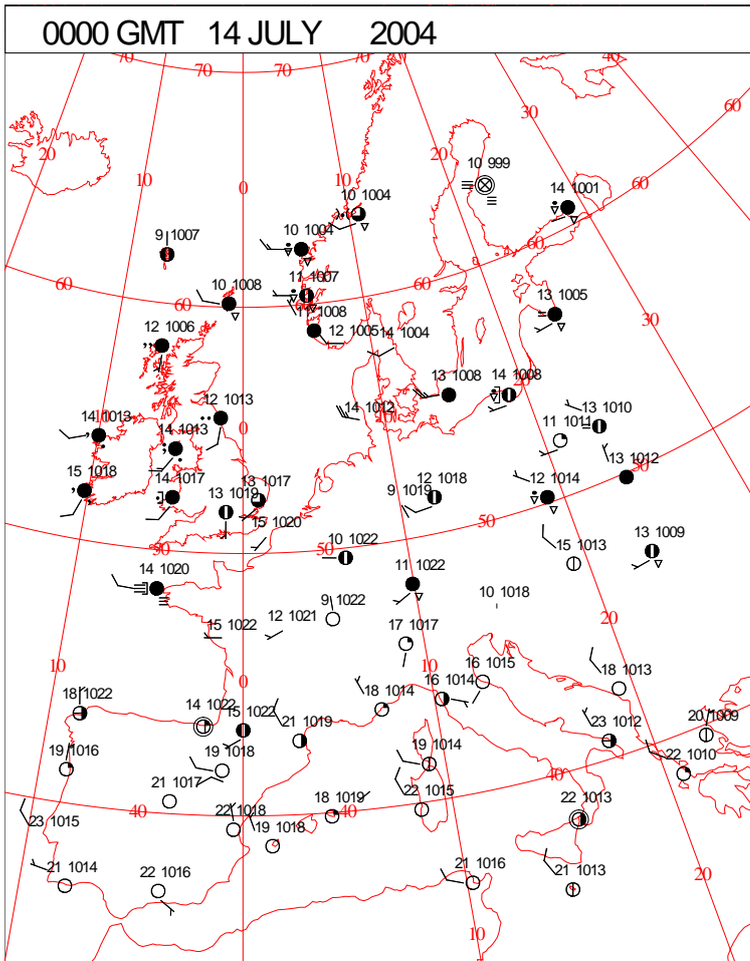


ANALYSIS VALID 0000 UTC WED 14 JUL 2004



ANALYSIS VALID 1200 UTC WED 14 JUL 2004

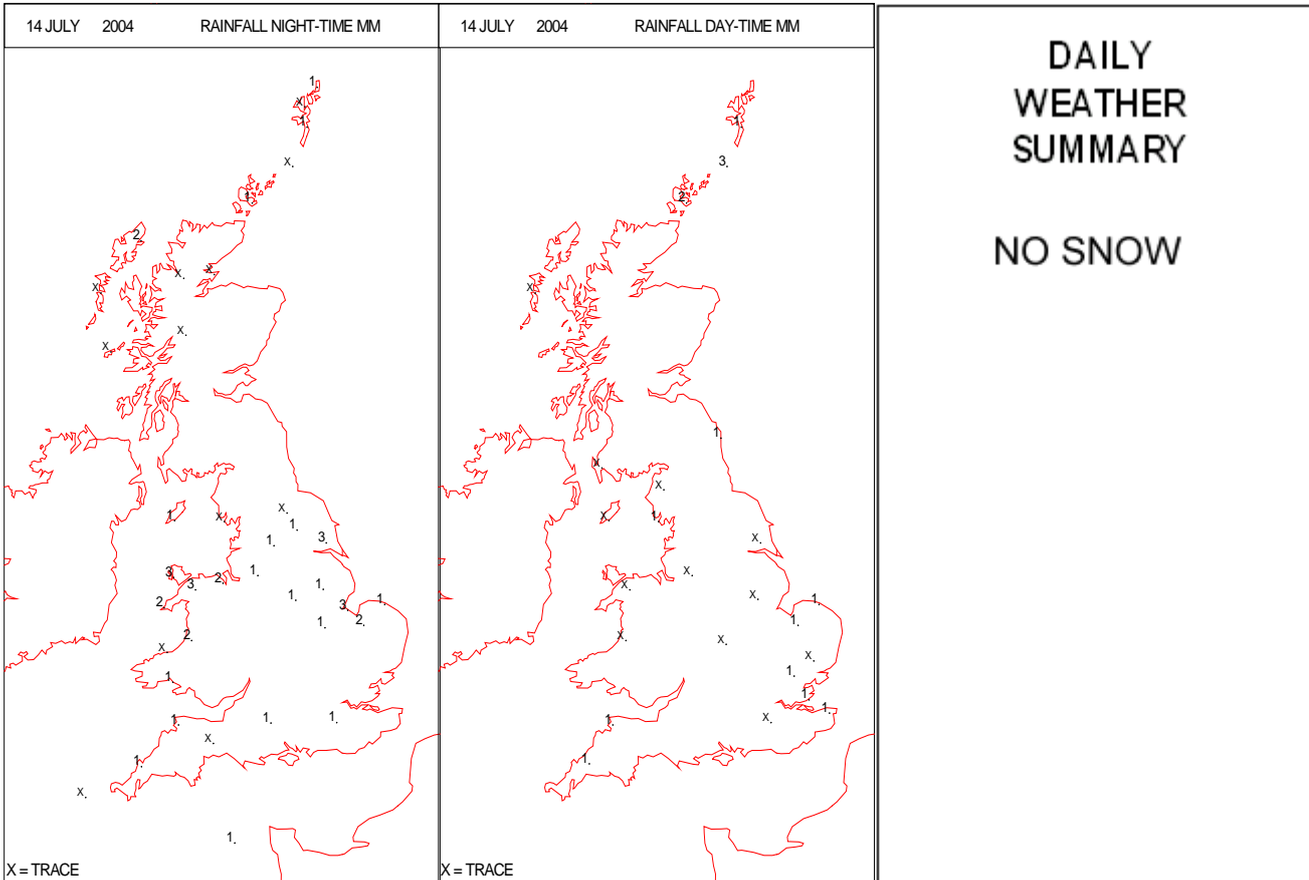
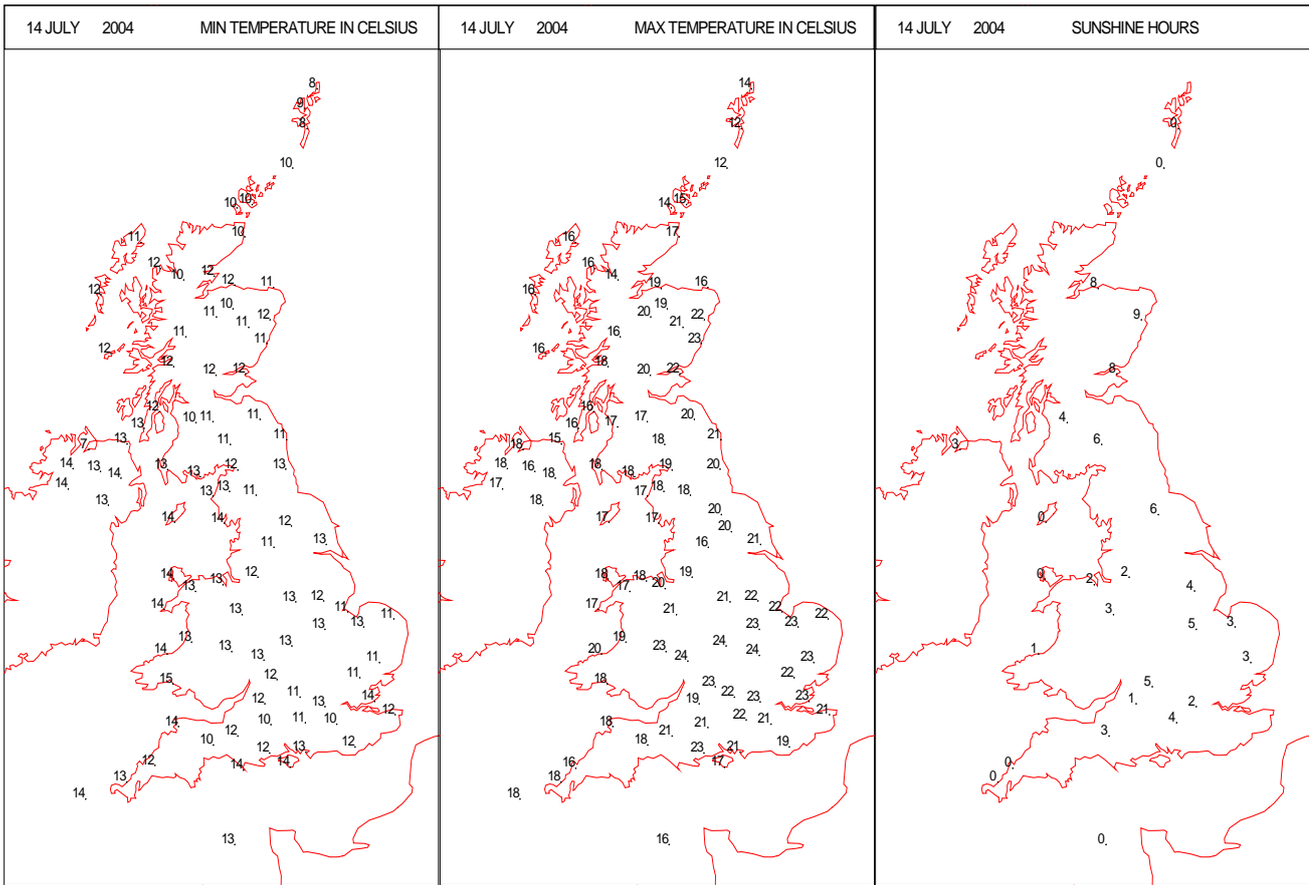
SURFACE REPORTS



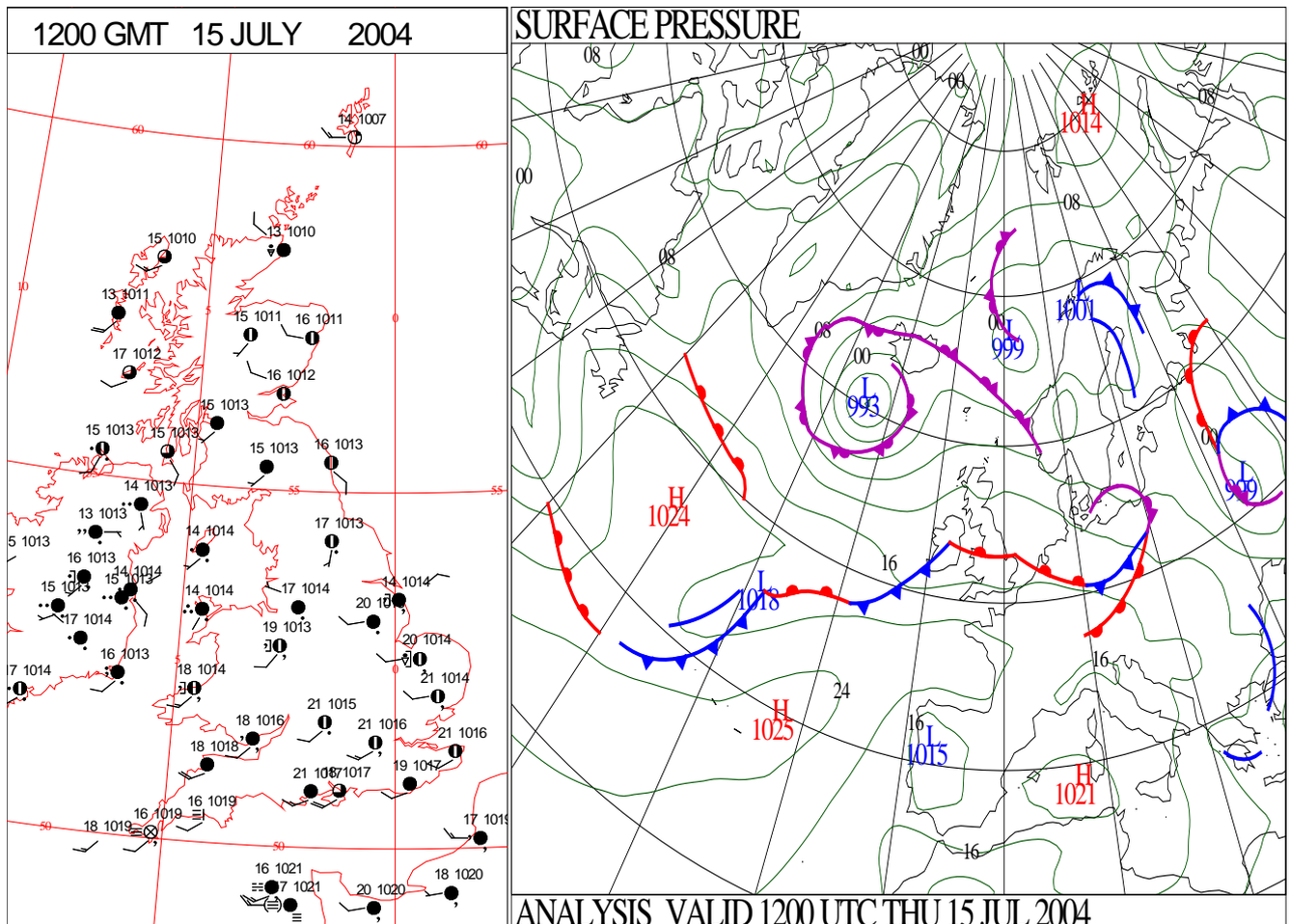
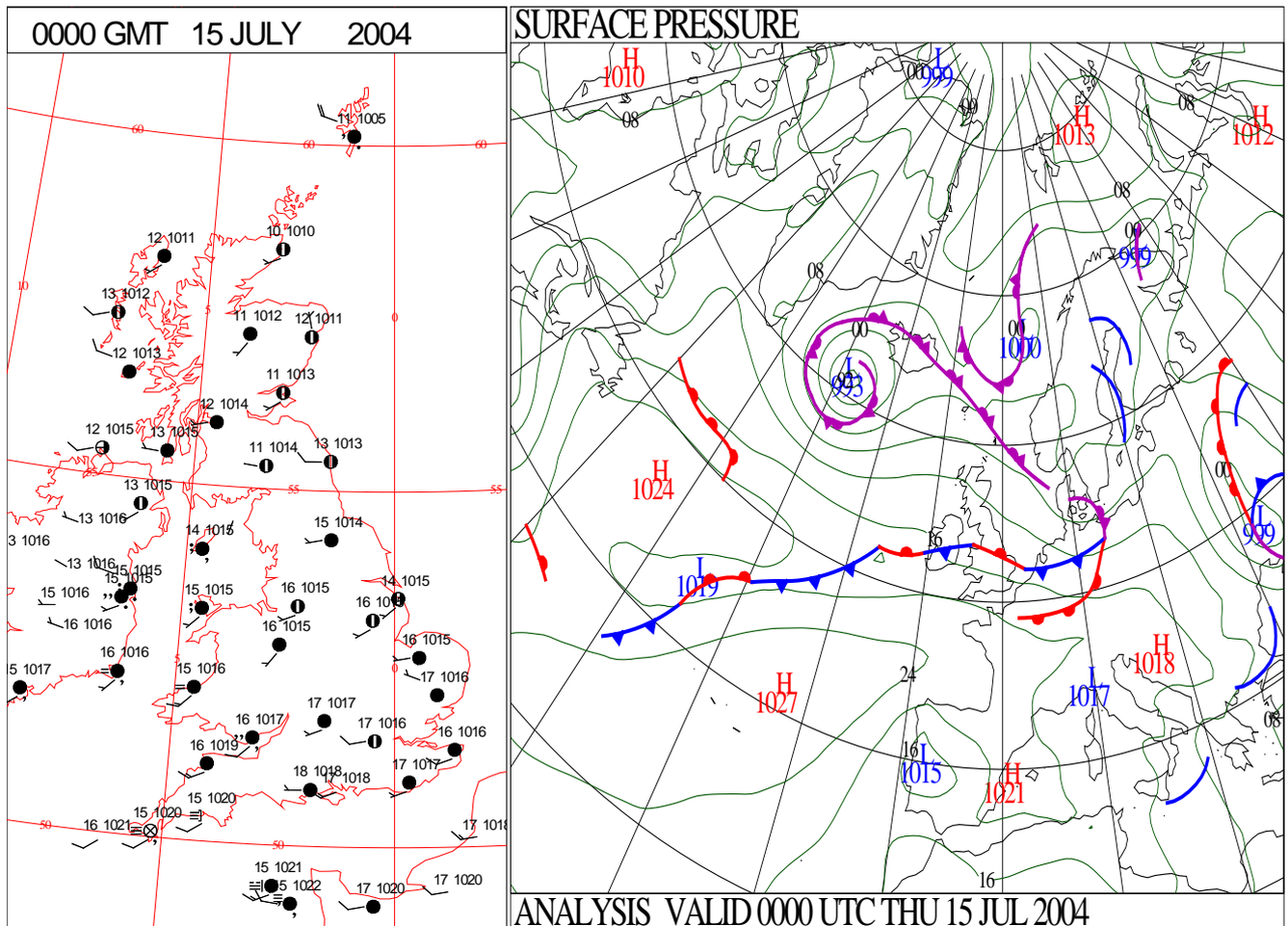
SIGNIFICANT WEATHER

0600 GMT 14 JULY 2004 SIG WEATHER	1200 GMT 14 JULY 2004 SIG WEATHER	<p>Summary of UK Weather for Wednesday 14 July 2004. It was a cloudy night for many. Outbreaks of rain, heavy in places, moved from west to east to affect most parts. Murky conditions followed the rain with fog and drizzle affecting western coasts and hills. Rain was still evident over eastern England for a time during the morning but this eventually cleared away eastwards. Much of England and Wales then experienced rather overcast conditions for a time with hill and coastal fog in the west and some drizzle too. During the afternoon extensive cloud breaks developed across northern England, the Midlands, East Anglia, east Wales and central southern England. The rest of England and Wales kept a good deal of cloud but the fog tended to lift. Northern Ireland and Scotland had a mainly dry day although a few scattered showers were evident, chiefly in the far north during the morning. After a cloudy start, sunny spells developed across central and eastern parts of Scotland. Further west, the skies remained often cloudy. It was warm or very warm over some eastern parts and the Midlands. Elsewhere, the temperatures were mostly close to normal.</p>
1800 GMT 14 JULY 2004 SIG WEATHER	0000 GMT 15 JULY 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 24.4 Great Malvern, Hereford & Worcester</p> <p>Lowest Maximum: 12.2 Lerwick, Shetland 12.2 Fair Isle, Shetland</p> <p>Lowest Minimum: 7.9 Lerwick, Shetland</p> <p>Lowest Grass Minimum: 2.5 Benson, Oxfordshire</p> <p>Most Rain: 3.6 Leconfield, Humberside</p> <p>Most Sun: 8.8 Dyce, Aberdeenshire</p>

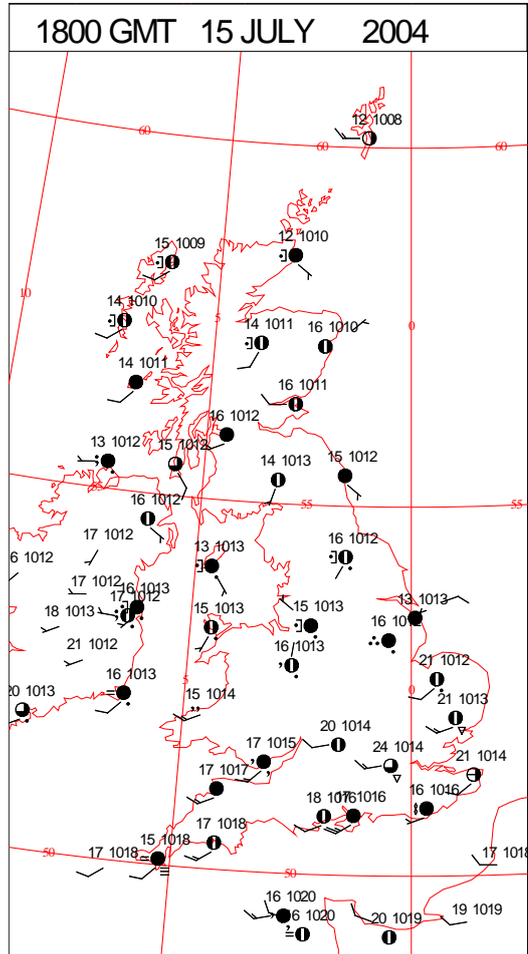
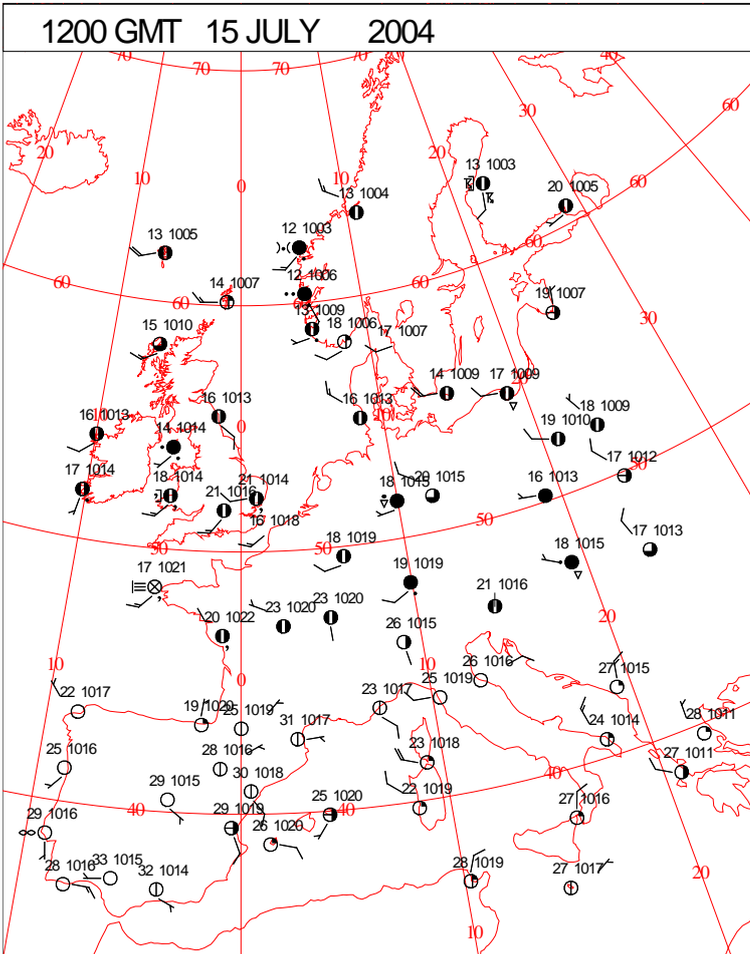
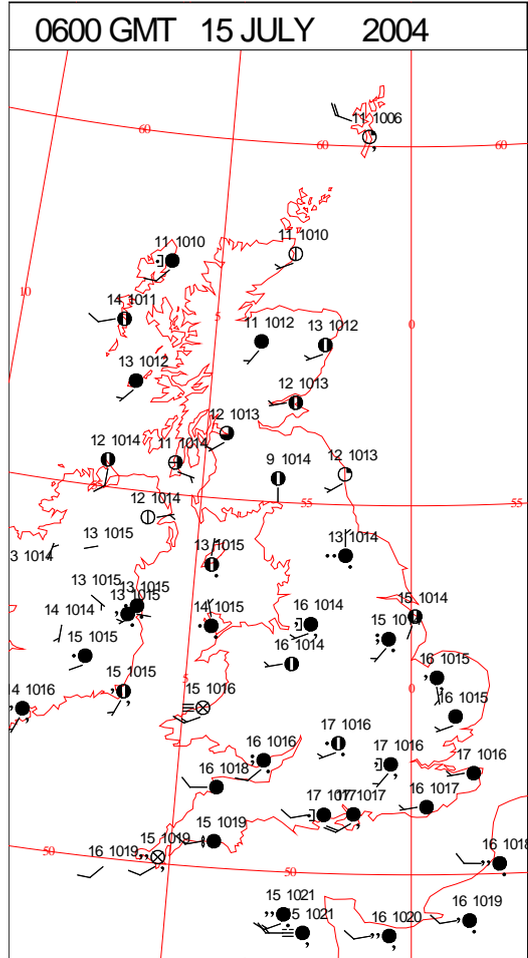
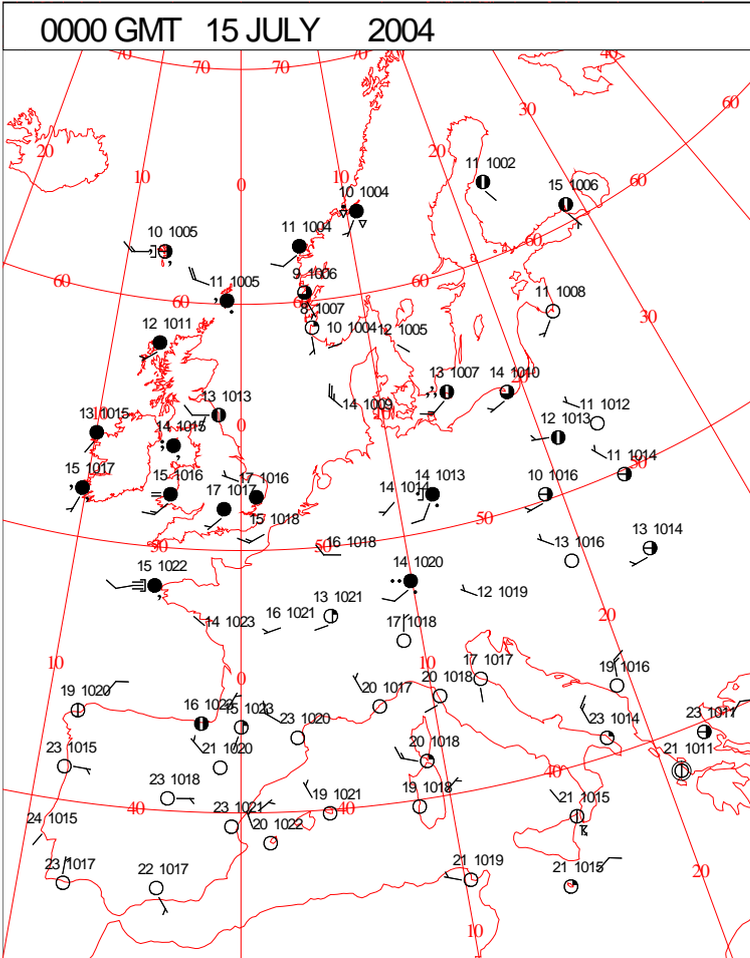
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



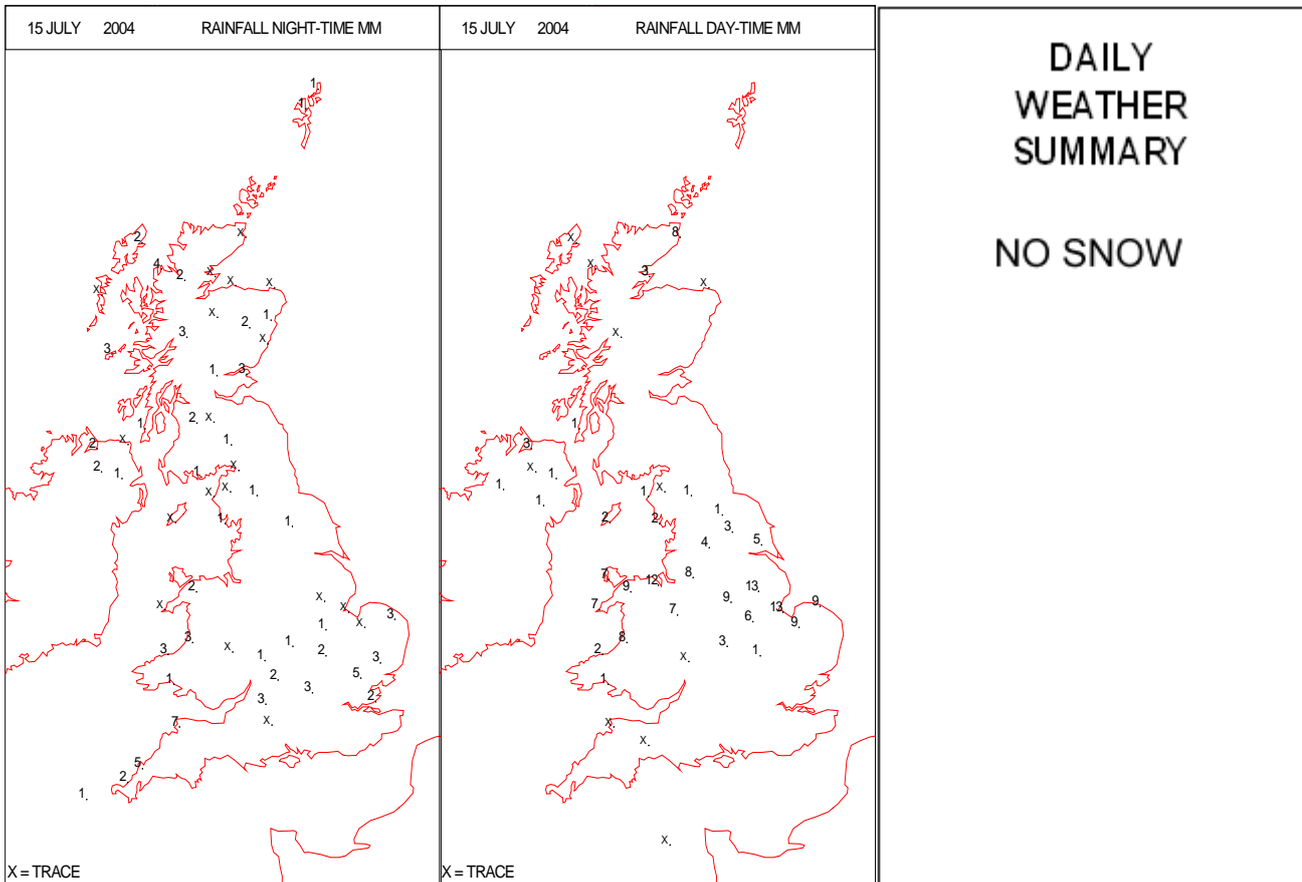
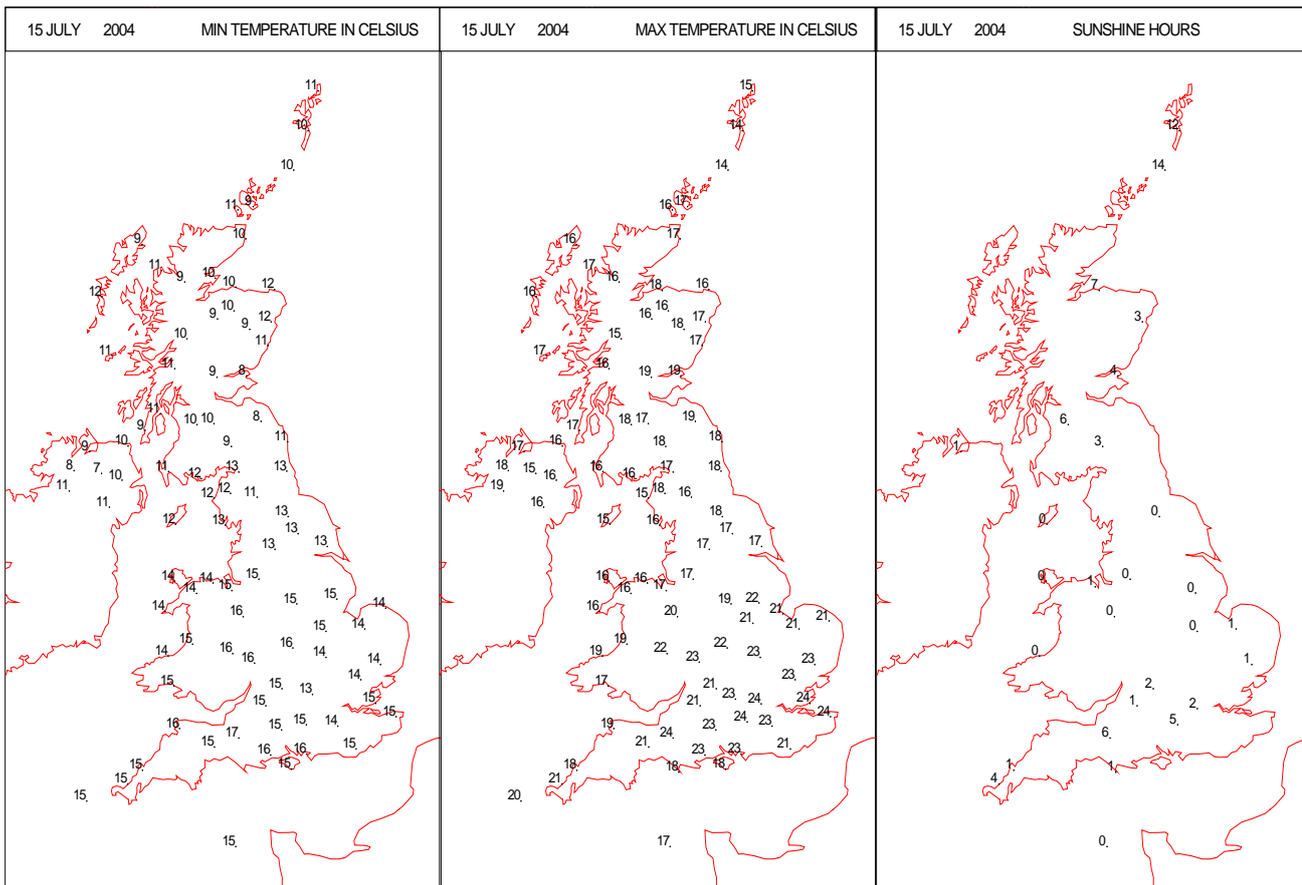
SURFACE REPORTS



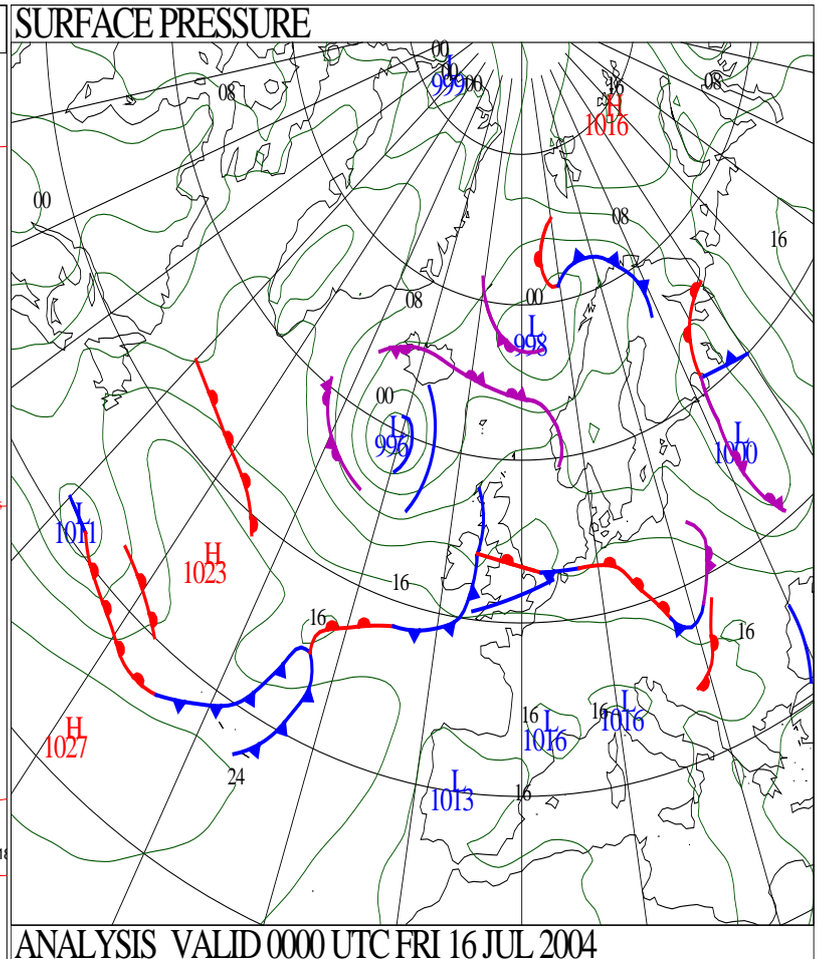
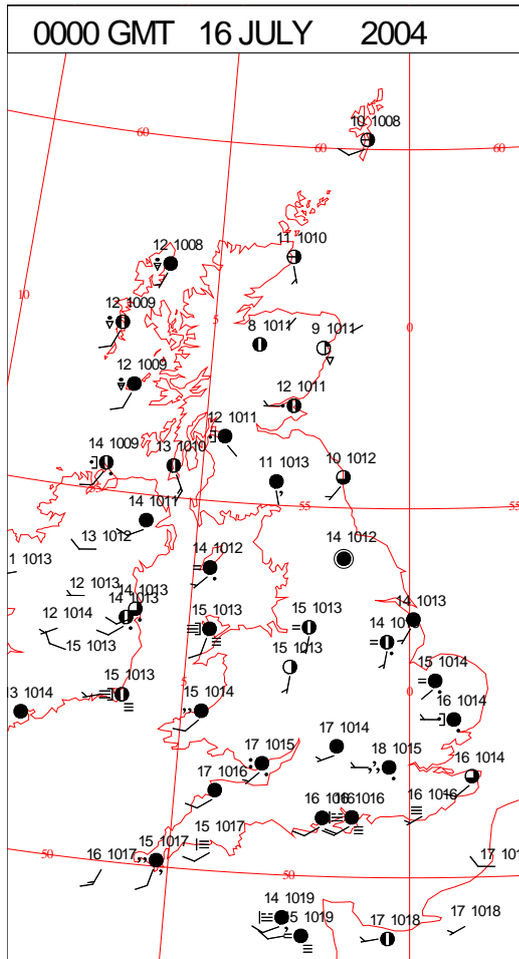
SIGNIFICANT WEATHER

0600 GMT 15 JULY 2004 SIG WEATHER	1200 GMT 15 JULY 2004 SIG WEATHER	<p>Summary of UK Weather for Thursday 15 July 2004. Outbreaks of rain occurred over northern England and north Wales overnight with drizzle over southern England and fog around southern and western coastal areas. Showers continued to pepper western parts of Scotland throughout the night. During the morning more persistent rain moved into Northern Ireland and western parts of Wales and this continued eastwards through the afternoon with some heavier bursts in places. The rain cleared from Northern Ireland early in the afternoon but showers soon affected the northern coastal areas. Showers also affected much of northern and western Scotland throughout the day. Over southern England the cloud broke at times during the afternoon, allowing temperatures to rise to 24 degrees in places, however coastal fog continued to lap onshore at times. Through the evening the heavier and more persistent rain moved away from eastern England and East Anglia, but outbreaks of light rain and drizzle were left on a trailing cold front from the Wash to the Bristol Channel. Temperatures were warm over parts of southern England, normal over Scotland, the Midlands and East Anglia, but rather cool for Northern Ireland, Northern England and where sea fog occurred.</p>
1800 GMT 15 JULY 2004 SIG WEATHER	0000 GMT 16 JULY 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 24.3 South Farnborough, Hampshire</p> <p>Lowest Maximum: 14.1 Lerwick, Shetland</p> <p>Lowest Minimum: 7.0 Lough Fea, Londonderry</p> <p>Lowest Grass Minimum: 3.8 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 12.8 Holbeach No 2, Lincolnshire 12.8 Waddington, Lincolnshire</p> <p>Most Sun: 13.8 Fair Isle, Shetland</p>

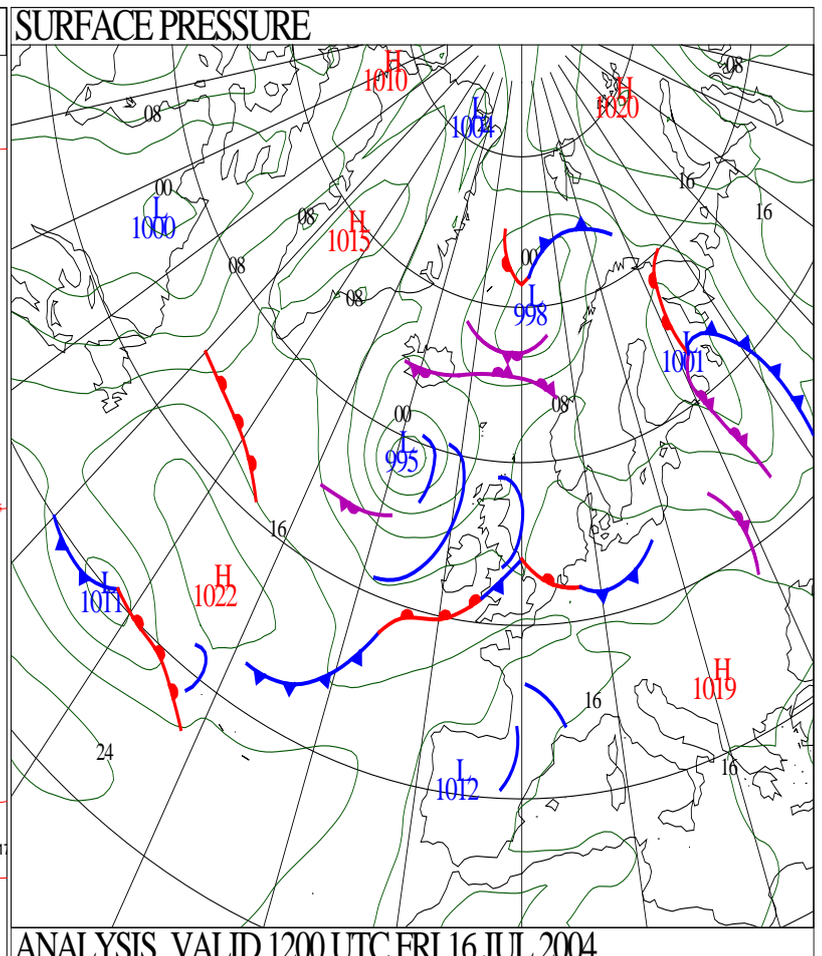
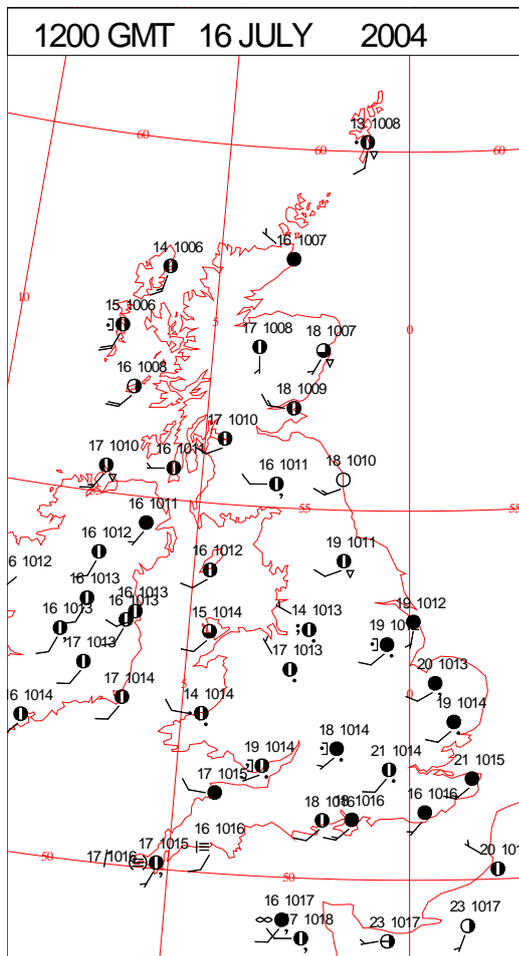
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

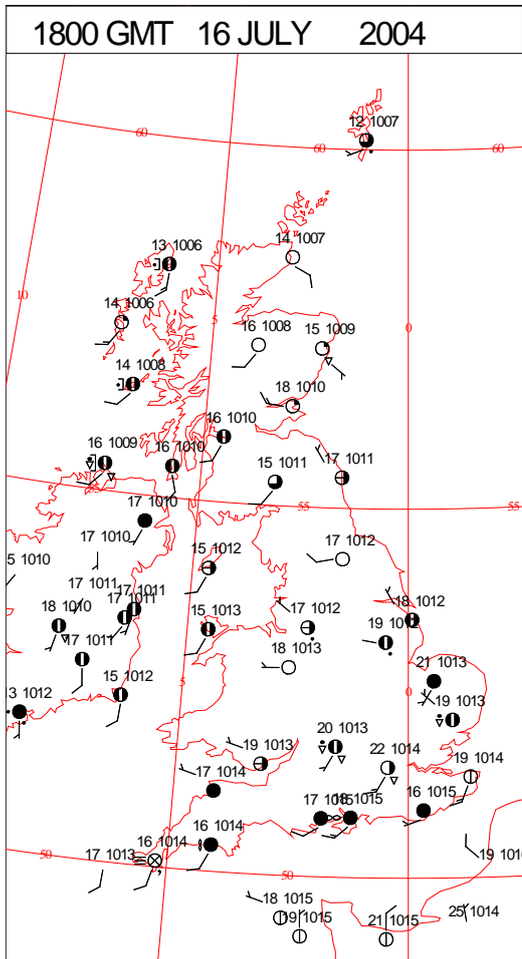
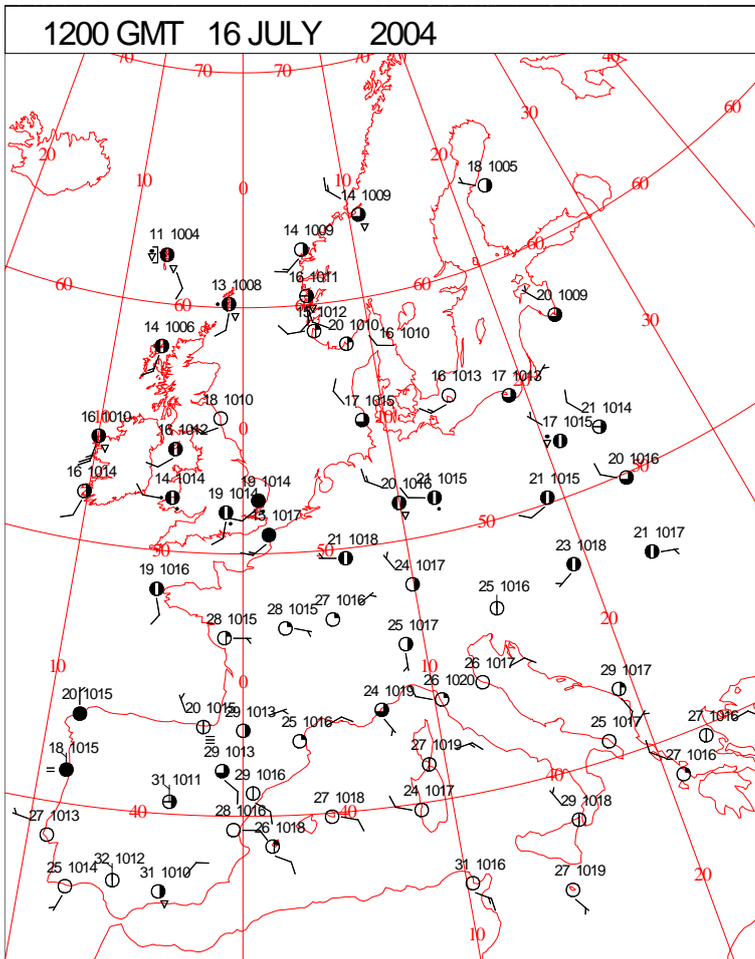
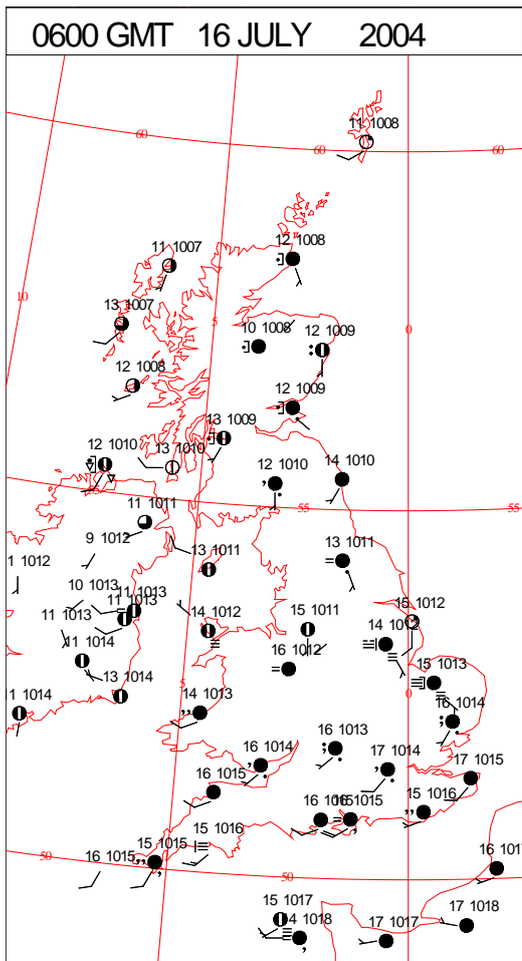
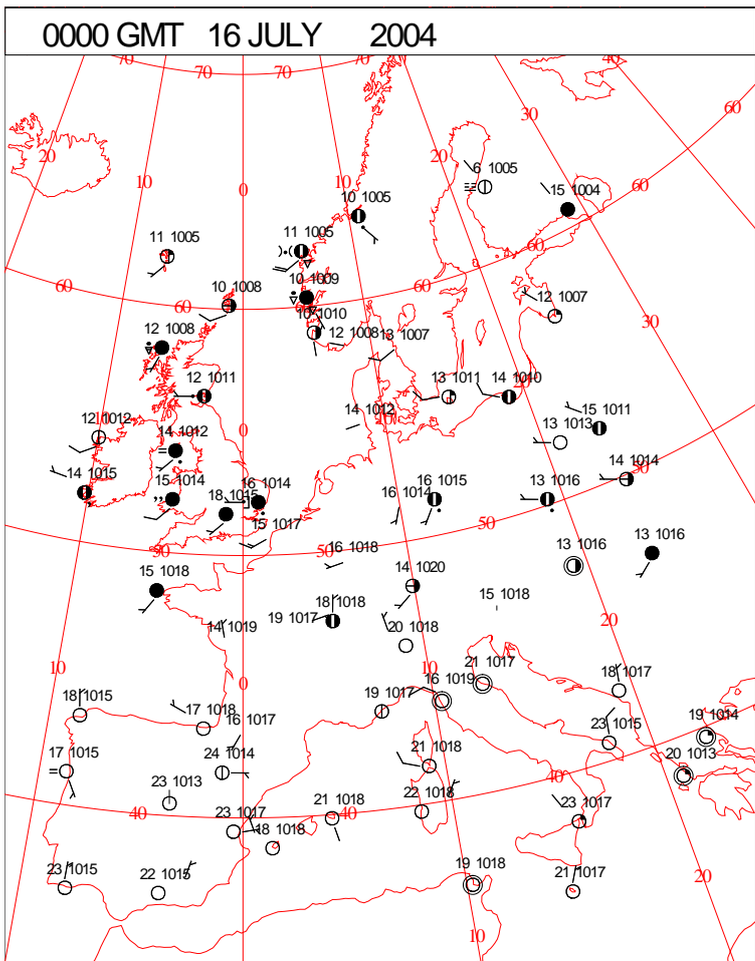


ANALYSIS VALID 0000 UTC FRI 16 JUL 2004



ANALYSIS VALID 1200 UTC FRI 16 JUL 2004

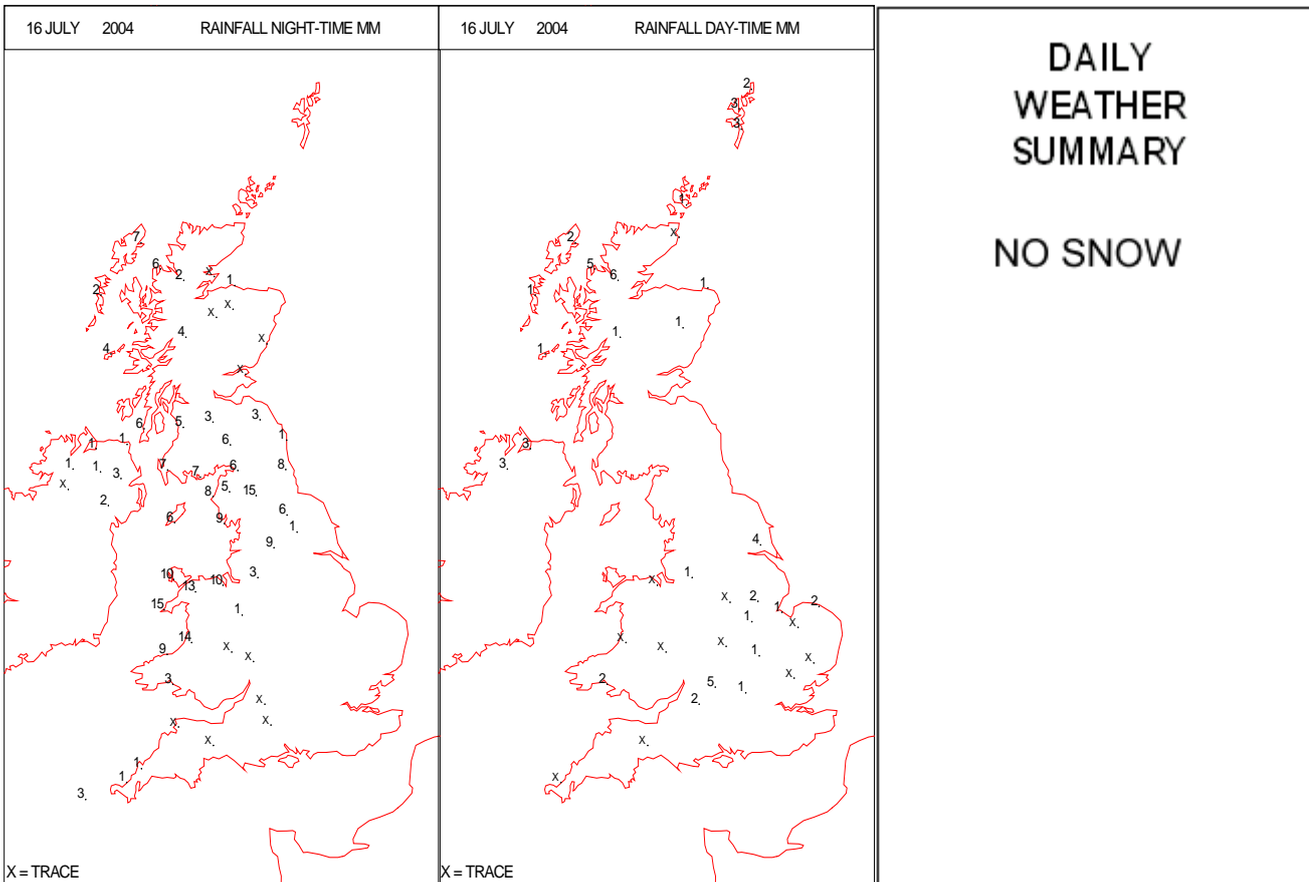
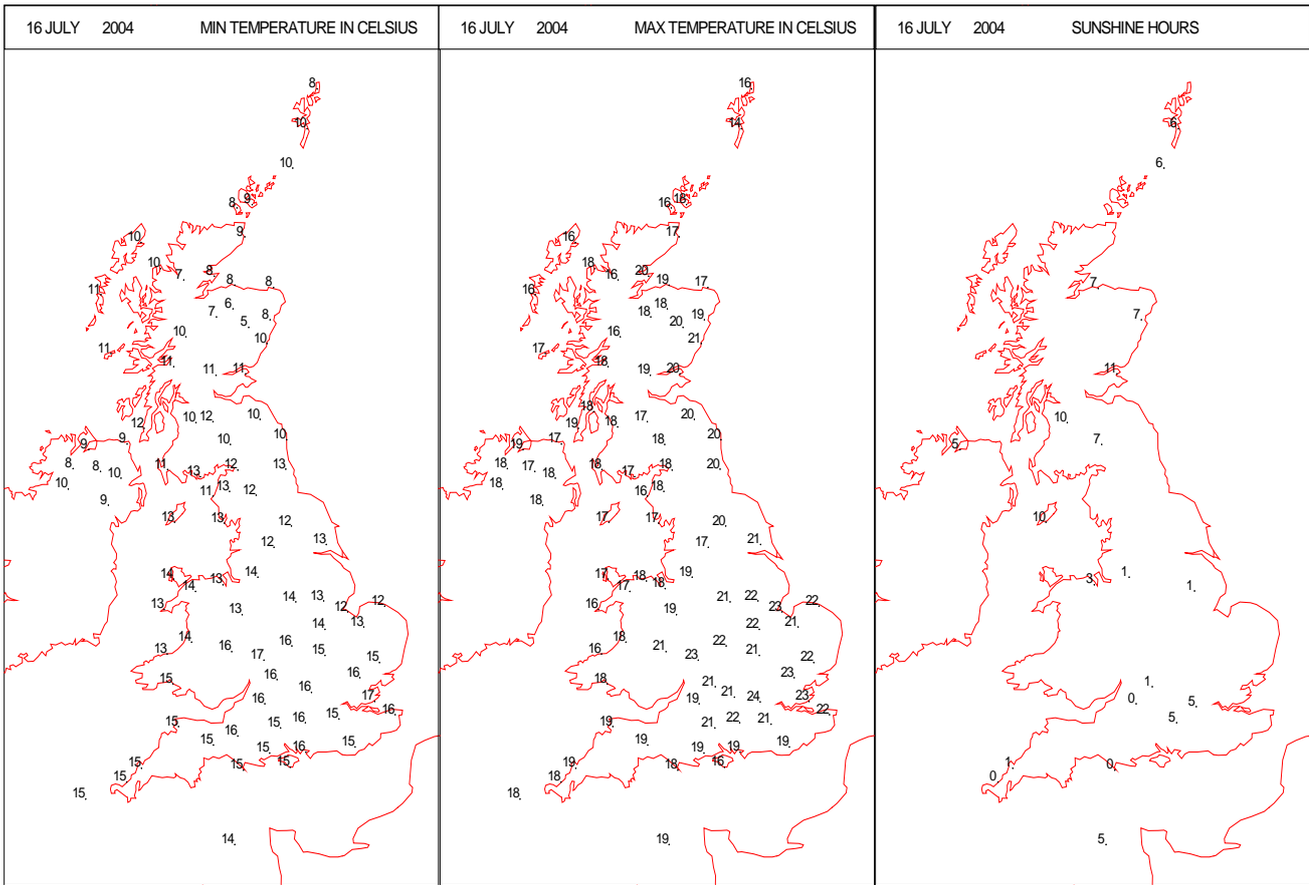
SURFACE REPORTS



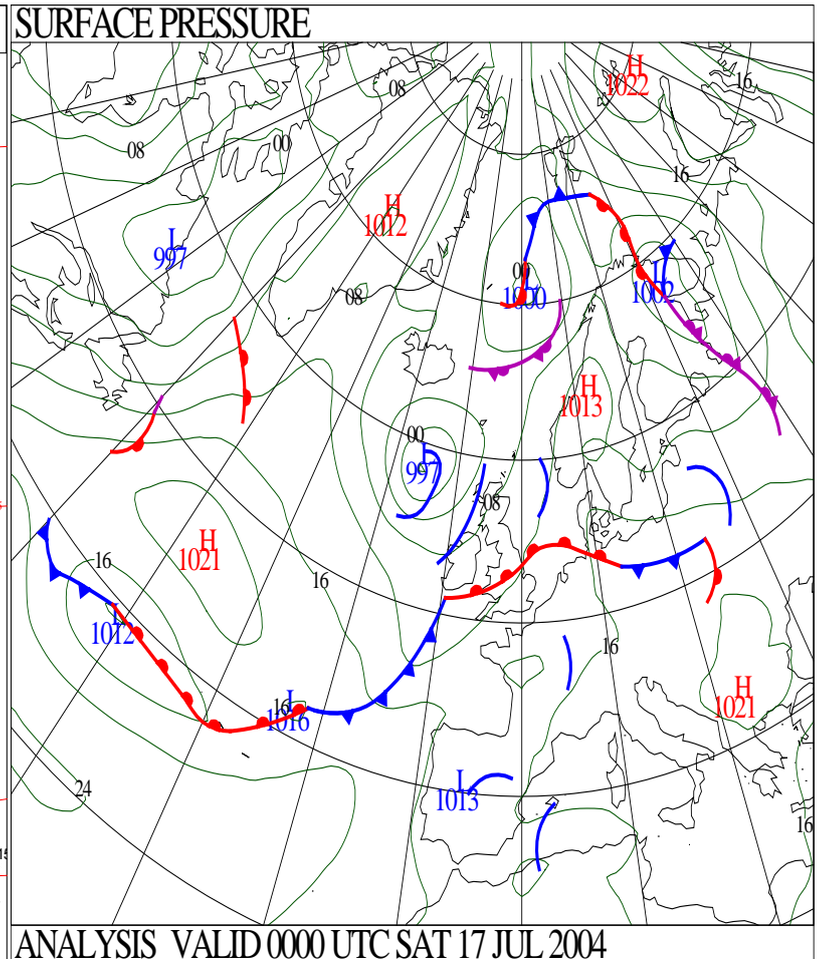
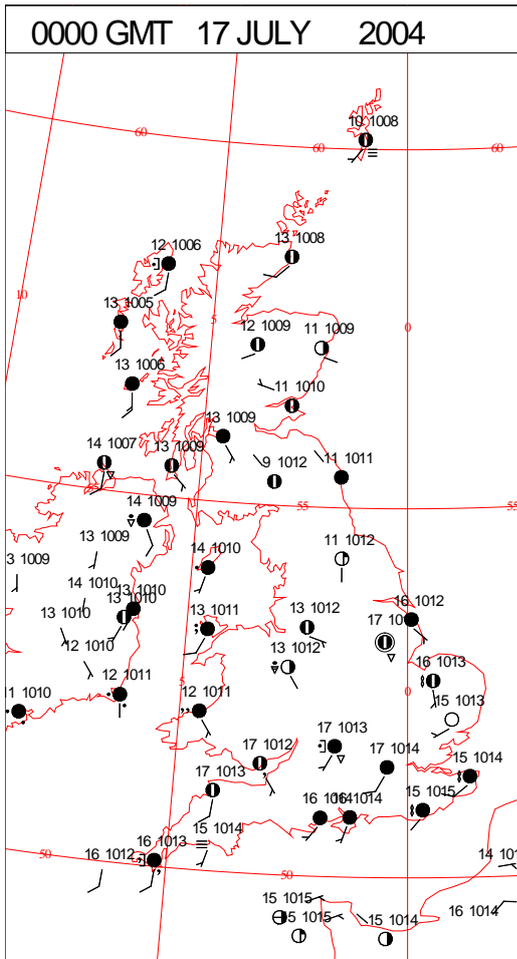
SIGNIFICANT WEATHER

0600 GMT 16 JULY 2004 SIG WEATHER	1200 GMT 16 JULY 2004 SIG WEATHER	Summary of UK Weather for Friday 16 July 2004.
		<p>A rather cloudy day in general over the UK but with some sunnier areas,...namely the N England/S Scotland area which fared best(Isle of Man 7.4hrs of sun), but N Ireland, E Scotland and also sheltered parts of SE England had some good spells of sunshine. The cloudiest area was from about mid-Wales to the Midlands to E Anglia where a band of rain gave a wet morning in many places, this rain band moving slowly north before fizzling out during the afternoon, although a band of showers developed in a line from Devon to Norfolk in mid-afternoon, also largely dying out by evening. Southern coasts were also cloudy and misty generally. Meanwhile, showers affected much of Scotland through the morning, becoming confined to the west by evening(Isle of Skye 15.5mm in 24hrs to 1800hrs). A further area of rain moved northeast to affect west Wales late in the period and another into W Scotland. Temperatures were around normal generally for mid-July with Gravesend the warmest at 24.8C(about 3 degrees above average) and it was quite humid again in the south. Winds were mostly light southwesterly but moderate to fresh at times in the northwest.</p>
1800 GMT 16 JULY 2004 SIG WEATHER	0000 GMT 17 JULY 2004 SIG WEATHER	
		<p>EXTREMES</p> <p>Highest Maximum: 24.0 Heathrow, Greater London</p> <p>Lowest Maximum: 14.4 Lerwick, Shetland</p> <p>Lowest Minimum: 5.3 Aboyne No 2, Aberdeenshire</p> <p>Lowest Grass Minimum: -0.3 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 15.2 Aberdaron, Gwynedd</p> <p>Most Sun: 11.1 Leuchars, Fife</p>

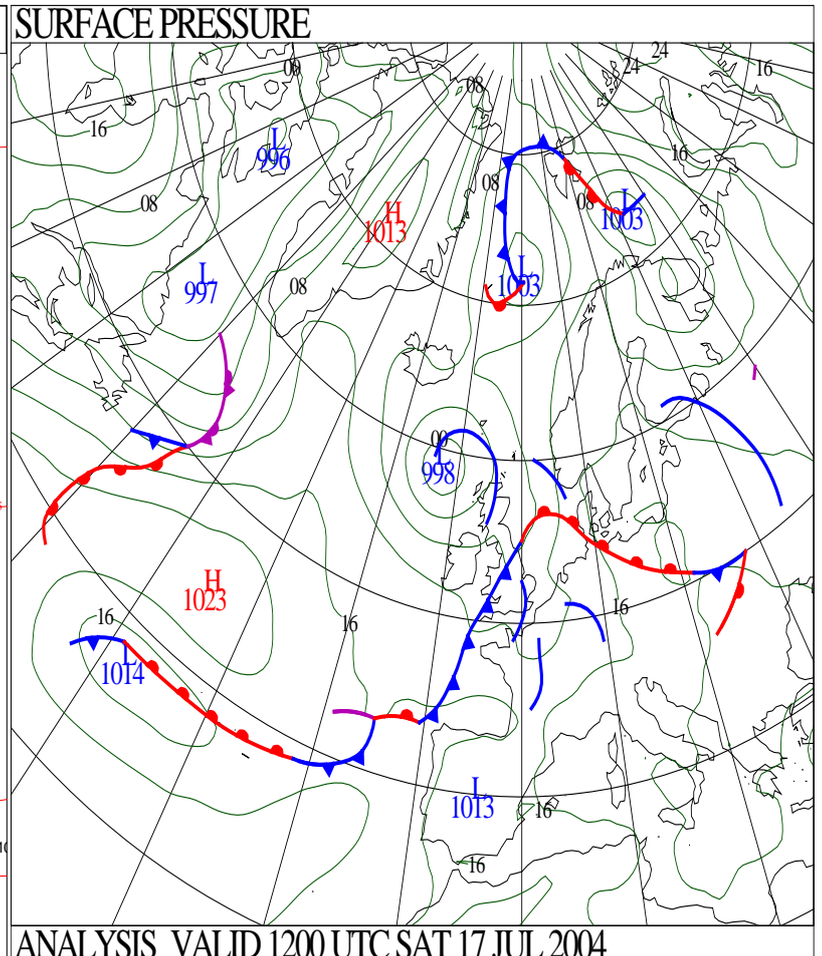
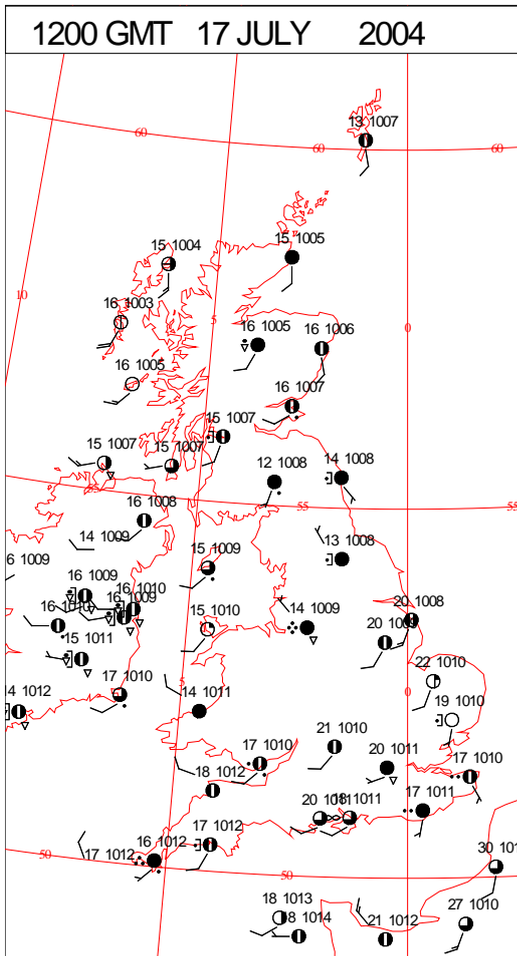
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

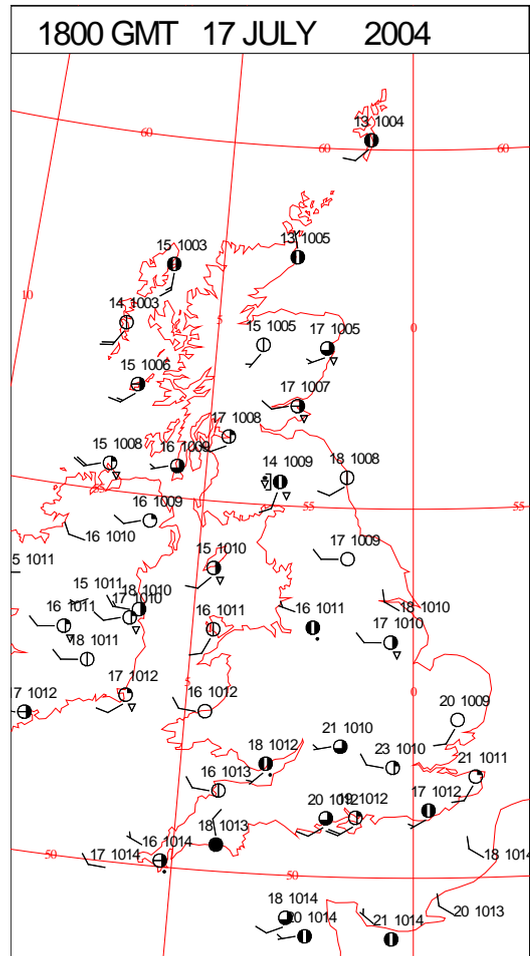
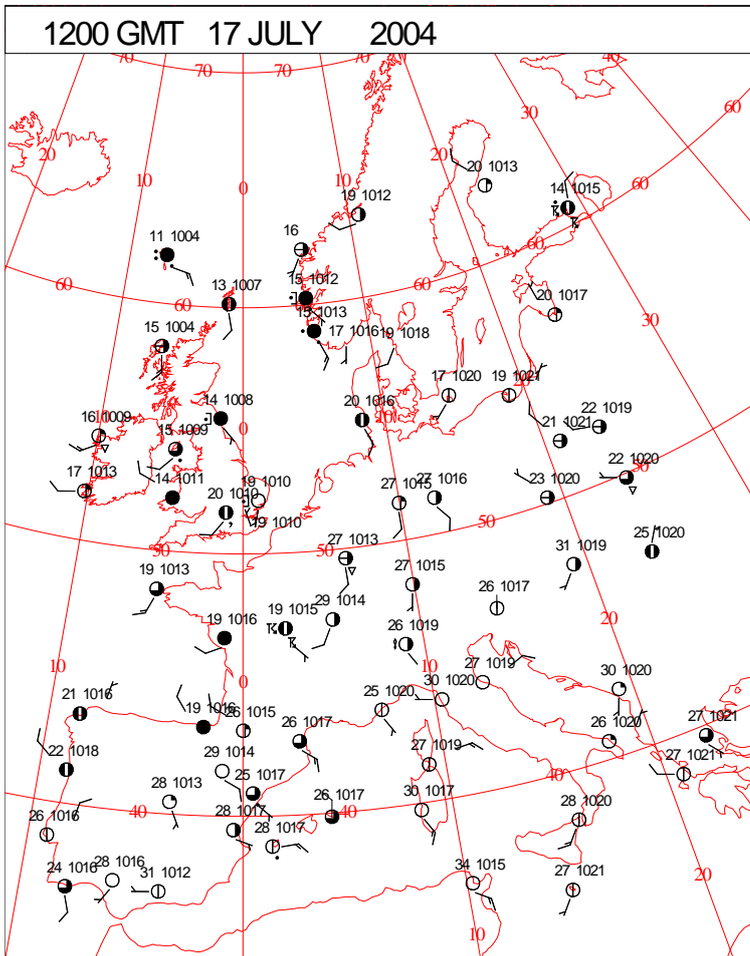
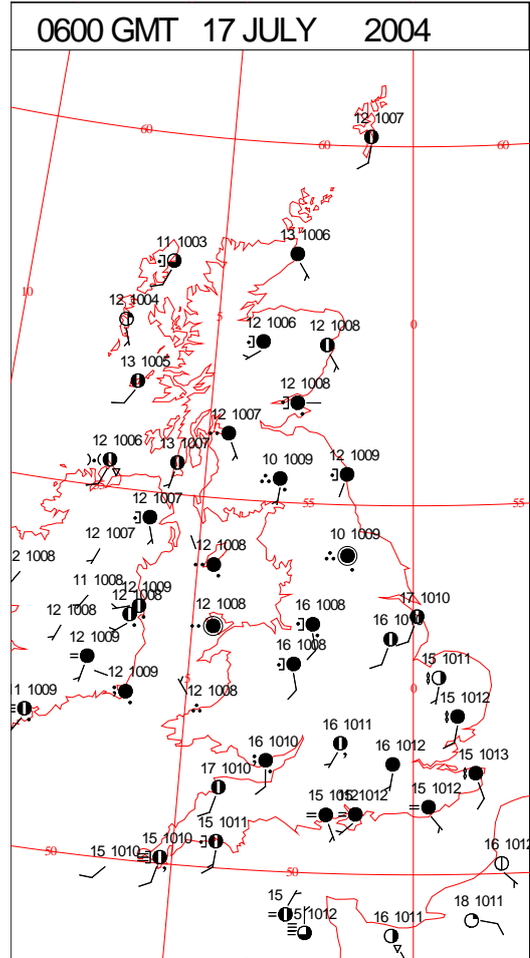
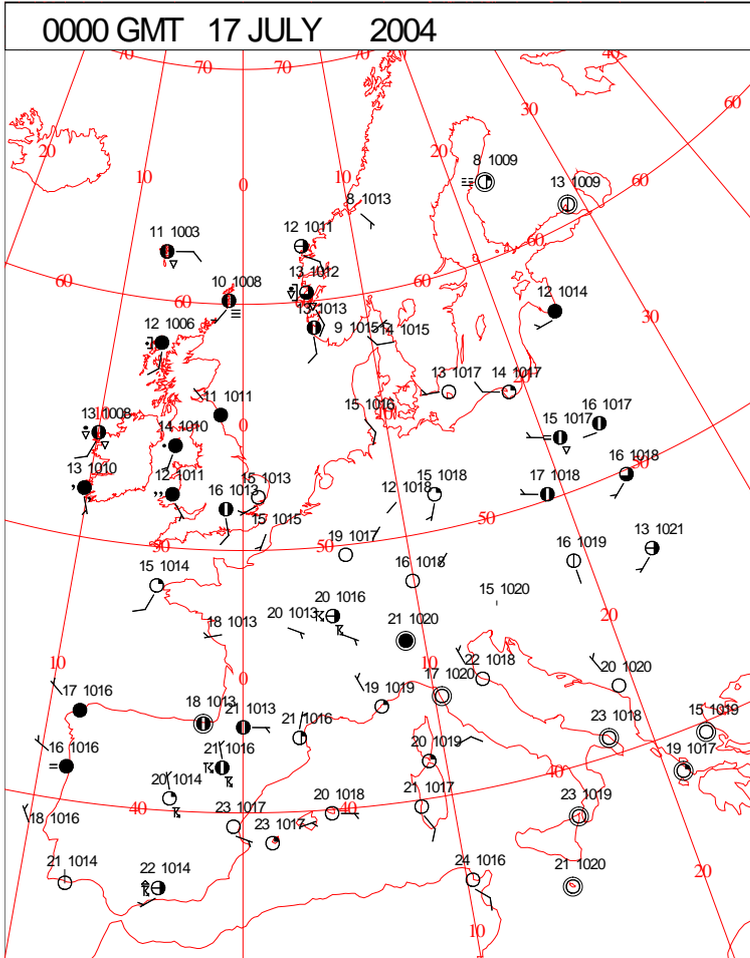


ANALYSIS VALID 0000 UTC SAT 17 JUL 2004

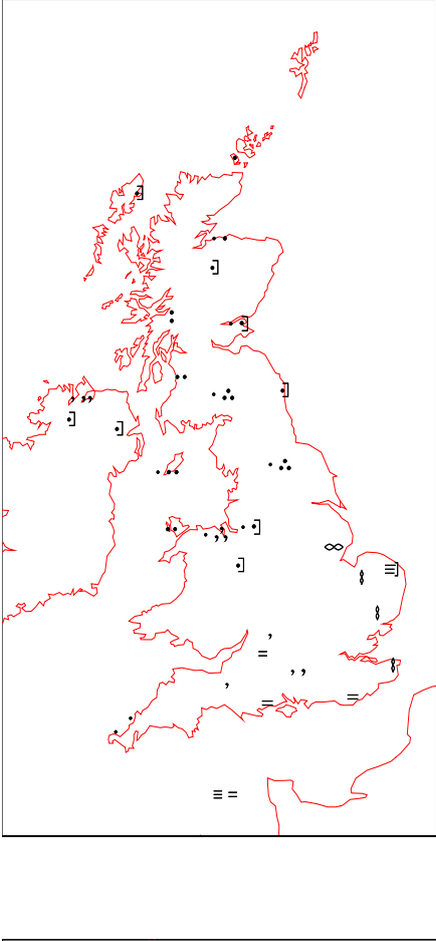
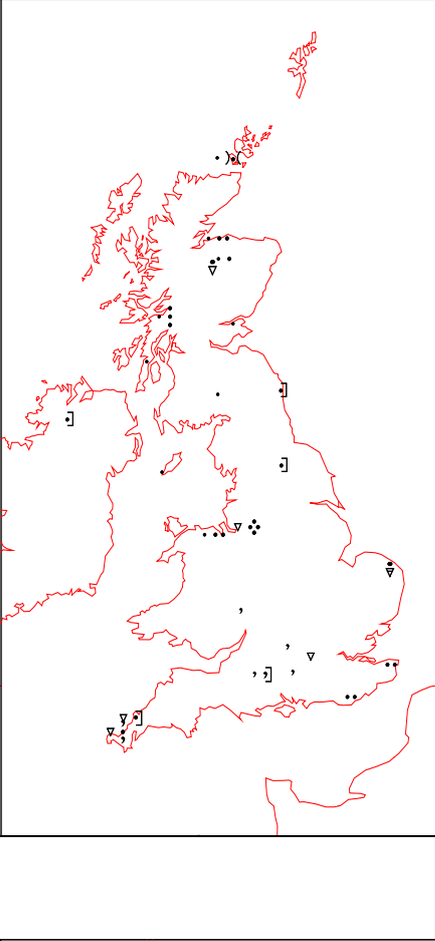
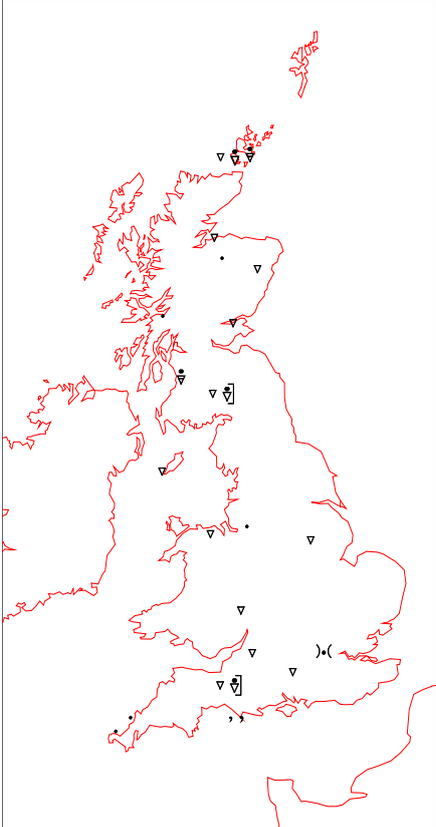
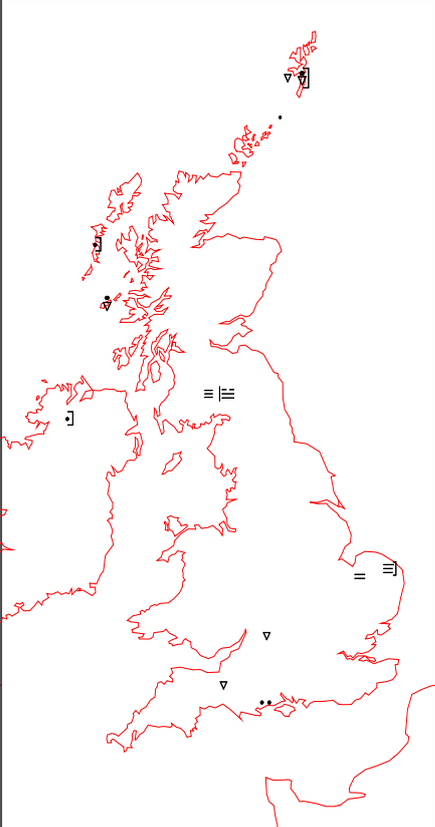


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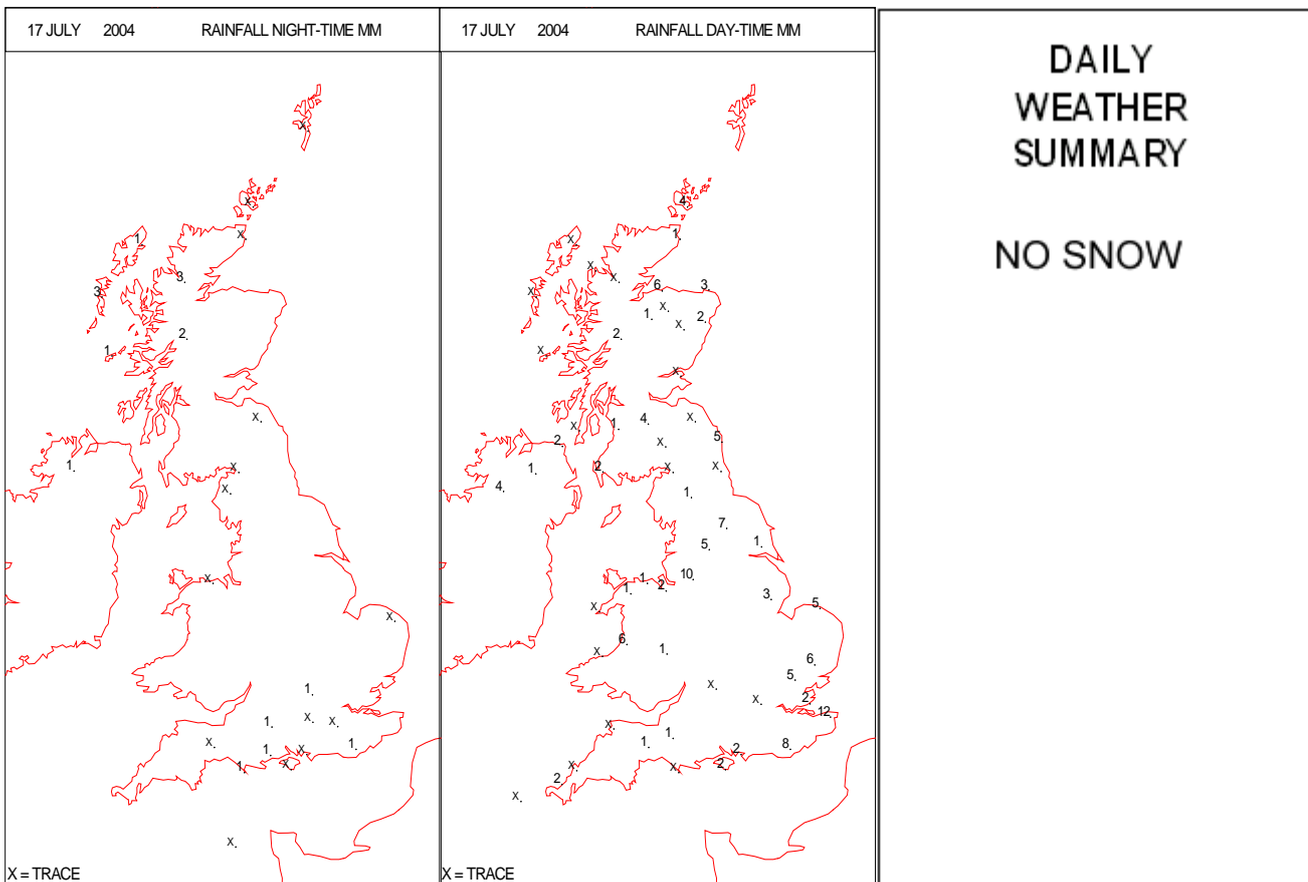
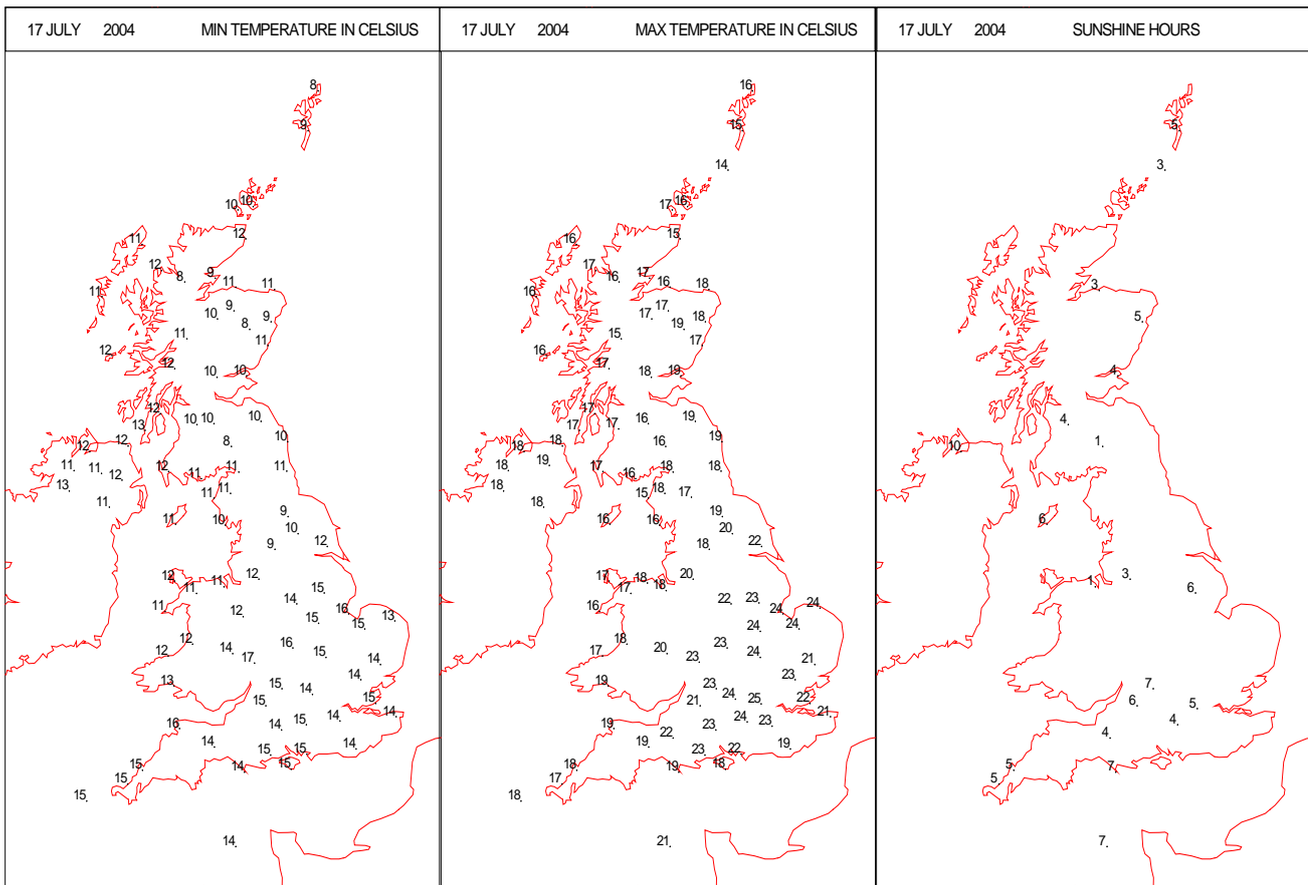
SURFACE REPORTS



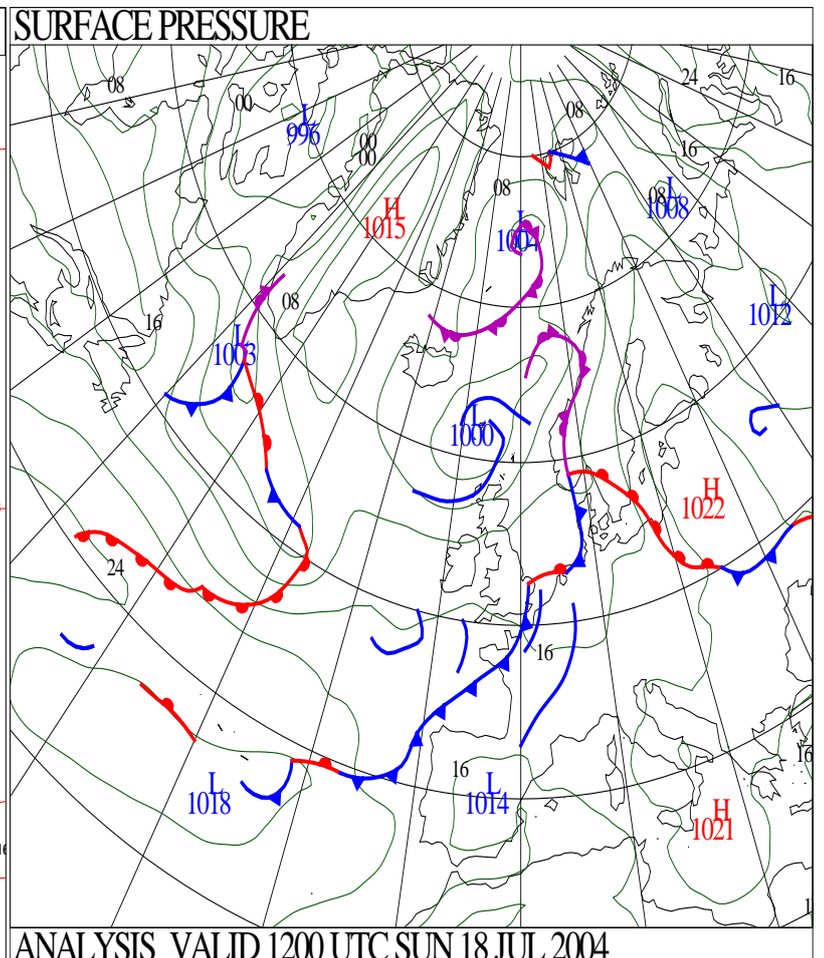
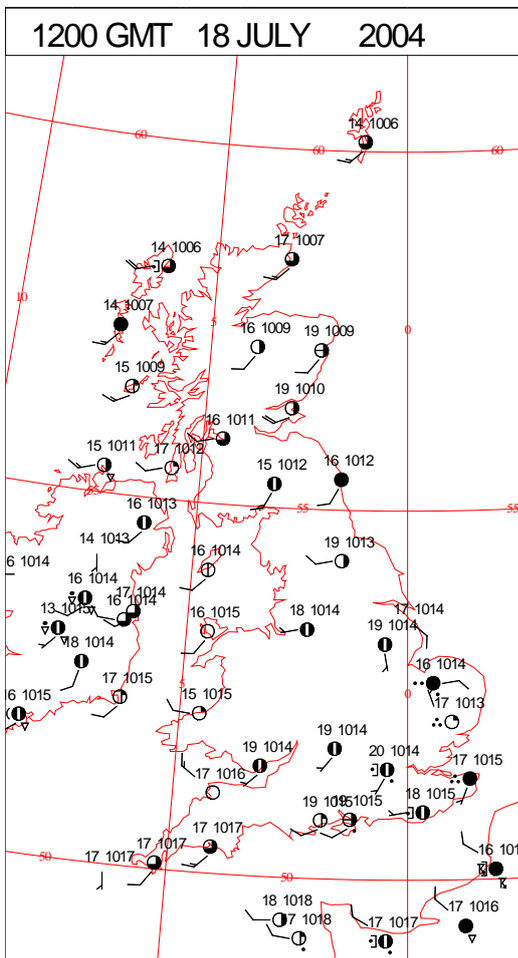
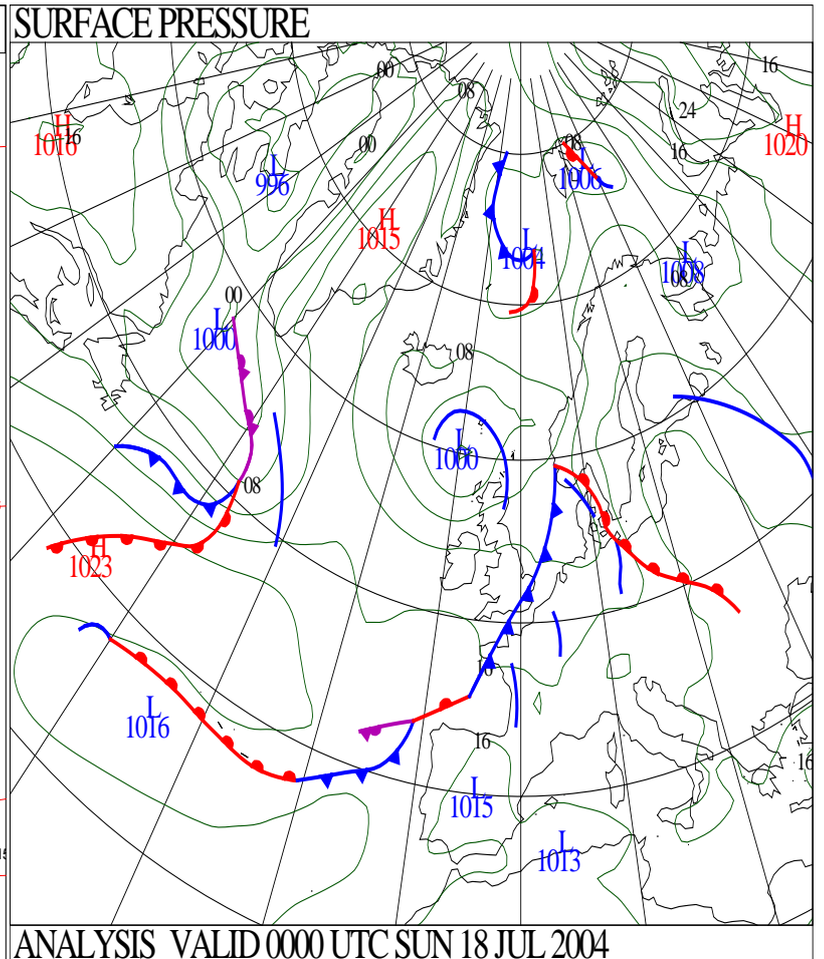
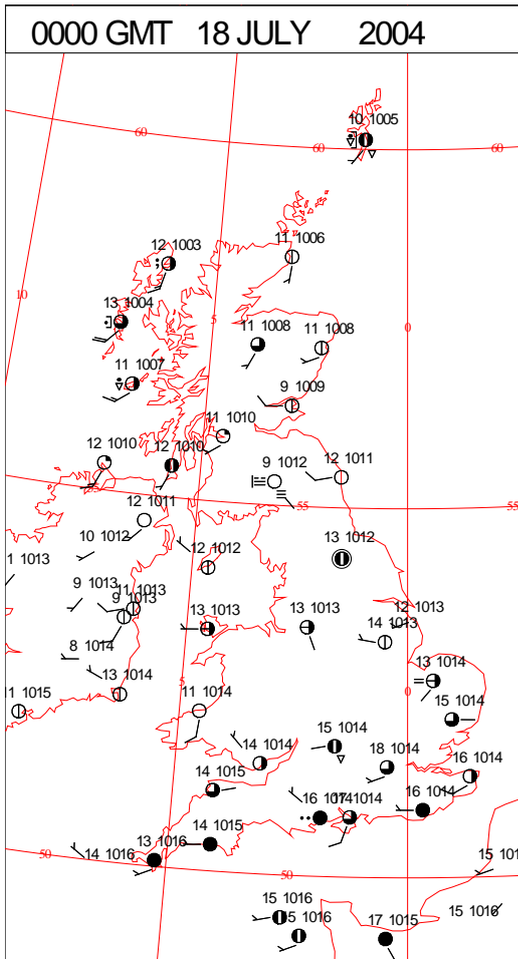
SIGNIFICANT WEATHER

0600 GMT 17 JULY 2004 SIG WEATHER	1200 GMT 17 JULY 2004 SIG WEATHER	<p>Summary of UK Weather for Saturday 17 July 2004. It was a cloudy night across most of the United Kingdom. Outbreaks of rain and drizzle moved northeast across much of Wales, Northern Ireland, northern England and Scotland. The rain was heavy in places. It was a mostly dry and warm night with extensive mist and fog patches over central and southeast England. The area of rain continued to move slowly northeast across Wales, northern England and southern Scotland during the morning, with some heavy bursts over the higher ground. Meanwhile, showers and thunderstorms developed over southeast England and East Anglia. Very heavy bursts of rain were recorded, notably across parts of Kent, and hail of 2 or 3cm diameter was reported in parts of London, Essex and Kent. The narrowing band of rain cleared from East Anglia during the evening. Brighter weather with broken cloud and sunny periods followed but scattered showers developed across Scotland and Northern Ireland during the afternoon and evening. The afternoon temperatures were near normal but it was warm or very warm for East Anglia and southeast England.</p>
		
1800 GMT 17 JULY 2004 SIG WEATHER	0000 GMT 18 JULY 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 24.9 Northolt, Greater London</p> <p>Lowest Maximum: 14.4 Fair Isle, Shetland</p> <p>Lowest Minimum: 7.6 Aboyne No 2, Aberdeenshire</p> <p>Lowest Grass Minimum: 3.3 Dishforth Airfield, North Yorkshire</p> <p>Most Rain: 12.2 Manston, Kent</p> <p>Most Sun: 9.5 Carmoney, Londonderry</p>
		

DAILY CLIMATE DATA



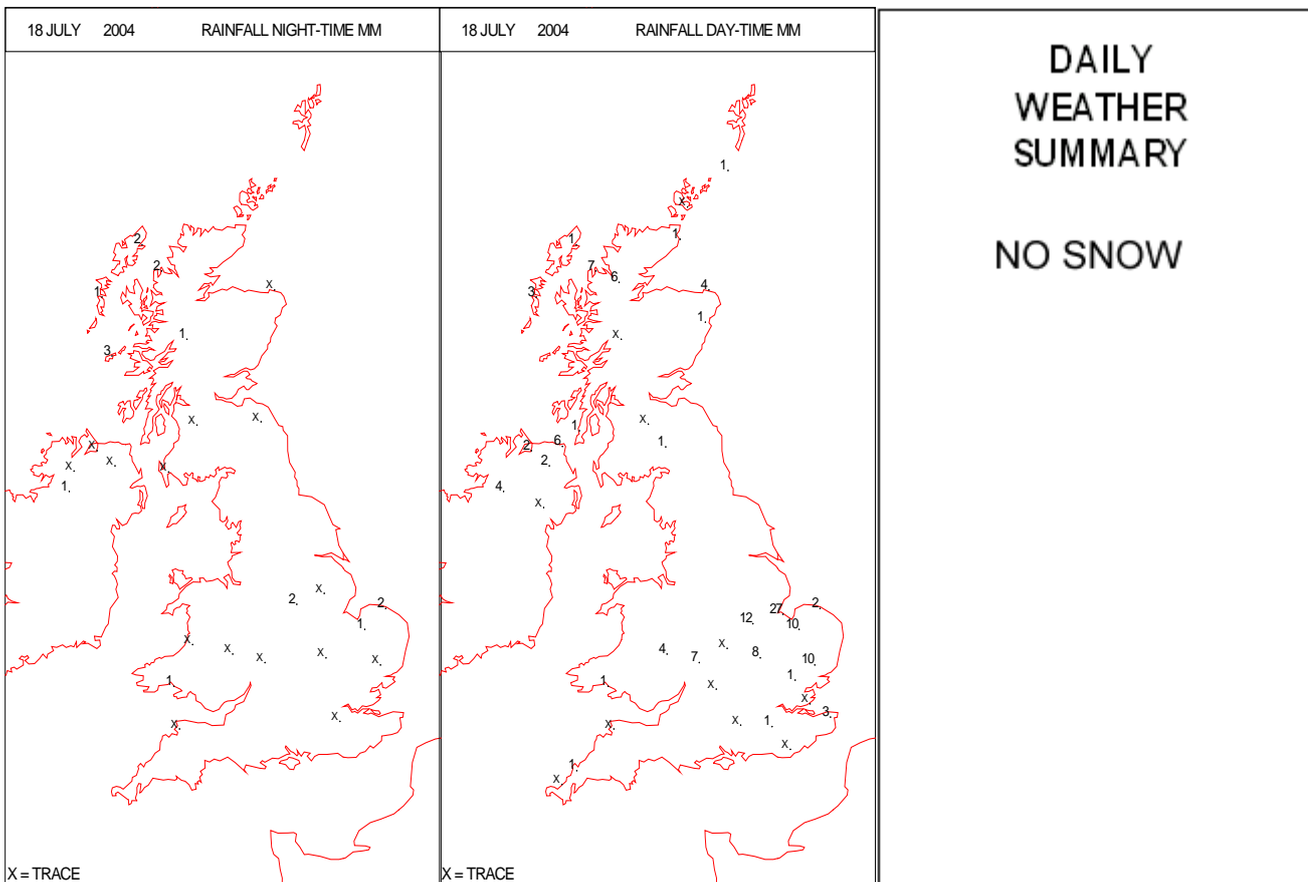
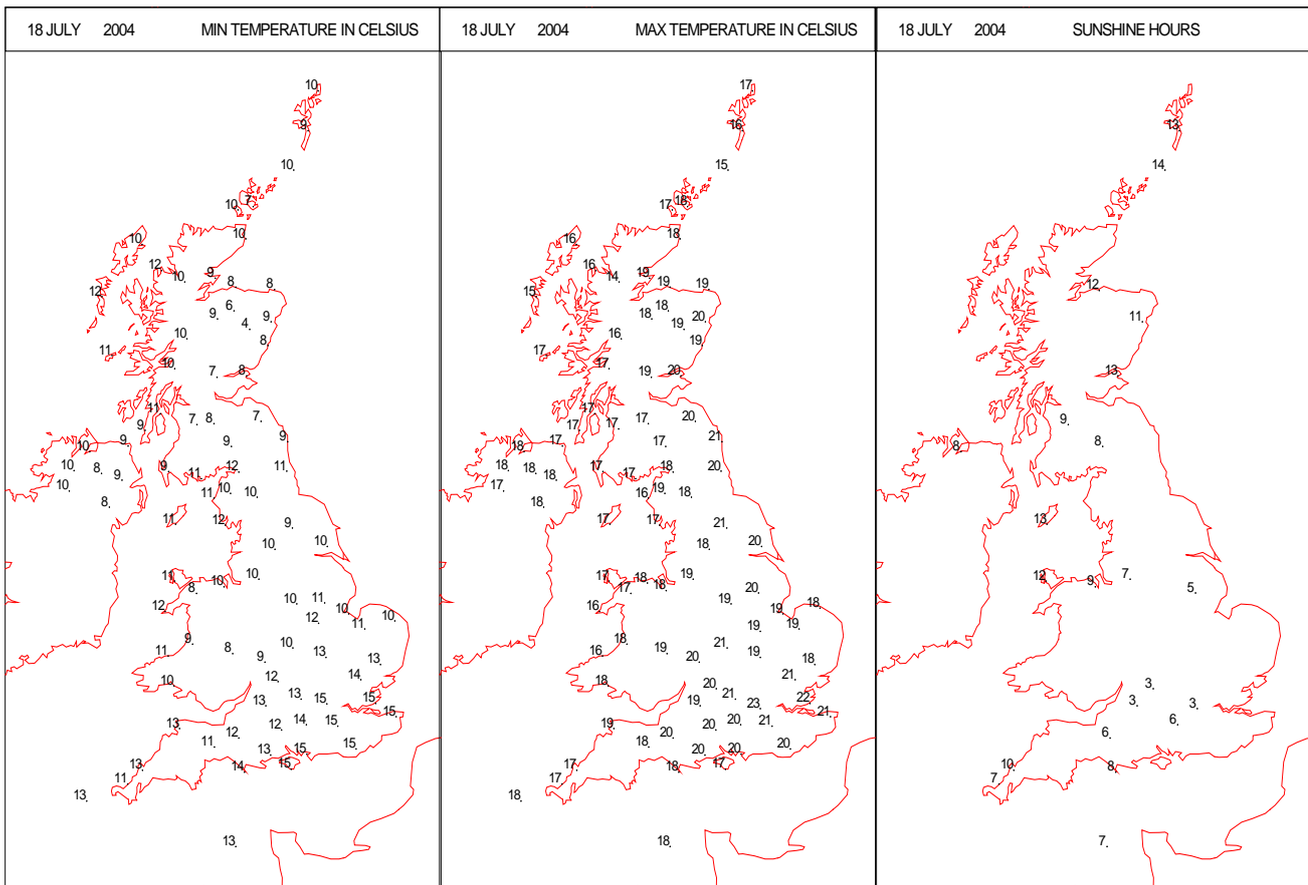
DAILY WEATHER SUMMARY



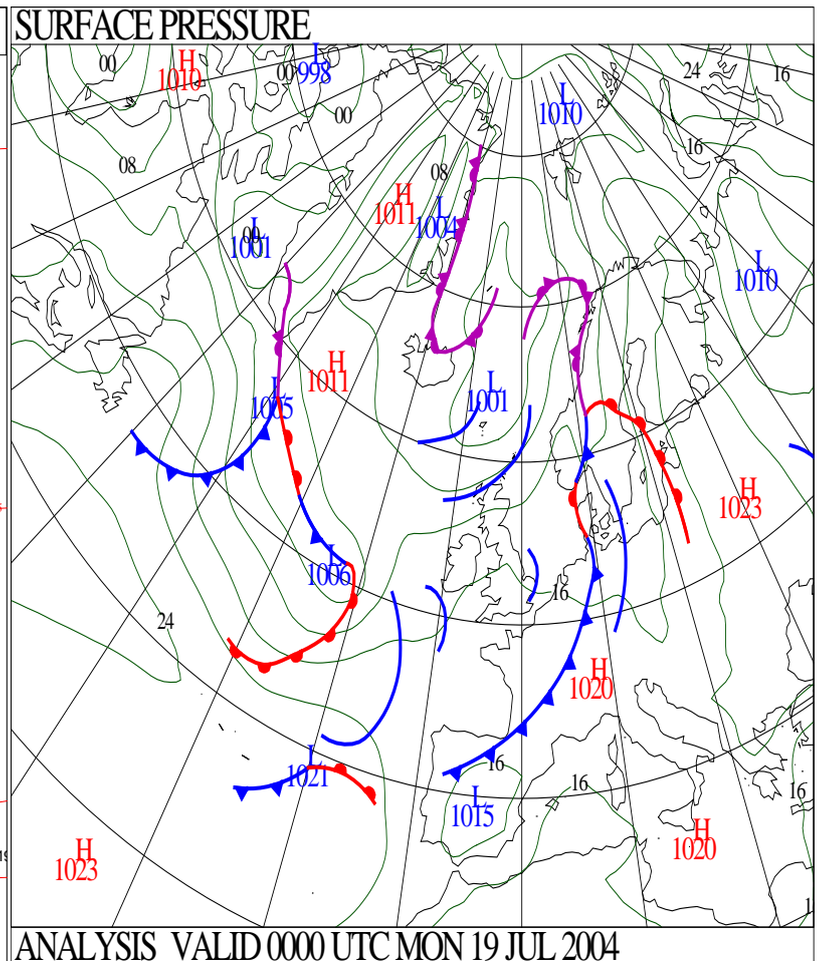
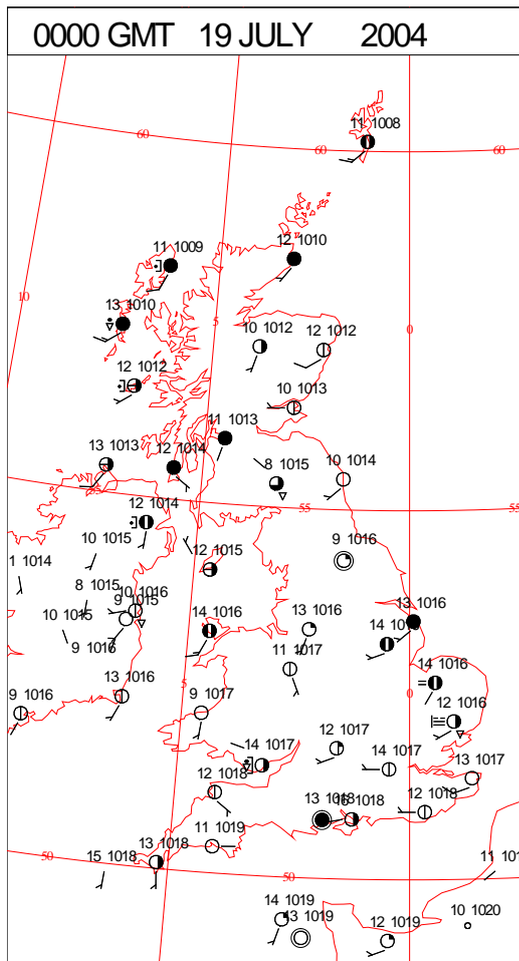
SIGNIFICANT WEATHER

0600 GMT 18 JULY 2004 SIG WEATHER	1200 GMT 18 JULY 2004 SIG WEATHER	<p>Summary of UK Weather for Sunday 18 July 2004. England and Wales had a largely dry night with a lot of high cloud. There were some mist and fog patches. Over Scotland and Northern Ireland, there were some heavy showers in the north and west but most places had a dry night with clear spells. Soon after dawn, rain, some of it heavy, reached southern most counties of England and this ran across southeastern counties and East Anglia during the morning. Showers also developed over parts of Wales and the West Country. In the afternoon, showers spread to the Midlands and East Anglia while most southern counties became fine. North Wales and northern England had a dry day. There were frequent showers over Northern Ireland and northern and western Scotland but the east and south of Scotland were dry with some sunshine. During the evening, showers continued over Northern Ireland and western Scotland. A band of heavy, thundery showers developed across the Midlands and ran into Lincolnshire and East Anglia giving some torrential rain in places for a time. Elsewhere it was mostly dry. Temperatures were mostly near normal.</p>
1800 GMT 18 JULY 2004 SIG WEATHER	0000 GMT 19 JULY 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 22.6 Heathrow, Greater London</p> <p>Lowest Maximum: 13.6 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: 4.2 Aboyne No 2, Aberdeenshire</p> <p>Lowest Grass Minimum: -1.1 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 27.0 Holbeach No 2, Lincolnshire</p> <p>Most Sun: 13.6 Fair Isle, Shetland</p>

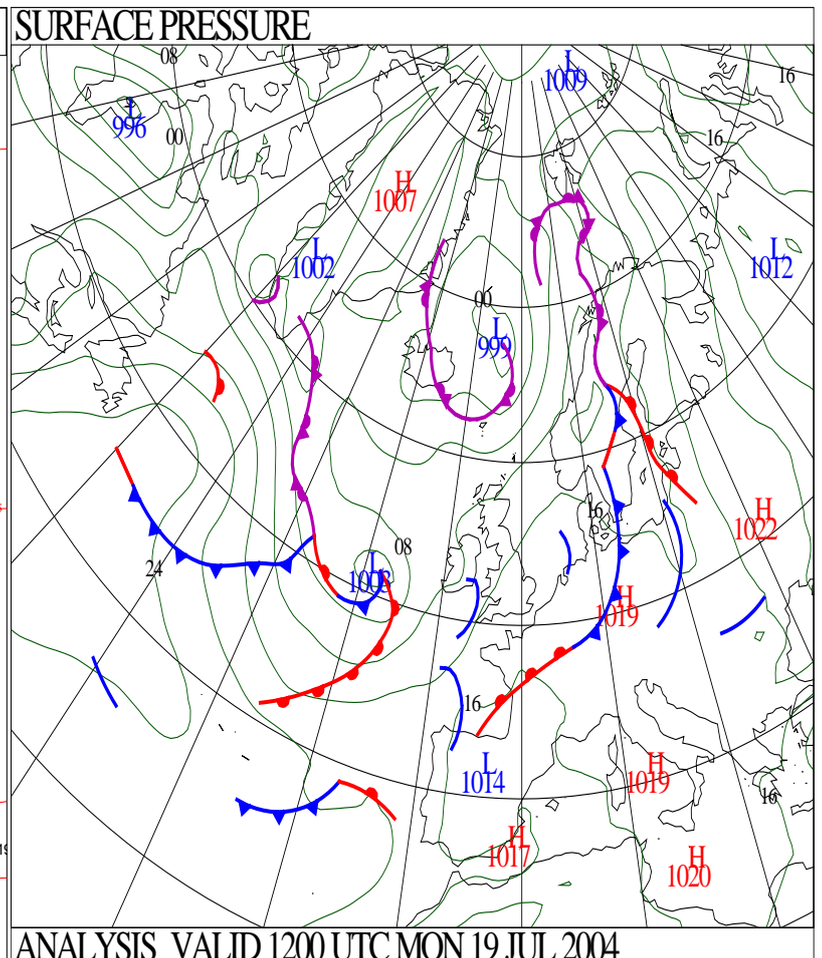
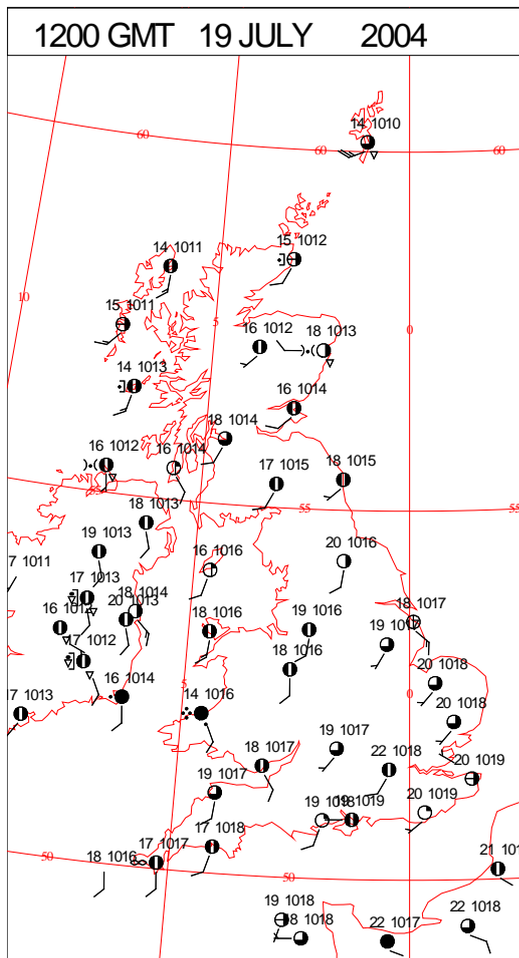
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

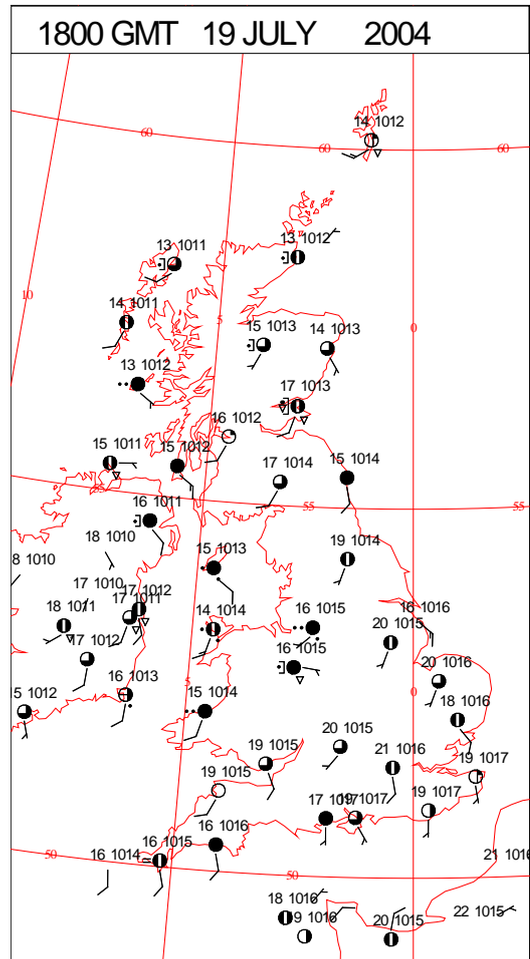
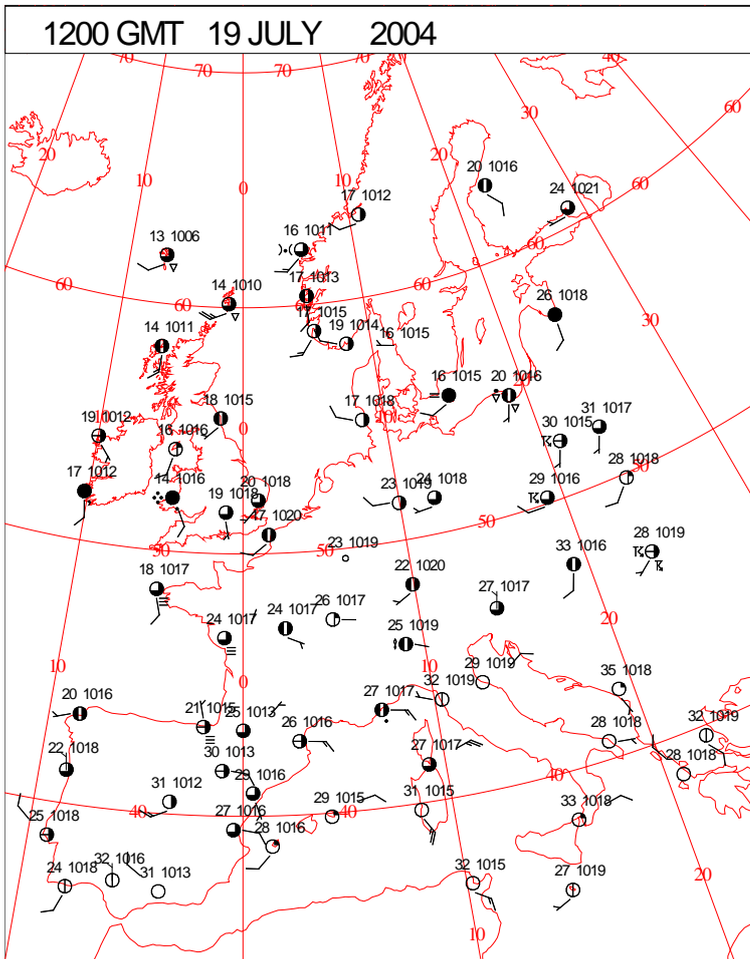
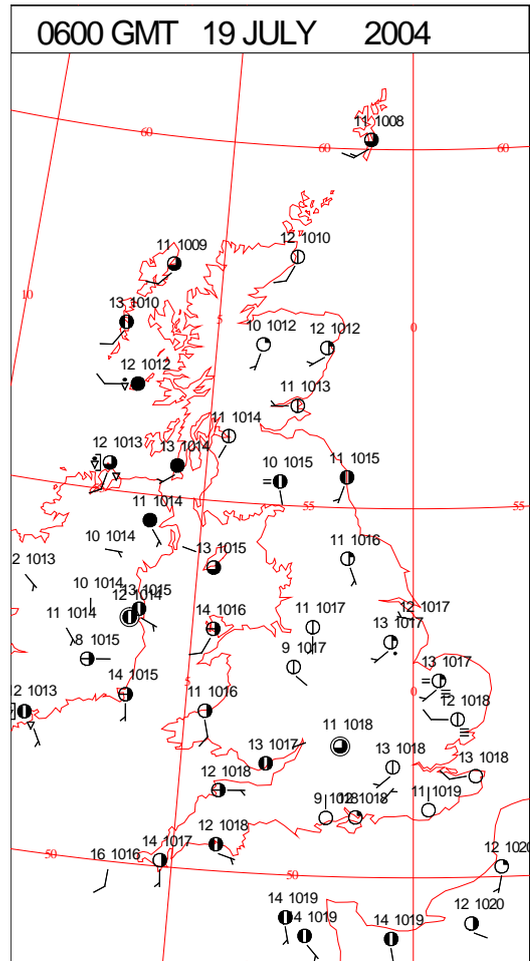
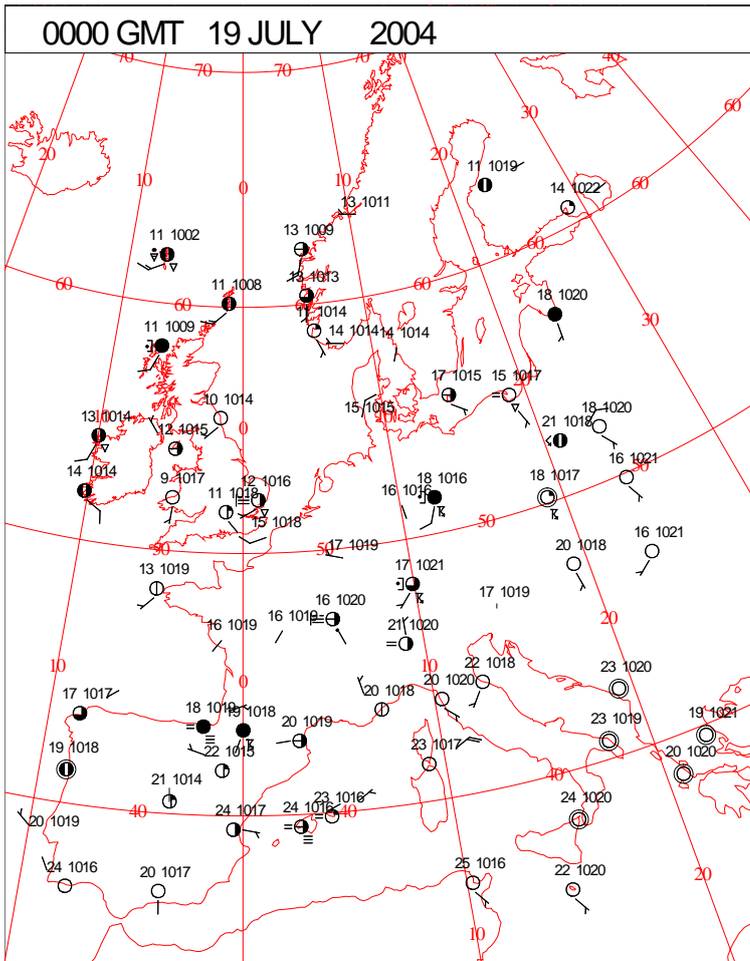


ANALYSIS VALID 0000 UTC MON 19 JUL 2004

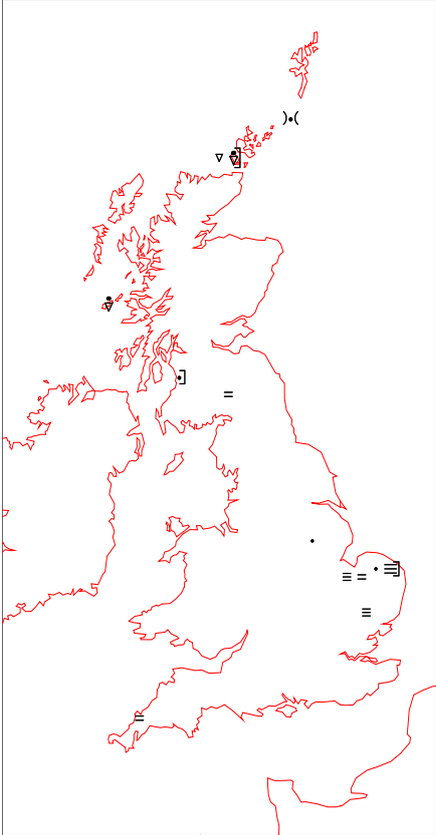
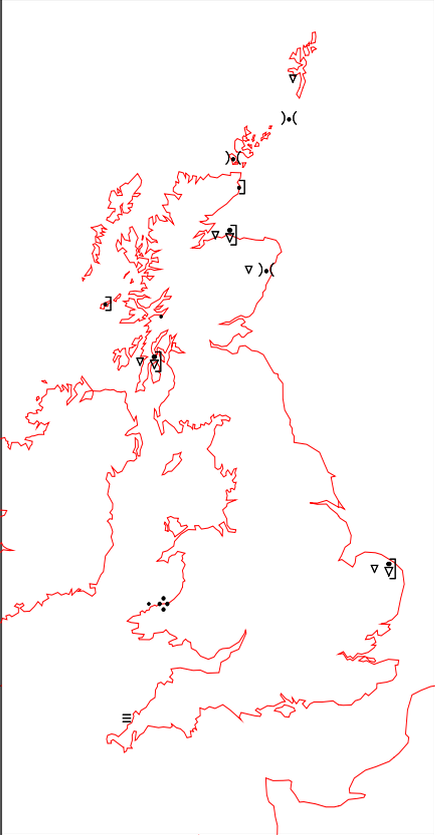
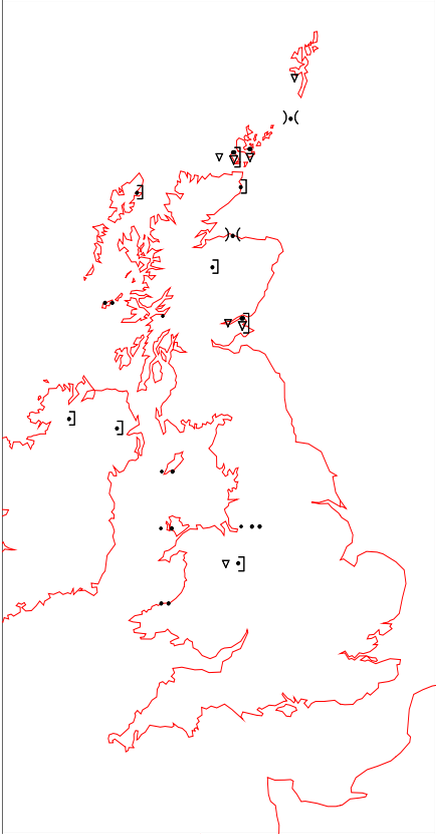
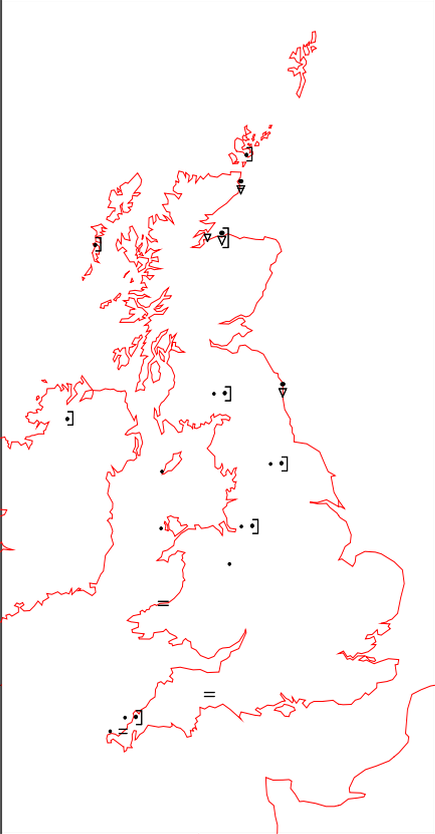


ANALYSIS VALID 1200 UTC MON 19 JUL 2004

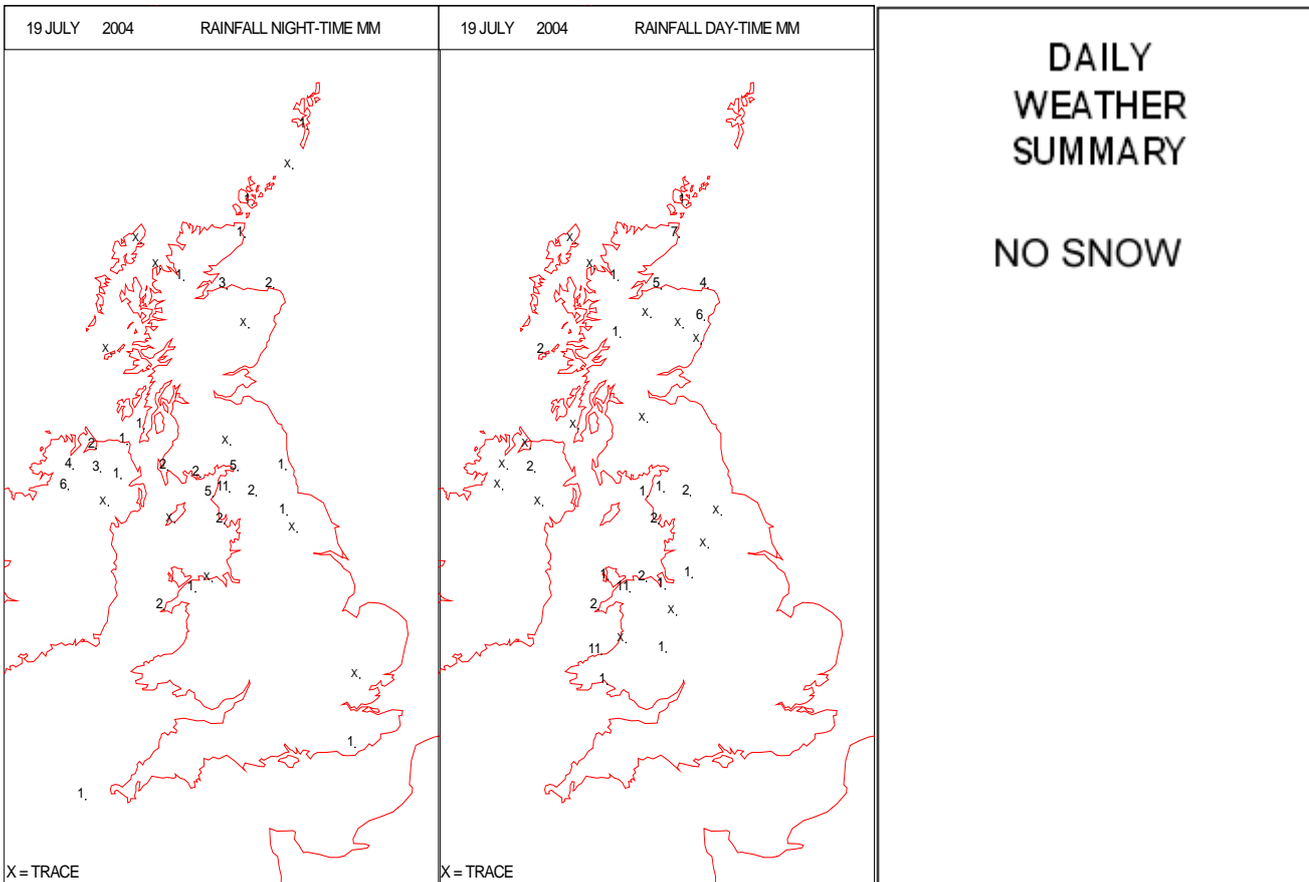
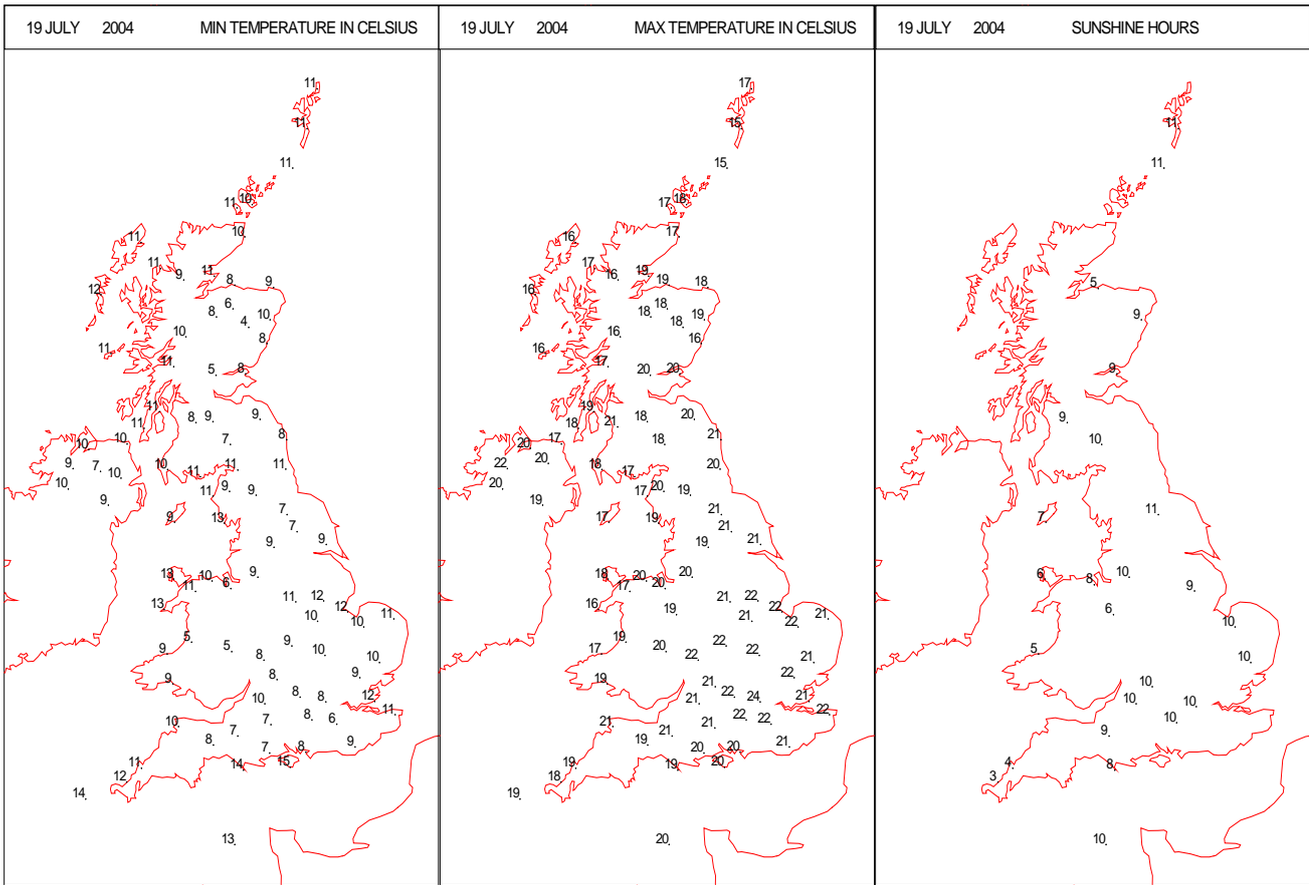
SURFACE REPORTS



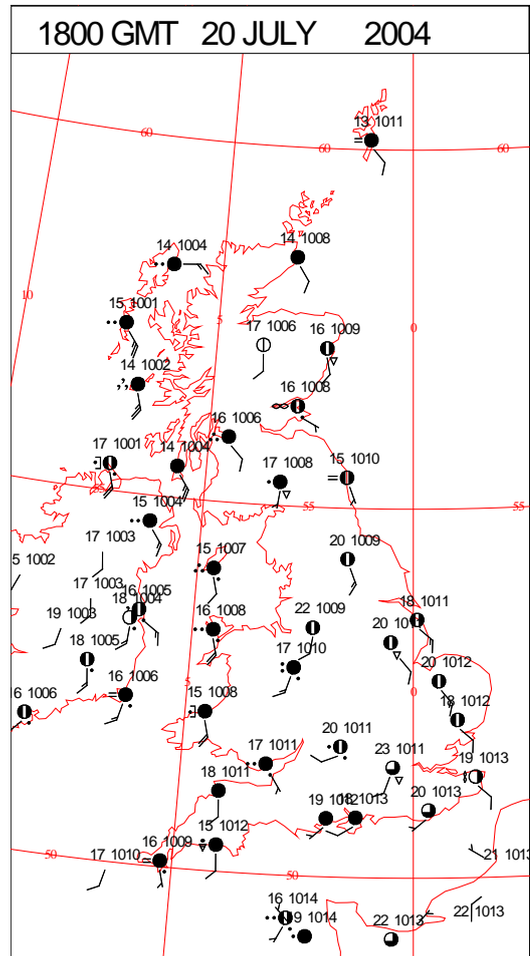
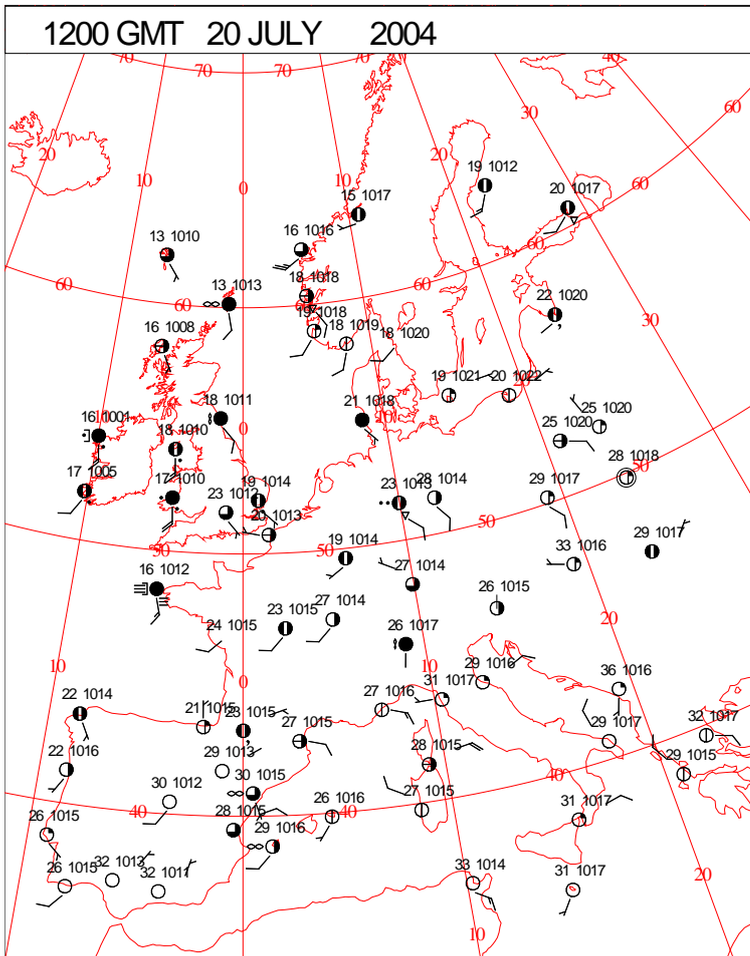
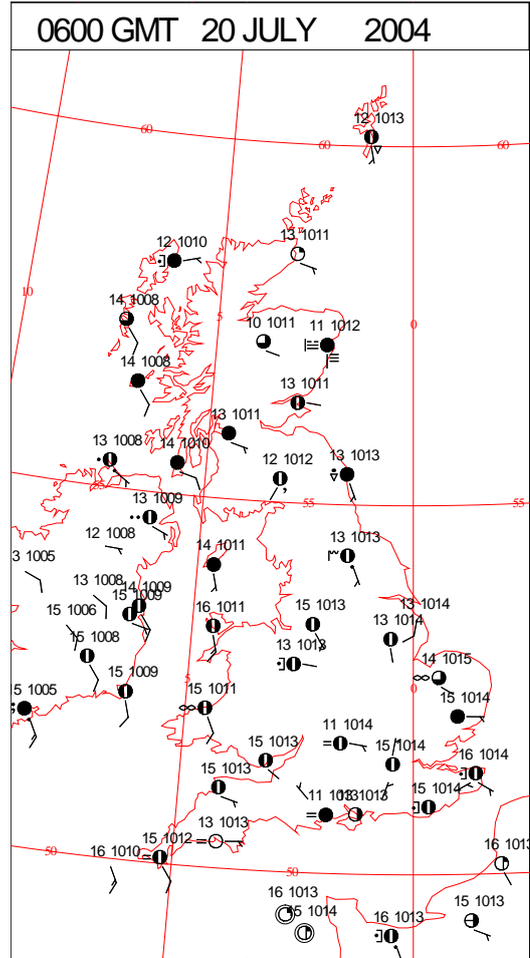
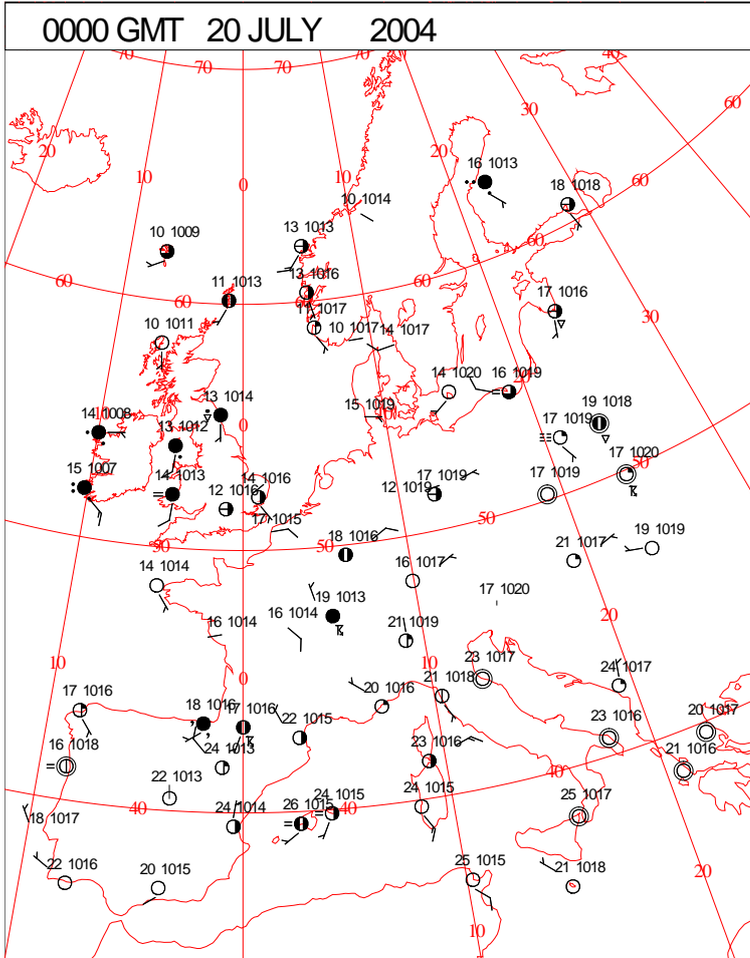
SIGNIFICANT WEATHER

0600 GMT 19 JULY 2004 SIG WEATHER	1200 GMT 19 JULY 2004 SIG WEATHER	<p>Summary of UK Weather for Monday 19 July 2004. Northern Ireland, western and northern Scotland had a mostly cloudy night with frequent and occasionally heavy showers. An area of cloud and showery rain also affected the Midlands at first, but these damp conditions moved northeastwards across Lincolnshire and then cleared away into the North Sea. Elsewhere across the United Kingdom it was mostly dry with clear periods. Some fog patches formed during the early hours of the morning, particularly across East Anglia. The day started dry and sunny across England and it remained bright throughout the day across central and southern areas. After a bright start across Wales, cloud gathered and it became wet in the afternoon with some persistent rain, especially in northwestern parts. This area of rain continued to feed northeastwards during the afternoon and evening and it resulted in a wet end to the day across northern England. Some heavy outbreaks of rain occurred, especially across the Cumbrian mountains. There was a mixture of sunshine and showers across Northern Ireland and Scotland; the showers biased towards the north and west. Daytime temperatures were generally near or slightly above normal.</p>
		
1800 GMT 19 JULY 2004 SIG WEATHER	0000 GMT 20 JULY 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 23.5 Northolt, Greater London Lowest Maximum: 14.9 Lerwick, Shetland Lowest Minimum: 3.8 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -0.1 Strathallan Airfield, Perthshire (In Taysi) Most Rain: 12.0 Keswick, Cumbria Most Sun: 11.4 Lerwick, Shetland</p>
		

DAILY CLIMATE DATA



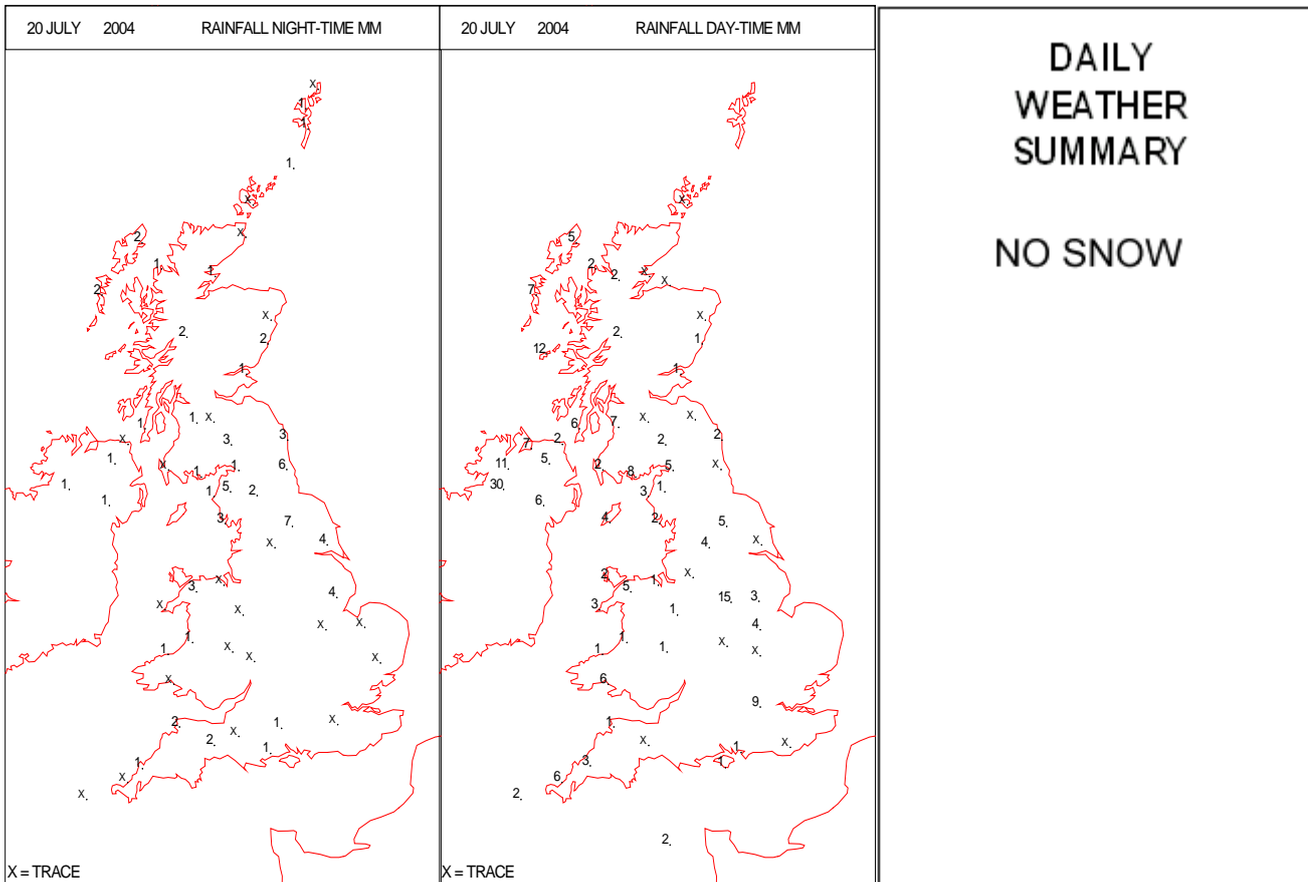
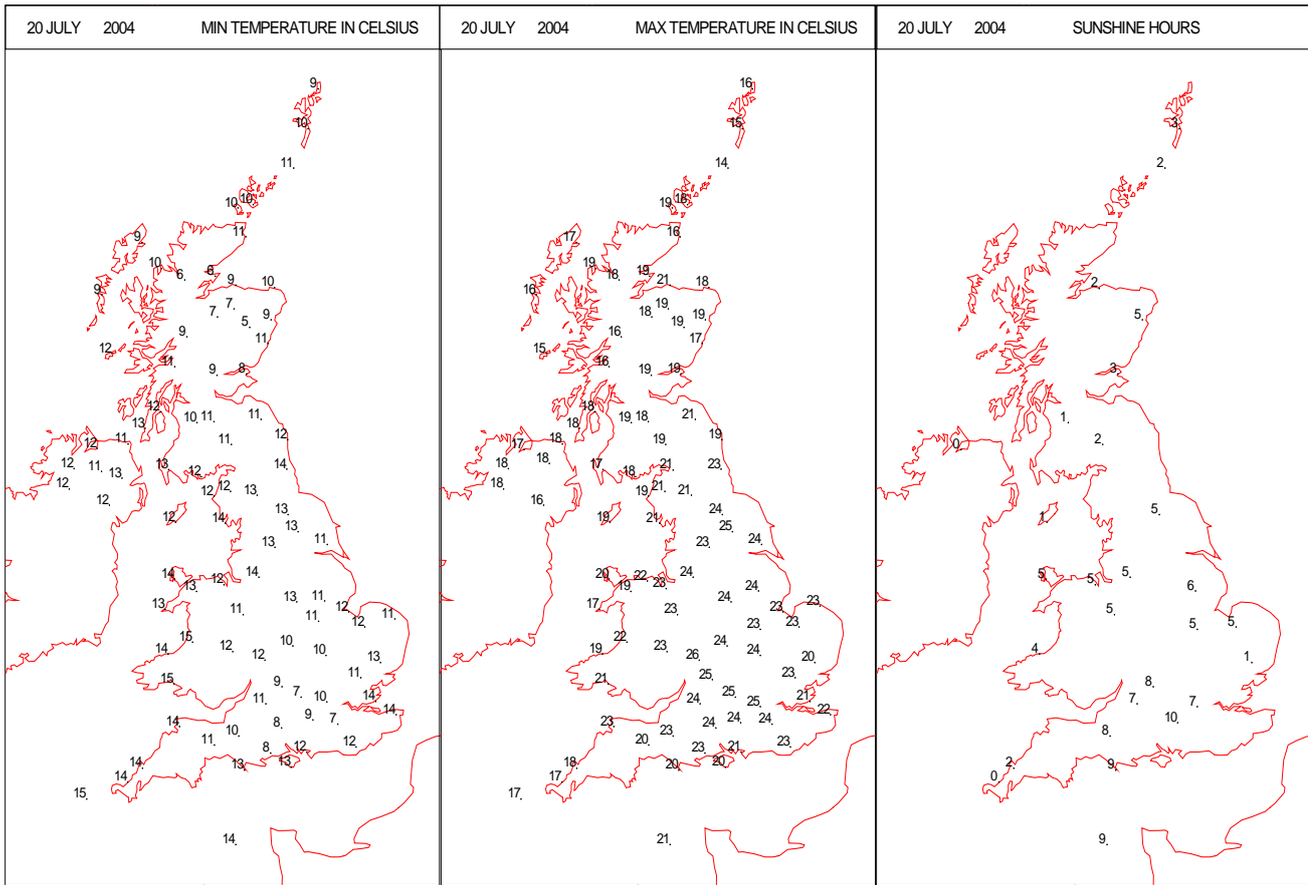
SURFACE REPORTS



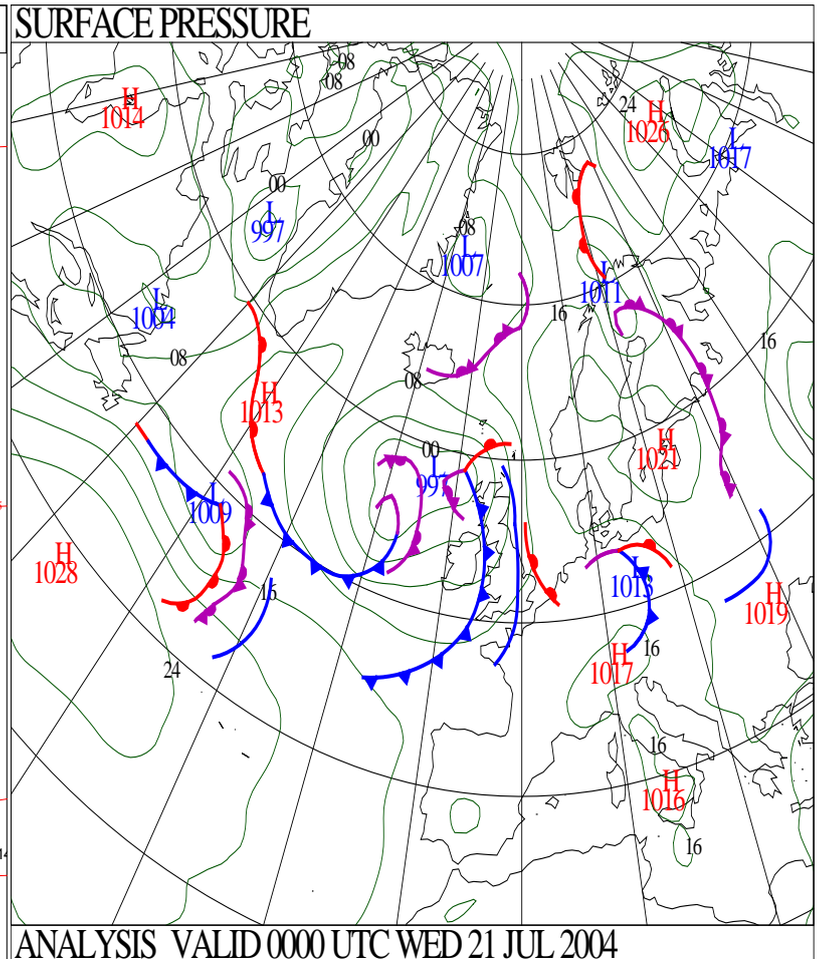
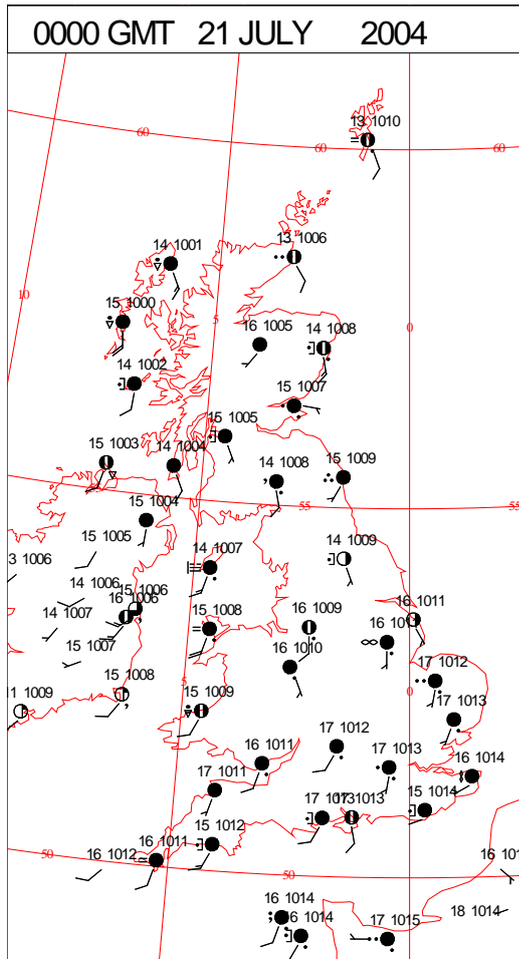
SIGNIFICANT WEATHER

0600 GMT 20 JULY 2004 SIG WEATHER	1200 GMT 20 JULY 2004 SIG WEATHER	<p>Summary of UK Weather for Tuesday 20 July 2004. Much of the UK had a cloudy night. Rain occurred across northern England at first and this drifted northeastwards across southern Scotland before gradually fizzling out through the early hours of the morning. In the meantime, a further area of persistent rain spilled off the Atlantic across Northern Ireland. Elsewhere, it was mainly dry although a few showers fell across northern Scotland and later in the far southeast of England. The morning began wet across Northern Ireland and rain soon fed across western Scotland and then, by the afternoon, across Wales and southwest England. This band of sometimes heavy rain continued eastwards during the evening across the rest of England and Scotland. Beforehand, though, central and eastern parts were largely dry and there were some warm sunny spells, the best of these in the south, particularly along the south coast and across the Channel Islands. However, a scattering of heavy showers broke out over the Midlands and parts of the southeast during the afternoon and there was the odd rumble of thunder. Daytime temperatures were mostly warm but near normal in the northwest.</p>
1800 GMT 20 JULY 2004 SIG WEATHER	0000 GMT 21 JULY 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 25.5 Pershore, Hereford & Worcester</p> <p>Lowest Maximum: 14.2 Fair Isle, Shetland</p> <p>Lowest Minimum: 5.3 Aboyne No 2, Aberdeenshire</p> <p>Lowest Grass Minimum: 2.0 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 30.2 St Angelo, Fermanagh</p> <p>Most Sun: 10.5 Jersey: Airport, Jersey</p>

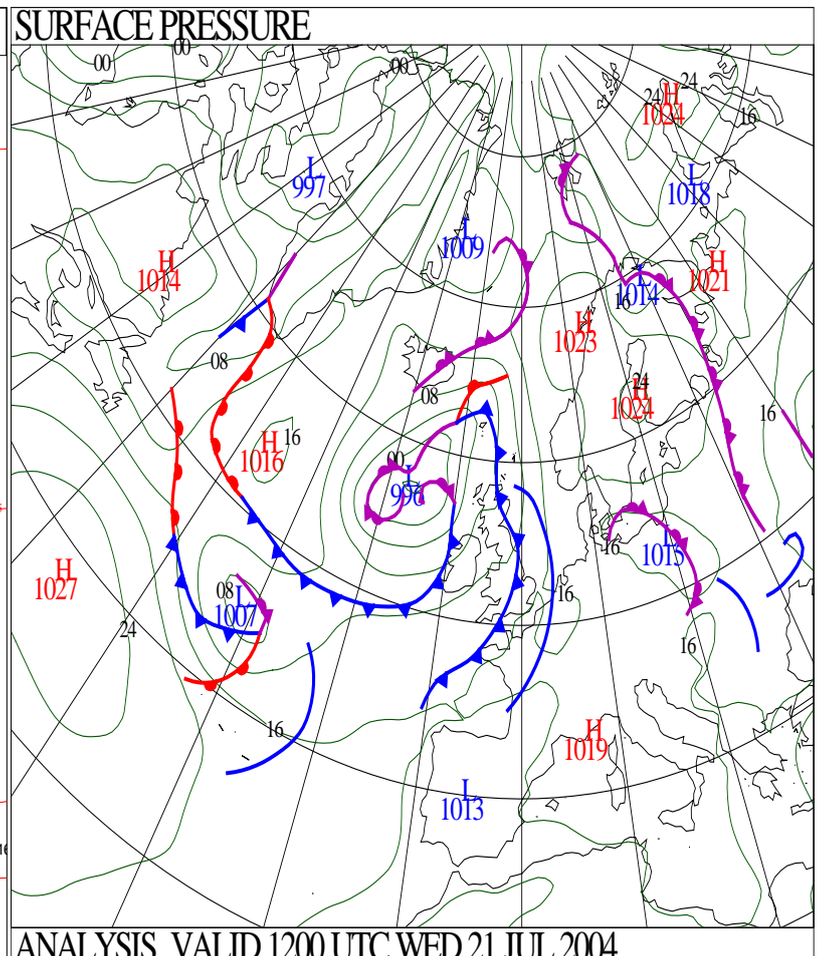
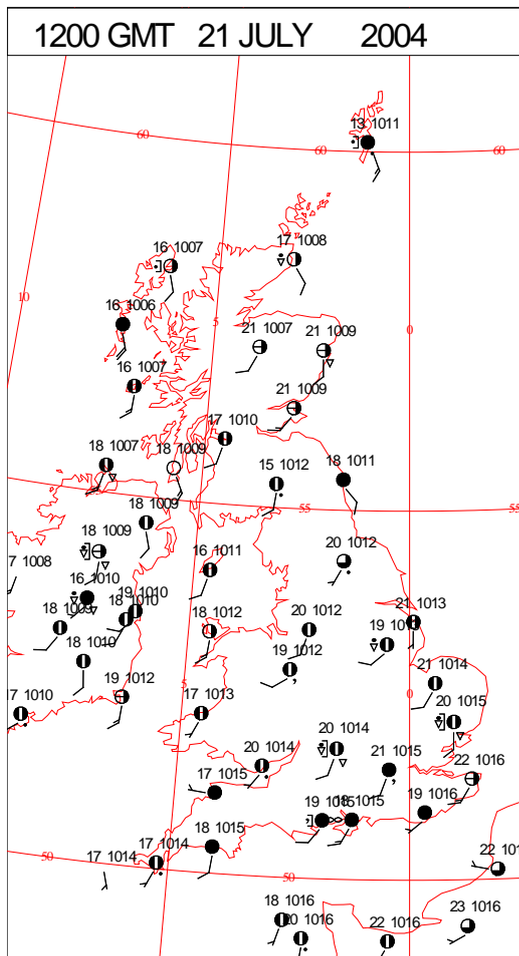
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

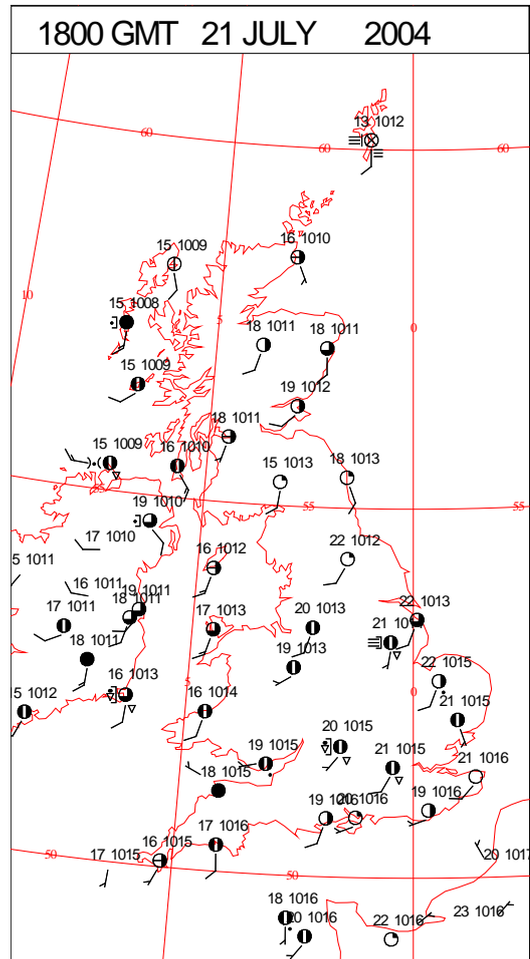
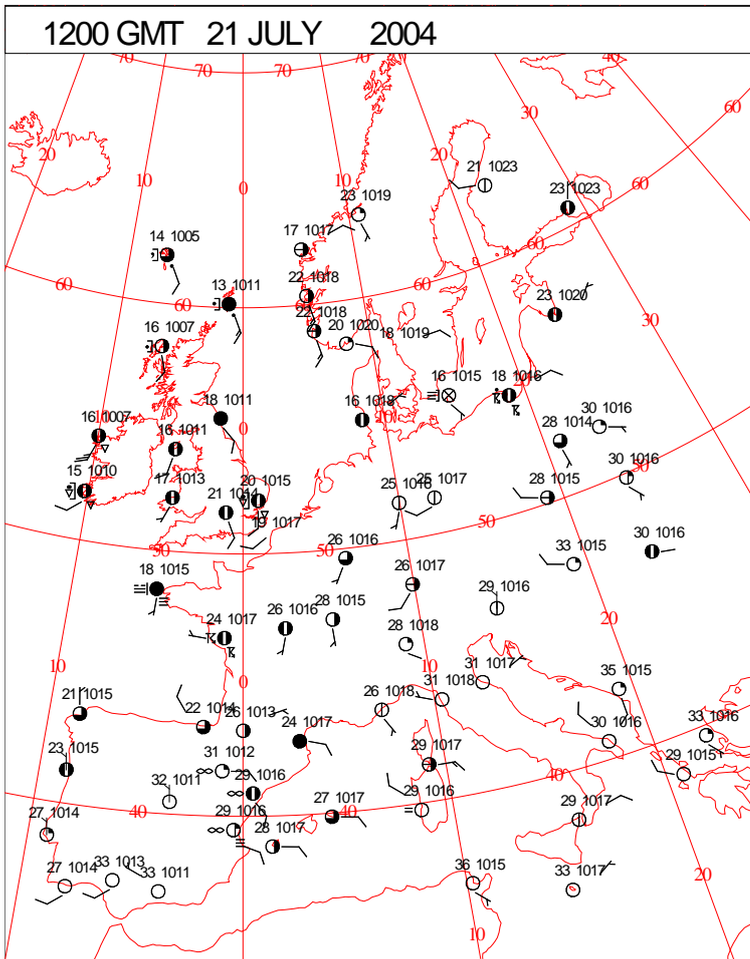
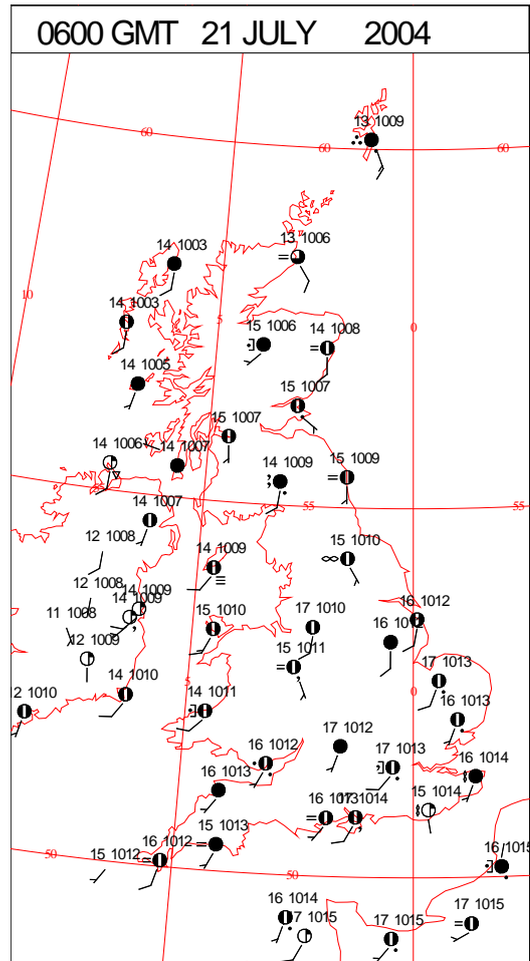
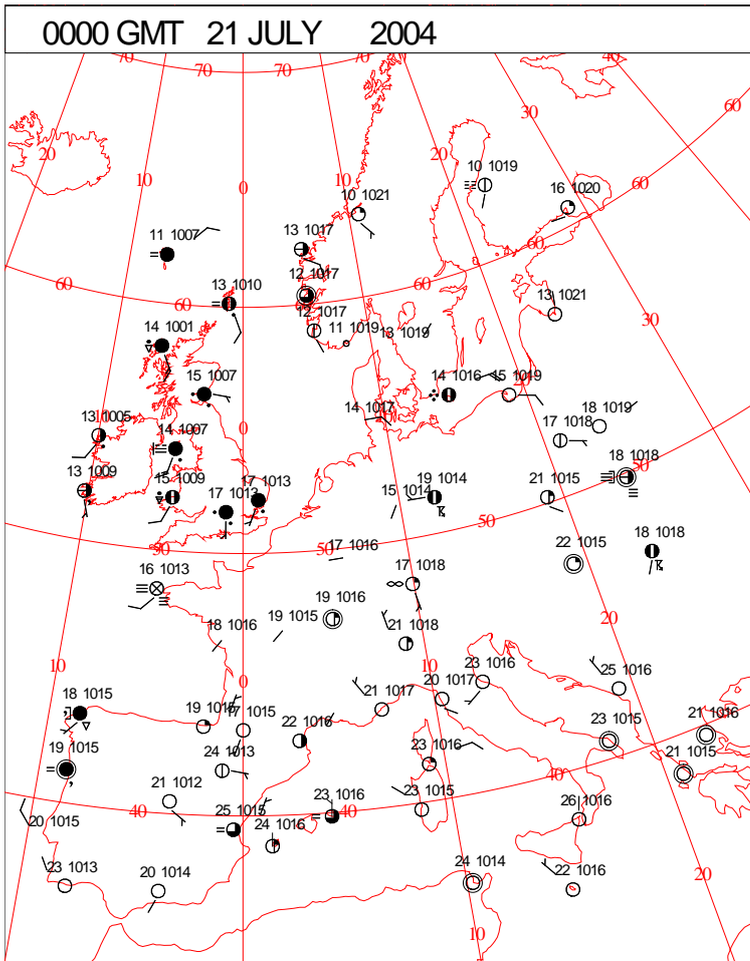


ANALYSIS VALID 0000 UTC WED 21 JUL 2004



ANALYSIS VALID 1200 UTC WED 21 JUL 2004

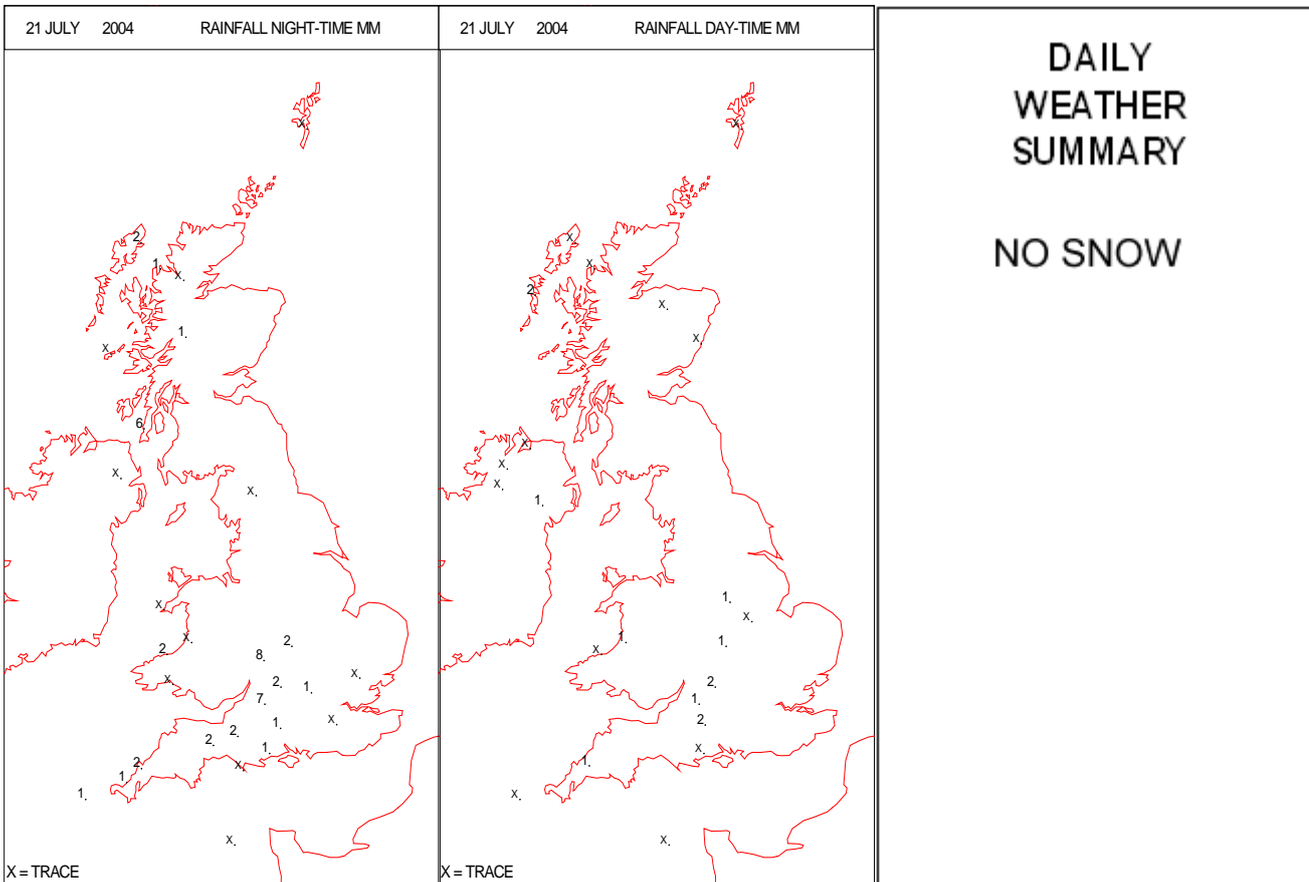
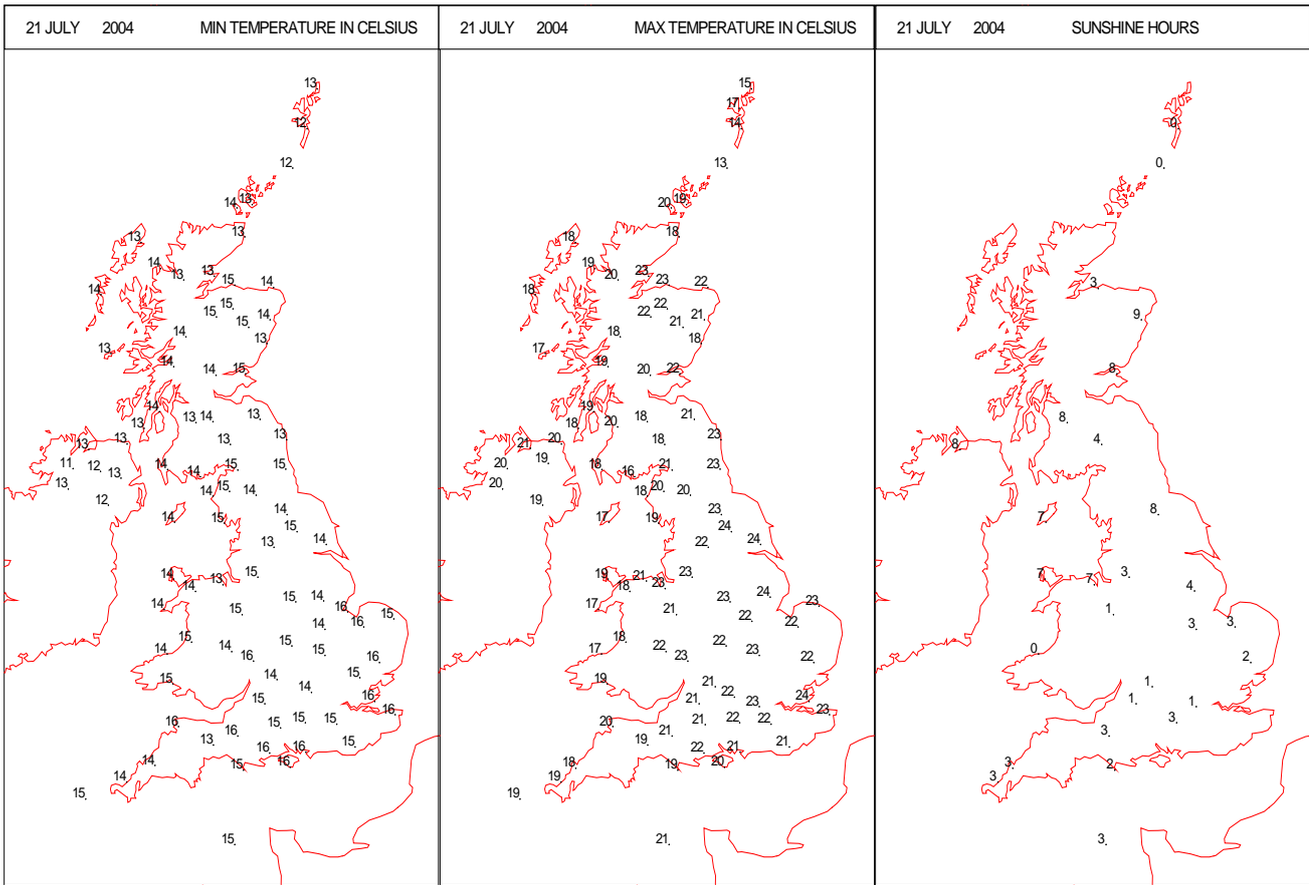
SURFACE REPORTS



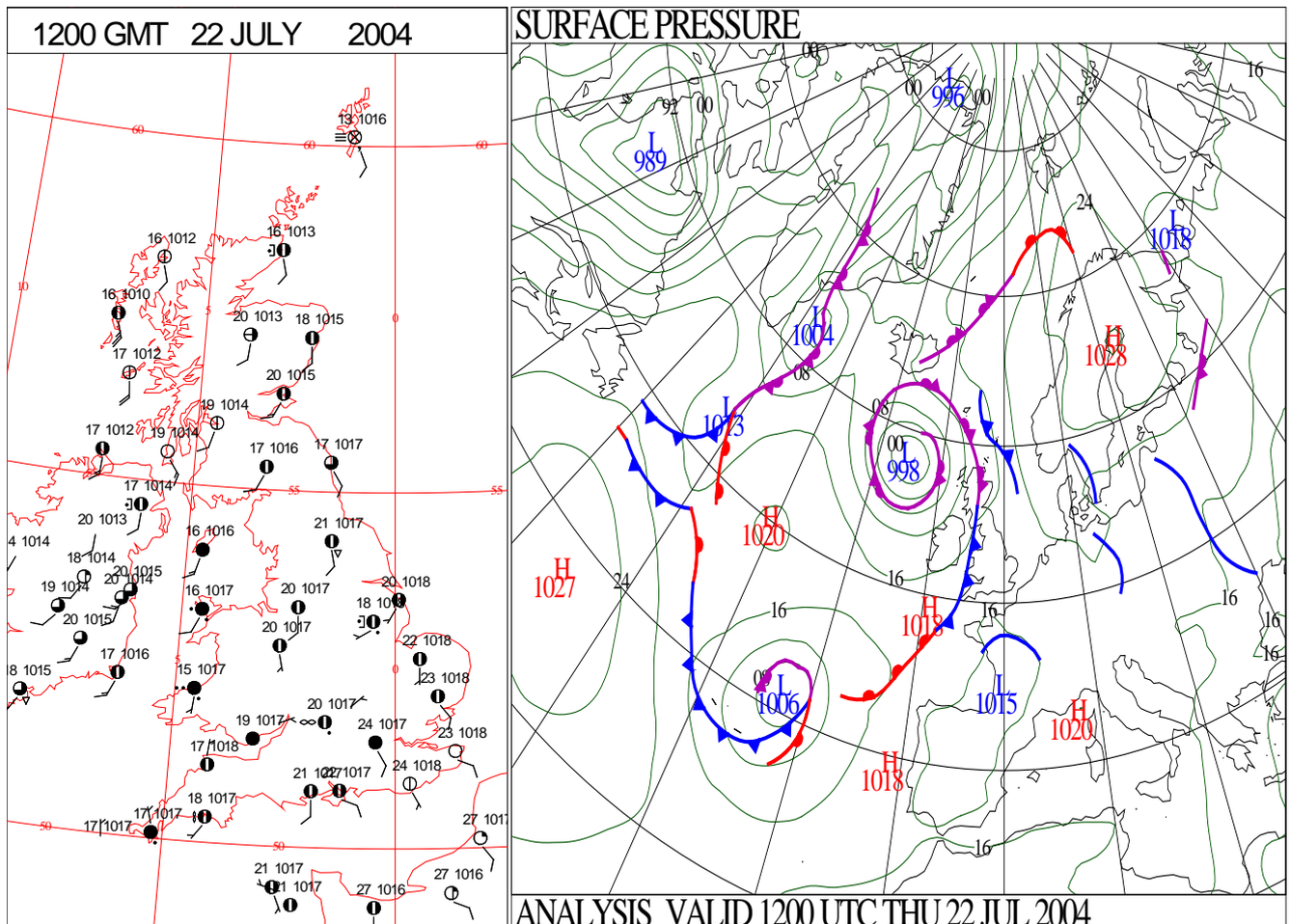
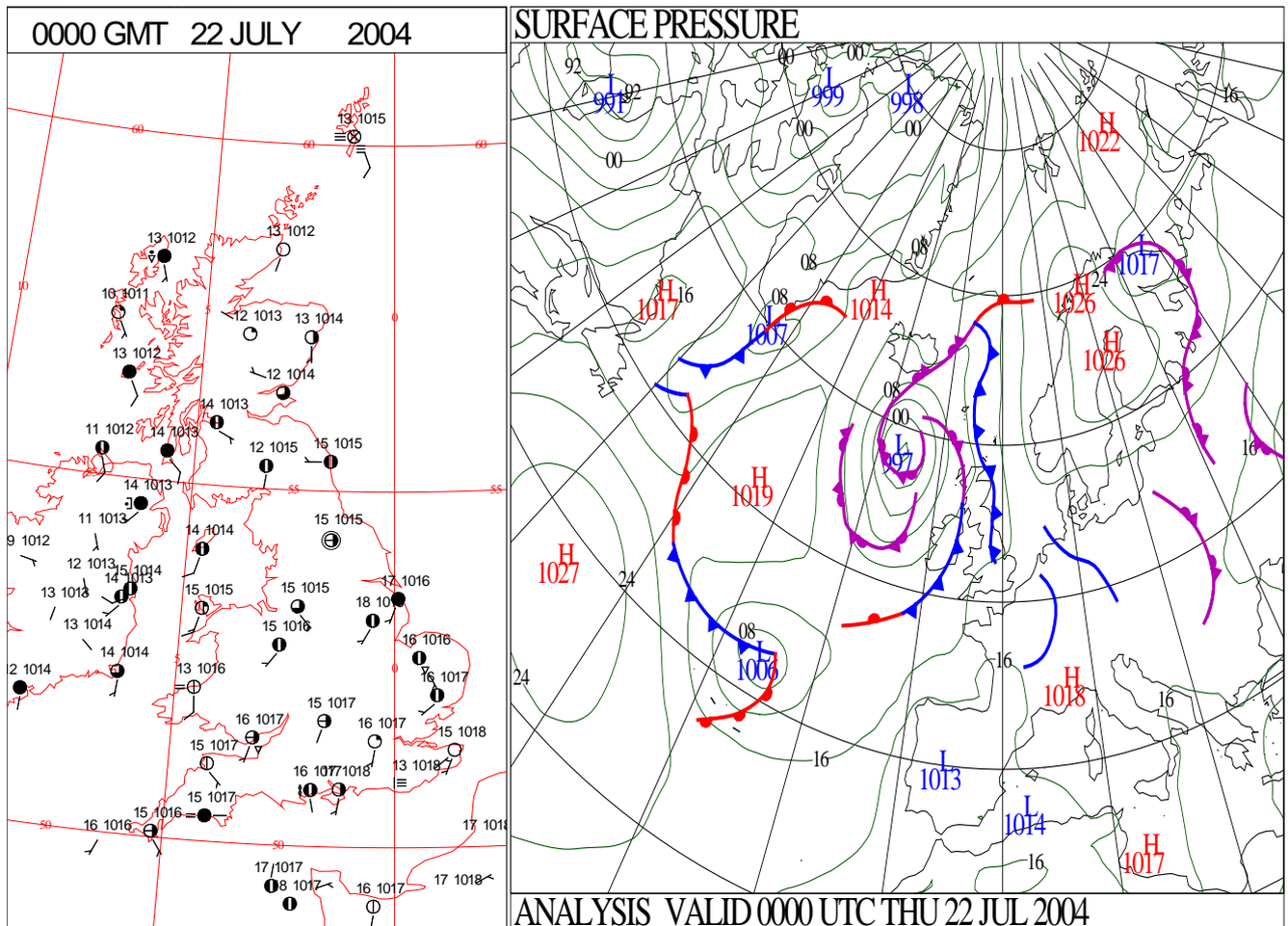
SIGNIFICANT WEATHER

0600 GMT 21 JULY 2004 SIG WEATHER	1200 GMT 21 JULY 2004 SIG WEATHER	<p>Summary of UK Weather for Wednesday 21 July 2004. Rain affected eastern parts for a time overnight before clearing away eastwards. Most parts then had a mainly dry night, although some showers were evident in the west. Some mist and fog affected western coasts and hills. Much of England and Wales had a cloudy start to the day, but the skies brightened with some sunshine breaking through. The best of the sunshine was over north Wales. Some showers were evident in the southwest initially. Showers also developed across parts of the Midlands and central southern England in the afternoon. Rain was still evident across the Northern Isles for a time in the morning. Western parts of Scotland saw some showers, chiefly early and late in the day. Remaining areas stayed dry with bright or sunny spells developing. Northern Ireland saw a scattering of showers late morning and during the afternoon, but a number of places remained dry with bright or sunny spells. The temperatures were close to normal in the south and west but it was warm or very warm elsewhere.</p>
1800 GMT 21 JULY 2004 SIG WEATHER	0000 GMT 22 JULY 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 23.8 Shoeburyness, Essex</p> <p>Lowest Maximum: 13.0 Fair Isle, Shetland</p> <p>Lowest Minimum: 11.4 Castlederg, Tyrone</p> <p>Lowest Grass Minimum: 8.9 Castlederg, Tyrone</p> <p>Most Rain: 8.0 Pershore, Hereford & Worcester 8.0 Lyneham, Wiltshire</p> <p>Most Sun: 8.8 Dyce, Aberdeenshire</p>

DAILY CLIMATE DATA



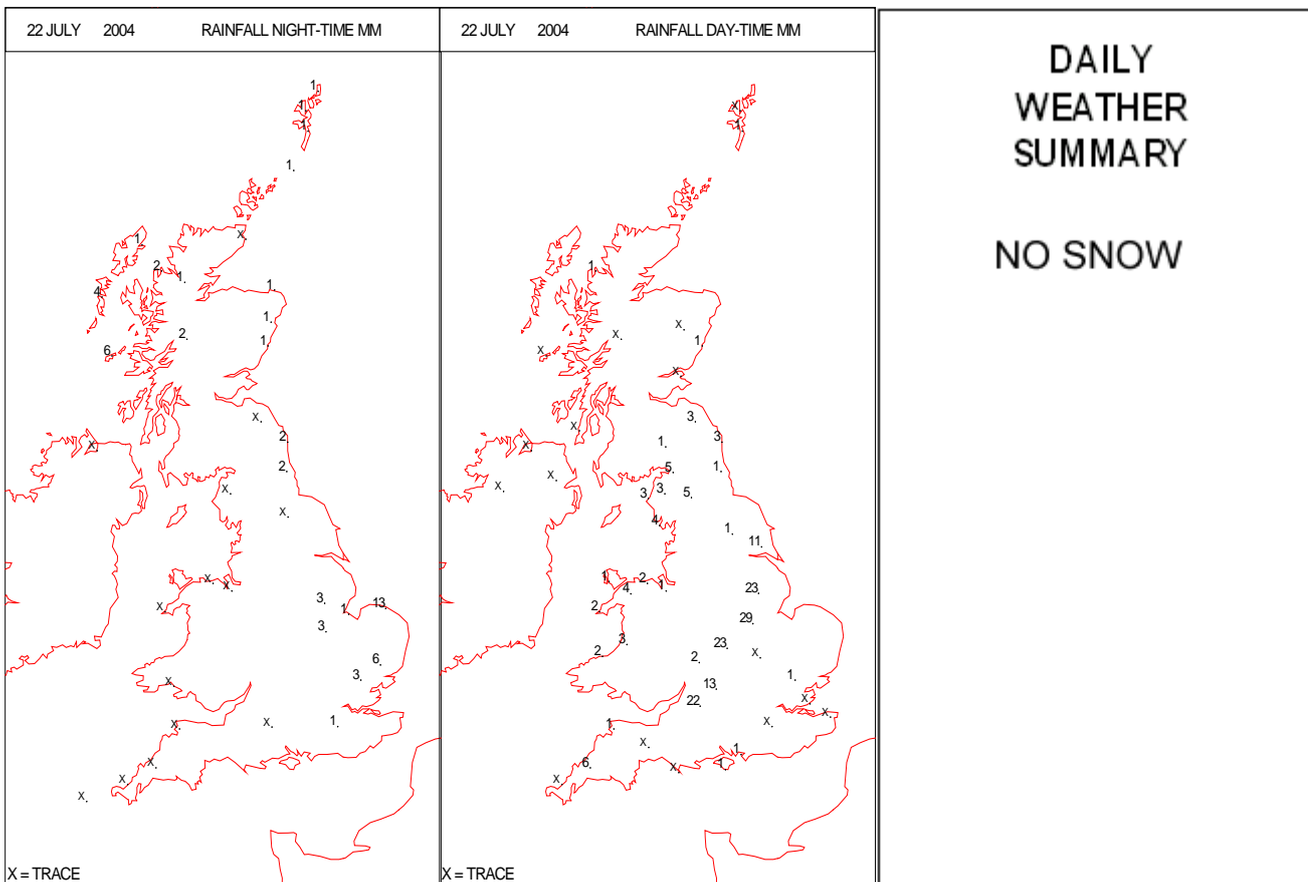
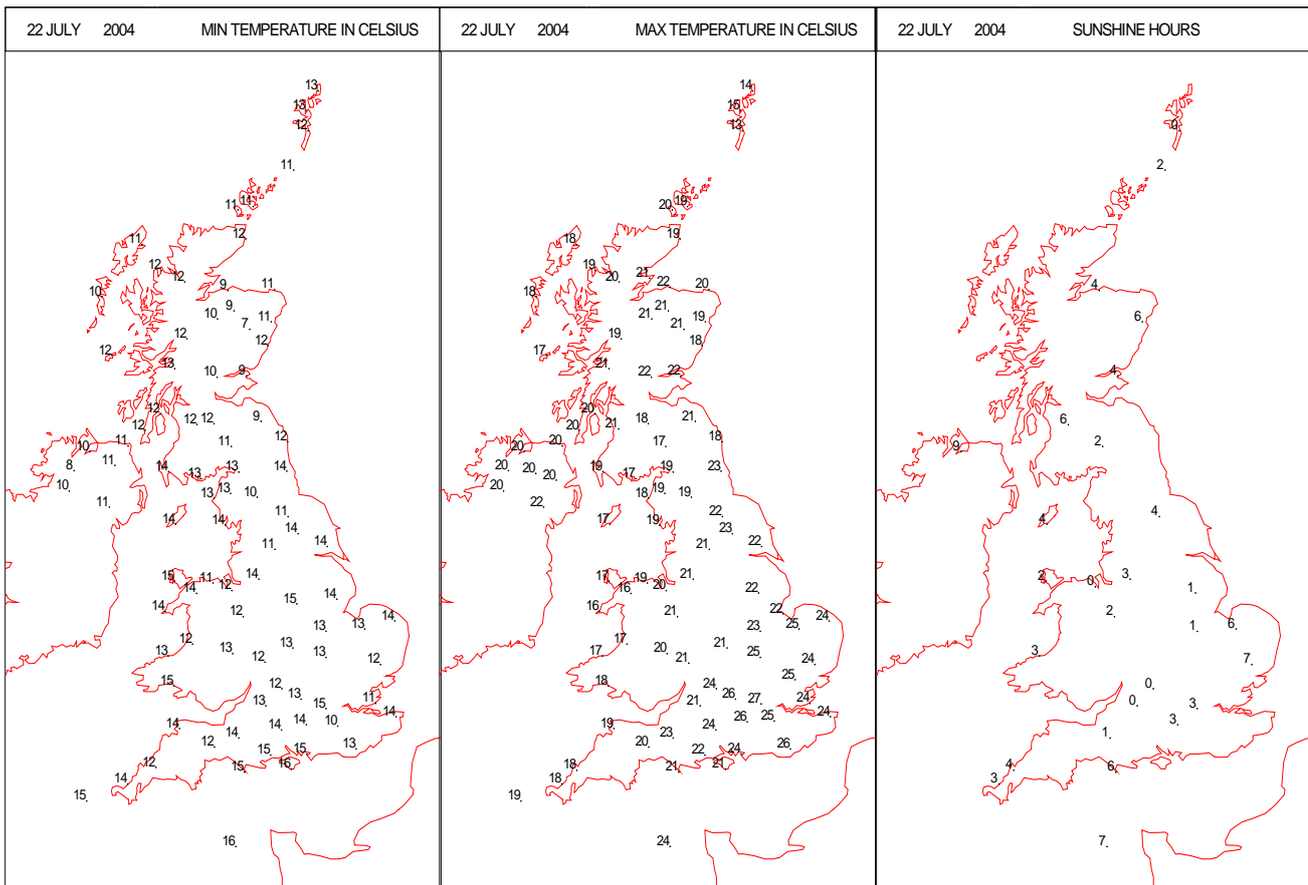
DAILY WEATHER SUMMARY



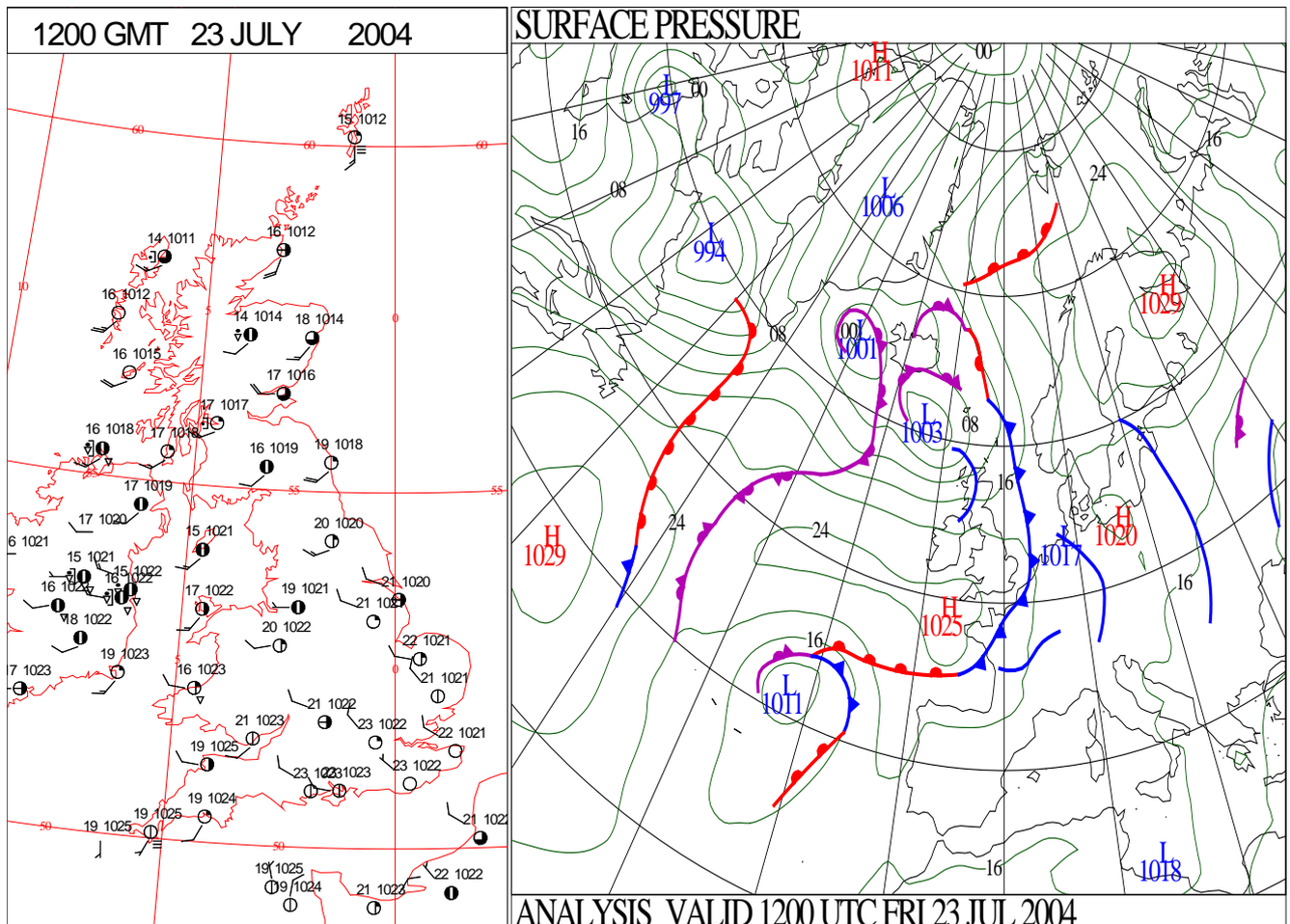
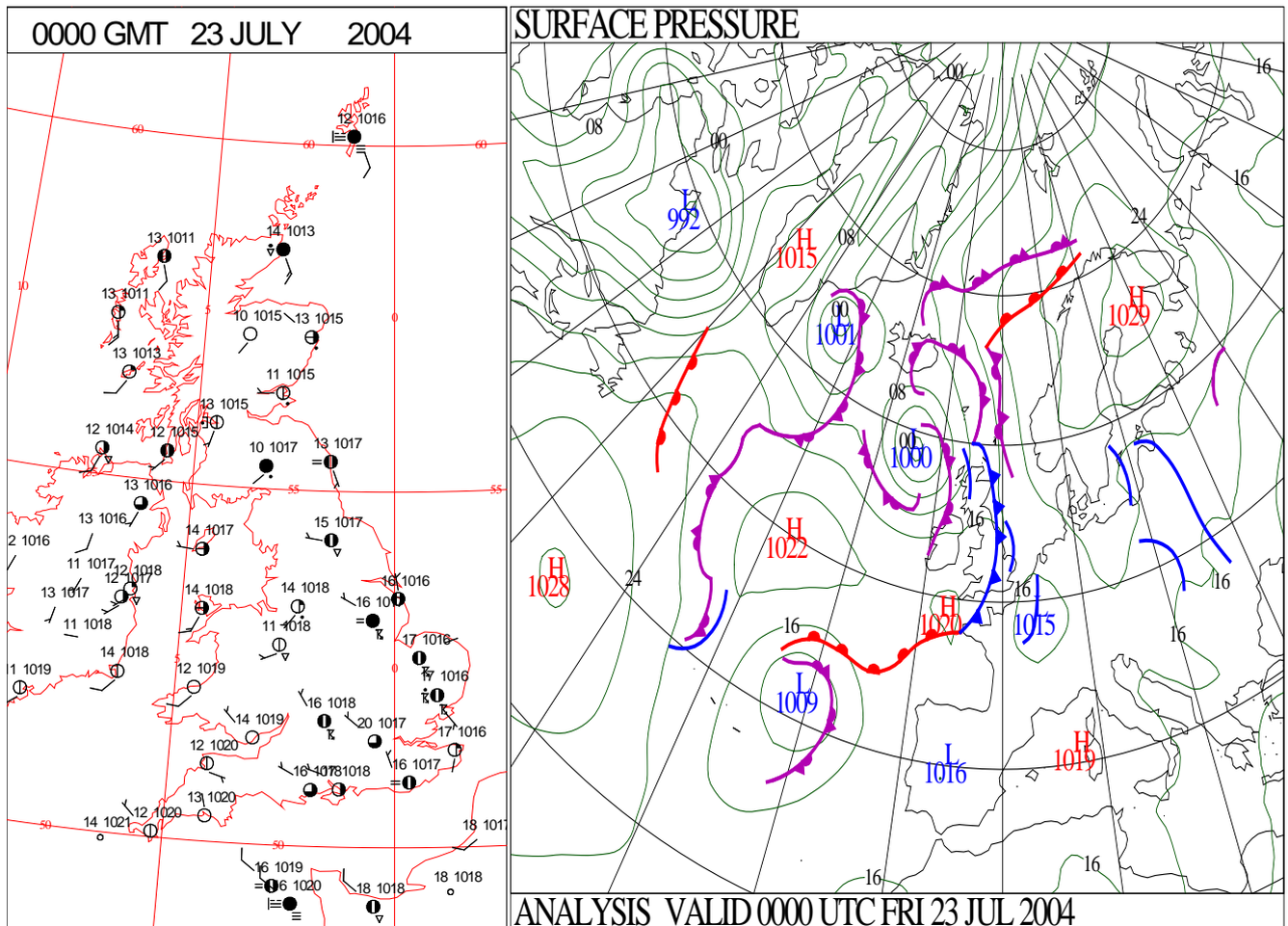
SIGNIFICANT WEATHER

0600 GMT 22 JULY 2004 SIG WEATHER	1200 GMT 22 JULY 2004 SIG WEATHER	Summary of UK Weather for Thursday 22 July 2004.
		<p>Overnight, showery rain affected some westernmost parts, more especially western Scotland, southwest England and south Wales. Elsewhere it was a dry night. Clear spells were evident in the east, and also over central parts for a while, which allowed some mist and fog to develop. The showery rain in the southwest extended northeastwards during the morning to affect the Midlands for a time. Further rain developed across the southwest which then pushed northwards across Wales and into northwest England during the afternoon and then across southeast Scotland in the evening. In the afternoon, showers developed across the Midlands and southeast England. The showers across the Midlands edged northeastwards into northeast England, becoming torrential and thundery as they did so. Some places recorded in excess of 25 mm in one hour (Scampton, Lincolnshire, recorded 28.6 mm between 1800 and 1900 GMT). Northern Scotland saw outbreaks of rain during the morning. Western parts had a bright day with sunny spells, although some showers were evident later in the day. Northern Ireland had a bright day but also a scattering of showers. The temperatures were close to normal over westernmost parts. Elsewhere, it was warm or very warm.</p>
1800 GMT 22 JULY 2004 SIG WEATHER	0000 GMT 23 JULY 2004 SIG WEATHER	
		<p>EXTREMES</p> <p>Highest Maximum: 26.9 Northolt, Greater London</p> <p>Lowest Maximum: 13.1 Lerwick, Shetland</p> <p>Lowest Minimum: 6.7 Aboyne No 2, Aberdeenshire</p> <p>Lowest Grass Minimum: 3.7 Leuchars, Fife</p> <p>3.7 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 29.3 Cottesmore, Leicestershire</p> <p>Most Sun: 9.3 Carmoney, Londonderry</p>

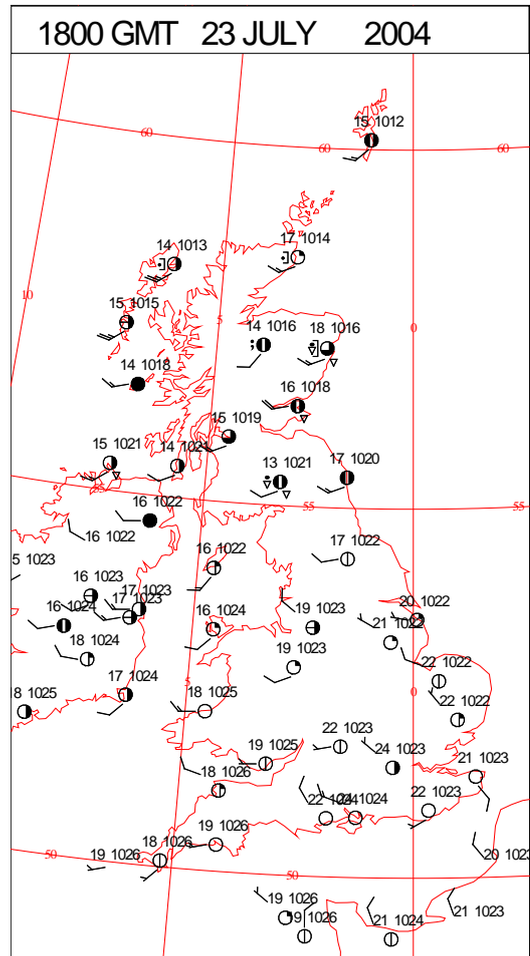
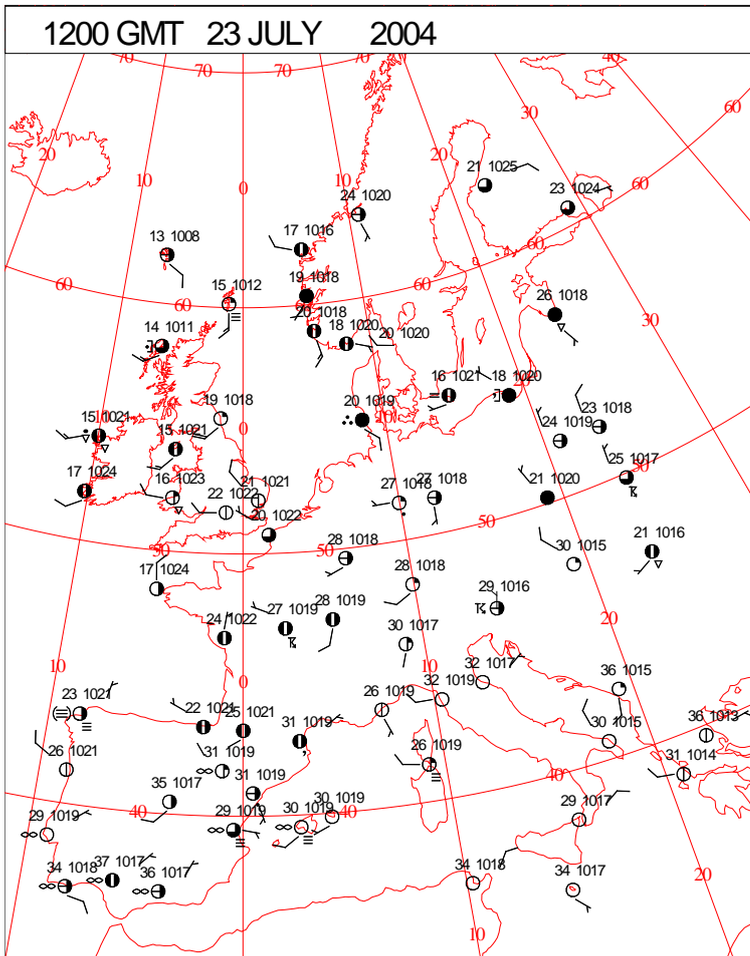
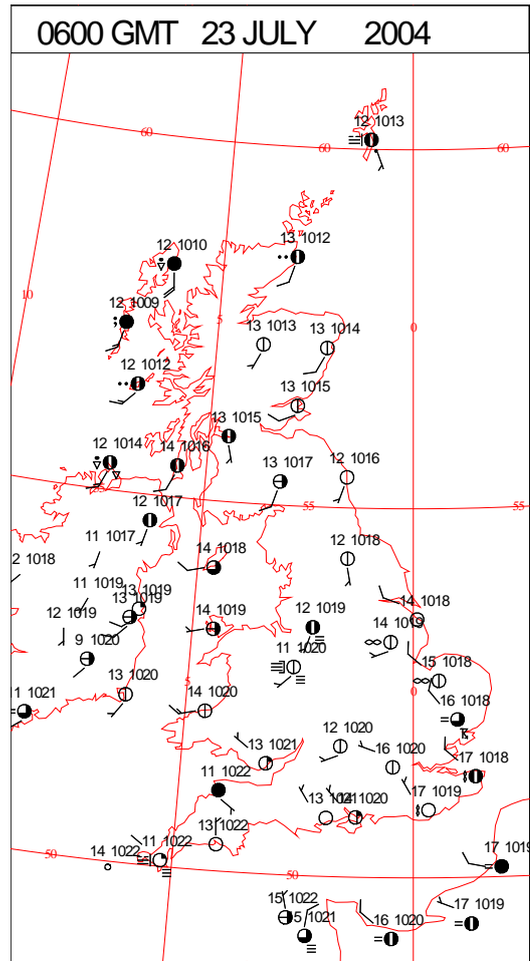
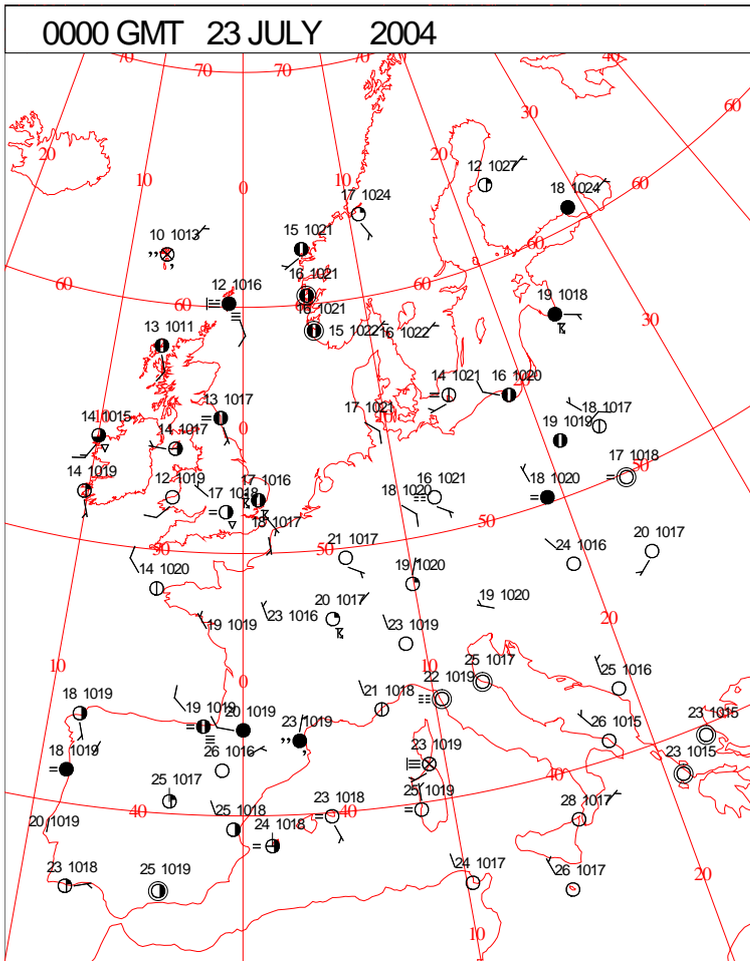
DAILY CLIMATE DATA



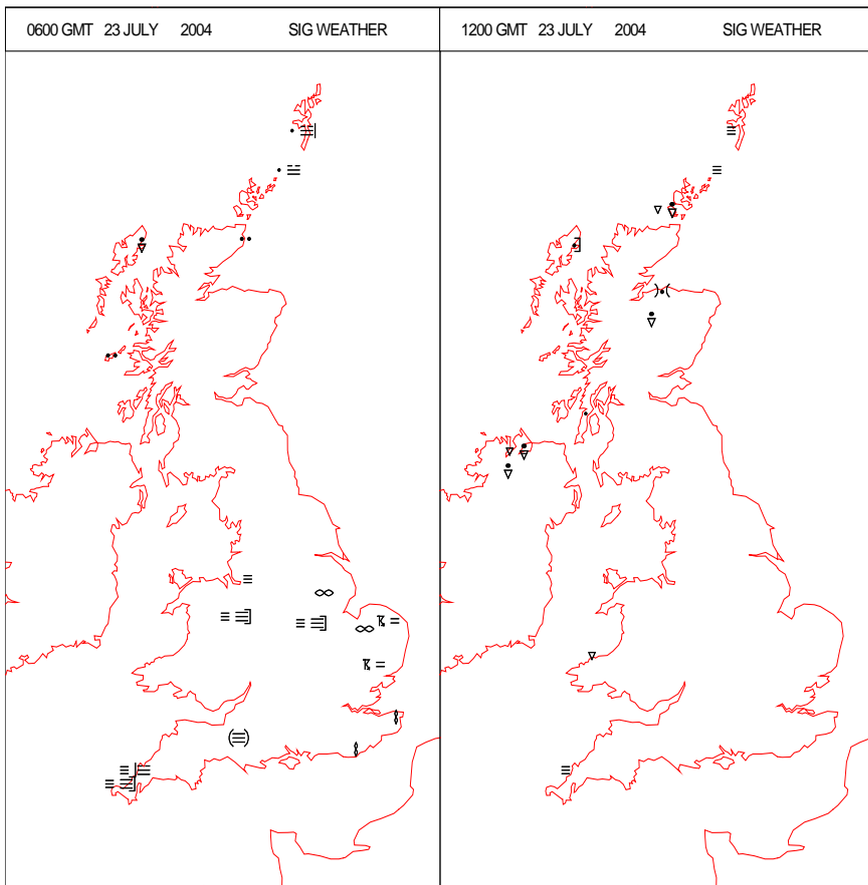
DAILY WEATHER SUMMARY



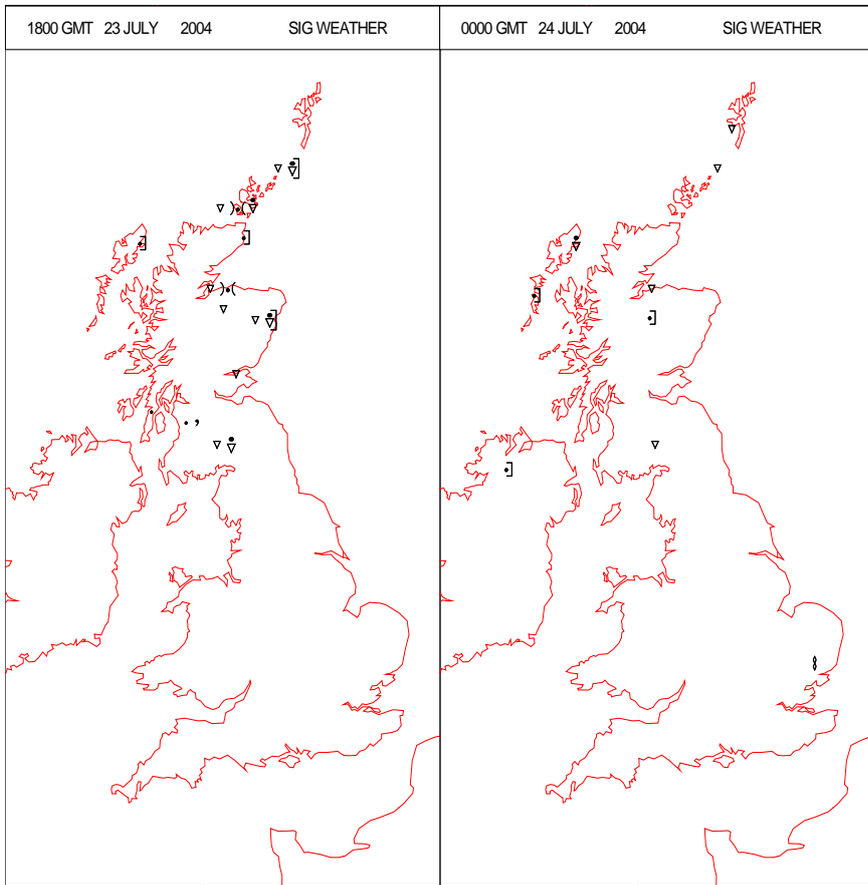
SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Friday 23 July 2004.
 Northern Ireland was largely dry overnight but there were a few showers towards morning. There was some rain over the north of Scotland and fog in the Northern Isles. Most of England and Wales had a dry, largely clear night. There were a few thunderstorms over Norfolk and Suffolk at first. Low cloud and fog patches affected the Channel Islands at times and there were a few short lived mist and fog patches elsewhere.
 Northern Ireland had some showers in the morning but these faded in the afternoon to leave a dry evening. The fog cleared Shetland in the morning and then much of Scotland had a showery day. The showers were most frequent in the west, although they developed elsewhere for a time in the afternoon, becoming confined to the west again in the evening.
 England and Wales had a dry, sunny day with just some build up of cloud across northern England in the afternoon and into the early evening.

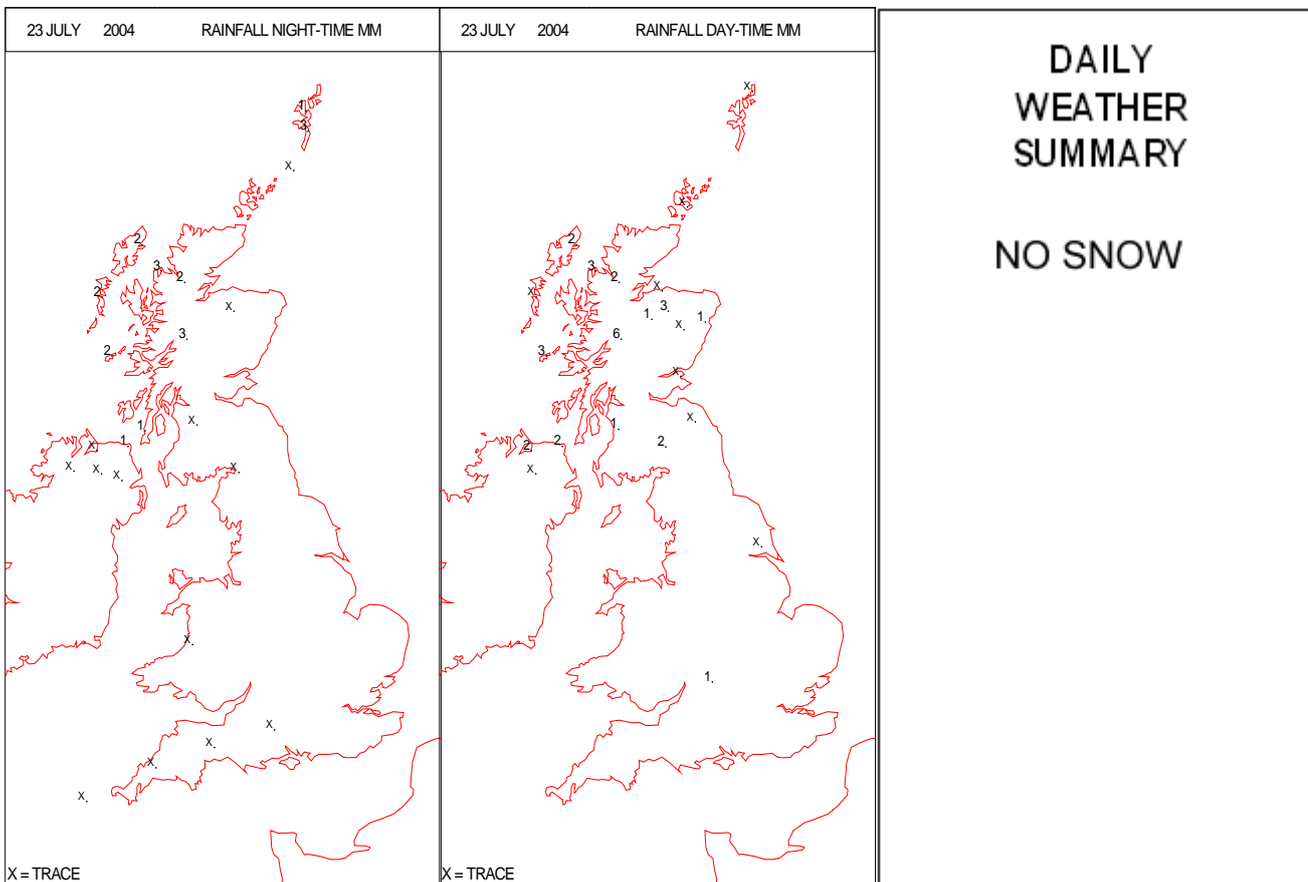
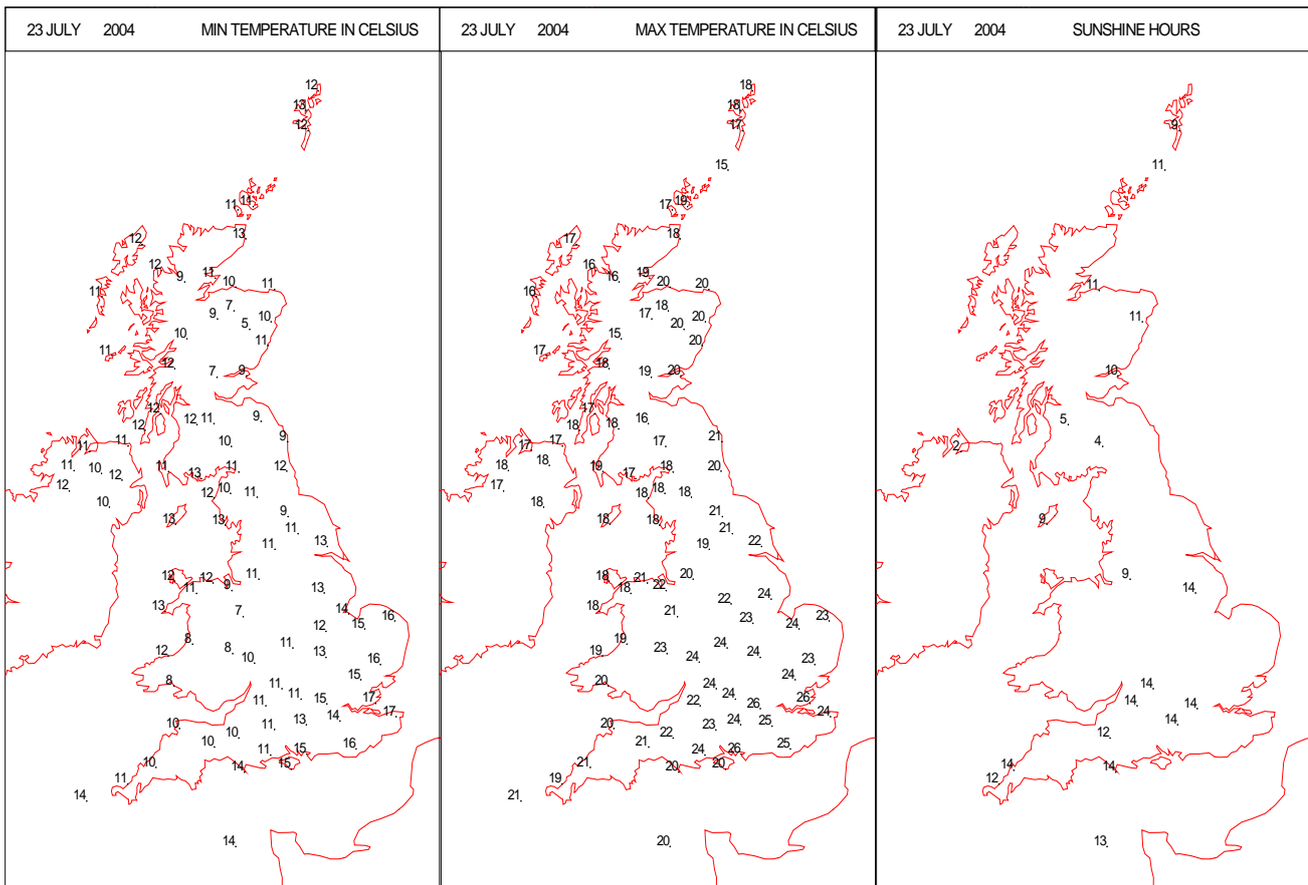


Temperatures were mostly close to average but it was warm across southeast and central southern England.

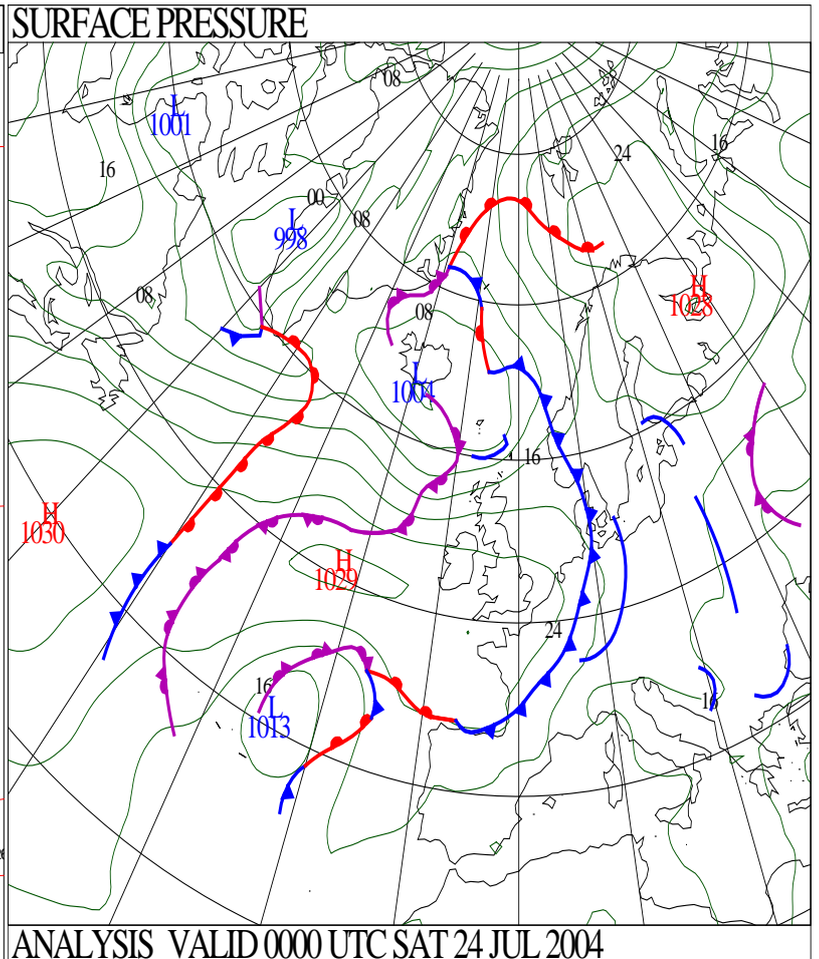
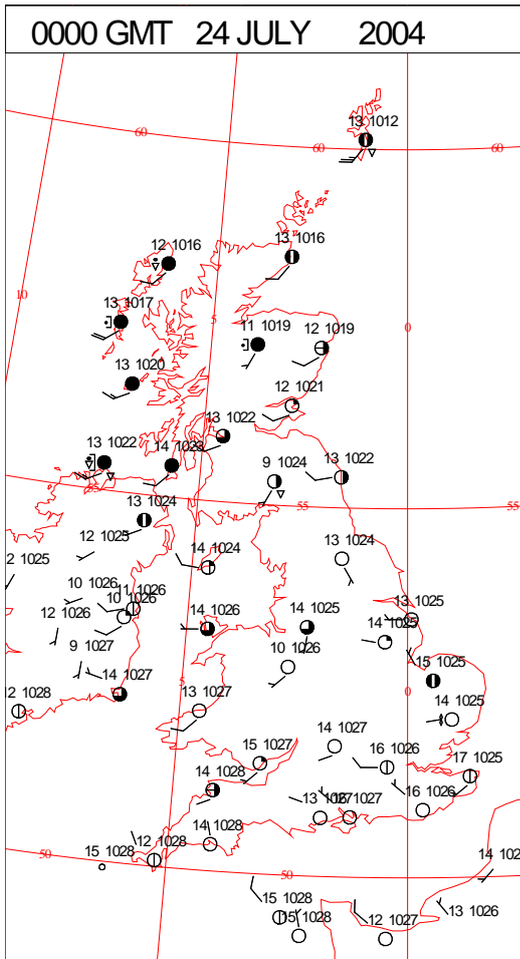
EXTREMES

- Highest Maximum:**
25.6 Shoeburyness, Essex
- Lowest Maximum:**
15.0 Carmoney, Londonderry
- Lowest Minimum:**
5.2 Aboyne No 2, Aberdeenshire
- Lowest Grass Minimum:**
1.1 Aboyne No 2, Aberdeenshire
- Most Rain:**
8.8 Tulloch Bridge, Inverness-Shire
- Most Sun:**
14.2 Heathrow, Greater London
14.2 Brize Norton, Oxfordshire
14.2 Lyneham, Wiltshire

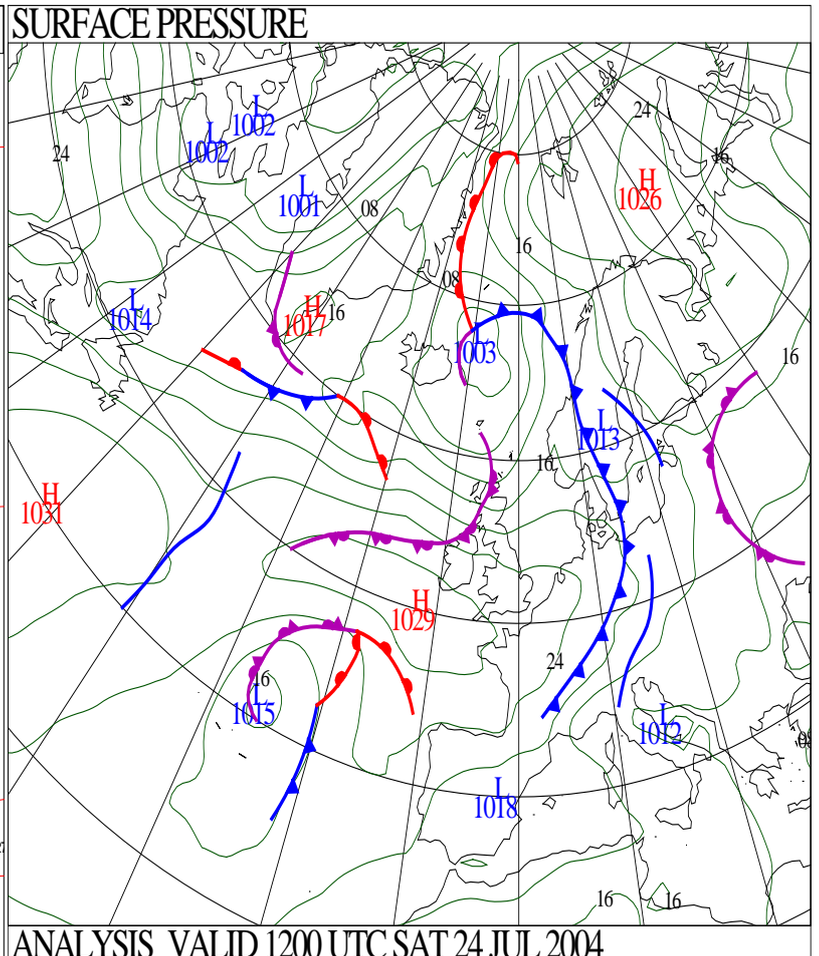
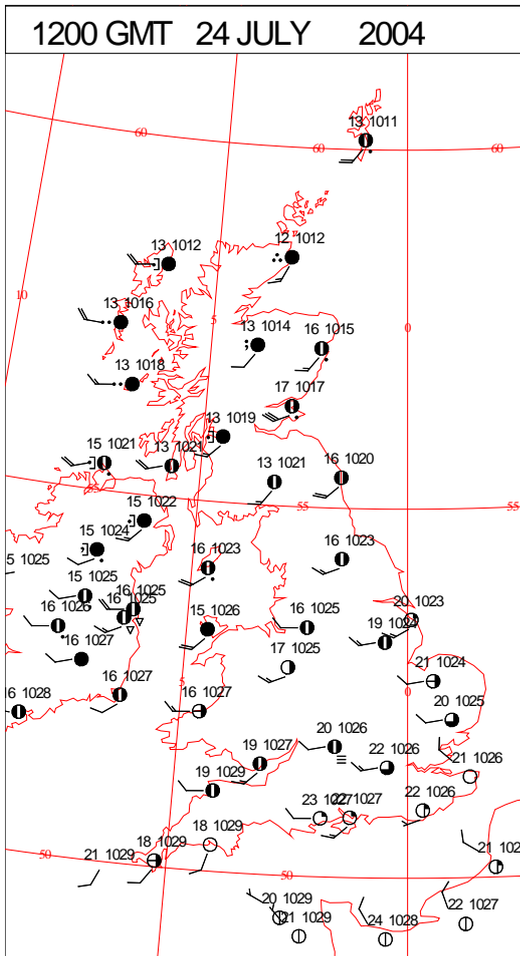
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

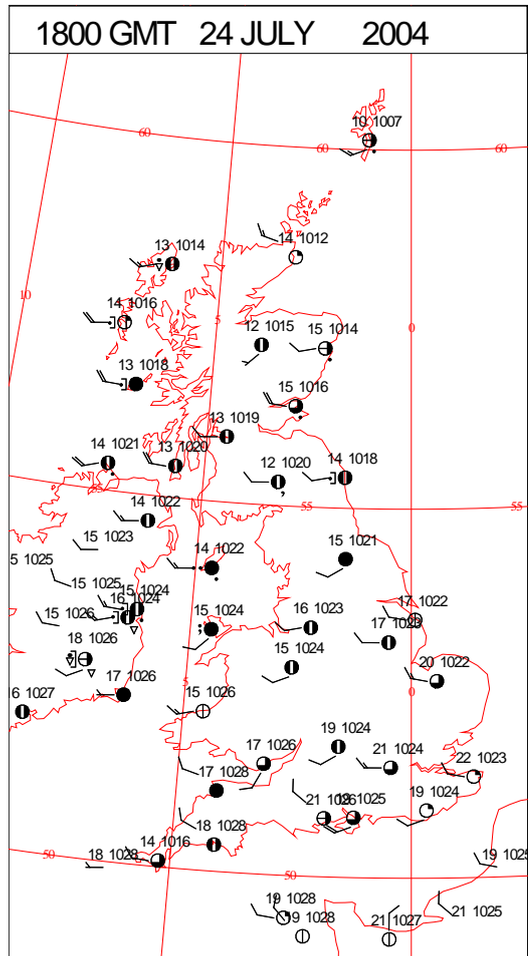
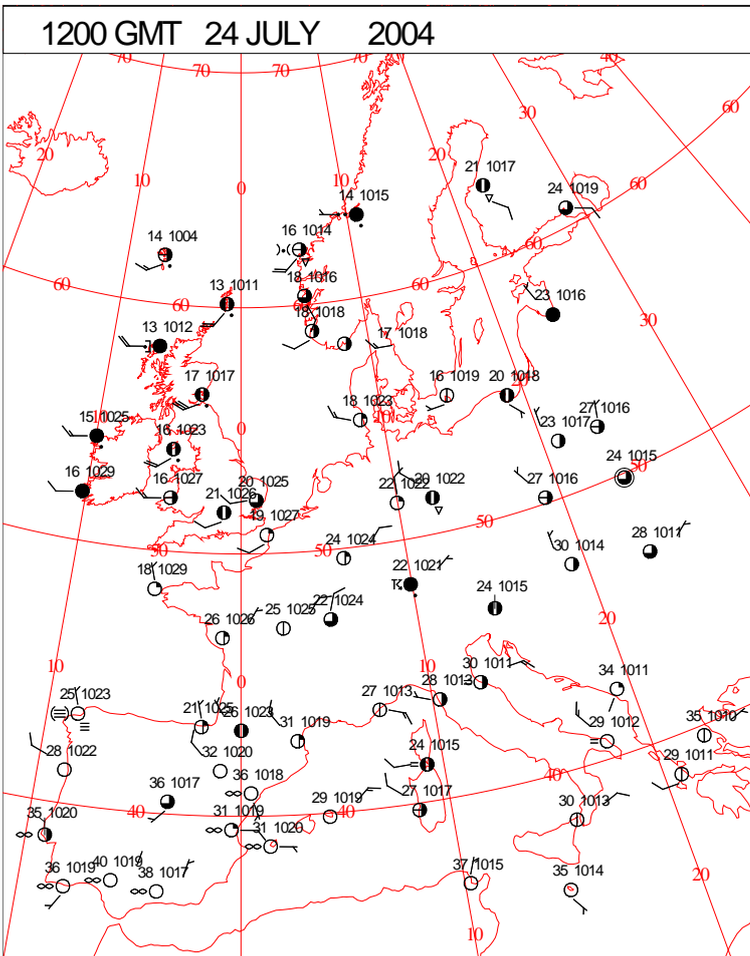
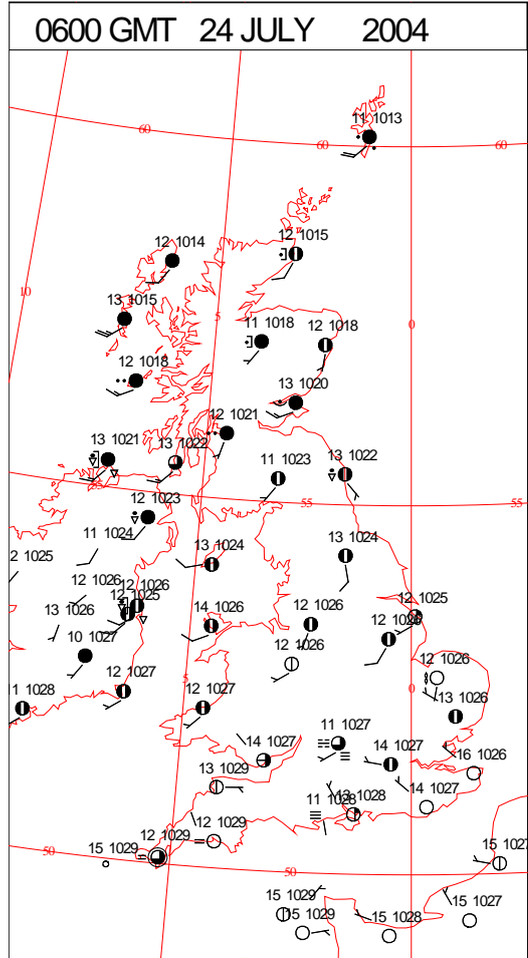
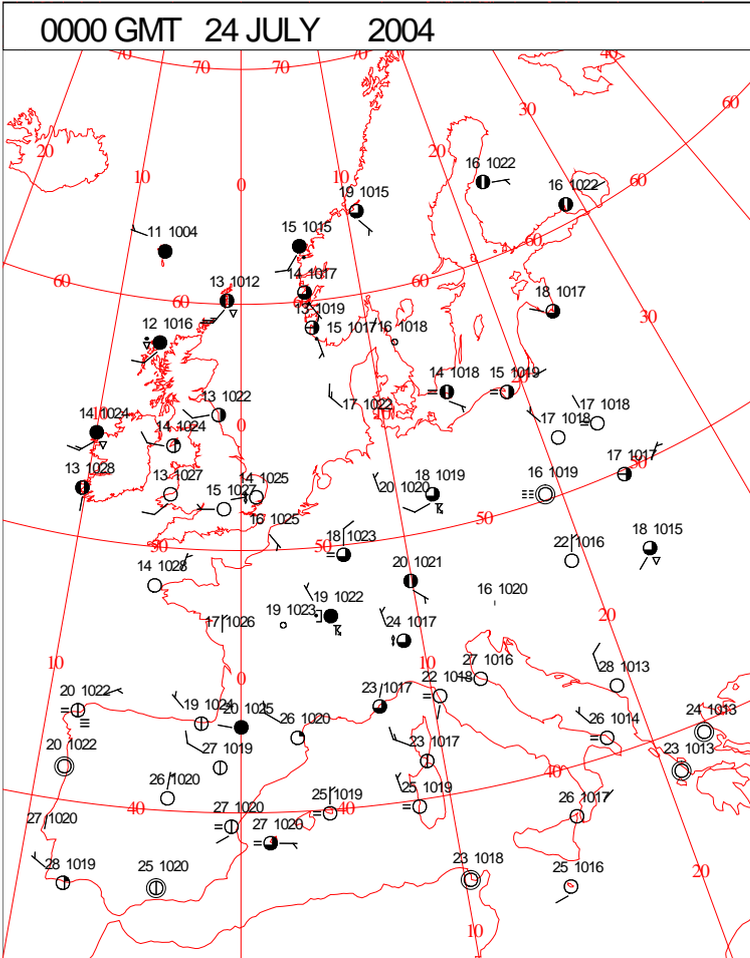


ANALYSIS VALID 0000 UTC SAT 24 JUL 2004



ANALYSIS VALID 1200 UTC SAT 24 JUL 2004

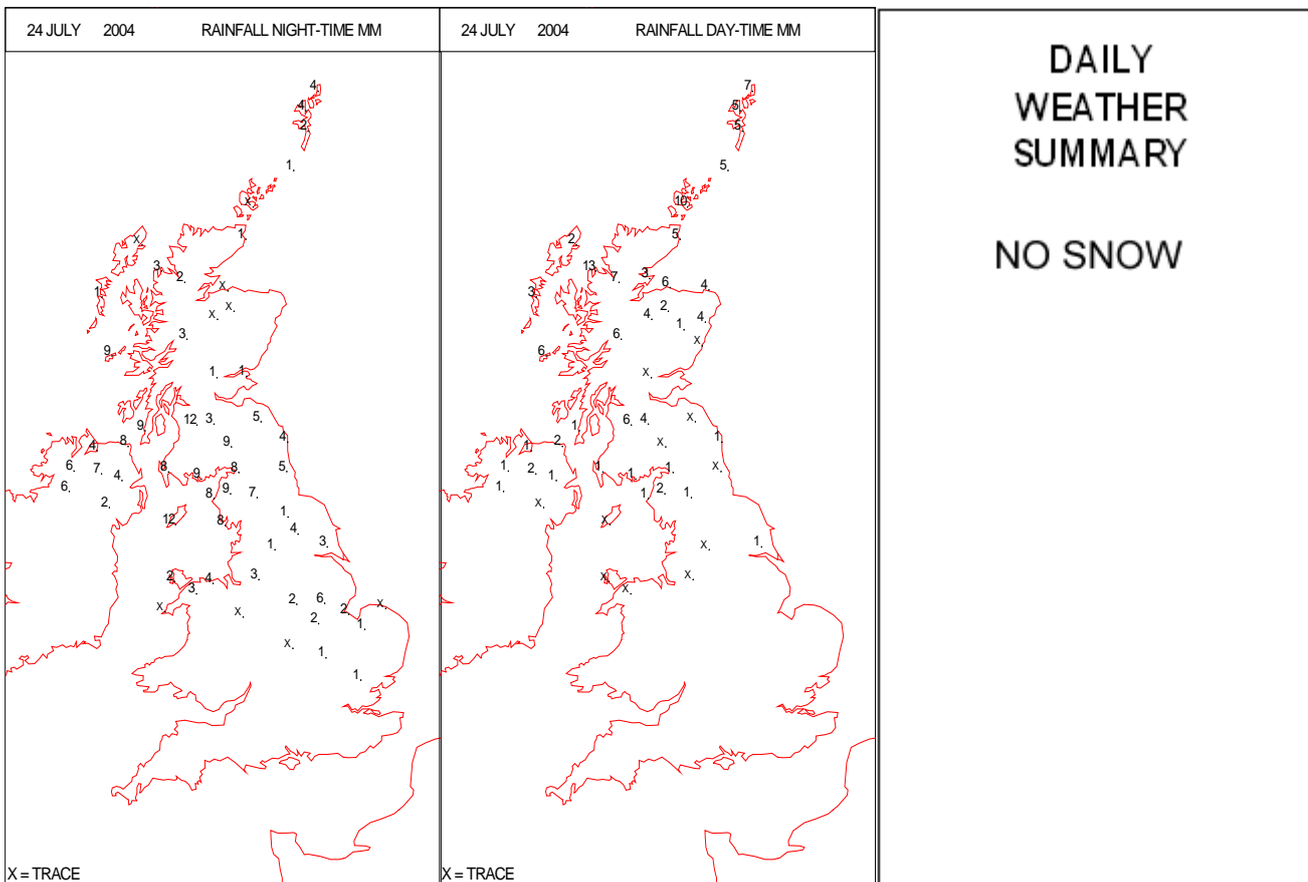
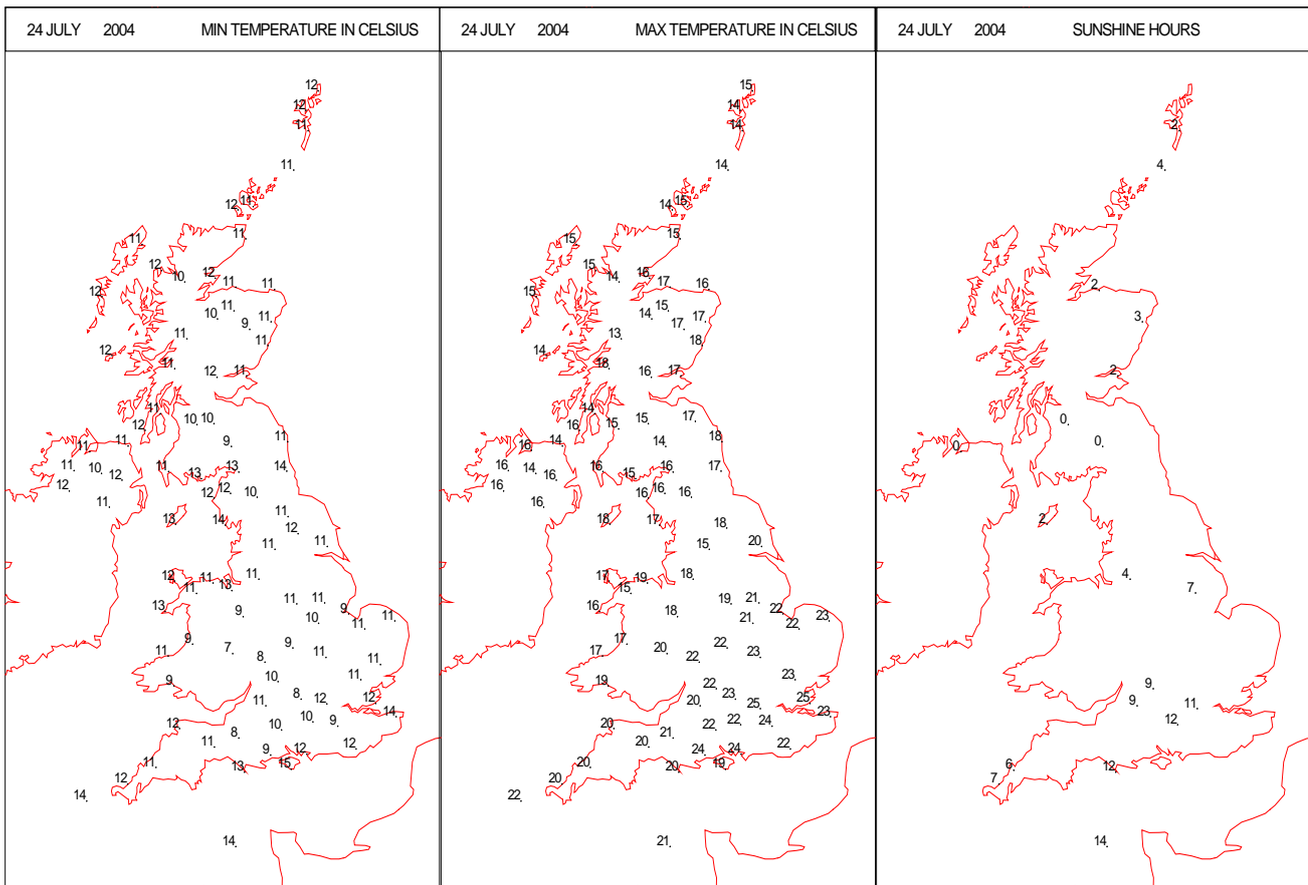
SURFACE REPORTS



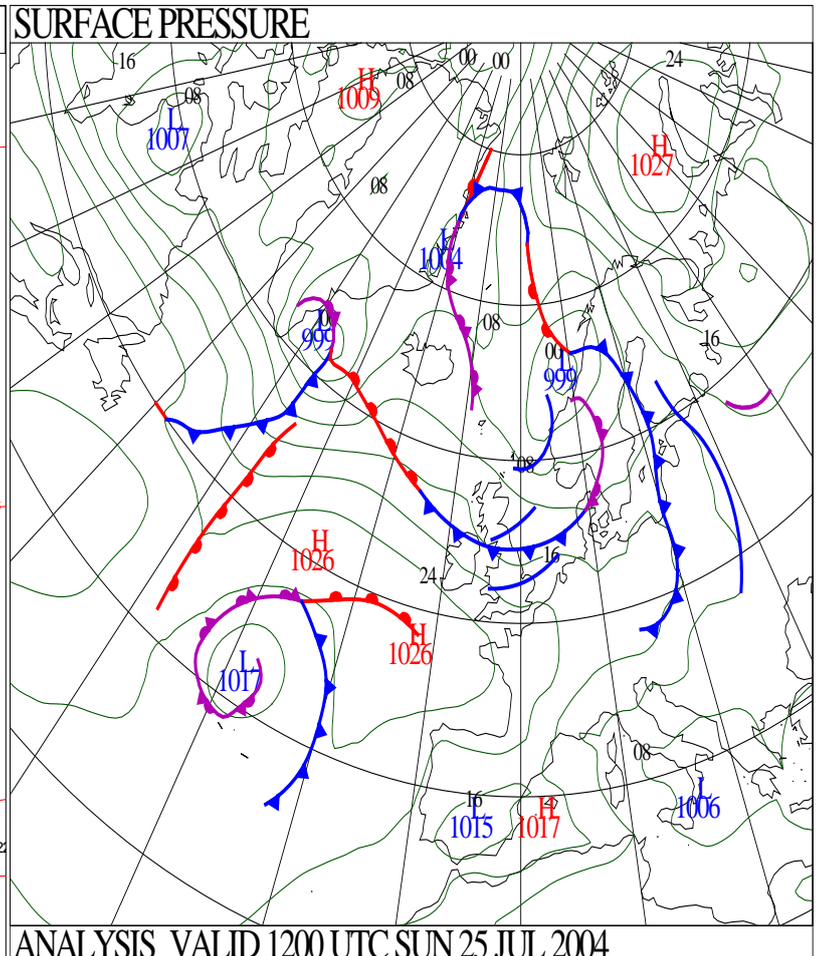
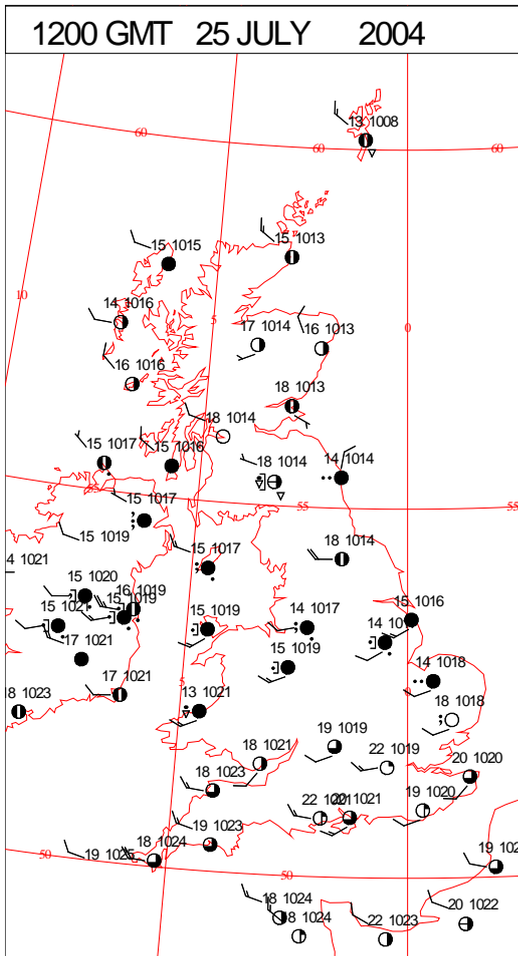
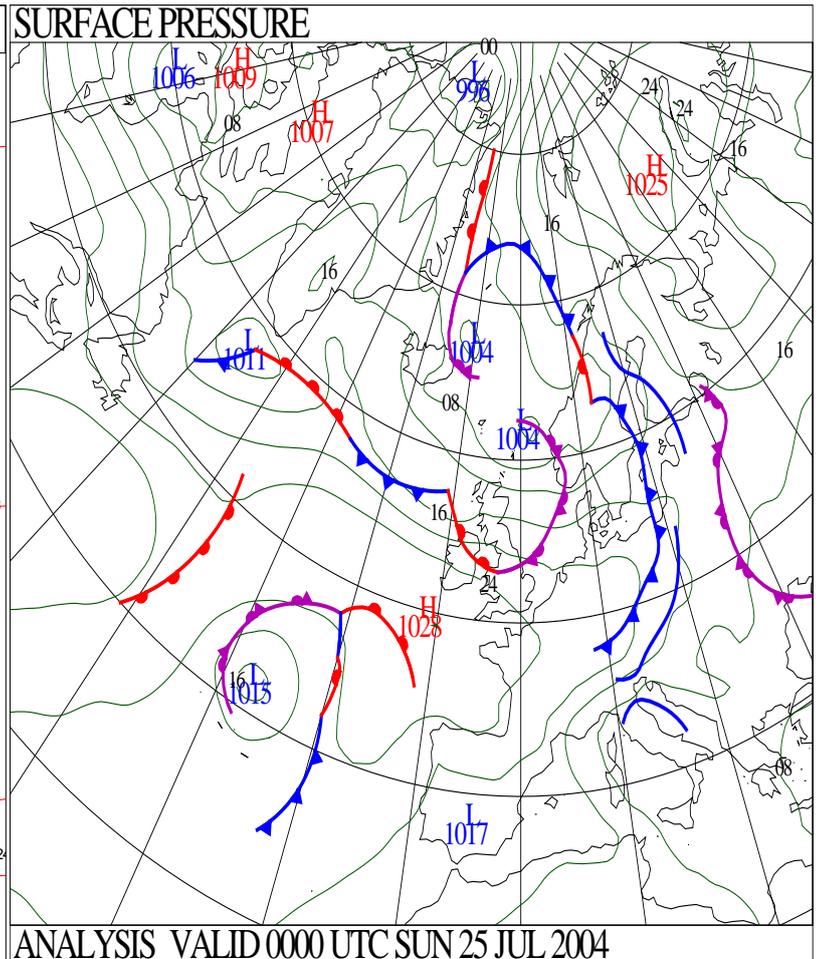
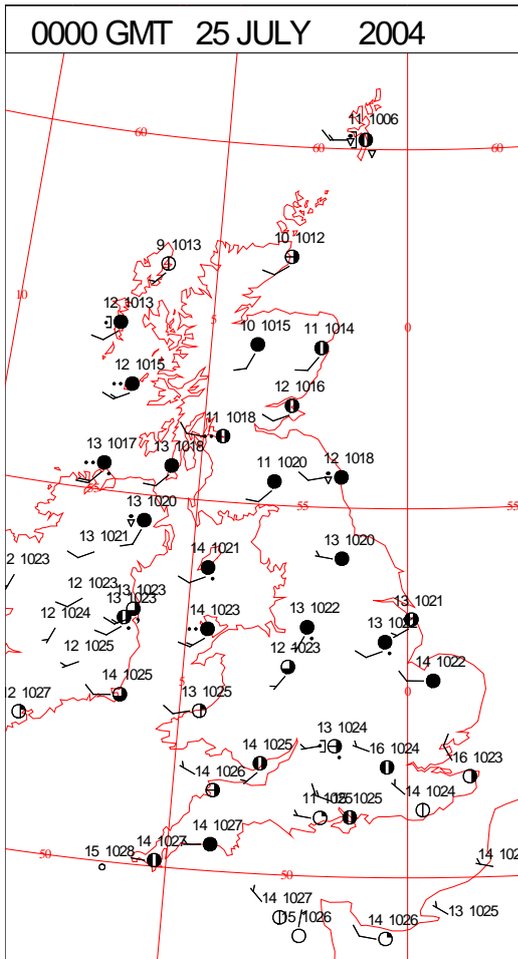
SIGNIFICANT WEATHER

0600 GMT 24 JULY 2004 SIG WEATHER	1200 GMT 24 JULY 2004 SIG WEATHER	Summary of UK Weather for Saturday 24 July 2004.
		<p>During the night, patchy rain spread eastwards across Scotland (including the Northern Isles) and edged southwards across Northern Ireland and also into the far north of England. For the rest of England and Wales it was a dry night with long clear periods. However, some patchy mist and fog developed, particularly across more southern counties.</p> <p>During the morning the rain became more persistent and locally heavy across northern and western Scotland, but as the rain slipped southwards during the afternoon, more broken cloud and scattered showers followed across the northern half of Scotland. It was a rather cloudy day across Northern Ireland, northern England and more northern parts of Wales. Patchy rain affected the province with the rain also spreading slowly southwards across northern England. The rest of England and Wales enjoyed a fine day with plenty of sunshine.</p>
1800 GMT 24 JULY 2004 SIG WEATHER	0000 GMT 25 JULY 2004 SIG WEATHER	During the evening patchy rain spread further south, into the north Midlands. At the same time a further pulse of more persistent rain began to push across western Scotland. Temperatures ranged from rather cool across Scotland and Northern Ireland to locally warm across southeast England.
		<p>EXTREMES</p> <p>Highest Maximum: 24.8 Shoeburyness, Essex</p> <p>Lowest Maximum: 13.0 Tulloch Bridge, Inverness-Shire</p> <p>Lowest Minimum: 6.8 Shobdon Airfield, Hereford & Worcester</p> <p>Lowest Grass Minimum: 3.1 Shobdon Airfield, Hereford & Worcester</p> <p>Most Rain: 18.4 Saughall, Ayrshire</p> <p>Most Sun: 14.5 Jersey: Airport, Jersey</p>

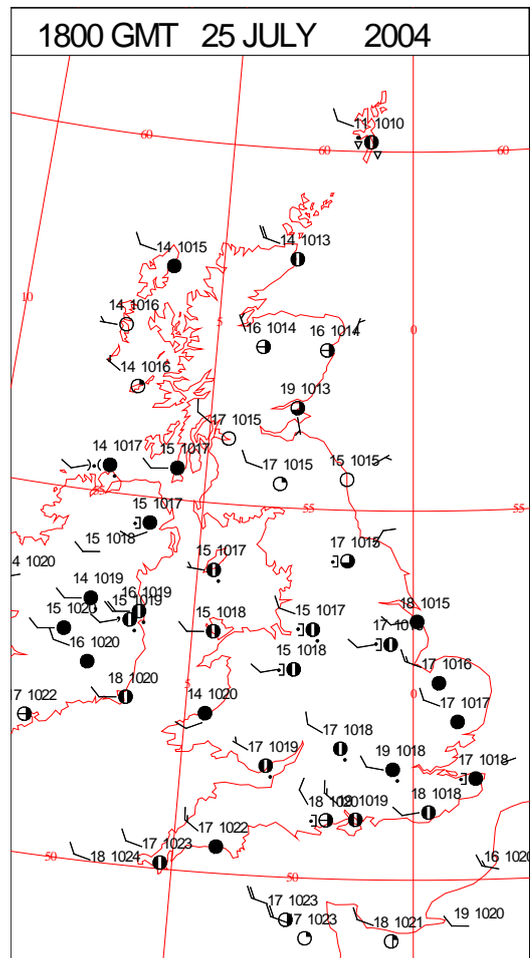
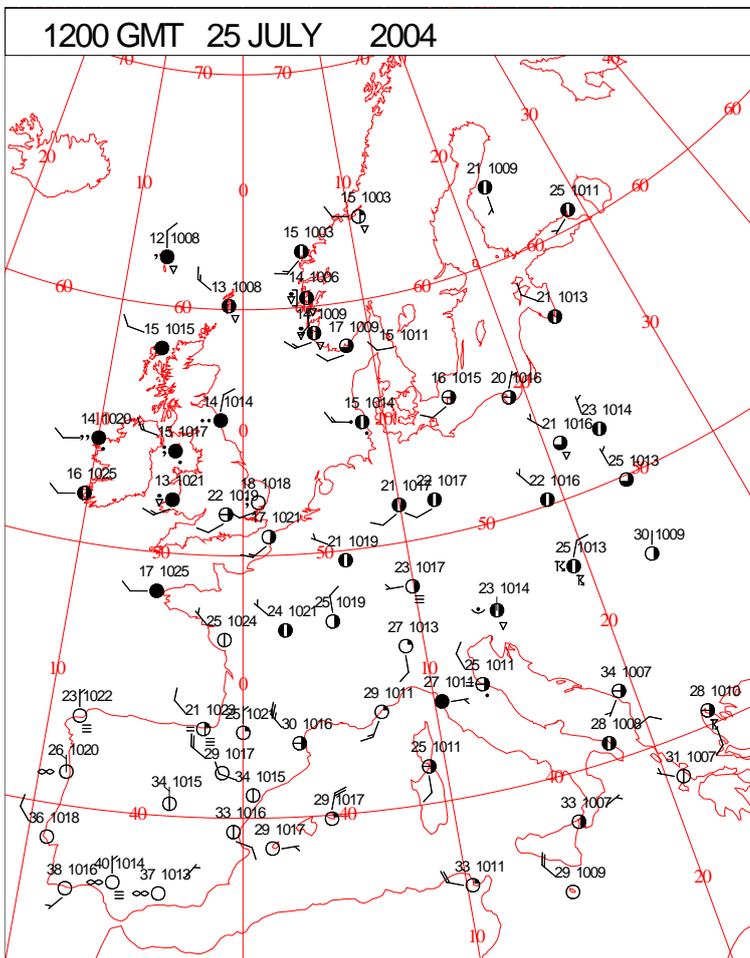
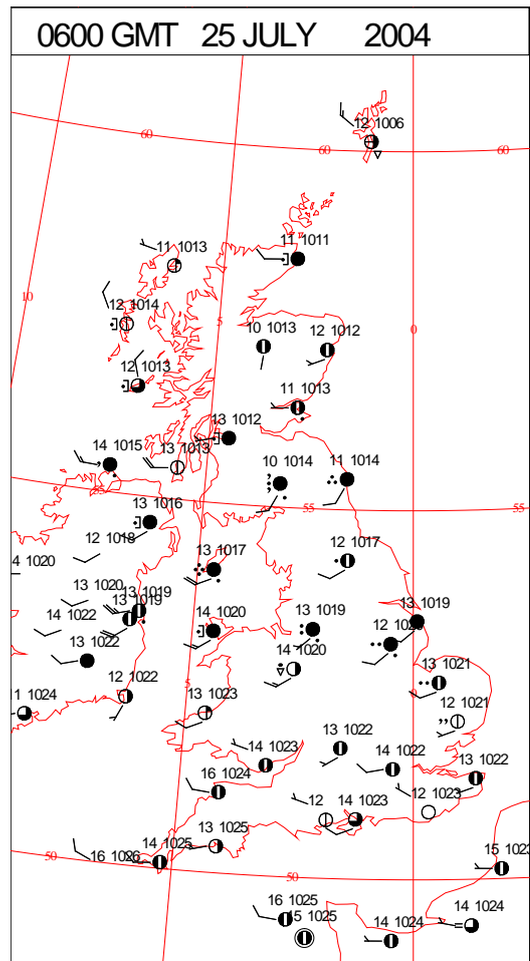
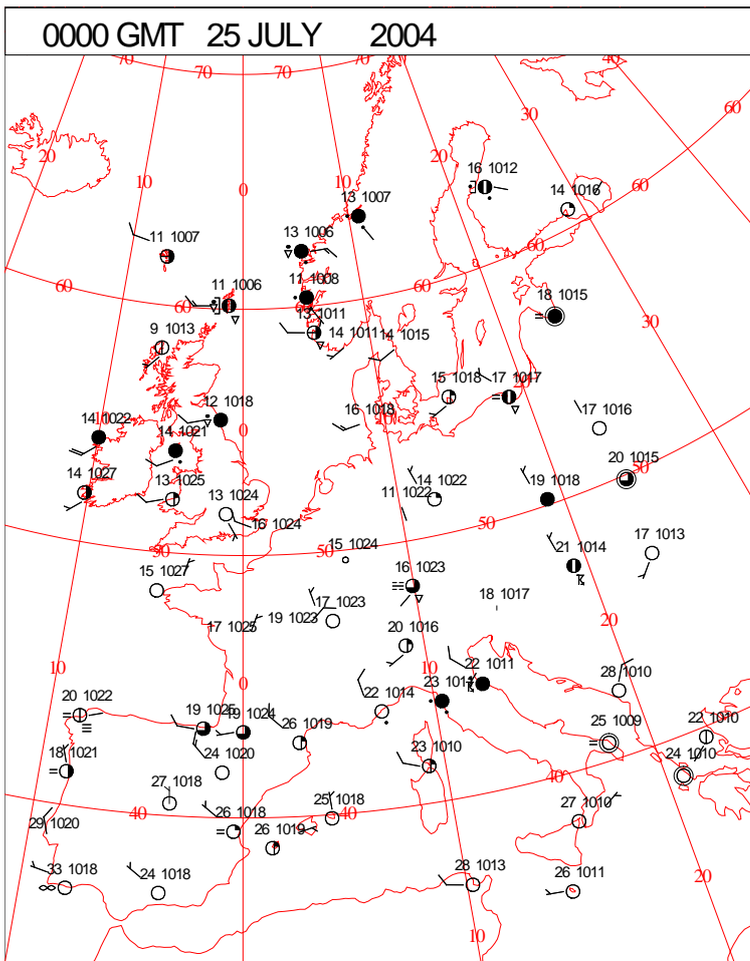
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



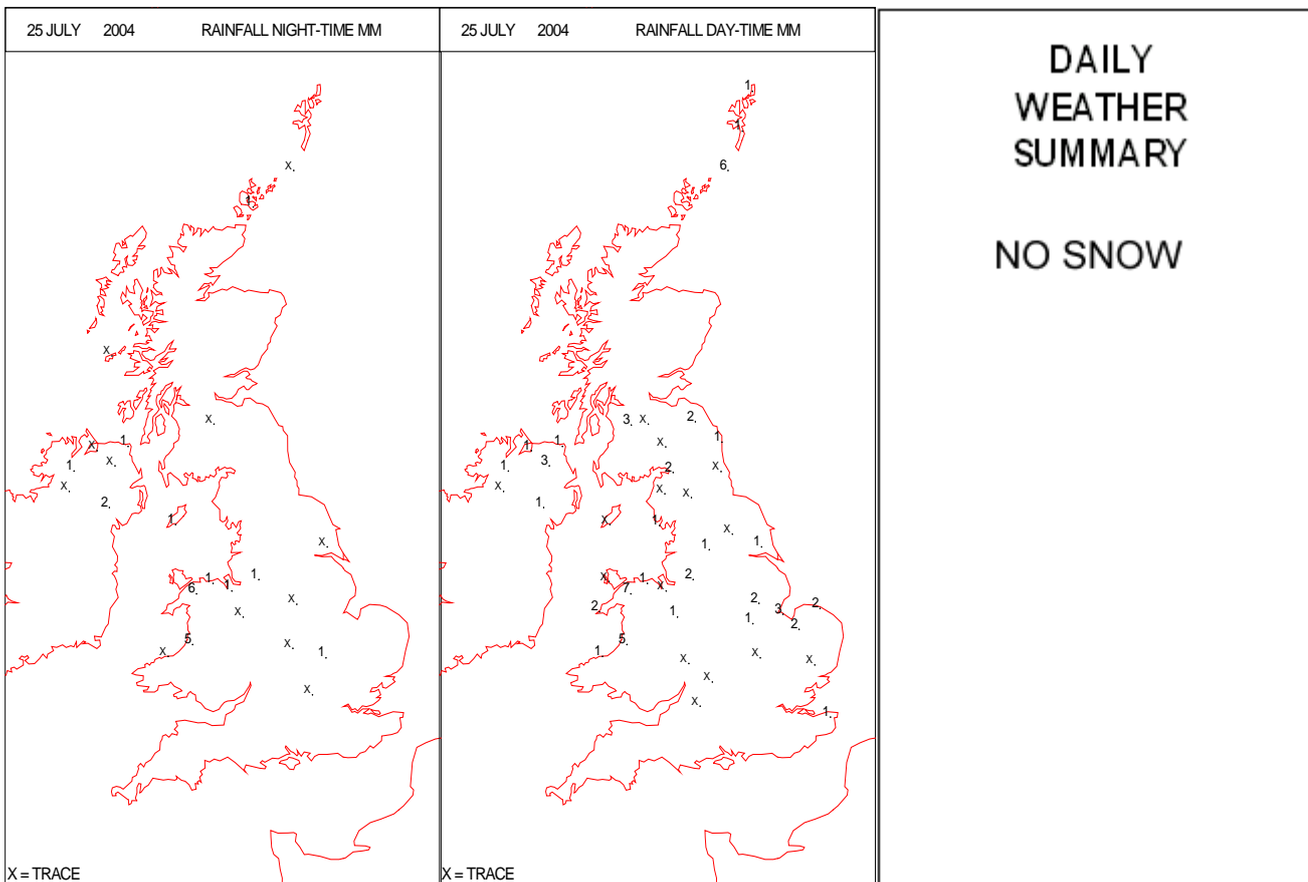
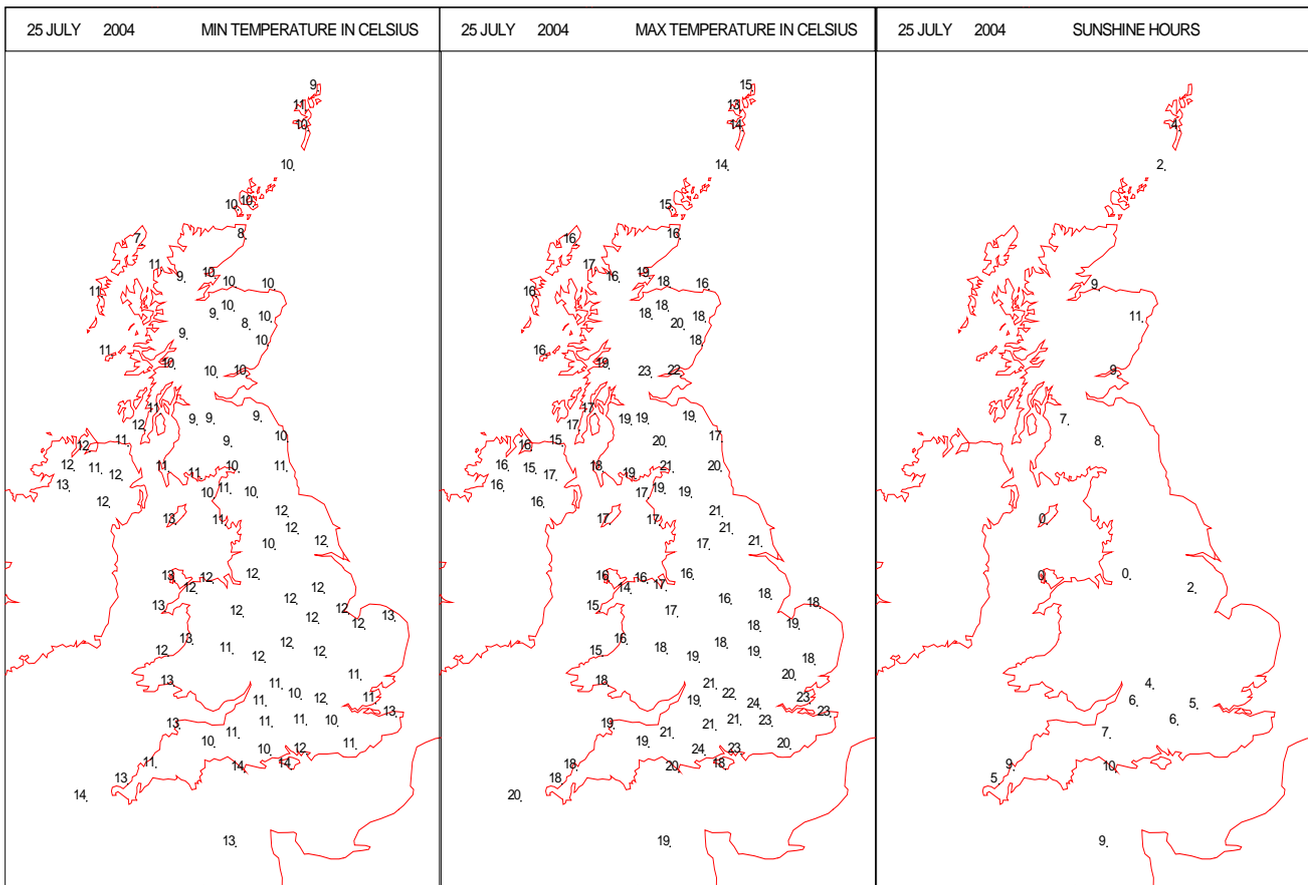
SURFACE REPORTS



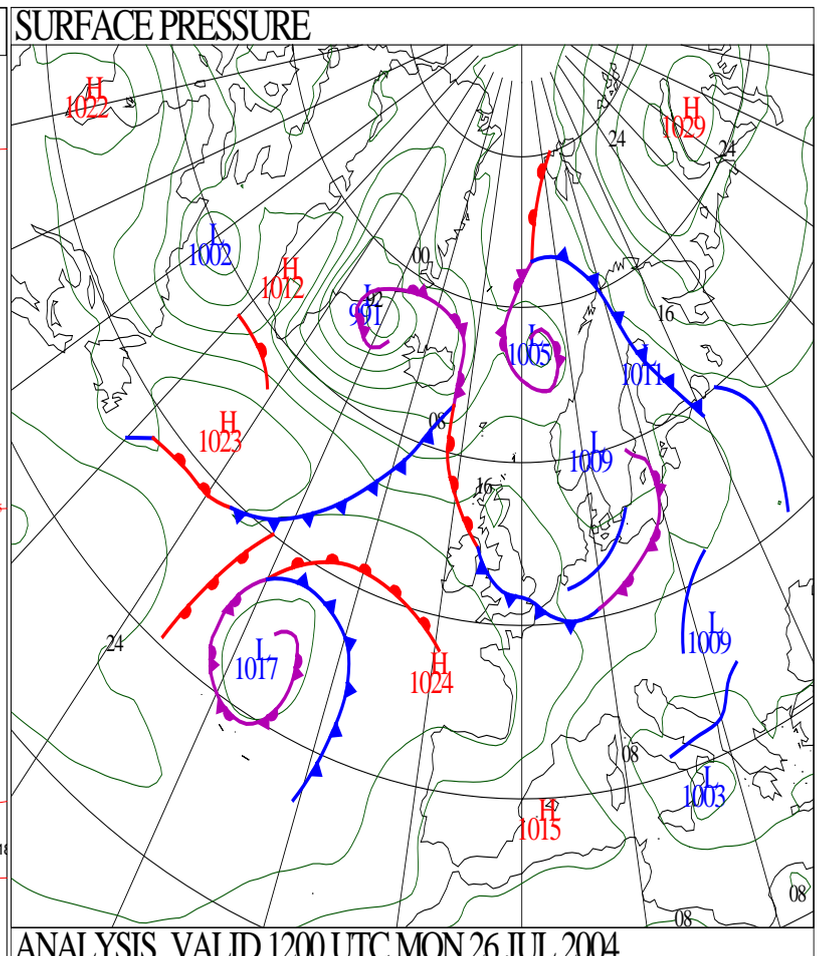
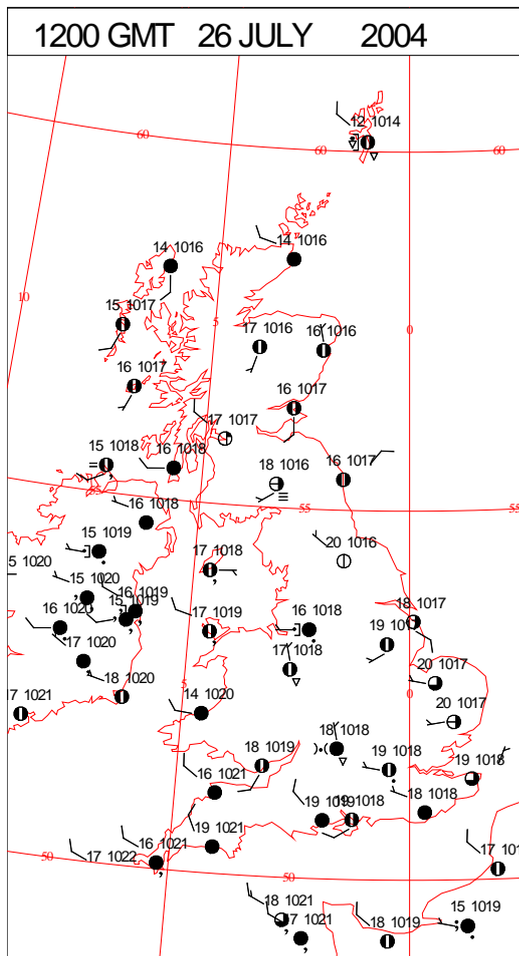
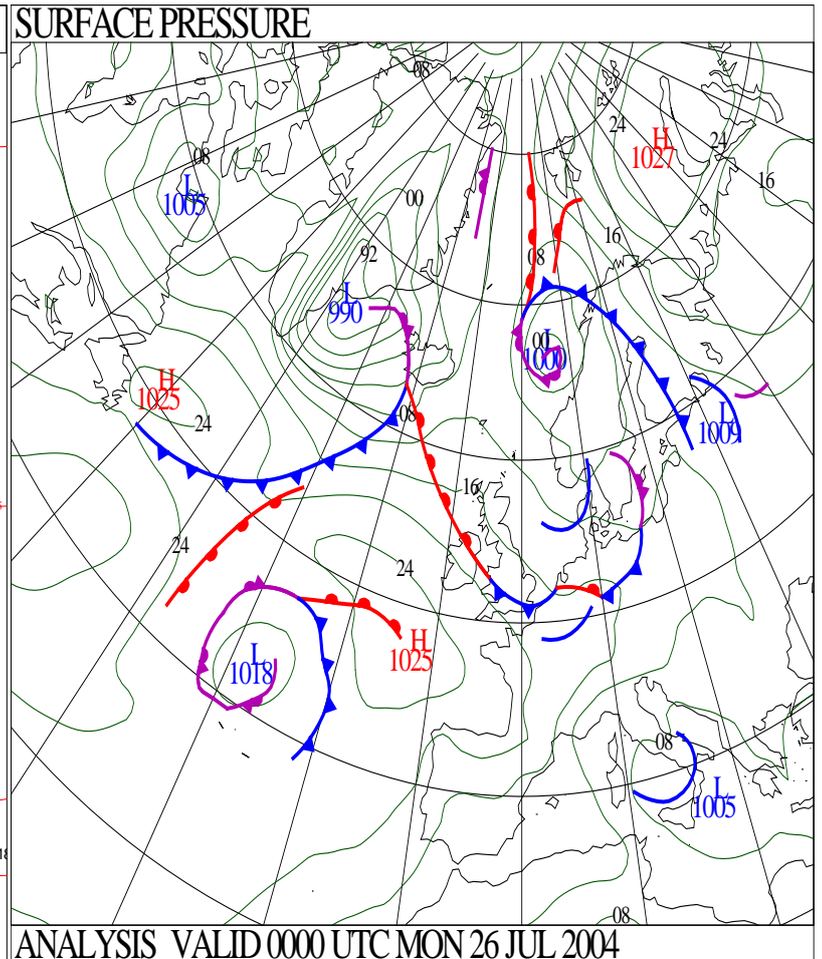
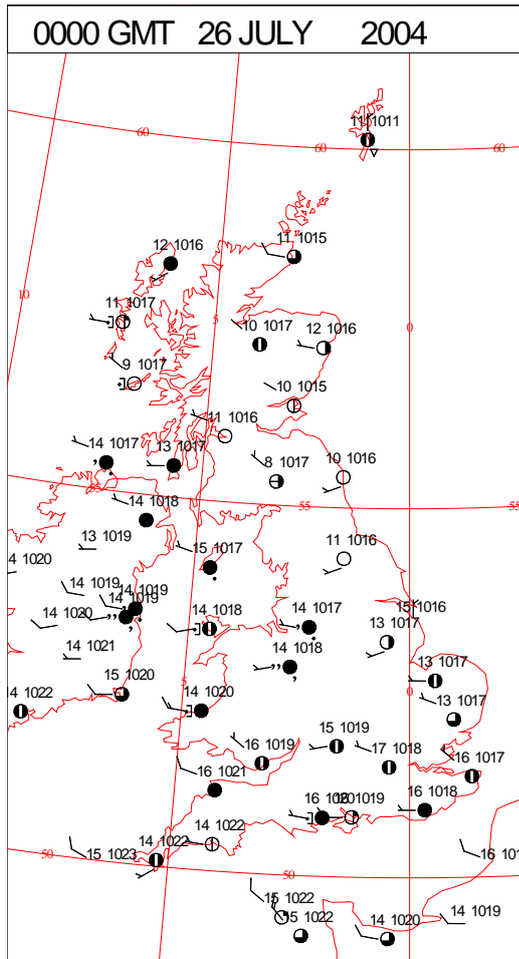
SIGNIFICANT WEATHER

0600 GMT 25 JULY 2004 SIG WEATHER	1200 GMT 25 JULY 2004 SIG WEATHER	<p>Summary of UK Weather for Sunday 25 July 2004. For Scotland, the night started cloudy with outbreaks of rain, locally heavy but the rain became confined to the border counties later in the night with more broken cloud and scattered showers across the rest of Scotland. For Northern Ireland it was a cloudy night with outbreaks of rain. The rain, locally heavy, also edged southwards into North Wales and across England as far south as London. Across the rest of England and Wales, although cloud increased, most places stayed dry. During the morning the swath of rain became largely concentrated into a narrow band stretching across Wales, the Midlands and East Anglia with only light patchy rain left across Northern Ireland and northern England. To the south, it was a sunny morning but the cloud and remnants of the rain band pushed slowly southwards during the afternoon. For Scotland, once the rain had cleared southwards, most parts had a dry, bright day with just a few showers in exposed northern and western parts. It was locally warm across Scotland and parts of southern England. Elsewhere, temperatures were close to normal or rather cool.</p>
1800 GMT 25 JULY 2004 SIG WEATHER	0000 GMT 26 JULY 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 23.8 Hurn, Dorset</p> <p>Lowest Maximum: 13.3 Sella Ness, Shetland</p> <p>Lowest Minimum: 7.4 Stornoway Airport, Western Isles</p> <p>Lowest Grass Minimum: 4.3 Stornoway Airport, Western Isles</p> <p>Most Rain: 12.8 Capel Curig No 3, Gwynnedd</p> <p>Most Sun: 10.6 Dyce, Aberdeenshire</p>

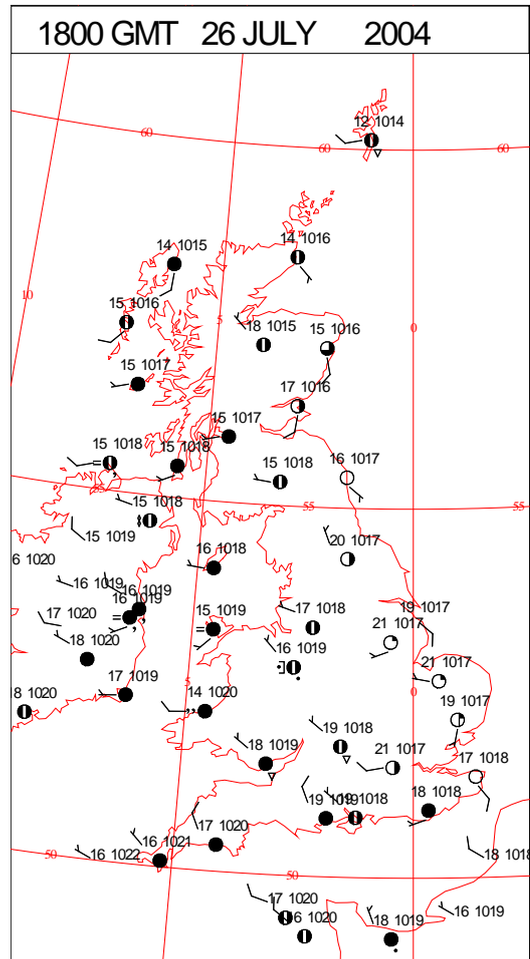
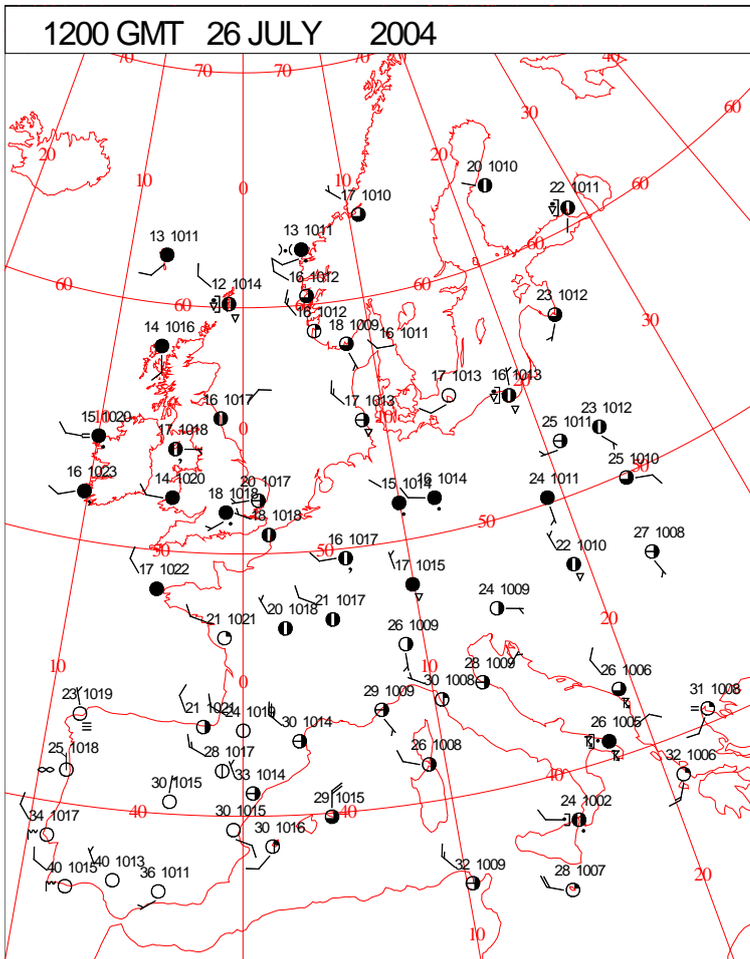
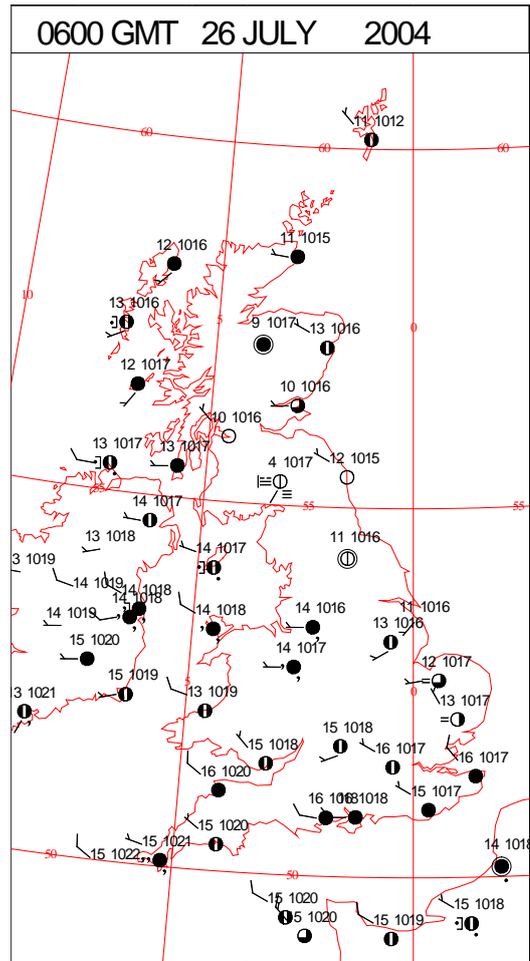
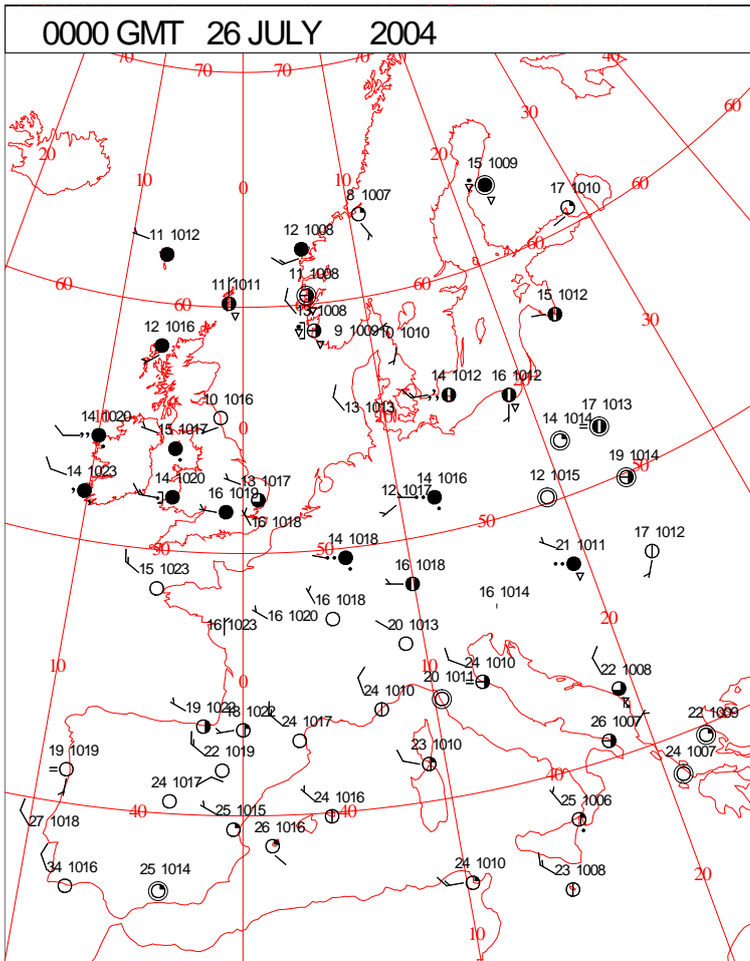
DAILY CLIMATE DATA



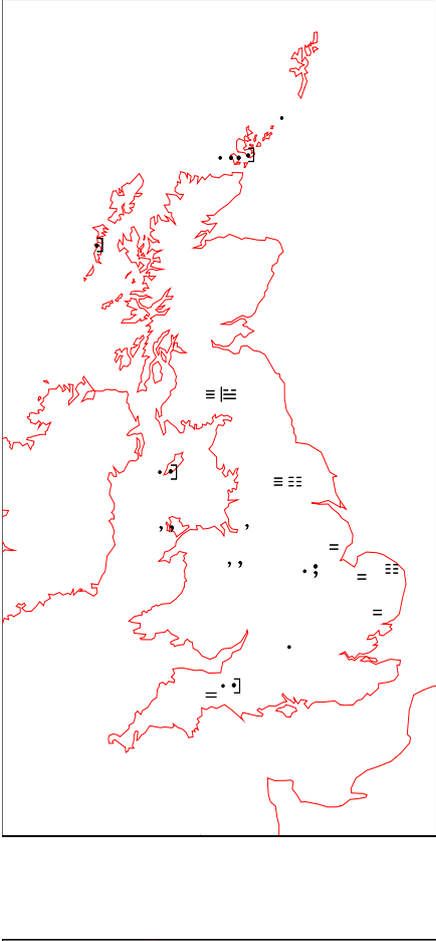
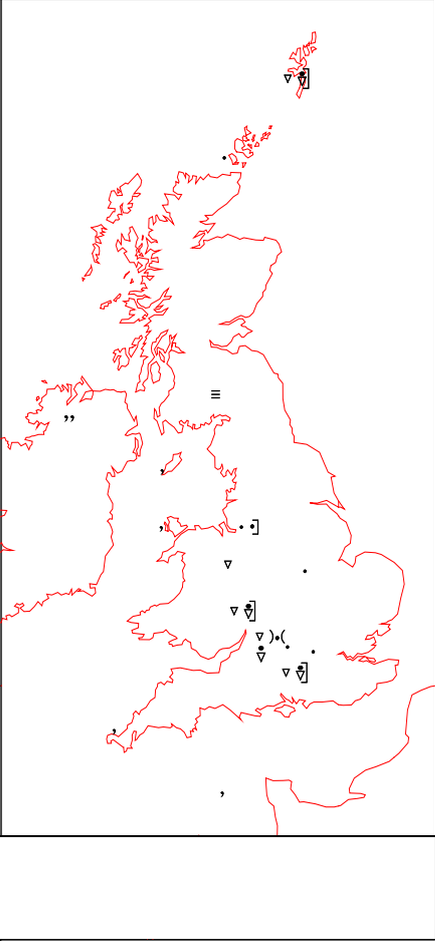
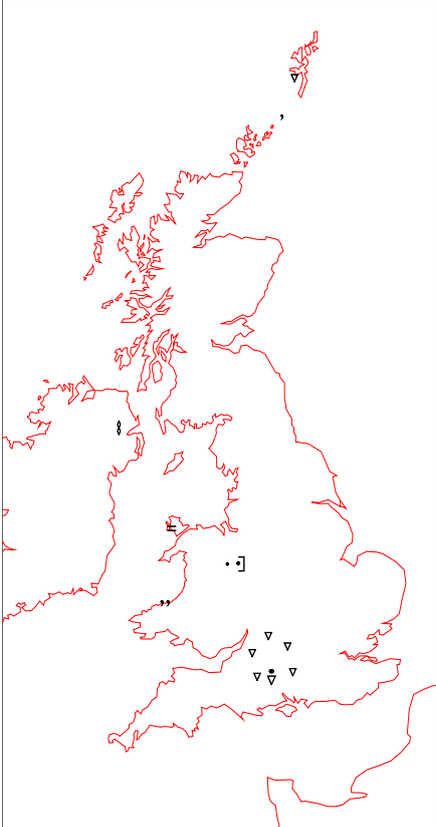
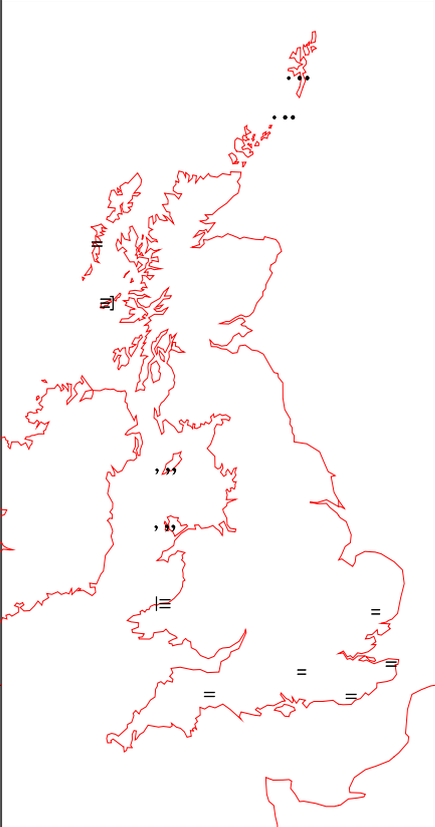
DAILY WEATHER SUMMARY



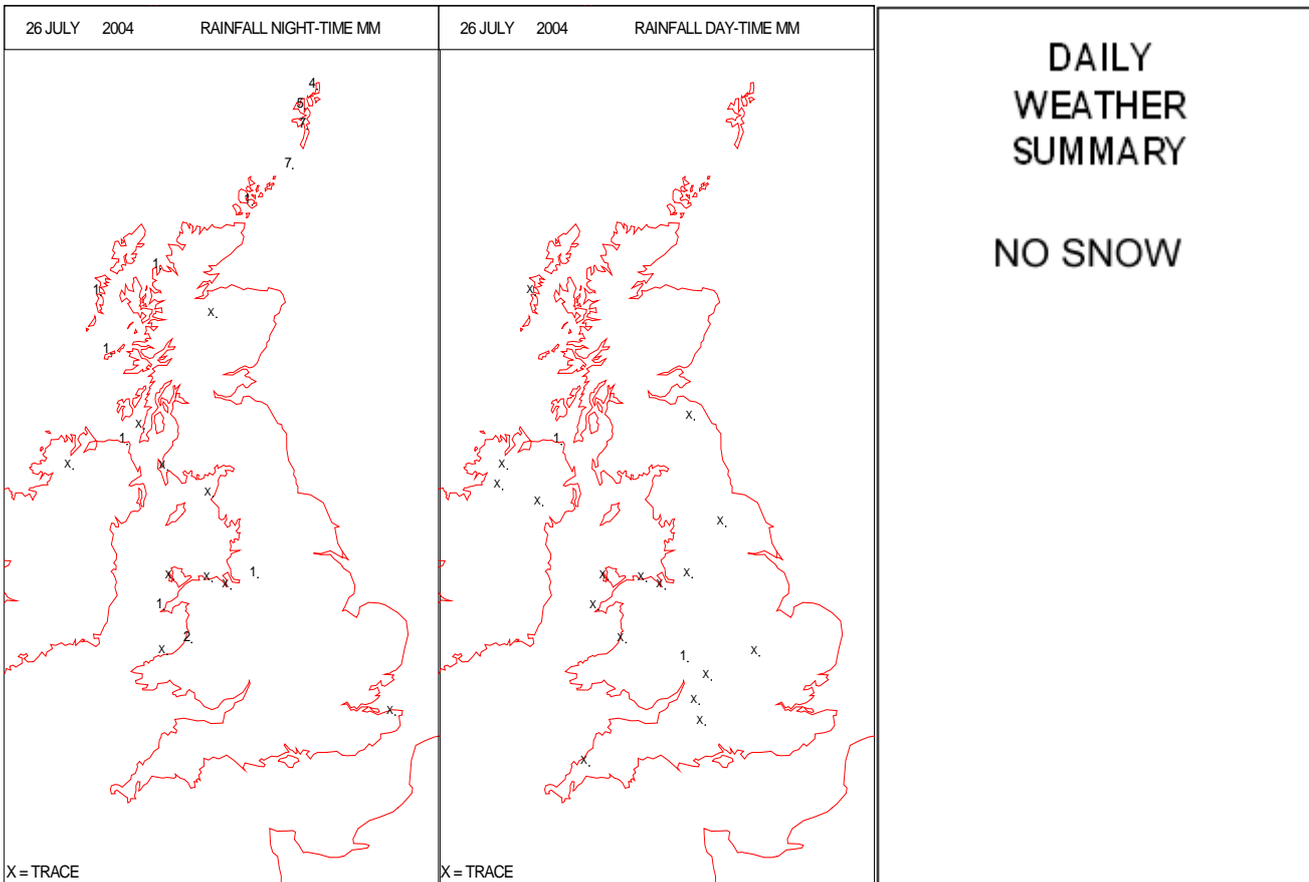
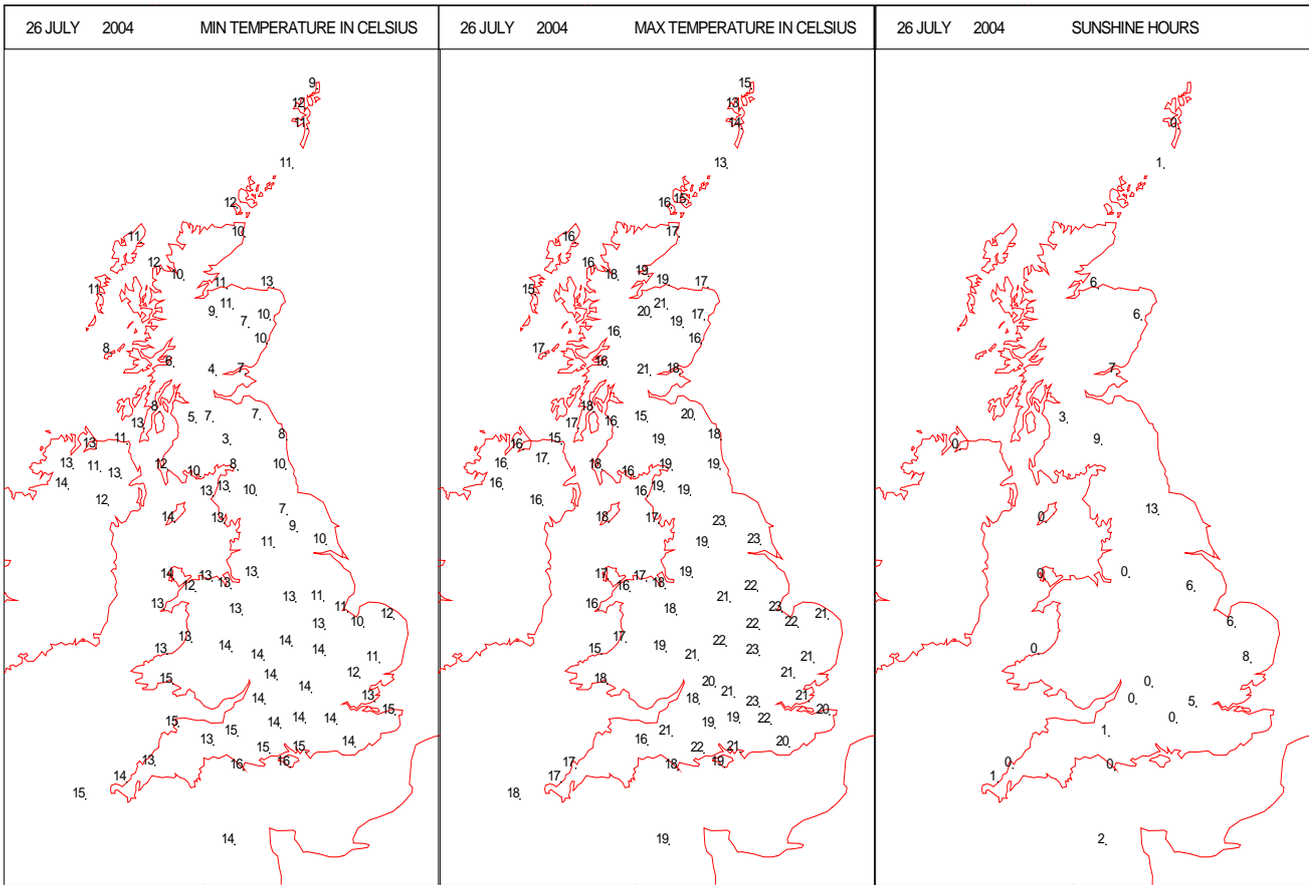
SURFACE REPORTS



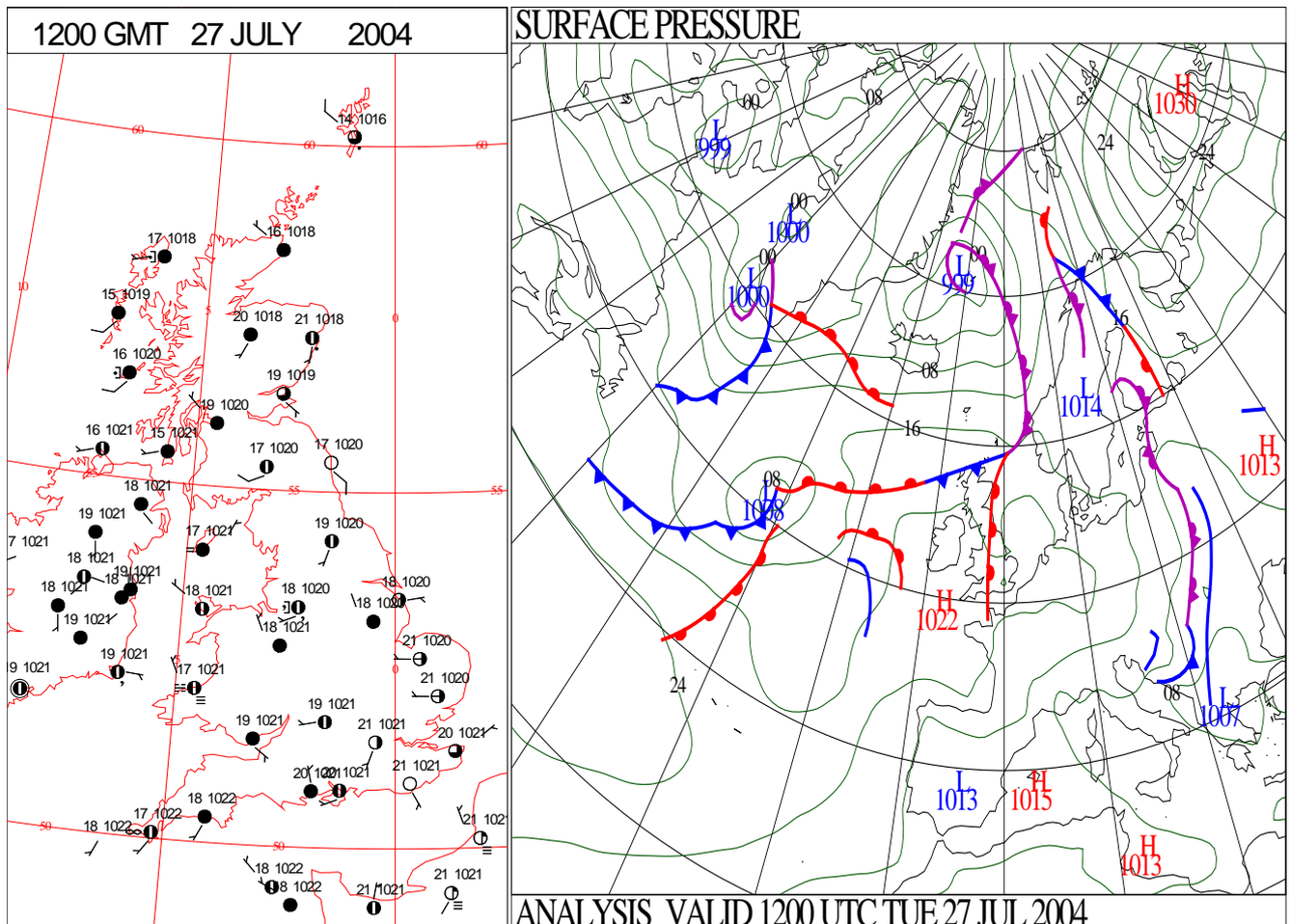
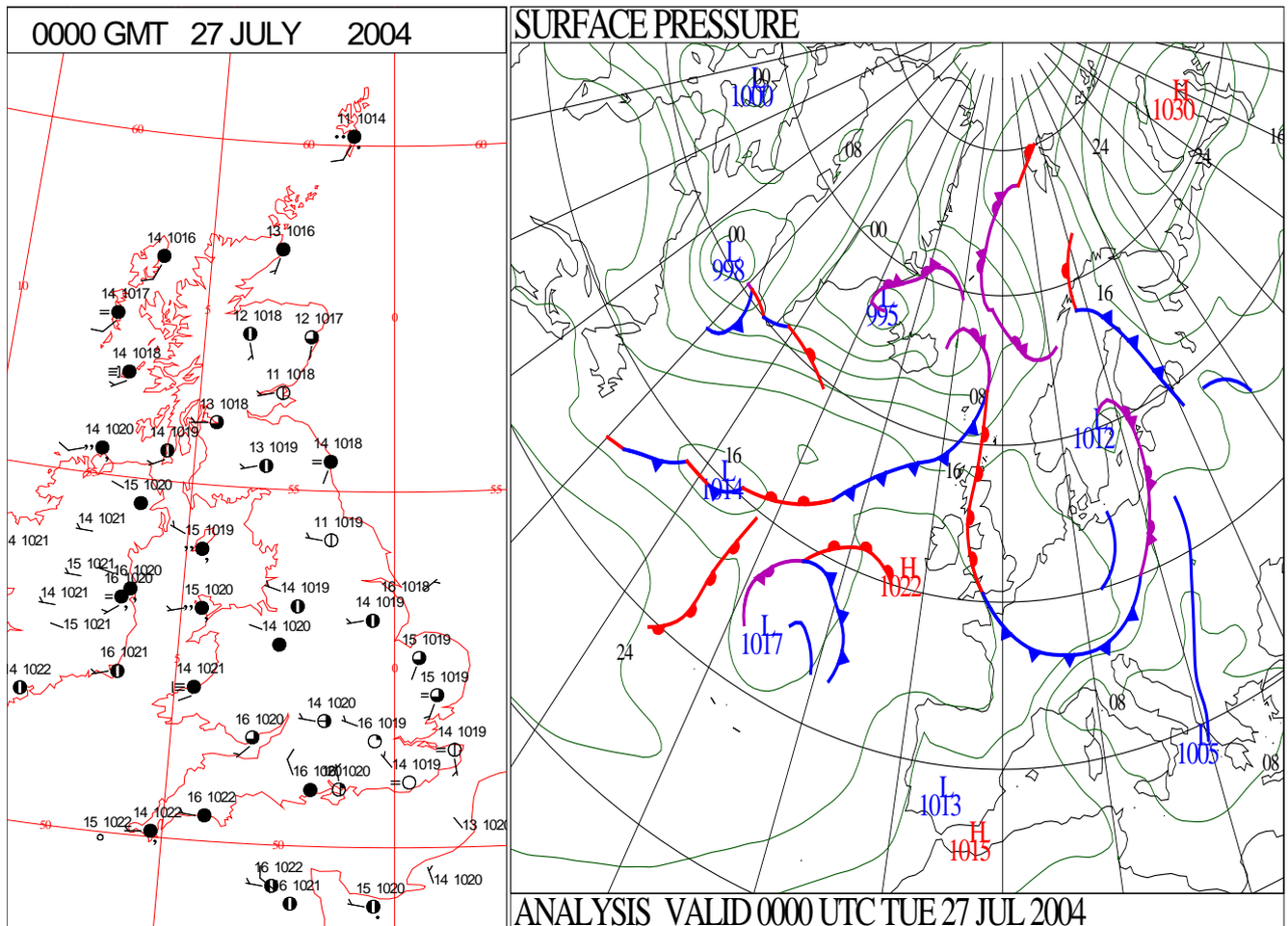
SIGNIFICANT WEATHER

0600 GMT 26 JULY 2004 SIG WEATHER	1200 GMT 26 JULY 2004 SIG WEATHER	<p>Summary of UK Weather for Monday 26 July 2004. Overnight, many western and southern parts of the UK were cloudy and there were outbreaks of mainly light rain and drizzle, especially across parts of Cheshire, Staffordshire, northeast Wales and Northern Ireland. Elsewhere the cloud was more broken leading to patchy mist and fog, chiefly in eastern England. During the morning the mist and fog patches cleared readily, but there were further outbreaks of rain extending across parts of Wales, the Midlands and southeast England. The rain turned more showery as it edged slowly south and west. Remaining areas of the UK were drier but still rather cloudy. The brighter, sunnier conditions during the afternoon were found across eastern England and eastern Scotland as the outbreaks of showery rain across southern England and south Wales became more patchy. The best of the sunshine was in southern and eastern Scotland with over 10 hours recorded at Edinburgh. There was little overall change in the evening. Temperatures were generally in the normal or rather cool categories, but it was locally warm in sunnier parts.</p>
		
1800 GMT 26 JULY 2004 SIG WEATHER	0000 GMT 27 JULY 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 23.1 Dishforth Airfield, North Yorkshire</p> <p>Lowest Maximum: 12.7 Fair Isle, Shetland</p> <p>Lowest Minimum: 2.6 Eskdalemuir, Dumfriesshire</p> <p>Lowest Grass Minimum: -1.1 Strathallan Airfield, Perthshire (In Taysi)</p> <p>Most Rain: 7.0 Lerwick, Shetland</p> <p>Most Sun: 12.8 Leeming, North Yorkshire</p>
		

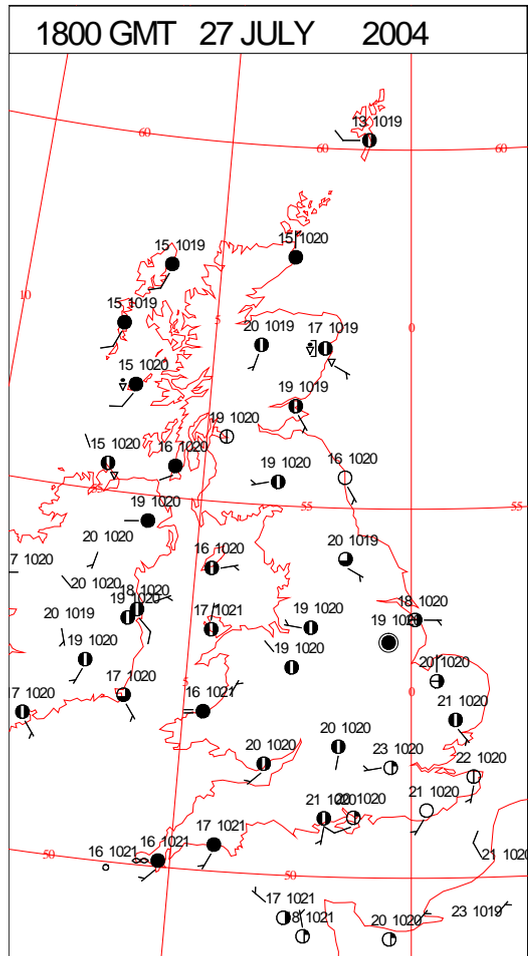
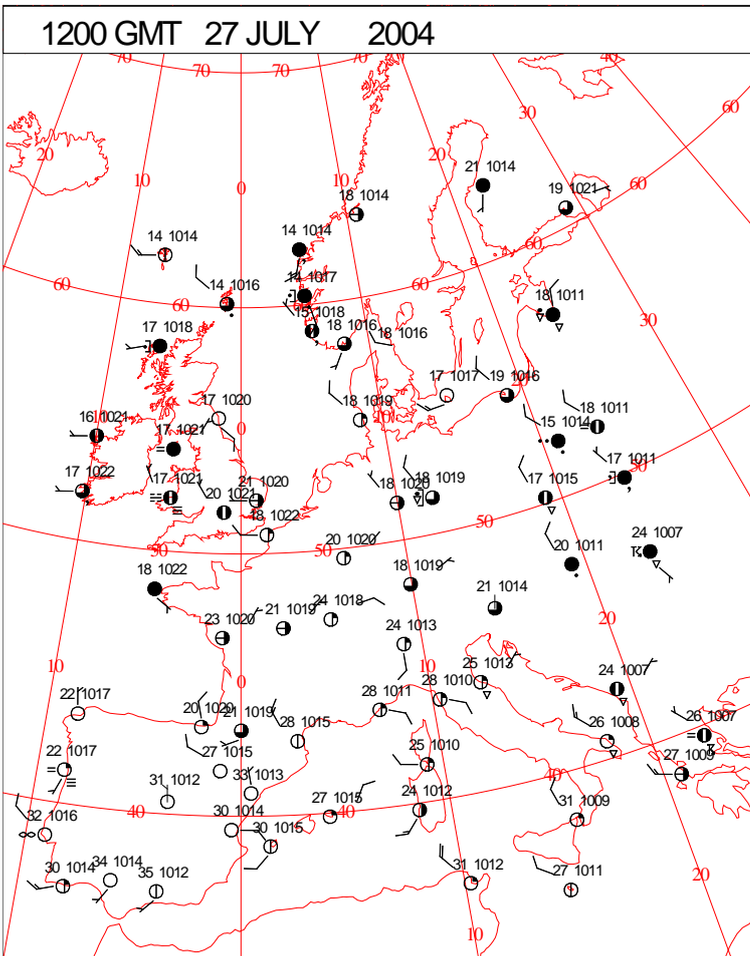
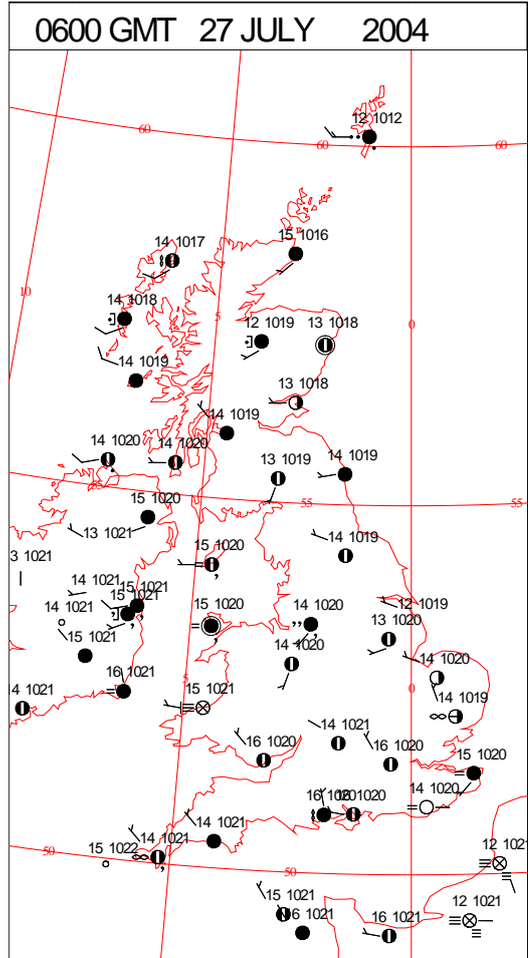
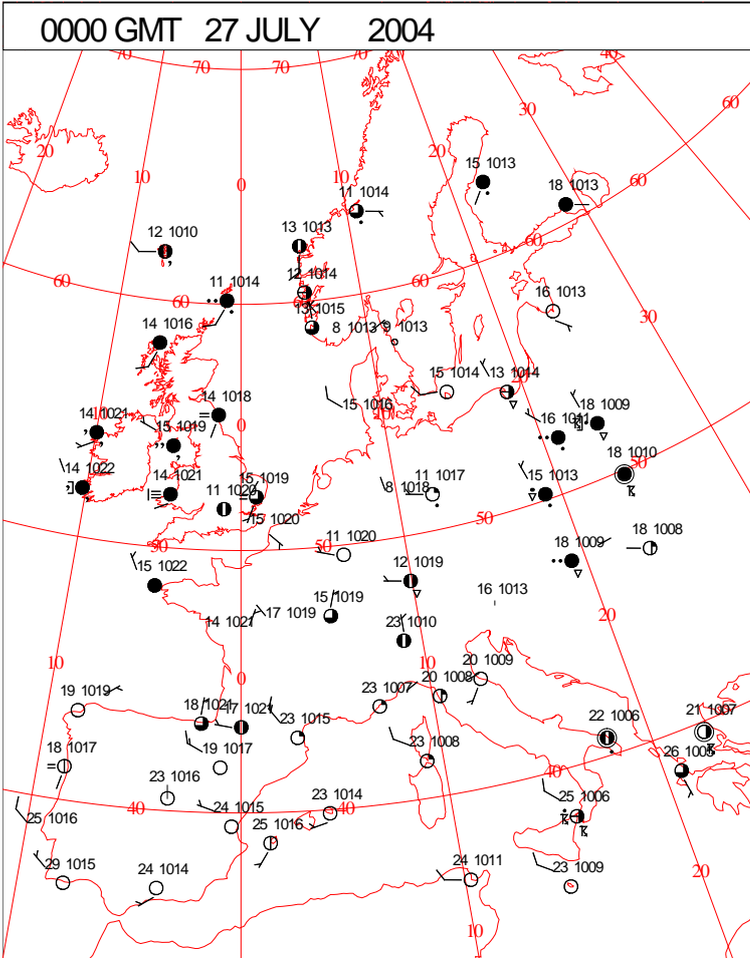
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



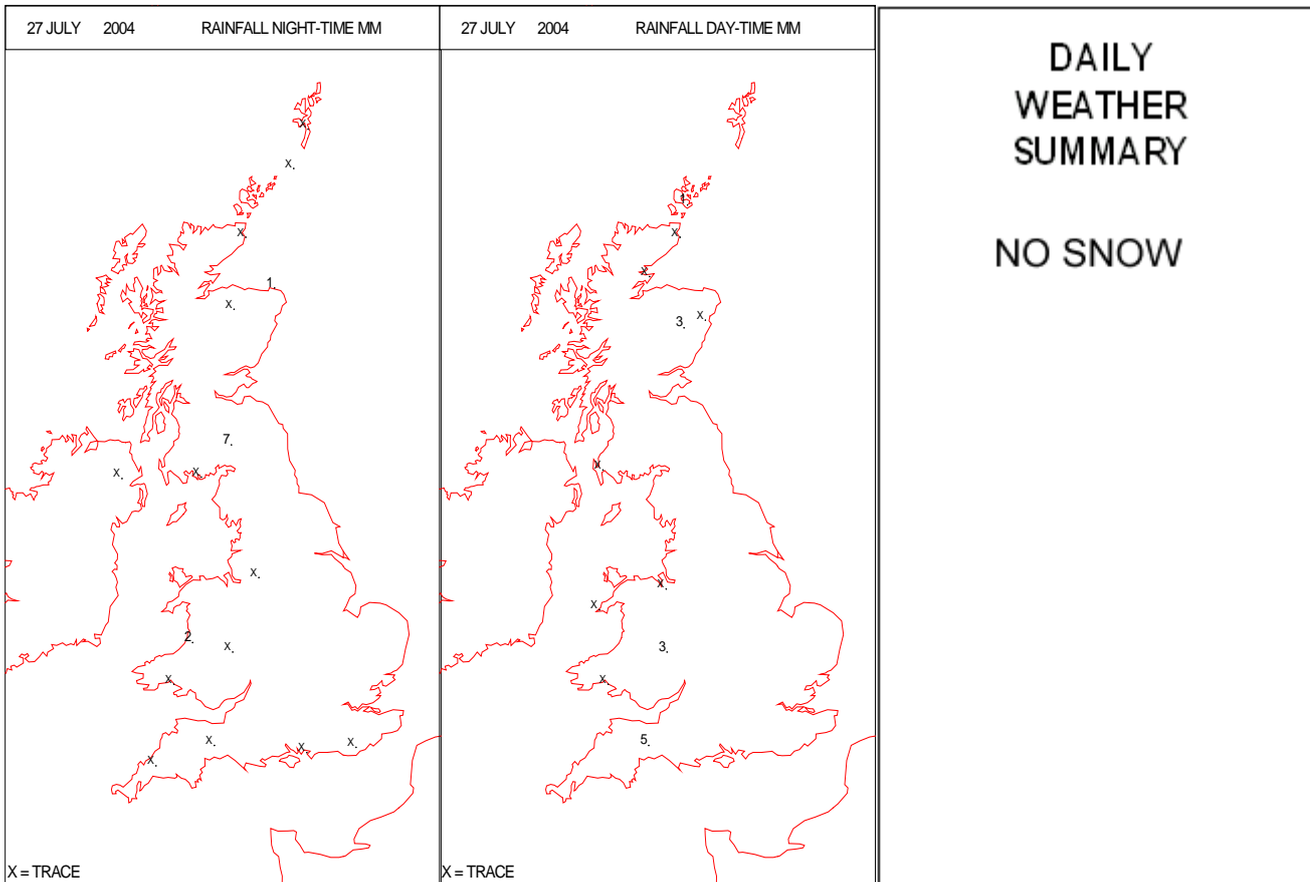
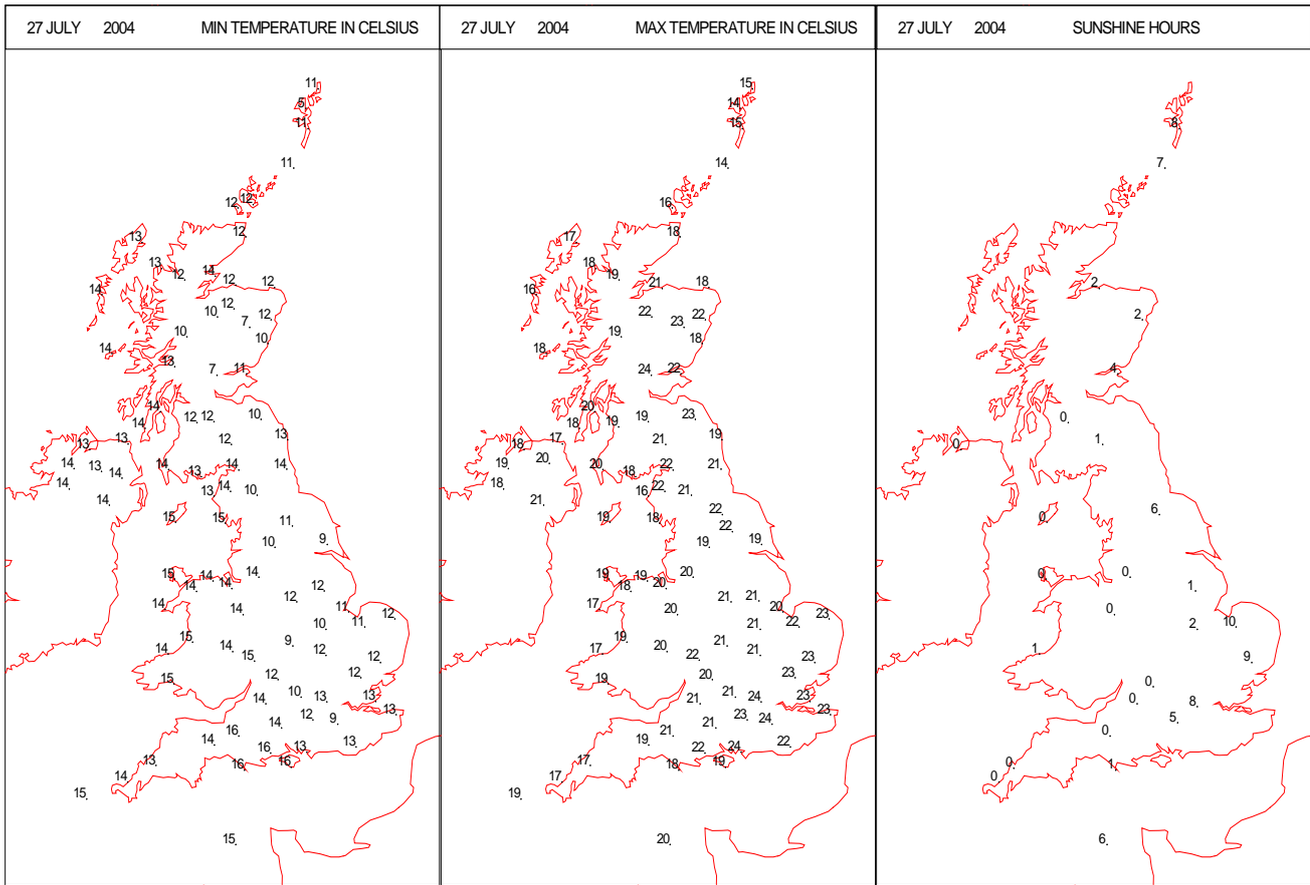
SURFACE REPORTS



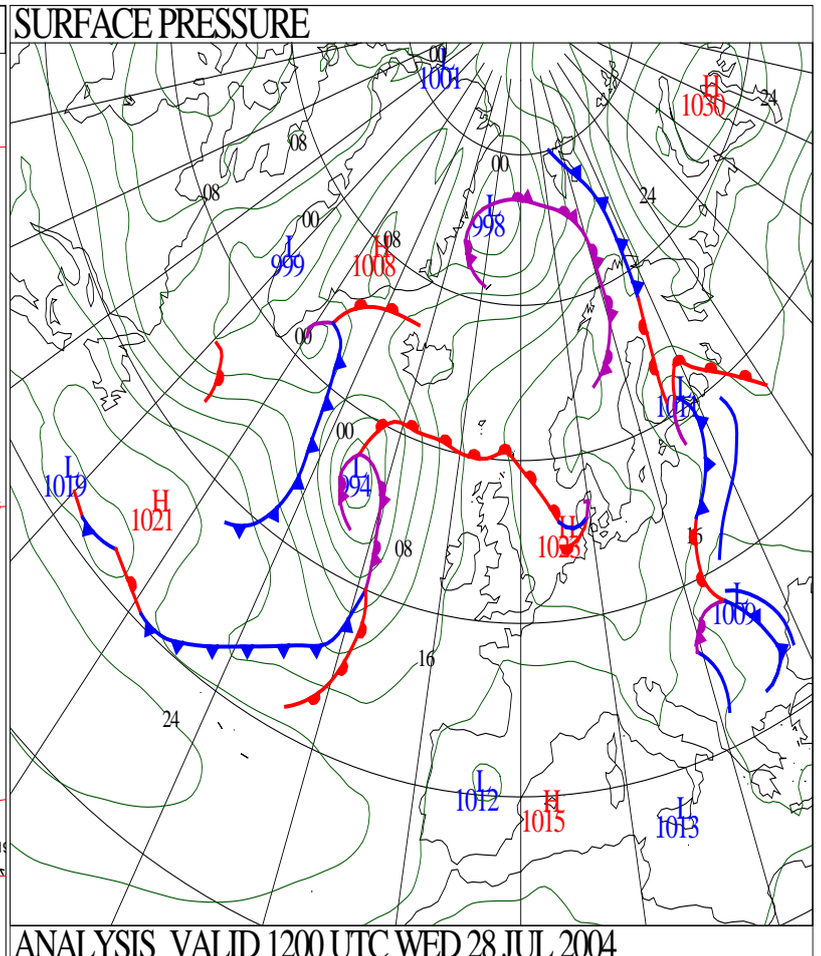
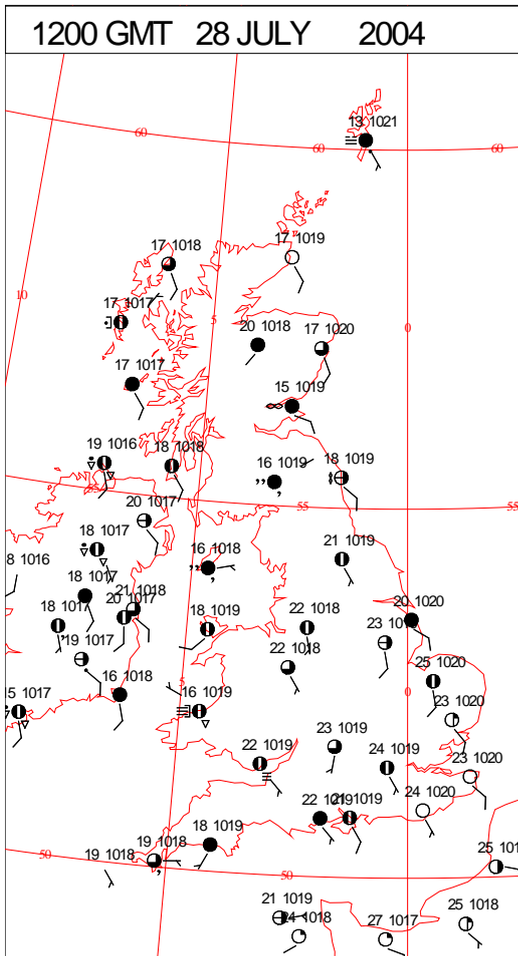
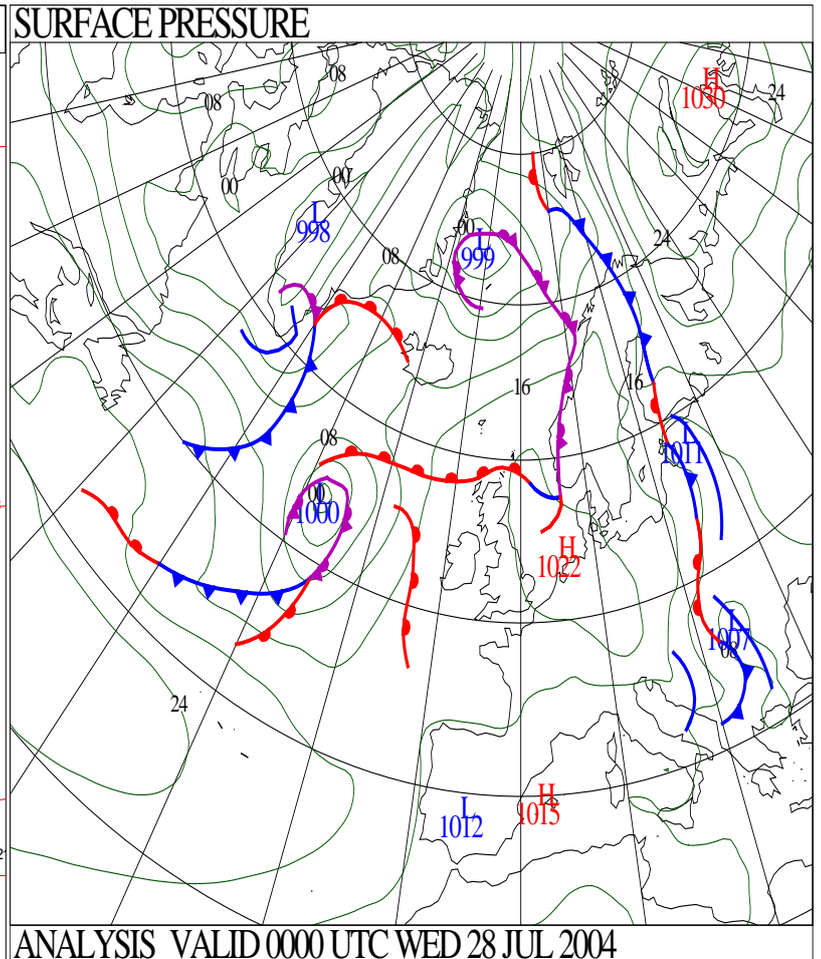
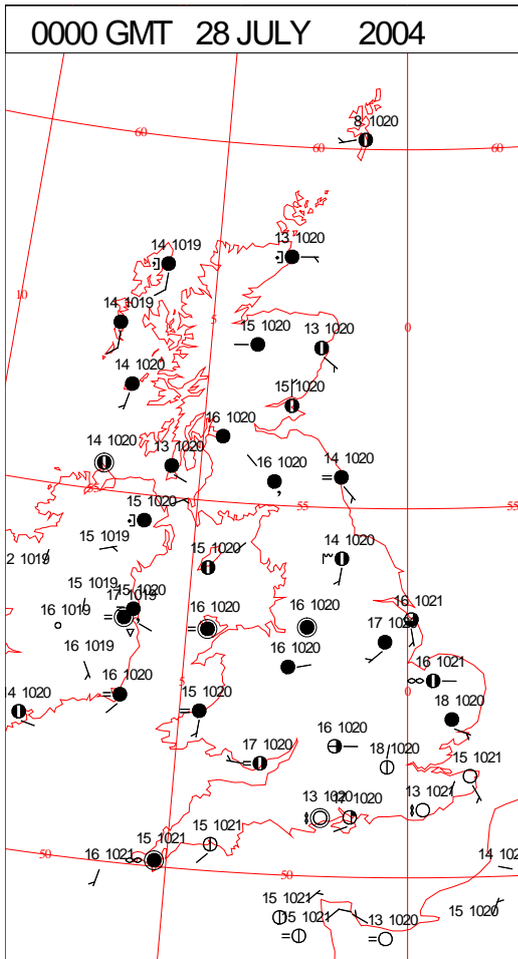
SIGNIFICANT WEATHER

0600 GMT 27 JULY 2004 SIG WEATHER	1200 GMT 27 JULY 2004 SIG WEATHER	Summary of UK Weather for Tuesday 27 July 2004.
		<p>Overnight was predominantly cloudy across the whole of the UK. A few isolated spells of drizzle were reported from the thicker cloud across Wales and Northern Ireland. Under cloud breaks in England there was some local mist and fog. During the day it was mainly cloudy across the UK once again. The best of the sunshine during the morning was across Kent, Sussex and parts of Norfolk. Fog lapped occasionally onshore along the west coast of Wales during the day. During the afternoon the cloud became more broken east of a line Inverness, Birmingham to Southampton. West of this line the cloud was thick enough to give a few mainly light showers across the higher ground in Wales and southwest England. Moderate showers also developed across eastern Scotland for a time in the afternoon. Little change occurred during the evening. Temperatures were generally around average but warm across eastern Scotland, Northern England away from the coast, Northern Ireland and the southeast of England.</p>
1800 GMT 27 JULY 2004 SIG WEATHER	0000 GMT 28 JULY 2004 SIG WEATHER	<p style="text-align: center;">EXTREMES</p> <p>Highest Maximum: 24.3 Heathrow, Greater London 24.3 Strathallan Airfield, Perthshire (In Taysi)</p> <p>Lowest Maximum: 14.1 Sella Ness, Shetland</p> <p>Lowest Minimum: 7.1 Aboyne, Grampian</p> <p>Lowest Grass Minimum: 3.1 Strathallan Airfield, Perthshire (In Taysi)</p> <p>Most Rain: 7.4 Eskdalemuir, Dumfriesshire</p> <p>Most Sun: 9.7 Marham, Norfolk</p>

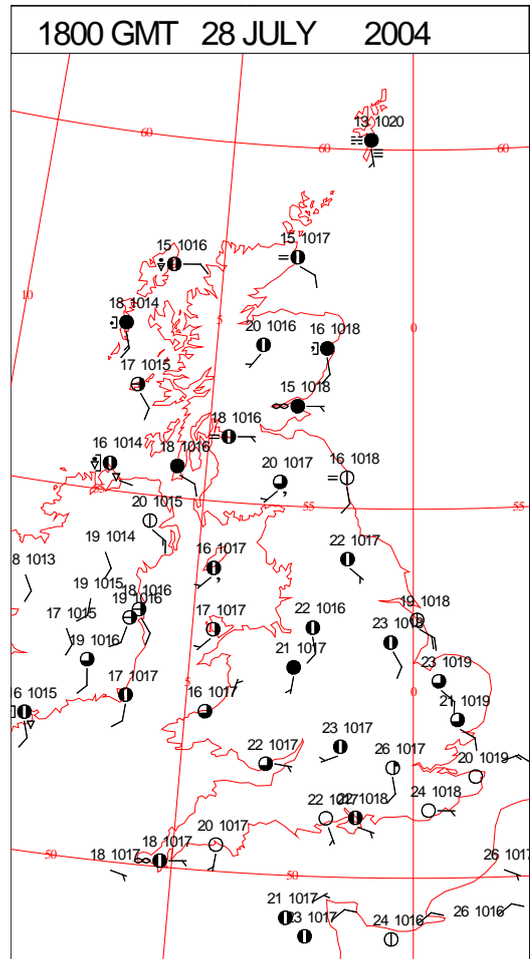
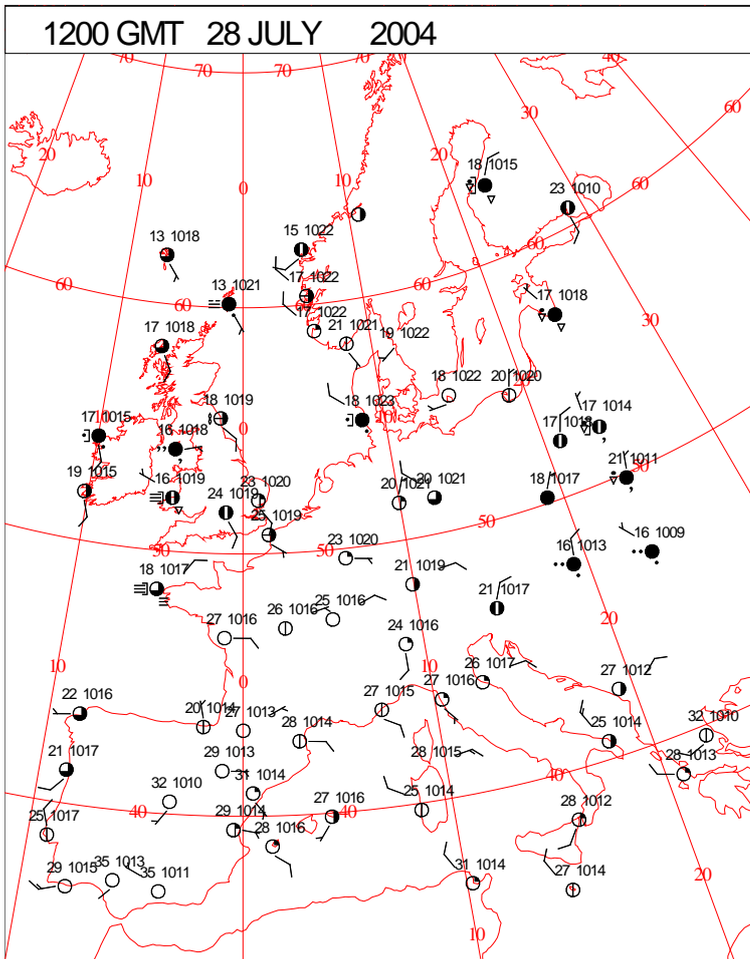
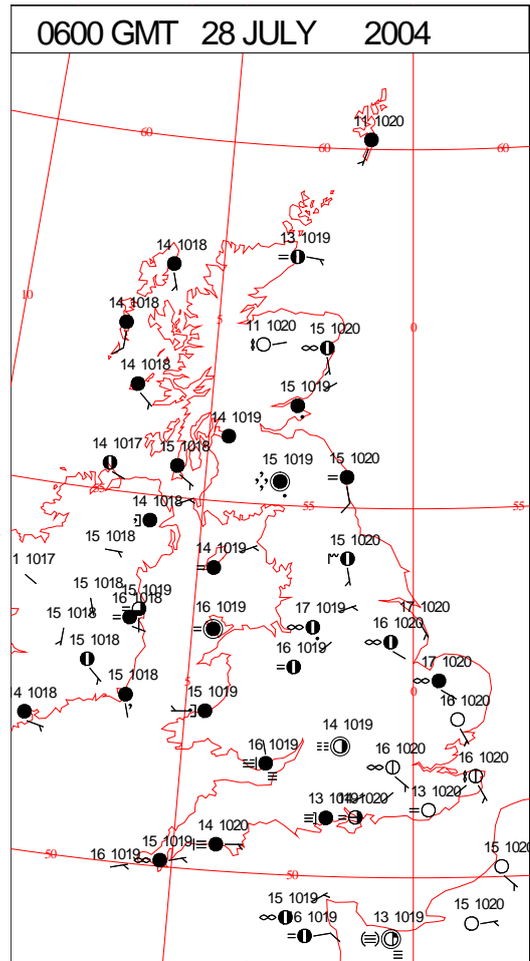
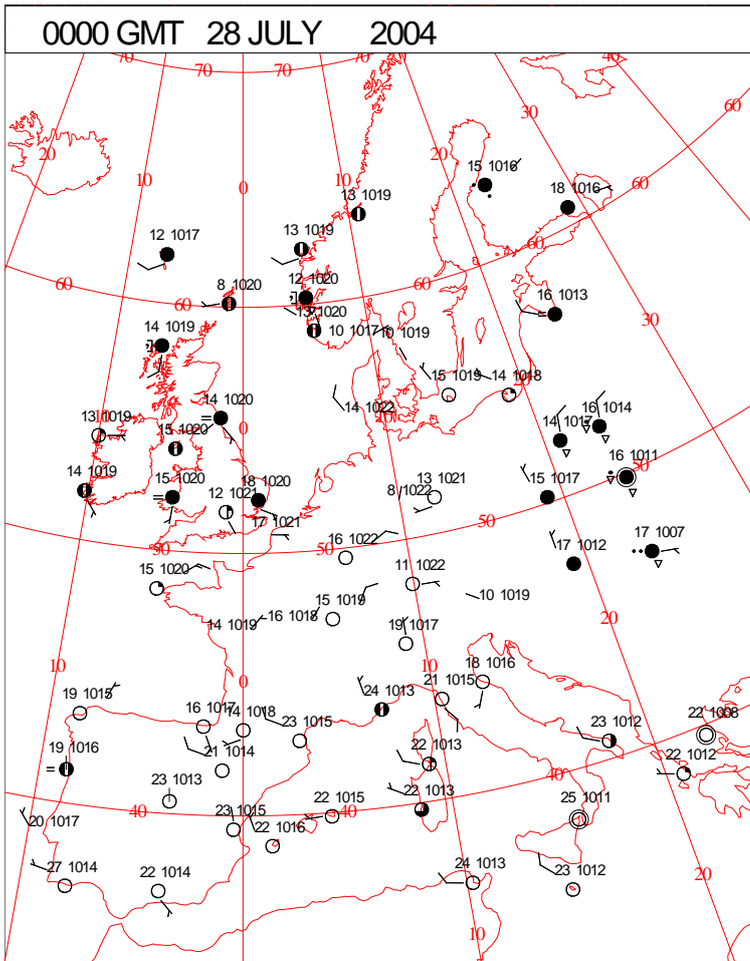
DAILY CLIMATE DATA



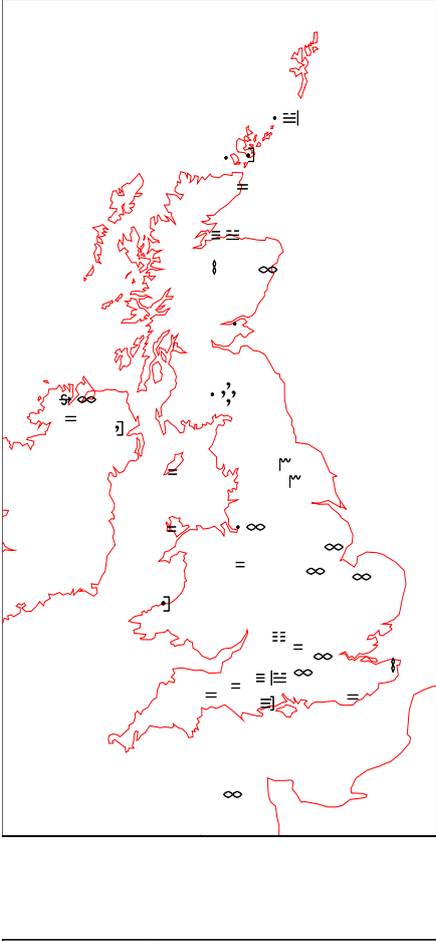
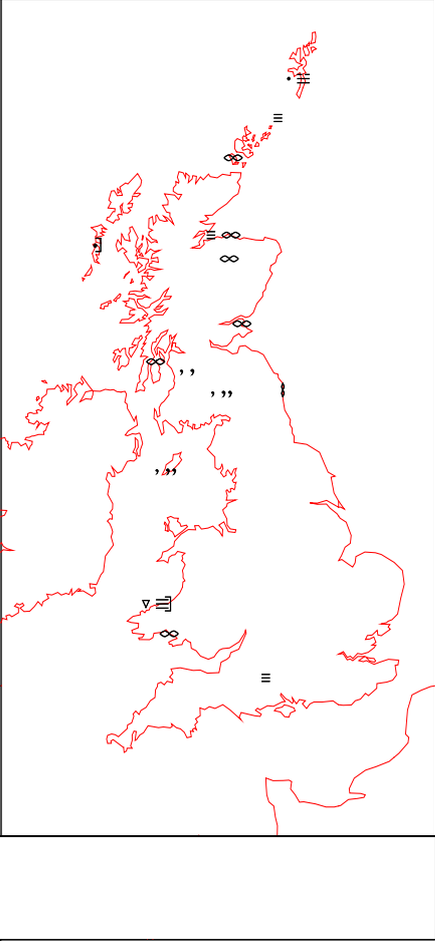
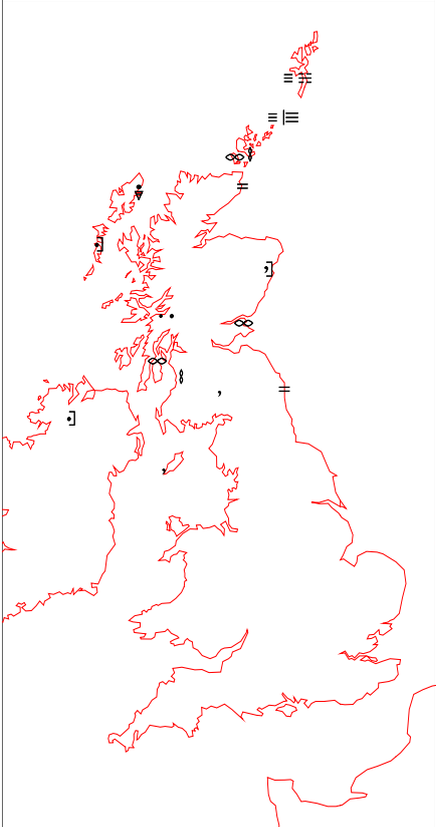
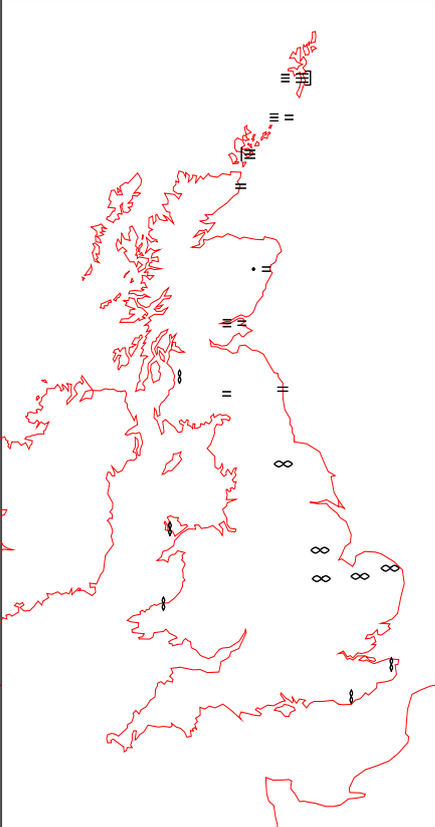
DAILY WEATHER SUMMARY



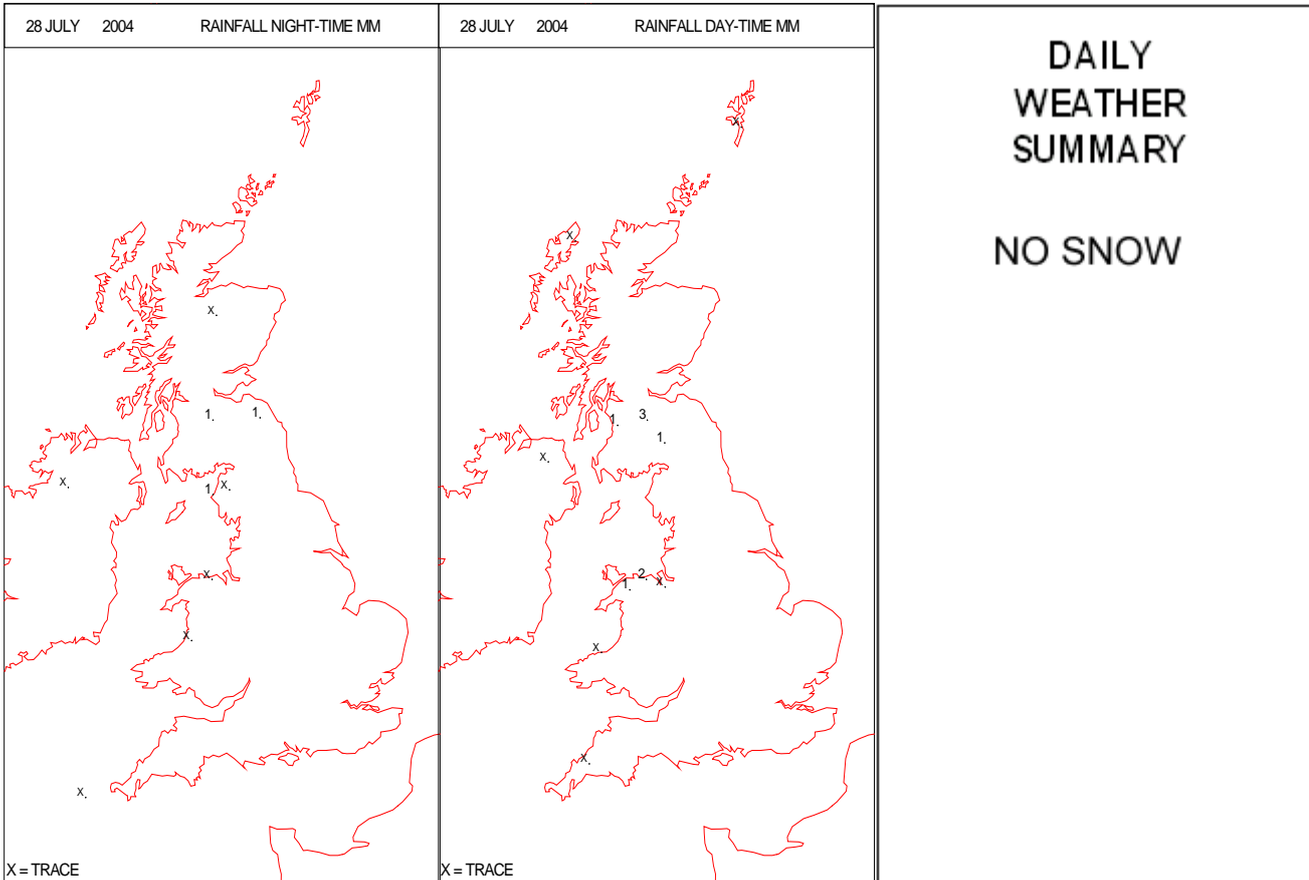
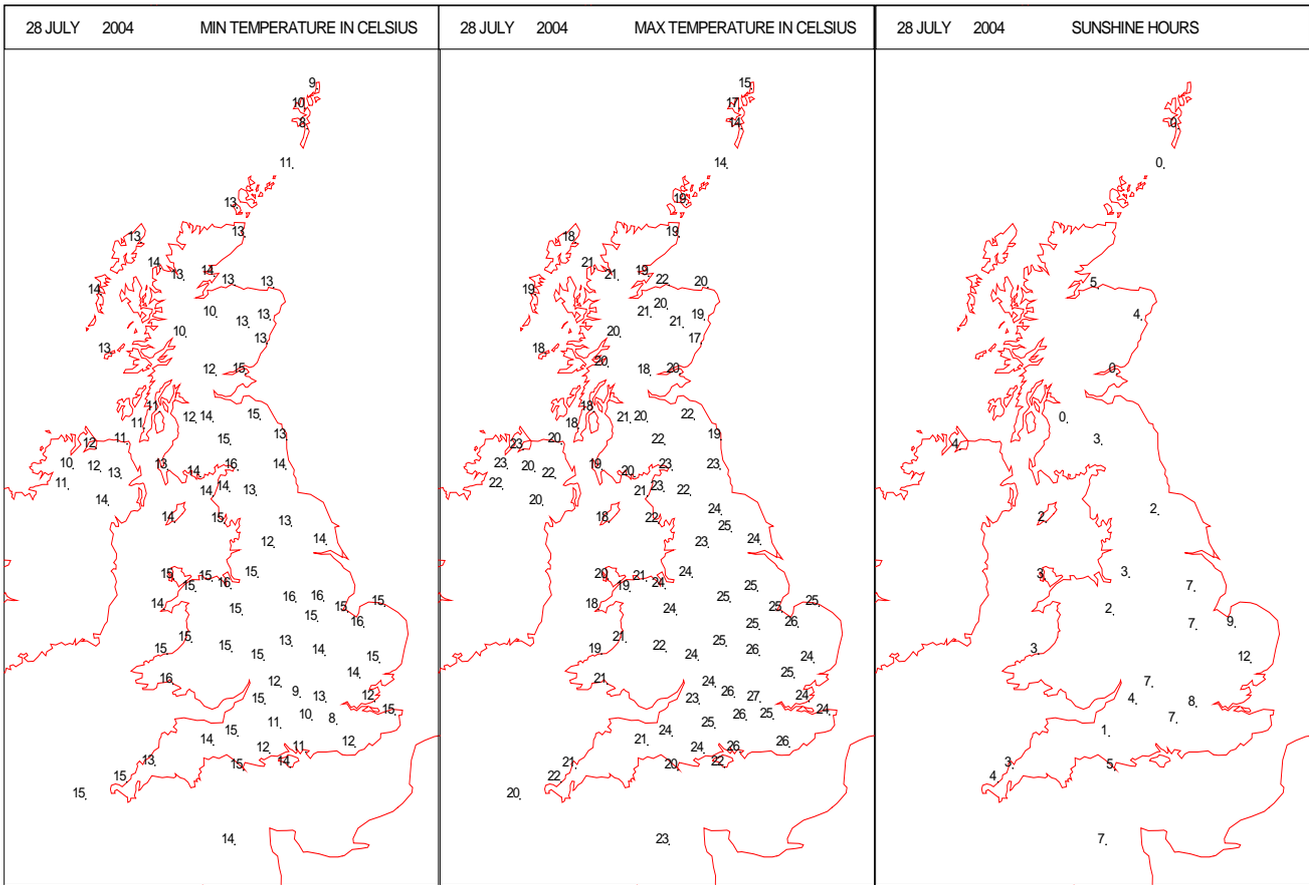
SURFACE REPORTS



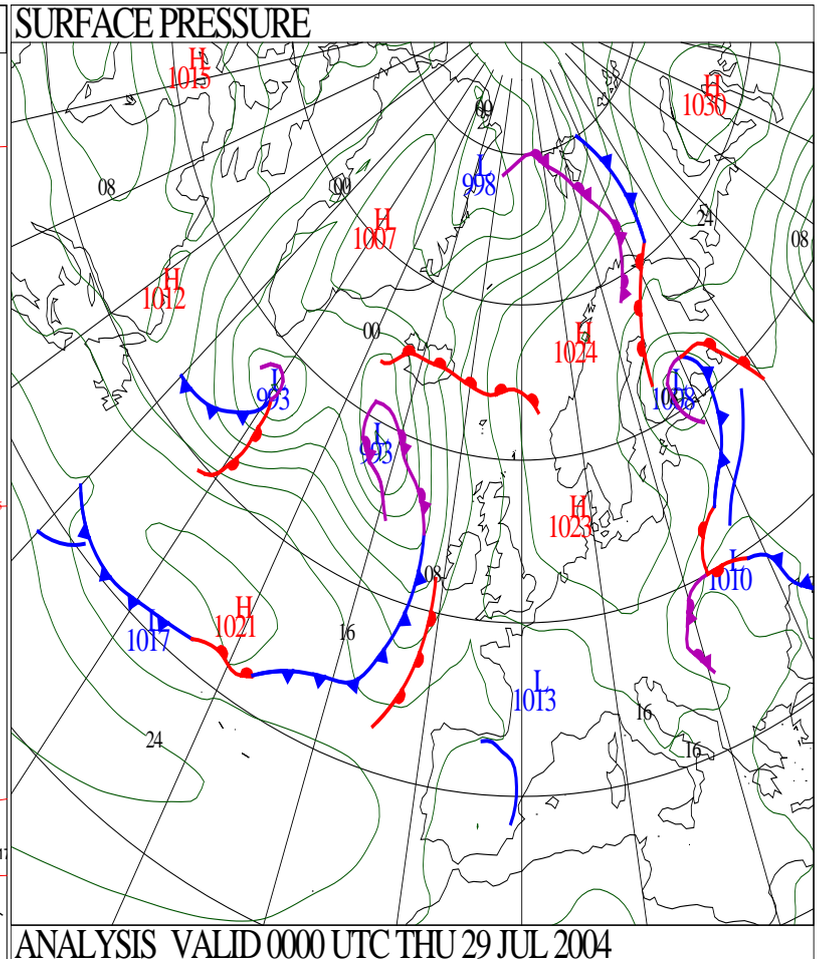
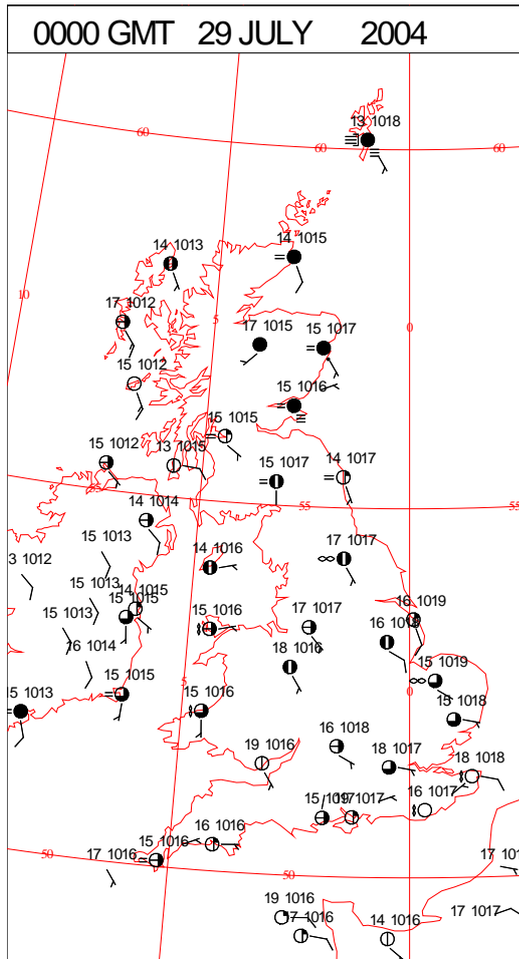
SIGNIFICANT WEATHER

0600 GMT 28 JULY 2004 SIG WEATHER	1200 GMT 28 JULY 2004 SIG WEATHER	<p>Summary of UK Weather for Wednesday 28 July 2004. Overnight was mostly cloudy, there were clearer spells and this allowed mist and fog to develop. Most of the fog was across southern counties of England. Showers and drizzle affected parts of Northern Ireland, Wales and the Borders of Scotland. Much of the day was cloudy west of a line from the Isle of Wight to Middlesbrough, although there were still some bright or sunny spells. To the east of this line there was more sunshine with the most prolonged across Sussex, Kent and Essex. Showers continued to affect eastern parts of Northern Ireland, Wales and southern Scotland. During the evening from around 1900 sporadic lightning from upper level storms was reported along a line from the Wash to the Isle of Wight. Elsewhere the showers became isolated with most places being dry with clear periods. Temperatures were either warm or very warm across much of the UK. Exceptions were southwest England with around average temperatures and it was hot in the Midlands and the London area.</p>
		
1800 GMT 28 JULY 2004 SIG WEATHER	0000 GMT 29 JULY 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 27.3 Heathrow, Greater London</p> <p>Lowest Maximum: 13.6 Lerwick, Shetland</p> <p>Lowest Minimum: 7.6 Redhill, Surrey</p> <p>Lowest Grass Minimum: 2.1 Lerwick, Shetland</p> <p>Most Rain: 4.0 Drumalbin, Lanarkshire</p> <p>Most Sun: 12.0 Wattisham, Suffolk</p>
		

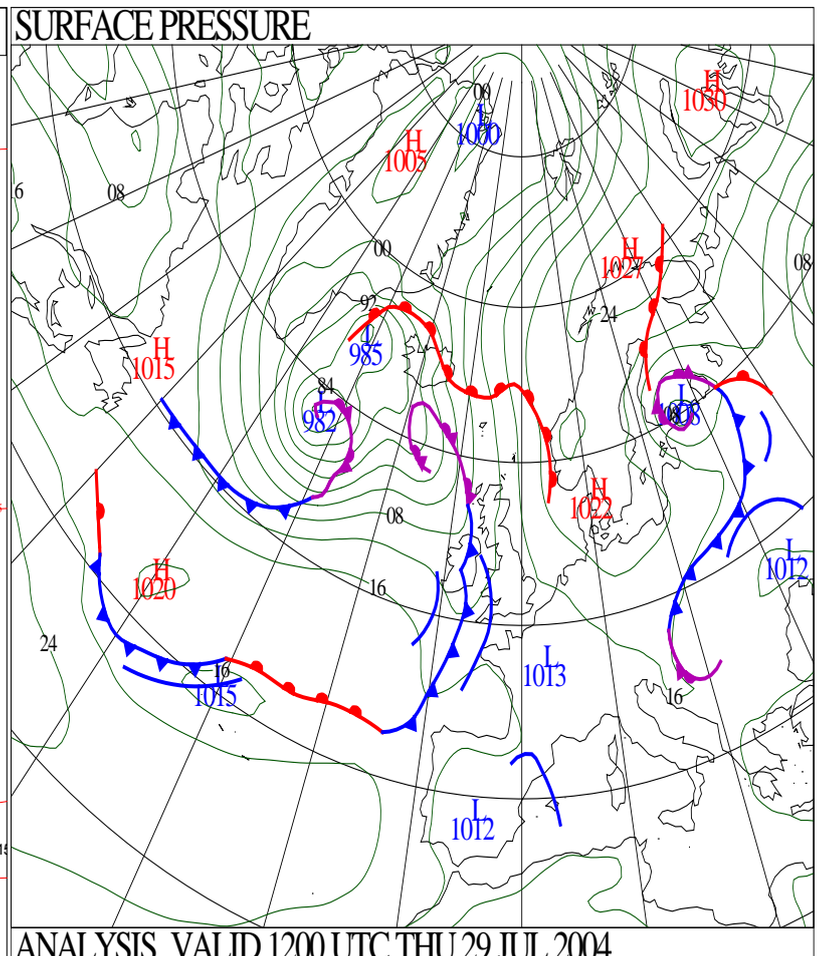
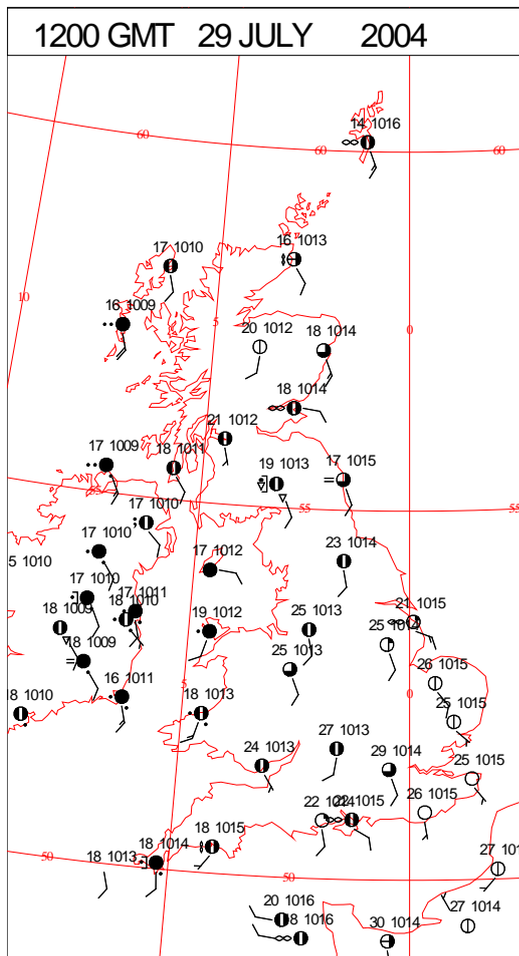
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

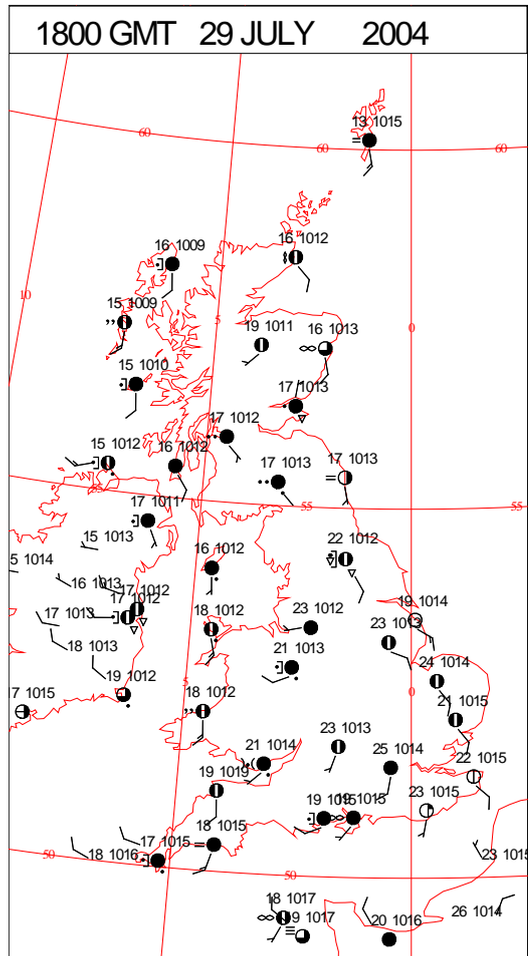
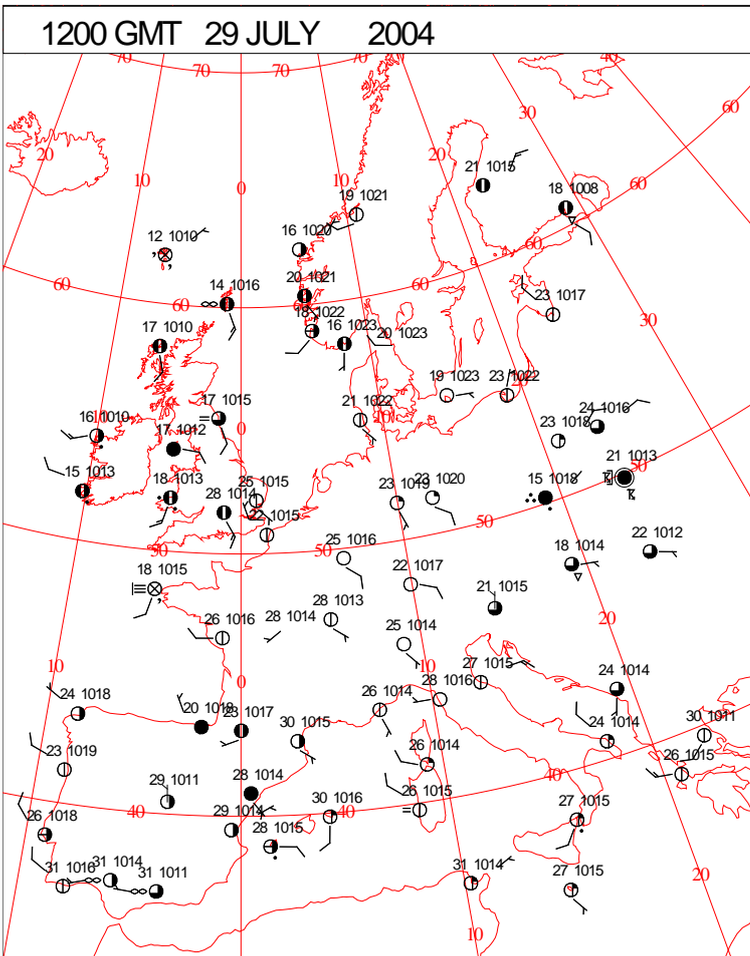
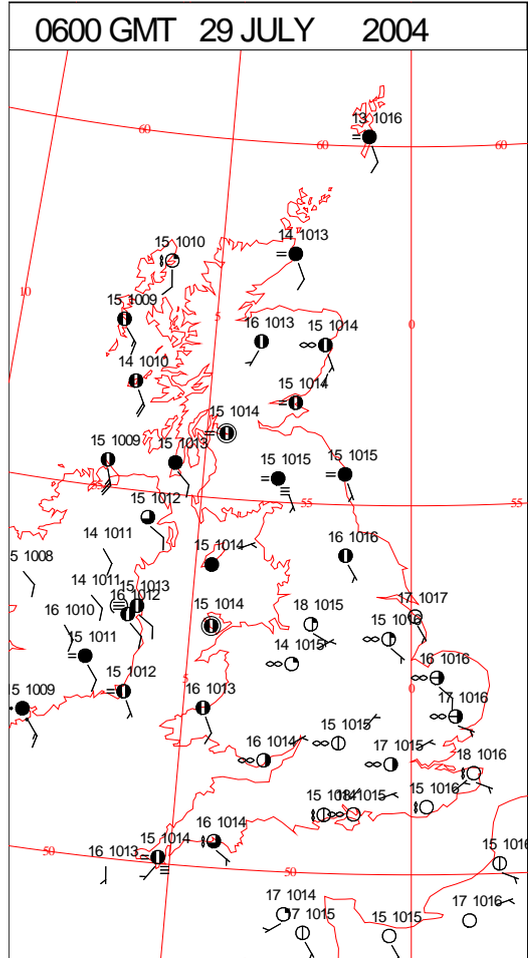
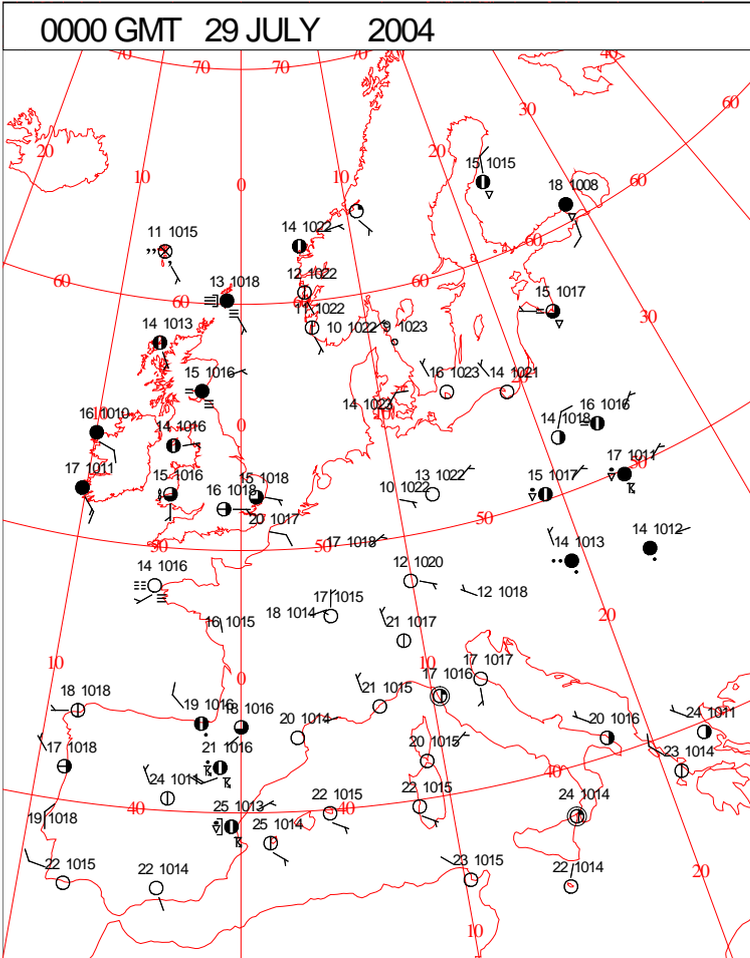


ANALYSIS VALID 0000 UTC THU 29 JUL 2004

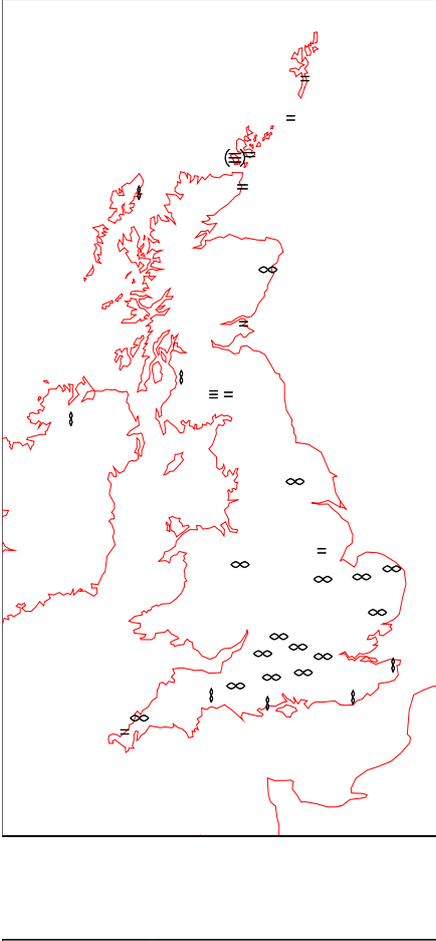
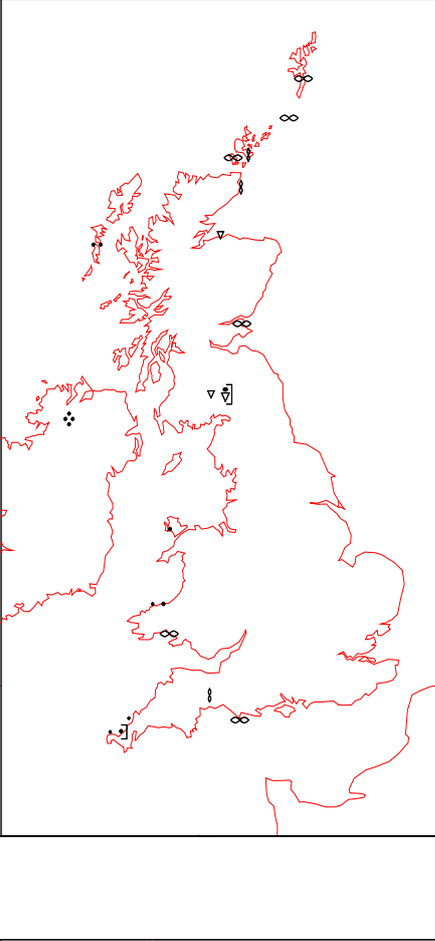
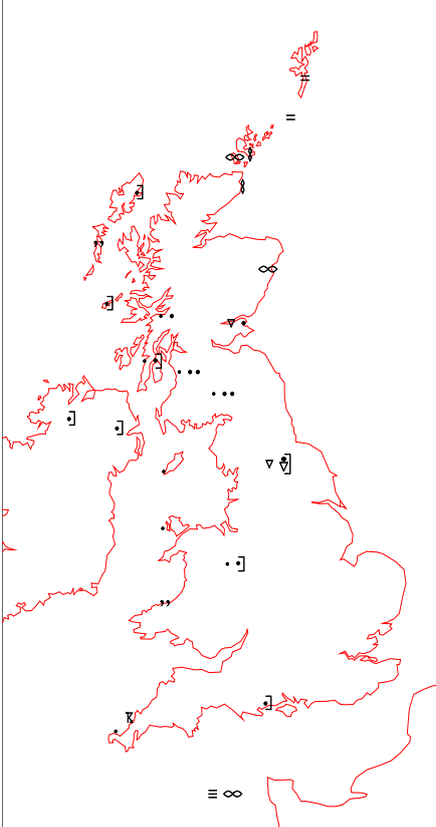
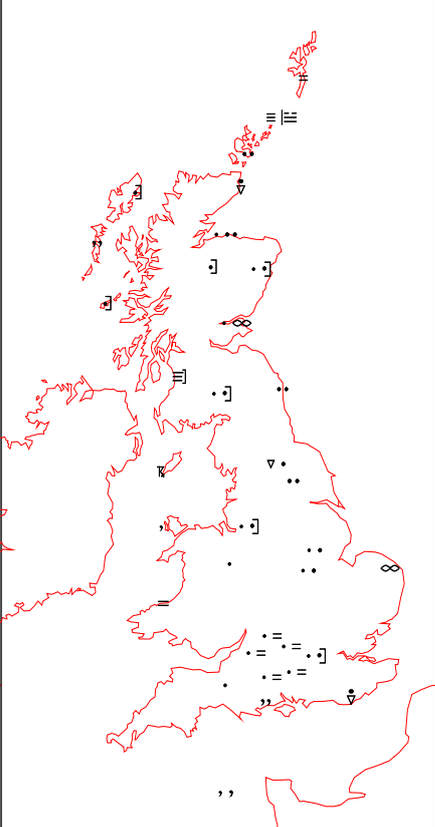


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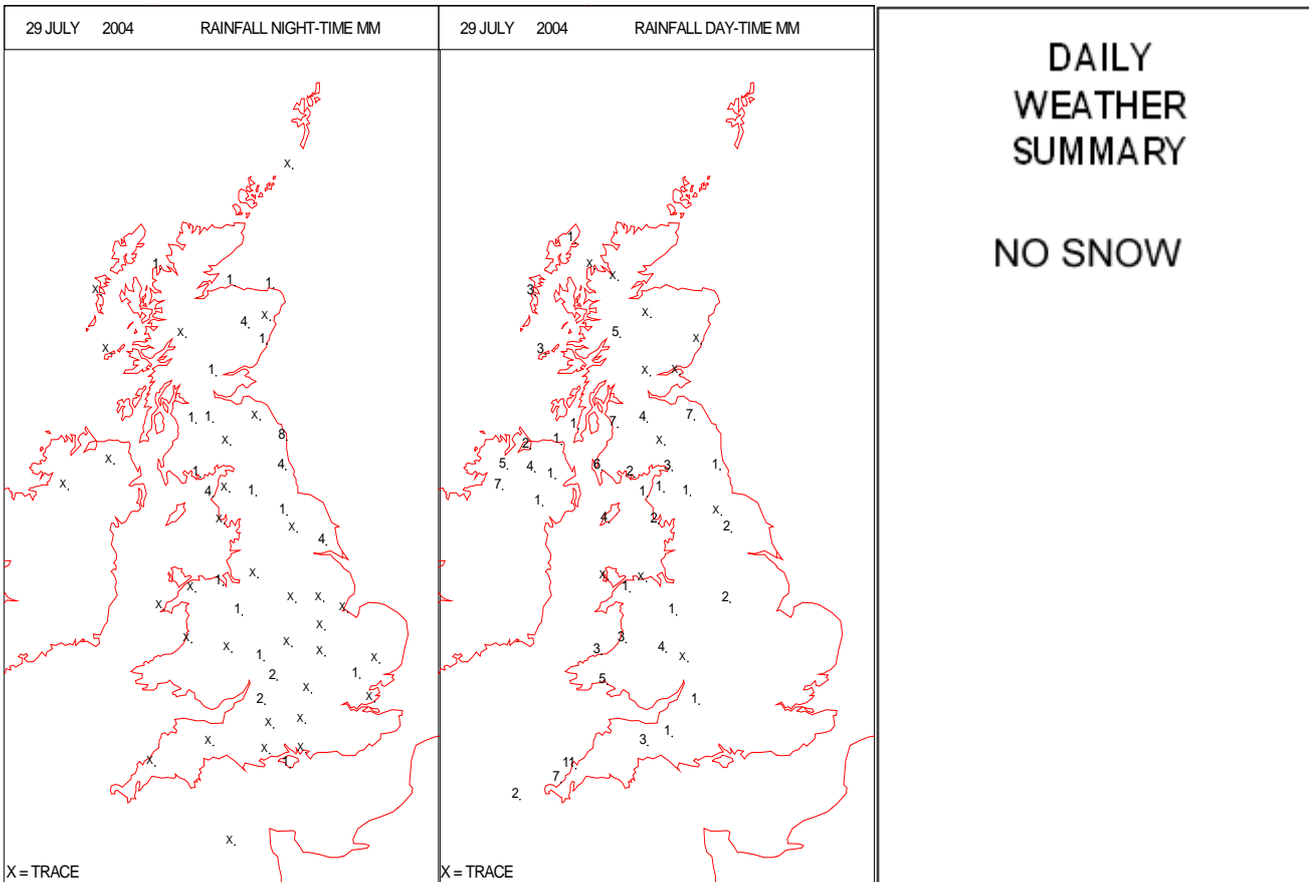
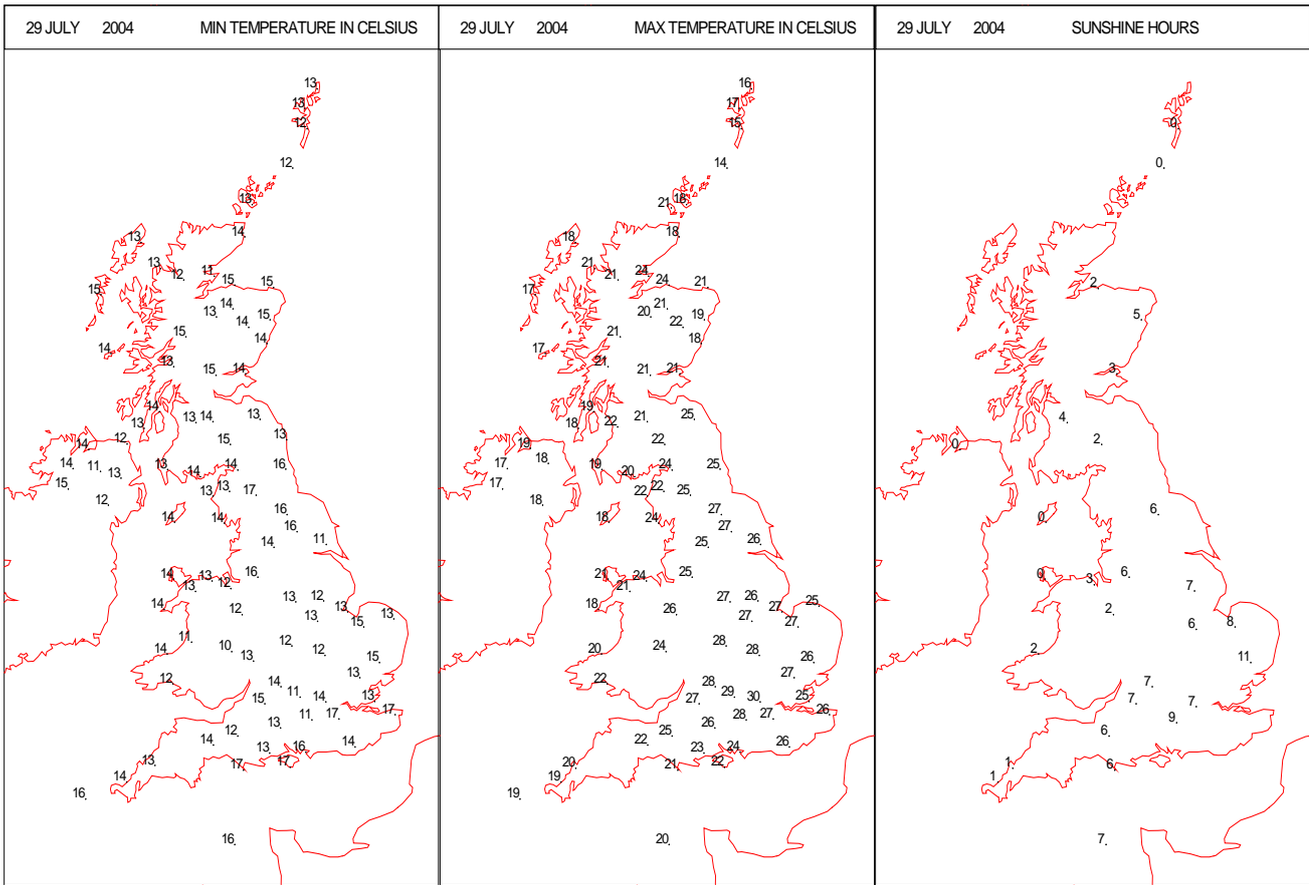
SURFACE REPORTS



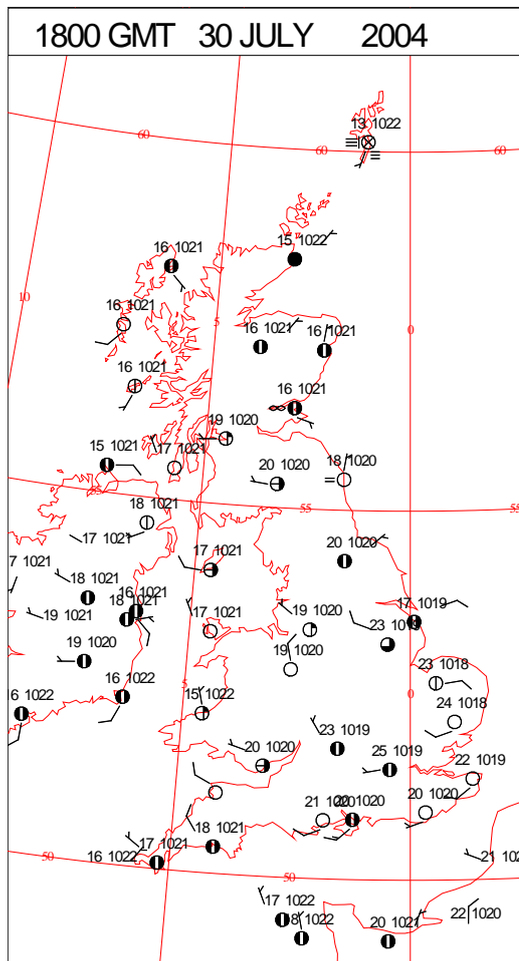
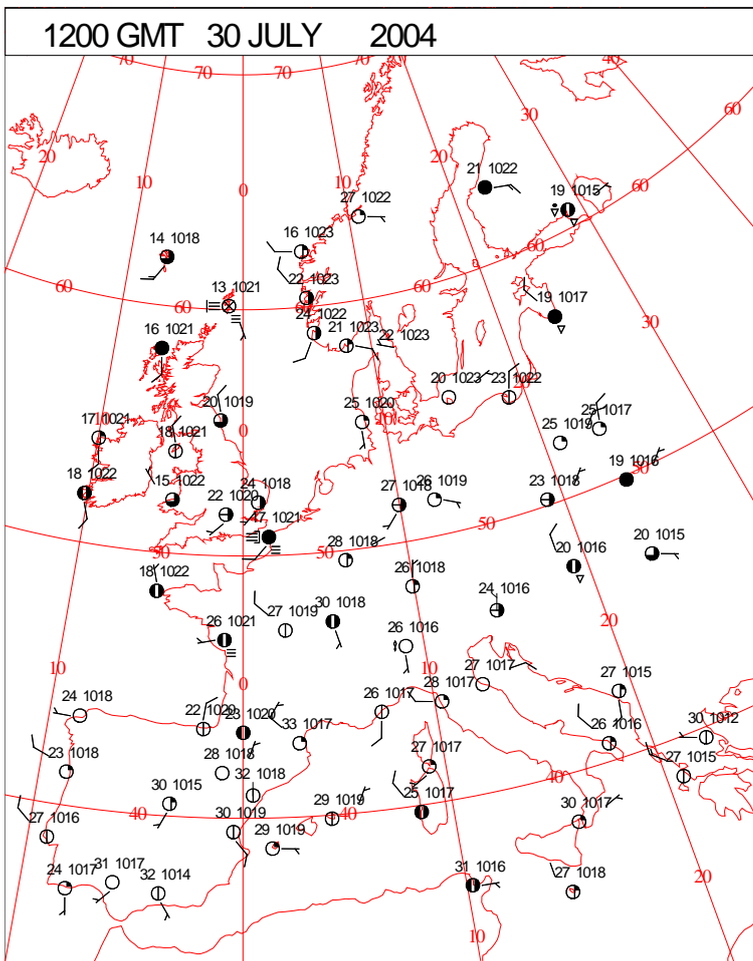
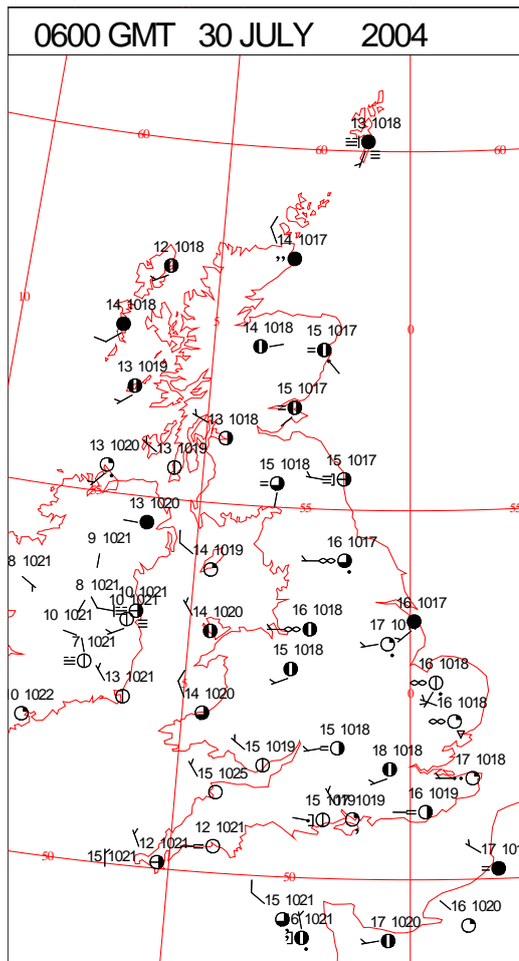
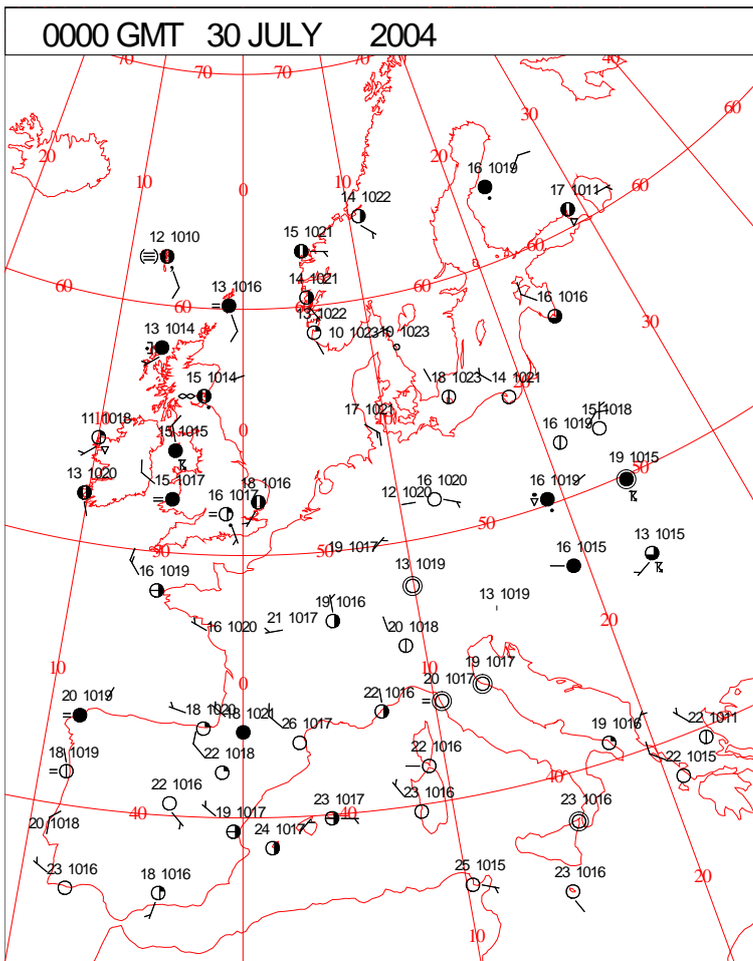
SIGNIFICANT WEATHER

0600 GMT 29 JULY 2004 SIG WEATHER	1200 GMT 29 JULY 2004 SIG WEATHER	<p>Summary of UK Weather for Thursday 29 July 2004. Northern Ireland became cloudy overnight with some rain by morning. Misty low cloud over eastern Scotland persisted with patchy fog also affecting parts of the south. England and Wales had variable cloud. Northern Ireland had a rather cloudy day and there was some rain at times. This cleared to leave a mainly dry evening. Outbreaks of rain into western and southern Scotland during the afternoon, turning more showery in the evening. Heavier rain developed over southeast Scotland by then with thunder. Misty low cloud continued to affect eastern coasts, becoming confined to the far northeast by evening. Rain edged into west Wales and southwest England in the morning while the rest of England and Wales had long sunny periods. Some heavier rain developed in the afternoon over the Pennines and northeast England with thunder. At Church Fenton 13mm of rain was recorded in the hour to 1800. In the evening the rain over western areas edged east to central and eastern parts with isolated thunder in the southwest. A very warm or hot day in many places but average temperature in Northern Ireland.</p>
		
1800 GMT 29 JULY 2004 SIG WEATHER	0000 GMT 30 JULY 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 29.9 Heathrow, Greater London</p> <p>Lowest Maximum: 13.8 Fair Isle, Shetland</p> <p>Lowest Minimum: 10.3 Shobdon Airfield, Hereford & Worcester</p> <p>Lowest Grass Minimum: 5.9 Shobdon Airfield, Hereford & Worcester</p> <p>Most Rain: 11.2 St Mawgan, Cornwall</p> <p>Most Sun: 10.8 Wattisham, Suffolk</p>
		

DAILY CLIMATE DATA



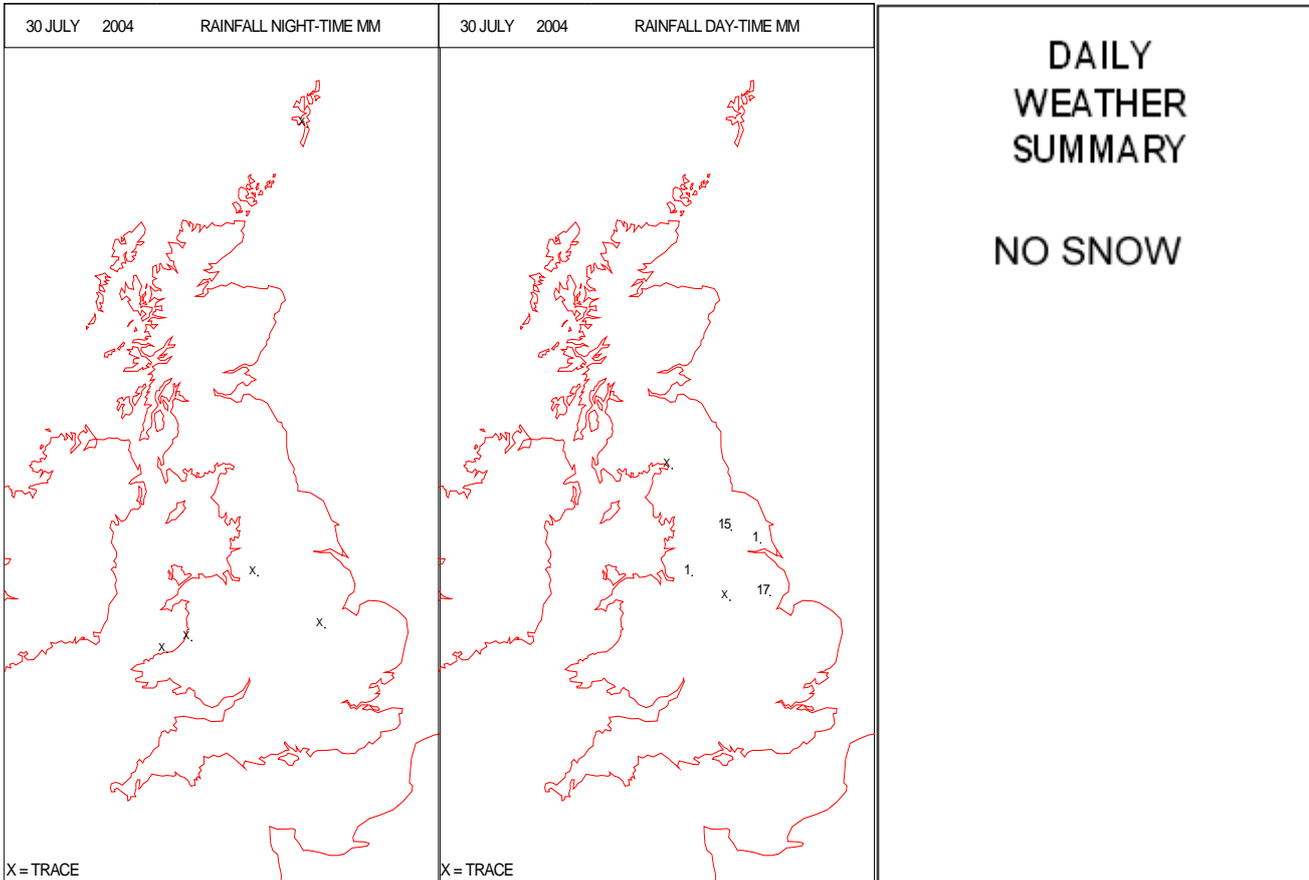
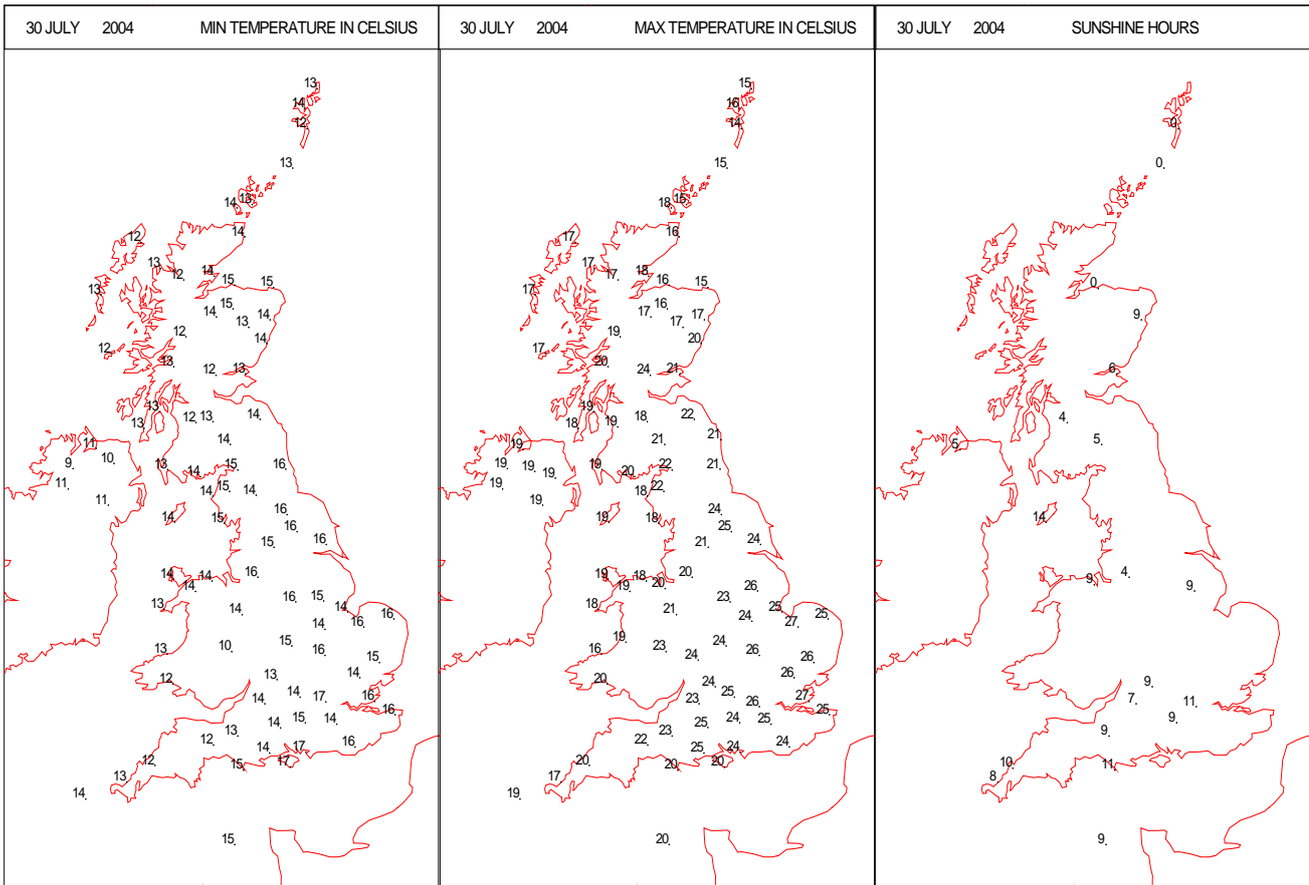
SURFACE REPORTS



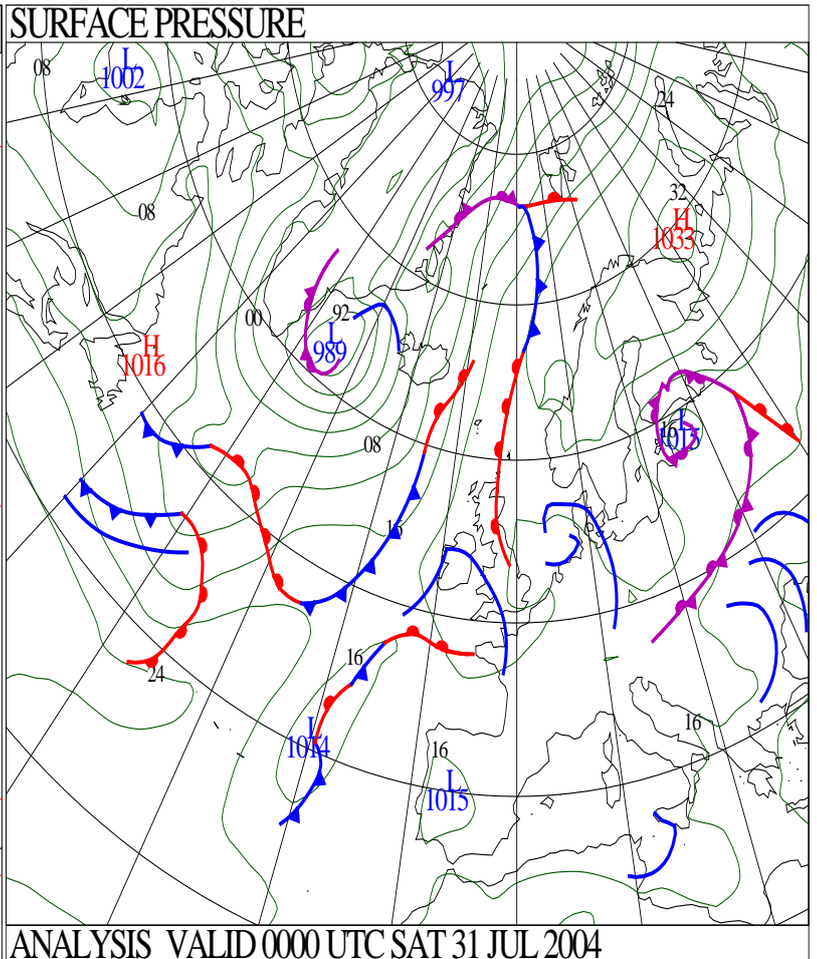
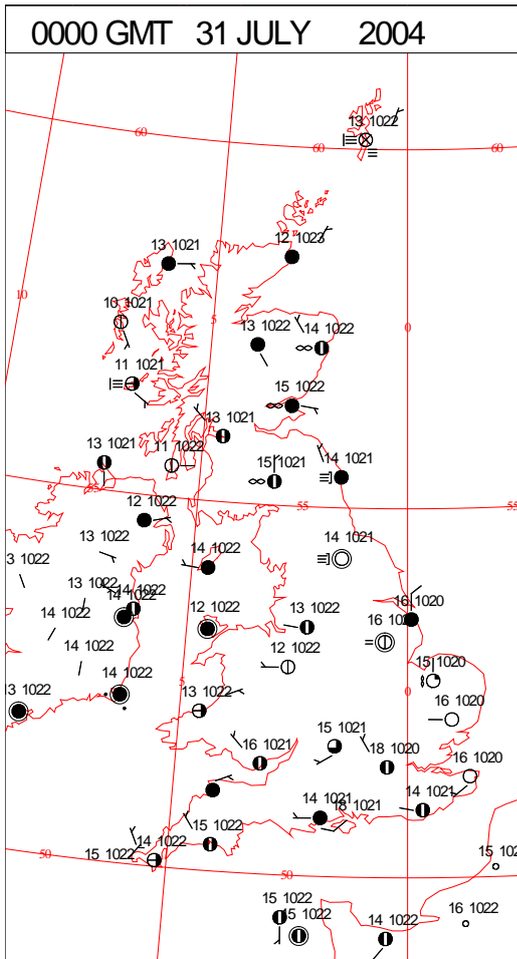
SIGNIFICANT WEATHER

0600 GMT 30 JULY 2004 SIG WEATHER	1200 GMT 30 JULY 2004 SIG WEATHER	<p>Summary of UK Weather for Friday 30 July 2004. Rain affected the eastern side of England overnight, heavy in places and giving some thunderstorms over Lincolnshire and Yorkshire until 0200. The rain cleared from most places by dawn. Scattered showers also affected eastern parts of Scotland. Fog was a problem around Orkney and Shetland and for some inland parts of eastern England. During the morning most places remained dry but some light rain or drizzle affected the Manchester and western Pennines region. Early in the afternoon showers developed over eastern England on a convergence line and spread into Norfolk later in the afternoon. Some of the showers were heavy and thundery, Church Fenton 16.4mm of rain in one hour and Coningsby 17.2mm in two hours. Much of southern England remained dry and sunny, but at the other end of the country Orkney and Shetland were plagued by fog for much of the day. During the evening the showers over eastern England started to die away and thicker cloud spread into southwest England during the evening. Temperatures were warm or very warm over much of England, east Wales and southern Scotland, and normal elsewhere.</p>
1800 GMT 30 JULY 2004 SIG WEATHER	0000 GMT 31 JULY 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 27.1 Marham, Norfolk Lowest Maximum: 13.9 Lerwick, Shetland Lowest Minimum: 8.9 Castleberg, Tyrone Lowest Grass Minimum: 4.1 Portglenone, Antrim Most Rain: 17.2 Coningsby, Lincolnshire Most Sun: 13.5 Ronaldsway, Isle Of Man</p>

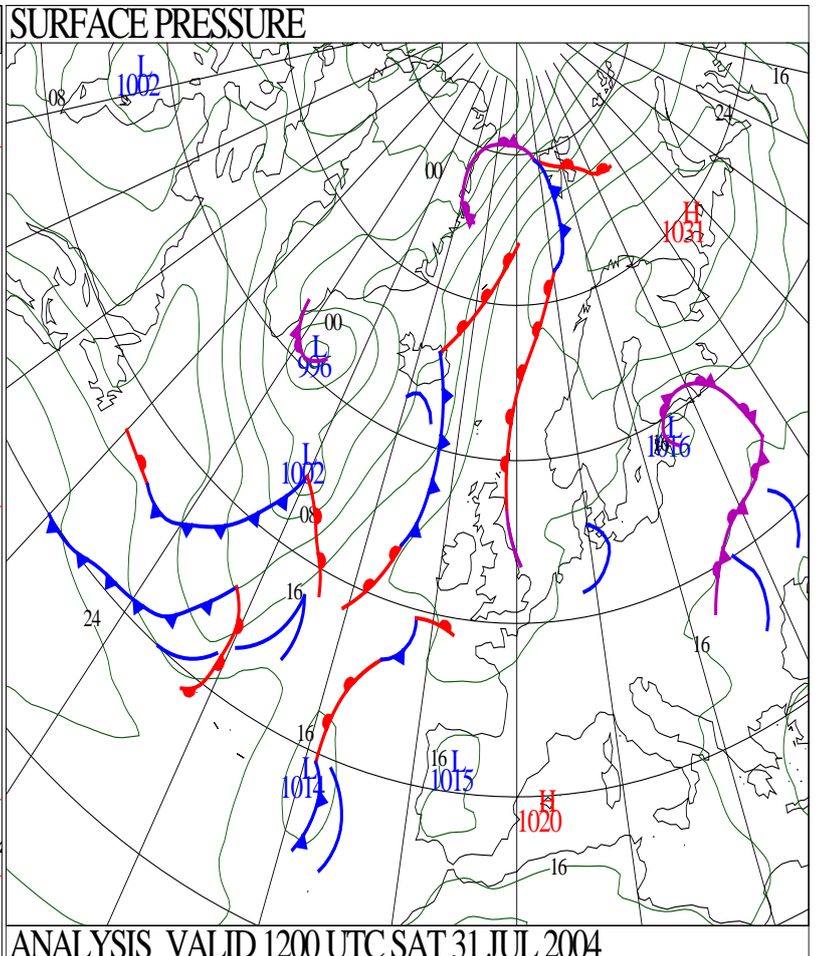
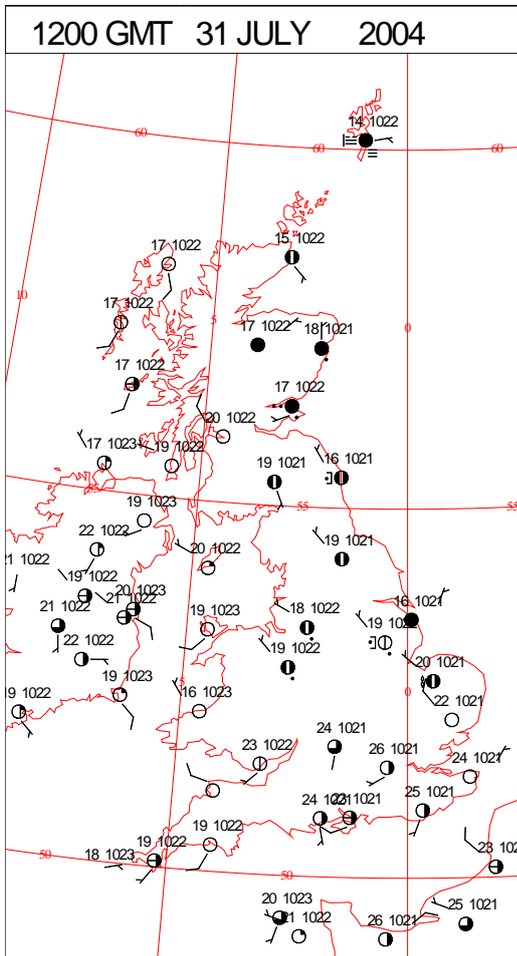
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

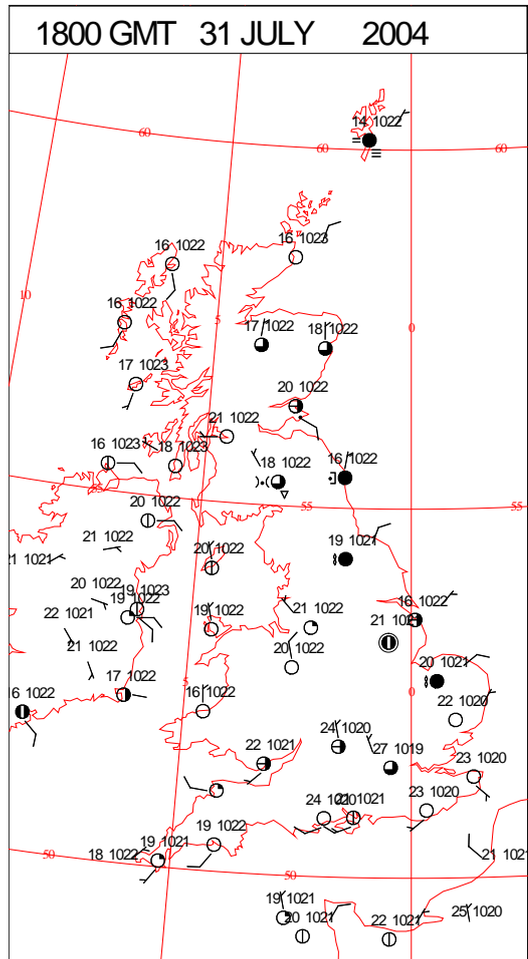
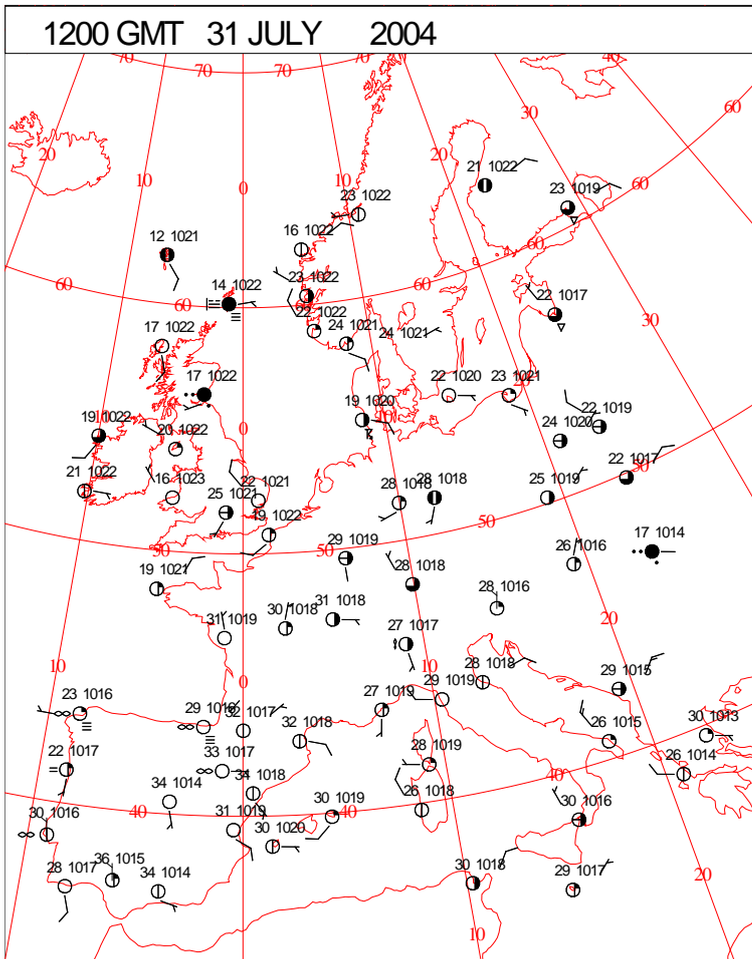
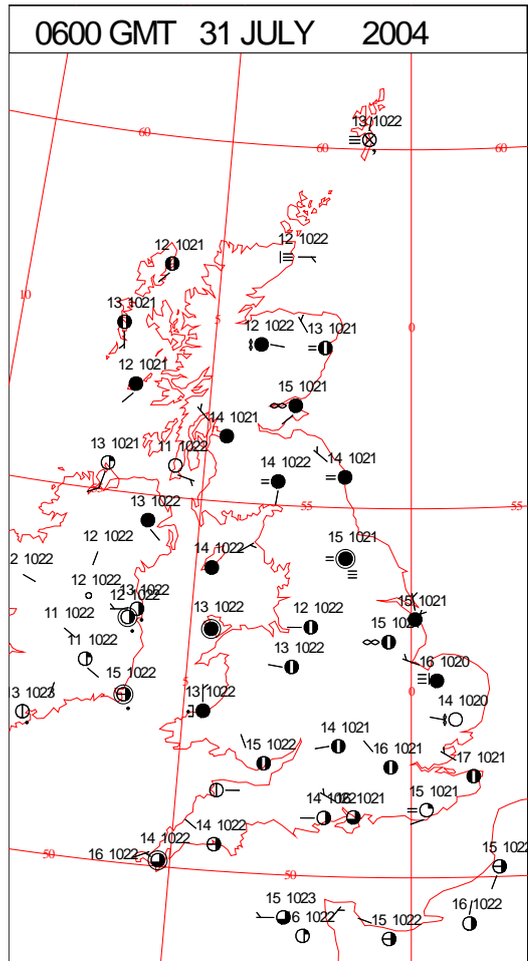
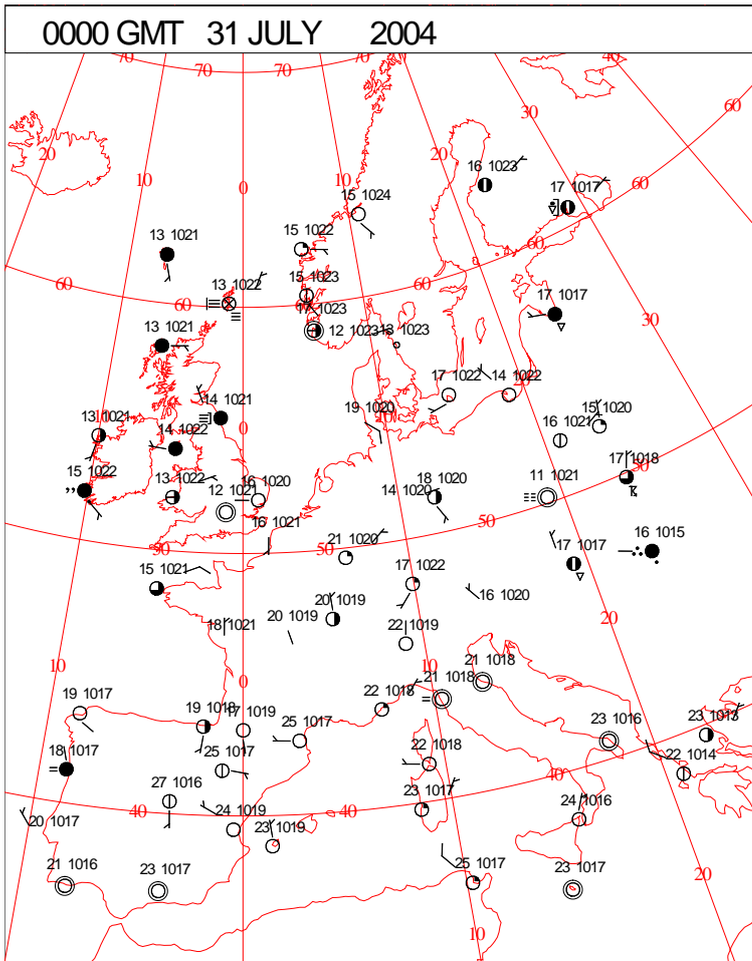


ANALYSIS VALID 0000 UTC SAT 31 JUL 2004



ANALYSIS VALID 1200 UTC SAT 31 JUL 2004

SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 31 JULY 2004 SIG WEATHER	1200 GMT 31 JULY 2004 SIG WEATHER	<p>Summary of UK Weather for Saturday 31 July 2004. Fog continued to affect Orkney and Shetland overnight as well as the east coast of England and Scotland. Fog also developed over Norfolk and Cambridgeshire later in the night. Thicker medium level cloud spread into southwest England and Wales during the night with a few spots of rain in places. During the morning the cloud spread northeastwards, giving spots of rain from the Midlands to southern Scotland, but allowing some sunshine over Northern Ireland. The cloud pushed away during the afternoon with good spells of sunshine developing across much of England and Wales, although many eastern coastal areas remained rather cloudy. Across Northern Ireland and Scotland, scattered light showers developed during the afternoon and continued into the early evening. Throughout the day Orkney and Shetland were plagued by fog. During the evening low cloud and fog pushed back onto some eastern coastal areas of Scotland and England. Temperatures were very warm over central southern England, the south Midlands, much of southeast England and central and western Scotland, warm over Wales, Northern Ireland, and the rest of England. Eastern Scotland and eastern coastal areas were normal or rather cool.</p>
1800 GMT 31 JULY 2004 SIG WEATHER	0000 GMT 01 AUGUST 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 28.4 Northolt, Greater London Lowest Maximum: 13.8 Lerwick, Shetland Lowest Minimum: 8.9 South Uist, Western Isles Lowest Grass Minimum: 4.4 Moel-Y-Crio, Clwyd Most Rain: 5.0 Eskdalemuir, Dumfriesshire Most Sun: 13.8 Jersey: Airport, Jersey</p>

DAILY CLIMATE DATA

